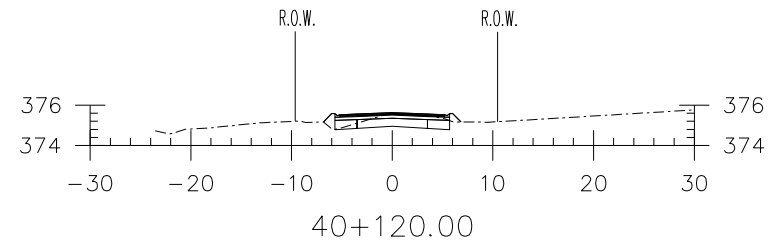
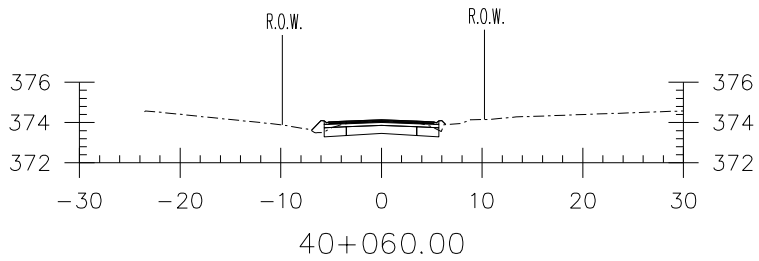
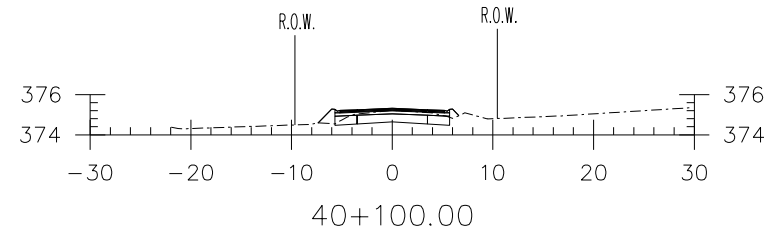
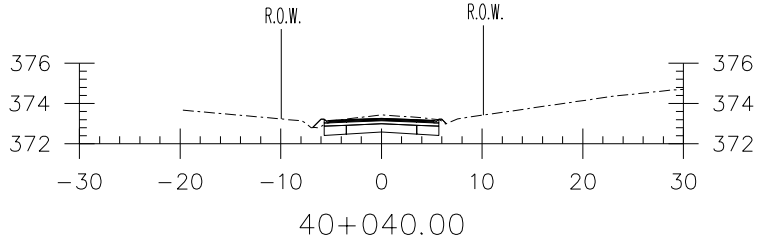
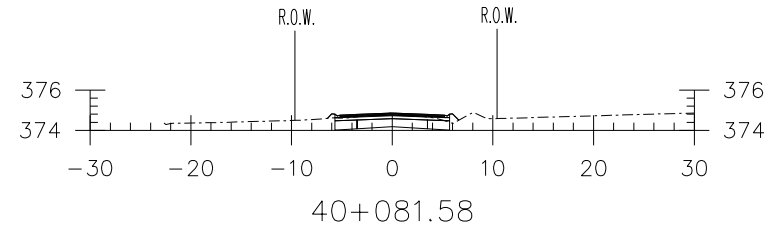
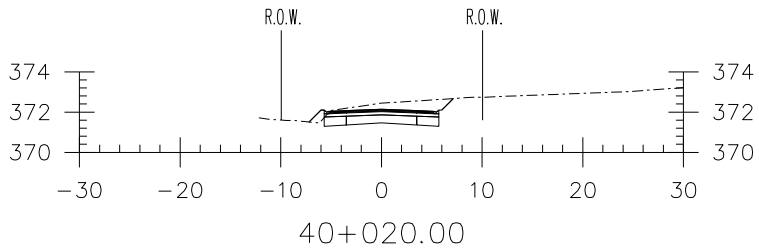
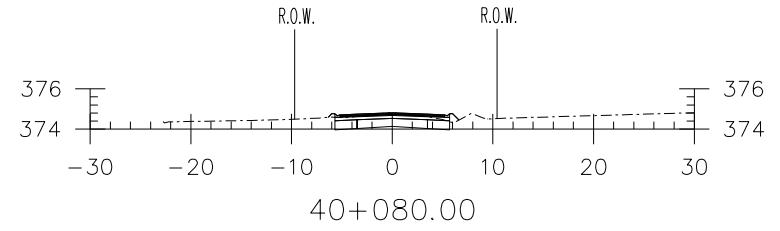
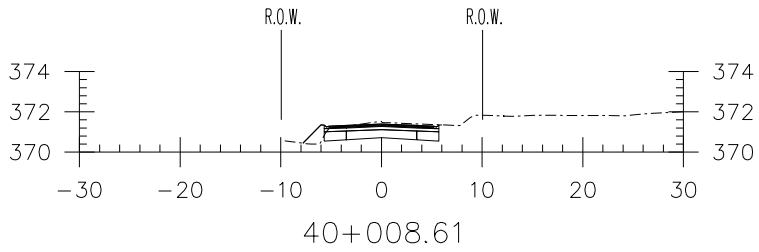
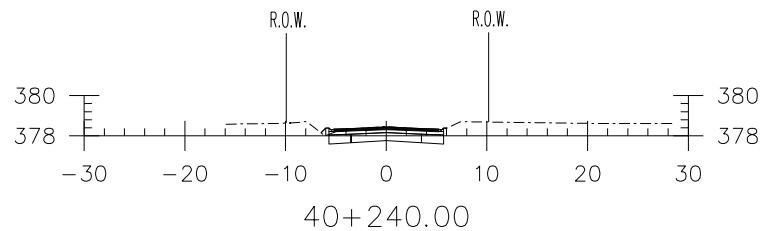
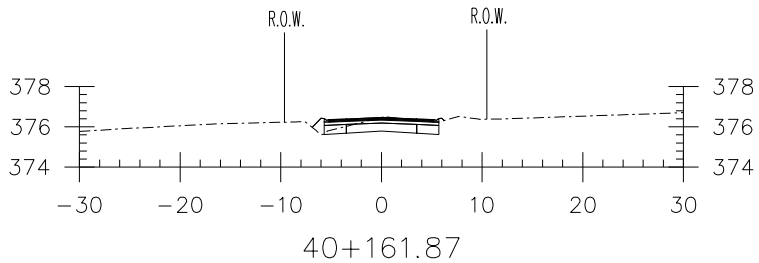
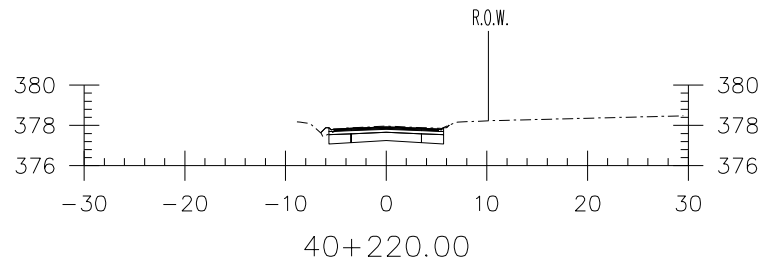
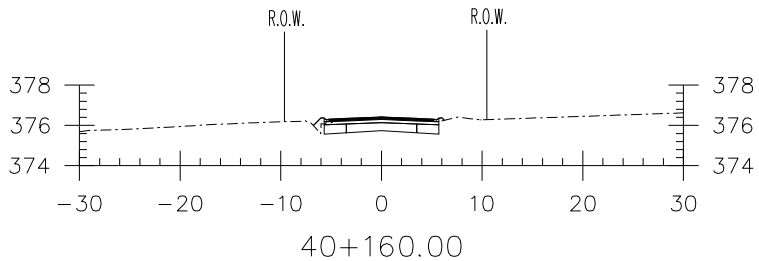
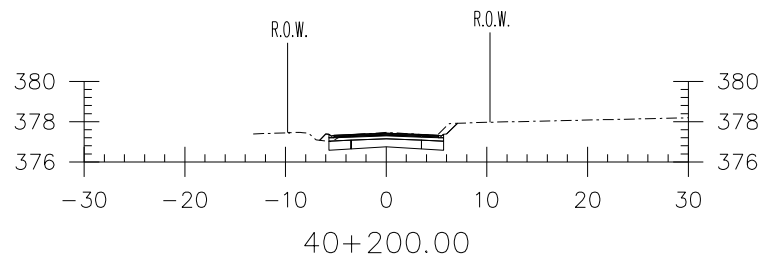
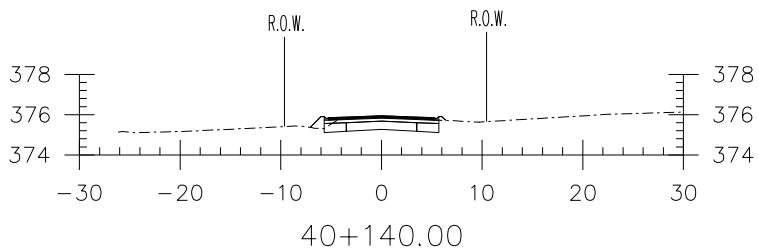
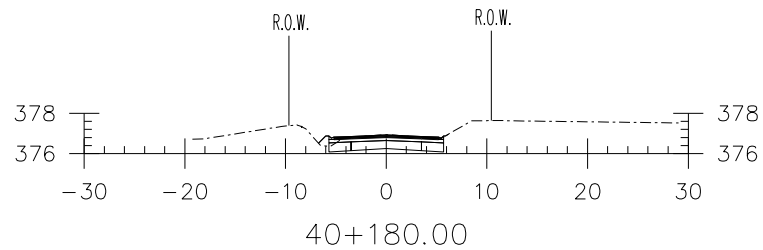
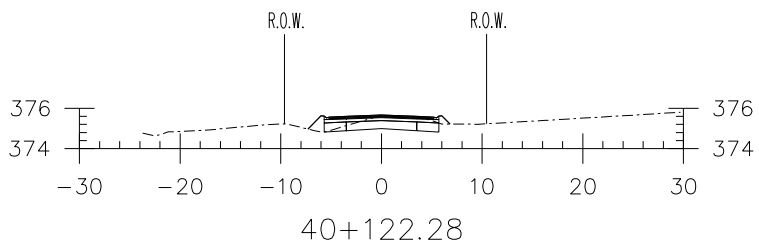
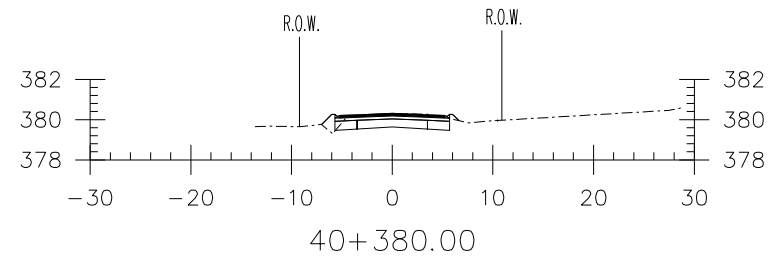
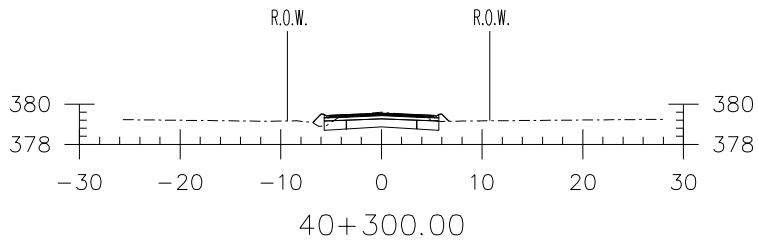
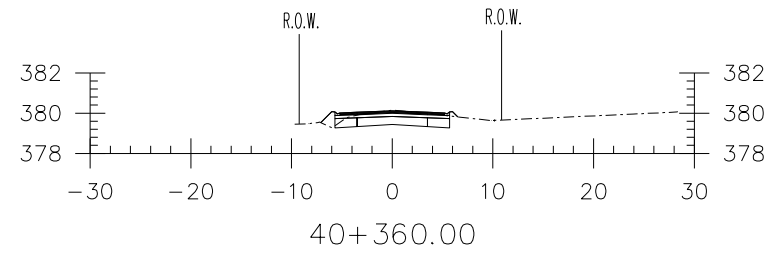
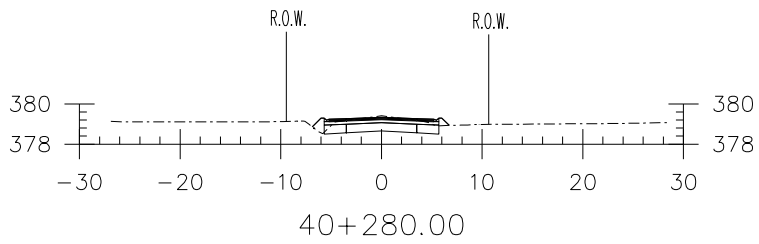
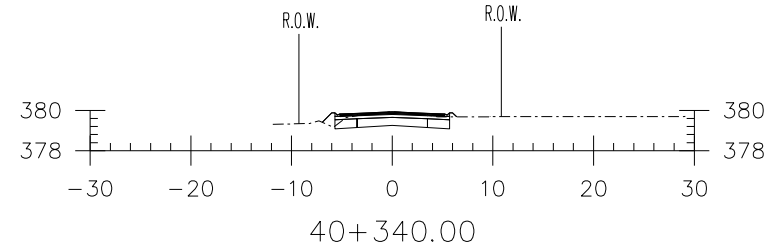
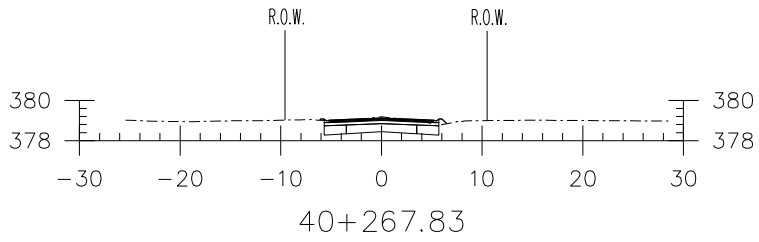
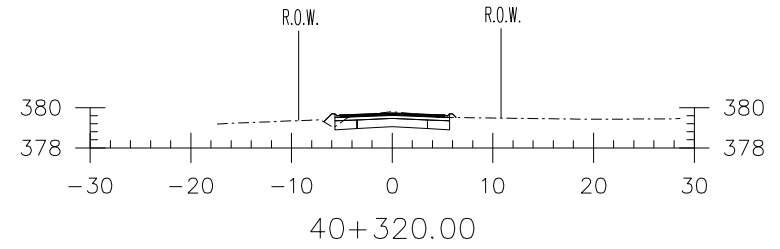
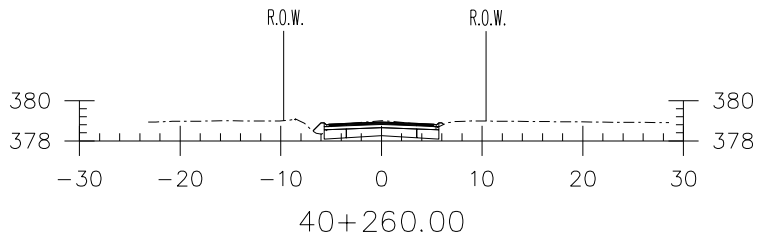


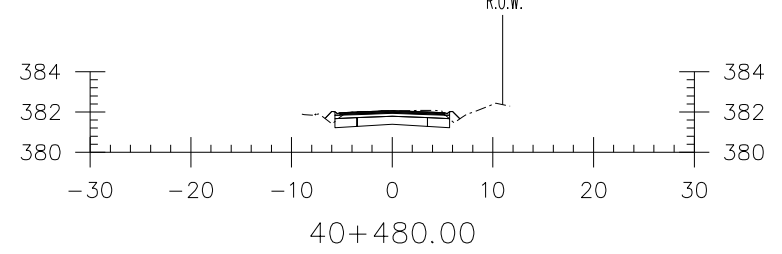
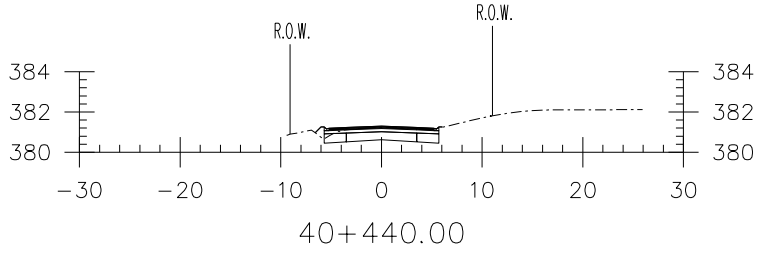
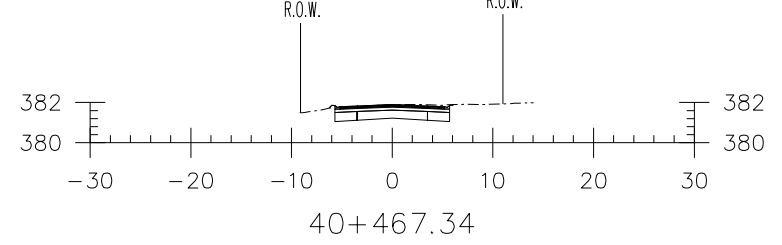
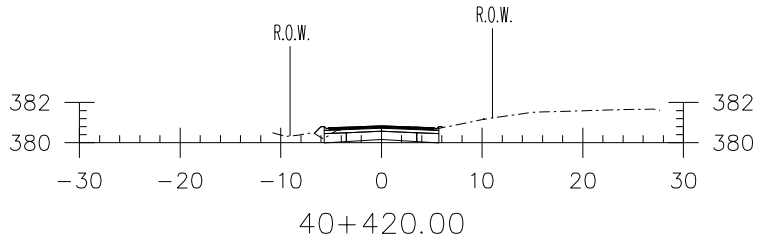
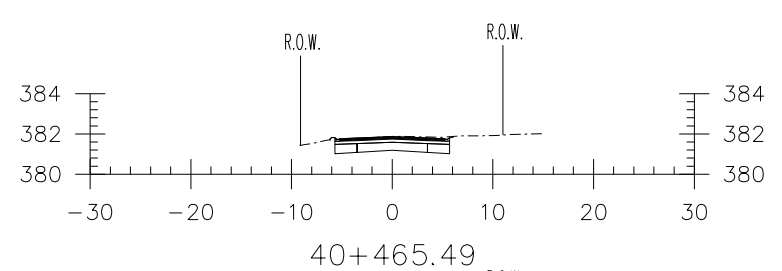
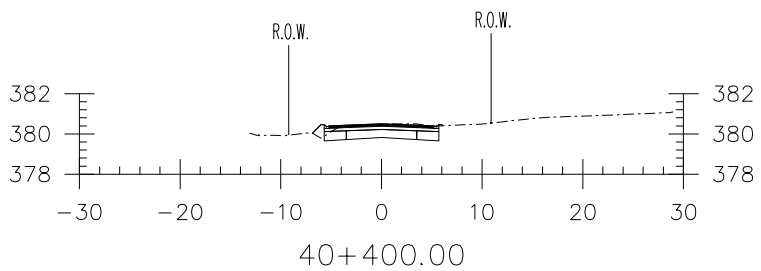
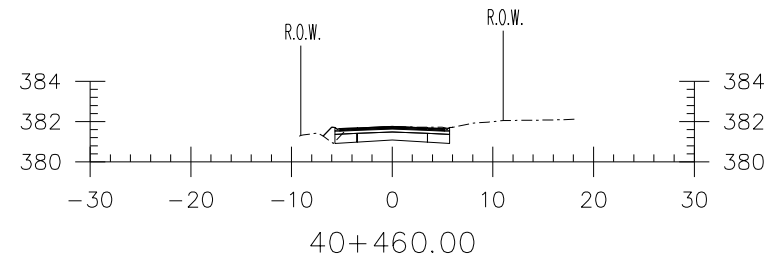
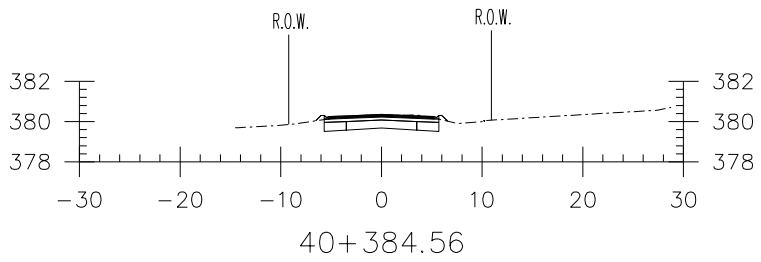
Appendix W

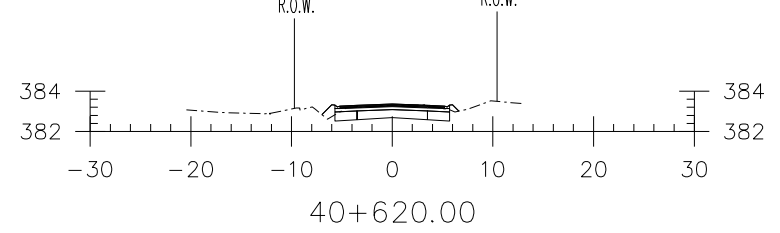
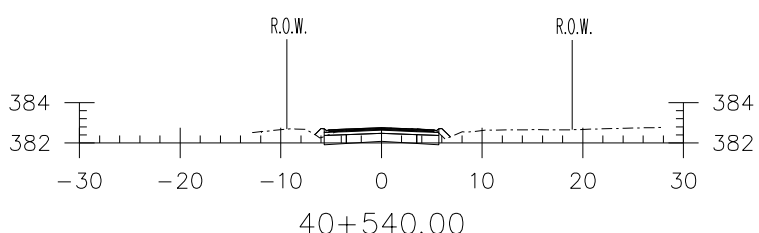
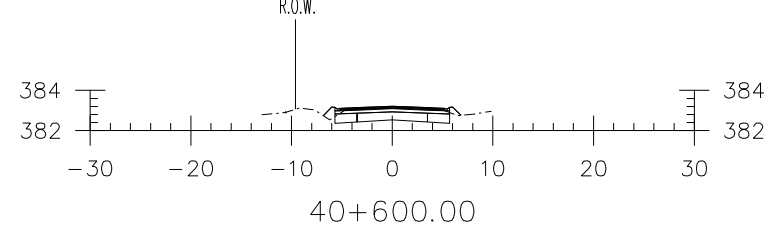
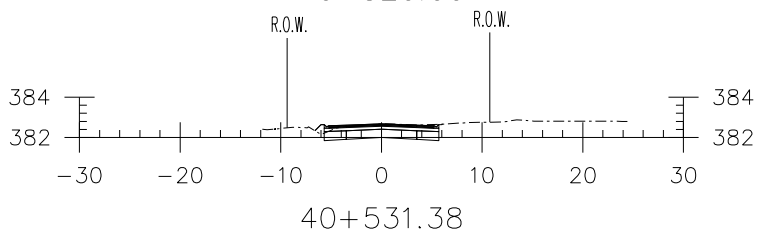
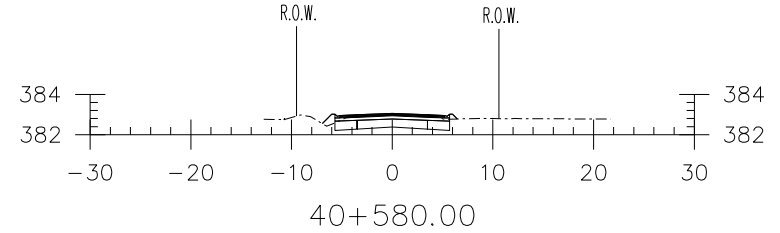
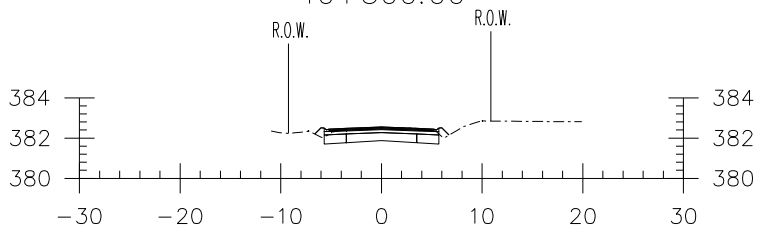
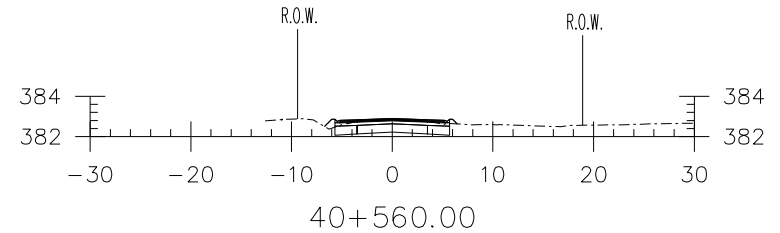
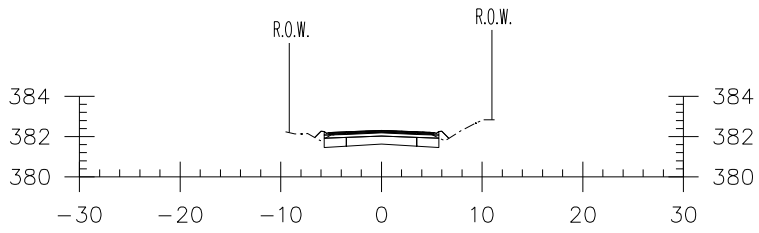
Design Cross-Sections

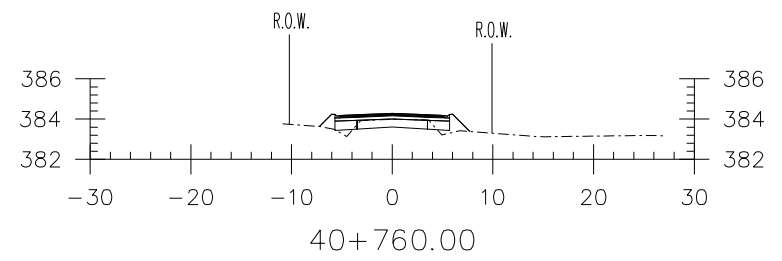
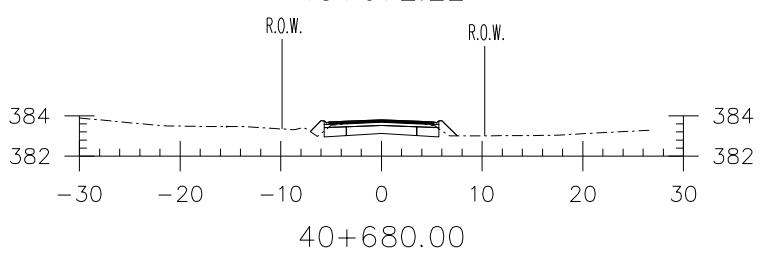
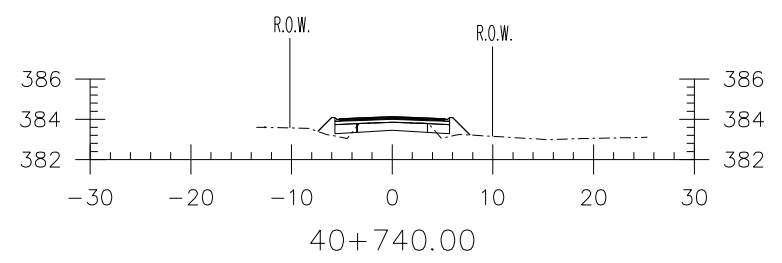
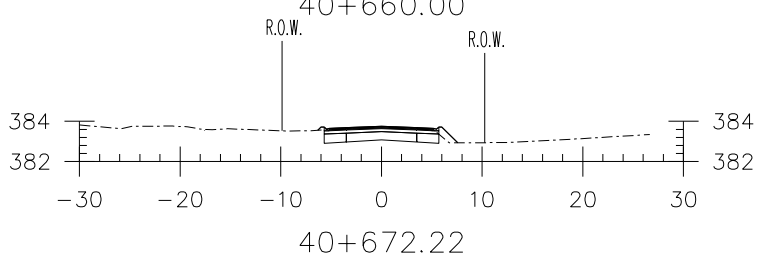
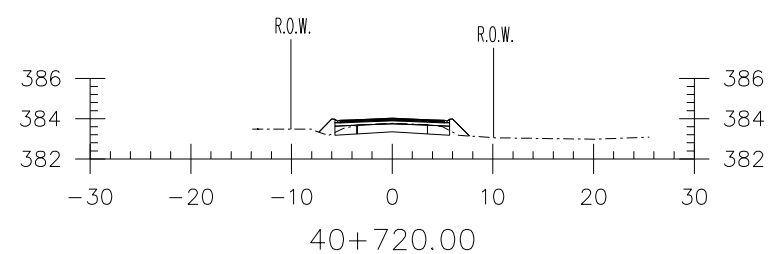
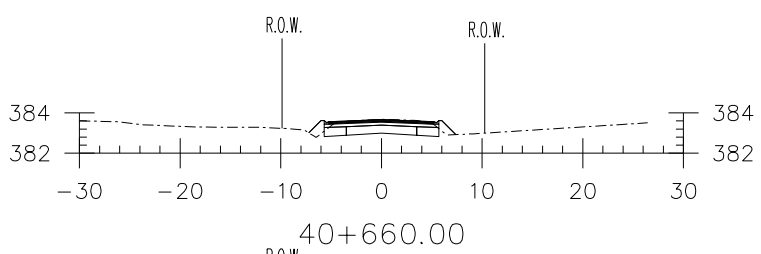
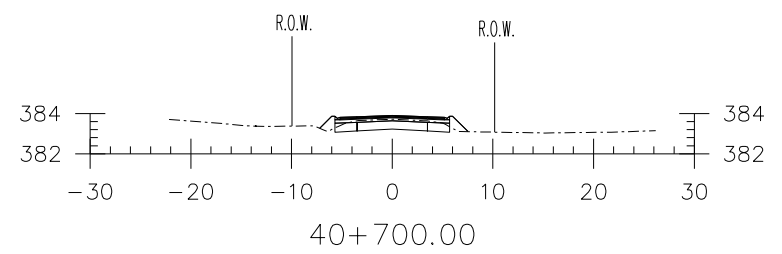
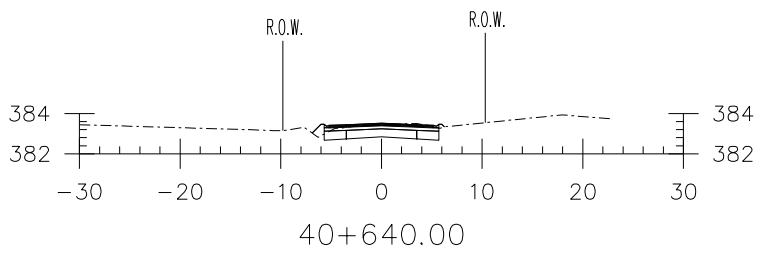


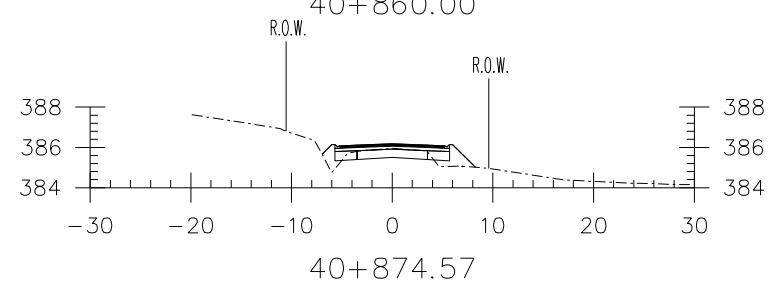
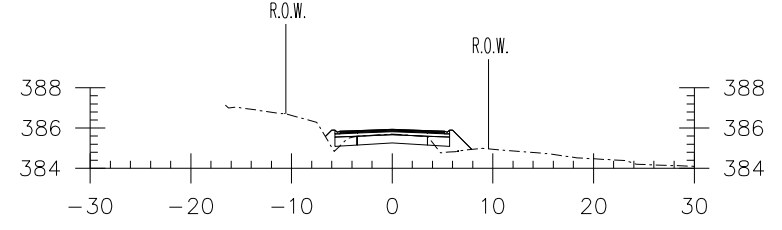
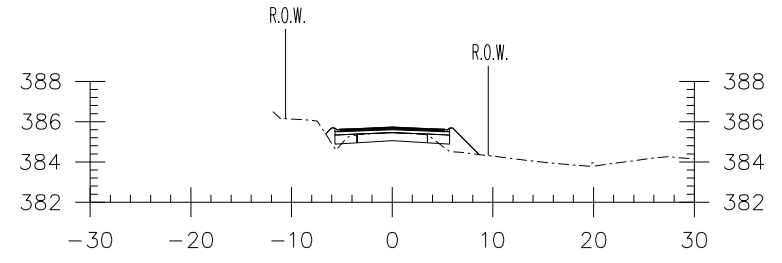
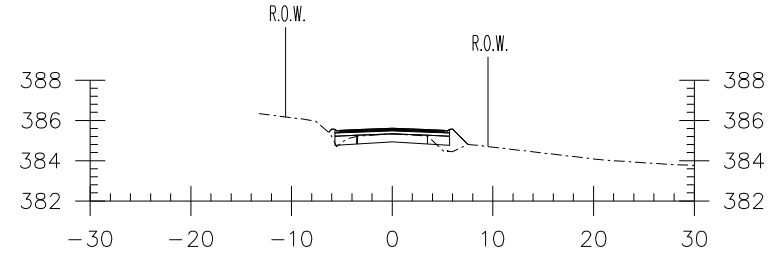
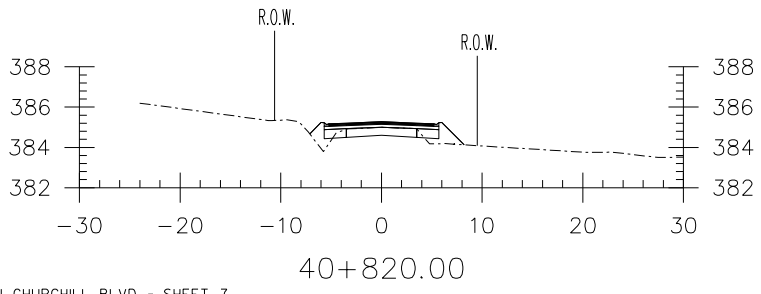
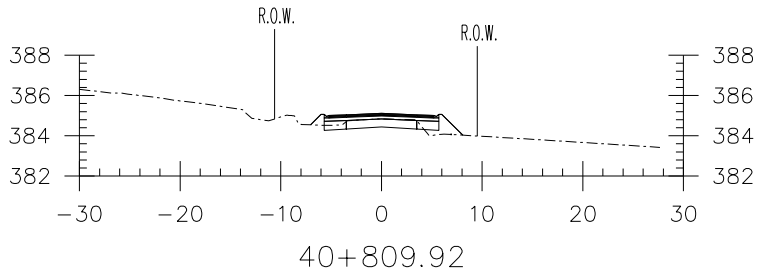
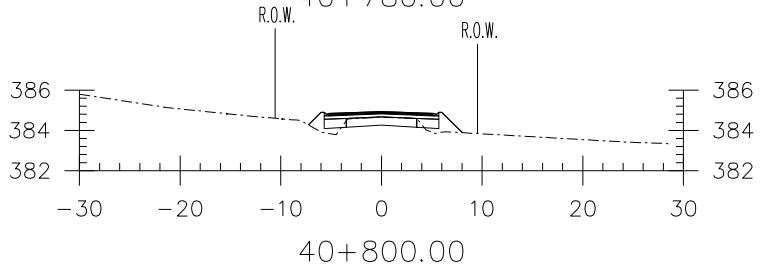
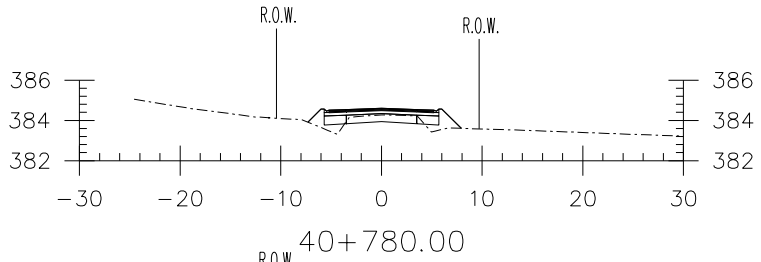


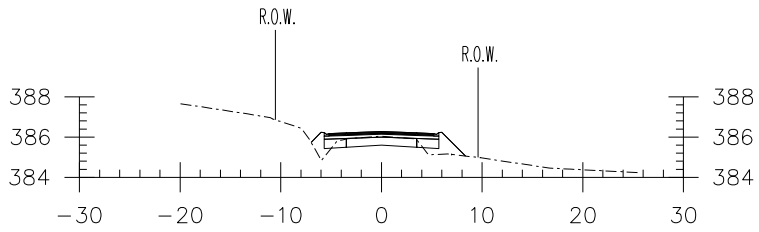




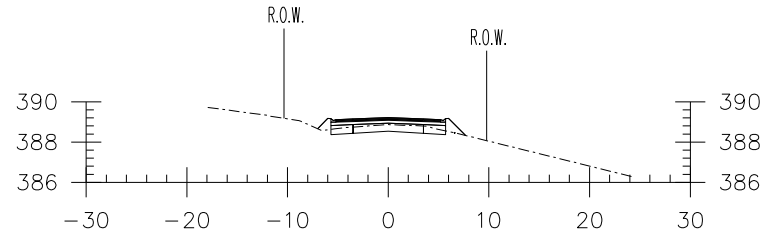




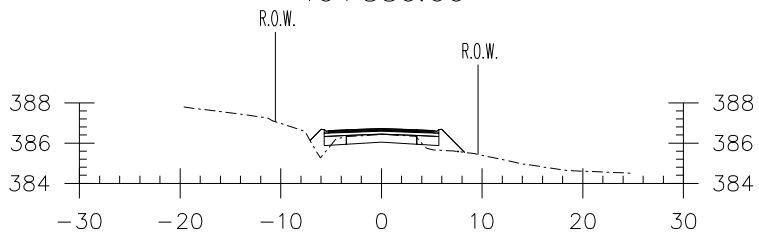




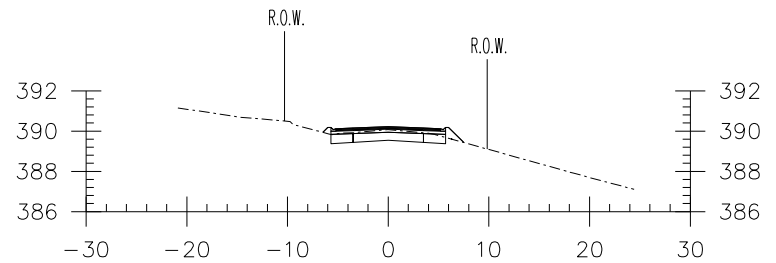
40+880.00



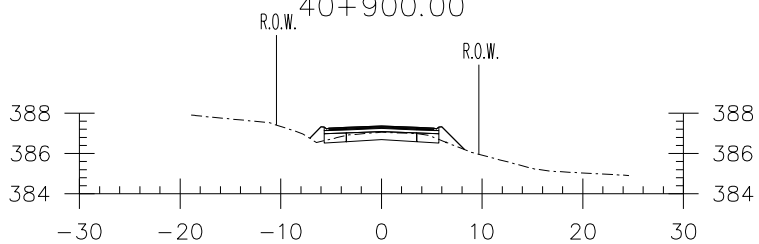
40+960.00



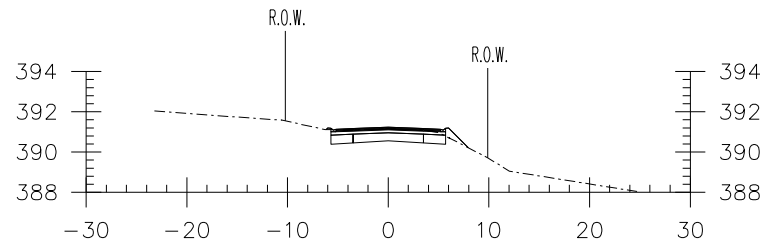
40+900.00



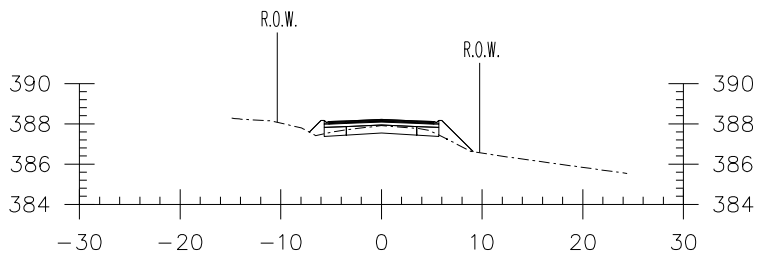
40+980.00



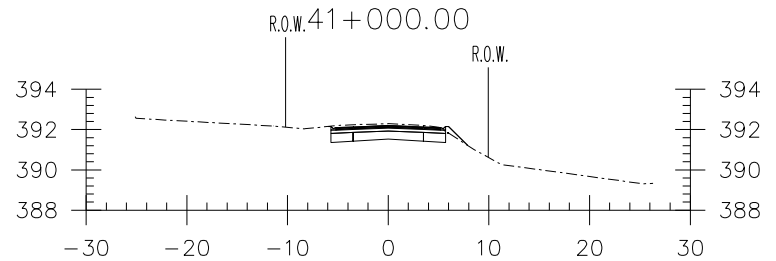
40+920.00



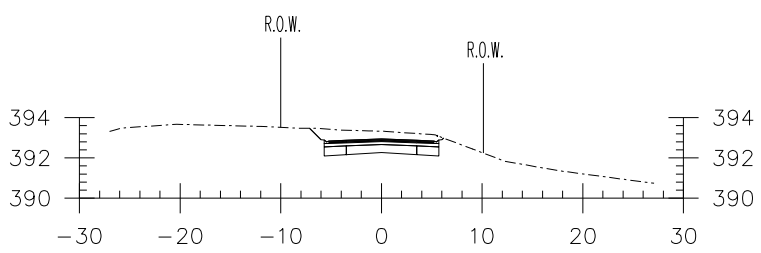
41+000.00



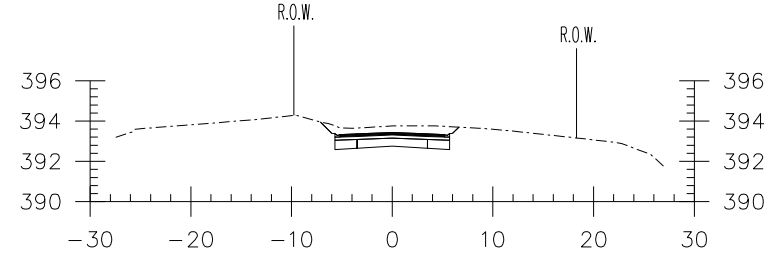
40+940.00



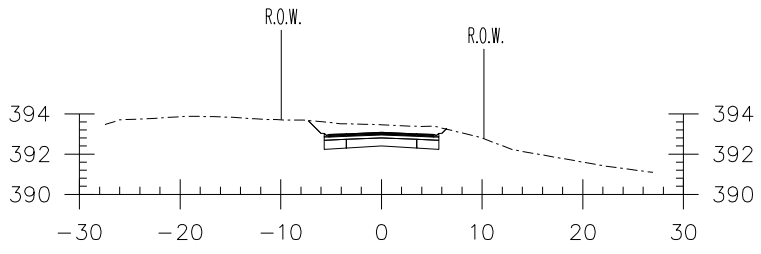
41+020.00



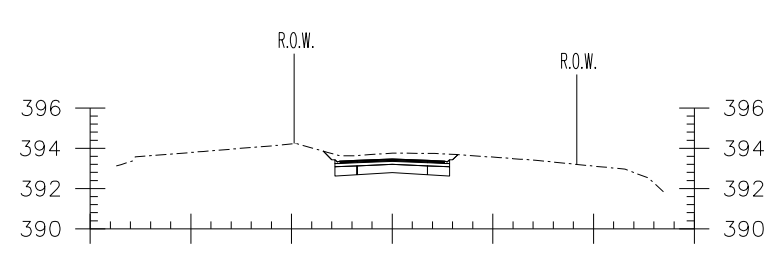
41+040.00



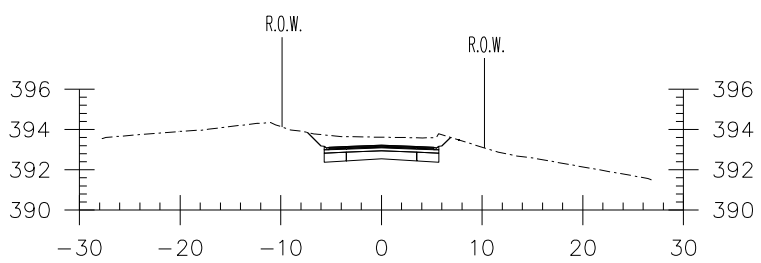
41+060.00



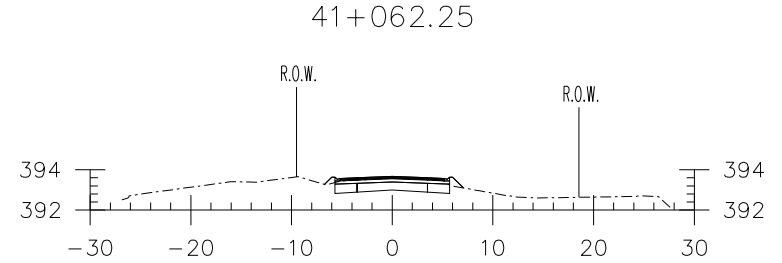
41+044.54



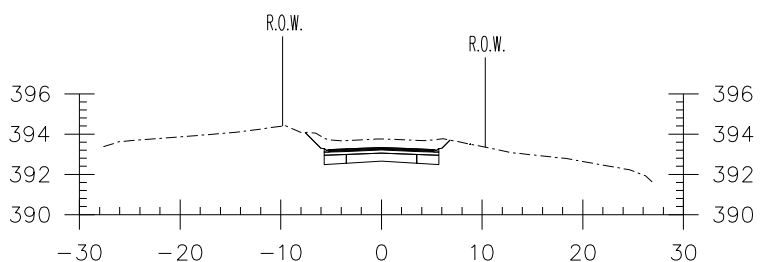
41+062.25



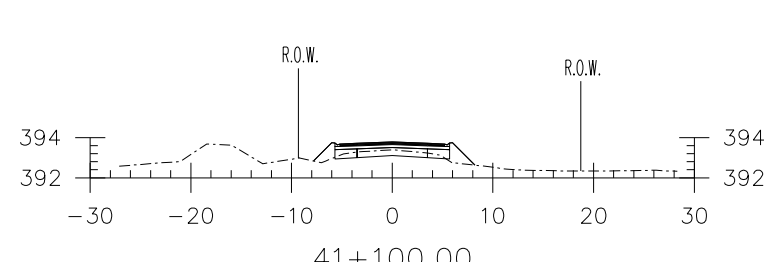
41+050.00



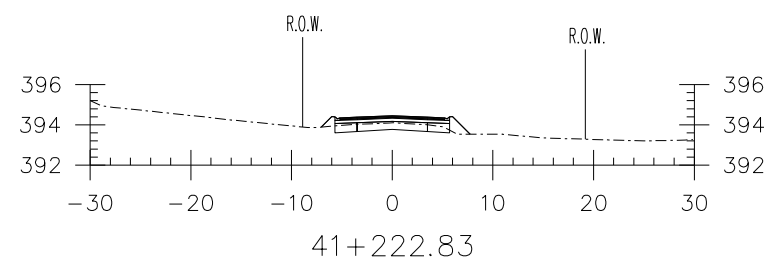
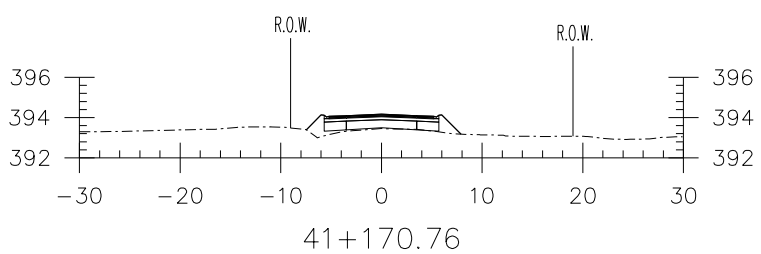
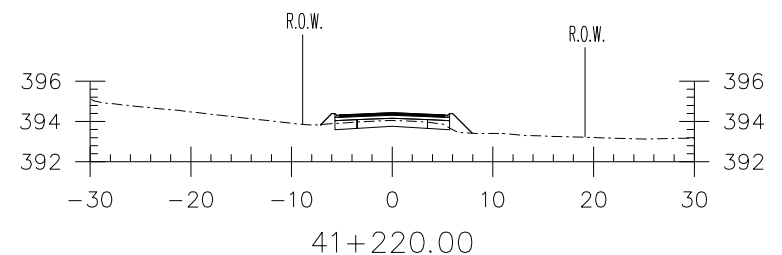
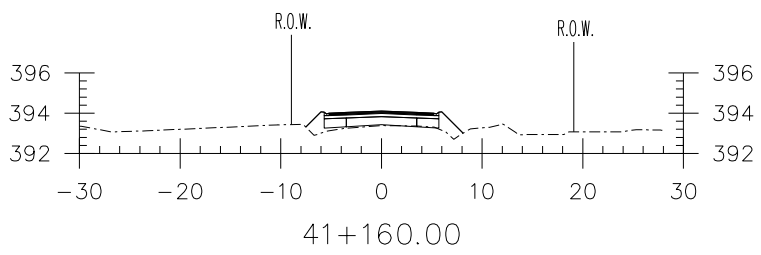
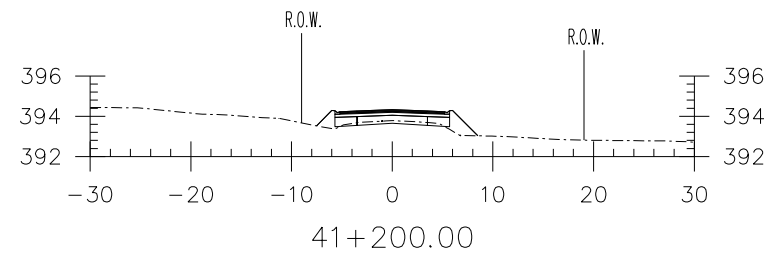
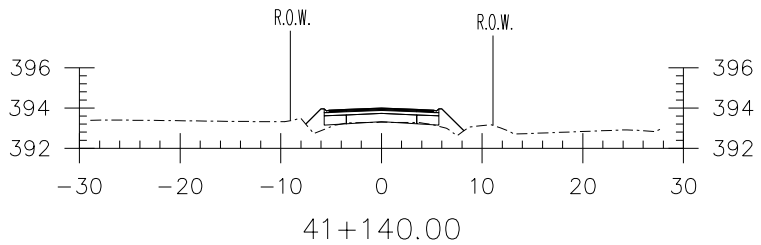
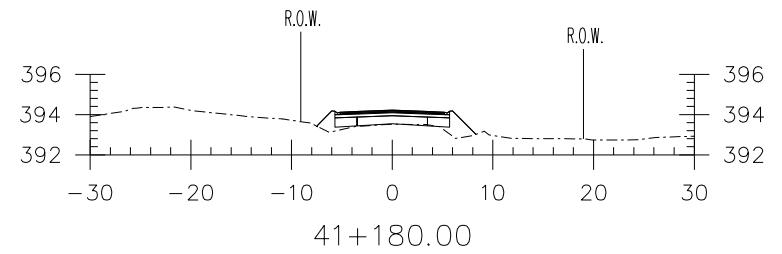
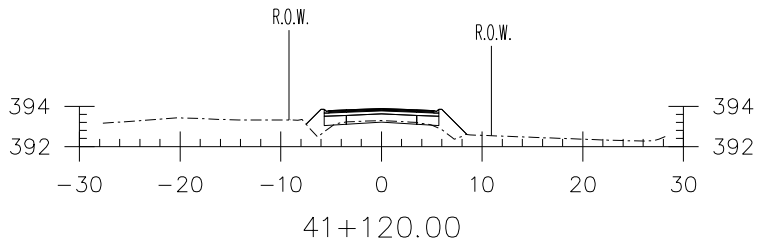
41+080.00

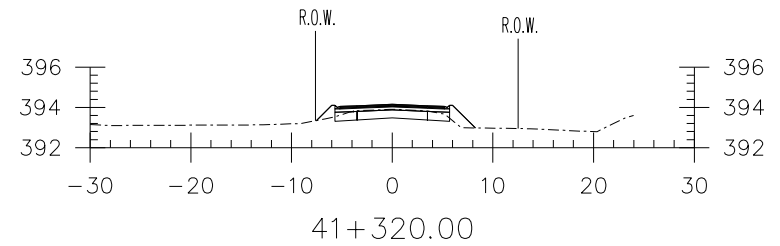
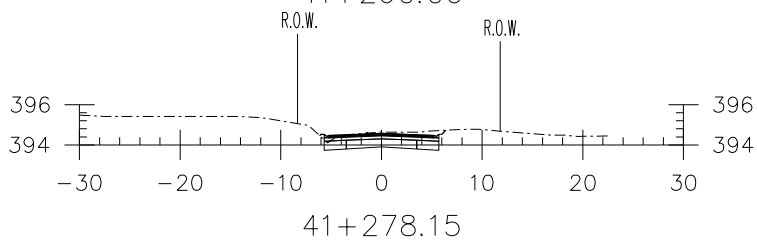
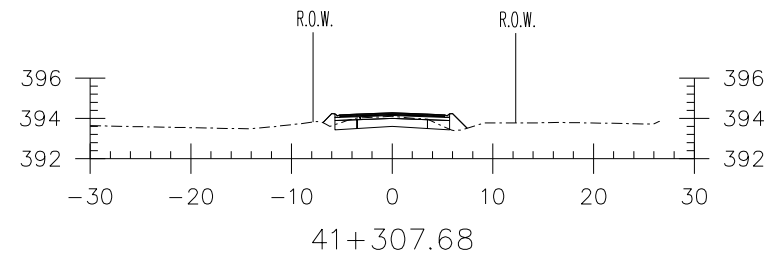
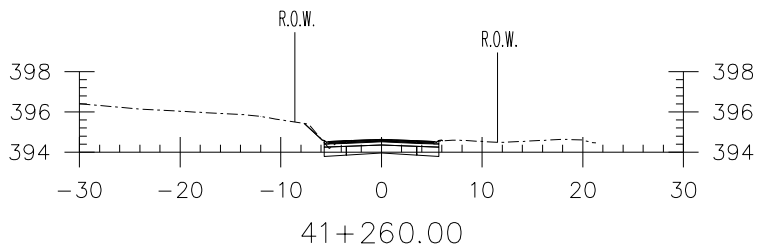
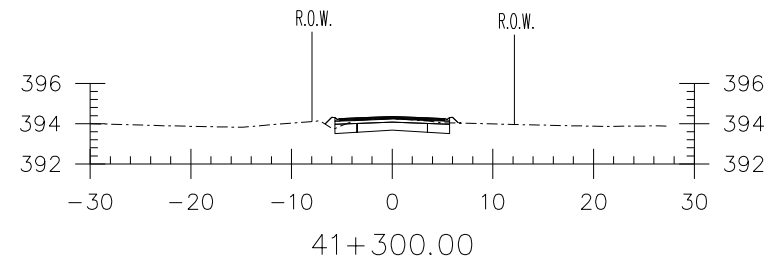
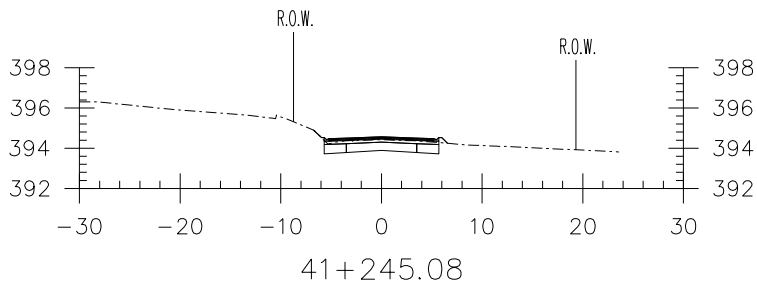
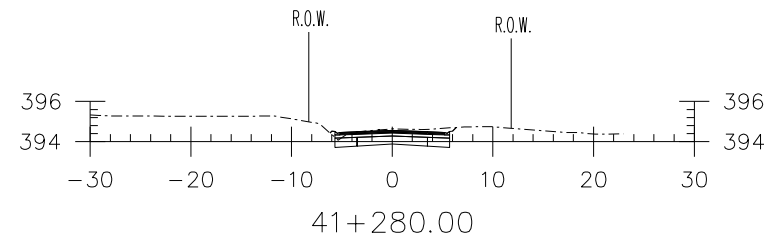
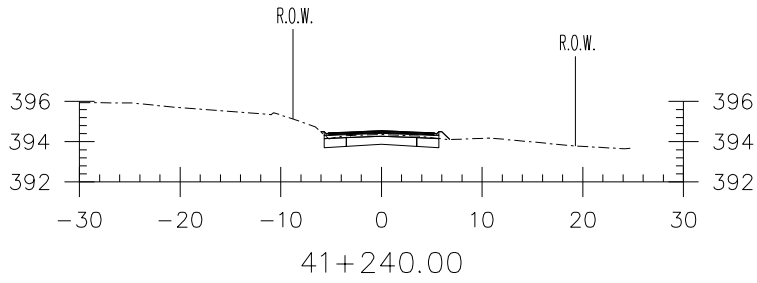


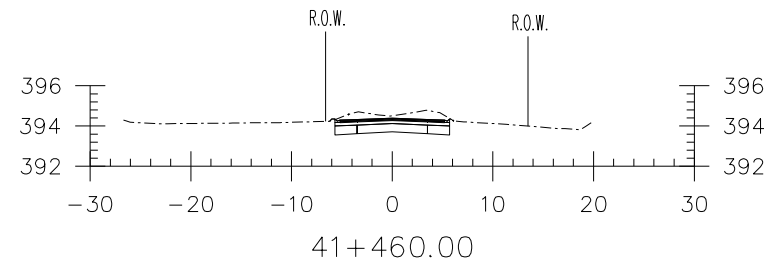
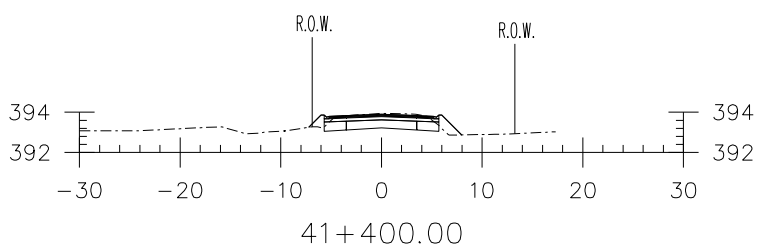
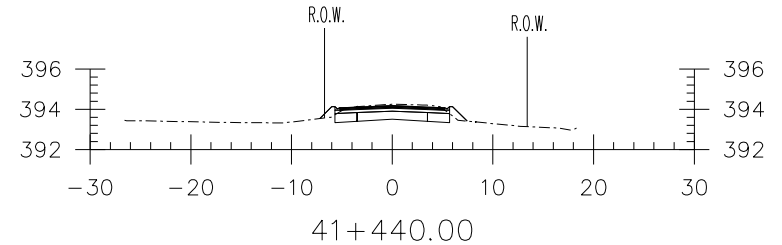
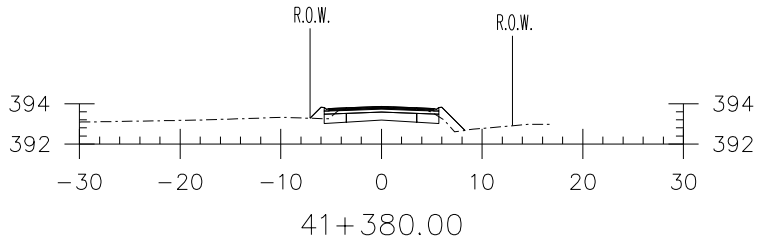
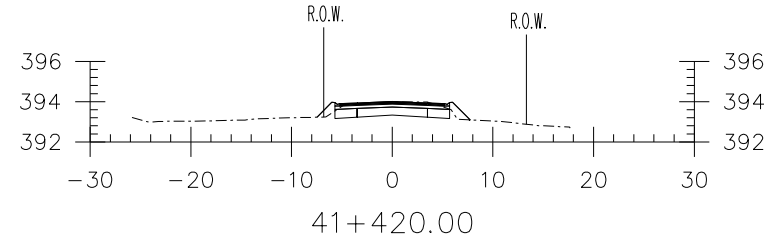
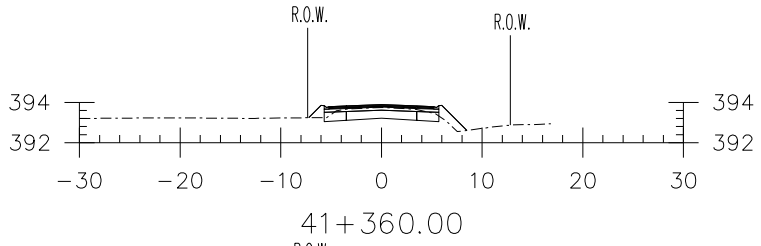
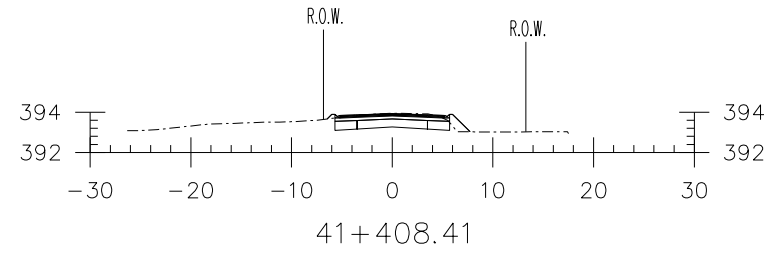
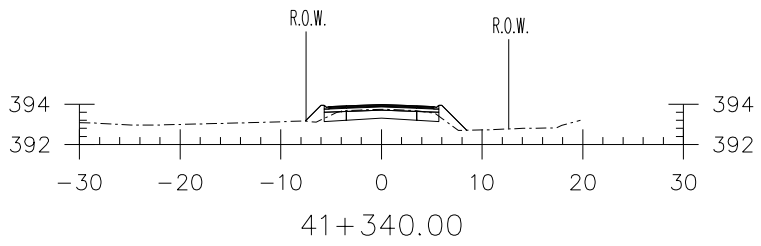
41+055.00

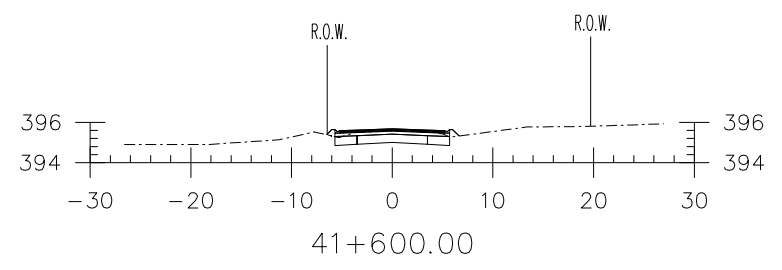
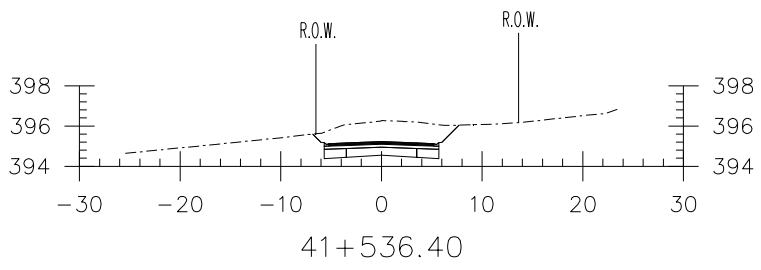
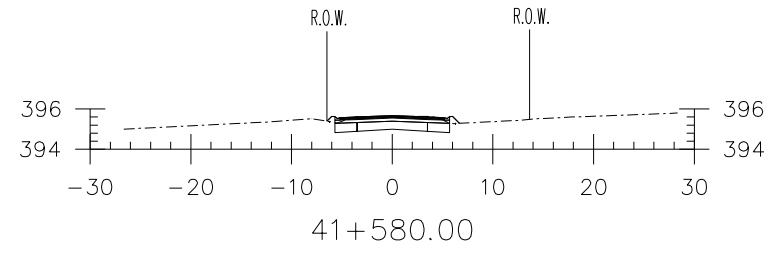
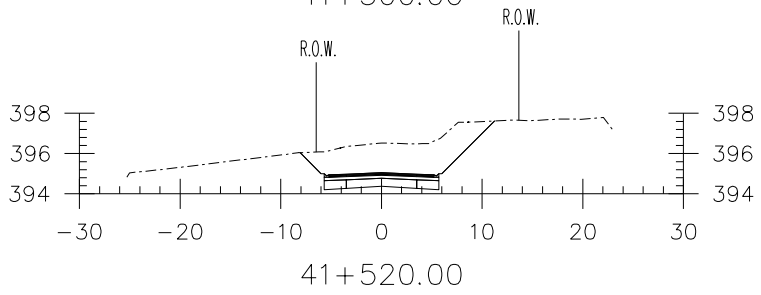
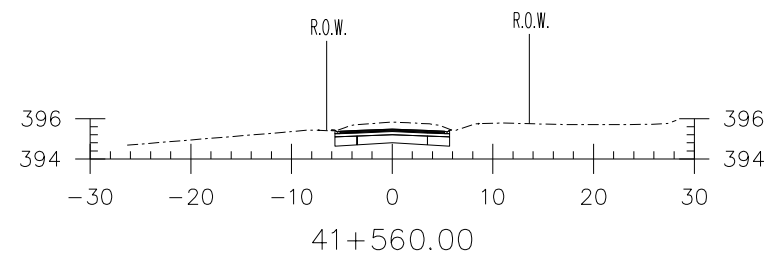
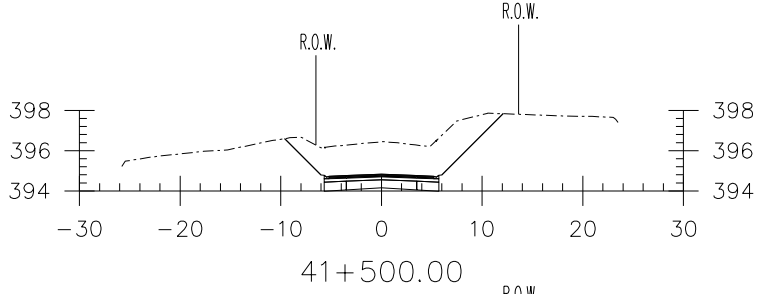
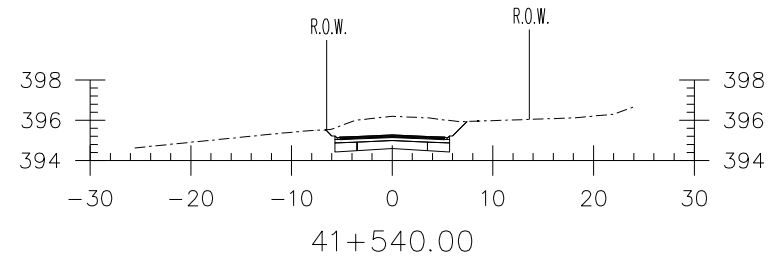
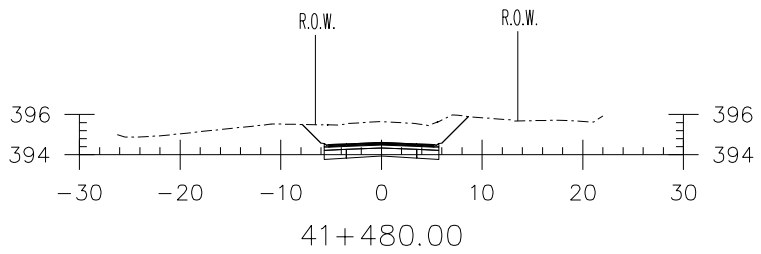


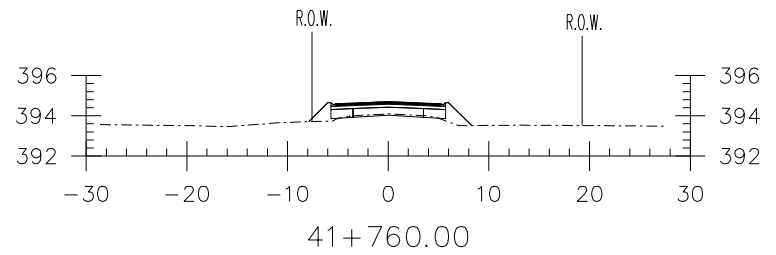
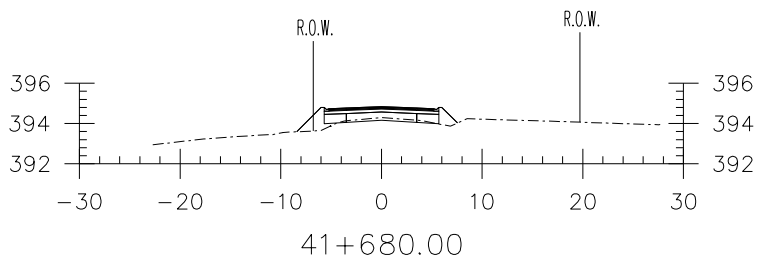
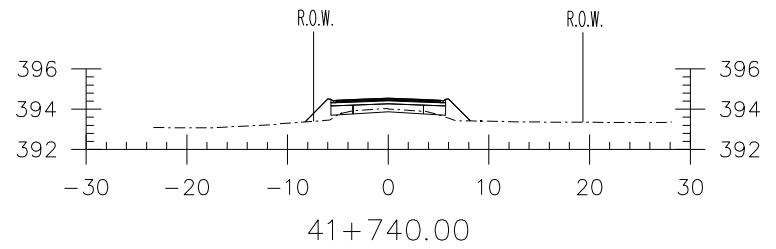
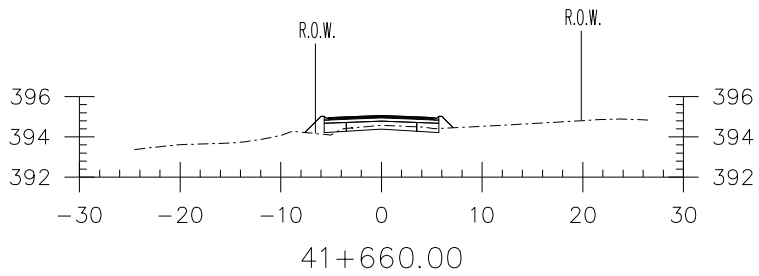
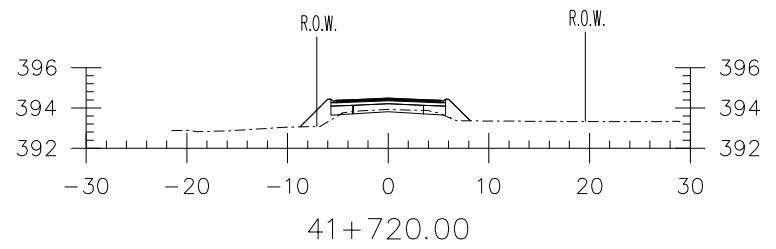
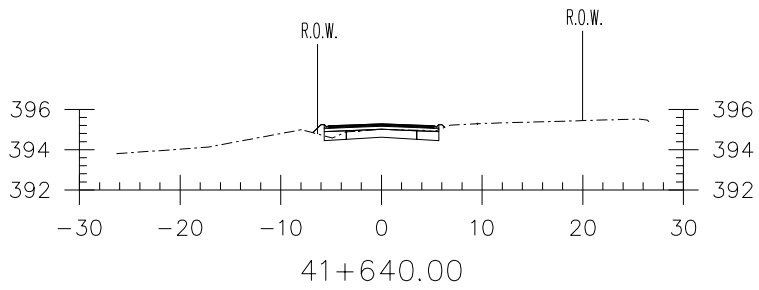
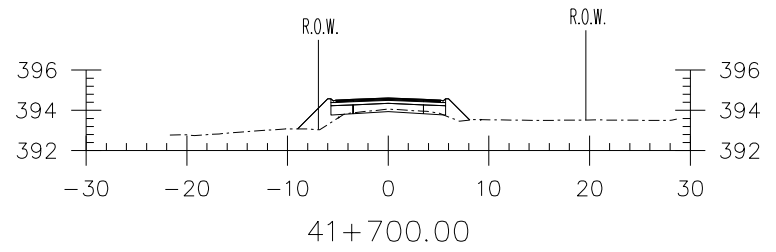
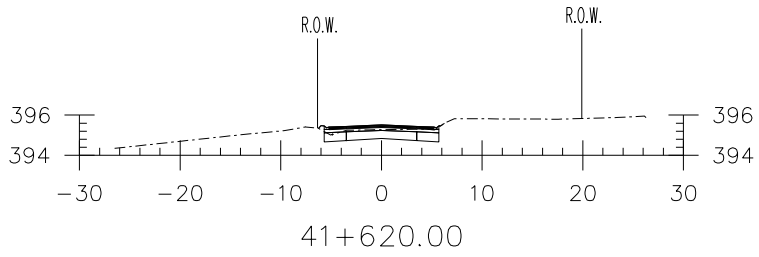
41+100.00

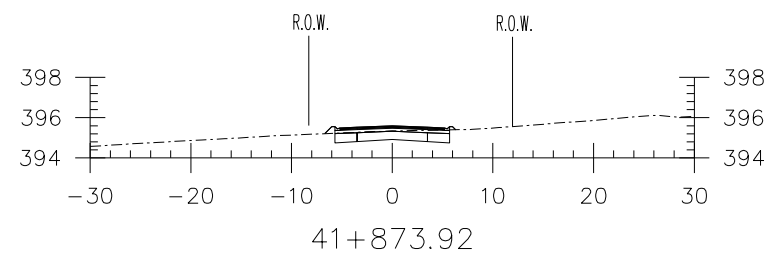
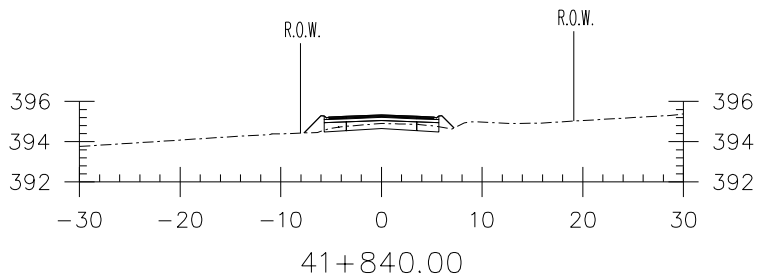
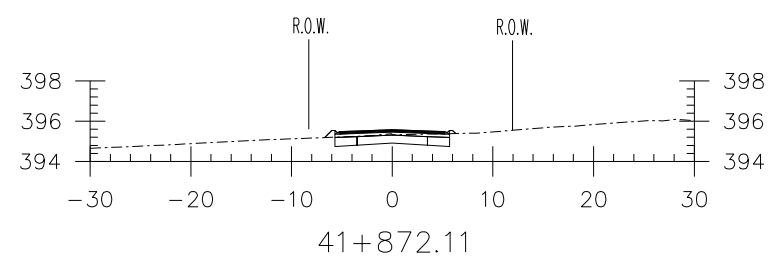
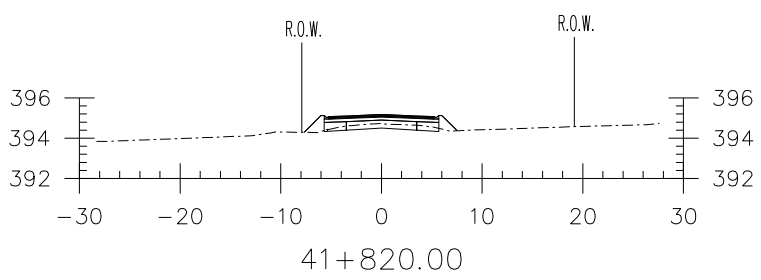
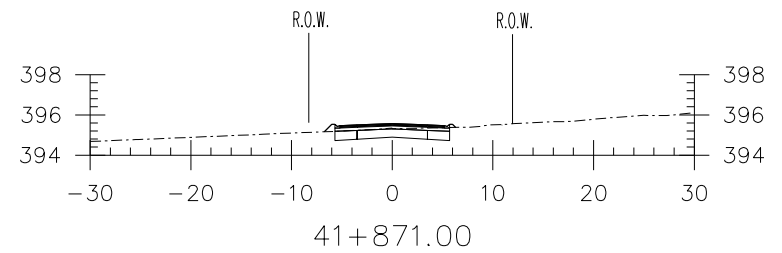
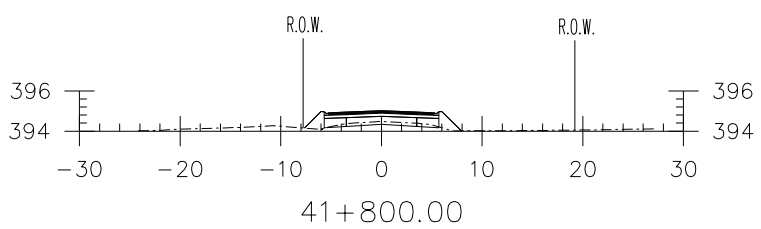
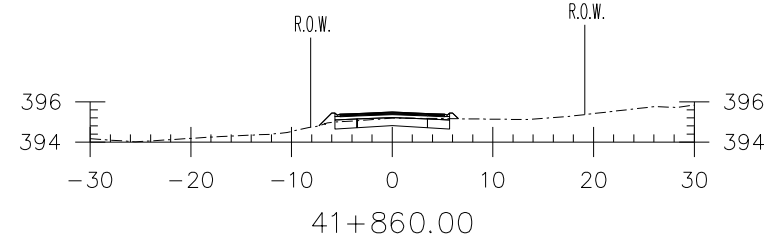
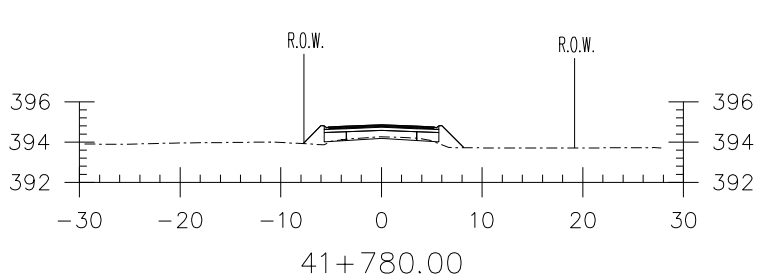


