

“PROYECTO DE EJECUCIÓN DE COLECTOR DE
SANEAMIENTO EN LA CALLE MESONES, EN
VILLAREJO DE SALVANÉS”

DOCUMENTO N°2: PLANOS

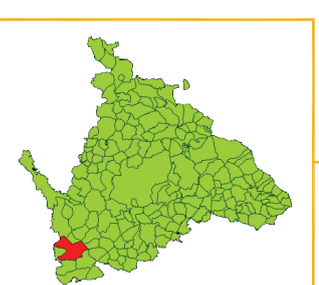
PLANO	TÍTULO	pág
01	ÍNDICE Y PLANO DE SITUACIÓN	1
02	EMPLAZAMIENTO	2
02.01	Localización	2
02.02	Zona de actuación	3
02.03	Ortografía	4
03	ESTADO ACTUAL	5
03.01	Estado actual de la zona de actuación	5
03.02	Red de saneamiento	6
04	PLANTA RED DE SANEAMIENTO	7
05	PERFIL LONGITUDINAL	8
05.01	Colector principal	9
05.02	Acometidas	10
06	DETALLES DE SANEAMIENTO	13
06.01	Detalles arquetas e Inbornales	13
06.02	Zanjas e inbornales	14
06.03	Pozos	15
07	PAVIMENTACIÓN	16
07.01	Situación actual	16
07.02	Planta	17
07.03	Secciones tipo	18
08	SERVICIOS AFECTADOS	19
08.01	Redes de servicios actuales	19
08.02	Planta saneamiento	20
09	DESVIOS DE TRÁFICO DURANTE LA EJECUCIÓN DE LAS OBRAS	21
09.01	Transporte público	21
09.02	Transporte privado	22
10	SEÑALIZACIÓN	23

DATOS DEL TÉRMINO MUNICIPAL DE VILLAREJO DE SALVANÉS:

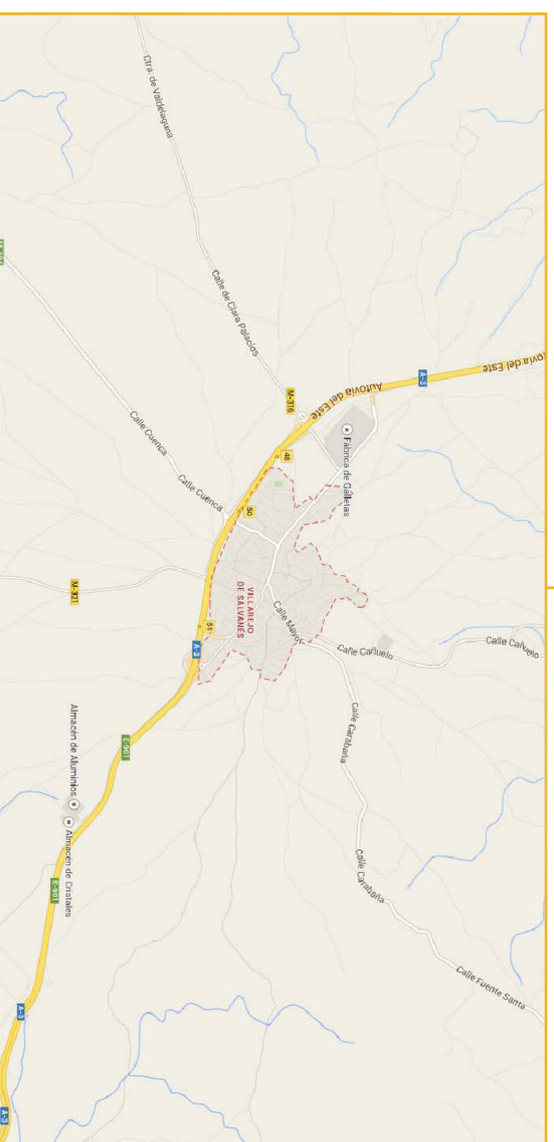
Altitud: 759 msnm
Superficie: 118,6 km2
Distancia a la capital: 47 km.
Población: 7.950 hab.
Densidad: 67,03 hab/km2.
Código Postal: 28590.
Provincia: Madrid.
Comunidad Autónoma: Madrid.
Clima: Continental.
Temperatura media anual: 13°.



