### ORDINANCE NO. <u>20231214-105</u>

AN ORDINANCE AMENDING ORDINANCE NO. 20201001-042 TO MODIFY THE LAND USE PLAN FOR A PORTION OF THE PROPERTY COMMONLY KNOWN AS THE CIRCUIT OF THE AMERICAS PLANNED UNIT DEVELOPMENT LOCATED AT 9201 CIRCUIT OF THE AMERICAS BOULEVARD AND MCANGUS ROAD, 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.** Circuit of the Americas Planned Unit Development (the "COTA PUD") is comprised of approximately 1,153 acres of land generally located east of State Highway 130 and north of FM 812 Road and more particularly described in the land use plan incorporated into Ordinance 20201001-042.

**PART 2.** COTA PUD was approved October 1, 2020, under Ordinance No. 20201001-042 (the "Original Ordinance"). This ordinance affects a portion of the property identified in the Original Ordinance as described in Part 3 below.

**PART 3.** The zoning map established by Section 25-2-191 of the City Code is amended to change the base district from planned unit development (PUD) district to planned unit development (PUD) district on the property generally known as the COTA PUD described in Zoning Case No. C814-2018-0122.01, on file at the Planning Department, as follows:

22.216 acre tract of land, situated in the William Lewis Sr. Survey No. 2, Abstract No. 479, Travis County, Texas, said tract of land being a portion of a called 188.5874 acre tract of land described in a deed recorded in Document No. 2011010837, Official Public Records of Travis County, Texas, and being a portion of a called 123.720 acre tract of land described in a deed recorded in Document No. 2011010836, Official Public Records of Travis County, Texas, said 22.216 acres of land being more particularly described by metes and bounds in **Exhibit** "A" incorporated into this ordinance (the "Property"),

locally known as 9201 Circuit of the Americas Boulevard and McAngus Road in the City of Austin, Travis County, Texas, generally identified on the map attached as **Exhibit "B"**.

**PART 4.** This ordinance and the attached exhibits, **Exhibits "A"**, "**B**", "**C**", "**D**", and "**E**", amend the Original Ordinance for the Property. Development of and uses within Page 1 of 3

the Property shall conform to the limitations and conditions set forth in this ordinance. If this ordinance and the attached exhibits conflict, this ordinance controls. Except as otherwise provided by this ordinance, all other rules, regulations, and ordinances of the 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 A: Description of the Property Exhibit B: Zoning Map Exhibit C: Amended Land Use Plan Exhibit D: Site Layout Plan Exhibit E: Site Development Regulations, Tables, and Notes

**PART 6.** Part 6 of the Original Ordinance is amended in this Part 6 and as shown in the Exhibits C, D, and E, as follows:

G. An amusement ride use appropriate for an amusement park and consisting of either an elevated ride track or structure, swing cables, or passenger ride vehicles that are not fully enclosed, and related structures, not exceeding a maximum height of 260 feet, is permitted as an Outdoor Entertainment use on PUD Area 5 and Area 6, as shown on Exhibit "C" – Amended Land Use Plan.

### PART 7.

Except as otherwise provided for in this ordinance, the terms and conditions of Ordinance No. 20201001-042, as amended, remain in effect. If this ordinance and the Original Ordinance, as amended, conflict, this ordinance controls.

PART 8. This ordinance takes effect on December 25, 2023.

## PASSED AND APPROVED

his mites December 14, 2023 Kirk Watson Mayor

ATTEST:

**APPROVED:** 

Anne L. Morgan City Attorney

aBrady for

Myrna Rios City Clerk

## EXHIBIT A

#### METES AND BOUNDS

ALL OF THAT 22.216 ACRE TRACT OR PARCEL OF LAND SITUATED IN THE WILLIAM LEWIS SR. SURVEY NUMBER 2, ABSTRACT NUMBER 479, TRAVIS COUNTY, TEXAS, BEING A PORTION OF A CALLED 188.5874 ACRE TRACT OF LAND (TRACT 9) CONVEYED TO CIRCUIT OF THE AMERICAS, LLC BY DEED RECORDED IN DOCUMENT NUMBER 2011010837, OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, AND A PORTION OF A CALLED 123.720 ACRE TRACT OF LAND (TRACT 3) CONVEYED TO CIRCUIT OF THE AMERICAS, LLC BY DEED RECORDED IN DOCUMENT NUMBER 2011010836, OFFICIAL PUBLIC RECORDS OF TRAVIS COUNTY, TEXAS, SAID 22.216 ACRE TRACT OF LAND BEING DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

**COMMENCING,** at a 1/2 inch iron rod found at the southwest corner of said 188.5874 acre tract of land, being at the southeast corner of a called 29.48 acre tract of land conveyed to Starship Pasadena, LP by deed recorded in Document Number 2019074069, Official Public Records, Travis County, Texas, same being on the north right-of-way line of FM 812 (100' R.O.W.), for the **POINT OF COMMENCEMENT** of the herein described tract,

**THENCE,** N78°09'51"E, over and across said 188.5874 acre tract of land, a distance of 1014.90 feet to a calculated point at the beginning of a curve to the right, for the southwest corner and the **POINT OF BEGINNING** of the herein described tract of land,

**THENCE** over and across said 188.5874 acre tract of land, and said 123.720 acre tract of land, the following seventy-nine (79) courses and distances, numbered 1 through 79,

- Along said curve to the right, having a radius of 49.36 feet, an arc length of 21.52 feet, and a chord that bears N18°18'26"E, a distance of 21.35 feet to a calculated point for corner, being at the beginning of a curve to the right,
- Along said curve to the right, having a radius of 49.46 feet, an arc length of 15.74 feet, and a chord that bears N39°55'33"E, a distance of 15.68 feet to a calculated point for corner, being at the beginning of a curve to the right,
- Along said curve to the right, having a radius of 1110.08 feet, an arc length of 152.34 feet, and a chord that bears N52°57'10"E, a distance of 152.22 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 4) Along said curve to the left, having a radius of 1038.00 feet, an arc length of 188.78 feet, and a chord that bears N48°26'38"E, a distance of 188.52 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 5) Along said curve to the left, having a radius of 1042.79 feet, an arc length of 57.19 feet, and a chord that bears N41°39'09"E, a distance of 57.18 feet to a calculated point for corner,
- 6) N40°04'37"E, a distance of 1199.09 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 7) Along said curve to the right, having a radius of 1962.00 feet, an arc length of 569.49 feet, and a chord that bears N48°23'33"E, a distance of 567.49 feet to a calculated point for corner,
- N30°57'53"W, a distance of 76.06 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 9) Along said curve to the left, having a radius of 2208.08 feet, an arc length of 310.06 feet, and a chord that bears S52°29'17"W, a distance of 309.81 feet to a calculated point for corner,
- 10) N48°58'34"W, a distance of 135.56 feet to a calculated point for corner,
- 11) N44°50'27"E, a distance of 37.69 feet to a calculated point for corner,
- 12) N39°02'38"E, a distance of 29.70 feet to a calculated point for corner,
- 13) N42°12'27"E, a distance of 49.56 feet to a calculated point for corner,
- 14) N16°11'43"E, a distance of 23.77 feet to a calculated point for corner,

