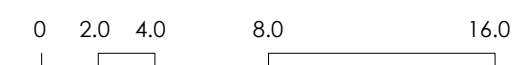


PLANO SITIO UT1

ESC. 1:400



CUADRO DE CONSTRUCCION MANZANA 6

LADO	RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV			Y	X
41	42	S 75°39'56.36" E	38.475	2,840,818.3729	358,665.9708
42	44	S 67°49'40.84" E	39.084	2,840,808.8471	358,703.2484
44	45	S 67°49'40.84" E	39.084	2,840,794.0972	358,739.4425
45	46	CENTRO DE CURVA DELTA = 135°51'14.87" RADIO = 161.261	43	2,840,653.2364	358,660.9361
46	47	LONG. CURVA = 38.181 SUB.TAN. = 19.687	47	2,840,778.8871	358,799.7909
47	48	S 76°54'11.53" E	63.965	2,840,764.3928	358,862.0919
48	50	S 67°49'40.84" E	39.084	2,840,778.5610	358,884.2653
50	51	CENTRO DE CURVA DELTA = 69°49'33.54" RADIO = 22.988	49	2,840,787.3617	358,863.0287
51	53	LONG. CURVA = 6.044 SUB.TAN. = 3.022	51	2,840,834.8270	358,902.6639
53	54	N 18°06'26.48" E	59.198	2,840,838.6607	358,900.7607
54	55	N 26°24'05.34" O	4.280	2,840,835.6728	358,899.5547
55	56	DELTA = 83°14'12.67" RADIO = 3.222	52	2,840,845.4555	358,882.0331
56	58	LONG. CURVA = 4.881 SUB.TAN. = 2.441	54	2,840,856.9584	358,865.6706
58	59	N 70°03'28.56" O	19.922	2,840,899.6072	358,681.8362
59	60	N 54°53'33.43" O	20.001	2,840,896.1744	358,675.4653
60	41	N 76°56'19.25" O	188.717	2,840,892.4596	358,681.5964
41	42	S 61°30'28.65" O	7.219	2,840,898.1744	358,675.4653
42	44	CENTRO DE CURVA DELTA = 60°37'37.65" RADIO = 7.152	57	2,840,830.4312	358,660.2071
44	45	LONG. CURVA = 7.567 SUB.TAN. = -1.81	59	2,840,838.1148	358,661.3760
45	46	S 13°39'31.98" O	59.749	2,840,830.4312	358,660.2071
46	47	S 08°39'01.66" O	7.772	2,840,818.3729	358,665.9708
47	48	S 25°32'50.48" E	13.365	2,840,828.6452	358,671.9660
48	50	CENTRO DE CURVA DELTA = 68°22'3.08" RADIO = 11.894	61	2,840,818.3729	358,665.9708
50	51	LONG. CURVA = 14.192 SUB.TAN. = 8.078	61	2,840,828.6452	358,671.9660

