

LAKE LOUISE PLANNED DEVELOPMENT MASTER PLAN PD STANDARDS

Prepared for:

Lake Louise, LLC.

Prepared by:

Kimley-Horn and Associates, Inc.

May 2022

Kimley»»Horn

101 E Silver Springs Boulevard, Suite 400
Ocala, Florida 34470
352 438 3000

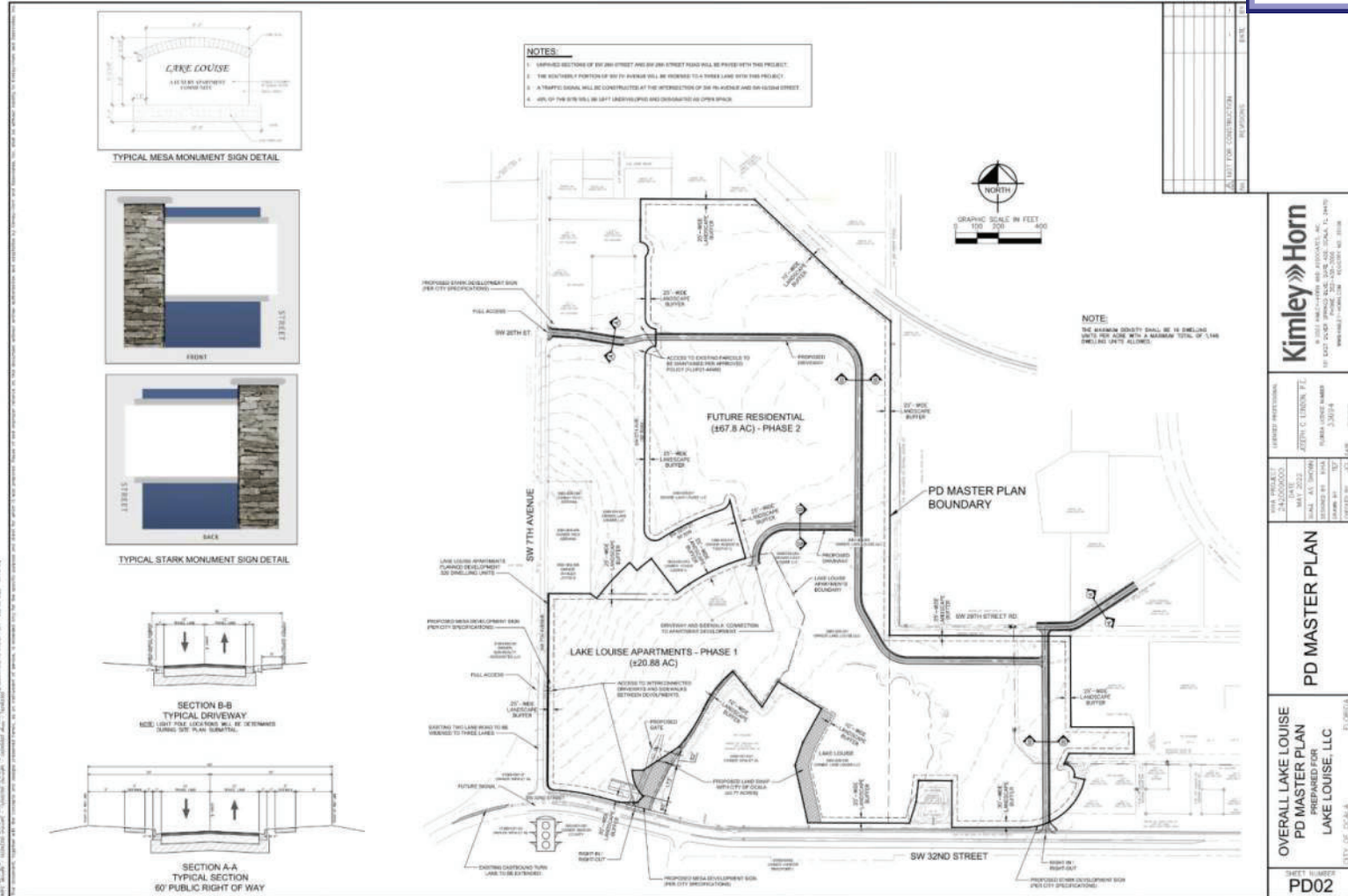
REVIEWED

For Code Compliance
City of Ocala Growth Management

PD21-44550-Lake Louise
PD 07/25/22

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

PD MASTER PLAN



Kimley»Horn
CONSULTING ENGINEERS AND ARCHITECTS, INC.
101 EAST OCEAN BLVD., SUITE 200, Ocala, FL 34470
TEL: 352.237.1111 FAX: 352.237.1112

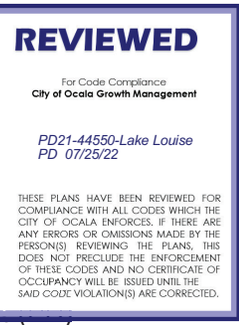
PROJECT INFORMATION
PROJECT NAME: LAKE LOUISE APARTMENTS - PHASE 1 & 2
CLIENT: LAKE LOUISE APARTMENTS, LLC
DATE: 07/25/22
SCALE: AS SHOWN
DRAWN BY: JLD
CHECKED BY: JLD
DATE: 07/25/22

PD MASTER PLAN

OVERALL LAKE LOUISE PD MASTER PLAN PREPARED FOR LAKE LOUISE, LLC
CITY OF OCALA, FLORIDA

SHEET NUMBER
PD02

Attachment F



INTRODUCTION

The “Lake Louise Planned Development” Master Plan is approximately 88.68 acres located within the City of Ocala, North of SW 32nd Street and East of SW 7th Avenue. The Master Planned Development comprises of the Lake Louise property (parcels: 3060-001-002, 3060-002-004, 3060-003-001, 3060-005-001, 30785-000-00, 3060-006-001, 3061-002-001, 3061-003-001, 3062-004-001, 3062-005-001 & 3062-006-007). The property is located within an area of the County that includes a diverse mix of existing land uses and is pending annexation into the City of Ocala.

The Master PD Plan for “Lake Louise Planned Development” provides a blueprint for the preferred development patterns, design qualities, and transportation systems that should be encouraged in this 326-unit apartment complex development and future residential development.

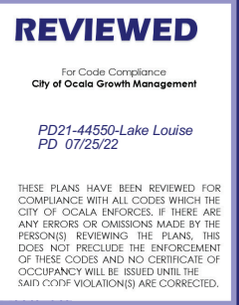
Consistent with requirements for a PD Plan, these PD Standards (“Standards”) establish project objectives that are appropriate for planning. It is expected that during review for “Lake Louise Planned Development”, the following activities will take place:

1. PD Plans will be prepared and submitted through the City of Ocala development review process.
2. Updates to building architecture and articulation will be amended if needed to reflect design.
3. Adjustments to the Standards contained in this document will be submitted by the developer and approved by the City at a staff-level.

These Standards serve as the foundation for the planning and development efforts of the plan, following the provisions of the City's Planned Development (PD) district and Low Intensity Land Use classification. In compliance with the City's PD requirements, the PD Plan is comprised of several components intended to provide assurance that the development of the property complies with the requirements of the City's Comprehensive Plan and Chapter 122 of the Code of Ordinances. The PD Plan and Standards are the culmination of a comprehensive and collaborative planning process designed to provide the framework for development within this area.

The Standards have been prepared to encourage and regulate the multi-family residential use of the development in accordance with this document, including building and site design elements, which help ensure the provision of sound and sustainable land use planning. These components are more fully described and presented throughout this document and include the PD Plan, delineation and identification of Planning Area and Standards for development. This application is consistent with the City of Ocala's Low Intensity Land Use classification and PD zoning district.

These Standards may be amended, as permitted in Sec. 122-946, by the Applicant and/or their designee, from time to time, to reflect changes in market conditions and development processes. The PD Plan includes standards that have been developed based on existing site features, available infrastructure, the City's overall vision for the area and similarly situated residential developments. The PD Plan provides a sustainable land use which is compatible internally and with adjacent properties. The standards provide flexibility to best respond to current and future market forces, changes in building and development patterns, and community demographics. The project's proposed densities and intensities are consistent with the Low Intensity Land Use classification of the City's adopted Comprehensive Plan.



OVERALL GUIDING PRINCIPLES

This PD Master Plan is for a 326-unit residential apartment complex, future phased residential development and with open space. The following guiding principles are intended to provide a framework for development and provide for implementation of the overall vision.

