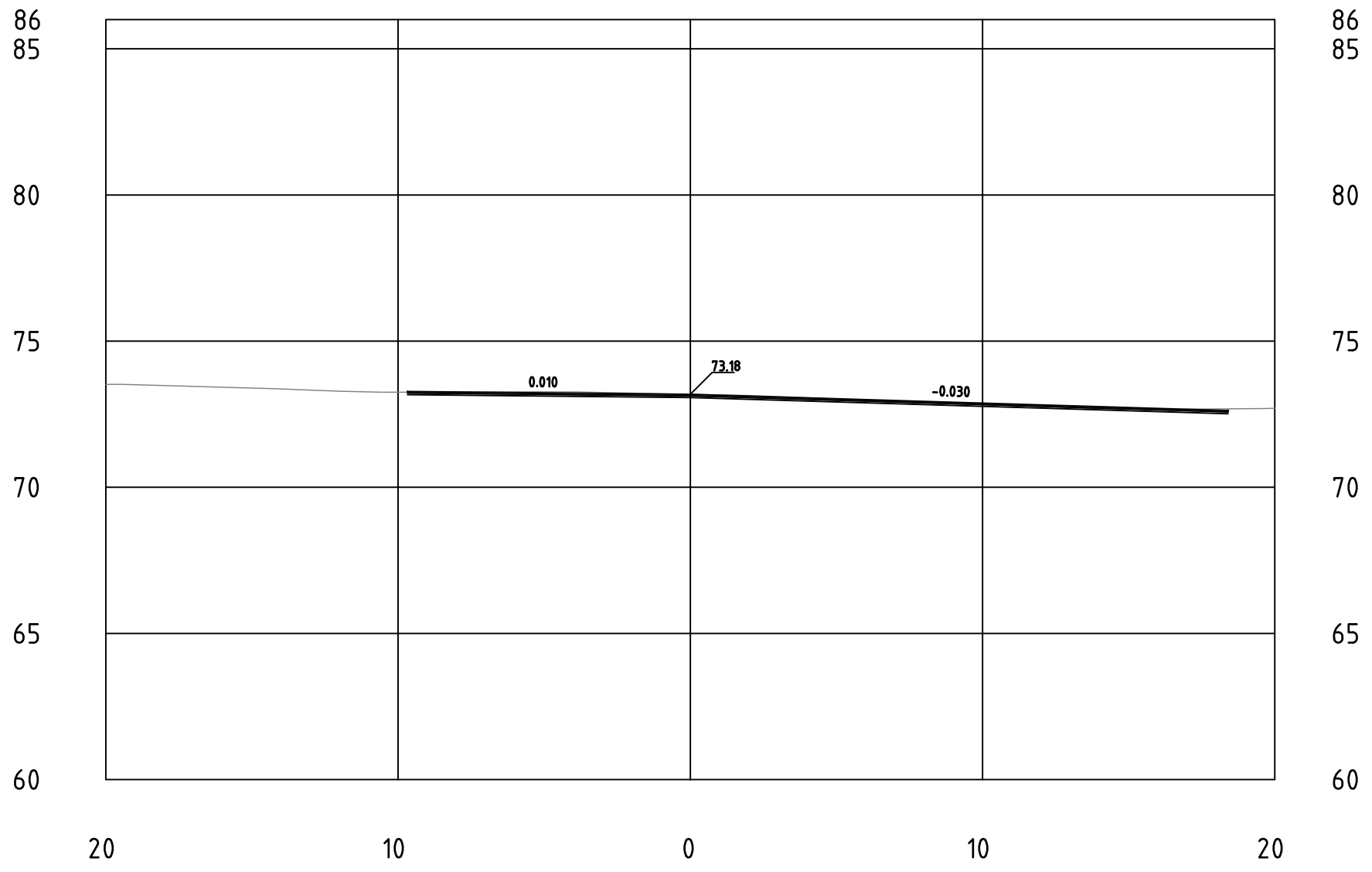
