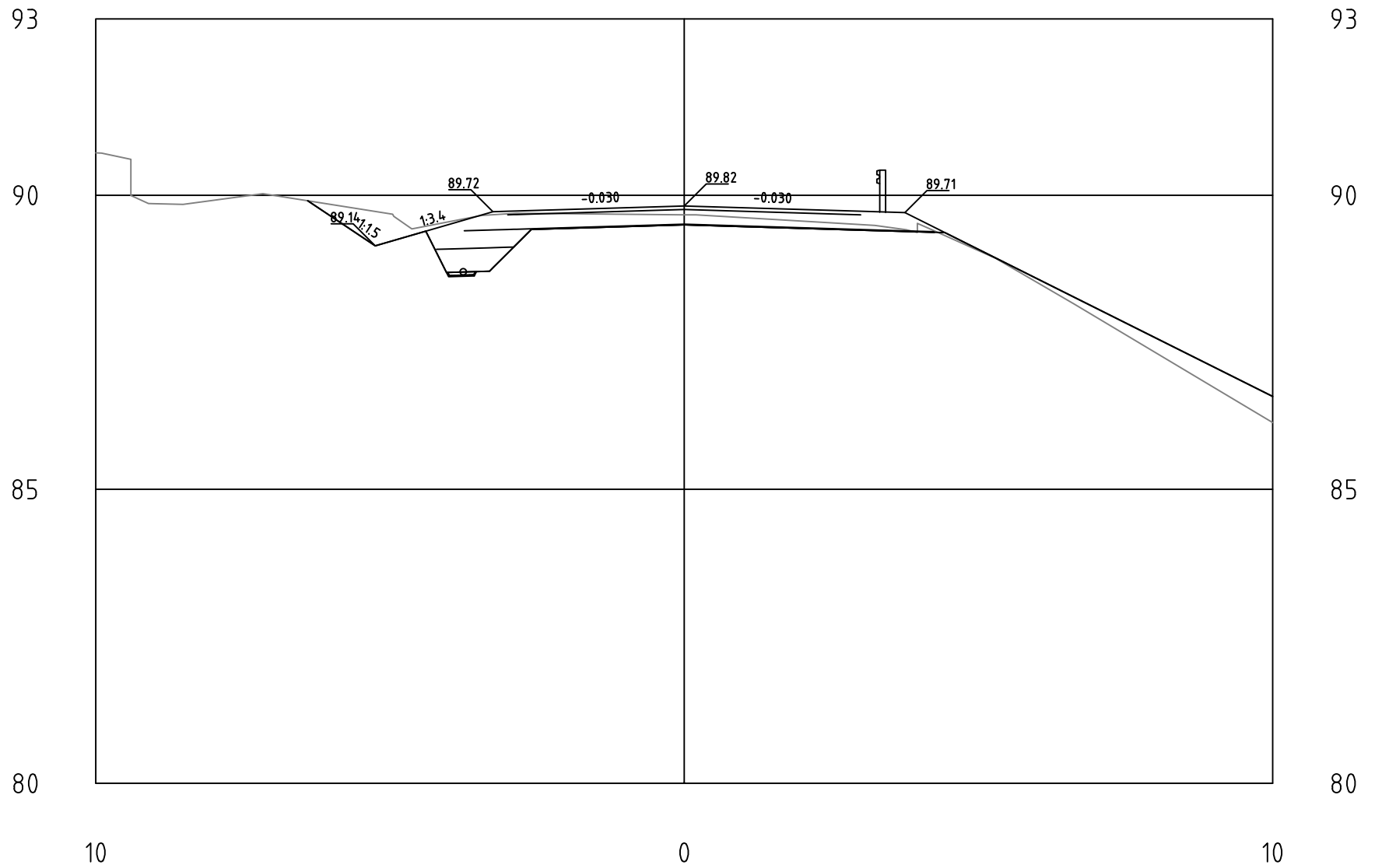
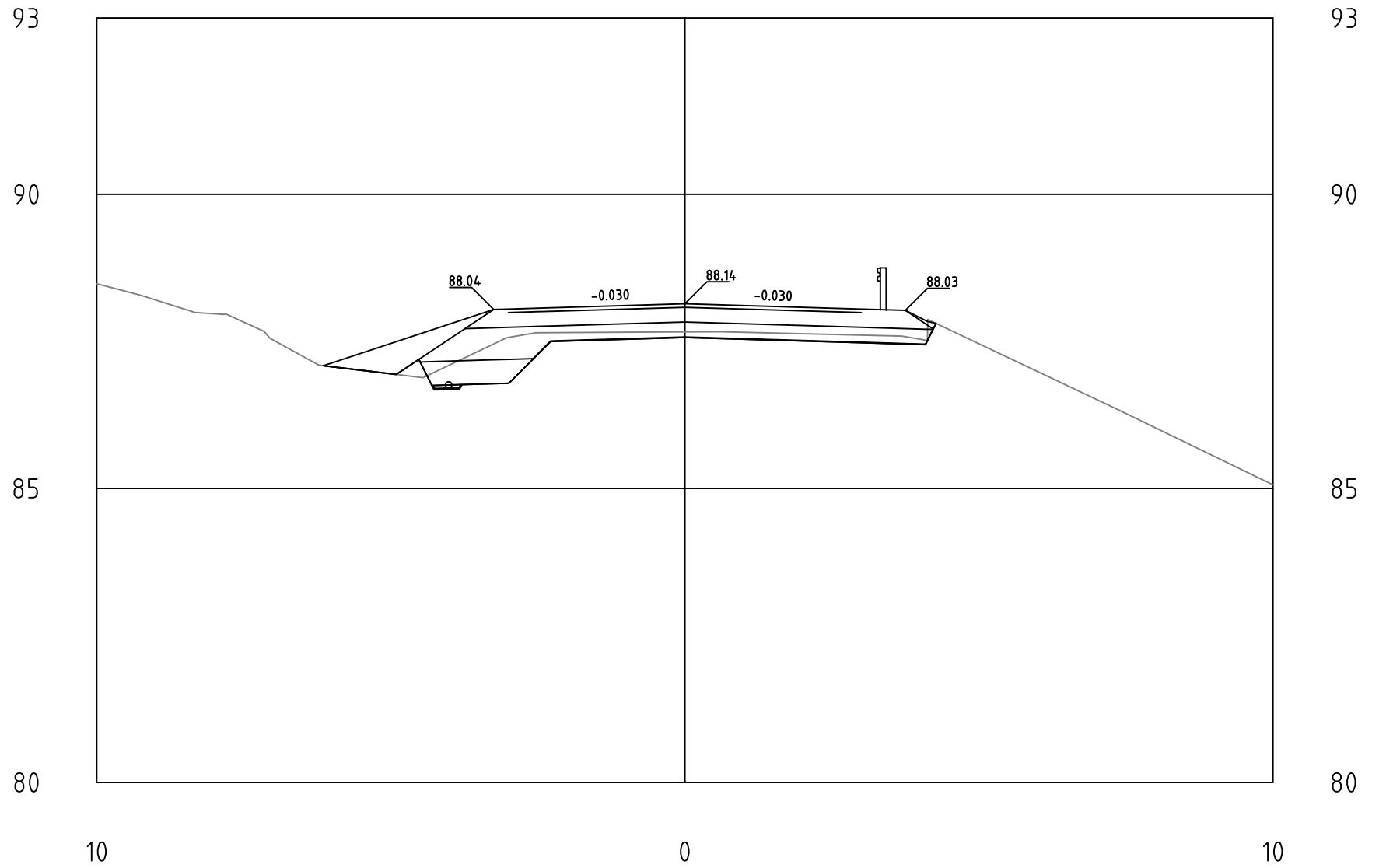