- 15) N40°04'17"E, a distance of 27.91 feet to a calculated point for corner,
- 16) N81°07'45"E, a distance of 7.01 feet to a calculated point for corner,
- 17) N17°56'50"E, a distance of 47.34 feet to a calculated point for corner,
- 18) N31°29'04"E, a distance of 22.72 feet to a calculated point for corner,
- 19) N00°37'09"E, a distance of 108.12 feet to a calculated point for corner,
- 20) N07°24'55"E, a distance of 21.22 feet to a calculated point for corner,
- 21) N28°50'31"E, a distance of 11.08 feet to a calculated point for corner,
- 22) N10°52'05"E, a distance of 23.49 feet to a calculated point for corner, from which a 1/2 inch iron rod found at the northeast corner of said 29.48 acre tract of land, being at an interior corner of said 123.720 acre tract of land, bears S70°50'26"W, a distance of 1520.11 feet,
- 23) N84°45'16"E, a distance of 127.71 feet to a calculated point for corner,
- 24) N24°58'09"E, a distance of 26.24 feet to a calculated point for corner,
- 25) N35°30'11"E, a distance of 58.94 feet to a calculated point for corner,
- 26) N77°52'22"E, a distance of 19.99 feet to a calculated point for corner,
- 27) N88°38'14"E, a distance of 20.20 feet to a calculated point for corner,
- 28) S82°40'15"E, a distance of 39.50 feet to a calculated point for corner,
- 29) N84°30'09"E, a distance of 110.99 feet to a calculated point for corner,
- 30) S08°04'08"E, a distance of 81.28 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 31) Along said curve to the left, having a radius of 67.50 feet, an arc length of 57.21 feet, and a chord that bears S32°20'53"E, a distance of 55.51 feet to a calculated point for corner,
- 32) S56°37'37"E, a distance of 15.51 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 33) Along said curve to the left, having a radius of 72.82 feet, an arc length of 32.36 feet, and a chord that bears S70°22'50"E, a distance of 32.10 feet to a calculated point for corner,
- 34) S24°19'26"E, a distance of 55.69 feet to a calculated point for corner,
- 35) S64°40'41"W, a distance of 73.67 feet to a calculated point for corner,
- 36) N28°51'24"W, a distance of 6.98 feet to a calculated point for corner,
- 37) S62°52'03"W, a distance of 50.84 feet to a calculated point for corner,
- 38) S60°35'24"W, a distance of 106.44 feet to a calculated point for corner,
- 39) S30°29'30"E, a distance of 99.10 feet to a calculated point for corner,
- 40) S30°34'34"E, a distance of 12.64 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 41) Along said curve to the left, having a radius of 3.00 feet, an arc length of 4.71 feet, and a chord that bears S75°34'34"E, a distance of 4.24 feet to a calculated point for corner,
- 42) N59°25'26"E, a distance of 5.45 feet to a calculated point for corner,
- 43) S30°34'34"E, a distance of 38.04 feet to a calculated point for corner,
- 44) S59°25'26"W, a distance of 12.19 feet to a calculated point for corner,
- 45) S30°34'34"E, a distance of 12.00 feet to a calculated point for corner,
- 46) N59°25'26"E, a distance of 12.00 feet to a calculated point for corner,
- 47) S30°35'26"E, a distance of 14.00 feet to a calculated point for corner,
- S27°07'07"E, a distance of 130.51 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 49) Along said curve to the right, having a radius of 191.86 feet, an arc length of 161.77 feet, and a chord that bears S04°43'26"E, a distance of 157.02 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 50) Along said curve to the right, having a radius of 285.57 feet, an arc length of 55.24 feet, and a chord that bears S22°05'14"W, a distance of 55.16 feet to a calculated point for corner, being at the beginning of a curve to the left,

- 51) Along said curve to the left, having a radius of 167.22 feet, an arc length of 123.34 feet, and a chord that bears S07°39'36"W, a distance of 120.56 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 52) Along said curve to the left, having a radius of 142.29 feet, an arc length of 97.46 feet, and a chord that bears S33°22'12"E, a distance of 95.56 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 53) Along said curve to the left, having a radius of 173.04 feet, an arc length of 136.52 feet, and a chord that bears S78°19'05"E, a distance of 133.01 feet to a calculated point for corner,
- 54) S53°33'15"W, a distance of 245.54 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 55) Along said curve to the left, having a radius of 4435.00 feet, an arc length of 259.40 feet, and a chord that bears N44°08'46"W, a distance of 259.36 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 56) S56°50'36"W, a distance of 20.87 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 57) Along said curve to the left, having a radius of 2089.93 feet, an arc length of 381.95 feet, and a chord that bears S51°19'47"W, a distance of 381.42 feet to a calculated point for corner,
- 58) S46°05'33"W, a distance of 261.89 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 59) Along said curve to the right, having a radius of 269.19 feet, an arc length of 87.20 feet, and a chord that bears S55°22'19"W, a distance of 86.81 feet to a calculated point for corner,
- 60) S64°39'05"W, a distance of 361.24 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 61) Along said curve to the right, having a radius of 36.74 feet, an arc length of 14.51 feet, and a chord that bears S75°57'41"W, a distance of 14.41 feet to a calculated point for corner,
- 62) S87°16'17"W, a distance of 26.25 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 63) Along said curve to the left, having a radius of 45.27 feet, an arc length of 17.87 feet, and a chord that bears S75°57'41"W, a distance of 17.76 feet to a calculated point for corner,
- 64) S64°39'05"W, a distance of 45.66 feet to a calculated point for corner, being at the beginning of a curve to the left,
- 65) Along said curve to the left, having a radius of 23.95 feet, an arc length of 37.38 feet, and a chord that bears S19°56'03"W, a distance of 33.70 feet to a calculated point for corner,
- 66) S24°47'00"E, a distance of 188.29 feet to a calculated point for corner,
- 67) S68°42'25"E, a distance of 270.99 feet to a calculated point for corner,
- 68) S21°22'17"W, a distance of 18.79 feet to a calculated point for corner,
- 69) S36°43'05"W, a distance of 23.08 feet to a calculated point for corner, being at the beginning of curve to the right,
- 70) Along said curve to the right, having a radius of 54.86 feet, an arc length of 63.66 feet, and a chord that bears S22°16'32"E, a distance of 60.15 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 71) Along said curve to the right, having a radius of 10.00 feet, an arc length of 19.11 feet, and a chord that bears S65°42'45"W, a distance of 16.33 feet to a calculated point for corner,
- 72) S33°25'16"W, a distance of 20.10 feet to a calculated point for corner, being at the beginning of a curve to the right,
- 73) Along said curve to the right, having a radius of 15.00 feet, an arc length of 23.32 feet, and a chord that bears S07°48'54"E, a distance of 21.04 feet to a calculated point for corner,
- 74) S36°47'05"W, a distance of 57.41 feet to a calculated point for corner,
- 75) S35°33'15"W, a distance of 186.00 feet to a calculated point for corner,

- 76) S36°43'33"W, a distance of 93.50 feet to a calculated point for corner,
- 77) N53°16'27"W, a distance of 579.71 feet to a calculated point for corner,
- 78) S36°43'33"W, a distance of 82.00 feet to a calculated point for corner, and
- 79) N53°16'27"W, a distance of 77.95 feet to the **POINT OF BEGINNING** and containing 22.216 acres of land.