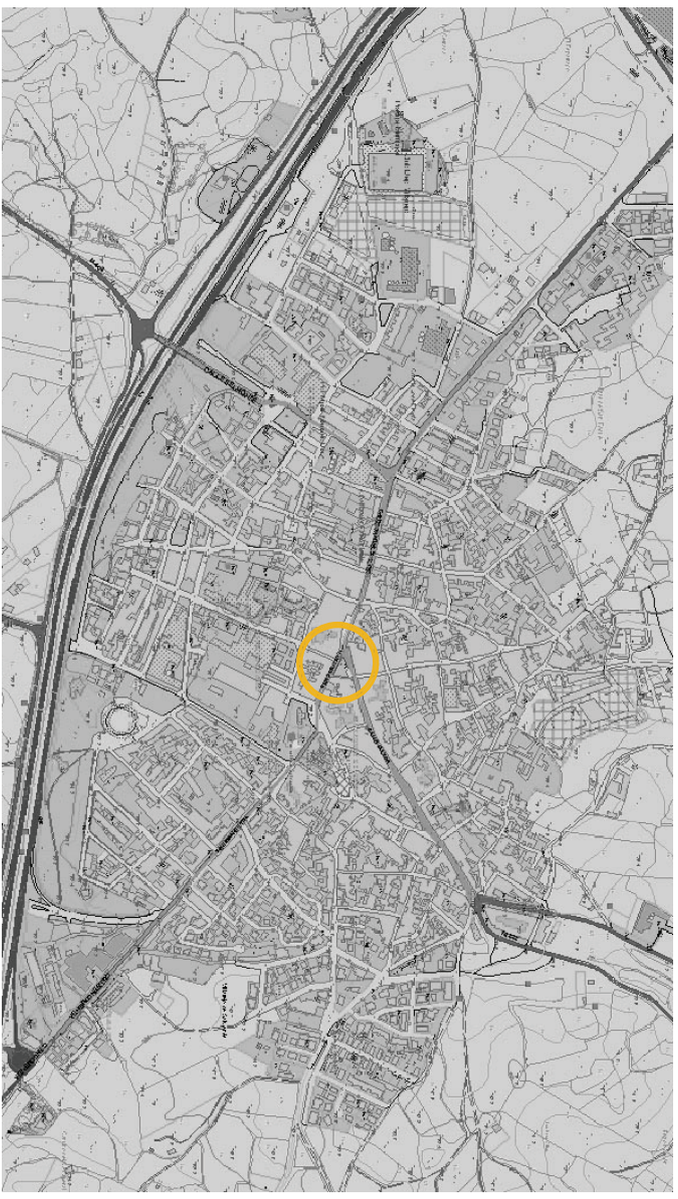
COMUNIDAD DE MADRID



VILLAREJO DE SALVANÉS

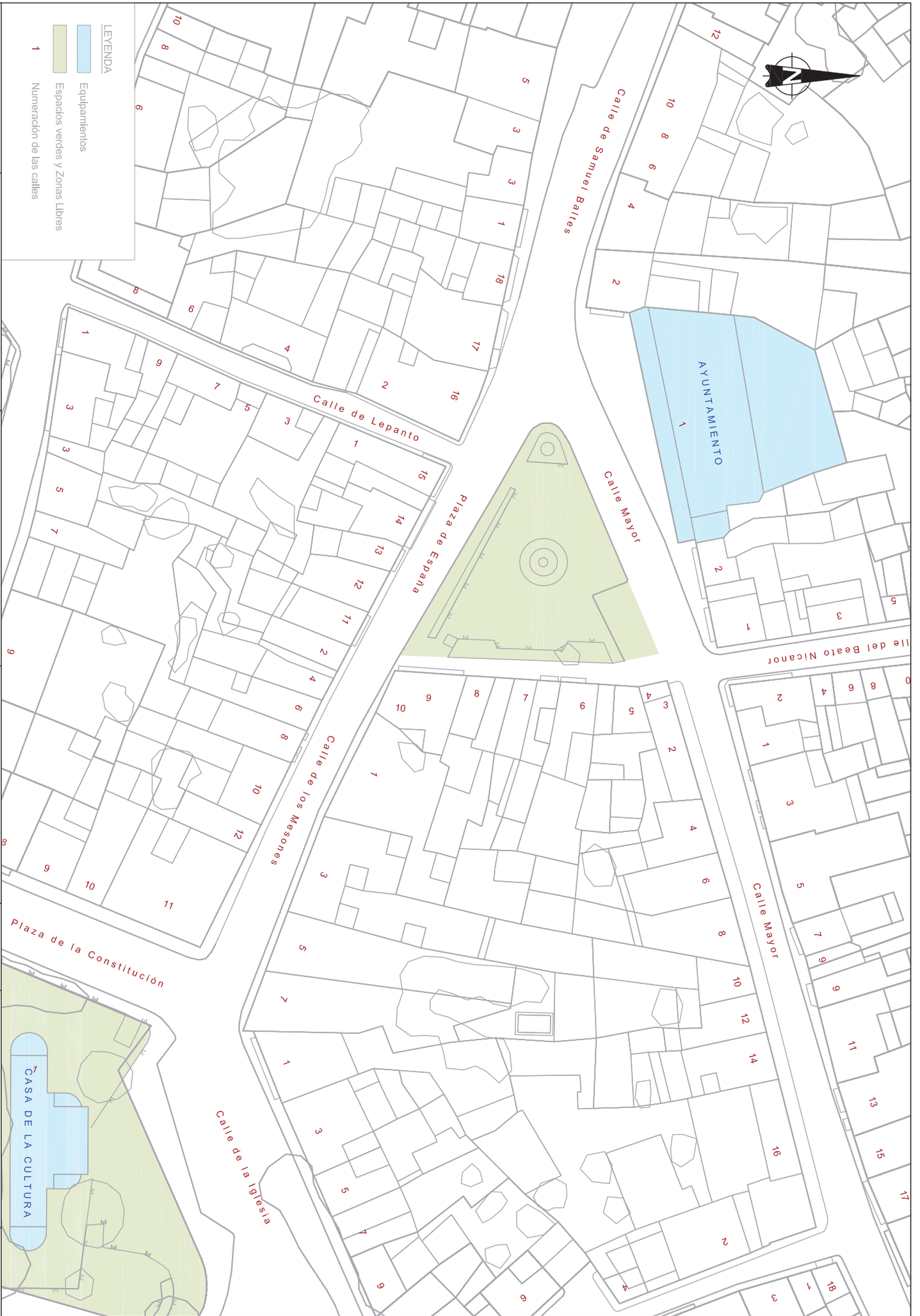


PLANO DE SITUACION



ORTOFOTO





- LEYENDA**
- Equipamientos
 - Espacios verdes y Zonas Libres
 - Numeración de las calles

AYUNTAMIENTO DE VILLAREJO DE SALVANÉS

TÍTULO PROYECTO DE EJECUCIÓN DE COLECTOR DE SANEAMIENTO EN LA CALLE MESONES EN VILLAREJO DE SALVANÉS

AUTOR FOR. ENRIQUE CUADRO CAVARROS



ESCALA Numérica 1:500 Original DNE-C3 Gráfica



FECHA NOVIEMBRE 2013

TÍTULO DEL PLANO EMPLAZAMIENTO Zona de actuación.

