Case No. 84345

IN THE SUPREME COURT OF THE STATE OF NEVADA

CITY OF LAS VEGAS, a political subdivision of the Stat Electronically Filed Mar 18 2022 02:59 p.m.

Appellant,

Mar 18 2022 02:59 p.m. Elizabeth A. Brown Clerk of Supreme Court

v.

180 LAND CO, LLC, a Nevada limited-liability company, and FORE STARS LTD., a Nevada limited-liability company,

Respondents.

Eighth Judicial District Court, Clark County, Nevada Case No. A-17-758528-J Honorable Timothy C. Williams, Department 16

APPENDIX TO OPPOSITION TO APPELLANT'S MOTION TO STAY VOLUME 1

LAW OFFICES OF KERMITT L. WATERS

KERMITT L. WATERS, ESQ., NBN 2571

kermitt@kermittwaters.com

JAMES J. LEAVITT, ESQ., NBN 6032

jim@kermittwaters.com

MICHAEL SCHNEIDER, ESQ., NBN 8887

michael@kermittwaters.com

AUTUMN L. WATERS, ESQ., NBN 8917

autumn@kermittwaters.com

704 S. 9th Street, Las Vegas, Nevada 89101

Telephone: (702) 733-8877/ Facsimile: (702) 731-1964 Attorneys for 180 Land Co, LLC and Fore Stars Ltd.

INDEX

Index No.	File Date	Document	Volume	RA Bates
1	2019-01-17	Reporter's Transcript of Plaintiff's Request for Rehearing, re issuance of Nunc Pro Tunc Order	1	00001 - 00014
2	2020 02 19	Order of Remand	1	00015 - 00031
3	2020-08-04	Plaintiff Landowners' Motion to Determine "Property Interest"	1	00032 - 00188
4	2020-09-09	Exhibit 18 to Reply in Support of Plaintiff Landowners' Motion to Determine "Property Interest - May 15, 2019, Order	1	00189 – 00217
5	2020-09-17	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine "Property Interest"	1, 2	00218 - 00314
6	2020-11-17	Reporter's Transcript of Hearing re The City Of Las Vegas Motion to Compel Discovery Responses, Documents and Damages Calculation and Related Documents on Order Shortening Time, provided in full as the City provided partial	2	00315 - 00391
7	2021-03-26	Plaintiff Landowners' Motion to Determine Take and for Summary Judgment on the First, Third and Fourth Claims for Relief	2	00392 - 00444
8	2021-03-26	Exhibits to Plaintiff Landowners' Motion and Reply to Determine Take and for Summary Judgment on the First, Third and Fourth Claims for Relief and Opposition to the City's Counter-Motion for Summary Judgment	2	00445 - 00455
9		Exhibit 1 - Findings of Fact and Conclusions of Law Regarding Plaintiff Landowners' Motion to Determine "Property Interest"	2, 3	00456 – 00461
10		Exhibit 7 - Findings of Fact and Conclusions of Law Regarding Plaintiffs' Motion for New Trial, Motion to Alter or Amend and/or Reconsider the Findings of Fact and Conclusions of Law, Motion to Stay Pending Nevada Supreme Court Directives	3	00462 – 00475
11		Exhibit 8 - Order Granting the Landowners' Countermotion to Amend/Supplement the Pleadings; Denying the Landowners' Countermotion for Judicial Determination of Liability on the Landowners' Inverse Condemnation Claims	3	00476 – 00500
12		Exhibit 26 - Findings of Fact, Conclusions of Law and Judgment Granting Defendants Fore Stars, Ltd., 180 Land Co LLC, Seventy Acres LLC, EHB Companies LLC, Yohan Lowie, Vickie Dehart and Frank Pankratz's	3	00501 – 00526

Index No.	File Date	Document	Volume	RA Bates
		NRCP 12(b)(5) Motion to Dismiss Plaintiffs' Amended Complaint		
13		Exhibit 27 - Notice of Entry of Findings of Fact, Conclusions of Law, Final Order of Judgment, Robert Peccole, et al v. Peccole Nevada Corporation, et al., Case No. A-16-739654-C	3	00527 - 00572
14		Exhibit 28 - Supreme Court Order of Affirmance	3	00573 - 00578
15		Exhibit 31 – June 13, 2017 Planning Commission Meeting Transcript – Agenda Item 82, provided in full as the City provided partial	3	00579 - 00583
16		Exhibit 33 – June 21, 2017 City Council Meeting Transcript – Agenda Items 82, 130-134, provided in full as the City provided partial	3, 4	00584 - 00712
17		Exhibit 34 - Declaration of Yohan Lowie	4	00713 - 00720
18		Exhibit 35 - Declaration of Yohan Lowie in Support of Plaintiff Landowners' Motion for New Trial and Amend Related to: Judge Herndon's Findings of Fact and Conclusion of Law Granting City of Las Vegas' Motion for Summary Judgment, Entered on December 30, 2020	4	00721 - 00723
19		Exhibit 36 - Master Declaration of Covenants, Conditions Restrictions and Easements for Queensridge	4	00724 – 00877
20		Exhibit 37 - Queensridge Master Planned Community Standards - Section C (Custom Lot Design Guidelines	4	00878 - 00880
21		Exhibit 40- 08.04.17 Deposition of Yohan Lowie, Eighth Judicial District Court Case No. A-15-729053-B (Binion v. Fore Stars)	4, 5	00881 – 00936
22		Exhibit 42 - Respondent City of Las Vegas' Answering Brief, Jack B. Binion, et al v. The City of Las Vegas, et al., Eighth Judicial District Court Case No. A-17- 752344-J	5	00937 – 00968
23		Exhibit 44 - Original Grant, Bargain and Sale Deed	5	00969 – 00974
24		Exhibit 46 - December 1, 2016 Elite Golf Management letter to Mr. Yohan Lowie re: Badlands Golf Club	5	00975 - 00976
25		Exhibit 48 - Declaration of Christopher L. Kaempfer	5	00977 – 00981
26		Exhibit 50 - Clark County Tax Assessor's Property Account Inquiry - Summary Screen	5	00982 – 00984
27		Exhibit 51 - Assessor's Summary of Taxable Values	5	00985 - 00987

Index No.	File Date	Document	Volume	RA Bates
28		Exhibit 52 - State Board of Equalization Assessor Valuation	5	00988 - 00994
29		Exhibit 53 - June 21, 2017 City Council Meeting Combined Verbatim Transcript	5	00995 - 01123
30		Exhibit 54 - August 2, 2017 City Council Meeting Combined Verbatim Transcript	5, 6	01124 – 01279
31		Exhibit 55 - City Required Concessions signed by Yohan Lowie	6	01280 - 01281
32		Exhibit 56 - Badlands Development Agreement CLV Comments	6	01282 - 01330
33		Exhibit 58 - Development Agreement for the Two Fifty	6, 7	01331 - 01386
34		Exhibit 59 - The Two Fifty Design Guidelines, Development Standards and Uses	7	01387 - 01400
35		Exhibit 60 - The Two Fifty Development Agreement's Executive Summary	7	01401 - 01402
36		Exhibit 61 - Development Agreement for the Forest at Queensridge and Orchestra Village at Queensridge	7, 8, 9	01403 - 02051
37		Exhibit 62 - Department of Planning Statement of Financial Interest	9, 10	02052 - 02073
38		Exhibit 63 - December 27, 2016 Justification Letter for General Plan Amendment of Parcel No. 138-31-702-002 from Yohan Lowie to Tom Perrigo	10	02074 – 02077
39		Exhibit 64 - Department of Planning Statement of Financial Interest	10	02078 - 02081
40		Exhibit 65 - January 1, 2017 Revised Justification letter for Waiver on 34.07 Acre Portion of Parcel No. 138-31-702-002 to Tom Perrigo from Yohan Lowie	10	02082 - 02084
41		Exhibit 66 - Department of Planning Statement of Financial Interest	10	02085 - 02089
42		Exhibit 67 - Department of Planning Statement of Financial Interest	10	02090 - 02101
43		Exhibit 68 - Site Plan for Site Development Review, Parcel 1 @ the 180, a portion of APN 138-31-702-002	10	02102 - 02118
44		Exhibit 69 - December 12, 2016 Revised Justification Letter for Tentative Map and Site Development Plan Review on 61 Lot Subdivision to Tom Perrigo from Yohan Lowie	10	02119 – 02121
45		Exhibit 70 - Custom Lots at Queensridge North Purchase Agreement, Earnest Money Receipt and Escrow Instructions	10, 11	02122 – 02315
46		Exhibit 71 - Location and Aerial Maps	11	02316 - 02318

Index No.	File Date	Document	Volume	RA Bates
47		Exhibit 72 - City Photos of Southeast Corner of Alta Drive and Hualapai Way	11	02319 – 02328
48		Exhibit 74 - June 21, 2017 Planning Commission Staff Recommendations	11	02329 – 02356
49		Exhibit 75 - February 14, 2017 Planning Commission Meeting Verbatim Transcript	11	02357 – 02437
50		Exhibit 77 - June 21, 2017 City Council Staff Recommendations	11	02438 - 02464
51		Exhibit 78 - August 2, 2017 City Council Agenda Summary Page	12	02465 - 02468
52		Exhibit 79 - Department of Planning Statement of Financial Interest	12	02469 – 02492
53		Exhibit 80 - Bill No. 2017-22	12	02493 - 02496
54		Exhibit 81 - Development Agreement for the Two Fifty	12	02497 - 02546
55		Exhibit 82 - Addendum to the Development Agreement for the Two Fifty	12	02547 - 02548
56		Exhibit 83 - The Two Fifty Design Guidelines, Development Standards and Permitted Uses	12	02549 – 02565
57		Exhibit 84 - May 22, 2017 Justification letter for Development Agreement of The Two Fifty, from Yohan Lowie to Tom Perrigo	12	02566 – 02568
58		Exhibit 85 - Aerial Map of Subject Property	12	02569 - 02571
59		Exhibit 86 - June 21, 2017 emails between LuAnn D. Holmes and City Clerk Deputies	12	02572 - 02578
60		Exhibit 87 - Flood Damage Control	12	02579 - 02606
61		Exhibit 88 - June 28, 2016 Reasons for Access Points off Hualapai Way and Rampart Blvd. letter from Mark Colloton, Architect, to Victor Balanos	12	02607 – 02613
62		Exhibit 89 - August 24, 2017 Access Denial letter from City of Las Vegas to Vickie Dehart	12	02614 – 02615
63		Exhibit 91 - 8.10.17 Application for Walls, Fences, or Retaining Walls	12	02616 - 02624
64		Exhibit 92 - August 24, 2017 City of Las Vegas Building Permit Fence Denial letter	12	02625 - 02626
65		Exhibit 93 - June 28, 2017 City of Las Vegas letter to Yohan Lowie Re Abeyance Item - TMP-68482 - Tentative Map - Public Hearing City Council Meeting of June 21, 2017	12	02627 - 02631
66		Exhibit 94 - Declaration of Vickie Dehart, Jack B. Binion, et al. v. Fore Stars, Ltd., Case No. A-15-729053-B	12	02632 – 02635

Index No.	File Date	Document	Volume	RA Bates
67		Exhibit 106 – City Council Meeting Transcript May 16, 2018, Agenda Items 71 and 74-83, provided in full as the City provided partial	12, 13	02636 – 02710
68		Exhibit 107 - Bill No. 2018-5, Ordinance 6617	13	02711 – 02720
69		Exhibit 108 - Bill No. 2018-24, Ordinance 6650	13	02721 - 02737
70		Exhibit 110 - October 15, 2018 Recommending Committee Meeting Verbatim Transcript	13	02738 – 02767
71		Exhibit 111 - October 15, 2018 Kaempfer Crowell Letter re: Proposed Bill No. 2018-24 (part 1 of 2)	13, 14	02768 – 02966
72		Exhibit 112 - October 15, 2018 Kaempfer Crowell Letter re: Proposed Bill No. 2018-24 (part 2 of 2)	14, 15	02967 – 03220
73		Exhibit 114 - 5.16.18 City Council Meeting Verbatim Transcript	15	03221 – 03242
74		Exhibit 115 - 5.14.18 Bill No. 2018-5, Councilwoman Fiore Opening Statement	15	03243 - 03249
75		Exhibit 116 - May 14, 2018 Recommending Committee Meeting Verbatim Transcript	15	03250 - 03260
76		Exhibit 120 - State of Nevada State Board of Equalization Notice of Decision, In the Matter of Fore Star Ltd., et al.	15	03261 – 03266
77		Exhibit 121 - August 29, 2018 Bob Coffin email re Recommend and Vote for Ordinance Bill 2108-24	15	03267 – 03268
78		Exhibit 122 - April 6, 2017 Email between Terry Murphy and Bob Coffin	15	03269 - 03277
79		Exhibit 123 - March 27, 2017 Letter from City of Las Vegas to Todd S. Polikoff	15	03278 - 03280
80		Exhibit 124 - February 14, 2017 Planning Commission Meeting Verbatim Transcript	15	03281 – 03283
81		Exhibit 125 - Steve Seroka Campaign Letter	15	03284 - 03289
82		Exhibit 126 - Coffin Facebook Posts	15	03290 - 03292
83		Exhibit 127 - September 17, 2018 Coffin text messages	15	03293 - 03305
84		Exhibit 128 - September 26, 2018 Email to Steve Seroka re: meeting with Craig Billings	15	03306 - 03307
85		Exhibit 130 - August 30, 2018 Email between City Employees	15	03308 - 03317
86		Exhibit 134 - December 30, 2014 Letter to Frank Pankratz re: zoning verification	15	03318 - 03319
87		Exhibit 136 - 06.21.18 HOA Meeting Transcript	15, 16	03320 - 03394
88		Exhibit 141 – City's Land Use Hierarchy Chart	16	03395 – 03396

Index No.	File Date	Document	Volume	RA Bates
		The Pyramid on left is from the Land Use & Neighborhoods Preservation Element of the Las Vegas 2020 Master Plan, The pyramid on right is demonstrative, created by Landowners' prior cancel counsel		
89		Exhibit 142 - August 3, 2017 deposition of Bob Beers, pgs. 31-36 - The Matter of Binion v. Fore Stars	16	03397 - 03400
90		Exhibit 143 - November 2, 2016 email between Frank A. Schreck and George West III	16	03401 – 03402
91		Exhibit 144 -January 9, 2018 email between Steven Seroka and Joseph Volmar re: Opioid suit	16	03403 - 03407
92		Exhibit 145 - May 2, 2018 email between Forrest Richardson and Steven Seroka re Las Vegas Badlands Consulting/Proposal	16	03408 - 03410
93		Exhibit 150 - Affidavit of Donald Richards with referenced pictures attached, which the City of Las Vegas omitted from their record	16	03411 – 03573
94		Exhibit 155 - 04.11.84 Attorney General Opinion No. 84-6	16	03574 - 03581
95		Exhibit 156 - Moccasin & 95, LLC v. City of Las Vegas, Eighth Judicial Dist. Crt. Case no. A-10-627506, 12.13.11 City of Las Vegas' Opposition to Plaintiff Landowner's Motion for Partial Summary Judgment on Liability for a Taking (partial)	16	03582 – 03587
96		Exhibit 157 - Affidavit of Bryan K. Scott	16	03588 - 03590
97		Exhibit 158 - Affidavit of James B. Lewis	16	03591 - 03593
98		Exhibit 159 - 12.05.16 Deposition Transcript of Tom Perrigo in case Binion v. Fore Stars	16	03594 – 03603
99		Exhibit 160 - December 2016 Deposition Transcript of Peter Lowenstein in case Binion v. Fore Stars	16, 17	03604 – 03666
100		Exhibit 161 - 2050 City of Las Vegas Master Plan (Excerpts)	17	03667 – 03670
101		Exhibit 163 - 10.18.16 Special Planning Commission Meeting Transcript (partial)	17	03671 – 03677
102		Exhibit 183 and Trial Exhibit 5 - The DiFederico Group Expert Report	17	03678 – 03814
103		Exhibit 189 - January 7, 2019 Email from Robert Summerfield to Frank Pankratz	17	03815 - 03816
104		Exhibit 195 - Declaration of Stephanie Allen, Esq., which Supports Plaintiff Landowners' Reply in Support of: Plaintiff Landowners' Evidentiary Hearing Brief #1:	17	03817 – 03823

Index No.	File Date	Document	Volume	RA Bates
		Memorandum of Points and Authorities Regarding the Landowners' Property Interest; and (2) Evidentiary Hearing Brief #2: Memorandum of Points and Authorities Regarding the City's Actions Which Have Resulted in a Taking of the Landowners' Property		
105		Exhibit 198 - May 13, 2021 Transcript of Hearing re City's Motion for Reconsideration of Order Granting in Part and Denying in Part the Landowners' Motion to Compel the City to Answer Interrogatories	17, 18	03824 – 03920
106	2021-04-21	Reporter's Transcript of Motion re City of Las Vegas' Rule 56(d) Motion on OST and Motion for Reconsideration of Order Granting in Part and Denying in Part the City's Motion to Compel Discovery Responses, Documents and Damages Calculation and Related Documents	19	03921 – 04066
107	2021-07-16	Deposition Transcript of William Bayne, Exhibit 1 to Plaintiff Landowners' Motion in Limine No. 1: to Exclude 2005 Purchase Price, provided in full as the City provided partial	19	04067 – 04128
108	2021-09-13	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Property Interest in Eighth Judicial District Court Case No. A-18-775804-J, Judge Sturman, provided in full as the City provided partial	19, 20	04129 – 04339
109	2021-09-17	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Property Interest in Eighth Judicial District Court Case No. A-18-775804-J, Judge Sturman, provided in full as the City provided partial	20, 21	04340 – 04507
110	2021-09-23	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Take and For Summary Judgment on the First, Third and Fourth Claim for Relief	21, 22	04508 – 04656
111	2021-09-24	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Take and For Summary Judgment on the First, Third and Fourth Claim for Relief	22, 23	04657 – 04936
112	2021-09-27	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Take and For Summary Judgment on the First, Third and Fourth Claim for Relief	23	04937 – 05029
113	2021-09-28	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Take and For Summary Judgment on the First, Third and Fourth Claim for Relief	23, 24	05030 – 05147
114	2021-10-26	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion for Summary Judgment on Just Compensation on Order Shortening Time	24	05148 - 05252

Index No.	File Date	Document	Volume	RA Bates
115	2021-10-27	Reporter's Transcript of Hearing re Bench Trial	24	05253 – 05261
116	2022-01-19	Reporter's Transcript of Hearing re City's Motion for Immediate Stay of Judgment on OST	24, 25	05262 - 05374
117	2022-01-27	Plaintiff Landowners' Reply in Support of Motion for Attorney's Fees	25	05375 – 05384
118	2022-02-03	Reporter's Transcript of Hearing re Plaintiff Landowners' Motion to Determine Prejudgment Interest and Motion for Attorney Fees	25	05385 – 05511
119	2022-02-11	Reporter's Transcript of Hearing re City of Las Vegas' Motion to Amend Judgment (Rules 59(e) and 60(b) and Stay of Execution	25, 26	05512 – 05541
120	2022-02-16	Order Granting in Part and Denying in Part the City of Las Vegas' Motion to Retax Memorandum of Costs	26	05542 - 05550
121	2022-02-16	Order Granting Plaintiffs Landowners' Motion for Reimbursement of Property Taxes	26	05551 -05558
122	2022-02-17	Notice of Entry of Order Granting Plaintiffs Landowners' Motion for Reimbursement of Property Taxes	26	05559 – 05569
123	2022-02-17	Notice of Entry of: Order Granting in Part and Denying in Part the City of Las Vegas' Motion to Retax Memorandum of Costs	26	05570 - 05581
124	2022-02-18	Order Granting Plaintiff Landowners' Motion for Attorney Fees in Part and Denying in Part	26	05582 – 05592
125	2022-02-22	Notice of Entry of: Order Granting Plaintiff Landowners' Motion for Attorney Fees in Part and Denying in Part	26	05593 – 05606
126	2022-02-25	Order Denying City of Las Vegas' Motion to Amend Judgment (Rules 59(e) and 60(b)) and Stay of Execution	26	05607 – 05614
127	2022-02-28	Notice of Entry of: Order Denying City of Las Vegas' Motion to Amend Judgment (Rules 59(e) and 60(b)) and Stay of Execution	26	05615 - 05625

CERTIFICATE OF SERVICE

I hereby certify that the foregoing APPENDIX TO OPPOSITION TO APPELLANT'S MOTION TO STAY - **VOLUME 1** was filed electronically with the Nevada Supreme Court on the 18th day of March, 2022. Electronic Service of the foregoing document shall be made in accordance with the Master Service List as follows:

McDONALD CARANO LLP

George F. Ogilvie III, Esq. Christopher Molina, Esq. 2300 W. Sahara Avenue, Suite 1200 Las Vegas, Nevada 89102 gogilvie@mcdonaldcarano.com cmolina@mcdonaldcarano.com

SHUTE, MIHALY & WEINBERGER, LLP

Andrew W. Schwartz, Esq. Lauren M. Tarpey, Esq. 396 Hayes Street San Francisco, California 94102 schwartz@smwlaw.com ltarpey@smwlaw.com

LAS VEGAS CITY ATTORNEY'S OFFICE

Bryan Scott, Esq., City Attorney Philip R. Byrnes, Esq. Rebecca Wolfson, Esq. 495 S. Main Street, 6th Floor Las Vegas, Nevada 89101 bscott@lasvegasnevada.gov pbyrnes@lasvegasnevada.gov rwolfson@lasvegasnevada.gov

LEONARD LAW, PC

Debbie Leonard, Esq. 955 S. Virginia St., Suite #220 Reno, NV 89502 debbie@leonardlawpc.com

/s/ Sandy Guerra	
An Employee of the Law Offices of Kermitt L.	Water

```
CASE NO. A-17-758528-J
 2
   DOCKET U
   DEPT. XVI
 3
 4
 5
 6
                         DISTRICT COURT
 7
                      CLARK COUNTY, NEVADA
                           * * * * *
 8
 9
   180 LAND COMPANY LLC,
                                        )
10
               Plaintiff,
11
          vs.
12
   LAS VEGAS CITY OF,
13
              Defendant.
14
15
                     REPORTER'S TRANSCRIPT
16
               PLAINTIFF'S REQUEST FOR REHEARING
17
        BEFORE THE HONORABLE JUDGE TIMOTHY C. WILLIAMS
18
19
                     DISTRICT COURT JUDGE
20
               DATED THURSDAY, JANUARY 17, 2019
21
22
23
24
   REPORTED BY: PEGGY ISOM, RMR, NV CCR #541,
25
```

```
APPEARANCES:
 2
 3
   FOR THE PLAINTIFF:
 4
           KERMITT L. WATERS
 5
 6
           BY: KERMITT WATERS, ESQ.
 7
           BY: JAMES J. LEAVITT, ESQ.
 8
           704 SOUTH NINTH STREET
 9
           LAS VEGAS, NV 89101
10
           (702)733-8877
11
           (702)731-1964
12
           INFO@KERMITTWATERS.COM
13
14
15
           HUTCHISON & STEFFEN, LLC
           BY: MARK A. HUTCHISON, ESQ.
16
17
           10080 ALTA DRIVE
           SUITE 200
18
19
           LAS VEGAS, NV 89145
20
           (702) 385-2500
21
           (702) 385-2086 Fax
22
           MHUTCHISON@HUTCHLEGAL.COM
23
24
25
```

```
APPEARANCES CONTINUED:
 2
   FOR THE DEFENDANT:
 3
 4
 5
          MCDONALD CARANO WILSON, LLP
           BY: GEORGE F. OGILVIE, III, ESQ.
 6
 7
          BY: DEBBIE LEONARD, ESQ.
 8
           2300 WEST SAHARA AVENUE
 9
           SUITE 1000
10
          LAS VEGAS, NV 89102
11
           (702) 873-4100
12
           (702) 873-9966 Fax
13
           GOGILVIE@MCDONALDCARANO.COM
14
15
          PISANELLI BICE PLLC
16
17
          BY: DUSTUN HOLMES, ESQ.
          400 SOUTH SEVENTH STREET
18
19
           SUITE 300
          LAS VEGAS, NV 89101
20
21
           (702) 214-2100
22
           (702) 214-2101 Fax
23
           DHOLMES@DHH@PISANELLIBICE.COM
24
25
```

1	LAS VEGAS, NEVADA; THURSDAY, JANUARY 17, 2019
2	9:08 A.M.
3	PROCEEDINGS
4	* * * * *
5	
6	THE COURT: First up would be page 1. 180
7	Land Company versus City of Las Vegas. Well, it's
8	going to be uncontested because I'm going to issue a
9	have someone issue a nunc pro tunc order.
09:08:58 10	And let's go ahead and place our appearances
11	on the record.
12	MR. LEAVITT: Your Honor, James A. Leavitt on
13	behalf of 180 Land LLC.
14	MR. WATERS: Kermitt L. Waters on behalf of
09:09:03 15	the 180 Land Company LLC.
16	MR. HUTCHISON: And Mark Hutchinson on behalf
17	of the 180 Land LLC.
18	MR. OGLIVIE: George Ogilvie on behalf the
19	City of Las Vegas.
09:09:11 20	MS. LEONARD: Debbie Leonard on behalf of the
21	City of Las Vegas.
22	MR. HOLMES: Dustun Holmes on behalf of the
23	intervenors, your Honor.
24	THE COURT: Okay. Anyway, normally, I invite
09:09:21 25	argument and discussion, but under the facts and

```
circumstances of this case I see no need to. And I
09:09:24
         2
            don't mind telling you why.
                     First and foremost no one can argue what my
         3
         4
            intent was when I issued my decision as it related to
09:09:38
            the petition for judicial review from a -- and I
         5
            understand the history of this case. I remember when I
         7
            granted the motion to sever. I understand there's some
            complex issues regarding eminent domain in the other
         9
            case. I haven't looked at it. I recognize that
09:09:55 10
            they're there.
        11
                     Secondly -- you should be reporting this.
        12
                     THE COURT REPORTER: They are.
        13
                     THE COURT: Okay. All right.
        14
                     Secondly, I have never sua sponte ruled on any
09:10:08 15
            issue in thousands of cases as a trial judge. I'm just
        16
            going to tell you that.
        17
                     I read -- I was reading the points and
        18
            authorities. And as I was reading them, I called my
        19
            law clerk in. And I said what the heck is going on in
09:10:21 20
            this case? I don't mind telling you that. And so he
            said, Well, Judge I don't know. And understand this.
        21
        22
            He was a new law clerk at the time. We rotate them out
        23
            every year.
        24
                     MR. HUTCHISON:
                                     Right.
09:10:35 25
                     THE COURT:
                                 And I had him pull the minutes.
```

09:10:37 1	And at the very end of the order that was submitted for
2	my signature, and we'll be more specific for the
3	record, to my chagrin, and I think it was was it
4	paragraph, let me see here, 64 on page 23 of the order,
09:10:57 5	specifically set forth the following:
6	Further, petitioner's alternative claims
7	for inverse condemnation must be dismissed for
8	lack of ripeness.
9	I never intended on any level for that to be
09:11:09 10	included in the order. It was never briefed.
11	As a trial judge, I have certain core values.
12	I don't mind saying this. And I think from a
13	historical prospective everyone that has appeared in
14	this courtroom understands that, number one, I believe,
09:11:25 15	in the Seventh Amendment to the United States
16	Constitution. When it's close, let a jury decide. I
17	feel very strongly about that.
18	Just as and it was discussed, but it didn't
19	have to be really argued because I believe in due
09:11:39 20	process. That's one of the foundations of our justice
21	system. This issue was never vetted. It was never
22	raised. It was never discussed; right?
23	MR. HUTCHISON: Correct, your Honor.
24	MR. WATERS: That's correct.
09:11:51 25	MR. LEAVITT: Yes.

09:11:51 1	THE COURT: Yes. So it doesn't matter why
2	this was here. I'm not going to throw my law clerk
3	under the bus. We didn't catch it. And I want to make
4	sure the record is clear. And I want a nunc pro tunc
09:12:06 5	order superseding any determination as it relates to
6	"Further, petitioner's alternative claim for inverse
7	condemnation must be dismissed. Right?
8	And I want to make sure the record is clear.
9	I haven't made any factual rulings or determination as
09:12:24 10	it relates to the severed case. I have not made any
11	issue, rulings, or determinations as a matter of law as
12	it relates to the severed case.
13	Does everybody understand that?
14	MR. HUTCHISON: Yes, your Honor.
09:12:39 15	THE COURT: And normally, I invite too much
16	argument and discussion. And I've always taken a
17	cautious approach when it comes to all issues. And I
18	invite more briefing. That's how I've done it for
19	close to 14 years.
09:12:52 20	So this happened. We're going to move
21	forward. Can you prepare a nunc pro tunc order, sir,
22	for me to take a look at. And I'll take a close look
23	at it.
24	MR. WATERS: Sure.
09:13:04 25	THE COURT: And it's specifically regarding

```
09:13:05
         1
           the severed case.
         2
                     MR. HUTCHISON: Yes, your Honor.
                     THE COURT: Anything else? Yes.
         3
         4
                     MR. LEAVITT:
                                   Yes, your Honor.
                                                     Just on the
09:13:09
            record really quick. The severed case is addressed in
         5
            findings number 63, 64, 65, and 66.
         7
                     THE COURT: I see that.
         8
                     MR. LEAVITT:
                                   Okay.
                     THE COURT: But I focused on the decision.
         9
                     MR. LEAVITT: Understood.
09:13:21 10
        11
                     THE COURT: It was really -- I mean, you know,
        12
            whether you win or lose, it was a very unique issue.
        13
            It involved judicial review of the city council.
        14
            That's it; am I right?
09:13:34 15
                     MR. HUTCHISON:
                                     Yes.
        16
                     THE COURT: I'm glad -- I was going to call
        17
            you up first even if you weren't first because at the
        18
            end of the day there's -- we can't have argument on
        19
            what my intent was. Only I can express what my intent
            was when I made my decision and had that placed on the
09:13:46 20
           record. Right?
        21
        22
                     MR. HUTCHISON: Yes, your Honor.
        23
                     MR. LEAVITT: Yes.
        24
                     THE COURT: Well, you can't argue, Well,
09:13:55 25
           Judge, this is what your intent was; right?
                                                         No.
                                                               You
```

```
09:13:56
           can argue a lot of other things and the intent of the
         2
            legislature, but not my intent.
                    MR. HUTCHISON: Correct, your Honor.
         3
         4
                     THE COURT: And so for the record I just want
09:14:03
         5
            to make sure I'm clear. And you are correct, sir. You
            pointed it out. You can prepare that type of order.
         7
            Nunc pro tunc. And we all know what that means.
         8
                    MR. LEAVITT:
                                   Yes, your Honor.
         9
                     THE COURT: Yeah. And so, anyway, that's what
09:14:14 10
           I want to do. And we'll just move forward. And I
        11
           have -- I realize potentially in the inverse
        12
           condemnation case there's going to be some unique
                     I don't know. Hypothetically, the entire
        13
            issues.
        14
           conduct of the city council could impact that. I don't
09:14:31 15
           know.
                   I'm pretty good at issue spotting. But my mind
        16
            is completely open. I just want to tell everybody
        17
            that.
        18
                    MR. HUTCHISON:
                                     Thank you, your Honor.
        19
                    MR. LEAVITT: Your Honor, we'll prepare the
09:14:42 20
           order.
        21
                     THE COURT: Prepare the order. And there's no
           need for argument.
        22
        23
                     MR. WATERS: All right.
        24
                                 I'm sorry you had to do briefing.
                     THE COURT:
           But that's my decision. And to be honest with you, I
09:14:47 25
```

```
1 was kind of surprised when I saw it because I would
09:14:51
         2
            think you realize I don't do things that way.
         3
                     MR. LEAVITT: I understand.
         4
                     MR. WATERS: We respect that, your Honor.
09:14:59
         5
            Thank you.
         6
                     THE COURT: Okay. Everyone, enjoy your day.
         7
                     MR. LEAVITT: Thank you, your Honor.
         8
         9
                           (Proceedings were concluded.)
        10
        11
        12
        13
        14
        15
        16
        17
        18
        19
        20
        21
        22
        23
        24
        25
```

1	REPORTER'S CERTIFICATE
2	STATE OF NEVADA)
3	:SS COUNTY OF CLARK)
4	I, PEGGY ISOM, CERTIFIED SHORTHAND REPORTER DO
5	HEREBY CERTIFY THAT I TOOK DOWN IN STENOTYPE ALL OF THE
6	PROCEEDINGS HAD IN THE BEFORE-ENTITLED MATTER AT THE
7	TIME AND PLACE INDICATED, AND THAT THEREAFTER SAID
8	STENOTYPE NOTES WERE TRANSCRIBED INTO TYPEWRITING AT
9	AND UNDER MY DIRECTION AND SUPERVISION AND THE
10	FOREGOING TRANSCRIPT CONSTITUTES A FULL, TRUE AND
11	ACCURATE RECORD TO THE BEST OF MY ABILITY OF THE
12	PROCEEDINGS HAD.
13	IN WITNESS WHEREOF, I HAVE HEREUNTO SUBSCRIBED
14	MY NAME IN MY OFFICE IN THE COUNTY OF CLARK, STATE OF
15	NEVADA.
16	
17	PEGGY ISOM, RMR, CCR 541
18	
19	
20	
21	
22	
23	
24	
25	

	4= F43 O/6	746040040	440 4/04 0/40 0/44	,
	65 [1] 8/6	7/16 8/18 9/22	4/19 4/21 8/13 9/14	11/9
MR. HOLMES: [1]	66 [1] 8/6	as [9] 5/4 5/15	claim [1] 7/6	discussed [2] 6/18
4/21	7	5/18 6/11 6/18 7/5	claims [1] 6/6	6/22
MR. HUTCHISON:		7/9 7/11 7/11	CLARK [3] 1/7 11/3	
[9] 4/15 5/23 6/22	702 [8] 2/10 2/11	at [9] 5/9 5/22 6/1	11/14	4/25 7/16
7/13 8/1 8/14 8/21	2/20 2/21 3/11 3/12			dismissed [2] 6/7
9/2 9/17	3/21 3/22	11/6 11/8	9/5	7/7
MR. LEAVITT:	704 [1] 2/8	authorities [1]	clerk [3] 5/19 5/22	DISTRICT [2] 1/6
	731-1964 [1] 2/11		7/2	1/19
[10] 4/11 6/24 8/3	733-8877 [1] 2/10	AVENUE [1] 3/8	close [3] 6/16 7/19	do [4] 9/10 9/24
8/7 8/9 8/22 9/7		-	7/22	10/2 11/4
9/18 10/2 10/6	8	В	comes [1] 7/17	DOCKET [1] 1/2
MR. OGLIVIE: [1]	873-4100 [1] 3/11		COMPANY [3] 1/9	Does [1] 7/13
4/17	873-9966 [1] 3/12	5/11 6/2 6/7 6/9	4/7 4/15	doesn't [1] 7/1
MR. WATERS: [5]	8877 [1] 2/10	6/19 7/7 9/12 9/25	completely [1]	domain [1] 5/8
4/13 6/23 7/23 9/22	89101 [2] 2/9 3/20		9/16	don't [7] 5/2 5/20
10/3	89102 [1] 3/10	6/19 8/17 10/1	complex [1] 5/8	5/21 6/12 9/13 9/14
MS. LEONARD: [1]	89145 [1] 2/19	BEFORE [2] 1/18	concluded [1] 10/9	
4/19		11/6	condemnation [3]	done [1] 7/18
THE COURT	9	BEFORE-ENTITLED	6/7 7/7 9/12	DOWN [1] 11/5
REPORTER: [1]	9966 [1] 3/12	[1] 11/6	conduct [1] 9/14	DRIVE [1] 2/17
5/11	9:08 [1] 4/2	behalf [6] 4/13	CONSTITUTES [1]	due [1] 6/19
THE COURT: [18]		4/14 4/16 4/18 4/20		DUSTUN [2] 3/17
1	<u>:</u>	4/22	Constitution [1]	4/22
	:SS [1] 11/2	believe [2] 6/14	6/16	4/22
1000 [1] 3/9	<u> </u>	6/19		E
10080 [1] 2/17	<u>A</u>	BEST [1] 11/11	CONTINUED [1]	else [1] 8/3
14 [1] 7/19	A-17-758528-J [1]	BICE [1] 3/16	3/1	eminent [1] 5/8
17 [2] 1/21 4/1	1/1	DICE [1] 3/10	core [1] 6/11	end [2] 6/1 8/18
180 [5] 1/9 4/6	A.M [1] 4/2	briefed [1] 6/10	correct [4] 6/23	
4/13 4/15 4/17	ABILITY [1] 11/11	briefing [2] 7/18	6/24 9/3 9/5	enjoy [1] 10/6
1964 [1] 2/11	about [1] 6/17	9/24	could [1] 9/14	entire [1] 9/13
	ACCURATE [1]	bus [1] 7/3	council [2] 8/13	ENTITLED [1] 11/6
2	11/11	but [6] 4/25 6/18	9/14	ESQ [6] 2/6 2/7
200 [1] 2/18	addressed [1] 8/5	8/9 9/2 9/15 9/25	COUNTY [3] 1/7	2/16 3/6 3/7 3/17
2019 [2] 1/21 4/1	ahead [1] 4/10	С	11/3 11/14	even [1] 8/17
2086 [1] 2/21	all [5] 5/13 7/17		COURT [2] 1/6	every [1] 5/23
2100 [1] 3/21	9/7 9/23 11/5	call [1] 8/16	1/19	everybody [2]
2101 [1] 3/22	ALTA [1] 2/17	called [1] 5/18	courtroom [1]	7/13 9/16
214-2100 [1] 3/21	alternative [2] 6/6	can [5] 5/3 7/21	6/14	everyone [2] 6/13
214-2101 [1] 3/22	7/6	8/19 9/1 9/6	<u> </u>	10/6
23 [1] 6/4	always [1] 7/16	can't [2] 8/18 8/24		express [1] 8/19
2300 [1] 3/8	am [1] 8/14	CARANO [1] 3/5	DATED [1] 1/21	
2500 [1] 2/20	Amendment [1]	case [10] 1/1 5/1	day [2] 8/18 10/6	
	6/15	5/6 5/9 5/20 7/10	DEBBIE [2] 3/7	facts [1] 4/25
3	T = 1	7/12 8/1 8/5 9/12	4/20	factual [1] 7/9
300 [1] 3/19	any [5] 5/14 6/9	cases [1] 5/15	decide [1] 6/16	Fax [3] 2/21 3/12
385-2086 [1] 2/21	7/5 7/9 7/10	catch [1] 7/3	decision [4] 5/4	3/22
385-2500 [1] 2/20	Anything [1] 8/3	cautious [1] 7/17	8/9 8/20 9/25	feel [1] 6/17
	anyway [2] 4/24	CCR [2] 1/24 11/17		findings [1] 8/6
		certain [1] 6/11	1/13 3/2	first [4] 4/6 5/3
4	9/9			
-	appearances [3]	CERTIFICATE [1]	DEPT [1] 1/3	8/17 8/17
400 [1] 3/18	appearances [3] 2/1 3/1 4/10	CERTIFICATE [1] 11/1	DEPT [1] 1/3 determination [2]	focused [1] 8/9
400 [1] 3/18 4100 [1] 3/11	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13	CERTIFICATE [1] 11/1 CERTIFIED [1]	DEPT [1] 1/3 determination [2] 7/5 7/9	focused [1] 8/9 following [1] 6/5
400 [1] 3/18	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4	DEPT [1] 1/3 determination [2]	focused [1] 8/9 following [1] 6/5 FOREGOING [1]
400 [1] 3/18 4100 [1] 3/11	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5	DEPT [1] 1/3 determination [2] 7/5 7/9	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10
400 [1] 3/18 4100 [1] 3/11 5 541 [2] 1/24 11/17	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3
400 [1] 3/18 4100 [1] 3/11 5	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24 9/1	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3 forth [1] 6/5
400 [1] 3/18 4100 [1] 3/11 5 541 [2] 1/24 11/17	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24 9/1 argued [1] 6/19	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5 chagrin [1] 6/3	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23 DHOLMES [1] 3/23	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3
400 [1] 3/18 4100 [1] 3/11 5 541 [2] 1/24 11/17 6	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24 9/1	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5 chagrin [1] 6/3 circumstances [1]	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23 DHOLMES [1] 3/23 didn't [2] 6/18 7/3	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3 forth [1] 6/5
400 [1] 3/18 4100 [1] 3/11 5 541 [2] 1/24 11/17 6 63 [1] 8/6	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24 9/1 argued [1] 6/19	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5 chagrin [1] 6/3 circumstances [1] 5/1	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23 DHOLMES [1] 3/23	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3 forth [1] 6/5 forward [2] 7/21
400 [1] 3/18 4100 [1] 3/11 5 541 [2] 1/24 11/17 6 63 [1] 8/6	appearances [3] 2/1 3/1 4/10 appeared [1] 6/13 approach [1] 7/17 are [2] 5/12 9/5 argue [3] 5/3 8/24 9/1 argued [1] 6/19 argument [4] 4/25	CERTIFICATE [1] 11/1 CERTIFIED [1] 11/4 CERTIFY [1] 11/5 chagrin [1] 6/3 circumstances [1] 5/1	DEPT [1] 1/3 determination [2] 7/5 7/9 determinations [1] 7/11 DHH [1] 3/23 DHOLMES [1] 3/23 didn't [2] 6/18 7/3 DIRECTION [1]	focused [1] 8/9 following [1] 6/5 FOREGOING [1] 11/10 foremost [1] 5/3 forth [1] 6/5 forward [2] 7/21

F	if [1] 8/17	4/13 4/15 4/17	NINTH [1] 2/8	9/11
	III [1] 3/6	LAS [9] 1/12 2/9	no [5] 1/1 5/1 5/3	prepare [4] 7/21
foundations [1]	impact [1] 9/14	2/19 3/10 3/20 4/1	8/25 9/21	9/6 9/19 9/21
6/20	in [15]	4/7 4/19 4/21	normally [2] 4/24	pretty [1] 9/15
FULL [1] 11/10	included [1] 6/10	Las Vegas [1] 4/7	7/15	pro [4] 4/9 7/4
Further [2] 6/6 7/6	INDICATED [1]	law [4] 5/19 5/22	not [3] 7/2 7/10	7/21 9/7
G	11/7	7/2 7/11	9/2	Proceedings [3]
GEORGE [2] 3/6	INFO [1] 2/12	LEAVITT [2] 2/7	NOTES [1] 11/8	10/9 11/6 11/12
4/18	intended [1] 6/9	4/12	number [2] 6/14	process [1] 6/20
glad [1] 8/16	intent [6] 5/4 8/19	legislature [1] 9/2	8/6	prospective [1]
go [1] 4/10	8/19 8/25 9/1 9/2	LEONARD [2] 3/7	nunc [4] 4/9 7/4	6/13
GOGILVIE [1] 3/13	intervenors [1]	4/20	7/21 9/7	pull [1] 5/25
going [8] 4/8 4/8	4/23	let [2] 6/4 6/16	NV [5] 1/24 2/9	Q
5/16 5/19 7/2 7/20	INTO [1] 11/8	let's [1] 4/10	2/19 3/10 3/20	•
8/16 9/12		level [1] 6/9	0	quick [1] 8/5
good [1] 9/15	9/11	LLC [5] 1/9 2/15	OFFICE [1] 11/14	R
granted [1] 5/7	invite [3] 4/24 7/15 7/18	4/13 4/15 4/17 LLP [1] 3/5	OGILVIE [2] 3/6	raised [1] 6/22
H		look [2] 7/22 7/22	4/18	read [1] 5/17
		look [2] 7/22 7/22 looked [1] 5/9	Okay [4] 4/24 5/13	reading [2] 5/17
had [5] 5/25 8/20	8/5 8/25 9/16	lose [1] 8/12	8/8 10/6	5/18
9/24 11/6 11/12	ISOM [3] 1/24 11/4		on [15]	realize [2] 9/11
happened [1] 7/20	11/17		one [3] 5/3 6/14	10/2
has [1] 6/13 have [8] 4/9 5/14	issue [7] 4/8 4/9	M	6/20	really [3] 6/19 8/5
6/11 6/19 7/10 8/18	5/15 6/21 7/11 8/12	made [3] 7/9 7/10	Only [1] 8/19	8/11
9/11 11/13	9/15	8/20	open [1] 9/16	recognize [1] 5/9
haven't [2] 5/9 7/9	issued [1] 5/4	make [3] 7/3 7/8	or [3] 7/9 7/11	record [8] 4/11 6/3
he [2] 5/20 5/22	issues [3] 5/8 7/17	9/5	8/12	7/4 7/8 8/5 8/21 9/4
heck [1] 5/19	9/13	MARK [2] 2/16	order [9] 4/9 6/1	11/11
here [2] 6/4 7/2	it [23]	4/16	6/4 6/10 7/5 7/21	regarding [2] 5/8
HEREBY [1] 11/5	it's [3] 4/7 6/16	matter [3] 7/1	9/6 9/20 9/21	7/25
HEREUNTO [1]	7/25	7/11 11/6	other [2] 5/8 9/1	REHEARING [1]
11/13	J	MCDONALD [1]	our [2] 4/10 6/20	1/16
him [1] 5/25	<u> </u>	3/5	out [2] 5/22 9/6	related [1] 5/4
historical [1] 6/13	JAMES [2] 2/7 4/12		P	relates [3] 7/5 7/10 7/12
history [1] 5/6	JANUARY [2] 1/21 4/1		page [2] 4/6 6/4	remember [1] 5/6
HOLMES [2] 3/17	judge [6] 1/18	me [2] 6/4 7/22 mean [1] 8/11	page 1 [1] 4/6	REPORTED [1]
4/22	1/19 5/15 5/21 6/11		page 23 [1] 6/4	1/24
honest [1] 9/25	8/25	MHUTCHISON [1]	paragraph [1] 6/4	
Honor [13]	judicial [2] 5/5	2/22	PEGGY [3] 1/24	11/4
HONORABLE [1]	8/13	mind [4] 5/2 5/20	11/4 11/17	REPORTER'S [2]
1/18	jury [1] 6/16	6/12 9/15	petition [1] 5/5	1/15 11/1
how [1] 7/18	just [6] 5/15 6/18	minutes [1] 5/25	petitioner's [2]	reporting [1] 5/11
Hutchinson [1] 4/16	8/4 9/4 9/10 9/16	more [2] 6/2 7/18	6/6 7/6	REQUEST [1] 1/16
HUTCHISON [2]	justice [1] 6/20	motion [1] 5/7	PISANELLI [1]	respect [1] 10/4
2/15 2/16		move [2] 7/20 9/10	3/16	review [2] 5/5
HUTCHLEGAL.COM	K	much [1] 7/15	PISANELLIBICE.C	8/13
[1] 2/22	KERMITT [3] 2/5	must [2] 6/7 7/7	OM [1] 3/23	right [8] 5/13 5/24
Hypothetically [1]	2/6 4/14	my [16]	place [2] 4/10 11/7	
9/13	KERMITTWATERS.	N	placed [1] 8/20	8/25 9/23
	COM [1] 2/12		Plaintiff [2] 1/10	ripeness [1] 6/8
<u>I</u>	kind [1] 10/1	NAME [1] 11/14	2/3	RMR [2] 1/24
I'll [1] 7/22	know [5] 5/21 8/11		PLAINTIFF'S [1]	11/17
I'm [7] 4/8 5/15	9/7 9/13 9/15	NEVADA [4] 1/7	1/16	rotate [1] 5/22
7/2 8/16 9/5 9/15	L	4/1 11/2 11/15 never [6] 5/14 6/9	PLLC [1] 3/16 pointed [1] 9/6	ruled [1] 5/14 rulings [2] 7/9
9/24	lack [1] 6/8	6/10 6/21 6/21 6/22		7/11
I've [2] 7/16 7/18	LAND [5] 1/9 4/7	new [1] 5/22	potentially [1]	//11
		J/22	potentially [1]	
	Pe	eggy Isom, CCR 541, RM	1R (2	2) foundations - SAHARA

	1			574107411 177 20
S	tell [2] 5/16 9/16	up [2] 4/6 8/17		
	telling [2] 5/2 5/20	V		
said [3] 5/19 5/21	Thank [3] 9/18	<u>v</u>		
11/7	10/5 10/7	values [1] 6/11		
saw [1] 10/1	that [19]	VEGAS [9] 1/12 2/9		
saying [1] 6/12	that's [6] 6/20	2/19 3/10 3/20 4/1		
Secondly [2] 5/11	6/24 7/18 8/14 9/9	4/7 4/19 4/21		
5/14		versus [1] 4/7		
see [3] 5/1 6/4 8/7	9/25			
set [1] 6/5	them [2] 5/18 5/22			
SEVENTH [2] 3/18	there [1] 5/10	8/12		
6/15	there's [4] 5/7	vetted [1] 6/21		
sever [1] 5/7	8/18 9/12 9/21	w		
	THEREAFTER [1]			
severed [4] 7/10	11/7	want [6] 7/3 7/4		
7/12 8/1 8/5	They [1] 5/12	7/8 9/4 9/10 9/16		
SHORTHAND [1]	they're [1] 5/10	was [20]		
11/4	things [2] 9/1 10/2			
should [1] 5/11		2/6 4/14		
signature [1] 6/2	think [3] 6/3 6/12	way [1] 10/2		
sir [2] 7/21 9/5	10/2	we [5] 5/22 7/3		
so [5] 5/20 7/1	this [11] 5/1 5/6	011001-1011		
7/20 9/4 9/9	5/11 5/20 5/21 6/12	8/18 9/7 10/4		
some [2] 5/7 9/12	6/14 6/21 7/2 7/20	we'll [3] 6/2 9/10		
	8/25	9/19		
someone [1] 4/9	thousands [1]	We're [1] 7/20		
sorry [1] 9/24	5/15	Well [4] 4/7 5/21		
SOUTH [2] 2/8	throw [1] 7/2	8/24 8/24		
3/18	THURSDAY [2]	were [2] 10/9 11/8		
specific [1] 6/2		weren't [1] 8/17		
specifically [2] 6/5	1/21 4/1	WEST [1] 3/8		
7/25	time [2] 5/22 11/7			
sponte [1] 5/14	TIMOTHY [1] 1/18	what [7] 5/3 5/19		
spotting [1] 9/15	too [1] 7/15	8/19 8/19 8/25 9/7		
STATE [2] 11/2	TOOK [1] 11/5	9/9		
	TRANSCRIBED [1]	when [6] 5/4 5/6		
11/14	11/8	6/16 7/17 8/20 10/1		
States [1] 6/15	TRANSCRIPT [2]	WHEREOF [1]		
STEFFEN [1] 2/15	1/15 11/10	11/13		
STENOTYPE [2]	trial [2] 5/15 6/11	whether [1] 8/12		
11/5 11/8	TRUE [1] 11/10	why [2] 5/2 7/1		
STREET [2] 2/8		WILLIAMS [1]		
3/18	tunc [4] 4/9 7/4			
strongly [1] 6/17	7/21 9/7	1/18		
sua [1] 5/14	type [1] 9/6	WILSON [1] 3/5		
submitted [1] 6/1	TYPEWRITING [1]	win [1] 8/12		
	11/8	WITNESS [1]		
SUBSCRIBED [1]		11/13		
11/13	U	would [2] 4/6 10/1		
SUITE [3] 2/18 3/9	uncontested [1]	v		
3/19	4/8	X		
superseding [1]	under [3] 4/25 7/3	XVI [1] 1/3		
7/5	11/9			
SUPERVISION [1]	understand [5]	Υ		
11/9	5/6 5/7 5/21 7/13	Yeah [1] 9/9		
sure [4] 7/4 7/8		year [1] 5/23		
7/24 9/5	10/3	years [1] 7/19		
surprised [1] 10/1	understands [1]	Yes [10] 6/25 7/1		
system [1] 6/21	6/14			
System [1] 0/21	Understood [1]	7/14 8/2 8/3 8/4		
Т	8/10	8/15 8/22 8/23 9/8		
	unique [2] 8/12	you [20]		
take [2] 7/22 7/22	9/12	your [15]		
taken [1] 7/16	United [1] 6/15			
		eggy Isom CCD 541 DM	n	(3) caid - v

Case 2:19-cv-01467-KJD-DJA Document 30 Filed 02/12/20 Page 1 of 9

UNITED STATES DISTRICT COURT

DISTRICT OF NEVADA

* * *

A-17-758528-J

180 LAND COMPANY, LLC, et al.,

Plaintiffs,

Case No. 2:19-cv-1467-KJD-DJA

CITY OF LAS VEGAS, et al.,

v.

Defendants.



Before the Court is a motion to remand to state court (ECF No. 7) filed by plaintiffs 180 Land Company, LLC, Fore Stars, LTD., and Seventy Acres, LLC. Defendant, the City of Las Vegas, has responded (ECF No. 10), and the developers replied (ECF No. 11). Also before the Court is the City's motion for leave to file a sur-reply (ECF No. 16), to which the developers responded (ECF No. 17), and the City replied (ECF No. 19).

The developers' motion to remand turns on whether a Supreme Court opinion from an unrelated case constitutes an "other paper" under 28 U.S.C. § 1446(b)(3), which would re-open the window for the City to remove this case to federal court. Until recently, this type of inverse-condemnation claim required state-court exhaustion before a federal district court assumed jurisdiction. However, the Supreme Court's decision in Knick v. Twp. of Scott, 139 S.Ct. 2162 (2019), removed the state-exhaustion requirement and allowed property owners to skip state court and bring their claim directly to federal court. The Court concludes that an order from an unrelated case—even from the Supreme Court—does not meet § 1446(b)(3)'s definition of "other paper" and could not reopen the City's removal widow. Because Knick did not reopen the removal window, this removal was untimely. Accordingly, the Court remands this case to the

FEB 9 2020

CLERK OF THE COURT

RA 00015

27 28

RECE

Ů,

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

¹ For ease of reference, the Court will refer to the defendants collectively as "the developers" unless vise necessary.

Eighth Judicial District Court of Nevada.

2 3

I. Background

11 12

13

14 15

16 17

18

19

20

21

22

23 24

25

26

27 ¹ 28

² See 180 Land Co. v. City of Las Vegas, 2:19-cv-1471 JCM (EJY) (remanded to state court); Fore Stars, Ltd. v. City of Las Vegas, 2:19-cv-1469-JAD-NJK (currently pending); 180 Land Co., LLC v. City of Las Vegas, 2:19-cv-1470-RFB-BNW (currently pending).

This is one of four related cases that have been removed from the Eighth Judicial District Court.² The underlying dispute in each case involves the developers' plans to build homes on a 250-acre parcel of land formerly known as the Badlands Golf Course. D's Resp. to Mot. to Rem. 3, ECF No. 10. The developers' predecessor-in-interest, non-party Peccole Ranch Partnership, designated the parcel as "open space," which the Las Vegas City Council approved in 1990. Id. Around December of 2016, the developers sought City Council approval re-classify 35-acre sections of the original 250-acre parcel as "Low Density Residential." Id. The plan was to divide

the 35-acre portions into sixty-one lots and build homes on the individual lots. Id. The plan met considerable backlash from the community, leading the City Council to deny the applications. Id.

The developers challenged the denial in a petition for judicial review in the Eighth Judicial District Court. That petition became the underlying state court action. The state court eventually denied the petition for judicial review but not before the developers amended their complaint to include inverse condemnation claims against the City. Mot. to Rem. 3, ECF No. 7. The gist of the complaint was that the City Council's denial decreased the value of the developers' property, resulting in a taking without just compensation. Id. The parties litigated the case exclusively in state court, and the City repeatedly moved to dismiss the developers' complaint. The City first moved to dismiss the developers' inverse condemnation claims in October of 2017, which the state court denied. <u>Id.</u> at 6. The City moved for reconsideration, which that court also denied. Id. More than a year later, the City moved for judgment on the pleadings but was denied again. Id.

The City then sought interlocutory review by writ petition with the Nevada Supreme Court. In an unpublished order, the Nevada Supreme Court denied the City's writ petition and found that its "extraordinary intervention" was not warranted. See Order of Denial at *1, No. 78792, 2019 WL 2252876 (Nev. May 24, 2019). The City moved for both panel and en banc

rehearing, which both failed. <u>See Mot.</u> to Rem., ECF No. 7 Exs. 8, 9. The case returned to the state trial court for further proceedings.

In August of 2019, the Supreme Court issued <u>Knick</u>, which allowed inverse-condemnation plaintiffs to skip state court and bring their claims directly to federal court under § 1983. The City promptly removed to this Court after <u>Knick</u>. Its justification for removal was that this Court lacked jurisdiction before <u>Knick</u> and that the Supreme Court's decision re-opened the window to remove the case to federal court. This motion to remand followed.

II. Legal Standard

Federal jurisdiction is limited to the power granted by the Constitution and federal statutes. Gunn v. Minton, 568 U.S. 251, 256 (2013). Where a plaintiff elects to bring its claims in state court, 28 U.S.C. 1441(a) authorizes the defendant to remove the case to federal court if the federal court has original jurisdiction over the matter. It is the removing party's burden to demonstrate that federal jurisdiction is appropriate. Hunter v. United Van Lines, 746 F.2d 635, 639 (9th Cir. 1984). Because the federal court's jurisdiction is limited, the threshold question is whether the plaintiff's complaint includes a cause of action that would vest jurisdiction in the federal court. Ansley v. Ameriquest Mortg. Co., 340 F.3d 858, 861 (9th Cir. 2003). The Court presumes that a case is not removeable until the defendant demonstrates otherwise. Hunter v. Philip Morris, 582 F.3d 1039, 1042 (9th Cir. 2009).

A removing defendant generally has two opportunities to remove a case to federal court. The first opportunity happens early in the case and is fairly straightforward. The defendant has thirty days to remove a case where it is clear from the face of the complaint that at least one cause of action creates federal jurisdiction. 28 U.S.C. § 1446(b). The thirty-day clock starts when the defendant receives service of the initial complaint. Alternatively, if the complaint is not required to be served, the clock starts when the plaintiff files the complaint, whichever period is shorter. Id. Importantly, the Court only considers the allegations in the plaintiff's well-pleaded complaint to determine whether a federal claim exists. Caterpillar Inc. v. Williams, 482 U.S. 386, 392 (1987). The so-called well-pleaded complaint rule excludes from the analysis any federal defenses the defendant may bring and recognizes that the plaintiff is the "master of his or her

claim." <u>Id.</u>

The defendants' second opportunity to remove is at issue here. This opportunity arises later and is less straightforward. The window only opens if an "amended pleading, motion, order or other paper" alerts the defendant that the case has become removable. 28 U.S.C. § 1446(b)(3). Still, the defendant must overcome the "strong presumption against removal jurisdiction" and demonstrate that removal is proper. Hunter, 582 F.3d at 1042. Given the presumption against removability, the Court resolves ambiguity in favor of remanding to state court. Id.

III. Analysis

The parties agree that the City's first opportunity to remove expired long before it removed to this Court. At issue here is whether the second window ever opened, and if so, did the City timely remove during that thirty-day window? That question boils down to whether the Supreme Court's decision in <u>Knick</u> qualifies as "other paper" under § 1446(b)(3). If the <u>Knick</u> decision is, in fact, an "other paper" under § 1446(b)(3), the City had thirty days to remove after that decision became final.³ If, on the other hand, the <u>Knick</u> decision does not satisfy § 1446(b)(3), the second removal window never opened, and removal was untimely.

A. Inverse Condemnation Claims Before Knick

A brief history of these inverse-condemnation claims is helpful. Since the mid-eighties, parties pursuing inverse condemnation claims must have fully exhausted their state law remedies before filing in federal court. Williamson Cty. Reg. Planning Com'n v. Hamilton Bank of Johnson City, 473 U.S. 172 (1985). The state-exhaustion requirement rested on the assumption that a taking did not actually occur until the government denied the landowner reasonable compensation. Id. at 195. It followed that a final judgment in state court would be the culmination of the taking. The problem with that assumption was the state court's ultimate judgment would have a preclusive effect on any future federal suit. In essence, the very judgment that unlocked the door to federal court simultaneously barred the federal case. See Knick, 139 S.Ct. at 2167 (discussing San Remo Hotel, L.P. v. City and Cty. of San Francisco, 545 U.S. 323

³ The parties disagree when exactly the thirty-day clock began ticking: the date the Court issued <u>Knick</u> vs. the date the <u>Knick</u> decision was no longer eligible for rehearing or reconsideration. However, the Court need not determine that issue here because <u>Knick</u> was not an "other paper" under the statute.

(2005)).

That catch-22 became apparent twenty years after Williamson Cty. when the Supreme Court issued San Remo. There, the San Remo Hotel sued the City and County of San Francisco over a city ordinance that required the hotel to pay a \$567,000 "conversion fee." San Remo, 545 U.S. at 326. Under Williamson Cty., the hotel pursued its claim against the city and county in California state court and expressly reserved its federal constitutional claims in case the city suit was unsuccessful. Id. at 331. Despite the hotel's efforts to reserve its constitutional claims, the Supreme Court found that the Full Faith and Credit Clause required the federal court to honor the state court decision, dooming the federal claim before it begun. Id. at 336.

Enter Knick v. Twp. of Scott, Pa. 139 S.Ct. 2162 (2019). In June of 2019, the Supreme Court overturned Williamson Cty. to the extent that it required a takings plaintiff to first exhaust all available state remedies. Knick made two vital findings. First, it clarified that a governmental taking occurs "as soon as private property has been taken." Id. at 2172 (internal alterations omitted). Whether the taking happens through a formal condemnation or by regulation, "the landowner has already suffered a constitutional violation." Id. (citing San Diego Gas & Elec. Co. v. San Diego, 450 U.S. 621, 654 (1981) (Brennan, J., dissenting). The fact that the landowner suffers a taking at the time the government interferes with the property leads to Knick's second vital finding: the landowner's claim is ripe before the state court decides the merits of the claim. The landowner has a viable takings claim when the government takes its property not when the state refuses just compensation. After all, "the violation is the only reason compensation was owed in the first place." Id. at 2172. Therefore, a landowner may bring a takings claim in federal court without first seeking just compensation from the state.

B. The Developers' Motion to Remand

It is against that backdrop that the City of Las Vegas removed the developers' claims to this Court. The City argues that removal is proper this late in the game because removal was impossible before Knick vested this Court with jurisdiction. The developers disagree. They classify the City's removal as an attempt to forum shop their way around several adverse decisions in state court. The developers also argue that even if removal was available under

3 4 5

10 11

12

18 19

17

2021

2223

24

2526

27

28

Knick, the City has waived removal by litigating extensively in state court.

Knick does not directly address the issue of whether previously unremovable takings cases would become removable upon its issuance. Knick stands for the proposition that a landowner may now bypass state court and bring a *new* takings claim directly to federal court. Nothing in Knick leads the Court to believe that the decision opened the federal courts to pending takings cases. Accordingly, the federal removal statutes—not Knick—are the key to whether removal is proper here. The parties agree that the first removal window has closed. Therefore, this entire motion to remand turns on whether Knick constitutes "other paper" under § 1446(b)(3).

Whether a Supreme Court opinion from an unrelated case constitutes an "other paper" under § 1446 is somewhat of an open question. Neither the Supreme Court nor the Ninth Circuit has directly addressed the issue. As discussed more fully below, the majority of courts have rejected the City's argument. However, there seems to be at least some support for the proposition that an intervening change in the law can reopen the removal window in narrow circumstances. For example, the City points to Rea v. Michaels Stores, Inc., 742 F.3d 1234 (9th Cir. 2014). Rea was a class action between the Michael's retail chain and a group of its store managers who were allegedly excluded from receiving overtime pay. The managers filed their case in state court, and Michaels removed within the first thirty-day window under the Class Action Fairness Act ("CAFA"). Id. at 1236. The district court remanded the case, however, finding that the plaintiffs' demand did not satisfy CAFA's \$5,000,000 amount-in-controversy requirement because the plaintiffs expressly disclaimed any recovery greater than \$4,999,999. Id. Shortly after remand, the Supreme Court determined that damages waivers, like the one in Rea, could not defeat removal under CAFA. Id. (citing Standard Fire Ins. Co., v. Knowles, 568 U.S. 588 (2013)). Following the Supreme Court's clarification of CAFA's amount-in-controversy requirement, Michaels again removed to federal court. The Ninth Circuit found the removal proper, holding that the controlling law at the time Michaels received the complaint did not "affirmatively reveal[] on its face the facts necessary for federal court jurisdiction." Id. at 1238.

The City argues that Rea also supports removal here. The Court disagrees. There are two problems with Rea. First, there are fundamental differences between the federal question jurisdiction asserted here and the CAFA-based diversity jurisdiction in Rea. CAFA's jurisdictional requirements expanded federal jurisdiction over diverse class action cases. Diversity jurisdiction generally requires complete diversity. However, CAFA relaxed the diversity requirement, which is "noteworthy" because it "expand[ed] the jurisdiction of federal court: unlike traditional diversity cases . . . which require complete diversity." Chan Healthcare Grp. PS v. Liberty Mut. Fire Ins. Co., 844 F.3d 1133, 1137 (9th Cir. 2017). By contrast, federal question cases like this one, confront a presumption that they do not belong in federal court. Hunter v. Philip Morris USA, 582 F.3d 1039, 1042 (9th Cir. 1039) ("[a] defendant may remove an action to federal court based on federal question jurisdiction," however "it is presumed that a cause lies outside [the] limited jurisdiction [of the federal courts]") (internal quotations omitted). Thus, CAFA-diversity jurisdiction presents a completely different standard than federal question jurisdiction.

Second, Rea does not answer the question this case asks, which is whether a Supreme Court decision in an unrelated case constitutes an "other paper" under § 1446(b)(3). Admittedly, Rea briefly discusses § 1446(b)(3)'s requirement that some "other paper" reveal that the case has become removeable. However, Rea stopped short of deciding that the Supreme Court's intervening decision (Standard Fire, 568 U.S. 588 (2013)) qualifies as "other paper." It merely found that Standard Fire was a "relevant change of circumstances" that justified a second chance at removal. Rea, 742 F.3d at 1238. Simply put, the Ninth Circuit confronted Rea in a different context (CAFA diversity jurisdiction) and did not directly answer whether unrelated Supreme Court precedent constitutes "other paper" under § 1446(b)(3). Therefore, Rea is distinguishable.

Meanwhile, most other courts who have confronted this issue have concluded that an order from an unrelated case does not constitute "other paper." Two cases are particularly persuasive. First is <u>Phillips v. Allstate Ins. Co.</u>, 702 F.Supp. 1466 (C.D. Cal. 1989). At issue there was the removability of cases involving fictitious defendants under the Judicial Improvement and Access to Justice Act. <u>Id.</u> at 1467. At the time Phillips filed the complaint, the

22.

presence of properly joined Doe defendants precluded removal. Id. (citing Bryant v. Ford Motor Co., 844 F.2d 602 (9th Cir. 1987)). During the litigation, Congress passed the Judicial Improvement and Access to Justice Act, which allowed removing defendants to disregard the citizenship of fictitious defendants" and remove the case to federal court based solely on the citizenship of the named parties. Id. Armed with that authority, Allstate removed the case to federal court. That court remanded, however, finding that an "other paper" under § 1446(b)(3) "does not include intervening statutory or case law changes." Id. at 1468. It continued, "a reasonable interpretation of that section would limit its effect to papers generated within the action." Id. (quoting Ehrlich v. The Oxford Ins. Co., 700 F.Supp. 495, 498 (N.D. Cal. 1988)) (emphasis added). Thus, the Phillips court clearly believed an intervening change of law outside the underlying state action is not an "other paper" for purposes of removal.

The Ninth Circuit's decision in Eyak Native Village v. Exxon Corp., 25 F.3d 773 (9th Cir. 1994) reinforced that "other paper" is limited to papers filed in the underlying state court action. Evak Native Village arose out of the 1989 Exxon Valdez oil spill. In March of 1999, several environmental groups sued Exxon in Alaska state court for damages related to the spill. Around the same time, the state of Alaska and the federal government also sued Exxon, but in federal court. Id. at 775. Two years after the state court action began, Alaska and the federal government settled their claims by Consent Decree in federal court. Id. Having settled the federal case, Exxon removed the environmental groups' state court actions, claiming that the Consent Decree in the federal case presented a federal question. Id. In their reply brief, the state court plaintiffs admitted that they challenged the legitimacy of the federal Consent Decree and argued that the decree was not fully representative of their interests. Id. at 776. Exxon argued that removal was proper because the plaintiffs' reply brief implicated a federal question and because the Consent Decree itself represented a federal question.

The Ninth Circuit disagreed that the Consent Decree from a separate case created federal jurisdiction. The Court expressly rejected that the Consent Decree triggered removability because the decree "was not filed in state court in [those] cases." <u>Id.</u> Thus, <u>Evak Native Village</u> also supports the conclusion that an order from an unrelated case does not trigger removal under

2

3 4 5

6 7 8

9

10

11

12 13

14

15 16

17

18

19

20

21 22

23

24 25

26

27 28 § 1446(b)(3).4

Having reviewed the parties' arguments and their cited authority, the Court finds that the term "other paper" "does not include intervening . . . case law changes" even from the United States Supreme Court. Phillips, 702 F.Supp. at 1468. The Court agrees with Phillips and Evak Native Village that a reasonable interpretation of § 1446(b)(3) limits the definition of "other papers" to papers filed in the parties' underlying state court proceeding. The City's reliance on Rea and its other arguments do not persuade the Court otherwise. Because the City of Las Vegas cannot point to an "other paper" filed in its state court action that supports removal, the window to remove never opened. As a result, the City's removal is untimely.

IV. **Conclusion**

Accordingly, the motion to remand (ECF No. 7) filed by plaintiffs 180 Land Company, LLC, Fore Stars, LTD., and Seventy Acres, LLC, is GRANTED, and this case is REMANDED to the Eighth Judicial District Court. All other motions are denied as moot. Dated this 12th day of February, 2020.

Kent J. Dawson

United States District Judge

⁴ The Court ultimately allowed removal based upon the environmental groups' admission in their reply brief that they challenged the Consent Decree.

CLOSED

United States District Court District of Nevada (Las Vegas) CIVIL DOCKET FOR CASE #: 2:19-cv-01467-KJD-DJA

Fore Stars, Ltd., et al v. City of Las Vegas Assigned to: Judge Kent J. Dawson

Referred to: Magistrate Judge Daniel J. Albregts

Case in other court: District Court, Clark County, A-17-758528-J

Cause: 42:1983 Civil Rights Act

Plaintiff

180 Land Company, LLC

Date Filed: 08/22/2019
Date Terminated: 02/12/2020

Jury Demand: None

Nature of Suit: 210 Condemnation Jurisdiction: Federal Question

represented by Autumn Waters

Law Offices of Kermitt L. Waters 704 South Ninth Street Las Vegas, NV 89101 702–733–8877 Fax: 702–731–1964 Email: autumn@kermittwaters.com LEAD ATTORNEY ATTORNEY TO BE NOTICED

James Jack Leavitt

Law Offices of Kermitt L. Waters 704 South Ninth Street
Las Vegas, NV 89101
(702) 733–8877
Fax: (702) 731–1964
Email: jim@kermittwaters.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Joseph S. Kistler

Hutchison & Steffen
10080 W. Alta Drive
Suite 200
Las Vegas, NV 89145
702–385–2500
Fax: 702–385–2086
Email: jkistler@hutchlegal.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Kermitt L Waters

Kermitt L Waters, Law Office Of 704 S 9th Street Las Vegas, NV 89101— Email: kermitt@kermittwaters.com LEAD ATTORNEY ATTORNEY TO BE NOTICED

Mark A. Hutchison

Hutchison & Steffen, LLC 10080 W Alta Dr Suite 200 Las Vegas, NV 89145 702–385–2500 Fax: 702–385–2086 Email: mhutchison@hutchlegal.com LEAD ATTORNEY ATTORNEY TO BE NOTICED

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 2 of 7

Michael Schneider

Law Offices of Kermitt L. Waters 704 South Ninth Street
Las Vegas, NV 89101
702-733-8877
Fax: 702-731-1964
Email: michael@kermittwaters.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Robert T. Stewart

Hutchison & Steffen, LLC
Peccole Professional Park
10080 W Alta Dr., Ste. 200
Las Vegas, NV 89145
702–385–2500
Fax: 702–385–2086
Email: rstewart@hutchlegal.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Plaintiff

Fore Stars, Ltd.

represented by Autumn Waters

(See above for address)
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

James Jack Leavitt (See above for address)

LEAD ATTORNEY ATTORNEY TO BE NOTICED

Joseph S. Kistler

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Kermitt L Waters

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Mark A. Hutchison

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Michael Schneider

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Robert T. Stewart

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Plaintiff

Seventy Acres, LLC

represented by Autumn Waters

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

James Jack Leavitt

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 3 of 7

(See above for address)

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Joseph S. Kistler (See above for address) LEAD ATTORNEY ATTORNEY TO BE NOTICED

Kermitt L Waters (See above for address) LEAD ATTORNEY ATTORNEY TO BE NOTICED

Mark A. Hutchison (See above for address) LEAD ATTORNEY ATTORNEY TO BE NOTICED

Michael Schneider (See above for address) LEAD ATTORNEY ATTORNEY TO BE NOTICED

Robert T. Stewart (See above for address) LEAD ATTORNEY ATTORNEY TO BE NOTICED

V.

Defendant

City of Las Vegas

represented by **Amanda C Yen**McDonald Carano Wilson

McDonald Carano Wilson
2300 W. Sahara
Suite 1200
Las Vegas, NV 89102
702–873–4100
Email: ayen@mcdonaldcarano.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Andrew W. Schwartz Shute Mihaly & Weinberger LLP 396 Hayes St San Francisco, CA 94102 415–552–7272 Fax: 415–552–5816

Email: <u>schwartz@smwlaw.com</u> *LEAD ATTORNEY PRO HAC VICE ATTORNEY TO BE NOTICED*

Bradford R. Jerbic
Las Vegas City Attorney's Office
495 South Main Street
6th Floor
Las Vegas, NV 89101—
702—229—6629
Fax: 702—386—1749
Email: bjerbic@lasvegasnevada.gov
LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 4 of 7

Debbie Leonard

Leonard Law 955 S. Virginia Street Suite 220 Reno, NV 89502 775–964–4656 Fax: 775–964–4656

Email: debbie@leonardlawpc.com LEAD ATTORNEY

ATTORNEY TO BE NOTICED

George F. Ogilvie, III

McDonald Carano Wilson LLP 2300 W Sahara Avenue Suite 1200 Las Vegas, NV 89102 (702) 873–4100 Fax: (702) 873–9966

Email: gogilvie@mcdonaldcarano.com

LEAD ATTORNEY

ATTORNEY TO BE NOTICED

John C Molina

McDonald Carano, LLP
2300 West Sahara Avenue, Suite 1200
Las Vegas, NV 89102
702–873–4100
Fax: 702–873–9966
Email: cmolina@mcdonaldcarano.com
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Lauren Tarpey

Shute Mihaly & Weinberger LLP 396 Hayes St San Francisco, CA 94102 415–552–7272 Fax: 415–552–5816 Email: ltarpey@smwlaw.com LEAD ATTORNEY PRO HAC VICE ATTORNEY TO BE NOTICED

Philip R. Byrnes

City Atty's Öffice—Civil Division
495 South Main Street, 6th Floor
Las Vegas, NV 89101—
702—229—6629
Fax: 702—386—1749
Email: pbyrnes@lasvegasnevada.gov
LEAD ATTORNEY
ATTORNEY TO BE NOTICED

Seth T. Floyd

City of Las Vegas – City Attorney's Office 495 S. Main Street, 6th Floor Las Vegas, NV 89101 702–229–6629 Fax: 702–386–1749 Email: sfloyd@lasvegasnevada.gov LEAD ATTORNEY

ATTORNEY TO BE NOTICED

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 5 of 7

Date Filed	#	Docket Text	
08/22/2019	1	PETITION FOR REMOVAL from Clark County District Court, Case Number A-17-758528-J, (Filing fee \$ 400 receipt number 0978-5675239) by City of Las Vegas. (Attachments: # 1 Exhibit A - Second Amendment and First Supplement to Complaint for Severed, # 2 Exhibit B (Part 1) - State Court Action Prior Pleadings, Process and Orders, # 3 Exhibit B (Part 2) - State Court Action Prior Pleadings, Process and Orders, # 4 Exhibit B (Part 3) - State Court Action Prior Pleadings, Process and Orders, # 5 Exhibit B (Part 4) - State Court Action Prior Pleadings, Process and Orders, # 6 Exhibit B (Part 5) - State Court Action Prior Pleadings, Process and Orders, # 7 Exhibit C - United States Supreme Court Case No. 17-647 Docket and Notice of, # 8 Civil Cover Sheet)(Ogilvie, George)	
		NOTICE of Certificate of Interested Parties requirement: Under Local Rule 7.1–1, a party must <u>immediately</u> file its disclosure statement with its first appearance, pleading, petition, motion, response, or other request addressed to the court. (Entered: 08/22/2019)	
08/22/2019		Case randomly assigned to Judge Kent J. Dawson and Magistrate Judge Daniel J. Albregts. (JM) (Entered: 08/22/2019)	
08/22/2019	<u>2</u>	MINUTE ORDER IN CHAMBERS of the Honorable Judge Kent J. Dawson on 8/22/2019. Statement regarding removed action is due by 9/6/2019. Joint Status Reportant regarding removed action is due by 9/21/2019. (Copies have been distributed pursuant to the NEF – JM) (Entered: 08/22/2019)	
08/22/2019	<u>3</u>	CERTIFICATE of Interested Parties by City of Las Vegas. There are no known interested parties other than those participating in the case (Ogilvie, George) (Entered: 08/22/2019)	
08/23/2019	4	CERTIFICATE OF SERVICE for 2 Minute Order Removal Case, by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 08/23/2019)	
08/28/2019	<u>5</u>	NOTICE OF RELATED CASES 2:19-cv-01469-JAD-NJK, 2:19-cv-01470-RFB-BNW and 2:19-cv-01471-JCM-EJY by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 08/28/2019)	
09/06/2019	<u>6</u>	STATEMENT REGARDING REMOVAL by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 09/06/2019)	
09/13/2019	7	MOTION to Remand to State Court by Plaintiffs 180 Land Company, LLC, Fore Stars, Ltd., Seventy Acres, LLC. Responses due by 9/27/2019. (Attachments: # 1 Exhibit, # 2 Exhibit, # 3 Exhibit, # 4 Exhibit, # 5 Exhibit, # 6 Exhibit, # 7 Exhibit, # 8 Exhibit, # 9 Exhibit, # 10 Exhibit, # 11 Exhibit, # 12 Exhibit, # 13 Exhibit) (Waters, Kermitt) (Entered: 09/13/2019)	
09/16/2019	O19 8 CLERK'S NOTICE Regarding Local Rule IC 5–1(b). ECF No. 7 was not filed pursuant to LR IC 5–1(b) by attorneys Kermitt Waters and Michael Schneider. Pleas note the signatory must be the attorney or pro se party who electronically files the document. No further action is required concerning this document at this time. (no image attached) (MMM) (Entered: 09/16/2019)		
09/23/2019	9	Joint STATUS REPORT by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 09/23/2019)	
09/27/2019	<u>10</u>	RESPONSE to 7 Motion to Remand to State Court, by Defendant City of Las Vegas. Replies due by 10/4/2019. (Attachments: # 1 Appendix Appendix and Index of Exhibits to Opposition to Motion to Remand, # 2 Exhibit Appendix Exhibit 1, # 3 Exhibit Appendix Exhibit 2, # 4 Exhibit Appendix Exhibit 3, # 5 Exhibit Appendix Exhibit 4, # 6 Exhibit Appendix Exhibit 5, # 7 Exhibit Appendix Exhibit 6, # 8 Exhibit Appendix Exhibit 7, # 2 Exhibit Appendix Exhibit 8, # 10 Exhibit Appendix Exhibit 9) (Leonard, Debbie) (Entered: 09/27/2019)	
10/04/2019	11	REPLY to Response to <u>7</u> Motion to Remand to State Court, by Plaintiffs 180 Land Company, LLC, Fore Stars, Ltd., Seventy Acres, LLC. (Attachments: # <u>1</u> Exhibit, # <u>2</u> Exhibit) (Schneider, Michael) (Entered: 10/04/2019)	

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 6 of 7

	ouco.	2.19-CV-1407 A3 01. 02/12/2020 03.10.1 WH 31 0 01 7	
10/08/2019	12	Proposed Discovery Plan and Scheduling Order by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 10/08/2019)	
10/10/2019	13	MINUTE ORDER IN CHAMBERS of the Honorable Magistrate Judge Daniel J. Albregts on 10/10/2019. By Deputy Clerk: Kaitlyn Burke. Re: 12 Discovery Plan and Scheduling Order. Having reviewed the parties respective positions on phased discovery in the proposed discovery plan and scheduling order (ECF No. 12), IT IS HEREBY ORDERED that the parties shall submit supplemental briefing, simultaneously, with no response or reply briefs permitted, by the end of the day on 10/24/2019. The supplemental briefs shall include points and authorities as to the parties positions on phased discovery. Specifically, the parties shall address the following: strengths and weaknesses of phased discovery, concerns regarding costs, likelihood of dispositive motions after phase I, and any overlapping issues between phases. (no image attached) (Copies have been distributed pursuant to the NEF – KB) (Entered: 10/10/2019)	
10/10/2019 14		MOTION/VERIFIED PETITION for Permission to Practice Pro Hac Vice by Andrew W. Schwartz and DESIGNATION of Local Counsel George F. Ogilvie III (Filing fee \$ 250 receipt number 0978–5734198) by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 10/10/2019)	
10/10/2019	<u>15</u>	MOTION/VERIFIED PETITION for Permission to Practice Pro Hac Vice by Lauren Tarpey and DESIGNATION of Local Counsel George F. Ogilvie III (Filing fee \$ 250 receipt number 0978–5734310) by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 10/10/2019)	
10/21/2019	<u>16</u>	MOTION for Leave to File Surreply re 7 MOTION to Remand to State Court, by Defendant City of Las Vegas. (Attachments: # 1 Exhibit 1) (Leonard, Debbie) Modified on 10/22/2019 to reflect correct docket entry relationship (MMM). (Entered: 10/21/2019)	
10/22/2019	17	RESPONSE to 16 Motion for Leave to File Document, by Plaintiffs 180 Land Company, LLC, Fore Stars, Ltd., Seventy Acres, LLC. Replies due by 10/29/2019. (Attachments: #1 Exhibit Order Granting Remand in Case No.: 2:19-cv-1471-JCM-EJY) (Schneider, Michael) (Entered: 10/22/2019)	
10/22/2019	18	ORDER granting 14 Verified Petition for Permission to Practice Pro Hac Vice for Attorney Andrew W. Schwartz for City of Las Vegas and approving Designation of Local Counsel George F. Ogilvie III. Signed by Judge Kent J. Dawson on 10/18/2019. Any Attorney not yet registered with the Court's CM/ECF System shall submit a Registration Form on the Court's website www.nvd.uscourts.gov (Copies have been distributed pursuant to the NEF – JM) (Entered: 10/22/2019)	
10/23/2019	<u>19</u>	REPLY to Response to 16 Motion for Leave to File Document, by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 10/23/2019)	
10/24/2019	20	SUPPLEMENTAL BRIEF re 13 Minute Order by Plaintiffs 180 Land Company, LLC, Fore Stars, Ltd., Seventy Acres, LLC. (Leavitt, James) Modified on 10/24/2019 to add docket entry relationship (MMM). (Entered: 10/24/2019)	
10/24/2019	21	SUPPLEMENTAL BRIEF re 13 Minute Order,,, by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 10/24/2019)	
11/27/2019	22	ORDER granting 15 Verified Petition for Permission to Practice Pro Hac Vice for Attorney Lauren Tarpey for City of Las Vegas and approving Designation of Local Counsel George F. Ogilvile III. Signed by Judge Kent J. Dawson on 11/26/2019. Any Attorney not yet registered with the Court's CM/ECF System shall submit a Registration Form on the Court's website www.nvd.uscourts.gov (Copies have been distributed pursuant to the NEF – JM) (Entered: 11/27/2019)	
12/18/2019	23	SCHEDULING ORDER granting 12 Discovery Plan and Scheduling Order Discovery due by 12/18/2019. Motions due by 1/10/2020. Signed by Magistrate Judge Daniel J. Albregts on 12/18/2019. (Copies have been distributed pursuant to the NEF – JM) (Entered: 12/18/2019)	
12/18/2019	24	NOTICE PURSUANT TO LOCAL RULE IB 2–2: In accordance with 28 USC § 636(c) and FRCP 73, the parties in this action are provided with a link to the "AO 85 Notice of Availability, Consent, and Order of Reference – Exercise of Jurisdiction by	

Case: 2:19-cv-1467 As of: 02/12/2020 03:18 PM PST 7 of 7

, ,		a U.S. Magistrate Judge" form on the Court's website — www.nvd.uscourts.gov . AO 85 Consent forms should NOT be electronically filed. Upon consent of all parties, counsel are advised to manually file the form with the Clerk's Office. (A copy of form AO 85 has been mailed to parties not receiving electronic service.) (no image attached) (JM) (Entered: 12/18/2019)	
12/20/2019 25 STIPULATION FOR EXTENSION OF TIME (First Request) re Discovery Plan and Scheduling Order by Defendant City of (Ogilvie, George) (Entered: 12/20/2019)		STIPULATION FOR EXTENSION OF TIME (First Request) re Discovery re <u>23</u> Order on Discovery Plan and Scheduling Order by Defendant City of Las Vegas. (Ogilvie, George) (Entered: 12/20/2019)	
12/27/2019	<u>26</u>	ORDER granting <u>25</u> Stipulation; Discovery due by 7/23/2020. Motions due by 8/21/2020. Proposed Joint Pretrial Order due by 9/22/2020. Signed by Magistrate Judge Daniel J. Albregts on 12/27/2019. (Copies have been distributed pursuant to the NEF – JM) (Entered: 12/30/2019)	
01/28/2020	<u>27</u>	MOTION to Compel by Defendant City of Las Vegas. Responses due by 2/11/2020. (Attachments: # 1 Appendix, # 2 Exhibit A – Declaration of George F. Ogilvie III, Esq., # 3 Exhibit B – Requests for Documents, Interrogatories and Requests for Admissions, # 4 Exhibit C – Responses to Defendant City of Las Vegas First Set of Requests for Admission to Plaintiff and Responses to Defendant City of Las Vegas First Set of Interrogatories to Plaintiff, # 5 Exhibit D – August 1, 2019 Letter, # 6 Exhibit E – August 12, 2019 Letter, # 7 Exhibit F – October 8, 2019 Letter, # 8 Exhibit G – October 9, 2019 Email Chain, # 9 Exhibit H – October 25, 2019 Email Chain, # 10 Exhibit I – October 31, 2019 Email with attachments, # 11 Exhibit J – November 12, 2019 Email Chain, # 12 Exhibit K – Plaintiff 180 Land Company LLCs Response to Defendants City of Las Vegas First Set of Requests for Production to Plaintiff, # 13 Exhibit L – December 5, 2019 Email Chain, # 14 Exhibit M – Privilege Log, # 15 Exhibit N – Plaintiff Seventy Acres, LLCs Answers to Defendant City of Las Vegas First Set of Interrogatories to Seventy Acres, LLC, # 16 Exhibit O – January 15, 2020 email) (Ogilvie, George) (Entered: 01/28/2020)	
02/06/2020	<u>28</u>	STIPULATION FOR EXTENSION OF TIME (First Request) re Discovery re <u>27</u> Motion to Compel,,,, by Plaintiffs 180 Land Company, LLC, Fore Stars, Ltd., Seventy Acres, LLC. (Waters, Autumn) (Entered: 02/06/2020)	
02/07/2020	<u>29</u>	ORDER granting <u>28</u> Stipulation; Re: <u>27</u> Motion to Compel. Responses due by 2/17/2020. Replies due by 2/27/2020. Signed by Magistrate Judge Daniel J. Albregts on 2/7/2020. (Copies have been distributed pursuant to the NEF – JM) (Entered: 02/07/2020)	
02/12/2020	<u>30</u>	ORDER granting Z Motion to Remand to State Court. Signed by Judge Kent J. Dawson on 2/12/2020.(Copies have been distributed pursuant to the NEF, cc: Certified Docket to State Court – JM) (Entered: 02/12/2020)	

I hereby attest and certify on 212-2000 that the foregoing document is a full, true and correct copy of the original on file in my legal custody.

CLERK, U.S. DISTRICT COURT DISTRICT OF NEVADA

CLERK, U.S. DISTRICT COURT DISTRICT OF NEVADA LLOYD D. GEORGE U.S. COURTHOUSE 333 LAS VEGAS BLVD. SO. – RM 1334 LAS VEGAS, NV 89101

OFFICIAL BUSINESS

8th Judicial District Court Regional Justice Center 200 Lewis Avenue Las Vegas, NV 89155



Electronically Filed 8/4/2020 7:56 PM Steven D. Grierson CLERK OF THE COUR 1 **MOT** LAW OFFICES OF KERMITT L. WATERS 2 Kermitt L. Waters, Esq., Bar No. 2571 kermitt@kermittwaters.com James J. Leavitt, Esq., Bar No. 6032 3 jim@kermittwaters.com 4 Michael A. Schneider, Esq., Bar No. 8887 michael@kermittwaters.com 5 Autumn L. Waters, Esq., Bar No. 8917 autumn@kermittwaters.com 6 704 South Ninth Street Las Vegas, Nevada 89101 7 Telephone: (702) 733-8877 (702) 731-1964 Facsimile: 8 Attorneys for Plaintiff Landowners 9 DISTRICT COURT 10 11 **CLARK COUNTY, NEVADA** 12 180 LAND COMPANY, LLC, a Nevada limited liability company and FORE STARS, Ltd., 13 CASE NO.: A-17-758528-J DOE INDIVIDUALS I through X, DOE DEPT. NO.: 14 CORPORATIONS I through X, and DOE LIMITED LIABILITY COMPANIES I through X, 15 Plaintiffs, 16 PLAINTIFF LANDOWNERS' MOTION TO DETERMINE VS. "PROPERTY INTEREST" 17 CITY OF LAS VEGAS, political subdivision of the State of Nevada, ROE government entities I through X,) ROE CORPORATIONS I through X, ROE 18 Hearing date: _ Hearing time: ___ 19 INDIVIDUALS I through X, ROE LIMITED LIABILITY COMPANIES I through X, ROE quasi-20 governmental entities I through X, Defendants. 21 22 COMES NOW Plaintiffs, 180 LAND COMPANY, LLC, a Nevada Limited Liability 23 Company, and FORE STARS, Ltd, (hereinafter the "Landowners") by and through their attorney of 24 record, the Law Offices of Kermitt L. Waters, and hereby file Plaintiff Landowners' Motion to 25 Determine "Property Interest." 26 This Motion is based upon the Memorandum of Points and Authorities included herein, the 27 exhibits attached hereto, the pleadings and papers on file in this matter, and such oral arguments as 28 Page 1 of 11

Case Number: A-17-758528-J

1	may be heard by the Court at the time of the hearing in this matter.						
2	DATED this 4^{th} day of August, 2020.						
3	LAW OFFICES OF KERMITT L. WATERS						
4	By: /s/ James J. Leavitt						
5	KERMITT L. WATERS, ESQ. Nevada Bar # 2571						
6	JAMES JACK LEAVITT, ESQ. Nevada Bar #6032						
7	MICHAEL SCHNEIDER, ESQ. Nevada Bar #8887						
8	AUTUMN WATERS, ESQ. Nevada Bar #8917						
9	Attorney for Plaintiff Landowners						
10							
11	NOTICE OF MOTION						
12	TO: ALL INTERESTED PARTIES HEREIN AND THEIR ATTORNEYS OF RECORD:						
13	NOTICE IS HEREBY GIVEN that the undersigned will bring the above and foregoing						
14	Plaintiff Landowners' Motion to Determine "Property Interest" on for hearing before the above-						
15	entitled Court, on theday of, 20, at the hour ofa.m./p.m.						
16	or as soon thereafter as counsel may be heard in the Regional Justice Center, Department No. XVI,						
17	Courtroom 12D, 200 Lewis Avenue, Las Vegas, Nevada, 89101						
18	DATED this 4^{th} day of August, 2020.						
19	LAW OFFICES OF KERMITT L. WATERS						
20	By: /s/ James J. Leavitt						
21	KERMITT L. WATERS, ESQ. Nevada Bar # 2571						
22	JAMES JACK LEAVITT, ESQ. Nevada Bar #6032						
23	MICHAEL SCHNEIDER, ESQ. Nevada Bar #8887						
24	AUTUMN WATERS, ESQ. Nevada Bar #8917						
25	Attorney for Plaintiff Landowners						
26	Thiorney for I tuining Dunia orniers						
27							
28							
	Page 2 of 11						
	1 age 2 01 11						

MEMORANDUM OF POINTS AND AUTHORITIES

INTRODUCTION AND STATEMENT OF FACTS

This is a Constitutional proceeding (Nev. Const. art. I §§ 8, 22) filed by the Plaintiff Landowners (hereinafter "the Landowners") against the Defendant, the City of Las Vegas (hereinafter "the City") for the taking by inverse condemnation of their approximately 35 Acre Property (APN 138-31-201-005).¹ As this Court is aware, the City engaged in systematic and aggressive actions to preclude the Landowners from using their 35 Acre Property for any purpose and, as a result, the Landowners brought inverse condemnation claims against the City for the uncompensated taking of their 35 Acre Property.

This motion requests that this Court acknowledge and apply the "property interest" the Landowners have in the 35 Acre Property as of the relevant date of value - September 14, 2017.² The "property interest" at issue is a residential use of the 35 Acre Property under the hard R-PD7 zoning which permits, by right, single family and multi-family residential use. The Nevada Supreme Court has already decided this point, it has been admitted by the City and it is required by law.

Whether a taking has occurred is a mixed question of fact and law that is decided by the district court. To make the determination of a taking, the Court must first determine the underlying "property interest." Whether the Landowners possess a valid property right or interest in residential development of the 35 Acre Property **is a question of law** appropriately decided by this Court.³

This Court has been briefed numerous times on the systematic and aggressive actions the City engaged in to take the Landowners' Property and those facts will not be repeated herein, but will be addressed in subsequent pleadings to the Court.

This date is pursuant to NRS 37.120.

McCarran Int'l. Airport v. Sisolak, 122 Nev. at 661 (2006) (whether a taking has occurred is a question of law and the court must first determine whether the plaintiff possess a valid interest in the property affected by the governmental action); see also County of Clark v. Alper, 100 Nev. 382 (1984)(inverse condemnation proceeding are the constitutional equivalent to eminent domain actions and are governed by the same rules and principles applied to formal condemnation proceedings); ASAP Storage v. City of Sparks, 123 Nev. 639 (2008) (holding the term "private property" in Nevada's Just Compensation Clause requires that an individual have a "property interest" to assert a takings claim and then identifying the property interest).

5

7

8

9

11

1213

1415

16

18

17

19 20

21

2223

2425

26

2728

It is also important to adjudicate this now, because the jury trial has been set in this case with discovery closing November 20, 2020 and expert exchange is currently set for August 21, 2020. What the Landowners lost (i.e. the property interest) is necessary for purposes of determining just compensation. *See Del Monte Dunes*, 526 U.S. at 711 (In determining just compensation, "the question is what has the owner lost, not what has the taker gained.") (citation omitted).

Here, the Landowners indisputably have a vested property interest in the 35 Acre Property's R-PD7 zoning. As such, they have the right - as a matter of law - to use their property for residential development. Accordingly, this motion seeks an order from this Court holding the same.

LEGAL ARGUMENT

1. Zoning Establishes the Underlying "Property Interest" in Nevada Eminent Domain Actions

The Nevada Supreme Court has issued several inverse condemnation opinions holding that property in an eminent domain action must be valued based on current zoning, unless there is a reasonable probability that a re-zoning for a higher use would be approved.⁴ This rule is so

City of Las Vegas v. C. Bustos, 119 Nev. 360 (2003) (district court properly considered current zoning and potential for higher zoning); Clark County v. Alper, 100 Nev. 382 (1984) (as a restriction on land use, the existing zoning ordinance is proper matter to consider in an eminent domain action), citing U.S. v. Edent Memorial Park Ass'n, 350 F.2d 933 (9th Cir. 1965) (taken land must be valued based on existing zoning ordinance). See also Vacation Village, Inc. v. Clark County, 497 F.3d 902 (2007) (citing Bustos, supra, for the proposition that district court should consider zoning ordinance existing at time of taking); Township of Manalapan v. Gentile, 2020 WL 2844223 (N.J. 2020) (highest and best use in eminent domain case is "ordinarily evaluated in accordance with current zoning." <u>Id.</u>, at 8.); <u>Berry & Co., Inc. v.</u> County of Hennepin, 2017 WL 1148781 (2017) (In an eminent domain case, "[g]enerally, legally permissible uses would conform to the land's current zoning classification." Id., at 6). See also S. Bernstein, Zoning as a Factor in Determination of Damages in Eminent Domain, 9 A.L.R.3d 291 (2005), citing City of Las Vegas v. C. Bustos, supra. (("it is generally held that, as a restriction on land use, an existing zoning ordinance is a proper matter for consideration in a suit for the condemnation of property, for the purpose of determining the actual market value thereof in measuring damages."); 4 Rathkopf's The Law of Zoning and Planning § 75:6, Evidence of Probability of Zoning Change (4th Ed.) (Where property taken by eminent domain is subject to zoning, the permitted use as it affects value is that use ordinarily authorized by the zoning regulations at the time of the taking.).

universally accepted that it is included in many pattern jury instructions for eminent domain cases.⁵ The reason for this rule is clear - identifying those "permitted" uses of properties in designated zoning areas "proscribe uses of land in an orderly manner." Therefore, the zoning ordinance on a particular parcel of property establishes the minimum use that may be made of a property. Or, stated another way, *the current zoning establishes the uses that can be made of a property unless it can be shown that a higher zoning designation could be obtained.*

2. As a matter of law, the Zoning on the 35 Acre Property was R-PD7 as of September 14, 2017

At least three different actions establish that the 35 Acre Property is hard zoned R-PD7 as of September 14, 2017 as a matter of law. First, Ordinance 5353 legislates that the 35 Acre Property is zoned R-PD 7 since at least 2001.⁸ Second, the City has always admitted that the Landowners' property is zoned R PD7 and third, the Nevada Supreme Court entered a decision on a neighboring 17 Acre Property, finding the appropriate hard zoning is R-PD7 and that this R-PD7 zoning governs

See e.g. 6A Wash. Pattern JI 151.15 ("You are to value the property in view of the uses **permitted** under present zoning."); Mich. M. Civ. JI 90.10 ("One of the things that must be considered in deciding what the highest and best use of the property was at the time of taking is the zoning classification of the property at that time."). Emphasis added.

Donald T. Morrison, J.D., Highest and Best Use of Property Taken Under Eminent Domain, 19 AMJUR POF 3d 613 (June 2020 update).

⁷ See 19 Am.Jur.Proof of Facts 3d 613 (1993), Highest and Best Use of Property Taken Under Eminent Domain § 14, Rezoning.

⁸ See City of Las Vegas, Ordinance 5353, Exhibit 10.

As this Court is aware, there are four other inverse condemnation cases involving other parcels adjacent to this 35 acre property: 1) 35 Acre Property case - pending before this Court; 2) 17 Acre Property case - previously pending before Judge James Bixler, as, the federal court has not issued its decision on remand and the 17 Acre Property is also the subject of a Petition for Judicial Review which was pending before Judge Crockett (A-17-752344-J) and has now been decided by the Nevada Supreme Court (case no. 75481) ("Crockett Case"); 3) 65 Acre Property case - pending before Judge Tierra Jones; and, 4) 133 Acre Property case - previously pending before Judge Gloria Sturman, as, the federal court has not issued its decision on remand.

the use and development of the property. 10

submitting the at-issue applications." Id.

A. Ordinance 5353

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

In 2001, by unanimous vote of the Las Vegas City Council, Ordinance 5353 was PASSED, ADOPTED and APPROVED" unconditionally zoning the 35 Acre Property R-PD7, which, as defined by the City, allows for up to 7.49 units per acre. See Exhibit 10. Thus, as a matter of law, the 35 Acre Property had a permitted use by right for single family and multi-family residential development since at least 2001.

B. The City has Always Maintained that the Property Interest is R-PD7.

From the zoning verification letter to the responses to requests for production of documents and every time in between, the City has affirmed that the 35 Acre Property is zoned for residential and multi family uses (R-PD7 zoning).

On December 30, 2014, prior to the Landowners acquiring title to the Land, the City provided an official Zoning Verification Letter to the Landowners confirming that the 35 Acre Property is "zoned R-PD7 (Residential Planned Development District - 7 Units per Acre)." See Exhibits 2 and 3. On multiple occasions throughout the past 5 years, the City has publically announced that the Land is hard zoned R-PD 7.¹¹ And, as recently as July 12, 2019, the City admitted in response to

Exhibit 4, 17 Acre Property decision, Seventy Acre, LLC v. Jack B. Binion, et al., Nev. Supr. Ct. Case No. 75481, at p. 4, unpublished disposition. The Landowners have properly cited to this Supreme Court opinion under NRAP Rule 36(c)(2) and (3) (an unpublished decision of the Supreme Court issued after January 1, 2016, may be cited as mandatory precedent in a related case or in any case for purposes of issue preclusion). The Court also expressly rejected the argument that the outdated and abandoned Peccole Ranch Master Concept Plan governed development, holding "[t]his process does not require Seventy Acres [owner of the 17 Acre Property] to obtain a major modification of the Peccole Ranch Master [Concept] Plan prior to

City Attorney Brad Jerbic: "It's hard zoned R-PD7 according to our records.", "Council gave hard zoning to this golf course, R-PD7, which allows somebody to come in and develop." Oct. 18, 2016, Special Planning Commission Meeting October 18, 2016 (page 128, lines 3758-3759) (page 117; lines 3444-3445). Exhibit 11 and 12. "The zoning for this property happens to be hard zoned RPD-7." February 14, 2017, Planning Commission Meeting (page 64, line 1785). Exhibit 13. "The R-PD7 preceded the change in the General Plan to PR-OS." Planning Commission Meeting June 13, 2017 (page 72 line 1944-1945). Exhibit 14.

discovery requesting historical data on the zoning of the 35 Acre Property by stating, "such records are not proportionate to the needs of the case as the **City does not dispute that the Subject Property is Zoned R-PD7.**" As such these judicial admissions are legally binding and therefore, the property interest is R-PD 7 as a matter of law.¹³

Here, the City has clearly and unequivocally conceded on numerous occasions – including in written correspondence, discovery responses, and at local hearings – that the Landowners' property is zoned R-PD7. *See* Exhibits 1, 3, and 11-15. As such, the City, like any party, is bound by these judicial admissions. *See id.; see also ACLU v. Masto*, 670 F.3d 1046, 1064 (9th Cir. 2012) (holding that State of Nevada's judicial admission during oral argument mooted its appeal because an admission of fact or a litigation position conveyed to a court becomes binding in any forum in

"What is the zoning for this property that we all the Badlands Country Club?" And they gave him a letter saying it's RPD 7. I have seen no evidence that they are wrong in that what they gave him. . " (City Council Meeting May 16, 2018, page 19.). Exhibit 15.

City Planning Director Tom Perrigo:

"The zoning for this property, R-PD7 was in existence prior to the change in the General Plan." June 13, 2017 Planning Commission Meeting (page 72, lines 1926). Exhibit 14. City Planning Director Robert Summerfield:

"... in all of our review of the zoning atlas the zoning, for the subject site that are on the agenda today is RPD 7." (City Council Meeting May 16, 2018, page 19). Exhibit 15.

¹² Exhibit 1, City of Las Vegas' Responses to Requests for Production of Documents, Set One, dated July 12, 2019, Request For Production Number 5, pp. 8-9. Emphasis added. Id., p. 9, lines 14-15, City Response to Request For Production No. 5.

Judicial admissions are deliberate, clear, unequivocal statements by parties about concrete fact within their knowledge. *Reyburn Lawn & Landscape Designers, Inc. Plaster Dev. Co.*, 127 Nev. 331, 343, 255 P.3d 268, 276 (2011) (comparing judicial admissions to evidentiary admissions which may be controverted or explained by a party); *cf.* Fed. R. Evid. 801(d)(2)(B),(C), and (D) (providing that any relevant statement made by a party or his agent acting in the scope of his employment, which is offered against that party, is generally admissible into evidence as an evidentiary admission). Parties are generally bound by their judicial admissions, including those made by their attorneys. *See Fassberg Const. Co. v. Housing Authority of City of Los Angeles*, 60 Cal.Rptr.3d 375, 403 (Cal. App. 2007) (An oral statement by counsel in the same action is a binding judicial admission if the statement was an unambiguous concession of a matter then at issue and was not made improvidently or unguardedly.).

which the same controversy arises); *Perez-Mejia v. Holder*, 641 F.3d 1143, 1150-52 (9th Cir. 2011) (facts admitted by a party are judicial admissions that bind that party throughout the litigation; parties are bound by their attorneys' statements and cannot later disavow them simply because, in hindsight, another tactical strategy would have been preferable); *United States v. Crawford*, 372 F.3d 1048, 1055 (9th Cir. 2004) (A judicial admission is binding before both trial and appellate courts.); *United States v. Bentson*, 947 F.2d 1353, 1359 (9th Cir. 1991) (oral judicial admission is binding); *American Title Ins. Co. v. Lacelaw Corp.*, 861 F.2d 224, 226 (9th Cir. 1988) (written stipulation is generally binding judicial admission); *United States v. Wilmer*, 799 F.2d 495, 502 (9th Cir. 1986) (defendant bound by attorney's concession during oral argument); *Gonzales v. Pacific Greyhound Lines*, 214 P.2d 809, 812 (Cal. 1950) (*citing* Wigmore on Evidence, 3d ed., vol. IX, § 2593, p. 593) (A stipulation as to disputed evidence or facts, if not in excess of the authority of the attorneys entering it and if conforming to procedural requirements, results in a judicial admission removing the issues agreed upon from the case in which such stipulation is made.). Thus, these admissions are legally binding and therefore, the property interest is R-PD 7 as a matter of law.

${\bf C.\ \ The\ Supreme\ Court\ of\ Nevada\ has\ Confirmed\ the\ Property\ Interest\ is\ Single\ Family\ and\ Multi\ Family\ Use.}$

On March 3, 2020, the Supreme Court of Nevada entered a decision on a parcel of land within the 250 Acres of Residentially Zoned Land acknowledging that the land was zoned R-PD7 and specifically upholding permissibility of residential multi-family development as a matter of law finding that this R-PD7 zoning governs the use and development of the property.¹⁴

Accordingly, the zoning is and has been in place allowing for residential development as

¹⁴ Exhibit 4, 17 Acre Property decision, Seventy Acre, LLC v. Jack B. Binion, et al., Nev. Supr. Ct. Case No. 75481, at p. 4, unpublished disposition. The Landowners have properly cited to this Supreme Court opinion under NRAP Rule 36(c)(2) and (3) (an unpublished decision of the Supreme Court issued after January 1, 2016, may be cited as mandatory precedent in a related case or in any case for purposes of issue preclusion). The Court also expressly rejected the argument that the outdated and abandoned Peccole Ranch Master Concept Plan governed development, holding "[t]his process does not require Seventy Acres [owner of the 17 Acre Property] to obtain a major modification of the Peccole Ranch Master [Concept] Plan prior to submitting the at-issue applications." Id. Finally, the Supreme Court of Nevada has issued its final order in this matter denying en banc consideration. See Exhibit 16.

a matter of law.

3. "Single-Family and Multi-Family Residential" are Legally Permitted Uses Under the R-PD7 Zoning Designation

As explained above, the Nevada Supreme Court held that zoning determines the minimum use of property allegedly taken in an inverse condemnation case and, therefore, it is important in this case to identify those legally permitted uses on the 35 Acre Property under the R-PD7 hard zoning. Legally permitted uses may be determined by turning to the relevant zoning code/law, namely, the City of Las Vegas Municipal Code (LVMC). Indeed, the City stated in its Zoning Verification Letter issued for the 35 Acre Property, referenced above, that "[a] detailed listing of the **permissible uses** and all requirements for the R-PD Zone are located in Title 19 ("Las Vegas Zoning Code") of the Las Vegas Municipal Code"

The LVMC authorizes "single-family and multi-family residential" uses in R-PD7 zoned properties. LVMC 19.10.050 (C) establishes the "permitted land use" on R-PD7 zoned property as "[s]ingle-family and multi-family residential." LVMC 19.12.010, the City Code "Land Use Table", provides that single-family attached and single-family detached residential uses are "permitted" as a principal use in that zoning district [R-PD7] by right." Emphasis added. Thus, permitted uses for land with R-PD7 zoning are single-family and multi-family residential uses. *See* LVMC 19.10.050. This means that the Landowners acquired the right to use the 35 Acre Property for residential development when they obtained title to it. Because this use interest was part of their title to begin with, the Landowners have a vested right to use the 35

Exhibit 4, Zoning Verification Letter. Emphasis added.

Exhibit 5, LVMC 19.10.050 (C). Emphasis added.

The City Code Definition for "Permitted Use" is "[a]ny use allowed in a zoning district **as a matter of right** if it is conducted in accordance with the restrictions applicable to that district. Permitted uses are designated in the Land Use Table by the letter 'P.'" Exhibit 8, LVMC 19.18.020, "Permitted Use" definition. Emphasis added.

Exhibit 6, LVMC 19.12.020, City Land Use Table. *See specifically* Table 2, **"Permitted Use** 19.12.010(B)." Emphasis added. Nevada law allows any use in a zoning district *as a matter of right. See* LVMD 19.18.020 (emphasis added).

Acre Property for residential development. *See Cienega Gardens v. United States*, 331 F.3d 1319, 1330-31 (Fed. Cir. 2003) (use for development is a right of fee simple ownership, and real property rights vest upon taking title to the property; that certain rights are not assertable until years later, i.e., ripeness for regulatory takings claims, does not mean they are not vested). Therefore, as a matter of law (i.e. the City Code) single-family and multi-family residential use are uses permitted "by right" on R-PD7 zoned properties, like the 35 Acre Property.

4. Conclusion and Request From the Court

As explained, it is important for this Court to make the "property interest" determination at this stage of these proceedings to guide the valuation experts. There is no dispute that zoning governs the use of property, that the 35 Acre Property is hard zoned R-PD7, and that single-family and multi-family residential are the permitted uses "by right" under this R-PD7 hard zoning. Accordingly, it is respectfully requested that this Court enter an order that: 1) the 35 Acre Property is hard zoned R-PD7 as of the relevant September 14, 2017, date of valuation; and, 2) that the permitted use "by right" under the R-PD7 zoning are "single-family and multi-family residential."

DATED this 4th day of August, 2020.

LAW OFFICES OF KERMITT L. WATERS

By: /s/ James J. Leavitt

KERMITT L. WATERS, ESQ.
Nevada Bar # 2571
JAMES JACK LEAVITT, ESQ.
Nevada Bar No. 6032
MICHAEL A. SCHNEIDER, ESQ.
Nevada Bar No. 8887
AUTUMN WATERS, ESQ.
Nevada Bar No. 8917

Attorneys for Plaintiff Landowners

1	<u>CERTIFICATE OF SERVICE</u>		
2	I HEREBY CERTIFY that I am an employee of the Law Offices of Kermitt L. Waters,		
3	and that on the 4 th day of August, 2020, pursuant to NRCP 5(b) and EDCR 8.05(f), a true and		
4	correct copy of the Plaintiff Landowners' Motion to Determine "Property Interest" was served on		
5	the below via the Court's electronic filing/service system and/or deposited for mailing in the U.S		
6	Mail, postage prepaid and addressed to, the following:		
7			
8	MCDONALD CARANO LLP George F. Ogilvie III		
9	Amanda C. Yen 2300 W. Sahara Ave., Suite 1200		
10	Las Vegas, Nevada 89102 gogilvie@mcdonaldcarano.com		
11	gogilvie@mcdonaldcarano.com ayen@mcdonaldcarano.com		
12	cmolina@mcdonaldcarano.com		
13	LAS VEGA CITY ATTORNEY'S OFFICE Bradford Jerbic, City Attorney		
14	Philip R. Byrnes, Esq.		
15	Seth T. Floyd, Esq. 495 S. Main Street, 6 th Floor Las Vegas, Nevada 89101		
16	pbynes@lasvegasnevada.gov Sfloyd@lasvegasnevada.gov		
17	SHUTE, MIHALY & WEINBERGER, LLP		
18	Andrew W. Schwartz, Esq. Lauren M. Tarpey, Esq.		
19	396 Hayes Street San Francisco, California 94102		
20	schwartz@smwlaw.com ltarpey@smwlaw.com		
21			
22	<u>/s/ Evelyn Washington</u> Evelyn Washington, an Employee of the		
23	Law Offices of Kermitt L. Waters		
24			
25			
26			
27			
28			
20			

Exhibit 1

ELECTRONICALLY SERVED 7/12/2019 4:52 PM

McDONALD (M) CARANO 2300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873.4100 • FAX 702.873.9966	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	RSPN George F. Ogilvie III (NV Bar #3552) Amanda C. Yen (NV Bar #9726) Christopher Molina (NV Bar #14092) McDONALD CARANO LLP 2300 W. Sahara Ave, Suite 1200 Las Vegas, NV 89102 Telephone: 702.873.4100 Facsimile: 702.873.9966 gogilvie@mcdonaldcarano.com ayen@mcdonaldcarano.com cmolina@mcdonaldcarano.com Debbie Leonard (NV Bar #8260) LEONARD LAW, PC 955 S. Virginia St., Suite 220 Reno, NV 89502 Telephone: 775.964.4656 debbie@leonardlawpc.com Bradford R. Jerbic (NV Bar #1056) Philip R. Byrnes (NV Bar #166) Seth T. Floyd (NV Bar #11959) LAS VEGAS CITY ATTORNEY'S OFFICE 495 S. Main Street, 6th Floor Las Vegas, NV 89101 Telephone: 702.229.6629 Facsimile: 702.386.1749 bjerbic@lasvegasnevada.gov pbyrnes@lasvegasnevada.gov sfloyd@lasvegasnevada.gov					
1cD EST SAHA	17	Attorneys for City of Las Vegas					
2 300 WE	18	DISTRICT C	COURT				
	19	CLARK COUNTY, NEVADA					
	20	180 LAND CO LLC, et al.,	CASE NO.: A-17-758528-J				
	21	Plaintiffs,	DEPT. NO.: XVI				
	22	V.	THE CITY OF LAS VEGAS'				
	23	CITY OF LAS VEGAS, a political subdivision of the State of Nevada; ROE	RESPONSES TO REQUESTS FOR PRODUCTION OF DOCUMENTS,				
	24	GOVERNMENT ENTITIES I through X; ROE CORPORATIONS I through X; ROE	SET ONE				
	2526	INDIVIDUALS I through X; RÕE LIMITED- LIABILITY COMPANIES I through X; ROE QUASI-GOVERNMENTAL ENTITIES I through					
	27 28	X, Defendants.					

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

Pursuant to Rule 34 of the Nevada Rules of Civil Procedure, defendant City of Las Vegas (the "City") hereby responds to the Requests for Production of Documents, First Request served by the plaintiff 180 Land Co LLC ("Plaintiff").

The City objects to the Requests, including all definitions and instructions therein, to the extent they seek information subject to and protected from disclosure by the attorney-client privilege, the work-product doctrine, and/or any other applicable privilege or protection including, but not limited to, the deliberative process privilege. Any disclosure made pursuant to these Requests does not intend to waive any attorney-client privilege, the work-product doctrine, and/or any other applicable privilege or protection including, but not limited to, the deliberative process privilege. Any disclosure of a such a document that would fall under any applicable privilege and/or protection is inadvertent and the Plaintiff is required to immediately notify the City of such a document pursuant to Nevada Rule of Professional Conduct 4.4.

These responses are subject to all objections as to competence, authenticity, relevance, materiality, propriety, privilege, admissibility, and all other objections and grounds which would or could require or permit the exclusion of any information or documents from evidence, all of which objections and grounds are reserved and may be interposed any time prior to or at the time of trial.

Due to the extensive, voluminous and broad Requests, which requires a manual and timeconsuming search, the City is producing the documents gathered and culled thus far and is continuing to search, cull and identify responsive documents. Accordingly, the City shall supplement these Responses as additional information is gathered.

RESPONSES TO REQUESTS FOR PRODUCTION

REQUEST FOR PRODUCTION NO. 1:

Identify and produce any and all documents, including but not limited to, the entire and complete file in the possession of the City of Las Vegas, the applications, minutes from the meetings, any and all communications (electronic or other), correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to the following:

The 1985 City of Las Vegas General Land Use Plan, including land use map, adopted A. January 16, 1985.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

- B. The Peccole Property Land Use Plan or Venetian Foothills Preliminary Development Plan, 1986.
- C. The consideration and/or adoption by the City of Las Vegas of the Venetian Foothills conceptual plan or the Master Development Plan for the Venetian Foothills.
- D. City of Las Vegas zoning file No. Z-00030-86, including the April 22, 1986 City Planning Commission hearing, the May 7, 1986 City Council hearing, and the May 27, 1986 City Planning Commission hearing.
- E. City of Las Vegas zoning file No. Z-139-89.
- F. The consideration and/or adoption by the City of Las Vegas of the "Peccole Ranch Master Plan, A Master Plan Amendment and Phase Two Re-zoning Application," dated February 6, 1990.
- G. City of Las Vegas zoning file No. Z-17-90, including but not limited to the March 8, 1990 City Planning Commission hearing, and the April 4, 1990 City Council hearing.
- H. City of Las Vegas zoning files Nos. Z-17-90 (1) through Z-17-90 (10), inclusive.
- I. Master Development Plan Amendment, presented to the City Planning Commission, March 8, 1990.
- J. The updated City of Las Vegas Master Plan for the area within which the Subject Property is located, dated March 12, 1992.
- K. Southwest Sector Land Use Plan, dated January 5, 2007.
- L. City of Las Vegas ZVL-57350 (Zoning Verification Letters, dated December 30, 2014).
- M. Letter dated September 4, 1996, from Clyde O. Spitze to Robert Genzer, Re: Badlands Golf Course, Phase 2.
- Letter dated October 8, 1996 from Robert S. Genzer to Clyde O. Spitze, Re: Badlands N. Golf Course, Phase 2.
- O. City of Las Vegas zoning file TM-82-96.
- GPA-68385P.
- WVR-68480Q.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

R.	SDR - 68481
S.	TMP - 68482
T.	The Master De

- Development Agreement for the 250 Acre Residential Zoned Land, which was denied and/or stricken at the August 2, 2017 City Council meeting, more fully identified as item 53-DIR - 70539 and item 31-Bill No. 2017-27 on the City Council Agenda for August 2, 2017.
- U. City of Las Vegas Bill No. 2018-5
- V. City of Las Vegas Bill No. 2018-24
- W. The request for access to the Subject Property, permit L17-00198.
- X. The request to construct a fence on the Subject Property, permit C17-01047.
- Y. WVR - 72004
- Z. SDR - 72005
- TMP-72006AA.
- BB. WVR - 72007
- CC. SDR - 72008
- DD. TMP-72009
- EE. WVR - 72010
- FF. SDR - 72011
- GG. TMP - 72012
- НН. GPA - 72220
- II. Bill No. Z-2001-1, Ordinance 5353.

RESPONSE TO REQUEST FOR PRODUCTION NO. 1:

The City objects to this Request and each subpart thereof as vague and ambiguous as to the phrase "complete file," which is not defined and presupposes that a file pertaining to each subpart exists. The City assumes that the phrase "complete file" is only intended to refer to land use case files identified in this Request by the designated Hansen number.

The City further objects to this Request because it is overbroad and unduly burdensome in that it seeks "any and all" documents related both "directly and indirectly" to each category of

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

documents identified in each subpart. As such, this Request does not describe the requested documents with reasonable particularity as required by Rule 34(b)(1). In addition, various subparts of this Request require documents that are unreasonably cumulative or duplicative of documents required of other subparts.

Subject to and without waiving the foregoing objections, and assuming the phrase "complete file" applies to documents identified by an appropriate Hansen number, the City will produce all responsive, non-privileged documents maintained in the records of the City Planning Department or City Clerk's office.

For documents responsive to subpart A, see CLV033177-CLV033672.

For documents responsive to subparts B, C, and D, see CLV033673-CLV034422 and CLV034632- CLV035617.

For documents responsive to subpart E, see CLV035618-CLV037874. The City assumes that the reference to zoning file Z-139-89 is a typo and that Plaintiff intended to request documents related to zoning file Z-139-88.

For documents responsive to subparts F, G, H, and I, see CLV038056-CLV051901.

For documents responsive to subpart J, see CLV052309-CLV053606.

For documents responsive to subpart K, see CLV053607.

For documents responsive to subpart L, see CLV053608-CLV053608.

For documents responsive to subpart M, see CLV053610.

For documents responsive to subpart N, see CLV053611.

For documents responsive to subpart O, see CLV053612- CLV053772.

For documents responsive to subparts P, Q, R, and S, see CLV053773-CLV058320.

For documents responsive to subpart T, see CLV058321-CLV059281.

For documents responsive to subpart U, see CLV059282-CLV059634.

For documents responsive to subpart V, see CLV059634-CLV062783.

For documents responsive to subpart W, see CLV062784-CLV062788.

For documents responsive to subpart X, see CLV062789-CLV062792.

For documents responsive to subparts Y, Z, and AA, see CLV062793-CLV062964.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

For documents responsive to subparts BB, CC and DD, see CLV0344230-CLV034631.

For documents responsive to subparts EE, FF, and GG, see CLV037875-CLV038055.

