ESPADA TRACT - UNIT 13 SAN ANTONIO, TEXAS **CIVIL CONSTRUCTION PLANS**

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PREPARED FOR:

LENNAR HOMES OF TEXAS 100 NE LOOP 410, STE. 1155 SAN ANTONIO TX, 78216

OCTOBER 2023



FORT WORTH | DALLAS 2000 NW LOOP 410 | SAN ANTONIO, TX 78213 | 210.375.9000 TBPE FIRM REGISTRATION #470 I TBPLS FIRM REGISTRATION #10028800





Sheet List Table

Sheet Number	Sheet Title
C0.00	COVER SHEET
C1.00	MASTER DRAINAGE PLAN (ULTIMATE DEVELOPMENT CONDITIONS)
C1.01	MASTER DRAINAGE PLAN (PROPOSED DEVELOPMENT CONDITIONS)
C1.02	DRAIN K1 PLAN & PROFILE (STA. 1+15.00 TO END)
C1.03	DRAIN K2 PLAN & PROFILE (STA. 1+15.00 TO END)
C1.04	DRAIN T1 PLAN & PROFILE (STA. 1+31.00 TO END)
C1.05	DRAINAGE DETAILS
C2.00	LETONA PLACE PLAN & PROFILE (STA. 1+15.00 TO END)
C2.01	MONCLOVA CLOVE PLAN & PROFILE (STA. 2+33.83 TO 11+00.00)
C2.02	MONCLOVA CLOVE PLAN & PROFILE (STA. 11+00.00 TO END)
C2.03	NORENA PLACE PLAN & PROFILE (STA. 1+63.39 TO END)
C2.04	NUESTRO PADRE PLAN & PROFILE (STA. 1+14.95 TO END)
C2.05	PERDIGUERA PLACE PLAN & PROFILE (STA. 1+40.52 TO 2+40.65)
C2.06	YSASMENDI RIDGE PLAN & PROFILE (STA. 17+02.00 TO 26+00.00)
C2.07	YSASMENDI RIDGE PLAN & PROFILE (STA. 26+00.00 TO END)
C2.08	PURISIMA CREEK PLAN & PROFILE (STA 1+22.90 TO END)
C2.09	TYPICAL STREET DETAIL
C2.10	TYPICAL STREET DETAIL
C2.11	TYPICAL STREET DETAIL
C3.00	OVERALL SIGNAGE PLAN
C3.01	OVERALL SIGNAGE PLAN
C3.02	TXDOT SIGN MOUNTING DETAILS
C3.03	TXDOT SIGN MOUNTING DETAILS
C3.04	TXDOT SIGN MOUNTING DETAILS
C4.00	OVERALL WATER DISTRIBUTION PLAN
C4.01	OVERALL WATER DISTRIBUTION PLAN
C4.02	OVERALL WATER DISTRIBUTION DETAILS
C4.03	OVERALL WATER DISTRIBUTION NOTES
C5.00	OVERALL SANITARY SEWER PLAN
C5.01	OVERALL SANITARY SEWER PLAN
05.02	SS LINE D PLAN & PROFILE (STA $1+00.00 - STA / +00.00)$
05.03	SS LINE D PLAN & PROFILE (STA $7+00.00 - STA 13+00.00)$
C5.04	SS LINE F FLAN & FROFILE (STA $1+00.00 - END)$
C5.05	SS LINE LIPLAN & PROFILE (STA 1 \pm 00.00 - 11 \pm 00.00) SS LINE LIPLAN & PROFILE (STA 11 \pm 00.00 - END)
C5.06	SS LINE KK PLAN & PROFILE (STA $1+00.00 - END)$
05.07	SSLINE II PLAN & PROFILE (STA 1+00.00 - LIND) SSLINE II PLAN & PROFILE (STA 1+00.00 - END)
C5.08	OVERALL SANITARY SEWER DETAILS
C5 10	OVERALL SANITARY SEWER NOTES
C6 00	
C6 01	
00.01	OVERALL GRADING PLAN
C7 01	
C8 01	STORM WATER POLITION PREVENTION PLAN
C8 02	STORM WATER POLITION PREVENTION DETAILS
	OT OTHER WATCH FOLLOTION FREVENTION DETAILO

WATER (SAWS PRESSURE ZONE 750)

INAR HOMES O	F TEXAS		
<u>)P 410, STE. 1</u>	155		
STATE:	TEXAS	ZIP:	78216
0	_ FAX# <u>N</u>	<u>/A</u>	
5 <u>36</u> TOTAL EDU 3666.73 DF PIPE: <u>657.63 L</u>	J'S <u>136</u> T L.F.~8"PVC F.~2"PVC	OTAL ACR	EAGE <u>27.48</u>). <u>23–11800383</u>
SAWS	S JOB NO	23–1189	

SALADO CREEK - SAN ANTONIO RIVER WATERSHED - DOS RIOS W.R
DEVELOPER'S NAME: LENNAR HOMES OF TEXAS ADDRESS: 100 NE LOOP 410, STE, 1155
CITY: SAN ANTONIO STATE: TEXAS ZIP: 78216
PHONE# (210) 403-6200 FAX# N/A
SAWS BLOCK MAP# <u>N/A</u> TOTAL EDU'S <u>131</u> TOTAL ACREAGE 27.48
TOTAL LINEAR FOOTAGE OF PIPE: 2951.00 L.F.~8"PVC PLAT NO.23-1180038
NUMBER OF LOTS 131 SAWS JOB NO. 23-1657

632 OB NO 80038(

sheet _____ C0.00



					Contrib	outing Flow				Reference S	Sub-point							Contribu	ting Flow			Reference Sub-point			
Ref			Upstrear	n Watershed	Upstream S	urface Bypass	Upstream	Pipe Flow	т	С	в	P	Ref			Upstream	Watershed	pstream Su	rface Bypa	Upstream	Pipe Flow	т	С	в	Р
Point	Desc.	Return Year	#	Q _{WATERSHED} (cfs)	Surf Byp. Upstream Ref. Point	Q _{SURF-UP} (cfs)	Pipe Upstream Ref. Point	Q _{PIPE-UP} (Cfs)	Q _{INLET-TOTAL} (cfs)	Q _{CAPTURED} (cfs)	Q _{BYPASS} (cfs)	Q _{PIPE} (cfs)	Point	Desc.	Return Year	#	Q _{WATERSHED} (cfs)	Surf Byp. Upstream Ref. Point	Q _{SURF-UP} (cfs)	Pipe Upstream Ref. Point	Q _{PIPE-UP} (cfs)	Q _{INLET-TOTAL} (Cfs)	Q _{CAPTURED} (cfs)	Q _{BYPASS} (cfs)	Q _{PIPE} (cfs)
		5		37.0		0.0		0.0	37.0	18.5	18.5	18.5		FUTURE	5		26.7		4.1		41.4	30.8	30.8	-	72.2
10.1	DRAIN J1	25	10.0	51.1	N/A	0.0	N/A	0.0	51.1	25.6	25.6	25.6	11.5	DRAIN	25	11.4	36.9	11.3	11.0	11.3	52.0	47.9	47.9	-	99.9
		100		63.8		0.0		0.0	63.8	31.9	31.9	31.9		P1	100		46.0		18.4		60.1	64.4	64.4	-	124.5
10.3 FUTURE DRAIN J1	5		27.2		0.0		37.0	27.2	27.2	-	64.2	11.7	FUTURE	5		32.2		0.0		72.2	32.2	32.2		104.4	
	25	10.2	37.6	N/A	0.0	10.0	51.1	37.6	37.6	-	88.7		DRAIN	25	11.6	44.5	N/A	0.0	11.5	99.9	44.5	44.5	-	144.4	
	DRAIN JT	100		46.9		0.0		63.8	46.9	46.9	-	110.7		P1	100		55.6		0.0		124.5	55.6	55.6	-	180.1
		5	0.02	37.2		0.0		64.2	37.2	37.2	-	101.4	01.4	FUTURE	5		-		0.0		120.4	0.0	-	-	120.4
10.5	DRAIN	25	9.02,	51.3	N/A	0.0	10.3	88.7	51.3	51.3	-	140.0	11.9	DRAIN	25	N/A		N/A	0.0	11.7, 11.8	166.5	0.0	Ξ.		166.5
	DRAIN J1	100	10.4	63.7		0.0		110.7	63.7	63.7	-	174.4		P1	100				0.0		207.6	0.0	-	-	207.6
		5		27.7		0.0		0.0	27.7	21.7	6.0	21.7		DDAIN	5		5.4		0.0		27.6	5.4	5.4	-	33.0
11.1	DRAIN P1	25	11.0	38.3	N/A	0.0	N/A	0.0	38.3	26.4	11.9	26.4	13.2		25	13.1	7.5	N/A	0.0	13.0	38.2	7.5	7.5	-	45.7
		100		47.8		0.0		0.0	47.8	29.9	17.9	29.9		R1	100		9.3		0.0		47.6	9.3	9.3	-1	56.9
		5		17.8		6.0		21.7	23.8	19.7	4.1	41.4													
11.3	DRAIN P1	25	11.2	24.7	7 11.1 11.9 11.1 26.	26.4	36.6	25.6	11.0	52.0															
		100	11.2	30.7		17.9		29.9	48.6	30.2	18.4	60.1													

Accumlated Flow Rates



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DOCUMENT HAS BEEN PRODUCED FROM MATERIAL THAT WAS STORED AND/OR TRANSMITTED ELECTRONICALLY AND MAY HAVE BEEN INADVERT



