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SUBDIVISION REVIEW SHEET

CASE NO.: C8-2013-0081.4A.SH **P.C. DATE:** September 12, 2017

SUBDIVISION NAME: Colorado Crossing IV, Section 9 (Being a Resubdivision of Lot 5A,

Resubdivision of Lot 1, Lockheed Addition)

AREA: 49.85 acres **LOTS**: 238

APPLICANT: Lennar Buffington Zach Scott LP **AGENT:** Lakeside Engineering

(Ryan Mattox) (Chris Ruiz)

ADDRESS OF SUBDIVISION: Autumn Bay Drive

GRIDS: L-16 COUNTY: Travis

WATERSHED: Onion Creek

JURISDICTION: Full Purpose

EXISTING ZONING: LI-PDA-NP **DISTRICT:** 2

PROPOSED LAND USE: Residential, ROW

NEGHBORHOOD PLAN: Southeast Combined

<u>SIDEWALKS</u>: Sidewalks will be provided along all internal streets and subdivision side of boundary streets.

<u>DEPARTMENT COMMENTS</u>: The request is for approval of a resubdivision (which is also a final out of an approved preliminary plan) namely, Colorado Crossing IV, Section Nine (Being a Resubdivision of Lot 5A, Resubdivision of Lot 1, Lockheed Addition). The proposed resubdivision of 238 lots is on 49.85 acres.

STAFF RECOMMENDATION: Staff recommends approval of the resubdivision. This plat meets all applicable City of Austin Land Development and State Local Government requirements.

PLANNING COMMISSION ACTION:

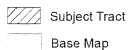
CASE MANAGER: Sylvia Limon **PHONE:** 512-974-2767

E-mail: Sylvia.limon@austintexas.gov

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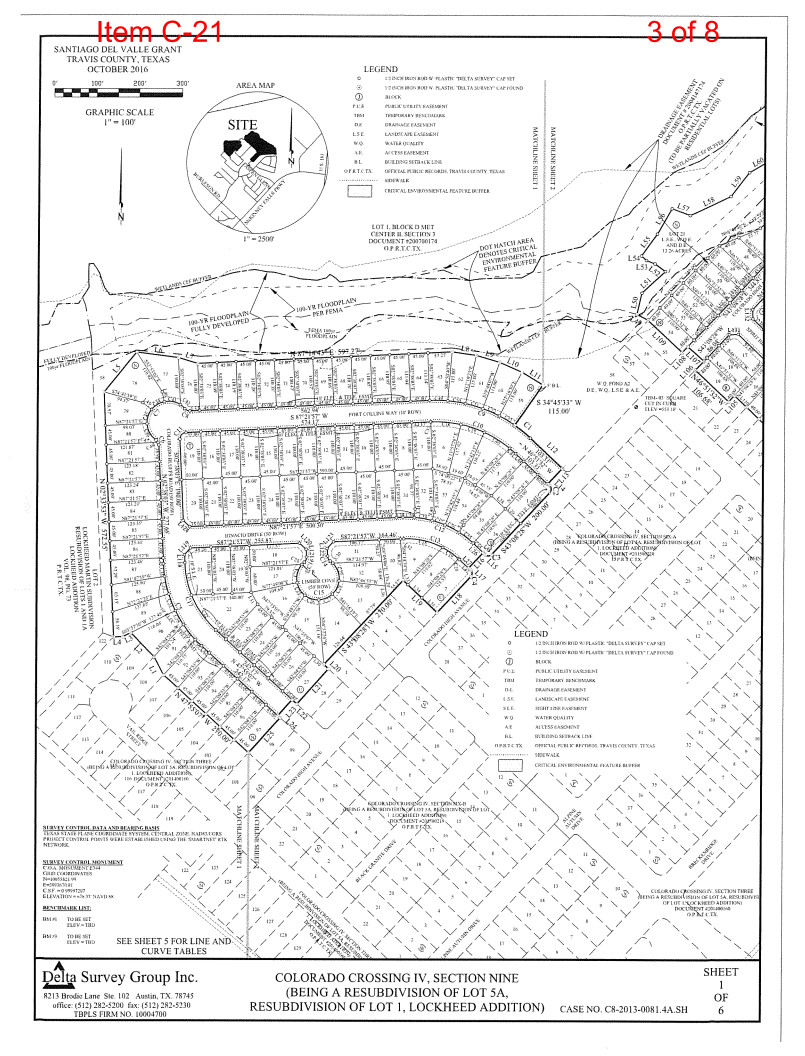