For documents responsive to subparts HH, see CLV051902-CLV051930.

For documents responsive to subparts II, see CLV051931-CLV052308.

REQUEST FOR PRODUCTION NO. 2:

Identify and produce a complete copy of the 2007 City of Las Vegas General Land Use Plan and any and all documents, including the entire and complete file in the possession of the City of Las Vegas, the applications, minutes from any the meetings, any and all communications, correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to the 2007 City of Las Vegas General Land Use Plan.

RESPONSE TO REQUEST FOR PRODUCTION NO. 2:

The City objects to this Request because the term "2007 City of Las Vegas General Land Use Plan" is vague and ambiguous and no document in the City's possession is identified by such label. The City further objects to this Request because it is overbroad and unduly burdensome in that it seeks "any and all" documents related both "directly and indirectly" to a document that may not exist. The City is unable to respond to this Request as drafted.

REQUEST FOR PRODUCTION NO. 3:

Identify and produce a complete copy of the City of Las Vegas 2020 Master Plan and any drafts thereto, including the entire and complete file in the possession of the City of Las Vegas, the applications, minutes from the meetings, any and all communications, correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to the City of Las Vegas 2020 Master Plan.

RESPONSE TO REQUEST FOR PRODUCTION NO. 3:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "any and all" documents whether "directly or indirectly" related to the City of Las Vegas 2020 Master Plan. The City's master plan encompasses several elements that are not relevant to the allegations in the Complaint and are not proportional to the needs of the case such as community design, public facilities, historic preservation, school facilities, safety, and transportation elements.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

The City further objects to this Request as vague and ambiguous. The term "City of Las Vegas 2020 Master Plan" refers to a comprehensive update to the City's master plan adopted September 6, 2000 but is otherwise synonymous with the City's master plan, which is updated continuously in response to ongoing development activity within the City. As drafted, this Request could be construed as seeking documents related to each and every modification made to the City's master plan after September 6, 2000, including but not limited to all general plan amendments or waivers approved by the City. The City's response to this Request is therefore limited to documents related to the adoption of the document entitled "City of Las Vegas 2020 Master Plan" by the City Council on September 6, 2000, and the adoption of comprehensive master plan elements incorporated into the City of Las Vegas 2020 Master Plan as part of the City's ongoing efforts to refine its master plan.

Subject to and without waiving the foregoing objections, the City will produce all responsive, non-privileged documents maintained in the records of the City Planning Department or City Clerk's office. See CLV062965-CLV085544. The City is also in possession of an iOmega Zip 100 floppy disk that appears to contain graphics and other information used in the production of the City of Las Vegas 2020 Master Plan. The City is unable to produce the information stored on this disk in a usable format because it was created using computer systems and software that are now obsolete. Therefore, the City will permit inspection of the disk and its contents at the City Attorney's Office at a mutually agreeable time and date but cannot guarantee that all information stored on the disk will be reasonably accessible using more recent versions of the software used to create the disk. Please contact the undersigned counsel to make arrangements for scheduling such inspection.

REQUEST FOR PRODUCTION NO. 4:

Identify and produce a complete copy of every City of Las Vegas master / land use plan for the area within which the Subject Property is located or which includes the Subject Property from 1983 to present and any drafts thereto, including the entire and complete file in the possession of the City of Las Vegas, the applications, minutes from the meetings, any and all communications, correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to the City of Las Vegas master / land use plan from 1983 to present.

McDONALD (M) CARANO

2300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873.4100 • FAX 702.873.9966

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

RESPONSE TO REQUEST FOR PRODUCTION NO. 4:

The City objects to this Request as vague and ambiguous. The phrase "area within which the Subject Property is located or which includes the Subject Property" can be construed to include the entire City. The City assumes that this phrase is intended to refer to the real property generally located south of Alta Drive, east of Hualapai Way, north of Charleston Boulevard, and west of Rampart Boulevard. In addition, the phrase "City of Las Vegas master / land use plan" is vague and ambiguous because the City's land use plan constitutes one element of the master plan.

The City further objects to this Request because it is overbroad and unduly burdensome as it seeks "any and all" documents whether "directly or indirectly" related to the City of Las Vegas master / land use plan for a period of over thirty years. In addition, the adoption of the City's master plan is a continuous process involving consultation with land use experts, citizens' advisory councils, and other groups. Moreover, the master plan elements encompass policies, goals, and objectives for the development of the entire City, many of which have no relevance to the allegations in the Complaint and are not proportional to the needs of the case. This Request also requires documents that are unreasonably cumulative or duplicative of documents required of Request No. 1, Request No. 3, and Request No. 8.

Subject to and without waiving the foregoing objections, and assuming the phrase "area within which the Subject Property is located or which includes the Subject Property" refers to the to the real property generally located south of Alta Drive, east of Hualapai Way, north of Charleston Boulevard, and west of Rampart Boulevard, the City will produce all non-privileged documents responsive to this Request in the possession of the City Planning Department or the City Clerk's Office. See CLV085545-CLV085973. The City continues to identify, collect, process and review potentially responsive information and documents and reserves the right to supplement its response to this Request upon completing its review.

REQUEST FOR PRODUCTION NO. 5:

Identify and produce a complete copy of every City of Las Vegas Zoning Atlas Map from 1983 to present for the area within which the Subject Property is located or which includes the Subject Property and any drafts thereto, including the entire and complete file in the possession of

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

the City of Las Vegas, the applications, minutes from the meetings, any and all communications, correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to these City of Las Vegas Zoning Atlas Maps from 1983 to present.

RESPONSE TO REQUEST FOR PRODUCTION NO. 5:

The City objects to this Request as overbroad, unduly burdensome, and not within the scope of discovery permitted by Rule 26(b)(1). The Official Zoning Map Atlas includes zoning designations and related information for each any every parcel within the City's limits. Due to continuous development activity within the City, the Official Zoning Map Atlas is updated frequently using Geographic Information Systems (GIS) metadata and geoprocessing tools. Each time the Official Zoning Map Atlas is updated, the metadata associated with parcels affected by the update is overwritten with new metadata. The City does not maintain an inventory of outdated metadata because the cost of storing such information is prohibitively expensive. To recreate prior versions of the Official Zoning Map Atlas would require restoration of overwritten GIS metadata, which would impose substantial burdens on the City in terms of both cost and time. Finally, such records are not proportionate to the needs of the case as the City does not dispute that the Subject Property is zoned R-PD7.

REQUEST FOR PRODUCTION NO. 6:

Identify and produce a list / summary of every instance where an application was submitted to the City to use property, the use of the property identified in the application was consistent with the then existing zoning designation and/or the City of Las Vegas Zoning Atlas Map and the City denied the request from 1986 to present. Please include in the list / summary a reference to the City of Las Vegas zoning file where the action was taken.

RESPONSE TO REQUEST FOR PRODUCTION NO. 6:

The City objects to this Request because it is overbroad, unduly burdensome, and beyond the scope of discovery permitted by Rule 26(b)(1). This Request would require the City to manually compile, review, and analyze over thirty years of zoning case files and archived meeting minutes. Such records are not proportionate to the needs of the case as different standards and procedures apply to different zoning designations. Plaintiff may use archived records of historical zoning case

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

files and meeting minutes to prepare the requested list / summary. Such records are available to the public, free of cost, through the City's electronic archives at the following URL: http://www5.lasvegasnevada.gov/sirepub/home.aspx.

REQUEST FOR PRODUCTION NO. 7:

Identify and produce a list / summary of every instance where an application was submitted to the City to use property, the use of the property identified in the application was consistent with the then existing zoning designation and/or the City of Las Vegas Zoning Atlas Map, but the use was inconsistent with the land use designation on the City's master plan and/or land use plan and the City applied the designation on the City's master plan and/or land use plan over the then existing zoning designation and/or City of Las Vegas Zoning Atlas Map to deny the application to use the property from 1986 to present. Please include in the list / summary a reference to the City of Las Vegas zoning file where the action was taken.

RESPONSE TO REQUEST FOR PRODUCTION NO. 7:

The City objects to this Request because it is overbroad, unduly burdensome, and beyond the scope of discovery permitted by Rule 26(b)(1). This Request would require the City to manually compile, review, and analyze over thirty years of land use case files and archived meeting minutes. The requested records are not proportionate to the needs of the case as the City's standards and procedures for approving land use applications have evolved substantially over the relevant period identified in this Request. Plaintiff may use archived records of historical land use case files and meeting minutes to prepare the requested list / summary. Such records are available to the public, free of cost, through the City's electronic archives the following URL: http://www5.lasvegasnevada.gov/sirepub/home.aspx.

REQUEST FOR PRODUCTION NO. 8:

Identify and produce any and all documents, including but not limited to, the entire and complete file in the possession of the City of Las Vegas, the applications, minutes from the meetings, any and all communications (electronic or other), correspondence, letters, minutes, memos, ordinances, and drafts related directly or indirectly to the "Peccole Ranch Master Plan," (Plan) including but not limited to the passage or adoption of the Plan, the changes to any boundaries

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

applicable to the Plan, any major modifications to the Plan, and general plan amendments to the Plan, and/or any zone changes related to the Plan from the period 1990 to present.

RESPONSE TO REQUEST FOR PRODUCTION NO. 8:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "any and all" documents whether "directly or indirectly" related to the "Peccole Ranch Master Plan." The property subject to the Peccole Ranch Master Plan includes approximately 2,300 acres and the land use case files associated with each project developed within the area are voluminous and not proportional to the needs of the case. Therefore, this Request does not describe the requested documents with reasonable particularity as required by Rule 34(b)(1). The City further objects to this Request since it is unreasonably cumulative and/or duplicative of Request No. 1, Request No. 3, and Request No. 4.

Subject to and without waiving the foregoing objections, the City will produce all responsive, non-privileged documents in the custody, control or possession of the City Planning Department or the City Clerk's Office. See CLV085974-CLV126712. The City continues to identify, collect, process and review potentially responsive information and documents and reserves the right to supplement its response to this Request upon completing its review.

REQUEST FOR PRODUCTION NO. 9:

Identify and produce every document in the possession list / summary of every instance where an application was submitted to the City to use property within the geographic area of the "Peccole Ranch Master Plan" where the application and/or request to use the property was inconsistent or contrary to the land use designation on the "Peccole Ranch Master Plan" and the City required the applicant to submit / file a major modification application with the City to modify the land use designation on the "Peccole Ranch Master Plan" from 1986 to present. Please include in the list / summary a reference to the City of Las Vegas zoning file where the action was taken.

RESPONSE TO REQUEST FOR PRODUCTION NO. 9:

The City objects to this Request because it is overbroad, unduly burdensome, and not within scope of discovery permitted by Rule 26(b)(1). This Request requires the City to manually compile, organize, and analyze over thirty years of records, and to prepare materials which do not presently

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

exist. Furthermore, the information required to compile the requested list / summary is available to the general public, free of cost, through the City's electronic archives at the following URL: http://www5.lasvegasnevada.gov/sirepub/home.aspx.

REQUEST FOR PRODUCTION NO. 10:

Identify and produce each and every document, communication, email, memo, correspondence, and/or text sent to or sent from any member of the City Council, any Staff member of the City of Las Vegas and/or any member of the City of Las Vegas City Attorney's Office from 2015 to present that is related to the Subject Property, the Badlands Golf Course, the 250 Acre Residential Zoned Land and/or any application to develop the entire or any part of the Subject Property, the Badlands Golf Course, and/or the 250 Acre Residential Zoned Land.

RESPONSE TO REQUEST FOR PRODUCTION NO. 10:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "each and every document, communication, email, memo, correspondence, and/or text" related to the Subject Property, the Badlands Golf Course, the 250 Residential Zoned Land and/or any application to develop the same. As such, this Request does not describe the requested documents with reasonable particularity as required by Rule 34(b)(1). In addition, the time and cost associated with identifying, collecting, processing and reviewing the requested information imposes substantial burdens on the City's staff. This Request also requires documents that are unreasonably cumulative or duplicative of documents required of Request No. 1, Request No. 3, Request No. 4, and Request No. 8. The City further objects to this Request to the extent that it seeks documents protected by the attorney client privilege, the work product doctrine and/or the deliberative process privilege.

Subject to and without waiving the foregoing objections, the City will produce all responsive, non-privileged documents in the custody, control or possession of the City Planning Department or the City Clerk's Office. See, documents produced in response to public records requests submitted by Plaintiff's counsel on February 15, 2018 (Reference No. W009103-021518), March 1, 2018 (Reference No. W009321-030118), April 5, 2018 (Reference Nos. W009921-040518 and W009922-040518), May 4, 2018 (Reference No. W010481-050418), November 7, 2018 (Reference Nos. W013635-110718, W013636-110718, W013637-110718, and W013638-110718), March 28,

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

2019 (Reference Nos. W015895-032819, W015896-032819, W015897-032819, and W015898-032819). See also, CLV126713-CLV207694. The City continues to identify, collect, process and review potentially responsive information and documents and will supplement its response to this Request and provide a privilege log, if necessary, upon completing its review.

REQUEST FOR PRODUCTION NO. 11:

Identify and produce each and every document, communication, email, memo, correspondence, and/or text sent to or sent from any member of the City Council, any Staff member of the City of Las Vegas and/or any member of the City of Las Vegas City Attorney's Office from 2015 to present that is related to the identification or suggestion of funds to purchase the Subject Property, the Badlands Golf Course, and/or the 250 Acre Residential Zoned Land.

RESPONSE TO REQUEST FOR PRODUCTION NO. 11:

The City objects to this Request since it is vague and ambiguous as to the phrase "identification or suggestion of funds" as the phrase is not defined and has no established meaning. In addition, the Request does not identify a purchaser, which could arguably be construed to include Plaintiff. The City further objects to this Request to the extent that it seeks documents protected by the attorney client privilege, the work product doctrine and/or the deliberative process privilege.

Subject to and without waiving the foregoing objections, the City responds as follows: After a diligent search and reasonably inquiry, the City has found only one document responsive to this Request which was produced in response to a public records request submitted by Plaintiff's counsel on February 15, 2018 (Reference No. W009103-021518) bates stamped as CLV006481-CLV006484.

REQUEST FOR PRODUCTION NO. 12:

Identify and produce each and every document, communication, email, memo, correspondence, and/or text sent to or sent from any member of the City Council, any Staff member of the City of Las Vegas and/or any member of the City of Las Vegas City Attorney's Office from 1986 to present that is related to the identification or suggestion of a PR-OS designation on all or any part of the Landowners' Property and/or all or any part of the 250 Acre Residential Zoned Land.

McDONALD (M) CARANO

2300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873.4100 • FAX 702.873.9966

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

RESPONSE TO REQUEST FOR PRODUCTION NO. 12:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "each and every" document related to the general plan designation for the Subject Property for the past 33 years. As such, this Request does not describe the requested documents with reasonable particularity as required by Rule 34(b)(1). This Request also requires documents that are unreasonably cumulative or duplicative of documents required of Request No. 1, Request No. 3, Request No. 4, Request No. 8 and Request No. 10. The City further objects to this Request to the extent that it seeks documents protected by the attorney client privilege, the work product doctrine and/or the deliberative process privilege.

Subject to and without waiving the foregoing objections, the City responds as follows: See documents produced in response to Request No. 1, Request No. 3, Request No. 4, Request No. 8, and Request No. 10.

REQUEST FOR PRODUCTION NO. 13:

Identify and produce each and every City of Las Vegas guideline, instruction, process and/or procedure for adopting a land use designation on the City of Las Vegas General Plan Land Use Element and/or Master Plan, including the guideline, instruction, process and/or procedure applicable for each and every year from 1986 to present.

RESPONSE TO REQUEST FOR PRODUCTION NO. 13:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "each and every" document related to the adoption of a land use designation from the past 33 years. The City's procedures for adopting and amending elements of the City's master plan are governed by NRS 278.210 through NRS 278.250, inclusive. The specific procedures for adopting and amending land use designations are contained in the City's Unified Development Code and any prior version thereof.

26

27

McDONALD (M) CARANO

2300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873.4100 • FAX 702.873.9966

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

REQUEST FOR PRODUCTION NO. 14:

Identify and produce each and every document in your possession or at the City of Las Vegas which supports or shows how the City of Las Vegas guideline, instruction, process and/or procedure was implemented to place a designation of PR-OS or any similar open space designation on all or any part of the Landowners' Property and/or the 250 Acre Residential Zoned Land on the City of Las Vegas General Plan Land Use Element and/or Master Plan from 1986 to present.

RESPONSE TO REQUEST FOR PRODUCTION NO. 14:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "each and every" document related to the designation of PR-OS for the past thirty years. The City's procedures for adopting and amending general plan designations are governed by NRS 278.210 through NRS 278.250, inclusive. The specific procedures for adopting and amending the land use designation for the Subject Property are contained in the City's Unified Development Code and any prior version thereof.

REQUEST FOR PRODUCTION NO. 15:

Identify and produce the City of Las Vegas Code section and/or any other City document which provides each and every guideline, instruction, process and/or procedure that the City of Las Vegas requires for a major modification application including the City document(s) identifying each and every guideline, instruction, process and/or procedure applicable for a major modification application for each and every year from 2014 to present.

21

22

23

24

25

26

27

3300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873.4100 • FAX 702.873.9966 McDONALD ∰ CARANO

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

RESPONSE TO REQUEST FOR PRODUCTION NO. 15:

The City objects to this Request because it is overbroad and unduly burdensome as it seeks "each and every" document relating to guidelines, instructions, processes and/or procedures for a major modification. The procedures and requirements for major modifications currently contained in the City's Unified Development Code have been effective for the entire period covered by this Request.

DATED this 12th day of July, 2019.

McDONALD CARANO LLP

By: <u>/s/ George F. Ogilvie III</u> George F. Ogilvie III, Esq. (NV Bar #3552) Amanda C. Yen (NV Bar #9726) Christopher Molina (NV Bar #14092) 2300 West Sahara Avenue, Suite 1200 Las Vegas, NV 89102

LEONARD LAW, PC Debbie Leonard (NV Bar #8260) 955 S. Virginia St., Suite 220 Reno, NV 89502

LAS VEGAS CITY ATTORNEY'S OFFICE Bradford R. Jerbic (NV Bar #1056) Philip R. Byrnes (NV Bar #166) Seth T. Floyd (NV Bar #11959) 495 S. Main Street, 6th Floor Las Vegas, NV 89101

Attorneys for City of Las Vegas

McDONALD (M. CARANO 2300 WEST SAHARA AVENUE, SUITE 1200 • LAS VEGAS, NEVADA 89102 PHONE 702.873,4100 • FAX 702.873,9966

<u>CERTIFICATE OF SERVICE</u>

I HEREBY CERTIFY that I am an employee of McDonald Carano LLP, and that on the 12th day of July, 2019, a true and correct copy of the foregoing **THE CITY OF LAS VEGAS' RESPONSES TO REQUESTS FOR PRODUCTION OF DOCUMENTS, SET ONE** was served via personal delivery and electronically with the Clerk of the Court via the Clark County District Court Electronic Filing Program which will provide copies to all counsel of record registered to receive such electronic notification as follows:

LAW OFFICES OF KERMITT L. WATERS Kermitt L. Waters, Esq. James J. Leavitt, Esq. Michael A. Schneider, Esq. Autumn L. Waters, Esq., 704 South Ninth Street Las Vegas, Nevada 89101

HUTCHISON & STEFFEN, PLLC Mark A. Hutchison Joseph S. Kistler Matthew K. Schriever Peccole Professional Park 10080 West Alta Drive, Suite 200 Las Vegas, NV 89145

/s/ Jelena Jovanovic
An employee of McDonald Carano LLP

Exhibit 2



DEPARTMENT OF PLANNING

ZONING VERIFICATION LETTER FORM

A Zoning Verification Letter is a written confirmation by the City of Las Vegas of the current zoning designation of property within the city. To apply for a Zoning Verification Letter, please complete and submit this form with the requested information below. Information on land use applications and approvals for properties, including special use permits, waivers to development standards, and zoning variances is also available. The City is not able to determine compliance, conformity or nonconformity of properties with City code requirements.

Parcel number(s):	
Street address(es):	
Other land use information requested:	
To whom is the letter to be addressed (if different from the applicant):	
Applicant's address and contact information (include telephone and fax numbers):	
Mail or deliver form to: Development Services Center % Zoning Verification Letter 333 North Rancho Drive, 3 rd Floor Las Vegas, Nevada 89106	
Include payment of \$100 for each address or parcel or contiguous group of address An additional fee of \$100 is required for each noncontiguous address or parcel of additional letter. Payment must be submitted in the form of a check made out to the	or group of addresses or parcels and for eac
Instruction on delivery of letter: ☐ Mail to applicant ☐ Fax ☐ To be picked up at Development Services C	1 2 2 1
Other	

For information on Certificates of Occupancy or building code violations, please contact the Las Vegas Building and Safety Department at 702-229-6251. For other violations, please contact the Department of Planning Code Enforcement Division at 702-229-2330.

Please allow 10 working days for preparation of the letter. For questions concerning this form, please call the Department of Planning at 702-229-6301.



LAS VEGAS CITY COUNCIL

CAROLYN G. GOODMAN MAYOR

STAVROS S. ANTHONY MAYOR PRO TEM

> LOIS TARKANIAN STEVEN D. ROSS RICKI Y. BARLOW BOB COFFIN BOB BEERS

ELIZABETH N. FRETWELL CITY MANAGER

CITY OF LAS VEGAS DEPARTMENT OF PLANNING DEVELOPMENT SERVICES CENTER 333 NORTH RANCHO DRIVE 3RD FLOOR LAS VEGAS, NEVADA 89106

> VOICE 702.229.6301 FAX 702.474.0352 TTY 702.386.9108 www.lasvegasnevada.gov

December 30, 2014

Frank Pankratz ENB Companies 9755 W. Charleston Blvd. Las Vegas, NV 89117

RE: 138-31-713-002

138-31-712-004 138-31-610-002

138-31-212-002 (ZVL-57350)

Mr. Pankratz,



EXHIBIT H

This letter is in response to a request for zoning verification on properties located within Las Vegas, Nevada with Assessor's Parcel Numbers of 138-31-713-002; 138-31-712-004; 138-31-610-002; and 138-31-212-002. The subject properties are zoned R-PD7 (Residential Planned Development District – 7 Units per Acre).

The R-PD District is intended to provide for flexibility and innovation in residential development, with emphasis on enhanced residential amenities, efficient utilization of open space, the separation of pedestrian and vehicular traffic, and homogeneity of land use patterns. The density allowed in the R-PD District shall be reflected by a numerical designation for that district. (Example, R-PD4 allows up to four units per gross acre.) A detailed listing of the permissible uses and all applicable requirements for the R-PD Zone are located in Title 19 ("Las Vegas Zoning Code") of the Las Vegas Municipal Code. The Las Vegas Zoning Code may be found on the City of Las Vegas website:

http://www.lasvegasnevada.gov/LawsCodes/zoning laws.htm

The department is unable to provide you with a statement as to whether or not this property conforms to current City codes. If a use or building is nonconforming, then Title 19.14 grants certain rights to the owner, which are addressed in Sections 19.14.040 and 19.14.050 located in Title 19 ("Unified Development Code") of the Las Vegas Municipal Code. The Unified Development Code may be found on the City of Las Vegas website:

http://www.lasvegasnevada.gov/files/CLV_Unified_Development_Code.pdf

Should you wish to obtain copies of a Certificate of Occupancy or other public records related to the subject property, please contact the Las Vegas Building and Safety Department at (702) 229-6251. Information regarding City code violations on the subject property can be obtained from the Code Enforcement Division of the Building and Safety Department at (702) 229-2330.

If you have any questions concerning this matter, please contact me at (702) 229-6745.

Nicole Eddowes

Planner I

Sincerely

Planning & Development Department

PRJ-63491 02/25/16



IN THE SUPREME COURT OF THE STATE OF NEVADA

SEVENTY ACRES, LLC, A NEVADA LIMITED LIABILITY COMPANY, Appellant,

VS.

Respondents.

JACK B. BINION, AN INDIVIDUAL; DUNCAN R. LEE AND IRENE LEE, INDIVIDUALS AND TRUSTEES OF THE LEE FAMILY TRUST; FRANK A. SCHRECK, AN INDIVIDUAL; TURNER INVESTMENTS, LTD., A NEVADA LIMITED LIABILITY COMPANY; ROGER P. WAGNER AND CAROLYN G. WAGNER, INDIVIDUALS AND AS TRUSTEES OF THE WAGNER FAMILY TRUST; BETTY ENGLESTAD AS TRUSTEE OF THE BETTY ENGLESTAD TRUST; PYRAMID LAKE HOLDINGS, LLC; JASON AWAD AND SHEREEN AWAD AS TRUSTEES OF THE AWAD ASSET PROTECTION TRUST: THOMAS LOVE AS TRUSTEE OF THE ZENA TRUST; STEVE THOMAS AND KAREN THOMAS AS TRUSTEES OF THE STEVE AND KAREN THOMAS TRUST; SUSAN SULLIVAN AS TRUSTEE OF THE KENNETH J. SULLIVAN FAMILY TRUST: DR. GREGORY BIGLER: AND SALLY BIGLER,

No. 75481

MAR 0 5 2020

CLERKOF SEPTIME COURT

BY DEPUTY CLERK

ORDER OF REVERSAL

This is an appeal from a district court order granting a petition for judicial review of the Las Vegas City Council's decision that approved

SUPREME COURT OF NEVADA

20-08895

three land use applications. Eighth Judicial District Court, Clark County; James Crockett, Judge.¹

Appellant Seventy Acres filed three development applications with the City's Planning Department in order to construct a multi-family residential development on a parcel it recently acquired. Specifically, Seventy Acres filed a general plan amendment, a rezoning application, and a site development plan amendment. Relying on reports compiled by the Planning Commission staff and statements made by the Planning Director, the City's Planning Commission and City Council approved the three applications.

Respondents filed a petition for judicial review of the City Council's approval of Seventy Acres's applications. Respondents' primary argument was that the City failed to follow the express terms of Title 19 of the Las Vegas Municipal Code (LVMC) in granting the applications. Respondents also argued that the City's decision was not supported by substantial evidence. Following a hearing, the district court concluded that the City adopted its interpretation of Title 19 of the LVMC as a litigation strategy and declined to give the City's interpretation of its land use ordinances deference. Citing a report prepared by the Planning Commission staff, the district court found that the City previously interpreted Title 19 of the LVMC as requiring Seventy Acres to obtain a major modification of the Peccole Ranch Master Plan before it could develop

¹The Honorables Kristina Pickering, Chief Justice, and Mark Gibbons, James Hardesty, Ron Parraguirre, and Abbi Silver, Justices, voluntary recused themselves from participation in the decision of this matter. The Governor designated The Honorable Lynne Simons, District Judge of the Second Judicial District Court, to sit in place of the Honorable James Hardesty.

the parcel. Therefore, the district court determined that the City's previous interpretation should apply and Seventy Acres was required to obtain a major modification of the Peccole Ranch Master Plan before having the subject applications approved. Accordingly, the district court granted the petition for judicial review and vacated the City Council's approval of Seventy Acres's three applications. Seventy Acres appeals.

Title 19 of the LVMC does not require a major modification for residential planned development districts

This court's role in reviewing an administrative agency's decision is identical to that of the district court and we give no deference to the district court's decision. Elizondo v. Hood Mach., Inc., 129 Nev. 780, 784, 312 P.3d 479, 482 (2013); City of Reno v. Bldg. & Constr. Trades Council of N. Nev., 127 Nev. 114, 119, 251 P.3d 718, 721 (2011). We review an administrative agency's legal conclusions de novo and its "factual findings for clear error or an arbitrary abuse of discretion and will only overturn those findings if they are not supported by substantial evidence." City of N. Las Vegas v. Warburton, 127 Nev. 682, 686, 262 P.3d 715, 718 (2011) (internal quotations omitted). When construing ordinances, this court "gives meaning to all of the terms and language[,] . . . read[ing] each sentence, phrase, and word to render it meaningful within the context of the purpose of the legislation." City of Reno v. Citizens for Cold Springs, 126 Nev. 263, 274, 236 P.3d 10, 17-18 (2010) (internal citation and internal quotation omitted). Additionally, this court presumes a city's interpretation of its land use ordinances is valid "absent a manifest abuse of discretion." Boulder City v. Cinnamon Hills Assocs., 110 Nev. 238, 247, 871 P.2d 320, 326 (1994).

3

\$ 1. S.

Having considered the record and the parties' arguments, we conclude that the City Council properly interpreted the City's land use ordinances in determining that Seventy Acres was not required to obtain a major modification of the Peccole Ranch Master Plan before it could develop the parcel. LVMC 19.10.040(B)(1) expressly limits master development plans to planned development district zoning designations. Therefore, the major modification process described in LVMC 19.10.040(G)(2), which is required to amend a master development plan, only applies to planned development district zoning designations. Here, the parcel does not carry the planned development district zoning designation. Therefore, the major modification process is not applicable to the parcel.

Instead, the parcel carries a zoning designation of residential planned development district. LVMC 19.10.050(B)(1) expressly states that site development plans govern the development of residential planned development districts. Therefore, as the City correctly determined, Seventy Acres must follow the site development plan amendment process outlined under LVMC 19.16.100(H) to develop the parcel. LVMC 19.10.050(D). This process does not require Seventy Acres to obtain a major modification of the Peccole Ranch Master Plan prior to submitting the at-issue applications. Accordingly, we conclude that the City Council's interpretation of the City's land use ordinances did not constitute a manifest abuse of discretion. Cinnamon Hills Assocs., 110 Nev. at 247, 871 P.2d at 326 (1994).

Substantial evidence supports the City's approval of the applications

We next consider whether substantial evidence supports the City's decision to grant Seventy Acres's applications. "Substantial evidence is evidence that a reasonable person would deem adequate to support a decision." City of Reno v. Reno Police Protective Ass'n, 118 Nev. 889, 899,

59 P.3d 1212, 1219 (2002). In determining whether substantial evidence exists to support an agency's decision, this court is limited to the record as presented to the agency. *Id.* Although conflicting evidence may be present in the record, "we cannot substitute our judgment for that of the City Council as to the weight of the evidence." *Stratosphere Gaming Corp. v. City of Las Vegas*, 120 Nev. 523, 530, 96 P.3d 756, 761 (2004).

The parties dispute whether substantial evidence supported the City's decision to grant Seventy Acres's three applications.² The governing ordinances require the City to make specific findings to approve a general plan amendment, LVMC 19.16.030(I), a rezoning application, LVMC 19.16.090(L), and a site development plan amendment, LVMC 19.16.100(E). In approving the applications, the City primarily relied on a report prepared by the Planning Commission staff that analyzed the merits of each application.³ The report found that Seventy Acres's applications met the statutory requirements for approval. The City also relied on the testimony

²Respondents point to evidence in the record showing that the public schools that serve the community where the parcel is located are currently over capacity and that many of the residents that live in the surrounding area are opposed to the project. However, "it is not the place of the court to substitute its judgment for that of the [City Council] as to weight of the evidence." Clark Cty. Liquor & Gaming Licensing Bd. v. Simon & Tucker, Inc., 106 Nev. 96, 98, 787 P.2d 782, 783 (1990) (explaining that "conflicting evidence does not compel interference with [a]... decision so long as the decision was supported by substantial evidence").

³The report erroneously found that Seventy Acres had to obtain a major modification of the Peccole Ranch Master Plan prior to submitting a general plan amendment. Setting that finding aside, the report found that Seventy Acres met the other statutory requirements for approval of its general plan amendment, its rezoning application, and its site development plan amendment.

of the Planning Director, who found that the applications were consistent with the goals, objectives, and policies of the City's 2020 Master Plan, compatible with surrounding developments, and substantially complied with the requirements of the City's land use ordinances. Evidence in the record supports these findings. Accordingly, we conclude that a reasonable person would find this evidence adequate to support the City's decision to approve Seventy Acres's general plan amendment, rezoning application, and site development plan amendment. Reno Police Protective Ass'n, 118 Nev. at 899, 59 P.3d at 1219.

In sum, we conclude that the district court erred when it granted respondents' petition for judicial review. The City correctly interpreted its land use ordinances and substantial evidence supports its decision to approve Seventy Acres's three applications. We therefore

ORDER the judgment of the district court REVERSED.

Stiglish J.

Stiglich

(aslest J.

Cadish

, D.J.

Simons

cc: Hon. James Crockett, District Judge
Ara H. Shirinian, Settlement Judge
Law Offices of Kermitt L. Waters
EHB Companies, LLC
Marquis Aurbach Coffing
Claggett & Sykes Law Firm
Hutchison & Steffen, LLC/Las Vegas
Pisanelli Bice, PLLC
Las Vegas City Attorney
Eighth District Court Clerk

(O) 1947A

19.10.050 R-PD Residential Planned Development District

A. Intent of R-PD District

The R-PD District has been to provide for flexibility and innovation in residential development, with emphasis on enhanced residential amenities, efficient utilization of open space, the separation of pedestrian and vehicular traffic, and homogeneity of land use patterns. Historically, the R-PD District has represented an exercise of the City Council's general zoning power as set forth in NRS Chapter 278. The density allowed in the R-PD District has been reflected by a numerical designation for that district. (Example: R-PD4 allows up to four units per gross acre.) However, the types of development permitted within the R-PD District can be more consistently achieved using the standard residential districts, which provide a more predictable form of development while remaining sufficiently flexible to accommodate innovative residential development. Therefore, new development under the R-PD District is not favored and will not be available under this Code.

B. Development Standards

1. The development standards for a project, including minimum front, side and rear yard setbacks, grade changes, maximum building heights, maximum fence heights and fence design, parking standards, standards for any guest houses/casitas and other design and development criteria, shall be as See the Official Zoning Map Atlas for the exact location of Review for the development.

Figure 1 - Residential Planned Development District Map



Map is representative of where the R-PD District is located.

established by the approved Site Development Plan property currently zoned as R-PD (Residential Planned Development) District.

- 2. With regard to any issue of development standards that may arise in connection with a Residential Planned Development District and that is not addressed or provided for specifically in this Section or in the approved Site Development Plan Review for that District, the Director may apply by analogy the general definitions, principles, standards and procedures set forth in this Title, taking into consideration the intent of the approved Site Development Plan Review.
 - a. Signage. As this Paragraph (2) applies to standards for signage:
 - i. Single and Two-Family residential developments within a R-PD District shall be analogous to those standards indicated in LVMC 19.06.140 for the R-1 District; and
 - ii. Multi-family residential developments within a R-PD District shall be analogous to those standards indicated in LVMC 19.06.140 for the R-3 District.

C. Permitted Land Uses

- 1. Single-family and multi-family residential and supporting uses are permitted in the R-PD District to the extent they are determined by the Director to be consistent with the density approved for the District and are compatible with surrounding uses. In addition, the following uses are permitted as indicated:
 - a. Home Occupations for which proper approvals have been secured.
 - b. Child Care-Family Home and Child Care-Group Home, to the extent the Director determines that such uses would be permitted in the equivalent standard residential district.
- 2. For any use which, pursuant to this Subsection, is deemed to be permitted within the R-PD District, the Director may apply the development standards and procedures which would apply to that use if it were located in the equivalent standard residential district.
- 3. For purposes of this Subsection, the "equivalent standard residential district" means a residential district listed in the Land Use Tables which, in the Director's judgment, represents the (or a) district which is most comparable to the R-PD District in question, in terms of density and development type.

D. Plan Amendment Approvals, Conditions, Conformance

Amendments to an approved Site Development Plan Review shall be reviewed and approved pursuant to LVMC 19.16.100(H). The approving body may attach to the amendment to an approved Site Development Plan Review whatever conditions are deemed necessary to ensure the proper amenities and to assure that the proposed development will be compatible with surrounding existing and proposed land uses.

RA 00074

19.12.010 Land Use Tables

- A. <u>Buildings</u>, <u>structures</u> and land shall be used in accordance with the uses permitted in the following Land Use Tables, subject to all other applicable requirements of this Title.
- B. Uses that are listed in Table 2 are provided with a description, applicable conditions and requirements in LVMC 19.12.070.
- C. Buildings, structures and land within Form-Based zoning districts shall be used in accordance with the uses permitted in LVMC 19.09.050.

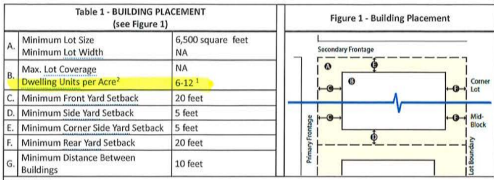
	Table 1 - Interpretation of Land Use Tables 19.12.010(B)
Symbol	Meaning
P	The use is permitted as a principal use in that zoning district by right.
А	The use is permitted as an accessory use to a main use in the district. This does not exclude othe land uses which are generally considered accessory to the primary use.
с	The use is permitted, but only in accordance with the conditions specified in LVMC 19.12.070 for conditional uses.
s	The principal use is permitted in that zoning district only after first obtaining a Special Use Permit (SUP) as set forth in LVMC 19.16.110. Base standards may apply to an SUP approval, as specified in LVMC 19.12.070.
н	The use is permitted by means of a Home Occupation Permit.
T	The use is permitted by means of a Temporary Commercial Permit in accordance with LVMC 19.16.160.
	A blank square shall mean that the use is not allowed in that zoning district.

			Tabl	e 2 -	Pern	nitted	l Use	19.1	2.01	0(B)									
Click Title for additional Information	U	R-E	R-D	R-1	R- SL	R- CL	R- TH	R-2	R-3	R-4	R- MH	P-O	o	C- D	C- 1	C-2	C- PB	C-	M
Accessory Structure (Class I)	S	S	S	S															
Accessory Structure (Class II)	С	С	С	С	С	С	С	С	С	С	С								
Airport, Heliport or Landing Field																		Р	Р
Animal Hospital, Clinic, or Shelter (with no Outside Pens)													С	s	С	Р	Р	Р	Р
Animal Hospital, Clinic, or Shelter (with Outside Pens)	s	s													s	Р		Р	Р
Animal Keeping & Husbandry (Ord. 6613 §2, 03/21/18)	С	С	С	С							С						С	С	С
Asphalt or Concrete Batch Plant																			Р
Assisted Living Apartments								Р	Р	Р					S	S			
Auction House																S	С	С	С
Auto Broker															С	С	С	С	С
Auto Dealer Inventory Storage															s	С		Р	Р
Auto Parts (Accessory Installation)															С	Р		Р	Р
Auto Parts (New & Rebuilt)															S	С		Р	P
Click Title for additional information	U	R-E	R-D	R-1	R- SL	R- CL	R- TH	R- 2	R- 3	R- 4	R- MH	p. O	o	C- D	C- 1	C- 2	C- PB	C- M	м
Auto Repair Garage, Major																С		С	С
Auto Repair Garage, Minor															S	С		С	С
Auto Sales Showroom															S	Р	S	Р	Р
Auto Smog Check															С	С		С	С
Auto Title Loan													S	S	S	S		С	С
Automobile Rental															S	С		С	С
Automobile Repossession Agency															С	С		С	С
Bailbond Service															S	S		Р	Р

			Tab	le 2 -	Pern	nitted	l Use	19.1	2.01	0(B)									
Private Club, Lodge or Fraternal Organization													s		Р	Р	s	Р	Р
Private Street	С	С	С	С	С	С	С	С	С	С	С								
Public or Private School, Primary	s	s	s	s	s	s	s	s	s	s	s	S	s	s	s	s	s	s	s
Public or Private School, Secondary	s	s	s	s	s	s	s	s	s	s	s	S	s	s	s	s	s	s	s
Public Park or Playground	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р
Radio, TV or Microwave Communication Tower			00										s	s	s	s	s	s	Р
Rail/Transit Yard or Shop																			Р
Recreational Vehicle and Boat Storage															s	С		С	С
Recycling Collection Center																		С	С
Rental Store															Р	Р	Р	Р	Р
Rescue Mission or Shelter for the Homeless																s		s	s
Restaurant (Ord. 6222 §3, 10/17/12)													С	Р	Р	Р	Р	Р	Р
Restaurant with Alcohol													S	S	S	S	S	S	S
Restaurant with Service Bar													С	S	С	С	С	С	С
Salvage or Reclamation of Products (Indoor)																	s	Р	Р
Salvage or Reclamation of Products (Outdoor)																			С
Satellite Dish	C	Ç	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
Seasonal Outdoor Sales												Т		Т	Т	Т	T	T	Т
Secondhand Dealer															С	С	S	С	С
Click Title for additional information	U	R-E	R-D	R-1	R- SL	R- CL	R- TH	R- 2	R- 3	R- 4	R- MH	р- О	0	C- D	C- 1	C- 2	C- PB	C- M	М
Senior Citizen Apartments									Р	Р					С				
Sex Offender Counseling Facility															S	s		С	С
Sexually Oriented Business (Ord. 6593 §2, 08/16/17)																		С	С
Shopping Center															Р	Р		Р	Р
Short-Term Residential Rental (Ord. 6585 §11, 06/21/17)	С	С	С	С	С	С	С	С	С	С		С	С		С	С	С		
Single Family, Attached							Р	P	Р	р		_	_	_					
Single Family, Attached	Р	Р	Р	Р	P	Р	Р	P	Р	P	Р			-			_	-	
Single Family, Zero Lot Line	4.0		- 100	• 10	• 100	С	C	6		- 186	,								
Single Room Occupancy Residence																S		Р	
Slaughtering and Processing of Live Poultry															S	s		s	Р
Small Wind Energy System		С	С	С				С	С	С		С	С		С	С	С	С	С
Social Event with Alcoholic Beverage Sales												S	s	s	s	s	s	s	s
Social Service Provider													S	S	С	С	S	С	С
Social Use Venue (Ord. 6684 §4, 05/01/19)															S	s		s	s
Solar Panel	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С	С
Sound Stage															S	S	Р	Р	Р
Swap Meet															S	S		С	С

19.06.100 R-2 Medium-Low Density Residential District

The purpose of the R-2 District is to establish lots primarily for medium to low density single family detached units and duplex units. The R-2 District is consistent with the policies of the Medium-Low Density and Medium-Low Attached Residential categories of the General Plan.



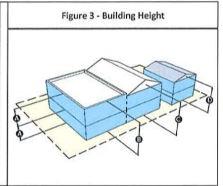
Footnotes:

- Maximum dwelling units per acre (DUA) is determined by the underlying General Plan Designation and may not
 exceed the density permitted under said designation.
- 2. Corrects a publishing error in Table 1 which indicated Units per Lot. (4/16/2020)

	Table 2 - ACCESSOI (see Figu		Figure 2 - Accessory Structures
A.	Separation from Main Bldg.	6 feet	
В.	Minimum Corner Side Yard Setback	5 feet	Cor
C.	Minimum Rear Yard Setback	3 feet	+⊕+ ←⊕+ Lot
D.	Minimum Side Yard Setback	3 feet	Mid
Ε.	Size and Coverage	Not to exceed 50% of the floor area of the principal dwelling unit ¹	\$
Fo	otnotes:	The state of the s	
	The aggregate total of the groun rear yard area.	d floor areas of all accessory buildi	ings shall not cover more than 50 percent of the

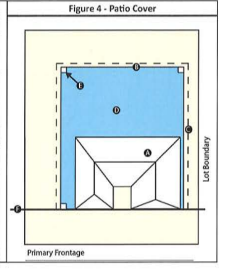
(Ord. 6229 §2, 12/19/12)

	Table 3 - BUILD (see Figu	1,0,000 t 0,000 t 0,00
Α.	Stories	2 max
В.	Flat Roof - Max. Height	35 feet measured to the top of the roof coping
C.	Pitched Roof - Max. Height	35 feet measured to the midpoint between the eaves and ridgeline of a pitched roof
D.	Accessory Bldg Stories	Not to exceed 2 stories, 35 feet in height or the height of the principal dwelling unit, whichever is less



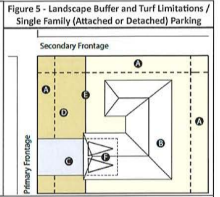
(Ord. 6229 §3, 12/19/12)

	Table 4 - Patio Cover	(see Figure 4)
A.	Principal Dwelling Unit	
В.	Patio Cover Setback to Post	5 feet - Rear 5 feet - Side 5 feet - Corner Side
c.	Patio Cover Overhang	May overhang 2 feet beyond the patio cover setback to post requirement
D.	Patio Cover	Buildable Envelope
E.	Patio Cover Support Columns	Must be located within the required Setbacks
F.	Front Yard Setback	Patio Cover may not extend into the required front yard setback area for the principal dwelling unit, with the exception of an overhang not to exceed 2 feet



(Ord. 6652 §8, 11/07/18)

	Table 5 - Landscape Buffers ar (see Figure 5	
A.	Landscape Buffer - Minimum Zone Depths ¹	6 feet - Adjacent to Right- of-Way ² 0 feet - Interior Lot Lines
в.	Primary Dwelling	
c.	Impermeable Surfaces	Should be minimized to reduce stormwater quality management impacts
D.	Front Yard Area - Turf Coverage	0%
E.	Front Yard Setback Line	



Footnotes:

- Nonresidential development shall have a minimum landscape buffer width of 15 feet adjacent to a right-of-way and eight feet along interior lot lines.
- 2. Only applies to single family developments with five or more lots.

Table 6 – Parking (see Figure 5)

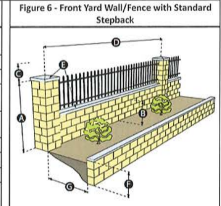
F. Minimum On-site Parking Requirement ¹ - Single Family Residential

2 unimpeded spaces per dwelling unit

Footnotes:

 For any use approved for this district other than Single Family Residential (Attached or Detached) the On-site Parking Requirements shall be as outlined in LVMC 19.12.060 for that use and shall meet the parking area design standards as outlined in LVMC 19.08.110.

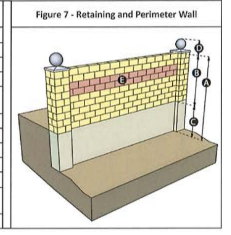
	Table 7 - Fences And	d Walls
	ont Yard Wall/Fence se Figure 6)	
A.	Maximum primary wall height	5 feet
B.	Maximum solid wall base height	2 feet
C.	Maximum Ornament height above wall	18 inches
D.	Maximum on-center distance between Pilasters	24 feet
E.	Decorative Cap feature	5 inches
Fre	ont Yard Wall/Fence with Standard S	tepback ¹
F.	Maximum secondary wall height	2 feet
G.	Minimum spacing between wall sections - Outside Dimensions	5 feet



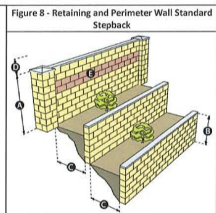
Footnotes

 Retaining walls along the front property line may not exceed two feet in height. Where the grade of the front yard slopes at a ratio greater than 2:1, multiple retaining walls may be constructed, provided there is a minimum distance of five feet between retaining walls for landscaping. (See Figure 6).

	Table 8 - Perimeter and R (see Figure 7		
Pe	rimeter and Retaining Walls with Slo	ope ≤ 2%	
A.	Maximum Wall Height	10 feet	
В.	Maximum Perimeter Wall Height	6 - 8 feet	
C.	Maximum Retaining Wall Height	4 feet	
D.	Maximum Ornament Height above wall	18 inches	
E.	Contrasting Material	20%	
Pe	rimeter and Retaining Walls with Slo	ope > 2%	
A.	Maximum Wall Height	12 feet	
В.	Maximum Perimeter Wall Height	6 - 8 feet	
C.	Maximum Retaining Wall Height	6 feet	
D.	Maximum Ornament Height above wall	18 inches	
E.	Contrasting Material	20%	



T. I.	
Maximum Primary wall Height	6 - 8 feet
Maximum Secondary wall Height	4 feet
Minimum spacing between wall sections	5 feet
Maximum Ornament Height	18 inches
Contrasting Material	20%
	Maximum Secondary wall Height Minimum spacing between wall sections Maximum Ornament Height



Permitted Use. Any use allowed in a zoning district as a matter of right if it is conducted in accordance with the restrictions applicable to that district. Permitted uses are designated in the Land Use Table by the letter "P".

1 2 3 4 5 6 7 8	DECL LAW OFFICES OF KERMITT L. WATERS Kermitt L. Waters, Esq., Bar No. 2571 kermitt@kermittwaters.com James J. Leavitt, Esq., Bar No. 6032 jim@kermittwaters.com Michael A. Schneider, Esq., Bar No. 8887 michael@kermittwaters.com Autumn L. Waters, Esq., Bar No. 8917 autumn@kermittwaters.com 704 South Ninth Street Las Vegas, Nevada 89101 Telephone: (702) 733-8877 Facsimile: (702) 731-1964
9	Attorneys for Plaintiff Landowners
10	DISTRICT COURT
11	CLARK COUNTY, NEVADA
12	180 LAND COMPANY, LLC, a Nevada limited)
13	liability company and FORE STARS, Ltd., DOE INDIVIDUALS I through X, DOE CASE NO.: A-17-758528-J DEPT. NO.: XVI
14	CORPORATIONS I through X, and DOE LIMITED) LIABILITY COMPANIES I through X,)
15	Plaintiffs,)
16	vs.
17 18	CITY OF LAS VEGAS, political subdivision of the) State of Nevada, ROE government entities I through X,)
19 20	ROE CORPORATIONS I through X, ROE INDIVIDUALS I through X, ROE LIMITED LIABILITY COMPANIES I through X, ROE quasigovernmental entities I through X,)
20	Defendants.
21 22)
23	DECLARATION OF JAMES J. LEAVITT, ESQ.
24	
25	
26	
27	
28	
	Page 1 of 3

1	STAT	E OF N	NEVADA)) ss.
2	COUN	TY OI	FCLARK)
3		JAME	S JACK LEAVITT, first being duly sworn, on oath deposes and states:
4	1.	I am ar	attorney licensed to practice law in the State of Nevada, and am an attorney at the Law
5		Office	s of Kermitt L. Waters, the attorneys of record for 180 LAND COMPANY, LLC, a
6		Nevad	a Limited Liability Company, and FORE STARS, Ltd. (Landowners) in the above-
7		caption	ned matter. I make this declaration based on personal knowledge and if called upon to
8		testify	to the matters herein I am competent to do so.
9	2.	This a	ffidavit is filed in support of Plaintiff Landowners' Motion to Determine Property
10		Interes	t for purposes of verifying the authenticity of the Exhibits attached to said motion as
11		follow	s:
12		a.	Exhibit 1 is a true and correct copy of the City of Las Vegas' Responses to Request
13			for Production of Documents, Set One, which the City electronically served in the
14			above captioned matter on July 12, 2019.
15		b.	Exhibit 2 is a true and correct copy of the City of Las Vegas, Planning Department,
16			Zoning Verification Letter Form.
17		c.	Exhibit 3 is a true and correct copy of the Zoning Verification Letter, dated December
18			30, 2014, which was provided to a representative of the Landowners confirming the
19			R-PD7 zoning on the 35 Acre Property and representing that the permissible uses and
20			all applicable requirements for the R-PD7 zone are included in the Las Vegas Zoning
21			Code, Title 19.
22		d.	Exhibit 4 is a true and correct copy of the Nevada Supreme Court decision in <u>Seventy</u>
23			Acres, LLC v. Jack Binion, et al., Case No. 75481, which can be obtained
24			electronically at:
25			$file: ///C: /Users/up1/AppData/Local/Packages/Microsoft. MicrosoftEdge_8 we kyb3d$
26			8bbwe/TempState/Downloads/20-08895% 20(1).pdf.
27		e.	Exhibits 5, 6, 7, and 8 are true and correct copies of the City of Las Vegas Code
28			Provisions that are identified in those Exhibits. I obtained copies of these code

provisions directly from the City of Las Vegas Municipal Code. f. Exhibits 11 -16 are true and correct copies of what they purport to be. This Affidavit if made in good faith and not for purposes of delay. g. I declare under penalty of perjury under the laws of the State of Nevada that the foregoing is true and correct. Dated this 8th day of July, 2020. SS/ James J. Leavitt JAMES JACK LEAVITT Page 3 of 3



BILL NO. Z-2001-1

ORDINANCE NO.5353

AN ORDINANCE TO AMEND THE OFFICIAL ZONING MAP ATLAS OF THE CITY OF LAS VEGAS BY CHANGING THE ZONING DESIGNATIONS OF CERTAIN PARCELS OF LAND, AND TO PROVIDE FOR OTHER RELATED MATTERS.

Proposed by: Robert S. Genzer, Director of Planning and Development Summary: Amends the Official Zoning Map Atlas of the City of Las Vegas by changing the zoning designations of certain parcels of land.

THE CITY COUNCIL OF THE CITY OF LAS VEGAS DOES HEREBY ORDAIN AS FOLLOWS:

SECTION 1: The Official Zoning Map Atlas of the City of Las Vegas, as adopted in Title 19A, Chapter 2, Section 10, of the Municipal Code of the City of Las Vegas, Nevada, 1983 Edition, is hereby amended by changing the zoning designations for the parcels of land listed in the attached document. The parcels of land have been approved for rezoning by vote of the City Council or by means of a resolution of intent to rezone pursuant to applicable zoning regulations. In each case the conditions of rezoning have been fulfilled, and changing the corresponding zoning designations on the Official Zoning Map Atlas is now indicated. On the attached document, the parcels are listed by Assessor's Parcel Number. The attached document shows, for each parcel, the zoning designation currently shown on the Official Zoning Map Atlas (indicated as "Current Zoning") and the new zoning designation to be shown for the parcel (indicated as "New Zoning").

SECTION 2: Of the parcels referred to in Section 1 of this Ordinance whose rezoning was approved by means of a resolution of intent to rezone, some or all of those resolutions were not reduced to writing—as has been the practice previously. All actions and proceedings by the City concerning the rezoning of those parcels are hereby ratified, approved and confirmed as if the resolutions of intent had been reduced to writing, and the City Council deems that no additional action in that regard is necessary.

SECTION 3: If any section, subsection, subdivision, paragraph, sentence, clause or phrase in this ordinance or any part thereof, is for any reason held to be unconstitutional, or invalid or ineffective by any court of competent jurisdiction, such decision shall not affect the validity or effectiveness of the remaining portions of this ordinance or any part thereof. The City Council of the



25

26

The above and foregoing ordinance was first proposed and read by title to the City Council on the 18th day of July, 2001, and referred to the following committee composed of Councilmembers Weekly and L. B. McDonald for recommendation; thereafter the said committee reported favorably on said ordinance on the 15th day of August, 2001, which was a regular meeting of said Council; that at said regular meeting, the proposed ordinance was read by title to the City Council as first introduced and adopted by the following vote:

VOTING "AYE":

Mayor Goodman and Councilmembers Reese, M. McDonald, Brown, L.B.

McDonald, Weekly and Mack

VOTING "NAY":

None

ABSENT:

None

APPROVED:

OSCAR B. GOODMAN, Mayor

ATTEST:

BARBARA JO RONEMUS, City Clerk

Prepared 7/6/2001											
PARCEL	CURRENT	NEW -	PARCEL	CURRENT	NEW :	PARCEL	CURRENT	NEW -	PARCEL	CURRENT	NEW ₁
NUMBER	ZONING	ZONING	NUMBER	ZONING ::	ZONING	NUMBER -	ZONING	ZONING	NUMBER :	ZONING	ZONING
12505410001	U(PCD)	R-PD3	12516412014	R-E	R-PD6	12525710061	R-E	R-CL	13826215083	R-E	R-CL
12505410002	U(PCD)	R-PD3	12516412015	R-E	R-PD6	12525710062	R-E	R-CL	13826215084	R-E	R-CL
12505410003	U(PCD)	R-PD3	12516412016	R-E	R-PD6	12525710063	R-E	R-CL	13826215085	R-E	R-CL
12505410004	U(PCD)	R-PD3	12516413003	R-E	R-PD6	12525710064	R-E	R-CL	13826215086	R-E	R-CL
12505410005	U(PCD)	R-PD3	12516413004	R-E	R-PD6	12525710065	R-E	R-CL	13826215087	R-E	R-CL
12505410006	U(PCD)	R-PD3	12516413005	R-E	R-PD6	12525710066	R-E	R-CL	13826215088	R-E	R-CL
12505410007	U(PCD)	R-PD3	12516413006	R-E	R-PD6	12525710067	R-E	R-CL	13826215089	R-E	R-CL
12505410008	U(PCD)	R-PD3	12516413007	R-E	R-PD6	12525710068	R-E	R-CL	13826215090	R-E	R-CL
12505410009	U(PCD)	R-PD3	12516413008	R-E	R-PD6	12525710069	R-E	R-CL	13826215091	R-E	R-CL
12505410010	U(PCD)	R-PD3	12516413009	R-E	R-PD6	12525710070	R-E	R-CL	13826215092	R-É	R-CL
12505410011	U(PCD)	R-PD3	12516413010	R-E	R-PD6	12525710071	R-E	R-CL	13826215093	R-E	R-CL
12505410012	U(PCD)	R-PD3	12516413011	R-E	R-PD6	12525710072	R-E	R-CL	13826215094	R-E	R-CL
12505410013	U(PCD)	R-PD3	12516413012	R-E	R-PD6	12525710073	R-E	R-CL	13826215095	R-E	R-CL
12505410014	U(PCD)	R-PD3	12516413013	R-E	R-PD6	12525710074	R-E	R-CL	13826215096	R-E	R-CL
12505410015	U(PCD)	R-PD3	12516413014	R-E	R-PD6	12525710075	R-E	R-CL	13826215097	R-E	R-CL
12505410016	U(PCD)	R-PD3	12516413015	R-E	R-PD6	12525710076	R-E	R-CL	13826215098	R-E	R-CL
12505410017	U(PCD)	R-PD3	12516413016	R-E	R-PD6	12525710077	R-E	R-CL	13826215099	R-E	R-CL
12505410018	U(PCD)	R-PD3	12516413017	R-E	R-PD6	12525710078	R-E	R-CL	13826215100	R-E	R-CL
12505410019	U(PCD)	R-PD3	12516413018	R-E	R-PD6	12525710079	R-E	R-CL	13826215101	R-E	R-CL
12505411001	U(PCD)	R-PD3	12516413019	R-E	R-PD6	12525710080	R-E	R-CL	13826215102	R-E	R-CL
12505411002	U(PCD)	R-PD3	12516413025	R-E	R-PD6	12525710081	R-E	R-CL	13826215103	R-E	R-CL
12505411003	U(PCD)	R-PD3	12516413026	R-E	R-PD6	12525710081	R-E	R-CL	13826215104	R-E	R-CL
12505411004	U(PCD)	R-PD3	12516413027	R-E	R-PD6	12525710083	R-E	R-CL	13826215105	R-E	R-CL
12505411005	U(PCD)	R-PD3	12516413028	R-E	R-PD6	12525710084	R-E	R-CL	13826215106	R-E	R-CL
12505411006	U(PCD)	R-PD3	12516413029	R-E	R-PD6	12525710085	R-E	R-CL	13826296001	U(ML)	R-CL
12505411007	U(PCD)	R-PD3	12516413030	R-E	R-PD6	12525710086	R-E	R-CL	13826296002	U(ML)	R-CL
12505411008	U(PCD)	R-PD3	12516414002	R-E	R-PD6	12525710087	R-E	R-CL	13828116001	U(L)	R-CL
12505411009	U(PCD)	R-PD3	12516414012	R-E	R-PD6	12525710088	R-E	R-CL	13828116002	U(L)	R-CL
12505411010	U(PCD)	R-PD3	12516414013	R-E	R-PD6	12525710089	R-E	R-CL	13828116003	U(L)	R-CL
12505411011	U(PCD)	R-PD3	12516414014	R-E	R-PD6	12525710090	R-E	R-CL	13828116004	U(L)	R-CL
12505411012	U(PCD)	R-PD3	12516414015	R-E	R-PD6	12525710091	R-E	R-CL	13828116005	U(L)	R-CL
12505411013	U(PCD)	R-PD3	12516414016	R-E	R-PD6	12525710092	R-E	R-CL	13828116006	U(L)	R-CL
12505411014	U(PCD)	R-PD3	12516414017	R-E	R-PD6	12525710093	R-E	R-CL	13828116007	U(L)	R-CL
12505411015	U(PCD)	R-PD3	12516414018	R-E	R-PD6	12525710094	R-E	R-CL	13828116008	U(L)	R-CL
12505411016	U(PCD)	R-PD3	12516414019	R-E	R-PD6	12525710095	R-E	R-CL	13828116009	U(L)	R-CL
12505411017	U(PCD)	R-PD3	12516414020	R-E	R-PD6	12525710096	R-E	R-CL	13828116010	U(L)	R-CL
12505411017	U(PCD)	R-PD3	12516414021	R-E	R-PD6	12525710097	R-E	R-CL	13828116011	U(L)	R-CL
12505411019	U(PCD)	R-PD3	12516414022	R-E	R-PD6	12525710097	R-E	R-CL	13828116012	U(L)	R-CL
12505411020	U(PCD)	R-PD3	12516414023	R-E	R-PD6	12525710099	R-E	R-CL	13828116012	U(L)	R-CL
12505411021	U(PCD)	R-PD3	12516414024	R-E	R-PD6	12525710099	R-E	R-CL	13828116014	U(L)	R-CL
12505411021	U(PCD)	R-PD3	12516414025	R-E	R-PD6	12525710100	R-E	R-CL	13828116015	U(L)	R-CL
12505411023	U(PCD)	R-PD3	12516414026	R-E	R-PD6	12525710101	R-E	R-CL	13828116016	U(L)	R-CL
12505411024	U(PCD)	R-PD3	12516414027	R-E	R-PD6	12525710102	R-E	R-CL	13828116017	U(L)	R-CL
12505411025				R-E			R-E	-			R-CL
	U(PCD)	R-PD3	12516414028		R-PD6	12525710104	 	R-CL	13828116018	U(L)	
12505411026 12505411027	U(PCD)	R-PD3	12516414029	R-E	R-PD6	12525710105	 	R-CL	13828116019	U(L)	R-CL R-CL
	U(PCD)	R-PD3	12516414030	R-E	R-PD6	12525710106	R-E	R-CL	13828116020	U(L)	
12505411028	U(PCD)	R-PD3	12516414031	R-E	R-PD6	12525710107	R-E	R-CL	13828116021	U(L)	R-CL
12505411029	U(PCD)	R-PD3	12516414032	R-E	R-PD6	12525710108	R-E	R-CL	13828116022	U(L)	R-CL
12505411030	U(PCD)	R-PD3	12516414033	R-E	R-PD6	12525710109	R-E	R-CL	13828116023	U(L)	R-CL
12505411031	U(PCD)	R-PD3	12516414034	R-E	R-PD6	12525710110	R-E	R-CL	13828116024	U(L)	R-CL
12505411032	U(PCD)	R-PD3	12516414035	R-E	R-PD6	12525710111	R-E	R-CL	13828116025	U(L)	R-CL
12505411033	U(PCD)	R-PD3	12516414036	R-E	R-PD6	12525710112	R-E	R-CL	13828116026	U(L)	R-CL
12505411034	U(PCD)	R-PD3	12516414037	R-E	R-PD6	12525710113	R-E	R-CL	13828116027	U(L)	R-CL
12505411035	U(PCD)	R-PD3	12516414038	R-E	R-PD6	12525710114	R-E	R-CL	13828116028	U(L)	R-CL
12505411036	U(PCD)	R-PD3	12516416001	R-E	R-PD6	12525710115	R-E	R-CL	13828116029	U(L)	R-CL
12505411037	U(PCD)	R-PD3	12516416002	R-E	R-PD6	12525710116	R-E	R-CL	13828116030	U(L)	R-CL

Page 1 of 77

	-				repareu		S 10 15 12				
	CURRENT		PARCEL	CURRENT #		PARCEL	CURRENT	The Case of the ballions	PARCEL	A SAME AND A SAME OF THE PARTY	San State of
Table or season and the late of the late of	ZONING	ZONING	NUMBER -	ZONING	1	NUMBER	ZONING: (*)	ZONING:	NUMBER	ZONING	ZONING
12505411038	U(PCD)	R-PD3	12516416003	R-E	R-PD6	12525710117	R-E	R-CL	13828116031	U(L)	R-CL
12505411039	U(PCD)	R-PD3	12516416004	R-E	R-PD6	12525710118	R-E	R-CL	13828116032	U(L)	R-CL
12505411040	U(PCD)	R-PD3	12516416005	R-E	R-PD6	12525710119	R-E	R-CL	13828116033	U(L)	R-CL
12505411041	U(PCD)	R-PD3	12516416006	R-E	R-PD6	12525710120	R-E	R-CL	13828116034	U(L)	R-CL
12505411042	U(PCD)	R-PD3	12516416007	R-E	R-PD6	12525710121	R-E	R-CL	13828116035	U(L)	R-CL
12505411043	U(PCD)	R-PD3	12516416008	R-E	R-PD6	12525710122	R-E	R-CL	13828120001	U(L)	R-PD16
12505411044	U(PCD)	R-PD3	12516416009	R-E	R-PD6	12525710123	R-E	R-CL	13828120002	U(L)	R-PD16
12505411045	U(PCD)	R-PD3	12516416010	R-E	R-PD6	12525710124	R-E	R-CL	13828120003	U(L)	R-PD16
12505411046	U(PCD)	R-PD3	12516416011	R-E	R-PD6	12525710125	R-E	R-CL	13828120004	U(L)	R-PD16
12505411047	U(PCD)	R-PD3	12516416012	R-E	R-PD6	12525710126	R-E	R-CL	13828120005	U(L)	R-PD16
12505411048	U(PCD)	R-PD3	12516416013	R-E	R-PD6	12525710127	R-E	R-CL	13828120006	U(L)	R-PD16
12505411049	U(PCD)	R-PD3	12516416014	R-E	R-PD6	12525710128	R-E	R-CL	13828120007	U(L)	R-PD16
12505411050	U(PCD)	R-PD3	12516416021	R-E	R-PD6	12525710129	R-E	R-CL	13828120008	U(L)	R-PD16
12505411051	U(PCD)	R-PD3	12516416022	R-E	R-PD6	12525710130	R-E	R-CL	13828120009	U(L)	R-PD16
12505411052	U(PCD)	R-PD3	12516416023	R-E	R-PD6	12525710131	R-E	R-CL	13828120010	U(L)	R-PD16
12505411053	U(PCD)	R-PD3	12516416024	R-E	R-PD6	12525711001	R-E	R-CL	13828120011	U(L)	R-PD16
12505411054	U(PCD)	R-PD3	12516416025	R-E	R-PD6	12525711002	R-E	R-CL	13828120012	U(L)	R-PD16
12505411055	U(PCD)	R-PD3	12516416026	R-E	R-PD6	12525711003	R-E	R-CL	13828120013	U(L)	R-PD16
12505411056	U(PCD)	R-PD3	125 164 16027	R-E	R-PD6	12525711004	R-E	R-CL	13828120014	U(L)	R-PD16
12505411057	U(PCD)	R-PD3	12516416028	R-E	R-PD6	12525711005	R-E	R-CL	13828120015	U(L)	R-PD16
12505411058	U(PCD)	R-PD3	12516416029	R-E	R-PD6	12525711006	R-E	R-CL	13828120016	U(L)	R-PD16
12505411059	U(PCD)	R-PD3	12516416030	R-E	R-PD6	12525711007	R-E	R-CL	13828120017	U(L)	R-PD16
12505411060	U(PCD)	R-PD3	12516416031	R-E	R-PD6	12525711008	R-E	R-CL	13828120018	U(L)	R-PD16
12505411061	U(PCD)	R-PD3	12516416032	R-E	R-PD6	12525711009	R-E	R-CL	13828120019	U(L)	R-PD16
12505411062	U(PCD)	R-PD3	12516416033	R-E	R-PD6	12525711010	R-E	R-CL	13828120020	U(L)	R-PD16
12505411063	U(PCD)	R-PD3	12516416034	R-E	R-PD6	12525711011	R-E	R-CL	13828120021	U(L)	R-PD16
12505411064	U(PCD)	R-PD3	12516416035	R-E	R-PD6	12525711012	R-E	R-CL	13828120022	U(L)	R-PD16
12505411065	U(PCD)	R-PD3	12516417001	R-E	R-PD6	12525711013	R-E	R-CL	13828120023	U(L)	R-PD16
12505411066	U(PCD)	R-PD3	12516417002	R-E	R-PD6	12525711014	R-E	R-CL	13828120024	U(L)	R-PD16
12505411067	U(PCD)	R-PD3	12516417003	R-E	R-PD6	12525711015	R-E	R-CL	13828121001	U(M)	R-PD20
12505411068	U(PCD)	R-PD3	12516417004	R-E	R-PD6	12525711016	R-E	R-CL	13828121002	U(M)	R-PD20
12505411069	U(PCD)	R-PD3	12516417005	R-E	R-PD6	12525711017	R-E	R-CL	13828121003	U(M)	R-PD20
12505411070	U(PCD)	R-PD3	12516417006	R-E	R-PD6	12525711018	R-E	R-CL	13828121004	U(M)	R-PD20
12505411071	U(PCD)	R-PD3	12516417007	R-E	R-PD6	12525711019	R-E	R-CL	13828121005	U(M)	R-PD20
12505411072	U(PCD)	R-PD3	12516417008	R-E	R-PD6	12525711020	R-E	R-CL	13828121006	U(M)	R-PD20
12505411073	U(PCD)	R-PD3	12516417009	R-E	R-PD6	1252571 1021	R-E	R-CL	13828121007	U(M)	R-PD20
12505411074	U(PCD)	R-PD3	12516417010	R-E	R-PD6	12525711022	R-E	R-CL	13828121008	U(M)	R-PD20
12505411075	U(PCD)	R-PD3	12516417011	R-E	R-PD6	12525711023	R-E	R-CL	13828121009	U(M)	R-PD20
12505411076	U(PCD)	R-PD3	12516417012	R-E	R-PD6	12525711024	R-E	R-CL	13828121010	U(M)	R-PD20
12505411077	U(PCD)	R-PD3	12516417013	R-E	R-PD6	12525711025	R-E	R-CL	13828121011	U(M)	R-PD20
12505411078	U(PCD)	R-PD3	12516417014	R-E	R-PD6	12525711026	R-E	R-CL	13828121012	U(M)	R-PD20
12505411079	U(PCD)	R-PD3	12516417015	R-E	R-PD6	12525711027	R-E	R-CL	13828121013	U(M)	R-PD20
12505411080	U(PCD)	R-PD3	12516417016	R-E	R-PD6	12525711028	R-E	R-CL	13828121014	U(M)	R-PD20
12505411081	U(PCD)	R-PD3	12516417017	R-E	R-PD6	12525711029	R-E	R-CL	13828121015	U(M)	R-PD20
12505411082	U(PCD)	R-PD3	12516417018	R-E	R-PD6	12525711030	R-E	R-CL	13828121016	U(M)	R-PD20
12505411083	U(PCD)	R-PD3	12516417019	R-E	R-PD6	12525711031	R-E	R-CL	13828121017	U(M)	R-PD20
12505411084	U(PCD)	R-PD3	12516417020	R-E	R-PD6	12525711032	R-E	R-CL	13828121018	U(M)	R-PD20
12505411085	U(PCD)	R-PD3	12516417021	R-E	R-PD6	12525711033	R-E	R-CL	13828121019	U(M)	R-PD20
12505411086	U(PCD)	R-PD3	12516417022	R-E	R-PD6	12525711034	R-E	R-CL	13828121020	U(M)	R-PD20
12505411087	U(PCD)	R-PD3	12516417023	R-E	R-PD6	12525711035	R-E	R-CL	13828121021	U(M)	R-PD20
12505411088	U(PCD)	R-PD3	12516417024	R-E	R-PD6	12525711036	R-E	R-CL	13828121022	U(M)	R-PD20
12505411089	U(PCD)	R-PD3	12516417025	R-E	R-PD6	12525711037	R-E	R-CL	13828121023	U(M)	R-PD20
12505411090	U(PCD)	R-PD3	12516417026	R-E	R-PD6	12525711038	R-E	R-CL	13828121024	U(M)	R-PD20
12505411091	U(PCD)	R-PD3	12516417027	R-E	R-PD6	12525711039	R-E	R-CL	13828121025	U(M)	R-PD20
12505411092	U(PCD)	R-PD3	12516417028	R-E	R-PD6	12525711040	R-E	R-CL	13828121026	U(M)	R-PD20
12505411093	U(PCD)	R-PD3	12516417029	R-E	R-PD6	12525711040	R-E	R-CL	13828121027	U(M)	R-PD20
1.2000-11093	<u> </u>		1.2310411023	114-5	120-1-00	12323711041	1-1-2	,CL	1302012102/	10(141)	10-1 020

Page 2 of 77

					Prepared	77072001	e diameter		1.		
PARCEL NUMBER :	The second second	NEW ZONING:	PARCEL NUMBER:	CURRENT ZONING	NEW. ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12505411094	U(PCD)	R-PD3	12516417030	R-E	R-PD6	12525711042	R-E	R-CL	13828121028	U(M)	R-PD20
12505411095	U(PCD)	R-PD3	12516417031	R-E	R-PD6	12525711043	R-E	R-CL	13828121029	U(M)	R-PD20
12505411096	U(PCD)	R-PD3	12516417032	R-E	R-PD6	12525711044	R-E	R-CL	13828121030	U(M)	R-PD20
12505411097	U(PCD)	R-PD3	12516417033	R-E	R-PD6	12525711045	R-E	R-CL	13828121031	U(M)	R-PD20
12505411098	U(PCD)	R-PD3	12516417034	R-E	R-PD6	12525711046	R-E	R-CL	13828121032	U(M)	R-PD20
12505411099	U(PCD)	R-PD3	12516417035	R-E	R-PD6	12525711047	R-E	R-CL	13828121033	U(M)	R-PD20
12505411100	U(PCD)	R-PD3	12516417036	R-E	R-PD6	12525711048	R-E	R-CL	13828121034	U(M)	R-PD20
12505411101	U(PCD)	R-PD3	12516417037	R-E	R-PD6	12525711049	R-E	R-CL	13828121035	U(M)	R-PD20
12505411102	U(PCD)	R-PD3	12516417038	R-E	R-PD6	12525711050	R-E	R-CL	13828121036	U(M)	R-PD20
12505411103	U(PCD)	R-PD3	12516417039	R-E	R-PD6	12525711051	R-E	R-CL	13828121037	U(M)	R-PD20
12505411104	U(PCD)	R-PD3	12516418001	R-E	R-PD6	12525711052	R-E	R-CL	13828121038	U(M)	R-PD20
12505411105	U(PCD)	R-PD3	12516418002	R-E	R-PD6	12525711053	R-E	R-CL	13828121039	U(M)	R-PD20
12505411106	U(PCD)	R-PD3	12516418003	R-E	R-PD6	12525711054	R-E	R-CL	13828121040	U(M)	R-PD20
12505411107	U(PCD)	R-PD3	12516418004	R-E	R-PD6	12525712001	R-E	R-1	13828121041	U(M)	R-PD20
12505411108	U(PCD)	R-PD3	12516418005	R-E	R-PD6	12525712002	R-E	R-I	13828121042	U(M)	R-PD20
12505411109	U(PCD)	R-PD3	12516418006	R-E	R-PD6	12525712003	R-E	R-1	13828121043	U(M)	R-PD20
12505411110	U(PCD)	R-PD3	12516418007	R-E	R-PD6	12525712004	R-E	R-1	13828121044	U(M)	R-PD20
12505411111	U(PCD)	R-PD3	12516418008	R-E	R-PD6	12525712005	R-E	R-I	13828121045	U(M)	R-PD20
12505411112	U(PCD)	R-PD3	12516418009	R-E	R-PD6	12525712006	R-E	R-1	13828121046	U(M)	R-PD20
12505411113	U(PCD)	R-PD3	12516418010	R-E	R-PD6	12525712007	R-E	R-I	13828121047	U(M)	R-PD20
12505411114	U(PCD)	R-PD3 R-PD3	12516418011	R-E R-E	R-PD6 R-PD6	12525712008 12525712009	R-E R-E	R-1	13828121048 13828121049	U(M) U(M)	R-PD20 R-PD20
12505411116	U(PCD)	R-PD3	12516418012	R-E	R-PD6	12525712009	R-E	R-1	13828121049	U(M)	R-PD20
12505411117	U(PCD)	R-PD3	12516418014	R-E	R-PD6	12525712010	R-E	R-I	13828121051	U(M)	R-PD20
12505411118	U(PCD)	R-PD3	12516418015	R-E	R-PD6	12525712011	R-E	R-I	13828121052	U(M)	R-PD20
12505411119	U(PCD)	R-PD3	12516418016	R-E	R-PD6	12525712013	R-E	R-1	13828121053	U(M)	R-PD20
12505411120	U(PCD)	R-PD3	12516418017	R-E	R-PD6	12525712014	R-E	R-1	13828121054	U(M)	R-PD20
12505411121	U(PCD)	R-PD3	12516418018	R-E	R-PD6	12525712015	R-E	R-1	13828121055	U(M)	R-PD20
12505411122	U(PCD)	R-PD3	12516418019	R-E	R-PD6	12525712016	R-E	R-1	13828121056	U(M)	R-PD20
12505411123	U(PCD)	R-PD3	12516418020	R-E	R-PD6	12525712017	R-E	R-1	13828121057	U(M)	R-PD20
12505411124	U(PCD)	R-PD3	12516418021	R-E	R-PD6	12525712018	R-E	R-1	13828121058	U(M)	R-PD20
12505411125	U(PCD)	R-PD3	12516418022	R-E	R-PD6	12525712019	R-E	R-1	13828121059	U(M)	R-PD20
12505411126	U(PCD)	R-PD3	12516418023	R-E	R-PD6	12525712020	R-E	R-1	13828121060	U(M)	R-PD20
12505497001	U(PCD)	R-PD3	12516418024	R-E	R-PD6	12525712021	R-E	R-1	13828121061	U(M)	R-PD20
12505497002	U(PCD)	R-PD3	12516418025	R-E	R-PD6	12525712022	R-E	R-I	13828121062	U(M)	R-PD20
12505497003	U(PCD)	R-PD3	12516418026	R-E	R-PD6	12525712023	R-E	R-1	13828121063	U(M)	R-PD20
12505497004	U(PCD)	R-PD3	12516418027	R-E	R-PD6	12525712024	R-E	R-1	13828121064	U(M)	R-PD20
12505497005	U(PCD)	R-PD3	12516418028	R-E	R-PD6	12525712025	R-E	R-I	13828121065	U(M)	R-PD20
12505497006	U(PCD)	R-PD3	12516418029	R-E	R-PD6	12525712026	R-E	R-I	13828121066	U(M)	R-PD20
12505497007	U(PCD)	R-PD3	12516418030	R-E	R-PD6	12525712027	R-E	R-I	13828121067	U(M)	R-PD20
12508110002	R-E	R-PD3	12516418031	R-E	R-PD6	12525712028	R-E	R-1	13828121068	U(M)	R-PD20
12508110013	R-E	R-PD3	12516418032	R-E	R-PD6	12525712029	R-E	R-1	13828121069	U(M)	R-PD20
12508110013	R-E	R-PD6	12516418033	R-E	R-PD6	12525712030	R-E	R-1	13828121070	U(M)	R-PD20
12508111001	R-E	R-PD6	12516418034	R-E	R-PD6	12525712031	R-E	R-1	13828121071	U(M)	R-PD20
12508111002	R-E	R-PD6	12516418035	R-E	R-PD6	12525712032	R-E	R-I	13828121072	U(M)	R-PD20
12508111003	R-E	R-PD6	12516418036	R-E	R-PD6	12525712033	R-E	R-I	13828121073	U(M)	R-PD20
12508111004	R-E	R-PD6	12516418037	R-E	R-PD6	12525712034	R-E	R-1	13828121074	U(M)	R-PD20
12508111005	R-E	R-PD6	12516418038	R-E	R-PD6	12525712035	R-E	R-I	13828121075	U(M)	R-PD20 R-PD20
12508111006	R-E	R-PD6	12516418039	R-E	R-PD6	12525712036	R-E	R-1	13828121076	U(M)	R-PD20
12508111007	R-E	R-PD6		R-E	R-PD6	12525712037	R-E	R-1	13828121077	U(M)	
12508111008	R-E R-E	R-PD6	12516419001 12516419002	R-E R-E	R-PD6	12525712038	R-E R-E	R-1	13828121078 13828121079	U(M) U(M)	R-PD20 R-PD20
12508111010	R-E	R-PD6	12516419002	 	R-PD6	12525712039 12525712040		1	13828121079	U(M)	R-PD20
12508111010	R-E	R-PD6	12516419003	R-E R-E		f	R-E R-E	R-1 R-1	13828121080	U(M)	R-PD20
12508111011	R-E	R-PD6	12516419004	R-E	R-PD6 R-PD6	12525712041	R-E	R-1	13828121081	U(M)	R-PD20
12508111012	R-E					12525712042			+		
12300111013	R-E	R-PD6	12516419006	R-E	R-PD6	12525712043	R-E	R-I	13828121083	U(M)	R-PD20

Page 3 of 77

					repareu	7/6/2001					
PARCEL NUMBER	CURRENT ZONING	NEW.	PARCEL:	Control of the Contro	Address of the second	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL	CURRENT.	A CONTRACTOR OF THE PROPERTY O
12508111014	R-E	R-PD6	12516419007	T	R-PD6	12525712044	R-E	R-I	13828121084	U(M)	R-PD20
12508111015	R-E	R-PD6	12516419008	R-E	R-PD6	12525712045	R-E	R-I	13828121085	U(M)	R-PD20
12508111016	R-E	R-PD6	12516419009	R-E	R-PD6	12525712046	R-E	R-I	13828121086	U(M)	R-PD20
12508111017	R-E	R-PD6	12516419010	R-E	R-PD6	12525712047	R-E	R-I	13828121087	U(M)	R-PD20
12508111018	R-E	R-PD6	12516419011	R-E	R-PD6	12525712048	R-E	R-1	13828121088	U(M)	R-PD20
12508111019	R-E	R-PD6	12516419012	R-E	R-PD6	12525712049	R-E	R-I	13828121089	U(M)	R-PD20
12508111020	R-E	R-PD6	12516419013	R-E	R-PD6	12525712050	R-E	R-I	13828121090	U(M)	R-PD20
12508111021	R-E	R-PD6	12516419014	R-E	R-PD6	12525712051	R-E	R-1	13828121091	U(M)	R-PD20
12508111022	R-E	R-PD6	12516419015	R-E	R-PD6	12525712052	R-E	R-I	13828121092	U(M)	R-PD20
12508111023	R-E	R-PD6	12516419016	R-E	R-PD6	12525712053	R-E	R-1	13828121093	U(M)	R-PD20
12508111024	R-E	R-PD6	12516419017	R-E	R-PD6	12525712054	R-E	R-1	13828197001	U(L)	R-PD16
12508111025	R-E	R-PD6	12516419018	R-E	R-PD6	12525712055	R-E	R-I	13828197003	U(L)	R-PD16
12508111026	R-E	R-PD6	12516419019	R-E	R-PD6	12525712056	R-E	R-1	13828197004	U(L)	R-PD16
12508111027	R-E	R-PD6	12516419020	R-E	R-PD6	12525712057	R-E	R-I	13828197005	U(M)	R-PD16
12508112001	R-E	R-PD6	12516420001	R-E	R-PD6	12525712058	R-E	R-1	13828197007	U(M)	R-PD20
12508112002	R-E	R-PD6	12516420002	R-E	R-PD6	12525712059	R-E	R-1	13828222001	U(M)	R-PD20
12508112003	R-E	R-PD6	12516420003	R-E	R-PD6	12525712060	R-E	R-1	13828222002	U(M)	R-PD20
12508112004	R-E	R-PD6	12516420004	R-E	R-PD6	12525712061	R-E	R-I	13828222003	U(M)	R-PD20
12508112005 12508112006	R-E	R-PD6	12516420005	R-E R-E	R-PD6 R-PD6	12525712062 12525712063	R-E R-E	R-1	13828222004 13828222005	U(M) U(M)	R-PD20 R-PD20
12508112006	R-E	R-PD6 R-PD6	12516420006 12516420007	R-E	R-PD6	12525712064	R-E	R-1	13828222005	U(M)	R-PD20
12508112007	R-E	R-PD6	12516420007	R-E	R-PD6	12525712065	R-E	R-1	13828222007	U(M)	R-PD20
12508112009	R-E	R-PD6	12516420009	R-E	R-PD6	12525712066	R-E	R-1	13828222008	U(M)	R-PD20
12508112010	R-E	R-PD6	12516420010	R-E	R-PD6	12525712067	R-E	R-1	13828222009	U(M)	R-PD20
12508112011	R-E	R-PD6	12516420011	R-E	R-PD6	12525712068	R-E	R-1	13828222010	U(M)	R-PD20
12508112012	R-E	R-PD6	12516420012	Ř-E	R-PD6	12525712069	R-E	R-1	13828222011	U(M)	R-PD20
12508112013	R-E	R-PD6	12516420013	R-E	R-PD6	12525712070	R-E	R-1	13828222012	U(M)	R-PD20
12508112014	R-E	R-PD6	12516420014	R-E	R-PD6	12525712071	R-E	R-I	13828222013	U(M)	R-PD20
12508112015	R-E	R-PD6	12516420015	R-E	R-PD6	12525712072	R-E	R-1	13828222014	U(M)	R-PD20
12508112016	R-E	R-PD6	12516420016	R-E	R-PD6	12525712073	R-E	R-1	13828222015	U(M)	R-PD20
12508112017	R-E	R-PD6	12516420017	R-E	R-PD6	12525712074	R-E	R-1	13828222016	U(M)	R-PD20
12508112018	R-E	R-PD6	12516420018	R-E	R-PD6	12525712075	R-E	R-1	13828222017	U(M)	R-PD20
12508112019	R-E	R-PD6	12516420019	R-E	R-PD6	12525712076	R-E	R-1	13828222018	U(M)	R-PD20
12508112020	R-E	R-PD6	12516420020	R-E	R-PD6	12525712077	R-E	R-1	13828222019	U(M)	R-PD20
12508112021	R-E	R-PD6	12516420021	R-E	R-PD6	12525712078	R-E	R-1	13828222020	U(M)	R-PD20
12508112022	R-E R-E	R-PD6	12516420022	R-E R-E	R-PD6 R-PD6	12525712079	R-E	R-I R-I	13828222021 13828222022	U(M)	R-PD20 R-PD20
12508112024	R-E	R-PD6	12516420023	R-E	R-PD6	12525712081	R-E	R-1	13828222023	U(M)	R-PD20
12508112025	R-E	R-PD6	12516420025	R-E	R-PD6	12525712082	R-E	R-1	13828222024	U(M)	R-PD20
12508112026	R-E	R-PD6	12516420026	R-E	R-PD6	12525712083	R-E	R-I	13828222025	U(M)	R-PD20
12508112027	R-E	R-PD6	12516420027	R-E	R-PD6	12525712084	R-E	R-1	13828222026	U(M)	R-PD20
12508112028	R-E	R-PD6	12516420028	R-E	R-PD6	12525712085	R-E	R-1	13828222027	U(M)	R-PD20
12508113001	R-E	R-PD6	12516420029	R-E	R-PD6	12525712086	R-E	R-1	13828222028	U(M)	R-PD20
12508113002	R-E	R-PD6	12516420030	R-E	R-PD6	12525712087	R-E	R-I	13828222029	U(M)	R-PD20
12508113003	R-E	R-PD6	12516420031	R-E	R-PD6	12525712088	R-E	R-1	13828222030	U(M)	R-PD20
12508113004	R-E	R-PD6	12516420032	R-E	R-PD6	12525712089	R-E	R-1	13828222031	U(M)	R-PD20
12508113005	R-E	R-PD6	12516497001	R-E	R-PD6	12525712090	R-E	R-I	13828222032	U(M)	R-PD20
12508113006	R-E	R-PD6	12516497002	R-E	R-PD6	12525712091	R-E	R-I	13828222033	U(M)	R-PD20
12508113007	R-E	R-PD6	12516497003	R-E	R-PD6	12525712092	R-E	R-1	13828222034	U(M)	R-PD20
12508113008	R-E	R-PD6	12516497005	R-E	R-PD6	12525712093	R-E	R-1	13828222035	U(M)	R-PD20
12508113009	R-E	R-PD6	12516497006	R-E	R-PD6	12525712094	R-E	R-1	13828222036	U(M)	R-PD20
12508113010	R-E	R-PD6	12516497008	R-E	R-PD6	12525712095	R-E	R-1	13828222037	U(M)	R-PD20
12508113011	R-E	R-PD6	12516497010	R-E	R-PD6	12525712096	R-E	R-1	13828222038	U(M)	R-PD20
12508113012	R-E	R-PD6	12516497011	R-E	R-PD6	12525712097	R-E	R-1	13828222039	U(M)	R-PD20
12508113013	R-E	R-PD6	12516497012	R-E	R-PD6	12525713001	R-E	R-CL	13828222040	U(M)	R-PD20
12508113014	R-E	R-PD6	12516497013	R-E	R-PD6	12525713002	R-E	R-CL	13828222041	U(M)	R-PD20

Page 4 of 77

					repared	7/6/2001	· i				
PARCEL	CURRENT	:NEW:	PARCEL	CURRENT	NEW	PARGEL	GURRENT	NEW	PARCEL	CURRENT	NEW
NUMBER"	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING.	ZONING	NUMBER	ZONING	ZONING
12508113015	R-E	R-PD6	12516497014	R-E_	R-PD6	12525713003	R-E	R-CL	13828222042	U(M)	R-PD20
12508113016	R-E	R-PD6	12516497015	R-E	R-PD6	12525713004	R-E	R-CL	13828222043	U(M)	R-PD20
12508113017	R-E	R-PD6	12516497018	R-E	R-PD6	12525713005	R-E	R-CL	13828222044	U(M)	R-PD20
12508113018	R-E	R-PD6	12516497019	R-E	R-PD6	12525713006	R-E	R-CL	13828222045	U(M)	R-PD20
12508113019	R-E	R-PD6	12516497020	R-E	R-PD6	12525713007	R-E	R-CL	13828222046	U(M)	R-PD20
12508113020	R-E	R-PD6	12516497021	R-E	R-PD6	12525713008	R-E	R-CL	13828222047	U(M)	R-PD20
12508113021	R-E	R-PD6	12516497022	R-E	R-PD6	12525713009	R-E	R-CL	13828222048	U(M)	R-PD20
12508113022	R-E	R-PD6	12516497023	R-E	R-PD6	12525713010	R-E	R-CL	13828222049	U(M)	R-PD20
12508113023	R-E	R-PD6	12516497024	R-E	R-PD6	12525713011	R-E	R-CL	13828222050	U(M)	R-PD20
12508113024	R-E	R-PD6	12516510001	R-E	R-PD6	12525713012	R-E	R-CL	13828222051	U(M)	R-PD20
12508113025	R-E	R-PD6	12516510002	R-E	R-PD6	12525713013	R-E	R-CL	13828222052	U(M)	R-PD20
12508113026	R-E	R-PD6	12516510003	R-E	R-PD6	12525713014	R-E	R-CL	13828222053	U(M)	R-PD20
12508113027	R-E	R-PD6	12516510004	R-E	R-PD6	12525713015	R-E	R-CL	13828222054	U(M)	R-PD20
12508113028	R-E	R-PD6	12516510005	R-E	R-PD6	12525713016	R-E	R-CL	13828222055	U(M)	R-PD20
12508113029	R-E	R-PD6	12516510006	R-E	R-PD6	12525713017	R-E	R-CL	13828222056	U(M)	R-PD20
12508113030	R-E	R-PD6	12516510007	R-E	R-PD6	12525713018	R-E	R-CL	13828222057	U(M)	R-PD20
12508113031	R-E	R-PD6	12516510008	R-E	R-PD6	12525713019	R-E	R-CL	13828222058	U(M)	R-PD20
12508113032	R-E	R-PD6	12516510009	R-E	R-PD6	12525713020	R-E	R-CL	13828222059	U(M)	R-PD20
12508113033	R-E	R-PD6	12516510010	R-E	R-PD6	12525713021	R-E	R-CL	13828222060	U(M)	R-PD20
12508113034	R-E	R-PD6	12516510011	R-E	R-PD6	12525713022	R-E	R-CL	13828222061	U(M)	R-PD20
12508113035	R-E	R-PD6	12516510012	R-E	R-PD6	12525713023	R-E	R-CL	13828222062	U(M)	R-PD20
12508114001	R-E	R-PD6	12516510013	R-E	R-PD6	12525713024	R-E	R-CL	13828222063	U(M)	R-PD20
12508114002	R-E	R-PD6	12516510014	R-E	R-PD6	12525713025	R-E	R-CL	13828222064	U(M)	R-PD20
12508114003	R-E	R-PD6	12516510015	R-E	R-PD6	12525713026	R-E	R-CL	13828222065	U(M)	R-PD20
12508114004	R-E	R-PD6	12516510016	R-E	R-PD6	12525713027	R-E	R-CL	13828222066	U(M)	R-PD20
12508114005	R-E	R-PD6	12516510017	R-E	R-PD6	12525713028	R-E	R-CL	13828222067	U(M)	R-PD20
12508114006	R-E	R-PD6	12516510018	R-E	R-PD6	12525713029	R-E	R-CL	13828222068	U(M)	R-PD20
12508114007	R-E	R-PD6	12516510019	R-E	R-PD6	12525713030	R-E	R-CL	13828222069	U(M)	R-PD20
12508114008	R-E	R-PD6	12516510020	R-E	R-PD6	12525713031	R-E	R-CL	13828222070	U(M)	R-PD20
12508114009	R-E	+	12516510021	R-E	R-PD6	12525713032	R-E	R-CL	13828222071	U(M)	R-PD20
12508114010	R-E	R-PD6	12516510022	R-E	R-PD6	12525713033	R-E	R-CL	13828222072	U(M)	R-PD20
12508114011	R-E	R-PD6	12516510023	R-E	R-PD6	12525713034	R-E	R-CL	13828222073	U(M)	R-PD20
12508114012	R-E	R-PD6	12516510024	R-E	R-PD6	12525713035	R-E	R-CL	13828222074	U(M)	R-PD20
12508114013	R-E	R-PD6	12516510025	R-E	R-PD6	12525713036	R-E	R-CL	13828222075	U(M)	R-PD20
12508114014	R-E	R-PD6	12516510026	R-E	R-PD6	12525713037	R-E	R-CL	13828222076	U(M)	R-PD20
12508114015	R-E	R-PD6	12516510027	R-E	R-PD6	12525713038	R-E	R-CL	13828222077	U(M)	R-PD20
12508114016	R-E	R-PD6	12516510028	R-E	R-PD6	12525713039	R-E	R-CL	13828222078	U(M)	R-PD20
12508114017	R-E	R-PD6	12516510029	R-E	R-PD6	12525713040	R-E	R-CL	13828222079	U(M)	R-PD20
12508115001	R-E	R-PD6	12516510030	R-E	R-PD6	12525713041	R-E	R-CL	13828224001	U(M)	R-PD20
12508115002	R-E	R-PD6	12516511001	R-E	R-PD6	12525713042	R-E	R-CL	13828224002	U(M)	R-PD20
12508115003	R-E	R-PD6	12516511002	R-E	R-PD6	12525713043	R-E	R-CL	13828224003	U(M)	R-PD20
12508115004	R-E	R-PD6	12516511003	R-E	R-PD6	12525713043	R-E	R-CL	13828224004	U(M)	R-PD20
12508115004	R-E	R-PD6	12516511004	R-E	R-PD6	12525713045	R-E	R-CL	13828224005	U(M)	R-PD20
12508115006	R-E	R-PD6	12516511004	R-E	R-PD6	12525713045	R-E	R-CL	13828224006	U(M)	R-PD20
12508115007			12516511006	* ·	R-PD6	12525713046	R-E	R-CL	13828224007	U(M)	R-PD20
	R-E	R-PD6		R-E							R-PD20
12508115008	R-E	R-PD6	12516511007	R-E	R-PD6	12525713048	R-E	R-CL	13828224008	U(M) U(M)	R-PD20
12508116001	R-E	R-PD3	12516511008	R-E	R-PD6	12525713049	R-E	R-CL	13828224009 13828224010	U(M)	R-PD20
	R-E	R-PD3	12516511009	R-E	R-PD6	12525713050	R-E	R-CL			
12508116003	R-E	R-PD3	12516511010	R-E	R-PD6	12525713051	R-E	R-CL	13828224011	U(M)	R-PD20
12508116004	R-E	R-PD3	12516511011	R-E	R-PD6	12525713052	R-E	R-CL	13828224012	U(M)	R-PD20
12508116005	R-E	R-PD3	12516511012	R-E	R-PD6	12525713053	R-E	R-CL	13828224013	U(M)	R-PD20
12508116006	R-E	R-PD3	12516511013	R-E	R-PD6	12525713054	R-E	R-CL	13828224014	U(M)	R-PD20
12508116007	R-E	R-PD3	12516511014	R-E	R-PD6	12525713055	R-E	R-CL	13828224015	U(M)	R-PD20
12508116008	R-E	R-PD3	12516511015	R-E	R-PD6	12525713056	R-E	R-CL	13828224016	U(M)	R-PD20
12508116009	R-E	R-PD3	12516511016	R-E	R-PD6	12525713057	R-E	R-CL	13828224017	U(M)	R-PD20
12508116010	R-E	R-PD3	12516511017	R-E	R-PD6	12525713058	R-E	R-CL	13828224018	U(M)	R-PD20

Page 5 of 77

			<u> </u>		Tepareu	7/6/2001					
PARCEL	A CONTRACTOR OF THE PARTY OF TH	全线工工人社会任务 和企会	PARCEL	CURRENT	The state of the state of the state of	attraction and Comments and a second state of	CURRENT		PARCEL	SAMPLE CONTRACTOR STATES	THE RESERVE OF THE PARTY OF THE
NUMBER			NUMBER	ZONING	Care Paragram	NUMBER	ZONING	1	Section Comments of the Control of the	ZONING	ZONING
12508116011	R-E	R-PD3	12516511018	R-E	R-PD6	12525713059	R-E	R-CL	13828224019	U(M)	R-PD20
12508116012	R-E	R-PD3	12516511019	R-E	R-PD6	12525713060	R-E	R-CL	13828224020	U(M)	R-PD20
12508116013	R-E	R-PD3	12516511020	R-E	R-PD6	12525713061	R-E	R-CL	13828224021	U(M)	R-PD20
12508116014	R-E	R-PD3	12516511021	R-E	R-PD6	12525713062	R-E	R-CL	13828224022	U(M)	R-PD20
12508116015	R-E	R-PD3	12516511022	R-E	R-PD6	12525713063	R-E	R-CL	13828224023	U(M)	R-PD20
12508116016	R-E	R-PD3	12516511023	R-E	R-PD6	12525713064	R-E	R-CL	13828224024	U(M)	R-PD20
12508116017	R-E	R-PD3	12516511024	R-E	R-PD6	12525713065	R-E	R-CL	13828224025	U(M)	R-PD20
12508117001	R-E	R-PD3	12516511025	R-E	R-PD6	12525713066	R-E	R-CL	13828224026	U(M)	R-PD20
12508117002	R-E	R-PD3	12516511026	R-E	R-PD6	12525713067	R-E	R-CL	13828224027	U(M)	R-PD20
12508117003	R-E	R-PD3	12516511027	R-E	R-PD6	12525713068	R-E	R-CL	13828224028	U(M)	R-PD20
12508117004	R-E	R-PD3	12516511028	R-E	R-PD6	12525713069	R-E	R-CL	13828224029	U(M)	R-PD20
12508117005	R-E	R-PD3	12516511029	R-E	R-PD6	12525713070	R-E	R-CL	13828224030	U(M)	R-PD20
12508117006	R-E	R-PD3	12516511030	R-E	R-PD6	12525713071	R-E	R-CL	13828224031	U(M)	R-PD20
12508117007	R-E	R-PD3	12516511031	R-E	R-PD6	12525713072	R-E	R-CL	13828224032	U(M)	R-PD20
12508117008	R-E	R-PD3	12516511032	R-E	R-PD6	12525713073	R-E	R-CL	13828224033	U(M)	R-PD20
12508117009	R-E	R-PD3	12516511033	R-E	R-PD6	12525713074	R-E	R-CL	13828224034	U(M)	R-PD20
12508117010	R-E	R-PD3	12516511034	R-E	R-PD6	12525713075	R-E	R-CL	13828224035	U(M)	R-PD20
12508117011	R-E	R-PD3	12516511035	R-E	R-PD6	12525713076	R-E	R-CL	13828224036	U(M)	R-PD20
12508117012	R-E	R-PD3	12516511036	R-E	R-PD6	12525713077	R-E	R-CL	13828224037	U(M)	R-PD20
12508117013	R-E	R-PD3	12516511037	R-E	R-PD6	12525713078	R-E	R-CL	13828224038	U(M)	R-PD20
12508117014	R-E	R-PD3	12516511038	R-E	R-PD6	12525713079	R-E	R-CL	13828224039	U(M)	R-PD20
12508117015	R-E	R-PD3	12516511039	R-E	R-PD6	12525713080	R-E	R-CL	13828224040	U(M)	R-PD20
12508117016	R-E	R-PD3	12516511040	R-E_	R-PD6	12525713081	R-E	R-CL	13828224041	U(M)	R-PD20
12508197001	R-E	R-PD6	12516511041	R-E	R-PD6	12525797001	R-E	R-CL	13828224042	U(M)	R-PD20
12508197002	R-E	R-PD6	12516511042	R-E	R-PD6	12525797002	R-E	R-CL	13828224043	U(M)	R-PD20
12508197003	R-E	R-PD6	12516511043	R-E	R-PD6	12525797003	R-E	R-CL	13828224044	U(M)	R-PD20
12508197004	R-E	R-PD6	12516511044	R-E	R-PD6	12525810001	R-E	R-l	13828224045	U(M)	R-PD20
12508197005	R-E	R-PD6	12516511045	R-E	R-PD6	12525810002	R-E	R-1	13828224046	U(M)	R-PD20
12508197006	R-E	R-PD6	12516511046	R-E	R-PD6	12525810003	R-E	R-1	13828224047	U(M)	R-PD20
12508197007	R-E	R-PD3	12516511047	R-E	R-PD6	12525810004	R-E	R-1	13828224048	U(M)	R-PD20
12508197008	R-E	R-PD3	12516511048	R-E	R-PD6	12525810005	R-E	R-I	13828224049	U(M)	R-PD20
12508197009	R-E	R-PD3	12516511049	R-E	R-PD6	12525810006	R-E	R-I	13828224050	U(M)	R-PD20
12508197010	R-E	R-PD3	12516511050	R-E	R-PD6	12525810007	R-E	R-1	13828224051	U(M)	R-PD20
12508197011	R-E	R-PD3	12516511051	R-E	R-PD6	12525810008	R-E	R-1	13828224052	U(M)	R-PD20
12508210013	R-E	R-PD6	12516511052	R-E	R-PD6	12525810009	R-E	R-1	13828224053	U(M)	R-PD20
12508211001	R-E	R-PD6	12516511053	R-E	R-PD6	12525810010	R-E	R-I	13828224054	U(M)	R-PD20
12508211002	R-E	R-PD6	12516511054	R-E	R-PD6	12525810011	R-E	R-1	13828224055	U(M)	R-PD20
12508211003	R-E	R-PD6	12516511055	R-E	R-PD6	12525810012	R-E	R-1	13828224056	U(M)	R-PD20
12508211004	R-E	R-PD6	12516511056	R-E	R-PD6	12525810013	R-E	R-1	13828224057	U(M)	R-PD20
12508211005	R-E	R-PD6	12516511057	R-E	R-PD6	12525810014	R-E	R-I	13828224058	U(M)	R-PD20
12508211006	R-E	R-PD6	12516511058	R-E	R-PD6	12525810015	R-E	R-1	13828224059	U(M)	R-PD20
12508211007	R-E	R-PD6	12516511059	R-E	R-PD6	12525810016	R-E	R-1	13828224060	U(M)	R-PD20
12508211008	R-E	R-PD6	12516511060	R-E	R-PD6	12525810017	R-E	R-I	13828224061	U(M)	R-PD20
12508211009	R-E	R-PD6	12516511061	R-E	R-PD6	12525810018	R-E	R-1	13828224062	U(M)	R-PD20
12508211010	R-E	R-PD6	12516511062	R-E	R-PD6	12525810019	R-E	R-1	13828224063	U(M)	R-PD20
12508211011	R-E	R-PD6	12516511063	R-E	R-PD6	12525810020	R-E	R-I	13828224064	U(M)	R-PD20
12508211012	R-E	R-PD6	12516511064	R-E	R-PD6	12525810021	R-E	R-I	13828224065	U(M)	R-PD20
12508211013	R-E	R-PD6	12516511065	R-E	R-PD6	12525810022	R-E	R-1	13828224066	U(M)	R-PD20
12508211014	R-E	R-PD6	12516511066	R-E	R-PD6	12525810023	R-E	R-1	13828224067	U(M)	R-PD20
12508211015	R-E	R-PD6	12516511067	R-E	R-PD6	12525810024	R-E	R-1	13828224068	U(M)	R-PD20
12508211016	R-E	R-PD6	12516511068	R-E	R-PD6	12525810025	R-E	R-1	13828224069	U(M)	R-PD20
12508211017	R-E	R-PD6	12516511069	R-E	R-PD6	12525810026	R-E	R-1	13828224070	U(M)	R-PD20
12508211018	R-E	R-PD6	12516511070	R-E	R-PD6	12525810027	R-E	R-I	13828224071	U(M)	R-PD20
12508211019	R-E	R-PD6	12516511071	R-E	R-PD6	12525810028	R-E	R-I	13828224072	U(M)	R-PD20
										+	
12508211020	R-E	R-PD6	12516511072	R-E	R-PD6	12525810029	R-E	R-I	13828224073	U(M)	R-PD20

Page 6 of 77

PARCEL:	CURRENT	NEW	PARCEL \			PARCEL	CURRENT	NEW	PARCEL	CURRENT	NEW
NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12508212001	R-E	R-PD6	12516511074	R-E	R-PD6	12525810031	R-E	R-1	13828224075	U(M)	R-PD20
12508212002	R-E	R-PD6	12516511075	R-E	R-PD6	12525810032	R-E	R-1	13828224076	U(M)	R-PD20
12508212003	R-E	R-PD6	12516511076	R-E	R-PD6	12525810033	R-E	R-1	13828224077	U(M)	R-PD20
12508212004	R-E	R-PD6	12516511077	R-E	R-PD6	12525810034	R-E	R-1	13828224078	U(M)	R-PD20
12508212005	R-E	R-PD6	12516511078	R-E	R-PD6	12525810035	R-E	R-1	13828224079	U(M)	R-PD20
12508212006	R-E	R-PD6	12516511079	R-E	R-PD6	12525810036	R-E	R-1	13828224080	U(M)	R-PD20
12508212007	R-E	R-PD6	12516511080	R-E	R-PD6	12525810037	R-E	R-1	13828224081	U(M)	R-PD20
12508212008	R-E	R-PD6	12516511081	R-E	R-PD6	12525810038	R-E	R-1	13828224082	U(M)	R-PD20
12508212009	R-E	R-PD6	12516511082	R-E	R-PD6	12525810039	R-E	R-1	13828224083	U(M)	R-PD20
12508212010	R-E	R-PD6	12516511083	R-E	R-PD6	12525810040	R-E	R-1	13828224084	U(M)	R-PD20
12508212011	R-E	R-PD6	12516511084	R-E	R-PD6	12525810041	R-E	R-1	13828224085	U(M)	R-PD20
12508212012	R-E	R-PD6	12516511085	R-E	R-PD6	12525810042	R-E	R-1	13828224086	U(M)	R-PD20
12508212013	R-E	R-PD6	12516511086	R-E	R-PD6	12525810043	R-E	R-1	13828224087	U(M)	R-PD20
12508212014	R-E	R-PD6	12516511087	R-E	R-PD6	12525810044	R-E	R-1	13828224088	U(M)	R-PD20
12508212015	R-E	R-PD6	12516511088	R-E	R-PD6	12525810045	R-E	R-1	13828224089	U(M)	R-PD20
12508212016	R-E	R-PD6	12516511089	R-E	R-PD6	12525810046	R-E	R-1	13828224090	U(M)	R-PD20
12508212017	R-E	R-PD6	12516511090	R-E	R-PD6	12525810047	R-E	R-1	13828224091	U(M)	R-PD20
12508212018	R-E	R-PD6	12516511091	R-E	R-PD6	12525810048	R-E	R-1	13828224092	U(M)	R-PD20
12508212019	R-E	R-PD6	12516511092	R-E	R-PD6	12525810049	R-E	R-1	13828224093	U(M)	R-PD20
12508212020	R-E	R-PD6	12516511093	R-E	R-PD6	12525810050	R-E	R-I	13828224094	U(M)	R-PD20
12508212021	R-E	R-PD6	12516511094	R-E	R-PD6	12525810051	R-E	R-I	13828224095	U(M)	R-PD20
12508212022	R-E	R-PD6	12516511095	R-E	R-PD6	12525810052	R-E	R-1	13828224096	U(M)	R-PD20
12508212023	R-E	R-PD6	12516511096	R-E	R-PD6	12525810053	R-E	R-I	13828224097	U(M)	R-PD20
12508212024	R-E	R-PD6	12516511097	R-E	R-PD6	12525810054	R-E	R-1	13828224098	U(M)	R-PD20
12508212025	R-E	R-PD6	12516511098	R-E	R-PD6	12525810055	R-E	R-1	13828224099	U(M)	R-PD20
12508212026	R-E	R-PD6	12516511099	R-E	R-PD6	12525810056	R-E	R-1	13828224100	U(M)	R-PD20
12508212027	R-E	R-PD6	12516511100	R-E	R-PD6	12525810057	R-E	R-1	13828224101	U(M)	R-PD20
12508212028	R-E	R-PD6	12516511101	R-E	R-PD6	12525810058	R-E	R-1	13828224102	U(M)	R-PD20
12508212029	R-E	R-PD6	12516512001	R-E	R-PD6	12525810059	R-E	R-1	13828224103	U(M)	R-PD20
12508212030	R-E	R-PD6	12516512002	R-E	R-PD6	12525810060	R-E	R-1	13828224104	U(M)	R-PD20
12508213001	R-E	R-PD3	12516512003	R-E	R-PD6	12525810061	R-E	R-1	13828224105	U(M)	R-PD20
12508213002	R-E	R-PD3	12516512004	R-E	R-PD6	12525810062	R-E	R-1	13828224106	U(M)	R-PD20
12508213003	R-E	R-PD3	12516512005	R-E	R-PD6	12525810063	R-E	R-1	13828297012	U(M)	R-PD20
12508213004	R-E	R-PD3	12516512006	R-E	R-PD6	12525810064	R-E	R-1	13828297014	U(M)	R-PD20
12508213005	R-E	R-PD3	12516512007	R-E	R-PD6	12525810065	R-E	R-1	13828297015	U(M)	R-PD20
12508213006	R-E	R-PD3	12516512008	R-E	R-PD6	12525810066	R-E	R-1	13831212002	U(PR)	R-PD7
12508213007	R-E	R-PD3	12516512009	R-E	R-PD6	12525810067	R-E	R-1	13831212004	U(ML)	R-PD7
12508213008	R-E	R-PD3	12516512010	R-E	R-PD6	12525810068	R-E	R-1	13831213001	U(ML)	R-PD7
12508213009	R-E	R-PD3	12516512011	R-E	R-PD6	12525810069	R-E	R-1	13831213002	U(ML)	R-PD7
12508213010	R-E	R-PD3	12516512012	R-E	R-PD6	12525810070	R-E	R-1	13831213003	U(ML)	R-PD7
12508213011	R-E	R-PD3	12516512013	R-E	R-PD6	12525810071	R-E	R-1	13831213004	U(ML)	R-PD7
12508213012	R-E	R-PD3	12516512014	R-E	R-PD6	12525810072	R-E	R-1	13831213005	U(ML)	R-PD7
12508213013	R-E	R-PD3	12516512015	R-E	R-PD6	12525810073	R-E	R-1	13831213006	U(ML)	R-PD7
12508213014	R-E	R-PD3	12516512016	R-E	R-PD6	12525810074	R-E	R-1	13831213007	U(ML)	R-PD7
12508213015	R-E	R-PD3		R-E	R-PD6	12525810075	R-E	R-1	13831213008	U(ML)	R-PD7
12508213016	R-E	R-PD3	12516512018	R-E	R-PD6	12525810076	R-E	R-1	13831213009	U(ML)	R-PD7
12508213017	R-E	R-PD3	12516512019	R-E	R-PD6	12525810077	R-E	R-1	13831213010	U(ML)	R-PD7
12508213018	R-E	R-PD3	12516512020	R-E	R-PD6	12525810077	R-E	R-1	13831213011	U(ML)	R-PD7
12508213019	R-E	R-PD3	12516512021	R-E	R-PD6	12525810078	R-E	R-1	13831213011	U(ML)	R-PD7
12508213019	R-E	R-PD3	12516512021	R-E	R-PD6	_		R-1			R-PD7
12508213020	R-E	R-PD3		-	-	12525810080	R-E	-	13831213013 13831214001	U(ML)	
			12516512023	R-E	R-PD6	12525810081	R-E	R-1		U(ML)	R-PD7
12508213022	R-E	R-PD3	12516512024	R-E	R-PD6	12525810082	R-E	R-1	13831214002	U(ML)	R-PD7
12508213023	R-E	R-PD3	12516512025	R-E	R-PD6	12525810083	R-E	R-1	13831214003	U(ML)	R-PD7
12508213024	R-E	R-PD3	12516512026	R-E	R-PD6	12525810084	R-E	R-1	13831214004	U(ML)	R-PD7
12508213025	R-E	R-PD3	12516513001	R-E	R-PD6	12525810085	R-E	R-1	13831214005	U(ML)	R-PD7
12508214001	R-E	R-PD6	12516513002	R-E	R-PD6	12525810086	R-E	R-1	13831214006	U(ML)	R-PD7

Page 7 of 77

			<u> </u>		Prepared	7/6/2001	. <u> </u>				
PARCEL NUMBER	CONTRACTOR AND STREET	The second of the second	PARCEL NUMBER	CURRENT		PARCEL NUMBER	CURRENT ZONING	A CONTRACTOR OF THE PARTY OF TH	PARCEL NUMBER	CURRENT ZONING	NEW A
12508214002	R-E	R-PD6	12516513003	R-E	R-PD6	12525810087	R-E	R-I	13831214007	U(ML)	R-PD7
12508214003	R-E	R-PD6	12516513004	R-E	R-PD6	12525810088	R-E	R-1	13831214008	U(ML)	R-PD7
12508214004	R-E	R-PD6	12516513005	R-E	R-PD6	12525810089	R-E	R-I	13831214009	U(ML)	R-PD7
12508214005	R-E	R-PD6	12516513006	R-E	R-PD6	12525810090	R-E	R-I	13831214010	U(ML)	R-PD7
12508214006	R-E	R-PD6	12516513007	R-E	R-PD6	12525810091	R-E	R-1	13831214011	U(ML)	R-PD7
12508214007	R-E	R-PD6	125 165 13008	R-E	R-PD6	12525810092	R-E	R-I	13831214012	U(ML)	R-PD7
12508214008	R-E	R-PD6	12516513009	R-E	R-PD6	12525810093	R-E	R-I	13831214013	U(ML)	R-PD7
12508214009	R-E	R-PD6	12516513010	R-E	R-PD6	12525810094	R-E	R-I	13831214014	U(ML)	R-PD7
12508214010	R-E	R-PD6	12516513011	R-E	R-PD6	12525810095	R-E	R-I	13831214015	U(ML)	R-PD7
12508214011	R-E	R-PD6	12516513012	R-E	R-PD6	12525810096	R-E	R-I	13831214016	U(ML)	R-PD7
12508214012	R-E	R-PD6	12516513013	R-E	R-PD6	12525811004	R-E	R-CL	13831214017	U(ML)	R-PD7
12508214013	R-E	R-PD6	12516513014	R-E	R-PD6	12525811005	R-E	R-CL	13831214018	U(ML)	R-PD7
12508214014	R-E	R-PD6	12516513015	R-E	R-PD6	12525811006	R-E	R-CL	13831214019	U(ML)	R-PD7
12508214015	R-E	R-PD6	12516513016	R-E	R-PD6	12525811007	R-E	R-CL	13831214020	U(ML)	R-PD7
12508214016	R-E	R-PD6	12516513017	R-E	R-PD6	12525811008	R-E	R-CL	13831214021	U(ML)	R-PD7
12508214017	R-E	R-PD6	12516513018	R-E	R-PD6	12525811009	R-E	R-CL	13831214022	U(ML)	R-PD7
12508214018	R-E	R-PD6	12516513019	R-E	R-PD6	12525811010	R-E	R-CL	13831214023	U(ML)	R-PD7
12508214019	R-E	R-PD6	12516513020	R-E	R-PD6	12525811011	R-E	R-CL	13831214024	U(ML)	R-PD7
12508214020	R-E	R-PD6	12516513021	R-E	R-PD6	12525811012	R-E	R-CL	13831214025	U(ML)	R-PD7
12508214021	R-E	R-PD6	12516513022	R-E	R-PD6	12525811013	R-E	R-CL	13831214026	U(ML)	R-PD7
12508215001	R-E	R-PD6	12516513023	R-E	R-PD6	12525811014	R-E	R-CL	13831214027	U(ML)	R-PD7
12508215002	R-E	R-PD6	12516513024	R-E	R-PD6	12525811015	R-E	R-CL	13831214028	U(ML)	R-PD7
12508215003	R-E	R-PD6	12516513025	R-E	R-PD6	12525811016	R-E	R-CL	13831214029	U(ML)	R-PD7
12508215004	R-E	R-PD6	12516513026	R-E	R-PD6	12525811017	R-E	R-CL	13831214030	U(ML)	R-PD7
12508215005	R-E	R-PD6	12516513027	R-E	R-PD6	12525811018	R-E	R-CL	13831214031	U(ML)	R-PD7
12508215006	R-E	R-PD6	12516513028	R-E	R-PD6	12525811019	R-E	R-CL	13831214032	U(ML)	R-PD7
12508215007	R-E	R-PD6	12516513029	R-E	R-PD6	12525811020	R-E	R-CL	13831214033	U(ML)	R-PD7
12508215008	R-E	R-PD6	12516513030	R-E	R-PD6	12525811021	R-E	R-CL	13831214034	U(ML)	R-PD7
12508215009	R-E	R-PD6	12516513031	R-E	R-PD6	12525811022	R-E	R-CL	13831214035	U(ML)	R-PD7
12508215010	R-E	R-PD6	12516513032	R-E	R-PD6	12525811023	R-E	R-CL	13831214036	U(ML)	R-PD7
12508215011	R-E	R-PD6	12516513033	R-E	R-PD6	12525811024	R-E	R-CL	13831214037	U(ML)	R-PD7
12508215012	R-E	R-PD6	12516513034	R-E	R-PD6	12525811025	R-E	R-CL	13831214038	U(ML)	R-PD7
12508215013	R-E	R-PD6	12516513035	R-E	R-PD6	12525811026	R-E	R-CL	13831214039	U(ML)	R-PD7
12508215014	R-E	R-PD6	12516513036	R-E	R-PD6	12525811027	R-E	R-CL	13831214040	U(ML)	R-PD7
12508215015	R-E	R-PD6	12516513037	R-E	R-PD6	12525811028	R-E	R-CL	13831214041	U(ML)	R-PD7
12508215016	R-E	R-PD6	12516513038	R-E	R-PD6	12525811029	R-E	R-CL	13831214042	U(ML)	R-PD7
12508215017	R-E	R-PD6	12516513039	R-E	R-PD6	12525811030	R-E	R-CL	13831214043	U(ML)	R-PD7
12508215018	R-E	R-PD6	12516513040	R-E	R-PD6	12525811031	R-E	R-CL	13831214044	U(ML)	R-PD7
12508215019	R-E	R-PD6	12516513041	R-E	R-PD6	12525811032	R-E	R-CL	13831214045	U(ML)	R-PD7
12508216001	R-E	R-PD6	12516513042	R-E	R-PD6	12525811033	R-E	R-CL	13831215001	U(ML)	R-PD7
12508216002	R-E	R-PD6	12516513043	R-E	R-PD6	12525811034	R-E	R-CL	13831215002	U(ML)	R-PD7
12508216003	R-E	R-PD6	12516513044	R-E	R-PD6	12525811035	R-E	R-CL	13831215003	U(ML)	R-PD7
12508216004	R-E	R-PD6	12516513045	R-E	R-PD6	12525811036	R-E	R-CL	13831215004	U(ML)	R-PD7
12508216005	R-E	R-PD6	12516513046	R-E	R-PD6	12525811037	R-E	R-CL	13831215005	U(ML)	R-PD7
12508216006	R-E	R-PD6	12516513047	R-E	R-PD6	12525811038	R-E	R-CL	13831215006	U(ML)	R-PD7
12508216007	R-E	R-PD6	12516513048	R-E	R-PD6	12525811039	R-E	R-CL	13831215007	U(ML)	R-PD7
12508216008	R-E	R-PD6	12516513049	R-E	R-PD6	12525811040	R-E	R-CL	13831215008	U(ML)	R-PD7
12508216009	R-E	R-PD6	12516513050	R-E	R-PD6	12525811041	R-E	R-CL	13831215009	U(ML)	R-PD7
12508216010	R-E	R-PD6	12516513051	R-E	R-PD6	12525811042	R-E	R-CL	13831215010	U(ML)	R-PD7
12508216011	R-E	R-PD6	12516513052	R-E	R-PD6	12525811043	R-E	R-CL	13831215011	U(ML)	R-PD7
12508216012	R-E	R-PD6	12516513053	R-E	R-PD6	12525811044	R-E	R-CL	13831215012	U(ML)	R-PD7
12508216013	R-E	R-PD6	12516513054	R-E	R-PD6	12525811045	R-E	R-CL	13831215013	U(ML)	R-PD7
12508217001	R-E	R-PD6	12516513055	R-E	R-PD6	12525811046	R-E	R-CL	13831215014	U(ML)	R-PD7
		1	Except to the second	1_1_	In price	10505011045	ln r	D CY	13831297001	U(ML)	R-PD7
12508217002	R-E	R-PD6	12516513056	R-E	R-PD6	12525811047	R-E	R-CL	13631297001	O(ML)	K-I D1
12508217002 12508217003	R-E	R-PD6 R-PD6	12516513056 12516513057	R-E R-E	R-PD6	12525811047	R-E	R-CL	13831297001	U(ML)	R-PD7