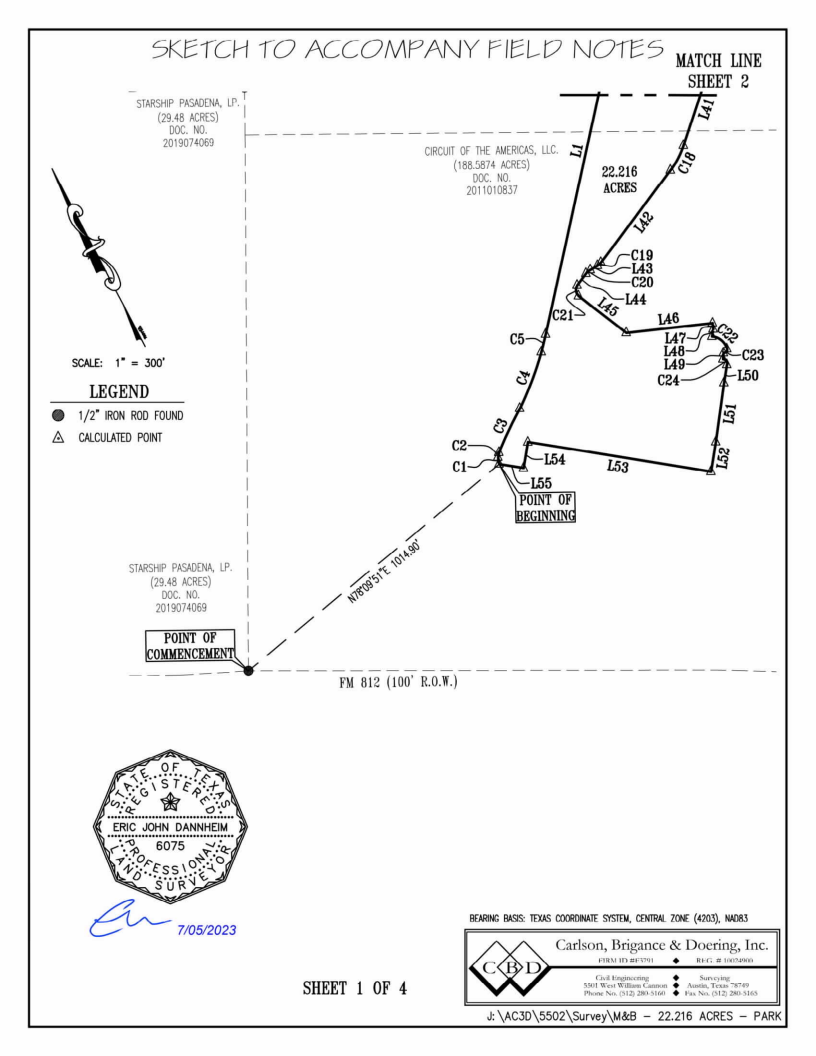
7/05/2023

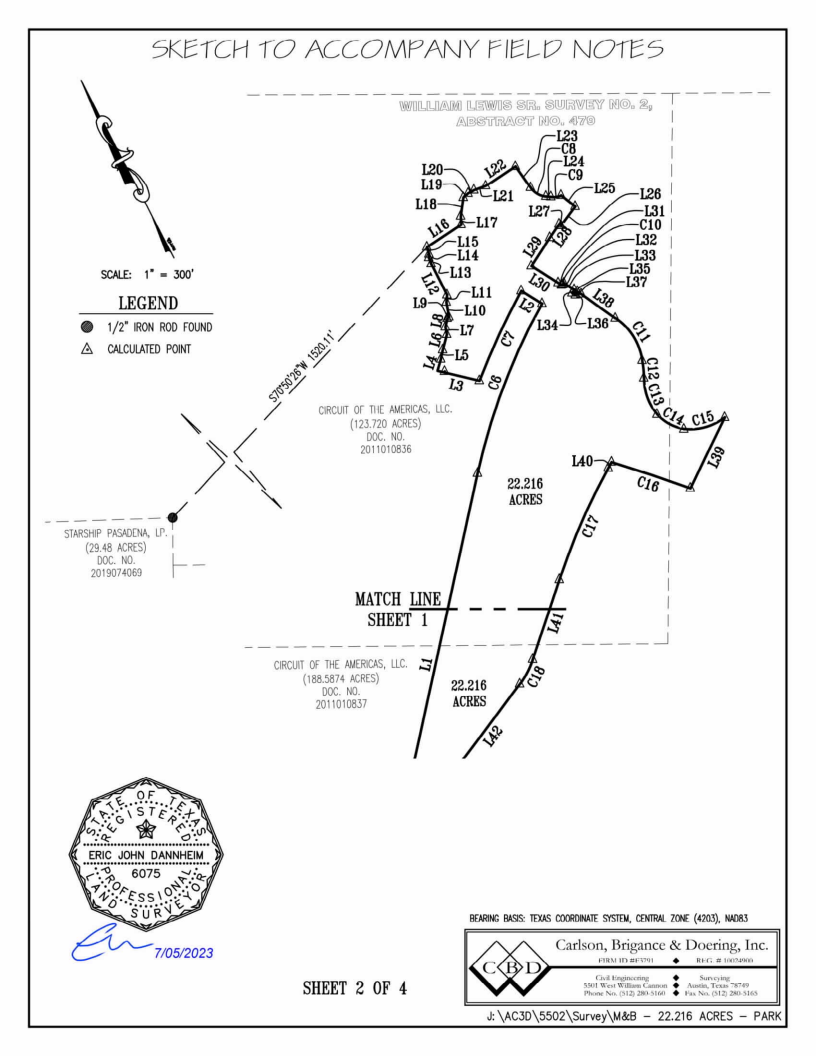
Surveyed by:

Eric John Dannheim, R.P.L.S. NO. 6075 *Carlson, Brigance and Doering, Inc.* 5501 West William Cannon Reg. # 10024900 Austin, TX 78749 Ph: 512-280-5160 Edannheim@cbdeng.com



BEARING BASIS: TEXAS STATE PLANE COORDINATE SYSTEM, CENTRAL ZONE (4203), NAD83 DATE OF SURVEY: NOVEMBER 7, 2011





# SKETCH TO ACCOMPANY FIELD NOTES

	Line Ta	ble
Line #	Length	Direction
L1	1199.09	N40°04'37"E
L2	76.06	N30°57'53"W
L3	135.56	N48°58'34"W
L4	37.69	N44°50'27"E
L5	29.70	N39°02'38"E
L6	49.56	N42*12'27"E
L7	23.77	N16°11'43"E
L8	27.91	N40°04'17"E
L9	7.01	N81°07'45"E
L10	47.34	N17*56'50"E
L11	22.72	N31°29'04"E
L12	108.12	N00°37'09"E
L13	21.22	N07°24'55"E
L14	11.08	N28°50'31"E
L15	23.49	N10°52'05"E
L16	127.71	N84*45'16"E
L17	26.24	N24*58'09"E
L18	58.94	N35°30'11"E
L19	19.99	N77*52'22"E

	Line To	able
Line #	Length	Direction
L20	20.20	N88'38'14"E
L21	39.50	S82*40'15"E
L22	110.99	N84°30'09"E
L23	81.28	S08'04'08"E
L24	15.51	S56'37'37"E
L25	55.69	S24*19'26"E
L26	73.67	S64°40'41"W
L27	6.98	N28°51'42"W
L28	50.84	S62*52'03"W
L29	106.44	S60°35'24"W
L30	99.10	S30°29'30"E
L31	12.64	S30°34'34"E
L32	5.45	N59°25'26"E
L33	38.04	S30°34'34"E
L34	12.19	S59*25'26"W
L35	12.00	S30°34'34"E
L36	12.00	N59"25'26"E
L37	14.00	S30°35'26"E
L38	130.51	S27'07'07"E

	Line To	able
Line #	Length	Direction
L39	245.54	S53*33'15"W
L40	20.87	S56*50'36"W
L41	261.89	S46*05'33"W
L42	361.24	S64*39'05"W
L43	26.25	S87•16'17"W
L44	45.66	S64*39'05"W
L45	188.29	S24°47'00"E
L46	270.99	S68°42'25"E
L47	18.79	S21*22'17"W
L48	23.08	S36*43'05"W
L49	20.10	S33*25'16"W
L50	57.41	S36*47'05"W
L51	186.00	S35*33'15"W
L52	93.50	S36*43'33"W
L53	579.71	N53*16'27"W
L54	82.00	S36*43'33"W
L55	77.95	N53"16'27"W



