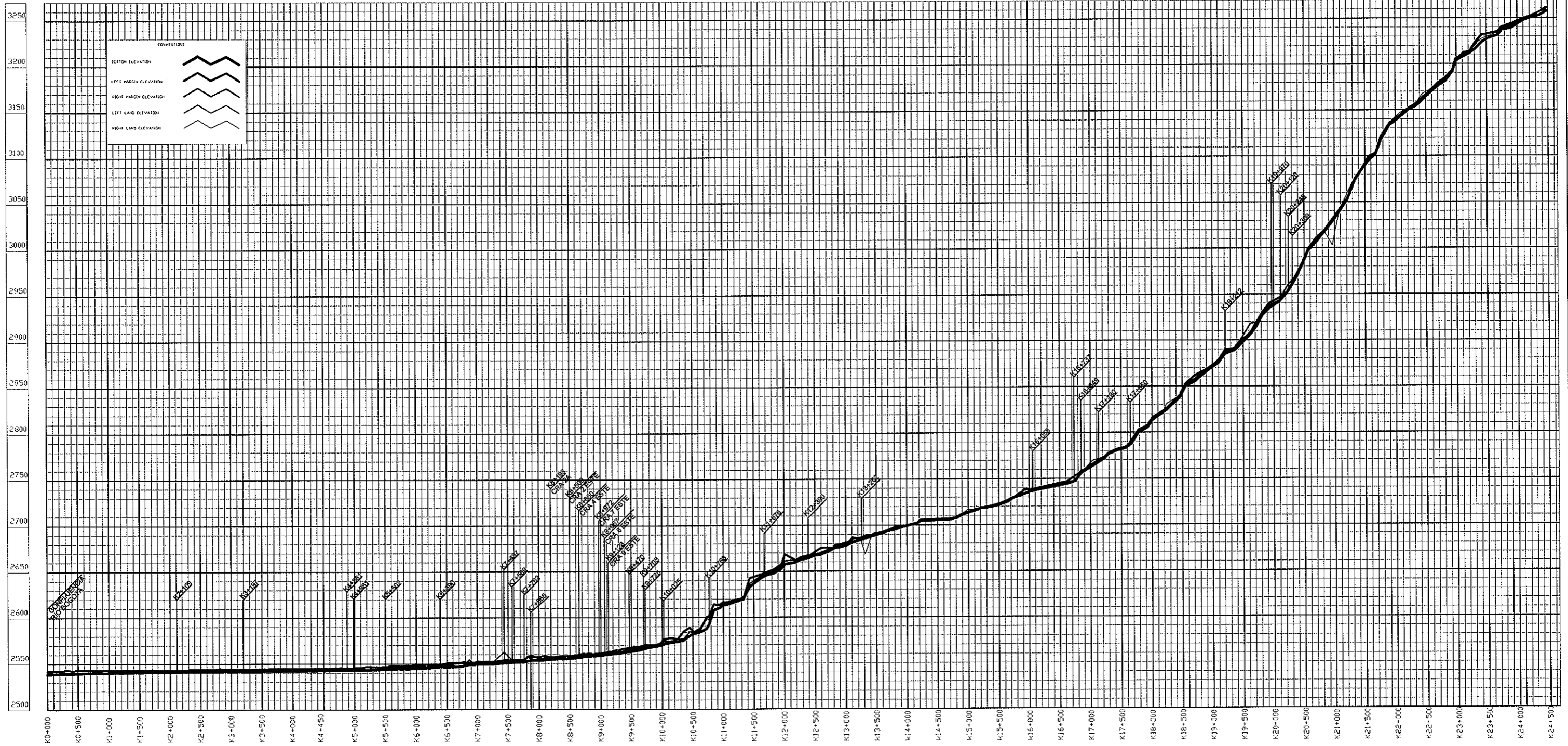
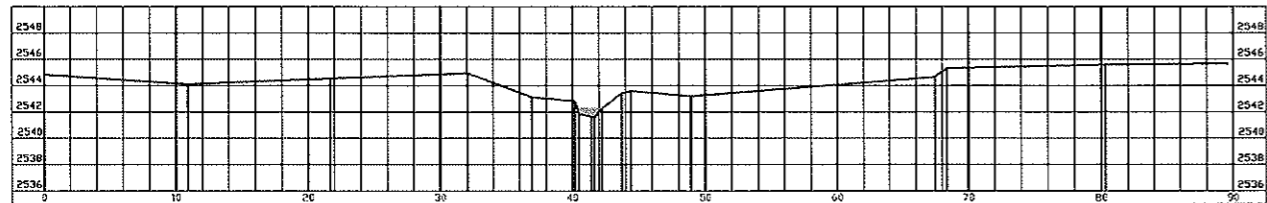