Nº DE PLANO 02.02 Hda 2 de 2



AYUNTAMIENTO DE VILLAREJO DE SALVANES

TITULO PROYECTO DE EJECUCIÓN DE COLLECTOR DE SANEAMIENTO EN LA CALLE MESONES, EN VILLAREJO DE SALVANES

AUTOR F.M. FERRIQUE CUADRADO CAVARROS



ESCALA Numérica 1:500 Original DNE-C-13 Gráfica

FECHA NOVIEMBRE 2013

TITULO DEL PLANO EMPLAZAMIENTO Ortofoto. Nº DE PLANO 02.03 Hds 3 de 3

CASA DE LA CULTURA

AYUNTAMIENTO

Plaza de la Constitución

Calle de la Iglesia

Calle de los Mesones

Calle de Lepanto

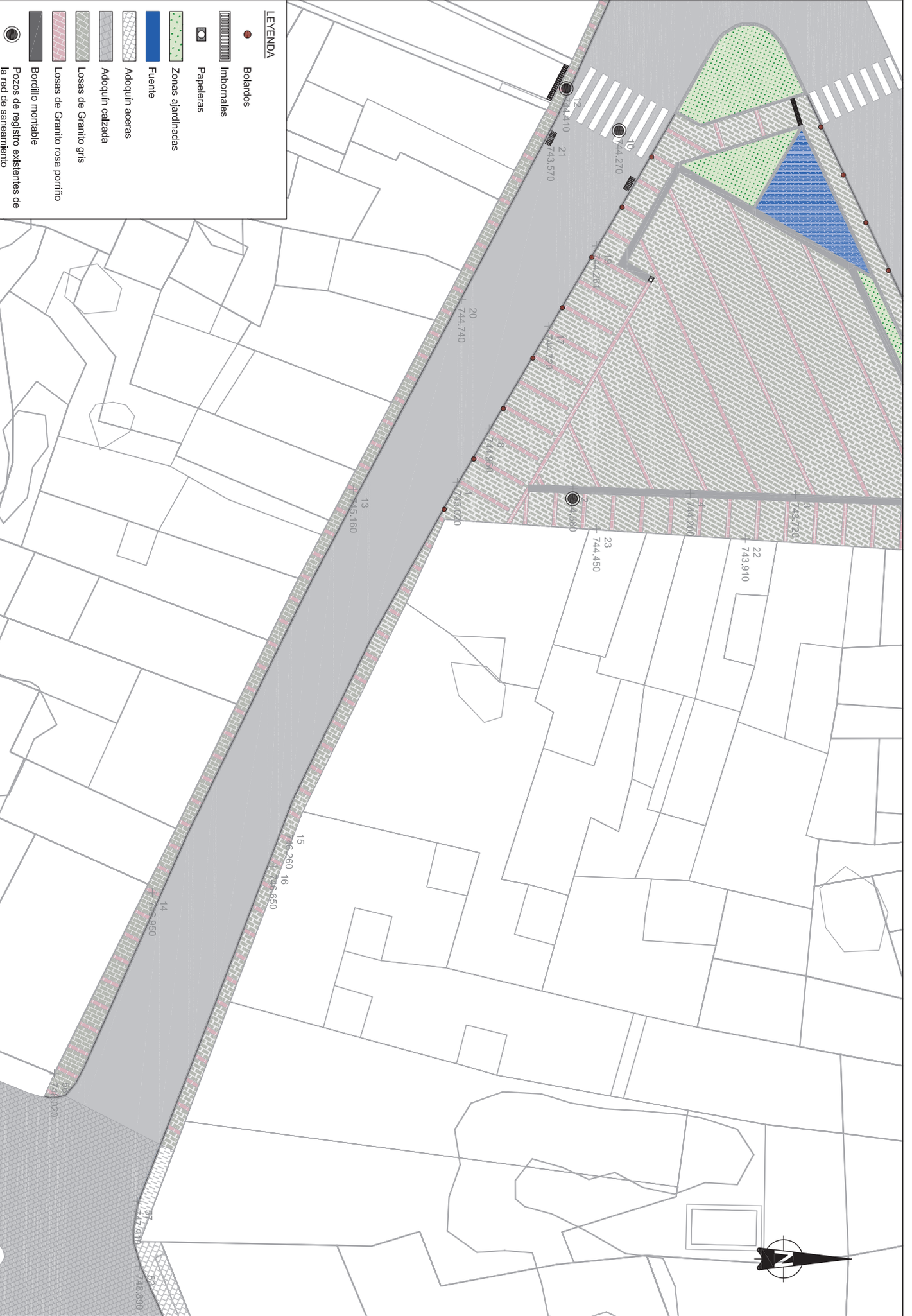
Plaza de España

Calle Mayor

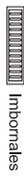
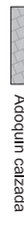
Calle de Samuel Balles

Calle Mayor

Calle del Beato Nicanor



LEYENDA

-  Bolardos
-  Inbomales
-  Papeleras
-  Zonas ajardinadas
-  Fuente
-  Adoquín aceras
-  Adoquín calzada
-  Losas de Granito gris
-  Losas de Granito rosa porfirio
-  Bordillo montable
-  Pozos de registro existentes de la red de saneamiento

AVUNTAMIENTO DE VILLAREJO DE SALVAÑES

TITULO PROYECTO DE EJECUCIÓN DE COLECTOR DE SANEAMIENTO EN LA CALLE MESONES EN VILLAREJO DE SALVAÑES

AUTOR F.M. TENRIQUE CUADRADO CARREROS

ESCALA Numérica 1:250 Original DNE-43 Grafica

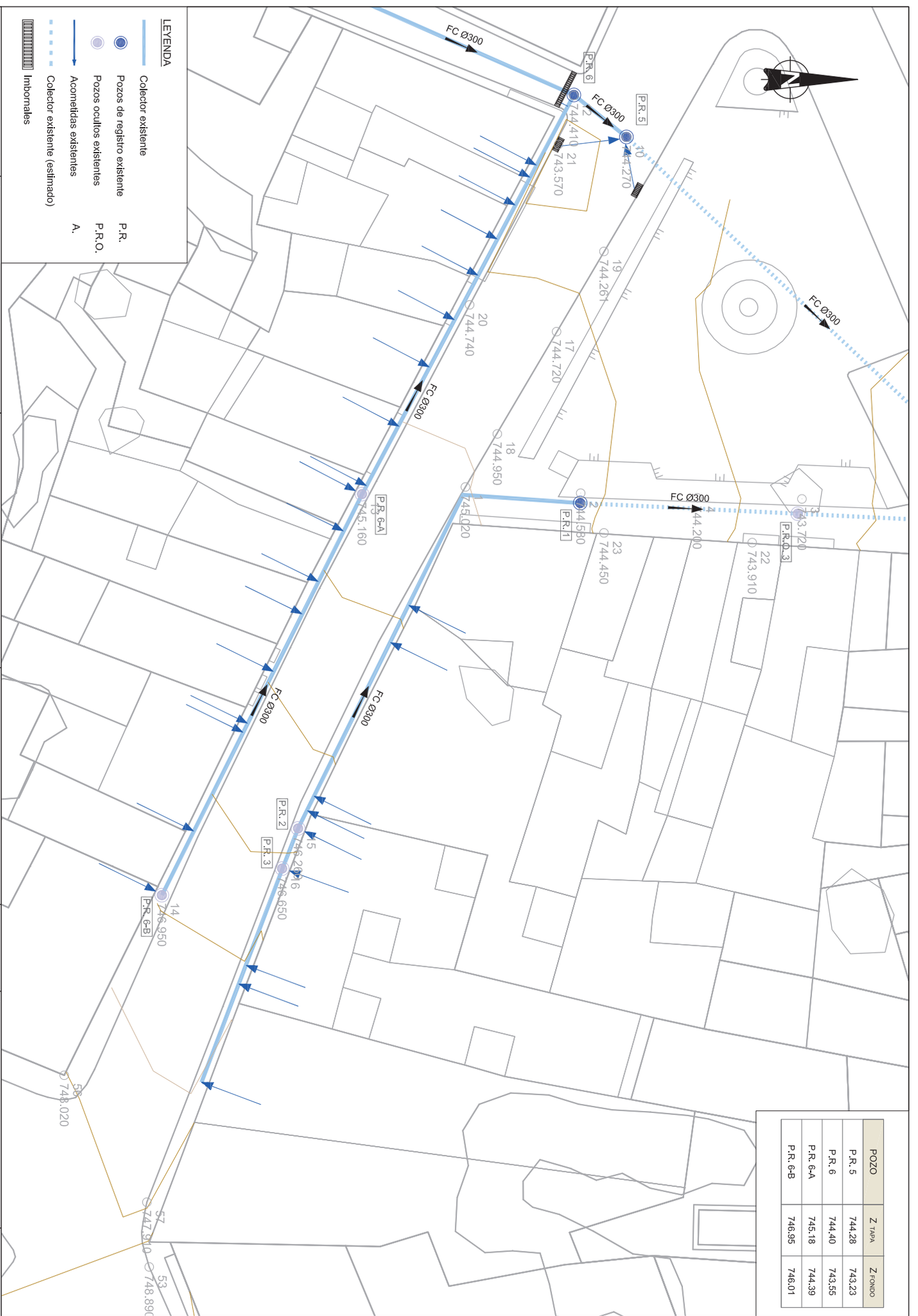
FECHA NOVIEMBRE 2013

TITULO DEL PLANO ESTADO ACTUAL Estado actual de la zona de actuación.

