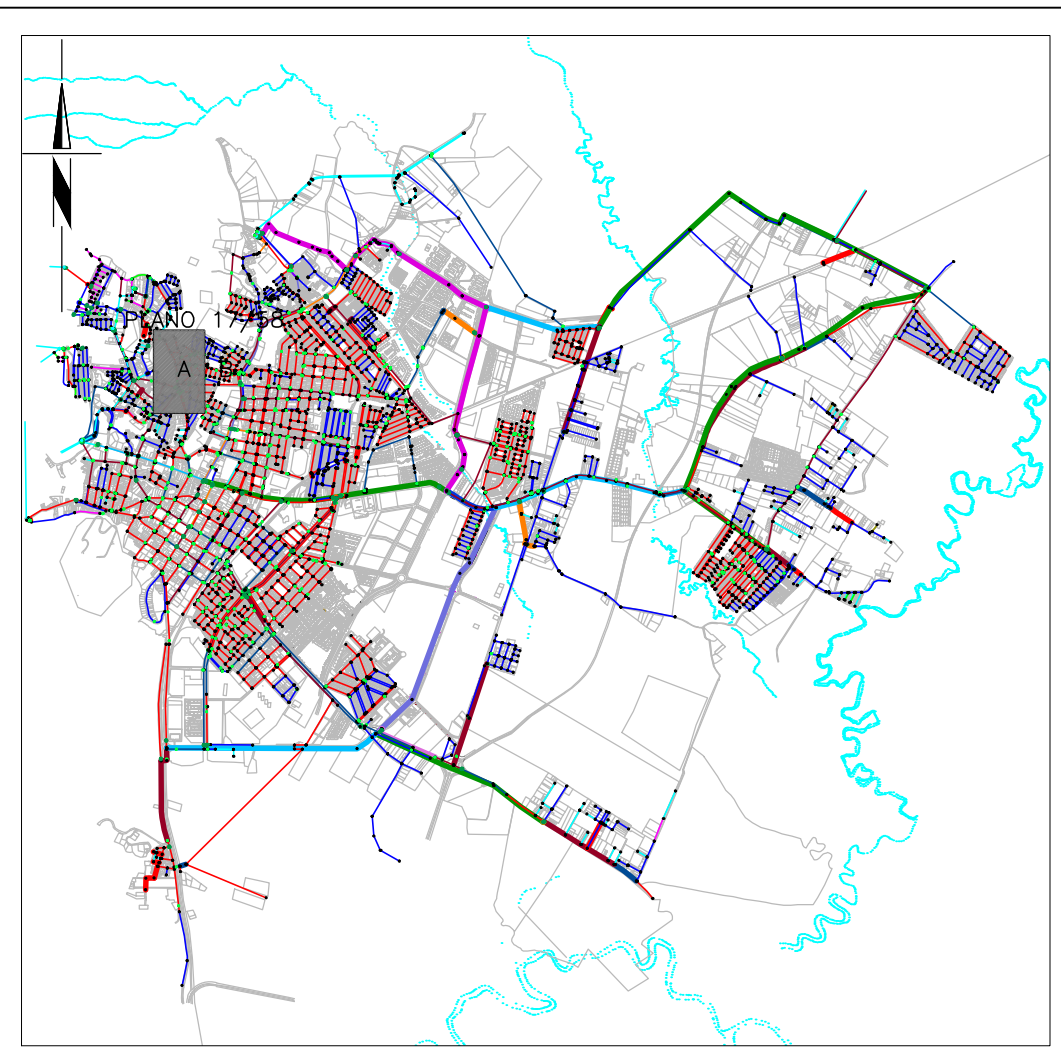


PLANTA
ESCALA 1: 1000

PRESIÓN Y LOCALIZACIÓN NODOS					
DESCRIPCIÓN	COORDENADA X (m)	COORDENADA Y (m)	ELEVACIÓN (m.c.a.)	PRESIÓN (m.c.a.)	PRESIÓN (m.c.a.)
N1007	1008133.83	1048149.98	2656.46	19.15	19.06
N1008	1008142.17	1048153.60	2655.36	20.25	20.16
N1009	1008144.77	1048147.85	2655.23	20.37	20.21
N1035	1008187.37	1048020.12	2643.47	32.11	31.52
N1233	1008041.92	1048196.19	2666.89	57.63	56.47
N1252	1007984.44	1048027.59	2674.63	25.67	22.74
N1253	1007991.11	1048034.48	2674.05	26.26	22.66
N1259	1008027.93	1048073.09	2668.74	31.55	27.26
N126	1007970.91	1048288.64	2680.61	63.10	37.17
N1260	1008060.86	1048107.61	2662.31	37.95	33.35
N1261	1008109.47	1048120.62	2662.00	38.27	33.62
N127	1007996.41	1048277.21	2677.63	66.07	39.80
N1312	1008240.44	1048517.24	2668.39	55.00	20.60
N1313	1008282.76	1048495.11	2662.00	61.39	27.00
N1314	1008308.01	1048481.92	2656.86	66.52	32.13
N1322	1008242.67	1048395.52	2649.69	73.67	39.55
N1340	1008308.04	1048254.89	2640.14	83.01	54.53
N1341	1008247.55	1048197.43	2646.42	76.77	48.31
N1342	1008256.04	1048197.15	2643.67	79.51	51.03
N1343	1008291.21	1048196.00	2638.71	84.45	55.96
N1344	1008166.72	1048199.81	2658.00	65.30	37.27
N1345	1008126.89	1048281.83	2667.52	55.92	25.89
N1346	1008135.56	1048174.51	2656.78	66.83	42.39
N1347	1008272.59	1048143.85	2638.91	84.26	55.71
N1348	1008258.99	1048085.07	2637.34	38.23	37.51
N1349	1008258.59	1048083.49	2637.35	38.21	37.49
N1350	1008149.11	1048407.15	2669.72	53.70	20.56
N1351	1008083.22	1048409.56	2676.18	47.25	14.21
N1352	1008203.11	1048326.82	2662.00	61.40	28.40
N1353	1008147.45	1048328.32	2669.63	53.79	20.91
N1354	1008119.04	1048328.61	2671.54	51.89	19.37
N176	1008255.59	1048543.21	2670.00	53.40	18.99
N180	1008224.72	1048432.88	2650.14	73.22	38.90
N189	1008166.80	1048213.44	2658.07	65.22	37.13
N190	1008216.11	1048146.20	2654.61	21.00	20.63
