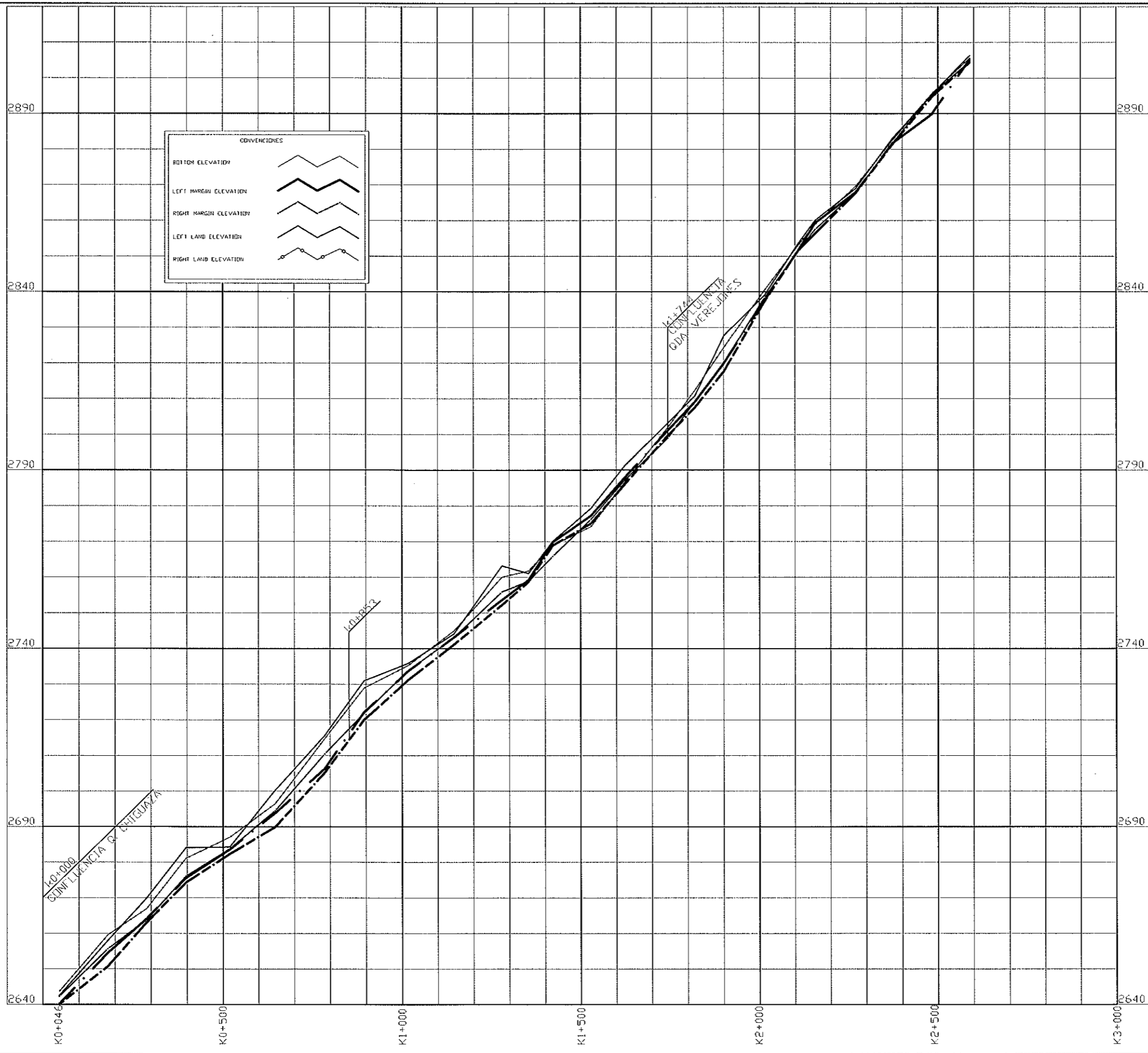
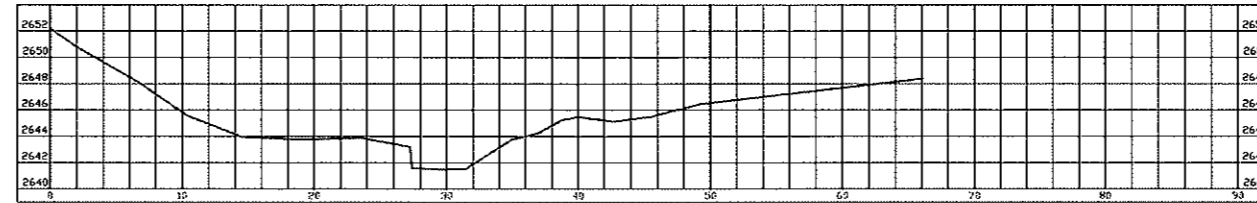