SOACHA RIVER	
GENERAL PLAN	1/2

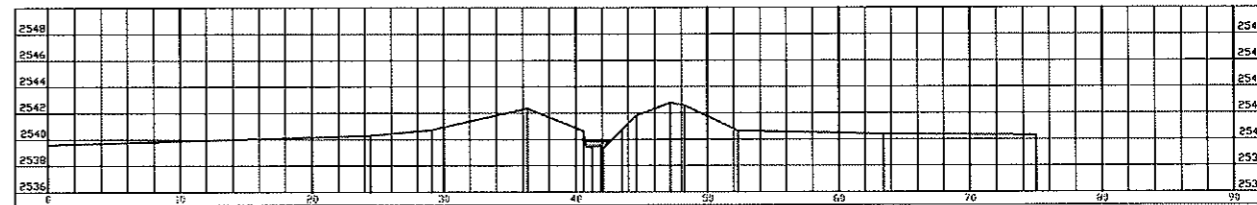


Section k0+000



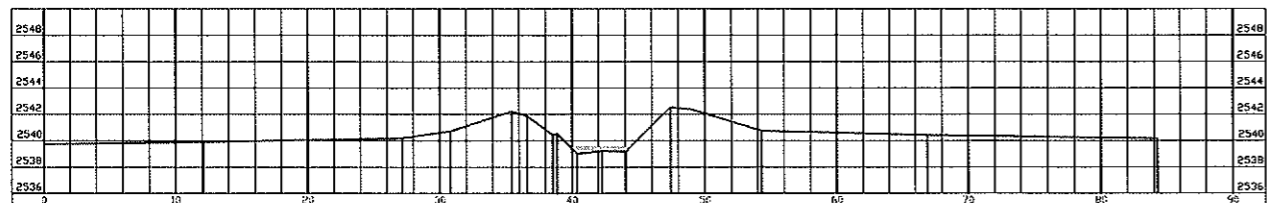
K0+000

Section k0+411



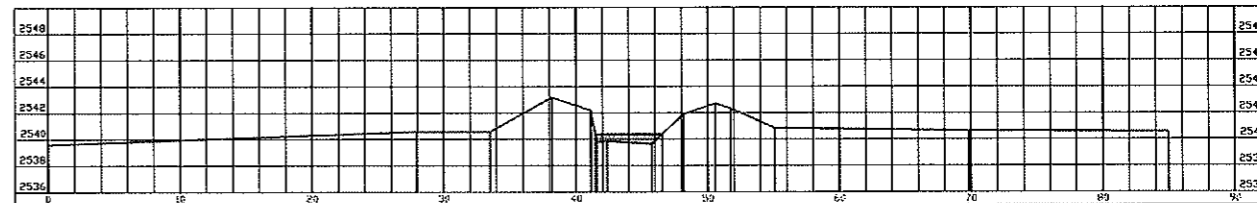
K0+411

Section k0+111



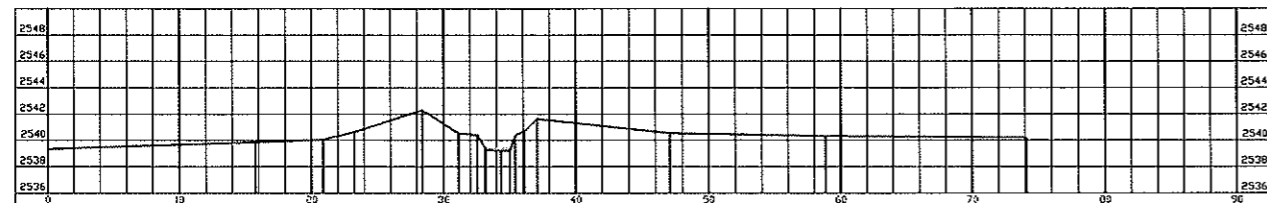
K0+111

Section k0+515



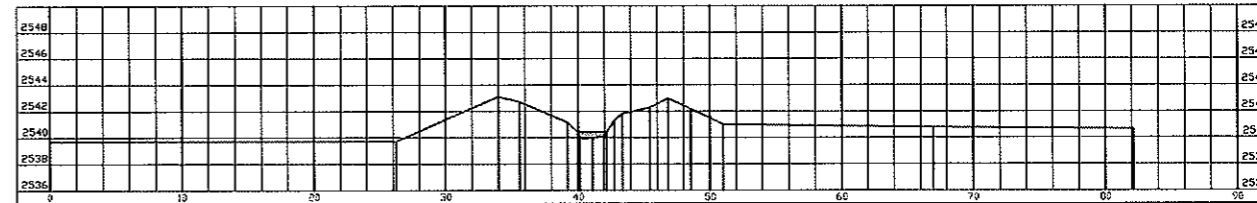
K0+515

Section k0+213



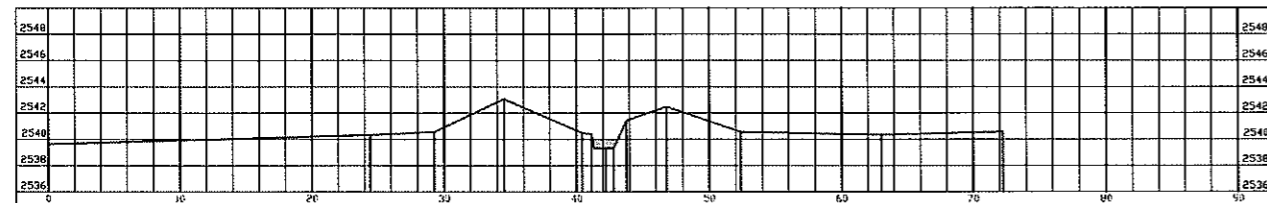
K0+213

Section k0+616



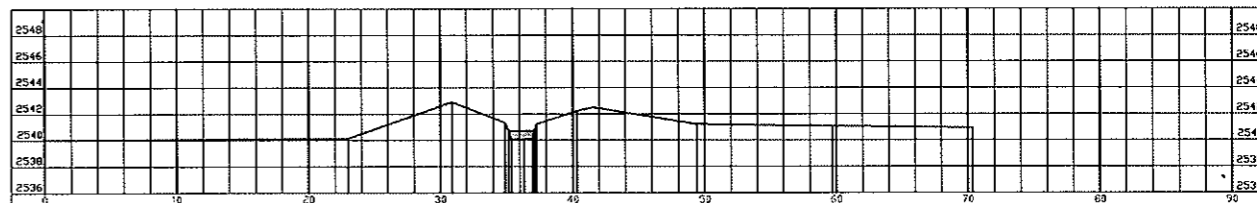
K0+616

Section k0+314



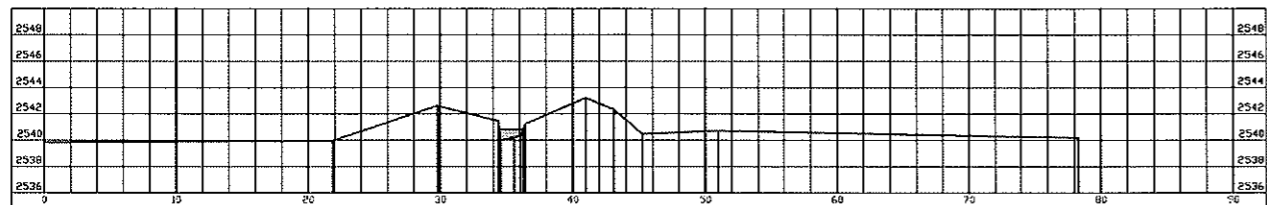
K0+314

Section k0+715



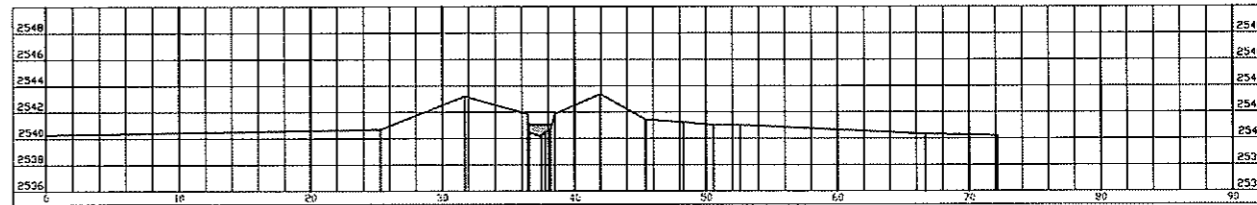
K0+715

Section k0+815



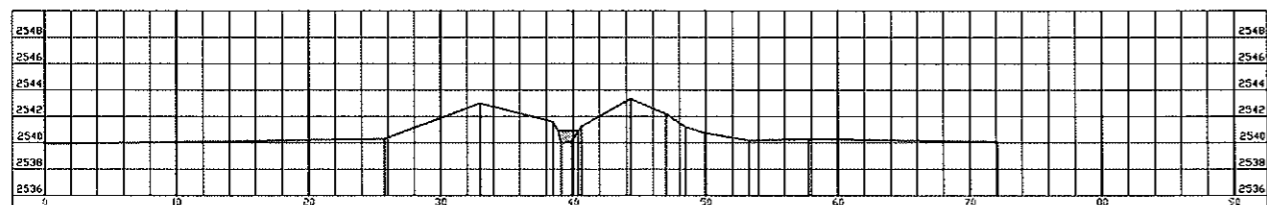
K0+815

Section k1+212



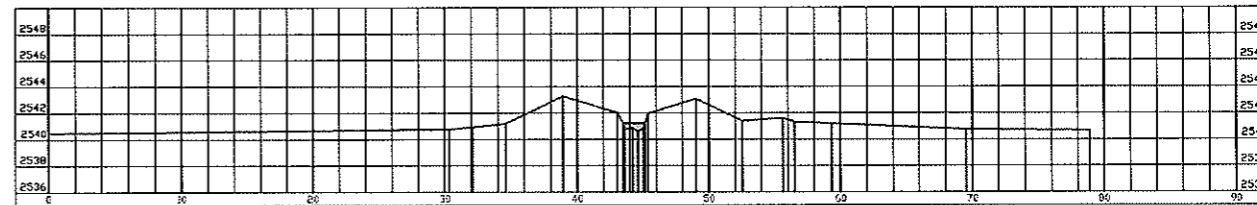
K1+212

Section k0+914



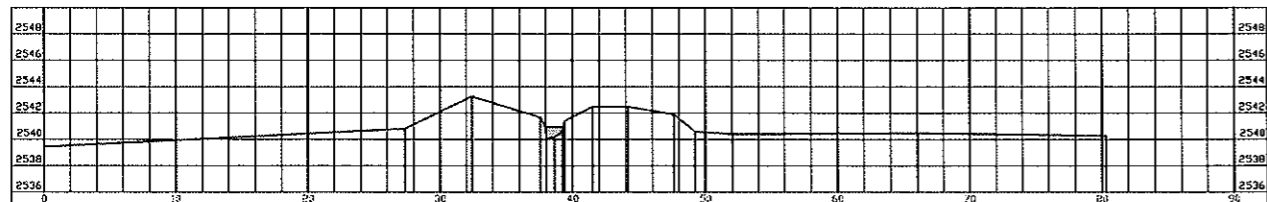
K0+914

Section k1+312



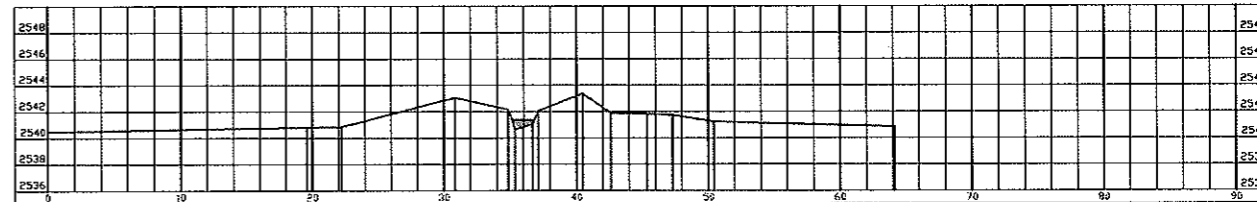
K1+312

Section k1+014



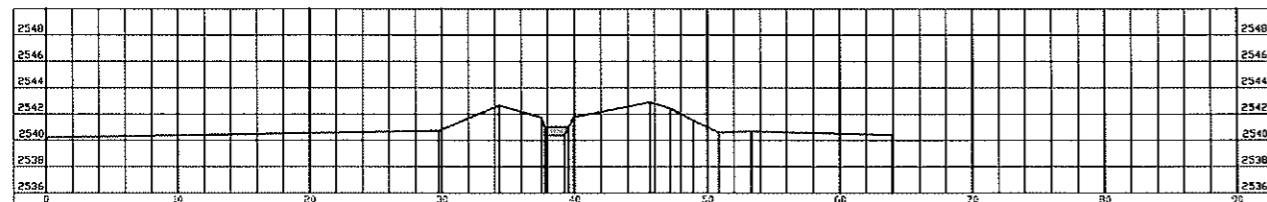
K1+014

Section k1+412



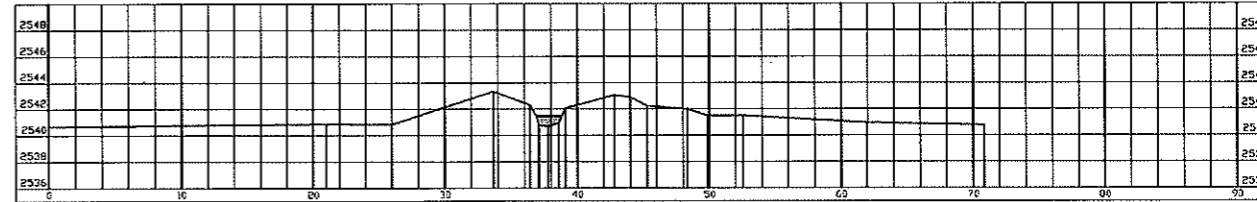
K1+412

Section k1+114



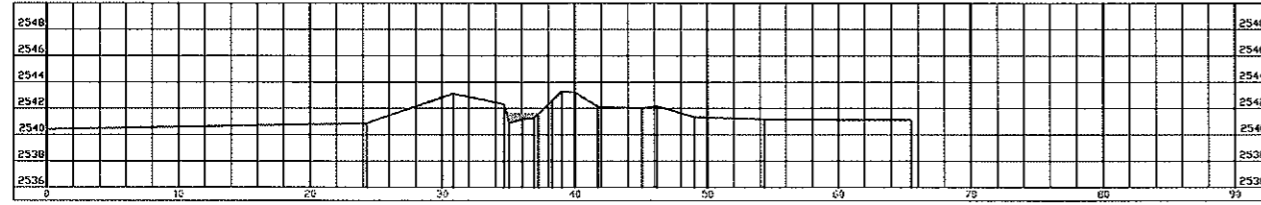
K1+114

Section k1+511



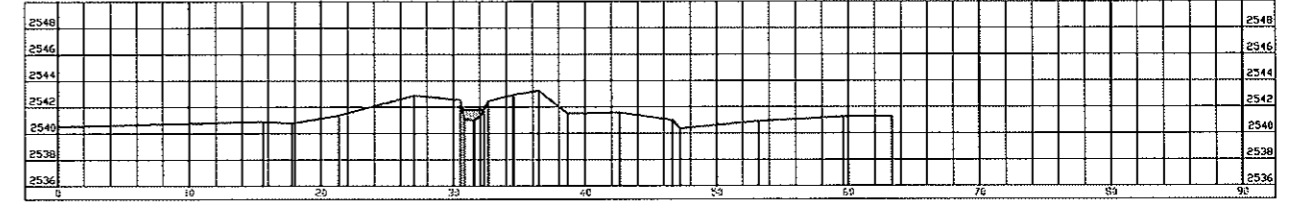
K1+511

Section k1+610



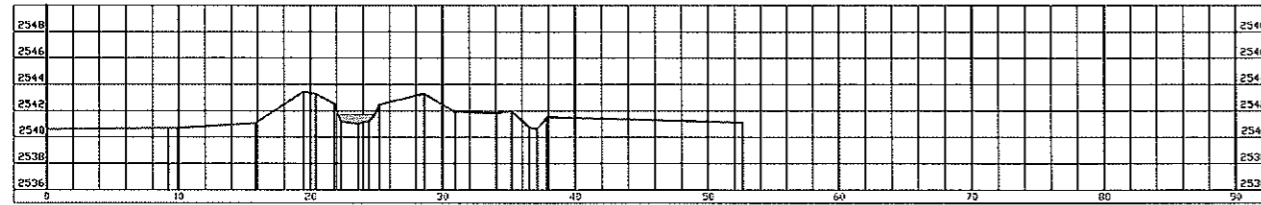
K1+610

Section k2+009



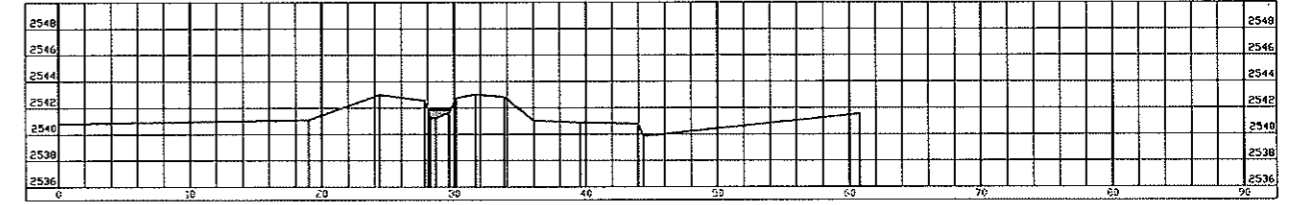
K2+009

Section k1+711



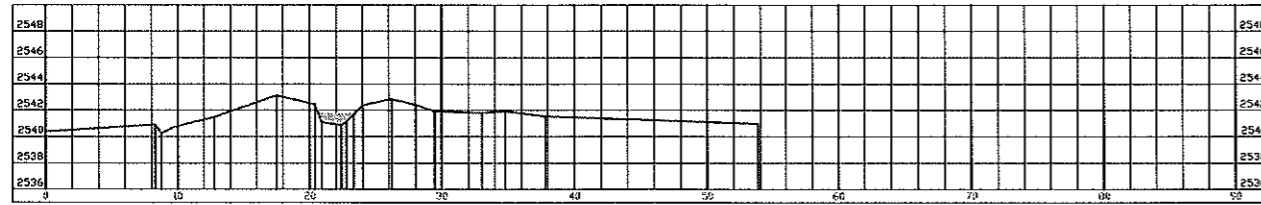
K1+711

Section k2+109



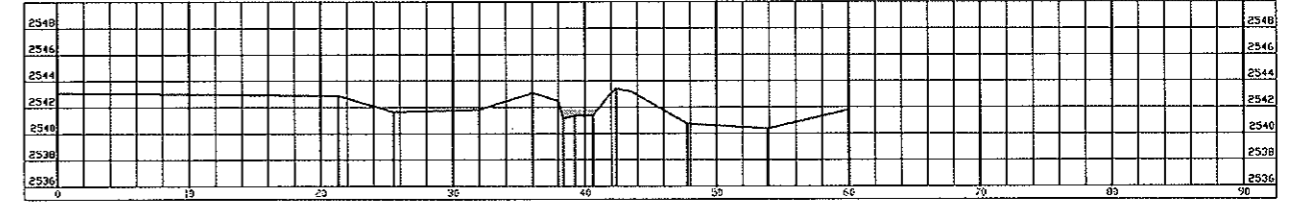
K2+109

Section k1+811



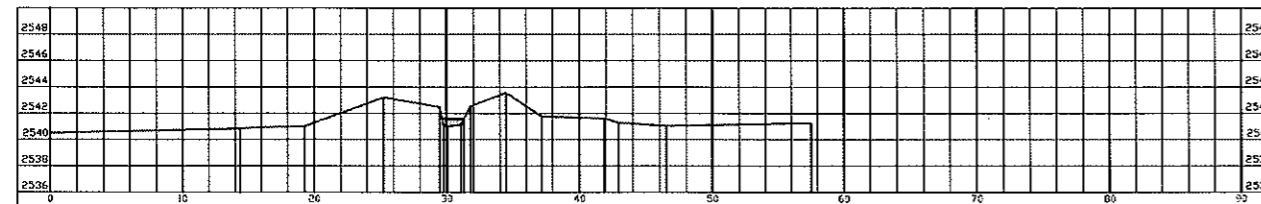
K1+811

Section k2+208



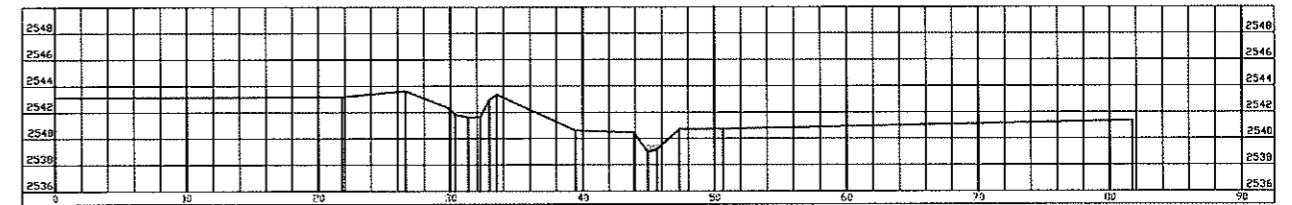
K2+208

Section k1+910



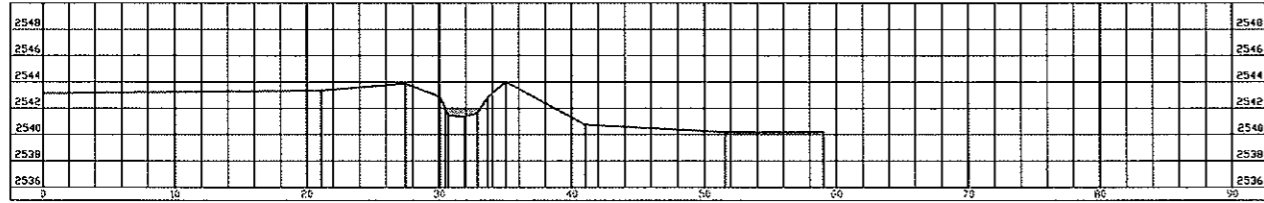
K1+910

Section k2+308



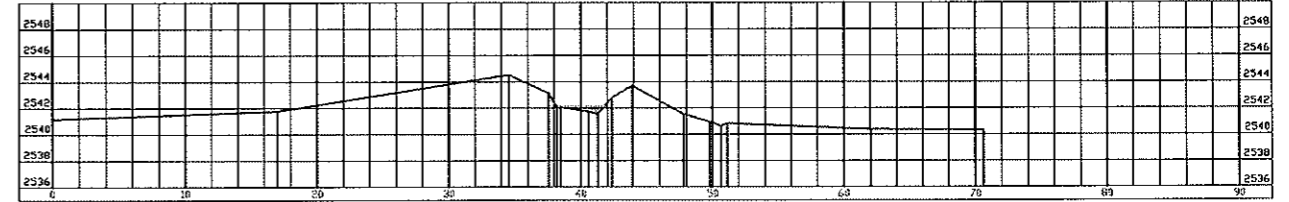
K2+308

Section k2+407



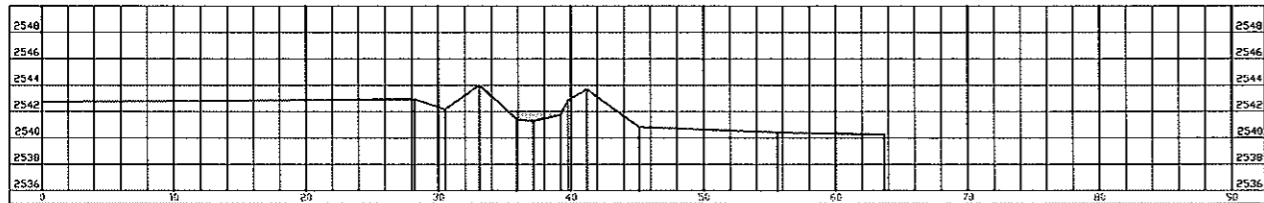
K2+407

Section k2+808



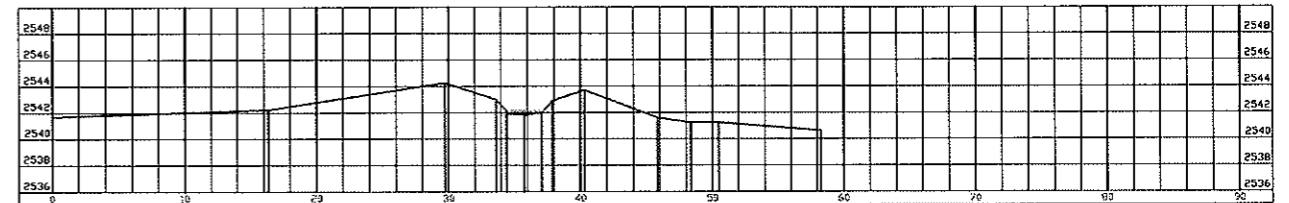
K2+808

Section k2+508



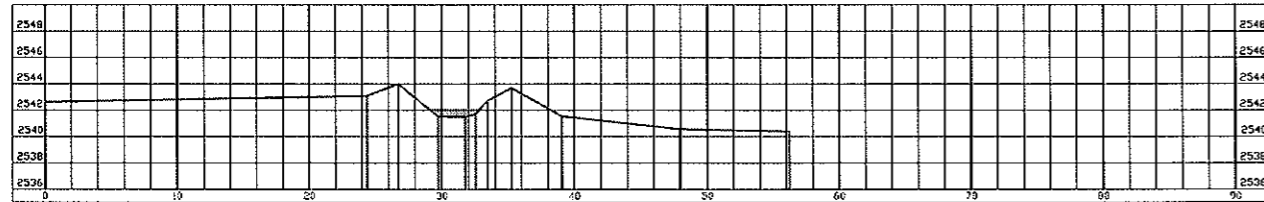
K2+508

Section k2+909



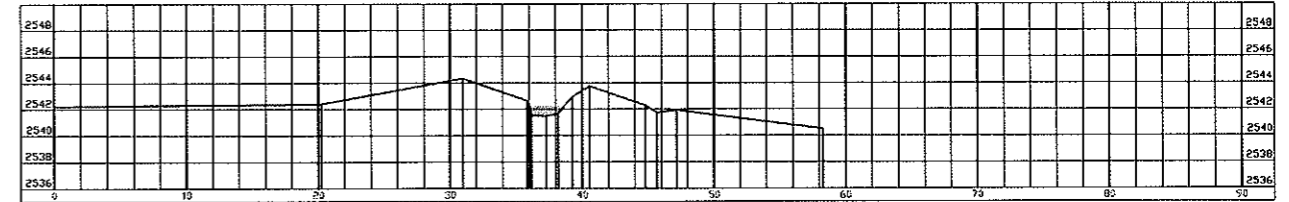
K2+909

Section k2+608



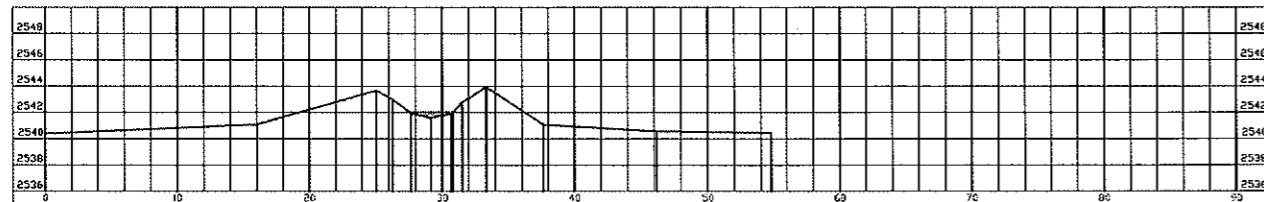
K2+608

Section k3+009



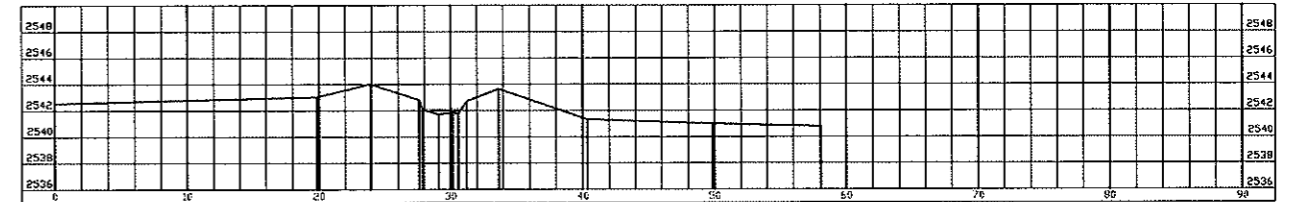
K3+009

Section k2+708



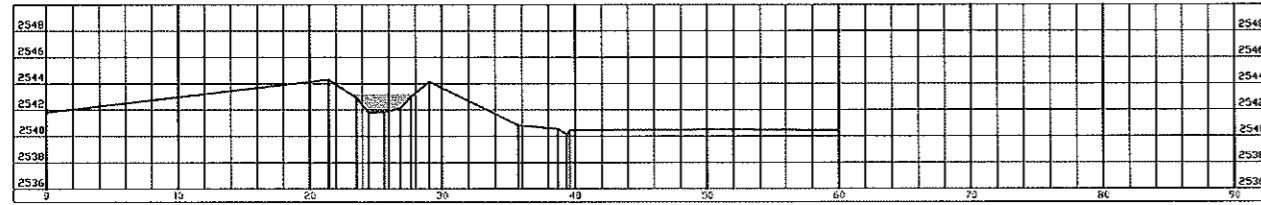
K2+708

Section k3+109



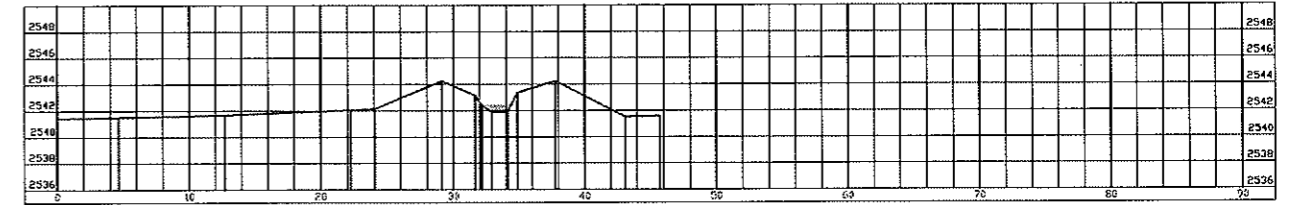
K3+109

Section k3+197



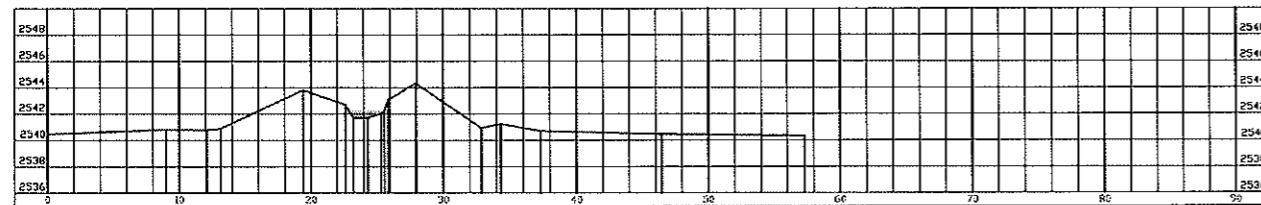
K3+197

Section k3+596



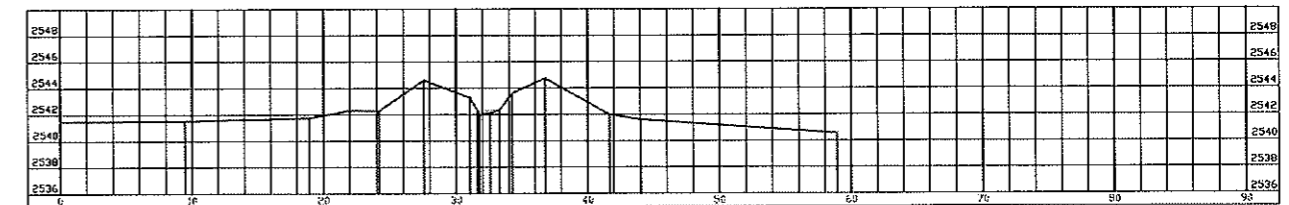
K3+596

Section k3+298



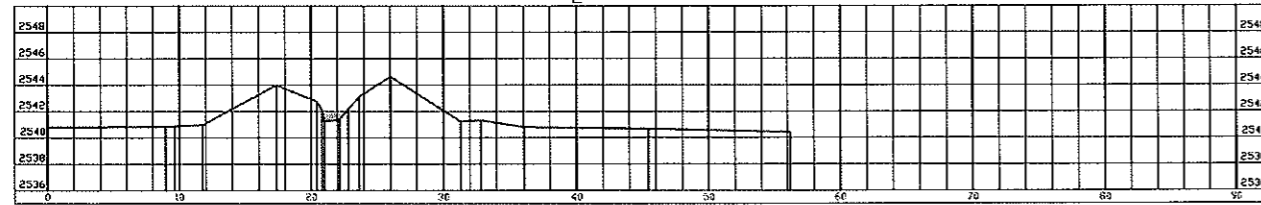
K3+298

Section k3+695



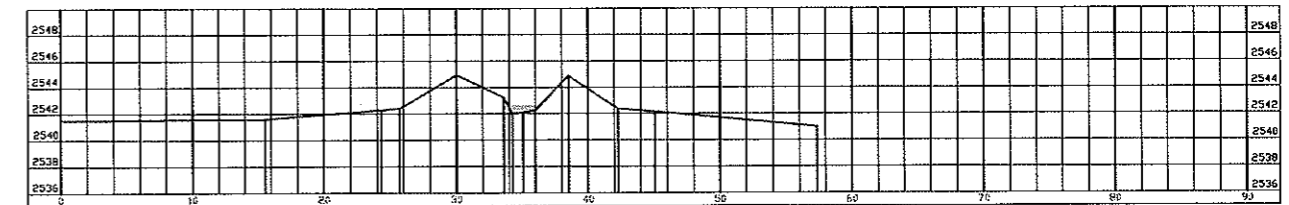
K3+695

Section k3+398



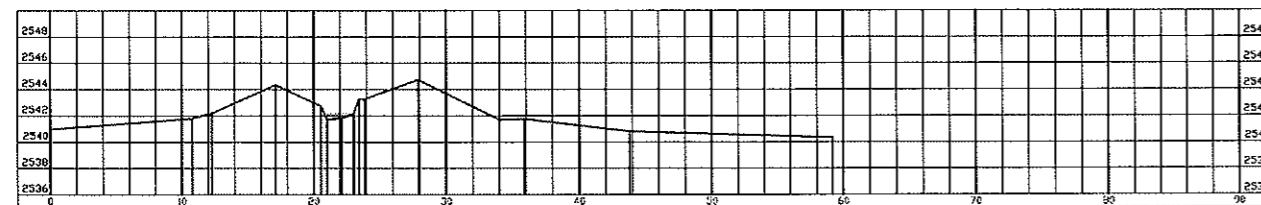
K3+398

Section k3+795



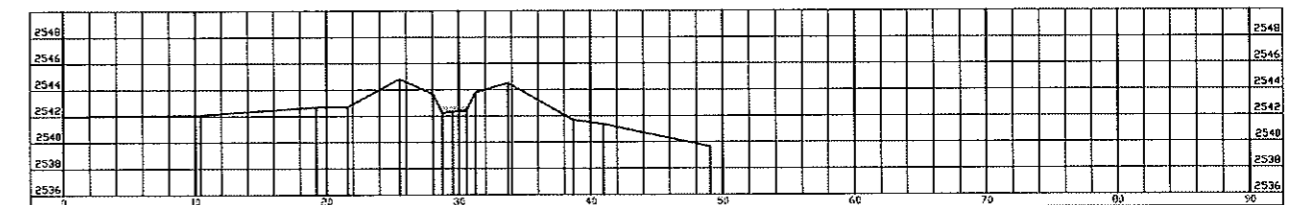
K3+795

Section k3+498



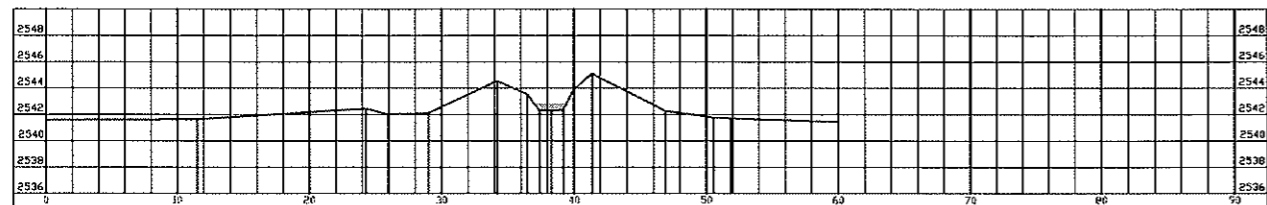
K3+498

Section k3+895



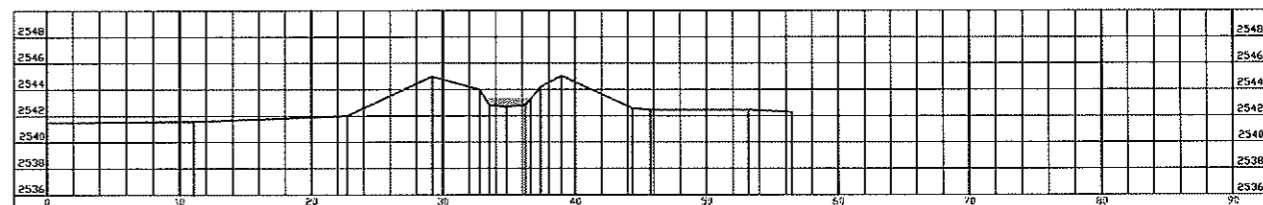