Metsakouluntie_ml
PL = 40

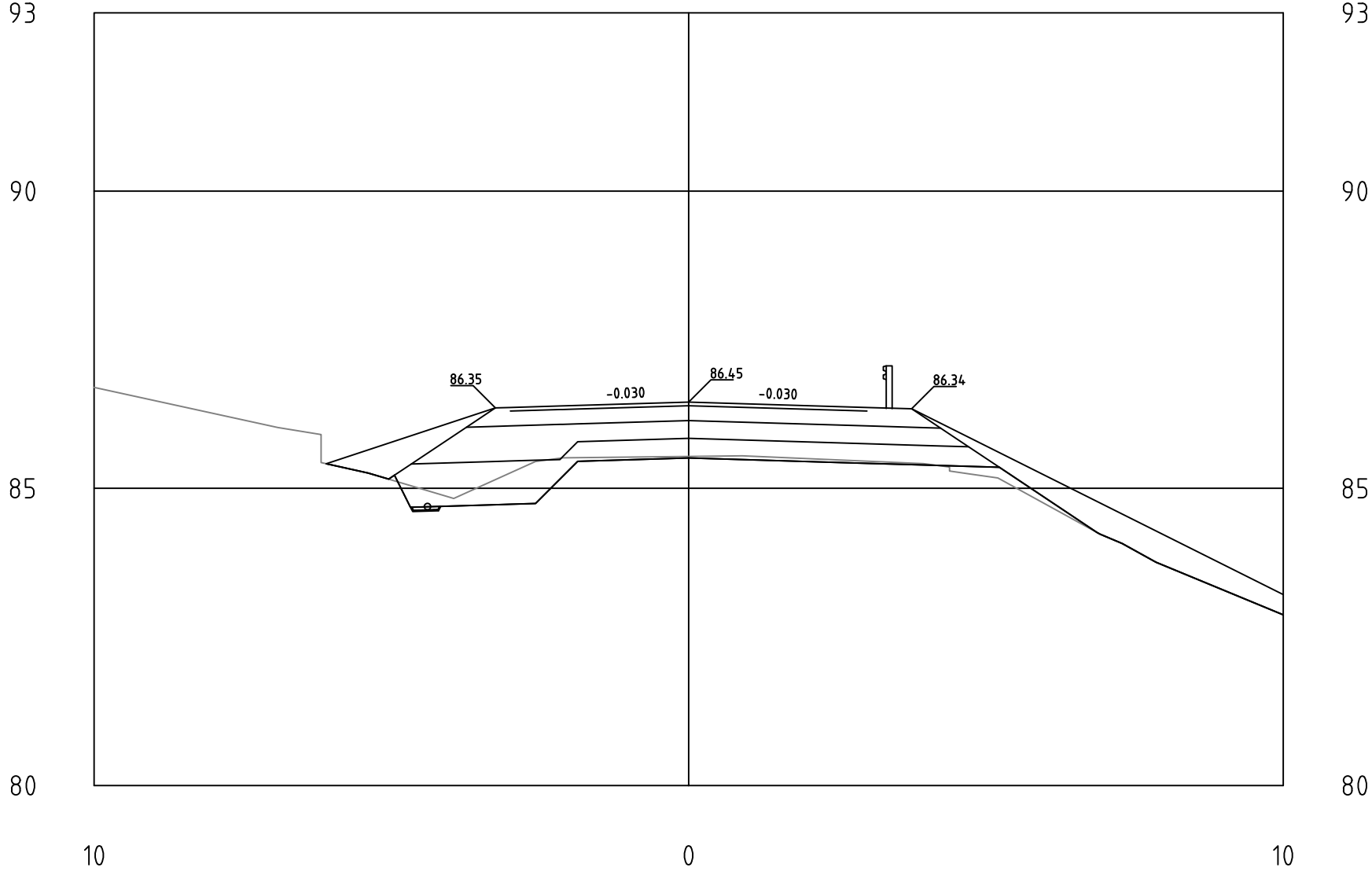


Metsakouluntie_ml
PL = 60

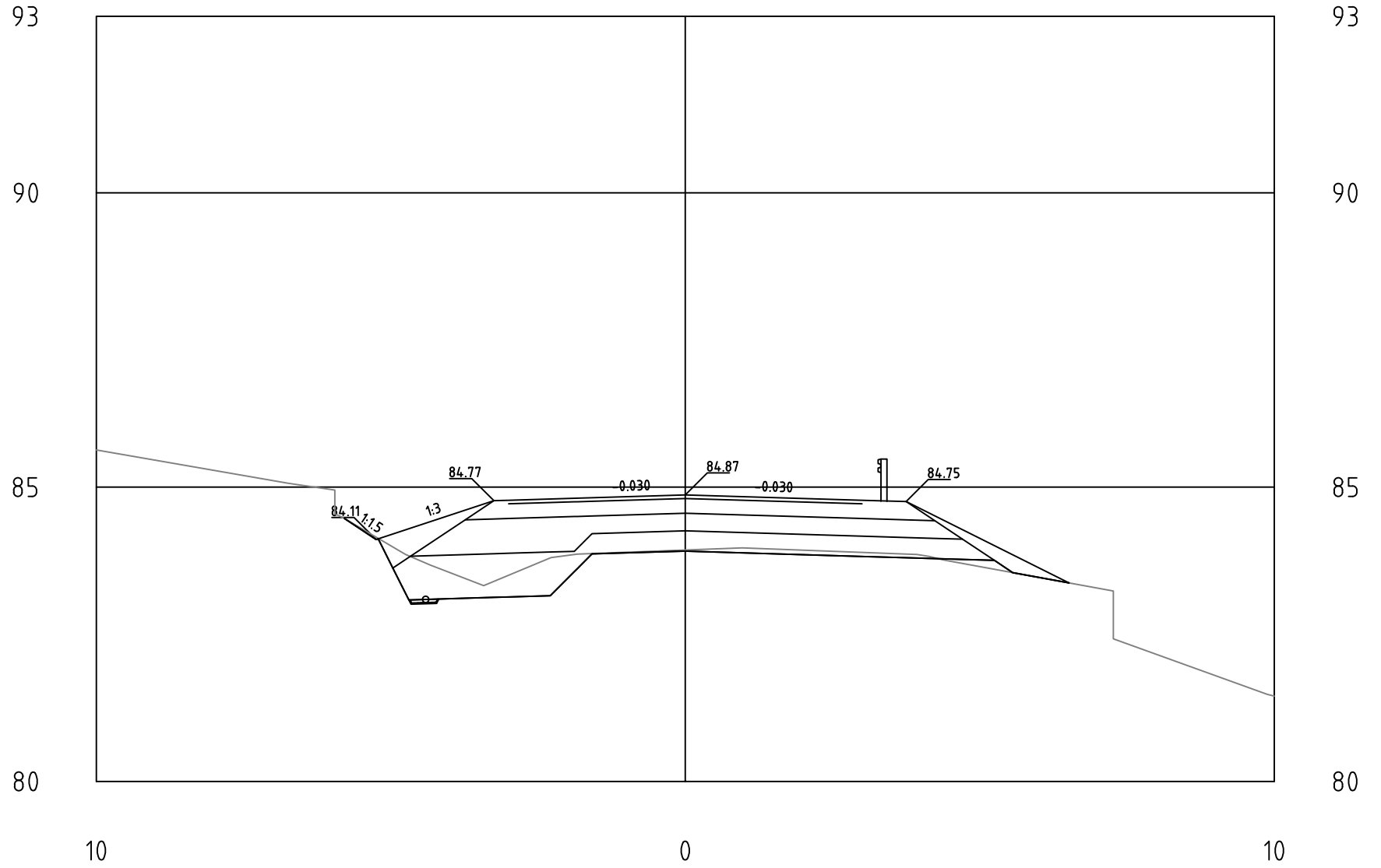


Metsakouluntie_ml

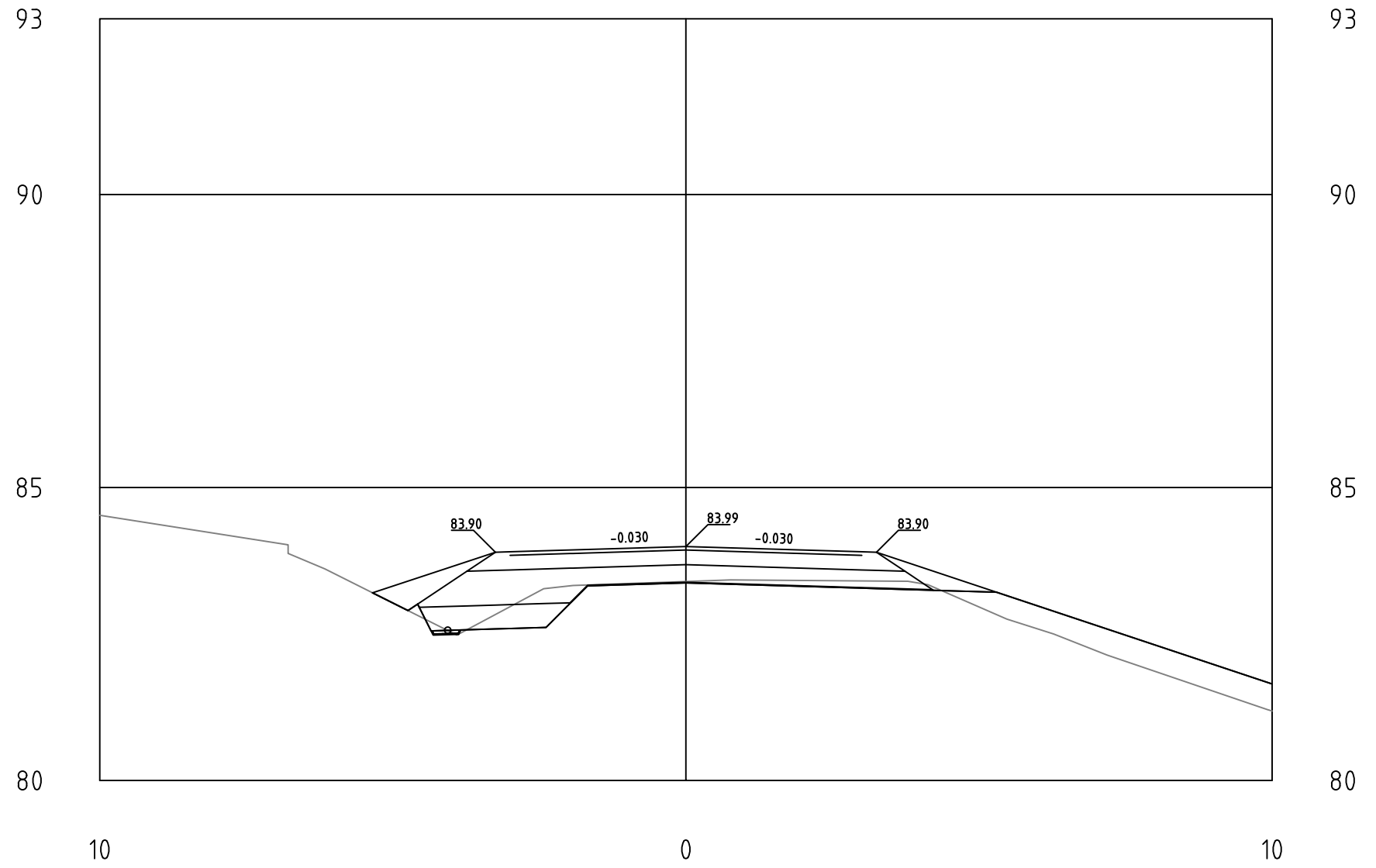
PL =80



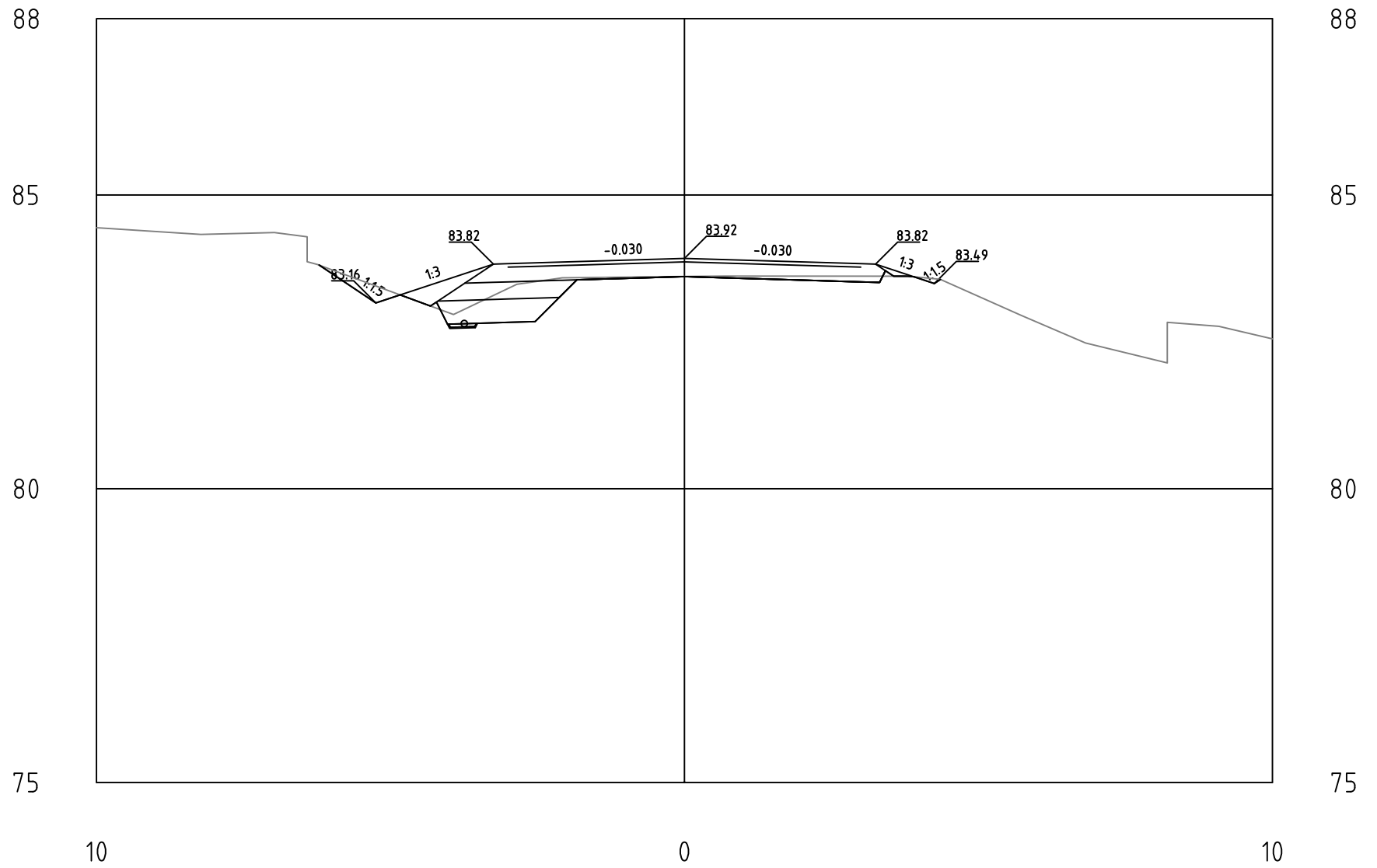
Metsakouluntie_ml
PL =100



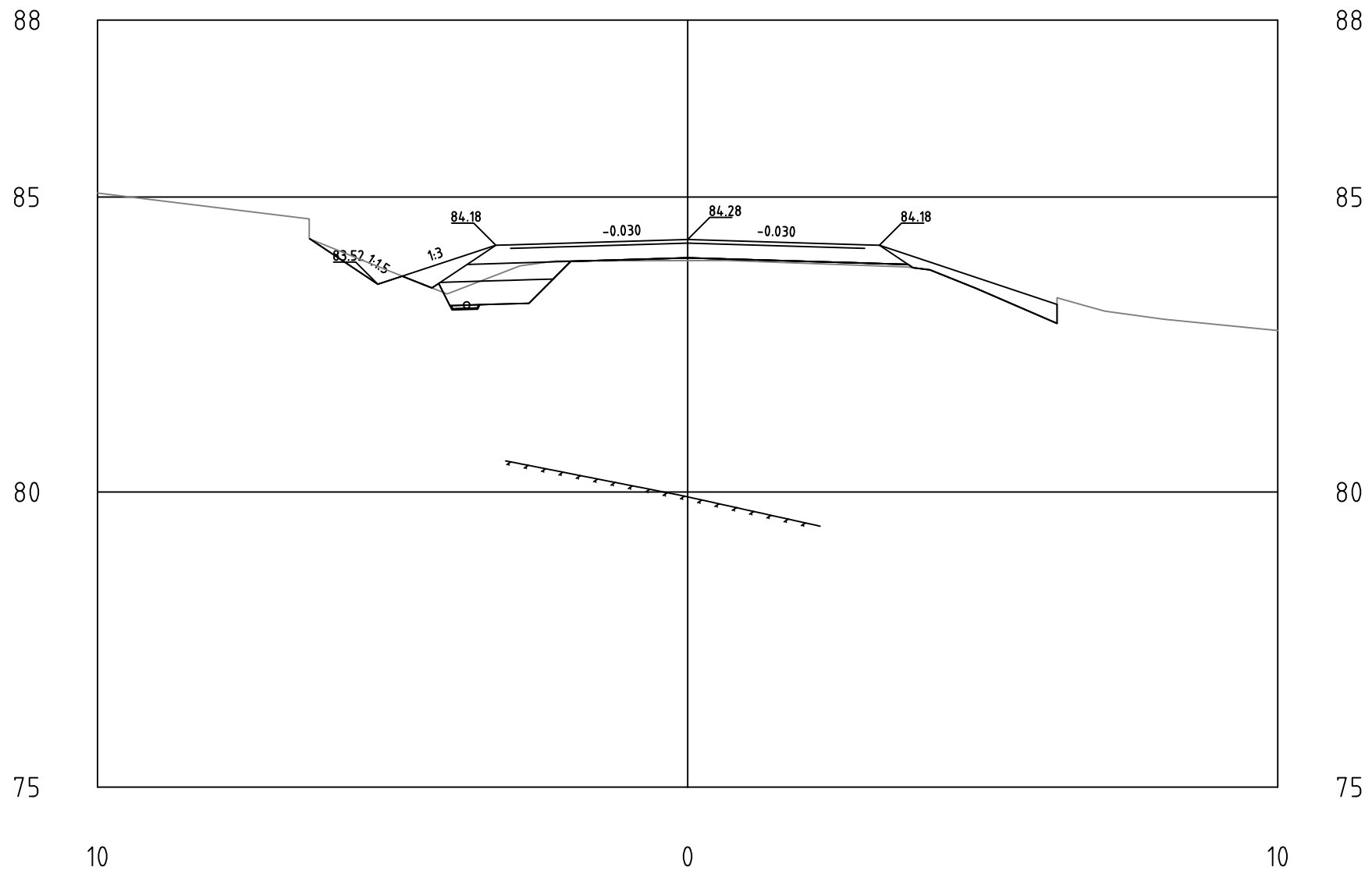
Metsakouluntie_ml
PL =120



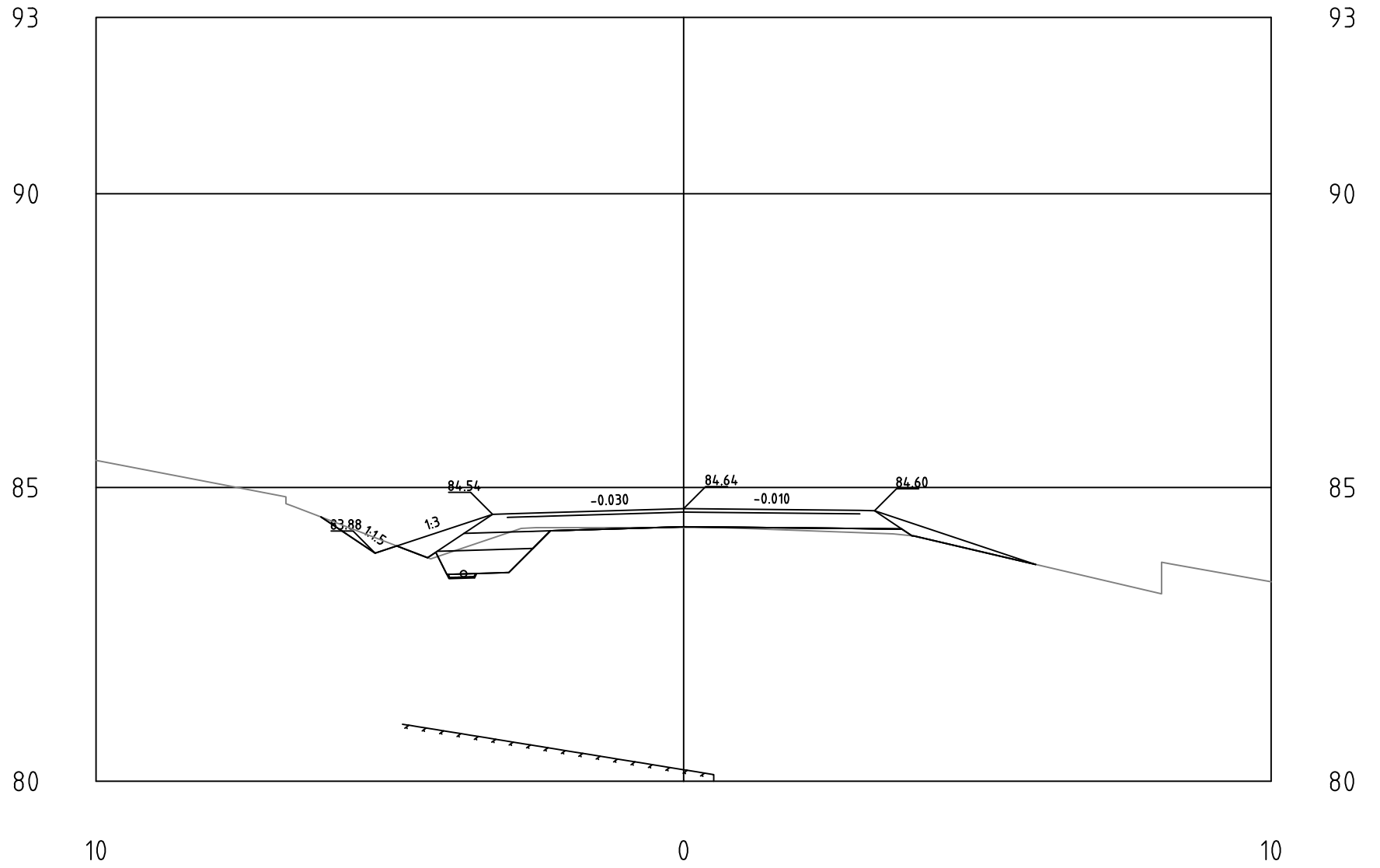
Metsakouluntie_ml
PL =140