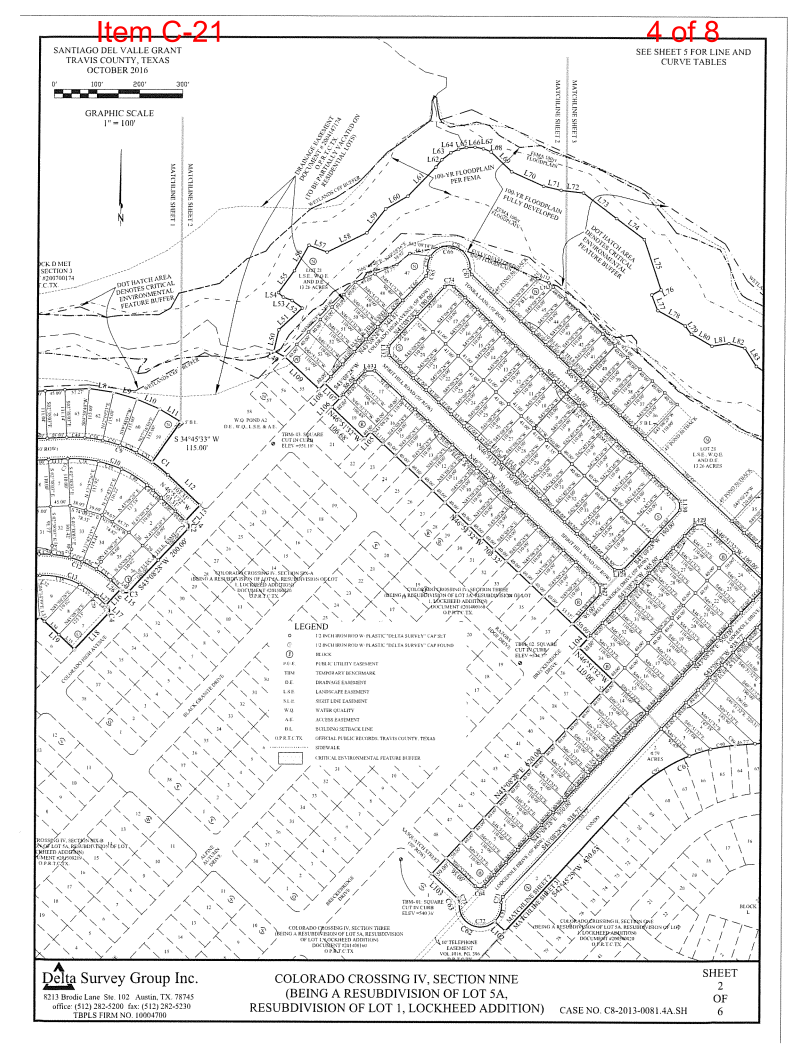


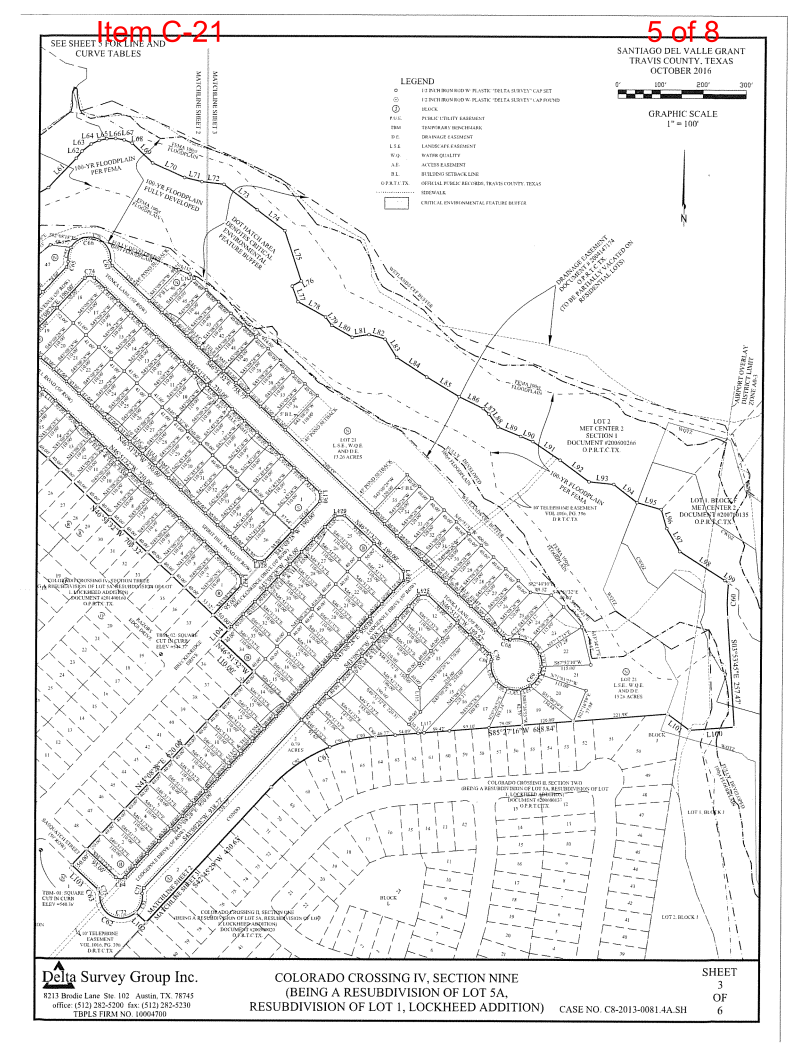
CASE#: C8-2013-0081.4A.SH LOCATION: Autumn Bay Drive

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by the Planning and Development Review Department for the sole purpose of geographic reference