- Buildings should be organized and arranged to reinforce the primary street edges, to provide for transit opportunities (when appropriate), and to complement the topography, vegetation, or other natural features of the site.
- The overall site design intent shall be to strengthen building-to-street relationships and to reinforce a balance between pedestrian and vehicular movements. The location of a building entrance is a key design element that can enhance or detract from a strong building/pedestrian connection. Emphasis shall be placed on logical and rational building entrances and the connection to the primary road frontage of the building.
- The location and design of surface parking is important in establishing the character of the project. Surface parking shall generally be designed as described in Section 122, Article V, Division 29 and Article VI of the Code of Ordinances.
- The project architecture shall promote and enhance a pedestrian scale and orientation on any façade facing a street, through building articulation, transparency, or other design treatments.
- Building form should articulate site access points and other points of interest to assist in pedestrian and vehicular wayfinding.
- Buildings should be articulated to highlight access to building entrances and public/common spaces. Design elements may include but not limited to, canopies, overhangs, recesses, projections, arcades, arches, or display windows.
- Vehicular service areas for multiple buildings are encouraged to be consolidated whenever possible.
- Access driveways have been designed and are shown to minimize congestion.
- Sidewalks have been designed to allow pedestrian connections between developments.
- Pedestrian and automobile traffic should be separated to the extent possible. Where such traffic conflicts occur, consideration should be given to special paving or similar techniques to clearly mark such crossings.
- Large parking areas should contain clearly defined pedestrian corridors to provide safe access to adjacent buildings.
- Crosswalks may use enhanced paving materials that are complementary to adjacent development.
- Public space may be coordinated with water management facilities to provide amenities, such as water feature overlooks, or paths.
- Driveway and parking lot areas should be illuminated for safe maneuvering of motor vehicles. Lighting assemblies along driveways shall be consistent in type and color, with those used in the common areas and should generally not exceed 35 feet in height; pedestrian level lighting should generally not exceed 16 feet in height and shall be used adjacent to existing residential. Light fixtures may allow for additional elements such as non-commercial banners or hanging planters. Lighting should include cut-off fixtures, where appropriate, and light shall not spill beyond parcel boundaries.

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

DEVELOPMENT STANDARDS

This PD is intended to provide for flexibility in design while meeting the City's intent for development in the region. These standards and supporting application materials allow for proper development with the intent to minimize impacts to and from adjoining land uses. Site development must be ever mindful of the emphasis on pedestrian connectivity with safe and inviting design addressing convenient access for walking and bicycling for users of the area. Such emphasis shall be achieved at all development stages. The overall program distribution may be adjusted according to the needs of the community, providing the total densities and intensities included in the PD Plan are not exceeded. The "Lake Louise Apartments" PD Plan provides appropriate buffers, setbacks, and development standards to mitigate impacts to existing adjoining uses.

Land uses shall be in accordance with the standards contained within this PD Plan.

This PD Standards book is intended to communicate the general design intent of the project. When the opportunity arises to present a superior design alternative that may not adhere to each and every standard in this book, The City of Ocala may permit such superior design alternative through an administrative review and approval of the referenced project.

Table 1: Development Standards for Residential Use	
Standard	Requirements
Tract size (acres+/-)	+/- 88.68 acres
Intensity (minimum and maximum FAR)	0.0 (min), 0.50 (max)
Minimum Front Setbacks (feet) ¹	25'
Minimum Lot Size	N/A
Building Height	Maximum 50 feet. Buildings may be 1, 2, or 3 story.
Building Service Areas	Buildings shall be organized to group the utilitarian functions away from the public view from public streets. Delivery and loading operations, HVAC equipment, dumpster locations, backflow preventers and other utility and service functions shall be incorporated into the overall design of the building and landscaping.
Dumpsters	Dumpsters shall be screened consistent with City standards; with construction materials that complement the primary building.
Parking	Parking shall be pursuant to Article VI of the Land Development Code. Developments may provide shared parking facilities as permitted by City Code or detailed parking study.
Utilities	Utilities should be located/buried such that tree installations are possible.

REVIEWED
For Code Compliance
City of Ocala Growth Management

PD21-44550-Lake Louise
PD 07/25/22

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

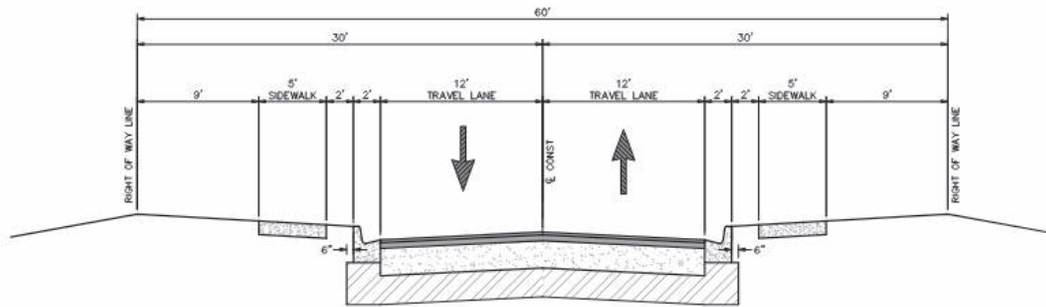
Table 1: Development Standards for Residential Use

Standard	Requirements
Lighting	Lighting assemblies along driveways shall be consistent in type and color and should generally not exceed 35 feet in height; pedestrian level lighting should generally not exceed 16 feet in height and shall be used adjacent to existing residential. Lighting should be directed away from adjacent properties and no more than 1 foot candle is permitted beyond property lines. Light fixtures may allow for additional elements such as banners or hanging planters.
Signage	Signage shall be provided for the proposed uses and for pedestrian safety based on applicable portions of the Code of Ordinances, Chapter 110, Article III, Division 2. This shall include Sec.110-158 (1)(c). External illumination shall be allowed.
Buffers ¹	Buffers shall comply with 122-260, except where shown otherwise on the PD Plan. Buffers and landscaping are proposed to be provided based on the type and intensity of development.
Open Space	40% minimum. See notes and site data on plan. Open space shall be clustered into larger tracts/areas.
Exterior Elevations	Exterior elevations are provided within this booklet.
Accent Materials	Accent features shall be provided to ensure an aesthetically pleasing development and may include elements reflected in the illustrative graphics included in the PD Plan including, but not limited to pavers, landscape islands with vertical plantings, accent building materials, and other architectural features.
Lots and Roadway Alignment	Lot acreage and delineation/boundary may be adjusted at the time of the formal site plan for minor engineering and planning considerations, subject to City approval.
Access	Lots shall be provided access to the public road as generally illustrated on the PD Plan.

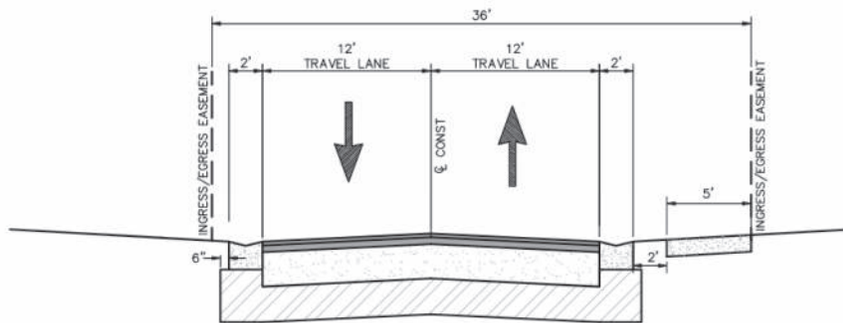
¹ Buffers may include trails and other similar passive recreation uses including but not limited to landscaping, fencing, drainage/water retention areas, walls, signage and underground utilities.

