



SIMBOLOGIA

	COORDENADAS (U.S.M.N.S.L.S.)
	ELEVACION
	PUNTO INTERSECCION O VERTEICE
	MEJIDAS 100.00
	POLIGONO

EESPECIFICACIONES

PREDIO RUSTICO

NOTAS GENERALES:

- EL SISTEMA DE COORDENADAS ES U.T.M.
- LOS PUNTO DE APOYO Y.X.Z. SE UBICAN SOBRE MONERAS.
- LAS DISTANCIAS ESTAN EN METROS.
- LOS NIVELES ESTAN EN METROS.

ESTADO: GUERRERO  
MUNICIPIO: ACA?ULCO DE JUAREZ  
UBICACION: EJIDO EL VELADERO

PROPIETARIO:  
AMPLIACION SAN AGUSTIN

PLANO TOPOGRAFICO

SUP.=269,440.468m2

PROYECTO CALCULO:  
TOPOGRAFO: EDUARDO ZEQUEDA SALAS

FECHA DE ELABORACION  
24 DE OCTUBRE DE 2024

CLAVE  
TOPG.-001

ESCALA 1:100

LADO	INICIO	DISTANCIA	Y	COORDENADAS	
V-01	V-01	0.00	498,268,000	498,268,000	
V-02	V-01	820.14	498,268,000	498,268,000	
V-03	V-02	1640.28	498,268,000	498,268,000	
V-04	V-03	2460.42	498,268,000	498,268,000	
V-05	V-04	3280.56	498,268,000	498,268,000	
V-06	V-05	4100.70	498,268,000	498,268,000	
V-07	V-06	4920.84	498,268,000	498,268,000	
V-08	V-07	5740.98	498,268,000	498,268,000	
V-09	V-08	6561.12	498,268,000	498,268,000	
V-10	V-09	7381.26	498,268,000	498,268,000	
V-11	V-10	8201.40	498,268,000	498,268,000	
V-12	V-11	9021.54	498,268,000	498,268,000	
V-13	V-12	9841.68	498,268,000	498,268,000	
V-14	V-13	10661.82	498,268,000	498,268,000	
V-15	V-14	11481.96	498,268,000	498,268,000	
V-16	V-15	12302.10	498,268,000	498,268,000	
V-17	V-16	13122.24	498,268,000	498,268,000	
V-18	V-17	13942.38	498,268,000	498,268,000	
V-19	V-18	14762.52	498,268,000	498,268,000	
V-20	V-19	15582.66	498,268,000	498,268,000	
V-21	V-20	16402.80	498,268,000	498,268,000	
V-22	V-21	17222.94	498,268,000	498,268,000	
V-23	V-22	18043.08	498,268,000	498,268,000	
V-24	V-23	18863.22	498,268,000	498,268,000	
V-25	V-24	19683.36	498,268,000	498,268,000	
V-26	V-25	20503.50	498,268,000	498,268,000	
V-27	V-26	21323.64	498,268,000	498,268,000	
V-28	V-27	22143.78	498,268,000	498,268,000	
V-29	V-28	22963.92	498,268,000	498,268,000	
V-30	V-29	23784.06	498,268,000	498,268,000	
V-31	V-30	24604.20	498,268,000	498,268,000	
V-32	V-31	25424.34	498,268,000	498,268,000	
V-33	V-32	26244.48	498,268,000	498,268,000	
V-34	V-33	27064.62	498,268,000	498,268,000	
V-35	V-34	27884.76	498,268,000	498,268,000	
V-36	V-35	28704.90	498,268,000	498,268,000	
V-37	V-36	29525.04	498,268,000	498,268,000	
V-38	V-37	30345.18	498,268,000	498,268,000	
V-39	V-38	31165.32	498,268,000	498,268,000	
V-40	V-39	31985.46	498,268,000	498,268,000	
V-41	V-40	32805.60	498,268,000	498,268,000	
V-42	V-41	33625.74	498,268,000	498,268,000	
V-43	V-42	34445.88	498,268,000	498,268,000	
V-44	V-43	35266.02	498,268,000	498,268,000	
V-45	V-44	36086.16	498,268,000	498,268,000	
V-46	V-45	36906.30	498,268,000	498,268,000	
V-47	V-46	37726.44	498,268,000	498,268,000	
V-48	V-47	38546.58	498,268,000	498,268,000	
V-49	V-48	39366.72	498,268,000	498,268,000	
V-50	V-49	40186.86	498,268,000	498,268,000	
V-51	V-50	41007.00	498,268,000	498,268,000	
<b>SUPERFICIE = 269,440.468 m2</b>					