K3+895

Section k3+999



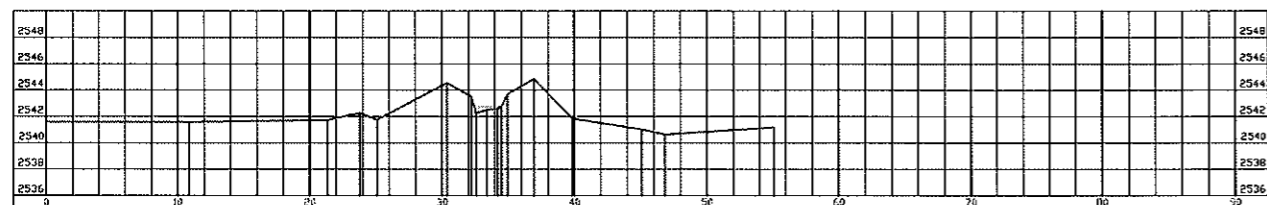
K3+999

Section k4+402



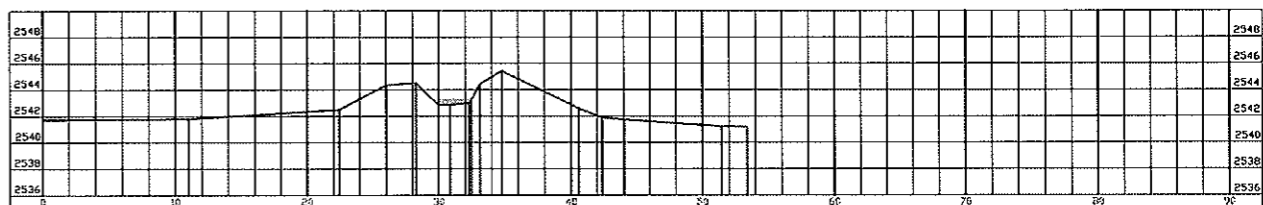
K4+402

Section k4+099



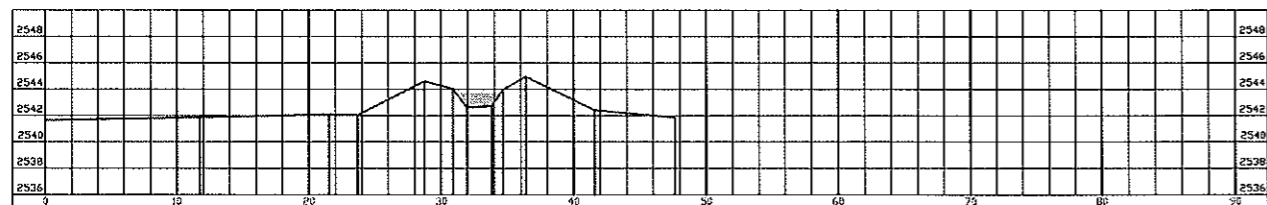
K4+099

Section k4+522



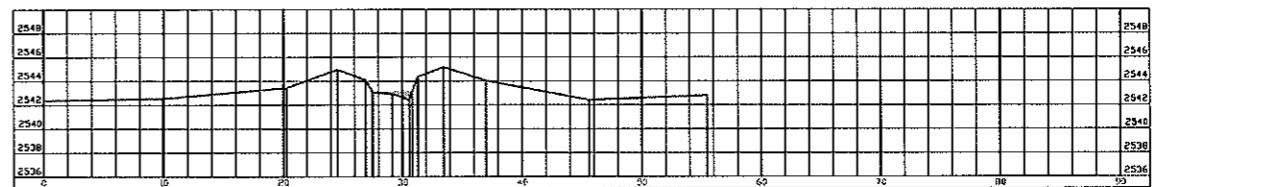
K4+522

Section k4+200



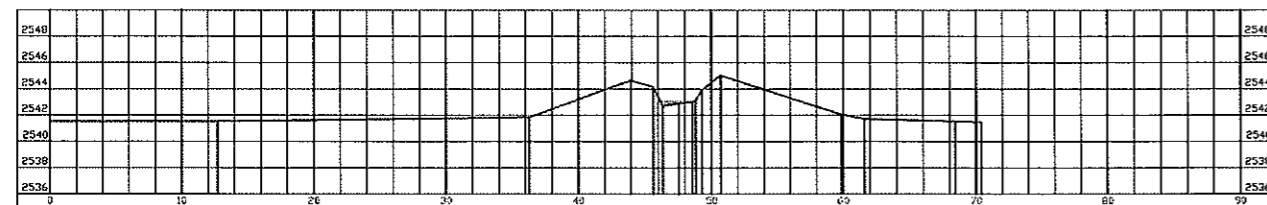
K4+200

Section k4+622



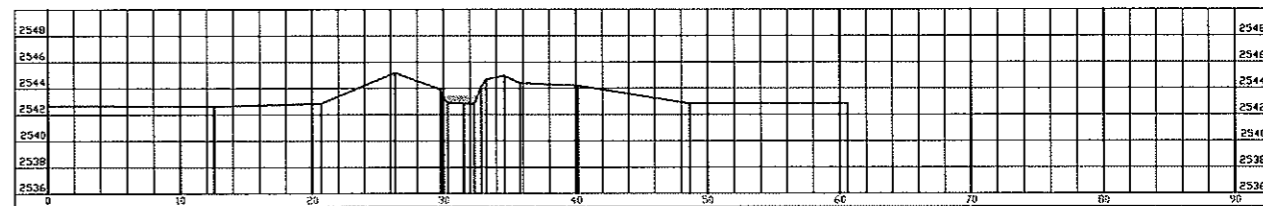
K4+622

Section k4+300



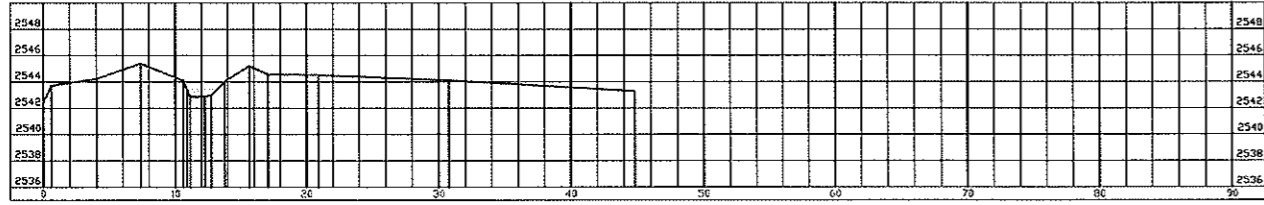
K4+300

Section k4+679



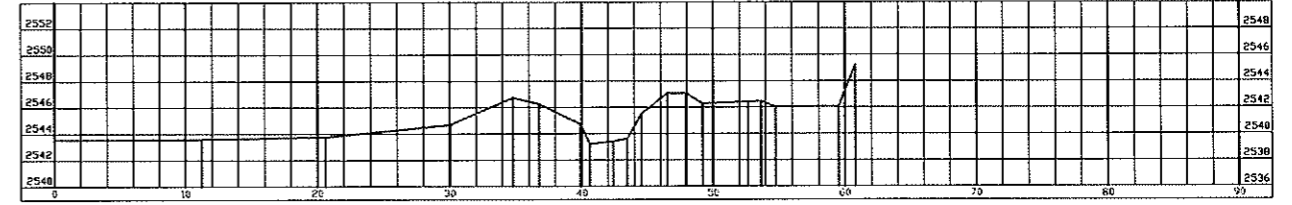
K4+679

Section k4+780



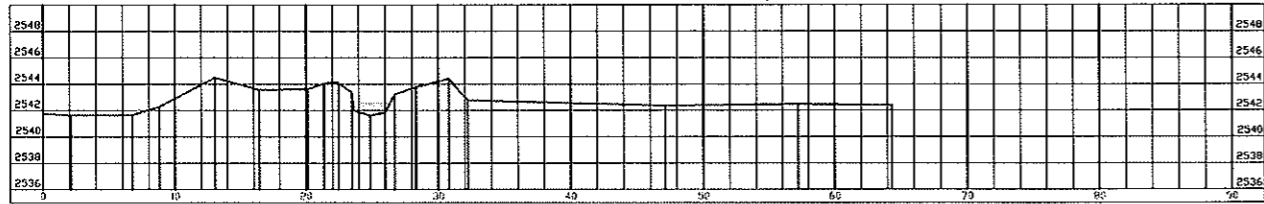
K4+780

Section k5+203



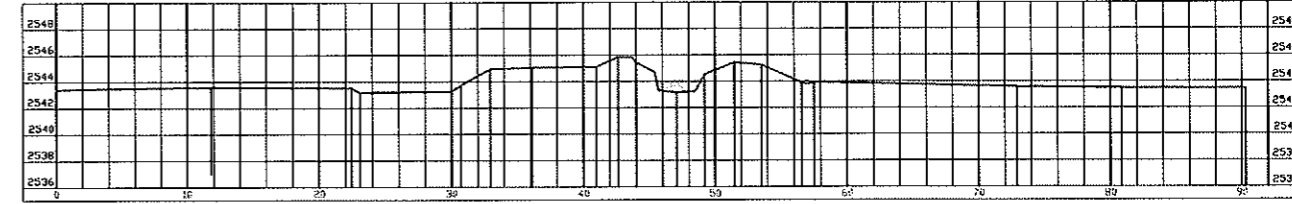
K5+203

Section k4+848



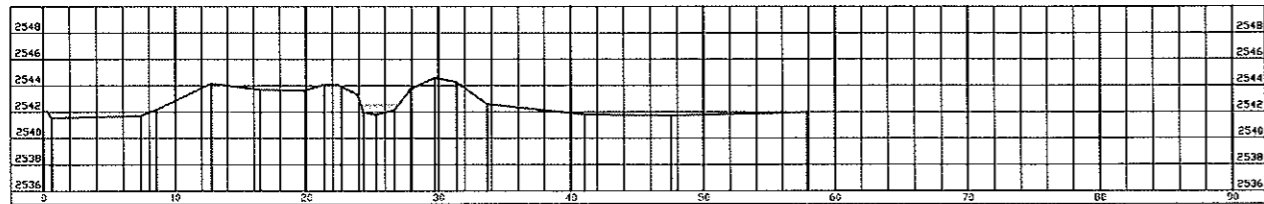
K4+848

Section k5+008



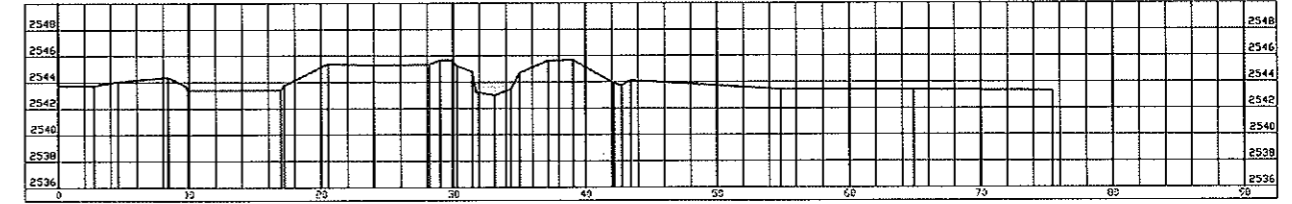
K5+008

Section k4+898



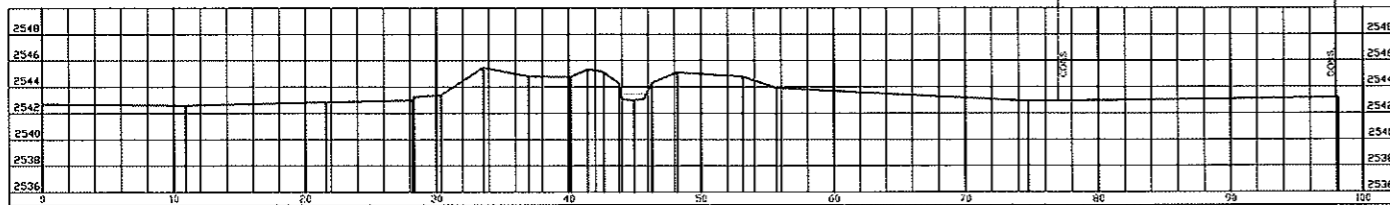
K4+898

Section k5+059



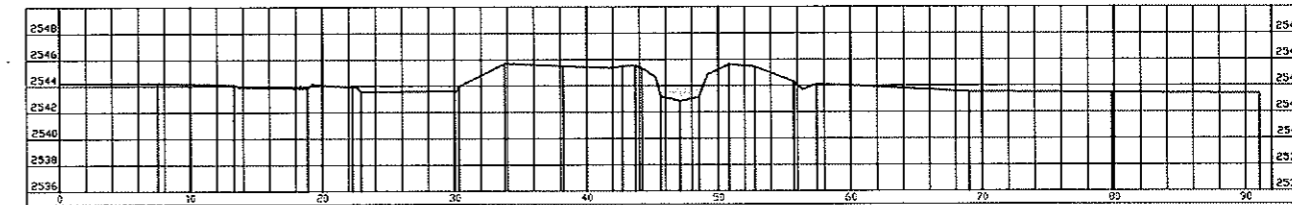
K5+059

Section k4+951



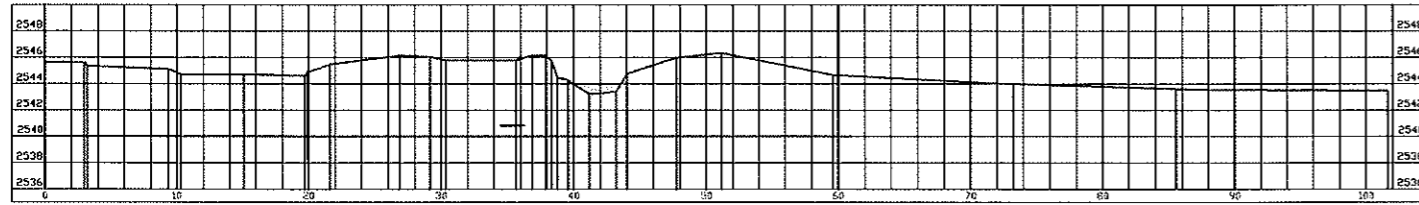
K4+951

Section k5+106



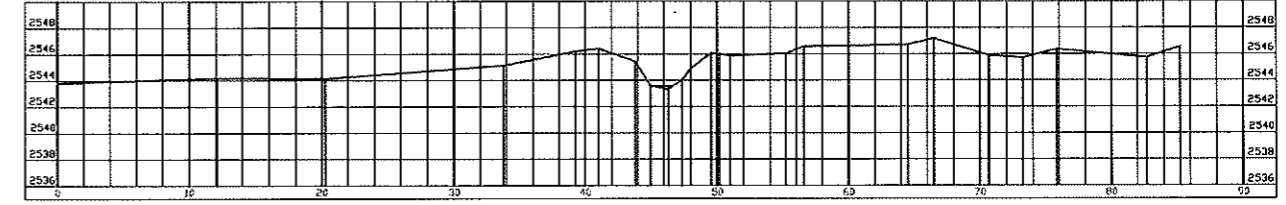
K5+106

Section k5+157



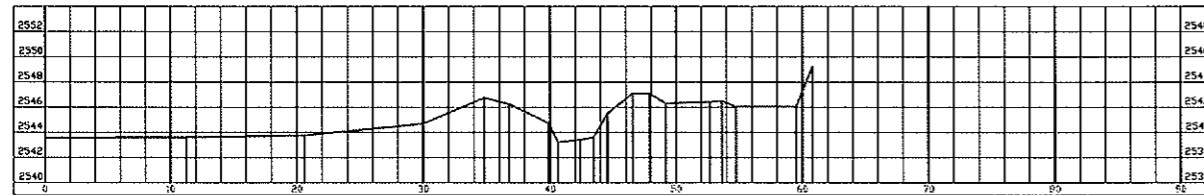
K5+157

Section k5+358



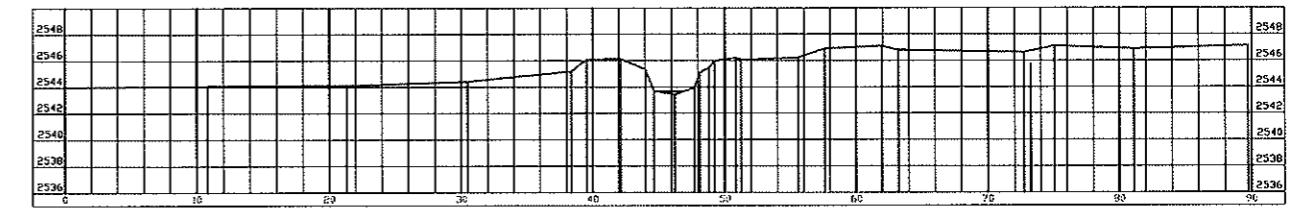
K5+358

Section k5+203



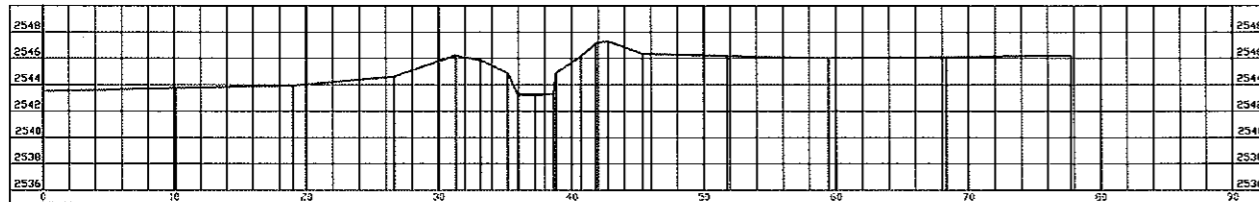
K5+203

Section k5+405



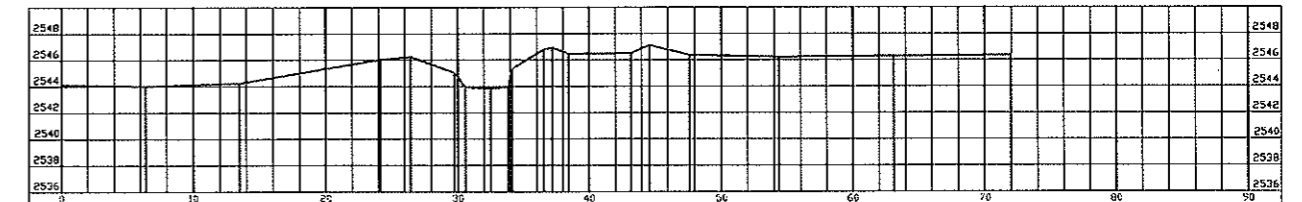
K5+405

Section k5+256



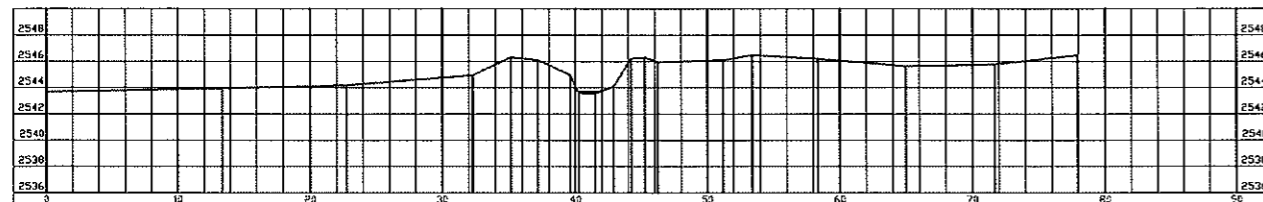
K5+256

Section k5+452



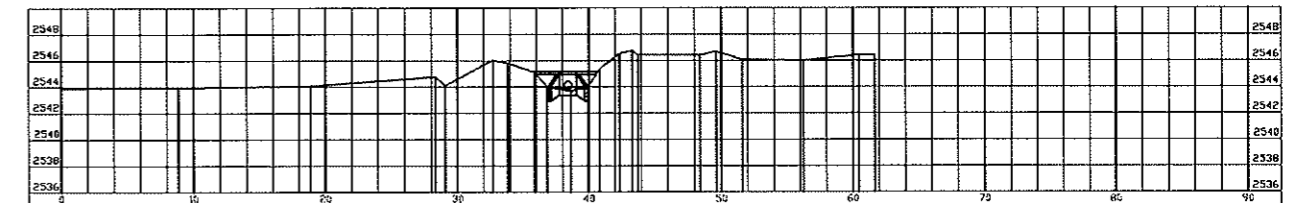
K5+452

Section k5+307



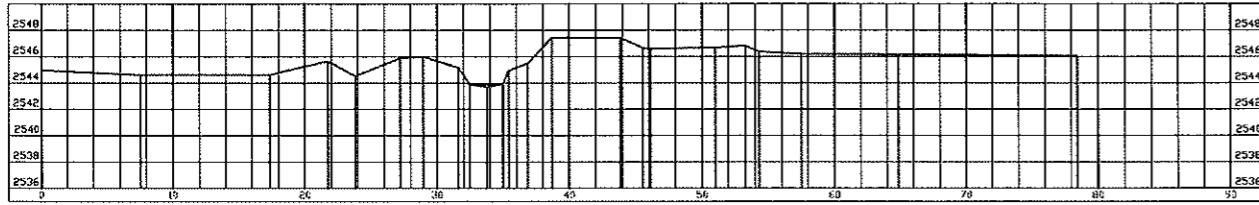
K5+307

Section k5+502



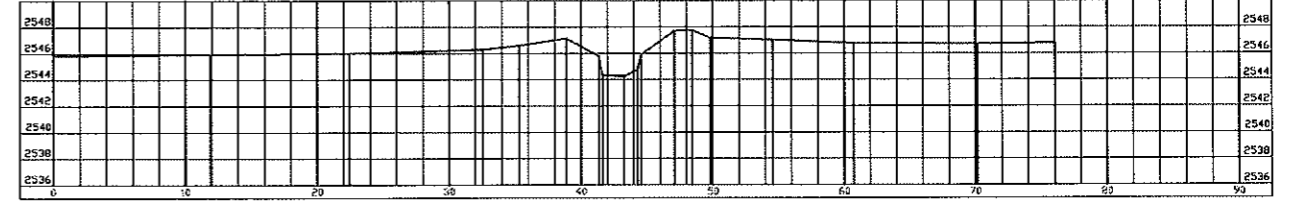
K5+502

Section k5+552



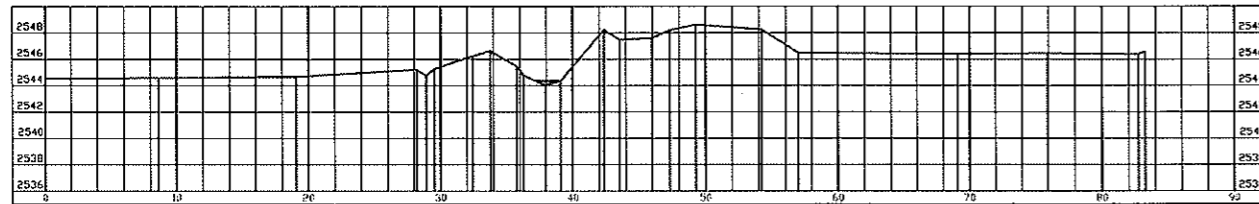
K5+552

Section k5+761



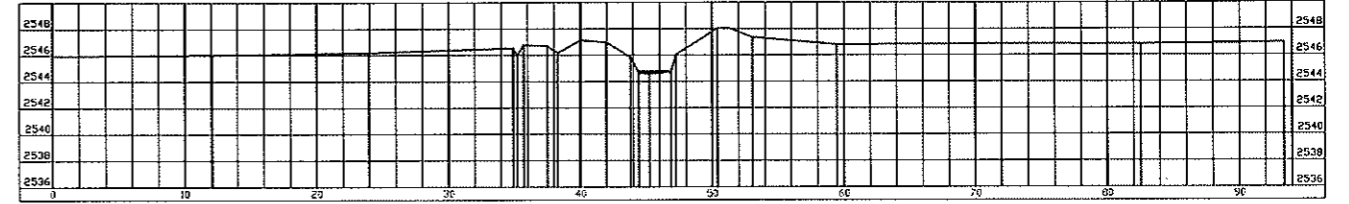
K5+761

Section k5+603



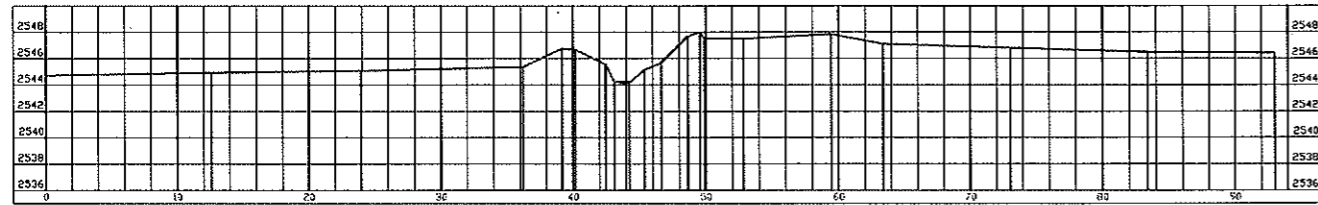
K5+603

Section k5+819



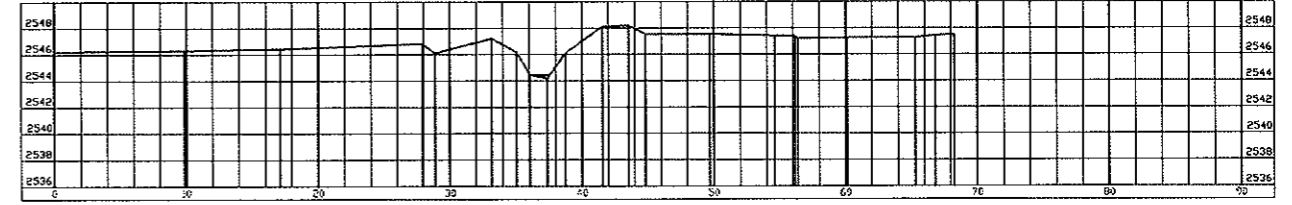
K5+819

Section k5+657



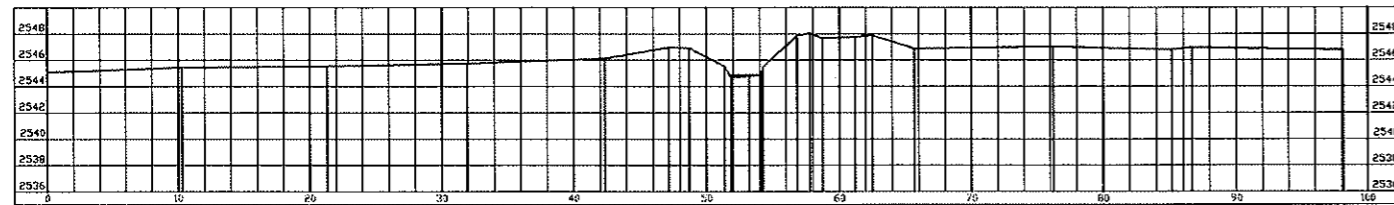
K5+657

Section k5+872



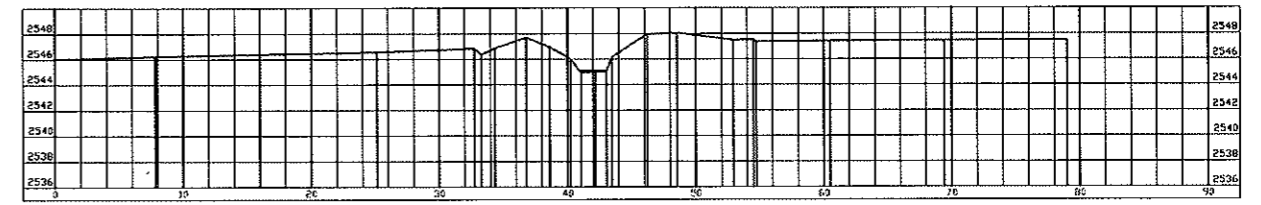
K5+872

Section k5+712



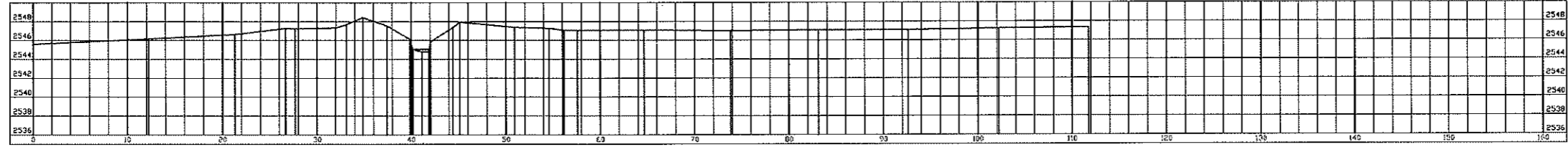
K5+712

Section k5+922



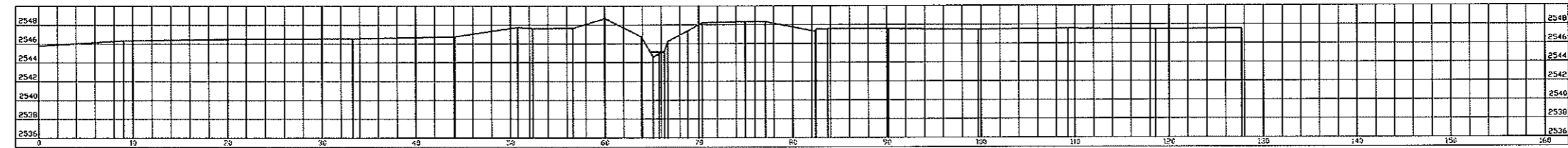
K5+922

Section k5+983



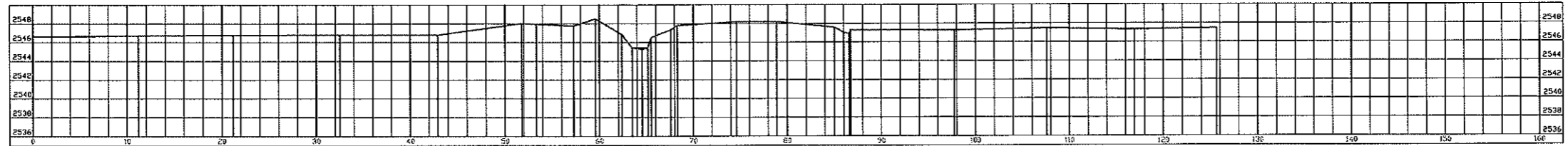
K5+983

Section k6+044



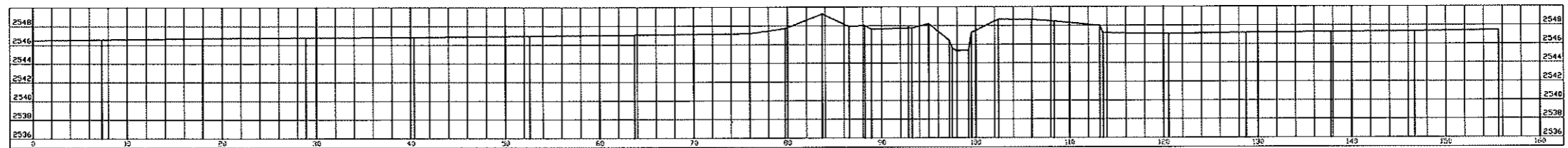
K6+044

Section k6+104

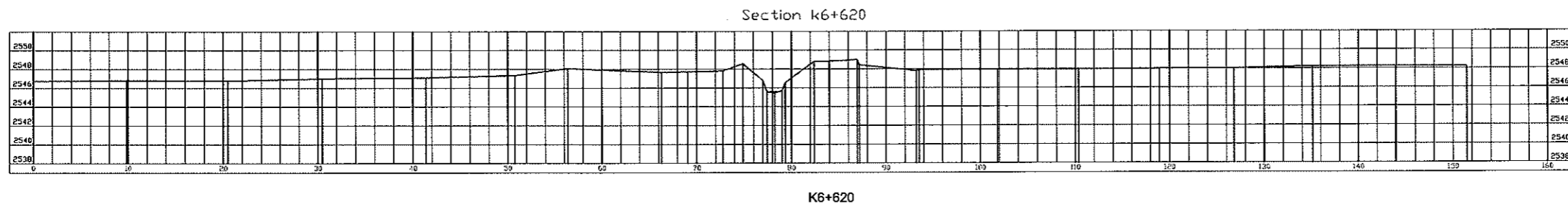


K6+104

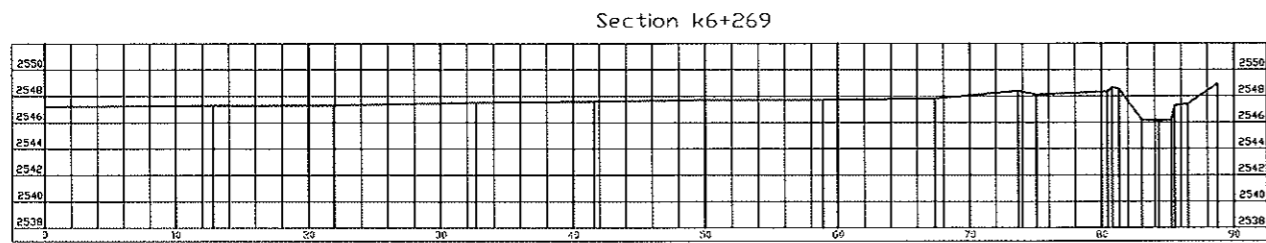
Section k6+167



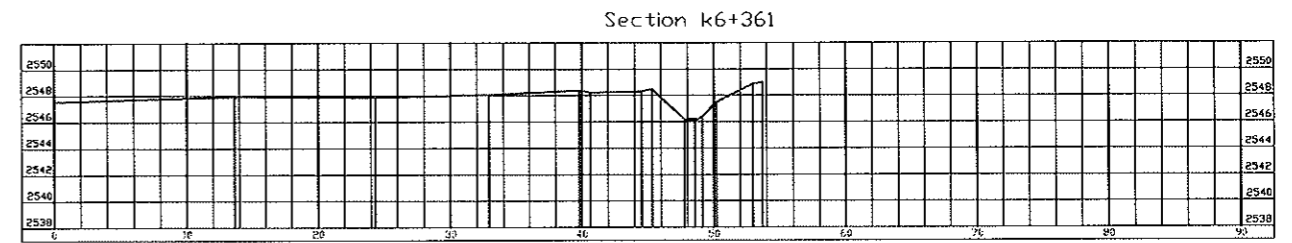
K6+167



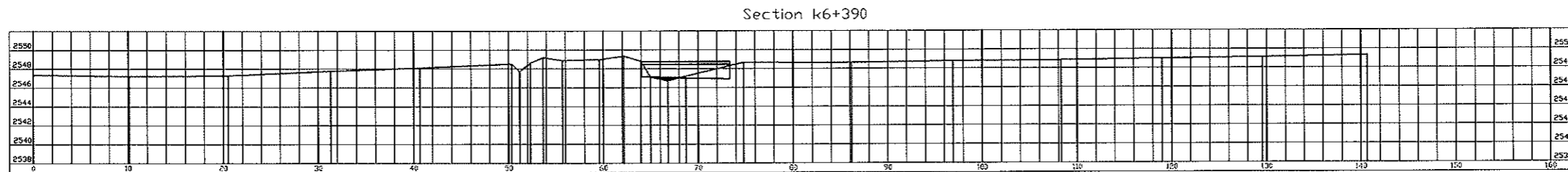
K6+620



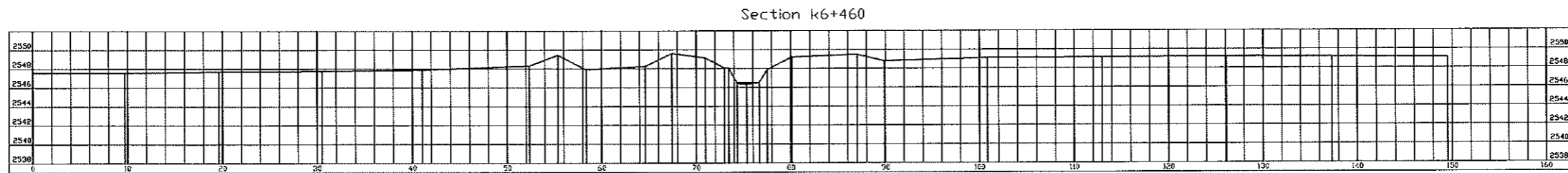
K6+269



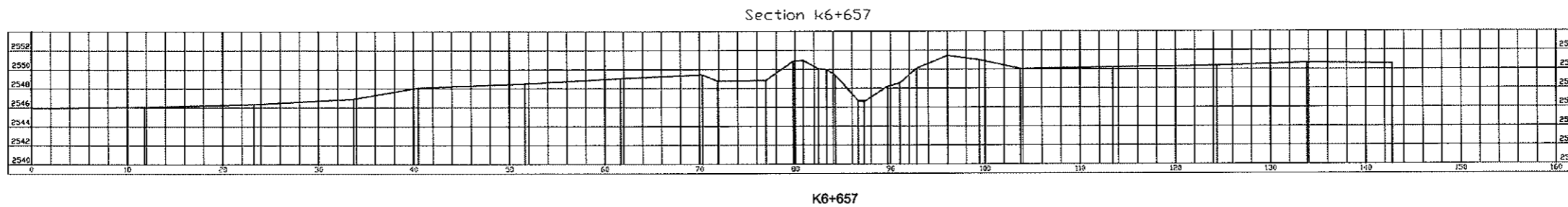
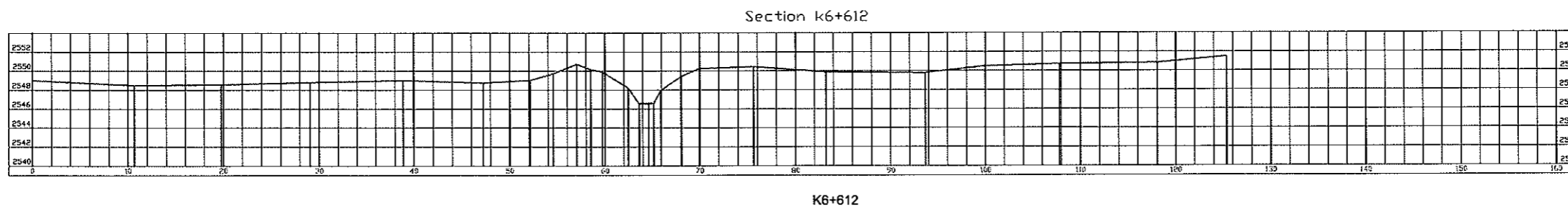
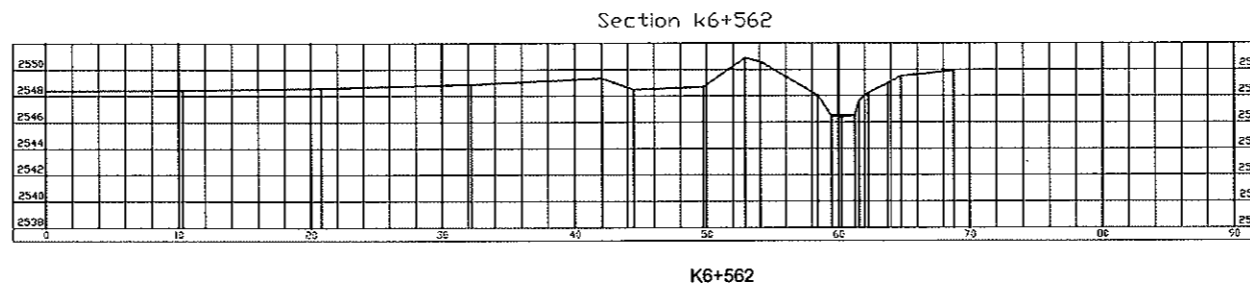
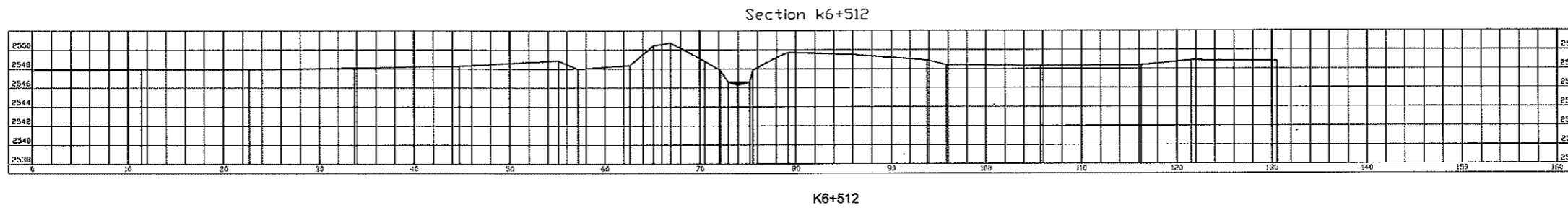
K6+361