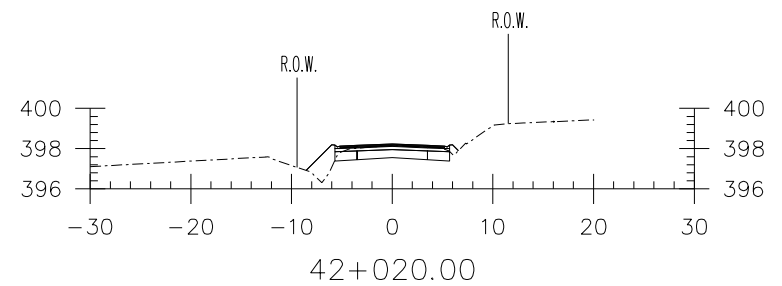
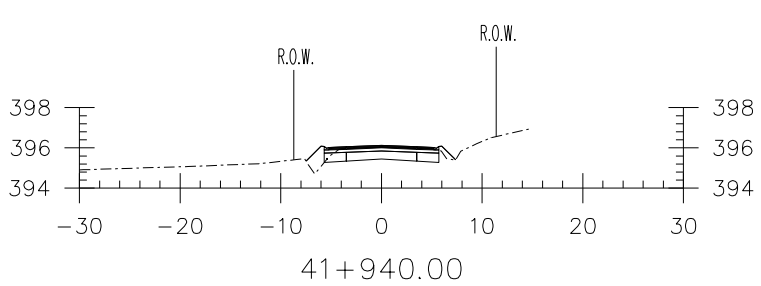
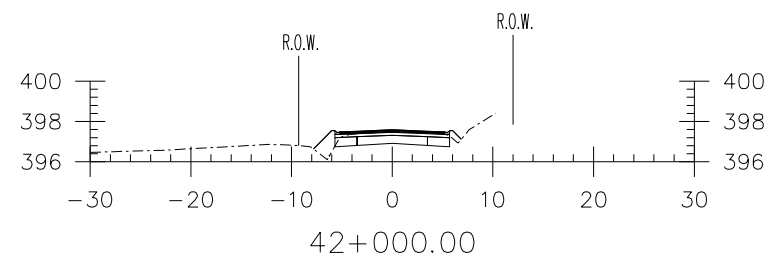
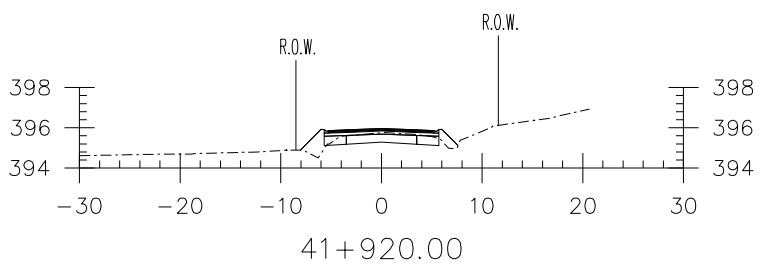
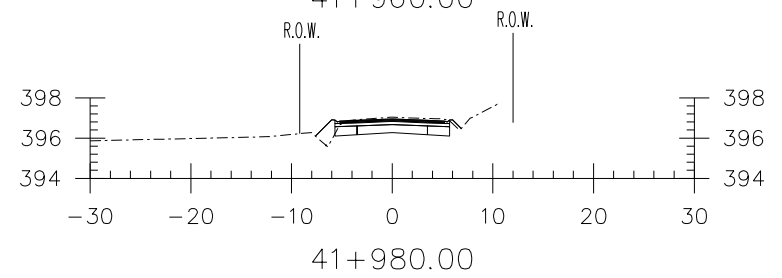
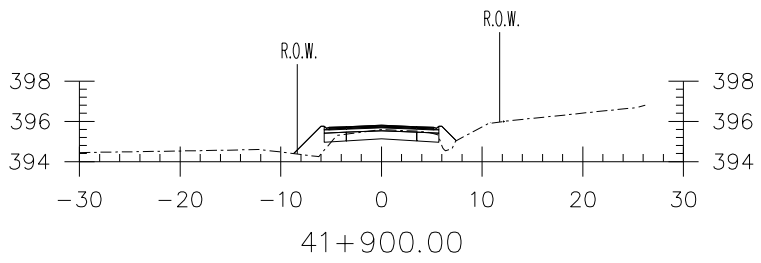
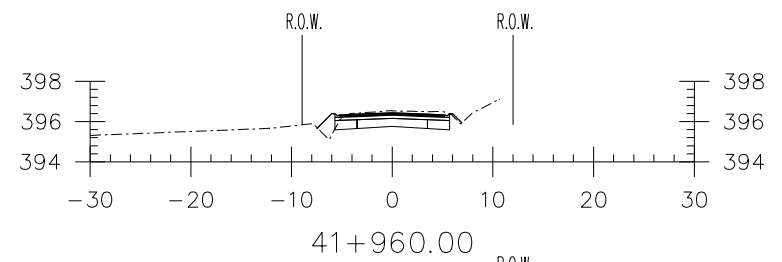
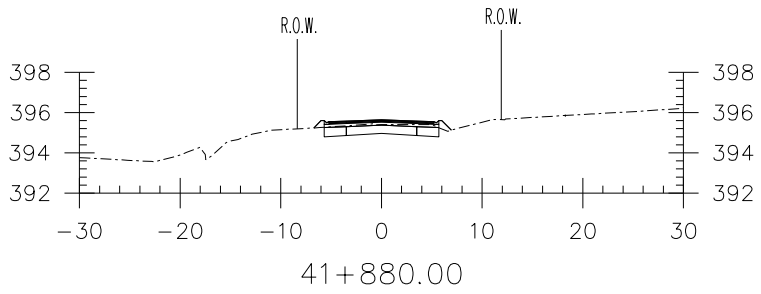


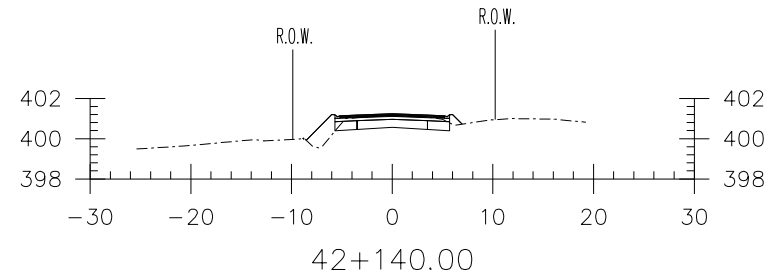
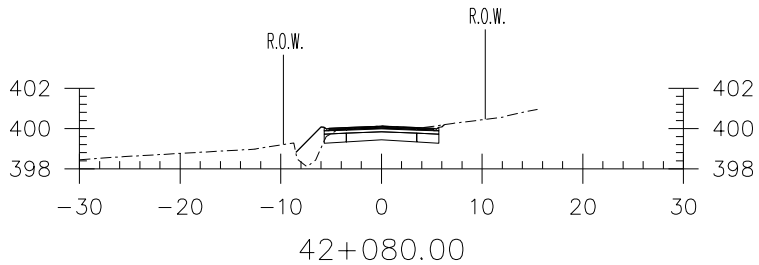
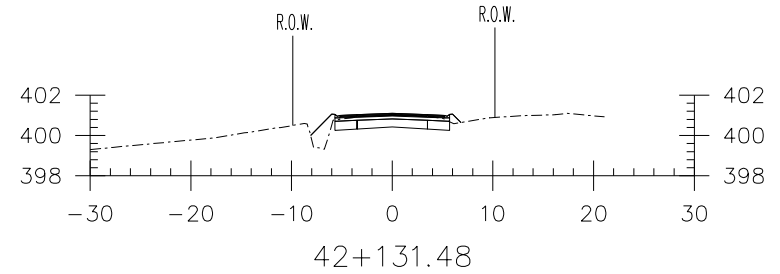
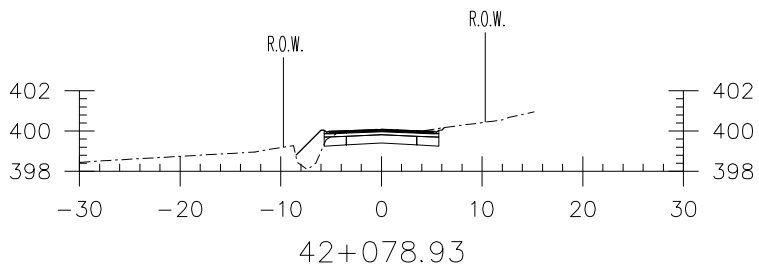
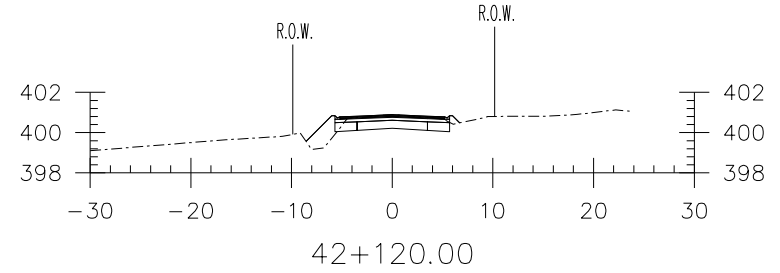
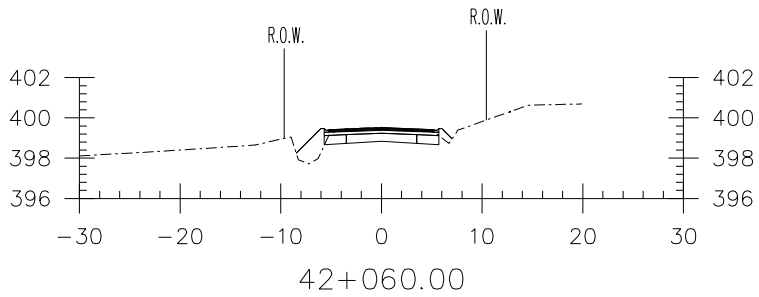
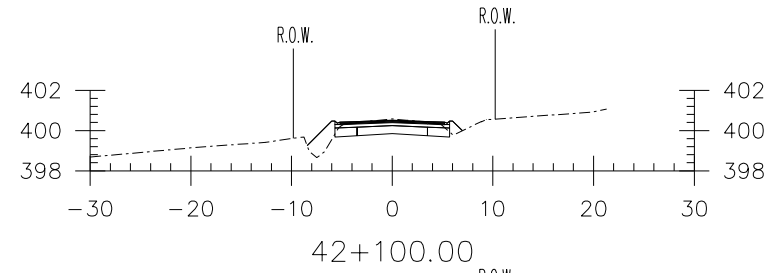
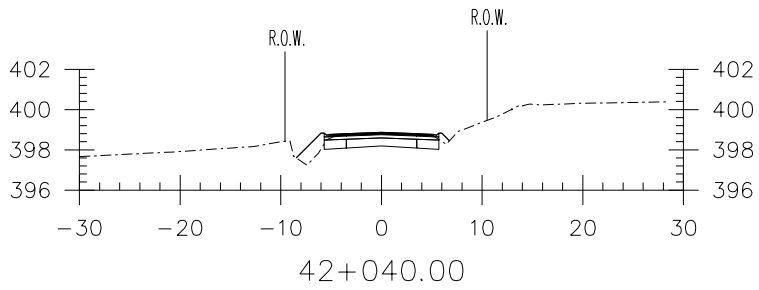


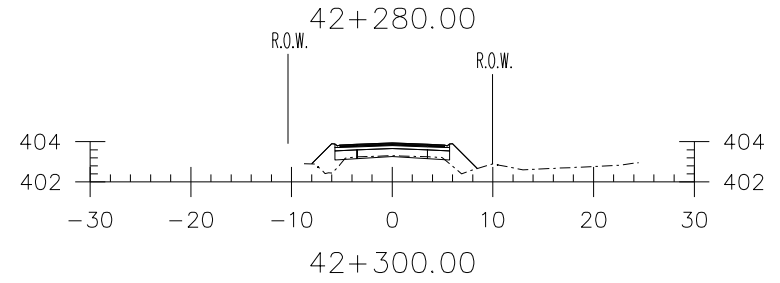
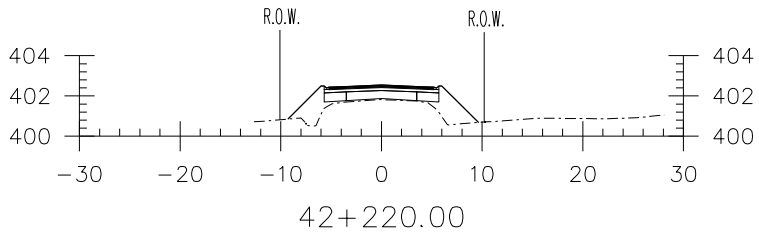
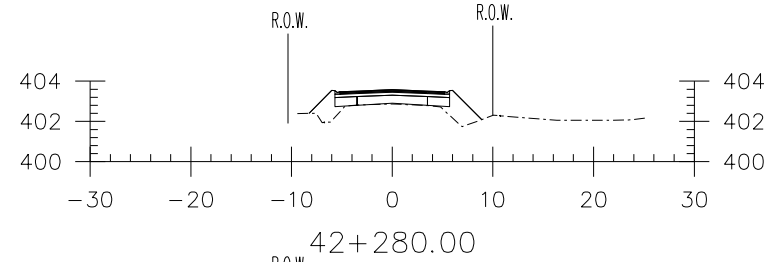
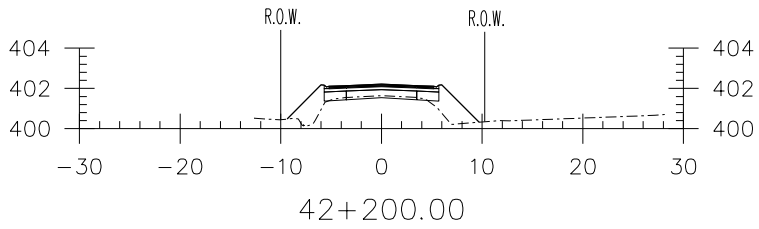
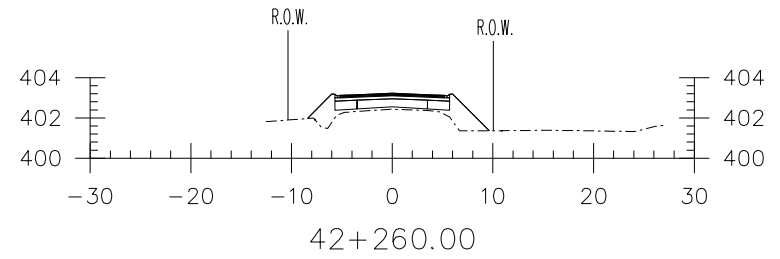
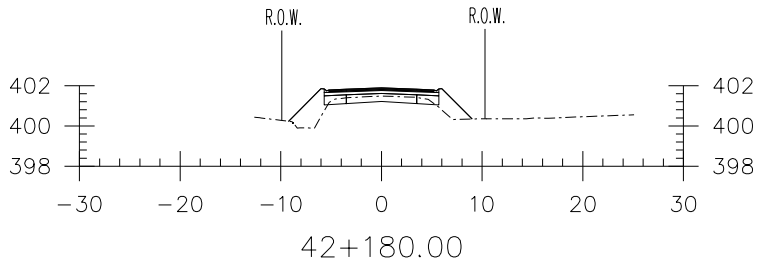
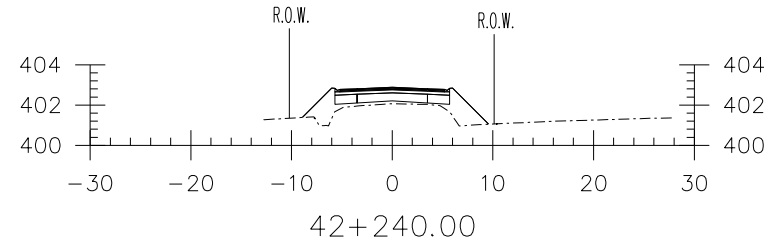
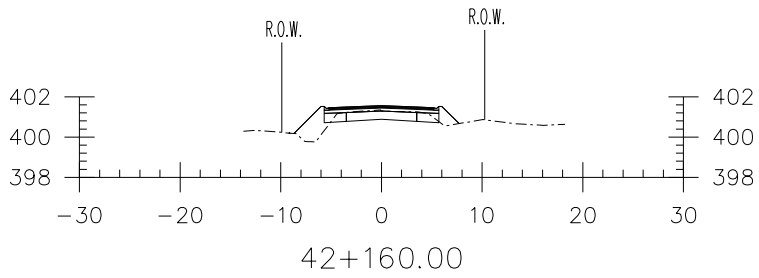


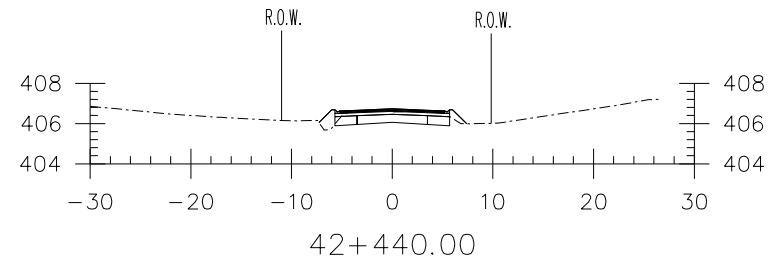
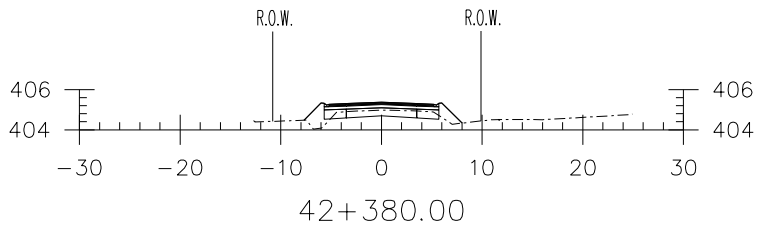
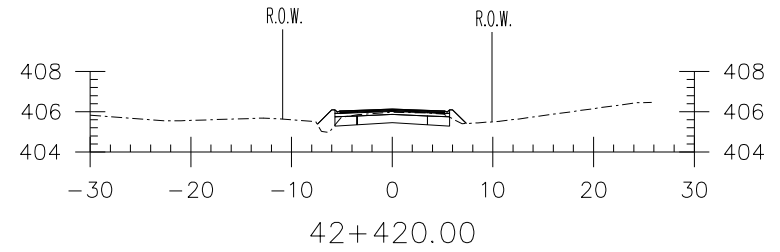
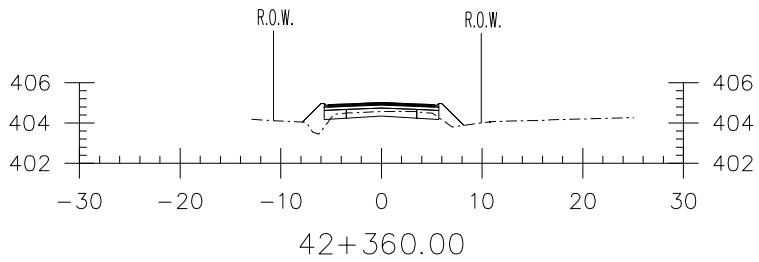
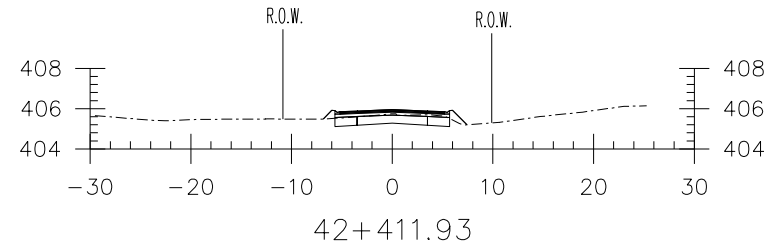
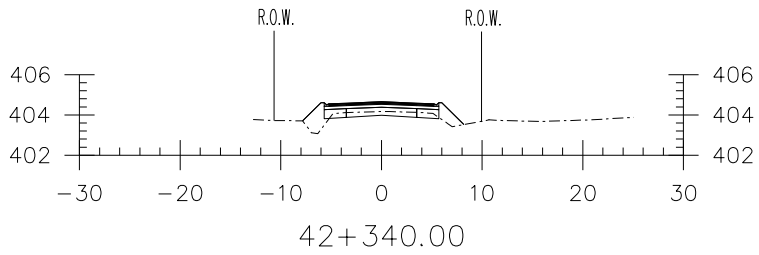
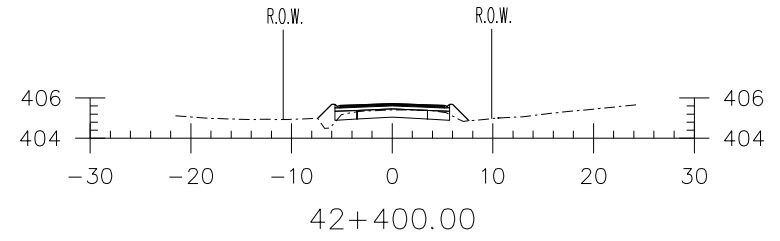
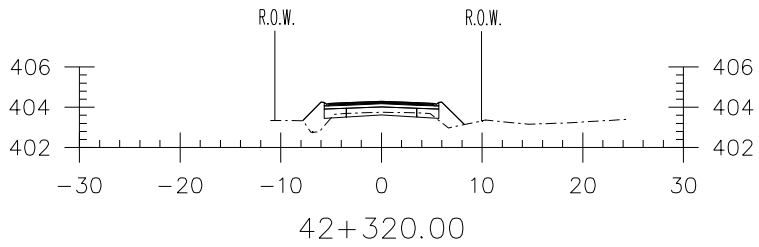


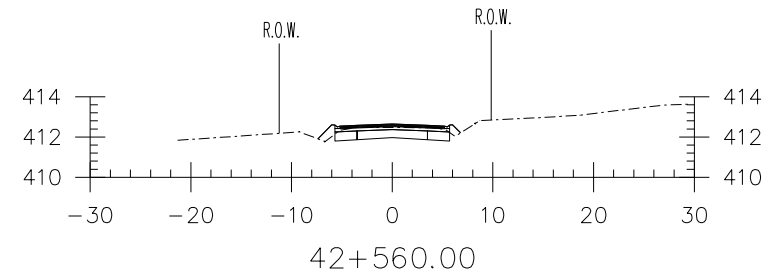
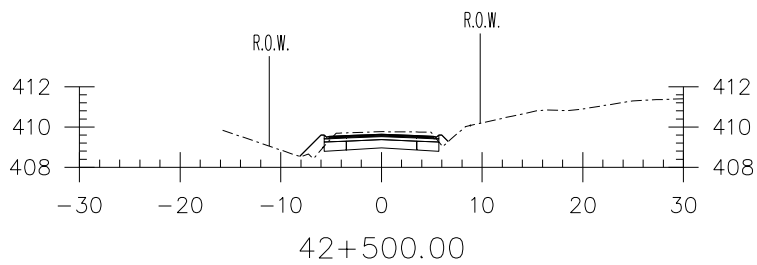
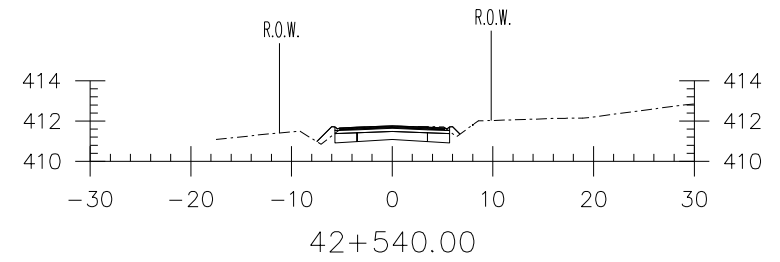
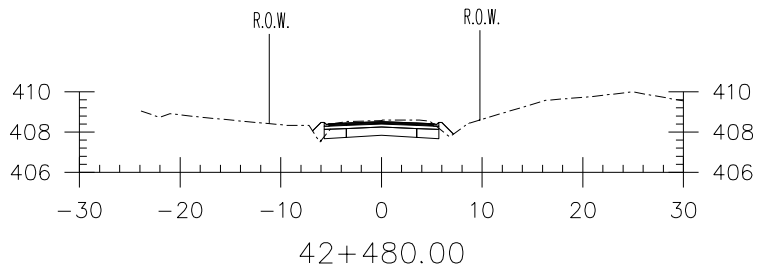
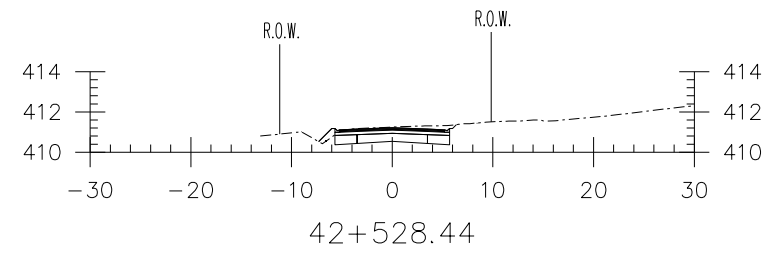
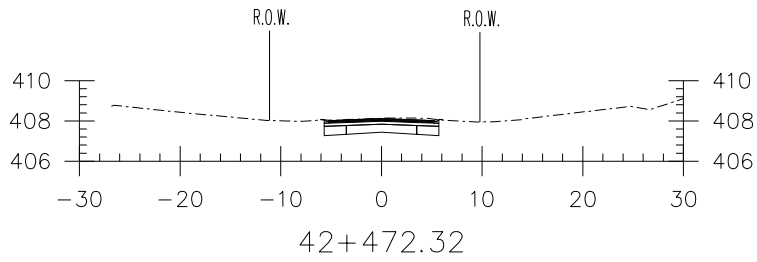
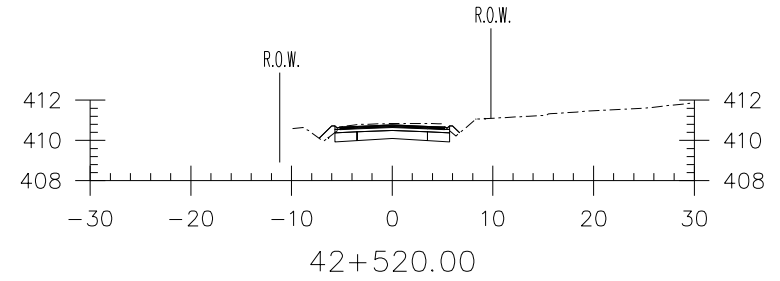
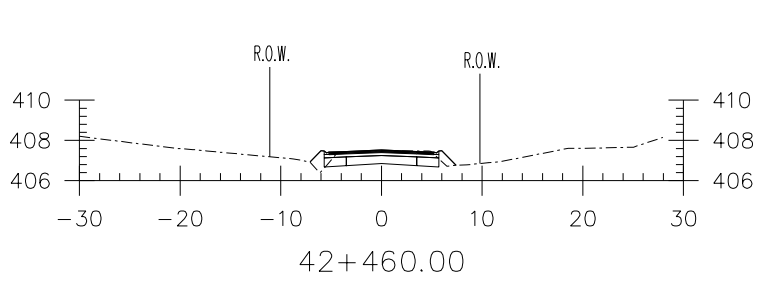


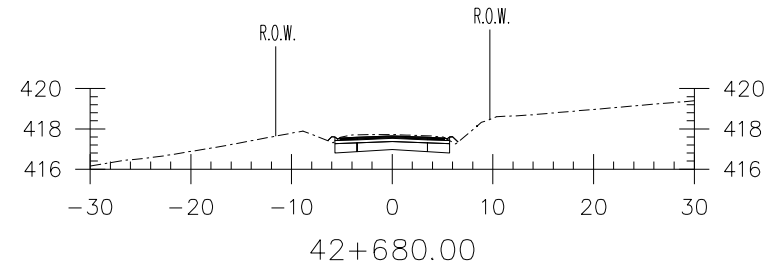
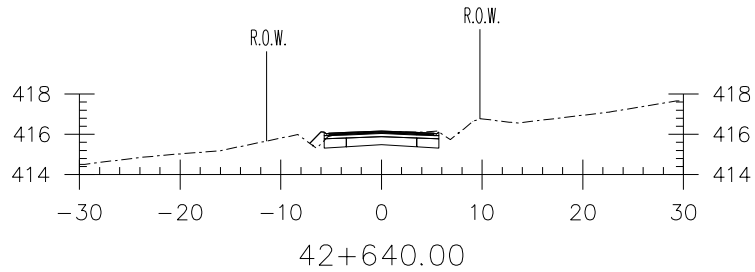
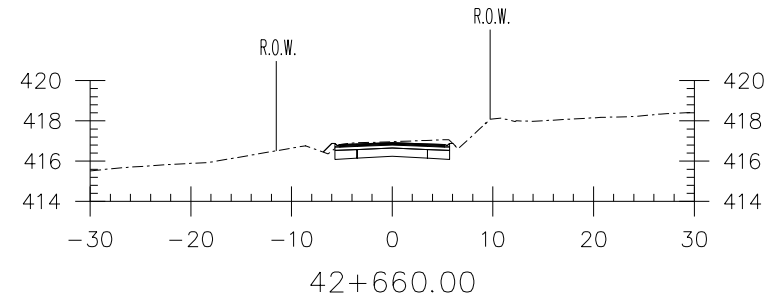
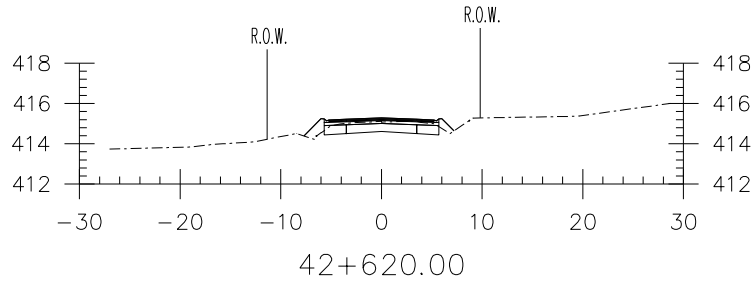
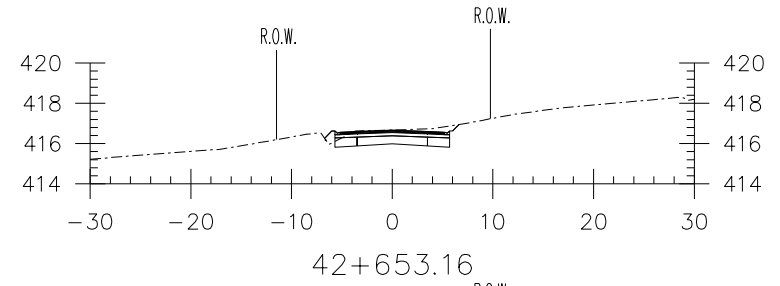
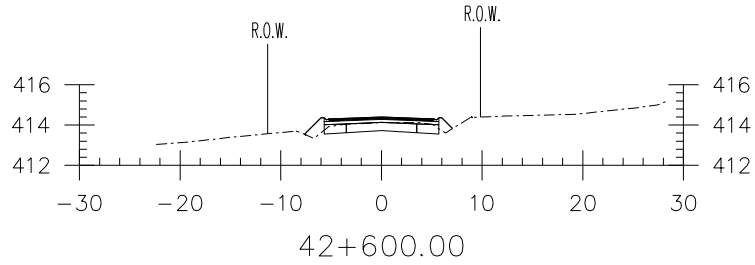
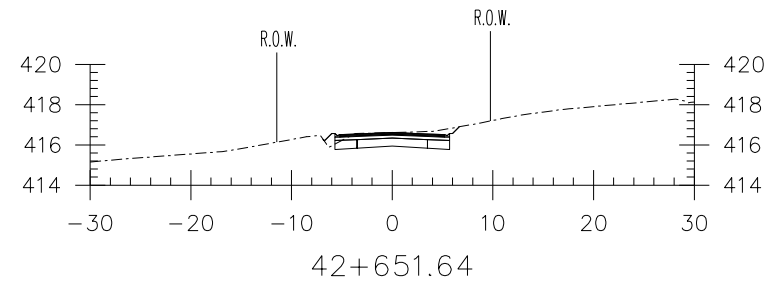
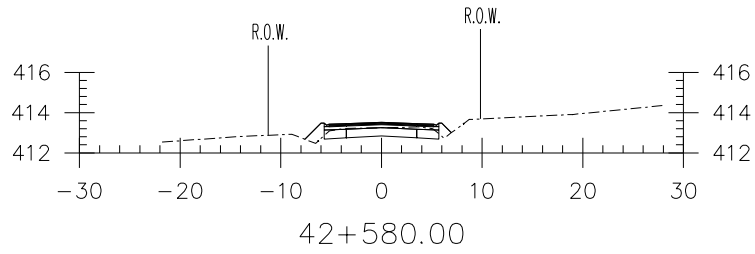


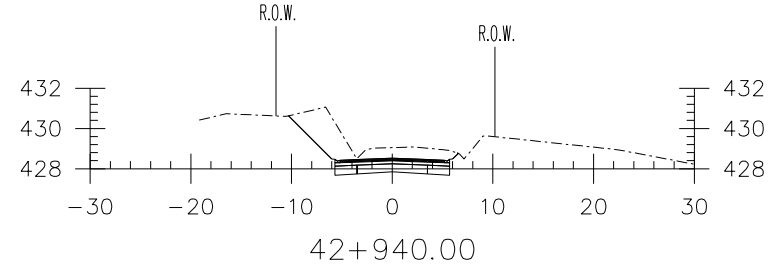
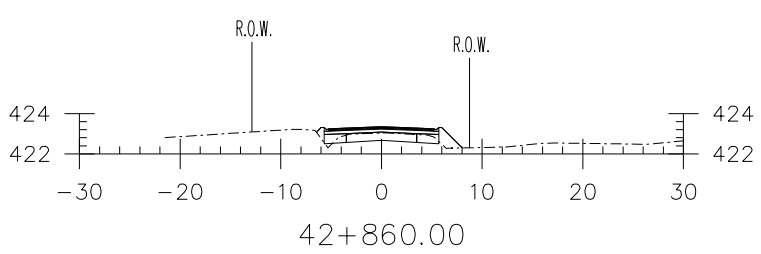
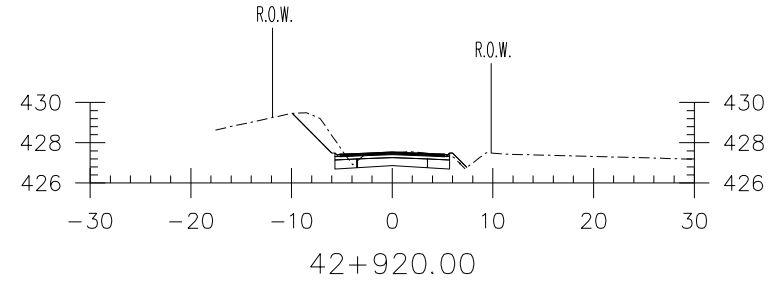
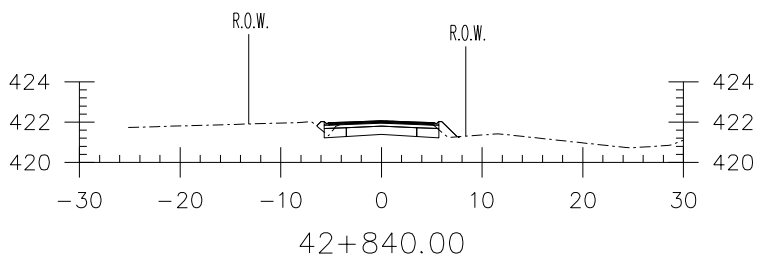
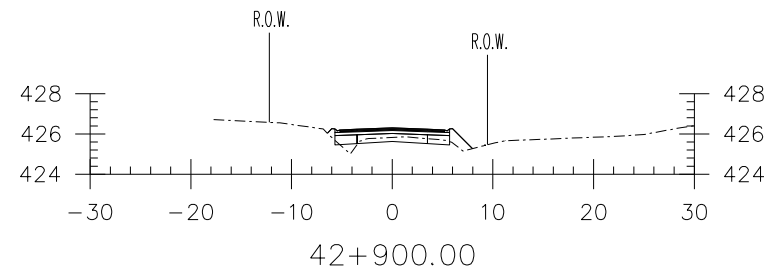
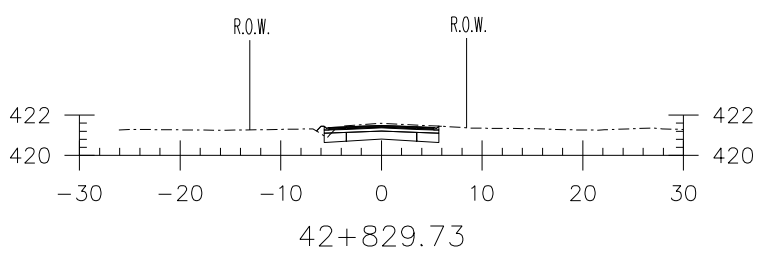
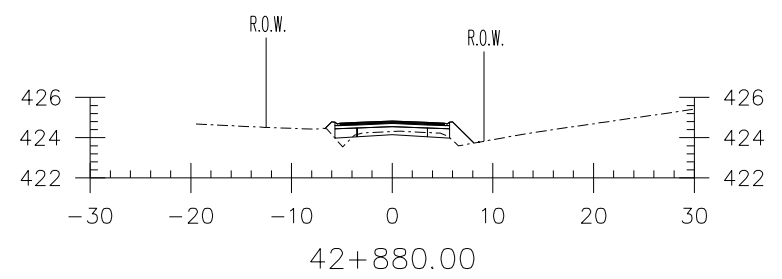
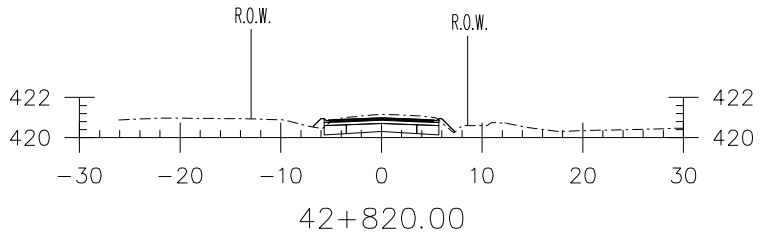


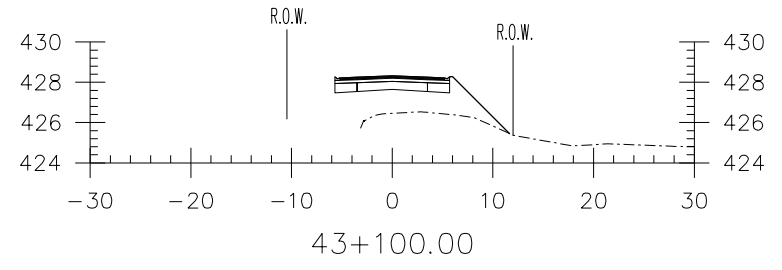
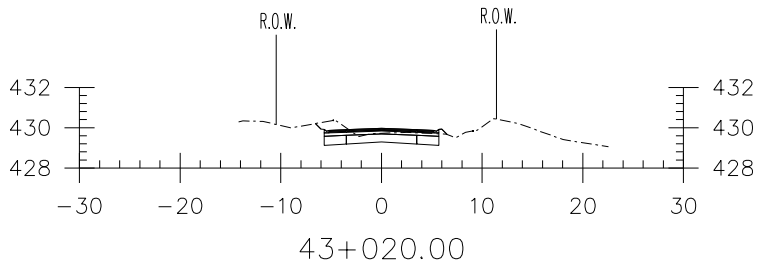
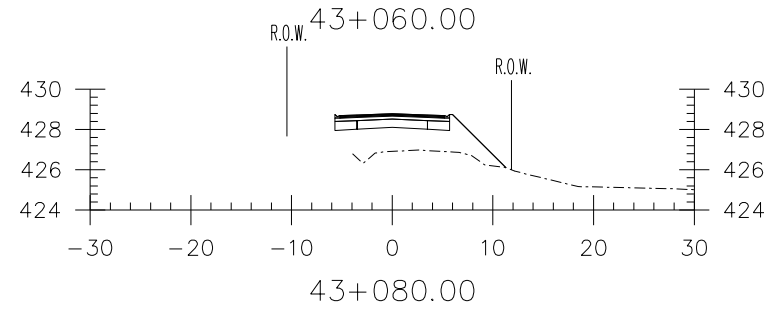
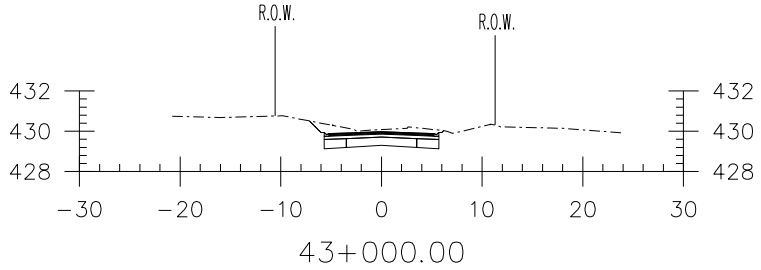
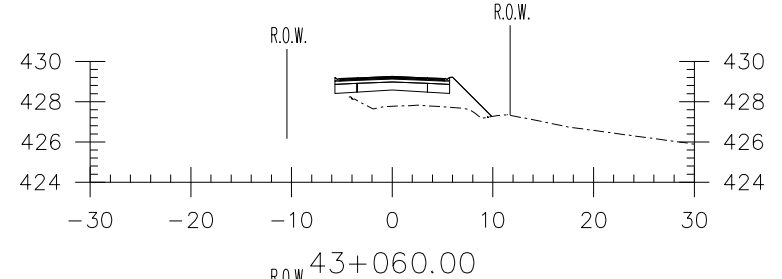
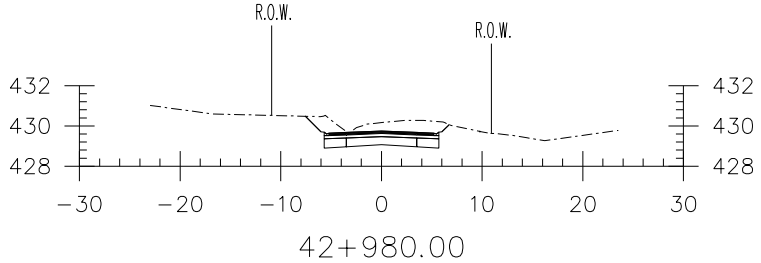
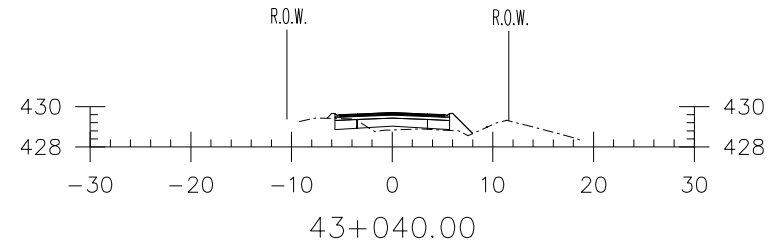
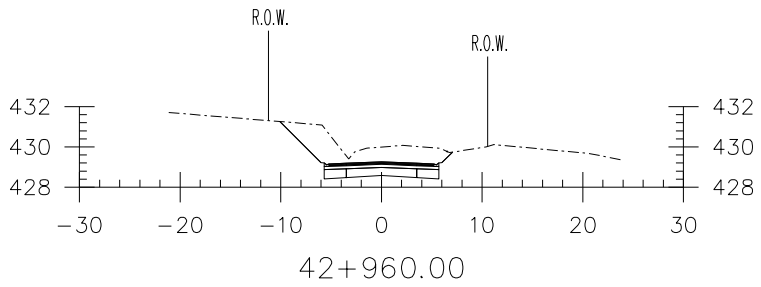


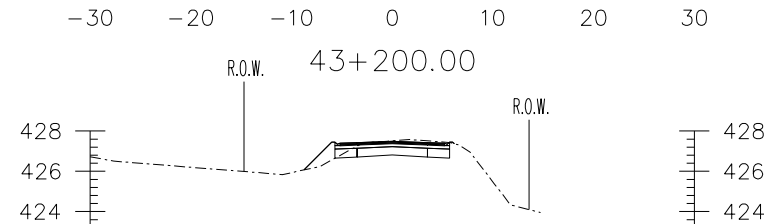
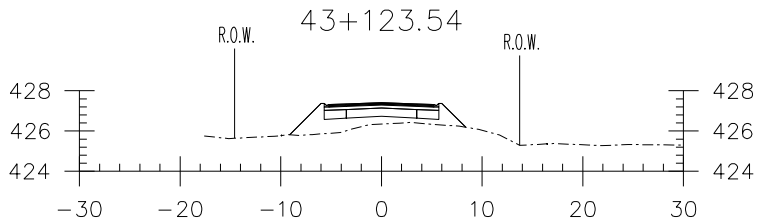
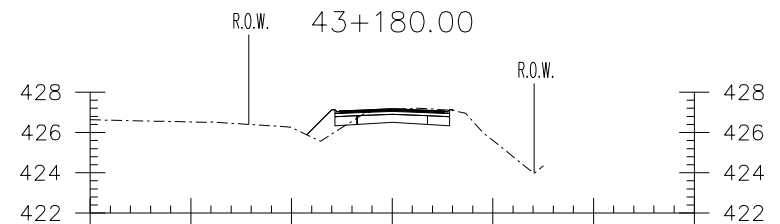
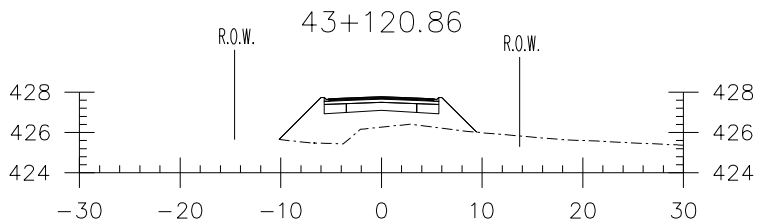
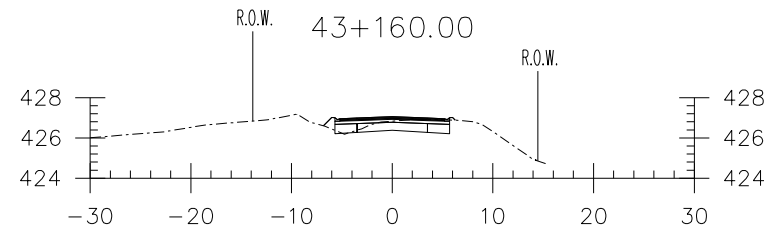
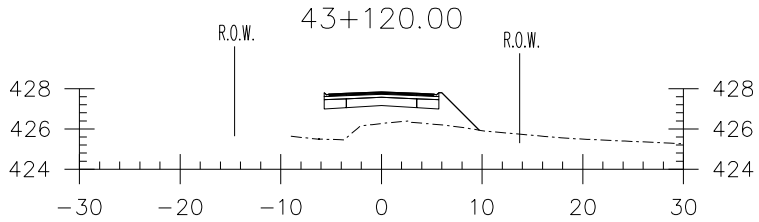
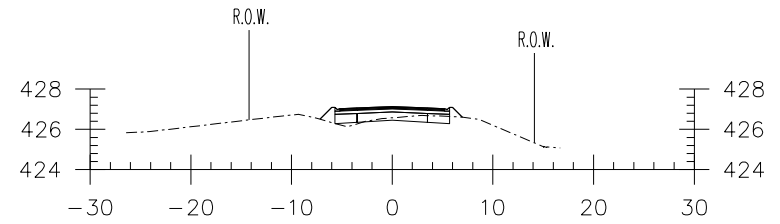
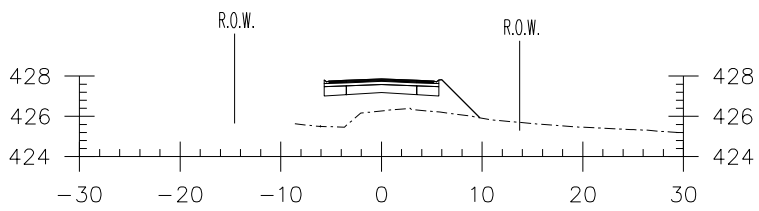


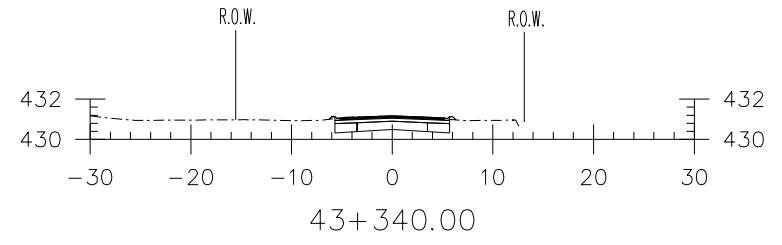
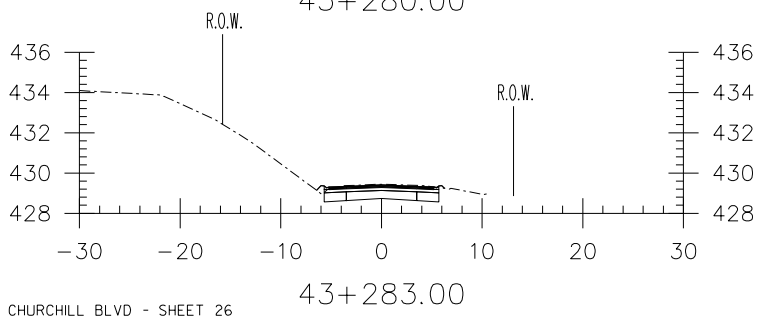
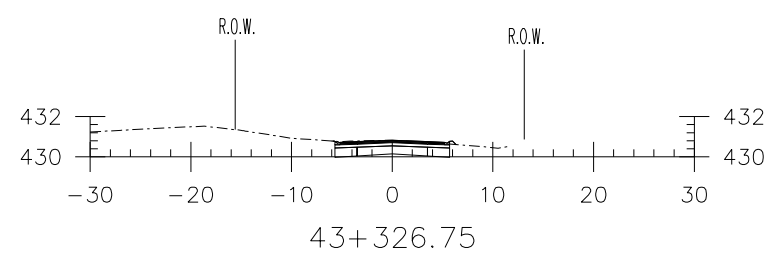
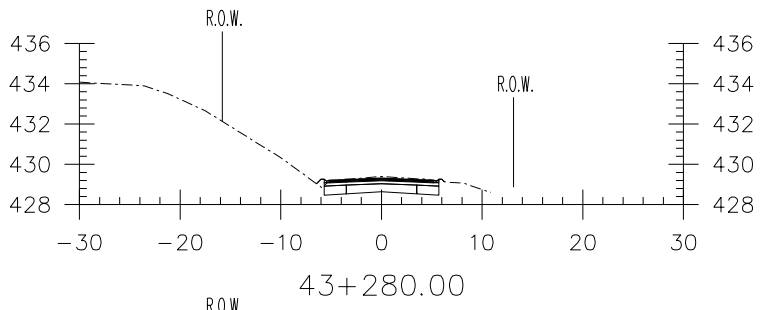
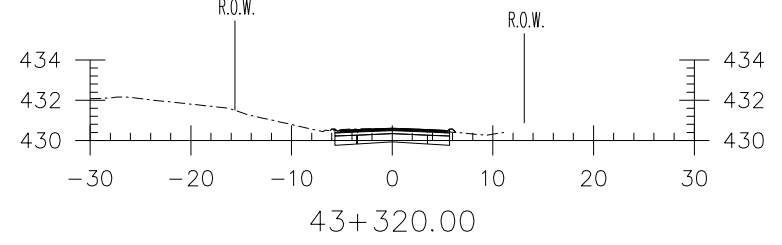
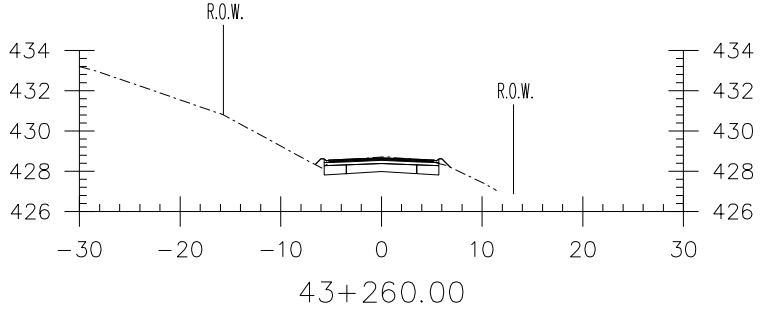
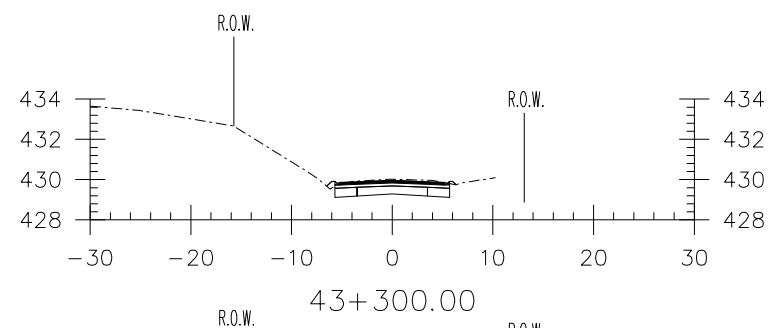
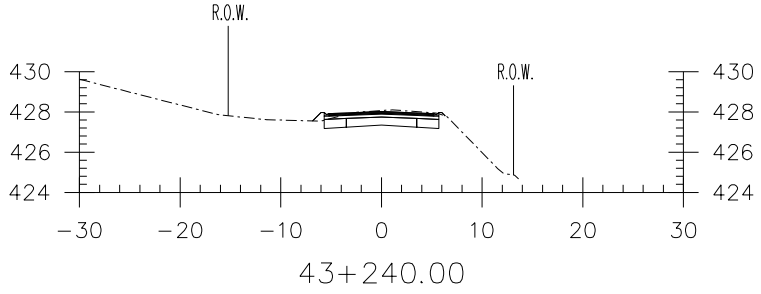


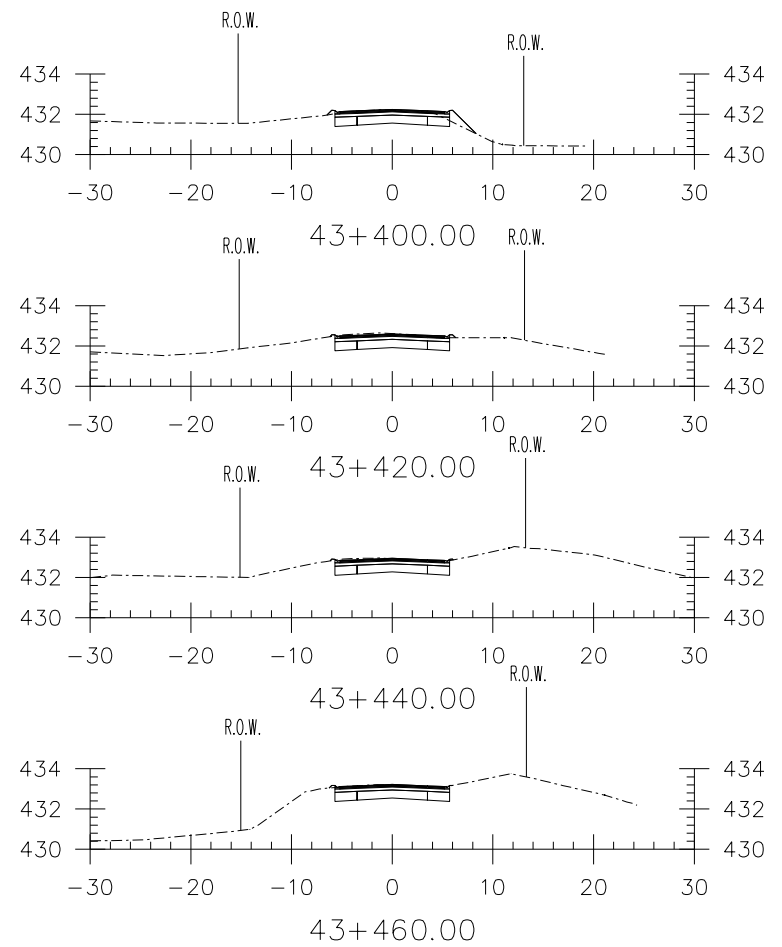
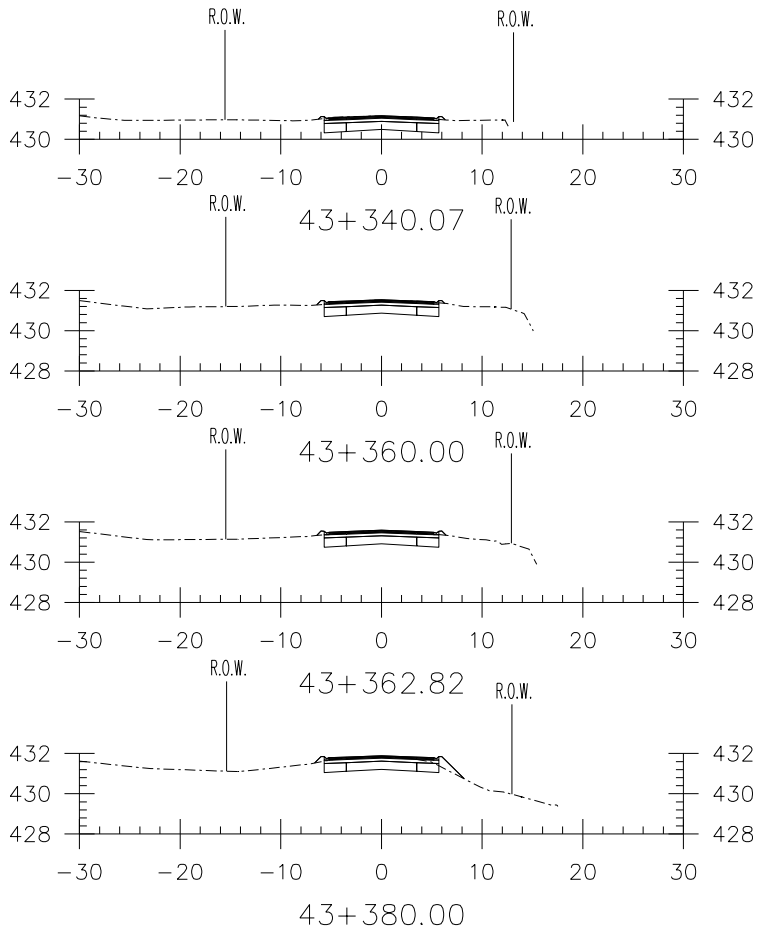


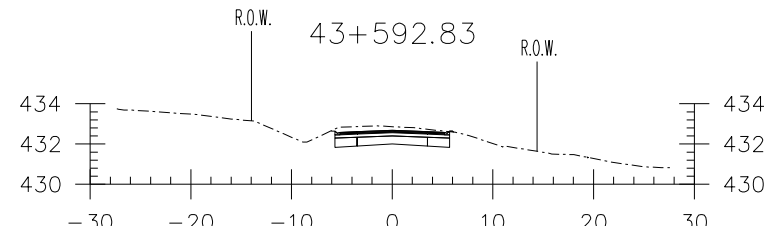
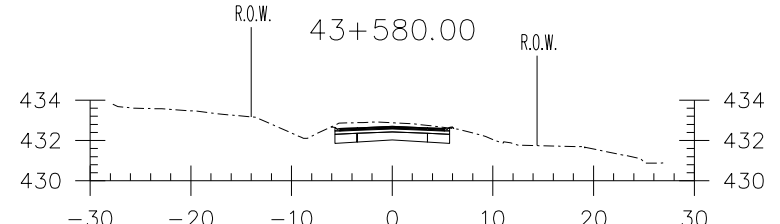
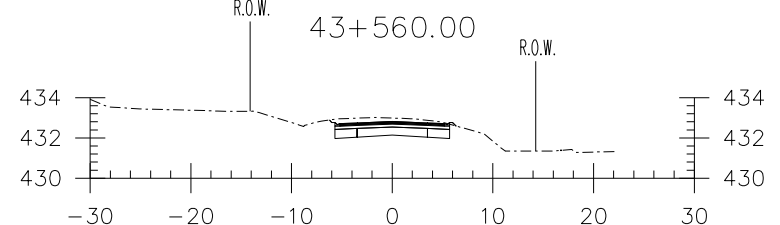
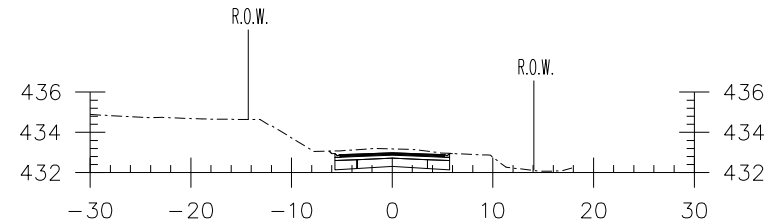
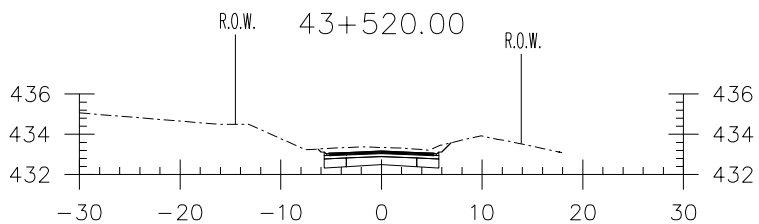
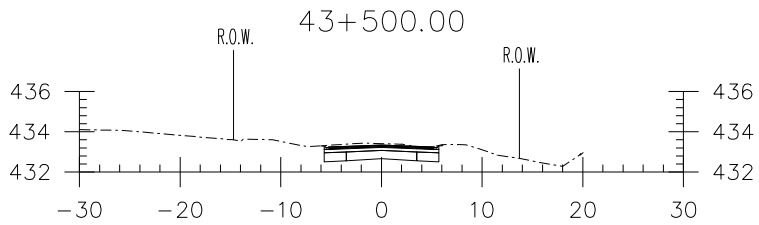
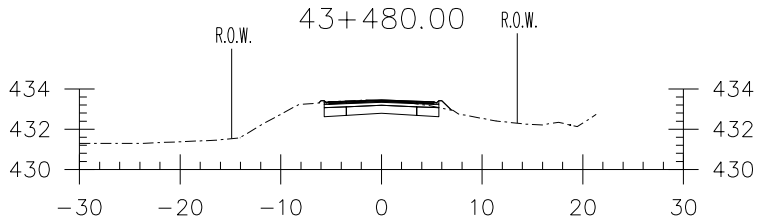
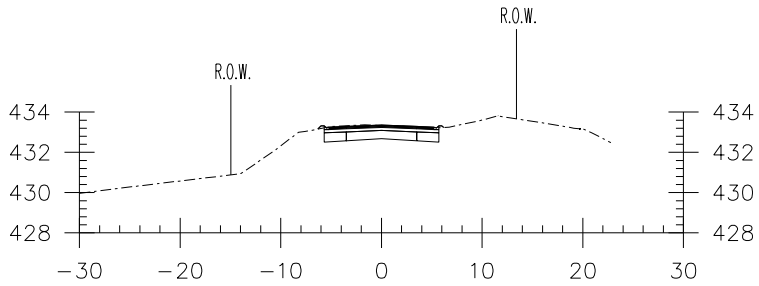


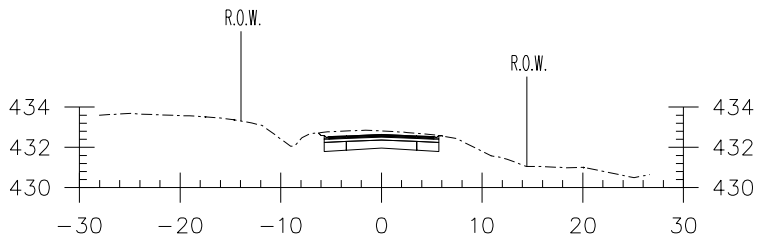




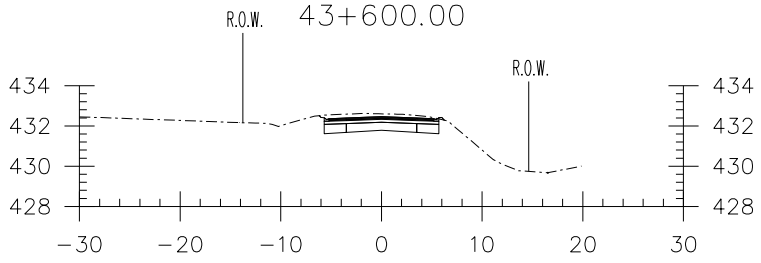




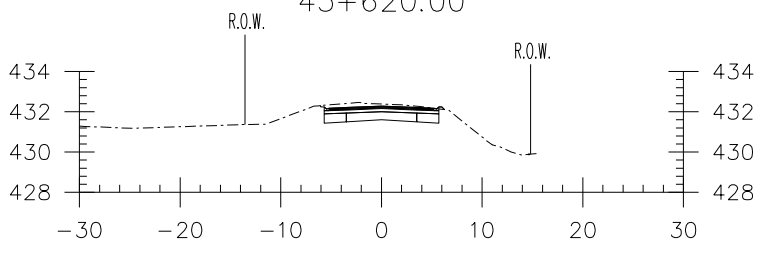




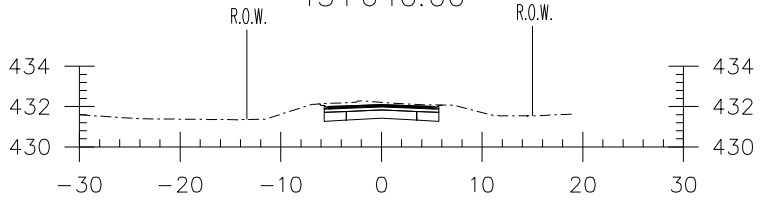
43+600.00



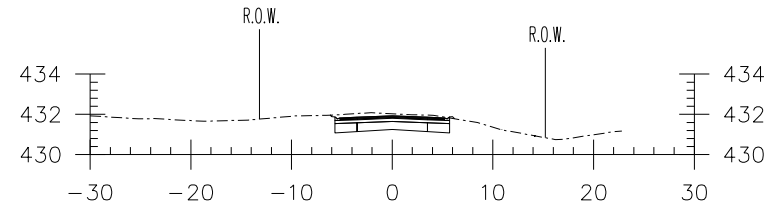
43+620.00



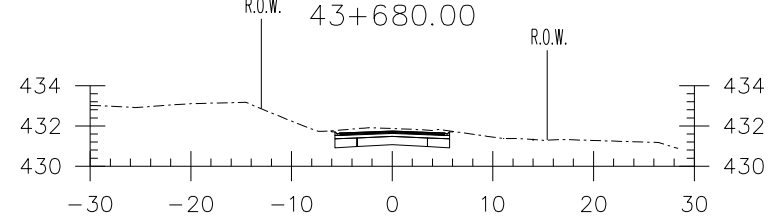
43+640.00



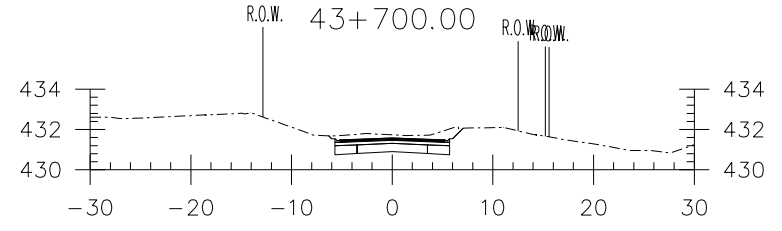
43+660.00



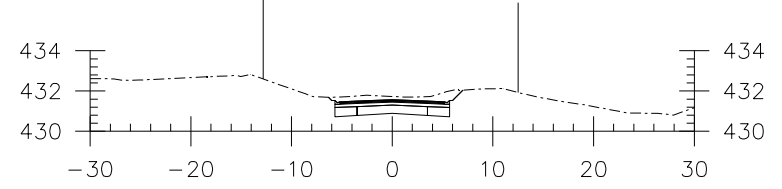
43+680.00



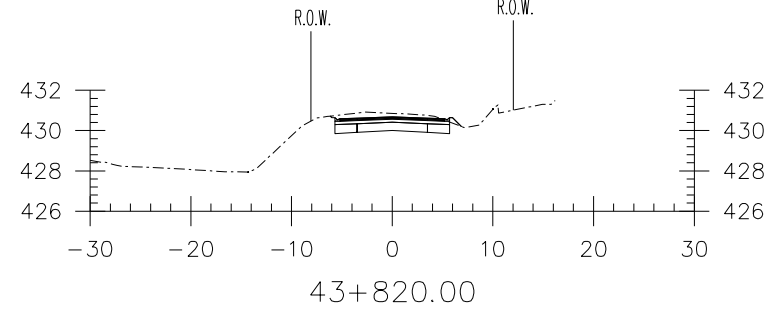
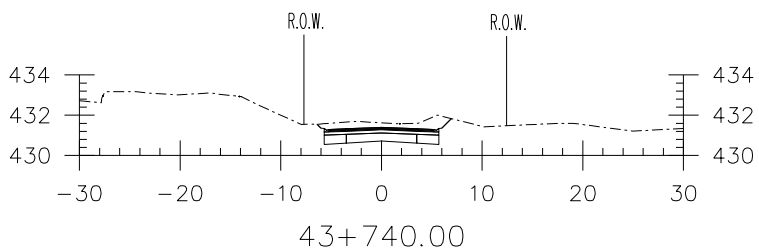
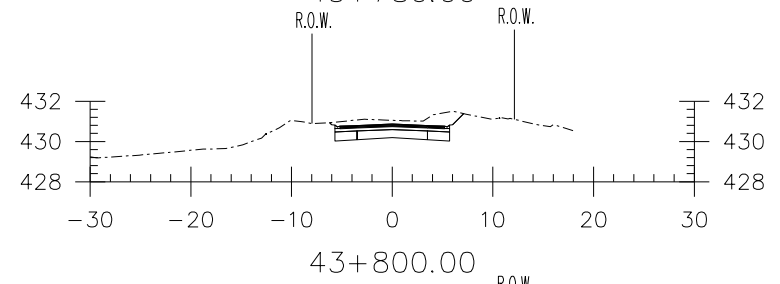
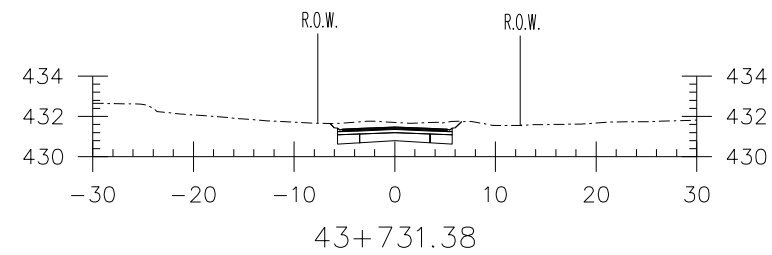
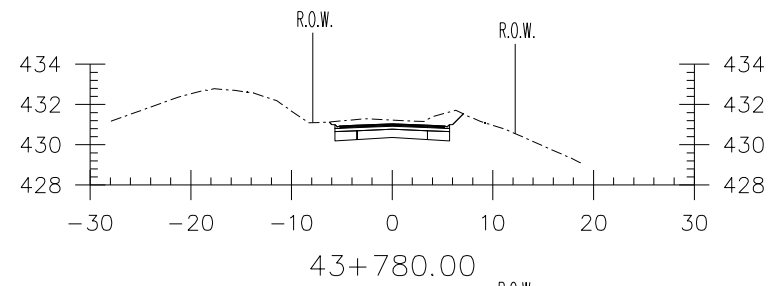
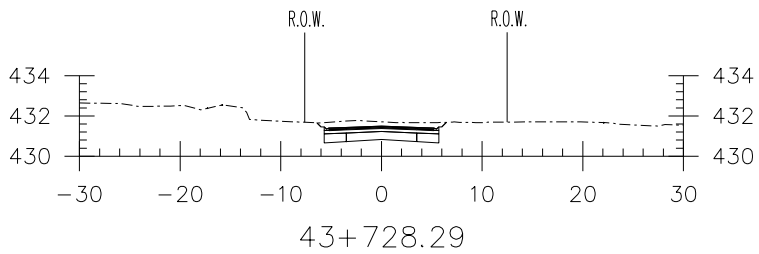
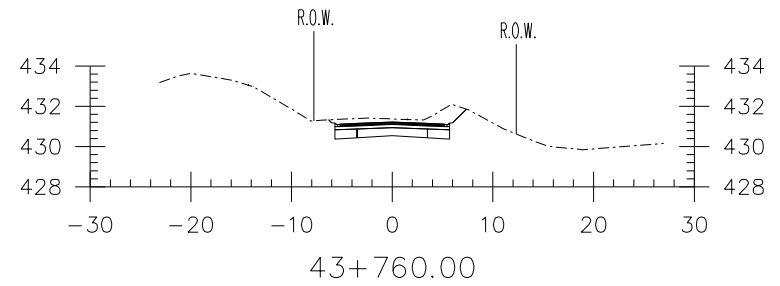
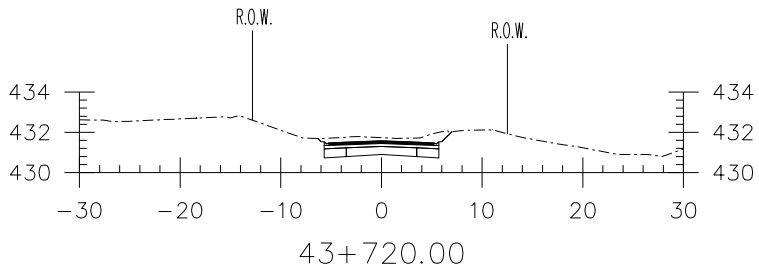
43+700.00

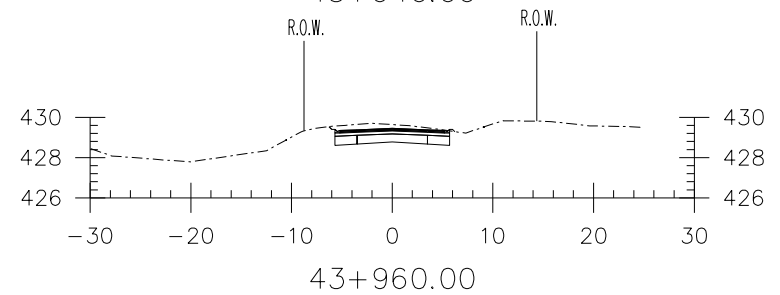
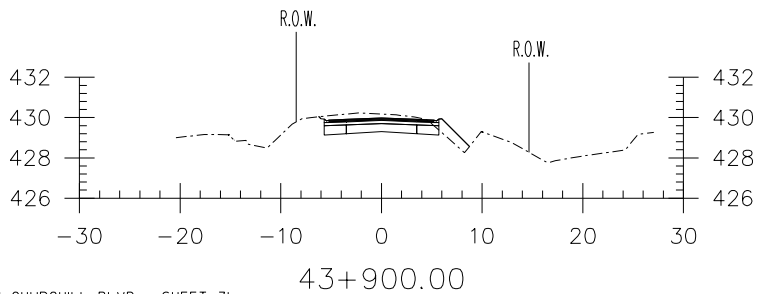
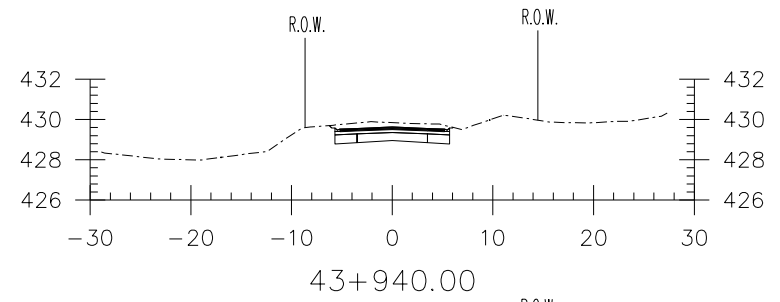
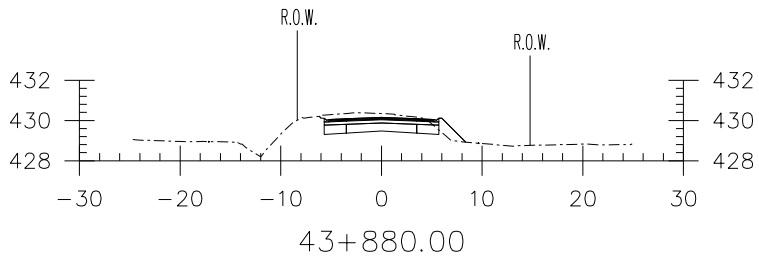
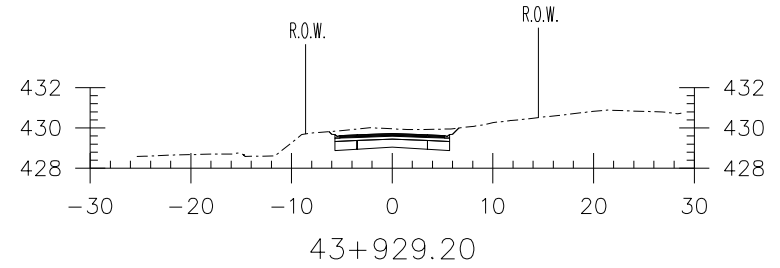
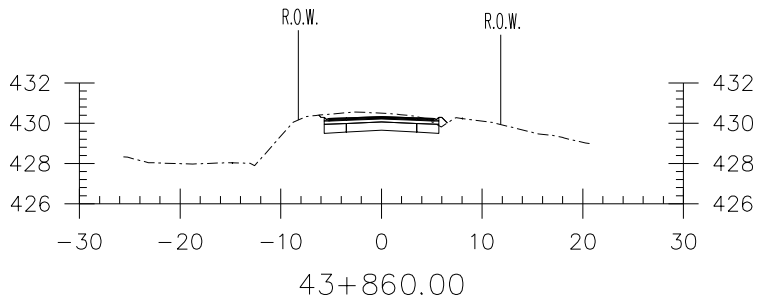
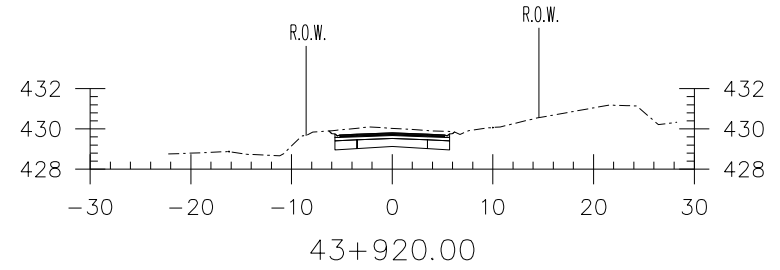
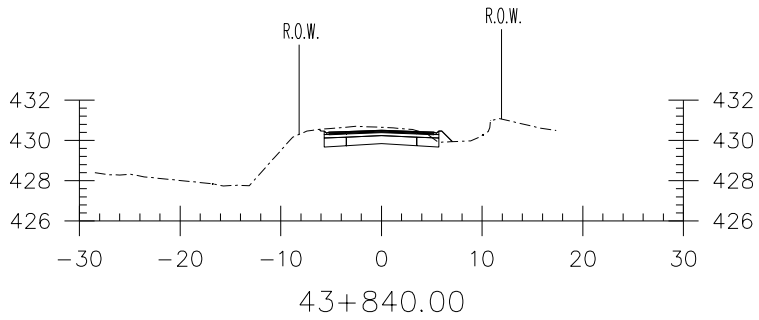