NOTES

- THE OWNER OF THIS STIBDITSION, AND MIS OR HER SECCESSORS AND ASSEMDS ASSEMES RESPONSIBILITY FOR PLANS FOR CONSTRUCTION OF SUBDIVISION INPROVEMENTS WHICH COMPLY WITH APPLICABLE CODES AND REQUIREMENTS OF THE CITY OF AUSTIN. THE OWNER ENDERSTANDS AND ACKNOWLEDGES THAT PLAT VACATION OR REPLATING MAY HE REQUIRED. AT THE OWNERS SOLE EXPENSE, IF PLANS TO CONSTRUCT THIS SUBDIVISION FOR NOT COMPLY WITH SECTION CORE.
- PRIOR TO CONSTRUCTION, EXCEPT SINGLE FAMILY AND/OR DUPLEX ON ANY LOT IN THIS SUBDIVISION, A SITE DEVELOPMENT PERMIT MUST BE OBTAINED FROM THE CITY OF AUSTIN.
- AN ADMINISTRATIVE VARIANCE HAS BEEN GRANTED FROM THE CITY OF AUSTIN'S TRANSPORTATION CRITERIA MANUAL SECTION 13.2 A.1 LOCAL STREETS FOR THIS PROJECT ARE ALLOWED TO REDUCE THE R.O.W. FROM 56-FEET TO 59-FEET AND REDUCE THE STREET WIDTH FROM 36-FEET TO 39-FEET (FOC-FOC). THIS IS CONTINGENT UPON NOTE 22, OFFSTREET PARKING REQUIREMENTS.
- BUILDING SETBACK LINES SHALL BE IN CONFORMANCE WITH CITY OF AUSTIN ZONING ORDINANCE REQUIREMENTS, AS SPECIFIED IN ORDINANCE NO. 040311-Z-2. OR IF MORE RESTRICTIVE AS DESIGNATED ON THE FLAT
- THE WATER QUALITY EASEMENTS SHOWN ARE FOR THE PURPOSE OF ACHIEVING COMPLIANCE PURSUANT TO THE CITY OF AUSTINS LAND DEVELOPMENT CODE (I. D.C.). THE USE AND MAINTENANCE OF THESE EASEMENTS IS RESTRICTED BY THE I. D.C. THEREOF.
- MAINTENANCE OF THE WATER QUALITY CONTROLS REQUIRED ABOVE SHALL BE TO ACCORDING TO CITY OF AUSTIN STANDARDS, ALL DETENTION PONDS AND WATER QUALITY PONDS WILL BE CONSTRUCTED AND MAINTAINED FER COA SPECIFICATION AND AS REQUIRED PER THE "DRANAGE AND DETENTION EASTBEAT AGREEMENT," RECORDED IN DOCS. V 128/6, P. 286-299 AND THE "DECLARATIONS OF CONDITIONS, COVENANTS AND RESTRICTIONS" DOC NO. 2001010445.
- PRIOR TO CONSTRUCTION ON ANY LOT IN THIS SUBDIVISION, DRAINAGE PLANS WILL BE SUBMITTED TO THE CITY OF AUSTIN FOR REVIEW, RAINFALL RUNOFF SHALL BE HELD TO THE AMOUNT EXISTING AT UNDEVELOPED STATUS BY PONDING OR OTHER APPROVED METHODS
- ALL FINISHED FLOOR ELEVATIONS IN THIS SUBDIVISION SHALL BE IN ACCORDANCE WITH CITY OF AUSTIN REGULATIONS AS CURRENTLY AMENDED
- PROPERTY OWNERS SHALL PROVIDE FOR ACCESS TO DRAINAGE EASEMENTS AND/OR STORMSEWER EASEMENTS AS MAY BE NECESSARY AND SHALL NOT PROHIBIT ACCESS BY GOVERNMENTAL AUTHORITIES.
- 10) NO BUILDINGS, FENCES, LANDSCAPING OR OTHER OBSTRUCTIONS ARE PERMITTED IN DRAINAGE EASEMENTS AND OR STORMSEWER EASEMENTS EXCEPT AS APPROVED BY THE CITY OF AUSTIN.
- 11) ALL DRAINAGE EASEMENTS ON PRIVATE PROPERTY SHALL BE MAINTAINED BY THE PROPERTY OWNER OR ASSIGNS
- 12) EROSION/SEDIMENTATION CONTROLS ARE REQUIRED FOR ALL CONSTRUCTION ON EACH LOT, EXCLUDING SINGLE FAMILY AND DUPLEX CONSTRUCTION, PURSUANT TO THE LID.C. AND THE ENVIRONMENTAL CRITERIA MANUAL.
- ALL STREETS, BRAINAGE, SIDEWALKS, EROSION CONTROLS AND WATER AND WASTEWATER LINES ARE REQUIRED TO BE CONSTRUCTED AND INSTALLED TO CITY OF AUSTIN STANDARDS. ALL STREETS WILL BE PAVED WITH ASPHALTIC CONCRETE PAVEMENT WITH CONCRETE CURS AND GUITER AND GUITER ALL LLOCAL STREETS ARE TO HAVE A 59 FOUT R OW AND A PAVING WIDTH OF 30 FEET FOC-FOC RESIDENTIAL COLLECTIONS ARE TO HAVE A 60 FOUT R OW AND A PAVING WIDTH OF 40 FEET FOC-FOC. RESIDENTIAL COLLECTIONS ARE TO HAVE A ARRIBORATION OF THE FOLK OF THE AND A PAVING WIDTH OF 40 FEET FOC-FOC.
- 14) NO LOT IN THIS SUBDIVISION SHALL BE OCCUPIED UNTIL CONNECTED TO THE CITY OF AUSTIN'S WATER AND WASTEWATER SYSTEM
- 15) THE WATER AND WASTEWATER UTILITY SYSTEM SERVING THIS SUBDIVISION MUST BE IN ACCORDANCE WITH THE CITY OF AUSTIN UTILITY DESIGN CRITERIA. THE WATER AND WASTEWATER UTILITY PLAN MUST BE REVIEWED AND APPROVED BY THE AUSTIN WATER UTILITY. ALL WATER AND WASTEWATER CONSTRUCTION MUST BE INSPECTED BY THE CITY OF AUSTIN. THE LAND OWNER MUST PAY THE CITY INSPECTION FEE WITH THE UTILITY CONSTRUCTION.
- THE ELECTRIC CITILITY HAS THE RIGHT TO PRUNE AND OR REMOVE TREES. SHRUBBERY AND OTHER OBSTRUCTIONS TO THE EXTENT NECESSARY TO KEEP EASEMENTS CLEAR THE CITILITY WILL PERFORM ALL TREE WORK IN COMPLIANCE WITH THE CITY OF ALSTIN LAND DEVELOPMENT CODE.
- 17) THE OWNERDEVELOPER OF THIS SUBDIVISION SHALL PROVIDE THE ELECTRIC UTILITY WITH ANY EASEMENT AND OR ACCESS REQUIRED. IN ADDITION TO THOSE INDICATED, FOR THE INSTALLATION AND ONCOING MAINTENANCE OF OVERHEAD AND UNDERGROUND ELECTRIC FACULITIES. THESE RESENENTS AND OR ACCESS ARE REQUIRED TO PROVIDE ELECTRIC SERVICE TO THE BUILDING AND WILL NOT BE LOCATED SO AS TO CAUSE THE SITE TO BE OUT OF COMPLIANCE WITH THE CITY OF AUSTIN LD.C.
- 18) A TEN FOOT ELECTRIC AND TELECOMMUNICATIONS EASEMENT IS HEREBY DEDICATED ADJACENT TO ALL RIGHTS OF WAY,
- 19) THE OWNER SHALL BE RESPONSIBLE FOR ANY INSTALLATION OF TEMPORARY EROSION CONTROL REVEGETATION AND TREE PROTECTION IN ADDITION. THE OWNER SHALL BE RESPONSIBLE FOR ANY TREE PRINTING AND TREE RESPONSAL THAT IS WHITIN TEM FEET OF THE CENTERLIME OF THE OWNERS HEALD RELECTED. FOR CLITHER DESCENDED TO PROVIDE ELECTRIC SERVICE TO THIS PROJECT THE OWNER SHALL INCLUDE AUSTIN ENERGY'S WORK WITHIN THE LIMITS OF CONSTRUCTION FOR THIS PROJECT.
- 20 ALL STREETS, DRAINAGE, EROSION CONTROLS, AND WATER AND WASTEWATER LINES ARE REQUIRED TO BE CONSTRUCTED AND INSTALLED TO CITY OF AUSTIN STANDARDS.
- 21) PUBLIC SIDEWALKS, BUILT TO THE CITY OF AUSTIN STANDARDS, APE REQUIRED ALONG THE FOLLOWING STREETS AND AS SHOWN BY A DOTTED LINE ON THE FACE OF THE FLAT BRECKENRIDGE DRIVE, COLORADO HIGH AVENUE, CLO ORADO BLUFES ROAD, IGNACIO BRIVE LINBER COVE, FORT COLLINGS WAY, SARQUATCH STREET, LODGEDGE BEINEY, ETOLOGANA, AND SPIRIT HILL BOAD THESE SIDEWALKS SHALL BE IN PLACE PRIOR TO THE LOT BEING CULVIED FAILURE TO CONSTRUCT THE REQUIRED SIDEWALKS MAY RESULT IN THE WITHHOLDING OF CERTIFICATES OF OCCUPANCY, BUILDING PERMITS ANDOR UTILITY COMPANY.
- 22) A MINIMUM OF THREE OFF STREET PARKING SPACES, ARE REQUIRED FOR EACH DWELLING UNIT, FOR ANY LOT WITH 6 OR MORE BEDROOMS, THE MINIMUM PARKING REQUIREMENT IS ONE SPACE PER BEDROOM.
- 23) DRIVEWAYS MUST BE CONSTRUCTED NO CLOSER THAN 50 FEET (50°) OR 60% OF THE PARCEL FRONTAGE, WHICHEVER IS LESS FROM THE ENTERSECTION OF RIGHT-OF-WAY (ROW) LINES AT ALL LOCAL AND COLLECTOR STREET INTERSECTIONS.
- 24) FOR A MINIMUM TRAVEL DISTANCE OF 25' FROM THE ROADWAY EDGE, DRIVEWAY GRADES MAY EXCEED 14% ONLY WITH SPECIFIC APPROVAL OF SURFACE GEOMETRIC DESIGN PROPOSALS BY THE CITY OF AUSTIN.
- 25) POSTAL FACILITIES SHALL BE LOCATED IN THE COMMON OPEN SPACE AREAS AND OR GREENBELT AREAS AT THE TIME OF FINAL PLAT
- 26) PRIOR TO THE DISTURBANCE OF THE ENISTING NATURAL FRATURES LOCATED ONSITE. AS SHOWN ON THE COLORADO CROSSING IFFRELIMINARY PLAT. LISTED BELOW AND AS STATED IN DOCUMENT NO. 20021698. RECORDED IN THE 0.7 R.T.C.TX.. REFLACEMENT FRATURES SHALL BE CONSTRUCTED OR SECURED IN THE POLYOMRO MANNE.

- REPLACEMENT FEATURE THE AREA OF HEADWATER SETBACK SHALL BE MITIGATED BY THE CREATION OF AN EQUAL AREA OF WET POND AND/OR DETENTION BASIN PURSUANT TO THE LOCKHEED ZONING ORDINANCES AS FOLLOWS:
- A. A WATER QUALITY SYSTEM BY MEANS OF A "WET POND DETENTION" FACILITY WHICH WILL PROVIDE GREATER WATER QUALITY AND EROSION CONTROL PROTECTION. AND B WATER QUALITY CAPTURE VOLUME OF 1373 OF THE LAND DEVELOPMENT CODE REQUIREMENT (L.D.C.) AND 1-YEAR DETENTION STORAGE. AND C. A WATER QUALITY DETENTION BASIN OF AN AREA EQUAL TO OR GREATER THAN THE AREA OF THE 50-FOOT SETBACK.

EXCESS AREAS CREATED AS MITIGATION FOR INDIVIDUAL NATURAL FEATURES SHALL CARRY-OVER AS CREDIT TOWARD MITIGATION OF SUBSEQUENT DISTURBED NATURAL FEATURES ON THE SUBJECT SITE.

