ORDINANCE NO.

Planning Dept.

AN ORDINANCE AMENDING ORDINANCE NO. 020214-28 TO MODIFY THE LAND USE PLAN FOR A PORTION OF THE PROPERTY COMMONLY KNOWN AS THE WILDHORSE RANCH PLANNED UNIT DEVELOPMENT PROJECT LOCATED AT 9936 1/2 LINDELL LANE, REZONING AND CHANGING THE ZONING MAP FROM PLANNED UNIT DEVELOPMENT (PUD) DISTRICT TO PLANNED UNIT DEVELOPMENT (PUD) DISTRICT, TO CHANGE CONDITIONS OF ZONING.

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

PART 1. Wildhorse Ranch planned unit development ("Wildhorse Ranch PUD") is comprised of approximately 1,899 acres of land located generally on Blue Bluff Road, more particularly described in Ordinance No. 020214-28.

PART 2. Wildhorse Ranch PUD was approved by City Council on February 14, 2002, under Ordinance No. 020214-28 (the "Original Ordinance") and amended administratively on February 23, 2007, April 24, 2014, July 7, 2014, June 8, 2022, July 14, 2022, and September 8, 2022.

PART 3. The zoning map established by Section 25-2-191 of the City Code is amended to change the base zoning district from planned unit development (PUD) district to planned unit development (PUD) district on the property generally known as the Wildhorse Ranch planned unit development, described in Zoning Case No. C814-00-2063.10, on file at the Planning Department, as follows:

A 132.177 acre tract of land situated in the William H. Sanders Survey, Abstract No. 690, Travis County, Texas, being all of a called 132.195 acre tract of land described by deed recorded in Document No. 2007037703, Official Public Records of Travis County, Texas, and being a portion of a 87.708 acre tract of land described by deed recorded in Document No. 2014083325, Official Public Records of Travis County, Texas, said 132.177 acres of land being more particularly described by metes and bounds in **Exhibit "A-1"** incorporated into this ordinance (the "Property"),

locally known as 9936 1/2 Lindell Lane in the City of Austin, Travis County, Texas, and generally identified in the map attached as **Exhibit "A-2"**.

PART 4. This ordinance and the attached exhibits, Exhibits "A-1", "A-2", "B", "C", "D", and "E", amend the uses and development regulations for the Property, also described as Parcel A-2, Parcel A-4, and Parcel A-5, respectively, in the Original Ordinance. If this

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ordinance and the attached exhibits conflict, this ordinance controls. Except as otherwise provided by this ordinance and the Amended Land Use Plan, all other rules, regulations, and ordinances of the City of Austin ("City") apply to the Property.

PART 5. The attached exhibits are incorporated into this ordinance in their entirety as though set forth fully in the text of this ordinance. The exhibits are as follows:

Exhibit C:Site Development Criteria TableExhibit D:Permitted Uses Table	Exhibit A-1:	Legal Description
Exhibit C:Site Development Criteria TableExhibit D:Permitted Uses Table	Exhibit A-2:	Zoning Map
Exhibit D: Permitted Uses Table	Exhibit B:	Wildhorse Ranch PUD Land Use Plan
	Exhibit C:	Site Development Criteria Table
	Exhibit D:	Permitted Uses Table
Exhibit E: Trail Network Plan	Exhibit E:	Trail Network Plan

PART 6. Definitions.

In this ordinance "Landowner" shall mean the owner of the Property, and the owner's successors and assigns, except the City. Landowner shall include the party transferring or dedicating property to City.

Except as provided in this PART 6, all other terms have the meaning provided in City Code Title 25. In the event of a conflict with City Code Title 25, this ordinance shall control.

PART 7. Private Park and Trails.

- A) Landowner shall construct the Developer Trail located in the southeast portion of Property (Parcel A-4), as shown on **Exhibit "E" -Trail Network Plan**, with a boardwalk style section spanning the CEF setback for a maximum length of 100 feet. Landowner shall complete the construction of the Developer Trail concurrent with improvements constructed on the Property adjacent to the trail.
- B) Landowner (Parcel A-2), as shown on Exhibit E (*Trail Network Plan*), shall construct an 8-foot-wide concrete loop trail that accounts for numerous upland pond outfalls on the Property (Parcel A-5).
- C) Landowner (Parcel A-4) shall provide a 5.2 acre easement granting permanent public access to recreation facilities with a required maintenance agreement ("Private Park Easement") over approximately 5.2-acre portion of the Property shown in Exhibit E (*Trail Network Plan*) (the "Private Park Area") in a form approved by the city attorney prior to the approval of the first site plan for any portion of the Property (Parcel A-4) adjacent to, or containing the Private Park

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Area. Landowner shall provide a metes and bounds survey of the precise delineation and boundaries of the Private Park Area to be approved by the Director of Parks and Recreation ("PARD") prior to approval of the Private Park Easement.

- D) Prior to the recording of the Private Park Easement in the public records, the Director of PARD may administratively approve a deviation to the metes and bounds survey of the Private Park Area, so long as the overall acreage conveyed as Private Park Area on the Property shall not be less than 5.2 acres total.
- E) Improvements permitted within the Private Park Area are limited to multimodal pathways, trails, recreational amenities, landscaping, drainage, underground utility improvements or those improvements that may be otherwise required by the City of Austin or specifically authorized in this ordinance.
- F) Landowner (Parcel A-4) shall design, plan, and construct the following required improvements within the Private Park Area (collectively, "Private Park Improvements"). The final design of specifications of the Private Park Improvements shall be included in the first site plan approved for any portion of the Property (Parcel A-4) adjacent to the Private Park Area and improvements be constructed with the other improvements constructed within the site plan area. Landowner shall provide the Private Park Improvements as approved by the Director of PARD, including:
 - 1) Access from Private Park Area to future extension of Braker Lane as part of the Private Park Easement (with such access being shared with pond maintenance access);
 - 2) A looped 10-foot wide concrete joint use trail, extending the Austin to Manor Trail through the Private Park Area to be constructed in accordance with applicable City requirements;
 - 3) Irrigated shade trees planted 30-feet on center along the northwestern edge of the Private Park Area;
 - 4) One designated trailhead;
 - 5) One drinking fountain with a dog bowl, and associated private water line;

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- 6) A seating area with a shade structure;
- 7) Trash and recycling bins;
- 8) Nature-based play or playscape not to exceed 1000 square feet; and
- 9) Park signage.
- G) The Private Park Area and Private Park Improvements shall be privately maintained by Landowner (Parcel A-4) as designated in the Private Park Easement. The Private Park Easement shall provide for Landowner maintenance obligations.

PART 8. Transportation.

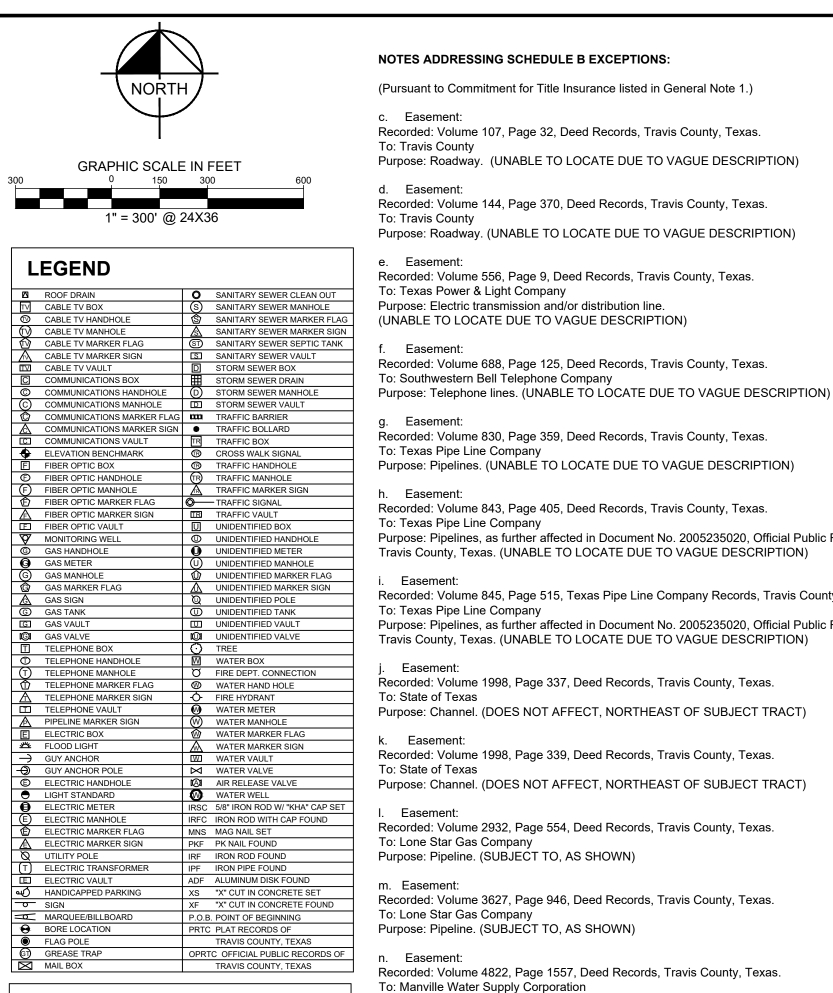
The portion of the Property identified by the Director of Transportation Public Works Department as being necessary for the East Braker Lane extension shall be dedicated as right-of-way by the Landowner (Parcel A-4) to the City at the time of the first site plan approval.

PART 9. Modifications

- A) The Property is exempt from Section 25-8-301 (*Construction of a roadway or driveway*).
- B) Section 25-8-302 (*Construction of a building or parking area*) is modified to only apply to the Property as follows: "If hillside vegetation is disturbed, Landowner shall restore the disturbed area with native and adapted vegetation as prescribed in the Environmental Criteria Manual".
- C) Section 25-8-341 (*Cut requirements*) and Section 25-8-342 (*Fill requirements*) are modified such that cut and fill requirements shall not apply to development on the Property (Parcels A-2 and A-4), except for the limitations shown in Table B-1 (Overall Cut Table) on Exhibit "C"-Site Development Criteria Table. Earthwork quantities may be transferred from higher to lower depth categories in Table B-1 (Overall Cut Table) at the time of site plan.
- D) Chapter 25-6 (*Transportation*) is modified to remove any requirement that Landowner (Parcels A-2, A-4, or A-5) are responsible for constructing any portion of Braker Lane.

