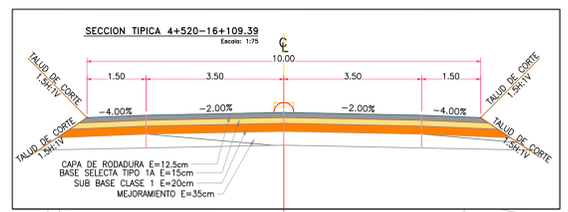


UBICACIÓN GENERAL

PI-No	DEFLEXION	PC	PI	PT	TANG(m)	R(m)	Lc(m)	EXT(m)
C39	29°46'13"	15+002.11 N=9897025.83 E=640138.64	15+087.17 N=9897012.28 E=640222.61	15+168.38 N=9896958.83 E=640288.7708	85.06	320.00	166.27	11.11

PI-No	DEFLEXION	PC	PI	PT	TANG(m)	R(m)	Lc(m)	EXT(m)
C40	73°17'06"	15+624.78 N=9896896.79 E=640726.09	15+669.41 N=9897004.92 E=640769.98	15+701.53 N=9896965.23 E=640790.3816	44.63	60.00	76.74	14.78

PI-No	DEFLEXION	PC	PI	PT	TANG(m)	R(m)	Lc(m)	EXT(m)
C41	75°53'00"	15+775.96 N=9896899.12 E=640824.37	15+836.23 N=9896843.69 E=640852.89	15+891.82 N=9896857.78 E=640913.6390	62.37	80.00	105.95	21.44



REFERENCIAH-34  
N=9896918.64  
E=641100.83  
ELEV=82.80

REFERENCIAH-33  
N=9896873.15  
E=641107.63  
ELEV=81.21

SIMBOLOGIA

---	E.E DE VIA	---	CURVA C/m
---	BORDE DE VIA	---	CURVA C/m
---	ESPALDON	---	ABOSICADO
---	ALCANTARILLA NUEVA	---	CASA/BOCOS/CABANAS
---	VIA EXISTENTE	---	NORTE PLANTA
---	CANAL EXISTENTE	---	TALUD DE CORTE
---	POSTE	---	TALUD DE RELLENO
---	PERFIL DEL TERRENO	---	PUNTO REFERENCIA
---	PI	---	PERFIL DEL PROYECTO

PLANTA GENERAL  
K15+000 - K16+000  
ESCALA: 1:1000