	_		200)' 	40 = 20	0'	6	500'					ROOSEVELT AVE						SA	CITY OF N ANTONIO	DATE	
	PROJECT LIMITS EXISTING CONTOUR 100 YR UD FLOODPLAIN 100 YR FEMA FLOODPLAIN RUNOFF FLOW PATH DRAINAGE AREA BOUNDARY FHA LOT GRADING TYPE PROPOSED DIRECTION OF FLOW												NO. REVISION									
	DRAINAGE CALCULATION POINT											5)14	SZ KER									
Ref.	Structure /	Drainage A	reas		rpath (ft)	Over Flow	land/Sh w (Seely	neet ye)	Shallo	w Co	ncentr 1**	ated F	low -	Channe	lized F	low**		Ratio	nal Method CoSA_/	d Q=CIA A14_PA4		
Point	Description	#	Area (Ac)	С	Total Flow	L _o (FT)	S _o (ft/ft)	T _o * (MIN)	L _{SC} (FT)	Condition**	Slope (ft/ft	V _{sc} (FPS)	T _{SC} ** (MIN)	L _{CH} (FT)	V _{CH} (FPS)	T _{CH} ** (MIN)	Т _{с-тот}	Return Year	Intensity (in/hr)	Q (cfs)	Ž	ALLAS 5.9000 328800
10.0	Drain J1	J1	8.61	0.82	940	100	0.02	13	20	U	0.01	1.6	0.2	820	6.0	2.3	15 15 15	5 25 100	5.24 7.24 9.03	37.0 51.1 63.8	20	RTH I D/ 210.375 FIRM #100
10.1	Drain J1	J1	8.61	0.82				(Ret	ference	e Acci	umulate	ed Flov	v Rate	Table)			0	5 25 100	-	18.5 25.6	N N N N N N N N N N N N N N N N N N N	0RT WOI 78213 1 RVEYING
10.2	Drain J1	J2	6.74	0.77	720	100	0.02	13	95	U	0.02	2.3	0.7	525	6.0	1.5	15 15 15	5 25 100	5.24 7.24	27.2 37.6 46.9		STON I F Tonio, Tx Texas su
10.3	Drain J1	J1+J2	15.35	0.80				(Ret	ference	e Acci	umulate	d Flow	v Rate	Table)			0	5 25 100	-	64.2 88.7	D	N I HOU SAN ANT M#470 I
10.4	Drain J1	J3	8.44	0.77	1,790	100	0.02	13	600	U	0.02	2.3	4.4	1,090	6.0	3.0	20 20 20	5 25	4.51 6.21	29.3 40.4	PA	I AUSTI 19 410 1 Ering Fir
10.5	Drain J1	l3+J1+J2+J3	25.82	0.79				(Ret	ference	e Acci	umulate	ed Flow	v Rate	Table)			0	5 25	-	101.4 140.0		ANTONIO NW LOO S ENGINEI
11.0	Calculation Point	P1	6.23	0.82	980	100	0.02	13	30	U	0.02	2.3	0.2	850	6.0	2.4	15 15	100 5 25	5.24 7.24	174.4 26.8 37.0		SAN 2000 TEXA:
11.1	Drain P1	P1	6.23	0.82				(Ret	ference	e Acci	umulate	ed Flov	v Rate	Table)			15 0 0	100 5 25	9.03 - -	46.1 21.7 26.4		
11.2	Calculation Point	P2	4.58	0.77	985	100	0.02	13	145	U	0.01	1.6	1.5	740	<mark>6.0</mark>	2.1	0 16 16	100 5 25	- 5.06 6.99	29.9 17.8 24.7		
11.3	Drian P1	P1+P2	10.81	0.80				(Ret	ference	e Acci	umulate	ed Flow	v Rate	Table)			16 0 0	100 5 25	<u>8.71</u> - -	30.7 41.4 52.0		
11.4	Calculation Point	P3	6.62	0.77	855	100	0.02	13	145	U	0.02	2.3	1.1	610	6.0	1.7	0 15 15	100 5 25	- 5.24 7.24	60.1 26.7 36.9		
11.5	Drain P1	P1+P2+P3	17.43	0.79				(Ret	ference	e Acci	umulate	ed Flov	v Rate	Table)			15 0 0	100 5 25	9.03 - -	46.0 71.3 98.6		Ш
11.6	Calculation	P4	7.99	0.77	865	100	0.02	13	155	U	0.02	2.3	1.1	610	6.0	1.7	0 15 15	100 5 25	- 5.24 7.24	122.8 32.2 44.5		AATI S)
11.7	Drain P1	P1+P2+P3+P4	25.42	0.78				(Ret	ference	e Acci	umulate	ed Flow	v Rate	Table)			15 0 0	100 5 25	9.03 - -	55.6 103.5 143.1		UN5 ON5
11.8	Drain P5	P5	3.96	0.77	695	100	0.02	13	145	U	0.02	2.3	1.1	450	<mark>6.0</mark>	1.3	0 15 15	100 5 25	- 5.24 7.24	178.4 16.0 22.1		ר) N (L
11.9	Drain P5	P1+P2+P3+P4+P5	29.38	0.78				(Ret	ference	e Acci	umulate	ed Flow	v Rate	Table)			15 0 0	100 5 25	9.03 - -	27.5 119.5 165.2	O 1 O 1	PLA CON
12.0	Drain Q	Q	8.16	0.77	1,225	100	0.02	13	150	U	0.02	2.3	1.1	975	6.0	2.7	0 16 16	100 5 25	- 5.06 6.99	205.9 31.8 43.9	<u>PA</u>	AGE ENT (
13.0	Drain R1	R1	7.09	0.77	1,255	100	0.02	13	150	U	0.02	2.3	1.1	1,005	6.0	2.8	16 16 16	100 5 25	8.71 5.06 6.99	54.7 27.6 38.2		AIN/ PME
13.1	Calculation	R2	1.39	0.77	385	100	0.01	15	160	U	0.01	1.6	1.7	125	6.0	0.3	16 16 16	100 5 25	8.71 5.06 6.99	47.6 5.4 7.5	AD/ SAN	R DR ELO
13.2	Point Drain R1	R1+R2	8.48	0.77				(Ret	ference	e Acci	umulate	ed Flow	v Rate	Table)			16 0 0	100 5 25	8.71	9.3 33.0 45.7	<u> </u>	STEF DEV
14.0	Drain S	S	8.81	0.77	1.725	100	0.02	13	40	U	0.02	23	03	1.585	6.0	44	0 17 17	100 5 25	4.91	56.9 33.3 45.9		MAS
14.0	Calculation	т2	7 14	0.22	1,720	100	0.02	15	375		0.02	2.0	0.0	1,000	6.0	7.4	17 17 21	25 100 5 25	8.42 4.40	45.9 57.1 25.8		
15.0	Point	12	10.05	0.82	1,585	100	0.01	15	3/5	0	0.01	1.0	3.9	1,110	0.0	3.1 20	21 21 18	25 100 5	6.05 7.52 4.76	35.4 44.0 36.8		
16.0	Drain K1	K1	10.05	0.77	1,130	100	0.01	15	30	0	0.01	1.6	0.3	1,000	0.0	2.8	18 18 15	25 100 5	6.56 8.16 5.24	50.8 63.1 27.3		
17.0	Drain K2	K2	6.77	0.77	656	100	0.01	13	139	U	0.02	2.3	1.0	417	6.0	1.2	15 15 13	25 100 5	7.24 9.03 5.61	37.7 47.1 2.5		
18.0 *Seelyr **As C	Drain T1 e Chart or TR-5 alculated using	T1 55 Eqn. 3-3 Mannings or TR-55 Figu	0.58 ure 3-1 or 6	0.77 6 ft/s	256	-	0.01	13	$v = \frac{k}{n}$ $k = 1$	U R ^{2/} 3	0.02 $S_o^{-1/2}$	-	- S: For P: For U: For	256 Streets: Paved: r Unpaved	6.0 n = 0.0 n = 0.0 d: n = 0	0.7 018, R 25, R 0.05, F	13 13 = 0.2 = 0.2 R = 0.4	25 100 (Adapted	7.82 9.76 from Mann	3.5 4.4 ings)	PLAT NO. 23-7 JOB NO. 1	11800383 2632-16 BER 2023
					1 ₀ —	(P2	^{.5} *S ^{.4})		n — 1	. 100 /	- 18		D: For	Default:	v = 6 f	ps	and E				DATE OCTO DESIGNER CHECKED DW	CL

SHEET _____C1.00



Pof			Upstream Watershed Upstream Surface Bypa		urface Bypass	Upstream	Pipe Flow	т	С	В	P	
Point	Desc.	Return Year	#	Q _{WATERSHED} (CfS)	Surf Byp. Upstream Ref. Point	Q _{SURF-UP} (cfs)	Pipe Upstream Ref. Point	Q _{PIPE-UP} (Cfs)	Q _{INLET-TOTAL} (Cfs)	Q _{CAPTURED} (cfs)	Q _{BYPASS} (cfs)	Q _{PIPE} (cfs)
		5		37.0		0.0		0.0	37.0	18.5	18.5	18.5
10.1	DRAIN J1	25	10.0	51.1	N/A	0.0	N/A	0.0	51.1	25.6	25.6	25.6
		100		63.8		0.0		0.0	63.8	31.9	31.9	31.9
		5	0.02	33.8		0.0		37.0	33.8	33.8	-	70.8
10.3	DRAIN J1	25	9.02,	46.7	N/A	0.0	10.0	51.1	46.7	46.7	-	<mark>97.8</mark>
		100	10.2	58.3		0.0		63.8	58.3	58.3	1-	122.1
		5	0.02	44.4		0.0		70.8	44.4	44.4	-	115.2
10.5	10.5 DRAIN J1 25 9.02, 10.4 61.4 N/A 0.0 100 100 76.6 0.0	25	9.02,	61.4	N/A	0.0	10.3	97.8	61.4	61.4	1-	159.2
			122.1	76.6	76.6	-	198.7					
		5		26.8	N/A	0.0	N/A	0.0	26.8	21.2	5.6	21.2
11.1	DRAIN P1	25	11.0	37.0		0.0		0.0	37.0	25.8	11.2	<mark>25.8</mark>
		100		46.1		0.0		0.0	46.1	29.2	16.9	29.2
		5		17.8		5.6		21.2	23.4	19.5	3.9	40.7
11.3	DRAIN P1	25	11.2	24.7	11.1	11.2	11.1	25.8	35.9	25.3	10.6	<mark>51.1</mark>
		100		30.7		16.9		29.2	47.6	29.8	17.8	59.0
		5		25.7		<mark>3.</mark> 9		40.7				70.3
11.5	DRAIN P1	25	11.4	35.5	11.3	10.6	11.3	51.1				<mark>97.</mark> 2
		100		44.3		17.8		59.0			-	121.1
		5		70.3		0.0		5.1				75.4
11.7	DRAIN P1	25	11.5	97.2	N/A	0.0	11.6	7.1				104.3
		100		121.1		0.0		8.9				130.0

