

LEVANTAMIENTO TOPOGRAFICO



CUADRO DE CONSTRUCCION P-341 Y 342

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S	
						Y	X
2	3	S	73°00'29.42" W	10.488	2	1,151.4592	998.3722
3	4	S	72°57'39.61" W	27.435	4	1,148.3942	988.3419
4	5	S	73°51'50.30" W	29.929	5	1,132.0374	962.1110
5	6	S	73°18'34.28" W	28.796	6	1,123.7672	905.7789
6	7	S	73°13'59.81" W	26.027	7	1,116.2590	880.8581
7	8	S	72°41'40.77" W	26.219	8	1,108.4598	855.8260
8	9	S	73°12'50.14" W	28.656	9	1,100.1840	828.3912
9	10	S	72°48'19.55" W	12.798	10	1,096.4008	816.1657
10	P44	S	17°11'40.45" E	0.160	P44	1,096.2480	816.2130
P44	P45	S	13°52'11.77" W	21.892	P45	1,074.9940	810.9650
P45	P46	S	01°43'25.30" E	26.297	P46	1,048.7090	811.7560
P46	P48	S	00°17'27.02" E	27.186	P48	1,021.5230	811.8940
P48	P50	S	05°48'54.41" E	25.691	P50	995.9640	814.4970
P50	P52	S	09°22'33.93" W	25.124	P52	971.1760	810.4040
P52	P54	S	03°53'16.41" E	32.785	P54	938.4660	812.6270
P54	P57	S	09°08'08.17" E	30.157	P57	908.6920	817.4150
P57	P59	S	17°15'37.23" E	24.481	P59	885.3130	824.6790
P59	P60	N	73°53'41.49" E	16.554	P60	889.9050	840.5830
P60	P58	N	73°19'16.00" E	35.860	P58	900.1970	874.9340
P58	P56	N	72°48'43.27" E	20.605	P56	906.2860	894.6190
P56	P3	N	73°18'21.29" E	22.020	P3	912.8063	915.6513
P3	P53	N	73°08'48.64" E	25.673	P53	919.3890	937.6010
P53	P51	N	73°08'48.64" E	25.673	P51	926.8320	962.1710
P51	P49	N	73°32'32.39" E	19.696	P49	932.4120	981.0600
P49	P47	N	72°51'23.83" E	15.026	P47	936.8410	995.4180
P47	P06	N	72°46'47.43" E	15.856	P06	941.5350	1,010.5630
P06	P08	N	02°46'04.54" W	20.563	P08	962.0740	1,009.5700
P08	P12	N	03°07'22.14" W	30.325	P12	992.3540	1,007.9180
P12	P15	N	03°15'57.73" W	26.990	P15	1,019.3010	1,006.3960
P15	P22	N	03°23'32.54" W	27.918	P22	1,047.1700	1,004.7440
P22	P25	N	03°19'54.61" W	28.958	P25	1,076.0790	1,003.0610
P25	P29	N	03°32'23.43" W	29.088	P29	1,105.1120	1,001.2650
P29	P32	N	03°05'12.38" W	31.830	P32	1,136.8960	999.5510
P32	2	N	04°37'39.70" W	14.611	2	1,151.4592	998.3722

SUPERFICIE = 40,858.569 m²

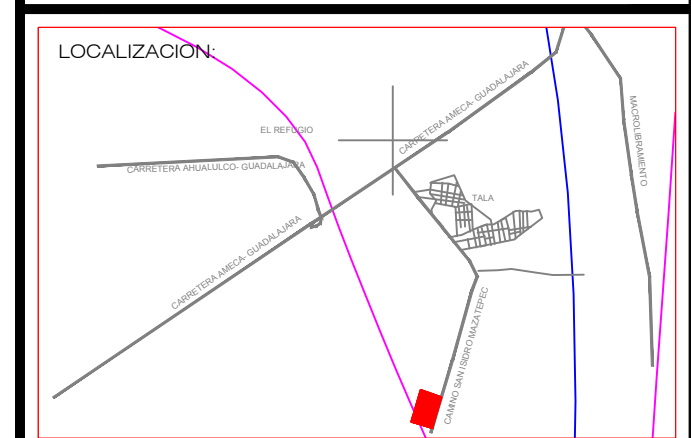
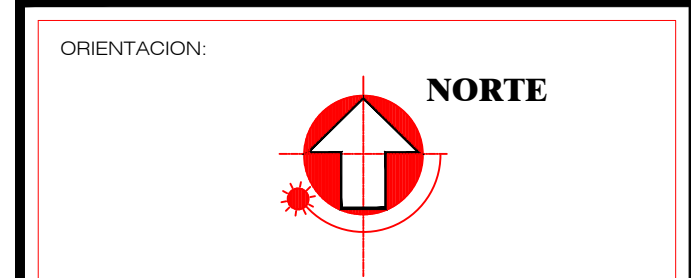
CUADRO DE CONSTRUCCION P-266