Nº DE PLANO 03.01 Hda 1 de 2

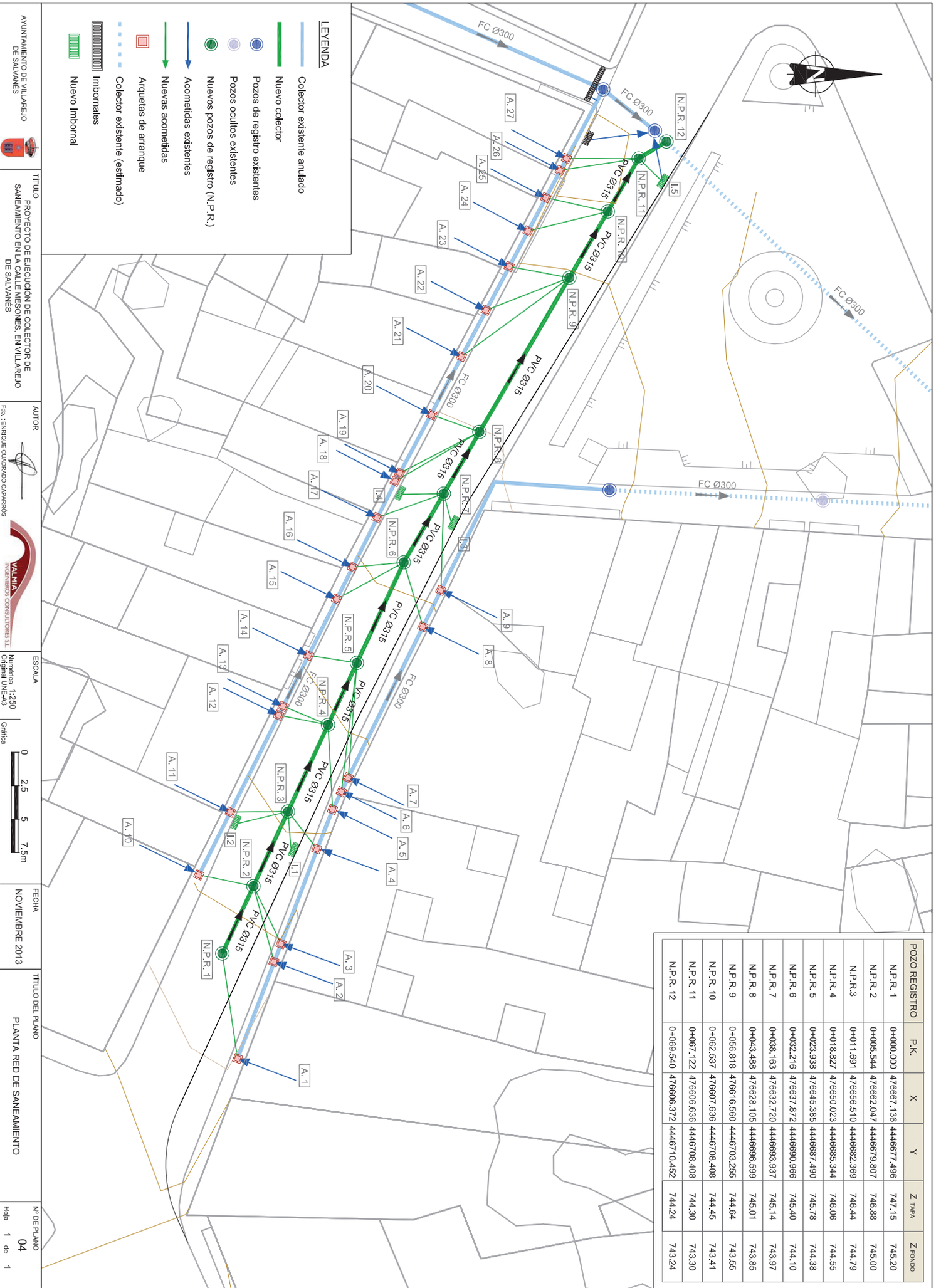


POZO	Z. I.P.P.A	Z. FONDO
P.R. 5	744.28	743.23
P.R. 6	744.40	743.55
P.R. 6-A	745.18	744.39
P.R. 6-B	746.95	746.01



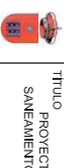
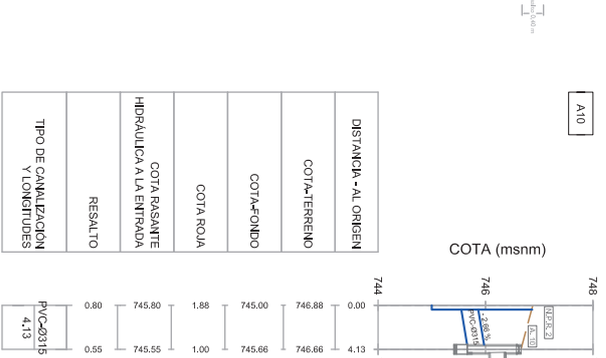
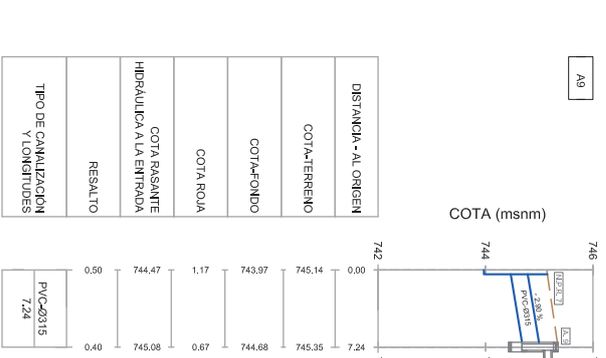
