



REFERENCIAS:

- TUBERIA A CONSTRUIR
- PEAD SUBELECTRIFICACION
- LLAVE PEAD SUBELECTRIFICACION
- CUPIA PEAD SUBELECTRIFICACION
- CONDICION NUEVA 381
- HORANTE
- DESCARGA PROVISORIA
- TUBERIA EXISTENTE
- LLAVE DE PASO EXISTENTE
- REDUCCION EXISTENTE
- HORANTE EXISTENTE
- TEE EXISTENTE
- CRUCETA EXISTENTE

NOTAS:

- 1- LAS TUBERIAS A CONSTRUIR EN PEAD POR SUELO DEBEN SER DE ACUERDO CON LA NORMA NORMATIVA 4427/98
- 2- LA RED TIENE UNA LONGITUD TOTAL DE APROXIMADAMENTE 1074m (PEAD 1074m PEAD 1074m)

COORDENADAS DE HORANTES Y PEAS DE LA RED DE AGUA POTABLE

H01	566722.9808	5142990.2830
H02	566711.7742	5142985.7259
H03	566894.6501	5142924.7917
H04	567036.4112	5142944.1418
H05	566821.1387	5142944.5953
H06	566814.5287	5142882.5701
H07	566815.8912	5142748.7591
H07A	566782.9895	5142748.9834
H08	567178.5612	5142852.8323
H09	566725.1181	5142854.4327
H10	567389.9813	5142755.2744
H11	567590.0150	5142666.6034
H12	567073.8835	5142801.7238
H13	566860.2232	5142675.1089
H14	567089.2581	5142792.1166
H15	567140.2713	5142718.7805
H16	567194.4328	5142699.6104
H17	567270.0903	5142772.5194
H18	567343.2423	5142722.2412
H19	567318.9873	5142624.8065
P01	566731.3522	5142988.3211
P02	566786.0670	5142980.9663
P03	566884.6779	5142967.5939
P04	566727.4712	5142967.4082
P05	566728.0403	5142961.2894
P06	566799.2257	5142972.5562
P07	566799.7271	5142968.1186
P08	566712.2112	5142981.2527
P09	566755.4028	5142980.9290
P10	566810.2741	5142984.5553
P11	566874.1564	5142919.8393
P12	566876.6653	5142910.8221
P13	566881.1338	5142944.4267
P14	566887.9064	5142948.9966
P15	566885.8070	5142936.4313
P16	566892.2955	5142931.6884
P17	567000.2221	5142940.8377
P18	567015.6380	5142946.2865
P19	567054.9841	5142940.3893
P20	567066.7342	5142940.9561
P21	567055.0155	5142932.9146
P22	566815.5926	5142941.2556
P23	566882.7962	5142955.2059
P24	567271.5963	5142788.6363
P24A	566724.3895	5142759.6609
P25	566771.8866	5142796.9268
P26	566781.6867	5142796.3438
P27	566821.0439	5142880.7690
P28	566901.5804	5142816.1916
P29	566901.5804	5142816.1916
P30	566938.6644	5142820.8234
P31	567028.9316	5142818.9553
P32	567038.4383	5142820.8844
P33	567067.8230	5142827.2377
P34	567070.6138	5142827.8802
P35	567078.4081	5142829.9533
P35A	567178.0879	5142852.4080
P36	566763.7219	5142789.2814
P37	566804.8002	5142806.7994
P38	566790.1500	5142783.5550
P38A	566745.5455	5142781.9211
P39	566833.5154	5142740.8224
P40	566821.3769	5142750.9791
P41	567204.7418	5142825.3400
P42	567312.9068	5142832.3219
P43	567324.2706	5142825.7443
P44	567323.4950	5142819.6252
P45	567328.4689	5142816.7175
P46	567332.8206	5142804.0815
P47	567360.9542	5142799.6032
P48	567423.8698	5142796.9967
P49	567432.9883	5142781.9986
P50	567518.1408	5142716.9904
P51	567531.0185	5142710.2061
P52	567596.2204	5142732.3927
P53	567596.7877	5142668.2740
P54	567695.2220	5142787.5453
P55	567727.2579	5142806.0445
P56	567133.2946	5142806.5574
P57	567145.3018	5142810.3142
P58	567177.8903	5142806.5558
P59	567180.1138	5142796.7427
P60	567187.5149	5142796.1383
P61	567242.6314	5142788.1818
P62	567267.6215	5142793.7491
P63	567276.0848	5142795.1384
P64	567880.4884	5142782.5255
P65	567055.5653	5142756.3583
P66	566981.1475	5142696.4389
P67	567008.2660	5142679.9748
P68	567009.2783	5142673.5371
P69	567052.3163	5142686.2639
P70	567093.3297	5142686.2812
P71	567139.2413	5142786.4371
P72	567145.4849	5142727.1615
P73	567189.5599	5142732.9345
P74	567104.2655	5142676.6380
P75	567144.9044	5142685.1477
P76	567151.6592	5142686.3523
P77	567153.2933	5142680.1258
P78	567195.6126	5142692.8201
P79	567198.8187	5142686.5283
P80	567089.9338	5142679.2705
P81	567107.8239	5142658.5611
P82	567195.2167	5142740.0821
P83	567180.0184	5142732.7488
P84	567274.1075	5142750.3336
P85	567274.1056	5142743.6786
P86	567203.3465	5142684.4399
P87	567204.2080	5142677.6444
P88	567290.3552	5142692.4942
P89	567281.0524	5142686.2887
P90	567282.4237	5142751.2491
P91	567283.7630	5142741.0410
P92	567346.0317	5142759.0332
P93	567345.4183	5142740.2635
P94	567286.8801	5142686.2789
P95	567287.8535	5142686.3134
P96	567340.9312	5142698.8840
P97	567340.2262	5142686.1371
P98	567340.4643	5142686.4214
P99	567346.5192	5142686.6389
P100	567415.8097	5142697.5949
P101	567414.7743	5142697.3093
P102	567420.5857	5142698.3945
P103	567424.5059	5142689.3999
P104	567119.5798	5142692.3997
P105	567207.8873	5142682.8113
P106	567214.3832	5142680.8415
P107	567289.8876	5142620.3008
P108	567286.2661	5142621.2425

ESTE PROYECTO REPRODUCE, CON ALGUNAS ADAPTACIONES, EL PROYECTO 3551 CORDO NORTE ELABORADO POR LA PM EN EL MARCO DEL PSO BI



AGUA POTABLE  
PLANTA GENERAL

PROYECTO EJECUTIVO					ET4B-AP
Asentamiento		Maracaná Sur			
Ubicación		Localidad Montevideo			
Escala	1:500	Fecha	Octubre 2023		N° Plano
Firma del Técnico			Firma del Coordinador		
Ing Hidraulico Pablo Fiermann			Soc. Fernando Pintos		
Equipo Técnico: Agular y asociados.			Archivo: MS PE IH.dwg		