NUTRIA CREEK	
GENERAL PLAN	1/1

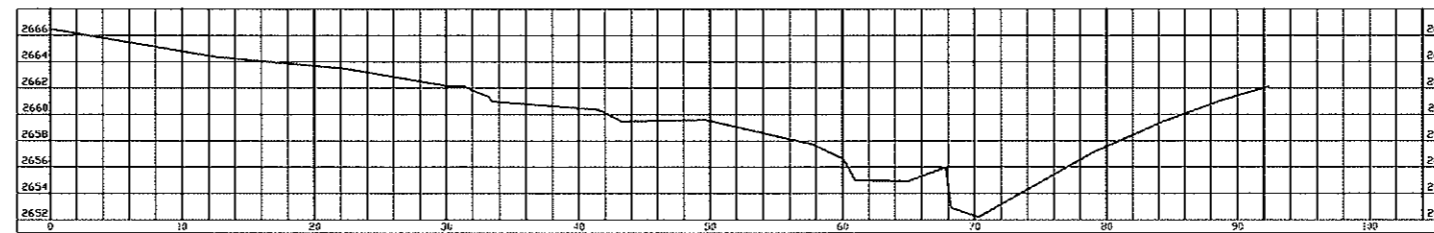


Section k0+046



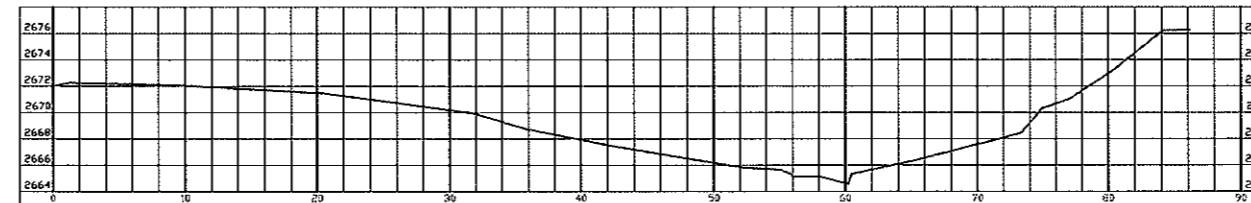
K0+046

Section k0+180



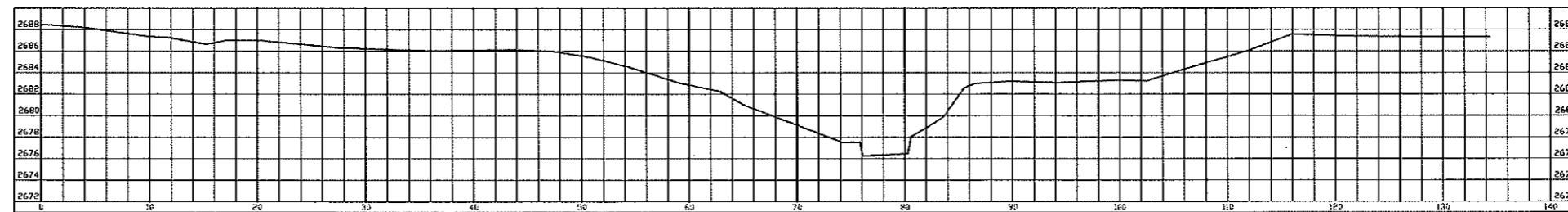
K0+180

Section k0+288



K0+288

Section k0+397



K0+397

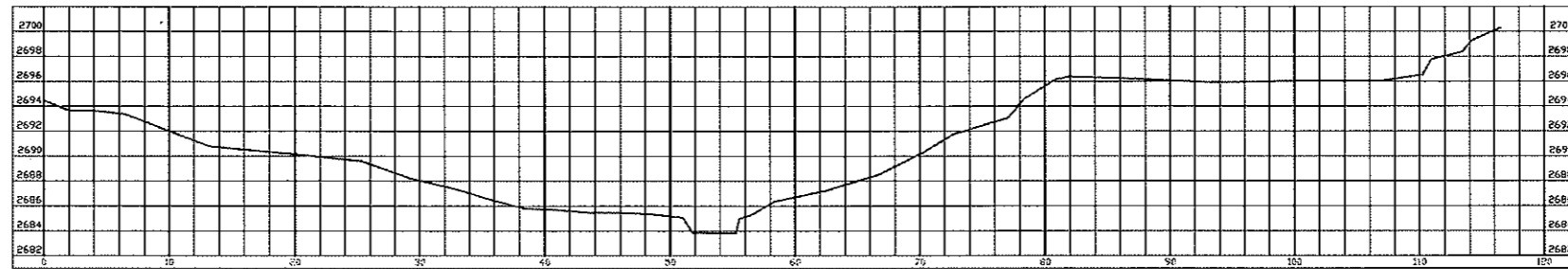
NUTRIA

CROSS SECTIONS

SECTION K0+046 - K0+397

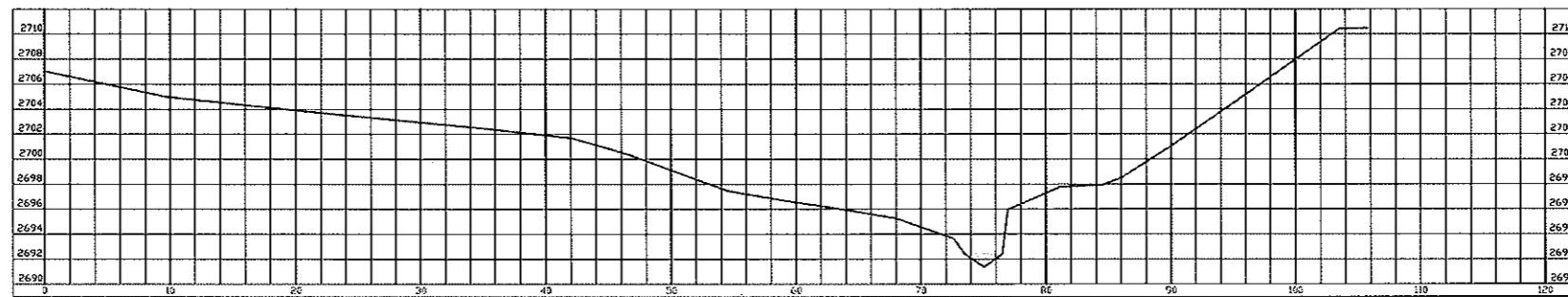
01/05

Section k0+519



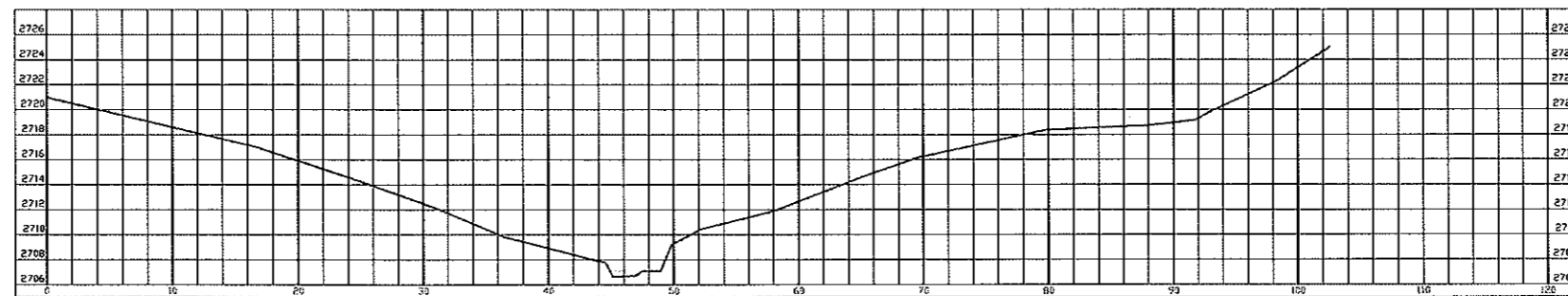
K0+519

Section k0+646



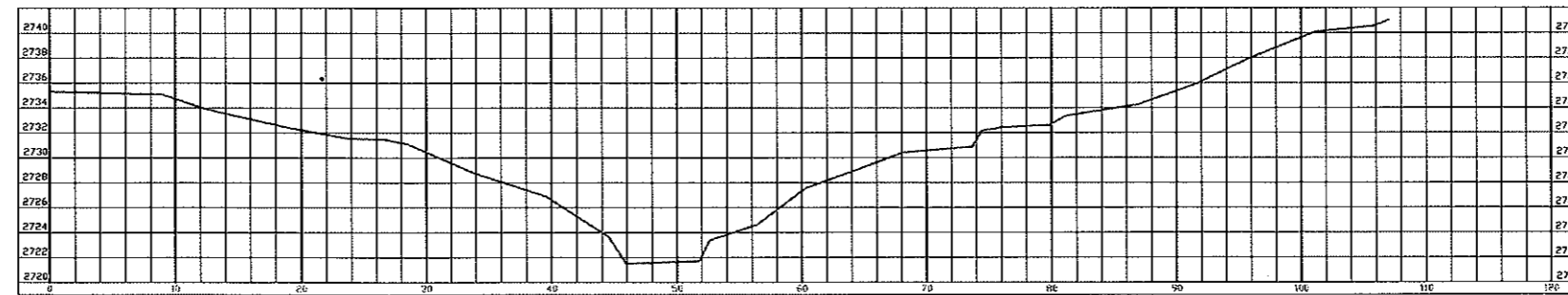
K0+646

Section k0+785



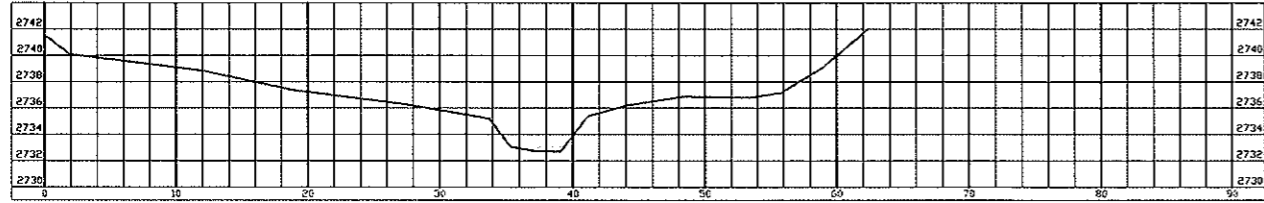
K0+785

Section k0+895



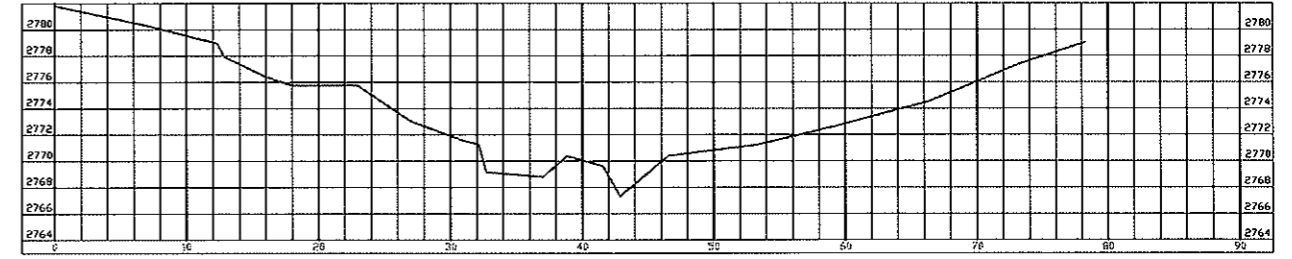
K0+895

Section k1+018



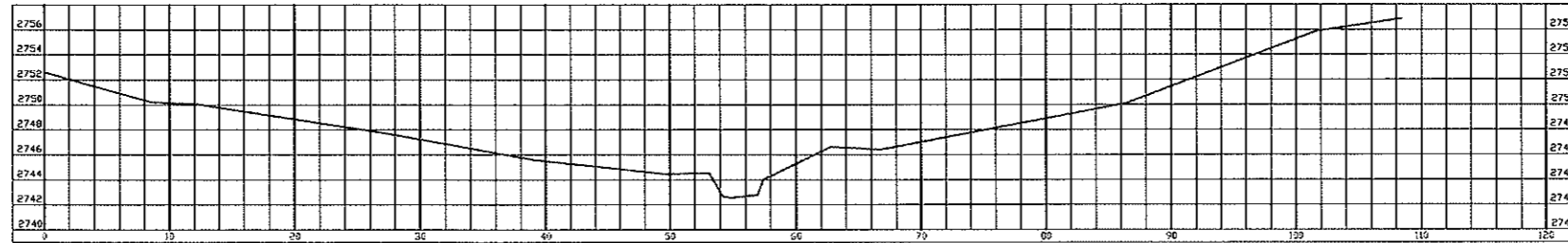
K1+018

Section k1+422



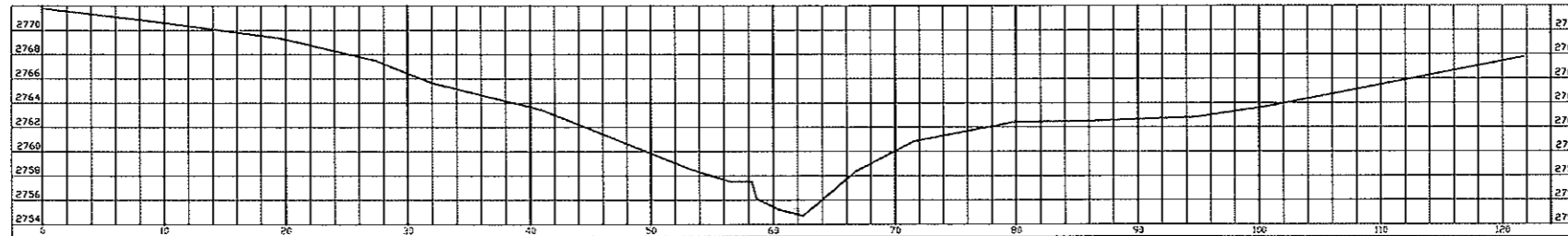
K1+422

Section k1+145



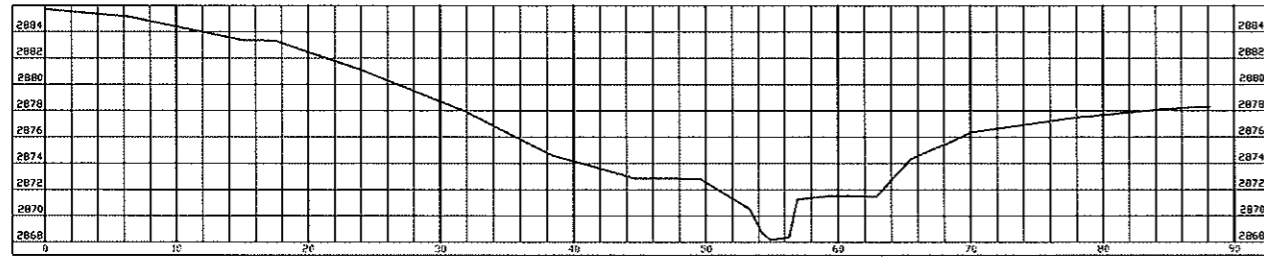
K1+145

Section k1+280



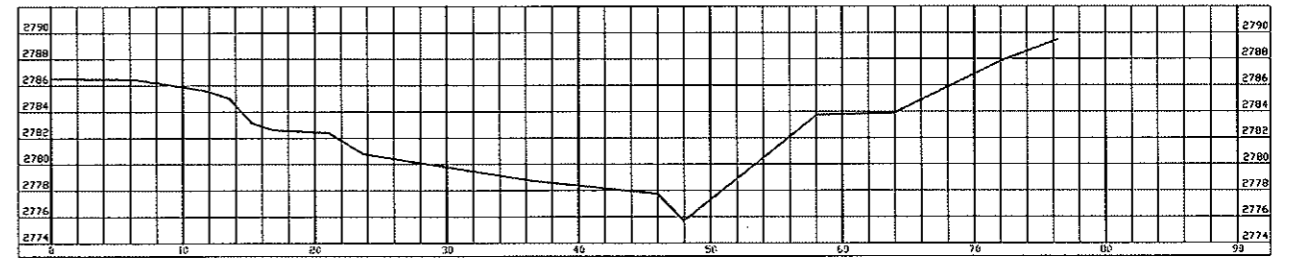
K1+280

Section k1+354



K1+354

Section k1+530



K1+530

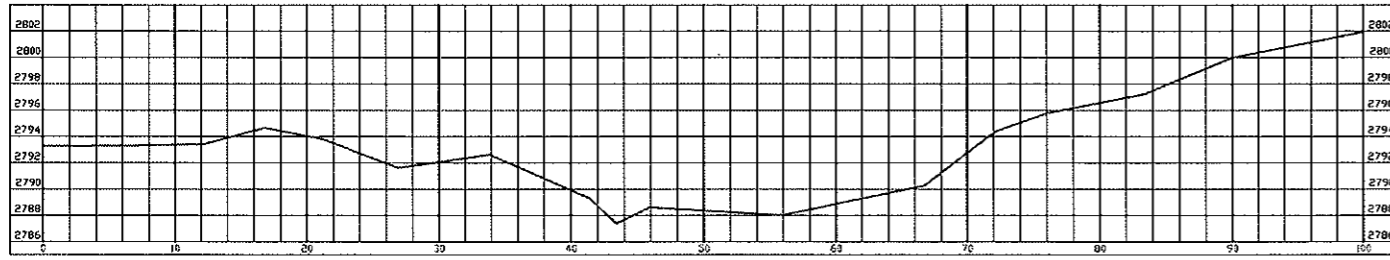
NUTRIA

CROSS SECTIONS

SECTION K1+018 - K1+530

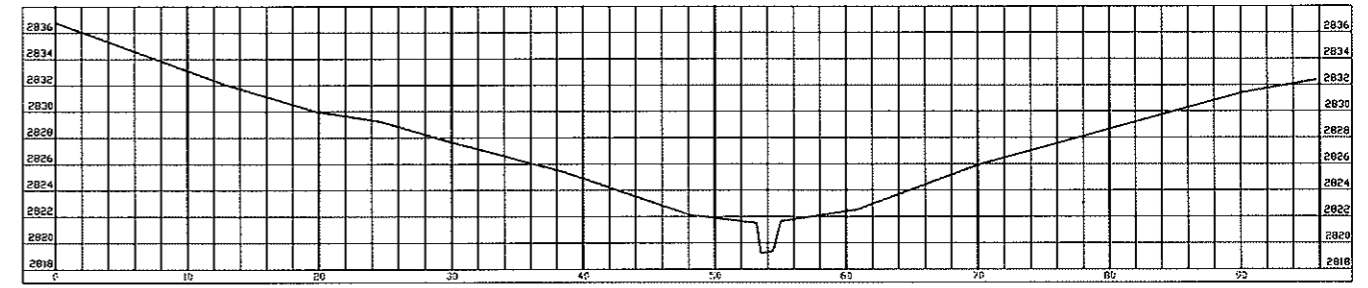
03/05

Section k1+623



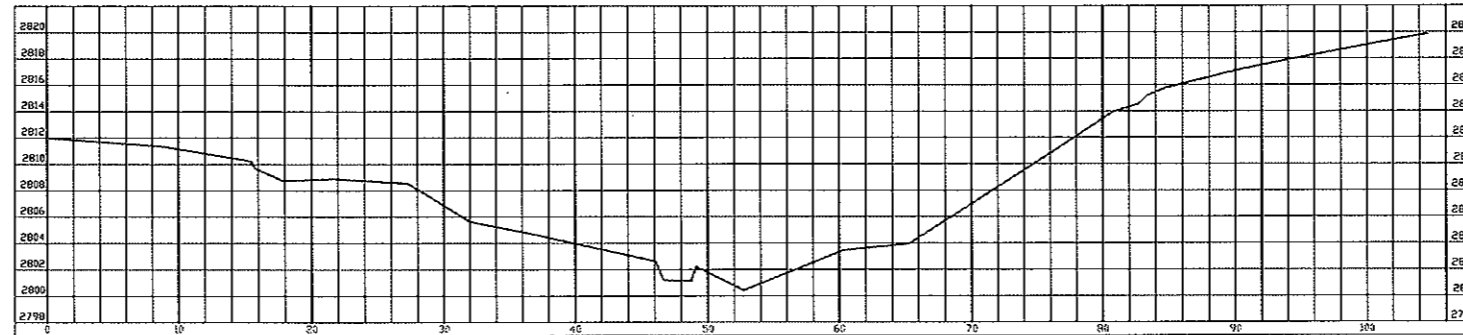
K1+623

Section k1+901



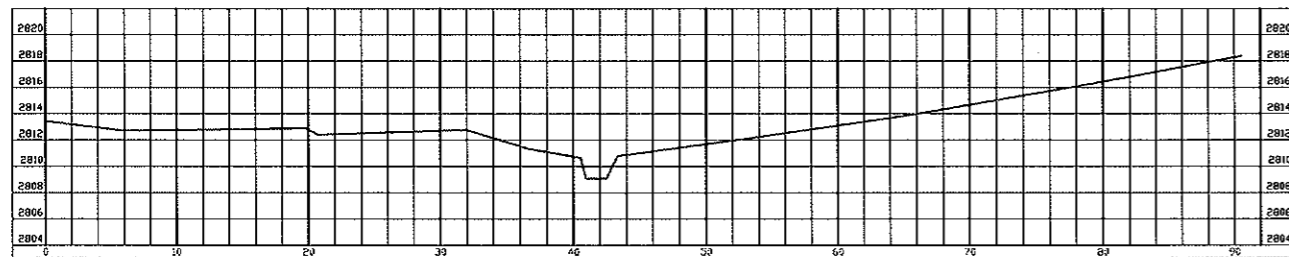
K1+901

Section k1+744



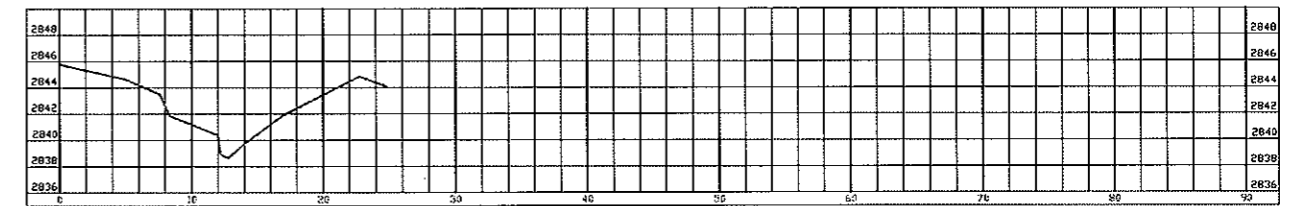
K1+744

Section k1+820



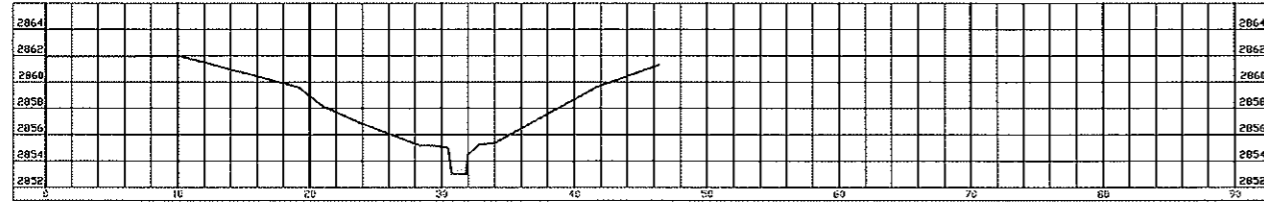
K1+820

Section k2+014



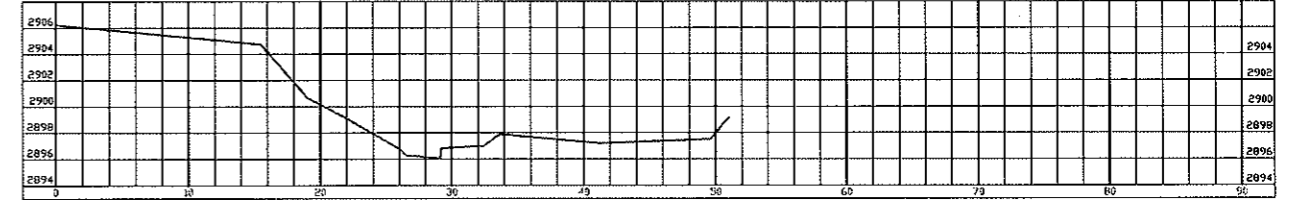
K2+014

Section k2+109



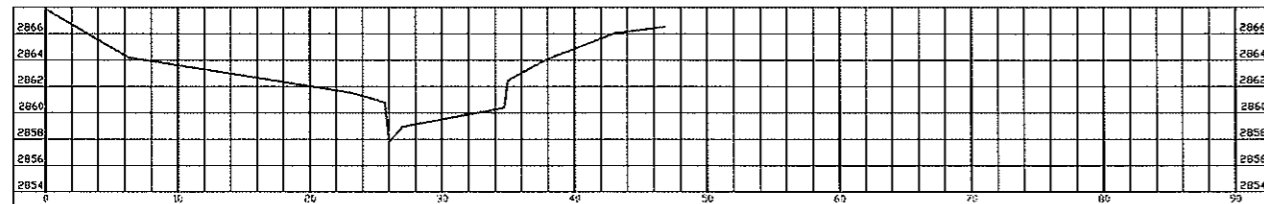
K2+109

Section k2+482



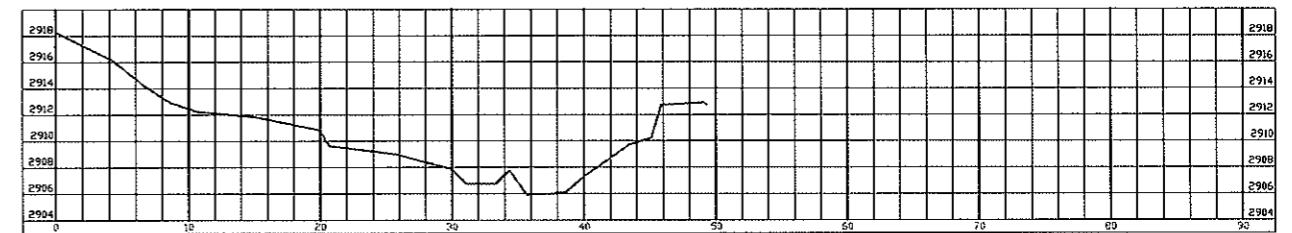
K2+482

Section k2+156



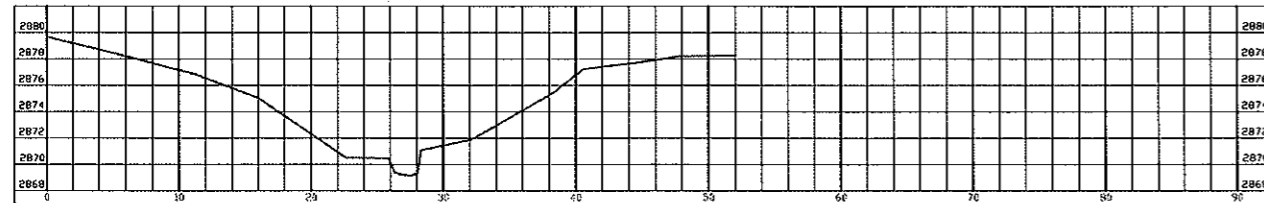
K2+156

Section k2+589



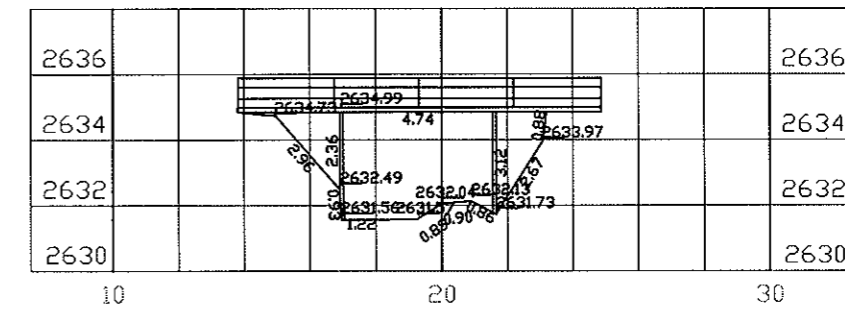
K2+589

Section k2+270

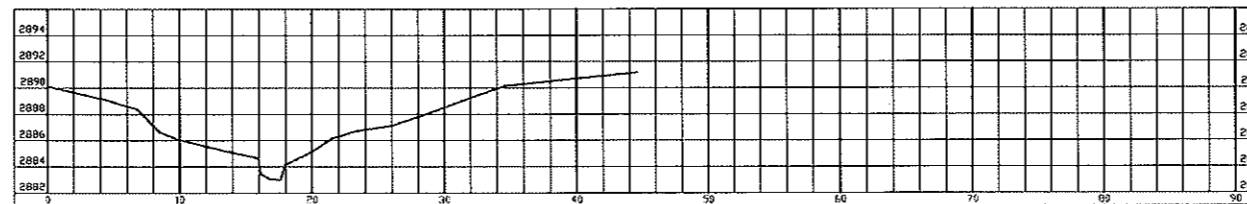


K2+270

Section Bridge k0+000