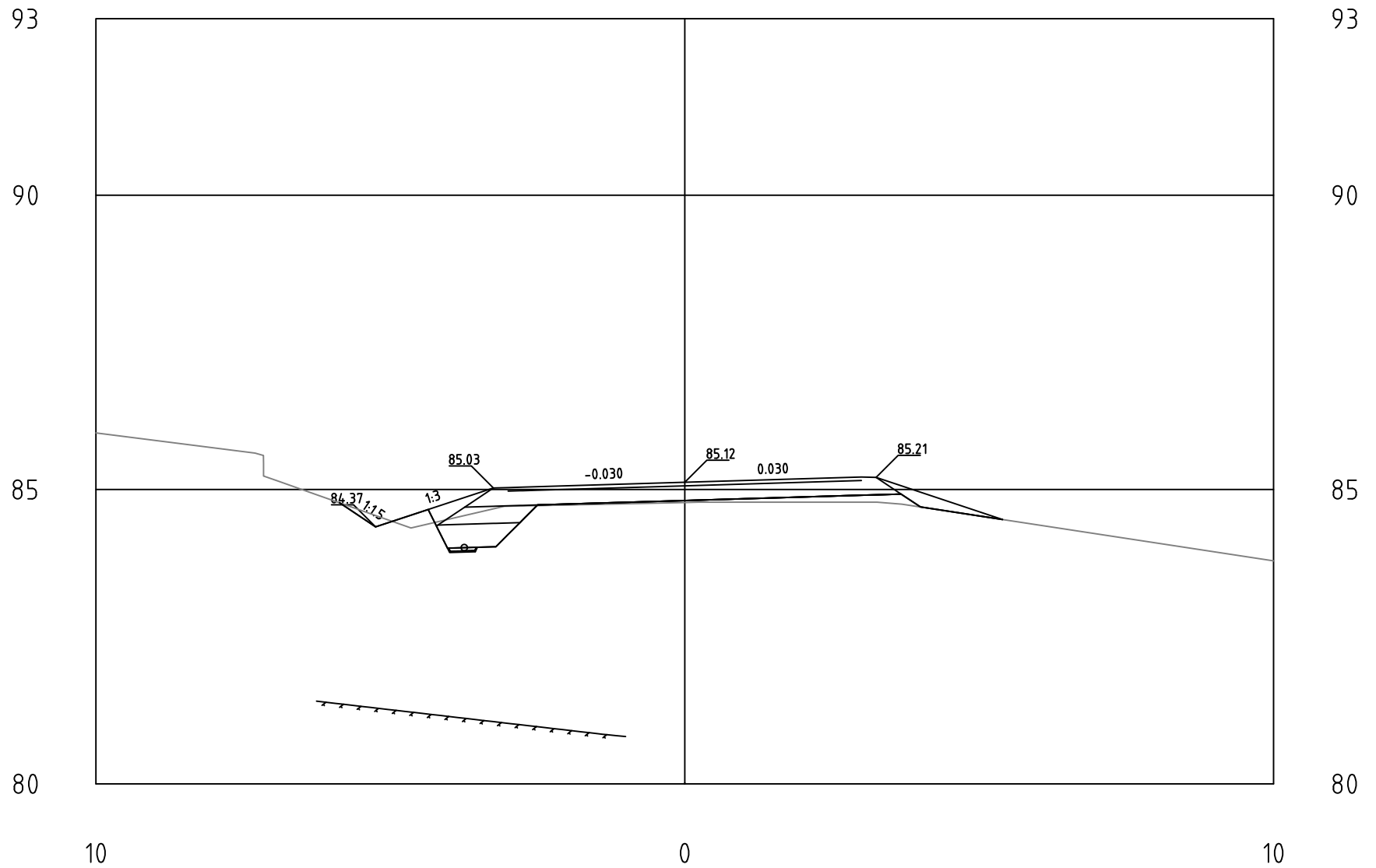
Metsakouluntie_ml
PL = 160



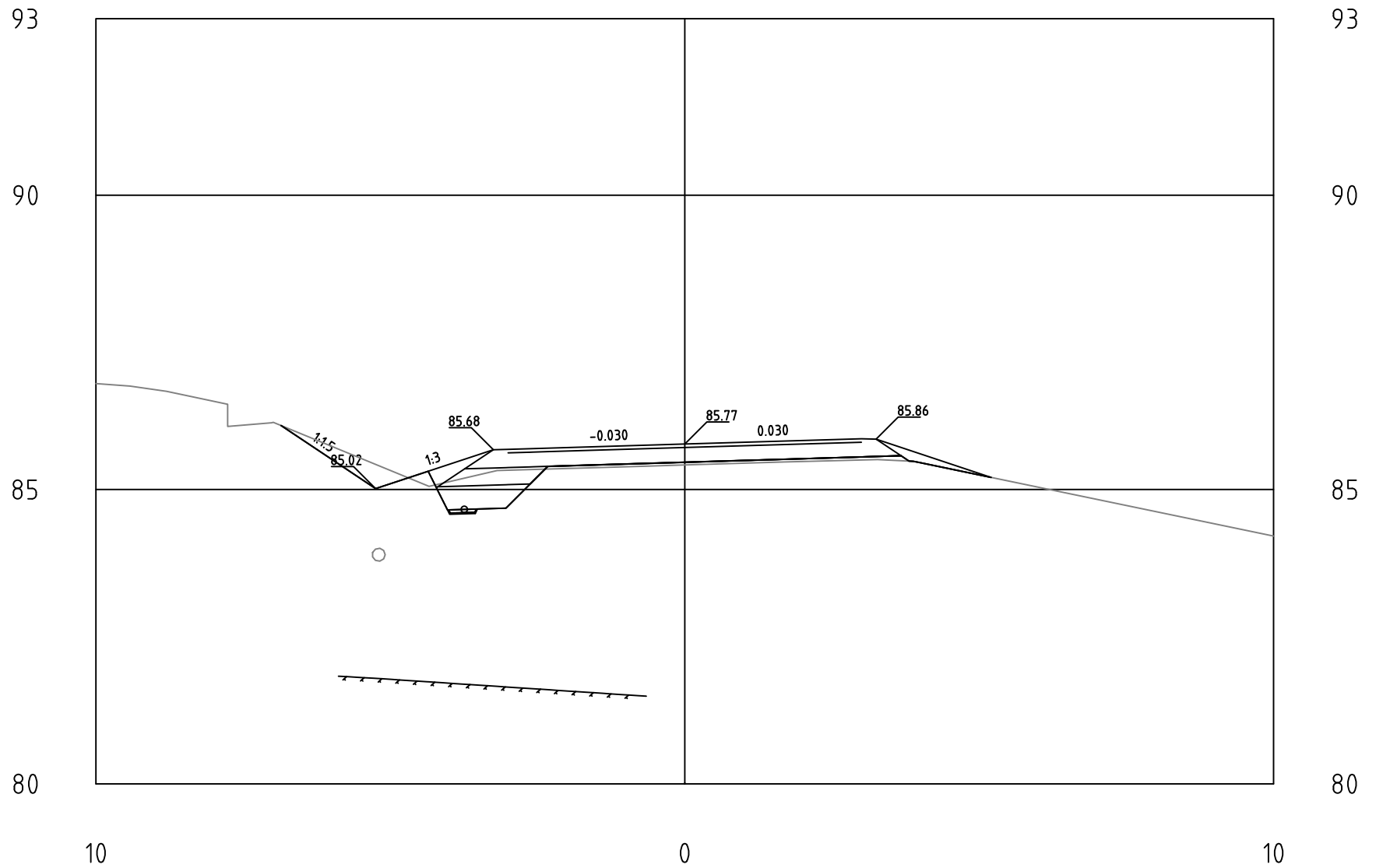
Metsakouluntie_ml
PL = 180



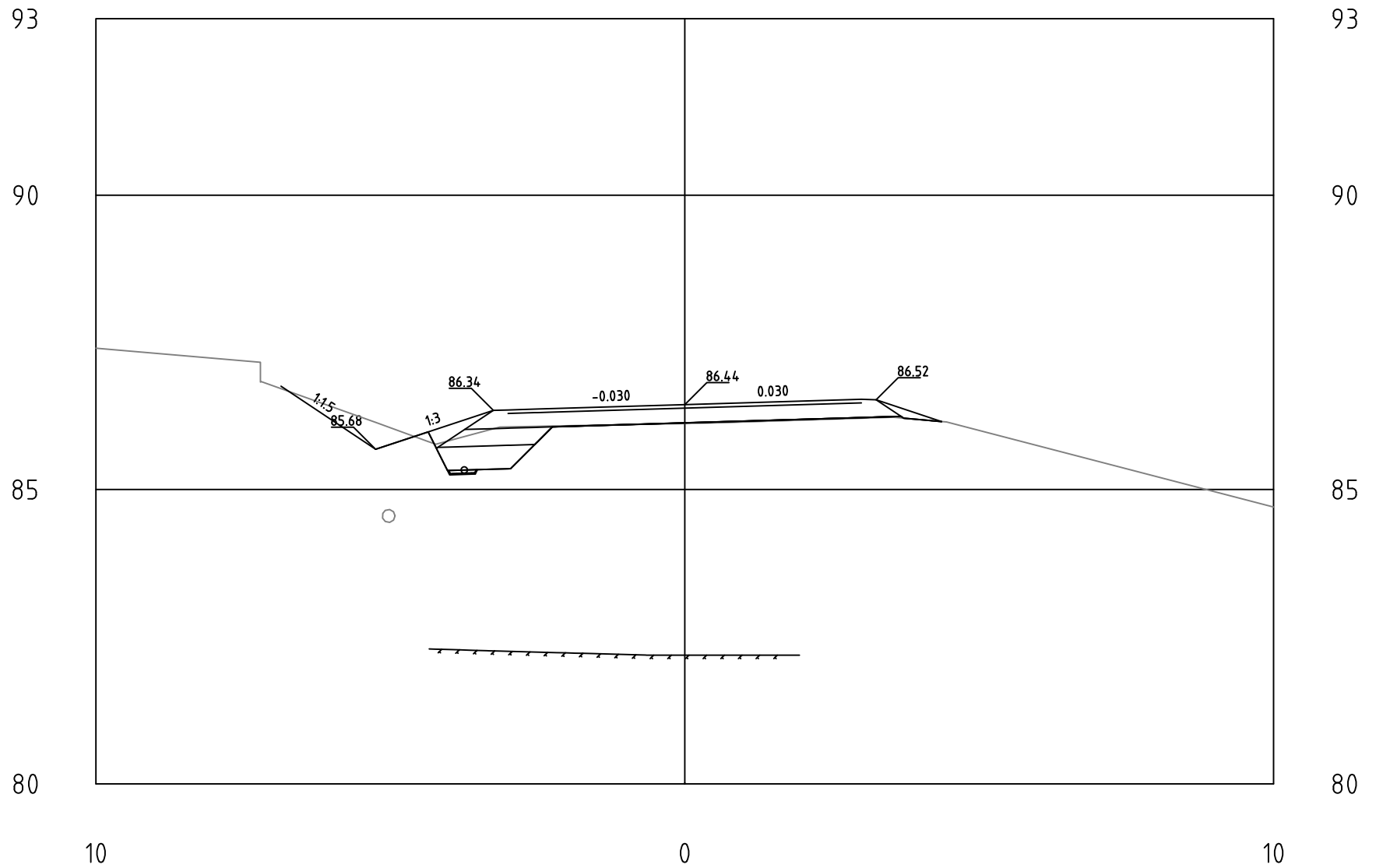
Metsakouluntie_ml
PL = 200



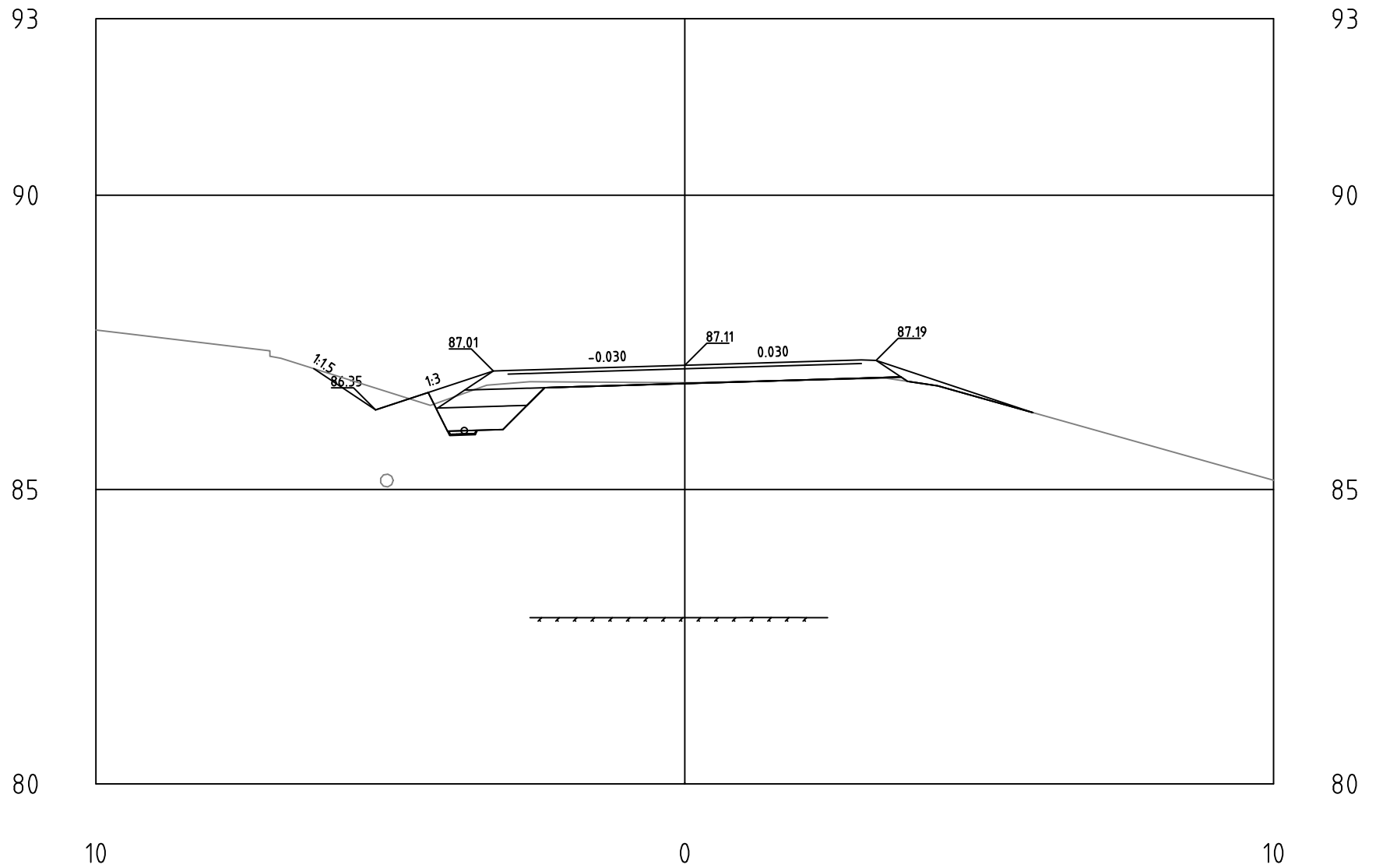
Metsakouluntie_ml
PL = 220



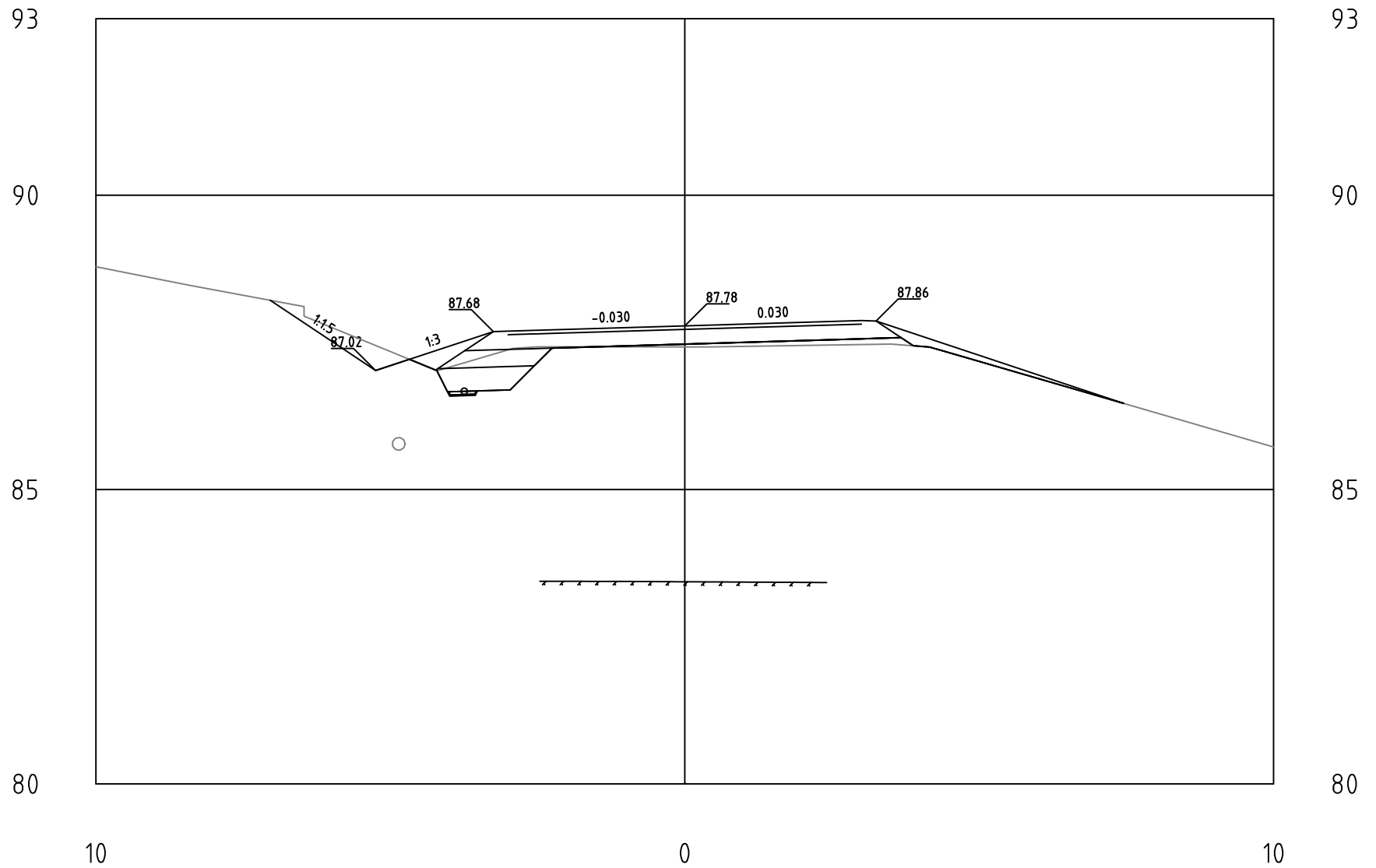
Metsakouluntie_ml
PL = 240



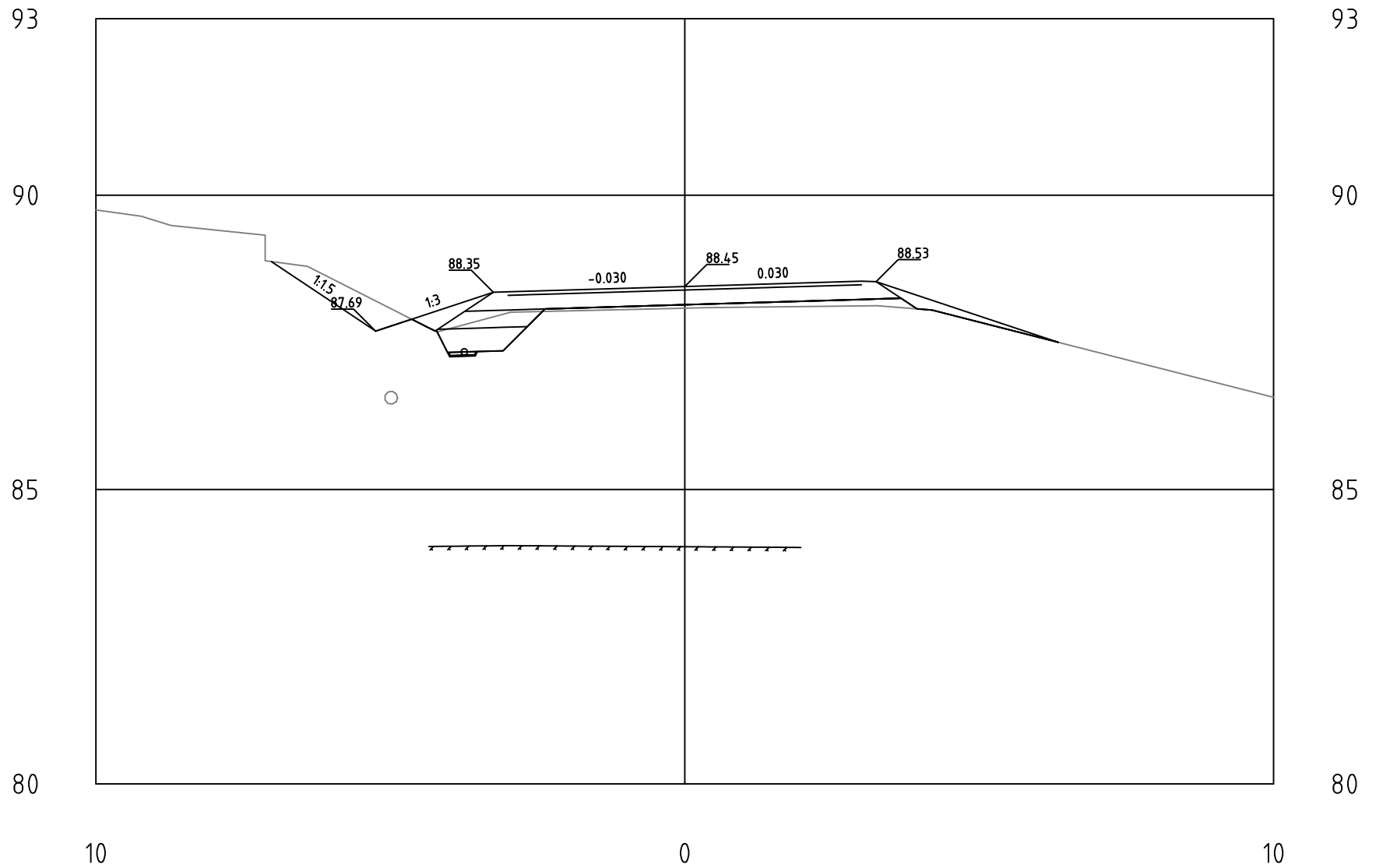
Metsakouluntie_ml
PL = 260



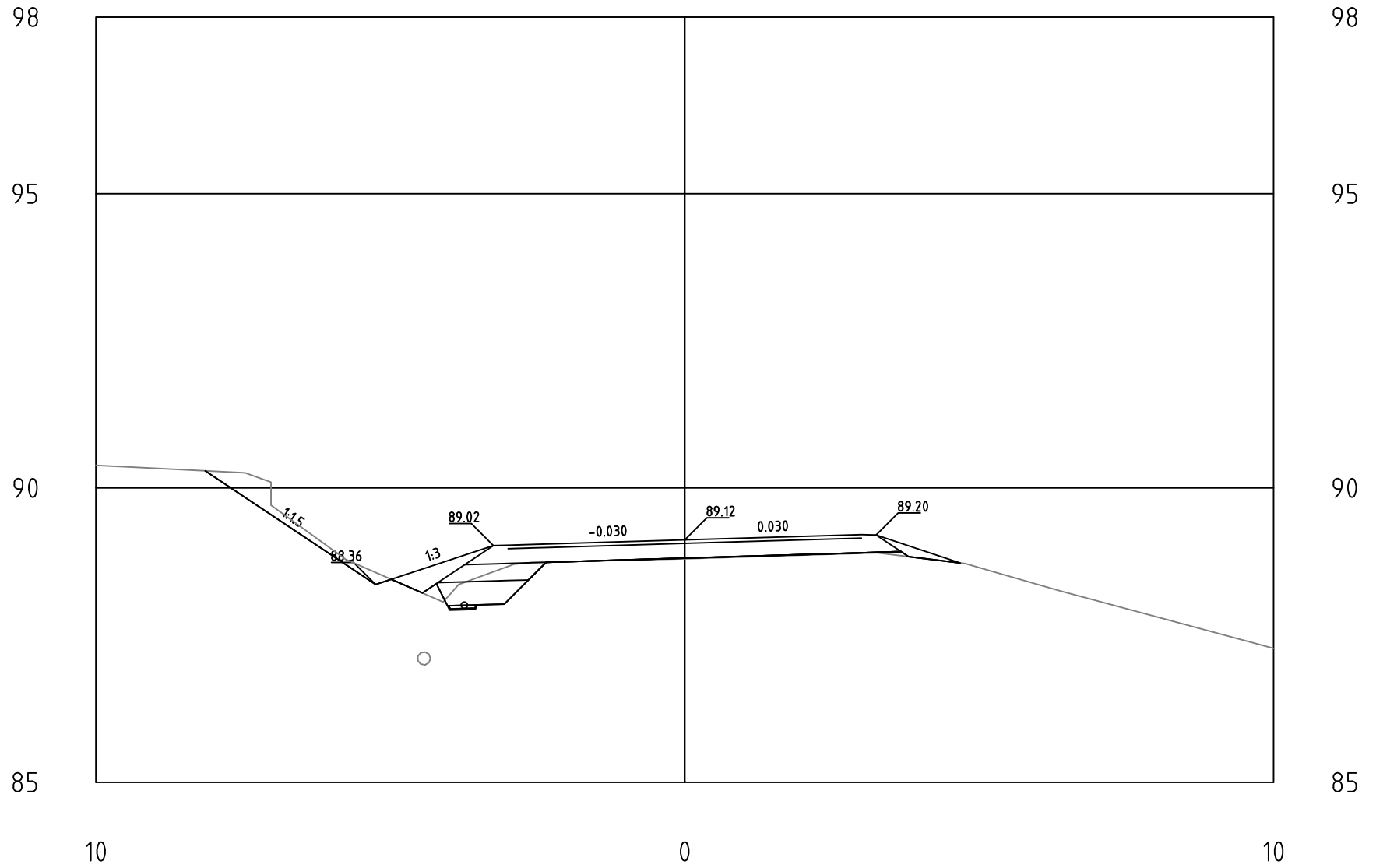