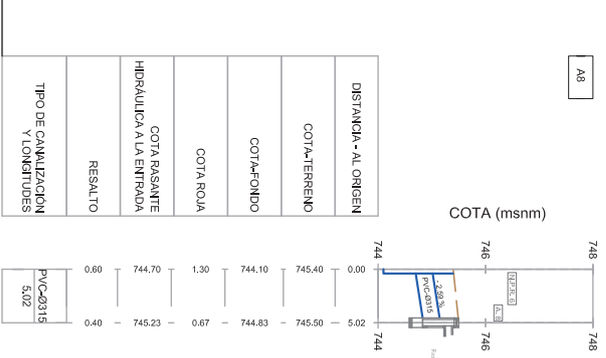
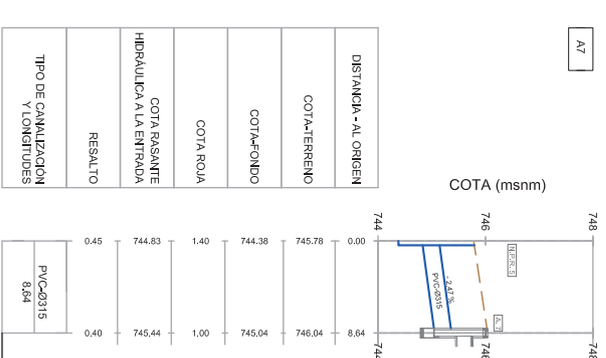
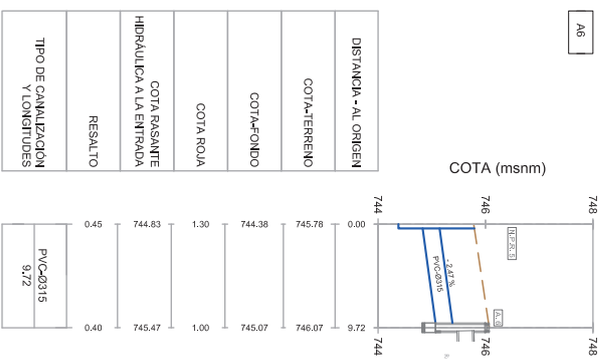
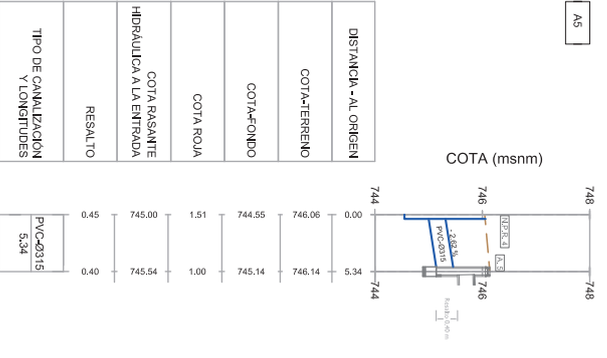
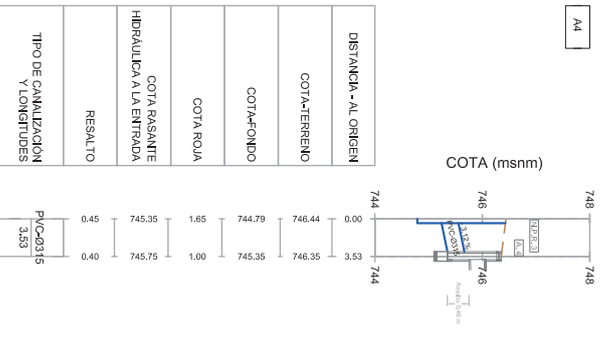
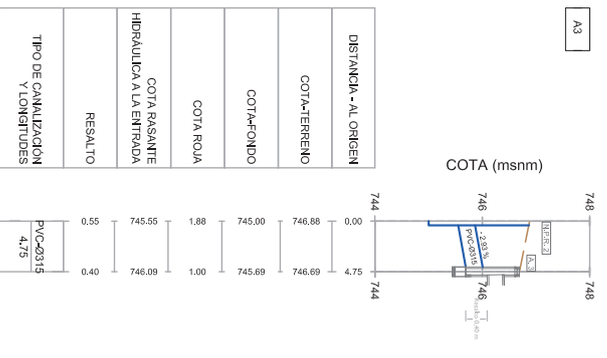
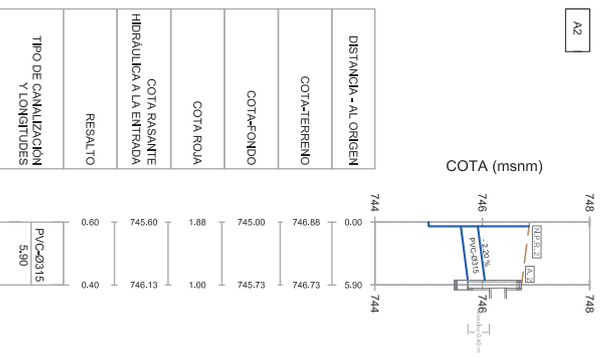
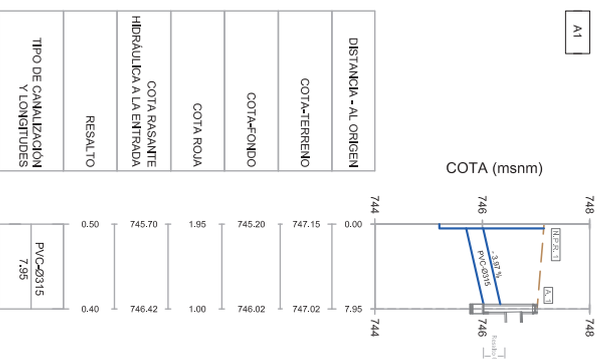
LEYENDA