BEARING BASIS: TEXAS COORDINATE SYSTEM, CENTRAL ZONE (4203), NAD83



SHEET 3 OF 4

# SKETCH TO ACCOMPANY FIELD NOTES

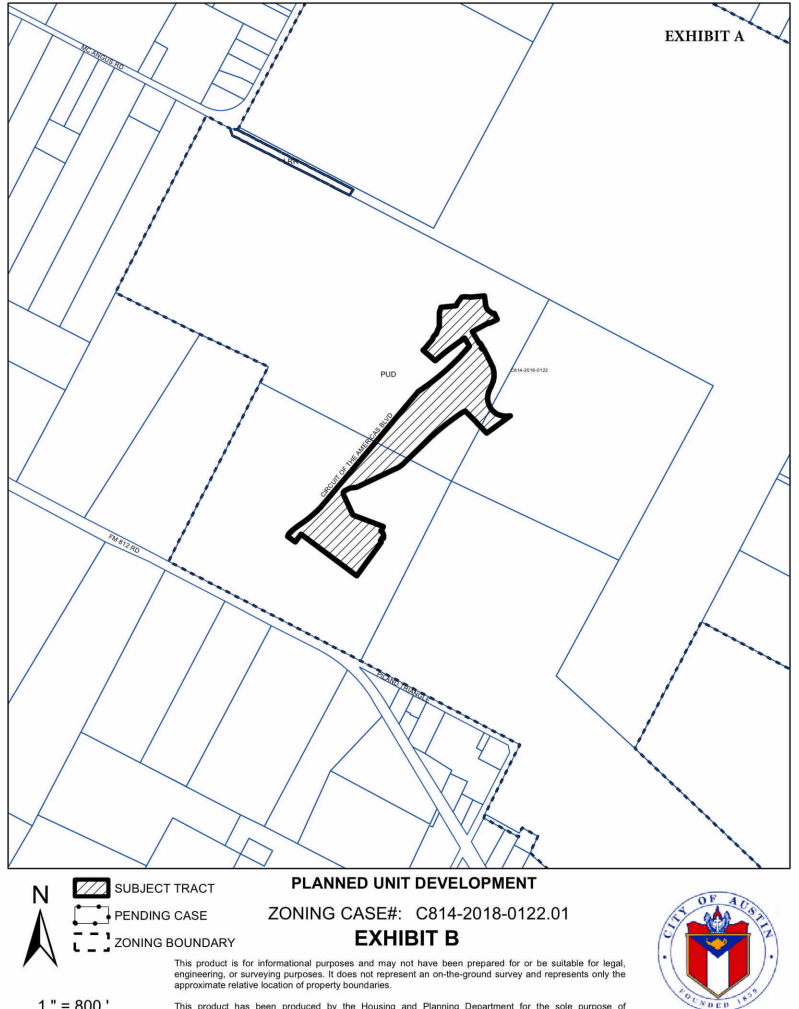
			Curve Tab	le		
Curve #	Length	Radius	Chord Direction	Chord Length	Tangent	DELTA
C1	21.52	49.36	N18°18'26"E	21.35	10.93	24*58'56"
C2	15.74	49.46	N39*55'33"E	15.68	7.94	18*14'09"
C3	152.34	1110.08	N52*57'10"E	152.22	76.29	7*51'46"
C4	188.78	1038.00	N48*26'38"E	188.52	94.65	10°25'12"
C5	57.19	1042.79	N41*39'06"E	57.18	28.60	3*08'32"
C6	569.49	1962.00	N48°23'33"E	567.49	286.76	16 <b>°</b> 37'50"
C7	310.06	2208.08	S52*29'17"W	309.81	155.29	8'02'44"
C8	57.21	67.50	S32*20'53"E	55.51	30.45	48'33'15"
C9	32.36	72.82	S70°22'50"E	32.10	16.45	25*27'41"
C10	4.71	3.00	S75°34'34"E	4.24	3.00	90°00'00"
C11	161.77	191.86	S04°43'26"E	157.02	86.05	48*18'40"
C12	55.24	285.57	S22*05'14"W	55.16	27.71	11*05'01"
C13	123.34	167.22	S07*39'36"W	120.56	64.62	42*15'37"
C14	97.46	142.29	S33*22'12"E	95.56	50.73	39°14'40"
C15	136.52	173.04	S78*19'05"E	133.01	72.04	45°12'12"
C16	259.40	4435.00	N44°08'46"W	259.36	129.74	3°21'04"
C17	381.95	2089.93	S51°19'47"W	381.42	191.51	10°28'17"
C18	87.20	269.19	S55°22'19"W	86.81	43.98	18°33'32"
C19	14.51	36.74	S75'57'41"W	14.41	7.35	22"37'11"
C20	17.87	45.27	S75'57'41"W	17.76	9.05	22"37'11"
C21	37.38	23.95	S19'56'03"W	33.70	23.71	89'26'05"
C22	63.66	54.86	S22*16'32"E	60.15	35.96	66"29'04"
C23	19.11	10.00	S65*42'45 <b>"</b> W	16.33	14.15	109"29'31"
C24	23.32	15.00	S07*48'54"E	21.04	14.76	89'04'57"