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	ordinance takes effect of	on	, 2023.
PASSED AND	APPROVED		
		8	
	, 2023	§ §	
	, 2023	8	Kirk Watson Mayor
APPROVED: _		ATTEST:	
	Anne L. Morgan City Attorney		Myrna Rios City Clerk



LINE TYPE LEGEND

EASEMENT LINE	
BUILDING LINE	
W W WATER LINE	
SANITARY SEWER LINE	
STORM SEWER LINE	
GAS UNDERGROUND GAS LINE	
OVERHEAD UTILITY LINE	
UGE-UDERGROUND ELECTRIC LINE	
UGT UNDERGROUND TELEPHONE LIN	E
-x x x x FENCE	
CONCRETE PAVEMENT	
ASPHALT PAVEMENT	
· CONTROL OF ACCESS LINE	
ACCESS TO SERVICE ROAD DEN	IED

CURVE TABLE							
NO.	DELTA	RADIUS	LENGTH	CHORD BEARING	CHORD		
C1	16°23'33"	3955.29'	1131.62'	S33°05'54"E	1127.76'		
C2	39°50'31"	1969.00'	1369.19'	N70°39'41"E	1341.77'		
C3	14°17'33"	3013.00'	751.60'	N43°35'38"E	749.65'		

LINE TABLE				
NO. BEARING L1 S26°36'00"E L2 S52°49'48"W		LENGTH		
		359.02'		
		39.65'		
L3 S36°53'50"E	32.71'			
L4 S53°05'51"W L5 S63°33'17"W		125.68' 266.99'		
				L6
L7	N67°51'05"W	517.70'		
L8	N09°34'57"W	33.14'		
L9	S89°25'04"E	642.06'		
L10	N36°26'52"E	157.50'		

	TREE TABLE	
POINT NO.	DESCRIPTION	TAG NO.
4001	24" DEAD TREE	DEAD
6056	24" HACKBERRY	DEAD
6112	23" ASH	3078
6129	53" ASH	3077

Fasement:

J. Easement:

Easement:

Easement:

Fasement:

Purpose: Pipeline

Easement: Recorded: Document No. 2007032868, Official Public Records, Travis County, Texas. To: Atmos Energy Corporation Purpose: Gas pipeline. (SUBJECT TO, AS SHOWN)

s. Easement: Recorded: Document No. 2013219705, Official Public Records, Travis County, Texas. To: City of Austin Purpose: Water lines and appurtenances. (SUBJECT TO, AS SHOWN)

t. Easement: Recorded: Document No. 2013219706, Official Public Records, Travis County, Texas. To: City of Austin Purpose: Temporary construction. (SUBJECT TO, AS SHOWN)

u. Mineral and/or royalty interest in and to all coal, lignite, oil, gas and other minerals; together with all rights incident thereto: Recorded: Volume 544, Page 384 and Volume 570, page 362 and Volume 578,

Page 387, Deed Records, Travis County, Texas. Title to said interest has not been researched subsequent to the date of the above referenced instrument and the Company makes no representation as to the ownership or holder of such interest(s). (DOES NOT AFFECT)

v. The right to prohibit, limit, restrict or control access to SH 130, as set forth in Document No. 2006185269, Official Public Records, Travis County, Texas. (SUBJECT TO, AS SHOWN)

w. DELETED

Covenant Agreement: Records, Travis County, Texas. (NOT A SURVEY MATTER)

(NOT A SURVEY MATTER)

Recorded: Volume 845, Page 515, Texas Pipe Line Company Records, Travis County, Texas. z. Terms, Conditions, and Stipulations in the Order Regarding Wildhorse PUD: Recorded: Document No. 2019015676, Official Public Records, Travis County, Texas. Purpose: Pipelines, as further affected in Document No. 2005235020. Official Public Records. (NOT A SURVEY MATTER)

> aa. Terms, Conditions, and Stipulations in the Landowner Agreement: Recorded: Document No. 2019015677, Official Public Records, Travis County, Texas. (NOT A SURVEY MATTER)

bb. Mineral and/or royalty interest in and to all coal, lignite, oil, gas and other minerals; together with all rights incident thereto Recorded: Volume 8251, Page 216, Deed Records, Travis County, Texas. Title to said interest has not been researched subsequent to the date of the above referenced instrument and the Company makes no representation as to the ownership or holder of such interest(s) Waiver of Surface Rights executed in instrument recorded in Document No. 2000175723, Official Public Records, Travis County, Texas. (NOT A SURVEY MATTER)

cc. All leases, grants, exceptions or reservation of coal, lignite, oil, gas and other mineral, together with all rights, privileges, and immunities relating thereto appearing in the public records whether listed in Schedule B or not. There may be leases, grants, exceptions or reservations of mineral interest that are not listed.

dd. Rights of Parties in Possession. (Owner Policy)

ee. Rights of tenants, as tenants only, under any and all unrecorded leases or rental agreements. PER FIRM MAP NO. 48453C0480J This item can be deleted upon receipt of an Affidavit executed by the seller evidencing there are not any outstanding leases or rental agreements. If the Affidavit reveals unrecorded outstanding leases or rental agreements the exception may be modified to make specific exception to those matters.)

ff. Any portion of subject property lying within the boundaries of a dedicated or undedicated public or private roadway

gg. Any visible and apparent easement, either public or private, located on or across the land, the existence of which is not disclosed by the Public Records as herein defined: and any Transportation Recorded: Document No. 2005072028, Official Public Records, Travis County, encroachment, encumbrance, violation, variation, or adverse circumstance affecting the title that would be disclosed by an accurate and complete land survey of the land.

Terms, Conditions, and Stipulations in the Possession and Use Agreement for Texas. Purposes: (DOES NOT AFFECT, NORTHEAST OF SUBJECT TRACT)

Recorded: Volume 10236, Page 61, Official Public Records, Travis County, Texas.

. Easement: Recorded: Document No. 2005125599, Official Public Records, Travis County, Texas.

Recorded: Volume 4822, Page 1557, Deed Records, Travis County, Texas.

o. Terms, Conditions, and Stipulations in the Boundary Line Agreement:

Purpose: (SUBJECT TO, NOT PLOTTABLE)

To: City of Austin Purpose: Waterline. (SUBJECT TO, AS SHOWN)

GENERAL NOTES:

February 28, 2020.

- 1. This survey was performed utilizing that certain title report prepared by Title Resources Guaranty Company, G.F. No.1931770-COM (Issue Date: March 26th, 2020, Effective Date: March 13th, 2020) and reflects only those easements and encumbrances of record mentioned therein. Kimley-Horn did not abstract the public records. The surveyed tract may be subject to additional government regulations and restrictions prior to further site development.
- 2. According to Community Panel No. 48453C0480J, dated August 18, 2014 of the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM), a portion of the subject tract is located within Zone "A" which is defined by FEMA as "1% annual flood chance area with No Base Flood Elevations Determined". A portion of the subject tract is located within Zone "AE" which is defined by FEMA as "1% annual flood chance area with base flood elevations determined". The remainder of the property is within Zone "X" (un-shaded) defined by FEMA as "areas determined to be outside the 0.2% annual chance floodplain." All zone delineations shown hereon are approximate. This statement does not imply that any portion of the subject tract is totally free of potential flood hazard. Localized flooding can occur due to natural and/or man-made influences. This flood statement shall create no liability on the part of Kimley-Horn or the undersigned.
- 3. The bearings shown hereon are based on the Texas State Plane Coordinate System, Central Zone (FIPS 4203) (NAD'83), as determined by the Global Positioning System (GPS). All distances shown hereon are on the SURFACE. To convert SURFACE distances to the GRID, apply the combined SURFACE to GRID scale factor of 0.999940004. The unit of linear measurement is U.S. Survey Feet.
- 4. The vertical datum of the site is adjusted to match control set by Capital Surveying that was used for an aerial survey to establish a design surface and countour lines. Bench Marks TBM-PARM# 1 and TBM-PARM# 7 are an average of 0.72' below NAVD88-GEOID 12A, based on GPS observations.
- 5. Per ALTA/NSPS Survey Standards Item 5, Section C. Paragraph iii: The term "Encroachment" implies a legal opinion. "Evidence of potentially encroaching structural appurtenances and projections observed in the process of conduction fieldwork" relative to title lines, setbacks, adjoining properties, and rights-of-ways, will be shown, but the survey will make no judgment of "Encroachment" or "Non-encroachment".
- 6. The survey crew observed no building, on the surveyed property.
- 7. Kimley-Horn has made no attempt to obtain or show data concerning the existence, size, depth, condition, capacity, or location of any utility or underground facility. For information regarding said utilities or facilities, please contact the appropriate agencies. No Texas 811 markings showing the location of buried utilities were observed and located by survey crews while performing the field survey. Kimley-Horn cannot guarantee the accuracy and thoroughness of utility company representatives marking effort. Kimley-Horn assumes no liability for poorly or improperly marked utility locations. No private interior service lines were marked and not are shown.
- 8. The survey crew observed no evidence of recent earth moving work on the surveyed property on the surveyed date of February 28, 2020. 9. The surveyor is unaware of any proposed changes and there is no visible evidence of changes to street right-of-ways on the surveyed date of
- 10. The survey crew observed no evidence of readily visible markers delineating the wetlands on the surveyed property on the surveyed date of February 28, 2020.
- 11. This drawing shows existing spot elevations and contour lines based upon a field survey conducted by survey personnel. The contour interval is 1

BENCH MARK LIST

NOTE: POINTS SHOWN BELOW ARE -0.72'(AVERAGE) BELOW NAVD88-GEOID 12A

BM #101 "X" CUT SET ON TOP OF FIRE HYDRANT ON THE NE SIDE OF LINDELL LANE 16'± FROM THE EDGE OF ASPHALT AND 2820'± NW FROM THE NW LINE OF BLUE BLUFF ROAD

ELEV.=582.79' BM #102 "X" CUT SET ON TOP CONCRETE HEADWALL ON THE SW SIDE OF LINDELL LANE 6'± SW FROM THE EDGE OF ASPHALT AND 61'± SOUTH OF THE AUSTIN AND SOUTHEAST RAILROAD R.O.W. LINE

ELEV.=565.47'

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x. Terms, Conditions, and Stipulations in the Wildhorse Traffic Phasing Agreement and Restrictive Recorded: Document No. 2007188473 as amended in Document No. 2015189123, Official Public

Purpose: Pipelines, as further affected in Document No. 2005235020, Official Public Records, y. Terms, Conditions, and Stipulations in the Wildhorse Private Phasing and Allocation Agreement: Recorded: Document No. 2015069317, Official Public Records, Travis County, Texas.