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL DRIVEWAY CROSS-SECTIONS

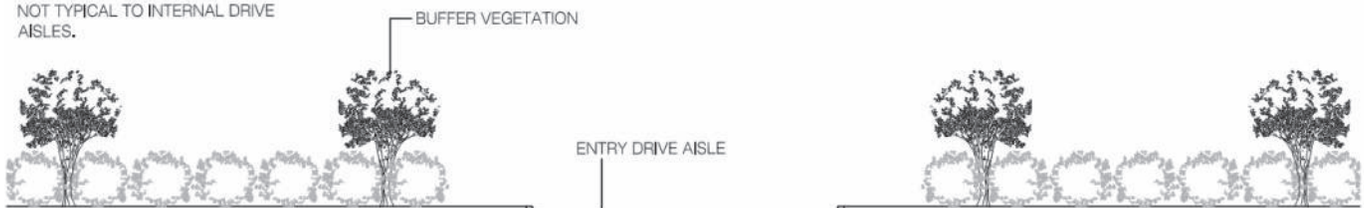


SECTION A-A
TYPICAL SECTION
60' PUBLIC RIGHT OF WAY



SECTION B-B
TYPICAL DRIVEWAY

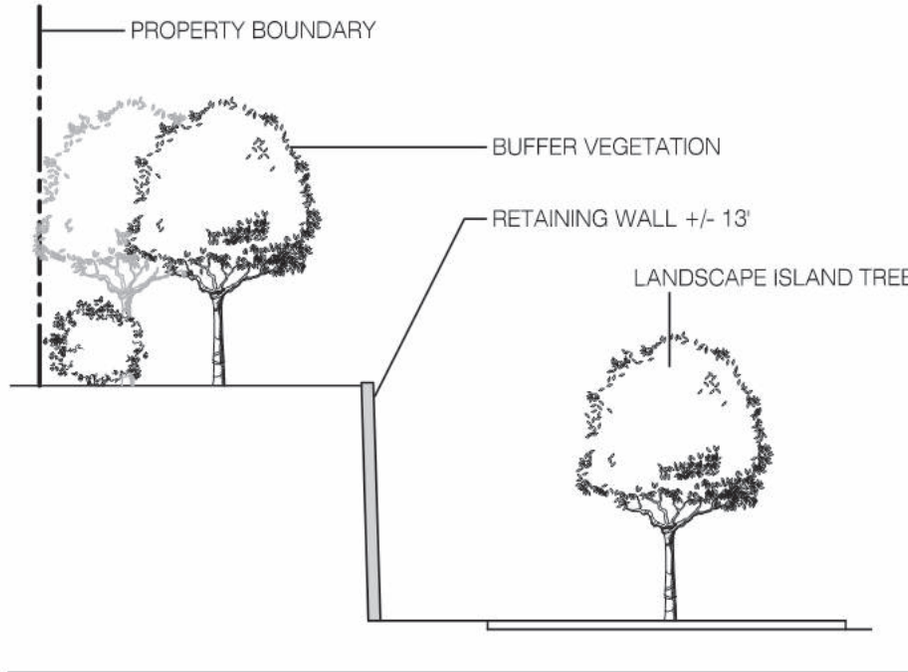
NOTE:
TREE SPACING AND QUANTITY
NOT TYPICAL TO INTERNAL DRIVE
AISLES.



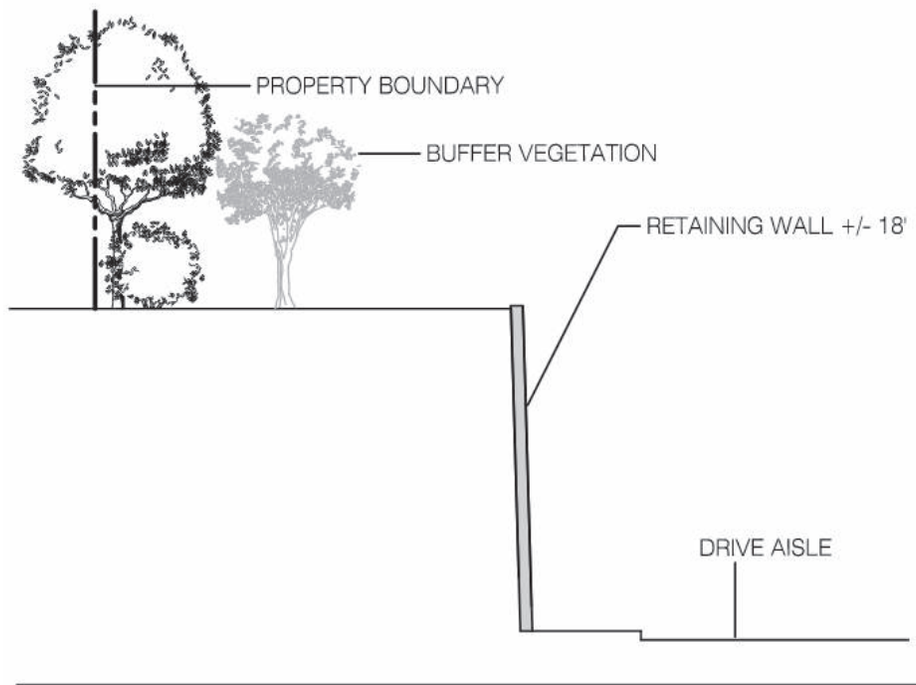
ENTRY DRIVE LANDSCAPE BUFFER C - C

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL LANDSCAPE CROSS-SECTIONS



LANDSCAPE BUFFER A - A



LANDSCAPE BUFFER B - B

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL BUILDING ELEVATIONS, ARTICULATION, AND ACCENT MATERIALS



THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.



THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.



REVIEWED

For Code Compliance
City of Ocala Growth Management

PD21-44550-Lake Louise
PD 07/25/22

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.



THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL BUILDING ELEVATIONS, ARTICULATION, AND ACCENT MATERIALS FOR FUTURE DEVELOPMENT

Building Type A Front Elevation



Building Type B Front Elevation



Attachment F

F-13

REVIEWED
For Code Compliance
City of Ocala Growth Management

PD21-44550-Lake Louise
PD 07/25/22

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

Building Type D Front Elevation



Club House Front Elevation



Attachment F

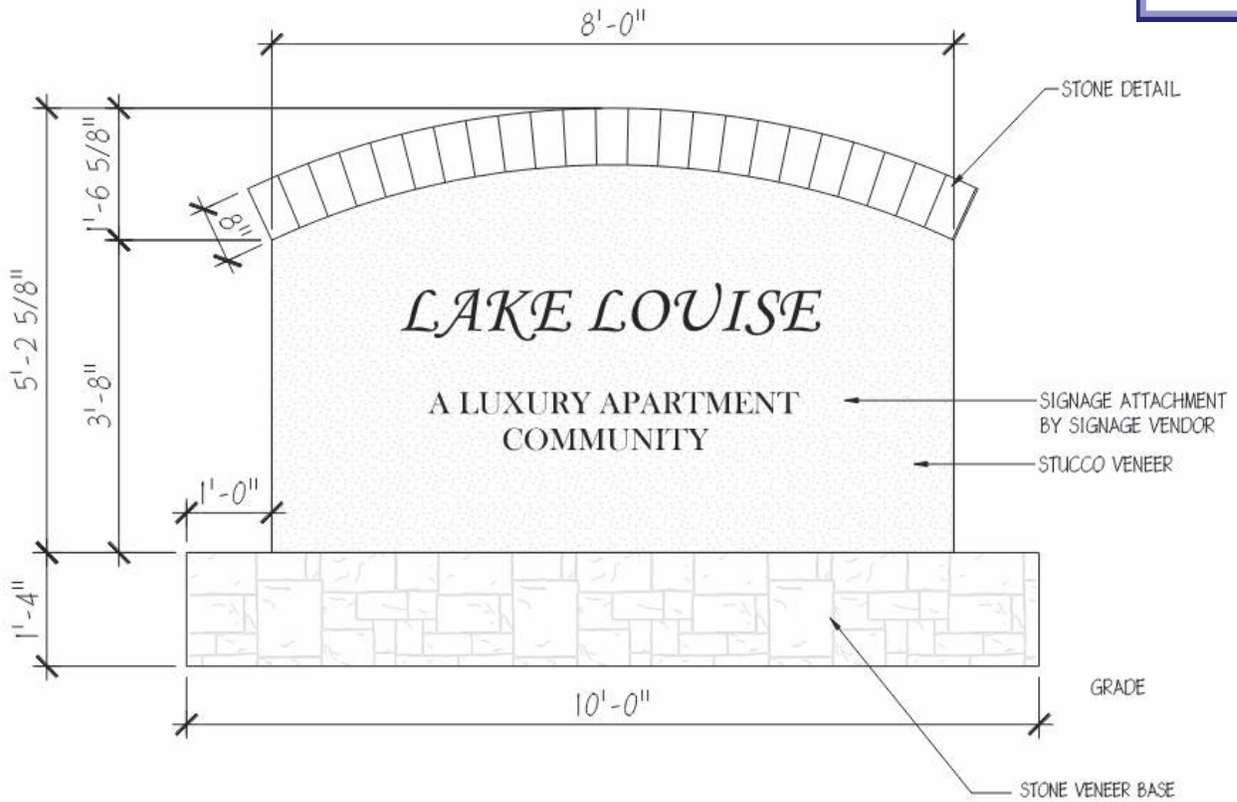
THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL STARK MONUMENT SIGN ELEVATIONS



THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY ERRORS OR OMISSIONS MADE BY THE PERSON(S) REVIEWING THE PLANS, THIS DOES NOT PRECLUDE THE ENFORCEMENT OF THESE CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL THE SAID CODE VIOLATION(S) ARE CORRECTED.