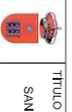
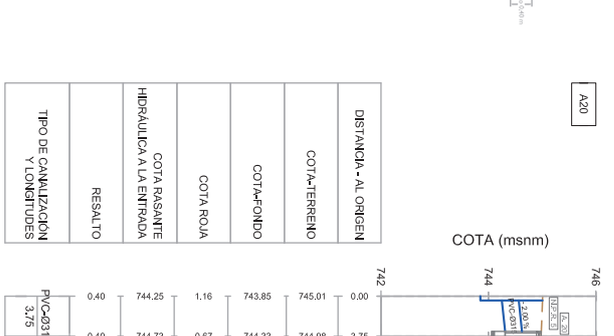
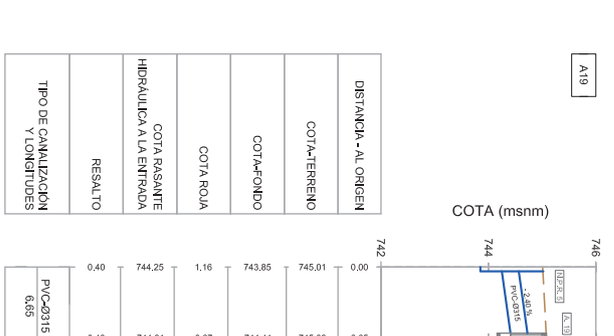
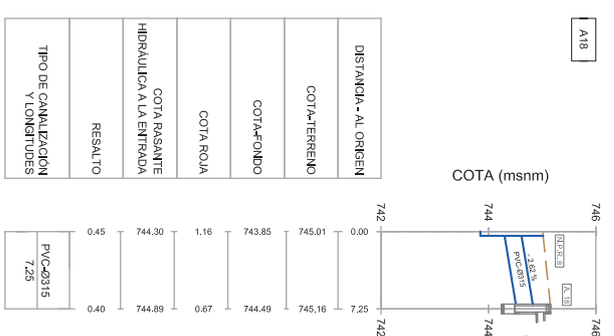
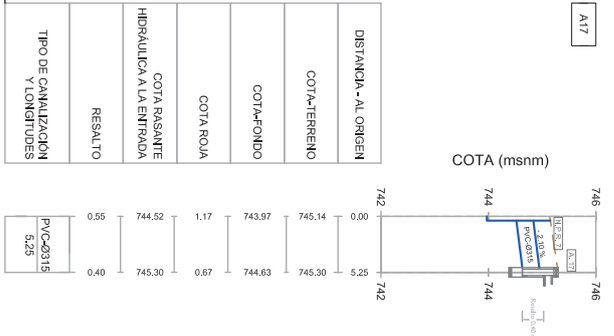
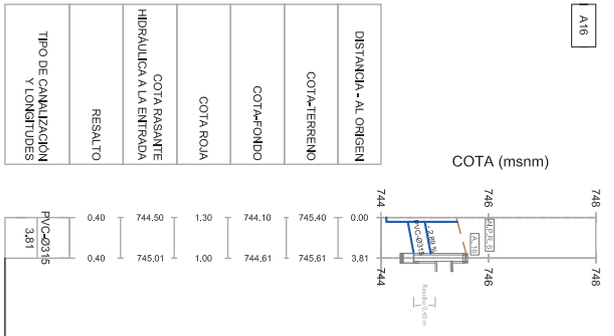
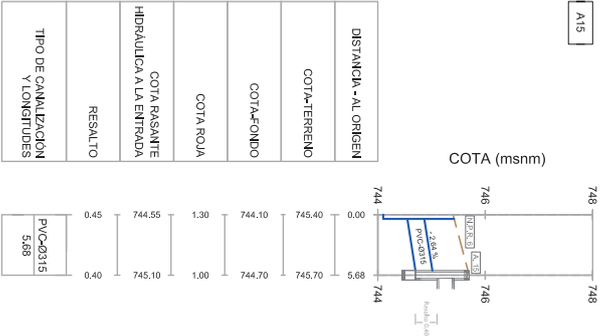
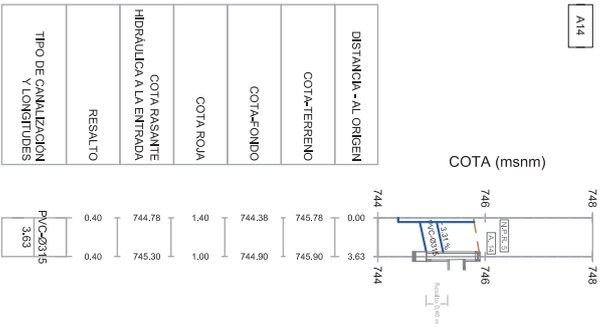
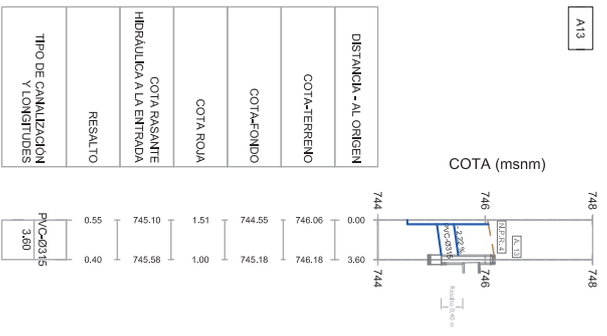
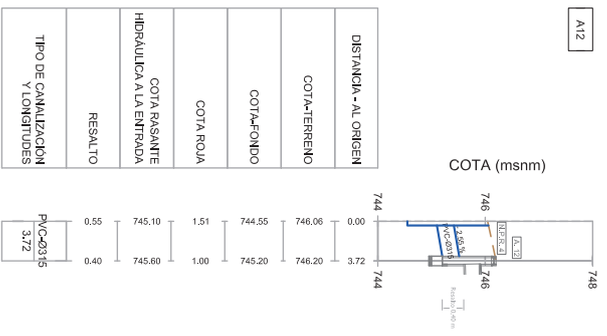
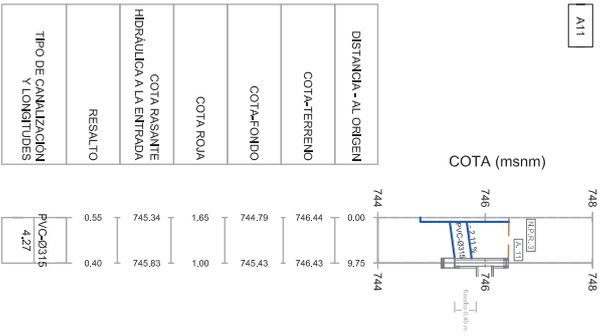
- Colector existente
- Pozos de registro existente
- Pozos ocultos existentes
- Acometidas existentes
- - - Colector existente (estimado)
- Inbormales



POZO REGISTRO	P.K.	X	Y	Z TAPA	Z FONDO
N.P.R. 1	0+000,000	476667,136	4446677,496	747,15	745,20
N.P.R. 2	0+005,544	476662,047	4446679,807	746,88	745,00
N.P.R. 3	0+011,691	476656,510	4446682,369	746,44	744,79
N.P.R. 4	0+018,827	476650,023	4446685,344	746,06	744,55
N.P.R. 5	0+023,938	476645,385	4446687,490	745,78	744,38
N.P.R. 6	0+032,216	476637,872	4446690,966	745,40	744,10
N.P.R. 7	0+038,163	476632,720	4446693,937	745,14	743,97
N.P.R. 8	0+043,488	476628,105	4446696,599	745,01	743,85
N.P.R. 9	0+056,818	476616,560	4446703,255	744,64	743,55
N.P.R. 10	0+062,537	476607,636	4446708,408	744,45	743,41
N.P.R. 11	0+067,122	476606,636	4446708,408	744,30	743,30
N.P.R. 12	0+069,540	476606,372	4446710,452	744,24	743,24

