#### SUBDIVISION REVIEW SHEET

**CASE NO.:** C8-2020-0112 **COMMISSION DATE**: March 22, 2022

**SUBDIVISION NAME**: Braker Valley Subdivision Preliminary Plan

ADDRESS: 4806 Blue Goose Rd

**APPLICANT**: Ranch Road Braker Valley, LLC (Daniel E. Gilpin)

**AGENT:** BGE, Inc. (Chris Rawls)

**ZONING:** I-SF-4A **NEIGHBORHOOD PLAN:** N/A

**AREA**: 164.96 acres **LOTS**: 597

**COUNTY**: Travis **DISTRICT**: 1

**WATERSHED**: Walnut Creek **JURISDICTION**: Full Purpose

<u>SIDEWALKS</u>: Sidewalks will be constructed along Monument Valley Dr, Hudson Valley Bend, Watkins Glen Way, Studer Pass, Stanwick Pass, Ozark Glen Dr, E. Braker Ln, Chris Canyon Dr, Realitos Run, Crawford Glen Dr, Poage Pass, Holmont Dr, Jefferson Notch Dr, Arapaho Basin Dr, and Sungwoo Path, Jarvis Path, Spanish Plains Way, Fairmeade Dr, Royal Gorge Pass and Gravis Dr.

#### **DEPARTMENT COMMENTS:**

The request is for the approval of Braker Valley Subdivision Preliminary Plan, a 597 lot single-family subdivison on 164.96 acres.

The plat does not comply with the criteria for approval in LDC 25-4-84(B) and staff recommends disapproval for the reasons listed in the attached comment report. An application that has been disapproved with reasons may be updated to address those reasons until the application expires. If the applicant submits an update to address the reasons for disapproval, that update will be presented to the Land Use Commission within fifteen days of submittal.

#### **STAFF RECOMMENDATION:**

Staff recommends disapproval of the plat for the reasons listed in the comment report dated March 17, 2020, and attached as Exhibit C.

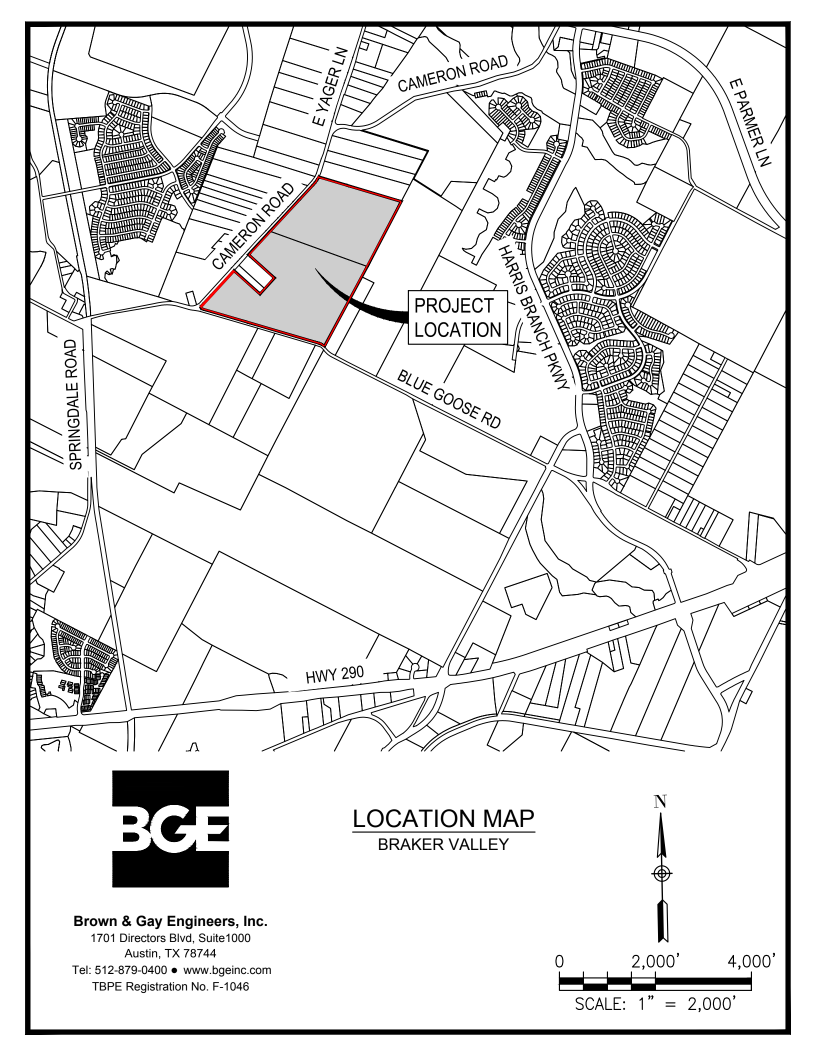
**CASE MANAGER:** Joey de la Garza **PHONE:** 512-974-2664

**E-mail:** joey.delagarza@austintexas.gov

#### **ATTACHMENTS**

Exhibit A: Vicinity map Exhibit B: Proposed plat

Exhibit C: Comment report dated March 17, 2022



# BRAKER VALLEY SUBDIVISION

PRELIMINARY PLAN

AUSTIN, TEXAS

#### SUMMARY NOTES

LEGAL DESCRIPTION:

ABS 513 SUR 55 MUNOS L ACR 88.279, 76.683 (1-D-1)

LAND USE SUMMARY

GROSS ACREAGE: 164.962 ACRES

CITY OF AUSTIN, TRAVIS COUNTY

#### FLOODPLAIN INFORMATION

NO PORTION OF THIS TRACT IS WITHIN THE DESIGNATED FLOOD HAZARD AREA AS SHOWN ON THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) FLOOD INSURANCE RATE MAP (FIRM) #48453C0460K TRAVIS COUNTY, TEXAS DATED JANUARY 6, 2016, COMMUNITY #480624

ENGINEERED FLOODPLAIN DELINEATED PER ATLAS 14 RAINFALL DATA FOR 100-YEAR STORM EVENT.

- THIS PROJECT IS LOCATED IN THE WALNUT CREEK AND HARRIS BRANCH WATERSHED, WHICH ARE CLASSIFIED AS SUBURBAN WATERSHEDS.
- THIS PROJECT IS NOT LOCATED OVER THE EDWARDS AQUIFER RECHARGE ZONE.

WATER SERVICE INFORMATION CITY OF AUSTIN WATER PRESSURE ZONE: NORTH

CITY OF AUSTIN WATER & WASTEWATER GRID MAP: P29, P30 FIRE FLOW DEMAND W/O SPRINKLER - 1500 GPM

PARKLAND REQUIREMENTS SHALL BE SATISFIED AT FINAL PLAT

CONTOUR DATA SOURCE: 2012 CAPCOG

## TREE PLANTING REQUIREMENTS

EACH SINGLE-FAMILY LOT IN A RESIDENTIAL SUBDIVISION MUST CONTAIN AT LEAST TWO TREES FOR SF4A ZONING AND THREE TREES FOR ALL OTHER SF ZONING. TREES MUST BE OF AT LEAST TWO DIFFERENT SPECIES LISTED IN ECM APPENDIX F. EACH TREE MUST HAVE A MINIMUM DIAMETER OF 2 INCHES AND EACH TREE MUST BE MAINTAINED IN ACCORDANCE WITH THE ECM.

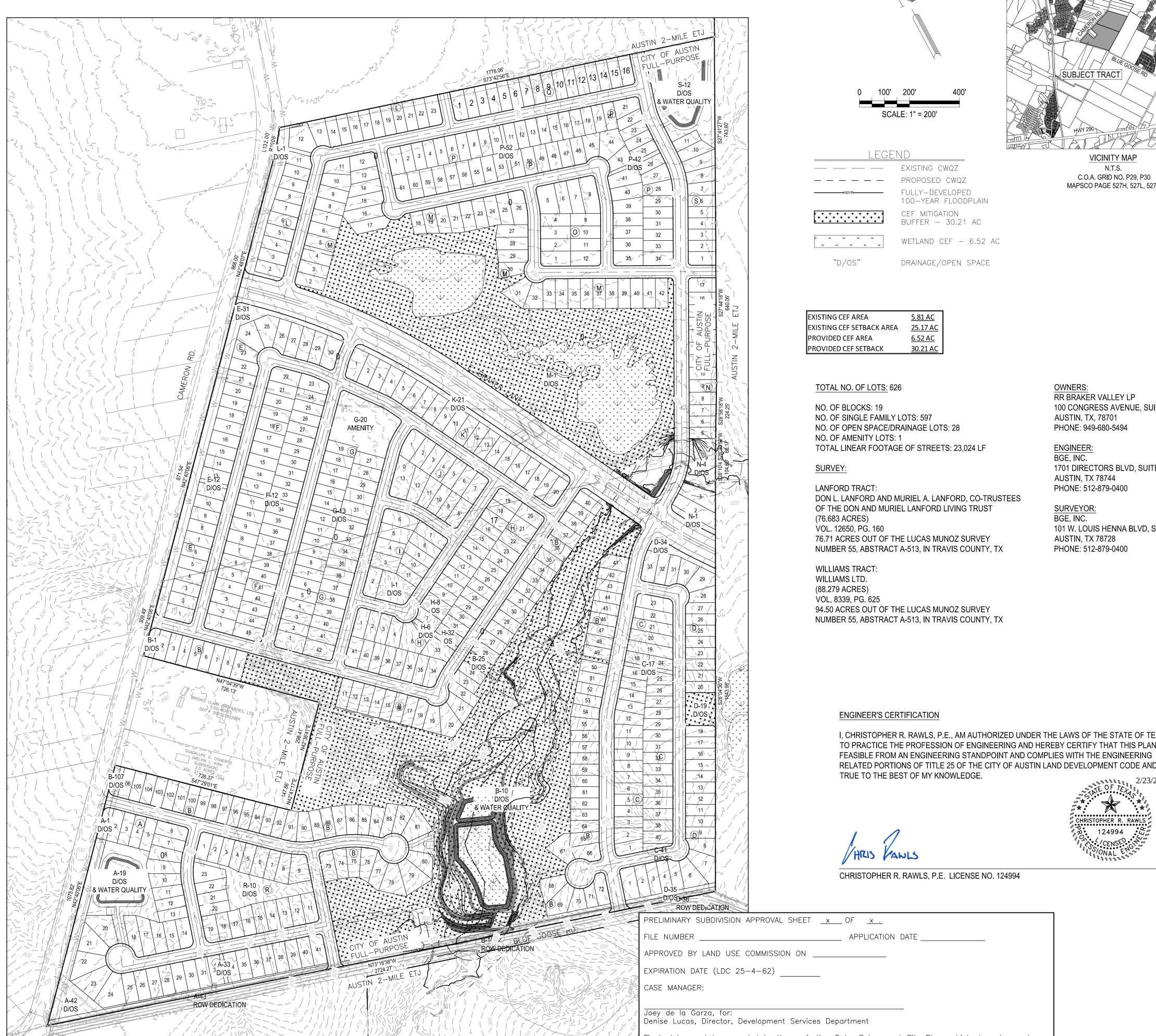
LOCATED DIRECTLY AT THE CORNER OF BLUE GOOSE RD AND CAMERON RD

A LAND USE COMMISSION VARIANCE WAS GRANTED ON MONTH, DAY, YEAR TO LDC 25-8-341 TO ALLOW CUT OVER 4 FEET UP TO 11.5 FEET AND 25-8-342 TO ALLOW FILL OVER 4 FEET UP TO 17 FEET WITH THE FOLLOWING STAFF CONDITIONS:

- IN THE TWO LOCATIONS WHERE ROADWAYS CROSS THE CRITICAL WATER QUALITY ZONE, CULVERTS WILL BE PROVIDED FOR THE ENTIRE WIDTH OF THE HALF-CRITICAL WATER QUALITY ZONE. THIS AVOIDS THE FLOW PINCH-POINT OF THE SINGLE, NARROW CULVERT ORIGINALLY PROPOSED.
- ALL AREAS OF THE STORMWATER POND THAT ARE NOT COVERED BY DAM SAFETY REGULATIONS WILL BE REVEGETATED WITH STANDARD SPECIFICATIONS MANUAL 609S NATIVE SEEDING AND PLANTING FOR RESTORATION, USING A SELECTION OF LOW-GROWING, NON-WOODY VEGETATION THAT CAN BE MOWED.

## **AUSTIN ENERGY NOTES:**

- ALL LOTS LABELED AS OPEN SPACE WILL ALSO BE DEDICATED AS PUBLIC UTILITY EASEMENTS. ON ANY FINAL PLATS OUT OF THIS PRELIMINARY PLAN. A FIFTEEN (15') FOOT PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG BRAKER LANE.
- A TEN (10') FOOT PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG ALL OTHER STREETS IN THIS SUBDIVISION
- THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR MAINTAINING CLEARANCES REQUIRED BY THE NATIONAL ELECTRIC SAFETY CODE, OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGULATIONS, CITY OF AUSTIN RULES AND REGULATIONS AND TEXAS STATE LAWS PERTAINING TO CLEARANCES WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD POWER LINES AND EQUIPMENT. AUSTIN ENERGY WILL NOT RENDER ELECTRIC SERVICE UNLESS REQUIRED CLEARANCES ARE MAINTAINED.
- A TWENTY-FIVE (25') AERIAL TRANSMISSION EASEMENT SHALL BE DEDICATED ALONG CAMERON ROAD.
- A TWENTY-FIVE (25') PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG BLUE GOOSE
- OWNER MAY NOT PLACE, ERECT, CONSTRUCT, OR MAINTAIN WITHIN THE ELECTRIC TRANSMISSION EASEMENT:
  - ANY PERMANENT STRUCTURES, INCLUDING, BUT NOT LIMITED TO HABITABLE STRUCTURES SUCH AS HOMES, MOBILE HOMES, GARAGES, OR OFFICES,
  - ANY STRUCTURE OF ANY KIND IN SUCH PROXIMITY TO THE ELECTRIC TRANSMISSION OR DISTRIBUTION LINES, POLES, STRUCTURES, TOWERS, OR APPURTENANT FACILITIES AS WOULD CONSTITUTE A VIOLATION OF THE NATIONAL ELECTRIC SAFETY CODE IN EFFECT AT THE TIME THE STRUCTURE IS ERECTED, NOR
  - ANY STRUCTURES, INCLUDING BUT NOT LIMITED TO, FENCES, STORAGE SHEDS, DRAINAGE, FILTRATION OR DETENTION PONDS WHICH WOULD IMPAIR AUSTIN ENERGY'S ACCESS TO THE TRANSMISSION EASEMENTS OR ITS LINES, POLES, STRUCTURES, TOWERS OR APPURTENANT FACILITIES IN THE EASEMENTS.



MAPSCO PAGE 527H, 527L, 527M

DESIGNED BY:

REVIEWED BY:

DRAWN BY:

# 100 CONGRESS AVENUE, SUITE 1450

1701 DIRECTORS BLVD, SUITE 1000

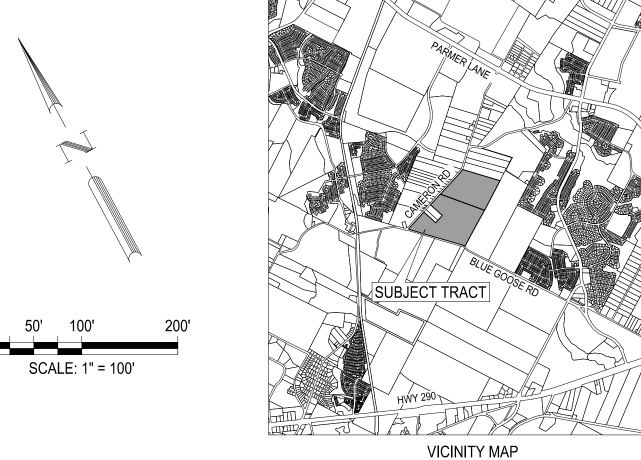
101 W. LOUIS HENNA BLVD, SUITE 400

I, CHRISTOPHER R. RAWLS, P.E., AM AUTHORIZED UNDER THE LAWS OF THE STATE OF TEXAS TO PRACTICE THE PROFESSION OF ENGINEERING AND HEREBY CERTIFY THAT THIS PLAN IS RELATED PORTIONS OF TITLE 25 OF THE CITY OF AUSTIN LAND DEVELOPMENT CODE AND IS

Final plats must be recorded by the expiration Date. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all require Building permits or notice of construction (if a building permit is not required), must also be approved prior to the Project Expiration Date.