TYPICAL MESA MONUMENT SIGN ELEVATIONS





OVERALL LAKE LOUISE PD MASTER PLAN

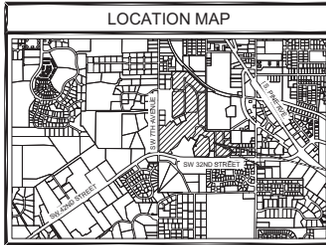
FOR LAKE LOUISE, LLC

CITY OF OCALA, FLORIDA

SECTION 12, TOWNSHIP 17 SOUTH, RANGE 21 EAST

PARCEL ID: 3060-001-002, 3060-002-004, 3060-003-001, 3060-005-001, 30785-000-00, 3060-006-001, 3061-002-001, 3061-003-001, 3062-004-001, & 3062-006-007

MAY 2022



PROJECT LOCATION

REVIEWED
For Code Compliance
City of Ocala Growth Management
PD01-24550-Lake Louise PD
07/2022

THESE PLANS HAVE BEEN REVIEWED FOR COMPLIANCE WITH ALL CODES WHICH THE CITY OF OCALA ENFORCES. IF THERE ARE ANY OTHER PRECEDENT OR CHANGES MADE BY THE PREVIOUS REVIEWING THE PLANS, THE OCCUPANCY WILL BE REVIEWED UNDER THE SAME CODES AND NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNLESS THE SAID CODE VIOLATIONS ARE CORRECTED.

NO.	REVISIONS	DATE	BY

DRAWING INDEX
PD01 - COVER SHEET
PD2 - PD MASTER PLAN
PD-TP1 - OVERALL TREE MITIGATION PLAN
PD-TP2 - OVERALL TREE MITIGATION PLAN

S001 - SURVEY
S002 - SURVEY

DESCRIPTION:

