




CUADRO DE CONSTRUCCION						
LADO	EST	PV	RUMBO	DISTANCIA	COORDENADAS	
					X	Y
5	7	5.737030547 m	5.68	7	5.73649692	2778.6977
6	8	5.71110357 m	15.04	8	5.71043692	2778.6977
7	9	5.71160282 m	15.04	9	5.71053692	2778.6974
8	10	5.58426414 m	15.16	10	5.58410284	2778.6975
9	11	5.62942634 m	3.67	11	5.62942634	2777.71502
10	12	5.62942634 m	3.67	12	5.62942634	2777.71502
11	13	5.62942634 m	3.67	13	5.62942634	2777.71502
12	18	5.62942634 m	3.67	18	5.62942634	2777.71502
13	19	5.62942634 m	3.67	19	5.62942634	2777.71502
14	22	5.62942634 m	3.67	22	5.62942634	2777.71502
15	23	5.62942634 m	3.67	23	5.62942634	2777.71502
16	24	5.62942634 m	3.67	24	5.62942634	2777.71502
17	25	5.62942634 m	3.67	25	5.62942634	2777.71502
18	26	5.62942634 m	3.67	26	5.62942634	2777.71502
19	27	5.62942634 m	3.67	27	5.62942634	2777.71502
20	28	5.62942634 m	3.67	28	5.62942634	2777.71502
21	30	5.62942634 m	3.67	30	5.62942634	2777.71502
22	31	5.62942634 m	3.67	31	5.62942634	2777.71502
23	32	5.62942634 m	3.67	32	5.62942634	2777.71502
24	33	5.62942634 m	3.67	33	5.62942634	2777.71502
25	34	5.62942634 m	3.67	34	5.62942634	2777.71502
26	35	5.62942634 m	3.67	35	5.62942634	2777.71502
27	36	5.62942634 m	3.67	36	5.62942634	2777.71502
28	37	5.62942634 m	3.67	37	5.62942634	2777.71502
29	38	5.62942634 m	3.67	38	5.62942634	2777.71502
30	39	5.62942634 m	3.67	39	5.62942634	2777.71502
31	40	5.62942634 m	3.67	40	5.62942634	2777.71502
32	41	5.62942634 m	3.67	41	5.62942634	2777.71502
33	42	5.62942634 m	3.67	42	5.62942634	2777.71502
34	43	5.62942634 m	3.67	43	5.62942634	2777.71502
35	44	5.62942634 m	3.67	44	5.62942634	2777.71502
36	45	5.62942634 m	3.67	45	5.62942634	2777.71502
37	46	5.62942634 m	3.67	46	5.62942634	2777.71502
38	47	5.62942634 m	3.67	47	5.62942634	2777.71502
39	48	5.62942634 m	3.67	48	5.62942634	2777.71502
40	49	5.62942634 m	3.67	49	5.62942634	2777.71502
41	50	5.62942634 m	3.67	50	5.62942634	2777.71502
42	51	5.62942634 m	3.67	51	5.62942634	2777.71502
43	52	5.62942634 m	3.67	52	5.62942634	2777.71502
44	53	5.62942634 m	3.67	53	5.62942634	2777.71502
45	54	5.62942634 m	3.67	54	5.62942634	2777.71502
46	55	5.62942634 m	3.67	55	5.62942634	2777.71502
47	56	5.62942634 m	3.67	56	5.62942634	2777.71502
48	57	5.62942634 m	3.67	57	5.62942634	2777.71502
49	58	5.62942634 m	3.67	58	5.62942634	2777.71502
50	59	5.62942634 m	3.67	59	5.62942634	2777.71502
51	60	5.62942634 m	3.67	60	5.62942634	2777.71502
52	61	5.62942634 m	3.67	61	5.62942634	2777.71502
53	62	5.62942634 m	3.67	62	5.62942634	2777.71502

CUADRO DE CONSTRUCCION					
LADO	RUMBO	DISTANCIA	Y	COORDENADAS	
EST				X	Y
128	N 1	5.371.536,00" W	25,34	2.103.653,580	277.512,719
129	N 1	5.070.644,90" W	17,42	2.106.622,001	277.731,191
130	N 1	5.677.335,10" W	10,69	2.103.616,164	277.752,021
131	N 1	5.822.707,50" W	41,62	2.103.183,109	277.684,458
132	N 1	5.822.707,50" W	41,62	2.103.183,109	277.684,458
133	N 1	5.677.335,10" W	35,54	2.105.121,122	277.645,440
134	N 1	5.070.644,90" W	17,42	2.106.622,001	277.731,191
135	N 1	5.371.536,00" W	25,34	2.103.653,580	277.512,719
136	N 40	8.429.412,38" N	28,83	2.107.836,748	277.550,807
137	N 40	8.429.412,38" N	28,83	2.107.836,748	277.550,807
138	N 40	8.429.412,38" N	28,83	2.107.836,748	277.550,807
139	N 40	8.429.412,38" N	22,52	2.107.836,748	277.550,807
140	N 40	8.429.412,38" N	33,44	2.103.675,121	277.474,028
141	N 40	8.429.412,38" N	33,44	2.103.675,121	277.474,028
142	N 40	8.429.412,38" N	33,44	2.103.675,121	277.474,028
143	N 40	8.429.412,38" N	33,44	2.103.675,121	277.474,028
144	N 40	8.429.412,38" N	33,44	2.103.675,121	277.474,028
LONGITUD = 405.51					



<h1 style="margin: 0;">SIMBOLOGIA</h1>	
CADENAMIENTO (ESTACION)	1+309.30
ELEVACION DEL TERRENO	E=615.42
LÍNEA DE TRAZO
NÚMERO DE PUNTO VISADO	95
CURVA DE NIVEL
LONGITUD DEL TRAMO	L=192.45
PUNTO PROPUESTO PARA TANQUE	
Notas: <ul style="list-style-type: none"> ° TERRENO TIPO "C" 50 % y TIPO "B" 50% ° DEL PUNTO 100 HASTA EL PUNTO 55 EL REVESTIMIENTO DE LA CALLE ES DE ASFALTO. 	

		<h1 style="text-align: center;">Comisión Estatal del Agua y Gestión de Cuentas</h1> <p style="text-align: center;">Gobierno del Estado de Michoacán</p>			
2015 - 2021					
OBRA: AGUA POTABLE		LOCALIDAD: CARACUARO			
MUNICIPIO: CARACUARO		<div style="border: 1px solid black; padding: 5px;"> SLAVE: P-T Proyecto de Acueducto de Caracuaro General Top. </div>			
PLANO:		Accotaciones en:			
PERFIL TOPOGRAFICO 2		METROS			
ESCALA:		1:2000			
		No. de planos:			
		1/1			
COORDINADOR GENERAL					
<div style="text-align: center; border: 1px solid black; padding: 10px;"> L.A.E. GERMAN TENA FERNÁNDEZ </div>					
SUBDIRECTOR TÉCNICO		JEFE DEL DEPARTAMENTO DE PROYECTOS HIDRAULICOS			
ING. DIMAS A. MEDINA DEL TORO		ING. ALFONSO D. VILlicaña TENA			
PROYECTO:	LEVANTO:				
	Top. V. Hugo Patiño Espinoza				
DISEÑO:	FECHA:	Arq. María Guadalupe Manríquez H.			
	Febrero del 2020				