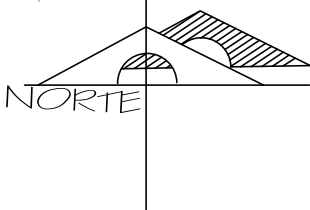




<p>2, 3, 6, 9, 11, 18, 19, 20, 22 83, 100, 108, 137, 153, 154 157</p>	<p>4, 8, 10, 12, 15, 16, 21, 23, 26, 36, 37, 42, 45, 50, 55, 60, 68, 72, 73, 76, 84, 85, 87, 88, 93, 97, 98, 107, 113, 114, 117, 119, 124, 130, 132, 134, 142, 147, 149, 150, 152</p>
<p>51 51 → <math>\nearrow_{45^\circ}</math></p>	<p>51 51 → <math>\nearrow_{22^\circ 30'}</math></p>
<p>7, 125, 126</p>	<p>5, 13, 14, 17, 27-35, 38, 39, 46-49, 52-54, 57-59, 61-62, 69-71, 77-81, 86, 89, 91, 92, 99, 101-106, 109-112, 118, 120-123, 125, 127, 138, 153, 133, 135, 136, 138, 143, 145, 146, 148, 156</p>
<p>51 51 → <math>\nearrow_{90^\circ}</math></p>	<p>51 → <math>\rightarrow</math> 51</p>
<p>51 51 → <math>\nearrow_{90^\circ}</math></p>	<p>51 51 → <math>\nearrow_{22^\circ 30'}</math></p>

Elaborado por: CONSTRUCTORA PAREYA, S.A.	CONSTRUCTORA PAREYA, S.A.	COMISION NACIONAL DEL AGUA
Para la Comisión Nacional del Agua.	Proyectó: _____ Dibujó: _____	AGUA POTABLE Y SANEAMIENTO EN ZONAS RURALES
Según contrato No. 196-B04-B51-D0-16-RF-U-A-OR-0019-CH	ING. JOSE L. MARTINEZ SALAZAR ROBERTO LEON GUERRA	
De fecha: 9 DE DICIEMBRE DE 2016.	Superintendente: _____	Revisó: _____
	ING. VICTOR ROJAS VERGARA	ING. CARLOS ARTURO CORONA MARTINEZ

CUADRO DE CONSTRUCCION							
LADO		RUMBO	DISTANCIA	V	C O O R D E N A D A S		
EST	PV				Y	X	
127	128	N 78°31'46.95" E	16.465	128	2,157,162.9874	296,583.6304	
128	129	N 78°58'57.57" E	5.953	129	2,157,164.1251	296,589.4738	
129	130	N 66°14'35.25" S	30.815	130	2,157,176.5392	296,617.6778	
130	131	N 85°14'02.88" E	23.916	131	2,157,178.5263	296,641.5115	
131	132	N 71°21'25.63" E	21.157	132	2,157,185.2895	296,661.5585	
132	133	N 87°40'56.89" E	23.699	133	2,157,186.2479	296,685.2377	
133	134	S 80°05'28.93" E	30.918	134	2,157,186.9276	296,715.6946	
134	135	S 54°31'00.74" E	43.660	135	2,157,155.5847	296,751.2458	
135	136	S 42°06'04.80" E	18.442	136	2,157,141.9018	296,763.6099	
136	137	S 37°35'21.05" E	21.909	137	2,157,124.5413	296,776.9740	
137	138	S 79°02'34.43" E	14.194	138	2,157,121.8434	296,790.9093	
138	139	S 76°04'44.26" E	20.207	139	2,157,116.9818	296,810.5230	
139	140	S 66°41'36.65" E	12.355	140	2,157,112.0937	296,821.8695	
140	141	S 53°48'59.47" E	11.149	141	2,157,105.5118	296,830.8680	
141	142	S 45°55'44.73" E	6.014	142	2,157,101.3289	296,835.1889	
142	143	S 69°42'23.78" E	19.487	143	2,157,094.5702	296,853.4663	
143	144	S 56°58'06.22" E	19.022	144	2,157,084.2012	296,869.4133	
144	145	S 45°17'21.36" E	9.934	145	2,157,077.2127	296,876.4739	
145	146	S 39°32'11.31" E	21.154	146	2,157,060.8985	296,889.9392	
146	147	S 43°11'52.92" E	26.895	147	2,157,041.2924	296,908.3493	
147	148	S 26°13'32.27" E	14.785	148	2,157,028.0293	296,914.8829	
148	149	S 39°53'06.79" E	11.705	149	2,157,019.0476	296,922.3889	
149	150	S 73°18'43.23" E	11.289	150	2,157,015.8059	296,933.2020	
150	151	S 88°39'04.97" E	7.721	151	2,157,015.6242	296,940.9212	
151	152	S 81°00'55.84" E	8.495	152	2,157,014.2975	296,949.3122	
152	153	N 83°19'13.79" E	11.722	153	2,157,015.6610	296,960.9549	
153	154	S 44°29'21.69" E	78.565	154	2,156,958.6145	297,016.0112	
154	155	S 00°04'05.63" W	37.660	155	2,156,921.9540	297,015.9663	
155	156	S 70°13'24.64" E	15.590	156	2,156,916.6791	297,030.6370	
156	157	S 63°50'24.28" E	16.750	157	2,156,909.2944	297,045.6713	
157	158	S 12°04'01.11" E	7.280	158	2,156,902.1750	297,047.1932	
LONGITUD TOTAL LINEA DE CONDUCCION = 4,030.483 m							



FECHA:	CLAVE:	PLANO No.:	OFICINAS CENTRALES
MAYO 2017			