Section k2+374



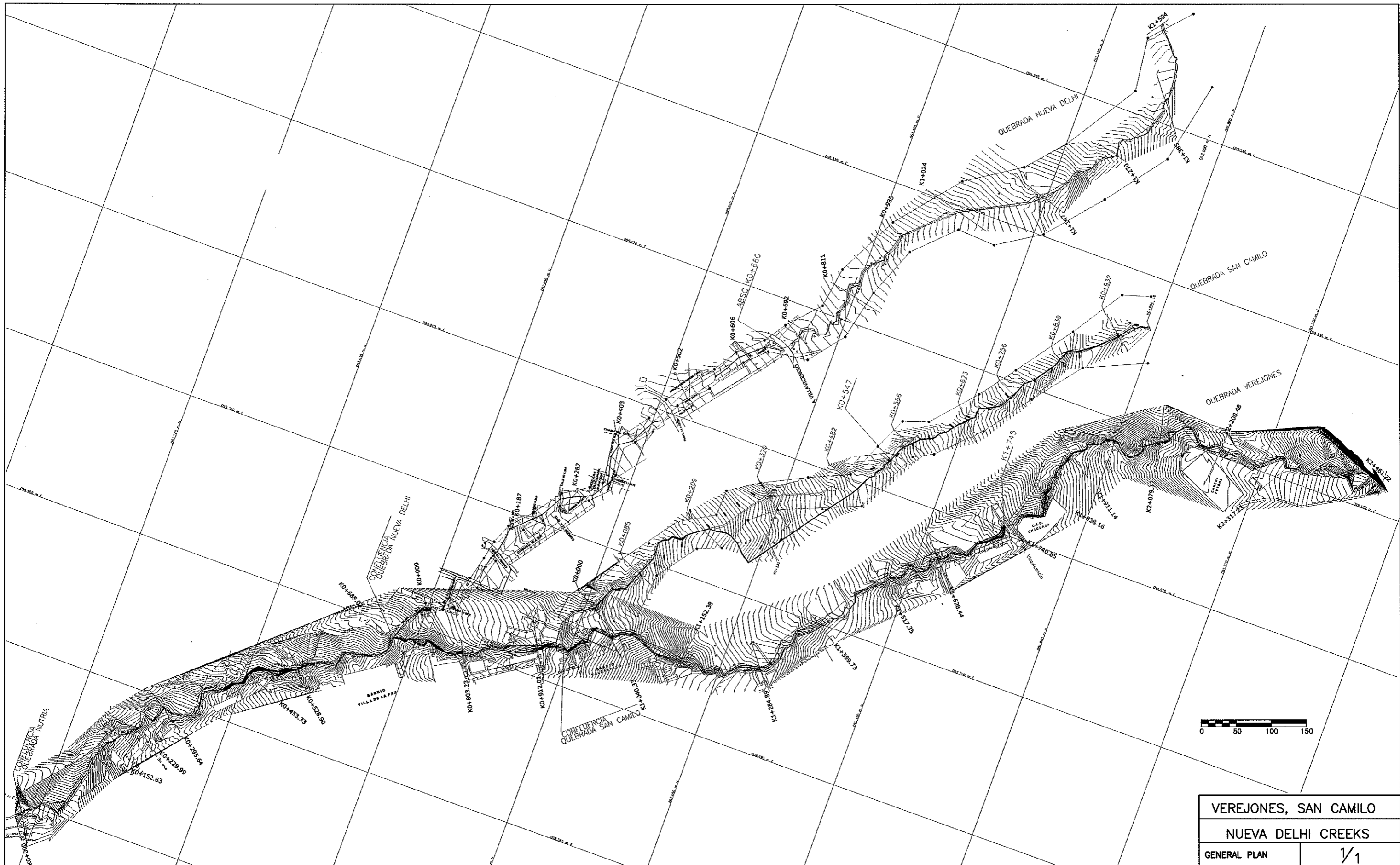
K2+374

NUTRIA

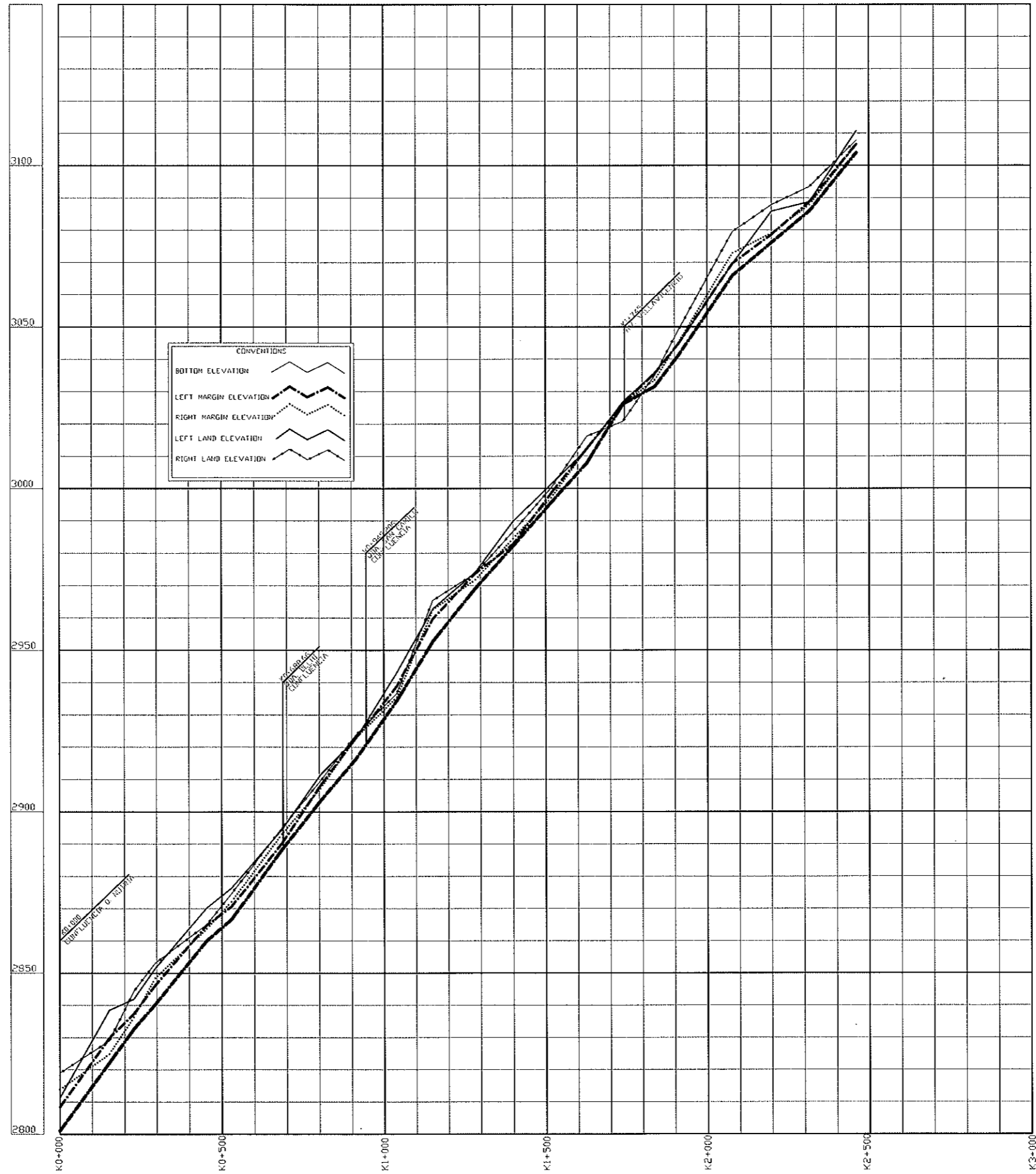
CROSS SECTION / BRIDGE

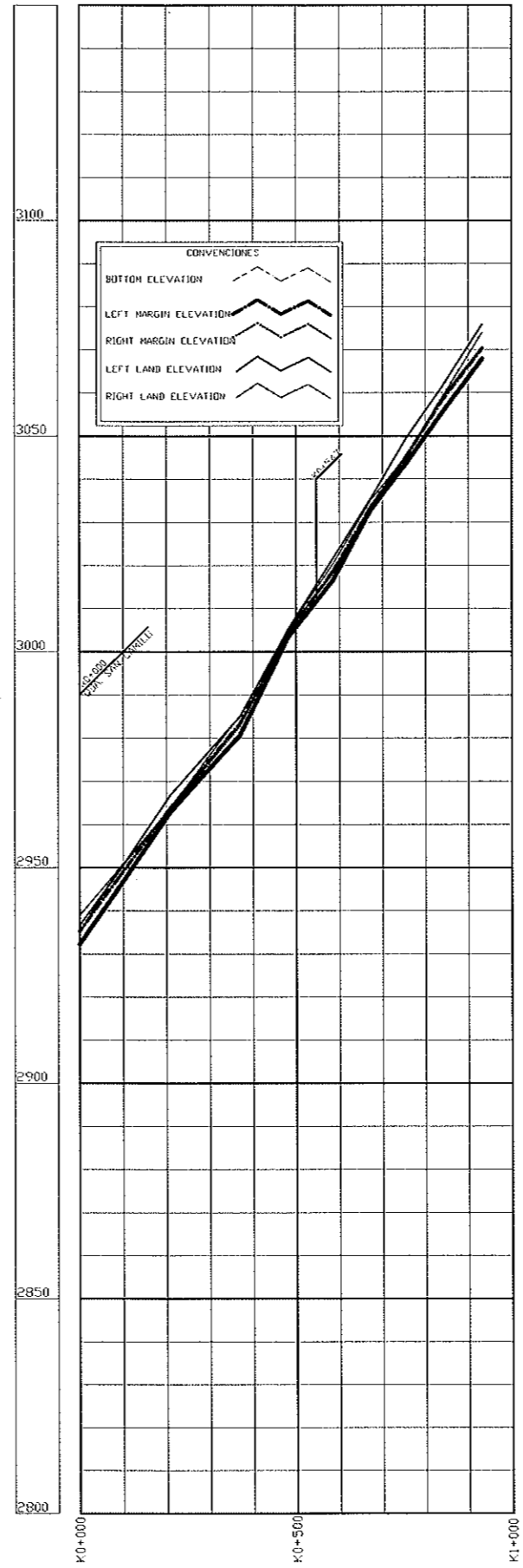
SECTION K2+109 - K2+589

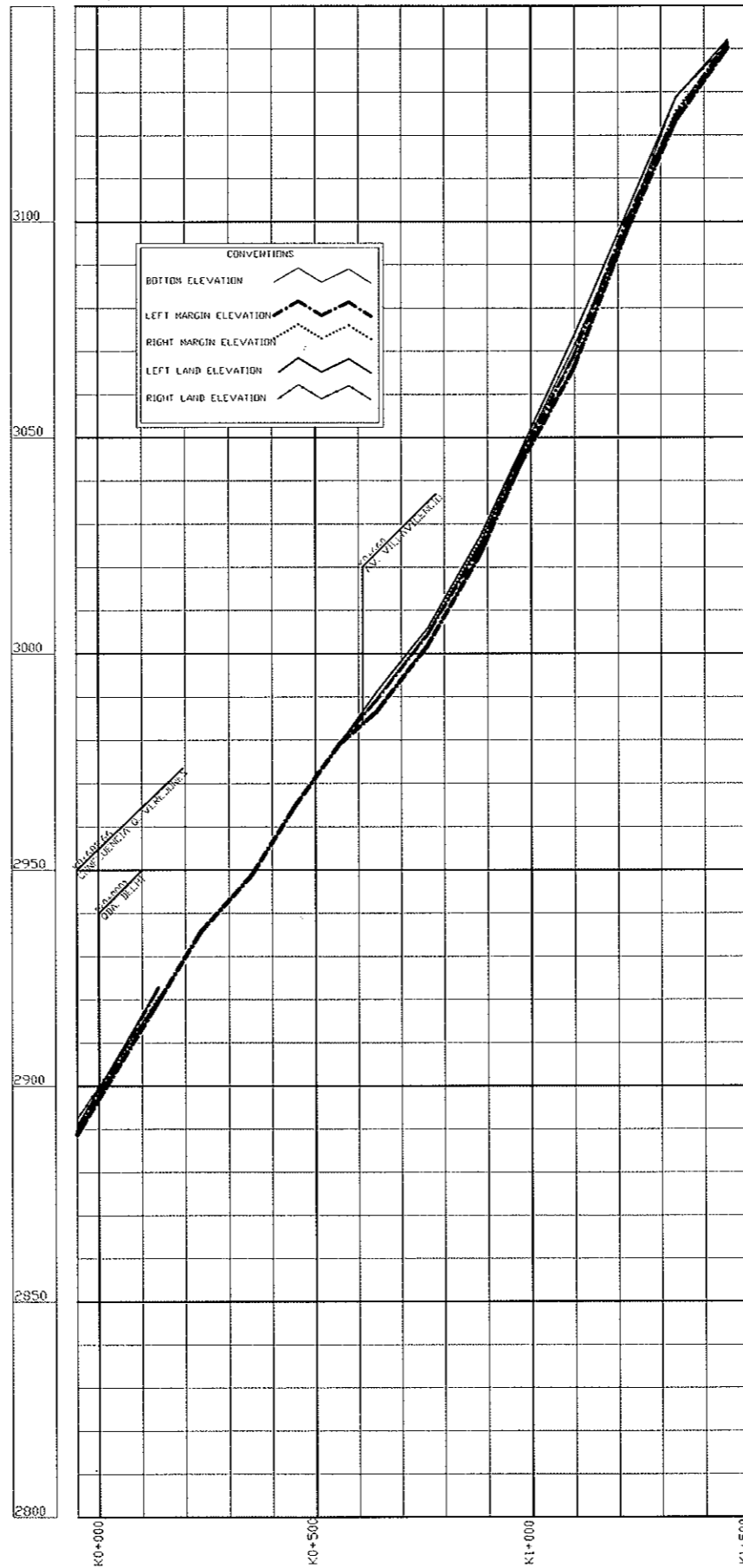
05/05



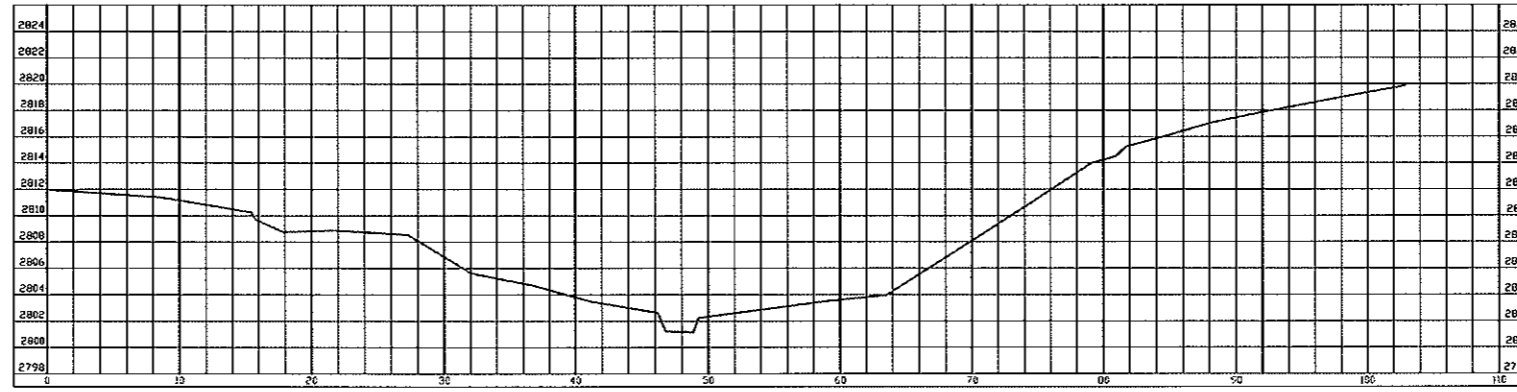
VEREJONES, SAN CAMILO	
NUEVA DELHI CREEKS	
GENERAL PLAN	1/1





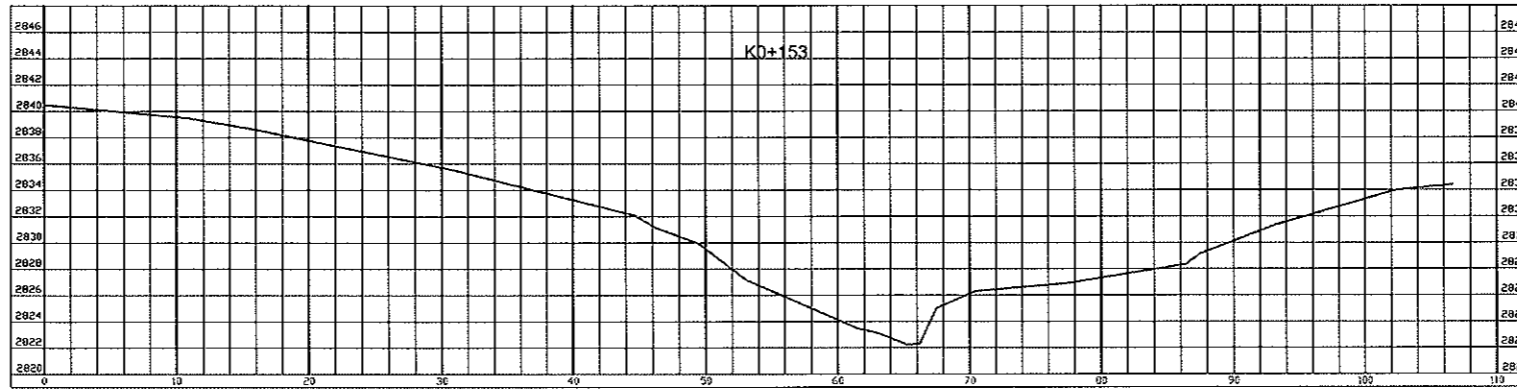


Section k0+000



K0+000

Section k0+111



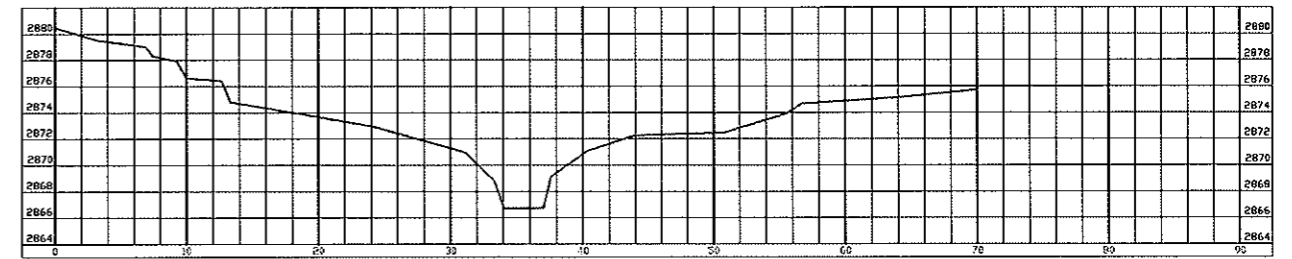
K0+111

Section k0+229



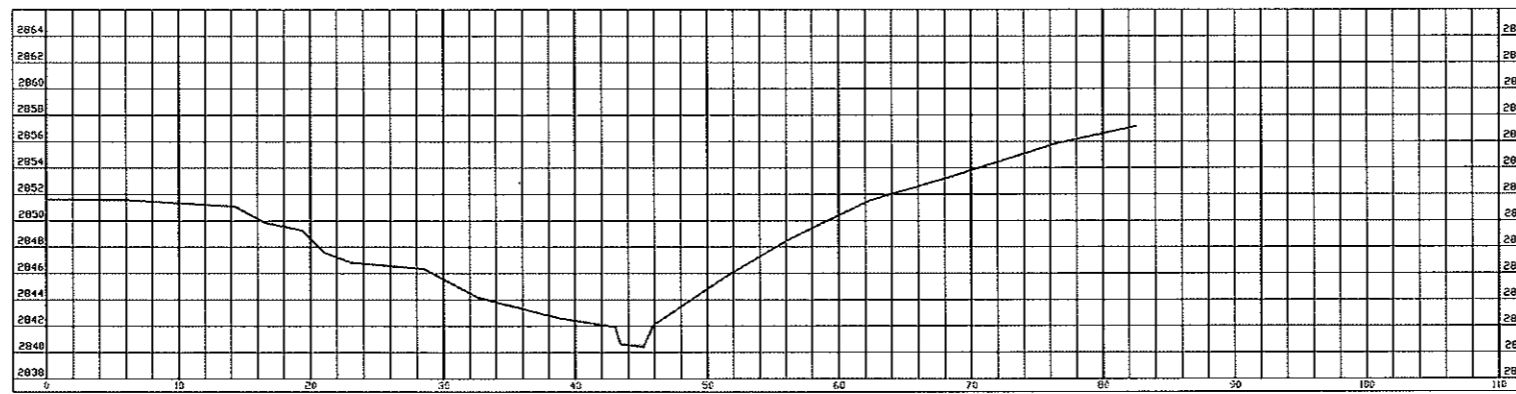
K0+229

Section k0+529



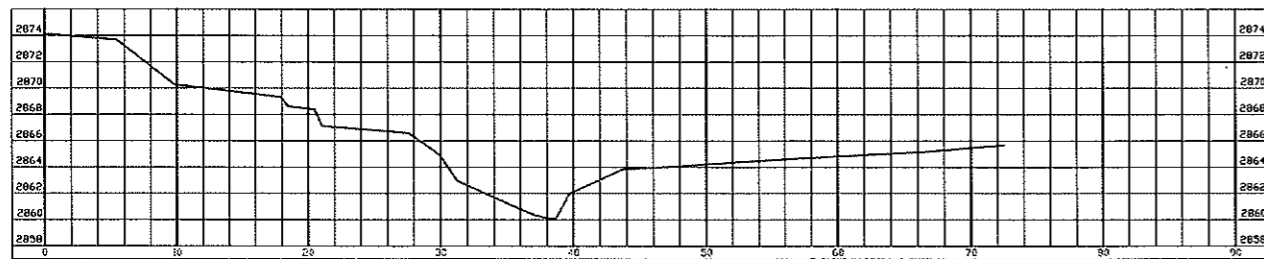
K0+529

Section k0+296



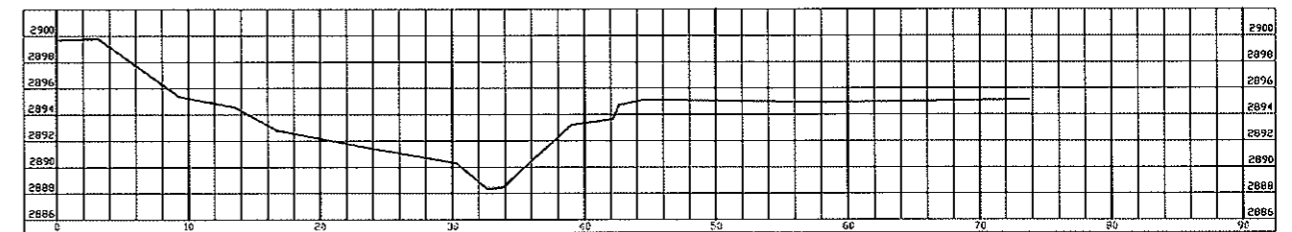
K0+296

Section k0+453



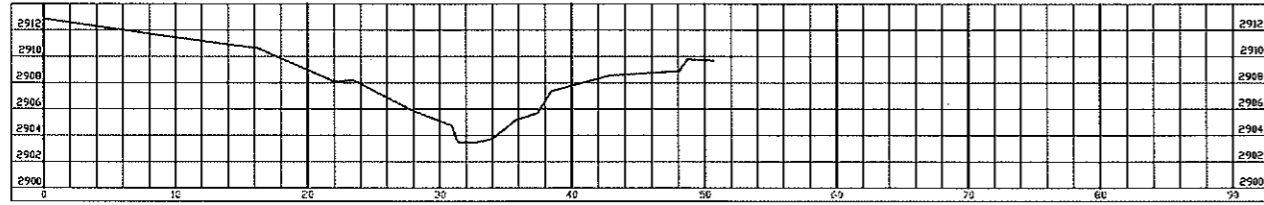
K0+453

Section k0+685



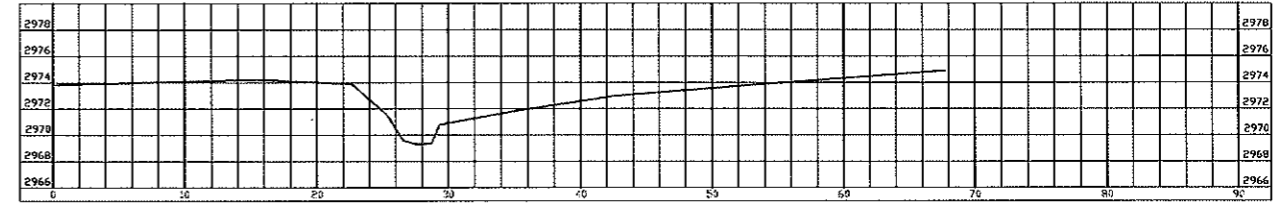
K0+685

Section k0+803



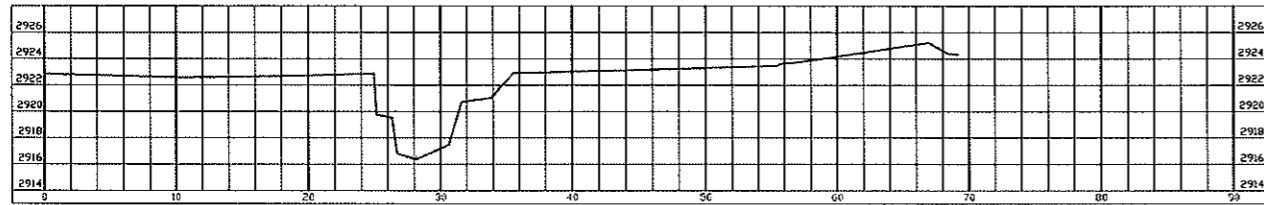
K0+803

Section k1+285



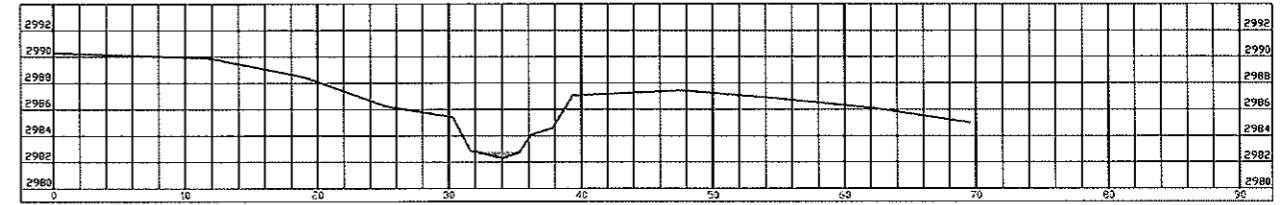
K1+285

Section k0+912



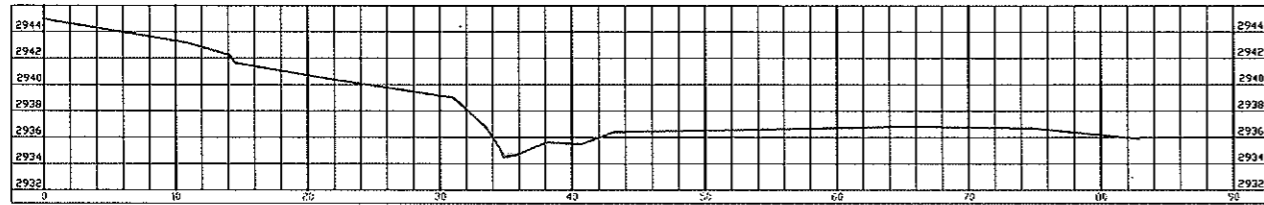
K0+912

Section k1+400



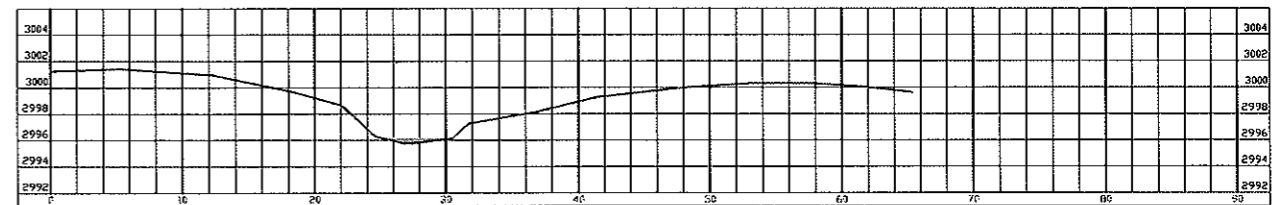
K1+400

Section k1+040



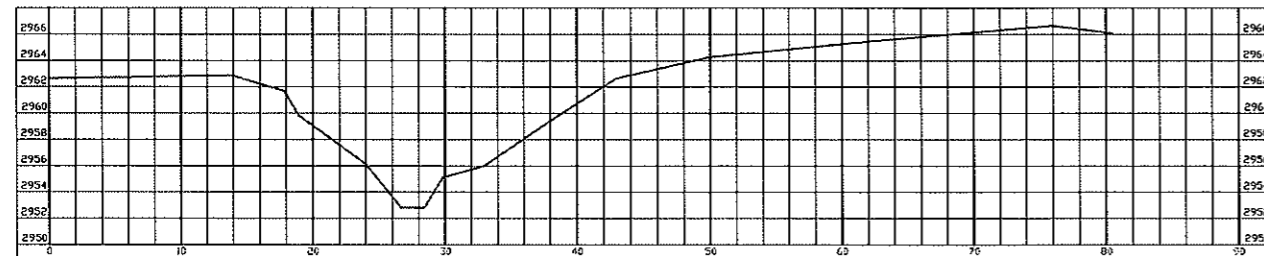
K1+040

Section k1+517



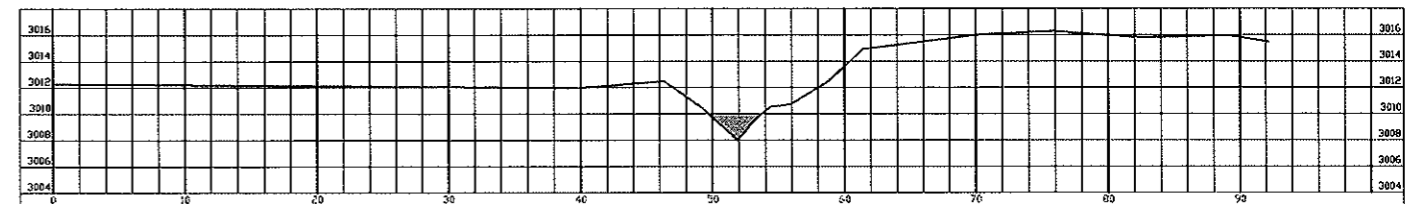
K1+517

Section k1+152



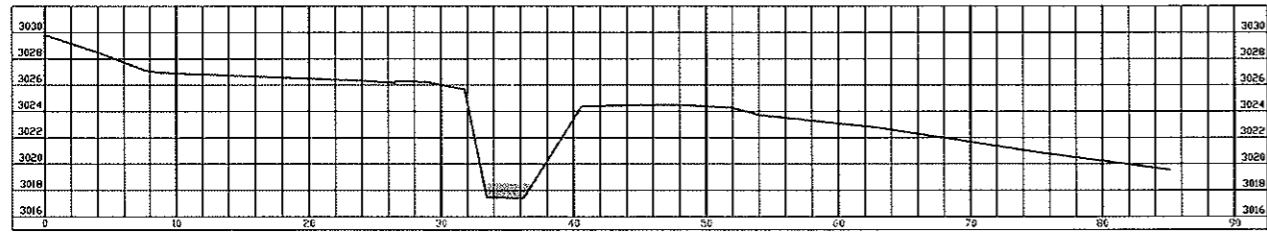
K1+152

Section k1+628



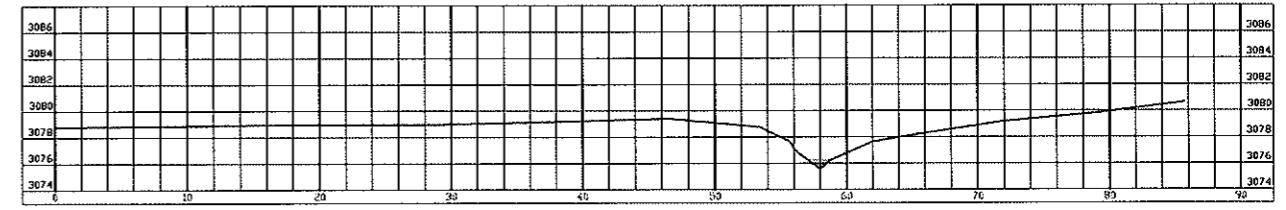
K1+628

Section k1+741



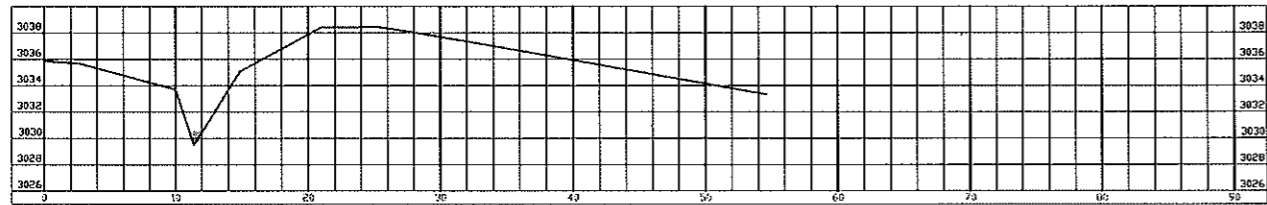
K1+741

Section k2+200



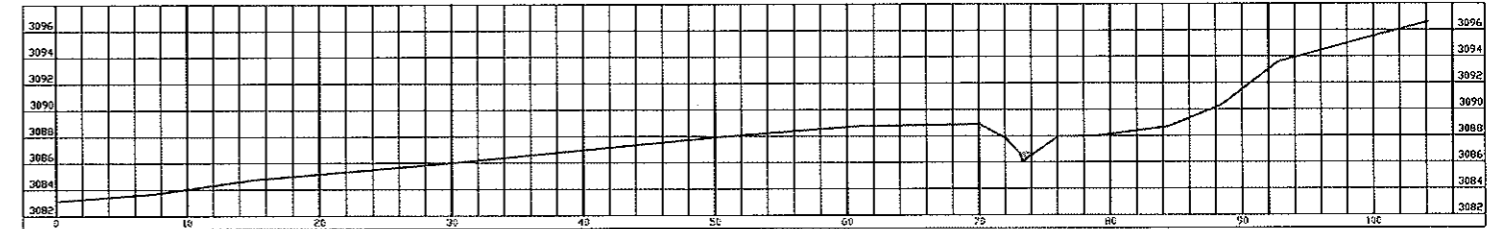
K2+200

Section k1+838



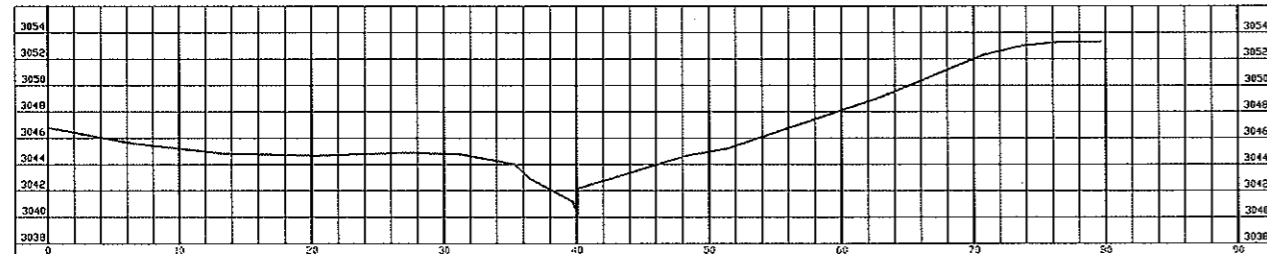
K1+838

Section k2+317



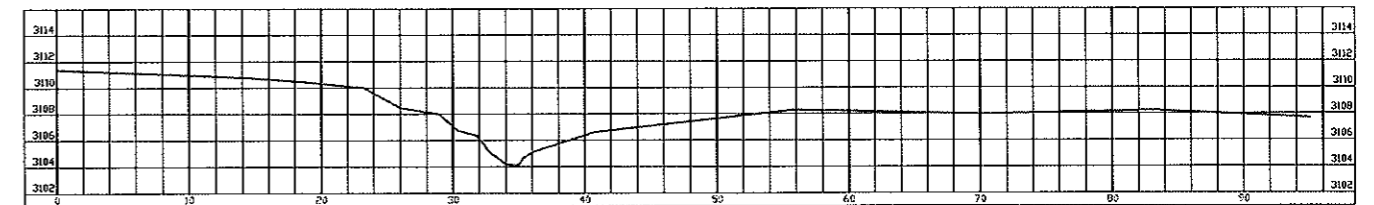
K2+317

Section k1+911



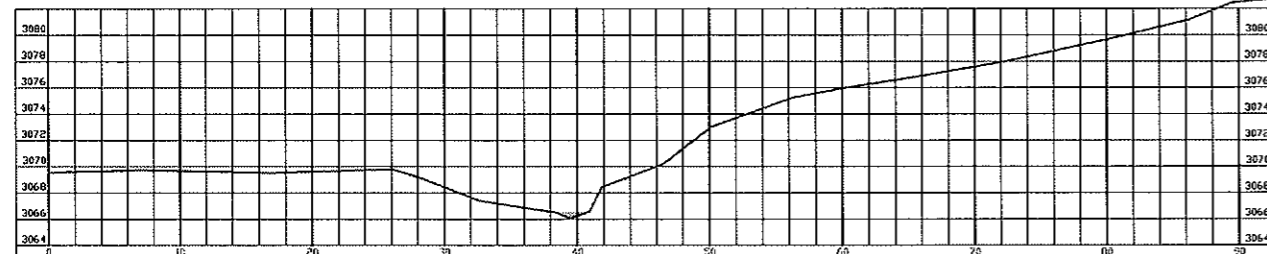
K1+911

Section k2+461



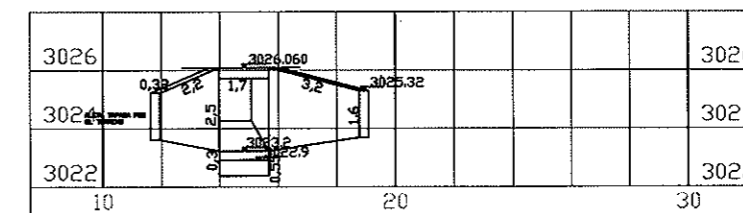
K2+461

Section k2+079

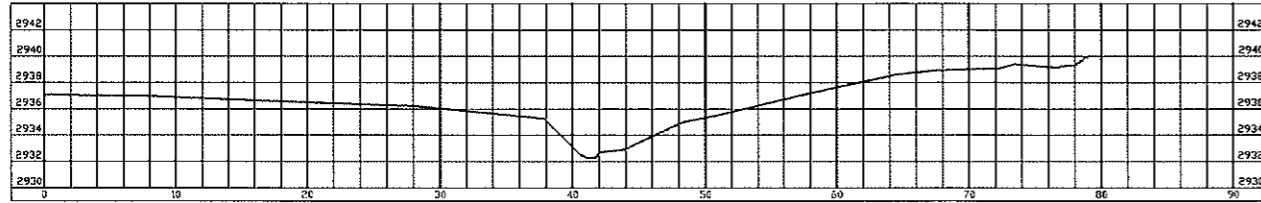