Page 8 of 77

Prepared 7/6/2001

PARCEL NUMBER	CURRENT ZONING		PARCEL NUMBER	CURRENT	INEW ZONING≇	PARGEL I			PARCELL I	CURRENT ZONING	(TS-strugglasses))(Oc
12508217005	R-E	R-PD6	12516513059	R-E	R-PD6	12525811050	R-E	R-CL .	13831297004	U(ML)	R-PD7
12508217006	R-E	R-PD6	12516513060	R-E	R-PD6	12525811051	R-E	R-CL	13831297005	U(ML)	R-PD7
2508217007	R-E	R-PD6	12516513061	R-E	R-PD6	12525811052	R-E	R-CL	13831297006	U(ML)	R-PD7
2508217008	R-E	R-PD6	12516513062	R-E	R-PD6	12525811053	R-E	R-CL	13831297007	U(ML)	R-PD7
12508218001	R-E	R-PD6	12516513063	R-E	R-PD6	12525811054	R-E	R-CL	13831297008	U(ML)	R-PD7
2508218002	R-E	R-PD6	12516513064	R-E	R-PD6	12525811055	R-E	R-CL	13831297009	U(ML)	R-PD7
2508218003	R-E .	R-PD6	12516513065	R-E	R-PD6	12525811056	R-E	R-CL	13831297010	U(ML)	R-PD7
12508218004	R-E	R-PD6	12516513066	R-E	R-PD6	12525811057	R-E	R-CL	13831311001	U(ML)	R-PD7
2508218005	R-E	R-PD6	12516513067	R-E	R-PD6	12525811058	R-E	R-CL	13831311002	U(ML)	R-PD7
2508218006	R-E	R-PD6	12516513068	R-E	R-PD6	12525811059	R-E .	R-CL	13831311003	U(ML)	R-PD7
2508218007	R-E	R-PD6	12516513069	R-E	R-PD6	12525811060	R-E	R-CL	13831311004	U(ML)	R-PD7
12508218008	R-E	R-PD6	12516513070	R-E	R-PD6	12525811061	R-E	R-CL	13831311005	U(ML)	R-PD7
12508218009	R-E	R-PD6	12516513071	R-E	R-PD6	12525811062	R-E	R-CL	13831311006	U(ML)	R-PD7
12508218010	R-E	R-PD6	12516513072	R-E	R-PD6	12525811063	R-E	R-CL	13831311007	U(ML)	R-PD7
12508218011	R-E	R-PD6	12516513073	R-E	R-PD6	12525811064	R-E	R-CL -	13831311010	U(ML)	R-PD7
12508218012	R-E	R-PD6	12516513074	R-E	R-PD6	12525811065	R-E	R-CL	13831311011	U(ML)	R-PD7
12508218013	R-E	R-PD6	12516513075	R-E	R-PD6	12525811066	R-E	R-CL	13831311012	U(ML)	R-PD7
12508218014	R-E	R-PD6	12516513076	R-E	R-PD6	12525811067	R-E	R-CL	13831311013	U(ML)	R-PD7
12508218015	R-E	R-PD6	12516513077	R-E	R-PD6	12525811068	R-E	R-CL	13831311014	U(ML)	R-PD7
12508218016	R-E	R-PD6	12516513078	R-E	R-PD6	12525811069	R-E	R-CL	13831311015	U(ML)	R-PD7
12508218017	R-E	R-PD6	12516513079	R-E	R-PD6	12525811070	R-E	R-CL	13831311016	U(ML)	R-PD7
12508218018	R-E	R-PD6	12516513080	R-E	R-PD6	12525811071	R-E	R-CL	13831311017	U(ML)	R-PD7
12508218019	R-E	R-PD6	12516513081	R-E	R-PD6	12525811072	R-E	R-CL	13831311018	U(ML)	R-PD7
2508218020	R-E	R-PD6	12516513082	R-E	R-PD6	12525811073	R-E	R-CL	13831311019	U(ML)	R-PD7
12508218021	R-E	R-PD6	12516513083	R-E	R-PD6	12525811074	R-E	R-CL	13831311020	U(ML)	R-PD7
12508218022	R-E	R-PD6	12516513084	R-E	R-PD6	12525811075	R-E	R-CL	13831311023	U(ML)	R-PD7
12508218023	R-E	R-PD6	12516513085	R-E	R-PD6	12525811076	R-E	R-CL	13831311024	U(ML)	R-PD7
12508218024	R-E	R-PD6	12516513086.	R-E	R-PD6	12525811077	R-E	R-CL .	13831311025	U(ML)	R-PD7
12508218025	R-E	R-PD6	12516513087	R-E	R-PD6	12525811078	R-E	R-CL	13831311026	U(ML)	R-PD7
12508218026	R-E	R-PD6	12516513088	R-E	R-PD6 ·	12525811079	R-E	R-CL	13831311027	U(ML)	R-PD7
12508297001	R-E	R-PD6	12516513089	R-E	R-PD6	12525811080	R-E	R-CL	13831311028	U(ML)	R-PD7
12508297002	R-E	R-PD6	12516513090	R-E	R-PD6	12525811081	R-E	R-CL	13831311029	U(ML)	R-PD7
12508297003	R-E	R-PD6	12516513091	R-E	R-PD6	12525811082	R-E	R-CL	13831311030	U(ML)	R-PD7
12508297004	R-E	R-PD6	12516513092	R-E	R-PD6	12525811083	R-E	R-CL	13831311031	U(ML)	R-PD7
12508297005	R-E	R-PD6	12516513093	R-E	R-PD6	12525811084	R-E	R-CL	13831311032	U(ML)	R-PD7
12508297006 .	R-E	R-PD6	12516513094	R-E	R-PD6	12525811085	R-E	R-CL	13831311033	U(ML)	R-PD7
12508297007	R-E	R-PD3	12516513095	R-E	R-PD6	12525811086	R-E	R-CL ·	13831311034	U(ML)	R-PD7
12508297008	R-E	R-PD3	12516513096	R-E	R-PD6	12525811087	R-E	R-CL	13831311035	U(ML)	R-PD7
12508297009	R-E	R-PD3	12516513097	R-E	R-PD6	12525811088	R-E	R-CL	13831311036	U(ML)	R-PD7
2508297010	R-E	R-PD3	12516513098	R-E	R-PD6	12525811089	R-E	R-CL	13831312001	U(PR)	R-PD7
12508297011	R-E	R-PD3	12516513099	R-E	R-PD6	12525811090	R-E	R-CL	13831312002	U(PR)	R-PD7
12508297012	R-E.	R-PD3	12516513100	R-E	R-PD6	12525811091 .	R-E	R-CL	13831312002	U(M)	R-PD7
12508297013	R-E	R-PD6	12516513101	R-E	R-PD6	12525811092	R-E.	R-CL	13831312002	U(M)	R-PD7
12508297014	R-E	R-PD6	12516514001	R-E	R-PD4	12525811093	R-E	R-CL	13831312002	U(M)	R-PD7
2508297015	R-E	R-PD6	12516514002	R-E	R-PD4	12525811094	R-E	R-CL	13831314001	U(ML)	R-PD7
2508297016	R-E	R-PD6	12516514003	R-E	R-PD4	12525811095	R-E	R-CL	13831314002	U(ML)	R-PD7
12508297017	R-E	R-PD6	12516514004	R-E	R-PD4	12525811096	R-E	R-CL	13831314003	U(ML)	R-PD7
12508297018	R-E	R-PD6	12516514005	R-E	R-PD4	12525811097	R-E	R-CL	13831314004	U(ML)	R-PD7
2508297019	R-E	R-PD6	12516514006	R-E"	R-PD4	12525811098	R-E	R-CL :	13831314005	U(ML)	R-PD7
12508297020	R-E	R-PD6	12516514007	R-E	R-PD4	12525811099	R-E	R-CL	13831314006	U(ML)	R-PD7
12508310001	R-E	R-PD12	12516514008	R-E	R-PD4	12525811100	R-E	R-CL.	13831314007	U(ML)	R-PD7
12508310002	R-E	R-PD12	12516514009	R-E	R-PD4	12525811101	R-E	R-CL	13831314008	U(ML)	R-PD7
12508310018	R-E	R-PD6	12516514010	R-E	R-PD4	12525811102	R-E	R-CL	13831314009	U(ML)	R-PD7
12508311001	R-E	R-PD6	12516514011	R-E	R-PD4	12525811103	R-E	R-CL	13831314010	U(ML)	R-PD7
2508311002	R-E	R-PD6	12516514012	R-E	R-PD4	12525811104	R-E	R-CL	13831314011	U(ML)	R-PD7
2508311003	R-E	R-PD6	12516514013	R-E	R-PD4	12525811105	R-E	R-CL	13831314012	U(ML)	R-PD7

Page 9 of 77

PARCEL NUMBER	CURRENT	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12508311004	R-E	R-PD6	12516514014	R-E	R-PD4	12525811106	R-E	R-CL	13831314013	U(ML)	R-PD7
12508311005	R-E	R-PD6	12516514015	R-E	R-PD4	12525811107	R-E	R-CL	13831314014	U(ML)	R-PD7
12508311006	R-E	R-PD6	12516514016	R-E	R-PD4	12525811108	R-E	R-CL	13831314015	U(ML)	R-PD7
12508311007	R-E	R-PD6	12516514017	R-E	R-PD4	12525811109	R-E	R-CL	13831314016	U(ML)	R-PD7
12508311008	R-E	R-PD6	12516514018	R-E	R-PD4	12525811110	R-E	R-CL	13831314017	U(ML)	R-PD7
12508311009	R-E	R-PD6	12516514019	R-E	R-PD4	12525811111	R-E	R-CL	13831314018	U(ML)	R-PD7
12508311010	R-E	R-PD6	12516514020	R-E	R-PD4	12525811112	R-E	R-CL	13831397001	U(ML)	R-PD7
12508311011	R-E	R-PD6	12516514021	R-E	R-PD4	12525811113	R-E	R-CL	13831397002	U(ML)	R-PD7
12508311012	R-E	R-PD6	12516514022	R-E	R-PD4	12525811114	R-E	R-CL	13831397003	U(ML)	R-PD7
12508311013	R-E	R-PD6	12516514023	R-E	R-PD4	12525811115	R-E	R-CL	13831397004	U(ML)	R-PD7
12508311014	R-E	R-PD6	12516514024	R-E	R-PD4	12525811116	R-E	R-CL	13831397005	U(ML)	R-PD7
12508311015	R-E	R-PD6	12516514025	R-E	R-PD4	12525811117	R-E	R-CL	13831397006	U(ML)	R-PD7
12508311016	R-E	R-PD6	12516514026	R-E	R-PD4	12525811118	R-E	R-CL	13831410001	U(ML)	R-PD7
12508311017	R-E	R-PD6	12516514027	R-E	R-PD4	12525811119	R-E	R-CL	13831410002	U(ML)	R-PD7
12508311018	R-E	R-PD6	12516514028	R-E	R-PD4	12525811120	R-E	R-CL	13831410003	U(ML)	R-PD7
12508311019	R-E	R-PD6	12516514029	R-E	R-PD4	12525811121	R-E	R-CL	13831410004	U(ML)	R-PD7
12508311020	R-E	R-PD6	12516514030	R-E	R-PD4	12525811122	R-E	R-CL	13831410005	U(ML)	R-PD7
12508311021	R-E	R-PD6	12516514031	R-E	R-PD4	12525811123	R-E	R-CL	13831410006	U(MIL)	R-PD7
12508311022	R-E	R-PD6	12516514032	R-E	R-PD4	12525811124	R-E	R-CL	13831410007	U(ML)	R-PD7
12508311023	R-E	R-PD6	12516514033	R-E	R-PD4	12525811125	R-E	R-CL	13831410008	U(ML)	R-PD7
12508312001	R-E	R-PD6	12516514034	R-E	R-PD4	12525811126	R-E	R-CL	13831410009	U(ML)	R-PD7
12508312002	R-E	R-PD6	12516514035	R-E	R-PD4	12525811127	R-E	R-CL	13831410010	U(ML)	R-PD7
12508312003	R-E	R-PD6	12516514036	R-E	R-PD4	12525811128	R-E	R-CL	13831410011	U(ML)	R-PD7
12508312004	R-E	R-PD6	12516514037	R-E	R-PD4	12525811129	R-E	R-CL	13831410012	U(ML)	R-PD7
12508312005	R-E	R-PD6	12516514038	R-E	R-PD4	12525811130	R-E	R-CL	13831410013	U(ML)	R-PD7
12508312006	R-E	R-PD6	12516514039	R-E	R-PD4	12525811131	R-E	R-CL	13831410014	U(ML)	R-PD7
12508312007	R-E	R-PD6	12516514040	R-E	R-PD4	12525812001	R-E	R-CL	13831410015	U(ML)	R-PD7
12508312008	R-E	R-PD6	12516514041	R-E	R-PD4	12525812002	R-E	R-CL	13831410016	U(ML)	R-PD7
12508312009	R-E	R-PD6	12516514042	R-E	R-PD4	12525812003	R-E	R-CL	13831410017	U(ML)	R-PD7
12508312010	R-E	R-PD6	12516514043	R-E	R-PD4	12525812004	R-E	R-CL	13831410018	U(ML)	R-PD7
12508312011	R-E	R-PD6	12516514044	R-E	R-PD4	12525812005	R-E	R-CL	13831410019	U(ML)	R-PD7
12508312012	R-E	R-PD6	12516514045	R-E	R-PD4	12525812006	R-E	R-CL	13831410020	U(ML)	R-PD7
12508312013	R-E	R-PD6	12516514046	R-E	R-PD4	12525812007	R-E	R-CL	13831410021	U(ML)	R-PD7
12508312014	R-E	R-PD6	12516514047	R-E	R-PD4	12525812008	R-E	R-CL	13831410022	U(ML)	R-PD7
12508312015	R-E	R-PD6	12516514048	R-E	R-PD4	12525812009	R-E	R-CL	13831410023	U(ML)	R-PD7
12508313001	R-E	R-PD6	12516514049	R-E	R-PD4	12525812010	R-E	R-CL	13831410024	U(ML)	R-PD7
12508313002	R-E	R-PD6	12516514050	R-E R-E	R-PD4	12525812011	R-E	R-CL	13831410025 13831410026	U(ML)	R-PD7
12508313003	R-E	R-PD6	12516514051	R-E	R-PD4	12525812012	R-E	R-CL	13831410026	U(ML)	R-PD7
12508313004	R-E	R-PD6	12516514052		R-PD4	12525812013	R-E	R-CL	13831410027	U(ML)	R-PD7
12508313005	R-E R-E	R-PD6	12516514054	R-E R-E	R-PD4 R-PD4	12525812014 12525812015	R-E R-E	R-CL R-CL	13831410028	U(ML)	R-PD7
12508313006	R-E			R-E	R-PD4		R-E	R-CL	13831410029	U(ML)	R-PD7
		R-PD6	12516514055	R-E		12525812016	R-E	R-CL	13831410030	U(ML)	R-PD7
12508313008	R-E	R-PD6	12516514056		R-PD4	12525812017				U(ML)	R-PD7
12508313009	R-E R-E	R-PD6	12516597001	R-E R-E	R-PD6	12525812018	R-E R-E	R-CL	13831410032 13831410033	U(ML)	R-PD7
12508313010	+	R-PD6	12516597002		R-PD6	12525812019 12525812020		R-CL	13831410034	U(ML)	R-PD7
	R-E	R-PD6	12516597003	R-E			R-E	R-CL	 		
12508313012	R-E	R-PD6	12516597004 12516597005	R-E	R-PD6	12525812021	R-E R-E	R-CL	13831410035 13831411001	U(ML)	R-PD7
12508313013		R-PD6			R-PD6	12525812022 12525812023		R-CL	13831411001	U(ML)	R-PD7
12508313014	R-E		12516597006	R-E	R-PD6		R-E	R-CL	·		
12508313015	R-E	R-PD6	12516597007	R-E	R-PD6	12525812024	R-E	R-CL	13831411011	U(ML)	R-PD7
12508314001	R-E	R-PD6	12516597008	R-E	R-PD6	12525812025	R-E	R-CL	13831411012	U(ML)	R-PD7
12508314002	R-E	R-PD6	12516597009	R-E	R-PD6	12525812026	R-E	R-CL	13831411013	U(ML)	R-PD7
12508314003	R-E	R-PD6	12516597010	R-E	R-PD6	12525812027	R-E	R-CL	13831411014	U(ML)	R-PD7
12508314004	R-E	R-PD6	12516597011	R-E	R-PD4	12525812028	R-E	R-CL	13831411015	U(ML)	R-PD7
12508314005	R-E	R-PD6	12516597012	R-E	R-PD4	12525812029	R-E	R-CL	13831411016	U(ML)	R-PD7
12508314006	R-E	R-PD6	12516597013	R-E	R-PD4	12525812030	R-E	R-CL	13831411017	U(ML)	R-PD7

Page 10 of 77

		Acta State La challen		<u> </u>		//6/2001					
MINING TO PROPERTY OF THE PARTY	COMPANY OF STREET	A STATE OF THE PARTY OF THE PAR	PARCEL NUMBER	ZONING	200	PARGEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	ZONING
12508314007	R-E	R-PD6	12516597014	R-E	R-PD4	12525812031	R-E	R-CL	13831411018	U(ML)	R-PD7
2508314008	R-E	R-PD6	12516597015	R-E	R-PD4	12525812032	R-E	R-CL	13831411019	U(ML)	R-PD7
2508314009	R-E	R-PD6	12516610001	R-E	R-PD6	12525812033	R-E	R-CL	13831411020	U(ML)	R-PD7
2508314010	R-E	R-PD6	12516610002	R-E	R-PD6	12525812034	R-E	R-CL	13831411033	U(ML)	R-PD7
2508314011	R-E	R-PD6	12516610003	R-E	R-PD6	12525812035	R-E	R-CL	13831411034	U(MIL)	R-PD7
2508314012	R-E	R-PD6	12516610004	R-E	R-PD6	12525812036	R-E	R-CL	13831411035	U(ML)	R-PD7
2508314013	R-E	R-PD6	12516610005	R-E	R-PD6	12525812037	R-E	R-CL	13831411036	U(ML)	R-PD7
2508314014	R-E	R-PD6	12516610006	R-E	R-PD6	12525812038	R-E	R-CL	13831411037	U(ML)	R-PD7
2508314015	R-E	R-PD6	12516610007	R-E	R-PD6	12525812039	R-E	R-CL	13831411038	U(ML)	R-PD7
2508314016	R-E	R-PD6	12516610008	R-E	R-PD6	12525812040	R-E	R-CL	13831411039	U(ML)	R-PD7
12508314017	R-E	R-PD6	12516610009	R-E	R-PD6	12525812041	R-E	R-CL	13831411040	U(ML)	R-PD7
12508314018	R-E	R-PD6	12516610010	R-E	R-PD6	12525812042	R-E	R-CL	13831411041	U(ML)	R-PD7
12508314019	R-E	R-PD6	12516610011	R-E	R-PD6	12525812043	R-E	R-CL	13831411042	U(ML)	R-PD7
12508314019	R-E	R-PD6	12516610012	R-E	R-PD6	12525812044	R-E	R-CL	13831411043	U(ML)	R-PD7
12508314021	R-E	R-PD6	12516610013	R-E	R-PD6	12525812045	R-E	R-CL	13831411044	U(ML)	R-PD7
12508314021	R-E	R-PD6	12516610013	R-E	R-PD6	12525812045	R-E	R-CL	13831411045	U(ML)	R-PD7
12508314022	R-E	R-PD6		R-E	R-PD6	12525812046	R-E	R-CL	13831411045	U(ML)	R-PD7
	+		12516610015	1	+		+			<u> </u>	R-PD7
12508314024 12508314025	R-E	R-PD6	12516610016	R-E	R-PD6	12525812048	R-E R-E	R-CL	13831411047 13831411048	U(ML)	R-PD7
	R-E	R-PD6	12516610017	R-E	R-PD6	12525812049		R-CL		U(ML)	+
12508314026	R-E	R-PD6	12516610018	R-E	R-PD6	12525812050	R-E	R-CL	13831412007	U(ML)	R-PD7
12508314027	R-E	R-PD6	12516610019	R-E	R-PD6	12525812051	R-E	R-CL	13831413001	U(ML)	R-PD7
12508314028	R-E	R-PD6	12516610020	R-E	R-PD6	12525812052	R-E	R-CL	13831413002	U(ML)	R-PD7
12508314029	R-E	R-PD6	12516610021	R-E	R-PD6	12525812053	R-E	R-CL	13831413003	U(ML)	R-PD7
12508314030	R-E	R-PD6	12516610022	R-E	R-PD6	12525812054	R-E	R-CL	13831413004	U(ML)	R-PD7
12508315001	R-E	R-PD6	12516610023	R-E	R-PD6	12525812055	R-E	R-CL	13831413005	U(ML)	R-PD7
12508315002	R-E	R-PD6	12516610024	R-E	R-PD6	12525812056	R-E	R-CL	13831413006	U(ML)	R-PD7
12508315003	R-E	R-PD6	12516610025	R-E	R-PD6	12525812057	R-E	R-CL	13831413007	U(ML)	R-PD7
12508315004	R-E	R-PD6	12516610026	R-E	R-PD6	12525812058	R-E	R-CL	13831413008	U(ML)	R-PD7
12508315005	R-E	R-PD6	12516610027	R-E	R-PD6	12525812059	R-E	R-CL	13831413009	U(ML)	R-PD7
12508315006	R-E	R-PD6	12516610028	R-E	R-PD6	12525812060	R-E	R-CL	13831413010	U(ML)	R-PD7
12508315007	R-E	R-PD6	12516610029	R-E	R-PD6	12525812061	R-E	R-CL	13831413011	U(ML)	R-PD7
12508315008	R-E	R-PD6	12516610030	R-E	R-PD6	12525812062	R-E	R-CL	13831413012	U(ML)	R-PD7
12508315009	R-E	R-PD6	12516610031	R-E	R-PD6	12525812063	R-E	R-CL	13831413013	U(ML)	R-PD7
12508315010	R-E	R-PD6	12516610032	R-E	R-PD6	12525812064	R-E	R-CL	13831413014	U(ML)	R-PD7
12508315011	R-E	R-PD6	12516610033	R-E	R-PD6	12525812065	R-E	R-CL	13831413015	U(ML)	R-PD7
12508315012	R-E	R-PD6	12516610034	R-E	R-PD6	12525812066	R-E	R-CL	13831413016	U(ML)	R-PD7
12508315013	R-E	R-PD6	12516610035	R-E	R-PD6	12525812067	R-E	R-CL	13831413017	U(ML)	R-PD7
12508315014	R-E	R-PD6	12516610036	R-E	R-PD6	12525812068	R-E	R-CL	13831413018	U(ML)	R-PD7
12508315015	R-E	R-PD6	12516610037	R-E	R-PD6	12525812069	R-E	R-CL	13831413019	U(ML)	R-PD7
12508315016	R-E	R-PD6	12516610038	R-E	R-PD6	12525812070	R-E	R-CL	13831413020	U(MIL)	R-PD7
12508315017	R-E	R-PD6	12516610039	R-E	R-PD6	12525812071	R-E	R-CL	13831413021	U(ML)	R-PD7
12508315018	R-E	R-PD6	12516610040	R-E	R-PD6	12525812072	R-E	R-CL	13831413022	U(ML)	R-PD7
12508315019	R-E	R-PD6	12516610041	R-E	R-PD6	12525812073	R-E	R-CL	13831413023	U(ML)	R-PD7
12508315020	R-E	R-PD6	12516610042	R-E	R-PD6	12525812074	R-E	R-CL	13831413024	U(ML)	R-PD7
12508315021	R-E	R-PD6	12516610043	R-E	R-PD6	12525812075	R-E	R-CL	13831413025	U(ML)	R-PD7
12508315022	R-E	R-PD6	12516610044	R-E	R-PD6	12525812076	R-E	R-CL	13831413026	U(ML)	R-PD7
12508315023	R-E	R-PD6	12516610045	R-E	R-PD6	12525812077	R-E	R-CL	13831413027	U(ML)	R-PD7
12508315024	R-E	R-PD6	12516610046	R-E	R-PD6	12525812078	R-E	R-CL	13831413028	U(ML)	R-PD7
12508315025	R-E	R-PD6	12516610047	R-E	R-PD6	12525812079	R-E	R-CL	13831413029	U(ML)	R-PD7
12508315026	R-E	R-PD6	12516610048	R-E	R-PD6	12525812080	R-E	R-CL	13831413030	U(ML)	R-PD7
12508315027	R-E	R-PD6	12516610049	R-E	R-PD6	12525812081	R-E	R-CL	13831413031	U(ML)	R-PD7
12508315028	R-E	R-PD6		R-E	R-PD6		R-E	R-CL	13831413031	U(ML)	R-PD7
12508315028			12516610050			12525812082				+	R-PD7
7 17 7	R-E	R-PD6	12516610051	R-E	R-PD6	12525813001	R-E	R-CL	13831413033	U(ML)	
12508315030	R-E	R-PD6	12516610052	R-E	R-PD6	12525813002	R-E	R-CL	13831413034	U(ML)	R-PD7
12508316001	R-E	R-PD6	12516610053	R-E	R-PD6	12525814001	R-E	R-CL	13831413035	U(ML)	R-PD7
12508316002	R-E	R-PD6	12516610054	R-E	R-PD6	12525814002	R-E	R-CL	13831414003	U(ML)	R-PD7

Page 11 of 77

					repared	7/6/2001					
PARCEL	ST SALZAMINETON TO THE	Difference of the Court of	PARCEL	CURRENT	CHARLES AND THE	PARCEL	E CONTRACTOR OF THE PARTY OF TH	NEW -	PARGEL -	The second second	NEW
NUMBER : -		ZONING	NUMBER	ZONING	ZONING	Bar 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZONING	ZONING	NUMBER ::	ZONING	ZONING
12508316003	R-E	R-PD6	12516610055	R-E	11.120	12525814003	R-E	R-CL	13831415001	U(ML)	R-PD7
12508316004	R-E	R-PD6	12516610056	R-E	R-PD6	12525814004	R-E	R-CL	13831415002	U(ML)	R-PD7
12508316005	R-E	R-PD6	12516610057	R-E	R-PD6	12525814005	R-E	R-CL	13831415003	U(ML)	R-PD7
12508316006	R-E	R-PD6	12516610058	R-E	R-PD6	12525814006	R-E	R-CL	13831415004	U(ML)	R-PD7
12508316007	R-E	R-PD6	12516610059	R-E	R-PD6	12525814007	R-E	R-CL	13831415005	U(ML)	R-PD7
12508316008	R-E	R-PD6	12516610060	R-E	R-PD6	12525814008	R-E	R-CL	13831415006	U(ML)	R-PD7
12508316009	R-E	R-PD6	12516610061	R-E	R-PD6	12525814009	R-E	R-CL	13831415007	U(ML)	R-PD7
12508316010	R-E	R-PD6	12516610062	R-E	R-PD6	12525814010	R-E	R-CL	13831415008	U(ML)	R-PD7
12508316011	R-E	R-PD6	12516610063	R-E	R-PD6	12525814011	R-E	R-CL	13831415009	U(ML)	R-PD7
12508316012	R-E	R-PD6	12516611001	R-E	R-PD6	12525814012	R-E	R-CL	13831415010	U(ML)	R-PD7
12508316013	R-E	R-PD6	12516611002	R-E	R-PD6	12525814013	R-E	R-CL	13831415011	U(ML)	R-PD7
12508316014	R-E	R-PD6	12516611003	R-E	R-PD6	12525814014	R-E	R-CL	13831415012	U(ML)	R-PD7
12508316015	R-E	R-PD6	12516611004	R-E	R-PD6	12525814015	R-E	R-CL	13831416001	U(ML)	R-PD7
12508316016	R-E	R-PD6	12516611005	R-E	R-PD6	12525814016	R-E	R-CL	13831416002	U(ML)	R-PD7
12508316017	R-E	R-PD6	12516611006	R-E	R-PD6	12525814017	R-E	R-CL	13831416003	U(ML)	R-PD7
12508316018	R-E	R-PD6	12516611007	R-E	R-PD6	12525814018	R-E	R-CL	13831416004	U(ML)	R-PD7
12508316019	R-E	R-PD6	12516611008	R-E	R-PD6	12525814019	R-E	R-CL	13831416005	U(ML)	R-PD7
12508316020	R-E	R-PD6	12516611009	R-E	R-PD6	12525814020	R-E	R-CL	13831416006	U(ML)	R-PD7
12508316021	R-E	R-PD6	12516611010	R-E	R-PD6	12525814021	R-E	R-CL	13831416007	U(ML)	R-PD7
12508316022	R-E	R-PD6	12516611011	R-E	R-PD6	12525814022	R-E	R-CL	13831416008	U(ML)	R-PD7
12508316023	R-E	R-PD6	12516611012	R-E	R-PD6	12525814023	R-E	R-CL	13831416009	U(ML)	R-PD7
12508316024	R-E	R-PD6	12516611013	R-E	R-PD6	12525814024	R-E	R-CL	13831416010	U(ML)	R-PD7
12508316025	R-E	R-PD6	12516611014	R-E	R-PD6	12525814025	R-E	R-CL	13831416011	U(ML)	R-PD7
12508316026	R-E	R-PD6	12516611015	R-E	R-PD6	12525814026	R-E	R-CL	13831416012	U(ML)	R-PD7
12508316027	R-E	R-PD6	12516611016	R-E	R-PD6	12525814027	R-E	R-CL	13831416013	U(ML)	R-PD7
12508316028	R-E	R-PD6	12516611017	R-E	R-PD6	12525814028	R-E	R-CL	13831416014	U(ML)	R-PD7
12508316029	R-E	R-PD6	12516611018	R-E	R-PD6	12525814029	R-E	R-CL	13831416015	U(ML)	R-PD7
12508316030	R-E	R-PD6	12516611019	R-E	R-PD6	12525814030	R-E	R-CL	13831416016	U(ML)	R-PD7
12508317001	R-E	R-PD6	12516611020	R-E	R-PD6	12525814031	R-E	R-CL	13831416017	U(ML)	R-PD7
12508317002	R-E	R-PD6	12516611021	R-E	R-PD6	12525814032	R-E	R-CL	13831416018	U(ML)	R-PD7
12508317003	R-E	R-PD6	12516611022	R-E	R-PD6	12525814033	R-E	R-CL	13831416019	U(ML)	R-PD7
12508317004	R-E	R-PD6	12516611023	R-E	R-PD6	12525814034	R-E	R-CL	13831416020	U(ML)	R-PD7
12508317005	R-E	R-PD6	12516611024	R-E	R-PD6	12525814035	R-E	R-CL	13831416021	U(ML)	R-PD7
12508317006	R-E	R-PD6	12516611025	R-E	R-PD6	12525814036	R-E	R-CL	13831416022	U(ML)	R-PD7
12508317007	R-E	R-PD6	12516611026	R-E	R-PD6	12525814037	R-E	R-CL	13831416023	U(ML)	R-PD7
12508317008	R-E	R-PD6	12516611027	R-E	R-PD6	12525814038	R-E	R-CL	13831416024	U(ML)	R-PD7
12508317009	R-E	R-PD6	12516611028	R-E	R-PD6	12525814039	R-E	R-CL	13831416025	U(ML)	R-PD7
12508317010	R-E	R-PD6	12516611029	R-E	R-PD6	12525814040	R-E	R-CL	13831416026	U(ML)	R-PD7
12508317011	R-E	R-PD6	12516611030	R-E	R-PD6	12525814041	R-E	R-CL	13831416027	U(ML)	R-PD7
12508317012	R-E	R-PD6	12516611031	R-E	R-PD6	12525814042	R-E	R-CL	13831416028	U(ML)	R-PD7
12508317013	R-E	R-PD6	12516611032	R-E	R-PD6	12525814043	R-E	R-CL	13831416029	U(ML)	R-PD7
12508317014	R-E	R-PD6	12516611033	R-E	R-PD6	12525814044	R-E	R-CL	13831416030	U(ML)	R-PD7
12508317015	R-E	R-PD6	12516611034	R-E	R-PD6	12525814045	R-E	R-CL	13831416031	U(ML)	R-PD7
12508317016	R-E	R-PD6	12516611035	R-E	R-PD6	12525814046	R-E	R-CL	13831416032	U(ML)	R-PD7
12508317017	R-E	R-PD6	12516611036	R-E	R-PD6	12525814047	R-E	R-CL	13831416032	U(ML)	R-PD7
12508317017	R-E	R-PD6	12516611037	R-E	R-PD6	12525814047	R-E	R-CL	13831416034	U(ML)	R-PD7
12508317019	R-E	R-PD6	12516611037	R-E	R-PD6	12525814048	R-E	R-CL	13831417001	U(ML)	R-PD7
12508317019	R-E	R-PD6	12516611038	+	·	12525814049		+	13831417001	U(ML)	R-PD7
12508317020	100	+		R-E	R-PD6		R-E	R-CL			+
	R-E	R-PD6	12516611040	R-E	R-PD6	12525814051	R-E	R-CL	13831417003	U(ML)	R-PD7
12508317022	R-E	R-PD6	12516611041	R-E	R-PD6	12525814052	R-E	R-CL	13831417004	U(ML)	R-PD7
12508317023	R-E	R-PD6	12516611042	R-E	R-PD6	12525814053	R-E	R-CL	13831417005	U(ML)	R-PD7
12508317024	R-E	R-PD6	12516611043	R-E	R-PD6	12525814054	R-E	R-CL	13831417006	U(ML)	R-PD7
12508317025	R-E	R-PD6	12516611044	R-E	R-PD6	12525814055	R-E	R-CL	13831417007	U(ML)	R-PD7
12508317026	R-E	R-PD6	12516611045	R-E	R-PD6	12525814056	R-E	R-CL	13831417008	U(ML)	R-PD7
12508317027	R-E	R-PD6	12516611046	R-E	R-PD6	12525814057	R-E	R-CL	13831417009	U(ML)	R-PD7
12508317028	R-E	R-PD6	12516611047	R-E	R-PD6	12525814058	R-E	R-CL	13831417010	U(ML)	R-PD7

Page 12 of 77

				<u> </u>	repared	4 .					
PARCEL	CURRENT		PARCEL .	CURRENT		PARCEL	CURRENT .	Charles and the same and the	PARCEL	CURRENT	NEW
NUMBER	ZONING		NUMBER	ZONING -	ZONING	NUMBER	ZONING		NUMBER > C	ZONING	ZONING
12508318001	R-E	R-PD6	12516611048	R-E	R-PD6	12525814059	R-E	R-CL	13831417011	U(ML)	R-PD7
12508318002	R-E	R-PD6	12516611049	R-E	R-PD6	12525814060	R-E	R-CL	13831417012	U(ML)	R-PD7
12508318003	R-E	R-PD6	12516611050	R-E	R-PD6	12525814061	R-E	R-CL	13831417013	U(ML)	R-PD7
12508318004	R-E	R-PD6	12516611051	R-E	R-PD6	12525814062	R-E	R-CL	13831417014	U(ML)	R-PD7
12508318005	R-E	R-PD6	12516611052	R-E	R-PD6	12525814063	R-E	R-CL	13831417015	U(ML)	R-PD7
12508318006	R-E	R-PD6	12516611053	R-E	R-PD6	12525814064	R-E	R-CL	13831417016	U(ML)	R-PD7
12508318007	R-E	R-PD6	12516611054	R-E	R-PD6	12525814065	R-E	R-CL	13831417017	U(ML)	R-PD7
12508318008	R-E	R-PD6	12516611055	R-E	R-PD6	12525897001	R-E	R-CL	13831417018	U(ML)	R-PD7
12508318009	R-E	R-PD6	12516611056	R-E	R-PD6	12525897002	R-E	R-CL	13831417019	U(ML)	R-PD7
12508318010	R-E	R-PD6	12516611057	R-E	R-PD6	12525897003	R-E	R-CL	13831417020	U(ML)	R-PD7
12508318011	R-E	R-PD6	12516611058	R-E	R-PD6	12526510001	R-E	R-PD3	13831417021	U(ML)	R-PD7
12508318012	R-E	R-PD6	12516611059	R-E	R-PD6	12526510002	R-E	R-PD3	13831417022	U(ML)	R-PD7
12508318013	R-E	R-PD6	12516611060	R-E	R-PD6	12526510003	R-E	R-PD3	13831417023	U(ML)	R-PD7
12508318014	R-E	R-PD6	12516611061	R-E	R-PD6	12526510004	R-E	R-PD3	13831417024	U(ML)	R-PD7
12508318015	R-E	R-PD6	12516611062	R-E	R-PD6	12526510005	R-E	R-PD3	13831417025	U(ML)	R-PD7
12508318016	R-E	R-PD6	12516611063	R-E	R-PD6	12526510006	R-E	R-PD3	13831417026	U(ML)	R-PD7
12508318017	R-E	R-PD6	12516611064	R-E	R-PD6	12526510007	R-E	R-PD3	13831417027	U(ML)	R-PD7
12508318018	R-E	R-PD6	12516611065	R-E	R-PD6	12526510008	R-E	R-PD3	13831417028	U(ML)	R-PD7
12508318019	R-E	R-PD6	12516611066	R-E	R-PD6	12526510009	R-E	R-PD3	13831417029	U(ML)	R-PD7
12508318020	R-E	R-PD6	12516611067	R-E	R-PD6	12526510010	R-E	R-PD3	13831417030	U(ML)	R-PD7
12508318021	R-E	R-PD6	12516611068	R-E	R-PD6	12526510011	R-E	R-PD3	13831417031	U(ML)	R-PD7
12508318022	R-E	R-PD6	12516611069	R-E	R-PD6	12526510012	R-E	R-PD3	13831417032	U(ML)	R-PD7
12508318023	R-E	R-PD6	12516611070	R-E	R-PD6	12526510013	R-E	R-PD3	13831418001	U(PR)	R-PD7
12508318024	R-E	R-PD6	12516611071	R-E	R-PD6	12526510014	R-E	R-PD3	13831419003	U(ML)	R-PD7
12508318025	R-E	R-PD6	12516611072	R-E	R-PD6	12526510015	R-E	R-PD3	13831419004	U(ML)	R-PD7
12508318026	R-E	R-PD6	12516611073	R-E	R-PD6	12526510016	R-E	R-PD3	13831419005	U(ML)	R-PD7
12508318027	R-E	R-PD6	12516612001	R-E	R-PD6	12526510017	R-E	R-PD3	13831419006	U(ML)	R-PD7
12508318028	R-E	R-PD6	12516612002	R-E	R-PD6	12526510018	R-E	R-PD3	13831419007	U(ML)	R-PD7
12508319001	R-E	R-PD6	12516612003	R-E	R-PD6	12526510019	R-E	R-PD3	13831419008	U(ML)	R-PD7
12508319002	R-E	R-PD6	12516612004	R-E	R-PD6	12526510020	R-E	R-PD3	13831419009	U(ML)	R-PD7
12508319003	R-E	R-PD6	12516612005	R-E	R-PD6	12526510021	R-E	R-PD3	13831419010	U(ML)	R-PD7
12508319004	R-E	R-PD6	12516612006	R-E	R-PD6	12526510022	R-E	R-PD3	13831419011	U(ML)	R-PD7
12508319005	R-E	R-PD6	12516612007	R-E	R-PD6	12526510023	R-E	R-PD3	13831419012	U(ML)	R-PD7
12508319006	R-E	R-PD6	12516612008	R-E	R-PD6	12526510024	R-E	R-PD3	13831419013	U(ML)	R-PD7
12508319007	R-E	R-PD6	12516612009	R-E	R-PD6	12526510025	R-E	R-PD3	13831419014	U(ML)	R-PD7
12508319008	R-E	R-PD6	12516612010	R-E	R-PD6	12526510026	R-E	R-PD3	13831419015	U(ML)	R-PD7
12508319009	R-E	R-PD6	12516612011	R-E	R-PD6	12526510027	R-E	R-PD3	13831419016	U(ML)	R-PD7
12508319010	R-E	R-PD6	12516612012	R-E	R-PD6	12526510028	R-E	R-PD3	13831419017	U(ML)	R-PD7
12508319011	R-E	R-PD6	12516612013	R-E	R-PD6	12526510029	R-E	R-PD3	13831419018	U(ML)	R-PD7
12508319012	R-E	R-PD6	12516612014	R-E	R-PD6	12526510030	R-E	R-PD3	13831419019	U(ML)	R-PD7
12508319013	R-E	R-PD6	12516612015	R-E	R-PD6	12526510031	R-E	R-PD3	13831419020	U(ML)	R-PD7
12508319014	R-E	R-PD6	12516612016	R-E	R-PD6	12526510032	R-E	R-PD3	13831419021	U(ML)	R-PD7
12508319015	R-E	R-PD6	12516612017	R-E	R-PD6	12526510033	R-E	R-PD3	13831419022	U(ML)	R-PD7
12508319016	R-E	R-PD6	12516612018	R-E	R-PD6	12526510034	R-E	R-PD3	13831419023	U(ML)	R-PD7
12508319017	R-E	R-PD6	12516612019	R-E	R-PD6	12526510035	R-E	R-PD3	13831419024	U(ML)	R-PD7
12508319018	R-E	R-PD6	12516612020	R-E	R-PD6	12526510036	R-E	R-PD3	13831419025	U(ML)	R-PD7
12508319019	R-E	R-PD6	12516612021	R-E	R-PD6	12526510037	R-E	R-PD3	13831419026	U(ML)	R-PD7
12508319020	R-E	R-PD6	12516612022	R-E	R-PD6	12526510037	R-E	R-PD3	13831419027	U(ML)	R-PD7
12508319021	R-E	R-PD6	12516612023	R-E	R-PD6	12526510039	R-E	R-PD3	13831419027	U(ML)	R-PD7
12508319021	R-E	R-PD6	12516612024	R-E	R-PD6	12526510039	R-E	R-PD3	13831419028	U(ML)	R-PD7
12508319022	R-E	R-PD6	12516612025	R-E	R-PD6	12526510040	R-E	R-PD3	13831419039	U(ML)	R-PD7
		10 - 1	12516612026	+	-	12526510041			13831419040		
12508319024	R-E	R-PD6		R-E	R-PD6		R-E	R-PD3		U(ML)	R-PD7
12508319025	R-E	R-PD6	12516612027	R-E	R-PD6	12526510043	R-E	R-PD3	13831419042	U(ML)	R-PD7
12508319026	R-E	R-PD6	12516612028	R-E	R-PD6	12526510044	R-E	R-PD3	13831419043	U(ML)	R-PD7
12508319027	R-E	R-PD6	12516613001	R-E	R-PD6	12526510045	R-E	R-PD3	13831419044	U(ML)	R-PD7
12508319028	R-E	R-PD6	12516613002	R-E	R-PD6	12526510046	R-E	R-PD3	13831420001	U(ML)	R-PD7

Page 13 of 77

Prepared 7/6/2001

PARCEL	Letinoperine	ANTONE MINE	INCHORESPANIES.	VANCOUS PROPERTY.		7/6/2001	Control to the first free for	EXCHIPTORY.	a China and a deduction	Section of the least	ms
NUMBER-			PARCEL NUMBER	ZONING	ZONING	PARCEL NUMBER	ZONING		PARCEL NUMBER		
2508320001	R-E	R-PD6	12516613003	R-E	R-PD6	12526510047	R-E	R-PD3	13831420002	U(ML)	R-PD7
2508320002	R-E	R-PD6	12516613004	R-E	R-PD6	12526510048	R-E	R-PD3	13831420003	U(ML)	R-PD7
2508320003	R-E	R-PD6	12516613005	R-E	R-PD6	12526597001	R-E	R-PD3	13831420004	U(ML)	R-PD7
2508320004	R-E	R-PD6	12516613006	R-E	R-PD6	12526597002	R-E	R-PD3	13831420005	U(ML)	R-PD7
2508320005	R-E	R-PD6	12516613007	R-E	R-PD6	12527312001	Ú(ML)	R-CL	13831420006	U(ML)	R-PD7
2508320006	R-E	R-PD6	12516613008	R-E	R-PD6	12527312002	U(ML)	R-CL	13831420007	U(ML)	R-PD7
2508320007	R-E	R-PD6	12516613009	R-E	R-PD6	12527312003	U(ML)	R-CL	13831420008	U(ML)	R-PD7
2508320008	R-E	R-PD6	12516613010	R-E	R-PD6	12527312004	U(ML)	R-CL	13831420009	U(ML)	R-PD7
2508320009	R-E	R-PD6	12516613011	R-E	R-PD6	12527312005	U(ML)	R-CL	13831420010	U(ML)	R-PD7
2508320010	R-E	R-PD6	12516613012	R-E	R-PD6	12527312006	U(ML)	R-CL	13831420011	U(ML)	R-PD7
2508320011	R-E	R-PD6	12516613013	R-E	R-PD6.	12527312007	U(ML)	R-CL	13831420012	U(ML)	R-PD7
2508320012	R-E	R-PD6	12516613014	R-E	R-PD6	12527312008	U(ML)	R-CL	13831420013	U(ML)	R-PD7
2508320013	R-E	R-PD6	12516613015	R-E	R-PD6	12527312009	U(ML)	R-CL	13831420014	U(ML)	R-PD7
2508320014	R-E	R-PD6	12516613016	R-E	R-PD6	12527312010	U(ML)	R-CL	13831420015	U(ML)	R-PD7
2508320015	R-E	R-PD6	12516613017	R-E	R-PD6	12527312011	U(ML)	R-CL	13831420016	U(ML)	R-PD7
2508320016	R-E	R-PD6	12516613018	R-E	R-PD6	12527312012	U(ML)	R-CL	13831420017	U(ML)	R-PD7
2508320017	R-E	R-PD6	12516613019	R-E	R-PD6	12527312012	U(ML)	R-CL	13831420017	U(ML)	R-PD7
2508320017	R-E	R-PD6	12516613020	R-E	R-PD6	12527312014	U(ML)	R-CL	13831420018	U(ML)	R-PD7
2508320019	R-E	R-PD6	12516613021	R-E	R-PD6	12527312014	U(ML)	R-CL	13831420019	U(ML)	R-PD7
2508320020	R-E	R-PD6	12516613021	R-E	R-PD6	12527312015	U(ML)	R-CL	13831420020	U(ML)	R-PD7
2508320021	R-E	R-PD6	12516613023	R-E	R-PD6	12527312017	U(ML)	R-CL	13831420022	U(ML)	R-PD7
2508320021	R-E	R-PD6	12516613024	R-E	R-PD6	12527312017	U(ML)	R-CL	13831420022	U(ML)	R-PD7
2508320023	R-E	R-PD6	12516613025	R-E	R-PD6	12527312019	U(ML)	R-CL	13831420024	U(ML)	R-PD7
2508320024	R-E	R-PD6	12516613026	R-E	R-PD6	12527312019	U(ML)	R-CL	13831420025	U(ML)	R-PD7
2508320024	R-E	R-PD6	12516613027	R-E	R-PD6	12527312020	U(ML)	R-CL	13831420025	U(ML)	R-PD7
2508320026	R-E	R-PD6	12516613028	R-E	R-PD6	12527312021	U(ML)	R-CL	13831420027	U(ML)	R-PD7
2508320020	R-E	R-PD6	12516613029	R-E	R-PD6	12527312022	U(ML)	R-CL	13831420027	U(ML)	R-PD7
2508320027	R-E	R-PD6	12516613030	R-E	R-PD6	12527312023	U(ML)	R-CL	13831420028	U(ML)	R-PD7
2508320029	R-E	R-PD6	12516613031	R-E	R-PD6	12527312025	U(ML)	R-CL	13831421002	U(ML)	R-PD7
2508321001	R-E	R-PD6	12516613031	R-E	R-PD6	12527312026	U(ML)	R-CL	13831421002	U(ML)	R-PD7
2508321002	R-E	R-PD6	12516613032	R-E	R-PD6	-	U(ML)	R-CL	13831421004	U(ML)	R-PD7
2508321002	R-E	R-PD6	12516613033	R-E	R-PD6	12527312027 12527312028		R-CL	13831421004	U(ML)	R-PD7
2508321003	R-E	R-PD6		R-E	-		U(ML)	R-CL		U(ML)	R-PD7
2508321004	R-E	R-PD6	12516613035		R-PD6	12527312029	U(ML)		13831421006 13831421007		R-PD7
			12516613036	R-E	R-PD6	12527312030	U(ML)	R-CL		U(ML)	
2508321006	R-E	R-PD6:	12516613037	R-E	R-PD6	12527312031	U(ML)	R-CL	13831421008	U(ML)	R-PD7
2508321007	R-E	R-PD6	12516613038	R-E	R-PD6	12527312032	U(ML)	R-CL	13831421009	U(ML)	R-PD7
2508321008	R-E	R-PD6	12516613039	R-E	R-PD6	12527312033	U(ML)	R-CL	13831421010	U(ML)	R-PD7
2508321009	R-E	R-PD6	12516613040	R-E	R-PD6	12527312034	U(ML)	R-CL	13831421011	U(ML)	R-PD7
2508321010	R-E	R-PD6	12516613041	R-E	R-PD6	12527312035	U(ML)	R-CL	13831421012	U(ML)	R-PD7
2508321011	R-E	R-PD6	12516613042	R-E	R-PD6	12527312036	U(ML)	R-CL	13831421013	U(ML)	R-PD7
2508321012	R-E	R-PD6	12516613043	R-E	R-PD6	12527312037	U(ML)	R-CL	13831421014	U(ML)	R-PD7
2508321013	R-E	R-PD6	12516613044	R-E	R-PD6	12527312038	U(ML)	R-CL	13831422001	U(ML)	R-PD7
2508321014	R-E	R-PD6	12516613045	R-E	R-PD6	12527312039	U(ML)	R-CL	13831422002	U(ML)	R-PD7
2508321015	R-E	R-PD6	12516613046	R-E	R-PD6	12527312040	U(ML)	R-CL	13831497001	U(ML)	R-PD7
2508321016	R-E	R-PD6	12516613047	R-E	R-PD6	12527312041	U(ML)	R-CL	13831497002	U(ML)	R-PD7
2508321017	R-E	R-PD6	12516613048	R-E	R-PD6	125273 12042	U(ML)	R-CL	13831497003	U(ML)	R-PD7
2508321018	R-E	R-PD6	12516613049	R-E	R-PD6	12527312043	U(ML)	R-CL	13831497004	U(ML)	R-PD7
2508321019	R-E	R-PD6	12516613050	R-E	R-PD6	12528710001	R-E	R-PD4	13831497005	U(ML)	R-PD7
2508321020	R-E	R-PD6	12516613051	R-E	R-PD6	12528710002	R-E	R-PD4	13831497006	U(ML)	R-PD7
2508321021	R-E	R-PD6	12516613052	R-E	R-PD6	12528710003	R-E	R-PD4	13831497007	U(ML)	R-PD7
2508321022	R-E	R-PD6	12516613053	R-E	R-PD6	12528710004	R-E	R-PD4	13831497008	U(ML)	R-PD7
2508321023	R-E	R-PD6	12516614001	R-E	R-PD6	12528710005	R-E	R-PD4	13831497009	U(ML)	R-PD7
2508397001	R-E	R-PD6	12516614002	R-E	R-PD6	12528710006	R-E	R-PD4	13831497010	U(ML)	R-PD7
2508397002	R-E	R-PD6	12516614003	R-E	R-PD6	12528710007	R-E	R-PD4	13831497011	U(ML)	R-PD7
2508397003	R-E	R-PD6	12516614004	R-E	R-PD6	12528710008	R-E	R-PD4	13831497012	U(ML)	R-PD7
2508397004	R-E	R-PD6	12516614005	R-E	R-PD6	12528710009	R-E	R-PD4	13831610002	U(PR)	R-PD7

Page 14 of 77

-		TENANTE TOTAL	In an order	CHENNEL	experiences.	Introdersoners	COUNTRY	eren ere	Introderesses	COURSES FOR	Same of the second
PARCEL NUMBER	CURRENT. ZONING	NEW ZONING	PARCEL NUMBER	CURRENT. ZONING	10 mg	PARCEL NUMBER	CURRENT. ZONING	ZONING	PARCEL NUMBER	ZONING	100000000000000000000000000000000000000
12508397005	R-E	R-PD6	12516614006	R-E	R-PD6	12528710010	R-E	R-PD4	13831611001	U(ML)	R-PD7
12508397006	R-E	R-PD6	12516614007	R-E	R-PD6	12528710011	R-E	R-PD7	13831611002	U(ML)	R-PD7
12508397007	R-E	R-PD6	12516614008	R-E	R-PD6	12528710012	R-E	R-PD7	13831611003	U(ML)	R-PD7
12508397008	R-E	R-PD6	12516614009	R-E	R-PD6	12528710013	R-E	R-PD7	13831611004	U(ML)	R-PD7
12508397009	R-E	R-PD6	12516614010	R-E	R-PD6	12528710014	R-E	R-PD7	13831611005	U(ML)	R-PD7
12508397010	R-E	R-PD6	12516614011	R-E	R-PD6	12528710015	R-E	R-PD7	13831611006	U(ML)	R-PD7
12508397011	R-E	R-PD6	12516614012	R-E	R-PD6	12528710016	R-E	R-PD7	13831611007	U(ML)	R-PD7
12508397012	R-E	R-PD6	12516614013	R-E	R-PD6	12528710017	R-E	R-PD7	13831611008	U(ML)	R-PD7
12508397013	R-E	R-PD6	12516614014	R-E	R-PD6	12528710018	R-E	R-PD7	13831611009	U(ML)	R-PD7
12508397014	R-E	R-PD6	12516614015	R-E	R-PD6	12528710019	R-E	R-PD7	13831611010	U(ML)	R-PD7
12508410001	R-E	R-PD12	12516614016	R-E	R-PD6	12528710020	R-E	R-PD7	13831611011	U(ML)	R-PD7
12508410001	C-2	R-PD12	12516614017	R-E	R-PD6	12528710021	R-E	R-PD7	13831611012	U(ML)	R-PD7
12508410004	C-2	R-PD6	12516614018	R-E	R-PD6	12528710022	R-E	R-PD7	13831611013	U(ML)	R-PD7
12508410004	C-2	R-PD6	12516614019	R-E	R-PD6	12528710023	R-E	R-PD7	13831611014	U(ML)	R-PD7
12508411001	R-E	R-PD6	12516614020	R-E	R-PD6	12528710024	R-E	R-PD7	13831611015	U(ML)	R-PD7
12508411002	R-E	R-PD6	12516614021	R-E	R-PD6	12528710025	R-E	R-PD7	13831611016	U(ML)	R-PD7
12508411003	R-E	R-PD6	12516614022	R-E	R-PD6	12528710026	R-E	R-PD7	13831611017	U(ML)	R-PD7
12508411004	R-E	R-PD6	12516614023	R-E	R-PD6	12528710027	R-E	R-PD7	13831611018	U(ML)	R-PD7
12508411005	R-E	R-PD6	12516614024	R-E	R-PD6	12528710028	R-E	R-PD7	13831611019	U(ML)	R-PD7
12508411006	R-E	R-PD6	12516614025	R-E	R-PD6	12528710029	R-E	R-PD7	13831611020	U(ML)	R-PD7
12508411007	R-E	R-PD6	12516614026	R-E	R-PD6	12528710030	R-E	R-PD7	13831611021	U(ML)	R-PD7
12508411008	R-E	R-PD6	12516614027	R-E	R-PD6	12528710031	R-E	R-PD7	13831611022	U(ML)	R-PD7
12508411009	R-E	R-PD6	12516614028	R-E	R-PD6	12528710032	R-E	R-PD7	13831611023	U(ML)	R-PD7
12508411010	R-E	R-PD6	12516614029	R-E	R-PD6	12528710033	R-E	R-PD7	13831611024	U(ML)	R-PD7
12508411011	R-E	R-PD6	12516614030	R-E	R-PD6	12528710034	R-E	R-PD7	13831612001	U(ML)	R-PD7
12508411012	R-E	R-PD6	12516614031	R-E	R-PD6	12528710035	R-E	R-PD7	13831612002	U(ML)	R-PD7
12508411013	R-E	R-PD6	12516614032	R-E	R-PD6	12528710036	R-E	R-PD7	13831612003	U(ML)	R-PD7
12508411014	R-E	R-PD6	12516614033	R-E	R-PD6	12528710037	R-E	R-PD7	13831612004	U(ML)	R-PD7
12508411015	R-E	R-PD6	12516614034	R-E	R-PD6	12528710038	R-E	R-PD7	13831612005	U(ML)	R-PD7
12508411016	R-E	R-PD6	12516614035	R-E	R-PD6	12528710039	R-E	R-PD7	13831612006	U(ML)	R-PD7
12508411017	R-E	R-PD6	12516614036	R-E	R-PD6	12528710040	R-E	R-PD7	13831612007	U(ML)	R-PD7
12508411018	R-E	R-PD6	12516614037	R-E	R-PD6	12528710041	R-E	R-PD7	13831612008	U(ML)	R-PD7
12508411019	R-E	R-PD6	12516614038	R-E	R-PD6	12528710042	R-E	R-PD7	13831612009	U(ML)	R-PD7
12508411020	R-E	R-PD6	12516614039	R-E	R-PD6	12528710043	R-E	R-PD7	13831612010	U(ML)	R-PD7
12508411021	R-E	R-PD6	12516614040	R-E	R-PD6	12528710044	R-E	R-PD7	13831612011	U(ML)	R-PD7
12508411022	R-E	R-PD6	12516614041	R-E	R-PD6	12528710045	R-E	R-PD7	13831612012	U(ML)	R-PD7
12508411023	R-E	R-PD6	12516614042	R-E	R-PD6	12528710046	R-E	R-PD7	13831612013	U(ML)	R-PD7
12508411024	R-E	R-PD6	12516614043	R-E	R-PD6	12528710047		R-PD7	13831612014	U(ML)	R-PD7
12508411025	R-E	R-PD6	12516614044	R-E	R-PD6	12528710048	R-E	R-PD7	13831612015	U(ML)	R-PD7
12508411026	R-E	R-PD6	12516614045	R-E	R-PD6	12528710049	R-E	R-PD7	13831612016	U(ML)	R-PD7
12508411027	R-E	R-PD6	12516614046	R-E	R-PD6	12528710050	R-E	R-PD7	13831612017	U(ML)	R-PD7
12508412001	R-E	R-PD6	12516615001	U(PCD)	R-PD5	12528710051	R-E	R-PD7	13831612018	U(ML)	R-PD7
12508412002	R-E	R-PD6	12516615002	U(PCD)	R-PD5	12528710052	R-E	R-PD7	13831612019	U(ML)	R-PD7
12508412003	R-E	R-PD6	12516615003	U(PCD)	R-PD5	12528710053		R-PD7		U(ML)	R-PD7
12508412004	R-E	R-PD6	12516615004	U(PCD)	R-PD5	12528710054	R-E	R-PD7	13831612021	U(ML)	R-PD7
12508412005	R-E	R-PD6	12516615005	U(PCD)	R-PD5	12528710055	R-E	R-PD7	13831612022	U(ML)	R-PD7
12508412006	R-E	R-PD6	12516615006	U(PCD)	R-PD5	12528710056	R-E	R-PD7	13831612023	U(ML)	R-PD7
12508412007	R-E	R-PD6	12516615007	U(PCD)	R-PD5	12528710057	R-E	R-PD7	13831612024	U(ML)	R-PD7
12508412008	R-E	R-PD6	12516615008	U(PCD)	R-PD5	12528710058	R-E	R-PD7	13831612025	U(ML)	R-PD7
12508412009	R-E	R-PD6	12516615009	U(PCD)	R-PD5	12528710059	R-E		13831612026	U(ML)	R-PD7
12508412010	R-E	R-PD6	12516615010	U(PCD)	R-PD5	12528710060	R-E	R-PD7	13831612027	U(ML)	R-PD7
12508412011	R-E	R-PD6	12516615011	U(PCD)	R-PD5	12528710061	R-E	R-PD7	13831613001	U(ML)	R-PD7
12508412012	R-E	R-PD6	12516615012	U(PCD)	R-PD5	12528710062		R-PD7	13831613002	U(ML)	R-PD7
12508412013	R-E	R-PD6	12516615013	U(PCD)	R-PD5	12528710063		R-PD7	13831613003	U(ML)	R-PD7
12508412014	R-E	R-PD6	12516615014	U(PCD)	R-PD5	12528710064		R-PD7	13831613004	U(ML)	R-PD7
12508412015	R-E	R-PD6	12516615015	U(PCD)	R-PD5	12528710065	R-E	R-PD7	13831613005	U(ML)	R-PD7

Page 15 of 77

					repared						
THE PARTY OF THE P	CURRENT. ZONING		PARCEL	CURRENT ZONING	NEW ZONÎNG	PARCEL NUMBER	CURRENT	Mary Market Control	A STATE OF THE PARTY OF THE PARTY OF	CURRENT	LEAR MEAN TO MAKE
ALCOHOLD AND ALCOHOLD	ALL CONTRACTOR OF THE PARTY OF	Park and Property of the Con-	NUMBER	Property of the property of the same		Name to a season the property of the party	ZONING	The state of the s		ZONING	ZONING
		R-PD6	12516615016	U(PCD)	R-PD5	12528710066	R-E	R-PD7	13831613006	U(ML)	R-PD7
		R-PD6	12516615017	U(PCD)	R-PD5	12528710067	R-E	R-PD7	13831613007	U(ML)	R-PD7
12508412018		R-PD6	12516615018	U(PCD)	R-PD5	12528710068	R-E	R-PD7	13831613008	U(ML)	R-PD7
	R-E	R-PD6	12516615019	U(PCD)	R-PD5	12528710069	R-E	R-PD7	13831613009	U(ML)	R-PD7
		R-PD6	12516615020	U(PCD)	R-PD5	12528710070	R-E	R-PD7	13831613010	U(ML)	R-PD7
		R-PD6	12516615021	U(PCD)	R-PD5	12528710071	R-E	R-PD7	13831613011	U(ML)	R-PD7
12508412022		R-PD6	12516615022	U(PCD)	R-PD5	12528710072	R-E	R-PD7	13831613012	U(ML)	R-PD7
		R-PD6	12516615023	U(PCD)	R-PD5	12528710073	R-E	R-PD7	13831613013	U(ML)	R-PD7
		R-PD6	12516615024	U(PCD)	R-PD5	12528710074	R-E	R-PD7	13831613014	U(ML)	R-PD7
	R-E	R-PD6	12516615025	U(PCD)	R-PD5	12528710075	R-E	R-PD4	13831613015	U(ML)	R-PD7
		R-PD6	12516615026	U(PCD)	R-PD5	12528710076	R-E	R-PD4	13831613016	U(ML)	R-PD7
	R-E	R-PD6	12516615027	U(PCD)	R-PD5	12528710077	R-E	R-PD4	13831613017	U(ML)	R-PD7
	R-E	R-PD6	12516615028	U(PCD)	R-PD5	12528710078	R-E	R-PD4	13831613018	U(ML)	R-PD7
12508412029	R-E	R-PD6	12516615029	U(PCD)	R-PD5	12528710079	R-E	R-PD4	13831613019	U(ML)	R-PD7
12508412030	R-E	R-PD6	12516615030	U(PCD)	R-PD5	12528710080	R-E	R-PD4	13831613020	U(ML)	R-PD7
12508413001	R-E	R-PD6	12516615031	U(PCD)	R-PD5	12528710081	R-E	R-PD4	13831613021	U(ML)	R-PD7
12508413002	R-E	R-PD6	12516615032	U(PCD)	R-PD5	12528710082	R-E	R-PD4	13831613022	U(ML)	R-PD7
12508413003	R-E	R-PD6	12516615033	U(PCD)	R-PD5	12528710083	R-E	R-PD4	13831613023	U(ML)	R-PD7
12508413004	R-E	R-PD6	12516615034	U(PCD)	R-PD5	12528711001	R-E	R-PD7	13831613024	U(ML)	R-PD7
12508413005	R-E	R-PD6	12516615035	U(PCD)	R-PD5	12528711002	R-E	R-PD7	13831613025	U(ML)	R-PD7
12508413006	R-E	R-PD6	12516615036	U(PCD)	R-PD5	12528711003	R-E	R-PD7	13831613026	U(ML)	R-PD7
12508413007	R-E	R-PD6	12516615037	U(PCD)	R-PD5	12528711004	R-E	R-PD7	13831613027	U(ML)	R-PD7
12508413008	R-E	R-PD6	12516615038	U(PCD)	R-PD5	12528711005	R-E	R-PD7	13831613028	U(ML)	R-PD7
12508413009	R-E	R-PD6	12516615039	U(PCD)	R-PD5	12528711006	R-E	R-PD7	13831613029	U(ML)	R-PD7
12508413010	R-E	R-PD6	12516615040	U(PCD)	R-PD5	12528711007	R-E	R-PD7	13831613030	U(ML)	R-PD7
12508413011	R-E	R-PD6	12516615041	U(PCD)	R-PD5	12528711008	R-E	R-PD7	13831613031	U(ML)	R-PD7
12508413012	R-E	R-PD6	12516615042	U(PCD)	R-PD5	12528711009	R-E	R-PD7	13831613032	U(ML)	R-PD7
12508413013	R-E	R-PD6	12516615043	U(PCD)	R-PD5	12528711010	R-E	R-PD7	13831613033	U(ML)	R-PD7
12508413014	R-E	R-PD6	12516615044	U(PCD)	R-PD5	12528711011	R-E	R-PD7	13831614001	U(ML)	R-PD7
12508414001	R-E	R-PD6	12516615045	U(PCD)	R-PD5	12528711012	R-E	R-PD7	13831614002	U(ML)	R-PD7
12508414002	R-E	R-PD6	12516615046	U(PCD)	R-PD5	1252871 1013	R-E	R-PD4	13831614003	U(ML)	R-PD7
12508414003	R-E	R-PD6	12516615047	U(PCD)	R-PD5	12528711014	R-E	R-PD7	13831614004	U(ML)	R-PD7
12508414004	R-E	R-PD6	12516615048	U(PCD)	R-PD5	12528711015	R-E	R-PD7	13831614005	U(ML)	R-PD7
12508414005	R-E	R-PD6	12516615049	U(PCD)	R-PD5	12528711016	R-E	R-PD7	13831614006	U(ML)	R-PD7
12508414006	R-E	R-PD6	12516615050	U(PCD)	R-PD5	12528711017	R-E	R-PD7	13831614007	U(ML)	R-PD7
12508414007	R-E	R-PD6	12516615051	U(PCD)	R-PD5	12528711018	R-E	R-PD7	13831614008	U(ML)	R-PD7
12508414008	R-E	R-PD6	12516615052	U(PCD)	R-PD5	12528711019	R-E	R-PD7	13831614009	U(ML)	R-PD7
12508414009	R-E	R-PD6	12516615053	U(PCD)	R-PD5	12528712001	R-E	R-PD7	13831614010	U(ML)	R-PD7
12508414010	R-E	R-PD6	12516615054	U(PCD)	R-PD5	12528712002	R-E	R-PD7	13831614011	U(ML)	R-PD7
12508414011	R-E	R-PD6	12516615055	U(PCD)	R-PD5	12528712002	R-E	R-PD7	13831614012	U(ML)	R-PD7
12508414012	R-E	R-PD6	12516615056	U(PCD)	R-PD5	12528712004	R-E	R-PD7	13831614013	U(ML)	R-PD7
12508414013	R-E	R-PD6	12516615057	U(PCD)	R-PD5	12528712005	R-E	R-PD7	13831614014	U(ML)	R-PD7
12508414014	R-E	R-PD6	12516615057	U(PCD)	R-PD5	12528712005	R-E	R-PD7	13831614015	U(ML)	R-PD7
	R-E	R-PD6	12516615059	U(PCD)	R-PD5	12528712007	R-E	R-PD7	13831614016	U(ML)	R-PD7
12508415001	R-E	R-PD6	12516616001	U(PCD)	R-PD5	12528712007	R-E	R-PD7	13831614017	U(ML)	R-PD7
12508415002	R-E		12516616001						13831614017	U(ML)	R-PD7
		R-PD6		U(PCD)	R-PD5	12528712009	R-E	R-PD7			
12508415004	R-E	R-PD6	12516616003	U(PCD)	R-PD5	12528712010	R-E	R-PD7	13831614019	U(ML)	R-PD7
12508415005	R-E	R-PD6	12516616004	U(PCD)	R-PD5	12528712011	R-E	R-PD7	13831614020	U(ML)	R-PD7
12508415006	R-E	R-PD6	12516616005	U(PCD)	R-PD5	12528712012	R-E	R-PD7	13831614021	U(ML)	R-PD7
12508415007	R-E	R-PD6	12516616006	U(PCD)	R-PD5	12528712013	R-E	R-PD7	13831614022	U(ML)	R-PD7
12508415008	R-E	R-PD6	12516616007	U(PCD)	R-PD5	12528712014	R-E	R-PD7	13831614023	U(ML)	R-PD7
12508415009	R-E	R-PD6	12516616008	U(PCD)	R-PD5	12528712015	R-E	R-PD7	13831614024	U(ML)	R-PD7
12508415010	R-E	R-PD6	12516616009	U(PCD)	R-PD5	12528712016	R-E	R-PD7	13831614025	U(ML)	R-PD7
12508415011	R-E	R-PD6	12516616010	U(PCD)	R-PD5	12528712017	R-E	R-PD7	13831614026	U(ML)	R-PD7
12508415012	R-E	R-PD6	12516616011	U(PCD)	R-PD5	12528712018	R-E	R-PD7	13831614027	U(ML)	R-PD7
	R-E	R-PD6	12516616012	U(PCD)	R-PD5	12528712019	R-E	R-PD7	13831614028	U(ML)	R-PD7

Page 16 of 77

				- <u>1</u>	riepaieu	17072001					
The state of the s	CURRENT:	And the second second	Server and the Server of the S	CURRENT	TOTAL PROPERTY.	PARCEL	CURRENT	ATTITUDE CONDESS.	PARCEL:	THE PARTY OF THE P	my German and Cartical
NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12508415014	R-E	R-PD6	12516616013	U(PCD)	R-PD5	12528712020	R-E	R-PD7	13831614029	U(ML)	R-PD7
12508415015	R-E	R-PD6	12516616014	U(PCD)	R-PD5	12528712021	R-E	R-PD7	13831614030	U(ML)	R-PD7
12508415016	R-E	R-PD6	12516616015	U(PCD)	R-PD5	12528712022	R-E	R-PD7	13831614031	U(ML)	R-PD7
12508415017	R-E	R-PD6	12516616016	U(PCD)	R-PD5	12528712023	R-E	R-PD7	13831614032	U(ML)	R-PD7
12508415018	R-E	R-PD6	12516616017	U(PCD)	R-PD5	12528712024	R-E	R-PD7	13831614033	U(ML)	R-PD7
12508415019	R-E	R-PD6	12516616018	U(PCD)	R-PD5	12528712025	R-E	R-PD7	13831614034	U(ML)	R-PD7
		R-PD6	12516616019	U(PCD)	R-PD5	12528712026	R-E	R-PD7	13831614035	U(MIL)	R-PD7
		R-PD6	12516616020	U(PCD)	R-PD5	12528712027	R-E	R-PD7	13831614036	U(ML)	R-PD7
		R-PD6	12516616021	U(PCD)	R-PD5	12528712028	R-E	R-PD7	13831697001	U(ML)	R-PD7
		R-PD6	12516616022	U(PCD)	R-PD5	12528712029	R-E	R-PD7	13831697002	U(ML)	R-PD7
	R-E	R-PD6	12516616023	U(PCD)	R-PD5	12528712030	R-E	R-PD7	13831697003	U(ML)	R-PD7
	R-E		12516616024			12528712030					
		R-PD6		U(PCD)	R-PD5		R-E	R-PD7	13831697004	U(ML)	R-PD7
	R-E	R-PD6	12516616025	U(PCD)	R-PD5	12528712032	R-E	R-PD7	13831697005	U(ML)	R-PD7
	R-E	R-PD6	12516616026	U(PCD)	R-PD5	12528712033	R-E	R-PD7	13831697006	U(MIL)	R-PD7
		R-PD6	12516616027	U(PCD)	R-PD5	12528712034	R-E	R-PD7	13831697007	U(ML)	R-PD7
	R-E	R-PD6	12516616028	U(PCD)	R-PD5	12528712035	R-E	R-PD7	13831697008	U(ML)	R-PD7
12508416001	R-E	R-PD6	12516616029	U(PCD)	R-PD5	12528712036	R-E	R-PD7	13831697009	U(ML)	R-PD7
12508416002	R-E	R-PD6	12516616030	U(PCD)	R-PD5	12528712037	R-E	R-PD7	13831697010	U(ML)	R-PD7
12508416003	R-E	R-PD6	12516616031	U(PCD)	R-PD5	12528712038	R-E	R-PD7	13831697011	U(ML)	R-PD7
12508416004	R-E	R-PD6	12516616032	U(PCD)	R-PD5	12528712039	R-E	R-PD7	13831710001	U(ML)	R-PD7
12508416005	R-E	R-PD6	12516616033	U(PCD)	R-PD5	12528712040	R-E	R-PD7	13831710002	U(MIL)	R-PD7
12508416006	R-E	R-PD6	12516616034	U(PCD)	R-PD5	12528712041	R-E	R-PD7	13831710003	U(ML)	R-PD7
12508416007	R-E	R-PD6	12516616035	U(PCD)	R-PD5	12528712042	R-E	R-PD7	13831710004	U(ML)	R-PD7
12508416008	R-E	R-PD6	12516616036	U(PCD)	R-PD5	12528712043	R-E	R-PD7	13831710005	U(MIL)	R-PD7
12508416009	R-E	R-PD6	12516616037	U(PCD)	R-PD5	12528712044	R-E	R-PD7	13831710006	U(MIL)	R-PD7
12508416010	R-E	R-PD6	12516616038	U(PCD)	R-PD5	12528712045	R-E	R-PD7	13831710007	U(ML)	R-PD7
12508416011	R-E	R-PD6	12516616039	U(PCD)	R-PD5	12528712046	R-E	R-PD7	13831710008	U(MIL)	R-PD7
12508416012	R-E	R-PD6	12516616040	U(PCD)	R-PD5	12528712047		R-PD7	13831710009	U(ML)	R-PD7
12508416013	R-E	R-PD6	12516616041	U(PCD)	R-PD5	12528712048	R-E	R-PD7	13831710010	U(ML)	R-PD7
12508416014	R-E	R-PD6	12516616042	U(PCD)	R-PD5	12528712049	R-E	R-PD7	13831710011	U(ML)	R-PD7
12508416015	R-E	R-PD6	12516616043	U(PCD)	R-PD5	12528712050	R-E	R-PD7	13831710012	U(MIL)	R-PD7
12508416016	R-E	R-PD6	12516616044	U(PCD)	R-PD5	12528712051	R-E	R-PD7	13831711001	U(ML)	R-PD7
12508416017	R-E	R-PD6	12516616045	U(PCD)	R-PD5	12528712052	R-E	R-PD7	13831711002	U(ML)	R-PD7
12508416017	R-E	R-PD6	12516616046		R-PD5	12528712053	R-E	R-PD7	13831711002	U(ML)	R-PD7
				U(PCD)							
12508416019	R-E	R-PD6	12516616047	U(PCD)	R-PD5	12528712054	R-E	R-PD7	13831712001	U(ML)	R-PD7
12508416020	R-E	R-PD6	12516616048	U(PCD)	R-PD5	12528712055	R-E	R-PD7	13831712002	U(ML)	R-PD7
12508416021	R-E	R-PD6	12516616049	U(PCD)	R-PD5	12528712056	R-E	R-PD7	13831712003	U(ML)	R-PD7
12508416022	R-E	R-PD6	12516616050	U(PCD)	R-PD5	12528712057	R-E	R-PD7	13831712004	U(ML)	R-PD7
12508416023	R-E	R-PD6	12516616051	U(PCD)	R-PD5	12528712058	R-E	R-PD7	13831797001	U(ML)	R-PD7
12508416024	R-E	R-PD6	12516616052	U(PCD)	R-PD5	12528712059	R-E	R-PD7	13831797002	U(ML)	R-PD7
12508416025	R-E	R-PD6	12516616053	U(PCD)	R-PD5	12528712060	R-E	R-PD7	13831797003	U(ML)	R-PD7
12508416026	R-E	R-PD6	12516616054	U(PCD)	R-PD5	12528712061	R-E	R-PD7	13831810001	U(ML)	R-PD7
12508416027	R-E	R-PD6	12516616055	U(PCD)	R-PD5	12528712062	R-E	R-PD7	13831810002	U(ML)	R-PD7
12508416028	R-E	R-PD6	12516616056	U(PCD)	R-PD5	12528712063	R-E	R-PD7	13831810003	U(ML)	R-PD7
12508497001	R-E	R-PD6	12516616057	U(PCD)	R-PD5	12528712064	R-E	R-PD4	13831810004	U(ML)	R-PD7
12508497002	R-E	R-PD6	12516697001	R-E	R-PD6	12528712065	R-E	R-PD4	13831810005	U(ML)	R-PD7
12508497003	R-E	R-PD6	12516697002	R-E	R-PD6	12528712066	R-E	R-PD4	13831810006	U(ML)	R-PD7
12508497004	R-E	R-PD6	12516697003	R-E	R-PD6	12528712067	R-E	R-PD4	13831810007	U(ML)	R-PD7
12508497005	R-E	R-PD6	12516697004	U(PCD)	R-PD5	12528712068	R-E	R-PD4	13831810008	U(ML)	R-PD7
12508497006	R-E	R-PD6	12516697005	U(PCD)	R-PD5	12528712069	R-E	R-PD4	13831810009	U(ML)	R-PD7
12508497007	R-E	R-PD6	12516697006	U(PCD)	R-PD5	12528712009	R-E	R-PD4	13831810009	U(ML)	R-PD7
12508497007	 								13831810010	U(ML)	R-PD7
	R-E	R-PD6	12516697007	U(PCD)	R-PD5	12528712071	R-E	R-PD7			
12508610001	U(PCD)	R-PD2	12516697008	U(PCD)	R-PD5	12528810001	R-E	R-PD6	13831810012	U(ML)	R-PD7
12508610002	U(PCD)	R-PD2	12516697009	U(PCD)	R-PD5	12528810002	R-E	R-PD6	13831810013	U(ML)	R-PD7
12508610003	U(PCD)	R-PD2	12516697010	U(PCD)	R-PD5	12528810003	R-E	R-PD6	13831810014	U(ML)	R-PD7
12508610004	U(PCD)	R-PD2	12516697011	U(PCD)	R-PD5	12528810004	R-E	R-PD6	13831810015	U(ML)	R-PD7

Page 17 of 77

					riepaieu	7/6/2001		• .			
PARCEL:	CURRENT ZONING	Terror and a service of	PARCEL NUMBER	CURRENT =	NEW. ZONING	PARCEL. NUMBER	CURRENT ZONING	NEW ZONING	PARCEL # NUMBER	CURRENT ZONING	NEW ZONING
12508610005	U(PCD)	R-PD2	12516697012	U(PCD)	R-PD5	12528810005	R-E	R-PD6	13831810016	U(ML)	R-PD7
12508610006	U(PCD)	R-PD2	12516697013	U(PCD)	R-PD5	12528810005	R-E	R-PD6	13831810017	U(ML)	R-PD7
12508610007	U(PCD)	R-PD2	12516697014	U(PCD)	R-PD5	12528810007	R-E	R-PD6	13831810017	U(ML)	R-PD7
12508610007	U(PCD)	R-PD2	12516697015	U(PCD)	R-PD5	12528810007	R-E	R-PD6	13831810019	U(ML)	R-PD7
12508610009	U(PCD)	R-PD2	12516712001	R-E	R-PD6	12528810009	R-E	R-PD6	13831810019	U(ML)	R-PD7
12508610009	U(PCD)	R-PD2	12516712001	R-E	R-PD6	12528810009	R-E	R-PD6		+	
12508610010	U(PCD)	R-PD2	12516712002	R-E	R-PD6	12528810010	R-E	R-PD6	13831810021 13831810022	U(ML) U(ML)	R-PD7
12508610011	U(PCD)	R-PD2	12516712004	R-E	R-PD6	12528810011	R-E	R-PD6	13831810022	U(ML)	R-PD7
12508610012	U(PCD)	R-PD2	12516712005	R-E	R-PD6	12528810012	R-E	R-PD6	13831810023	U(ML)	R-PD7
12508610013	U(PCD)	R-PD2	12516712006	R-E	R-PD6	12528810014	R-E	R-PD6	13831810024	U(ML)	R-PD7
12508610015	U(PCD)	R-PD2	12516712007	R-E	R-PD6	12528810014	R-E	R-PD6	13831810026	U(ML)	R-PD7
12508610016	U(PCD)	R-PD2	12516712008	R-E	R-PD6	12528810016	R-E	R-PD6	13831810027	U(ML)	R-PD7
12508610017	U(PCD)	R-PD2	12516712009	R-E	R-PD6	12528810017	R-E	R-PD6	13831810028	U(ML)	R-PD7
12508610017	U(PCD)	R-PD2	12516712010	R-E	R-PD6	12528810017	R-E	R-PD6	13831810029	U(ML)	R-PD7
12508610019	U(PCD)	R-PD2	12516712011	R-E	R-PD6	12528810019	R-E	R-PD6	13831810030	U(ML)	R-PD7
12508610020	U(PCD)	R-PD2	12516712012	R-E	R-PD6	12528810020	R-E	R-PD6	13831810031	U(ML)	R-PD7
12508610021	U(PCD)	R-PD2	12516712013	R-E	R-PD6	12528810021	R-E	R-PD6	13831810032	U(ML)	R-PD7
12508610021	U(PCD)	R-PD2	12516712014	R-E	R-PD6	12528810021	R-E	R-PD6	13831810032	U(ML)	R-PD7
12508610022	U(PCD)	R-PD2	12516712015	R-E	R-PD6	12528810023	R-E	R-PD6	13831810034	U(ML)	R-PD7
12508610023	U(PCD)	R-PD2	12516712016	R-E	R-PD6	12528810024	R-E	R-PD6	13831810035	U(ML)	R-PD7
12508610025	U(PCD)	R-PD2	12516712017	R-E	R-PD6	12528810025	R-E	R-PD6	13831810036	U(ML)	R-PD7
12508610026	U(PCD)	R-PD2	12516712018	R-E	R-PD6	12528810026	R-E	R-PD6	13831811003	U(ML)	R-PD7
12508610027	U(PCD)	R-PD2	12516712019	R-E	R-PD6	12528810027	R-E	R-PD6	13831812001	U(ML)	R-PD7
12508610028	U(PCD)	R-PD2	12516712020	R-E	R-PD6	12528810028	R-E	R-PD6	13831812002	U(ML)	R-PD7
12508610029	U(PCD)	R-PD2	12516712021	R-E	R-PD6	12528810029	R-E	R-PD6	13831812002	U(ML)	R-PD7
12508610029	U(PCD)	R-PD2	12516712022	R-E	R-PD6	12528810029	R-E	R-PD6	13831812004	U(ML)	R-PD7
12508610031	U(PCD)	R-PD2	12516712023	R-E	R-PD6	12528810031	R-E	R-PD6	13831812005	U(ML)	R-PD7
12508610032	U(PCD)	R-PD2	12516712024	R-E	R-PD6	12528810032	R-E	R-PD6	13831812006	U(ML)	R-PD7
12508610033	U(PCD)	R-PD2	12516712025	R-E	R-PD6	12528810033	R-E	R-PD6	13831812007	U(ML)	R-PD7
12508610034	U(PCD)	R-PD2	12516712026	R-E	R-PD6	12528810034	R-E	R-PD6	13831812008	U(ML)	R-PD7
12508610035	U(PCD)	R-PD2	12516712027	R-E	R-PD6	12528810035	R-E	R-PD6	13831812009	U(ML)	R-PD7
12508610036	U(PCD)	R-PD2	12516712028	R-E	R-PD6	12528810036	R-E	R-PD6	13831812010	U(ML)	R-PD7
12508610037	U(PCD)	R-PD2	12516712029	R-E	R-PD6	12528810037	R-E	R-PD6	13831812011	U(ML)	R-PD7
12508610038	U(PCD)	R-PD2	12516712030	R-E	R-PD6	12528810038	R-E	R-PD6	13831812012	U(ML)	R-PD7
12508610039	Ú(PCD)	R-PD2	12516712031	R-E	R-PD6	12528810039	R-E	R-PD6	13831812013	U(ML)	R-PD7
12508610040	U(PCD)	R-PD2	12516712032	R-E	R-PD6	12528810040	R-E	R-PD6	13831812014	U(ML)	R-PD7
12508610041	U(PCD)	R-PD2	12516712033	R-E	R-PD6	12528810041	R-E	R-PD6	13831812015	U(ML)	R-PD7
12508610042	U(PCD)	R-PD2	12516712034	R-E	R-PD6	12528810042	R-E	R-PD6	13831812016	U(ML)	R-PD7
12508610043	U(PCD)	R-PD2	12516712035	R-E	R-PD6	12528810043	R-E	R-PD6	13831812017	U(ML)	R-PD7
12508610044	U(PCD)	R-PD2	12516712036	R-E	R-PD6	12528810044	R-E	R-PD6	13831812018	U(ML)	R-PD7
12508610044	U(PCD)	R-PD2	12516712037	R-E	R-PD6	12528810045	R-E	R-PD6	13831812019	U(ML)	R-PD7
12508610045	U(PCD)	R-PD2	12516712038	R-E	R-PD6	12528810045	R-E	R-PD6	13831812020	U(ML)	R-PD7
125086110040	U(PCD)	R-PD2	12516712039	R-E	R-PD6	12528810046	R-E	R-PD6	13831812020	U(ML)	R-PD7
12508611001	U(PCD)	R-PD2	12516712039	R-E	R-PD6	12528810047	R-E	R-PD6	13831812021	U(ML)	R-PD7
12508611002	U(PCD)		12516712040		R-PD6	12528810048	R-E	R-PD6	13831812022	U(ML)	R-PD7
1 10 17 17 17		R-PD2		R-E		12528810049				U(ML)	R-PD7
12508611004	U(PCD)	R-PD2	12516712042	R-E	R-PD6		R-E	R-PD6	13831812024	U(ML)	R-PD7
12508611005	U(PCD)	R-PD2	12516712043	R-E	R-PD6	12528810051	R-E	R-PD6	13831812025	- 	R-PD7
12508611006	U(PCD)	R-PD2	12516712044	R-E	R-PD6	12528810052	R-E	R-PD6	13831812026	U(ML)	+
12508611007	U(PCD)	R-PD2	12516712045	R-E	R-PD6	12528810053	R-E	R-PD6	13831812027	U(ML)	R-PD7
12508611008	U(PCD)	R-PD2	12516712046	R-E	R-PD6	12528810054	R-E	R-PD6	13831812028	U(ML)	R-PD7
12508611009	U(PCD)	R-PD2	12516712047	R-E	R-PD6	12528810055	R-E	R-PD6	13831812029	U(ML)	R-PD7
12508611010	U(PCD)	R-PD2	12516712048	R-E	R-PD6	12528810056	R-E	R-PD6	13831812030	U(ML)	R-PD7
12508611011	U(PCD)	R-PD2	12516712049	R-E	R-PD6	12528810057	R-E	R-PD6	13831812031	U(ML)	R-PD7
12508611012	U(PCD)	R-PD2	12516712050	R-E	R-PD6	12528810058	R-E	R-PD6	13831812032	U(ML)	R-PD7
12508611013	U(PCD)	R-PD2	12516712051	R-E	R-PD6	12528810059	R-E	R-PD6	13831812033	U(ML)	R-PD7
12508611014	U(PCD)	R-PD2	12516712052	R-E	R-PD6	12528810060	R-E	R-PD6	13831812034	U(ML)	R-PD7

Page 18 of 77

<u> </u>	<u> </u>	Same and the same of the same			repared	77072001					
PARCEL	CURRENT	The second of the second	PARCEL	CURRENT	Conference of Section 12 (2)	PARCEL	CURRENT	Carry Court of the Local	PARCEL :	CURRENT	A STATE OF THE STA
NUMBER 12508611015	ZONING	ZONING R-PD2	NUMBER- 12516712053	ZONING-C	ZONING R-PD6	NUMBER 12528810061	ZONING	R-PD6	NUMBER: 13831812035	ZONING	ZONING
12508611015	U(PCD)	R-PD2	-	R-E			· · · · · · · · · · · · · · · · · · ·	-		U(ML)	R-PD7
12508611017	U(PCD)	R-PD2	12516712054	R-E	R-PD6 R-PD6	12528810062 12528810063	R-E R-E	R-PD6 R-PD6	13831812036	U(ML)	R-PD7
12508611017	U(PCD)	R-PD2	12516712056	R-E	R-PD6	12528810064	R-E	R-PD6	13831812037	U(ML)	-
12508611019		-		R-E			 		13831813001	U(ML)	R-PD7
	U(PCD)	R-PD2	12516712057	R-E	R-PD6	12528810065	R-E	R-PD6	13831813002	U(ML)	R-PD7
12508611020	U(PCD)	R-PD2	12516712058	R-E	R-PD6 R-PD6	12528810066	R-E	R-PD6	13831813003	U(ML)	R-PD7
12508611021	U(PCD)	R-PD2 R-PD2	12516712059	R-E	R-PD6	12528810067	R-E R-E	R-PD6	13831813004 13831813005	U(ML)	R-PD7
12508611022 12508611023	U(PCD)	R-PD2	12516712060 12516712061	R-E	R-PD6	12528810068 12528810069	R-E	R-PD6 R-PD6	13831813005	U(ML)	R-PD7
12508611024	U(PCD)	R-PD2	12516712062	R-E	R-PD6	12528810009	R-E	R-PD6	13831813000	U(ML)	R-PD7
12508611025	U(PCD)	R-PD2	12516712063	R-E	R-PD6	12528810071	R-E	R-PD6	13831814002	U(ML)	R-PD7
12508611026	U(PCD)	R-PD2	12516712064	R-E	R-PD6	12528810072	R-E	R-PD6	13831814003	U(ML)	R-PD7
12508611027	U(PCD)	R-PD2	12516712065	R-E	R-PD6	12528810073	R-E	R-PD6	13831814004	U(ML)	R-PD7
12508611028	U(PCD)	R-PD2	12516712066	R-E	R-PD6	12528810074	R-E	R-PD6	13831814005	U(ML)	R-PD7
12508611029	U(PCD)	R-PD2	12516712067	R-E	R-PD6	12528810075	R-E	R-PD6	13831815001	U(MIL)	R-PD7
12508611030	U(PCD)	R-PD2	12516712068	R-E	R-PD6	12528810076	R-E	R-PD6	13831815002	U(ML)	R-PD7
12508611031	U(PCD)	R-PD2	12516712069	R-E	R-PD6	12528810077	R-E	R-PD6	13831815003	U(ML)	R-PD7
12508611032	U(PCD)	R-PD2	12516712070	R-E	R-PD6	12528810078	R-E	R-PD6	13831815004	U(ML)	R-PD7
12508611033	U(PCD)	R-PD2	12516712071	R-E	R-PD6	12528810079	R-E	R-PD6	13831815005	U(ML)	R-PD7
12508611034	U(PCD)	R-PD2	12516712072	R-E	R-PD6	12528810080	R-E	R-PD6	13831815006	U(ML)	R-PD7
12508611035	U(PCD)	R-PD2	12516712073	R-E	R-PD6	12528810081	R-E	R-PD6	13831815007	U(ML)	R-PD7
12508611036	U(PCD)	R-PD2	12516712074	R-E	R-PD6	12528810082	R-E	R-PD6	13831815008	U(ML)	R-PD7
12508611037	U(PCD)	R-PD2	12516712075	R-E	R-PD6	12528810083	R-E	R-PD6	13831815009	U(ML)	R-PD7
12508611038	U(PCD)	R-PD2	12516712076	R-E	R-PD6	12528810084	R-E	R-PD6	13831815010	U(ML)	R-PD7
12508611039	U(PCD)	R-PD2	12516712077	R-E	R-PD6	12528810085	R-E	R-PD6	13831815011	U(ML)	R-PD7
12508611040	U(PCD)	R-PD2	12516713001	R-E	R-PD6	12528810086	R-E	R-PD6	13831815012	U(ML)	R-PD7
12508611041	U(PCD)	R-PD2	12516713002	R-E	R-PD6	12528810087	R-E	R-PD6	13831815013	U(ML)	R-PD7
12508611042	U(PCD)	R-PD2	12516713003	R-E	R-PD6	12528810088	R-E	R-PD6	13831815014	U(ML)	R-PD7
12508611043	U(PCD)	R-PD2	12516713004	R-E	R-PD6	12528810089	R-E	R-PD6	13831815015	U(ML)	R-PD7
12508611044	U(PCD)	R-PD2	12516713005	R-E	R-PD6	12528810090	R-E	R-PD6	13831815016	U(ML)	R-PD7
12508611045	U(PCD)	R-PD2	12516713006	R-E	R-PD6	12528810091	R-E	R-PD6	13831815017	U(ML)	R-PD7
12508611046	U(PCD)	R-PD2	12516713007	R-E	R-PD6	12528810092	R-E	R-PD6	13831815018	U(ML)	R-PD7
12508611047	U(PCD)	R-PD2	12516713008	R-E	R-PD6	12528810093	R-E	R-PD6	13831815019	U(ML)	R-PD7
12508611048	U(PCD)	R-PD2	12516713009	R-E	R-PD6	12528810094	R-E	R-PD6	13831815020	U(ML)	R-PD7
12508611049	U(PCD)	R-PD2	12516713010	R-E	R-PD6	12528810095	R-E	R-PD6	13831816001	U(M)	R-PD10
12508611050	U(PCD)	R-PD2	12516713011	R-E	R-PD6	12528810096	R-E	R-PD6	13831816002	U(M)	R-PD10
12508611051	U(PCD)	R-PD2	12516713012	R-E	R-PD6	12528815001	R-E	R-PD6	13831816003	U(M)	R-PD10
12508611052	U(PCD)	R-PD2	12516713013	R-E	R-PD6	12528815002	R-E	R-PD6	13831816004	U(M)	R-PD10
12508611053	U(PCD)	R-PD2	12516713014	R-E	R-PD6	12528815003	R-E	R-PD6	13831816005	U(M)	R-PD10
12508611054	U(PCD)	R-PD2	12516713015	R-E	R-PD6	12528815004	R-E	R-PD6	13831816006	U(M)	R-PD10
12508611055	U(PCD)	R-PD2	12516713016	R-E	R-PD6	12528815005	R-E	R-PD6	13831816007	U(M)	R-PD10
12508611056	U(PCD)	R-PD2	12516713017	R-E	R-PD6	12528815006	R-E	R-PD6	13831816008	U(M)	R-PD10
12508611057	U(PCD)	R-PD2	12516713018	R-E	R-PD6	12528815007	R-E	R-PD6	13831816009	U(M)	R-PD10
12508697001	U(PCD)	R-PD2	12516713019	R-E	R-PD6	12528815008	R-E	R-PD6	13831816010	U(M)	R-PD10
12508697002	U(PCD)	R-PD2	12516713020	R-E	R-PD6	12528815009	R-E	R-PD6	13831816011	U(M)	R-PD10
12508697003	U(PCD)	R-PD2	12516713021	R-E	R-PD6	12528815010	R-E	R-PD6	13831816012	U(M)	R-PD10
12508697004	U(PCD)	R-PD2	12516713022	R-E	R-PD6	12528815011	R-E	R-PD6	13831816013	U(M)	R-PD10
12508697005	U(PCD)	R-PD2	12516713023	R-E	R-PD6	12528815012	R-E	R-PD6	13831816014	U(M)	R-PD10
12508697006	U(PCD)	R-PD2	12516713024	R-E	R-PD6	12528815013	R-E	R-PD6	13831816015	U(M)	R-PD10
12508697007	U(PCD)	R-PD2	12516713025	R-E	R-PD6	12528815014	R-E	R-PD6	13831816016	U(M)	R-PD10
12508697008	U(PCD)	R-PD2	12516713026	R-E	R-PD6	12528815015	R-E	R-PD6	13831816017	U(M)	R-PD10
12508697009	U(PCD)	R-PD2	12516713027	R-E	R-PD6	12528815016	R-E	R-PD6	13831816018	U(M)	R-PD10
12508697010	U(PCD)	R-PD2	12516713028	R-E	R-PD6	12528815017	R-E	R-PD6	13831816019	U(M)	R-PD10
12508697011	U(PCD)	R-PD2	12516713029	R-E	R-PD6	12528815018	R-E	R-PD6	13831816020	U(M)	R-PD10
12508697012	U(PCD)	R-PD2	12516713030	R-E	R-PD6	12528815019	R-E	R-PD6	13831816021	U(M)	R-PD10
12508697013	U(PCD)	R-PD2	12516713031	R-E	R-PD6	12528815020	R-E	R-PD6	13831816022	U(M)	R-PD10

Page 19 of 77

					riepaieu	7/6/2001					
PARCEL	CURRENT	Take to the Same Sande Value I	Martin and a remove on Cardia Li	CURRENT	A THE RESERVE AND A SECOND	PARCEL	CURRENT	NEW.,	PARCEL	CURRENT	NEW
NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12508711001	R-E	R-PD3	12516713032	R-E	R-PD6	12528815021	R-E	R-PD6	13831816023	U(M)	R-PD10
12508711002	R-E	R-PD3	12516713033	R-E	R-PD6	12528815022	R-E	R-PD6	13831816024	U(M)	R-PD10
12508711003	R-E	R-PD3	12516713034	R-E	R-PD6	12528815023	R-E	R-PD6	13831816025	U(M)	R-PD10
12508711006	R-E	R-PD3	12516713035	R-E	R-PD6	12528815024	R-E	R-PD6	13831816026	U(M)	R-PD10
12508711007	R-E	R-PD3	12516713036	R-E	R-PD6	12528815025	R-E	R-PD6	13831816027	U(M)	R-PD10
12508711008	R-E	R-PD3	12516713037	R-E	R-PD6	12528815026	R-E	R-PD6	13831816028	U(M)	R-PD10
12508711009	R-E	R-PD3	12516713038	R-E	R-PD6	12528815027	R-E	R-PD6	13831816029	U(M)	R-PD10
12508711010	R-E	R-PD3	12516713039	R-E	R-PD6	12528815028	R-E	R-PD6	13831816030	U(M)	R-PD10
12508711011	R-E	R-PD3	12516713040	R-E	R-PD6	12528815029	R-E	R-PD6	13831816031	U(M)	R-PD10
12508711012	R-E	R-PD3	12516713041	R-E	R-PD6	12528815030	R-E	R-PD6	13831816032	U(M)	R-PD10
12508711013	R-E	R-PD3	12516713042	R-E	R-PD6	12528815031	R-E	R-PD6	13831816033	U(M)	R-PD10
12508711014	R-E	R-PD3	12516713043	R-E	R-PD6	12528815032	R-E	R-PD6	13831816034	U(M)	R-PD10
12508711015	R-E	R-PD3	12516713043	R-E	R-PD6	12528815032	R-E	R-PD6	13831816035		R-PD10
12508711015	R-E	R-PD3	12516713044	R-E	R-PD6					U(M)	
12508711010	R-E	R-PD3		R-E	 	12528815034	R-E R-É	R-PD6	13831816036	U(M)	R-PD10
	R-E		12516713046	<u> </u>	R-PD6	12528815035	 	R-PD6	13831816037	U(M)	R-PD10
12508711018		R-PD3	12516713047	R-E	R-PD6	12528815036	R-E	R-PD6	13831816038	U(M)	R-PD10
12508711019	R-E	R-PD3	12516713048	R-E	R-PD6	12528815037	R-E	R-PD6	13831816039	U(M)	R-PD10
12508711020	R-E	R-PD3	12516713049	R-E	R-PD6	12528815038	R-E	R-PD6	13831816040	U(M)	R-PD10
12508711021	R-E	R-PD3	12516713050	R-E	R-PD6	12528815039	R-E	R-PD6	13831816041	U(M)	R-PD10
12508711022	R-E	R-PD3	12516713051	R-E	R-PD6	12528815040	R-E	R-PD6	13831816042	U(M)	R-PD10
12508711023	R-E	R-PD3	12516713052	R-E	R-PD6	12528815041	R-E	R-PD6	13831816043	U(M)	R-PD10
12508711024	R-E	R-PD3	12516713053	R-E	R-PD6	12528815042	R-E	R-PD6	13831816044	U(M)	R-PD10
12508711025	R-E	R-PD3	12516714001	R-E	R-PD6	12528815043	R-E	R-PD6	13831816045	U(M)	R-PD10
12508711026	R-E	R-PD3	12516714002	R-E	R-PD6	12528815044	R-E	R-PD6	13831816046	U(M)	R-PD10
12508711027	R-E	R-PD3	12516714003	R-E	R-PD6	12528815045	R-E	R-PD6	13831816047	U(M)	R-PD10
12508711028	R-E	R-PD3	12516714004	R-E	R-PD6	12528815046	R-E	R-PD6	13831816048	U(M)	R-PD10
12508711029	R-E	R-PD3	12516714005	R-E	R-PD6	12528815047	R-E	R-PD6	13831816049	U(M)	R-PD10
12508711030	R-E	R-PD3	12516714006	R-E	R-PD6	12528815048	R-E	R-PD6	13831816050	U(M)	R-PD10
12508711031	R-E	R-PD3	12516714007	R-E	R-PD6	12528815049	R-E	R-PD6	13831897001	U(ML)	R-PD7
12508711032	R-E	R-PD3	12516714008	R-E	R-PD6	12528815050	R-E	R-PD6	13831897002	U(ML)	R-PD7
12508711033	R-E	R-PD3	12516714009	R-E	R-PD6	12528815051	R-E	R-PD6	13831897003	U(ML)	R-PD7
12508711034	R-E	R-PD3	12516714010	R-E	R-PD6	12528815052	R-E	R-PD6	13831897004	U(M)	R-PD10
12508711035	R-E	R-PD3	12516714011	R-E	R-PD6	12528815053	R-E	R-PD6	13831897005	U(M)	R-PD10
12508712001	R-E	R-PD4	12516714012	R-E	R-PD6	12528816001	R-E	R-PD6	13831897006	U(M)	R-PD10
12508712002	R-E	R-PD4	12516714013	R-E	R-PD6	12528816002	R-E	R-PD6	13832413001	U(M)	R-PD10
12508712003	R-E	R-PD4	12516714014	R-E	R-PD6	12528816003	R-E	R-PD6	13832413002	U(M)	R-PD10
12508712004	R-E	R-PD4	12516714015	R-E	R-PD6	12528816004	R-E	R-PD6	13832413003	U(M)	R-PD10
12508712005	R-E	R-PD4	12516714016	R-E	R-PD6	12528816005	R-E	R-PD6	13832413004	U(M)	R-PD10
12508712006	R-E	R-PD4	12516714017	R-E	R-PD6	12528816006	R-E	R-PD6	13832413005	U(M)	R-PD10
12508712007	R-E	R-PD4	12516714018	R-E	R-PD6	12528816007	R-E	R-PD6	13832413006	U(M)	R-PD10
12508712008	R-E	R-PD4	12516714019	R-E	R-PD6	12528816008	R-E	R-PD6	13832413007	U(M)	R-PD10
12508712009	R-E	R-PD4	12516714020	R-E	R-PD6	12528816009	R-E	R-PD6	13832413008	U(M)	R-PD10
12508712010	R-E	R-PD4	12516714021	R-E	R-PD6	12528816010	R-E	R-PD6	13832413009	U(M)	R-PD10
12508712011	R-E	R-PD4	12516714022	R-E	R-PD6	12528816011	R-E	R-PD6	13832414001	U(M)	R-PD10
12508712012	R-E	R-PD4	12516714023	R-E	R-PD6	12528816012	R-E	R-PD6	13832414002	U(M)	R-PD10
12508712013	R-E	R-PD4	12516714024	R-E	R-PD6	12528816013	R-E	R-PD6	13832414003	U(M)	R-PD10
12508712014	R-E	R-PD4	12516714025	R-E	R-PD6	12528816014	R-E	R-PD6	13832414004	U(M)	R-PD10
12508712015	R-E	R-PD4	12516714026	R-E	R-PD6	12528816015	R-E	R-PD6	13832414005	U(M)	R-PD10
12508712016	R-E	R-PD4	12516714027	R-E	R-PD6	12528816016	R-E	R-PD6	13832414006	U(M)	R-PD10
12508712017	R-E	R-PD4	12516714028	R-E	R-PD6	12528816017	R-E	R-PD6	13832414007	U(M)	R-PD10
12508712017	R-E		12516714029				· 	1			+
		R-PD4		R-E	R-PD6	12528816018	R-E	R-PD6	13832414008	U(M)	R-PD10
12508712019 12508712020	R-E	R-PD4	12516714030	R-E	R-PD6	12528816019	R-E	R-PD6	13832414009	U(M)	R-PD10
T	R-E	R-PD4	12516714031	R-E	R-PD6	12528816020	R-E	R-PD6	13832414010	U(M)	R-PD10
12508712021	R-E	R-PD4	12516714032	R-E	R-PD6	12528816021	R-E	R-PD6	13832414011	U(M)	R-PD10
12508712022	R-E	R-PD4	12516714033	R-E	R-PD6	12528816022	R-E	R-PD6	13832414012	U(M)	R-PD10
12508712023	R-E	R-PD4	12516714034	R-E	R-PD6	12528816023	R-E	R-PD6	13832414013	U(M)	R-PD10

Page 20 of 77

	11	1.14			riepaieu	7/6/2001	1				
PARCEL NUMBER	CURRENT	100 mg 1 100	PARCEL	CURRENT	NEW ZONING	PARCEL	CURRENT ZONING	Section 18 Section 2019	PARCEL 1	CHARLOS CONTROL ALLOW SOL	A STATE OF THE STA
Could a which before the will be the same and a	ZONING	-	NUMBER	ZONING		NUMBER:	The second contracts of	The second second second	NUMBER	ZONING	ZONING
12508712024	R-E	R-PD4	12516714035	R-E	R-PD6	12528816024	R-E	R-PD6	13832414014	U(M)	R-PD10
12508712025	R-E	R-PD4	12516714036	R-E	R-PD6	12528816025	R-E	R-PD6	13832414015	U(M)	R-PD10
12508712026	R-E	R-PD4	12516714037	R-E	R-PD6	12528816026	R-E	R-PD6	13832414016	U(M)	R-PD10
12508712027	R-E	R-PD4	12516714038	R-E	R-PD6	12528816027	R-E	R-PD6	13832414017	U(M)	R-PD10
12508712028	R-E	R-PD4	12516714039	R-E	R-PD6	12528816028	R-E	R-PD6	13832414018	U(M)	R-PD10
12508712029	R-E	R-PD4	12516714040	R-E	R-PD6	12528816029	R-E	R-PD6	13832414019	U(M)	R-PD10
12508712030	R-E	R-PD4	12516714041	R-E	R-PD6	12528816030	R-E	R-PD6	13832414020	U(M)	R-PD10
12508712031	R-E	R-PD4	12516714042	R-E	R-PD6	12528816031	R-E	R-PD6	13832414021	U(M)	R-PD10
12508712032	R-E	R-PD4	12516714043	R-E	R-PD6	12528816032	R-E	R-PD6	13832414022	U(M)	R-PD10
12508712033	R-E	R-PD4	12516714044	R-E	R-PD6	12528816033	R-E	R-PD6	13832414023	U(M)	R-PD10
12508712034	R-E	R-PD4	12516714045	R-E	R-PD6	12528816034	R-E	R-PD6	13832414024	U(M)	R-PD10
12508712035	R-E	R-PD4	12516714046	R-E	R-PD6	12528816035	R-E	R-PD6	13832414025	U(M)	R-PD10
12508712036	R-E	R-PD4	12516714047	R-E	R-PD6	12528816036	R-E	R-PD6	13832414026	U(M)	R-PD10
12508712037	R-E	R-PD4	12516714048	R-E	R-PD6	12528816037	R-E	R-PD6	13832414027	U(M)	R-PD10
12508712038	R-E	R-PD4	12516714049	R-E	R-PD6	12528816038	R-E	R-PD6	13832414028	U(M)	R-PD10
12508712039	R-E	R-PD4	12516714050	R-E	R-PD6	12528816039	R-E	R-PD6	13832414029	U(M)	R-PD10
12508712040	R-E	R-PD4	12516714051	R-E	R-PD6	12528816040	R-E	R-PD6	13832414030	U(M)	R-PD10
12508712041	R-E	R-PD4	12516714052	R-E	R-PD6	12528817001	R-E	R-1	13832414031	U(M)	R-PD10
12508712042	R-E	R-PD4	12516714053	R-E	R-PD6	12528817002	R-E	R-1	13832414032	U(M)	R-PD10
12508712043	R-E	R-PD4	12516714054	R-E	R-PD6	12528817003	R-E	R-1	13832414033	U(M)	R-PD10
12508712044	R-E	R-PD4	12516714055	R-E	R-PD6	12528817004	R-E	R-1	13832414034	U(M)	R-PD10
12508712045	R-E	R-PD4	12516714056	R-E	R-PD6	12528817005	R-E	R-1	13832414035	U(M)	R-PD10
12508712046	R-E	R-PD4	12516714057	R-E	R-PD6	12528817006	R-E	R-1	13832414036	U(M)	R-PD10
12508712047	R-E	R-PD4	12516714058	R-E	R-PD6	12528817007	R-E	R-1	13832414037	U(M)	R-PD10
12508712048	R-E	R-PD4	12516714059	R-E	R-PD6	12528817008	R-E	R-1	13832414038	U(M)	R-PD10
12508712049	R-E	R-PD4	12516714060	R-E	R-PD6	12528817009	R-E	R-1	13832414039	U(M)	R-PD10
12508712050	R-E	R-PD4	12516715001	R-E	R-PD6	12528817010	R-E	R-1	13832414040	U(M)	R-PD10
12508712051	R-E	R-PD4	12516715002	R-E	R-PD6	12528817011	R-E	R-1	13832414041	U(M)	R-PD10
12508712052	R-E	R-PD4	12516715003	R-E	R-PD6	12528817012	R-E	R-1	13832414042	U(M)	R-PD10
12508712053	R-E	R-PD4	12516715004	R-E	R-PD6	12528817013	R-E	R-1	13832414043	U(M)	R-PD10
12508712054	R-E	R-PD4	12516715005	R-E	R-PD6	12528817014	R-E	R-1	13832414044	U(M)	R-PD10
12508712055	R-E	R-PD4	12516715006	R-E	R-PD6	12528817015	R-E	R-I	13832414045	U(M)	R-PD10
12508712056	R-E	R-PD4	12516715007	R-E	R-PD6	12528817016	R-E	R-1	13832414046	U(M)	R-PD10
12508712057	R-E	R-PD4	12516715008	R-E	R-PD6	12528817017	R-E	R-1	13832414047	U(M)	R-PD10
12508712058	R-E	R-PD4	12516715009	R-E	R-PD6	12528817018	R-E	R-1	13832414048	U(M)	R-PD10
12508712059	R-E	R-PD4	12516715010	R-E	R-PD6	12528817019	R-E	R-I	13832414049	U(M)	R-PD10
12508712060	R-E	R-PD4	12516715011	R-E	R-PD6	12528817020	R-E	R-1	13832414050	U(M)	R-PD10
12508712061	R-E	R-PD4	12516715012	R-E	R-PD6	12528897001	R-E	R-PD6	13832414051	U(M)	R-PD10
12508712062	R-E	R-PD4	12516715013	R-E	R-PD6	12528897002	R-E	R-PD6	13832414052	U(M)	R-PD10
12508712063	R-E	R-PD4	12516715014	R-E	R-PD6	12528897005	R-E	R-I	13832414053	U(M)	R-PD10
12508712064	R-E	R-PD4	12516715015	R-E	R-PD6	12528897006	R-E	R-1	13832414054	U(M)	R-PD10
12508712065	R-E	R-PD4	12516715016	R-E	R-PD6	12534110010	R-E	R-PD5	13832414055	U(M)	R-PD10
12508712066	R-E	R-PD4	12516715017	R-E	R-PD6	12534110010	R-E	R-PD5	13832414056	U(M)	R-PD10
12508712067	R-E	R-PD4	12516715018	R-E	R-PD6	12535110001	R-E	R-1	13832414057	U(M)	R-PD10
12508713001	R-E	R-PD4	12516715019	R-E	R-PD6	12535110002	R-E	R-1	13832414058	U(M)	R-PD10
12508713002	R-E	R-PD4	12516715020	R-E	R-PD6	12535110003	R-E	R-I	13832414059	U(M)	R-PD10
12508713003	R-E	R-PD4	12516715021	R-E	R-PD6	12535110004	R-E	R-1	13832414060	U(M)	R-PD10
12508713004	R-E	R-PD4	12516715022	R-E	R-PD6	12535110005	R-E	R-1	13832414061	U(M)	R-PD10
12508713005	R-E	R-PD4	12516715023	R-E	R-PD6	12535110006	R-E	R-1	13832414062	U(M)	R-PD10
12508713006	R-E	R-PD4	12516715024	R-E	R-PD6	12535110007	R-E	R-1	13832414063	U(M)	R-PD10
12508713007	R-E	R-PD4	12516715025	R-E	R-PD6	12535110008	R-E	R-1	13832414064	U(M)	R-PD10
12508713008	R-E	R-PD4	12516715026	R-E	R-PD6	12535110009	R-E	R-1	13832415001	U(M)	R-PD10
12508713009	R-E	R-PD4	12516715027	R-E	R-PD6	12535110010	R-E	R-1	13832415002	U(M)	R-PD10
12508713010	R-E	R-PD4	12516715028	R-E	R-PD6	12535110011	R-E	R-1	13832415003	U(M)	R-PD10
12508713011	R-E	R-PD4	12516715029	R-E	R-PD6	12535110012	R-E	R-1	13832415004	U(M)	R-PD10
12508713012	R-E	R-PD4	12516715030		R-PD6	12535110013	R-E	R-1	13832415005	U(M)	R-PD10

Page 21 of 77

4		128 11 11		,	riepaieu	7/6/2001		1.1			
PARCEE:	CURRENT ZONING	2000 用型针主用的扩 发系统	PARCEL " NUMBER	CURRENT ZONING	NEW. ZONING	PARCEL NUMBER	GURRENT ZONING	100	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12508713013	R-E	R-PD4	12516715031	R-E	R-PD6	12535110014	R-E	R-1	13832415006	U(M)	R-PD10
12508713014	R-E	R-PD4	12516715032	R-E	R-PD6	12535110015	R-E	R-1	13832415007	U(M)	R-PD10
12508713015	R-E	R-PD4	12516715033	R-E	R-PD6	12535110016	R-E	R-1	13832415008	U(M)	R-PD10
12508713016	R-E	R-PD4	12516715034	R-E	R-PD6	12535110017	R-E	R-1	13832415009	U(M)	R-PD10
12508713017	R-E	R-PD4	12516715035	R-E	R-PD6	12535110018	R-E	R-1	13832415010	U(M)	R-PD10
12508713018	R-E	R-PD4	12516715036	R-E	R-PD6	12535110019	R-E	R-1	13832415011	U(M)	R-PD10
12508713019	R-E	R-PD4	12516715037	R-E	R-PD6	12535110020	R-E	R-1	13832415012	U(M)	R-PD10
12508713020	R-E	R-PD4	12516715038	R-E	R-PD6	12535110020	R-E	R-1	13832415013	U(M)	R-PD10
12508713020	R-E	R-PD4	12516715039	R-E	R-PD6	12535110021	R-E	R-I	13832415014	U(M)	R-PD10
12508713021	R-E	R-PD4	12516715040	R-E	R-PD6	12535110022	R-E	R-I	13832415015	U(M)	R-PD10
12508713023	R-E	R-PD4	12516715041	R-E	R-PD6	12535110024	R-E	R-1	13832415016	U(M)	R-PD10
12508713024	R-E	R-PD4	12516715042	R-E	R-PD6	12535110024	R-E	R-1	13832415017	U(M)	R-PD10
12508713024	R-E	R-PD4	12516715042	R-E	R-PD6	12535710023	R-E	R-1	13832415017	U(M)	R-PD10
12508713025	R-E	R-PD4	12516715043	R-E	R-PD6	12535218001	R-E	R-1	13832415019	U(M)	R-PD10
12508713027	R-E	R-PD4	12516715045	R-E	R-PD6	12535218002	R-E	R-1	13832415020	U(M)	R-PD10
12508713027	R-E	R-PD4			R-PD6			R-1		+	R-PD10
12508713028	R-E	R-PD4	12516715046	R-E R-E	R-PD6	12535218004 12535218005	R-E R-E	R-1	13832415021	U(M)	R-PD10
12508713029		R-PD4	12516715047		R-PD6		R-E	R-i	13832415022	U(M)	R-PD10
	R-E R-E		12516715048	R-E R-E	· · · · · · · · · · · · · · · · · · ·	12535218006		PD PD	13832415023	U(M)	R-PD10
12508713031		R-PD4	12516715049		R-PD6	13701110001	U(PCD)		13832415024	U(M)	
12508713032	R-E	R-PD4	12516715050	R-E	R-PD6	13701110002	U(PCD)	PD	13832415025	U(M)	R-PD10
12508713033 12508713034	R-E	R-PD4 R-PD4	12516715051	R-E	R-PD6 R-PD6	13701110003 13701110004	U(PCD)	PD PD	13832415026	U(M)	R-PD10 R-PD10
12508713034			12516715052				U(PCD)		13832415027	U(M)	R-PD10
	R-E R-E	R-PD4	12516715053	R-E	R-PD6	13701110005 13701110006	U(PCD)	PD PD	13832415028	U(M)	R-PD10
12508713036	R-E	R-PD4 R-PD4	12516715054	R-E	R-PD6 R-PD6	13701110000	U(PCD)	PD	13832415029	U(M)	R-PD10
12508713037	R-E	R-PD4	12516715055	R-E R-E	+	13701110007	U(PCD)	PD	13832415030	U(M)	R-PD10
12508713038 12508713039	R-E	+	12516715056		R-PD6	13701110008	U(PCD)	PD	13832415031	U(M)	R-PD10
12508713039	R-E	R-PD4 R-PD4	12516715057	R-E R-E	R-PD6	13701110009	U(PCD)	PD	13832415032 13832415033	U(M) U(M)	R-PD10
12508713040	R-E	R-PD4	12516715058 12516715059	R-E	R-PD6	13701110010	U(PCD)	PD	13832415034		R-PD10
12508713041	R-E	R-PD4		R-E	R-PD6	13701110011	U(PCD)	PD	13832415034	U(M) U(M)	R-PD10
12508713042	R-E	R-PD4	12516715060	R-E	R-PD6	13701110012	U(PCD)	PD	13832415036	U(M)	R-PD10
12508713043	R-E	R-PD4	12516715061	R-E	R-PD6	13701110013	U(PCD)	PD	13832415037	U(M)	R-PD10
12508713045	R-E	R-PD4	12516715062	R-E	R-PD6	13701110014		PD	·	U(M)	R-PD10
12508713045	R-E	R-PD4	12516715063	1 <u> </u>	R-PD6		U(PCD)	PD	13832415038	U(M)	R-PD10
			12516715064			13701110016	U(PCD)		13832415039		
12508713047	R-E	R-PD4	12516715065	R-E	R-PD6	13701110017	U(PCD)	PD	13832415040	U(M)	R-PD10
12508713048	R-E	R-PD4	12516715066	R-E	R-PD6	13701110018	U(PCD)	PD	13832415041	U(M)	R-PD10
12508713049	R-E	R-PD4	12516715067	R-E	R-PD6	13701110019	U(PCD)	PD	13832415042	U(M)	R-PD10
12508713050	R-E	R-PD4	12516715068	R-É	R-PD6	13701110020	U(PCD)	PD	13832415043	U(M)	R-PD10
12508713051	R-E	R-PD4	12516715069	R-E	R-PD6	13701110021	U(PCD)	PD	13832415044	U(M)	R-PD10
12508713052	R-E	R-PD4	12516715070	R-E	R-PD6	13701110022	U(PCD)	PD	13832415045	U(M)	R-PD10
12508713053	R-E	R-PD4	12516716001	R-E	R-PD6	13701110023	U(PCD)	PD	13832415046	U(M)	R-PD10
12508713054	R-E	R-PD4	12516716002	R-E	R-PD6	13701110024	U(PCD)	PD	13832415047	U(M)	R-PD10
12508713055	R-E	R-PD4	12516716003	R-E	R-PD6	13701110025	U(PCD)	PD	13832415048	U(M)	R-PD10
12508713056	R-E	R-PD4	12516716004	R-E	R-PD6	13701110026	U(PCD)	PD	13832415049	U(M)	R-PD10
12508713057	R-E	R-PD4	12516716005	R-E	R-PD6	13701110027	U(PCD)	PD	13832415050	U(M)	R-PD10
12508713058	R-E	R-PD4	12516716006	R-E	R-PD6	13701110028	U(PCD)	PD	13832415051	U(M)	R-PD10
12508713059	R-E	R-PD4	12516716007	R-E	R-PD6	13701110029	U(PCD)	PD	13832415052	U(M)	R-PD10
12508713060	R-E	R-PD4	12516716008	R-E	R-PD6	13701110030	U(PCD)	PD	13832415053	U(M)	R-PD10
12508713061	R-E	R-PD4	12516716009	R-E	R-PD6	13701197001	U(PCD)	PD	13832415054	U(M)	R-PD10
12508713062	R-E	R-PD4	12516716010	R-E	R-PD6	13701197002	U(PCD)	PD	13832415055	U(M)	R-PD10
12508713063	R-E	R-PD4	12516716011	R-E	R-PD6	13701210001	U(PCD)	PD	13832415056	U(M)	R-PD10
12508713064	R-E	R-PD4	12516716012	R-E	R-PD6	13701210002	U(PCD)	PD	13832415057	U(M)	R-PD10
12508713065	R-E	R-PD4	12516716013	R-E	R-PD6	13701210003	U(PCD)	PD	13832415058	U(M)	R-PD10
12508713066	R-E	R-PD4	12516716014	R-E	R-PD6	13701210004	U(PCD)	PD	13832415059	U(M)	R-PD10
12508713067	R-E	R-PD4	12516716015	R-E	R-PD6	13701210005	U(PCD)	PD	13832415060	U(M)	R-PD10
12508713068	R-E	R-PD4	12516716016	R-E	R-PD6	13701210006	U(PCD)	PD	13832415061	U(M)	R-PD10