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									_		\					<u></u>			-		
		PROJECT LIMIT EXISTING CONT 100 YR UD FL 100 YR FEMA RUNOFF FLOW DRAINAGE ARE FHA LOT GRAE PROPOSED DIR DRAINAGE CAL DRAINAGE ARE	O' ERDRAI S OUR OODPLAIN FLOODPLAIN PATH A BOUNDARY DING TYPE ECTION OF FLOW CULATION POINT A	200 SCAL	E: 1"=	400' = 200' EGE A,B	ND ,C) AAC	600	, S,	CITY AN AN	ÓÐE		S FLORES ST C		TJ/BE			CIT SAN AI	Y OF NTONIO	NO. REVISION	OF TETTS A DAWSON III 2792 ENSER VAL EVO
				ļ	Propo	sed Cor	nditions	Calc	culation	<u>ns</u>										511	4/24
Def	Structure	Drainage	Areas	bath (ft)	Over Flov	land/Shee v (Seelye)	t Shall	ow Co	oncentra 1**	ated Fl	low -	Channe	lized F	low**		Ration IDF Curv	al Metho CoSA	od Q=CIA _A14_PA4		ſ	
Ref. Point	Structure / Description	#	Area (Ac) C	otal Flowp	L _o (FT)	S _o T _o (ft/ft) (M	o* L _{SC} N) (FT)	andition***	lope (ft/ft)	V _{sc} (FPS)	T _{sc} ** (MIN)	L _{CH} (FT)	V _{CH} (FPS)	Т _{сн} ** (MIN)	Т _{с-тот}	Return Year	Intensit y	Q (cfs)	Z	LLAS 9000 28800
10.0	Drain J1	J1	8.61 0.82	940	100	0.02	13 20	ŏ U	ω 0.01	1.6	0.2	820	6.0	2.3	15 15	5 25	5.24 7.24	37.0 51.1	0	NO S IN	RTH I DA 210.375. ⁵ IRM #100
10.1	Drain J1	J1	8.61 0.82				(Referenc	e Acc	cumulate	d Flow	Rate	Table)			15 0 0	100 5 25	9.03 - -	63.8 18.5 25.6	8 5 6		0RT W0F 78213 1 RVEYING F
10.2	Drain J1	J2	6.43 0.77	720	100	0.02	3 95	U	0.02	2.3	0.7	525	<mark>6.</mark> 0	1.5	0 15 15	100 5 25	- 5.24 7.24	31.9 25.9 35.8	9 9 8 7		ISTON I F Tonio, TX Texas su
10.3	Drain J1	3+ 4+J1+J2	17.62 0.79				(Referenc	e Acc	cumulate	d Flow	Rate	Table)			0	5 25 100	9.03 - -	44.7 70.8 97.8	7 8 8		IN I HOU SAN ANT RM #470 I
10.4	Drain J1	J3	8.61 0.58	1,790	100	0.02	600	U	0.02	2.3	4.4	1,090	6.0	3.0	20 20 20	5 25 100	- 4.51 6.21 7 71	122. 22. 31.(- 5 0 5		0 I AUST 10P 410 I EERING FIF
10.5	Drain J1	3+ 4+J1+J2+J3	26.23 0.79				(Referenc	ce Acc	cumulate	d Flow	Rate	Table)	I		0	5 25 100	-	115.2 159.2	2 2 7		J ANTONI O NW LC AS ENGIN
11.0	Calculation Point	P1	6.23 0.82	985	100	0.02	3 30	U	0.02	2.3	0.2	855	6.0	2.4	15 15 15	5 25 100	5.24 7.24 9.03	26.8 37.0 46.1	B D 1		SAN 200 TEX
11.1	Drain P1	P1	6.23 0.82				(Referenc	e Acc	cumulate	d Flow	Rate	Table)	1		0 0 0	5 25 100		21.2 25.8 29.2	2 8 2	-	
11.2	Calculation Point	P2	4.58 0.77	985	100	0.02	145	U	0.01	1.6	<mark>1.5</mark>	740	6.0	2.1	16 16 16	5 25 100	5.06 6.99 8.71	17.8 24.7 30.7	8 7 7		
11.3	Drian P1	P1+P2	10.81 0.80				(Referenc	e Acc	cumulate	d Flow	Rate	Table)			0 0 0	5 25 100	-	40.7 51.1 59.0	7 1 0		
11.4	Calculation Point	P3	6.60 0.77	1,140	100	0.02	13 145	U	0.02	2.3	1.1	895	6.0	2.5	16 16 16	5 25 100	5.06 6.99 8.71	25.7 35.8 44.3	7 5 3		
11.5	Drain P1	P1+P2+P3	17.41 0.79			:	(Referenc	e Acc	cumulated	d Flow	Rate	Table)	I		0 0 0	5 25 100	-	70.3 97.2 121.1	3 2 1	က)ED
11.6	Calculation Point	P4	1.59 0.64	1,140	100	0.02	13 145	U	0.02	2.3	1.1	895	<mark>6.0</mark>	2.5	16 16 16	5 25 100	5.06 6.99 8.71	5. ⁻ 7 ⁻ 8.9	1 1 9		POS VS)
11.7	Drain P1	P1+P2+P3+P4	19.00 0.78				(Referenc	e Acc	umulate	d Flow	Rate	Table)			0 0 0	5 25 100	-	75.4 104.3 130.0	4 3 0	NN SAS	PRO TION
16.0	Drain K1	K1	10.05 0.77	1,130	100	0.01	15 30	U	0.01	1.6	0.3	1,000	6.0	2.8	18 18 18	5 25 100	4.76 6.56 8.16	36.8 50.8 63.1	8 8 1		AN (NDI
17.0	Drain K2	K2	6.77 0.77	656	100	0.02	13 139	U	0.02	2.3	1.0	417	6.0	1.2	15 15 15	5 25 100	5.24 7.24 9.03	27.3 37.7 47.1	3 7 1	AC NIO,	П СС
18.0	Drain T1	T1	0.58 0.77	275	-	0.01	15 -	-	-	-	-	275	6.0	0.8	15 15 15	5 25 100	5.24 7.24 9.03	2.3 3.2 4.0	3 2 0	T NTO	NAGI MEN
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18.2	Calculation Point	T1+T2	7.74 0.83	1,510	-	0.01	15 -	-	-	-	-	1,510	6.0	4.2	19 19 19	5 25 100	4.63 6.37 7.93	29.7 40.9 50.9	7 9 9	NAL S∕	EVEI
**As C	e Chart or TR alculated usin	-ɔɔ ⊨qn. 3-3 g Mannings or TR-55	Figure 3-1 or 6 f	t/s T _o =	: <u>{0.007</u> (P2.	$\frac{(n*L)^{0.8}}{5*S^{.4}}$ *6	$v = \frac{k}{r}$	R ^{2/} 3	$S_o^{1/2}$ $ft^{1/3}/s$	S F L	S: For P: For U: For D: For	Streets: Paved: r Unpaved Default:	n = 0.02 n = 0.02 d: n = 0 v = 6 fp	018, R = 25, R = 0.05, R ps	= 0.2 (0.2 = 0.4	Adapted	trom Mai	nnings)		ES	IASTI D

PLAT NO. 23-11800383

JOB NO. 12632-16 DATE OCTOBER 2023 DESIGNER CL

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SCALE: 1"= 50' 0' 50' 100' 150'	DATE
PROJECT LIMITS MAINTAIN GUTTER EXISTING CONTOUR 970 WHEELCHAIR RAMP Q CENTERLINE RADIUS POINT RP POINT OF CURVATURE POINT OF TANGENCY PT RETURN RETURN TOP OF CURB SPOT ELEVATION B57.30 PAVEMENT ELEVATION SIDEWALK (HOMEOWNER'S RESPONSIBILITY) SIDEWALK (DEVELOPER'S RESPONSIBILITY)	NOISINA ON ON ON ON ON EUGENE H. DAWSON III BULLING SOMAL ENGLISH SOMAL ENGLISH SOMAL ENGLISH
DRIVEWAY EXISTING WELL © VEHICULAR NON ACCESS EASEMENT VNAE	THE FORT OF THE PAPER PANANCON EVENTS OF THE PARA PARA PARANCON AND AND AND AND AND AND AND AND AND AN
STREET NOTES: 1. A BEXAR COUNTY ROW PERMIT MUST BE OBTAINED BEFORE WORKING IN BEXAR COUNTY ROW CONTRACTOR SHALL COORDINATE A TRAFFIC CONTROL PURCENCING CONTRACTOR SHALL MATCH ARE CONSTRUCTED. 2. CONTRACTOR SHALL MATCH EXISTING PAVEMENT AT TRE-IN. IF EXISTING PAVEMENT ELEVATION DIFFERS SIGNIFICANTLY. CONTRACTOR SHALL NOTEY THE ENGINEER PRORT TO CONTINUING WORK. 3. SIDEWALKS SHALL BE CONSTRUCTED 3-FT FROM THE BACK OF CURB FOR ALL LOCATIONS WHERE THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHEET FOR SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE SIDEWALK AS SHOWN OFFET. REFER TO STREET DETAIL SHOWNER THE DECONSTRUCTED OFTEN AND VECTOR SHALL BE CONSTRUCTED OFTEN OFTEN THE SIDEWALK 1. NO PERMANENT STRUCTURES HIGHER THAN AS FEET. AND UNDER THAN THE DEFENSION ESSEMENT. CONTRUCTOR SHALL GRADE AREAS WITHIN DEFENSION ESSEMENT. CONTRUCTOR SHALL SHOWNER SHOWNER SHOWNER CARACTIONS SHALL SIDEWALK AND REPORT TO STRUCTED TO ALLOWDE THEN THE DEFENSION ESSEMENT. SOUTH THAT THE ELEVATION WITHIN THE CLEAR VISION ESSEMENT. SOUTH THORE THAN AS FEET ABOVE THE	ESPADA TRACT UNIT 13 SAN ANTONIO, TEXAS PERDIGUERA PLACE PLAN & PROFILE (STA. 1+15.07 TO 2+40.65)
 ADJACENT TOP OF PAVEMENT. 5. DRIVEWAYS SHOWN ON THIS PLAN ARE FOR THE SOLE PURPOSE OF INDICATING A POTENTIAL CONFLICT WITH CURB RAMP, DRAINAGE INFRASTRUCTURE, OR OTHER CONFLICT. DRIVEWAY LOCATION IS SUBJECT TO CHANGE BASED ON HOME SELECTION AND FINAL LOT DESIGN. 6. CHANGES IN THE SIDEWALK LOCATION FOR A MAXIMUM LINEAR DISTANCE OF TWO HUNDRED (200) FEET ARE PERMITTED TO BE APPROVED BY THE FIELD INSPECTOR WITHOUT AMENDING THE STREET PLAN OR UTILITY LAYOUT PER UDC SECTION 35-506 (Q)(6). 7. THE CONSTRUCTION OF SIDEWALKS ADJACENT TO ALL 900 SERIES LOTS WILL BE THE RESPONSIBILITY OF THE DEVELOPER AS SHOWN ON THE OVERALL SIGNAGE PLAN. 	PLAT NO. 23-11800383 JOB NO. 12632-16 DATE OCTOBER 2023 DESIGNER CL CHECKED DW DRAWN AV SHEET C2.05

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N PRODUCED FROM MATERIAL THAT WAS STORED AND/OR TRANSMITTED ELECTRONICALLY AND MAY HAVE BEEN INADVERTENTLY ALTERED. RELY ONLY ON FINAL HARDCOPY MATERIALS BEARING THE CONSULTANT'S ORIGINAL SIGNATURE AND SEAL. AERIAL IMAGERY	PROVIDED BY GOOGLE© UNL

		PAV	EMENT SE	CTION DE	TAIL			
STREET NAME	STATION	TYPE "D" HMAC	TYPE "C" HMAC	GRANULAR BASE COURSE	CEMENT TREATED SUBGRADE	GEOGRID (TENSAR TRIAX TX5)	CBR	STRUCTURAL
LETONA PLACE	1+15.00 TO END	2"	_	10"	6"	NO	4.0	$2(.44) = 0.88 \\ 10(.14) = 1.4$
MONCLOVA COVE	2+33.83 TO END	2"	_	10"	6"	NO	4.0	2(.44) = 0.88 10(.14) = 1.4
NORENA PLACE	1+64.37 TO END	2"	_	10"	6"	NO	4.0	2(.44) = 0.88 10(.14) = 1.4
NUESTRO PADRE	1+14.95 TO END	2"	_	10"	6"	NO	4.0	2(.44) = 0.88 10(.14) = 1.4
PERDIGUERA PLACE	1+15.07 TO 2+40.65	1.5"	3"	15"	6"	NO	4.0	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
YSASMENDI RIDGE	17+02.00 TO END	2"	_	10"	6"	NO	4.0	2(.44) = 0.88 10(.14) = 1.4
PURISIMA CREEK	1+22.90 TO END	2"	_	10"	6"	NO	4.0	2(.44) = 0.88 10(.14) = 1.4

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A BEXAR COUNTY PERMIT MUST BE OBTAINED BEFORE WORKING IN BEXAR CONTRACTOR'S INDEPENDENTLY RETAINED EMPLOYEE OR SAFETY COUNTY ROW. CONTRACTOR SHALL COORDINATE A TRAFFIC CONTROL PLAN CONSULTANT SHALL IMPLEMENT A TRENCH SAFETY PROGRAM FOR ALL WORK WITHIN THE ROW. ADDITIONAL WARNING SIGNS MAY BE ACCORDANCE WITH OSHA STANDARDS GOVERNING THE PRESENCE AND RECOMMENDED BY THE ENGINEER ONCE THE ROADWAYS ARE CONSTRUCTED. ACTIVITIES OF INDIVIDUALS WORKING IN AND AROUND TRENCH EXCAVATION.

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SHEET

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DOCUMENT HAS BEEN PRODUCED FROM MATERIAL THAT WAS STORED AND/OR TRANSMITTED ELECTRONICALLY AND MAY HAVE BEEN INADVERTENTLY ALTERED. RELY ONLY ON FINAL HARDCOPY MATERIALS BEARING THE CONSULTANT'S ORIGINAL SIGNATURE AND SEAL. AERIAL IMAGERY PROVIDED BY GOOGLE® UNLESS OTHERWISE NOTED. Imagery © 2016, CAPCOG, Digital Globe, Texas Orthoimagery Program, USDA Farm Service Agency.