K2+079

Section Bridge k1+745

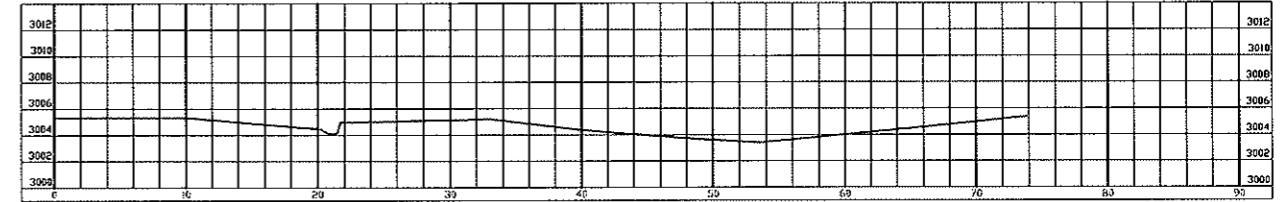


Section k0+000



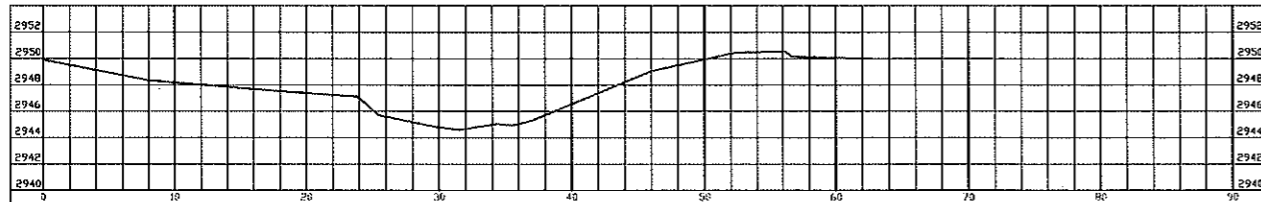
K0+000

Section k0+482



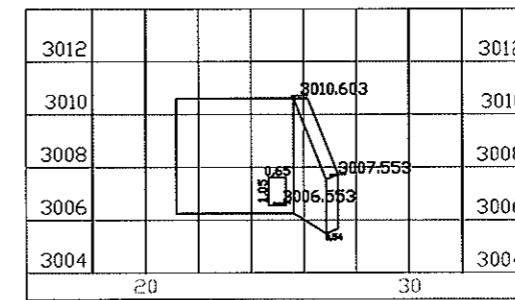
K0+482

Section k0+085

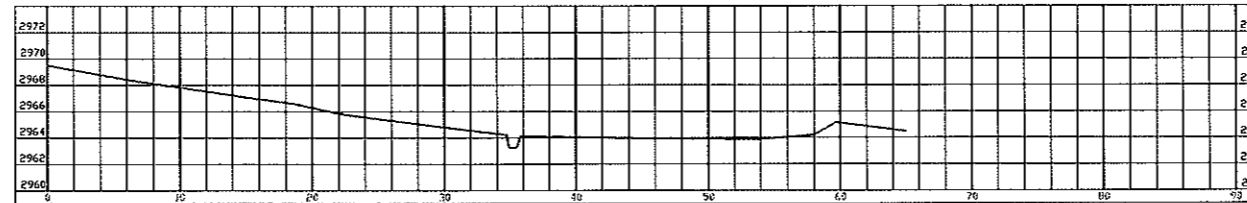


K0+085

Section Bridge k0+547

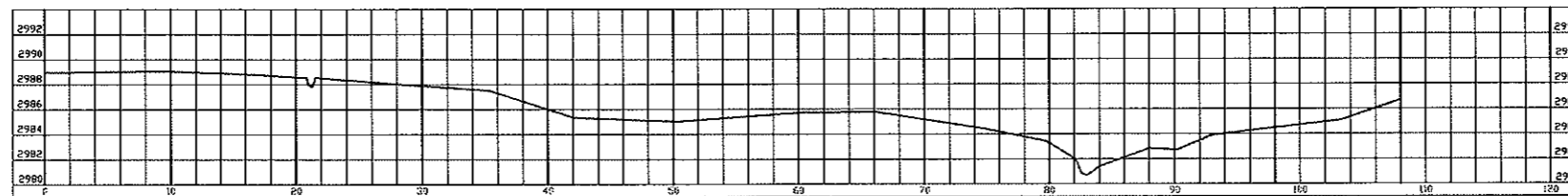


Section k0+209



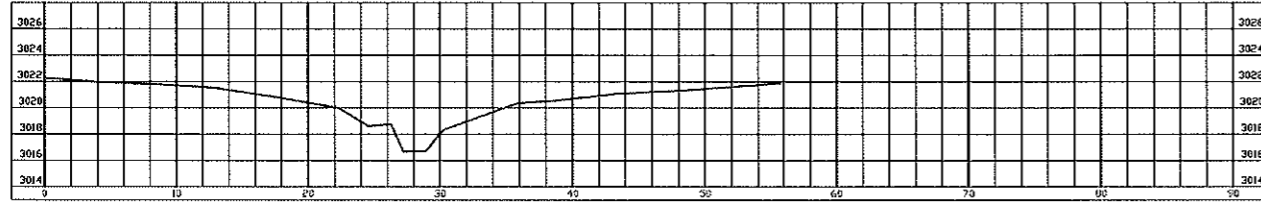
K0+209

Section k0+370



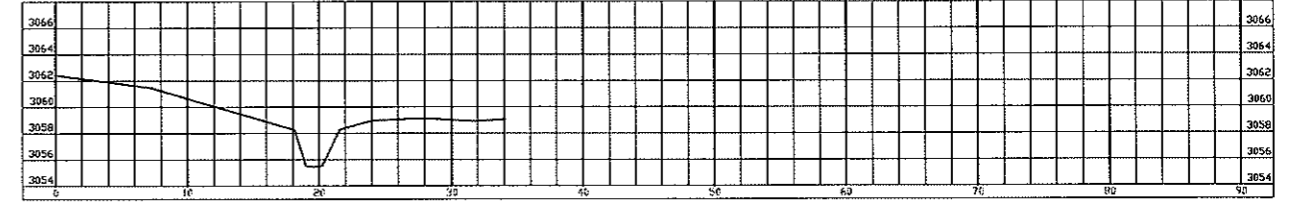
K0+370

Section k0+586



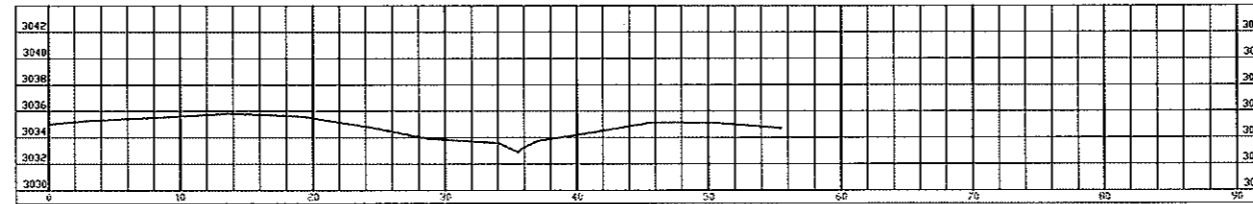
K0+586

Section k0+839



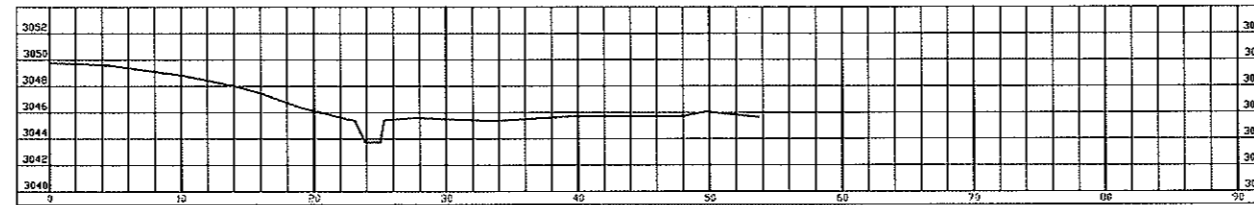
K0+839

Section k0+673



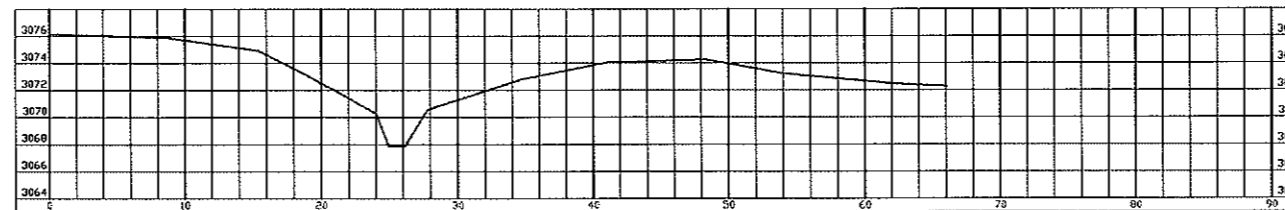
K0+673

Section k0+756



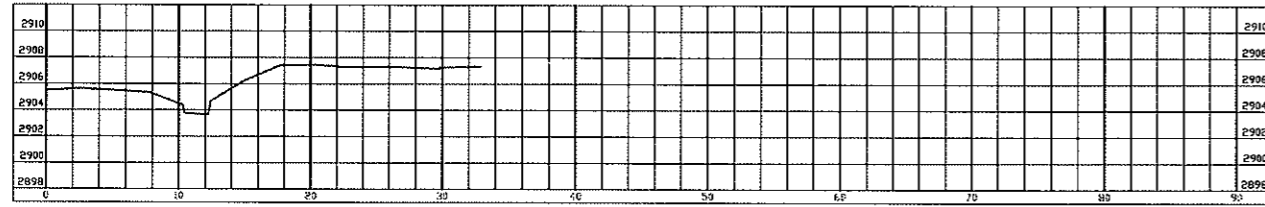
K0+756

Section k0+932



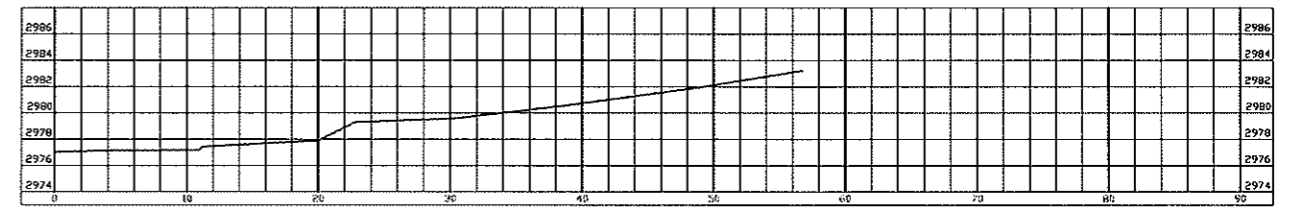
K0+932

Section k0+000



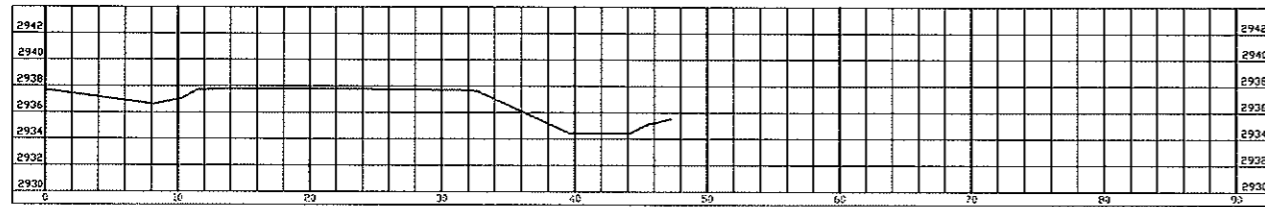
K0+000

Section k0+502 ZONA DURA



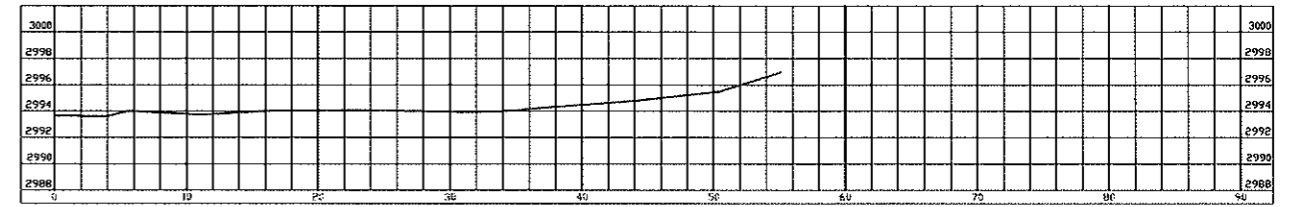
K0+502

Section k0+187



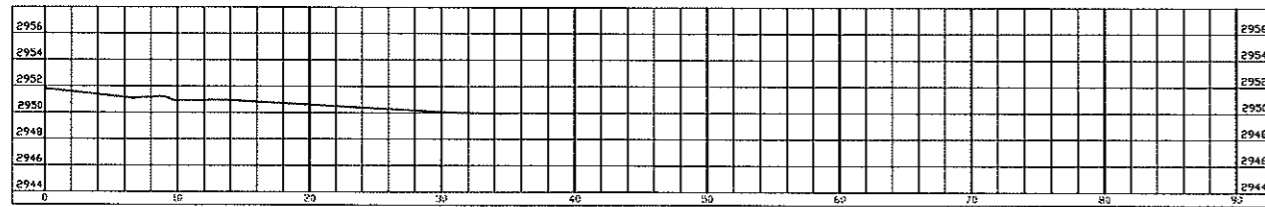
K0+187

Section k0+606 ZONA DURA



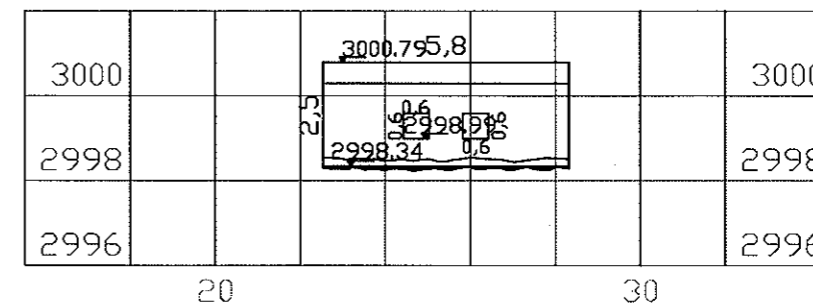
K0+606

Section k0+287 TRAMO TUBERIA

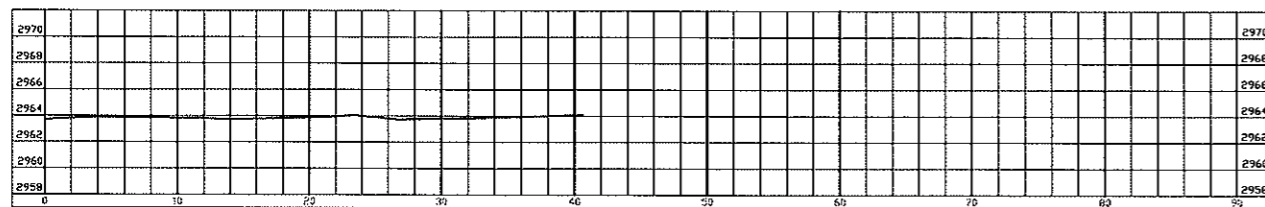


K0+287

Section Bridge k0+660

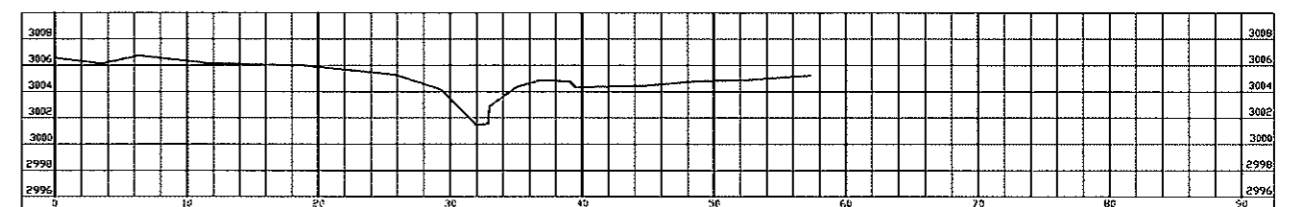


Section k0+403 TRAMO TUBERIA



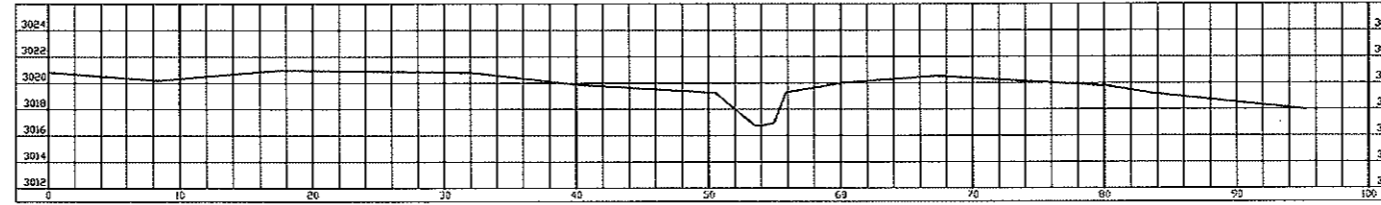
K0+403

Section k0+692



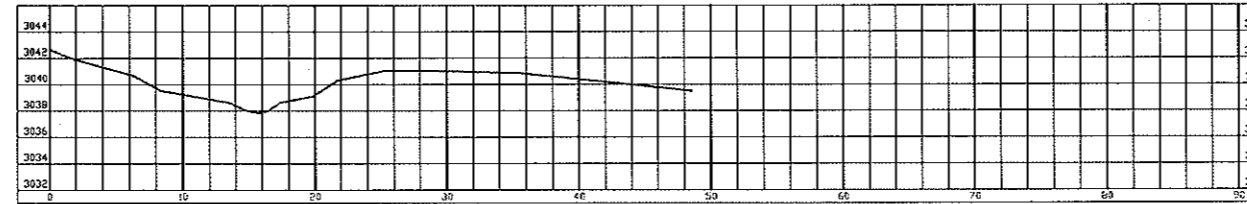
K0+692

Section k0+811



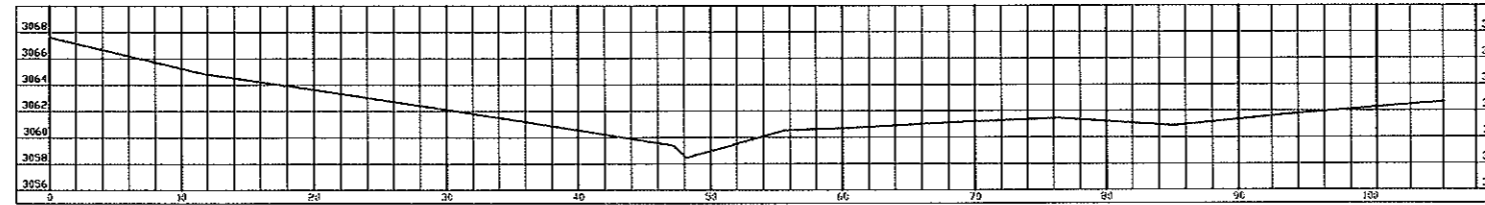
K0+811

Section k0+933



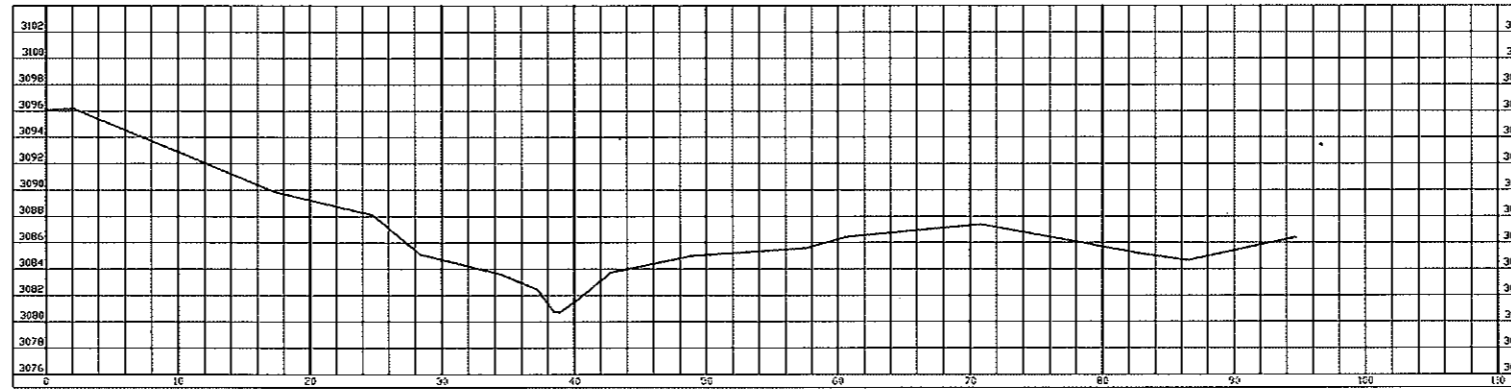
K0+933

Section k1+024



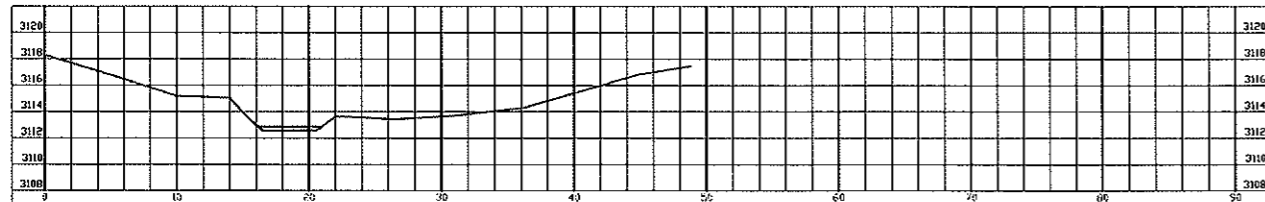
K1+024

Section k1+147



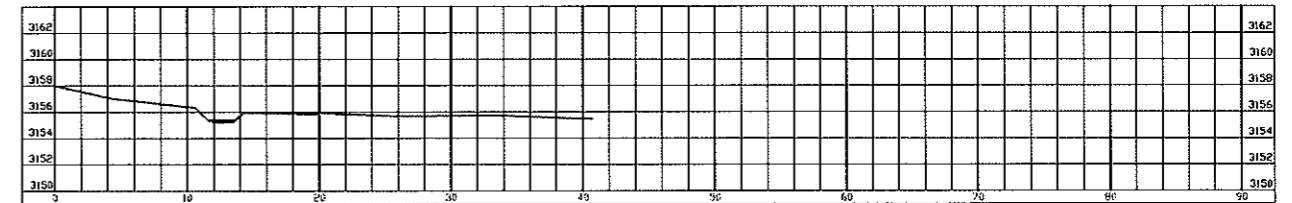
K1+147

Section k1+270



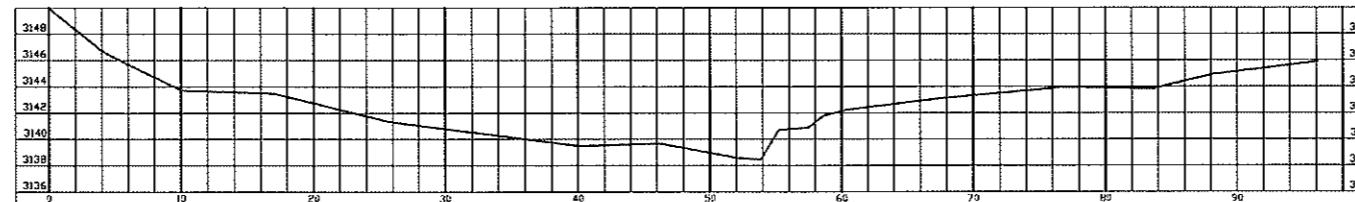
K1+270

Section k1+504

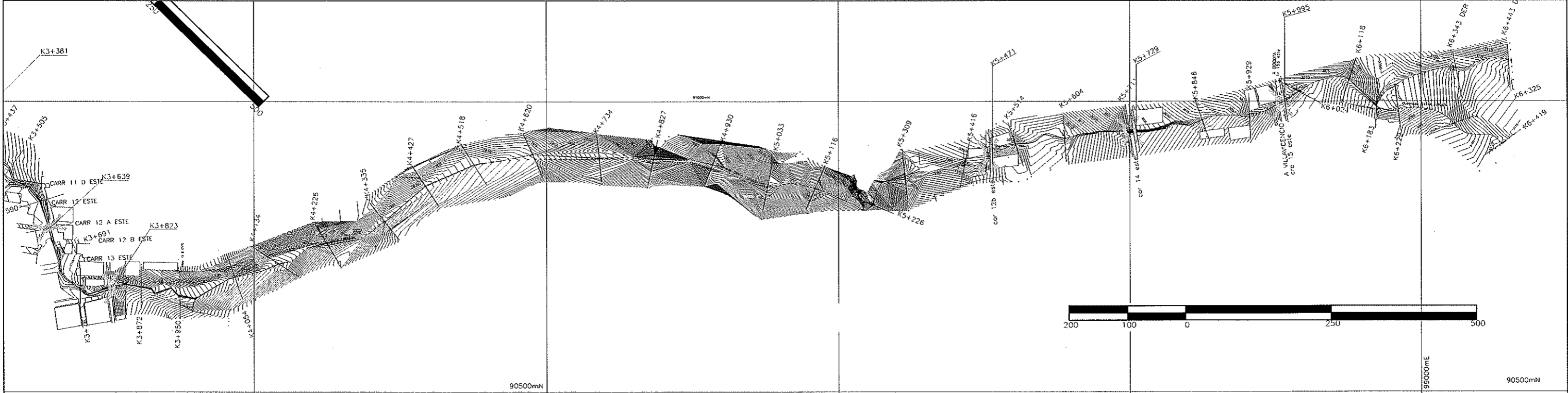
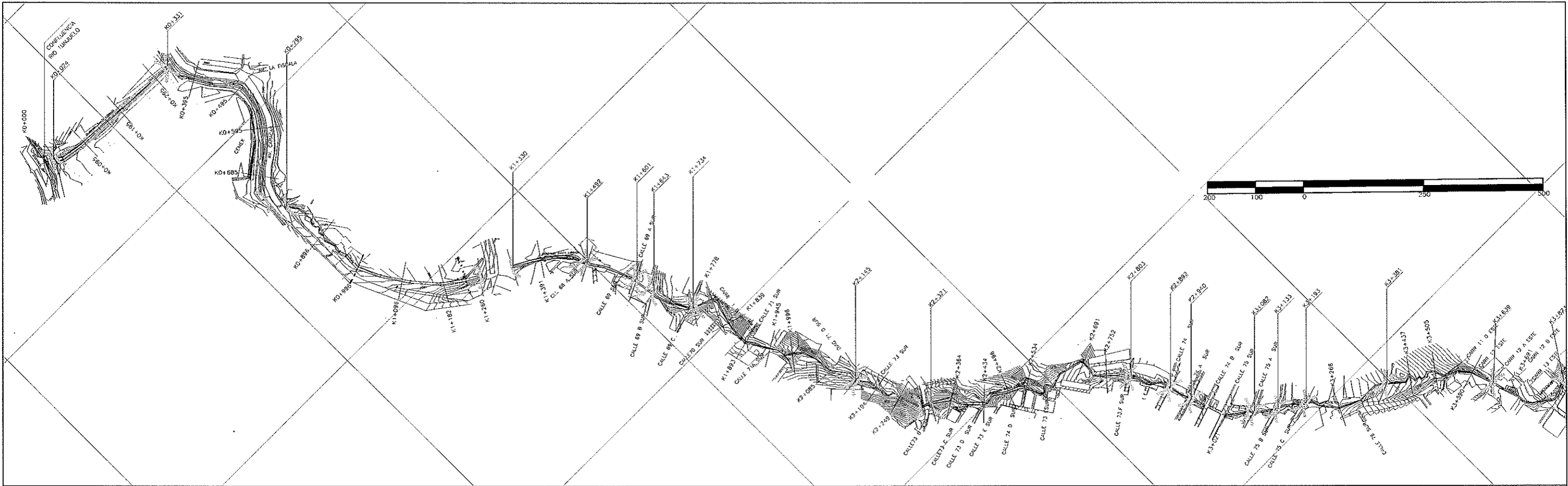


