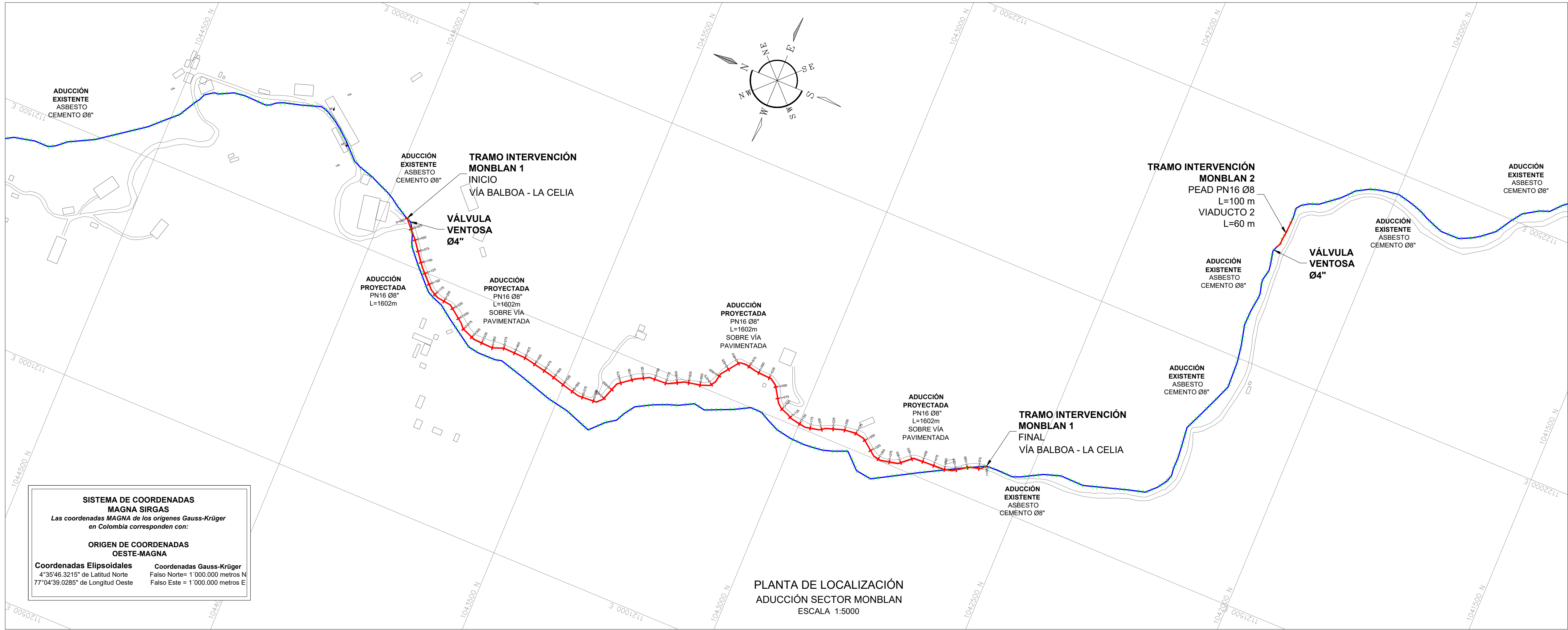
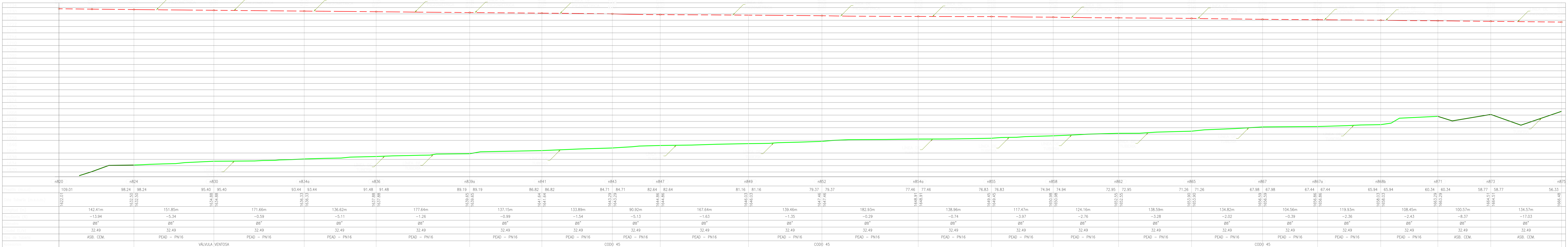




SECTOR MONBLAN 2									
ABSCISA	NODO INICIAL	NODO FINAL	LONGITUD (m)	DIAMETRO (")	MATERIAL	TIPO DE TUBERÍA	PRESIÓN INICIAL (mca)	PRESIÓN FINAL (mca)	PRESIÓN ESTÁTICA (mca)
K0+000	n902	n903	11.76	8	PEAD	PN16	61.08	63.11	104.51
K0+012	n903	n904	10.46	8	PEAD	PN16	63.11	64.30	105.62
K0+022	n904	n905	11.24	8	PEAD	PN16	64.30	63.39	107.88
K0+033	n905	n906	16.63	8	PEAD	PN16	63.39	65.69	107.04
K0+050	n906	n907	17.76	8	PEAD	PN16	65.69	66.30	109.46
K0+068	n907	n908	8.27	8	PEAD	PN16	66.30	67.26	110.19
K0+076	n908	n909	23.61	8	PEAD	PN16	67.26	64.11	111.21
K0+100	n909	n910	9.12	8	PEAD	PN16	64.11	65.09	108.15

SECTOR MONBLAN 1									
ABSCISA	NODO INICIAL	NODO FINAL	LONGITUD (m)	DIAMETRO (")	MATERIAL	TIPO DE TUBERÍA	PRESIÓN INICIAL (mca)	PRESIÓN FINAL (mca)	PRESIÓN ESTÁTICA (mca)
K0+000	n824	n825	13.46	8	PEAD	PN16	87.14	86.89	111.80
K0+013	n825	n826	9.64	8	PEAD	PN16	86.89	86.52	111.64
K0+023	n826	n827	16.68	8	PEAD	PN16	86.52	86.13	111.34
K0+042	n827	n828	16.87	8	PEAD	PN16	86.13	85.83	111.07
K0+059	n828	n829	10.76	8	PEAD	PN16	85.83	85.14	110.89
K0+069	n829	n830	38.27	8	PEAD	PN16	85.14	84.03	110.27
K0+108	n830	n831	52.69	8	PEAD	PN16	84.03	83.47	109.42
K0+160	n831	n832	12.32	8	PEAD	PN16	83.47	83.11	109.22
K0+173	n832	n833	16.67	8	PEAD	PN16	83.11	82.91	108.94
K0+189	n833	n833a	5.67	8	PEAD	PN16	82.91	82.60	108.85
K0+195	n833a	n834	16.87	8	PEAD	PN16	82.60	82.25	108.58
K0+212	n834	n834a	14.26	8	PEAD	PN16	82.25	81.78	108.35
K0+226	n834a	n835	23.01	8	PEAD	PN16	81.78	81.24	107.97
K0+249	n835	n835a	23.34	8	PEAD	PN16	81.24	80.88	107.59
K0+273	n835a	n835b	12.25	8	PEAD	PN16	80.88	80.21	107.39
K0+285	n835b	n836	36.31	8	PEAD	PN16	80.21	79.59	106.80
