

ELEMENTOS DE CURVAS

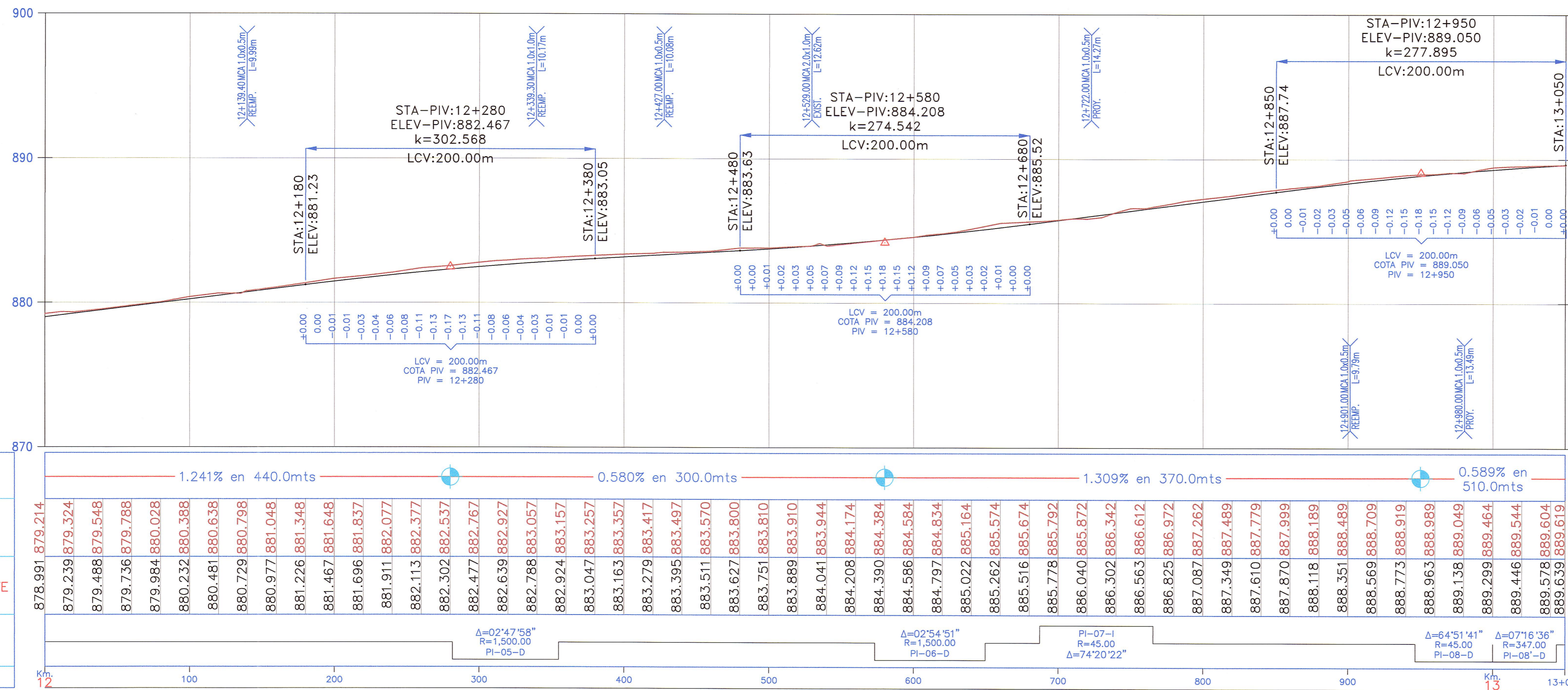
Nº	SEN	ANGULO			RADIO	T	LC	EX.	SOBRE ANCHO	PERALTE (%)	PC / TS	SC	PI	CS	PT / ST	COORDENADAS PC/TS		COORDENADAS SC		COORDENADAS PI		COORDENADAS CS		COORDENADAS PT/ST	
		Grad	Min	Seg												Norte	Este	Norte	Este	Norte	Este	Norte	Este	Norte	Este
PI-05	D	02	47	57.66	1,500.00	36.651	73.287	0.448	0.30	3.00	12+281.622		12+318.27	12+354.909	9,320,988.088	266,996.336			9,320,953.767	266,983.505			9,320,920.103	266,969.013	
PI-06	D	02	54	50.75	1,500.00	38.154	76.291	0.485	0.30	3.00	12+573.348		12+611.50	12+649.639	9,320,719.466	266,882.639			9,320,684.422	266,867.553			9,320,650.190	266,850.704	
PI-07	I	48	52	29.16	45.00	20.448	38.386	4.428	1.80	8.00	12+687.281	12+707.281	12+731.66	12+745.668	9,320,616.416	266,834.082	9,320,597.909	266,826.618	9,320,576.595	266,814.482	9,320,561.355	266,833.699	9,320,546.974	266,847.535	
PI-08	D	64	51	41.00	45.00	17.248	32.942	3.192	1.80	8.00	12+946.477	12+964.477	12+984.25	12+997.419	9,320,426.303	266,982.184	9,320,413.446	266,994.737	9,320,401.095	267,010.312	9,320,382.437	267,003.455	9,320,364.923	266,999.441	