Page 22 of 77

DADONIA DE LA COLOR	ion market	**************************************	PARCEL:			7/6/2001	•	Towns 102	Sancri Carr	**************************************	
PARCEL NUMBER	CURRENT ZONING	然一人,一个一个人的情况 可以	PARCEL NUMBER	CURRENT ZONING	ZONING	PARCEL	CURRENT: ZONING	THE RESERVE TO STATE OF THE PARTY OF THE PAR	PARCEL	ZONING	ZONING
12508713069	R-E	R-PD4	12516716017	R-E	R-PD6	13701210007	U(PCD)	PD	13832415062	U(M)	R-PD10
12508713070	R-E	R-PD4	12516716018	R-E	R-PD6	13701210008	U(PCD)	PD	13832415063	U(M)	R-PD10
12508713071	R-E	R-PD4	12516716019	R-E	R-PD6	13701210009	U(PCD)	PD	13832415064	U(M)	R-PD10
12508713072	R-E	R-PD4	12516716020	R-E	R-PD6	13701210010	U(PCD)	PD	13832415065	U(M)	R-PD10
12508713073	R-E	R-PD4	12516716021	R-E	R-PD6	13701210011	U(PCD)	PD	13832415066	U(M)	R-PD10
12508713074	R-E	R-PD4	12516716022	R-E	R-PD6	13701210012	U(PCD)	PD	13832415067	U(M)	R-PD10
12508713075	R-E	R-PD4	12516716023	R-E	R-PD6	13701210013	U(PCD)	PD	13832415068	U(M)	R-PD10
12508714001	R-E	R-PD3	12516716024	R-E	R-PD6	13701210014	U(PCD)	PD	13832415069	U(M)	R-PD10
12508714002	R-E	R-PD3	12516716025	R-E	R-PD6	13701210015	U(PCD)	PD	13832415070	U(M)	R-PD10
12508714003	R-E	R-PD3	12516716026	R-E	R-PD6	13701210016	U(PCD)	PD	13832415071	U(M)	R-PD10
12508714004	R-E	R-PD3	12516716027	R-E	R-PD6	13701210017	U(PCD)	PD	13832415072	U(M)	R-PD10
12508714005	R-E	R-PD3	12516716028	R-E	R-PD6	13701210018	U(PCD)	PD	13832415073	U(M)	R-PD10
12508714006	R-E	R-PD3	12516716029	R-E	R-PD6	13701210019	U(PCD)	PD	13832415074	U(M)	R-PD10
12508714007	R-E	R-PD3	12516716030	R-E	R-PD6	13701210020	U(PCD)	PD	13832415075	U(M)	R-PD10
12508714008	R-E	R-PD3	12516716031	R-E	R-PD6	13701210021	U(PCD)	PD	13832415076	U(M)	R-PD10
12508714009 12508714010	R-E R-E	R-PD3 R-PD3	12516716032 12516716033	R-E R-E	R-PD6	13701210022 13701210023	U(PCD)	PD PD	13832415077 13832415078	U(M) U(M)	R-PD10 R-PD10
12508714010	R-E	R-PD3	12516716033	R-E	R-PD6	13701210023	U(PCD)	PD	13832415078	U(M)	R-PD10
12508714012	R-E	R-PD3	12516716035	R-E	R-PD6	13701210024	U(PCD)	PD	13832415080	U(M)	R-PD10
12508714013	R-E	R-PD3	12516716036	R-E	R-PD6	13701211002	U(PCD)	PD	13832415081	U(M)	R-PD10
12508714014	R-E	R-PD3	12516716037	R-E	R-PD6	13701211002	U(PCD)	PD	13832415082	U(M)	R-PD10
12508714015	R-E	R-PD3	12516716038	R-E	R-PD6	13701211003	U(PCD)	PD	13832415083	U(M)	R-PD10
12508714016	R-E	R-PD3	12516716039	R-E	R-PD6	13701211004	U(PCD)	PD	13832415084	U(M)	R-PD10
12508714017	R-E	R-PD3	12516716040	R-E	R-PD6	13701211005	U(PCD)	PD	13832415085	U(M)	R-PD10
12508714018	R-E	R-PD3	12516716041	R-E	R-PD6	13701211006	U(PCD)	PD	13832497001	U(M)	R-PD10
12508714019	R-E	R-PD3	12516716042	R-E	R-PD6	13701211007	U(PCD)	PD	13832497002	U(M)	R-PD10
12508714020	R-E	R-PD3	12516716043	R-E	R-PD6	13701211008	U(PCD)	PD	13832497003	U(M)	R-PD10
12508714021	R-E	R-PD3	12516716044	R-E	R-PD6	13701211009	U(PCD)	PD	13832497004	U(M)	R-PD10
12508714022	R-E	R-PD3	12516716045	R-E	R-PD6	13701211010	U(PCD)	PD	13832497005	U(M)	R-PD10
12508714023	R-E	R-PD3	12516716046	R-E	R-PD6	13701211011	U(PCD)	PD	13832497006	U(M)	R-PD10
12508714024	R-E	R-PD3	12516716047	R-E	R-PD6	13701211012	U(PCD)	PD	13832497007	U(M)	R-PD10 R-PD10
12508714025 12508714026	R-E R-E	R-PD3	12516716048 12516797001	R-E R-E	R-PD6 R-PD6	13701211013 13701211014	U(PCD)	PD PD	13832497008 13832497009	U(M) U(M)	R-PD10
12508714028	R-E	R-PD3	12516797001	R-E	R-PD6	13701211014	U(PCD)	PD	13832497010	U(M)	R-PD10
12508714027	R-E	R-PD3	12516797002	R-E	R-PD6	13701211015	U(PCD)	PD	13832497011	U(M)	R-PD10
12508714029	R-E	R-PD3	12516797003	R-E	R-PD6	13701211017	U(PCD)	PD	13832497012	U(M)	R-PD10
12508714030	R-E	R-PD3	12516797005	R-E	R-PD6	13701211018	U(PCD)	PD	13832497013	U(M)	R-PD10
12508714031	R-E	R-PD3	12516797006	R-E	R-PD6	13701211019	U(PCD)	PD	13832497014	U(M)	R-PD10
12508714032	R-E	R-PD3	12516797007	R-E	R-PD6	13701211020	U(PCD)	PD	13832497015	U(M)	R-PD10
12508714033	R-E	R-PD3	12516797008	R-E	R-PD6	13701211021	U(PCD)	PD	13832497016	U(M)	R-PD10
12508714034	R-E	R-PD3	12516797009	R-E	R-PD6	13701211022	U(PCD)	PD	13833321001	U(ML)	R-CL
12508714035	R-E	R-PD3	12516797010	R-E	R-PD6	13701211023	U(PCD)	PD	13833321002	U(ML)	R-CL
12508714036	R-E	R-PD3	12516812003	R-E	R-PD6	13701211024	U(PCD)	PD	13833321003	U(ML)	R-CL
12508714037	R-E	R-PD3	12516812004	R-E	R-PD6	13701211025	U(PCD)	PD	13833321004	U(ML)	R-CL
12508714038	R-E	R-PD3	12516812005	R-E	R-PD6	13701211026	U(PCD)	PD	13833321005	U(ML)	R-CL
12508715001	R-E	R-PD4	12516812006	R-E	R-PD6	13701211027	U(PCD)	PD	13833321006	U(ML)	R-CL
12508715002	R-E	R-PD4	12516812007	R-E	R-PD6	13701211028	U(PCD)	PD	13833321007	U(ML)	R-CL
12508715003	R-E	R-PD4	12516812008	R-E	R-PD6	13701211029	U(PCD)	PD	13833321008	U(ML)	R-CL
12508715004	R-E	R-PD4	12516812009	R-E	R-PD6	13701211030	U(PCD)	PD	13833321009	U(ML)	R-CL
12508715005	R-E	R-PD4	12516812015	R-E	R-PD6	13701211031	U(PCD)	PD .	13833321010	U(ML)	R-CL
12508715006	R-E	R-PD4	12516813003	R-E	R-PD6	13701211032	U(PCD)	PD	13833321011	U(ML)	R-CL
12508715007	R-E	R-PD4	12516813003	R-E	R-PD6	13701211033	U(PCD)	PD	13833321012	U(ML)	R-CL
12508715008	R-E	R-PD4	12516814001	R-E	R-PD6	13701211034	U(PCD)	PD	13833321013	U(ML)	R-CL
12508715009	R-E	R-PD4	12516814002	R-E	R-PD6	13701211035	U(PCD)	PD	13833321014	U(ML)	R-CL
12508715010	R-E	R-PD4	12516814003	R-E	R-PD6	13701211036	U(PCD)	PD	13833321015	U(ML)	R-CL
12508715011	R-E	R-PD4	12516814004	R-E	R-PD6	13701211037	U(PCD)	PD	13833321016	U(ML)	R-CL

Page 23 of 77

				1	repared	//6/2001	4				
PARCEL NUMBER	CURRENT ZONING	the standard over 12-21 at 1	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12508715012	R-E	R-PD4		R-E	R-PD6	13701211038	U(PCD)	PD	13833321017	U(ML)	R-CL
12508715013	R-E	R-PD4		R-E	R-PD6	13701297001	U(PCD)	PD	13833321018	U(ML)	R-CL
12508715014	R-E	R-PD4		R-E	R-PD6	13701297002	U(PCD)	PD	13833321019	U(ML)	R-CL
12508715015	R-E	R-PD4		R-E	R-PD6	13701297003	U(PCD)	PD	13833321020	U(ML)	R-CL
12508716001	R-E	R-PD3	12516814009	R-E	R-PD6	13701297004	U(PCD)	PD	13833321021	U(ML)	R-CL
12508716002	R-E	R-PD3	12516814010	R-E	R-PD6	13701297005	U(PCD)	PD	13833321022	U(ML)	R-CL
12508717001	R-E	R-PD3	12516814011	R-E	R-PD6	13701297006	U(PCD)	PD	13833321023	U(ML)	R-CL
12508717002	R-E	R-PD3	12516814012	R-E	R-PD6	13701297007	U(PCD)	PD	13833321024	U(ML)	R-CL
12508717002	R-E	R-PD3	12516814013	R-E	R-PD6	13701710001	U(PCD)	PD	13833321025	U(ML)	R-CL
12508717003	R-E	R-PD3	12516814014	R-E	R-PD6	13701710001	U(PCD)	PD	13833321026	U(ML)	R-CL
12508717005	R-E	R-PD3	12516814015	R-E	R-PD6	13701710002	U(PCD)	PD	13833321027	U(ML)	R-CL
12508717006	R-E	R-PD3	12516814016	R-E	R-PD6	13701710003	U(PCD)	PD	13833321027	U(ML)	R-CL
12508717007	R-E	R-PD3	12516814017	R-E	R-PD6	13701710004	U(PCD)	PD	13833321029	U(ML)	R-CL
12508717007	R-E	R-PD3	12516814017	R-E	R-PD6	13701710005	U(PCD)	PD	13833321029	U(ML)	R-CL
12508717009	R-E	R-PD3	12516814019	R-E	R-PD6	13701710007	U(PCD)	PD	13833321030	U(ML)	R-CL
12508717009	R-E			R-E	R-PD6	13701710007	U(PCD)	PD		U(ML)	R-CL
	R-E	R-PD3	12516814020	R-E	R-PD6	13701710008	U(PCD)	PD	13833321032 13833415001	U(ML)	R-PD15
12508717011		R-PD3	12516814021	R-E			 		13833415001		R-PD15
12508717012	R-E	R-PD3	12516814022		R-PD6	13701710010	U(PCD)	PD		U(M)	
12508717013	R-E	R-PD3	12516814023	R-E	R-PD6	13701710011	U(PCD)	PD	13833415003	U(M)	R-PD15
12508717014	R-E	R-PD3	12516814024	R-E	R-PD6	13701710012	U(PCD)	PD	13833415004	U(M)	R-PD15
12508717015	R-E	R-PD3	12516815001	R-E	R-PD6	13701797001	U(PCD)	PD '	13833415005	U(M)	R-PD15
12508717016	R-E	R-PD3	12516815002	R-E	R-PD6	13701797002	U(PCD)	PD	13833415006	U(M)	R-PD15
12508717017	R-E	R-PD3	12516815003	R-E	R-PD6	13701797003	U(PCD)	PD	13833415007	U(M)	R-PD15
12508717018	R-E	R-PD3	12516815004	R-E	R-PD6	13701810001	U(PCD)	PD	13833415008	U(M)	R-PD15
12508717019	R-E	R-PD3	12516815005	R-E	R-PD6	13701810002	U(PCD)	PD	13833415009	U(M)	R-PD15
12508717020	R-E	R-PD3	12516815006	R-E	R-PD6	13701810003	U(PCD)	PD	13833415010	U(M)	R-PD15
12508717021	R-E	R-PD3	12516815007	R-E	R-PD6	13701810004	U(PCD)	PD	13833415011	U(M)	R-PD15 R-PD15
12508717022	R-E	R-PD3	12516815008	R-E	R-PD6	13701810005	U(PCD)	PD	13833415012	U(M)	+
12508717023	R-E	R-PD3	12516815009	R-E	R-PD6	13701810006	U(PCD)	PD	13833415013	U(M)	R-PD15
12508717024	R-E	R-PD3	12516815010	R-E	R-PD6	13701810007	U(PCD)	PD	13833415014	U(M)	R-PD15
12508717025	R-E	R-PD3	12516815011	R-E	R-PD6	13701810008	U(PCD)	PD	13833415015	U(M)	R-PD15 R-PD15
12508717026	R-E	R-PD3	12516815012	R-E	R-PD6	13701810009	U(PCD)	PD	13833415016	U(M)	R-PD15
12508717027	R-E	R-PD3	12516815013	R-E	R-PD6	13701810010	U(PCD)		13833415017	U(M)	+
12508717028	R-E	R-PD3	12516815014	R-E	R-PD6	13701810011	U(PCD)	PD	13833415018	U(M)	R-PD15
12508717029	R-E	R-PD3	12516815015	R-E	R-PD6	13701810012	U(PCD)	PD	13833415019	U(M)	R-PD15
12508717030	R-E	R-PD3	12516815016	R-E	R-PD6	13701810013	U(PCD)	PD	13836812001	R-1	R-CL
12508717031	R-E	R-PD3	12516815017	R-E	R-PD6	13701810014	U(PCD)	PD	13836812002	R-1	R-CL
12508717032	R-E	R-PD3	12516815018	R-E	R-PD6	13701810015	U(PCD)	PD .	13836812003	R-1	R-CL
12508717033	R-E	R-PD3	12516815019	R-E	R-PD6	13701810016	U(PCD)	PD	13836812004	R-1	R-CL
12508718001	R-E	R-PD3	12516815020	R-E	R-PD6	13701810017	U(PCD)	PD	13836812005	R-1	R-CL
12508718002	R-E	R-PD3	12516815021	R-E	R-PD6	13701810018	U(PCD)	PD	13836812006	R-1	R-CL
12508718003	R-E	R-PD3	12516815022	R-E	R-PD6	13701810019	U(PCD)	PD	13836812007	R-I	R-CL
12508718004	R-E	R-PD3	12516815023	R-E	R-PD6	13701810020	U(PCD)	PD	13836812008	R-1	R-CL
12508718005	R-E	R-PD3	12516815024	R-E	R-PD6	13701810021	U(PCD)	PD	13836812009	R-1	R-CL
12508718006	R-E	R-PD3	12516815025	R-E	R-PD6	13701810022	U(PCD)	PD	13836812010	R-1	R-CL
12508718007	R-E	R-PD3	12516815026	R-E	R-PD6	13701810023	U(PCD)	PD	13836812011	R-1	R-CL
12508718008	R-E	R-PD3	12516815027	R-E	R-PD6	13701810024	U(PCD)	PD	13836812012	R-1	R-CL
12508718009	R-E	R-PD3	12516815028	R-E	R-PD6	13701810025	U(PCD)	PD	13836812013	R-1	R-CL
12508718010	R-E	R-PD3	12516815029	R-E	R-PD6	13701810026	U(PCD)	PD	13836812014	R-1	R-CL
12508718011	R-E	R-PD3	12516815030	R-E	R-PD6	13701810027	U(PCD)	PD	13836812015	R-1	R-CL
12508718012	R-E	R-PD3	12516815031	R-E	R-PD6	13701810028	U(PCD)	PD	13836812016	R-1	R-CL
12508718013	R-E	R-PD3	12516815032	R-E	R-PD6	13701810029	U(PCD)	PD	13836812017	R-1	R-CL
12508718014	R-E	R-PD3	12516815033	R-E	R-PD6	13701810030	U(PCD)	PD	13836812018	R-1	R-CL
12508718015		T	1	12.2	/	1,2001010021	TI(DCD)	PD	12024012010	R-1	R-CL
12308/18013	R-E	R-PD3	12516815034	R-E	R-PD6	13701810031	U(PCD)	עזן	13836812019	K-1	K-CL
12508718015	R-E R-E	R-PD3	12516815034 12516815035	R-E	R-PD6	13701810031	U(PCD)	PD	13836812019	R-1	R-CL

Page 24 of 77

<u></u>	<u> </u>		<u> </u>	<u> </u>	riepaieu						
PARCELL	Commence of the second	· · · · · · · · · · · · · · · · · · ·	PARCEL	CURRENT	できたない とうかんかん	PARCEL	CURRENT.	C. JOHNSON PARTY OF	the contraction of the feeting	CURRENT	I mary more in the St.
	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12508718018	R-E	R-PD3	12516815037	R-E	R-PD6	13701810034	U(PCD)	PD	13836812022	R-1	R-CL
12508718019	R-E	R-PD3	12516815038	R-E	R-PD6	13701810035	U(PCD)	PD	13836812023	R-I	R-CL
12508718020	R-E	R-PD3	12516815039	R-E	R-PD6	13701810036	U(PCD)	PD	13836812024	R-I	R-CL
12508718021	R-E	R-PD3	12516815040	R-E	R-PD6	13701810037	U(PCD)	PD	13836812025	R-I	R-CL
12508718022	R-E	R-PD3	12516815041	R-E	R-PD6	13701810038	U(PCD)	PD	13836812026	R-1	R-CL
12508718023	R-E	R-PD3	12516815042	R-E R-E	R-PD6	13701811001	U(PCD)	PD PD	13836812027	R-1	R-CL
12508718024 12508718025	R-E	R-PD3 R-PD3	12516815043 12516815044	R-E	R-PD6 R-PD6	13701811002	U(PCD)	PD	13836812028	R-1 R-1	R-CL
12508718025	R-E	R-PD3	12516815044	R-E	R-PD6	13701811003 13701811004	U(PCD)	PD	13836812029 13836812030	R-1	R-CL R-CL
12508718027	R-E	R-PD3	12516815046	R-E	R-PD6	13701811004	U(PCD)	PD	13836813001	R-I	R-CL
12508718028	R-E	R-PD3	12516815047	R-E	R-PD6	13701811006	U(PCD)	PD	13836813002	R-1	R-CL
12508718029	R-E	R-PD3	12516815048	R-E	R-PD6	13701811007	U(PCD)	PD	13836813003	R-1	R-CL
12508718030	R-E	R-PD3	12516815049	R-E	R-PD6	13701811008	U(PCD)	PD	13836813004	R-1	R-CL
12508718031	R-E	R-PD3	12516815050	R-E	R-PD6	13701811009	U(PCD)	PD	13836813005	R-I	R-CL
12508718032	R-E	R-PD3	12516815051	R-E	R-PD6	13701811010	U(PCD)	PD	13836813006	R-1	R-CL
12508718033	R-E	R-PD3	12516815052	R-E	R-PD6	13701811011	U(PCD)	PD	13836813007	R-1	R-CL
12508718034	R-E	R-PD3	12516815053	R-E	R-PD6	13701811012	U(PCD)	PD	13836813008	R-1	R-CL
12508718035	R-E	R-PD3	12516815054	R-E	R-PD6	13701811013	U(PCD)	PD	13836813009	R-1	R-CL
12508718036	R-E	R-PD3	12516815055	R-E	R-PD6	13701811014	U(PCD)	PD	13836813010	R-1	R-CL
12508797001	R-E	R-PD3	12516815056	R-E	R-PD6	13701811015	U(PCD)	PD	13836813011	R-1	R-CL
12508797002	R-E	R-PD3	12516815057	R-E	R-PD6	13701811016	U(PCD)	PD	13836813012	R-1	R-CL
12508797003	R-E	R-PD3	12516815058	R-E	R-PD6	13701811017	U(PCD)	PD	13836813013	R-1	R-CL
12508797004	R-E	R-PD3	12516815059	R-E	R-PD6	13701811018	U(PCD)	PD	13836813013	R-1	R-1
12508797005	R-E	R-PD3	12516815060	R-E	R-PD6	13701811019	U(PCD)	PD	13836813014	R-1	R-1
12508797006	R-E	R-PD3	12516815061	R-E	R-PD6	13701811020	U(PCD)	PD	13836813014	R-1	R-CL
12508797007	R-E	R-PD4	12516815062	R-E	R-PD6	13701811021	U(PCD)	PD	13836814001 13836814002	R-1	R-CL
12508797008 12508797009	R-E R-E	R-PD4 R-PD4	12516815063 12516815064	R-E R-E	R-PD6 R-PD6	13701811022 13701811023	U(PCD)	PD PD	13836814002	R-1 R-1	R-CL R-CL
12508797010	R-E	R-PD3	12516815065	R-E	R-PD6	13701811024	U(PCD)	PD	13836814004	R-1	R-CL
12508797011	R-E	R-PD3	12516815066	R-E	R-PD6	13701811025	U(PCD)	PD	13836814005	R-1	R-CL
12508797012	R-E	R-PD4	12516815067	R-E	R-PD6	13701811026	U(PCD)	PD	13836814006	R-1	R-CL
12508797013	R-E	R-PD4	12516815068	R-E	R-PD6	13701811027	U(PCD)	PD	13836814007	R-1	R-CL
12508797014	R-E	R-PD4	12516815069	R-E	R-PD6	13701811028	U(PCD)	PD	13836814008	R-1	R-CL
12508797015	U(PCD)	R-PD2	12516815070	R-E	R-PD6	13701811029	U(PCD)	PD	13836814009	R-1	R-CL
12508797016	R-E	R-PD3	12516815071	R-E	R-PD6	13701811030	U(PCD)	PD	13836814010	R-1	R-CL
12508797017	R-E	R-PD3	12516815072	R-E	R-PD6	13701811031	U(PCD)	PD `	13836814011	R-1	R-CL
12508797018	R-E	R-PD3	12516815073	R-E	R-PD6	13701811032	U(PCD)	PD	13836814012	R-1	R-CL
12508797019	R-E	R-PD3	12516815074	R-E	R-PD6	13701897001	U(PCD)	PD	13836814013	R-I	R-CL
12508797020	R-E	R-PD3	12516815075	R-E	R-PD6	13701897002	U(PCD)	PD	13836814014	R-I	R-CL
12508797021	R-E	R-PD3	12516815076	R-E	R-PD6	13701897003	U(PCD)	PD	13836814015	R-1	R-CL
12508797022	R-E	R-PD3	12516815077	R-E	R-PD6	13701897004	U(PCD)	PD	13836814016	R-1	R-CL
12508811001	U(PCD)	R-PD6	12516815078	R-E	R-PD6	13701897005	U(PCD)	PD	13920716001	R-4	R-PD12
12508811002	U(PCD)	R-PD6	12516815079	R-E	R-PD6	13701897006	U(PCD)	PD	13920716002	R-4	R-PD12
12508811003	U(PCD)	R-PD6	12516815080	R-E	R-PD6	13701897007	U(PCD)	PD	13920716003	R-4	R-PD12
12508811004	U(PCD)	R-PD6	12516815081	R-E	R-PD6	13701897008	U(PCD)	PD	13920716004	R-4	R-PD12
12508811005	U(PCD)	R-PD6	12516815082	R-E	R-PD6	13712610001	U(PCD)	PD	13920716005	R-4	R-PD12
12508811006	U(PCD)	R-PD6	12516815083	R-E	R-PD6	13712610002	U(PCD)	PD	13920716006	R-4	R-PD12
12508811007	U(PCD)	R-PD6	12516815084	R-E	R-PD6	13712610003	U(PCD)	PD	13920716007	R-4	R-PD12
12508811008	U(PCD)	R-PD6	12516815085	R-E	R-PD6	13712610004	U(PCD)	PD	13920716008	R-4	R-PD12
12508811009	U(PCD)	R-PD6	12516815086	R-E	R-PD6	13712610005	U(PCD)	PD	13920716009	R-4	R-PD12
12508811010	U(PCD)	R-PD6	12516815087	R-E	R-PD6	13712610006	U(PCD)	PD	13920716010	R-4	R-PD12
12508811011 12508811012	U(PCD)	R-PD6	12516815088 12516815089	R-E R-E	R-PD6	13712610007	U(PCD)	PD	13920716011	R-4	R-PD12
12508811012	U(PCD)	R-PD6	-	R-E	R-PD6	13712610008	U(PCD)	PD	13920716012	R-4	R-PD12
12508811013	U(PCD)	R-PD6	12516815090 12516815091		R-PD6	13712610009	U(PCD)	+	13920716013	+	R-PD12
		+		R-E	R-PD6	13712610010	U(PCD)	PD	13920716014	R-4	R-PD12
12508811015	U(PCD)	R-PD6	12516816001	R-E	R-PD6	13712610011	U(PCD)	PD	13920716015	R-4	R-PD12

Page 25 of 77

<u></u>	<u> </u>				Prepared	77072001					
PARCEL NUMBER	CURRENT.	APAC STONE SERVICE STATE OF	PARCEL: NUMBER	CURRENT: ZONING	Water British Committee of the	PARCEL NUMBER	CURRENT ZONING	CONTROL MARCHINE	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12508811016	U(PCD)	R-PD6	12516816002	R-E	R-PD6	13712610012	U(PCD)	PD	13920716016	R-4	R-PD12
12508811017	U(PCD)	R-PD6	12516816003	R-E	R-PD6	13712610013	U(PCD)	PD	13920716017	R-4	R-PD12
12508811018	U(PCD)	R-PD6	12516816004	R-E	R-PD6	13712610014	U(PCD)	PD	13920716018	R-4	R-PD12
12508811019	U(PCD)	R-PD6	12516816005	R-E	R-PD6	13712610015	U(PCD)	PD	13920716019	R-4	R-PD12
12508811020	U(PCD)	R-PD6	12516816006	R-E	R-PD6	13712610016	U(PCD)	PD	13920716020	R-4	R-PD12
12508811021	U(PCD)	R-PD6	12516816007	R-E	R-PD6	13712610017	U(PCD)	PD	13920716021	R-4	R-PD12
12508811022	U(PCD)	R-PD6	12516816008	R-E	R-PD6	13712610018	U(PCD)	PD	13920716022	R-4	R-PD12
12508811023	U(PCD)	R-PD6	12516816009	R-E	R-PD6	13712610019	U(PCD)	PD	13920716023	R-4	R-PD12
12508811024	U(PCD)	R-PD6	12516816010	R-E	R-PD6	13712610020	U(PCD)	PD	13920716024	R-4	R-PD12
1250881 1025	U(PCD)	R-PD6	12516816011	R-E	R-PD6	13712610021	U(PCD)	PD	13920716025	R-4	R-PD12
12508811026	U(PCD)	R-PD6	12516816012	R-E	R-PD6	13712610022	U(PCD)	PD	13920716026	R-4	R-PD12
12508811027	U(PCD)	R-PD6	12516816013	R-E	R-PD6	13712610023	U(PCD)	PD	13920716027	R-4	R-PD12
12508811028	U(PCD)	R-PD6	12516816014	R-E	R-PD6	13712610024	U(PCD)	PD	13920716028	R-4	R-PD12
12508811029	U(PCD)	R-PD6	12516816015	R-E	R-PD6	13712610025	U(PCD)	PD	13920716029	R-4	R-PD12
12508811030	U(PCD)	R-PD6	12516816016	R-E	R-PD6	13712610026	U(PCD)	PD ·	13920716030	R-4	R-PD12
12508811031	U(PCD)	R-PD6	12516816017	R-E	R-PD6	13712610027	U(PCD)	PD	13920716031	R-4	R-PD12
12508811032	U(PCD)	R-PD6	12516816018	R-E	R-PD6	13712610028	U(PCD)	PD	13920716032	R-4	R-PD12
12508811033	U(PCD)	R-PD6	12516816019	R-E	R-PD6	13712610029	U(PCD)	PD	13920716033	R-4	R-PD12
12508811034	U(PCD)	R-PD6	12516816020	R-E	R-PD6	13712610030	U(PCD)	PD	13920716034	R-4	R-PD12
12508811035	U(PCD)	R-PD6	12516816021	R-E	R-PD6	13712610031	U(PCD)	PD	13920716035	R-4	R-PD12
12508811036	U(PCD)	R-PD6	12516816022	R-E	R-PD6	13712610032	U(PCD)	PD	13920716036	R-4	R-PD12
12508811037	U(PCD)	R-PD6	12516816023	R-E	R-PD6	13712610033	U(PCD)	PD	13920716037	R-4	R-PD12
12508811038	U(PCD)	R-PD6	12516816024	R-E	R-PD6	13712610034	U(PCD)	PD	13920716038	R-4	R-PD12
12508811039	U(PCD)	R-PD6	12516816025	R-E	R-PD6	13712610035	U(PCD)	PD	13920716039	R-4	R-PD12
12508811040	U(PCD)	R-PD6	12516816026	R-E	R-PD6	13712610036	U(PCD)	PD	13920716040	R-4	R-PD12
12508811041	U(PCD)	R-PD6	12516816027	R-E	R-PD6	13712610037	U(PCD)	PD	13920716041	R-4	R-PD12
12508811042	U(PCD)	R-PD6	12516816028	R-E	R-PD6	13712610038	U(PCD)	PD	13920716042	R-4	R-PD12
12508811043	U(PCD)	R-PD6	12516816029	R-E	R-PD6	13712610039	U(PCD)	PD	13920716043	R-4	R-PD12
12508811044	U(PCD)	R-PD6	12516816030	R-E	R-PD6	13712610040	U(PCD)	PD	13920716044	R-4	R-PD12
12508811045	U(PCD)	R-PD6	12516816031	R-E	R-PD6	13712610041	U(PCD)	PD	13920716045	R-4	R-PD12
12508811046	U(PCD)	R-PD6	12516816032	R-E	R-PD6	13712610042	U(PCD)	PD ·	13920716046	R-4	R-PD12
12508811047	U(PCD)	R-PD6	12516816033	R-E	R-PD6	13712610043	U(PCD)	PD	13920716047	R-4	R-PD12
12508811048	U(PCD)	R-PD6	12516816034	R-E	R-PD6	13712610044	U(PCD)	PD	13920716048	R-4	R-PD12
12508811049	U(PCD)	R-PD6	12516816035	R-E	R-PD6	13712610045	U(PCD)	PD	13920716049	R-4	R-PD12
12508811050	U(PCD)	R-PD6	12516816036	R-E	R-PD6	13712610046	U(PCD)	PD	13920716050	R-4	R-PD12
12508811051	U(PCD)	R-PD6	12516816037	R-E	R-PD6	13712610047	U(PCD)	PD	13920716051	R-4	R-PD12
12508811052	U(PCD)	R-PD6	12516816038	R-E	R-PD6	13712610048	U(PCD)	PD	13920716052	R-4	R-PD12
12508811053	U(PCD)	R-PD6	12516816039	R-E	R-PD6	13712610049	U(PCD)	PD	13920716053	R-4	R-PD12
12508811054	U(PCD)	R-PD6	12516816040	R-E	R-PD6	13712610050	U(PCD)	PD	13920716054	R-4	R-PD12
12508811055	U(PCD)	R-PD6	12516816041	R-E	R-PD6	13712610051	U(PCD)	PD	13920716055	R-4	R-PD12
12508811056	U(PCD)	R-PD6	12516816042	R-E	R-PD6	13712611001	U(PCD)	PD	13920716056	R-4	R-PD12
12508811057	U(PCD)	R-PD6	12516816043	R-E	R-PD6	13712611002	U(PCD)	PD	13920716057	R-4	R-PD12
12508811058	U(PCD)	R-PD6	12516816044	R-E	R-PD6	13712611003	U(PCD)	PD	13920716058	R-4	R-PD12
12508811059	U(PCD)	R-PD6	12516816045	R-E	R-PD6	13712611004	U(PCD)	PD	13920716059	R-4	R-PD12
12508811060	U(PCD)	R-PD6	12516816045	R-E	R-PD6	13712611005	U(PCD)	PD	13920716060	R-4	R-PD12
12508811061	U(PCD)	R-PD6	12516816047	R-E	R-PD6	13712611006	U(PCD)	PD	13920716061	R-4	R-PD12
12508811062	U(PCD)	R-PD6	12516816047	R-E	R-PD6	13712611007	U(PCD)	PD	13920716062	R-4	R-PD12
12508811063	U(PCD)	R-PD6	12516816048	R-E	R-PD6	13712611007	U(PCD)	PD	13920716062	R-4	R-PD12
12508811064	U(PCD)	R-PD6	12516816049	R-E	R-PD6	13712611009	U(PCD)	PD	13920716064	R-4	R-PD12
12508811065	U(PCD)	R-PD6	12516816050	R-E	R-PD6	13712611010	U(PCD)	PD	13920716065	R-4	R-PD12
			1					+			
12508811066	U(PCD)	R-PD6	12516816052	R-E	R-PD6	13712611011	U(PCD)	PD	13920716066	R-4	R-PD12 R-PD12
12508811067	U(PCD)	R-PD6	12516816053	R-E	R-PD6	13712611012	U(PCD)	PD	13920716067		+
12508811068	U(PCD)	R-PD6	12516816054	R-E	R-PD6	13712611013	U(PCD)	PD	13920716068	R-4	R-PD12
12508811069	U(PCD)	R-PD6	12516816055	R-E	R-PD6	13712611014	U(PCD)	PD	13920716069	R-4	R-PD12
12508811070	U(PCD)	R-PD6	12516816056	R-E	R-PD6	13712611015	U(PCD)	PD	13920716070	R-4	R-PD12
12508811071	U(PCD)	R-PD6	12516816057	R-E	R-PD6	13712611016	U(PCD)	PD	13920716071	R-4	R-PD12

Page 26 of 77

					- repared	7/6/2001					
PARCEL NUMBER	CURRENT	and the second of the	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL. NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	可能是是一种的一种。	
12508811072	U(PCD)	R-PD6	12516816058	R-E	R-PD6	13712611017	U(PCD)	PD	13920716072	R-4	R-PD12
12508897004	U(PCD)	R-PD6	12516816059	R-E	R-PD6	13712611017	U(PCD)	PD	13920716072	R-4	R-PD12
12509210001	R-E	R-PD3	12516816060	R-E	R-PD6	13712611019	U(PCD)	PD	13920716074	R-4	R-PD12
12509210002	R-E	R-PD3	12516816061	R-E	R-PD6	13712611020	U(PCD)	PD	13920716074	R-4	R-PD12
12509210003	R-E	R-PD3	12516816062	R-E	R-PD6	13712611021	U(PCD)	PD	13920716075	R-4	R-PD12
12509210004	R-E	R-PD3	12516816062	R-E	R-PD6	13712611021	U(PCD)	PD	13920716076	R-4	R-PD12
12509210005	R-E	R-PD3	12516816064	R-E	R-PD6	13712611022	U(PCD)	PD	13920716077	+	R-PD12
12509210005	R-E	R-PD3	12516816065	R-E	R-PD6	13712611024	 '	PD	13920716078	R-4	_
12509210007	R-E	R-PD3	12516816066	R-E	R-PD6	13712611024	U(PCD)	PD	13920716079	R-4 R-4	R-PD12
12509210007	R-E	R-PD3	12516816067	R-E	R-PD6	13712611025	U(PCD)	PD	13920716080	R-4	R-PD12
12509210009	R-E	R-PD3	12516816068	R-E	R-PD6	13712611027	U(PCD)	PD	13920716081	R-4	R-PD12
12509210010	R-E	R-PD3	12516816069	R-E	R-PD6	13712611028	U(PCD)	PD	13920716083	R-4	R-PD12
12509210011	R-E	R-PD3	12516816070	R-E	R-PD6	13712611029	U(PCD)	PD	13920716084	R-4	R-PD12
12509210012	R-E	R-PD3	12516816071	R-E	R-PD6	13712611029	U(PCD)	PD	13920716084	R-4	R-PD12
12509210013	R-E	R-PD3	12516817001	R-E	R-PD6	13712611030	U(PCD)	PD	13920716085	R-4	R-PD12
12509210014	R-E	R-PD3	12516817002	R-E	R-PD6	13712611031	U(PCD)	PD	13920716087	R-4	R-PD12
12509210015	R-E	R-PD3	12516817003	R-E	R-PD6	13712611032	U(PCD)	PD	13920716087	R-4	R-PD12
12509210016	R-E	R-PD3	12516817004	R-E	R-PD6	13712611034	U(PCD)	PD	13920716089	R-4	R-PD12
12509210017	R-E	R-PD3	12516817005	R-E	R-PD6	13712611035	U(PCD)	PD	13920716090	R-4	R-PD12
12509210018	R-E	R-PD3	12516817006	R-E	R-PD6	13712611036	U(PCD)	PD	13920716091	R-4	R-PD12
12509210019	R-E	R-PD3	12516817007	R-E	R-PD6	13712611037	U(PCD)	PD	13920716092	R-4	R-PD12
12509210020	R-E	R-PD3	12516817007	R-E	R-PD6	13712611038	U(PCD)	PD	13920716092	R-4	R-PD12
12509210021	R-E	R-PD3	12516817009	R-E	R-PD6	13712611039	U(PCD)	PD	13920716094	R-4	R-PD12
12509210022	R-E	R-PD3	12516817010	R-E	R-PD6	13712611040	U(PCD)	PD	13920716095	R-4	R-PD12
12509210023	R-E	R-PD3	12516817011	R-E	R-PD6	13712611041	U(PCD)	PD	13920716096	R-4	R-PD12
12509210024	R-E	R-PD3	12516817012	R-E	R-PD6	13712611042	U(PCD)	PD	13920716097	R-4	R-PD12
12509210025	R-E	R-PD3	12516817013	R-E	R-PD6	13712611043	U(PCD)	PD	13920716098	R-4	R-PD12
12509210026	R-E	R-PD3	12516817014	R-E	R-PD6	13712611044	U(PCD)	PD	13920716099	R-4	R-PD12
12509210027	R-E	R-PD3	12516817015	R-E	R-PD6	13712611045	U(PCD)	PD	13920716100	R-4	R-PD12
12509210028	R-E	R-PD3	12516817016	R-E	R-PD6	13712611046	U(PCD)	PD	13920716101	R-4	R-PD12
12509210029	R-E	R-PD3	12516817017	R-E	R-PD6	13712611047	U(PCD)	PD	13920716102	R-4	R-PD12
12509210030	R-E	R-PD3	12516817018	R-E	R-PD6	13712611048	U(PCD)	PD	13920716103	R-4	R-PD12
12509210031	R-E	R-PD3	12516817019	R-E	R-PD6	13712611049	U(PCD)	PD	13920716104	R-4	R-PD12
12509210032	R-E	R-PD3	12516817020	R-E	R-PD6	13712611050	U(PCD)	PD	13920716105	R-4	R-PD12
12509210033	R-E	R-PD3	12516817021	R-E	R-PD6	13712611051	U(PCD)	PD	13920716106	R-4	R-PD12
12509210034	R-E	R-PD3	12516817022	R-E	R-PD6	13712611052	U(PCD)	PD	13920716107	R-4	R-PD12
12509210035	R-E	R-PD3	12516817023	R-E	R-PD6	13712611053	U(PCD)	PD	13920716108	R-4	R-PD12
12509210036	R-E	R-PD3	12516817026	R-E	R-PD6	13712611054	U(PCD)	PD	13920716109	R-4	R-PD12
12509210037	R-E	R-PD3	12516817027	R-E	R-PD6	13712611055	U(PCD)	PD	13920716110	R-4	R-PD12
12509210038	R-E	R-PD3	12516817028	R-E	R-PD6	13712611056	U(PCD)	PD	13920716111	R-4	R-PD12
12509210039	R-E	R-PD3	12516817029	R-E	R-PD6	13712611057	U(PCD)	PD	13920716112	R-4	R-PD12
12509210040	R-E	R-PD3	12516817030	R-E	R-PD6	13712611058	U(PCD)	PD	13920716113	R-4	R-PD12
12509211001	R-E	R-PD3	12516817031	R-E	R-PD6	13712611059	U(PCD)	PD	13920716114	R-4	R-PD12
12509211002	R-E	R-PD3	12516817032	R-E	R-PD6	13712611060	U(PCD)	PD	13920716115	R-4	R-PD12
12509211003	R-E	R-PD3	12516817033	R-E	R-PD6	13712611061	U(PCD)	PD	13920716116	R-4	R-PD12
12509211004	R-E	R-PD3	12516817034	R-E	R-PD6	13712611062	U(PCD)	PD	13920716117	R-4	R-PD12
12509211005	R-E	R-PD3	12516817035	R-E	R-PD6	13712611063	U(PCD)	PD	13920716118	R-4	R-PD12
12509211006	R-E	R-PD3	12516817036	R-E	R-PD6	13712611064	U(PCD)	PD	13920716119	R-4	R-PD12
12509211007	R-E	R-PD3	12516817037	R-E	R-PD6	13712611065	U(PCD)	PD	13920716120	R-4	R-PD12
12509211008	R-E	R-PD3	12516817038	R-E	R-PD6	13712612001	U(PCD)	PD	13920716121	R-4	R-PD12
12509211009	R-E	R-PD3	12516817039	R-E	R-PD6	13712612002	U(PCD)	PD	13920716122	R-4	R-PD12
12509211010	R-E	R-PD3	12516817040	R-E	R-PD6	13712612003	U(PCD)	PD	13920716123	R-4	R-PD12
12509211011	R-E	R-PD3	12516817041	R-E	R-PD6	13712612004	U(PCD)	PD	13920716124	R-4	R-PD12
12509211012	R-E	R-PD3	12516817042	R-E	R-PD6	13712612005	U(PCD)	PD	13920716125	R-4	R-PD12
12509211013	R-E	R-PD3	12516817043	R-E	R-PD6	13712612006	U(PCD)	PD	13920716126	R-4	R-PD12
12509211014	R-E	R-PD3	12516817044	R-E	R-PD6	13712612007	U(PCD)	PD	13920716127	R-4	R-PD12
	1	.,		1	1		1-1/			1	

Page 27 of 77

		4		·	riepaieu	//6/2001	<u> </u>				
PARCEL NUMBER	(Telephone)	NEW ZONING	PARCEL NUMBER	THE PERSON NAMED IN COLUMN	Control of the second	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL:	CURRENT: ZONING	Lane Carbone
12509211015	R-E	R-PD3	12516817045	R-E	R-PD6	13712612008	U(PCD)	PD	13920716128	R-4	R-PD12
12509211016	R-E	R-PD3	12516817046	R-E	R-PD6	13712612009	U(PCD)	PD	13920716129	R-4	R-PD12
12509211017	R-E	R-PD3	12516817047	R-E	R-PD6	13712612010	U(PCD)	PD	13920716130	R-4	R-PD12
12509211018	R-E	R-PD3	12516817048	R-E	R-PD6	13712612011	U(PCD)	PD	13920716131	R-4	R-PD12
12509211019	R-E	R-PD3	12516817049	R-E	R-PD6	13712612012	U(PCD)	PD	13920716132	R-4	R-PD12
12509211020	R-E	R-PD3	12516817055	R-E	R-PD6	13712612012	U(PCD)	PD	13920716132	R-4	R-PD12
12509211021	R-E	R-PD3	12516817056	R-E	R-PD6	13712612014	U(PCD)	PD	13920716134	R-4	R-PD12
12509211022	R-E	R-PD3	12516817057	R-E	R-PD6	13712612014	U(PCD)	PD	13920716134	R-4	R-PD12
12509211023	R-E	R-PD3	12516817058	R-E	R-PD6	13712612016	U(PCD)	PD	13920716136	R-4	R-PD12
12509211024	R-E	R-PD3	12516817059	R-E	R-PD6	13712612017	U(PCD)	PD	13920716137	R-4	R-PD12
12509211025	R-E	R-PD3	12516817060	R-E	R-PD6	13712612017	U(PCD)	PD	13920716137	R-4	R-PD12
12509211026	R-E	R-PD3	12516817061	R-E	R-PD6	13712612019	U(PCD)	PD	13920716139	R-4	R-PD12
12509211027	R-E	R-PD3	12516817062	R-E	R-PD6	13712612020	U(PCD)	PD	13920716139	R-4	R-PD12
12509211028	R-E	R-PD3	12516817063	R-E	R-PD6	13712612021	U(PCD)	PD	13920716140	R-4	R-PD12
12509211029	R-E	R-PD3	12516817064	R-E	R-PD6	13712612021	U(PCD)	PD	13920716141	R-4	R-PD12
12509211030	R-E	R-PD3	12516819001	R-E	R-PD6	13712612023	U(PCD)	PD	13920716142	R-4	R-PD12
12509211030	R-E	R-PD3	12516819001	R-E	R-PD6	13712612023	U(PCD)	PD	13920716143	R-4	R-PD12
12509211031	R-E	R-PD3	12516819002	R-E	R-PD6	13712612024	U(PCD)	PD	13920716144	R-4	R-PD12
12509211032	R-E	R-PD3	12516819003	R-E	R-PD6	13712612026	U(PCD)	PD	13920716145	R-4	R-PD12
12509211034	R-E	R-PD3	12516819005	R-E	R-PD6	13712612027	U(PCD)	PD	13920716147	R-4	R-PD12
12509211035	R-E	R-PD3	12516819006	R-E	R-PD6	13712612027	U(PCD)	PD	13920716147	R-4	R-PD12
12509211036	R-E	R-PD3	12516820001	R-E	R-PD6	13712612029	U(PCD)	PD	13920716148	R-4	R-PD12
12509211037	R-E	R-PD3	12516820001	R-E	R-PD6	13712612029	U(PCD)	PD	13920716150	R-4	R-PD12
12509211037	R-E	R-PD3	12516820002	R-E	R-PD6	13712612031	U(PCD)	PD	13920716150	R-4	R-PD12
12509211039	R-E	R-PD3	12516820003	R-E	R-PD6	13712612032	U(PCD)	PD	13920716151	R-4	R-PD12
12509212001	R-E	R-PD3	12516820005	R-E	R-PD6	13712612032	U(PCD)	PD	13920716152	R-4	R-PD12
12509212001	R-E	R-PD3	12516820005	R-E	R-PD6	13712612034	U(PCD)	PD	13920716153	R-4	R-PD12
12509212002	R-E	R-PD3	12516820007	R-E	R-PD6	13712612035	U(PCD)	PD	13920716154	R-4	R-PD12
12509212003	R-E	R-PD3	12516820007	R-E	R-PD6	13712612036	U(PCD)	PD	13920716156	R-4	R-PD12
12509212005	R-E	R-PD3	12516820009	R-E	R-PD6	13712612037	U(PCD)	PD	13920716157	R-4	R-PD12
12509212006	R-E	R-PD3	12516820010	R-E	R-PD6	13712612038	U(PCD)	PD	13920716158	R-4	R-PD12
12509212007	R-E	R-PD3	12516820011	R-E	R-PD6	13712612039	U(PCD)	PD	13920716159	R-4	R-PD12
12509212008	R-E	R-PD3	12516820011	R-E	R-PD6	13712612040	U(PCD)	PD	13920716160	R-4	R-PD12
12509212009	R-E	R-PD3	12516820012	R-E	R-PD6	13712612041	U(PCD)	PD	13920716161	R-4	R-PD12
12509212010	R-E	R-PD3	12516820013	R-E	R-PD6	13712612042	U(PCD)	PD	13920716161	R-4	R-PD12
12509212011	R-E	R-PD3	12516820014	R-É	R-PD6	13712612042	U(PCD)	PD	13920716162	R-4	R-PD12
12509212011	R-E	R-PD3	12516820016	R-E	R-PD6	13712612043	U(PCD)	PD	13920716163	R-4	R-PD12
12509212013	R-E	R-PD3	12516820017	R-E	R-PD6	13712612045	U(PCD)	PD	13920716165	R-4	R-PD12
12509212013	R-E	R-PD3	12516820017	R-E	R-PD6	13712612046	U(PCD)	PD	13920716165	R-4	R-PD12
12509212014	R-E	R-PD3	12516820019	R-E	R-PD6	13712612047	U(PCD)	PD	13920716167	R-4	R-PD12
12509212015	R-E	R-PD3	12516820019	R-E	R-PD6	13712612047	U(PCD)	PD	13920716167	R-4	R-PD12
12509212017	R-E	R-PD3		R-E		13712612048	1	PD		R-4	R-PD12
12509212017	R-E		12516820021	R-E	R-PD6		U(PCD)	-	13920716169	R-4	
12509212018		R-PD3	12516820022		R-PD6	13712612050	U(PCD)	PD	13920716170		R-PD12
	R-E	R-PD3	12516820023	R-E	R-PD6	13712612051	U(PCD)	PD	13920716171	R-4	R-PD12
12509212020	R-E	R-PD3	12516820024	R-E	R-PD6	13712612052	U(PCD)	PD	13920716172	R-4	R-PD12
12509212021	R-E	R-PD3	12516820025	R-E	R-PD6	13712612053	U(PCD)	PD	13920716173	R-4	R-PD12
12509212022	R-E	R-PD3	12516820026	R-E	R-PD6	13712612054	U(PCD)	PD	13920716174	R-4	R-PD12
12509212023	R-E	R-PD3	12516820027	R-E	R-PD6	13712612055	U(PCD)	PD	13920716175	R-4	R-PD12
12509212024	R-E	R-PD3	12516820028	R-E	R-PD6	13712612056	U(PCD)	PD	13920716176	R-4	R-PD12
12509212025	R-E	R-PD3	12516820029	R-E	R-PD6	13712612057	U(PCD)	PD	13920716177	R-4	R-PD12
12509212026	R-E	R-PD3	12516820030	R-E	R-PD6	13712697001	U(PCD)	PD	13920716178	R-4	R-PD12
12509212027	R-E	R-PD3	12516820031	R-E	R-PD6	13712697002	U(PCD)	PD	13920716179	R-4	R-PD12
12509212028	R-E	R-PD3	12516820032	R-E	R-PD6	13712697003	U(PCD)	PD	13920716180	R-4	R-PD12
12509212029	R-E	R-PD3	12516820033	R-E	R-PD6	13712697004	U(PCD)	PD	13920716181	R-4	R-PD12
12509212030	R-E	R-PD3	12516820034	R-E	R-PD6	13712697005	U(PCD)	PD	13920716182	R-4	R-PD12
12509212031	R-E	R-PD3	12516820035	R-E	R-PD6	13712697006	U(PCD)	PD	13920716183	R-4	R-PD12

Page 28 of 77

<u> </u>		100			Prepared	170/2001					
PARCEL	CURRENT ZONING		PARCEIC NUMBER	GURRENT ZONING	NEW; ZONING	PARCEL NUMBER	CURRENT! ZONING	NEW ZONING	PARCEL	CURRENT ZONING	
12509212032	R-E	R-PD3	12516820036	R-E	R-PD6	13712697007	U(PCD)	PD	13920716184	R-4	R-PD12
2509212033	R-E	R-PD3	12516820037	R-E	R-PD6	13712710001	U(PCD)	PD	13920716185	R-4	R-PD12
2509212034	R-E	R-PD3	12516820038	R-E	R-PD6	13712710002	U(PCD)	PD	13920716186	R-4	R-PD12
2509212035	R-E	R-PD3	12516820039	R-E	R-PD6	13712710003	U(PCD)	PD	13920716187	R-4	R-PD12
2509212036	R-E	R-PD3	12516820040	R-E	R-PD6	13712710004	U(PCD)	PD	13920716188	R-4	R-PD12
2509212037	R-E	R-PD3	12516820041	R-E	R-PD6	13712710005	U(PCD)	PD	13920716189	R-4	R-PD12
2509212038	R-E	R-PD3	12516820042	R-E	R-PD6	13712710006	U(PCD)	PD	13920716190	R-4	R-PD12
2509212039	R-E	R-PD3	12516821001	R-E	R-PD6	13712710007	U(PCD)	PD	13920716191	R-4	R-PD12
2509212040	R-E	R-PD3	12516821002	R-E	R-PD6	13712710008	U(PCD)	PD	13920716192	R-4	R-PD12
2509212041	R-E	R-PD3	12516821003	R-E	R-PD6	13712710009	U(PCD)	PD	13921211001	R-3	R-PD8
2509212042	R-E	R-PD3	12516821004	R-E	R-PD6	13712710010	U(PCD)	PD	13921211002	R-3	R-PD8
2509212043	R-E	R-PD3	12516821005	R-E	R-PD6	13712710011	U(PCD)	PD	13921211003	R-3	R-PD8
2509212044	R-E	R-PD3	12516821006	R-E	R-PD6	13712710012	U(PCD)	PD ·	13921211004	R-3	R-PD8
2509212045	R-E	R-PD3	12516821007	R-E	R-PD6	13712710013	U(PCD)	PD	13921211005	R-3	R-PD8
2509212046	R-E	R-PD3	12516821008	R-E	R-PD6	13712710014	U(PCD)	PD	13921211006	R-3	R-PD8
2509212047	R-E	R-PD3	12516821009	R-E	R-PD6	13712710015	U(PCD)	PD	13921211007	R-3	R-PD8_
2509212048	R-E	R-PD3	12516821010	R-E	R-PD6	13712710016	U(PCD)	PD	13921211008	R-3	R-PD8
2509212049	R-E	R-PD3	12516821011	R-E	R-PD6	13712710017	U(PCD)	PD	13921211009	R-3	R-PD8
2509212050	R-E	R-PD3	12516821012	R-E	R-PD6	13712710018	U(PCD)	PD	13921211010	R-3	R-PD8
2509297001	R-E	R-PD3	12516821013	R-E	R-PD6	13712710019	U(PCD)	PD	13921211011	R-3	R-PD8
2509297002	R-E	R-PD3	12516821014	R-E	R-PD6	13712710020	U(PCD)	PD	13921211012	R-3	R-PD8
2509297003	R-E	R-PD3	12516821015	R-E	R-PD6	13712710021	U(PCD)	PD	13921211013	R-3	R-PD8
2509297004	R-E	R-PD3	12516821016	R-E	R-PD6	13712710022	U(PCD)	PD	13921211014	R-3	R-PD8
2509297005	R-E	R-PD3	12516821017	R-E	R-PD6	13712710023	U(PCD)	PD	13921211015	R-3	R-PD8
2509297007	R-E	R-PD3	12516821018	R-E	R-PD6	13712710024	U(PCD)	PD .	13921211016	R-3	R-PD8
12509297008	R-E	R-PD3 R-PD3	12516821019	R-E	R-PD6	13712710025 13712710026	U(PCD)	PD PD	13921211017 13921211018	R-3	R-PD8
12509297009	R-E	R-PD3	12516821020	R-E	R-PD6	13712710020	U(PCD)	PD	13921211019	R-3	R-PD8
12509297011	R-E	R-PD3	12516821021	R-E	R-PD6	13712710027	U(PCD)	PD	13921211020	R-3	R-PD8
2509310001	R-E	R-PD3	12516821023	R-E	R-PD6	13712710029	U(PCD)	PD	13921211021	R-3	R-PD8
12509310001	R-E	R-PD3	12516821024	R-E	R-PD6	13712710030	U(PCD)	PD	13921211022	R-3	R-PD8
12509310003	R-E	R-PD3	12516821025	R-E	R-PD6	13712710031	U(PCD)	PD	13921211023	R-3	R-PD8
12509310004	R-E	R-PD3	12516821026	R-E	R-PD6	13712710032	U(PCD)	PD	13921211024	R-3	R-PD8
12509310005	R-E	R-PD3	12516821027	R-E	R-PD6	13712710033	U(PCD)	PD	13921211025	R-3	R-PD8
12509310006	R-E	R-PD3	12516821028	R-E	R-PD6	13712710034	U(PCD)	PD	13921211026	R-3	R-PD8
12509310007	R-E	R-PD3	12516821029	R-E	R-PD6	13712710035	U(PCD)	PD	13921211027	R-3	R-PD8
12509310008	R-E	R-PD3	12516821030	R-E	R-PD6	13712710036	U(PCD)	PD	13921211028	R-3	R-PD8
12509310009	R-E	R-PD3	12516821031	R-E	R-PD6	13712710037	U(PCD)	PD	13921211029	R-3	R-PD8
12509310010	R-E	R-PD3	12516821032	R-E	R-PD6	13712710038	U(PCD)	PD	13921211030	R-3	R-PD8
12509310011	R-E	R-PD3	12516821033	R-E	R-PD6	13712710039	U(PCD)	PD ·	13921211031	R-3	R-PD8
12509310012	R-E	R-PD3	12516821034	R-E	R-PD6	13712710040	U(PCD)	PD	13921211032	R-3	R-PD8
12509310013	R-E	R-PD3	12516821035	R-E	R-PD6	13712710041	U(PCD)	PD	13921211033	R-3	R-PD8
12509310014	R-E	R-PD3	12516821036	R-E	R-PD6	13712710042	U(PCD)	PD	13921211034	R-3	R-PD8
12509310015	R-E	R-PD3	12516821037	R-E	R-PD6	13712711001	U(PCD)	PD :	13921211035	R-3	R-PD8
12509310016	R-E	R-PD3	12516821038	R-E	R-PD6	13712711002	U(PCD)	PD	13921211036	R-3	R-PD8
12509310017	R-E	R-PD3	12516821039	R-E	R-PD6	13712711003	U(PCD)	PD .	13921211037	R-3	R-PD8
12509310018	R-E	R-PD3	12516821040	R-E	R-PD6	13712711004	U(PCD)	PD	13921211038	R-3	R-PD8
12509310019	R-E	R-PD3	12516821041	R-E	R-PD6	13712711005	U(PCD)	PD	13921211039	R-3	R-PD8
12509310020	R-E	R-PD3	12516821042	R-E	R-PD6	13712711006	U(PCD)	PD	13921211040	R-3	R-PD8
12509310021	R-E	R-PD3	12516821043	R-E	R-PD6	13712711008	U(PCD)	PD	13921211041	R-3	R-PD8
12509310022	R-E	R-PD3	12516821044	R-E	R-PD6	13712711009	U(PCD)	PD	13921211042	R-3	R-PD8
12509310023	R-E	R-PD3	12516821045	R-E	R-PD6	13712711010	U(PCD)	PD	13921211043	R-3	R-PD8
12509310024	R-E	R-PD3	12516821046	R-E	R-PD6	13712711011	U(PCD)	PD	13921211044	R-3	R-PD8
12509310025	R-E	R-PD3	12516821047	R-E	R-PD6	13712711012	U(PCD)	PD	13921211045	R-3	R-PD8
12509310026	R-E	R-PD3	12516821048	R-E	R-PD6	13712711013	U(PCD)	PD	13921211046	R-3	R-PD8
12509310027	R-E	R-PD3	12516821049	R-E	R-PD6	13712711014	U(PCD)	PD	13921211047	R-3	R-PD8

Page 29 of 77

			_ `		riepaieu	7/6/2001	1211				
PARCEL NUMBER	CURRENTE ZONING 5		PARCEL	CURRENT ZONING	A TELECOPPERED TO A TOTAL	AND THE PROPERTY CANAL TRAIN	CURRENT- ZONING		CONTRACTOR OF THE CONTRACTOR	CURRENT	BUILDS AND HOLD
12509310028	R-E	R-PD3	NUMBER 12516821050	R-E	R-PD6	NUMBER 13712711015	U(PCD)	ZONING PD	NUMBER 1	R-3	ZONING: R-PD8
12509310028	R-E	R-PD3	12516821050	R-E	R-PD6	13712711013	U(PCD)	PD	13921211048		R-PD8
	R-E	R-PD3						PD	13921211049	R-3	
12509310030		+	12516821052	R-E	R-PD6	13712711017	U(PCD)	-	13921211050	R-3	R-PD8
12509310031	R-E	R-PD3	12516821053	R-E	R-PD6	13712711018	U(PCD)	PD	13921211051	R-3	R-PD8
12509310032	R-E	R-PD3	12516821054	R-E	R-PD6	13712711019	U(PCD)	PD	13921211052	R-3	R-PD8
12509310033	R-E	R-PD3	12516821055	R-E	R-PD6	13712711020	U(PCD)	PD	13921211053	R-3	R-PD8
12509310034	R-E	R-PD3	12516821056	R-E	R-PD6	13712711021	U(PCD)	PD	13921211054	R-3	R-PD8
12509310035	R-E	R-PD3	12516821057	R-E	R-PD6	13712711022	U(PCD)	PD	13921211055	R-3	R-PD8
12509310036	R-E	R-PD3	12516821058	R-E	R-PD6	13712711023	U(PCD)	PD	13921211056	R-3	R-PD8
12509310037	R-E	R-PD3	12516821059	R-E	R-PD6	13712711024	U(PCD)	PD	13921211057	R-3	R-PD8
12509310038	R-E	R-PD3	12516821060	R-E	R-PD6	13712711025	U(PCD)	PD	13921211058	R-3	R-PD8
12509310039	R-E	R-PD3	12516821061	R-E	R-PD6	13712711026	U(PCD)	PD	13921211059	R-3	R-PD8
12509310040	R-E	R-PD3	12516821062	R-E	R-PD6	13712711027	U(PCD)	PD	13921211060	R-3	R-PD8
12509310041	R-E	R-PD3	12516821063	R-E	R-PD6	13712711028	U(PCD)	PD	13921211061	R-3	R-PD8
12509310042	R-E	R-PD3	12516821064	R-E	R-PD6	13712711029	U(PCD)	PD	13921211062	R-3	R-PD8
12509310043	R-E	R-PD3	12516821065	R-E	R-PD6	13712711030	U(PCD)	PD	13921211063	R-3	R-PD8
12509310044	R-E	R-PD3	12516821066	R-E	R-PD6	13712711031	U(PCD)	PD	13921211064	R-3	R-PD8
12509310045	R-E	R-PD3	12516821067	R-E	R-PD6	13712711032	U(PCD)	PD	13921211065	R-3	R-PD8
12509310046	R-E	R-PD3	12516821068	R-E	R-PD6	13712711033	U(PCD)	PD	13921211066	R-3	R-PD8
12509310047	R-E	R-PD3	12516821069	R-E	R-PD6	13712711034	U(PCD)	PD	13921211067	R-3	R-PD8
12509311001	R-E	R-PD3	12516821070	R-E	R-PD6	13712711035	U(PCD)	PD	13921211068	R-3	R-PD8
12509311002	R-E	R-PD3	12516821071	R-E	R-PD6	13712712001	U(PCD)	PD	13921211069	R-3	R-PD8
12509311003	R-E	R-PD3	12516821072	R-E	R-PD6	13712712002	U(PCD)	PD	13921211070	R-3	R-PD8
12509311004	R-E	R-PD3	12516821073	R-E	R-PD6	13712712003	U(PCD)	PD	13921211071	R-3	R-PD8
12509311005	R-E	R-PD3	12516821074	R-E	R-PD6	13712712004	U(PCD)	PD	13921211072	R-3	R-PD8
12509311006	R-E	R-PD3	12516821075	R-E	R-PD6	13712712005	U(PCD)	PD	13921211073	R-3	R-PD8
12509311007	R-E	R-PD3	12516821076	R-E	R-PD6	13712712006	U(PCD)	PD PD	13921211074	R-3	R-PD8
12509311008	R-E	R-PD3	12516821077	R-E	R-PD6	13712712007	U(PCD)	PD	13921211075	R-3	R-PD8
12509311009	R-E R-E	R-PD3	12516821078	R-E	R-PD6	13712712008	U(PCD)	PD	13921211076	R-3 R-3	R-PD8
12509311010		R-PD3	12516821079	R-E	R-PD6	13712712009	U(PCD)	PD	13921211077	R-3	R-PD8
12509311011	R-E	R-PD3	12516821080	R-E	R-PD6	13712712010	U(PCD)	PD	13921211078	 	R-PD8
12509311012	R-E	R-PD3	12516821081	R-E	R-PD6	13712712011	U(PCD)	PD	13921211079	R-3	R-PD8
12509311013	R-E	R-PD3	12516822001	R-E	R-PD6	13712712012	U(PCD)	PD	13921211080 13921211081	R-3	R-PD8
12509311014	R-E	R-PD3	12516822002	R-E	R-PD6	13712712013	U(PCD)	+		R-3	R-PD8
12509311015	R-E	R-PD3	12516822003	R-E	R-PD6	13712712014	U(PCD)	+	13921211082	R-3	R-PD8
12509311016	R-E	R-PD3	12516822004	R-E	R-PD6	13712713001	U(PCD)	PD	13921211083	R-3	
12509311017	R-E	R-PD3	12516822005	R-E	R-PD6	13712713002	U(PCD)	PD	13921211084	R-3	R-PD8
12509311018	R-E	R-PD3	12516822006	R-E	R-PD6	13712713003	U(PCD)	PD	13921211085	R-3	R-PD8
12509311019	R-E	R-PD3	12516822007	R-E	R-PD6	13712713004	U(PCD)	PD	13921211086	R-3	R-PD8
12509311020	R-E	R-PD3	12516822008	R-E	R-PD6	13712713005	U(PCD)	PD	13921211087	R-3	R-PD8
12509311021	R-E	R-PD3	12516822009	R-E	R-PD6	13712713006	U(PCD)	PD	13921211088	R-3	R-PD8
12509311022	R-E	R-PD3	12516822010	R-E	R-PD6	13712713007	U(PCD)	PD	13921211089	R-3	R-PD8
12509311023	R-E	R-PD3	12516822011	R-E	R-PD6	13712713008	U(PCD)	PD	13921211090	R-3	R-PD8
12509311024	R-E	R-PD3	12516822012	R-E	R-PD6	13712713009	U(PCD)	PD	13921211091	R-3	R-PD8
12509311025	R-E	R-PD3	12516822013	R-E	R-PD6	13712713010	U(PCD)	PD	13921211092	R-3	R-PD8
12509311026	R-E	R-PD3	12516822014	R-E	R-PD6	13712713011	U(PCD)	PD	13921211093	R-3	R-PD8
12509311027	R-E	R-PD3	12516822015	R-E	R-PD6	13712713012	U(PCD)	PD	13921211094	R-3	R-PD8
12509311028	R-E	R-PD3	12516822016	R-E	R-PD6	13712713013	U(PCD)	PD	13921211095	R-3	R-PD8
12509311029	R-E	R-PD3	12516822017	R-E	R-PD6	13712713014	U(PCD)	PD	13921211096	R-3	R-PD8
12509311030	R-E	R-PD3	12516822018	R-E	R-PD6	13712713015	U(PCD)	PD	13921211097	R-3	R-PD8
12509311031	R-E	R-PD3	12516822019	R-E	R-PD6	13712713016	U(PCD)	PD	13921211098	R-3	R-PD8
12509311032	R-E	R-PD3	12516822020	R-E	R-PD6	13712713017	U(PCD)	PD	13921211099	R-3	R-PD8
12509311033	R-E	R-PD3	12516822021	R-E	R-PD6	13712713018	U(PCD)	PD	13921211100	R-3	R-PD8
12509311034	R-E	R-PD3	12516822022	R-E	R-PD6	13712713019	U(PCD)	PD	13921211101	R-3	R-PD8
12509311035	R-E	R-PD3	12516822023	R-E	R-PD6	13712713020	U(PCD)	PD	13921211102	R-3	R-PD8
12509311036	R-E	R-PD3	12516822024	R-E	R-PD6	13712713021	U(PCD)	PD	13921211103	R-3	R-PD8

Page 30 of 77

and the state of t	<u> </u>	4			Prepared	77072001					
PARCEL.	CALLED STATES OF PARTIES ASSESSED.	SELECTION OF SELEC	PARCEL	CURRENT	Service R. S. B. Marie	PARCEL	CURRENT	Committee Country to	PARCEL .	CURRENT	NEW :
NUMBER :	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12509311037	R-E	R-PD3	12516822025	R-E	R-PD6	13712713022	U(PCD)	PD	13921211104	R-3	R-PD8
12509311038	R-E	R-PD3	12516822026	R-E	R-PD6	13712713023	U(PCD)	PD ·	13921211105	R-3	R-PD8
12509311039	R-E	R-PD3	12516822027	R-E	R-PD6	13712713024	U(PCD)	PD	13921211106	R-3	R-PD8
12509311040	R-E	R-PD3	12516822028	R-E	R-PD6	13712713025	U(PCD)	PD	13921211107	R-3	R-PD8
12509311041	R-E	R-PD3	12516822029	R-E	R-PD6	13712714001	U(PCD)	PD	13921211108	R-3	R-PD8
12509311042	R-E	R-PD3	12516822030	R-E	R-PD6	13712714002	U(PCD)	PD	13921211109	R-3	R-PD8
12509311043	R-E	R-PD3	12516822031	R-E	R-PD6	13712714003	U(PCD)	PD	13921211110	R-3	R-PD8
12509311044	R-E	R-PD3	12516822032	R-E	R-PD6	13712714004	U(PCD)	PD	13921211111	R-3	R-PD8
12509311045	R-E	R-PD3	12516822033	R-E	R-PD6	13712714005	U(PCD)	PD	13921211112	R-3	R-PD8
12509311046	R-E	R-PD3	12516822034	R-E	R-PD6	13712714006	U(PCD)	PD	13921211113	R-3	R-PD8
12509311047	R-E	R-PD3	12516822035	R-E	R-PD6	13712714007	U(PCD)	PD	13921211114	R-3	R-PD8
12509311048	R-E	R-PD3	12516822036	R-E	R-PD6		 				
12509311049	R-E					13712714008	U(PCD)	PD	13921211115	R-3	R-PD8
	+	R-PD3	12516822037	R-E	R-PD6	13712714009	U(PCD)	PD	13921211116	R-3	R-PD8
12509311050	R-E	R-PD3	12516822038	R-E	R-PD6	13712714010	U(PCD)	PD	13921211117	R-3	R-PD8
12509311051	R-E	R-PD3	12516822039	R-E	R-PD6	13712714011	U(PCD)	PD	13921211118	R-3	R-PD8
12509311052	R-E	R-PD3	12516822040	R-E	R-PD6	13712714012	U(PCD)	PD	13921211119	R-3	R-PD8
12509311053	R-E	R-PD3	12516822041	R-E	R-PD6	13712714013	U(PCD)	PD	13921211120	R-3	R-PD8
12509311054	R-E	R-PD3	12516822042	R-E	R-PD6	13712714014	U(PCD)	PD	13921211121	R-3	R-PD8
12509311055	R-E	R-PD3	12516822043	R-E	R-PD6	13712714015	U(PCD)	PD	13921211122	R-3	R-PD8
12509311056	R-E	R-PD3	12516822044	R-E	R-PD6	13712714016	U(PCD)	PD	13921211123	R-3	R-PD8
12509311057	R-E	R-PD3	12516822045	R-E	R-PD6	13712714017	U(PCD)	PD	13921211124	R-3	R-PD8
12509311058	R-E	R-PD3	12516822046	R-E	R-PD6	13712714018	U(PCD)	PD	13921211125	R-3	R-PD8
12509311059	R-E	R-PD3	12516822047	R-E	R-PD6	13712714019	U(PCD)	PD	13921211126	R-3	R-PD8
12509311060	R-E	R-PD3	12516822048	R-E	R-PD6	13712714020	U(PCD)	PD	13921211127	R-3	R-PD8
12509311061	R-E	R-PD3	12516822049	R-E	R-PD6	13712714021	U(PCD)	PD	13921211128	R-3	R-PD8
12509311062	R-E	R-PD3	12516822050	R-E	R-PD6	13712714022	U(PCD)	PD	13921211129	R-3	R-PD8
12509311063	R-E	R-PD3	12516822051	R-E	R-PD6	13712714023	U(PCD)	PD	13921211130	R-3	R-PD8
12509311064	R-E	R-PD3	12516822052	R-E	R-PD6	13712714024	U(PCD)	PD	13921211131	R-3	R-PD8
12509311065	R-E	R-PD3	12516822053	R-E	R-PD6	13712714025	U(PCD)	PD	13921211132	R-3	R-PD8
12509311066	R-E	R-PD3	12516822054	R-E	R-PD6	13712714026	U(PCD)	PD	13921211133	R-3	R-PD8
12509311067	R-E	R-PD3	12516822055	R-E	R-PD6	13712714027	U(PCD)	PD	13921211134	R-3	R-PD8
12509311068	R-E	R-PD3	12516822056	R-E	R-PD6	13712714028	U(PCD)	PD	13921211135	R-3	R-PD8
12509311069	R-E	R-PD3	12516822057	R-E	R-PD6	13712714029	U(PCD)	PD	13921211136	R-3	R-PD8
12509311070	R-E	R-PD3	12516822058	R-E	R-PD6	13712714029	U(PCD)	PD	13921211137	R-3	R-PD8
			1 0 0 0 0	1.	+		+	+			
12509311071	R-E	R-PD3	12516822059	R-E	R-PD6	13712714031	U(PCD)	PD	13921211138	R-3	R-PD8
12509311072	R-E	R-PD3	12516822060	R-E	R-PD6	13712714032	U(PCD)	PD	13921211139	R-3	R-PD8
12509311073	R-E	R-PD3	12516822061	R-E	R-PD6	13712714033	U(PCD)	PD	13921211140	R-3	R-PD8
12509311074	R-E	R-PD3	12516822062	R-E	R-PD6	13712714034	U(PCD)	PD	13921211141	R-3	R-PD8
12509311075	R-E	R-PD3	12516822063	R-E	R-PD6	13712714035	U(PCD)	PD	13921211142	R-3	R-PD8
12509311076	R-E	R-PD3	125 6822064	R-E	R-PD6	13712714036	U(PCD)	PD	13921211143	R-3	R-PD8
12509311077	R-E	R-PD3	12516822065	R-E	R-PD6	13712714037	U(PCD)	PD	13921211144	R-3	R-PD8
12509311078	R-E	R-PD3	12516822066	R-E	R-PD6	13712714038	U(PCD)	PD	13921211145	R-3	R-PD8
12509312001	R-E	R-PD3	125 16822067	R-E	R-PD6	13712714039	U(PCD)	PD	13921211146	R-3	R-PD8
12509312002	R-E	R-PD3	12516897001	R-E	R-PD6	13712714040	U(PCD)	PD	13921211147	R-3	R-PD8
12509312003	R-E	R-PD3	12516897003	R-E	R-PD6	13712714041	U(PCD)	PD .	13921211148	R-3	R-PD8
12509312004	R-E	R-PD3	12516897005	R-E	R-PD6	13712714042	U(PCD)	PD	13921211149	R-3	R-PD8
12509312005	R-E	R-PD3	12516897006	R-E	R-PD6	13712714043	U(PCD)	PD	13921211150	R-3	R-PD8
12509312006	R-E	R-PD3	12516897007	R-E	R-PD6	13712714044	U(PCD)	PD	13921211151	R-3	R-PD8
12509312007	R-E	R-PD3	12516897008	R-E	R-PD6	13712714045	U(PCD)	PD	13921211152	R-3	R-PD8
12509312007	R-E	R-PD3	12516897009	R-E	R-PD6	13712714046	U(PCD)	PD	13921211153	R-3	R-PD8
12509312009	R-E	+			 		+		13921211154		
		R-PD3	12516897010	R-E	R-PD6	13712714047	U(PCD)	PD :		R-3	R-PD8
12509312010	R-E	R-PD3	12516897011	R-E	R-PD6	13712714048	U(PCD)	PD	13921211155	R-3	R-PD8
12509312011		R-PD3	12516897012	R-E	R-PD6	13712714049	U(PCD)	PD	13921211156	R-3	R-PD8
12509312012		R-PD3	12516897013	R-E	R-PD6	13712714050	U(PCD)	PD	13921211157	R-3	R-PD8
125093 12013	R-E	R-PD3	12517110001	R-E	R-CL	13712714051	U(PCD)	PD	13921211158	R-3	R-PD8
12509312014	R-E	R-PD3	12517110002	R-E	R-CL	13712714052	U(PCD)	PD	13921211159	R-3	R-PD8

Page 31 of 77

			200		Prepared	//6/2001				*.	
PARCEL	CURRENT	STOCKED SEVERIFIED STOCKED	PARCEL	CURRENT	the total and the same and the	PARCEL	CURRENT :	ALCOHOLD TO THE REAL PROPERTY.	PARCEL	A TOTAL TOTA	NEW
NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING		NUMBER :- *	>ZONING	ZONING
12509312015	R-E	R-PD3	12517110003	R-E	R-CL	13712714053	U(PCD)	PD	13921211160	R-3	R-PD8
12509312016	R-E	R-PD3	12517110004	R-É	R-CL	13712714054	U(PCD)	PD	13921211161	R-3	R-PD8
12509312017	R-E	R-PD3	12517110005	R-E	R-CL	13712714055	U(PCD)	PD	13921211162	R-3	R-PD8
12509312018	R-E	R-PD3	12517110006	R-E	R-CL	13712714056	U(PCD)	PD	13921211163	R-3	R-PD8
12509312019	R-E	R-PD3	12517110007	R-E	R-CL	13712714057	U(PCD)	PD	13921211164	R-3	R-PD8
12509312020	R-E	R-PD3	12517110008	R-Ē	R-CL	13712714058	U(PCD)	PD	13921211165	R-3.	R-PD8
12509312021	R-E	R-PD3	12517110009	R-E	R-CL	13712714059	U(PCD)	PD .	13921211166	R-3	R-PD8
12509312022	R-E	R-PD3	12517110010	C-2	R-CL	13712714060	U(PCD)	PD	13921211167	R-3	R-PD8
12509312023	R-E	R-PD3	12517110011	C-2	R-CL	13712714061	U(PCD)	PD	13921211168	R-3	R-PD8
12509312024	R-E	R-PD3	12517110012	C-2	R-CL	13712714062	U(PCD)	PD	13921211169	R-3	R-PD8
12509312025	R-E	R-PD3	12517110013	C-2	R-CL	13712714063	U(PCD)	PD	13921211170	R-3	R-PD8
12509312026	R-E	R-PD3	12517110014	C-2	R-CL	13712714064	U(PCD)	PD	13921211171	R-3	R-PD8
12509312027	R-E	R-PD3	12517110015	C-2	R-CL	13712714065	U(PCD)	PD	13921211172	R-3	R-PD8
12509312028	R-É	R-PD3	12517110016	C-2	R-CL	13712714066	U(PCD)	PD	13921211173	R-3	R-PD8
12509312029	R-E	R-PD3	12517110017	C-2	R-CL	13712714067	U(PCD)	PD	13921211174	R-3	R-PD8
12509312030	R-E	R-PD3	12517110018	C-2	R-CL	13712714068	U(PCD)	PD	13921211175	R-3	R-PD8
12509312031	R-E	R-PD3	12517110019	R-E	R-CL	13712714069	U(PCD)	PD	13921211176	R-3	R-PD8
12509312032	R-E	R-PD3	12517110020	R-E	R-CL	13712714070	U(PCD)	PD	13921211177	R-3	R-PD8
12509312033	R-E	R-PD3	12517110021	R-E	R-CL	13712714071	U(PCD)	PD	13921211178	R-3	R-PD8
12509312034	R-E	R-PD3	12517110022	R-E	R-CL	13712714072	U(PCD)	PD	13921211179	R-3	R-PD8
12509312035	R-E	R-PD3	12517110023	R-E	R-CL	13712714073	U(PCD)	PD	13921211180	R-3	R-PD8
12509312036	R-E	R-PD3	12517110024	R-E	R-CL	13712714074	U(PCD)	PD	13921211181	R-3	R-PD8
12509312037	R-E	R-PD3	12517111001	R-E	R-CL	13712714075	U(PCD)	PD	13921211182	R-3	R-PD8
12509312038	R-E	R-PD3	12517111002	R-E	R-CL	13712714076	U(PCD)	PD	13921211183	R-3	R-PD8
12509312039	R-E	R-PD3	12517111003	R-E	R-CL	13712714077	U(PCD)	PD	13921211184	R-3	R-PD8
12509312040	R-E	R-PD3	12517111004	R-E	R-CL	13712714078	U(PCD)	PD	13921211185	R-3	R-PD8
12509312041	R-E	R-PD3	12517111005	R-E	R-CL	13712714079	U(PCD)	PD	13921211186	R-3	R-PD8
12509312042	R-E	R-PD3	12517111006	R-E	R-CL	13712714080	U(PCD)	PD	13921211187	R-3	R-PD8
12509312043	R-E	R-PD3	12517111007	R-E	R-CL	13712714081	U(PCD)	PD	13921211188	R-3	R-PD8
12509312044	R-E	R-PD3	12517111008	R-E	R-CL	13712714082	U(PCD)	PD PD	13921211189	R-3	R-PD8
12509312045	R-E	R-PD3	12517111009	R-E	R-CL	13712714083	U(PCD)	+	13921211190	R-3	R-PD8
12509312046	R-E	R-PD3	12517111010	R-E	R-CL	13712714084	U(PCD)	PD	13921211191	R-3	R-PD8
12509312047	R-E	R-PD3	12517111011	R-E	R-CL	13712714085	U(PCD)	PD PD	13921211192	R-3	R-PD8
12509312048	R-E	R-PD3	12517111012	R-E	R-CL	13712714086	U(PCD)		13921211193	R-3	R-PD8
12509312049	R-E	R-PD3	12517111013	R-E	R-CL	13712714087	U(PCD)	PD	13921211194	R-3	R-PD8
12509312050	R-E	R-PD3	12517111014	R-E	R-CL	13712714088	U(PCD)	PD	13921211195	R-3	R-PD8
12509312051	R-E	R-PD3	12517111015	R-E	R-CL	13712715001	U(PCD)	PD	13921211196	R-3	
12509312052	R-E	R-PD3	12517111016	R-E	R-CL	13712715002	U(PCD)	PD	13921211197	R-3	R-PD8
12509312053	R-E	R-PD3	12517111017	R-E	R-CL	13712715003	U(PCD)	PD	13921211198	R-3	R-PD8
12509312054	R-E	R-PD3	12517111018	R-E	R-CL	13712715004	U(PCD)	PD	13921211199	R-3	R-PD8
12509312055	R-E	R-PD3	12517111019	R-E	R-CL	13712715005	U(PCD)	PD	13921211200	R-3	R-PD8
12509312056	R-E	R-PD3	12517111020	R-E	R-CL	13712715006	U(PCD)	PD	13921211201	R-3	R-PD8
12509312057	R-E	R-PD3	12517112001	C-2	R-CL	13712715007	U(PCD)	PD	13921211202	R-3	R-PD8
12509312058	R-E	R-PD3	12517112002	R-E	R-CL	13712715008	U(PCD)	PD	13921211203	R-3	R-PD8
12509312059	R-E	R-PD3	12517112003	R-E	R-CL	13712715009	U(PCD)	PD	13921211204	R-3	R-PD8
12509312060	R-E	R-PD3	12517112004	R-E	R-CL	13712715010	U(PCD)	PD	13921211205	R-3	R-PD8
12509312061	R-E	R-PD3	12517112005	R-E	R-CL	13712715011	U(PCD)	PD	13921211206	R-3	R-PD8
12509313001	R-E	R-PD3	12517112006	R-E	R-CL	13712715012	U(PCD)	PD	13921211207	R-3	R-PD8
12509313002	R-E	R-PD3	12517112007	R-E	R-CL	13712715013	U(PCD)	PD.	13921211208	R-3	R-PD8
12509313003	R-E	R-PD3	12517112008	R-E	R-CL	13712715014	U(PCD)	PD	13921211209	R-3	R-PD8
12509313004	R-E	R-PD3	12517112009	R-E	R-CL	13712715015	U(PCD)	PD	13921297001	R-3	R-PD8
12509313005	R-E	R-PD3	12517112010	R-E	R-CL	13712715016	U(PCD)	PD	13921297002	R-3	R-PD8
12509313006	R-E	R-PD3	12517112011	R-E	R-CL	13712715017	U(PCD)	PD	13921297003	R-3	R-PD8
12509313007	R-E	R-PD3	12517112012	R-E	R-CL	13712715018	U(PCD)	PD	13921297004	R-3	R-PD8
12509313008	R-E	R-PD3	12517112013	R-E	R-CL	13712715019	U(PCD)	PD	13921311001	R-E	R-CL
12509313009	R-E	R-PD3	12517112014	R-E	R-CL	13712715020	U(PCD)	PD	13921311002	R-E	R-CL

Page 32 of 77

					Prepared	7/6/2001					
PARCEL NUMBER	CURRENT	THE PERSON NAMED IN COLUMN TWO	PARCEL	CURRENT			CURRENT	TOTAL THE SECRET OF STREET	PARCEL	The same of the sa	Malabarat A. D. Salin
12509313010	ZONING R-E	ZONING	NUMBER	ZONING	ZONING		ZONING	ZONING	NUMBER		
12509313010	R-E	R-PD3	12517112015	R-E	R-CL	13712715021	U(PCD)	PD	13921311003	R-E	R-CL
12509313011	R-E	R-PD3	12517112016	R-E R-E	R-CL	13712715022	U(PCD)	PD	13921311004	R-E	R-CL
	 	R-PD3	12517112017		R-CL	13712715023	U(PCD)	PD	13921311005	R-E	R-CL
12509313013	R-E	R-PD3	12517112018	R-E	R-CL	13712715024	U(PCD)	PD	13921311006	R-E	R-CL
12509313014	R-E	R-PD3	12517112019	R-E	R-CL	13712715025	U(PCD)	PD	13921311007	R-E	R-CL
12509313015	R-E	R-PD3	12517112020	R-E	R-CL	13712715026	U(PCD)	PD	13921311008	R-E	R-CL
12509313016	R-E	R-PD3	12517112021	R-E	R-CL	13712715027	U(PCD)	PD	13921311009	R-E	R-CL
12509313017	R-E	R-PD3	12517112022	C-2	R-CL	13712715028	U(PCD)	PD	13921311010	R-E	R-CL
12509313018	R-E	R-PD3	12517112023	C-2	R-CL	13712715029	U(PCD)	PD	13921311011	R-E	R-CL
12509313019	R-E	R-PD3	12517112024	C-2	R-CL	13712715030	U(PCD)	PD	13921311012	R-E	R-CL
12509313020	R-E	R-PD3	12517113001	R-E	R-CL	13712715031	U(PCD)	PD	13921311013	R-E	R-CL
12509313021	R-E	R-PD3	12517113002	R-E	R-CL	13712715032	U(PCD)	PD	13921311014	R-E	R-CL
12509313022	R-E	R-PD3	12517113003	R-E	R-CL	13712715033	U(PCD)	PD	13921311015	R-E	R-CL_
12509313023	R-E	R-PD3	12517113004	R-E	R-CL	13712715034	U(PCD)	PD	13921311016	R-E	R-CL
12509313024	R-E	R-PD3	12517113005	R-E	R-CL	13712715035	U(PCD)	PD	13921311017	R-E	R-CL
12509313025	R-E	R-PD3	12517114001	C-2	R-CL	13712715036	U(PCD)	PD	13921311018	R-E	R-CL
12509313026	R-E	R-PD3	12517114002	C-2	R-CL	13712715037	U(PCD)	PD	13921311019	R-E	R-CL
12509313027	R-E	R-PD3	12517114003	C-2	R-CL	13712715038	U(PCD)	PD	13921311020	R-E	R-CL
12509313028	R-E	R-PD3	12517114004	C-2	R-CL	13712715039	U(PCD)	PD	13921311021	R-E	R-CL
12509313029	R-E	R-PD3	12517114005	C-2	R-CL	13712715040	U(PCD)	PD	13921311022	R-E	R-CL
12509313030	R-E	R-PD3	12517114006	C-2	R-CL	13712715041	U(PCD)	PD	13921311023	R-E	R-CL
12509313031	R-E	R-PD3	12517114007	C-2	R-CL ·	13712715042	U(PCD)	PD	13921311024	R-E	R-CL
12509313032	R-E	R-PD3	12517114008	C-2	R-CL	13712715043	U(PCD)	PD	13921311025	R-E	R-CL
12509313033	R-E	R-PD3	12517114009	C-2	R-CL	13712715044	U(PCD)	PD	13921311026	R-E	R-CL
12509313034	R-E	R-PD3	12517114010	C-2	R-CL	13712715045	U(PCD)	PD	13921311027	R-E	R-CL
12509313035	R-E	R-PD3	12517114011	C-2	R-CL	13712715046	U(PCD)	PD	13921311028	R-E	R-CL
12509313036	R-E	R-PD3	12517114012	C-2	R-CL	13712715047	U(PCD)	PD	13921311029	R-E	R-CL
12509313037	R-E	R-PD3	12517114013	C-2	R-CL	13712715048	U(PCD)	PD	13921311030	R-E	R-CL
12509313038	R-E	R-PD3	12517114014	C-2	R-CL	13712715049	U(PCD)	PD	13921311031	R-E R-E	R-CL R-CL
12509313039	R-E	R-PD3	12517114015	C-2	R-CL	13712715050	U(PCD)	PD	13921311032	R-E	R-CL
12509313040	R-E	R-PD3	12517114016	C-2	R-CL	13712715051	U(PCD)	PD	13921311033	+	
12509313041	R-E R-E	R-PD3	12517114017	C-2	R-CL	13712715052	U(PCD)	PD .	13921311034	R-E R-E	R-CL R-CL
12509313042		R-PD3	12517114018	C-2	R-CL	13712715053	U(PCD)	PD	13921311035	+	
12509313043	R-E	R-PD3	12517114019	C-2	R-CL	13712715054	U(PCD)	PD	13921311036	R-E	R-CL
12509313044	R-E	R-PD3	12517114020	C-2	R-CL	13712715055	U(PCD)	PD	13921312001	R-E	R-CL
12509313045	R-E	R-PD3	12517114021	C-2	R-CL	13712715056	U(PCD)	PD	13921312002	R-E	R-CL
12509397001	R-E	R-PD3	12517114022	C-2	R-CL	13712715057	U(PCD)	PD	13921312003	R-E	R-CL
12509397002	R-E	R-PD3	12517114023	C-2	R-CL	13712715058	U(PCD)	PD	13921312004	R-E	R-CL
12509397003	R-E	R-PD3	12517115001	R-E	R-CL	13712715059	U(PCD)	PD	13921312005	R-E	R-CL
12509397004	R-E	R-PD3	12517115002	R-E	R-CL	13712715060	U(PCD)	PD	13921312006	R-E	R-CL
12509397005	R-E	R-PD3	12517115003	R-E	R-CL	13712715061	U(PCD)	PD	13921312007	R-E	R-CL
12509397006	R-E	R-PD3	12517115004	R-E	R-CL	13712715062	U(PCD)	PD	13921312008	R-E	R-CL
12509397007	R-E	R-PD3	12517115005	R-E	R-CL	13712715063	U(PCD)		13921312009	R-E	R-CL
12509397008	R-E	R-PD3	12517115006	R-E	R-CL	13712715064	U(PCD)	PD	13921312010	R-E	R-CL
12509397009	R-E	R-PD3	12517115007	R-E	R-CL	13712716001	U(PCD)	PD	13921312011	R-E	R-CL
12509397010	R-E	R-PD3	12517115008	C-2	R-CL	13712716002	U(PCD)	PD	13921312012	R-E	R-CL
12509397011	R-E	R-PD3	12517115009	C-2	R-CL	13712716003	U(PCD)	PD	13921312013	R-E	R-CL
12509397012	R-E	R-PD3	12517115010	C-2	R-CL	13712716004	U(PCD)	PD	13921312014	R-E	R-CL
12509397013	R-E	R-PD3	12517115011	C-2	R-CL	13712716005	U(PCD)	PD	13921312015	R-E	R-CL
12509397015	R-E	R-PD3	12517115012	C-2	R-CL	13712716006	U(PCD)	PD	13921312016	R-E	R-CL
12509810001	U(PCD)	R-PD4	12517115013	C-2	R-CL	13712716007	U(PCD)	PD	13921312017	R-E	R-CL
12509810002	U(PCD)	R-PD4	12517115014	C-2	R-CL	13712716008	U(PCD)	PD	13921312018	R-E	R-CL
12509810003	U(PCD)	R-PD4	12517115015	C-2	R-CL	13712716009	U(PCD)	PD	13921312019	R-E	R-CL
12509810004	U(PCD)	R-PD4	12517115016	C-2	R-CL	13712716010	U(PCD)	PD	13921312020	R-E	R-CL
12509810005	U(PCD)	R-PD4	12517115017	C-2	R-CL	13712716011	U(PCD)	PD	13921312021	R-E	R-CL
12509810006	U(PCD)	R-PD4	12517115018	C-2	R-CL	13712716012	U(PCD)	PD	13921312022	R-E	R-CL

Page 33 of 77

PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	and the second second second	DECKAL ALLEGANISM	PARCEL NUMBER	CURRENT ZONING	The state of the s	PARGEL NUMBER	CURRENT ZONING	NEW. ZONING
12509810007	U(PCD)	R-PD4	12517115019	C-2	R-CL	13712716013	U(PCD)	PD	13921312023	R-E	R-CL
12509810008	U(PCD)	R-PD4	12517115020	C-2	R-CL	13712716014	U(PCD)	PD	13921312024	R-E	R-CL
12509810009	U(PCD)	R-PD4	12517115021	R-E	R-CL	13712716015	U(PCD)	PD	13921410006	R-E	R-I
12509810010	U(PCD)	R-PD4	12517115022	R-E	R-CL	13712716016	U(PCD)	PD	13921410007	R-E	R-1
12509810011	U(PCD)	R-PD4	12517115023	R-E	R-CL	13712716017	U(PCD)	PD	13921410008	R-E	R-I
12509810012	U(PCD)	R-PD4	12517115024	R-E	R-CL	13712716018	U(PCD)	PD	13921410009	R-E	R-I
12509810013	U(PCD)	R-PD4	12517115025	R-E	R-CL	13712716019	U(PCD)	PD	13921410010	R-E	R-1
12509810014	U(PCD)	R-PD4	12517116001	C-2	R-CL	13712716020	U(PCD)	PD	13921410011	R-E	R-1
12509810015	U(PCD)	R-PD4	12517116002	C-2	R-CL	13712716021	U(PCD)	PD	13921410012	R-E	R-1
12509810016	U(PCD)	R-PD4	12517116003	C-2	R-CL	13712716022	U(PCD)	PD	13921410013	R-E	R-1
12509810017	U(PCD)	R-PD4	12517116004	C-2	R-CL	13712716023	U(PCD)	PD	13921410014	R-E	R-1
12509810018	U(PCD)	R-PD4	12517116005	C-2	R-CL	13712716024	U(PCD)	PD	13921410015	R-E	R-1
12509810019	U(PCD)	R-PD4	12517116006	C-2	R-CL	13712716025	U(PCD)	PD	13921410016	R-E	R-1
12509810020	U(PCD)	R-PD4	12517116007	C-2	R-CL	13712716026	U(PCD)	PD	13921410017	R-E	R-1
12509810021	U(PCD)	R-PD4	12517116008	C-2	R-CL	13712716027	U(PCD)	PD	13921410018	R-E	R-1
12509810022	U(PCD)	R-PD4	12517116009	C-2	R-CL	13712716028	U(PCD)	PD	13921410019	R-E	R-I
12509810023	U(PCD)	R-PD4	12517116010	C-2	R-CL	13712716029	U(PCD)	PD	13921410020	R-E	R-1
12509810024	U(PCD)	R-PD4	12517116011	C-2	R-CL	13712716030	U(PCD)	PD	13921410021	R-E	R-1
12509810025	U(PCD)	R-PD4	12517116012	C-2	R-CL	13712716031	U(PCD)	PD	13921410022	R-E	R-I
12509810026	U(PCD)	R-PD4	12517116013	C-2	R-CL	13712716032	U(PCD)	PD	13921410023	R-E	R-1
12509810027	U(PCD)	R-PD4	12517116014	C-2	R-CL	13712716033	U(PCD)	PD	13921410024	R-E	R-1
12509810028	U(PCD)	R-PD4	12517116015	C-2	R-CL	13712716034	U(PCD)	PD	13921410030	R-E	R-I
12509810029	U(PCD)	R-PD4	12517116016	C-2	R-CL	13712716035	U(PCD)	PD	13921410031	R-E	R-1
12509810030	U(PCD)	R-PD4	12517116017	C-2	R-CL	13712716036	U(PCD)	PD	13921410032	R-E	R-1
2509810031	U(PCD)	R-PD4	12517116018	C-2	R-CL	13712716037	U(PCD)	PD	13921410033	R-E	R-I
12509810032	U(PCD)	R-PD4	12517116019	C-2	R-CL	13712716038	U(PCD)	PD ·	13921410034	R-E	R-I
12509810033	U(PCD)	R-PD4	12517116020	C-2	R-CL	13712716039	U(PCD)	PD	13921410035	R-E	R-1
12509810034	U(PCD)	R-PD4	12517116021	C-2	R-CL	13712716040	U(PCD)	PD	13921410036	R-E	R-1
12509810035	U(PCD)	R-PD4	12517116022	C-2	R-CL	13712716041	U(PCD)	PD	13921410037	R-E	R-I
12509810036	U(PCD)	R-PD4	12517116023	C-2	R-CL	13712716042	U(PCD)	PD	13921410038	R-E	R-I
12509810037	U(PCD)	R-PD4	12517117001	C-2	R-CL	13712716043	U(PCD)	PD	13921410039	R-E	R-1
12509810038	U(PCD)	R-PD4	12517117002	C-2	R-CL	13712716044	U(PCD)	PD	13921410040	R-E	R-1 ·
12509810039	U(PCD)	R-PD4	12517117003	C-2	R-CL	13712716045	U(PCD)	PD	13921410041	R-E	R-I
12509810040	U(PCD)	R-PD4	12517117004	C-2	R-CL	13712716046	U(PCD)	PD	13921410042	R-E	R-I
12509810041	U(PCD)	R-PD4	12517117005	R-E	R-CL	13712716047	U(PCD)	PD	13921410043	R-E	R-I
12509810042	U(PCD)	R-PD4	12517117006	R-E	R-CL	13712716048	U(PCD)	PD	13921410044	R-E	R-I
12509810043	U(PCD)	R-PD4	12517117007	R-E	R-CL	13712797001	U(PCD)	PD	13921410045	R-E	R-1
12509810044	U(PCD)	R-PD4	12517117008	R-E	R-CL	13712797002	U(PCD)	PD	13921410046	R-E	R-1
12509810045	U(PCD)	R-PD4	12517117009	R-E	R-CL	13712797003	U(PCD)	PD	13921410047	R-E	R-I
12509810046	U(PCD)	R-PD4	12517117010	R-E	R-CL	13712797004	U(PCD)	PD	13921410048	R-E	R-I
12509810047	U(PCD)	R-PD4	12517117011	C-2	R-CL	13712797005	U(PCD)	PD .	13921410049	R-E	R-I
12509810048	U(PCD)	R-PD4	12517117012	C-2	R-CL	13712797006	U(PCD)	PD	13921410050	R-E	R-I
12509810049	U(PCD)	R-PD4	12517118001	R-E	R-CL	13712797007	U(PCD)	PD	13921410051	R-E	R-1
12509810050	U(PCD)	R-PD4	12517118002	R-E	R-CL	13712797008	U(PCD)	PD	13921410052	R-E	R-1
12509810051	U(PCD)	R-PD4	12517118003	R-E	R-CL	13712797009	U(PCD)	PD	13921410053	R-E	R-1
12509810052	U(PCD)	R-PD4	12517118004	R-E	R-CL	13712797010	U(PCD)	PD	13921411001	R-E	R-1
12509810053	U(PCD)	R-PD4	12517197001	R-E	R-CL	13712797011	U(PCD)	PD	13921411002	R-E	R-1
12509810054	U(PCD)	R-PD4	12517197002	R-E	R-CL	13712797012	U(PCD)	PD	13921411003	R-E	R-1
12509810055	U(PCD)	R-PD4	12517197003	C-2	R-CL	13712797013	U(PCD)	PD	13921411004	R-E	R-1
12509810056	U(PCD)	R-PD4	12517197004	R-E	R-CL	13712797014	U(PCD)	PD	13921411005	R-E	R-i
12509810057	U(PCD)	R-PD4	12517197005	R-E	R-CL	13712797015	U(PCD)	PD	13921411006	R-E	R-1
12509810058	U(PCD)	R-PD4	12517197006	R-E	R-CL	13712797016	U(PCD)	PD	13921411007	R-E	R-I
12509810059	U(PCD)	R-PD4	12517197007	C-2	R-CL	13712797017	U(PCD)	PD	13921411008	R-E	R-1
12509810060	U(PCD)	R-PD4	12517197008	C-2	R-CL	13712797018	U(PCD)	PD	13921411009	R-E	R-I
12509810061	U(PCD)	R-PD4	12517197009	C-2	R-CL	13712797019	U(PCD)	PD	13921411010	R-E	R-1
	1000	,		1		4-2	+-1/	+- - -	1		+

Page 34 of 77

Prepared 7/6/2001

				<u> </u>	орш. ош	7/6/2001					
ARCEL JUMBER	THE PROPERTY OF LAND	NEW ZONING.	PARCEL	CURRENT ZONING	PROPERTY AND COMPANY	PARCEL NUMBER	CURRENT ZONING		PARCEL NUMBER	CURRENT:	NEW ZONING
2509810063	U(PCD)	R-PD4	12517197011	C-2	R-CL	13712797021	U(PCD)	PD	13921411012	R-E	R-I
2509810064	U(PCD)	R-PD4	12517197012	C-2	R-CL	13712797022	U(PCD)	PD	13921411013	R-E	R-I
2509897001	U(PCD)	R-PD4	12517510001	R-E	R-CL	13712797023	U(PCD)	PD	13921411014	R-E	R-1
2509897002	U(PCD)	R-PD4	12517510002	R-E	R-CL	13712810001	U(PCD)	PD	13921412001	R-E	R-1
2509897003	U(PCD)	R-PD4	12517510003	R-E	R-CL	13712810002	U(PCD)	PD	13921412002	R-E	R-1
2509897004	U(PCD)	R-PD4	12517510004	R-E	R-CL	13712810003	U(PCD)	PD	13921412003	R-E	R-I
2513210003	R-E	R-PD2	12517510005	R-E	R-CL	13712810004	U(PCD)	PD	13921412004	R-E	R-I
2513212001	R-E	R-PD2	12517510006	R-E	R-CL	13712810005	U(PCD)	PD	13921412005	R-E	R-1
2513212002	R-E	R-PD2	12517510007	R-E	R-CL	13712810006	U(PCD)	PD	13921412006	R-E	R-1
2513212003	R-E	R-PD2	12517510008	R-E	R-CL	13712810007	U(PCD)	PD	13921412007	R-E	R-1
2513212004	R-E	R-PD2	12517510009	R-E	R-CL	13712810008	U(PCD)	PD	13921412008	R-E	R-1
2513212005	R-E	R-PD2	12517510010	R-E	R-CL	13712810009	U(PCD)	PD	13921412009	R-E	R-1
2513212006	R-E	R-PD2	12517510010	R-E	R-CL	13712810009	U(PCD)	PD	13921412010	R-E	R-CL
2513212007	R-E	R-PD2	12517510011	R-E	R-CL	13712810010	U(PCD)	PD	13921412011	R-E	R-CL
2513212007	R-E	R-PD2	12517510012	R-E	R-CL	13712810011	U(PCD)	PD	13921412011	R-E	R-CL
2513212009	R-E	R-PD2		R-E				PD			+
2513212009	R-E	R-PD2	12517510014 12517510015	R-E	R-CL R-CL	13712810013 13712810014	U(PCD)	PD	13921412013 13921412014	R-E	R-CL R-CL
2513212010	R-E	R-PD2		R-E		13712810014		PD	· · · · · · · · · · · · · · · · · · ·		R-CL
	R-E		12517510016		R-CL		U(PCD)	+	13921412015	R-E	
2513212012 2513212013	R-E	R-PD2 R-PD2	12517510017	R-E R-E	R-CL R-CL	13712810016	U(PCD)	PD ·	13921412016	R-E R-E	R-CL
		+	12517510018			13712810017		+	13921412017	+	
2513212014 2513212015	R-E R-E	R-PD2	12517510019	R-E	R-CL	13712810018	U(PCD)	PD	13921412018	R-E R-E	R-CL R-CL
		R-PD2	12517510020	R-E	R-CL	13712810019	U(PCD)	PD	13921412019		
2513212016	R-E	R-PD2	12517510021	R-E	R-CL	13712810020	U(PCD)	PD	13921412020	R-E	R-CL
2513212017	R-E	R-PD2	12517510022	R-E	R-CL	13712810021	U(PCD)	PD	13921412021	R-E	R-CL
2513212018	R-E	R-PD2	12517510023	R-E	R-CL	13712810022	U(PCD)	PD	13921412022	R-E	R-CL
2513212019	R-E	R-PD2	12517511001	R-E	R-CL	13712810023	U(PCD)	PD	13921412023	R-E	R-CL
2513212020	R-E	R-PD2	12517511002	R-E	R-CL	13712810024	U(PCD)	PD	13921412024	R-E	R-CL
2513212021		R-PD2	12517511003	R-E	R-CL	13712810025	U(PCD)	PD	13921412025	R-E	R-CL
2513212022	R-E	R-PD2	12517511004	R-E	R-CL	13712810026	U(PCD)	PD	13921412026	R-E	R-CL
2513212023	R-E	R-PD2	12517511005	R-E	R-CL	13712810027	U(PCD)	PD	13921412027	R-E	R-CL
2513212024	R-E	R-PD2	12517511006	R-E	R-CL	13712810028	U(PCD)	PD	13921412028	R-E	R-CL
2513212025	R-E	R-PD2	12517511007	R-E	R-CL	13712810029	U(PCD)	PD	13921412029	R-E	R-CL
2513212026	R-E	R-PD2	12517511008	R-E	R-CL	13712810030	U(PCD)	PD	13921412030	R-E	R-CL
2513212027	R-E	R-PD2	12517511009	R-E	R-CL	13712810031	U(PCD)	PD	13921412031	R-E	R-CL
2513212028	R-E	R-PD2	12517511010	R-E	R-CL	13712810032	U(PCD)	PD	13921412032	R-E	R-CL
2513212029	R-E	R-PD2	12517511011	R-E	R-CL	13712810033	U(PCD)	PD	13921412033	R-E	R-CL
2513212030	R-E	R-PD2	12517511012	R-E	R-CL	13712810034	U(PCD)	PD	13921412034	R-E	R-CL
2513212031	R-E	R-PD2	12517511013	R-E	R-CL	13712810035	U(PCD)	PD	13921412035	R-E	R-CL
2513212032	R-E	R-PD2	12517511014	R-E	R-CL	13712810036	U(PCD)	PD	13921412036	R-E	R-CL
2513212033	R-E	R-PD2	12517511015	R-E	R-CL	13712810037	U(PCD)	PD	13921412037	R-E	R-CL
2513212034	R-E	R-PD2	12517511016	R-E	R-CL	13712810038	U(PCD)	PD ·	13921412038	R-E	R-CL
2513213001	R-E	R-PD2	12517511017	R-E	R-CL	13712810039	U(PCD)	PD	13921412039	R-E	R-CL
2513213002	R-E	R-PD2	12517511018	R-E	R-CL	13712810040	U(PCD)	PD	13921412040	R-E	R-CL
2513213003	R-E	R-PD2	12517511019	R-E	R-CL	13712810041	U(PCD)	PD	13921412041	R-E	R-CL
2513213004	R-E	R-PD2	12517511020	R-E	R-CL	13712810042	U(PCD)	PD	13921412042	R-E	R-CL
2513213005	R-E	R-PD2	12517511021	R-E	R-CL	13712810043	U(PCD)	PD	13921412043	R-E	R-CL
2513213006	R-E	R-PD2	12517511022	R-E	R-CL	13712810044	U(PCD)	PD	13921412044	R-E	R-CL
2513213007	R-E	R-PD2	12517512001	R-E	R-CL	13712810045	U(PCD)	PD	13921412045	R-E	R-CL
2513213008	R-E	R-PD2	12517512002	R-E	R-CL	13712810046	U(PCD)	PD	13921412046	R-E	R-CL
2513213009	R-E	R-PD2	12517512003	R-E	R-CL	13712810047	U(PCD)	PD	13921412047	R-E	R-CL
2513213010	R-E	R-PD2	12517512004	R-E	R-CL	13712810048	U(PCD)	PD	13921412048	R-E	R-CL
2513213011	R-E	R-PD2	12517512005	R-E	R-CL	13712810049	U(PCD)	PD	13921412049	R-E	R-CL
2513213012	R-E	R-PD2	12517512006	R-E	R-CL	13712810050	U(PCD)	PD	13921412050	R-E	R-CL
2513213013	R-E	R-PD2	12517512007	R-E	R-CL	13712810051	U(PCD)	PD	13921412051	R-E	R-CL
2513213014	R-E	R-PD2	12517512008	R-E	R-CL	13712810052	U(PCD)	PD	13921412052	R-E	R-CL
				+*··	+	13712810053	U(PCD)	PD	13921412053	R-E	R-CL

Page 35 of 77

<u> </u>	<u> </u>			<u> </u>	repared	7/6/2001	<u> </u>				
PARCEL NUMBER	CURRENT! ZONING	Transaction of the last of the	PARCEL NUMBER	CURRENT ZONING	The Party No. of the Party of the	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL:	CURRENT ZONING	NEW ZONING
12513213016	R-E	R-PD2	12517512010	R-E	R-CL	13712810054	U(PCD)	PD	13921412054	R-E	R-CL
12513213017	R-E	R-PD2	12517512011	R-E	R-CL	13712810055	U(PCD)	PD	13921412055	R-E	R-CL
12513213018	R-E	R-PD2	12517512012	R-E	R-CL	13712810056	U(PCD)	PD	13921412056	R-E	R-CL
12513213019	R-E	R-PD2	12517512013	R-E	R-CL	13712810057	U(PCD)	PD	13921412057	R-E	R-CL
12513213020	R-E	R-PD2	12517512014	R-E	R-CL	13712810058	U(PCD)	PD	13921412058	R-E	R-CL
12513213021	R-E	R-PD2	12517512015	R-E	R-CL	13712810059	U(PCD)	PD	13921412059	R-E	R-CL
12513213022	R-E	R-PD2	12517512016	R-E	R-CL	13712810060	U(PCD)	PD	13921412060	R-E	R-CL
12513213023	R-E	R-PD2	12517512017	R-E	R-CL	13712810061	U(PCD)	PD	13921412061	R-E	R-CL
12513213024	R-E	R-PD2	12517512017	R-E	R-CL	13712810061	U(PCD)	PD	13921412061	R-E	R-CL
12513213025	R-E	R-PD2	12517512019	R-E	R-CL	13712810063	U(PCD)	PD	13921412063	R-E	R-CL
12513213026	R-E	R-PD2	12517512020	R-E	R-CL	13712810064	U(PCD)	PD	13921412064	R-E	R-CL
12513213027	R-E	R-PD2	12517512021	R-E	R-CL	13712810065	U(PCD)	PD	13921412065	R-E	R-CL
12513213027	R-E	R-PD2	12517512021	R-E	R-CL	13712810066	U(PCD)	PD	13921412065	R-E	R-CL
12513213029	R-E	R-PD2		R-E	R-CL		U(PCD)	PD	-	R-E	R-CL
12513213029	R-E	R-PD2	12517512023	R-E	R-CL	13712810067	1	PD	13921412067	R-E	R-CL
		+	12517512024	 		13712810068	U(PCD)	+	13921412068		+
12513213031	R-E	R-PD2 R-PD2	12517512025	R-E R-E	R-CL	13712810069	U(PCD)	PD PD	13921412069	R-E R-E	R-CL R-CL
12513213032	R-E	R-PD2	12517513001	R-E	R-CL	13712810070	U(PCD)	PD	13921412070	R-E	R-CL
	R-E		12517513002	R-E	R-CL	13712810071	U(PCD)	PD	13921412071	R-E	R-CL
12513213034		R-PD2	12517513003		R-CL	13712810072	U(PCD)		13921412072		R-CL
12513297001	R-E	R-PD2	12517513004	R-E	R-CL	13712810073	U(PCD)	PD PD	13921412073	R-E R-E	-
12513297002	R-E	R-PD2	12517513005	R-E	R-CL	13712810074	U(PCD)	PD	13921412074		R-CL
12513297003	R-E R-E	R-PD2 R-PD2	12517513006		R-CL	13712810075	U(PCD)	PD	13921412075	R-E R-E	R-CL R-CL
12513297004			12517513007	R-E R-E	R-CL	13712810076	U(PCD)	PD	13921414001		R-CL
12513297005 12513297006	R-E	R-PD2	12517513008 12517513009	R-E	R-CL	13712810077	U(PCD)	PD	13921414002	R-E	R-CL
12513297006	R-E	R-PD2 R-PD2	12517513009	R-E	R-CL R-CL	13712810078 13712810079	U(PCD)	PD	13921414003 13921414004	R-E	R-CL
12513297007	R-E	R-PD2		R-E	R-CL	13712810079	U(PCD)	PD	13921414004	R-E	R-CL
12513297008	R-E	R-PD2	12517513011 12517513012	R-E	R-CL	13712810080	U(PCD)	PD	13921414005	R-E	R-CL
12513297009	R-E	R-PD5	12517513012	R-E	R-CL	13712810081	U(PCD)	PD	13921414007	R-E	R-CL
12513310009	R-E	R-PD3	12517513014	R-E	R-CL	13712810082	U(PCD)	PD	13921414007	R-E	R-CL
12513311001	R-E	R-PD3	12517513014	R-E	R-CL	13712810083	U(PCD)	PD	13921414009	R-E	R-CL
12513311001	R-E	R-PD3	12517513016	R-E	R-CL	13712810085	U(PCD)	PD	13921414010	R-E	R-CL
12513311002	R-E	R-PD3	12517513017	R-E	R-CL	13712810085	U(PCD)	PD	13921414011	R-E	R-CL
12513311003	R-E	R-PD3	12517513017	R-E	R-CL	13712810087	U(PCD)	PD	13921414012	R-E	R-CL
	R-E			R-E	R-CL	13712810087	U(PCD)	PD	13921414013	R-E	R-CL
12513311005		R-PD3	12517513019				 	PD		R-E	R-CL
	R-E	R-PD3	12517513020	R-E R-E	R-CL	13712810089	U(PCD)	PD	13921414014 13921414015	R-E	R-CL
12513311007	R-E	R-PD3	12517513021		R-CL	13712810090	+	PD		R-E	R-CL
12513311008	R-E	R-PD3	12517514001	R-E	R-CL	13712810091	U(PCD)	PD	13921414016	R-E	R-CL
12513311009		R-PD3	12517514002	R-E	R-CL	13712810092	U(PCD)		13921414017		
12513311010	R-E	R-PD3	12517514003	R-E	R-CL	13712810093	U(PCD)	PD	13921414018	R-E	R-CL R-CL
12513311011	R-E	R-PD3	12517514004	R-E	R-CL	13712810094	U(PCD)	PD	13921414019	R-E	+
12513311012	R-E	R-PD3	12517514005	R-E	R-CL	13712810095	U(PCD)	PD	13921414020	R-E	R-CL
12513311013	R-E	R-PD3	12517514006	R-E	R-CL	13712810097	U(PCD)	PD	13921414021	R-E	R-CL
12513311014	R-E	R-PD3	12517514007	R-E	R-CL	13712810098	U(PCD)	PD	13921414022	R-E	R-CL
12513311015	R-E	R-PD3	12517514008	R-E	R-CL	13712810099	U(PCD)	PD	13921414023	R-E	R-CL
12513311016	R-E	R-PD3	12517514009	R-E	R-CL	13712810100	U(PCD)	PD	13921414024	R-E	R-CL_
12513311017	R-E	R-PD3	12517514010	R-E	R-CL	13712810101	U(PCD)	PD	13921414025	R-E	R-CL
12513311018	R-E	R-PD3	12517514011	R-E	R-CL	13712810102	U(PCD)	PD	13921414026	R-E	R-CL
12513311019	R-E	R-PD3	12517514012	R-E	R-CL	13712810103	U(PCD)	PD	13921414027	R-E	R-CL
12513311020	R-E	R-PD3	12517514013	R-E	R-CL	13712810104	U(PCD)	PD	13921414028	R-E	R-CL
12513311021	R-E	R-PD3	12517514014	R-E	R-CL	13712810105	U(PCD)	PD	13921414029	R-E	R-CL
12513311022	R-E	R-PD3	12517514015	R-E	R-CL	13712810106	U(PCD)	PD	13921414030	R-E	R-CL
12513311023	R-E	R-PD3	12517514016	R-E	R-CL	13712810107	U(PCD)	PD	13921414031	R-E	R-CL
12513311024	R-E	R-PD3	12517514017	R-E	R-CL	13712810108	U(PCD)	PD	13921414032	R-E	R-CL
12513311025	R-E	R-PD3	12517514018	R-E	R-CL	13712810110	U(PCD)	PD	13921414033	R-E	R-CL
12513311026	R-E	R-PD3	12517514019	R-E	R-CL	13712810111	U(PCD)	PD.	13921414034	R-E	R-CL