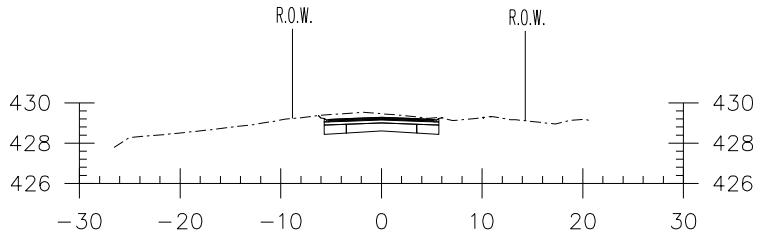
43+718.94



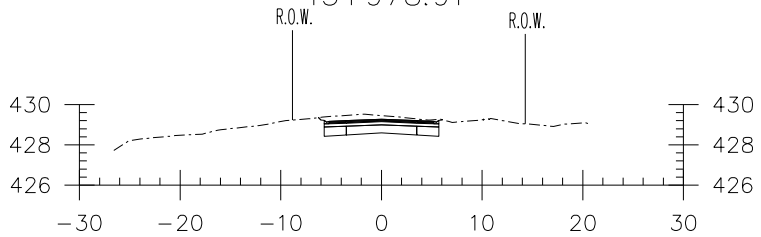
43+720.00



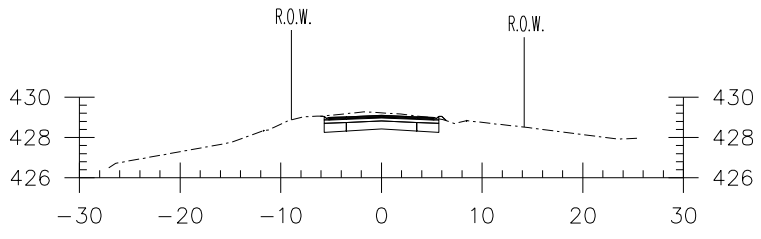




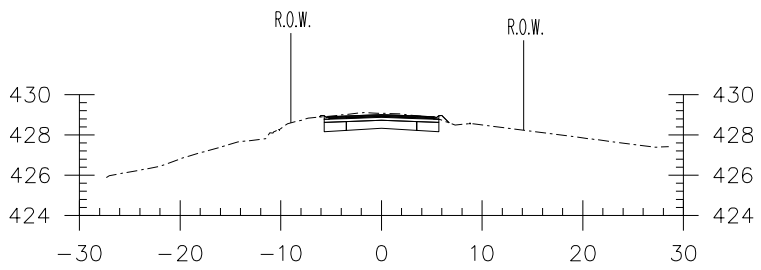
43+978.91



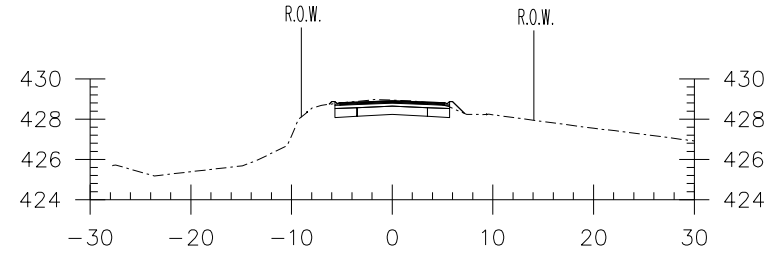
43+980.00



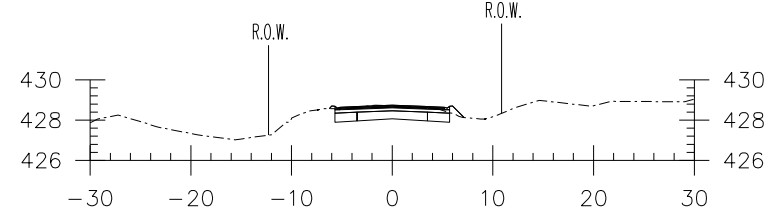
44+000.00



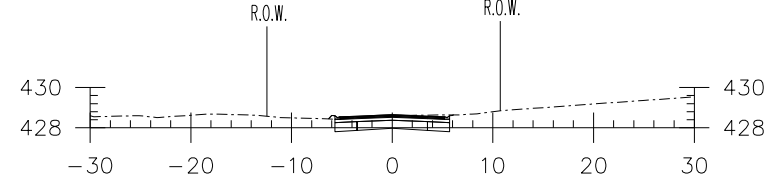
44+010.00



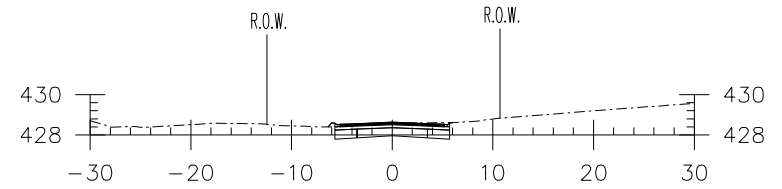
44+020.00



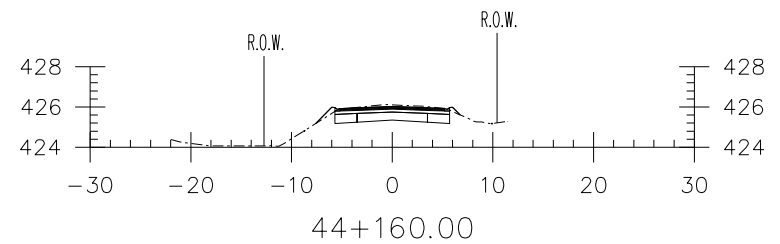
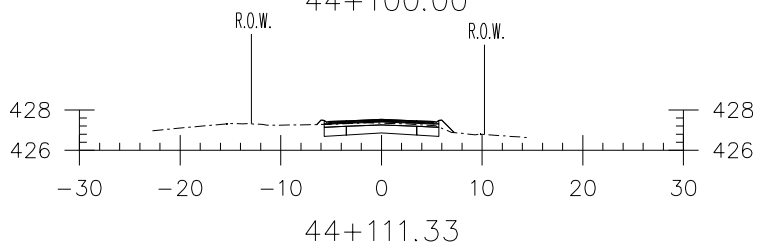
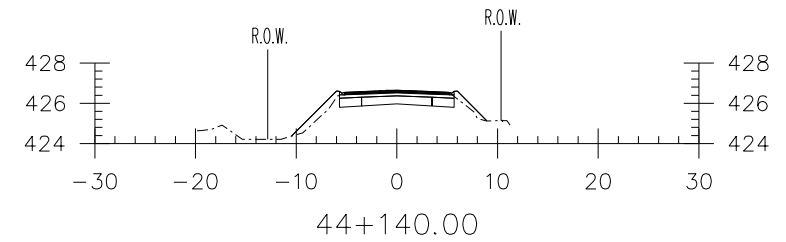
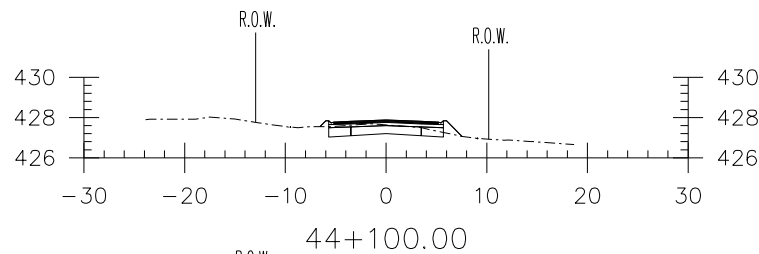
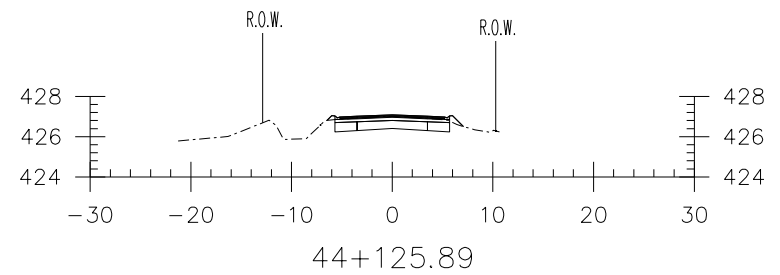
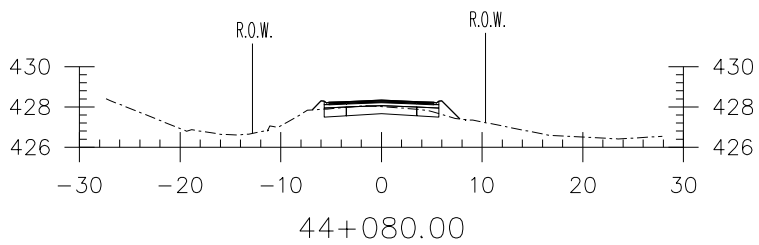
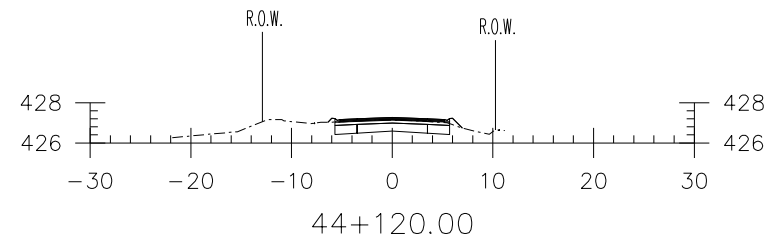
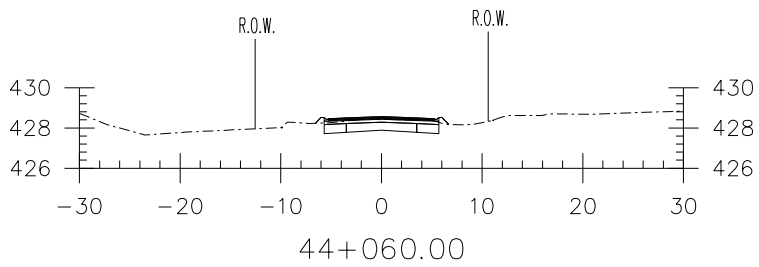
44+040.00

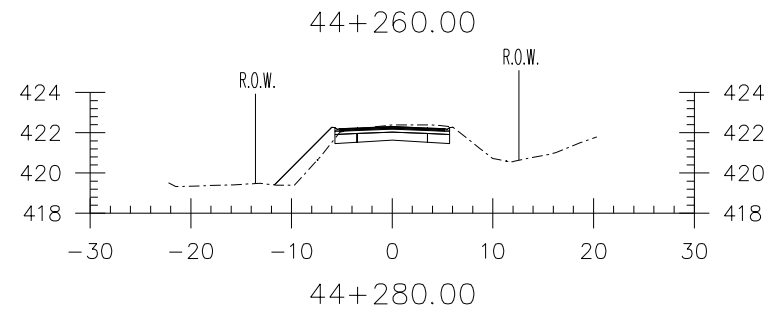
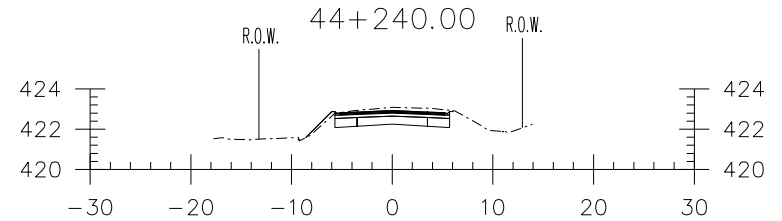
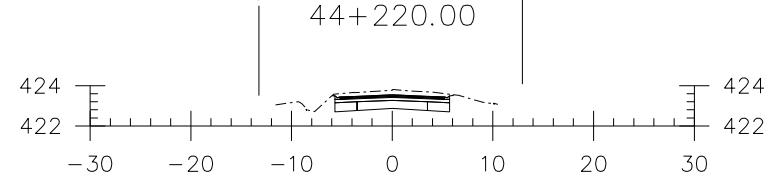
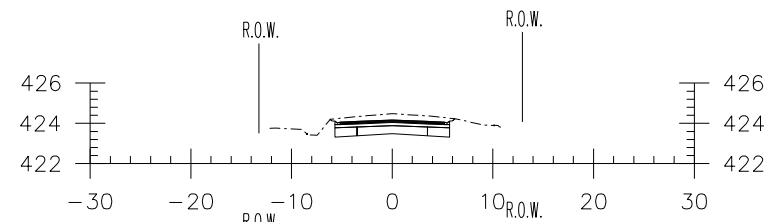
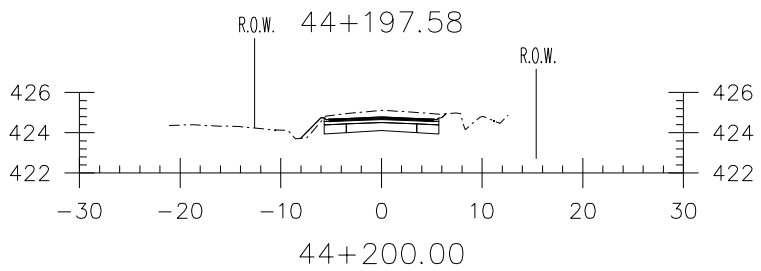
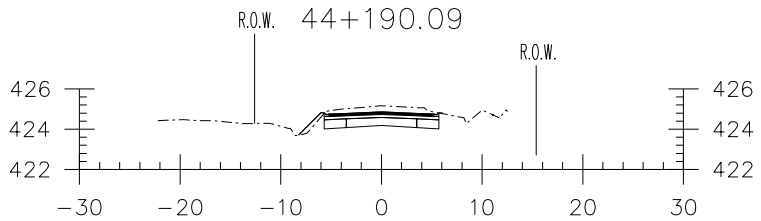
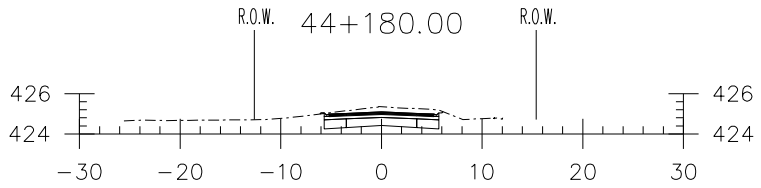
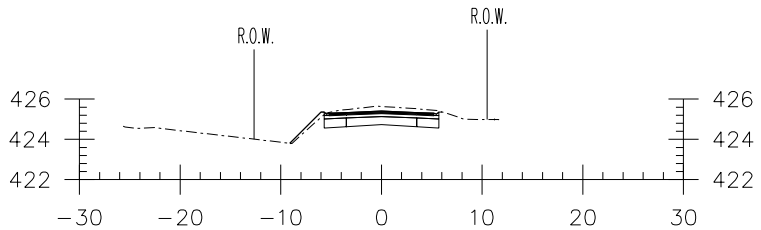


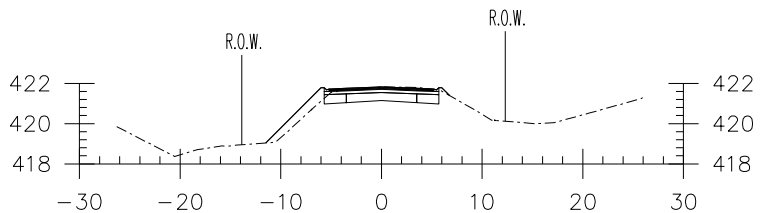
44+050.51



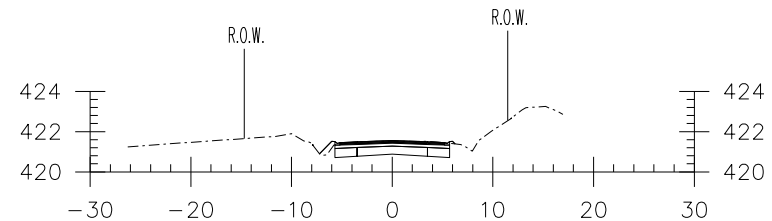
44+052.10



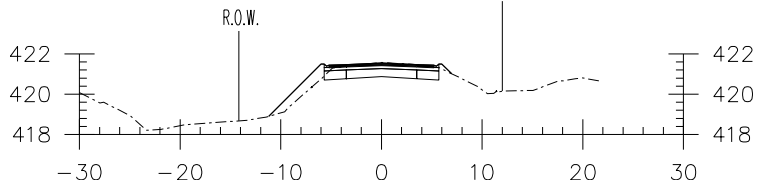




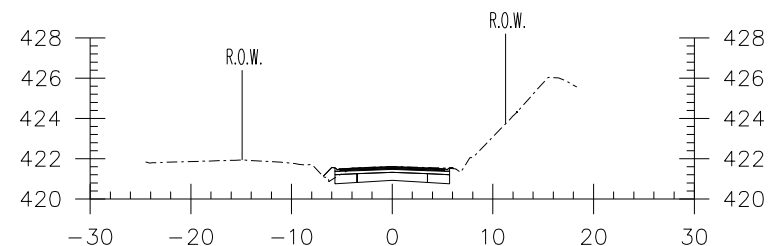
44+300.00



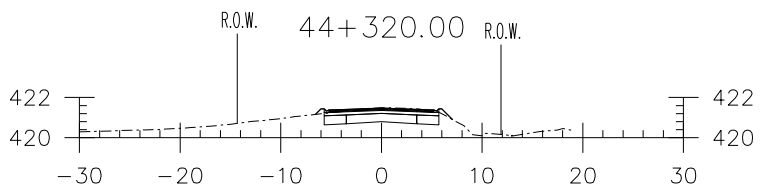
44+360.00



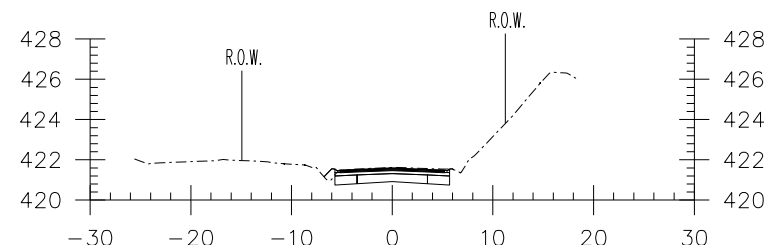
44+320.00



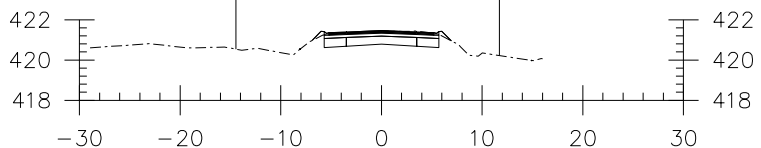
44+377.36



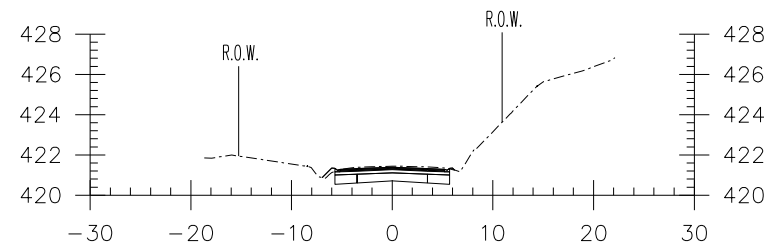
44+329.65



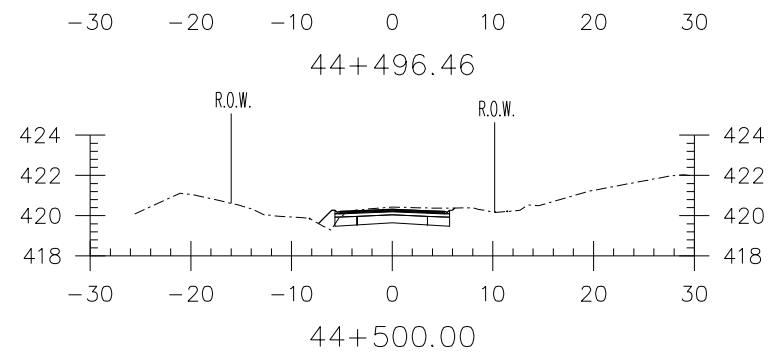
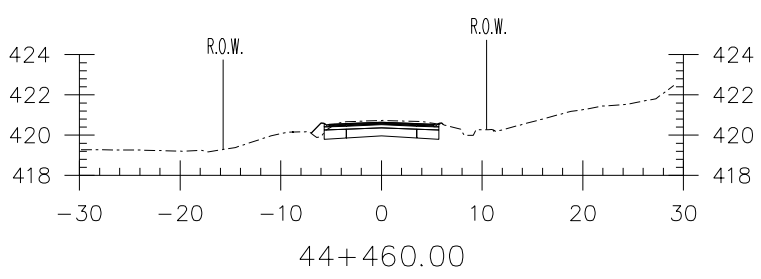
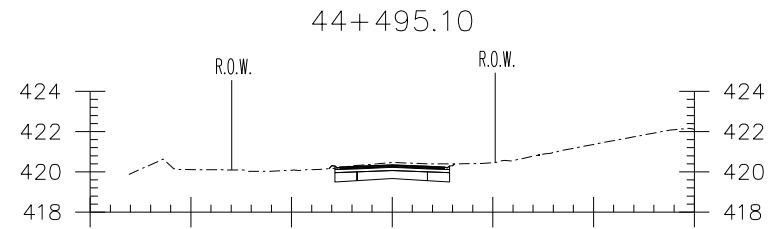
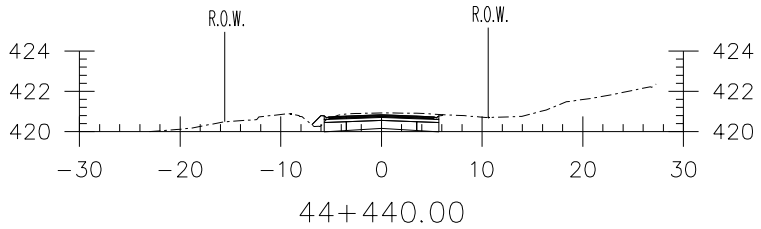
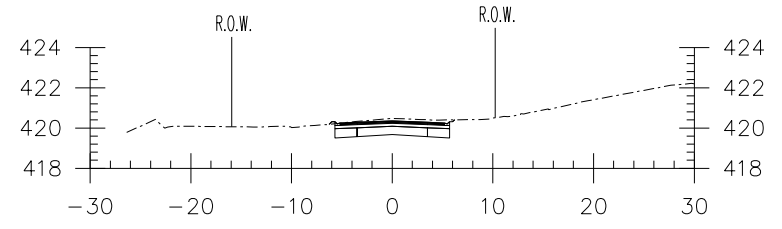
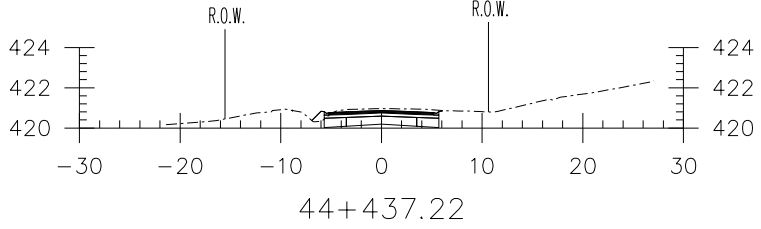
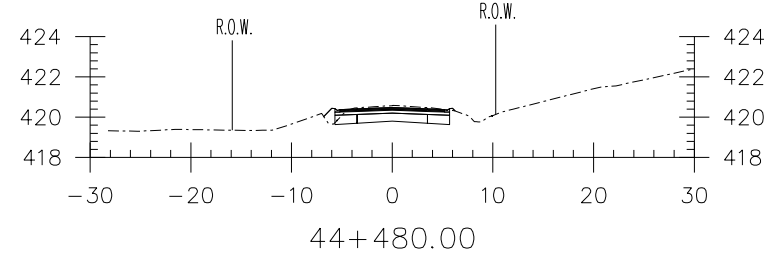
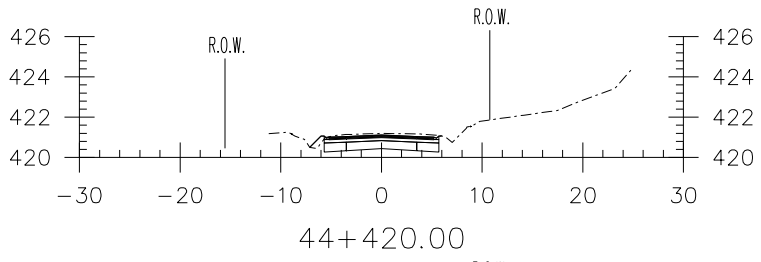
44+380.00

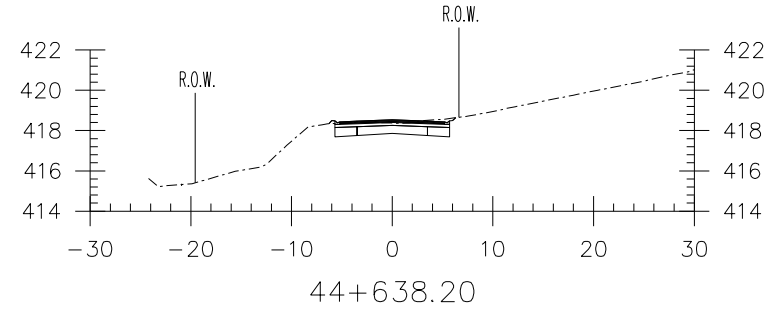
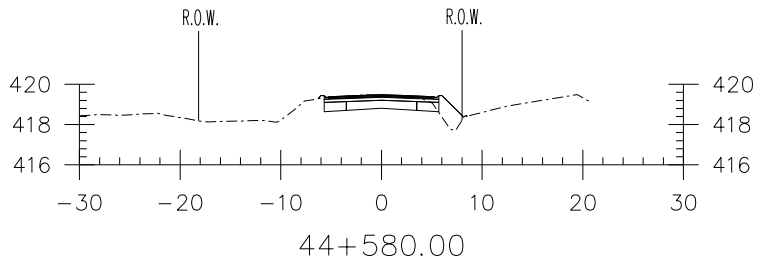
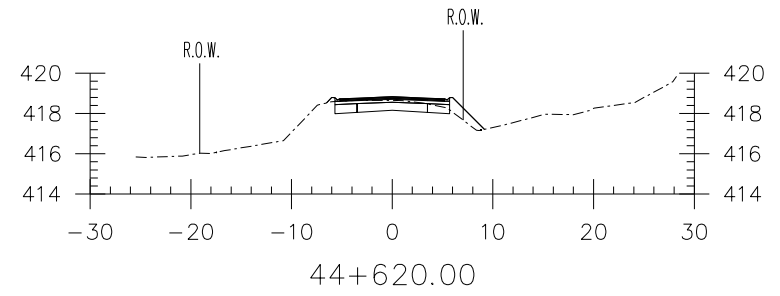
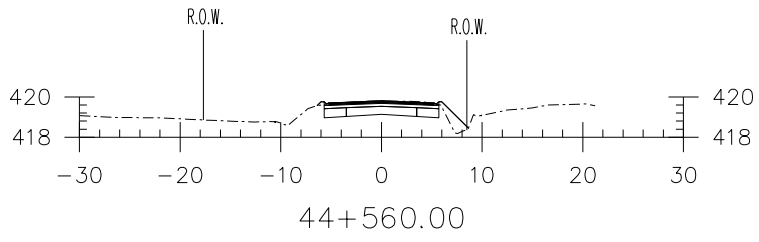
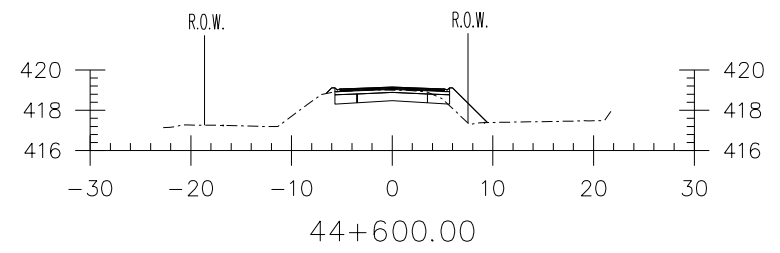
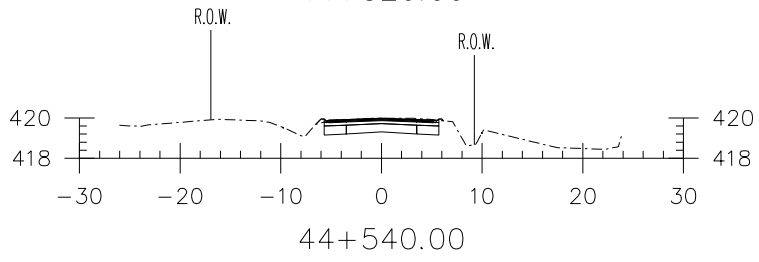
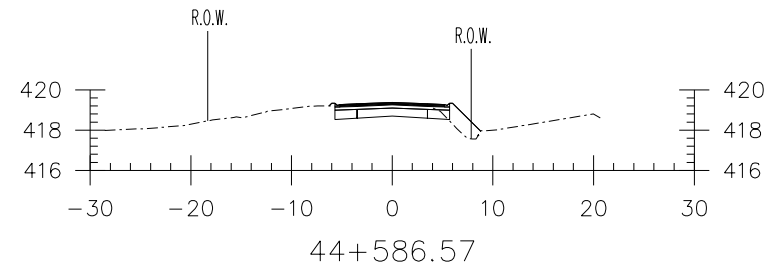
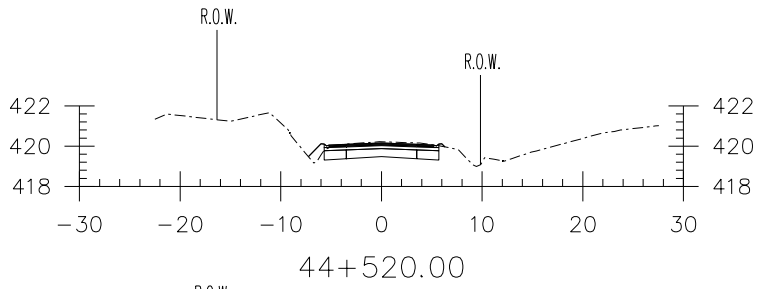


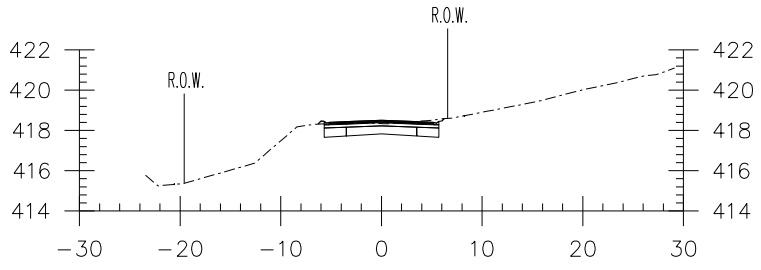
44+340.00



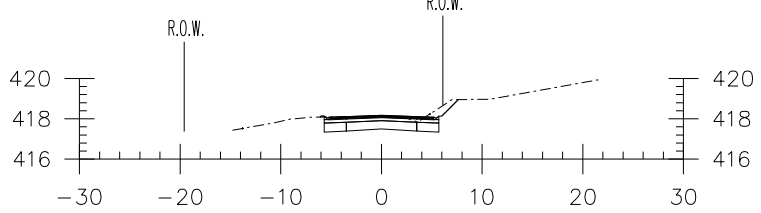
44+400.00



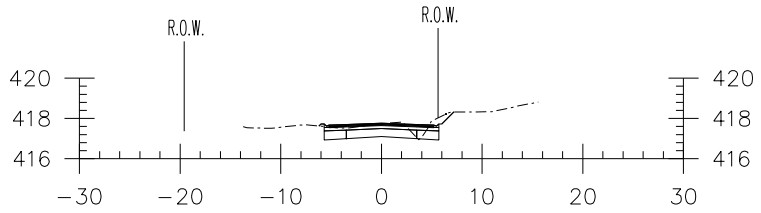




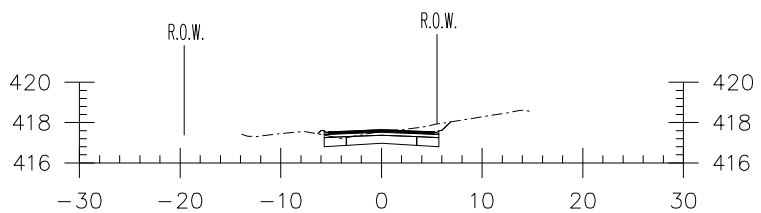
44+640.00



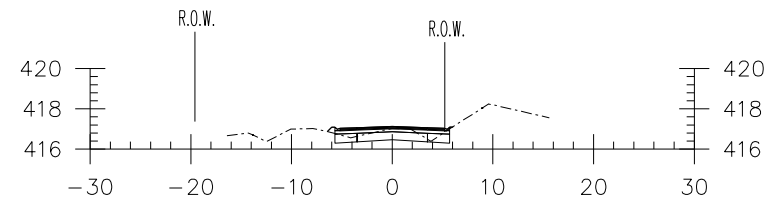
44+660.00



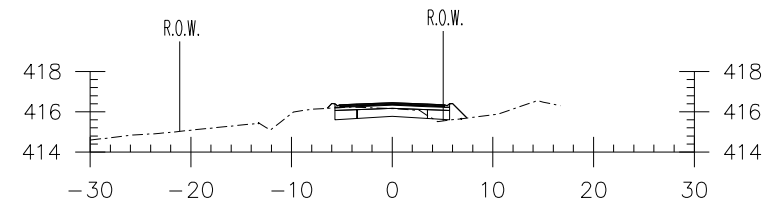
44+680.00



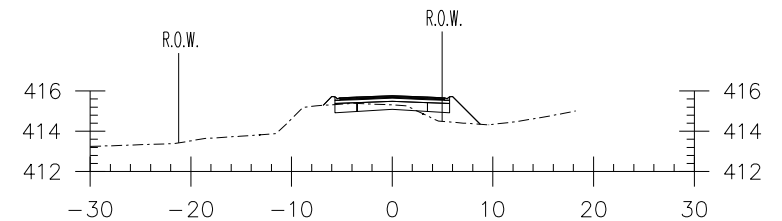
44+684.51



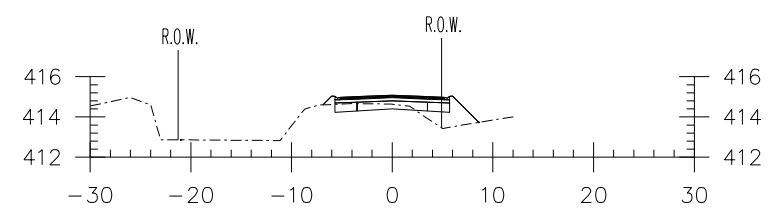
44+700.00



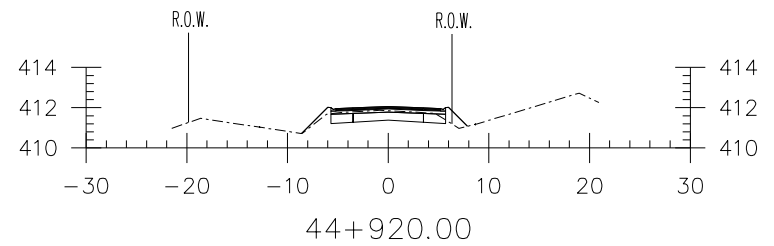
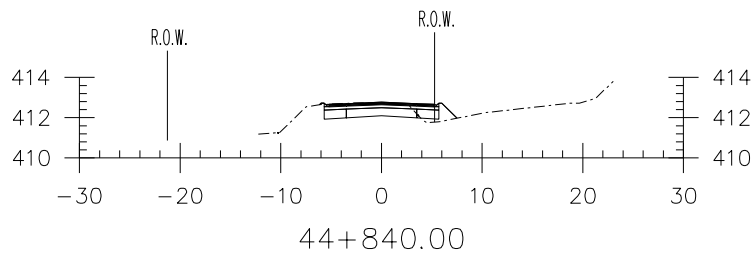
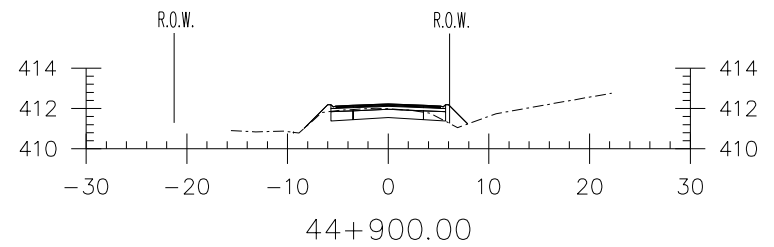
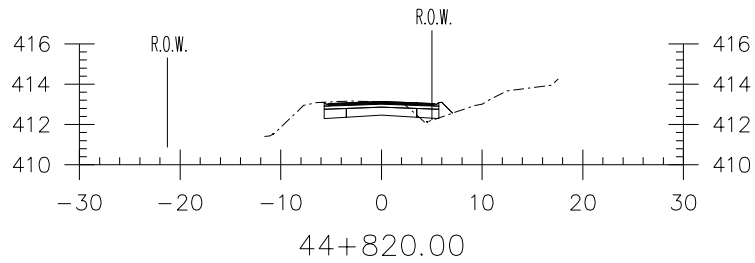
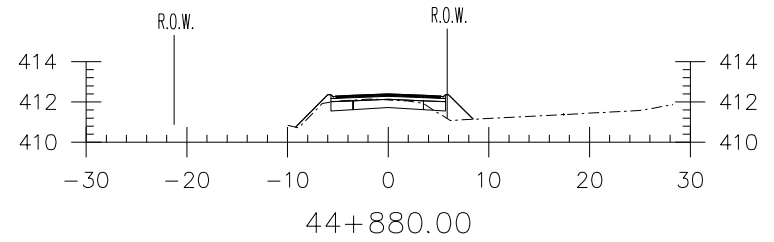
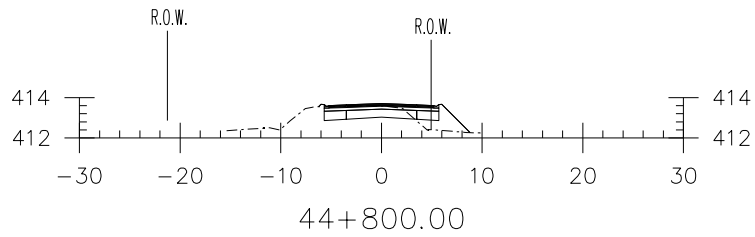
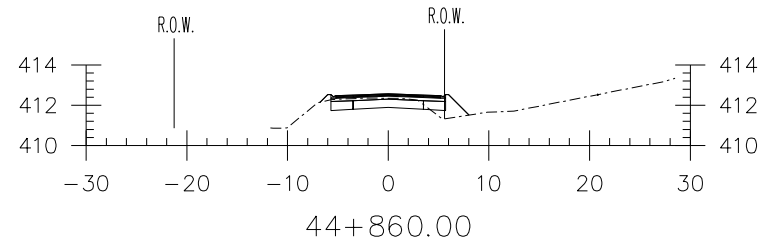
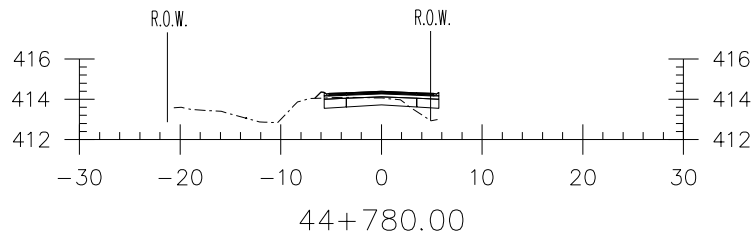
44+720.00

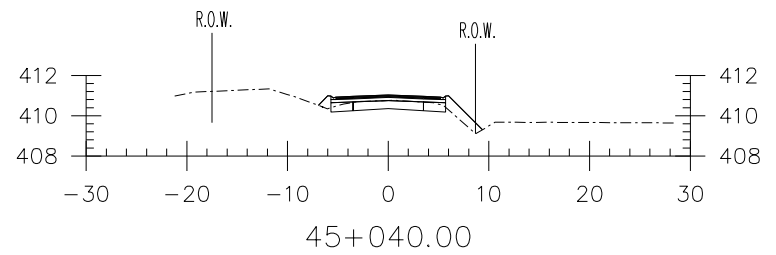
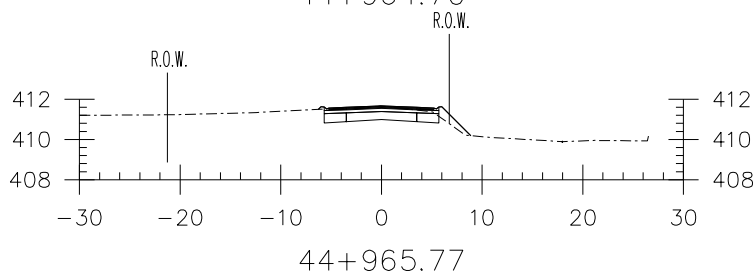
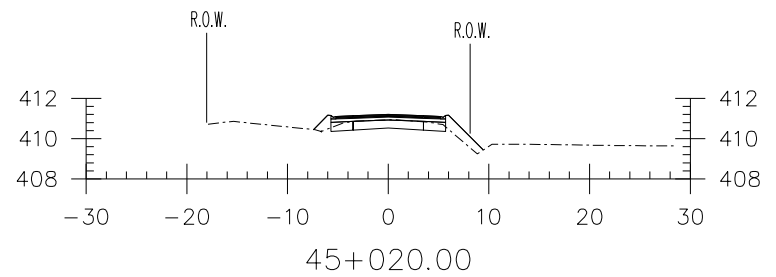
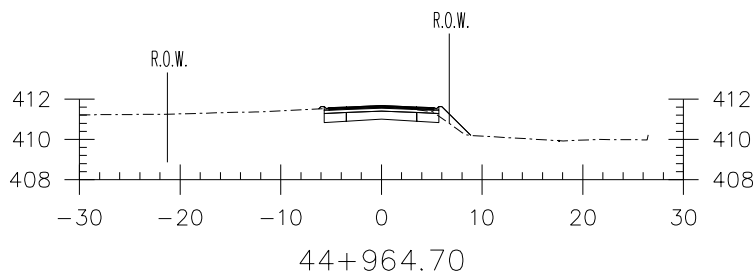
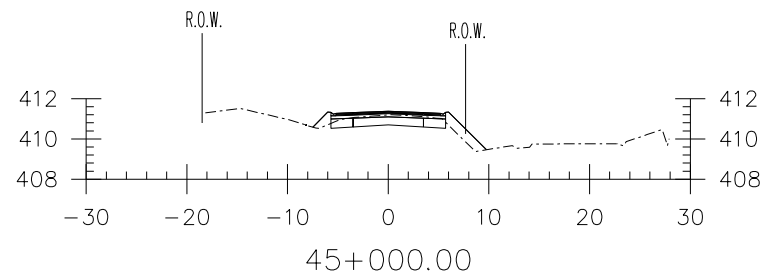
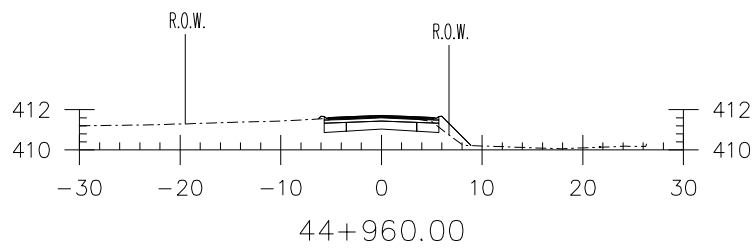
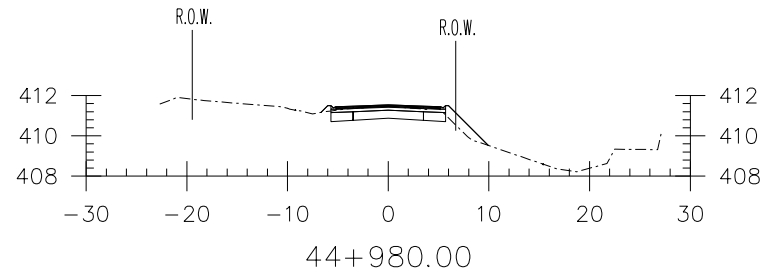
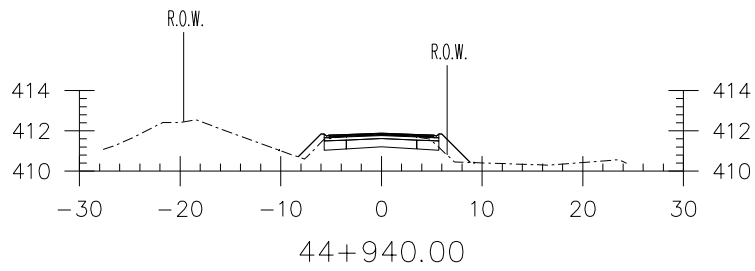


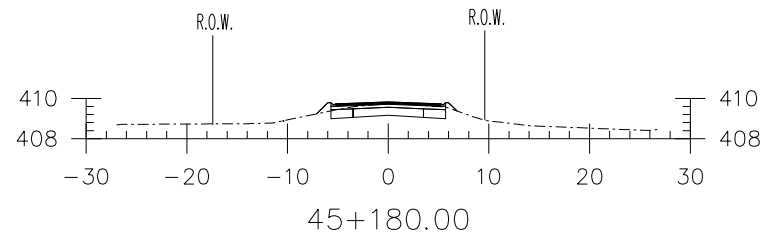
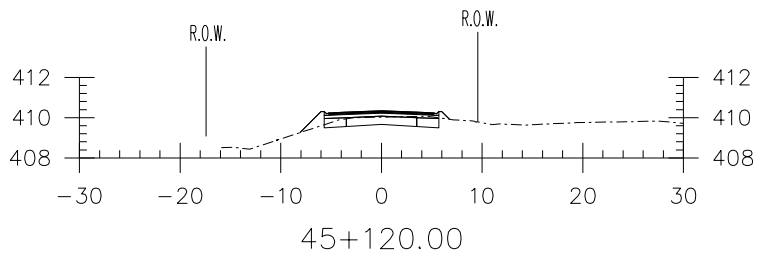
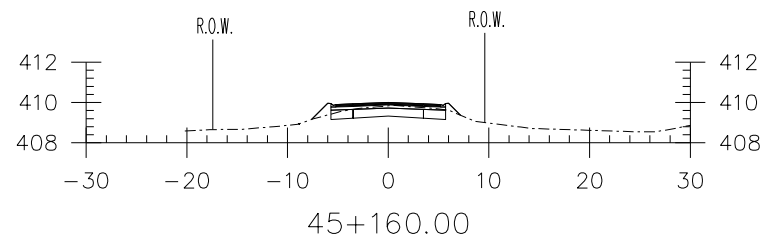
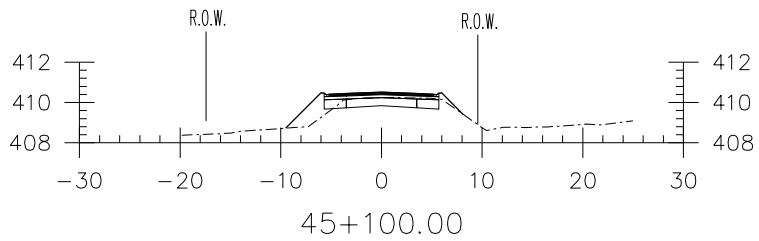
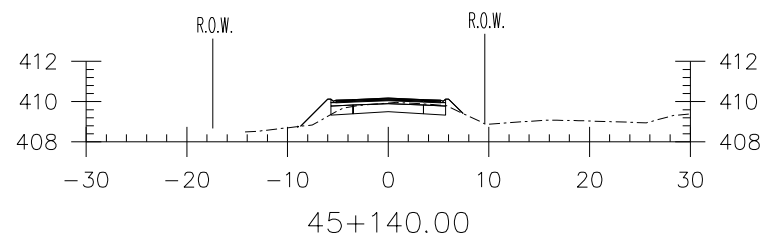
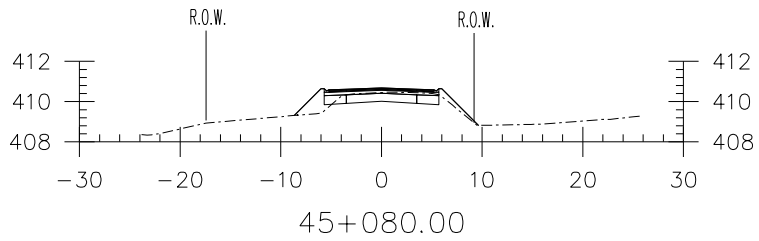
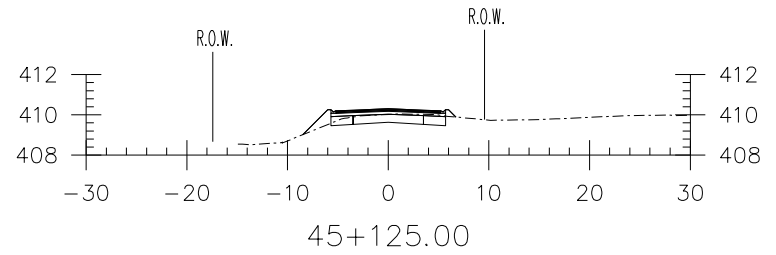
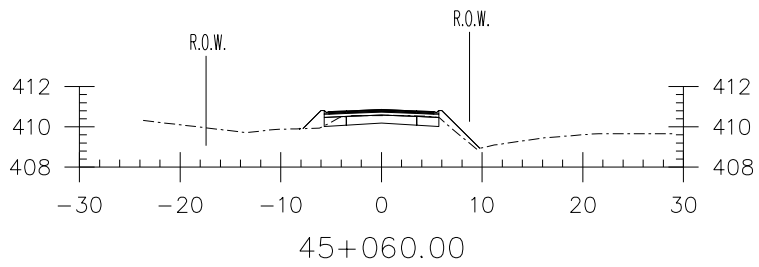
44+740.00

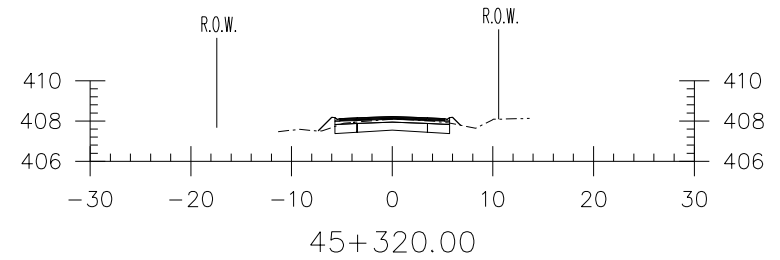
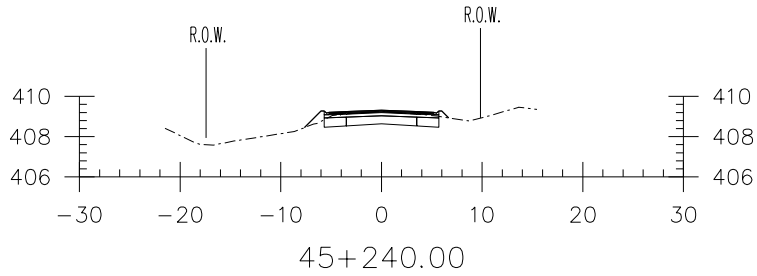
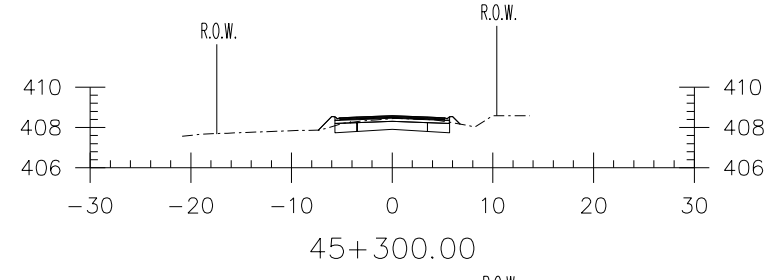
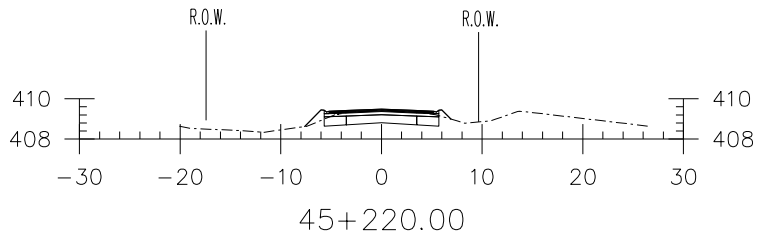
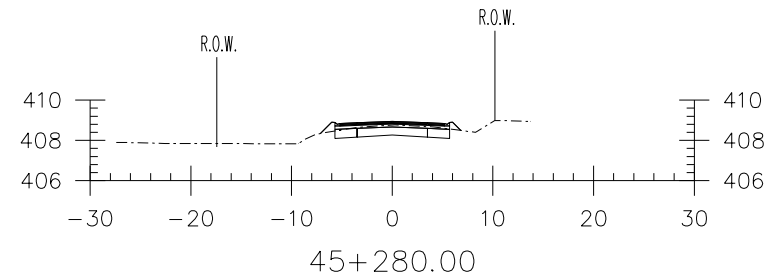
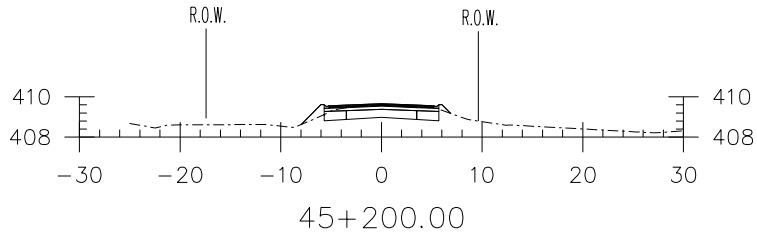
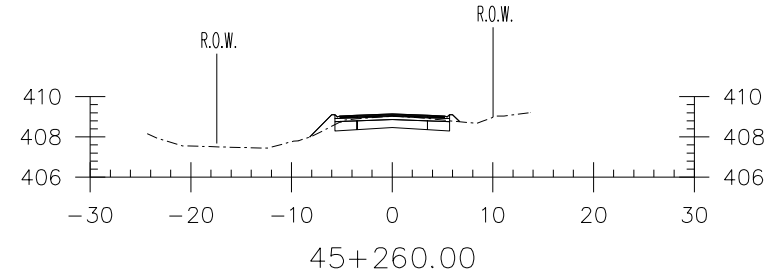
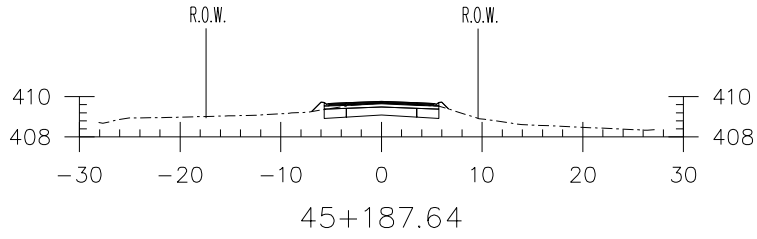


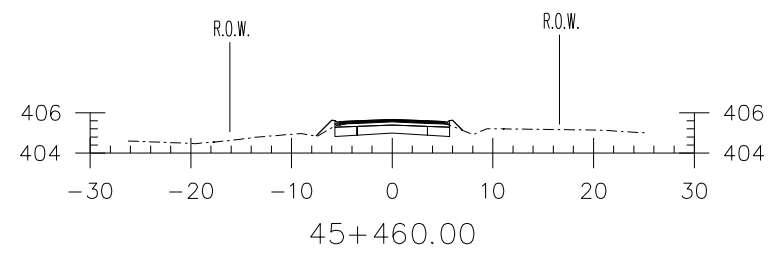
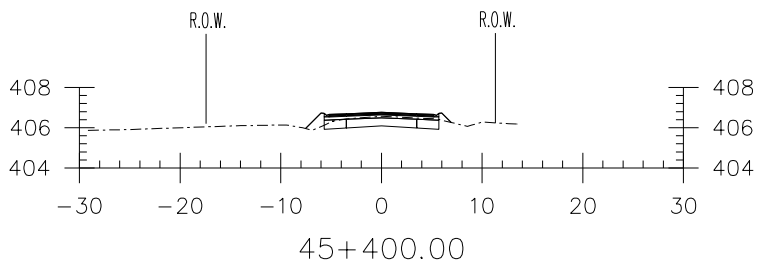
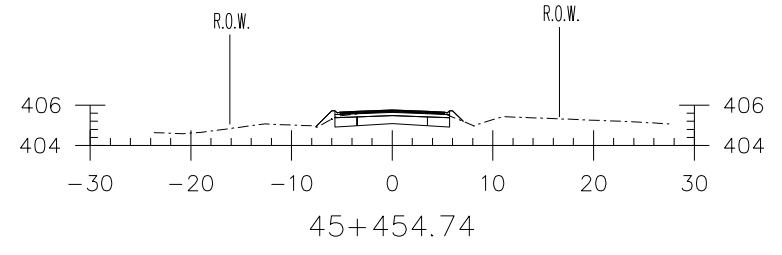
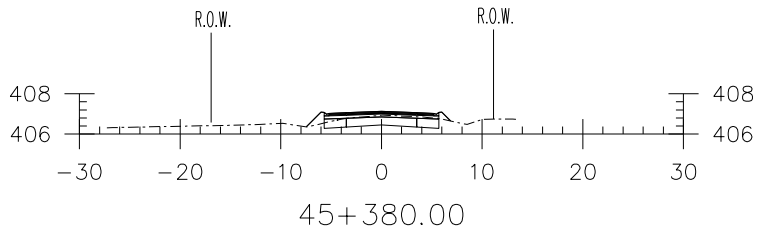
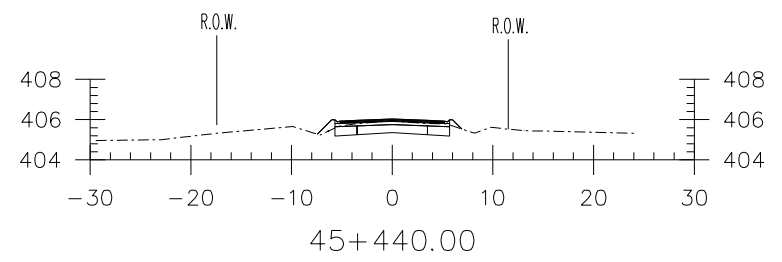
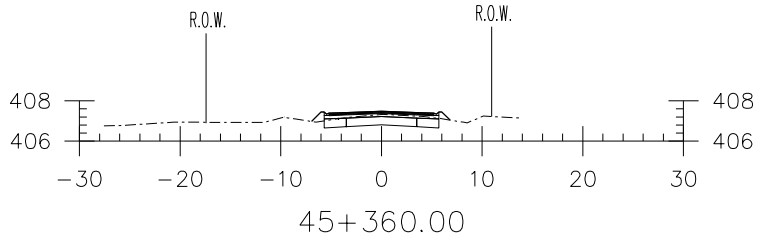
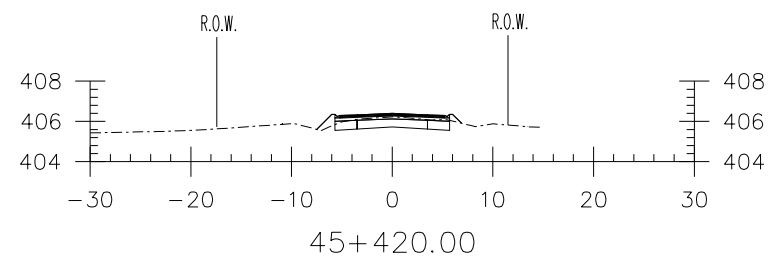
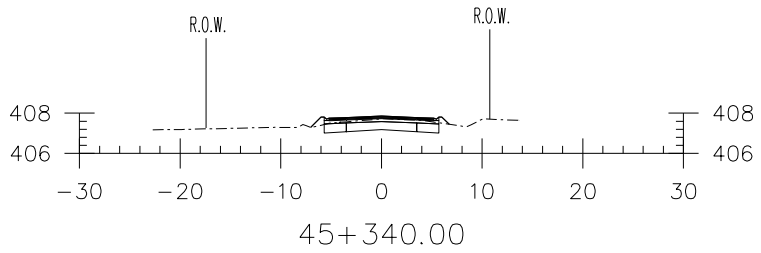
44+760.00

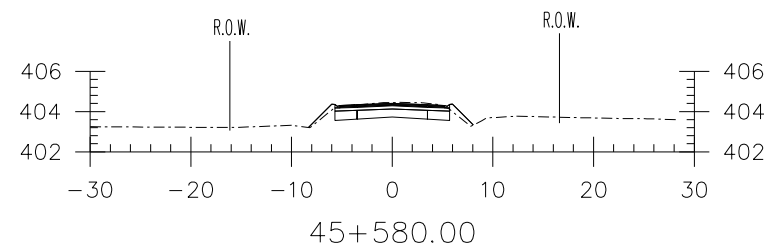
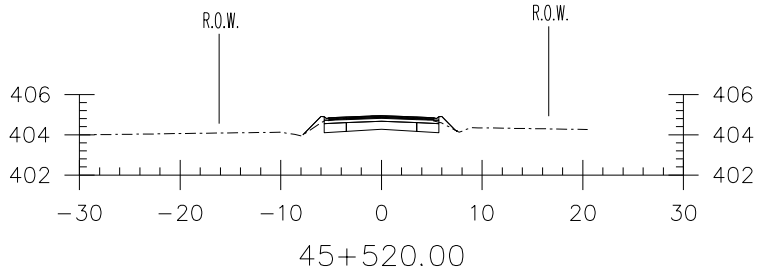
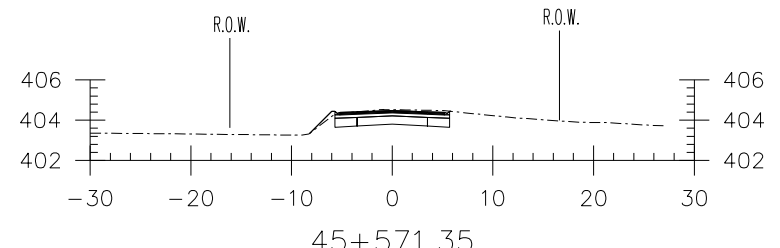
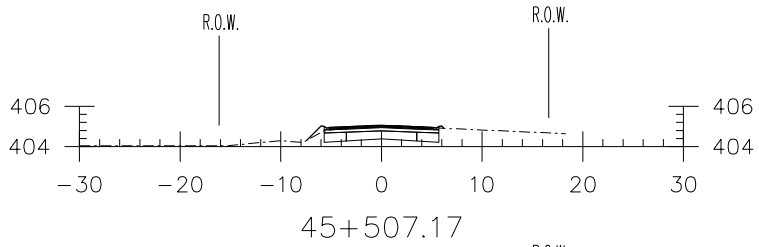
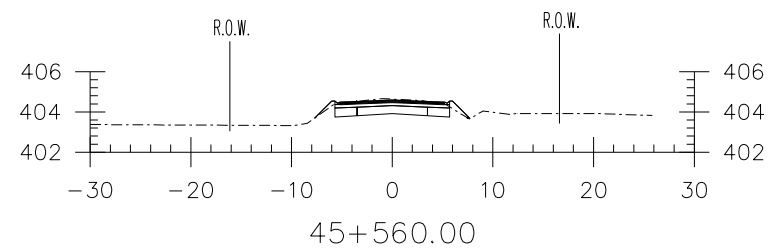
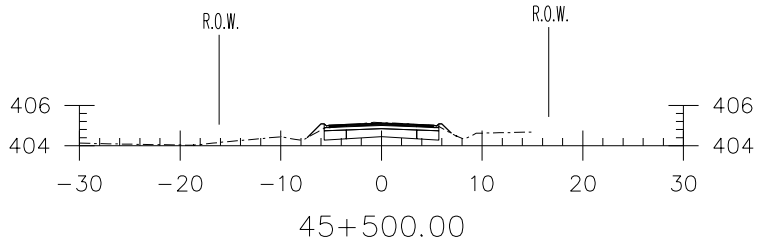
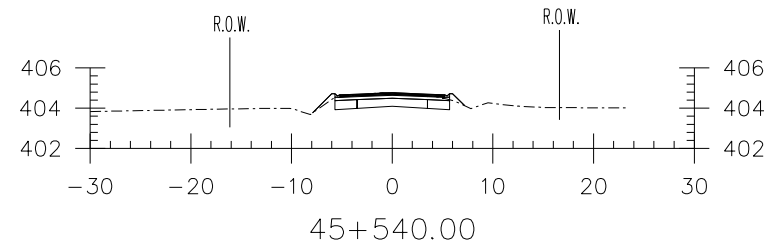
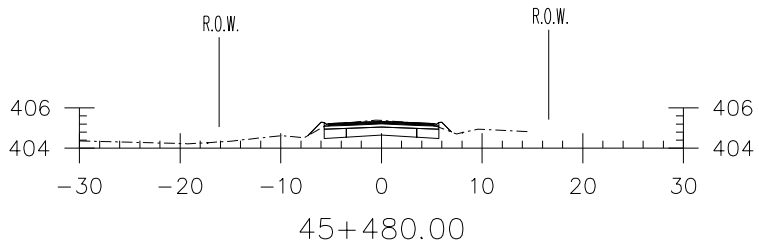


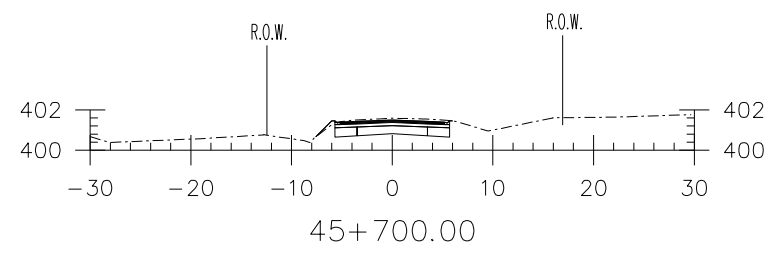
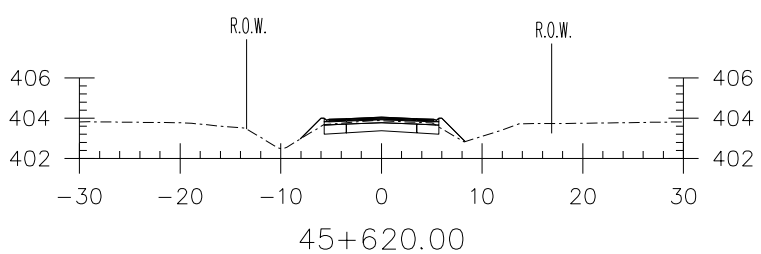
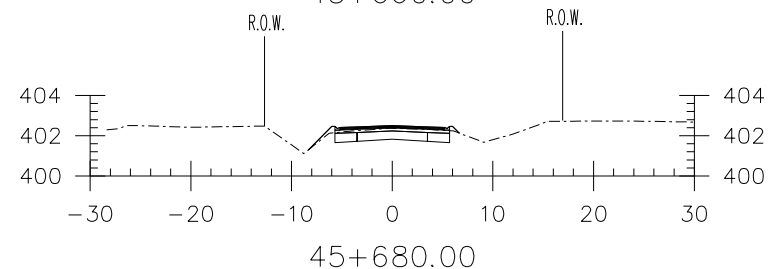
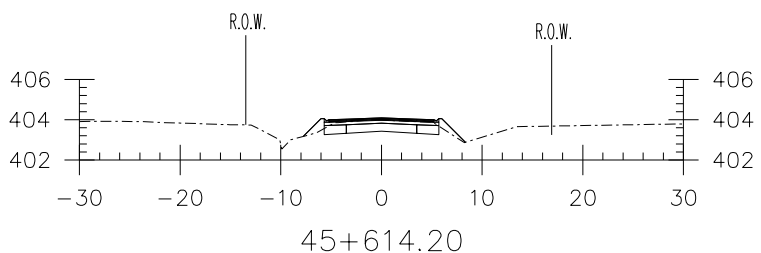
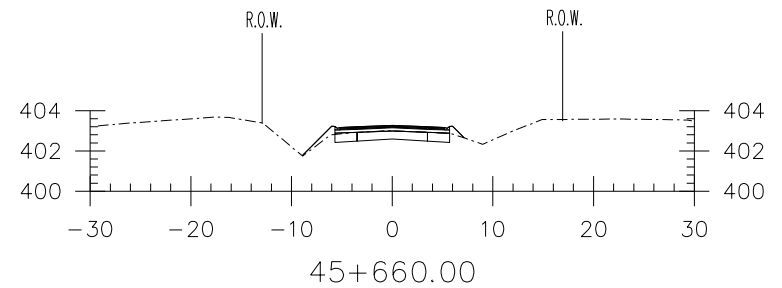
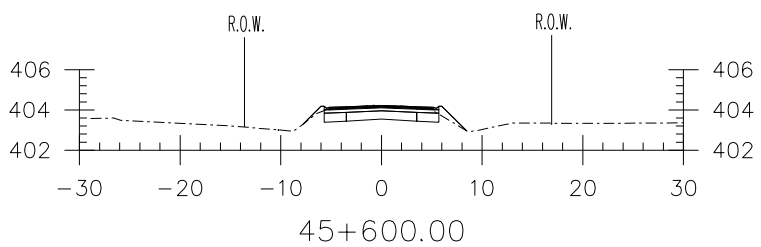
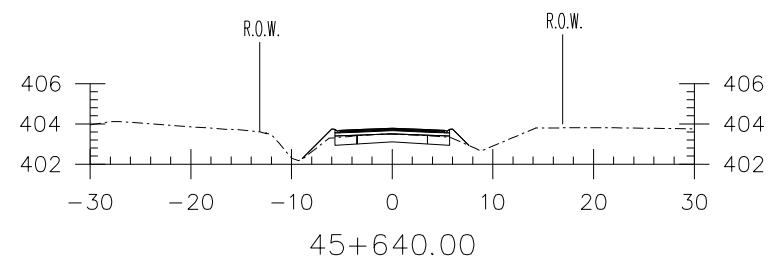
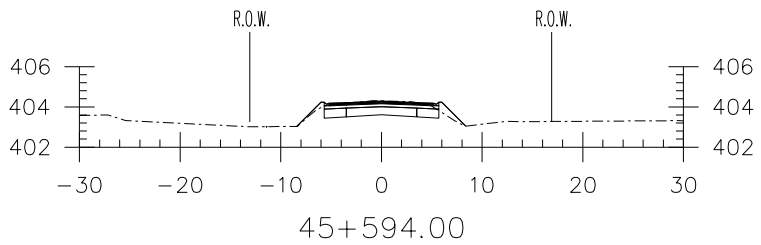


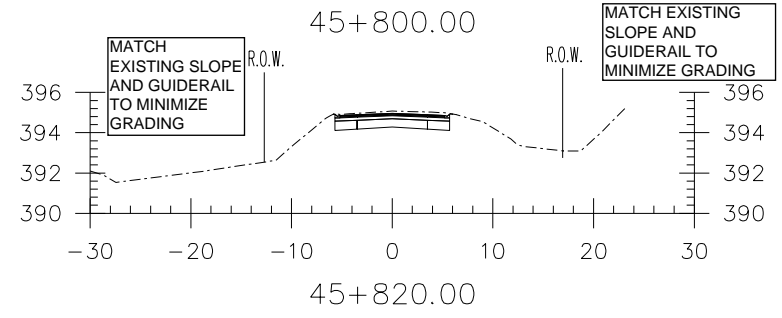
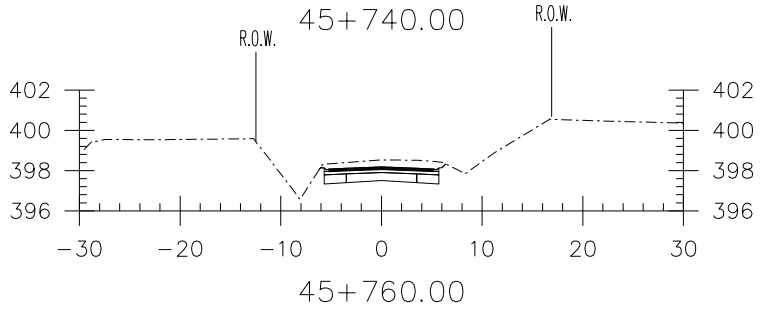
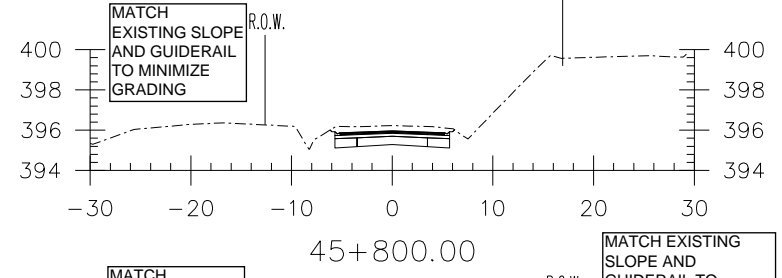
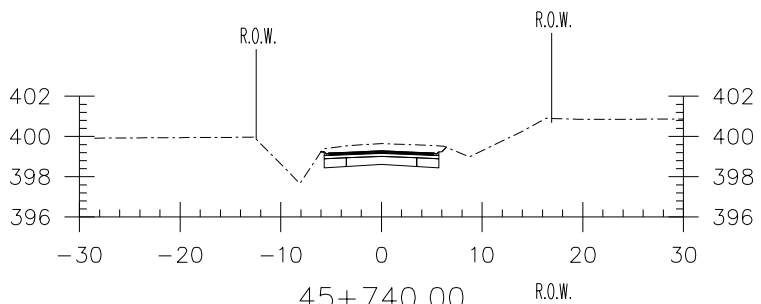
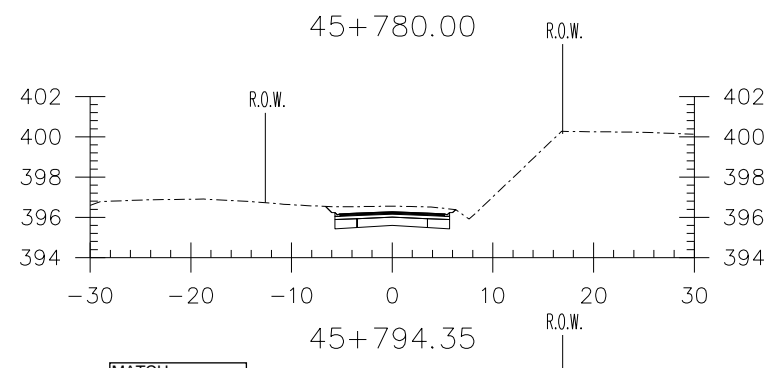
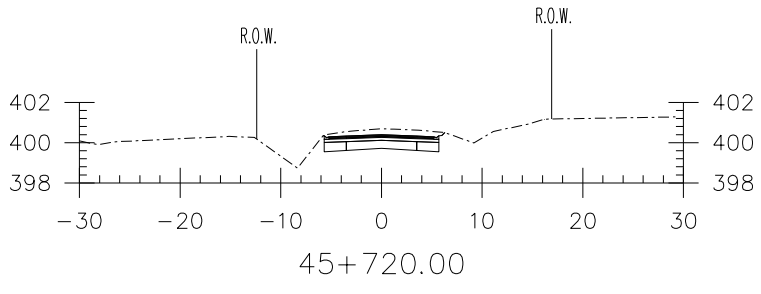
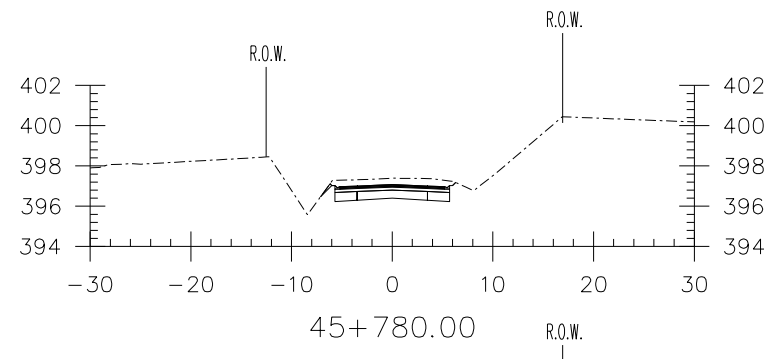
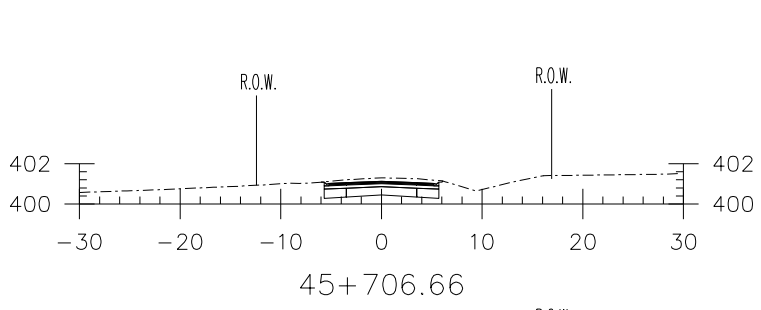