BEARING BASIS: TEXAS COORDINATE SYSTEM, CENTRAL ZONE (4203), NAD83

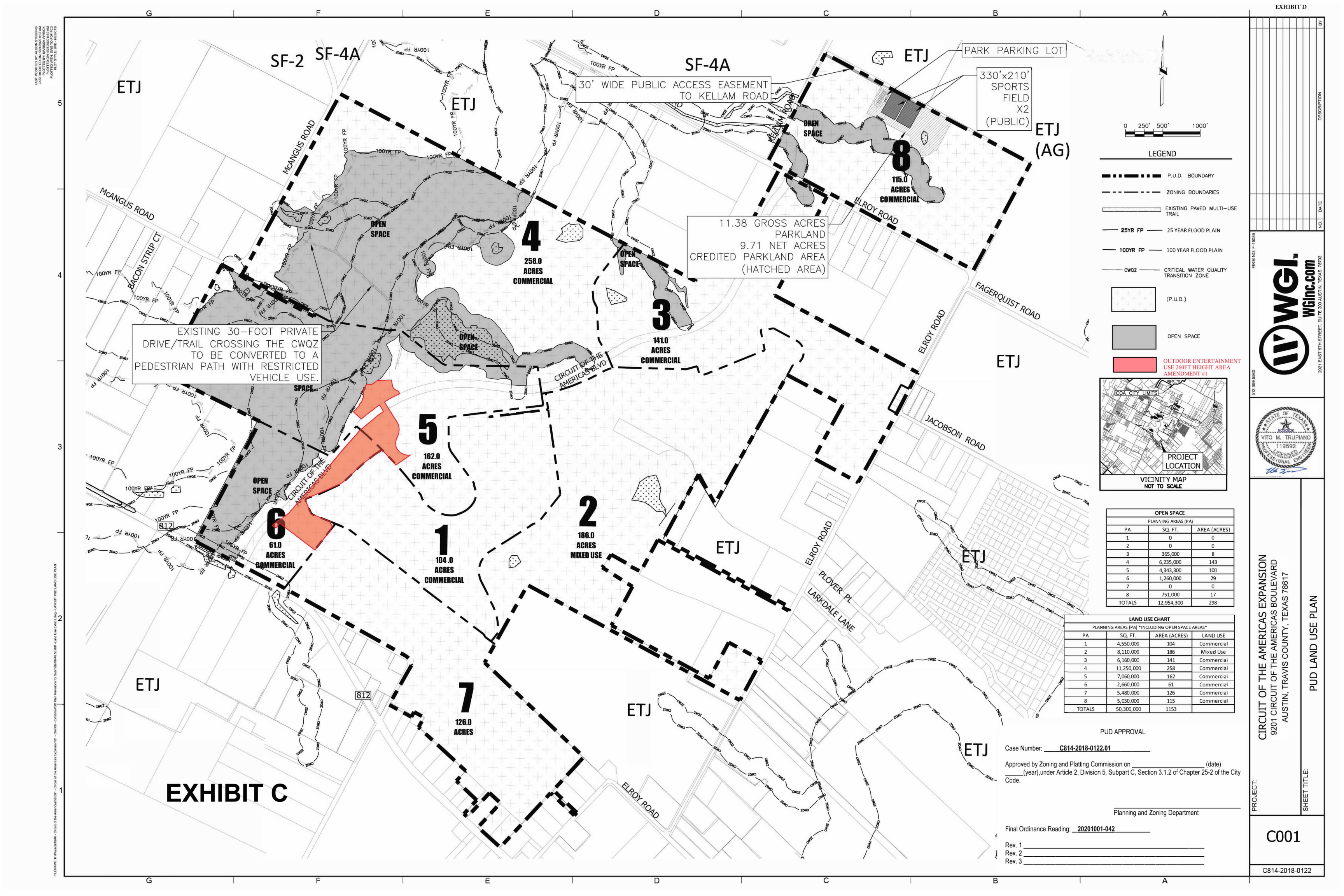


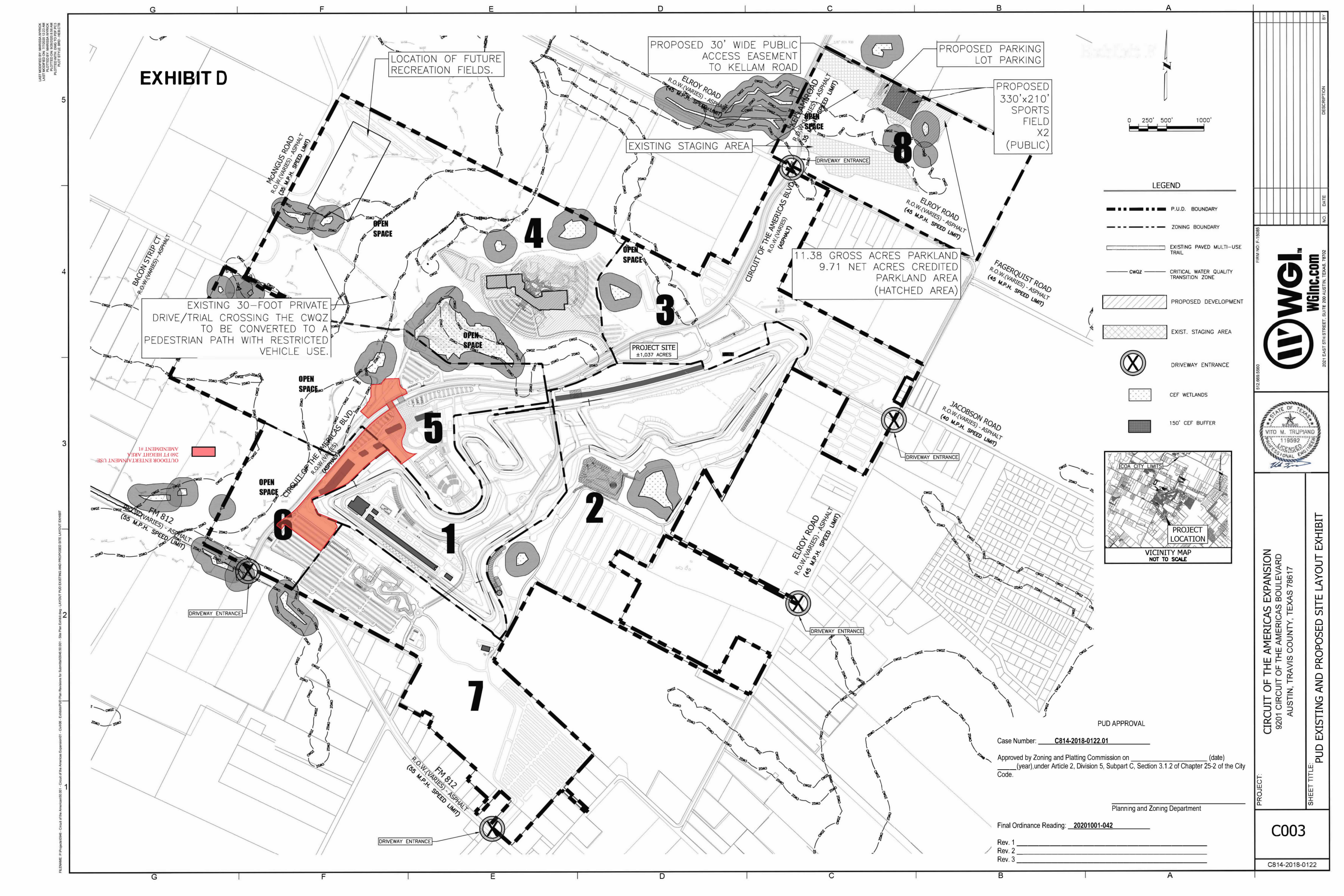
SHEET 4 OF 4



1 " = 800 '