BM #102



TRACT NO. 2 - 99.720 ACRES HEART OF TEXAS MANOR, L.P DOC# 2007037703 OPRTC

(CAPITAL)

148.322 ACRES BFI WASTE SYSTEMS OF NORTH AMERICA, LLC DOC# 2011190882 OPRTC

ZONE "X SHADED"

48453C0480J

PER FIRM MAP NO.

DATED AUGUST 18, 2014

WASTEWATER LINE

OPRTC (q)

- BM #101

DOC# 2004082139

FASEMENT

OPRTC

BASED ON SCHEMATIC

LINDELL LANE

ZONE "A" -DATED AUGUST 18, 2014

L 1/2" IRF0

(CAPITAL)

304.77 ACRES CITY OF AUSTIN DECKER POWER PLANT LAKE RECORDING UNKNOWN

A METES AND BOUND DESCRIPTION OF A 132.177 ACRE TRACT OF LAND

BEING a 132.177 acre tract (5,757,648 square feet) tract of land situated in the William H. Sanders Survey No. 54, Abstract No. 690, Travis County, Texas; being all of a called 132.195 acre tract of land described as Parcel B in instrument to the Heart of Manor, LP recorded in Document No. 2007037703 of the Official Public Records of Travis County; also being a portion of a called 87.708 acre tract of land described in instrument to Cottonwood Holdings, LTD. Recorded in recorded in Document No. 2014083325 of the Official Public Records of Travis County, Texas; and being more particularly described as follows:

- 1/2" IRF

1/2" IRF

BEGINNING at a ½-inch iron rod (w/aluminum cap stamped "TXDOT") found marking the intersection of the southwesterly right-of-way line of State Highway No. 130 (variable width) and the southernly railroad right-of-way line described in instrument to Capital Metropolitan Transportation Authority recorded in Volume 13187, Page 3118, of the Official Public Records of Travis County, same being the north corner of said Parcel B.

THENCE, along the southwesterly right-of-way line of said State Highway No. 130 the following five (5) courses and distances:

- 1. South 26°36'00" East, 359.02 feet to a ½-inch iron rod (w/aluminum cap stamped "TXDOT") found for corner;
- 2. in a southeasterly direction, along a non-tangent curve to the left, a central angle of 16°23'33", a radius of 3955.29 feet, a chord bearing and distance of South 33°05'54" East, 1127.76 feet, and a total arc length of 1131.62 feet to a ½-inch iron rod (w/aluminum cap stamped "TXDOT") found for corner;
- 3. South 36°44'49" East, 767.11 feet to a 1/2-inch iron rod (w/plastic cap stamped "CAPITAL") found for corner; 4. South 52°49'48" West, 39.65 feet to a ¹/₂-inch iron rod (w/aluminum cap stamped "TXDOT") found for corner;
- 5. South 36°53'50" East, 32.71 feet to a 1/2-inch iron rod (w/plastic cap stamped "KHA") set for corner; **THENCE**, South 53°05'51" West, 125.68 feet departing the southwesterly right-of-way line of said State Highway No. 130 and

crossing said Parcel B to a ½-inch iron rod (w/plastic cap stamped "KHA") set on a southwest line of said Parcel B, same being a northeast line aforesaid 87.708 acre tract;

THENCE, North 61°03'11" West, 712.08 feet along the southwest line of said Parcel B and along the northeast line of said 87.708 acre tract to a ½-inch iron rod (w/plastic cap stamped "KHA") set for corner

THENCE, South 63°33'17" West, 266.99 feet departing the southwest line of said Parcel B and crossing said 87.708 acre tract to a ¹/₂-inch iron rod (w/plastic cap stamped "KHA") set on the southeast line of said Parcel B, same being the northwest line of said 87.708 acre tract;

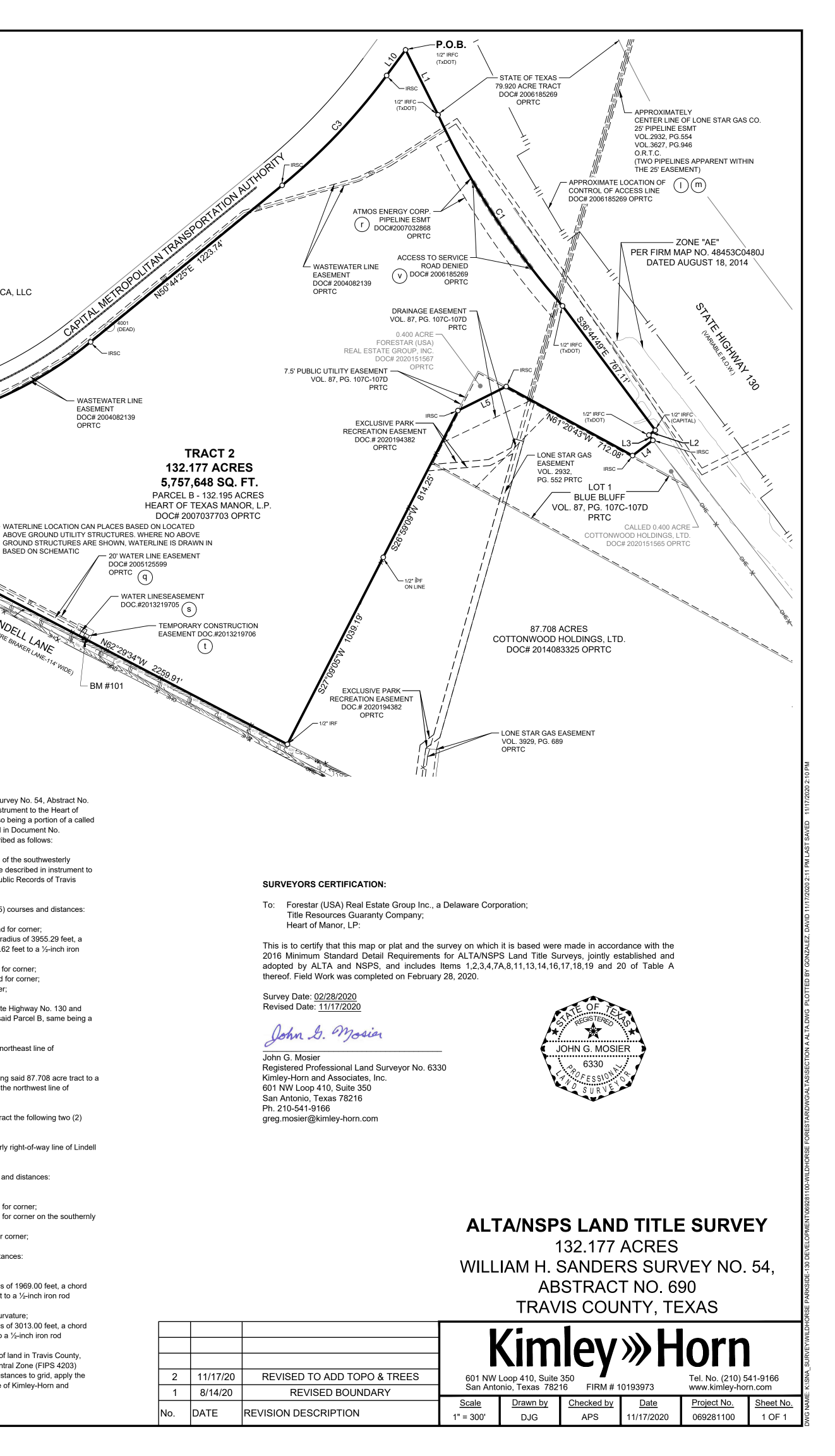
- **THENCE**, along the southeast line of said Parcel B and along the northwest line of said 87.708 acre tract the following two (2) courses and distances
- 1. South 26°59'09" West, 814.25 feet to a 1/2-inch iron pipe found point for corner; 2. South 27°09'05" West, 1039.19 feet to a ½-inch iron rod found point for corner on the northeasterly right-of-way line of Lindell Lane (64 feet wide);

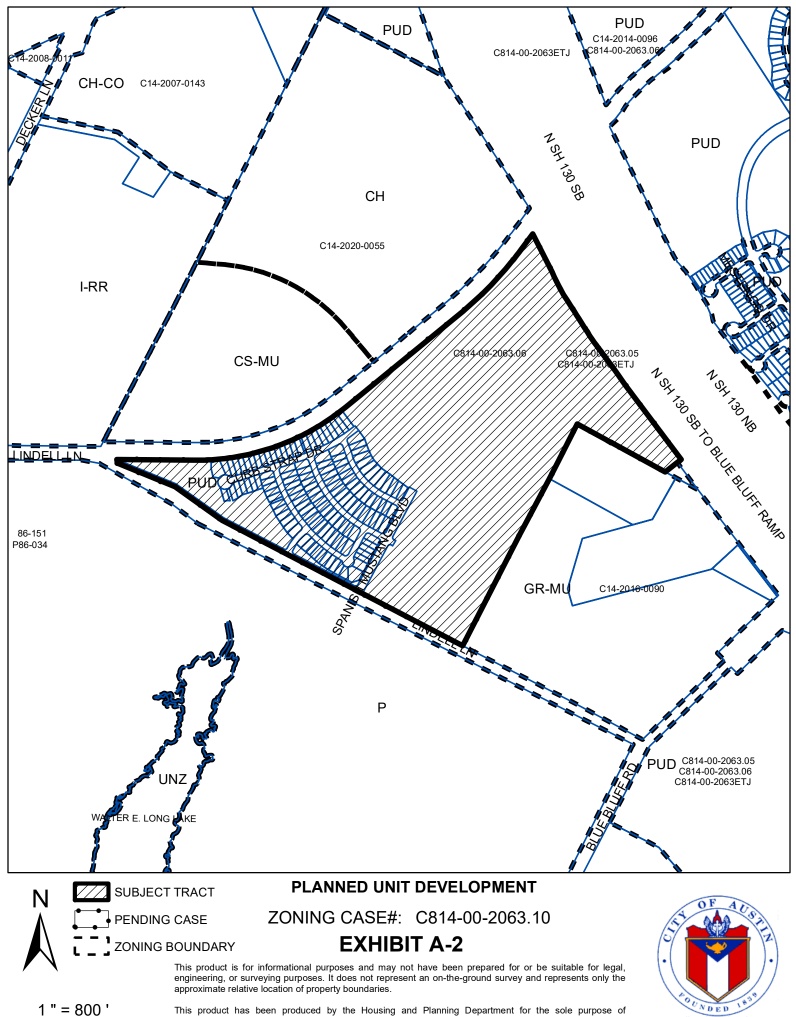
THENCE, along the northwesterly right-of-way line of said Lindell Lane, the following four (4) courses and distances:

- 1. North 62°29'34" West, 2259.91 feet to a ¹/₂-inch iron rod found for corner;
- 2. North 54°26'42" West, 481.99 feet to a ½-inch iron rod (w/plastic cap stamped "CAPITAL") found for corner; 3. North 67°51'05" West, 517.70 feet to a 1/2-inch iron rod (w/plastic cap stamped "CAPITAL") found for corner on the southernly line of foresaid railroad right-of-way;
- 4. North 9°34'57" West, 33.14 feet to a 1/2-inch iron rod (w/plastic cap stamped "CAPITAL") found for corner;

THENCE, along the southernly line of said railroad right-of-way, the following five (5) courses and distances:

- 1. South 89°25'04" East, 642.06 feet to a ¹/₂-inch iron rod found for point of curvature;
- 2. in a northeasterly direction, along a tangent curve to the left, a central angle of 39°50'31", a radius of 1969.00 feet, a chord bearing and distance of North 70°39'41" East, 1341.77 feet, and a total arc length of 1369.19 feet to a ½-inch iron rod (w/plastic cap stamped "KHA") set for corner;
- 3. North 50°44'25" East, 1223.74 feet to a ½-inch iron rod (w/plastic cap stamped "KHA") point of curvature;
- 4. in a northeasterly direction, along a tangent curve to the left, a central angle of 14°17'33", a radius of 3013.00 feet, a chord bearing and distance of North 43°35'38" East, 749.65 feet, and a total arc length of 751.60 feet to a ½-inch iron rod found (w/plastic cap stamped "KHA") set for corner:
- 5. North 36°26'52" East, 157.50 feet to the POINT OF BEGINNING, and containing 132.177 acres of land in Travis County, Texas. The basis of bearing for this description is the Texas State Plane Coordinate System, Central Zone (FIPS 4203) (NAD'83). All distances are on the Surface and shown in U.S. Survey Feet. To convert surface distances to grid, apply the combined Surface to Grid scale factor of 0.999940004. This document was prepared in the office of Kimley-Horn and Associates, Inc. in San Antonio, Texas.





This product has been produced by the Housing and Planning Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or

PUD NOTES - EXHIBIT E

1. Permanent water and wastewater service for the PUD will be provided by the City of Austin.

- 2. Water and wastewater improvements are required, and the owner of any property within the PUD will be responsible for the costs of providing such improvements, subject to separate reimbursement arrangements with the City of Austin.
- 3. Any required easements will be provided at the time of final plat(s) or site plans approval and will be dedicated by separate instrument or final plat.
- 4. Prior to construction, drainage plans will be submitted to the City of Austin's Planning and Development Review Department.
- 5. A tree survey and landscaping plan shall be provided with the submittal of site plans for development on any property within the PUD for any use other than single family residential.
- 6. Prior to construction, site plan approval by the Director of the City of Austin's Planning and Development Review Department is required for all development, other than single family residential unless otherwise exempt under the City of Austin Land Development Code ("LDC").
- 7. Specific design criteria for bicycle and motor vehicle parking, required loading spaces, queuing, and vehicle storage for any proposed drive-through services shall be reviewed at the time of final site plan approval, and shall be designed according to the City of Austin design criteria except that bicycle parking that would typically follow category B, schedule M of Section 25-6, Appendix A, Part II of the Land Development Code may follow Category C, Schedule M of Sections 25-6, Appendix A, Part II of the Land Development Code may follow Category C, Schedule M of Sections 25-6, Appendix A, Part II. Bicycle parking is required for all Multifamily Residential development at 5% of the total required motor vehicle spaces. 50% of required bicycle parking spaces for MDR (H) sites will be covered.
- 8. All site development regulations, including but not limited to impervious cover, building square footage, building height, floor to area rations and setbacks, are established and governed by the Site Development Criteria Table appearing on the PUD Land Use Plan, other than those specifically addressed by variances.
- 9. All streets, driveways, sidewalks, water, wastewater and storm sewer lines shall be constructed in compliance with the City of Austin standards.
- 10. Landscaping for any development within the PUD will meet or exceed the landscape requirements set forth in the LDC, as such requirements exist at the time of approval of this PUD. Xeriscaping is encouraged whenever reasonably practical.
- 11. Development with the PUD will comply with the requirements of an Integrated Pest Management Plan ("IPM"), as defined in the City of Austin's Environmental Criteria Manual. An IPM for the golf course and landscaped areas will be addressed at the time of site development permit for those areas and uses.
- 12. All development within the PUD will comply with the most current City of Austin Green Building Standards at a minimum rating of one star.
- 13. Development within the water quality transition zone and the additional 50' setback area, as shown on the PUD Land Use Plan, will be restricted to those uses permitted by the LDC, as it exists, as of the date of submittal of this PUD.
- 14. At the time of site plan approval for any development within the PUD, in the event the applicable transit authority creates a bus route on any roadway adjacent to any parcel within the PUD, the owner seeking such site plan approval will cooperate with the transit authority to designate an area as a transit stop(s) upon request from the transit authority.
- 15. The lighting of parking areas within the PUD shall be hooded or shielded so that the light source is not directly visible from adjacent property classified as residential. Upward-directed lights are prohibited within these areas. All lighting must be fully shielded and full cut-off.
- 16. A Trail Network will be designed and constructed for subdivisions within the PUD, including conventional sidewalks and alternatives, such as hike and bike trails. Maintenance of the network will be the responsibility of an Owners Association. The network will be designed to promote pedestrian and bicycle accessibility within neighborhoods, to area parks, and other community facilities and natural areas. Where appropriate, box culverts may be utilized for pedestrian and bicycle crossings at a minimum of 10 feet in height. For trail locations, see Page 4. All trails will be completed along with adjacent site plans.
- 17. Development of the PUD is governed by the (i) zoning ordinance approving the PUD zoning base district for the property, (ii) this PUD Land Use Plan, and (iii) except as otherwise provided in the zoning ordinance and this PUD Land Use Plan to the

STREET DESIGN TABLE

· · · · ·		STREET	DESIGN T	ABLE	· · · · · · · · · · · · · · · · · · ·	□ · · · · · · · · · · · · · · · · · · ·	· · · ·
Street Name	Lim From	ts To	Class	R.O.W. Width (ft)	Pavement Width (ft)	Sidewalk s?	Sidewalk Width (ft)
S.H. 130	U.S. 290	A&SW RR	Toll PKY 6	530	2@56	N.	• N/A .
S.H. 130	A&SW RR	Braker Lane	Toll FWY 6	530	2 @ 56' w/ 48' frontage	Ŷ.	6'.
Parmer Lane	U.S. 290	Old Hwy 20	MAD6	, 140	2@44		6' / 8 ''
Parmer Lane	Old Hwy 20	S.H. 130	MAD4	114	2@27	· · ·	61/8
Parmer Lane	S.H. 130	U.S. 290			2@27		6'/8'
Blue Bluff Road	Parmer Lane	Old Hwy 20	Commercial Collector	70	45	Y	6'/8'
Lindell Lane	FM 3177 (Decker Lake Road)	Parmer Lane	MAD4 +BL	. 114 .	2@27		6'/8'
Braker Lane (Existing Bloor Road)	Parmer Lane	S.H. 130	MAD4 +BL	. 1 14	2@27'		6' / 8'
U.S. Hwy. 290	F.M. 3177	F.M. 973	FWY 6	300	2@48	The state of the s	6
F.M. 973	U.S. 290 (E)	F.M. 969	MAD 4	114	2@27"	Ň	
Wildhorse Connector	Parmer Lane	F.M. 973	MAD4+BL	114	2@27"	Y.	6'/8'

LAND USE SUMMARY

Cor Ma TO

TITAN LAND USE	SUMMARY	
	Acreage	% of Project
Mixed Density Residential	750.2 707.0	52.0 48.9%
Commercial	43.5	3.0 <
Commercial/MU	-5-7- 48.2	<u> </u>
Hotel/Commercial		
Garden Office	• • 21.5 • •	1.5
School		· · · · · · · · · · · · · · · · · · ·
Transit Station	5.1	· · · · · · · · · · · · · · · · · · ·
Commerical/EMS Station		
Major ROW	126.1 127.1	8.7 8.8%
Community Parks/Amenity Centers	-52.4 ,46.9	- 3.6 3.2%
Green Belt/Recreation/Easements	3912 396.4	27.4%
TOTAL	1445.8	

the function of the second of the second s		
WILDHORSE ADDITION LA	AND USE SUMMARY	
Uses	Acreage	% of Project
ommercial High-Rise IP	114.5	97.9
ajor ROW		
DTAL	115.9	· · · · · · · · · · · · · · · · · · ·
THREE STAR LAND U	JSE SUMMARY	

· · · · · · · ·			С « "	
Use	S, [°]	Acreage	% of P	roject
	and the second difference of the second s	14.0 - 1		the second se