- 27) ADVANCED NOTICE SIGNAGE OF REDUCED SPEED SHALL BE REQUIRED WHERE DESIGN ELEMENTS DO NOT MEET 30 MPH DESIGN STANDARDS.
- 28) THIS SUBDIVISION PLAT WAS APPROVED AND RECORDED BEFORE THE CONSTRUCTION AND ACCEPTANCE OF STREETS AND OTHER SUBDIVISION MPROVEMENTS PURSUANT TO THE TERMS OF A SUBDIVISION CONSTRUCTION AGREEMENT BETWEEN THE SUBDIVIDE AND THE CITY OF AUSTIN ACTION OF ALST TREETS AND FACILITIES NEEDED TO SERVE THE LOTS WITHIN THE SUBDIVISION, THIS RESPONSIBILITY MAY BE ASSIGNED BY ACCORDANCE WITH THE TERMS OF THAT AGREEMENT FOR THE CONSTRUCTION AGREEMENT FOR THE TRAINS OF THAT SUBDIVISION, SET HE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF THE SEPARATE INSTRUMENT RECORDS OF TRAVES COUNTY, TENAS 'S THE SEPARATE INSTRUMENT RECORDS OF THE S
- 29) ALL RESTRICTIONS AND NOTES FROM THE PREVIOUS EXISTING SUBDIVISION, RESUBDIVISION OF LOT 1, LOCKHEED ADDITION AS RECORDED IN DOCUMENT NUMBER 200400229 OFFICIAL PUBLIC RECORDS. TRAVIS COUNTY, TEXAS, SHALL APPLY TO THIS RESUBDIVISION PLAT.
- 39) THE PORTIONS OF THE PRELIMINARY PLAN WHICH ARE DESIGNATED SINGLE FAMILY SHALL BE DEVELOPED AND CONSTRUCTED AS A SMALL LOT SUBDIVISION IN COMPLIANCE WITH THE CITY OF AUSTIN'S LAND DEVELOPMENT CODE.
- 31) A DECLARATION OF COVENANTS, EASEMENTS AND RESTRICTIONS IN COMPLIANCE WITH CHAPTER 25-4-232 IS RECORDED AS DOC. NO. 2005150011 IN THE OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS.
- 32) BENCHMARKS
 TRM-01: SQUARE CUT IN TOP OF CURB. ELEV = 540.36'
 TRM-02: SQUARE CUT IN TOP OF CURB. ELEV = 544.37'
 TRM-03: SQUARE CUT IN TOP OF CURB. ELEV = 54.18'
- 33) WITHIN A SIGHT DISTANCE EASEMENT, ANY OBSTRUCTION OF SIGHT BY VEGETATION FENDING, EARTHWORK, BUILDINGS, SIGNS OR OTHER OBJECT WHICH IS DETERMINED TO CREATE TRAFFIC HAZARD IS PROHIBITED AND MAY BE REMOVED AT OWNER'S EXPENSE FROPERTY OWNER IS RESPONSIBLE FOR MAINTAINING AN UNDISTRUCTED VIEW CORRIDOR WITHIN EACH EASEMENT AT ALL TIMES.

- 34) A PARKLAND DEDICATION FEE-IN-LIEU HAS BEEN PAID FOR 236 DWELLING UNITS
- 35) BEFINE CITY OF AUSTIN FROM A CEPTANCE OF THE SUBDIVISION SECTION CAN SECURE PYCLIPRISE, ACCEPTANCE OF ALL BRIDGE WAS ASSECTED AND ACCEPTANCE OF ALL EXPENSES WE NAVE THE EXPENSE ALL IMPROVEMENTS OF LINAMA METER TROM COLORADO CROSSING, LP'S PROPERTY MIST BE REMOVED FROM THE AREA DEFINED AS THE RELEASED TRACE THROW AND THE REPLACEMENT OF RECIPROCAL EXPENSES AND ACCEPTED AS THE ACCEPTED AS DOCUMENT OF CORRESPONDED AND THE REPLACEMENT PROJECT OF THE ACCEPTED AND AND THE REPLACEMENT PROJECT OF THE ACCEPTED AND AUSTIN EXPENSES AS DOCUMENT OF SOME AS DOCUMENT OF SOME AS DECIPIED AND ACCEPTED BY ALSTIN EXPENSES AS DOCUMENT OF SOME AS DECIPIED AND ACCEPTED BY ALSTIN EXPENSES AS DOCUMENT OF SOME AS A DECIPIED AS A
- 36) THE DEVELOPMENT OF THESE LOTS WILL COMPLY WITH THE REQUIREMENTS OF THE AIRPORT HAZARD AND COMPATIBLE LAND USE REQUIATIONS.
- 17) LOT 2/ BLOCK N IS RESTRICTED TO DRAINAGE EASEMENT, PUBLIC UTILITY EASEMENT AND LANDSCAPE EASEMENT PURPOSES OSLY.
- 38) NO CONSTRUCTION OR PLACEMENT OF STRUCTURES INCLUDING BUILDINGS. SHEDS, POOLS, LANDSCAPING OR GARDENS IS ALLOWED WITHIN A CENTICAL ENVIRONMENTAL FEATURE BUFFER ZONE PER THE CITY OF AUSTIN LAND DEVELOPMENT CODE. WASTEWATER DISPOSAL IS PROBIBITED WITHIN THE CEF BUFFER ZONE AND VEGETATIVE COVER MUST BE MARNTAINED TO THE MAXMUM EXTENT PRACTICABLE.
- MAXIMUM EXTENT PRACTICABLE.
 ALL ACTIVITIES WITHIN THE CRITICAL ENVIRONMENTAL FEATURE AND ASSOCIATED BUFFER MUST BE MAINTAINED TO THE
 ALL ACTIVITIES WITHIN THE CRITICAL ENVIRONMENTAL FEATURE AND ASSOCIATED BUFFER MUST COMPT, WITH THE CITY OF
 ACISTIN LAND DEVELOPMENT CODE THE NATURAL VEGETATIVE COVER MUST BE RETAINED TO THE MAXIMUM EXTENT
 PRACTICABLE. CONSTRUCTION IS PROHIBITED. AND WASTEWATER DISPOSAL OR REGIONION IS PROHIBITED.
 THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR MAINTAINING CLEARANCES REQUIRED BY THE NATIONAL ELECTRU
 SAFETY CODE. OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION GORFAN REGULATIONS. CITY OF AUSTIN RULES AND
 FROULATIONS AND TEXAS STATE LAWS PERTAINING TO CLEARANCES WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD
 PROWER LINES AND EQUIPMENT AUSTIN ENERGY WILL HOT RENDER ELECTRIC SERVICE UNLESS REQUIRED CLEARANCES ARE
 MAINTAINED ALL COSTS INCURRED BECAUSE OF FAILURE TO COMPLY WITH THE REQUIRED CLEARANCES WILL BE CHARGED
 TO THE OWNER.
- IO THE OWNER.

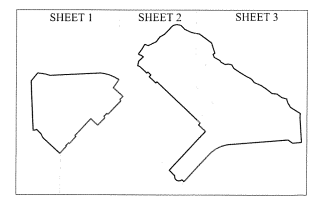
 4) ALL ELECTRIC EASEMENTS MUST BE SHOWN ON ALL PLAN SHEETS, LEFT CLEAR FOR ELECTRIC USE AND MAINTENANCE ON A
 2-7 BASIS IN PERPETUITY AND MAINTAIN NECESSARY CLEARANCES FROM ANY PROPOSED STRUCTURES. VEGETATION, ETC AT
 ALL TIMES. NECESSARY CLEARANCE REFORMATION (AE, OSHA, NESCE, A NEC, MAY BE FOLDED IN AUSTIN ENERGY'S DESIGN
 CRITERIA MANNAL SECTION 15.3-9. THE MANNAL IS AVAILABLE ON AUSTIN ENERGY'S WEBSITE UNDER
 CONTRACTORSCLECTRIC SERVICE DESIGN & PLANNING.