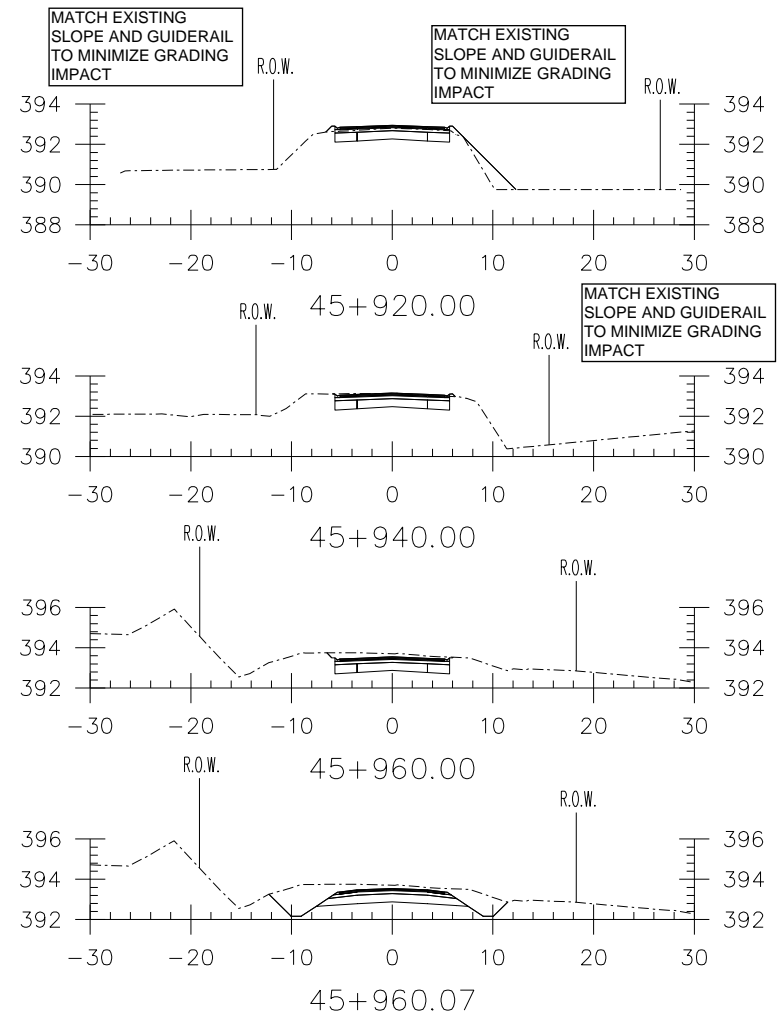
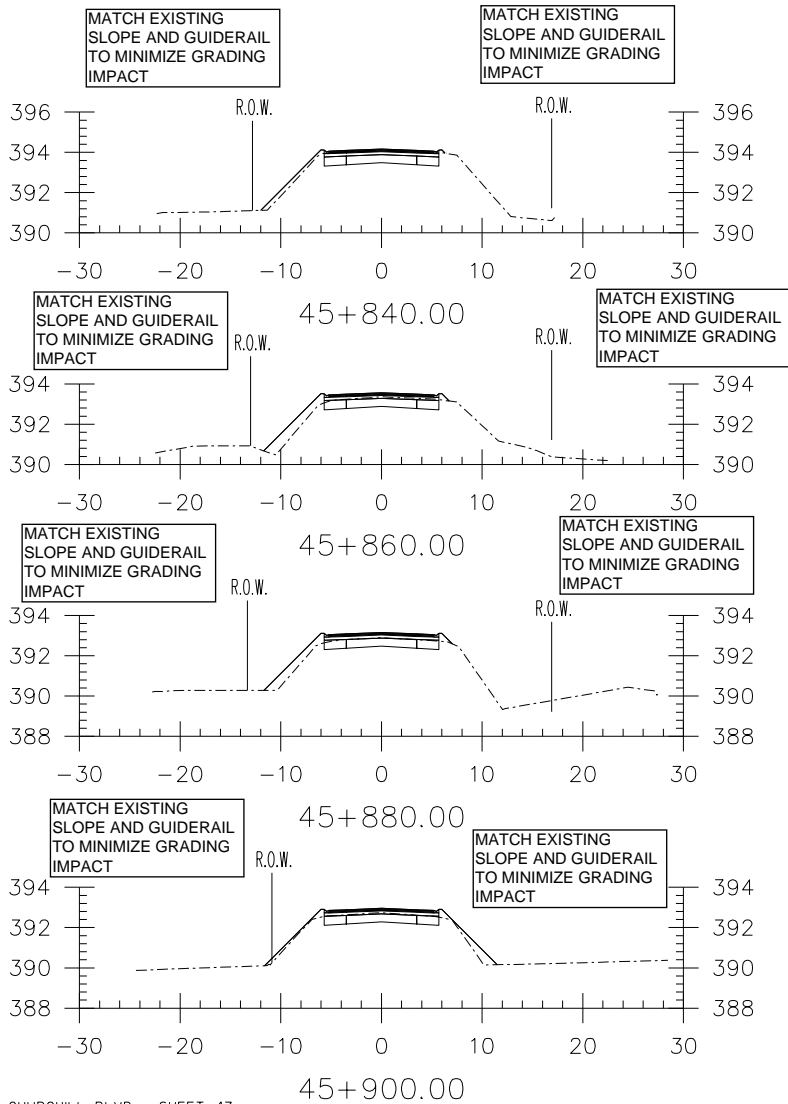


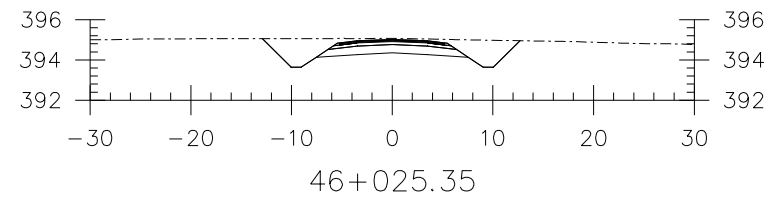
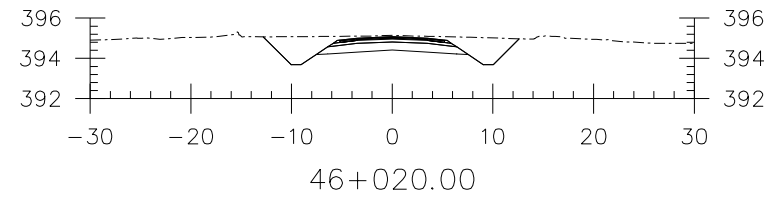
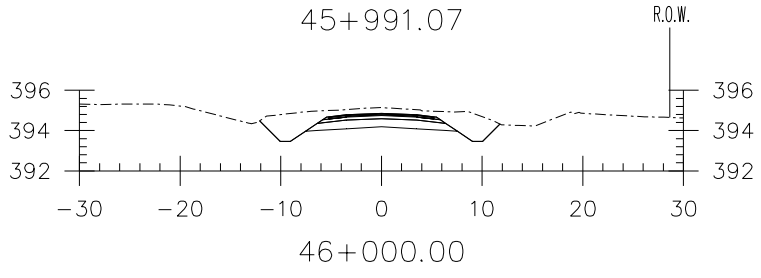
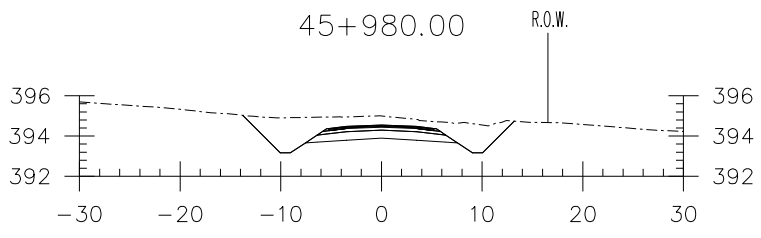
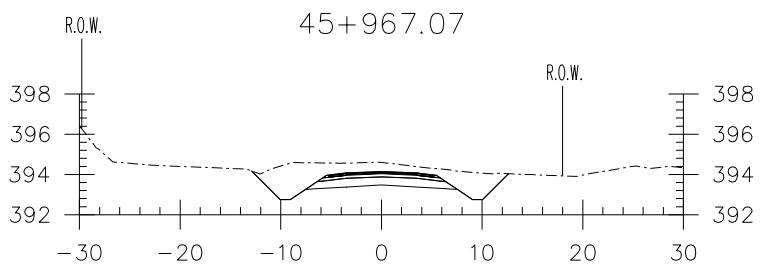
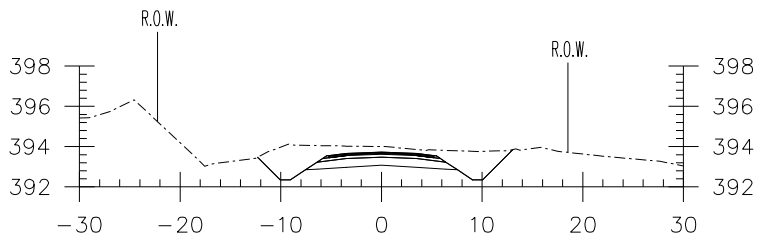


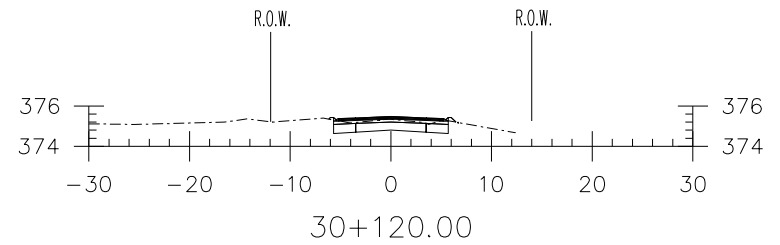
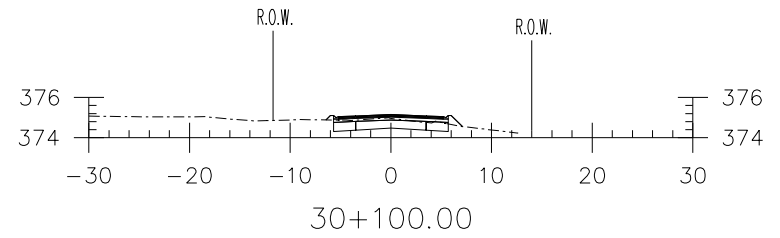
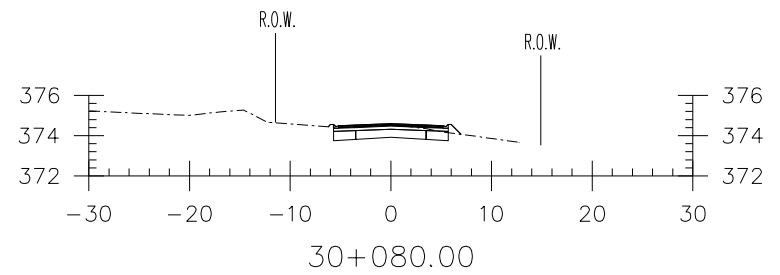
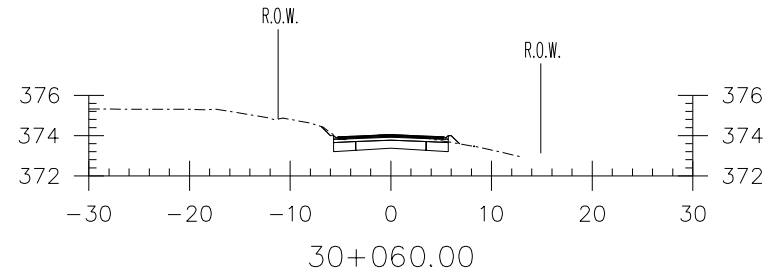
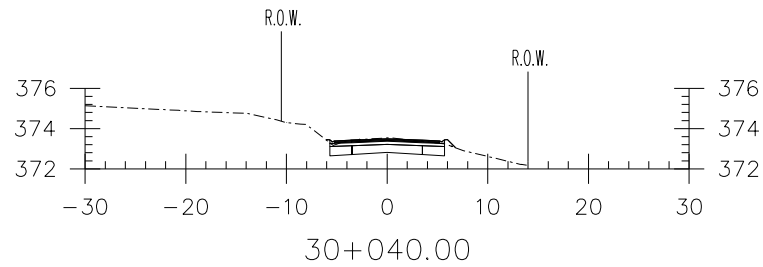
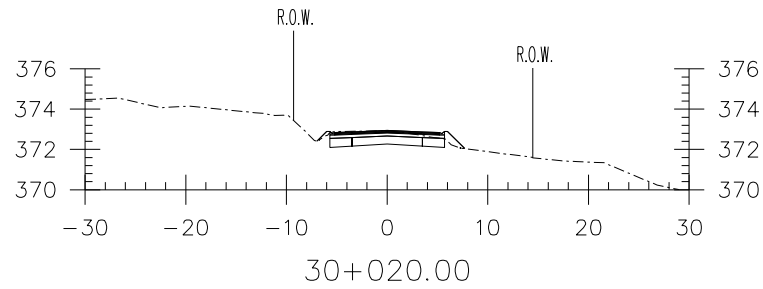
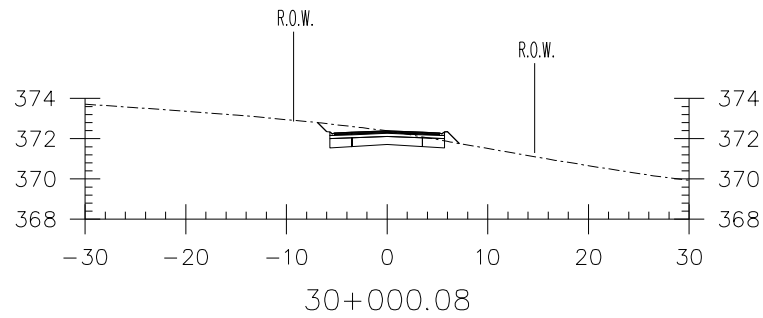


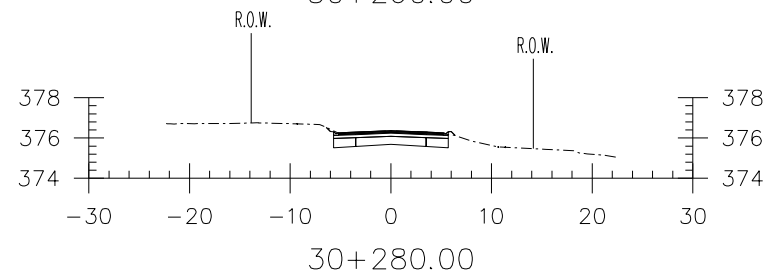
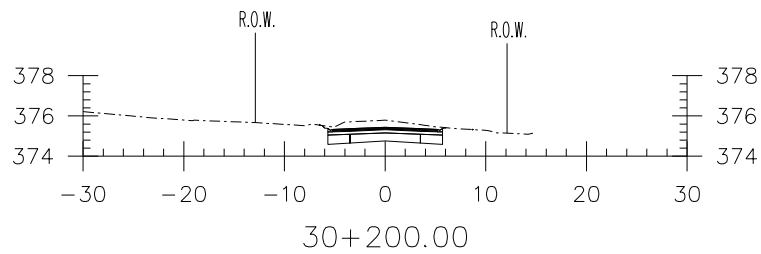
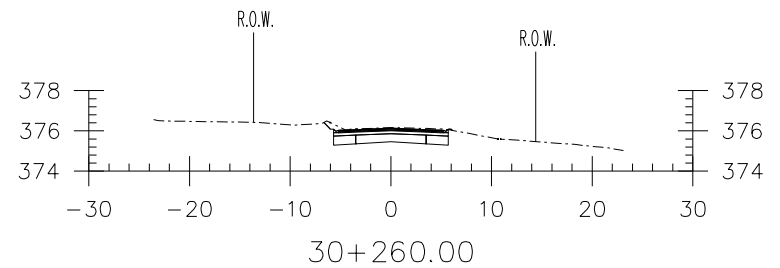
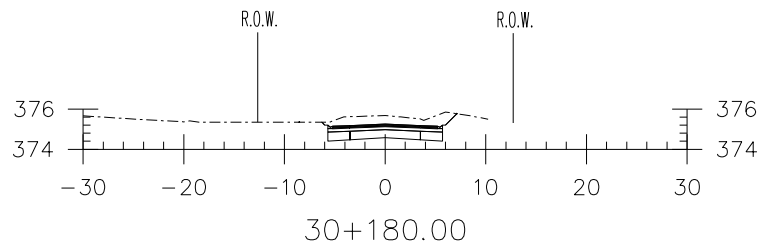
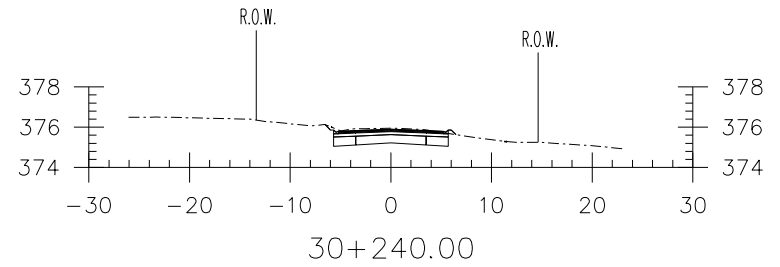
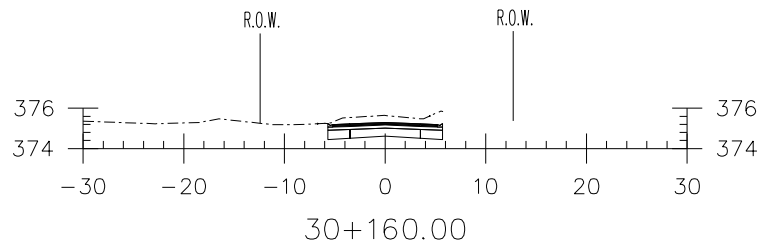
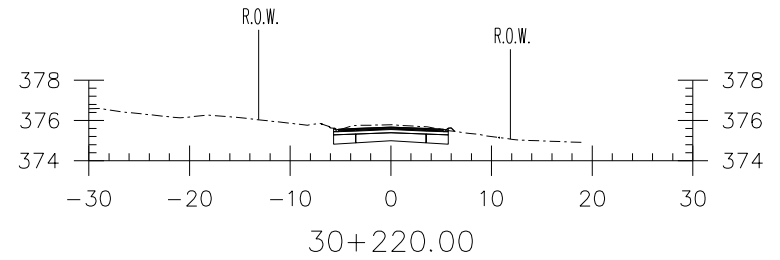
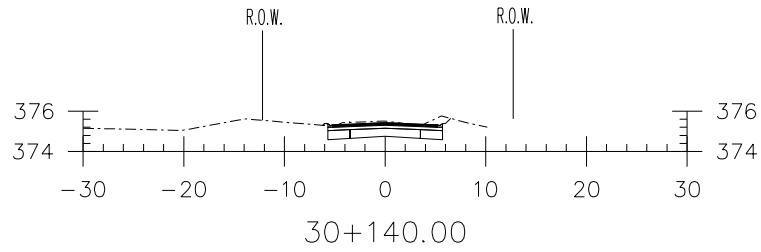


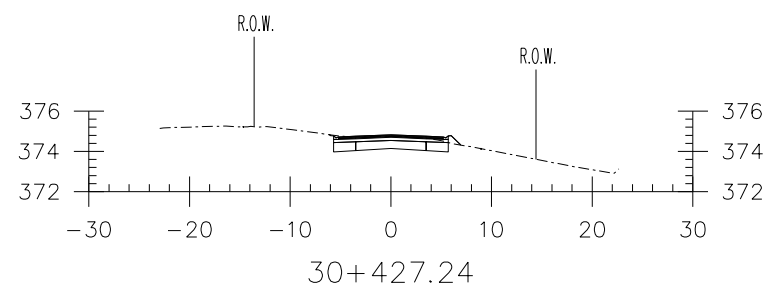
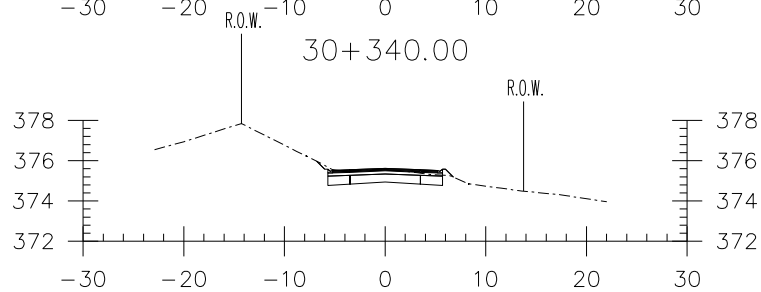
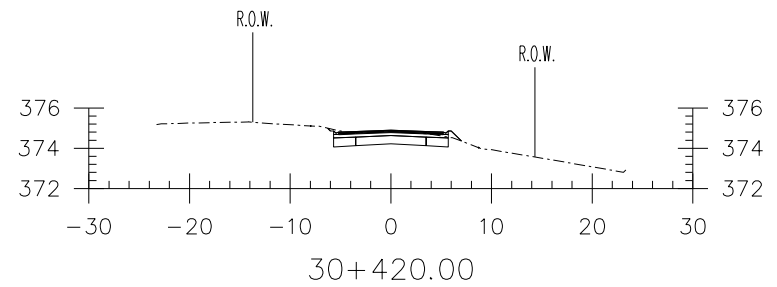
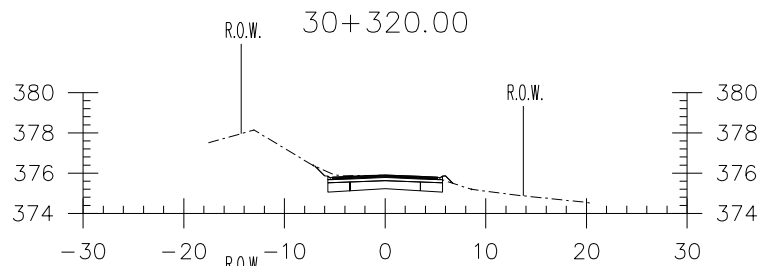
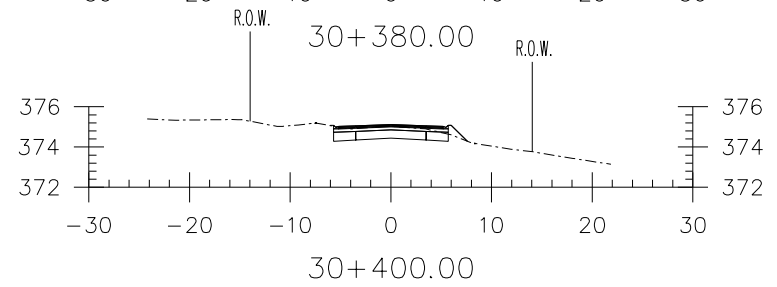
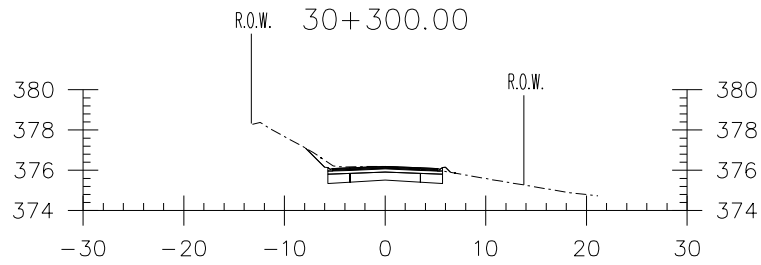
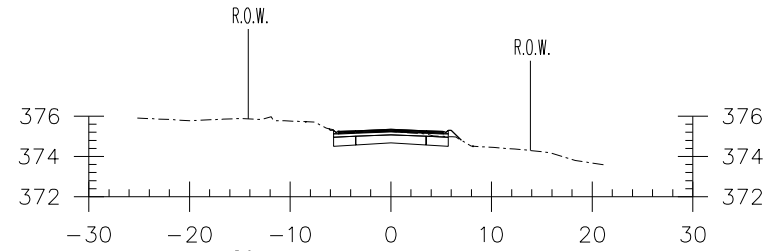
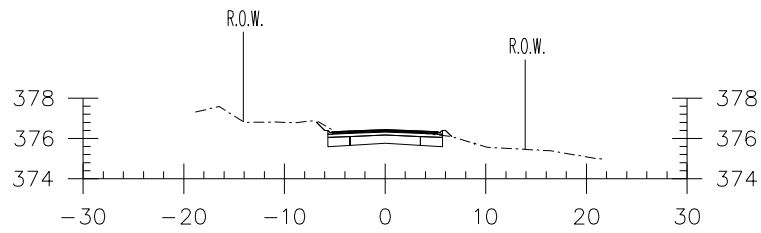


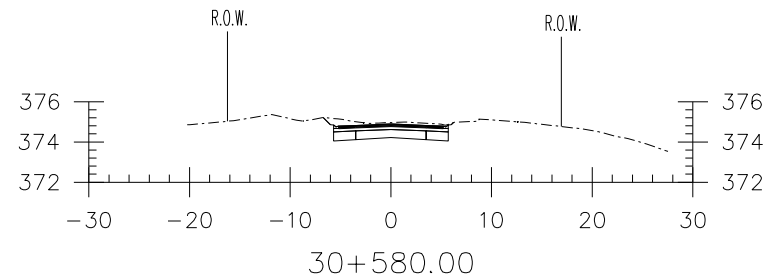
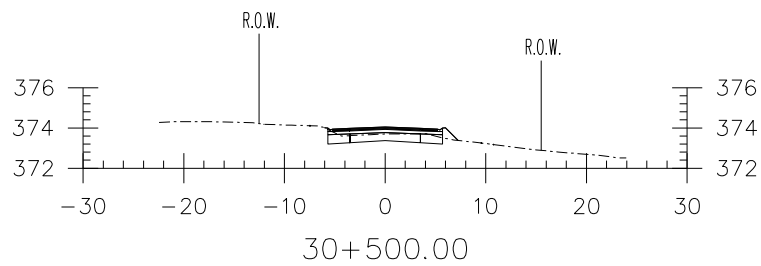
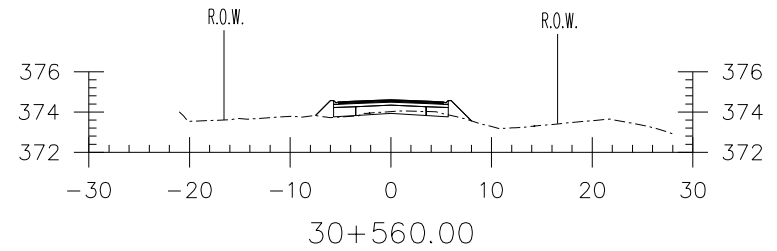
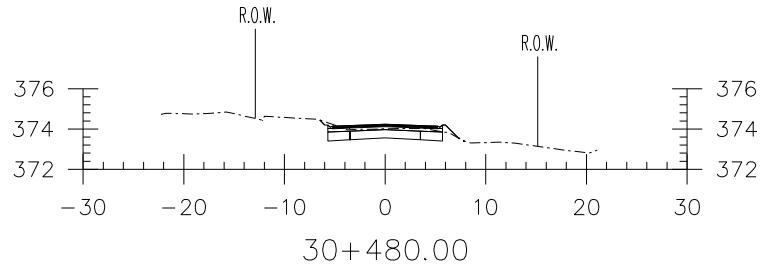
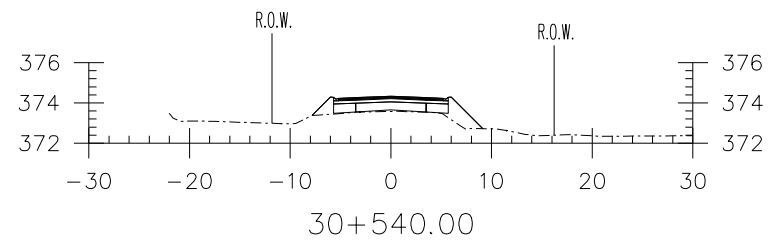
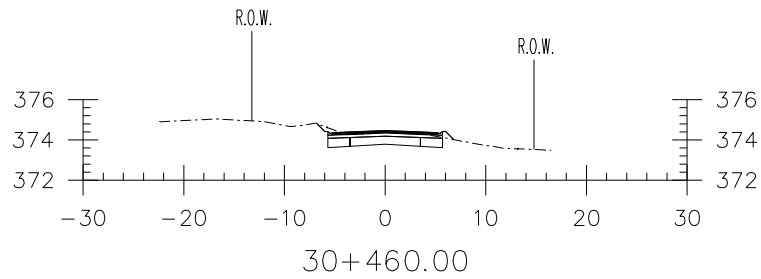
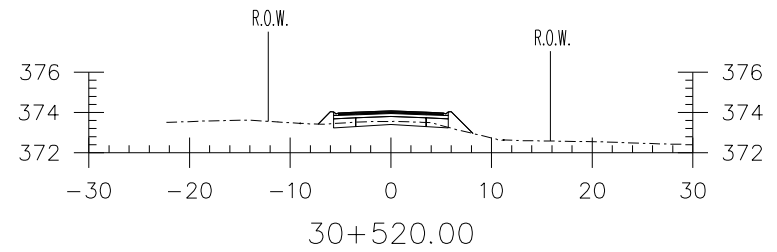
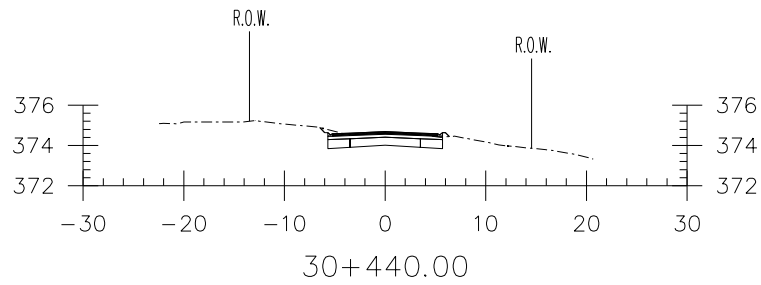


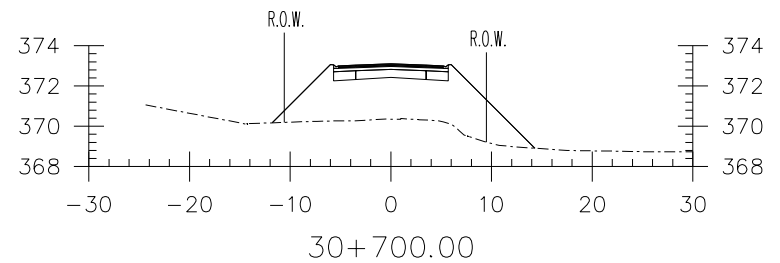
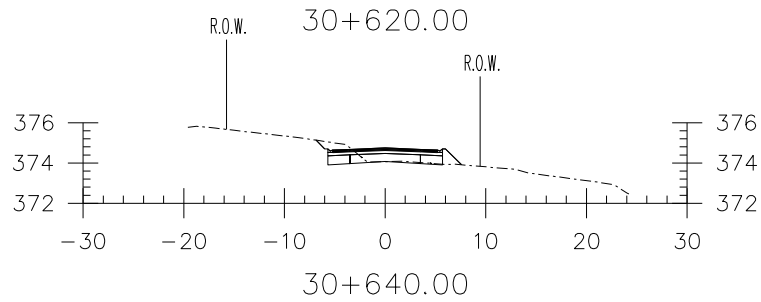
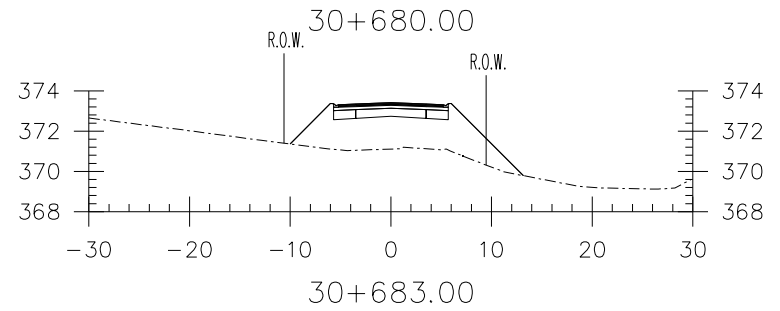
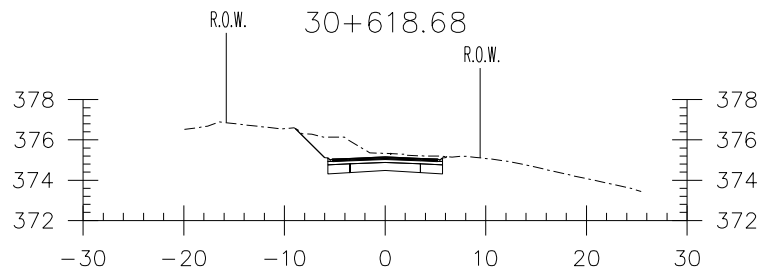
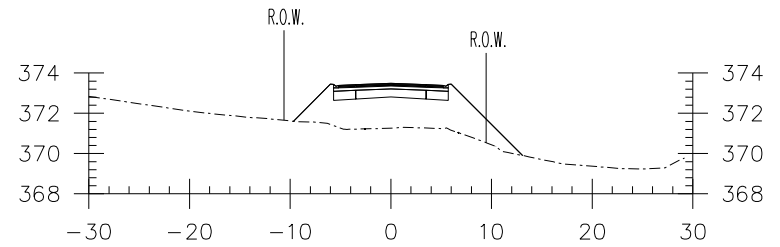
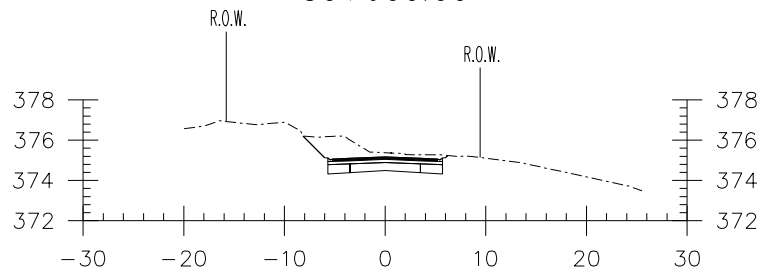
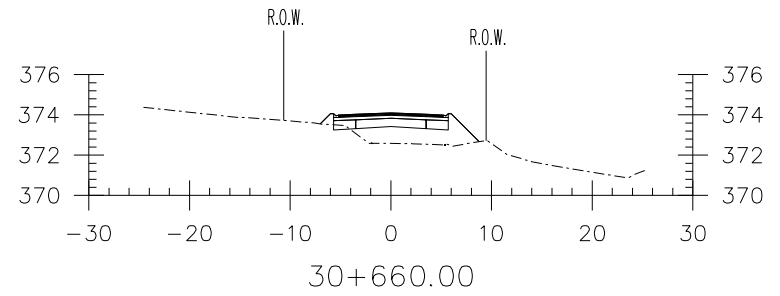
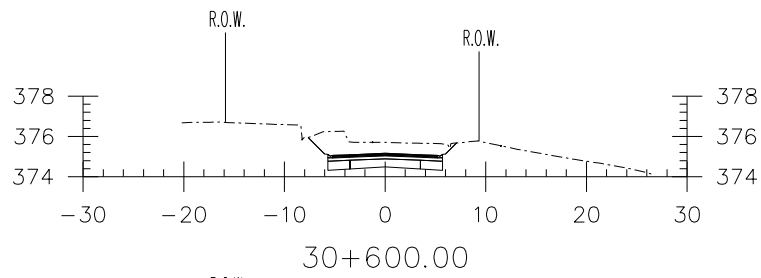


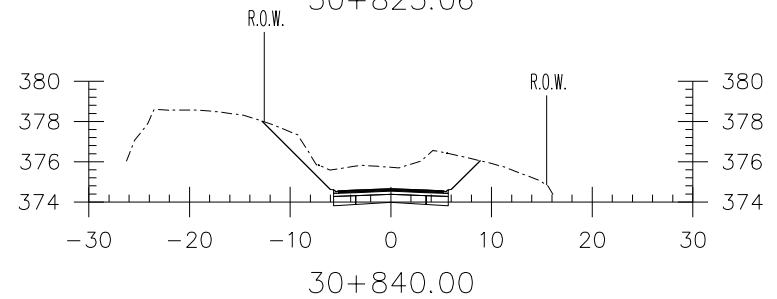
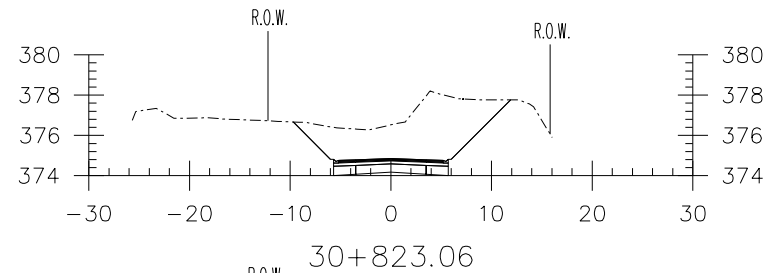
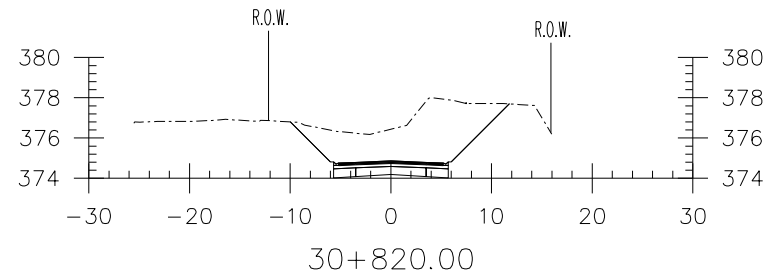
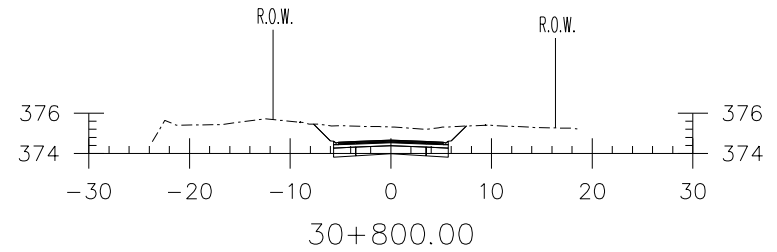
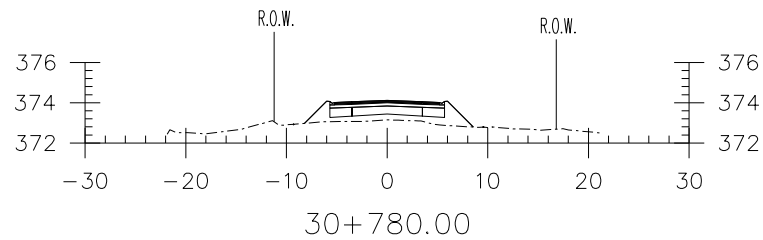
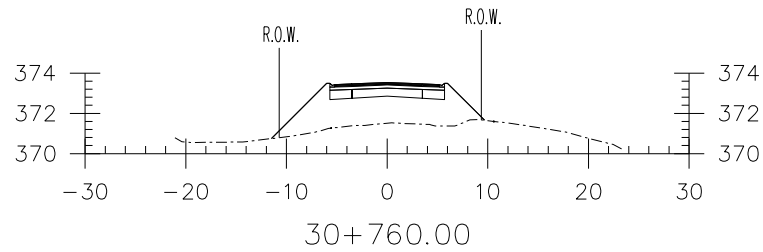
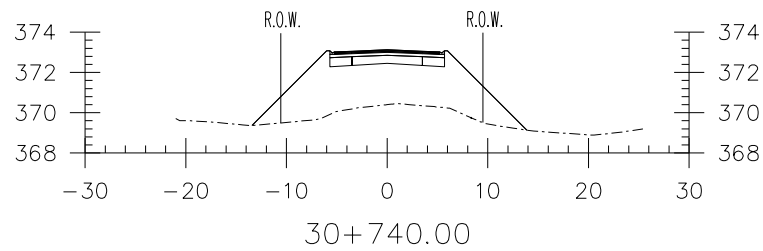
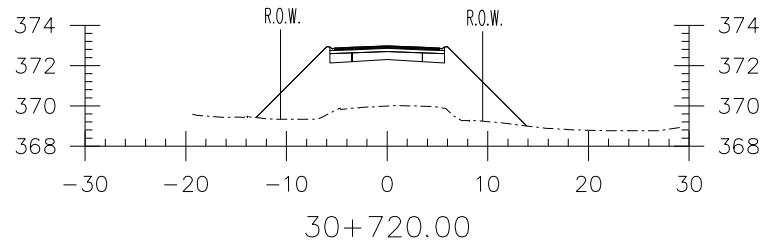


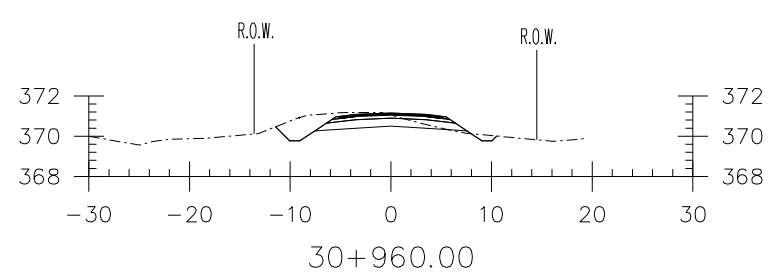
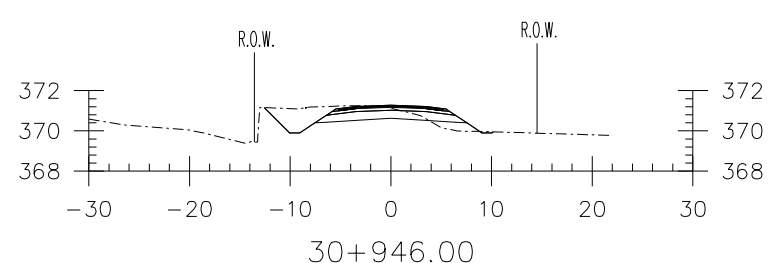
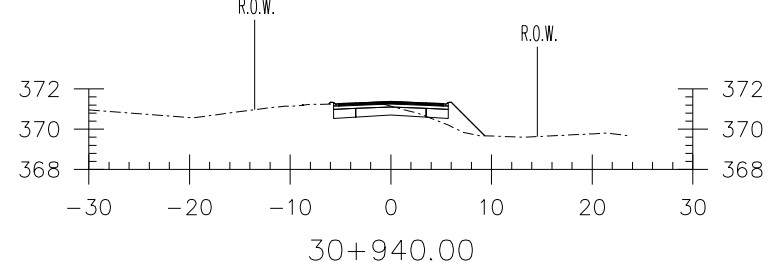
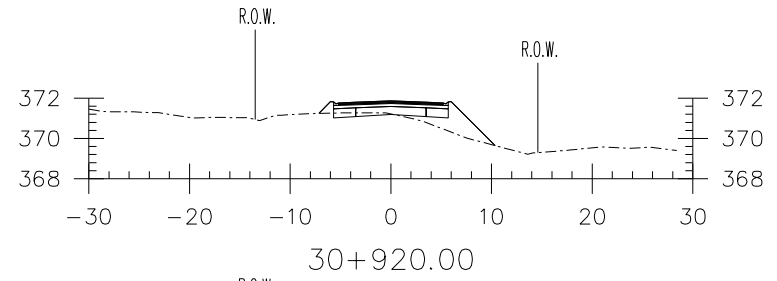
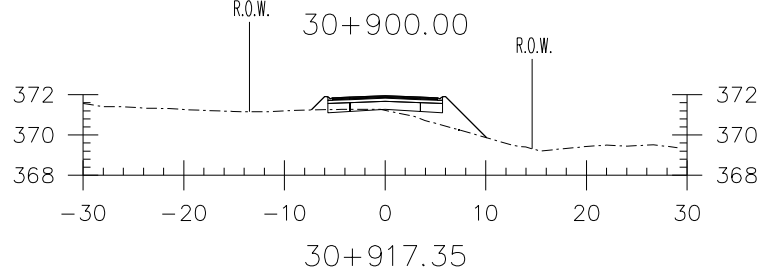
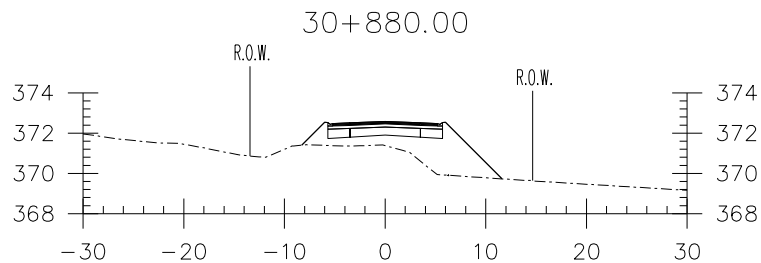
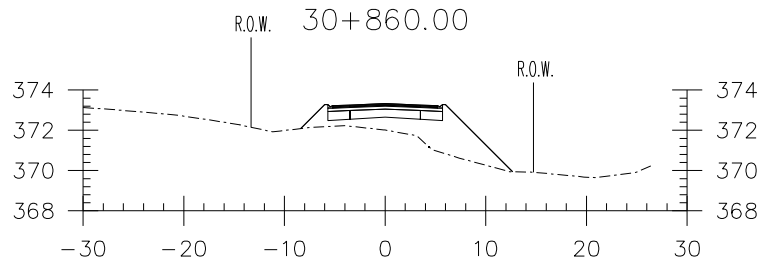
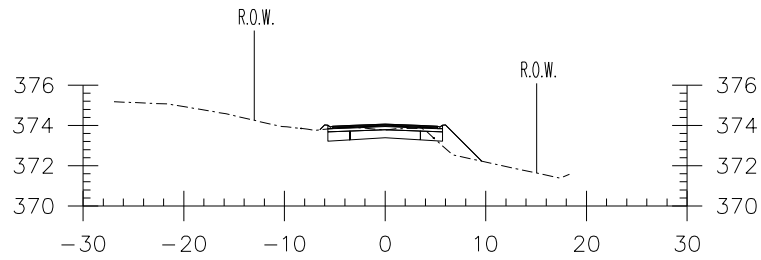


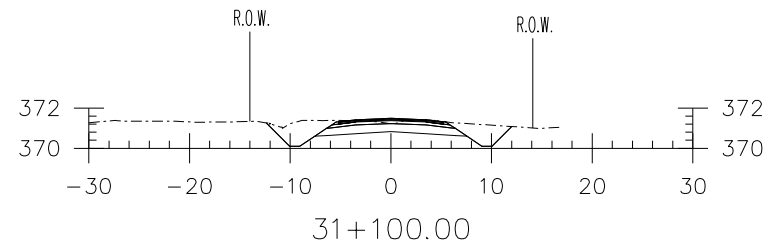
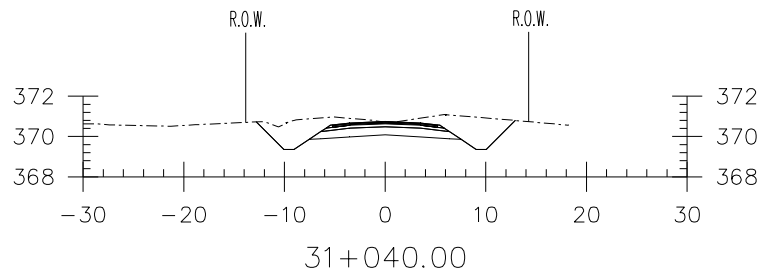
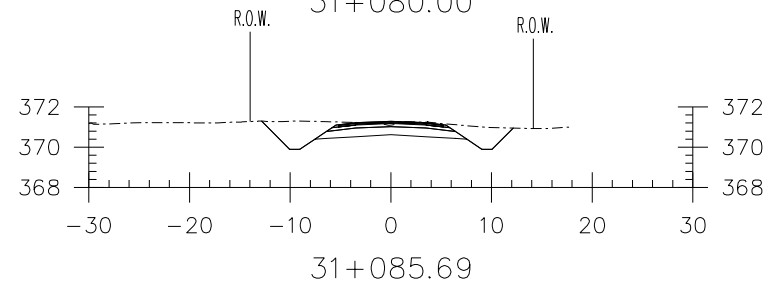
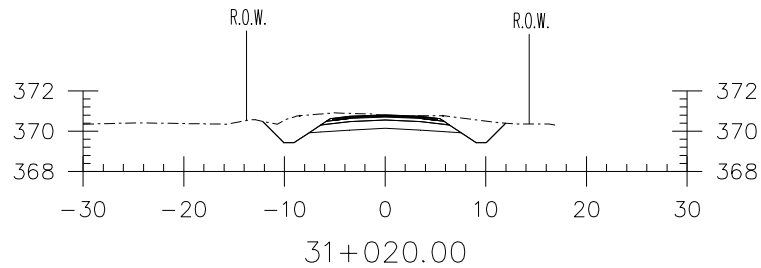
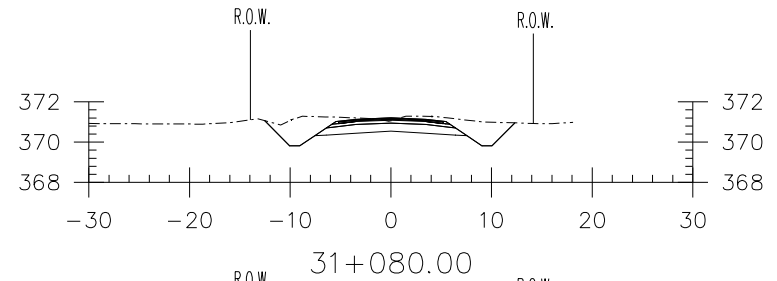
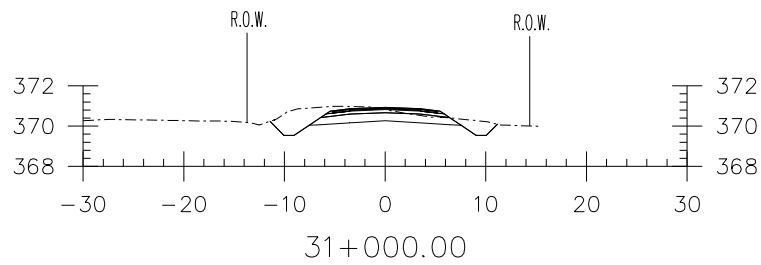
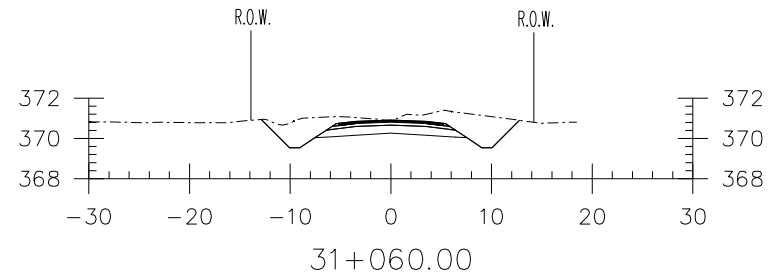
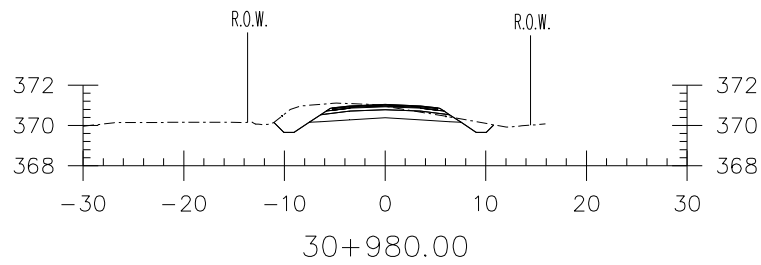


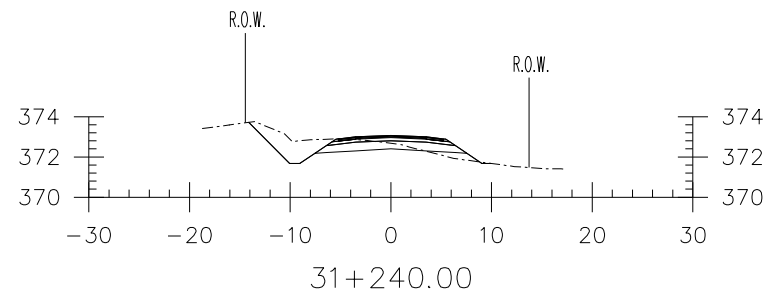
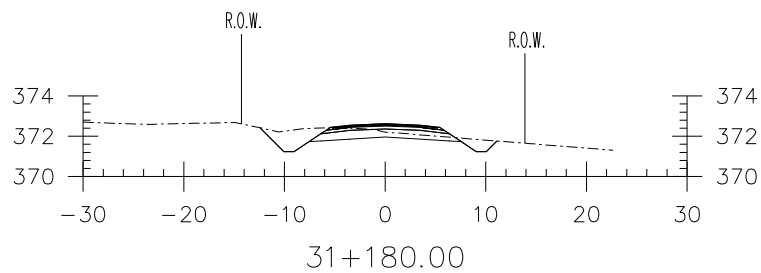
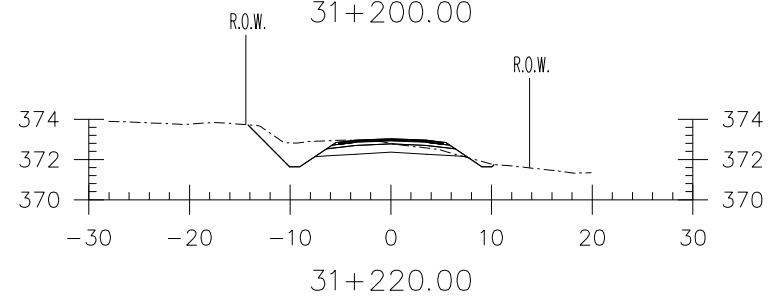
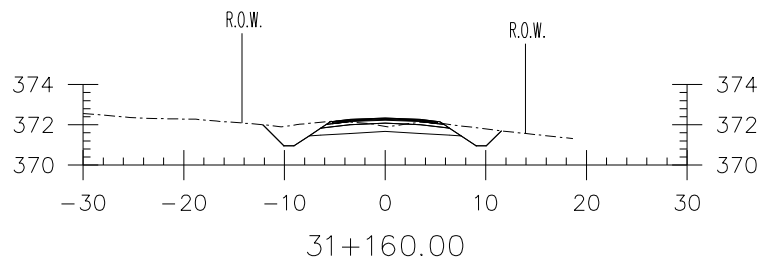
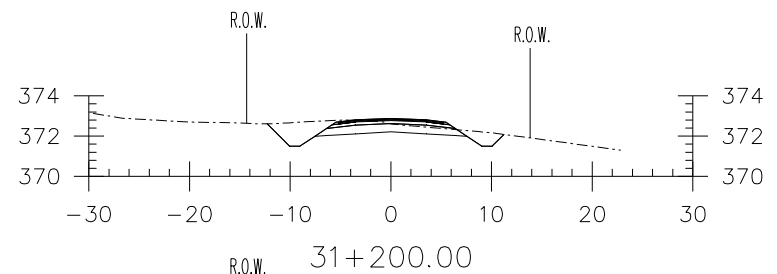
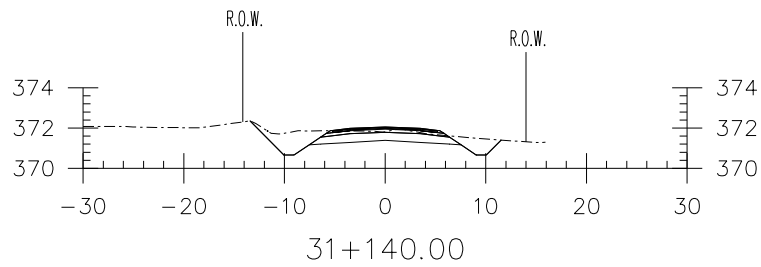
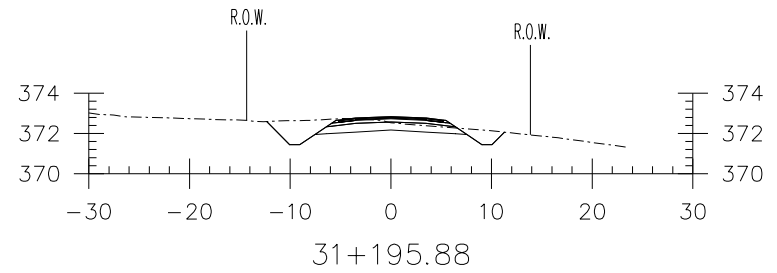
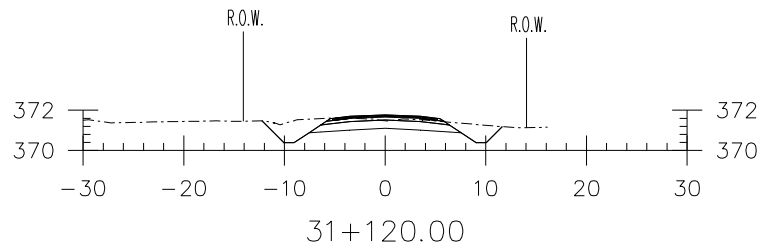


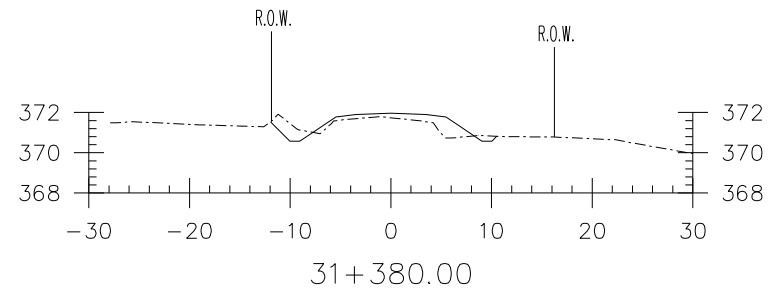
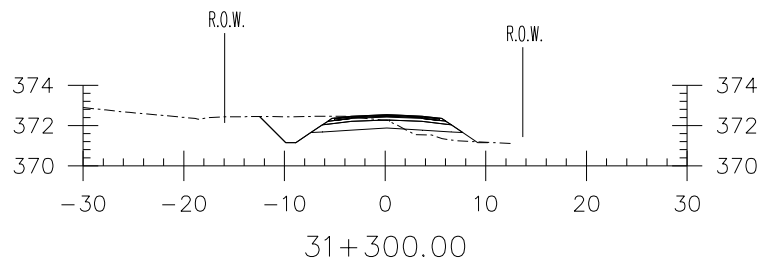
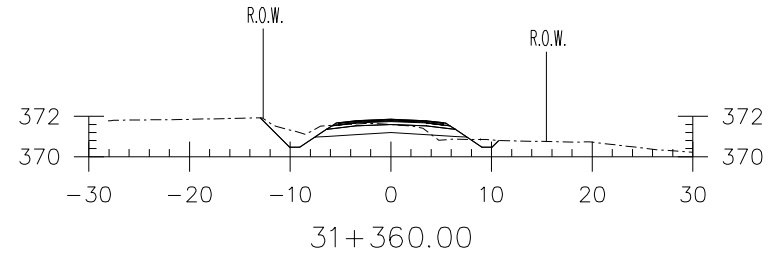
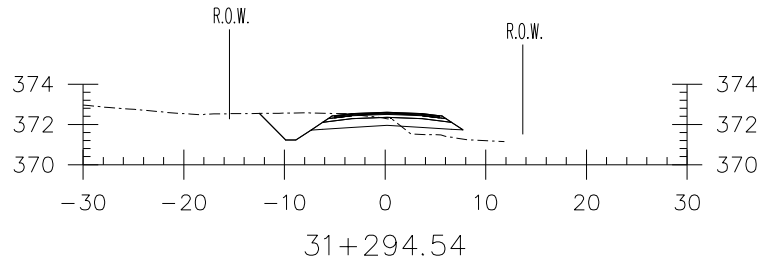
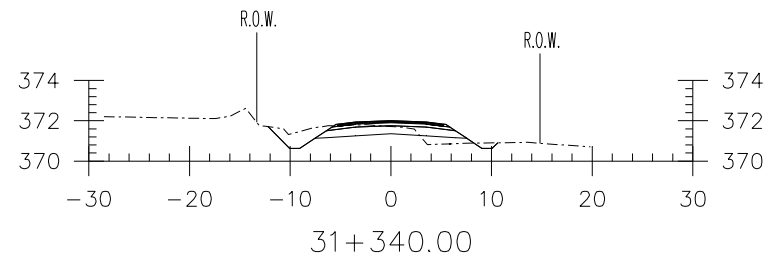
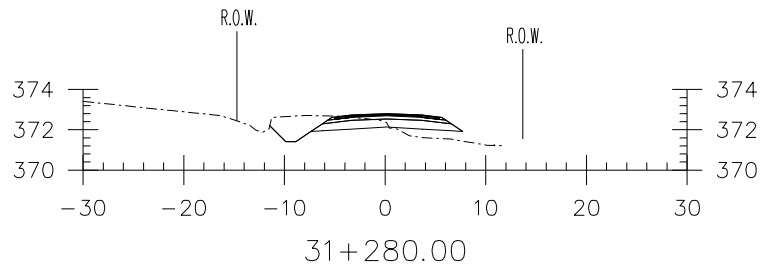
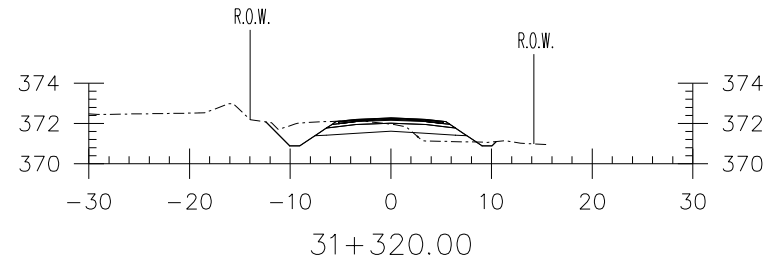
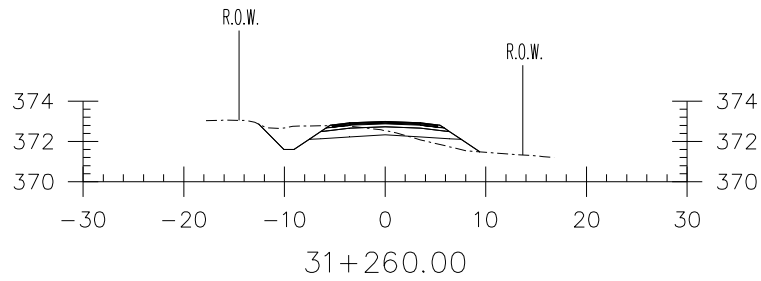


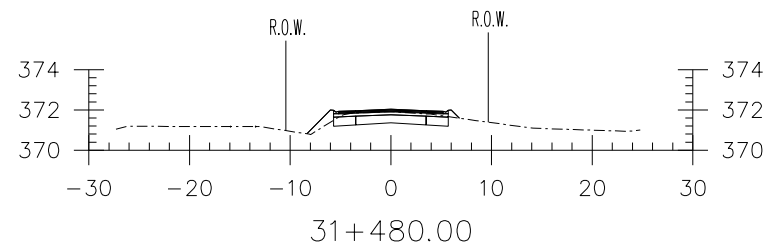
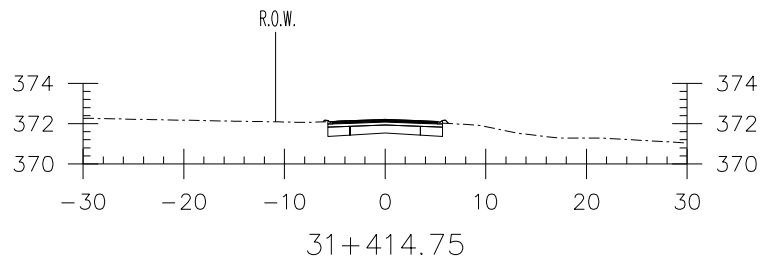
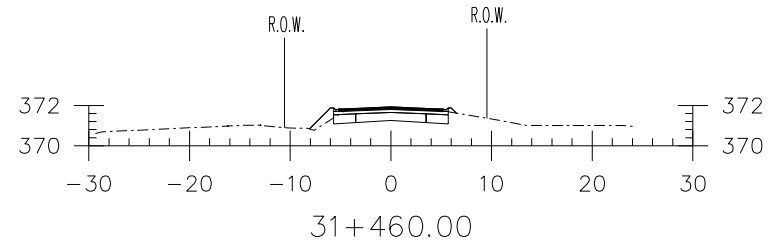
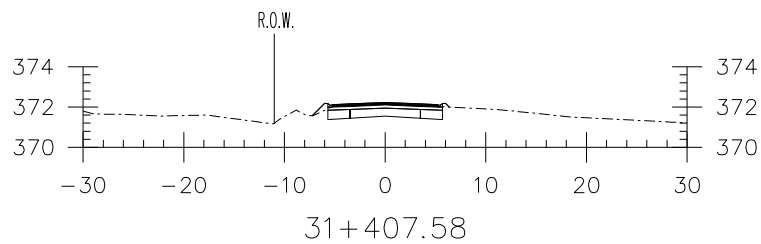
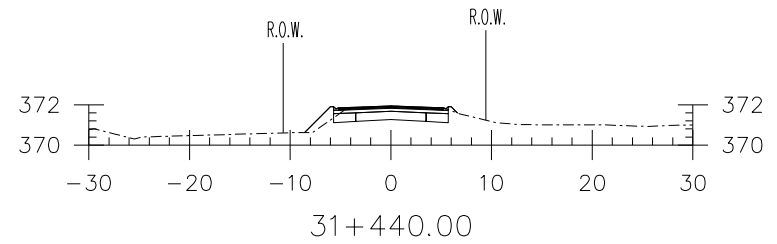
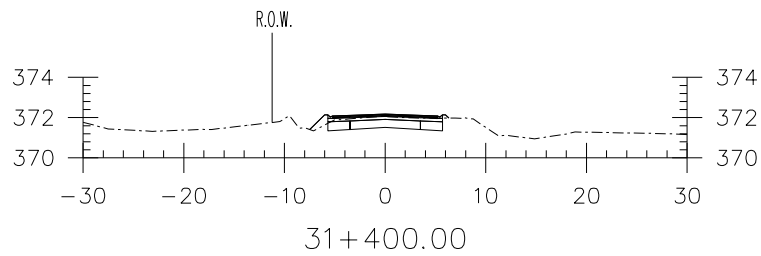
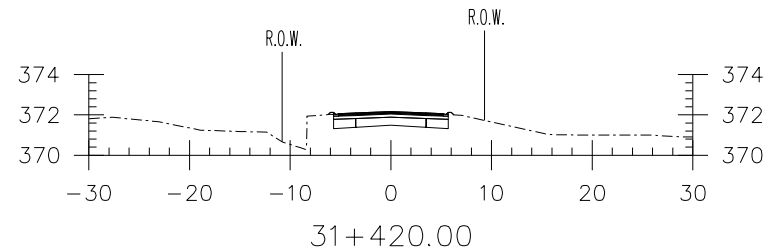
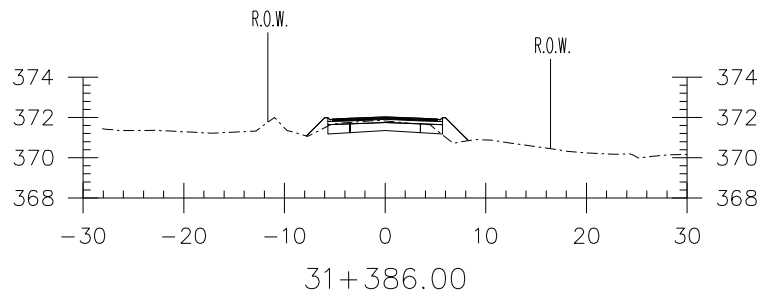


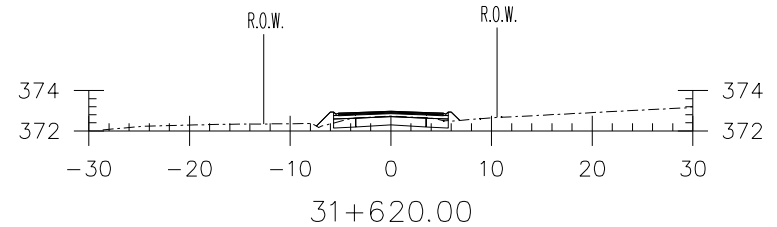
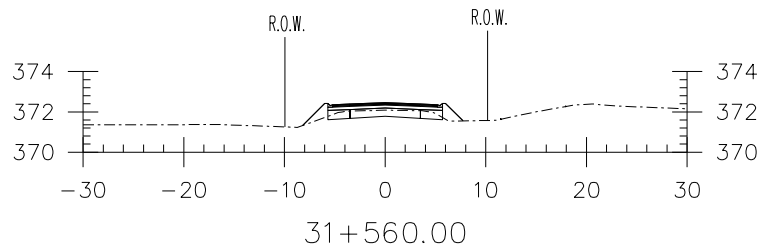
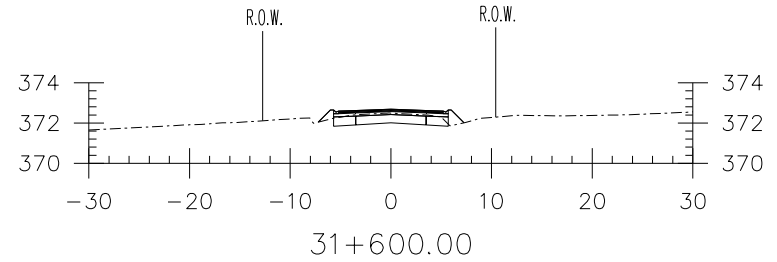
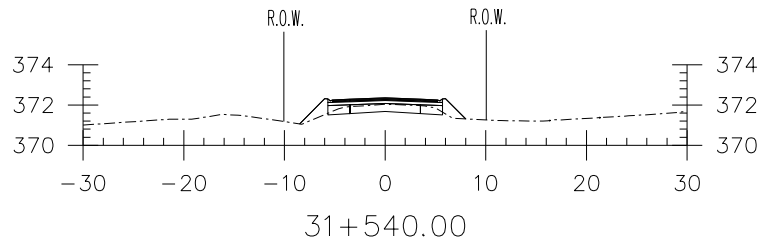
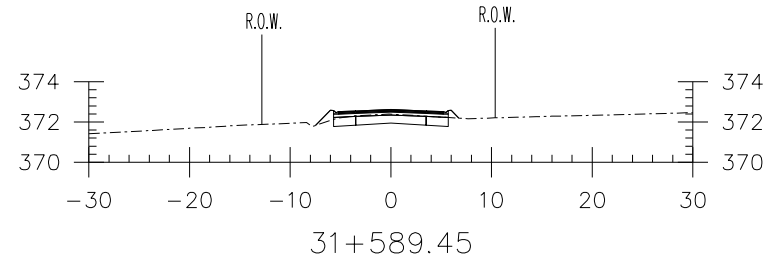
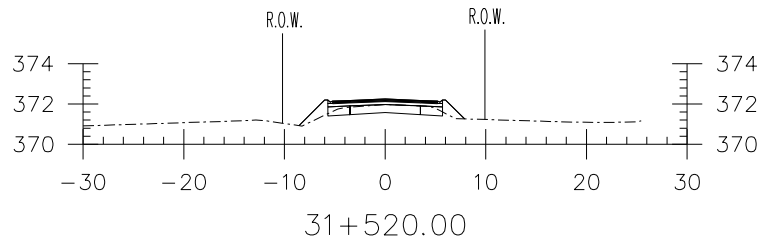
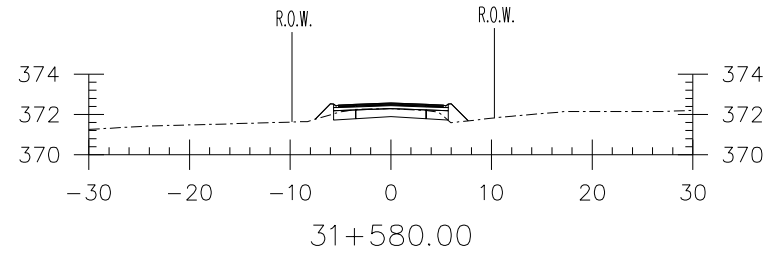
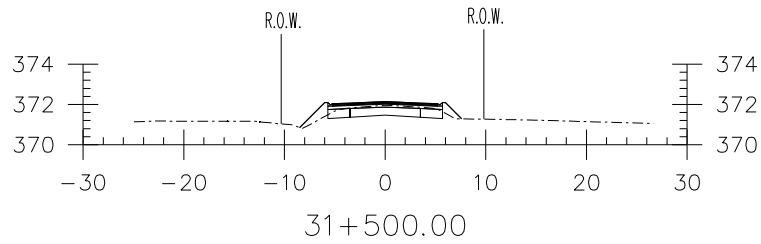


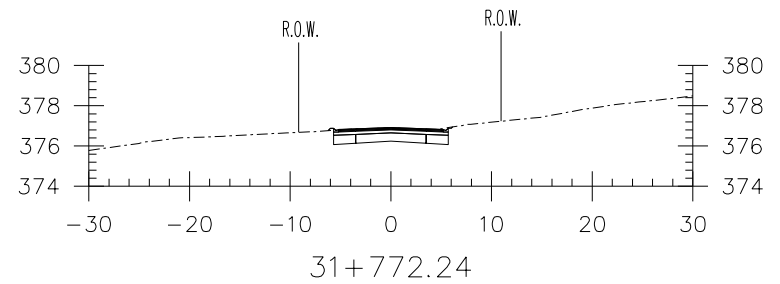
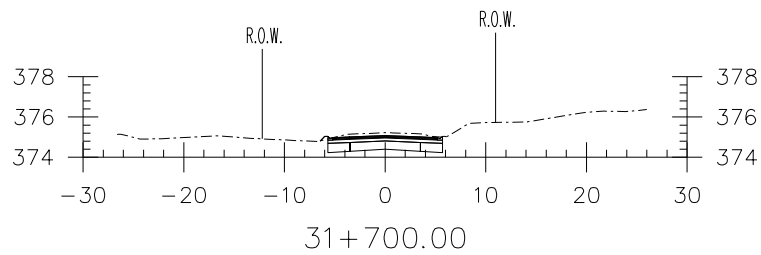
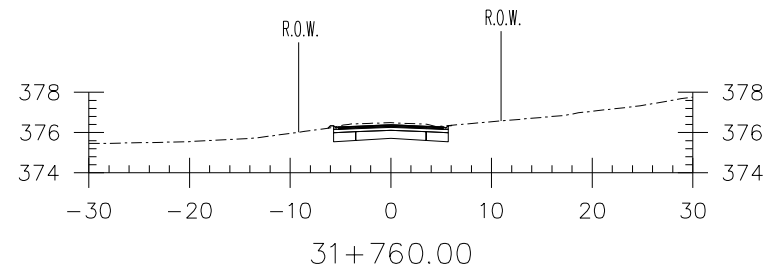
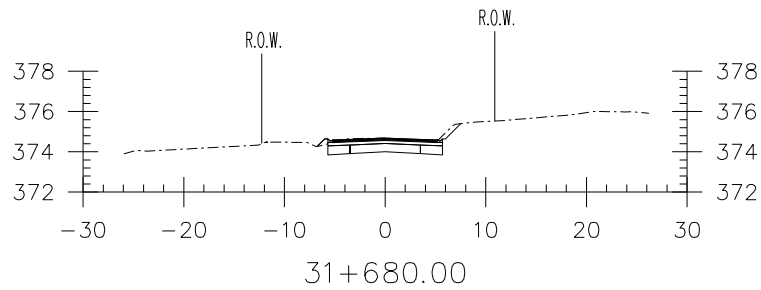
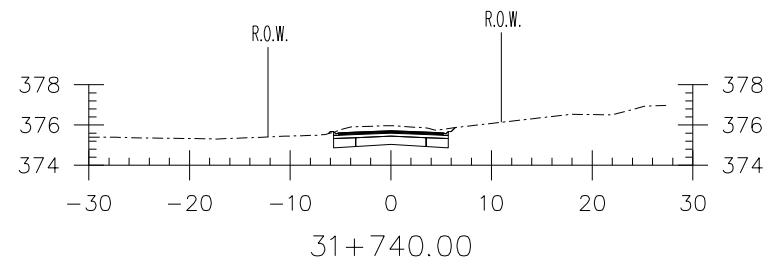
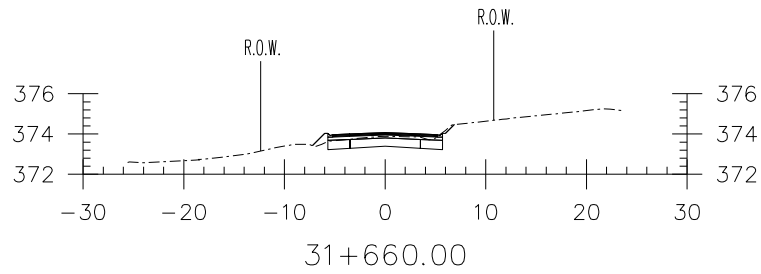
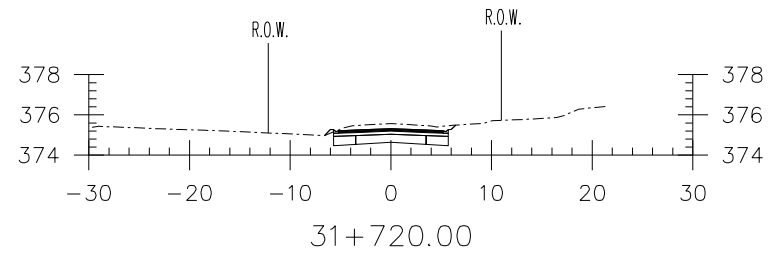
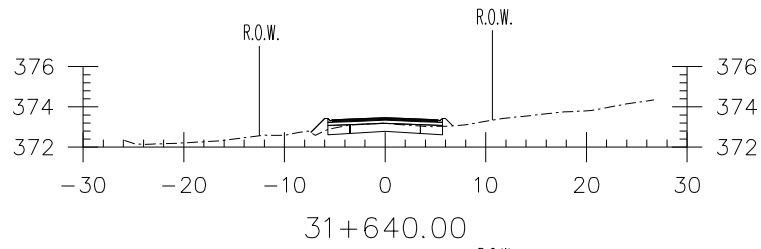