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





	and recreation or and bowlin os, and arcade	ng alley),	1 space for eac	h 2,000 sq. ft.	Sch	hedule B	Minim	num Area Per Dwelling Unit	0	0		0	0	2,800 5F	0	4,000 SF	0	ALLOWED	FOR AMU		PARK	T		
Indoor sports a			1 space for ea	ch 1,100 sq.ft	Sci	hedule B		finimum Lot Width	50	50	50	50	50	50	50	50	50	RIDES IN ( USE AREA AMENDME	<b>\</b> .	CENTERI	AUNIVIEN			
Indoor sports	and recreatio	on (billiard	1 space for ea	ich 400 sg. ft.	Sci	hedule B		Maximum Height	60	60	90	60	160	60	90	60	60	- INCLUDING						
Cocktail lounge	parlor) e, dance hall,	nightclub,	1 space for ea	rh 400 sa ft	Sel	hedule C		inimum Front Yard mum Street Side Yard	10	10	15	10	10	10	10	10	10			APPROVAL				
tav Restaurants,	ern, and bar cafeterias, an	nd similar	a space for co			inclusie e		finimum Side Yard	0	0	ō	0	0	0	0	0	0	Case Number		APPROVAL				TT
dining facilitie commercial kito	es (including a	associated	1 space for ea	ich 300 sq. ft.	Sci	hedule C		Ainimum Rear Yard	0	0	õ	0	0	0	0	0	0	Approved by Zoning (year) under A Dade	and Platting Commis Vitcle 2, Division 5, 5	sion on ubpart C. Section 3.1	( 1.2 of Chapter 25:	(jate) -2 of the City		
Restaurants, dining facilitie commercial	cafeterias, an es (including a	associated	1 space for ea	ich 400 sq. ft.	Sct	hedule C		num Building Coverage Zoning				95% cumulatively						Final Ordinance Rea	mg: _20201001-04	Planning and Zorwig	g Department		Ū	Weinc.com
	2,500 sq. ft.						Impervi	vious Cover Watershed				to the City of PUD will be 68		d added to t	he table pro	vided on thi	is sheet.	Rev 1						Ś
Art galle Administrative	ries and muse e services, co		1 space for eac			None		FAR	2:01	2:01	. 1	2:01	2:01	2:01	2:01	2.01	2:01	Rev 3					5	18
	nd libraries	surriconis,	1 space for ea		Sci	hedule C	-															/	6	
and the second se	neral services		1 space for each 2	persons capacity	Sci	hedule B	*NOTE:	: Multifamily Residential	or Condon	inium Resid	dential us	es will follo	w the MF	-6 site dev	elopment	standards i	in chart.					/		•
Religious asse shopping	embly (within center or buil		1 space for eac	h 1,100 sq. ft.	Sci	hedule B	*NOTE:	Any other residential use	es will follo	w the SF-6	site devel Code		ulations p	erthe City	of Austin	Land Deve	opment							2
Transpo	ortation termin	nais	Sched	ule B	Sci	hedule B												-			-			
								-	Sch are Feet of		ding Requi	minimum N			and set for			CUT	CUT AND FIL	75,600 SF		1	£:	
			Impervious Cover (Ac.)			Notes	-	squ	0-10,0		_	Minimum Po		0	owing spa				8-14'	86,100 SF		1	State of	10ag
SP-2011-0053D	912.9	39,765,900	466.9*	20,338,200	51.1%	sheet 12 in plan set Calculated with zoning areas			10,001 - 7	i,000				1		_		FILL	4-8'	121,800 SF	F		VITO M. TR	IUPIANO
COTA PUD	1153.0	50,300,000	495.5*	21,584,000	42.9%	1-8	1		75,001 - 15	0.000				2				*CI	JTAND FILL V		1	/	Carlo Linese	CO LE
HIC MUMPER INC		MDEDVIOUS CI	OVER ASSOCIATED WIT	H THE ASPHALT TRAIL					150.001 - 3	10.000				3										
THE NUMBER INC	LUDED THE IM	HERVIOUS C		IT THE ASPENDET TRALE							-		1.644.64	-		-		ARE	ALLOWED AN		2		THE TAN	2
SUITABLE EASEME SERVICES AND FA G SETBACKS ARE NER/DEVELOPER ( ENFRGY WILL INS	ENTS ARE OTH ACILITIES ARE SUBJECT TO R OF THIS PROPE STALL A LOCK C	IERWISE PROV ALLOWED WIT IEQUIRED EASI ERTY SHALL PF ON THE GATE	IDED WITH A SUBDIVISI HIN ALL DISTRICTS. MENTS, CLEARANCE, AP ROVIDE AUSTIN ENERGY TO PROVIDE ACCESS. ID	ON OR SITE PLAN, A 15 ID SAFETY REQUIREMEN WITH 24-HOUR ACCESS WITH 24-HOUR ACCESS	FT ELECTRICAL	EASEMENT IS REQUIRED ENERGY DESIGN CRITERI ROPERTY TO THE EASEME TICATIONS FOR PROPOSE	A FOR ELECTRICAL F NT, FOR THE INSTAL D FENCING, ACCESS	W. ADDITIONAL ELECTR FACILITIES LI ATION AND ONGOIN MUST BE GIVEN 24 HO	Over 300 RICAL EAS G MAINTE DURS A DA	000 EMENTS W NANCE OF Y.	ELECTRJ	CAL FACILI	HALL BE	Ch 100,000 DETERMI	ED TEMPO	RARY OR	PERMAN		THE AREA #	ABOVE.	TO THE EASE	AWW.SOUL	the T-	NOTES
SUITABLE EASEMI SERVICES AND FA G SETBACKS ARE NER/DEVELOPER ( NER/DEVELOPER (	ENTS ARE OTHI ACILITIES ARE. SUBJECT TO RIO OF THIS PROPO TALLA LOCK OF THIS PROPO TALLA LOCK OF THIS PROPO TALLA DE QUIVAIN WITH THE LAND ENTS, UNLESS COUNTY ROAD PRIVY WILL BE ENTS, WITH THE CAST PI ESTORAGE SHALL BE FROM TTHIS AND REPONT THIS COST PI STORAGE SHALL BE HIN THE COTA I LUDED WITH F SHOR STORAGE SHALL BE HIN THE COTA I LUDED WITH F SHOR AND SHORE SHALL SHORE SHOR AND SHORE SHALL SHORE SHORE SHORE SHORE SHORE CSC APPROVED SHORE SHORE HINTS AND SHORE SHORE SHORE SHORE HINTS AND SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE HINTS AND SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE HINTS AND SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE SHORE HINTS AND SHORE SH	IERWISE PROV. ALLOWED WIT EQUIRED EASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI EXPLOYING THE EQUIR WILL REQUIRING AND AND EVELOPMENT DOEVELOPMENT DOEVELOPMENT DOEVELOPMENT TITLEZED AST WILL REQUIRING MILLAR AND SHALL AND AND PUD WILL BE I TUTUE SITE PA A TOTAL OF DI EVELVEED AND THE ARTIES ON WITH THE OF DOULD AND	IDED WITH A SUBDIVISI HIN ALL DISTRICTS. WENTS, CLEARANCE, AV SOUDE AUSTINE NERGY TO PROVIDE ACCESS. ID SOUDE AUSTINE NERGY TO PROVIDE ACCESS. ID SOUDE AUSTINE NERGY WITHIN THE PUD THAT WITHIN THE PUD THAT WITHIN THE PUD THAT TO CODE AND TRANSPOOL A PROVAL FROM TRAN- DO HA ANIMUM OF S: PULY POOL, LAZY RIVER R. ONE TIME. PUTURE STI PUD SHALL UTILIZE GR ONE TIME. PUTURE STI PUD SHALL UTILIZE GR NO FEMITTED SUGACE MIT TION INPROVEMENTS A D) 265 FEET OF HEIGHT. NO PERMITTED WITH AL IMITED TO 68%, WHICH LANS WITHIN THE PUD. SOUSSIAN ARTINGRA ATTSIT(S T AND ARTWORK. ALTER GOESSIONAL ARTSIT(S T AND ARTWORK. ALTER SUGINAL SITE PLAN SP-2 SHARED SOIL VOLLIMI	ON OR SITE PLAN, A 15 ID SAFETY REQUIREMEN WITH 24-HOUR ACCESS ENTIFY LOCATION AND FLANNED UNIT DEVICE INCLUCES BOONUS ARE/ TIATION CRITERIA MAN IS COUNTY AND DRIVE RICE FOR LANOSCAPE II NICH IS DEFINED AS GI RICE FOR LANOSCAPE II HICH IS DEFINED AS GI AND/OR OTHER WATE/ EPLANS WILL COME IIN EEN STORMWATER INFF EQUATION TOWER I STIN FIRE DEPARTMEN 4 WILL BE TRACKED ON INDIVIDUAL COCKTALL OGRAM MANAGER IDEN ALL-INCLUSE COST INATIVELY, THE DEVEL ULL DE RROVIDED FC	-FT ELECTRICAL VTS PER AUSTIN SACROSS THE PP PROVIDE SPECIF REA SHALL INCL PMENT FEE RAT A. NUAL REQUIREME WAY ACCESS TO SATE PRODUCTIC REARS WAY AND C ON A PROJECT E AST FUNCTION WITH REATER THAN 0. D) PLANS AND C TIL A FISCAL BAS SATE PRODUCTIC FE ON A PROJECT E AST FUNCTION WITH REATER ADDRESS AND PROJECT E STATE STATE AND C TIL A FISCAL BAS SATE PRODUCTIC ALL SUBSEQUEN LOUNGE USE CA TITIFVING DISTRII ALL SUBSEQUEN LOUNGE USE CA TITIFVING DISTRII ALL SUBSEQUEN LOUNGE USE CA TITIFVING DISTRII ALL SUBSEQUEN LOUNGE USE CA TITIFVING DISTRII AND PRE MAY MAKE	ENERGY DESIGN CRITERI