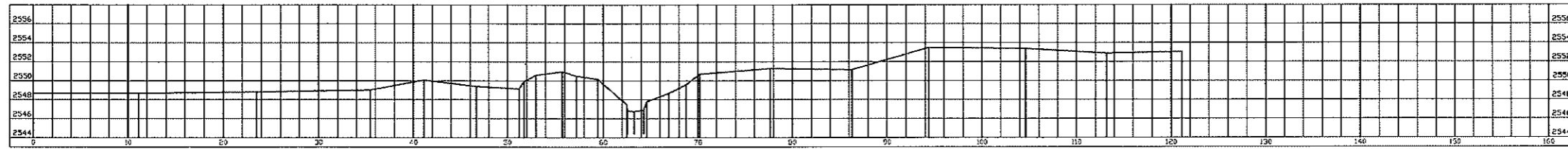
K6+390



K6+460

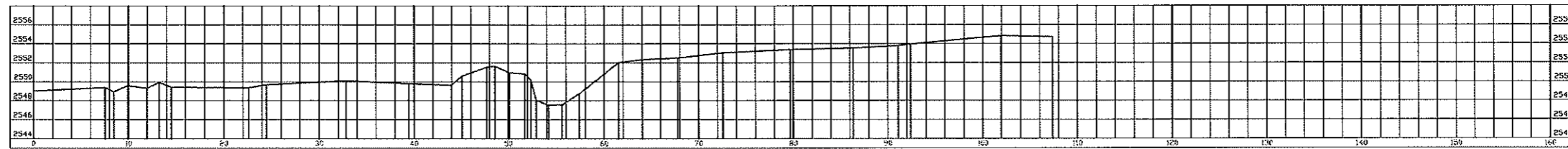


Section k6+709



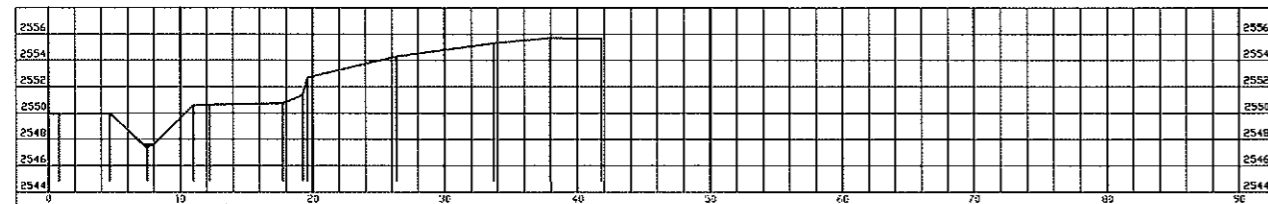
K6+709

Section k6+770



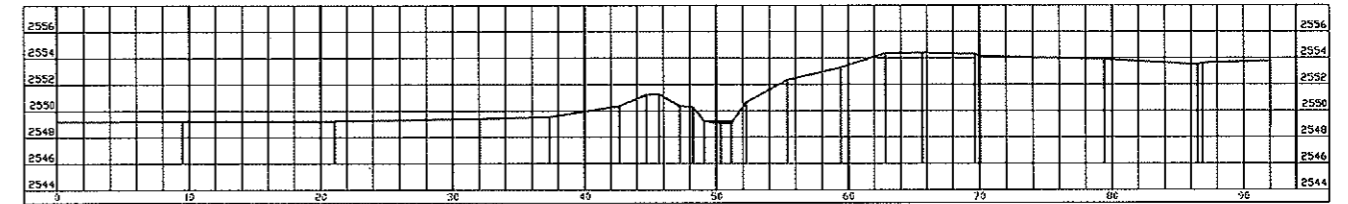
K6+770

Section k6+827



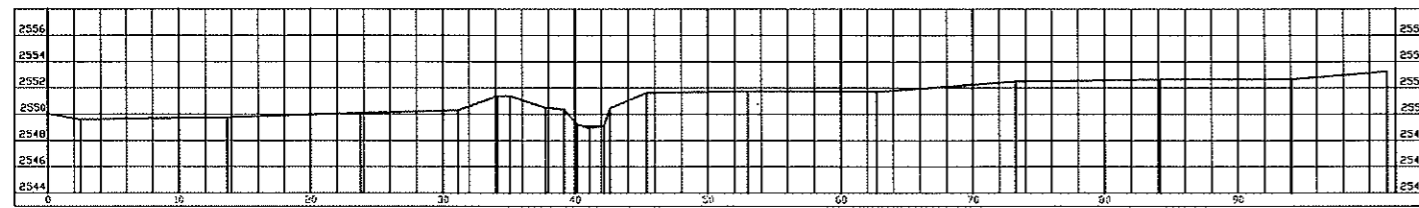
K6+827

Section k6+865



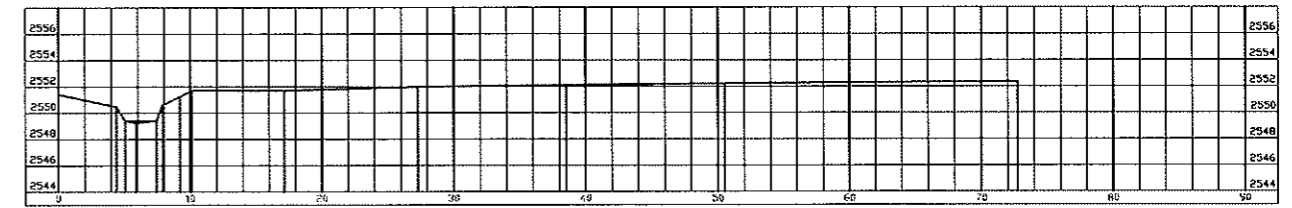
K6+865

Section k6+913



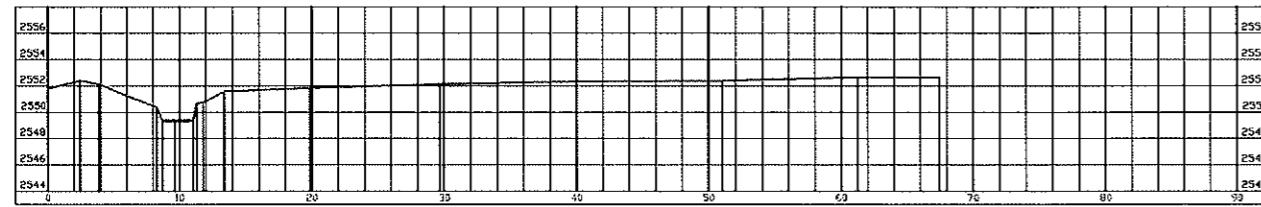
K6+913

Section k6+965



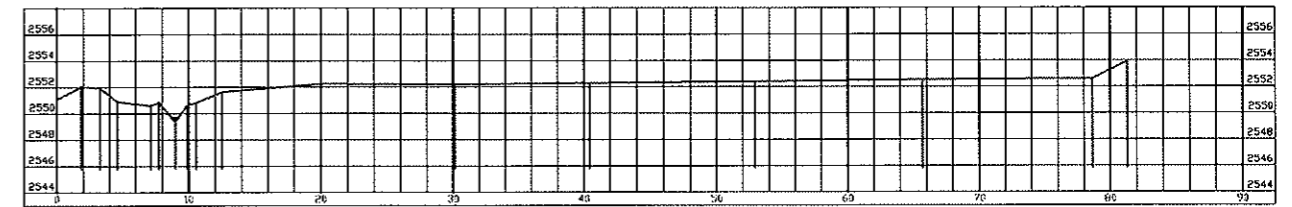
K6+965

Section k7+013



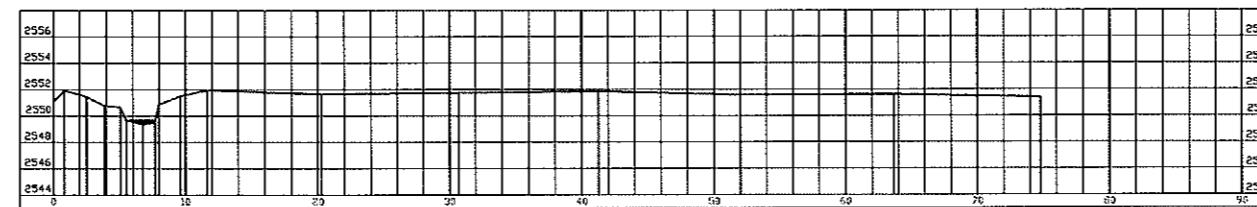
K7+013

Section k7+066



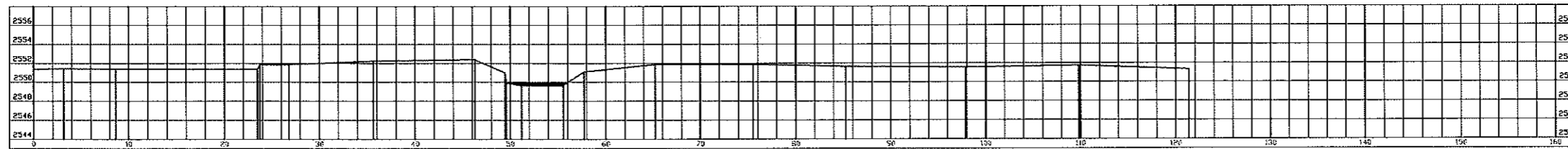
K7+066

Section k7+111



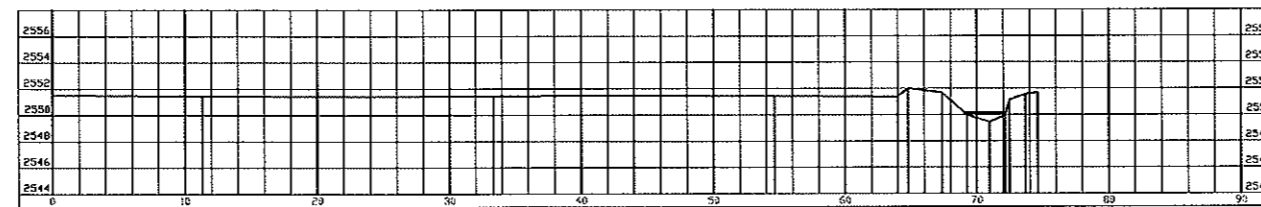
K7+111

Section k7+173



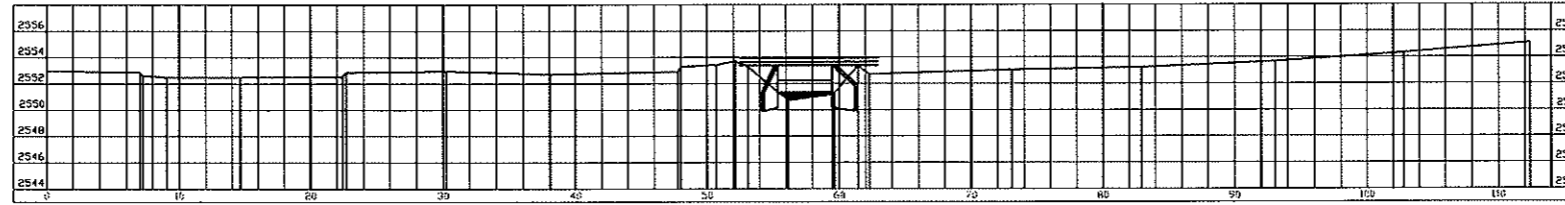
K7+173

Section k7+250



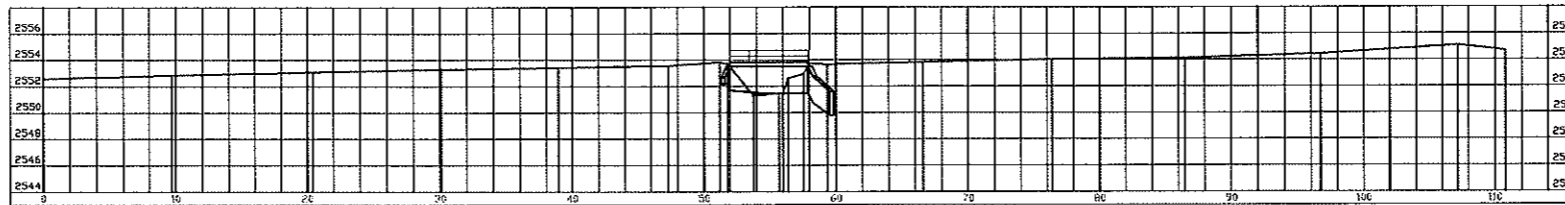
K7+250

Section k7+437



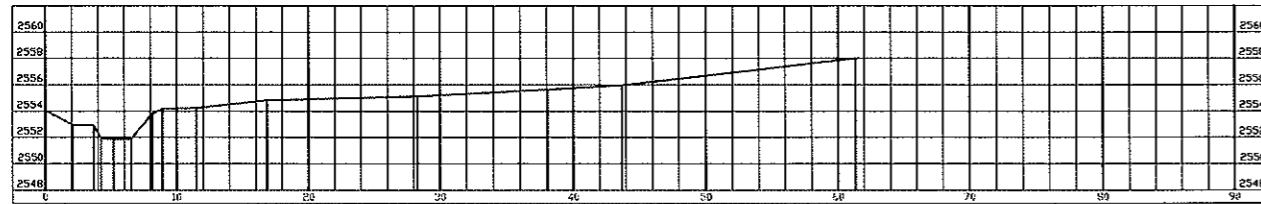
K7+437

Section k7+569



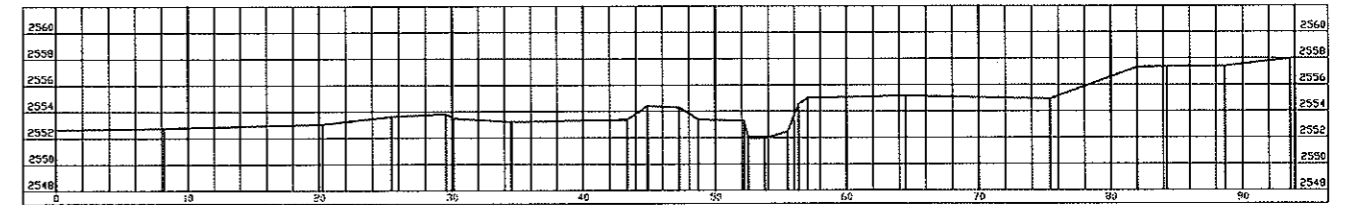
K7+569

Section k7+692



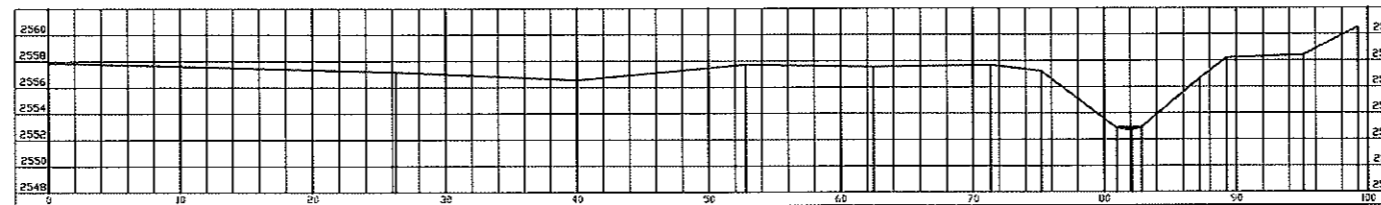
K7+692

Section k7+762



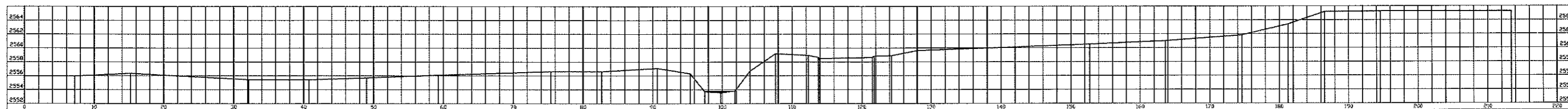
K7+762

Section k7+815



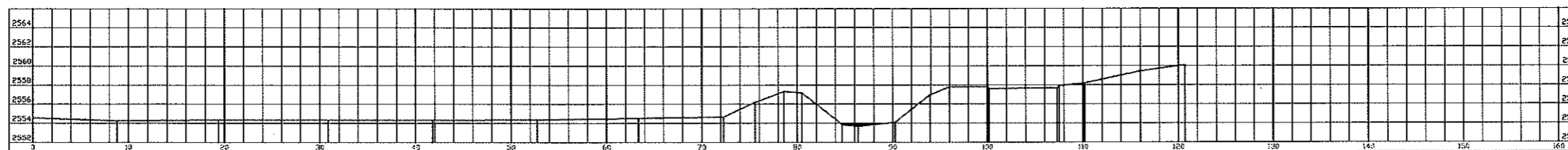
K7+815

Section k7+877



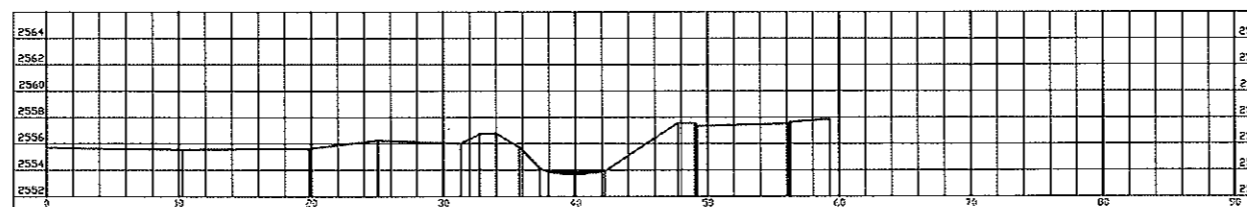
K7+877

Section k7+938



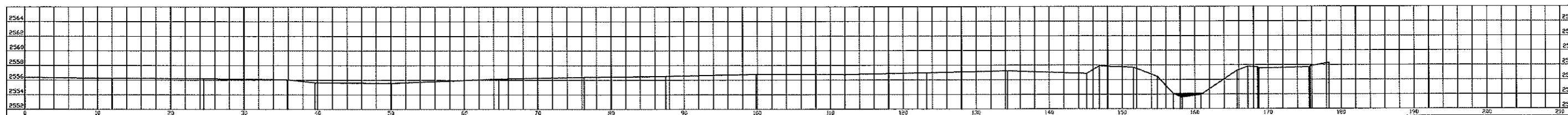
K7+938

Section k7+993



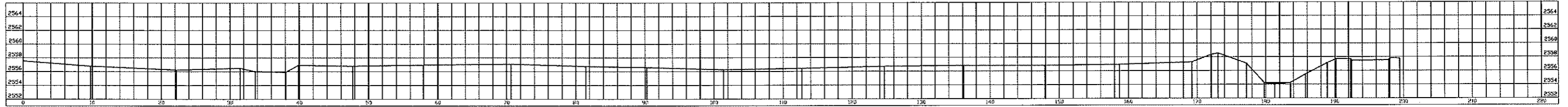
K7+993

Section k8+042



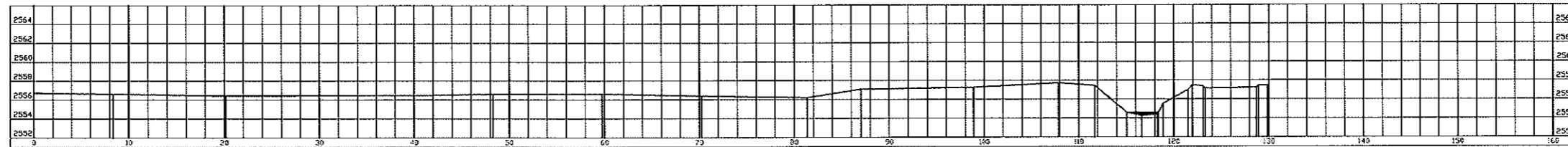
K8+042

Section k8+096



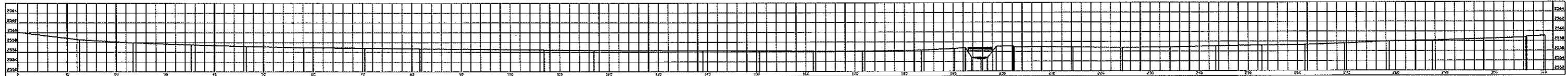
K8+096

Section k8+145



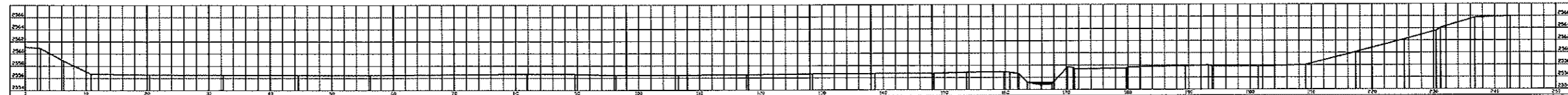
K8+145

Section k8+193



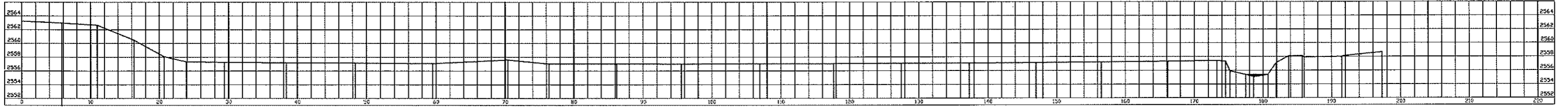
K8+193

Section k8+258



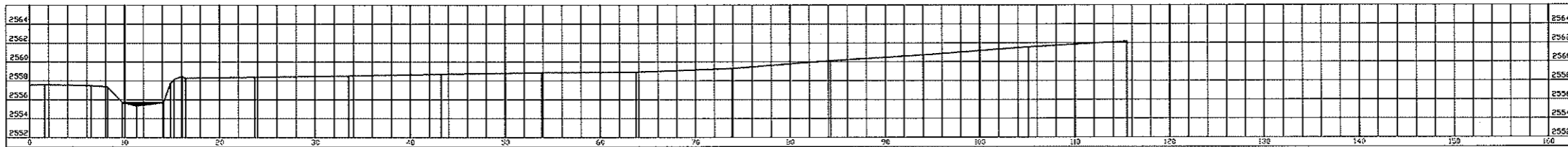
K8+258

Section k8+283



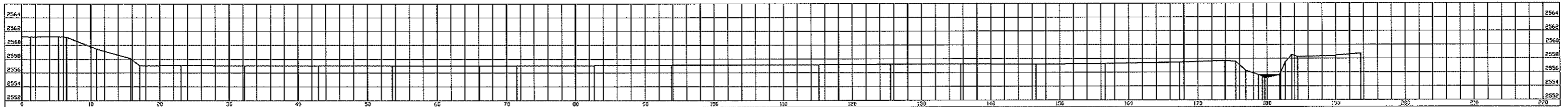
K8+283

Section k8+347



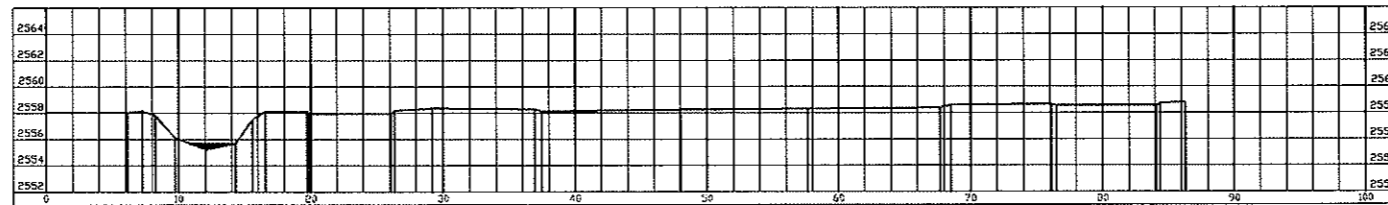
K8+347

Section k8+385



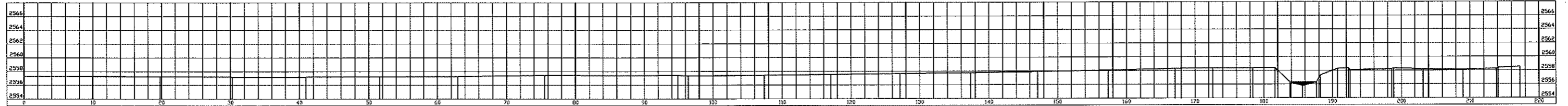
K8+385

Section k8+456



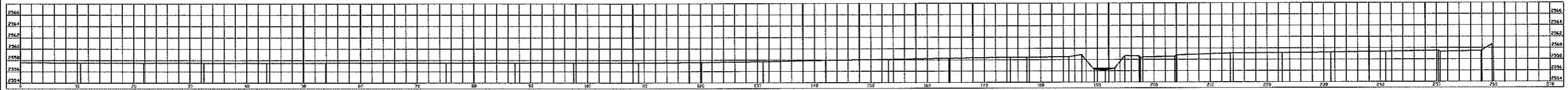
K8+456

Section k8+513



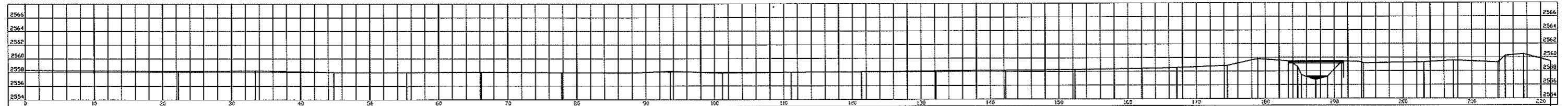
K8+513

Section k8+600



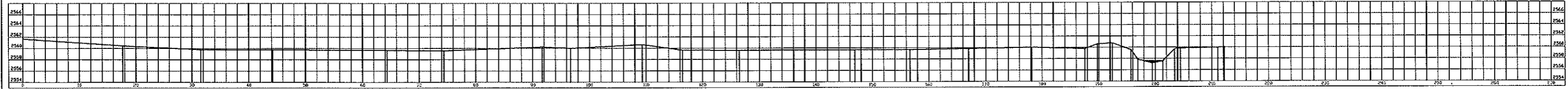
K8+600

Section k8+651

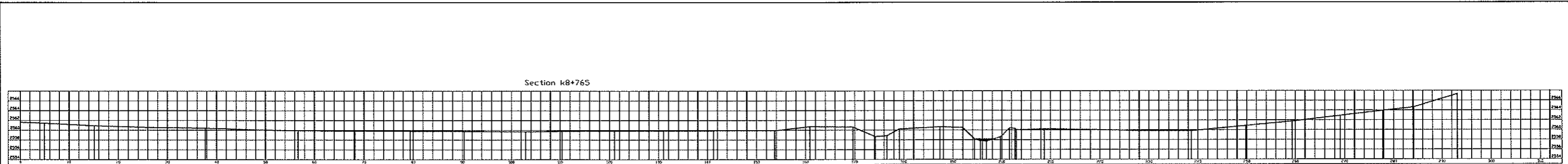


K8+651

Section k8+718

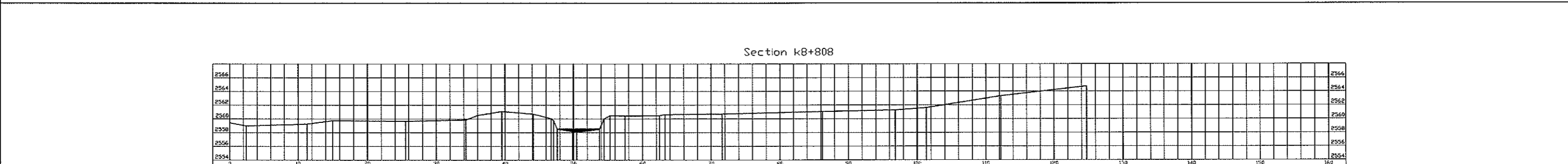


K8+718



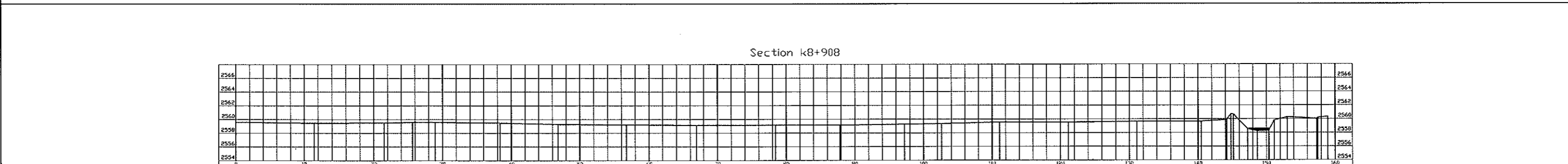
Section k8+765

K8+765



Section k8+808

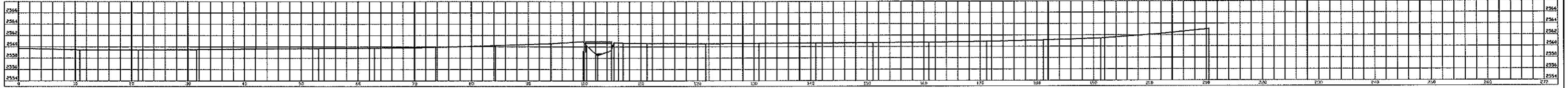
K8+808



Section k8+908

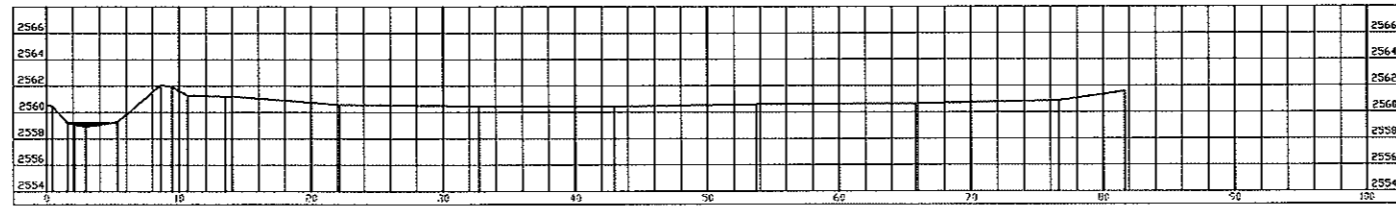
K8+908

Section k8+972



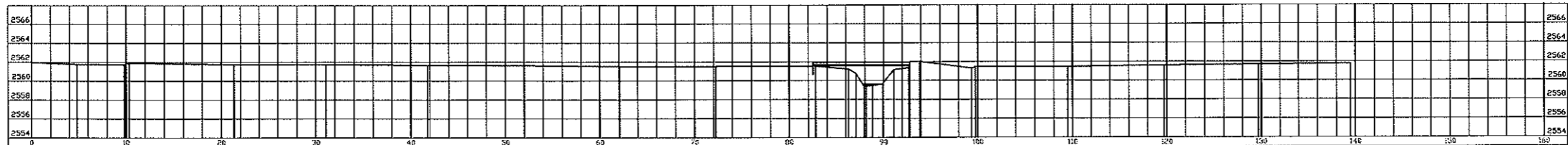
K8+972

Section k9+022



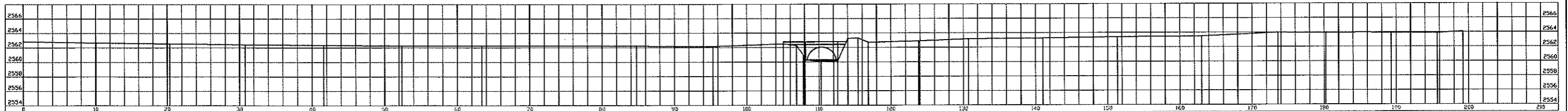
K9+022

Section k9+067



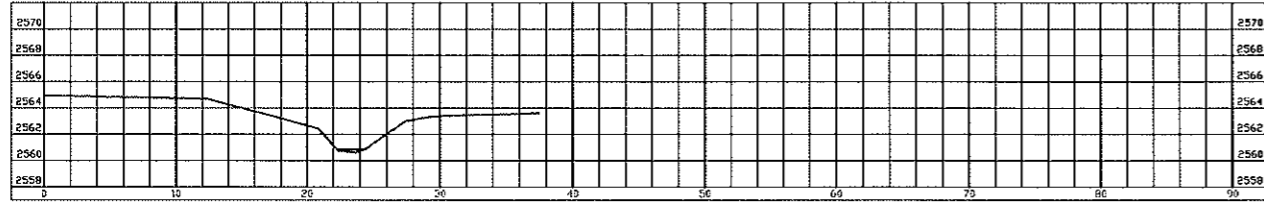
K9+067

Section k9+128