C8-2020-0112





N.T.S. C.O.A. GRID NO. P29, P30 <u>LEGEND</u> MAPSCO PAGE 527H, 527L, 527M PROPERTY BOUNDARY \_\_\_\_ XXX. \_\_\_ MAJOR ELEV. CONTOUR \_\_\_\_XXX\_\_ \_ MAJOR ELEV. CONTOUR · PROPOSED SIDEWALK EXISTING CONDITIONS 100-YR FLOODPLAIN PROPOSED CONDITIONS 100-YR FLOODPLAIN \_\_\_ EXISTING CRITICAL WATER QUALITY ZONE \_ \_ PROPOSED CRITICAL WATER QUALITY ZONE PROPOSED ROW DEDICATION BOLLARD

CHAIN LINK FENCE FIRE HYDRANT 1/2" IRON ROD FOUND 1/2" IRON ROD W/ BGE INC CAP SET AXLE FOUND MAG NAIL W/ BGE INC WASHER SET CONCRETE NAIL IN REMAINS OF A FENCE POST BASE 5/8" SQUARE IRON ROD FOUND GALVANIZED TRANSMISSION POLE → GUARD RAIL METAL FENCE POWER POLE STOP SIGN TELEPHONE PEDESTAL UNDERGROUND VAULT WATER METER WATER VALVE \_\_\_\_ EDGE OF ASPHALT OVERHEAD ELECTRIC OVERHEAD TELEPHONE TREE TO BE REMOVED

ALL LOTS LABELED AS OPEN SPACE WILL ALSO BE DEDICATED AS PUBLIC UTILITY EASEMENTS. ON ANY FINAL PLATS OUT OF THIS PRELIMINARY PLAN, A FIFTEEN (15') FOOT PUBLIC UTILITY

3. A TEN (10') FOOT PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG ALL OTHER STREETS IN THIS SUBDIVISION

• XXXX TREE TO REMAIN

THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR MAINTAINING CLEARANCES REQUIRED BY THE NATIONAL ELECTRIC SAFETY CODE, OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGULATIONS, CITY OF AUSTIN RULES AND REGULATIONS AND TEXAS STATE LAWS PERTAINING TO CLEARANCES WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD POWER LINES AND EQUIPMENT. AUSTIN ENERGY WILL NOT RENDER ELECTRIC SERVICE UNLESS REQUIRED CLEARANCES ARE MAINTAINED.

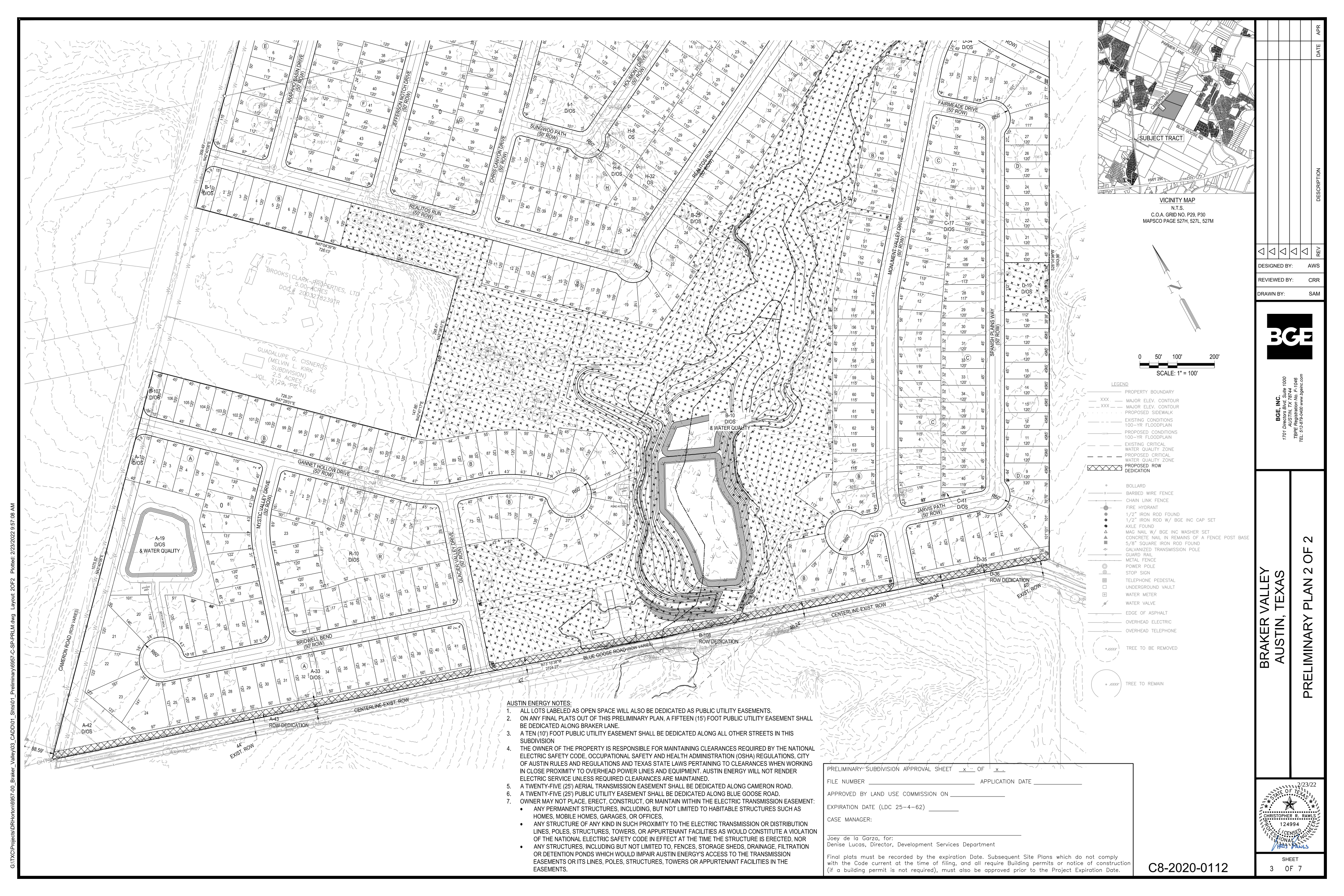
A TWENTY-FIVE (25') AERIAL TRANSMISSION EASEMENT SHALL BE DEDICATED ALONG

- 6. A TWENTY-FIVE (25') PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG BLUE GOOSE
- OWNER MAY NOT PLACE, ERECT, CONSTRUCT, OR MAINTAIN WITHIN THE ELECTRIC TRANSMISSION EASEMENT:
- ANY PERMANENT STRUCTURES, INCLUDING, BUT NOT LIMITED TO HABITABLE STRUCTURES SUCH AS HOMES, MOBILE HOMES, GARAGES, OR OFFICES,
- ANY STRUCTURE OF ANY KIND IN SUCH PROXIMITY TO THE ELECTRIC TRANSMISSION OR DISTRIBUTION LINES, POLES, STRUCTURES, TOWERS, OR APPURTENANT FACILITIES AS WOULD CONSTITUTE A VIOLATION OF THE NATIONAL ELECTRIC SAFETY CODE IN EFFECT AT THE TIME THE STRUCTURE IS ERECTED, NOR
- ANY STRUCTURES, INCLUDING BUT NOT LIMITED TO, FENCES, STORAGE SHEDS, DRAINAGE, FILTRATION OR DETENTION PONDS WHICH WOULD IMPAIR AUSTIN ENERGY'S ACCESS TO THE TRANSMISSION EASEMENTS OR ITS LINES, POLES, STRUCTURES, TOWERS OR APPLIETENANT FACILITIES IN THE FASEMENTS

TOWERS OR APPORTENANT FACILITIES IN THE EASEMENTS.
PRELIMINARY SUBDIVISION APPROVAL SHEET <u>x</u> OF <u>x</u> .
FILE NUMBER APPLICATION DATE
APPROVED BY LAND USE COMMISSION ON
EXPIRATION DATE (LDC 25-4-62)
CASE MANAGER:
Joey de la Garza, for: Denise Lucas, Director, Development Services Department
Final plats must be recorded by the expiration Date. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all require Building permits or notice of constructi (if a building permit is not required), must also be approved prior to the Project Expiration Date.

C8-2020-0112

DESIGNED BY: REVIEWED BY: DRAWN BY:



STREETS IN THIS SUBDIVISION

- ALL LOTS LABELED AS OPEN SPACE WILL ALSO BE DEDICATED AS PUBLIC UTILITY EASEMENTS. ON ANY FINAL PLATS OUT OF THIS PRELIMINARY PLAN, A FIFTEEN (15') FOOT PUBLIC UTILITY
- EASEMENT SHALL BE DEDICATED ALONG BRAKER LANE. A TEN (10') FOOT PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG ALL OTHER
- THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR MAINTAINING CLEARANCES REQUIRED BY THE NATIONAL ELECTRIC SAFETY CODE, OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGULATIONS, CITY OF AUSTIN RULES AND REGULATIONS AND TEXAS STATE LAWS PERTAINING TO CLEARANCES WHEN WORKING IN CLOSE PROXIMITY TO OVERHEAD POWER LINES AND EQUIPMENT. AUSTIN ENERGY WILL NOT RENDER ELECTRIC SERVICE UNLESS REQUIRED CLEARANCES ARE MAINTAINED.
- A TWENTY-FIVE (25') AERIAL TRANSMISSION EASEMENT SHALL BE DEDICATED ALONG CAMERON ROAD.
- A TWENTY-FIVE (25') PUBLIC UTILITY EASEMENT SHALL BE DEDICATED ALONG BLUE GOOSE
- OWNER MAY NOT PLACE, ERECT, CONSTRUCT, OR MAINTAIN WITHIN THE ELECTRIC TRANSMISSION EASEMENT
  - ANY PERMANENT STRUCTURES, INCLUDING, BUT NOT LIMITED TO HABITABLE
  - STRUCTURES SUCH AS HOMES, MOBILE HOMES, GARAGES, OR OFFICES, ANY STRUCTURE OF ANY KIND IN SUCH PROXIMITY TO THE ELECTRIC TRANSMISSION OR DISTRIBUTION LINES, POLES, STRUCTURES, TOWERS, OR APPURTENANT FACILITIES AS WOULD CONSTITUTE A VIOLATION OF THE NATIONAL ELECTRIC SAFETY CODE IN EFFECT AT THE TIME THE STRUCTURE IS ERECTED. NOR
  - ANY STRUCTURES, INCLUDING BUT NOT LIMITED TO, FENCES, STORAGE SHEDS DRAINAGE, FILTRATION OR DETENTION PONDS WHICH WOULD IMPAIR AUSTIN ENERGY'S ACCESS TO THE TRANSMISSION EASEMENTS OR ITS LINES, POLES, STRUCTURES, TOWERS OR APPURTENANT FACILITIES IN THE EASEMENTS

#### **APPENDIX Q-2 IMPERVIOUS COVER**

## SUBURBAN WATERSHEDS

#### NOTE: Q1 TABLES ARE NOT REQUIRED FOR SUBURBAN WATERSHEDS

IMPERVIOUS COVER ALLOWED AT	50%	Х	GROSS SITE AREA =	82.48 ACRES
-----------------------------	-----	---	----------------------	-------------

#### ALLOWABLE IMPERVIOUS COVER BREAKDOWN BY SLOPE CATEGORY

TOTAL ACREAGE 15 - 25 % = 5.58 X 10 % 0.558

#### PROPOSED TOTAL IMPERVIOUS COVER

TOTAL PROPOSED IMPERVIOUS COVER = 55.14 ACRES=

### PROPOSED IMPERVIOUS COVER ON SLOPES

		IN	IMPERVIOUS COVER - TOTAL				
		BUILDING / AN	ND OTHER IMPERVIOUS COVER	DRIVEWAYS / ROADWAYS			
SLOPE CATEGORIES	ACRES	ACRES	% OF CATEGORY	ACRES			
0 - 15 %	157.172	35.08	22.3%	19.63			
15 - 25 %	5.583	0.51	9.2%	0.34			
25 - 35 %	1.482	0.00	0.0%	0.08			
OVER 35 %	0.724	0.00	0.0%	0.04			
TOTAL SITE AREA	164.96						

Lot size	Number of lots	Assumed IC per lot (SF)	Proposed IC (SF)
greater than 3 ac.	0	10,000	-
greater than 1 ac. and no more than 3 ac.	0	7,000	-
greater than 15,000 SF and no more than 1 ac.	1	5,000	5,000
greater 10,000 SF and no more than 15,000 SF	12	3,500	42,000
10,000 SF or less in size	592	2,500	1,480,000
Total lots and proposed IC	605		1,527,000
ROW impervious cover			874,950
Other impervious cover, such as stormwater	pond access	drives	23,550
		TOTAL	2,425,500

Watershed Name	Existing Site Area Draining to Watershed (AC)	Proposed Site Area Draining to Watershed (AC)	Proposed Quantity of Diversion (AC)
Walnut Creek	151.3	(	0.89
Harris Branch	13.66	12.77	-0.89

