

P.K.=35.000 – Perfil N. 8

Zt=28.763 Zr=28.780 Zsr=28.380  
St=0.000 Sd=5.860 Sv=0.000 Sf= 5.010

P.K.=40.000 – Perfil N. 9

Zt=28.771 Zr=28.771 Zsr=28.371  
St=0.000 Sd=6.066 Sv=0.000 Sf= 5.010

P.K.=45.000 – Perfil N. 10

Zt=28.746 Zr=28.734 Zsr=28.334  
St=0.000 Sd=6.752 Sv=0.000 Sf= 5.010

P.K.=50.000 – Perfil N. 11

Zt=28.698 Zr=28.698 Zsr=28.298  
St=0.000 Sd=6.205 Sv=0.000 Sf= 5.010

P.K.=55.000 – Perfil N. 12

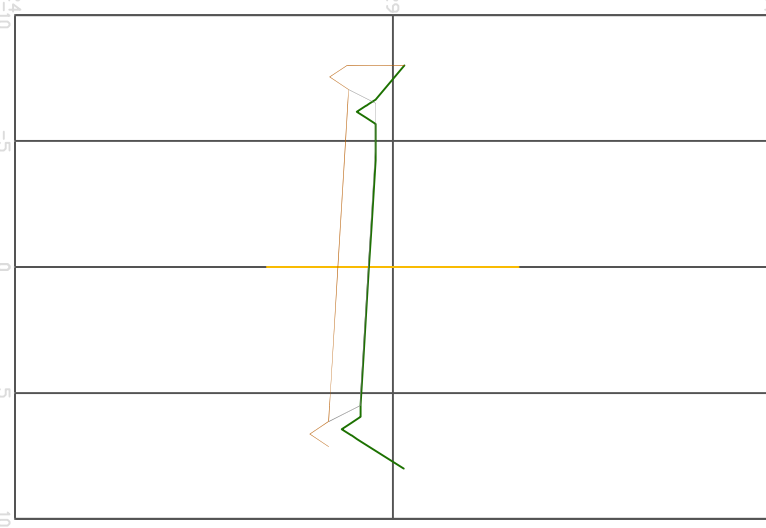
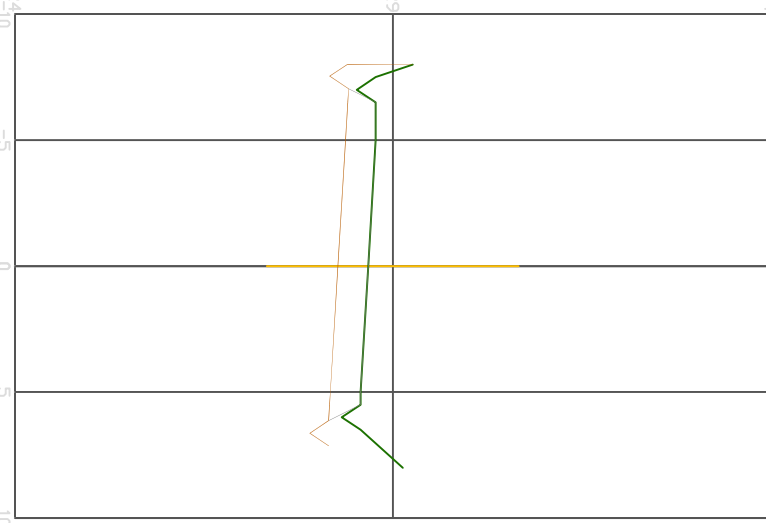
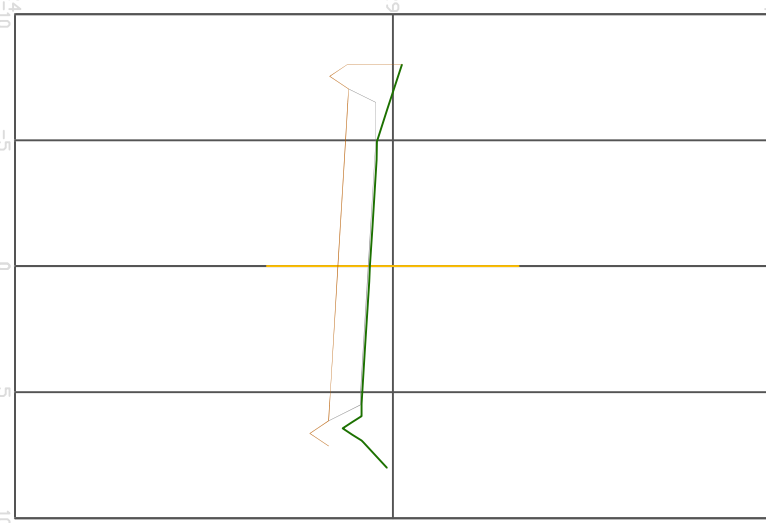
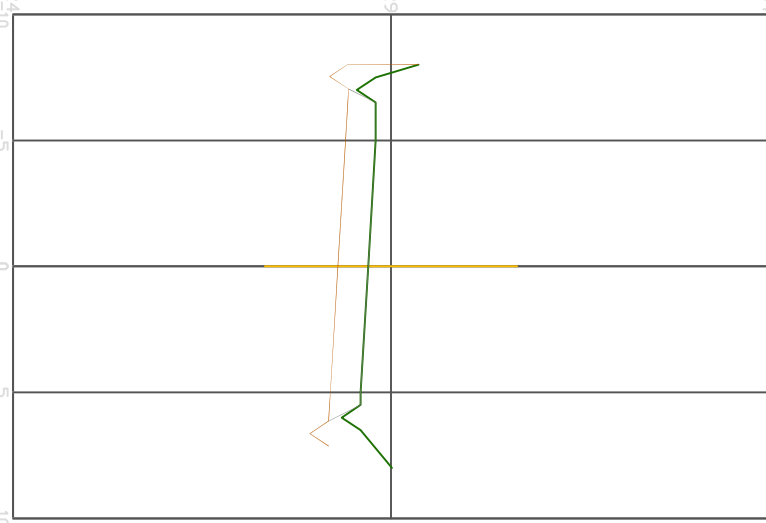
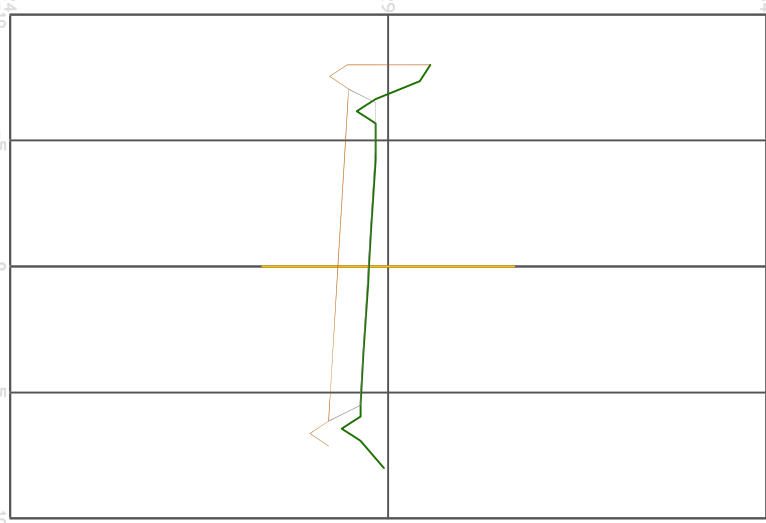
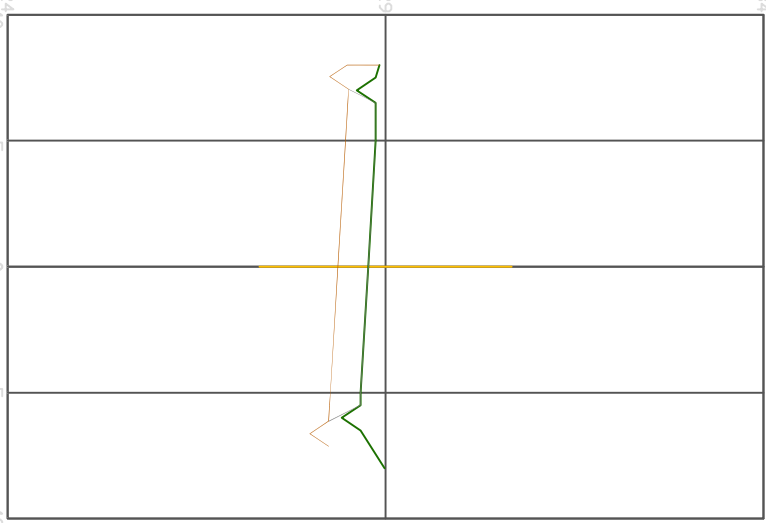
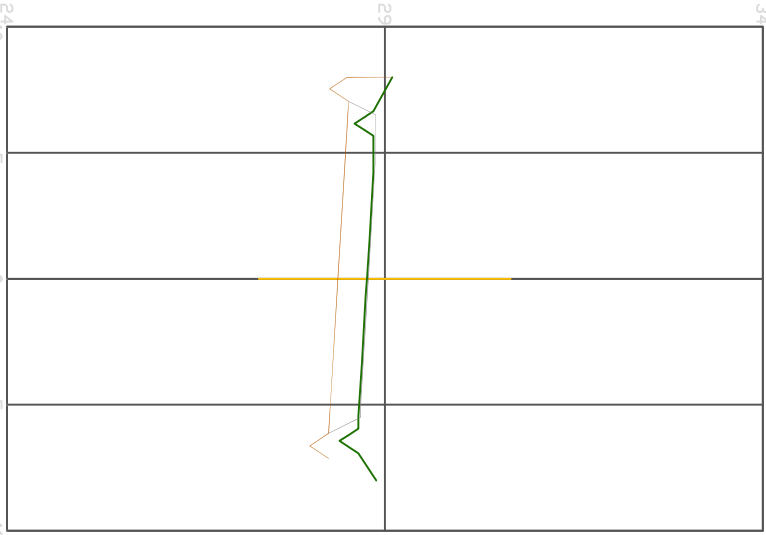
Zt=28.698 Zr=28.674 Zsr=28.274  
St=0.000 Sd=6.956 Sv=0.000 Sf= 5.010