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- contrary, the rules and regulations set forth in the LDC in effect upon approval of this PUD.
- 18. Building heights are limited to the building heights shown on the Site Development Criteria Table, unless otherwise permitted by variances.
- 19. Construction for utilities, access roads and amenities shall be permitted within the 100-year floodplain, open space, and dedicated parkland, subject to review and approval by appropriate governmental entities. Within these areas, construction of overhead utilities is not permitted.
- 20. The 100-year floodplain will be contained within drainage easements.
- Drainage requirements shall be in accordance with the LDC/Drainage Criteria Manual at the time of approval of this PUD.
 Owner shall dedicate approx. 171.20 acres as shown in parcel D-11 to the City to satisfy the parkland requirements of the PUD. Dedication is to occur at time of first final plat in any D Parcel, unless dedication is requested earlier by the City of Austin PARD.
- 23. Street frontage along and access to Parcel D-11 from within the PUD (to the west side of parkland) to be determined during subdivision.
- 24. Prior to certificate of occupancy of any lot, Owner shall record covenants, conditions and restrictions (CCR's). The CCR's will provide for an owner's association with the responsibility to maintain common areas, including the four community parks and private trail network.
- 25. Industrial uses within this PUD shall conform to performance standards established by Section 25-2-648 of the LDC.
- 26. Austin Energy has the right to prune and/or remove trees, shrubbery and other obstructions to the extent necessary to maintain electric easements. Austin Entery will perform all tree work in compliance with Chapter 25-8, Subchapter B of the LDC.
- 27. Owner shall provide Austin Energy with any easement and/or access reasonably 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 buildings and will not be located so as to cause the site to be out of compliance with Chapter 25-8 of the LDC.
- 28. Owner shall be responsible for installation of temporary erosion control, re-vegetation and tree protection. In addition, the owner shall be responsible for any tree pruning and tree removal that is within ten feet of the centerline 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.
- 29. Secure bicycle parking will be provided at the transit center as follows: (1/3 of spaces will be-Class I, 1/3-Class II, and 1/3-Class III).
- 30. Public and private or secondary schools must be located on a street having a pavement width not less than 40 feet at all points until it connects to another street with a pavement width of at least 40 feet.
- 31. Approval of this PUD does not constitute approval of any deviation from the LDC in the preliminary plan, final plat, or site plan stage, unless such deviations have been specifically requested in writing and subsequently approved in writing by the City or set forth in the ordinance approving this PUD or in the PUD Land Use Plan. Such approval does not relieve the engineer of the obligation to modify the design of the project if it may adversely impact the public's safety, health and welfare.
- 32. If any parcel is revised from non-residential to residential, applicable setbacks for SH-130 the railroad, or the existing pipeline will apply to those residential areas. In addition, parkland requirement will be calculated to ensure compliance with increase requirements.
- 33. Parking requirements for LR portions in parcels A-2, B-4, B-11, C-12, and D-5 may not exceed the minimum required number of spaces as set forth in the LDC.
- 34. Sidewalks are required on both sides of all internal streets and on the PUD side of all boundary streets, except FM 973, where a future greenbelt trail may be utilized unless otherwise waived by the Director of City of Austin's Planning and Development Review Department and Inspection Department.
- 35. Parcel D-3 may obtain an administrative approval by the Director of the City of Austin's Planning and Development Review Department for building heights up to a maximum height of 100 feet. A Planning Commission variance and conditional use site plan with applicable criteria will be required for building heights exceeding 100 feet.

Mixed Use Center	4.8	
Mixed Density Residential	man Pana	265
Corporate Campus	34.7	51.4
Community Park		
Major ROW	<u>, 0.0</u>	0.0
TOTAL		

TOTAL ACREAGE	SUMMARY	
Uses	Acreage	% of Project
Titan	1,445.80	· 76.1.
WildHorse Addition	115.90	6.1
Three Stor	67.51	· · · · · · · · · · · · · · · · · · ·
SUB-TOTAL	1, <u>629.21</u>	
ROW (SH 130)	267.15	• • • • • • • • •
ROW (BLUE BLUFF RD)	. 4.93	······································
Three Star Field Survey Correction	0.30	
TOTAL	1,901.59	100

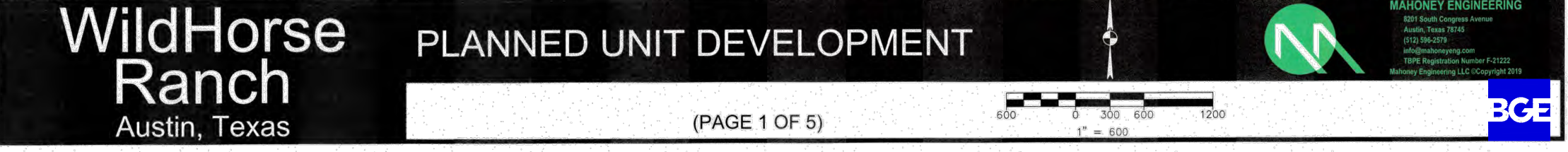
VICINITY MAP - Not to Scale



127 Approve

- 36. Any drainage or water quality controls designed to be built in D-11, or that have an effect on D-11, must have the review and approval of the City's Parks and Recreation Department, prior to any construction activity.
- 37. Each phase of development will have access to a constructed roadway.
- 38. Collector streets will be determined in accordance with the TCM standards during the preliminary platting of this area.
- 39. In Mixed Density Residential parcels, at the time of subdivision or site plan application, the owner shall submit a land plan for the entire parcel or parcels that include the land area in the application, identifying land areas that are 1) platted and developed with land uses 2) platted and undeveloped with proposed land uses and 3) unplatted and undeveloped with proposed land uses, as well as a table with the acreage and square footage of each of these categories.
- 40. The required minimum percentages of net site area of uses within the MDR parcels (as shown on the Permitted Use Tables, Exhibit D) will be determined by using the "estimated net site areas" on the Site Development Criteria Table, Exhibit C, until such time as actual net site area is available for the entire parcel or parcels.

	Approval Stamp
	PUD APPROVAL Case Number: C8H-00-2063
	Approved by Planning Commission/Zoning and Platting Commission on: <u>Nov. 27</u> (date), <u>Zool</u> (year).
	Approved by Council on Feb. 14 (date), 2002 (year), under Sections 401, 402, 421, 422, 423, 144, 392, 411, and of Chapter 25-2 of the City Code.
#9 Approved 2023 He	Heather Chaffin For Neighborhood Planning and Zoning Department
end # 1/3d202.2	Final Ordinance Reading Eb. 14, 2002 Or D. # 020214-28 Rev. 1 Control 2003 01 ACTIESD
	Rev.3 EXPIRED Admin. Amend. #5 Approved 12/9/2015 Rev.3 EXPIRED Admin. Amend. #6 Approved 05/04/2015



EXHIBITS C, D

services (as accessory uses)

PERMITTED USE TABLES - EXHIBIT D

Mixed Density Residential (MDR) District is a single designation for low, moderate and high density residential uses. The purpose of the designation is to encourage a variety and distribution of residential types to be specifically determined during the subdivision process. The district allows flexibility in the layout and design of residential units and lot with criteria similar to the City's SF-2 through SF-4A for MDR Low, SF2 through SF-6 for MDR Moderate, and MF-1 through MF-5 for MDR High. The site development regulations for the most restrictive zoning district that allows the use as a permitted use shall apply to the site, unless otherwise provided for in the PUD.

RESIDENTIAL **Base District** Parcel Permitted Uses **Excluded Uses** MDR (L) A-4, B-5, B-8, Parks and recreation services (general), small lot single N/A family, single family residential, bed and breakfast (group I). B-9, B-10, C-2, C-9, D-1, group home, family home E-2, E-5 MDR (L)/ LR A-2, B-4, Residential: Parks and recreation services (general), small lot Residential: N/A B-11, D-5 single family, single family residential, bed and breakfast (group I), religious assembly, group home, family home MDR (L)/ LR A-2, B-4, Non-Residential: All LR uses (not to exceed 10% or be less Non-Residential: Service stations, B-11, D-5 than 5% of the NSA for each parcel) are permitted, except as off-site accessory parking, indicated under Excluded Uses, corner store, mixed use drive-in services (as accessory building uses) MDR (M) C-8 Parks and recreation services (general), urban home, condo, duplex, N/A. townhouse, two family, SF-attached residential, retirement housing (small site), bed and breakfast (Group I & II), cottage, secondary apartment, single family small lot, single family residential (maximum lot size 8400 sq. ft.). A minimum of 20% of the net site area for MDR(M) must be reserved for uses other than detached SF residential, group home, family home MDR (M)/ LR D-9 Residential: Parks and recreation services (general), urban Residential: N/A Add Use home, condo, duplex, townhouse, two family, SF-attached residential, retirement housing (small site), bed and breakfast (Group I & II), cottage, secondary apartment, single family small lot, single family residential (maximum lot size 8400 sq. ft.). A minimum of 20% of the net site area for MDR(M) must be reserved for uses other than detached SF residential, religious assembly, group home, family home MDR (M)/ LR Non-Residential: All LR uses (not to exceed 10% or be less Non-Residential: Service stations, than 5% of the NSA for each parcel) are permitted, except as off-site accessory parking, indicated under Excluded Uses. Corner store, mixed use drive-in services (as accessory building uses) MDR (H) C-3, B-7, Parks and recreation services (general), multi-family N/A B-12, E-7 residential, townhouse residential, condominium residential, religious assembly, group home, family home MDR (H)/ LR C-5, C-7, Residential: Parks and recreation services (general), Residential: N/A D-10 multi-family residential, townhouse residential, condominium residential, religious assembly, group home, family home MDR (H)/ LR C-5, C-7 Non - Residential: Corner store, mixed use building, All LR Non-Residential: Service stations, uses (not to exceed 10% or be less than 5% of each parcel off-site accessory parking, drive-in

SITE DEVELOPMENT CRITERIA TABLE - EXHIBIT C Site Development Criteria Table (Titan)