SAWS CONSTRUCTION NOTES (LAST REVISED JANUARY 2022) SAWS GENERAL SECTION SAWS WATER NOTES ALL MATERIALS AND CONSTRUCTION PROCEDURES WITHIN THE SCOPE OF THIS CONTRACT SHALL BE APPROVED BY THE SAN ANTONIO WATER SYSTEM (SAWS) AND COMPLY WITH THE PLANS, SPECIFICATIONS, GENERAL CONDITIONS AND WITH THE FOLLOWING AS APPLICABLE: A. CURRENT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) 'DESIGN CRITERIA FOR DOMESTIC WASTEWATER SYSTEM", TEXAS ADMINISTRATIVE ACCORDINGLY. CODE (TAC) TITLE 30 PART 1 CHAPTER 217 AND "PUBLIC DRINKING WATER", TAC TITLE 30 PART 1 CHAPTER 290. B.CURRENT TXDOT "STANDARD SPECIFICATIONS FOR CONSTRUCTION OF CENTER (210) 233-2014 HIGHWAYS, STREETS AND DRAINAGE' C.CURRENT "SAN ANTONIO WATER SYSTEM STANDARD SPECIFICATIONS FOR WATER AND SANITARY SEWER CONSTRUCTION". D. CURRENT CITY OF SAN ANTONIO "STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION". E. CURRENT CITY OF SAN ANTONIO "UTILITY EXCAVATION CRITERIA MANUAL" (UECM). SPECIFICATION FOR HANDLING ASBESTOS CEMENT PIPE". THE CONTRACTOR SHALL NOT PROCEED WITH ANY PIPE INSTALLATION WORK UNTIL THEY OBTAIN A COPY OF THE APPROVED COUNTER PERMIT OR GENERAL CONSTRUCTION PERMIT (GCP) FROM THE CONSULTANT AND HAS BEEN NOTIFIED BY SAWS CONSTRUCTION INSPECTION DIVISION TO PROCEED WITH THE WORK AND HAS ARRANGED A MEETING WITH THE INSPECTOR AND CONSULTANT FOR THE WORK REMOVED AND REPLACED WITH A CAP/PLUG. (NSPI) REQUIREMENTS. WORK COMPLETED BY THE CONTRACTOR WITHOUT AN APPROVED COUNTER PERMIT AND/OR A GCP WILL BE SUBJECT TO REMOVAL AND REPLACEMENT AT THE EXPENSE OF THE CONTRACTORS AND/OR THE DEVELOPER. THE CONTRACTOR SHALL OBTAIN THE SAWS STANDARD DETAILS FROM THE SAWS

- WEBSITE, HTTP://WWW.SAWS.ORG/BUSINESS_CENTER/SPECS. UNLESS OTHERWISE NOTED WITHIN THE DESIGN PLANS. THE CONTRACTOR IS TO MAKE ARRANGEMENTS WITH THE SAWS CONSTRUCTION
- INSPECTION DIVISION AT (210) 233-2973, ON NOTIFICATION PROCEDURES THAT WILL BE USED TO NOTIFY AFFECTED HOME RESIDENTS AND/OR PROPERTY OWNERS 48 HOURS PRIOR TO BEGINNING ANY WORK.
- LOCATION AND DEPTH OF EXISTING UTILITIES AND SERVICE LATERALS SHOWN ON THE PLANS ARE UNDERSTOOD TO BE APPROXIMATE. ACTUAL LOCATIONS AND DEPTHS MUST BE FIELD VERIFIED BY THE CONTRACTOR AT LEAST 1 WEEK PRIOR TO CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO LOCATE UTILITY SERVICE LINES AS REQUIRED FOR CONSTRUCTION AND TO PROTECT THEM DURING CONSTRUCTION AT NO COST TO SAWS.
- . THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF UNDERGROUND UTILITIES AND DRAINAGE STRUCTURES AT LEAST 1-2 WEEKS PRIOR TO CONSTRUCTION WHETHER SHOWN ON PLANS OR NOT. PLEASE ALLOW UP TO 7 BUSINESS DAYS FOR LOCATES REQUESTING PIPE LOCATION MARKERS ON SAWS FACILITIES. THE FOLLOWING CONTACT INFORMATION ARE SUPPLIED FOR VERIFICATION PURPOSES:
 - SAWS UTILITY LOCATES: HTTP://WWW.SAWS.ORG/SERVICE/LOCATES
- COSA DRAINAGE (210) 207-0724 OR (210) 207-6026 COSA TRAFFIC SIGNAL OPERATIONS (210) 206-8480
- COSA TRAFFIC SIGNAL DAMAGES (210) 207–3951 TEXAS STATE WIDE ONE CALL LOCATOR 1-800-545-6005 OR 811
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING EXISTING FENCES, CURBS, STREETS, DRIVEWAYS, SIDEWALKS, LANDSCAPING AND STRUCTURES TO ITS ORIGINAL OR BETTER CONDITION IF DAMAGES ARE MADE AS A RESULT OF THE PROJECT'S CONSTRUCTION.
- . ALL WORK IN TEXAS DEPARTMENT OF TRANSPORTATION (TXDOT) AND/OR BEXAR COUNTY RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH RESPECTIVE CONSTRUCTION SPECIFICATIONS AND PERMIT REQUIREMENTS.
- 9. THE CONTRACTOR SHALL COMPLY WITH CITY OF SAN ANTONIO OR OTHER GOVERNING MUNICIPALITY'S TREE ORDINANCES WHEN EXCAVATING NEAR TREES.
- 10. THE CONTRACTOR SHALL NOT PLACE ANY WASTE MATERIALS IN THE 100-YEAR FLOOD PLAIN WITHOUT FIRST OBTAINING AN APPROVED FLOOD PLAIN PERMIT.
- . HOLIDAY WORK: CONTRACTORS WILL NOT BE ALLOWED TO PERFORM SAWS WORK ON SAWS RECOGNIZED HOLIDAYS. REQUEST SHOULD BE SENT TO CONSTWORKREQ@SAWS.ORG.
- WEEKEND WORK: CONTRACTORS ARE REQUIRED TO NOTIFY THE SAWS INSPECTION ONSTRUCTION DEPARTMENT 48 HOURS IN ADVANCE TO REQUEST WEEKEND WORK REQUEST SHOULD BE SENT TO CONSTWORKREQ@SAWS.ORG.
- ANY AND ALL SAWS UTILITY WORK INSTALLED WITHOUT HOLIDAY/WEEKEND APPROVAL WILL BE SUBJECT TO BE UNCOVERED FOR PROPER INSPECTION.
- 12. COMPACTION NOTE (ITEM 804): THE CONTRACTOR SHALL BE RESPONSIBLE FOR MEETING THE COMPACTION REQUIREMENTS ON ALL TRENCH BACKFILL AND FOR PAYING FOR THE TESTS PERFORMED BY A THIRD PARTY. COMPACTION TESTS WILL BE DONE AT ONE LOCATION POINT RANDOMLY SELECTED, OR AS INDICATED BY THE SAWS INSPECTOR AND/OR THE TEST ADMINISTRATOR, PER EACH 12-INCH LOOSE LIFT PER 400 LINEAR FEET AT A MINIMUM. THIS PROJECT WILL NOT BE ACCEPTED AND FINALIZED BY SAWS WITHOUT THIS REQUIREMENT BEING MET AND VERIFIED BY PROVIDING ALL NECESSARY DOCUMENTED TEST RESULTS.
- 13. A COPY OF ALL TESTING REPORTS SHALL BE FORWARDED TO SAWS CONSTRUCTION INSPECTION DIVISION.

(PRV)

- PROTECT HIS PERSONNEL DURING DISINFECTION OPERATIONS.
- 8. BACKFLOW PREVENTION DEVICES:
- HAVE BACKFLOW PREVENTION DEVICES. BY SAWS PRIOR TO INSTALLATION.
- SAWS HAS RELEASED THE MAIN FOR TIE-IN AND USE.
- 10. DIVISION VALVES: DIVISION VALVES SHOWN ON PLANS OR NOT SHOWN ON MEMBER NOT THE INSPECTOR OR THE CONTRACTOR. OPERATION OF / DIVISION VALVE WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE OR OPENING OR CLOSING OF A DIVISION VALVE CAN TAKE SEVERAL WEEKS
- WILL BE INSTALLED BY SAWS DISTRIBUTION AND COLLECTION STAFF.

PRIOR TO TIE-INS, ANY SHUTDOWNS OF EXISTING MAINS OF ANY SIZE MUST | 1. MACHINE CHLORINATION BY THE S.A.W.S. BE COORDINATED WITH THE SAWS CONSTRUCTION INSPECTION DIVISION AT LEAST ONE WEEK IN ADVANCE OF THE SHUTDOWN. THE CONTRACTOR MUST ALSO PROVIDE A SEQUENCE OF WORK AS RELATED TO THE TIE-INS; THIS IS AT NO ADDITIONAL COST TO SAWS OR THE PROJECT AND IT IS THE

• FOR WATER MAINS 12" OR HIGHER: SAWS EMERGENCY OPERATIONS 4.

ASBESTOS CEMENT (AC) PIPE, ALSO KNOWN AS TRANSITE PIPE WHICH IS KNOWN TO CONTAIN ASBESTOS- CONTAINING MATERIAL (ACM), MAY BE LOCATED WITHIN THE PROJECT LIMITS. SPECIAL WASTE MANAGEMENT PROCEDURES AND HEALTH AND SAFETY REQUIREMENTS WILL BE APPLICABLE WHEN REMOVAL AND/OR DISTURBANCE OF THIS PIPE OCCURS. SUCH WORK IS TO BE MADE UNDER SPECIAL SPECIFICATION ITEM NO. 3000, "SPECIAL

VALVE REMOVAL: WHERE THE CONTRACTOR IS TO ABANDON A WATER MAIN. THE CONTROL VALVE LOCATED ON THE ABANDONING BRANCH WILL BE

SUITABLE ANCHORAGE/THRUST BLOCKING OR JOINT RESTRAINT SHALL BE PROVIDED AT ALL OF THE FOLLOWING MAIN LOCATIONS: DEAD ENDS, PLUGS, CAPS, TEES, CROSSES, VALVES, AND BENDS, IN ACCORDANCE WITH THE STANDARD DRAWINGS DD-839 SERIES AND ITEM NO. 839, IN THE SAWS STANDARD SPECIFICATIONS FOR CONSTRUCTION.

ALL VALVES SHALL READ "OPEN RIGHT".