N193	1008258.30	1048087.52	2636.94	86.22	57.66
N194	1008297.58	1048049.72	2626.40	49.14	48.35
N195	1008213.34	1048011.02	2647.89	27.69	26.97
N196	1007977.35	1048098.23	2672.21	52.33	51.35
N2267	1008011.35	1048517.01	2682.94	52.00	43.79
N2269	1008032.58	1048498.34	2684.10	50.86	44.47
N2270	1008046.03	1048487.82	2681.83	41.60	8.54
N2273	1008011.02	1048518.17	2670.52	52.90	19.73
N2274	1008169.00	1048451.95	2662.00	61.39	27.25
N2292	1008259.04	1048489.64	2660.95	62.44	28.15
N2293	1008026.94	1048128.37	2671.83	28.46	23.80
N2294	1007995.99	1048094.25	2670.00	30.28	25.99
N32	1008220.42	1048250.31	2657.16	66.06	37.69
N476	1008245.25	1048416.45	2648.44	74.92	40.68
N477	1008220.81	1048257.90	2658.34	64.87	36.46
N478	1008212.58	1048198.42	2653.88	69.35	41.03
N48	1008195.07	1048020.92	2643.23	32.35	31.76
N509	1008024.53	1048011.78	2684.51	15.81	11.16
N514	1008275.91	1048256.85	2649.66	73.52	45.05
N515	1008210.63	1048146.27	2655.08	20.53	20.20
N517	1008213.00	1048326.55	2662.00	61.14	32.68
N634	1007989.78	1048216.44	2677.15	66.54	40.07
N638	1008302.63	1048335.98	2638.98	84.18	55.69
N644	1008094.62	1048130.76	2660.80	39.47	34.82
N645	1008280.13	1048078.59	2633.65	41.91	41.15
N649	1008214.40	1048106.20	2648.50	27.09	26.53
N676	1008189.65	1048020.36	2642.95	32.63	32.04
N684	1008296.06	1048370.25	2639.77	83.57	49.25
N692	1008044.92	1048203.22	2667.03	57.42	54.48
N983	1008148.50	1048367.17	2669.15	54.27	21.18
N984	1008148.69	1048374.15	2669.07	54.34	21.20
N985	1008213.35	1048390.30	2655.72	67.66	33.82
N986	1008240.36	1048397.59	2649.95	73.41	39.31
N987	1008252.14	1048413.40	2647.17	76.19	41.93
N988	1008304.39	1048392.30	2643.66	79.69	45.37
N989	1008278.31	1048402.56	2648.16	75.20	40.90
N992	1008131.79	1048199.37	2659.17	64.28	36.95
N993	1008245.49	1048325.57	2656.83	66.33	37.85
N994	1008214.31	1048250.74	2657.85	65.38	37.04

