



PLANTA TOPOGRÁFICA

ESCALA

1:550



LADO	ÁNGULO	DISTANCIA	COORDENADAS UTM	CONVERGENCIA	FACTOR DE	LATITUD	LONGITUD
1	2	3	4	5	6	7	8
1-2	204°35'04"	30.81	758,787.533	1,758,855.429	0°29'23.20000"	15°16'5.35490" N	90°34'34.55591" W
2-3	330°09'43"	105.81	758,782.113	1,758,852.686	0°29'23.10540"	15°16'5.35490" N	90°34'34.55591" W
3-4	280°02'20"	71.31	758,776.251	1,758,850.551	0°29'19.16200"	15°16'5.35490" N	90°34'34.55591" W
4-5	208°14'25"	44.25	758,645.517	1,758,714.403	0°29'19.20000"	15°16'5.35490" N	90°34'34.55591" W
5-6	24°03'27"	8.84	758,601.033	1,758,785.778	0°29'18.83000"	15°16'5.35490" N	90°34'34.55591" W
6-7	20°03'20"	7.34	758,594.449	1,758,784.546	0°29'18.83000"	15°16'5.35490" N	90°34'34.55591" W
7-8	24°04'10"	6.34	758,607.627	1,758,851.568	0°29'18.91000"	15°16'5.35490" N	90°34'34.55591" W
8-9	27°49'30"	5.19	758,611.475	1,758,853.962	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
9-10	21°04'10"	5.09	758,614.054	1,758,844.476	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
10-11	32°08'14"	5.15	758,618.702	1,758,818.805	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
11-12	34°12'11"	6.33	758,618.479	1,758,823.141	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
12-13	30°01'10"	5.24	758,624.178	1,758,852.016	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
13-14	30°14'08"	19.39	758,626.295	1,758,857.788	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
14-15	21°02'40"	6.14	758,638.180	1,758,854.624	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
15-16	20°45'08"	20.56	758,641.447	1,758,855.330	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
16-17	20°04'40"	8.83	758,644.558	1,758,879.588	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
17-18	19°03'09"	6.84	758,650.645	1,758,884.524	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
18-19	20°00'30"	8.37	758,652.879	1,758,885.987	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
19-20	21°03'10"	4.83	758,655.785	1,758,888.555	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
20-21	21°03'10"	2.82	758,657.428	1,758,883.179	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
21-22	21°03'10"	5.12	758,658.478	1,758,885.354	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
22-23	20°42'10"	7.02	758,665.887	1,758,891.788	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
23-24	22°42'40"	7.03	758,665.054	1,758,917.149	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
24-25	22°45'10"	11.25	758,665.945	1,758,923.880	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
25-26	21°13'40"	6.34	758,674.861	1,758,926.446	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
26-27	17°02'10"	16.83	758,672.887	1,758,941.491	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
27-28	02°15'41"	3.32	758,677.819	1,758,957.882	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
28-29	07°03'10"	10.35	758,678.668	1,758,958.588	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
29-30	02°45'30"	4.55	758,688.155	1,758,983.030	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
30-31	00°00'00"	2.86	758,688.879	1,758,983.335	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
31-32	00°00'00"	3.11	758,690.861	1,758,985.687	0°29'18.96000"	15°16'5.35490" N	90°34'34.55591" W
32-33	00°00'00"	5.22	758,704.142	1,758,985.677	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
33-34	00°00'00"	5.83	758,702.282	1,758,985.580	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
34-35	00°00'00"	10.51	758,714.155	1,758,985.680	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
35-36	02°13'10"	14.16	758,726.108	1,758,986.119	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
36-37	02°45'30"	11.81	758,738.261	1,758,985.570	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
37-38	00°00'00"	6.34	758,750.852	1,758,985.680	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
38-39	00°00'00"	4.48	758,758.077	1,758,985.987	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
39-40	110°12'00"	1.85	758,763.430	1,758,985.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
40-41	00°00'00"	13.50	758,763.163	1,758,985.401	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
41-42	00°00'00"	20.39	758,778.811	1,758,985.282	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
42-43	00°00'00"	2.89	758,788.829	1,758,985.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
43-44	00°00'00"	18.84	758,801.861	1,758,985.510	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
44-45	00°00'00"	17.83	758,805.877	1,758,985.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
45-46	00°00'00"	18.39	758,807.288	1,758,985.271	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
46-47	100°12'10"	14.54	758,805.879	1,758,985.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
47-48	100°00'00"	17.19	758,805.877	1,758,985.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
48-49	100°00'00"	13.14	758,807.625	1,758,822.233	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
49-50	100°00'00"	6.85	758,806.118	1,758,985.523	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
50-51	100°00'00"	14.15	758,806.882	1,758,822.234	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
51-52	100°00'00"	20.21	758,808.223	1,758,886.790	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
52-53	100°00'00"	11.87	758,801.328	1,758,887.177	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
53-54	100°00'00"	9.34	758,805.888	1,758,886.246	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
54-55	200°00'00"	9.35	758,841.180	1,758,844.983	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
55-56	200°00'00"	9.15	758,844.201	1,758,841.082	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
56-57	200°00'00"	10.34	758,844.584	1,758,841.083	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
57-58	200°00'00"	12.74	758,857.264	1,758,827.983	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
58-59	200°00'00"	10.83	758,852.479	1,758,816.171	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
59-60	210°00'00"	14.11	758,858.841	1,758,806.588	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
60-61	200°00'00"	9.43	758,862.710	1,758,794.309	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
61-62	200°00'00"	10.19	758,810.532	1,758,785.542	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
62-63	200°00'00"	11.58	758,805.882	1,758,776.188	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
63-64	170°45'42"	10.14	758,805.202	1,758,765.688	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
64-65	170°45'42"	9.48	758,805.788	1,758,759.581	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
65-66	100°00'00"	8.48	758,817.084	1,758,758.128	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
66-67	100°00'00"	9.14	758,820.079	1,758,747.289	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
67-68	100°00'00"	10.37	758,818.882	1,758,733.148	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
68-69	210°00'00"	9.39	758,844.884	1,758,759.493	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
69-70	210°00'00"	10.20	758,842.428	1,758,752.251	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
70-71	210°00'00"	10.36	758,806.789	1,758,753.148	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
71-72	210°00'00"	9.48	758,805.788	1,758,759.581	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
72-73	210°00'00"	22.87	758,805.881	1,758,752.189	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
73-74	210°00'00"	10.85	758,805.881	1,758,752.189	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
74-75	210°00'00"	10.71	758,805.881	1,758,752.189	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
75-76	210°00'00"	10.71	758,805.881	1,758,752.189	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W
76-77	210°00'00"	10.71	758,805.881	1,758,752.189	0°29'20.00000"	15°16'5.35490" N	90°34'34.55591" W