Page 36 of 77

<u> </u>	<u> </u>				Prepared	1/0/2001			4		
PARCEL NUMBER	A CONTRACTOR OF THE PARTY OF TH	AND PROPERTY OF THE PARTY OF	PARCEL NUMBER	CURRENT = ZONING	NEW ZONING	PARCEL	CURRENT ZONING	THE PERSON NAMED IN	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12513311027	R-E	R-PD3	12517514020	R-E	R-CL	13712810112	U(PCD)	PD	13921414035	R-E	R-CL
12513311028	R-E	R-PD3	12517514021	R-E	R-CL	13712810113	U(PCD)	PD	13921414036	R-E	R-CL
12513312001	R-E	R-PD5	12517514022	R-E	R-CL	13712810114	U(PCD)	PD	13921414037	R-E	R-CL
12513312002	R-E	R-PD5	12517514023	R-E	R-CL	13712810115	U(PCD)	PD	13921414038	R-E	R-CL
12513312003	R-E	R-PD5	12517514024	R-E	R-CL	13712810116	U(PCD)	PD	13921414039	R-E	R-CL
12513312004	R-E	R-PD5	12517514025	R-E	R-CL	13712810117	U(PCD)	PD	13921414040	R-E	R-CL
12513312005	R-E	R-PD5	12517515001	R-E	R-CL	13712810118	U(PCD)	PD	13921414041	R-E	R-CL
12513312006	R-E	R-PD5	12517515002	R-E	R-CL	13712810119	U(PCD)	PD	13921414042	R-E	R-CL
12513312007	R-E	R-PD5	12517515003	R-E	R-CL	13712810120	U(PCD)	PD	13921414043	R-E	R-CL
12513312008	R-E	R-PD5	12517515004	R-E	R-CL	13712810121	U(PCD)	PD	13921414044	R-E	R-CL
12513312009	R-E	R-PD5	12517515005	R-E	R-CL	13712810122	U(PCD)	PD	13921414045	R-E	R-CL
12513312010	R-E	R-PD5	12517515006	R-E	R-CL	13712810123	U(PCD)	PD	13921414046	R-E	R-CL
12513312011	R-E	R-PD5	12517515007	R-E	R-CL	13712810124	U(PCD)	PD	13921414047	R-E	R-CL
12513312012	R-E	R-PD5	12517515008	R-E	R-CL	13712810125	U(PCD)	PD	13921414048	R-E	R-CL
12513312013	R-E	R-PD5	12517515009	R-E	R-CL	13712810126	U(PCD)	PD	13921414049	R-E	R-CL
12513312014	R-E	R-PD5	12517515010	R-E	R-CL	13712810127	U(PCD)	PD	13921414050	R-E	R-CL
12513312015	R-E	R-PD5	12517515010	R-E	R-CL	13712810128	U(PCD)	PD	13921414051	R-E	R-CL
12513312016	R-E	R-PD5	12517515011	R-E	R-CL	13712810129	U(PCD)	PD	13921414052	R-E	R-CL
12513312017	R-E	R-PD5	12517515012	R-E	R-CL	13712810129	U(PCD)	PD	13921414053	R-E	R-CL
12513312018	R-E	R-PD5	12517515015	R-E	R-CL	13712810131	U(PCD)	PD	13921414054	R-E	R-CL
12513312019	R-E	R-PD5	12517515014	R-E	R-CL	13712810131	U(PCD)	PD	13921414055	R-E	R-CL
12513312019	R-E	R-PD5	12517515016	R-E	R-CL	13712810132	U(PCD)	PD	13921414056	R-E	R-CL
12513312020	R-E	R-PD5	12517515017	R-E	R-CL	13712810134	U(PCD)	PD	13921414057	R-E	R-CL
12513312021	R-E	R-PD5	12517515017	R-E	R-CL	13712810134	U(PCD)	PD	13921414058	R-E	R-CL
12513312022	R-E	R-PD5	12517515019	R-E	R-CL	13712810136	U(PCD)	PD	13921414059	R-E	R-CL
12513312023	R-E	R-PD5	12517515020	R-E	R-CL	13712810137	U(PCD)	PD	13921414060	R-E	R-CL
12513312025	R-E	R-PD5	12517515020	R-E	R-CL	13712810137	U(PCD)	PD	13921414061	R-E	R-CL
12513312026	R-E	R-PD5	12517516001	R-E	R-CL	13712810138	U(PCD)	PD	13921414062	R-E	R-CL
12513312027	R-E	R-PD5	12517516001	R-E	R-CL	13712810139	U(PCD)	PD	13921414063	R-E	R-CL
12513312027	R-E	R-PD5		R-E	R-CL	13712810140	U(PCD)	PD	13921414064	R-E	R-CL
12513312028	R-E	R-PD5	12517516003	R-E	R-CL	13712810141	U(PCD)	PD	13921414065	R-E	R-CL
12513312029	R-E	R-PD5	12517516004 12517516005	R-E	R-CL	13712810142	U(PCD)	PD	13921415001	R-E	R-CL
12513312031	R-E	R-PD5	12517516005	R-E	R-CL	13712810143	U(PCD)	PD	13921415002	R-E	R-CL
12513312031	R-E	R-PD5	12517516007	R-E	R-CL	13712810145	U(PCD)	PD	13921415002	R-E	R-CL
12513312032	R-E	R-PD5	 	R-E	R-CL	13712810146	U(PCD)	PD	13921415004	R-E	R-CL
12513313001	R-E	R-PD5	12517516008	R-E	R-CL	13712810147	U(PCD)	PD	13921415005	R-E	R-CL
12513313002	R-E	R-PD5	12517516009	R-E	R-CL	13712810147	U(PCD)	PD	13921415005	R-E	R-CL
12513313003	R-E	R-PD5		R-E	R-CL	13712810148	U(PCD)	PD	13921415007	R-E	R-CL
		+	12517516011		+		T	PD			R-CL
12513313005	R-E	R-PD5	12517516012	R-E	R-CL	13712810150	U(PCD)	PD	13921415008	R-E R-E	R-CL
12513313006	R-E R-E	R-PD5	12517516013	R-E	R-CL	13712810151 13712810152	U(PCD)	PD	13921415009 13921415010	R-E	R-CL
12513313007	R-E	R-PD5	12517516014	 	R-CL	t	U(PCD)	PD	13921415010	R-E	R-CL
	R-E R-E	R-PD5	12517516015	R-E	R-CL	13712810153	U(PCD)	PD		R-E	R-CL
12513313009	 	R-PD5	12517516016	R-E	R-CL	13712810154	U(PCD)	+	13921415012		+
12513313010	R-E	R-PD5	12517516017	R-E	R-CL	13712810155	U(PCD)	PD	13921415013	R-E	R-CL
12513313011	R-E	R-PD5	12517516018	R-E	R-CL	13712810156	U(PCD)	PD	13921415014	R-E	R-CL
12513313012	R-E	R-PD5	12517516019	R-E	R-CL	13712810157	U(PCD)	PD	13921415015	R-E	R-CL
12513313013	R-E	R-PD5	12517516020	R-E	R-CL	13712810158	U(PCD)	PD	13921415016	R-E	R-CL
12513313014	R-E	R-PD5	12517516021	R-E	R-CL	13712810159	U(PCD)	PD	13921415017	R-E	R-CL
12513313015	R-E	R-PD5	12517516022	R-E	R-CL	13712810160	U(PCD)	PD	13921415018	R-E	R-CL
12513313016	R-E_	R-PD5	12517516023	R-E	R-CL	13712810161	U(PCD)	PD	13921415019	R-E	R-CL
12513313017	R-E	R-PD5	12517516024	R-E	R-CL	13712810162	U(PCD)	PD.	13921415020	R-E	R-CL
12513313018	R-E	R-PD5	12517516025	R-E	R-CL	13712810163	U(PCD)	PD	13921415021	R-E	R-CL
12513313019	R-E	R-PD5	12517516026	R-E	R-CL	13712810164	U(PCD)	PD	13921415022	R-E	R-CL_
12513313020	R-E	R-PD5	12517517001	R-E	R-CL	13712810165	U(PCD)	PD	13921415023	R-E	R-CL
12513313021	R-E	R-PD5	12517517002	R-E	R-CL	13712810166	U(PCD)	PD	13921415024	R-E	R-CL
12513313022	R-E	R-PD5	12517517003	R-E	R-CL	13712810167	U(PCD)	PD	13921415025	R-E	R-CL

Page 37 of 77

	1.00				-repared	//0/2001	1.1				
THE RESIDENCE OF THE PARTY OF T	CURRENT ZONING	THE RESERVE OF THE PROPERTY OF THE PARTY OF	PARCEL NUMBER	CURRENT ZONING	A DESCRIPTION OF THE PROPERTY	ACHTER SECURITY CONTRACTOR OF THE SECOND	CURRENT ZONING		PARCEL NUMBER +	CURRENT ZONING	NEW ZONING
12513313023	R-E	R-PD5	12517517004	R-E	R-CL	13712810168	U(PCD)	PD	13921415026	R-E	R-CL
12513313024	R-E	R-PD5	12517517005	R-E	R-CL	13712810169	U(PCD)	PD	13921415027	R-E	R-CL
12513313025	R-E	R-PD5	12517517006	R-E	R-CL	13712810170	U(PCD)	PD ·	13921415028	R-E	R-CL
12513313026	R-E	R-PD5	12517517007	R-E	R-CL	13712810171	U(PCD)	PD	13921415029	R-E	R-CL
12513313027	R-E	R-PD5	12517517008	R-E	R-CL	13712810172	U(PCD)	PD	13921415030	R-E	R-CL
12513313028	R-E	R-PD5	12517517009	R-E	R-CL	13712810173	U(PCD)	PD	13921415031	R-E	R-CL :
12513313029	R-E	R-PD5	12517517010	R-E	R-CL	13712810174	U(PCD)	PD	13921415032	R-E	R-CL
12513313030	R-E	R-PD5	12517517011	R-E	R-CL	13712810175	U(PCD)	PD	13921415033	R-E	R-CL
12513314001	R-E	R-PD3	12517517012	R-E	R-CL	13712810176	U(PCD)	PD	13921415034	R-E	R-CL
12513314002	R-E	R-PD3	12517517013	R-E	R-CL	13712810177	U(PCD)	PD	13921415035	R-E	R-CL
12513314003	R-E	R-PD3	12517517014	R-E	R-CL	13712811001	U(PCD)	PD	13921415036	R-E	R-CL
12513314004	R-E	R-PD3	12517517015	R-E	R-CL	13712812001	U(PCD)	PD	13921415037	R-E	R-CL
12513314005	R-E	R-PD3	12517517016	R-E	R-CL	13712812002	U(PCD)	PD	13921415038	R-E	R-CL
12513314006	R-E	R-PD3	12517517017	R-E	R-CL	13712812002	U(PCD)	PD	13921415039	R-E	R-CL
12513314007	R-E	R-PD3	12517517018	R-E	R-CL	13712812004	U(PCD)	PD	13921415040	R-E	R-CL
12513314008	R-E	R-PD3	12517517019	R-E	R-CL	13712812004	U(PCD)	PD	13921415041	R-E	R-CL
12513314009	R-E	R-PD3	12517517019	R-E	R-CL	13712812005	U(PCD)	PD	13921415042	R-E	R-CL
12513314010	R-E			R-E		144					+
		R-PD3	12517517021		R-CL	13712812007	U(PCD)	PD	13921415043	R-E	R-CL
12513314011	R-E	R-PD3	12517517022	R-E	R-CL	13712812008	U(PCD)	PD	13929712001	R-1	R-PD16
12513314012	R-E	R-PD3	12517518001	R-E	R-CL	13712812009	U(PCD)	PD	13929712002	R-1	R-PD16
12513314013	R-E	R-PD3	12517518002	R-E	R-CL	13712812010	U(PCD)	PD	13929712003	R-1	R-PD16
12513314014	R-E	R-PD3	12517518003	R-E	R-CL	13712812011	U(PCD)	PD	13929712004	R-1	R-PD16
12513314015	R-E	R-PD3	12517518004	R-E	R-CL	13712812012	U(PCD)	PD	13929712005	R-1	R-PD16
12513314016	R-E	R-PD3	12517518005	R-E	R-CL	13712812013	U(PCD)	PD	13929712006	R-1	R-PD16
12513314017	R-E	R-PD3	12517518006	R-E	R-CL	13712812014	U(PCD)	PD	13929712007	R-I	R-PD16
12513314018	R-E	R-PD3	12517518007	R-E	R-CL	13712812015	U(PCD)	PD	13929712008	R-1	R-PD16
12513314019	R-E	R-PD3	12517518008	R-E	R-CL	13712812016	U(PCD)	PD	13929712009	R-1	R-PD16
12513314020	R-E	R-PD3	12517518009	R-E	R-CL	13712812017	U(PCD)	PD	13929712010	R-1	R-PD16
12513314021	R-E	R-PD3	12517518010	R-E	R-CL	13712812018	U(PCD)	PD	13929712011	R-1	R-PD16
12513314022	R-E	R-PD3	12517518011	R-E	R-CL	13712812019	U(PCD)	PD	13929712012	R-I	R-PD16
12513314023	R-E	R-PD3	12517518012	R-E	R-CL	13712812020	U(PCD)	PD	13929712013	R-I	R-PD16
12513314024	R-E	R-PD3	12517518013	R-E	R-CL	13712812021	U(PCD)	PD	13929712014	R-1	R-PD16
12513314025	R-E	R-PD3	12517518014	R-E	R-CL	13712812022	U(PCD)	PD	13929712015	R-1	R-PD16
12513314026	R-E	R-PD3	12517518015	R-E	R-CL	13712812023	U(PCD)	PD	13929712016	R-1	R-PD16
12513315001	R-E	R-PD3	12517518016	R-E	R-CL	13712812024	U(PCD)	PD	13929712017	R-1	R-PD16
12513315002	R-E	R-PD3	12517518017	R-E	R-CL	13712812025	U(PCD)	PD	13929714001	R-I	R-PD16
12513315003	R-E	R-PD3	12517518018	R-E	R-CL	13712812026	U(PCD)	PD	13929714002	R-1	R-PD16
12513315004	R-E	R-PD3	12517518019	R-E	R-CL	13712812027	U(PCD)	PD	13929714003	R-1	R-PD16
12513315005	R-E	R-PD3	12517518020	R-E	R-CL	13712812028	U(PCD)	PD	13929714004	R-1	R-PD16
12513315006	R-E	R-PD3	12517518021	R-E	R-CL	13712812029	U(PCD)	PD	13929714005	R-1	R-PDI6
12513315007	R-E	R-PD3	12517518022	R-E	R-CL	13712812030	U(PCD)	PD	13929714006	R-1	R-PD16
12513315008	R-E	R-PD3	12517518023	R-E	R-CL	13712812031	U(PCD)	PD	13929714007	R-1	R-PD16
12513315009	R-E	R-PD3	12517518024	R-E	R-CL	13712812032	U(PCD)	PD	13929714008	R-1	R-PD16
12513315010	R-E	R-PD3	12517518025	R-E	R-CL	13712812033	U(PCD)	PD	13929714009	R-I	R-PD16
12513315011	R-E	R-PD3	12517518026	R-E	R-CL	13712812034	U(PCD)	PD	13929714010	R-1	R-PD16
12513315012	R-E	R-PD3	12517518027	R-E	R-CL	13712812034	U(PCD)	PD	13929714011	R-1	R-PD16
12513315012	R-E	R-PD3	12517518027	R-E	R-CL	13712812036	U(PCD)	PD	13929714011	R-1	R-PD16
12513315014	R-E	R-PD3	12517518029	R-E	R-CL	13712812030	U(PCD)	PD	13929714012	R-1	R-PD16
		+		R-E	+	13712812037		PD	13929714013	R-1	R-PD16
12513315015	R-E	R-PD3	12517518030		R-CL		U(PCD)	+			_
12513315016	R-E	R-PD3	12517519001	R-E	R-CL	13712812039	U(PCD)	PD	13929714015	R-1	R-PD16
12513315017	R-E	R-PD3	12517519002	R-E	R-CL	13712812040	U(PCD)	PD	13929714016	R-1	R-PD16
12513315018	R-E	R-PD3	12517519003	R-E	R-CL	13712812041	U(PCD)	PD	13929714017	R-1	R-PD16
12513315019	R-E	R-PD3	12517519004	R-E	R-CL	13712812042	U(PCD)	PD	13929714018	R-1	R-PD16
12513315020	R-E	R-PD3	12517519005	R-E	R-CL	13712812043	U(PCD)	PD	13929714019	R-1	R-PD16
12513315021	R-E	R-PD3	12517519006	R-E	R-CL	13712812044	U(PCD)	PD	13929714020	R-1	R-PD16
12513315022	R-E	R-PD3	12517519007	R-E	R-CL	13712812045	U(PCD)	PD	13929714021	R-1	R-PD16

Page 38 of 77

Transport					Prepared	7/6/2001					
PARCEL :	CURRENT.	the state of the s	PARCEL. NUMBER	CURRENT!	Principal and Administration of the contract of	PARCEL NUMBER	CURRENT ZONING	Commence of the second	PARCEL NUMBER	CURRENT ZONING	NEW ZONING
12513315023	R-E	R-PD3	12517519008	R-E	R-CL	13712812046	U(PCD)	PD	13929714022	R-1	R-PD16
12513315024	R-E	R-PD3	12517519009	R-E	R-CL	13712812047	U(PCD)	PD	13929714023	R-I	R-PD16
12513315025	R-E	R-PD3	12517519010	R-E	R-CL	13712812048	U(PCD)	PD	13929714024	R-I	R-PD16
12513315026	R-E	R-PD3	12517519011	R-E	R-CL	13712812049	U(PCD)	PD	13929714025	R-1	R-PD16
12513315027	R-E	R-PD3	12517519012	R-E	R-CL	13712812050	U(PCD)	PD	13929714026	R-1	R-PD16
12513315028	R-E	R-PD3	12517519013	R-E	R-CL	13712812051	U(PCD)	PD	13929714027	R-1	R-PD16
2513315029	R-E	R-PD3	12517519013	R-E	R-CL	13712812052	U(PCD)	PD	13929714028	R-1	R-PD16
12513315030	R-E	R-PD3	12517519015	R-E	R-CL	13712812053	U(PCD)	PD	13929714029	R-I	R-PD16
12513315031	R-E	R-PD3	12517519015	R-E	R-CL	13712812054	U(PCD)	PD	13929714029	R-1	R-PD16
12513316001	R-E	R-PD5	12517519017	R-E	R-CL	13712812055	U(PCD)	PD	13929714030	R-I	R-PD16
12513316002	R-E	R-PD5	12517519017	R-E	R-CL	13712812056	U(PCD)	PD	13929714032	R-I	R-PD16
2513316002	R-E	R-PD5		R-E	R-CL	13712812057	U(PCD)	PD	13929714032	R-I	R-PD16
12513316003	R-E	R-PD5	12517519019	R-E	R-CL	13712812057	 	PD	13929714033	R-I	R-PD16
	-		12517519020		+		U(PCD)			+	
12513316005	R-E	R-PD5	12517519021	R-E	R-CL	13712812059	U(PCD)	PD	13929714035	R-1	R-PD16
12513316006	R-E	R-PD5	12517519022	R-E	R-CL	13712812060	U(PCD)	PD	13929714036	R-1	R-PD16
12513316007	R-E	R-PD5	12517519023	R-E	R-CL	13712812061	U(PCD)	PD	13929714037	R-1	R-PD16
12513316008	R-E	R-PD5	12517519024	R-E	R-CL	13712812062	U(PCD)	PD	13929714038	R-1	R-PD16
12513316009	R-E	R-PD5	12517519025	R-E	R-CL	13712813001	U(PCD)	PD	13929714039	R-1	R-PD16
12513316010	R-E	R-PD5	12517519026	R-E	R-CL	13712813002	U(PCD)	PD	13929714040	R-1	R-PD16
12513316011	R-E	R-PD5	12517519027	R-E	R-CL	13712813003	U(PCD)	PD .	13929714041	R-1	R-PD16
12513316012	R-E	R-PD5	12517519028	R-E	R-CL	13712813004	U(PCD)	PD	13929714042	R-1	R-PD16
12513316013	R-E	R-PD5	12517519029	R-E	R-CL	13712813005	U(PCD)	PD	13929714043	R-I	R-PD16
2513316014	R-E	R-PD5	12517519030	R-E	R-CL	13712813006	U(PCD)	PD	13929714044	R-1	R-PD16
12513316015	R-E	R-PD5	12517519031	R-E	R-CL	13712813007	U(PCD)	PD	13929714045	R-1	R-PD16
12513316016	R-E	R-PD5	12517519032	R-E	R-CL	13712813008	U(PCD)	PD	13929714046	R-1	R-PD16
12513316017	R-E	R-PD5	12517519033	R-E	R-CL	13712813009	U(PCD)	PD.	13929714047	R-1	R-PD16
12513316018	R-E	R-PD5	125 175 19034	R-E	R-CL	13712813010	U(PCD)	PD	13929714048	R-I	R-PD16
12513316019	R-E	R-PD5	12517519035	R-E	R-CL	13712813011	U(PCD)	PD	13929714049	R-1	R-PD16
12513316020	R-E	R-PD5	12517519036	R-E	R-CL	13712813012	U(PCD)	PD	13929714050	R-1	R-PD16
12513316021	R-E	R-PD5	12517520001	R-E	R-CL	13712813013	U(PCD)	PD	13929714051	R-I	R-PD16
12513316022	R-E	R-PD5	12517520002	R-E	R-CL	13712813014	U(PCD)	PD	13929714052	R-I	R-PD16
12513316023	R-E	R-PD5	12517520003	R-E	R-CL	13712813015	U(PCD)	PD:	13929714053	R-1	R-PD16
12513316024	R-E	R-PD5	12517520004	R-E	R-CL	13712813016	U(PCD)	PD	13929714054	R-I	R-PD16
12513316025	R-E	R-PD5	12517520005	R-E	R-CL	13712813017	U(PCD)	PD	13929714055	R-1	R-PD16
12513316026	R-E	R-PD5	12517520006	R-E	R-CL	13712813018	U(PCD)	PD	13929714056	R-1	R-PD16
12513316027	R-E	R-PD5	12517520007	R-E	R-CL	13712813019	U(PCD)	PD	13929714057	R-I	R-PD16
12513316028	R-E	R-PD5	12517520008	R-E	R-CL	13712813020	U(PCD)	PD	13929714058	R-1	R-PD16
12513316029	R-E	R-PD5	12517520009	R-E	R-CL	13712813021	U(PCD)	PD	13929714059	R-1	R-PD16
12513316030	R-E	R-PD5	12517520010	R-E	R-CL	13712813022	U(PCD)	PD	13929714060	R-I	R-PD16
12513317001	R-E	R-PD5	12517520011	R-E	R-CL	13712813023	U(PCD)	PD	13929714061	R-I	R-PD16
12513317002	R-E	R-PD5	12517520012	R-E	R-CL	13712813024	U(PCD)	PD	13929714062	R-I	R-PD16
12513317002	R-E	R-PD5	12517520012	R-E	R-CL	13712813025	U(PCD)	PD	13929714063	R-I	R-PD16
12513317003	R-E	R-PD5	12517520013	R-E	R-CL	13712813026	U(PCD)	PD	13929714064	R-1	R-PD16
12513317004	R-E	R-PD5	12517520014	R-E	R-CL	13712813028	U(PCD)	PD	13929714065	R-1	R-PD16
12513317006	R-E	R-PD5			R-CL	13712813028	U(PCD)	PD	13929714065	R-I	R-PD16
100.00	+ -		12517520016	R-E			 	 			R-PD16
12513317007	R-E	R-PD5	12517520017	R-E	R-CL	13712813030	U(PCD)	PD	13929714067	R-I	
12513317008	R-E	R-PD5	12517520018	R-E	R-CL	13712813031	U(PCD)	PD	13929714068	R-1	R-PD16
12513317009	R-E	R-PD5	12517520019	R-E	R-CL	13712813032	U(PCD)	PD	13929714069	R-i	R-PD16
12513317010	R-E	R-PD5	12517520020	R-E	R-CL	13712813033	U(PCD)	PD	13929714070	R-I	R-PD16
12513317011	R-E	R-PD5	12517520021	R-E	R-CL	13712813036	U(PCD)	PD	13929714071	R-I	R-PD16
12513317012	R-E	R-PD5	12517520022	R-E	R-CL	13712813037	U(PCD)	PD	13929714072	R-I	R-PD16
12513317013	R-E	R-PD5	12517520023	R-E	R-CL	13712813038	U(PCD)	PD	13929714073	R-i	R-PD16
12513317014	R-E	R-PD5	12517520024	R-E	R-CL	13712813039	U(PCD)	PD	13929714074	R-I	R-PD16
12513317015	R-E	R-PD5	12517520025	R-E	R-CL	13712813040	U(PCD)	PD	13929714075	R-I	R-PD16
12513317016	R-E	R-PD5	12517520026	R-E	R-CL	13712813041	U(PCD)	PD	13929714076	R-I	R-PD16
12513317017	R-E	R-PD5	12517520027	R-E	R-CL	13712813042	U(PCD)	PD	13929714077	R-1	R-PD16

			<u> </u>		repared	7/6/2001					
PARCEL NUMBER	CURRENT. ZONING	NEW ZONING		CURRENT ZÖNING		KURCZOWINGT LESS TO A TRANSPORT	CURRENT ZONING	out Miles and a work life	PARCEL NUMBER	CURRENT: ZONING	NEW ZONING
12513317018	R-E	R-PD5	12517520028	R-E	R-CL	13712813043	U(PCD)	PD	13929714078	R-1	R-PD16
12513317019	R-E	R-PD5	12517520029	R-E	R-CL	13712813044	U(PCD)	PD .	13929714079	R-1	R-PD16
12513317020	R-E	R-PD5	12517520030	R-E	R-CL	13712813045	U(PCD)	PD	13929714080	R-1	R-PD16
12513317021	R-E	R-PD5	12517520031	R-E	R-CL	13712813046	U(PCD)	PD	13929714081	R-1	R-PD16
12513317022	R-E	R-PD5	12517520032	R-E	R-CL	13712813047 ···	U(PCD)	PD	13929714082	R-1	R-PD16
12513317023	R-E	R-PD5	12517520033	R-E	R-CL	13712813048	U(PCD)	PD	13929714083	R-1	R-PD16
12513317024	R-E	R-PD5	12517520034	R-E	R-CL	13712813049	U(PCD)	PD	13929714084	R-1	R-PD16
12513317025	R-E	R-PD5	12517520035	R-E	R-CL	13712814001	U(PCD)	PD	13929714085	R-1	R-PD16
12513317026	R-E	R-PD5	12517520036	R-E	R-CL	13712814002	U(PCD)	PD	13929714086	R-1	R-PD16
12513317027	R-E	R-PD5	12517520037	R-E	R-CL	13712814003	U(PCD)	PD	13929797002	R-1	R-PD16
12513317028	R-E	R-PD5	12517521001	R-E	R-CL	13712814004	U(PCD)	PD	13935212124	R-2	R-PD21
12513317029	R-E	R-PD5	12517521002	R-E	R-CL	13712814005	U(PCD)	PD	13936215001	R-3	R-PD8
12513317030	R-E	R-PD5	12517521003	R-E	R-CL	13712814006	U(PCD)	PD	13936215002	R-3	R-PD8
12513318001	R-E	R-PD5	12517521004	R-E	R-CL	13712814007	U(PCD)	PD	13936215003	R-3	R-PD8
12513318002	R-E	R-PD5	12517521005	R-E	R-CL	13712814008	U(PCD)	PD	13936215004	R-3	R-PD8
12513318003	R-E	R-PD5	12517521006	R-E	R-CL	13712814009	U(PCD)	PD	13936215005	R-3	R-PD8
12513318004	R-E	R-PD5	12517521007	R-E	R-CL	13712814010	U(PCD)	PD	13936215006	R-3	R-PD8
12513318005	R-E	R-PD5	12517521008	R-E	R-CL	13712814011	U(PCD)	PD	13936215007	R-3	R-PD8
12513318006	R-E	R-PD5	12517521009	R-E	R-CL	13712814012	U(PCD)	PD	13936215008	R-3	R-PD8
12513318007	R-E	R-PD5	12517521010	R-E	R-CL	13712814013	U(PCD)	PD	13936215009	R-3	R-PD8
12513318008	R-E	R-PD5	12517521011	R-E	R-CL	13712814014	U(PCD)	PD	13936215010	R-3	R-PD8
12513318009	R-E	R-PD5	12517521012	R-E	R-CL	13712814015	U(PCD)	PD	13936215011	R-3	R-PD8
12513318010	R-E	R-PD5	12517521013	R-E	R-CL	13712814016	U(PCD)	PD	13936215012	R-3	R-PD8
12513318011	R-E	R-PD5	12517521014	R-E	R-CL	13712814017	U(PCD)	PD	13936215013	R-3	R-PD8
12513318012	R-E	R-PD5	12517521015	R-E	R-CL	13712814018	U(PCD)	PD	13936215014	R-3	R-PD8
12513318013	R-E	R-PD5	12517521016	R-E	R-CL	13712814019	U(PCD)	PD	13936215015	R-3	R-PD8
12513318014	R-E	R-PD5	12517521017	R-E	R-CL	13712814020	U(PCD)	PD	13936215016	R-3	R-PD8
12513318015	R-E	R-PD5	12517521018	R-E	R-CL	13712814021	U(PCD)	PD	13936215017	R-3	R-PD8
12513318016	R-E R-E	R-PD5	12517521019	R-E	R-CL	13712814022 13712814023	U(PCD)	PD PD	13936215018 13936215019	R-3	R-PD8
12513318017	R-E	R-PD5	12517521020	R-E	R-CL	13712814023	U(PCD) U(PCD)	PD	13936215019	R-3	R-PD8
12513318018	R-E	R-PD5	12517521021 12517521022	R-E	R-CL	13712814024	U(PCD)	PD	13936215021	R-3	R-PD8
12513318019	R-E	R-PD5	12517521022	R-E	R-CL	13712814026	U(PCD)	PD	13936215022	R-3	R-PD8
12513318020	R-E	R-PD5	12517521023	R-E	R-CL	13712814027	U(PCD)	PD	13936215023	R-3	R-PD8
12513318021	R-E	R-PD5	12517521025	R-E	R-CL	13712814028	U(PCD)	PD	13936215024	R-3	R-PD8
12513318022	R-E	R-PD5	12517521026	R-E	R-CL	13712814029	U(PCD)	PD	13936215025	R-3	R-PD8
12513318023	R-E	R-PD5	12517521027	R-E	R-CL	13712814030	U(PCD)	PD	13936215026	R-3	R-PD8
12513318025	R-E	R-PD5	12517521028	R-E	R-CL	13712814031	U(PCD)	PD	13936215027	R-3	R-PD8
12513318026	R-E	R-PD5	12517521029	R-E	R-CL	13712814032	U(PCD)	PD	13936215028	R-3	R-PD8
12513318027	R-E	R-PD5	12517521029	R-E	R-CL	13712814033	U(PCD)	PD	13936215029	R-3	R-PD8
12513318028	R-E	R-PD5	12517521030	R-E	R-CL	13712814034	U(PCD)	PD	13936215030	R-3	R-PD8
12513397001	R-E	R-PD3	12517521032	R-E	R-CL	13712814035	U(PCD)	PD	13936215031	R-3	R-PD8
12513397002	R-E	R-PD5	12517521033	R-E	R-CL	13712814036	U(PCD)	PD	13936215032	R-3	R-PD8
12513397003	R-E	R-PD5	12517522001	C-2	R-CL	13712814037	U(PCD)	PD	13936215033	R-3	R-PD8
12513397004	R-E	R-PD5	12517522002	R-E	R-CL	13712814038	U(PCD)	PD	13936215034	R-3	R-PD8
12513397005	R-E	R-PD5	12517522003	R-E	R-CL	13712814039	U(PCD)	PD	13936215035	R-3	R-PD8
12513397006	R-E	R-PD5	12517522004	R-E	R-CL	13712814040	U(PCD)	PD	13936215036	R-3	R-PD8
12513397007	R-E	R-PD5	12517522005	R-E	R-CL	13712814041	U(PCD)	PD	13936215037	R-3	R-PD8
12513397008	R-E	R-PD5	12517522006	R-E	R-CL	13712814042	U(PCD)	PD	13936215038	R-3	R-PD8
12513397009	R-E	R-PD3	12517522007	R-E	R-CL	13712814043	U(PCD)	PD	13936215039	R-3	R-PD8
12513397010	R-E	R-PD5	12517522008	R-E	R-CL	13712814044	U(PCD)	PD	13936215040	R-3	R-PD8
12513397011	R-E	R-PD5	12517522009	R-E	R-CL	13712814045	U(PCD)	PD	14029311001	R-MHP	R-PD6
12513397012	R-E	R-PD5	12517522010	R-E	R-CL	13712814046	U(PCD)	PD	14029311002	R-MHP	R-PD6
12513397013	R-E	R-PD3	12517522011	R-E	R-CL	13712814047	U(PCD)	PD	14029311003	R-MHP	R-PD6
			12517522012	R-E	R-CL	13712814048	U(PCD)	PD	14029311004	R-MHP	R-PD6
12513397014	R-E	R-PD5									

Page 40 of 77

<u> </u>			3 to 10 to		Prepared	7/6/2001	er er and				
PARCEL; NUMBER	CURRENT: ZONING	NEW ZONING	PARCEL NUMBER	CURRENT.	NEW ZONING	PARCEL	CURRENT	Transfer Combine Artists	PARCEL	CURRENT	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12513410001	R-E	R-1	the part of the contract of th			100 000 100 000 100 100	ZONING	ZONING	NUMBER	ZONING	ZONING
12513410001			12517523001	R-E	R-CL	13712814050	U(PCD)	PD	14029311006	R-MHP	R-PD6
	R-E	R-1	12517523002	R-E	R-CL	13712814051	U(PCD)	PD	14029311007	R-MHP	R-PD6
12513410003	R-E	R-1	12517523003	R-E	R-CL	13712814052	U(PCD)	PD	14029311008	R-MHP	R-PD6
12513410004	R-E	R-1	12517523004	R-E	R-CL	13712815001	U(PCD)	PD	14029311009	R-MHP	R-PD6
12513410005	R-E	R-I	12517523005	R-E	R-CL	13712815002	U(PCD)	PD	14029311010	R-MHP	R-PD6
12513410006	R-E	R-I	12517523006	R-E	R-CL	13712815003	U(PCD)	PD	14029311011	R-MHP	R-PD6
12513410007	R-E	R-1	12517523007	R-E	R-CL	13712815004	U(PCD)	PD	14029311012	R-MHP	R-PD6
12513410008	R-E	R-I	12517523008	R-E	R-CL	13712815005	U(PCD)	PD	14029311013	R-MHP	R-PD6
12513410009	R-E	R-1	12517523009	R-E	R-CL	13712815006	U(PCD)	PD	14029311014	R-MHP	R-PD6
12513410010	R-E	R-1	12517523010	R-E	R-CL	13712816001	U(PCD)	PD	14029311015	R-MHP	R-PD6
12513410011	R-E	R-1	12517523011	R-E	R-CL	13712897001	U(PCD)	PD	14029311016	R-MHP	R-PD6
12513410012	R-E	R-1	12517523012	R-E	R-CL	13712897002	U(PCD)	PD	14029311017	R-MHP	R-PD6
12513410013	R-E	R-1	12517523013	R-E	R-CL	13712897004	U(PCD)	PD	14029311018	R-MHP	R-PD6
12513410014	R-E	R-1	12517523014	R-E	R-CL	13712897005	U(PCD)	PD	14029311019	R-MHP	R-PD6
12513410015	R-E	R-I	12517523015	R-E	R-CL	13712897006	U(PCD)	PD ·	14029311020	R-MHP	R-PD6
12513410016	R-E	R-1	12517523016	R-E	R-CL	13712897007	U(PCD)	PD	14029311021	R-MHP	R-PD6
12513410017	R-E	R-1	12517523017	R-E	R-CL	13712897009	U(PCD)	PD	14029311022	R-MHP	R-PD6
12513410018	R-E	R-I	12517523018	R-E	R-CL	13712897010	U(PCD)	PD	14029311023	R-MHP	R-PD6
12513410019	R-E	R-I	12517523019	R-E	R-CL	13712897011	U(PCD)	PD	14029311024	R-MHP	R-PD6
12513410020	R-E	R-1	12517523020	R-E	R-CL	13712897012	U(PCD)	PD	14029311025	R-MHP	R-PD6
12513410021	R-E	R-1	12517523021	R-E	R-CL	13712897013	U(PCD)	PD	14029311026	R-MHP	R-PD6
12513410022	R-E	R-I	12517524001	R-E	R-CL	13712897014	U(PCD)	PD .	14029311027	R-MHP	R-PD6
12513410023	R-E	R-1	12517524002	R-E	R-CL	13712897015	U(PCD)	PD	14029311028	R-MHP	R-PD6
12513410024	R-E	R-1	12517524003	R-E	R-CL	13712897016	U(PCD)	PD	14029311029	R-MHP	R-PD6
12513410025	R-E	R-1	12517524004	R-E	R-CL	13712897017	U(PCD)	PD	14029311030	R-MHP	R-PD6
12513410026	R-E	R-1	12517524005	R-E	R-CL	13712897018	U(PCD)	PD	14029311031	R-MHP	R-PD6
12513410027	R-E	R-1	12517524006	R-E	R-CL	13712897019	U(PCD)	PD	14029311032	R-MHP	R-PD6
12513410028	R-E	R-1	12517524007	R-E	R-CL	13804410001	R-E	R-PD3	14029311033	R-MHP	R-PD6
12513410029	R-E	R-I	12517524008	R-E	R-CL	13804410002	R-E	R-PD3	14029311034	R-MHP	R-PD6
12513410030	R-E	R-1	12517524009	R-E	R-CL	13804410003	R-E	R-PD3	14029311035	R-MHP	R-PD6
12513410031	R-E	R-1	12517524010	R-E	R-CL	13804410004	R-E	R-PD3	14029311036	R-MHP	R-PD6
12513410032	R-E	R-1	12517524011	R-E	R-CL	13804410005	R-E	R-PD3	14029311037	R-MHP	R-PD6
12513410033	R-E	R-I	12517524012	R-E	R-CL	13804410006	R-E	R-PD3	14029311038	R-MHP	R-PD6
12513410034	R-E	R-1	12517524013	R-E	R-CL	13804410007	R-E	R-PD3	14029311039	R-MHP	R-PD6
12513410035	R-E	R-1	12517524014	R-E	R-CL	13804410008	R-E	R-PD3	14029311040	R-MHP	R-PD6
12513410036	R-E	R-1	12517524015	R-E	R-CL	13804410009	R-E	R-PD3	14029311041	R-MHP	R-PD6
12513410037	R-E	R-1	12517524016		R-CL	13804410010	R-E	R-PD3	14029311041	R-MHP	R-PD6
				R-E	R-CL	13804410011	R-E	R-PD3	14029311043	R-MHP	R-PD6
12513410038	R-E	R-1	12517524017	R-E					14029311044	R-MHP	R-PD6
12513410039	R-E	R-1	12517524018	R-E	R-CL	13804410012	R-E	R-PD3			
12513410040	R-E	R-1	12517524019	R-E	R-CL	13804410013	R-E	R-PD3	14029311045	R-MHP	R-PD6
12513410041	R-E	R-I	12517524020	R-E	R-CL	13804410014	R-E	R-PD3	14029311046	R-MHP	R-PD6
12513410042	R-E	R-1	12517524021	R-E	R-CL	13804410015	R-E	R-PD3	14029311047	R-MHP	R-PD6
12513410043	R-E	R-1	12517524022	R-E	R-CL	13804410016	R-E	R-PD3	14029311048	R-MHP	R-PD6
12513410044	R-E	R-1	12517524023	R-E	R-CL	13804410017	R-E	R-PD3	14029311049	R-MHP	R-PD6
12513410045	R-E	R-1	12517525001	R-E	R-CL	13804410018	R-E	R-PD3	14029311050	R-MHP	R-PD6
12513411001	R-E	R-1	12517525002	R-E	R-CL	13804410019	R-E	R-PD3	14029311051	R-MHP	R-PD6
12513411002	R-E	R-1	12517525003	R-E	R-CL	13804410020	R-E	R-PD3	14029311052	R-MHP	R-PD6
12513411003	R-E	R-1	12517525004	R-E	R-CL	13804410021	R-E	R-PD3	14029311053	R-MHP	R-PD6
12513411004	R-E	R-I	12517525005	R-E	R-CL	13804410022	R-E	R-PD3	14029311054	R-MHP	R-PD6
12513411005	R-E	R-1	12517525006	R-E	R-CL	13804410023	R-E	R-PD3	14029311055	R-MHP	R-PD6
12513411006	R-E	R-1	12517525007	R-E	R-CL	13804410024	R-E	R-PD3	14029311056	R-MHP	R-PD6
12513411007	R-E	R-I	12517525008	R-E	R-CL	13804410025	R-E	R-PD3	14029311057	R-MHP	R-PD6
12513411008	R-E	R-I	12517525009	R-E	R-CL	13804410026	R-E	R-PD3	14029311058	R-MHP	R-PD6
12513411009	R-E	R-I	12517525010	R-E	R-CL	13804410027	R-E	R-PD3	14029311059	R-MHP	R-PD6
12513411010	R-E	R-1	12517525011	R-E	R-CL	13804410027	R-E	R-PD3	14029311060	R-MHP	R-PD6
			4			13804410028		+	14029311060	+	
12513411011	R-E	R-1	12517525012	R-E	R-CL	1.3004410029	R-E	R-PD3	14053211001	R-MHP	R-PD6

Page 41 of 77

					Prepared	//6/2001	1				
PARCEL	Put along the Print at letter to	Contract of the Printers of the Party of	PARCEL	CURRENT	Contract to Large Contraction Services	PARCEL	CURRENT	NEW#	PARCEL * 2	CURRENT-	NEW
NUMBER	ZONING	ZONING	NUMBER :	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12513411012	R-E	R-1	12517525013	R-E	R-CL	13804410030	R-E	R-PD3	14029311062	R-MHP	R-PD6
12513411013	R-E	R-1	12517525014	R-E	R-CL	13804410031	R-E	R-PD3	14029311063	R-MHP	R-PD6
12513411014	R-E	R-1	12517525015	R-E	R-CL	13804410032	R-E	R-PD3	14029311064	R-MHP	R-PD6
12513411015	R-E	R-1	12517525016	R-E	R-CL	13805410001	U(DR)	R-PD2	14029311065	R-MHP	R-PD6
12513411016	R-E	R-1	12517525017	R-E	R-CL	13805410002	U(DR)	R-PD2	14029311066	R-MHP	R-PD6
12513411017	R-E	R-1,	12517525018	R-E	R-CL	13805410003	U(DR)	R-PD2	14029311067	R-MHP	R-PD6
12513411018	R-E	R-1	12517525019	R-E	R-CL	13805410004	U(DR)	R-PD2	14029311068	R-MHP	R-PD6
12513411019	R-E	R-1	12517525020	R-E	R-CL	13805410005	U(DR)	R-PD2	14029311069	R-MHP	R-PD6
12513411020	R-E	R-1	12517525021	R-E	R-CL	13805410006	U(DR)	R-PD2	14029311070	R-MHP	R-PD6
12513411021	R-E	R-1	12517525022	R-E	R-CL	13805410007	U(DR)	R-PD2	14029311071	R-MHP	R-PD6
12513411022	R-E	R-1	12517526001	R-E	R-CL	13805410008	U(DR)	R-PD2	14029311072	R-MHP	R-PD6
12513411023	R-E	R-1	12517526002	R-E	R-CL	13805410009	U(DR)	R-PD2	14029311073	R-MHP	R-PD6
12513411024	R-E	R-I	12517526003	R-E	R-CL	13805410010	U(DR)	R-PD2	14029311074	R-MHP	R-PD6
12513411025	R-E	R-1	12517526004	R-E	R-CL	13805410011	U(DR)	R-PD2	14029311075	R-MHP	R-PD6
12513411026	R-E	R-1	12517526005	R-E	R-CL	13805410012	U(DR)	R-PD2	14029311076	R-MHP	R-PD6
12513411027	R-E	R-1	12517526006	R-E	R-CL	13805410013	U(DR)	R-PD2	14029311077	R-MHP	R-PD6
12513411028	R-E	R-1	12517526007	R-E	R-CL	13805410014	U(DR)	R-PD2	14029311078	R-MHP	R-PD6
12513411029	R-E	R-1	12517526008	R-E	R-CL	13805410015	U(DR)	R-PD2	14029311079	R-MHP	R-PD6
12513411030	R-E	R-I	12517526009	R-E	R-CL	13805410016	U(DR)	R-PD2	14029311080	R-MHP	R-PD6
12513411031	R-E	R-1	12517526010	R-E	R-CL	13805410017	U(DR)	R-PD2	14029311081	R-MHP	R-PD6
12513411032	R-E	R-1	12517526011	R-E	R-CL	13805410018	U(DR)	R-PD2	14029312001	R-MHP	R-PD6
12513411033	R-E	R-1	12517526012	R-E	R-CL	13805410019	U(DR)	R-PD2	14029312002	R-MHP	R-PD6
12513411034	R-E	R-1	12517526013	R-E	R-CL	13805410020	U(DR)	R-PD2	14029312003	R-MHP	R-PD6
12513411035	R-E	R-1	12517526014	R-E	R-CL	13805410021	U(DR)	R-PD2	14029312004	R-MHP	R-PD6
12513411036	R-E	R-I	12517526015	R-E	R-CL	13805410022	U(DR)	R-PD2	14029312005	R-MHP	R-PD6
12513411037	R-E	R-1	12517526016	R-E	R-CL	13805410023	U(DR)	R-PD2	14029312006	R-MHP	R-PD6
12513411038	R-E	R-1	12517526017	R-E	R-CL	13805410024	U(DR)	R-PD2	14029312007	R-MHP	R-PD6
12513411039	R-E	R-1	12517526018	R-E	R-CL	13805410025	U(DR)	R-PD2	14029312008	R-MHP	R-PD6
12513411040	R-E	R-1	12517526019	R-E	R-CL	13805410026	U(DR)	R-PD2	14029312009	R-MHP	R-PD6
12513411041	R-E	R-1	12517526020	R-E	R-CL	13805410027	U(DR)	R-PD2	14029312010	R-MHP	R-PD6
12513411042	R-E	R-1	12517526021	R-E	R-CL	13805410028	U(DR)	R-PD2	14029312011	R-MHP	R-PD6
12513411043	R-E	R-1	12517526022	R-E	R-CL	13805410029	U(DR)	R-PD2	14029312012	R-MHP	R-PD6
12513411044	R-E	R-1	12517526023	R-E	R-CL	13805410030	U(DR)	R-PD2	14029312013	R-MHP	R-PD6
12513411045	R-E	R-1	12517526024	R-E	R-CL	13805410031	U(DR)	R-PD2	14029312014	R-MHP	R-PD6
12513411046	R-E	R-1	12517526025	R-E	R-CL	13805410032	U(DR)	R-PD2	14029312015	R-MHP	R-PD6
12513411047	R-E	R-I	12517526026	R-E	R-CL	13805410033	U(DR)	R-PD2	14029312016	R-MHP	R-PD6
12513411048	R-E	R-1	12517526027	R-E	R-CL	13805410034	U(DR)	R-PD2	14029312017	R-MHP	R-PD6
12513411049	R-E	R-1	12517527001	R-E	R-CL	13805410035	U(DR)	R-PD2	14029312018	R-MHP	R-PD6
12513412001	R-E	R-1	12517527002	R-E	R-CL	13805410036	U(DR)	R-PD2	14029312019	R-MHP	R-PD6
12513412002	R-E	R-1	12517527003	R-E	R-CL	13805410037	U(DR)	R-PD2	14029312020	R-MHP	R-PD6
12513412003	R-E	R-i	12517527004	R-E	R-CL	13805410038	U(DR)	R-PD2	14029312021	R-MHP	R-PD6
12513412004	R-E	R-1	12517527005	R-E	R-CL	13805410039	U(DR)	R-PD2	14029312022	R-MHP	R-PD6
12513412005	R-E	R-1	12517527006	R-E	R-CL	13805410040	U(DR)	R-PD2	14029312023	R-MHP	R-PD6
12513412006	R-E	R-1	12517527007	R-E	R-CL	13805410041	U(DR)	R-PD2	14029312024	R-MHP	R-PD6
12513412007	R-E	R-1	12517527008	R-E	R-CL	13805410042	U(DR)	R-PD2	14029312025	R-MHP	R-PD6
12513412008	R-E	R-1	12517527009	R-E	R-CL	13805410043	U(DR)	R-PD2	14029312026	R-MHP	R-PD6
12513412009	R-E	R-1	12517527010	R-E	R-CL	13805410044		R-PD2	14029312027	R-MHP	R-PD6
12513412010	R-E	R-1	12517527011	R-E	R-CL	13805410045		R-PD2	14029312028	R-MHP	R-PD6
12513412011	R-E	R-I	12517527012	R-E	R-CL	13805410046		R-PD2	14029312029	R-MHP	R-PD6
12513412012	R-E	R-1	12517527013	R-E	R-CL	13805410047		R-PD2	14029312030	R-MHP	R-PD6
12513412013	R-E	R-1	12517527014	R-E	R-CL	13805410048		R-PD2	14029312031	R-MHP	R-PD6
12513412014	R-E	R-I	12517527015	R-E	R-CL	13805410049	U(DR)	R-PD2	14029312032	R-MHP	R-PD6
12513412015	R-E	R-I	12517527016	R-E	R-CL	13805410050	U(DR)	R-PD2	14029312033	R-MHP	R-PD6
12513412016	R-E	R-I	12517527017	R-E	R-CL	13805410051		R-PD2	14029312034	R-MHP	R-PD6
12513412017	R-E	R-1	12517527018	R-E	R-CL	13805410052		R-PD2	14029312035	R-MHP	R-PD6
12513412018	R-E	R-1	12517527019	R-E	R-CL	13805410052		R-PD2	14029312036	R-MHP	R-PD6
1221712010	137-25	45.71	12311321019	****	N-CL	CC001#C00C1	O(DK)	N-1 D2	14067312030		N-1 D0

Page 42 of 77

. <u> </u>	<u> </u>			·	, opulou	7/6/2001					
PARCEL -	CURRENT ZONING	STATE OF THE PARTY	PARCEL NUMBER	CURRENT , ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	of the second second second	PARCEL NUMBER	CURRENT ZONING	CARGO STATE COLLEGE
12513412019	R-E	R-1	12517527020	R-E	R-CL	13805410054	U(DR)	R-PD2	14029312037	R-MHP	R-PD6
12513412020	R-E	R-I	12517527021	R-E	R-CL	13805410055	U(DR)	R-PD2	14029312038	R-MHP	R-PD6
12513412021	R-E	R-1	12517527022	R-E	R-CL	13805497001	U(DR)	R-PD2	14029312039	к-мнр	R-PD6
12513412022	R-E	R-I	12517528001	R-E	R-CL	13807110001	U(L)	R-CL	14029312040	R-MHP	R-PD6
12513412023	R-E	R-I	12517528002	R-E	R-CL	13807110002	U(L)	R-CL	14029312041	R-MHP	R-PD6
12513412024	R-E	R-I	12517528003	R-E	R-CL	13807110003	U(L)	R-CL	14029312042	R-MHP	R-PD6
12513412025	R-E	R-I	12517528004	R-E	R-CL	13807110004	U(L)	R-CL	14029312043	R-MHP	R-PD6
12513412026	R-E	R-1	12517528005	R-E	R-CL	13807110005	U(L)	R-CL	14029312044	R-MHP	R-PD6
12513412027	R-E	R-I	12517528006	R-E	R-CL	13807110006	U(L)	R-CL	14029312045	R-MHP	R-PD6
12513412028	R-E	R-i	12517528007	R-E	R-CL	13807110007	U(L)	R-CL	14029312046	R-MHP	R-PD6
12513412029	R-E	R-1	12517528008	R-E	R-CL	13807110008	U(L)	R-CL	14029312047	R-MHP	R-PD6
12513412030	R-E	R-I	12517528009	R-E	R-CL	13807110009	U(L)	R-CL	14029312048	R-MHP	R-PD6
12513412031	R-E	R-i	12517528010	R-E	R-CL	13807110010	U(L)	R-CL	14029312049	R-MHP	R-PD6
12513413001	R-E	R-I	12517528011	R-E	R-CL	13807110011	U(L)	R-CL	14029312050	R-MHP	R-PD6
12513413002	R-E	R-1	12517528012	R-E	R-CL	13807110012	U(L)	R-CL	14029312051	R-MHP	R-PD6
12513413003	R-E	R-I	12517528013	R-E	R-CL	13807110013	U(L)	R-CL	14029312052	R-MHP	R-PD6
12513413004	R-E	R-I	12517528014	R-E	R-CL	13807110014	U(L)	R-CL	14029312053	R-MHP	R-PD6
12513413005	R-E	R-1	12517528015	R-E	R-CL	13807110015	U(L)	R-CL	14030115001	R-I	R-PD17
12513413006	R-E	R-I	12517528016	R-E	R-CL	13807110016	U(L)	R-CL	14030115002	R-I	R-PD17
12513413007	R-E	R-I	12517528017	R-E	R-CL	13807110017	U(L)	R-CL	14030115003	R-1	R-PD17
12513413008	R-E	R-I	12517528018	R-E	R-CL	13807110018	U(L)	R-CL	14030115004	R-i	R-PD17
12513413009	R-E	R-1	12517528019	R-E	R-CL	13807110019	U(L)	R-CL	14030115005	R-1	R-PD17
12513413010	R-E	R-I	12517528020	R-E	R-CL	13807110020	U(L)	R-CL	14030115006	R-1	R-PD17
12513413011	R-E	R-I	12517528021	R-E	R-CL	13807110021	U(L)	R-CL	14030115007	R-I	R-PD17
12513413012	R-E	R-I	12517528022	R-E	R-CL	13807110022	U(L)	R-CL	14030115008	R-1	R-PD17
12513413013	R-E	R-I	12517528023	R-E	R-CL	13807110023	U(L)	R-CL	14030115009	R-1	R-PD17
12513413014	R-E	R-I	12517528024	R-E	R-CL	13807110024	U(L)	R-CL	14030115010	R-I	R-PD17
12513413015	R-E	R-1	12517528025	R-E	R-CL	13807110025	U(L)_	R-CL	14030115011	R-1	R-PD17
12513413016	R-E	R-1	12517528026	R-E	R-CL	13807110026	U(L)	R-CL	14030115012	R-1	R-PD17
12513413017	R-E	R-1	12517528027	R-E	R-CL	13807110027	U(L)_	R-CL	14030115013	R-1	R-PD17
12513413018	R-E	R-I	12517597001	R-E	R-CL	13807110028	U(L)	R-CL	14030115014	R-1	R-PD17
12513413019	R-E	R-1	12517597002	R-E	R-CL	13807110029	Ú(L)	R-CL	14030115015	R-1	R-PD17
12513413020	R-E	R-I	12517597003	R-E	R-CL	13807110030	U(L)	R-CL	14030115016	R-1	R-PD17
12513413021	R-E	R-I	12517597004	R-E	R-CL	13807110031	U(L)	R-CL	14030115017	R-1	R-PD17
12513413022	R-E	R-I	12517597005	R-E	R-CL	13807110032	U(L)	R-CL	14030115018	R-1	R-PD17
12513413023	R-E	R-1	12517597006	R-E	R-CL	13807110033	U(L)	R-CL	14030115019	R-1	R-PD17
12513413024	R-E	R-I	12517597007	R-E	R-CL	13807110034	U(L)	R-CL	14030115020	R-1	R-PD17
12513413025	R-E	R-1	12517597008	R-E	R-CL	13807110035	U(L)	R-CL	14030115021	R-I	R-PD17
12513413026	R-E	R-I	12517597009	R-E	R-CL	13807110036	U(L)	R-CL	14030115022	R-1	R-PD17
12513413027	R-E	R-I	12517597010	R-E	R-CL	13807110037	U(L)	R-CL	14030115023	R-1	R-PD17
12513413028	R-E	R-I	12517597011	R-E	R-CL	13807110038	U(L)	R-CL	14030115024	R-1	R-PD17
12513413029	R-E	R-I	12517597012	R-E	R-CL	13807110039	U(L)	R-CL	14030115025	R-1	R-PD17
12513413030	R-E	R-1	12517597013	R-E	R-CL	13807110040	U(L)	R-CL	14030115026	R-i	R-PD17
12513413031	R-E	R-1	12517597014	R-E	R-CL	13807110041	U(L)	R-CL	14030115027	R-I	R-PD17
12513413032	R-E	R-1	12517597015	R-E	R-CL	13807110042	U(L)	R-CL	14030115028	R-I	R-PD17
12513497001	R-E	R-I	12517597016	R-E	R-CL	13807110043	U(L)	R-CL	14030115029	R-I	R-PD17
12513497002	R-E	R-1	12517597017	R-E	R-CL	13807110044	U(L)	R-CL	14030115030	R-1	R-PD17
12513497003	R-E	R-1	12517597018	R-E	R-CL	13807110045	U(L)	R-CL	14030115031	R-1	R-PD17
12513497004	R-E	R-I	12517597019	R-E	R-CL	13807110046	U(L)	R-CL	14030115032	R-1	R-PD17
12513497005	R-E	R-1	12517597020	R-E	R-CL	13807110047	U(L)	R-CL	14030115033	R-1	R-PD17
12513497006	R-E	R-I	12517597021	R-E	R-CL	13807110048	U(L)	R-CL	14030115034	R-1	R-PD17
12513497007	R-E	R-I	12521610001	U(TC)	R-CL	13807110049	U(L)	R-CL	14030115035	R-1	R-PD17
12513497008	R-E	R-1	12521610002	U(TC)	R-CL	13807110050	U(L)	R-CL	14030115036	R-1	R-PD17
12513497009	R-E	R-1	12521610003	U(TC)	R-CL	13807110051	U(L)	R-CL	14030115037	R-I	R-PD17
12513497010	R-E	R-I	12521610004	U(TC)	R-CL	13807110052	U(L)	R-CL	14030115038	R-1	R-PD17
12513497011	R-E	R-I	12521610005	U(TC)	R-CL	13807110053	U(L)	R-CL	14030115039	R-I	R-PD17

Page 43 of 77

		Carre Land	1 3 4 5 5 T		Tepareu					<u> </u>	
PARCEL NUMBER	CURRENT ZONING	Contract of the same of the sa	PARCEL	CURRENT	THE OWNER OF THE REAL PROPERTY.	PARCEL	CURRENT.	A SHIP OF THE PARTY OF THE PART	PARCEL	CURRENT	
and account of the second	R-E	Address to the second		ZONING	- all agree to consider and the	NUMBER 54	ZONING		NUMBER	ZONING	
12513497012	R-E	R-1 R-1	12521610006	U(TC)	R-CL	13807110054	U(L)	R-CL	14030115040	R-1	R-PD17
12513497014	R-E	R-I	12521610007	U(TC)	R-CL R-CL	13807110055	U(L)	R-CL	14030115041	R-1	R-PD17
	R-E		12521610008	U(TC)		13807110056		R-CL	14030115042	R-1	R-PD17
12513497015		R-1 R-1	12521610009	U(TC)	R-CL	13807110057	U(L)	R-CL	14030115043	R-1	R-PD17
12513497016	R-E		12521610010	U(TC)	R-CL	13807111001	U(ML)	R-CL	14030115044	R-1	R-PD17
12513610003	R-E	R-PD7	12521610011	U(TC)	R-CL	13807111002	U(ML)	R-CL	14030115045	R-1	R-PD17
12513610013	R-E	R-PD7	12521610012	U(TC)	R-CL	13807111003	U(ML)	R-CL	14030115046	R-1	R-PD17
12513610017	R-E	R-PD7	12521610013	U(TC)	R-CL	13807111004	U(ML)	R-CL	14030115047	R-1	R-PD17
12513610019	R-E	R-PD7	12521610014	U(TC)	R-CL	13807111005	U(ML)	R-CL	14030115048	R-1	R-PD17
12513611001	R-E R-E	R-PD7 R-PD7	12521610015	U(TC)	R-CL	13807111006	U(ML)	R-CL	14030115049	R-1	R-PD17
12513611002			12521610016	U(TC)	R-CL	13807111007	U(ML)	R-CL	14030115050	R-1	R-PD17
12513611003	R-E	R-PD7	12521610017	U(TC)	R-CL	13807111008	U(ML)	R-CL	14030115051	R-1	R-PD17
12513611004	R-E	R-PD7	12521610018	U(TC)	R-CL	13807111009	U(ML)	R-CL	14030115052	R-1	R-PD17
12513611005	R-E	R-PD7	12521610019	U(TC)	R-CL	13807111010	U(ML)	R-CL	14030115053	R-1	R-PD17
12513611006	R-E	R-PD7	12521610020	U(TC)	R-CL	13807111011	U(ML)	R-CL	14030115054	R-1	R-PD17
12513611007	R-E	R-PD7	12521610021	U(TC)	R-CL	13807111012	U(ML)	R-CL	14030115055	R-1	R-PD17
12513611008	R-E	R-PD7	12521610022	U(TC)	R-CL	13807111013	U(ML)	R-CL	14030115056	R-1	R-PD17
12513611009	R-E	R-PD7	12521610023	U(TC)	R-CL	13807111014	U(ML)	R-CL	14030115057	R-1	R-PD17
12513611010	R-E	R-PD7	12521610024	U(TC)	R-CL	13807111015	U(ML)	R-CL	14030115058	R-1	R-PD17
12513611011	R-E	R-PD7	12521610025	U(TC)	R-CL	13807111016	U(ML)	R-CL	14030115059	R-1	R-PD17
12513611012	R-E	R-PD7	12521610026	U(TC)	R-CL	13807111017	U(ML)	R-CL	14030115060	R-1	R-PD17
12513611013	R-E	R-PD7	12521610027	U(TC)	R-CL	13807111018	U(ML)	R-CL	14030115061	R-1	R-PD17
12513611014	R-E	R-PD7	12521610028	U(TC)	R-CL	13807111019	U(ML)	R-CL	14030115062	R-1	R-PD17
12513611015	R-E	R-PD7	12521610029	U(TC)	R-CL	13807111020	U(ML)	R-CL	14030115063	R-1	R-PD17
12513611016	R-E	R-PD7	12521610030	U(TC)	R-CL	13807111021	U(ML)	R-CL	14030115064	+	R-PD17
12513611017	R-E R-E	R-PD7 R-PD7	12521610031	U(TC)	R-CL	13807111022	U(MIL)	R-CL R-CL	14030115065	R-1 R-1	R-PD17 R-PD17
12513611018	R-E	R-PD7	12521610032	U(TC)	R-CL R-CL	13807111023 13807111024	U(ML)	R-CL	14030115066 14030115067	R-I	R-PD17
12513611019	R-E	R-PD7	12521610033 12521610034	U(TC)	R-CL	13807111024	U(ML)	R-CL	14030115068	R-1	R-PD17
12513611020	R-E	R-PD7	12521610034	U(TC)	R-CL	13807111025	U(ML)	R-CL	14030115069	R-1	R-PD17
12513611021	R-E	R-PD7	12521610035	U(TC)	R-CL	13807111027	U(ML)	R-CL	14030115070	R-1	R-PD17
12513611023	R-E	R-PD7	12521610037	U(TC)	R-CL	13807111027	U(ML)	R-CL	14030115071	R-1	R-PD17
12513611024	R-E	R-PD7	12521610037	U(TC)	R-CL	13807111029	U(ML)	R-CL	14030115072	R-1	R-PD17
12513611024	R-E	R-PD7	12521610039	U(TC)	R-CL	13807111029	U(ML)	R-CL	14030115072	R-I	R-PD17
12513611026	R-E	R-PD7	12521610039	U(TC)	R-CL	13807111030	U(ML)	R-CL	14030115074	R-I	R-PD17
12513611027	R-E	R-PD7	12521610040	U(TC)	R-CL	13807111032	U(ML)	R-CL	14030115075	R-1	R-PD17
12513611027	R-E	R-PD7	12521610041	U(TC)	R-CL	13807111032	U(ML)	R-CL	14030115076	R-1	R-PD17
12513611029	R-E	R-PD7	12521610042	U(TC)	R-CL	13807111034	U(ML)	R-CL	14030115077	R-1	R-PD17
12513611029	R-E	R-PD7	12521610043	U(TC)	R-CL	13807111035	U(ML)	R-CL	14030115078	R-1	R-PD17
12513612001	R-E	R-PD7	12521610044	U(TC)	R-CL	13807111035	U(ML)	R-CL	14030115079	R-1	R-PD17
12513612001	R-E	R-PD7	12521610045	U(TC)	R-CL	13807111036	U(ML)	R-CL	14030115079	R-1	R-PD17
12513612002	R-E	R-PD7	12521610048	U(TC)	R-CL	13807111037	U(ML)	R-CL	14030115081	R-1	R-PD17
12513612003	R-E	R-PD7	12521610047	U(TC)	R-CL	13807111038	U(ML)	R-CL	14030115082	R-1	R-PD17
12513612004	R-E	R-PD7	12521610048	U(TC)	R-CL	13807111039	U(ML)	R-CL	14030115082	R-1	R-PD17
12513612005	R-E	R-PD7	12521610049	U(TC)	R-CL	13807111040	U(ML)	R-CL	14030115084	R-1	R-PD17
12513612006	R-E					13807111041	U(ML)	R-CL	14030115085	R-1	R-PD17
		R-PD7	12521610051 12521610052	U(TC)	R-CL R-CL	13807111042	U(ML)	R-CL	14030115085	R-I	R-PD17
12513612008	R-E R-E	R-PD7		U(TC)	R-CL	13807111043	U(ML)	R-CL	14030115086	R-1	R-PD17
12513612009	R-E	R-PD7	12521610053			13807111044	U(ML)	R-PD10	14030115087	R-1	R-PD17
12513612010		1	12521611001	U(TC)	R-CL	13807313001				R-1	
	R-E	R-PD7	12521611002	U(TC)	R-CL		U(ML)	R-PD10	14030115089		R-PD17 R-PD17
12513612012	R-E	R-PD7	12521611003	U(TC)	R-CL	13807313003	U(ML)	R-PD10	14030115090	R-1	
12513612013	R-E	R-PD7	12521611004	U(TC)	R-CL	13807313004	U(ML)	R-PD10	14030115091	R-1	R-PD17
12513612014	R-E	R-PD7	12521611005	U(TC)	R-CL	13807313005	U(ML)	R-PD10	14030115092	R-1	R-PD17
12513612015	R-E	R-PD7	12521611006	U(TC)	R-CL	13807313006	U(ML)	R-PD10	14030115093	R-1	R-PD17
12513612016	R-E	R-PD7	12521611007	U(TC)	R-CL	13807313007	U(ML)	R-PD10	14030115094	R-1	R-PD17
12513612017	R-E	R-PD7	12521611008	U(TC)	R-CL	13807313008	U(ML)	R-PD10	14030115095	R-I	R-PD17

Page 44 of 77

					Prepared	7/6/2001					
PARCEL	CURRENT!	CONTRACTOR OF THE PARTY OF THE	PARCEL .	CURRENT	Contract Con	PARCEL:	CURRENT	NEW	PARCEL	CURRENT	TOTAL TENEDON MANAGEMENT
A	ZONING		NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER		ZONING
12513612018	R-E	R-PD7	12521611009	U(TC)	R-CL	13807313009	U(ML)	R-PD10	14030115096	R-1	R-PD17
12513612019	R-E	R-PD7	12521611010	U(TC)	R-CL	13807313010	U(ML)	R-PD10	14030115097	R-I	R-PD17
12513612020	R-E	R-PD7	12521611011	U(TC)	R-CL	13807313011	U(ML)	R-PD10	14030115098	R-I	R-PD17
12513612021	R-E	R-PD7	12521611012	U(TC)	R-CL	13807313012	U(ML)	R-PD10	14030115099	R-I	R-PD17
12513612022	R-E	R-PD7	12521611013	U(TC)	R-CL	13807313013	U(ML)	R-PD10	14030115100	R-1	R-PD17
12513612023	R-E	R-PD7	12521611014	U(TC)	R-CL	13807313014	U(ML)	R-PD10	14030115101	R-I	R-PD17
12513612024	R-E	R-PD7	12521611015	U(TC)	R-CL	13807313015	U(ML)	R-PD10	14030115102	R-I	R-PD17
12513612025	R-E	R-PD7	12521611016	U(TC)	R-CL	13807313016	U(ML)	R-PD10	14030115103	R-I	R-PD17
12513612026	R-E	R-PD7	12521611017	U(TC)	R-CL	13807313017	U(ML)	R-PD10	14030115104	R-I	R-PD17
12513612027	R-E	R-PD7	12521611018	U(TC)	R-CL	13807313018	U(ML)	R-PD10	14030115105	R-I	R-PD17
12513612028	R-E	R-PD7	12521611019	U(TC)	R-CL	13807313019	U(ML)	R-PD10	14030115106	R-I	R-PD17
12513613001	R-E	R-PD7	12521611020	U(TC)	R-CL	13807313020	U(ML)	R-PD10	14030115107	R-1	R-PD17
12513613002	R-E	R-PD7	12521611021	U(TC)	R-CL	13807313021	U(ML)	R-PD10	14030115108	R-I	R-PD17
12513613003	R-E	R-PD7	12521611022	U(TC)	R-CL	13807313022	U(ML)	R-PD10	14030115109	R-1	R-PD17
12513613004	R-E	R-PD7	12521611023	U(TC)	R-CL	13807313023	U(ML)	R-PD10	14030115110	R-I	R-PD17
12513613005	R-E	R-PD7	12521611024	U(TC)	R-CL	13807313024	U(ML)	R-PD10	14030115111	R-1	R-PD17
12513613006	R-E	R-PD7	12521611025	U(TC)	R-CL	13807313025	U(ML)	R-PD10	14030115112	R-I	R-PD17
12513613007	R-E	R-PD7	12521611026	U(TC)	R-CL	13807313026	U(ML)	R-PD10	14030510001	R-E	R-PD15
12513613008	R-E	R-PD7	12521611027	U(TC)	R-CL	13807313027	U(ML)	R-PD10	14030510002	R-E	R-PD15
12513613009	R-E	R-PD7	12521611028	U(TC)	R-CL	13807313028	U(ML)	R-PD10	14030510003	R-E	R-PD15
12513613010	R-E	R-PD7	12521611029	U(TC)	R-CL	13807313029	U(ML)	R-PD10	14030510004	R-E	R-PD15
12513613011	R-E	R-PD7	12521611030	U(TC)	R-CL	13807313030	U(ML)	R-PD10	14030510005	R-E	R-PD15
12513613012	R-E	R-PD7	12521611031	U(TC)	R-CL	13807313031	U(ML)	R-PD10	14030510006	R-E	R-PD15
12513613013	R-E	R-PD7	12521611032	U(TC)	R-CL	13807313032	U(ML)	R-PD10	14030510007	R-E	R-PD15
12513613014	R-E	R-PD7	12521611033	U(TC)	R-CL	13807313033	U(ML)	R-PD10	14030510008	R-E	R-PD15
12513613015	R-E	R-PD7	12521611034	U(TC)	R-CL	13807313034	U(ML)	R-PD10	14030510009	R-E	R-PD15
12513613016	R-E	R-PD7	12521611035	U(TC)	R-CL	13807313035	U(ML)	R-PD10	14030510010	R-E	R-PD15
12513613017	R-E	R-PD7	12521611036	U(TC)	R-CL	13807313036	U(ML)	R-PD10	14030510011	R-E	R-PD15
12513613018	R-E	R-PD7	12521611037	U(TC)	R-CL	13807313037	U(ML)	R-PD10	14030510012	R-E	R-PD15
12513613019	R-E	R-PD7	12521611038	U(TC)	R-CL	13807313038	U(ML)	R-PD10	14030510013	R-E	R-PD15
12513613020	R-E	R-PD7	12521611039	U(TC)	R-CL	13807313039	U(ML)	R-PD10	14030510014	R-E	R-PD15
12513613021	R-E	R-PD7	12521611040	U(TC)	R-CL	13807313040	U(ML)	R-PD10	14030511001	R-E	R-PD15
12513613022	R-E	R-PD7	12521611041	U(TC)	R-CL	13807313041	U(ML)	R-PD10	14030511002	R-E	R-PD15
12513613023	R-E	R-PD7	12521611042	U(TC)	R-CL	13807313042	U(ML)	R-PD10	14030511003	R-E	R-PD15
12513613024	R-E	R-PD7	12521611043	U(TC)	R-CL	13807313043	U(ML)	R-PD10	14030511004	R-E	R-PD15
12513613025	R-E	R-PD7	12521611044	U(TC)	R-CL	13807313044	U(ML)	R-PD10	14030511005	R-E	R-PD15
12513613026	R-E	R-PD7	12521611045	U(TC)	R-CL	13807313045	U(ML)	R-PD10	14030511006	R-E	R-PD15
12513613027	R-E	R-PD7	12521611046	U(TC)	R-CL	13807313046	U(ML)	R-PD10	14030511007	R-E	R-PD15
12513614001	R-E	R-PD7	12521611047	U(TC)	R-CL	13807313047	U(ML)	R-PD10	14030511008	R-E	R-PD15
12513614002	R-E	R-PD7	12521611048	U(TC)	R-CL	13807313048	U(ML)	R-PD10	14030511009	R-E	R-PD15
12513614003	R-E	R-PD7	12521611049	U(TC)	R-CL	13807313049	U(ML)	R-PD10	14030511010	R-E	R-PD15
12513614004	R-E	R-PD7	12521611050	U(TC)	R-CL	13807313050	U(ML)	R-PD10	14030511011	R-E	R-PD15
12513614005	R-E	R-PD7	12521611051	U(TC)	R-CL	13807313051	U(ML)		14030511012	R-E	R-PD15
12513614006	R-E	R-PD7	12521611052	U(TC)	R-CL	13807313052	U(ML)		14030511013	R-E	R-PD15
12513614007	R-E	R-PD7	12521611053	U(TC)	R-CL	13807313053	U(ML)	R-PD10	14030511014	R-E	R-PD15
12513614008	R-E	R-PD7	12521611054	U(TC)	R-CL	13807313054	U(ML)	R-PD10	14030511015	R-E	R-PD15
12513614009	R-E	R-PD7	12521611055	U(TC)	R-CL	13807410001	U(ML)	R-PD10	14030511016	R-E	R-PD15
12513614010	R-E	R-PD7	12521611056	U(TC)	R-CL	13807410002	U(ML)	R-PD10	14030520017	R-E	R-PD9
12513614011	R-E	R-PD7	12521611057	U(TC)	R-CL	13807410003	U(ML)	R-PD10	14030520018	R-E	R-PD9
12513614012	R-E	R-PD7	12521611058	U(TC)	R-CL	13807410004	U(ML)	R-PD10	14030520019	R-E	R-PD9
12513614013	R-E	R-PD7	12521611059	U(TC)	R-CL	13807410005	U(ML)	R-PD10	14030520020	R-E	R-PD9
12513614014	R-E	R-PD7	12521612001	U(TC)	R-CL	13807410006	U(ML)	R-PD10	14030520021	R-E	R-PD9
12513614015	R-E	R-PD7	12521612002	U(TC)	R-CL	13807410007	U(ML)	R-PD10	14030520022	R-E	R-PD9
12513614016	R-E	R-PD7	12521612003	U(TC)	R-CL	13807410008	U(ML)	R-PD10	14030520023	R-E	R-PD9
12513614017	R-E	R-PD7	12521612004	U(TC)	R-CL	13807410009	U(ML)	R-PD10	14030520024	R-E	R-PD9
12513614018	R-E	R-PD7	12521612005	U(TC)	R-CL	13807410010	U(ML)	R-PD10	14030520025	R-E	R-PD9

Page 45 of 77

Prepared 7/6/2001 PARCEL CURRENT NEW PARCEL CURRENT NEW PARCEL CURRENT NEW PARCEL CURRENT NEW PARCEL												
PARCEL:	THE CONTRACT TO SELECT	AND THE PROPERTY OF THE PARTY O	PARCEL P	CURRENT ZONING	ALM REPORTED TO STATE OF THE	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	May decrease and her against a see all an absolute of	CURRENT ZONING	NEW ZONING	
12513614019	R-E	R-PD7	12521612006	U(TC)	R-CL	13807410011	U(ML)	R-PD10	14030520026	R-E	R-PD9	
12513614020	R-E	R-PD7	12521612007	U(TC)	R-CL	13807410012	U(ML)	R-PD10	14030520027	R-E	R-PD9	
12513614021	R-E	R-PD7	12521612008	U(TC)	R-CL	13807410013	U(ML)	R-PD10	14030520028	R-E	R-PD9	
12513614022	R-E	R-PD7	12521612009	U(TC)	R-CL	13807410014	U(ML)	R-PD10	14030520029	R-E	R-PD9	
12513614023	R-E	R-PD7	12521612010	U(TC)	R-CL	13807410015	U(ML)	R-PD10	14030520030	R-E	R-PD9	
12513614024	R-E	R-PD7	12521612011	U(TC)	R-CL	13807410016	U(ML)	R-PD10	14030520031	R-E	R-PD9	
12513614025	R-E	R-PD7	12521612012	U(TC)	R-CL	13807410017	U(ML)	R-PD10	14030520032	R-E	R-PD9	
12513614026	R-E	R-PD7	12521612013	U(TC)	R-CL	13807410018	U(ML)	R-PD10	14030520033	R-E	R-PD9	
12513614027	R-E	R-PD7	12521612014	U(TC)	R-CL	13807410019	U(ML)	R-PD10	14030611001	R-E	R-CL	
2513614028	R-E	R-PD7	12521612015	U(TC)	R-CL	13807410020	U(ML)	R-PD10	14030611002	R-E	R-CL	
2513614029	R-E	R-PD7	12521612016	U(TC)	R-CL	13807410021	U(ML)	R-PD10	14030611003	R-E	R-CL	
12513614030	R-E	R-PD7	12521612017	U(TC)	R-CL	13807410022	U(ML)	R-PD10	14030611004	R-E	R-CL	
2513614031	R-E	R-PD7	12521612018	U(TC)	R-CL	13807410023	U(ML)	R-PD10	14030611005	R-E	R-CL	
12513614032	R-E	R-PD7	12521612019	U(TC)	R-CL	13807410024	U(ML)	R-PD10	14030611006	R-E	R-CL	
12513614033	R-E	R-PD7	12521612020	U(TC)	R-CL	13807410025	U(ML)	R-PD10	14030611007	R-E	R-CL	
12513614034	R-E	R-PD7	12521612021	U(TC)	R-CL	13807410026	U(ML)	R-PD10	14030611008	R-E	R-CL	
12513615001 12513615002	R-E	R-PD7	12521612022	U(TC)	R-CL R-CL	13807410027 13807410028	U(ML)	R-PD10 R-PD10	14030611009 14030611010	R-E R-E	R-CL R-CL	
12513615002	R-E	R-PD7	12521612023 12521612024	U(TC)	R-CL	13807410028	U(ML)	R-PD10	14030611010	R-E	R-CL	
12513615004	R-E	R-PD7	12521612025	U(TC)	R-CL	13807410029	U(ML)	R-PD10	14030611011	R-E	R-CL	
12513615005	R-E	R-PD7	12521612026	U(TC)	R-CL	13807410031	U(ML)	R-PD10	14030611012	R-E	R-CL	
2513615006	R-E	R-PD7	12521612027	U(TC)	R-CL	13807410032	U(ML)	R-PD10	14030611014	R-E	R-CL	
12513615007	R-E	R-PD7	12521612028	U(TC)	R-CL	13807410033	U(ML)	R-PD10	14030611015	R-E	R-CL	
2513615008	R-E	R-PD7	12521612029	U(TC)	R-CL	13807410034	U(ML)	R-PD10	14030611016	R-E	R-CL	
2513615009	R-E	R-PD7	12521612030	U(TC)	R-CL	13807410035	U(ML)	R-PD10	14030611017	R-E	R-CL	
2513615010	R-E	R-PD7	12521612031	U(TC)	R-CL	13807410036	U(ML)	R-PD10	14030611018	R-E	R-CL	
2513615011	R-E	R-PD7	12521612032	U(TC)	R-CL	13807410037	U(ML)	R-PD10	14030611019	R-E	R-CL	
12513615012	R-E	R-PD7	12521612033	U(TC)	R-CL	13807410038	U(ML)	R-PD10	14030611020	R-E	R-CL	
12513615013	R-E	R-PD7	12521612034	U(TC)	R-CL	13807410039	U(ML)	R-PD10	14030611021	R-E	R-CL	
12513615014	R-E	R-PD7	12521612035	U(TC)	R-CL	13807410040	U(ML)	R-PD10	14030611022	R-E	R-CL	
12513615015	R-E	R-PD7	12521612036	U(TC)	R-CL	13807410041	U(ML)	R-PD10	14030611023	R-E	R-CL	
12513615016	R-E	R-PD7	12521612037	U(TC)	R-CL	13807410042	U(ML)	R-PD10	14030611024	R-E	R-CL	
12513615017	R-E	R-PD7	12521612038	U(TC)	R-CL	13807410043	U(ML)	R-PD10	14030611025	R-E R-E	R-CL	
12513615018	R-E R-E	R-PD7	12521612039	U(TC)	R-CL	13807410044 13807410045	U(ML)	R-PD10 R-PD10	14030611026 14030611027	R-E	R-CL	
12513615019 12513615020	R-E	R-PD7	12521612040 12521612041	U(TC)	R-CL	13807410045	U(ML)	R-PD10	14030611027	R-E	R-CL	
12513615020	R-E	R-PD7	12521612041	U(TC)	R-CL	13807410047	U(ML)	R-PD10	14030611029	R-E	R-CL	
12513615022	R-E	R-PD7	12521612043	U(TC)	R-CL	13807410048	U(ML)	R-PD10	14030611030	R-E	R-CL	
12513615023	R-E	R-PD7	12521612044	U(TC)	R-CL	13807410049	U(ML)	R-PD10	14030611031	R-E	R-CL	
12513615024	R-E	R-PD7	12521612045	U(TC)	R-CL	13807410050	U(ML)	R-PD10	14030611032	R-E	R-CL	
12513615025	R-E	R-PD7	12521612046	U(TC)	R-CL	13807410051	U(ML)	R-PD10	14030611033	R-E	R-CL	
12513615026	R-E	R-PD7	12521612047	U(TC)	R-CL	13807410052	U(ML)	R-PD10	14030611034	R-E	R-CL	
12513615027	R-E	R-PD7	12521612048	U(TC)	R-CL	13807410053	U(ML)	R-PD10	14030611035	R-E	R-CL	
12513615028	R-E	R-PD7	12521612049	U(TC)	R-CL	13807410054	U(ML)	R-PD10	14030611036	R-E	R-CL	
12513615029	R-E	R-PD7	12521612050	U(TC)	R-CL	13807410055	U(ML)	R-PD10	14030611037	R-E	R-CL	
12513615030	R-E	R-PD7	12521612051	U(TC)	R-CL	13807411001	U(PCD)	PD	14030611038	R-E	R-CL	
12513615031	R-E	R-PD7	12521612052	U(TC)	R-CL	13807512001	U(L)	R-CL	14030611039	R-E	R-CL	
12513615032	R-E	R-PD7	12521612053	U(TC)	R-CL	13807512002	U(L)	R-CL	14030611040	R-E	R-CL	
12513616001	R-E	R-PD7	12521612054	U(TC)	R-CL	13807512003	U(L)	R-CL	14030612001	R-E	R-CL	
12513616002	R-E	R-PD7	12521612055	U(TC)	R-CL	13807512004	U(L)	R-CL	14030612002	R-E	R-CL	
12513617001	R-E	R-PD7	12521612056	U(TC)	R-CL	13807512005	U(L)	R-CL	14030612003	R-E	R-CL	
12513617002	R-E	R-PD7	12521612057	U(TC)	R-CL	13807512006	U(L)	R-CL	14030612004	R-E	R-CL	
12513617003	R-E	R-PD7	12521612058	U(TC)	R-CL	13807512007	U(L)	R-CL	14030612005	R-E	R-CL	
12513617004	R-E	R-PD7	12521613001	U(TC)	R-CL	13807512008	U(L)	R-CL	14030612006	R-E	R-CL	
12513617005	R-E	R-PD7	12521613002	U(TC)	R-CL	13807512009	U(L)	R-CL	14030612007	R-E	R-CL	
12513617006	R-E	R-PD7	12521613003	U(TC)	R-CL	13807512010	U(L)	R-CL	14030612008	R-E	R-CL	

Page 46 of 77

Prepared 7/6/2001											
PARCEL NUMBER	CURRENT.	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	The state of the s	A Part of the Part
12513617007	R-E	R-PD7	12521613004	U(TC)	R-CL	13807512011	U(L)	R-CL	14030612009	R-E	R-CL
12513617008	R-E	R-PD7	12521613005	U(TC)	R-CL	13807512012	U(L)	R-CL	14030612010	R-E	R-CL
12513617009	R-E	R-PD7	12521613006	U(TC)	R-CL	13807512013	U(L)	R-CL	14030612011	R-E	R-CL
12513617010	R-E	R-PD7	12521613007	U(TC)	R-CL	13807512014	U(L)	R-CL	14030612012	R-E	R-CL
12513617011	R-E	R-PD7	12521613008	U(TC)	R-CL	13807512015	U(L)	R-CL	14030612013	R-E	R-CL
12513617012	R-E	R-PD7	12521613009	U(TC)	R-CL	13807512016	U(L)	R-CL	14030612014	R-E	R-CL
12513617013	R-E	R-PD7	12521613010	U(TC)	R-CL	13807512017	U(L)	R-CL	14030612015	R-E	R-CL
12513617014	R-E	R-PD7	12521613011	U(TC)	R-CL	13807512018	U(L)	R-CL	14030612016	R-E	R-CL
12513617015	R-E	R-PD7	12521613012	U(TC)	R-CL	13807512019	U(L)	R-CL	14030612017	R-E	R-CL
12513617016	R-E	R-PD7	12521613013	U(TC)	R-CL	13807512020	U(L)	R-CL	14030612018	R-E	R-CL
12513617017	R-E	R-PD7	12521613014	U(TC)	R-CL	13807512021	U(L)	R-CL	14030612019	R-E	R-CL
12513617018	R-E	R-PD7	12521613015	U(TC)	R-CL	13807512022	U(L)	R-CL	14030612020	R-E	R-CL
12513617019	R-E	R-PD7	12521613016	U(TC)	R-CL	13807512023	U(L)	R-CL	14030612021	R-E	R-CL
12513617020	R-E	R-PD7	12521613017	U(TC)	R-CL	13807512024	U(L)	R-CL	14030612022	R-E	R-CL
12513617021	R-E	R-PD7	12521613018	U(TC)	R-CL	13807512025	U(L)	R-CL	14030612023	R-E	R-CL
12513617022	R-E	R-PD7	12521613019	U(TC)	R-CL	13807512026	U(L)	R-CL	14030612024	R-E	R-CL
12513617023	R-E	R-PD7	12521613020	U(TC)	R-CL	13807512027	U(L)	R-CL	14030612025	R-E	R-CL
12513617024	R-E	R-PD7	12521613021	U(TC)	R-CL	13807512028	U(L)	R-CL	14030612026	R-E	R-CL
12513617025	R-E	R-PD7	12521613022	U(TC)	R-CL	13807512029	U(L)	R-CL	14030612027	R-E	R-CL
12513617026	R-E	R-PD7	12521613023	U(TC)	R-CL	13807512030	U(L)	R-CL	14030612028	R-E	R-CL
12513617027	R-E	R-PD7	12521613024	U(TC)	R-CL	13807512031	U(L)	R-CL	14030612029	R-E	R-CL
12513617028	R-E	R-PD7	12521613025	U(TC)	R-CL	13807512032	U(L)	R-CL	14030612030	R-E	R-CL
12513617029	R-E	R-PD7	12521613026	Ú(TC)	R-CL	13807512033	U(L)	R-CL	14030612031	R-E	R-CL
12513617030	R-E	R-PD7	12521613027	U(TC)	R-CL	13807512034	U(L)	R-CL	14030612032	R-E	R-CL
12513618001	R-E	R-PD7	12521613028	U(TC)	R-CL	13807512035	U(L)	R-CL	14030612033	R-E	R-CL
12513618002	R-E	R-PD7	12521613029	U(TC)	R-CL	13807512036	U(L)	R-CL	14030612034	R-E	R-CL
12513618003	R-E	R-PD7	12521613030	U(TC)	R-CL	13807512037	U(L)	R-CL	14030612035	R-E	R-CL
12513618004	R-E	R-PD7	12521613031	U(TC)	R-CL	13807512038	U(L)	R-CL	14030612036	R-E	R-CL
12513618005	R-E	R-PD7	12521613032	U(TC)	R-CL	13807512039	U(L)	R-CL	14030612037	R-E	R-CL
12513618006	R-E	R-PD7	12521613033	U(TC)	R-CL	13807512040	U(L)	R-CL	14030612038	R-E	R-CL
12513618007	R-E	R-PD7	12521613034	U(TC)	R-CL	13807512041	U(L)	R-CL	14030612039	R-E	R-CL
12513618008	R-E	R-PD7	12521613035	U(TC)	R-CL	13807512042	U(L)	R-CL	14030612040	R-E	R-CL
12513618009	R-E	R-PD7	12521613036	U(TC)	R-CL	13807512043	U(L)	R-CL	14030612041	R-E	R-CL
12513618010	R-E	R-PD7	12521613037	U(TC)	R-CL	13807512044	U(L)	R-CL	14030612042	R-E	R-CL
12513618011	R-E	R-PD7	12521613038	U(TC)	R-CL	13807512045	U(L)	R-CL	14030612043	R-E	R-CL
12513618012	R-E	R-PD7	12521613039	U(TC)	R-CL	13807512046	U(L)	R-CL	14030612044	R-E	R-CL
12513618013	R-E	R-PD7	12521613040	U(TC)	R-CL	13807513001	U(L)	R-CL	14030612045	R-E	R-CL
12513618014	R-E	R-PD7	12521613041	U(TC)	R-CL	13807513002	U(L)	R-CL	14030612046	R-E	R-CL
12513618015	R-E	R-PD7	12521613042	U(TC)	R-CL	13807513003	U(L)	R-CL	14030612047	R-E	R-CL
12513618016	R-E	R-PD7	12521613043	U(TC)	R-CL	13807513004	U(L)	R-CL	14030612048	R-E	R-CL
12513618017	R-E	R-PD7	12521613044	U(TC)	R-CL	13807513005	U(L)	R-CL	14030612049	R-E	R-CL
12513618018	R-E	R-PD7	12521613045	U(TC)	R-CL	13807513006	U(L)	R-CL	14030612050	R-E	R-CL
12513618019	R-E	R-PD7	12521613046	U(TC)	R-CL	13807513007	U(L)	R-CL	14030612051	R-E	R-CL
12513618020	R-E	R-PD7	12521613047	U(TC)	R-CL	13807513008	U(L)	R-CL	14030612052	R-E	R-CL
12513618021	R-E	R-PD7	12521613048	U(TC)	R-CL	13807513009	U(L)	R-CL	14030612053	R-E	R-CL
12513618022	R-E	R-PD7	12521613049	U(TC)	R-CL	13807513010	U(L)	R-CL	14030612054	R-E	R-CL
12513618023	R-E	R-PD7	12521613050	U(TC)	R-CL	13807513011	U(L)	R-CL	14030612055	R-E	R-CL
12513618024	R-E	R-PD7	12521613051	U(TC)	R-CL	13807513012	U(L)	R-CL	14030612056	R-E	R-CL
12513618025	R-E	R-PD7	12521613052	U(TC)	R-CL	13807513013	U(L)	R-CL	14030612057	R-E	R-CL
12513618026	R-E	R-PD7	12521613053	U(TC)	R-CL	13807513014	U(L)	R-CL	14030612058	R-E	R-CL
12513618027	R-E	R-PD7	12521613054	U(TC)	R-CL	13807513015	U(L)	R-CL	14030612059	R-E	R-CL
12513618028	R-E	R-PD7	12521613055	U(TC)	R-CL	13807513016	U(L)	R-CL	14030612060	R-E	R-CL
12513618029	R-E	R-PD7	12521613056	U(TC)	R-CL	13807513017	U(L)	R-CL	14030613001	R-E	R-CL
12513618030	R-E	R-PD7	12521613057	U(TC)	R-CL	13807513018	U(L)	R-CL	14030613002	R-E	R-CL
12513619001	R-E	R-PD7	12521697001	U(TC)	R-CL	13807513019	U(L)	R-CL	14030613003	R-E	R-CL
12513619002	R-E	R-PD7	12521697002	U(TC)	R-CL	13807513020	U(L)	R-CL	14030613004	R-E	R-CL

Page 47 of 77

je njem satity					Prepared	7/6/2001					
PARCEL	GURRENT.	Paragraph and the same	PARCEL &	CURRENT	NEW	PARCEL	CURRENT	NEW	ECONOMIA NO SELECTION AND A	A CONTRACTOR OF THE PARTY OF TH	NEW.
NUMBER	ZONING 1	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12513619003	R-E	R-PD7	12521697003	U(TC)	R-CL	13807513021	U(L)	R-CL	14030613005	R-E	R-CL
12513619004	R-E	R-PD7	12521697004	U(TC)	R-CL	13807513022	U(L)	R-CL	14030613006	R-E	R-CL
12513619005	R-E	R-PD7	12521697005	U(TC)	R-CL	13807513023	U(L)	R-CL	14030613007	R-E	R-CL
12513619006	R-E	R-PD7	12521697006	U(TC)	R-CL	13807513024	U(L)	R-CL	14030613008	R-E	R-CL
12513619007	R-E	R-PD7	12521697007	U(TC)	R-CL	13807513025	U(L)	R-CL	14030613009	R-E	R-CL
12513619008	R-E	R-PD7	12521697008	U(TC)	R-CL	13807513026	U(L)	R-CL	14030613010	R-E	R-CL
12513619009	R-E	R-PD7	12521697009	U(TC)	R-CL	13807513027	U(L)	R-CL	14030613011	R-E	R-CL
12513619010	R-E	R-PD7	12521697010	U(TC)	R-CL	13807513028	U(L)	R-CL	14030613012	R-E	R-CL
12513619011	R-E	R-PD7	12522111001	R-E	R-PD3	13807513029	U(L)	R-1	14030613013	R-E	R-CL
12513619012	R-E	R-PD7	12522111002	R-E	R-PD3	13807513030	U(L)	R-I	14030613014	R-E	R-CL
12513619013	R-E	R-PD7	12522111003	R-E	R-PD3	13807513031	U(L)	R-CL	14030613015	R-E	R-CL
12513619014	R-E	R-PD7	12522111004	R-E	R-PD3	13807513032	U(L)	R-CL	14030613016	R-E	R-CL
12513619015	R-E	R-PD7	12522111005	R-E	R-PD3	13807513033	U(L)	R-CL	14030613017	R-E	R-CL
12513619016	R-E	R-PD7	12522111006	R-E	R-PD3	13807513034	U(L)	R-CL	14030613018	R-E	R-CL
12513619017	R-E	R-PD7	12522111007	R-E	R-PD3	13807513035	U(L)	R-CL	14030613019	R-E	R-CL
12513619018	R-E	R-PD7	12522111008	R-E	R-PD3	13807513036	U(L)	R-CL	14030613020	R-E	R-CL
12513619019	R-E	R-PD7	12522111009	R-E	R-PD3	13807513037	U(L)	R-CL	14030613021	R-E	R-CL
12513619020	R-E	R-PD7	12522111010	R-E	R-PD3	13807513038	U(L)	R-CL	14030613022	R-E	R-CL
12513619021	R-E	R-PD7	12522111011	R-E	R-PD3	13807513039	U(L)	R-CL	14030613023	R-E	R-CL
12513619022	R-E	R-PD7	12522111012	R-E	R-PD3	13807513040	U(L)	R-CL	14030613024	R-E	R-CL
12513619023	R-E	R-PD7	12522111013	R-E	R-PD3	13807513041	U(L)	R-CL	14030613025	R-E	R-CL
12513619024	R-E	R-PD7	12522111014	R-E	R-PD3	13807513042	U(L)	R-CL	14030613026	R-E	R-CL_
12513619025	R-E	R-PD7	12522111015	R-E	R-PD3	13807513043	U(L)	R-CL	14030613027	R-E	R-CL
12513619026	R-E	R-PD7	12522111016	R-E	R-PD3	13807513044	U(L)	R-CL	14030613028	R-E	R-CL
12513619027	R-E	R-PD7	12522111017	R-E	R-PD3	13807513045	U(L)	R-CL	14030613029	R-E	R-CL
12513619028	R-E	R-PD7	12522111018	R-E	R-PD3	13807513046	U(L)	R-CL	14030613030	R-E	R-CL
12513619029	R-E	R-PD7	12522111019	R-E	R-PD3	13807513047	U(L)	R-CL	14030613031	R-E	R-CL
12513619030	R-E	R-PD7	12522111020	R-E	R-PD3	13807513048	U(L)	R-CL	14030613032	R-E	R-CL
12513620001	R-E	R-PD7	12522111021	R-E	R-PD3	13807513049	U(L)	R-CL	14030613033	R-E	R-CL
12513620002	R-E	R-PD7	12522111022	R-E	R-PD3	13807513050	U(L)	R-CL	14030613034	R-E	R-CL
12513620003	R-E	R-PD7	12522111023	R-E	R-PD3	13807513051	U(L)	R-I	14030613035	R-E	R-CL
12513620004	R-E	R-PD7	12522111024	R-E	R-PD3	13807513052	U(L)	R-I	14030613036	R-E	R-CL
12513620005	R-E	R-PD7	12522111025	R-E	R-PD3	13807513053	U(L)	R-I	14030613037	R-E	R-CL
12513620006	R-E	R-PD7	12522111026	R-E	R-PD3	13807513054	U(L)	R-CL	14030613038	R-E	R-CL
12513620007	R-E	R-PD7	12522111027	R-E	R-PD3	13807513055	U(L)	R-CL	14030613039	R-E	R-CL
12513620008	R-E	R-PD7	12522111028	R-E	R-PD3	13807513056	U(L)	R-CL	14030613040	R-E	R-CL
12513620009	R-E	R-PD7	12522111029	R-E	R-PD3	13807513057	U(L)	R-CL	14030613041	R-E	R-CL
12513620010	R-E	R-PD7	12522111030	R-E	R-PD3	13807513058	U(L)	R-CL	14030613042	R-E	R-CL
12513620011	R-E	R-PD7	12522111031	R-E	R-PD3	13807513059	U(L)	R-CL	14030613043	R-E	R-CL
12513620012	R-E	R-PD7	12522111032	R-E	R-PD3	13807514001	U(ML)	R-PD7	14030613044	R-E	R-CL
12513620013	R-E	R-PD7	12522111033	R-E	R-PD3	13807514002	U(ML)	R-PD7	14030613045	R-E	R-CL
12513620014	R-E	R-PD7	12522111034	R-E	R-PD3	13807514003	U(ML)	R-PD7	14030613046	R-E	R-CL
12513620015	R-E	R-PD7	12522111035	R-E	R-PD3	13807514004	U(ML)	R-PD7	14030697001	R-E	R-CL
12513620016	R-E	R-PD7	12522111036	R-E	R-PD3	13807514005	U(ML)	R-PD7	14030697002	R-E	R-CL
12513620017	R-E	R-PD7	12522111037	R-E	R-PD3	13807514006	U(ML)	R-PD7	14030697003	R-E	R-CL
12513620018	R-E	R-PD7	12522111038	R-E	R-PD3	13807514007	U(ML)	R-PD7	14030697004	R-E	R-CL
12513620019	R-E	R-PD7	12522111039	R-E	R-PD3	13807514008	U(ML)	R-PD7	14031510001	R-1	R-CL
12513620020	R-E	R-PD7	12522111040	R-E	R-PD3	13807514009	U(ML)	R-PD7	14031510002	R-1	R-CL
12513620021	R-E	R-PD7	12522111041	R-E	R-PD3	13807514010	U(ML)	R-PD7	14031510003	R-I	R-CL
12513620022	R-E	R-PD7	12522111042	R-E	R-PD3	13807514011	U(ML)	R-PD7	14031510004	R-I	R-CL
12513620023	R-E	R-PD7	12522111043	R-E	R-PD3	13807514012	U(ML)	R-PD7	14031510005	R-I	R-CL
12513620024	R-E	R-PD7	12522111044	R-E	R-PD3	13807514013	U(ML)	R-PD7	14031510006	R-I	R-CL
12513620025	R-E	R-PD7	12522111045	R-E	R-E	13807514014	U(ML)	R-PD7	14031510007	R-1	R-CL
12513620026	R-E	R-PD7	12522111046	R-E	R-E	13807514015	U(ML)	R-PD7	14031510008	R-1	R-CL
12513620027	R-E	R-PD7	12522111047	R-E	R-E	13807514016	U(ML)	R-PD7	14031510009	R-1	R-CL
12513620028	R-E	R-PD7	12522111048	R-E	R-E	13807514017	U(ML)	R-PD7	14031510010	R-1	R-CL

Page 48 of 77

PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZÓNING	NEW ZONING
12513620029	R-E	R-PD7	12522111049	R-E	R-E	13807514018	U(ML)	R-PD7	14031510011	R-I	R-CL
12513620030	R-E	R-PD7	12522111050	R-E	R-E	13807514019	U(ML)	R-PD7	14031510012	R-I	R-CL
12513621001	R-E	R-PD7	12522111051	R-E	R-E	13807514020	U(ML)	R-PD7	14031510013	R-I	R-CL
12513621002	R-E	R-PD7	12522111052	R-E	R-E	13807514021	U(ML)	R-PD7	14031510014	R-E	R-CL
12513621003	R-E	R-PD7	12522111053	R-E	R-E	13807514022	U(ML)	R-PD7	14031510015	R-E	R-CL
12513621004	R-E	R-PD7	12522111054	R-E	R-E	13807514023	U(ML)	R-PD7	14031510016	R-E	R-CL
12513621005	R-E	R-PD7	12522111055	R-E	R-PD3	13807514024	U(ML)	R-PD7	14031510017	R-E	R-CL
12513621006	R-E	R-PD7	12522111056	R-E	R-PD3	13807514025	U(ML)	R-PD7	14031510018	R-E	R-CL
12513621007	R-E	R-PD7	12522111057	R-E	R-PD3	13807514026	U(ML)	R-PD7	14031510019	R-E	R-CL
12513621008	R-E	R-PD7	12522111058	R-E	R-PD3	13807514027	U(ML)	R-PD7	14031510020	R-E	R-CL
12513621009	R-E	R-PD7	12522111059	R-E	R-PD3	13807514028	U(ML)	R-PD7	14031510021	R-E	R-CL
12513621010	R-E	R-PD7	12522111060	R-E	R-PD3	13807514029	U(ML)	R-PD7	14031510022	R-I	R-CL
12513621011	R-E	R-PD7	12522111061	R-E	R-PD3	13807514030	U(ML)	R-PD7	14031510023	R-I	R-CL
12513621012	R-E	R-PD7	12522111062	R-E	R-PD3	13807514031	U(ML)	R-PD7	14031510024	R-1	R-CL
12513621013	R-E	R-PD7	12522111063	R-E	R-E	13807514032	U(ML)	R-PD7	14031510025	R-I	R-CL
12513621014	R-E	R-PD7	12522111064	R-E	R-E	13807514033	U(ML)	R-PD7	14031510026	R-1	R-CL
12513621015	R-E	R-PD7	12522111065	R-E	R-E	13807514034	U(ML)	R-PD7	14031510027	R-1	R-CL
12513621016	R-E	R-PD7	12522111066	R-E	R-E	13807514035	U(ML)	R-PD7	14031510028	R-I	R-CL
12513621017	R-E	R-PD7	12522111067	R-E	R-E	13807515001	U(ML)	R-PD6	14031510029	R-1	R-CL
12513621018	R-E	R-PD7	12522111068	R-E	R-E	13807515002	U(ML)	R-PD6	14031510030	R-E	R-CL
12513621019	R-E	R-PD7	12522111069	R-E	R-PD3	13807515003	U(ML)	R-PD6	14031510031	R-E	R-CL
12513621020	R-E	R-PD7	12522111070	R-E	R-PD3	13807515004	U(ML)	R-PD6	14031510032	R-E	R-CL
12513621021	R-E	R-PD7	12522111071	R-E	R-PD3	13807515005	U(ML)	R-PD6	14031510033	R-E	R-CL
12513621022	R-E	R-PD7	12522111072	R-E	R-PD3	13807515006	U(ML)	R-PD6	14031510034	R-E	R-CL
12513621023	R-E	R-PD7	12522111073	R-E	R-PD3	13807515007	U(ML)	R-PD6	14031510035	R-E	R-CL
12513621024	R-E	R-PD7	12522111074	R-E	R-PD3	13807515008	U(ML)	R-PD6	14031510036	R-E	R-CL
12513621025	R-E	R-PD7	12522111075	R-E	R-PD3	13807515009	U(ML)	R-PD6	14031510037	R-E	R-CL
12513621026	R-E	R-PD7	12522111076	R-E	R-PD3	13807515010	U(ML)	R-PD6	14031510038	R-I	R-CL
12513621027	R-E	R-PD7	12522111077	R-E	R-PD3	13807515011	U(ML)	R-PD6	14031510039	R-1	R-CL
12513621028	R-E	R-PD7	12522112001	U(DR)	R-PD2	13807515012	U(ML)	R-PD6	14031510040	R-I	R-CL
12513621029	R-E	R-PD7	12522112002	U(DR)	R-PD2	13807515013	U(ML)	R-PD6	14031510041	R-I	R-CL
12513621030	R-E	R-PD7	12522112003	U(DR)	R-PD2	13807515014	U(ML)	R-PD6	14031510042	R-1	R-CL
12513621031	R-E	R-PD7	12522112004	U(DR)	R-PD2	13807515015	U(ML)	R-PD6	14031510043	R-I	R-CL
12513621032	R-E	R-PD7	12522112005	U(DR)	R-PD2	13807515016	U(L)	R-PD6	14031510044	R-1	R-CL
12513621033	R-E	R-PD7	12522112006	U(DR)	R-PD2	13807515017	U(L)	R-PD6	14031511001	R-I	R-CL
12513621034	R-E	R-PD7	12522112007	U(DR)	R-PD2	13807515018	U(L)	R-PD6	14031511002	R-I	R-CL
12513697001	R-E	R-PD7	12522112008	U(DR)	R-PD2	13807515019	U(L)	R-PD6	14031511003	R-I	R-CL
12513697002	R-E	R-PD7	12522112009	U(DR)	R-PD2	13807515020	U(ML)	R-PD6	14031511004	R-I	R-CL
12513697003	R-E	R-PD7	12522112010	U(DR)	R-PD2	13807515021	U(ML)	R-PD6	14031511005	R-1	R-CL
12513697004	R-E	R-PD7	12522112011	U(DR)	R-PD2	13807515022	U(ML)	R-PD6	14031511006	R-1	R-CL
12513697005	R-E	R-PD7	12522112012	U(DR)	R-PD2	13807515023	U(ML)	R-PD6	14031511007	R-I	R-CL
12513697006	R-E	R-PD7	12522112013	U(DR)	R-PD2	13807515024	U(ML)	R-PD6	14031511008	R-I	R-CL
12513697007	R-E	R-PD7	12522112014	U(DR)	R-PD2	13807515025	U(ML)	R-PD6	14031511009	R-I	R-CL
12513697008	R-E	R-PD7	12522112015	U(DR)	R-PD2	13807515026	U(ML)	R-PD6	14031511010	R-1	R-CL
12513697009	R-E	R-PD7	12522112016	U(DR)	R-PD2	13807515027	U(ML)	R-PD6	14031511011	R-1	R-CL
12513697010	R-E	R-PD7	12522112017	U(DR)	R-PD2	13807515028	U(ML)	R-PD6	14031511012	R-I	R-CL
12513697011	R-E	R-PD7	12522112018	U(DR)	R-PD2	13807515029	U(ML)	R-PD6	14031511013	R-1	R-CL
12513697012	R-E	R-PD7	12522113001	U(DR)	R-PD2	13807515030	U(ML)	R-PD6	14031511014	R-1	R-CL
12513697013	R-E	R-PD7	12522113002	U(DR)	R-PD2	13807516001	U(ML)	R-PD6	14031511015	R-I	R-CL
12513697014	R-E	R-PD7	12522113003	U(DR)	R-PD2	13807516002	U(ML)	R-PD6	14031511016	R-I	R-CL
12513697015	R-E	R-PD7	12522113004	U(DR)	R-PD2	13807516003	U(ML)	R-PD6	14031511017	R-1	R-CL
12513697016	R-E	R-PD7	12522113005	U(DR)	R-PD2	13807516004	U(ML)	R-PD6	14031511018	R-I	R-CL
12513697017	R-E	R-PD7	12522113006	U(DR)	R-PD2	13807516005	U(ML)	R-PD6	14031511019	R-I	R-CL
12513697018	R-E	R-PD7	12522113007	U(DR)	R-PD2	13807516006	U(ML)	R-PD6	14031511020	R-1	R-CL
12513710001	R-E	R-PD7	12522113008	U(DR)	R-PD2	13807516007	U(ML)	R-PD6	14031511021	R-I	R-CL
12513710003	R-E	R-PD7	12522113009	U(DR)	R-PD2	13807516008	U(ML)	R-PD6	14031511022	R-I	R-CL

Page 49 of 77

						11012001					
PARCEE NUMBER	CURRENT ZÖNDIG	COLUMN TO SERVICE STATE	PARCEL NUMBER	CURRENT ZONING	and the same of th	PARGEL NUMBER	CURRENT. ZONING	A STATE OF THE PARTY OF THE PAR	PARCEL NUMBER	CURRENT ZONING	Address of the Parkets
12513710012	R-E	R-PD7	12522113010	U(DR)	R-PD2	13807516009	U(ML)	R-PD6	14031511023	R-1	R-CL
12513711001	R-E	R-PD7	12522113011	U(DR)	R-PD2	13807516010	U(ML)	R-PD6	14031511024	R-1	R-CL
12513711002	R-E	R-PD7	12522113012	U(DR)	R-PD2	13807516011	U(ML)	R-PD6	14031511025	R-1	R-CL
12513711003	R-E	R-PD7	12522113013	U(DR)	R-PD2	13807516012	U(ML)	R-PD6	14031511026	R-1	R-CL
12513711004	R-E	R-PD7	12522113014	U(DR)	R-PD2	13807516013	U(MIL)	R-PD6	14031511027	R-1	R-CL
12513711005	R-E	R-PD7	12522113015	U(DR)	R-PD2	13807516014	U(ML)	R-PD6	14031511028	R-1	R-CL
12513711006	R-E	R-PD7	12522113016	U(DR)	R-PD2	13807516015	U(ML)	R-PD6	14031511029	R-1	R-CL
12513711007	R-E	R-PD7	12522113017	U(DR)	R-PD2	13807516016	U(ML)	R-PD6	14031511030	R-1	R-CL
12513711008	R-E	R-PD7	12522113018	U(DR)	R-PD2	13807516017	U(ML)	R-PD6	14031511031	R-1	R-CL
12513711009	R-E	R-PD7	12522113019	U(DR)	R-PD2	13807516018	U(ML)	R-PD6	14031511032	R-1	R-CL
12513711010	R-E	R-PD7	12522113020	U(DR)	R-PD2	13807516019	U(MIL)	R-PD6	14031511033	R-1	R-CL
12513711011	R-E	R-PD7	12522114001	U(DR)	R-PD2	13807516020	U(ML)	R-PD6	14031511034	R-1	R-CL
12513711012	R-E	R-PD7	12522114002	U(DR)	R-PD2	13807516021	U(ML)	R-PD6	14031511035	R-I	R-CL
12513711013	R-E	R-PD7	12522114003	U(DR)	R-PD2	13807516022	U(MIL)	R-PD6	14031511036	R-1	R-CL
12513711014	R-E	R-PD7	12522114004	U(DR)	R-PD2	13807516023	U(MIL)	R-PD6	14031511037	R-1	R-CL
12513711015	R-E	R-PD7	12522114005	U(DR)	R-PD2	13807516024	U(MIL)	R-PD6	14031511038	R-1	R-CL
12513711016	R-E	R-PD7	12522114006	U(DR)	R-PD2	13807516025	U(ML)	R-PD6	14031511039	R-1	R-CL
12513711017	R-E	R-PD7	12522114007	U(DR)	R-PD2	13807516026	U(MIL)	R-PD6	14031511040	R-1	R-CL
12513711018	R-E	R-PD7	12522114008	U(DR)	R-PD2	13807516027	U(ML)	R-PD6	14031511041	R-1	R-CL
12513711019	R-E	R-PD7	12522114009	U(DR)	R-PD2	13807516028	U(ML)	R-PD6	14031511042	R-I	R-CL
12513711020	R-E	R-PD7	12522114010	U(DR)	R-PD2	13807516029	U(ML)	R-PD6	14031511043	R-1	R-CL
12513711021	R-E	R-PD7	12522114011	Ü(DR)	R-PD2	13807516030	U(ML)	R-PD6	14031511044	R-1	R-CL
12513711022	R-E	R-PD7	12522114012	U(DR)	R-PD2	13807517001	U(ML)	R-PD6	14031511045	R-1	R-CL
12513711023 12513711024	R-E R-E	R-PD7	12522114013 12522114014	U(DR)	R-PD2 R-PD2	13807517002 13807517004	U(ML)	R-PD6 R-PD6	14031511046 14031511047	R-1 R-1	R-CL R-CL
12513711025	R-E	R-PD7	12522114014	U(DR)	R-PD2	13807517005	U(ML)	R-PD6	14031511048	R-I	R-CL
12513711026	R-E	R-PD7	12522114016	U(DR)	R-PD2	13807517006	U(ML)	R-PD6	14031511049	R-I	R-CL
12513711027	R-E	R-PD7	12522114017	U(DR)	R-PD2	13807517007	U(ML)	R-PD6	14031511050	R-I	R-CL
12513711028	R-E	R-PD7	12522114018	U(DR)	R-PD2	13807517008	U(ML)	R-PD6	14031512001	R-1	R-CL
12513711029	R-E	R-PD7	12522114019	U(DR)	R-PD2	13807517009	U(ML)	R-PD6	14031512002	R-1	R-CL
12513711030	R-E	R-PD7	12522114020	U(DR)	R-PD2	13807517010	U(ML)	R-PD6	14031512003	R-1	R-CL
12513711031	R-E	R-PD7	12522114021	U(DR)	R-PD2	13807517011	U(ML)	R-PD6	14031512004	R-1	R-CL
12513711032	R-E	R-PD7	12522114022	U(DR)	R-PD2	13807517012	U(MIL)	R-PD6	14031512005	R-1	R-CL
12513711033	R-E	R-PD7	12522114023	U(DR)	R-PD2	13807517013	U(ML)	R-PD6	14031512006	R-1	R-CL
12513712001	R-E	R-PD7	12522114024	U(DR)	R-PD2	13807517014	U(ML)	R-PD6	14031512007	R-1	R-CL
12513712002	R-E	R-PD7	12522114025	U(DR)	R-PD2	13807517015	U(ML)	R-PD6	14031512008	R-I	R-CL
12513712003	R-E	R-PD7	12522114026	U(DR)	R-PD2	13807517016	U(ML)	R-PD6	14031512009	R-1	R-CL
12513712004	R-E	R-PD7	12522114027	U(DR)	R-PD2	13807517017	U(L)	R-PD6	14031512010	R-1	R-CL
12513712005	R-E	R-PD7	12522114028	U(DR)	R-PD2	13807517018	U(L)	R-PD6	14031512011	R-1	R-CL
12513712006	R-E	R-PD7	12522114029	U(DR)	R-PD2	13807517019	U(L)	R-PD6	14031512012	R-1	R-CL
12513712007	R-E	R-PD7	12522114030	U(DR)	R-PD2	13807517020	U(L)	R-PD6	14031512013	R-1	R-CL
12513712008	R-E	R-PD7	12522114031	U(DR)	R-PD2	13807517021	U(ML)	R-PD6	14031512014	R-I	R-CL
12513712009	R-E	R-PD7	12522114032	U(DR)	R-PD2	13807517022	U(ML)	R-PD6	14031512015	R-1	R-CL
12513712010	R-E	R-PD7	12522114033	U(DR)	R-PD2	13807517023	U(ML)	R-PD6	14031512016	R-I	R-CL
12513712011	R-E	R-PD7	12522114034	U(DR)	R-PD2	13807517024	U(MIL)	R-PD6	14031512017	R-I	R-CL
12513712012	R-E	R-PD7	12522114035	U(DR)	R-PD2	13807517025	U(ML)	R-PD6	14031512018	R-1	R-CL
12513712013	R-E	R-PD7	12522114036	U(DR)	R-PD2	13807517026	U(ML)	R-PD6	14031512019	R-1	R-CL
12513712014	R-E	R-PD7	12522114037	U(DR)	R-PD2	13807517027	U(ML)	R-PD6	14031512020	R-1	R-CL
12513712015	R-E	R-PD7	12522114038	U(DR)	R-PD2	13807517028	U(ML)	R-PD6	14031512021	R-1	R-CL
12513712016	R-E	R-PD7	12522114039	U(DR)	R-PD2	13807517029	U(ML)	R-PD6	14031512022	R-1	R-CL
12513712017	R-E	R-PD7	12522114040	U(DR)	R-PD2	13807517030	U(ML)	R-PD6	14031512023	R-1	R-CL
12513712018	R-E	R-PD7	12522114041	U(DR)	R-PD2	13807517031	U(ML)	R-PD6	14031512024	R-1	R-CL
12513712019	R-E	R-PD7	12522114042	U(DR)	R-PD2	13807615001	U(ML)	R-CL	14031512025	R-1	R-CL
12513712020	R-E	R-PD7	12522114043	U(DR)	R-PD2	13807615002	U(ML)	R-CL	14031512026	R-1	R-CL
12513712021	R-E	R-PD7	12522115001	U(R)	R-PD3	13807615003	U(ML)	R-CL	14031512027	R-1	R-CL
12513712022	R-E	R-PD7	12522115002	U(R)	R-PD3	13807615004	U(ML)	R-CL	14031512028	R-1	R-CL

Page 50 of 77

1-1-1	* **				Prepared	7/6/2001					
PARCED - I	CURRENT ZONING		PARCEL NUMBER	CURRENT.	NEW ZONING	PARCEL NUMBER E	CURRENT ZONING	rectation and the contract	PARCEL NUMBER	CURRENT ZONING	
12513712023	R-E	R-PD7	12522115003	U(R)	R-PD3	13807615005	U(ML)	R-CL	14031512029	C-I	R-CL
12513712024	R-E	R-PD7	12522115004	U(R)	R-PD3	13807615006	U(ML)	R-CL	14031512030	C-1	R-CL
12513712025	R-E	R-PD7	12522115005	U(R)	R-PD3	13807615007	U(ML)	R-CL	14031512031	C-1	R-CL
12513712026	R-E	R-PD7	12522115006	U(R)	R-PD3	13807615008	U(ML)	R-CL	14031512032	C-1	R-CL
12513712027	R-E	R-PD7	12522115007	U(R)	R-PD3	13807615009	U(ML)	R-CL	14031512033	C-1	R-CL
12513712028	R-E	R-PD7	12522115008	U(R)	R-PD3	13807615010	U(ML)	R-CL	14031512034	C-1	R-CL
12513712029	R-E	R-PD7	12522115009	U(R)	R-PD3	13807615011	U(ML)	R-CL	14031512035	C-1	R-CL
12513712030	R-E	R-PD7	12522115010	U(R)	R-PD3	13807615012	U(ML)	R-CL	14031512036	C-1	R-CL
12513712031	R-E	R-PD7	12522115011	U(R)	R-PD3	13807615013	U(ML)	R-CL	14031512037	R-1	R-CL
12513712032	R-E	R-PD7	12522115012	U(R)	R-PD3	13807615014	U(ML)	R-CL	14031512038	R-1	R-CL
12513712033	R-E	R-PD7	12522115013	U(R)	R-PD3	13807615015	U(ML)	R-CL	14031512039	R-1	R-CL
12513712034	R-E	R-PD7	12522115014	U(R)	R-PD3	13807615016	U(ML)	R-CL	14031512040	R-1	R-CL
12513712035	R-E	R-PD7	12522115015	U(R)	R-PD3	13807615017	U(ML)	R-CL	14031512041	R-I	R-CL
12513713001	R-E	R-PD7	12522115016	U(R)	R-PD3	13807615018	U(ML)	R-CL	14031512042	R-1	R-CL
12513713002	R-E	R-PD7	12522115017	U(R)	R-PD3	13807615019	U(ML)	R-CL	14031512043	R-1	R-CL
12513714001	R-E	R-PD7	12522115018	U(R)	R-PD3	13807615020	U(ML)	R-CL	14031512044	R-I	R-CL
12513714002	R-E	R-PD7	12522115019	U(R)	R-PD3	13807615021	U(ML)	R-CL	14031512045	R-1	R-CL
12513714003	R-E	R-PD7	12522115020	U(R)	R-PD3	13807615022	U(ML)	R-CL	14031512046	R-1	R-CL
12513714004	R-E	R-PD7	12522115021	U(R)	R-PD3	13807615023	U(ML)	R-CL	14031512047	R-I	R-CL
12513714005	R-E	R-PD7	12522115022	U(R)	R-PD3	13807615024	U(ML)	R-CL	14031512048	R-1	R-CL
12513714006	R-E	R-PD7	12522115023	U(R)	R-PD3	13807615025	U(ML)	R-CL	14031512049	R-I	R-CL
12513714007	R-E	R-PD7	12522115024	U(R)	R-PD3	13807615026	U(ML)	R-CL	14031512050	R-1	R-CL
12513714008	R-E	R-PD7	12522115025	U(R)	R-PD3	13807615027	U(ML)	R-CL	14031512051	R-1	R-CL
12513714009	R-E	R-PD7	12522115026	U(R)	R-PD3	13807615028	U(ML)	R-CL	14031512052	R-1	R-CL
12513714010	R-E	R-PD7	12522115027	U(R)	R-PD3	13807615029	U(ML)	R-CL	14031512053	R-1	R-CL
12513714011	R-E	R-PD7	12522115028	U(R)	R-PD3	13807615030	U(ML)	R-CL	14031512054	R-1	R-CL
12513714012	R-E	R-PD7	12522115029	U(R)	R-PD3	13807615031	U(ML)	R-CL	14031512055	R-1	R-CL
12513714013	R-E	R-PD7	12522197001	U(DR)	R-PD2	13807615032	U(ML)	R-CL	14031512056	R-1	R-CL
12513714014	R-E	R-PD7	12522197002	U(DR)	R-PD2	13807615033	U(ML)	R-CL	14031512057	R-1	R-CL
12513714015	R-E	R-PD7	12522197003	U(DR)	R-PD2	13807615034	U(MIL)	R-CL	14031512058	R-I	R-CL
12513714016	R-E	R-PD7	12522197004	U(DR)	R-PD2	13807615035	U(ML)	R-CL	14031512059	R-1	R-CL
12513714017	R-E	R-PD7	12522197005	U(DR)	R-PD2	13807615036	U(MIL)	R-CL	14031715001	R-1	R-PD11
12513714018	R-E	R-PD7	12522197006	U(DR)	R-PD2	13807615037	U(ML)	R-CL	14031715002	R-i	R-PD11
12513714019	R-E	R-PD7	12522197007	U(DR)	R-PD2	13807615038	U(ML)	R-CL	14031715003	R-I	R-PD11
12513714020	R-E	R-PD7	12522197008	U(DR)	R-PD2	13807615039	U(ML)	R-CL	14031715004	R-1	R-PD11
12513714021	R-E	R-PD7	12522197009	U(DR)	R-PD2	13807615040	U(ML)	R-CL	14031715005	R-I	R-PD11
12513714022	R-E	R-PD7	12522197010	U(DR)	R-PD2	13807615041	U(ML)	R-CL	14031715006	R-I	R-PD11
12513714023	R-E	R-PD7	12522197011	U(DR)	R-PD2	13807615042	U(ML)	R-CL	14031715007	R-1	R-PD11
12513714024	R-E	R-PD7	12522197012	U(DR)	R-PD2	13807615043	U(ML)	R-CL	14031715008	R-I	R-PD11
12513714025	R-E	R-PD7	12522197013	U(DR)	R-PD2	13807615044	U(ML)	R-CL	14031715009	R-1	R-PD11
12513714026	R-E	R-PD7	12522197014	U(DR)	R-PD2	13807615045	U(ML)	R-CL	14031715010	R-I	R-PD11
12513714027	R-E	R-PD7	12522197015	U(R)	R-PD3	13807615046	U(ML)	R-CL	14031715011	R-I	R-PD11
12513714028	R-E	R-PD7	12522197016	U(R)	R-PD3	13807615047	U(ML)	R-CL	14031715012	R-1	R-PD11
12513714029	R-E	R-PD7	12522197017	U(R)	R-PD3	13807615048	U(ML)	R-CL	14031715013	R-1	R-PD11
12513714030	R-E	R-PD7	12522197018	U(R)	R-PD3	13807615049	U(ML)	R-CL	14031715014	R-I	R-PD11
12513715001	R-E	R-PD7	12522197019	U(R)	R-PD3	13807615050	U(ML)	R-CL	14031715015	R-I	R-PD11
12513715002	R-E	R-PD7	12522197020	U(R)	R-PD3	13807615051	U(ML)	R-CL	14031715016	R-1	R-PD11
12513715003	R-E	R-PD7	12522210001	U(DR)	R-PD3	13807615052	U(ML)	R-CL	14031715017	R-1	R-PD11
12513715004	R-E	R-PD7	12522210002	U(DR)	R-PD3	13807615053	U(ML)	R-CL	14031715018	R-I	R-PD11
12513715005	R-E	R-PD7	12522210003	U(DR)	R-PD3	13807615054	U(ML)	R-CL	14031715019	R-1	R-PD11
12513715006	R-E	R-PD7	12522210004	U(DR)	R-PD3	13807615055	U(ML)	R-CL	14031715020	R-1	R-PD11
12513715007	R-E	R-PD7	12522210005	U(DR)	R-PD3	13807615056	U(ML)	R-CL	14031715021	R-1	R-PD11
12513715008	R-E	R-PD7	12522210006	U(DR)	R-PD3	13807615057	U(ML)	R-CL	14031715022	R-1	R-PDII
12513715009	R-E	R-PD7	12522210007	U(DR)	R-PD3	13807615058	U(ML)	R-CL	14031715023	R-1	R-PD11
12513715010	R-E	R-PD7	12522210008	U(DR)	R-PD3	13807615059	U(ML)	R-CL	14031715024	R-1	R-PD11
12513715011	R-E	R-PD7	12522210009	U(DR)	R-PD3	13807615060	U(ML)	R-CL	14031715025	R-1	R-PD11
1.4013,13011	120-5	14-121	1.4.444.10009	10(Did)	A-1 D3	1.200/013000	10(11/12)		1.1031,13043	1-2	1