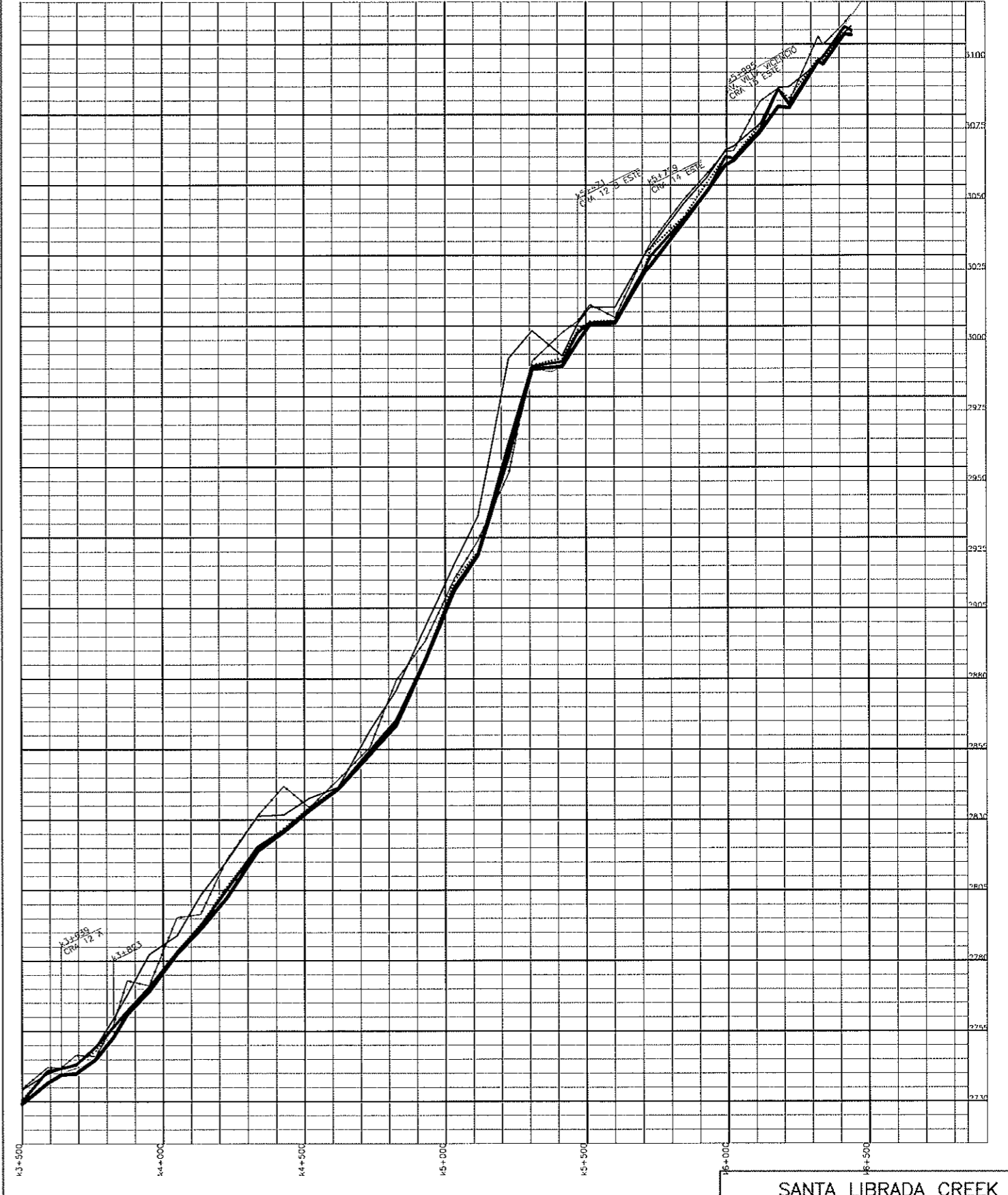
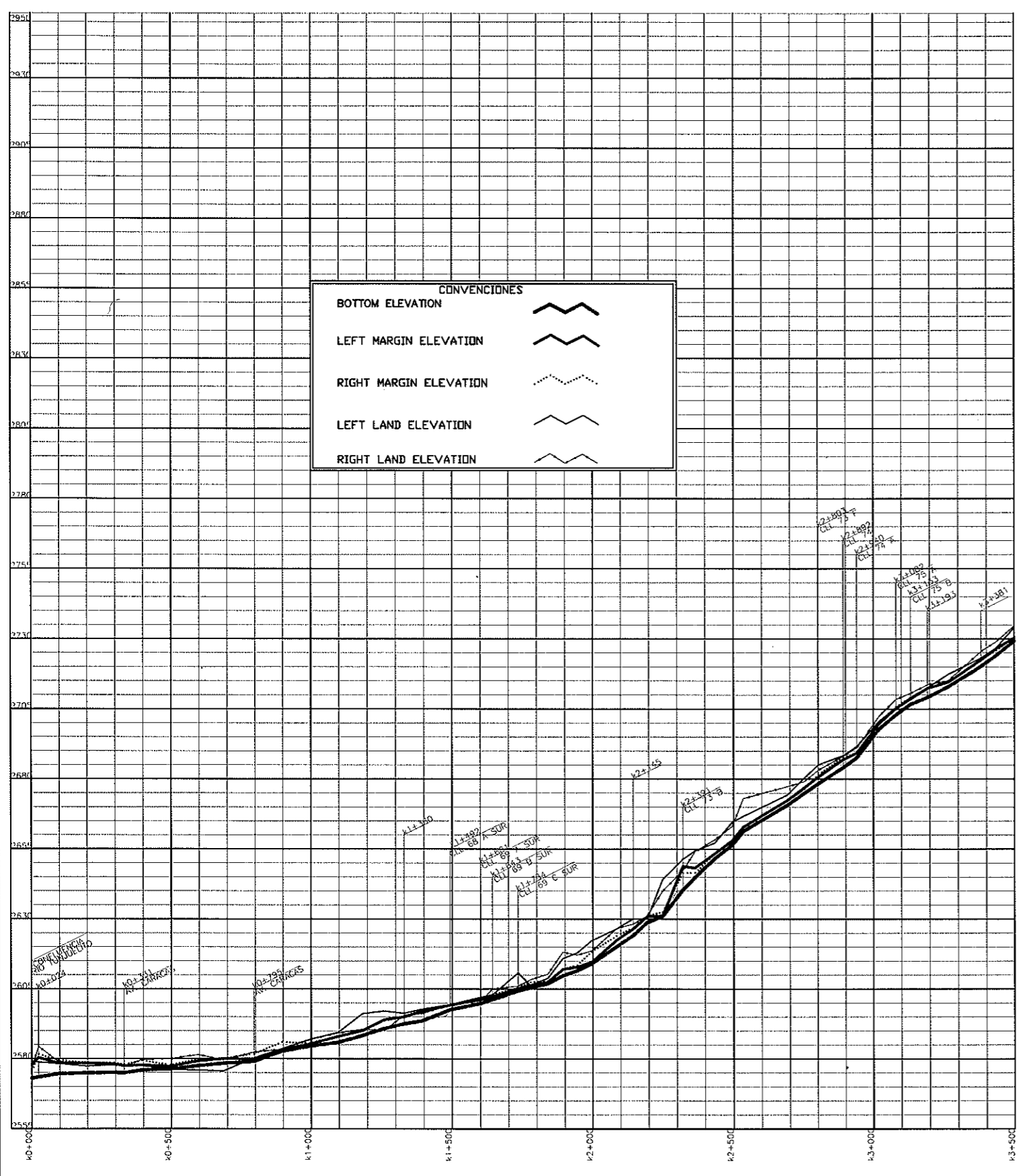
K1+504

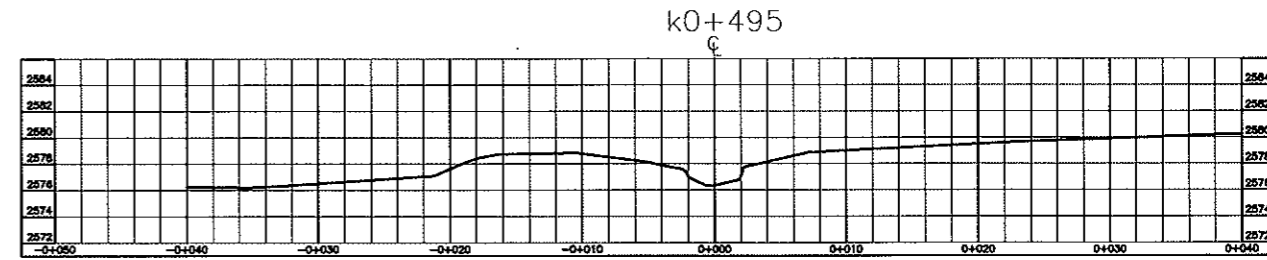
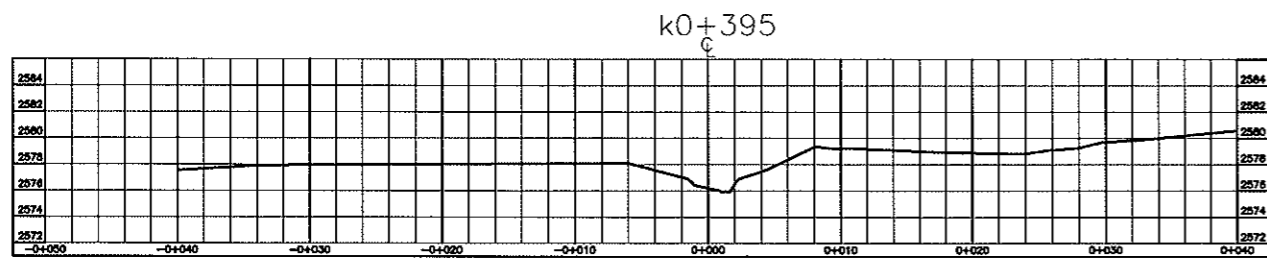
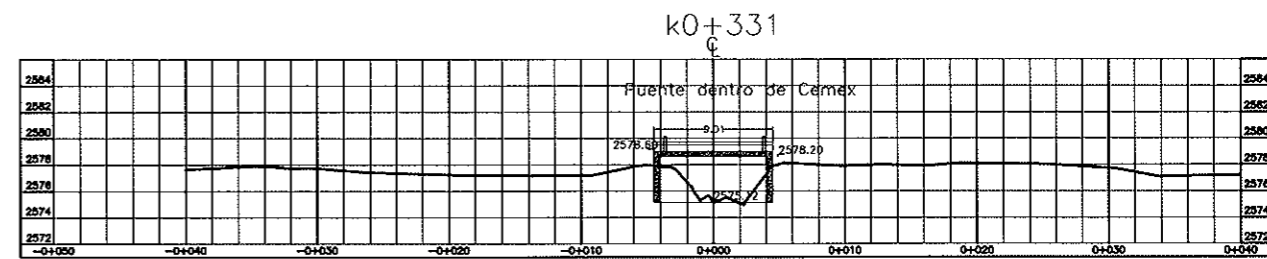
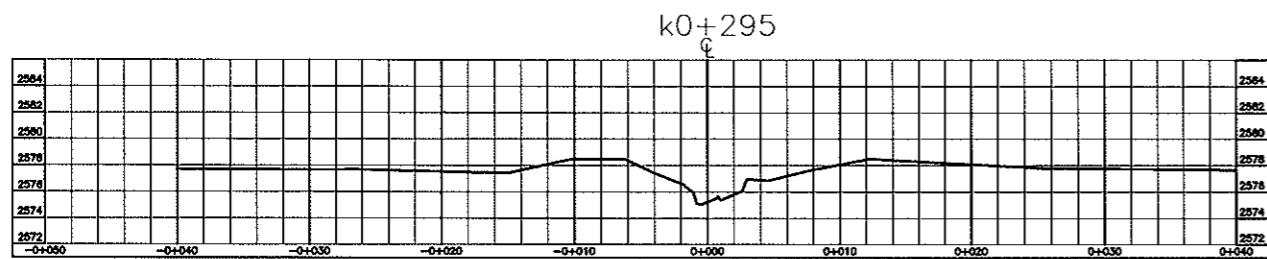
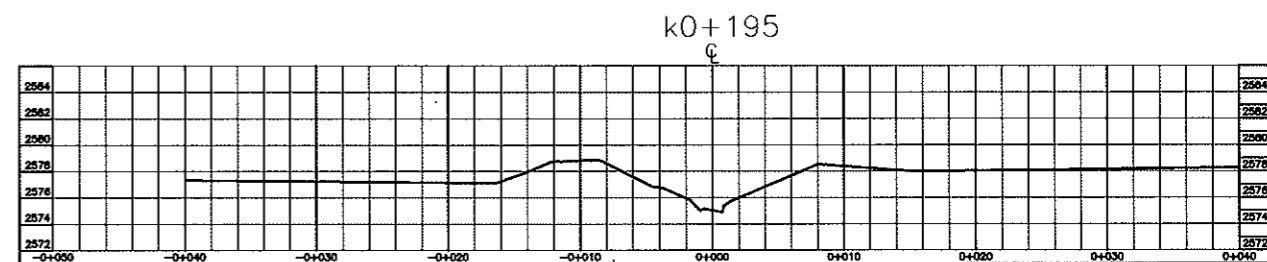
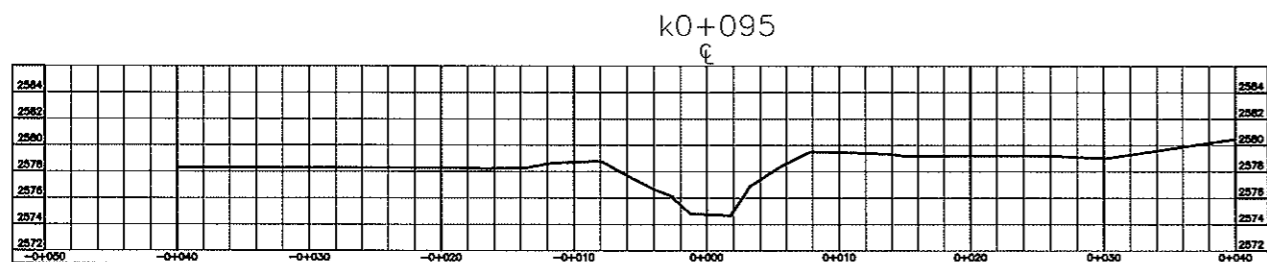
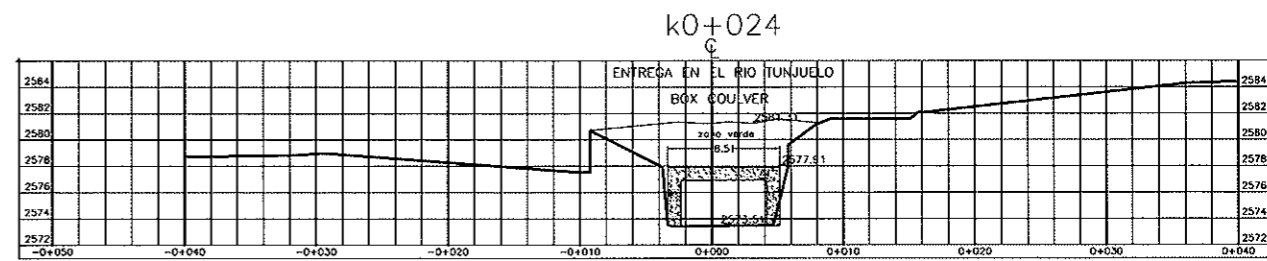
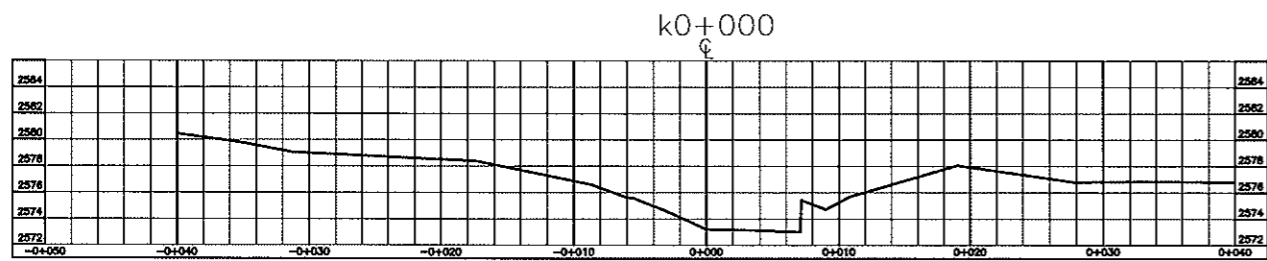
Section k1+385

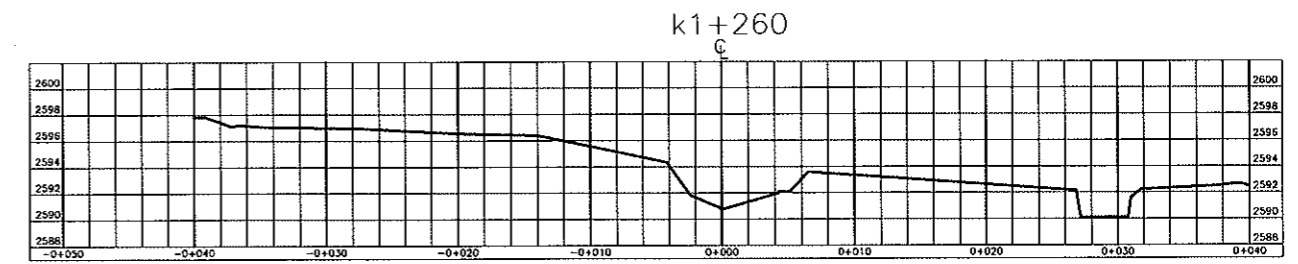
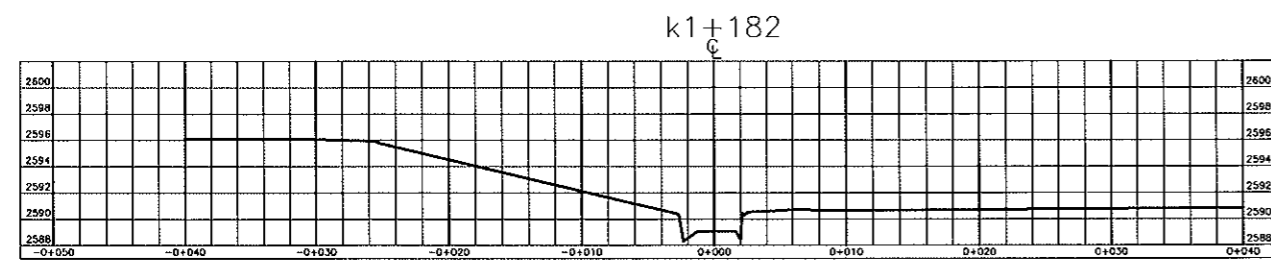
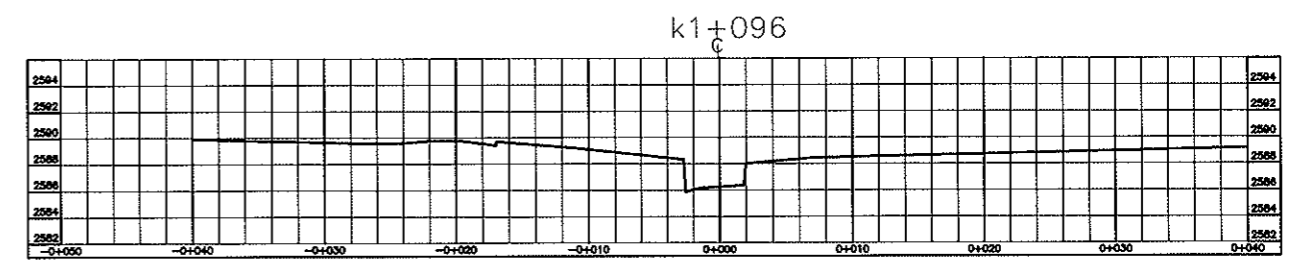
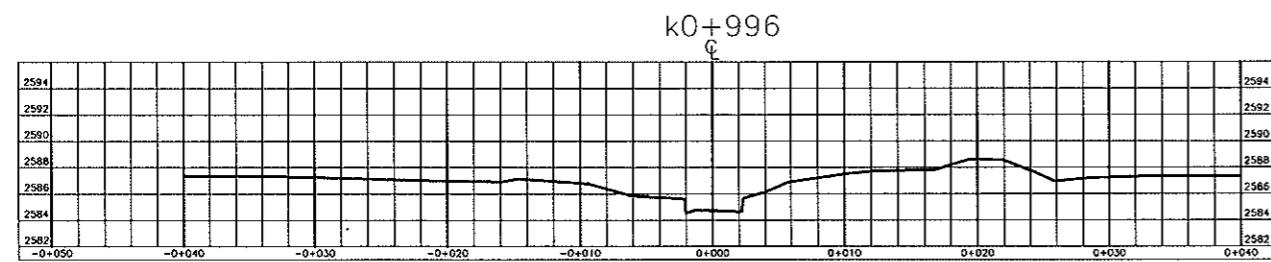
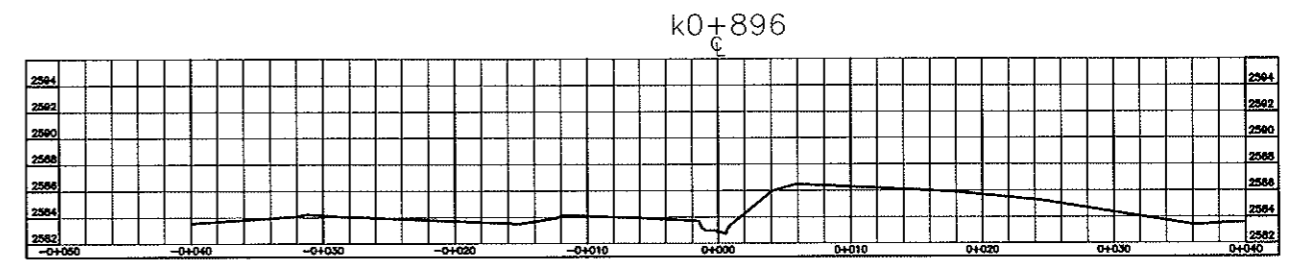
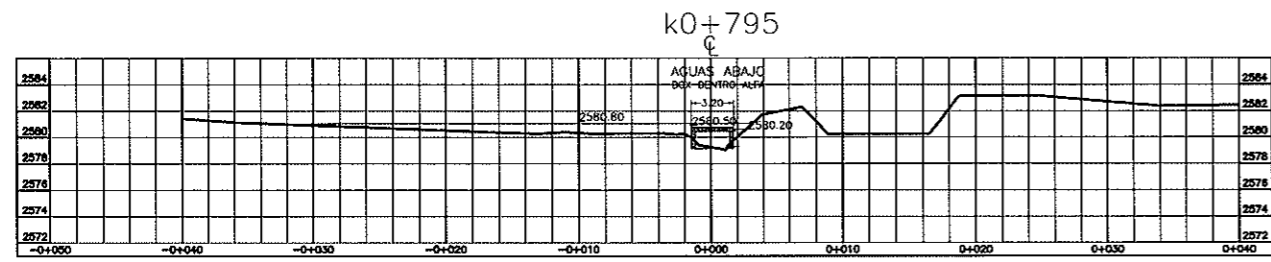
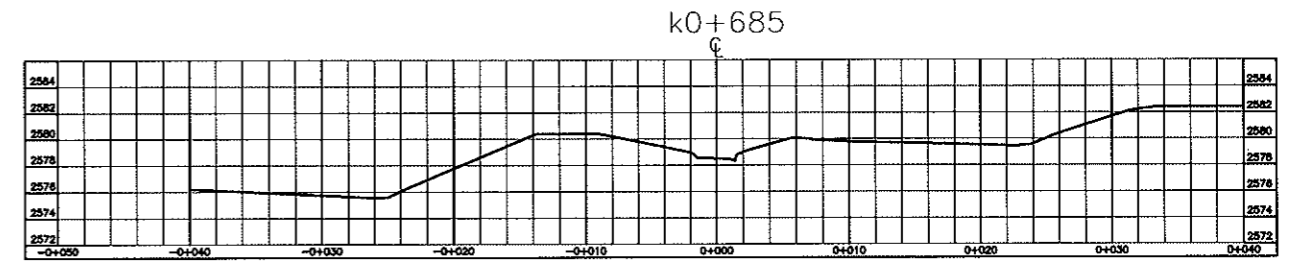
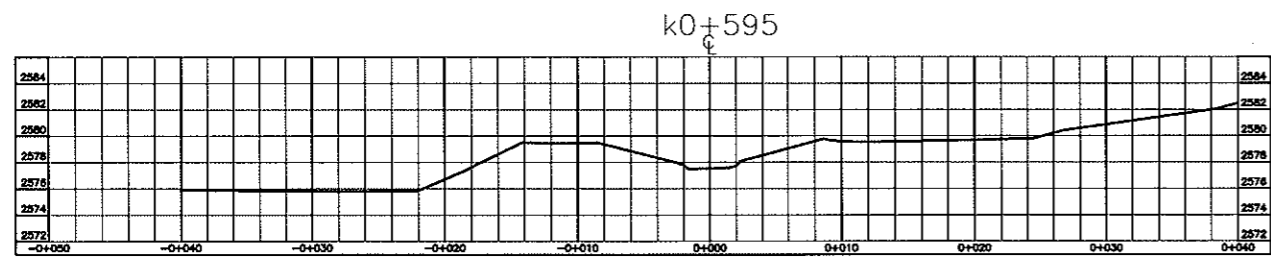