Parcel	Land Us Residential	50° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	Estimated Gross Acres	Estimated Net Site Area	Front	Alnimum Bui	Iding Setba	ack	Min. Lot Size (SF)	Max Bldg Height	Allow Imp. Cover	Req. Open Space	Min. Lot Width	F.A.R.	Approximate D.U.'s/Acre Assumed in T.I.A. (U/ac.)	Projected Total Un as per T.I.A.
$ \rightarrow $					Film	· Dina		Interior			Part	in the second				
A-2	Mixed Density Res.	MDR(L)/LR @95%	104.267.6	93.7 60.8	· ·					35'	60%		40'		4.7	440
A-4	Mixed Density Res.	MDR(L)	4.7 0	2.8 0			, .		1	35'	60%		30'	in the second	4.7	13
B-4	Mixed Density Res.	MDRUNLR @95%	30.8	28.6						35'	60%		40'	e	4.7	
B-5	Mixed Density Res.	MDR(L)	16.8	14.5						in the second	- month		1-04-0		a contraction of the second	134
B-3 B-7	Mixed Density Res.	S have my arrest strike see 1		0 110						35'	60%		40'	Pol one	. 4.7	68
		MDR(H)	30.9	24.7	e	1.			<u> </u>	60'	70%	`	40'	P 0 0	24.0	593
B-8	Mixed Density Res.	MDR(L)	28.7	24.4		<u>.</u>			· ·	35'	50%	-	40'		4.7	<u>, 115</u> .
B-9	Mixed Density Res.	MDR(L)	46.9	35.9		1			. • .	35'	50%		.40'	at ere	· · 4.7	169
B-10	Mixed Density Res.	MDR(L)	67.8	62.6	to state at the state of the s					35'	50%	0 0 0	40'		4.7	
B-11	Mixed Density Res.	MDR(L)/LR @95%	69,4	55.7	· · · ·), *	35'	50%	4 4 4	40'	· ·	4.7	262
B-12	Mixed Density Res.	MDR(H)	12.2	10.5						60'	70%	2 b	40'	• •	24.0	252
C-2	Mixed Density Res.	MDR(L)	36.6	35.6	P # 🗎 ,		. 🙁			35'	60%	· · ·	30'	4	5.2	186
C-5	Mixed Density Res.	MDR(H)/LR @95%	16.2	15.6	. 🕷 🔐	and the second s				60'	70%		40'	10 10 10	. 24.0	375
C-7	Mixed Density Res.	MDR(H)/LR @95%	11.8	11.2						60'	70%	aci -	40'	menine -	24.0	269
C-8	Mixed Density Res.	MDR(M)	18.4	18.4	wheel and					35	60%	<u> </u>	30'		12.0	221
C-9	Mixed Density Res.	MDR(L)	36,1	35.3		0 9 (* •	· · ·			35	60%		40'		5.2	184
D-1	Mixed Density Res.	MDR(L)	5.1	4,1						35	60%		40'		Same apple to the same and the same apple	and the second second
D-2	Mixed Density Res.	MDR(L)	5.1	4.9						the many of	Can a station of a		0.0		4.7	19
D-3	Mixed Density Res.	1 202 A 5710 - 571 PC		1 Contraction of the second seco						35'	50%		40'	•	· · · · 47	. 23
20020-02-02		MDR(L)	25.4	22.8		4 <u>0</u>		•	· . *	35'	50%	- 64 	40'	°.	• 4.7	107
D-5	Mixed Density Res.	MDR(L)/LR @95%	16.7	16.4					• • •	35'	50%	•	40'	0 e	4.7	
D-6	Mixed Use Center	GR-MU	2.3	2.2	· · ·				i in in it			derate.			21.4	· 47
D-9	Mixed Density Res.	MDR(M)/LR	50.4	° 45.0 °						60'	70%	, °	40'	0	12.0	154 °
D-10	Mixed Density Res.	MDR(H)/LR	41.8	40.9) (°		<u>ه .</u>		60'	70%	°0 , °	40'	0 1	24.0	519
E-5	Mixed Density Res.	.MDR(L)	16.4	9.8		*	(# 2 -)		·	35'	60%		40'	P	4.7	46
E-7	Mixed Density Res.	MDR(H)	44.8	43.4	6 *	*	° 🕷 .			60'	70%		40'		24.0	1041
\sim		\sim	\sim		\sim	\sim	\sim	\sim		\sim		\sim	\sim			
	TOTAL RESID	ENTIAL	739.5			9 -		and the second second		D.					Original Approved	Proposed Units:
			698.2					a			0 0 0 0	0 0		د م	Units (4,935)	5,608
A-2 A-3	Non-Residential Mixed Density Res. Amenity Center	MDR(L)/LR @ 5%	- 5.5 - <u>3.6</u> - 3.6 - 0	_49_3.2 _3.1_	10' 25'	5			20,000	35 [.] 40 [.]	80% 80%	20% 20%	100'			80,293 8,090
A-5	Community Park	CR	<u> </u>	6.3 4.5	44 a' . 0	,	10 0 0	· · · · ·	0 0		.*					
B -1	Commercial	GR	10.0	10.0	\wedge \wedge	1			5,750	60'	80%	20%	~ ~			<u></u>
B-2	Commercial	GR	15.9	15.6	0 0			6 9	5,750	60'	80%	20%	• •			128,954
B-3	Elementary School		13.7	13.1	۵ ای		P 🗶 0		L. (· · · · · ·					
B-4	Mixed Density Res.	MDR(L)/LR @ 5%	1.6	1.5	10'	5'	•		J.** •	35'	80%	20%		*		24,579
B-6	Amenity Center	CR	2.7	6.6	25'	10'		b		mandamenter.	80%	20%	100'			
B-11		The second se	state in the second						20 000	40 1				69 0 2		17 993
	Ivitxed Density Res.		A						20,000	40'	and the second	And and a second		-		17,223
monar 4	Mixed Density Res.	MDR(L)/LR @ 5%	3.6	2.9	10'	5			20,000	35'	80%	20%				17,223 47,520
B-13	Community Park	MDR(L)/LR @ 5% CR	3.6 22.7	2.9 . 1.1	10'	5° · ·				35	80% *	20%				47,520
3-13 C-5	Community Park Mixed Density Res.	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5%	3.6 22.7 0.8	2.9 1.1 0.8					20,000		80% * 80%	And the second second				47,520 13,109
3-13 C-5 C-6	Community Park Mixed Density Res. Transit Plaza	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS	3.6 22.7 0.8 5.1	2.9 1.1 0.8 5.0						35 [°] 40 [°]	80% * 80%	20% 20%				47,520 13,109 64,033
B-13 C-5 C-6 C-7	Community Park Mixed Density Res. Transit Plaza Mixed Density Res.	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5%	3.6 22.7 0.8 5.1 0.6	2.9 1.1 0.8 5.0 0.6		5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				35' 40' 40'	80% * 80%	20%				47,520 13,109
B-13 C-5 C-6 C-7 C-10	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5%	3.6 22.7 0.8 5.1 0.6 12.7	2.9 1.1 0.8 5.0 0.6 12.6						35 ⁵ 40 ⁵	80% * 80% * 80%	20% 20% 20%				47,520 13,109 64,033
3-13 C-5 C-6 C-7 2-10 C-13	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR	3.6 22.7 0.8 5.1 0.6 12.7 5.4	2.9 1.1 0.8 5.0 0.6 12.6 5.3		5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				35' 40' 40'	80% * 80%	20% 20%				47,520 13,109 64,033
B-13 C-5 C-6 C-7 C-7 C-10 C-13 C-13 C-14	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1		5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				35 ⁵ 40 ⁵	80% * 80% * 80%	20% 20% 20%				47,520 13,109 64,033 9,831
B-13 C-5 C-6 C-7 D-10 D-13 D-14 D-5	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res.	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5%	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9		5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				35 ⁵ 40 ⁵	80% * 80% * 80%	20% 20% 20%				47,520 13,109 64,033 9,831
B-13 C-5 C-6 C-7 D-10 D-13 D-13 D-5 D-6	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1						35 ⁵ 40 ⁵ 60 ⁶	80% * 80% * 80%	20% 20% 20%				47,520 13,109 64,033 9,831 47,118
B-13 C-5 C-6 C-7 D-10 D-13 D-13 D-5 D-6	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res.	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5%	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9					57750 ⁻	35 ⁴ 40 ⁴ 60 ⁴ 35 ⁴	80% 80% 80% 80% 80%	20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 14,748 62,660
B-13 C-5 C-6 C-7 D-10 D-13 D-14 D-5 D-6 D-7	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3					\$ 5750 5,750 5,750	35 ⁵ 40 ¹ 40 ² 60 ³ 80 ³ 60 ³	80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 14,748 62,660 370,580
B-13 C-5 C-6 C-7 D-10 D-13 D-13 D-14 D-5 D-6 D-7 D-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1					* 5750 5,750	35' 40' 40' 35' 60'	80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 14,748 62,660
B-13 C-5 C-6 C-7 D-10 D-13 D-13 D-14 D-5 D-6 D-7 D-8 D-7 D-8 D-11	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Commercial	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0					* 5750 5,750 5,750 5,750 5,750	35' 40' 60' 35' 60' 60'	80% * 80% * 80% * 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 14,748 62,660 370,580 99,195
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3					5750 5,750 5,750 5,750 5,750	35 ⁵ 40 ¹ 40 ⁵ 60 ⁶ 60 ⁷ 60 ⁷ 60 ⁷ 60 ⁷	80% 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40 ⁷ 40 ⁷ 60 ⁶ 60 ⁷ 60 ⁷ 60 ⁷ 60 ⁷ 60 ⁷ 40 ⁷	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 62,660 370,580 99,195 471,744 92,347
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3					5750 5,750 5,750 5,750 5,750	35 ⁵ 40 ¹ 40 ⁵ 60 ⁶ 60 ⁷ 60 ⁷ 60 ⁷ 60 ⁷	80% 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 5.2 126.1 127	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 62,660 370,580 99,195 471,744 92,347
B-13 C-5 C-6 C-7 D-10 D-13 D-13 D-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 62,660 370,580 99,195 471,744 92,347
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-8 D-7 D-8 D-11 D-12 E-4	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Community Park Mixed Density Res. Commercial/MU **Hotel/Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR ROW ESMT	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 126.1 127 18.7 23 5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 10					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 62,660 370,580 99,195 471,744 92,347 8,350
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-8 E-8 E-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW Easement	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR P GO GR CR CR CR CR CR SIDENTAL	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 5.2 126.1 127	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 10					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 47,118 62,660 370,580 99,195 471,744 92,347
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4 E-8 C-11 C-12 E-4 E-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW Easement TOTAL NON-RES	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR CR CR SIDENTAL	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 126.1 127 18.7 23 5	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 10					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744 92,347 8,350
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4 E-8 C-11 C-12 E-4 E-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW Easement TOTAL UPLANDS (Acres) TOTAL UPLANDS (Acres)	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR CR CR SIDENTAL SIDENTAL	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 <u>126.1</u> 127 <u>18.7</u> 23.5 <u>706.3</u> 747	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 0 10 6					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744 92,347 8,350
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4 E-8 C-11 C-12 E-4 E-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW Easement TOTAL NON-RES	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR CR CR SIDENTAL	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 <u>126.1</u> 127 <u>18.7</u> 23.5 <u>706.3</u> 747	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 10					5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744 92,347 8,350
B-13 C-5 C-6 C-7 C-10 C-13 C-14 D-5 D-6 D-7 D-6 D-7 D-8 D-11 D-12 E-4 E-8 C-11 C-12 E-4 E-8	Community Park Mixed Density Res. Transit Plaza Mixed Density Res. Elementary School Commercial Commercial Commercial/MU **Hotel/Commercial Commercial Greenbelt Park/Open Space Garden Office Commercial / EMS Amenity Center Major ROW Easement TOTAL UPLANDS (Acres) TOTAL UPLANDS (Acres)	MDR(L)/LR @ 5% CR MDR(H)/LR @ 5% CS MDR(H)/LR @ 5% GR CR MDR(L)/LR @ 5% GR-MU W/CS-1 GR P GO GR CR CR CR CR CR CR SIDENTAL SIDENTAL	3.6 22.7 0.8 5.1 0.6 12.7 5.4 6.5 0.9 3.4 14.4 12.2 372.5 21.5 9.3 5.2 <u>126.1</u> 127 <u>18.7</u> 23.5 <u>706.3</u> 747	2.9 1.1 0.8 5.0 0.6 12.6 5.3 4.1 0.9 3.3 14.1 12.0 44.0 19.3 8.9 3.2 1 0 10 6	30°				5750 5,750 5,750 5,750 5,750 5,750 5,750	35 ⁵ 40' 40' 60' 35' 60' 60' 60' 60' 40'	80% * 80% * 80% 80% 80% 80% 80% 80% 80% 80%	20% 20% 20% 20% 20% 20% 20% 20%				47,520 13,109 64,033 9,831 47,118 14,748 62,660 370,580 99,195 471,744 92,347 8,350