Metsakouluntie_ml
PL = 280



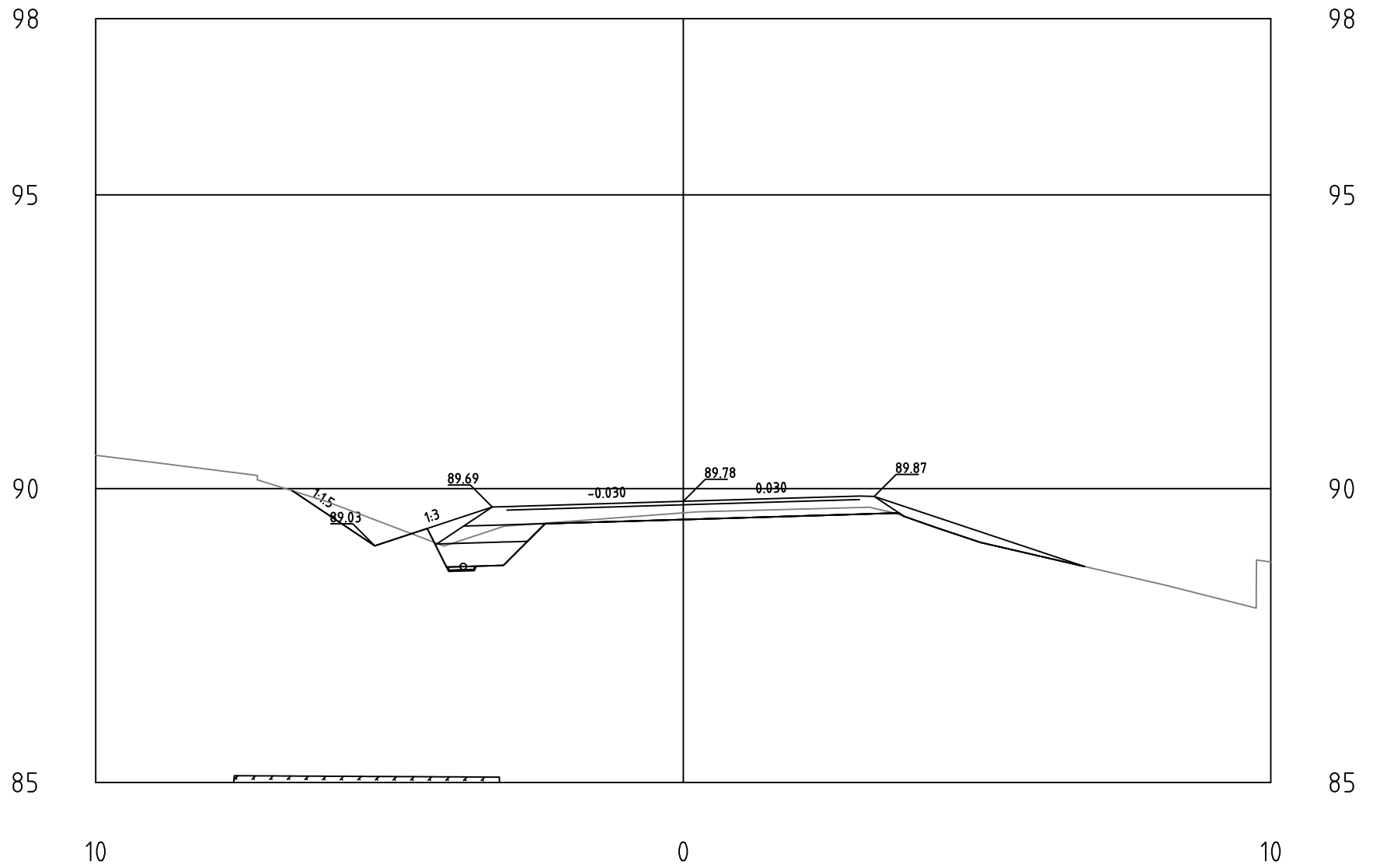
Metsakouluntie_ml
PL = 300



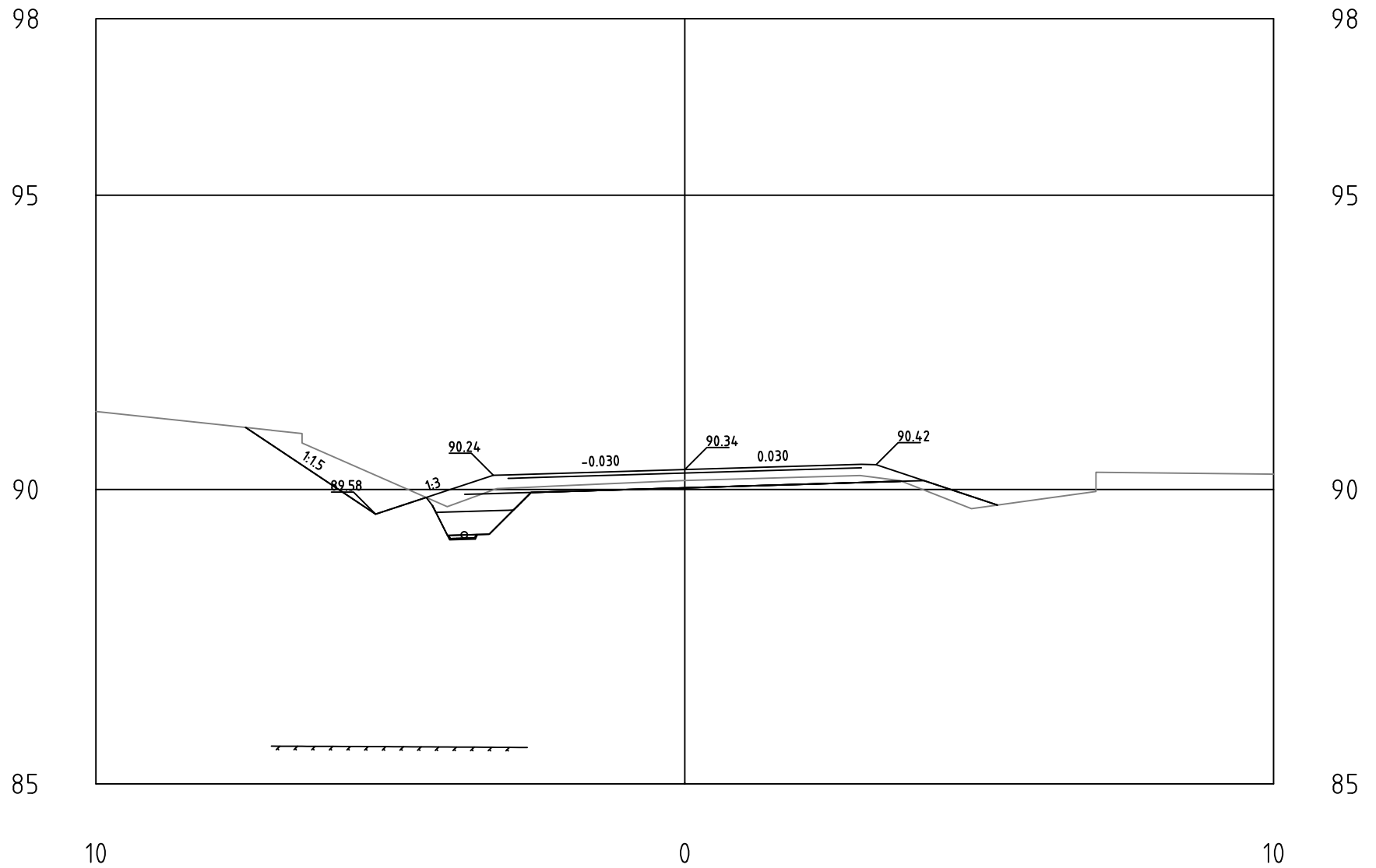
Metsakouluntie_ml
PL = 320



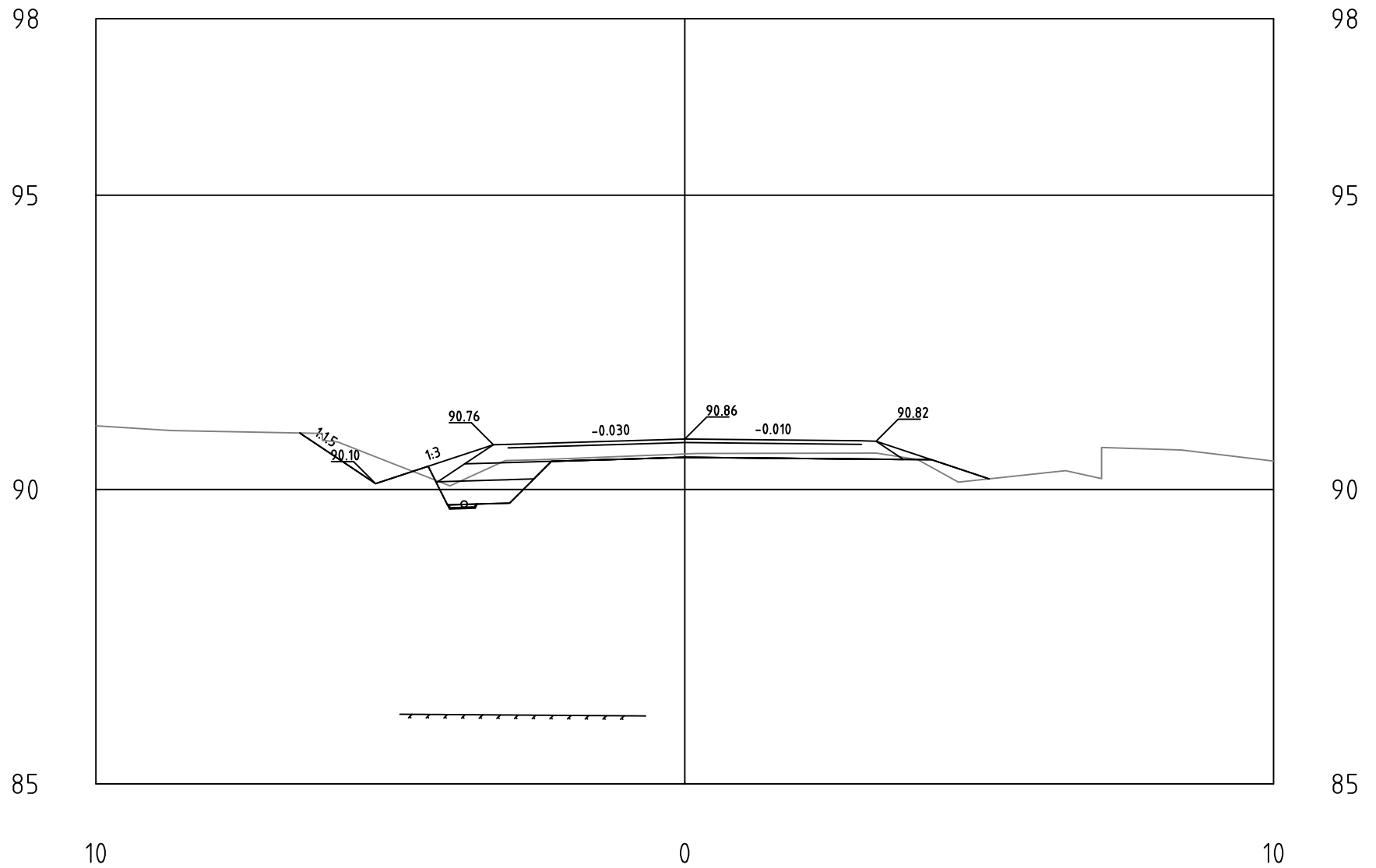
Metsakouluntie_ml
PL = 340



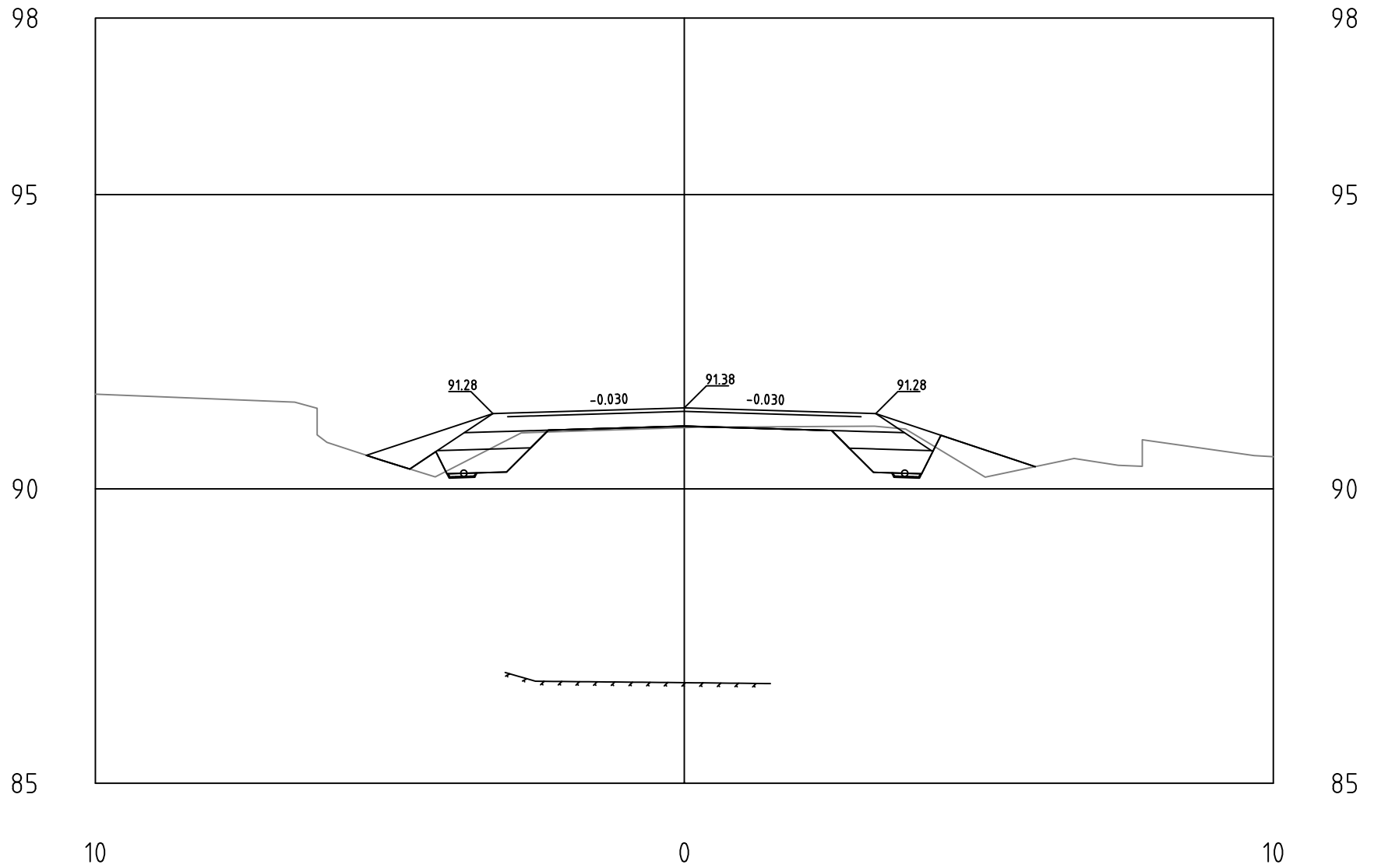
Metsakouluntie_ml
PL = 360



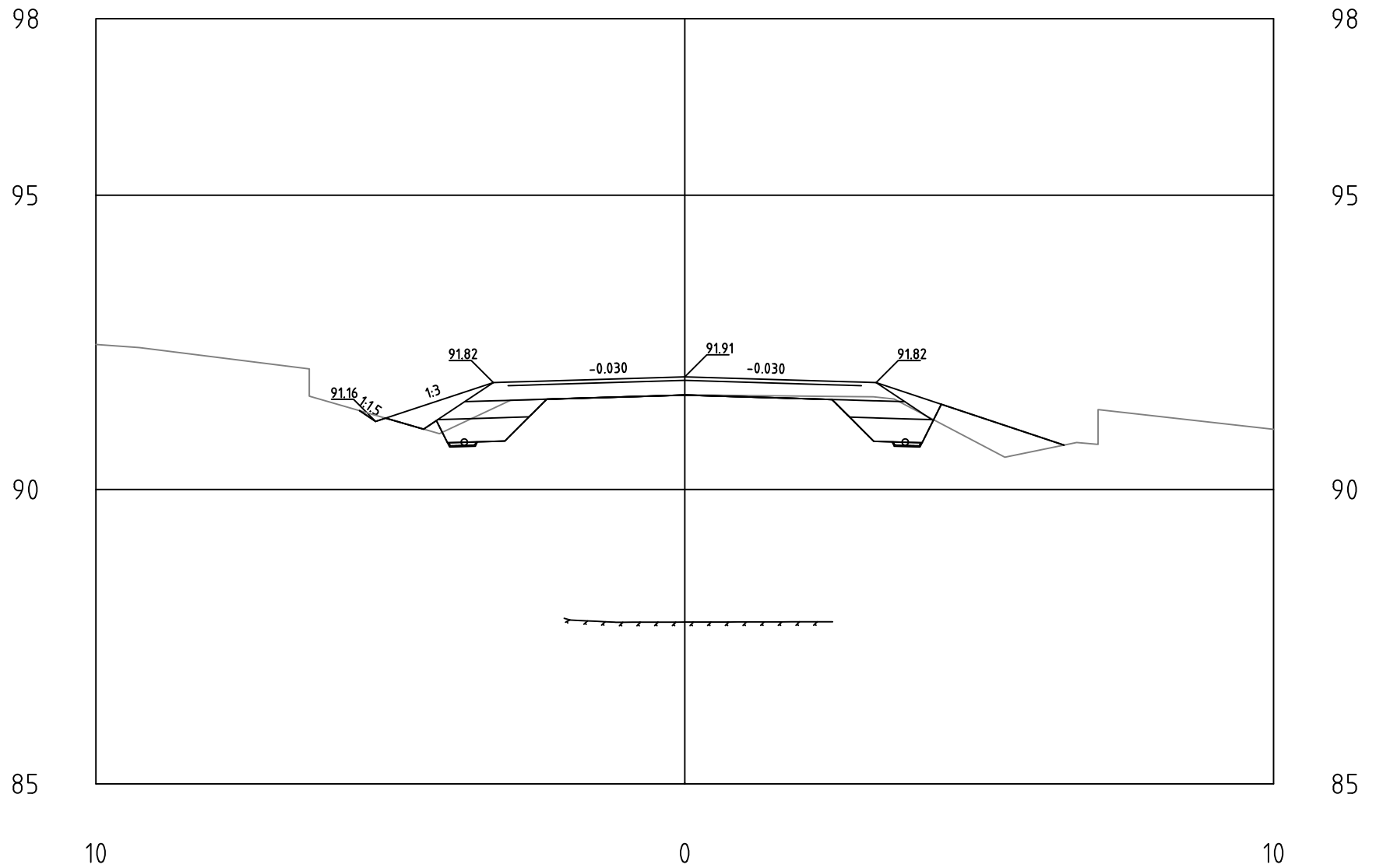
Metsakouluntie_ml
PL = 380



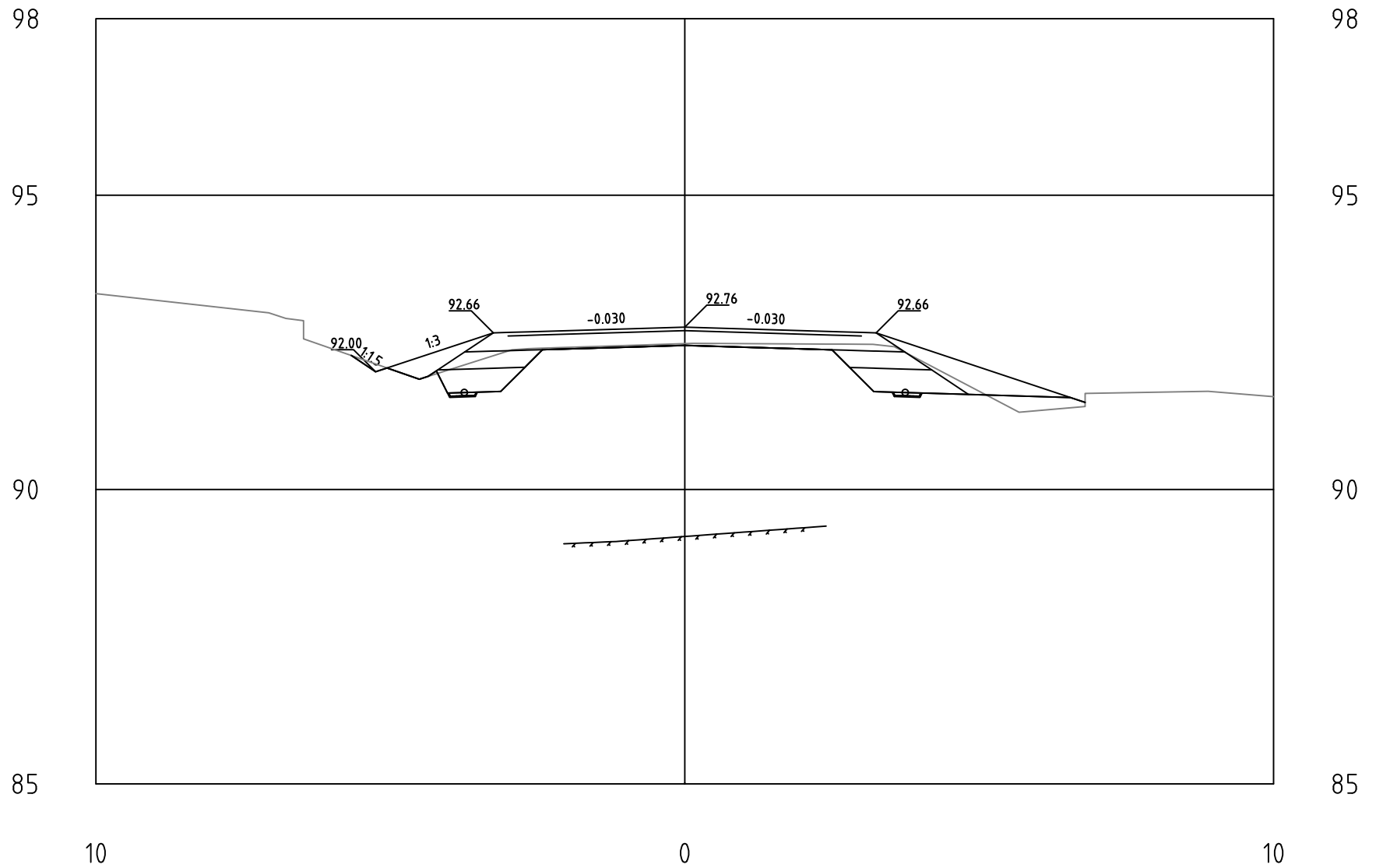
