

COORDENADAS POZOS						
POZO	NORTE	ESTE	ALTURA	OBSERVACIONES	BASE CAJA	ELEVADOR
1	1039503.845	967822.988	2.880	Ⓜ	800 X 200 INICIAL	600 X 750
3	1039479.931	967599.685	2.856	POZO EXISTENTE		
4	1039472.285	96788.469	2.753	POZO EXISTENTE		
5	1039430.531	967714.427	2.875	POZO EXISTENTE		
6	1039468.038	967715.766	2.737	POZO EXISTENTE		
7	1039484.239	967707.97	2.725	POZO EXISTENTE		
8	1039517.695	96788.448	2.785	POZO EXISTENTE		
9	1039546.127	967768.978	2.974	POZO EXISTENTE		
10	1039557.083	967758.824	2.986	POZO EXISTENTE		
11	1039539.833	967835.35	2.656	POZO EXISTENTE		
12	1039579.271	967854.961	2.583	POZO EXISTENTE		
13	1039628.651	967904.533	2.542	POZO EXISTENTE		
14	1039602.24	967518.54	2.669	POZO EXISTENTE		
15	1039654.85	967988.03	2.862	POZO EXISTENTE		
16	1039693.981	968042.356	3.133	POZO EXISTENTE		
17	1039735.104	967904.274	2.985	POZO EXISTENTE		
18	1039992.331	967813.427	3.17	POZO EXISTENTE		
19	1039933.699	967845.825	3.077	Ⓜ	1000 X 200 TEE	1000 X 2000
20	1039975.42	967955.848	3.016	Ⓜ	1000 X 200 TEE	1000 X 1500
21	1039955.405	967894.682	2.956	Ⓜ	1000 X 200 RECTA	1000 X 1500
22	1039975.443	967934.1	2.974	Ⓜ	1000 X 200 TEE	1000 X 1250
23	1039960.291	967805.433	2.879	POZO EXISTENTE		
24	1039943.923	967884.303	3.079	POZO EXISTENTE		
25	1039973.964	967935.282	2.795	POZO EXISTENTE		
26	1039947.491	967974.203	2.722	POZO EXISTENTE		
27	1039946.897	967933.605	2.84	POZO EXISTENTE		
28	1039945.946	968002.917	2.679	Ⓜ	1000 X 200 TEE	1000 X 2000
29	1039997.584	967947.047	2.778	POZO EXISTENTE		
30	1039955.486	967933.527	2.962	Ⓜ	1000 X 200 RECTA	1000 X 1250
31	1039939.180	967994.034	3.088	Ⓜ	1000 X 200 TEE	1000 X 1500
32	1039964.333	968055.541	2.937	Ⓜ	1000 X 200 TEE	600 X 1000
33	1039990.82	968002.45	3.506	POZO EXISTENTE		
34	1039965.67	968064.42	3.732	POZO EXISTENTE		
35	1039945.931	968032.947	2.887	Ⓜ	1000 X 200 RECTA	1000 X 1500
36	1039943.296	968097.099	2.842	Ⓜ	1000 X 200 90°	1000 X 1500
37	1039828.53	968039.56	3.166	Ⓜ	1000 X 200 RECTA	1000 X 1250
38	1039476.654	968109.028	2.845	Ⓜ	800 X 200 INICIAL	800 X 750
39	1039481.748	968125.391	3.15	POZO EXISTENTE		
40	1039471.141	968142.351	3.234	POZO EXISTENTE		
41	1039912.658	968095.254	3.079	Ⓜ	1000 X 200 TEE	1000 X 1600
42	1039982.785	968107.62	3.505	POZO EXISTENTE		
43	1039616.29	968105.43	3.221	POZO EXISTENTE		
44	1039666.71	968105.91	3.397	POZO EXISTENTE		
45	1039719.439	968097.603	3.537	POZO EXISTENTE		
46	1039728.97	968187.49	3.79	POZO EXISTENTE		
47	1039692.92	968186.25	3.19	POZO EXISTENTE		
48	1039693.27	968182.02	3.309	POZO EXISTENTE		
49	1039615.14	968215.53	3.186	POZO EXISTENTE		

COORDENADAS POZOS						
POZO	NORTE	ESTE	ALTURA	OBSERVACIONES	BASE CAJA	ELEVADOR
50	1039588.341	968252.565	3.537	Ⓜ	1000 X 200 RECTA	1000 X 1500
51	1039569.871	968291.684	3.448	Ⓜ	1000 X 200 RECTA	1000 X 1500