A PORTION OF LOTS 2, 3, AND 6, BLOCK A, LOTS 4 THROUGH 6, BLOCK B, LOTS 7 THROUGH 10, BLOCK C, AND LOTS 11 THROUGH 14, BLOCK D, LOTS 15 THROUGH 18, BLOCK E, LOTS 19 THROUGH 22, BLOCK F, AND LOTS 23 THROUGH 26, BLOCK G, LOTS 27 THROUGH 30, BLOCK H, LOTS 31 THROUGH 34, BLOCK I, LOTS 35 THROUGH 38, BLOCK J, LOTS 39 THROUGH 42, BLOCK K, LOTS 43 THROUGH 46, BLOCK L, LOTS 47 THROUGH 50, BLOCK M, LOTS 51 THROUGH 54, BLOCK N, LOTS 55 THROUGH 58, BLOCK O, LOTS 59 THROUGH 62, BLOCK P, LOTS 63 THROUGH 66, BLOCK Q, LOTS 67 THROUGH 70, BLOCK R, LOTS 71 THROUGH 74, BLOCK S, LOTS 75 THROUGH 78, BLOCK T, LOTS 79 THROUGH 82, BLOCK U, LOTS 83 THROUGH 86, BLOCK V, LOTS 87 THROUGH 90, BLOCK W, LOTS 91 THROUGH 94, BLOCK X, LOTS 95 THROUGH 98, BLOCK Y, LOTS 99 THROUGH 102, BLOCK Z, LOTS 103 THROUGH 106, BLOCK AA, LOTS 107 THROUGH 110, BLOCK AB, LOTS 111 THROUGH 114, BLOCK AC, LOTS 115 THROUGH 118, BLOCK AD, LOTS 119 THROUGH 122, BLOCK AE, LOTS 123 THROUGH 126, BLOCK AF, LOTS 127 THROUGH 130, BLOCK AG, LOTS 131 THROUGH 134, BLOCK AH, LOTS 135 THROUGH 138, BLOCK AI, LOTS 139 THROUGH 142, BLOCK AJ, LOTS 143 THROUGH 146, BLOCK AK, LOTS 147 THROUGH 150, BLOCK AL, LOTS 151 THROUGH 154, BLOCK AM, LOTS 155 THROUGH 158, BLOCK AN, LOTS 159 THROUGH 162, BLOCK AO, LOTS 163 THROUGH 166, BLOCK AP, LOTS 167 THROUGH 170, BLOCK AQ, LOTS 171 THROUGH 174, BLOCK AR, LOTS 175 THROUGH 178, BLOCK AS, LOTS 179 THROUGH 182, BLOCK AT, LOTS 183 THROUGH 186, BLOCK AU, LOTS 187 THROUGH 190, BLOCK AV, LOTS 191 THROUGH 194, BLOCK AW, LOTS 195 THROUGH 198, BLOCK AX, LOTS 199 THROUGH 202, BLOCK AY, LOTS 203 THROUGH 206, BLOCK AZ, LOTS 207 THROUGH 210, BLOCK BA, LOTS 211 THROUGH 214, BLOCK BB, LOTS 215 THROUGH 218, BLOCK BC, LOTS 219 THROUGH 222, BLOCK BD, LOTS 223 THROUGH 226, BLOCK BE, LOTS 227 THROUGH 230, BLOCK BF, LOTS 231 THROUGH 234, BLOCK BG, LOTS 235 THROUGH 238, BLOCK BH, LOTS 239 THROUGH 242, BLOCK BI, LOTS 243 THROUGH 246, BLOCK BJ, LOTS 247 THROUGH 250, BLOCK BK, LOTS 251 THROUGH 254, BLOCK BL, LOTS 255 THROUGH 258, BLOCK BM, LOTS 259 THROUGH 262, BLOCK BN, LOTS 263 THROUGH 266, BLOCK BO, LOTS 267 THROUGH 270, BLOCK BP, LOTS 271 THROUGH 274, BLOCK BQ, LOTS 275 THROUGH 278, BLOCK BR, LOTS 279 THROUGH 282, BLOCK BS, LOTS 283 THROUGH 286, BLOCK BT, LOTS 287 THROUGH 290, BLOCK BU, LOTS 291 THROUGH 294, BLOCK BV, LOTS 295 THROUGH 298, BLOCK BW, LOTS 299 THROUGH 302, BLOCK BX, LOTS 303 THROUGH 306, BLOCK BY, LOTS 307 THROUGH 310, BLOCK BZ, LOTS 311 THROUGH 314, BLOCK CA, LOTS 315 THROUGH 318, BLOCK CB, LOTS 319 THROUGH 322, BLOCK CC, LOTS 323 THROUGH 326, BLOCK CD, LOTS 327 THROUGH 330, BLOCK CE, LOTS 331 THROUGH 334, BLOCK CF, LOTS 335 THROUGH 338, BLOCK CG, LOTS 339 THROUGH 342, BLOCK CH, LOTS 343 THROUGH 346, BLOCK CI, LOTS 347 THROUGH 350, BLOCK CJ, LOTS 351 THROUGH 354, BLOCK CK, LOTS 355 THROUGH 358, BLOCK CL, LOTS 359 THROUGH 362, BLOCK CM, LOTS 363 THROUGH 366, BLOCK CN, LOTS 367 THROUGH 370, BLOCK CO, LOTS 371 THROUGH 374, BLOCK CP, LOTS 375 THROUGH 378, BLOCK CQ, LOTS 379 THROUGH 382, BLOCK CR, LOTS 383 THROUGH 386, BLOCK CS, LOTS 387 THROUGH 390, BLOCK CT, LOTS 391 THROUGH 394, BLOCK CU, LOTS 395 THROUGH 398, BLOCK CV, LOTS 399 THROUGH 402, BLOCK CW, LOTS 403 THROUGH 406, BLOCK CX, LOTS 407 THROUGH 410, BLOCK CY, LOTS 411 THROUGH 414, BLOCK CZ, LOTS 415 THROUGH 418, BLOCK DA, LOTS 419 THROUGH 422, BLOCK DB, LOTS 423 THROUGH 426, BLOCK DC, LOTS 427 THROUGH 430, BLOCK DD, LOTS 431 THROUGH 434, BLOCK DE, LOTS 435 THROUGH 438, BLOCK DF, LOTS 439 THROUGH 442, BLOCK DG, LOTS 443 THROUGH 446, BLOCK DH, LOTS 447 THROUGH 450, BLOCK DI, LOTS 451 THROUGH 454, BLOCK DJ, LOTS 455 THROUGH 458, BLOCK DK, LOTS 459 THROUGH 462, BLOCK DL, LOTS 463 THROUGH 466, BLOCK DM, LOTS 467 THROUGH 470, BLOCK DN, LOTS 471 THROUGH 474, BLOCK DO, LOTS 475 THROUGH 478, BLOCK DP, LOTS 479 THROUGH 482, BLOCK DQ, LOTS 483 THROUGH 486, BLOCK DR, LOTS 487 THROUGH 490, BLOCK DS, LOTS 491 THROUGH 494, BLOCK DT, LOTS 495 THROUGH 498, BLOCK DU, LOTS 499 THROUGH 502, BLOCK DV, LOTS 503 THROUGH 506, BLOCK DW, LOTS 507 THROUGH 510, BLOCK DX, LOTS 511 THROUGH 514, BLOCK DY, LOTS 515 THROUGH 518, BLOCK DZ, LOTS 519 THROUGH 522, BLOCK EA, LOTS 523 THROUGH 526, BLOCK EB, LOTS 527 THROUGH 530, BLOCK EC, LOTS 531 THROUGH 534, BLOCK ED, LOTS 535 THROUGH 538, BLOCK EE, LOTS 539 THROUGH 542, BLOCK EF, LOTS 543 THROUGH 546, BLOCK EG, LOTS 547 THROUGH 550, BLOCK EH, LOTS 551 THROUGH 554, BLOCK EI, LOTS 555 THROUGH 558, BLOCK EJ, LOTS 559 THROUGH 562, BLOCK EK, LOTS 563 THROUGH 566, BLOCK EL, LOTS 567 THROUGH 570, BLOCK EM, LOTS 571 THROUGH 574, BLOCK EN, LOTS 575 THROUGH 578, BLOCK EO, LOTS 579 THROUGH 582, BLOCK EP, LOTS 583 THROUGH 586, BLOCK EQ, LOTS 587 THROUGH 590, BLOCK ER, LOTS 591 THROUGH 594, BLOCK ES, LOTS 595 THROUGH 598, BLOCK ET, LOTS 599 THROUGH 602, BLOCK EU, LOTS 603 THROUGH 606, BLOCK EV, LOTS 607 THROUGH 610, BLOCK EW, LOTS 611 THROUGH 614, BLOCK EX, LOTS 615 THROUGH 618, BLOCK EY, LOTS 619 THROUGH 622, BLOCK EZ, LOTS 623 THROUGH 626, BLOCK FA, LOTS 627 THROUGH 630, BLOCK FB, LOTS 631 THROUGH 634, BLOCK FC, LOTS 635 THROUGH 638, BLOCK FD, LOTS 639 THROUGH 642, BLOCK FE, LOTS 643 THROUGH 646, BLOCK FF, LOTS 647 THROUGH 650, BLOCK FG, LOTS 651 THROUGH 654, BLOCK FH, LOTS 655 THROUGH 658, BLOCK FI, LOTS 659 THROUGH 662, BLOCK FJ, LOTS 663 THROUGH 666, BLOCK FK, LOTS 667 THROUGH 670, BLOCK FL, LOTS 671 THROUGH 674, BLOCK FM, LOTS 675 THROUGH 678, BLOCK FN, LOTS 679 THROUGH 682, BLOCK FO, LOTS 683 THROUGH 686, BLOCK FP, LOTS 687 THROUGH 690, BLOCK FQ, LOTS 691 THROUGH 694, BLOCK FR, LOTS 695 THROUGH 698, BLOCK FS, LOTS 699 THROUGH 702, BLOCK FT, LOTS 703 THROUGH 706, BLOCK FU, LOTS 707 THROUGH 710, BLOCK FV, LOTS 711 THROUGH 714, BLOCK