#### **GENERAL NOTES**

- THE SUBJECT PROPERTY IS LOCATED IN TRAVIS COUNTY WITHIN THE CITY LIMITS OF THE CITY OF AUSTIN.
- 2. ALL STREETS IN THE SUBDIVISION WILL BE CONSTRUCTED USING CITY OF AUSTIN URBAN STANDARDS WITH WIDTH AND SIDEWALK LOCATIONS SHALL BE SHOWN ON THE SUBDIVISION CONSTRUCTION PLANS.
- PUBLIC SIDEWALK BUILT TO CITY OF AUSTIN STANDARDS IS REQUIRED. FAILURE TO CONSTRUCT THE REQUIRED SIDEWALK(S) MAY RESULT IN THE WITHHOLDING OF CERTIFICATES OF OCCUPANCY, BUILDING PERMITS. OR UTILITY CONNECTIONS BY THE GOVERNING BODY OR UTILITY COMPANY.
- 4. NO PORTION OF THIS TRACT IS WITHIN THE DESIGNATED FLOOD HAZARD AREA AS SHOWN ON THE FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) FLOOD INSURANCE RATE MAP (FIRM) #48453C0460K TRAVIS COUNTY, TEXAS DATED JANUARY 6, 2016, COMMUNITY #480624.
- 5. WATER QUALITY AND DETENTION FACILITIES WILL BE MAINTAINED BY THE CITY OF AUSTIN.
- 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 LANDOWNER MUST PAY THE CITY INSPECTION FEE WITH THE UTILITY CONSTRUCTION.
- WATER QUALITY CONTROLS ARE REQUIRED FOR ALL DEVELOPMENT WITH IMPERVIOUS COVER IN EXCESS OF 20% OF THE NET SITE AREA PURSUANT TO THE LAND DEVELOPMENT CODE, AND THE ENVIRONMENTAL CRITERIA MANUAL.
- 8. EROSION/SEDIMENTATION CONTROLS ARE REQUIRED ON EACH LOT. INCLUDING SINGLE FAMILY AND MULTIFAMILY CONSTRUCTION, PURSUANT TO THE LAND DEVELOPMENT CODE AND ENVIRONMENTAL CRITERIA
- MAINTENANCE OF THE WATER QUALITY CONTROLS REQUIRED ABOVE SHALL BE TO THE STANDARDS AND SPECIFICATIONS CONTAINED IN THE ENVIRONMENTAL CRITERIA MANUAL AND OTHER ORDINANCES AND REGULATIONS OF THE CITY OF AUSTIN.
- 10. ALL STREETS, DRAINAGE, SIDEWALKS, EROSION CONTROLS, ETC. ARE REQUIRED TO BE CONSTRUCTED AND INSTALLED TO CITY OF AUSTIN STANDARDS, UNLESS OTHERWISE NOTED.
- 11. NO BUILDING SHALL BE OCCUPIED UNTIL THE ASSOCIATED STORM WATER QUALITY AND DETENTION CONTROL FACILITIES HAVE BEEN CONSTRUCTED, INSPECTED, AND ACCEPTED BY THE CITY OF AUSTIN, IF APPLICABLE.
- 12. AUSTIN ENERGY HAS THE RIGHT TO PRUNE AND/OR REMOVE TREES, SHRUBBERY, AND OTHER OBSTRUCTIONS TO THE EXTENT NECESSARY TO KEEP THE EASEMENTS CLEAR. AUSTIN ENERGY WILL PERFORM ALL TREE WORK IN COMPLIANCE WITH THE CITY OF AUSTIN LAND DEVELOPMENT CODE.
- 13. THE OWNER/DEVELOPER OF THIS SUBDIVISION SHALL PROVIDE AUSTIN ENERGY WITH ANY EASEMENT AND/OR 36. ACCESS REQUIRED, IN ADDITION TO THOSE INDICATED, FOR THE INSTALLATION AND ONGOING MAINTENANCE OF OVERHEAD AND UNDERGROUND ELECTRIC FACILITIES. THESE EASEMENTS AND/OR ACCESS ARE REQUIRED TO PROVIDE ELECTRIC SERVICE TO THE BUILDING AND WILL NOT BE LOCATED SO AS TO CAUSE THE SITE TO 37. BE OUT OF COMPLIANCE WITH THE CITY OF AUSTIN LAND DEVELOPMENT CODE.
- 14. 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 PRUNING AND TREE REMOVAL THAT IS WITHIN TEN FEET OF THE CENTER LANE OF THE OVERHEAD ELECTRICAL FACILITIES DESIGNED TO PROVIDE ELECTRIC SERVICE TO THIS PROJECT. AUSTIN ENERGY WORK SHALL ALSO BE INCLUDED WITHIN THE LIMITS OF CONSTRUCTION FOR THIS PROJECT.
- 15. NO OBJECTS, INCLUDING BUT NOT LIMITED TO BUILDINGS, FENCES, LANDSCAPING, OR OTHER STRUCTURES ARE PERMITTED IN DRAINAGE EASEMENT EXCEPT AS APPROVED BY THE CITY OF AUSTIN AND TRAVIS COUNTY.
- 16. ALL DRAINAGE EASEMENTS ON PRIVATE PROPERTY SHALL BE MAINTAINED BY THE PROPERTY OWNER OR ASSIGNS.
- 17. PRIOR TO THE RECORDING OF ANY FINAL PLAT OF ALL OR A PORTION OF THIS PRELIMINARY PLAN, FISCAL SURETY SHALL BE PROVIDED IN ACCORDANCE WITH SEC. 25-1-112 OF THE LAND DEVELOPMENT CODE FOR THE FOLLOWING SUBDIVISION IMPROVEMENTS:
- 17.A. STREET CONSTRUCTION AND RELATED INFRASTRUCTURE, INCLUDING PAVING, DRAINAGE, SIDEWALKS, WATER SUPPLY AND WASTEWASTER COLLECTION, FOR THE FOLLOWING STREETS: ARAPHAHO BASIN DRIVE, BRIDWELL BEND, CHRIS CANYON DRIVE, CRAWFORD GLEN DRIVE, EAST BRAKER LANE, FAIRMEADE DRIVE. GANNET HOLLOW DRIVE. GLACIER VALLEY DRIVE. GRAVIS DRIVE. HOLIMONT DRIVE. HUDSON VALLEY BEND, JARVIS PATH, JEFFERSON NOTCH DRIVE, MONUMENT VALLEY DRIVE, MYSTIC VALLEY COVE, NEUHAUS COVE, OZARK GLEN COVE, POAGE PASS, REALITOS RUN, ROYAL GORGE PASS, SPANISH PLAINS WAY, STANWICK PASS, STUDER PASS, AND WATKINS GLEN WAY.
- 17.B. ENVIRONMENTAL AND SAFETY CONTROLS, AND OTHER RELATED ITEMS (E.G., EROSION AND SEDIMENTATION CONTROLS, RESTORATION, CHANNEL WORK, PIPE IN EASEMENTS, DETENTION, WATER QUALITY PONDS, ETC.) AS DETERMINED PRIOR TO FINAL PLAT APPROVAL. THE RESTORATION COST ESTIMATE WILL BE BASED ON DISTURBED AREAS INCLUDING THE FOLLOWING STREETS: ARAPHAHO BASIN DRIVE, BRIDWELL BEND, CHRIS CANYON DRIVE, CRAWFORD GLEN DRIVE, EAST BRAKER LANE, FAIRMEADE DRIVE, GANNET HOLLOW DRIVE, GLACIER VALLEY DRIVE, GRAVIS DRIVE, HOLIMONT DRIVE, HUDSON VALLEY BEND, JARVIS PATH, JEFFERSON NOTCH DRIVE, MONUMENT VALLEY DRIVE, MYSTIC VALLEY COVE NEUHAUS COVE, OZARK GLEN COVE, POAGE PASS, REALITOS RUN, ROYAL GORGE PASS, SPANISH PLAINS 42. WAY, STANWICK PASS, STUDER PASS, AND WATKINS GLEN WAY.
- PROPERTY OWNER AND/OR HIS/HER ASSIGNS SHALL PROVIDE FOR ACCESS TO THE DRAINAGE EASEMENTS AS MAY BE NECESSARY AND SHALL NOT PROHIBIT ACCESS BY CITY OF AUSTIN (OR OTHER APPROPRIATE JURISDICTION) FOR INSPECTION OR MAINTENANCE OF SAID EASEMENTS.
- 19. THE OWNER/DEVELOPER IS ADVISED TO OBTAIN APPROVAL FOR ANY NEEDED LICENSE AGREEMENTS PRIOR TO APPROVAL OF THE CONSTRUCTION PLANS. OTHER SPECIAL OR NONSTANDARD TREATMENTS OF THE R.O.W. MAY ALSO REQUIRE A LICENSE AGREEMENT.
- 20. APPROVAL OF THIS PRELIMINARY PLAN DOES NOT CONSTITUTE APPROVAL OF ANY DEVIATION FROM THE CITY'S LAND DEVELOPMENT REGULATIONS IN THE FINAL PLAT, CONSTRUCTION PLAN OR SITE PLAN STAGE, UNLESS SUCH DEVIATIONS HAVE BEEN SPECIFICALLY REQUESTED IN WRITING AND SUBSEQUENTLY APPROVED IN WRITING BY THE CITY. SUCH APPROVALS DO NOT RELIEVE THE ENGINEER OF THE OBLIGATION TO MODIFY THE DESIGN OF THE PROJECT IF IT DOES NOT MEET ALL OTHER CITY LAND DEVELOPMENT REGULATIONS OR IT IS SUBSEQUENTLY DETERMINED THAT THE DESIGN WOULD ADVERSELY IMPACT THE PUBLIC'S SAFETY, HEALTH, WELFARE, OR PROPERTY.
- 21. THE UTILITY PROVIDERS FOR THE SUBDIVISION ARE AS FOLLOWS: PHONE - AT&T

  - ELECTRIC AUSTIN ENERGY GAS - TEXAS GAS
- 22. TWO-YEAR PEAK FLOW CONTROL AS DETERMINED UNDER THE DRAINAGE CRITERIA MANUAL AND THE ENVIRONMENTAL CRITERIA MANUAL IS REQUIRED PURSUANT TO THE CITY OF AUSTIN LAND DEVELOPMENT CODE.

- 23. ALL STREETS IN THIS SUBDIVISION ARE PUBLIC STREETS.
- 24. THERE WILL BE NO DRIVEWAYS ON ANY PORTION OF A LOT WITH AN EXISTING SLOPE GREATER THAN 15%.
- CURB AND GUTTER AND SIDEWALKS AND WILL BE DEDICATED AS PUBLIC R.O.W. AT FINAL PLATTING. STREET 25. ANY PLANNED TEMPORARY OR PERMANENT FENCING MUST NOT PREVENT ACCESS TO THE EASEMENT. AUSTIN ENERGY WILL INSTALL A LOCK ON THE GATE TO PROVIDE ACCESS. IDENTIFY LOCATION AND PROVIDE SPECIFICATIONS FOR PROPOSED FENCING. ACCESS MUST BE GIVEN 24 HOURS A DAY.
  - 26. PROPERTY OWNER IS RESPONSIBLE FOR ALL DAMAGES TO CURBING, LANDSCAPE, AND WALLS PLACED AROUND THE ELECTRIC TRANSMISSION STRUCTURES/POLES/LINES CAUSED BY AUSTIN ENERGY DURING MAINTENANCE AND REPAIRS.
  - 27. NO LOT SHALL BE OCCUPIED UNTIL THE STRUCTURE IS CONNECTED TO THE CITY OF AUSTIN WATER AND WASTEWATER UTILITY SYSTEM.
  - 28. DIRECT ACCESS TO EAST BRAKER LANE IS PROHIBITED FROM ALL LOTS. SIDE LOT ACCESS RESTRICTED FROM ALL LOTS.
  - THE ENGINEER WHO PREPARED THESE PLANS IS RESPONSIBLE FOR THEIR ADEQUACY. IN APPROVING THESE PLANS, TRAVIS COUNTY/CITY OF AUSTIN MUST RELY UPON THE ADEQUACY OF THE WORK OF THE DESIGN ENGINEER.
  - 30. PRIOR TO CONSTRUCTION ON LOTS IN THIS SUBDIVISION, DRAINAGE PLANS WILL BE SUBMITTED TO THE CITY OF AUSTIN AND TRAVIS COUNTY FOR REVIEW. RAINFALL RUN-OFF SHALL BE HELD TO THE AMOUNT EXISTING AT UNDEVELOPED STATUS BY PONDING OR OTHER APPROVED METHODS. ALL PROPOSED CONSTRUCTION OR SITE ALTERATION REQUIRES THE APPROVAL OF A SEPARATE DEVELOPMENT PERMIT.
  - 31. SLOPE EASEMENT DEDICATION WILL BE REQUIRED FOR FILL/CUT SLOPES SUPPORTING ROADWAYS WHICH EXTEND BEYOND THE RIGHT-OF-WAY.
  - 32. WITHIN A SIGHT LINE EASEMENT ANY OBSTRUCTION OF SIGHT LINE BY VEGETATION, FENCING, EARTHWORK, BUILDINGS, SIGNS OR ANY OTHER OBJECT WHICH IS DETERMINED TO CAUSE A TRAFFIC HAZARD IS PROHIBITED AND MAY BE REMOVED BY ORDER OF THE TRAVIS COUNTY COMMISSIONERS COURT AT THE OWNER'S EXPENSE. THE PROPERTY OWNER IS TO MAINTAIN AN UNOBSTRUCTED VIEW CORRIDOR WITHIN THE BOUNDS OF SUCH EASEMENT AT ALL TIMES.
  - 33. A SETBACK SHALL BE PROVIDED FOR ALL DETENTION, RETENTION, AND WATER QUALITY FACILITIES FOR SINGLE-FAMILY OR DUPLEX RESIDENTIAL DEVELOPMENT. NO SUCH FACILITY SHALL BE LOCATED WITHIN 50FT OF A RESIDENTIAL STRUCTURE.
  - 34. ALL NON-RESIDENTIAL LOTS SHALL BE OWNED AND MAINTAINED BY HOMEOWNER'S ASSOCIATION.
  - THE FULL LIMITS OF THE 100-YEAR FLOODPLAIN SHALL BE CONTAINED WITHIN A DEDICATED DRAINAGE EASEMENT OR LOT

ALL STRUCTURES MUST HAVE A FINISHED FLOOD ELEVATION AT LEAST TWO FEET ABOVE THE 100-YEAR FLOODPLAIN AT THE TIME OF OBTAINING BUILDING PERMIT.

BUILDING SETBACK LINES SHALL BE IN CONFORMANCE WITH CITY OF AUSTIN ZONING ORDINANCE REQUIREMENTS

ASSOCIATION, RECREATIONAL FACILITIES AND REST AREAS MAY BE CONSTRUCTED.

38. LOT 20, BLOCK G WILL BE MAINTAINED BY THE OWNER AND OR HIS/HER ASSIGNS. NO RESIDENTIAL DEVELOPMENT SHALL BE ALLOWED ON THIS LOT. IF CONVEYED TO A PUBLIC ENTITY OR NEIGHBORHOOD

39. THE PLAT SHALL BE TRANSECTED BY A 15 FOOT PUBLIC ACCESS EASEMENT ADJACENT TO LOT 32, BLOCK A; LOT 28, BLOCK B; LOTS 18 AND 24, BLOCK C; LOT 20, BLOCK D; LOT 11, BLOCK E; LOTS 11 AND 34, BLOCK F; LOTS STREET STANDARDS CHART 12 AND 32; BLOCK G; LOTS 7 AND 32, BLOCK H; LOT 11, BLOCK L; AND LOTS 10 AND 53, BLOCK P. FOR A PEDESTRIAN/BICYCLE PATH CONNECTING BRIDWELL BEND AND BLUE GOOSE RD, MONUMENT VALLEY DRIVE AND SPANISH PLAINS WAY. ARAPAHO BASIN DRIVE AND JEFFERSON NOTCH DRIVE. JEFFERSON NOTCH DRIVE AND CHRIS CANYON DRIVE, HUDSON VALLEY BEND AND CAMERON ROAD, AND HUDSON VALLEY BEND AND WATKINS GLEN WAY. THE PEDESTRIAN/BICYCLE PATH SHALL COMPLY WITH CITY OF AUSTIN STANDARDS. ALIGNMENT AND DESIGN OF THE PEDESTRIAN/BICYCLE PATH SHALL BE REVIEWED AND CONSTRUCTED AT THE TIME OF SITE PLAN APPLICATION.

40. PUBLIC SIDEWALKS, BUILT TO CITY OF AUSTIN STANDARDS, ARE REQUIRED ALONG THE FOLLOWING STREETS AND AS SHOWN BY A DOTTED LINE ON THE FACE OF THE PLAT: APAPAHO BASIN DRIVE, BRIDWELL BEND, CHRIS CANYON DRIVE, CRAWFORD GLEN DRIVE, EAST BRAKER LANE, FAIRMEADE DRIVE, GANNET HOLLOW DRIVE, GLACIER VALLEY DRIVE, GRAVIS DRIVE, HOLIMONT DRIVE, HUDSON VALLEY BEND, JARVIS PATH, JEFFERSON NOTCH DRIVE, MONUMENT VALLEY DRIVE, MYSTIC VALLEY DRIVE, OZARK GLEN DRIVE, POAGE PASS, REALITOS RUN, ROYAL GORGE PASS, SPANISH PLAINS WAY, STANWICK PASS, STUDER PASS, SUNGWOO PATH, WATKINS GLEN WAY. THESE SIDEWALKS SHALL BE IN PLACE PRIOR TO THE LOT BEING OCCUPIED. FAILURE TO CONSTRUCT THE REQUIRED SIDEWALKS MAY RESULT IN THE WITHHOLDING OF CERTIFICATES OF OCCUPANCY BUILDING PERMITS, OR UTILITY CONNECTIONS BY THE GOVERNING BODY OR UTILITY COMPANY.