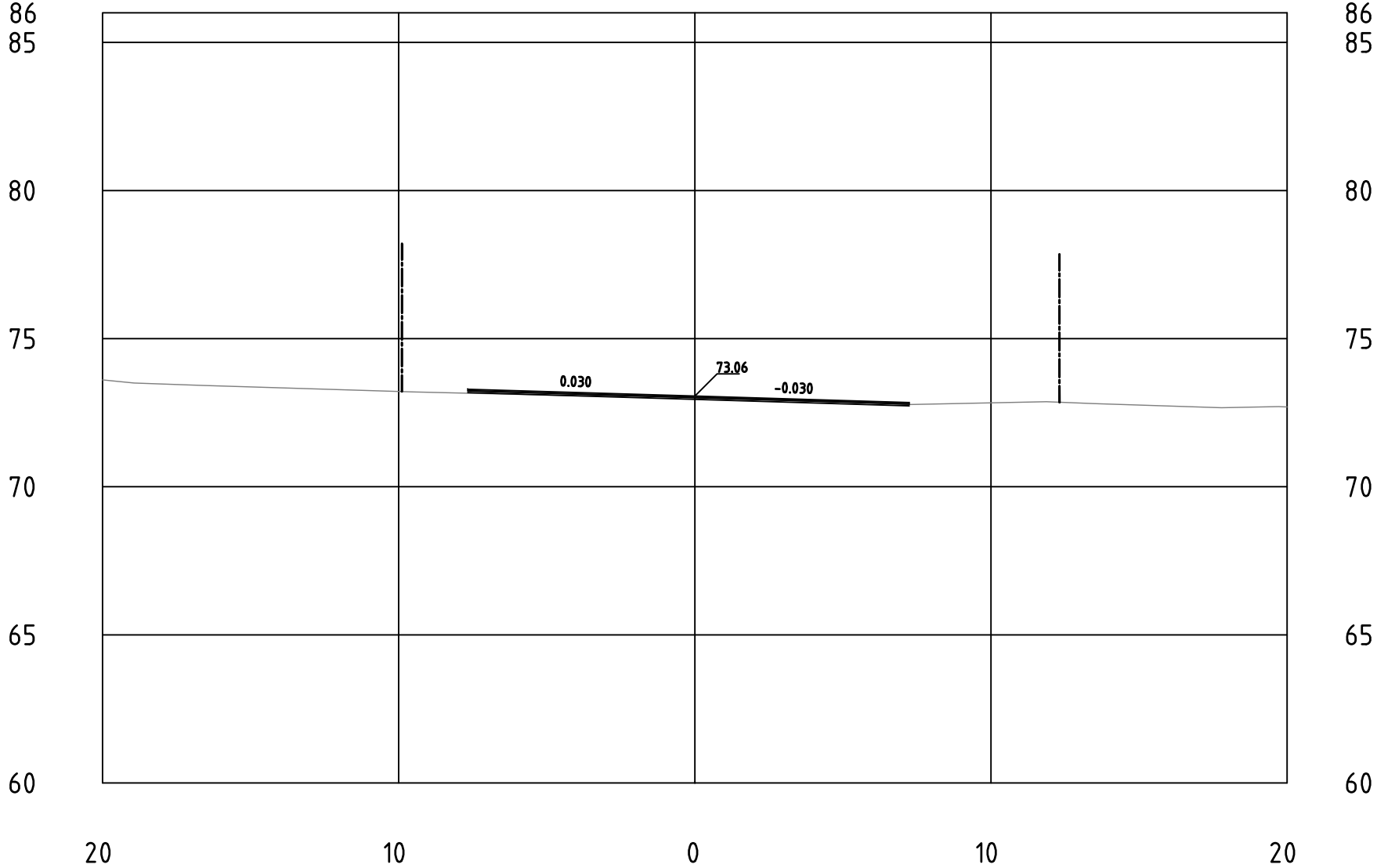