FW, LOTS 715 THROUGH 718, BLOCK FX, LOTS 719 THROUGH 722, BLOCK FY, LOTS 723 THROUGH 726, BLOCK FZ, LOTS 727 THROUGH 730, BLOCK GA, LOTS 731 THROUGH 734, BLOCK GB, LOTS 735 THROUGH 738, BLOCK GC, LOTS 739 THROUGH 742, BLOCK GD, LOTS 743 THROUGH 746, BLOCK GE, LOTS 747 THROUGH 750, BLOCK GF, LOTS 751 THROUGH 754, BLOCK GH, LOTS 755 THROUGH 758, BLOCK GI, LOTS 759 THROUGH 762, BLOCK GJ, LOTS 763 THROUGH 766, BLOCK GK, LOTS 767 THROUGH 770, BLOCK GL, LOTS 771 THROUGH 774, BLOCK GM, LOTS 775 THROUGH 778, BLOCK GN, LOTS 779 THROUGH 782, BLOCK GO, LOTS 783 THROUGH 786, BLOCK GP, LOTS 787 THROUGH 790, BLOCK GQ, LOTS 791 THROUGH 794, BLOCK GR, LOTS 795 THROUGH 798, BLOCK GS, LOTS 799 THROUGH 802, BLOCK GT, LOTS 803 THROUGH 806, BLOCK GU, LOTS 807 THROUGH 810, BLOCK GV, LOTS 811 THROUGH 814, BLOCK GW, LOTS 815 THROUGH 818, BLOCK GX, LOTS 819 THROUGH 822, BLOCK GY, LOTS 823 THROUGH 826, BLOCK GZ, LOTS 827 THROUGH 830, BLOCK HA, LOTS 831 THROUGH 834, BLOCK HB, LOTS 835 THROUGH 838, BLOCK HC, LOTS 839 THROUGH 842, BLOCK HD, LOTS 843 THROUGH 846, BLOCK HE, LOTS 847 THROUGH 850, BLOCK HF, LOTS 851 THROUGH 854, BLOCK HG, LOTS 855 THROUGH 858, BLOCK HI, LOTS 859 THROUGH 862, BLOCK HJ, LOTS 863 THROUGH 866, BLOCK HK, LOTS 867 THROUGH 870, BLOCK HL, LOTS 871 THROUGH 874, BLOCK HM, LOTS 875 THROUGH 878, BLOCK HN, LOTS 879 THROUGH 882, BLOCK HO, LOTS 883 THROUGH 886, BLOCK HP, LOTS 887 THROUGH 890, BLOCK HQ, LOTS 891 THROUGH 894, BLOCK HR, LOTS 895 THROUGH 898, BLOCK HS, LOTS 899 THROUGH 902, BLOCK HT, LOTS 903 THROUGH 906, BLOCK HU, LOTS 907 THROUGH 910, BLOCK HV, LOTS 911 THROUGH 914, BLOCK HW, LOTS 915 THROUGH 918, BLOCK HX, LOTS 919 THROUGH 922, BLOCK HY, LOTS 923 THROUGH 926, BLOCK HZ, LOTS 927 THROUGH 930, BLOCK IA, LOTS 931 THROUGH 934, BLOCK IB, LOTS 935 THROUGH 938, BLOCK IC, LOTS 939 THROUGH 942, BLOCK ID, LOTS 943 THROUGH 946, BLOCK IE, LOTS 947 THROUGH 950, BLOCK IF, LOTS 951 THROUGH 954, BLOCK IG, LOTS 955 THROUGH 958, BLOCK IH, LOTS 959 THROUGH 962, BLOCK IJ, LOTS 963 THROUGH 966, BLOCK IK, LOTS 967 THROUGH 970, BLOCK IL, LOTS 971 THROUGH 974, BLOCK IM, LOTS 975 THROUGH 978, BLOCK IN, LOTS 979 THROUGH 982, BLOCK IO, LOTS 983 THROUGH 986, BLOCK IP, LOTS 987 THROUGH 990, BLOCK IQ, LOTS 991 THROUGH 994, BLOCK IR, LOTS 995 THROUGH 998, BLOCK IS, LOTS 999 THROUGH 1002, BLOCK IT, LOTS 1003 THROUGH 1006, BLOCK IU, LOTS 1007 THROUGH 1010, BLOCK IV, LOTS 1011 THROUGH 1014, BLOCK IW, LOTS 1015 THROUGH 1018, BLOCK IX, LOTS 1019 THROUGH 1022, BLOCK IY, LOTS 1023 THROUGH 1026, BLOCK IZ, LOTS 1027 THROUGH 1030, BLOCK JA, LOTS 1031 THROUGH 1034, BLOCK JB, LOTS 1035 THROUGH 1038, BLOCK JC, LOTS 1039 THROUGH 1042, BLOCK JD, LOTS 1043 THROUGH 1046, BLOCK JE, LOTS 1047 THROUGH 1050, BLOCK JF, LOTS 1051 THROUGH 1054, BLOCK JG, LOTS 1055 THROUGH 1058, BLOCK JH, LOTS 1059 THROUGH 1062, BLOCK JI, LOTS 1063 THROUGH 1066, BLOCK JJ, LOTS 1067 THROUGH 1070, BLOCK JK, LOTS 1071 THROUGH 1074, BLOCK JL, LOTS 1075 THROUGH 1078, BLOCK JM, LOTS 1079 THROUGH 1082, BLOCK JN, LOTS 1083 THROUGH 1086, BLOCK JO, LOTS 1087 THROUGH 1090, BLOCK JP, LOTS 1091 THROUGH 1094, BLOCK JQ, LOTS 1095 THROUGH 1098, BLOCK JR, LOTS 1099 THROUGH 1102, BLOCK JS, LOTS 1103 THROUGH 1106, BLOCK JT, LOTS 1107 THROUGH 1110, BLOCK JU, LOTS 1111 THROUGH 1114, BLOCK JV, LOTS 1115 THROUGH 1118, BLOCK JW, LOTS 1119 THROUGH 1122, BLOCK JX, LOTS 1123 THROUGH 1126, BLOCK JY, LOTS 1127 THROUGH 1130, BLOCK JZ, LOTS 1131 THROUGH 1134, BLOCK KA, LOTS 1135 THROUGH 1138, BLOCK KB, LOTS 1139 THROUGH 1142, BLOCK KC, LOTS 1143 THROUGH 1146, BLOCK KD, LOTS 1147 THROUGH 1150, BLOCK KE, LOTS 1151 THROUGH 1154, BLOCK KF, LOTS 1155 THROUGH 1158, BLOCK KG, LOTS 1159 THROUGH 1162, BLOCK KH, LOTS 1163 THROUGH 1166, BLOCK KI, LOTS 1167 THROUGH 1170, BLOCK KJ, LOTS 1171 THROUGH 1174, BLOCK KM, LOTS 1175 THROUGH 1178, BLOCK KN, LOTS 1179 THROUGH 1182, BLOCK KO, LOTS 1183 THROUGH 1186, BLOCK KP, LOTS 1187 THROUGH 1190, BLOCK KQ, LOTS 1191 THROUGH 1194, BLOCK KR, LOTS 1195 THROUGH 1198, BLOCK KS, LOTS 1199 THROUGH 1202, BLOCK KT, LOTS 1203 THROUGH 1206, BLOCK KU, LOTS 1207 THROUGH 1210, BLOCK KV, LOTS 1211 THROUGH 1214, BLOCK KW, LOTS 1215 THROUGH 1218, BLOCK KX, LOTS 1219 THROUGH 1222, BLOCK KY, LOTS 1223 THROUGH 1226, BLOCK KZ, LOTS 1227 THROUGH 1230, BLOCK LA, LOTS 1231 THROUGH 1234, BLOCK LB, LOTS 1235 THROUGH 1238, BLOCK LC, LOTS 1239 THROUGH 1242, BLOCK LD, LOTS 1243 THROUGH 1246, BLOCK LE, LOTS 1247 THROUGH 1250, BLOCK LF, LOTS 1251 THROUGH 1254, BLOCK LG, LOTS 1255 THROUGH 1258, BLOCK LH, LOTS 1259 THROUGH 1262, BLOCK LI, LOTS 1263 THROUGH 1266, BLOCK LJ, LOTS 1267 THROUGH 1270, BLOCK LK, LOTS 1271 THROUGH 1274, BLOCK LM, LOTS 1275 THROUGH 1278, BLOCK LN, LOTS 1279 THROUGH 1282, BLOCK LO, LOTS 1283 THROUGH 1286, BLOCK LP, LOTS 1287 THROUGH 1290, BLOCK LQ, LOTS 1291 THROUGH 1294, BLOCK LR, LOTS 1295 THROUGH 1298, BLOCK LS, LOTS 1299 THROUGH 1302, BLOCK LT, LOTS 1303 THROUGH 1306, BLOCK LU, LOTS 1307 THROUGH 1310, BLOCK LV, LOTS 1311 THROUGH 1314, BLOCK LW, LOTS 1315 THROUGH 1318, BLOCK LX, LOTS 1319 THROUGH 1322, BLOCK LY, LOTS 1323 THROUGH 1326, BLOCK LZ, LOTS 1327 THROUGH 1330, BLOCK MA, LOTS 1331 THROUGH 1334, BLOCK MB, LOTS 1335 THROUGH 1338, BLOCK MC, LOTS 1339 THROUGH 1342, BLOCK MD, LOTS 1343 THROUGH 1346, BLOCK ME, LOTS 1347 THROUGH 1350, BLOCK MF, LOTS 1351 THROUGH 1354, BLOCK MG, LOTS 1355 THROUGH 1358, BLOCK MH, LOTS 1359 THROUGH 1362, BLOCK MI, LOTS 1363 THROUGH 1366, BLOCK MJ, LOTS 1367 THROUGH 1370, BLOCK MK, LOTS 1371 THROUGH 1374, BLOCK ML, LOTS 1375 THROUGH 1378, BLOCK MN, LOTS 1379 THROUGH 1382, BLOCK MO, LOTS 1383 THROUGH 1386, BLOCK MP, LOTS 1387 THROUGH 1390, BLOCK MQ, LOTS 1391 THROUGH 1394, BLOCK MR, LOTS 1395 THROUGH 1398, BLOCK