Metsakouluntie_ml
PL = 400



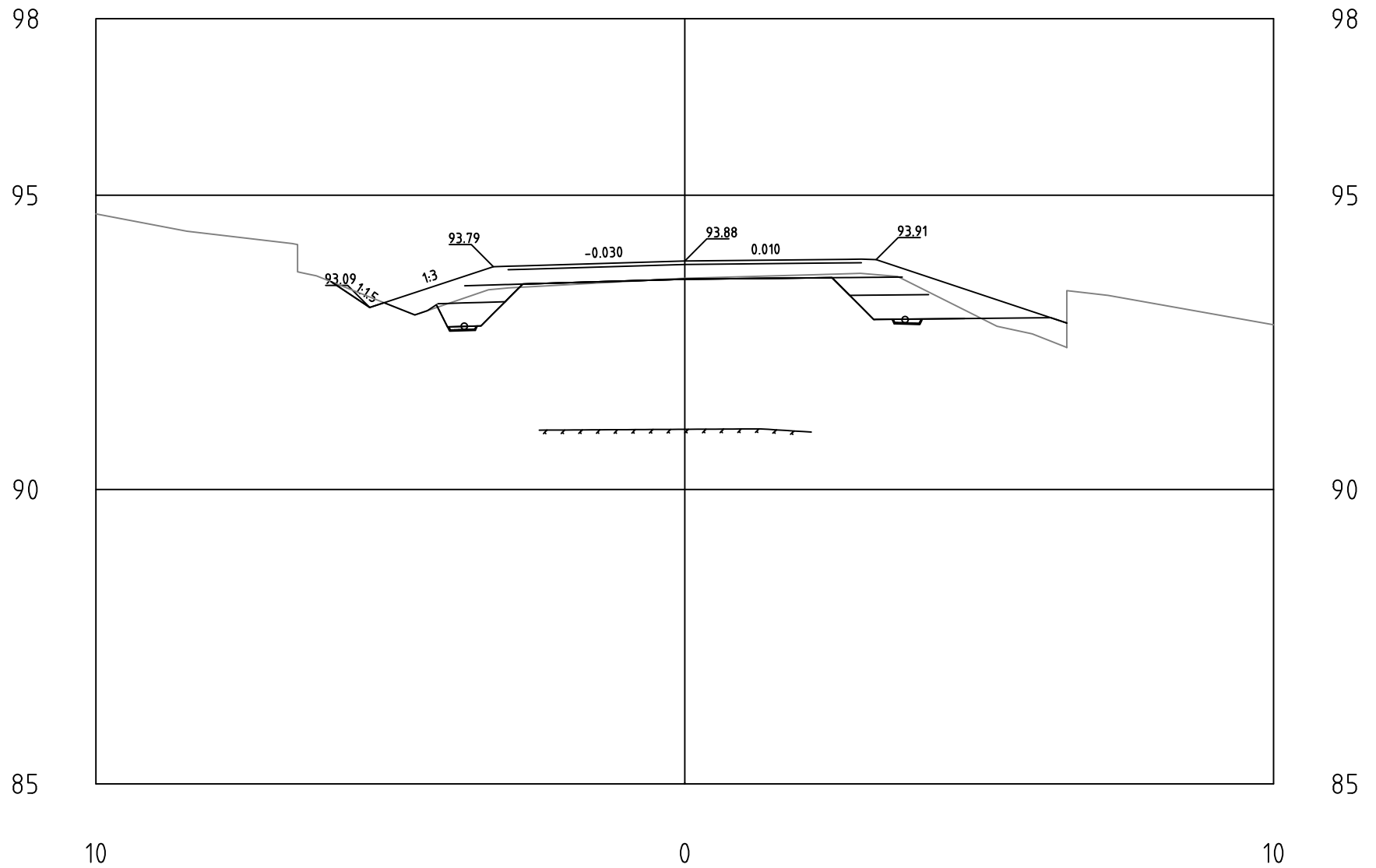
Metsakouluntie_ml
PL = 420



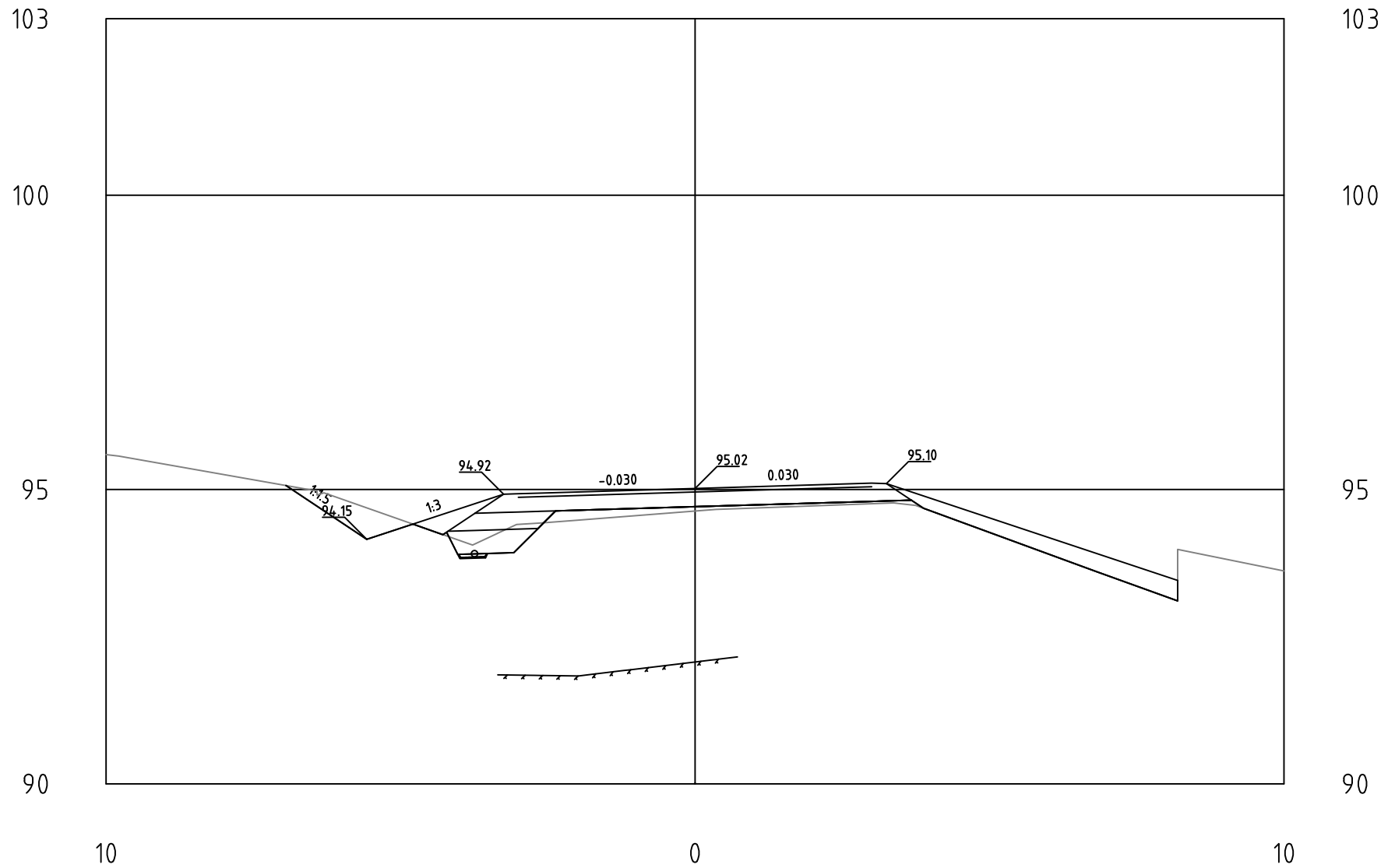
Metsakouluntie_ml
PL = 440



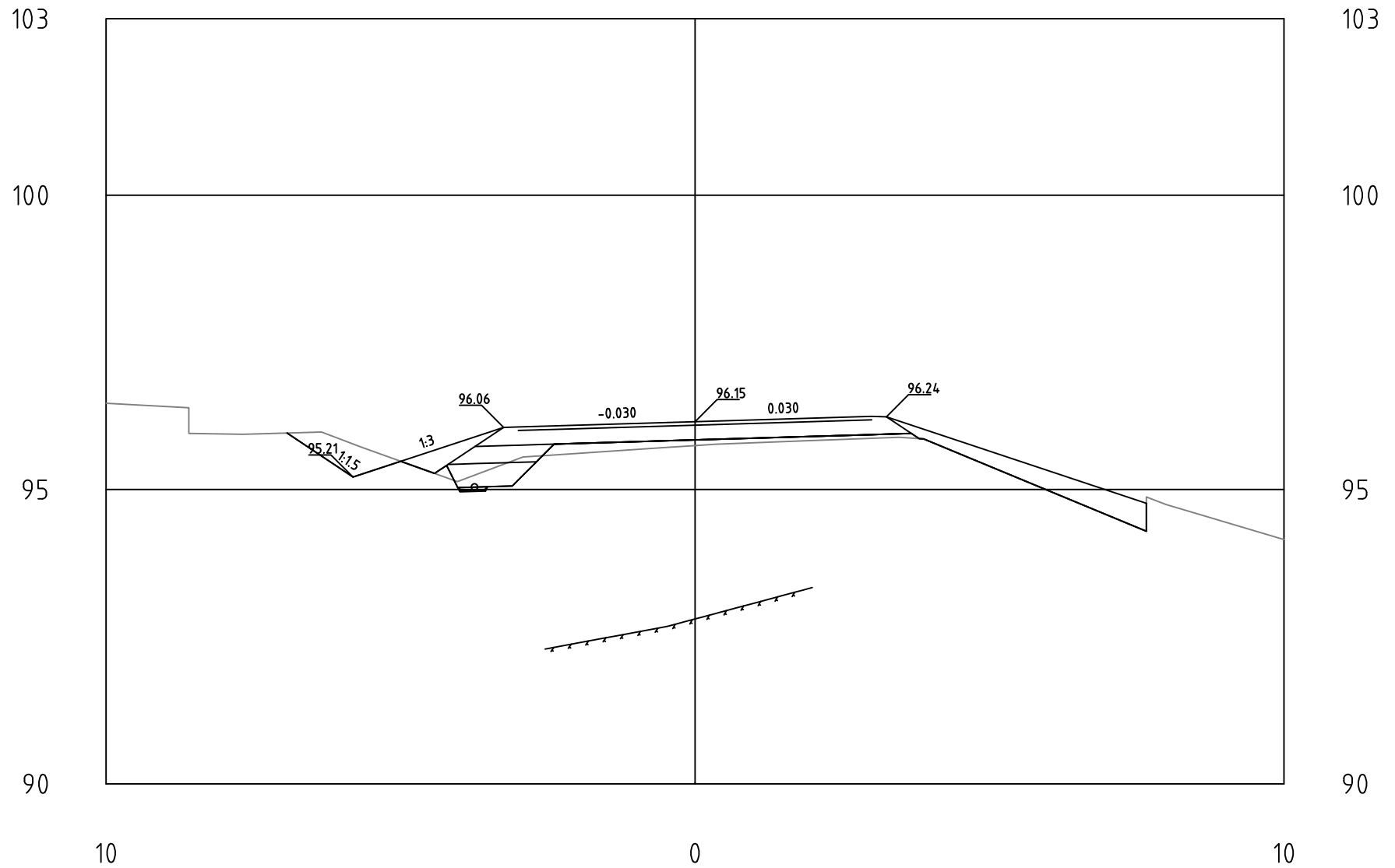
Metsakouluntie_ml
PL = 460



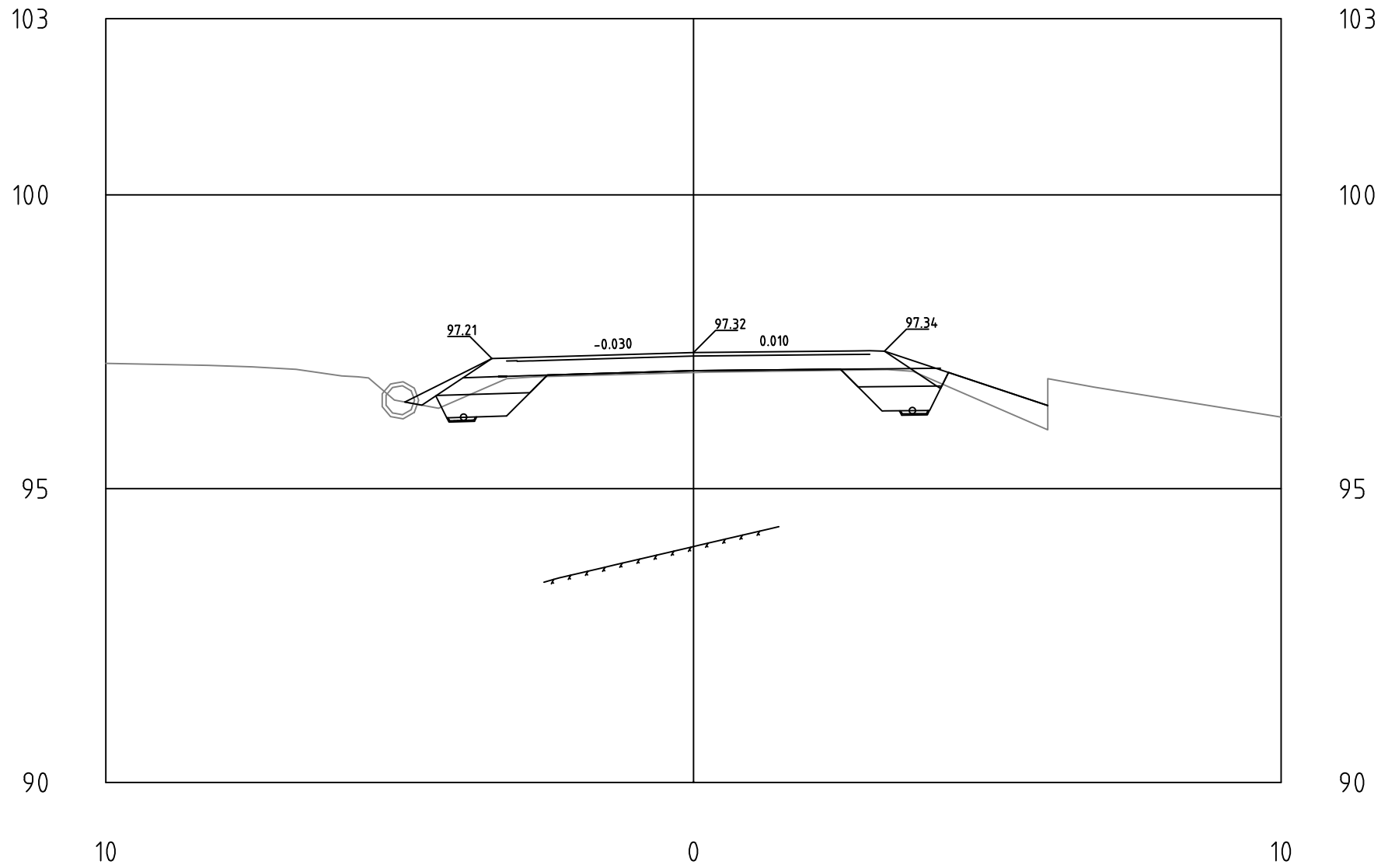
Metsakouluntie_ml
PL = 480



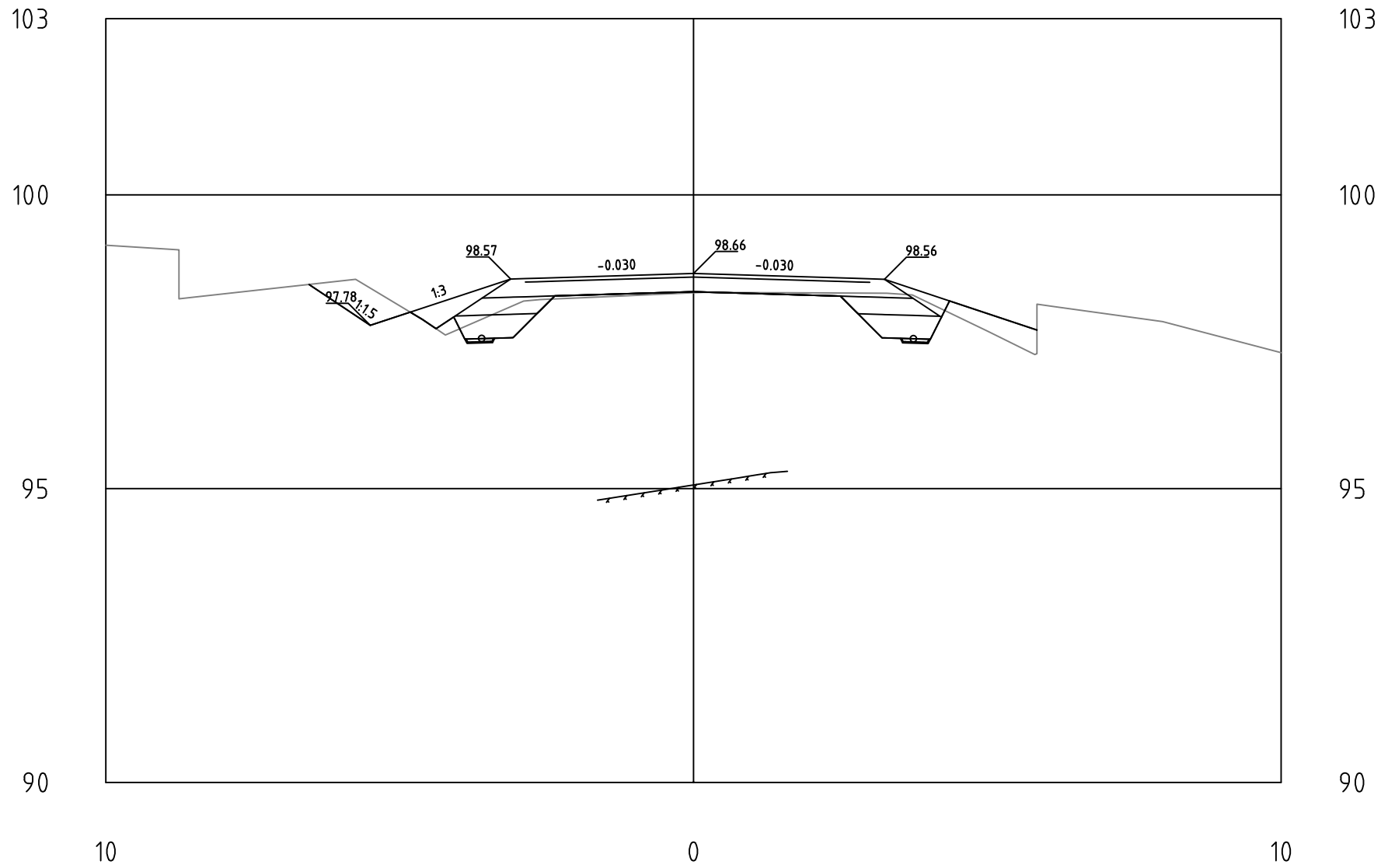
Metsakouluntie_ml
PL = 500



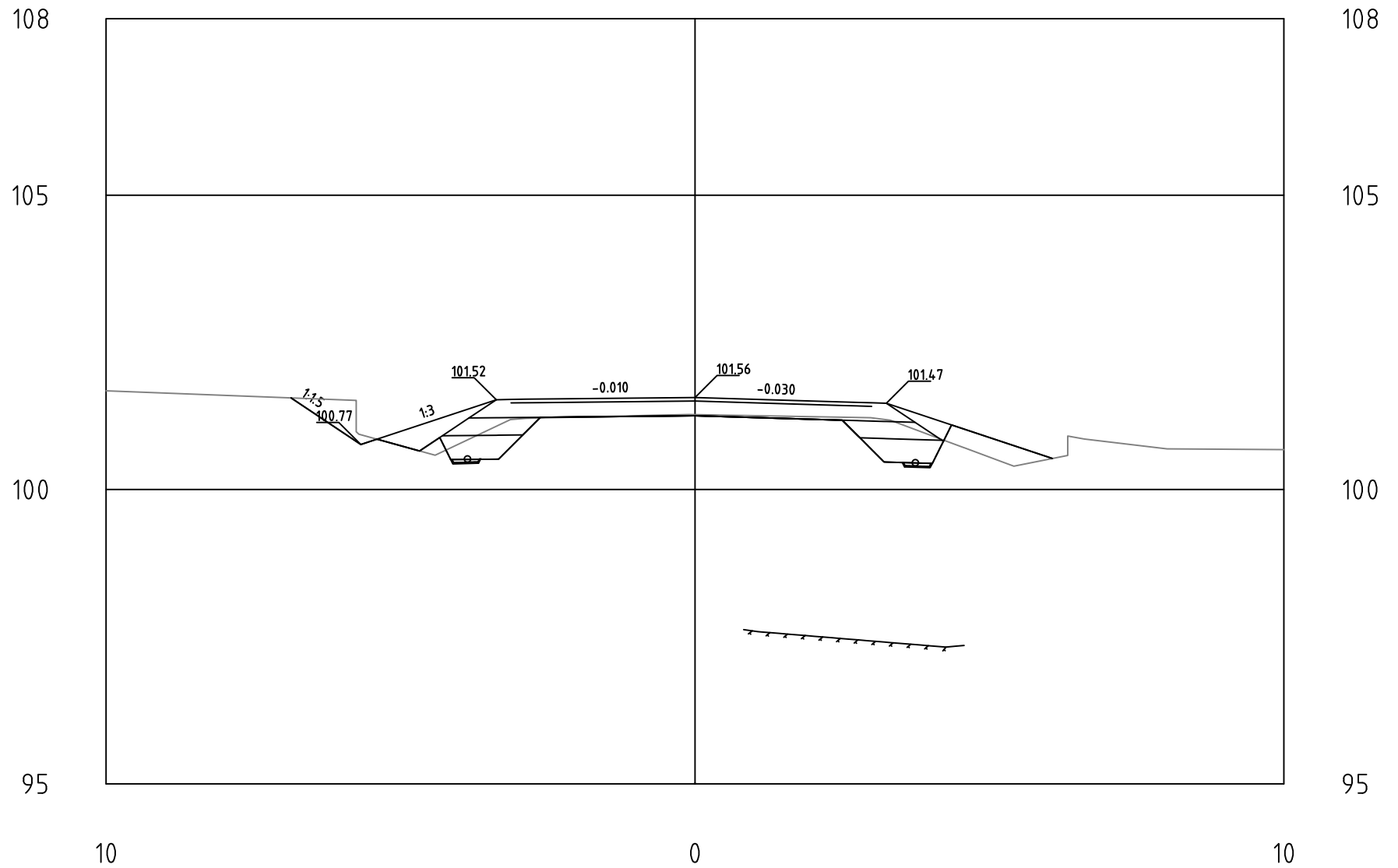
Metsakouluntie_ml