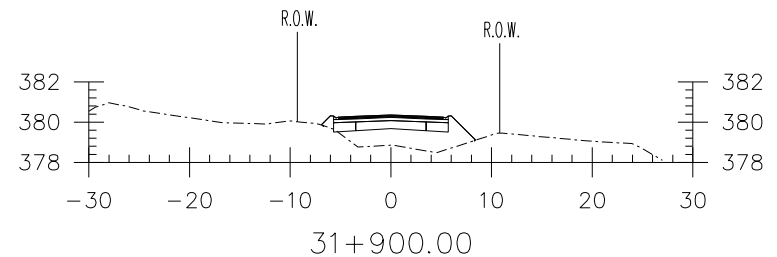
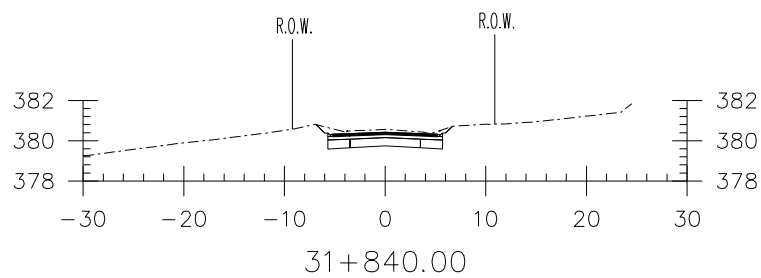
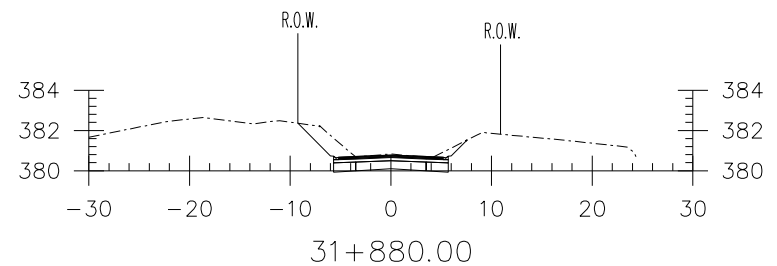
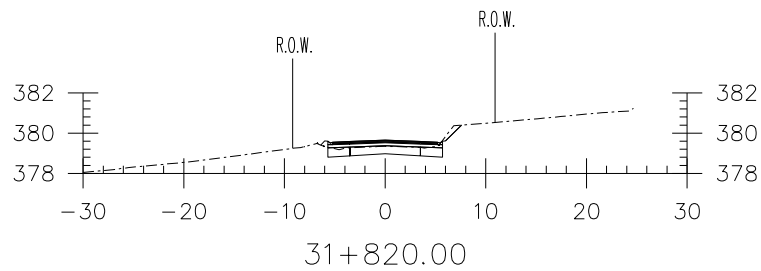
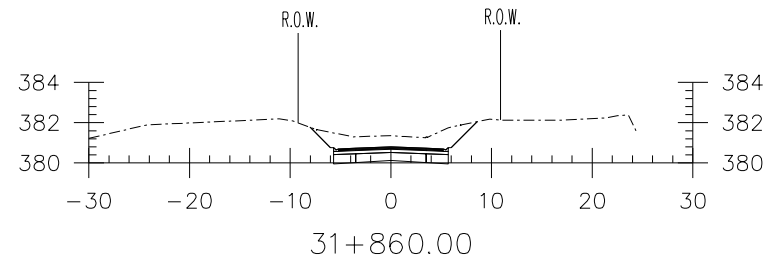
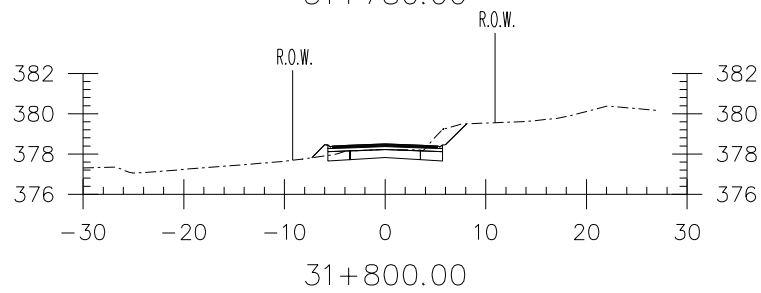
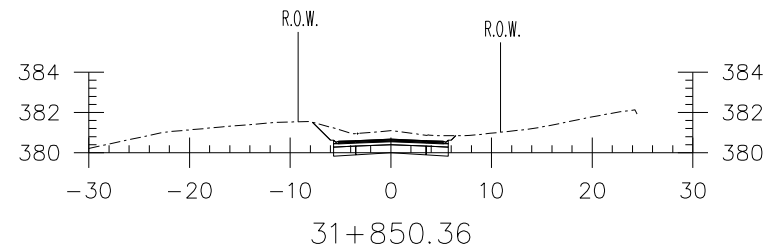
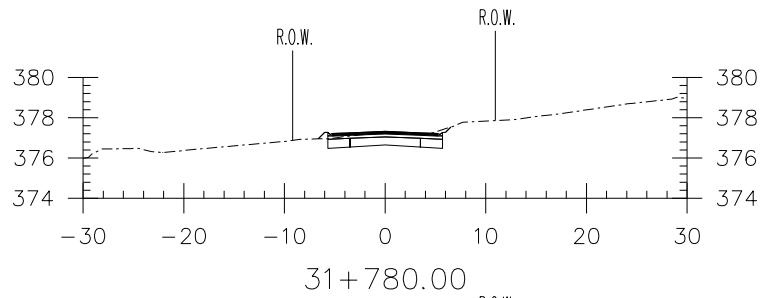


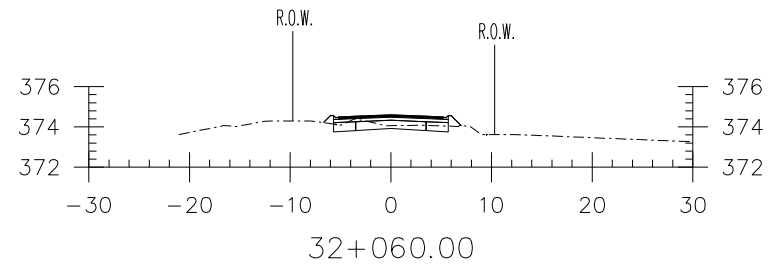
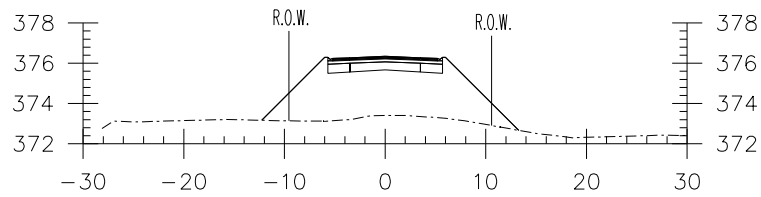
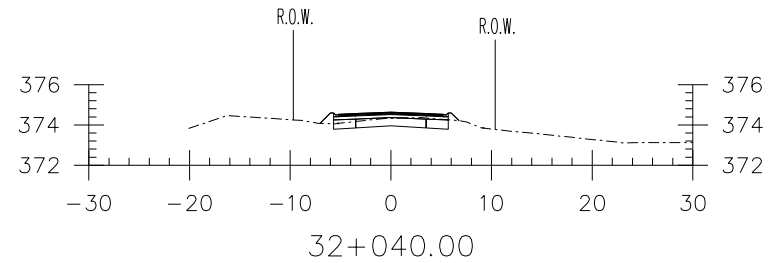
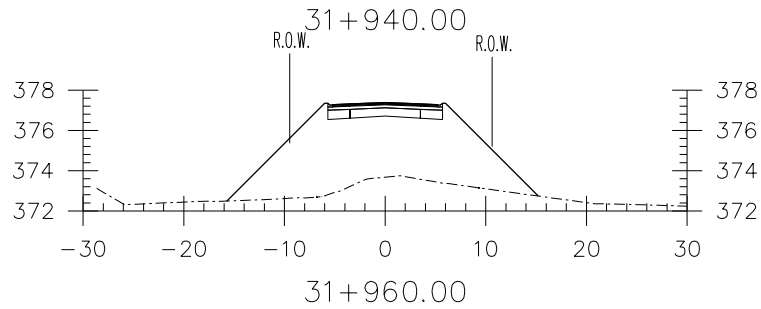
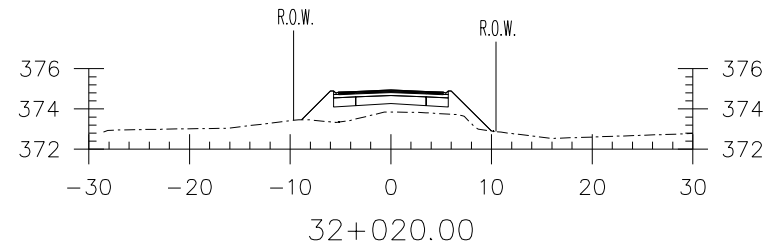
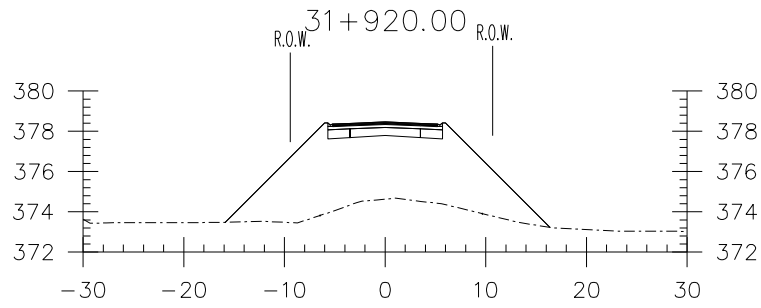
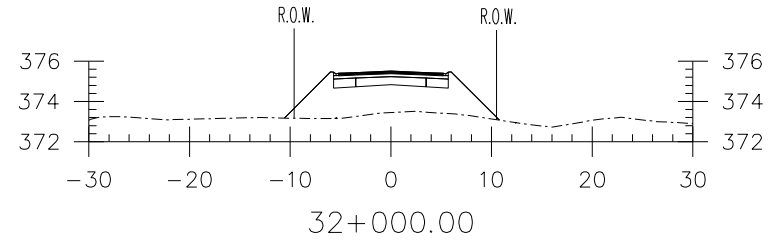
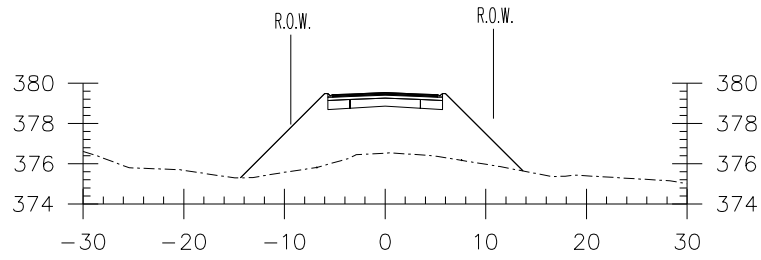


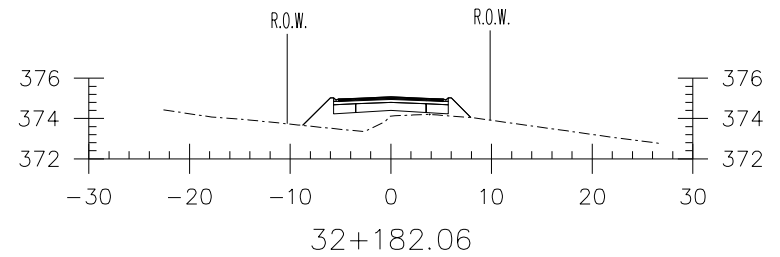
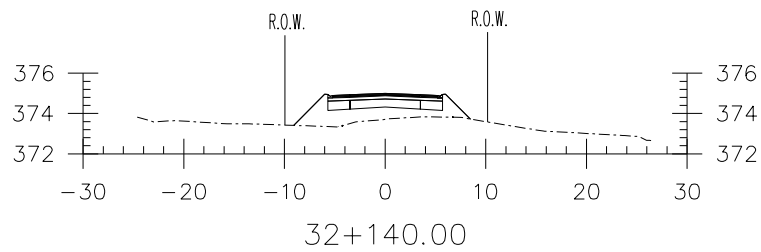
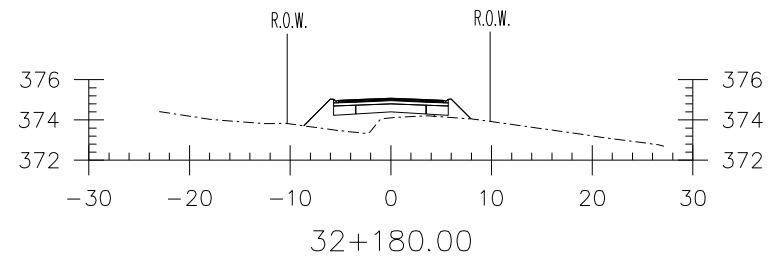
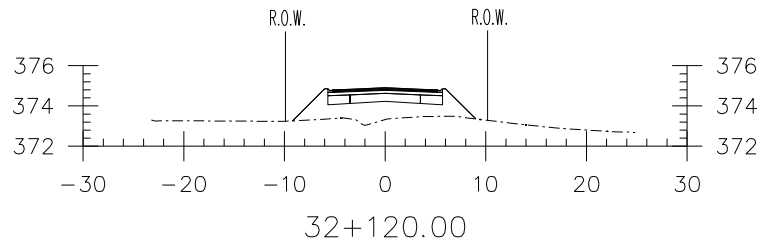
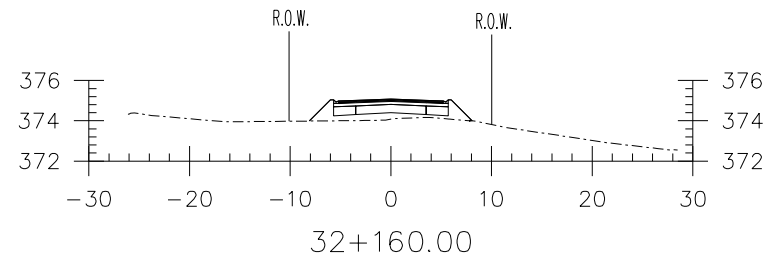
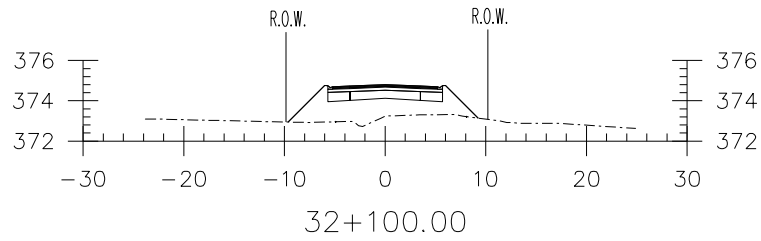
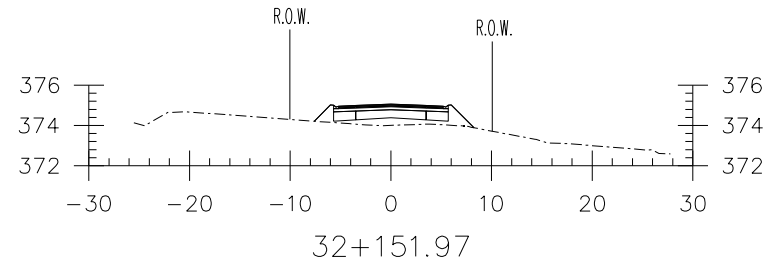
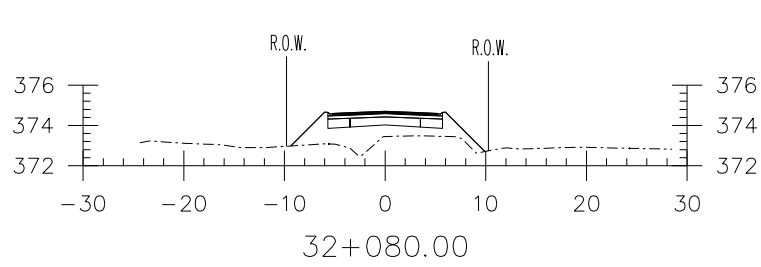


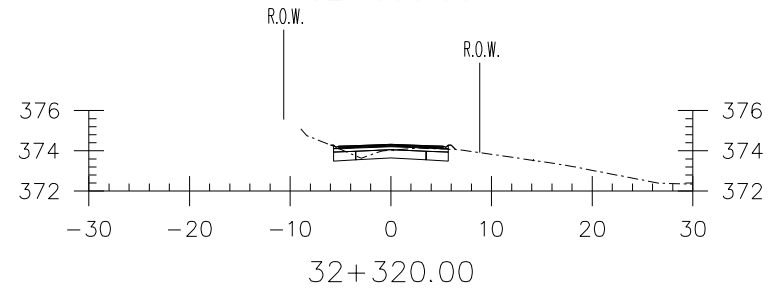
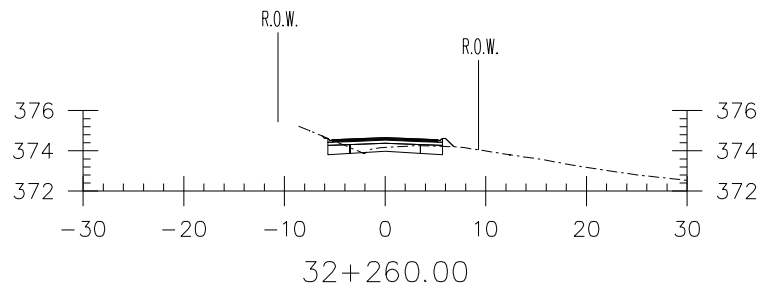
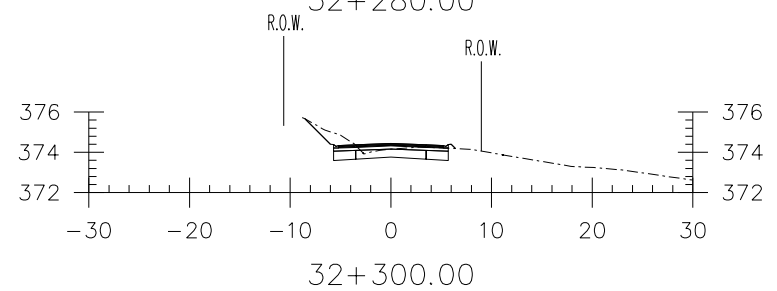
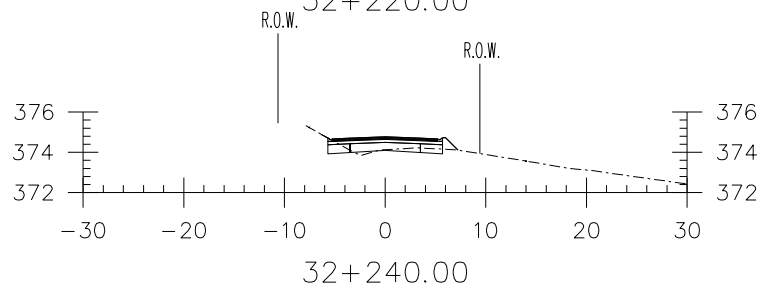
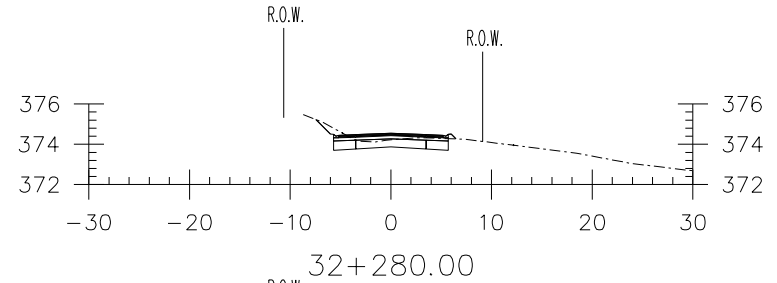
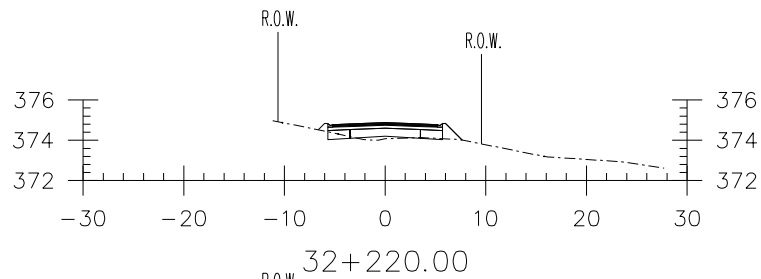
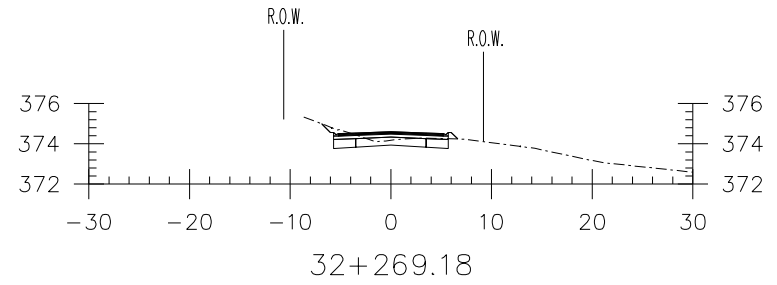
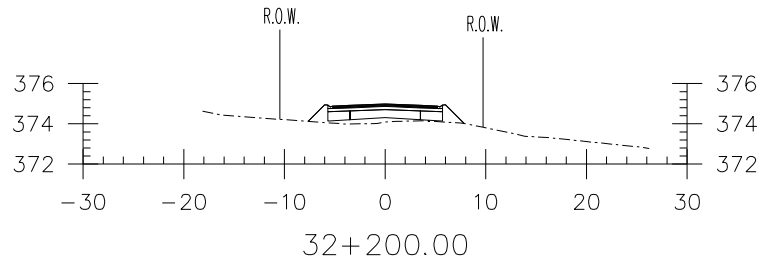


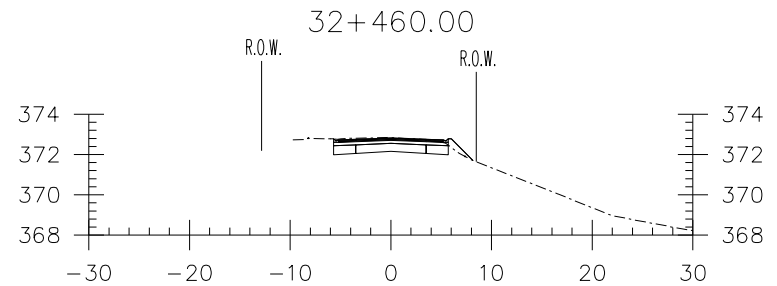
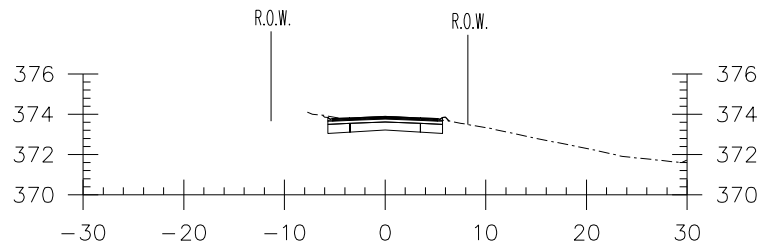
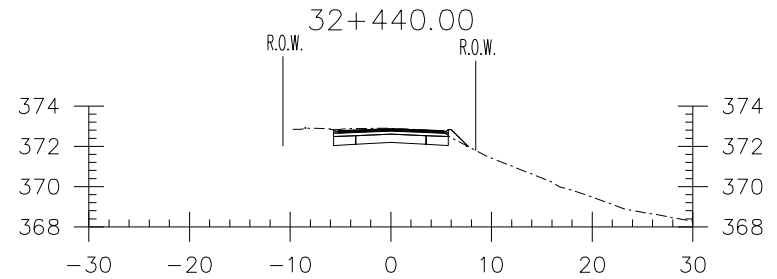
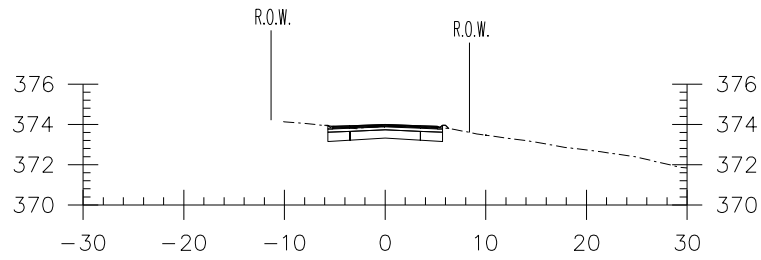
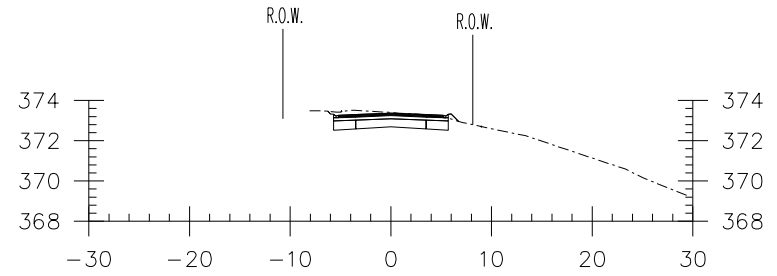
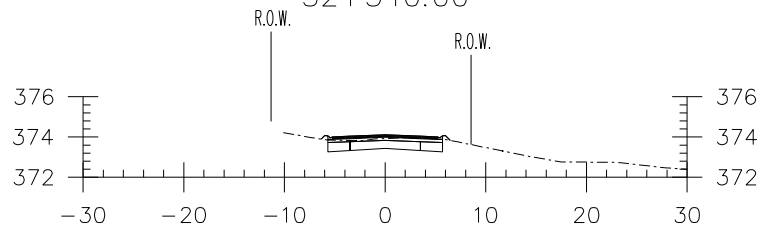
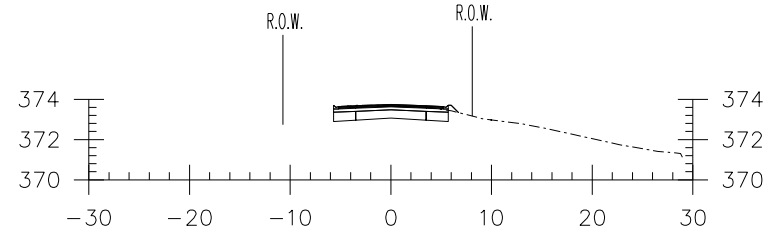
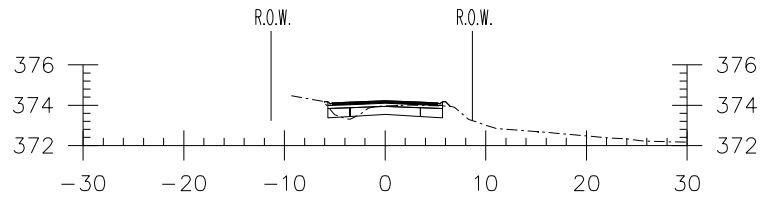


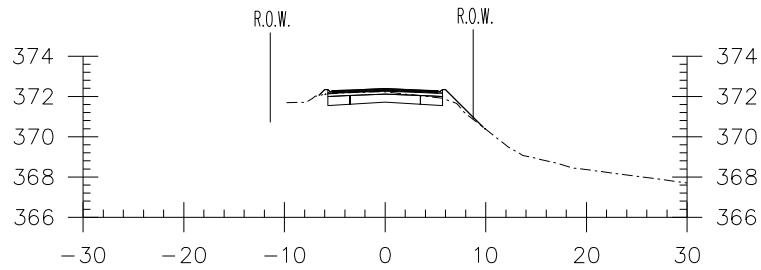




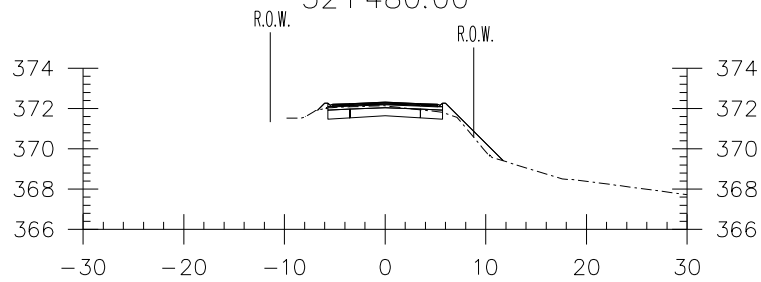




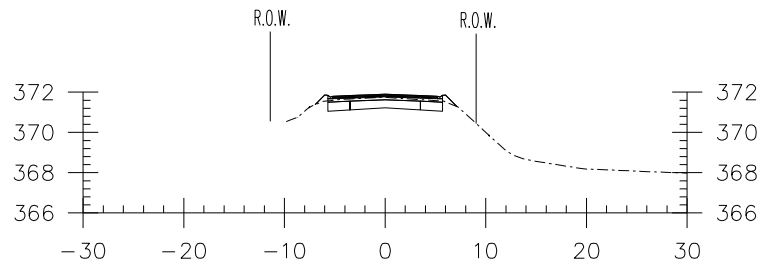




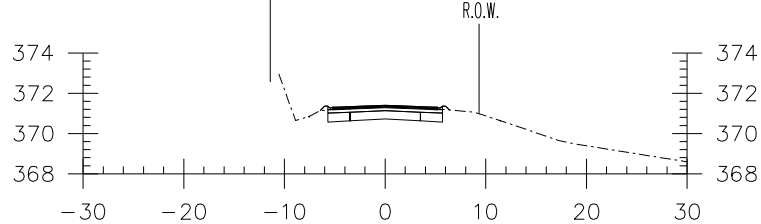
32+480.00



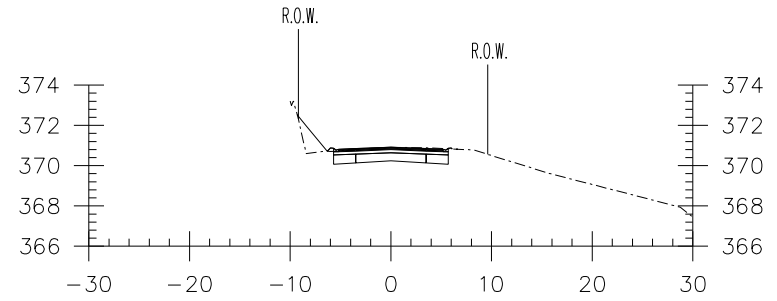
32+483.00



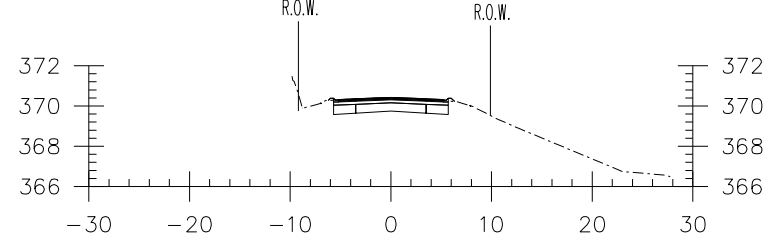
32+500.00



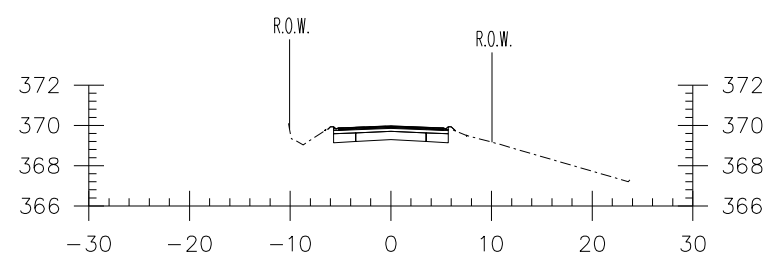
32+520.00



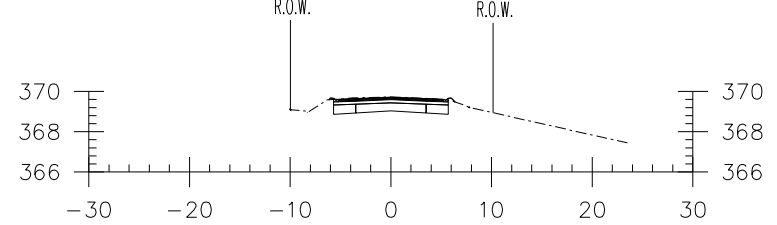
32+540.00



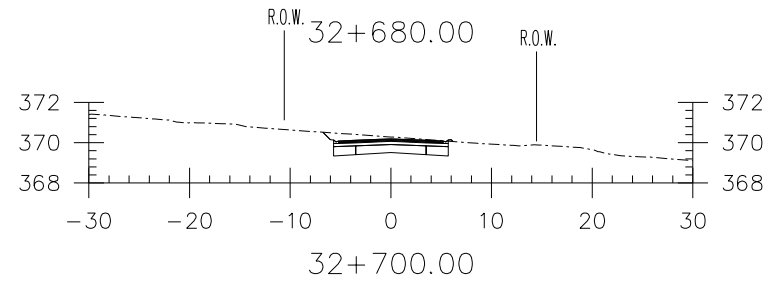
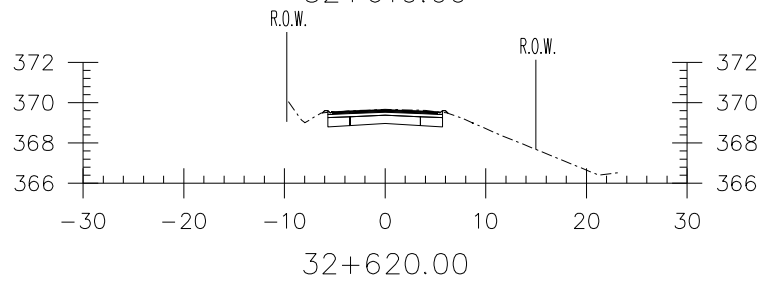
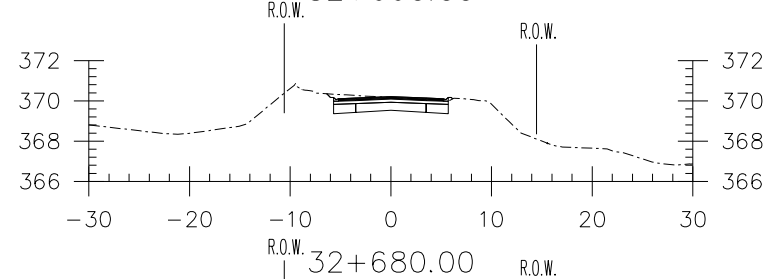
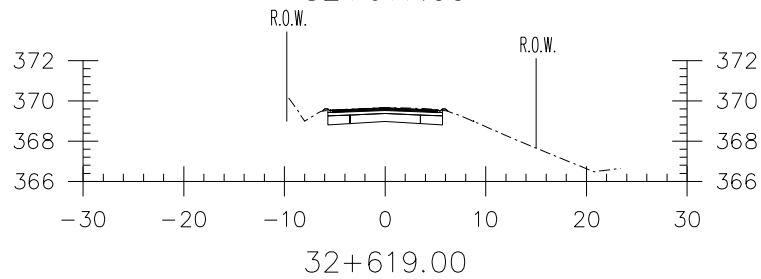
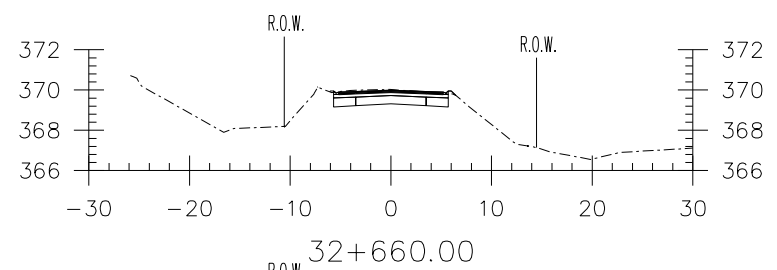
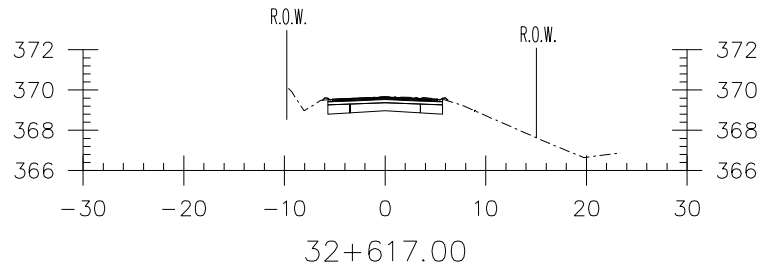
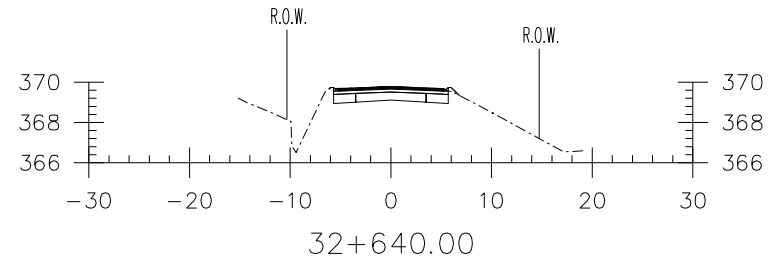
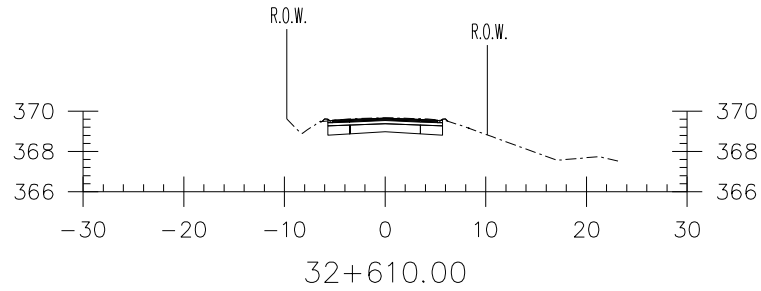
32+560.00

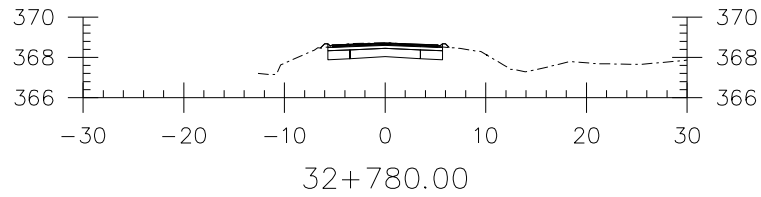
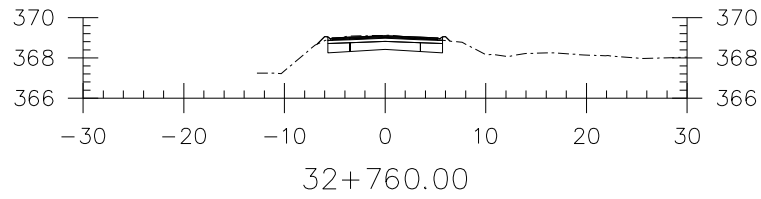
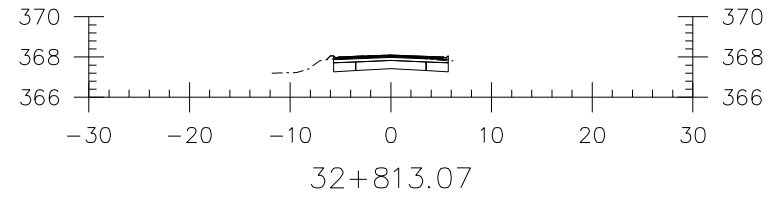
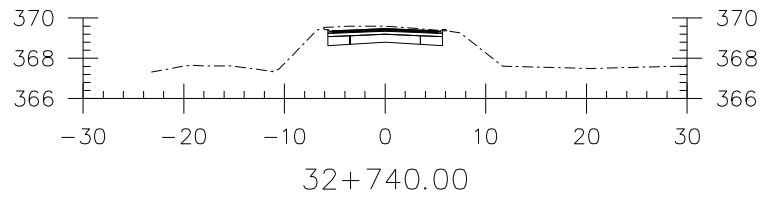
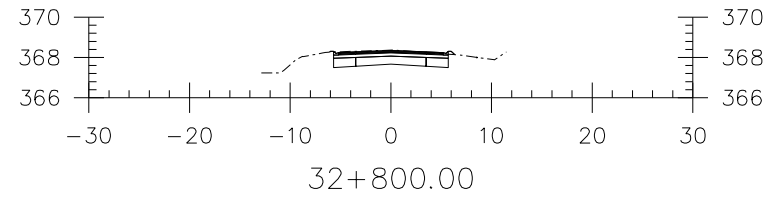
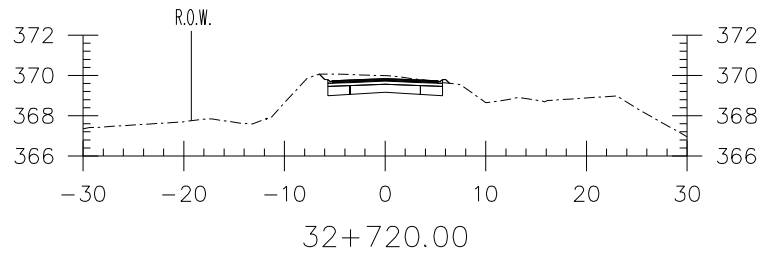


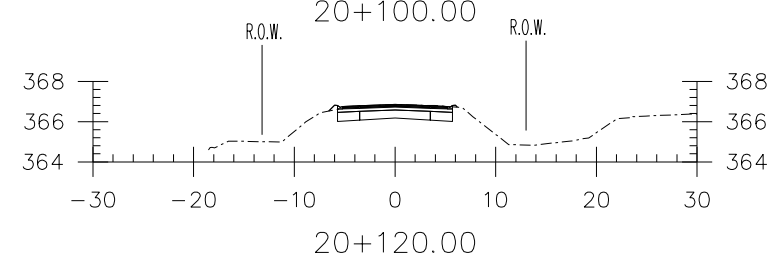
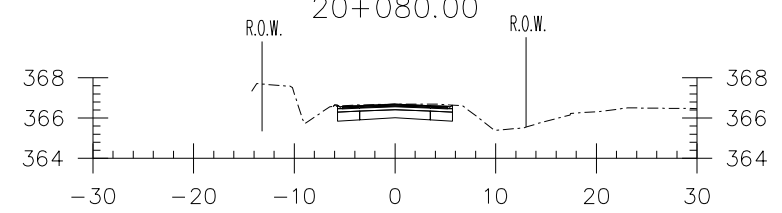
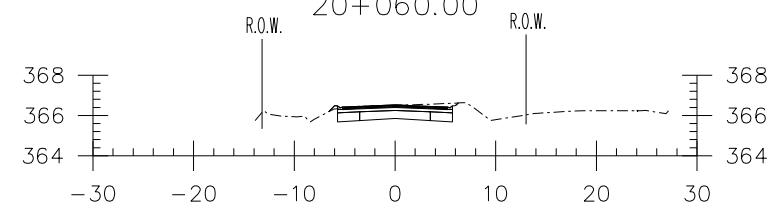
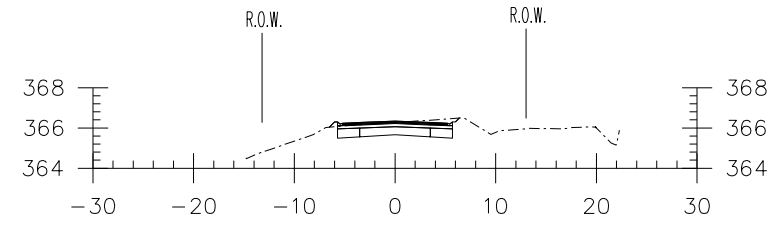
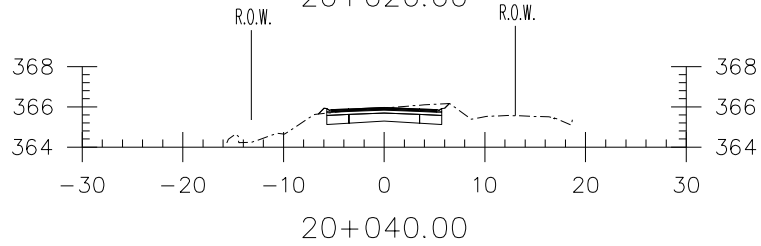
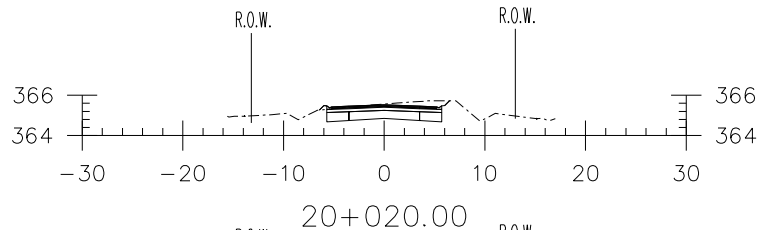
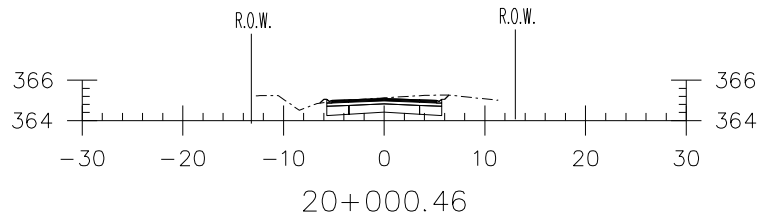
32+580.00

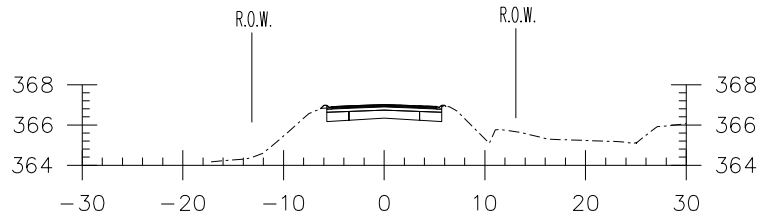


32+600.00

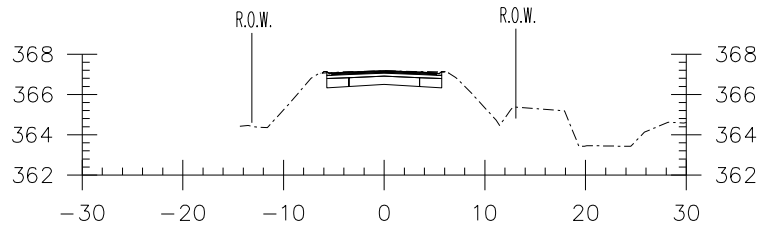




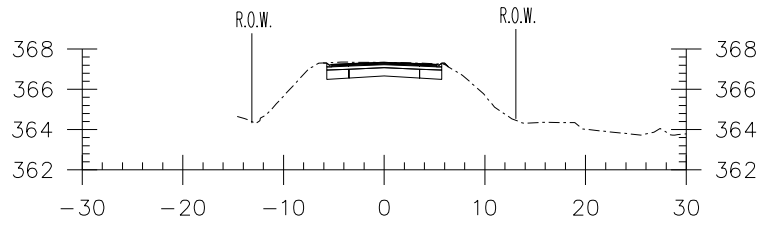




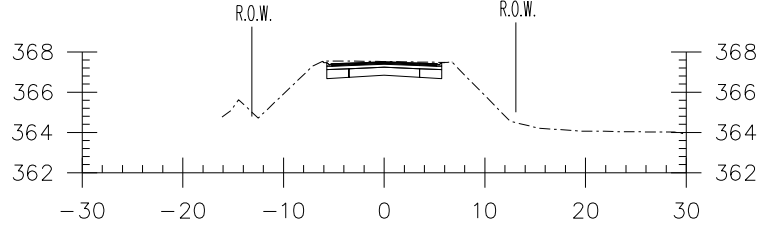
20+140.00



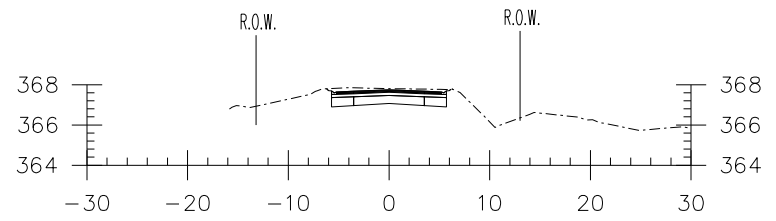
20+160.00



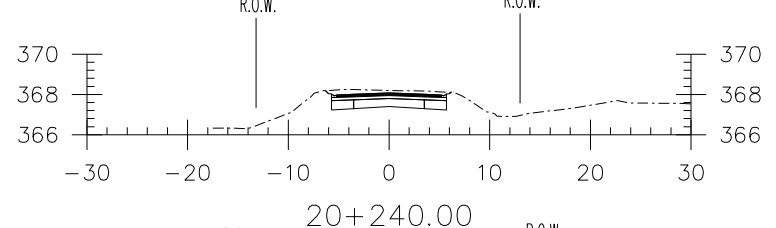
20+180.00



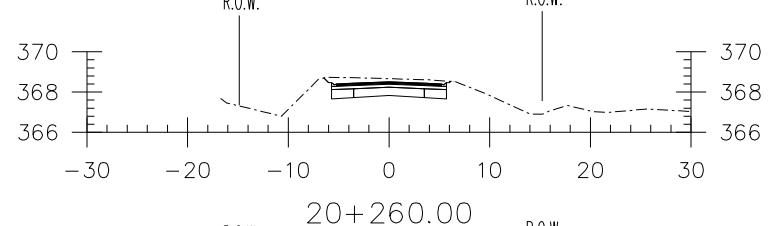
20+200.00



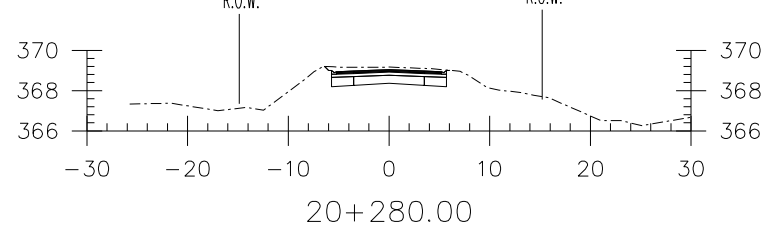
20+220.00



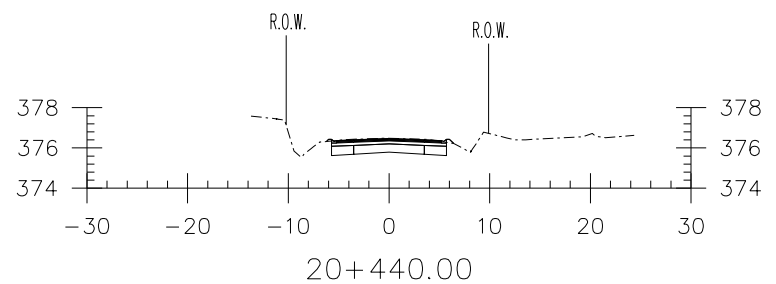
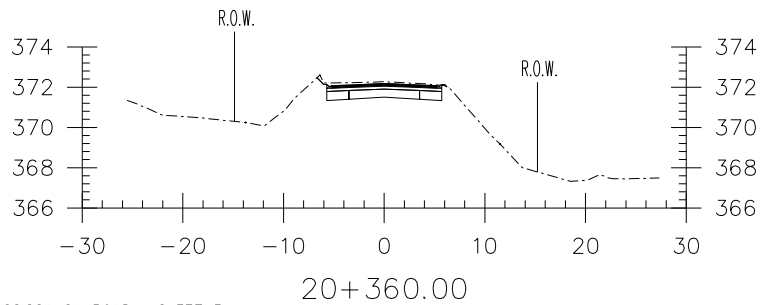
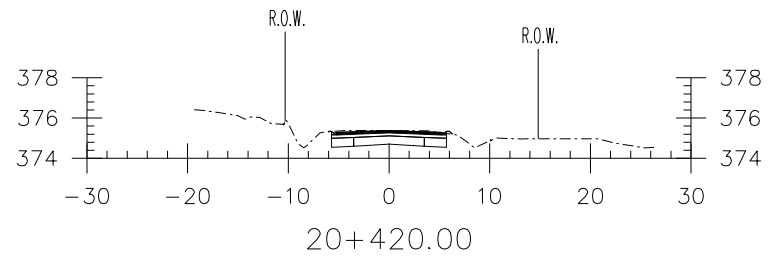
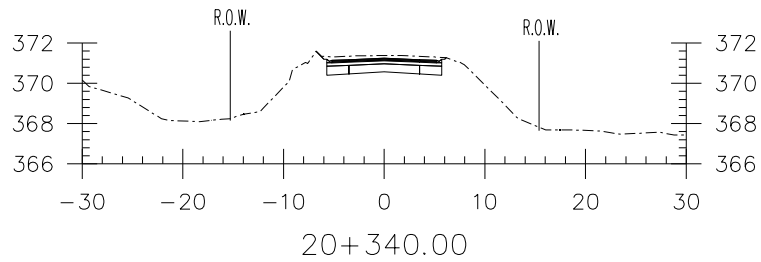
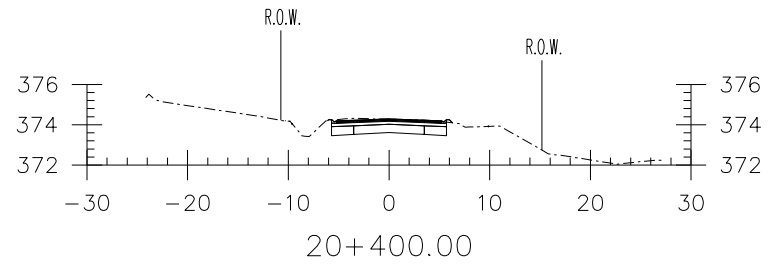
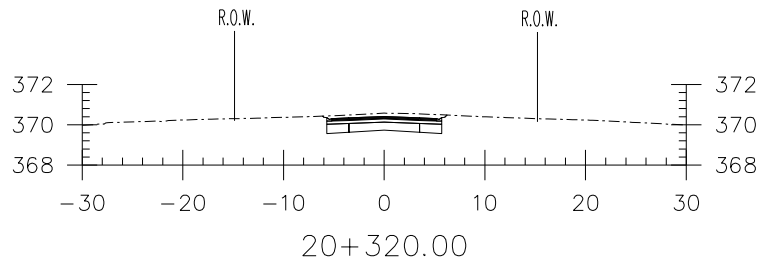
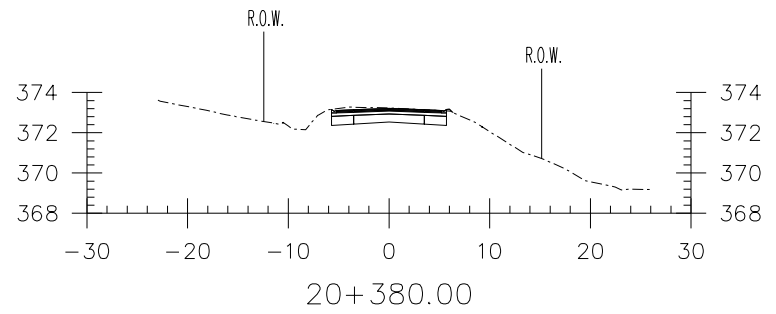
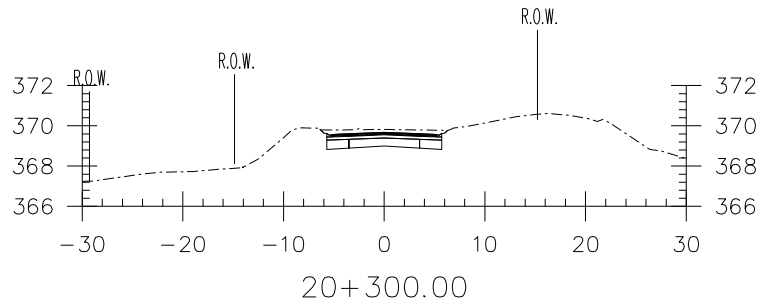
20+240.00

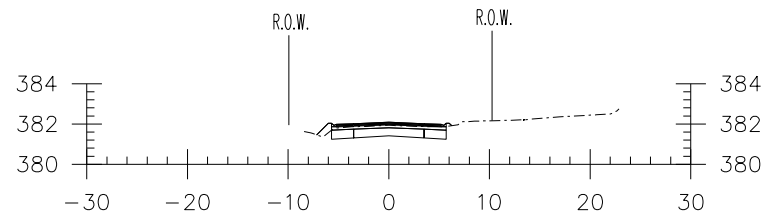
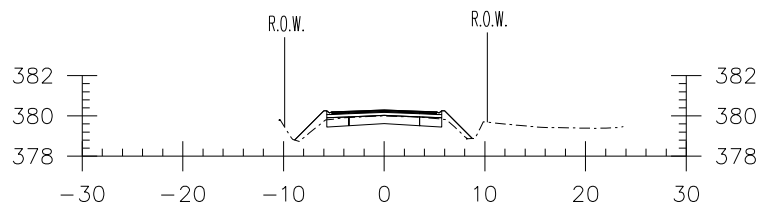
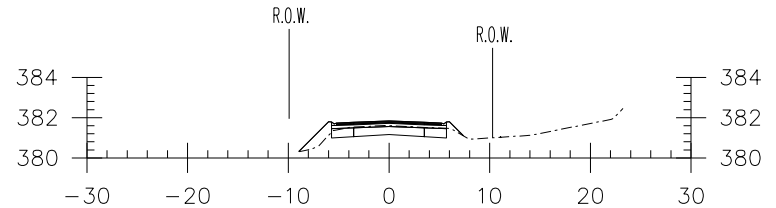
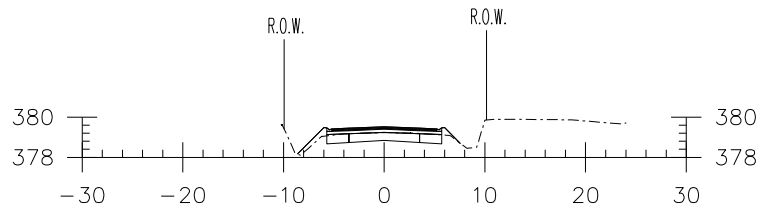
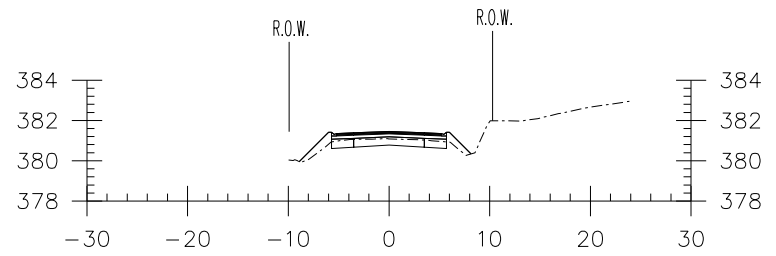
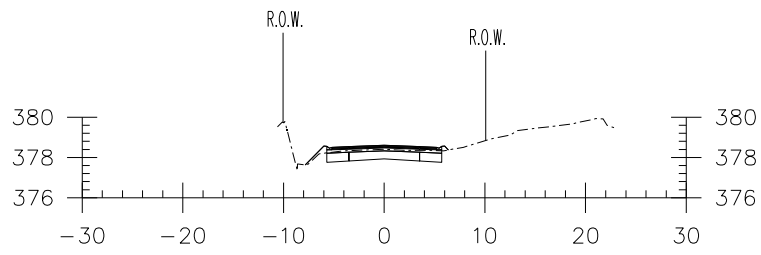
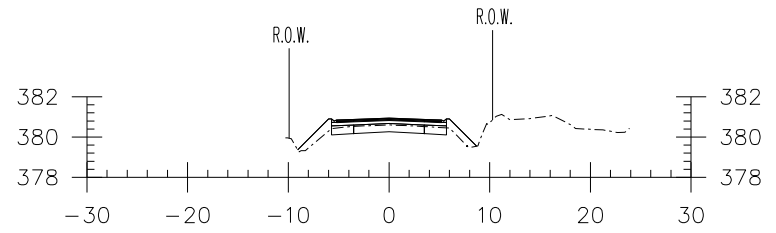
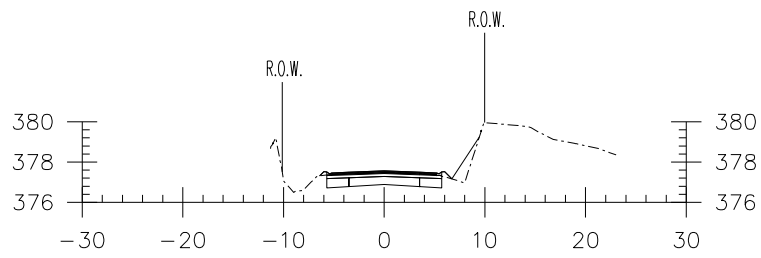


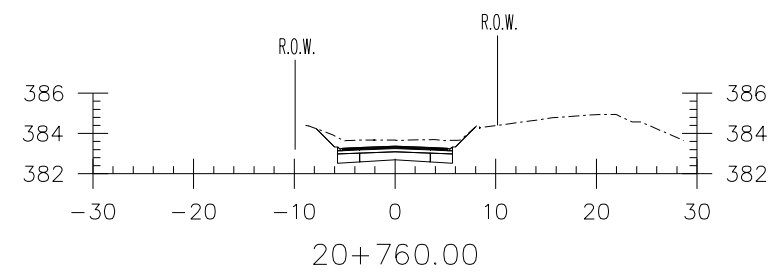
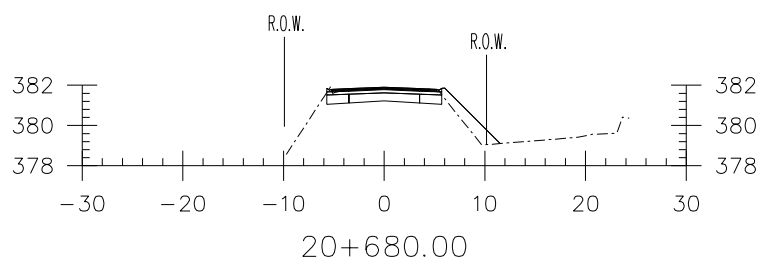
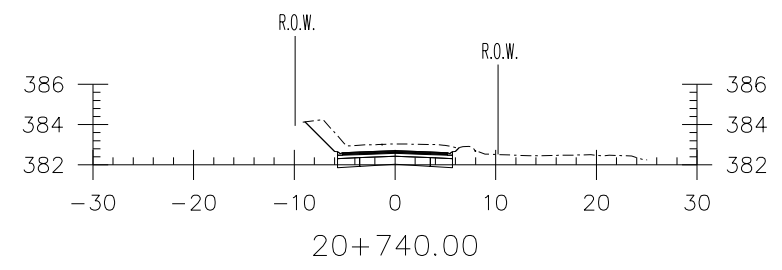
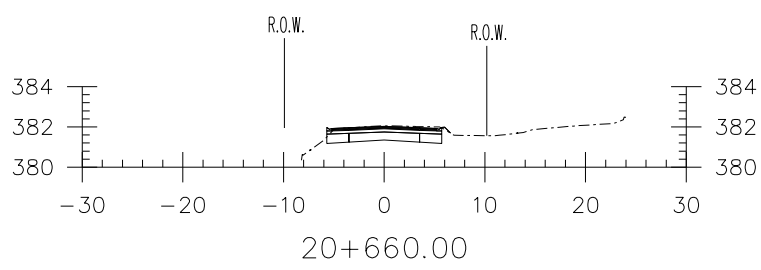
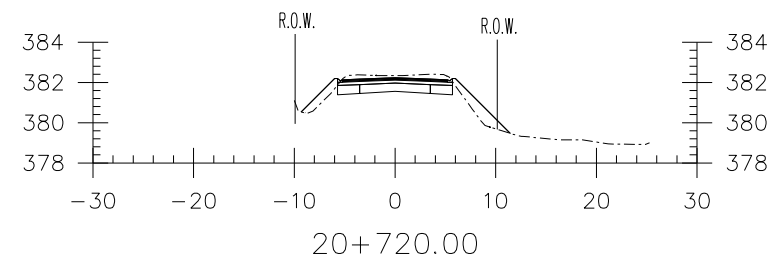
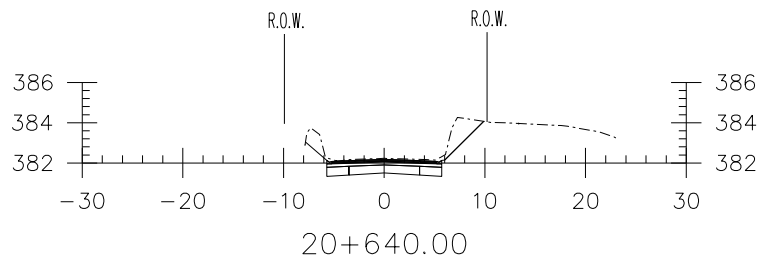
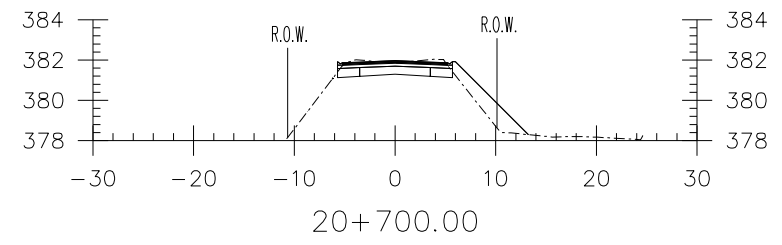
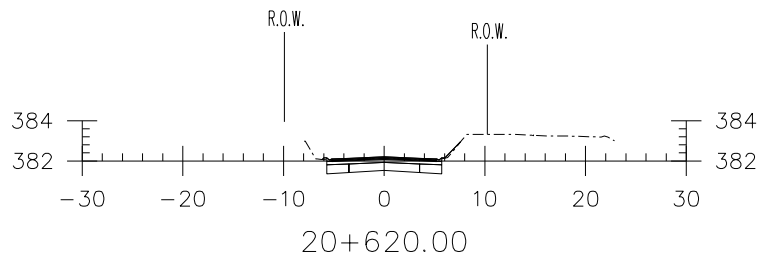
20+260.00

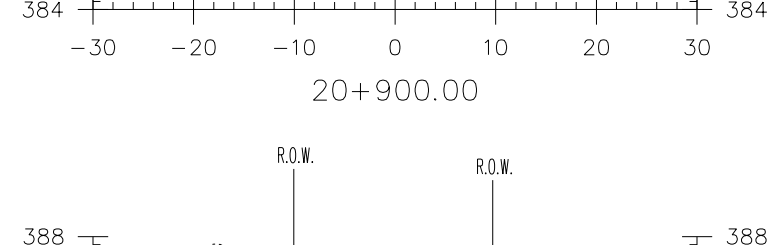
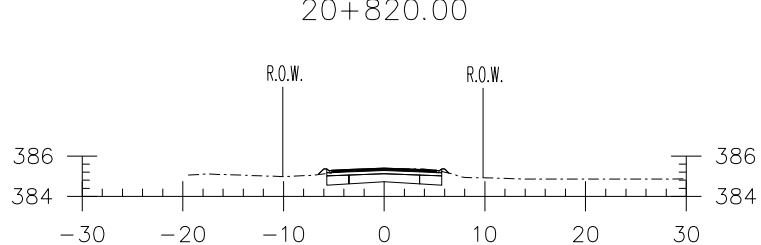
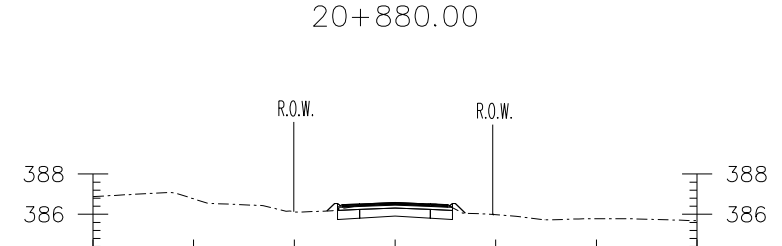
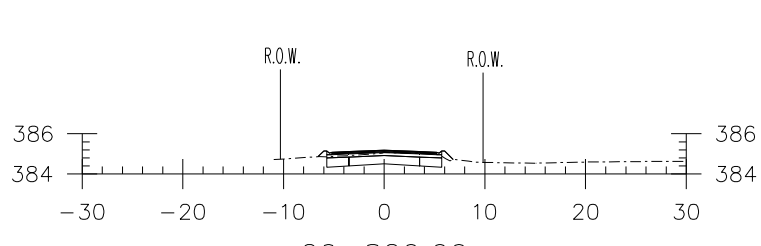
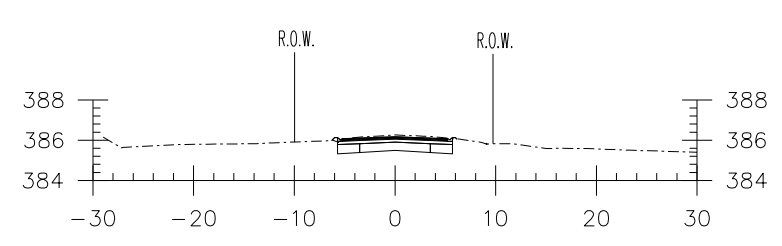
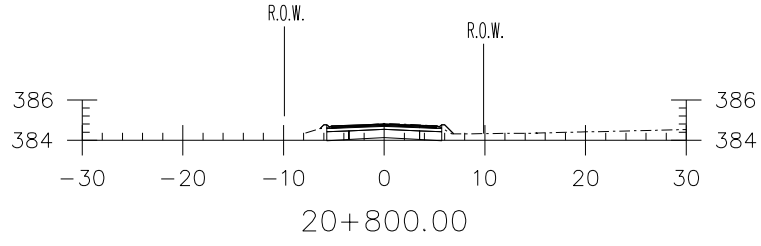
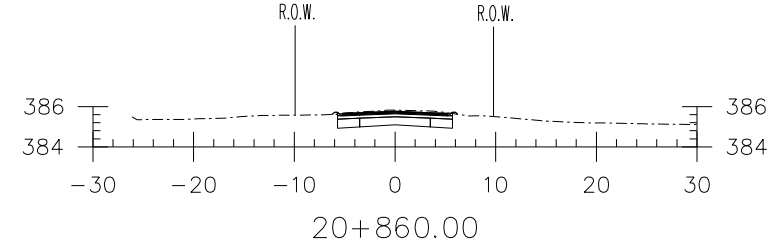
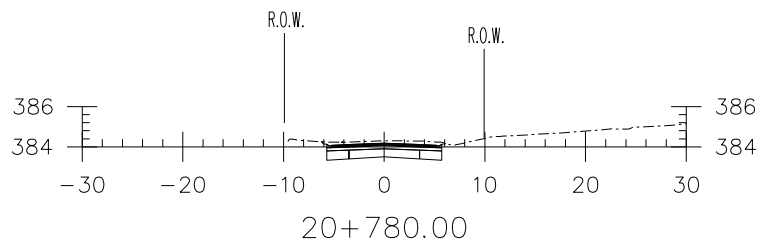


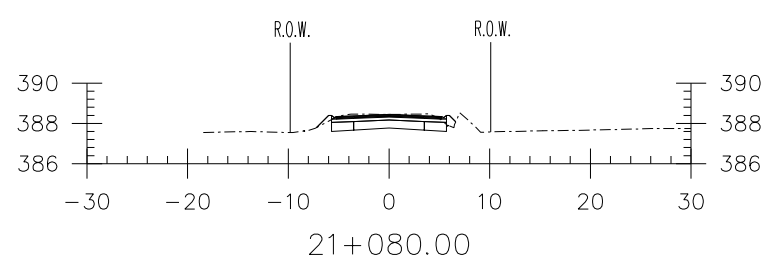
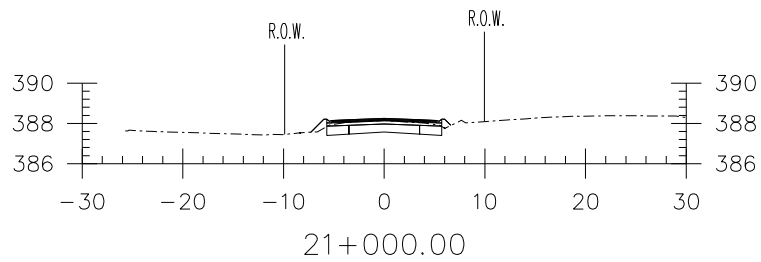
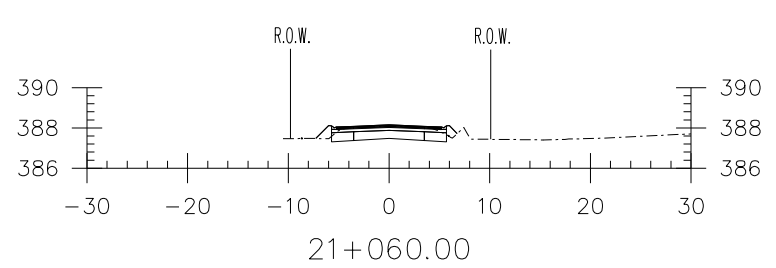
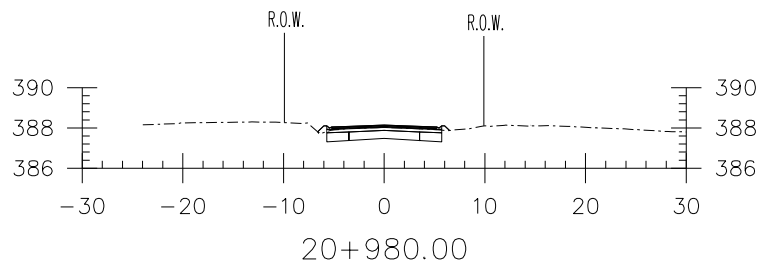
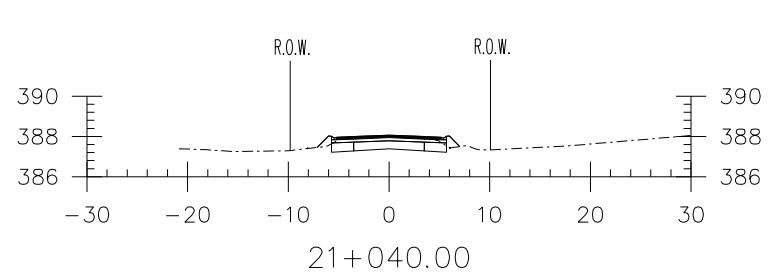
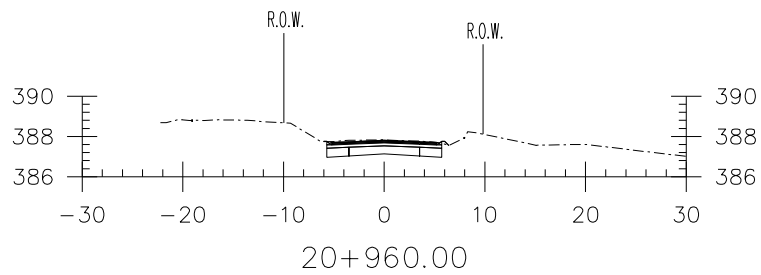
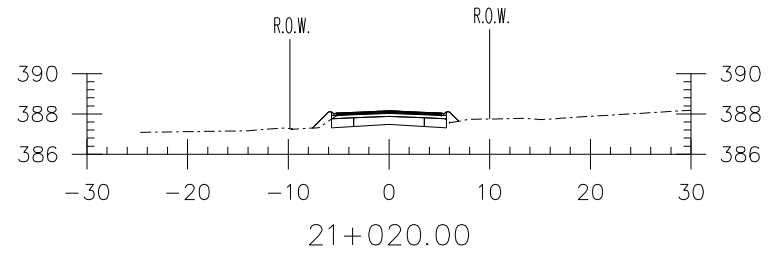
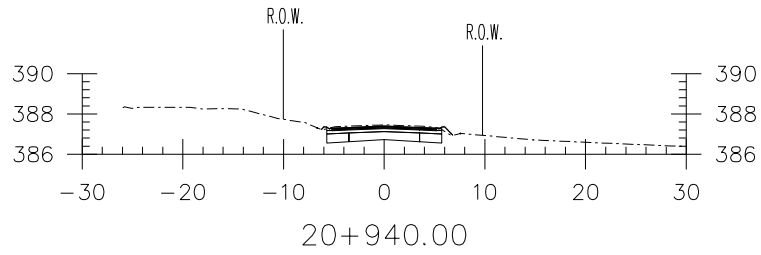
20+280.00