LAND USE SCHEDULE

LOUID COLOCHEDICE			
USE	AREA (AC) # OF LOTS		
RESIDENTIAL			
LOTS (SF4-A)	27.71	236	
CONDO (SF-6)	0.79	£	
NON-RESIDENTIAL USES			
DRAINAGE, LANDSCAPE AND UTILITY	13.26	1	
R()W	8.09		
TOTAL OVERALL	49 85	238	

ROW LINEAR FOOTAGE: 6,728

SHEET **INDEX**



LINE TABLE

1.1	LIN	BEARING	DISTANCE 47.98
1.00 1.00	LI	S7 3 1971 (1777 W)	78.40
1.00	1.3	S 89*25'36" W	21.41
1.	1.6	2 82,50.20, E	120.56' 98.33'
Line Septimize System		S 73*30*27* E S 81*24'58* E	57.39
Display	L9	S 73°56'15" E S 66'27'32" E	57.39° 57.39°
Display	[L11	S 58°58'49° E S 46°51'33° P	57.39
1.00	L13	S 43°08'28" W S 46°51'32" F	50 66
1.00	L15	N 46°51'32" W	7,50°
1.00	LI7	5 46°51'32" E	7.50
1.21 S.4200457 W 110407	L19	N 46°51'32" W	110.00
1.23 S.4290453* W	L21	S 42"04'53" W	110.80
1.33	1.23	N 47°55'07° W S 42°64'53° W	14.83° 50.00°
1.33	L24 L25	S 47°55'07" E S 42°04'53" W	110.00
1.33	L26 L27	S 46°51'32" E N 46°51'32" W	29.43
1.33	L28 L29	N46°51'32°W N46°51'32°W	45.00
1.33	£30	\$49*37'46"E \$38*33'44"E	30.06
1.33	L32	N87*21'37"E	7.70
1.50 1.50	L34	N46751327W	45 00"
L90	L36	1 N08°04'06"W	27.14"
L40	L37	N87°21'57°E N87°21'57°E	15.30'
143 NAPPSSOPEW 23467	1.46	S32°03'19"W S14°45'08"W	20.00
L44			24.67
List	L43	N02*38*03*W	13.68° 25.81°
1.90 No227544W 29.47		\$52°18'53"E	26.08
1.90 No227544W 29.47	L47	\$46°51'32°E	36,93
151 NAPPONE 74.68	1.49	N62*23'34"W	29.47
Learn		N47°03'42°E	74.65
A	L52 L53		21.85
1.59 1.575/17/E 10.356	L55	N47*06'89*W N35*45'42*E	63.37
1.59 1.575/17/E 10.356	L56	N29°33'32"E \$69°24'54"E	68.37
Leg	L58 L59	N64*0144*E	103.66
Loc	L60	N66°07'19"E	60.03
LSS STYPOTATE 18.07 LSS STYPOTATE 3.0 AP LSS STYPOTATE 3.1 AP L	L62		21.63
L66 N88*20*34**E 20.40** L67 STYPSTYFE 20.60** L68 SAPETSTYFE 30.60** L69 SAPETSTYFE 30.60** L69 SAPETSTYFE 30.60** L70 SSYSTELSTYFE 30.60** L70 SSYSTELSTYFE 30.60** L71 SSYSTELSTYFE 30.60** L72 SSYSTELSTYFE 30.60** L73 SSYSTELSTYFE 30.60** L73 SSYSTELSTYFE 30.60** L74 SSYSTELSTYFE 30.60** L75 SSTYTELSTYFE 30.60** L75 SSYSTELSTYFE 30.60** L75 SSYSTELSTYFE 30.60** L77 SSYSTELSTYFE 30.60** L77 SSYSTELSTYFE 30.60** L78 SSYSTELSTYFE 30.60** L79 SSYSTELSTYFE 30.60** L79 SSYSTELSTYFE 30.60** L70 S	1.64	N65°42'59"E	20.00
L69 SA61527E 67.00	L66		30.40
L69 SA61527E 67.00	1.68	\$79°55'34"E \$68°23'51"E	20.00
171 170	L70	\$46°15'27"E	67,00
1.73 \$5251487E \$810 1.74 \$551447E \$100 1.75 \$100 947 W \$2.40 1.75 \$100 947 W \$2.40 1.75 \$100 947 W \$2.40 1.77 \$520 97317E \$30.20 1.78 \$5012237E \$2.40 1.79 \$520 97317E \$30.20 1.70 \$5012237E \$2.40 1.70 \$5012237E \$30.20 1.70 \$5012237E \$31.20 1.70 \$501237E \$31.20 1.70 \$501237E \$30.20 1.70 \$601237E \$30.2		\$76°52'16"E \$83°19'37"E	42.90° 52.60°
LTS SIRPATION LTA 00	L74	\$53°14'41°F	98.10° 81.90°
L77 S20*7317E 39.26	1.75	\$18"31"16"E	124.00°
1.00	1.77	Canal Trainer	39.20'
1.00	L79	\$36"12"24"E	24.46'
133 ST278-S9-F 50-79 144 ST772-24-0	L81		39.36'
L85 SSA*SPACYE 89 17 L85 SSA*SPACYE 18.5 18 L85 SSA*SPACYE 18.5 16 L87 SSA*SPACYE 18.5 18 L88 SSS*SPACYE 37.1 18 L88 SSS*SPACYE 37.1 18 L89 SSC*SPACYE 37.1 11 L91 SSC*SPACYE 37.1 11 L91 SSC*SPACYE 37.1 11 L91 SSC*SPACYE 44.1 11 L92 SSC*SPACYE 44.1 11 L93 SSC*SPACYE 44.1 11 L94 SSC*SPACYE 44.1 11 L95 SSC*SPACYE 46.1 13 L95 SSC*SPACYE 46.1 13 L95 SSC*SPACYE 16.2 13 L95 SSC*SPACYE 16.2 13 L95 SSC*SPACYE 16.2 13 L95 SSC*SPACYE 16.3 13 L	1.83	1 S32°36'56'E	50.70
10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.9 \$315907; 84.17 10.0 \$	L85	S57°32'46"E S58°50'45"E	89.17
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105	L92	\$33°34'83°E	84.31° 57.76°
1.50	L94 L95	\$52*46'23*E \$74?33'53*E	
1.08 \$\$7710707E 1.24 92 1.25	L96	\$16"33"35"E	46.09
L100 S850*015*W 103.07* L101 S852*3*W 105.05* L102 S475*1471*W 31.49* L103 S475*13*W 31.77* L103 L103 S1312*W 31.77* L103 L103 S475*13*W 31.77* L103 L103 S475*13*W 31.09* L107 S475*13*W 31.09* L107 S475*13*W 31.09* L107 S475*13*W 31.09* L108 S475*13*W 31.09* L109 S475*13*W 40.00* L110 S475*13*W 40.00* L111 S465*13*W 40.00* L112 S475*10*W 11.00* L113 S475*10*W 21.21* L114 S475*10*W 21.21* L115 S475*10*W 21.21* L116 S475*10*W 21.21* L117 N015*13*W 21.21* L118 S475*10*W 21.21* L119 S475*10*W 21.21* L129 S475*10*W 21.21* L121 S475*10*W 21.21* L122 S475*10*W 21.21* L123 S475*10*W 21.21* L124 S475*10*W 21.21* L125 S475*10*W 21.21* L126 S475*10*W 21.21* L127 N015*13*W 21.21* L128 S475*10*W 21.21* L129 S475*10*W 21.21* L129 S475*10*W 21.21* L120 S475*10*W 21.21* L121 S475*10*W 21.21* L122 N015*10*W 21.21* L123 S475*10*W 21.21* L124 N015*10*W 21.21* L125 S475*10*W 21.21* L126 S475*10*W 21.21* L127 N015*10*W 21.21* L128 S475*10*W 21.21* L129 S475*10*W 21.21* L131 S475*10*W 21.21*	1.98		124.92