PL = 520



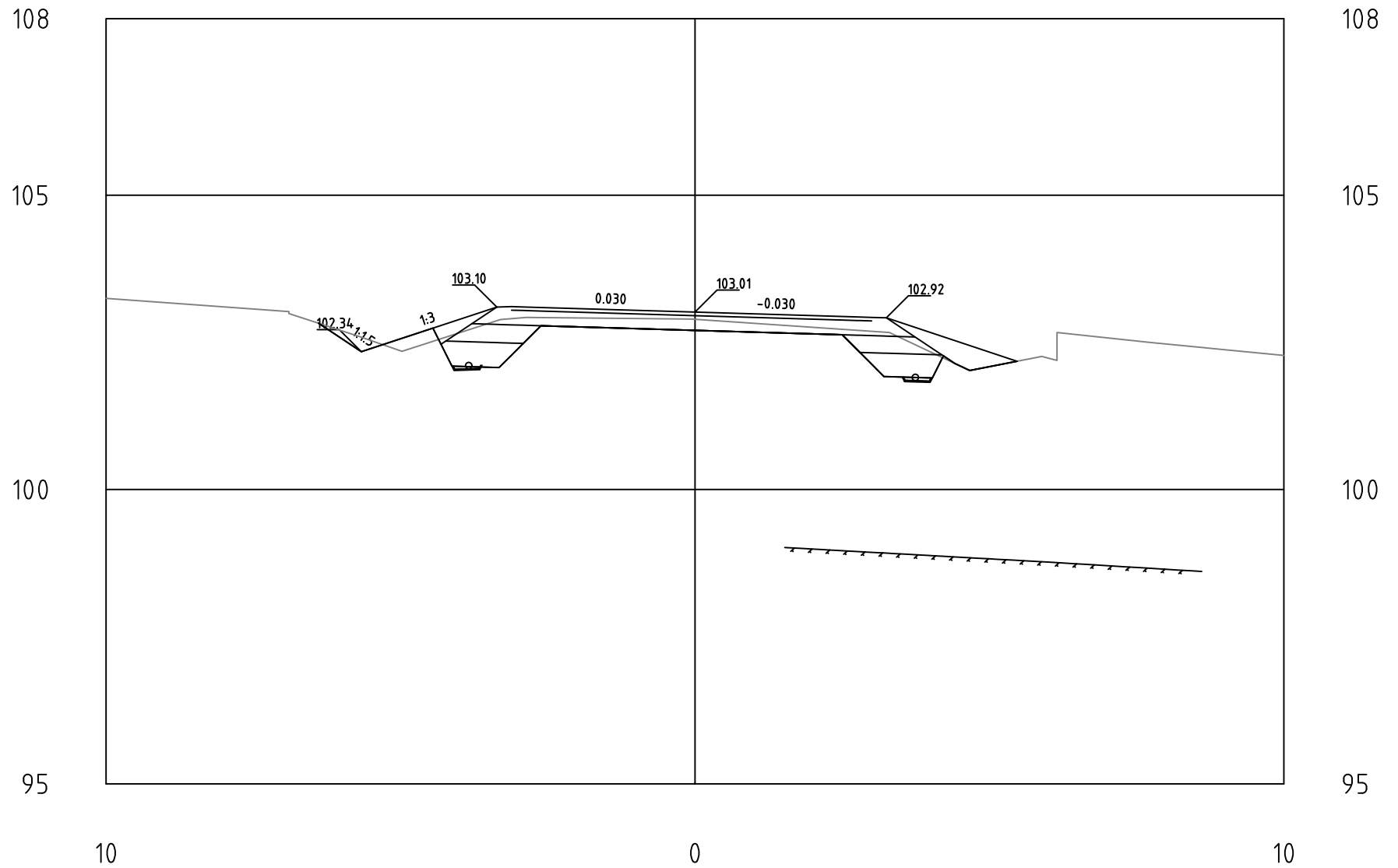
Metsakouluntie_ml
PL = 540



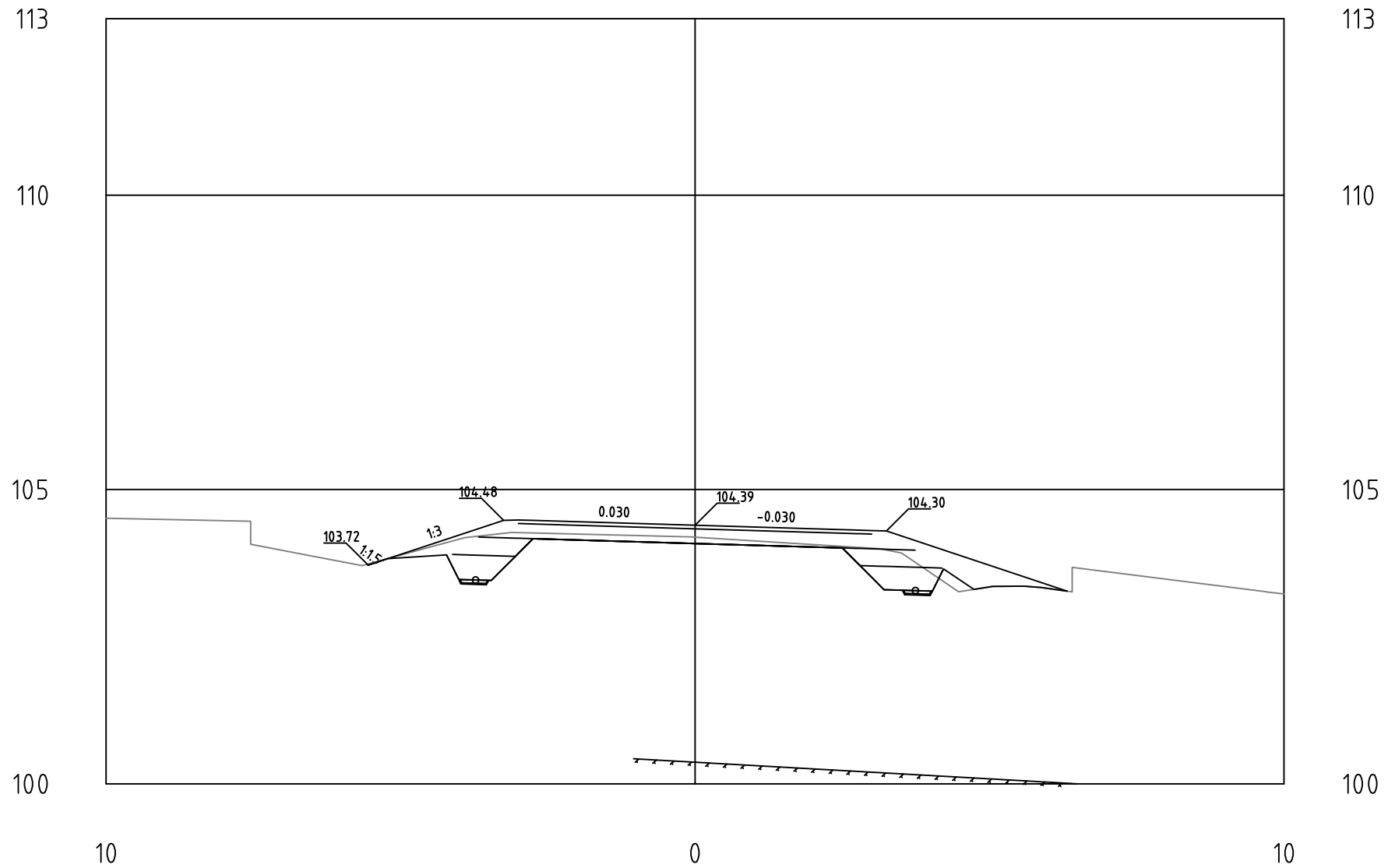
Metsakouluntie_ml
PL = 580



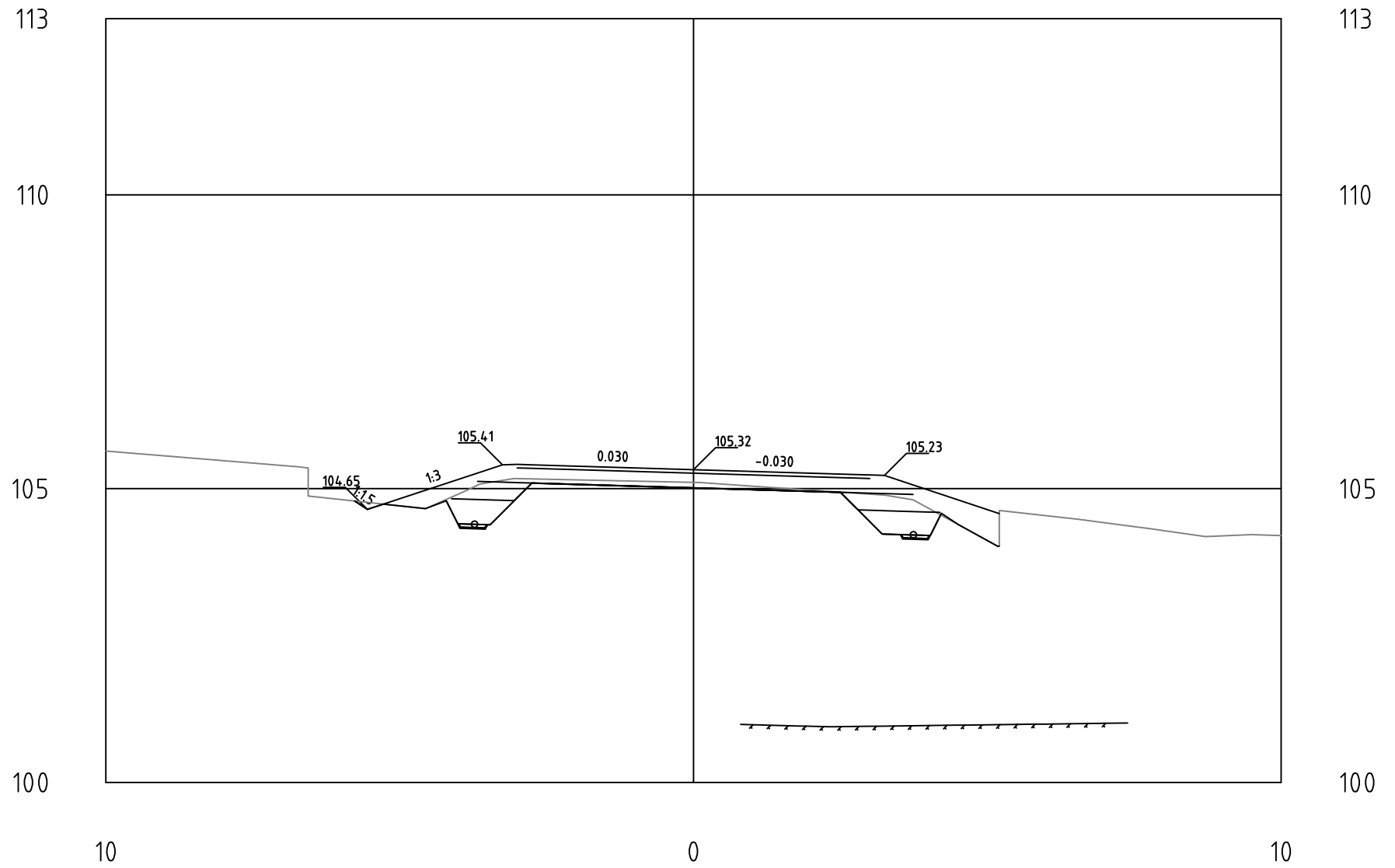
Metsakouluntie_ml
PL = 600



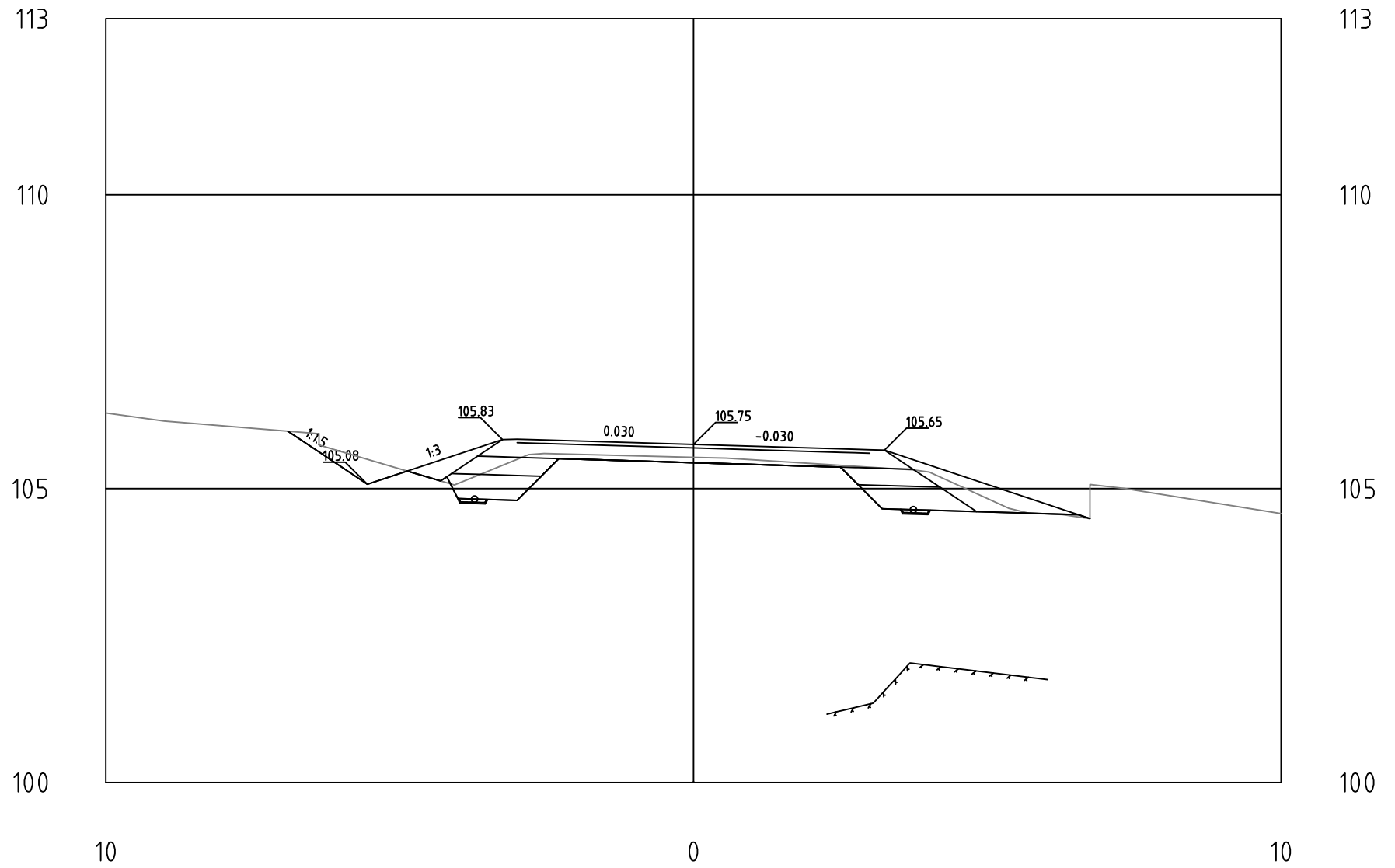
Metsakouluntie_ml
PL = 620



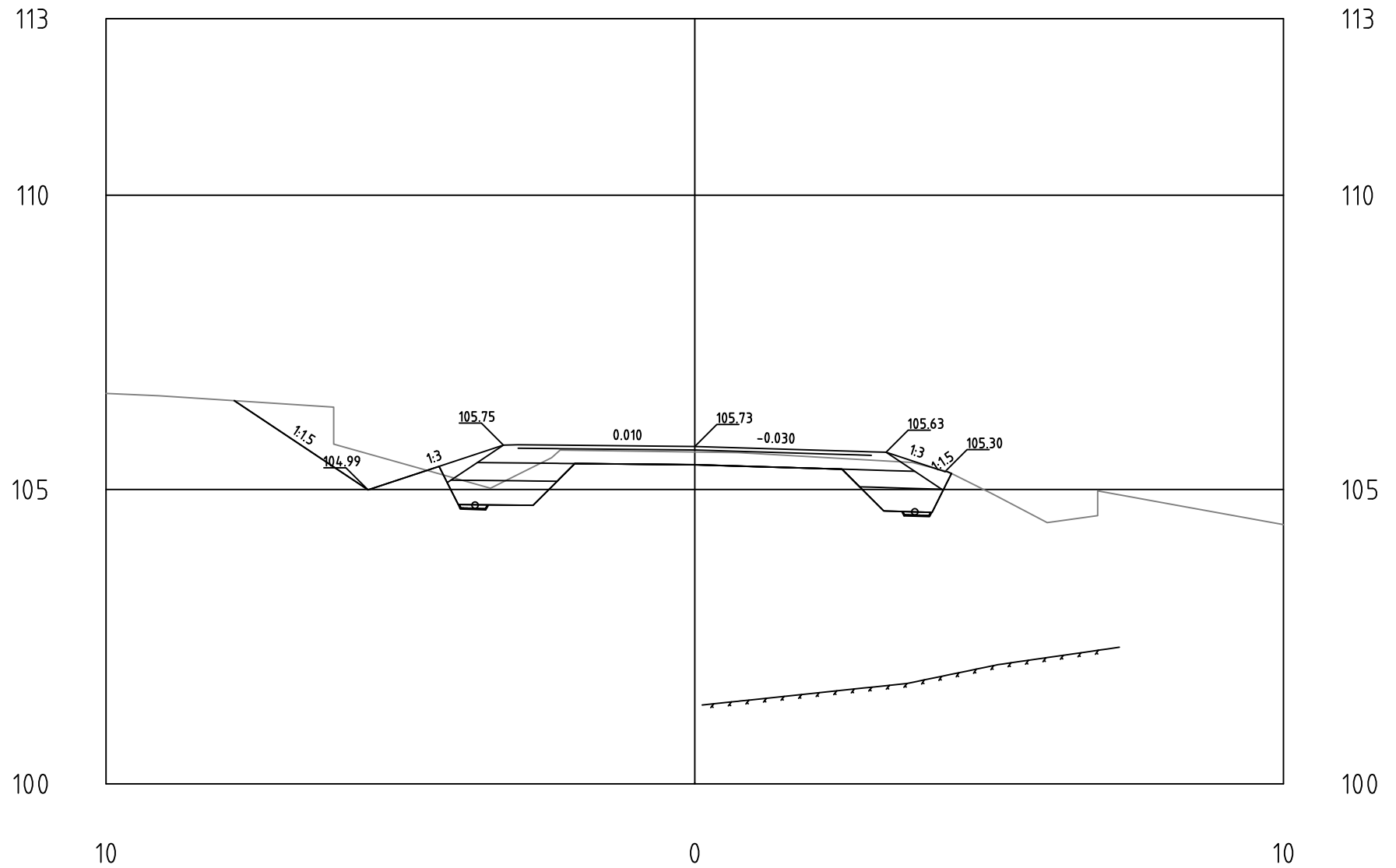
Metsakouluntie_ml
PL = 640



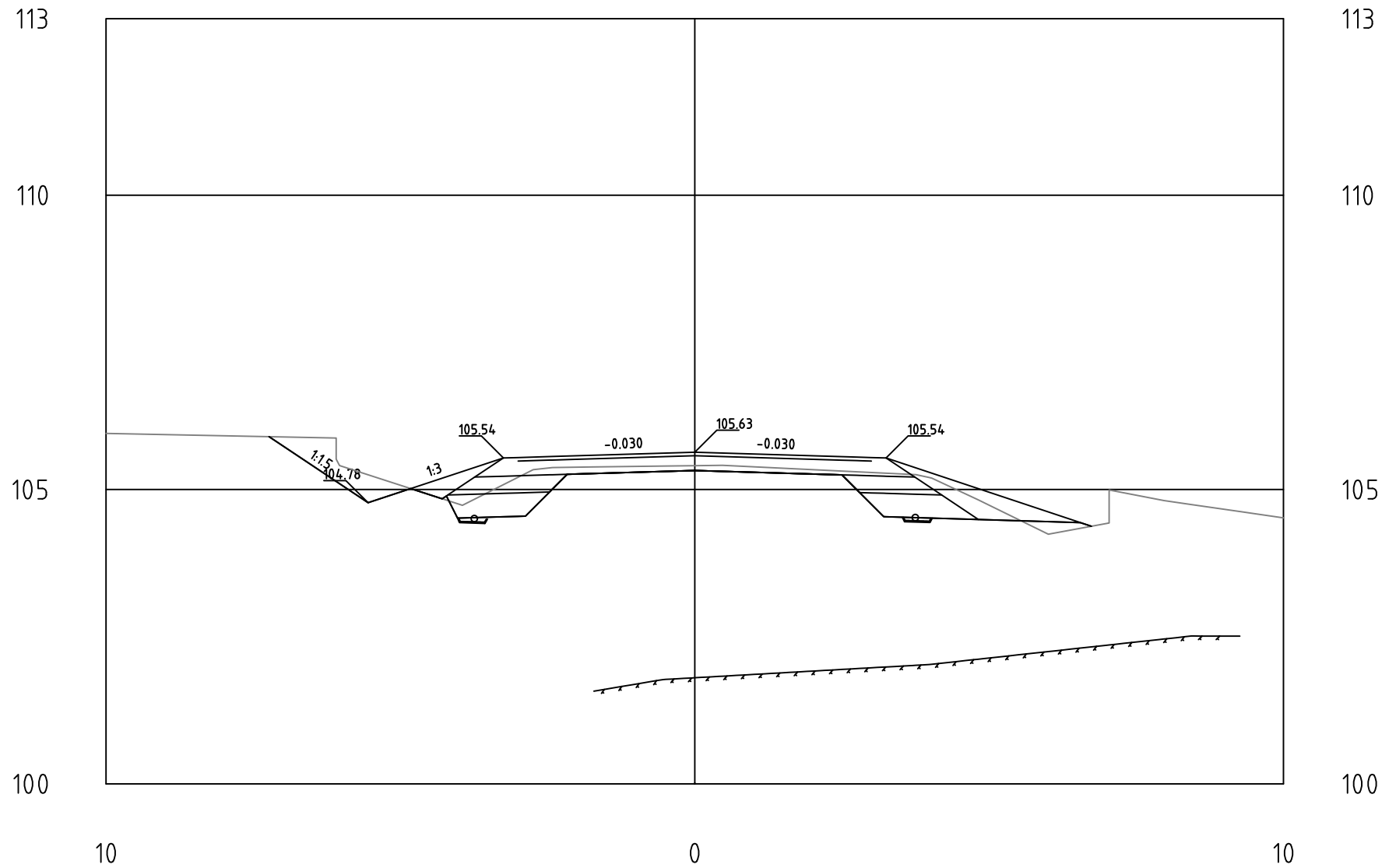
Metsakouluntie_ml