Page 51 of 77

		, <u>. </u>	<u> </u>		Prepared	1 //6/2001					
PARCEL		Salar Carrier State State St	PARCEL NUMBER	CURRENT:	THE REPORT OF THE PARTY OF	Hart and the control of the control of	CURRENT ZONING	History Warner Charles	PARCEL NUMBER	CURRENT ZONING	
12513715012	R-E	R-PD7	12522210010	U(DR)	R-PD3	13807615061	U(ML)	R-CL	14031715026	R-1	R-PD11
12513715013	R-E	R-PD7	12522210011	U(DR)	R-PD3	13807615062	Ü(ML)	R-CL	14031715027	R-1	R-PD11
12513715014	R-E	R-PD7	12522210012	U(DR)	R-PD3	13807617001	U(ML)	R-PD6	14031715027	R-1	R-PD11
12513715015	R-E	R-PD7	12522210013	U(DR)	R-PD3	13807617002	U(ML)	R-PD6	14031715029	R-1	R-PD11
12513715016	R-E	R-PD7	12522210013	U(DR)	R-PD3	13807617002	U(ML)	R-PD6	14031715029	R-1	R-PD11
12513715017	R-E	R-PD7	12522210015	U(DR)	R-PD3	13807617003	U(L)	R-PD6		R-1	R-PD11
12513715017	R-E	R-PD7	12522210015	U(DR)	R-PD3	13807617004	U(L)	R-PD6	14031715031 14031715032	R-1	R-PDI1
12513715019	R-E	R-PD7	12522210017	U(DR)	R-PD3	13807617005	U(L)			R-1	R-PD11
12513715019	R-E	R-PD7	12522210017	U(DR)	R-PD3	13807617007	U(L)	R-PD6	14031715033 14031715034	R-1	R-PD11
12513715021	R-E	R-PD7	12522210019	U(DR)	R-PD3	13807617007	U(L)	R-PD6	14031715034	R-1	R-PD11
12513715022	R-E	R-PD7	12522210019	U(DR)	R-PD3	13807617009	U(L)	R-PD6	14031715036	R-1	R-PD11
12513715023	R-E	R-PD7	12522210021	U(DR)	R-PD3	13807617009	U(L)	R-PD6	14031715037	R-1	R-PD11
12513715024	R-E	R-PD7	12522210021	U(DR)	R-PD3	13807617010	U(L)	R-PD6	14031715037	R-1	R-PD11
12513715025	R-E	R-PD7	12522210023	U(DR)	R-PD3	13807617012	U(L)	R-PD6	14031715038	R-1	R-PD11
12513715026	R-E	R-PD7	12522210024	U(DR)	R-PD3	13807617012	U(L)	R-PD6	14031715040	R-1	R-PD11
12513715027	R-E	R-PD7	12522210025	U(DR)	R-PD3	13807617014	U(L)	R-PD6	14031715040	R-1	R-PD11
12513715027	R-E	R-PD7	12522210026	U(DR)	R-PD3	13807617015	U(L)	R-PD6	14031715041	R-1	R-PD11
12513715029	R-E	R-PD7	12522210027	U(DR)	R-PD3	13807617016	U(L)	R-PD6	14031715042	R-1	R-PDII
12513715029	R-E	R-PD7	12522210027	U(DR)	R-PD3	13807617017	U(L)	R-PD6	14031715044	R-1	R-PDII
12513715031	R-E	R-PD7	12522210029	U(DR)	R-PD3	13807617018	U(L)	R-PD6	14031715045	R-1	R-PDII
12513715031	R-E	R-PD7	12522210029	U(DR)	R-PD3	13807617019	U(L)	R-PD6	14031715046	R-1	R-PD11
12513715032	R-E	R-PD7	12522210030	U(DR)	R-PD3	13807617020	U(L)	R-PD6	14031715047	R-1	R-PD11
12513715034	R-E	R-PD7	12522210031	U(DR)	R-PD3	13807617021	U(L)	R-PD6	14031715047	R-1	R-PDII
12513715035	R-E	R-PD7	12522210032	U(DR)	R-PD3	13807617022	U(L)	R-PD6	14031715049	R-1	R-PD11
12513716001	R-E	R-PD7	12522210033	U(DR)	R-PD3	13807617023	U(L)	R-PD6	14031715050	R-1	R-PD11
12513716002	R-E	R-PD7	12522210035	U(DR)	R-PD3	13807617024	U(L)	R-PD6	14031715051	R-1	R-PD11
12513716003	R-E	R-PD7	12522210036	U(DR)	R-PD3	13807617025	U(L)	R-PD6	14031715052	R-I	R-PD11
12513716004	R-E	R-PD7	12522210037	U(DR)	R-PD3	13807617026	U(L)	R-PD6	14031715053	R-1	R-PD11
12513716005	R-E	R-PD7	12522210038	U(DR)	R-PD3	13807617027	U(L)	R-PD6	14031715054		R-PD11
12513716006	R-E	R-PD7	12522210039	U(DR)	R-PD3	13807617028	U(L)	R-PD6	14031715055	R-1	R-PD11
12513716007	R-E	R-PD7	12522210040	U(DR)	R-PD3	13807617029	U(L)	R-PD6	14031715056	R-I	R-PD11
12513716008	R-E	R-PD7	12522210041	U(DR)	R-PD3	13807617030	U(L)	R-PD6	14031715057	R-1	R-PDI1
12513716009	R-E	R-PD7	12522210042	U(DR)	R-PD3	13807617031	U(L)	R-PD6	14031715058	R-1	R-PD11
12513716010	R-E	R-PD7	12522210043	U(DR)	R-PD3	13807617032		R-PD6	14031715059	R-1	R-PD11
12513716011	R-E	R-PD7	12522210044	U(DR)	R-PD3	13807617033	U(L)	R-PD6	14031715060	R-1	R-PD11
12513716012	R-E	R-PD7	12522210045	U(DR)	R-PD3	13807617034	U(L)	R-PD6	14031715061	R-1	R-PD11
12513716013	R-E	R-PD7	12522210046	U(DR)	R-PD3	13807617035	U(L)	R-PD6	14031715062	R-1	R-PD11
12513716014	R-E	R-PD7	12522210047	U(DR)	R-PD3	13807617036	U(L)	R-PD6	14031715063	R-1	R-PD11
12513716015	R-E	R-PD7	12522210048	U(DR)	R-PD3	13807617037	U(L)	R-PD6	14031715064	R-1	R-PD11
12513716016	R-E	R-PD7	12522210049	U(DR)	R-PD3	13807617038		R-PD6	14031715065	R-1	R-PD11
12513716017	R-E	R-PD7	12522210050	U(DR)	R-PD3	13807617039	U(L)	R-PD6	14031715066	R-I	R-PD11
12513716018	R-E	R-PD7	12522210051	U(DR)	R-PD3	13807617040	U(L)	R-PD6	14031715067	R-I	R-PD11
12513716019	R-E	R-PD7	12522210052	U(DR)	R-PD3	13807617041		R-PD6	14031715068		R-PD11
	R-E	R-PD7		U(DR)	R-PD3			R-PD6	14031715069	R-I	R-PD11
12513716021	R-E	R-PD7	12522210054	U(DR)	R-PD3	13807617047	U(L)	R-PD6	14031715070	R-1	R-PD11
12513716022	R-E	R-PD7	12522210055	U(DR)	R-PD3	13807617047		R-PD6	14031715071	R-1	R-PD11
12513716023	R-E	R-PD7	12522210056	U(DR)	R-PD3	13807617049		R-PD6	14031715072		R-PD11
12513716024	R-E	R-PD7		U(DR)	R-PD3	13807617050			14031715072	R-1	R-PD11
12513716024	R-E	R-PD7		U(DR)	R-PD3			R-PD6 R-PD6	14031715073	R-1	R-PD11
12513716025	R-E	R-PD7			R-PD3						R-PD11
12513716026				U(DR)				R-PD6	14031715075		
* ***	R-E	R-PD7		U(DR)	R-PD3	13807617053	U(L)	R-PD6	14031715076		R-PD11
12513716028	R-E	R-PD7		U(DR)	R-PD3	13807617054		R-PD6	14031715077		R-PD11
12513716029	R-E	R-PD7		U(DR)	R-PD3	13807617055		R-PD6	14031715078		R-PD11
12513716030	R-E	R-PD7	12522210063	U(DR)	R-PD3	13807617056		R-PD6	14031715079		R-PD11
12513716031	R-E	R-PD7	12522210064	U(DR)	R-PD3			R-PD6	14031715080		R-PDI1
12513716032	R-E	R-PD7	12522211001	U(DR)	R-PD2	13807617058	U(L)	R-PD6	14031715081	R-1	R-PDi i

Page 52 of 77

					repared	7/6/2001		100			
PARCEL NUMBER :	CURRENT ZONING	70-20-70 Park 30-18-20-20-2	PARCEL VI NUMBER	CURRENT ZONING	CALINCONNA POR SPECIAL	PARCEL :- NUMBER :-	CURRENT ZONING	The second of the second second	PARCEL NUMBER	CURRENT ZONING	
12513717001	R-E	R-PD7	12522211002	U(DR)	R-PD2	13807617059	U(L)	R-PD6	14031715082	R-I	R-PD11
12513717002	R-E	R-PD7	12522211003	U(DR)	R-PD2	13807617060	U(L)	R-PD6	14031715083	R-I	R-PD11
12513717003	R-E	R-PD7	12522211004	U(DR)	R-PD2	13807617061	U(L)	R-PD6	14031715084	R-I	R-PD11
12513717004	R-E	R-PD7	12522211005	U(DR)	R-PD2	13807617062	U(L)	R-PD6	14031715085	R-I	R-PD11
12513717005	R-E	R-PD7	12522211006	U(DR)	R-PD2	13807617063	U(L)	R-PD6	14031715086	R-I	R-PD11
12513717006	R-E	R-PD7	12522211007	U(DR)	R-PD2	13807617064	U(L)	R-PD6	14031715087	R-I	R-PD11
12513717007	R-E	R-PD7	12522211008	U(DR)	R-PD2	13807617065	U(L)	R-PD6	14031715088	R-1	R-PD11
12513717008	R-E	R-PD7	12522211009	U(DR)	R-PD2	13807617066	U(L)	R-PD6	14031715089	R-1	R-PDII
12513717009	R-E	R-PD7	12522211010	U(DR)	R-PD2	13807617067	U(L)	R-PD6	14031715090	R-1	R-PDI1
12513717010	R-E	R-PD7	12522211011	U(DR)	R-PD2	13807617068	U(L)	R-PD6	14031715091	R-1	R-PD11
12513717011	R-E	R-PD7	12522211012	U(DR)	R-PD2	13807617069	U(L)	R-PD6	14031715092	R-1	R-PD11
12513717012	R-E	R-PD7	12522211013	U(DR)	R-PD2	13807617070	U(L)	R-PD6	14031715093	R-1	R-PD11
12513717013	R-E	R-PD7	12522211014	U(DR)	R-PD2	13807617071	U(ML)	R-PD6	14031715094	R-1	R-PD11
12513717014	R-E	R-PD7	12522211015	U(DR)	R-PD2	13807617072	U(ML)	R-PD6	14031715095	R-I	R-PD11
12513717015	R-E	R-PD7	12522211016	U(DR)	R-PD2	13807617073	U(ML)	R-PD6	14031715096	R-1	R-PD11
12513717016	R-E	R-PD7	12522211017	U(DR)	R-PD2	13807617074	U(L)	R-PD6	14031715097	R-1	R-PD11
12513717017	R-E	R-PD7	12522211018	U(DR)	R-PD2	13807618001	U(ML)	R-CL	14031715098	R-I	R-PDII
12513717018	R-E	R-PD7	12522211019	U(DR)	R-PD2	13807618004	U(ML)	R-CL	14031715099	R-1	R-PD11
12513717019	R-E	R-PD7	12522211020	U(DR)	R-PD2	13807618005	U(ML)	R-CL	14031715100	R-I	R-PDI1
12513717020	R-E	R-PD7	12522211021	U(DR)	R-PD2	13807618006	U(ML)	R-CL	14031715101	R-I	R-PD11
12513717021	R-E	R-PD7	12522211022	U(DR)	R-PD2	13807618007	U(ML)	R-CL	14031715102	R-I	R-PDI1
12513717022	R-E	R-PD7	12522211023	U(DR)	R-PD2	13807618008	U(ML)	R-CL	14031715103	R-1	R-PDII
12513717023	R-E	R-PD7	12522211024	U(DR)	R-PD2	13807618009	U(ML)	R-CL	14031715104	R-1	R-PD11
12513717024	R-E	R-PD7	12522211025	U(DR)	R-PD2	13807618012	U(ML)	R-CL	14031715105	R-1	R-PDI1
12513717025	R-E	R-PD7	12522211026	U(DR)	R-PD2	13807618013	U(ML)	R-CL	14031715106	R-1	R-PDII
12513717026	R-E	R-PD7	12522211027	U(DR)	R-PD2	13807618016	U(ML)	R-CL	14031715107	R-1	R-PD11
12513717027	R-E	R-PD7	12522211028	U(DR)	R-PD2	13807618017	U(ML)	R-CL	14031715108	R-1	R-PD11
12513718001	R-E	R-PD7	12522211029	U(DR)	R-PD2	13807618018	U(ML)	R-CL	14031715109	R-1	R-PD11
12513718002	R-E	R-PD7	12522211030	U(DR)	R-PD2	13807618019	U(ML)	R-CL	14031715110	R-1	R-PD11
12513718003	R-E	R-PD7	12522211031	U(DR)	R-PD2	13807618020	U(ML)	R-CL	14031715111	R-1	R-PD11
12513718004	R-E	R-PD7	12522211032	U(DR)	R-PD2	13807618021	U(ML)	R-CL	14031715112	R-1	R-PD11
12513718005	R-E	R-PD7	12522211033	U(DR)	R-PD2	13807618024	U(ML)	R-CL	14031715113	R-1	R-PD11
12513718006	R-E	R-PD7	12522211034	U(DR)	R-PD2	13807618025	U(ML)	R-CL	14031715114	R-1	R-PD11
12513718007	R-E	R-PD7	12522211035	U(DR)	R-PD2	13807618026	U(ML)	R-CL	14031715115	R-1	R-PDII
12513718008	R-E	R-PD7	12522211036	U(DR)	R-PD2	13807618029	U(ML)	R-CL	14031715116	R-1	R-PDI1
12513718009	R-E	R-PD7	12522211037	U(DR)	R-PD2	13807618030	U(ML)	R-CL	14031715117	R-1	R-PD11
12513718010	R-E	R-PD7	12522212001	U(DR)	R-PD2	13807618031	U(ML)	R-CL	14031715118	R-1	R-PD11
12513718011	R-E	R-PD7	12522212002	U(DR)	R-PD2	13807618032	U(ML)	R-CL	14031715119	R-1	R-PD11
12513718012	R-E	R-PD7	12522212003	U(DR)	R-PD2	13807618033	U(ML)	R-CL	14031715120	R-1	R-PD11
12513718013	R-E	R-PD7	12522212004	U(DR)	R-PD2	13807618034	U(ML)	R-CL	14031715121	R-1	R-PD11
12513718014	R-E	R-PD7	12522212005	U(DR)	R-PD2	13807618035	U(ML)	R-CL	14031715122	R-1	R-PD11
12513718014	R-E	R-PD7	12522212006	U(DR)	R-PD2	13807618036	U(ML)	R-CL	14031715122	R-1	R-PD11
12513718016	R-E	R-PD7	12522212007	U(DR)	R-PD2	13807618037	U(ML)	R-CL	14031715124	R-1	R-PD11
12513718017	R-E	R-PD7	12522212007	U(DR)	R-PD2	13807618037	U(ML)	R-CL	14031715125	R-1	R-PD11
12513718017	R-E	R-PD7	12522212009	U(DR)	R-PD2	13807618039	U(ML)	R-CL	14031715126	R-1	R-PD11
12513718019					+						-
	R-E	R-PD7	12522212010	U(DR)	R-PD2	13807618040	U(ML)	R-CL	14031715127	R-1	R-PD11
12513718020	R-E	R-PD7	12522212011	U(DR)	R-PD2	13807618041	U(ML)	R-CL	14031715128	R-1	R-PD11
12513718021	R-E	R-PD7	12522212012	U(DR)	R-PD2	13807618042 13807618043	U(ML)	R-CL	14031715129	R-1 R-1	R-PD11
12513718022	R-E	R-PD7	12522212013	U(DR)	R-PD2		U(ML)	R-CL	14031715130		R-PD11
12513718023	R-E	R-PD7	12522212014	U(DR)	R-PD2	13807618044	U(ML)	R-CL	14031715131	R-1	R-PDI1
12513718024	R-E	R-PD7	12522212015	U(DR)	R-PD2	13807618045	U(ML)	R-CL	14031715132	R-1	R-PDII
12513718025	R-E	R-PD7	12522212016	U(DR)	R-PD2	13807618046	U(ML)	R-CL	14031715133	R-1	R-PD11
12513718026	R-E	R-PD7	12522212017	U(DR)	R-PD2	13807619001	U(ML)	R-PD6	14031715134	R-1	R-PD11
12513718027	R-E	R-PD7	12522212018	U(DR)	R-PD2	13807619002	U(ML)	R-PD6	14031715135	R-1	R-PD11
12513718028	R-E	R-PD7	12522212019	U(DR)	R-PD2	13807619003	U(ML)	R-PD6	14031715136	R-1	R-PD11
12513718029	R-E	R-PD7	12522212020	U(DR)	R-PD2	13807619004	U(ML)	R-PD6	14031715137	R-1	R-PD11

Page 53 of 77

12513718030 R-E	NEW ZONING R-PD11 R-PD11
12513718031 R-E R-PD7 12522212022 U(DR) R-PD2 13807619006 U(ML) R-PD6 14031715139 R-1 12513718032 R-E R-PD7 12522212023 U(DR) R-PD2 13807619007 U(ML) R-PD6 14031715140 R-1 12513719001 R-E R-PD7 12522212024 U(DR) R-PD2 13807619008 U(ML) R-PD6 14031715141 R-1 12513719002 R-E R-PD7 12522212025 U(DR) R-PD2 13807619009 U(ML) R-PD6 14031715142 R-1 12513719003 R-E R-PD7 12522212026 U(DR) R-PD2 13807619010 U(ML) R-PD6 14031715143 R-1 12513719004 R-E R-PD7 12522212027 U(DR) R-PD2 13807619010 U(L) R-PD6 14031715144 R-1 12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1 12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719010 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715150 R-1 12513719011 R-E R-PD7 12522212035 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715151 R-1 12513719013 R-E R-PD7 12522212035 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-1 12513719014 R-E R-PD7 12522212038 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 125137	R-PD11
12513718032 R-E	R-PD11
12513719001 R-E R-PD7 12522212024 U(DR) R-PD2 13807619008 U(ML) R-PD6 14031715141 R-1 12513719002 R-E R-PD7 12522212025 U(DR) R-PD2 13807619009 U(ML) R-PD6 14031715142 R-1 12513719003 R-E R-PD7 12522212026 U(DR) R-PD2 13807619010 U(ML) R-PD6 14031715143 R-1 12513719004 R-E R-PD7 12522212027 U(DR) R-PD2 13807619011 U(L) R-PD6 14031715144 R-1 12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1 12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719010 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 12513719011 R-E R-PD7 12522212035 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-1 12513719013 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715153 R-1 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-1 12513719014 R-E R-PD7 12522212038 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-1 125137	R-PD11
12513719002 R-E R-PD7 12522212025 U(DR) R-PD2 13807619009 U(ML) R-PD6 14031715142 R-1 12513719004 R-E R-PD7 12522212027 U(DR) R-PD2 13807619010 U(ML) R-PD6 14031715143 R-1 12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619011 U(L) R-PD6 14031715144 R-1 12513719006 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1 12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-1 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-1 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-1 12513719014 R-E R-PD7 12522212038 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715156 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619020 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-1 125137	R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11
12513719003 R-E R-PD7 12522212026 U(DR) R-PD2 13807619010 U(ML) R-PD6 14031715143 R-1 12513719004 R-E R-PD7 12522212027 U(DR) R-PD2 13807619011 U(L) R-PD6 14031715144 R-1 12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1 12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-1 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-1 12513719013 R-E R-PD7 12522212035 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-1 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715153 R-1 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-1 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522212039 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-1 12513	R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11
12513719004 R-E R-PD7 12522212027 U(DR) R-PD2 13807619011 U(L) R-PD6 14031715144 R-1 12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1 12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 <tr< td=""><td>R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11</td></tr<>	R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11 R-PD11
12513719005 R-E R-PD7 12522212028 U(DR) R-PD2 13807619012 U(L) R-PD6 14031715145 R-1	R-PD11 R-PD11 R-PD11 R-PD11 R-PD11
12513719006 R-E R-PD7 12522212029 U(DR) R-PD2 13807619013 U(L) R-PD6 14031715146 R-1 12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-1 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-1 12513719019 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-1 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715150 R-1 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-1 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-1 <tr< td=""><td>R-PD11 R-PD11 R-PD11 R-PD11 R-PD11</td></tr<>	R-PD11 R-PD11 R-PD11 R-PD11 R-PD11
12513719007 R-E R-PD7 12522212030 U(DR) R-PD2 13807619014 U(L) R-PD6 14031715147 R-I 12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-I 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-I 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619017 U(L) R-PD6 14031715150 R-I 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-I 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212035 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I <tr< td=""><td>R-PD11 R-PD11 R-PD11 R-PD11</td></tr<>	R-PD11 R-PD11 R-PD11 R-PD11
12513719008 R-E R-PD7 12522212031 U(DR) R-PD2 13807619015 U(L) R-PD6 14031715148 R-I 12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-I 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619017 U(L) R-PD6 14031715150 R-I 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-I 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I <tr< td=""><td>R-PD11 R-PD11 R-PD11</td></tr<>	R-PD11 R-PD11 R-PD11
12513719009 R-E R-PD7 12522212032 U(DR) R-PD2 13807619016 U(L) R-PD6 14031715149 R-I 12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619017 U(L) R-PD6 14031715150 R-I 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-I 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I <tr< td=""><td>R-PD11 R-PD11</td></tr<>	R-PD11 R-PD11
12513719010 R-E R-PD7 12522212033 U(DR) R-PD2 13807619017 U(L) R-PD6 14031715150 R-I 12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-I 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I <t< td=""><td>R-PD11</td></t<>	R-PD11
12513719011 R-E R-PD7 12522212034 U(DR) R-PD2 13807619018 U(L) R-PD6 14031715151 R-I 12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I 12513719017 R-E R-PD7 125222297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-I <td></td>	
12513719012 R-E R-PD7 12522212035 U(DR) R-PD2 13807619019 U(L) R-PD6 14031715152 R-I 12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I 12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-I	R-PD11
12513719013 R-E R-PD7 12522212036 U(DR) R-PD2 13807619020 U(L) R-PD6 14031715153 R-I 12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I 12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-I	
12513719014 R-E R-PD7 12522212037 U(DR) R-PD2 13807619021 U(L) R-PD6 14031715154 R-I 12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I 12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-I	R-PD11
12513719015 R-E R-PD7 12522212038 U(DR) R-PD2 13807619022 U(L) R-PD6 14031715155 R-I 12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-I 12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-I	R-PD11
12513719016 R-E R-PD7 12522212039 U(DR) R-PD2 13807619028 U(ML) R-PD6 14031715156 R-1 12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-1	R-PD11
12513719017 R-E R-PD7 12522297001 U(DR) R-PD2 13807619029 U(ML) R-PD6 14031715157 R-1	R-PD11
	R-PD11
	R-PD11
12513719018 R-E R-PD7 12522297002 U(DR) R-PD2 13807619030 U(ML) R-PD6 14031715158 R-1	R-PD11
12513719019 R-E R-PD7 12522297003 U(DR) R-PD2 13807619031 U(ML) R-PD6 14031715159 R-1	R-PD11
12513719020 R-E R-PD7 12522297004 U(DR) R-PD2 13807619032 U(ML) R-PD6 14031715160 R-1	R-PD11
12513719021 R-E R-PD7 12522297005 U(DR) R-PD2 13807619033 U(ML) R-PD6 14031715161 R-1	R-PD11
12513719022 R-E R-PD7 12522297006 U(DR) R-PD2 13807619034 U(ML) R-PD6 14031715162 R-1	R-PD11
12513719023 R-E R-PD7 12522297007 U(DR) R-PD2 13807619035 U(ML) R-PD6 14031715163 R-1	R-PD11
12513719024 R-E R-PD7 12524510001 R-E R-1 13807619036 U(ML) R-PD6 14031715164 R-1 12513719025 R-E R-PD7 12524510002 R-E R-1 13807619037 U(ML) R-PD6 14031715165 R-1 U(ML) U(ML) R-PD6 14031715165 R-1 U(ML) U(ML)	R-PD11
	R-PD11
12513719026 R-E R-PD7 12524510003 R-E R-1 13807619038 U(ML) R-PD6 14031715166 R-1 12513719027 R-E R-PD7 12524510004 R-E R-1 13807619039 U(ML) R-PD6 14031715167 R-1	R-PD11
12513719028 R-E R-PD7 12524510005 R-E R-I 13807619040 U(ML) R-PD6 14031715168 R-I	R-PD11
12513720001 R-E R-PD7 12524510006 R-E R-I 13807619041 U(ML) R-PD6 14031715170 R-I	R-PD11
12513720002 R-E R-PD7 12524510007 R-E R-I 13807619042 U(ML) R-PD6 14032110001 R-E	R-PD12
12513720003 R-E R-PD7 12524510008 R-E R-1 13807619043 U(ML) R-PD6 14032110002 R-E	R-PD12
12513720004 R-E R-PD7 12524510009 R-E R-I 13807619044 U(ML) R-PD6 14032110003 R-E	R-PD12
12513720005 R-E R-PD7 12524510010 R-E R-1 13807619045 U(ML) R-PD6 14032110004 R-E	R-PD12
12513720006 R-E R-PD7 12524510011 R-E R-1 13807619046 U(ML) R-PD6 14032110005 R-E	R-PD12
12513720007 R-E R-PD7 12524510012 R-E R-1 13807619047 U(ML) R-PD6 14032110006 R-E	R-PD12
12513720008 R-E R-PD7 12524510013 R-E R-I 13807619054 U(ML) R-PD6 14032110007 R-E	R-PD12
12513720009 R-E R-PD7 12524510014 R-E R-I 13807619055 U(ML) R-PD6 14032110008 R-E	R-PD12
12513720010 R-E R-PD7 12524510015 R-E R-1 13807619056 U(ML) R-PD6 14032110009 R-E	R-PD12
12513720011 R-E R-PD7 12524510016 R-E R-1 13807619057 U(ML) R-PD6 14032110010 R-E	R-PD12
12513720012 R-E R-PD7 12524510017 R-E R-I 13807619058 U(ML) R-PD6 14032110011 R-E	R-PD12
12513720013 R-E R-PD7 12524510018 R-E R-1 13807619059 U(ML) R-PD6 14032110012 R-E	R-PD12
12513720014 R-E R-PD7 12524510019 R-E R-I 13807619060 U(ML) R-PD6 14032110013 R-E	R-PD12
12513720015 R-E R-PD7 12524510020 R-E R-I 13807619061 U(ML) R-PD6 14032110014 R-E	R-PD12
12513720016 R-E R-PD7 12524510021 R-E R-I 13807619062 U(ML) R-PD6 14032110015 R-E	R-PD12
12513720017 R-E R-PD7 12524510022 R-E R-I 13807619063 U(ML) R-PD6 14032110016 R-E	R-PD12
12513720018 R-E R-PD7 12524510023 R-E R-1 13807620001 U(ML) R-CL 14032110017 R-E	R-PD12
12513720019 R-E R-PD7 12524510024 R-E R-I 13807620002 U(ML) R-CL 14032110018 R-E	R-PD12
12513720020 R-E R-PD7 12524510025 R-E R-I 13807620003 U(ML) R-CL 14032110019 R-E	R-PD12
12513720021 R-E R-PD7 12524510026 R-E R-I 13807620004 U(ML) R-CL 14032110020 R-E	R-PD12
12513720022 R-E R-PD7 12524510027 R-E R-1 13807620005 U(ML) R-CL 14032110021 R-E	R-PD12
12513720023 R-E R-PD7 12524510028 R-E R-I 13807620006 U(ML) R-CL 14032110022 R-E	R-PD12
12513720024 R-E R-PD7 12524510029 R-E R-1 13807620007 U(ML) R-CL 14032110023 R-E	
	R-PD12

Page 54 of 77

Prepared 7/6/2001

					Prepared	7/6/2001		,			
PARCEL SE	CURRENT:	NEW: ;	PARCEL .	CURRENT	NEW.	PARCEL	CURRENT	NEW	PARCEL	CURRENT	NEW
NUMBER	ZONING	ZONING	NUMBER 🐣	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER *	ZONING *	ZONING
12513720026	R-E	R-PD7	12524510031	R-E	R-i	13807620009	U(ML)	R-CL	14032110025	R-E	R-PD12
12513720027	R-E	R-PD7	12524510032	R-E	R-1	13807620010	U(ML)	R-CL	14032110026	R-E	R-PD12
12513720028	R-E	R-PD7	12524510033	R-E	R-1	13807620011	U(ML)	R-CL	14032110027	R-E	R-PD12
12513720029	R-E	R-PD7	12524510034	R-E	R-I	13807620012	U(ML)	R-CL	14032110028	R-E	R-PD12
12513720030	R-E	R-PD7	12524510035	R-E	R-I	13807620013	U(ML)	R-CL	14032110029	R-E	R-PD12
12513720031	R-E	R-PD7	12524510036	R-E	R-1	13807620014	U(ML)	R-CL	14032110030	R-E	R-PD12
12513720032	R-E	R-PD7	12524510037	R-E	R-1	13807620015	U(ML)	R-CL	14032110031	R-E	R-PD12
12513720033	R-E	R-PD7	12524510038	R-E	R-1	13807620016	U(ML)	R-CL	14032110032	R-E	R-PD12
12513720034	R-E	R-PD7	12524510039	R-E	R-1	13807620017	U(ML)	R-CL	14032113001	R-E	R-PD12
12513797001	R-E	R-PD7	12524510040	R-E	R-1	13807620018	U(ML)	R-CL	14032113002	R-E	R-PD12
12513797002	R-E	R-PD7	12524510041	R-E	R-1	13807620019	U(ML)	R-CL	14032113002	R-E	R-PD12
12513797003	R-E	R-PD7	12524510042	R-E	R-I	13807620020	U(ML)	R-CL		 	+
12513797003	R-E	R-PD7	12524510042	R-E	R-1		 		14032113004	R-E	R-PD12
		+				13807620021	U(ML)	R-CL	14032113005	R-E	R-PD12
12513797005	R-E	R-PD7	12524510044	R-E	R-I	13807620022	U(ML)	R-CL	14032113006	R-E	R-PD12
12513797006	R-E	R-PD7	12524510045	R-E	R-1	13807620023	U(ML)	R-CL	14032113007	R-E	R-PD12
12513797007	R-E	R-PD7	12524510046	R-E	R-i	13807620024	U(ML)	R-CL	14032113008	R-E	R-PD12
12513797008	R-E	R-PD7	12524510047	R-E	R-i	13807620025	U(ML)	R-CL	14032113009	R-E	R-PD12
12513797009	R-E	R-PD7	12524510048	R-E	R-1	13807620026	U(ML)	R-CL	14032113010	R-E	R-PD12
12513797010	R-E	R-PD7	12524510049	R-E	R-1	13807620027	U(ML)	R-CL	14032113011	R-E	R-PD12
12513797012	R-E	R-PD7	12524510050	R-E	R-1	13807620028	U(ML)	R-CL	14032113012	R-E	R-PD12
12513797013	R-E	R-PD7	12524510051	R-E	R-I	13807620029	U(ML)	R-CL	14032113013	R-E	R-PD12
12513797014	R-E	R-PD7	12524510052	R-E	R-1	13807620030	U(ML)	R-CL	14032113014	R-E	R-PD12
12513797015	R-E	R-PD7	12524510053	R-E	R-1	13807620031	U(ML)	R-CL	14032113015	R-E	R-PD12
12513797016	R-E	R-PD7	12524510054	R-E	R-1	13807620032	U(ML)	R-CL	14032113016	R-E	R-PD12
12513797017	R-E	R-PD7	12524510055	R-E	R-1	13807620033	U(ML)	R-CL	14032113017	R-E	R-PD12
12513797018	R-E	R-PD7	12524510056	R-E	R-1	13807620034	U(ML)	R-CL	14032113018	R-E	R-PD12
12513810001	R-E	R-PD5	12524510057	R-E	R-1	13807620035	U(ML)	R-CL	14032113019	R-E	R-PD12
12513810002	R-E	R-PD5	12524510058	R-E	R-1	13807620036	U(ML)	R-CL	14032113020	R-E	R-PD12
12513810003	R-E	R-PD5	12524510059	R-E	R-1	13807620037	U(ML)	R-CL	140321 13021	R-E	R-PD12
12513810004	R-E	R-PD5	12524510060	R-E	R-1	13807620038	U(ML)	R-CL	14032113022	R-E	R-PD12
12513810005	R-E	R-PD5	12524510061	R-E	R-I	13807620039	U(ML)	R-CL	14032113023	R-E	R-PD12
12513810006	R-E	R-PD5	12524510062	R-E	R-1	13807620040	U(ML)	R-CL	14032113024	R-E	R-PD12
12513810007	R-E	R-PD5	12524510063	R-E	R-I	13807620041	U(ML)	R-CL	14032113025	R-E	R-PD12
12513810008	R-E	R-PD5	12524510064	R-E	R-1.	13807620042	U(ML)	R-CL	14032113026	R-E	R-PD12
12513810009	R-E	R-PD5	12524510065	R-E	R-1	13807620043	U(ML)	R-CL	14032113027	R-E	R-PD12
12513810010	R-E	R-PD5	12524510066		R-i	13807620044	U(ML)	R-CL	14032113028	R-E	R-PD12
12513810011	R-E	R-PD5	12524510067	R-E	R-1	13807620045	U(ML)	R-CL	14032113029	R-E	R-PD12
12513810012	R-E	R-PD5	12524510068	R-E	R-1	13807620046	U(ML)	R-CL	14032113030	R-E	R-PD12
12513810013	R-E	R-PD5	12524510069		R-i	13807620047	U(ML)	R-CL	14032113031	R-E	R-PD12
12513810014	R-E	R-PD5	12524510070	R-E	R-I	13807620048	U(ML)	R-CL	14032113032	R-E	R-PD12
12513810015	R-E	R-PD5	12524510071	R-E	R-i	13807620049	U(ML)	R-CL	16203811001	R-1 & C-1	R-PD25
12513810015	R-E	R-PD5	12524510071	R-E	R-1	13807620049		R-CL	16203811001	R-1 & C-1	R-PD25
	 	-		R-E			U(ML)				
12513810017	R-E	R-PD5	12524510073		R-I	13807620051	U(ML)	R-CL	16203811003	R-1 & C-1	R-PD25
12513810018	R-E	R-PD5	12524510074		R-1	13807620052	U(ML)	R-CL	16203811004	R-1 & C-1	R-PD25
12513810019	R-E	R-PD5	12524510075		R-I	13807620053	U(ML)	R-CL	16203811005	R-1 & C-1	R-PD25
12513810020	R-E	R-PD5	12524510076		R-1	13807620054	U(ML)	R-CL	16203811006	R-1 & C-1	R-PD25
12513810021	R-E	R-PD5	12524510077		R-1	13807620055	U(ML)	R-CL	16203811007	R-1 & C-1	R-PD25
12513810022	R-E	R-PD5	12524510078		R-1	13807620056	U(ML)	R-CL	16203811008	R-1 & C-1	R-PD25
12513810023	R-E	R-PD5	12524510079	R-E	R-1	13807620057	U(ML)	R-CL	16203811009	R-1 & C-1	R-PD25
12513810024	R-E	R-PD5	12524510080	R-E	R-1	13807620058	U(ML)	R-CL	16203811010	R-1 & C-1	R-PD25
12513810025	R-E	R-PD5	12524597001	R-E	R-1	13807620059	U(ML)	R-CL	16203811011	R-1 & C-1	R-PD25
12513810026	R-E	R-PD5	12524597002	R-E	R-i	13807620060	U(ML)	R-CL	16203811012	R-1 & C-1	R-PD25
12513810027	R-E	R-PD5	12524597003	R-E	R-1	13807620061	U(ML)	R-CL	16203811013	R-1 & C-1	R-PD25
12513810028	R-E	R-PD5	12524597004	R-E	R-i	13807620062	U(ML)	R-CL	16203811014	R-1 & C-1	R-PD25
12513810029	R-E	R-PD5	12524597005		R-1	13807620063	U(ML)	R-CL	16203811015	R-1 & C-1	R-PD25
12513810030	R-E	R-PD5			R-1	13807620064	U(ML)	R-CL	16203811016	R-1 & C-1	R-PD25
							,,				

Page 55 of 77

					repared	7/6/2001					
PARCEL	CURRENT	15 HOLE - 10 20 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	BARCELA	CURRENT	NEW	PARCEL TO SEE	CURRENT	NEW :	PARCEL: 4 37	CURRENT	NEW
NUMBER 254	ZONING4	ZONING	NUMBER	ZONING	ZONING	NUMBER4	ZONING	ZONING	NUMBER 4	ZONING :	ZONING =
12513810031	R-E	R-PD5	12524597007	R-E	R-1	13807620065	U(ML)	R-CL	16203811017	R-1 & C-1	R-PD25
12513810032	R-E	R-PD5	12524597008	R-E	R-1	13807620066	U(ML)	R-CL	16203811018	R-1 & C-1	R-PD25
12513810033	R-E	R-PD5	12525110001	R-E	R-PD5	13807620067	U(ML)	R-CL	16203811019	R-1 & C-1	R-PD25
12513810034	R-E	R-PD5	12525110002	R-E	R-PD5	13807620068	U(ML)	R-CL	16203811020	R-1 & C-1	R-PD25
12513810035	R-E	R-PD5	12525110003	R-E	R-PD5	13807620069	U(ML)	R-CL	16203811021	R-1 & C-1	R-PD25
12513810036	R-E	R-PD5	125251 10004	R-E	R-PD5	13807621001	U(ML)	R-PD6	16203811022	R-1 & C-1	R-PD25
12513810037	R-E	R-PD5	12525110005	R-E	R-PD5	13807621002	U(ML)	R-PD6	16203811023	R-1 & C-1	R-PD25
12513810038	R-E	R-PD5	12525110006	R-E	R-PD5	13807621003	U(ML)	R-PD6	16203811024	R-1 & C-1	R-PD25
12513810039	R-E	R-PD5	12525110007	R-E	R-PD5	13807621004	U(ML)	R-PD6	16203811025	R-1 & C-1	R-PD25
12513810040	R-E	R-PD5	12525110008	R-E	R-PD5	13807621005	U(ML)	R-PD6	16203811026	R-1 & C-1	R-PD25
12513810041	R-E	R-PD5	12525110009	R-E	R-PD5	13807621006	U(ML)	R-PD6	16203811027	R-1 & C-1	R-PD25
12513810042	R-E	R-PD5	125251 10010	R-E	R-PD5	13807621007	U(ML)	R-PD6	16203811028	R-1 & C-1	R-PD25
12513810043	R-E	R-PD5	12525110011	R-E	R-PD5	13807621008	U(ML)	R-PD6	16203811029	R-1 & C-1	R-PD25
12513810044	R-E	R-PD5	12525110012	R-E	R-PD5	13807621009	U(ML)	R-PD6	16203811030	R-1 & C-1	R-PD25
12513810045	R-E	R-PD5	12525110013	R-E	R-PD5	13807621010	U(ML)	R-PD6	16203811031	R-1 & C-1	R-PD25
12513810046	R-E	R-PD5	12525110014	R-E	R-PD5	13807621011	U(ML)	R-PD6	16203811032	R-1 & C-1	R-PD25
12513810047	R-E	R-PD5	12525110015	R-E	R-PD5	13807621012	U(ML)	R-PD6	16203811033	R-1 & C-1	R-PD25
12513810048	R-E	R-PD5	12525110016	R-E	R-PD5	13807621013	U(ML)	R-PD6	16203811034	R-1 & C-1	R-PD25
12513810049	R-E	R-PD5	12525110017	R-E	R-PD5	13807621014	U(ML)	R-PD6	16203811035	R-1 & C-1	R-PD25
12513810050	R-E	R-PD5	12525110018	R-E	R-PD5	13807621015	U(ML)	R-PD6	16203811036	R-1 & C-1	R-PD25
12513810051	R-E	R-PD5	12525110019	R-E	R-PD5	13807621016	U(ML)	R-PD6	16203811037	R-1 & C-1	R-PD25
12513810052	R-E	R-PD5	12525110020	R-E	R-PD5	13807621017	U(ML)	R-PD6	16203811038	R-1 & C-1	R-PD25
12513810053	R-E	R-PD5	12525110021	R-E	R-PD5	13807621018	U(ML)	R-PD6	16203811039	R-1 & C-1	R-PD25
12513897001	R-E	R-PD5	12525110022	R-E	R-PD5	13807621019	U(ML)	R-PD6	16203811040	R-1 & C-1	R-PD25
12513897002	R-E	R-PD5	12525110023	R-E	R-PD5	13807621020	U(ML)	R-PD6	16203811041	R-1 & C-1	R-PD25
12513897003	R-E	R-PD5	12525110024	R-E	R-PD5	13807621021	U(ML)	R-PD6	16203811042	R-1 & C-1	R-PD25
12513897004	R-E	R-PD5	12525110025	R-E	R-PD5	13807621022	U(ML)	R-PD6	16203811043	R-1 & C-1	R-PD25
12513897005	R-E	R-PD5	12525110026	R-E	R-PD5	13807621023	U(ML)	R-PD6	16203811044	R-1 & C-1	R-PD25
12513897006	R-E	R-PD5	12525110027	R-E	R-PD5	13807621024	U(ML)	R-PD6	16203811045	R-1 & C-1	R-PD25
12515210001	U(DR)	R-PD2	12525110028	R-E	R-PD5	13807621025	U(ML)	R-PD6	16203811046	R-1 & C-1	R-PD25
12515210002	U(DR)	R-PD2	12525110029	R-E	R-PD5	13807621026	U(ML)	R-PD6	16203811047	R-1 & C-1	R-PD25
12515210003	U(DR)	R-PD2	12525110030	R-E	R-PD5	13807621027	U(ML)	R-PD6	16203811048	R-1 & C-1	R-PD25
12515210004	U(DR)	R-PD2	12525110031	R-E	R-PD5	13807621028	U(MIL)	R-PD6	16203811049	R-1 & C-1	R-PD25
12515210005	U(DR)	R-PD2	12525110032	R-E	R-PD5	13807621029	U(ML)	R-PD6	16203811050	R-1 & C-1	R-PD25
12515210006	U(DR)	R-PD2	12525110033	R-E	R-PD5	13807621030	U(ML)	R-PD6	16203811051	R-1 & C-1	R-PD25
12515210007	U(DR)	R-PD2	12525110034	R-E	R-PD5	13807621031	U(ML)	R-PD6	16203811052	R-1 & C-1	R-PD25 R-PD25
12515210008	U(DR)	R-PD2	12525110035	R-E	R-PD5	13807621032	U(ML)	R-PD6	16203811053	R-1 & C-1	R-PD25
12515210009	U(DR)	R-PD2	12525110036	R-E	R-PD5	13807621033	U(ML)	R-PD6	16203811054	R-1 & C-1	
12515210010	U(DR)	R-PD2	12525110037	R-E	R-PD5	13807621034	U(ML)	R-PD6	16203811055 16203811056	R-1 & C-1 R-1 & C-1	R-PD25 R-PD25
12515210011	U(DR)	R-PD2	12525110038	R-E	R-PD5	13807621035	U(ML)	R-PD6		R-1 & C-1	R-PD25
12515210012	U(DR)	R-PD2	12525110039	R-E	R-PD5	13807621036	U(ML)	R-PD6 R-PD6	16203811057	R-1 & C-1	R-PD25
12515210013	U(DR)	R-PD2	12525110040	R-E	R-PD5	13807621037	U(ML)	_	16203811058	R-1 & C-1	R-PD25
12515210014	U(DR)	R-PD2	12525110041	R-E	R-PD5 R-PD5	13807621038	U(ML)	R-PD6	16203811059	+	R-PD25
12515210015	U(DR)	R-PD2	12525110042	R-E		13807621039	U(ML)	R-PD6	16203811060	R-1 & C-1	R-PD25
12515210016	U(DR)	R-PD2	12525110043	R-E	R-PD5	13807621040	U(ML)	R-PD6	16203811061	R-1 & C-1	R-PD25
12515210017	U(DR)	R-PD2	12525110044	R-E	R-PD5	13807621041	U(ML)	R-PD6	16203811062	R-1 & C-1	
12515210018	U(DR)	R-PD2	12525110045	R-E	R-PD5	13807621042	U(ML)	R-PD6	16203811063	R-1 & C-1	R-PD25
12515210019	U(DR)	R-PD2	12525110046	R-E	R-PD5	13807621043	U(ML)	R-PD6	16203811064	R-1 & C-1	R-PD25
12515210020	U(DR)	R-PD2	12525110047	R-E	R-PD5	13807621044	U(ML)	R-PD6	16203811065	R-1 & C-1	R-PD25
12515210021	U(DR)	R-PD2	12525110048	R-E	R-PD5	13807621045	U(ML)	R-PD6	16203811066	R-1 & C-1	R-PD25
12515210022	U(DR)	R-PD2	12525110049	R-E	R-PD5	13807621046	U(ML)	R-PD6	16203811067	R-1 & C-1	R-PD25
12515210023	U(DR)	R-PD2	12525110050	R-E	R-PD5	13807621047	U(ML)	R-PD6	16203811068	R-1 & C-1	R-PD25
12515210024	U(DR)	R-PD2	12525110051	R-E	R-PD5	13807621048	U(ML)	R-PD6	16203811069	R-1 & C-1	R-PD25
12515210025	U(DR)	R-PD2	12525110052	R-E	R-PD5	13807621049	U(ML)	R-PD6	16203811070	R-1 & C-1	R-PD25
12515210026	U(DR)	R-PD2	12525110053	R-E	R-PD5	13807621050	U(ML)	R-PD6	16203811071	R-1 & C-1	R-PD25
12515210029	U(DR)	R-PD2	12525110054	R-E	R-PD5	13807621051	U(ML)	R-PD6	16203811072	R-1 & C-1	R-PD25

Page 56 of 77

	CURRENT	学科作品自然 的一个文化
	ZONING	ZONING.
12515210030 U(DR) R-PD2 12525110055 R-E R-PD5 13807621052 U(ML) R-PD6 16203811073	R-1 & C-1	R-PD25
12515210031 U(DR) R-PD2 12525110056 R-E R-PD5 13807621053 U(ML) R-PD6 16203811074	R-I & C-I	R-PD25
12515210032 U(DR) R-PD2 12525110057 R-E R-PD5 13807621054 U(ML) R-PD6 16203811075	R-1 & C-1	R-PD25
12515210033 U(DR) R-PD2 12525110058 R-E R-PD5 13807622001 U(L) R-PD6 16203811076	R-1 & C-1	R-PD25
12515210034 U(DR) R-PD2 12525110059 R-E R-PD5 13807622002 U(L) R-PD6 16203811077	R-1 & C-1	R-PD25
12515210035 U(DR) R-PD2 12525110060 R-E R-PD5 13807622003 U(ML) R-PD6 16203811078	R-1 & C-1	R-PD25
12515210036 U(DR) R-PD2 12525110061 R-E R-PD5 13807622004 U(ML) R-PD6 16203811079	R-I & C-I	R-PD25
12515210037 U(DR) R-PD2 12525110062 R-E R-PD5 13807622005 U(ML) R-PD6 16203811080	R-1 & C-1	R-PD25
12515210038 U(DR) R-PD2 12525110063 R-E R-PD5 13807622006 U(ML) R-PD6 16203811081	R-1 & C-1	R-PD25
12515210039 U(DR) R-PD2 12525110064 R-E R-PD5 13807622007 U(ML) R-PD6 16203811082	R-1 & C-1	R-PD25
12515210040 U(DR) R-PD2 12525110065 R-E R-PD5 13807622008 U(ML) R-PD6 16203811083	R-1 & C-1	R-PD25
12515210041 U(DR) R-PD2 12525110066 R-E R-PD5 13807622009 U(ML) R-PD6 16203811084	R-1 & C-1	R-PD25
12515210042 U(DR) R-PD2 12525110067 R-E R-PD5 13807622010 U(ML) R-PD6 16206216001	C-I	R-PD12
12515210043 U(DR) R-PD2 12525110068 R-E R-PD5 13807622011 U(ML) R-PD6 16206216002	C-1	R-PD12
12515210044 U(DR) R-PD2 12525110069 R-E R-PD5 13807623001 U(L) R-PD6 16206216003	C-1	R-PD12
12515210045 U(DR) R-PD2 12525110070 R-E R-PD5 13807623002 U(L) R-PD6 16206216004	C-1	R-PD12
12515210046 U(DR) R-PD2 12525110071 R-E R-PD5 13807623003 U(L) R-PD6 16206216005	C-1	R-PD12
12515210047 U(DR) R-PD2 12525110072 R-E R-PD5 13807623004 U(L) R-PD6 16206216006	C-I	R-PD12
12515210048 U(DR) R-PD2 12525110073 R-E R-PD5 13807697002 U(ML) R-PD6 16206216007	C-1	R-PD12
12515210049 U(DR) R-PD2 12525110074 R-E R-PD5 13807697003 U(L) R-PD6 16206216008	C-1	R-PD12
12515210050 U(DR) R-PD2 12525110075 R-E R-PD5 13807697004 U(L) R-PD6 16206216009	C-I	R-PD12
12515210051 U(DR) R-PD2 12525111001 R-E R-PD5 13807697005 U(L) R-PD6 16206216010	C-I	R-PD12
12515210052 U(DR) R-PD2 12525111002 R-E R-PD5 13807697006 U(L) R-PD6 16206216011	C-1	R-PD12
12515210053 U(DR) R-PD2 12525111003 R-E R-PD5 13807697007 U(L) R-PD6 16206216012	C-l	R-PD12
12515210054 U(DR) R-PD2 12525111004 R-E R-PD5 13807697008 U(ML) R-PD6 16206216013	C-I	R-PD12
12515210055 U(DR) R-PD2 12525111005 R-E R-PD5 13807697009 U(ML) R-PD6 16206216014	C-I	R-PD12
12515210056 U(DR) R-PD2 12525111006 R-E R-PD5 13807697010 U(ML) R-PD6 16206216015	C-1	R-PD12
12515210057 U(DR) R-PD2 12525111007 R-E R-PD5 13807697011 U(ML) R-PD6 16206216016	C-1	R-PD12
12515210058 U(DR) R-PD2 12525111008 R-E R-PD5 13807697012 U(ML) R-PD6 16206216017	C-1	R-PD12
12515210059 U(DR) R-PD2 12525111009 R-E R-PD5 13807697013 U(ML) R-PD6 16206216018	C-1	R-PD12
12515210060 U(DR) R-PD2 12525111010 R-E R-PD5 13807697014 U(ML) R-PD6 16206216101	C-1	R-PD12
12515210061 U(DR) R-PD2 12525111011 R-E R-PD5 13809122001 U(ML) R-PD7 16206216102 12515210062 U(DR) R-PD2 12525111012 R-E R-PD5 13809122002 U(ML) R-PD7 16206216103	C-1 C-1	R-PD12
	C-1	R-PD12
12515210063 U(DR) R-PD2 12525111013 R-E R-PD5 13809122003 U(ML) R-PD7 16206216104		R-PD12
12515210064 U(DR) R-PD2 12525111014 R-E R-PD5 13809122004 U(ML) R-PD7 16206216105	C-1	R-PD12
12515210065 U(DR) R-PD2 12525111015 R-E R-PD5 13809122005 U(ML) R-PD7 16206216106	C-1 C-1	R-PD12
	C-1	R-PD12
		R-PD12
12515210068 U(DR) R-PD2 12525111018 R-E R-PD5 13809122008 U(ML) R-PD7 16206216109	C-1	R-PD12
12515210069 U(DR) R-PD2 12525111019 R-E R-PD5 13809122009 U(ML) R-PD7 16206216110 12515210070 U(DR) R-PD2 12525111020 R-E R-PD5 13809122010 U(ML) R-PD7 16206216111	C-1	R-PD12
	C-1 C-1	R-PD12
		R-PD12 R-PD12
	C-1	
12515210073 U(DR) R-PD2 12525197003 R-E R-PD5 13809122013 U(ML) R-PD7 16206216114	C-1	R-PD12
12515210074 U(DR) R-PD2 12525197004 R-E R-PD5 13809122014 U(ML) R-PD7 16206216115	C-1	R-PD12
12515210075 U(DR) R-PD2 12525197005 R-E R-PD5 13809122015 U(ML) R-PD7 16206216116	C-1	R-PD12
12515210076 U(DR) R-PD2 12525210001 U(L) R-PD5 13809122016 U(ML) R-PD7 16206216117	C-1	R-PD12
12515210077 U(DR) R-PD2 12525210002 U(L) R-PD5 13809122017 U(ML) R-PD7 16206216118	C-1	R-PD12
12515210078 U(DR) R-PD2 12525210003 U(L) R-PD5 13809122018 U(ML) R-PD7 16206216119	C-1	R-PD12
12515210079 U(DR) R-PD2 12525210004 U(L) R-PD5 13809122019 U(ML) R-PD7 16206216120	C-1	R-PD12
12515210080 U(DR) R-PD2 12525210005 U(L) R-PD5 13809122020 U(ML) R-PD7 16206217001	C-1	R-PD12
12515210081 U(DR) R-PD2 12525210006 U(L) R-PD5 13809122021 U(ML) R-PD7 16206217002	C-1	R-PD12
12515210082 U(DR) R-PD2 12525210007 U(L) R-PD5 13809122022 U(ML) R-PD7 16206217003	C-1	R-PD12
12515210083 U(DR) R-PD2 12525210008 U(L) R-PD5 13809122023 U(ML) R-PD7 16206217004	C-1	R-PD12
12515297001 U(DR) R-PD2 12525210009 U(L) R-PD5 13809122024 U(ML) R-PD7 16206217005	C-1	R-PD12
12515297002 U(DR) R-PD2 12525210010 U(L) R-PD5 13809122025 U(ML) R-PD7 16206217006	C-1	R-PD12

					repared	7/6/2001					
PARCEL NUMBER -	CURRENT ZONING		PARCEL NUMBER	CURRENT.	NEW	PARCEL NUMBER	CURRENT:		PARGEL NUMBER	CURRENT	
12515297003	U(DR)	R-PD2	12525210011	U(L)	R-PD5	13809122026	U(ML)	R-PD7	16206217007	C-1	R-PD12
12515297004	U(DR)	R-PD2	12525210012	U(L)	R-PD5	13809122027	U(ML)	R-PD7	16206217007	C-1	R-PD12
12515311001	U(DR)	R-PD2	12525210013	U(L)	R-PD5	13809122028	U(ML)	R-PD7	16206217009	C-1	R-PD12
12515311002	U(DR)	R-PD2	12525210014	U(L)	R-PD5	13809122029	U(ML)	R-PD7	16206217010	C-1	R-PD12
12515311003	U(DR)	R-PD2	12525210015	U(L)	R-PD5	13809122030	U(ML)	R-PD7	16206217011	C-1	R-PD12
12515311004	U(DR)	R-PD2	12525210016	U(L)	R-PD5	13809122031	U(ML)	R-PD7	16206217011	C-1	R-PD12
12515311005	U(DR)	R-PD2	12525210017	U(L)	R-PD5	13809122032	U(ML)	R-PD7	16206217012	C-1	R-PD12
12515311006	U(DR)	R-PD2	12525210018	U(L)	R-PD5	13809122033	U(ML)	R-PD7	16206217013	C-1	R-PD12
12515311007	U(DR)	R-PD2	12525210019	U(L)	R-PD5	13809122034	U(ML)	R-PD7	16206217014	C-1	R-PD12
12515311008	U(DR)	R-PD2	12525210020	U(L)	R-PD5	13809122035	U(ML)	R-PD7	16206217015	C-1	R-PD12
12515311009	U(DR)	R-PD2	12525210021	U(L)	R-PD5	13809122036	U(ML)	R-PD7	16206217017	C-1	R-PD12
12515311010	U(DR)	R-PD2	12525210022	U(L)	R-PD5	13809122037	U(ML)	R-PD7	16206217017	C-1	R-PD12
12515311011	U(DR)	R-PD2	12525210023	U(L)	R-PD5	13809122038	U(ML)	R-PD7	16206217019	C-1	R-PD12
12515311012	U(DR)	R-PD2	12525210024	U(L)	R-PD5	13809122039	U(ML)	R-PD7	16206217019	C-1	R-PD12
12515311013	U(DR)	R-PD2	12525210025	U(L)	R-PD5	13809122040	U(ML)	R-PD7	16206217021	C-1	R-PD12
12515311014	U(DR)	R-PD2	12525210026	U(L)	R-PD5	13809122041	U(ML)	R-PD7	16206217021	C-1	R-PD12
12515311015	U(DR)	R-PD2	12525210027	U(L)	R-PD5	13809122042	U(ML)	R-PD7	16206217023	C-1	R-PD12
12515311016	U(DR)	R-PD2	12525210027	U(L)	R-PD5	13809122042	U(ML)	R-PD7	16206217024	C-1	R-PD12
12515311017	U(DR)	R-PD2	12525210029	U(L)	R-PD5	13809122044	U(ML)	R-PD7	16206217024	C-1	R-PD12
12515311042	U(DR)	R-PD2	12525210029	U(L)	R-PD5	13809122045	U(ML)	R-PD7	16206217026	C-1	R-PD12
12515311043	U(DR)	R-PD2	12525210031	U(L)	R-PD5	13809122046	U(ML)	R-PD7	16206217027	C-1	R-PD12
12515311044	U(DR)	R-PD2	12525210031	U(L)	R-PD5	13809122047	U(ML)	R-PD7	16206217027	C-1	R-PD12
12515311045	U(DR)	R-PD2	12525210032	U(L)	R-PD5	13809122047	U(ML)	R-PD7	16206217029	C-1	R-PD12
12515311052	U(DR)	R-PD2	12525210034	U(L)	R-PD5	13809122049	U(ML)	R-PD7	16206217029	C-1	R-PDI2
12515311053	U(DR)	R-PD2	12525210035	U(L)	R-PD5	13809122049	U(ML)	R-PD7	16206217030	C-1	R-PD12
12515311054	U(DR)	R-PD2	12525210035	U(L)	R-PD5	13809122051	U(ML)	R-PD7	16206217031	C-1	R-PD12
12515311055	U(DR)	R-PD2	12525210037	U(L)	R-PD5	13809122052	U(ML)	R-PD7	16206217032	C-1	R-PD12
12515311056	U(DR)	R-PD2	12525210037	U(L)	R-PD5	13809122052	U(ML)	R-PD7	16206217033	C-1	R-PD12
12515311057	U(DR)	R-PD2	12525210039	U(L)	R-PD5	13809122054	U(ML)	R-PD7	16206217034	C-1	R-PD12
12515311058	Ú(DR)	R-PD2	12525210040	U(L)	R-PD5	13809122055	U(ML)	R-PD7	16206217036	C-1	R-PD12
12515311059	U(DR)	R-PD2	12525210041	U(L)	R-PD5	13809122056	U(ML)	R-PD7	16206217037	C-1	R-PD12
12515311060	U(DR)	R-PD2	12525210042	U(L)	R-PD5	13809122057	U(ML)	R-PD7	16206217038	C-1	R-PD12
12515311061	U(DR)	R-PD2	12525210043	U(L)	R-PD5	13809122058	U(ML)	R-PD7	16206217039	C-1	R-PD12
12515311062	U(DR)	R-PD2	12525210044	U(L)	R-PD5	13809122059	U(ML)	R-PD7	16206217040	C-1	R-PD12
12515311063	U(DR)	R-PD2	12525210045	U(L)	R-PD5	13809122060	U(ML)	R-PD7	16206217041	C-I	R-PD12
12515311064	U(DR)	R-PD2	12525210046	U(L)	R-PD5	13809122061	U(ML)	R-PD7	16206217042	C-1	R-PD12
12515311065	U(DR)	R-PD2	12525210047	U(L)	R-PD5	13809122062	U(ML)	R-PD7	16206217042	C-1	R-PD12
12515311066	U(DR)	R-PD2	12525210048	U(L)	R-PD5	13809122063	U(ML)	R-PD7	16206217044	C-1	R-PD12
12515311067	U(DR)	R-PD2	12525210049	U(L)	R-PD5	13809123001	U(ML)	R-PD7	16206217045	C-1	R-PD12
12515311068	U(DR)	R-PD2	12525210050	U(L)	R-PD5	13809123002	U(ML)	R-PD7	16206217046	C-1	R-PD12
12515311069	U(DR)	R-PD2	12525210051	U(L)	R-PD5	13809123002	U(ML)	R-PD7	16206217047	C-1	R-PD12
12515312001	R-E	R-E	12525210052	U(L)	R-PD5	13809123004	U(ML)	R-PD7	16206217047	C-I	R-PD12
12515312002	R-E	R-E	12525210052	U(L)	R-PD5	13809123004	U(ML)	R-PD7	16206217048	C-1	R-PD12
12515312002	R-E	R-E	12525210054	+ ÷	R-PD5			R-PD7		C-1	R-PD12
70 77 7 7 7	R-E	R-E	12525210054	U(L)	R-PD5	13809123006 13809123007	U(ML)		16206217050	C-1	R-PD12
12515312004		+	· · · · · · · · · · · · · · · · · · ·		+		U(ML)	R-PD7	16206217051	C-1	
12515312005	R-E	R-E	12525210056	U(L)	R-PD5	13809123008	U(ML)	R-PD7	16206217052		R-PD12
12515312006	R-E	R-D	12525210057	U(L)	R-PD5	13809123009	U(ML)	R-PD7	16206217053	C-1	R-PD12
12515312007	R-E	R-D	12525210058	U(L)	R-PD5	13809123010	U(ML)	R-PD7	16206217054	C-1	R-PD12
12515312008	R-E	R-D	12525210059	U(L)	R-PD5	13809123011	U(ML)	R-PD7	16206217055	C-1	R-PD12
12515312009	R-E	R-D	12525210060	U(L)	R-PD5	13809123012	U(ML)	R-PD7	16206217056	C-1	R-PD12
12515312010	R-E	R-D	12525210061	U(L)	R-PD5	13809123013	U(ML)	R-PD7	16206217057	C-1	R-PD12
12515312011	R-E	R-D	12525210062	U(L)	R-PD5	13809123014	U(ML)	R-PD7	16206217058	C-1	R-PD12
12515312012	R-E	R-D	12525210063	U(L)	R-PD5	13809197004	U(ML)	R-PD7	16206217059	C-1	R-PD12
12515312013	R-E	R-D	12525210064	U(L)	R-PD5	13809197005	U(ML)	R-PD7	16206217060	C-1	R-PD12
12515312014	R-E	R-D	12525210065	U(L)	R-PD5	13809197006	U(ML)	R-PD7	16206217061	C-1	R-PD12
12515312015	R-E	R-D	12525210066	U(L)	R-PD5	13809197007	U(ML)	R-PD7	16206217062	C-I	R-PD12

Page 58 of 77

*				r .	repared	7/6/2001					
PARCEL	CURRENT	NEW:	PARCEL:	CURRENT.	NEW	PARCEL -	GURRENT	NEW.	PARCEL	CURRENT	NEW
NUMBER	ZONING	ZONING	NUMBER	ZONING :	ZONING.	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12515312016	R-E	R-D	12525210067	U(L)	R-PD5	13809224001	U(ML)	R-CL	16206217063	C-1	R-PD12
12515312017 -	R-E	R-D	12525210068	U(L)	R-PD5	13809224002	U(ML)	R-CL	16206217064	C-1	R-PD12
12515312018	R-E	R-D	12525210069	U(L)	R-PD5	13809224003	U(ML)	R-CL	16206217065	C-1	R-PD12
12515312019	R-E	R-D	12525211001	U(L)	R-PD3	13809224004	U(ML)	R-CL	16206217066	C-1	R-PD12
12515312020	R-E	R-D	12525211002	U(L)	R-PD3	13809224005	U(ML)	R-CL	16206217067	C-1	R-PD12
12515312021	R-E	R-D	12525211003	U(L)	R-PD3	13809224006	U(ML)	R-CL	16206217068	C-1	R-PD12
12515312022	R-E	R-D	12525211004	U(L)	R-PD3	13809224007	U(ML)	R-CL	16206217069	C-1	R-PD12
12515312023	R-E	R-D	12525211005	U(L)	R-PD3	13809224008	U(ML)	R-CL	16206610004	R-E	R-D
12515312024	R-E	R-D	12525211010	U(L)	R-PD3	13809224009	U(ML)	R-PD5	16206610004	R-E	R-D
12515312025	R-E	R-D	12525211010	U(L)	R-PD3	13809224010	U(ML)	R-PD5	16206610025	R-E	R-D
12515312025	R-E	R-D		U(L)	R-PD3	13809224011		R-PD5	16206610036	R-E	R-D
	R-E	R-D	12525211012				U(ML)	R-PD5	· · · · · · · · · · · · · · · · · · ·		R-D
12515312027			12525211013	U(L)	R-PD3	13809224012	U(ML)		16206610037	R-E	R-D
12515312028	R-E	R-D	12525211014	U(L)	R-PD3	13809224013	U(ML)	R-PD5	16206610041	R-E	
12515312029	R-E	R-D	12525211015	U(L)	R-PD3	13809224014	U(ML)	R-PD5	16303213001	R-E	R-PD2
12515312030	R-E	R-D	12525211016	U(L)	R-PD3	13809224015	U(ML)	R-PD5	16303213002	R-E	R-PD2
12515312031	R-E	R-D	12525211017	U(L)	R-PD3	13809224016	U(ML)	R-PD5	16303213003	R-E	R-PD2
12515312032	R-E	R-D	12525211018	U(L)	R-PD3	13809224017	U(ML)	R-PD5	16303213004	R-E	R-PD2
12515312033	R-E	R-D	12525211019	U(L)	R-PD3	13809224018	U(ML)	R-PD5	16303213005	R-E	R-PD2
12515312034	R-E	R-D	12525211020	U(L)	R-PD3	13809224019	U(ML)	R-PD5	16303213006	R-E	R-PD2
12515312035	R-E	R-D	12525211021	U(L)	R-PD3	13809224020	U(ML)	R-PD5	16303213007	R-E	R-PD2
12515312036	R-E	R-D	12525211022	U(L)	R-PD3	13809224021	U(ML)	R-PD5	16303213008	R-E	R-PD2
12515312037	R-E	R-D	12525211023	U(L)	R-PD3	13809224022	U(ML)	R-PD5	16303213009	R-E	R-PD2
12515312038	R-E	R-D	12525211024	U(L)	R-PD3	13809224023	U(ML)	R-PD5	16303213010	R-E	R-PD2
12515312039	R-E	R-D	12525211027	U(L)	R-PD3	13809224024	U(ML)	R-PD5	16303213011	R-E	R-PD2
12515313001	U(DR)	R-PD2	12525211028	U(L)	R-PD3	13809224025	U(ML)	R-PD5	16303213012	R-E	R-PD2
12515313002	U(DR)	R-PD2	12525211029	U(L)	R-PD3	13809224026	U(ML)	R-PD5	16303213013	R-E	R-PD2
12515313003	U(DR)	R-PD2	12525211030	U(L)	R-PD3	13809224027	U(ML)	R-PD5	16303213014	R-E	R-PD2
12515313004	U(DR)	R-PD2	12525211031	U(L)	R-PD3	13809224028	U(ML)	R-CL	16303213015	R-E	R-PD2
12515313005	U(DR)	R-PD2	12525211032	U(R)	R-PD3	13809224029	U(ML)	R-CL	16303213016	R-E	R-PD2
12515313006	U(DR)	R-PD2	12525211033	U(R)	R-PD3	13809224030	U(ML)	R-CL	16303213017	R-E	R-PD2
12515313007	U(DR)	R-PD2	12525211034	U(R)	R-PD3	13809224031	U(ML)	R-CL	16303213018	R-E	R-PD2
12515313008	U(DR)	R-PD2	12525211035	U(R)	R-PD3	13809224032	U(ML)	R-CL	16303213019	R-E	R-PD2
12515313009	U(DR)	R-PD2	12525211036	U(R)	R-PD3	13809297010	U(ML)	R-PD5	16303213020	R-E	R-PD2
12515313010	U(DR)	R-PD2	12525211037	U(R)	R-PD3	13809616001	U(ML)	R-CL	16303213023	R-E	R-PD2
12515313011	U(DR)	R-PD2	12525211038	U(R)	R-PD3	13809616002	U(ML)	R-CL	16303416001	R-E	R-PD2
12515313012	U(DR)	R-PD2	12525211039	U(L)	R-PD3	13809616003	U(ML)	R-CL	16303416002	R-E	R-PD2
12515313013	U(DR)	R-PD2	12525211040	U(L)	R-PD3	13809616004	U(ML)	R-CL	16303416003	R-E	R-PD2
12515313014	U(DR)	R-PD2	12525211041	U(L)	R-PD3	13809616005	U(ML)	R-CL	16303416004	R-E	R-PD2
12515313015	U(DR)	R-PD2	12525211042	U(L)	R-PD3	13809616006	U(ML)	R-CL	16303416005	R-E	R-PD2
12515313016	U(DR)	R-PD2	12525211043	U(L)	R-PD3	13809616007	U(ML)	R-CL	16303416006	R-E	R-PD2
12515313017	U(DR)	R-PD2	12525211043	U(L)	R-PD3	13809616008	U(ML)	R-CL	16303416007	R-E	R-PD2
12515313017	U(DR)	R-PD2	12525211045	U(L)	R-PD3	13809616009	U(ML)	R-CL	16303416007	R-E	R-PD2
12515313019	U(DR)	R-PD2	12525211045	U(L)	R-PD3	13809616013	U(ML)	R-CL	16303416009	R-E	R-PD2
		+		+ `	 	13812515001	R-E	R-PD4	16304314001	U(L)	R-PD5
12515313020	U(DR)	R-PD2	12525211047	U(L)	R-PD3			+			
12515313021	U(DR)	R-PD2	12525211048	U(L)	R-PD3	13812515002	R-E	R-PD4	16304314002	U(L)	R-PD5
12515313022	U(DR)	R-PD2	12525211049	U(L)	R-PD3	13812515003	R-E	R-PD4	16304314003	U(L)	R-PD5
12515313023	U(DR)	R-PD2	12525211050	U(L)	R-PD3	13812515004	R-E	R-PD4	16304314004	U(L)	R-PD5
12515313024	U(DR)	R-PD2	12525211051	U(L)	R-PD3	13812515005	R-E	R-PD4	16304314005	U(L)	R-PD5
12515313025	U(DR)	R-PD2	12525211052	U(L)	R-PD3	13812515006	R-E	R-PD4	16304314006	U(L)	R-PD5
12515313026	U(DR)	R-PD2	12525211053	U(R)	R-PD3	13812515007	R-E	R-PD4	16304314007	U(L)	R-PD5
12515313027	U(DR)	R-PD2	12525212001	U(L)	R-PD5	13812515008	R-E	R-PD4	16304314008	U(L)	R-PD5
12515313028	U(DR)	R-PD2	12525212002	U(L)	R-PD5	13812515009	R-E	R-PD4	16304314009	U(L)	R-PD5
12515313029	U(DR)	R-PD2	12525212003	U(L)	R-PD5	13812515010	R-E	R-PD4	16304314010	U(L)	R-PD5
12515313030	U(DR)	R-PD2	12525212004	U(L)	R-PD5	13812515011	R-E	R-PD4	16304314011	U(L)	R-PD5
12515313031	U(DR)	R-PD2	12525212005	U(L)	R-PD5	13812515012	R-E	R-PD4	16304314012	U(L)	R-PD5
	U(DR)	R-PD2	12525212006	U(L)	R-PD5	13812515013	R-E	R-PD4	16304314013	U(L)	R-PD5

Page 59 of 77

PARCET S CURRENT NEW PARCET CURRENT NEW PARCET CURRENT NEW PARCET COUNTERS ZONING NUMBER ZONING ZONING NUMBER ZONING NUMBER ZONING NUMBER ZONING NUMBER ZONING ZONI	RING ZO(IIN)
12515313033 U(DR) R-PD2 12525212007 U(L) R-PD5 13812515014 R-E R-PD4 16304314014 U(L) 12515313034 U(DR) R-PD2 12525212008 U(L) R-PD5 13812515015 R-E R-PD4 16304314015 U(L) 12515313035 U(DR) R-PD2 12525212009 U(L) R-PD5 13812515016 R-E R-PD4 16304314016 U(L) 12515313036 U(DR) R-PD2 12525212010 U(L) R-PD5 13812515017 R-E R-PD4 16304314017 U(L) 12515313037 U(DR) R-PD2 12525212011 U(L) R-PD5 13812515018 R-E R-PD4 16304314018 U(L) 12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313040 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314023 U(L) 12515314004 R-E R-E 12525212018 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212018 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212018 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314006 R-E R-E 12525212020 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515033 R-E R-PD4 16304314030 U(R) 12515314001 R-E R-E 12	(L) R-PD5 (R) R-PD5
12515313034 U(DR) R-PD2 12525212008 U(L) R-PD5 13812515015 R-E R-PD4 16304314015 U(L) 12515313035 U(DR) R-PD2 12525212009 U(L) R-PD5 13812515016 R-E R-PD4 16304314016 U(L) 12515313036 U(DR) R-PD2 12525212010 U(L) R-PD5 13812515017 R-E R-PD4 16304314017 U(L) 12515313037 U(DR) R-PD2 12525212011 U(L) R-PD5 13812515018 R-E R-PD4 16304314018 U(L) 12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314024 U(L) 12515314001 R-E R-E 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515025 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314026 U(R) 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515029 R-E R-PD4 16304314026 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314008 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314010 R-E R-E 1252521202	(L) R-PD5 (R) R-PD5
12515313035 U(DR) R-PD2 12525212009 U(L) R-PD5 13812515016 R-E R-PD4 16304314016 U(L) 12515313036 U(DR) R-PD2 12525212010 U(L) R-PD5 13812515017 R-E R-PD4 16304314017 U(L) 12515313037 U(DR) R-PD2 12525212011 U(L) R-PD5 13812515018 R-E R-PD4 16304314018 U(L) 12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313040 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515022 R-E R-PD4 16304314023 U(L) 12515313040 R-E R-E 12525212017 U(L) R-PD5 13812515022 R-E R-PD4 16304314023 U(L) 12515314001 R-E R-E 12525212018 U(L) R-PD5 13812515024 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314026 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314008 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515035 R-E R-PD4 16304314033 U(R) 12515314010 R-E R-E 1252521202	(L) R-PD5 (R) R-PD5
12515313036 U(DR) R-PD2 12525212010 U(L) R-PD5 13812515017 R-E R-PD4 16304314017 U(L) 12515313037 U(DR) R-PD2 12525212011 U(L) R-PD5 13812515018 R-E R-PD4 16304314018 U(L) 12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212014 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314024 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212020 U(L) R-PD5 13812515028 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212020 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314007 R-E R-E 12525212020 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314007 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314031 U(R) 12515314007 R-E R-E 12525212025 U(L) R-PD5 13812515033 R-E R-PD4 16304314031 U(R) 12515314007 R-E R-E 12525212025 U(L) R-PD5 13812515033 R-E R-PD4 16304314031 U(R) 12515314007 R-E R-E 12525212025 U(L) R-PD5 13812515033 R-E R-PD4 16304314031 U(R) 12515314011 R-E R-E 12525212025 U(L) R-PD5 13812515035 R-E R-PD4 16304314034 U(R) 12515314012 R-E R-E 12525212025	(L) R-PD5 (R) R-PD5
12515313037 U(DR) R-PD2 12525212011 U(L) R-PD5 13812515018 R-E R-PD4 16304314018 U(L) 12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212014 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314023 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314027 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515029 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314028 U(R) 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212025 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314001 R-E R-E 12525212026 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314001 R-E R-E 12525212026 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314001 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314011 R-E R-E 12525212028 U(L)	(L) R-PD5 (R) R-PD5
12515313038 U(DR) R-PD2 12525212012 U(L) R-PD5 13812515019 R-E R-PD4 16304314019 U(L) 12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212014 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314023 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212025 U(L) R-PD5 13812515031 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515033 R-E R-PD4 16304314030 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-PD4 16304	(L) R-PD5 (R) R-PD5
12515313039 U(DR) R-PD2 12525212013 U(L) R-PD5 13812515020 R-E R-PD4 16304314020 U(L) 12515313040 U(DR) R-PD2 12525212014 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314022 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314027 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314031 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515033 R-E R-PD4 16304314034 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-PD4 16304314036 U(R) 125	(L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (R) R-PD5
12515313040 U(DR) R-PD2 12525212014 U(L) R-PD5 13812515021 R-E R-PD4 16304314021 U(L) 12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314022 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314025 U(L) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212020 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314031 U(R) 12515314010 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314036 U(R) 12515314013	(L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515313041 U(DR) R-PD2 12525212015 U(L) R-PD5 13812515022 R-E R-PD4 16304314022 U(L) 12515313042 U(DR) R-PD2 12525212016 U(L) R-PD5 13812515023 R-E R-PD4 16304314023 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314006 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314031 U(R) 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-PD4 16304314036 U(R) 12515314013 R-E	(L) R-PD5 (L) R-PD5 (L) R-PD5 (L) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515314001 R-E R-E 12525212018 U(L) R-PD5 13812515023 R-E R-PD4 16304314023 U(L) 12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314025 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515026 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R) 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314007 R-E R-E 12525212022 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314031 U(R) 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515032 R-E R-PD4 16304314030 U(R) 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314034 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-PD4 16304314036 U(R) 12515314	(L) R-PD5 (L) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515314001 R-E R-E 12525212017 U(L) R-PD5 13812515024 R-E R-PD4 16304314024 U(L) 12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R) 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R) 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R) 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R) 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R) 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R) 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R) 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R) 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515033 R-E R-PD4 16304314034 U(R) 12515314011 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314035 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R) 12515314013 R-E R-PD4	(L) R-PD5 (L) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515314002 R-E R-E 12525212018 U(L) R-PD5 13812515025 R-E R-PD4 16304314025 U(L) 12515314003 R-E R-E 12525212019 U(L) R-PD5 13812515026 R-E R-PD4 16304314026 U(R 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R 12515314006 R-E R-E 12525212021 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314010 </td <td> R-PD5 R-PD</td>	R-PD5 R-PD
12515314003 R-E R-E 12525212019 U(L) R-PDS 13812515026 R-E R-PD4 16304314026 U(R 12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212023 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212024 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 <td>(R) R-PD5 (R) R-PD5</td>	(R) R-PD5
12515314004 R-E R-E 12525212020 U(L) R-PD5 13812515027 R-E R-PD4 16304314027 U(R 12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314034 U(R 12515314012 <td>(R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5</td>	(R) R-PD5
12515314005 R-E R-E 12525212021 U(L) R-PD5 13812515028 R-E R-PD4 16304314028 U(R 12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 <td>(R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5</td>	(R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515314006 R-E R-E 12525212022 U(L) R-PD5 13812515029 R-E R-PD4 16304314029 U(R 12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 <td>(R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5</td>	(R) R-PD5 (R) R-PD5 (R) R-PD5 (R) R-PD5
12515314007 R-E R-E 12525212023 U(L) R-PD5 13812515030 R-E R-PD4 16304314030 U(R 12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	(R) R-PD5 (R) R-PD5 (R) R-PD5
12515314008 R-E R-E 12525212024 U(L) R-PD5 13812515031 R-E R-PD4 16304314031 U(R 12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	(R) R-PD5 (R) R-PD5
12515314009 R-E R-E 12525212025 U(L) R-PD5 13812515032 R-E R-PD4 16304314032 U(R 12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	(R) R-PD5
12515314010 R-E R-E 12525212026 U(L) R-PD5 13812515033 R-E R-PD4 16304314033 U(R 12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314036 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	-
12515314011 R-E R-E 12525212027 U(L) R-PD5 13812515034 R-E R-PD4 16304314034 U(R 12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	
12515314012 R-E R-E 12525212028 U(L) R-PD5 13812515035 R-E R-PD4 16304314035 U(R 12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R 12515314013 R-E R-PD4	R) R-PD5
12515314013 R-E R-E 12525212029 U(L) R-PD5 13812515036 R-E R-PD4 16304314036 U(R	R) R-PD5
	R) R-PD5
	(R) R-PD5
12515314014 R-E R-D 12525212030 U(L) R-PD5 13812515037 R-E R-PD4 16304314037 U(R	R) R-PD5
12515314015 R-E R-D 12525212031 U(L) R-PD5 13812515038 R-E R-PD4 16304314038 U(R	
12515314016 R-E R-D 12525212032 U(L) R-PD5 13812515039 R-E R-PD4 16304314039 U(R	(R) R-PD5
12515314017 R-E R-D 12525212033 U(L) R-PD5 13812515040 R-E R-PD4 16304314040 U(R	R) R-PD5
12515314018 R-E R-D 12525212034 U(L) R-PD5 13812515041 R-E R-PD4 16304314041 U(R	R) R-PD5
12515314019 R-E R-D 12525212035 U(L) R-PD5 13812515042 R-E R-PD4 16304314042 U(R	
12515314020 R-E R-D 12525212036 U(L) R-PD5 13812515043 R-E R-PD4 16304314043 U(R	
12515314021 R-E R-D 12525212037 U(L) R-PD5 13812515044 R-E R-PD4 16304314044 U(R	
12515314022 R-E R-D 12525212038 U(L) R-PD5 13812515045 R-E R-PD4 16304314045 U(R	
12515314023 R-E R-D 12525212039 U(L) R-PD5 13812515046 R-E R-PD4 16304314046 U(R	····
12515314024 R-E R-D 12525212040 U(L) R-PD5 13812516001 R-E R-PD3 16304314047 U(R	R) R-PD5
12515314025 R-E R-D 12525212041 U(L) R-PD5 13812516002 R-E R-PD3 16304314048 U(R	
12515314026 R-E R-D 12525212042 U(L) R-PD5 13812516003 R-E R-PD3 16304314049 U(R	
12515314027 R-E R-D 12525212043 U(L) R-PD5 13812516004 R-E R-PD3 16304314050 U(R	·
12515314028 R-E R-D 12525212044 U(L) R-PD5 13812516005 R-E R-PD3 16304397003 U(L	
12515314029 R-E R-D 12525212045 U(L) R-PD5 13812516006 R-E R-PD3 16304397004 U(L	L) R-PD5
12515314030 R-E R-D 12525212046 U(L) R-PD5 13812516007 R-E R-PD3 16304397005 U(R	
12515314031 R-E R-D 12525212047 U(L) R-PD5 13812516008 R-E R-PD3 16304397006 U(R	
12515314032 R-E R-D 12525212048 U(L) R-PD5 13812516009 R-E R-PD3 16304397007 U(R	-
12515314033 R-E R-D 12525212049 U(L) R-PD5 13812516010 R-E R-PD3 16304397008 U(L	L) R-PD5
12515314034 R-E R-D 12525212050 U(L) R-PD5 13812516011 R-E R-PD3 16304397009 U(L	L) R-PD5
12515314035 R-E R-D 12525213001 U(R) R-PD3 13812516012 R-E R-PD3 16304397010 U(L	L) R-PD5
12515314036 R-E R-D 12525213002 U(R) R-PD3 13812516013 R-E R-PD3 16304410001 U(L	L) R-i
12515314037 R-E R-D 12525213003 U(R) R-PD3 13812516014 R-E R-PD3 16304410002 U(L	L) R-1
12515314038 R-E R-D 12525213004 U(R) R-PD3 13812516015 R-E R-PD3 16304410003 U(L	L) R-1
12515314039 R-E R-D 12525213005 U(R) R-PD3 13812516016 R-E R-PD3 16304410004 U(L	(L) R-1
12515314040 R-E R-D 12525213006 U(R) R-PD3 13812516017 R-E R-PD3 16304410005 U(L	(L) R-1
12515314041 R-E R-D 12525213007 U(R) R-PD3 13812516018 R-E R-PD3 16304410006 U(L	L) R-1
12515314042 R-E R-D 12525213008 U(R) R-PD3 13812516019 R-E R-PD3 16304410007 U(L	(L) R-1
12515314043 R-E R-D 12525213009 U(R) R-PD3 13812516020 R-E R-PD3 16304410008 U(L	L) R-1
12515397001 U(DR) R-PD2 12525213010 U(R) R-PD3 13812516021 R-E R-PD3 16304413001 R-E	E R-PD2
12515397002 U(DR) R-PD2 12525213011 U(R) R-PD3 13812516022 R-E R-PD3 16304413002 R-E	E R-PD2
12515397003 U(DR) R-PD2 12525213012 U(R) R-PD3 13812516023 R-E R-PD3 16304413003 R-E	

Page 60 of 77

	14. Najarah dan Kabupatèn				Prepared	//6/2001					
PARCEL	CURRENIC	PERSONAL PROPERTY AND ADDRESS OF THE PERSONS AND ADDRESS AND ADDRESS OF THE PERSONS AND ADDRESS	PARCEL	CURRENT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PARCEL	CURRENT	NEW.	PARCER	CURRENT	Box and the last of the
NUMBER		ZONING	NUMBER &	ZONING	ZONING	NUMBERS	ZONING	ZONING	NUMBER	ZONING	Automobile (Institution)
12515397004	U(DR)	R-PD2	7	U(R)	R-PD3	13812516024	R-E	R-PD3	16304413004	R-E	R-PD2
12515397005	R-E	R-D	12525213014	U(R)	R-PD3	13812516025	R-E	R-PD3	16304413005	R-E	R-PD2
12515397006	R-E	R-E	12525213015	U(R)	R-PD3	13812516026	R-E	R-PD3	16304413006	R-E	R-PD2
12515397007	R-E	R-D	12525213016	U(R)	R-PD3	13812516027	R-E	R-PD3	16304413007	R-E	R-PD2
12515412001	R-E	R-D	12525213017	U(R)	R-PD3	13812516028	R-E	R-PD3	16304413008	R-E	R-PD2
12515412002	R-E	R-D	12525213018	U(R)	R-PD3	13812516029	R-E	R-PD3	16304413009	R-E	R-PD2
12515412003	R-E	R-D	12525213019	U(R)	R-PD3	13812516030	R-E	R-PD3	16304413010	R-E	R-PD2
12515412004	R-E	R-D	12525213020	U(R)	R-PD3	13812516031	R-E	R-PD3	16304413011	R-E	R-PD2
12515412005	R-E	R-D	12525213021	U(R)	R-PD3	13812516032	R-E	R-PD3	16304413012	R-E	R-PD2
12515412006	R-E	R-D	12525213022	U(R)	R-PD3	13812516033	R-E	R-PD3	16304413013	R-E	R-PD2
12515412007	R-E	R-D	12525213023	U(R)	R-PD3	13812516034	R-E	R-PD3	16304413014	R-E	R-PD2
12515412008	R-E	R-D	12525213024	U(R)	R-PD3	13812516035	R-E	R-PD3	16304413015	R-E	R-PD2
12515412009	R-E	R-D	12525213025	U(R)	R-PD3	13812516036	R-E	R-PD3	16304413016	R-E	R-PD2
12515412010	R-E	R-D	12525213026	U(R)	R-PD3	13812516037	R-E	R-PD3	16304413017	R-E	R-PD2
12515412011	R-E	R-D	12525213027	U(R)	R-PD3	13812516038	R-E	R-PD3	16304413018	R-E	R-PD2
12515412012	R-E	R-D	12525213028	U(R)	R-PD3	13812516039	R-E	R-PD3	16304413019	R-E	R-PD2
12515412013	R-E	R-D	12525213029	U(R)	R-PD3	13812516040	R-E	R-PD3	16304413020	R-E	R-PD2
12515412014	R-E	R-D	12525213030	U(R)	R-PD3	13812516041	R-E	R-PD3	16304413021	R-E	R-PD2
12515412015	R-E	R-D	12525213031	U(R)	R-PD3	13812597004	R-E	R-PD4	16304413022	R-E	R-PD2
12515412016	R-E	R-D	12525213032	U(R)	R-PD3	13812597005	R-E	R-PD4	16304413023	R-E	R-PD2
12515412017	R-E	R-D	12525213033	U(R)	R-PD3	13812597006	R-E	R-PD3	16304413024	R-E	R-PD2
12515412018	R-E	R-D	12525213034	U(R)	R-PD3	13812597007	R-E	R-PD3	16304413025	R-E	R-PD2
12515412019	R-E	R-D	12525213035	U(R)	R-PD3	13812597008	R-E	R-PD3	16304413026	R-E	R-PD2
12515412020	R-E	R-D	12525213036	U(R)	R-PD3	13813615001	R-D	R-1	16304413027	R-E	R-PD2
12515412021	R-E	R-D	12525213037	U(R)	R-PD3	13813615002	R-D	R-1	16304413028	R-E	R-PD2
12515412022	R-E	R-D	12525213038	U(R)	R-PD3	13813615003	R-D	R-1	16304413029	R-E	R-PD2
12515412023		R-E	12525213039	U(R)	R-PD3	13813615004	R-D	R-1	16304413030	R-E	R-PD2
12515412024	R-E	R-E	12525213040	U(R)	R-PD3	13813615005	R-D	R-1	16304413031	R-E	R-PD2
12515412025	R-E	R-E	12525213041	U(R)	R-PD3	13813615006	R-D	R-I	16304413032	R-E	R-PD2
12515412026		R-E	12525213042	U(R)	R-PD3	13813615007	R-D	R-1	16304497005	R-E	R-PD2
12515412027	R-E	R-E	12525213043	U(R)	R-PD3	13813615008	R-D	R-1	16304497006	R-E	R-PD2
12515412028		R-E	12525213044	U(R)	R-PD3	13813615009	R-D	R-1	16304497007	R-E	R-PD2
12515412029		R-E	12525213045	U(R)	R-PD3	13813615010	R-D	R-I	16304497008	R-E	R-PD2
12515412030		R-E	12525213046	U(R)	R-PD3	13813615011	R-D	R-1	16304497009	R-E	R-PD2
12515412031	R-E	R-D	12525213047	U(R)	R-PD3	13813615012	R-D	R-1	16304617001	R-E	R-PD2
12515412032		R-D	12525213047	U(R)	R-PD3	13813615013	R-D	R-1	16304617002	R-E	R-PD2
12515412032		R-D	12525213049	U(R)	R-PD3	13813615014	R-D	R-1	16304617003	R-E	R-PD2
12515412034		R-D	12525213050	U(R)	R-PD3	13813615015	R-D	R-1	16304617004	R-E	R-PD2
					+			R-1	16304617005	R-E	R-PD2
12515412035		R-D	12525213051	U(R)	R-PD3	13813615016	R-D	R-1	16304617006	R-E	R-PD2
12515412036		R-D	12525213052	U(R)	R-PD3	13813615017	R-D	+		R-E	R-PD2
12515412037		R-D	12525213053	U(R)	R-PD3	13813615018	R-D	R-1	16304617007		
12515412038		R-D	12525213054	U(R)	R-PD3	13813615019	R-D	R-1	16304617008	R-E	R-PD2
12515412039		R-D	12525213055	U(R)	R-PD3	13813615020	R-D	R-1	16304617009	R-E	R-PD2
12515412040		R-D	12525213056	U(R)	R-PD3	13813615021	R-D	R-1	16304617010	R-E	R-PD2
12515412041		R-D	12525213057	U(R)	R-PD3	13813615022	R-D	R-1	16304617011	R-E	R-PD2
12515412042		R-D	12525213058	U(R)	R-PD3	13813615023	R-D	R-1	16304617012	R-E	R-PD2
12515412043		R-D	12525213059	U(R)	R-PD3	13813615024	R-D	R-1	16304617013	R-E	R-PD2
12515412044	_	R-D	12525213060	U(R)	R-PD3	13813615025	R-D	R-1	16304617014	R-E	R-PD2
12515412045	R-E	R-D	12525213061	U(R)	R-PD3	13813615026	R-D	R-1	16304617015	R-E	R-PD2
12515412046	R-E	R-D	12525213062	U(R)	R-PD3	13813615027	R-D	R-I	16304617016	R-E	R-PD2
1251541204	7 R-E	R-D	12525214001	U(R)	R-PD3	13813615028	R-D	R-1	16304617017	R-E	R-PD2
1251541204	R-E	R-D	12525214002	U(R)	R-PD3	13813615029	R-D	R-I	16304617018	R-E	R-PD2
12515412049	R-E	R-D	12525214003	U(R)	R-PD3	13813615030	R-D	R-I	16304617019	R-E	R-PD2
		n n	12525214004	U(R)	R-PD3	13813615031	R-D	R-1	16304617020	R-E	R-PD2
12515412050) R-E	R-D	12525214004	10(10)	K-LD3	12012012021	14-0			1	
1251541205		R-D	12525214004	U(R)	R-PD3	13813615032	R-D	R-i	16304617021	R-E	R-PD2

Page 61 of 77

12515412956 R.E. R.D. 12525214001 U(R) R.PD3 3313155035 R.D. R.1 15046417024 R.E. R.PD 12515412055 R.E. R.D. 12525214010 U(R) R.PD3 3313155037 R.D. R.1 15046417024 R.E. R.PD 12515412055 R.E. R.D. 12525214011 U(R) R.PD3 3313155037 R.D. R.1 1504647013 R.E. R.PD 12515412055 R.E. R.D. 12525214011 U(R) R.PD3 3313155037 R.D. R.1 150467014 R.E. R.PD 12515412059 R.E. R.PD 1252514015 U(R) R.PD3 33131515037 R.D. R.1 150467016 R.E. R.PD 12515412059 R.E. R.PD 1252514015 U(R) R.PD3 33131515009 R.D. R.1 150467016 R.E. R.PD 12515412059 R.E. R.PD 1252514015 U(R) R.PD3 3313151504 R.D. R.1 150467016 R.E. R.PD 12515412061 R.E. R.PD 1252514015 U(R) R.PD3 3313151504 R.D. R.1 150467016 R.E. R.PD 12515412061 R.E. R.PD 1252514015 U(R) R.PD3 3313151504 R.D. R.1 150467000 R.E. R.PD 12515412064 R.E. R.PD 1252514015 U(R) R.PD3 3313151504 R.D. R.1 150467000 R.E. R.PD 12515412064 R.E. R.PD 1252514017 U(R) R.PD3 3313151504 R.D. R.1 150470000 R.E. R.PD 12515412064 R.E. R.PD 1252514019 U(R) R.PD3 331321400 U(M) R.PD1 150470000 R.E. R.PD 12515412066 R.E. R.PD 125251409 U(R) R.PD3 33221400 U(M) R.PD1 150471200 R.E. R.PD 12515412066 R.E. R.PD 1252514020 U(R) R.PD3 33221400 U(M) R.PD1 150611200 U(ML) R.PD 1251541206 R.E. R.PD 1252514020 U(R) R.PD3 33221400 U(M) R.PD1 150611200 U(ML) R.PD 1251541207 R.E. R.PD 1252514020 U(R) R.PD3 33221400 U(M) R.PD1 150611200 U(ML) R.PD 1251541207 R.E. R.PD 1252514020 U(R) R.PD3 33221400 U(M) R.PD1 150611200 U(ML) R.PD 1251541207 R.E. R.PD 1252514020 U(R) R.PD3 33221400 U(M) R.PD1 150611200 U(ML) R.PD 1251541207 R.E. R.PD 125251400 U(R) R.PD3 33221400 U(M) R.PD1 15061120						repared	77072001					
12515412056 R.E. R.D. 12525214009 UR) R.PD3 33813615035 R.D. R.1 15046617024 R.E. R.PD 1252514010 UR) R.PD3 13813615035 R.D. R.1 1504667013 R.E. R.PD 12515412055 R.E. R.D. 1252514010 UR) R.PD3 13813615037 R.D. R.1 1504667013 R.E. R.PD 12515412055 R.E. R.D. 1252514011 UR) R.PD3 13813615037 R.D. R.1 1504667013 R.E. R.PD 12515412055 R.E. R.PD 1252514011 UR) R.PD3 13813615039 R.D. R.1 1504667014 R.E. R.PD 12515412059 R.E. R.PD 1252514013 UR) R.PD3 1381361509 R.D. R.1 1504667016 R.E. R.PD 12515412059 R.E. R.PD 1252514013 UR) R.PD3 1381361509 R.D. R.1 1504667016 R.E. R.PD 12515412050 R.E. R.PD 1252514015 UR) R.PD3 13813615040 R.D. R.1 1504667016 R.E. R.PD 12515412050 R.E. R.PD 1252514015 UR) R.PD3 13813615040 R.D. R.1 150467010 R.E. R.PD 12515412050 R.E. R.PD 1252514015 UR) R.PD3 13813615040 R.D. R.1 1504670000 R.E. R.PD 12515412050 R.E. R.PD 1252514019 UR) R.PD3 13813615040 R.D. R.1 1504702000 R.E. R.PD 1252514010 UR) R.PD3 13813615040 R.D. R.1 1504702000 R.E. R.PD 1252514010 UR) R.PD3 138214000 UR) R.PD15 1504702000 R.E. R.PD 1252514005 UR) R.PD3 1382214000 UR) R.PD15 150471200 R.E. R.PD 12515412056 R.E. R.D. 1252514030 UR) R.PD3 1382214005 UR) R.PD15 1506112001 R.E. R.PD 12515412056 R.E. R.D. 1252514020 UR) R.PD3 1382214005 UR) R.PD15 1506112001 R.E. R.PD 12515412006 R.E. R.D. 1252514020 UR) R.PD3 1382214005 UR) R.PD15 1506112003 URML R.PD 12515412007 R.E. R.D. 12525514001 UR) R.PD3 1382214005 UR) R.PD15 1506112003 URML R.PD 12515412007 R.E. R.D. 12525514001 UR) R.PD3 1382214005 UR) R.PD15 1506112003 URML R.PD 12515412007 R.E. R.D. 12525514003 UR) R.PD3 1382214005 UR) R.PD	THE STREET, COLD STREET, LINES AND A	SHOW MALE IN THE SECOND	And the second second		the Section Address to the Address					The state of the s	A COLUMN TO STATE OF THE PARTY	12 24 TO 12 TO 12 TO 12
12515412055 R.E. R.D. 1252514000 U(R) R.PD3 13813615037 R.D. R.1 1504697013 R.E. R.PD 1252514010 U(R) R.PD3 13813615037 R.D. R.1 1504697013 R.E. R.PD 12515412057 R.E. R.D. 1252514011 U(R) R.PD3 13813615038 R.D. R.1 1504697014 R.E. R.PD 12515412059 R.E. R.D. 1252514012 U(R) R.PD3 13813615039 R.D. R.1 1504697015 R.E. R.PD 12515412050 R.E. R.PD 1252514013 U(R) R.PD3 13813615039 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514014 U(R) R.PD3 13813615039 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514016 U(R) R.PD3 1381361504 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514016 U(R) R.PD3 1381361504 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514016 U(R) R.PD3 1381361504 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514016 U(R) R.PD3 1381361504 R.D. R.1 1504697017 R.E. R.PD 12515412050 R.E. R.PD 1252514016 U(R) R.PD3 1382214000 U(M) R.PD15 15040712000 R.E. R.PD 1252514016 U(R) R.PD3 1382214000 U(M) R.PD15 1504071200 R.E. R.PD 1252514016 U(R) R.PD3 1382214005 U(M) R.PD15 1504071200 R.E. R.PD 1252514016 U(R) R.PD3 1382214005 U(M) R.PD15 1504071200 R.E. R.PD 12515412005 R.E. R.PD 1252514010 U(R) R.PD3 1382214005 U(M) R.PD15 1504071200 U(M) R.PD15 1504	12515412053	R-E	R-D	12525214007	U(R)	R-PD3	13813615034	R-D	R-1	16304617023	R-E	R-PD2
	12515412054	R-E	R-D	12525214008	U(R)	R-PD3	13813615035	R-D	R-1	16304617024	R-E	R-PD2
	12515412055	R-E	R-D	12525214009	U(R)	R-PD3	13813615036	R-D	R-I	16304617025	R-E	R-PD2
	12515412056	R-E	R-D	12525214010	U(R)	R-PD3	13813615037	R-D	R-1	16304697013	R-E	R-PD2
	12515412057	R-E	R-D	12525214011	U(R)	R-PD3	13813615038	R-D	R-1	16304697014	R-E	R-PD2
	12515412058	R-E	R-D	12525214012	U(R)	R-PD3	13813615039	R-D	R-I	16304697015	R-E	R-PD2
12515412060 R.E. R.D	12515412059	R-E	R-D	12525214013	U(R)	R-PD3	13813615040	R-D	R-I	16304697016	R-E	R-PD2
	12515412060	R-E	R-D	12525214014	U(R)	R-PD3	13813615041	R-D	R-1	16304697017		R-PD2
	12515412061	R-E	R-D	12525214015		R-PD3		R-D	R-1			R-PD2
						R-PD3		R-D	R-1	16304720003		R-PD2
	12515412063	R-E	R-D	12525214017	 	R-PD3			R-PD15			R-PD2
		R-E	R-D	12525214018		R-PD3			R-PD15		R-E	R-PD2
12515412066 R.E. R.D. 12525214020 U(R) R.PD3 13822314005 U(M) R.PD15 15306112002 U(ML) R.PD15 R.E. R.D. 12525214021 U(R) R.PD3 13822314005 U(M) R.PD15 15306112002 U(ML) R.PD15 R.E. R.D. 12525214022 U(R) R.PD3 13822314007 U(M) R.PD15 15306112003 U(ML) R.PD15 125306112005 U(ML) R.PD15 125306112005 U(ML) R.PD15 U(ML)					<u> </u>							R-PD2
12515412067 R-E R-D 12525214021 U(R) R-PD3 13822314005 U(M) R-PD15 16306112002 U(ML) R-PD15 12515412068 R-E R-D 12525214023 U(R) R-PD3 13822314006 U(M) R-PD15 16306112003 U(ML) R-PD15 12515412070 R-E R-D 12525214023 U(R) R-PD3 13822314007 U(M) R-PD15 16306112005 U(ML) R-PD15 12515412070 R-E R-D 12525214025 U(R) R-PD3 13822314008 U(M) R-PD15 16306112005 U(ML) R-PD15 12515412071 R-E R-D 12525214025 U(R) R-PD3 13822314010 U(M) R-PD15 16306112005 U(ML) R-PD15 12515412072 R-E R-D 12525214026 U(R) R-PD3 13822314010 U(M) R-PD15 16306112007 U(ML) R-PD15 12515412073 R-E R-E 12525214028 U(R) R-PD3 13822314011 U(M) R-PD15 16306112007 U(ML) R-PD15 12515412075 R-E R-E 12525214028 U(R) R-PD3 13822314011 U(M) R-PD15 16306112000 U(ML) R-PD15 12515412075 R-E R-E 12525214028 U(R) R-PD3 13822314013 U(M) R-PD15 16306112000 U(ML) R-PD15 12515412076 R-E R-E 12525214029 U(R) R-PD3 13822314013 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412076 R-E R-E 12525214031 U(R) R-PD3 13822314015 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412078 R-E R-E 12525214031 U(R) R-PD3 13822314015 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412078 R-E R-E 12525214033 U(R) R-PD3 13822314015 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412088 R-E R-E 12525214035 U(R) R-PD3 13822314011 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412088 R-E R-E 12525214035 U(R) R-PD3 13822314021 U(M) R-PD15 16306112015 U(ML) R-PD15 12515412088 R-E R-E 12525214038 U(R) R-PD3 13822314021 U(M) R-PD15 16306112010 U(ML) R-PD15 12515412088 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412088 R-E R-D 12525214045 U(R) R-PD3 13822314023 U(M												R-PD7
12515412068 R.E. R.D 12525214022 U(R) R.PD3 13822314006 U(M) R.PD15 16306112003 U(ML) R.PD15 12515412099 R.E. R.D 12525214024 U(R) R.PD3 13822314007 U(M) R.PD15 16306112005 U(ML) R.PD15 12515412071 R.E. R.D 12525214024 U(R) R.PD3 13822314009 U(M) R.PD15 16306112005 U(ML) R.PD15 12515412071 R.E. R.D 12525214025 U(R) R.PD3 13822314009 U(M) R.PD15 16306112005 U(ML) R.PD15 12515412077 R.E. R.D 12525214026 U(R) R.PD3 13822314010 U(M) R.PD15 16306112007 U(ML) R.PD15 12515412074 R.E. R.E. 12525214026 U(R) R.PD3 13822314011 U(M) R.PD15 16306112007 U(ML) R.PD15 12515412074 R.E. R.E. 12525214028 U(R) R.PD3 13822314011 U(M) R.PD15 16306112008 U(ML) R.PD15 12515412076 R.E. R.E. 12525214029 U(R) R.PD3 13822314011 U(M) R.PD15 16306112010 U(ML) R.PD15 12515412077 R.E. R.E. 12525214030 U(R) R.PD3 13822314014 U(M) R.PD15 16306112010 U(ML) R.PD15 12515412077 R.E. R.E. 12525214031 U(R) R.PD3 13822314014 U(M) R.PD15 16306112010 U(ML) R.PD15 12515412079 R.E. R.E. 12525214031 U(R) R.PD3 13822314017 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412079 R.E. R.E. 12525214031 U(R) R.PD3 13822314017 U(M) R.PD15 16306112013 U(ML) R.PD15 12515412080 R.E. R.E. 12525214035 U(R) R.PD3 13822314017 U(M) R.PD15 16306112013 U(ML) R.PD15 12515412080 R.E. R.E. 12525214035 U(R) R.PD3 13822314012 U(M) R.PD15 16306112015 U(ML) R.PD15 12515412080 R.E. R.E. 12525214035 U(R) R.PD3 13822314020 U(M) R.PD15 16306112016 U(ML) R.PD15 12515412085 R.E. R.E. 12525214036 U(R) R.PD3 13822314020 U(M) R.PD15 16306112018 U(ML) R.PD15 12515412085 R.E. R.D. 12525214034 U(R) R.PD3 13822314020 U(M) R.PD15 16306112019 U(ML) R.PD15 12515412085 R.E. R.D. 12525214040 U								·				R-PD7
12515412099 R-E												R-PD7
12515412070 R.E. R.D. 12525214024 U(R) R.PD3 13822314008 U(M) R.PD15 16306112005 U(ML) R.PD15 12515412071 R.E. R.D. 12525214026 U(R) R.PD3 13822314010 U(M) R.PD15 16306112007 U(ML) R.PD15 12515412073 R.E. R.E. 1252514026 U(R) R.PD3 13822314011 U(M) R.PD15 16306112007 U(ML) R.PD15 12515412073 R.E. R.E. 1252514026 U(R) R.PD3 13822314011 U(M) R.PD15 16306112008 U(ML) R.PD15 12515412074 R.E. R.E. 1252514027 U(R) R.PD3 13822314011 U(M) R.PD15 16306112009 U(ML) R.PD15 12515412075 R.E. R.E. 1252514029 U(R) R.PD3 13822314013 U(M) R.PD15 16306112010 U(ML) R.PD15 12515412076 R.E. R.E. 1252514031 U(R) R.PD3 13822314013 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412076 R.E. R.E. 1252514031 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412079 R.E. R.E. 1252514031 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412079 R.E. R.E. 1252514031 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412079 R.E. R.E. 1252514035 U(R) R.PD3 13822314015 U(M) R.PD15 16306112014 U(ML) R.PD15 12515412081 R.E. R.E. 1252514035 U(R) R.PD3 13822314015 U(M) R.PD15 16306112014 U(ML) R.PD15 12515412082 R.E. R.E. 1252514035 U(R) R.PD3 13822314019 U(M) R.PD15 16306112015 U(ML) R.PD15 12515412082 R.E. R.E. 1252514035 U(R) R.PD3 13822314012 U(M) R.PD15 16306112015 U(ML) R.PD15 12515412082 R.E. R.E. 1252514038 U(R) R.PD3 13822314022 U(M) R.PD15 16306112015 U(ML) R.PD15 12515412085 R.E. R.E. 1252514038 U(R) R.PD3 13822314022 U(M) R.PD15 16306112016 U(ML) R.PD15 12515412087 R.E. R.D. 12525140403 U(R) R.PD3 13822314022 U(M) R.PD15 16306112020 U(ML) R.PD15 12515412088 R.E. R.D. 12525214043 U(R) R.P												R-PD7
12515412071 R-E												R-PD7
12515412072 R-E R-D												R-PD7
12515412073 R.E. R.E. 1252514027 U(R) R.PD3 13822314011 U(M) R.PD15 16306112008 U(ML) R.PD15 12515412074 R.E. R.E. 1252514029 U(R) R.PD3 13822314012 U(M) R.PD15 16306112009 U(ML) R.PD15 12515412076 R.E. R.E. 1252514030 U(R) R.PD3 13822314013 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412077 R.E. R.E. 1252514030 U(R) R.PD3 13822314014 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412077 R.E. R.E. 1252514031 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412077 R.E. R.E. 1252514032 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD15 12515412079 R.E. R.E. 1252514033 U(R) R.PD3 13822314015 U(M) R.PD15 16306112014 U(ML) R.PD15 12515412080 R.E. R.E. 1252514033 U(R) R.PD3 13822314017 U(M) R.PD15 16306112014 U(ML) R.PD15 12515412080 R.E. R.E. 1252514034 U(R) R.PD3 13822314018 U(M) R.PD15 16306112014 U(ML) R.PD15 12515412083 R.E. R.E. 1252514036 U(R) R.PD3 13822314019 U(M) R.PD15 16306112017 U(ML) R.PD15 12515412083 R.E. R.E. 1252514036 U(R) R.PD3 13822314020 U(M) R.PD15 16306112017 U(ML) R.PD15 12515412083 R.E. R.E. 1252514039 U(R) R.PD3 13822314021 U(M) R.PD15 16306112017 U(ML) R.PD15 12515412086 R.E. R.D. 1252514039 U(R) R.PD3 13822314021 U(M) R.PD15 16306112020 U(ML) R.PD15 12515412086 R.E. R.D. 1252514041 U(R) R.PD3 13822314022 U(M) R.PD15 16306112020 U(ML) R.PD15 12515412088 R.E. R.D. 1252514044 U(R) R.PD3 13822314025 U(M) R.PD15 16306112020 U(ML) R.PD15 12515412088 R.E. R.D. 1252514044 U(R) R.PD3 13822314025 U(M) R.PD15 16306112020 U(ML) R.PD15 12516110000 U(R) R.PD4 12525214044 U(R) R.PD3 13822314030 U(M) R.PD15 16306112020 U(ML) R.PD15 1251610000 U(R) R.PD4 12525214044 U(R) R.PD												R-PD7
12515412074 R.E. R.E. 12525214028 U(R) R.PD3 13822314012 U(M) R.PD15 16306112010 U(ML) R.PD15 15315412075 R.E. R.E. 12525214031 U(R) R.PD3 13822314013 U(M) R.PD15 16306112010 U(ML) R.PD15 15306112010 U(ML) R.PD15 15306112010 U(ML) R.PD15 15306112010 U(ML) R.PD15 15306112010 U(ML) R.PD15 U												R-PD7
12515412075 R.E. R.E. 12525214029 U(R) R.PD3 13822314013 U(M) R.PD15 16306112010 U(ML) R.PD1 12515412076 R.E. R.E. 12525214030 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD1 12515412077 R.E. R.E. 12525214031 U(R) R.PD3 13822314015 U(M) R.PD15 16306112011 U(ML) R.PD1 12515412079 R.E. R.E. 12525214033 U(R) R.PD3 13822314016 U(M) R.PD15 16306112013 U(ML) R.PD1 12515412080 R.E. R.E. 12525214033 U(R) R.PD3 13822314016 U(M) R.PD15 16306112014 U(ML) R.PD1 12515412080 R.E. R.E. 12525214033 U(R) R.PD3 13822314017 U(M) R.PD15 16306112014 U(ML) R.PD1 12515412080 R.E. R.E. 12525214030 U(R) R.PD3 13822314019 U(M) R.PD15 16306112016 U(ML) R.PD1 12515412083 R.E. R.E. 12525214036 U(R) R.PD3 13822314020 U(M) R.PD15 16306112015 U(ML) R.PD1 12515412083 R.E. R.E. 12525214038 U(R) R.PD3 13822314020 U(M) R.PD15 16306112017 U(ML) R.PD1 12515412084 R.E. R.D. 12525214039 U(R) R.PD3 13822314022 U(M) R.PD15 16306112018 U(ML) R.PD1 12515412086 R.E. R.D. 12525214039 U(R) R.PD3 13822314022 U(M) R.PD15 16306112019 U(ML) R.PD1 12515412086 R.E. R.D. 12525214040 U(R) R.PD3 13822314022 U(M) R.PD15 16306112021 U(ML) R.PD1 12515412087 R.E. R.D. 12525214040 U(R) R.PD3 13822314022 U(M) R.PD15 16306112021 U(ML) R.PD1 12515412087 R.E. R.D. 12525214040 U(R) R.PD3 13822314025 U(M) R.PD15 16306112021 U(ML) R.PD1 12515412088 R.E. R.D. 12525214043 U(R) R.PD3 13822314025 U(M) R.PD15 16306112022 U(ML) R.PD1 12515412089 R.E. R.D. 12525214044 U(R) R.PD3 13822314025 U(M) R.PD15 16306112025 U(ML) R.PD1 12515412089 R.E. R.D. 12525214045 U(R) R.PD3 13822314039 U(M) R.PD15 16306112025 U(ML) R.PD1 12516110002 U(PCD) R.PD4 12525216005 U(R) R.P						_						R-PD7
12515412076 R-E R-E 12525214030 U(R) R-PD3 13822314014 U(M) R-PD15 16306112011 U(ML) R-PD15 12515412077 R-E R-E 12525214031 U(R) R-PD3 13822314015 U(M) R-PD15 16306112012 U(ML) R-PD15 12515412078 R-E R-E 12525214033 U(R) R-PD3 13822314016 U(M) R-PD15 16306112013 U(ML) R-PD15 12515412080 R-E R-E 12525214033 U(R) R-PD3 13822314016 U(M) R-PD15 16306112014 U(ML) R-PD15 12515412080 R-E R-E 12525214035 U(R) R-PD3 13822314017 U(M) R-PD15 16306112015 U(ML) R-PD15 12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314029 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412082 R-E R-E 12525214037 U(R) R-PD3 13822314021 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412088 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214044 U(R) R-PD3 13822314025 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314025 U(M) R-PD15 16306112024 U(ML) R-PD15 12516410000 U(R) R-PD4 12525214048 U(R) R-PD3 13822314025 U(M) R-PD15 16306112024 U(ML) R-PD15 12516410000 U(R) R-PD4 12525214049 U(R) R-PD3 13822314025 U(M) R-PD15 16306112020 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215000 U(R) R-PD3 138223												R-PD7
12515412077 R-E R-E 12525214031 U(R) R-PD3 13822314015 U(M) R-PD15 16306112012 U(ML) R-PD15 12515412078 R-E R-E 12525214032 U(R) R-PD3 13822314016 U(M) R-PD15 16306112013 U(ML) R-PD15 12515412079 R-E R-E 12525214033 U(R) R-PD3 13822314017 U(M) R-PD15 16306112014 U(ML) R-PD15 12515412080 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112015 U(ML) R-PD15 12515412082 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412083 R-E R-E 12525214036 U(R) R-PD3 13822314020 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412083 R-E R-E 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412085 R-E R-D 12525214039 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412088 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314027 U(M) R-PD15 16306112024 U(ML) R-PD15 1251610000 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112025 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215000 U(R) R-PD3												R-PD7
12515412078 R-E R-E 12525214032 U(R) R-PD3 13822314016 U(M) R-PD15 16306112013 U(ML) R-PD15 12515412079 R-E R-E 12525214033 U(R) R-PD3 13822314017 U(M) R-PD15 16306112014 U(ML) R-PD15 12515412080 R-E R-E 12525214034 U(R) R-PD3 13822314018 U(M) R-PD15 16306112015 U(ML) R-PD15 12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314020 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412083 R-E R-E 12525214037 U(R) R-PD3 13822314021 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412085 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314024 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412088 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214043 U(R) R-PD3 13822314026 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214045 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112027 U(ML) R-PD15 12516410000 U(R-PD) R-PD4 12525214049 U(R) R-PD3 13822314030 U(M) R-PD15 16306112025 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314030 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215000 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215000 U(R) R-PD												R-PD7
12515412080 R-E R-E 12525214033 U(R) R-PD3 13822314017 U(M) R-PD15 16306112014 U(ML) R-PD15 12515412080 R-E R-E 12525214035 U(R) R-PD3 13822314018 U(M) R-PD15 16306112015 U(ML) R-PD15 12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314021 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412084 R-E R-E 12525214037 U(R) R-PD3 13822314021 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412085 R-E R-D 12525214039 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412088 R-E R-D 12525214040 U(R) R-PD3 13822314025 U(M) R-PD15 16306112021 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314025 U(M) R-PD15 16306112021 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314025 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12515412089 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12516412009 R-E R-D 12525214046 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12516412000 U(R-D) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525215005 U(R) R-PD3 13				_	 							R-PD7
12515412081 R-E R-E 12525214034 U(R) R-PD3 13822314018 U(W) R-PD15 16306112015 U(ML) R-PD15 12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314020 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314020 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412083 R-E R-E 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412085 R-E R-D 12525214039 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314023 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412087 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112021 U(ML) R-PD15 12515412088 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214045 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214047 U(R) R-PD3 13822314030 U(M) R-PD15 16306112026 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314030 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314030 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215000 U(R) R-PD3 13822314035 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215000 U(R) R-PD3 13822314036 U(M) R-PD15 16306113000 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215000 U(R)								1				R-PD7
12515412081 R-E R-E 12525214035 U(R) R-PD3 13822314019 U(M) R-PD15 16306112016 U(ML) R-PD15 12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314020 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412083 R-E R-E 12525214038 U(R) R-PD3 13822314021 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412084 R-E R-D 12525214039 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412087 R-E R-D 12525214040 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112023 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314031 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314031 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314030 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(13822314018					R-PD7
12515412082 R-E R-E 12525214036 U(R) R-PD3 13822314020 U(M) R-PD15 16306112017 U(ML) R-PD15 12515412084 R-E R-D 12525214037 U(R) R-PD3 13822314021 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412085 R-E R-D 12525214030 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314025 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497002 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112025 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525214008 U(R) R-PD3 13822314030 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314035 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314037 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005									 			R-PD7
12515412083 R-E R-E 12525214037 U(R) R-PD3 13822314021 U(M) R-PD15 16306112018 U(ML) R-PD15 12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412085 R-E R-D 12525214049 U(R) R-PD3 13822314023 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314024 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314026 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314026 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314026 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412089 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497002 R-E R-D 12525214045 U(R) R-PD3 13822314039 U(M) R-PD15 16306112027 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314031 U(M) R-PD15 16306112027 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314031 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314031 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110004 U(PCD) R-PD4 1252521005 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314035 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314035 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 1252521			R-E								U(ML)	R-PD7
12515412084 R-E R-D 12525214038 U(R) R-PD3 13822314022 U(M) R-PD15 16306112019 U(ML) R-PD15 12515412085 R-E R-D 12525214040 U(R) R-PD3 13822314023 U(M) R-PD15 16306112020 U(ML) R-PD15 12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314024 U(M) R-PD15 16306112021 U(ML) R-PD15 12515412087 R-E R-D 12525214042 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412089 R-E R-D 12525214042 U(R) R-PD3 13822314026 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314027 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515412090 R-E R-D 12525214045 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497002 R-E R-D 12525214045 U(R) R-PD3 13822314030 U(M) R-PD15 16306112026 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314030 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314037 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113000 U(ML) R-PD15 12516110009 U(PCD) R-PD4 125252		R-E		12525214037	 		13822314021		R-PD15	16306112018	U(ML)	R-PD7
12515412085 R-E			R-D	12525214038	 		13822314022	U(M)	R-PD15	16306112019	U(ML)	R-PD7
12515412086 R-E R-D 12525214040 U(R) R-PD3 13822314024 U(M) R-PD15 16306112021 U(ML) R-PD15 12515412087 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314026 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412090 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314032 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314034 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110000 U(PCD) R-PD									R-PD15			R-PD7
12515412087 R-E R-D 12525214041 U(R) R-PD3 13822314025 U(M) R-PD15 16306112022 U(ML) R-PD15 12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314026 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412090 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515412090 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497002 R-E R-D 12525214045 U(R) R-PD3 13822314030 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314032 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314036 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD)	12515412086	R-E	R-D	12525214040					R-PD15	16306112021	U(ML)	R-PD7
12515412088 R-E R-D 12525214042 U(R) R-PD3 13822314026 U(M) R-PD15 16306112023 U(ML) R-PD15 12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412090 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314030 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314034 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314036 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110000 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(P			R-D								U(ML)	R-PD7
12515412089 R-E R-D 12525214043 U(R) R-PD3 13822314027 U(M) R-PD15 16306112024 U(ML) R-PD15 12515412090 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314031 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314033 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314036 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010		R-E	R-D	12525214042				+	R-PD15	16306112023	U(ML)	R-PD7
12515412090 R-E R-D 12525214044 U(R) R-PD3 13822314028 U(M) R-PD15 16306112025 U(ML) R-PD15 12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314033 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD15 1251611										-	 	R-PD7
12515497001 R-E R-D 12525214045 U(R) R-PD3 13822314029 U(M) R-PD15 16306112026 U(ML) R-PD15 12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314033 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD3 125		-										R-PD7
12515497002 R-E R-D 12525214046 U(R) R-PD3 13822314030 U(M) R-PD15 16306112027 U(ML) R-PD15 12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112029 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314033 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD3						-				t		R-PD7
12515497003 R-E R-E 12525214047 U(R) R-PD3 13822314031 U(M) R-PD15 16306112028 U(ML) R-PD15 12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112039 U(ML) R-PD15 12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314034 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314035 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD											 	R-PD7
12516110001 U(PCD) R-PD4 12525214048 U(R) R-PD3 13822314032 U(M) R-PD15 16306112039 U(ML) R-PD15 16306112030 U(ML) R-PD15 16306112030 U(ML) R-PD15 16306112030 U(ML) R-PD15 16306112031 U(ML) R-PD15 16306112032 U(ML) R-PD15 16306112032 U(ML) R-PD15 16306112032 U(ML) R-PD15 16306112033 U(ML) R-PD15 16306113001 U(ML) R-PD15 16306113001 U(ML) R-PD15 16306113002 U(ML) R-PD15 16306113002 U(ML) R-PD15 16306113003 U(ML) R-PD15 16306113003 U(ML) R-PD15 16306113003 U(ML) R-PD15 16306113003 U(ML) R-PD15 16306113004 U(ML) R-PD15 16306113004 U(ML) R-PD15 16306113005 U(ML) R-PD15 1									 		 `	
12516110002 U(PCD) R-PD4 12525214049 U(R) R-PD3 13822314033 U(M) R-PD15 16306112030 U(ML) R-PD15 12516110003 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314034 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314036 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML)												R-PD7
12516110003 U(PCD) R-PD4 12525214050 U(R) R-PD3 13822314034 U(M) R-PD15 16306112031 U(ML) R-PD15 12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314036 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML)					 ``			+	 		 	
12516110004 U(PCD) R-PD4 12525215001 U(R) R-PD3 13822314035 U(M) R-PD15 16306112032 U(ML) R-PD15 12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314036 U(M) R-PD15 16306112033 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314040 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110006 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD3 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML)							-					
12516110005 U(PCD) R-PD4 12525215002 U(R) R-PD3 13822314036 U(M) R-PD15 16306112033 U(ML) R-PD1 12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD1 12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD1 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD1 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD1 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314041 U(M) R-PD15 16306113005 U(ML) R-PD1 12516110011 U(PCD) R-PD4 12525215008 U(R)												+
12516110006 U(PCD) R-PD4 12525215003 U(R) R-PD3 13822314037 U(M) R-PD15 16306113001 U(ML) R-PD15 12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD15 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314041 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 16306113006 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15 U(ML) U(ML) R-PD15 U(ML) U(ML) R-PD15 U(ML) U(M				1					 			
12516110007 U(PCD) R-PD4 12525215004 U(R) R-PD3 13822314038 U(M) R-PD15 16306113002 U(ML) R-PD 12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314041 U(M) R-PD15 16306113005 U(ML) R-PD 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD					 						 	
12516110008 U(PCD) R-PD4 12525215005 U(R) R-PD3 13822314039 U(M) R-PD15 16306113003 U(ML) R-PD15 12516110009 U(PCD) R-PD4 12525215006 U(R) R-PD3 13822314040 U(M) R-PD15 16306113004 U(ML) R-PD15 12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314041 U(M) R-PD15 16306113005 U(ML) R-PD15 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD15					 	 						
12516110009									+			
12516110010 U(PCD) R-PD4 12525215007 U(R) R-PD3 13822314041 U(M) R-PD15 16306113005 U(ML) R-PD 12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD		1.	t .									+
12516110011 U(PCD) R-PD4 12525215008 U(R) R-PD3 13822314042 U(M) R-PD15 16306113006 U(ML) R-PD					 				+			R-PD7
								+	+		+	R-PD7
יום מו וותיון פההפווב בותם מו ותווי בותוו ביותו ביותבים! ומוון בותוו ביותבים! וויתוו ביותוו ביותוו ביותוו ביותו					+	 						R-PD7
		U(PCD)	R-PD4	12525215009	U(R)	R-PD3	13822314043	U(M)	R-PD15	16306113007	U(ML)	R-PD7
									-			R-PD7
						+						R-PD7
12516110015 U(PCD) R-PD4 12525215012 U(R) R-PD3 13822314046 U(M) R-PD15 16306113010 U(ML) R-PD	12516110015	U(PCD)	R-PD4	12525215012	U(R)	R-PD3	13822314046	U(M)	R-PD15	16306113010	U(ML)	R-PD7