1.102 MASTERSTEW 33.1 ap	£.100	\$86°86'15"W	163.97
1.105 SATOREAPE 20.00 1.105 SATOREAPE 20.00 1.106 SATOREAPE 20.00 1.106 SATOREAPE 20.00 1.107 SARSTER 20.00 1.108 SATOREAPE 20.00 1.108 SATOREAPE 20.00 1.109 SATOREAPE 20.00 1.101 SATOREAPE 20.20 1.101 SATOREAPE 20.20 1.101 SATOREAPE 20.20 1.102 SATOREAPE 20.20 1.103 SATOREAPE 20.20 1.104 SATOREAPE 20.20 1.104 SATOREAPE 20.20 1.105 SATOREAPE 20.20 1.	1.102	51 1 TO F # T 1 F S 1/	33.49
1.105 \$43*0802*FE 2.9 sw 1.107 \$43*0802*FF 2.9 sw 1.10 st 1.0	L103	N46°51'32°W N43°B8'28°E	30.00
LUT NAMESTATE SOUR LUG SAFORCEW 10.05 LUG SAFORCEW 110.05 LUG SAFORCEW 110.15 LUG SAFO	L105	\$43°88'28"W N43°08'28"F	20.00′ 28.96′
LUO NAMESTATE HO OF LUI SANSTATE 40 OF LUI SANSTATE 40 OF LUI SANSTATE 40 OF LUI SANSTATE 40 OF LUI SANSTATE 24 LI LUI SANSTATE 24 LI LUI SANSTATE 14 OF LUI SANSTATE 15 OF LUI SANSTATE 1	L107	N46°51'32"W	50.00° 19.05°
L114 S46/5172°F 24.5° L115 S01/5172°F 26.57* L116 S46/5172°F 22.57* L116 S46/5172°F 22.57* L117 S46/5716°F 14.59* L118 S01/58/03°F 18.89* L118 S01/58/03°F 18.89* L119 S42/579°W 21.21* L120 S01/58/03°F 17.87* L121 S01/58/03°F 17.87* L121 S01/58/03°F 17.87* L122 S01/58/03°F 21.21* L124 S47/58/03°F 21.21* L125 S48/03/CW 21.21* L126 S48/03/CW 21.21* L127 S01/57/23°W 21.21* L128 S88/03/CW 21.21* L129 S88/03/CW 21.21* L129 S88/03/CW 21.21* L120 S88/03/CW 21.21* L121 S88/03/CW 21.21* L122 S88/03/CW 21.21* L123 S88/03/CW 21.21* L124 S88/03/CW 21.21* L125 S88/03/CW 21.21* L126 S88/03/CW 21.21* L127 S88/03/CW 21.21* L128 S88/03/CW 21.21* L139 S88/03/CW 21.21* L130 S88/03/CW 21.21* L131 S88/03/CW 21.21* L132 L132 L132 L132* L133 L132 L132* L134 L134 L134 L134 L134 L134 L134 L134	L109	N26951/32/31/	110.00
L114 S46/5172°F 24.5° L115 S01/5172°F 26.57* L116 S46/5172°F 22.57* L116 S46/5172°F 22.57* L117 S46/5716°F 14.59* L118 S01/58/03°F 18.89* L118 S01/58/03°F 18.89* L119 S42/579°W 21.21* L120 S01/58/03°F 17.87* L121 S01/58/03°F 17.87* L121 S01/58/03°F 17.87* L122 S01/58/03°F 21.21* L124 S47/58/03°F 21.21* L125 S48/03/CW 21.21* L126 S48/03/CW 21.21* L127 S01/57/23°W 21.21* L128 S88/03/CW 21.21* L129 S88/03/CW 21.21* L129 S88/03/CW 21.21* L120 S88/03/CW 21.21* L121 S88/03/CW 21.21* L122 S88/03/CW 21.21* L123 S88/03/CW 21.21* L124 S88/03/CW 21.21* L125 S88/03/CW 21.21* L126 S88/03/CW 21.21* L127 S88/03/CW 21.21* L128 S88/03/CW 21.21* L139 S88/03/CW 21.21* L130 S88/03/CW 21.21* L131 S88/03/CW 21.21* L132 L132 L132 L132* L133 L132 L132* L134 L134 L134 L134 L134 L134 L134 L134	LIII	N46°51'32"W \$69*13'15"E	40.00"
L117 NSS2716/E 14.59 L118 SS178/GVP 18.89 L119 SS178/GVP 21.21 L118 SS178/GVP 21.21 L120 NST28/GVP 21.21 L121 NSS278/GVP 17.87 L122 SS278/GVP 17.87 L123 SS178/GVP 21.21 L124 SS178/GVP 21.21 L125 SS178/GVP 21.21 L126 NST218/GVP 21.21 L127 NST218/GVP 21.21 L128 SS178/GVP 21.21 L129 SS178/GVP 21.21 L129 SS178/GVP 21.21 L129 SS178/GVP 21.21 L130 SS175/GVP 21.21 L130 SS175/GVP 21.21 L131 SS178/GVP 21.21 L131 SS178/GVP 21.21	L113	S46°51'32°E	14.00
L117 NSS2716/E 14.59 L118 SS178/GVP 18.89 L119 SS178/GVP 21.21 L118 SS178/GVP 21.21 L120 NST28/GVP 21.21 L121 NSS278/GVP 17.87 L122 SS278/GVP 17.87 L123 SS178/GVP 21.21 L124 SS178/GVP 21.21 L125 SS178/GVP 21.21 L126 NST218/GVP 21.21 L127 NST218/GVP 21.21 L128 SS178/GVP 21.21 L129 SS178/GVP 21.21 L129 SS178/GVP 21.21 L129 SS178/GVP 21.21 L130 SS175/GVP 21.21 L130 SS175/GVP 21.21 L131 SS178/GVP 21.21 L131 SS178/GVP 21.21	L115	N01°51'32'W	56.57
1.12 502.590 W 17.67	L117	590 31 52°E N85°2716°E	14.39'
1.12 502.590 W 17.67	L119	502*38'03°E 542*21'57*W	18.89
L124 SA7738037E 21.21 L125 S8808287W 21.21 L126 N01°51327W 21.21 L127 N01°51327W 21.21 L128 S88708287W 21.21 L129 S88708287W 21.21 L130 S01°13727E 21.21 L131 S88708287W 21.21	L120	N47"38'03"W N02"38'03"W	21.21' 17.87'
L124 SA7738037E 21.21 L125 S8808287W 21.21 L126 N01°51327W 21.21 L127 N01°51327W 21.21 L128 S88708287W 21.21 L129 S88708287W 21.21 L130 S01°13727E 21.21 L131 S88708287W 21.21	L122 L123	502°38'03°E 542°21'57°W	21.21
L127 N01°51'32" W 31.21" L128 S88°08'28" W 21.21" L129 S88°08'28" W 21.21" L130 S01°51'32" E 21.21" L131 S88°08'28" W 21.21" L131 L1	£124 £125	\$47°38'03°E	21.21° 21.21°
L128 S88°08'28"W 21,21" L129 S88°08'28"W 21,21" L130 S01"51"32"E 21,21" L131 S88°08'28"W 21,21"		N01°51'32"W	21.21
L130 S01°51'32"E 21.21' L131 S88°08'28"W 21.21'	L128	588°08'28"W	
L132 N01°51'32°W 21.21	L130	S01"51"32"E	21.21
	L132	N01°51'32"W	21.21