PL = 660



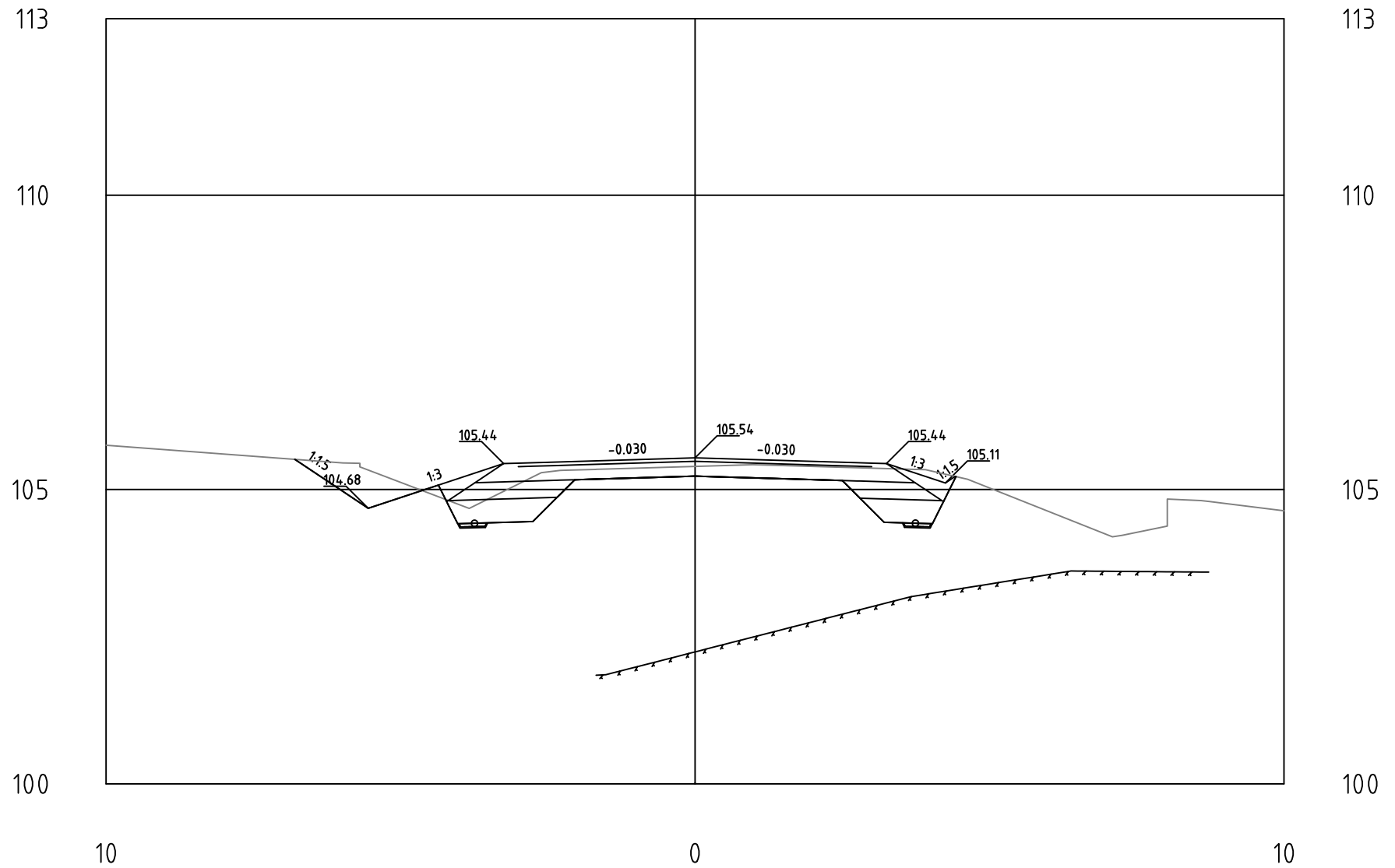
Metsakouluntie_ml
PL = 680



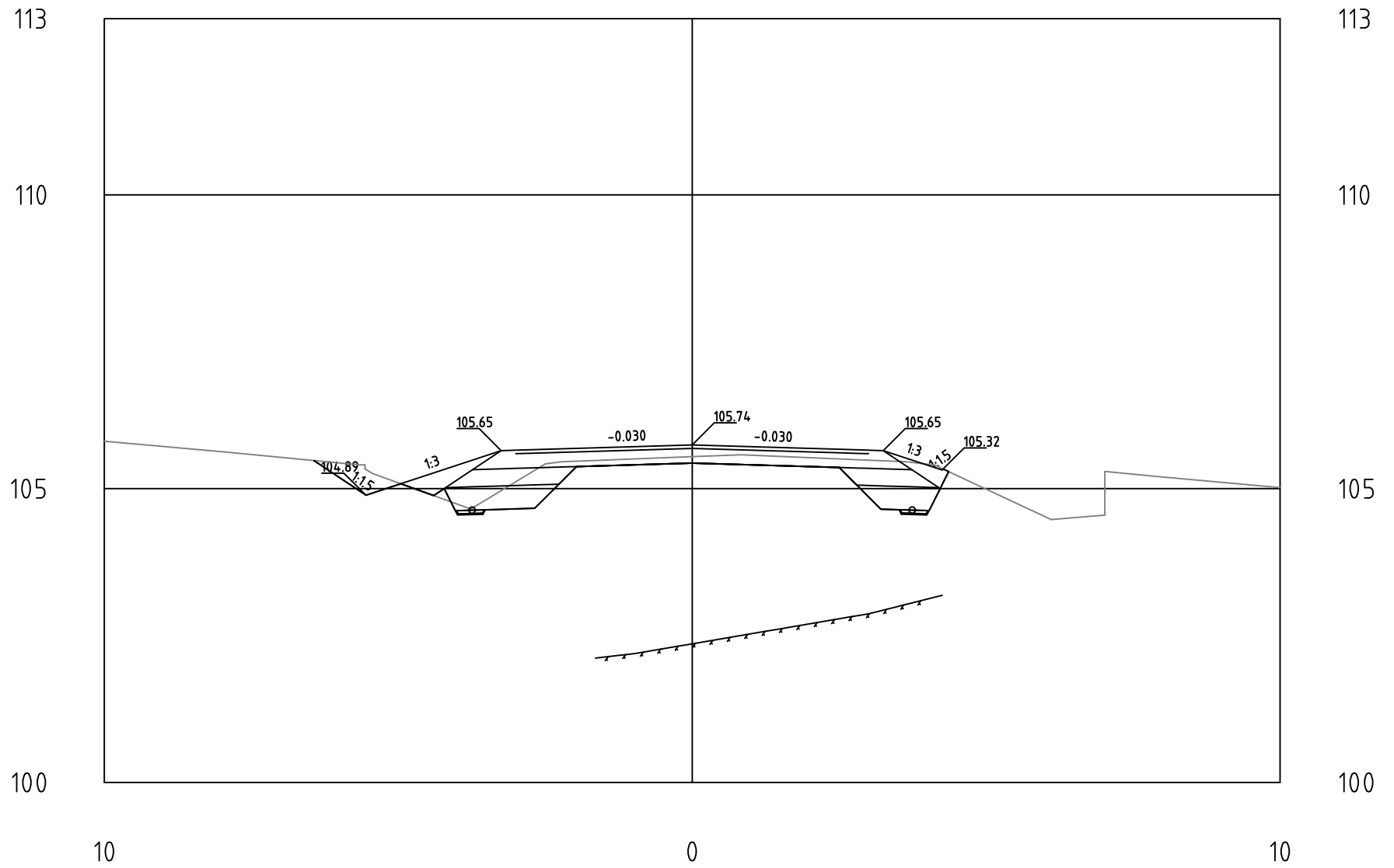
Metsakouluntie_ml
PL = 700



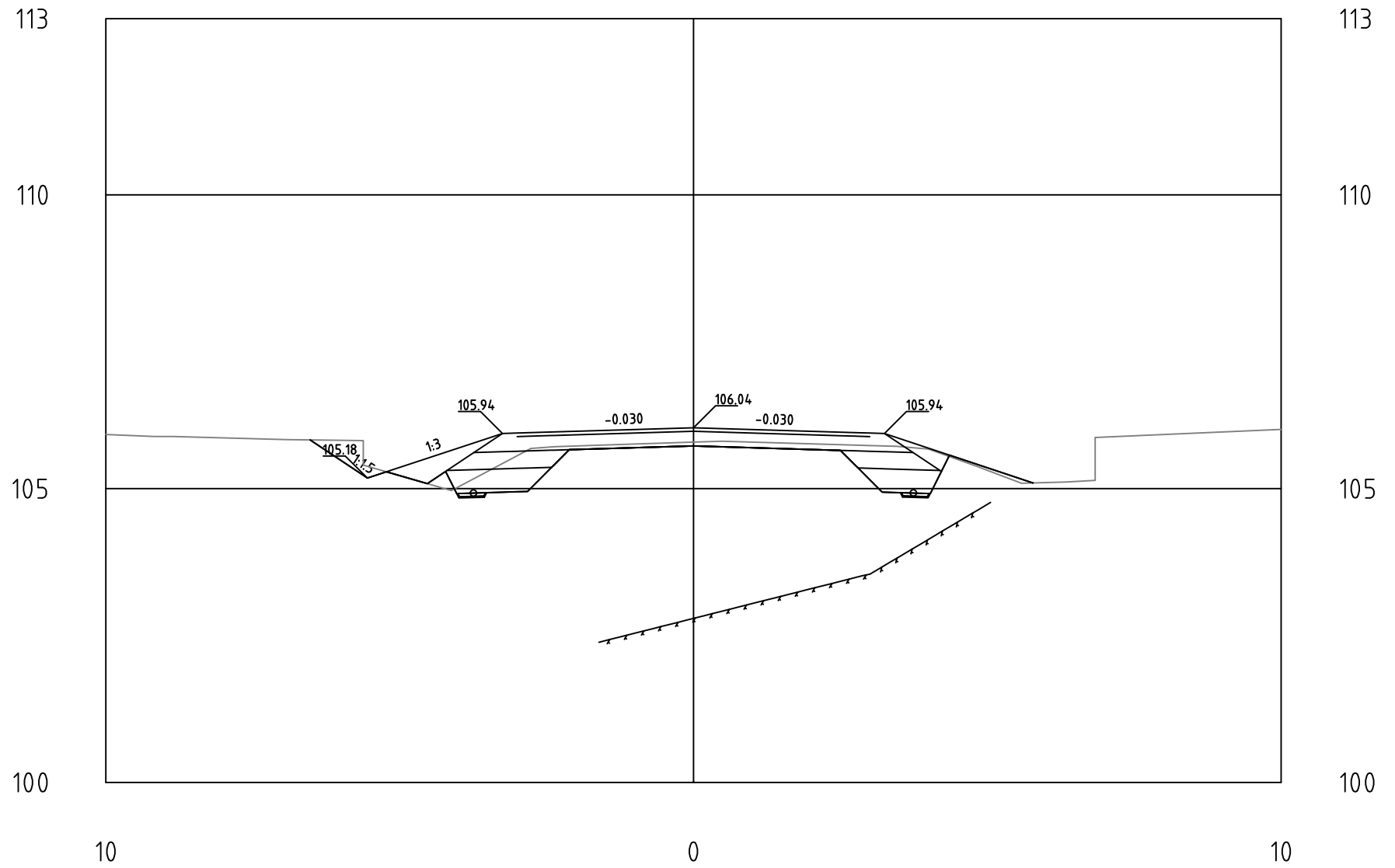
Metsakouluntie_ml
PL = 720



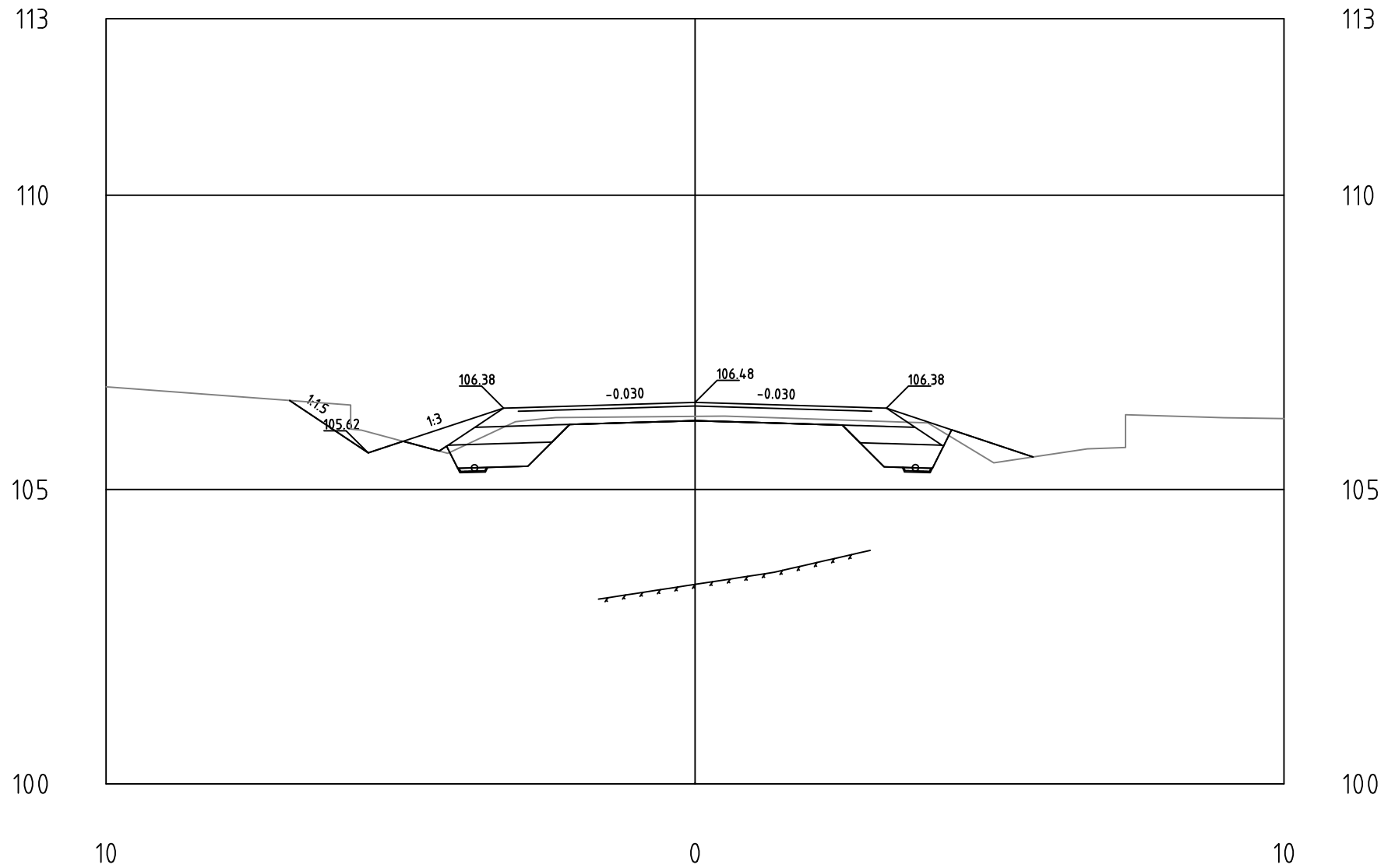
Metsakouluntie_ml
PL = 740



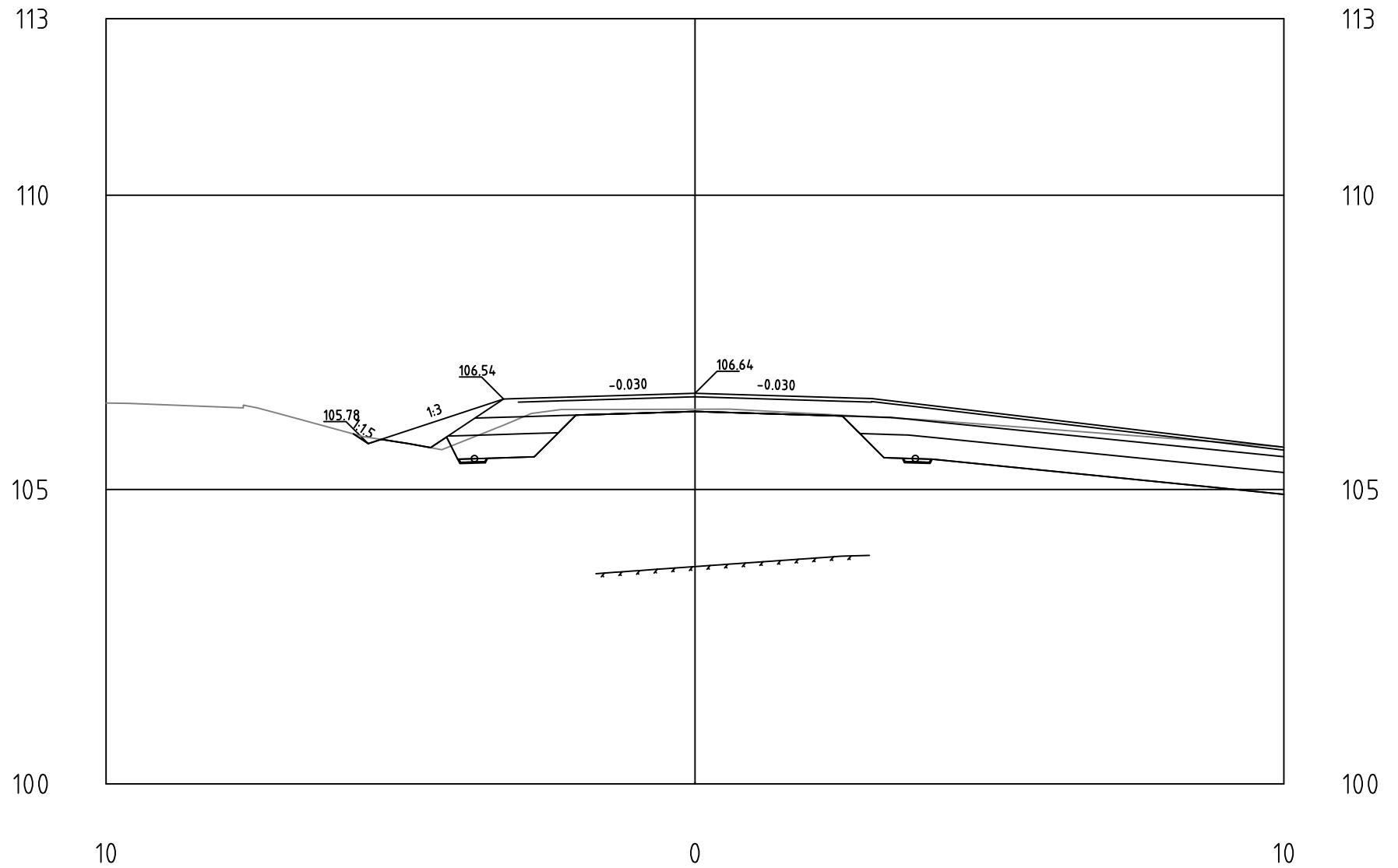
Metsakouluntie_ml
PL = 760



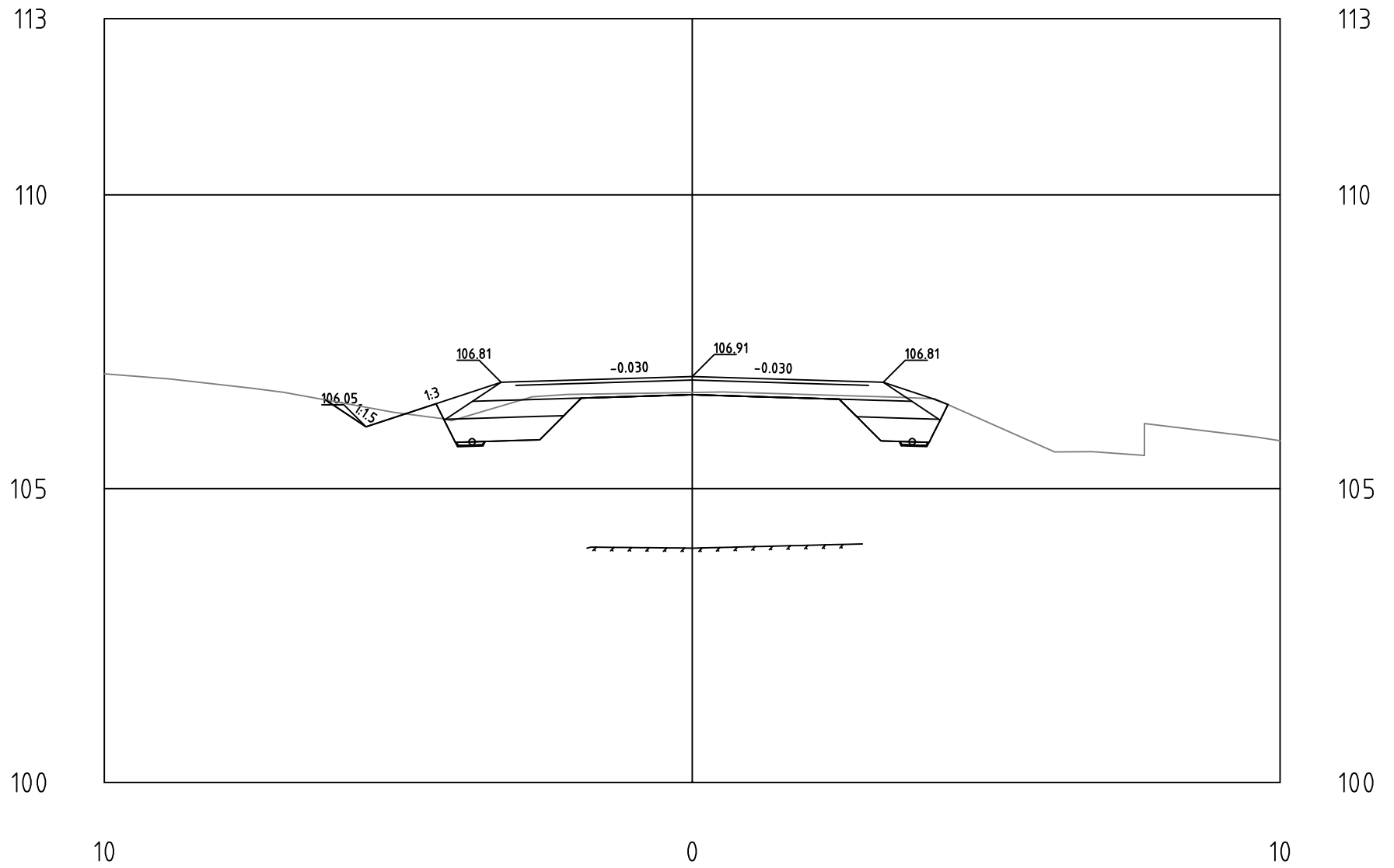
Metsakouluntie_ml
PL = 800