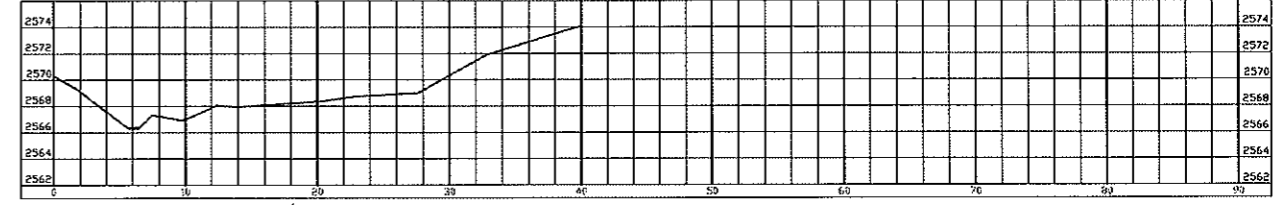
K9+128

Section k9+233



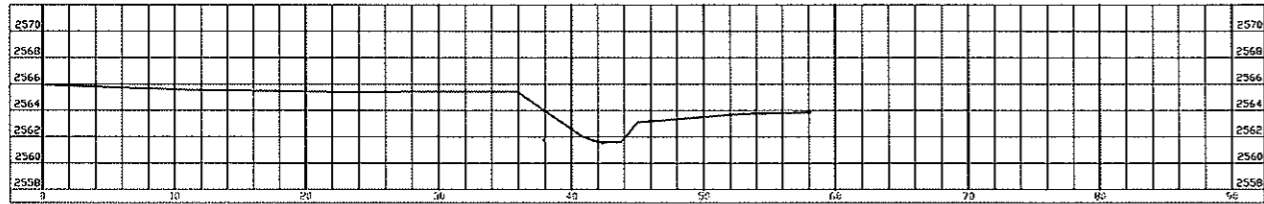
K9+233

Section k9+732



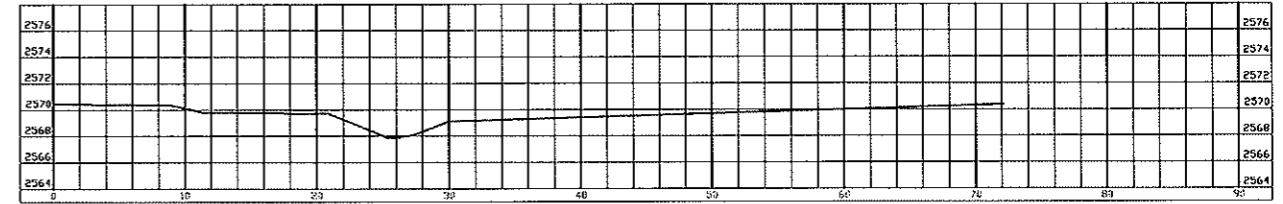
K9+732

Section k9+335



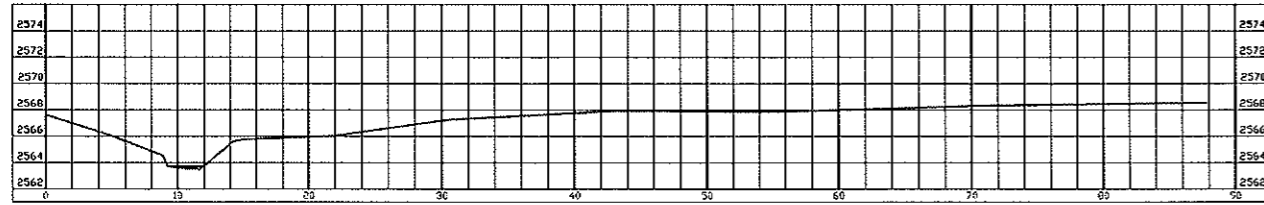
K9+335

Section k9+837



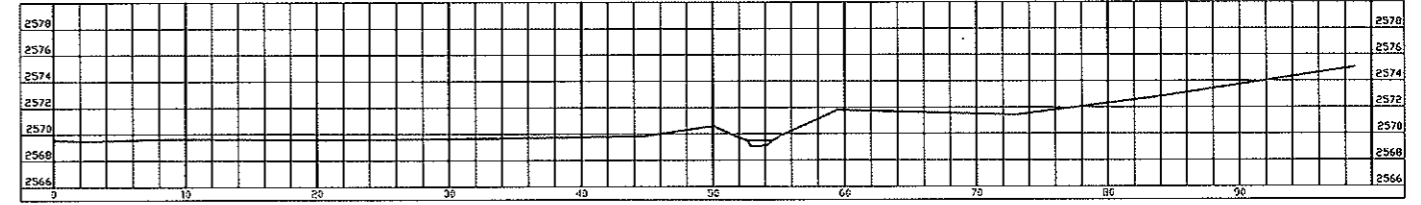
K9+837

Section k9+539



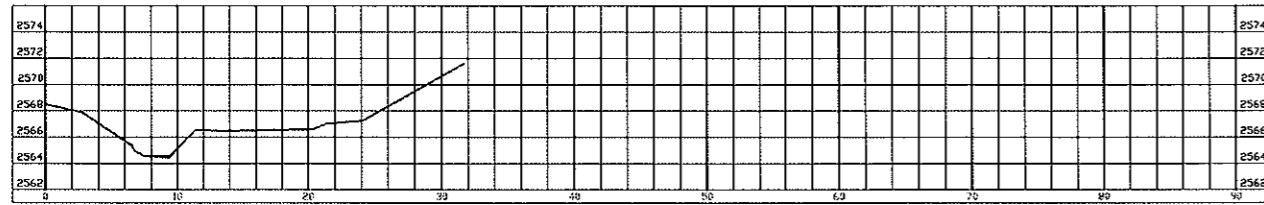
K9+539

Section k9+961



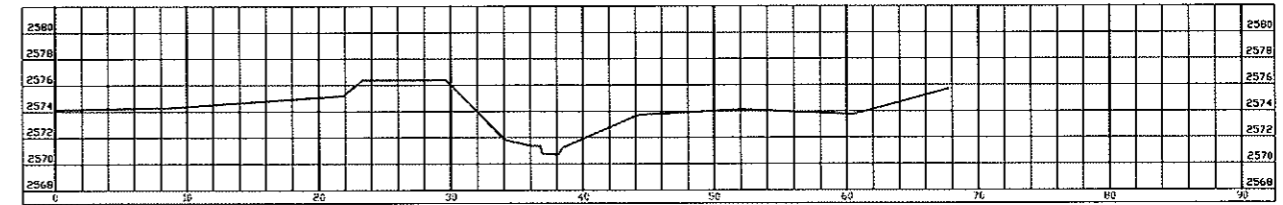
K9+961

Section k9+634



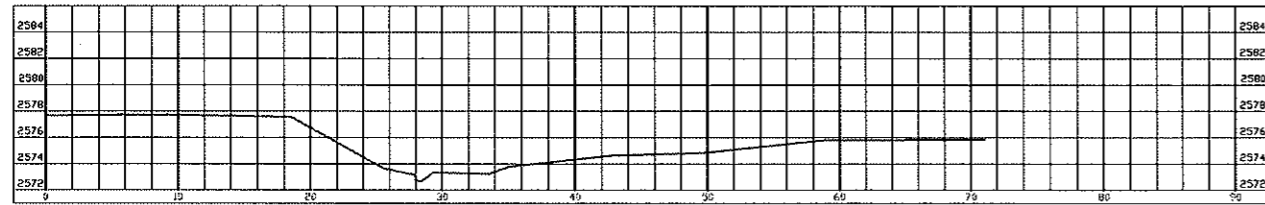
K9+634

Section k10+025



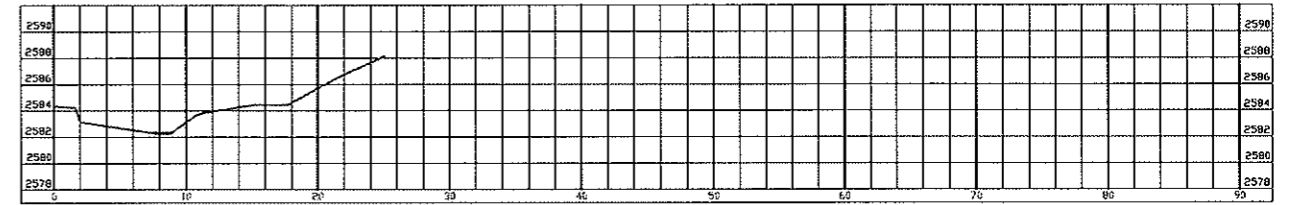
K10+025

Section k10+140



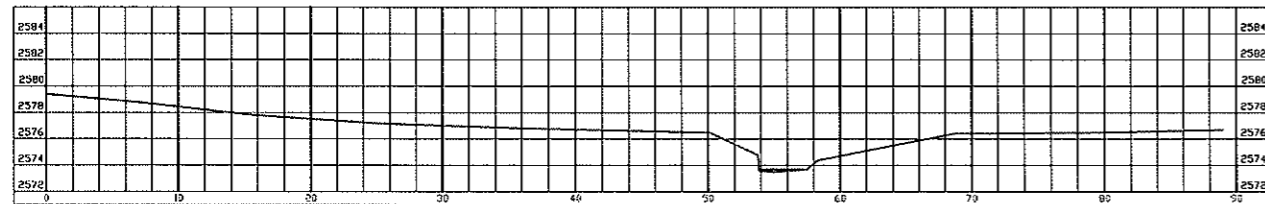
K10+140

Section k10+513



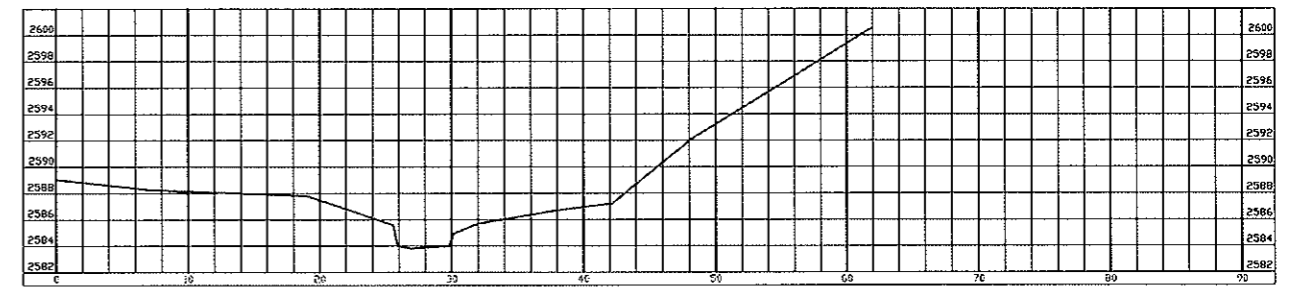
K10+513

Section k10+252



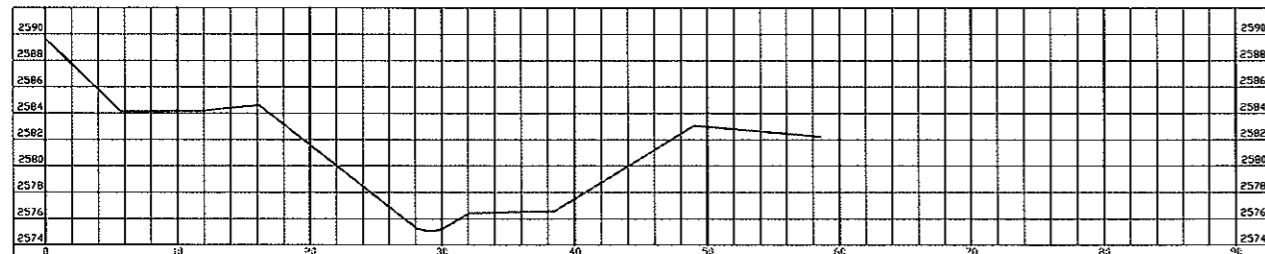
K10+252

Section k10+612



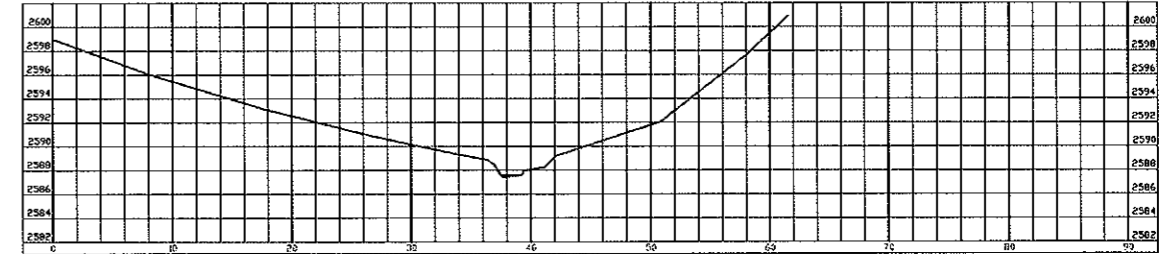
K10+612

Section k10+348



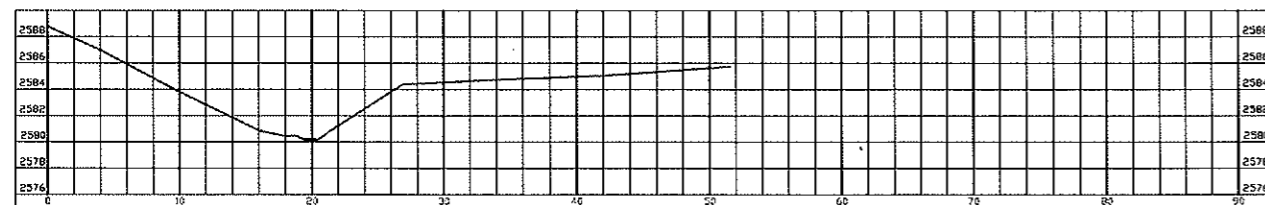
K10+348

Section k10-724



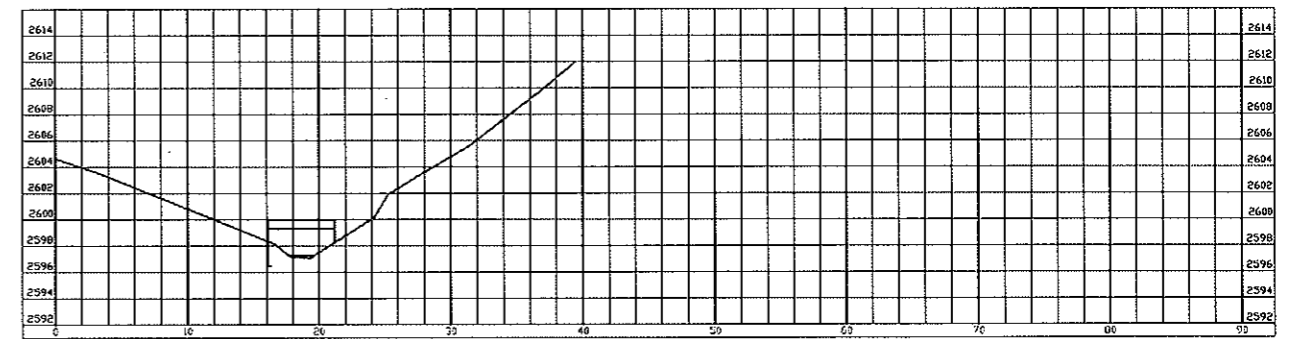
K10+724

Section k10+451



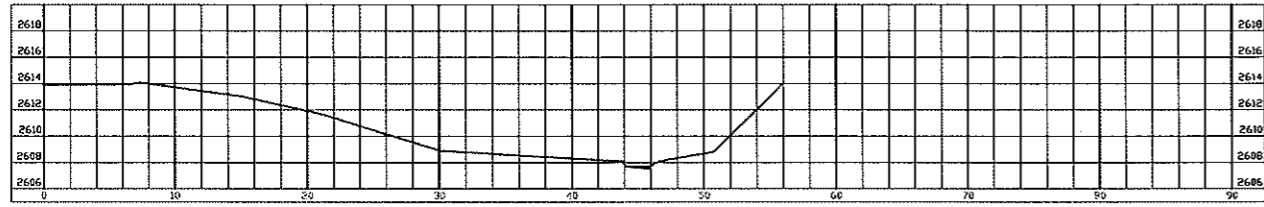
K10+451

Section k10+768



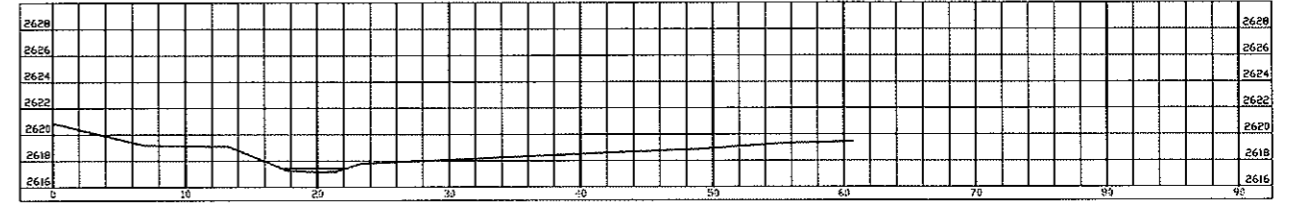
K10+768

Section k10+844



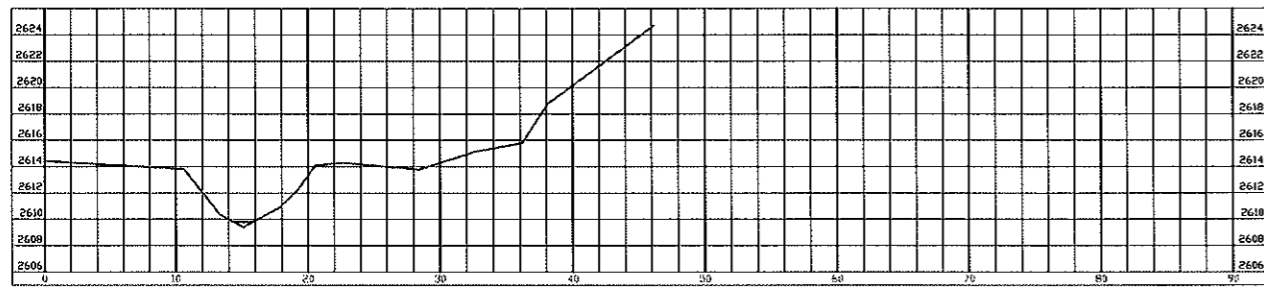
K10+844

Section k11+202



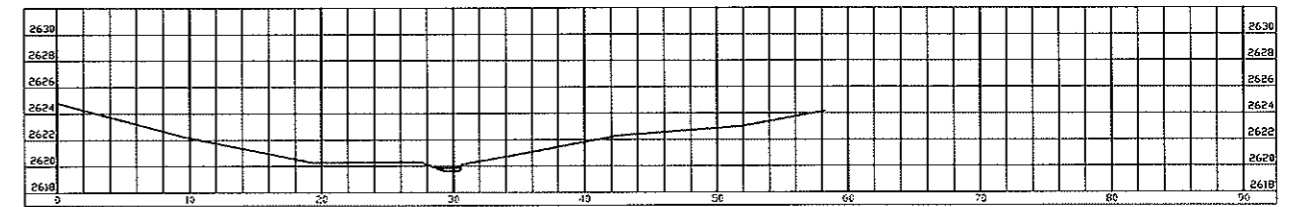
K11+202

Section k10+942



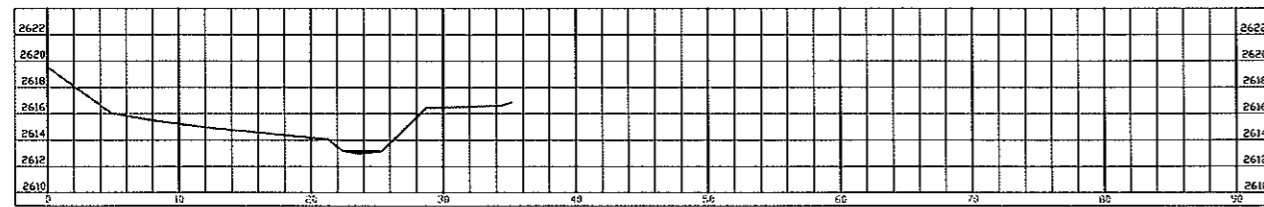
K10+942

Section k11+329



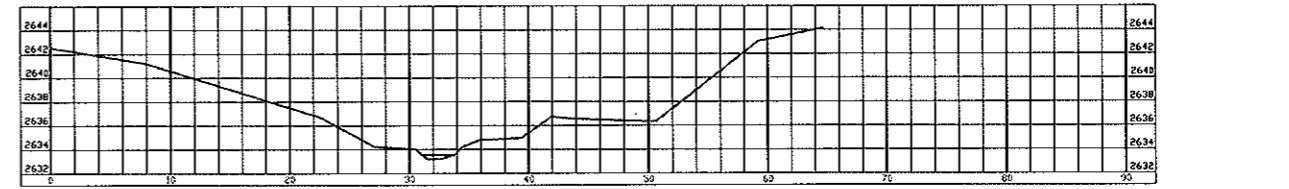
K11+329

Section k10-986



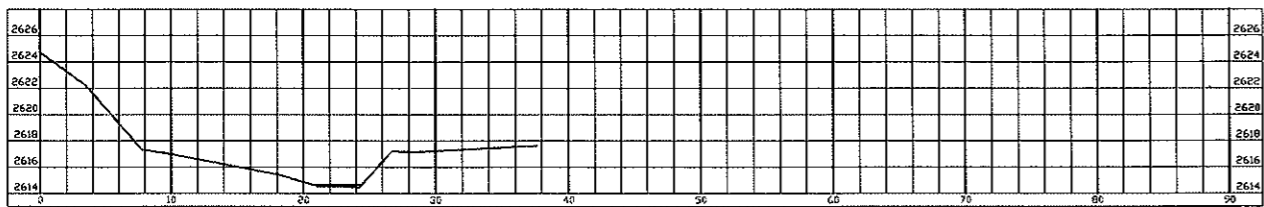
K10+986

Section k11+433



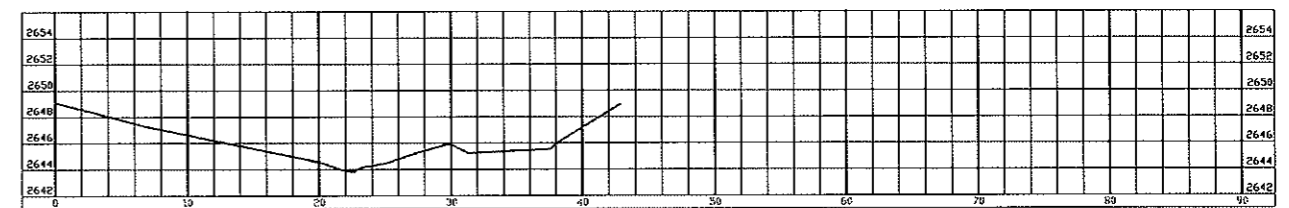
K11+433

Section k11+087



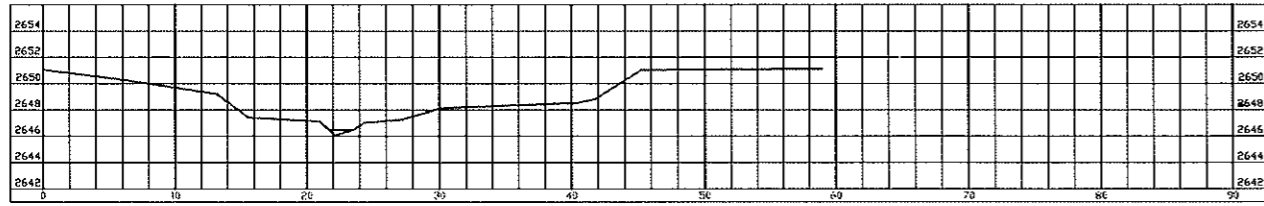
K11+087

Section k11+645



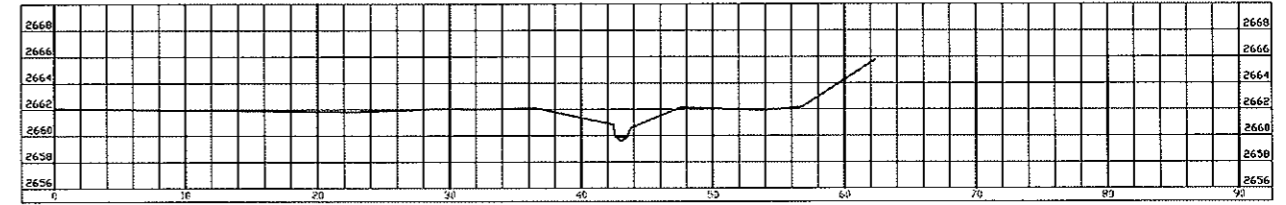
K11+645

Section k11+716



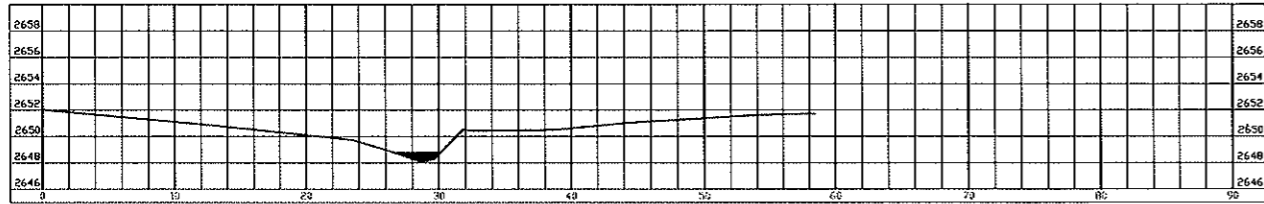
K11+716

Section k12+178



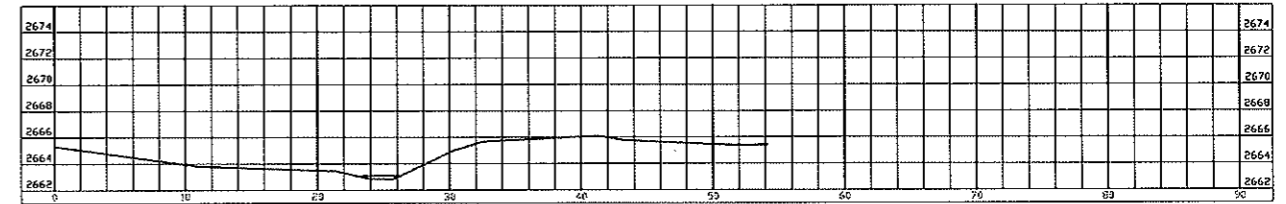
K12+178

Section k11+834



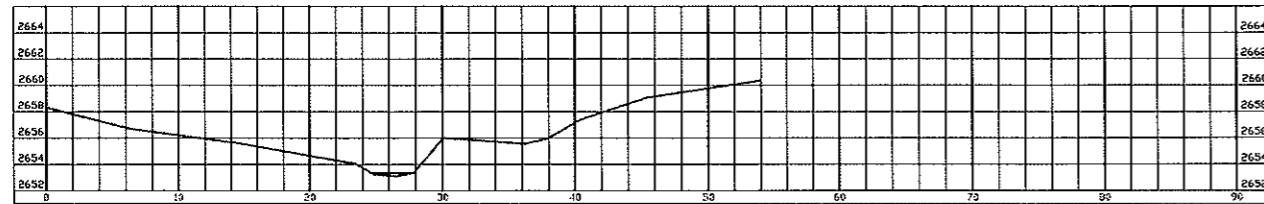
K11+834

Section k12+270



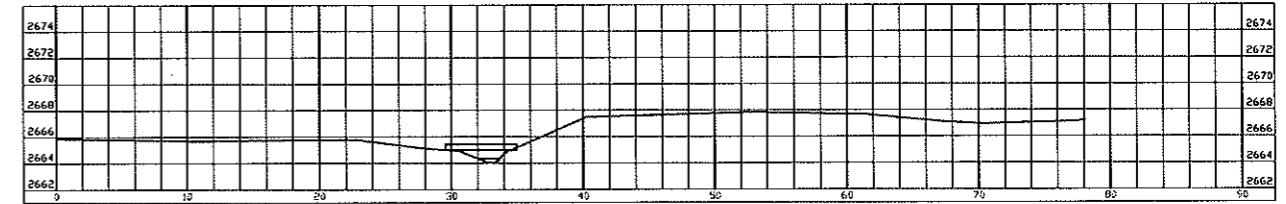
K12+270

Section k11+963



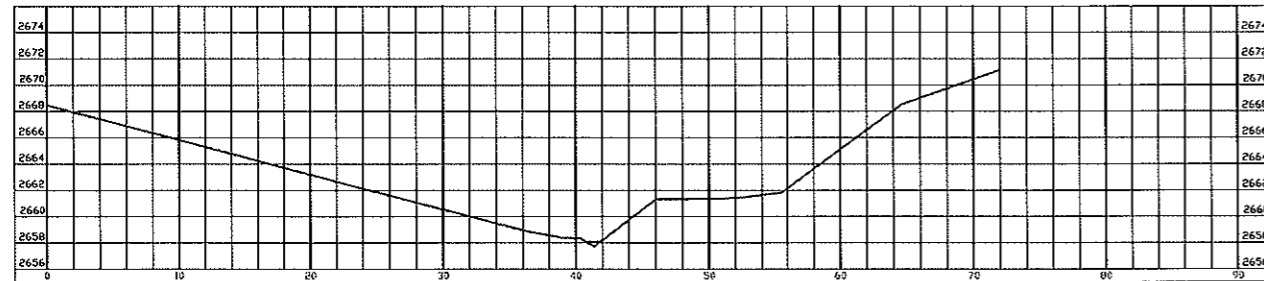
K11+963

Section k12+390



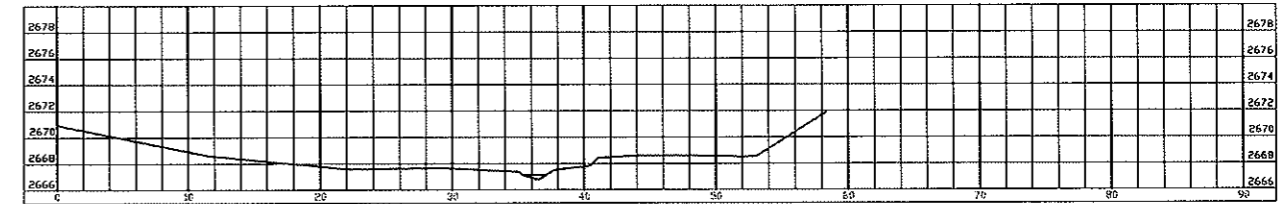
K12+390

Section k12+011



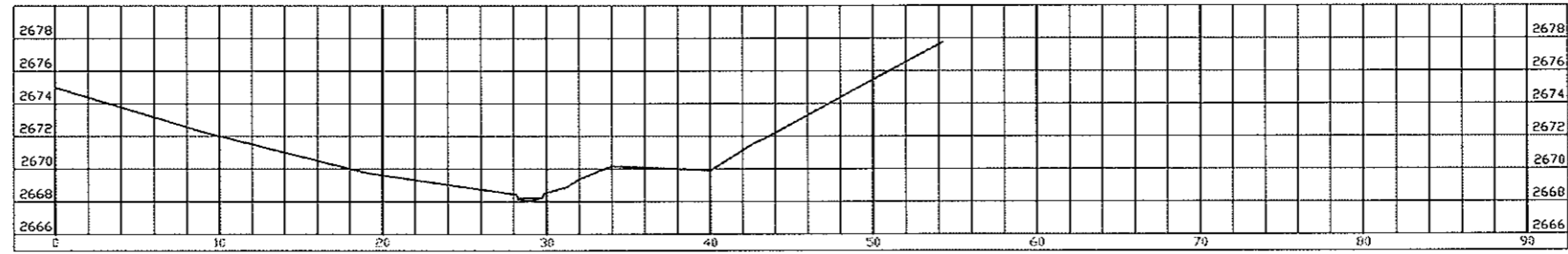
K12+011

Section k12+495



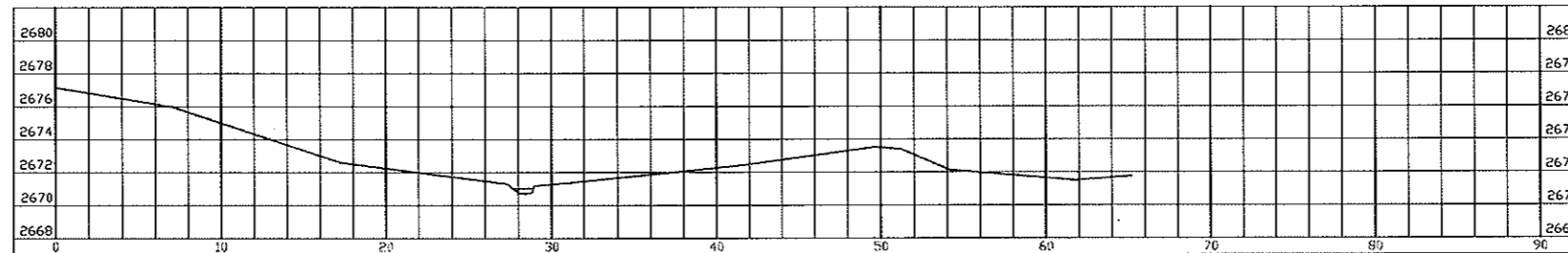
K12+495

Section k12+587



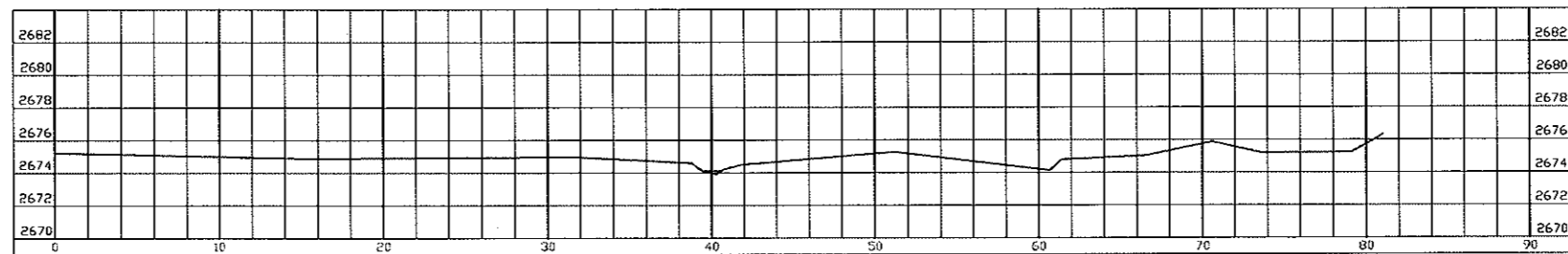
K12+587

Section k12+704



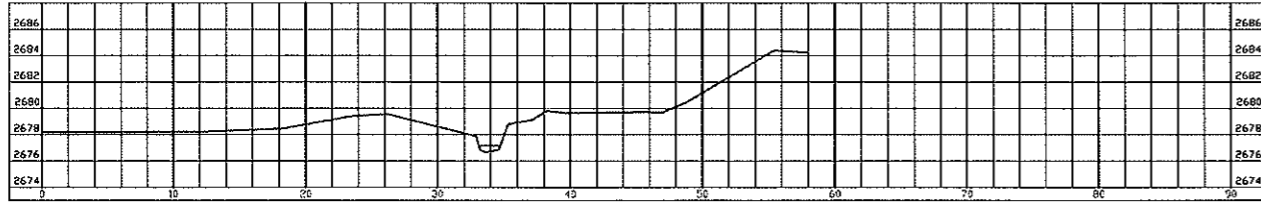
K12+704

Section k12+826



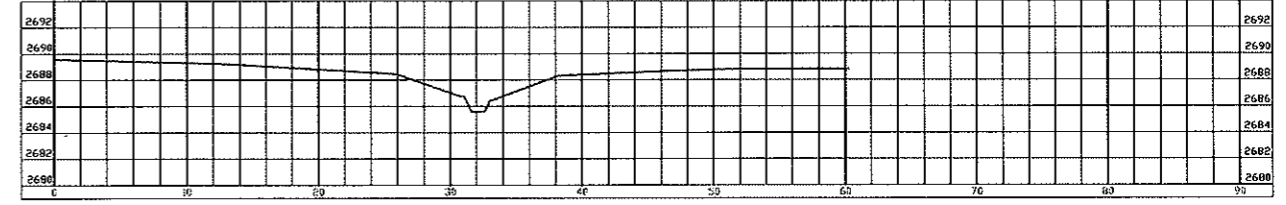
K12+826

Section k12+937



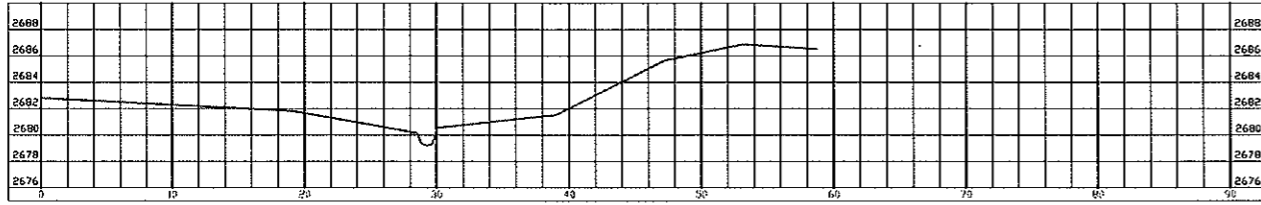
K12+937

Section k13+319



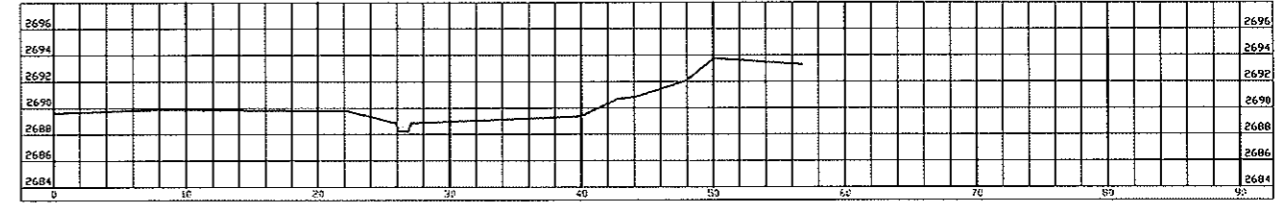
K13+319

Section k13+058



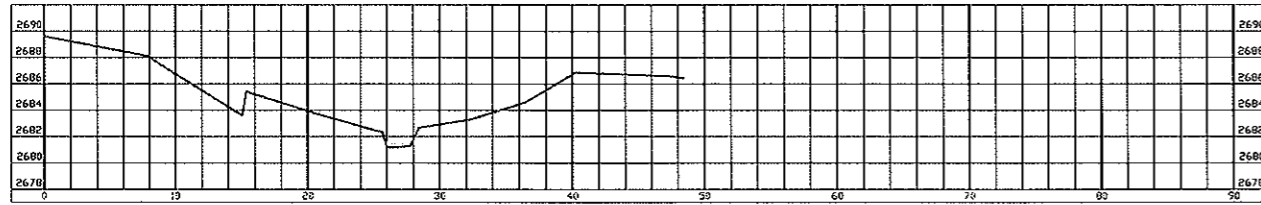
K13+058

Section k13+430