K0+321	n836	n837	23.84	8	PEAD	PN16	79.59	79.01	106.42
K0+345	n837	n837a	25.38	8	PEAD	PN16	79.01	78.61	106.01
K0+370	n837a	n838	14.13	8	PEAD	PN16	78.61	78.37	105.78
K0+384	n838	n838a	9.00	8	PEAD	PN16	78.37	78.22	105.63
K0+393	n838a	n839	5.27	8	PEAD	PN16	78.22	77.50	105.54
K0+399	n839	n839a	42.14	8	PEAD	PN16	77.50	77.00	104.86
K0+441	n839a	n840	12.89	8	PEAD	PN16	77.00	75.70	104.85
K0+454	n840	n841	75.40	8	PEAD	PN16	75.70	74.42	103.43
K0+529	n841	n842	47.19	8	PEAD	PN16	74.42	73.11	102.66
K0+576	n842	n843	61.17	8	PEAD	PN16	73.11	72.03	101.67
K0+637	n843	n844	40.16	8	PEAD	PN16	72.03	71.36	101.01
K0+678	n844	n845	24.83	8	PEAD	PN16	71.36	70.84	100.61
K0+702	n845	n846	21.84	8	PEAD	PN16	70.84	70.23	100.26
K0+724	n846	n847	27.79	8	PEAD	PN16	70.23	69.69	99.80
K0+752	n847	n847a	22.47	8	PEAD	PN16	69.69	69.25	99.44
K0+775	n847a	n848	17.43	8	PEAD	PN16	69.25	68.62	99.16
K0+792	n848	n849	31.89	8	PEAD	PN16	68.62	68.03	98.64
K0+824	n849	n850	22.56	8	PEAD	PN16	68.03	67.72	98.27
K0+846	n850	n850a	9.92	8	PEAD	PN16	67.72	67.22	98.11
K0+856	n850a	n851	26.71	8	PEAD	PN16	67.22	66.63	97.68
K0+883	n851	n852	25.03	8	PEAD	PN16	66.63	66.03	97.27
K0+908	n852	n852a	25.18	8	PEAD	PN16	66.03	65.24	96.84
K0+934	n852a	n853	37.62	8	PEAD	PN16	65.24	64.52	96.23
K0+972	n853	n853a	29.07	8	PEAD	PN16	64.52	64.18	95.76
K1+001	n853a	n854	8.48	8	PEAD	PN16	64.18	64.02	95.62
K1+009	n854	n854a	6.48	8	PEAD	PN16	64.02	63.85	95.52
K1+016	n854a	n854b	8.01	8	PEAD	PN16	63.85	63.74	95.39
K1+024	n854b	n854c	3.71	8	PEAD	PN16	63.74	63.59	95.33
K1+028	n854c	n855	7.27	8	PEAD	PN16	63.59	63.18	95.21
K1+035	n855	n856	22.31	8	PEAD	PN16	63.18	62.56	94.85
K1+057	n856	n857	28.89	8	PEAD	PN16	62.56	62.24	94.38