6. PRVS REQUIRED: CONTRACTOR TO VERIFY THAT NO PORTION OF THE TRACT IS BELOW GROUND ELEVATION OF 565 FEET WHERE THE STATIC PRESSURE WILL NORMALLY EXCEED 80 PSI. AT ALL SUCH LOCATIONS WHERE THE GROUND LEVEL IS BELOW 565 FEET, THE DEVELOPER OR BUILDER SHALL INSTALL AT EACH LOT, ON THE CUSTOMER'S SIDE OF THE METER, AN APPROVED TYPE PRESSURE REGULATOR IN CONFORMANCE WITH THE PLUMBING CODE OF THE CITY OF SAN ANTONIO. NO DUAL SERVICES ALLOWED FOR ANY LOT(S) IF *PRV IS/ARE REQUIRED FOR SUCH LOT(S) ONLY SINGLE SERVICE CONNECTIONS SHALL BE ALLOWED. *NOTE: PRESSURE REGULATOR IS ALSO KNOWN AS A PRESSURE REDUCING VALVE

PIPE DISINFECTION WITH DRY HTH FOR PROJECTS LESS THAN 800 LINEAR FEET. (ITEM NO. 847.3): MAINS SHALL BE DISINFECTED WITH DRY HTH WHERE SHOWN IN THE CONTRACT DOCUMENTS OR AS DIRECTED BY THE INSPECTOR, AND SHALL NOT EXCEED A TOTAL LENGTH OF 800 FEET. THIS METHOD OF DISINFECTION WILL ALSO BE FOLLOWED FOR MAIN REPAIRS. TH CONTRACTOR SHALL UTILIZE ALL APPROPRIATE SAFETY MEASURE TO

 ALL IRRIGATION SERVICES WITHIN RESIDENTIAL AREAS ARE REQUIRED TO ALL COMMERCIAL BACKFLOW PREVENTION DEVICES MUST BE APPROVED

UNTIL THE WATER MAIN HAS BEEN PRESSURE TESTED, CHLORINATED, AND

PLANS BUT FOUND IN THE FIELD SHALL ONLY BE OPERATED BY SAWS DISTRIBUTION AND COLLECTION STAFF AND ONLY WITH PRIOR WRITTEN APPROVAL OF THE SAWS DIRECTOR OF PRODUCTION AND OPERATIONS AND PROPER COORDINATION WITH ALL SAWS DEPARTMENTS. CONTRACTOR SHALL PROVIDE WRITTEN NOTIFICATION TO THE INSPECTOR A MINIMUM OF TWO WEEKS IN ADVANCE TO START THE COORDINATION PROCESS AND WILL BE INFORMED BY THE INSPECTOR WHEN THE DIVISION VALVE WILL BE OPERATED BY THE SAWS DISTRIBUTION AND COLLECTION STAFF. THE DIVISION VALVE CAN ONLY BE OPERATED BY SAWS DISTRIBUTION AND COLLECTION STAFF

SAWS DISTRIBUTION AND COLLECTION STAFF WILL CONSTITUTE A MATERIA BREACH OF ANY WRITTEN SAWS CONTRACT OR PERMIT IN ADDITION TO SUBJECTING THE CONTRACTOR TO LIABILITY FOR ANY AND ALL FINES. FEES OR OTHER DAMAGES, DIRECT OR CONSEQUENTIAL, THAT MAY ARISE FROM OR BE CAUSED BY THE OPERATION OF THE VALVE WITHOUT PRIOR WRITTEN PERMISSION. PLEASE BE INFORMED THAT THE APPROVAL OF THE OPERATION

FOR APPROVAL. DIVISION VALVES WILL ALSO HAVE A VALVE LID LABELED DIVISION VALVE AND A LOCKING MECHANISM INSTALLED WITH A KEY. THE LOCK AND KEY MECHANISM WILL BE PAID FOR BY THE CONTRACTOR BUT

PROJECT WATER NOTES

- ALL 8", 12" AND 16" PIPE SHALL BE P.V.C. C-900 CLASS 235 DR 18.
- RESPONSIBILITY OF THE CONTRACTOR TO SEQUENCE THE WORK 3. ALL MAINS SHALL BE HYDROSTATICALLY TESTED BY THE CONTRACTOR, PROVIDED FOR IN THE SPECIAL CONDITIONS.
 - . THE WATER LINES WILL BE SET FROM THE STREET HUBS BEFORE TI CONTRACT BEGINS. STREET CUT SHEETS WILL BE SUPPLIED TO CONTRACTOR. THERE SHOULD BE NO ADDITIONAL STAKES REQUIRED, AND SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO INSPECT THE SITE A VERIFY THAT ALL STAKES REQUIRED FOR HIS WORK ARE IN PLACE AT TIME THE CONSTRUCTION BEGINS. IF ANY STAKES ARE MISSING ENGINEER SHOULD BE NOTIFIED IMMEDIATELY. AFTER CONSTRUCTION BEGI ALL CONSTRUCTION STAKES, MARKS, ETC., SHALL BE CAREFULLY PRESERV BY THE CONTRACTOR, AND IN CASE OF DESTRUCTION OR REMOVAL BY CONTRACTOR, HIS EMPLOYEE OR ANY OTHER MEANS, SUCH STAKES, MARI ETC., SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.
 - THE CONTRACTOR SHALL FURNISH THE ENGINEER WITH ALL THE FINA MEASUREMENTS, TAPS AND LENGTH OF SERVICE CONNECTIONS.
 - THE LOT CORNERS WILL BE SET BY THE ENGINEER FOR INSTALLATION OF WATER SERVICES. THESE LOT CORNERS SHALL BE CAREFULLY PRESERVED THE CONTRACTOR SO THE METER BOXES CAN BE SET IN PHASE II. ANY I CORNER DESTROYED OR REMOVED BY THE CONTRACTOR, HIS EMPLOYEES, BY ANY OTHER MEANS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENS
 - STREETS WILL HAVE BEEN EXCAVATED DOWN TO SUBGRADE AND PARKWAY WILL BE CUT DOWN TO TOP OF CURB BY THE STREET CONTRACTO PRIOR TO CONSTRUCTION OF THE WATER MAINS. IT WILL BE THE UTIL CONTRACTOR'S RESPONSIBILITY TO PROVIDE A PAD FOR HIS EQUIPMENT.
 - WATER METER BOXES IF APPLICABLE SHALL BE INSTALLED NINE FEET FRO FACE OF CURB TO CENTER OF THE METER BOX.
 - 9. ALL GARBAGE OR SPOIL MATERIAL FROM THIS WORK SHALL BE REMOVI FROM THE SITE BY THE CONTRACTOR, AT HIS EXPENSE.
 - 10. FINAL CONNECTION TO THE EXISTING WATER MAIN SHALL NOT BE MADE UN $^\circ$ WATER MAIN HAS BEEN PRESSURE TESTED, CHLORINATED AND THE S.A.W RELEASES THE MAIN FOR TIE-IN AND USE.
 - . UNIT PRICE BID FOR "STANDARD FIRE HYDRANT ASSEMBLY" SHALL INCLU FIRE HYDRANT, 6-INCH GATE VALVE AND 6-INCH VALVE BOX COMPLET ANCHOR BEND, AND ALL 6-INCH DI PIPE REQUIRED (DI PIPE REQUIRED SHA INCLUDE ALL PIPE FROM THE TEE ON THE MAIN LINE TO THE FIRE HYDRAN
 - 2. WHEN SEWER LINES ARE INSTALLED IN THE VICINITY OF WATER MAINS, SU INSTALLATION SHALL BE IN STRICT ACCORDANCE WITH THE TEXAS NATUR RESOURCE CONSERVATION COMMISSION "RULES AND REGULATIONS FOR PUBL WATER SYSTEMS" (1988 OR ANY REVISIONS THERETO).
 - 13. A CLEAR SPACE SHALL BE PROVIDED AROUND ALL FIRE HYDRANTS. TH AREA SHOULD HAVE A MINIMUM DIAMETER OF 3.0' AND BE CLEAN VERTICAL OBSTRUCTIONS, VALVES, AND METER BOXES.
- FINAL CONNECTION TO THE EXISTING WATER MAIN SHALL NOT BE MADE 14. SAWS REQUIRES LEAD FREE (< 0.25%) FIRE HYDRANTS.
 - 15. UNLESS OTHERWISE NOTED ALL SERVICES SHALL BE 3/4" WITH 5/8" METER

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VED ITIL V.S. JDE TE, ALL T). JCH RAL OF R.	FI ENGINEERS	SAN ANTONIO I AUSTIN I HOUSTON I FORT WORTH I DALLAS 2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800
	ESPADA TRACT UNIT 13 SAN ANTONIO, TEXAS	OVERALL WATER DISTRIBUTION NOTES
	PLAT NO. 23- JOB NO. <u>1</u> DATE <u>OCTO</u> DESIGNER	11800383 2632-16 BER 2023 CL

HECKED DW DRAWN A

SHEET

C4.03

WATER	(SAWS	PRESSURE	ZONE	750)

DEVELOPER'S NAME: LENNAR HOMES OF TEXAS				
ADDRESS: 100 NE LOOP 410, STE. 1155				
CITY: SAN ANTONIO STATE: TEXAS ZIP: 78216				
PHONE# (210) 403-6200 FAX# N/A				
SAWS BLOCK MAP# 170536_TOTAL EDU'S 136_TOTAL ACREAGE 27.				
NUMBER OF LOTS 131 SAWS JOB NO. 23-1189				

te: May 16, 2024, 12:06pm User ID: jonathangro

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THE DOWNHILL SIDES OF THE PROPOSED ROADWAYS.

VERTICAL SCALE: 1" = 5' SANITARY SEWER LINE "D" HORIZONTAL SCALE: 1" = 50' STA. 7+00.00 TO13+00.00

580 STA. 11+13.00 ERTICAL STACK STA. 11+19.00 ERTICAL STACK
 STA.
 10+21.00

 ERTICAL
 STACK

 STA.
 10+26.00

 ERTICAL
 STACK
 +74.00 STACH 10+66.0 CAL STAC STA. 11+58.(ERTICAL STAC STA. 11+66.(ERTICAL STAC 575 - PROPOSED GROUND - EXISTING GROUND ╚ Щ 15 570 - CONTRACTOR TO ADJUST EXISTING - MANHOLE MANHOLE RING MANHOLE RING ENCASEMENT ENCASEMENT MANHOLE RING 565 ENCASEMENT 6" LATERAL ELEV: ±560.96 560 555 550 PIPE @ 0.40% 545 540 535 94 94 65 75 549. 549. 549. 549. 550. 550. 530 SANITAR' SEWER INVERT 9+00 9+50 10+00 10+50 11+00 11+50 12+00 12+50 13+00

e: May 16, 2024, 12:15pm User ID: jonathangroff · P·\176\32\16\Design(SS1263216 |INE_iLdwg

ate: May 16, 2024, 12:19pm User ID: jonathangroff le: P:\126\32\16\Desilan\Civil\SS1263216 LINE LL:dwa

SANITARY SEWER LINE "LL" STA. 1+00.00 TO END

VERTICAL SCALE: 1" = 5'HORIZONTAL SCALE: 1" = 50'

May 16, 2024, 12:19pm User ID: jonathangroff P:\126\32\16\Desian\Civi\0SDT126.3216 dwa

NUMBER OF LOTS <u>131</u> SAWS JOB NO. <u>23–1657</u>

C5.09

SHEET

SAWS CONSTRUCTION NOTES (LAST REVISED JANUARY 2022)

SAWS	GENERAL	SEC	TIC

- FOLLOWING AS APPLICABLE:
- WATER", TAC TITLE 30 PART 1 CHAPTER 290. B.CURRENT TXDOT "STANDARD SPECIFICATIONS FOR CONSTRUCTION OF
- HIGHWAYS, STREETS AND DRAINAGE".
- WATER AND SANITARY SEWER CONSTRUCTION' WORKS CONSTRUCTION".
- (UECM).
- NOTED WITHIN THE DESIGN PLANS.
- INSPECTION DIVISION AT BEGINNING ANY WORK.
- DURING CONSTRUCTION AT NO COST TO SAWS.
- SAWS UTILITY LOCATES: HTTP: //WWW.SAWS.ORG/SERVICE/LOCATES COSA DRAINAGE (210) 207–0724 OR (210) 207–6026 COSA TRAFFIC SIGNAL OPERATIONS (210) 206-8480 COSA TRAFFIC SIGNAL DAMAGES (210) 207-3951
- PROJECT'S CONSTRUCTION.
- CONSTRUCTION SPECIFICATIONS AND PERMIT REQUIREMENTS.
- 10. THE CONTRACTOR SHALL NOT PLACE ANY WASTE MATERIALS IN THE 100-YEAR FLOOD PLAIN WITHOUT FIRST OBTAINING AN APPROVED FLOOD PLAIN PERMIT.
- SAWS RECOGNIZED HOLIDAYS. REQUEST SHOULD BE SENT TO CONSTWORKREQ@SAWS.ORG.
- WEEKEND WORK: CONTRACTORS ARE REQUIRED TO NOTIFY THE SAWS INSPECTION REQUEST SHOULD BE SENT TO CONSTWORKREQ@SAWS.ORG.
- ANY AND ALL SAWS UTILITY WORK INSTALLED WITHOUT HOLIDAY/WEEKEND APPROVAL WILL BE SUBJECT TO BE UNCOVERED FOR PROPER INSPECTION.
- PROVIDING ALL NECESSARY DOCUMENTED TEST RESULTS.
- INSPECTION DIVISION.