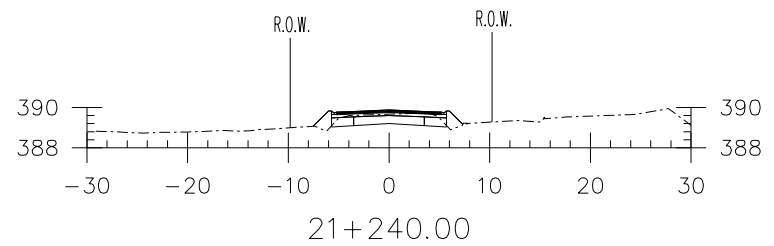
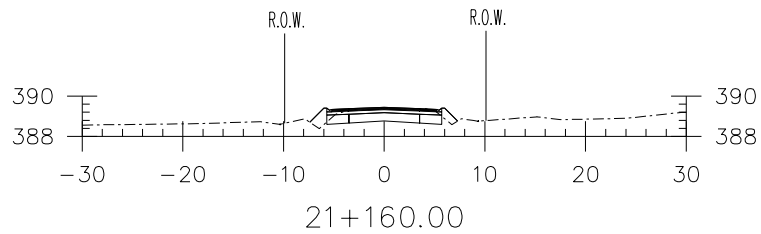
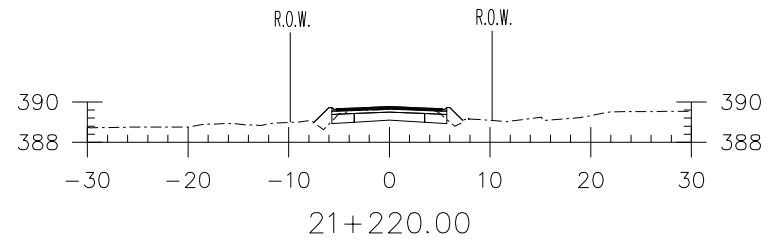
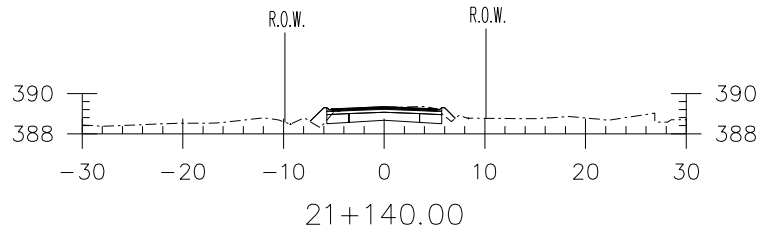
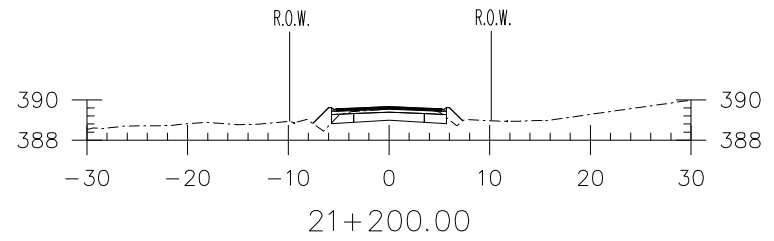
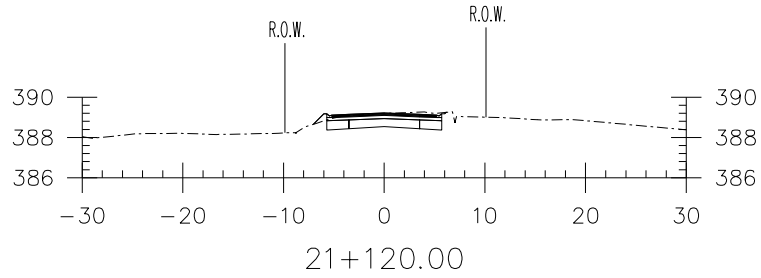
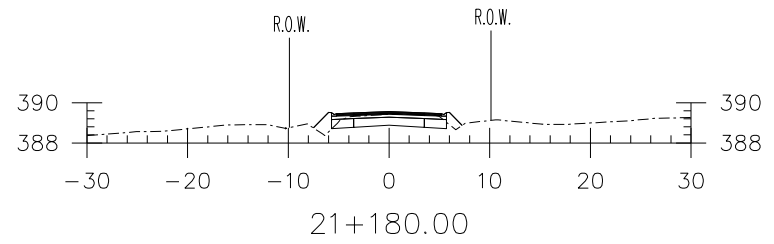
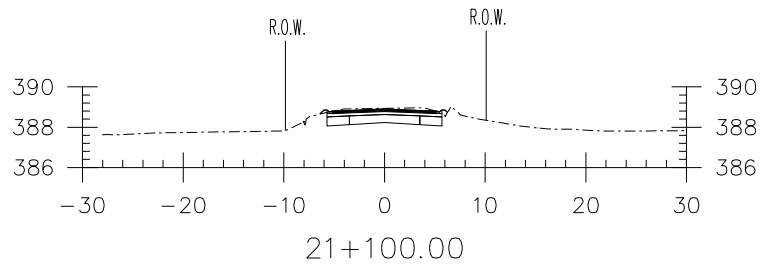


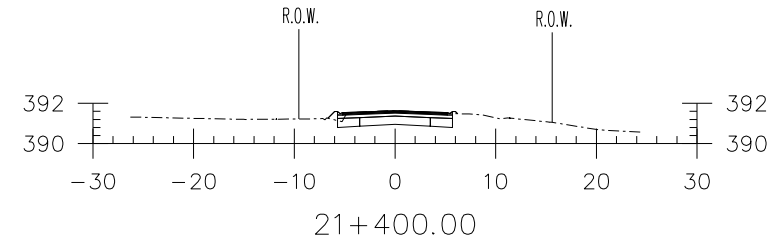
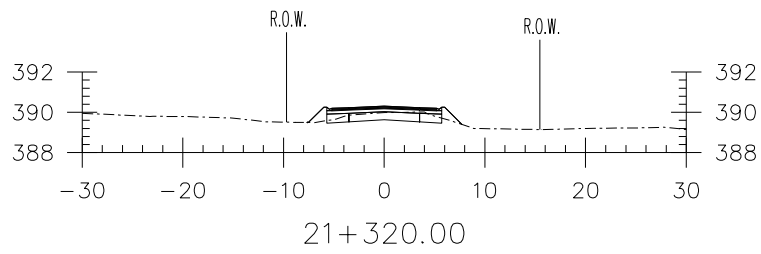
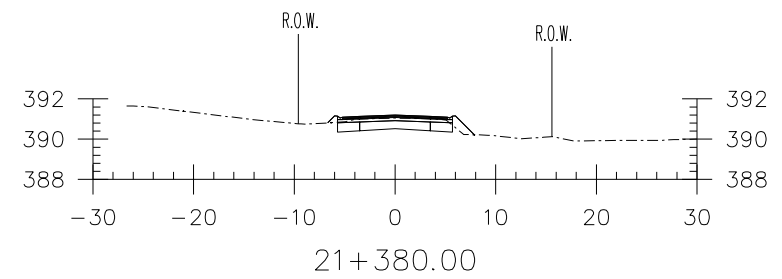
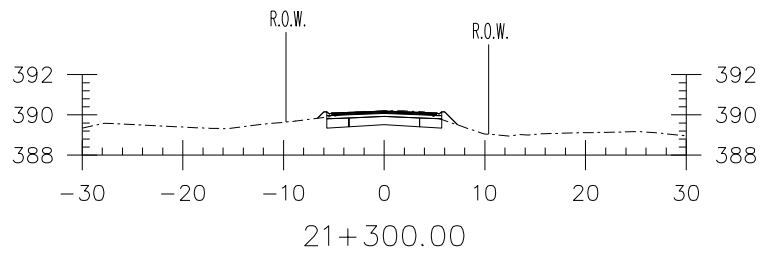
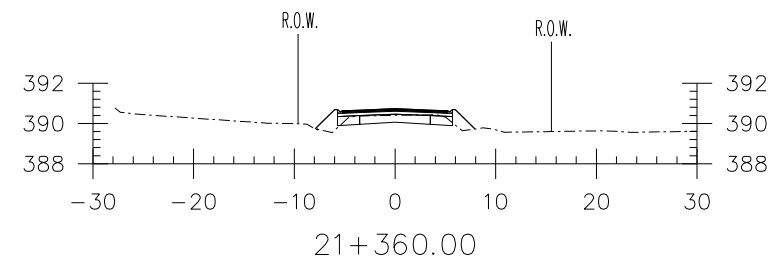
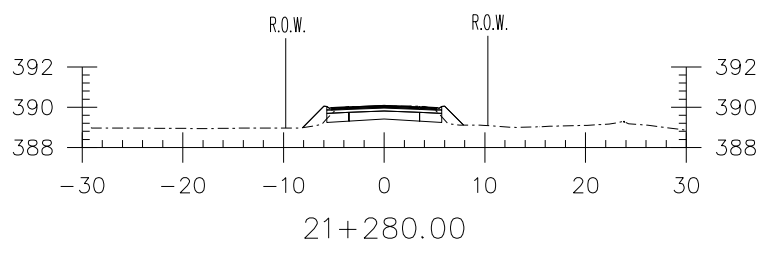
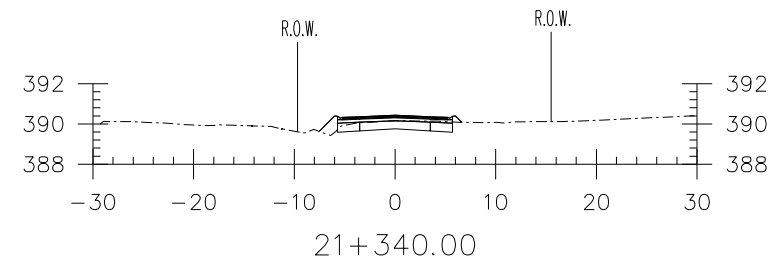
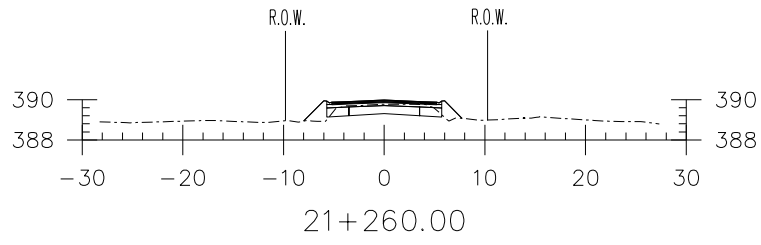


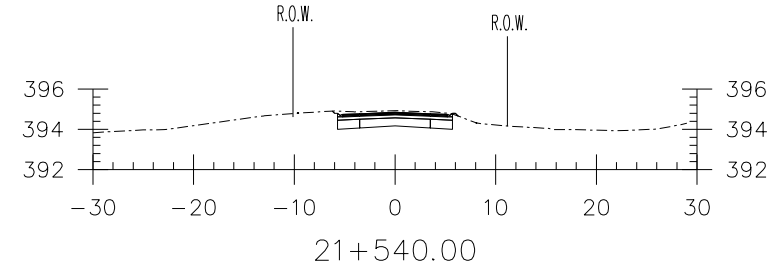
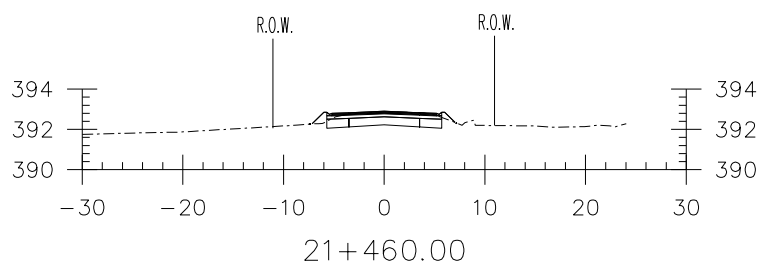
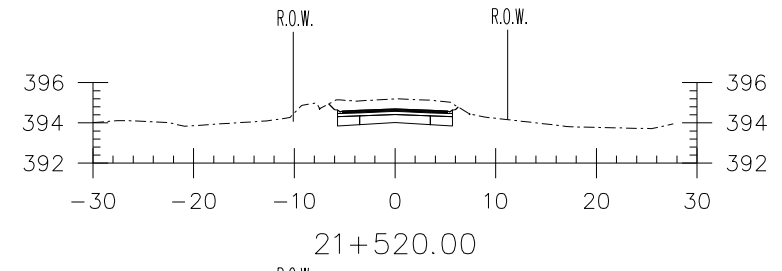
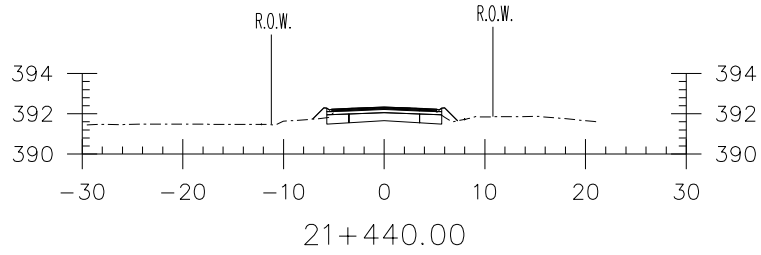
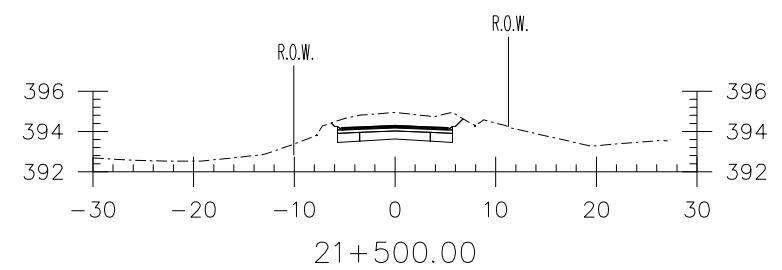
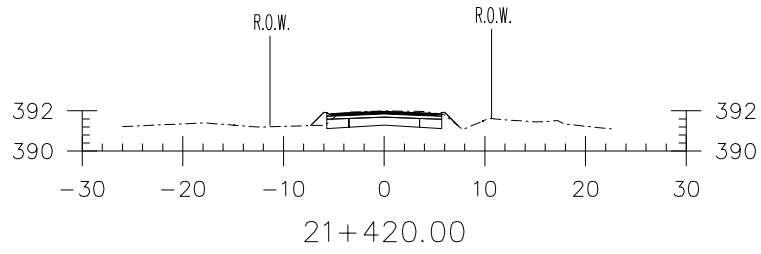
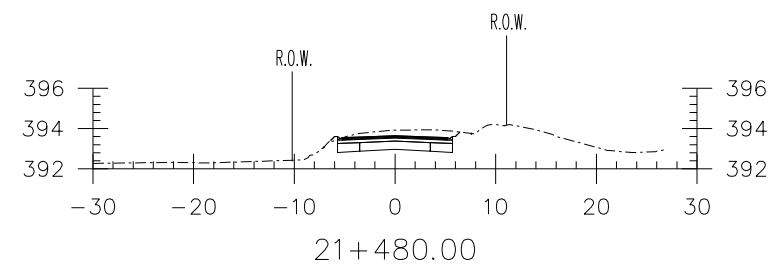
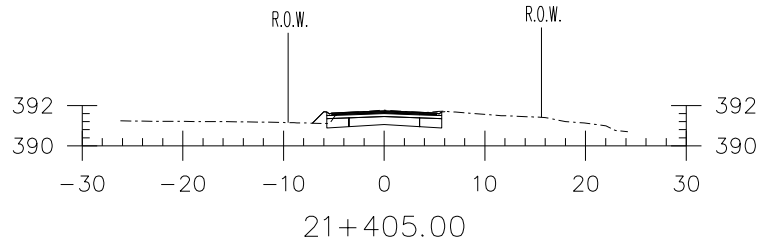


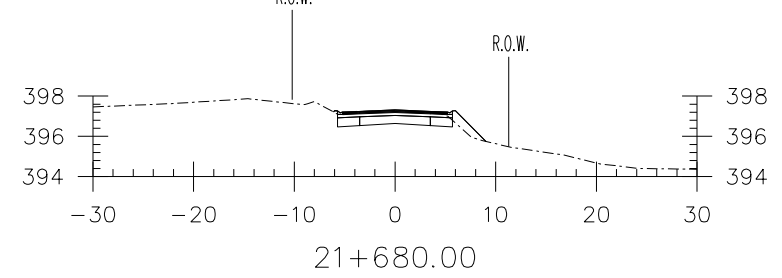
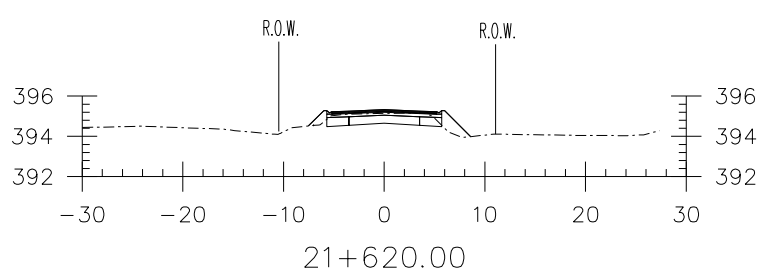
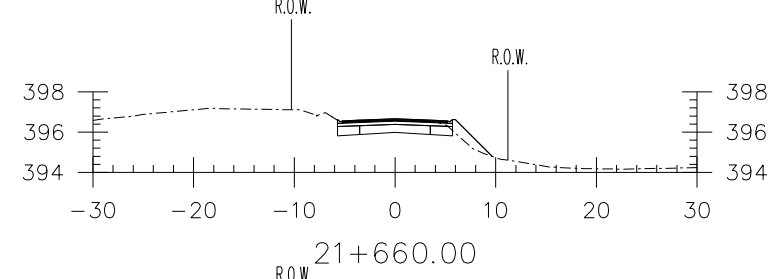
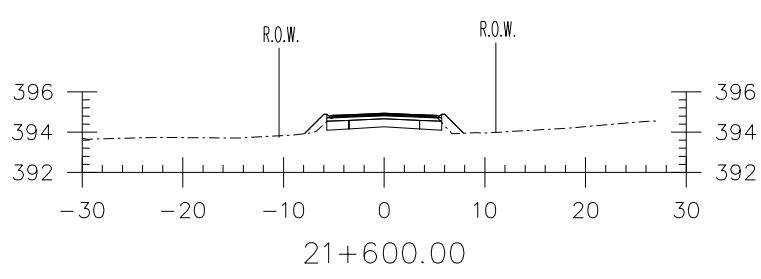
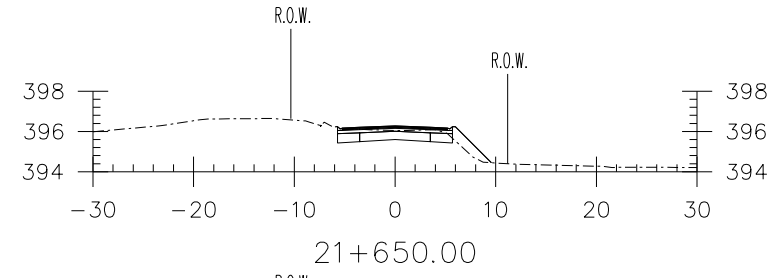
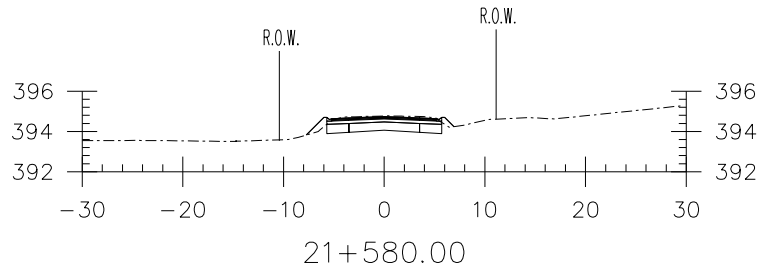
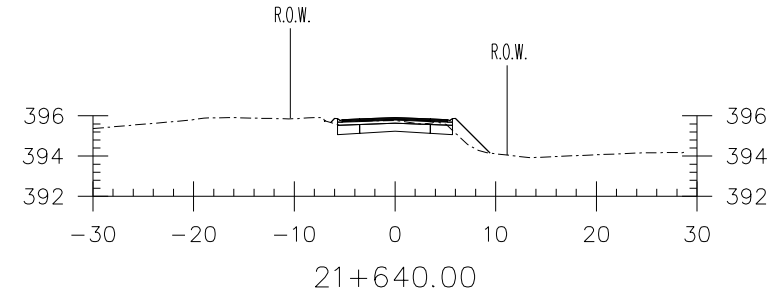
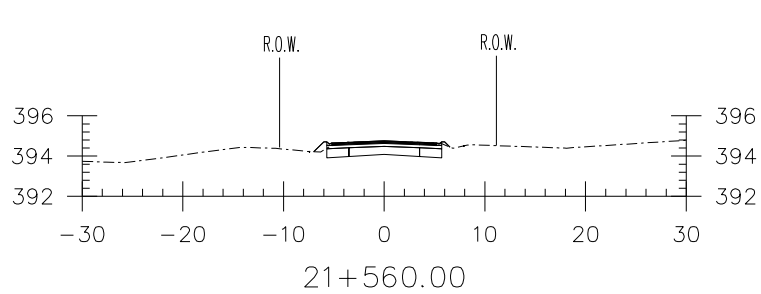


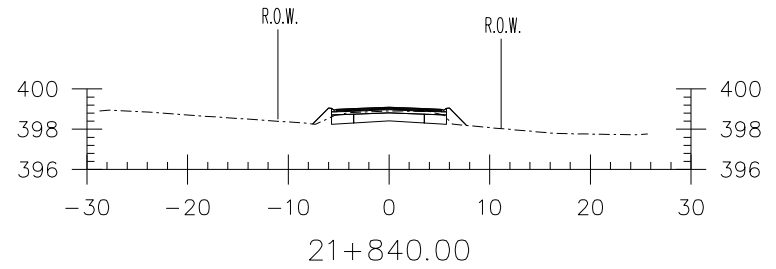
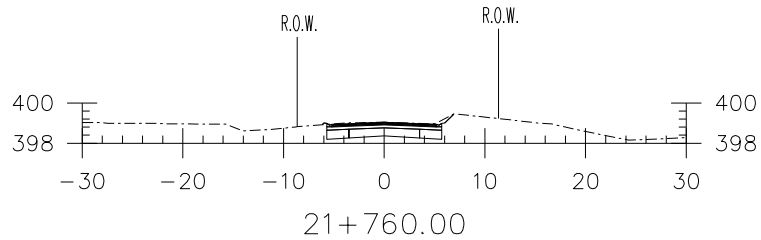
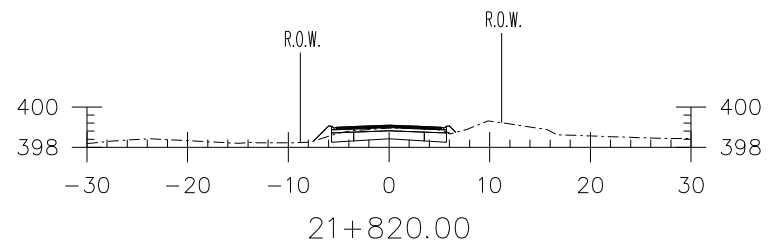
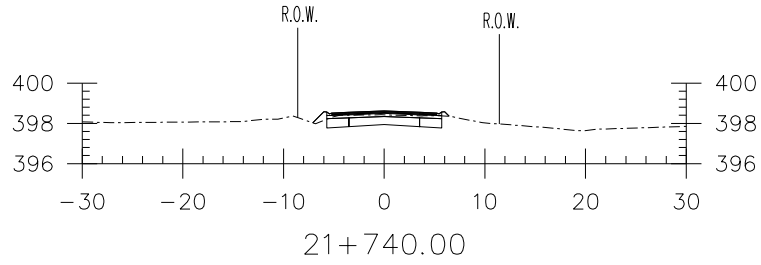
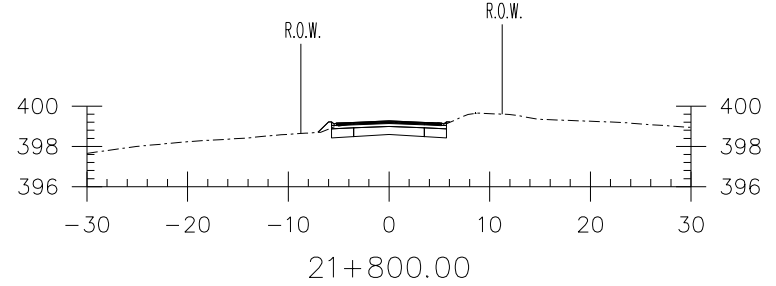
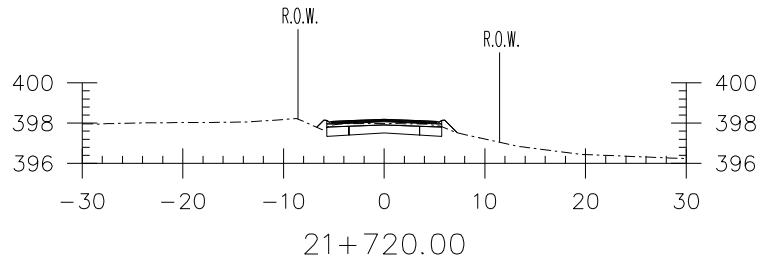
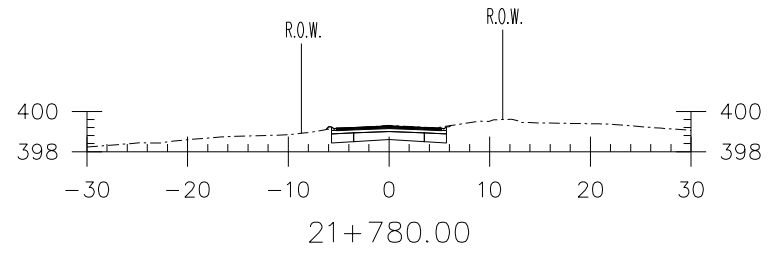
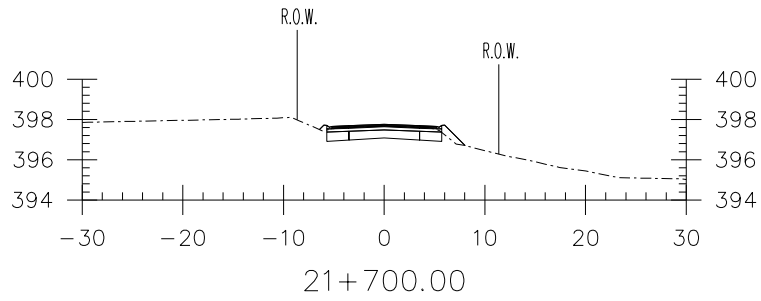


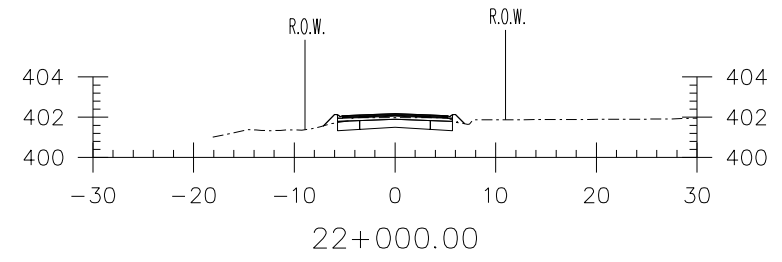
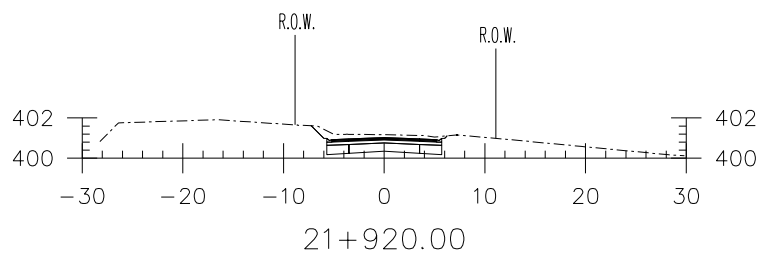
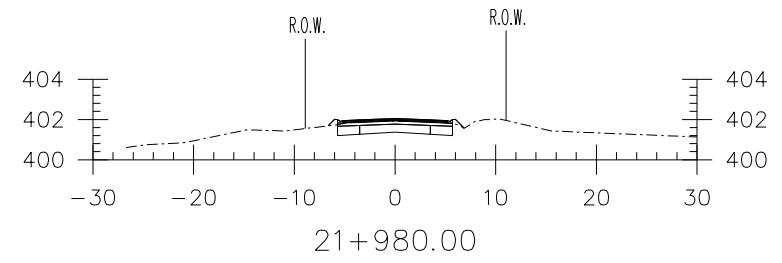
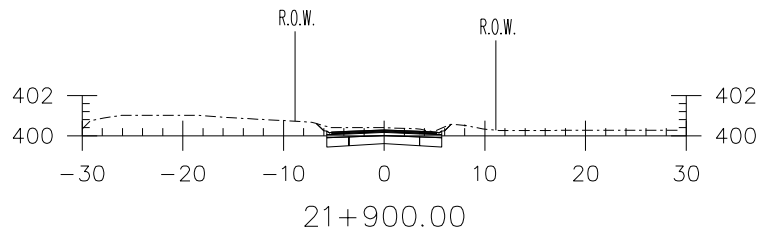
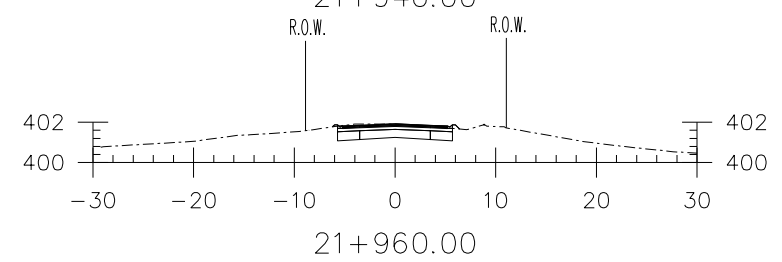
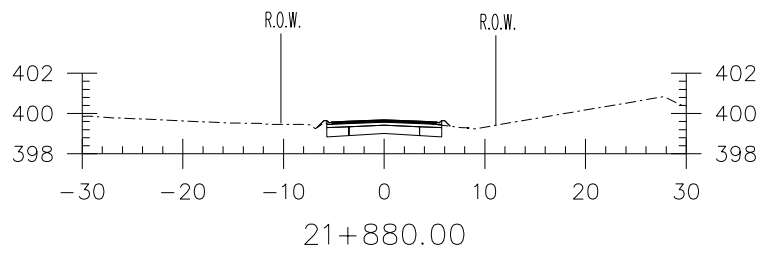
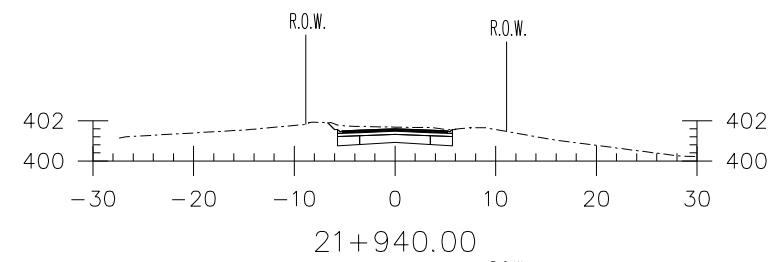
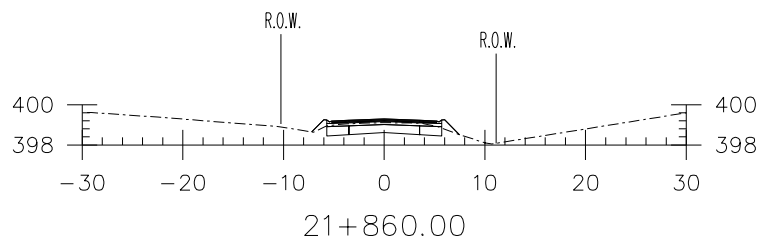


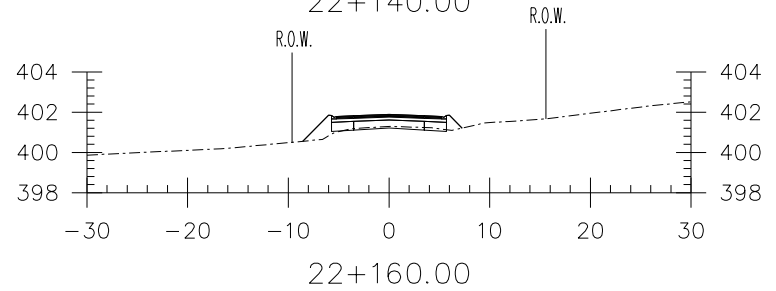
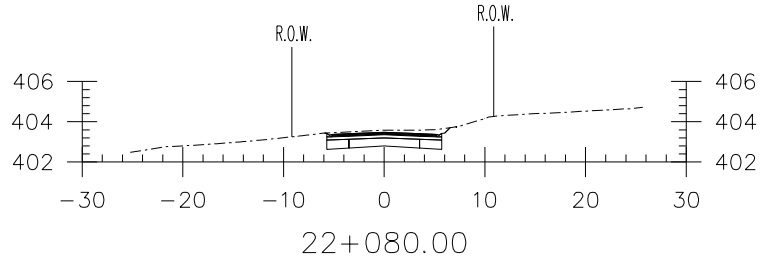
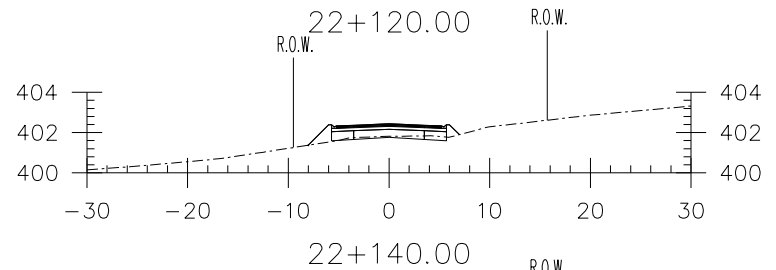
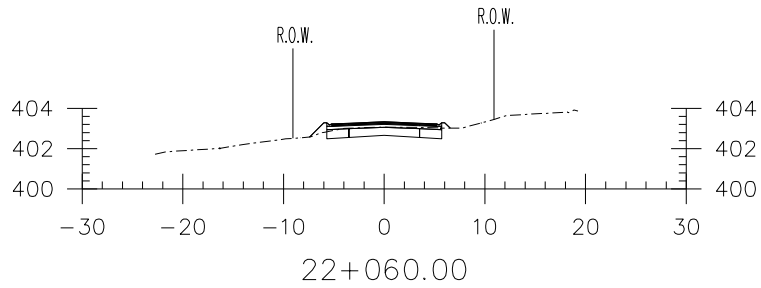
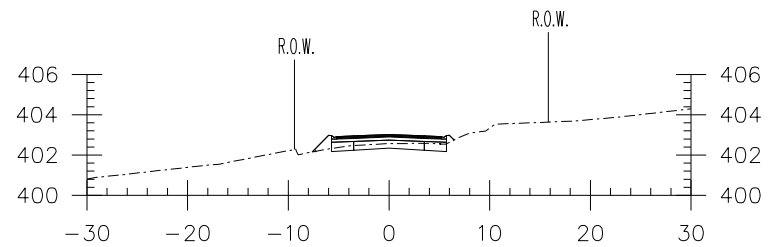
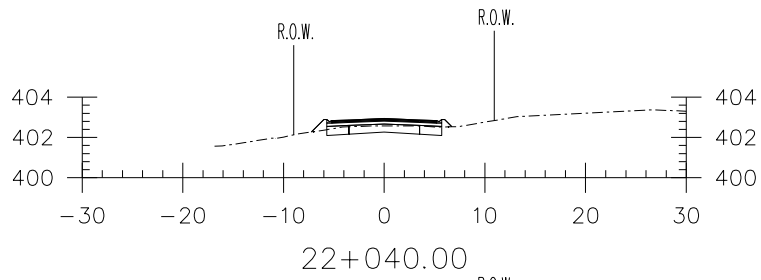
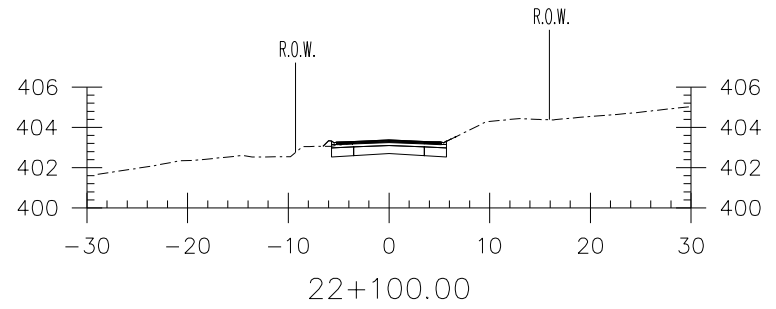
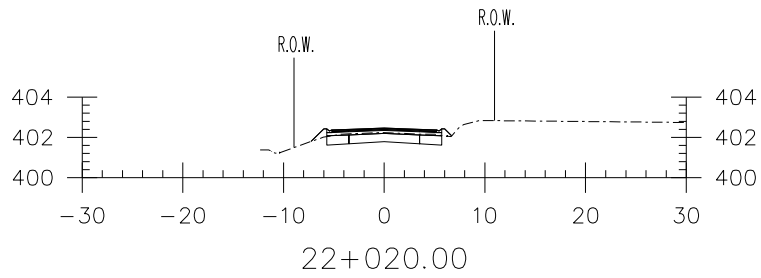


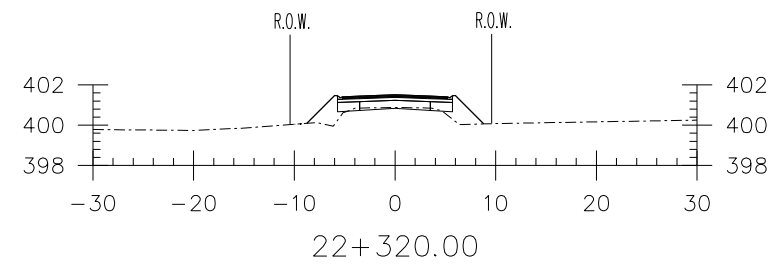
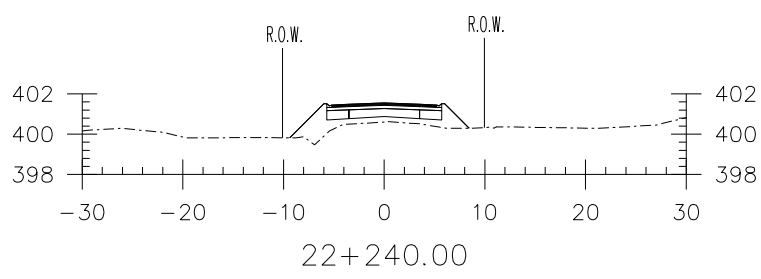
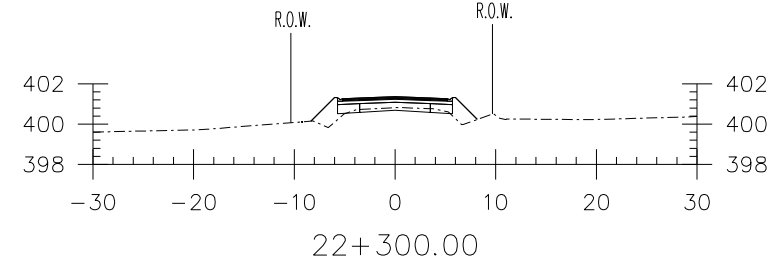
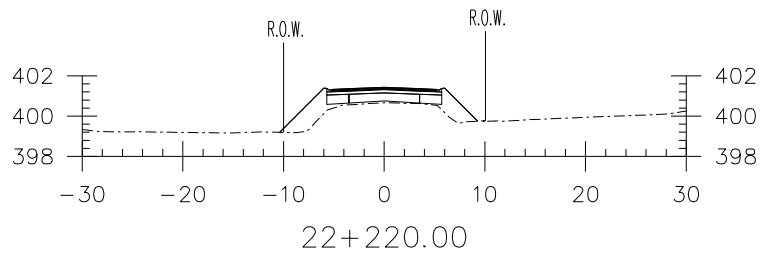
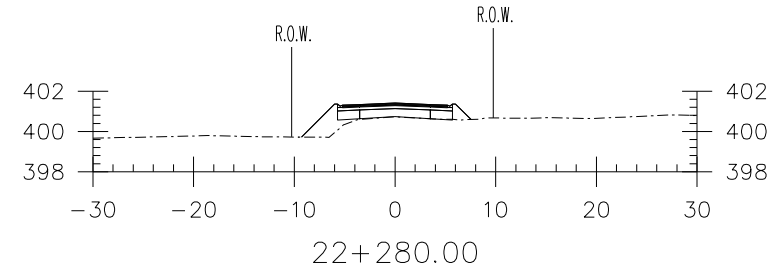
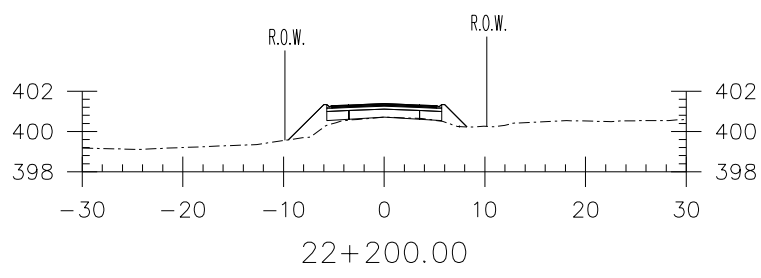
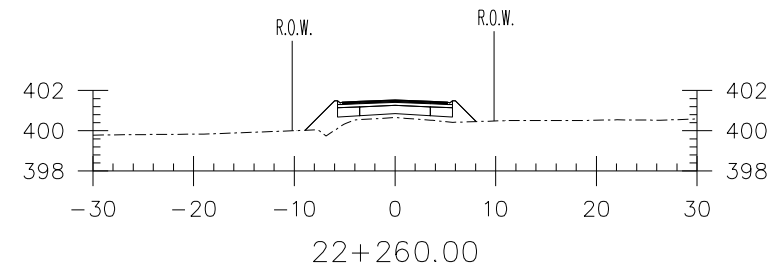
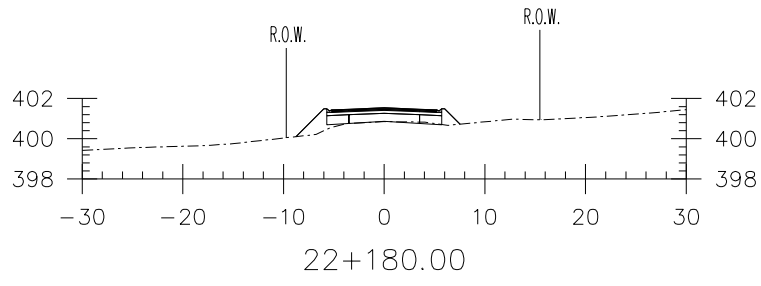


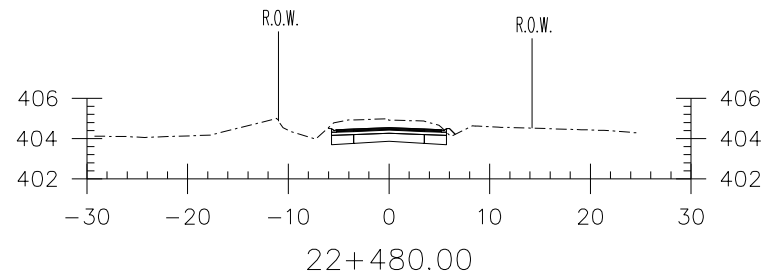
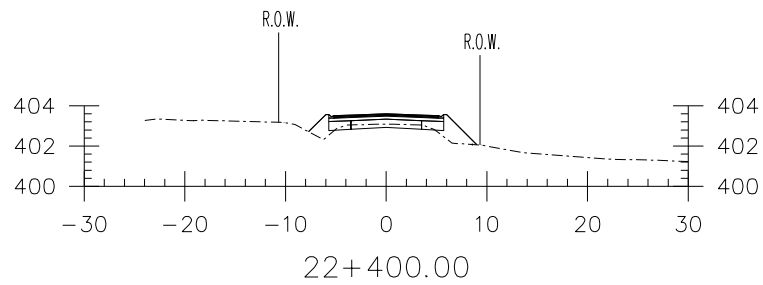
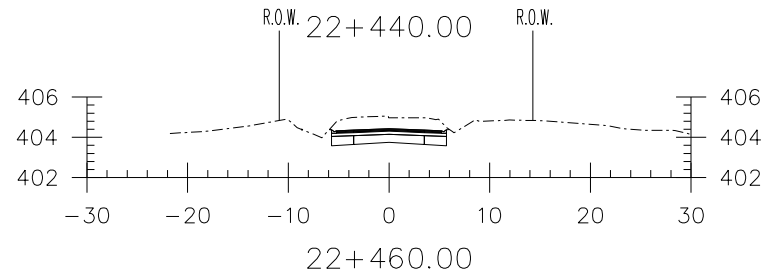
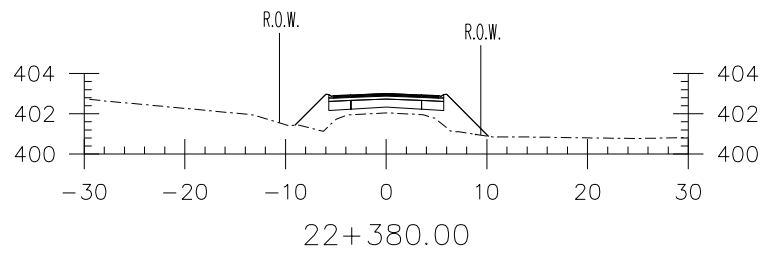
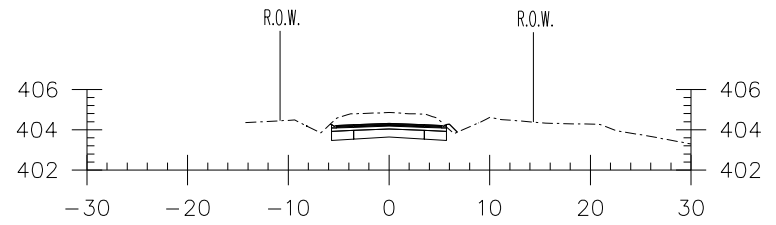
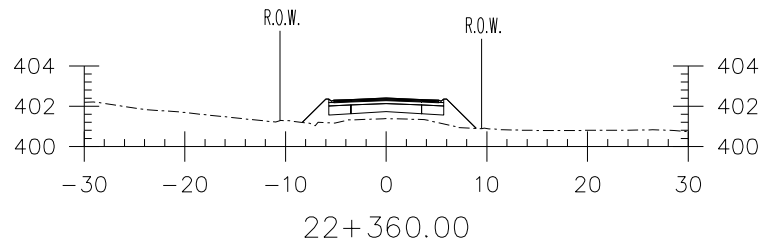
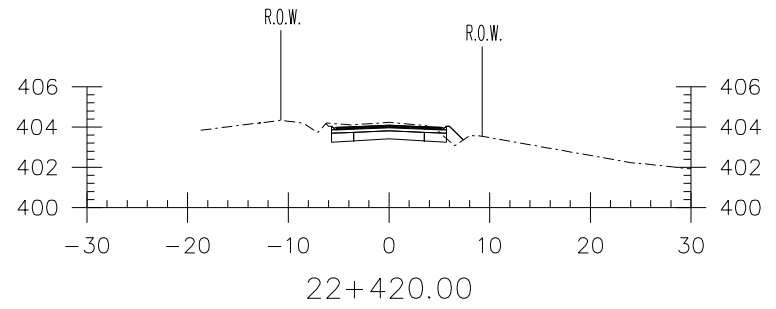
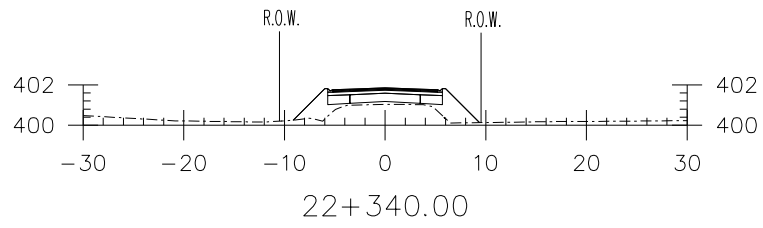


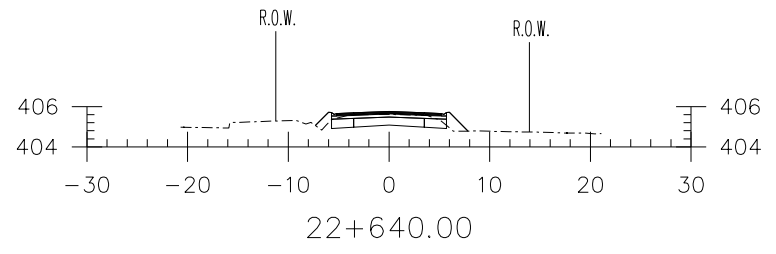
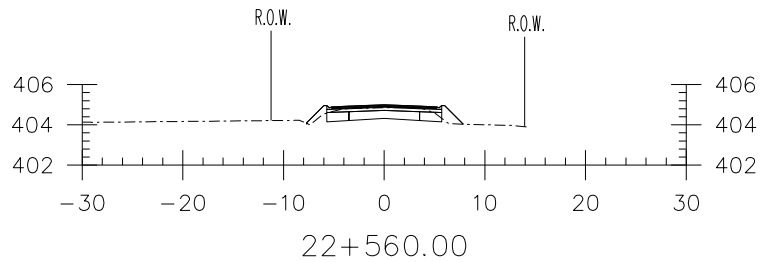
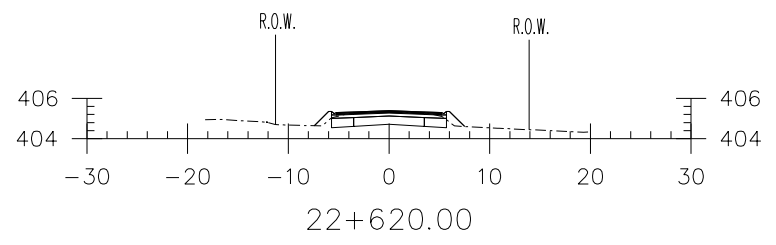
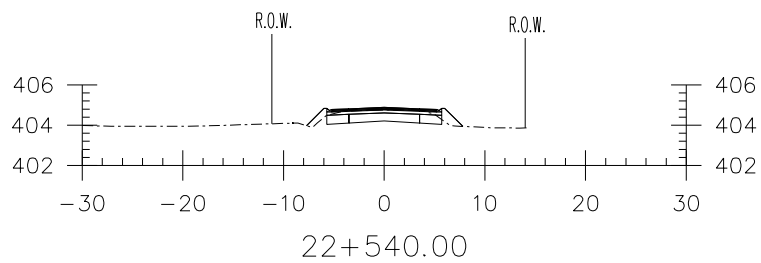
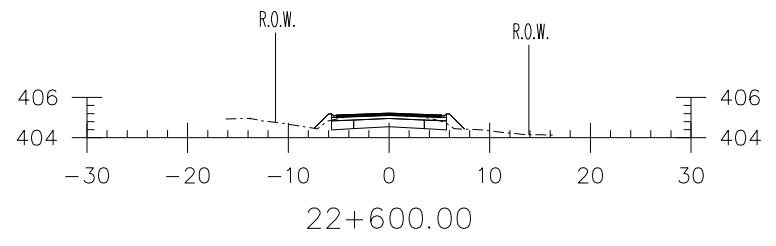
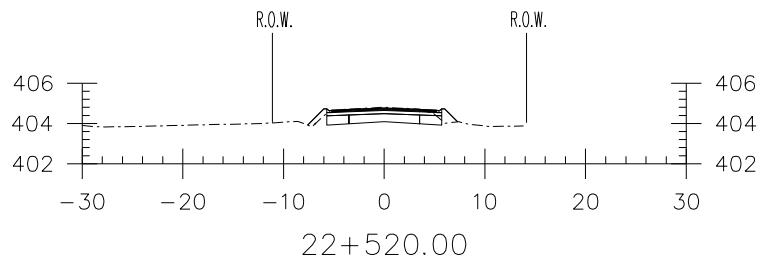
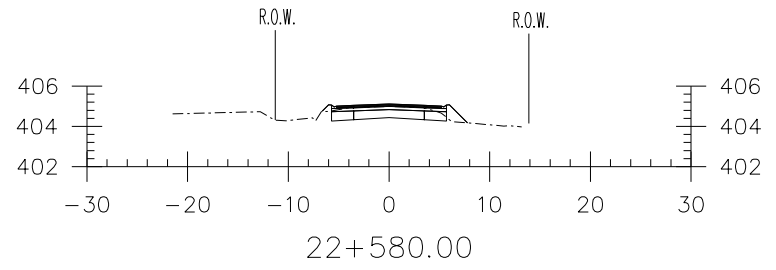
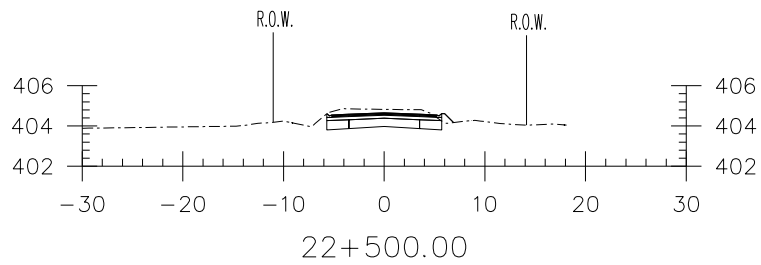


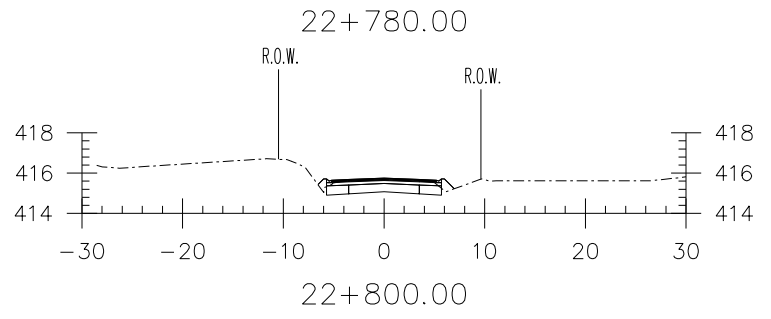
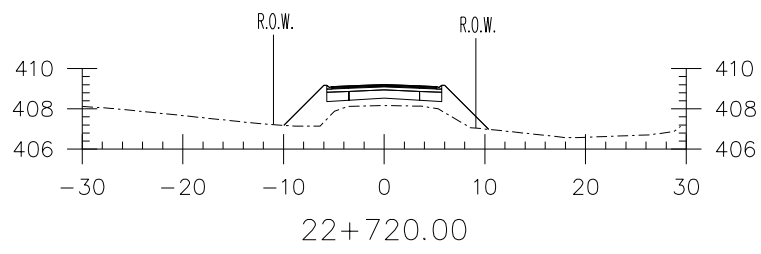
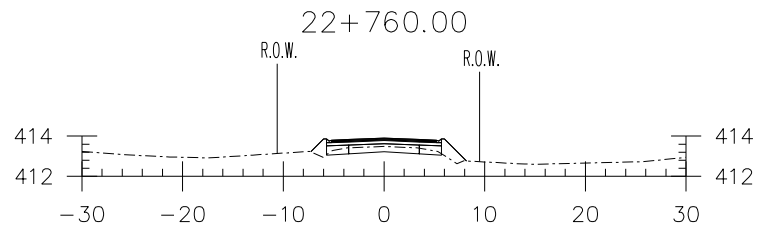
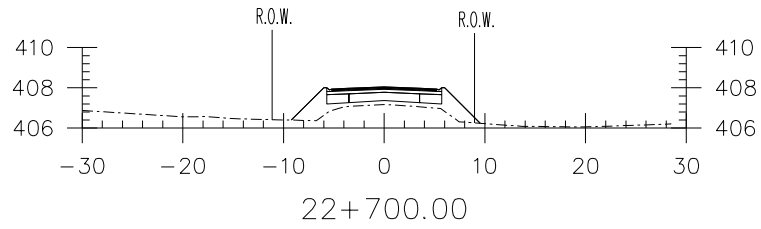
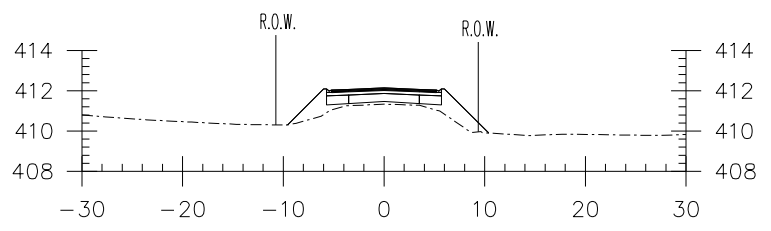
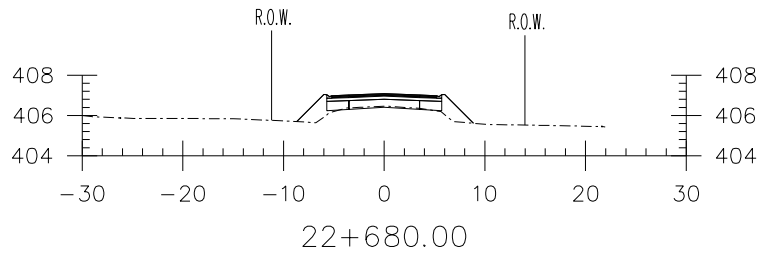
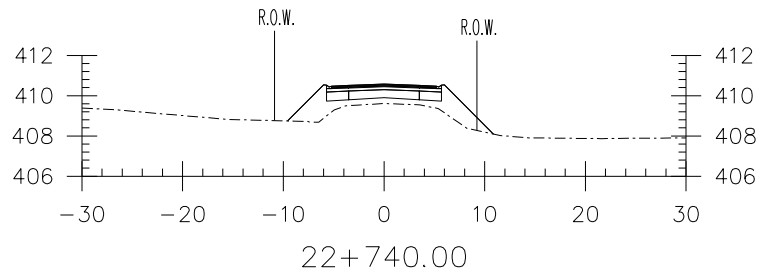
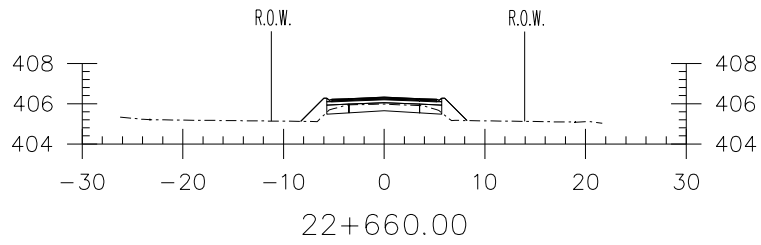


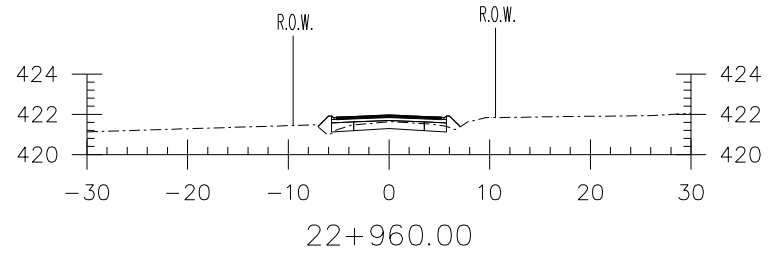
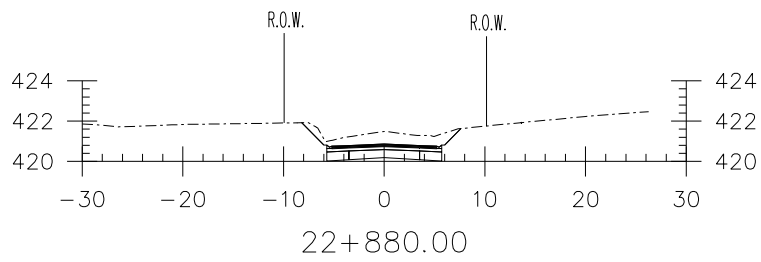
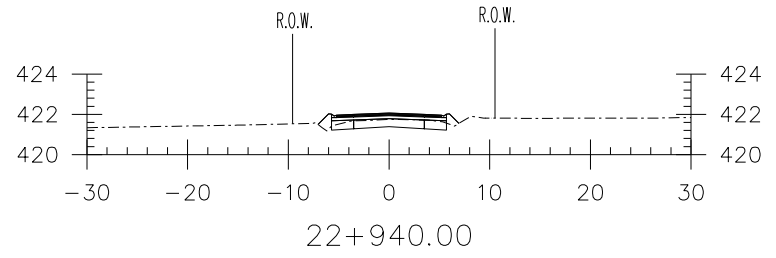
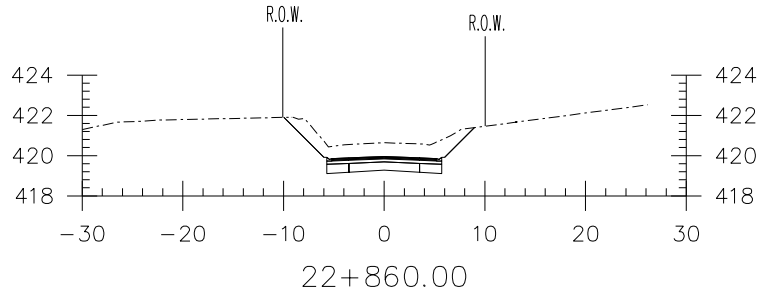
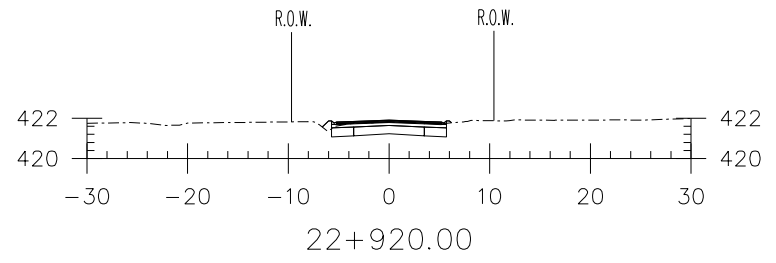
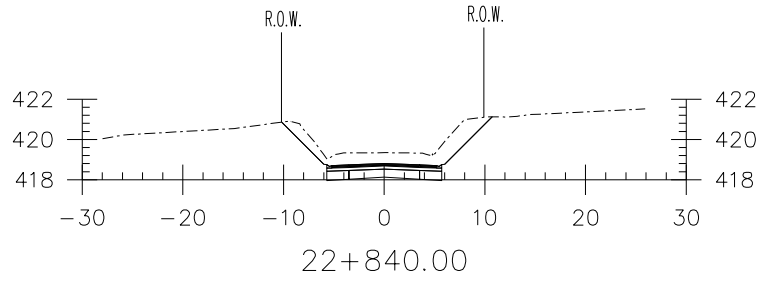
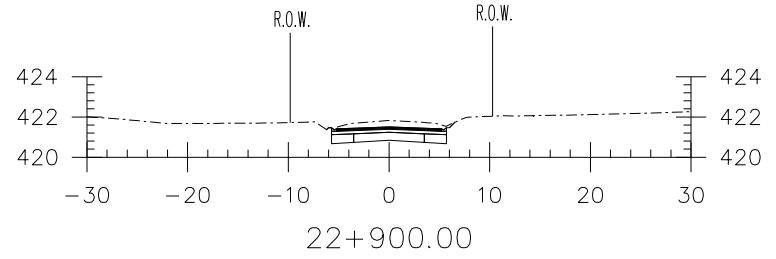
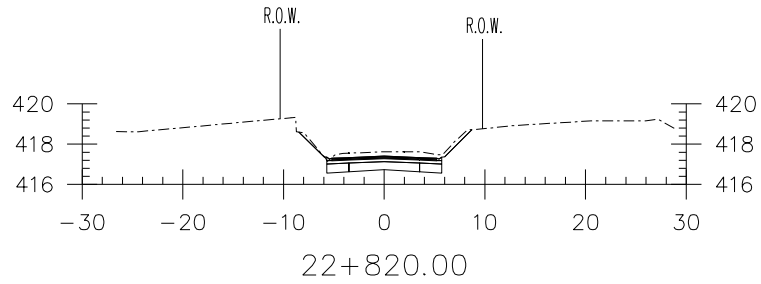


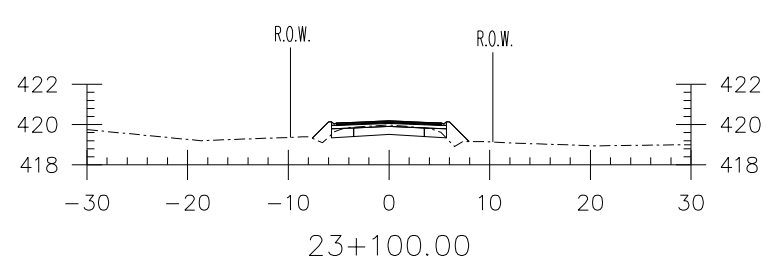
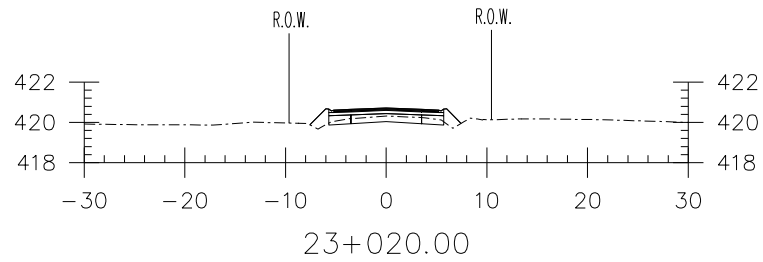
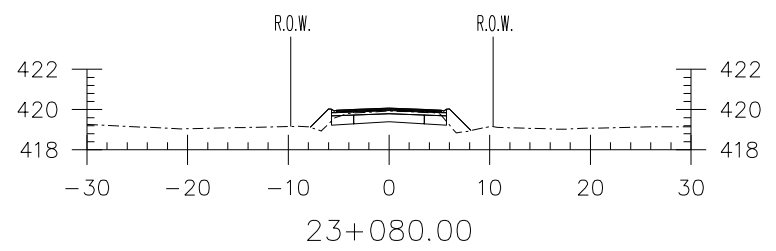
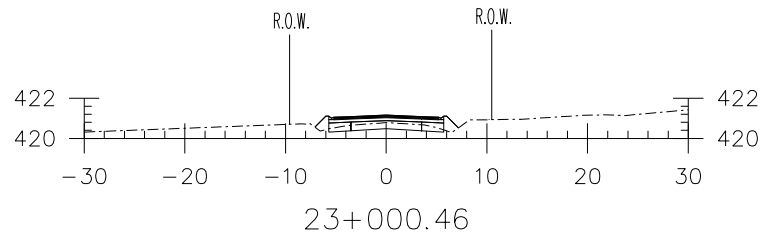
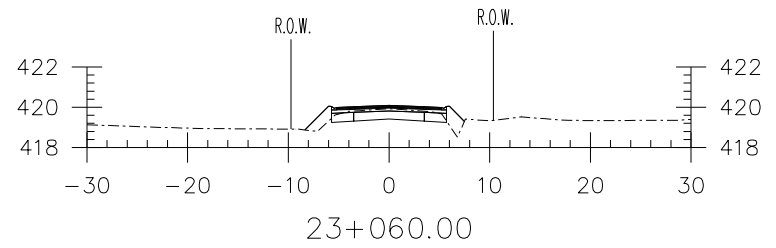
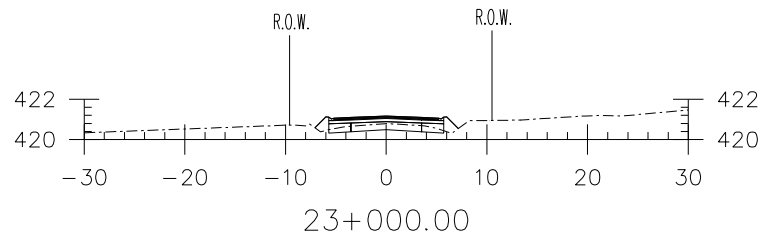
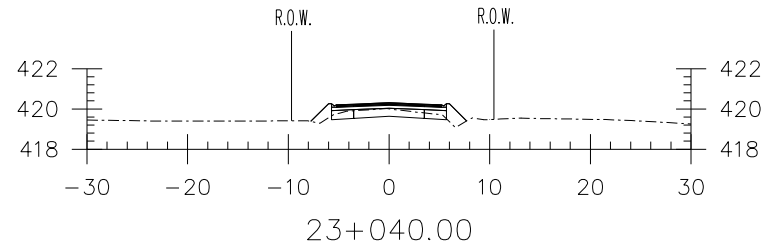
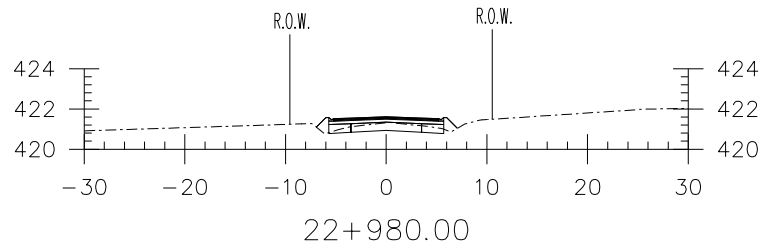


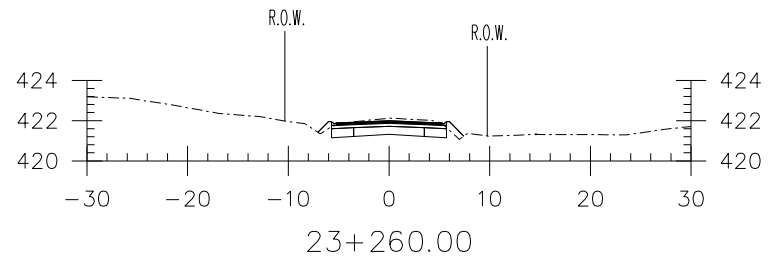
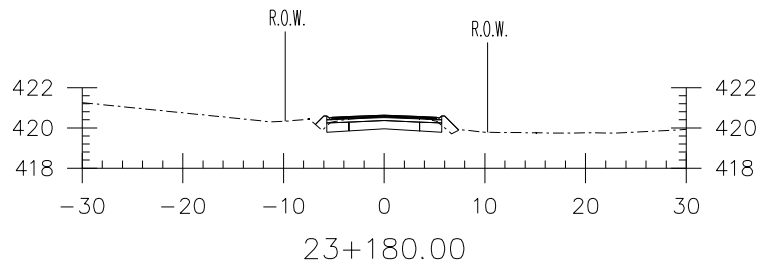
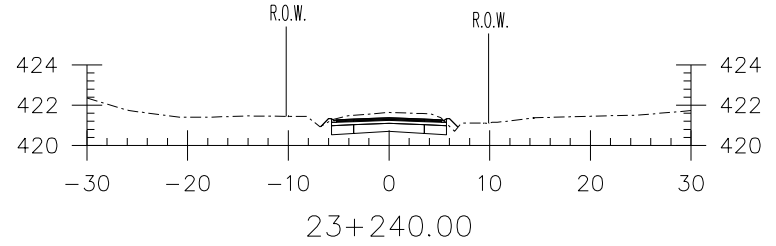
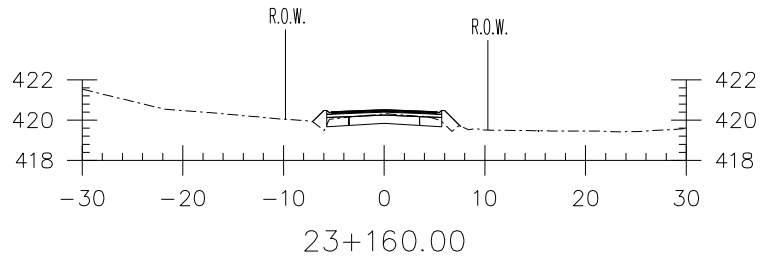
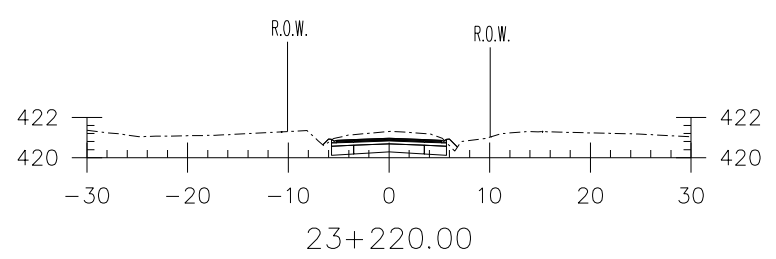
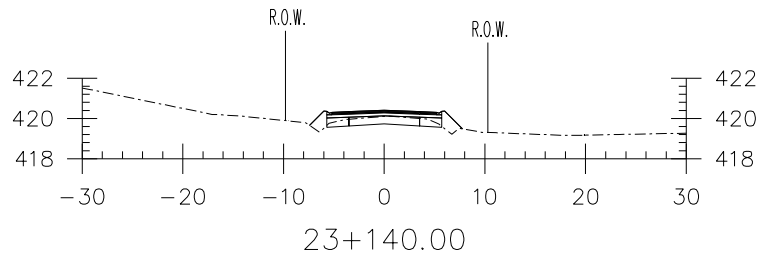
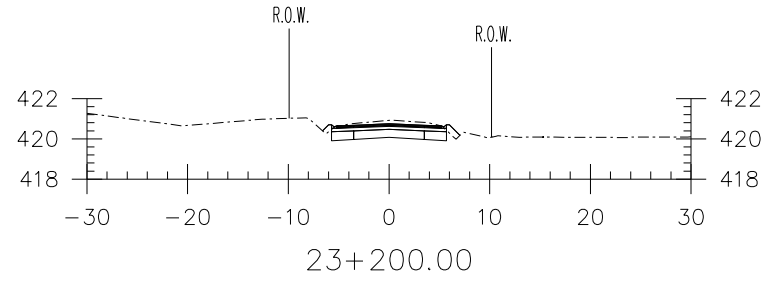
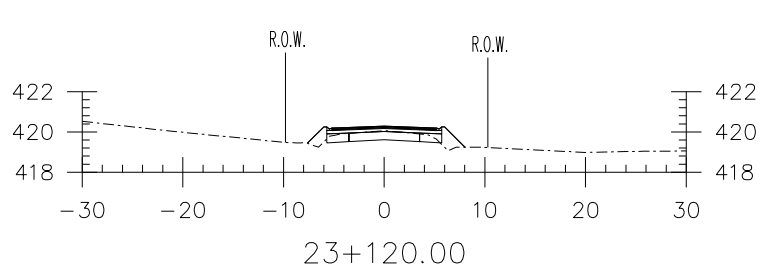