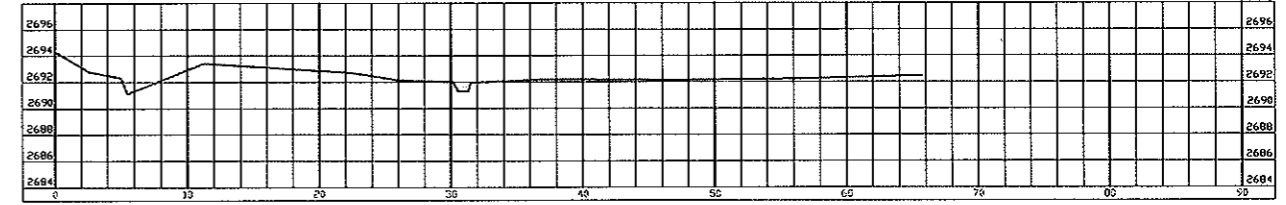
K13+430

Section k13+113



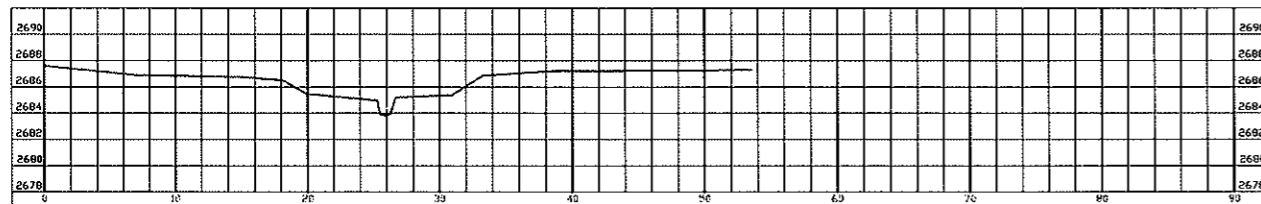
K13+113

Section k13+588



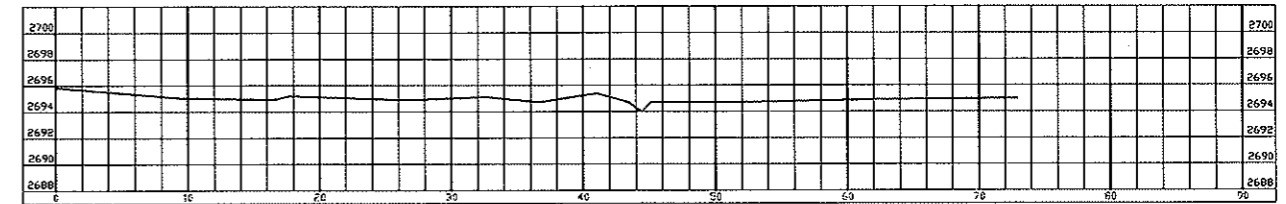
K13+588

Section k13+234



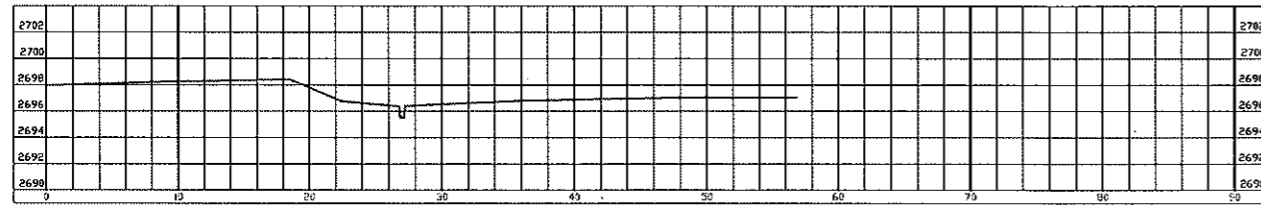
K13+234

Section k13+723



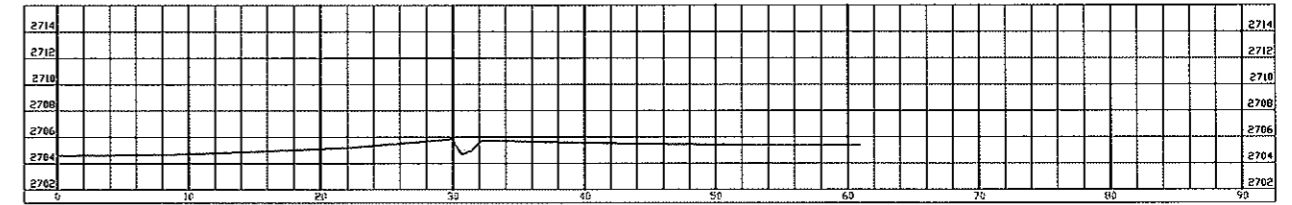
K13+723

Section k13+823



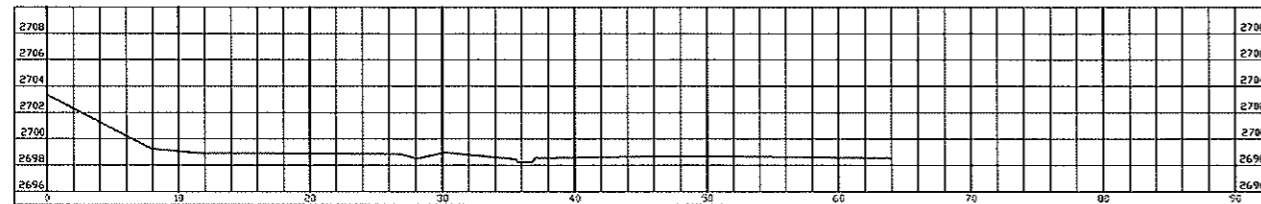
K13+823

Section k14+299



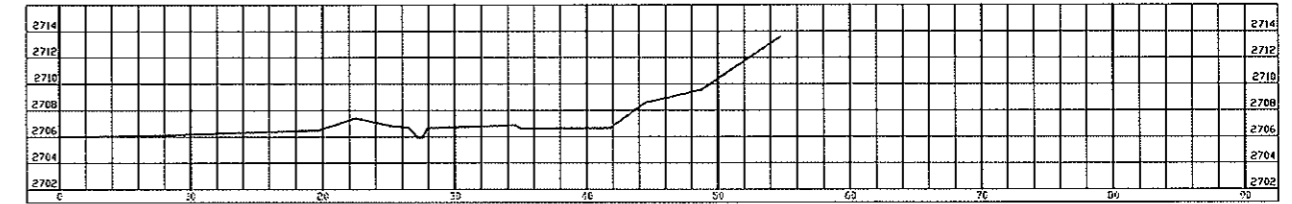
K14+299

Section k13+932



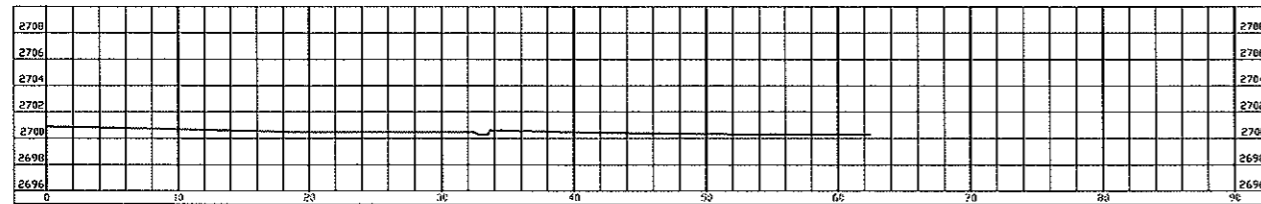
K13+932

Section k14+693



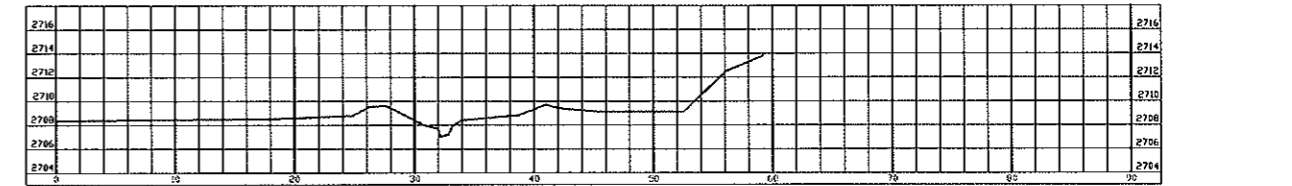
K14+693

Section k14+053



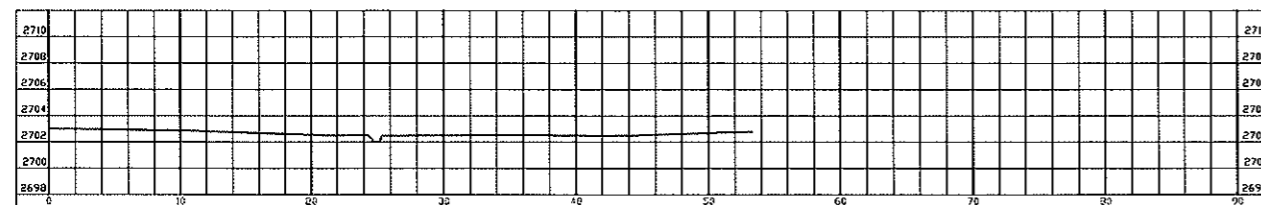
K14+053

Section k14+798



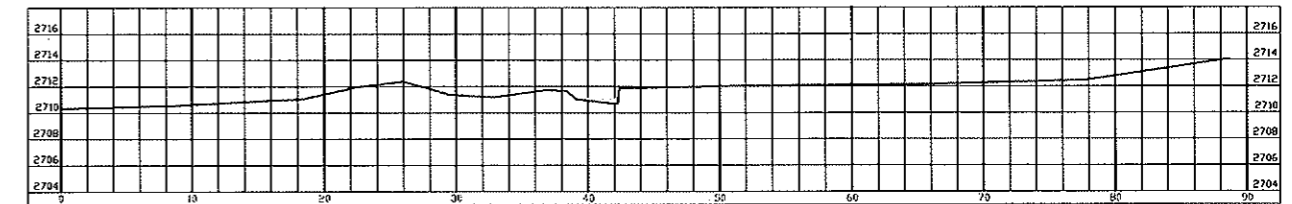
K14+798

Section k14+169



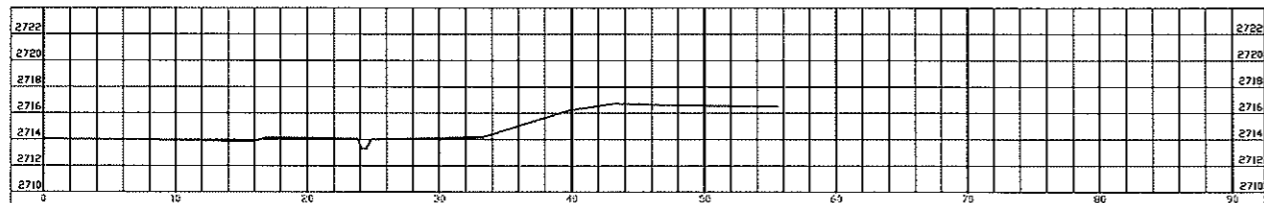
K14+169

Section k14+897



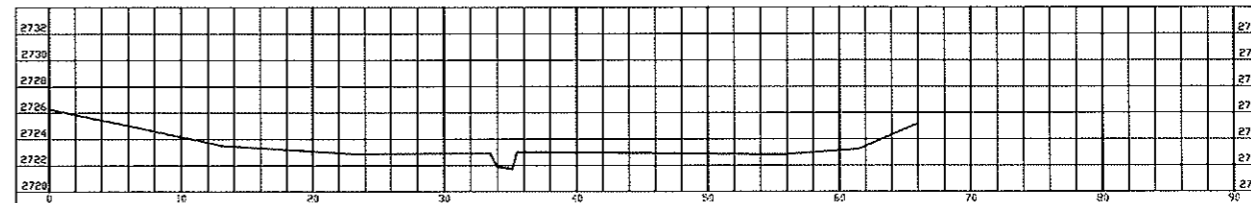
K14+897

Section k14+997



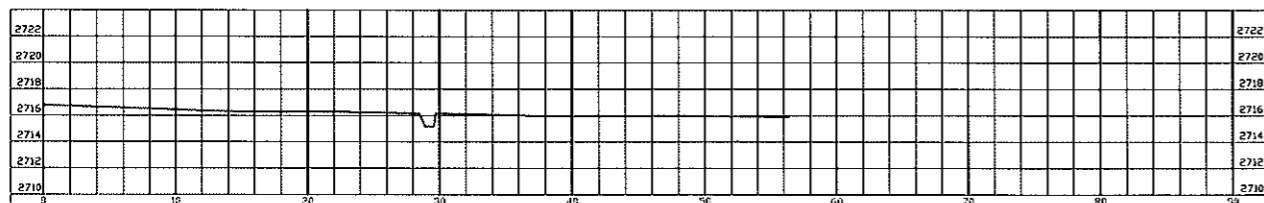
K14+997

Section k15+502



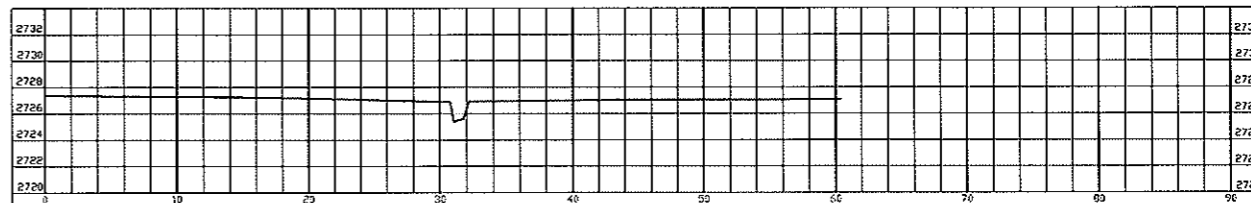
K15+502

Section k15+094



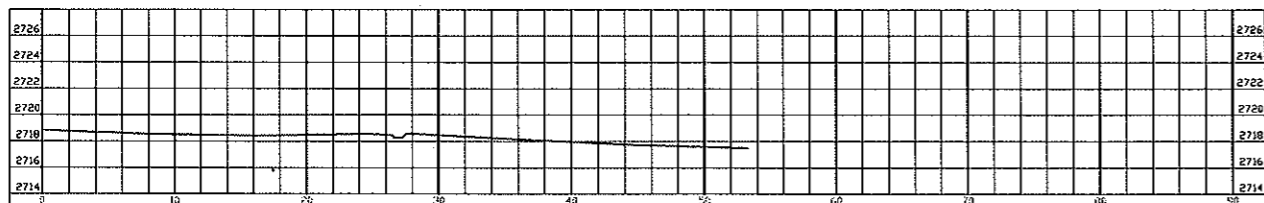
K15+094

Section k15+656



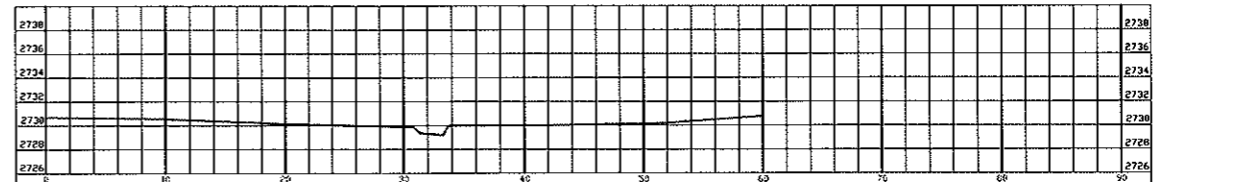
K15+656

Section k15+216



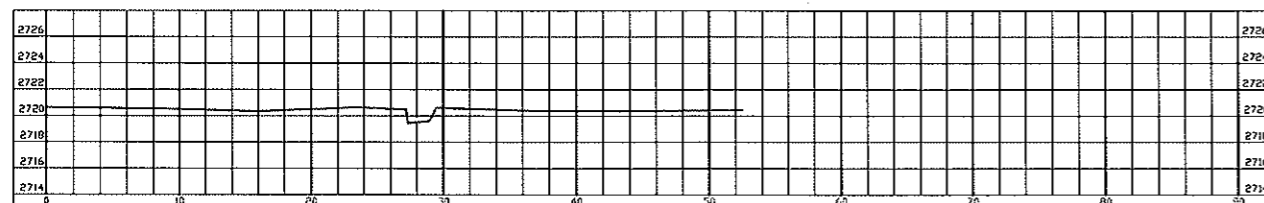
K15+216

Section k15+737



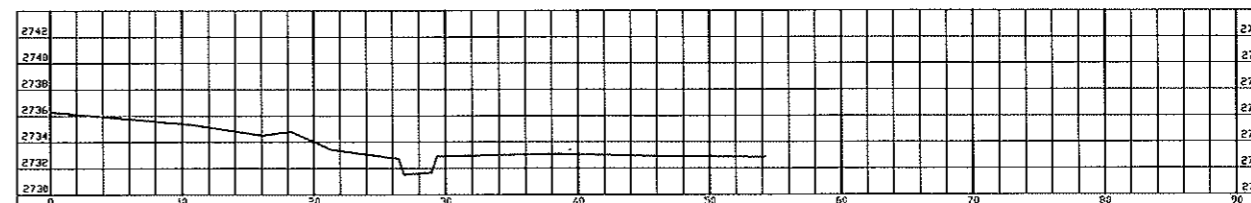
K15+737

Section k15+375



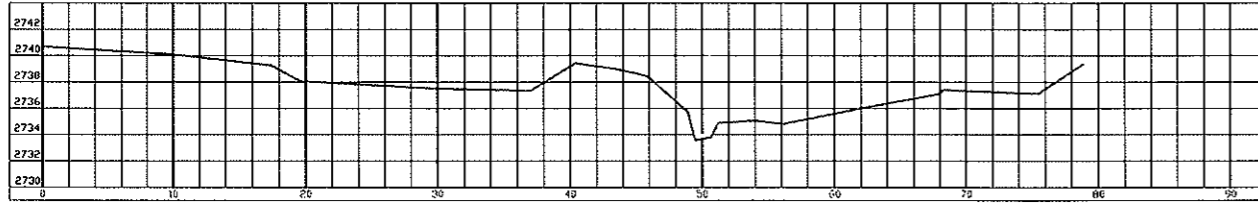
K15+375

Section k15+840



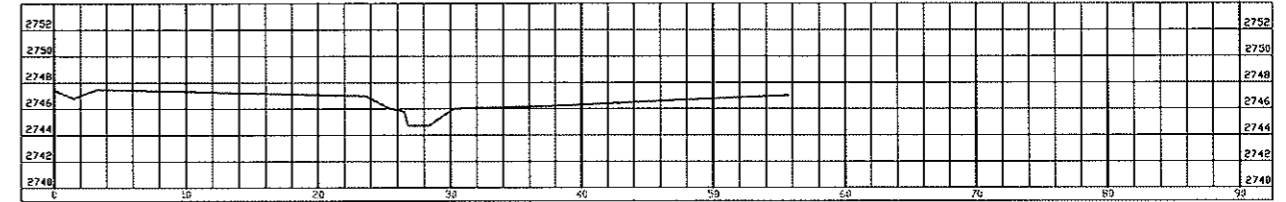
K15+840

Section k15+923



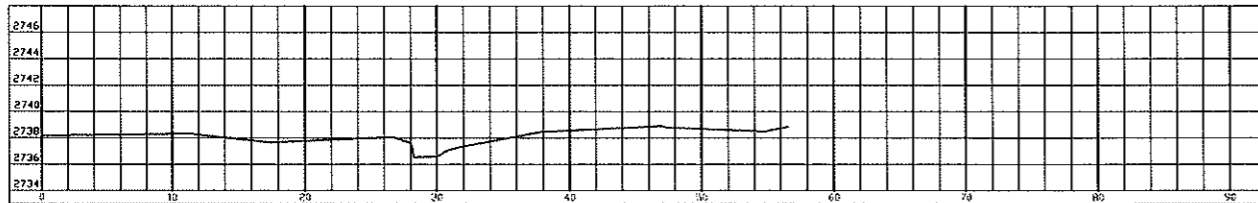
K15+923

Section k16+627



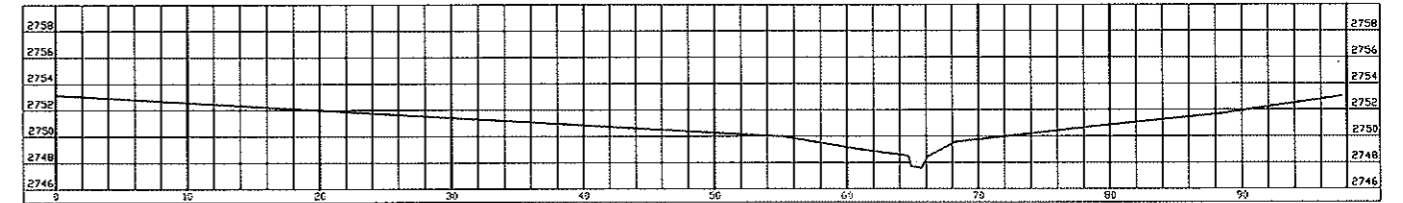
K16+627

Section k16+034



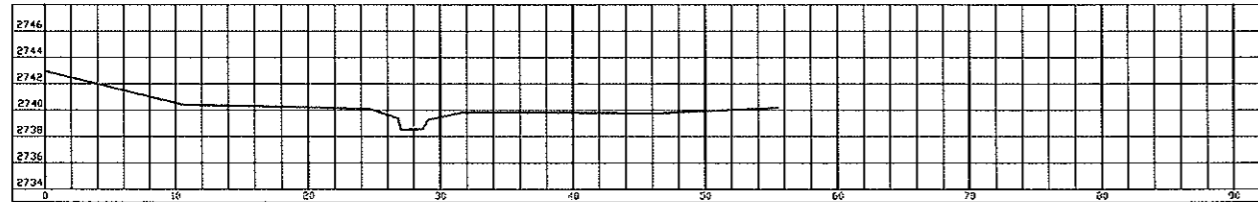
K16+034

Section k16+758



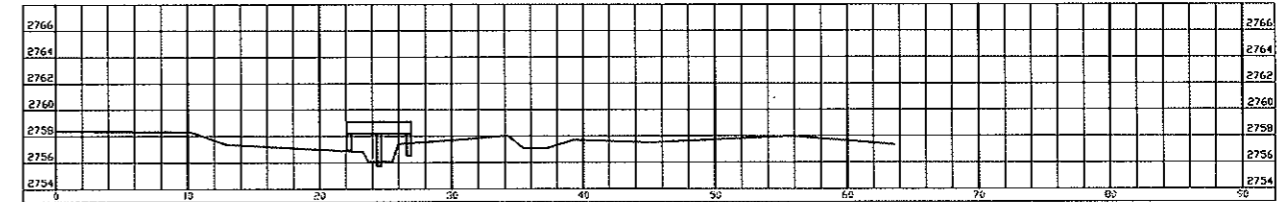
K16+758

Section k16+162



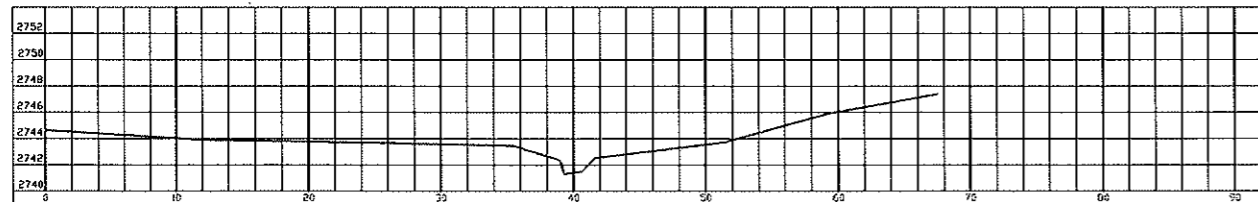
K16+162

Section k16+849



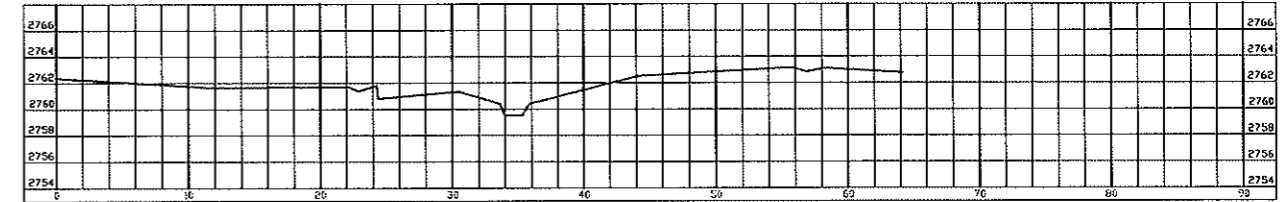
K16+849

Section k16+390



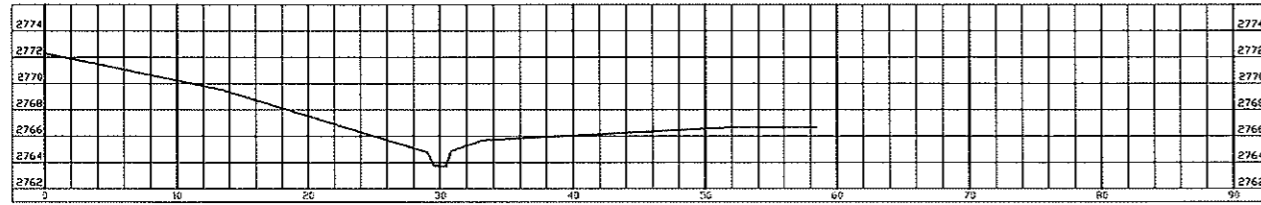
K16+390

Section k16+934



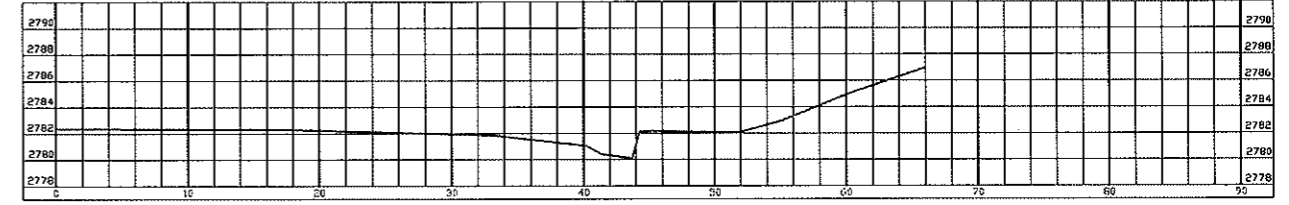
K16+934

Section k17+033



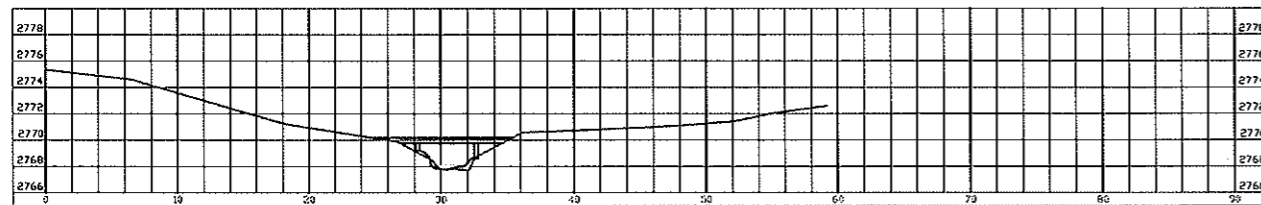
K17+033

Section k17+418



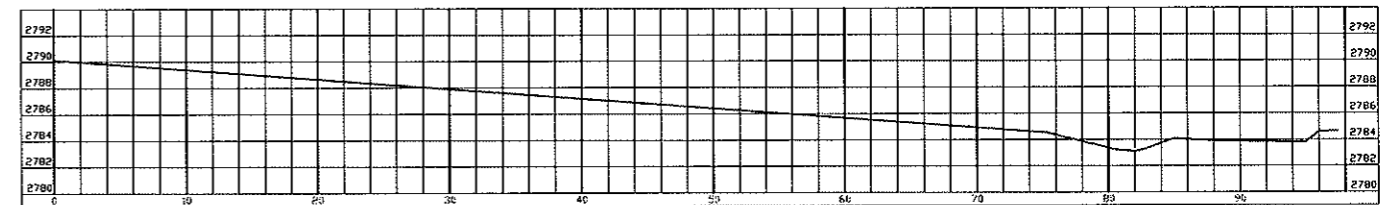
K17+418

Section k17+131



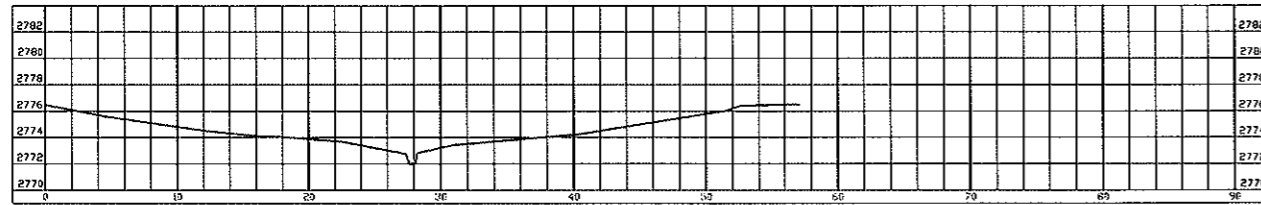
K17+131

Section k17+581



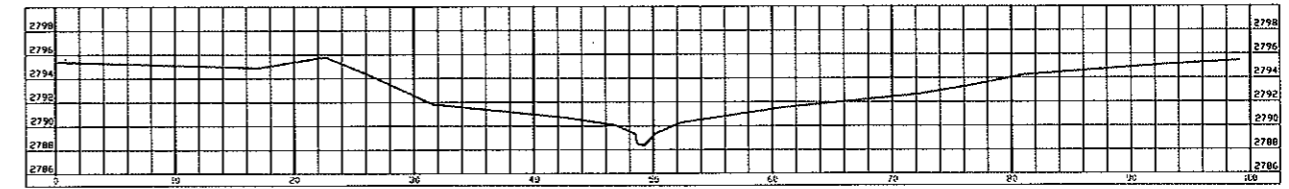
K17+581

Section k17+229



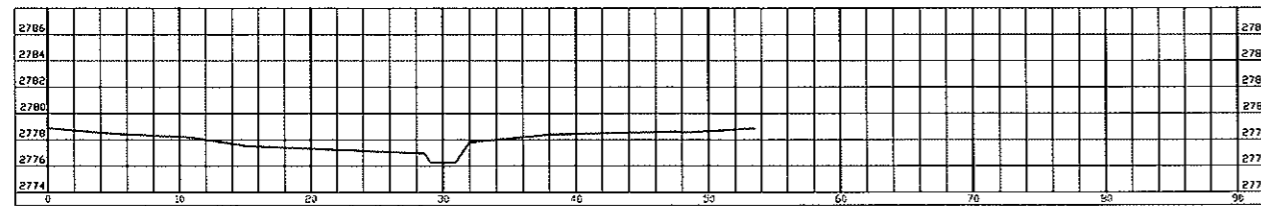
K17+229

Section k17+673



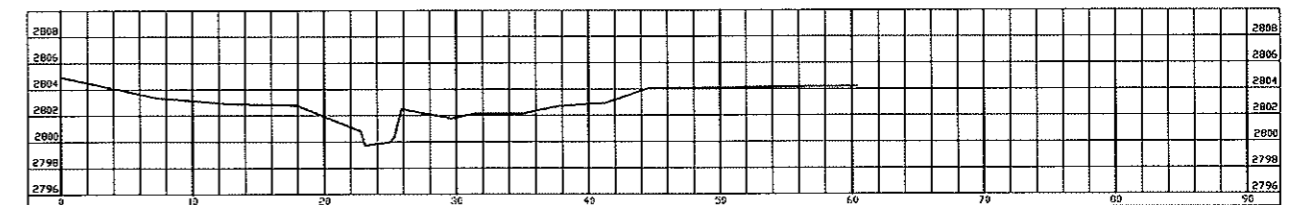
K17+673

Section k17+286



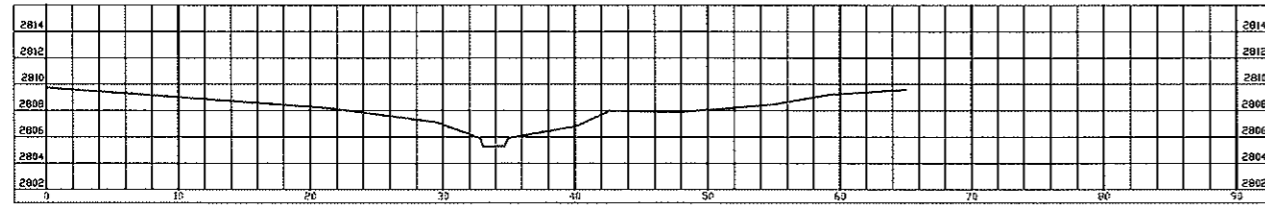
K17+286

Section k17+779



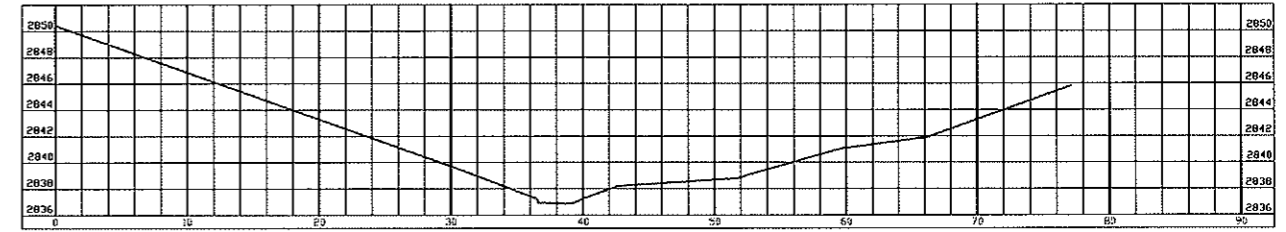
K17+779

Section k17+927



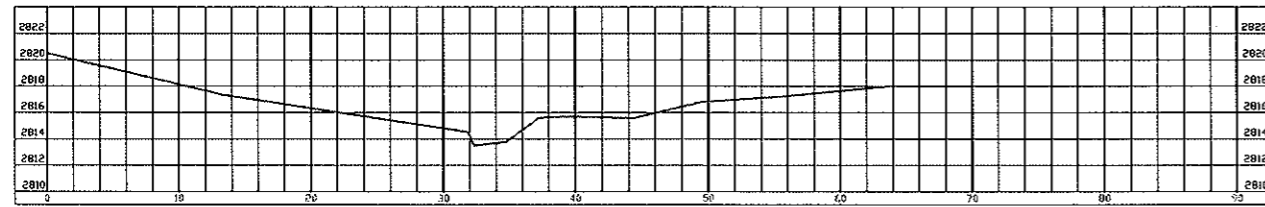
K17+927

Section k18+461



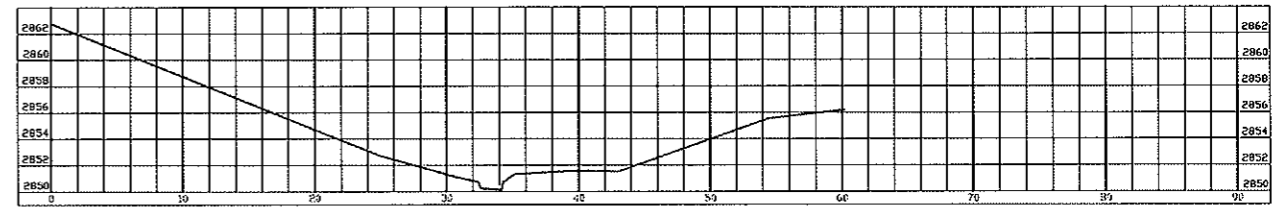