CURVE TABLE

CURVE	RADIUS	ARC	CHORD	BEARING	DELT/
CI	325.00°	47.55' 15.71'	47,50° 14,14°	S 51°02'59" E S 01"51'32" E	8°22'55 90"00'0
C3	10.00	15.71	14.14	S 88*08'28" W	90°00'0
C4	10.00	15.71	14.14	T SEMESTER IN	90°00'0
C.5	275 061	217.35	211.74	N 25°16'35" W N 28°38'39" W	45°17'0
C6 :	15.00"	13.62	13.16	N 28°38'39" W	52"01"1.
C7	50.00	169.33	99.25'	N 42°21'57" E	194°02'2
C8	15.00"	11.62	13 16'	5 66°37'27" E	52°01'12
C9 C10	325.00° 275.00°	259.65° 219.71°	252.80° 213.91°	S 69°44'47" E N 69°44'47" W	45°46'3 45°46'3
CII	15.66	23.56	21.21	N 69°44'47" W S 42°21'57" W S 69°44'47" E N 69°44'47" W	90°00'00
CI2	230.00	183.75	178.91	S 69"44'47" E	45°46'3
CI3	180.00	143.81	178.91 140.01	N 69°44'47" W	45°46'3
C14	15.00	13.62"	13.16	S 28°38'59° E	52"01"10
C15 1	50.00	247.87	61.54	S 28°38'59° E S 87°21'57° W	28410212
C16	15.00	13.62'	13.16	N 23"22"33" E	52*01*17 45*17*04
C17 C18	225.00° 180.00°		173.24° 94.04°	S 25°16'35" E N77°29'28"W	45°17'0
C19	180.00	95,15° 45,59°	45,47		30°17'11 14"30'43
	180 00	3.07		N47°20'51'W S12°31'09'E	0°58'38
C20 C21	225 (40)	3.67 77.64°	3.07' 77.25'	S12°31'09'E	19*4613
C22	225.00	100.19	99.37	S35°09'41'E	25"30"51
C23	50.00	7,86	7.85	S44°53'00"W	a shorter
C24 C25	50.60	45,26'	43.73	\$14°26'50°W \$31°44'19°E	51°52°03 40°36'16 40°36'16
C25	50.60'	35.35"	34.62	S31°44°19°E	40°30'16
C26	50.00	35.35	34 62"	572°14'30"E	48°30'16
C27	50.00° 50.00°	35.59	34.84° 34.62°	N67°86'49"E N26°28'13"E	40°46'55 40°30'16 51°52'02
C28	50.00	35,35° 45,26°	45.73	NZ6°ZNI3°E	49"30"16
C29 C30	50 00'	7,86	7.85	N19"42"56"W N50"09'06"W	910018
C31	325 002	29.97	29.95	S05°45'22'E	6"14"38
C31 C32	275.00'	41.99	41 95"	\$13°15'08"E	8*44'55
C33	275.00	41.99	41.95	\$22°00'03"E	894.055
C34	275.00*	37.44	37.41	\$30°16'31"F	7*48'01'
C35	275.00° 275.00°	45.61	45.56	538°55'37"E S45°47'55"E	9°30′12
C36	275.00'	20.35	20 35"	S45"47"55"E	4*14'24'
C37	275.00	0.83	0.83	587°27'07"W N85°01'34"W	0°10'19
C38 C39	275.00° 275.00°	71.38° 57.53°	71.18° 57.43°	N85°01'34'W N71°35'48'W N58°13'55'W N48°51'35'W N48°46'33'W N70°22'27'W	14*52*21
C40	275.00	70,76	70.57	N-1-30 48 W	11°39'11 14°44'35
C41	275.00	19.21	19.70	N4825135"W	4"00'96"
C42	50 00"	14 25"	19.20° 14.20°	N48°46'33°W	1691925
C43	50.00	39.16	38.17	N79°22'27'W	16°19'25 44''52'21
C44	50.00"	35.35° 35.40°	34.62	557°56′15°W 517°24′19°W	40°36'16
C45	50.80*	35.40	34.66	\$17°24'19"W	40°33'36
C46 C47	59,00*	45.19	43.66	528°45'52"E	51°46'46
C47	15.00'	7.42"	7.34	N40"29'06"W	28°20'19 23"40'53
C48	15.00'	6.20	6.16	N14°28'30"W N88°53'41"W N81°24'58"W N73°56'15"W	7*78'43'
C50	325.00° 325.00°	42.42' 42.42'	42.39° 42.39°	M88-23-41.W	
C50 C51	325.00	42.42	42.39	N73°56'15"W	7°28'43' 7°28'43'
C52	325.00	42.42"	42.39	N66°27'33"W	7"28"43"
C53	325.00'	42.42'	42.39	N58°58'49'W	7°28'43" 0°45'53"
C54	230.00	3.07	3.07	N47°14'28"W	0"45"53"
C55	230 00"	41 43'	41.38'	N52°47'03°W N62°37'13°W	10°19'16' 9°21'05'' 7°57'06'' 10°33'46
C56 C57	230.00° 230.00°	37.54° 31.92°	37.50	N62°37'13"W	9°21'05"
C58	230 00	12.100	31.89° 42.34°	N71°16'18'W N80°31'45'W	1/97/06
C59	230.00	27.39	27.38	N89°13'20°W	6249726**
C60	452.36	79.48	79.38"	501"08"15"W	10'04'01'
C61	372 06"	277.21	270.84	564°66'22"W	42°41'48
C62	50.001	120.58	93.41	\$64°06'22"W N63"55'41"W	138°10'44
C63	15.00"	13.62	13.16	N28°56'57"W	52°01'15
C64	15.00	23.56'	21.21	N88*08*28*E N17**8**52*E	90°00'00'
C65	15.90° 50.00°	13.62° 169.33°	13.16' 99.25'	N17"0"52"E N88"08"38"E	52°01'12 194°02'25
C67	15.00	13.62	13.16'	ETABLE OUT . I.Y.	Problem 1 1 1 1 1
C68	15.00'	15.12'	14 49	575°44'36"E \$43°08'28"W N17°58'27'W S17°07'52'W	57°46′69 295°32′12 57°46′09 52°01′12
C69	60.60'	309.491	64.00"	S43°08'28"W	295°32'17
C70 C71	15.00"	15.12' 13.62'	14.49"	N17°58'27'W	57*46'09
C71	15.00"	13.62"	13.16'	S17°07'52"W	52°01'12
C72 C73	50.00°	169.33'	99.25'	S88°08'28"W N20°50'56"W	194"02"25
C74	15 (907	23.56	31.21	N88"08"38"E	52°01'12'
C74 C75	50 00F	34.031	33.38	STUDY TO LETTE	38*59'59'
C76	50.60'	135.30	97.64	\$10°37°15°W N72°21'32°W \$72°48'32°E	155"92"26
€77	15.00'	13.59	13.13	\$72°48'32"E	51"54'80"
C78	15.00"	1.54	1.54"	N78°18'24"E	5"52"09"
C79	6G.00'	1.54' 48.78' 35.71'	47.45	N78°18'24"E N81°20'09"W	46"35"03"
C80	60.00'	35.71	35.19	N407597307W	
CNI	66.00'	29.56'	29.26*	N09°49'37'W N13°15'52"E	28°13'30° 17°57'30° 34°13'47° 23°49'25°
C82 C83	69.90"	18.81° 35.83°	18.73' 35.30'	N13"15'52"E	17°57'39"
C84	60.00"	35,83'	35.30° 24.77°	N39"21"01"E N68"22"0""E	34" (3'47"
C85	60.00	10.76	30.42	N88"22"01"E S85"01"58"E	
C86	60.00	30.76° 32.58°	32.18'	S54°47°21°E	11/8/200
C87	60.00	47,59	46.35	\$16*38*35*E	45"26'41"
C88	60.00	4.92"	4.92	S68"33'41"W	31°06′50° 45°26′41° 4°41′52° 1°07′02°
C89	372.00°	7.25'	7.25	S84°53'37'W	1"0702"
C90	172.00	50 34"	50.301	\$80°27"39"W	7"45"16"
C91	372.00° 372.00°	51.72	51.68'	S72°36°04°W S55°41'17°W	7°58'00"
C92		167,90"	166.48	S55°41'17"W N19°03'06"E	25°51'36" 55°51'41"
C93	50.00"	48.75	46.84		