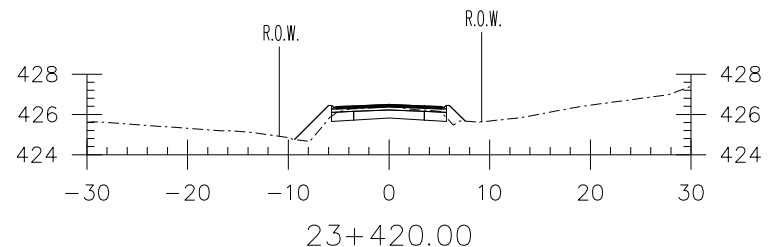
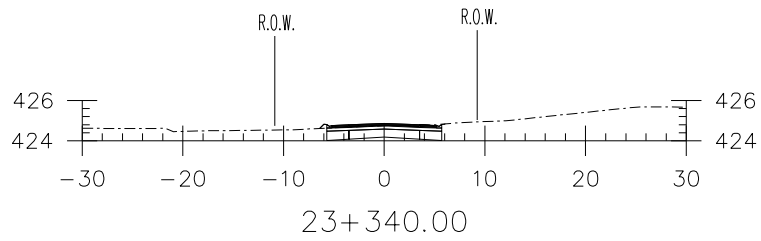
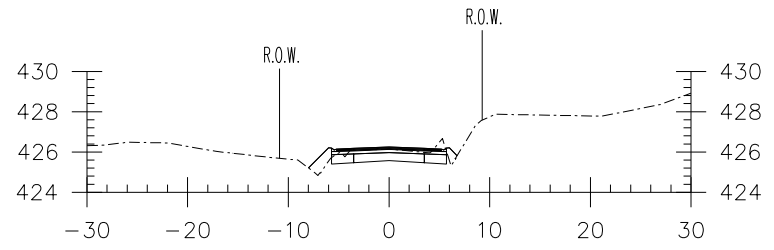
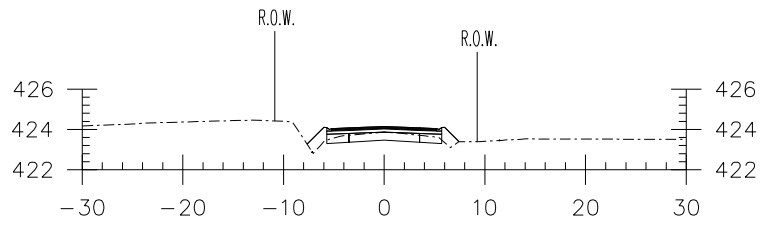
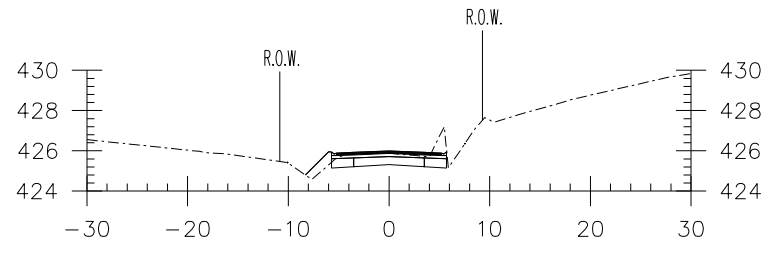
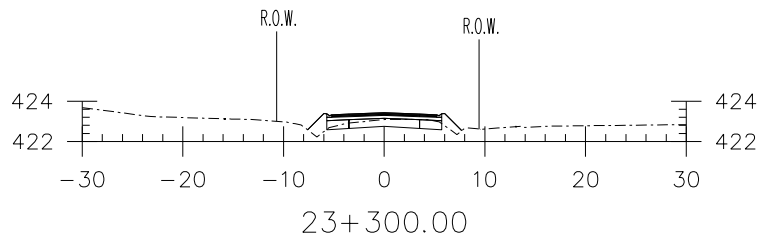
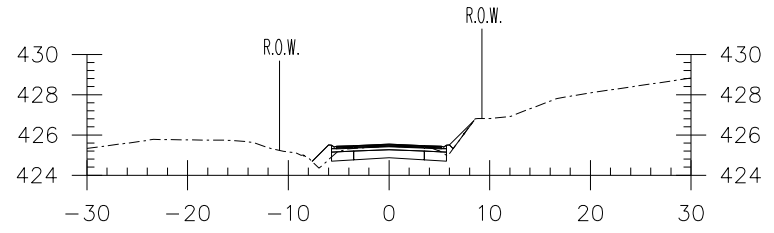
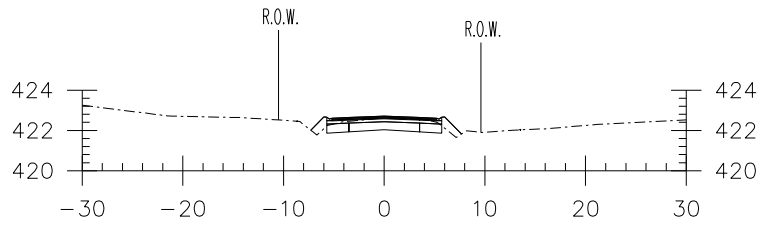


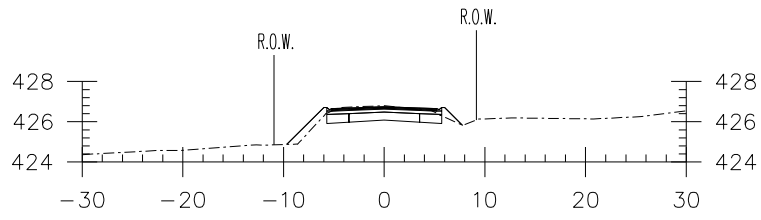




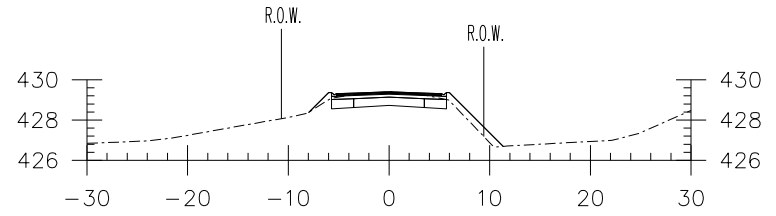




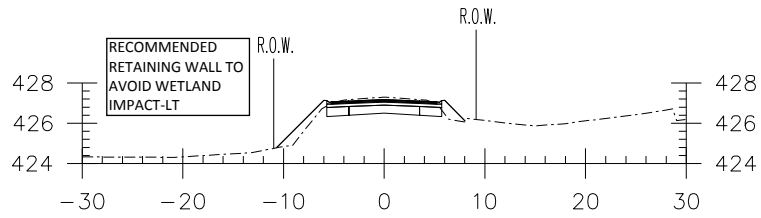




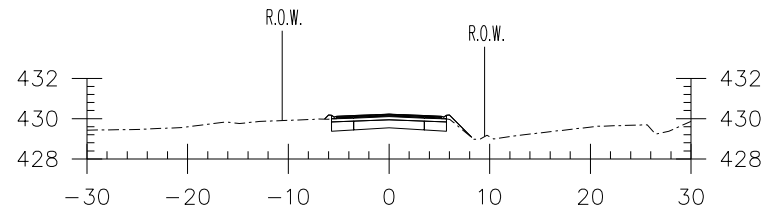
23+440.00



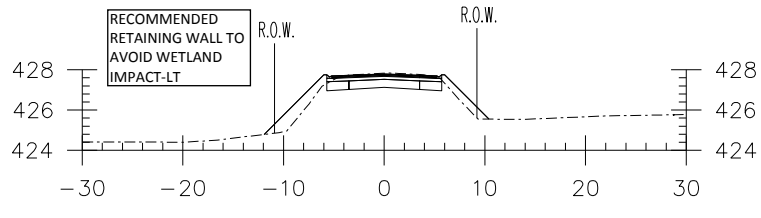
23+520.00



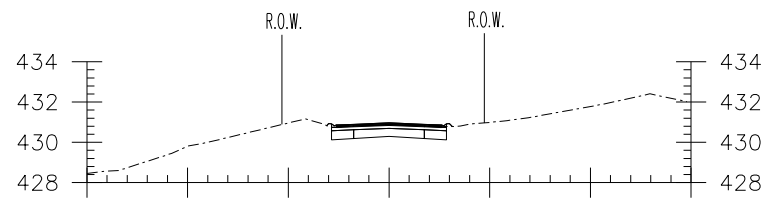
23+460.00



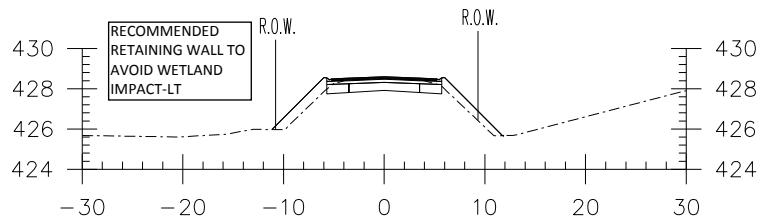
23+540.00



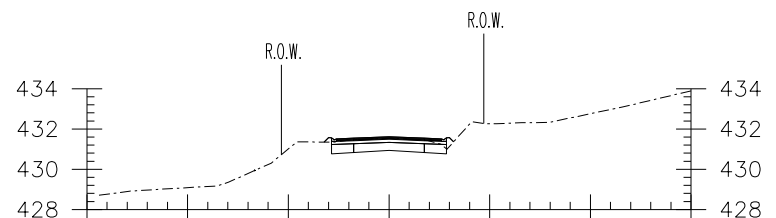
23+480.00



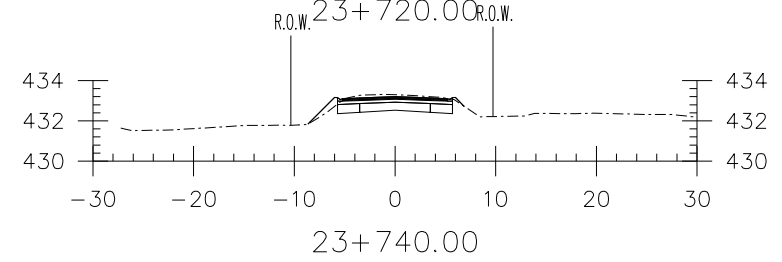
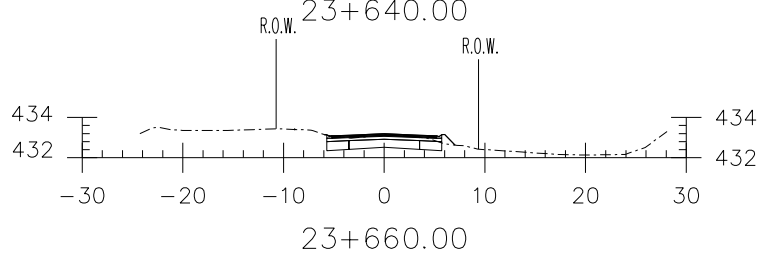
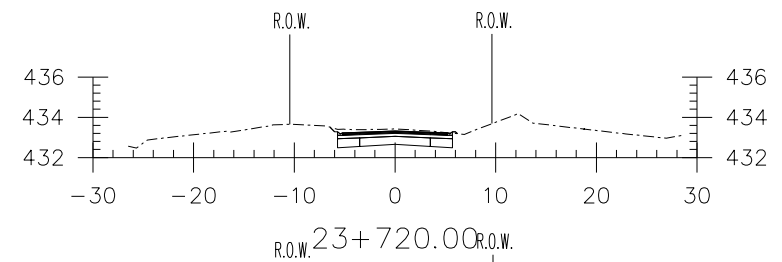
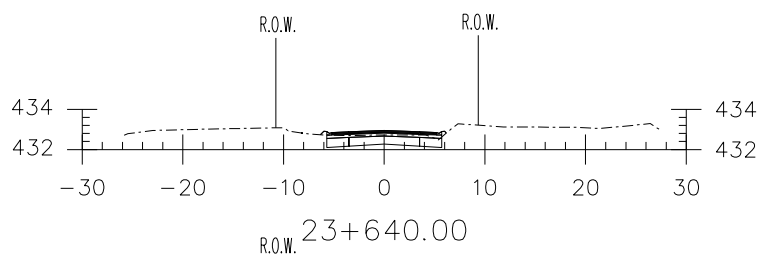
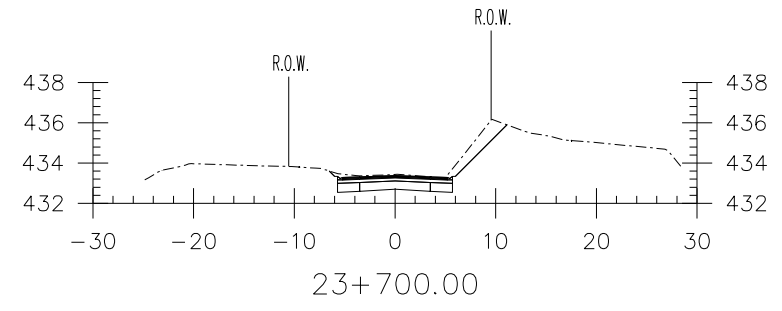
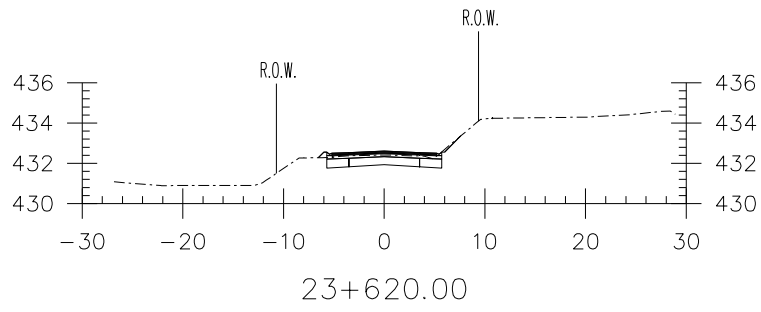
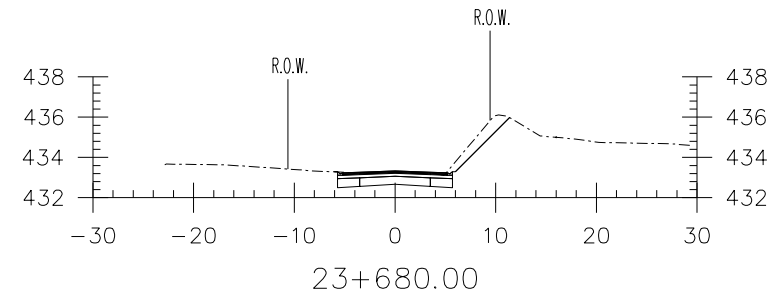
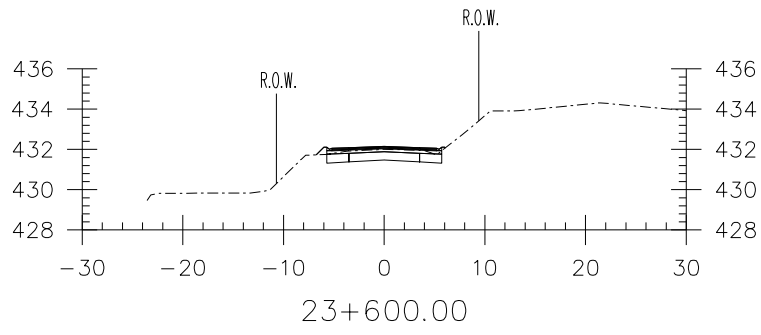
23+560.00

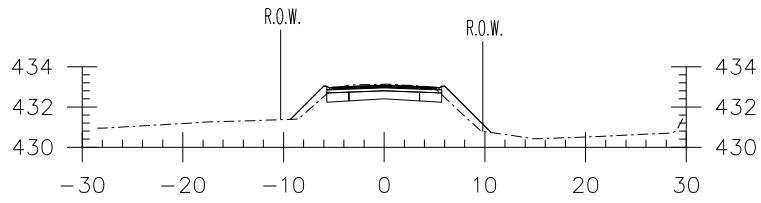


23+500.00

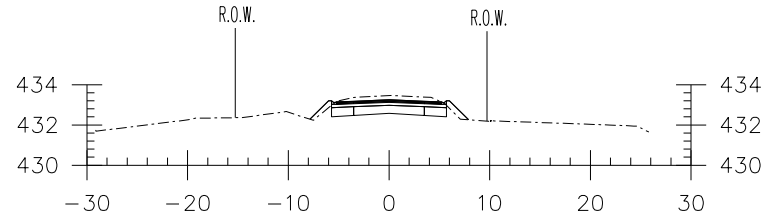


23+580.00

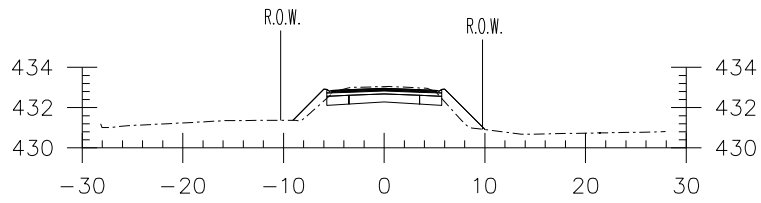




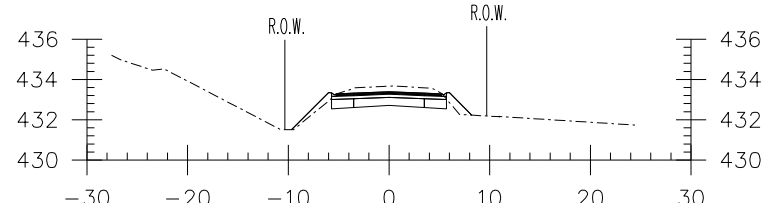
23+760.00



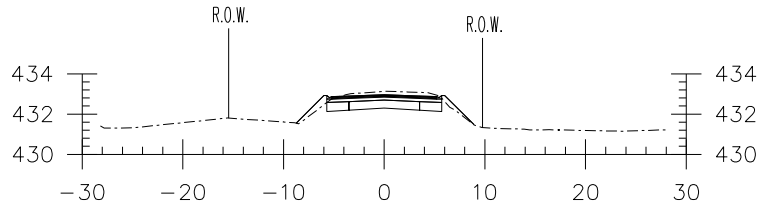
23+840.00



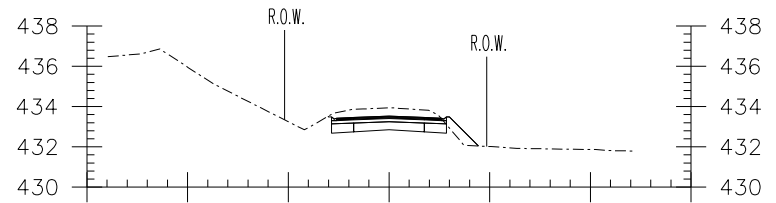
23+780.00



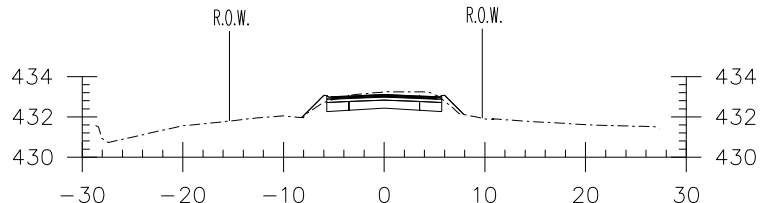
23+860.00



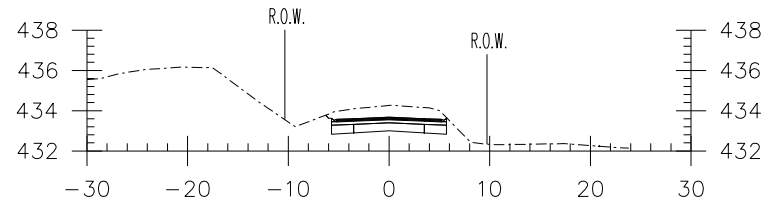
23+800.00



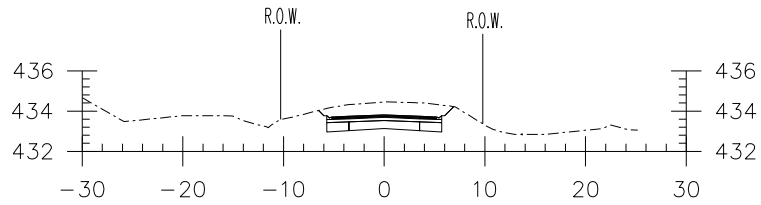
23+880.00



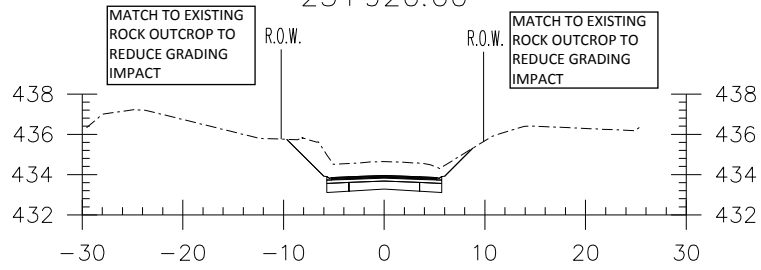
23+820.00



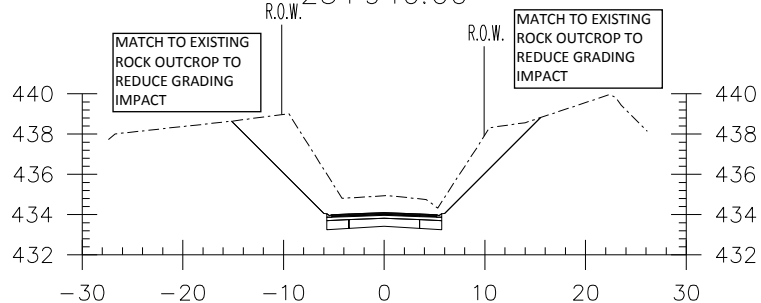
23+900.00



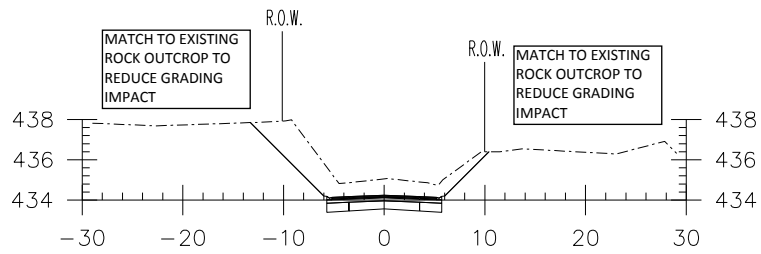
23+920.00



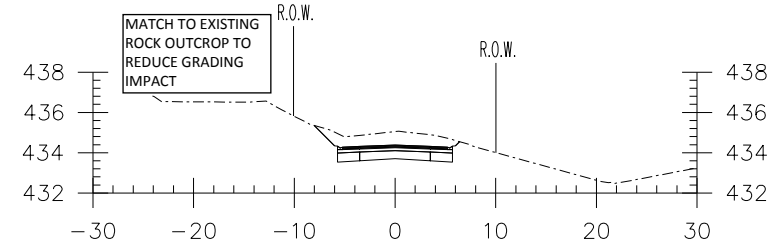
23+940.00



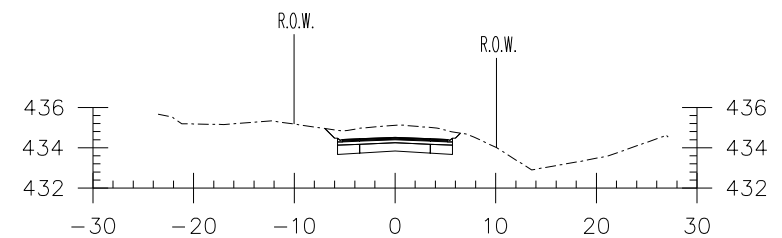
23+960.00



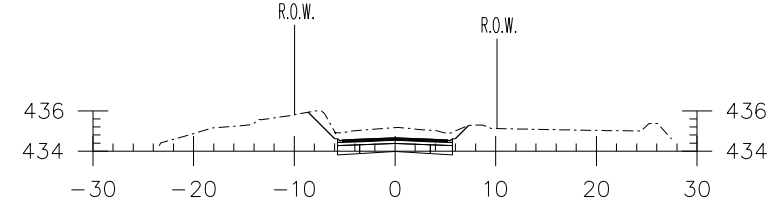
23+980.00



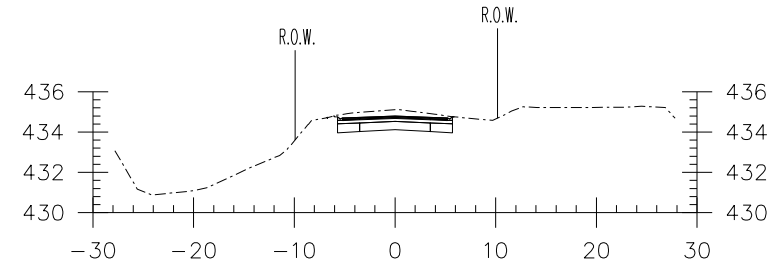
24+000.00



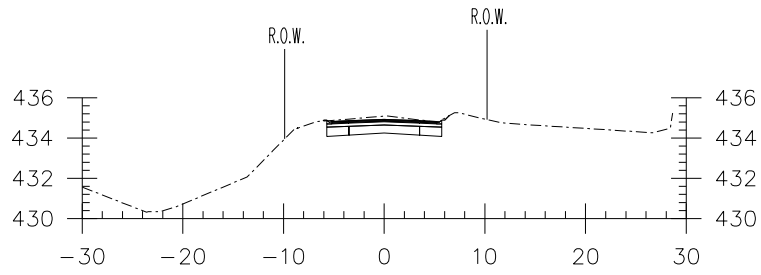
24+020.00



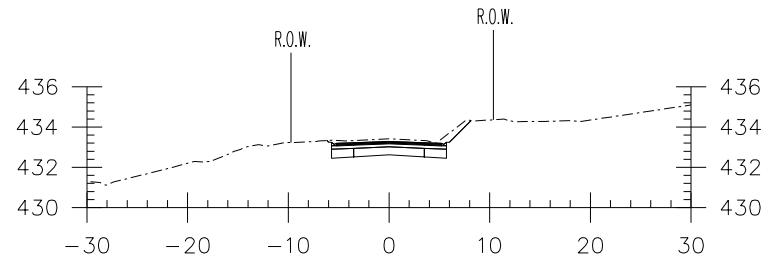
24+040.00



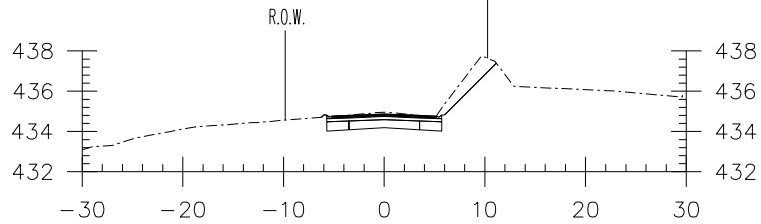
24+060.00



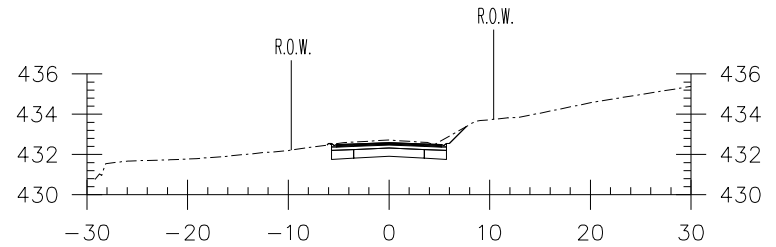
24+080.00



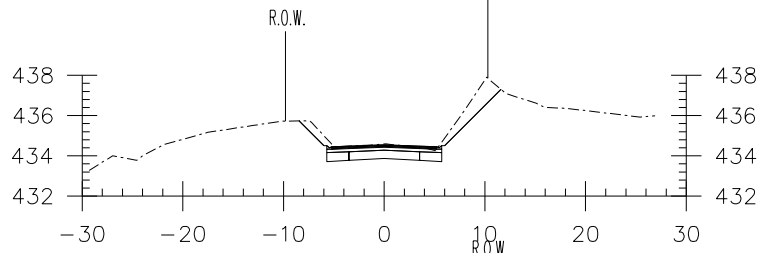
24+160.00



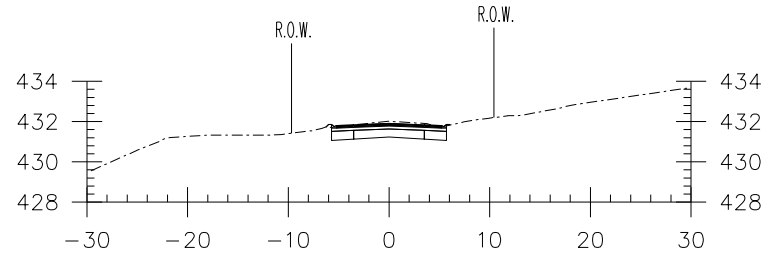
24+100.00



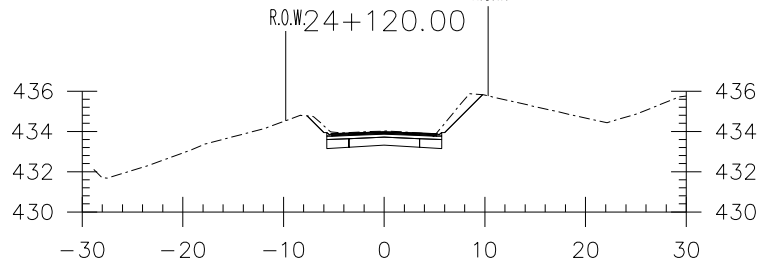
24+180.00



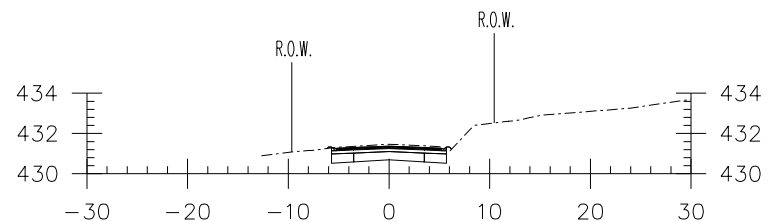
24+120.00



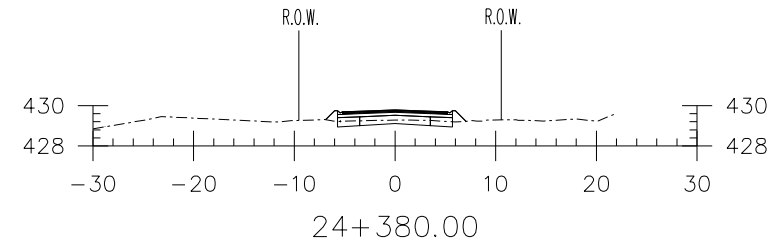
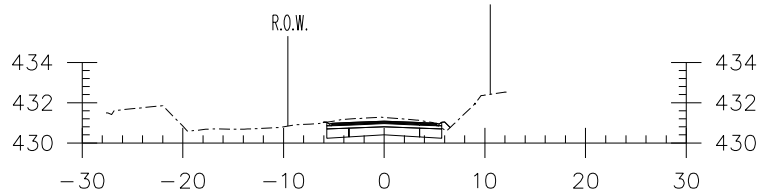
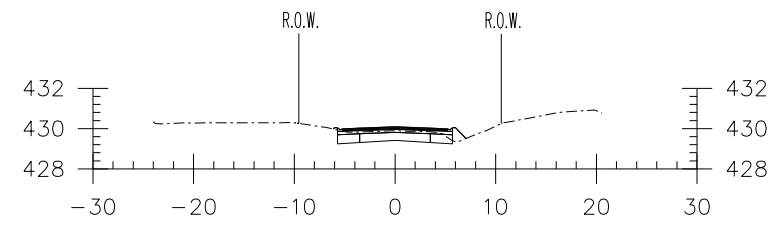
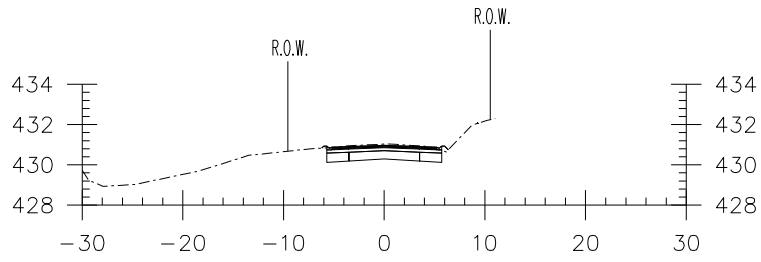
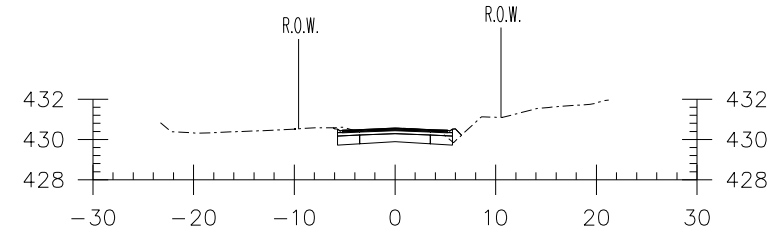
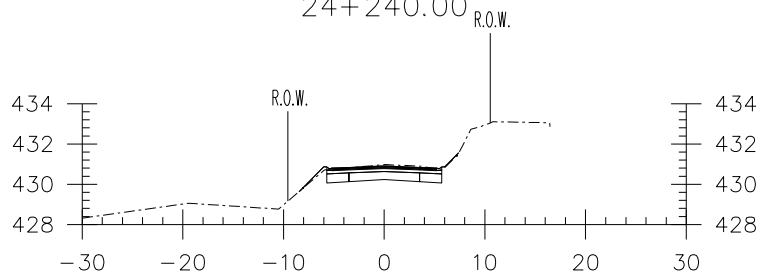
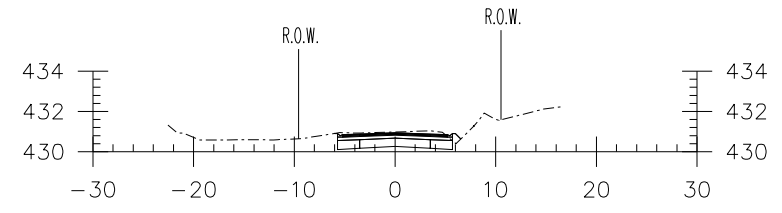
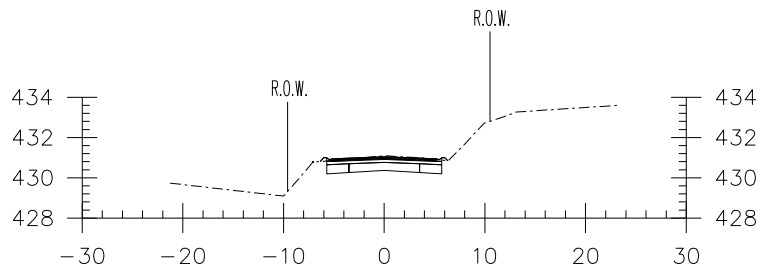
24+200.00

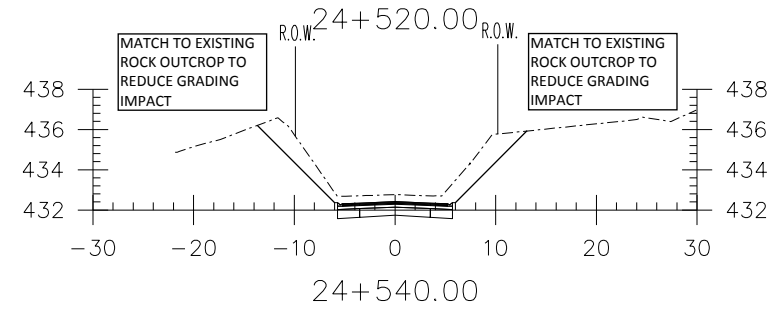
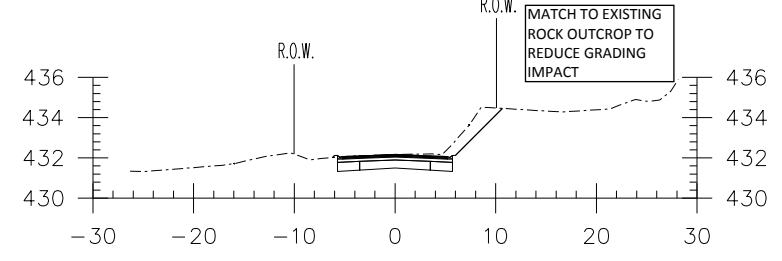
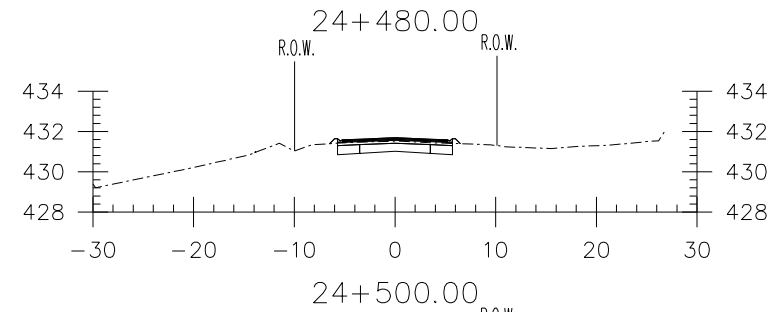
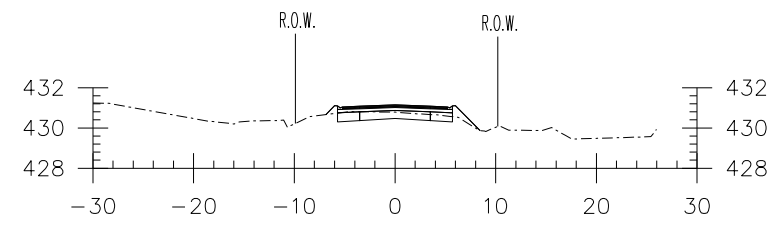
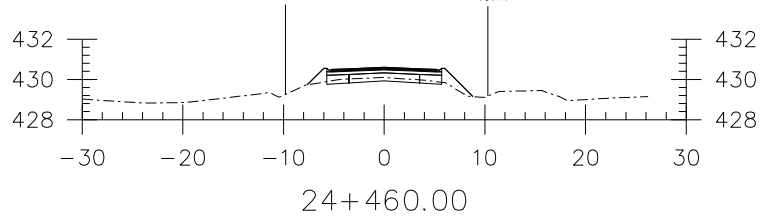
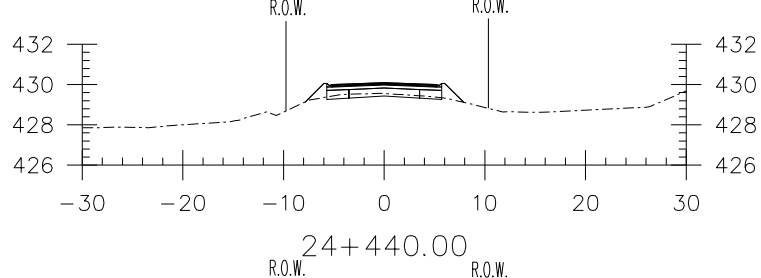
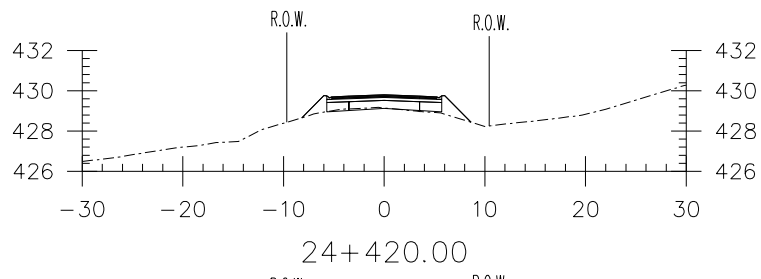
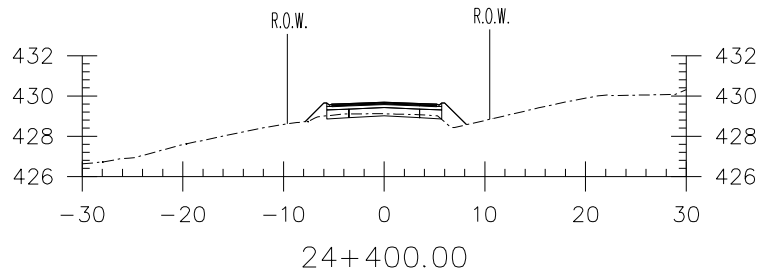


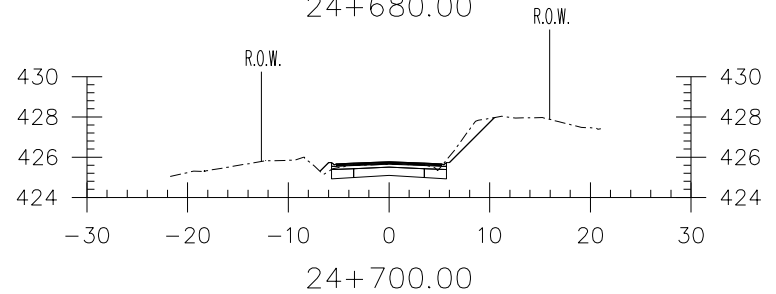
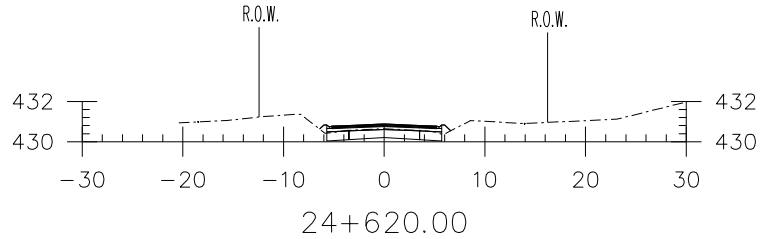
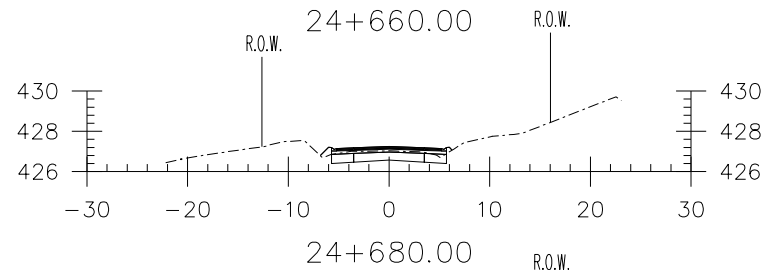
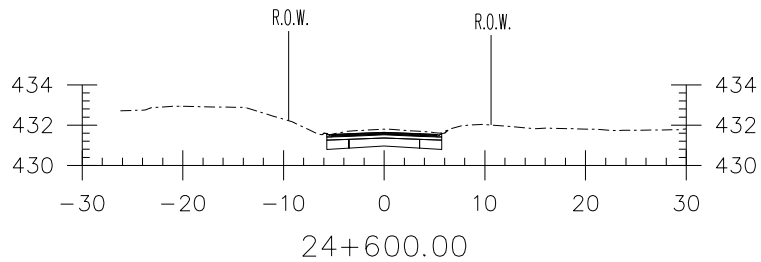
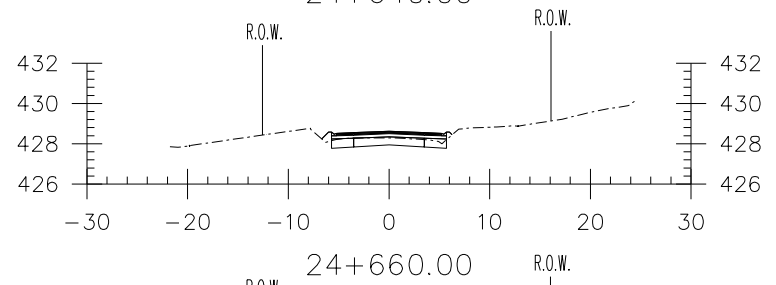
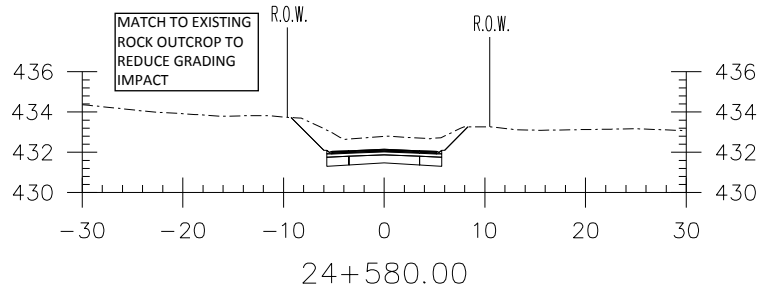
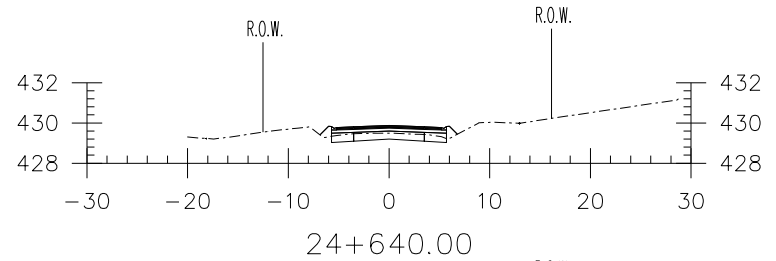
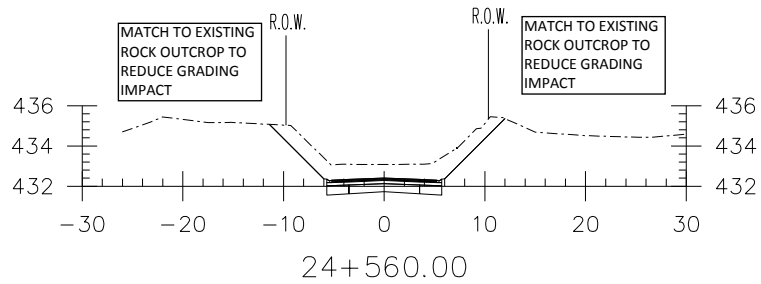
24+140.00

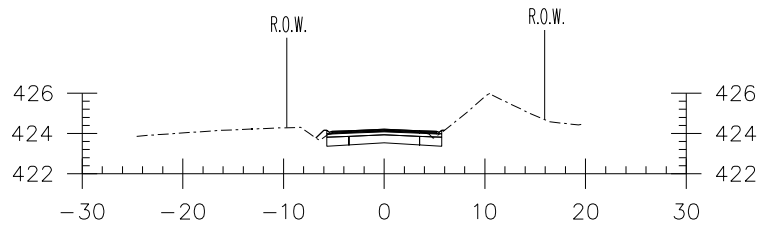


24+220.00

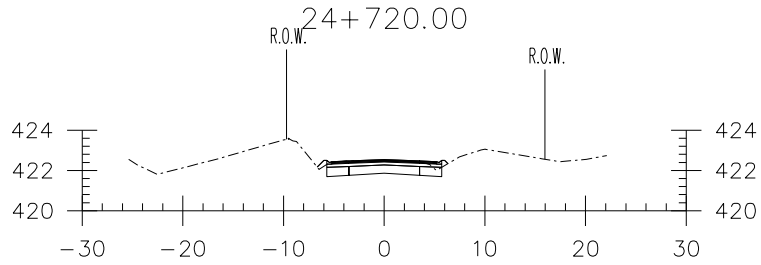




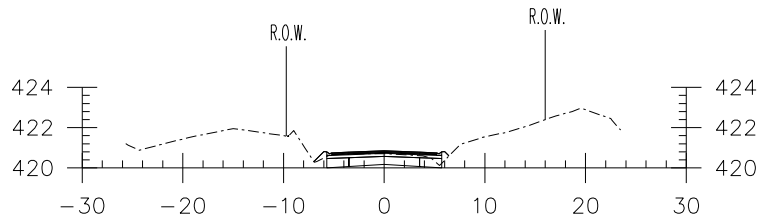




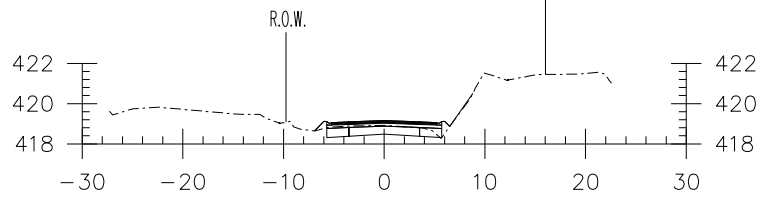
24+720.00



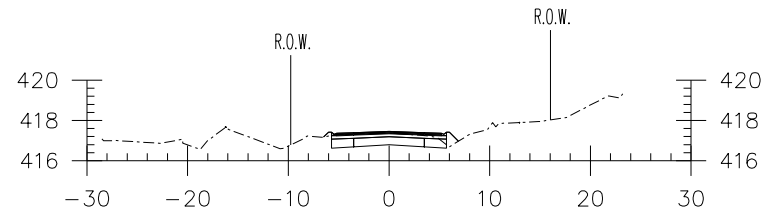
24+740.00



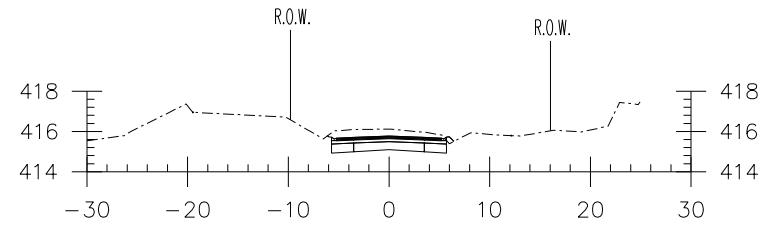
24+760.00



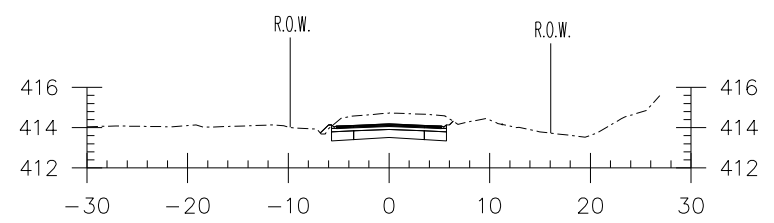
24+780.00



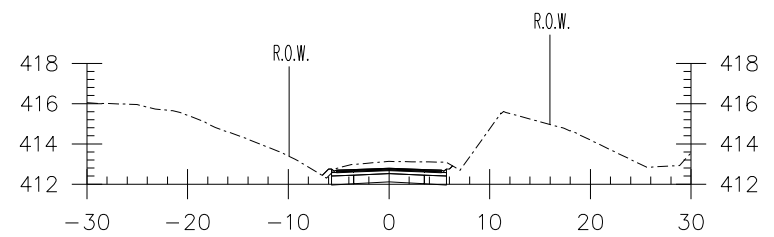
24+800.00



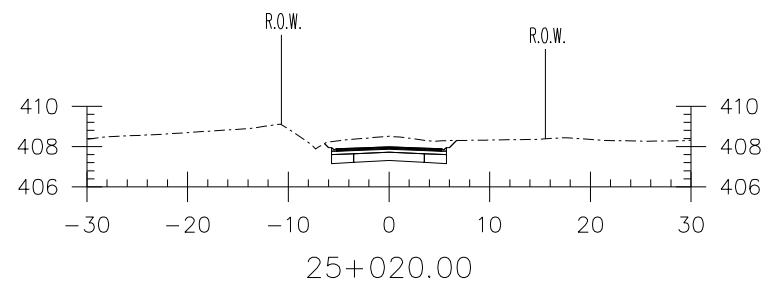
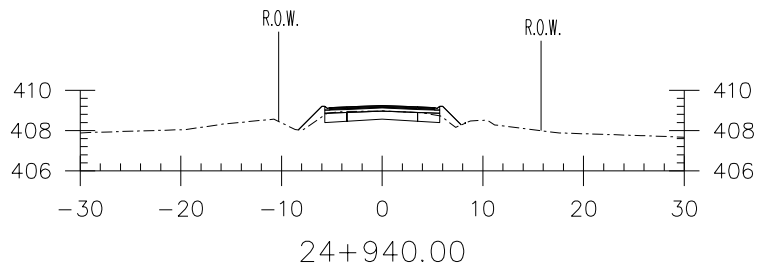
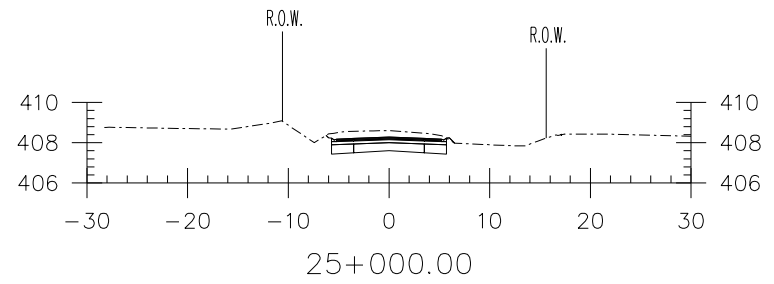
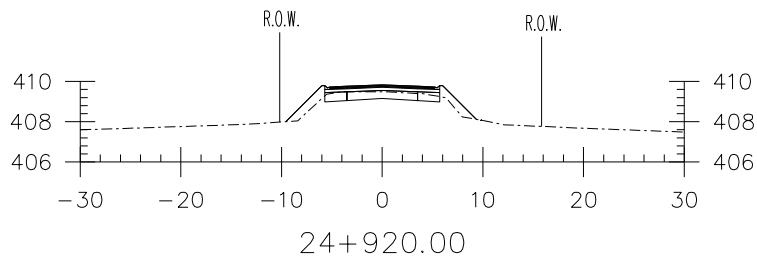
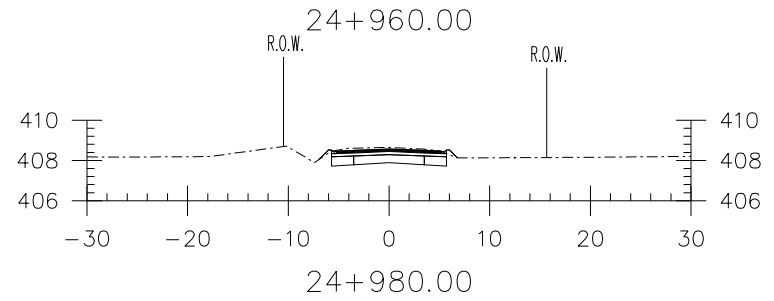
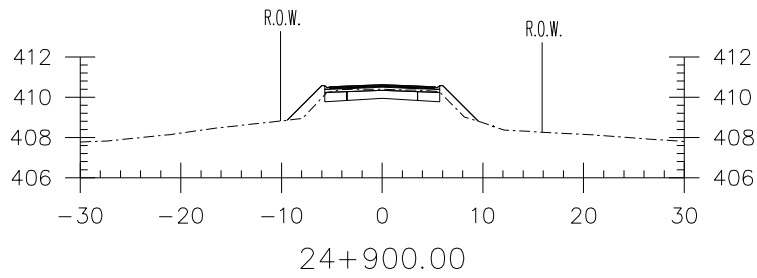
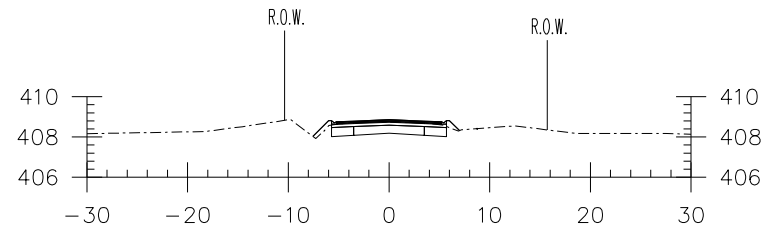
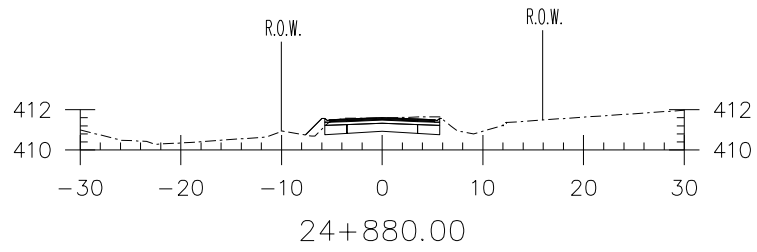
24+820.00

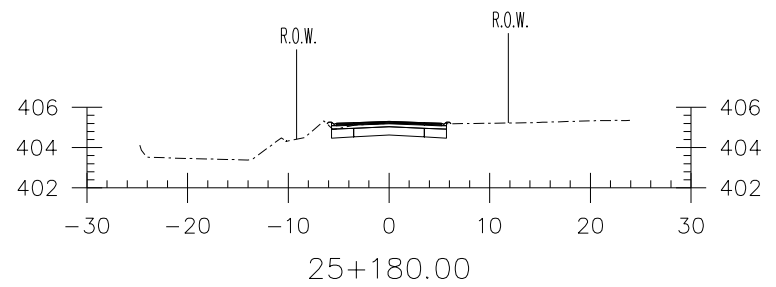
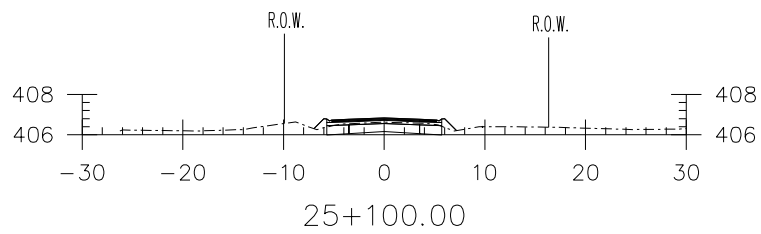
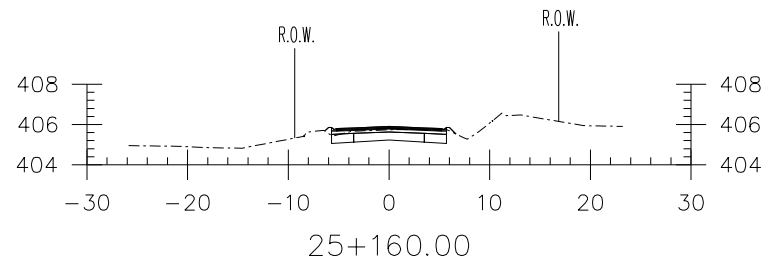
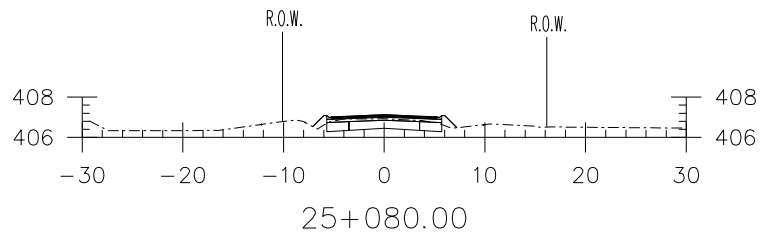
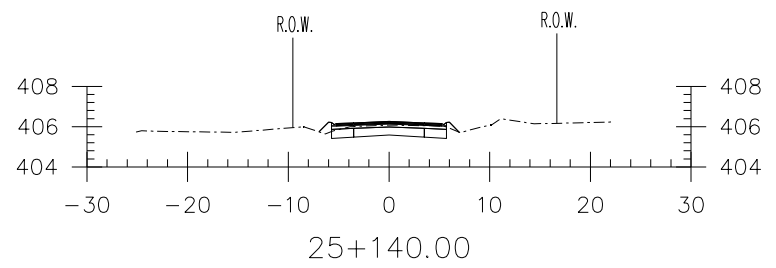
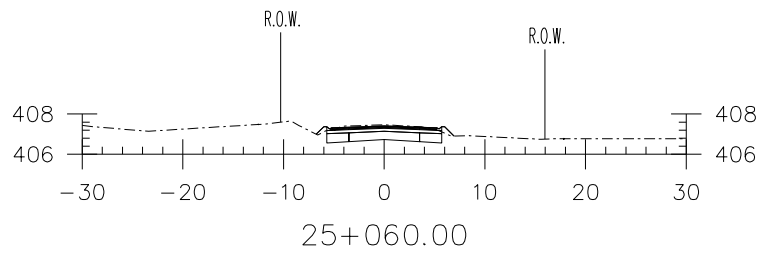
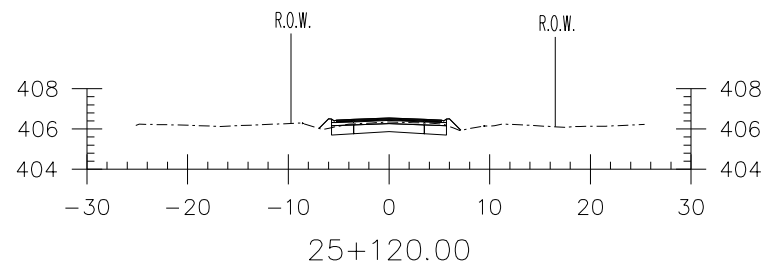
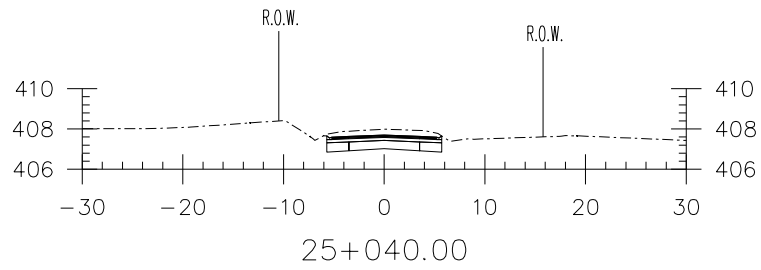


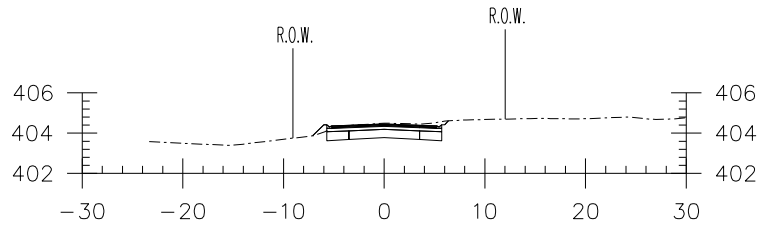
24+840.00



24+860.00

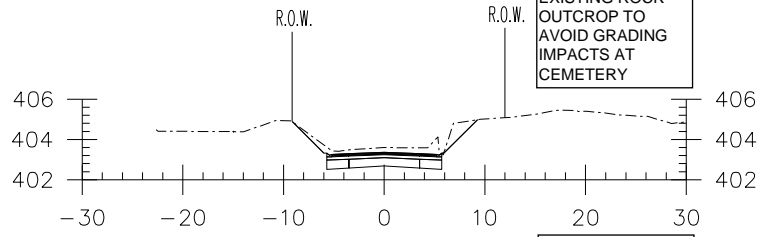






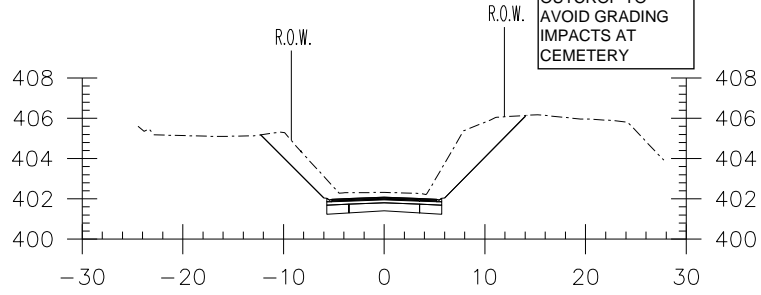
25+200.00

MATCH TO EXISTING ROCK OUTCROP TO AVOID GRADING IMPACTS AT CEMETERY



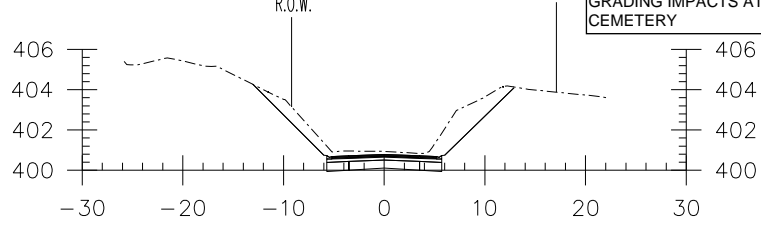
25+220.00

MATCH TO EXISTING ROCK OUTCROP TO AVOID GRADING IMPACTS AT CEMETERY

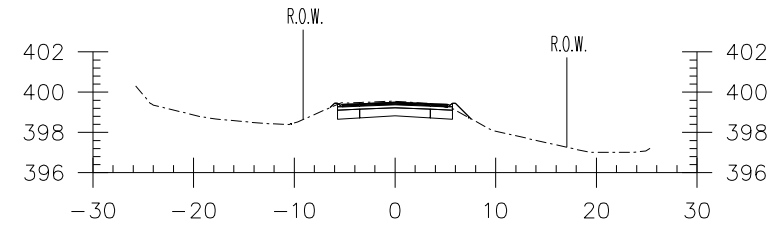


25+240.00

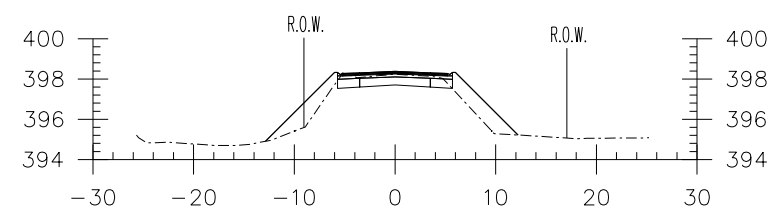
MATCH TO EXISTING ROCK OUTCROP TO AVOID GRADING IMPACTS AT CEMETERY



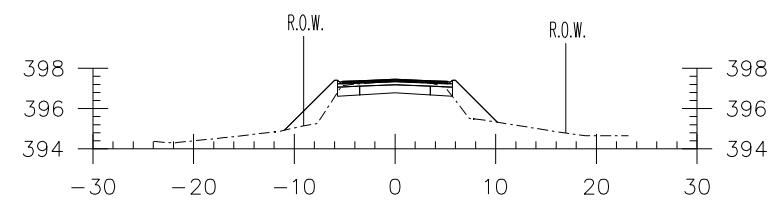
25+260.00



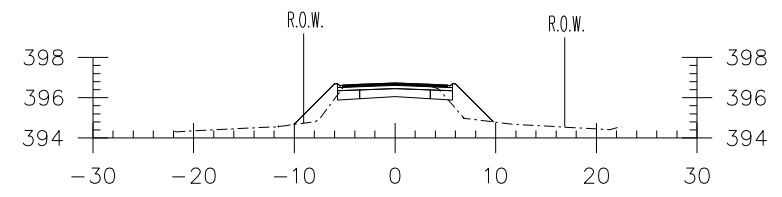
25+280.00



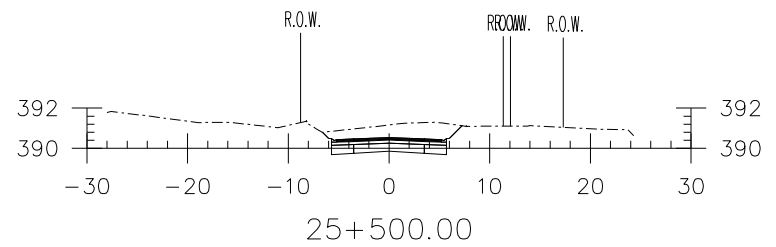
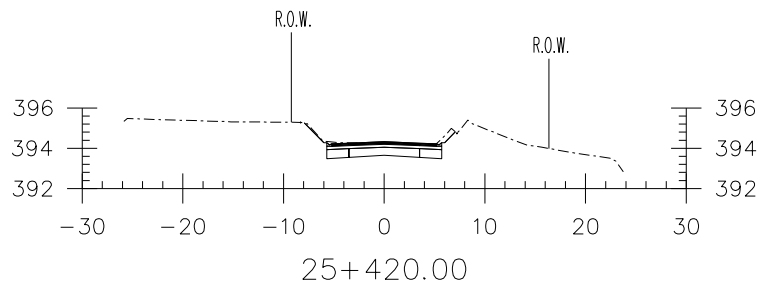
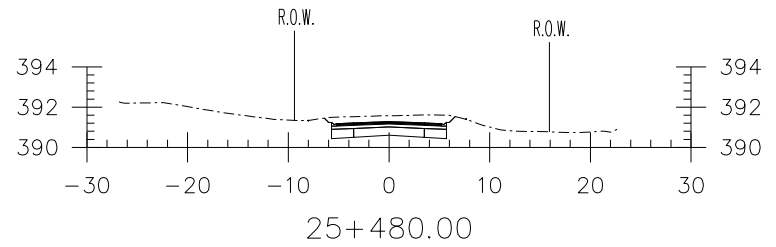
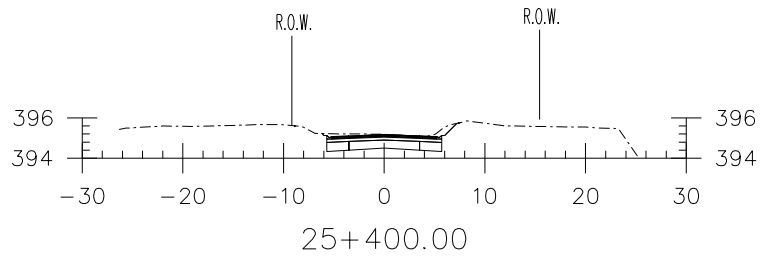
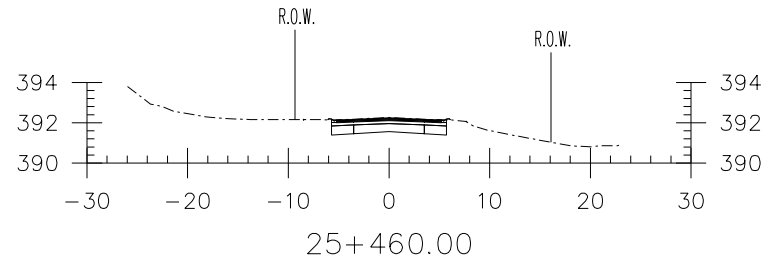
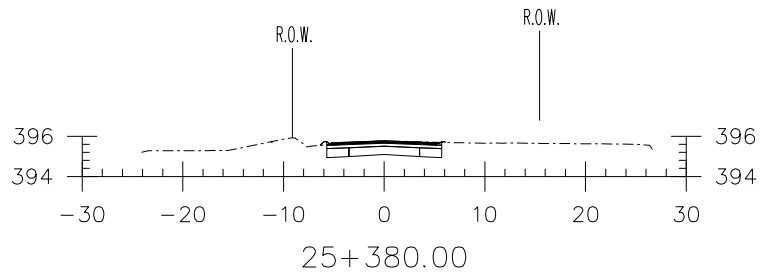
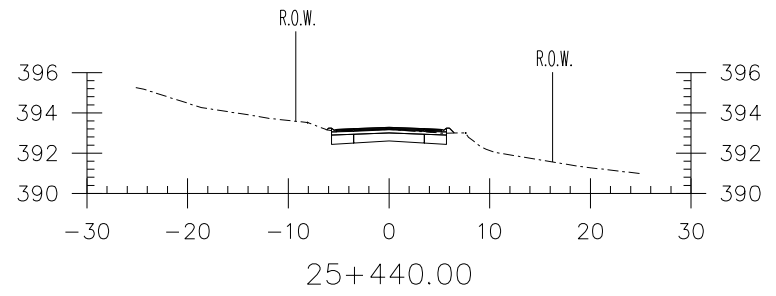
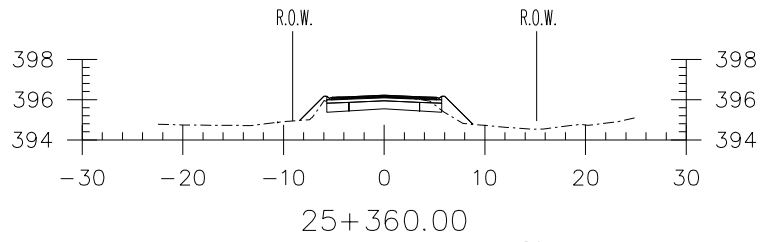
25+300.00

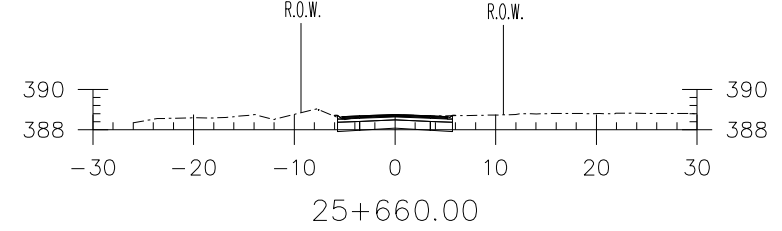
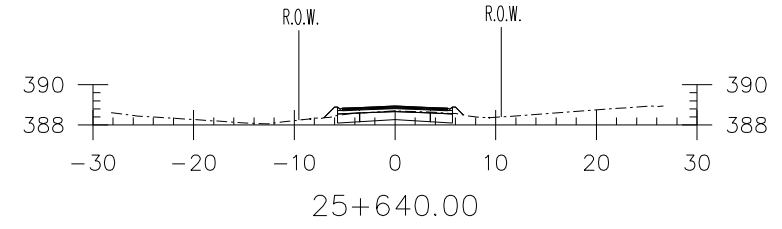
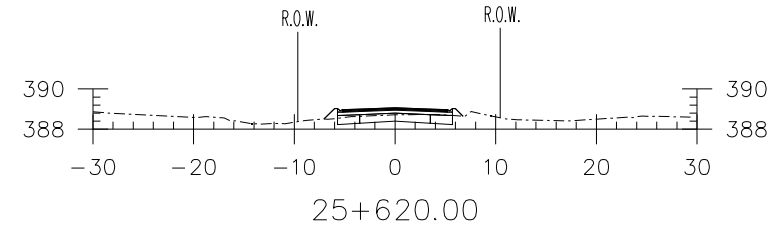
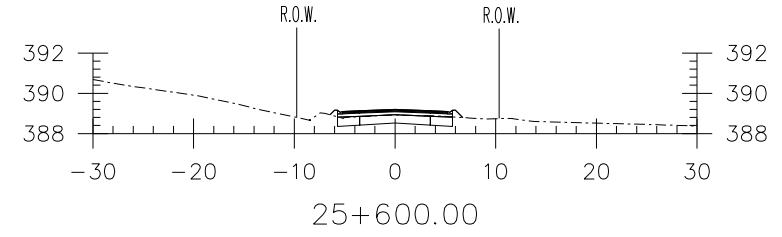
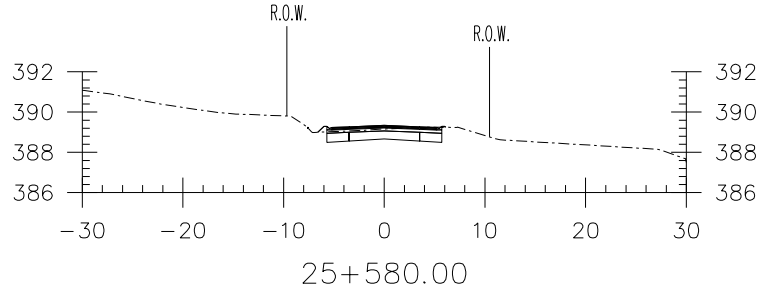
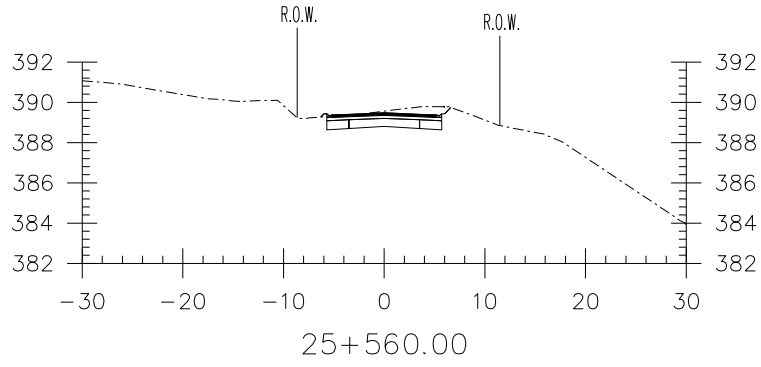
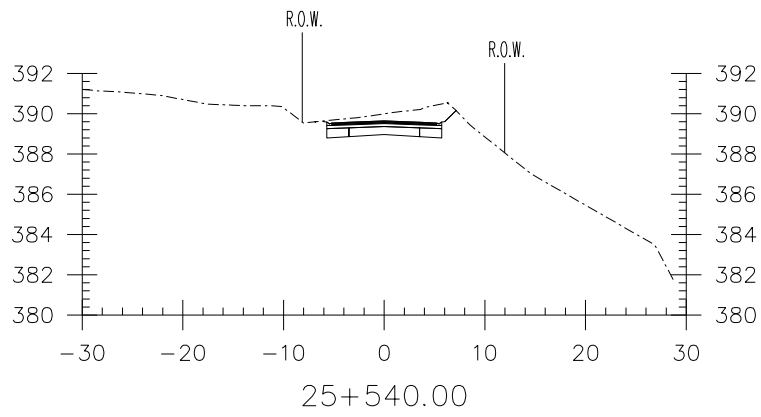
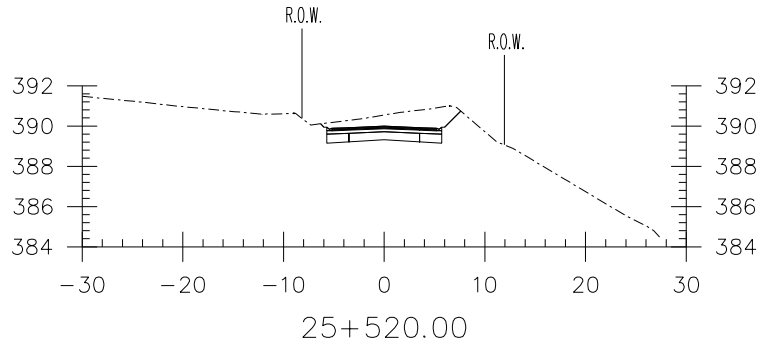