K18+461

Section k18+009



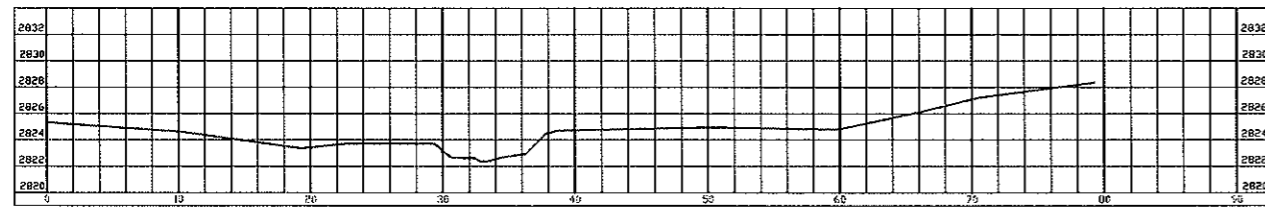
K18+009

Section k18+553



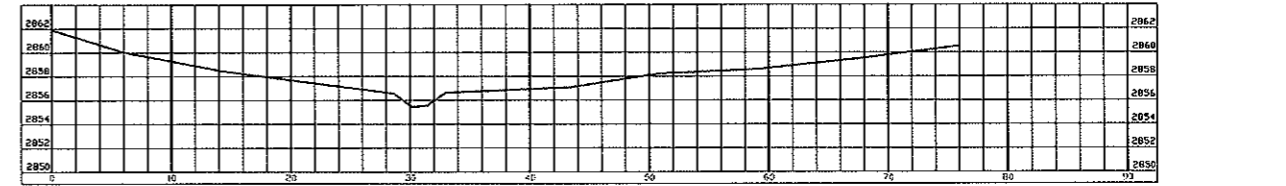
K18+553

Section k18+199



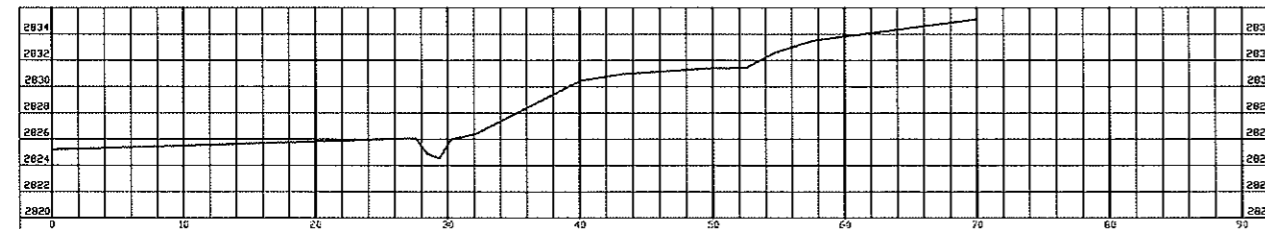
K18+199

Section k18+713



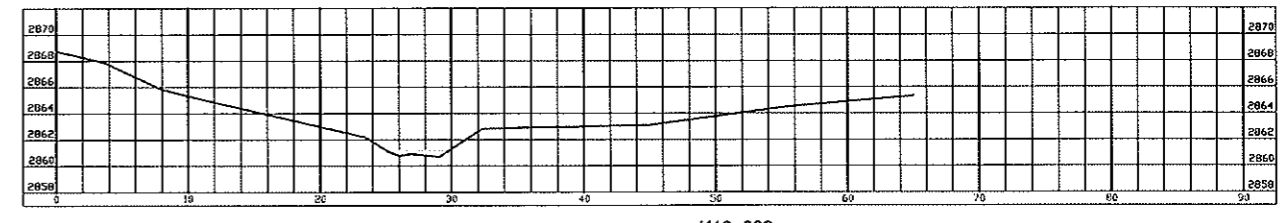
K18+713

Section k18+334



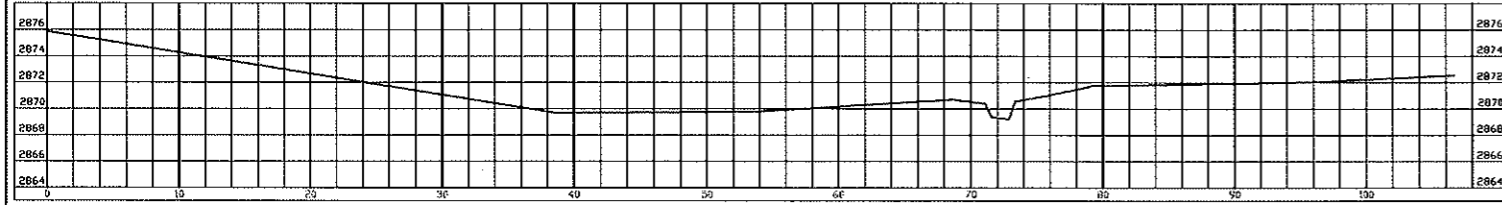
K18+334

Section k18+803



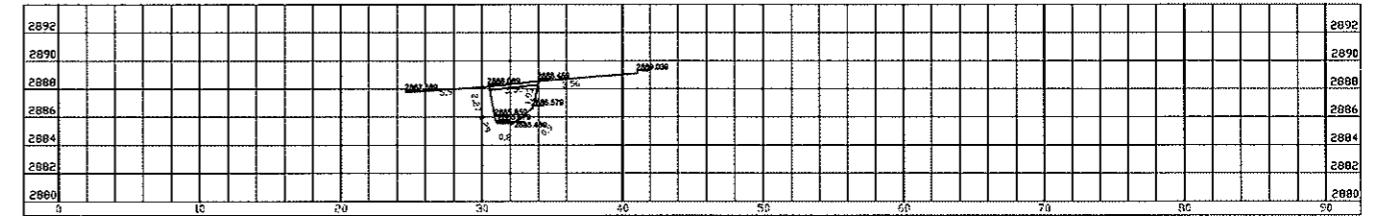
K18+803

Section k18+961



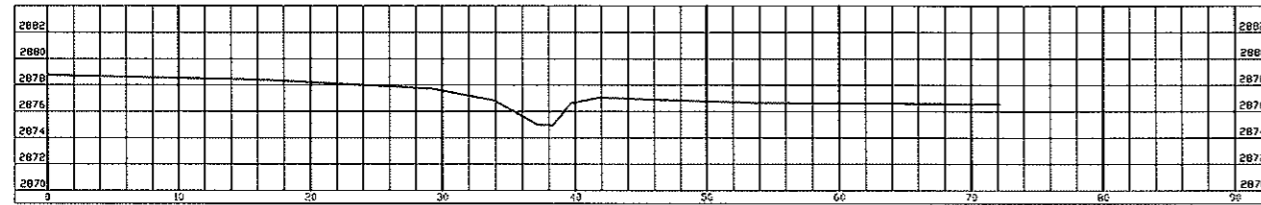
K18+961

Section k19+212



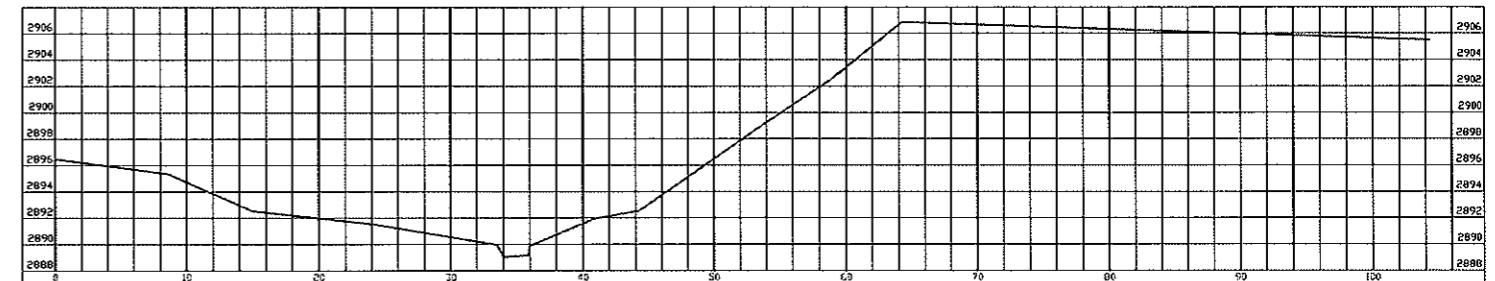
K19+212

Section k19+091



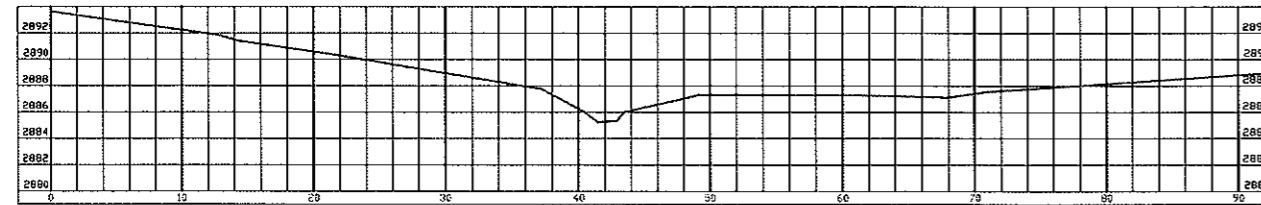
K19+091

Section k19+359



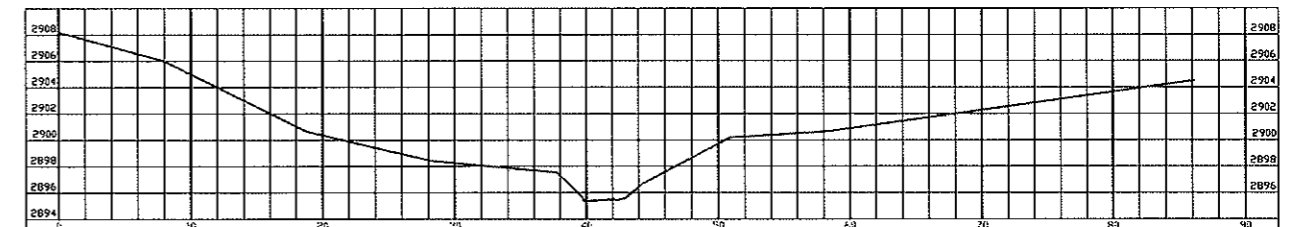
K19+359

Section k19+207



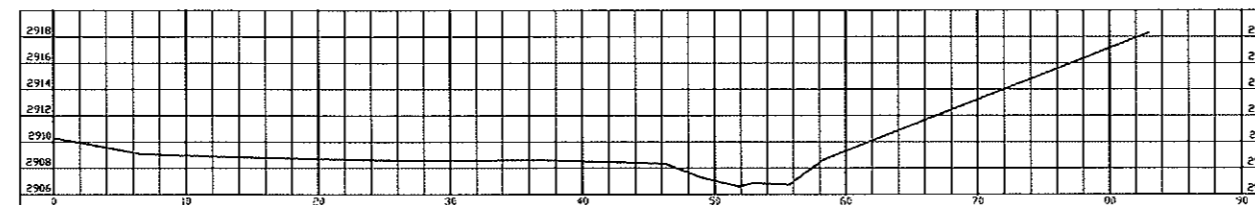
K19+207

Section k19+458



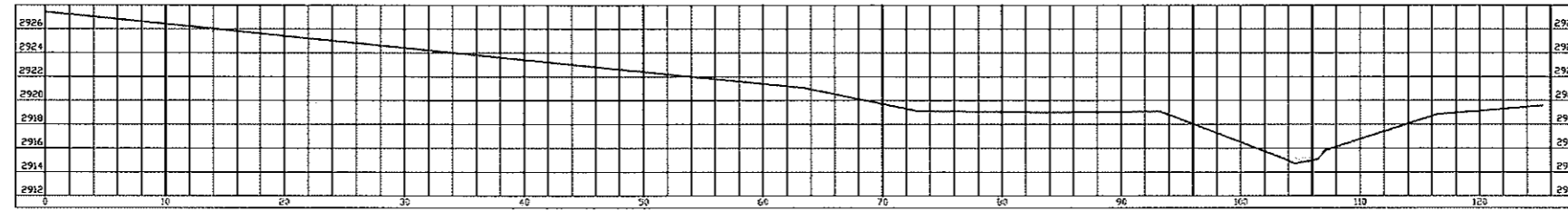
K19+458

Section k19+627



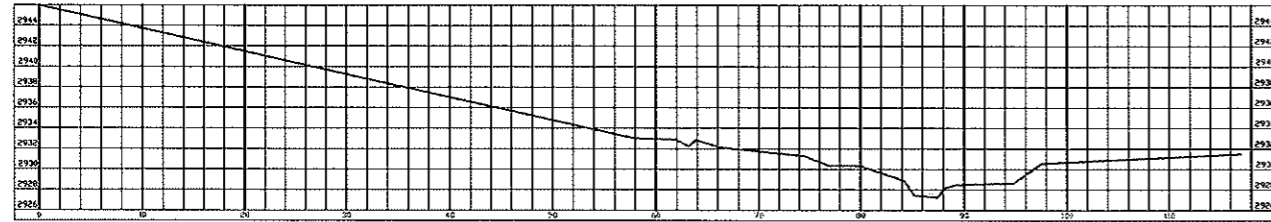
K19+627

Section k19+719



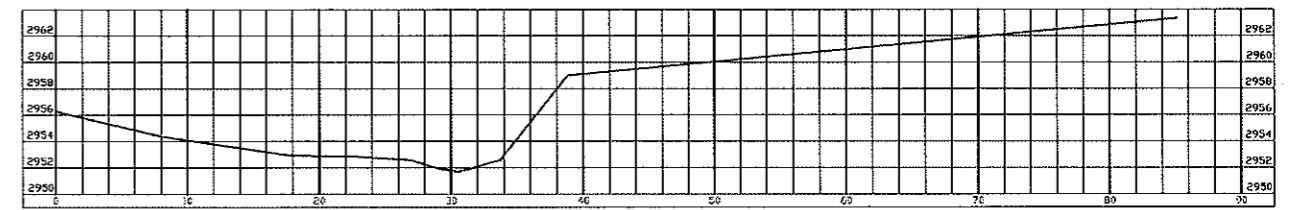
K19+719

Section k19+819



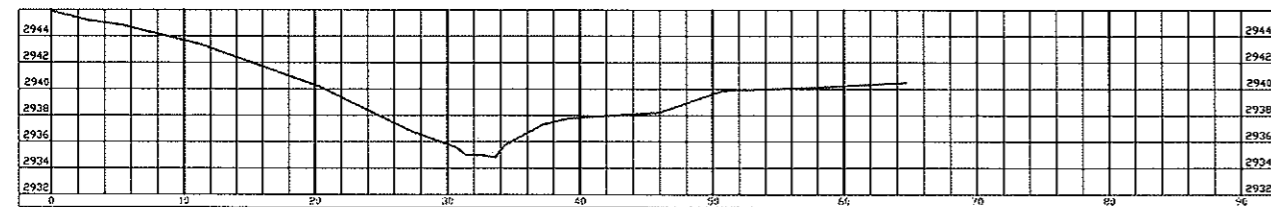
K19+819

Section k20+224



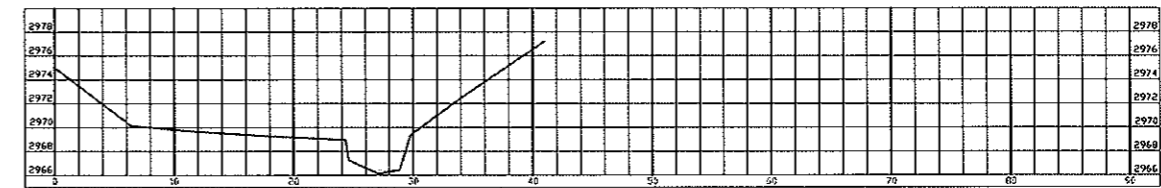
K20+224

Section k19+934



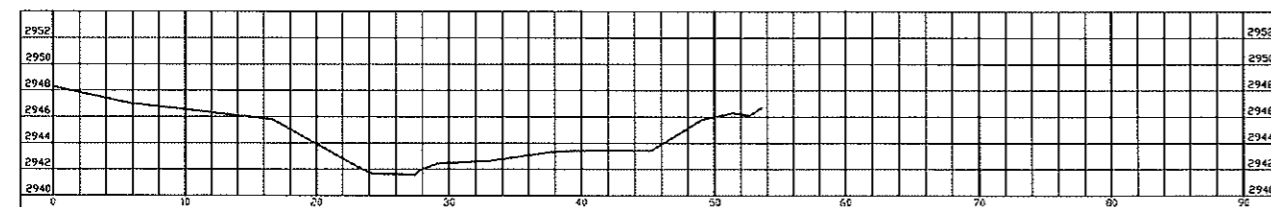
K19+934

Section k20+357



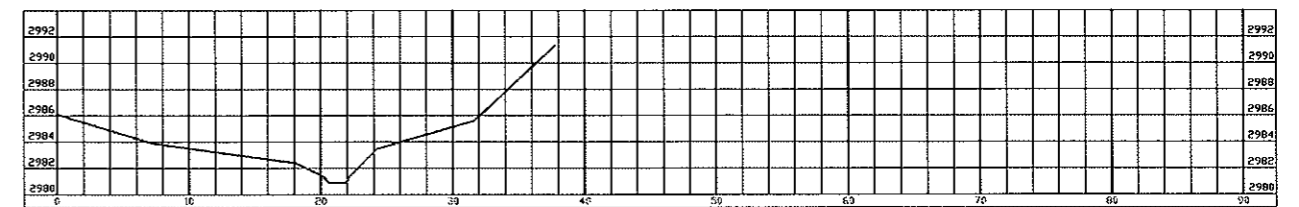
K20+357

Section 20+089



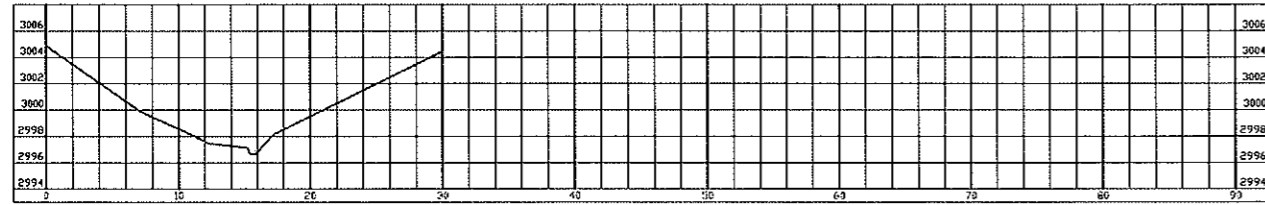
K20+089

Section k20+462



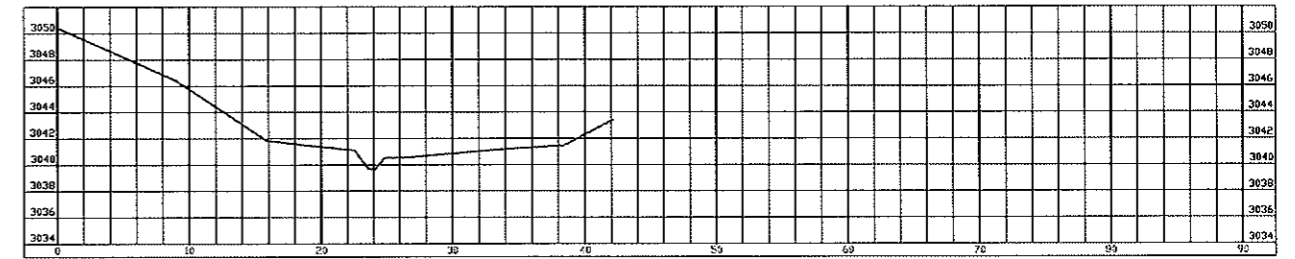
K20+462

Section k20+562



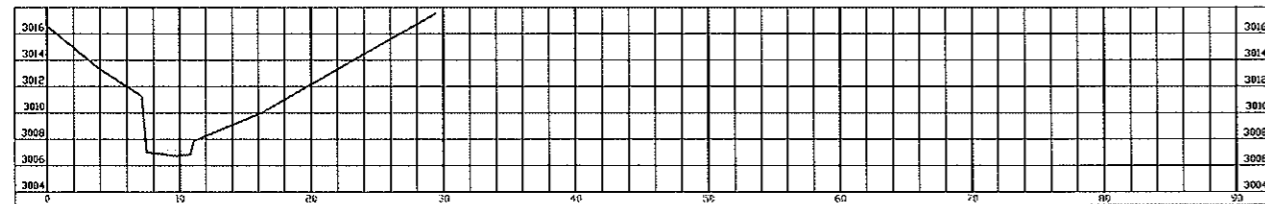
K20+562

Section k21+081



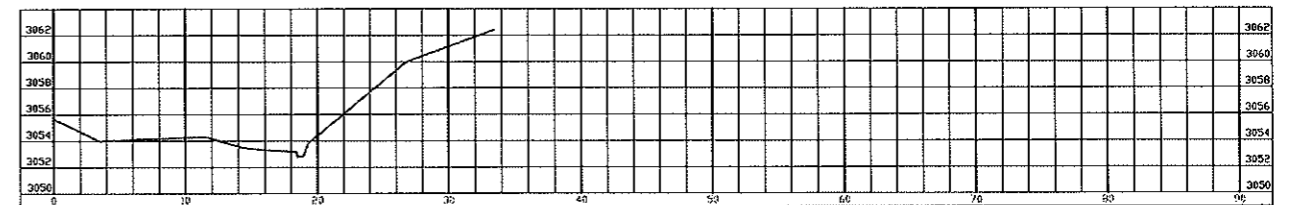
K21+081

Section k20+699



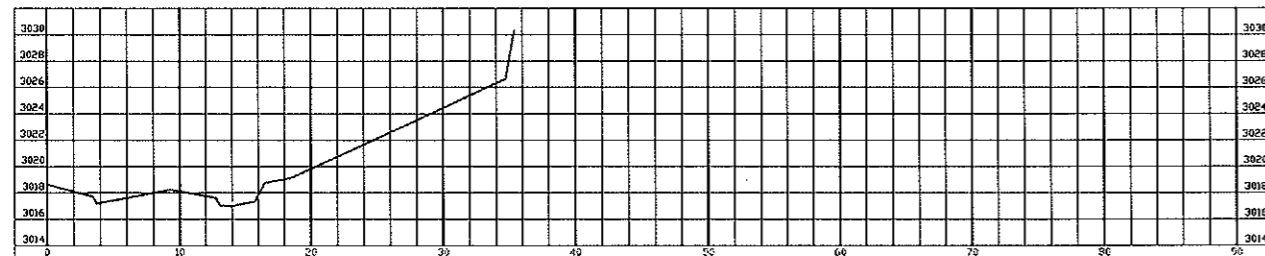
K20+699

Section k21+212



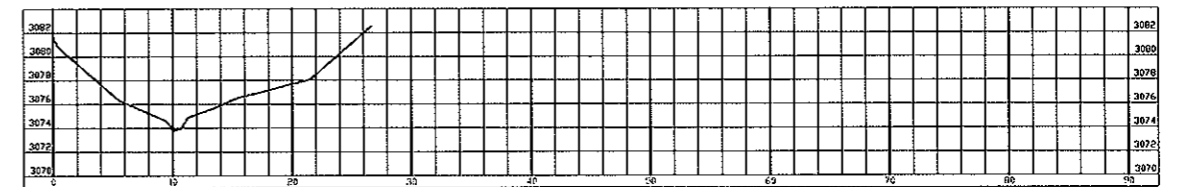
K21+212

Section k20+822



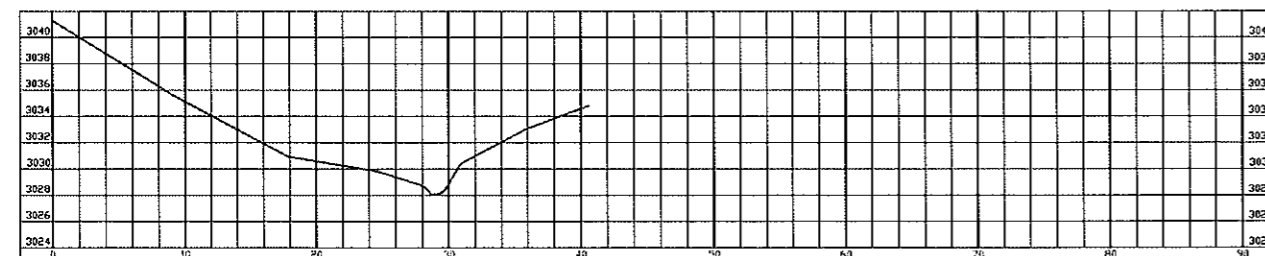
K20+822

Section k21+334



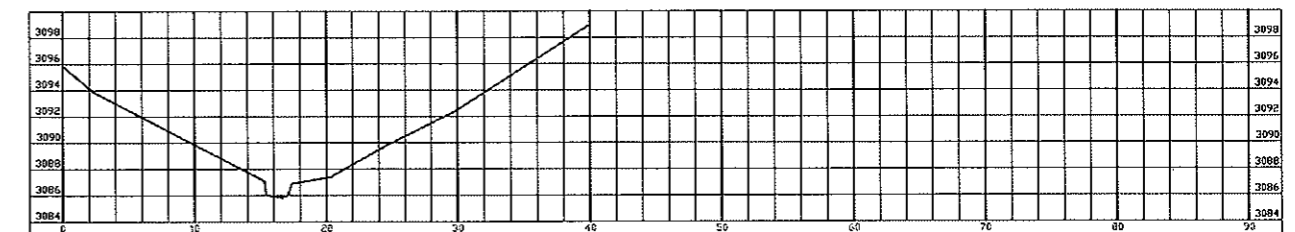
K21+334

Section k20+961

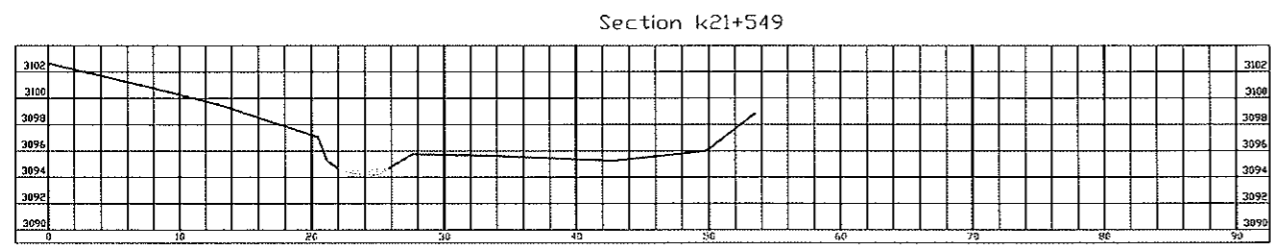


K20+961

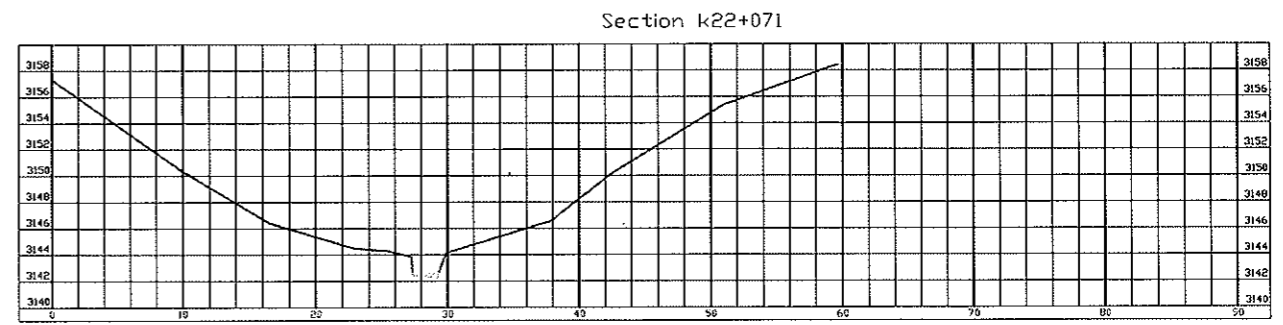
Section k21+460



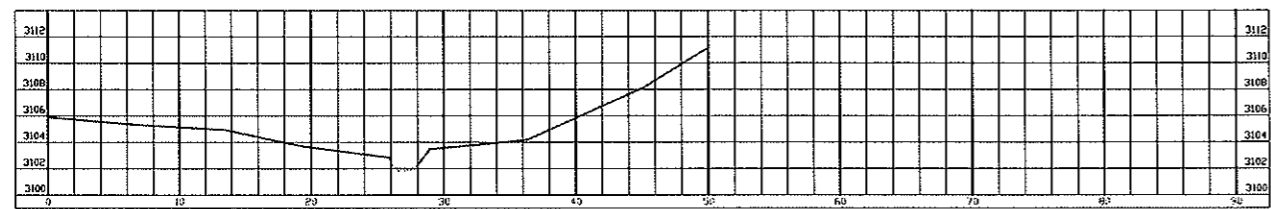
K21+460



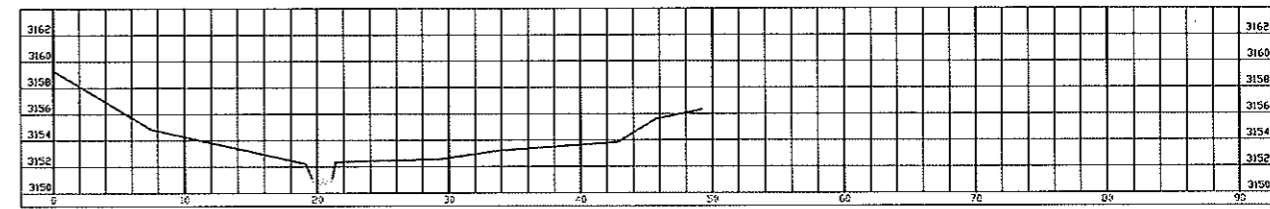
K21+549



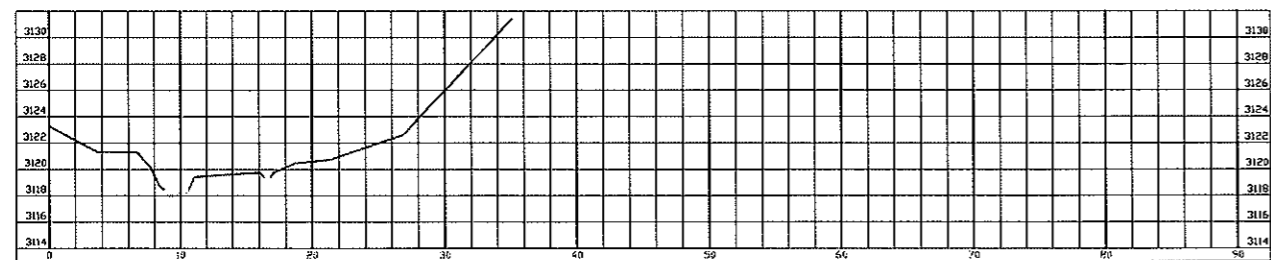
K22+071



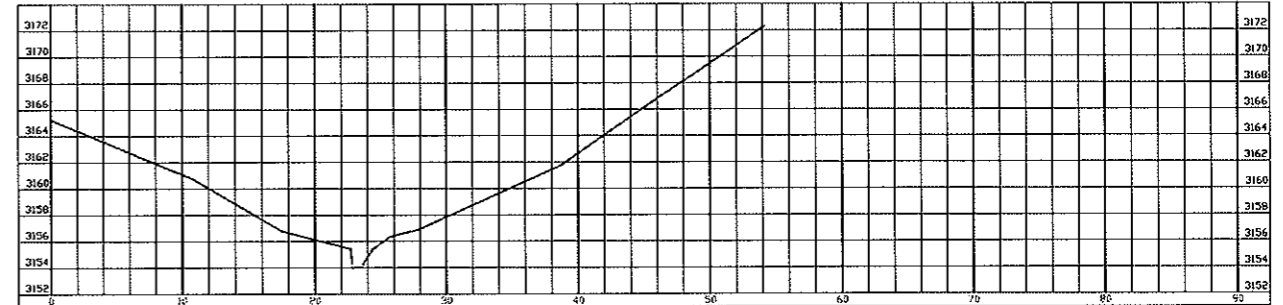
K21+676



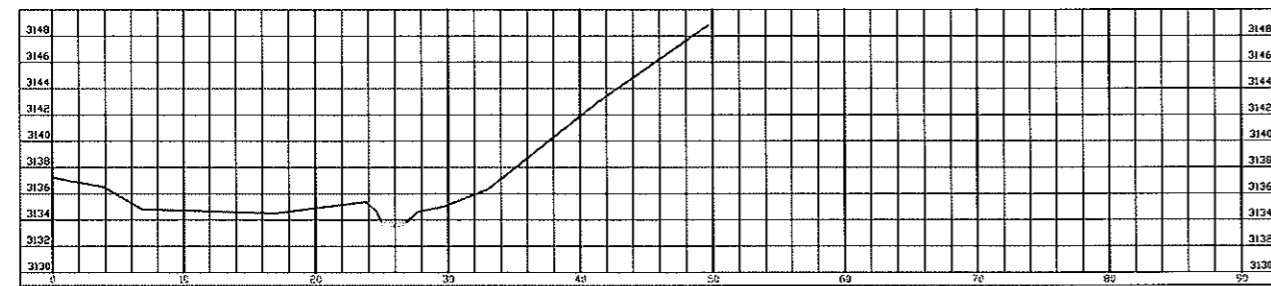
K22+222



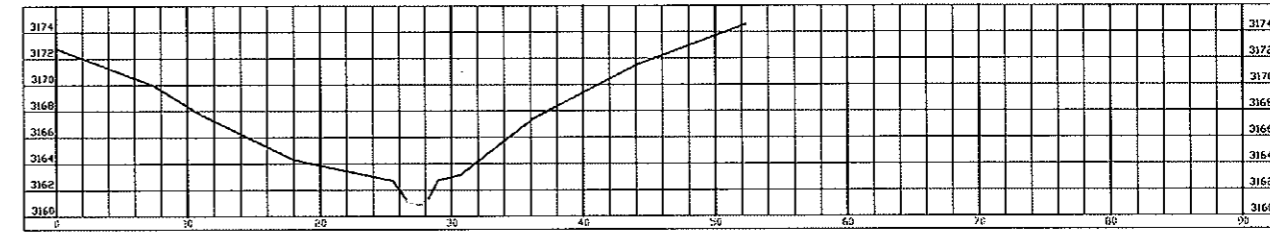
K21+765



K22+336

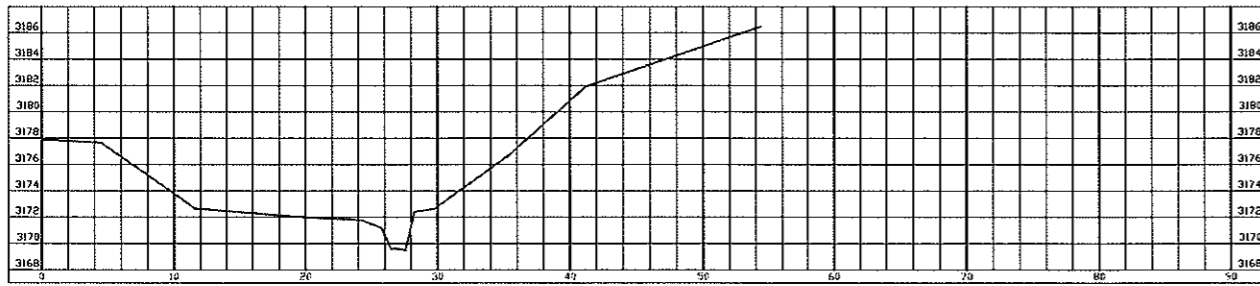


K21+902



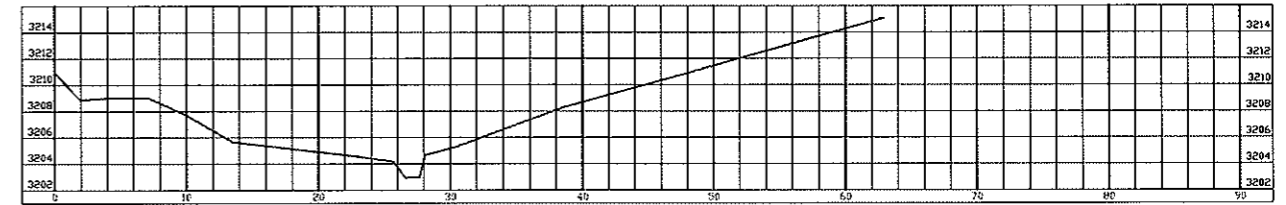
K22+445

Section k22+583



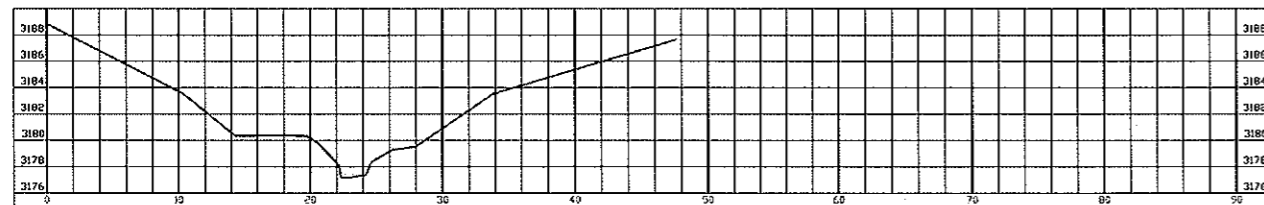
K22+583

Section k22+992



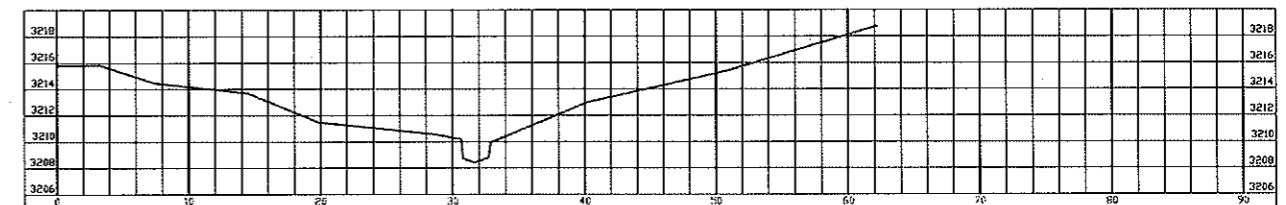
K22+992

Section k22+720



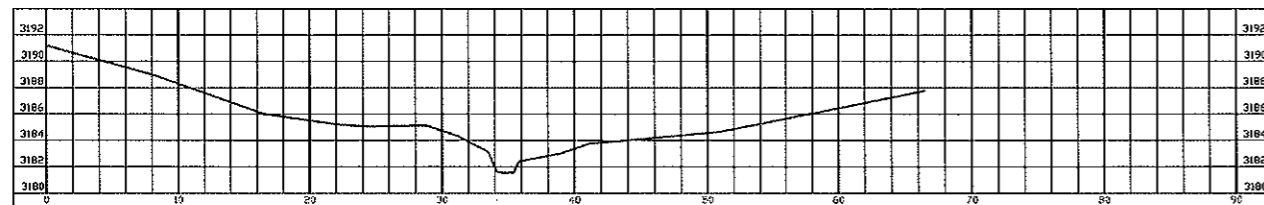
K22+720

Section k23+120



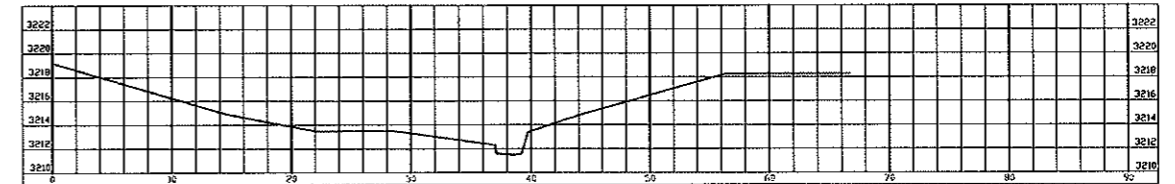
K23+120

Section k22+826