52	1039576.362	968150.159	3.255	POZO EXISTENTE		
53	1039580.53	968125.9	3.2	POZO EXISTENTE		
54	1039568.239	968140.648	3.309	Ⓜ	1000 X 200 RECTA	1000 X 1500
55	1039504.432	968168.746	3.44	Ⓜ	1000 X 200 RECTA	1000 X 1500
56	1039533.081	968129.29	3.283	POZO EXISTENTE		
57	1039572.17	968171.61	3.308	POZO EXISTENTE		
58	1039615.79	968178.16	3.15	POZO EXISTENTE		
59	1039593.188	968226.643	3.208	Ⓜ	1000 X 200 RECTA	1000 X 1500
60	1039544.075	968221.102	3.29	Ⓜ	1000 X 200 TEE	1000 X 1250
61	1039693.08	968252.24	3.291	Ⓜ	1000 X 200 TEE	1000 X 1250
62	1039639.99	968256.02	2.705	Ⓜ	1000 X 200 RECTA	1000 X 1500
63	1039594.79	968259.45	2.833	Ⓜ	1000 X 200 RECTA	1000 X 1500
64	1039551.446	968262.96	2.85	Ⓜ	1000 X 200 TEE	1000 X 1500
65	1039505.946	968263.627	2.927	Ⓜ	1000 X 200 TEE	1000 X 1250
66	1039507.05	938278.798	2.794	Ⓜ	800 X 200 INICIAL	800 X 750
67	1039725.679	968300.746	2.83	Ⓜ	1000 X 200 TEE	1000 X 1500
68	1039975.42	968351.27	2.77	Ⓜ	1000 X 200 TEE	1000 X 1000
70	1039765.88	968281.71	3.32	Ⓜ	800 X 200 RECTA	800 X 1000
71	1039814.58	968290.052	3.32	Ⓜ	400	400 (380 mm)
72	1039672.178	967999.908	2.759	POZO EXISTENTE		
D-1	1039515.087	967804.59	3.066	Ⓜ	315	315 (280 mm)
D-2	1039547.002	967427.737	2.861	Ⓜ	315	315 (520 mm)
D-3	1039596.967	967542.633	3.036	Ⓜ	400	400 (1040 mm)
D-4	1039622.768	967564.745	2.962	Ⓜ	315	315 (880 mm)
D-5	1039635.047	967575.905	2.8	Ⓜ	315	315 (870 mm)
D-6	1039648.883	967996.461	2.797	Ⓜ	315	315 (500 mm)
D-7	1039655.899	967604.201	2.8	Ⓜ	315	315 (880 mm)
D-8	1039659.587	967620.378	2.865	Ⓜ	315	315 (880 mm)
D-9	1039666.566	967627.52	2	Ⓜ	315	315 (1200 mm)
D-10	1039678.115	967629.979	2.84	Ⓜ	315	400
D-11	1039681.341	967643.273	3	Ⓜ	400	400 (1040 mm)
D-12	1039688.825	967655.247	3	Ⓜ	315	315 (1070 mm)
D-13	1039715.148	967699.969	3	Ⓜ	315	315 (480 mm)
D-14	1039759.258	967623.643	2.742	Ⓜ	315	315 (480 mm)
D-15	1039848.365	967592.835	3.118	Ⓜ	315	315 (480 mm)
D-16	1039892.797	967598.936	3.082	Ⓜ	315	315 (800 mm)
D-17	1039706.671	967584.632	2.97	Ⓜ	315	315 (800 mm)
D-18	1039717.261	967576.533	2.954	Ⓜ	315	315 (480 mm)
D-19	1039691.186	967564.076	2.844	Ⓜ	315	315 (480 mm)
D-20	1039665.447	967515.166	3.2	Ⓜ	315	315 (470 mm)
D-21	1039642.225	967545.284	3.062	Ⓜ	315	315 (470 mm)
D-22	1039692.826	967503.428	3	Ⓜ	315	315 (880 mm)
D-23	1039470.294	967542.351	3.823	Ⓜ	315	315 (940 mm)
D-24	1039444.38	967547.479	2.826	Ⓜ	315	315 (880 mm)
D-26	1039523.601	967569.796	2.8	Ⓜ	1000 X 200 90°	1000 X 1250
D-27	1039566.977	967658.729	2.8	Ⓜ	1000 X 200 RECTA	1000 X 1250

COORDENADAS POZOS						
POZO	NORTE	ESTE	ALTURA	OBSERVACIONES	BASE CAJA	ELEVADOR
D-28	1039663.596	967656.598	2.983	Ⓜ	1000 X 200 90°	1000 X 750
D-29	1039639.488	967690.728	2.966	Ⓜ	1000 X 200 RECTA	1000 X 750
D-30	1039614.829	967716.718	2.921	ESTACION AMPLIACION 2		