	FRIJOLILLO		CACHO DE TORO
	COJON DE CABALLO		SIN IDENTIFICAR
	PALO DE ARCO		OCOTILLO
	ZAZANIL		CACTUS
	MULATO		GUAYACAN
	CIRUELO		CAMARON
	QUEBRACHO		

AREA = 48,858.49 m2
PERIMETRO = 980.34 m

PROYECTO TOPOGRÁFICO PLANIMETRIA

ESCALA: LA INDICADA
ACOTACIONES: EN M.
FECHA: MAYO 2022
PROPIETARIO: SR. CARLOS
LEVANTÓ Y PROYECTÓ: ING. JESUS
MENDEZ SALINAS.
CED. PROF: 3141693
PLANO: 1 DE 3

SIMBOLOGÍA

	PERFIL A-A' DE TERRENO NATURAL
	CURVAS GRUESAS A CADA 2.00m
	CURVAS DELGADAS A CADA 1.00m
	POLÍGONO GENERAL
	NÚMERO DE LINDERO MEDIDO
	INDICA LINDERO MEDIDO
	NOMENCLATURA DE MEDIDAS DE LOS LADOS DEL POLIGONO
	NOMENCLATURA DE ELEVACION DE CURVA DE NIVEL SOBRE EL NIVEL DEL MAR
	PROYECCION DE CAMINO

DATOS DEL PROYECTO

TRABAJO REALIZADO CON EQUIPO TOPOGRAFICO HI
TARGET ZTS 320 R
DIRECCION: ZAPOTAL, TONAMECA, POCHUTLA,
OAXACA, MEXICO
DISTRITO: 30 POCHUTLA
REGIÓN: COSTA
COORDENADAS: UTM
ZONA: HEMISFERIO NORTE 14
DATUM: WGS 84

MICROLOCALIZACIÓN



MACROLOCALIZACIÓN