NC

ALL MATERIALS AND CONSTRUCTION PROCEDURES WITHIN THE SCOPE OF THIS CONTRACT SHALL BE APPROVED BY THE SAN ANTONIO WATER SYSTEM (SAWS) AND COMPLY WITH THE PLANS, SPECIFICATIONS, GENERAL CONDITIONS AND WITH THE

A.CURRENT TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (TCEQ) DESIGN CRITERIA FOR DOMESTIC WASTEWATER SYSTEM", TEXAS ADMINISTRATIVE CODE (TAC) TITLE 30 PART 1 CHAPTER 217 AND 'PUBLIC DRINKING

C.CURRENT "SAN ANTONIO WATER SYSTEM STANDARD SPECIFICATIONS FOR D.CURRENT CITY OF SAN ANTONIO "STANDARD SPECIFICATIONS FOR PUBLIC

E. CURRENT CITY OF SAN ANTONIO 'UTILITY EXCAVATION CRITERIA MANUAL"

THE CONTRACTOR SHALL NOT PROCEED WITH ANY PIPE INSTALLATION WORK UNTIL THEY OBTAIN A COPY OF THE APPROVED COUNTER PERMIT OR GENERAL CONSTRUCTION PERMIT (GCP) FROM THE CONSULTANT AND HAS BEEN NOTIFIED BY SAWS CONSTRUCTION INSPECTION DIVISION TO PROCEED WITH THE WORK AND HAS ARRANGED A MEETING WITH THE INSPECTOR AND CONSULTANT FOR THE WORK REQUIREMENTS. WORK COMPLETED BY THE CONTRACTOR WITHOUT AN APPROVED COUNTER PERMIT AND/OR A GCP WILL BE SUBJECT TO REMOVAL AND REPLACEMENT AT THE EXPENSE OF THE CONTRACTORS AND/OR THE DEVELOPER.

THE CONTRACTOR SHALL OBTAIN THE SAWS STANDARD DETAILS FROM THE SAWS WEBSITE, HTTP: //WWW.SAWS.ORG/BUSINESS_CENTER/SPECS. UNLESS OTHERWISE

(210) 233-2973, ON NOTIFICATION PROCEDURES THAT WILL BE USED TO NOTIFY AFFECTED HOME RESIDENTS AND/OR PROPERTY OWNERS 48 HOURS PRIOR TO

LOCATION AND DEPTH OF EXISTING UTILITIES AND SERVICE LATERALS SHOWN ON THE PLANS ARE UNDERSTOOD TO BE APPROXIMATE. ACTUAL LOCATIONS AND DEPTHS MUST BE FIELD VERIFIED BY THE CONTRACTOR AT LEAST 1 WEEK PRIOR TO CONSTRUCTION. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO LOCATE UTILITY SERVICE LINES AS REQUIRED FOR CONSTRUCTION AND TO PROTECT THEM

6. THE CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF UNDERGROUND UTILITIES AND DRAINAGE STRUCTURES AT LEAST 1-2 WEEKS PRIOR TO CONSTRUCTION WHETHER SHOWN ON PLANS OR NOT. PLEASE ALLOW UP TO 7 BUSINESS DAYS FOR LOCATES REQUESTING PIPE LOCATION MARKERS ON SAWS FACILITIES. TH FOLLOWING CONTACT INFORMATION ARE SUPPLIED FOR VERIFICATION PURPOSES:

TEXAS STATE WIDE ONE CALL LOCATOR 1-800-545-6005 OR 811

THE CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORING EXISTING FENCES, CURBS, STREETS, DRIVEWAYS, SIDEWALKS, LANDSCAPING AND STRUCTURES TO ITS ORIGINAL OR BETTER CONDITION IF DAMAGES ARE MADE AS A RESULT OF THE

8. ALL WORK IN TEXAS DEPARTMENT OF TRANSPORTATION (TXDOT) AND/OR BEXAR COUNTY RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH RESPECTIVE

9. THE CONTRACTOR SHALL COMPLY WITH CITY OF SAN ANTONIO OR OTHER GOVERNING MUNICIPALITY'S TREE ORDINANCES WHEN EXCAVATING NEAR TREES.

CONSTRUCTION DEPARTMENT 48 HOURS IN ADVANCE TO REQUEST WEEKEND WORK.

12. COMPACTION NOTE (ITEM 804): THE CONTRACTOR SHALL BE RESPONSIBLE FOR MEETING THE COMPACTION RÉQUIREMENTS ON ALL TRENCH BACKFILL AND FOR PAYING FOR THE TESTS PERFORMED BY A THIRD PARTY. COMPACTION TESTS WILL BE DONE AT ONE LOCATION POINT RANDOMLY SELECTED, OR AS INDICATED BY THE SAWS INSPECTOR AND/OR THE TEST ADMINISTRATOR. PER EACH 12-INCH LOOSE LIFT PER 400 LINEAR FEET AT A MINIMUM. THIS PROJECT WILL NOT BE ACCEPTED AND FINALIZED BY SAWS WITHOUT THIS REQUIREMENT BEING MET AND VERIFIED BY

13. A COPY OF ALL TESTING REPORTS SHALL BE FORWARDED TO SAWS CONSTRUCTION

SAWS SEWER NOTES

THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT NO SANITARY SEWER OVERFLOW (SSO) OCCURS AS A RESULT OF THEIR WORK. ALL CONTRACTOR PERSONNEL RESPONSIBLE FOR SSO PREVENTION AND CONTROL SHALL BE TRAINED ON PROPER RESPONSE. SHOULD AN SSO OCCUR, THE CONTRACTOR SHALL:

- A. IDENTIFY THE SOURCE OF THE SSO AND NOTIFY SAWS EMERGENCY OPERATIONS CENTER (EOC) IMMEDIATELY AT (210) 233-2014. PROVIDE THE ADDRESS OF THE SPILL AND AN ESTIMATED VOLUME OR FLOW. B.ATTEMPT TO ELIMINATE THE SOURCE OF THE SSO.
- C.CONTAIN SEWAGE FROM THE SSO TO THE EXTENT OF PREVENTING A POSSIBLE CONTAMINATION OF WATERWAYS. D.CLEAN UP SPILL SITE (RETURN CONTAINED SEWAGE TO THE
- COLLECTION SYSTEM IF POSSIBLE) AND PROPERLY DISPOSE OF CONTAMINATED SOIL/MATERIALS.
- E.CLEAN THE AFFECTED SEWER MAINS AND REMOVE ANY DEBRIS. F.MEET ALL POST-SSO REQUIREMENTS AS PER THE EPA CONSENT DECREE, INCLUDING LINE CLEANING AND TELEVISING THE AFFECTED SEWER MAINS (AT SAWS DIRECTION) WITHIN 24 HOURS.

SHOULD THE CONTRACTOR FAIL TO ADDRESS AN SSO IMMEDIATELY AND TO SAWS SATISFACTION, THEY WILL BE RESPONSIBLE FOR ALL COSTS INCURRED BY SAWS, INCLUDING ANY FINES FROM EPA, TCEQ AND/OR ANY OTHER FEDERAL, STATE OR LOCAL AGENCIES.

NO SEPARATE MEASUREMENT OR PAYMENT SHALL BE MADE FOR THIS WORK. ALL WORK SHALL BE DONE ACCORDING TO GUIDELINES SET BY THE TCEQ AND SAWS.

- . THE CONTRACTOR IS TO MAKE ARRANGEMENTS WITH THE SAWS CONSTRUCTION | 2. IF BYPASS PUMPING IS REQUIRED, THE CONTRACTOR SHALL PERFORM SUCH WORK IN ACCORDANCE WITH SAWS STANDARD SPECIFICATION FOR WATER AND SANITARY SEWER CONSTRUCTION, ITEM NO. 864, "BYPASS PUMPING".
 - PRIOR TO TIE-INS, ANY SHUTDOWNS OF EXISTING FORCE MAINS OF ANY SIZE MUST BE COORDINATED WITH THE SAWS CONSTRUCTION INSPECTION DIVISION AT (210) 233-2973 AT LEAST ONE WEEK IN ADVANCE OF THE SHUTDOWN. THE CONTRACTOR MUST ALSO PROVIDE A SEQUENCE OF WORK AS RELATED TO THE TIE-INS; THIS IS AT NO ADDITIONAL COST TO SAWS OR THE PROJECT AND IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO SEQUENCE THE WORK ACCORDINGLY.
 - SEWER PIPE WHERE WATER LINE CROSSES SHALL BE 160 PSI AND MEET THE REQUIREMENTS OF ASTM D2241, TAC 217.53 AND TCEQ 290.44(E)(4)(B). CONTRACTOR SHALL CENTER A 20' JOINT OF 160 PSI PRESSURE RATED PVC AT THE PROPOSED WATER CROSSING.
 - ELEVATIONS POSTED FOR TOP OF MANHOLES ARE FOR REFERENCE ONLY: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO MAKE ALLOWANCES AND ADJUSTMENTS FOR TOP OF MANHOLES TO MATCH THE FINISHED GRADE OF THE PROJECT'S IMPROVEMENTS. (NSPI)
 - 6. SPILLS, OVERFLOWS, OR DISCHARGES OF WASTEWATER: ALL SPILLS, OVERFLOWS, OR DISCHARGES OF WASTEWATER, RECYCLED WATER, PETROLEUM PRODUCTS, OR CHEMICALS MUST BE REPORTED IMMEDIATELY TO THE SAWS INSPECTOR ASSIGNED TO THE COUNTER PERMIT OR GENERAL CONSTRUCTION PERMIT (GCP). THIS REQUIREMENT APPLIES TO EVERY SPILL, OVERFLOW, OR DISCHARGE RÉGARDLESS OF SIZE.
 - MANHOLE AND ALL PIPE TESTING (INCLUDING THE TV INSPECTION) MUST BE PERFORMED AND PASSED PRIOR TO FINAL FIELD ACCEPTANCE BY SAWS CONSTRUCTION INSPECTION DIVISION, AS PER THE SAWS SPECIFICATIONS FOR WATER AND SANITARY SEWER CONSTRUCTION.
 - . ALL PVC PIPE OVER 14 FEET OF COVER SHALL BE EXTRA STRENGTH WITH MINIMUM PIPE STIFFNESS OF 115 PSI.