MS, LOTS 1399 THROUGH 1402, BLOCK MT, LOTS 1403 THROUGH 1406, BLOCK MU, LOTS 1407 THROUGH 1410, BLOCK MV, LOTS 1411 THROUGH 1414, BLOCK MW, LOTS 1415 THROUGH 1418, BLOCK MX, LOTS 1419 THROUGH 1422, BLOCK MY, LOTS 1423 THROUGH 1426, BLOCK MZ, LOTS 1427 THROUGH 1430, BLOCK NA, LOTS 1431 THROUGH 1434, BLOCK NB, LOTS 1435 THROUGH 1438, BLOCK NC, LOTS 1439 THROUGH 1442, BLOCK ND, LOTS 1443 THROUGH 1446, BLOCK NE, LOTS 1447 THROUGH 1450, BLOCK NF, LOTS 1451 THROUGH 1454, BLOCK NG, LOTS 1455 THROUGH 1458, BLOCK NH, LOTS 1459 THROUGH 1462, BLOCK NI, LOTS 1463 THROUGH 1466, BLOCK NJ, LOTS 1467 THROUGH 1470, BLOCK NK, LOTS 1471 THROUGH 1474, BLOCK NL, LOTS 1475 THROUGH 1478, BLOCK NO, LOTS 1479 THROUGH 1482, BLOCK NP, LOTS 1483 THROUGH 1486, BLOCK NQ, LOTS 1487 THROUGH 1490, BLOCK NR, LOTS 1491 THROUGH 1494, BLOCK NS, LOTS 1495 THROUGH 1498, BLOCK NT, LOTS 1499 THROUGH 1502, BLOCK NU, LOTS 1503 THROUGH 1506, BLOCK NV, LOTS 1507 THROUGH 1510, BLOCK NW, LOTS 1511 THROUGH 1514, BLOCK NX, LOTS 1515 THROUGH 1518, BLOCK NY, LOTS 1519 THROUGH 1522, BLOCK NZ, LOTS 1523 THROUGH 1526, BLOCK OA, LOTS 1527 THROUGH 1530, BLOCK OB, LOTS 1531 THROUGH 1534, BLOCK OC, LOTS 1535 THROUGH 1538, BLOCK OD, LOTS 1539 THROUGH 1542, BLOCK OE, LOTS 1543 THROUGH 1546, BLOCK OF, LOTS 1547 THROUGH 1550, BLOCK OG, LOTS 1551 THROUGH 1554, BLOCK OH, LOTS 1555 THROUGH 1558, BLOCK OI, LOTS 1559 THROUGH 1562, BLOCK OJ, LOTS 1563 THROUGH 1566, BLOCK OK, LOTS 1567 THROUGH 1570, BLOCK OL, LOTS 1571 THROUGH 1574, BLOCK OM, LOTS 1575 THROUGH 1578, BLOCK ON, LOTS 1579 THROUGH 1582, BLOCK OO, LOTS 1583 THROUGH 1586, BLOCK OP, LOTS 1587 THROUGH 1590, BLOCK OQ, LOTS 1591 THROUGH 1594, BLOCK OR, LOTS 1595 THROUGH 1598, BLOCK OS, LOTS 1599 THROUGH 1602, BLOCK OT, LOTS 1603 THROUGH 1606, BLOCK OU, LOTS 1607 THROUGH 1610, BLOCK OV, LOTS 1611 THROUGH 1614, BLOCK OW, LOTS 1615 THROUGH 1618, BLOCK OX, LOTS 1619 THROUGH 1622, BLOCK OY, LOTS 1623 THROUGH 1626, BLOCK OZ, LOTS 1627 THROUGH 1630, BLOCK PA, LOTS 1631 THROUGH 1634, BLOCK PB, LOTS 1635 THROUGH 1638, BLOCK PC, LOTS 1639 THROUGH 1642, BLOCK PD, LOTS 1643 THROUGH 1646, BLOCK PE, LOTS 1647 THROUGH 1650, BLOCK PF, LOTS 1651 THROUGH 1654, BLOCK PG, LOTS 1655 THROUGH 1658, BLOCK PH, LOTS 1659 THROUGH 1662, BLOCK PI, LOTS 1663 THROUGH 1666, BLOCK PJ, LOTS 1667 THROUGH 1670, BLOCK PK, LOTS 1671 THROUGH 1674, BLOCK PL, LOTS 1675 THROUGH 1678, BLOCK PM, LOTS 1679 THROUGH 1682, BLOCK PN, LOTS 1683 THROUGH 1686, BLOCK PO, LOTS 1687 THROUGH 1690, BLOCK PQ, LOTS 1691 THROUGH 1694, BLOCK PR, LOTS 1695 THROUGH 1698, BLOCK PS, LOTS 1699 THROUGH 1702, BLOCK PT, LOTS 1703 THROUGH 1706, BLOCK PU, LOTS 1707 THROUGH 1710, BLOCK PV, LOTS 1711 THROUGH 1714, BLOCK PW, LOTS 1715 THROUGH 1718, BLOCK PX, LOTS 1719 THROUGH 1722, BLOCK PY, LOTS 1723 THROUGH 1726, BLOCK PZ, LOTS 1727 THROUGH 1730, BLOCK QA, LOTS 1731 THROUGH 1734, BLOCK QB, LOTS 1735 THROUGH 1738, BLOCK QC, LOTS 1739 THROUGH 1742, BLOCK QD, LOTS 1743 THROUGH 1746, BLOCK QE, LOTS 1747 THROUGH 1750, BLOCK QF, LOTS 1751 THROUGH 1754, BLOCK QG, LOTS 1755 THROUGH 1758, BLOCK QH, LOTS 1759 THROUGH 1762, BLOCK QI, LOTS 1763 THROUGH 1766, BLOCK QJ, LOTS 1767 THROUGH 1770, BLOCK QK, LOTS 1771 THROUGH 1774, BLOCK QL, LOTS 1775 THROUGH 1778, BLOCK QM, LOTS 1779 THROUGH 1782, BLOCK QN, LOTS 1783 THROUGH 1786, BLOCK QO, LOTS 1787 THROUGH 1790, BLOCK QP, LOTS 1791 THROUGH 1794, BLOCK QR, LOTS 1795 THROUGH 1798, BLOCK QS, LOTS 1799 THROUGH 1802, BLOCK QT, LOTS 1803 THROUGH 1806, BLOCK QU, LOTS 1807 THROUGH 1810, BLOCK QV, LOTS 1811 THROUGH 1814, BLOCK QW, LOTS 1815 THROUGH 1818, BLOCK QX, LOTS 1819 THROUGH 1822, BLOCK QY, LOTS 1823 THROUGH 1826, BLOCK QZ, LOTS 1827 THROUGH 1830, BLOCK RA, LOTS 1831 THROUGH 1834, BLOCK RB, LOTS 1835 THROUGH 1838, BLOCK RC, LOTS 1839 THROUGH 1842, BLOCK RD, LOTS 1843 THROUGH 1846, BLOCK RE, LOTS 1847 THROUGH 1850, BLOCK RF, LOTS 1851 THROUGH 1854, BLOCK RG, LOTS 1855 THROUGH 1858, BLOCK RH, LOTS 1859 THROUGH 1862, BLOCK RI, LOTS 1863 THROUGH 1866, BLOCK RJ, LOTS 1867 THROUGH 1870, BLOCK RK, LOTS 1871 THROUGH 1874, BLOCK RL, LOTS 1875 THROUGH 1878, BLOCK RM, LOTS 1879 THROUGH 1882, BLOCK RO, LOTS 1883 THROUGH 1886, BLOCK RP, LOTS 1887 THROUGH 1890, BLOCK RQ, LOTS 1891 THROUGH 1894, BLOCK RR, LOTS 1895 THROUGH 1898, BLOCK RS, LOTS 1899 THROUGH 1902, BLOCK RT, LOTS 1903 THROUGH 1906, BLOCK RU, LOTS 1907 THROUGH 1910, BLOCK RV, LOTS 1911 THROUGH 1914, BLOCK RW, LOTS 1915 THROUGH 1918, BLOCK RX, LOTS 1919 THROUGH 1922, BLOCK RY, LOTS 1923 THROUGH 1926, BLOCK RZ, LOTS 1927 THROUGH 1930, BLOCK SA, LOTS 1931 THROUGH 1934, BLOCK SB, LOTS 1935 THROUGH 1938, BLOCK SC, LOTS 1939 THROUGH 1942, BLOCK SD, LOTS 1943 THROUGH 1946, BLOCK SE, LOTS 1947 THROUGH 1950, BLOCK SF, LOTS 1951 THROUGH 1954, BLOCK SG, LOTS 1955 THROUGH 1958, BLOCK SH, LOTS 1959 THROUGH 1962, BLOCK SI, LOTS 1963 THROUGH 1966, BLOCK SJ, LOTS 1967 THROUGH 1970, BLOCK SK, LOTS 1971 THROUGH 1974, BLOCK SL, LOTS 1975 THROUGH 1978, BLOCK SM, LOTS 1979 THROUGH 1982, BLOCK SN, LOTS 1983 THROUGH 1986, BLOCK SO, LOTS 1987 THROUGH 1990, BLOCK SP, LOTS 1991 THROUGH 1994, BLOCK SQ, LOTS 1995 THROUGH 1998, BLOCK SR, LOTS 1999 THROUGH 2002, BLOCK ST, LOTS 2003 THROUGH 2006, BLOCK SU, LOTS 2007 THROUGH 2010, BLOCK SV, LOTS 2011 THROUGH 2014, BLOCK SW, LOTS 2015 THROUGH 2018, BLOCK SX, LOTS 2019 THROUGH 2022, BLOCK SY, LOTS 2023 THROUGH 2026, BLOCK SZ, LOTS 2027 THROUGH 2030, BLOCK TA, LOTS 2031 THROUGH 2034, BLOCK TB, LOTS 2035 THROUGH 2038, BLOCK TC, LOTS 2039 THROUGH 2042, BLOCK TD, LOTS 2043 THROUGH 2046, BLOCK TE, LOTS 2047 THROUGH 2050, BLOCK TF, LOTS 2051 THROUGH 2054, BLOCK TG, LOTS 2055 THROUGH 2058, BLOCK TH, LOTS 2059 THROUGH 2062, BLOCK TI, LOTS 2063 