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	MDR (H,M,L,)	B-3, C-10	Religious assembly, private and public primary and secondary N//	A
			facilities, university or college facility, group home, family home	
0	The entirety of the Wild	horse "PUD" Gene	ral Land Use Plan has been divided into Parcels, which are identified with a left	er and a number for ev

with a letter and a number, for example Parcel A-5, or Parcel D-3. Most of the Parcels are further identified on the General Land Use Map using a familiar City of Austin zoning designation such as GR and CS. In each case, the permitted uses in the base zoning district as set out in Chapter 25-2 of the Austin City Code, as it existed on the date of this document, are intended to be the permitted uses for that Parcel within the Wildhorse PUD General Land Use Plan, with certain additions or exclusion as detailed below:

are permitted, except as indicated under Excluded Uses.

Base District	Parcel	Additional Permitted Uses	Additional Excluded Uses
GR	B-1, B-2, C-13, D-6, D-8, E-4	Plant Nursery, Transportation Terminal, Postal Facilities, Liquor Sales, Veterinary Services, Parks and Recreation services	Pawn shop services, telecommunications tower, adult oriented business, auto sales, repairs and washing.
GR-MU	C-4, E-1, D-4, D-6	Postal Facilities, condo residential, plant nursery, mixed use building, cottage, secondary apartments, cornerstore	Auto-oriented uses (washing repair services, sales, rental), off-site accessory parking, service station, adult oriented business, more than 1 drive-trhough accessory use (to be located in parcel D-8) is prohibited
	E-3 (1)	electronic prototype assembly	None
GO/LR	D-12	Parks and Recreation services (general), All LR uses are excluded (not to exceed 20%) or be less than 10% of NSA for each parcel), are excluded, except for day care services (commercial, general, limited), restaurant (general, limited, driv-in, fast food), food sales (all types)	
		Mixed Density Residential (L, M or H)/Limited Retail	None
R	A-3, B-6, E-8	Park & recreational services (general)	None
SR		parks and recreation services (general), MDR (L)(M) or (H) when outside of the 100-year floodplain	None
	A-5, B-13, C-14, E-6	Park & recreational services (general)	
	D-11	None	Any non-parks and recreation uses.
**GR with CS-1 footprint	D-7	None	Vehicle storage, scrap and salvage and resource extraction, kennels, Agriculture Sales, adult oriented business, auto-oriented uses (washing repair services, sales, rental), off site accessory parking
***CH/IP	A-1	None	None
		None	Campground, commercial blood center, residential treatment, pawn shop services, vehicle storage, guidence services, drop-off recycling collection, transitional housing faciliity
CS (2)			Vehicle storage, kennels, agricultural sales, auto oriented uses (washing repair services, sales, rental), and adult oriented business

Note: (1) Parcels D-9 and D-10 may be converted to IP, Corporate Campus, with an administrative approval pending review by the Director of Neighborhood Planning and Zoning as long as there is no increase in impervious cover, traffic or any other adverse effect to public Health and Safety as identified by the

			ite Dev	velopm	ent C	riteria	a lar	ole (V	Vildt	Hors	se A	ddit	ion)			
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arcel	Land Us		Estimated Gross Acres	Estimated Net Site Area		inimum Bull	Iding Setba		Min Lot Size (SF)	Max. Bidg Height	Allow Imp. Cover	Req. Open Space	Min, Lot Width	FAR	Approximate D.U. s/Acre Assumed in T.I.A. (U/ac.)	Projected Total Uni as per T.I.A.
° 0	Non-Residential				Front	Side	Rear	Interior			a 9	° • •				
а а во		а. <i>В</i> а			0			° 2°	•		0 _ 0	0 0		1 distance		
A-1	***Commercial Highway	P.	13,1	12.2	e e e				20,000							234,373 SF
C-1	Commercial Highway		.101.4	92.9					20,000		· *.		· · · .	*		1,817,280 SF
6 0 20000040	Parmer ROW	ROW	1.4					0 Q B		5		о р	 	·	s e	
p p	TOTAL NON-RES	SIDENTIAL	11,5.9						,		0 0		B 0 0	0 2 4 ^B ,		2,051,653 SF
, bo			Site	Devel	opme	int Cr	iteria	Tab	e (1	Thre	e S	tar)				
arcel	Land Us							Live	5.		A11	6° 1	0			
	Land US		Estimated Gross Acres	Estimated Net Site Area			laing Setba		Min. Lot Size (SF)	Max, Bidg Height	Allow Imp. Cover	Req, Open Space	Min. Lot Width	FAR	Approximate D.U.'s/Acre Assumed in T.I.A. (U/ac.)	Projected Total Un as per T.I.A.
	Residential		° 2 00	9 ⁴ 4 5 5	Front	Side	Rear	Interior	2 0 0	2	40		Ura Constant	1		e e e e e e e e e e e e e e e e e e e
								· · ·	6		· · · · · · · · · · · · · · · · · · ·		e e	° °	······································	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2-3	Mixed Density Res	MDR (H)	0.9	0.8				· · · · · ·	* .	. 60'	70%		50'	1 b o	27.5	22
5-4	Mixed Use	GR-MU @ 40%	0.1	0.1	*		° 🕍	e e e				0 0 0	• •	v - 9	12.0	••••1.•
)-4	Mixed Use	GR-MU @ 40%	0.5	0.5					· · · ·		a		- 10 A		12.0	· 6 ,. ·
-1	Mixed Use	GR-MU @ 40%	1.3 . 7				C M.				· · ·		. ²⁰⁰ g		12.0	16
E-2	****Mixed Density Res	MDR (M)	17.0	: 15.9	KA -				· · ·	35'	60%	-	50'	6 9 9 9	12,0	· 186
-						0 a 0	-	a d		• •						
е Р	TOTAL RESID		19.8							 		6 0 0			Original Approved Units (231)	Proposed Units: 2
	Non-Residential			R				· · ·	<u> </u>	<u> </u>			**************************************	A		Ec. 2 P
C-4	Mixed Use	GR-MU @ 60%	0.2	0.2				· .		40'		20%	40'	· · · · ·		1000 05
2-4	Mixed Use	GR-MU @ 60%	0.7	0.2			· · ·		o Centro	40		20%	40 40'			1,699 SF
54	Mixed Use	GR-MU @ 60%/	2.0	2.9~~~			<u> </u>	· · ·		40'		20%	40			8,037 SF 21,628 SF
E-3	Corporate Campus		34.7	27.6					-	40		<u> 20 /0</u>	- · ·			157,799 SF
-6	****Community Park	CR	Lier	1 ad 1						-				28		107,198 0F
	Major ROW	ROW	0.0						12					Antesasta		
		1		2/3	0				1 0 0-							
17 1.	TOTAL NON-RES	IDENTIAL	47.7				Carles and		1 .		0					189,163 SF
•						· · · · · · · · · · · · · · · · · · ·		· · · ·	1000 CO					the second		
0 b	TOTAL		67.5		2 0 0 						, , , , , , , , , , , , , , , , , , ,		а а в р			
						umm	ary T	able	0 0 0 0					· · · · ·		
	el Land Use		Estimated Gross Acres			· · · · · · · · · · · · · · · · · · ·				inal Appr 1-Reside			ected Ti -Resider		Original Approved Residential Units	Projected Total Residential Units (
arcel						د م م				uare foot			footage T.I.A.			per T.I.A.
arcel			P. P										footage			

City of Austin. **, *** See general notes under Site Development Criteria Table.