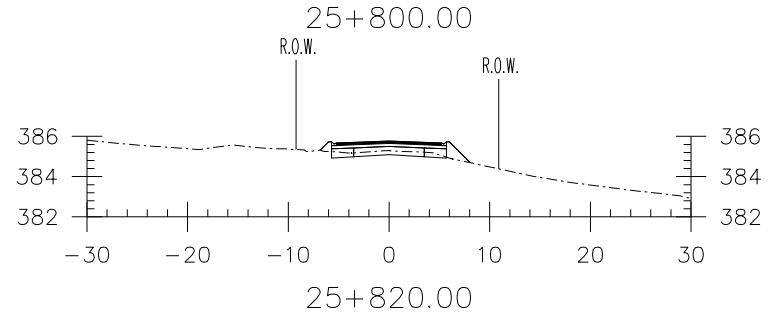
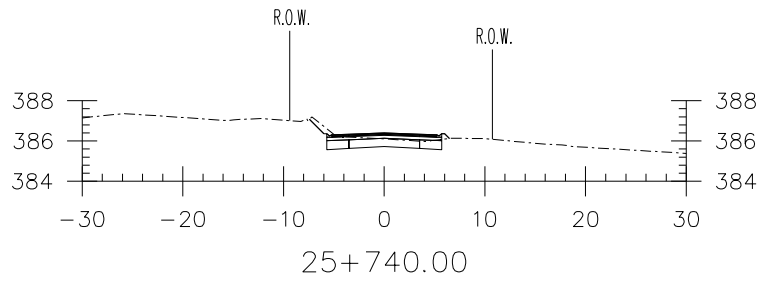
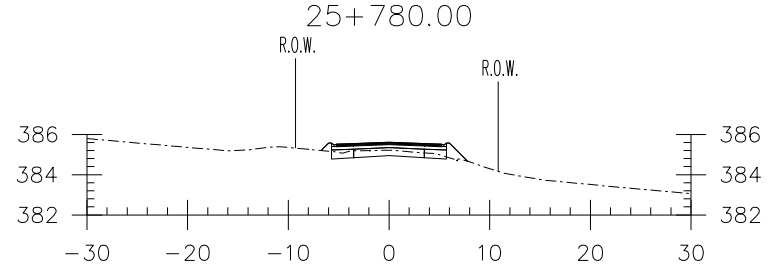
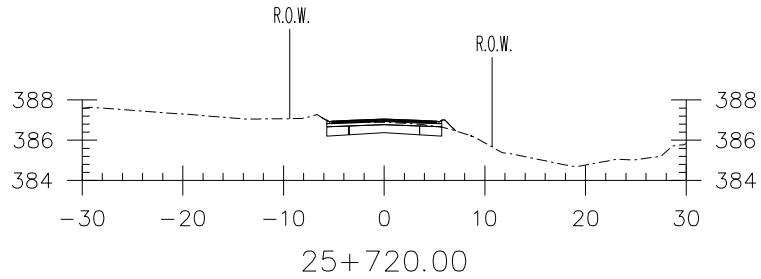
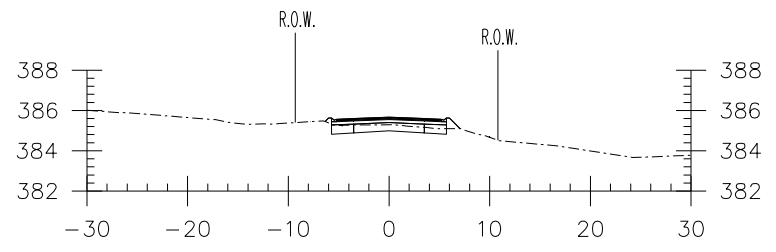
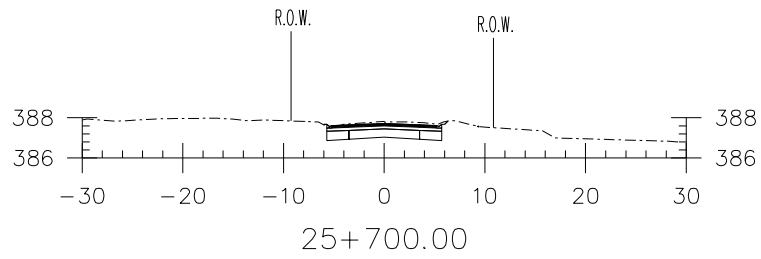
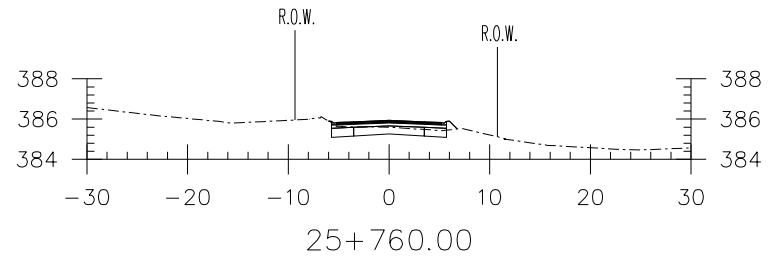
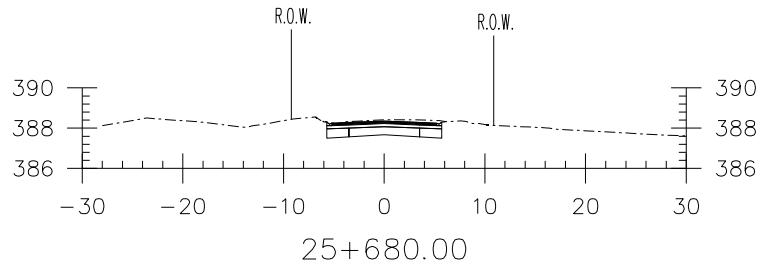
25+320.00

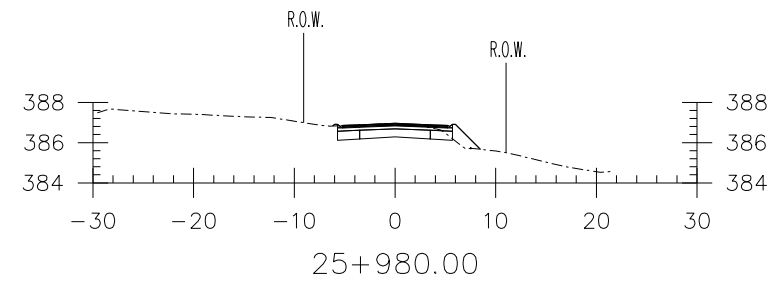
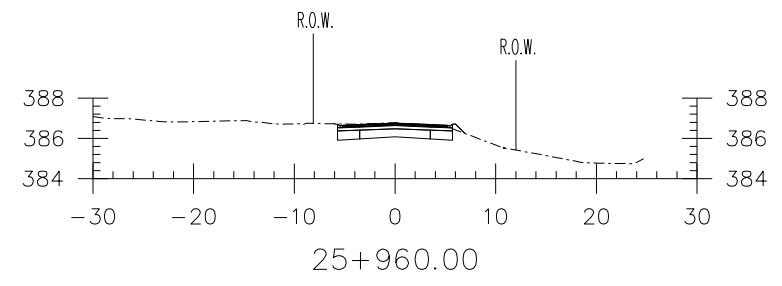
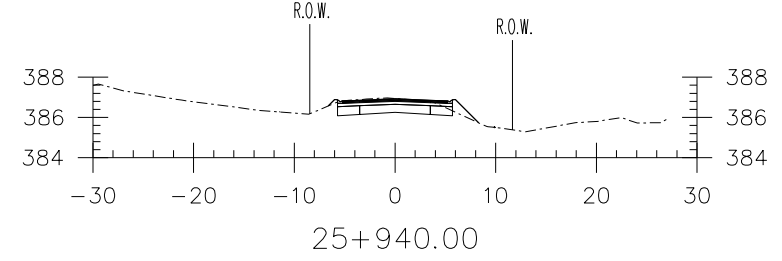
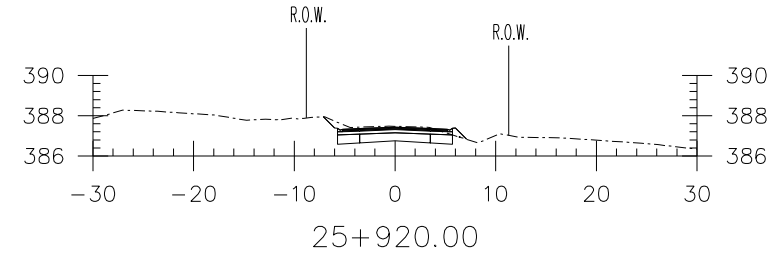
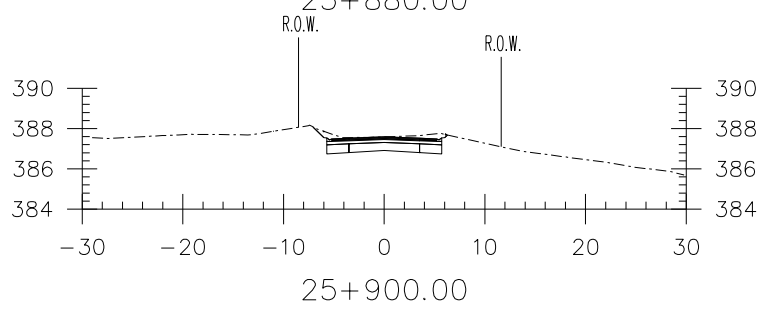
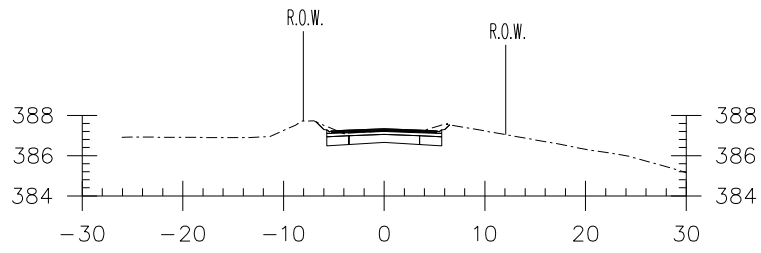
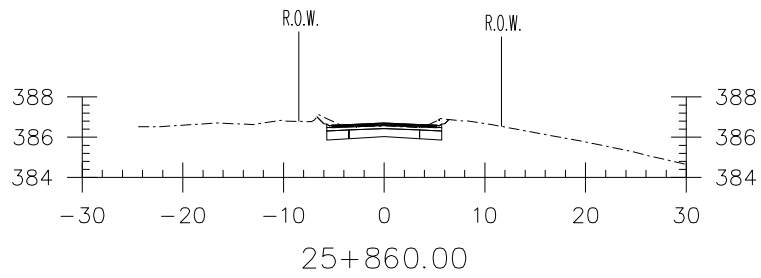
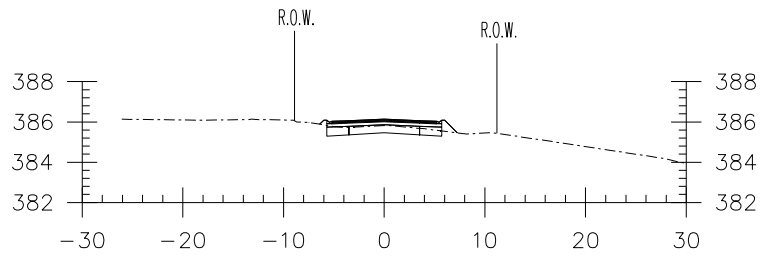


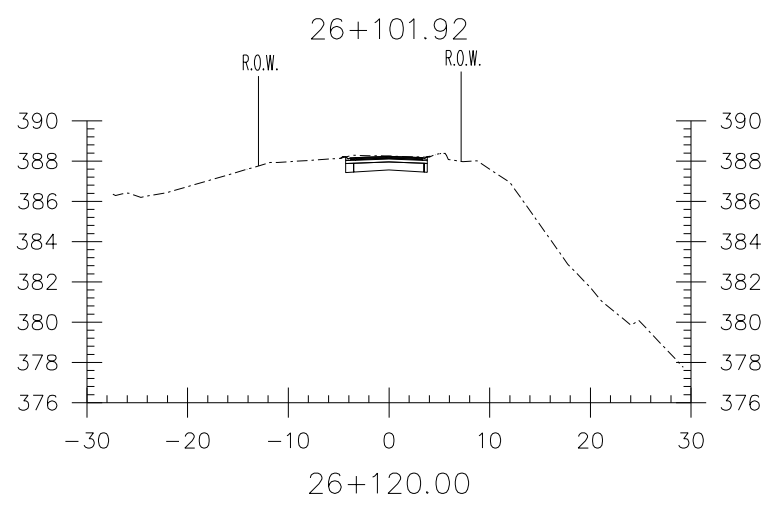
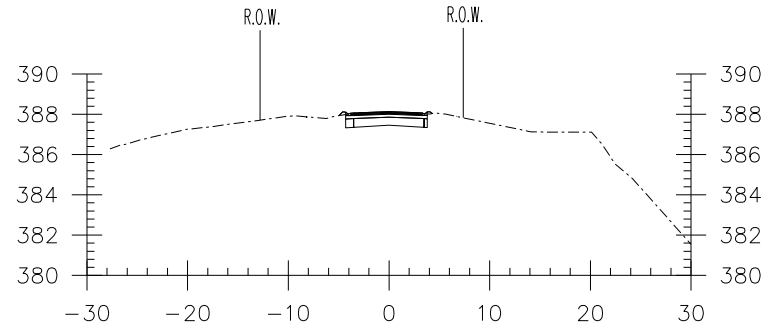
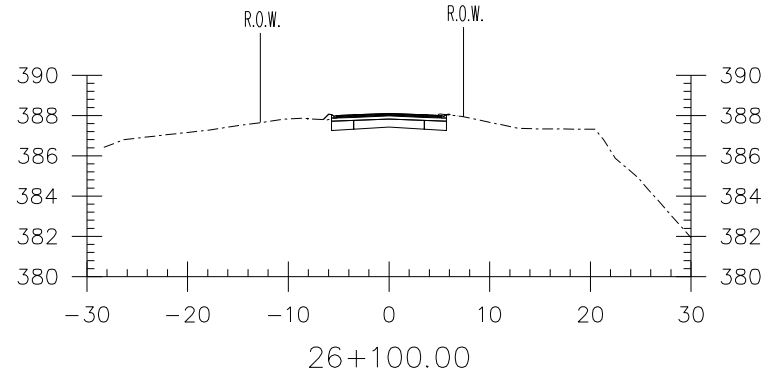
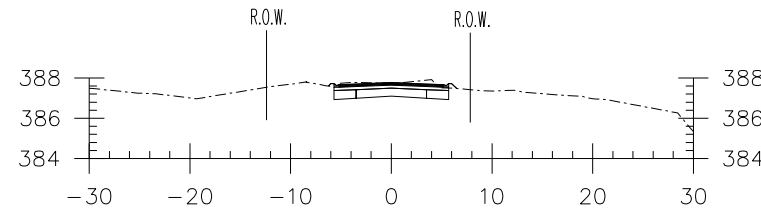
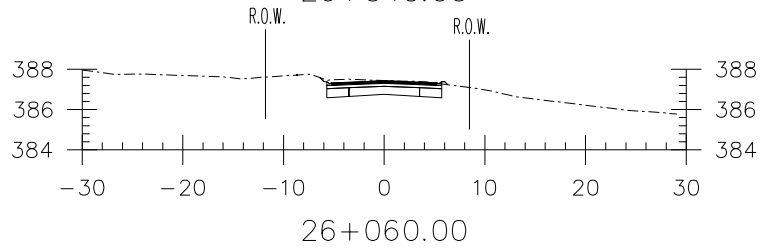
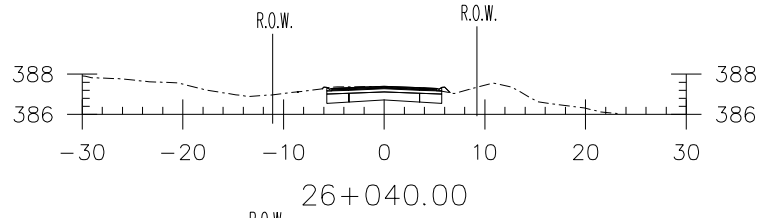
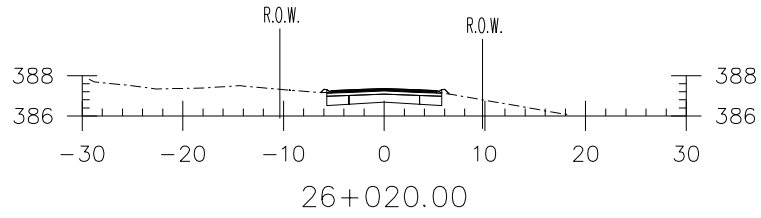
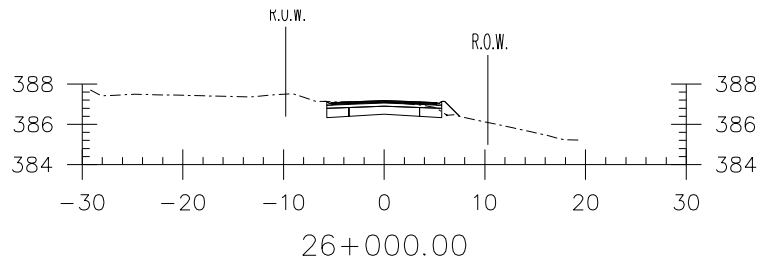
25+340.00

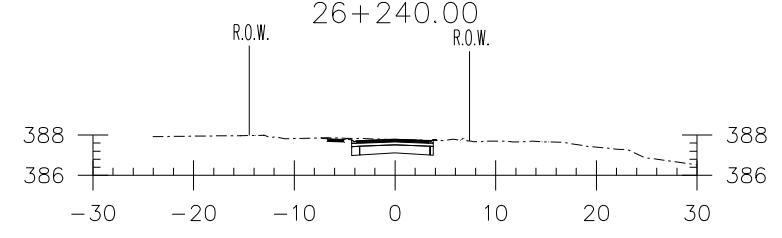
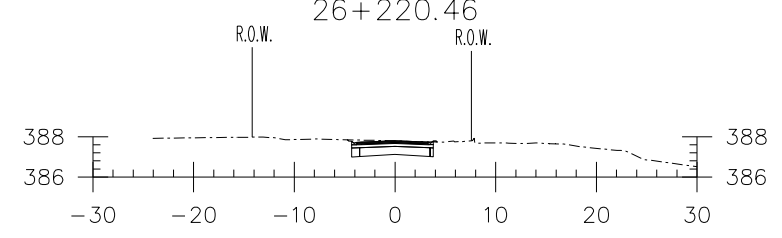
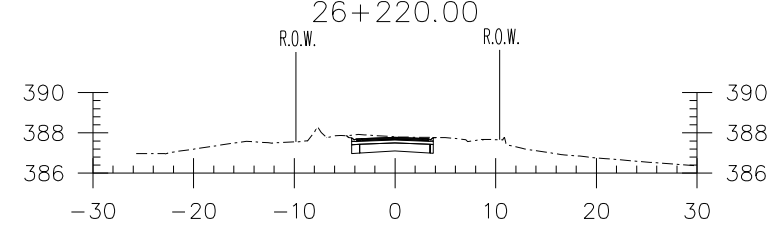
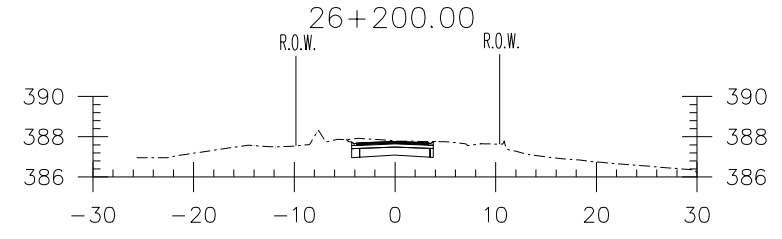
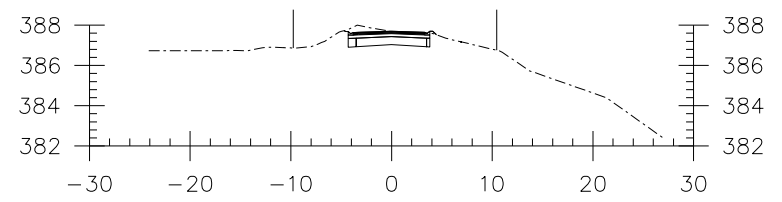
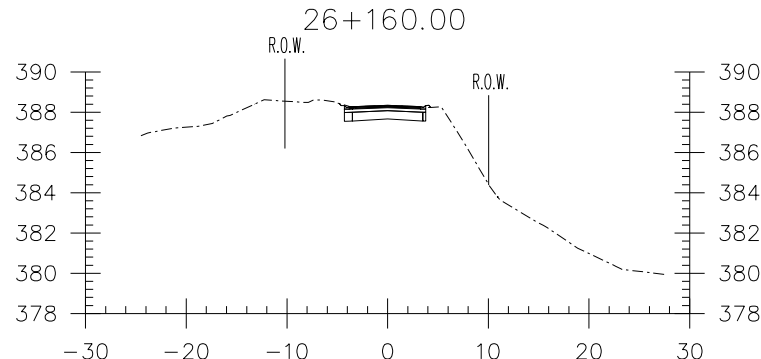
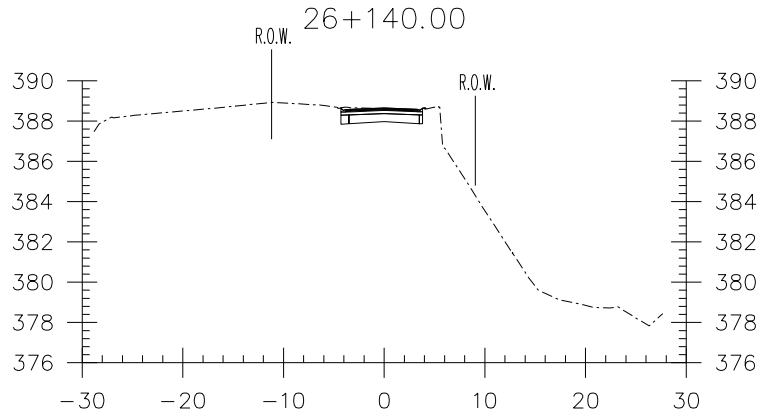
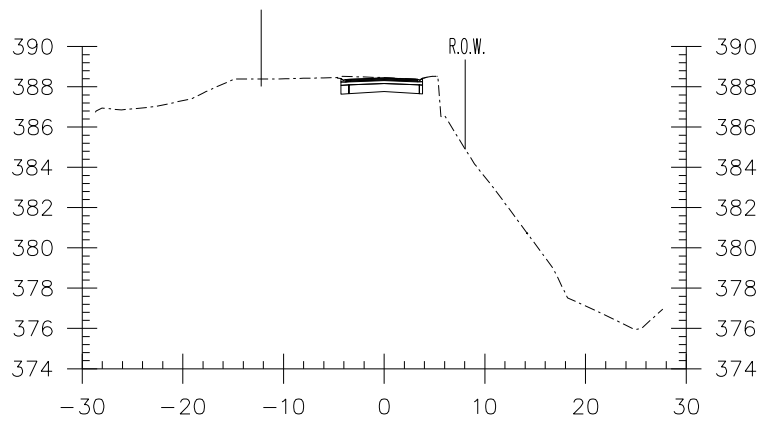


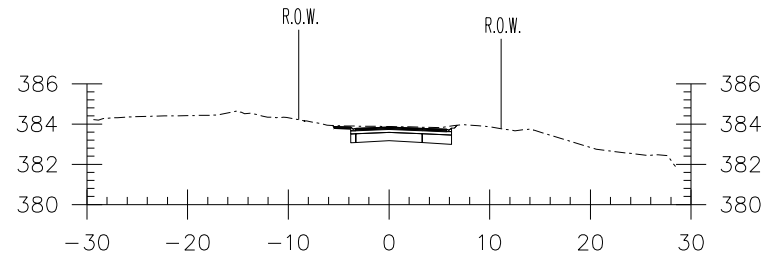
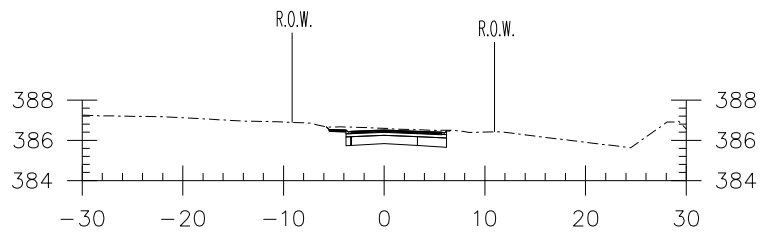
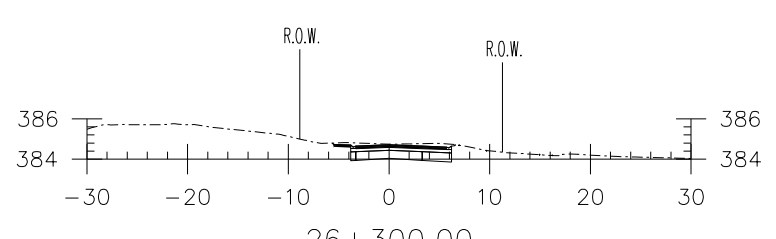
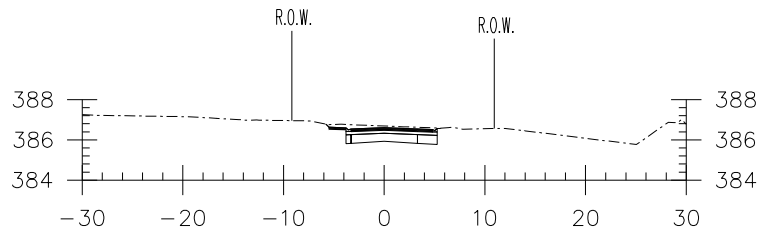
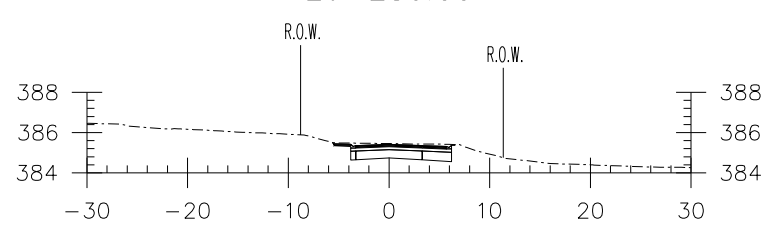
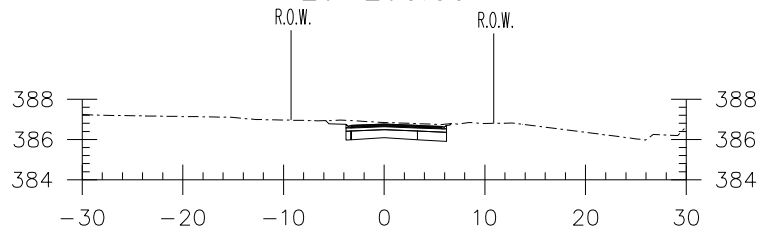
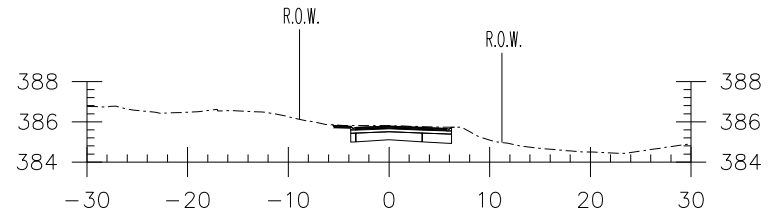
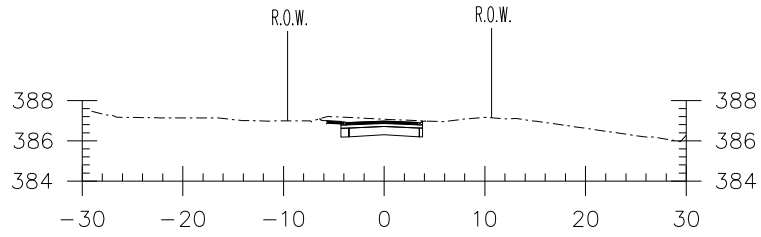


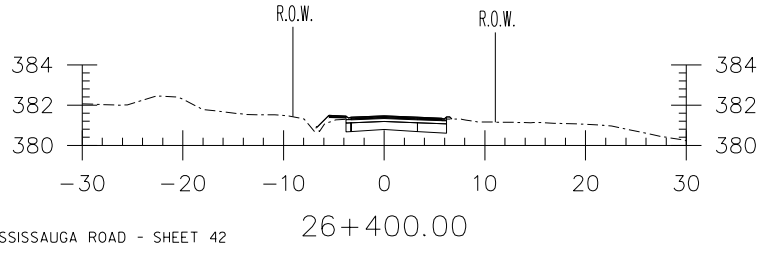
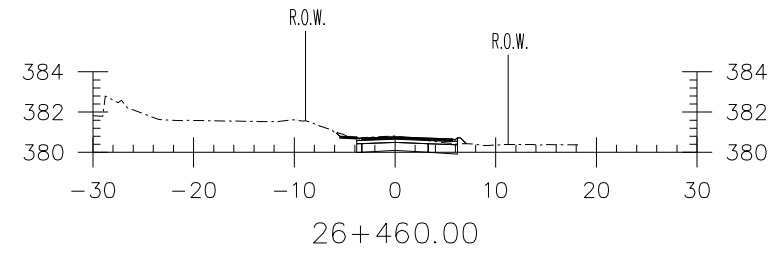
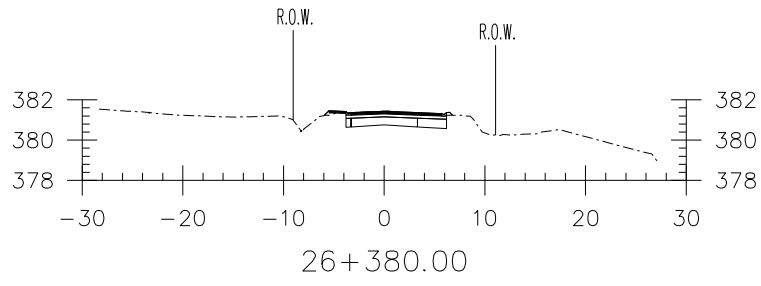
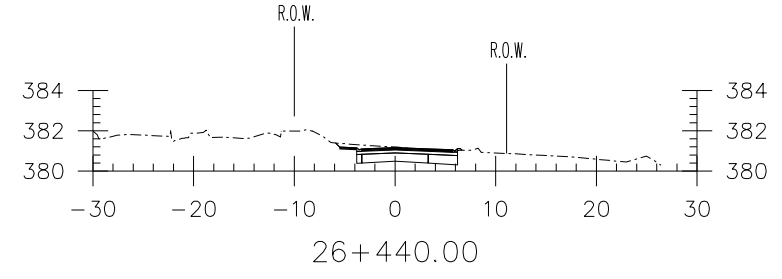
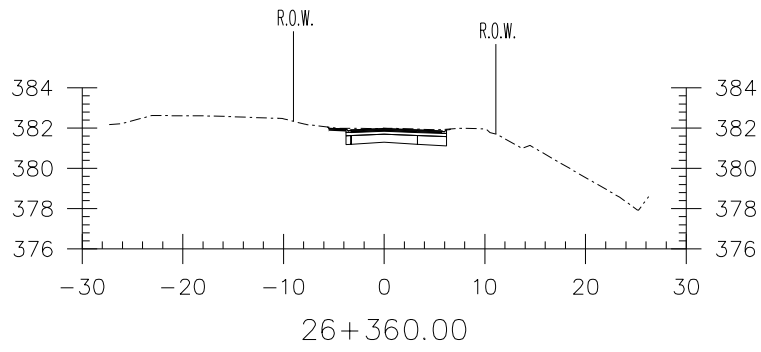
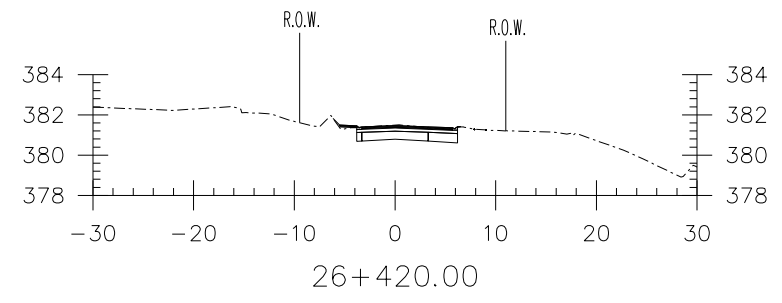
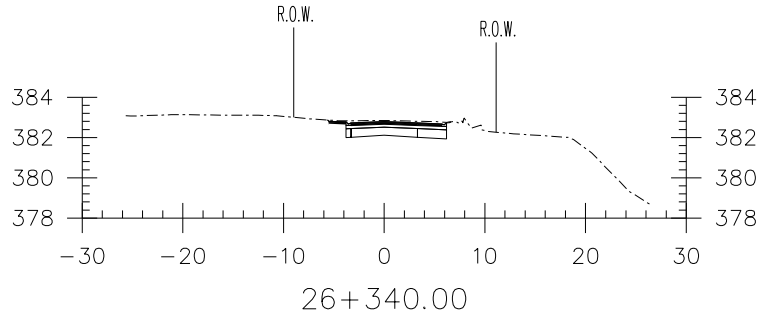


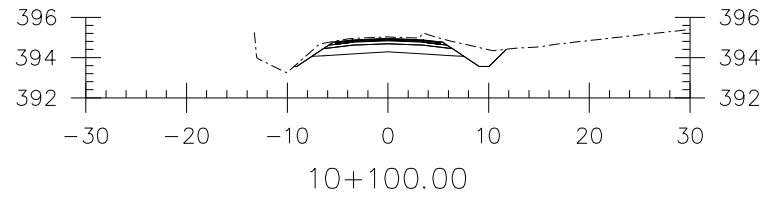
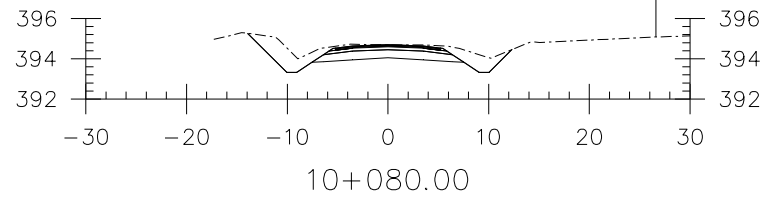
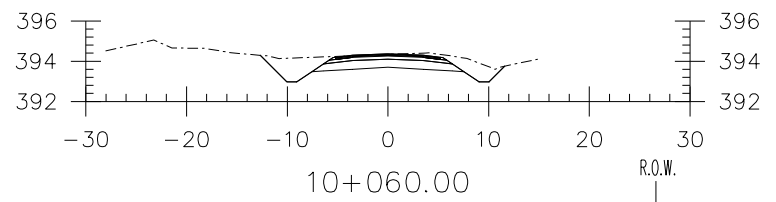
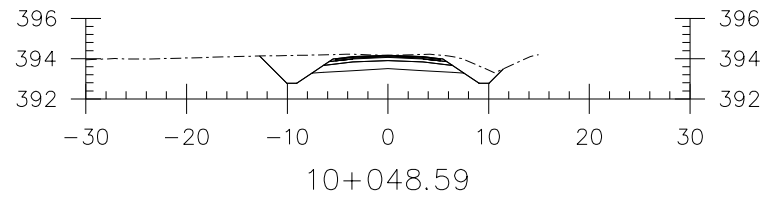
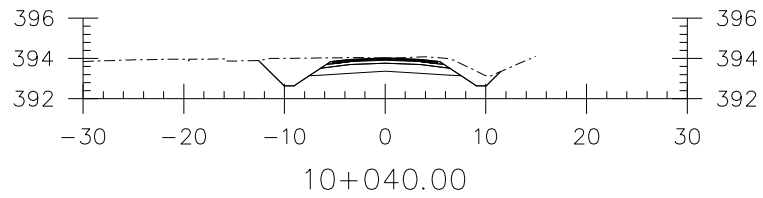
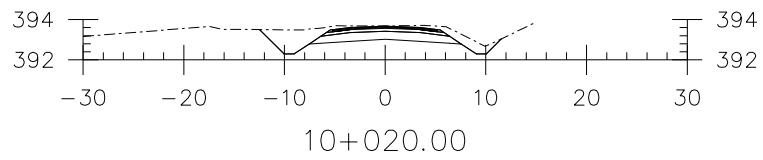
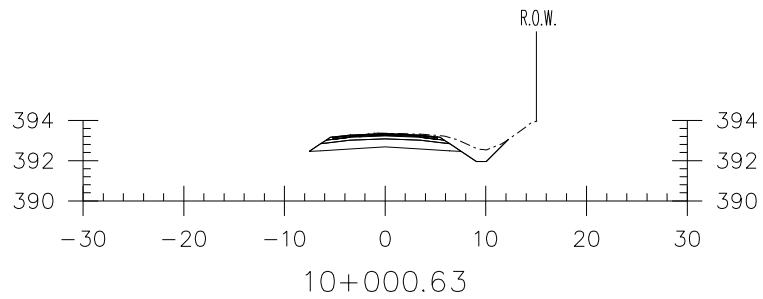


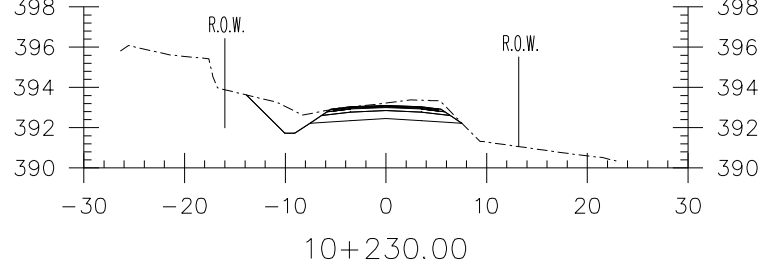
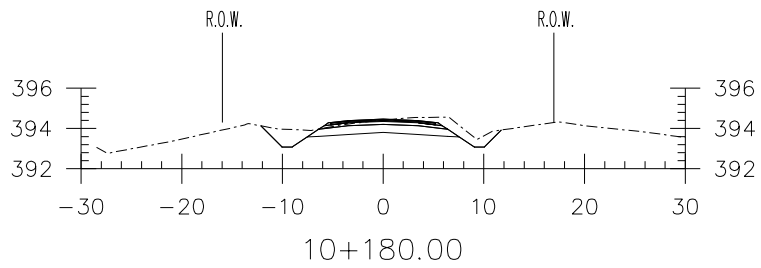
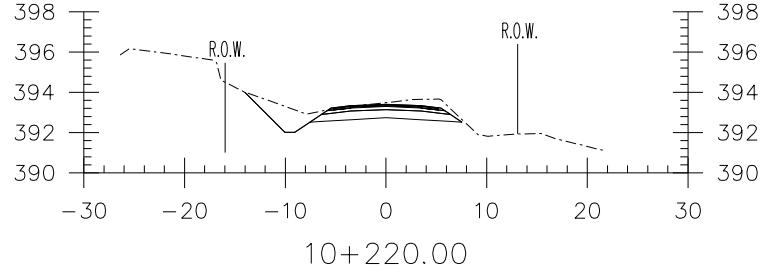
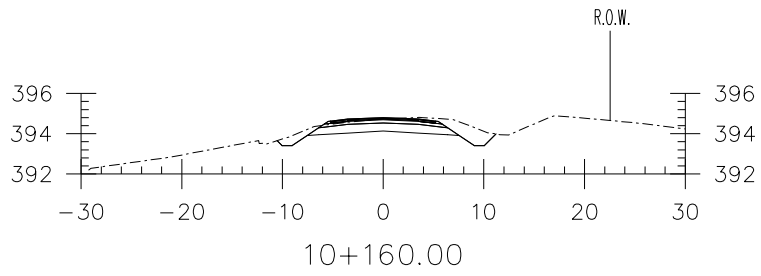
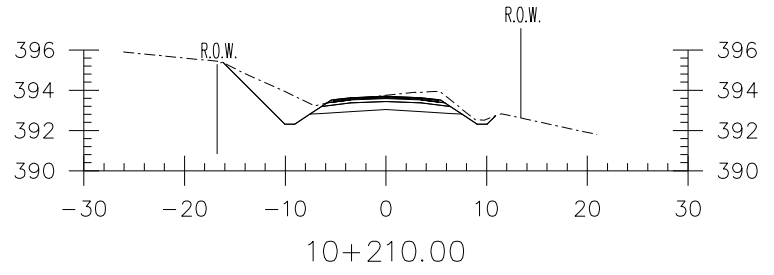
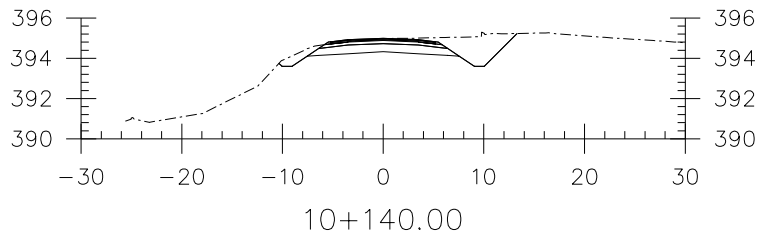
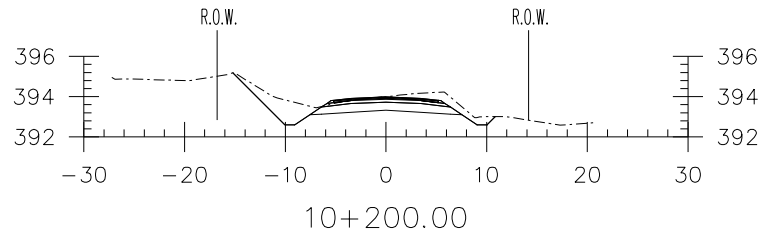
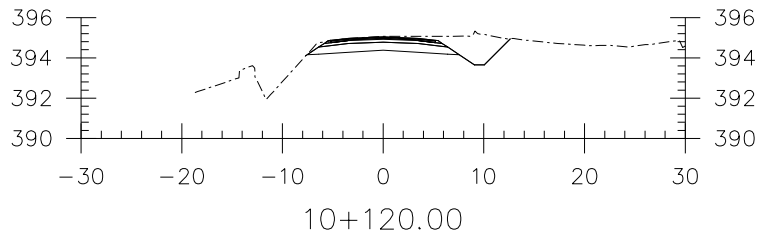


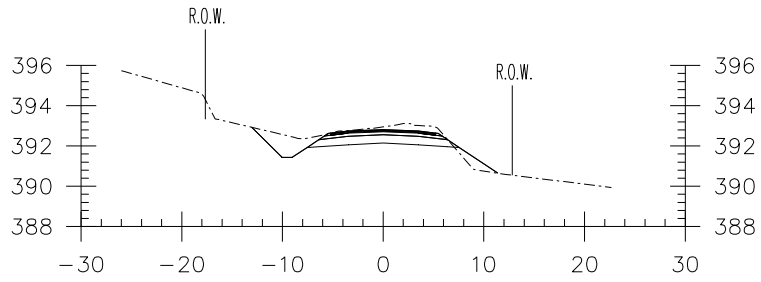




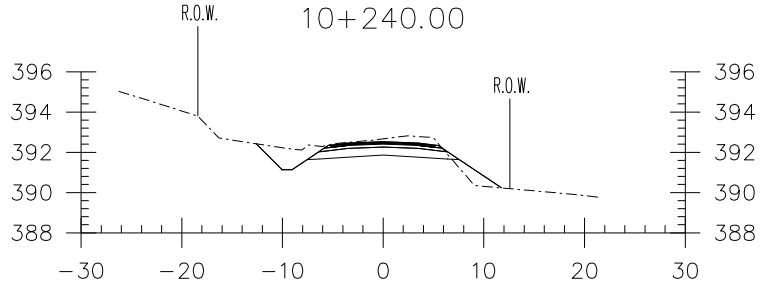




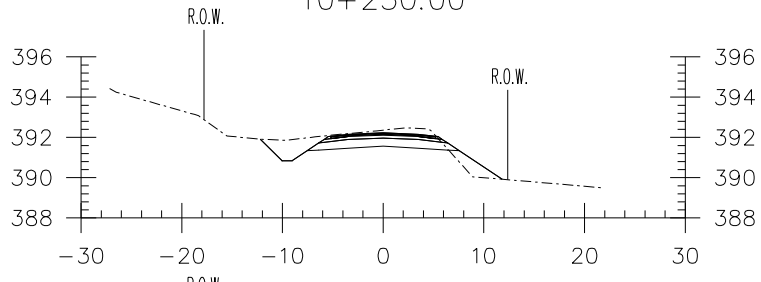




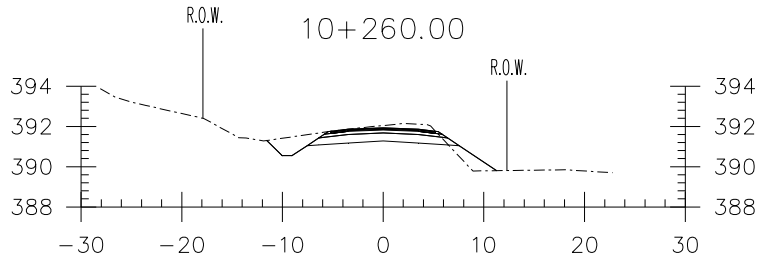
10+240.00



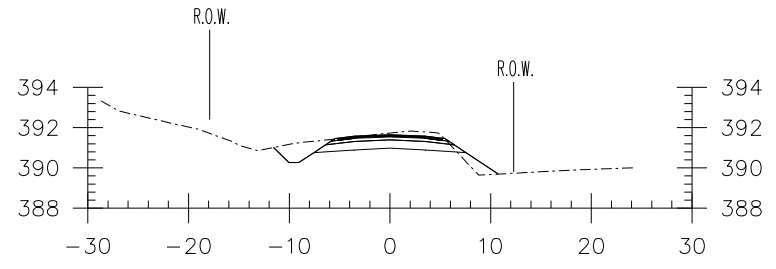
10+250.00



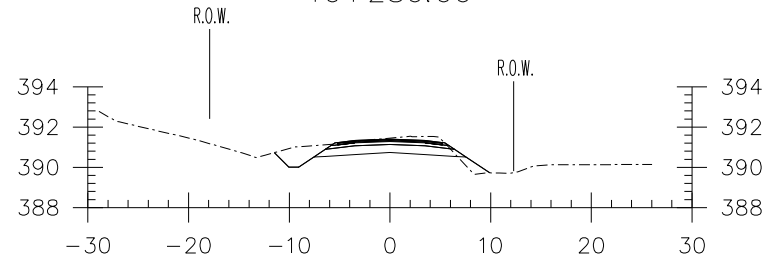
10+260.00



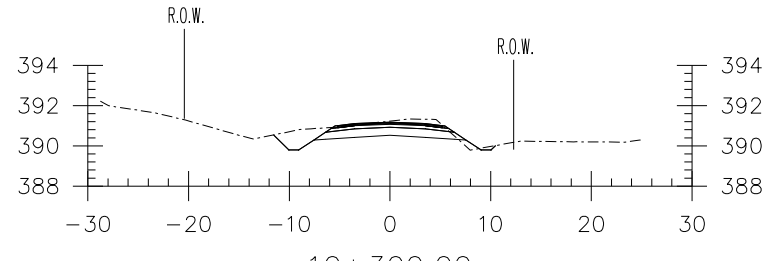
10+270.00



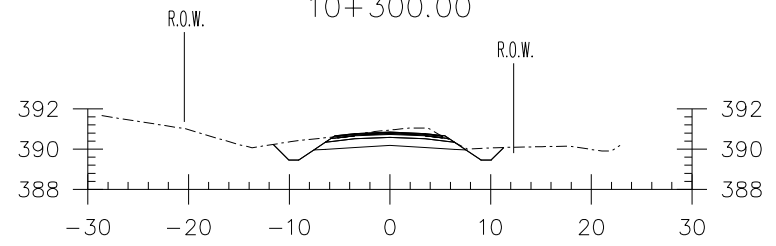
10+280.00



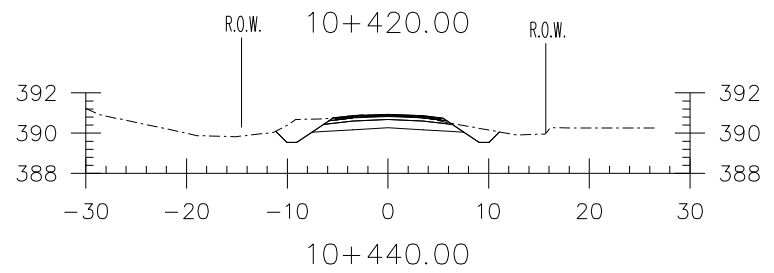
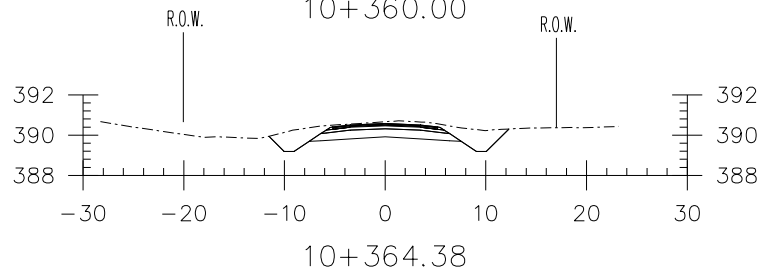
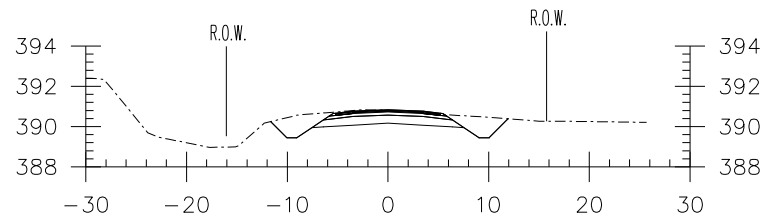
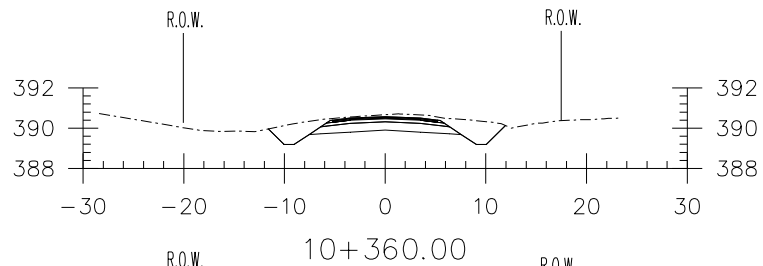
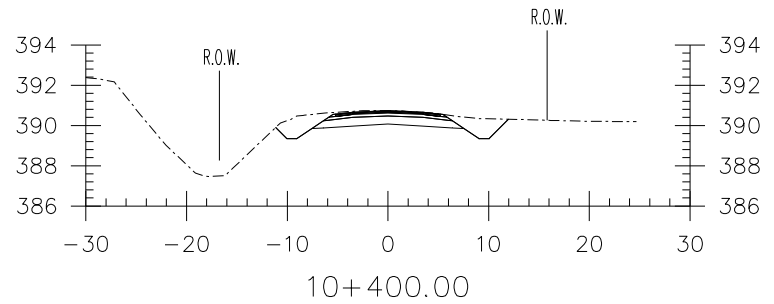
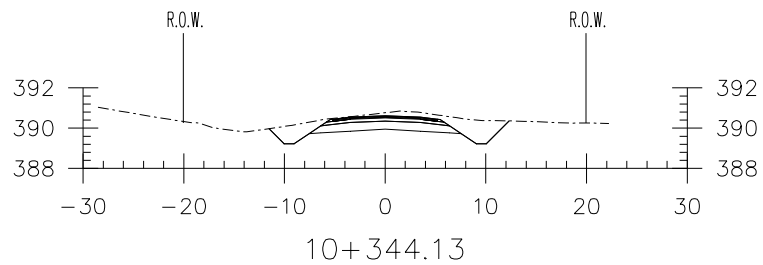
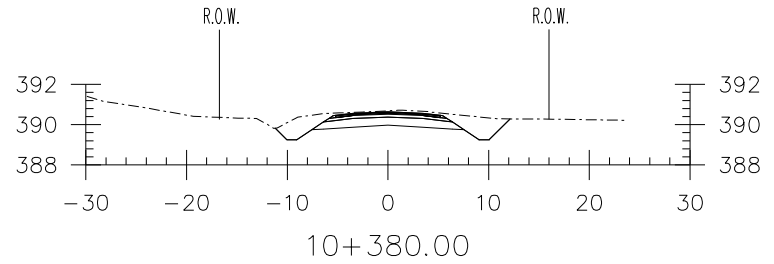
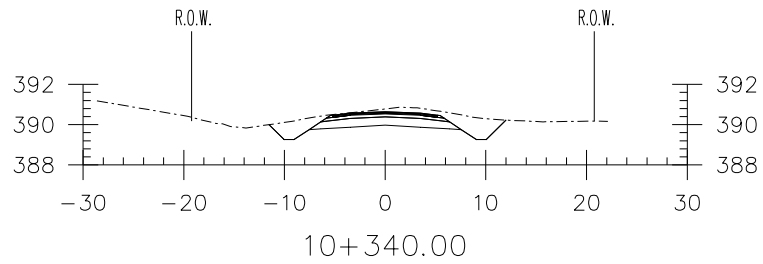
10+290.00

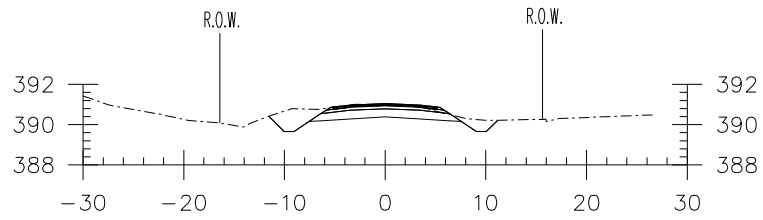


10+300.00

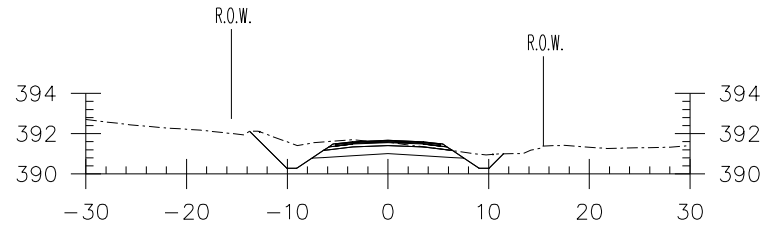


10+320.00

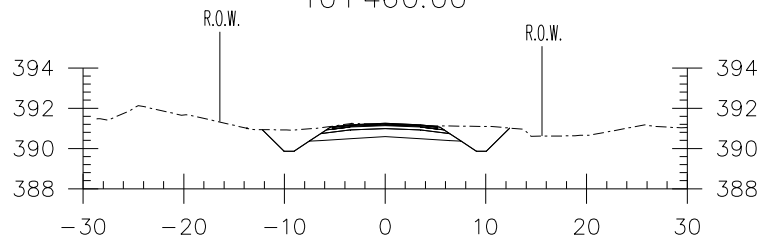




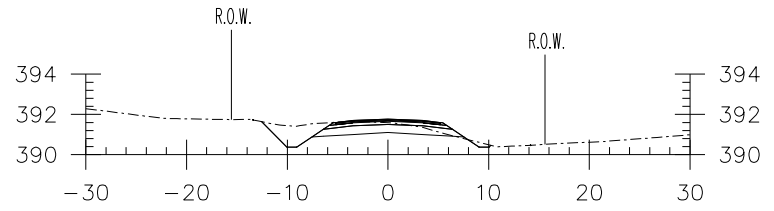
10+460.00



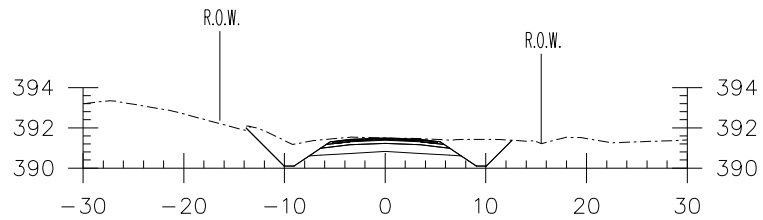
10+520.00



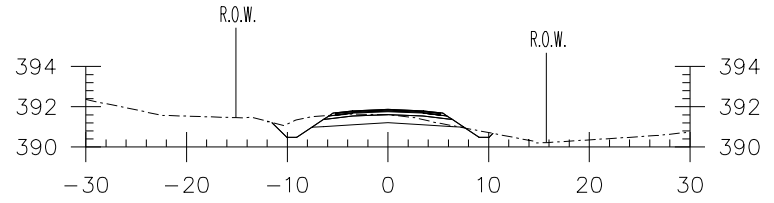
10+480.00



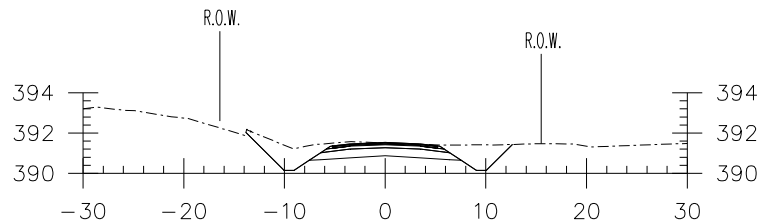
10+540.00



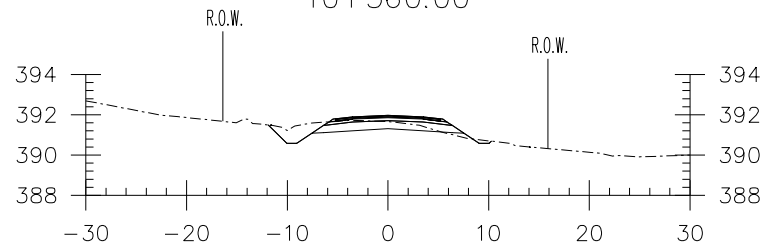
10+500.00



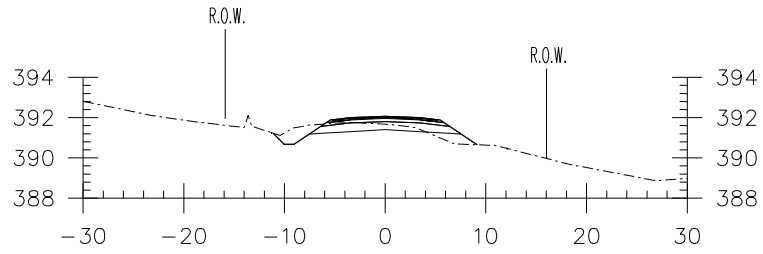
10+560.00



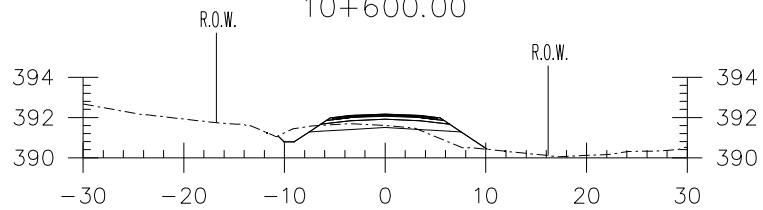
10+503.36



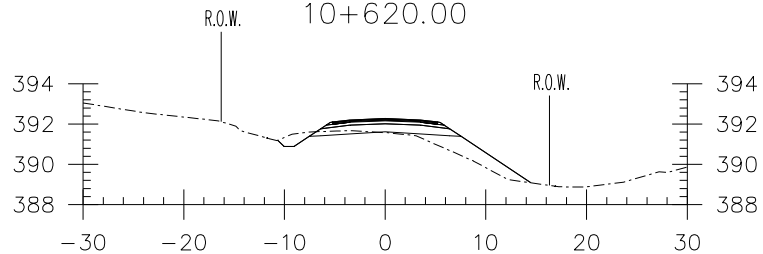
10+580.00



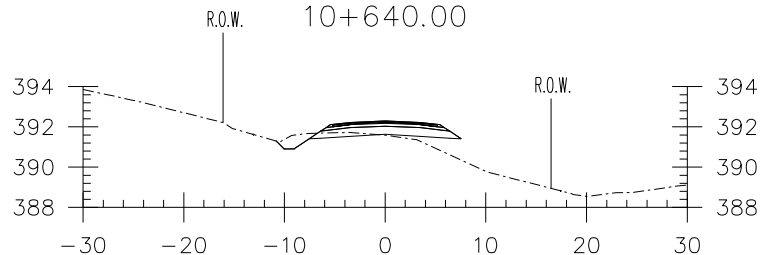
10+600.00



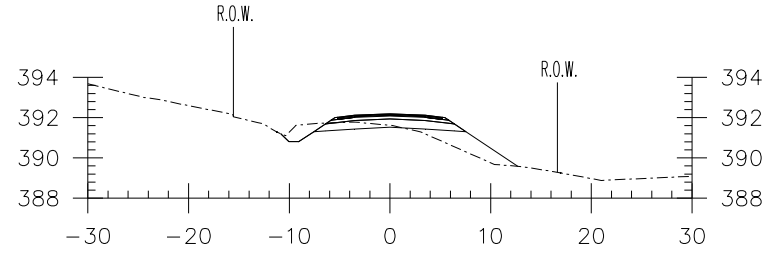
10+620.00



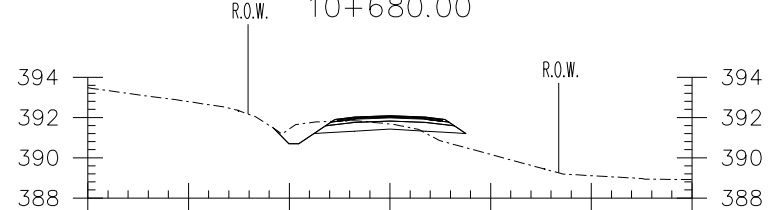
10+640.00



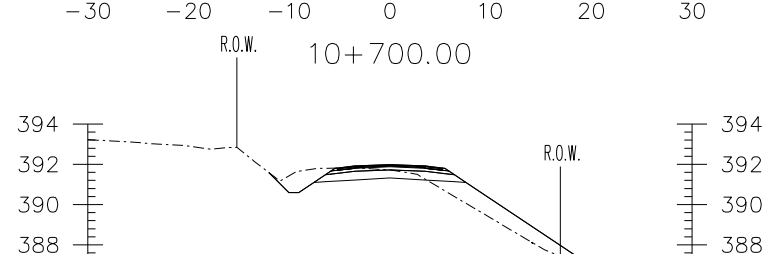
10+660.00



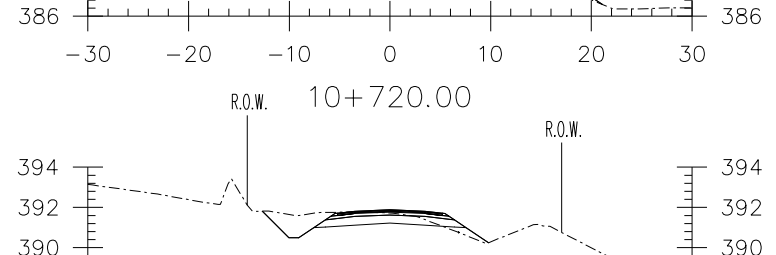
10+680.00



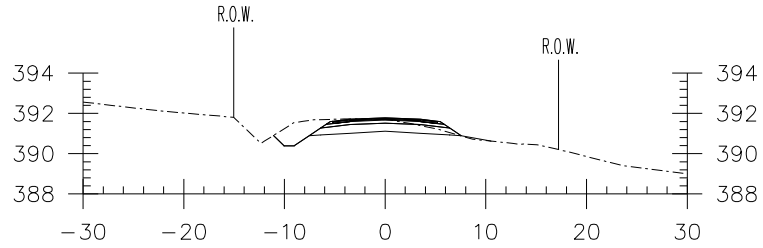
10+700.00



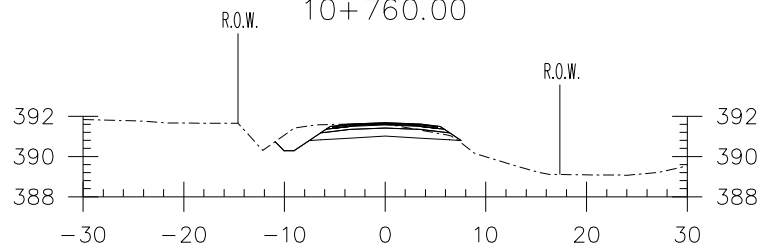
10+720.00



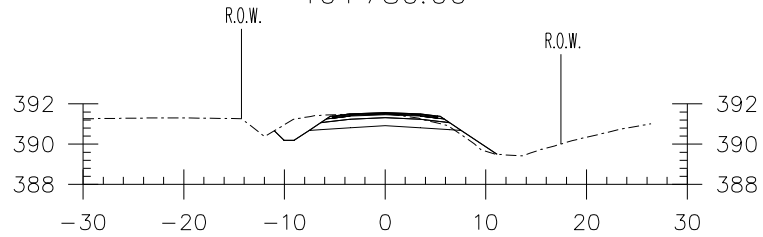
10+740.00



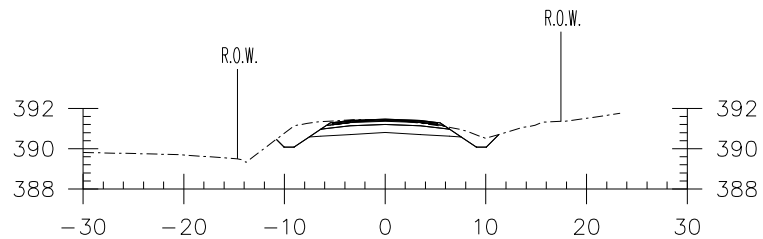
10+760.00



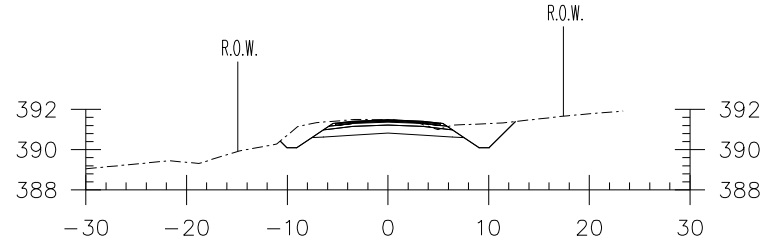
10+780.00



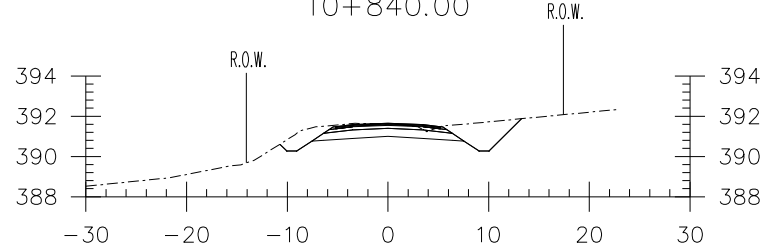
10+800.00



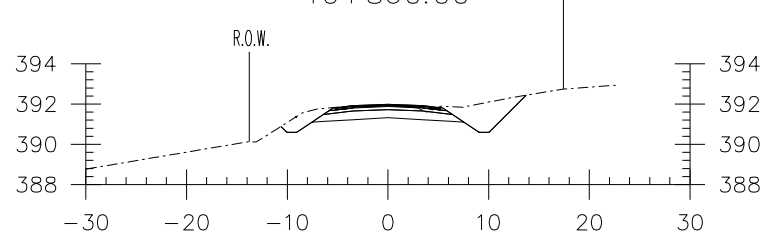
10+820.00



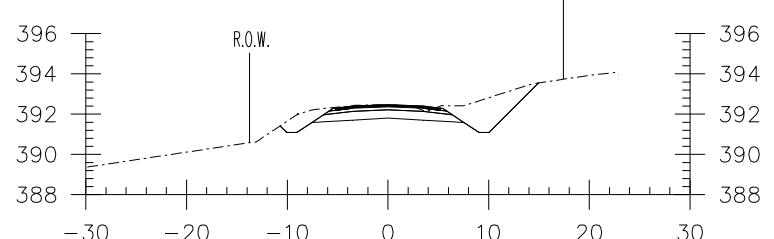
10+840.00



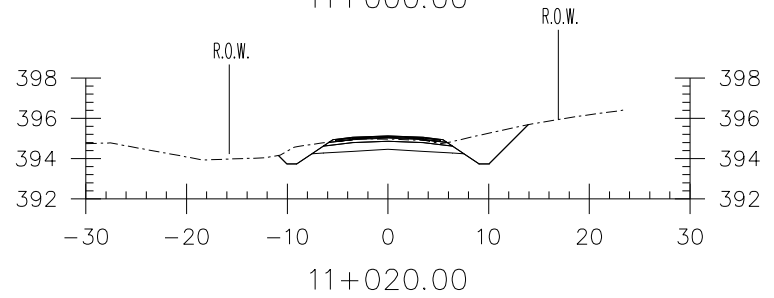
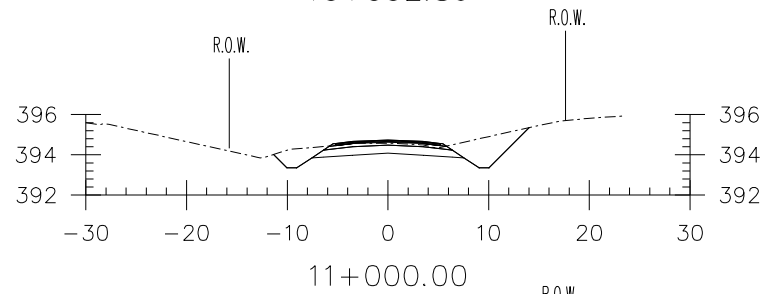
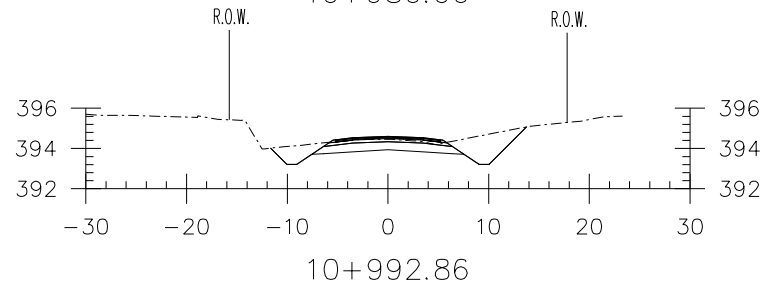
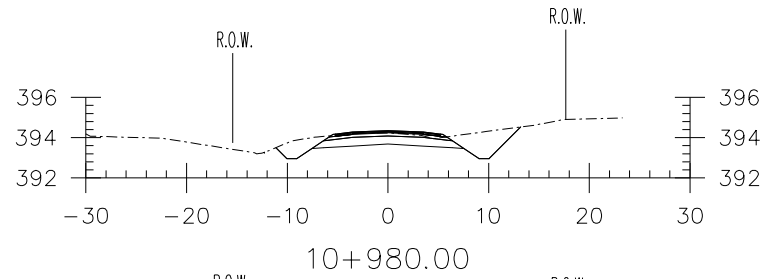
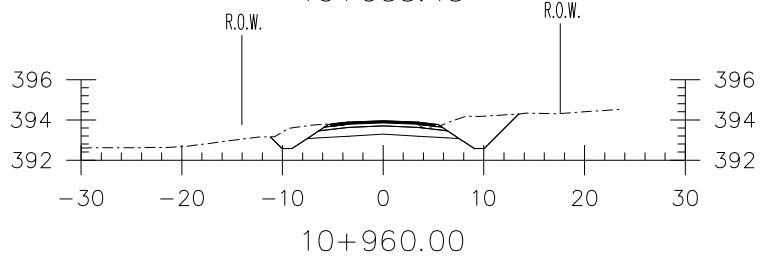
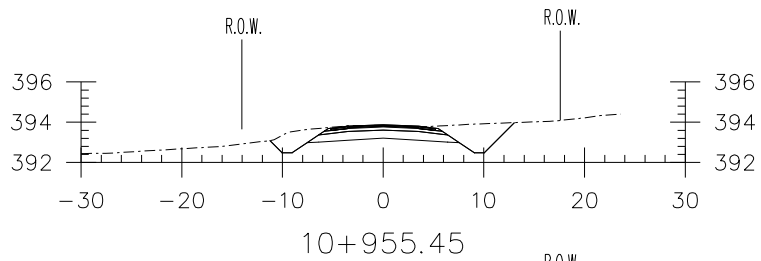
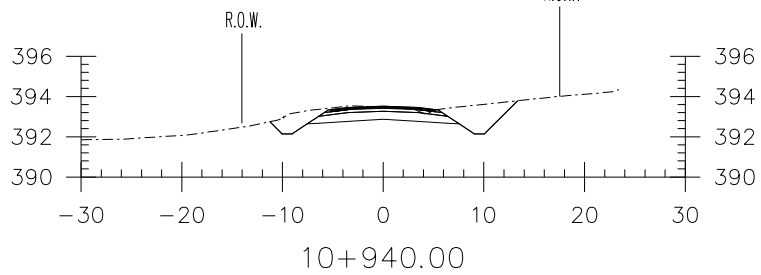
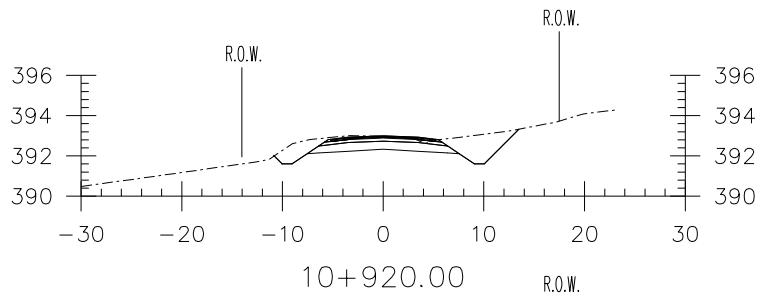
10+860.00

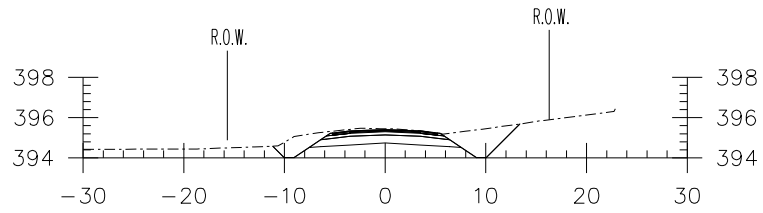


10+880.00

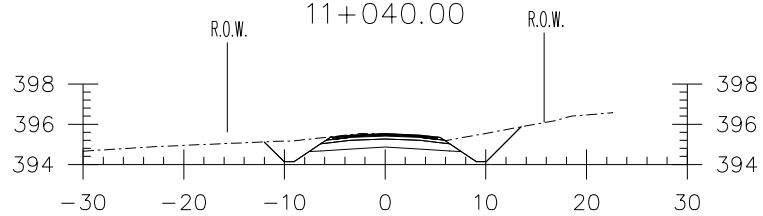


10+900.00

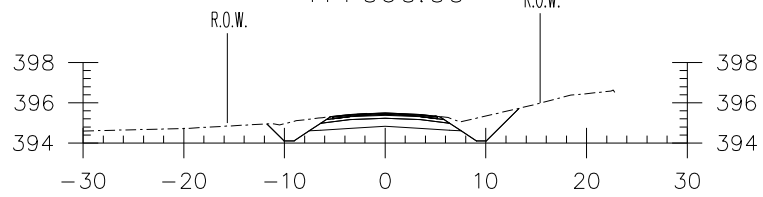




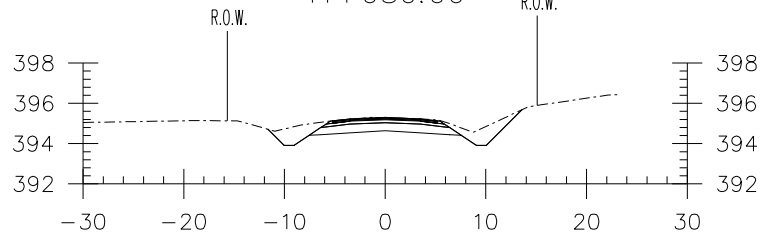
11+040.00



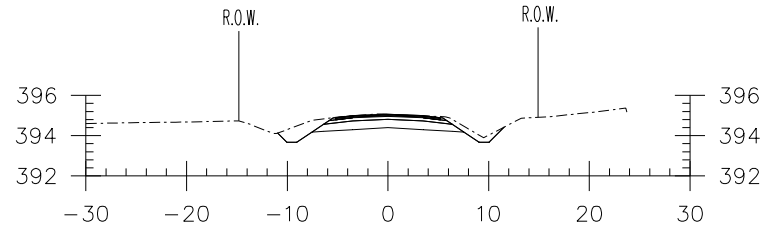
11+060.00



11+080.00

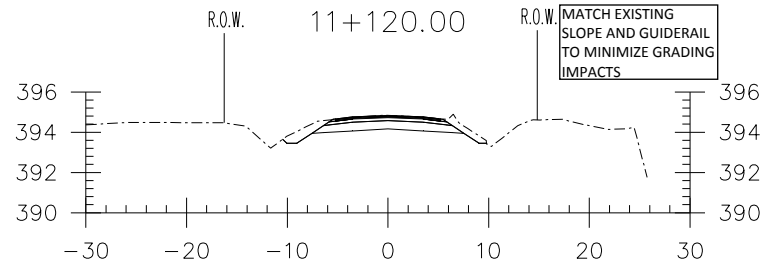


11+100.00



11+120.00

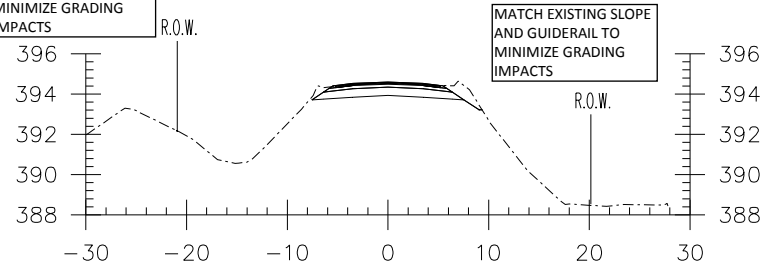
MATCH EXISTING SLOPE AND GUIDERAIL TO MINIMIZE GRADING IMPACTS



11+140.00

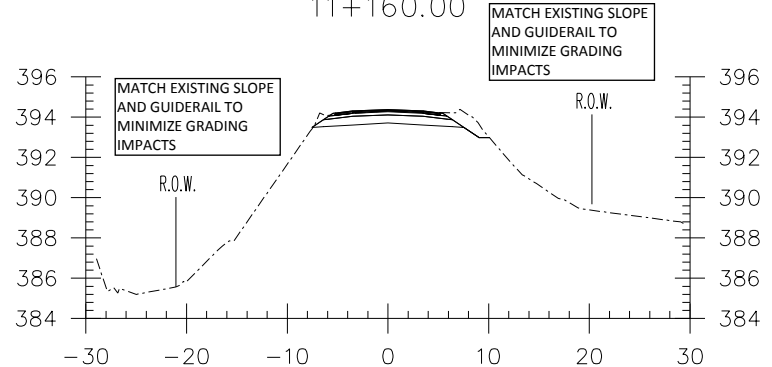
MATCH EXISTING SLOPE AND GUIDERAIL TO MINIMIZE GRADING IMPACTS

MATCH EXISTING SLOPE AND GUIDERAIL TO MINIMIZE GRADING IMPACTS



11+160.00

MATCH EXISTING SLOPE AND GUIDERAIL TO MINIMIZE GRADING IMPACTS



11+180.00