Page 62 of 77

Prepared 7/6/2001

				March 1997	Prepared	7/6/2001					
PARCEL	THE RESERVE OF THE PARTY OF THE	September 17 September 19 Septe	PARCEL- NUMBER			PARCEL NUMBER	CURRENT ZONING	Staffer Burglion Street	PARCELL SUMBER	CURRENT	Andreas and Art Ball San E
12516110018	U(PCD)	R-PD4	12525215013	U(R)	R-PD3	13822314047	U(M)	R-PD15	16306113011	U(ML)	R-PD7
12516110019	U(PCD)	R-PD4	12525215014	U(R)	R-PD3	13822314048	U(M)	R-PD15	16306113012	U(ML)	R-PD7
12516110020	U(PCD)	R-PD4	12525215015	U(R)	R-PD3	13822314049	U(M)	R-PD15	16306113013	U(ML)	R-PD7
12516110021	U(PCD)	R-PD4	12525215016	U(R)	R-PD3	13822314050	U(M)	R-PD15	16306113014	U(ML)	R-PD7
12516110022	U(PCD)	R-PD4	12525215017	U(R)	R-PD3	13822314051	U(M)	R-PD15	16306113015	U(ML)	R-PD7
12516110023	U(PCD)	R-PD4	12525215018	U(R)	R-PD3	13822314052	U(M)	R-PD15	16306113016	U(ML)	R-PD7
12516110024	U(PCD)	R-PD4	12525215019	U(R)	R-PD3	13822314053	U(M)	R-PD15	16306113017	U(ML)	R-PD7
12516110025	U(PCD)	R-PD4	12525215020	U(R)	R-PD3	13822314054	U(M)	R-PD15	16306113018	U(ML)	R-PD7
12516110026	U(PCD)	R-PD4	12525215021	U(R)	R-PD3	13822314055	U(M)	R-PD15	16306113019	U(ML)	R-PD7
12516110027	U(PCD)	R-PD4	12525215022	U(R)	R-PD3	13822314056	U(M)	R-PD15	16306113020	U(ML)	R-PD7
12516110028	U(PCD)	R-PD4	12525215023	U(R)	R-PD3	13822314057	U(M)	R-PD15	16306113021	U(ML)	R-PD7
12516110029	U(PCD)	R-PD4	12525215024	U(R)	R-PD3	13822314058	U(M)	R-PD15	16306113022	U(ML)	R-PD7
12516110030	U(PCD)	R-PD4	12525215025	U(R)	R-PD3	13822314059	U(M)	R-PD15	16306113023	U(ML)	R-PD7
12516110031	U(PCD)	R-PD4	12525215026	U(R)	R-PD3	13822314060	U(M)	R-PD15	16306113024	U(ML)	R-PD7
12516110032	U(PCD)	R-PD4	12525215027	U(R)	R-PD3	13822314061	U(M)	R-PD15	16306113025	U(ML)	R-PD7
12516110033	U(PCD)	R-PD4	12525215028	U(R)	R-PD3	13822314062	U(M)	R-PD15	16306113026	U(ML)	R-PD7
12516110034	U(PCD)	R-PD4	12525215029	U(R)	R-PD3	13822314063	U(M)	R-PD15	16306113027	U(ML)	R-PD7
12516110035	U(PCD)	R-PD4	12525215030	U(R)	R-PD3	13822314064	U(M)	R-PD15	16306113028	U(ML)	R-PD7
12516110036	U(PCD)	R-PD4	12525215031	U(R)	R-PD3	13822314065	U(M)	R-PD15	16306113029	U(ML)	R-PD7
12516110037	U(PCD)	R-PD4	12525215032	U(R)	R-PD3	13822314066	U(M)	R-PD15	163061 13030	U(ML)	R-PD7
12516110038	U(PCD)	R-PD4	12525215033	U(R)	R-PD3	13822314067	U(M)	R-PD15	16306113031	U(ML)	R-PD7
12516110039	U(PCD)	R-PD4	12525215034	U(R)	R-PD3	13822314068	U(M)	R-PD15	16306113032	U(ML)	R-PD7
12516110040	U(PCD)	R-PD4	12525215035	U(R)	R-PD3	13822314069	U(M)	R-PD15	16306113033	U(ML)	R-PD7
12516110041	U(PCD)	R-PD4	12525215036	U(R)	R-PD3	13822314070	U(M)	R-PD15	16306113034	U(ML)	R-PD7
12516110042	U(PCD)	R-PD4	12525215037	U(R)	R-PD3	13822314071	U(M)	R-PD15	16306113035	U(ML)	R-PD7
12516110043	U(PCD)	R-PD4	12525215038	U(R)	R-PD3	13822314072	Ú(M)	R-PD15	16306113036	U(ML)	R-PD7
12516110044	U(PCD)	R-PD4	12525215039	U(R)	R-PD3	13822314073	U(M)	R-PD15	16306113037	U(ML)	R-PD7
12516110045	U(PCD)	R-PD4	12525215040	U(R)	R-PD3	13822314074	U(M)	R-PD15	16306113038	U(ML)	R-PD7
12516110046	U(PCD)	R-PD4	12525215041	U(R)	R-PD3	13822314075	U(M)	R-PD15	16306113039	U(ML)	R-PD7
12516111001	U(PCD)	R-PD4	12525215042	U(R)	R-PD3	13822314076	U(M)	R-PD15	16306113040	U(ML)	R-PD7
12516111002	U(PCD)	R-PD4	12525215043	U(R)	R-PD3	13822314077	U(M)	R-PD15	16306113041	U(ML)	R-PD7
12516111003	U(PCD)	R-PD4	12525216001	U(L)	R-PD3	13822314078	U(M)	R-PD15	16306113042	U(ML)	R-PD7
12516111004	U(PCD)	R-PD4	12525216002	U(L)	R-PD3	13822314079	U(M)	R-PD15	16306113043	U(ML)	R-PD7
12516111005	U(PCD)	R-PD4	12525216003	U(L)	R-PD3	13822314080	U(M)	R-PD15	16306113044	U(ML)	R-PD7
12516111006	U(PCD)	R-PD4	12525216004	U(L)	R-PD3	13822314081	U(M)	R-PD15	16306113045	U(ML)	R-PD7
12516111007	U(PCD)	R-PD4	12525216005	U(L)	R-PD3	13822314082	U(M)	R-PD15	16306113046	U(ML)	R-PD7
12516111008	U(PCD)	R-PD4	12525216006	U(L)	R-PD3	13822314083	U(M)	R-PD15	16306113047	U(MIL)	R-PD7
12516111009	U(PCD)	R-PD4	12525297001	U(L)	R-PD5	13822314084	U(M)	R-PD15	16306113048	U(ML)	R-PD7
12516111010	U(PCD)	R-PD4	12525297002	U(L)	R-PD5	13822314085	U(M)	R-PD15	16306113049	U(ML)	R-PD7
12516111011	U(PCD)	R-PD4	12525297003	U(L)	R-PD5	13822314086	U(M)	R-PD15	16306113050	U(ML)	R-PD7
12516111012	U(PCD)	R-PD4	12525297004	U(L)	R-PD5	13822314087	U(M)	R-PD15	16306113051	U(ML)	R-PD7
12516111013	U(PCD)	R-PD4	12525297005	U(R)	R-PD3	13822314088	U(M)	R-PD15	16306113052	U(ML)	R-PD7
12516111014	U(PCD)	R-PD4	12525297006	U(R)	R-PD3	13822314089	U(M)	R-PD15	16306113053	U(ML)	R-PD7
12516111015	U(PCD)	R-PD4	12525297007	U(R)	R-PD3	13822314090	U(M)	R-PD15	16306113054	U(ML)	R-PD7
12516111016	U(PCD)	R-PD4	12525297008	U(R)	R-PD3	13822314091	U(M)	R-PD15	16306113055	U(ML)	R-PD7
12516111017	U(PCD)	R-PD4	12525297009	U(L)	R-PD3	13822314092	U(M)	R-PD15	16306113056	U(ML)	R-PD7
12516111018	U(PCD)	R-PD4	12525297011	U(L)	R-PD5	13822314093	U(M)	R-PD15	16306113057	U(ML)	R-PD7
12516111019	U(PCD)	R-PD4	12525297012	U(L)	R-PD5	13822314094	U(M)	R-PD15	16306114001	U(ML)	R-PD7
12516111020	U(PCD)	R-PD4	12525297013	U(R)	R-PD3	13822314095	U(M)	R-PD15	16306114002	U(ML)	R-PD7
12516111021	U(PCD)	R-PD4	12525297014	U(R)	R-PD3	13822314096	U(M)	R-PDI5	16306114003	U(ML)	R-PD7
12516111022	U(PCD)	R-PD4	12525297015	U(R)	R-PD3	13822314097	U(M)	R-PD15	16306114004	U(ML)	R-PD7
12516111023	U(PCD)	R-PD4	12525297016	U(R)	R-PD3	13822314098	U(M)	R-PD15	16306114005	U(ML)	R-PD7
12516111024	U(PCD)	R-PD4	12525297017	U(R)	R-PD3	13822314099	U(M)	R-PD15	16306114006	U(ML)	R-PD7
	1	R-PD4	12525297018	U(R)	R-PD3	13822314100	U(M)	R-PD15	16306114007	U(ML)	R-PD7
12516111025	U(PCD)	11/-1 10-4									
12516111025 12516111026	U(PCD)	R-PD4	12525297019	U(R)	R-PD3	13822314101	U(M)	R-PD15	16306114008	U(ML)	R-PD7

Page 63 of 77

			1			77072001					
Market Market and Control of the Con	CURRENT: ZONING	Charles Berlin Berlin	PARCELS	CURRENT ZONING	AND SAME THE RESIDENCE	PARCEL NUMBER	CURRENT ZONING	NEW_ ZONING	PARCEL	CURRENT	The second second
A STATE OF THE PARTY OF THE PAR	U(PCD)	R-PD4			None of the Party	man principles	Section in the section of the section in	The proper property of the party of the	AND THE REAL PROPERTY CAND	THE PROPERTY OF SHAPE	A Carl Management Street, ex
12516111028	1		12525297021	U(R)	R-PD3	13822315002	U(M)	R-PD15	16306114010	U(ML)	R-PD7
12516111029	U(PCD)	R-PD4	12525311001	U(L)	R-PD5	13822315003	U(M)	R-PD15	16306114011	U(ML)	R-PD7
12516111030	U(PCD)	R-PD4	12525311002	U(L)	R-PD5	13822315004	U(M)	R-PD15	16306114012	U(ML)	R-PD7
12516111031	U(PCD)	R-PD4	12525311003	U(L)	R-PD5	13822315005	U(M)	R-PD15	16306114013	U(ML)	R-PD7
12516111032	U(PCD)	R-PD4	12525311004	U(L)	R-PD5	13822315006	U(M)	R-PD15	16306114014	U(ML)	R-PD7
12516111033	U(PCD)	R-PD4	12525311005	U(L)	R-PD5	13822315007	U(M)	R-PD15	16306114015	U(ML)	R-PD7
12516111034	U(PCD)	R-PD4	12525311006	U(L)	R-PD5	13822315008	U(M)	R-PD15	16306197003	U(ML)	R-PD7
12516111035	U(PCD)	R-PD4	12525311007	U(L)	R-PD5	13822315009	U(M)	R-PD15	16306197004	U(ML)	R-PD7
12516111036	U(PCD)	R-PD4	12525311008	U(L)	R-PD5	13822315010	U(M)	R-PD15	16306197005	U(ML)	R-PD7
12516111037	U(PCD)	R-PD4	12525311009	U(L)	R-PD5	13822315011	U(M)	R-PD15	16306197006	U(ML)	R-PD7
12516111038	U(PCD)	R-PD4	12525311010	U(L)	R-PD5	13822315012	U(M)	R-PD15	16306197007	U(ML)	R-PD7
12516111039	U(PCD)	R-PD4	12525311011	U(L)	R-PD5	13822315013	U(M)	R-PD15	16306197008	U(ML)	R-PD7
12516111040	U(PCD)	R-PD4	12525311012	U(L)	R-PD5	13822315014	U(M)	R-PD15	16306197009	U(ML)	R-PD7
12516111041	U(PCD)	R-PD4	12525311013	U(L)	R-PD5	13822315015	U(M)	R-PD15	16306197010	U(ML)	R-PD7
12516111042	U(PCD)	R-PD4	12525311014	U(L)	R-PD5	13822315016	U(M)	R-PD15	16306197011	U(ML)	R-PD7
12516111043	U(PCD)	R-PD4	12525311015	U(L)	R-PD5	13822315017	U(M)	R-PD15	16306197012	U(ML)	R-PD7
12516111044	U(PCD)	R-PD4	12525311016	U(L)	R-PD5	13822315018	U(M)	R-PD15	16306197013	U(ML)	R-PD7
12516111045	U(PCD)	R-PD4	12525311017	U(L)	R-PD5	13822315019	U(M)	R-PD15	16306213002	U(ML)	R-PD7
12516111046	U(PCD)	R-PD4	12525311018	U(L)	R-PD5	13822315020	U(M)	R-PD15	16306214001	U(ML)	R-PD7
12516111047	U(PCD)	R-PD4	12525311019	U(L)	R-PD5	13822315021	Ù(M)	R-PD15	16306214002	U(ML)	R-PD7
12516111048	U(PCD)	R-PD4	12525311020	U(L)	R-PD5	13822315022	U(M)	R-PD15	16306214003	U(ML)	R-PD7
12516111049	U(PCD)	R-PD4	12525311021	U(L)	R-PD5	13822315023	U(M)	R-PD15	16306214004	U(ML)	R-PD7
12516111050	U(PCD)	R-PD4	12525311022	U(L)	R-PD5	13822315024	U(M)	R-PD15	16306214005	U(ML)	R-PD7
12516111051	U(PCD)	R-PD4	12525311023	U(L)	R-PD5	13822315025	U(M)	R-PD15	16306214006	U(ML)	R-PD7
12516112001	R-E	R-PD4	12525311024	U(L)	R-PD5	13822315026	U(M)	R-PD15	16306214007	U(ML)	R-PD7
12516112002	R-E	R-PD4	12525311025	U(L)	R-PD5	13822315027	U(M)	R-PD15	16306214008	U(ML)	R-PD7
12516112003	R-E	R-PD4	12525311026	Ü(L)	R-PD5	13822315028	U(M)	R-PD15	16306214009	U(ML)	R-PD7
12516112004	R-E	R-PD4	12525311027	U(L)	R-PD5	13822315029	U(M)	R-PD15	16306214010	U(ML)	R-PD7
12516112005	R-E	R-PD4	12525311028	U(L)	R-PD5	13822315030	U(M)	R-PD15	16306214011	U(ML)	R-PD7
12516112006	R-E	R-PD4	12525311029	U(L)	R-PD5	13822315031	U(M)	R-PD15	16306214012	U(ML)	R-PD7
12516112007	R-E	R-PD4	12525311030	U(L)	R-PD5	13822315032	U(M)	R-PD15	16306214013	U(ML)	R-PD7
12516112008	R-E	R-PD4	12525311031	U(L)	R-PD5	13822315033	U(M)	R-PD15	16306214014	U(ML)	R-PD7
12516112009	R-E	R-PD4	12525311032	U(L)	R-PD5	13822315034	U(M)	R-PD15	16306214015	U(ML)	R-PD7
12516112010	R-E	R-PD4	12525311033	U(L)	R-PD5	13822315035	U(M)	R-PD15	16306214016	U(ML)	R-PD7
12516112011	R-E	R-PD4	12525311034	U(L)	R-PD5	13822315036	U(M)	R-PD15	16306214017	U(ML)	R-PD7
12516112012	R-E	R-PD4	12525311035	U(L)	R-PD5	13822315037	U(M)	R-PD15	16306214018	U(ML)	R-PD7
12516112013	R-E	R-PD4	12525311036	U(L)	R-PD5	13822315038	U(M)	R-PD15	16306214019	U(ML)	R-PD7
12516112014	R-E	R-PD4	12525311037	U(L)	R-PD5	13822315039	U(M)	R-PD15	16306214020	U(ML)	R-PD7
12516112015	R-E	R-PD4	12525311038	U(L)	R-PD5	13822315040	U(M)	R-PD15	16306214021	U(ML)	R-PD7
12516112016	R-E	R-PD4	12525311039	U(L)	R-PD5	13822315041	U(M)	R-PD15	16306214022	U(ML)	R-PD7
12516112017	R-E	R-PD4	12525311040	U(L)	R-PD5	13822315042	U(M)	R-PD15	16306214023	U(ML)	R-PD7
12516112018	R-E	R-PD4	12525311041	U(L)	R-PD5	13822315043	U(M)	R-PD15	16306214024	U(ML)	R-PD7
12516112019	R-E	R-PD4	12525311042	U(L)	R-PD5	13822315044	U(M)	R-PD15	16306214025	U(ML)	R-PD7
12516112020	R-E	R-PD4	12525311043	U(L)	R-PD5	13822315045	U(M)	R-PD15	16306214026	U(ML)	R-PD7
12516112021	R-E	R-PD4	12525311044	U(L)	R-PD5	13822315046	U(M)	R-PD15	16306214027	U(ML)	R-PD7
12516112022	R-E	R-PD4	12525311045	U(L)	R-PD5	13822315047	U(M)	R-PD15	16306214028	U(ML)	R-PD7
12516112023	R-E	R-PD4	12525311046	U(L)	R-PD5	13822315048	U(M)	R-PD15	16306214029	U(ML)	R-PD7
12516112024	R-E	R-PD4	12525311047	U(L)	R-PD5	13822315049	U(M)	R-PD15	16306214030	U(ML)	R-PD7
12516112025	R-E	R-PD4	12525311048	U(L)	R-PD5	13822315050	U(M)	R-PD15	16306214031	U(ML)	R-PD7
12516112026	R-E	R-PD4	12525311049	U(L)	R-PD5	13822315051	U(M)	R-PD15	16306214032	U(ML)	R-PD7
12516112027	R-E	R-PD4	12525311050	U(L)	R-PD5	13822315052	U(M)	R-PDI5	16306214033	U(ML)	R-PD7
12516112028	R-E	R-PD4	12525311050	U(L)	R-PD5	13822315053	U(M)	R-PD15	16306214034	U(ML)	R-PD7
12516112029	R-E	R-PD4	12525311051	U(L)	R-PD5	13822315054	U(M)	R-PD15	16306214035	U(ML)	R-PD7
12516112030	R-E	R-PD4	12525311052	U(L)	R-PD5	13822315055	U(M)	R-PD15	16306214036	U(ML)	R-PD7
12516112031	R-E	R-PD4	12525311054	1	R-PD5	13822315056			16306214037	U(ML)	R-PD7
	 			U(L)	+		U(M)	R-PDI5			R-PD7
12516112032	R-E	R-PD4	12525311055	U(L)	R-PD5	13822315057	U(M)	R-PD15	16306214038	U(ML)	K-FU/

					Prepared	77072001					
PARCEE (CURRENT ZONING	Charles of a brack	THE PARTY OF THE P	CURRENT	CONTRACTOR	PARCEL	CURRENT	T. Land St. Land St. Tree 2 of	PARCEL:	CURRENT	1217 - 1215
NUMBER 1	Farming and Smith or Stricks	College Sales Sale	NUMBER	ZONING		NUMBER	ZONING	The same of the same of		ZONING	ZONING
12516112033	R-E	R-PD4	12525311056	U(L)	R-PD5	13822315058	U(M)	R-PD15	16306214039	U(ML)	R-PD7
12516112034	R-E	R-PD4	12525311057	U(L)	R-PD5	13822315059	U(M)	R-PD15	16306214040	U(ML)	R-PD7
12516112035	R-E	R-PD4	12525311058	U(L)	R-PD5	13822315060	U(M)	R-PD15	16306214041	U(ML)	R-PD7
12516112036	R-E	R-PD4	12525311059	U(L)	R-PD5	13822315061	U(M)	R-PD15	16306214042	U(ML)	R-PD7
12516112037	R-E	R-PD4	12525311061	U(L)	R-PD5	13822315062	U(M)	R-PD15	16306214043	U(ML)	R-PD7
12516112038	R-E	R-PD4	12525311062	U(L)	R-PD5	13822315063	U(M)	R-PD15	16306214044	U(ML)	R-PD7
12516112039	R-E	R-PD4	12525311063	U(L)	R-PD5	13822315064	U(M)	R-PD15	16306214045	U(ML)	R-PD7
12516112040	R-E	R-PD4	12525311064	U(L)	R-PD5	13822315065	U(M)	R-PDI5	16306214046	U(ML)	R-PD7
12516112041	R-E	R-PD4	12525312001	U(L)	R-PD5	13822315066	U(M)	R-PD15	16306215001	U(ML)	R-PD7
12516112042	R-E	R-PD4	12525312002	U(L)	R-PD5	13822315067	U(M)	R-PD15	16306215002	U(ML)	R-PD7
12516112043	R-E	R-PD4	12525312003	U(L)	R-PD5	13822315068	U(M)	R-PD15	16306215003	U(ML)	R-PD7
12516112044	R-E	R-PD4	12525312004	U(L)	R-PD5	13822315069	U(M)	R-PD15	16306215004	U(ML)	R-PD7
2516112045	R-E	R-PD4	12525312005	U(L)	R-PD5	13822315070	U(M)	R-PD15	16306215005	U(ML)	R-PD7
2516112046	R-E	R-PD4	12525312006	U(L)	R-PD5	13822315071	U(M)	R-PD15	16306215006	U(ML)	R-PD7
12516112047	R-E	R-PD4	12525312007	U(L)	R-PD5	13822315072	U(M)	R-PD15	16306215007	U(ML)	R-PD7
2516112048	R-E	R-PD4	12525312008	U(L)	R-PD5	13822315073	U(M)	R-PD15	16306215008	U(ML)	R-PD7
2516112049	R-E	R-PD4	12525312009	U(L)	R-PD5	13822315074	U(M)	R-PD15	16306215009	U(ML)	R-PD7
2516112050	R-E	R-PD4	12525312010	U(L)	R-PD5	13822315075	U(M)	R-PD15	16306215010	U(ML)	R-PD7
12516112051	R-E	R-PD4	12525312011	U(L)	R-PD5	13822315076	U(M)	R-PD15	16306215011	U(ML)	R-PD7
12516112052	R-E	R-PD4	12525312012	U(L)	R-PD5	13822315077	U(M)	R-PD15	16306215012	U(ML)	R-PD7
2516113001	U(PCD)	R-PD4	12525312013	U(L)	R-PD5	13822315078	U(M)	R-PD15	16306215013	U(ML)	R-PD7
2516113002	U(PCD)	R-PD4	12525312014	U(L)	R-PD5	13822315079	U(M)	R-PD15	16306215014	U(ML)	R-PD7
2516114001	U(PCD)	R-PD4	12525312015	U(L)	R-PD5	13822315080	U(M)	R-PD15	16306215015	U(ML)	R-PD7
2516114002	U(PCD)	R-PD4	12525312016	U(L)	R-PD5	13822315081	U(M)	R-PD15	16306215016	U(ML)	R-PD7
2516114003	U(PCD)	R-PD4	12525312017	U(L)	R-PD5	13822315082	U(M)	R-PD15	16306215017	U(ML)	R-PD7
12516114004	U(PCD)	R-PD4	12525312018	U(L)	R-PD5	13822315083	U(M)	R-PD15	16306215018	U(ML)	R-PD7
12516114005	U(PCD)	R-PD4	12525312019	U(L)	R-PD5	13822315084	U(M)	R-PD15	16306215019	U(ML)	R-PD7
12516114006	U(PCD)	R-PD4	12525312020	U(L)	R-PD5	13822315085	U(M)	R-PD15	16306215020	U(ML)	R-PD7
12516114007	U(PCD)	R-PD4	12525312021	U(L)	R-PD5	13822315086	U(M)	R-PD15	16306215021	U(ML)	R-PD7
12516114008	U(PCD)	R-PD4	125253 12022	U(L)	R-PD5	13822315087	U(M)	R-PD15	16306215022	U(ML)	R-PD7
12516114009	U(PCD)	R-PD4	12525312023	U(L)	R-PD5	13822315088	U(M)	R-PD15	16306215023	U(ML)	R-PD7
12516114010	U(PCD)	R-PD4	12525312024	U(L)	R-PD5	13822315089	U(M)	R-PD15	16306215024	U(ML)	R-PD7
12516114011	U(PCD)	R-PD4	12525312025	U(L)	R-PD5	13822315090	U(M)	R-PD15	16306215025	U(ML)	R-PD7
2516114012	U(PCD)	R-PD4	12525312026	U(L)	R-PD5	13822315091	U(M)	R-PD15	16306215026	U(ML)	R-PD7
12516114013	U(PCD)	R-PD4	12525312027	U(L)	R-PD5	13822315092	U(M)	R-PD15	16306215027	U(ML)	R-PD7
2516114014	U(PCD)	R-PD4	12525312028	U(L)	R-PD5	13822315093	U(M)	R-PD15	16306215029	U(ML)	R-PD7
2516114015	U(PCD)	R-PD4	12525312029	U(L)	R-PD5	13822315094	U(M)	R-PD15	16306215029	U(ML)	R-PD7
12516114016	U(PCD)	R-PD4	12525312029	U(L)	R-PD5	13822315095	U(M)	R-PD15	16306215029	U(ML)	R-PD7
12516114017	U(PCD)	R-PD4	12525312030	U(L)	R-PD5	13822315095	 	R-PD15	16306215030	U(ML)	R-PD7
2516114018	U(PCD)	R-PD4	12525312031	U(L)	R-PD5	13822315097	U(M)	R-PD15	16306215031	U(ML)	R-PD7
2516114019	U(PCD)	R-PD4	12525312032	U(L)	R-PD5	13822315097	U(M)	R-PD15	16306215032	U(ML)	R-PD7
2516114019	 	R-PD4	12525312033	U(L)	R-PD5	13822315099	U(M)	R-PD15	16306215034	U(ML)	R-PD7
2516114021	U(PCD)	R-PD4	12525312034	U(L)	R-PD5	13822315100	U(M)	· ·	16306215034	U(ML)	R-PD7
	+`	+			+		U(M)	R-PD15			+
12516114022	U(PCD)	R-PD4	12525312036	U(L)	R-PD5	13822315101	U(M)	R-PD15	16306215036	U(ML)	R-PD7
12516114023	U(PCD)	R-PD4	12525312037	U(L)	R-PD5	13822315102	U(M)	R-PD15	16306215037	U(ML)	R-PD7
2516114024	U(PCD)	R-PD4	12525312038	U(L)	R-PD5	13822315103	U(M)	R-PD15	16306215038	U(ML)	R-PD7
2516114025	U(PCD)	R-PD4	12525312039	U(L)	R-PD5	13822315104	U(M)	R-PD15	16306215039	U(ML)	R-PD7
12516114026	U(PCD)	R-PD4	12525312040	U(L)	R-PD5	13822315105	U(M)	R-PD15	16306215040	U(ML)	R-PD7
12516114027	U(PCD)	R-PD4	12525312041	U(L)	R-PD5	13822315106	U(M)	R-PD15	16306215041	U(ML)	R-PD7
12516114028	U(PCD)	R-PD4	12525312042	U(L)	R-PD5	13822315107	U(M)	R-PD15	16306215042	U(ML)	R-PD7
12516114029	U(PCD)	R-PD4	12525312043	U(L)	R-PD5	13822315108	U(M)	R-PD15	16306215043	U(ML)	R-PD7
12516114030	U(PCD)	R-PD4	12525312044	U(L)	R-PD5	13822315109	U(M)	R-PD15	16306215044	U(ML)	R-PD7
2516114031	U(PCD)	R-PD4	12525312045	U(L)	R-PD5	13823124062	U(ML)	R-PD15	16306215045	U(ML)	R-PD7
12516114032	U(PCD)	R-PD4	12525312046	U(L)	R-PD5	13823124063	U(ML)	R-PDI5	16306216001	U(ML)	R-PD7
12516114033	U(PCD)	R-PD4	12525312047	U(L)	R-PD5	13823124064	U(ML)	R-PD15	16306216002	U(ML)	R-PD7
12516114034	U(PCD)	R-PD4	12525397001	U(L)	R-PD5	13823124065	U(ML)	R-PD15	16306216003	U(ML)	R-PD7

Page 65 of 77

					repareu	//6/2001					
PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	CURRENT!	A CONTRACTOR OF THE PARTY OF TH	PARCEL NUMBER	CURRENT ZONING	NEW ZONING	PARCEL NUMBER	AND THE PROPERTY OF THE PARTY O	ALLES WALLES
12516114035	U(PCD)	R-PD4	12525397002	U(L)	R-PD5	13823124066	U(ML)	R-PD15	16306216004	U(ML)	R-PD7
12516114036	U(PCD)	R-PD4	12525397003	U(L)	R-PD5	13823124067	U(ML)	R-PD15	16306216005	U(ML)	R-PD7
12516114037	U(PCD)	R-PD4	12525397004	U(L)	R-PD5	13823124068	U(ML)	R-PD15	16306216006	U(ML)	R-PD7
12516114038	U(PCD)	R-PD4	12525397005	U(L)	R-PD5	13823124069	U(ML)	R-PD15	16306216007	U(ML)	R-PD7
12516114039	U(PCD)	R-PD4	12525397006	U(L)	R-PD5	13823124070	U(ML)	R-PD15	16306216008	U(ML)	R-PD7
12516114040	U(PCD)	R-PD4	12525397007	U(L)	R-PD5	13823124071	U(ML)	R-PD15	16306216009	U(ML)	R-PD7
12516114041	U(PCD)	R-PD4	12525397008	U(L)	R-PD5	13823124072	U(ML)	R-PD15	16306216010	U(ML)	R-PD7
12516114042	U(PCD)	R-PD4	12525397009	U(L)	R-PD5	13823124073	U(ML)	R-PD15	16306216011	U(ML)	R-PD7
12516114043	U(PCD)	R-PD4	12525397010	U(L)	R-PD5	13823124074	U(ML)	R-PD15	16306216012	U(ML)	R-PD7
12516114044	U(PCD)	R-PD4	12525411001	R-E	R-1	13823124075	U(ML)	R-PD15	16306216013	U(ML)	R-PD7
12516114045	U(PCD)	R-PD4	12525411002	R-E	R-1	13823124076	U(ML)	R-PD15	16306216014	U(ML)	R-PD7
12516114046	U(PCD)	R-PD4	12525411003	R-E	R-I	13824417001	R-1	R-PD10	16306216015	U(ML)	R-PD7
12516114047	U(PCD)	R-PD4	12525411004	R-E	R-1	13824417002	R-1	R-PD10	16306216016	U(ML)	R-PD7
12516114048	U(PCD)	R-PD4	12525411005	R-E	R-I	13824417003	R-1	R-PD10	16306216017	U(ML)	R-PD7
12516114049	U(PCD)	R-PD4	12525411006	R-E	R-I	13824417004	R-1	R-PD10	16306216018	U(ML)	R-PD7
12516114050	U(PCD)	R-PD4	12525411007	R-Ë	R-I	13824417005	R-1	R-PD10	16306216019	U(ML)	R-PD7
12516114051	U(PCD)	R-PD4	12525411008	R-E	R-1	13824417006	R-1	R-PD10	16306216020	U(ML)	R-PD7
12516114052	U(PCD)	R-PD4	12525411009	R-E	R-I	13824417007	R-1	R-PD10	16306216021	U(ML)	R-PD7
12516114053	U(PCD)	R-PD4	12525411010	R-E	R-1	13824417008	R-1	R-PD10	16306216022	U(ML)	R-PD7
12516114054	U(PCD)	R-PD4	12525411011	R-E	R-I	13824417009	R-1	R-PD10	16306216023	U(ML)	R-PD7
12516114055	U(PCD)	R-PD4	12525411012	R-E	R-1	13824417010	R-1	R-PD10	16306216024	U(ML)	R-PD7
12516114056	U(PCD)	R-PD4	12525411013	R-E	R-I	13824417011	R-1	R-PD10	16306216025	U(ML)	R-PD7
12516197001	U(PCD)	R-PD4	12525411014	R-E	R-1	13824417012	R-1	R-PD10	16306216026	U(ML)	R-PD7
12516197002	U(PCD)	R-PD4	12525411015	R-E	R-I	13824417013	R-1	R-PD10	16306216027	U(ML)	R-PD7
12516197003	U(PCD)	R-PD4	12525411016	R-E	R-I	13824417014	R-1	R-PD10	16306216028	U(ML)	R-PD7
12516197005	R-E	R-PD4	12525411017	R-E	R-1	13824417015	R-1 ·	R-PD10	16306216029	U(ML)	R-PD7
12516197006	R-E	R-PD4	12525411018	R-E	R-I	13824417016	R-1	R-PD10	16306216030	U(ML)	R-PD7
12516197007	R-E	R-PD4	12525411019	R-E	R-I	13824417017	R-1	R-PD10	16306216031	U(ML)	R-PD7
12516197008	U(PCD)	R-PD4	12525411020	R-E	R-I	13824417018	R-I	R-PD10	16306216032	U(ML)	R-PD7
12516210001	U(L)	R-PD4	12525411021	R-E	R-I	13824417019	R-1	R-PD10	16306216033	U(ML)	R-PD7
12516210002	U(L)	R-PD4	12525411022	R-E	R-I	13824417020	R-1	R-PD10	16306216034	U(ML)	R-PD7
12516210003	U(L)	R-PD4	12525411023	R-E	R-1	13824417021	R-I	R-PD10	16306216035	U(ML)	R-PD7
12516210004	U(L)	R-PD4	12525411024	R-E	R-I	13824417022	R-I	R-PD10	16306216036	U(ML)	R-PD7
12516210005	U(L)	R-PD4	12525411025	R-E	R-1	13824417023	R-1	R-PD10	16306216037	U(ML)	R-PD7
12516210006	U(L)	R-PD4	12525411026	R-E	R-1	13824417024	R-1	R-PD10	16306216038	U(ML)	R-PD7
12516210007	U(L)	R-PD4	12525411027	R-E	R-1	13824417025	R-l	R-PD10	16306216039	U(ML)	R-PD7
12516210008	U(L)	R-PD4	12525411028	R-E	R-1	13824417026	R-I	R-PD10	16306216040	U(ML)	R-PD7
12516210009	U(L)	R-PD4	12525411029	R-E	R-I	13824417027	R-I	R-PD10	16306216041	U(ML)	R-PD7
12516210010	U(L)	R-PD4	12525411030	R-E	R-I	13824417028	R-I	R-PD10	16306217001	U(ML)	R-PD7
12516210011	U(L)	R-PD4	12525411031	R-E	R-1	13824417029	R-I	R-PD10	16306217002	U(ML)	R-PD7
12516210012	U(L)	R-PD4	12525411032	R-E	R-1	13824417030	R-I	R-PD10	16306217003	U(ML)	R-PD7
12516210013	U(L)	R-PD4	12525411033	R-E	R-I	13824417031	R-I	R-PD10	16306217004	U(ML)	R-PD7
12516210014	U(L)	R-PD4	12525412001	R-E	R-1	13824417032	R-I	R-PD10	16306217005	U(ML)	R-PD7
12516210015	U(L)	R-PD4	12525412002	R-E	R-I	13824417033	R-I	R-PD10	16306217006	U(ML)	R-PD7
12516210016	U(L)	R-PD4	12525412003	R-E	R-1	13824417034	R-I	R-PD10	16306217007	U(ML)	R-PD7
12516210017	U(L)	R-PD4	12525412004	R-E	R-I	13824417035	R-I	R-PD10	16306217008	U(ML)	R-PD7
12516210018	U(L)	R-PD4	12525412005	R-E	R-1	13824417036	R-I	R-PD10	16306217009	U(ML)	R-PD7
12516210019	U(L)	R-PD4	12525412006	R-E	R-I	13824417037	R-I	R-PD10	16306217010	U(ML)	R-PD7
12516210020	U(L)	R-PD4	12525412007	R-E	R-1	13824417038	R-1	R-PD10	16306217011	U(ML)	R-PD7
12516210021	U(L)	R-PD4	12525412008	R-E	R-I	13824417039	R-I	R-PD10	16306217012	U(ML)	R-PD7
12516210022	U(L)	R-PD4	12525412009	R-E	R-I	13824417040	R-I	R-PD10	16306217013	U(ML)	R-PD7
12516210023	U(L)	R-PD4	12525412010	R-E	R-I	13824417041	R-I	R-PD10	16306217014	U(ML)	R-PD7
12516210024	U(L)	R-PD4	12525412011	R-E	R-1	13824417042	R-I	R-PD10	16306217015	U(ML)	R-PD7
12516210025	U(L)	R-PD4	12525412012	R-E	R-I	13824417043	R-I	R-PD10	16306217016	U(ML)	R-PD7
12516210026	U(L)	R-PD4	12525412013	R-E	R-1	13824417044	R-1	R-PD10	16306217017	U(ML)	R-PD7
12516210027	U(L)	R-PD4	12525412014	R-E	R-I	13824417045	R-I	R-PD10	16306217018	U(ML)	R-PD7

Page 66 of 77

		Walter State Comment	1			Prepared	7/6/2001	1				
1251610002	PARCEL PAR	CURRENT:	NEW	PARCEL -	CURRENT	NEW:	PARCEL	CURRENT)	NEW ₹	PARCEL **	CURRENT	NEW-
1251611099	NUMBER	ZONING	ZONING	NUMBER	ZONING -	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZUNING =	ZONING
	12516210028	U(L)	R-PD4	12525412015	R-E	R-1	13824417046	R-1	R-PD10	16306217019	U(ML)	R-PD7
1251611003	12516210029	U(L)	R-PD4	12525412016	R-E	R-1	13824417047	R-1	R-PD10	16306217020	U(ML)	R-PD7
12316210032 U.O. R-PD4 1235412019 R-E R-1 1382418002 R-I R-PD10 1505217022 QUAL	12516210030	Ú(L)	R-PD4	12525412017	R-E	R-1	13824417048	R-1	R-PD10	16306217021	U(ML)	R-PD7
1231611003 U.G. R.PDM 1235411202 R.E. R.H. 1324418002 R.I. R.PDI 1505217024 U.M. R.PDT 1231611003 U.G. R.PDM 125541202 R.E. R.I. 1324418004 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 125541202 R.E. R.I. 1324418004 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 125541202 R.E. R.I. 1324418004 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 1255412005 R.E. R.I. 1324418007 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 1255412005 R.E. R.I. 1324418007 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 1255412005 R.E. R.I. 1324418007 R.I. R.PDI 1505217025 U.M. R.PDT 1231611003 U.G. R.PDM 1255412005 R.E. R.I. 1324418007 R.I. R.PDI 1505217025 U.M. R.PDT 1231611001 U.G. R.PDM 1255412007 R.E. R.I. 1324418007 R.I. R.PDI 1505218001 U.M. R.PDT 1231611001 U.G. R.PDM 1253412020 R.E. R.I. 132441801 R.I. R.PDI 1505218001 U.M. R.PDT 1231611001 U.G. R.PDM 1233412020 R.E. R.I. 132441801 R.I. R.PDI 1505218003 U.M. R.PDT 1231611000 U.G. R.PDM 123341201 R.E. R.I. 132441801 R.I. R.PDI 1505218005 U.M. R.PDT 1231611000 U.G. R.PDM 1233412001 R.E. R.I. 132441801 R.I. R.PDI 1505218005 U.M. R.PDT 1231611000 U.G. R.PDM 123341203 R.E. R.I. 132441801 R.I. R.PDI 1505218007 U.M. R.PDT 1231611000 U.G. R.PDM 1233412003 R.E. R.I. 132441801 R.I. R.PDI 1505218007 U.M. R.PDT 1231611000 U.G. R.PDM 1233412003 R.E. R.I. 132441801 R.I. R.PDI 1505218001 U.M. R.PDT 1231611000 U.G. R.PDM 1233412003 R.E. R.I. 132441801 R.I. R.PDI 1505218001 U.M. R.PDT 1231611010 U.G. R.PDM 1233412003 R.E. R.I. 1324418001 R.I. R.PDI 1505218001 U.M. R.PDT 1231611010 U.G. R.PDM 1233412003 R.E. R.I. 1324	12516210031	U(L)	R-PD4	12525412018	R-E	R-1	13824417049	R-1	R-PD10	16306217022	U(ML)	R-PD7
	12516210032	U(L)	R-PD4	12525412019	R-E	R-1	13824418001	R-1	R-PD10	16306217023		R-PD7
12316210005 U(1) R-PD4 1235241022 R-E R-I 1322441003 R-I R-PD10 16006217025 U(ML) R-PD7 12316210005 U(1) R-PD4 1235241022 R-E R-I 1322441005 R-I R-PD10 16006217027 U(ML) R-PD7 12316210005 U(1) R-PD4 12352410225 R-E R-I 1322441005 R-I R-PD10 16006217027 U(ML) R-PD7 R-PD10	12516210033	U(L)	R-PD4	12525412020	R-E	R-I	13824418002	R-1	R-PD10		 	R-PD7
12316210005 U(L) R-PD4 12325412022 R-E R-I 13224418005 R-I R-PD10 1606217026 U(ML) R-PD7 12316121003 U(L) R-PD4 12325412024 R-E R-I 13224418005 R-I R-PD10 1606217025 U(ML) R-PD7 12316121003 U(L) R-PD4 12325412024 R-E R-I 13224418006 R-I R-PD10 1606217025 U(ML) R-PD7 12316121002 U(L) R-PD4 12325412027 R-E R-I 13224418006 R-I R-PD10 1606217025 U(ML) R-PD7 12316121002 U(L) R-PD4 12325412027 R-E R-I 13224418000 R-I R-PD10 1606218001 U(ML) R-PD7 12316121002 U(L) R-PD4 12325412027 R-E R-I 13224418000 R-I R-PD10 1606218001 U(ML) R-PD7 12316121000 U(L) R-PD4 12325412027 R-E R-I 13224418010 R-I R-PD10 1606218001 U(ML) R-PD7 12316121000 U(L) R-PD4 12325412028 R-E R-I 13224418011 R-I R-PD10 1606218003 U(ML) R-PD7 12316121000 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218003 U(ML) R-PD7 12316211000 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218003 U(ML) R-PD7 12316211000 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418013 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418028 R-I R-PD10 1606218005 U(ML) R-PD7 12316211010 U(L) R-PD4 12325412028 R-E R-I 13224418028 R-I R-PD10 1606218010 U(ML) R-PD7 1231621101			+					 			+	
	12516210035		R-PD4		R-E							
1241621007	12516210036							+			+	+
12916211001 V(L) R-PD4 1292412022 R-E R-1 13824418007 R-1 R-PD10 6506217020 V(ML) R-PD7 12916211002 V(L) R-PD4 12925412027 R-E R-1 13824418008 R-1 R-PD10 16506218001 V(ML) R-PD7 R-PD10 12916211003 V(ML) R-PD7 R-PD10 12916211003 V(ML) R-PD7 R-PD10 12916211003 V(ML) R-PD7 R-PD10	12516210037	U(L)	R-PD4	12525412024	R-E	R-1					 	
	12516210038	U(L)	R-PD4	12525412025	R-E	R-1		R-I			 	
12516211003			R-PD4					 	 			
12516211003 U(L) R-PD4 12525412028 R-E R-I 13824418011 R-I R-PD10 16306218003 U(ML) R-PD7 12516211005 U(L) R-PD4 12525412029 R-E R-I 13824418012 R-I R-PD10 16306218003 U(ML) R-PD7			R-PD4					+			· `	
12516211005											``	
12516211005 U(1) R-PD4 12525412030 R-E R-I 13824418013 R-I R-PD10 1506218005 U(ML) R-PD7 12516211006 U(1) R-PD4 12525412032 R-E R-I 13824418016 R-I R-PD10 1506218005 U(ML) R-PD7 12516211008 U(1) R-PD4 12525412032 R-E R-I 13824418016 R-I R-PD10 1606218005 U(ML) R-PD7 12516211010 U(1) R-PD4 12525412033 R-E R-I 13824418016 R-I R-PD10 1606218007 U(ML) R-PD7 12516211010 U(1) R-PD4 12525412035 R-E R-I 13824418018 R-I R-PD10 16060218000 U(ML) R-PD7 12516211010 U(1) R-PD4 12525412035 R-E R-I 13824418018 R-I R-PD10 16060218000 U(ML) R-PD7 12516210101 U(1) R-PD4 12525412035 R-E R-I 13824418019 R-I R-PD10 16060218010 U(ML) R-PD7 12516210110 U(1) R-PD4 12525412036 R-E R-I 13824418020 R-I R-PD10 16060218010 U(ML) R-PD7 12516210101 U(1) R-PD4 12525412039 R-E R-I 13824418020 R-I R-PD10 16060218010 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412039 R-E R-I 13824418021 R-I R-PD10 16060218011 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412039 R-E R-I 13824418023 R-I R-PD10 16060218011 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412040 R-E R-I 13824418026 R-I R-PD10 16060218011 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412040 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412044 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12516210105 U(1) R-PD4 12525412044 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12516210102 U(1) R-PD4 12525412044 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12516210102 U(1) R-PD4 12525412046 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12516210103 U(1) R-PD4 12525413006 R-E R-I 1382418026 R-I R-PD10 16060218015 U(ML) R-PD7 12		 	+					 				
			-									
12516211008 U.Q. R-PD4 12525412032 R-E R-1 13824418016 R-1 R-PD10 16306218006 U.M.L. R-PD7 12516211009 U.Q. R-PD4 12525412034 R-E R-1 13824418017 R-1 R-PD10 16306218007 U.M.L. R-PD7 12516211010 U.Q. R-PD4 12525412034 R-E R-1 13824418018 R-1 R-PD10 16306218008 U.M.L. R-PD7 12516211010 U.Q. R-PD4 12525412035 R-E R-1 13824418021 R-1 R-PD10 16306218009 U.M.L. R-PD7 12516211011 U.Q. R-PD4 12525412037 R-E R-1 13824418021 R-1 R-PD10 16306218010 U.M.L. R-PD7 12516211012 U.Q. R-PD4 12525412037 R-E R-1 13824418021 R-1 R-PD10 16306218010 U.M.L. R-PD7 12516211013 U.Q. R-PD4 12525412038 R-E R-1 13824418022 R-1 R-PD10 16306218011 U.M.L. R-PD7 12516211015 U.Q. R-PD4 12525412039 R-E R-1 13824418022 R-1 R-PD10 16306218012 U.M.L. R-PD7 12516211015 U.Q. R-PD4 12525412040 R-E R-1 13824418023 R-1 R-PD10 16306218013 U.M.L. R-PD7 12516211015 U.Q. R-PD4 12525412040 R-E R-1 13824418024 R-1 R-PD10 16306218015 U.M.L. R-PD7 12516211015 U.Q. R-PD4 12525412040 R-E R-1 13824418025 R-1 R-PD10 16306218015 U.M.L. R-PD7 12516211010 U.Q. R-PD4 12525412043 R-E R-1 13824418026 R-1 R-PD10 16306218015 U.M.L. R-PD7 12516211010 U.Q. R-PD4 12525412043 R-E R-1 13824418026 R-1 R-PD10 16306218015 U.M.L. R-PD7 12516211020 U.Q. R-PD4 12525413001 R-E R-1 13824418027 R-1 R-PD10 16306218017 U.M.L. R-PD7 12516211020 U.Q. R-PD4 12525413001 R-E R-1 13824713001 R-E R-PD10 16306218017 U.M.L. R-PD7 12516211020 U.Q. R-PD4 12525413001 R-E R-1 13824713001 R-E R-PD3 16306218020 U.M.L. R-PD7 12516211023 U.Q. R-PD4 12525413001 R-E R-1 13824713001 R-E R-PD3 16306218020 U.M.L. R-PD7 12516211023 U.Q. R-PD4 12525413000 R-E R-1 13824713001 R-E R-PD3 16306218			 			_			 		 	
12516211008 U(L)			 	1.92				+			 	
12516211010 U.L. R-PD4 12525412034 R-E R-1 13824418018 R-1 R-PD10 16306218008 U(ML) R-PD7 R-PD10 12516211010 U.L. R-PD4 12525412036 R-E R-1 13824418020 R-1 R-PD10 16306218000 U(ML) R-PD7 R-PD7 R-PD10 R-PD7 R-PD10 R-PD7 R-PD10 R-PD7 R-PD10 R-PD7 R-PD10 R-P		 	-					+			 	
12516211010 U(L) R-PD4 12525412035 R-E R-I 13824418020 R-I R-PD10 16306218010 U(ML) R-PD7 R-PD7 12516211011 U(L) R-PD4 12525412037 R-E R-I 13824418020 R-I R-PD10 16306218011 U(ML) R-PD7 12516211013 U(L) R-PD4 12525412038 R-E R-I 13824418022 R-I R-PD10 16306218011 U(ML) R-PD7			 			-		 			· · · · · · · ·	
12516211011 U(L)		 	+									+
12516211012								+			 	
12516211013 U(L) R-PD4 12525412038 R-E R-1 13824418022 R-1 R-PD10 16306218012 U(ML) R-PD7 12516211014 U(L) R-PD4 12525412039 R-E R-1 13824418023 R-1 R-PD10 16306218013 U(ML) R-PD7 12516211016 U(L) R-PD4 12525412041 R-E R-1 13824418025 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211016 U(L) R-PD4 12525412041 R-E R-1 13824418025 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211017 U(L) R-PD4 12525412042 R-E R-1 13824418025 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211019 U(L) R-PD4 12525412044 R-E R-1 13824418026 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211019 U(L) R-PD4 12525412044 R-E R-1 13824418028 R-1 R-PD10 16306218018 U(ML) R-PD7 12516211020 U(L) R-PD4 12525413001 R-E R-1 13824418028 R-1 R-PD10 16306218018 U(ML) R-PD7 12516211020 U(L) R-PD4 12525413003 R-E R-1 13824713001 R-E R-PD3 16306218018 U(ML) R-PD7 12516211022 U(L) R-PD4 12525413003 R-E R-1 13824713003 R-E R-PD3 16306218021 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413003 R-E R-1 13824713003 R-E R-PD3 16306218021 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413006 R-E R-1 13824713005 R-E R-PD3 16306218022 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713006 R-E R-PD3 16306218022 U(ML) R-PD7 12516211027 U(L) R-PD4 12525413006 R-E R-1 13824713007 R-E R-PD3 16306218022 U(ML) R-PD7 12516211027 U(L) R-PD4 12525413006 R-E R-1 13824713007 R-E R-PD3 16306218022 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413016 R-E R-1 13824713010 R-E R-PD3 16306218027 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413016 R-E R-1 13824713010 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413016 R-E R-1 13824713010 R-E R-PD3 16306218030 U(ML) R-PD7 12		+	+								+	+
12516211014 U(L) R-PD4 12525412039 R-E R-1 13824418023 R-1 R-PD10 16306218013 U(ML) R-PD7 12516211015 U(L) R-PD4 12525412040 R-E R-1 13824418024 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211017 U(L) R-PD4 12525412042 R-E R-1 13824418025 R-1 R-PD10 16306218015 U(ML) R-PD7 12516211017 U(L) R-PD4 12525412042 R-E R-1 13824418026 R-1 R-PD10 16306218016 U(ML) R-PD7 R-PD10 12516211019 U(L) R-PD4 12525412043 R-E R-1 13824418026 R-1 R-PD10 16306218016 U(ML) R-PD7 12516211020 U(L) R-PD4 12525412044 R-E R-1 13824418027 R-1 R-PD10 16306218017 U(ML) R-PD7 12516211020 U(L) R-PD4 12525413001 R-E R-1 1382418027 R-1 R-PD10 16306218019 U(ML) R-PD7 12516211020 U(L) R-PD4 12525413002 R-E R-1 1382418027 R-E R-PD3 16306218019 U(ML) R-PD7 12516211021 U(L) R-PD4 12525413003 R-E R-1 13824713002 R-E R-PD3 16306218020 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413003 R-E R-1 13824713005 R-E R-PD3 16306218020 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413005 R-E R-1 13824713005 R-E R-PD3 16306218022 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413005 R-E R-1 13824713005 R-E R-PD3 16306218023 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713006 R-E R-PD3 16306218023 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713007 R-E R-PD3 16306218023 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413010 R-E R-1 13824713007 R-E R-PD3 16306218020 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413010 R-E R-1 13824713010 R-E R-PD3 16306218020 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413018 R-E R-1 13824713010 R-E R-PD3 16306218020 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413018 R-E R-1 13824814000 U(R) R-E R-PD3 16306218030 U(ML)			+					 				-
12516211015 U(L) R-PD4 12525412040 R-E R-I 13824418024 R-I R-PD10 16306218014 U(ML) R-PD7 12516211016 U(L) R-PD4 12525412041 R-E R-I 13824418025 R-I R-PD10 16306218015 U(ML) R-PD7 12516211018 U(L) R-PD4 12525412043 R-E R-I 13824418025 R-I R-PD10 16306218016 U(ML) R-PD7 12516211019 U(L) R-PD4 12525412044 R-E R-I 13824418026 R-I R-PD10 16306218017 U(ML) R-PD7 12516211019 U(L) R-PD4 12525412043 R-E R-I 13824418026 R-I R-PD10 16306218017 U(ML) R-PD7 12516211019 U(L) R-PD4 12525413001 R-E R-I 13824418026 R-I R-PD10 16306218017 U(ML) R-PD7 12516211021 U(L) R-PD4 12525413002 R-E R-I 13824713001 R-E R-PD3 16306218010 U(ML) R-PD7 12516211021 U(L) R-PD4 12525413002 R-E R-I 13824713002 R-E R-PD3 16306218020 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413003 R-E R-I 13824713003 R-E R-PD3 16306218021 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413006 R-E R-I 13824713005 R-E R-PD3 16306218021 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713005 R-E R-PD3 16306218021 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713006 R-E R-PD3 16306218022 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713006 R-E R-PD3 16306218025 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713006 R-E R-PD3 16306218025 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713007 R-E R-PD3 16306218025 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413010 R-E R-I 13824713010 R-E R-PD3 16306218025 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413010 R-E R-I 13824713010 R-E R-PD3 16306218025 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824713010 R-E R-PD3 16306218030 U(ML) R-PD7 1251			+	1975				+				+
12516211016 U(L)			_									+
12516211017 U(L)	252 25	1						-				
12516211018 U(L)			 					 				+
12516211019 U(L)		1. '		2 1 2 2 1	-			 			-`	
12516211020 U(L)								+			 `	
12516211021 U(L) R-PD4 12525413002 R-E R-1 13824713002 R-E R-PD3 16306218020 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413003 R-E R-1 13824713003 R-E R-PD3 16306218021 U(ML) R-PD7 12516211023 U(L) R-PD4 12525413004 R-E R-1 13824713004 R-E R-PD3 16306218022 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713006 R-E R-PD3 16306218022 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713006 R-E R-PD3 16306218022 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713007 R-E R-PD3 16306218023 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413008 R-E R-1 13824713007 R-E R-PD3 16306218025 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413009 R-E R-1 13824713009 R-E R-PD3 16306218025 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413010 R-E R-1 13824713009 R-E R-PD3 16306218026 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-1 13824713011 R-E R-PD3 16306218028 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413012 R-E R-1 13824713011 R-E R-PD3 16306218028 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413013 R-E R-1 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-1 13824713013 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413016 R-E R-1 13824713013 R-E R-PD3 16306218030 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-1 13824814001 U(R) R-1 16306218035 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413018 R-E R-1 13824814000 U(R) R-1 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-1 13824814000 U(R) R-1 16306218039 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-1 13824814000 U(R) R-1 16306218000 U(ML) R-PD7 12516211004	M2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	+					 			 	
12516211022 U(L)		 							-		 ` _ ` 	
12516211023 U(L) R-PD4 12525413004 R-E R-I 13824713005 R-E R-PD3 16306218022 U(ML) R-PD7 12516211024 U(L) R-PD4 12525413005 R-E R-I 13824713005 R-E R-PD3 16306218023 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-I 13824713006 R-E R-PD3 16306218024 U(ML) R-PD7 12516211026 U(L) R-PD4 12525413008 R-E R-I 13824713006 R-E R-PD3 16306218025 U(ML) R-PD7 12516211027 U(L) R-PD4 12525413008 R-E R-I 13824713008 R-E R-PD3 16306218026 U(ML) R-PD7 12516211028 U(L) R-PD4 12525413009 R-E R-I 13824713009 R-E R-PD3 16306218026 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413010 R-E R-I 13824713010 R-E R-PD3 16306218026 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-I 13824713010 R-E R-PD3 16306218026 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413013 R-E R-I 13824713011 R-E R-PD3 16306218030 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413015 R-E R-I 13824713014 R-E R-PD3 16306218031 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413018 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413018 R-E R-I 13824814005 U(R) R-I 16306218034 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413020 R-E R-I 13824814005 U(R) R-I 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413020 R-E R-I 13824814006 U(R) R-I 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-I 13824814006 U(R) R-I 16306219001 U(ML) R-PD7 12516212001 U(· · · · · · · · · · · · · · · · · · ·								_
12516211024 U(L) R-PD4 12525413005 R-E R-1 13824713005 R-E R-PD3 16306218023 U(ML) R-PD7 12516211025 U(L) R-PD4 12525413006 R-E R-1 13824713006 R-E R-PD3 16306218024 U(ML) R-PD7 12516211026 U(L) R-PD4 12525413007 R-E R-1 13824713007 R-E R-PD3 16306218025 U(ML) R-PD7 12516211027 U(L) R-PD4 12525413008 R-E R-1 13824713007 R-E R-PD3 16306218025 U(ML) R-PD7 12516211028 U(L) R-PD4 12525413010 R-E R-1 13824713009 R-E R-PD3 16306218025 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413010 R-E R-1 13824713010 R-E R-PD3 16306218027 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-1 13824713010 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-1 13824713011 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-1 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-1 13824713013 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-1 13824713013 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-1 13824713013 R-E R-PD3 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-1 13824814001 U(R) R-1 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413018 R-E R-1 13824814002 U(R) R-1 16306218035 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413018 R-E R-1 13824814005 U(R) R-D 16306218035 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413018 R-E R-1 13824814005 U(R) R-D 16306218035 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413012 R-E R-1 13824814005 U(R) R-D 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-1 13824814005 U(R) R-1 16306218009 U(ML) R-PD7 1251621000 U(L		+									 	
12516211025 U(L)		- ` `	+					 				
12516211026			ļ.			+					1	
12516211027 U(L) R-PD4 12525413008 R-E R-I 13824713008 R-E R-PD3 16306218026 U(ML) R-PD7 12516211028 U(L) R-PD4 12525413010 R-E R-I 13824713009 R-E R-PD3 16306218027 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-I 13824713010 R-E R-PD3 16306218028 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-I 13824713011 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-I 13824713012 R-E R-PD3 16306218029 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413015 R-E R-I 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413017 R-E R-I 13824814002 U(R) R-I 16306218033 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814003 U(R) R-I 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413019 R-E R-I 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413012 R-E R-I 13824814006 U(R) R-D 16306218037 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218039 U(ML) R-PD7 1251621001 U(L) R-PD4 12525413023 R-E R-I 13824814008 U(R) R-I 16306218030 U(ML) R-PD7 1251621001 U(L) R-PD4 12525413022 R-E R-I 13824814009 U(R) R-I 16306218001 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413022 R-E R-I 13824814009 U(R) R-I 16306218000 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413022 R-E R-I 13824814009 U(R) R-I 16306218000 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413022 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-I 13824814010 U(R) R-I 16306219000 U(ML) R-PD7 12516212000 U(L)		· ' '								-		
12516211028 U(L) R-PD4 12525413019 R-E R-1 13824713009 R-E R-PD3 16306218027 U(ML) R-PD7 12516211029 U(L) R-PD4 12525413010 R-E R-1 13824713010 R-E R-PD3 16306218028 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-1 13824713011 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-1 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-1 13824713013 R-E R-PD3 16306218030 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-1 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413015 R-E R-1 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-1 13824814001 U(R) R-1 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-1 13824814002 U(R) R-1 16306218033 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-1 13824814003 U(R) R-1 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-1 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-1 13824814005 U(R) R-D 16306218036 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-1 13824814006 U(R) R-D 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413022 R-E R-1 13824814008 U(R) R-1 16306218039 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306218039 U(ML) R-PD7 1251621000 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306218039 U(ML) R-PD7 1251621000 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306218030 U(ML) R-PD7 1251621000 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306218000 U(ML) R-PD7 1251621000 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 1382481400 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 1382481400 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 1382481400 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4								· · · · · · · · · · · · · · · · · · ·			 	+
12516211029 U(L) R-PD4 12525413010 R-E R-1 13824713010 R-E R-PD3 16306218028 U(ML) R-PD7 12516211030 U(L) R-PD4 12525413011 R-E R-1 13824713011 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-1 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-1 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-1 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-1 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413015 R-E R-1 13824814001 U(R) R-1 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-1 13824814002 U(R) R-1 16306218034 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413017 R-E R-1 13824814003 U(R) R-1 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-1 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-1 13824814005 U(R) R-D 16306218036 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-1 13824814006 U(R) R-D 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-1 13824814006 U(R) R-1 16306218039 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306218039 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-1 13824814009 U(R) R-1 16306219001 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413024 R-E R-1 13824814009 U(R) R-1 16306219002 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-1 13824814009 U(R) R-1 16306219002 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413024 R-E R-1 13824814009 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413024 R-E R-1 13824814001 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 13824814001 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 13824814010 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 13824814010 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L) R-PD4 12525413025 R-E R-1 13824814011 U(R) R-1 16306219000 U(ML) R-PD7 12516212000 U(L)												
12516211030 U(L) R-PD4 12525413011 R-E R-I 13824713011 R-E R-PD3 16306218029 U(ML) R-PD7 12516211031 U(L) R-PD4 12525413012 R-E R-I 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-I 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218033 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814	-	1						 				_
12516211031 U(L) R-PD4 12525413012 R-E R-I 13824713012 R-E R-PD3 16306218030 U(ML) R-PD7 12516211032 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-I 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218033 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413017 R-E R-I 13824814002 U(R) R-I 16306218033 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 138248140	0.0											•
12516211032 U(L) R-PD4 12525413013 R-E R-I 13824713013 R-E R-PD3 16306218031 U(ML) R-PD7 12516211033 U(L) R-PD4 12525413014 R-E R-I 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218034 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413018 R-E R-I 13824814003 U(R) R-I 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 1382481400		+	+					 				
12516211033 U(L) R-PD4 12525413014 R-E R-I 13824713014 R-E R-PD3 16306218032 U(ML) R-PD7 12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218034 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413017 R-E R-I 13824814002 U(R) R-I 16306218034 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814003 U(R) R-D 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413020 R-E R-I 13824814005		+ · · · · · · · · · · · · · · · · · · ·										+
12516211034 U(L) R-PD4 12525413015 R-E R-I 13824814001 U(R) R-I 16306218033 U(ML) R-PD7 12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218034 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413017 R-E R-I 13824814003 U(R) R-I 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814004 U(R) R-D 16306218035 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814005 U(R) R-D 16306218036 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814005 U(R) R-I 16306218037 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814006<		<u> </u>										
12516211035 U(L) R-PD4 12525413016 R-E R-I 13824814002 U(R) R-I 16306218034 U(ML) R-PD7 12516211036 U(L) R-PD4 12525413017 R-E R-I 13824814003 U(R) R-I 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814004 U(R) R-D 16306218036 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814005 U(R) R-D 16306218036 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814005 U(R) R-I 16306218037 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814007<												+
12516211036 U(L) R-PD4 12525413017 R-E R-I 13824814003 U(R) R-I 16306218035 U(ML) R-PD7 12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814004 U(R) R-D 16306218036 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814005 U(R) R-D 16306218037 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814007 U(R) R-I 16306218039 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814008<						-						
12516211037 U(L) R-PD4 12525413018 R-E R-I 13824814004 U(R) R-D 16306218036 U(ML) R-PD7 12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814005 U(R) R-D 16306218037 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814007 U(R) R-I 16306218039 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218039 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218040 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010<		_	4.00									
12516211038 U(L) R-PD4 12525413019 R-E R-I 13824814005 U(R) R-D 16306218037 U(ML) R-PD7 12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814007 U(R) R-I 16306218039 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218040 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010 U(R) R-I 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011<												
12516211039 U(L) R-PD4 12525413020 R-E R-I 13824814006 U(R) R-I 16306218038 U(ML) R-PD7 12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814007 U(R) R-I 16306218039 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218040 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010 U(R) R-I 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011 U(R) R-I 16306219003 U(ML) R-PD7		 								-		
12516211040 U(L) R-PD4 12525413021 R-E R-I 13824814007 U(R) R-I 16306218039 U(ML) R-PD7 12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218040 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010 U(R) R-I 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011 U(R) R-I 16306219003 U(ML) R-PD7			+									
12516211041 U(L) R-PD4 12525413022 R-E R-I 13824814008 U(R) R-I 16306218040 U(ML) R-PD7 12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010 U(R) R-I 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011 U(R) R-I 16306219003 U(ML) R-PD7		U(L)			R-E	R-1	13824814006	U(R)	R-1	16306218038	U(ML)	
12516212001 U(L) R-PD4 12525413023 R-E R-I 13824814009 U(R) R-I 16306219001 U(ML) R-PD7 12516212002 U(L) R-PD4 12525413024 R-E R-I 13824814010 U(R) R-I 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011 U(R) R-I 16306219003 U(ML) R-PD7	12516211040	U(L)	R-PD4	12525413021	R-E	R-1	13824814007	U(R)	R-1	16306218039	U(ML)	R-PD7
12516212002 U(L) R-PD4 12525413024 R-E R-1 13824814010 U(R) R-1 16306219002 U(ML) R-PD7 12516212003 U(L) R-PD4 12525413025 R-E R-1 13824814011 U(R) R-1 16306219003 U(ML) R-PD7	12516211041		R-PD4	12525413022	R-E	R-1	13824814008	U(R)	R-1	16306218040	U(ML)	R-PD7
12516212003 U(L) R-PD4 12525413025 R-E R-I 13824814011 U(R) R-I 16306219003 U(ML) R-PD7	12516212001	U(L)	R-PD4	12525413023	R-E	R-1	13824814009	U(R)	R-I	16306219001	U(ML)	R-PD7
	12516212002	U(L)	R-PD4	12525413024	R-E	R-1	13824814010	U(R)	R-1	16306219002	U(ML)	R-PD7
12516212004 U(L) R-PD4 12525413026 R-E R-1 13824814012 U(R) R-D 16306219004 U(ML) R-PD7	12516212003	U(L)	R-PD4	12525413025	R-E	R-1	13824814011	U(R)	R-1	16306219003	U(ML)	R-PD7
	12516212004	U(L)	R-PD4	12525413026	R-E	R-1	13824814012	U(R)	R-D	16306219004	U(ML)	R-PD7

12516212005 U(L) R-PD4 12525413027 R-E R-I 13824814013 U(R) R 12516212006 U(L) R-PD4 12525413028 R-E R-I 13824814014 U(R) R 12516212007 U(L) R-PD4 12525413029 R-E R-I 13824814015 U(R) R 12516212008 U(L) R-PD4 12525413030 R-E R-I 13824814016 U(R) R	CONTING R-D	PARCEL NUMBER	CURRENT ZONING	THE DESCRIPTION OF THE PARTY.
12516212006 U(L) R-PD4 12525413028 R-E R-I 13824814014 U(R) R 12516212007 U(L) R-PD4 12525413029 R-E R-I 13824814015 U(R) R 12516212008 U(L) R-PD4 12525413030 R-E R-I 13824814016 U(R) R			And the second s	ZONING -
12516212007 U(L) R-PD4 12525413029 R-E R-1 13824814015 U(R) R 12516212008 U(L) R-PD4 12525413030 R-E R-1 13824814016 U(R) R	2-1	16306219005	U(ML)	R-PD7
12516212008 U(L) R-PD4 12525413030 R-E R-1 13824814016 U(R) R	··- 1	16306219006	U(ML)	R-PD7
	₹-1	16306219007	U(ML)	R-PD7
12516212009 U(L) R-PD4 12525413031 R-E R-1 13824814017 U(R) R	₹-1	16306219008	U(ML)	R-PD7
	≀- D	16306219009	U(ML)	R-PD7
12516212010 U(L) R-PD4 12525413032 R-E R-1 13824814018 U(R) R	₹-D	16306219010	U(ML)	R-PD7
12516212011 U(L) R-PD4 12525413033 R-E R-1 13825115001 R-E R	R-1	16306219011	U(ML)	R-PD7
12516212012 U(L) R-PD4 12525413034 R-E R-D 13825115002 R-E R	2-1	16306219012	U(ML)	R-PD7
12516212013 U(L) R-PD4 12525413035 R-E R-D 13825115003 R-E R	₹-1	16306219013	U(ML)	R-PD7
12516212014 U(L) R-PD4 12525413036 R-E R-D 13825115004 R-E R	₹-1	16306219014	U(ML)	R-PD7
12516212015 U(L) R-PD4 12525413037 R-E R-D 13825115005 R-E R	₹-1	16306219015	U(ML)	R-PD7
12516212016 U(L) R-PD4 12525413038 R-E R-D 13825115006 R-E R	₹-1	16306220001	U(ML)	R-PD7
12516212017 U(L) R-PD4 12525413039 R-E R-D 13825115007 R-E R	R-1	16306220002	U(ML)	R-PD7
12516212018 U(L) R-PD4 12525414001 R-E R-D 13825115008 R-E R	R-1	16306220003	U(ML)	R-PD7
12516212019 U(L) R-PD4 12525414002 R-E R-D 13825115009 R-E R	R-1	16306220004	U(ML)	R-PD7
12516212020 U(L) R-PD4 12525414003 R-E R-D 13825115010 R-E R	₹-1	16306220005	U(ML)	R-PD7
12516212021 U(L) R-PD4 12525414004 R-E R-D 13825115011 R-E R	₹-1	16306220006	U(ML)	R-PD7
12516212022 U(L) R-PD4 12525414005 R-E R-D 13825115012 R-E R	₹-1	16306220007	U(ML)	R-PD7
12516212023 U(L) R-PD4 12525414006 R-E R-1 13825115013 R-E R	R-1	16306220008	U(ML)	R-PD7
12516212024 U(L) R-PD4 12525414007 R-E R-1 13825115014 R-E R	R-1	16306220009	U(ML)	R-PD7
12516212025 U(L) R-PD4 12525414008 R-E R-1 13825115015 R-E R	R-1	16306220010	U(ML)	R-PD7
12516212026 U(L) R-PD4 12525414009 R-E R-1 13825115016 R-E R	₹-1	16306220011	U(ML)	R-PD7
12516212027 U(L) R-PD4 12525414010 R-E R-1 13825115017 R-E R	R-1	16306220012	U(ML)	R-PD7
12516212028 U(L) R-PD4 12525414011 R-E R-1 13825115018 U(L) R	R-1	16306220013	U(ML)	R-PD7
12516212029 U(L) R-PD4 12525414012 R-E R-1 13825115019 R-E R	R-I	16306220014	U(ML)	R-PD7
12516212030 U(L) R-PD4 12525414013 R-E R-1 13825115020 R-E R	R-1	16306220015	U(ML)	R-PD7
12516212031 U(L) R-PD4 12525414014 R-E R-1 13825115021 R-E R	R-1	16306220016	U(ML)	R-PD7
12516212032 U(L) R-PD4 12525414015 R-E R-1 13825115022 R-E R	₹-1	16306220017	U(ML)	R-PD7
12516212033 U(L) R-PD4 12525414016 R-E R-1 13825115023 R-E R	₹-1	16306220018	Ú(ML)	R-PD7
12516212034 U(L) R-PD4 12525414017 R-E R-1 13825115024 R-E R	R-1	16306220019	U(ML)	R-PD7
12516212035 U(L) R-PD4 12525414018 R-E R-1 13825115025 R-E R	R-1	16306220020	U(ML)	R-PD7
12516212036 U(L) R-PD4 12525414019 R-E R-I 13825115026 R-E R	R-1	16306220021	U(ML)	R-PD7
12516212037 U(L) R-PD4 12525414020 R-E R-1 13825115027 R-E R	R-1	16306220022	U(ML)	R-PD7
12516212038 U(L) R-PD4 12525414021 R-E R-1 13825115028 R-E R	R-1	16306220023	U(ML)	R-PD7
12516212039 U(L) R-PD4 12525414022 R-E R-I 13825115029 R-E R	R-1	16306220024	U(ML)	R-PD7
12516212040 U(L) R-PD4 12525414023 R-E R-1 13825115030 R-E R	R-1	16306220025	U(ML)	R-PD7
12516212041 U(L) R-PD4 12525414024 R-E R-1 13825115031 R-E R	R-1	16306220026	U(ML)	R-PD7
12516212042 U(L) R-PD4 12525414025 R-E R-1 13825115032 R-E R	R-1	16306220027	U(ML)	R-PD7
12516212043 U(L) R-PD4 12525414026 R-E R-1 13825117001 R-E R	R-PDII	16306220028	U(ML)	R-PD7
12516213001 U(L) R-PD4 12525414027 R-E R-1 13825117002 R-E R	R-PD11	16306220029	U(ML)	R-PD7
12516213002 U(L) R-PD4 12525414028 R-E R-1 13825117003 R-E R	R-PD11	16306220030	U(ML)	R-PD7
12516213003 U(L) R-PD4 12525414029 R-E R-1 13825117004 R-E R	R-PDII	16306220031	U(ML)	R-PD7
12516213004 U(L) R-PD4 12525414030 R-E R-1 13825117005 R-E R	R-PD11	16306220032	U(ML)	R-PD7
12516213005 U(L) R-PD4 12525414031 R-E R-1 13825117006 R-E R	R-PD11	16306220033	U(ML)	R-PD7
12516213006 U(L) R-PD4 12525414032 R-E R-1 13825117007 R-E R	R-PD11	16306220034	U(ML)	R-PD7
12516213007 U(L) R-PD4 12525414033 R-E R-1 13825117008 R-E R	R-PD11	16306220035	U(ML)	R-PD7
12516213008 U(L) R-PD4 12525414034 R-E R-1 13825117009 R-E R	R-PD11	16306220036	U(ML)	R-PD7
12516213009 U(L) R-PD4 12525414035 R-E R-1 13825117010 R-E R	R-PD11	16306220037	U(ML)	R-PD7
12516213010 U(L) R-PD4 12525414036 R-E R-1 13825117011 R-E R	R-PD11	16306220038	U(ML)	R-PD7
	R-PD11	16306220039	U(ML)	R-PD7
	R-PDII	16306220040	U(ML)	R-PD7
	R-PD11	16306220041	U(ML)	R-PD7
1904 C 1914 C 19	R-PDI1	16306220042	U(ML)	R-PD7
	R-PD11	16306220043	U(ML)	R-PD7
	R-PD11	16306221001	U(ML)	R-PD7
The state of the s	R-PDII	16306221002	U(ML)	R-PD7

Page 68 of 77

					Prepared	7/6/2001			,		
PARCEL NUMBER	CURRENT.	ATTENDED AT A STATE OF	PARCEIS NUMBER	ORDER OF THE SERVICE AND ADDRESS OF THE SERVICE	NEW ZONING	PARCEL, NUMBER	CURRENT ZONING	NEW.	PARCEL	CURRENT ZONING	NEW ZONING
12516213018	U(L)	R-PD4	12525510005	R-E	R-PD6	13825117019	R-E	R-PD11	16306221003	U(ML)	R-PD7
12516213019	Ū(L)	R-PD4	12525510006	R-E	R-PD6	13825117020	R-E	R-PD11	16306221004	U(MIL)	R-PD7
12516213020	U(L)	R-PD4	12525510007	R-E	R-PD6	13825117021	R-E	R-PD11	16306221005	U(ML)	R-PD7
12516213021	U(L)	R-PD4	12525510008	R-E	R-PD6	13825117022	R-E	R-PD11	16306221006	U(ML)	R-PD7
12516213022	U(L)	R-PD4	12525510009	R-E	R-PD6	13825117023	R-E	R-PD11	16306221007	U(MIL)	R-PD7
12516213023	U(L)	R-PD4	12525510010	R-E	R-PD6	13825117024	R-E	R-PD11	16306221008	U(ML)	R-PD7
12516213024	U(L)	R-PD4	12525510011	R-E	R-PD6	13825117025	R-E	R-PD11	16306221009	U(ML)	R-PD7
12516213025	U(L)	R-PD4	12525510012	R-E	R-PD6	13825117026	R-E	R-PD11	16306221010	U(ML)	R-PD7
12516213026	U(L)	R-PD4	12525510013	R-E	R-PD6	13825117027	R-È	R-PD11	16306221011	U(ML)	R-PD7
12516213027	U(L)	R-PD4	12525510014	R-E	R-PD6	13825117028	R-E	R-PDII	16306221012	U(ML)	R-PD7
12516213028	U(L)	R-PD4	12525510015	R-E	R-PD6	13825117029	R-E	R-PD11	16306221013	U(ML)	R-PD7
12516213029	U(L)	R-PD4	12525510016	R-E	R-PD6	13825117030	R-E	R-PDII	16306221014	U(ML)	R-PD7
12516213029	U(L)	R-PD4	12525510017	R-E	R-PD6	13825117031	R-E	R-PDII	16306221015	U(ML)	R-PD7
12516213031	U(L)	R-PD4	12525510017	R-E	R-PD6	13825117032	R-E	R-PD11	16306221015	U(MIL)	R-PD7
12516213031	U(L)	R-PD4	12525510019	R-E	R-PD6	13825117033	R-E	R-PD11	16306221017	U(MIL)	R-PD7
12516213032	U(L)	R-PD4	12525510019	R-E	R-PD6	13825117034	R-E	R-PD11			R-PD7
	U(L)	R-PD4	12525510020	R-E	R-PD6	13825117034	R-E	R-PD11	16306221018	U(ML)	R-PD7
12516213034	U(L)	R-PD4	12525510021	R-E	R-PD6	13825117036	R-E	R-PD11	16306221019 16306221020	U(ML)	R-PD7
	 	R-PD4		R-E	R-PD6		R-E	 		U(ML)	
12516213036	U(L)		12525510023			13825117037		R-PD11	16306221021	U(MIL)	R-PD7
12516213037	U(L)	R-PD4	12525510024	R-E	R-PD6	13825117038	R-E	R-PD11	16306221022	U(ML)	R-PD7
12516213038	U(L)	R-PD4	12525510025	R-E	R-PD6	13825117039	R-E	R-PD11	16306221023	U(ML)	R-PD7
12516296001	U(L)	R-PD4	12525510026	R-E	R-PD6	13825117040	R-E	R-PD11	16306221024	U(ML)	R-PD7
12516296003	U(L)	R-PD4	12525510027	R-E	R-PD6	13825117041	R-E	R-PD11	16306221025	U(ML)	R-PD7
12516297001	U(L)	R-PD4	12525510028	R-E	R-PD6	13825117042	R-E	R-PD11	16306221026	U(ML)	R-PD7
12516297002	U(L)	R-PD4	12525510029	R-E	R-PD6	13825117043	R-E	R-PD11	16306221027	U(ML)	R-PD7
12516297003	U(L)	R-PD4	12525510030	R-E	R-PD6	13825117044	R-E	R-PD11	16306221028	U(ML)	R-PD7
12516297004	U(L)	R-PD4	12525510031	R-E	R-PD6	13825117045	R-E	R-PD11	16306221029	U(ML)	R-PD7
12516297005	U(L)	R-PD4	12525510032	R-E	R-PD6	13825117046	R-E	R-PD11	16306221030	U(ML)	R-PD7
12516297006	U(L)	R-PD4	12525510033	R-E	R-PD6	13825117047	R-E	R-PD11	16306221031	U(ML)	R-PD7
12516311001	R-E	R-CL	12525510034	R-E	R-PD6	13825117048	R-E	R-PD11	16306221032	U(ML)	R-PD7
12516311002	R-E	R-CL	12525510035	R-E	R-PD6	13825117049	R-E	R-PD11	16306221033	U(ML)	R-PD7
12516311003	R-E	R-CL	12525510036	R-E	R-PD6	13825117050	R-E	R-PDII	16306221034	U(ML)	R-PD7
12516311004	R-E	R-CL	12525510037	R-E	R-PD6	13825117051	R-E	R-PD11	16306221035	U(ML)	R-PD7
12516311005	R-E	R-CL	12525510038	R-E	R-PD6	13825117052	R-E	R-PD11	16306297009	U(ML)	R-PD7
12516311006	R-E	R-CL	12525510039	R-E	R-PD6	13825117053	R-E	R-PDI1	16306297011	U(ML)	R-PD7
12516311007	R-E	R-CL	12525510040	R-E	R-PD6	13825117054	R-E	R-PDII	16306297012	U(ML)	R-PD7
12516311008	R-E	R-CL	12525510041	R-E	R-PD6	13825117055	R-E	R-PD11	16306297013	U(ML)	R-PD7
12516311009	R-E	R-CL	12525510042	R-E	R-PD6	13825117056	R-E	R-PD11	16306297014	U(ML)	R-PD7
12516311010	R-E	R-CL	12525510043	R-E	R-PD6	13825117057	R-E	R-PD11	16306297015	U(ML)	R-PD7
12516311011	R-E	R-CL	12525510044	R-E	R-PD6	13825117058	R-E	R-PD11	16306297016	U(ML)	R-PD7
12516311012	R-E	R-CL	12525510045	R-E	R-PD6	13825117059	R-E	R-PD11	16306297017	U(ML)	R-PD7
12516311013	R-E	R-CL	12525510046	R-E	R-PD6	13825117060	R-E	R-PDII	16306297018	U(MIL)	R-PD7
12516311014	R-E	R-CL	12525510047	R-E	R-PD6	13825117061	R-E	R-PD11	16306297020	U(ML)	R-PD7
12516311015	R-E	R-CL	12525510048	R-E	R-PD6	13825117062	R-E	R-PD11	16306297021	U(ML)	R-PD7
12516311016	R-E	R-CL	12525510049	R-E	R-PD6	13825117063	R-E	R-PDII	16306297022	U(ML)	R-PD7
12516311017	R-E	R-CL	12525510050	R-E	R-PD6	13825117064	R-E	R-PDI1	16306297023	U(ML)	R-PD7
12516311018	R-E	R-CL	12525510051	R-E	R-PD6	13825117065	R-E	R-PD11	16306297024	U(ML)	R-PD7
12516311019	R-E	R-CL	12525510052	R-E	R-PD6	13825117066	R-E	R-PD11	16306297025	U(ML)	R-PD7
12516311020	R-E	R-CL	12525510053	R-E	R-PD6	13825117067	R-E	R-PDII	16306297026	U(ML)	R-PD7
12516311021	R-E	R-CL	12525510054	R-E	R-PD6	13825117068	R-E	R-PD11	16306297027	U(ML)	R-PD7
12516311022	R-E	R-CL	12525510055	R-E	R-PD6	13825117069	R-E	R-PD11	16306297028	U(ML)	R-PD7
12516311023	R-E	R-CL	12525510056	R-E	R-PD6	13825117070	R-E	R-PD11	16306297029	U(ML)	R-PD7
12516311024	R-E	R-CL	12525510057	R-E	R-PD6	13825117071	R-E	R-PD11	16306297030	U(ML)	R-PD7
12516311025	R-E	R-CL	12525510058	R-E	R-PD6	13825117072	R-E	R-PD11	16306297031	U(ML)	R-PD7
12516311026	R-E	R-CL	12525510059	R-E	R-PD6	13825117073	R-E	R-PDII	16306297032	U(ML)	R-PD7
12516311027	R-E	R-CL	12525510060	R-E	R-PD6	13825117074	R-E	R-PDI1	16306297033	U(ML)	R-PD7
	1-7-2-	1	. 2525 10000	1-4-2-	1.7.1.20			12.1211	-0000271003	- J()	<u>,,</u>

Page 69 of 77

	,				Prepared	7/6/2001					
PARCEL NUMBER	CURRENT,	ASSESSMENT LEASE WITH THE	PARGEL NUMBER	CURRENT ZONING	The state of the s	PARCEL:	CURRENT	NEW		CURRENT	"我们们的"我们的"的
	The second second	- Capital Control of C	11-10-10-10-10-10-10-10-10-10-10-10-10-1	Court Spinister's Spinisters Court of	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING
12516311028	R-E	R-CL	12525510061	R-E	R-PD6	13825117075	R-E	R-PD11	16306297034	U(ML)	R-PD7
		R-CL	12525510062	R-E	R-PD6	13825117076	R-E	R-PD11	16306297035	U(ML)	R-PD7
12516311030	R-E	R-CL	12525510063	R-E	R-PD6	13825117077	R-E	R-PD11	16306297036	U(ML)	R-PD7
12516311031	R-E	R-CL	12525510064	R-E	R-PD6	13825117078	R-E	R-PDII	16306297037	U(ML)	R-PD7
12516311032	R-E	R-CL	12525510065	R-E	R-PD6	13825117079	R-E	R-PD11	16306297038	U(ML)	R-PD7
12516311033	R-E	R-CL	12525510066	R-E	R-PD6	13825117080	R-E	R-PD11	16306297039	U(ML)	R-PD7
12516311034	R-E	R-CL	12525510067	R-E	R-PD6	13825117081	R-E	R-PD11	16306297040	U(ML)	R-PD7
12516311035	R-E	R-CL	12525510068	R-E	R-PD6	13825117082	R-E	R-PD11	16306297041	U(ML)	R-PD7
12516311036	R-E	R-CL	12525511001	R-E	R-PD6	13825117083	R-E	R-PD11	16306297042	U(ML)	R-PD7
	R-E	R-CL	12525511002	R-E	R-PD6	13825117084	R-E	R-PD11	16306297043	U(ML)	R-PD7
12516311038	R-E	R-CL	12525511003	R-E	R-PD6	13825117085	R-E	R-PD11	16306297044	U(ML)	R-PD7
12516311039	R-E	R-CL	12525511004	R-E	R-PD6	13825117086	R-E	R-PDII	16306297045	U(ML)	R-PD7
12516311040	N-E	R-CL	12525511005	R-E	R-PD6	13825117087	R-E	R-PDI1	16306297046	U(ML)	R-PD7
12516311041	R-E	R-CL	12525511006	R-E	R-PD6	13825117088	R-E	R-PD11	16306297047	U(ML)	R-PD7
12516311042	R-E	R-CL	12525511007	R-E	R-PD6	13825117089	R-E	R-PD11	16306297048	U(ML)	R-PD7
12516311043	R-E	R-CL	12525511008	R-E	R-PD6	13825117090	R-E	R-PDII	16306315001	U(ML)	R-PD7
12516311044	R-E	R-CL	12525511009	R-E	R-PD6	13826114001	R-E	R-PD10	16306315002	U(ML)	R-PD7
12516311045	R-E	R-CL	12525511010	R-E	R-PD6	13826114002	R-E	R-PD10	16306315003	U(ML)	R-PD7
12516311046	R-E	R-CL	12525511011	R-E	R-PD6	13826114003	R-E	R-PD10	16306315004	U(ML)	R-PD7
12516311047	R-E	R-CL	12525511012	R-E	R-PD6	13826114004	R-E	R-PD10	16306315005	U(ML)	R-PD7
12516311048	R-E	R-CL	12525511013	R-E	R-PD6	13826114005	R-E	R-PD10	16306315006	U(ML)	R-PD7
12516311049	R-E	R-CL	12525511014	R-E	R-PD6	13826114006	R-E	R-PD10	16306315007	U(ML)	R-PD7
12516311050		R-CL	12525511015	R-E	R-PD6	13826114007	R-E	R-PD10	16306315008	U(ML)	R-PD7
12516311051	R-E	R-CL	12525511016	R-E	R-PD6	13826114008	R-E	R-PD10	16306315009	U(ML)	R-PD7
12516311052	R-E	R-CL	12525511017	R-E	R-PD6	13826114009	R-E	R-PD10	16306315010	U(ML)	R-PD7
12516311053	R-E	R-CL	12525511018	R-E	R-PD6	13826114010	R-E	R-PD10	16306315011	U(ML)	R-PD7
12516311054	R-E	R-CL	12525511019 12525511020	R-E	R-PD6	13826114011	R-E	R-PD10 R-PD10	16306315012 16306315013	U(ML)	R-PD7
12516311056	R-E	R-CL	12525511020	R-E	R-PD6	13826114012 13826114013		R-PD10	16306315014	U(ML)	R-PD7
12516311057	R-E	R-CL	12525511021	R-E	R-PD6	13826114014	R-E	R-PD10	16306315014	U(ML)	R-PD7
12516311057	R-E	R-CL	12525511022	R-E	R-PD6	13826114014	R-E	R-PD10	16306315016	U(ML)	R-PD7
12516311059	R-E	R-CL	12525511023	R-E	R-PD6	13826114016	R-E	R-PD10	16306315017	U(ML)	R-PD7
12516311060	R-E	R-CL	12525511025	R-E	R-PD6	13826114017	R-E	R-PD10	16306315017	U(ML)	R-PD7
12516311061	R-E	R-CL	12525511026	R-E	R-PD6	13826114017	R-E	R-PD10	16306315019	U(ML)	R-PD7
12516311062	R-E	R-CL	12525511027	R-E	R-PD6	13826114019		R-PD10	16306315019	U(ML)	R-PD7
12516311063	R-E	R-CL		R-E	R-PD6	13826114019	R-E	R-PD10	16306315020	U(MIL)	R-PD7
12516311064	R-E	R-CL	12525511028	R-E	R-PD6	13826114021	+	R-PD10		U(ML)	R-PD7
12516311065	R-E	R-CL	the second second	R-E	R-PD6		R-E		16306315022	U(ML)	R-PD7
12516311066	R-E	R-CL	12525511030	R-E	R-PD6	13826114022	R-E	R-PD10 R-PD10	16306315023	U(ML)	R-PD7
12516311067	R-E	R-CL	12525511031 12525511032	R-E	R-PD6	138261 14023 138261 14024	R-E	R-PD10	16306315024 16306315025	U(ML)	R-PD7
12516311067	R-E	R-CL		R-E			R-E		16306315026	U(ML)	R-PD7
12516311069	R-E	R-CL	12525511033 12525511034	R-E	R-PD6	13826114025 13826114026	R-E	R-PD10 R-PD10	16306315026	U(ML)	R-PD7
12516311009	R-E	R-CL	12525511034	R-E	R-PD6		R-E	R-PD10	16306315027	U(ML)	R-PD7
12516311070	R-E	R-CL		R-E	R-PD6	13826114027				U(ML)	R-PD7
12516311071	+		12525511036			13826114030	R-E	R-PD10	16306315029	U(ML)	R-PD7
	R-E	R-CL	12525511037	R-E	R-PD6	13826114031	R-E	R-PD10	16306315030		
12516311073	R-E	R-CL	12525511038	R-E	R-PD6	13826114032	R-E	R-PD10	16306315031	U(ML)	R-PD7
12516311074	R-E	R-CL	12525511039	R-E	R-PD6	13826114033	R-E	R-PD10	16306315032	U(ML)	R-PD7
12516311075	R-E	R-CL	12525511040	R-E	R-PD6	13826114034	R-E	R-PD10	16306315033	U(ML)	R-PD7
12516311076	R-E	R-CL	12525511041	R-E	R-PD6	13826114035	R-E	R-PD10	16306315034	U(ML)	R-PD7
12516311077	R-E	R-CL	12525511042	R-E	R-PD6	13826114036	R-E	R-PD10	16306315035	U(ML)	R-PD7
12516311078	R-E	R-CL	12525511043	R-E	R-PD6	13826114037	R-E	R-PD10	16306315036	U(ML)	R-PD7
12516313001	R-E	R-CL	12525511044	R-E	R-PD6	13826114038	R-E	R-PD10	16306315037	U(ML)	R-PD7
12516313002	R-E	R-CL	12525511045	R-E	R-PD6	13826114039	R-E	R-PD10	16306315038	U(ML)	R-PD7
12516313003	R-E	R-CL	12525511046	R-E	R-PD6	13826114040	R-E	R-PD10	16306315039	U(ML)	R-PD7
12516313004	R-E	R-CL	12525511047	R-E	R-PD6	13826114041	R-E	R-PD10	16306315040	U(ML)	R-PD7
12516313005	R-E	R-CL	12525511048	R-E	R-PD6	13826114042	R-E	R-PD10	16306315041	U(ML)	R-PD7

Page 70 of 77

					repared	7/6/2001					
a beginning a street at	CURRENT	the section of the			Service of the service of	PARCEL: C.		Non-Property School Service Co.	PARCEL:	The state of the s	CONTRACTOR OF THE PARTY OF THE
	ZONING	Company of the Company of the Company	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	The second second	ZONING #	NUMBER	The second second	ZONING	NUMBER		ZONING
12516313006	R-E	R-CL	12525511049	R-E	R-PD6	13826114043	R-E	R-PD10	16306315042	U(ML)	R-PD7
12516313007	R-E	R-CL	12525511050	R-E	R-PD6	13826114044	R-E	R-PD10	16306315043	U(ML)	R-PD7
12516313008	R-E	R-CL	12525511051	R-E	R-PD6	13826114045	R-E	R-PD10	16306315044	U(ML)	R-PD7
12516313009	R-E	R-CL	12525511052	R-E	R-PD6	13826114046	R-E	R-PD10	16306315045	U(ML)	R-PD7
12516313010	R-E	R-CL	12525511053	R-E	R-PD6	13826114047	R-E	R-PD10	16306315046	U(ML)	R-PD7
12516313011	R-E	R-CL	12525511054	R-E	R-PD6	13826114048	R-E	R-PD10	16306315047	U(ML)	R-PD7
12516313012	R-E	R-CL	12525511055	R-E	R-PD6	13826114049	R-E	R-PD10	16306315048	U(ML)	R-PD7
12516313013	R-E	R-CL	12525511056	R-E	R-PD6	13826114050	R-E	R-PD10	16306315049	U(ML)	R-PD7
12516313014	R-E	R-CL	12525511057	R-E	R-PD6	13826114051	R-E	R-PD10	16306315050	U(ML)	R-PD7
12516313015	R-E	R-CL	12525511058	R-E	R-PD6	13826114052	R-E	R-PD10	16306315051	U(ML)	R-PD7
12516313016		R-CL	12525511059	R-E	R-PD6	13826114053	R-E	R-PD10	16306315052	U(ML)	R-PD7
12516313017	R-E	R-CL R-CL	12525511060	R-E	R-PD6	13826114054	R-E	R-PD10	16306315053	U(ML)	R-PD7
12516313018	R-E		12525511061	R-E	R-PD6	13826114055	R-E	R-PD10	16306315054	U(ML)	R-PD7
12516313019	R-E	R-CL R-CL	12525511062 12525511063	R-E R-E	R-PD6 R-PD6	13826114056	R-E R-E	R-PD10	16306315055	U(ML)	R-PD7
12516313020	R-E	R-CL	12525511063	R-E	R-PD6	13826114057 13826114058	R-E	R-PD10 R-PD10	16306315056 16306316001	U(ML)	R-PD7 R-PD7
12516313021	R-E	R-CL	12525511065	R-E	R-PD6	13826114059	R-E	R-PDIO	16306316001	U(ML)	R-PD7
12516313022	R-E	R-CL	12525511065	R-E	R-PD6	13826114060	R-E	R-PD10	16306316002	U(ML)	R-PD7
12516313024	R-E	R-CL	12525511067	R-E	R-PD6	13826114061	R-E	R-PD10	16306316003	U(ML)	R-PD7
12516313025	R-E	R-CL	12525597002	R-E	R-PD6	13826114061	R-E	R-PD10	16306316004	U(ML)	R-PD7
12516313026	R-E	R-CL	12525597002	R-E	R-PD6	13826114063	R-E	R-PD10	16306316006	U(ML)	R-PD7
12516313027	R-E	R-CL	12525597003	R-E	R-PD6	13826114064	R-E	R-PD10	16306316007	U(ML)	R-PD7
12516313028	R-E	R-CL	12525610001	R-E	R-CL	13826114065	R-E	R-PD10	16306316007	U(ML)	R-PD7
12516313029	R-E	R-CL	12525610001	R-E	R-CL	13826114066	R-E	R-PD10	16306316009	U(ML)	R-PD7
12516313030	R-E	R-CL	12525610002	R-E	R-CL	13826114067	R-E	R-PD10	16306316010	U(ML)	R-PD7
12516313031	R-E	R-CL	12525610004	R-E	R-CL	13826114068	R-E	R-PD10	16306316011	U(ML)	R-PD7
12516313032	R-E	R-CL	12525610005	R-E	R-CL	13826114069	R-E	R-PD10	16306316012	U(ML)	R-PD7
12516313033	R-E	R-CL	12525610006	R-E	R-CL	13826114070	R-E	R-PD10	16306316013	U(ML)	R-PD7
12516313034	R-E	R-CL	12525610007	R-E	R-CL	13826114071	R-E	R-PD10	16306316014	U(ML)	R-PD7
12516313035	R-E	R-CL	12525610008	R-E	R-CL	13826114072	R-E	R-PD10	16306316015	U(ML)	R-PD7
12516313036	R-E	R-CL	12525610009	R-E	R-CL	13826114073	R-E	R-PD10	16306316016	U(ML)	R-PD7
12516313037	R-E	R-CL	12525610010	R-E	R-CL	13826114074	R-E	R-PD10	16306316017	U(ML)	R-PD7
12516313038	R-E	R-CL	12525610011	R-E	R-CL	13826114075	R-E	R-PDI0	16306316018	U(ML)	R-PD7
12516313039	R-E	R-CL	12525610012	R-E	R-CL	13826114076	R-E	R-PD10	16306316019	U(ML)	R-PD7
12516313040	R-E	R-CL	12525610013	R-É	R-CL	13826114077	R-E	R-PD10	16306316020	U(ML)	R-PD7
12516313041	R-E	R-CL	12525610014	R-E	R-CL	13826114078	R-E	R-PD10	16306316021	U(ML)	R-PD7
12516313042	R-E	R-CL	12525610015	R-E	R-CL	13826114079	R-E	R-PD10	16306316022	U(ML)	R-PD7
12516313043	R-E	R-CL	12525610016	R-E	R-CL	13826114080	R-E	R-PD10	16306316023	U(ML)	R-PD7
12516313044	R-E	R-CL	12525610017	R-E	R-CL	13826114081	R-E	R-PD10	16306316024	U(ML)	R-PD7
12516313045	R-E	R-CL	12525610018	R-E	R-CL	13826114082	R-E	R-PD10	16306316025	U(ML)	R-PD7
12516313046	R-E	R-CL	12525610019	R-E	R-CL	13826114083	R-E	R-PD10	16306316026	U(ML)	R-PD7
12516313047	R-E	R-CL	12525610020	R-E	R-CL	13826114084	R-E	R-PD10	16306316027	U(ML)	R-PD7
12516313048	R-E	R-CL	12525610021	R-E	R-CL	13826114085	R-E	R-PD10	16306316028	U(ML)	R-PD7
12516313049	R-E	R-CL	12525610022	R-E	R-CL	13826114086	R-E	R-PD10	16306316029	U(ML)	R-PD7
12516313050	R-E	R-CL	12525610023	R-E	R-CL	13826115001	R-E	R-PD10	16306316030	U(ML)	R-PD7
12516313051	R-E	R-CL	12525610024	R-E	R-CL	13826115002	R-E	R-PD10	16306316031	U(ML)	R-PD7
12516313052	R-É	R-CL	12525610025	R-E	R-CL	13826116001	R-E	R-CL	16306316032	U(ML)	R-PD7
12516313053	R-E	R-CL	12525610026	R-E	R-CL	13826116002	R-E	R-CL	16306316077	U(ML)	R-PD7
12516313054	R-E	R-CL	12525610027	R-È	R-CL	13826116003	R-É	R-CL	16306316084	U(ML)	R-PD7
12516313055	R-E	R-CL	12525610028	R-E	R-CL	13826116004	R-E	R-CL	16306316105	U(ML)	R-PD7
12516313056	R-E	R-CL	12525610029	R-E	R-CL	13826116005	R-E	R-CL	16306316106	U(ML)	R-PD7
12516313057	R-E	R-CL	12525610030	R-E	R-CL	13826116006	R-E	R-CL	16306316107	U(ML)	R-PD7
12516313058	R-E	R-CL	12525610031	R-E	R-CL	13826116007	R-E	R-CL	16306316108	U(ML)	R-PD7
12516313059	R-E	R-CL	12525610032	R-E	R-CL	13826116008	R-E	R-CL	16306316109	U(ML)	R-PD7
12516313060	R-E	R-CL	12525610033	R-E	R-CL	13826116009	R-E	R-CL	16306316110	U(ML)	R-PD7
12516313061	R-E	R-CL	12525610034	R-E	R-CL	13826116010	R-E	R-CL	16306316111	U(ML)	R-PD7

Page 71 of 77

		variance Service over			The second second	Control Court Day of Court		www.complex.com	:		
PARCEL NUMBER		THE PERSON NAMED IN COLUMN	PARCEL NUMBER	CURRENT ZONING	NEW ZONING		CURRENT ZONING	CONTRACTOR OF THE PARTY OF THE	PARCEL	CURRENT:	
12516313062	R-E	R-CL	12525610035	R-E	R-CL		1				
12516313063	R-E	R-CL	12525610036	R-E	R-CL	13826116011 13826116012	R-E R-E	R-CL	16306316112	U(ML)	R-PD7
12516313064	R-E							R-CL	16306316113	U(ML)	R-PD7
	R-E	R-CL	12525610037	R-E	R-CL	13826116013	R-E	R-CL	16306316114	U(ML)	R-PD7
12516313065		R-CL	12525610038	R-E	R-CL	13826116014	R-E	R-CL	16306316115	U(ML)	R-PD7
12516313066	R-E	R-CL	12525610039	R-E	R-CL	13826116015	R-E	R-CL	16306316116	U(ML)	R-PD7
12516313067	R-E	R-CL	12525610040	R-E	R-CL	13826116016	R-E	R-CL	16306316117	U(ML)	R-PD7
12516313068	R-E	R-CL	12525610041	R-E	R-CL	13826116017	R-E	R-CL	16306316118	U(ML)	R-PD7
12516313069	R-E	R-CL	12525610042	R-E	R-CL	13826116018	R-E	R-CL	16306316119	U(ML)	R-PD7
12516313070	R-E	R-CL	12525610043	R-E	R-CL	13826116019	R-E	R-CL	16306316120	U(ML)	R-PD7
12516313071	R-E	R-CL	12525610044	R-E	R-CL	13826116020	R-E	R-CL	16306316121	U(ML)	R-PD7
12516313072	R-E	R-CL	12525610045	R-E	R-CL	13826116021	R-E	R-CL	16306316122	U(ML)	R-PD7
12516313073	R-E	R-CL	12525610046	R-E	R-CL	13826116022	R-E	R-CL	16306316123	U(ML)	R-PD7
12516313074	R-E	R-CL	12525610047	R-E	R-CL	13826116023	R-E	R-CL	16306316124	U(ML)	R-PD7
12516313075	R-E	R-CL	12525610048	R-E	R-CL	13826116024	R-E	R-CL	16306316125	U(ML)	R-PD7
12516313076	R-E	R-CL	12525610049	R-E	R-CL	13826116025	R-E	R-CL	16306316126	U(ML)	R-PD7
12516314001	R-E	R-PD6	12525610050	R-E	R-CL	13826116026	R-E	R-CL	16306316127	U(ML)	R-PD7
12516314002	R-E	R-PD6	12525610051	R-E	R-CL	13826116027	R-E	R-CL	16306316128	U(ML)	R-PD7
12516314003	R-E	R-PD6	12525611001	R-E	R-PD8	13826116028	R-E	R-CL	16306316129	U(ML)	R-PD7
12516314004	R-E	R-PD6	12525611002	R-E	R-PD8	13826116029	R-E	R-CL	16306316130	U(ML)	R-PD7
12516314005	R-E	R-PD6	12525611003	R-E	R-PD8	13826116030	R-E	R-CL	16306316131	U(ML)	R-PD7
12516314006	R-E	R-PD6	12525611004	R-E	R-PD8	13826116031	R-E	R-CL	16306316132	U(ML)	R-PD7
12516314007	R-E	R-PD6	12525611005	R-E	R-PD8	13826116032	R-E	R-CL	16306316133	U(ML)	R-PD7
12516314008	R-E	R-PD6	12525611006	R-E	R-PD8	13826117001	R-E	R-CL	16306316134	U(ML)	R-PD7
12516314009	R-E	R-PD6	12525611007	R-E	R-PD8	13826117002	R-E	R-CL	16306316135	U(ML)	R-PD7
12516314010	R-E	R-PD6	12525611008	R-E	R-PD8	13826117003	R-E	R-CL	16306316136	U(ML)	R-PD7
12516314011	R-E	R-PD6	12525611009	R-E	R-PD8	13826117004	R-E	R-CL	16306316137	U(ML)	R-PD7
12516314012	R-E	R-PD6	12525611010	R-E	R-PD8	13826117005	R-E	R-CL	16306316138	U(ML)	R-PD7
12516314013	R-E	R-PD6	12525611011	R-E	R-PD8	13826117006	R-E	R-CL	16306316139	U(ML)	R-PD7
12516314014	R-E	R-PD6	12525611012	R-E	R-PD8	13826117007	R-E	R-CL	16306316140	U(ML)	R-PD7
12516314015	R-E	R-PD6	12525611013	R-E	R-PD8	13826117008	R-E	R-CL	16306316141	U(ML)	R-PD7
12516314016	R-E	R-PD6	12525611014	R-E	R-PD8	13826117009	R-E	R-CL	16306316142	U(ML)	R-PD7
12516314017	R-E	R-PD6	12525611015	R-E	R-PD8	13826117010	R-E	R-CL	16306316143	U(ML)	R-PD7
12516314018	R-E	R-PD6	12525611016	R-E	R-PD8	13826117011	R-E	R-CL	16306316144	U(ML)	R-PD7
12516314019	R-E	R-PD6	12525611017	R-E	R-PD8	13826117012	R-E	R-CL	16306316145	U(ML)	R-PD7
12516314020	R-E	R-PD6	12525611018	R-E	R-PD8	13826117013	R-E	R-CL	16306316146	U(ML)	R-PD7
12516314021	R-E	R-PD6	12525611019	R-E	R-PD8	13826117014	R-E	R-CL	16306316147	U(ML)	R-PD7
12516314022	R-E	R-PD6	12525611020	R-E	R-PD8	13826117015	R-E	R-CL	16306316148	U(ML)	R-PD7
12516314023	R-E	R-PD6	12525611021	R-E	R-PD8	13826117016	R-E	R-CL	16306316149	U(ML)	R-PD7
12516314024	R-E	R-PD6	12525611022	R-E	R-PD8	13826117017	R-E	R-CL	16306316150	U(MIL)	R-PD7
12516314025	R-E	R-PD6	12525611023	R-E	R-PD8	13826117018	R-E	R-CL	16306316151	U(MIL)	R-PD7
12516314026	R-E	R-PD6	12525611024	R-E	R-PD8	13826117019	R-E	R-CL	16306316152	U(ML)	R-PD7
12516314027	R-E	R-PD6	12525611025	R-E	R-PD8	13826117020	R-E	R-CL	16306316153	U(ML)	R-PD7
12516314028	R-E	R-PD6	12525611026	R-E	R-PD8	13826117021	R-E	R-CL	16306316154	U(ML)	R-PD7
12516314029	R-E	R-PD6	12525611027	R-E	R-PD8	13826117022	R-E	R-CL	16306316155	U(ML)	R-PD7
12516314030	R-E	R-PD6	12525611028	R-E	R-PD8	138261 17023	R-E	R-CL	16306316156	U(ML)	R-PD7
12516314031	R-E	R-PD6	12525611029	R-E	R-PD8	13826117024	R-E	R-CL	16306316157	U(ML)	R-PD7
12516314032	R-E	R-PD6	12525611030	R-E	R-PD8	13826117025	R-E	R-CL	16306316158	U(ML)	R-PD7
12516314033	R-E	R-PD6	12525611031	R-E	R-PD8	138261 17026	R-E	R-CL	16306316159	U(ML)	R-PD7
12516314034	R-E	R-PD6	12525611032	R-E	R-PD8	13826117027	R-E	R-CL	16306316160	U(ML)	R-PD7
12516314035	R-E	R-PD6	12525611033	R-E	R-PD8	13826117028	R-E	R-CL	16306316161	U(ML)	R-PD7
12516314036	R-E	R-PD6	12525611034	R-E	R-PD8	13826117029	R-E	R-CL	16306316162	U(ML)	R-PD7
12516314037	R-E	R-PD6	12525611035	R-E	R-PD8	13826117030	R-E	R-CL	16306316163	U(ML)	R-PD7
12516314038	R-E	R-PD6	12525611036	R-E	R-PD8	13826117031	R-E	R-CL	16306316164	U(ML)	R-PD7
12516315001	R-E	R-PD6	12525611037	R-E	R-PD8	13826117032	R-E	R-CL	16306316165	U(ML)	R-PD7
12516315002	R-E	R-PD6	12525611038	R-E	R-PD8	13826117033	R-E	R-CL	16306316166	U(ML)	R-PD7
12516315003	R-E	R-PD6	12525611039	R-E	R-PD8	13826117034	R-E	R-CL	16306316167	U(ML)	R-PD7
1.2210212003	11/-1-	12.7 20	14440011039	1.V-E	17-11/0	1302011/034	W-E	INTL	1020021010/	O(ML)	וטריין

Page 72 of 77

					riepaieu	7/6/2001					
PARCEL NUMBER: A	CURRENT ZONING	NEW: ZONING	PARCEL NUMBER	CURRENT- ZONING	NAME OF STREET	PARCEL NUMBER	CONTRACTOR ENTRACTOR SECTION	NEW ZONING	PARGEL NUMBER	PERSONAL PROPERTY AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T	- CONTROL OF THE PARTY OF THE P
12516315004	R-E	R-PD6	12525611040	R-E	R-PD8	13826117035	R-E	R-CL	16306316168	U(ML)	R-PD7
12516315005	R-E	R-PD6	12525611041	R-E	R-PD8	13826117036	R-E	R-CL	16306316169	U(ML)	R-PD7
12516315006	R-E	R-PD6	12525611042	R-E	R-PD8	13826117037	R-E	R-CL	16306316170	U(ML)	R-PD7
12516315007	R-E	R-PD6	12525611043	R-E	R-PD8	13826117038	R-E	R-CL	16306316171	U(ML)	R-PD7
12516315008	R-E	R-PD6	12525611044	R-E	R-PD8	13826117039	R-E	R-CL	16306316172	U(ML)	R-PD7
12516315009	R-E	R-PD6	12525611045	R-E	R-PD8	13826117040	R-E	R-CL	16306316173	U(ML)	R-PD7
12516315010	R-E	R-PD6	12525611046	R-E	R-PD8	13826117041	R-E	R-CL	16306316174	U(ML)	R-PD7
12516315011	R-E	R-PD6	12525611047	R-E	R-PD8	13826117042	R-E	R-CL	16306316175	U(MIL)	R-PD7
12516315012	R-E	R-PD6	12525611048	R-E	R-PD8	13826117043	R-E	R-CL	16306316176	U(ML)	R-PD7
12516315013	R-E	R-PD6	12525611049	R-E	R-PD8	13826117044	R-E	R-CL	16306316177	U(ML)	R-PD7
12516315014	R-E	R-PD6	12525611050	R-E	R-PD8	13826117045	R-E	R-CL	16306316178	U(ML)	R-PD7
12516315015	R-E	R-PD6	12525611051	R-E	R-PD8	13826117046	R-E	R-CL	16306316179	U(ML)	R-PD7
12516315016	R-E	R-PD6	12525611052	R-E	R-PD8	13826117047	R-E	R-CL	16306316180	U(ML)	R-PD7
12516315017	R-E	R-PD6	12525611053	R-E	R-PD8	13826117048	R-E	R-CL	16306316181	U(ML)	R-PD7
12516315018	R-E	R-PD6	12525611054	R-E	R-PD8	13826117049	R-E	R-CL	16306316182	U(ML)	R-PD7
12516315019	R-E	R-PD6	12525611055	R-E	R-PD8	13826117050	R-E	R-CL	16306316183	U(ML)	R-PD7
12516315020	R-E	R-PD6	12525611056	R-E	R-PD8	13826117051	R-E	R-CL	16306316184	U(ML)	R-PD7
12516315021	R-E	R-PD6	12525611057	R-E	R-PD8	13826117052	R-E	R-CL	16306316185	U(ML)	R-PD7
12516315021	R-E	R-PD6	12525611057	R-E	R-PD8	13826117053	R-E	R-CL	16306316186		R-PD7
12516315022	R-E	R-PD6		R-E	R-PD8		R-E			U(ML)	
12516315024			12525611059			13826117054 13826117055		R-CL	16306316187	U(ML)	R-PD7
	R-E	R-PD6	12525611060	R-E	R-PD8		R-E	R-CL	16306316191	U(ML)	R-PD7
12516315025	R-E	R-PD6	12525611061	R-E	R-PD8	13826117056	R-E	R-CL	16306316192	U(ML)	R-PD7
12516315026	R-E	R-PD6	12525611062	R-E	R-PD8	13826117057	R-E	R-CL	16306316193	U(ML)	R-PD7
12516315027	R-E	R-PD6	12525611063	R-E	R-PD8	13826117058	R-E	R-CL	16306316194	U(ML)	R-PD7
12516315028	R-E	R-PD6	12525611064	R-E	R-PD8	13826117059	R-E	R-CL	16306317001	U(MIL)	R-PD7
12516315029	R-E	R-PD6	12525611065	R-E	R-PD8	13826117060	R-E	R-CL	16306317002	U(ML)	R-PD7
12516315030	R-E	R-PD6	12525611066	R-E	R-PD8	13826117061	R-E	R-CL	16306317003	U(ML)	R-PD7
12516315031	R-E	R-PD6	12525611067	R-E	R-PD8	13826117062	R-E	R-CL	16306317004	U(ML)	R-PD7
12516315032	R-E	R-PD6	12525611068	R-E	R-PD8	13826117063	R-E	R-CL	16306317005	U(ML)	R-PD7
12516315033	R-E	R-PD6	12525611069	R-E	R-PD8	13826117064	R-E	R-CL	16306317006	U(ML)	R-PD7
12516315034	R-E	R-PD6	12525611070	R-E	R-PD8	13826117065	R-E	R-CL	16306317007	U(ML)	R-PD7
12516315035	R-E	R-PD6	12525611071	R-E	R-PD8	13826117066	R-E	R-CL	16306317008	U(ML)	R-PD7
12516315036	R-E	R-PD6	12525611072	R-E	R-PD8	13826117067	R-E	R-CL	16306317009	U(ML)	R-PD7
12516315037	R-E	R-PD6	12525611073	R-E	R-PD8	13826117068	R-E	R-CL	16306317010	U(ML)	R-PD7
12516315038	R-E	R-PD6	12525612001	R-E	R-CL	13826117069	R-E	R-CL	16306317011	U(ML)	R-PD7
12516315039	R-E	R-PD6	12525612002	R-E	R-CL .	13826117070	R-E	R-CL	16306317012	U(ML)	R-PD7
12516315040	R-E	R-PD6	12525612003	R-E	R-CL	13826117071	R-E	R-CL	16306317013	U(ML)	R-PD7
12516315041	R-E	R-PD6	12525612004	R-E	R-CL	13826117072	R-E	R-CL	16306317014	U(ML)	R-PD7
12516315042	R-E	R-PD6	12525612005	R-E	R-CL	13826117073	R-E	R-CL	16306317015	U(ML)	R-PD7
12516315043	R-E	R-PD6	12525612006	R-E	R-CL	13826117074	R-E	R-CL	16306317016	U(ML)	R-PD7
12516315044	R-E	R-PD6	12525612007	R-E	R-CL	13826117075	R-E	R-CL	16306317017	U(ML)	R-PD7
12516315045	R-E	R-PD6	12525612008	R-E	R-CL	13826117076	R-E	R-CL	16306317018	U(ML)	R-PD7
12516315046	R-E	R-PD6	12525612009	R-E	R-CL	13826117077	R-E	R-CL	16306317019	U(ML)	R-PD7
12516315047	R-E	R-PD6	12525612010	R-E	R-CL	13826197001	R-E	R-PD10	16306317020	U(ML)	R-PD7
12516315048	R-E	R-PD6	12525612011	R-E	R-CL .	13826197002	R-E	R-PD10	16306317021	U(ML)	R-PD7
12516315049	R-E	R-PD6	12525612012	R-E	R-CL	13826197003	R-E	R-PD10	16306317022	U(ML)	R-PD7
12516315050	R-E	R-PD6	12525612013	R-E	R-CL	13826197004	R-E	R-PD10	16306317023	U(ML)	R-PD7
12516315051	R-E	R-PD6	12525612014	R-E	R-CL	13826214001	U(ML)	R-CL	16306317024	U(ML)	R-PD7
12516315052	R-E	R-PD6	12525612015	R-E	R-CL	13826214002	U(ML)	R-CL	16306317025	U(ML)	R-PD7
12516315053	R-E	R-PD6	12525612016	R-E	R-CL	13826214003	U(ML)	R-CL	16306317026	U(ML)	R-PD7
12516315054	R-E	R-PD6	12525612017	R-E	R-CL	13826214004	U(ML)	R-CL	16306317027	U(ML)	R-PD7
12516315055	R-E	R-PD6	12525612017	R-E	R-CL	13826214005	U(ML)	R-CL	16306317028	U(ML)	R-PD7
12516315056	R-E	R-PD6	12525612019	R-E	R-CL	13826214005	U(ML)	R-CL	16306317029	U(ML)	R-PD7
12516315057	. 1.5			· · · ·	1				16306317029	U(ML)	R-PD7
	R-E	R-PD6	12525612020	R-E	R-CL	13826214007	U(ML)	R-CL			
12516315058	R-E	R-PD6	12525612021	R-E	R-CL	13826214008	U(ML)	R-CL	16306317031	U(ML)	R-PD7
12516315059	R-E	R-PD6	12525612022	R-E	R-CL	13826214009	U(ML)	R-CL	16306317032	U(ML)	R-PD7