K1+086	n857	n857b	7.37	8	PEAD	PN16	62.24	61.75	94.26
K1+094	n857b	n858	27.01	8	PEAD	PN16	61.75	61.07	93.82
K1+121	n858	n859	30.45	8	PEAD	PN16	61.07	60.56	93.32
K1+151	n859	n860	18.53	8	PEAD	PN16	60.56	60.04	93.02
K1+170	n860	n861	24.51	8	PEAD	PN16	60.04	59.52	92.62
K1+194	n861	n862	21.93	8	PEAD	PN16	59.52	58.85	92.27
K1+216	n862	n863	32.00	8	PEAD	PN16	58.85	58.59	91.75
K1+248	n863	n864	3.12	8	PEAD	PN16	58.59	57.86	91.70
K1+251	n864	n865	43.80	8	PEAD	PN16	57.86	56.97	90.99
K1+295	n865	n866	36.24	8	PEAD	PN16	56.97	55.86	90.40
K1+331	n866	n866a	38.52	8	PEAD	PN16	55.86	54.71	89.53
K1+370	n866a	n867	35.06	8	PEAD	PN16	54.71	53.35	88.75
K1+405	n867	n867a	69.71	8	PEAD	PN16	53.35	52.64	87.71
K1+471	n867a	n867b	17.65	8	PEAD	PN16	52.64	52.27	87.44
K1+492	n867b	n868	19.32	8	PEAD	PN16	52.27	51.87	87.18
K1+511	n868	n868a	17.34	8	PEAD	PN16	51.87	51.34	86.89
K1+529	n868a	n868b	25.64	8	PEAD	PN16	51.34	50.96	86.48
K1+554	n868b	n869	25.17	8	PEAD	PN16	50.96	49.91	86.27
K1+580	n869	n870	25.50	8	PEAD	PN16	49.91	46.62	85.30



PERFIL
ADUCCIÓN PROYECTADA
SECTOR MONBLAN
ESCALA 1:5000

CONTRATANTE:  AGUAS Y ASEO DE RISARALDA	CONSULTOR: CONSORCIO PMAA BALBOA	PROYECTO: CONSULTORÍA PARA LA ELABORACIÓN DEL PLAN MAESTRO DE ACUEDUCTO Y ALCANTARILLADO DEL MUNICIPIO DE BALBOA, DEPARTAMENTO DE RISARALDA	COMPONENTE: SISTEMA DE ACUEDUCTO INTERVENCIÓN DE PUNTOS CRÍTICOS	DISEÑO: ING. MANUEL CASTAÑEDA B. REVISÓ: ING. DIEGO LEÓN ALZATE O. APROBÓ: ING. DIEGO LEÓN ALZATE O. FECHA: MARZO DE 2026	LEVANTAMIENTO TOPOGRÁFICO: RUBEN DARIO BEDOYA TOPOGRÁFICO DIBUJÓ: LEONARDO CASTELLANOS ESCALA: EH 1:5000 EV 1:2500	ORDEN FECHA DESCRIPCIÓN REVISIONES	ARCHIVO: DS_ADUC_BALBOA.dwg CÓDIGO Y NÚMERO PLANO: PL02
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