Code Regulation Chapter 25-8 – Environment	Proposed Modification		-		· · · ·			
Chapter 25-8 – Environment	Proposed Modification	. \	0 7 a a	0 0	· · ·	0 0 0 0	0 8 0 0	
			6					6 64
Division 3 – Construction on Slopes			ь - т	°.			0 0 0 0 4	о 4) о о
25-8-301 – Construction of a roadway or driveway	Eliminate these sections		·	- - -		р 		
(A) A person may not construct a roadway or driveway on a slope with	on the "Pod A" tract of		· · · · ·	, e e	20 C	° ° °		0 *
gradient of more than 15 percent unless the construction is	land.		6	0 D	° °°		· • • •	0 0 7
necessary to provide primary access to:				р. с. о		- P - P		
(1) at least two contiguous acres with a gradient of 15 percent or		° 1); ;	6	с. 		້ . ຕໍ່ ເ	ه 0
less; or (2) buildings sites for at least five residential units.			0 * 8	• •	• • • • •	,		0 Q
25-8-302 – Construction of a building or parking area	Eliminate these sections	<				° ° °		o"
(A) A person may not construct:	on the "Pod A" tract of			· · ·				° .
(1) a building or parking structure on a slope with gradient of more	land. If hillside	• • •		· · ·		a a b a b		
than 25 percent; or	vegetation is disturbed,		· · · ·	° a a	0 ⁰⁷ 11			0
(2) except for a parking structure, a parking area on a slope with a	the disturbed areas must	• •		· · ·	e e a			6
gradient of more than 15 percent.	be restored with native		· · ·	0 9 0 0				۱ ۵
(B) a person may construct a building or parking structure on a slope	and adapted vegetation		· • • •		e 0 0 0	0 4 6 0 0 4	al,	
with a gradient of more than 15 percent and not more than 25	as prescribed in the	<		р . о		· · · ·		
percent if the requirements of this subsection are met. (1) Impervious cover on slopes with a gradient of more than 15	Environmental Criteria Manual.			0 2	0 0 0	с. °С		
percent may not exceed 10 percent of the total area of the		в в	10	° 0				· ·
slopes.		<	· · ·		d.	· · · · ·		°
(2) The Terracing techniques in the Environmental Criteria Manual			,		0 6 9 0 ,0	- 0 ·		e []
are required for construction that is uphill or downhill of a			·. ·, *	a o a	• 0 0 0			۰ ۰
slope with a gradient of more than 15 percent.		•		\checkmark \checkmark	\sim	$\sim \sim$	$\sim \sim \sim$	
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(3) Hillside vegetation may not be disturbed except as necessary		· · ·		D 9			HESE TABL	
(3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with			CORF	RESPO	NDING T		MENDMENT	Г #10
(3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the				RESPO	NDING T APPLICA	o pud Ai Ble to p	MENDMENT	Γ #10 2 AN
(3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual				RESPO	NDING T APPLICA	o pud Ai Ble to p	MENDMENT	Γ #10 2 AN
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 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut			RESPO	NDING T APPLICA ÈFÈRRE	O PUD AI BLE TO P ED TO AS <u>Table B-1</u>	MENDMENT ARCELS A-2 POD 'A' TRA	Γ #10 2 AN
 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 	Sections 25-8-341 (Cut Requirements) and 25-8-			RESPO	NDING T APPLICA ÈFÈRRE	O PUD AI BLE TO P ED TO AS <u>Table B-1</u>	MENDMENT ARCELS A-2 POD 'A' TRA	「#10 2° AN ACT)
 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut		CORR ARE C A-4 (A	RESPO	NDING T APPLICA ÈFÈRRE	O PUD AI BLE TO P ED TO AS <u>Table B-1</u> ALL CUT TABL	MENDMENT ARCELS A-2 POD 'A' TRA E	「#10 2° AN ACT)
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 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut Requirements) and 25-8- 342 (Fill Requirements) are modified so that cut requirements and fill requirements shall not		CORR ARE C A-4 (A	RESPO ONLY A LSO R	NDING T APPLICA ÈFÈRRE OVER	O PUD AI BLE TO P ED TO AS <u>Table B-1</u> ALL CUT TABL	MENDMENT ARCELS A-2 POD 'A' TRA E	「#10 2° AN ACT)
 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut Requirements) and 25-8- 342 (Fill Requirements) are modified so that cut requirements and fill requirements shall not apply to development		CORR ARE C A-4 (A	RESPO ONLY A LSO R	NDING T APPLICA ÉFERRE OVER Area (Ac.)	O PUD AI BLE TO P ED TO AS <u>Table B-1</u> ALL CUT TABL % of Disturbed Area	MENDMENT ARCELS A-2 POD 'A' TRA E % of Developmen Area	「#10 2° AN ACT)
 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut Requirements) and 25-8- 342 (Fill Requirements) are modified so that cut requirements and fill requirements shall not apply to development within the Wildhorse		CORR ARE (A-4 (A CUT R -35.000	ESPO DNLY A LSO R ange (ft) -24.000 -20.000	NDING T APPLICA EFERRE OVER Area (Ac.) 1.64 1.34	O PUD AI BLE TO P ED TO AS <u>Table B-1</u> ALL CUT TABL % of Disturbed Area 2.19 1.79	MENDMENT ARCELS A-2 POD 'A' TRA E % of Developmen Area 1.82 1.49	「#10 2° AN ACT)
 (3) Hillside vegetation may not be disturbed except as necessary for construction, and disturbed areas must be restored with native and adapted vegetation as prescribed in the Environmental Criteria Manual Division 5 – Cut, Fill, and Spoil 25-8-341 – Cut requirements 	Sections 25-8-341 (Cut Requirements) and 25-8- 342 (Fill Requirements) are modified so that cut requirements and fill requirements shall not apply to development within the Wildhorse PUD Parcels A-2 and A-4		CORF ARE C A-4 (A CUT R -35.000 -24.000	RESPO DNLY A LSO R ange (ft) -24.000 -20.000	NDING T PPLICA EFERRE OVER Area (Ac.) 1.64 1.34 4.13	O PUD AI BLE TO P ED TO AS <u>Table B-1</u> ALL CUT TABL % of Disturbed Area 2,19 1,79 5,50	MENDMENT ARCELS A-2 POD 'A' TRA E % of Developmer Area 1.82 1.49 4.58	「#10 2° AN ACT)
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0		Three Star Property	· · · · · · · · · · · · · · · · · · ·	07.01	189,103 SF	189,163 SF	231	231	0
64 D	201	ROW (SH 130)		267.15	844,453 SF	No longer available	661	No longer available	
		ROW (Blue Bluff)		4.93					
0" °		Three Star Survey Correction		0.30	1 SF	No longer available	2 0	No longer available	
	······································			· •					
• • •		PUD TO	TAL	1901.59	6,287,878 SF	5,428,676 SF	5,829	5,839	
· · ·		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					· · · · · · · · · · · · · · · · · · ·		0

2,051,653 SF

2,051,653 SF

1. For townhouse use, the following setback and minimum lot size provisions apply for MDR-(M) development: minimum front yard setback: 5ft; minimum street side yard setback: 5ft; minimum rear yard . setback: Off; minimum interior side yard setback: Off; minimum lot width 24ft; and minimum lot size 2500 soft.

2. The (GR-MU) tracts have accounted for a maximum 60% commercial and a maximum 40% residential split of the gross square footage for NON-RESIDENTIAL & RESIDENTIAL uses respectively.

3. The entirety of the Wildhorse PUD land use plan has been divided into parcels identified with a letter and number. Base district designations refer to the City of Austin zoning code except MDR (MIXED DENSITY RESIDENTIAL) with a range of development intensities shown as follows; Low (L); Moderate (M); High (H) see permitted use table below. For parcels A-2, B-4, B-11, C-12, and D-5, a LR district will be established at a minimum of 5% and a maximum of 10% of the net site area for each parcel

4. The estimated Net Site and Gross Site Area are for preliminary zoning review only. Actual Net Site and Gross Site Area will be determined at the time of subdivision or site plan application.

*As required by the City of Austin ordinance standards for each land use as defined except where otherwise noted on this plan or this P.U.D. ordinance number C814-00-2063.

115.90

**Within parcel D-7 there may be a CS-1 footprint with a Maximum area of 5,000 square feet. Compatibility standards for adjacent residential parcels will be as per City of Austin standards.

***Parcel A-1 will allow for approximately 65% CH use and 35% IP use respectively. A minimum of 35% of the NSA of each parcel must be developed with site development regulations for the IP district,

NON-RESIDENTIAL ADDITIONAL PERMITTED USES RRESPONDING TO PUD AMENDMENT #10 E ONLY APPLICABLE TO PARCELS A-2 AND Approval Stamp Base District PARCEL A-4 Retirement Housing (Large and Smal (ALSO REFERRED TO AS POD 'A' TRACT) Site) CS-MU Research Testing Services Commercial PUD APPROVAL 206 OVERALL CUT TABLE **Research Assembly Services** Services Case Number: C814-00-2063 Area (Ac.) % of Disturbed Area % of Development Area **Research Warehousing Services** Mixed Use General Warehousing and Distribution Approved by Planning Generalization/Zonling and Platting Commission on: Nov. 27 (date), 2001 (year) 1.82 Light Manufacturing 1.49 **Administrative SErvices** Club or Lodge (date) 2.002 (year), under Sections 401, 4.58 ties ices Admia Amend #9 Appnoved 2/13/2023HC ABAdmin Amendment#8 ABAdmin Amendment#8 Approved 9/30/2022HC Approved 9/30/2022HC Major Public Utilities of Chapter 25-2 of the City Code. 6.45 **Major Utility Services** Heather Chaple for 14.11 seed Planning and Z 17.25 Final Ordinance Reading: Feb.14,2002 0100 0102021428 1.84 AD ExPIRED Admin Amend to Approved 12/4/2015 (A) Admin Amend, the Approved 05/04/2015 Rev 10 CBH-00-2463.01 TOTAL DISTURBED AREA 74.98 Ac. Rev 23 EXTIRED TOTAL DEVELOPMENT AREA 90.04 Ac. Apartic Girlenares



WildHorse Addition

**** E-2 and E-6 have been adjusted down due to Three Star field survey