BM-12.0
879.238
Km.12+017, Lado Der a 6.80m.
Sobre Parapeto Alcantarilla

BM-12.5
883.965
Km.12+529, Lado Izq a 6.00m.
Sobre Parapeto Alcantarilla

BM-13.0
890.064
Km.13+064, Lado Izq a 3.50m.
Sobre Parapeto Ponton

PERFIL
ESCALAS
HORIZONTAL = 1/2,000
VERTICAL = 1/200



ESTACION	878.991	879.214	879.239	879.324	879.488	879.548	879.736	879.788	879.984	880.028	880.232	880.388	880.481	880.638	880.729	880.798	880.977	881.048	881.226	881.348	881.467	881.648	881.696	881.837	881.911	882.077	882.113	882.377	882.302	882.537	882.477	882.767	882.639	882.927	882.788	883.057	882.924	883.157	883.047	883.257	883.163	883.357	883.279	883.417	883.395	883.497	883.511	883.570	883.627	883.800	883.751	883.810	883.889	883.910	884.041	883.944	884.208	884.174	884.390	884.384	884.586	884.584	884.797	884.834	885.022	885.164	885.262	885.574	885.516	885.674	885.778	885.792	886.040	886.872	886.302	886.342	886.563	886.612	886.825	886.972	887.087	887.262	887.349	887.489	887.610	887.779	887.870	887.999	888.118	888.189	888.351	888.489	888.569	888.709	888.773	888.919	888.963	888.989	889.138	889.049	889.299	889.464	889.446	889.544	889.578	889.604	889.639	889.619
PENDIENTES	1.241% en 440.0mts										0.580% en 300.0mts										1.309% en 370.0mts										0.589% en 510.0mts																																																																													
COTA DE TERRENO	878.991	879.214	879.239	879.324	879.488	879.548	879.736	879.788	879.984	880.028	880.232	880.388	880.481	880.638	880.729	880.798	880.977	881.048	881.226	881.348	881.467	881.648	881.696	881.837	881.911	882.077	882.113	882.377	882.302	882.537	882.477	882.767	882.639	882.927	882.788	883.057	882.924	883.157	883.047	883.257	883.163	883.357	883.279	883.417	883.395	883.497	883.511	883.570	883.627	883.800	883.751	883.810	883.889	883.910	884.041	883.944	884.208	884.174	884.390	884.384	884.586	884.584	884.797	884.834	885.022	885.164	885.262	885.574	885.516	885.674	885.778	885.792	886.040	886.872	886.302	886.342	886.563	886.612	886.825	886.972	887.087	887.262	887.349	887.489	887.610	887.779	887.870	887.999	888.118	888.189	888.351	888.489	888.569	888.709	888.773	888.919	888.963	888.989	889.138	889.049	889.299	889.464	889.446	889.544	889.578	889.604	889.639	889.619
COTA DE SUBRASANTE	878.991	879.214	879.239	879.324	879.488	879.548	879.736	879.788	879.984	880.028	880.232	880.388	880.481	880.638	880.729	880.798	880.977	881.048	881.226	881.348	881.467	881.648	881.696	881.837	881.911	882.077	882.113	882.377	882.302	882.537	882.477	882.767	882.639	882.927	882.788	883.057	882.924	883.157	883.047	883.257	883.163	883.357	883.279	883.417	883.395	883.497	883.511	883.570	883.627	883.800	883.751	883.810	883.889	883.910	884.041	883.944	884.208	884.174	884.390	884.384	884.586	884.584	884.797	884.834	885.022	885.164	885.262	885.574	885.516	885.674	885.778	885.792	886.040	886.872	886.302	886.342	886.563	886.612	886.825	886.972	887.087	887.262	887.349	887.489	887.610	887.779	887.870	887.999	888.118	888.189	888.351	888.489	888.569	888.709	888.773	888.919	888.963	888.989	889.138	889.049	889.299	889.464	889.446	889.544	889.578	889.604	889.639	889.619
ALINEAMIENTO	A=02°47'58" R=1,500.00 PI-05-D										A=02°54'51" R=45.00 PI-06-D										PI-07-I R=45.00 PI-08-D										A=64°51'41" R=347.00 PI-08-D										A=07°16'36" R=347.00 PI-08-D																																																																			
KILOMETRAJE	12	100	200	300	400	500	600	700	800	900	1000	1100	1200	1300	13+050																																																																																													

LEYENDA :

- PROG. TIPO O MENOR LONGITUD
- ALCANTARILLA EXISTENTE (E) O PROYECTADA (P)
- SEÑALES INFORMATIVAS
- POSTES KILOMETRICOS
- SEÑALES REGLAMENTARIAS
- SEÑALES PREVENTIVAS
- CUNETAS EXISTENTES (E) O PROYECTADAS (P)
- GUARDAVIA
- EJE PROYECTADO
- BORDE PROYECTADO
- CARRIL DE ASCENSO
- EJE ACCESOS
- BORDE ACCESOS
- BORDE CARRETERA EXISTENTE
- CERCO
- TORRE ALTA TENSION
- POSTE DE LUZ
- BUZON
- SEÑAL