STATE OF TEXAS COUNTY OF TRAVIS

KNOW ALL MEN BY THESE PRESENTS THAT LENNAR BUFFINGTON COLORADO CROSSING, L.P., HAVING ITS HOME OFFICE LOCATED IN AUSTIN, TEXAS, ACTING HEREIN BY AND THROUGH RICHARD MAIER, AUTHORIZED AGENT, OF LENNAR HOMES OF TEXAS LAND AND CONSTRUCTION LTD., OWNERS OF 125.43 ACRES IN THE SANTIAGO DEL VALLE GRANT, ALL IN TRAVIS COUNTY, TEXAS, CONVEYED TO LENNAR BUFFINGTON COLORADO CROSSING, L.P., AND DESCRIBED IN DOCUMENT NUMBER 2004234539 OF THE OFFICIAL PUBLIC RECORDS TRAVIS COUNTY, TEXAS, SAID SUBDIVISION HAVING BEEN APPROVED FOR RESUBDIVISION PUBLIC RECORDS TRAVIS COUNTY, TEXAS, SAID SUBDIVISION HAVING BEEN APPROVED FOR RESUBDIVISION PUBLIC RECORDS TRAVIS COUNTY, TEXAS, SAID SUBDIVISION HAVING BEEN APPROVED FOR RESUBDIVISION PUBLIC RECORDS TRAVIS COUNTY, TEXAS, SAID SUBDIVISION HAVING BEEN APPROVED FOR RESUBDIVISION PUBLIC RECORDS TRAVIS COUNTY, TEXAS, SAID SUBDIVISION HAVING BEEN APPROVED FOR RESUBDIVISION PUBLIC RECORDS TRAVIS COUNTY, TEXAS, CASE PROVIDED OF SAID 125 43 ACRE THE LOCAL GOVERNMENT CODE, DO HEREBY RESUBDIVISION OF LOT 1, LOCKHEED ADDITION IN ACCORDANCE WITH THE PLAT AS SHOWN HEREON TO BE KNOWN AS:

COLORADO CROSSING IV, SECTION NINE (BEING A RESUBDIVISION OF LOT $5\mathrm{A}$, RESUBDIVISION OF LOT I, LOCKHEED ADDITION)

AND DO HEREBY DEDICATE TO THE PUBLIC, THE STREETS, AND EASEMENTS HEREON, SUBJECT TO ANY EASEMENTS AND OR RESTRICTIONS GRANTED AND NOT RELEASED.

WITNESS MY HAND THIS ___ DAY OF ___

LENNAR BUFFINGTON COLORADO CROSSING, L.P., A TEXAS LIMITED PARTNERSHIP

BY: LENNAR TEXAS HOLDING COMPANY, A TEXAS CORPORATION, GENERAL PARTNER

RICHARD MAIER, AUTHORIZED AGENT 12401 RESEARCH BLVD. BLDG. 1, STE.300

STATE OF TEXAS

AUSTIN, TEXAS 78759

BEFORE ME. THE UNDERSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARED RICHARD MAIER, AUTHORIZED AGENT, KNOWN TO ME TO BE THE FERSON WHOSE NAME IS SUBSCRIBED TO THE FOREGOING INSTRUMENT AND HE ACKNOWLEDGED TO ME THAT HE EXECUTED THE SAME FOR THE PURPOSES AND CONSIDERATION THEREIN EXPRESSED AND IN THE CAPACITY THEREIN STATED.

WITNESS MY HAND AND SEALED IN MY OFFICE, THIS THE __DAY OF _____, 20__, A.D.

NOTARY PUBLIC, STATE OF TEXAS

PRINTED NAME

STATE OF TEXAS KNOW ALL MEN BY THESE PRESENTS:

I, JOHN E BRAUTIGAM. AM AUTHORIZED UNDER THE LAWS OF THE STATE OF TEXAS TO PRACTICE THE PROFESSION OF SURVEYING AND DO HEREBY CERTIFY THAT THIS PLAT COMPLIES WITH THE SURVEY RELATED PORTIONS OF CHAPTER 25, OF THE AUSTIN CITY CODE. AS AMENDED, AND TO THE BEST OF MY KNOWLEDGE IS TRUE AND CORRECT AND WAS PREPARED FROM AN AN ACTUAL SURVEY OF THE PROPERTY WAS A CONTROLLED TO THE PROPERTY WAS A CONTROLLED TO THE PROPERTY OF THE PROPERTY OF THE PROPERTY WAS A CONTROLLED TO THE PROPERTY OF THE PRO MADE ON THE GROUND UNDER MY SUPERVISION

MY COMMISSION EXPIRES

JOHN E BRAUTIGAM REGISTERED PROFESSIONAL LAND SURVEYOR NO. 5057 STATE OF TEXAS DELTA SURVEY GROUP, INC 8213 BRODIE LANE, STE 102 AUSTIN, TEXAS 78745 FIRM NO. 10004700

THE 100-YEAR FLOODPLAIN IS CONTAINED WITHIN THE DRAINAGE EASEMENT(S) SHOWN HEREON NO PORTION OF ANY FUTURE BUILDING IS WITHIN THE DESIGNATED FLOOD HAZARD AREA AS SHOWN ON THE FEDERAL FLOOD INSURANCE RATE MAP NO. 48452C06053, DATED JANUARY 1, 2015

I, CHRISTOPHER M. RUIZ, AM AUTHORIZED UNDER THE LAWS OF THE STATE OF TEXAS, TO PRACTICE THE PROFESSION OF ENGINEERING, AND DO HEREBY CERTIFY THAT THIS PLAT IS FEASIBLE FROM AN ENGINEERING STANDPOINT AND COMPLIES WITH THE ENGINEERING RELATED PORTIONS OF CHAPTER 25 OF THE AUSTIN CITY CODE AS AMENDED, AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE.

CHRISTOPHER M. RUIZ REGISTERED PROFESSIONAL ENGINEER NO. 80894 AKESIDE ENGINEERS 1713 PALMA PLAZA AUSTIN, TEXAS 78703

I'HIS SUBDIVISI	ON PLAT IS LOCATE	D WITHIN THE I	FULL PURPOSE	JURISDICTION OF	F THE CITY OF	AUSTIN ON
THIS THE	DAY OF	. 20	, A.D.			
			-			

ACCEPTED AND AUTHORIZED FOR RECORD BY THE DIRECTOR, DEVELOPMENT SERVICES DEPARTMENT, CITY OF AUSTIN, COUNTY OF TRAVIS, THIS THE ____ DAY OF ____

I RODNEY GONZALES DIRECTOR DEVELOPMENT SERVICES DEPARTMENT

STEPHEN OLIVER, CHAIR

JAMES SHIEH, SECRETARY

DANA DEBEAUVOIR, COUNTY CLERK, TRAVIS COUNTY, TEXAS.

FILED FOR RECORD AT ____ O'CLOCK __ M., THIS THE __ DAY OF ____

DANA DEBEAUVOIR, COUNTY CLERK, TRAVIS COUNTY, TEXAS.

PLAT PREPARATION DATE: 10/18/2016 APPLICATION SUBMITTAL DATE: 8/17/2016



TBPLS FIRM NO. 10004700