41. PUBLIC SIDEWALKS, BUILT TO CITY OF AUSTIN STANDARDS, ARE REQUIRED ALONG CAMERON ROAD AND BLUE GOOSE ROAD AS SHOWN BY A DOTTED LINE ON THE FACE OF THE PLAT. THE SIDEWALKS ALONG CAMERON ROAD AND BLUE GOOSE ROAD ARE SUBJECT TO THE APPROVAL OF TRAVIS COUNTY AT THE SITE PLAN PHASE. THE REQUIRED SIDEWALKS SHALL BE IN PLACE PRIOR TO THE LOT BEING OCCUPIED. FAILURE TO CONSTRUCT THE REQUIRED SIDEWALKS MAY RESULT IN THE WITHHOLDING OF CERTIFICATES OF OCCUPANCY, BUILDING PERMITS, OR UTILITY CONNECTIONS BY THE GOVERNING BODY OR UTILITY COMPANY.

THE PRESENCE OF A CRITICAL ENVIRONMENTAL FEATURE ON OR NEAR A PROPERTY MAY AFFECT DEVELOPMENT. ALL ACTIVITIES WITHIN THE CEF BUFFER MUST COMPLY WITH THE CITY OF AUSTIN CODE AND CRITERIA. THE NATURAL VEGETATIVE COVER MUST BE RETAINED TO THE MAXIMUM EXTENT PRACTICABLE; CONSTRUCTION IS PROHIBITED; AND WASTEWATER DISPOSAL OR IRRIGATION IS PROHIBITED.

43. EACH LOT WITHIN THIS SUBDIVISION SHALL HAVE SEPARATE SEWER TAPS, SEPARATE WATER METERS, AND THEIR RESPECTIVE PRIVATE WATER AND SEWER SERVICE LINES SHALL BE POSITIONED OR LOCATED IN A MANNER THAT WILL NOT CROSS LOT LINES.

<u> </u>	STREET NAME	R.O.W. WIDTH	STREET LENGTH (LF)	PAVEMENT WIDTH	SIDEWALKS	CLASSIFICATION	CURB AND GUTTER
_	ARAPAHO BASIN DRIVE	50'	1135	30' FACE TO FACE	4'	LOCAL	YES
_	BRIDWELL BEND	50'	868	30' FACE TO FACE	4'	LOCAL	YES
	CHRIS CANYON DRIVE	50'	1050	30' FACE TO FACE	4'	LOCAL	YES
F	CRAWFORD GLEN DRIVE	50'	1338	30' FACE TO FACE	4'	LOCAL	YES
5	EAST BRAKER LANE	120'	2191	50' FACE TO FACE	6'	ARTERIAL - MAAD 4	YES
	FAIRMEADE DRIVE	50'	189	30' FACE TO FACE	4'	LOCAL	YES
S	GANNET HOLLOW DRIVE	50'	1180	30' FACE TO FACE	4'	LOCAL	YES
	GLACIER VALLEY DRIVE	50'	490	30' FACE TO FACE	4'	LOCAL	YES
Υ,	GRAVIS DRIVE	50'	145	30' FACE TO FACE	4'	LOCAL	YES
	HOLIMONT DRIVE	50'	652	30' FACE TO FACE	4'	LOCAL	YES
=	HUDSON VALLEY BEND	50'	1865	30' FACE TO FACE	4'	LOCAL	YES
_	JARVIS PATH	50'	408	30' FACE TO FACE	4'	LOCAL	YES
Ξ.	JEFFERSON NOTCH DRIVE	50'	1350	30' FACE TO FACE	4'	LOCAL	YES
Τ	MONUMENT VALLEY DRIVE	60'	3514	30' FACE TO FACE	8' SHARED USE	RESIDENTIAL COLLECTOR	YES
	MYSTIC VALLEY DRIVE	50'	400	30' FACE TO FACE	4'	LOCAL	YES
	OZARK GLEN DRIVE	50'	735	30' FACE TO FACE	4'	LOCAL	YES
_	POAGE PASS	50'	348	30' FACE TO FACE	4'	LOCAL	YES
D	REALITOS RUN	50'	2260	30' FACE TO FACE	4'	LOCAL	YES
	ROYAL GORGE PASS	50'	401	30' FACE TO FACE	4'	LOCAL	YES
	SPANISH PLAINS WAY	50'	1213	30' FACE TO FACE	4'	LOCAL	YES
	STANWICK PASS	50'	343	30' FACE TO FACE	4'	LOCAL	YES
	STUDER PASS	50'	290	30' FACE TO FACE	4'	LOCAL	YES
	SUNGWOO PATH	50'	217	30' FACE TO FACE	4'	LOCAL	YES
	WATKINS GLEN WAY	50'	832	30' FACE TO FACE	4'	LOCAL	YES
	TOTALS		23414				

PRELIMINARY SUBDIVISION APPROVAL SHEET \_x OF \_x . FILE NUMBER \_\_\_\_\_ APPLICATION DATE \_\_\_\_\_ APPROVED BY LAND USE COMMISSION ON \_\_\_\_\_ EXPIRATION DATE (LDC 25-4-62) CASE MANAGER: Joey de la Garza, for: Denise Lucas, Director, Development Services Department

Final plats must be recorded by the expiration Date. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all require Building permits or notice of construction (if a building permit is not required), must also be approved prior to the Project Expiration Date.

C8-2020-0112

DESIGNED BY: REVIEWED BY: DRAWN BY:

\* CHRISTOPHER R. RAWLS 124994

Hill's " ANLS

SHEET 4 OF 7

LOT AREA TABLE							
LOT#	LOT TYPE						
21	Α	9380.84	RESIDENTIAL				
22	Α	10217.74	RESIDENTIAL				
23	Α	11171.34	RESIDENTIAL				
24	Α	11543.41	RESIDENTIAL				
25	Α	6101.98	RESIDENTIAL				
26	Α	6000.00	RESIDENTIAL				
27	Α	6000.00	RESIDENTIAL				
28	Α	6000.00	RESIDENTIAL				
29	Α	6000.00	RESIDENTIAL				
30	Α	6000.00	RESIDENTIAL				
31	Α	6000.00	RESIDENTIAL				
32	Α	6000.00	RESIDENTIAL				
33	Α	1800.00	D/OS				
34	Α	6000.00	RESIDENTIAL				
35	Α	6000.00	RESIDENTIAL				
36	Α	6000.00	RESIDENTIAL				
37	Α	6000.00	RESIDENTIAL				
38	Α	6000.00	RESIDENTIAL				
39	Α	6000.00	RESIDENTIAL				
40	А	6000.00	RESIDENTIAL				

LOT AREA TABLE							
OT #	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
41	Α	6551.71	RESIDENTIAL				
42	Α	48001.59	D/OS				
43	Α	21653.63	ROW DEDICATION				
OTAL	Α	401030.44					

	L	OT AREA TAB	BLE		LC	T AREA TABLI	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
1	В	4696.44	D/OS	21	В	6693.18	RESIDENTIAL
2	В	5400.00	RESIDENTIAL	22	В	6020.87	RESIDENTIAL
3	В	5400.00	RESIDENTIAL	23	В	4934.99	RESIDENTIAL
4	В	5400.00	RESIDENTIAL	24	В	4950.00	RESIDENTIAL
5	В	5400.00	RESIDENTIAL	25	В	5301.89	D/OS
6	В	5400.00	RESIDENTIAL	26	В	5500.00	RESIDENTIAL
7	В	5400.00	RESIDENTIAL	27	В	5500.00	RESIDENTIAL
8	В	5400.00	RESIDENTIAL	28	В	5500.00	RESIDENTIAL
9	В	5400.00	RESIDENTIAL	29	В	5500.00	RESIDENTIAL
10	В	1011828.43	D/OS & WATER QUALITY	30	В	5500.00	RESIDENTIAL
4.4		5400.00		31	В	5500.00	RESIDENTIAL
11	В	5400.00	RESIDENTIAL	32	В	5500.00	RESIDENTIAL
12	В	5400.00	RESIDENTIAL	33	В	5500.00	RESIDENTIAL
13	В	5400.00	RESIDENTIAL	34	В	5500.00	RESIDENTIAL
14	В	5400.00	RESIDENTIAL	35	В	5500.00	RESIDENTIAL
15	В	5400.00	RESIDENTIAL	36	В	6875.00	RESIDENTIAL
16	В	5400.00	RESIDENTIAL	37	В	6875.00	RESIDENTIAL
17	В	5400.00	RESIDENTIAL	38	В	5500.00	RESIDENTIAL
18	В	5284.68	RESIDENTIAL	39	В	5500.00	RESIDENTIAL
19	В	6437.47	RESIDENTIAL	40	В	5499.16	RESIDENTIAL
20	В	8318.63	RESIDENTIAL			0 100.10	TESIDEIVITAL

		LC	T AREA TABL	E		LOT AREA TABLE			
	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE	-	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
۱L	41	В	6100.25	RESIDENTIAL		61	В	5175.00	RESIDENTIA
۱L	42	В	4950.00	RESIDENTIAL		62	В	5175.00	RESIDENTIA
\L	43	В	4950.00	RESIDENTIAL		63	В	5175.00	RESIDENTIA
۱L	44	В	4950.00	RESIDENTIAL		64	В	5470.34	RESIDENTIA
	45	В	4950.00	RESIDENTIAL		65	В	5860.25	RESIDENTIA
\L	46	В	4950.00	RESIDENTIAL		66	В	6846.41	RESIDENTIA
۱L	47	В	4950.00	RESIDENTIAL		67	В	7740.03	RESIDENTIA
۱L	48	В	4950.00	RESIDENTIAL		68	В	7640.63	RESIDENTIA
۱L	49	В	4950.00	RESIDENTIAL		69	В	8678.52	RESIDENTIA
۱L	50	В	4950.00	RESIDENTIAL		70	В	5081.18	RESIDENTIA
١L	51	В	4950.00	RESIDENTIAL		71	В	3953.16	RESIDENTIA
۱L	52	В	4950.00	RESIDENTIAL		72	В	6174.20	RESIDENTIA
۱L	53	В	4950.66	RESIDENTIAL		73	В	6615.31	RESIDENTIA
۱L	54	В	5465.88	RESIDENTIAL		74	В	5962.14	RESIDENTIA
۱L	55	В	5682.34	RESIDENTIAL		75	В	6237.33	RESIDENTIA
۱L	56	В	5175.00	RESIDENTIAL		76	В	6936.65	RESIDENTIA
۱L	57	В	5175.00	RESIDENTIAL		77	В	6436.21	RESIDENTIA
١L	58	В	5175.00	RESIDENTIAL		78	В	9234.92	RESIDENTIA
۱L	59	В	5175.00	RESIDENTIAL		79	В	10093.49	RESIDENTIA
۱L	60	В	5175.00	RESIDENTIAL		80	В	7122.08	RESIDENTIA

BG	
DRAWN BY:	SAM
REVIEWED BY:	CRR

DESIGNED BY: AWS

LOT AREA TABLE								
LOT# BLOCK LO		LOT AREA (Sq. Ft.)	LOT TYPE					
81	В	8891.22	RESIDENTIAL					
82	В	6598.45	RESIDENTIAL					
83	В	5925.04	RESIDENTIAL					
84	В	5856.48	RESIDENTIAL					
85	В	5856.48	RESIDENTIAL					
86	В	5856.48	RESIDENTIAL					
87	В	5856.48	RESIDENTIAL					
88	В	5542.95	RESIDENTIAL					
89	В	5545.68	RESIDENTIAL					
90	В	6643.63	RESIDENTIAL					
91	В	6223.75	RESIDENTIAL					
92	В	5400.00	RESIDENTIAL					
93	В	5400.00	RESIDENTIAL					
94	В	5400.00	RESIDENTIAL					
95	В	5400.00	RESIDENTIAL					
96	В	5400.00	RESIDENTIAL					
97	В	5400.00	RESIDENTIAL					
98	В	5400.00	RESIDENTIAL					
99	В	5400.00	RESIDENTIAL					

5400.00

100 B

RESIDENTIAL

RESIDENTIAL

	L	OT AREA TAB	LE
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
101	В	5400.00	RESIDENTIAL
102	В	5400.00	RESIDENTIAL
103	В	5400.00	RESIDENTIAL
104	В	5400.00	RESIDENTIAL
105	В	5400.00	RESIDENTIAL
106	В	5419.11	RESIDENTIAL
107	В	4665.06	D/OS
108	В	20775.34	ROW DEDICATION
TOTAL	В	1640103.87	

LOT AREA TABLE			
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
1	С	5653.71	RESIDENTIAL
2	С	6165.38	RESIDENTIAL
3	С	5175.00	RESIDENTIAL
4	С	5175.00	RESIDENTIAL
5	С	5175.00	RESIDENTIAL
6	С	5175.00	RESIDENTIAL
7	С	5175.00	RESIDENTIAL
8	С	5175.00	RESIDENTIAL
9	С	5175.00	RESIDENTIAL
10	С	5175.00	RESIDENTIAL
11	С	6019.77	RESIDENTIAL
12	С	5897.42	RESIDENTIAL
13	С	5183.50	RESIDENTIAL
14	С	4976.36	RESIDENTIAL
15	С	4769.20	RESIDENTIAL
16	С	4562.04	RESIDENTIAL
17	С	2982.89	D/OS
18	С	4285.83	RESIDENTIAL
19	С	8298.06	RESIDENTIAL
20	С	7907.70	RESIDENTIAL

LOT AREA TABLE

	LC	T AREA TABL	<b>=</b> 
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
21	С	7517.34	RESIDENTIA
22	С	7126.98	RESIDENTIA
23	С	8047.68	RESIDENTIA
24	С	4402.59	RESIDENTIA
25	С	5101.41	RESIDENTIA
26	С	4799.62	RESIDENTIA
27	С	4979.27	RESIDENTIA
28	С	5158.93	RESIDENTIA
29	С	5336.34	RESIDENTIA
30	С	5400.00	RESIDENTIA
31	С	5400.00	RESIDENTIA
32	С	5400.00	RESIDENTIA
33	С	5400.00	RESIDENTI
34	С	5400.00	RESIDENTIA
35	С	5400.00	RESIDENTIA
36	С	5400.00	RESIDENTIA
37	С	5400.00	RESIDENTIA
38	С	5400.00	RESIDENTIA
40	С	5879.01	RESIDENTIA
41	С	2357.98	D/OS
TOTAL	С	1640103.87	

LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
1	D	7779.95	RESIDENTIA
2	D	5808.04	RESIDENTIA
3	D	5808.04	RESIDENTIA
4	D	5808.04	RESIDENTIA
5	D	5461.13	RESIDENTIA
6	D	8076.75	RESIDENTIA
7	D	9368.21	RESIDENTIA
8	D	6411.84	RESIDENTIA
9	D	5400.00	RESIDENTIA
10	D	5400.00	RESIDENTIA
11	D	5400.00	RESIDENTIA
12	D	5400.00	RESIDENTIA
13	D	5400.00	RESIDENTIA
14	D	5400.00	RESIDENTIA
15	D	5400.00	RESIDENTIA
16	D	5400.00	RESIDENTIA
17	D	5400.00	RESIDENTIA
18	D	5372.65	RESIDENTIA
19	D	15863.09	D/OS
20	D	5400.00	RESIDENTIA