LADO	EST	PV	RUMBO	DISTANCIA	V	C O O R D E N A D A S	
						Y	X
1	2	N	13°02'47.29" E	0.150	2	1,086.2327	800.1284
2	3	S	76°57'12.71" W	8.635	3	1,084.4296	791.6824
3	4	S	73°19'47.04" W	5.523	4	1,082.8451	786.3911
4	5	S	73°19'47.04" W	5.514	5	1,081.2634	781.1093
5	6	S	77°18'51.14" W	5.290	6	1,080.1018	775.9486
6	7	S	73°33'57.57" W	6.377	7	1,078.2975	769.8316
7	8	S	74°42'45.57" W	6.397	8	1,076.6109	763.6609
8	9	S	73°32'02.10" W	5.134	9	1,075.1958	758.7379
9	10	S	73°32'02.10" W	6.844	10	1,073.2158	752.1746
10	11	S	73°32'02.10" W	4.454	11	1,071.9534	747.9034
11	12	S	72°50'33.75" W	6.076	12	1,070.1610	742.0977
12	13	S	72°34'03.63" W	16.119	13	1,065.3319	726.7185
13	14	S	75°44'42.26" W	12.980	14	1,062.1359	714.1386
14	15	S	75°44'42.26" W	8.501	15	1,060.0425	705.8989
15	16	S	74°14'07.38" W	11.141	16	1,057.0156	695.1768
16	17	S	74°05'21.72" W	8.927	17	1,054.5683	686.5916
17	18	S	74°05'40.36" W	11.429	18	1,051.4361	675.5997
18	19	S	74°07'33.98" W	17.503	19	1,046.6487	658.7644
19	20	S	74°00'11.73" W	12.372	20	1,043.2393	646.8719
20	21	S	73°27'24.01" W	11.820	21	1,039.8738	635.5415
21	22	S	73°52'27.11" W	20.446	22	1,034.1950	615.9000
22	23	S	74°18'44.35" W	6.735	23	1,032.3739	609.4160
23	24	S	11°01'07.08" E	33.380	24	999.6090	615.7959
24	25	S	13°04'04.69" W	14.442	25	985.5412	612.5305
25	26	S	13°04'04.69" W	24.033	26	962.1305	607.0965
26	27	S	23°09'39.89" W	24.352	27	939.7416	597.5186
27	28	S	23°09'39.89" W	18.976	28	922.2950	590.0550
28	29	S	31°12'35.05" W	21.390	29	904.0009	578.9714
29	30	S	28°05'25.96" W	6.284	30	898.4573	576.0126
30	31	S	07°00'22.49" E	26.240	31	872.4135	579.2132
31	32	S	06°45'53.53" E	8.851	32	863.6239	580.2559
32	33	S	24°05'26.29" E	45.308	33	822.2625	598.7496
33	34	S	86°40'34.19" E	12.684	34	821.5271	611.4125
34	35	S	70°37'06.49" E	9.219	35	818.4678	620.1087
35	36	S	56°22'22.78" E	8.590	36	813.7108	627.2613
36	37	S	42°40'54.75" E	8.571	37	807.4099	633.0719
37	38	S	31°36'17.41" E	4.936	38	803.2059	635.6587
38	39	N	44°24'22.74" E	54.168	39	841.9034	673.5625
39	40	N	70°50'40.04" E	43.445	40	856.1593	714.6022
40	41	N	70°49'57.15" E	25.527	41	864.5405	738.7139
41	42	N	70°19'55.73" E	26.827	42	873.5694	763.9754
42	43	N	70°32'22.19" E	54.232	43	891.6373	815.1094
43	44	N	19°27'37.81" W	0.150	44	891.7787	815.0595
44	45	N	17°50'33.98" W	18.634	45	909.5167	809.3498
45	46	N	13°04'50.35" W	28.202	46	936.9869	802.9671
46	47	N	03°37'29.91" W	39.158	47	976.0667	800.4913
47	48	N	03°42'38.10" E	67.729	48	1,043.6536	804.8745
48	1	N	06°21'36.75" W	42.843	1	1,086.2327	800.1284

SUPERFICIE = 43,705.156 m²



GRUPO DE INGENIERIA Y SUPERVISION DE OBRA TOPOGRAFIA-LABORATORIO-PROYECTOS



SIMBOLOGIA:

- EST-01 ESTACION LINEA BASE
- BODEGA
- POLIGONO
- CARRETERA
- CERCA DE ALAMBRES
- MURO EXISTENTE
- CURVA DE NIVEL A CADA 1.00
- CURVA DE NIVEL A CADA 0.20

LEVANTAMIENTO TOPOGRAFICO

PREDIO:
TALA P-266, 341 Y 342

UBICACION:
CARRETERA SAN ISIDRO-TALA
FRACC:
TALA
POBLACION:
TALA, JALISCO
CONTENIDO:
LEVANTAMIENTO TOPOGRAFICO SE REALIZO CON ESTACION MARCA SOKKIA CX 510

-LA ORIENTACION DEL TRABAJO ES EN BASE AL NORTE MAGNETICO.
-LA LINEA BASE CUYOS VERTICES ESTAN LOCALIZADOS EN LA BANQUETA QUEDAN COMO APOYO PARA CUALQUIER VERIFICACION. LEVANTO Y DIBUJO:
R.H.M.E.
H.M.E.

INGENIEROS

LEVANTO Y DIBUJO: R.H.M.E. Y H.M.E.
ESCALA: ACOT: INDICADA MTS.
FECHA: SEPTIEMBRE 2023
CLAVE: GISO-TALA 3
LAMINA: LEVOTOPAL3