ROPERTY TO THE EASEME TEATIONS FOR PROPOSE ILUE ANY GROSS FLOORA & CURRENT AT THE TIME E CURRENT AT THE TIME STATE-MAINTAINED RC MITHE COTA FUID ON AL 25% OF THE PROJECT'S H ON EATURES WITHIN THE CO' 3Y PROJECT BASIS. DI 100% OF THE PROJECT'S H ON A CONTRACTOR SED UPON A CONTRACTOR O AS A USE ALLOWED IN T ILLTY INSTALLATION OR C ILT STE PLANS WITH AN II AN BE MORE THAN 20,000 BUTION OF PUBLIC ART, A MINIPUM CONTRIBUTION OF ART A MINIPUM CONTRIBUTION OF ART A	A FOR ELECTRICAL F NT, FOR THE INSTAN OF STEP PLAN SUBM OF STEP PLAN SUBM JT ARE NOT LIMITED ADWAY WILL REQUI LENDECTS THAT CO ARD CONSTRUCTION TA PUD. THE IRRIGA ED STORMWATER TR EMENTS. THE CITY Y SESTIMATE OF THI DELIVERY. BULK CHE MPERVIOUS COVER I SQUARE FEET. LIQU IOTING THAT IT WILL ON OF SQSD, WITH THE PLANS	W. ADDITIONAL ELECTF FACILITIES LLATION AND ONGOIN MUST BE GIVEN 24 HC VITAU THICH COULD WITTAL THE FEE-IN-LI D TO: RIGHT-OF-WAY 1 URE APPROVAL FROM T D TO: RIGHT-OF-WAY 1 URE APPROVAL FROM T D TO: RIGHT-OF-WAY 1 URE APPROVAL FROM T IRE APPROVAL FROM T URE AUTOR AND A RIGHT THE AND A RIGHT THE AND A RIGHT TO A AND A RIGHT TO A AND A RIGHT TO A AND A MILL NOT ISSUE A CER WILL NOT ISSUE A CER ADD A AND A RIGHT TO A AND A RIGHT TA	Over 300 RICAL EAS G MAINTE UURS A DA E ACHIE VURS A VURS A	NANCE OF EMENTS W V. V. VED WITHI BE PAID TI REET DESI SQUARE FE SQUARE FE S	ELECTRI IN THE H O THE NI IGN, DRI' IET OF GF E DEFINE E DEFINE R FEATUR RANCY FO BEEN PO SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA SIDENTIA	CAL FACILI EIGHT, FLC EIGHBORHC VEWAY CRI ROSS FLOO D AS THE F HES CAN BE INT THE BUIL STED THRC INT COCUPAL ERVIOUS C SQUARE FEI CCESSIBLE TE PREPAR SUCCESSOR FILECT THE	HALL BE TTIES. AN OOR AREA SOD HOU TTERIA, S R AREA I R AREA I R IMARY SHARED LDING(S) SHARED LDING(S) SHARED NCIES SP COVER TP T. NO I COATION, S SHORE TP ROGRA	A 100,000 DETERMI IV PLANNI ISTING ANI ISTING ANI ISTING ANI ISTING ANI ISTING ANI ISTING ANI ISTING ANI ISTING ISTIN ISTING ISTING IST	ED TEMPCO AND BUIL SIGHT D D THAT AN VED IN AT AN VED IN	RARY OR DING COV STANCE, ALTERNA POTABLE POTABLE POTABLE POTABLE POTABLE POTABLE SALES U: D A MIN PPORT TI LEEK CRO	PERMANN VERAGE A SIDEWAL ATTVE WA E WATER ITON SUPI LAN, EXCL TION SUPI LAN, EXCL AUTRE AD O ON THE SE CAN B HE ARTW SSSINGS V	NT FENCING MI LOWED BY THE DEPARTMENT SS, BLOCK LENC TER SOURCE IS S ONLY USED A UDING SITE PL UDING	THE AREA A JST NOT PREV COMMERCIAL PRIOR TO TH STH, ACCESSIE READILY AVAI FTER THE CON SES, THE WAT IGATION PLAN RTING, RISK A WILL BE USED 00,000 SQUARE 000 VILL BE E 000 VILL BE E 000 VILL BE E 000 VILL BE E 000 VILL BE E	ENT ACCESS T SERVICES ZO E ISSUANCE OI ILLITY REQUIR ILABLE AND IT ILABLE AND IT ILABL	TO THE EASE NING DISTR F A FINAL EMENTS, PA IS USE DOES PPLY HAS BE ER FEATURE! IONAL FIELD AF AND/OR RIS OF THE TRA PUBLIC ART ES; AND	RICT. THE ARKING S NOT EEN SS SHALL DS, ND SS ACKING T WITHIN	ALECT CIRCUIT OF THE AMERICAS EXPANSION 2201 CIRCUIT OF THE AMERICAS BOULEWARD AUSTINI, TRAWIS COUNTY, TEXAS 78617	ET TIT STEE DEVELOPMENT REGULATIONS. TABLES. AND NOTES
SUITABLE EASEME SERVICES AND FA G SETBACKS ARE NER/DEVELOPER ( NER/DEVELOPER (	ENTS ARE OTHI ACILITIES ARE. SUBJECT TO RI OF THIS PROPE TALL A LOCK OF THIS PROPE TALL A LOCK OF THIS PROPE TALL BE EQUIVAIN NOCY FORANY OF WITH THE LANC INTERTS, UNLESS COUNTY ROAD PPY, WILL BE INCOMENT WITH THE CAT INTS, UNLESS RED WITH A F STORAGE SHALL BE PRO REND WITH F STORAGE SHALL BE PROFENDED WITH F STORAGE SHALL BE HIN THE COTA I LUDED WITH F STORAGE SHALL BE ACC AND LOCK AND LOOK AND LOCK AND LOOK AND LOCK AND LOOK AND	IERWISE PROV. ALLOWED WIT EQUIRED EASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI ERTY SHALL PROVIDED ASI OR ANY BOALD DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DIASA PROVIDED ASI ENTRET DEVELOPMENT	IDED WITH A SUBDIVISI HIN ALL DISTRICTS. MENTS, CLEARANCE, AV ONIDE AUSTINE NERGY TO PROVIDE ACCESS. ID SAREA DEVELOPED WIT SONUS AREA TIMES THE WITHIN THE PUD THAT VT CODE AND TRANSPOR CODIFIED IN THE PUD CODIFIED IN THE PUD CODIES ON THE PU	ON OR SITE PLAN, A 15 ID SAFETY REQUIREMEN ID SAFETY REQUIREMEN ID SAFETY REQUIREMEN INTH 24-HOUR ACCESS INTIFY LOCATION AND INTIF 24-HOUR DONUS AREJ INTIFLE PLO BONUS AREJ INCLUDES BONUS AREJ INCLUDES BONUS AREJ INCLUDES BONUS AREJ INCLUDES AND CONSERVATION INCLUDES AND AND AND INCLUDES AND AND AND INCLUDES AND AND ANS OF PAR. AND AND ANS OF PAR. AND AND ANS OF PAR. AND ANS OF AND ANS OF AND ANS OF ANY AND ANS OF ANY	-FT ELECTRICAL VTS PER AUSTIN SACROSS THE PP PROVIDE SPECIF REA SHALL INCL PPMENT FEE RAT A. NUAL REQUIREME WAY ACCESS TO SATE PRODUCTIC RPARK WATER FE ON A PROJECT E ASTE PRODUCTIC RPARK WATER FE ON A PROJECT E ASTE PLANS AND O TIL A FISCAL BAS TO PROJECT AND AND ALL SUBSEQUEN LOUNGE USE CA TIFFUNG DISTRIL ALL SUBSEQUEN LOUNGE USE CA TIFFUNG DISTRIL OPER MAY MAKE STOR DESIGN AJ OPER MAY MAKE STIE PLAN, EXCI SITE PLAN, EXCI SITE PLAN, EXCI	ENERGY DESIGN CRITERI ROPERTY TO THE EASEME TEATIONS FOR PROPOSEI LUE ANY GROSS FLOORA E CURRENT AT THE TIME NITS, WHICH INCLUDE, BI A STATE-MAINTAINED RC A STATE-MAINTAINED RC THE PROJECT'S H ON STATUE SWITHIN THE CO' SY PROJECT BASIS. DI 109% OF THE PROJECT'S H ON ST 109% OF THE PROJECT'S H DI 109% OF THE PROJECT SH DI 100% OF PUBLIC ART, N OF FABRICATION OF ART A MINIPUM CONTRIBUTION OF ART A MINIPUM CONTR	A FOR ELECTRICAL F NT, FOR THE INSTAN OF STEP PLAN SACESS IREA GREATER THAM OF STEP PLAN SUBM STEP PLAN SUBM JT ARE NOT LIMITED ADWAY WILL REQUI LE PROJECTS THAT CO ARD CONSTRUCTION TA PUD. THE IRRIGA ED STORMWATER TR MEMTS. THE CITY 'I SSESTIMATE OF THI SESTIMATE OF THI SESTIMATE OF THI SQUARE FEET. LIQU IOTING THAT IS ALL SELVERY. BULK CHE MEMT WILL SEALLO MOSED WITH THE PUD. IFFICALLY FOR RECRE MENT WILL BE ALLO FICIALLY FOR RECRE MENT WILL BE ALLO	M. ADDITIONAL ELECTF FACILITIES LIATION AND ONGOIN MUST BE GIVEN 24 HC MUST BE GIVEN 24 HC ILATION AND ONGOIN MUST BE GIVEN 24 HC UTION METER FOR THE REATMENT. WILL NOT ISSUE A CER REATMENT. WILL NOT ISSUE A CER REATMEN	Over 300 RICAL EASS G MAINTE G MAINTE UNISS A DA UNISS A DA UNISS A DA UNISS A DA NOTA NOTA I DO,000 0 NOTA NOTA I DO,000 0 NOTA I DO,000 0	NANCE OF EMENTS W V V V V V V V V V V V V V V V V V V V	ELECTRI IN THE H O THE NI IGN, DRI' IET OF GR E DEFINE E DEFINE R FEATUR SIDENTIA SI	CAL FACILI EIGHT, FLC EIGHBORHC VEWAY CRI ROSS FLOO ID AS THE F IES CAN BE INT THE BUIL STED THAC INT THE BUIL SCOLUPAL ERVIOUS C SQUARE FEI CCESSIBL THE PARTA INCCESSION FILECT THE THE RESTO THE RESTO THE RADIT: THE WATES	HALL BE THES. AM DOD HOU ODD HOU DOD HOU DOD HOU DOD HOU DOD HOU PRIMARY SHARED LDING(S) SHARED	A DETERMINATION OF THE R.O	ED TEMPC AND BUILD SIGHT D D THAT AI SIGHT D SIGHT D D SIGHT D SIGHT D SIG	RARY OR DING CON- VITY