D-31	1039665.178	967773.188	2.821	Ⓜ	800 X 200 RECTA	800 X 500
D-32	1039707.211	967811.887	3.000	Ⓜ	800 X 200 RECTA	800 X 750
D-33	1039769.204	967910.54	2.800	Ⓜ	800 X 200 RECTA	800 X 1000
D-34	1039814.908	967969.168	2.913	Ⓜ	800 X 200 TEE	800 X 500
D-34A	1039840.948	968006.022	2.725	Ⓜ	1000 X 200 TEE	1000 X 750
D-35	1039865.623	967939.4	3.000	Ⓜ	800 X 200 90°	800 X 1000
D-36	1039872.319	967922.375	3.151	Ⓜ	800 X 200 30°	600 X 1000
D-37	1039946.995	967877.899	2.726	Ⓜ	400	400 (340mm)
D-38	1040029.14	967821.427	2.648	Ⓜ	400	400 (180mm)
D-39	1039952.585	967982.008	3.000	Ⓜ	400	400 (180mm)
D-40	1039963.628	967996.981	3.052	Ⓜ	400	400 (340mm)
D-41	1040002.438	968049.696	3.400	Ⓜ	800 X 200 TEE	800 X 1000
D-42	1040031.008	968086.612	3.468	Ⓜ	1000 X 200 RECTA	1000 X 2000
D-43	1040070.081	968056.796	3.400	Ⓜ	1000 X 200 RECTA	1000 X 1000
D-44	1040140.968	968020.568	3.049	Ⓜ	315	315 (1380 mm)
D-45	1039975.695	967939.895	2.846	Ⓜ	315	315 (720 mm)
D-46	1040271.838	967921.582	3.000	Ⓜ	315	315 (280 mm)
D-47	1040247.038	968014.749	3.108	Ⓜ	315	315 (140 mm)
D-48	104170.404	968000.82	3.401	Ⓜ	315	315 (707 mm)
D-49	1040218.931	968002.306	3.400	Ⓜ	400	400 (1020 mm)
D-50	1040065.226	96826.889	3.400	Ⓜ	1000 X 200 RECTA	1000 X 1000
D-51	1040204.647	968178.494	3.800	Ⓜ	800 X 200 TEE	800 X 1000
D-52	1040467.531	968136.012	3.400	Ⓜ	400	400 (380mm)
D-53	1040266.208	968275.527	3.768	Ⓜ	1000 X 200 90°	1000 X 750
D-54	1039927.485	968074.262	3.400	Ⓜ	1000 X 200 RECTA	1000 X 1000
D-55	1039992.721	968115.792	3.400	Ⓜ	1000 X 200 RECTA	1000 X 2000
D-56	1040016.959	968161.884	3.300	Ⓜ	1000 X 200 RECTA	1000 X 1500
D-57	1040013.949	968245.836	3.400	Ⓜ	800 X 200 90°	800 X 1500
D-58	1040071.278	968232.61	3.400	Ⓜ	800 X 200 RECTA	600 X 1750
D-59	1040074.63	96830.248	3.300	Ⓜ	1000 X 200 TEE	1000 X 1500
D-60	1039920.504	96814.405	3.507	Ⓜ	800 X 200 TEE	800 X 750
D-61	1039947.36	968150.776	3.415	Ⓜ	1000 X 215 TEE	1000 X 1750
D-62	1039976.058	968189.585	3.468	ESTACION AMPLIACION 1		
D-63	1039987.567	968043.011	3.200	Ⓜ	1000 X 200 RECTA	1000 X 1000
D-64	1039876.058	968130.386	3.371	Ⓜ	1000 X 200 RECTA	1000 X 750
D-65	1039984.656	968146.096	3.300	Ⓜ	1000 X 200 RECTA	1000 X 750
D-66	1039811.564	968160.368	3.280	Ⓜ	1000 X 200 90°	1000 X 1250
D-67	1039820.214	968190.796	3.229	Ⓜ	1000 X 200 RECTA	1000 X 1500
D-68	1039835.77	968229.553	2.800	Ⓜ	1000 X 200 RECTA	1000 X 1250
D-69	1039891.566	968188.166	3.358	Ⓜ	315	315 (490 mm)
D-70	1039922.876	968230.314	2.800	Ⓜ	1000 X 200 RECTA	1000 X 1000
D-71	1039868.381	968276.675	3.400	Ⓜ	1000 X 200 TEE	1000 X 1000
D-72	1039911.058	968321.601	3.984	Ⓜ	1000 X 200 TEE	1000 X 1000
D-73	1039957.344	968383.277	3.200	Ⓜ	1000 X 200 TEE	1000 X 1000
D-74	1039980.623	96845.019	3.196	Ⓜ	400	400 (380mm)

COORDENADAS POZOS						
-------------------	--	--	--	--	--	--