	LOT AREA TABLE						LC	T AREA TABLI	E
PΕ	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE		LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
TAL	21	D	5400.00	RESIDENTIAL		1	E	6679.69	RESIDENTIAL
TAL	22	D	5400.00	RESIDENTIAL		2	Е	5618.84	RESIDENTIAL
TAL	23	D	5400.00	RESIDENTIAL		3	E	5629.91	RESIDENTIAL
TAL	24	D	5400.00	RESIDENTIAL		4	E	5640.99	RESIDENTIAL
TAL	25	D	5400.00	RESIDENTIAL		5	E	5652.07	RESIDENTIAL
TAL	26	D	5400.00	RESIDENTIAL		6	Е	5663.15	RESIDENTIAL
TAL	27	D	5336.76	RESIDENTIAL		7	E	5674.23	RESIDENTIAL
TAL	28	D	5722.59	RESIDENTIAL		8	E	5685.31	RESIDENTIAL
TAL	29	D	7690.09	RESIDENTIAL		9	E	5696.39	RESIDENTIAL
TAL	30	D	5800.71	RESIDENTIAL		10	Е	5707.47	RESIDENTIAL
TAL	31	D	5372.45	RESIDENTIAL		11	E	5718.55	RESIDENTIAL
TAL	32	D	5625.00	RESIDENTIAL		12	E	1717.73	D/OS
TAL	33	D	6711.00	RESIDENTIAL		13	E	5732.95	RESIDENTIAL
TAL	34	D	8265.77	D/OS		14	E	5744.03	RESIDENTIAL
TAL	35	D	5853.69	D/OS		15	E	5755.11	RESIDENTIAL
TAL	36	О	6753.65	ROW DEDICATION		16	Е	5766.19	RESIDENTIAL
TAL	TOTAL	D	225289.45			17	Е	5777.27	RESIDENTIAL
TAL						18	E	5788.35	RESIDENTIAL
						19	E	5799.43	RESIDENTIAL
TAL						20	Е	5810.51	RESIDENTIAL

	LC	T AREA TABLI	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
21	E	5821.37	RESIDENTIAL
22	E	5769.42	RESIDENTIAL
23	E	5942.04	RESIDENTIAL
24	E	8255.12	RESIDENTIAL
25	E	8606.16	RESIDENTIAL
26	E	6353.79	RESIDENTIAL
27	E	6729.17	RESIDENTIAL
28	E	6529.74	RESIDENTIAL
29	E	6394.97	RESIDENTIAL
30	E	7770.91	RESIDENTIAL
31	E	63253.61	D/OS
TOTAL	E	242684.47	

	LC	T AREA TABL	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
1	F	7151.71	RESIDENTIAL
2	F	6000.00	RESIDENTIAL
3	F	6000.00	RESIDENTIAL
4	F	6000.00	RESIDENTIAL
5	F	6000.00	RESIDENTIAL
6	F	6000.00	RESIDENTIAL
7	F	6000.00	RESIDENTIAL
8	F	6000.00	RESIDENTIAL
9	F	6000.00	RESIDENTIAL
10	F	6000.00	RESIDENTIAL
11	F	6000.00	RESIDENTIAL
12	F	3600.00	D/OS
13	F	6000.00	RESIDENTIAL
14	F	6000.00	RESIDENTIAL
15	F	6000.00	RESIDENTIAL
16	F	6000.00	RESIDENTIAL
17	F	6000.00	RESIDENTIAL
18	F	6000.00	RESIDENTIAL
19	F	6000.00	RESIDENTIAL

6000.00

	LC	T AREA TABLI	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
21	F	6000.00	RESIDENTIAL
22	F	7065.87	RESIDENTIAL
23	F	6627.55	RESIDENTIAL
24	F	5400.00	RESIDENTIAL
25	F	5400.00	RESIDENTIAL
26	F	5400.00	RESIDENTIAL
27	F	5400.00	RESIDENTIAL
28	F	5400.00	RESIDENTIAL
29	F	5400.00	RESIDENTIAL
30	F	5400.00	RESIDENTIAL
31	F	5400.00	RESIDENTIAL
32	F	5400.00	RESIDENTIAL
33	F	5400.00	RESIDENTIAL
34	F	5520.00	RESIDENTIAL
35	F	5520.00	RESIDENTIAL
36	F	5520.00	RESIDENTIAL
37	F	5520.00	RESIDENTIAL
38	F	5520.00	RESIDENTIAL
39	F	5520.00	RESIDENTIAL
40	F	5520.00	RESIDENTIAL

Sq. Ft.)	LOT TYPE		LOT#	
)	RESIDENTIAL		41	
7	RESIDENTIAL		42	
5	RESIDENTIAL		43	
)	RESIDENTIAL		44	
)	RESIDENTIAL		45	
)	RESIDENTIAL		TOTAL	
)	RESIDENTIAL			
		1		

LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
41	F	5520.00	RESIDENTIAL	1	G	8351.71	RESIDENTIAL
42	F	5520.00	RESIDENTIAL	2	G	5400.00	RESIDENTIAL
43	F	5520.00	RESIDENTIAL	3	G	5400.00	RESIDENTIAL
44	F	5400.00	RESIDENTIAL	4	G	5400.00	RESIDENTIAL
45	F	6551.71	RESIDENTIAL	5	G	5400.00	RESIDENTIAL
TOTAL	F	259596.84		6	G	5400.00	RESIDENTIAL
				7	G	5400.00	RESIDENTIAL
				8	G	5400.00	RESIDENTIAL
				9	G	5400.00	RESIDENTIAL
				10	G	5400.00	RESIDENTIAL
				11	G	5400.00	RESIDENTIAL
				12	G	5400.00	RESIDENTIAL
				13	G	4800.00	D/OS
				14	G	5400.00	RESIDENTIAL
				15	G	5400.00	RESIDENTIAL
				16	G	5400.00	RESIDENTIAL
				17	G	5400.00	RESIDENTIAL
				18	G	5400.00	RESIDENTIAL
				19	G	5400.00	RESIDENTIAL
				20	G	48284.48	AMENITY

LOT AREA TABLE

LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
27	G	6000.00	RESIDENTIAL
28	G	6000.00	RESIDENTIAL
29	G	6000.00	RESIDENTIAL
30	G	6000.00	RESIDENTIAL
31	G	6600.00	RESIDENTIAL
32	G	6000.00	RESIDENTIAL
33	G	6000.00	RESIDENTIAL
34	G	6000.00	RESIDENTIAL
35	G	6000.00	RESIDENTIAL
36	G	6000.00	RESIDENTIAL
37	G	6000.00	RESIDENTIAL
38	G	6000.00	RESIDENTIAL
39	G	6000.00	RESIDENTIAL
40	G	6000.00	RESIDENTIAL
41	G	6000.00	RESIDENTIAL
42	G	7751.71	RESIDENTIAL
TOTAL	G	251587.9	

LOT AREA TABLE

FILE NUMBER	APPLICATION DATE
APPROVED BY LAND USE COMMISSIO	ON ON
EXPIRATION DATE (LDC 25-4-62) _	
CASE MANAGER:	
Joey de la Garza, for: Denise Lucas, Director, Development	 t Services Department

CHRISTOPHER R. RAWLS

124994

10NAY

HEISTOPHER AND SERVICE

124994 SHEET

C8-2020-0112

	LC	T AREA TABL	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
21	Н	7425.00	RESIDENTIAL
22	Н	5919.09	RESIDENTIAL
23	Н	4950.00	RESIDENTIAL
24	Н	4950.00	RESIDENTIAL
25	Н	4950.00	RESIDENTIAL
26	Н	4950.00	RESIDENTIAL
27	Н	4950.00	RESIDENTIAL
28	Н	4950.00	RESIDENTIAL
29	Н	4950.00	RESIDENTIAL
30	Н	4950.00	RESIDENTIAL
31	Н	4950.01	RESIDENTIA
32	Н	6785.90	OS
33	Н	7797.53	RESIDENTIAL
34	Н	6896.57	RESIDENTIAL
35	Н	5400.00	RESIDENTIAL
36	Н	5400.00	RESIDENTIAL
37	Н	5400.00	RESIDENTIA
38	Н	5400.00	RESIDENTIA
39	Н	5400.00	RESIDENTIA
40	Н	5400.00	RESIDENTIAI

	LC	T AREA TABLI	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
41	Н	6551.71	RESIDENTIA
TOTAL	Н	228091.09	
	• • •		RESIDENTIA

	LC	T AREA TABL	E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
1	I	14538.36	D/OS
2	I	6506.66	RESIDENTIAL
3	I	6945.71	RESIDENTIAL
4	I	7054.95	RESIDENTIAL
5	I	7668.96	RESIDENTIAL
6	I	8183.15	RESIDENTIAL
7	I	6845.62	RESIDENTIAL
8	I	6024.27	RESIDENTIAL
9	I	5774.44	RESIDENTIAL
10	I	5259.93	RESIDENTIAL
11	I	4723.94	RESIDENTIAL
TOTAL	I	228091.09	

LOT AREA TABLE

LOT AREA TABLE						
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE			
1	J	7145.55	RESIDENTIA			
2	J	6000.00	RESIDENTIA			
3	J	6000.00	RESIDENTIA			
4	J	6000.00	RESIDENTIA			
5	J	6000.00	RESIDENTIA			
6	J	6000.00	RESIDENTIA			
7		6911.71	RESIDENTIA			
8	J	6554.04	RESIDENTIA			
9	J	5401.91	RESIDENTIA			
10	J	5596.27	RESIDENTIA			
11	J	6170.49	RESIDENTIA			
12	J	7584.87	RESIDENTIA			
13	J	11622.71	RESIDENTIA			
TOTAL	J	86987.55				

_								
		LOT AREA TABLE						
	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
	1	K	7260.69	RESIDENTIAL				
	2	К	6165.52	RESIDENTIAL				
	3	K	6028.93	RESIDENTIAL				
	4	К	6452.45	RESIDENTIAL				
	5	K	6283.97	RESIDENTIAL				
	6	K	5894.11	RESIDENTIAL				
	7	K	5971.83	RESIDENTIAL				
	8	K	5998.90	RESIDENTIAL				
	9	K	6000.00	RESIDENTIAL				
	10	K	6000.00	RESIDENTIAL				
	11	К	6000.00	RESIDENTIAL				
	12	K	6000.00	RESIDENTIAL				
	13	K	6000.00	RESIDENTIAL				
	14	K	6000.00	RESIDENTIAL				
_	15	K	6000.00	RESIDENTIAL				
	16	K	6000.00	RESIDENTIAL				
	17	К	5400.00	RESIDENTIAL				
	18	K	5400.00	RESIDENTIAL				
	19	К	5400.00	RESIDENTIAL				
	20	К	5950.88	RESIDENTIAL				

LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
21	K	20127.39	D/OS	1	L	29980.88	D/OS
TOTAL	K	140334.67		2	L	5834.59	RESIDENTIAL
				3	L	5833.60	RESIDENTIAL
				4	L	5826.13	RESIDENTIAL
				5	L	5818.66	RESIDENTIAL
				6	L	5803.04	RESIDENTIAL
				7	L	5673.35	RESIDENTIAL
				8	L	5506.94	RESIDENTIAL
				9	L	5340.54	RESIDENTIAL
				10	L	5209.18	RESIDENTIAL
				11	L	5025.98	RESIDENTIAL
				12	L	9456.24	RESIDENTIAL
				13	L	6803.64	RESIDENTIAL
				14	L	5399.82	RESIDENTIAL
				15	L	5400.00	RESIDENTIAL
				16	L	5400.00	RESIDENTIAL
				17	L	5400.00	RESIDENTIAL
				18	L	5400.00	RESIDENTIAL
				19	L	5400.00	RESIDENTIAL
				20	L	5400.00	RESIDENTIAL

LOT AREA TABLE

(Sq. Ft.)		LOT TYPE							DAT
0.88		D/OS							
.59	R	ESIDENTIAL							
.60	R	ESIDENTIAL							
5.13	R	ESIDENTIAL							
.66	R	ESIDENTIAL							
3.04	R	ESIDENTIAL							
.35	R	ESIDENTIAL							
5.94	R	ESIDENTIAL							
.54	R	ESIDENTIAL							
.18	R	ESIDENTIAL							z
.98	R	ESIDENTIAL							DESCRIPTION
5.24	R	ESIDENTIAL							SCRII
3.64	R	ESIDENTIAL							DE
.82	R	ESIDENTIAL							
.00	R	ESIDENTIAL							
.00	R	ESIDENTIAL							
.00	R	ESIDENTIAL		_	1				>
.00	R	ESIDENTIAL		$\triangleleft$	$\triangleleft$		<u> </u>		REV
.00	R	ESIDENTIAL		DES	IGNE	ED B	Y:	Α	ws
.00 RESIDENTIAL			REVIEWED BY:		Y:	CRR			
				DRA	WN E	 3Y:			SAM
EA TAB	BLE	≣							
REA (Sq. Ft	:.)	LOT TYPE				7			

LOT AREA TABLE							
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
21	L 5400.00		RESIDENTIAL				
22	L	5400.00	RESIDENTIAL RESIDENTIAL				
23	L	6551.71					
TOTAL	L	157264.3					

	LOT AREA TABLE						
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
1	М	707384.45	D/OS				
2	М	5982.17	RESIDENTIAL				
3	М	6000.00	RESIDENTIAL				
4	М	7200.00	RESIDENTIAL				
5	М	6000.00	RESIDENTIAL				
6	M	6000.00	RESIDENTIAL				
7	М	6000.00	RESIDENTIAL				
8	М	6000.00	RESIDENTIAL				
9	M	6000.00	RESIDENTIAL				
10	M	6715.94	RESIDENTIAL				
11	М	6131.51	RESIDENTIAL				
12	М	6279.12	RESIDENTIAL				
13	М	5650.82	RESIDENTIAL				
14	M	6480.68	RESIDENTIAL				
15	M	7661.53	RESIDENTIAL				
16	M	7693.00	RESIDENTIAL				
17	М	7259.23	RESIDENTIAL				
18	М	4557.36	RESIDENTIAL				
19	М	4964.80	RESIDENTIAL				
20	М	5442.14	RESIDENTIAL				

LOT AREA TABLE						
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE			
21	М	5884.22	RESIDENTIAL			
22	М	6000.00	RESIDENTIAL			
23	М	6000.00	RESIDENTIAL			
24	М	5981.40	RESIDENTIAL			
25	М	6341.50	RESIDENTIAL			
26	M	8349.41	RESIDENTIAL			
27	М	6267.63	RESIDENTIAL			
28	М	6375.00	RESIDENTIAL			
29	M	6083.41	RESIDENTIAL			
30	M	5810.56	RESIDENTIAL			
31	М	7989.61	RESIDENTIAL			
32	M	6490.47	RESIDENTIAL			
33	М	5924.86	RESIDENTIAL			
34	М	6000.00	RESIDENTIAL			
35	M	6000.00	RESIDENTIAL			
36	M	6000.00	RESIDENTIAL			
37	M	6000.00	RESIDENTIAL			
38	М	6000.00	RESIDENTIAL			
39	М	6000.00	RESIDENTIAL			
40	М	6000.00	RESIDENTIAL			

	LOT AREA TABLE			
	LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE
LOT TYPE	41	М	6000.00	RESIDENTIAL
RESIDENTIAL	42	М	6000.00	RESIDENTIAL
RESIDENTIAL	TOTAL	М	962900.82	
RESIDENTIAL				