DEV STANCE, ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- DO R REQ I ALTERN- DO R REQ I ALTERN- I ALT	PERMANI VERAGE A FELOPMEN SIDEWAL ATIVE WA E WATER E WATER E WATER I I I I I I I I I I I I I I I I I I I	NT FENCING MI LOWED BY THE DEPARTMENT S, BLOCK LENC TER SOURCE IS S ONLY USED A LY. IN SUCH CA UDING SITE PI, W. USACE MIT HITIONAL REPO SHEET 2 AND V MORE THAN 3 SCET OF \$250, ORK; DELIVERY ILL BE ALLOWE ALL AS IDENTH ON SHEET 5 IS SOURCE TS IS SOURCE	THE AREA A JST NOT PREV COMMERCIAL PRIOR TO TH FRIDR TO TH FIL, ACCESSIE READILY AVAI FTER THE CON SES, THE WAT ANS SPECIFIC IGATION PLAN RTING, RISK A WILL BE USED 000 WILL BE RAND INSTALLY D OTHER THA COMPLETED. DUS COVER TO AND FLOODPR	ENT ACCESS T . SERVICES ZO E ISSUANCE OI ILLTY REQUIRI ILABLE AND IT VIDENSATE SUF FOR RECREATI IS MUST BE PE SSESSMENTS, AS THE BASIS FEET. XPENDED ON ITTON CHARGE N THE EXISTIN F S IS COMPLE R THE TRAIL T AIN MODIFICZ	TO THE EASE NING DISTR F A FINAL EMENTS, PA IS USE DOES PPLY HAS BE ER FEATURE! IONAL FIELD AND/OR RIS OF THE TRA AND/OR RIS OF THE TRA PUBLIC ART ES; AND NG ASPHALT ETED. THAT IS NOT ATION REGU	RICT. THE ARKING S NOT ES SHALL DS, SK ACKING F WITHIN T TRAIL T JUATIONS.	PROJECT CIRCUIT OF THE AMERICAS EXPANSION 2201 CIRCUIT OF THE AMERICAS BOULEWARD AUSTIN, TRANIS COUNTY, TEXAS 78617 AUSTIN, TRANIS COUNTY, TEXAS 78617	ភ
SUITABLE EASEMI SERVICES AND FA G SETBACKS ARE NER/DEVELOPER ( NER/DEVELOPER (	ENTS ARE OTHI ACILITIES ARE. SUBJECT TO RIO OF THIS PROPE TALL BE COUNTAIN THE LANDER TO RIO WITH THE LANDER WITH THE LANDER WITH THE LANDER WITH THE LANDER THE SUBJECT AND A WITH ARE AND A REAL SUBJECT A REAL SUBJECT A REAL SUBJECT A REAL SUBJECT AND A REAL SUBJECT A REA	IERWISE PROV. ALLOWED WIT IEQUIRED EASI ERTY SHALL PROVIDENT ON THE CATE : OR ANY BOALU LENT TO THE IE DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT DEVELOPMENT REMIJIM ON T REMIJIM ON T REMI	IDED WITH A SUBDIVISI HIN ALL DISTRICTS. MENTS, CLEARANCE, AV ONIDE AUSTINE NERGY TO PROVIDE ACCESS. ID SAREA DEVELOPED WIT SONUS AREA TIMES THE WITHIN THE PUD THAT VT CODE AND TRANSPOR CODIFIED IN THE PUD CODIFIED IN THE PUD CODIES ON THE PU	ON OR SITE PLAN, A 15 ID SAFETY REQUIREMEN ID SAFETY REQUIREMEN WITH 24-HOUR ACCESS ENTIFY LOCATION AND IN THE PLO BONUS A PLANNED UNIT DEVELO INCLUDES BONUS AREA TATION CRITERIA MAN IS COUNTY AND DRIVE INCLUDES BONUS AREA TRATON CRITERIA MAN IS COUNTY AND DRIVE INCLUDES TO A UNIT DEVELO AND/OR OTHER WATE INCLUDES TORMWATER INF RECOMPLETED, OR UN OBSERVATION TOWER I INDIVIDUAL COCKTALL OGRAM MANAGER IDEN ORAM MANAGER IDEN OGRAM MANAGER MANAGER IDEN OGRAM MA	-FT ELECTRICAL VTS PER AUSTIN SACROSS THE PP PROVIDE SPECIF REA SHALL INCL PPMENT FEE RAT A. NUAL REQUIREME WAY ACCESS TO SATE PRODUCTIC RPARK WATER FE ON A PROJECT E ASTE PRODUCTIC RPARK WATER FE ON A PROJECT E ASTE PLANS AND O TIL A FISCAL BAS TO PROJECT AND AND ALL SUBSEQUEN LOUNGE USE CA TIFFUNG DISTRIL ALL SUBSEQUEN LOUNGE USE CA TIFFUNG DISTRIL OPER MAY MAKE STOR DESIGN AJ OPER MAY MAKE STIE PLAN, EXCI SITE PLAN, EXCI SITE PLAN, EXCI	ENERGY DESIGN CRITERI ROPERTY TO THE EASEME TEATIONS FOR PROPOSE ILUDE ANY GROSS FLOORA & E CURRENT AT THE TIME E CURRENT AT THE TIME E CURRENT AT THE TIME E CURRENT AT THE TIME E CONSTRUCTION OF ART. STATE-MAINTAINED RC HIN THE COTA PUD ON AL STATE-MAINTAINED RC HIN THE COTA PUD ON AL STATE COTA PUD ON AL STATE COTA PUD ON AL CONSTRUCT THE IMPROVID DO AS A USE ALLOWED IN T AND FABRICATION OF ART. A MINIMUM CONTRIBUTI NEW IMPROVEMENTS PRO- LIDING STE PLANS SPECE LUDING STE PLANS SPECE A, HOWEVER NO DEVELOP	A FOR ELECTRICAL F NT, FOR THE INSTAN OF STEP PLAN SACESS IREA GREATER THAM OF STEP PLAN SUBM STEP PLAN SUBM JT ARE NOT LIMITED ADWAY WILL REQUI LE PROJECTS THAT CO ARD CONSTRUCTION TA PUD. THE IRRIGA ED STORMWATER TR MEMTS. THE CITY 'I SSESTIMATE OF THI SESTIMATE OF THI SESTIMATE OF THI SQUARE FEET. LIQU IOTING THAT IS ALL SELVERY. BULK CHE MEMT WILL SEALLO MOSED WITH THE PUD. IFFICALLY FOR RECRE MENT WILL BE ALLO FICIALLY FOR RECRE MENT WILL BE ALLO	M. ADDITIONAL ELECTF FACILITIES LIATION AND ONGOIN MUST BE GIVEN 24 HC MUST BE GIVEN 24 HC ILATION AND ONGOIN MUST BE GIVEN 24 HC UTION METER FOR THE REATMENT. WILL NOT ISSUE A CER REATMENT. WILL NOT ISSUE A CER REATMEN	Over 300 RICAL EASS G MAINTE G MAINTE UNISS A DA UNISS A DA UNISS A DA UNISS A DA NOTA NOTA I DO,000 0 NOTA NOTA I DO,000 0 NOTA I DO,000 0	NANCE OF EMENTS W V V V V V V V V V V V V V V V V V V V	ELECTRI IN THE H O THE NI IGN, DRI' IET OF GR E DEFINE E DEFINE R FEATUR SIDENTIA SI	CAL FACILI EIGHT, FLC EIGHBORHC VEWAY CRI ROSS FLOO ID AS THE F IES CAN BE INT THE BUIL STED THAC INT THE BUIL SCOLUPAL ERVIOUS C SQUARE FEI CCESSIBL THE PARTA INCCESSION FILECT THE THE RESTO THE RESTO THE RADIT: THE WATES	HALL BE THES. AM DOD HOU ODD HOU DOD HOU DOD HOU DOD HOU DOD HOU PRIMARY SHARED LDING(S) SHARED	A DETERMINATION OF THE R.O	ED TEMPC AND BUILD SIGHT D D THAT AI SIGHT D SIGHT D D SIGHT D SIGHT D SIG	RARY OR DING CON- VITY DEV STANCE, ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- POTABLE I ALTERN- DO R REQ I ALTERN- DO R REQ I ALTERN- I ALT	PERMANI VERAGE A FELOPMEN SIDEWAL ATIVE WA E WATER E WATER E WATER I I I I I I I I I I I I I I I I I I I	NT FENCING MI LOWED BY THE DEPARTMENT S, BLOCK LENC TER SOURCE IS S ONLY USED A LY. IN SUCH CA LY. IN SUCH CA LY. IN SUCH CA LY. IN SUCH CA LY. IN SUCH CA JUDING SITE PI, MORE THAN 3 SCET OF \$250, DRX; DELIVERY ILL BE ALLOWE ALL AS IDENTH ON SHEET 5 IS SOURCE TS IS	THE AREA A JST NOT PREV COMMERCIAL PRIOR TO TH FRIDR TO TH FIL, ACCESSIE READILY AVAI FTER THE CON SES, THE WAT ANS SPECIFIC IGATION PLAN RTING, RISK A WILL BE USED 000 WILL BE RAND INSTALLY D OTHER THA COMPLETED. DUS COVER TO AND FLOODPR	ENT ACCESS T . SERVICES ZO E ISSUANCE OI ILLTY REQUIRI ILABLE AND IT VIDENSATE SUF FOR RECREATI IS MUST BE PE SSESSMENTS, AS THE BASIS FEET. XPENDED ON ITTON CHARGE N THE EXISTIN F S IS COMPLE R THE TRAIL T AIN MODIFICZ	TO THE EASE NING DISTR F A FINAL EMENTS, PA IS USE DOES PPLY HAS BE ER FEATURE! IONAL FIELD AND/OR RIS OF THE TRA AND/OR RIS OF THE TRA PUBLIC ART ES; AND NG ASPHALT ETED. THAT IS NOT ATION REGU	RICT. THE ARKING S NOT ES SHALL DS, SK ACKING F WITHIN T TRAIL T JUATIONS.	PROJECT	SHEET TITLE DE

Minimum Off-Street Parking Requirement Off-Street Loading Requirement

Schedule C

Commercial Uses

1 space for each 200 sq. ft. (Meeting hall)

Site Development Regulations

Area 3 Area 4

5,750 SF 5,750 SF 8,000 SF 5,750 SF 5,750 SF 5,750 SF 5,750 SF 5,750 SF

Area 5 Area 6 Area 7

CS CS CS

Area B

CS

Area2 Area2\*

Arez 1

CS CS MF-6 CS CS

Zoning

Minimum Lot Size

EXHIBIT E

Use Classification

Meeting, banquet, lecture, and

community halls Indoor sports and recreation (except