P.K.=60.000 – Perfil N. 13

Zt=28.674 Zr=28.674 Zsr=28.274  
St=0.000 Sd=6.205 Sv=0.000 Sf= 5.010

P.K.=65.000 – Perfil N. 14

Zt=28.685 Zr=28.674 Zsr=28.274  
St=0.000 Sd=6.389 Sv=0.000 Sf= 5.010



PERFIL DEL TERRENO

PERFIL DE LA SOBRE RASANTE

FIRME DE LA RASANTE

Zt

Zr

Zsr

COTA TERRENO

COTA FIRME DE LA RASANTE

COTA SUB RASANTE

St

Sd

Sf

SUPERFICIE TERRAPLEN

SUPERFICIE DESMONT

SUPERFICIE FIRME

0 m

5 m

10 m

15 m

20 m

Título: TRAZADO DE PROLONGACIÓN DE LA AUTOPISTA DEL MARESME ENLAZANDO CON AVENIDA SANT DANIEL DE BLANES

Plano: PERFILES TRANSVERSALES ROTOANDA

Tutor: F. JAVIER TRE GARCIA

Escala vertical : 1/ 100

Alumnos: JAUME SERRA FARRERAS OSCAR MIRANDA QUINTANILLA

Escala horizontal : 1/300

Numero de plano: 8 de 11

Fichero del plano: perfil transversal rotonda.dwg