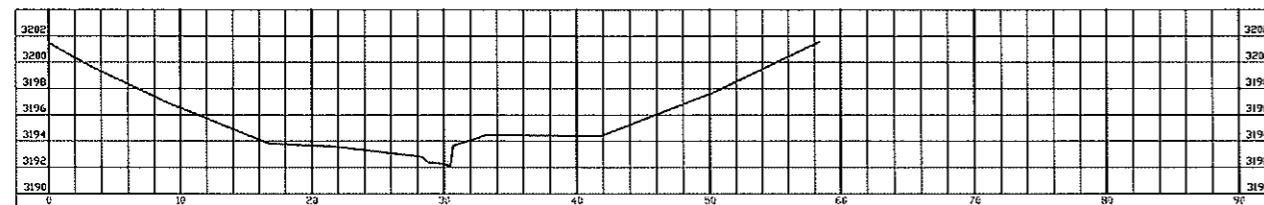
K22+826

Section k23+216



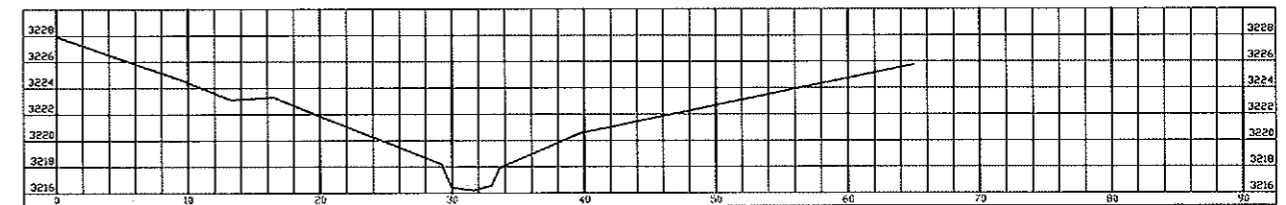
K23+216

Section k22+940



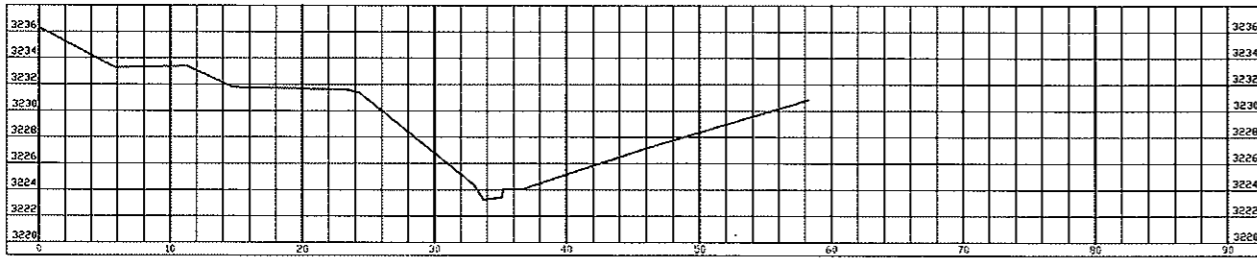
K22+940

Section k23+315



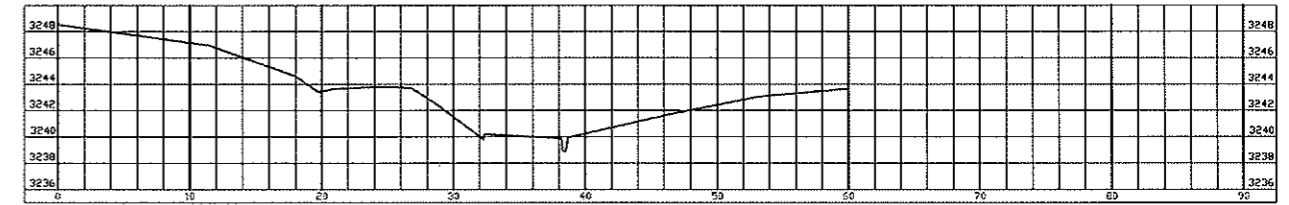
K23+315

Section k23+417



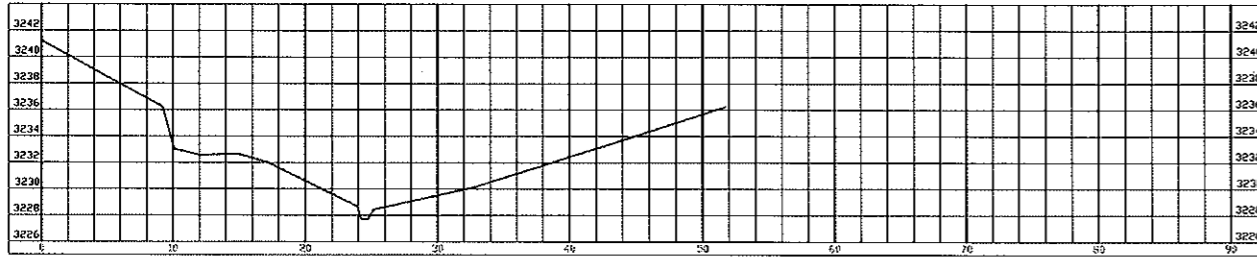
K23+417

Section k23+902



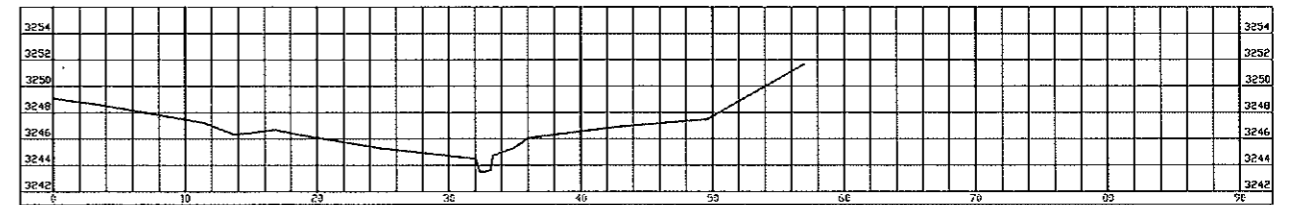
K23+902

Section k23+520



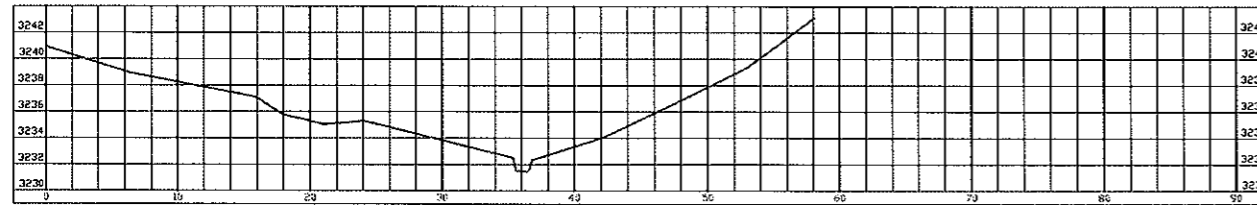
K23+520

Section k24+007



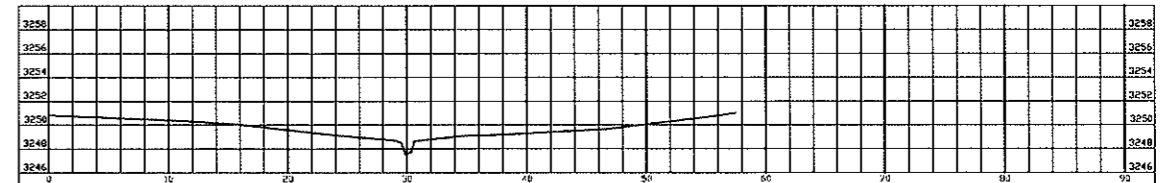
K24+007

Section k23+668



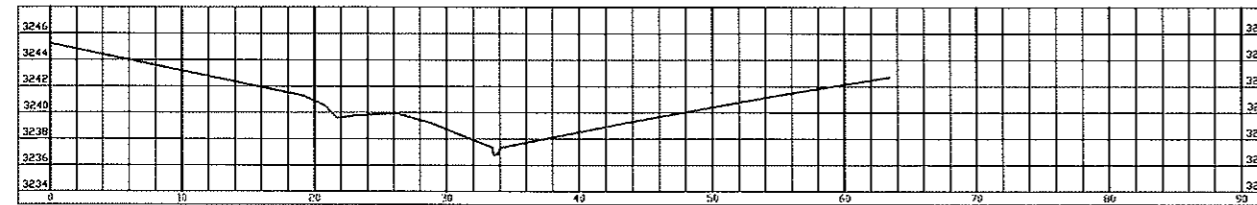
K23+668

Section k24+108



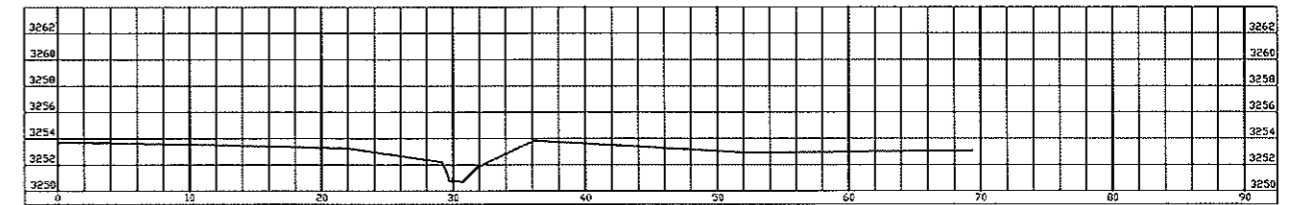
K24+108

Section k23+743



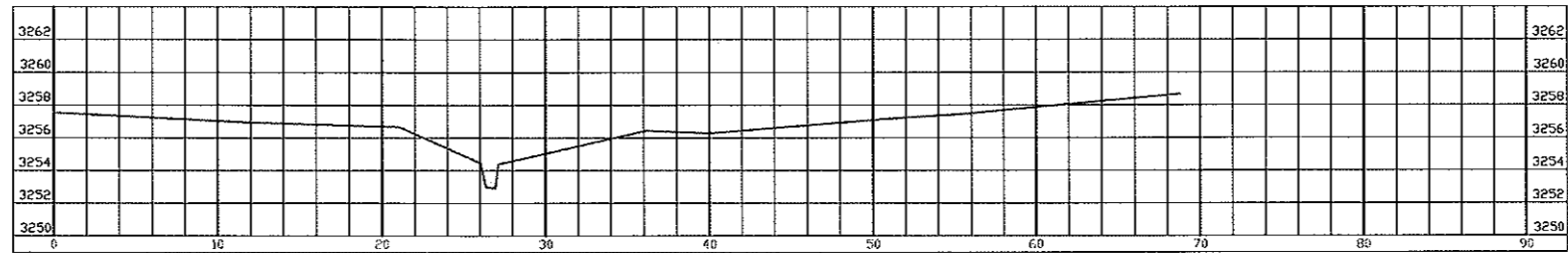
K23+743

Section k24+267



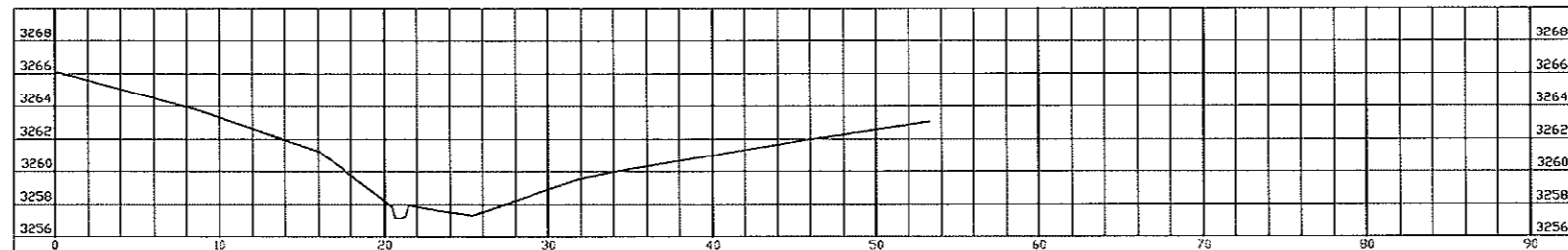
K24+267

Section k24+372



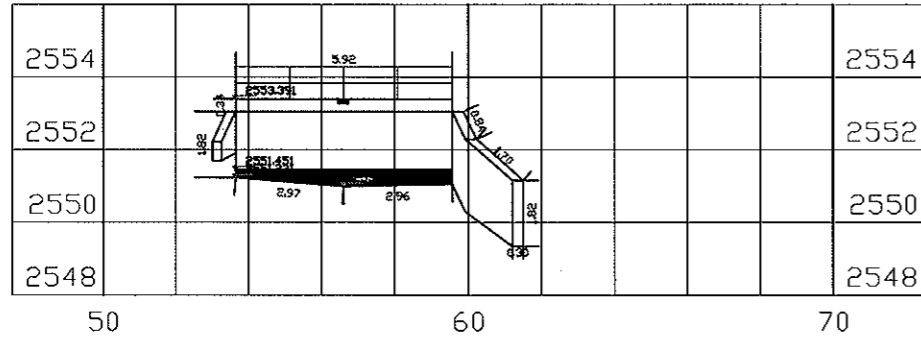
K24+372

Section k24+473

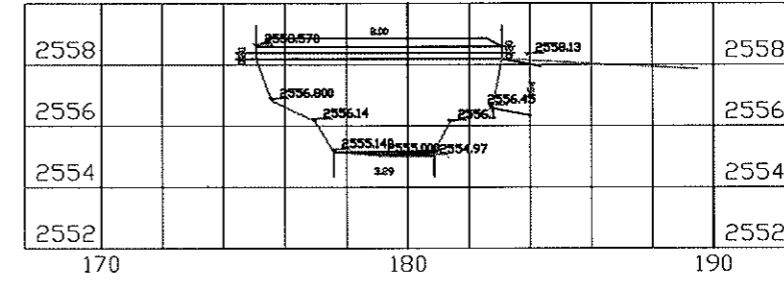


K24+473

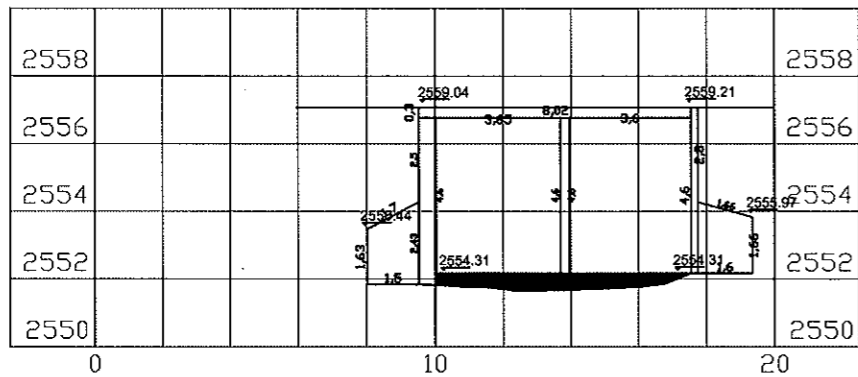
Bridge Soacha River k7+569



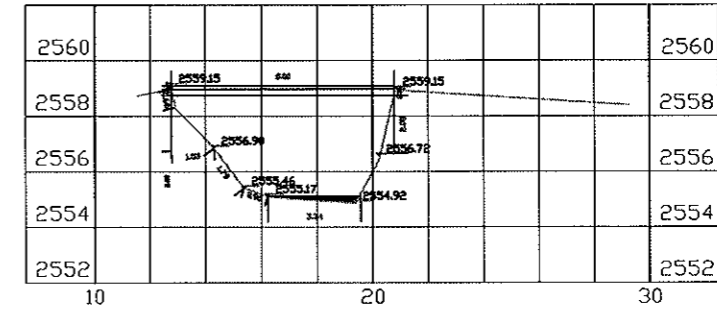
Bridge Soacha River k8+500



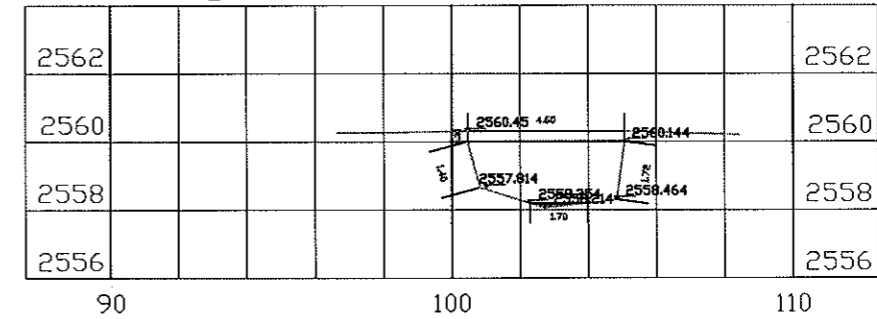
Bridge Soacha River k7+865



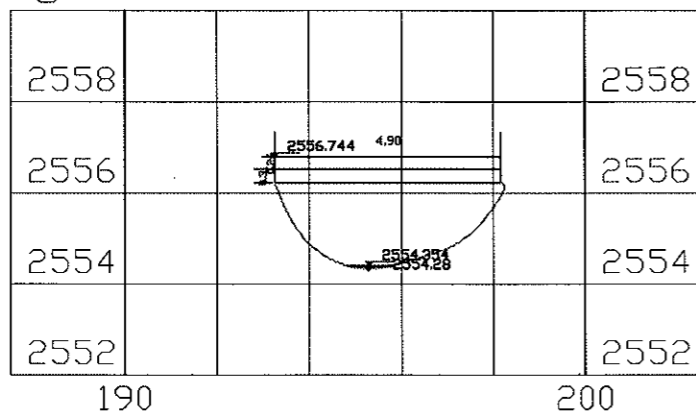
Bridge Soacha River k8+651



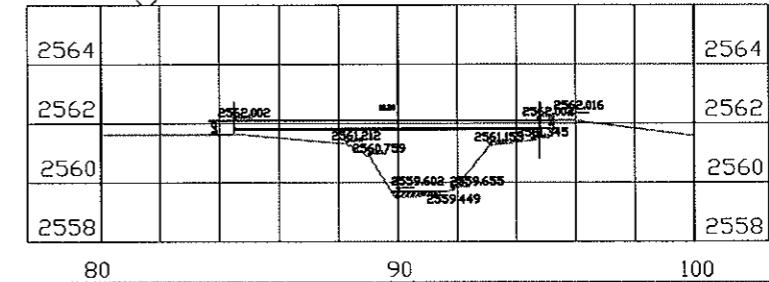
Bridge Soacha River k8+972



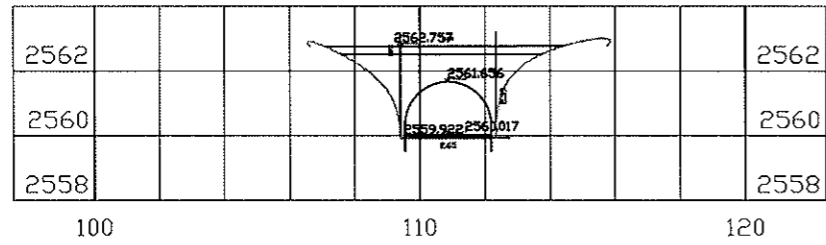
Bridge Soacha River k8+193



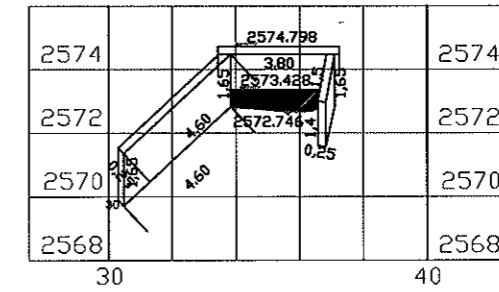
Bridge Soacha River k9+067



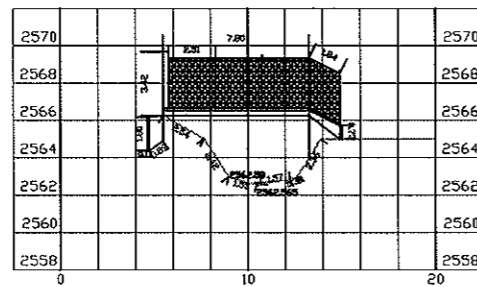
Bridge Soacha River k9+128



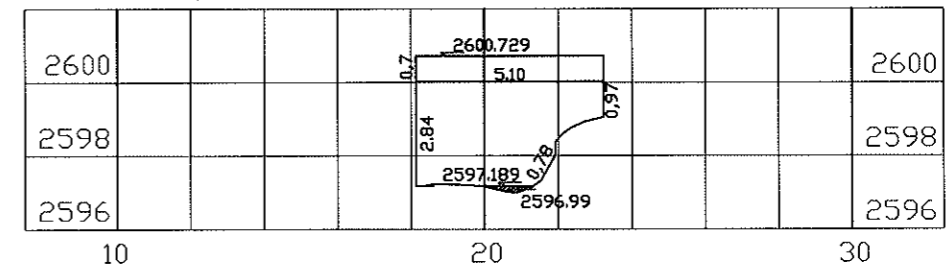
Bridge Soacha River k10+025



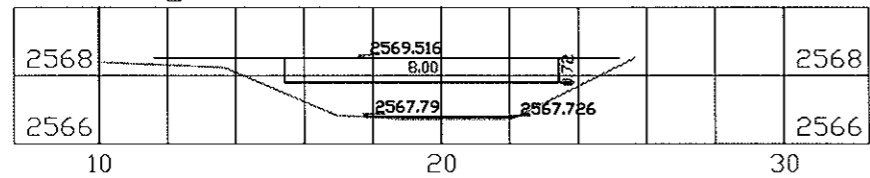
Bridge Soacha River k9+470



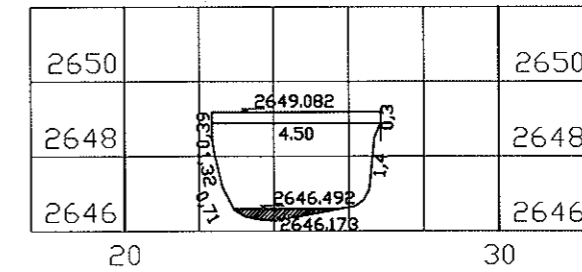
Bridge Soacha River k10+768



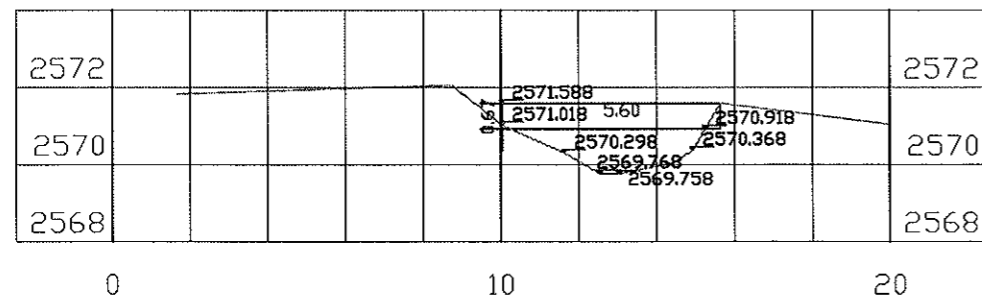
Bridge Soacha River k9+703



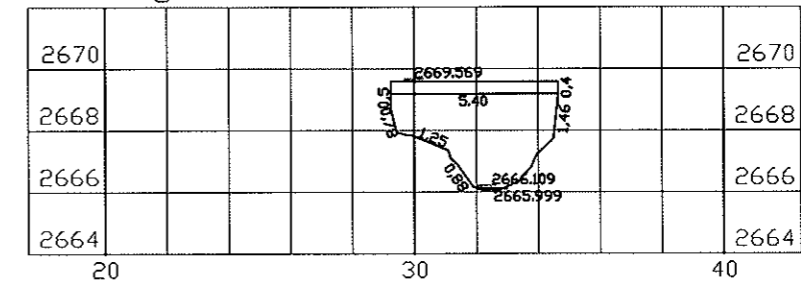
Bridge Soacha River k11+676



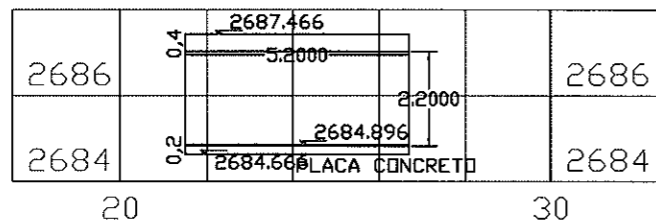
Bridge Soacha River k9+725



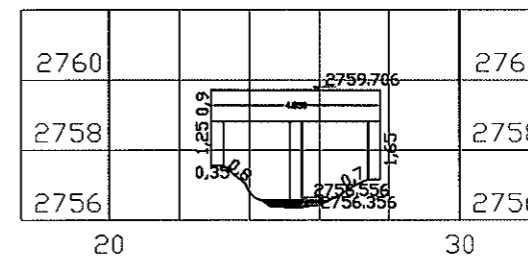
Bridge Soacha River k12+390



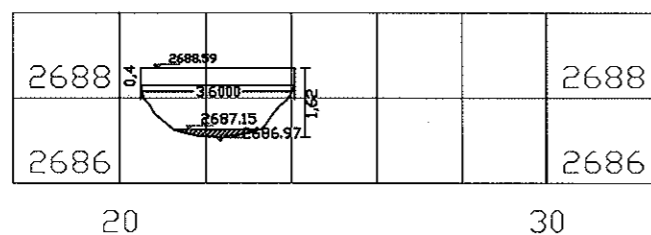
Bridge Soacha River k13+262



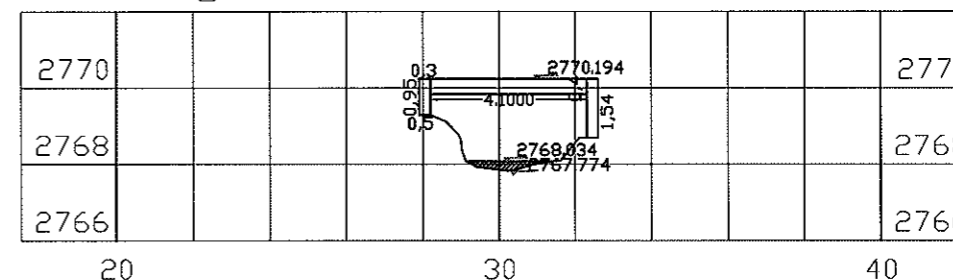
Bridge Soacha River k16+849



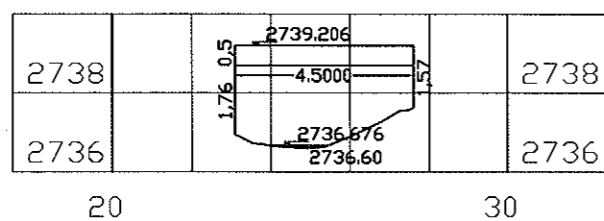
Bridge Soacha River k13+333



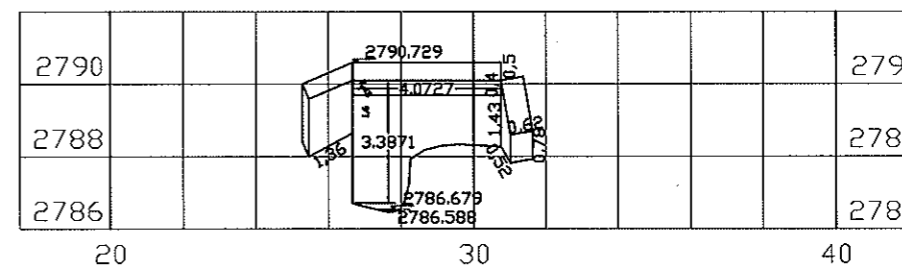
Bridge Soacha River k17+131



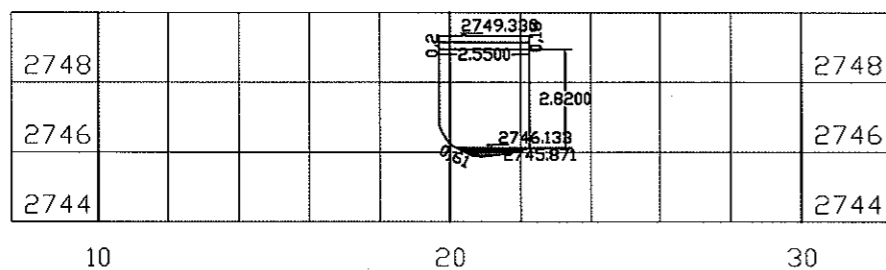
Bridge Soacha River k16+058



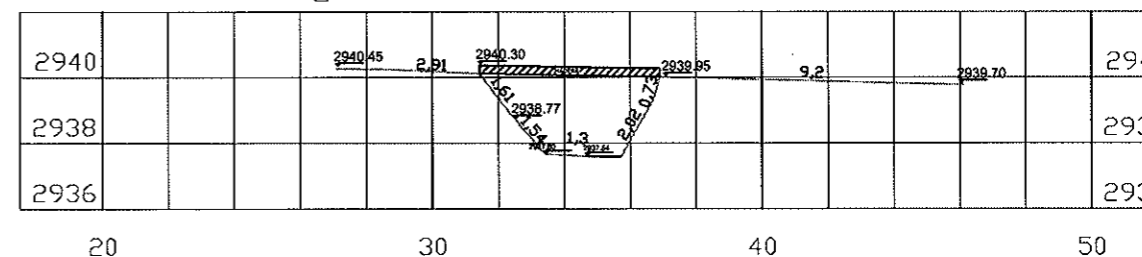
Bridge Soacha River k17+650



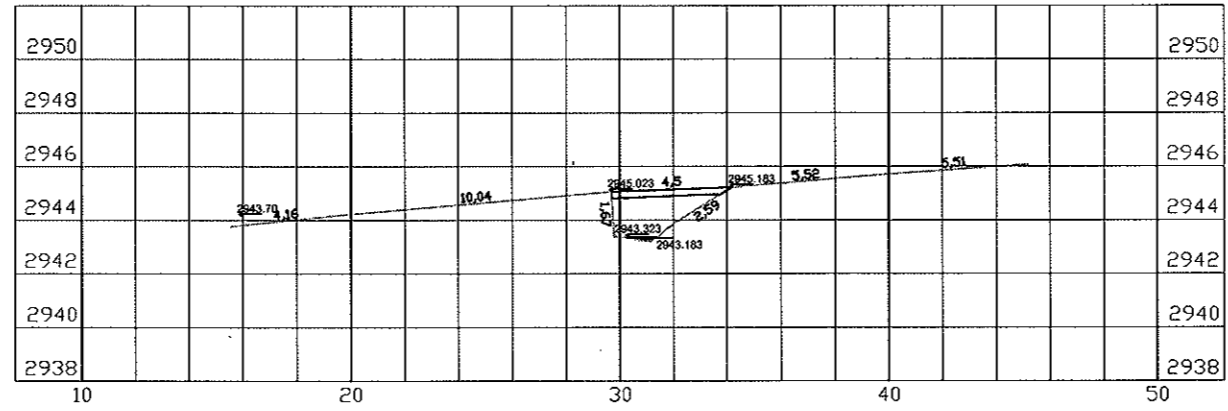
Bridge Soacha River k16+737



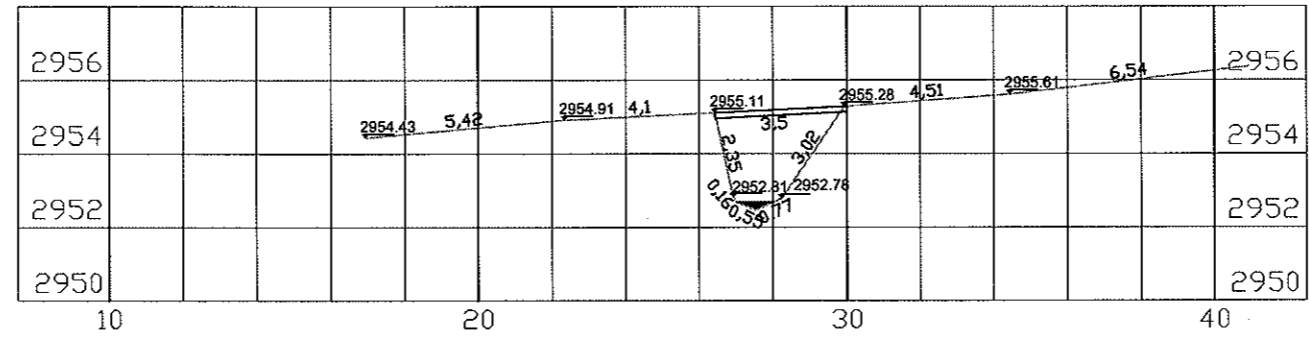
Bridge Soacha River k19+970



Bridge Soacha River k20+120



Bridge Soacha River k20+245



Bridge Soacha River k20+309