E			LOT AREA TABLE				
	LOT TYPE		LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE	
	RESIDENTIAL		1	N	4466.22	D/OS	
	RESIDENTIAL		2	N	10114.73	RESIDENTIAL	
			3	N	9210.44	RESIDENTIAL	
			4	N	22100.15	D/OS	
			5	N	4756.71	RESIDENTIAL	
			6	N	4800.30	RESIDENTIAL	
			7	N	4843.90	RESIDENTIAL	
			8	N	5433.24	RESIDENTIAL	
			9	N	5485.25	RESIDENTIAL	
			10	N	5500.00	RESIDENTIAL	
			11	N	5500.00	RESIDENTIAL	
			12	N	5500.00	RESIDENTIAL	
			13	N	5500.00	RESIDENTIAL	
			14	N	5500.00	RESIDENTIAL	
			15	N	5500.00	RESIDENTIAL	
			16	N	5500.00	RESIDENTIAL	
			17	N	6276.69	RESIDENTIAL	
			TOTAL	N	115987.63		

LOT AREA TABLE						
LOT # BLOCK LOT AREA (Sq. Ft.) LOT TYP						
1	0	7151.71	RESIDENTIAL			
2	0	6000.00	RESIDENTIAL			
3	0	6000.00	RESIDENTIAL			
4	0	6007.32	RESIDENTIAL			
5	0	8704.29	RESIDENTIAL			
6	0	6444.85	RESIDENTIAL			
7	0	6951.33	RESIDENTIAL			
8	0	9614.64	RESIDENTIAL			
9	0	6000.00	RESIDENTIAL			
10	0	6000.00	RESIDENTIAL			
11	0	6000.00	RESIDENTIAL			
12	0	7151.71	RESIDENTIAL			
TOTAL O		82025.85				

LOT AREA TABLE							
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
1	Р	6006.28	RESIDENTIAL				
2	Р	4945.44	RESIDENTIAL				
3	Р	4950.00	RESIDENTIAL				
4	Р	4950.00	RESIDENTIAL				
5	Р	4950.00	RESIDENTIAL				
6	Р	4950.00	RESIDENTIAL				
7	Р	4950.00	RESIDENTIAL				
8	Р	4950.00	RESIDENTIAL				
9	Р	4950.00	RESIDENTIAL				
10	Р	4950.00	RESIDENTIAL				
11	Р	4950.00	RESIDENTIAL				
12	Р	4950.00	RESIDENTIAL				
13	Р	4950.00	RESIDENTIAL				
14	Р	4950.00	RESIDENTIAL				
15	Р	4950.00	RESIDENTIAL				
16	Р	4950.00	RESIDENTIAL				
17	Р	4950.00	RESIDENTIAL				
18	Р	4950.00	RESIDENTIAL				
19	Р	4950.00	RESIDENTIAL				
20	Р	4950.00	RESIDENTIAL				

LOT AREA TABLE

LOT AREA TABLE								
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE					
21	Р	6375.48	RESIDENTIAL					
22	Р	4899.56	RESIDENTIAL					
23	Р	4971.13	RESIDENTIAL					
24	Р	4950.00	RESIDENTIAL					
25	Р	4950.00	RESIDENTIAL					
26	Р	4950.00	RESIDENTIAL					
27	Р	6322.53	RESIDENTIAL					
28	Р	6326.48	RESIDENTIAL					
29	Р	5400.00	RESIDENTIAL					
30	Р	5400.00	RESIDENTIAL					
31	Р	5400.00	RESIDENTIAL					
32	Р	5400.00	RESIDENTIAL					
33	Р	5400.00	RESIDENTIAL					
34	Р	6551.71	RESIDENTIAL					
35	Р	7151.71	RESIDENTIAL					
36	Р	6000.00	RESIDENTIAL					
37	Р	6000.00	RESIDENTIAL					
38	Р	6000.00	RESIDENTIAL					
39	Р	6885.52	RESIDENTIAL					
40	Р	6908.34	RESIDENTIAL					

LOT AREA TABLE							
LOT # BLOCK LOT AREA (Sq. Ft.) LOT TYPE							
41	Р	7973.86	RESIDENTIAL				
42	Р	3223.75	D/OS				
43	Р	5869.44	RESIDENTIAL				
44	Р	9247.60	RESIDENTIAL				
45	Р	5977.48	RESIDENTIAL				
47	Р	5500.00	RESIDENTIAL				
48	48 P 5500.00 F		RESIDENTIAL				
49	Р	5500.00	RESIDENTIAL				
50	Р	5500.00	RESIDENTIAL				
51	Р	5499.98	RESIDENTIAL				
52	Р	P 3300.00	D/OS				
53	Р	5500.02	RESIDENTIAL				
54	Р	5500.00	RESIDENTIAL				
55	Р	5500.00	RESIDENTIAL				
56	Р	5500.00	RESIDENTIAL				
57	Р	5500.00	RESIDENTIAL				
58	Р	5500.00	RESIDENTIAL				
59	Р	5500.00	RESIDENTIAL				
60	Р	5500.00	RESIDENTIAL				
61	Р	6463.31	RESIDENTIAL				
	1	I	i				

335337.62

	LC	T AREA TABLI	E	LOT AREA TABLE				E
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE		LOT # BLOCK LOT AREA (Sq. Ft.)		LOT TYPE	
1	Q	6551.71	RESIDENTIAL		1	Q	6551.71	RESIDENTIAL
2	Q	5399.97	RESIDENTIAL		2	Q	5399.97	RESIDENTIAL
3	Q	5399.95	RESIDENTIAL		3	Q	5399.95	RESIDENTIAL
4	Q	5399.94	RESIDENTIAL		4	Q	5399.94	RESIDENTIAL
5	Q	5399.92	RESIDENTIAL		5	Q	5399.92	RESIDENTIAL
6	Q	5399.90	RESIDENTIAL		6	Q	5399.90	RESIDENTIAL
7	Q	5399.88	RESIDENTIAL		7	Q	5399.88	RESIDENTIAL
8	Q	5399.86	RESIDENTIAL		8	Q	5399.86	RESIDENTIAL
9	Q	5399.84	RESIDENTIAL		9	Q	5399.84	RESIDENTIAL
10	Q	5399.82	RESIDENTIAL		10	Q	5399.82	RESIDENTIAL
11	Q	5399.80	RESIDENTIAL		11	Q	5399.80	RESIDENTIAL
12	Q	5399.78	RESIDENTIAL		12	Q	5399.78	RESIDENTIAL
13	Q	5399.76	RESIDENTIAL		13	Q	5399.76	RESIDENTIAL
14	Q	5399.74	RESIDENTIAL		14	Q	5399.74	RESIDENTIAL
15	Q	5399.72	RESIDENTIAL		15	Q	5399.72	RESIDENTIAL
16	Q	5951.20	RESIDENTIAL		16	Q	5951.20	RESIDENTIAL
TOTAL	Q	88100.79			TOTAL	Q	88100.79	
TOTAL	Q	88100.79			TOTAL	Q	88100.79	

		OT AREA TABL	_
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYP
1	R	5449.14	RESIDENT
2	R	4950.00	RESIDENT
3	R	4950.00	RESIDENT
4	R	5175.00	RESIDENT
5	R	5400.00	RESIDENT
6	R	6600.00	RESIDENT
7	R	5400.00	RESIDENT
8	R	6146.75	RESIDENT
9	R	8394.40	RESIDENT
10	R	33194.53	D/OS
11	R	6551.71	RESIDENT
12	R	6000.00	RESIDENT
13	R	6000.00	RESIDENT
14	R	6000.00	RESIDENT
15	R	6000.00	RESIDENT
16	R	5833.33	RESIDENT
17	R	5541.67	RESIDENT
18	R	5500.00	RESIDENT
19	R	5989.52	RESIDENT
20	R	5400.78	RESIDENT

LOT AREA TABLE					
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYP		
21	R	5402.78	RESIDENT		
22	R	5602.64	RESIDENT		
23	R	7748.81	RESIDENT		
TOTAL	R	163231.06			
TOTAL	R	163231.06			
TOTAL	R	163231.06			
TOTAL	R	163231.06			
TOTAL	R	163231.06			
TOTAL	R	163231.06			

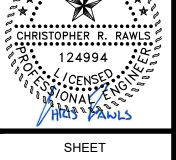
LOT AREA TABLE							
LOT#	BLOCK	LOT AREA (Sq. Ft.)	LOT TYPE				
1	S	6001.71	RESIDENTIAL				
2	S	4950.00	RESIDENTIAL				
3	S	4950.00	RESIDENTIAL				
4	S	4949.83	RESIDENTIAL				
5	S	4948.40	RESIDENTIAL				
6	S	4946.73	RESIDENTIAL				
7	S	5704.96	RESIDENTIAL				
8	S	6196.30	RESIDENTIAL				
9	S	7153.29	RESIDENTIAL				
10	S	6333.61	RESIDENTIAL				
11	S	4950.00	RESIDENTIAL				
12	S	92251.06	D/OS & WATER QUALITY				
TOTAL	R	153335.89					

	DDELIMINARY SURDIVISION ADDROVAL SHEET V. OF V.
.	PRELIMINARY SUBDIVISION APPROVAL SHEET <u>x</u> OF <u>x</u> .
+	FILE NUMBER APPLICATION DATE
	APPROVED BY LAND USE COMMISSION ON
	EXPIRATION DATE (LDC 25-4-62)
	CASE MANAGER:

Joey de la Garza, for: Denise Lucas, Director, Development Services Department

Final plats must be recorded by the expiration Date. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all require Building permits or notice of construction (if a building permit is not required), must also be approved prior to the Project Expiration Date.

C8-2020-0112



		DIVINER VALUE I						
#	DESCRII	PTION	ROW	HERITAGE	APPENDIX F	MITIGATION %	CALIPER INCHES	REMOVED?
7000	MESQUITE M 19 (1	10-9-8")	R		Υ	100	19	Υ
7001	CEDAR M 32 (9	9-9-8-7-7-6-4-4")	R		Υ	100	32	Υ
7002	MESQUITE M 24 (1	19-10")			Υ	100	24	N
7003	MESQUITE M 25 (1	10-8-8-7-7")			Υ	100	25	Y
7004	HACKBERRY M 23 (1	15-8-7")			Υ	100	23	Y
7005	MESQUITE M 22 (1	16-12")			Υ	100	22	N
7006	MESQUITE M 36 (2	20-18-15")			Υ	100	36	N
7007	MESQUITE M 28 (1	15-11-8-6")			Υ	100	28	N
7008	HACKBERRY M 24 (1	17-13")			Υ	100	24	Υ
7009	MESQUITE 19				Υ	100	19	Y
7010	MESQUITE M 26 (1	13-13-12")			Υ	100	26	Y
7011	MESQUITE M 26 (1	14-13-10")			Υ	100	26	N
7012	•	10-7-4-3-3-3")			N	50	10	N
7013	•	3-6-6-4-4-4")	R		Y	100	20	Y
7014	•	14-12-10")	R		Υ	100	25	Y
7015	•	12-7-6-5")			Y	100	21	Y
7016	•	9-8-7-6-4")	R		Y	100	22	Y
7017	,	12-7-7-6-6-5")			Υ	100	28	Y
7018	•	3-7-7-6-5")			Υ	100	21	Y
7019	•	11-8-8")			Υ	100	19	Υ
7020	•	8-7-6-6-5-5")	R		Υ	100	23	Υ
7021	•	8-6-5-5")	R		Υ	100	19	Υ
7022		8-7-6-6-6-6-4-3")			Υ	100	27	Υ
7023	•	7-7-6-6-5-5-5-4")	_		Υ	100	26	Υ
7024	•	9-9-8-8-6-4")	R		Υ	100	27	Υ
7025		8-7-6-6-5-5-4")			Υ	100	25	Υ
7026	•	8-7-7-6-5-5")			Υ	100	23	Y
7027	•	9-9-8-8-6-5-4-4")			Υ	100	31	Y
7028		10-6-5-5-5-4")	R		Y	100	23	Y
7029	•	9-7-7-5-4")			Y	100	21 22	Y
7030 7031	•	3-5-5-5-4-4-4") 3-8-7-5-4")	R		Y	100 100	20	Y
7031	•	10-9-7-5")	R		Y	100	21	Y
7032	•	3-7-7-5-5-5-5-4")	N		Y	100	27	Y
7033	•	3-7-7-3-3-3-4 <i>)</i> 3-5-5-5-4-4")			Y	100	22	Y
7035		3-7-6-6-6-5")			Y	100	22	Y
7036	•	3-8-8-7-7-6-6-4")			Ϋ́	100	27	Y
7037	,	8-6-5-5-4-4-4")			Y	100	22	Y
7038	•	10-9-5-4-4")			Y	100	21	Y
7039	•	10-6-6-6-6-4-4")			Y	100	26	Y
7040	•	12-8-7-7-6-4-4")			Y	100	30	Y
7041	•	9-9-7-7-7-6-5-5")			Υ	100	36	Υ
7042	CEDAR M 31 (8	3-6-6-6-6-6-5-5")			Υ	100	31	Υ
7043	CEDAR M 26 (1	10-9-9-8-6")			Υ	100	26	Y
7044	CEDAR M 26 (1	10-9-9-8-6")			Υ	100	26	Y
7045	CEDAR M 21 (1	12-7-7-5")			Υ	100	21	Y
7046	CEDAR M 38 (9	9-8-7-7-5-5-5-5-4-4-4")	R		Υ	100	38	Υ
7047	CEDAR M 23 (8	8-8-7-5-5-4")			Υ	100	23	Υ
7048	CEDAR M 32 (1	10-9-7-6-6-5-5-5")			Υ	100	32	Y
7049	CEDAR M 19 (1	13-6-5")			Υ	100	19	Y
7050	•	9-8-7-7-5-5")			Υ	100	25	Υ
7051	•	9-7-7-6-5-5-5-5-4-4-4-4")	R	1	Υ	100	42	Υ
7052	•	12-6-6-6-5-5")			Υ	100	26	Υ
7053	•	9-8-8-7-6")			Υ	100	24	Y
7054	•	11-7-5-5-5-4")			Υ	100	24	Υ
7055	•	9-8-7-7-6-6-5-5")	R		Υ	100	31	Υ
7056	,	14-6-6-5")			Y	100	23	Y
7057	•	9-7-7-6-6-5")	-		Y	100	25	Y
7058	•	9-9-6-6-5-5-5-4-4")	R		Y	100	31	Y
7059		10-7-6-6")				100	20	<del> </del>
7060 7061	•	13-8-7-6-5") 11-9-7-7-6-6")			Y	100 100	26 29	Y
7061	•	9-8-7-7-6-6-5-5-4-4-4")	R		Y	100	37	Y
7062	•	10-6-5-5-4")	R		Y	100	20	Y
7063		3-7-6-5-5-4-4-4-4")	R		Y	100	28	Y
7064	•	12-7-6-6")	11		Y	100	22	Y
7066	•	9-8-8-6-6-6-5-5-4")			Y	100	33	Y
7067	•	9-6-6-6-6-5-4-4-4-4")			Y	100	34	Y
, 557	CEDAR IVI 34 (3			İ	<u> </u>	100	J-	'