DIBUJO:	Aprobó Interventor
ROBINSON A. GARCIA D.	Nombre: Matriculacion Profesional
FECHA:	Revisó Interventor
ENERO/2017	Nombre: Matriculacion Profesional

CONTENIDO:	Escala:	SON:
RED DE ACUEDUCTO EXISTENTE MUNICIPIO DE ZIPAQUIRÁ. (PLANO 17A/58)	1: 1000	18 DE 68
	Nombre del archivo digital:	PLANO N°.
	2AL59-REDES ZIPAQUIRA.dwg	18



LOCALIZACIÓN GENERAL
ESCALA 1: 5000

CONVENCIONES	
	RIOS-QUEBRADAS
	BORDE DE VIA O PARAMENTO
	LINEA DE CONDUCCIÓN
	TUBERIA 01/2" PVC
	TUBERIA 03/2" PVC
	TUBERIA 04/2" PVC
	TUBERIA 06/2" PVC
	TUBERIA 08/2" PVC
	TUBERIA 10/2" PVC
	TUBERIA 12/2" PVC
	TUBERIA 14/2" PVC
	TUBERIA 16/2" PVC
	TUBERIA 18/2" PVC
	TUBERIA 20/2" PVC
	TUBERIA 22/2" PVC
	TUBERIA 24/2" PVC
	TUBERIA 26/2" PVC
	TUBERIA 28/2" PVC
	TUBERIA 30/2" PVC
	TUBERIA 32/2" PVC
	TUBERIA 34/2" PVC
	TUBERIA 36/2" PVC
	TUBERIA 38/2" PVC
	TUBERIA 40/2" PVC
	TUBERIA 42/2" PVC
	TUBERIA 44/2" PVC
	TUBERIA 46/2" PVC
	TUBERIA 48/2" PVC
	TUBERIA 50/2" PVC
	TUBERIA 52/2" PVC
	TUBERIA 54/2" PVC
	TUBERIA 56/2" PVC
	TUBERIA 58/2" PVC
	TUBERIA 60/2" PVC
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	TUBERIA 84/2" PVC
	TUBERIA 86/2" PVC
	TUBERIA 88/2" PVC
	TUBERIA 90/2" PVC
	TUBERIA 92/2" PVC
	TUBERIA 94/2" PVC
	TUBERIA 96/2" PVC
	TUBERIA 98/2" PVC
	TUBERIA 100/2" PVC
	TUBERIA 02" ASBESTO CEMENTO
	TUBERIA 04" ASBESTO CEMENTO
	TUBERIA 06" ASBESTO CEMENTO
	TUBERIA 08" ASBESTO CEMENTO
	TUBERIA 10" ASBESTO CEMENTO
	TUBERIA 12" ASBESTO CEMENTO
	TUBERIA 14" ASBESTO CEMENTO
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	TUBERIA 90" ASBESTO CEMENTO
	TUBERIA 92" ASBESTO CEMENTO
	TUBERIA 94" ASBESTO CEMENTO
	TUBERIA 96" ASBESTO CEMENTO
	TUBERIA 98" ASBESTO CEMENTO
	TUBERIA 100" ASBESTO CEMENTO
	VÁLVULA CERRADA EXISTENTE
	VÁLVULA CERRADA EXISTENTE
	VÁLVULA DE PURGA EXISTENTE
	VÁLVULA VENTOSA EXISTENTE
	HIDRANTE EXISTENTE
	NODO
	TRAMO
	VÁLVULA
	HIBRANTE

CONVENCIONES	
	TUBERIA 02" PVC PROYECTADA
	TUBERIA 03" PVC PROYECTADA
	TUBERIA 04" PVC PROYECTADA
	TUBERIA 06" PVC PROYECTADA
	TUBERIA 08" PVC PROYECTADA
	TUBERIA 10" PVC PROYECTADA
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	TUBERIA 36" PVC PROYECTADA
	TUBERIA 38" PVC PROYECTADA
	TUBERIA 40" PVC PROYECTADA
	TUBERIA 42" PVC PROYECTADA
	TUBERIA 44" PVC PRO