Page 73 of 77

		<u> </u>				7/0/2001					
the same state of the same sta	CURRENT	A CHEMICAL STATE OF THE STATE O	PARCEL	THE REAL PROPERTY.	AND VERSOLE AND LOSS OF THE	BURELLA CONTRACTOR OF A STATE OF	TO A STATE OF THE PARTY OF THE	TO THE STATE OF TH	PARCEL K	CURRENT	
NUMBER	T	ZONING	NUMBER	ZONING	ZONING	335	ZONING	THE PERMANENT	NUMBER	ZONING	ZONING
12516315060	R-E	R-PD6	12525612023	R-E	R-CL	13826214010	U(ML)	R-CL	16306317033	U(ML)	R-PD7
12516315061	R-E	R-PD6	12525612024	R-E	R-CL R-CL	13826214011	U(ML)	R-CL	16306317034	U(ML)	R-PD7
12516315062	R-E	R-PD6	12525612025		R-CL	13826214012 13826214013	U(ML)	R-CL	16306317035	U(ML)	R-PD7
		R-PD6	12525612026	R-E	+		U(ML)	R-CL	16306317036	U(ML)	R-PD7
12516315064	R-E	R-PD6	12525612027	R-E R-E	R-CL R-CL	13826214014	U(ML)	R-CL	16306317037	U(ML)	R-PD7
12516315066		R-PD6	12525612028			13826214015	U(ML)	R-CL	16306317038	U(ML)	R-PD7
12516315067	R-E	R-PD6	12525612029	R-E R-E	R-CL R-CL	13826214016	U(ML)	R-CL	16306317039	U(ML)	R-PD7
12516315067	R-E	R-PD6 R-PD6	12525612030 12525612031	R-E	R-CL	13826214017 13826214018	U(ML)	R-CL R-CL	16306317040	U(ML)	R-PD7
12516315069	R-E	R-PD6	12525612031	R-E	R-CL	13826214018	U(ML)	R-CL	16306317041 16306317042	U(ML)	R-PD7 R-PD7
12516315070	R-E	R-PD6	12525612032	R-E	R-CL	13826214019	U(ML)	R-CL	16306317042	U(ML)	R-PD7
12516315070	R-E	R-PD6	12525612034	R-E	R-CL	13826214020	U(ML)	R-CL	16306317043	U(ML)	R-PD7
12516315071	R-E	R-PD6	12525612034	R-E	R-CL		 	R-CL		U(ML)	-
12516315072	R-E	R-PD6	12525612036	R-E	R-CL	13826214022 13826214023	U(ML)	R-CL	16306317045 16306317046	U(ML)	R-PD7 R-PD7
12516315074	R-E	R-PD6	12525612037	R-E	R-CL	13826214023	U(ML)	R-CL	16306317047	U(ML)	R-PD7
12516315075	R-E	R-PD6	12525612038	R-E	R-CL	13826214025	U(ML)	R-CL	16306317048	U(ML)	R-PD7
12516315076	R-E	R-PD6	12525612039	R-E	R-CL	13826214026	U(ML)	R-CL	16306317049	U(ML)	R-PD7
12516315077	R-E	R-PD6	12525612040	R-E	R-CL	13826214027	U(ML)	R-CL	16306317050	U(ML)	R-PD7
12516315078	R-E	R-PD6	12525612041	R-E	R-CL	13826214028	U(ML)	R-CL	16306317051	U(ML)	R-PD7
12516315079	R-E	R-PD6	12525612042	R-E	R-CL	13826214029	U(ML)	R-CL	16306317052	U(ML)	R-PD7
12516315080	R-E	R-PD6	12525612043	R-E	R-CL	13826214030	U(ML)	R-CL	16306317053	U(ML)	R-PD7
12516315081	R-E	R-PD6	12525612044	R-E	R-CL	13826214031	U(ML)	R-CL	16306317054	U(ML)	R-PD7
12516315082	R-E	R-PD6	12525612045	R-E	R-CL	13826214032	U(ML)	R-CL	16306317055	U(ML)	R-PD7
12516315083	R-E	R-PD6	12525612046	R-E	R-CL	13826214033	U(ML)	R-CL	16306317056	U(ML)	R-PD7
12516315084	R-E	R-PD6	12525612047	R-E	R-CL	13826214034	U(ML)	R-CL	16306317057	U(ML)	R-PD7
12516315085	R-E	R-PD6	12525612048	R-E	R-CL	13826214035	U(ML)	R-CL	16306317058	U(ML)	R-PD7
12516315086	R-E	R-PD6	12525612049	R-E	R-CL	13826214036	U(ML)	R-CL	16306317059	U(ML)	R-PD7
12516315087	R-E	R-PD6	12525612050	R-E	R-CL	13826214037	U(ML)	R-CL	16306317060	U(ML)	R-PD7
12516315088	R-E	R-PD6	12525612051	R-E	R-CL	13826214038	U(ML)	R-CL	16306317061	U(ML)	R-PD7
12516315089	R-E	R-PD6	12525612052	R-E	R-CL	13826214039	U(ML)	R-CL	16306317062	U(ML)	R-PD7
12516315090	R-E	R-PD6	12525612053	R-E	R-CL	13826214040	U(ML)	R-CL	16306317063	U(ML)	R-PD7
12516315091	R-E	R-PD6	12525612054	R-E	R-CL	13826214041	U(ML)	R-CL	16306317064	U(ML)	R-PD7
12516315092	R-E	R-PD6	12525613001	R-E	R-PD8	13826214042	U(ML)	R-CL	16306317065	U(ML)	R-PD7
12516316001	R-E	R-PD6	12525613002	R-E	R-PD8	13826214043	U(ML)	R-CL	16306317066	U(ML)	R-PD7
12516316002	R-E	R-PD6	12525613003	R-E	R-PD8	13826214044	U(ML)	R-CL	16306317067	U(ML)	R-PD7
12516316003	R-E	R-PD6	12525613004	R-E	R-PD8	13826214045	U(ML)	R-CL	16306317068	U(ML)	R-PD7
12516316004	R-E	R-PD6	12525613005	R-E	R-PD8	13826214046	U(ML)	R-CL	16306317069	U(ML)	R-PD7
12516316005	R-E	R-PD6	12525613006	R-E	R-PD8	13826214047	U(ML)	R-CL	16306317070	U(ML)	R-PD7
12516316006	R-E	R-PD6	12525613007	R-E	R-PD8	13826214048	U(ML)	R-CL	16306317071	U(ML)	R-PD7
12516316007	R-E	R-PD6	12525613008	R-E	R-PD8	13826214049	U(ML)	R-CL	16306317072	U(ML)	R-PD7
12516316008	R-E	R-PD6	12525613009	R-E	R-PD8	13826214050	U(ML)	R-CL	16306317073	U(ML)	R-PD7
12516316009	R-E	R-PD6	12525613010	R-E	R-PD8	13826214051	U(ML)	R-CL	16306317074	U(ML)	R-PD7
12516316010	R-E	R-PD6	12525613011	R-E	R-PD8	13826214052	U(ML)	R-CL	16306317075	U(ML)	R-PD7
12516316011	R-E	T .	12525613012	R-E	R-PD8	13826214053	U(ML)		16306317076	U(ML)	R-PD7
12516316012	R-E	R-PD6	12525613013	R-E	R-PD8	13826214054		R-CL	16306317077	U(ML)	R-PD7
12516316013	R-E	R-PD6	12525613014	R-E	R-PD8	13826214055	U(ML)	R-CL	16306317078	U(ML)	R-PD7
12516316014	R-E	R-PD6	12525613015	R-E	R-PD8	13826214056	U(ML)	R-CL		U(ML)	R-PD7
12516316015	R-E	R-PD6	12525613016	R-E	R-PD8	13826214057	U(ML)	R-CL	16306317080	U(ML)	R-PD7
12516316016	R-E	R-PD6	12525613017	R-E	R-PD8	13826214058	U(ML)	R-CL	16306317081	U(ML)	R-PD7
12516316017	R-E	R-PD6	12525613018	R-E	R-PD8	13826214059	U(ML)	R-CL	16306317082	U(ML)	R-PD7
12516316018	R-E	R-PD6	12525613019	R-E	R-PD8	13826214060	U(ML)	R-CL	16306317083	U(ML)	R-PD7
12516316019	R-E	R-PD6	12525613020	R-E	R-PD8	13826214061	U(ML)	R-CL	16306317084	U(ML)	R-PD7
12516316020	R-E	R-PD6	12525613021	R-E	R-PD8	13826214062	U(ML)	R-CL	16306317085	U(ML)	R-PD7
12516316021	R-E	R-PD6	12525613022	R-E	R-PD8	13826214063	U(ML)	R-CL	16306317086	U(ML)	R-PD7
12516316022	R-E	R-PD6	12525613023	R-E	R-PD8	13826214064	U(ML)	R-CL	16306317087	U(ML)	R-PD7
12516316023	R-E	R-PD6	12525613024	R-E	R-PD8	13826214065	U(ML)	R-CL	16306317088	U(ML)	R-PD7

Page 74 of 77

			<u> </u>	<u> </u>	riepaieu	1 //6/2001					
PARCEL - NUMBER 4.	CURRENT ZONING	NEW ZONING	PARCEL NUMBER			PARCEL NUMBER	CURRENT ZONING	NEW. ZONING	PARCEL NUMBER	CURRENT ZONING	
12516316024	R-E	R-PD6	12525613025	R-E	R-PD8	13826214066	U(ML)	R-CL	16306317089	U(ML)	R-PD7
12516316025	R-E	R-PD6	12525613026	R-E	R-PD8	13826214067	U(ML)	R-CL	16306317090	U(ML)	R-PD7
12516316026	R-E	R-PD6	12525613027	R-E	R-PD8	13826214068	U(ML)	R-CL	16306317091	U(ML)	R-PD7
12516316027	R-E	R-PD6	12525613028	R-E	R-PD8	13826214069	U(ML)	R-CL	16306318001	U(ML)	R-PD7
12516316028	R-E	R-PD6	12525613029	R-E	R-PD8	13826214070	U(ML)	R-CL	16306318002	U(ML)	R-PD7
12516316029	R-E	R-PD6	12525613030	R-E	R-PD8	13826214071	U(ML)	R-CL	16306318003	U(ML)	R-PD7
12516316030	R-E	R-PD6	12525613031	R-E	R-PD8	13826214072	U(ML)	R-CL	16306318004	U(ML)	R-PD7
12516316031	R-E	R-PD6	12525613032	R-E	R-PD8	13826214073	U(ML)	R-CL	16306318005	U(ML)	R-PD7
12516316032	R-E	R-PD6	12525613033	R-E	R-PD8	13826214074	U(ML)	R-CL	16306318006	U(ML)	R-PD7
12516316033	R-E	R-PD6	12525613034	R-E	R-PD8	13826214075	U(ML)	R-CL	16306318007	U(ML)	R-PD7
12516316034	R-E	R-PD6	12525613035	R-E	R-PD8	13826214076	U(ML)	R-CL	16306318008	U(ML)	R-PD7
12516316035	R-E	R-PD6	12525613036	R-E	R-PD8	13826214077	U(ML)	R-CL	16306318009	U(ML)	R-PD7
12516316036	R-E	R-PD6	12525613037	R-E	R-PD8	13826214078	U(ML)	R-CL	16306318010	U(ML)	R-PD7
12516316037	R-E	R-PD6	12525613038	R-E	R-PD8	13826214079	U(ML)	R-CL	16306318011	U(ML)	R-PD7
12516316038	R-E	R-PD6	12525613039	R-E	R-PD8	13826214080	U(ML)	R-CL	16306318012	U(ML)	R-PD7
12516316039	R-E	R-PD6	12525613040	R-E	R-PD8	13826214081	U(ML)	R-CL	16306318013	U(ML)	R-PD7
12516316040	R-E	R-PD6	12525613041	R-E	R-PD8	13826214082	U(ML)	R-CL	16306318014	U(ML)	R-PD7
12516316041	R-E	R-PD6	12525613042	R-E	R-PD8	13826214083	U(ML)	R-CL	16306318015	U(ML)	R-PD7
12516316042	R-E	R-PD6	12525613043	R-E	R-PD8	13826214084	U(ML)	R-CL	163 063 180 16	U(ML)	R-PD7
12516316043	R-E	R-PD6	12525613044	R-E	R-PD8	13826214085	U(ML)	R-CL	16306318017	U(ML)	R-PD7
12516316044	R-E	R-PD6	12525613045	R-E	R-PD8	13826214086	U(ML)	R-CL	16306318018	U(ML)	R-PD7
12516317001	R-E	R-PD6	12525613046	R-E	R-PD8	13826214087	U(ML)	R-CL	16306318019	U(ML)	R-PD7
12516317002	R-E	R-PD6	12525613047	R-E	R-PD8	13826214088	U(ML)	R-CL	16306318020	U(ML)	R-PD7
12516317003	R-E	R-PD6	12525613048	R-E	R-PD8	13826214089	U(ML)	R-CL	16306318021	U(ML)	R-PD7
12516317004	R-E	R-PD6	12525613049	R-E	R-PD8	13826214090	U(ML)	R-CL	16306318022	U(ML)	R-PD7
12516317005	R-E	R-PD6	12525613050	R-E	R-PD8	13826214091	U(ML)	R-CL	16306318023	U(ML)	R-PD7
12516317006	R-E	R-PD6	12525613051	R-E	R-PD8	13826214092	U(ML)	R-CL	16306318024	U(ML)	R-PD7
12516317007	R-E	R-PD6	12525613052	R-E	R-PD8	13826214093	U(ML)	R-CL	16306318025	U(ML)	R-PD7
12516317008	R-E	R-PD6	12525613053	R-E	R-PD8	13826214094	U(ML)	R-CL	16306318026	U(ML)	R-PD7
12516317009	R-E	R-PD6	12525613054	R-E	R-PD8	13826214095	U(ML)	R-CL	16306318027	U(ML)	R-PD7
12516317010	R-E	R-PD6	12525613055	R-E	R-PD8	13826214096	U(ML)	R-CL	16306318028	U(ML)	R-PD7
12516317011	R-E	R-PD6	12525613056	R-E	R-PD8	13826214097	U(ML)	R-CL	16306318029	U(ML)	R-PD7
12516317012	R-E	R-PD6	12525613057	R-E	R-PD8	13826214098	U(ML)	R-CL	16306318030	U(ML)	R-PD7
12516317013	R-E	R-PD6	12525613058	R-E	R-PD8	13826214099	U(ML)	R-CL	16306318031	U(ML)	R-PD7
12516317014	R-E	R-PD6	12525613059	R-E	R-PD8	13826214100	U(ML)	R-CL	16306318032	U(ML)	R-PD7
12516317015	R-E	R-PD6	12525613060	R-E	R-PD8	13826214101	U(ML)	R-CL	16306318033	U(ML)	R-PD7
12516317016	R-E	R-PD6	12525613061	R-E	R-PD8	13826214102	U(ML)	R-CL	16306318034	U(ML)	R-PD7
12516317017	R-E	R-PD6	12525613062	R-E	R-PD8	13826214103	U(ML)	R-CL	16306318035	U(ML)	R-PD7
12516317018	R-E	R-PD6	12525613063	R-E	R-PD8	13826214104	U(ML)	R-CL	16306318036	U(ML)	R-PD7
12516317019	R-E	R-PD6	12525613064	R-E	R-PD8	13826214105	U(ML)	R-CL	16306318037	U(ML)	R-PD7
12516317020	R-E	R-PD6	12525613065	R-E	R-PD8	13826214106	U(ML)	R-CL	16306318038	U(ML)	R-PD7
12516317021	R-E	R-PD6	12525613066	R-E	R-PD8	13826214107	U(ML)	R-CL	16306318039	U(ML)	R-PD7
12516317022	R-E	R-PD6	12525613067	R-E	R-PD8	13826214108	U(ML)	R-CL	16306319001	U(ML)	R-PD7
12516317023	R-E	R-PD6	12525613068	R-E	R-PD8	13826215001	R-E	R-CL	16306319002	U(ML)	R-PD7
12516317024	R-E	R-PD6	12525697002	R-E	R-CL	13826215002	R-E	R-CL	16306319003	U(ML)	R-PD7
12516317025	R-E	R-PD6	12525697003	R-E	R-CL	13826215003	R-E	R-CL	16306319004	U(ML)	R-PD7
12516317026	R-E	R-PD6	12525697004	R-E	R-CL	13826215004	R-E	R-CL	16306319005	U(ML)	R-PD7
12516317027	R-E	R-PD6	12525697005	R-E	R-CL	13826215005	R-E	R-CL	16306319006	U(ML)	R-PD7
12516317028	R-E	R-PD6	12525697006	R-E	R-CL	13826215006	R-E	R-CL	16306319007	U(ML)	R-PD7
12516317029	R-E	R-PD6	12525697007	R-E	R-CL	13826215007	R-E	R-CL	16306319008	U(ML)	R-PD7
12516317030	R-E	R-PD6	12525697008	R-E	R-CL	13826215008	R-E	R-CL	16306319009	U(ML)	R-PD7
12516317031	R-E	R-PD6	12525697009	R-E	R-CL	13826215009	R-E	R-CL	16306319010	U(ML)	R-PD7
12516317032	R-E	R-PD6	12525697010	R-E	R-CL	13826215010	R-E	R-CL	16306319011	U(ML)	R-PD7
12516317033	R-E	R-PD6	12525697011	R-E	R-CL	13826215011	R-E	R-CL	16306319012	U(ML)	R-PD7
12516317034	R-E	R-PD6	12525697012	R-E	R-CL	13826215012	R-E	R-CL	16306319013	U(ML)	R-PD7
12516317035	R-E	R-PD6	12525697013	R-E	R-PD8	13826215013	R-E	R-CL	16306319014	U(ML)	R-PD7
.2010017003	IN-F	14-1 DO	1232307/013	IN-L	TV-1 1/10	17020217017	1/_F	-C-		-(1712)	

Page 75 of 77

Prepared 7/6/2001

				<u> </u>	repared	776/2001	*				
PARCEL NUMBER	CURRENT: ZONING	NEW ZONING	PARCEL NUMBER	CURRENT ZONING	NEW. ZONING	PARCEL NUMBER	CURRENT ZÖNING	NEW ZONING	PARCEL ALL	CURRENT.	The Control of the Control
12516317036	R-E	R-PD6	12525697014	R-E	R-PD8	13826215014	R-É	R-CL	16306319015	U(ML)	R-PD7
12516317037	R-E	R-PD6	12525697015	R-E	R-PD8	13826215015	R-E	R-CL	16306319016	U(ML)	R-PD7
12516317038	R-E	R-PD6	12525697016	R-E	R-PD8	13826215016	R-E	R-CL	16306319017	U(ML)	R-PD7
12516317039	R-E	R-PD6	12525697017	R-E	R-PD8	13826215017	R-E	R-CL	16306319018	U(ML)	R-PD7
12516317040	R-E	R-PD6	12525697018	R-E	R-PD8	13826215018	R-E	R-CL	16306319019	U(ML)	R-PD7
12516317041	R-E	R-PD6	12525697019	R-E	R-PD8	13826215019	R-E	R-CL	16306319020	U(ML)	R-PD7
12516317042	R-E	R-PD6	12525697021	R-E	R-CL	13826215020	R-E	R-CL	16306319021	U(ML)	R-PD7
12516397001	R-E	R-CL	12525697022	R-E	R-CL	13826215021	R-E	R-CL	16306319022	U(ML)	R-PD7
12516397003	R-E	R-PD6	12525697023	R-E	R-PD8	13826215022	R-E	R-CL	16306319023	U(ML)	R-PD7
12516397004	R-E	R-PD6	12525710001	R-E	R-CL	13826215023	R-E	R-CL	16306319024	U(ML)	R-PD7
12516411001	R-E	R-PD6	12525710002	R-E	R-CL	13826215024	R-E	R-CL	16306319025	U(ML)	R-PD7
12516411002	R-E	R-PD6	12525710003	R-E	R-CL	13826215025	R-E	R-CL	16306319026	U(ML)	R-PD7
12516411003	R-E	R-PD6	12525710004	R-E	R-CL	13826215026	R-E	R-CL	16306319027	U(ML)	R-PD7
12516411004	R-E	R-PD6	12525710005	R-E	R-CL	13826215027	R-E	R-CL	16306319028	U(ML)	R-PD7
12516411005	R-E	R-PD6	12525710006	R-E	R-CL	13826215028	R-E	R-CL	16306319029	U(MIL)	R-PD7
12516411006	R-E	R-PD6	12525710007	R-E	R-CL	13826215029	R-E	R-CL	16306319030	U(ML)	R-PD7
12516411007	R-E	R-PD6	12525710007	R-E	R-CL	13826215039	R-E	R-CL	16306319031	U(ML)	R-PD7
12516411008	R-E	R-PD6	12525710009	R-E	R-CL	13826215031	R-E	R-CL	16306319032	U(ML)	R-PD7
12516411009	R-E	R-PD6	12525710009	R-E	R-CL	13826215032	R-E	R-CL	16306319032	U(ML)	R-PD7
12516411010	R-E	R-PD6	12525710011	R-E	R-CL	13826215033	R-E	R-CL	16306319034	U(ML)	R-PD7
12516411011	R-E	R-PD6	12525710012	R-E	R-CL	13826215034	R-E	R-CL	16306319035	U(ML)	R-PD7
12516411012	R-E	R-PD6	12525710013	R-E	R-CL	13826215035	R-E	R-CL	16306319036	U(ML)	R-PD7
12516411013	R-E	R-PD6	12525710014	R-E	R-CL	13826215036	R-E	R-CL	16306319037	U(ML)	R-PD7
12516411014	R-E	R-PD6	12525710015	R-E	R-CL	13826215037	R-E	R-CL	16306319038	U(ML)	R-PD7
12516411015	R-E	R-PD6	12525710016	R-E	R-CL	13826215038	R-E	R-CL	16306319039	U(ML)	R-PD7
12516411016	R-E	R-PD6	12525710017	R-E	R-CL	13826215039	R-E	R-CL	16306319040	U(ML)	R-PD7
12516411017	R-E	R-PD6	12525710018	R-E	R-CL	13826215040	R-E	R-CL	16306319041	U(ML)	R-PD7
12516411018	R-E	R-PD6	12525710019	R-E	R-CL	13826215041	R-E	R-CL	16306319042	U(ML)	R-PD7
12516411019	R-E	R-PD6	12525710020	R-E	R-CL	13826215042	R-E	R-CL	16306319043	U(ML)	R-PD7
12516411020	R-E	R-PD6	12525710021	R-E	R-CL	13826215043	R-E	R-CL	16306319044	U(ML)	R-PD7
12516411021	R-E	R-PD6	12525710022	R-E	R-CL	13826215044	R-E	R-CL	16306319045	U(ML)	R-PD7
12516411022	R-E	R-PD6	12525710023	R-E	R-CL	13826215045	R-E	R-CL	16306319046	U(ML)	R-PD7
12516411024	R-E	R-PD6	12525710024	R-E	R-CL	13826215046	R-E	R-CL	16306319047	U(ML)	R-PD7
12516411025	R-E	R-PD6	12525710025	R-E	R-CL	13826215047	R-E	R-CL	16306319048	U(ML)	R-PD7
12516411026	R-E	R-PD6	12525710026	R-E	R-CL	13826215048	R-E	R-CL	16306319049	U(ML)	R-PD7
12516411027	R-E	R-PD6	12525710027	R-E	R-CL	13826215049	R-E	R-CL	16306319050	U(ML)	R-PD7
12516411028	R-E	R-PD6	12525710028	R-E	R-CL	13826215050	R-E	R-CL	16306319051	U(ML)	R-PD7
12516411029	R-E	R-PD6	12525710029	R-E	R-CL	13826215051	R-È	R-CL	16306319052	U(ML)	R-PD7
12516411030	R-E	R-PD6	12525710030	R-E	R-CL	13826215052	R-E	R-CL	16306319053	U(ML)	R-PD7
12516411031	R-E	R-PD6	12525710031	R-E	R-CL	13826215053	R-E	R-CL	16306319054	U(ML)	R-PD7
12516411032	R-E	R-PD6	12525710032	R-E	R-CL	13826215054	R-E	R-CL	16306319055	U(ML)	R-PD7
12516411033	R-E	R-PD6	12525710033	R-E	R-CL	13826215055	R-E	R-CL	16306319056	U(ML)	R-PD7
12516411034	R-E	R-PD6	12525710034	R-E	R-CL	13826215056	R-E	R-CL	16306319057	U(ML)	R-PD7
12516411035	R-E	R-PD6	12525710035	R-E	R-CL	13826215057	R-E	R-CL	16306319058	U(ML)	R-PD7
12516411036	R-E	R-PD6	12525710036	R-E	R-CL	13826215057	R-E	R-CL	16306319059	U(ML)	R-PD7
12516411037	R-E	R-PD6	12525710030	R-E	R-CL	13826215059	R-E	R-CL	16306319060	U(ML)	R-PD7
12516411038	R-E	R-PD6	12525710037	R-E	R-CL	13826215060	R-E	R-CL	16306319061	U(ML)	R-PD7
12516411039	R-E	R-PD6	12525710039	R-E	R-CL	13826215061	R-E	R-CL	16306319062	U(ML)	R-PD7
12516411040	R-E	R-PD6	12525710039	R-E	R-CL	13826215062	R-E	R-CL	16306397001	U(ML)	R-PD7
12516411040	R-E	R-PD6	12525710040		R-CL	13826215062			16306397001	U(ML)	R-PD7
12516411041				R-E	 		R-E	R-CL			
12516411042	R-E	R-PD6	12525710042	R-E	R-CL	13826215064	R-E	R-CL	16306397016	U(ML)	R-PD7
	R-E	R-PD6	12525710043	R-E	R-CL	13826215065	R-E	R-CL	16306397017	U(ML)	R-PD7
12516411044	R-E	R-PD6	12525710044	R-E	R-CL	13826215066	R-E	R-CL	16306397018	U(ML)	R-PD7
12516411045	R-E	R-PD6	12525710045	R-E	R-CL	13826215067	R-E	R-CL	16306397019	U(ML)	R-PD7
12516411046	R-E	R-PD6	12525710046	R-E	R-CL	13826215068	R-E	R-CL	16306397020	U(ML)	R-PD7
12516411047	R-E	R-PD6	12525710047	R-E	R-CL	13826215069	R-E	R-CL	16306397021	U(ML)	R-PD7

Page 76 of 77

										April Comment	
PARCES	GURRENT	NEW-	PARCEL	CURRENT		PARCEL	CURRENT	NEW	PARCEL	GURRENT	NEW 3
NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER	ZONING	ZONING	NUMBER :	ZONING	ZONING
12516412001	R-E	R-PD6	12525710048	R-E	R-CL	13826215070	R-E	R-CL	16306397022	U(ML)	R-PD7
12516412002	R-E	R-PD6	12525710049	R-E	R-CL	13826215071	R-E	R-CL	16306397023	U(ML)	R-PD7
12516412003	R-E	R-PD6	12525710050	R-E	R-CL	13826215072	R-E	R-CL	16306397024	U(ML)	R-PD7
12516412004	R-E	R-PD6	12525710051	R-E	R-CL	13826215073	R-E	R-CL	16306397029	U(ML)	R-PD7
12516412005	R-E	R-PD6	12525710052	R-E	R-CL	13826215074	R-E	R-CL	16306397030	U(ML)	R-PD7
12516412006	R-E	R-PD6	12525710053	R-E	R-CL	13826215075	R-E	R-CL	16306397031	U(ML)	R-PD7
12516412007	R-E	R-PD6	12525710054	R-E	R-CL	13826215076	R-E	R-CL	16306397032	U(ML)	R-PD7
12516412008	R-E	R-PD6	12525710055	R-E	R-CL	13826215077	R-E	R-CL			Ţ
12516412009	R-E	R-PD6	12525710056	R-E	R-CL	13826215078	R-E	R-CL			
12516412010	R-E	R-PD6	12525710057	R-E	R-CL	13826215079	R-E	R-CL			
12516412011	R-E	R-PD6	12525710058	R-E	R-CL	13826215080	R-E	R-CL			
12516412012	R-E	R-PD6	12525710059	R-E	R-CL	13826215081	R-E	R-CL			
12516412013	R-E	R-PD6	12525710060	R-E	R-CL	13826215082	R-E	R-CL			

RECEIVED CITY CLERK

AFFP

DISTRICT COURT Clark County, Nevada 2001 AUG 13 A 10: 23

AFFIDAVIT OF PUBLICATION

STATE OF NEVADA) COUNTY OF CLARK)

SS:

Donna Stark, being 1st duly sworn, deposes and says:

That she is the Legal Clerk for the Las Vegas Review-Journal and the Las Vegas Sun, daily newspapers regularly issued, published and circulated in the City of Las Vegas, County of Clark, State of Nevada, and that the advertisement, a true copy attached for,

> LV CITY CLERK 1834499

2296311LV

was continuously published in said Las Vegas Review Journal and/or Las Vegas Sun in 1 edition(s) of said newspaper issued from 08/04/01 to 08/04/2001, on the following days: AUGUST 4, 2001

Signed:

SUBSCRIBED AND SWORN BEFORE ME THIS THE

Notary Public

MARY B. SHEFFIELD Notary Public State of Nevada No. 99-53968-1 My appt. exp. Mar. 8, 2003

BILL NO. Z-2001-1

AN ORDINANCE TO AMEND THE OFFICIAL ZONING MAP ATLAS OF THE CITY OF LAS VEGAS BY CHANG-ING THE ZONING DESIGNA-TIONS OF CERTAIN PAR-CELS OF LAND, AND TO PROVIDE FOR OTHER RE-LATED MATTERS.

Proposed by: Robert S. Genzer, Director of Planning and Development Summary: Amends the Official Zoning Map Atlas of the City of Las Vegas by changing the zoning designations of certain parcels of land.

At a City Council meeting July 18, 2001 BILL NO. Z-2001-1 WAS READ BY TITLE AND RE-FERRED TO RECOMMEND-ING COMMITTEE: Councilimembers Weekly and L. B. McDonald

COPIES OF THE COMPLETE BILL ARE AVAILABLE FOR PUBLIC INFORMATION IN THE OFFICE OF THE CITY CLERK, 1ST FLOOR, CITY HALLL 400 STEWART AVE-NUE, LAS VEGAS, NEVADA. PUB: AUGUST 4, 2001 LV Review-Journal

RECEIVED CITY CLERK

2001 AUG 23 A 11: 28

AFFP

DISTRICT COURT

Clark County, Nevada

AFFIDAVIT OF PUBLICATION

STATE OF NEVADA) COUNTY OF CLARK)

.

Donna Stark, being 1st duly sworn, deposes and says:

That she is the Legal Clerk for the Las Vegas Review-Journal and the Las Vegas
Sun, daily newspapers regularly issued, published and circulated in the City of
Las Vegas, County of Clark, State of Nevada, and that the advertisement, a true
copy attached for,

SS:

LV CITY CLERK 1854566 2296311LV

was continuously published in said Las Vegas Review Journal and/or Las Vegas Sun in 1 edition(s) of said newspaper issued from 08/18/01 to 08/18/2001, on the following days: AUGUST 18, 2001

BILL NO. Z-2001-1 ORDINANCE NO. 5353

AN ORDINANCE TO AMEND THE OFFICIAL ZONING MAP ATLAS OF THE CITY OF LAS VEGAS BY CHANG-ING THE ZONING DESIGNA-TIONS OF CERTAIN PAR-CELS OF LAND, AND TO-PROVIDE FOR OTHER RE-LATED MATTERS.

Proposed by: Robert S. Genzer, Director of Planning and Development Summary: Amends the Official Zoning Map Atlas of the City of Las Vegas by changing the zoning designations of certain parcels of land.

The above and foregoing ordinance was first, proposed and read by title to the City Council on the LISTH day of July, 2001, and referred to the Collowing committee composed of Councilmembers Weekly and L. B. McDonald for recommendation; thereafter the said 'committee reported favorably' on said ordinance on the 15th day of August, 2001, which was a regular meeting of Said City Council; and that at said regular meeting of the proposed ordinance was read by title to the City Council as first introduced and adopted by the siles with a said regular meeting of the proposed ordinance was read by title to the City Council as first introduced and adopted by the siles with a solution of the council as first introduced and adopted by the siles with a solution of the council as first introduced and adopted by the siles with a solution of the council as first introduced and adopted by the siles with a solution of the council as first introduced and adopted by the siles with the siles with a solution of the siles with the s

VOTING "AYE": Mayor Goodman and Council members Reese, M. McDonald, Brown, L.B. McDonald, Weekly and Mack VOTING "NAY": NONE

COPIES OF THE COMPLETE ORDINANCE ARE AVAILABLE FOR PUBLIC INFORMATION IN THE OFFICE OF THE CITY CLERK, 1ST FLOOR, 400 STEWART AVERUE, LAS VEGAS, NEVADA.
PUB: August 18, 2001
IV Peviewfourmal

	1 1971 -1	aSlark		
Signed:	RUDKA	a xilark		

and the same

Mary B. S

Notary Public

MARY B. SHEFFIELD Notary Public State of Nevada No. 99-53968-1 My appt. exp. Mar. 8, 2003

Exhibit 11

SPECIAL PLANNING COMMISSION MEETING OCTOBER 18, 2016 VERBATIM TRANSCRIPT – ITEMS 6-12

3743	COMMISSIONER CREAR
3744	Okay. Thank you. Mr. Chairman, I have a question for you. There still seems to be some debate
3745	about this R-PD7, and I just want to make sure that we're understanding, you're saying that that is
3746	not in discussion? It is R-PD7, or the developer can build on this land without any, getting any
3747	additional entitlements, that if this doesn't go through, they have the ability to build 7.49 homes
3748	per acre on that land?
3749	
3750	BRAD JERBIC
3751	It's a little more complicated than that.
3752	
3753	COMMISSIONER CREAR
3754	Okay.
3755	
3756	BRAD JERBIC
3757	And I think that I'll ask Mr. Kaempfer to feel free to disagree with me as I walk through it slowly.
3758	It is hard zoned R-PD7 according to our records. That is Residential Planned Development up
3759	to, up to 7.49 units per acre. The planned part of the esidential plan development makes the
3760	developer come in with projects that are compatible with surrounding land uses. Since this is
3761	pretty built out, there's a lot of surrounding land uses; some are on acres, some are on half-acres,
3762	some are on third acres. I don't want to speak for Mr. Perrigo, and I'll let him chime in here at the
3763	end, but typically what staff would do is if somebody came in with a recommendation to build on
3764	acre next to an already developed acre, they would probably say that's harmonious and
3765	compatible. Now, that's part of the equation here. If they came in and said, we want to build 7.5
3766	units per acre next to acre homes, Planning staff would no doubt say that's not compatible, and
3767	the developer, I doubt, would even ask for that. I think Mr. Kaempfer is in agreement. I see him
3768	nodding yes.
3769	
3770	The next thing to keep in mind is that all of this land that's zoned R-PD7 is also unimproved
3771	land. So, there is a portion of it that nobody could build anything in right now because it's in a
3772	FEMA flood zone. So – that is something the developer is aware of, and he knows that before he

SPECIAL PLANNING COMMISSION MEETING OCTOBER 18, 2016 VERBATIM TRANSCRIPT – ITEMS 6-12

3773	can even apply for any unit per acre that has to be removed from a FEMA flood zone. So, that's
3774	what Lucien was talking about when he was talking about the flood control. Something is going
3775	to have to occur to remediate that problem, and it's going to have to occur with City engineers
3776	agreeing and it's going to have to occur ultimately with the federal government agreeing and
3777	taking it out of a FEMA flood zone.
3778	
3779	Other things that have to occur, roads have to be built, and utilities have to be built, all of that has
3780	to be built. So, to say that you could come in today and do anything, you can't do anything at this
3781	moment because nothing is improved to develop on. But assuming that the land is improved,
3782	that if the off sites are created to City standards, the flood control issues are remediated, and the
3783	traffic and fire studies say what they say right now, which is no impact or an impact that can be
3784	mitigated through other means, then the developer has a right to come in and ask for things that
3785	are compatible with the surrounding land uses.
3786	
3787	This plan, to the extent that there's high density in the northeast quadrant, is not compatible with
3788	the surrounding land uses, they're asking for more, and what they're asking for in exchange is we
3789	will reduce the density, something far, far less than what we'd be entitled to in Area 4, which we
3790	now call the Badlands Golf Course. That's pretty much the deal. If that is not approved, and it's
3791	totally within your discretion, there's no obligation to approve it and there's no inverse
3792	condemnation if you deny it, but if it is not approved, the developer will come in, as Mr.
3793	Kaempfer has indicated, and look for a more traditional development that accepts existing zoning
3794	and compatibility with surrounding land uses.
3795	
3796	COMMISSIONER CREAR
3797	Okay.
3798	
3799	TOM PERRIGO
3800	And I would just, Mr. Chairman, just real quick, I agree with everything that Mr. Jerbic said. I
3801	would just add one thing that in order to exercise that entitlement, in other words, they don't just
3802	bring in, the applicant would not just bring in a plan to staff. That comes to the Planning

Exhibit 12

SPECIAL PLANNING COMMISSION MEETING OCTOBER 18, 2016 VERBATIM TRANSCRIPT – ITEMS 6-12

3418	CHAIRMAN MOODY
3419	Thank you. Public works?
3420	
3421	LUCIEN PAET
3422	Sure, Mr. Chairman, through you. The water is going the same as it's been going for the last 20
3423	years. So, it's essentially the same conveyance corridor. If they want to build on top of the
3424	conveyance corridor, they need to build according to regional flood standards and as some things
3425	that were mentioned in the meeting, the Army Corps of Engineers and that type of thing. So,
3426	they'll - need to handle it through an approved drainage study, and it's basically the same
3427	conveyance as it is working today.
3428	
3429	CHAIRMAN MOODY
3430	Okay. Thank you. Commissioner Trowbridge.
3431	
3432	COMMISSIONER TROWBRIDGE
3433	Thank you, Chairman. I've got three questions, and then if no one else has any other additional
3434	questions, I'd be ready to make a motion. But my first question is, will our vote on this particular
3435	project create a precedent for other golf courses in the Valley or in the City, I guess? That's
3436	probably a question for staff.
3437	
3438	BRAD JERBIC
3439	I'll be glad to answer that to the extent that I have an answer. The, recently, I think that there has
3440	been some evidence that the demand for golf in Las Vegas is down as it is across the country, and
3441	as a result, there are a number of courses, not just this one, that are seeking to convert to
3442	something else. Another one that has been cited in some of the meetings I've had with neighbors
3443	is Silverstone. Silverstone is completely different than Queensridge. As I stated at the
3444	beginning, for whatever reason, I wasn't here then, but the Council gave hard zoning to this golf
3445	course, R-PD7, which allows somebody to come in and develop. The Silverstone is zoned Civic,
3446	I believe, but beyond that, it is a drainage easement recorded over the entire property, and the

SPECIAL PLANNING COMMISSION MEETING OCTOBER 18, 2016 VERBATIM TRANSCRIPT – ITEMS 6-12

3447	grass that is part of that golf course is integral to drainage. And Lucien, you will correct me if I
3448	have misstated that, but that's what I believe to be true.
3449	
3450	LUCIEN PAET
3451	That's correct.
3452	
3453	BRAD JERBIC
3454	So, when the individuals who took over Silverstone attempted to turn off the water and kill the
3455	grass, the City stepped in and required them to keep it open because of that drainage easement
3456	and the requirement of the turf. If there is another golf course in town that has hard zoning like
3457	this one does, I would be surprised, but it's not impossible that that isn't true. And if that were
3458	true, then they would have the same rights as this applicant to come in and ask for either a
3459	development agreement that gives them something beyond what you would be entitled to with
3460	just the zoning or to come in and just follow the zoning and make that kind of request. So, I
3461	believe to the extent that this is the first that you've seen converted, it would require the same
3462	characteristics this golf course has, hard zoning, R-PD7 and the like, in order for somebody to
3463	say no, to say no to a golf course where there is hard zoning.
3464	
3465	As somebody said earlier, I wrote it down, it was Mr. Roesener, and he was exactly right. He
3466	said there's no obligation to modify the Master Plan out here or the development. That's true, but
3467	the flip side is also true, that something can happen here. And if this is denied, the applicant has
3468	every right to come in and ask for the kinds of things that Mr. Kaempfer indicated in his
3469	introduction, which is zoning consistent with the surrounding land uses.
3470	
3471	COMMISSIONER TROWBRIDGE
3472	Thank you. So, I heard you say that the action we take on this is really not the matter, it's what
3473	the hard zoning is for the parcel that's involved.
3474	
3475	BRAD JERBIC
3476	Correct.

Exhibit 13

PLANNING COMMISSION MEETING

FEBRUARY 14, 2017

VERBATIM TRANSCRIPT – AGENDA ITEMS 21-24

1775	CITY ATTORNEY JERBIC
1776	Let me break it into two parts.
1777	
1778	COMMISSIONER CREAR
1779	Okay.
1780	
1781	CITY ATTORNEY JERBIC
1782	The General Plan for the City of Las Vegas has various areas that specify a range of zoning that
1783	can occur within those areas. It can be L. It can be medium. It can medium low. It can be
1784	commercial. It can be other things. Within those areas, where you have those limitations as to
1785	what the zoning can be, the zoning for this property happens to be hard zoned RPD-7.
1786	So to state, I agree with what Ms. Allen just said. I just wanted to break it down so that what
1787	happened over time, somehow PR-OS became the General Plan designation only after the hard
1788	zoning was put in place. And the rule is the hard zoning, in my opinion, does trump the General
1789	Plan designation.
1790	Now, we have a separate City Code provision that requires an applicant, who comes forward
1791	with a plan where the zoning is incompatible with the General Plan, has to ask for a general plan
1792	amendment. That's why this Applicant has submitted a general plan amendment because our
1793	Code requires it.
1794	I want to go a step further, even though you haven't asked a question, because I think it's going to
1795	come up, and that is, what happens if you do not grant the general plan amendment tonight? If
1796	you do not grant the general plan amendment tonight, you will merely leave in place a general
1797	plan that's inconsistent with the zoning, and the zoning trumps it, in my opinion.
1798	
1799	COMMISSIONER CREAR

1800

So you're saying that this is more of a cleanup item?

Exhibit 14

PLANNING COMMISSION MEETING

JUNE 13, 2017

VERBATIM TRANSCRIPT – AGENDA ITEM 82

1925	TOM PERRIGO
1926	The zoning for this property, R-PD7 was in existence prior to the change in the General Plan.
1927	The General Plan was a staff-initiated change that I believe came in about 2005. The applicant
1928	has a right to that zoning. And there is a requirement that the land use will be amended at some
1929	future date in order to make it consistent. But even if that action didn't come forward, it doesn't
1930	take away the rights that the applicant has to the zoning. The previous, the application for the
1931	project across the street that requires a GPA, or is it a major mod? I forget now.
1932	
1933	COMMISSIONER CREAR
1934	Well, there's a major mod. It was the -
1935	
1936	TOM PERRIGO
1937	It's major mod because that did substantially change what was planned for that site. Previously,
1938	when this application came forward and it was significantly more units, we did feel that it was
1939	significantly outside of the, that original plan. This proposal is within the existing density of the
1940	zoning and is not completely outside of the unit count for the plan. So, at this time, we felt that
1941	the development agreement could be the mechanism to exercise the R-PD zoning.
1942	
1943	BRAD JERBIC
1944	If I can jump in too and just say that everything Tom said is absolutely accurate. The R-PD7
1945	preceded the change in the General Plan to PR-OS. There is absolutely no document that we
1946	could find that really explains why anybody thought it should be changed to PR-OS, except
1947	maybe somebody looked at a map one day and said, hey look, it's all golf course. It should be
1948	PR-OS. I don't know.
1949	But either way, there will be an attempt in the future, because we don't do general plan
1950	amendments monthly or weekly. We do them quarterly. And at that appropriate time, you will be
1951	able to consider a general plan amendment. If you vote for it, great, they're synchronized. If you
1952	don't vote for it, it doesn't change a darn thing. The zoning is still hard and in place.
	Page 72 of 83

Exhibit 15



So way it stands currently as there are zero. So you have to change that if you want to, uh, do any development on that golf course as it's designated. Further, I have the chart here that says master plan land use designations. And when it's PROS, you had no entitlements as well. So you do have to change, you don't have the zoning as it stands, you can get it, but you don't have it as it stands, there's zero.

Brad Jerbic: I'll address that too. Um, I am not a planner. I don't have access to the planning computers, but the applicant came to the planning department years ago and said, "What is the zoning for this property that we call the Badlands Country Club?" And they gave him a letter saying it's RPD 7. I have seen no evidence that they are wrong in what they gave him, and-and staff have you looked at that again to see if the letter that you gave is incorrect?

Robert Summerfield: Madam mayor, through you again in all of our review of the zoning atlas the zoning, for the subject site that are on the agenda today is RPD 7.

Mayor: Thank you.

Brad Jerbic: As a lawyer, I'm limited to the facts my client gives me. I can't make up the facts. I can't-I can't change the facts. The fact that they've given me from then until now as this, is RPD 7, which is zero to 7.49. What the Councilman just said is correct. It was treated as zero. The-the general plan which was changed after the zoning was in place said zero, PROS is zero. So-

Councilman Seroka: Staff.

Brad Jerbic: -staff believes that you should for good policy reasons require a general plan amendment and you should synchronize the general plan with the zoning if that's what you want. So that's why it's on the agenda.

Councilman Seroka: Right.

Brad Jerbic: Now if you-if you want to know the next part of it, is it redundant or overly, it overlaps too much with the previous application. Staff doesn't believe it does. You can disagree with staff. You could ask them what did the previous application have in it and then what does the current application have in it, and then look for yourself like its a zen diagram, are they are they too much overlap there and if you think there is, disagree with staff.

Robert Summerfield: What I heard staff say in that case is they believe since was requested and not required the general plan amendment that this didn't apply. However, I believe we've shown that the general plan amendment is required to move forward for Nevada State Law and our city law. So that's where the city, uh, planners seem to disagree.

Tom Perrigo: Your,-your honor, if I might. Tom Perrigo-

Mayor: Okay.

File name: 20180516 - City Council Meeting - Our Items.mp4

Exhibit 16

IN THE SUPREME COURT OF THE STATE OF NEVADA

SEVENTY ACRES, LLC, A NEVADA LIMITED LIABILITY COMPANY, Appellant,

VS.

JACK B. BINION, AN INDIVIDUAL: DUNCAN R. LEE; IRENE LEE, INDIVIDUALS AND TRUSTEES OF THE LEE FAMILY TRUST; FRANK A. SCHRECK, AN INDIVIDUAL; TURNER INVESTMENTS, LTD., A NEVADA LIMITED LIABILITY COMPANY; ROGER P. WAGNER; CAROLYN G. WAGNER, INDIVIDUALS AND AS TRUSTEES OF THE WAGNER FAMILY TRUST; BETTY ENGLESTAD AS TRUSTEE OF THE BETTY ENGLESTAD TRUST: PYRAMID LAKE HOLDINGS, LLC; JASON AWAD; SHEREEN AWAD AS TRUSTEES OF THE AWAD ASSET PROTECTION TRUST; THOMAS LOVE AS TRUSTEE OF THE ZENA TRUST; STEVE THOMAS: KAREN THOMAS AS TRUSTEES OF THE STEVE AND KAREN THOMAS TRUST; SUSAN SULLIVAN AS TRUSTEE OF THE

No. 75481

FILED

JUL 3 0 2020

ELIZABETH A. BROWN CLERK OF SUPREME COURT BY DEPUTY CLERK O

SUPREME COURT OF NEVADA

(O) 1947A

20-27717

KENNETH J. SULLIVAN FAMILY TRUST; DR. GREGORY BIGLER; AND SALLY BIGLER, Respondents.

ORDER DENYING EN BANC RECONSIDERATION

Having considered the petition on file herein, we have concluded that en banc reconsideration is not warranted. NRAP 40A. Accordingly, we

ORDER the petition DENIED.

Stiglich

Stiglich

Cadish

Cadish

Simons

C.J.

Stiglich

Saitta

Simons

cc: Law Offices of Kermitt L. Waters
EHB Companies, LLC
Hutchison & Steffen, LLC/Las Vegas
Claggett & Sykes Law Firm
Pisanelli Bice, PLLC
Las Vegas City Attorney

SUPREME COURT OF NEVADA



KENNETH J. SULLIVAN FAMILY TRUST; DR. GREGORY BIGLER; AND SALLY BIGLER, Respondents.

ORDER DENYING EN BANC RECONSIDERATION

Having considered the petition on file herein, we have concluded that en banc reconsideration is not warranted. NRAP 40A. Accordingly, we

ORDER the petition DENIED.

		, C.J.	
	Stiglich	, 5.5,	
<u> </u>	, J.		, Sr. J.
Cadish	1	Saitta	
	Simons	, D.J.	

cc: Law Offices of Kermitt L. Waters EHB Companies, LLC Hutchison & Steffen, LLC/Las Vegas Claggett & Sykes Law Firm Pisanelli Bice, PLLC Las Vegas City Attorney

NEVADA

(O) 1947A

Electronically Filed 9/9/2020 3:00 PM Steven D. Grierson CLERK OF THE COUR 1 **APEN** LAW OFFICES OF KERMITT L. WATERS Kermitt L. Waters, Esq., Bar No. 2571 2 kermitt@kermittwaters.com 3 James J. Leavitt, Esq., Bar No. 6032 jim@kermittwaters.com 4 Michael A. Schneider, Esq., Bar No. 8887 michael@kermittwaters.com 5 Autumn L. Waters, Esq., Bar No. 8917 autumn@kermittwaters.com 6 704 South Ninth Street Las Vegas, Nevada 89101 7 Telephone: (702) 733-8877 Facsimile: (702) 731-1964 8 Attorneys for Plaintiff Landowners 9 DISTRICT COURT 10 **CLARK COUNTY, NEVADA** 11 12 180 LAND COMPANY, LLC, a Nevada limited liability company and FORE STARS, Ltd., 13 CASE NO.: A-17-758528-J DOE INDIVIDUALS I through X, DOE DEPT. NO.: XVI 14 CORPORATIONS I through X, and DOE LIMITED LIABILITY COMPANIES I through X, 15 Plaintiffs, APPENDIX OF EXHIBITS TO 16 REPLY IN SUPPORT OF VS. PLAINTIFF LANDOWNERS' 17 CITY OF LAS VEGAS, political subdivision of the MOTION TO DETERMINE State of Nevada, ROE government entities I through X, ROE CORPORATIONS I through X, ROE 18 "PROPERTY INTEREST" INDIVIDUALS I through X, ROE LIMITED 19 LIABILITY COMPANIES I through X, ROE quasi-**VOLUME 1** 20 governmental entities I through X, Defendants. 21 22 Plaintiffs LANDOWNERS hereby submit their Appendix of Exhibits to Reply in Support 23 of Landowners' Motion to Determine "Property Interest." 24 25 // 26 // 27 // 28 // Page 1 of 4

Case Number: A-17-758528-J

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	

28

Exhibit	Exhibit Description	Vol.	Bates No.
17	January 5, 2019, Nunc Pro Tunc Order	1	0001-0003
18	May 15, 2019, Order	1	0004-0027
19	May 7, 2019, Order	1	0028-0040
20	Portion of Brief to Judge Crockett	1	0041-0043
21	Land Use Hierarchy	1	0044
22	City Opposition filed in Moccasin & 95 v. City of Las Vegas	1	0045-0049
23	City Attorney Affidavits	1	0050-0053
24	Assessor Summary Valuation	1	0054-0055
25	Assessor Valuation Analysis	1	0056-0061
25a	Assessor Summary Page	1	0062-0063
26	Assessor Stipulation	1	0064
27	June 13, 2017, PC Transcript (partial)	1	0065-0068
28	June 21, 2017, City Council Transcript	1	0069-0078
29	Dec. 7, 2016, letter from Jimmerson to Jerbic	1	0079-0087
30	Ordinance 3636	1	0088-0096
31	1984 AGO 84-6	1	0097-0103
32	August 2, 2017, Transcript (partial)	1	0104-0106
33	Tom Perrigo Deposition	1	0107-0115
34	Badlands Homeowners Meetion 11.1.16 (partial)	1	0116-0124
35	Clyde Spitze Deposition (partial)	1	0125-0135
36	Actual Land Use V. PRMP	1	0136
37	QR CCRs and Final Map for Peccole West (portions)	1	0137-0140
38	Clark County Assessor Summary Showing Peccole West	1	0141-0145
39	Supreme Court Case No. 72455, Order of Affirmance	1	0146-0150

1	40	January 1, 2018, City Council Transcript (partial)	1	0151-0153
2 3	41	Answering Brief on Appeal (partial)	1	0154-0170
4	42	Declaration of James J. Leavitt	1	0171-0172
5	Date	ed this 9 th day of September, 2020.		
6 7		LAW OFFICES OF KERMITT I	L. WAT	ERS
8		By: /s/ Kermitt L. Waters KERMITT L. WATERS, ESQ		
	Nevada Bar No. 2571			
9	JAMES J. LEAVITT, ESQ. Nevada Bar No. 6032			
10	MICHAEL SCHNEIDER, ESQ.			
11	Nevada Bar No. 8887 AUTUMN WATERS, ESQ.			
12		Nevada Bar No. 8917		
		A44		

 ${\it Attorneys for Plaintiff Landowners}$

Page 3 of 4

CERTIFICATE OF SERVICE 1 2 I HEREBY CERTIFY that I am an employee of the Law Offices of Kermitt L. Waters, and 3 that on the 9th day of September, 2020, pursuant to NRCP 5(b) and EDCR 8.05(f), a true and correct 4 copy of the APPENDIX OF EXHIBITS TO REPLY IN SUPPORT OF LANDOWNERS' 5 MOTION TO DETERMINE "PROPERTY INTEREST", VOLUME 1 was served on the below 6 via the Court's electronic filing/service system and/or deposited for mailing in the U.S. Mail, postage 7 prepaid and addressed to, the following: 8 MCDONALD CARANO LLP 9 George F. Ogilvie III, Esq. Amanda C. Yen, Esq. Christopher Molina, Esq. 2300 W. Sahara Ave., Suite 1200 10 11 Las Vegas, Nevada 89102 gogilvie@mcdonaldcarano.com 12 ayen@mcdonaldcarano.com cmolina@mcdonaldcarano.com 13 LAS VEGAS CITY ATTORNEY'S OFFICE 14 Bradford Jerbic, City Attorney Philip R. Byrnes, Esq. 15 Seth T. Floyd, Esq. 495 S. Main Street, 6th Floor 16 Las Vegas, Nevada 89101 pbynes@lasvegasnevada.gov 17 Sfloyd@lasvegasnevada.gov 18 SHUTE, MIHALY & WEINBERGER, LLP Andrew W. Schwartz, Esq. Lauren M. Tarpey, Esq. 19 396 Hayes Street 20 San Francisco, California 94102 schwartz@smwlaw.com 21 Itarpey@smwlaw.com 22 23 Evelyn Washington, an Employee of the 24 Law Offices of Kermitt L. Waters 25 26 27 28

Exhibit 18

Electronically Filed 5/15/2019 12:57 PM Steven D. Grierson

CLERK OF THE COURT 1 ORD LAW OFFICES OF KERMITT L. WATERS 2 Kermitt L. Waters, Esq., Bar No. 2571 kermitt@kermittwaters.com 3 James J. Leavitt, Esq., Bar No. 6032 jim@kermittwaters.com Michael A. Schneider, Esq., Bar No. 8887 4 michael@kermittwaters.com 5 Autumn L. Waters, Esq., Bar No. 8917 autumn@kermittwaters.com 6 704 South Ninth Street Las Vegas, Nevada 89101 Telephone: (702) 733-8877Facsimile: (702) 731-1964 8 **HUTCHISON & STEFFEN, PLLC** 9 Mark A. Hutchison (4639) Joseph S. Kistler (3458) 10 Matthew K. Schriever (10745) Peccole Professional Park 11 10080 West Alta Drive, Suite 200 Las Vegas, NV 89145 Telephone: 702-385-2500 Facsimile: 702-385-2086 12 13 mhutchison@hutchlegal.com jkistler@hutchlegal.com 14 mschriever@hutchlegal.com 15 Attorneys for Plaintiff Landowners 16 DISTRICT COURT 17 CLARK COUNTY, NEVADA 18 180 LAND COMPANY, LLC, a Nevada limited liability company, DOE INDIVIDUALS I through X, DOE CORPORATIONS I through X, Case No.: A-17-758528-J 19 Dept. No.: XVI and DOE LIMITED LIABILITY COMPANIES 20 through X, 21 Plaintiffs, ORDER GRANTING The Landowners' Countermotion to Amend/Supplement the 22 VS. Pleadings; DENYING The City's Motion for Judgment on the Pleadings on 23 CITY OF LAS VEGAS, political subdivision of the State of Nevada, ROE government entities I through X, ROE CORPORATIONS I through X, Developer's Inverse Condemnation Claims; and DENYING the Landowners' 24 **Countermotion for Judicial Determination** ROE INDIVIDUALS I through X, ROE of Liability on the Landowners' Inverse 25 LIMITED LIABILITY COMPANIES I through **Condemnation Claims** X, ROE quasi-governmental entities I through X. 26 27 Defendant. Hearing Date: March 22, 2019 28 Hearing Time: 1:30 p.m.

04-24-19P02:49 RCVD

1

2

3

4

5

ORDER GRANTING The Landowners' Countermotion to Amend/Supplement the Pleadings; DENYING The City's Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims; and DENYING the Landowners' Countermotion for Judicial Determination of Liability on the Landowners' Inverse Condemnation Claims

The City of Las Vegas's (The City") Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims; Plaintiff, 180 LAND COMPANY, LLC's ("Landowner") Opposition to City's Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims and Countermotion for Judicial Determination of Liability on the Landowners' Inverse Condemnation Claims and Countermotion to Supplement/amend the Pleadings, if Required; and Plaintiff Landowners' Motion to Estop the City's Private Attorney from Making the Major Modification Argument or for an Order to Show Cause Why the Argument May Proceed in this Matter on Order Shortening Time along with the City's and the Intervenors' (from the Petition for Judicial Review¹) Oppositions and the Landowners Replies² to the same having come for hearing on March 22, 2019 at 1:30 p.m. in Department XVI of the Eighth Judicial District Court, Kermitt L. Waters, Esq., James J. Leavitt, Esq., Mark Hutchison, Esq., and Autumn Waters, Esq., appearing for and on behalf of the Landowners, George F. Ogilvie III Esq., and Debbie Leonard, Esq., appearing for and on behalf of the City, and Todd Bice, Esq., and Dustun H. Holmes, Esq., appearing for and on behalf of Intervenors (from the Petition for Judicial Review). The Court having read the briefings, conducted a hearing and after considering the writings and oral arguments presented and being fully informed in the premise makes the following findings of facts and conclusions of law:

I. The Landowners' Countermotion to Supplement/Amend the Pleadings

The Landowners moved this Court to supplement/amend their pleadings. The Landowners attached a copy of their proposed amended/supplemental complaint to their request pursuant to NRCP Rule 15. This matter is in its early stages, as discovery has yet to commence so no prejudice

¹ The Intervenors have not moved nor been granted entry into this case dealing with the Landowners' inverse condemnation claims, they have moved and been granted entry into the severed petition for judicial review.

² The Landowners withdrew this Motion to Estop the City's Private Attorney from Making the Major Modification Argument or for an Order to Show Cause Why the Argument May Proceed in this Matter on Order Shortening Time, accordingly, no arguments were taken nor rulings issued.

or delay will result in allowing the amendment. The City argues that permitting the amendment would result in impermissible claim splitting as the Landowners currently have other litigation pending which also address the City action complained of in the amended/supplemental complaint. However, those other pending cases deal with other property also allegedly affected by the City action and do not seek relief for the property at issue in this case.

Leave to amend should be freely given when justice so requires. NRCP Rule 15(a)(2); Adamson v. Bowker, 85 Nev. 115, 121 (1969). Absent undue delay, bad faith or dilatory motive on the part of the movant, leave to amend should be freely given. Stephens v. Southern Nev. Music Co., 89 Nev. 104 (1973). Justice requires leave to amend under the facts of this case and there has been no showing of bad faith or dilatory motive on the part of the Landowners.

Accordingly, IT IS HEREBY ORDERED that the Landowners' Countermotion to Supplement/Amend the Pleadings is **GRANTED**. The Landowners may file the amended / supplemental complaint in this matter.

II. The City's Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims

The City moved this Court for judgment on the pleadings on the Landowners' inverse condemnation claims pursuant to NRCP 12(c). Only under rare circumstances is dismissal proper, such as where plaintiff can prove no set of facts entitling him to relief. Williams v. Gerber Prod., 552 F.3d 934, 939 (9th Cir. 2008). The Nevada Supreme Court has held that a motion to dismiss "is subject to a rigorous standard of review on appeal," that it will recognize all factual allegations as true, and draw all inferences in favor of the plaintiff. Buzz Stew, LLC v. City of North Las Vegas, 181 P.3d 670, 672 (2008). The Nevada Supreme Court rejected the reasonable doubt standard and held that a complaint should be dismissed only where it appears beyond a doubt that the plaintiff could prove no set of facts, which, if true, would entitle the plaintiff to relief. Id., see also fn. 6. Additionally, Nevada is a notice pleading state. NRCP Rule 8; Liston v. Las Vegas Metropolitan Police Dep't, 111 Nev. 1575 (1995) (referring to an amended complaint, deposition testimony, interrogatory responses and pretrial demand statement as a basis to provide notice of facts that support a claim). Moreover, the Nevada Supreme Court has adopted the "policy of this state that

cases be heard on the merits, whenever possible." <u>Schulman v. Bongberg-Whitney Elec., Inc.,</u> 98 Nev. 226, 228 (1982).

A. The Landowners' Inverse Condemnation Claims

The Landowners have asserted five (5) separate inverse condemnation claims for relief, a Categorical Taking, a <u>Penn Central</u> Regulatory Taking, a Regulatory Per Se Taking, a Non-regulatory Taking and, finally, a Temporary Taking. Each of these claims is a valid claim in the State of Nevada:

Categorical Taking - "Categorical [taking] rules apply when a government regulation either (1) requires an owner to suffer a permanent physical invasion of her property or (2) completely deprives an owner of all economical use of her property." McCarran Intern. Airport v. Sisolak, 122 Nev. 645, 663, 137 P. 3d 1110, 1122 (2006).

<u>Penn Central</u> Regulatory Taking - A <u>Penn Central</u> taking analysis examines three guideposts: the regulations economic impact on the property owner; the regulations interference with investment backed expectations; and, the character of the government action. Sisolak, supra, at 663.

Regulatory Per Se Taking - A Per Se Regulatory Taking occurs where government action "preserves" property for future use by the government. <u>Sisolak</u>, supra, at 731.

Non-regulatory Taking / De Facto Taking - A non-regulatory/de facto taking occurs where the government has "taken steps that directly and substantially interfere with [an] owner's property rights to the extent of rendering the property unusable or valueless to the owner." <u>State v. Eighth Jud. Dist. Ct.</u>, 131 Nev. Adv. Op. 41, 351 P.3d 736 (2015). "To constitute a taking under the Fifth Amendment it is not necessary that property be absolutely 'taken' in the narrow sense of that word to come within the protection of this constitutional provision; it is sufficient if the action by the government involves a direct interference with or disturbance of property rights." <u>Richmond Elks</u> Hall Assoc, v. Richmond Red. Agency, 561 F.2d 1327, 1330 (9th Cir. Ct. App. 1977).

Temporary Taking - "[T]emporary deprivations of use are compensable under the Taking Clause." <u>Lucas v. South Carolina Coastal Council</u>, 505 U.S. 1003, 1011-12 (1992); <u>Arkansas Game & Fish Comm's v. United States</u>, 568 U.S. 23, 133 S.Ct. 511 (2012).

Here, the Landowners have alleged facts and provided documents sufficient to sustain these inverse condemnation claims as further set forth herein, which is sufficient to defeat the City's motion for judgment on the pleadings.

B. The Landowners' Property Interest

"An individual must have a property interest in order to support a takings claim....The term 'property' includes all rights inherent in ownership, including the right to possess, use, and enjoy the property." McCarran v. Sisolak, 122 Nev. 645, 137 P.3d 1110, 1119 (2006). "It is well established that an individual's real property interest in land supports a takings claim." ASAP Storage, Inc. v. City of Sparks, 123 Nev. 639, 645, 173 P.3d 734, 738 (2007) citing to Sisolak and Clark County v. Alper, 100 Nev. 382 (1984). Meaning a landowner merely need allege an ownership interest in the land at issue to support a takings claim and defeat a judgment on the pleadings. The Landowners have made such an allegation.

The Landowners assert that they have a property interest and vested property rights in the Subject Property for the following reasons:

- The Landowners assert that they own approximately 250 acres of real property generally located south of Alta Drive, east of Hualapai Way and north of Charleston Boulevard within the City of Las Vegas, Nevada; all of which acreage is more particularly described as Assessor's Parcel Numbers 138-31-702-003, 138-31-601-008, 138-31-702-004; 138-31-201-005; 138-31-801-002; 138-31-801-003; 138-32-301-007; 138-32-301-005; 138-32-210-008; and 138-32-202-001 ("250 Acre Residential Zoned Land"). This action deals specifically and only with Assessor Parcel Number 138-31-201-005 (the "35 Acre Property" and/or "35 Acres" and/or "Landowners' Property" or "Property").
- 2) The Landowners assert that they had a property interest in the 35 Acre Property; that they had the vested right to use and develop the 35 Acre Property; that the hard zoning on the 35 Acre Property has always been for a residential use, including R-PD7 (Residential Planned Development District 7.49 Units per Acre). The City does not contest that the hard zoning on the Landowners' Property has always been R-PD7.

- 3) The Landowners assert that they had the vested right to use and develop the 35 Acre Property up to a density of 7.49 residential units per acre as long as the development is comparable and compatible with the existing adjacent and nearby residential development. The Landowners' property interest and vested property rights in the 35 Acre Property are recognized under the United States and Nevada Constitutions, Nevada case law, and the Nevada Revised Statutes.
- 4) The Landowners assert that their property interest and vested right to use and develop the 35 Acre Property is further confirmed by the following:
 - a) On March 26, 1986, a letter was submitted to the City Planning Commission requesting zoning on the entire 250 Acre Residential Zoned Land (which includes the 35 Acre Property) and the zoning that was sought was R-PD7 as it allows the developer flexibility and shows that developing the 35 Acre Property for a residential use has always been the intent of the City and all prior owners.
 - b) The City has confirmed the Landowners' property interest and vested right to use and develop the 35 Acre Property residentially in writing and orally in, without limitation, 1996, 2001, 2014, 2016, and 2018.
 - c) The City adopted Zoning Bill No. Z-2001, Ordinance 5353, which specifically and further demonstrates that the R-PD7 Zoning was codified and incorporated into the City of Las Vegas' Amended Zoning Atlas in 2001. As part of this action, the City "repealed" any prior City actions that could conflict with this R-PD7 hard zoning adopting: "SECTION 4: All ordinances or parts of ordinances or sections, subsections, phrases, sentences, clauses or paragraphs contained in the Municipal Code of the City of Las Vegas, Nevada, 1983 Edition, in conflict herewith are hereby repealed."
 - d) At a November 16, 2016, City Council hearing, Tom Perrigo, the City Planning Director, confirmed the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) is hard zoned R-PD7, which allows up to 7.49 residential units per acre.
 - e) Long time City Attorney, Brad Jerbic, has also confirmed the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) is hard zoned R-PD7, which allows up to 7.49 residential units per acre.
 - f) The City Planning Staff has also confirmed the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) is hard zoned R-PD7, which allows up to 7.49 residential units per acre.
 - g) The City's own 2020 master plan confirms the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) is hard zoned R-PD7, which allows up to 7.49 residential units per acre.
 - h) The City issued two formal Zoning Verification Letters dated December 20, 2014, confirming the R-PD7 zoning on the entire 250 Acre Residential Zoned Land (which includes the 35 Acre Property).

- i) The City confirmed the Landowners' vested right to use and develop the 35 Acres prior to the Landowners' acquisition of the 35 Acres and the Landowners materially relied upon the City's confirmation regarding the Subject Property's vested zoning rights.
- j) The City has approved development on approximately 26 projects and over 1,000 units in the area of the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) on properties that are similarly situated to the 35 Acre Property further establishing the Landowners' property interest and vested right to use and develop the 35 Acre Property.
- k) The City has never denied an application to develop in the area of the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) on properties that are similarly situated to the 35 Acre Property further establishing the Landowners' property interest and vested right to use and develop the 35 Acre Property.
- l) There has been a judicial finding that the Landowners have the "right to develop" the 35 Acre Property.
- m) The Landowners' property interest and vested right to use and develop the entire 250 Acre Residential Zoned Land (which includes the 35 Acre Property) is so widely accepted that even the Clark County tax Assessor has assessed the property as residential for a value of approximately \$88 Million and the current Clark County website identifies the 35 Acre Property "zoned" R-PD7.
- n) There have been no other officially and properly adopted plans or maps or other recorded document(s) that nullify, replace, and/or trump the Landowners' property interest and vested right to use and develop the 35 Acre Property.
- o) Although certain City of Las Vegas planning documents show a general plan designation of PR-OS (Parks/Recreation/Open Space) on the 35 Acre Property, that designation was placed on the Property by the City without the City having followed its own proper notice requirements or procedures. Therefore, any alleged PR-OS on any City planning document is being shown on the 35 Acre Property in error. The City's Attorney confirmed the City cannot determine how the PR-OS designation was placed on the Subject Property.
- p) The 35 Acre Property has always been zoned and land use planned for a residential use. The City has argued that the Peccole Concept Plan applies to the Landowners' 35 Acre Property and that plan has always identified the specific 35 Acre Property in this case for a residential use. The land use designation where the 35 Acre Property is located is identified for a residential use under the Peccole Concept Plan and no major modification of Mr. Peccole's Plan would be needed in this specific case to use the 35 Acre Property for a residential use.

Any determination of whether the Landowners have a "property interest" or the vested right to use

the 35 Acre Property must be based on eminent domain law, rather than the land use law. The

Nevada Supreme Court in both the Sisolak and Schwartz v. State, 111 Nev. 998, fn 6 (1995)

decisions held that all property owners in Nevada, including the Landowners in this case, have the vested right to use their property, even if that property is vacant, undeveloped, and without City approvals. The City can apply "valid" zoning regulations to the property to regulate the use of the property, but if those zoning regulations "rise to a taking," <u>Sisolak</u> at fn 25, then the City is liable for the taking and must pay just compensation.

Here, the Landowners have alleged facts and provided documents sufficient to show they have a property interest in and a vested right to use the 35 Acre Property for a residential use, which is sufficient to defeat the City's motion for judgment on the pleadings.

C. City Actions the Landowners Claim Amount to A Taking

In determining whether a taking has occurred, Courts must look at the aggregate of all of the government actions because "the form, intensity, and the deliberateness of the government actions toward the property must be examined ... All actions by the [government], in the aggregate, must be analyzed." Merkur v. City of Detroit, 680 N.W. 2d 485, 496 (Mich. Ct. App. 2004). See also State v. Eighth Jud. Dist. Ct., 351 P.3d 736 (Nev. 2015) (citing Arkansas Game & Fish Comm's v. United States, 568 U.S. --- (2012)) (there is no "magic formula" in every case for determining whether particular government interference constitutes a taking under the U.S. Constitution; there are "nearly infinite variety of ways in which government actions or regulations can effect property interests." Id., at 741); City of Monterey v. Del Monte Dunes at Monterey, Ltd., 526 U.S. 687 (1999) (inverse condemnation action is an "ad hoc" proceeding that requires "complex factual assessments." Id., at 720.); Lehigh-Northampton Airport Auth. v. WBF Assoc., L.P., 728 A.2d 981 (Comm. Ct. Penn. 1999) ("There is no bright line test to determine when government action shall be deemed a de facto taking; instead, each case must be examined and decided on its own facts." Id., at 985-86).

The City has argued that the Court is limited to the record before the City Council in considering the Landowners' applications and cannot consider all the other City action towards the Subject Property, however, the City cites the standard for petitions for judicial review, not inverse condemnation claims. A petition for judicial review is one of legislative grace and limits a court's review to the record before the administrative body, unlike an inverse condemnation, which is of

constitutional magnitude and requires all government actions against the property at issue to be considered.

The Landowners assert that the following City actions individually and/or cumulatively amount to a taking of their Property:

1. City Denial of the 35 Acre Property Applications.

The Landowners submitted complete applications to develop the 35 Acre Property for a residential use consistent with the R-PD7 hard zoning. *Exhibit 22:App LO 00000932-949*. The City Planning Staff determined that the proposed residential development was consistent with the R-PD7 hard zoning, that it met all requirements in the Nevada Revised Statutes, and in the City's Unified Development Code (Title 19), and appropriately recommended approval. *Exhibit 22: 4 App LO 00000932-949 and Exhibit 23: 4 App LO 00000950-976*. Tom Perrigo, the City Planning Director, stated at the hearing on the Landowners' applications that the proposed development met all City requirements and should be approved. *Exhibit 5: 2 App LO 00000376 line 566 - 377 line 587*. The City Council denied the 35 Acre Property applications, stating as the sole basis for denial that the City did not want piecemeal development and instead wanted to see the entire 250 Acre Residential Zoned Land developed under one Master Development Agreement ("MDA").

2. City Action #2: Denial of the Master Development Agreement (MDA).

To comply with the City demand to have one unified development, for over two years (between July, 2015, and August 2, 2017), the Landowners worked with the City on an MDA that would allow development on the 35 Acre Property along with all other parcels that made up the 250 Acre Residential Zoned Land. *Exhibit 25: 5 App LO 00001132-1179*. The Landowners complied with each and every City demand, making more concessions than any developer that has ever appeared before this City Council. A non-exhaustive list of the Landowners' concessions, as part of the MDA, include: 1) donation of approximately 100 acres as landscape, park equestrian facility, and recreation areas (*Exhibit 29: 8 App LO 00001836*; *Exhibit 24: 4 App LO 00000998 lines 599-601*; *Exhibit 30: 8 App LO 00001837*); 2) building two new parks, one with a vineyard; (Id.) and, 3) reducing the number of units, increasing the minimum acreage lot size, and reducing the number and height of towers. *Exhibit 5: 2 App LO 00000431 lines 2060-2070*; *Exhibit 29: 8 App LO*

//

00001836; and Exhibit 30: 8 App LO 00001837. In total, the City required at least 16 new and revised versions of the MDA. Exhibit 28: 5-7 App LO 00001188-00001835. The City's own Planning Staff, who participated at every step in preparing the MDA, recommended approval, stating the MDA "is in conformance with the requirements of the Nevada Revised Statutes 278" and "the goals, objectives, and policies of the Las Vegas 2020 Master Plan" and "[a]s such, staff [the City Planning Department] is in support of the development Agreement." Exhibit 24: 4 App LO 00000985 line 236 – 00000986 line 245; LO 00001071-00001073; and Exhibit 40: 9 App LO 00002047-2072. And, as will be explained below, the MDA also met and exceeded any and all major modification procedures and standards that are set forth in the City Code.

On August 2, 2017, the MDA was presented to the City Council and the City denied the MDA. *Exhibit 24: 5 App LO 00001128-112*. The City did not ask the Landowners to make more concessions, like increasing the setbacks or reducing the units per acre, it simply and plainly denied the MDA altogether. *Id.* As the 35 Acre Property is vacant, this meant that the property would remain vacant.

3. City Action #3: Adoption of the Yohan Lowie Bills.

After denial of the MDA, the City adopted two Bills that solely target the 250 Acre Residential Zoned Land and preserve the Landowners' Property for public use. City Bill No. 2018-5 and Bill No. 2018-24 (now City Ordinances LVMC 19.16.105) not only target solely the Landowners' Property (no other golf course in the City is privately owned with residential zoning and no deed restrictions); but also requires the Landowners to preserve their Property for public use (LVMC 19.16.105 (E)(1)(d), (G)(1)(d)), provide ongoing public access to their Property (LVMC 19.16.105(G)(1)(d)), and provides that failure to comply with the Ordinances will result in a misdemeanor crime punishable by imprisonment and \$1,000 per day fine. (LVMC 19.16.105 (E)(1)(d), (G)(5)(b)&(c)). The Ordinance requires the Landowners to perform an extensive list of requirement, beyond any other development requirements in the City for residential development, before development applications will be accepted by the City. LVMC 19.16.105.

4. City Action #4: Denial of an Over the Counter, Routine Access Request.

The Landowners have sufficiently alleged that in August of 2017, the Landowners filed with the City a routine over the counter request (specifically excluded from City Council review - LVMC 19.16.100(f)(2)(a) and 19.16.100(f)(2)(a)(iii)) for three access points to streets the 250 Acre Residential Zoned Land abuts – one on Rampart Blvd. and two on Hualapai Way. *Exhibit 58: 10 App LO 00002359-2364*. The City denied the access applications citing as the sole basis for the denial, "the various public hearings and subsequent debates concerning the development on the subject site." *Exhibit 59: 10 App LO 00002365*. The City required that the matter be presented to the City Council through a "Major Review." The City has required that this extraordinary standard apply only to the Landowners to gain access to their property.

The Nevada Supreme Court has held that a landowner cannot be denied access to abutting roadways, because all property that abuts a public highway has a special right of easement to the public road for access purposes and this is a recognized property right in Nevada. Schwartz v. State, 111 Nev. 998 (1995). The Court held that this right exists "despite the fact that the Landowner had not yet developed access." Id., at 1003.

5. City Action #5: Denial of an Over the Counter, Routine Fence Request.

The Landowners have sufficiently alleged that in August, 2017, the Landowners filed with the City a routine request to install chain link fencing to enclose two water features/ponds that are located on the 250 Acre Residential Zoned Land. *Exhibit 55: 10 App LO 00002345-2352*. The City Code expressly states that this application is similar to a building permit review that is granted over the counter and <u>not</u> subject to City Council review. LVMC 19.16.100(f)(2)(a) and 19.16.100(f)(2)(a)(iii). The City denied the application, citing as the sole basis for denial, "the various public hearings and subsequent debates concerning the development on the subject site." *Exhibit 56: 10 App LO 2343*. The City then required that the matter be presented to the City Council through a "Major Review" pursuant to LVMC 19.16.100(G)(1)(b) which states that "the Director determines that the proposed development could significantly impact the land uses on the site or on surrounding properties." *Exhibit 57: 10 App LO 00002354-2358*.

The Major Review Process contained in LVMC 19.16.100 is substantial. It requires a preapplication conference, plans submittal, circulation to interested City departments for
comments/recommendation/requirements, and publicly noticed Planning Commission and City
Council hearings. The City has required that this extraordinary standard apply despite the fact that
LVMC 19.16.100 F(3) specifically prohibits review by the City Council, "[t]he Provisions of this
Paragraph (3) shall not apply to *building permit level reviews* described in Paragraph 2(a) of this
Subsection (F). Enumerated in Paragraph 2(a) as only requiring a "building level review" are "onsite
signs, walls and fences."

6. City Action #6: Denial of a Drainage Study.

The Landowners have sufficiently alleged that in an attempt to clear the property, replace drainage facilities, etc., the Landowners submitted an application for a technical drainage study, which should have been routine, because the City and the Landowners already executed an On-Site Drainage Improvements Maintenance Agreement that allows the Landowners to remove and replace the flood control facilities on their property. *Exhibit 78: 12 App LO 00002936-2947*. Additionally, the two new City Ordinances referenced in City Action #3 require a technical drainage study. However, the City has refused to accept an application for a technical drainage study from the Landowners claiming the Landowners must first obtain entitlements, however, the new City Ordinances will not provide entitlements until a drainage study is received.

7. City Action #7: The City's Refusal to Even Consider the 133 Acre Property Applications.

The Landowners have sufficiently alleged that as part of the numerous development applications filed by the Landowners over the past three years to develop all or portions of the 250 Acre Residential Zoned Land, in October and November 2017, the necessary applications were filed to develop residential units on the 133 Acre Property (part of the 250 Acre Residential Zoned Land) consistent with the R-PD7 hard zoning. *Exhibit 47: 9 App LO 00002119-10 App LO 2256. Exhibit 49: 10 App LO 00002271-2273*. The City Planning Staff determined that the proposed residential development was consistent with the R-PD7 hard zoning, that it met all requirements in the Nevada Revised Statutes, the City Planning Department, and the Unified Development Code (Title 19), and recommended approval. *Exhibit 51: 10 App. LO 00002308-2321*. Instead of approving the

28

development, the City Council delayed the hearing for several months until May 16, 2018 - the same day it was considering the Yohan Lowie Bill (now LVMC 19.16.105), referenced above in City Action #3. *Exhibit 50: 10 App LO 00002285-2287*. The City put the Yohan Lowie Bill on the morning agenda and the 133 Acre Property applications on the afternoon agenda. The City then approved the Yohan Lowie Bill in the morning session. Thereafter, Councilman Seroka asserted that the Yohan Lowie Bill applied to deny development on the 133 Acre Property and moved to strike all of the applications for the 133 Acre Property filed by the Landowners. *Exhibit 6: 2 App LO 00000490 lines 206-207*. The City then refused to allow the Landowners to be heard on their applications for the 133 Acre Property and voted to strike the applications. *Exhibit 51: 10 App LO 00002308-2321 and Exhibit 53: 10 App LO 00002327-2336*.

8. City Action #8: The City Announces It Will Never Allow Development on the 35 Acre Property, Because the City Wants the Property for a City Park and Wants to Pay Pennies on the Dollar for it.

The Landowners have sufficiently alleged that in documents obtained from the City it was discovered that the City has already allocated \$15 million to acquire the Landowners' private property - "\$15 Million-Purchase Badlands and operate." Exhibit 35: 8 App LO 00001922. In this same connection, Councilman Seroka issued a statement during his campaign entitled "The Seroka Badlands Solution" which provides the intent to convert the Landowners' private property into a "fitness park." Exhibit 34: 8 App LO 00001915. In an interview with KNPR Seroka stated that he would "turn [the Landowners' private property] over to the City." *Id. at LO 00001917*. Councilman Coffin agreed, stating his intent referenced in an email as follows: "I think your third way is the only quick solution...Sell off the balance to be a golf course with water rights (key). Keep the bulk of Queensridge green." Exhibit 54: 10 App LO 00002344. Councilman Coffin and Seroka also exchanged emails wherein they state they will not compromise one inch and that they "need an approach to accomplish the desired outcome," which, as explained, is to prevent all development on the Landowners' Property so the City can take it for the City's park and only pay \$15 Million. Exhibit 54: 10 App LO 00002340. In furtherance of the City's preservation for public use, the City has announced that it will never allow any development on the 35 Acre Property or any other part of the 250 Acre Residential Zoned Land.

As it is universally understood that tax assessed value is well below market value, to "Purchase Badlands and operate" for "\$15 Million," (which equates to less than 6% of the tax assessed value and likely less than 1% of the fair market value) shocks the conscience. And, this shows that the City's actions are in furtherance of a City scheme to specifically target the Landowners' Property to have it remain in a vacant condition to be "turned over to the City" for a "fitness park" for 1% of its fair market value. *Exhibit 34: 8 App LO 00001915 and Exhibit 35: 8 App LO 00001922*.

9. City Action #9: The City Shows an Unprecedented Level of Aggression To Deny All Use of the 250 Acre Residential Zoned Land.

The Landowners have sufficiently alleged that the City has gone to unprecedented lengths to interfere with the use and enjoyment of the Landowners's Property. Council members sought "intel" against one of the Landowners so that the "intel" could, presumably, be used to deny any development on the 250 Acre Residential Zoned Land (including the 35 Acre Property). In a text message to an unknown recipient, Councilman Coffin stated:

Any word on your PI enquiry about badlands [250 Acre Residential Zoned Land] guy? While you are waiting to hear **is there a fair amount of intel on the scum** behind [sic] the badlands [250 Acre Residential Zoned Land] takeover? **Dirt will be handy if I need to get rough.** Exhibit 81: 12 App LO 00002969. (emphasis supplied).

Instructions were then given by Council Members on how to hide communications regarding the 250 Acre Residential Zoned Land from the Courts. Councilman Coffin, after being issued a documents subpoena, wrote:

"Also, his team has filed an official request for all txt msg, email, anything at all on my personal phone and computer under an erroneous supreme court opinion...So everything is subject to being turned over so, for example, your letter to the c[i]ty email is now public and this response might become public (to Yohan). I am considering only using the phone but awaiting clarity from court. Please pass word to all your neighbors. In any event tell them to NOT use the city email address but call or write to our personal addresses. For now...PS. Same crap applies to Steve [Seroka] as he is also being individually sued i[n] Fed Court and also his personal stuff being sought. This is no secret so let all your neighbors know." Exhibit 54: 10 App LO 00002343. (Emphasis added).

Councilman Coffin advised Queensridge residents on how to circumvent the legal process and the Nevada Public Records Act *NRS 239.001(4)* by instructing them on how not to trigger any of the search terms being used in the subpoenas. "Also, please pass the word for everyone to not use B...l..nds in title or text of comms. That is how search works." Councilman Seroka testified at the

Planning Commission (during his campaign) that it would be "over his dead body" before the Landowners could use their private property for which they have a vested right to develop. *Exhibit* 21: 4 App LO 00000930-931. And, In reference to development on the Landowners' Property, Councilman Coffin stated firmly "I am voting against the whole thing," (*Exhibit 54: 10 App LO 00002341*)

10. City Action #10: the City Reverses the Past Approval on the 17 Acre Property.

The Landowners have sufficiently alleged that in approving the 17 Acre Property applications the City agreed the Landowners had the vested right to develop without a Major Modification, now the City is arguing in other documents that: 1) the Landowners have no property rights; and, 2) the approval on the 17 Acre Property was erroneous, because no major modification was filed:

"[T]he Developer must still apply for a major modification of the Master Plan before a takings claim can be considered..." *Exhibit 37: 8 App LO 00001943 lines 18-20*;

"Moreover, because the Developer has not sought a major modification of the Master Plan, the Court cannot determine if or to what extent a taking has occurred." *Id. at LO 00001944 lines 4-5*;

"According to the Council's decision, the Developer need only file an application for a major modification to the Peccole Ranch Master Development Plan ...to have its Applications considered." *Exhibit 39: 9 App LO 00002028 lines 11-15*;

"Here, the Council's action to strike the Applications as incomplete in the absence of a major modification application does not foreclose development on the Property or preclude the City from ultimately approving the Applications or other development applications that the Developer may subsequently submit. It simply held that the City would not consider the Applications without the Developer first submitting a major modification application." *Id. at LO 00002032 lines 18-22*.

The reason the City changed its position is the City is seeking to deny the Landowners their constitutional property rights so the Landowners' Property will remain in a vacant condition to be "turned over to the City" for a "fitness park" for 1% of its fair market value. *Exhibit 34: 8 App LO 00001915 and Exhibit 35: 8 App LO 00001922*.

11. City Action #11: The City Retains Private Counsel to Advance an Open Space Designation on the 35 Acre Property.

The Landowners have sufficiently alleged that the City has retained and authorized private counsel to advance an "open space" designation/major modification argument in this case to prevent any and all development on the 35 Acre Property. This is a contrary position from that taken by the

City over the past 32 years on at least 1,067 development units in the Peccole Concept Plan area. *Exhibit 105*. As explained above, over 1,000 units have been developed over the past 32 years in the Peccole Concept Plan area and not once did the City apply the "open space"/major modification argument it is now advancing, even though those +1,000 units were developed contrary to the land use designation on the Peccole Concept Plan. The City has specifically targeted the Landowners and their Property and is treating them differently than it has treated all other properties and owners in the area (+1,000 other units in the area) for the purpose of forcing the Landowners' Property to remain in a vacant condition to be "turned over to the City" for a "fitness park" for 1% of its fair market value. *Exhibit 34: 8 App LO 00001915 and Exhibit 35: 8 App LO 00001922*.

Here, the Landowners have alleged facts and provided documents sufficient to show their Property has been taken by inverse condemnation, which is sufficient to defeat the City's motion for judgment on the pleadings.

D. The City's Argument that the Landowners have No Vested Property Right

The City contends that the Landowners do not have a vested right to use their property for anything other than open space or a golf course. As set forth above, the Landowners have alleged facts and provided documents sufficient to show they have a property interest in and a vested right to use the 35 Acre Property for a residential use, which is sufficient to defeat the City's motion for judgment on the pleadings.

E. The City's Argument that the Landowners' Taking Claims are Not Ripe

The City contends that the Landowners's taking claims are not ripe, because they have not filed a major modification application, which the City contends is a precondition to any development on the Landowners' Property. This City argument is closely related to the City's vested rights argument as the City also contends the Landowners have no vested right to use their property for anything other than a golf course until such time as they submit a major modification application. The Landowners have alleged that a ripeness/exhaustion of administrative remedies analysis does not apply to the four inverse condemnation claims for which the Landowners' are requesting a judicial finding of a taking - regulatory per se, non-regulatory/de facto, categorical, or temporary

taking of property⁴ and, therefore, the City's ripeness/exhaustion of administrative remedies argument has no application to these four inverse condemnation claims. The Landowners further allege that the ripeness analysis only applies to the Landowners' inverse condemnation <u>Penn Central</u> Regulatory Takings Claim and, if the Court applies the ripeness analysis, all claims are ripe,⁵ including the <u>Penn Central</u> claim.

1. The Landowners Allege Facts Sufficient to Show They Made At Least One Meaningful Application and It Would be Futile to Seek Any Further Approvals From the City.

"While a landowner must give a land-use authority an opportunity to exercise its discretion, once [...] the permissible uses of the property are known to a reasonable degree of certainty, a [regulatory] taking claim [Penn Central claim] is likely to have ripened." The purpose of this rule is to understand what the land use authority will and will not allow to be developed on the property at issue. But, "[g]overnment authorities, of course, may not burden property by imposition of repetitive or unfair land-use procedures in order to avoid a final decision." "[W]hen exhausting available remedies, including the filing of a land-use permit application, is futile, a matter is deemed ripe for review."

Hsu v. County of Clark, supra, ("[d]ue to the "per se" nature of this taking, we further conclude that the landowners were not required to apply for a variance or otherwise exhaust their administrative remedies prior to bringing suit." Id., at 732); McCarran Int'l Airport v. Sisolak, 122 Nev. 645, 137 P.3d 1110 (2006) ("Sisolak was not required to exhaust administrative remedies or obtain a final decision from the Clark County Commission by applying for a variance before bringing his inverse condemnation action based on a regulatory per se taking of his private property." Id. at 664).

The Nevada Supreme Court has stated regulatory takings claims are generally "not ripe until the government entity charged with implementing the regulations has reached a final decision regarding the application of the regulations to the property at issue." <u>State v. Eighth Jud. Dist. Ct.</u>, 131 Nev. Adv. Op. 41 (2015) (*quoting* <u>Williamson County Reg'l Planning Comm'n v. Hamilton Bank of Johnson City</u>, 473 U.S. 172, 186, 105 S. Ct. 3108, 87 L. Ed. 2d 126 (1985)).

Palazzolo v. Rhode Island, 533 U.S. 606, 620, (2001) ("The central question in resolving the ripeness issue, under *Williamson County* and other relevant decisions, is whether petitioner obtained a final decision from the Council determining the permitted use for the land." *Id.*, at 618.).

⁷ <u>Palazzolo</u>, at 621. *Citing to Monterey v. Del Monte Dunes at Monterey*, Ltd., 526 U.S. 687, 698, 119 S.Ct. 1624, 143 L.Ed. 2d 882 (1999).

⁸ State v. Eighth Judicial Dist. Court of Nev., 351 P.3d 736, 742 (Nev. 2015). For example, in Monterey v. Del Monte Dunes at Monterey, Ltd., 526 U.S. 687, 698, 119 S.Ct. 1624,

In City of Monterey v. Del Monte Dunes 526 U.S. 687, 119 S.Ct. 1624 (1999) the United States Supreme Court held that a taking claim was ripe where the City of Monterey required 19 changes to a development application and then asked the landowner to make even more changes. Finally, the landowner filed inverse condemnation claims. Similar to the City argument in this case, the City of Monterey asserted the landowners' inverse condemnation claims were not ripe for review. The City of Monterey asserted that the City's decision was not final and the landowners' claim was not ripe, because, if the landowner had worked longer with the City of Monterey or filed a different type of application with the City of Monterey, the City of Monterey may have approved development on the landowner's property. The United States Supreme Court approved the Ninth Circuit opinion as follows: "to require additional proposals would implicate the concerns about repetitive and unfair procedures" and "the city's decision was sufficiently final to render [the landowner's] claim ripe for review." <u>Del Monte Dunes</u>, at 698. The United States Supreme Court re-affirmed this rule in the Palazzolo v. Rhode Island, 533 U.S. 606, 121 S.Ct. 2448 (2001) holding the "Ripeness Doctrine does not require a landowner to submit applications for their own sake. Petitioner is required to explore development opportunities on his upland parcel only if there is uncertainty as to the land's permitted uses." Id at 622.

As set forth above, the Landowners have alleged facts and provided documents sufficient to show they submitted the necessary applications to develop the 35 Acre Property, that the City denied every attempt at development, and that it would be futile to seek any further development

¹⁴³ L.Ed. 2d 882 (1999) "[a]fter five years, five formal decisions, and 19 different site plans, [internal citation omitted] Del Monte Dunes decided the city would not permit development of the property under any circumstances." <u>Id.</u>, at 698. "After reviewing at some length the history of attempts to develop the property, the court found that to require additional proposals would implicate the concerns about repetitive and unfair procedures expressed in <u>MacDonld, Commer & Frates v. Yolo County</u>, 477 U.S. 340, 350 n. 7, (1986) [citing Stevens concurring in judgment from <u>Williamson Planning Comm'n v. Hamilton Bank</u>, 473 U.S. 172 at 205-206, 105 S.Ct. 3108 at 3126 (1985)] and that the city's decision was sufficiently final to render Del Monte Dunes' claim ripe for review." <u>Del Monte Dunes</u>, at 698. The "Ripeness Doctrine does not require a landowner to submit applications for their own sake. Petitioner is required to explore development opportunities on his upland parcel only if there is uncertainty as to the land's permitted uses." <u>Palazzolo v. Rhode Island</u>, at 622.

applications from the City, which is sufficient to defeat the City's motion for judgment on the pleadings.

2. The Landowners Allege Facts Sufficient to Show That a Major Modification Application Was Not Required To Ripen Their Inverse Condemnation Claims

The Landowners further allege that no major modification of the Peccole Concept Plan was necessary to develop the 35 Acre Property, because the Landowners were seeking to develop the 35 Acre Property residentially and the land use designation on the Peccole Concept Plan for the 35 Acre Property is a residential use. *Exhibit 107*. Therefore, there was no need to "modify" the Peccole Concept Plan to develop the 35 Acre Property residentially.

The Landowners have also alleged that the City has never required a major modification application to develop properties included in the area of the Peccole Concept Plan. The Landowners allege the City has approved development for approximately 26 projects and over 1,000 units in the area of the 250 Acre Residential Zoned Land (which includes the 35 Acre Property) on properties that were developed with a use contrary to the Peccole Concept Plan and not once did the City require a major modification application.

Here, the Landowners have alleged facts and provided documents sufficient to show that a major modification was not required to ripen their inverse condemnation claims, which is sufficient to defeat the City's motion for judgment on the pleadings.

3. The Landowners Allege Facts Sufficient to Show That, Even if a Major Modification Application was Necessary to Ripen Their Inverse Condemnation Claims, They Met this Requirement

Specific to the City's assertion that a major modification application is necessary to ripen the Landowners' inverse condemnation claims, the Landowners allege that even if a major modification application is required, the MDA the Landowners worked on with the City for over two years, referenced above, included and far exceeded all of the requirements of a major modification application. Exhibit 28. Moreover, the Landowners have cited to a statement by the City Attorney wherein he stated on the City Council record as follows: "Let me state something for the record just to make sure we're absolutely accurate on this. There was a request for a major modification that

accompanied the development agreement [MDA], that was voted down by Council. So that the modification, major mod was also voted down." Exhibit 61, City Council Meeting of January 3, 2018 Verbatim Transcript – Item 78, Page 80 of 83, lines 2353-2361. Additionally, the Landowners allege that they also submitted an application referred to as a General Plan Amendment (GPA), which includes and far exceeds the requirements of the City's major modification application and the City denied the GPA as part of its denial of any use of the 35 Acre Property. Exhibit 5.

Here, the Landowners have alleged facts and provided documents sufficient to show that, even if a major modification application is required to ripen their inverse condemnation claims, they met these requirements, which is sufficient to defeat the City's motion for judgment on the pleadings.

F. The City's Argument that the Statute of Limitation has Run on the Landowners Inverse Condemnation Claims

The City contends that, if there was a taking, it resulted from the City action related to adoption of the City's Master Plan and the City's Master Plan was adopted more than 15 years ago and, therefore, the statute of limitations has run on the Landowners' inverse condemnation claims. The Landowners contend that a City Plan cannot result in a taking, that the City must take action to implement the Plan on a specific property to make the City liable for a taking.

The statute of limitations for an inverse condemnation action in Nevada is 15 years. White Pine Limber v. City of Reno, 106 Nev. 778 (1990). Nevada law holds that merely writing a land use designation over a parcel of property on a City land use plan is "insufficient to constitute a taking for which an inverse condemnation action will lie." Sproul Homes of Nev. v. State ex rel. Dept of Highways, 96 Nev. 441, 443 (1980) citing to Selby Realty Co. v. City of San Buenaventura, 169 Cal.Rptr. 799, 514 P.2d 111, 116 (1973) (Inverse claims could not be maintained from a City's "General Plan" showing public use of private land). See also State v. Eighth Jud. Dist. Ct., 131 Nev. Adv. Op. 41, 351 P.3d 736 (2015) (City's amendment to its master plan to allow for a road widening project on private land did not amount to a regulatory taking). This rule and its policy are set forth by the Nevada Supreme Court as follows:

If a governmental entity and its responsible officials were held subject to a claim for inverse condemnation merely because a parcel of land was designated for potential

public use on one of the several authorized plans, the process of community planning would either grind to a halt, or deteriorate to publication of vacuous generalizations regarding the future use of land. We include in no hyperbole to suggest that if every landowner whose property might be affected at some vague and distant future time by any of these legislatively permissible plans was entitled to bring an action in declaratory relief to obtain a judicial declaration as to the validity and potential effect of the plan upon his land, the courts of this state would be inundated with futile litigation. Sproul Homes, supra, at 444.

Accordingly, the date that would trigger the statute of limitations would not be the master plan or necessarily the designation of the Property as PR-OS, but it will be the acts of the City of Las Vegas / City Council that would control.

Here, the Landowners have alleged facts and provided documents sufficient to show their property has been taken by inverse condemnation based upon the acts of the City of Las Vegas / City Council that occurred less than 15 years ago. Therefore, the City's statute of limitations argument is denied.

G. The City's Argument that the Court Should Apply Its Holding in the Petition For Judicial Review to the Landowners Inverse Condemnation Claims

The City contends that the Court's holding in the Landowners' petition for judicial review should control in this inverse condemnation action. However, both the facts and the law are different between the petition for judicial review and the inverse condemnation claims. The City itself made this argument when it moved to have the Landowners' inverse condemnation claims dismissed from the petition for judicial review earlier in this litigation. Calling them "two disparate sets of claims" the City argued that:

"The procedural and structural limitations imposed by petitions for judicial review and complaints, however, are such that they cannot afford either party ample opportunity to litigate, in a single lawsuit, all claims arising from the transaction. For instance, Petitioner's claim for judicial review will be "limited to the record below," and "[t]he central inquiry is whether substantial evidence supports the agency's decision." United Exposition Service Company v. State Industrial Insurance System, 109 Nev. 421,424, 851 P.2d 423,425 (1993). On the other hand, Petitioner's inverse condemnation claims initiate a new a civil action requiring discovery (not limited to the record below), and the central inquiry is whether Petitioner (as plaintiff) can establish its claims by a preponderance of the evidence. Thus, allowing Petitioner's four "alternative" inverse condemnation claims (i.e., the complaint) to remain on the Petition will create an impractical situation for the Court and parties, and may allow Petitioner to confuse the record for judicial review by attempting to augment it with discovery obtained in the inverse condemnation action." (October 30, 2017, City of Las Vegas Motion to Dismiss at 8:2)

The evidence and burden of proof are significantly different in a petition for judicial review than in civil litigation. And, as further recognized by the City, there will be additional facts in the inverse condemnation case that must be considered which were not permitted to be considered in the petition for judicial review. This is true, as only City Action #1 above was considered in the petition for judicial review, not City Actions #2-11. And, as stated above, this Court must consider all city actions in the aggregate in this inverse condemnation proceeding.

As an example, if the Court determined in a petition for judicial review that there was substantial evidence in the record to support the findings of a workers' compensation hearing officer's decision, that would certainly not be grounds to dismiss a civil tort action brought by the alleged injured individual, as there are different fact, different legal standards and different burdens of proof.

Furthermore, the law is also very different in an inverse condemnation case than in a petition for judicial review. Under inverse condemnation law, if the City exercises discretion to render a property valueless or useless, there is a taking. Tien Fu Hsu v. County of Clark, 173 P.3d 724 (Nev. 2007), McCarran Int'l Airport v. Sisolak, 122 Nev. 645, 137 P.3d 1110 (Nev. 2006), City of Monterey v. Del Monte Dunes. 526 U.S. 687, 119 S.Ct. 1624 (1999), Lucas v. South Carolina Coastal Council, 505 U.S. 1003 (1992). In an inverse condemnation case, every landowner in the state of Nevada has the vested right to possess, use, and enjoy their property and if this right is taken, just compensation must be paid. Sisolak. And, the Court must consider the "aggregate" of all government action and the evidence considered is not limited to the record before the City Council. Merkur v. City of Detroit, 680 N.W.2d 485 (Mich.Ct.App. 2004), State v. Eighth Jud. Dist. Ct., 131 Nev. Adv. Op. 41, 351 P.3d 736 (2015), Arkansas Game & Fish Comm's v. United States, 568 U.S. 23, 133 S.Ct. 511 (2012). On the other hand, in petitions for judicial review, the City has discretion to deny a land use application as long as valid zoning laws are applied, there is no vested right to have a land use application granted, and the record is limited to the record before the City Council. Stratosphere Gaming Corp., v. City of Las Vegas, 120 Nev. 523, 96 P.3d 756 (2004).

The Court has previously entered a Nunc Pro Tunc Order in this case recognizing the petition for judicial review matter is different from the inverse condemnation matter:

"this Court had no intention of making any findings, conclusions of law or orders regarding the Landowners' severed inverse condemnation claims as a part of the Findings of Fact and Conclusions of Law entered on November 21, 2018, ("FFCL"). Accordingly, as stated at the hearing on January 17, 2019, the findings, conclusions and order set forth at page 23:4-20 and page 24:4-5 of the FFCL are hereby removed nunc pro tunc." (Order filed February 6, 2019).

For these reasons, it would be improper to apply the Court's ruling from the Landowners' petition for judicial review to the Landowners' inverse condemnation claims.

H. Conclusion on The City's Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims

The City moved the Court for judgment on the pleadings pursuant to NRCP 12(c). The rule is designed to provide a means of disposing of cases when material facts are not in dispute, and a judgment on the merits can be achieved by focusing on the contents of the pleadings. It has utility only when all material allegations of facts are admitted in the pleadings and only questions of law remain.

This Court reviewed extensive briefings and entertained three and a half to four hours of oral arguments which contained factual disputes and argument throughout the entire hearing. The Court cannot say as a matter of law that the Landowners have no case, there are still factual disputes that must be resolved. Moreover, the court finds that this case can be heard on the merits as that policy is provided in <u>Schulman v. Bongberg-Whitney Elec., Inc.</u>, 98 Nev. 226, 228 (1982).

Accordingly, IT IS HEREBY ORDERED that The City's Motion for Judgment on the Pleadings on Developer's Inverse Condemnation Claims is **DENIED**.

III. The Landowners Rule 56 Motion for Summary Judgment on Liability for the Landowners Inverse Condemnation Claims

The Landowners countermoved this Court for summary judgment on the Landowners' inverse condemnation claims. Discovery has not commenced nor as of the date of the hearing have the parties had a NRCP 16.1 case conference. The Court finds it would be error to consider a Rule 56 motion at this time.

Accordingly, IT IS HEREBY ORDERED that the Landowners' Countermotion for Judicial Determination of Liability on the Landowners' Inverse Condemnation Claims is **DENIED** without prejudice.

IT IS SO ORDERED.

DATED this day of April, 2019. Cr.

DISTRICT COURT JUDGE

Respectfully Submitted By:

LAW OFFICES OF KERMITT L. WATERS

By: Kermitt L. Waters, ESQ., NBN 2571

James Jack Leavitt, ESQ., NBN 6032

Michael A. Schneider. ESQ., NBN 8887

Autumn Waters, ESQ., NBN 8917

704 S. 9th Street

Las Vegas, NV 89101

Attorneys for Plaintiff Landowners

```
CASE NO. A-17-758528-J
   DOCKET U
   DEPT. XVI
 3
 4
 5
 6
                         DISTRICT COURT
 7
                    CLARK COUNTY, NEVADA
                          * * * * *
 8
 9
   180 LAND COMPANY LLC,
                                        )
10
               Plaintiff,
11
         vs.
   LAS VEGAS CITY OF,
12
13
              Defendant.
14
15
                    REPORTER'S TRANSCRIPT
16
                              ΟF
                            HEARING
17
                     (TELEPHONIC HEARING )
18
19
        BEFORE THE HONORABLE JUDGE TIMOTHY C. WILLIAMS
20
                     DISTRICT COURT JUDGE
21
22
              DATED THURSDAY, SEPTEMBER 17, 2020
23
24
25
   REPORTED BY: PEGGY ISOM, RMR, NV CCR #541,
```

```
1 APPEARANCES:
  (PURSUANT TO ADMINISTRATIVE ORDER 20-10, ALL MATTERS IN
   DEPARTMENT 16 ARE BEING HEARD VIA TELEPHONIC
 3
  APPEARANCE)
 4
   FOR THE PLAINTIFF:
 5
 6
 7
          KERMITT L. WATERS
 8
          BY: JAMES J. LEAVITT, ESQ.
 9
          704 SOUTH NINTH STREET
10
          LAS VEGAS, NV 89101
11
           (702)733-8877
12
          (702)731-1964
13
           JIM@KERMITTWATERS.COM
14
15
                               AND
16
17
          EHB COMPANIES LLC
18
          BY: ELIZABETH HAM, ESQ.
19
          1215 SOUTH FORT APACHE
20
           SUITE 120
21
          LAS VEGAS, NV 89117
22
          (702) 940-6930
23
           (702) 940-6938 Fax
24
           EHAM@EHBCOMPANIES.COM
25
```

```
APPEARANCES CONTINUED:
 2
   FOR THE DEFENDANT:
 3
 4
           MCDONALD CARANO WILSON, LLP
 5
           BY: GEORGE F. OGILVIE, III, ESQ.
 6
           2300 WEST SAHARA AVENUE
 7
           SUITE 1000
 8
           LAS VEGAS, NV 89102
 9
           (702) 873-4100
10
           (702) 873-9966 Fax
11
           GOGILVIE@MCDONALDCARANO.COM
12
13
14
                               AND
15
16
           SHUTE, MIHALY & WEINBERGER LLP
17
           BY: ANDREW W. SCHWARTZ, ESQ.
           396 HAYES STREET
18
19
           SAN FRANCISCO, CA 94102
20
           (415) 552-7272
21
           (415) 552-5816
22
           SCHWARTZ@SMWLAW.COM
23
24
25
```

1	LAS VEGAS, NEVADA; THURSDAY, SEPTEMBER 17, 2020
2	9:39 A.M.
3	PROCEEDINGS
4	* * * * *
5	
6	THE COURT: Now, we're going to move on to
7	page 10 of the calendar. That's 180 Land Company LLC
8	vs. City of Las Vegas. Let's go ahead and place our
9	appearances on the record. Start first with the
09:39:03 10	plaintiff then we'll move to the defense.
11	MR. LEAVITT: Good morning, your Honor, James
12	J. Leavitt on behalf of 180 Land, the plaintiff
13	landowner.
14	MS. HAM: Good morning, your Honor. Elizabeth
09:39:15 15	Ghanem Ham, in-house counsel on behalf of the plaintiff
16	as well.
17	MR. OGILVIE: Good morning, your Honor.
18	George Ogilvie
19	Go ahead, Andrew.
09:39:26 20	MR. SCHWARTZ: Good morning, your Honor. This
21	is Andrew Schwartz appearing for the City of Las Vegas
22	pro hac vice.
23	MR. OGILVIE: Good morning, your Honor.
24	George Olgilvie also on behalf of the City of
09:39:39 25	Las Vegas.

09:39:40 1	THE COURT: All right. Does that cover
2	everyone's appearance. I just want to make sure I
3	didn't overlook anyone.
4	MR. OGILVIE: Your Honor
09:39:45 5	THE COURT: Again
6	MR. OGILVIE: the City would request that
7	the matter be reported.
8	THE COURT: That's exactly where I was going
9	to next.
09:39:53 10	And, Ms. Isom, did you get the appearances?
11	THE COURT REPORTER: I did. Thank you.
12	THE COURT: All right. And for the record
13	it's my understanding, let me get here, this is
14	plaintiff landowners's motion to determine a property
09:40:13 15	interest; is that correct?
16	MR. LEAVITT: That is correct, your Honor.
17	James Leavitt on behalf of 180 Land.
18	THE COURT: Okay. Sir, you have the floor.
19	MR. LEAVITT: Thank you very much, your Honor.
09:40:22 20	Again, it's James Leavitt on behalf of the landowner
21	180 Land.
22	Your Honor, to begin my argument I want to
23	reiterate and identify that the landowner's pending
24	request is a very narrow request that's based on a very
09:40:34 25	narrow set of facts.

09:40:36 And the request is that this Court apply inverse condemnation law to find that under the 2 currently stipulated-to zoning, which is the 3 residential plan district development, which is up to seven residential units per acre on the 35-acre 09:40:49 5 property is the right -- or under that zoning that 7 residential use is a use permitted by right under the 8 city code. 9 Now, to be clear, we're not asking you to make 09:41:01 **10** any determinations of a taking in this case. And the 11 reason that we brought this motion at this time is 12 because the Nevada Supreme Court in two decisions, two recent decisions, the Sisolak case and the ASAP Storage 13 14 case, held that in every one of these inverse 09:41:17 **15** condemnation cases in Nevada the district court judge 16 must make two distinct sub inquiries. And that's the words that Justice Gibbons uses in the ASAP Storage 17 18 That they're two distinct sub inquiries that are 19 entirely independent from one another and they must be 09:41:34 **20** made in the proper order. 21 The district court judge must -- the district court judge's first sub inquiry according to Sisolak 22 23 and ASAP is to decide what is the property interest 24 that the landowners owned before the government engaged 09:41:51 **25** in any actions to interfere with that property.

09:41:54 and only then, after the judge makes that decision, 2 then and only then can the Court move to the second inquiry which is an entirely separate inquiry to decide 3 4 whether the government engaged in actions to take that 09:42:07 underlying property interest that the Court determined. 5 So just to be clear, your Honor, the 6 7 landowner's motion solely addresses that first sub inquiry, which is what is the property interest that 9 the landowner had in the 35-acre property prior to any 09:42:24 **10** interference from the City of Las Vegas to that 11 property. 12 Now before I discuss my argument, your Honor, the problem that's occurring in this case is that the 13 14 City has filed an opposition that conflates these two 09:42:37 **15** issues. It's filed a 27-page brief where it's tying to 16 analyze both of these issues at one time. The City is essentially arguing that the City has discretion to 17 18 engage in taking actions to preclude the landowners 19 from using their 35-acre property as was set forth in the PJR matter. And then it's arguing that since it 09:42:55 **20** had the discretion to enter into -- or engage in those 21 taking actions, the landowners never had any underlying 22 23 property interest to begin with. 24 Or stated another way what the City is doing 09:43:07 **25** is it's referencing its actions that it engaged in to

00 10 11	-	
09:43:11	1	take the property, and then asserting that since it had
	2	discretion to engage in those actions, the landowners
	3	had no property interest at all. That's a grossly
	4	improper analysis, your Honor, because the Nevada
09:43:23	5	Supreme Court said you have to separate out the sub
	6	inquiries. That you have to make a determination first
	7	of what the underlying property interest is without
	8	those interfering acts.
	9	So without with that background, your Honor,
09:43:37	10	the Nevada Supreme Court has been very, very clear on
	11	how the district court judge decides this property
	12	interest issue in an inverse condemnation case. And
	13	this has been the law in the state of Nevada in inverse
	14	condemnation cases for at least the past 40 years.
09:43:52	15	The Nevada Supreme Court has said that when
	16	you determine this underlying property interest in the
	17	35-acre property, you must rely upon the zoning.
	18	In the 1984 inverse condemnation case, County
	19	of Clark vs. Alper, the Nevada Supreme Court said due
09:44:10	20	consideration should be given to the zoning ordinances
	21	because those zoning ordinances carry "a presumption of
	22	validity". So according to the Alper case, you have to
	23	focus or you have to rely upon the zoning to determine
	24	the underlying property interest.
09:44:26	25	That same ruling was entered by the Nevada

09:44:29 Supreme Court in City of Las Vegas vs. Bustos. 2 what happened in that case, your Honor, is the lower district court judge focused entirely on the zoning to 3 determine the underlying property interest in that 09:44:40 inverse condemnation case. And that issue was appealed 5 to the Nevada Supreme Court. 7 And the Nevada Supreme Court upheld the lower district court judge and said that the lower district 9 court judge properly considered the zoning of the 09:44:54 10 property, to quote the Court, when determining the 11 underlying property interest. 12 And then the Court even went a step further. That uses that are precluded by the zoning code aren't 13 14 even admissible. So the Nevada Supreme Court very 09:45:08 **15** clearly indicated in that City of Las Vegas vs. Bustos 16 decision -- or very clearly held that the district court judge in these inverse condemnation cases must 17 18 rely upon the zoning. And if the Court doesn't rely 19 upon the zoning, it's reversible error when determining 09:45:23 **20** the property interest. 21 Now, your Honor, a very similar issue that's pending right before you today was brought up in the 22 23 17-acre property -- or in the 17-acre case involving 24 the 17-acre property right next door to this one. 09:45:39 25 As you're aware, there are four inverse

09:45:40 condemnation cases. 17-, 35-, 65-, and 133-acre case 2 that are pending before you, Judge Tierra Jones, Judge Jim Bixler and Judge Gloria Sturman. And the 17-acre 3 case, in the 17-acre case, the issue made its way up to 09:45:57 the Nevada Supreme Court, and we were co-counsel for 5 the landowners in that case. And we made the same 7 exact argument that we're making to you here today, your Honor. That to determine what uses can be made of the 17-acre property absent any interfering with the 09:46:14 **10** government, the Court has to focus on the existing 11 residential planned development district zoning. 12 That was the argument we made squarely to the Nevada Supreme Court. The opposing party in that case, 13 14 your Honor, made the exact same arguments that the City 09:46:31 **15** is going to make to you today. That there's some type 16 of cluster zoning in the area. That there is some type of implied dedication on the property. Or that there 17 18 is a PROS designation. Or that there is this Peccole 19 Concept Plan or the City's general plan that applies to 09:46:47 **20** the property. 21 Those same exact arguments that the City is making to you today were made to the Nevada Supreme 22 23 Court in that 17-acre case. The issue was argued --24 the issue was briefed. The issue was presented to the 09:46:59 **25** Nevada Supreme Court. And the Nevada Supreme Court

09:47:01 issued an opinion and agreed with us. 2 The Nevada Supreme Court held that when you have a residential planned development district zoned 3 property that you may develop that property residentially under the City of Las Vegas zoning code. 09:47:11 5 That the only thing that you have to file in order to 7 develop that property is a site development review plan to confirm that you're developing the property 9 residentially. 09:47:26 **10** Every single one of the City's arguments, the 11 Peccole Concept Plan, the City's general plan, the PROS 12 argument, the cluster zoning argument, every single one of them was flatly rejected by the Nevada Supreme 13 14 Court. 09:47:39 **15** The Nevada Supreme Court, in fact, knowing that we were going to be citing to this case, knowing 16 that these four other inverse condemnation cases were 17 18 pending in front of these other lower district court 19 judges, including yourself, even went so far as to say 09:47:56 **20** that a major modification of the Peccole Concept Plan was absolutely not required to use the property. 21 22 And the Nevada Supreme Court did that to make 23 it abundantly clear that these arguments that the City 24 is making to you that are based on the Peccole plan, or 09:48:12 **25** the City's general plan, or this PROS have been

09:48:16 1 | rejected by the Nevada Supreme Court. Therefore, your Honor, in deciding the property interest in this case, 2 there are two Nevada inverse condemnation cases 3 4 directly on point that say the district court judge in making the first sub inquiry should -- must rely upon 09:48:31 5 the current zoning. 7 And there is a decision on the 17-acre case which was entered, your Honor, by the way, on March 5, 2020, which supports that exact same finding and 09:48:47 10 rejects the very arguments before you that the City is 11 going to make today. 12 So, your Honor, the next question would be to -- okay, we need to determine, okay, what are those 13 14 uses that are permitted under the current zoning? The 09:48:59 **15** parties have stipulated or agreed to in the pleading 16 that the zoning is residential planned development district with the numerous -- with a number 7 behind 17 18 it, which means up to seven units per acre. 19 March 5, 2020, order out of the Nevada Supreme Court, 09:49:14 20 the Nevada Supreme Court looked to the city code to determine the uses because that's where the zoning code 21 22 is. In addition to that, your Honor, I think it's 23 24 important to point out that when the landowners were 09:49:27 **25** doing their due diligence, we attached this document as 09:49:31 1 Exhibit No. 3 to our motion. When the landowners were 2 doing their due diligence to decide whether to purchase the 35-acre property, they approached the 3 City of Las Vegas and went through an official process to get an opinion letter from the City of Las Vegas as 09:49:44 5 to what the permitted uses were of the 35-acre 7 property. And remember, this is prior to any 8 interference by the City of Las Vegas. The landowners filled out a zoning 9 09:49:58 **10** verification form. And the City of Las Vegas provided them an official opinion letter on the permitted uses 11 12 of the 35-acre property. And said in Exhibit No. 3 in 13 this opinion letter, which is a zoning verification 14 letter, again issued to the landowner as part of their 09:50:15 **15** due diligence, they stated that the property is zoned, 16 the 35-acre property is zoned R-PD7, which means residential planned development district 7 units per 17 18 acre. And then went on to explain that the densities allowed under the R-PD7 are designated by the number or 19 under the R-PD district are designated by the number. 09:50:33 **20** And then made an important statement to the landowner 21 during his due diligence period. 22 23 The City stated, and that's Exhibit No. 3, a 24 detailed listing of the permissible uses. And all 09:50:49 **25** applicable requirements for your R-PD7 zoned property