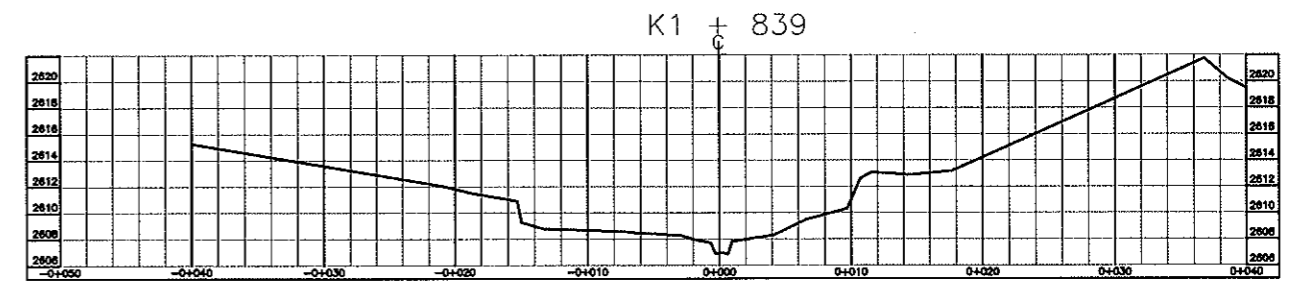
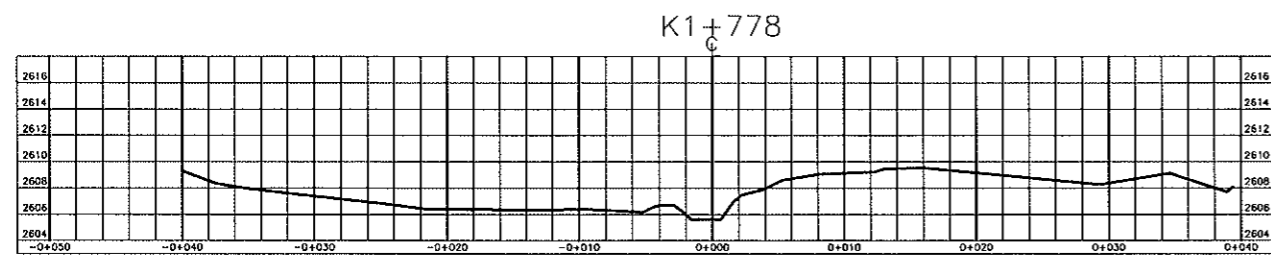
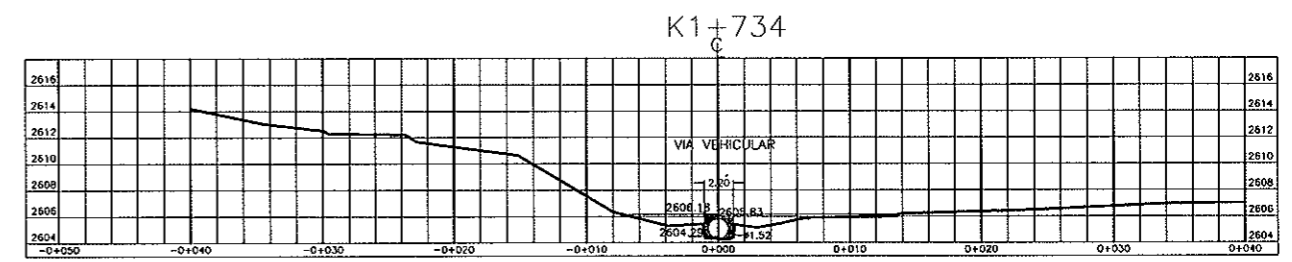
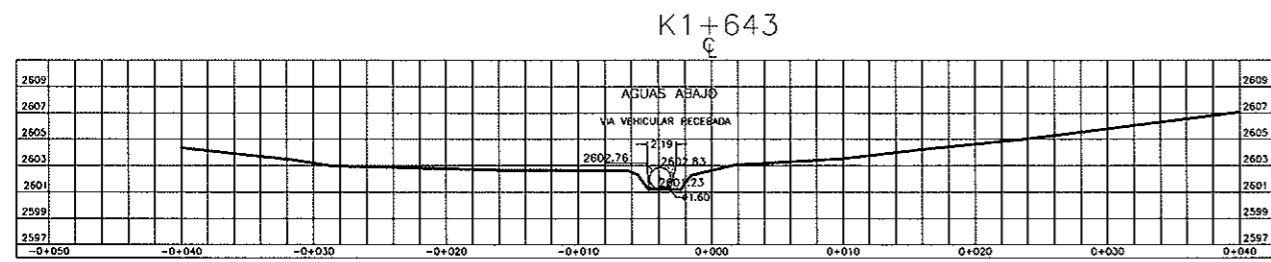
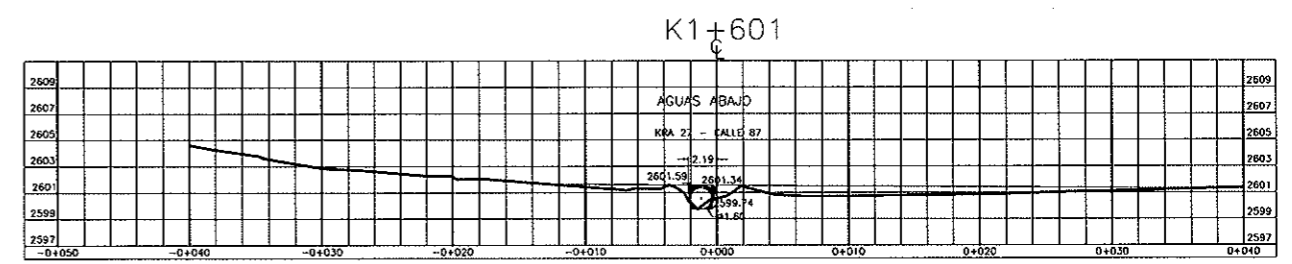
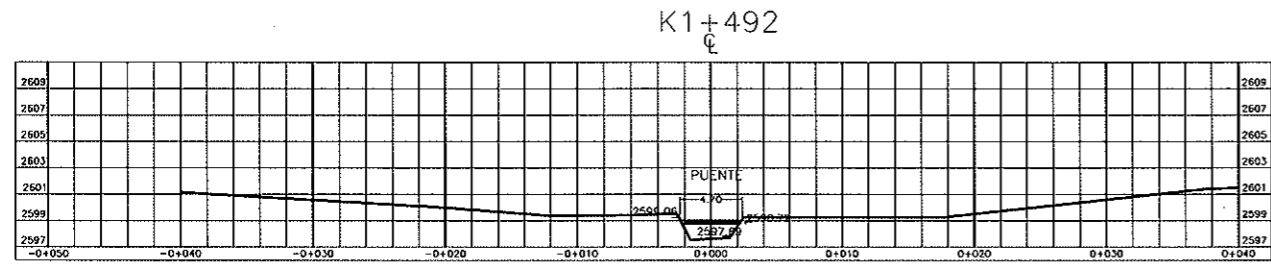
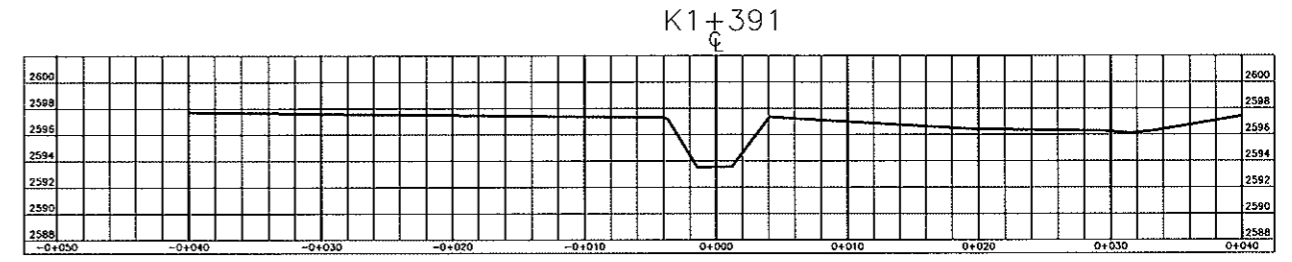
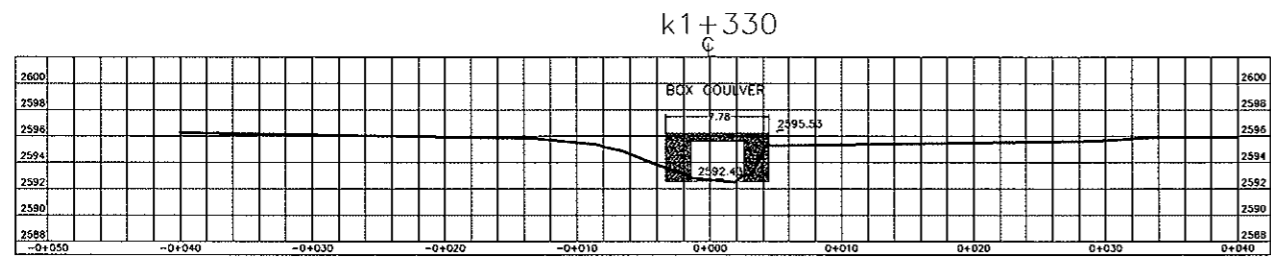
K1+385



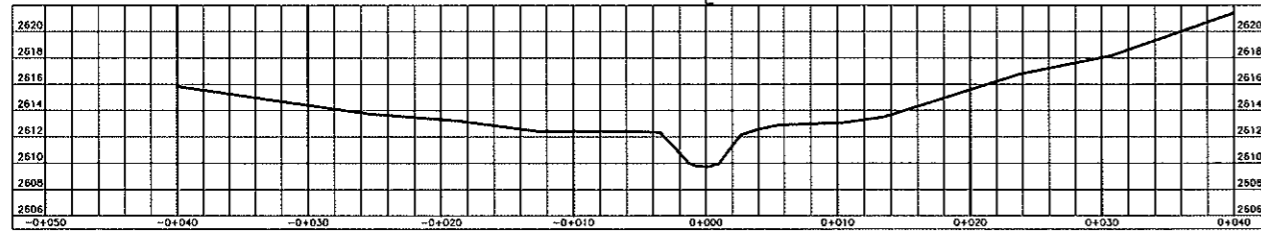




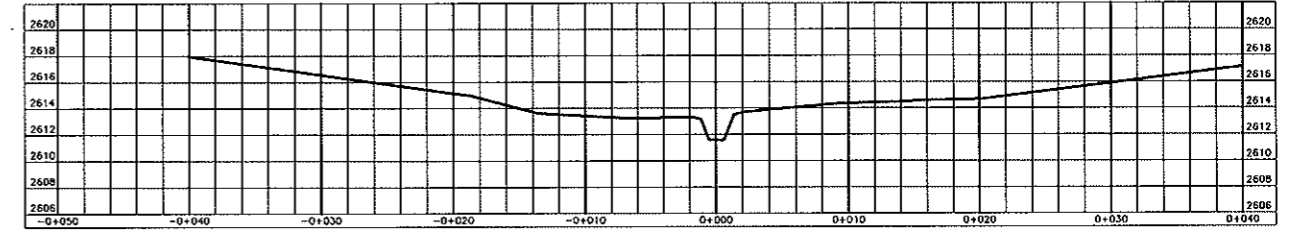




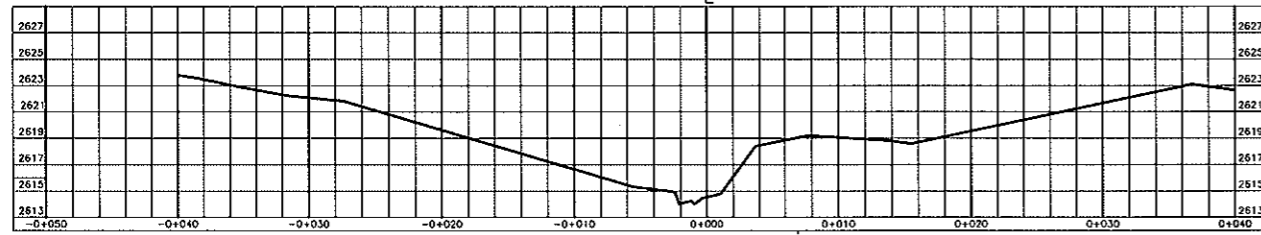
K1+893



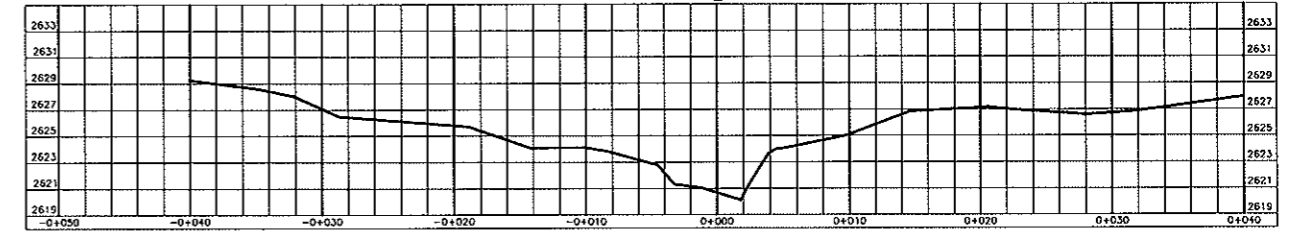
K1+945



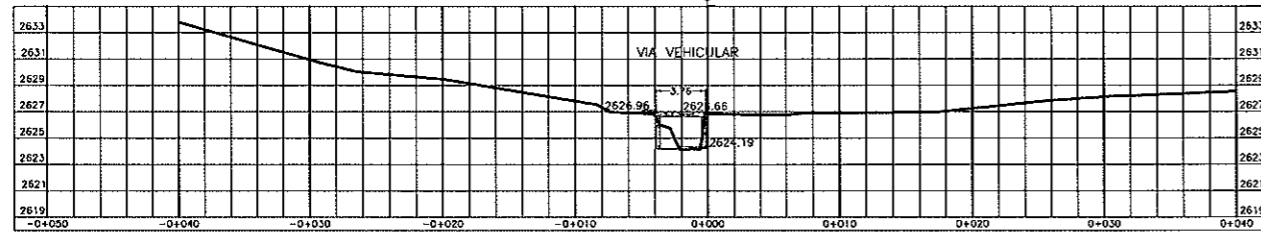
K1+996



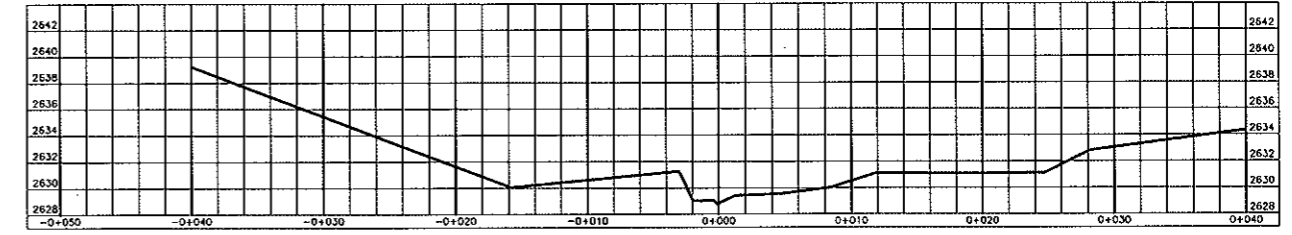
K2+085



K2+145



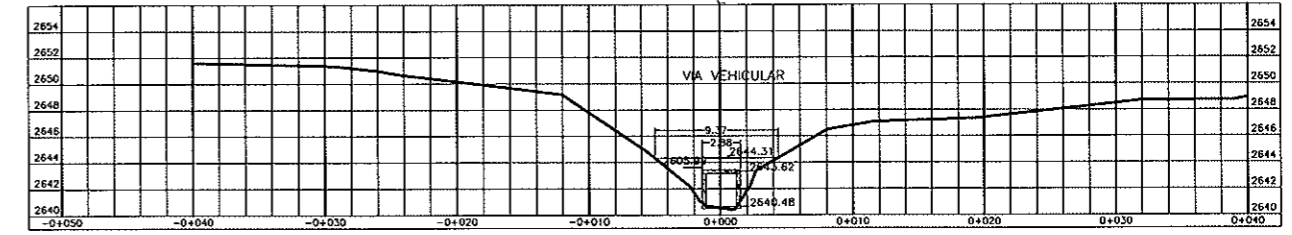
K2+194



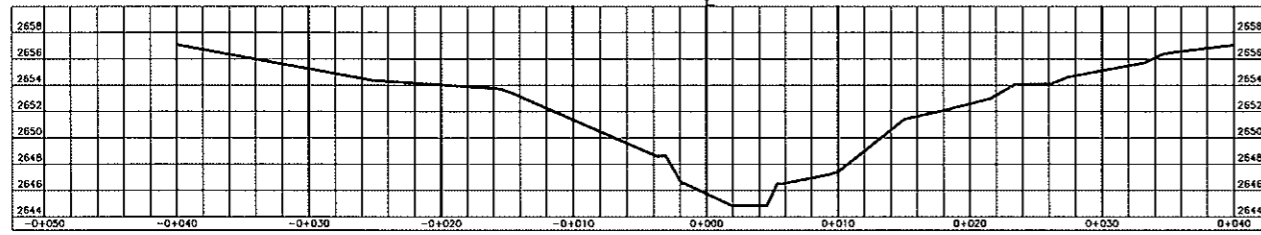
K2+249



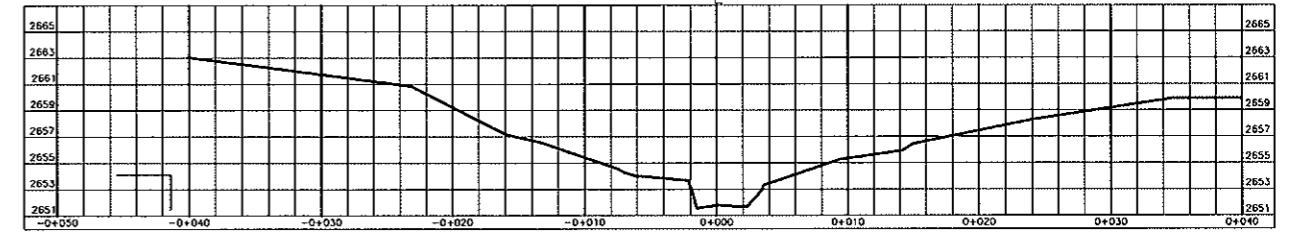
K2+321



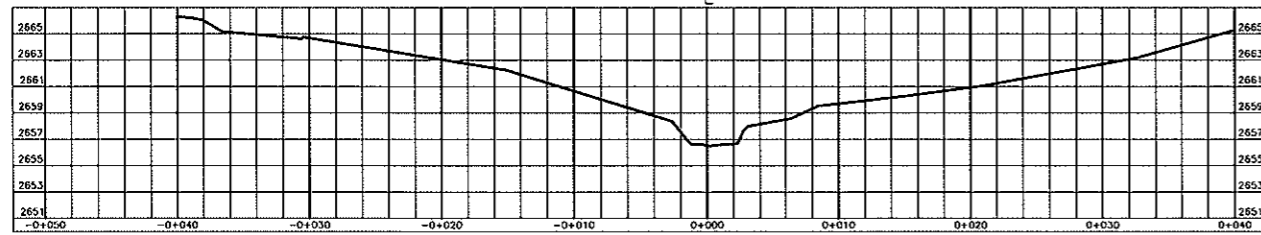
K2+364



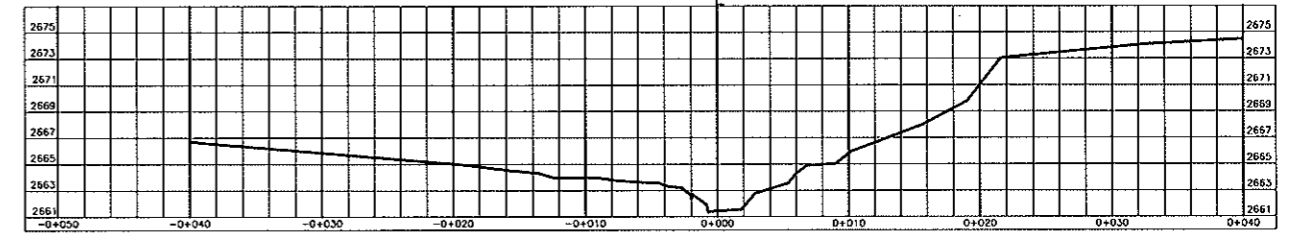
K2+434



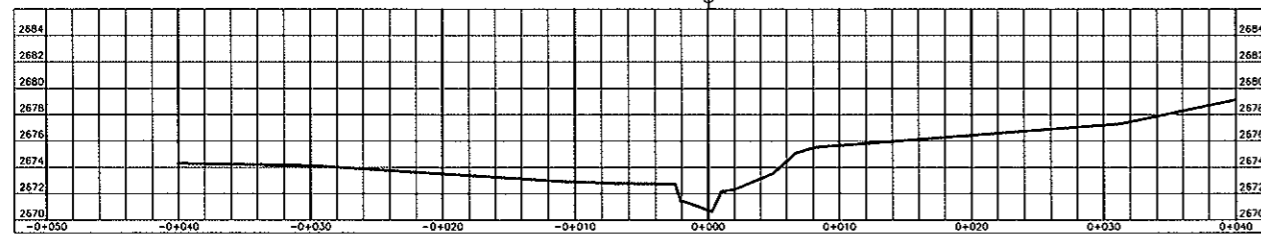
K2+496



K2+534



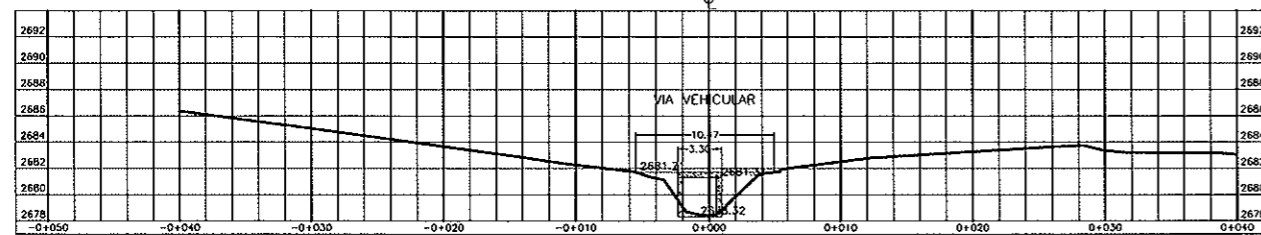
K2+691



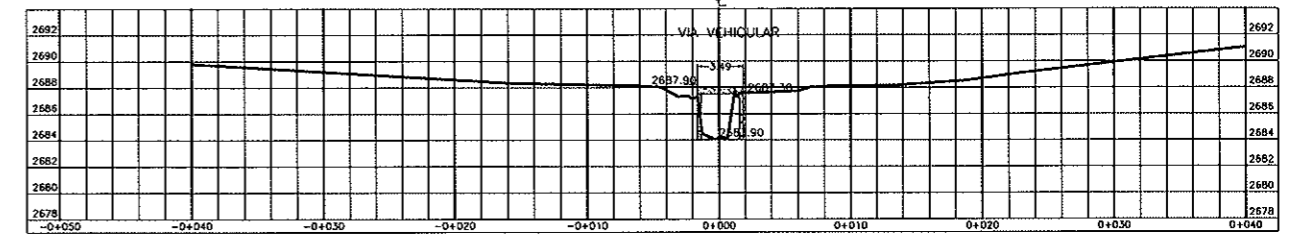
K2+752

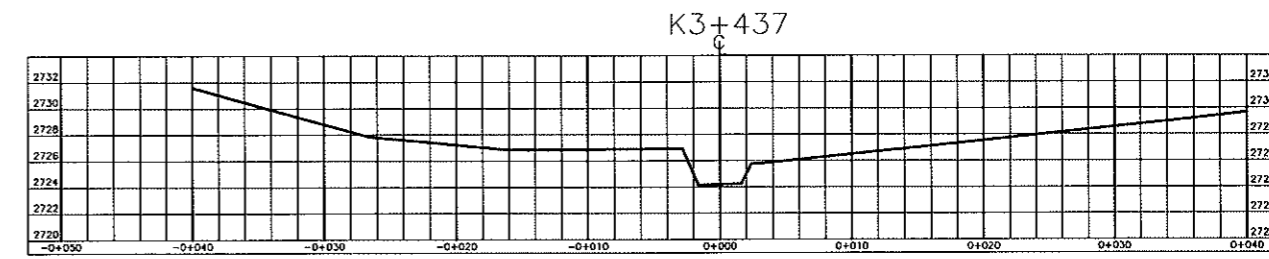
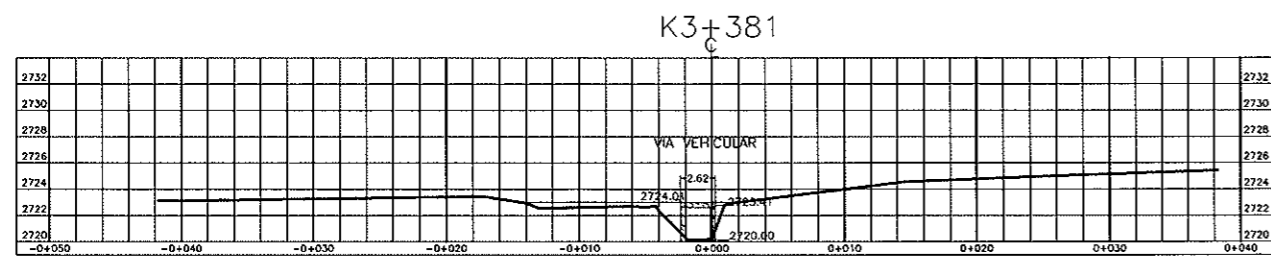
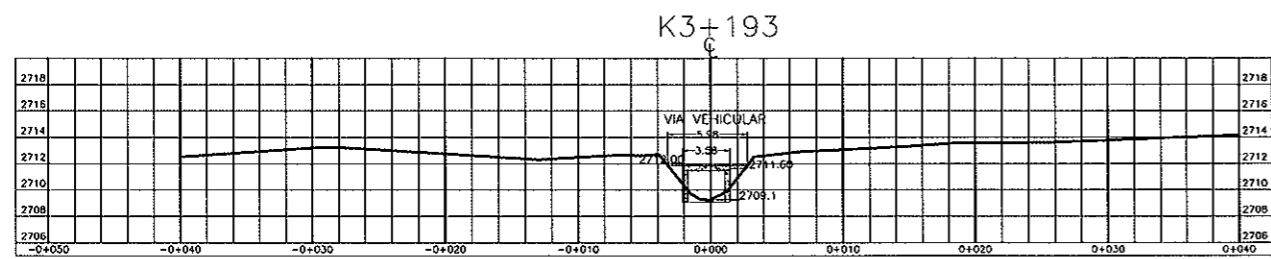
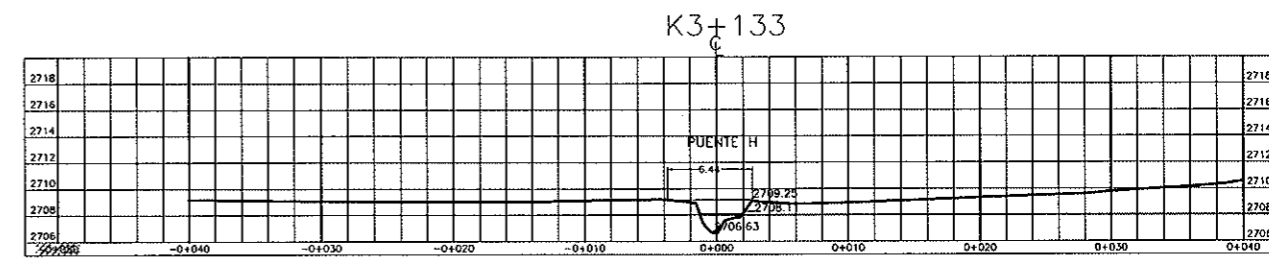
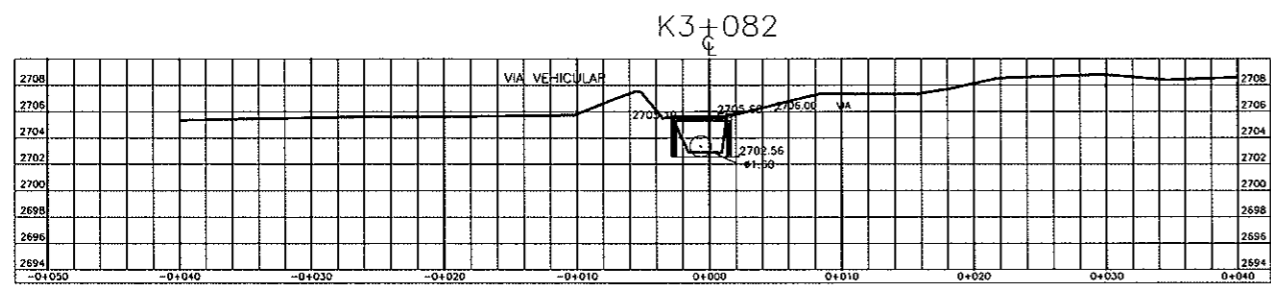
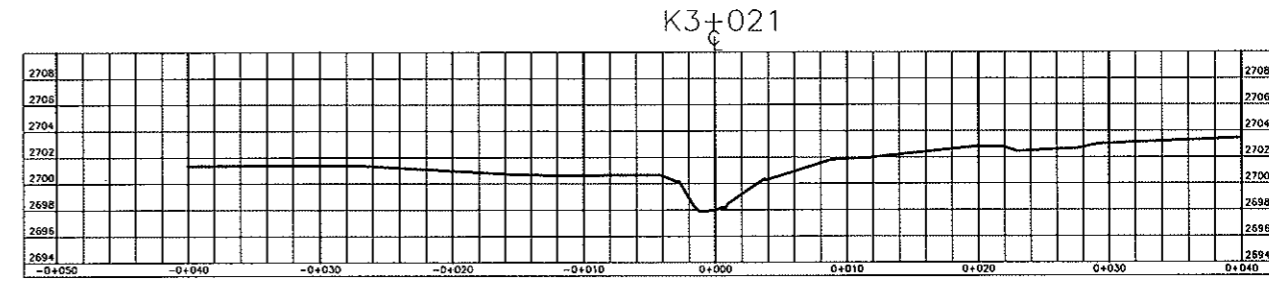
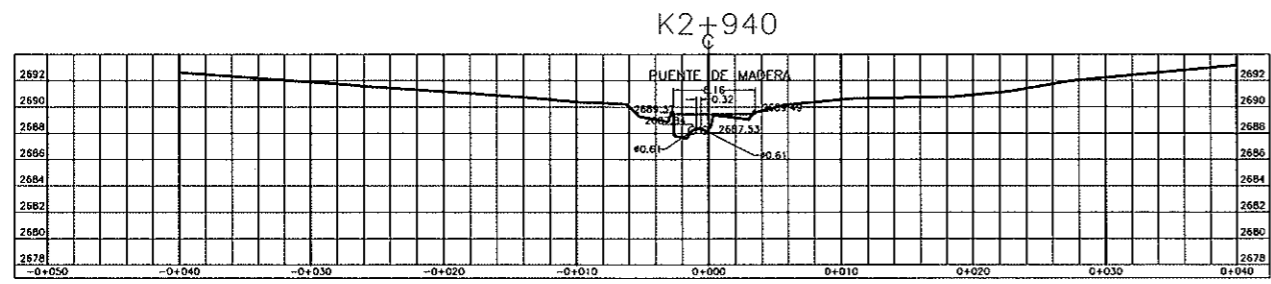