BRAKER VALLEY PRELIMINARY PLAN - TREE LIST

7068	MESQUITE M 22	(14-7-5-4")		Υ	100	22
7069	CEDAR M 24	(9-9-7-5-5-4")	R	Y	100	24
7070	CEDAR M 42	(12-10-9-9-7-6-5-5-5-4")		Υ	100	42
7071	CEDAR M 28	(10-8-7-4-4-4-4")		Υ	100	28
7072	CEDAR M 21	(10-9-5-4-4")		Υ	100	21
7073	CEDAR M 19	(8-7-6-5-4")		Υ	100	19
7074	CEDAR M 25	(10-8-6-4-4-4-4")		Y	100	25
7076	CEDAR M 28	(9-7-7-6-5-4-4-4")		Y	100	28
7077 7078	CEDAR M 30	(10-8-7-6-5-5-5-4")		Y	100	30 40
7078	CEDAR M 40 CEDAR M 25	(11-8-8-8-7-7-5-5-5")		Y	100	25
7080	CEDAR M 26	(10-9-8-7-4-4")		Y	100	26
7081	CEDAR M 24	(9-6-5-5-4-4")		Y	100	24
7082	CEDAR M 37	(11-8-7-7-5-5-4-4-4")	R	Y	100	37
7083	CEDAR M 34	(10-9-8-7-7-6-5-5")		Υ	100	34
7084	CEDAR M 23	(10-8-7-5-5")		Υ	100	23
7085	CEDAR M 32	(12-6-6-6-6-5-4")	R	Υ	100	32
7087	CEDAR M 27	(10-9-8-7-5-5")		Υ	100	27
7088	CEDAR M 26	(9-6-6-5-5-4-4-4")		Y	100	26
7089	CEDAR M 33	(9-9-8-7-7-6-6-5")	R	Y	100	33
7090	CEDAR M 28	(10-10-6-5-5-5-4")		Y	100	28
7091 7092	CEDAR M 26 CEDAR M 32	(9-8-7-6-5-4-4") (14-9-9-7-5-5")	R	Y	100 100	26 32
7092	CEDAR M 32	(8-8-8-6-5-4-4")	R	Y	100	26
7094	CEDAR M 32	(8-8-8-6-6-6-5-5-4-4")	N N	Y	100	32
7095	CEDAR M 27	(8-7-6-6-5-5-4-4")		Y	100	27
7096	CEDAR M 28	(13-7-5-5-4-4-4")	R	Y	100	28
7097	CEDAR M 35	(12-8-8-6-6-5-5-4-4")	R	Υ	100	35
7098	CEDAR M 29	(11-7-5-5-5-4-4")	R	Υ	100	29
7099	CEDAR M 22	(13-12-6")		Υ	100	22
7100	CEDAR M 25	(9-8-6-6-6-5")		Υ	100	25
7101	CEDAR M 28	(10-8-6-6-6-5-5")		Y	100	28
7102	CEDAR M 27	(11-6-6-5-4-4-4-4")		Y	100	27
7103	CEDAR M 33	(12-10-7-6-6-4-4-4")	R	Y	100	33
7104 7105	CEDAR M 30 CEDAR M 33	(8-7-7-6-6-5-5-4-4") (13-7-7-6-5-5-5")		Y	100 100	30
7105	CEDAR M 29	(11-10-9-9-7")	R	Y	100	29
7107	CEDAR M 20	(12-6-5-4")		Y	100	20
7108	MESQUITE M 23	(10-6-6-5-4-4")	R	Υ	100	23
7109	CEDAR M 31	(9-7-7-5-5-5-4-4-4")		Υ	100	31
7110	CEDAR M 30	(14-9-5-5-5-4-4")		Υ	100	30
7111	CEDAR M 33	(9-7-6-6-5-5-5-5-4-4")		Υ	100	33
7112	CEDAR M 29	(10-9-6-5-5-5-4-4-4")		Y	100	29
7113	CEDAR M 20	(14-6-5")		Y	100	20
7114	CEDAR M 19	(12-5-4-4")		Y	100	19
7115 7116	CEDAR M 24 CEDAR M 22	(12-8-6-5-4") (13-13-5")		Y	100	24
7117	CEDAR M 33	(10-6-6-6-6-5-4")		Y	100	33
7118	CEDAR M 21	(9-6-5-5-4-4")		Y	100	21
7119	CEDAR M 28	(14-7-7-5-5-4")		Y	100	28
7120	CEDAR M 33	(10-9-7-6-6-6-5")		Υ	100	33
7121	CEDAR M 25	(12-6-6-5-4-4")		Υ	100	25
7122	CEDAR M 20	(14-5-7")		Υ	100	20
7123	CEDAR M 36	(12-8-8-7-7-5-5-4-4")		Υ	100	36
7124	CEDAR M 22	(8-7-6-5-5-4")		Y	100	22
7125	CEDAR M 28	(10-6-6-6-6-6-4")		Y	100	28
7126	CEDAR M 23	(10-9-8-4-4")		Y	100	23
7127 7128	CEDAR M 21 CEDAR M 29	(11-6-5-5-4") (9-8-8-7-7-5-4")		Y	100	21 29
7128	CEDAR M 39	(10-10-9-7-6-6-5-5-5")		Y	100	39
7130	CEDAR M 25	(10-6-5-5-5-4-4")		Y	100	25
7131	CEDAR ELM M 19	(13-12")		Y	100	19
7132	CEDAR M 22	(11-6-6-5-4")		Υ	100	22
7133	CEDAR M 36	(12-11-10-9-6-6-6")		Υ	100	36
7134	CEDAR M 31	(12-7-7-6-6-6-5")		Y	100	31
7135	CEDAR M 22	(10-6-5-4-4-4")	R	Υ	100	22
7136	CEDAR M 22	(8-6-6-4-4-4-4")	R	Y	100	22
7137	CEDAR M 24	(9-6-5-5-5-4-4")		Y	100	24
7138	CEDAR M 29	(12-10-8-5-5-5")	R	Y	100	29
7139 7140	CEDAR M 19 CEDAR M 28	(9-7-4-4-4") (12-7-6-6-5-4-4")	R	Y	100	19 28
7140	CEDAR M 28 CEDAR M 23	(12-7-6-6-5-4-4")		Y	100	28
1 141	LLDAN IVI 23	(10-1-1-1-0-0 )		ī	100	

7142	CEDAR M 19	(9-6-5-4-4")			Υ	100	19	N
7143	CEDAR M 34	(8-8-7-7-6-5-5-5-4")			Y	100	34	Υ
7144	CEDAR M 27	(11-8-5-5-5-4-4")			Y	100	27	Υ
7145	CEDAR M 21	(8-6-6-5-4-4")			Y	100	21	N
7146	MESQUITE M 25	(11-8-7-7-5")			Υ	100	25	Υ
7147	CEDAR M 20	(10-6-5-4-4")			Y	100	20	Υ
7148	CEDAR M 32	(13-6-6-6-6-5-4-4")			Y	100	32	N N
7149	CEDAR M 32	(12-9-7-7-5-4-4-4")			Y	100	32	N
7150	CEDAR M 24	(11-6-6-5-4-4")			Y	100	24	N
7151	CEDAR M 26	(14-9-6-4-4")			Y	100	26	N
7152	CEDAR M 30	(12-11-9-6-5-5")			Y	100	30	Y
7152	CEDAR M 19	(10-6-4-4-4")			Y	100	19	Y
		•			Y			1
7154	CEDAR M 25	(11-6-6-6-5-5")	R			100	25	Y
7155	CEDAR M 19	(12-5-5-4")			Υ	100	19	Y
7156	CEDAR M 22	(9-7-6-4-4-4")			Υ	100	22	Y
7157	CEDAR M 29	(9-9-8-7-7-4-4")			Υ	100	29	N
7158	CEDAR M 30	(11-8-7-7-6-5-4")			Y	100	30	Y
7159	CEDAR M 24	(9-6-6-6-4-4-4")			Y	100	24	N
7160	CEDAR M 22	(11-6-6-5-4")			Y	100	22	N
7161	CEDAR ELM M 22	(11-9-7-5")			Y	100	22	N
7162	CEDAR ELM M 20	(11-10-8")			Υ	100	20	N
7163	CEDAR M 27	(11-11-8-6-6")			Υ	100	27	N
7164	CEDAR M 20	(12-10-9")			Y	100	20	N
8001	GUM TREE M 20	(8-7-5-5-3-2-2")	R		Υ	100	20	Υ
8003	MESQUITE M 20	(10-8-7-5")			Υ	100	20	Υ
8015	MULBERRY 21				Y	100	21	N
8016	MULBERRY 22				Y	100	22	N
8020	ARIZONA ASH M 21	(9-7-7-6-6-3")			N	50	10.5	N
8021	ARIZONA ASH M 21	(9-8-6-5-3")			N	50	10.5	N
8023	SPRUCE TREE 19		R		N	50	9.5	Υ
8024	MESQUITE M 19	(13-11")			Y	100	19	N N
8025	•	(7-7-6-6-6-5-5")			Y	100	25	N
8026	MESQUITE M 19	(10-8-5-4")			Y	100	19	N
8027	WILLOW M 20	(11-9-8")			Y	100	20	N
8033	WILLOW M 20	(14-12")			Y	100	20	N
8034	CEDAR M 31	(13-9-7-6-5-4-4")	R		Y	100	31	Y
8035		,			Y			Y
	CEDAR M 22	(6-6-6-5-4-4")	R			100	22	
8036	CEDAR M 30	(13-9-7-5-5-4-4")	R		Υ	100	30	Y
8037	CEDAR M 30	•			Υ	100	30	Υ
8038		(12-6-6-5-5-4-4")			Y	100	27	Y
8039		(13-12-5-4-4")			Y	100	26	Y
8040	CEDAR M 26	(9-8-6-6-5-5-4")			Y	100	26	Y
8041	CEDAR M 28	(9-7-6-6-6-4-4-4")			Y	100	28	Υ
8042	CEDAR M 22	(8-5-5-5-4-4-4")			Y	100	22	Υ
8043	CEDAR M 22	(9-9-6-6-4")	R		Υ	100	22	Υ
8044	CEDAR M 22	(8-7-44-4-4")			Υ	100	22	Υ
8045	CEDAR M 21	(12-9-8")			Υ	100	21	N
8046	CEDAR M 22	(9-6-4-4-4-4")			Y	100	22	Υ
8047	CEDAR M 23	(10-9-6-6-4")			Υ	100	23	N
8048	CEDAR M 29	(11-9-8-6-6-6")			Υ	100	29	Υ
8049		(8-6-6-5-4-4-4")			Y	100	23	Υ
8050		(8-7-5-5-4-4-4-4")			Y	100	27	Υ
8051	CEDAR M 19	(9-6-5-5-4")			Y	100	19	Y
8052		(8-8-5-4-4-4")			Y	100	24	Y
8053		(8-8-7-6-6-5-4-4-4-4")			Y	100	34	Y
8054					Y	100	29	Y
8055	MESQUITE M 27	(20-13")			Y	100	27	Y
8056	CEDAR M 27	(11-9-7-6-5-4")			Y	100	27	Y
8057		,			Y		26	Y
		(12-9-6-4-4-4")				100		
8058		(9-9-6-5-5-4-4-4-4")			Y	100	29	Y
8059	MESQUITE M 21	· · · · · · · · · · · · · · · · · · ·	R		Υ	100	21	Y
8060	CEDAR M 23	(8-7-5-5-4-4-4")	R		Y	100	23	Υ
8062	CEDAR M 26	(8-7-7-6-6-5-5")			Y	100	26	Υ
8063	CEDAR M 39	(9-8-7-7-6-6-5-5-5-5")			Υ	100	39	Υ
8064	CEDAR M 30	(10-8-7-7-6-5-5-4-4-4")			Y	100	30	Υ
	CEDAR M 22	(9-8-5-5-4-4")	R		Y	100	22	Υ
8065	CLDAN IVI ZZ	(3 0 3 3 1 1 7		·	·			
8065 8066	CEDAR M 23	(12-6-5-5-5")			Y	100	23	Υ

PRELIMINARY SUBDIVISION APPROVAL SHEET <u>x</u> OF <u>x</u> .						
FILE NUMBER APPLICATION DATE						
APPROVED BY LAND USE COMMISSION ON						
EXPIRATION DATE (LDC 25-4-62)						
CASE MANAGER:						
Joey de la Garza, for: Denise Lucas, Director, Development Services Department						
Final plats must be recorded by the expiration Date. Subsequent Site Plans which do not comply with the Code current at the time of filing, and all require Building permits or notice of construction						

(if a building permit is not required), must also be approved prior to the Project Expiration Date.

CHRISTOPHER R. RAWLS

124994

1/CENSE

1/ONAL

HILLIAN

1/ONAL

TREE

SHEET 7 OF 7 C8-2020-0112

## CITY OF AUSTIN -DEVELOPMENT SERVICES DEPARTMENT SUBDIVISION APPLICATION - MASTER COMMENT REPORT

CASE NUMBER: C8-2020-0112

UPDATE: U1

CASE MANAGER: Joey de la Garza PHONE #: 512-974-2664

PROJECT NAME: Braker Valley Subdivision Preliminary Plan

LOCATION: 4806 BLUE GOOSE RD

SUBMITTAL DATE: March 7, 2022 FINAL REPORT DATE: March 17, 2022

#### **STAFF REPORT:**

This report includes all staff comments received to date concerning your most recent subdivision application submittal. The comments may include requirements, recommendations, or information. The requirements in this report must be addressed by an updated submittal. The subdivision application will be approved when all requirements from each review discipline have been addressed. If you have any questions, concerns or if you require additional information about this report, please contact your case manager at the phone number listed above or by using the contact information listed for each reviewer in this report.

Any change to the plan/plat shall not cause noncompliance with any applicable code or criteria. In addition, any change to the plat may trigger new comments.

#### UPDATE DEADLINE INFORMATION (LDC 25-4-56; 25-4-82):

All comments must be addressed by filing an updated submittal prior to the update deadline of **April 4**, **2022**. Otherwise, the application will expire. If this date falls on a weekend or City of Austin holiday, the next City of Austin workday will be the deadline.

Extension of Review Period, Extension of Update Deadline and Tolling of Application Period do not apply to applications for preliminary plan, plat or subdivision construction plans (LDC 25-1-88; 25-1-89; 25-1-90).

#### UPDATE SUBMITTAL INSTRUCTIONS (LDC 25-1-83):

- 1. Applicants must make an appointment with Intake Staff (974-1770) in order to submit an update.
- 2. Your update must include the following items:
  - a. This report
  - b. The revised plat/plan in pdf format
  - c. A letter that addresses each comment in the master comment report
- 3. Updates must be submitted on an approved submittal date, between the hours of 8:30 am and 4:00 pm. Refer to the submittal calendar for a list of approved submittal dates.

**REVIEWERS:** 

Planner 1: Chima Onyia Environmental: Babatunde Daramola

Electric: Andrea Katz Flood Plain: Katina Bohrer PARD / Planning & Design: Justin Stewart Water Quality: Kyle Virr

Drainage Engineering: Kyle Virr



#### Electric Review - Andrea Katz - 512-322-6957

- EL 1 EL 3. U1: Comments cleared.
- EL 4. U1: **Comment pending.** Some transmission pole locations may be too close to proposed curb/drive aisles. Transmission group is reviewing for clearances.

#### ATD Engineering Review - Bryan Golden - 512-974-2426

ATD 1. TR1. Please show a survey tie across all existing streets bordering or traversing this subdivision and show the entire right-of-way (i.e. show the opposite right-of-way line) to verify right-of-way width. LDC 25-4-131. This applies specifically to Blue Goose Road and Cameron Road. FYI: The adopted ASMP requires 78 ft. of ROW for Blue Goose Road and Cameron Road. Indicate area to be dedicated. The new property line bearing should reflect area of ROW to be dedicated at the time of final plat.

U1: Comment cleared.

ATD 2. Show the location of **6 foot** sidewalks according to City Standards along E. Braker Lane . LDC 25-6-352; TCM, 4.2.1. Please revise the street table accordingly.

U1: Comment cleared.