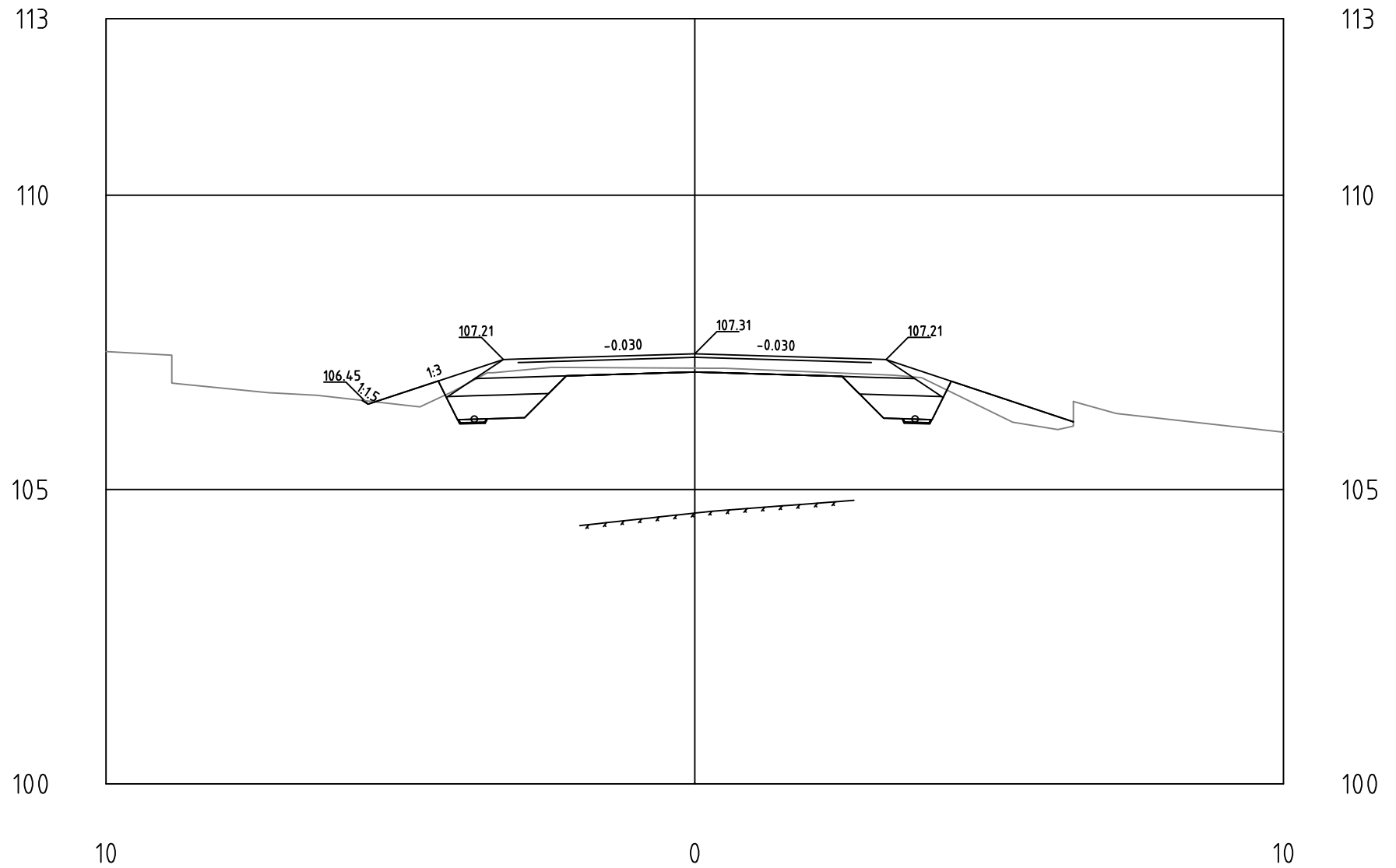
Metsakouluntie_ml
PL = 820



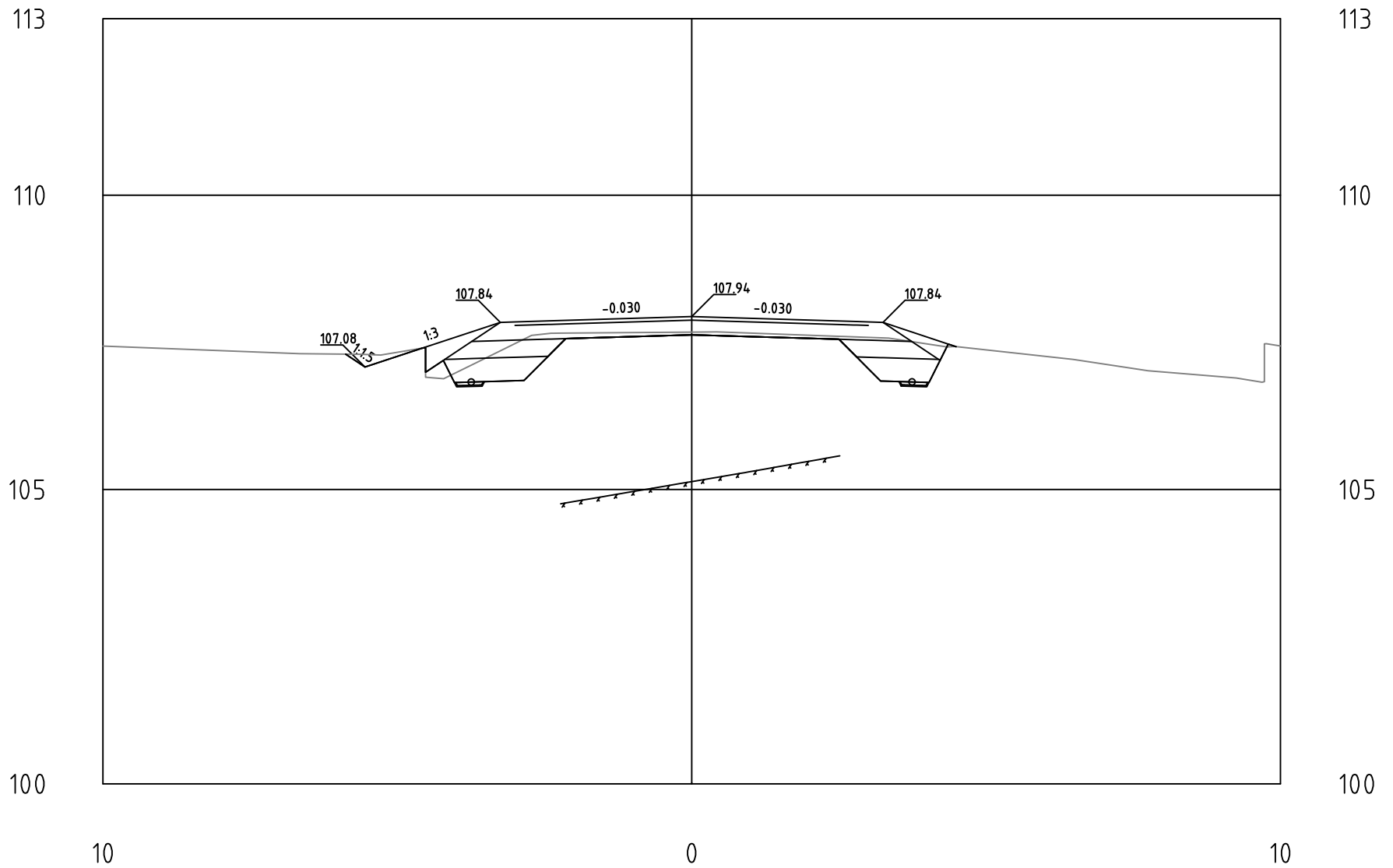
Metsakouluntie_ml
PL = 840



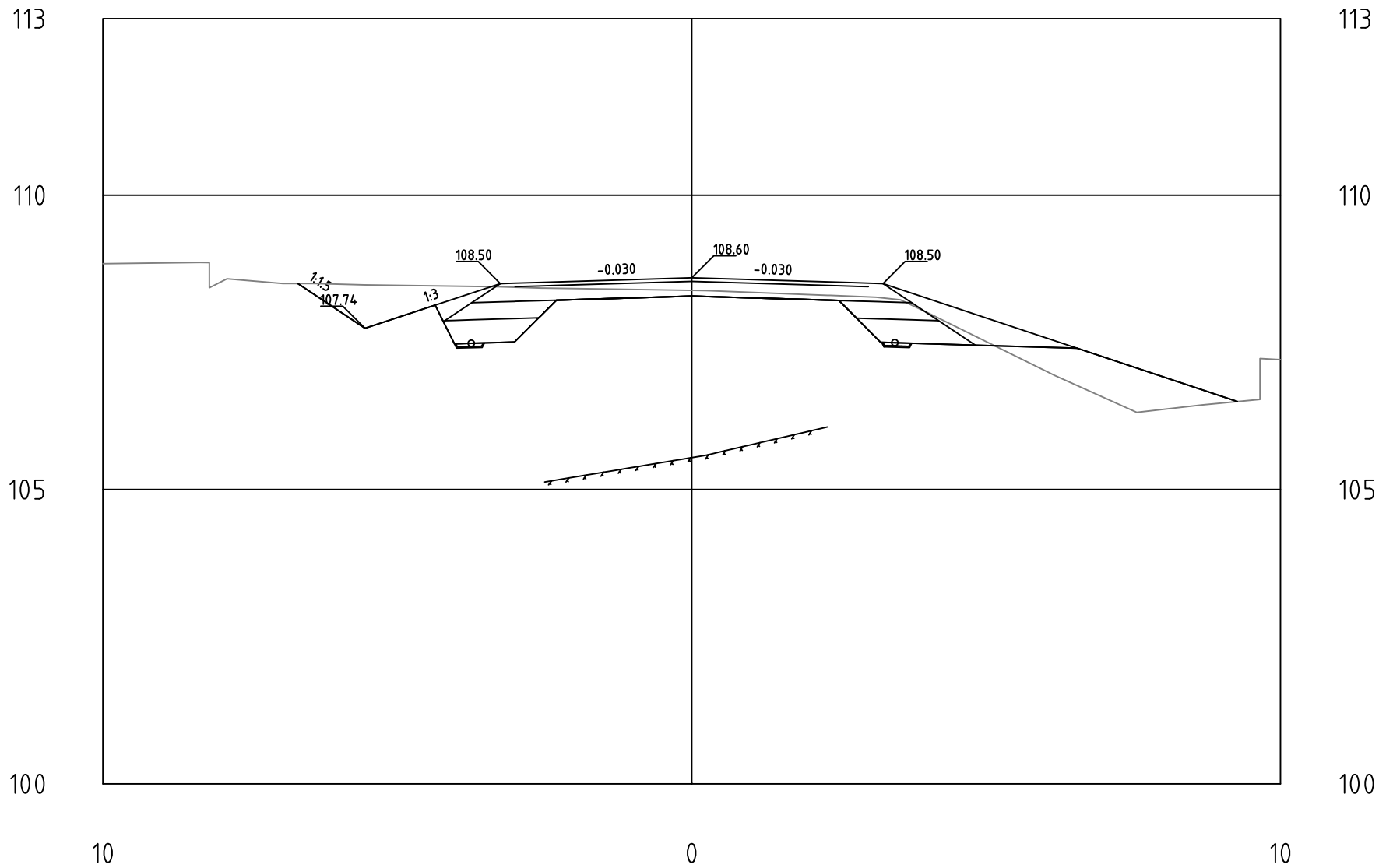
Metsakouluntie_ml
PL = 860



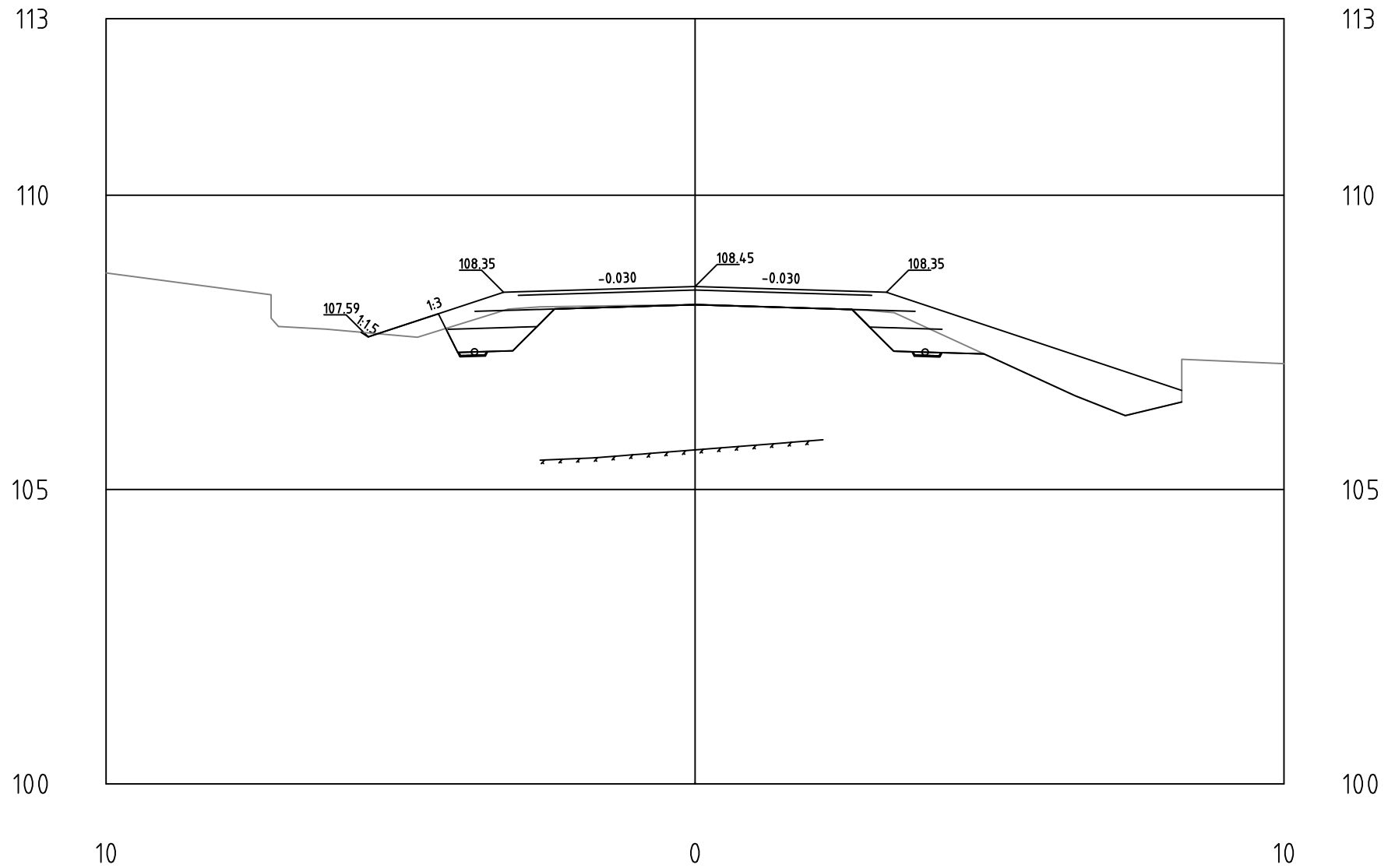
Metsakouluntie_ml
PL = 880



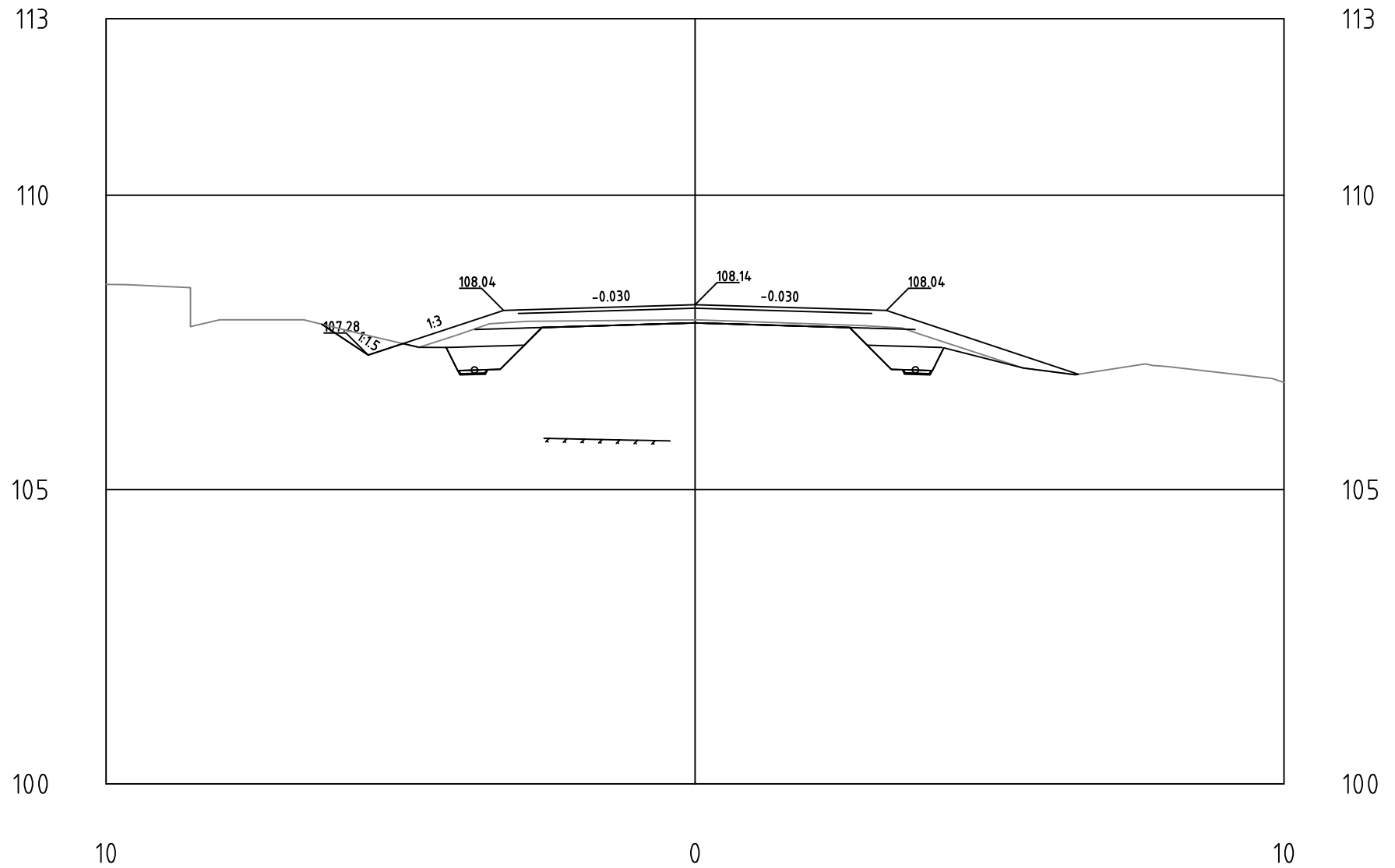
Metsakouluntie_ml
PL = 900



Metsakouluntie_ml
PL = 920



Metsakouluntie_ml
PL = 940



Metsakouluntie_ml
PL = 960