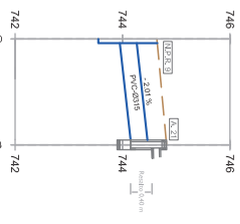
DISTANCIA-AL ORIGEN	0.00	5.54	11.09	16.63	22.18	27.72	33.27	38.81	44.36	49.90	55.45	61.00	66.54	72.09	77.64	83.18	88.73	94.28	99.82	105.37	110.92	116.46	122.01	127.56	133.10	138.65	144.19	149.74	155.28	160.83	166.37	171.92	177.46	183.01	188.55	194.10	199.64	205.19	210.73	216.28	221.82	227.37	232.91	238.46	244.00	249.55	255.09	260.64	266.18	271.73	277.27	282.82	288.36	293.91	299.45	305.00	310.54	316.09	321.63	327.18	332.72	338.27	343.81	349.36	354.90	360.45	365.99	371.54	377.08	382.63	388.17	393.72	399.26	404.81	410.35	415.89	421.44	426.98	432.53	438.07	443.62	449.16	454.71	460.25	465.80	471.34	476.89	482.43	487.98	493.52	499.07	504.61	510.16	515.70	521.25	526.79	532.34	537.88	543.43	548.97	554.52	560.06	565.61	571.15	576.70	582.24	587.79	593.33	598.88	604.42	609.97	615.51	621.06	626.60	632.15	637.69	643.24	648.78	654.33	659.87	665.42	670.96	676.51	682.05	687.60	693.14	698.69	704.23	709.78	715.32	720.87	726.41	731.96	737.50	743.05	748.59	754.14	759.68	765.23	770.77	776.32	781.86	787.41	792.95	798.50	804.04	809.59	815.13	820.68	826.22	831.77	837.31	842.86	848.40	853.95	859.49	865.04	870.58	876.13	881.67	887.22	892.76	898.31	903.85	909.40	914.94	920.49	926.03	931.58	937.12	942.67	948.21	953.76	959.30	964.85	970.39	975.94	981.48	987.03	992.57	998.12	1003.66	1009.21	1014.75	1020.30	1025.84	1031.39	1036.93	1042.48	1048.02	1053.57	1059.11	1064.66	1070.20	1075.75	1081.29	1086.84	1092.38	1097.93	1103.47	1109.02	1114.56	1120.11	1125.65	1131.20	1136.74	1142.29	1147.83	1153.38	1158.92	1164.47	1170.01	1175.56	1181.10	1186.65	1192.19	1197.74	1203.28	1208.83	1214.37	1219.92	1225.46	1231.01	1236.55	1242.10	1247.64	1253.19	1258.73	1264.28	1269.82	1275.37	1280.91	1286.46	1292.00	1297.55	1303.09	1308.64	1314.18	1319.73	1325.27	1330.82	1336.36	1341.91	1347.45	1352.99	1358.54	1364.08	1369.63	1375.17	1380.72	1386.26	1391.81	1397.35	1402.90	1408.44	1413.99	1419.53	1425.08	1430.62	1436.17	1441.71	1447.26	1452.80	1458.35	1463.89	1469.44	1474.98	1480.53	1486.07	1491.62	1497.16	1502.71	1508.25	1513.80	1519.34	1524.89	1530.43	1535.98	1541.52	1547.07	1552.61	1558.16	1563.70	1569.25	1574.79	1580.34	1585.88	1591.43	1596.97	1602.52	1608.06	1613.61	1619.15	1624.70	1630.24	1635.79	1641.33	1646.88	1652.42	1657.97	1663.51	1669.06	1674.60	1680.15	1685.69	1691.24	1696.78	1702.33	1707.87	1713.42	1718.96	1724.51	1730.05	1735.60	1741.14	1746.69	1752.23	1757.78	1763.32	1768.87	1774.41	1779.96	1785.50	1791.05	1796.59	1802.14	1807.68	1813.23	1818.77	1824.32	1829.86	1835.41	1840.95	1846.50	1852.04	1857.59	1863.13	1868.68	1874.22	1879.77	1885.31	1890.86	1896.40	1901.95	1907.49	1913.04	1918.58	1924.13	1929.67	1935.22	1940.76	1946.31	1951.85	1957.40	1962.94	1968.49	1974.03	1979.58	1985.12	1990.67	1996.21	2001.76	2007.30	2012.85	2018.39	2023.94	2029.48	2035.03	2040.57	2046.12	2051.66	2057.21	2062.75	2068.30	2073.84	2079.39	2084.93	2090.48	2096.02	2101.57	2107.11	2112.66	2118.20	2123.75	2129.29	2134.84	2140.38	2145.93	2151.47	2157.02	2162.56	2168.11	2173.65	2179.20	2184.74	2190.29	2195.83	2201.38	2206.92	2212.47	2218.01	2223.56	2229.10	2234.65	2240.19	2245.74	2251.28	2256.83	2262.37	2267.92	2273.46	2279.01	2284.55	2290.10	2295.64	2301.19	2306.73	2312.28	2317.82	2323.37	2328.91	2334.46	2340.00	2345.55	2351.09	2356.64	2362.18	2367.73	2373.27	2378.82	2384.36	2389.91	2395.45	2401.00	2406.54	2412.09	2417.63	2423.18	2428.72	2434.27	2439.81	2445.36	2450.90	2456.45	2461.99	2467.54	2473.08	2478.63	2484.17	2489.72	2495.26	2500.81	2506.35	2511.90	2517.44	2522.99	2528.53	2534.08	2539.62	2545.17	2550.71	2556.26	2561.80	2567.35	2572.89	2578.44	2583.98	2589.53	2595.07	2600.62	2606.16	2611.71	2617.25	2622.80	2628.34	2633.89	2639.43	2644.98	2650.52	2656.07	2661.61	2667.16	2672.70	2678.25	2683.79	2689.34	2694.88	2700.43	2705.97	2711.52	2717.06	2722.61	2728.15	2733.70	2739.24	2744.79	2750.33	2755.88	2761.42	2766.97	2772.51	2778.06	2783.60	2789.15	2794.69	2800.24	2805.78	2811.33	2816.87	2822.42	2827.96	2833.51	2839.05	2844.60	2850.14	2855.69	2861.23	2866.78	2872.32	2877.87	2883.41	2888.96	2894.50	2900.05	2905.59	2911.14	2916.68	2922.23	2927.77	2933.32	2938.86	2944.41	2949.95	2955.50	2961.04	2966.59	2972.13	2977.68	2983.22	2988.77	2994.31	2999.86	3005.40	3010.95	3016.49	3022.04	3027.58	3033.13	3038.67	3044.22	3049.76	3055.31	3060.85	3066.40	3071.94	3077.49	3083.03	3088.58	3094.12	3099.67	3105.21	3110.76	3116.30	3121.85	3127.39	3132.94	3138.48	3144.03	3149.57	3155.12	3160.66	3166.21	3171.75	3177.30	3182.84	3188.39	3193.93	3199.48	3205.02	3210.57	3216.11	3221.66	3227.20	3232.75	3238.29	3243.84	3249.38	3254.93	3260.47	3266.02	3271.56	3277.11	3282.65	3288.20	3293.74	3299.29	3304.83	3310.38	3315.92	3321.47	3327.01	3332.56	3338.10	3343.65	3349.19	3354.74	3360.28	3365.83	3371.37	3376.92	3382.46	3388.01	3393.55	3399.10	3404.64	3410.19	3415.73	3421.28	3426.82	3432.37	3437.91	3443.46	3449.00	3454.55	3460.09	3465.64	3471.18	3476.73	3482.27	3487.82	3493.36	3498.91	3504.45	3510.00	3515.54	3521.09	3526.63	3532.18	3537.72	3543.27	3548.81	3554.36	3559.90	3565.45	3570.99	3576.54	3582.08	3587.63	3593.17	3598.72	3604.26	3609.81	3615.35	3620.90	3626.44	3631.99	3637.53	3643.08	3648.62	3654.17	3659.71	3665.26	3670.80	3676.35	3681.89	3687.44	3692.98	3698.53	3704.07	3709.62	3715.16	3720.71	3726.25	3731.80	3737.34	3742.89	3748.43	3753.98	3759.52	3765.07	3770.61	3776.16	3781.70	3787.25	3792.79	3798.34	3803.88	3809.43	3814.97	3820.52	3826.06	3831.61	3837.15	3842.70	3848.24	3853.79	3859.33	3864.88	3870.42	3875.97	3881.51	3887.06	3892.60	3898.15	3903.69	3909.24	3914.78	3920.33	3925.87	3931.42	3936.96	3942.51	3948.05	3953.60	3959.14	3964.69	3970.23	3975.78	3981.32	3986.87	3992.41	3997.96	4003.50	4009.05	4014.59	4020.14	4025.68	4031.23	4036.77	4042.32	4047.86	4053.41	4058.95	4064.50	4070.04	4075.59	4081.13	4086.68	4092.22	4097.77	4103.31	4108.86	4114.40	4119.95	4125.49	4131.04	4136.58	4142.13	4147.67	4153.22	4158.76	4164.31	4169.85	4175.40	4180.94	4186.49	4192.03	4197.58	4203.12	4208.67	4214.21	4219.76	4225.30	4230.85	4236.39	4241.94	4247.48	4253.03	4258.57	4264.12	4269.66	4275.21	4280.75	4286.30	4291.84	4297.39	4302.93	4308.48	4314.02	4319.57	4325.11	4330.66	4336.20	4341.75	4347.29	4352.84	4358.38	4363.93	4369.47	4375.02	4380.56	4386.11	4391.65	4397.20	4402.74	4408.29	4413.83	4419.38	4424.92	4430.47	4436.01	4441.56	4447.10	4452.65	4458.19	4463.74	4469.28	4474.83	4480.37	4485.92	4491.46	4497.01	4502.55	4508.10	4513.64	4519.19	4524.73	4530.28	4535.82	4541.37	4546.91	4552.46	4558.00	4563.55	4569.09	4574.64	4580.18	4585.73	4591.27	4596.82	4602.36	4607.91	4613.45	4619.00	4624.54	4630.09	4635.63	4641.18	4646.72	4652.27	4657.81	4663.36	4668.90	4674.45	4679.99	4685.54	4691.08	4696.63	4702.17	4707.72	4713.26	4718.81	4724.35	4729.90	4735.44	4740.99	4746.53	4752.08	4757.62	4763.17	4768.71	4774.26	4779.80	4785.35	4790.89	4796.44	4801.98	4807.53	4813.07	4818.62	4824.16	4829.71	4835.25	4840.80	4846.34	4851.89	4857.43	4862.98	4868.52	4874.07	4879.61	4885.16	4890.70	4896.25	4901.79	4907.34	4912.88	4918.43	4923.97	4929.52	4935.06	4940.61	4946.15	4951.70	4957.24	4962.79	4968.33	4973.88	4979.42	4984.97	4990.51	4996.06	5001.60	5007.15	5012.69	5018.24	5023.78	5029.33	5034.87	5040.42	5045.96	5051.51	5057.05	5062.60	5068.14	5073.69	5079.23	5084.78	5090.32	5095.87	5101.41	5106.96	5112.50	5118.05	5123.59	5129.14	5134.68	5140.23	5145.77	51
---------------------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----