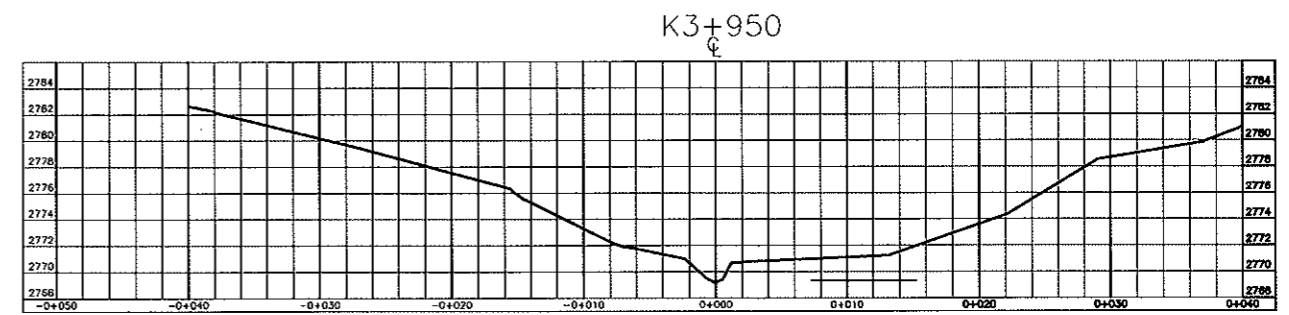
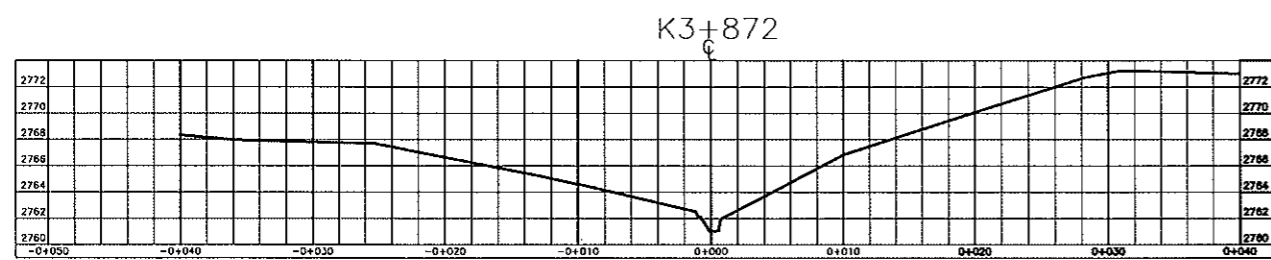
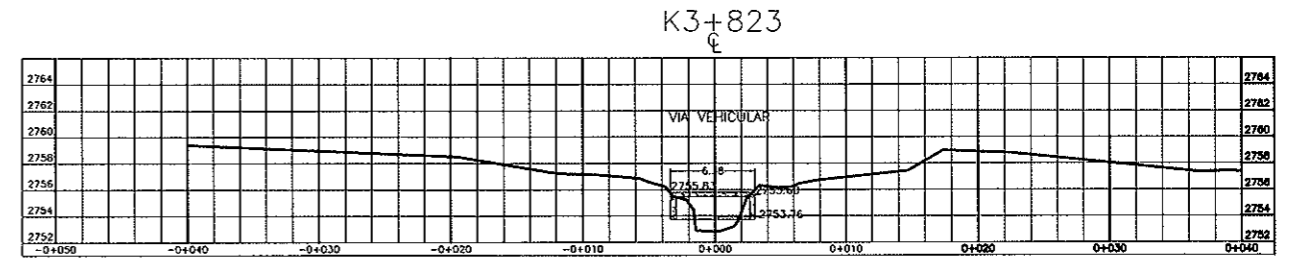
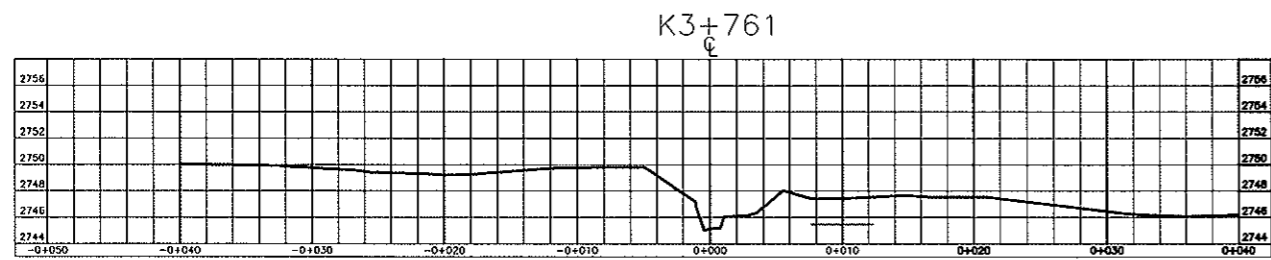
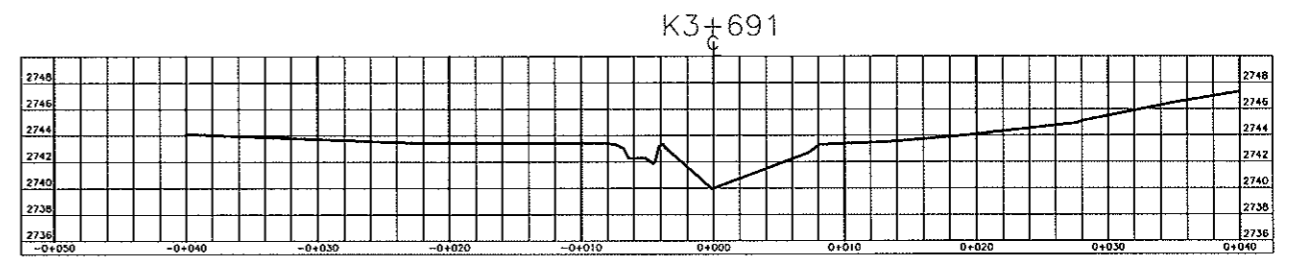
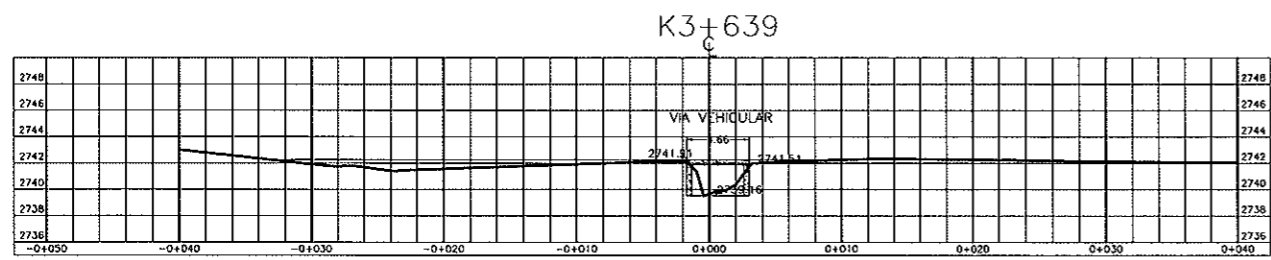
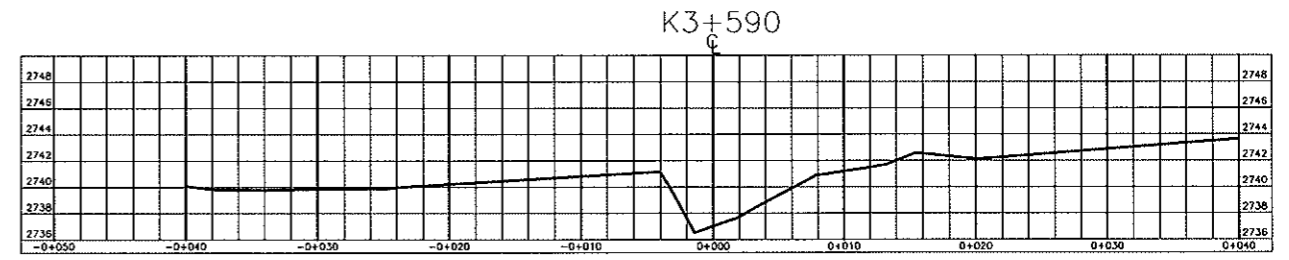
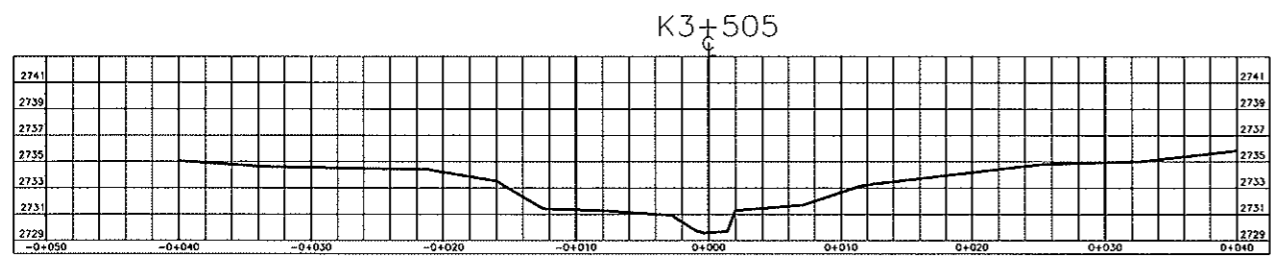
K2+803