. HOLIDAY WORK: CONTRACTORS WILL NOT BE ALLOWED TO PERFORM SAWS WORK ON PROJECT SEWER NOTES

- ALL RESIDENTIAL SEWER SERVICE LATERALS ARE 6" DIA. AND SHALL BE EXTENDED TO 10' PAST THE PROPERTY LINE AND CAPPED AND SEALED. CONTRACTOR SHALL INSTALL A 2" X 4" STAKE, FOUR (4) FEET LONG, TWO (2) FEET DEEP INTO THE GROUND AT THE END OF EACH SERVICE. NO SEPARATE PAY ITEM.
- CONTRACTOR TO INSTALL CLEANOUTS AT THE END OF ALL SEWER LATERALS, PER LATERAL DETAIL SHEET C5.09 3. NO VERTICAL STACKS ALLOWED FOR ANY LOTS UNLESS OTHERWISE
- SPECIFIED BY THE ENGINEER.
- ALL 6" SEWER LATERALS WILL BE SET AT 2% GRADE FROM THE MAIN TO THE PROPERTY LINE. WHEN HORIZONTAL DISTANCE BETWEEN SEWER PIPES AND WATER MAIN IS
- LESS THAN 9 FOOT OF SEPARATION, SEWER MAIN SHALL BE INSTALLED WITH 150 PSI (MIN) PRESSURE PIPE AND FITTINGS IN ACCORDANCE WITH SAWS CONSTRUCTION CRITERIA FOR CONSTRUCTION OF SEWER MAINS IN THE VICINITY OF WATER MAINS.
- CONTRACTOR SHALL ENSURE THAT MANHOLES OUTSIDE OF PAVED AREAS ARE SET WITH TOP ELEVATIONS 6" ABOVE FINISHED GRADE WITH CONCRETE RING ENCASEMENT.
- 7. ALL SEWER PIPES SHALL BE 8" PVC (SDR 26), UNLESS OTHERWISE NOTED.
- B. CONTRACTOR IS TO VERIFY EXISTING INVERT OF EXISTING SANITARY SEWER MAINS AND ALERT ENGINEER IMMEDIATELY OF ANY DIFFERENCE FROM INVERT SHOWN ON PLANS.
- 9. CONTRACTOR SHALL PROTECT ALL EXISTING FENCES. ANY FENCE DAMAGED BY THE CONTRACTOR SHALL BE REPAIRED BY THE CONTRACTOR AT THEIR EXPENSE.
- 10. THE CONTRACTOR WILL BE RESPONSIBLE FOR DETERMINING EXACT LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES WHETHER SHOWN ON THE PLANS OR NOT. THE CONTRACTOR SHALL UNCOVER EXISTING UTILITIES PRIOR TO CONSTRUCTION TO VERIFY SIZE, GRADE, AND LOCATION. THE CONTRACTOR SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY DEVIATIONS FROM PLANS PRIOR TO BEGINNING CONSTRUCTION. ANY DAMAGE TO EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR, AT HIS EXPENSE.
- 1. CONCRETE RING ENCASEMENT TO BE INSTALLED ON ALL MANHOLES AND, WITHIN LIMITS OF PAVEMENT, BE INSTALLED TO THE TOP OF THE BASE LAYER WITH A MINIMUM OF 2" OF ASPHALT ON TOP OF THE RING ENCASEMENT.
- 12. MANHOLE OPENING INCREASED TO 30" AS PER TAC CHAPTER 217.55.
- 13. ALL SEWER PIPE LATERALS SHALL BE SDR 26 (CLASS 160) PVC PIPE.
- 14. IF THE GIVEN TOP OF MANHOLE ELEVATION DOES NOT AGREE ON ACTUAL GROUND SURFACE OR FINISH PAVEMENT, THE CONTRACTOR SHALL ADJUST ELEVATIONS SUCH THAT THE TOP OF MANHOLE SHALL BE 0.5' ABOVE EXISTING GROUND, OR FLUSH TO FINISH ASPHALT PAVEMENT.
- 15. ALL MANHOLES CONSTRUCTED OVER THE EDWARDS AQUIFER RECHARGE ZONE SHOULD BE WATERTIGHT.

SALADO CREEK - SAN ANTONIO RIVER WATERSHED - DOS RIOS W.R.C

DEVELOPER'S NAME: LENNAR HOMES OF TEXAS						
ADDRESS: 100 NE LOOP 410, STE. 1155						
CITY: SAN ANTONIO STATE: TEXAS ZIP: 78216						
PHONE# (210) 403–6200 FAX# N/A						
SAWS BLOCK MAP# N/A TOTAL EDU'S 131 TOTAL ACREAGE 27.4						
TOTAL LINEAR FOOTAGE OF PIPE: 2951.00 LF.~8"PVC PLAT NO.23-118003						
NUMBER OF LOTS 131 SAWS JOB NO. 23-1657						

HEET

ite: May 17, 2024, 1:59pm User ID: tcamacho e[.] P.\126\32\16\Desinn\Civil\SWPPP1263216.dwa

ESPADA TRACT UNIT 15 (PLAT#23-11800231)	SWPPPLEGEND	SITE	NOI EUGENE H. D/ EUGENE H. D/ HON EUGENE H. D/ HON S/ONAL	
PLAT#23-11800231) 16 17 18 19 20 PROJECT LIMITS (27.80 ACRES)	EXISTING CONTOUR PROPOSED CONTOUR FLOW ARROW (EXISTING) FLOW ARROW (PROPOSED) SILT FENCE ROCK BERM (TO BE REMOVED POST CONSTRUCTION) GRAVEL FILTER BAGS GRAVEL BAG BERM (CAN BE REMOVED ONCE CHANNEL IS STABILIZED OR RIP-RAP IS IN PLACE) LIMITS OF DISTURBED AREA STABILIZED CONSTRUCTION ENTRANCE/EXIT (FIELD LOCATE) CONSTRUCTION EQUIPMENT, VEHICLE & MATERIALS STORAGE AREA (FIELD LOCATE) CONCRETE TRUCK WASH-OUT PIT (FIELD LOCATE) EARTHEN BERM W/POLYLINER AND SPILLWAY (BERMS ARE TO SPAN ACROSS PROPOSED STREET SECTION APPROX. 30-FEET WIDE FROM CURB TO CURB) STREAM CENTERLINE SILT FENCE (PHASE II) AREA TO BE PERMANENTLY STABILIZED/ VEGETATED OUTSIDE OF PHASE II		FAPE-DAWSON ENGINEERS	SAN ANTONIO I AUSTIN I HOUSTON I FORT WORTH I DALLAS 2000 NW LOOP 410 I SAN ANTONIO, TX 78213 I 210.375.9000 TEXAS ENGINEERING FIRM #470 I TEXAS SURVEYING FIRM #10028800
ONS	 CENNERAL NOTES 1. DO NOT DISTURB VEGETATED AREAS (TREES ETC.) ANY MORE THAN NECESSARY FOR CONSTRUCT 2. CONSTRUCTION ENTRANCE/EXIT LOCATION, CADO CONSTRUCTION EQUIPMENT AND MATERIAL DETERMINED IN THE FIELD TO ACCOMPLISH THE MODIFICATIONS ARE TO BE NOTED ON THIS EXHIBIL BY THE RESPONSIBLE PARTY. 4. RESTRICT ENTRY/EXIT TO THE PROJECT SITE TO BY USE OF ADEQUATE FENCING, IF NECESSARY. 5. ALL STORM WATER POLLUTION PREVENTION MAINTAINED AND IN WORKING CONDITIONS AT ALL 6. FOR A COMPLETE LISTING OF TEMPORARY PREVENTION CONTROLS REFER TO THE TPDES PREVENTION CONTROLS REFER TO THE TPDES PREVENTION PLAN. 7. STORM WATER POLLUTION PREVENTION SO CONSTRUCTED WITHIN THE SITE BOUNDARIES. S MAY BE SHOWN OUTSIDE THE SITE BOUNDARIES. CLARITY. 8. AS SOON AS PRACTICAL, ALL DISTURBED STOCHERD BY IMPERVIOUS COVER SUCH AS PARARAS, EMBANKMENT SLOPES, ETC. WILL BE STOROJECT SPECIFICATIONS. 9. BEST MANAGEMENT PRACTICES MAY BE IN COVERED FOR THAT PORTION CONTROLLED BY PRACTICES HAS BEEN STABILIZED IN ACCREQUIREMENTS. 11. UPON COMPLETION OF THE PROJECT, INCLU AND BEFORE FINAL PAYMENT IS ISSUED, CONTRASED FOR COCK BERMS IN DRAINAGE FEATURES. 12. WHERE VEGETATED FILTER STRIPS ARE INDICAVERENTES. 13. SHADED AREA DEND TO CONTROLLED BY PRACTICES HAS BEEN STABILIZED IN ACCREQUIREMENTS. 14. PRIOR TO RESISTING CONSTRUCTION, CONTRAL MEASURES, PART OF THAT SUFFICIENT VEGETATION EXIST, SHALL PLACE SILT FENCING IN LIEU OF VEGETATED FILTER STRIPS ARE INDICAVENTES WITHIN THE PROJECT LIMITS OF AREAS WITHIN THE PROJECT LIMITS, WITH CONSTRUCTION ACTIVITES WILL REQUIRE A SCOLULTION PREVENTION PLAN. 14. PRIOR TO BEGINNING CONSTRUCTION, CONTRAL LACEMENT OF THIS TIPDES STORM WATER POLLUTION AND WILL NOT BE DISTURBED BY CIVIL CONSTRUCTION ACTIVITES WILL FUCUTION ACTIVITES WILL NOT MATERIAL STOR PROJECT AND WILT THE PROJECT LIMITS, WITH CONSTRUCTION ACTIVITES WILL REQUIRE A SCOLULITION PREVENTION PLAN. 15. CPS ENERGY WILL FUNCTION	A GRASS, WEEDS, BRUSH, CTION. ONCRETE WASH-OUT PIT, STORAGE YARD TO BE ROLS MAY NEED TO BE DESIRED EFFECT. ALL T AND SIGNED AND DATED TO DESIGNATED LOCATIONS CONTROLS ARE TO BE TIMES. STORM WATER POLLUTION TRUCTURES SHOULD BE OME OF THESE FEATURES IN THIS PLAN FOR VISUAL SOIL THAT WILL NOT BE RWAY AREAS, EASEMENT ABILIZED PER APPLICABLE STALLED IN STAGES TO AREAS. VED IN STAGES ONCE THE THE BEST MANAGEMENT CORDANCE WITH TPDES DING SITE STABILIZATION, CTOR SHALL REMOVE ALL ATTENTION PLAN (SWP3) CTION ACTIVITIES. HOUSE EPARATE STORM WATER AGE YARD, ARE NOT A PREVENTION PLAN (SWP3) CTION ACTIVITIES. HOUSE EPARATE STORM WATER ACTOR SHALL COORDINATE PRACTICES WITHIN TXDOT DARY OPERATOR ON THIS UTILITIES FOR ON-SITE	ESPADA TRACT UNIT 13 SAN ANTONIO, TEXAS	STORM WATER POLLUTION PREVENTION PLAN
	PROJECT AND WILL BE INSTALLING ELECTRIC CONSTRUCTION AND OFF-SITE FEED TO THE PROJE 16. A BEXAR COUNTY ROW PERMIT MUST BE OBT ANY BEXAR COUNTY ROW. THE ENGINEERING SEAL HAS BEEN AFFIXED TO TI PURPOSE OF DEMONSTRATING COMPLIANCE WITH POLLUTION PREVENTION PLAN (SWP3) REGULATION THIS SHEET HAS BEEN PREPARED FOR PURPOSES OF THE SWP3 ONLY. ALL OTHER CIVIL ENGINEERING RELATED INFORMATION SHOULD BE ACQUIRED FROM THE APPROPRIATE	UTILITIES FOR ON-SITE ECT. AINED BEFORE WORKING IN HIS SHEET ONLY FOR THE THE TPDES-STORM WATER S. EXHIBIT 2A	PLAT NO. 23-1 JOB NO. 12 DATE OCTOE DESIGNER CHECKED DW T	1800383 1632-16 BER 2023 CL DRAWN AV 3 00

SOON AS PRACTICAL.

2. DAMAGE FROM STORMS OR NORMAL CONSTRUCTION ACTIVITIES SUCH AS TIRE

RUTS OR DISTURBANCE OF SWALE STABILIZATION SHOULD BE REPAIRED AS

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AREAS.

ISOMETRIC PLAN VIEW

ROCK BERMS

THE PURPOSE OF A ROCK BERM IS TO SERVE AS A CHECK DAM IN AREAS OF CONCENTRATED FLOW. TO INTERCEPT SEDIMENT-LADEN RUNOFF, DETAIN THE SEDIMENT AND RELEASE THE WATER IN SHEET FLOW. THE ROCK BERM SHOULD BE USED WHEN THE CONTRIBUTING DRAINAGE AREA IS LESS THAN 5 ACRES. ROCK BERMS ARE USED IN AREAS WHERE THE VOLUME OF RUNOFF IS TOO GREAT FOR A SILT FENCE TO CONTAIN. THEY ARE LESS EFFECTIVE FOR SEDIMENT REMOVAL THAN SILT FENCES, PARTICULARLY FOR FINE PARTICLES, BUT ARE ABLE TO WITHSTAND HIGHER FLOWS THAN A SILT FENCE. AS SUCH, ROCK BERMS ARE OFTEN USED IN AREAS OF CHANNEL FLOWS (DITCHES, GULLIES, ETC.). ROCK BERMS ARE MOST EFFECTIVE AT REDUCING BED LOAD IN CHANNELS AND SHOULD NOT BE SUBSTITUTED FOR OTHER EROSION AND SEDIMENT CONTROL MEASURES FARTHER UP THE WATERSHED.