AZ1

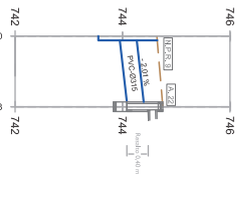
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.64
COTA-FONDO	743.55
COTA ROJA	1.09
COTA RASANTE HIDRAULICA A LA ENTRADA	744.55
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 9.94

AZ2

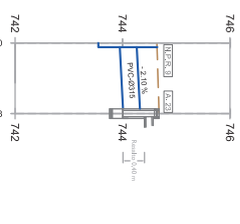
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.64
COTA-FONDO	743.55
COTA ROJA	1.09
COTA RASANTE HIDRAULICA A LA ENTRADA	744.48
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 6.53

AZ3

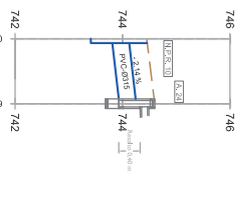
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.64
COTA-FONDO	743.55
COTA ROJA	1.09
COTA RASANTE HIDRAULICA A LA ENTRADA	744.45
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 4.53

AZ4

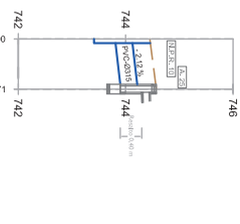
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.45
COTA-FONDO	743.41
COTA ROJA	1.04
COTA RASANTE HIDRAULICA A LA ENTRADA	744.34
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 6.09

AZ5

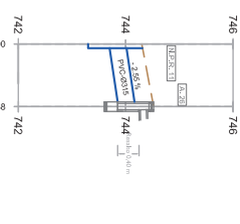
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.45
COTA-FONDO	743.41
COTA ROJA	1.04
COTA RASANTE HIDRAULICA A LA ENTRADA	744.31
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 4.71

AZ6

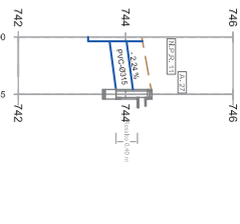
COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.30
COTA-FONDO	743.30
COTA ROJA	1.00
COTA RASANTE HIDRAULICA A LA ENTRADA	744.25
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 5.88

AZ7

COTA (msnm)



DISTANCIA - AL ORIGEN	0.00
COTA-TERRENO	744.30
COTA-FONDO	743.30
COTA ROJA	1.00
COTA RASANTE HIDRAULICA A LA ENTRADA	744.22
RESALTO	0.40
TIPO DE CANALIZACION Y LONGITUDES	PVC-C0315 5.35