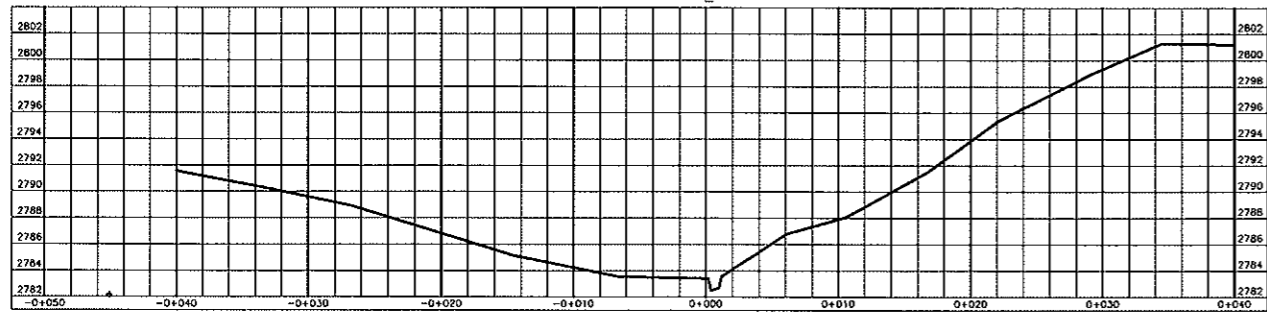
K2+892



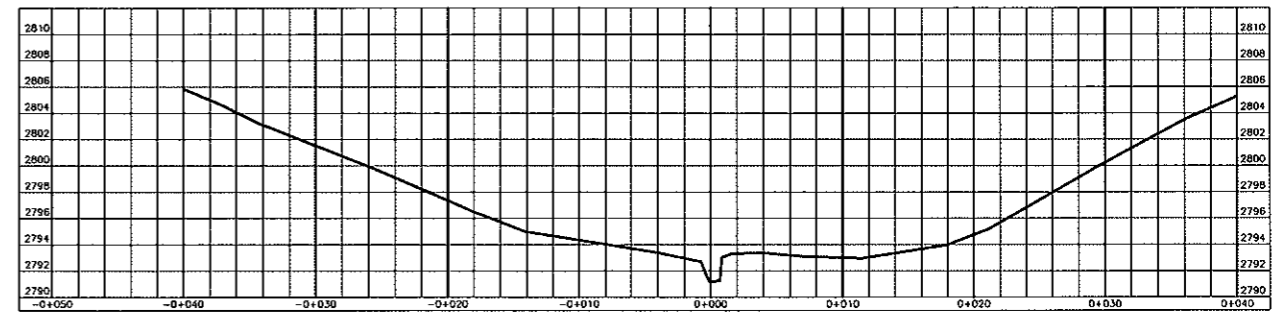




K4+054
C



K4+134
C



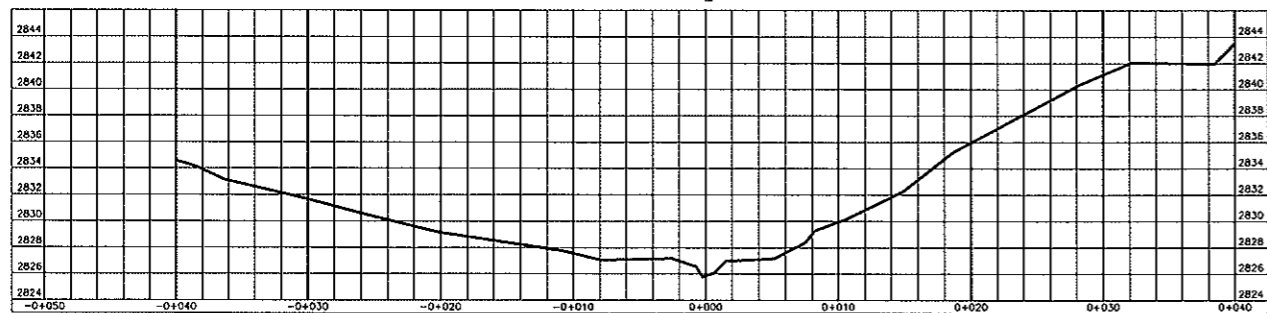
K4+226
C



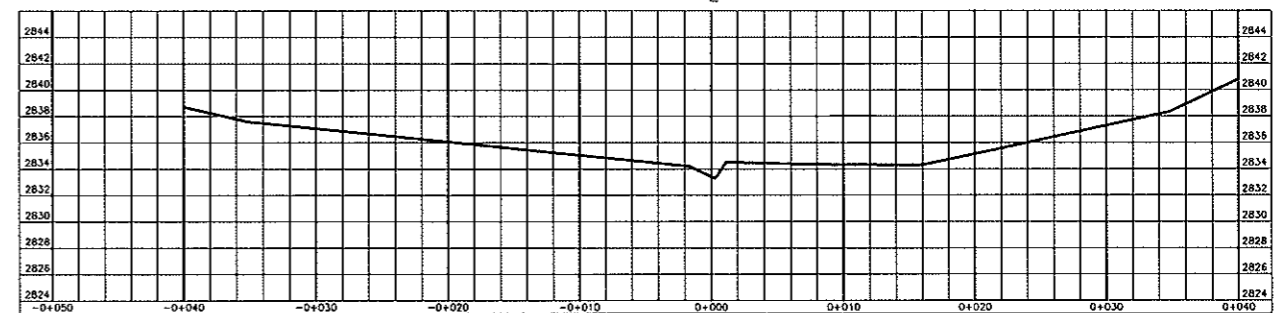
K4+335
C



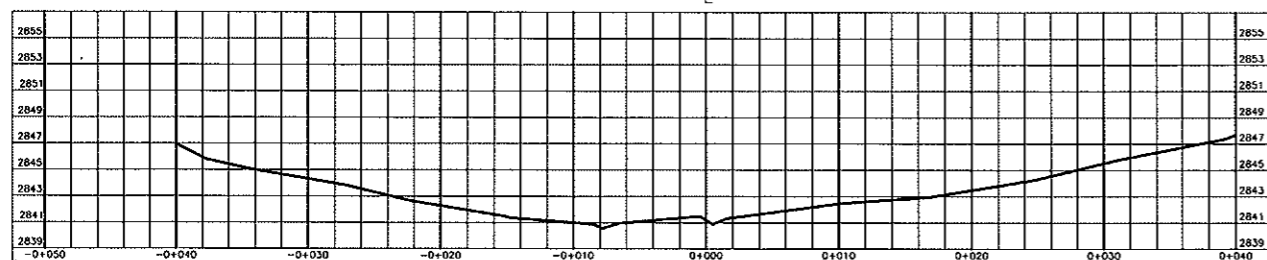
K4+427
C



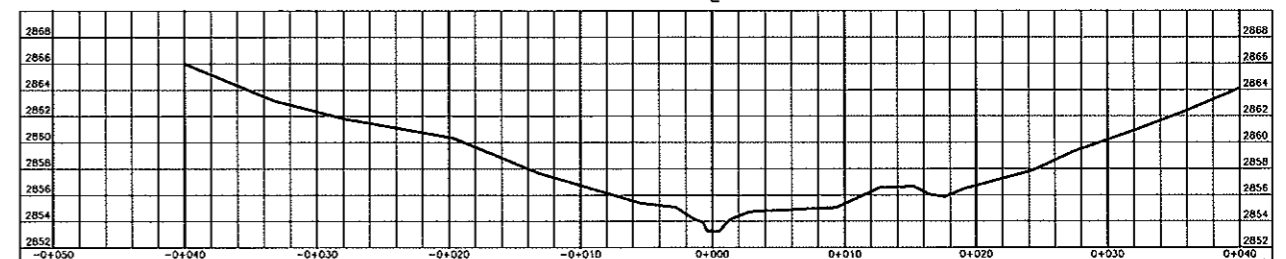
K4+518
C



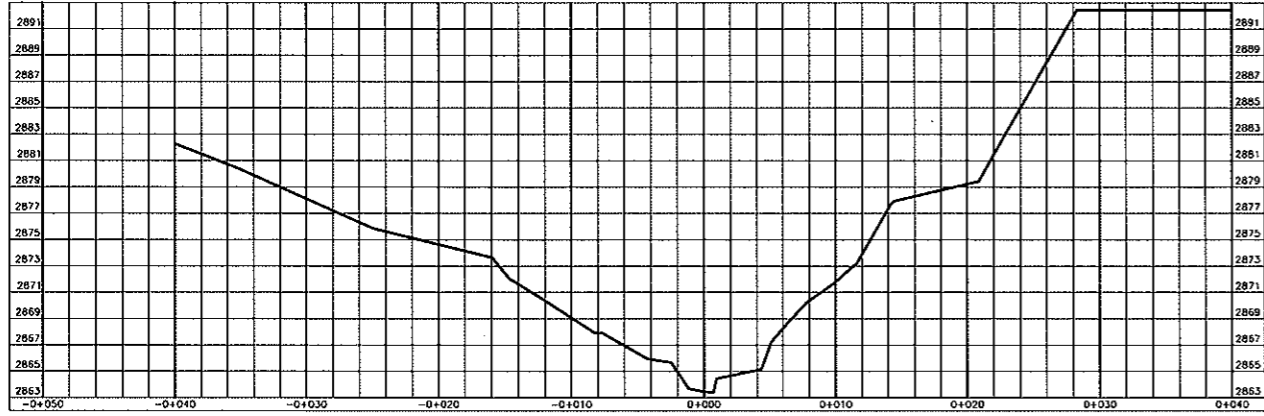
K4+620
C



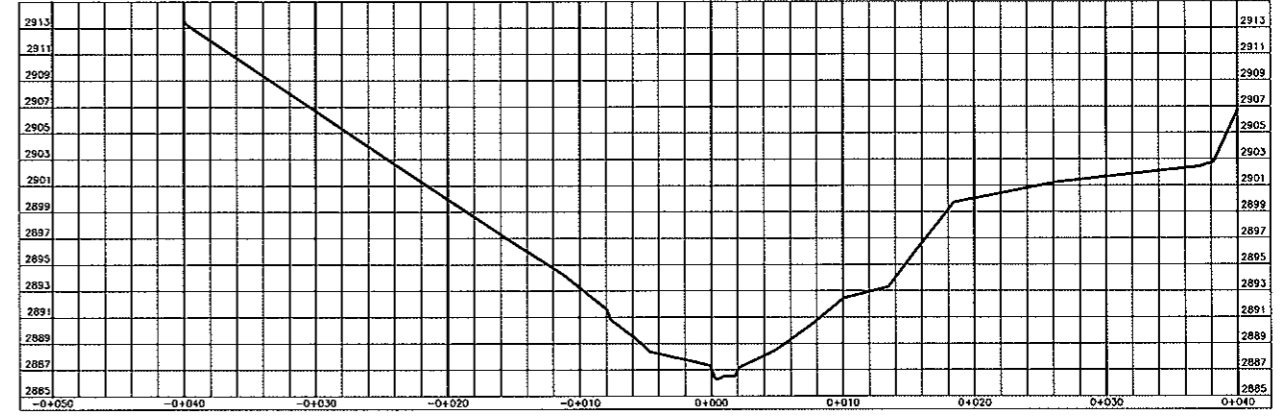
K4+734
C



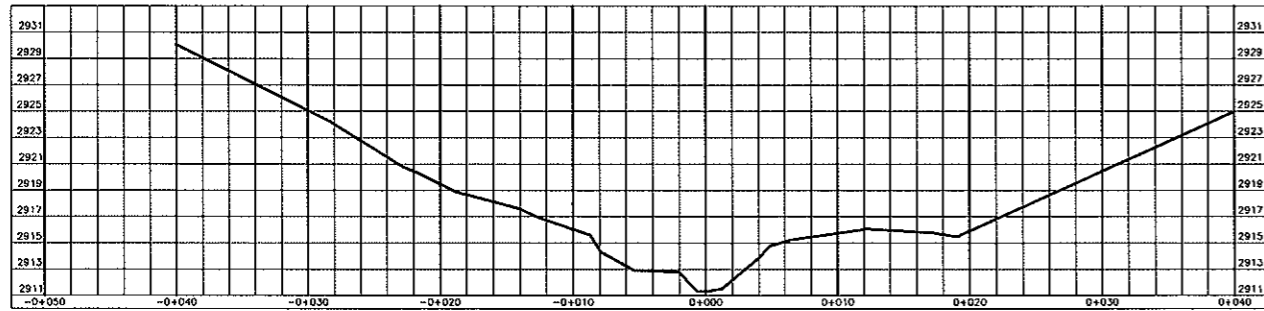
K4+827
⊕



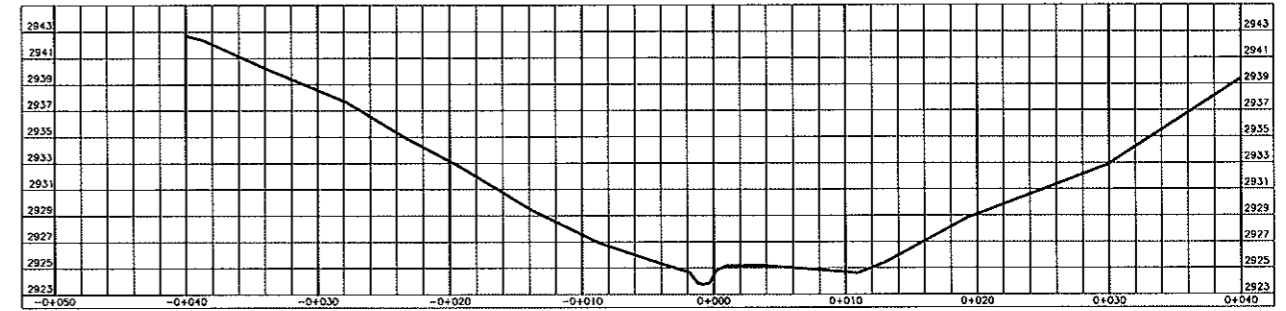
K4+930
⊕



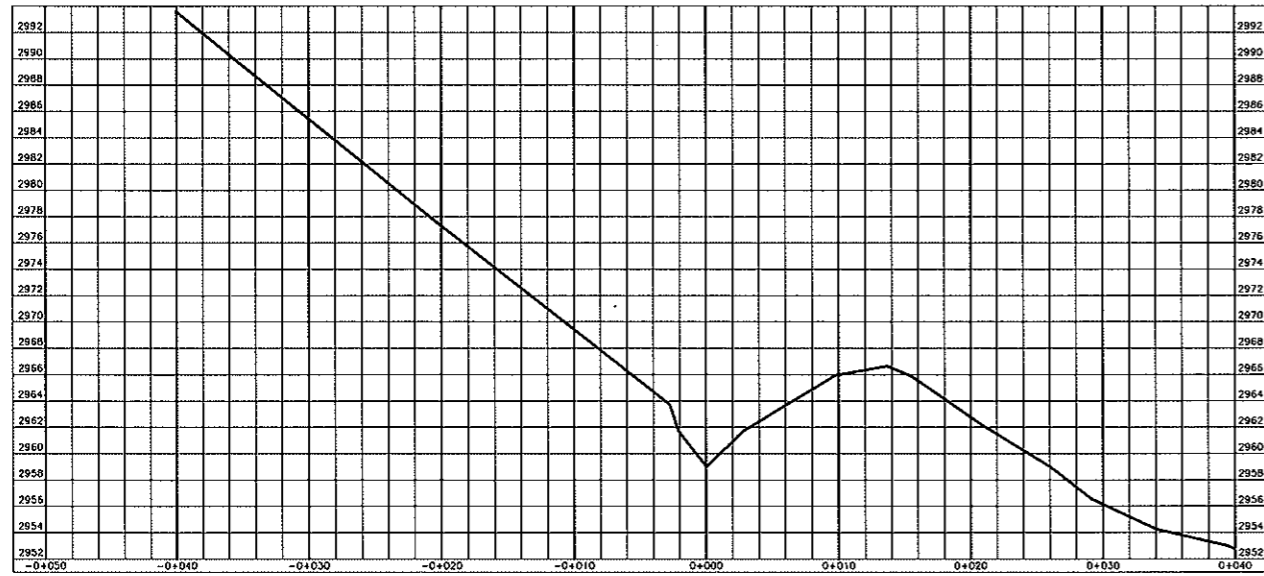
K5+033
⊕



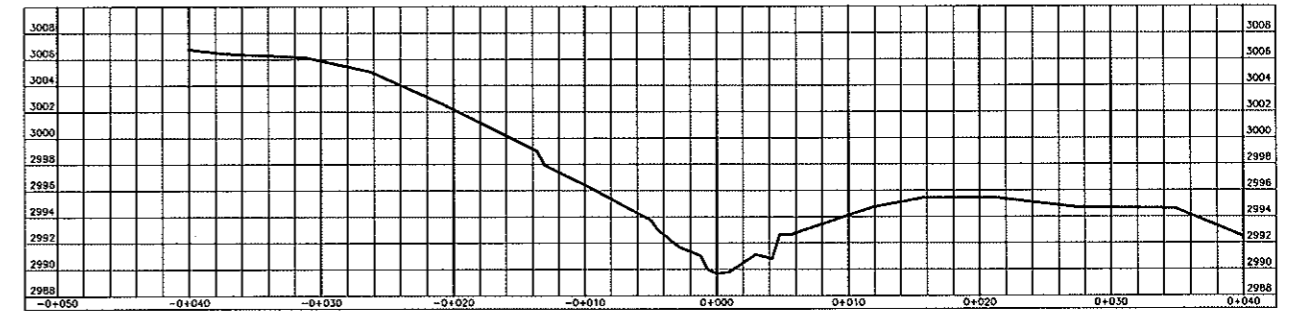
K5+116
⊕



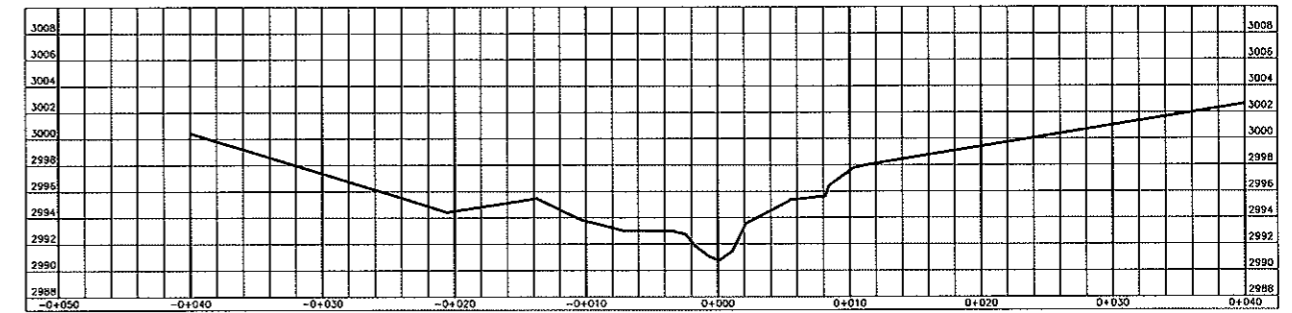
K5+226
℄



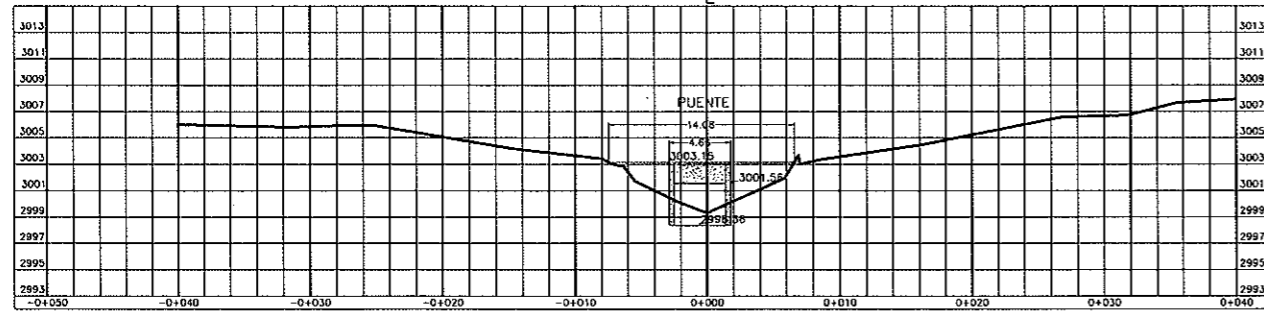
K5+309
℄



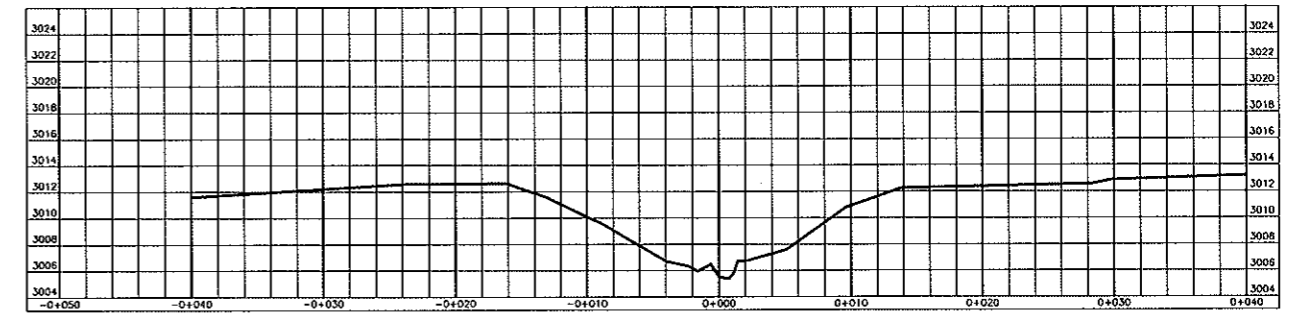
K5+416
℄



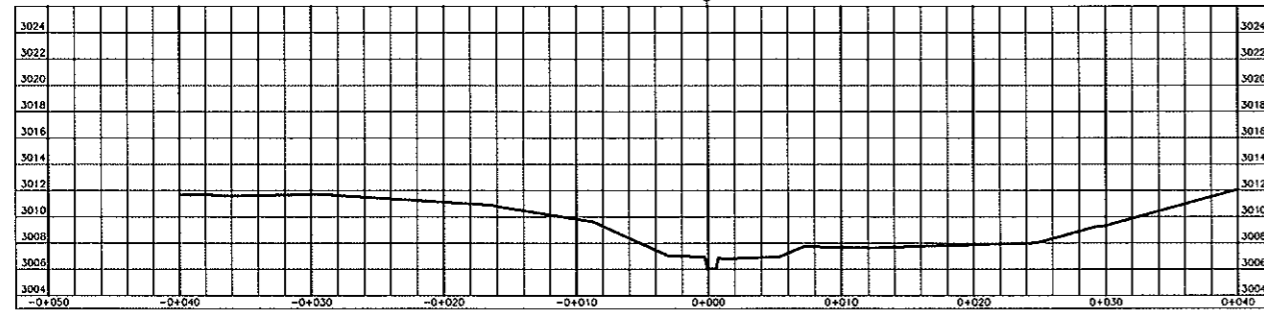
k5+471
℄



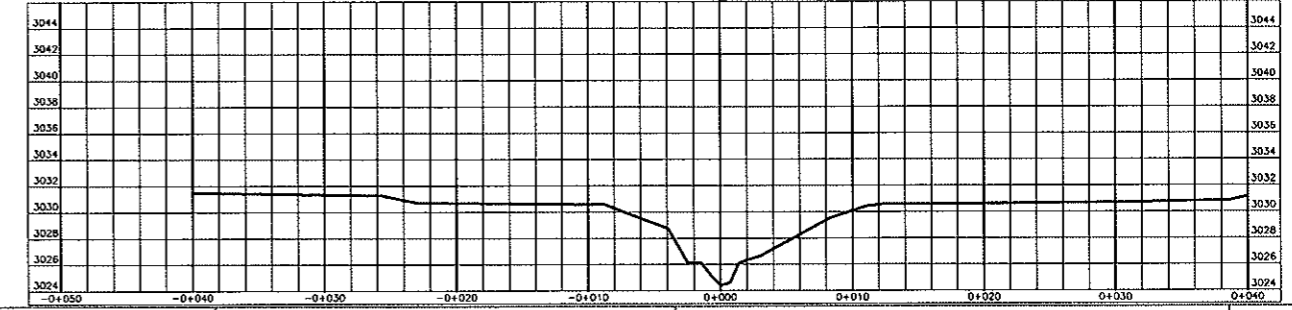
K5+514
℄

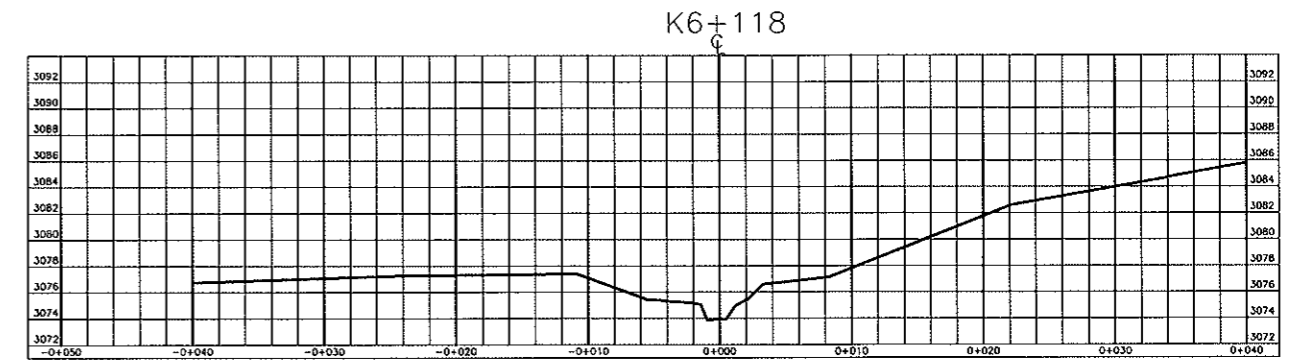
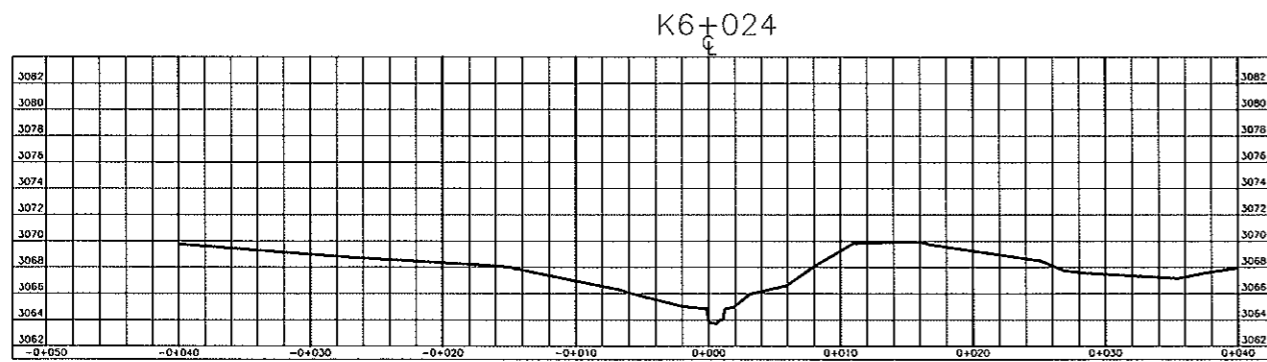
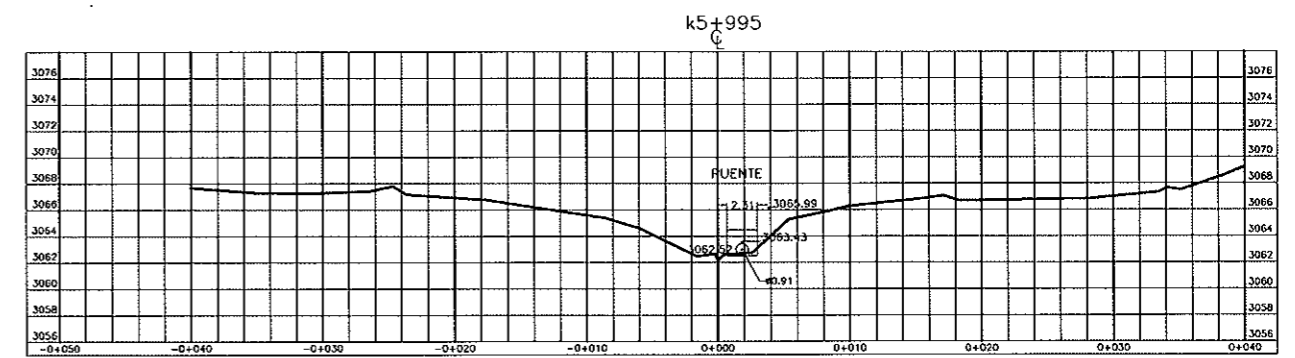
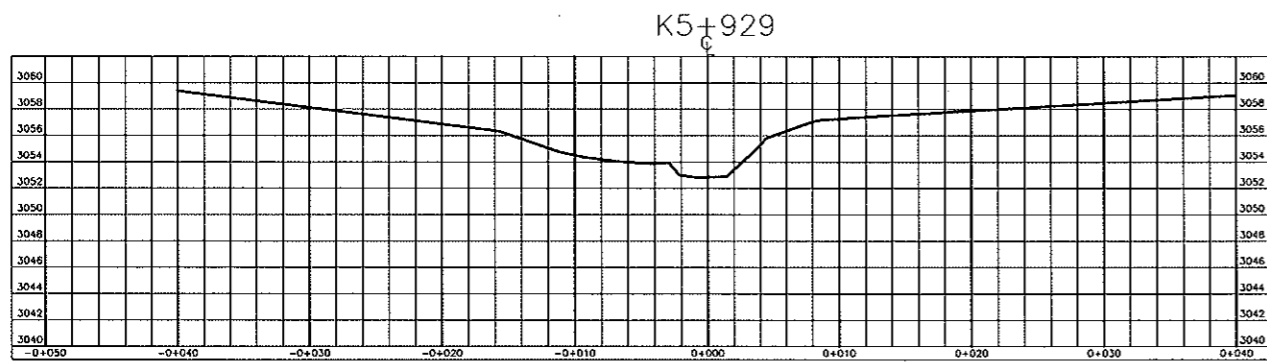
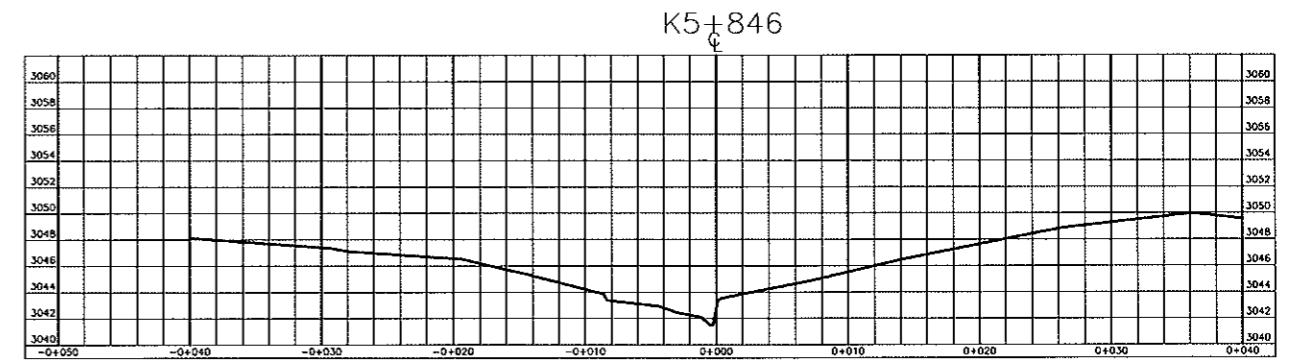
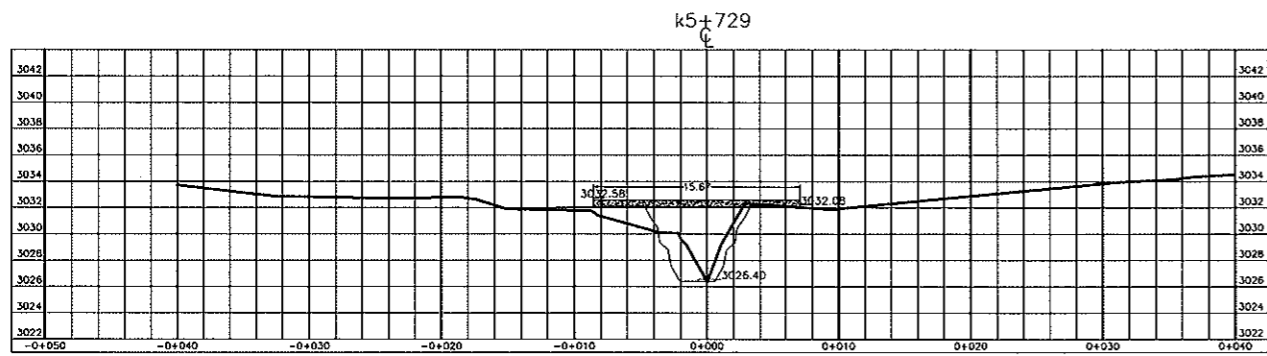


K5+604
℄

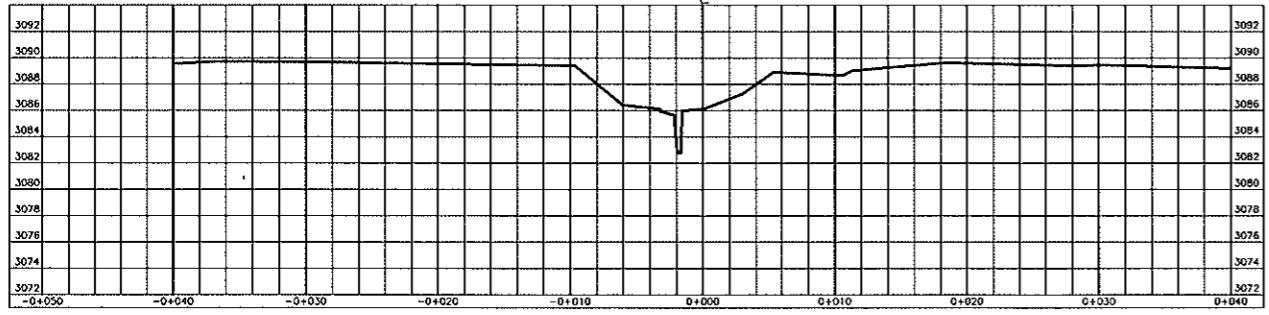


K5+711
℄

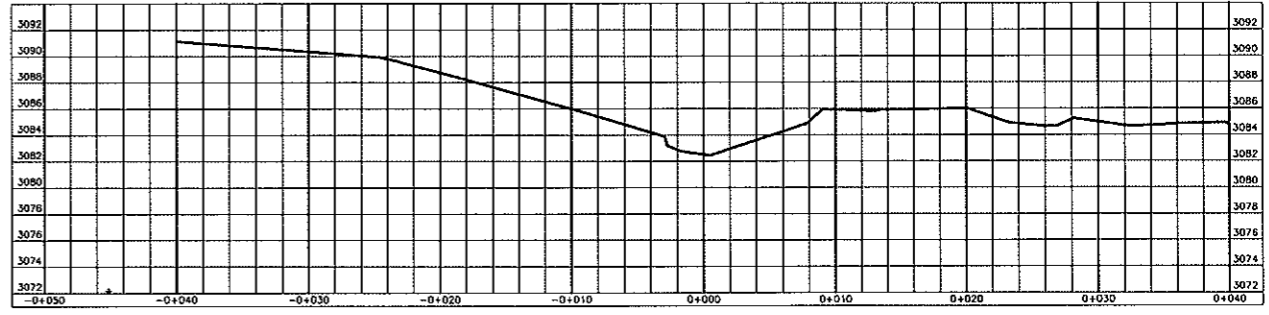




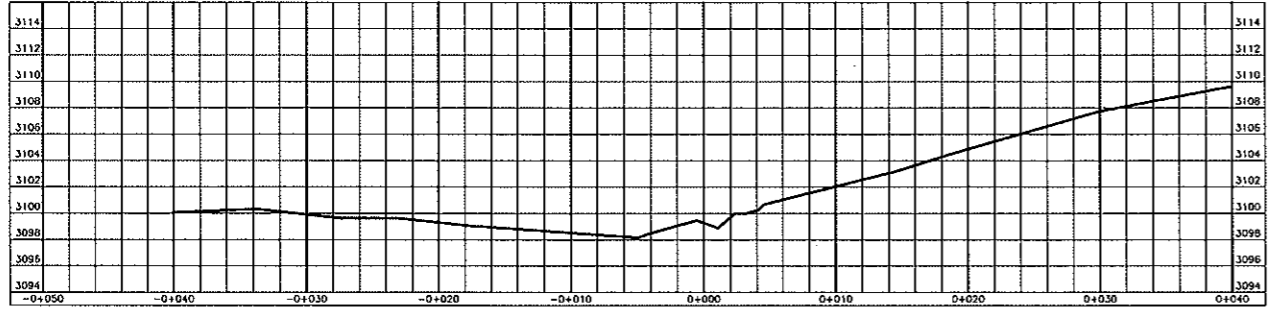
K6+183



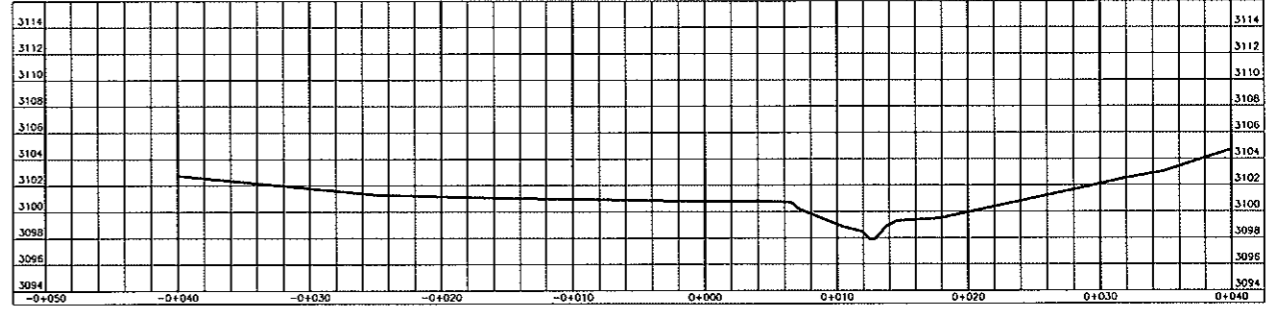
K6+222



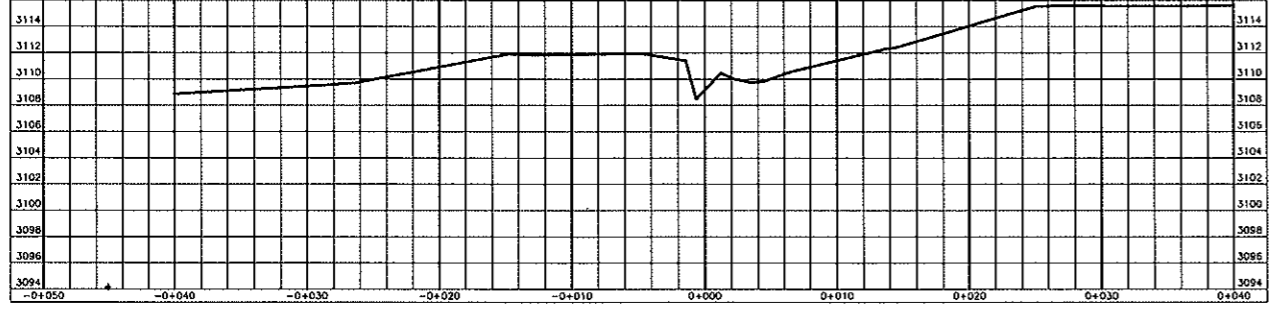
K6+325



K6+343



K6+419



K6+443