SUPERFICIE = 19,899.943 m2

CUADRO DE CONSTRUCCION MANZANA 7

LADO	RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV			Y	X
62	63	S 73°11'36.21" E	61.563	2,840,759.5076	358,916.2686
63	65	S 82°19'13.53" E	34.862	2,840,741.7072	358,975.2017
65	66	CENTRO DE CURVA DELTA = 122°144.64" RADIO = 161.887	64	2,840,737.0485	359,009.7509
66	68	LONG. CURVA = 34.930 SUB.TAN. = 17.533	66	2,840,898.8804	359,013.9840
68	70	S 86°34'41.35" E	62.792	2,840,733.3006	359,072.4308
70	71	N 88°02'21.13" E	47.672	2,840,734.8318	359,120.0751
71	72	CENTRO DE CURVA DELTA = 06°47'40.52" RADIO = 402.235	68	2,841,135.4088	359,082.5144
72	74	LONG. CURVA = 47.700 SUB.TAN. = 23.878	70	2,840,738.7884	359,144.5854
74	75	N 81°06'13.17" E	24.809	2,841,061.1942	359,081.5605
75	76	CENTRO DE CURVA DELTA = 04°19'29.78" RADIO = 328.528	72	2,840,747.5605	359,189.2729
76	78	LONG. CURVA = 24.815 SUB.TAN. = 12.413	74	2,840,746.3071	359,181.2248
78	80	N 78°22'24.17" E	37.407	2,840,746.3071	359,181.2248
80	81	N 81°08'54.00" E	8.145	2,840,747.5605	359,189.2729
81	82	S 63°42'51.41" E	43.623	2,840,728.2421	359,228.3852
82	83	CENTRO DE CURVA DELTA = 64°33'5.67" RADIO = 40.846	73	2,840,706.9376	359,193.5355
83	85	LONG. CURVA = 46.019 SUB.TAN. = 25.798	75	2,840,731.7749	359,243.0711
85	86	N 76°28'26.47" E	15.105	2,840,744.9056	359,246.7926
86	62	N 15°49'26.73" E	13.648	2,840,753.7195	359,246.7926
62	63	N 00°21'43.41" O	8.814	2,840,749.1897	359,227.3139
63	65	CENTRO DE CURVA DELTA = 25°51'54.68" RADIO = 19.944	77	2,840,749.1897	359,227.3139
65	66	LONG. CURVA = 8.887 SUB.TAN. = 4.519	78	2,840,762.7686	359,235.8761
66	68	N 50°11'58.07" O	14.137	2,840,747.4293	359,232.2959
68	70	CENTRO DE CURVA DELTA = 53°19'30.20" RADIO = 15.752	80	2,840,772.2741	359,196.4097
70	71	LONG. CURVA = 14.660 SUB.TAN. = 7.909	81	2,840,783.6052	359,178.1048
71	72	N 76°27'29.24" O	40.595	2,840,838.3274	358,945.2665
72	74	N 58°14'30.65" O	21.528	2,840,831.2131	358,933.1243
74	75	N 76°46'27.22" O	239.182	2,840,822.9473	358,946.1228
75	76	S 59°37'59.12" O	14.073	2,840,814.615	358,946.1228
76	78	CENTRO DE CURVA DELTA = 54°13'38.50" RADIO = 15.404	84	2,840,777.4811	358,915.9490
78	80	LONG. CURVA = 14.615 SUB.TAN. = 7.910	86	2,840,777.4811	358,915.9490
80	81	S 17°43'34.98" O	56.410	2,840,759.5076	358,916.2686
81	82	S 01°01'06.47" E	17.976	2,840,769.2689	358,959.6754
82	83	CENTRO DE CURVA DELTA = 23°18'38.36" RADIO = 44.491	87	2,840,759.5076	358,916.2686
83	85	LONG. CURVA = 18.101 SUB.TAN. = 9.177	87	2,840,769.2689	358,959.6754

SUPERFICIE = 20,800.034 m2



San Pedro Garza García

GOBIERNO MUNICIPAL

SECRETARÍA DE OBRAS PÚBLICAS
Dirección de Proyectos y Construcción

PROYECTO: PROYECTO ARQUITECTÓNICO DEL PARQUE CLOUTHIER

DIRECCIÓN DE LA OBRA: AVE. CLOUTHIER ENTRE LAS CALLES AVE. CORREJIDORA Y CROMO, SAN PEDRO GARZA GARCÍA

TÍTULO DE PLANO: LEVANTAMIENTO TOPOGRÁFICO - UT2

ESCALA: INDICADAS ACOTACIONES: METROS

PROYECTÓ: PV PAISAJISMO

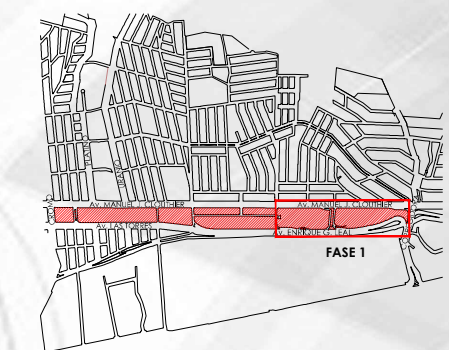
DIBUJÓ: PV PAISAJISMO

REVISÓ: S.O.P.

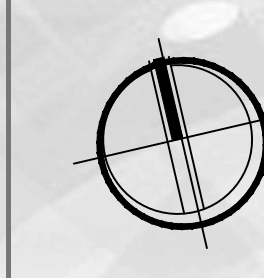
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REFERENCIA DE UBICACIÓN:



NORTE:



REVISIONES:

CLAVE DE PLANO: PR-01-101

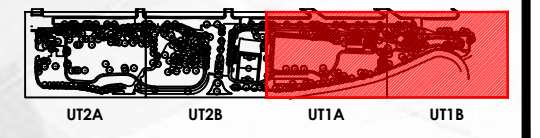
NOTAS:

-ACOTACIONES Y NIVELES EN METROS.
-SISTEMA DE COORDENADAS: UTM (UNIVERSAL TRANSVERSA DE MARCATOR), ZONA 14 UNIDADES EN METROS.
-ELIPSOIDE: GRS-80, DATUM: ITRF08 EPOCA 2010)

SIMBOLOGÍA:

- NNT Nivel natural del terreno
- NPT Nivel de piso terminado
- NJ Nivel de jardín
- NB Nivel de banquetea
- NLJ Nivel de losa jardín
- Nivel indicado en planta
- Nivel indicado en corte o alzado
- Cambio de nivel en piso
- Cambio de acabados
- Área fuera del proyecto

PLANO LLAVE (FASE 1):



San Pedro eres tú