THROUGH 2066, BLOCK TJ, LOTS 2067 THROUGH 2070, BLOCK TK, LOTS 2071 THROUGH 2074, BLOCK TL, LOTS 2075 THROUGH 2078, BLOCK TM, LOTS 2079 THROUGH 2082, BLOCK TN, LOTS 2083 THROUGH 2086, BLOCK TO, LOTS 2087 THROUGH 2090, BLOCK TP, LOTS 2091 THROUGH 2094, BLOCK TQ, LOTS 2095 THROUGH 2098, BLOCK TR, LOTS 2099 THROUGH 2102, BLOCK TS, LOTS 2103 THROUGH 2106, BLOCK TU, LOTS 2107 THROUGH 2110, BLOCK TV, LOTS 2111 THROUGH 2114, BLOCK TW, LOTS 2115 THROUGH 2118, BLOCK TX, LOTS 2119 THROUGH 2122, BLOCK TY, LOTS 2123 THROUGH 2126, BLOCK TZ, LOTS 2127 THROUGH 2130, BLOCK UA, LOTS 2131 THROUGH 2134, BLOCK UB, LOTS 2135 THROUGH 2138, BLOCK UC, LOTS 2139 THROUGH 2142, BLOCK UD, LOTS 2143 THROUGH 2146, BLOCK UE, LOTS 2147 THROUGH 2150, BLOCK UF, LOTS 2151 THROUGH 2154, BLOCK UG, LOTS 2155 THROUGH 2158, BLOCK UH, LOTS 2159 THROUGH 2162, BLOCK UI, LOTS 2163 THROUGH 2166, BLOCK UJ, LOTS 2167 THROUGH 2170, BLOCK UK, LOTS 2171 THROUGH 2174, BLOCK UL, LOTS 2175 THROUGH 2178, BLOCK UM, LOTS 2179 THROUGH 2182, BLOCK UN, LOTS 2183 THROUGH 2186, BLOCK UO, LOTS 2187 THROUGH 2190, BLOCK UP, LOTS 2191 THROUGH 2194, BLOCK UQ, LOTS 2195 THROUGH 2198, BLOCK UR, LOTS 2199 THROUGH 2202, BLOCK US, LOTS 2203 THROUGH 2206, BLOCK UT, LOTS 2207 THROUGH 2210, BLOCK UV, LOTS 2211 THROUGH 2214, BLOCK UW, LOTS 2215 THROUGH 2218, BLOCK UX, LOTS 2219 THROUGH 2222, BLOCK UY, LOTS 2223 THROUGH 2226, BLOCK UZ, LOTS 2227 THROUGH 2230, BLOCK VA, LOTS 2231 THROUGH 2234, BLOCK VB, LOTS 2235 THROUGH 2238, BLOCK VC, LOTS 2239 THROUGH 2242, BLOCK VD, LOTS 2243 THROUGH 2246, BLOCK VE, LOTS 2247 THROUGH 2250, BLOCK VF, LOTS 2251 THROUGH 2254, BLOCK VG, LOTS 2255 THROUGH 2258, BLOCK VH, LOTS 2259 THROUGH 2262, BLOCK VI, LOTS 2263 THROUGH 2266, BLOCK VJ, LOTS 2267 THROUGH 2270, BLOCK VK, LOTS 2271 THROUGH 2274, BLOCK VL, LOTS 2275 THROUGH 2278, BLOCK VM, LOTS 2279 THROUGH 2282, BLOCK VN, LOTS 2283 THROUGH 2286, BLOCK VO, LOTS 2287 THROUGH 2290, BLOCK VP, LOTS 2291 THROUGH 2294, BLOCK VQ, LOTS 2295 THROUGH 2298, BLOCK VR, LOTS 2299 THROUGH 2302, BLOCK VS, LOTS 2303 THROUGH 2306, BLOCK VT, LOTS 2307 THROUGH 2310, BLOCK VW, LOTS 2311 THROUGH 2314, BLOCK VX, LOTS 2315 THROUGH 2318, BLOCK VY, LOTS 2319 THROUGH 2322, BLOCK VZ, LOTS 2323 THROUGH 2326, BLOCK WA, LOTS 2327 THROUGH 2330, BLOCK WB, LOTS 2331 THROUGH 2334, BLOCK WC, LOTS 2335 THROUGH 2338, BLOCK WD, LOTS 2339 THROUGH 2342, BLOCK WE, LOTS 2343 THROUGH 2346, BLOCK WF, LOTS 2347 THROUGH 2350, BLOCK WG, LOTS 2351 THROUGH 2354, BLOCK WH, LOTS 2355 THROUGH 2358, BLOCK WI, LOTS 2359 THROUGH 2362, BLOCK WJ, LOTS 2363 THROUGH 2366, BLOCK WK, LOTS 2367 THROUGH 2370, BLOCK WL, LOTS 2371 THROUGH 2374, BLOCK WM, LOTS 2375 THROUGH 2378, BLOCK WN, LOTS 2379 THROUGH 2382, BLOCK WO, LOTS 2383 THROUGH 2386, BLOCK WP, LOTS 2387 THROUGH 2390, BLOCK WQ, LOTS 2391 THROUGH 2394, BLOCK WR, LOTS 2395 THROUGH 2398, BLOCK WS, LOTS 2399 THROUGH 2402, BLOCK WT, LOTS 2403 THROUGH 2406, BLOCK WU, LOTS 2407 THROUGH 2410, BLOCK WV, LOTS 2411 THROUGH 2414, BLOCK WY, LOTS 2415 THROUGH 2418, BLOCK WZ, LOTS 2419 THROUGH 2422, BLOCK XA, LOTS 2423 THROUGH 2426, BLOCK XB, LOTS 2427 THROUGH 2430, BLOCK XC, LOTS 2431 THROUGH 2434, BLOCK XD, LOTS 2435 THROUGH 2438, BLOCK XE, LOTS 2439 THROUGH 2442, BLOCK XF, LOTS 2443 THROUGH 2446, BLOCK XG, LOTS 2447 THROUGH 2450, BLOCK XH, LOTS 2451 THROUGH 2454, BLOCK XI, LOTS 2455 THROUGH 2458, BLOCK XJ, LOTS 2459 THROUGH 2462, BLOCK XK, LOTS 2463 THROUGH 2466, BLOCK XL, LOTS 2467 THROUGH 2470, BLOCK XM, LOTS 2471 THROUGH 2474, BLOCK XN, LOTS 2475 THROUGH 2478, BLOCK XO, LOTS 2479 THROUGH 2482, BLOCK XP, LOTS 2483 THROUGH 2486, BLOCK XQ, LOTS 2487 THROUGH 2490, BLOCK XR, LOTS 2491 THROUGH 2494, BLOCK XS, LOTS 2495 THROUGH 2498, BLOCK XT, LOTS 2499 THROUGH 2502, BLOCK XU, LOTS 2503 THROUGH 2506, BLOCK XV, LOTS 2507 THROUGH 2510, BLOCK XW, LOTS 2511 THROUGH 2514, BLOCK XY, LOTS 2515 THROUGH 2518, BLOCK XZ, LOTS 2519 THROUGH 2522, BLOCK YA, LOTS 2523 THROUGH 2526, BLOCK YB, LOTS 2527 THROUGH 2530, BLOCK YC, LOTS 2531 THROUGH 2534, BLOCK YD, LOTS 2535 THROUGH 2538, BLOCK YE, LOTS 2539 THROUGH 2542, BLOCK YF, LOTS 2543 THROUGH 2546, BLOCK YG, LOTS 2547 THROUGH 2550, BLOCK YH, LOTS 2551 THROUGH 2554, BLOCK YI, LOTS 2555 THROUGH 2558, BLOCK YJ, LOTS 2559 THROUGH 2562, BLOCK YK, LOTS 2563 THROUGH 2566, BLOCK YL, LOTS 2567 THROUGH 2570, BLOCK YM, LOTS 2571 THROUGH 2574, BLOCK YN, LOTS 2575 THROUGH 2578, BLOCK YO, LOTS 2579 THROUGH 2582, BLOCK YP, LOTS 2583 THROUGH 2586, BLOCK YQ, LOTS 2587 THROUGH 2590, BLOCK YR, LOTS 2591 THROUGH 2594, BLOCK YS, LOTS 2595 THROUGH 2598, BLOCK YT, LOTS 2599 THROUGH 2602, BLOCK YU, LOTS 2603 THROUGH 2606, BLOCK YV, LOTS 2607 THROUGH 2610, BLOCK YW, LOTS 2611 THROUGH 2614, BLOCK YX, LOTS 2615 THROUGH 2618, BLOCK YZ, LOTS 2619 THROUGH 2622, BLOCK ZA, LOTS 2623 THROUGH 2626, BLOCK ZB, LOTS 2627 THROUGH 2630, BLOCK ZC, LOTS 2631 THROUGH 2634, BLOCK ZD, LOTS 2635 THROUGH 2638, BLOCK ZE, LOTS 2639 THROUGH 2642, BLOCK ZF, LOTS 2643 THROUGH 2646, BLOCK ZG, LOTS 2647 THROUGH 2650, BLOCK ZH, LOTS 2651 THROUGH 2654, BLOCK ZI, LOTS 2655 THROUGH 2658, BLOCK ZJ, LOTS 2659 THROUGH 2662, BLOCK ZK, LOTS 2663 THROUGH 2666, BLOCK ZL, LOTS 2667 THROUGH 2670, BLOCK ZM, LOTS 2671 THROUGH 2674, BLOCK ZN, LOTS 2675 THROUGH 2678, BLOCK ZO, LOTS 2679 THROUGH 2682, BLOCK ZP, LOTS 2683 THROUGH 2686, BLOCK ZQ, LOTS 2687 THROUGH 2690, BLOCK ZR, LOTS 2691 THROUGH 2694, BLOCK ZS, LOTS 2695 THROUGH 2698, BLOCK ZT, LOTS 2699 THROUGH 2702, BLOCK ZU, LOTS 2703 THROUGH 2706, BLOCK ZV, LOTS 2707 THROUGH 2710, BLOCK ZW, LOTS 2711 THROUGH 2714, BLOCK ZX, LOTS 2715 THROUGH 2718, BLOCK ZY, LOTS 2719 THROUGH 2722, BLOCK ZZ, LOTS 2723 THROUGH 2726, BLOCK AA, LOTS 2727 THROUGH 2730, BLOCK AB