ATD 3. Show the location of sidewalks and pedestrian paths by a dotted line within all pedestrian access ways.

U1: Comment cleared.

#### Drainage Engineering Review - Kyle Virr - 512-974-2538

Release of this application does not constitute a verification of all data, information, and calculations supplied by the applicant. The engineer of record is solely responsible for the completeness, accuracy, and adequacy of his/her submittal, whether or not the application is reviewed for code compliance by city engineers.

DE1: DCM 1.2.2(D) states, "Stormwater runoff peak flow rates shall not be increased at any point of discharge from a site for the two (2), ten (10), twenty-five (25) and one hundred (100) year storm frequency events". Please provide the information necessary to verify compliance.

U1: Pending WQ4 and WQ5.

DE2: Please provide an electronic copy of the model used for hydrologic engineering and planning for the site.

U1: Pending WQ4 and WQ5.

DE2 to DE10: CLEARED

#### Environmental Review - Babatunde Daramola - 512-974-6316

Update 1 3/11/2022

#### **COVERSHEET NOTES** [LDC 25-8, Article 1]

- EV 1 Add the following note to the plan set coversheet: "A Land Use Commission variance was granted on Month, Day, Year to LDC 25-8-341 to allow cut over 4 feet up to 11.5 feet and 25-8-342 to allow fill over 4 feet up to 17 feet with the following staff conditions:
- (i) In the two locations where roadways cross the Critical Water Quality Zone, culverts will be provided for the entire width of the half-Critical Water Quality Zone. This avoids the flow pinch-point of the single, narrow culvert originally proposed.
- (ii) All areas of the stormwater pond that are not covered by dam safety regulations will be revegetated with Standard Specifications Manual 609S Native Seeding and Planting for Restoration, using a selection of low-growing, non-woody vegetation that can be mowed.
  - Update 1 Comment pending. Pls add the date (month, day and year).

#### Flood Plain Review - Katina Bohrer - 512-974-3558

Reviewer notes: Site is located in the upper watershed of Walnut Creek with a small amount in Harris Branch. Site does not have FEMA floodplain, but does have a creek with critical water quality buffer on it thus indicating more than 64 acres of contributory drainage which requires a floodplain study. Site address: 4806 Blue Goose Rd. HMS modeling accounts for Atlas 14. Associated Project Assessment was not approved by FP review due to significant issues with the modeling. Models provided for review includes all iterations of modeling reviewed with PA though it appears that the models submitted may indeed be different since there were updates in weir length between the old proposed and the new proposed in HMS, and there are differences in flow files and geometry files (the model submittal is organized poorly – U2 only has HMS models, U1 has HMS and RAS models). RAS modeling for post project conditions inexplicably ends halfway through the site and does not cover the entire project area. As such modeling cannot be reviewed for post project conditions until a complete model has been submitted. Weirdly, the PA model which was non-compliant is actually more complete than the model which has been provided for this review. In Date: 4/29/2021.

Notice to applicant: Applicant must remedy all compliance issues without creating additional compliance issues with the LDC and/or Criteria manuals. A response that fails to correct an issue, or which creates other issues does not comply with the LDC and is insufficient to address the comments. The comments provided describe an issue that must be remedied in order for the application to be approved. Any specific examples are provided as a courtesy and are not intended as an exhaustive list, especially as the site may be updated to have additional compliance issues. Contact this reviewer if you have any questions <a href="mailto:Katina.Bohrer@austintexas.gov">Katina.Bohrer@austintexas.gov</a>

- FP1. The site, as shown on the plan provided, is not in compliance with the following sections of the Land Development Code. Please correct your application to be in compliance with Code.
- a. 25-7-8 Computation of Storm Runoff
- b. 25-7-33 Floodplain Maps, Delineation, and Depiction
- c. 25-7-61 Criteria for Approval of Development Applications
- d. 25-7-62 Certificate of Professional Engineer Required for Certain Alterations and Improvements
- e. 25-7-152 Dedication of Easements and Rights-of-Way

- FP2. The site, as shown on the plan provided, does not meet requirements set in the Drainage Criteria Manual Section 1 "Drainage Policy." Please correct your application to be in compliance with Criteria
  - **Detailed Information**
- a. Current modeling shows rises in off-site cross sections in direct violation of DCM and LDC requirements.
  - UPDATE 1: There are still off-site rises in the 100-year floodplain (see cross section 4088). Easement may be purchased to contain offsite rises, or modeling and grading may be refined until rises are 0.00'. See Update 1 to FP7A.
- b. City of Austin Regulatory floodplain delineations should be based on the best available data including site specific topographic data per DCM 1.2.6. The applicant's engineer should delineate water surface elevations generated by the regulatory model onto site gathered topo data. UPDATE 1: Applicant's engineer has confirmed floodplain is delineated to best data available. Comment Cleared.
- FP3. The modeling provided does not meet requirements set in the Drainage Criteria Manual Section 2 "Determination of Storm Run Off." Modeling must be in compliance with criteria prior to approval. Detailed Information:
- a. Since HMS has the ability to calculate flow from a specified drainage area, e.g. Drainage Area Ex 30; why do an interpolation based on total drainage area instead of simply using just the flow out of the specified area? (i.e. why do 53.8% of flow from Junction 1 instead of simply using EX-30?) **UPDATE 1: Comment cleared.**
- b. At some point, the Junctions DO line up with the stream to be modeled, but these junction flows are never used (only percentages of the flows), this is incorrect (the entirety of the flow between Junction 1 and POA 1 goes through your site, ipso facto the entirety of those flows should be in the modeling, and not portions of these flows). Correct as necessary.

  UPDATE 1: Comment cleared.
- c. Tip: I would expect the full amount of Junction 1, POA 1, and POA 0 to be in the model. I would expect a percentage of Junction 1 (or ideally, a percentage of E30 to be used upstream of Junction 1, and if you needed it, a percentage of POA 1 to be used between Junction 1 and POA 1); I would expect similar percentage uses in the post-project model.

  UPDATE 1: Comment cleared.
- d. Tip: DCM 2.2.1 specifies that ponds should not be included in floodplain hydrology models. Because of this, we usually expect a Pre Project model where everything off site is fully developed while On Site is pre project and a Post Project model where everything off site is fully developed, while everything on site is proposed (including ponds) in order to prove that the flow leaving the site is staying the same or decreasing, and then the flows used in modeling are either offsite fully developed and on-site as proposed SANS ponds, OR everything fully developed (assuming that fully developed is more impervious cover than proposed). These resultant "worst case scenario" flows are then used for floodplain modeling both pre and post project hydraulics so that it can be determined whether the grading has an impact on the floodplain. (additionally, this is a comment which should have been made by your original floodplain reviewer for the PA, but it was not, so I'm not requiring it for this one).

#### **UPDATE 1: Comment cleared.**

- FP4. The modeling provided does not meet requirements set in the Drainage Criteria Manual Section 6 "Open Channels." Modeling must be in compliance with criteria prior to approval. Detailed information:
- a. The cross section location maps do not correlate to either of the RAS models (the maps go up to XS 6040 and use the same cross sections while the RAS models do not). Correct as necessary. **UPDATE 1: Comment cleared.**
- b. The RAS models do not use the same cross sections, nor do they use the same flows. A comparison between pre and post cannot be made until there is a correlation between pre and post conditions. Correct as necessary

# UPDATE 1: different flows are used between existing and proposed, but the report adequately explains why this is. Areas offsite use the same pre/post flows. Comment Cleared.

c. The post project conditions model cuts off at XS 1126.45 (which is in the middle of the site) which appears to correlate to XS 3236.22 in the pre project conditions, which correlates to XS 3465 in the cross section maps. All of these things should be using the same cross section numbering scheme. Correct as necessary.

#### **UPDATE 1: Comment cleared.**

d. Extend the post project conditions downstream to the end of the project area.

#### **UPDATE 1: Comment cleared.**

e. Additional "Detailed Information" will be provided when modeling has been updated and is able to be reviewed. Additional "Detailed information" will be provided until modeling shows compliance with DCM Section 6 and LDC 25-7.

#### **UPDATE 1: FYI comment only. Comment Cleared.**

- f. Downstream reach lengths cannot be verified until Cross Section location maps and modeling correlate. Downstream reach lengths effectively are the same for LOB, Channel, ROB which is not necessarily the case based on cross section orientation and RAS hydraulic guidance. Based on review of the cross section location map, specifically confirm reach lengths for overbanks on XS 6040, 5590, 4540, 4390, 4088, 3149, 2621, 2463, 1930, 1731, 1529, 1369, and 1191. **UPDATE 1: Comment cleared.**
- g. FYI: N-values generally appear appropriate but cannot be confirmed until post project conditions model extends through the entirety of the project site.

#### **UPDATE 1: Comment cleared.**

h. FYI: The pond weir cannot be confirmed to correlate between HMS and RAS until the pond has been inserted into the post project conditions RAS model.

#### **UPDATE 1: Comment cleared. HMS/RAS match**

i. FYI: contraction/expansion coefficients around inline structures cannot be confirmed until all inline structures have been added to the post project model.

#### **UPDATE 1: comment cleared.**

j. The Existing conditions model does not have the existing culvert in it, but the cross section location maps would indicate that the model should have the current existing roadway crossing in the model. Correct as necessary.

#### **UPDATE 1: Comment cleared.**

k. Ensure that the correct models were submitted for review. As indicated in Reviewer Notes at the top, the U2 folder only has HMS and the U1 folder has HMS/RAS models – the project assessment did manage to get to U3 which had both HMS and RAS models.

# UPDATE 1: Updated models provided for review and are SIGNIFCANTLY better. Thank you! Comment cleared.

- Culvert modeling of all culverts will be confirmed once a complete model has been provided.

  UPDATE 1: Plans and report do not specify information for culverts since this is a prelim plan, I'm not concerned about it. Be aware that at subdivision construction, the modeling will be reviewed to confirm that the plans and the model match. For what it's worth, the culvert modeling looks appropriate for what is in the model. Comment cleared.

  Recommend using culverts which are more than 2' tall to make maintenance of them easier and less frequent as squat culverts tend to clog with debris easier. Understood that 2' is the minimum culvert height needed, but recommend using something like 3' or 4' tall instead. (this wouldn't need to be done at this point since there isn't any information on the plans about the proposed culverts)
- FP5. FYI: Plat note 40 references "lot XX block YY" instead of an actual lot/block. **UPDATE 1: Comment cleared.**
- FP6. The site, as shown on the plan provided, is not in compliance with LDC 25-7-8. Detailed Information:
- a. See comments above about which flows to use in RAS to provide an apples-to-apples comparison for no adverse impact and floodplain extents determination.

#### **UPDATE 1: Comment Cleared.**

- FP7. The site, as shown on the plan provided, is not in compliance with LDC 25-7-61. Detailed Information:
- a. If modifications to the floodplain are proposed, the applicant must show that there are no adverse impacts to the floodplain as a result of the modification. Adverse impacts include a loss of floodplain storage volume and rises in flood elevations on adjacent properties. Applicant may have to provide supporting documentation, including modeling to show no adverse impacts as a result of the proposed development.

UPDATE 1: Confirm correct model was sent and correct version of RAS was used for calculations – I get slightly different answers for pre and post conditions (my post conditions match the information in the report, but the pre project outputs do not). Additionally, provide cut/fill balancing calculations for work within the floodplain to prove there is no loss of floodplain storage volume (alternately, provide explanation as to how the loss of floodplain storage volume would not constitute an adverse impact because of the inline pond which mitigates for the loss of floodplain storage volume by ensuring that the water does not move downstream quicker than it did in pre project conditions). In looking specifically at the flows, it appears that the table in the appendix of the report has a flow change in existing conditions at XS 3899 as opposed to at 3980 (which is in the model). This is enough of a change to create a few differences at the cross section and for 3 upstream which creates an adverse impact at the one just offsite. I think if you make the flow changes in the model match what you've got in your report appendix, it addresses the rises I'm seeing thus making your project meet No Adverse Impact.

- b. [NEW] The associated floodplain report must be signed and sealed. Please sign and seal the report.
- FP8. The site, as shown on the plan provided, is not in compliance with LDC 25-7-33. Detailed Information:
- a. Please delineate and clearly label the Proposed Site Conditions Fully Developed 100-year floodplain (a line type is indicated [line dash dash line], but that particular line type is not on the plan set)
  - UPDATE 1: Floodplain is delineated, but it cuts off in backwater areas please extend the floodplain up these backwater areas (I'm pretty sure the model bounding polygon is cutting off the backwater areas which is fine, the delineation just needs to be hand added).





(in the one directly above, it is possible the floodplain IS supposed to do this, but there is no grading shown which would make me think that it would follow along the property line, hence I'm lumping it under the "bounding polygon" issue)

- FP9. The site, as shown on the plan provided, is not in compliance with LDC 25-7-152. Detailed Information:
- a. Discuss with case manager whether D/OS is standard enough to not be spelled out elsewhere in the prelim plan.
  - UPDATE 1: I did not see this note/callout. Can you direct me to where I should look?
- FP10. Be aware that at Subdivision Construction stage, to prove compliance with LDC 25-12-3 Section 202, (now shows up in the LDC 25-12 as Article 3) the building official shall require submission of a certification by a Professional Engineer licensed in the State of Texas, along with the supporting technical data in accordance with the City of Austin Drainage Criteria Manual, that demonstrates that such development will not cause any increase of the level of the design flood in compliance with LDC 25-12-3 appendix G103.5. Please provide this certification and modeling demonstrating that the proposed development will not cause a rise in the floodway'
- FP11. Be aware that at Subdivision Construction stage, to prove compliance with LDC 25-7-62, the applicant shall provide certification that the proposed creek-bed alterations and any structure which is within the creek bed (e.g. dam structure, culverts, etc.) is sufficiently strong enough to resist the effects of flood forces acted upon the item.

#### PARD / Planning & Design Review - Justin Stewart - 512-974-9475

Update: 0

PR 1: Parkland dedication will be required per City Code §25-1-601, as amended, prior to approval of the first final plat upon submittal. Please provide this reviewer with a parkland exhibit showing credited acreage, location of trail (and trail type), two open field play areas.

#### Subdivision Review - Joey de la Garza - 512-974-2664

All comments cleared.

#### Water Quality Review - Kyle Virr - 512-974-2538

Release of this application does not constitute a verification of all data, information, and calculations supplied by the applicant. The engineer of record is solely responsible for the completeness, accuracy, and adequacy of his/her submittal, whether or not the application is reviewed for code compliance by city engineers.

WQ1 to WQ3: CLEARED

WQ4: Water quality controls are required if the total of new and redeveloped impervious cover exceeds 8,000 square feet in all watersheds other than Barton Springs Zone. Provide a water quality plan using the assumed values for impervious cover for single-family subdivisions shown in Land Development Code Section 25-8-64. It also appears that certain areas designated for homes may not have IC runoff that will get to the proposed water quality ponds. Please confirm that ALL new IC will be treated by the proposed ponds.

U1: Please update grading so at least the front half of the lot drains to the street or put in a water quality control (i.e., rain garden) to treat the proposed area.

WQ5: The City maintains all water quality controls for single-family subdivision. All water quality controls to be City maintained must meet the maintenance and access requirements of DCM 1.2.4(E). Please demonstrate the plan provides the necessary space within the designated easements to meet the requirements of this section.

U1: Pending WQ4.

#### Wetlands Biologist Review - John Clement - 512-974-1475

WB1. U1. Comment cleared.

WB2. U1. Comment cleared.

Site Plan Plumbing - Cory Harmon - 512-974-2882

#### **APPROVED**

The proposed preliminary plan (C8-2020-0112) is approved from a plumbing code perspective.

#### **End of Report**