INSPECTION AND MAINTENANCE GUIDELINES . INSPECTION SHOULD BE MADE WEEKLY BY THE RESPONSIBLE PARTY. FOR INSTALLATIONS IN STREAMBEDS, ADDITIONAL DAILY INSPECTIONS SHOULD BE

. REMOVE SEDIMENT AND OTHER DEBRIS WHEN BUILDUP REACHES 6 INCHES AND DISPOSE OF THE ACCUMULATED SILT IN AN APPROVED MANNER THAT WILL NOT CAUSE ANY ADDITIONAL SILTATION.

3. REPAIR ANY LOOSE WIRE SHEATHING.

4. THE BERM SHOULD BE RESHAPED AS NEEDED DURING INSPECTION THE BERM SHOULD BE REPLACED WHEN THE STRUCTURE CEASES TO

FUNCTION AS INTENDED DUE TO SILT ACCUMULATION AMONG THE ROCKS, WASHOUT, CONSTRUCTION TRAFFIC DAMAGE, ETC. 6. THE ROCK BERM SHOULD BE LEFT IN PLACE UNTIL ALL UPSTREAM AREAS

ARE STABILIZED AND ACCUMULATED SILT REMOVED.

SECTION "A-A

MATERIALS

THE BERM STRUCTURE SHOULD BE SECURED WITH A WOVEN WIRE SHEATHING HAVING MAXIMUM OPENING OF 1 INCH AND A MINIMUM WIRE DIAMETER OF 20 GAUGE GALVANIZED AND SHOULD BE SECURED WITH SHOAT RINGS.

2. CLEAN, OPEN GRADED 3-INCH TO 5-INCH DIAMETER ROCK SHOULD BE USED, EXCEPT IN AREAS WHERE HIGH VELOCITIES OR LARGE VOLUMES OF FLOW ARE EXPECTED, WHERE 5-INCH TO 8-INCH DIAMETER ROCKS MAY BE USED.

INSTALLATION

I. LAY OUT THE WOVEN WIRE SHEATHING PERPENDICULAR TO THE FLOW LINE. THE SHEATHING SHOULD BE 20 GAUGE WOVEN WIRE MESH WITH 1 INCH OPENINGS.

2. BERM SHOULD HAVE A TOP WIDTH OF 2 FEET MINIMUM WITH SIDE SLOPES BEING 2:1 (H:V) OR FLATTER.

3. PLACE THE ROCK ALONG THE SHEATHING AS SHOWN IN THE DIAGRAM TO A HEIGHT NOT LESS THAN 18".

4. WRAP THE WIRE SHEATHING AROUND THE ROCK AND SECURE WITH TIE WIRE SO THAT THE ENDS OF THE SHEATHING OVERLAP AT LEAST 2 INCHES. AND THE BERM RETAINS ITS SHAPE WHEN WALKED UPON.

5. BERM SHOULD BE BUILT ALONG THE CONTOUR AT ZERO PERCENT GRADE OR AS NEAR AS POSSIBLE.

6. THE ENDS OF THE BERM SHOULD BE TIED INTO EXISTING UPSLOPE GRADE AND THE BERM SHOULD BE BURIED IN A TRENCH APPROXIMATELY 3 TO 4 INCHES DEEP TO PREVENT FAILURE OF THE CONTROL.

COMMON TROUBLE POINTS

INSUFFICIENT BERM HEIGHT OR LENGTH (RUNOFF QUICKLY ESCAPES OVER THE TOP OR AROUND THE SIDES OF BERM).

2. BERM NOT INSTALLED PERPENDICULAR TO FLOW LINE (RUNOFF ESCAPING AROUND ONE SIDE).

SILT FENCE

A SILT FENCE IS A BARRIER CONSISTING OF GEOTEXTILE FABRIC SUPPORTED BY METAL POSTS TO PREVENT SOIL AND SEDIMENT LOSS FROM A SITE. WHEN PROPERLY USED, SILT FENCES CAN BE HIGHLY EFFECTIVE AT CONTROLLING SEDIMENT FROM DISTURBED AREAS. THEY CAUSE RUNOFF TO POND, ALLOWING HEAVIER SOLIDS TO SETTLE OUT. IF NOT PROPERLY INSTALLED, SILT FENCES ARE NOT LIKELY TO BE EFFECTIVE.

THE PURPOSE OF A SILT FENCE IS TO INTERCEPT AND DETAIN WATER-BORN SEDIMENT FROM UNPROTECTED AREAS OF A LIMITED EXTENT. SILT FENCE IS USED DURING THE PERIOD OF CONSTRUCTION NEAR THE PERIMETER OF A DISTURBED AREA TO INTERCEPT SEDIMENT WHILE ALLOWING WATER TO PERCOLATE THROUGH. THIS FENCE SHOULD REMAIN IN PLACE UNTIL THE DISTURBED AREA IS PERMANENTLY STABILIZED. SILT FENCE SHOULD NOT BE USED WHERE THERE IS A CONCENTRATION OF WATER IN A CHANNEL OF DRAINAGE WAY. IF CONCENTRATED FLOW OCCURS AFTER INSTALLATION, CORRECTIVE ACTION MUST BE TAKEN SUCH AS PLACING A ROCK BERM IN THE AREAS OF CONCENTRATED FLOW.

SILT FENCING WITHIN THE SITE MAY BE TEMPORARILY MOVED DURING THE DAY TO ALLOW CONSTRUCTION ACTIVITY PROVIDED IT IS REPLACED AND PROPERLY ANCHORED TO THE GROUND AT THE END OF THE DAY. SILT FENCES ON THE PERIMETER OF THE SITE OR AROUND DRAINAGE WAYS SHOULD NOT BE MOVED AT ANY TIME.

MATERIALS

SILT FENCE MATERIAL SHOULD BE POLYPROPYLENE, POLYETHYLENE, OR POLYAMIDE WOVEN OR NONWOVEN FABRIC. THE FABRIC SHOULD BE 36 INCHES, WITH A MINIMUM UNIT WEIGHT OF 4.5 OZ/YD, MULLEN BURST STRENGTH EXCEEDING 190 LB/IN2, ULTRAVIOLET STABILITY EXCEEDING 70%, AND MINIMUM APPARENT OPENING SIZE OF U.S. SIEVE NUMBER 30.

FENCE POSTS SHOULD BE MADE OF HOT ROLLED STEEL, AT LEAST 4 FEET LONG WITH TEE OR Y-BAR CROSS SECTION, SURFACE PAINTED OR GALVANIZED, MINIMUM WEIGHT 1.25 LB/FT, AND BRINDELL HARDNESS EXCEEDING 140.

3. WOVEN WIRE BACKING TO SUPPORT THE FABRIC SHOULD BE GALVANIZED 2" X 4" WELDED WIRE, 12 GAUGE MINIMUM.

INSTALLATION

. STEEL POSTS, WHICH SUPPORT THE SILT FENCE, SHOULD BE INSTALLED ON A SLIGHT ANGLE TOWARD THE ANTICIPATED RUNOFF SOURCE. POSTS MUST BE EMBEDDED A MINIMUM OF 1-FOOT DEEP AND SPACED NOT MORE THAN 8 FEET ON CENTER. WHERE WATER CONCENTRATES, THE MAXIMUM SPACING SHOULD BE 6 FEET.

. LAY OUT FENCING DOWN-SLOPE OF DISTURBED AREA, FOLLOWING THE CONTOUR AS CLOSELY AS POSSIBLE. THE FENCE SHOULD BE SITED SO THAT THE MAXIMUM DRAINAGE AREA IS 1/4 ACRE/100 FEET OF FENCE.

3. THE TOE OF THE SILT FENCE SHOULD BE TRENCHED IN WITH A SPADE OR MECHANICAL TRENCHER, SO THAT THE DOWN-SLOPE FACE OF THE TRENCH IS FLAT AND PERPENDICULAR TO THE LINE OF FLOW. WHERE FENCE CANNOT BE TRENCHED IN (E.G., PAVEMENT OR ROCK OUTCROP). WEIGHT FABRIC FLAP WITH 3 INCHES OF PEA GRAVEL ON UPHILL SIDE TO PREVENT FLOW FROM SEEPING UNDER FENCE.

4. THE TRENCH MUST BE A MINIMUM OF 6 INCHES DEEP AND 6 INCHES WIDE TO ALLOW FOR THE SILT FENCE FABRIC TO BE LAID IN THE GROUND AND BACKFILLED WITH COMPACTED MATERIAL.

5. SILT FENCE SHOULD BE SECURELY FASTENED TO EACH STEEL SUPPORT POST OR TO WOVEN WIRE, WHICH IS IN TURN ATTACHED TO THE STEEL FENCE POST. THERE SHOULD BE A 3-FOOT OVERLAP, SECURELY FASTENED WHERE ENDS OF FABRIC MEET

6. SILT FENCE SHOULD BE REMOVED WHEN THE SITE IS COMPLETELY STABILIZED SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE.

COMMON TROUBLE POINTS FENCE NOT INSTALLED ALONG THE CONTOUR CAUSING WATER TO

1. INSPECT ALL FENCING WEEKLY.

CONCENTRATE AND FLOW OVER THE FENCE. 2. FABRIC NOT SEATED SECURELY TO GROUND (RUNOFF PASSING UNDER

FENCE).

3. FENCE NOT INSTALLED PERPENDICULAR TO FLOW LINE (RUNOFF ESCAPING AROUND SIDES)

4. FENCE TREATING TOO LARGE AN AREA, OR EXCESSIVE CHANNEL FLOW (RUNOFF OVERTOPS OR COLLAPSES FENCE).

INSPECTION AND MAINTENANCE GUIDELINES

REMOVE SEDIMENT WHEN BUILDUP APPROACHES 6 INCHES, BUT NOT TO EXCEED 50% OF HEIGHT.

3. REPLACE TORN FABRIC OR INSTALL A SECOND LINE OF FENCING PARALLEL TO THE TORN SECTION.

4. REPLACE OR REPAIR SECTIONS CRUSHED OR COLLAPSED IN THE COURSE OF CONSTRUCTION ACTIVITY. IF A SECTION OF FENCE IS OBSTRUCTING VEHICULAR ACCESS, CONSIDER RELOCATING IT TO A SPOT WHERE IT WILL PROVIDE EQUAL PROTECTION, BUT WILL NOT OBSTRUCT VEHICLES. A TRIANGULAR FILTER DIKE MAY BE PREFERABLE TO A SILT FENCE AT COMMON VEHICLE ACCESS POINTS.

WHEN CONSTRUCTION IS COMPLETE, THE SEDIMENT SHOULD BE DISPOSED OF IN A MANNER THAT WILL NOT CAUSE ADDITIONAL SILTATION AND THE PRIOR LOCATION OF THE SILT FENCE SHOULD BE REVEGETATED. THE FENCE ITSELF SHOULD BE DISPOSED OF IN AN APPROVED LANDFILL.

SAND BAGS (TYP.)

FROM STORM WATER RUNOFF.

MATERIALS

MAINTENANCE

BACKFILLED AND REPAIRED.

SILT FENCE DETAIL

NOT-TO-SCALE