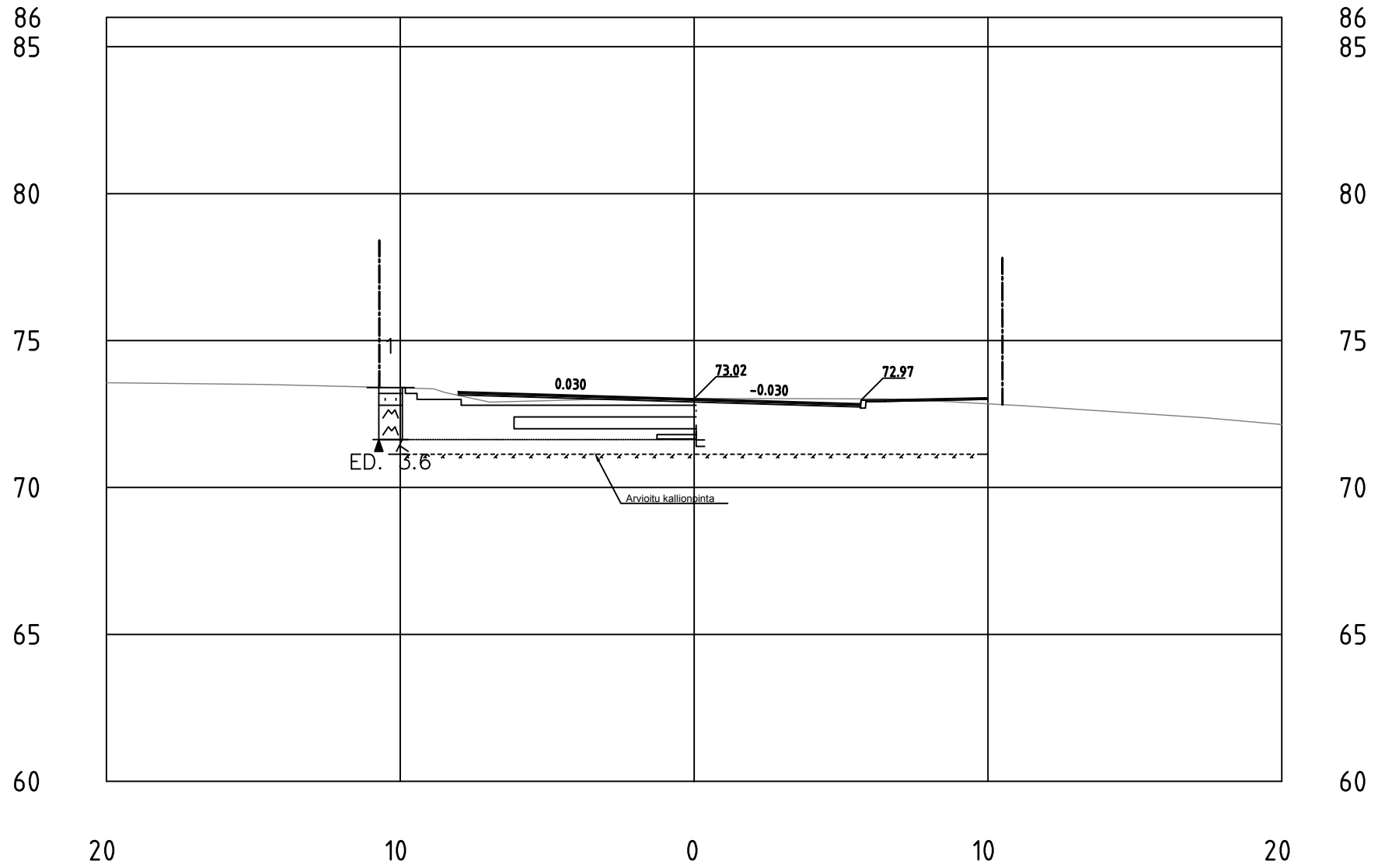
K1_ml
PL = 10



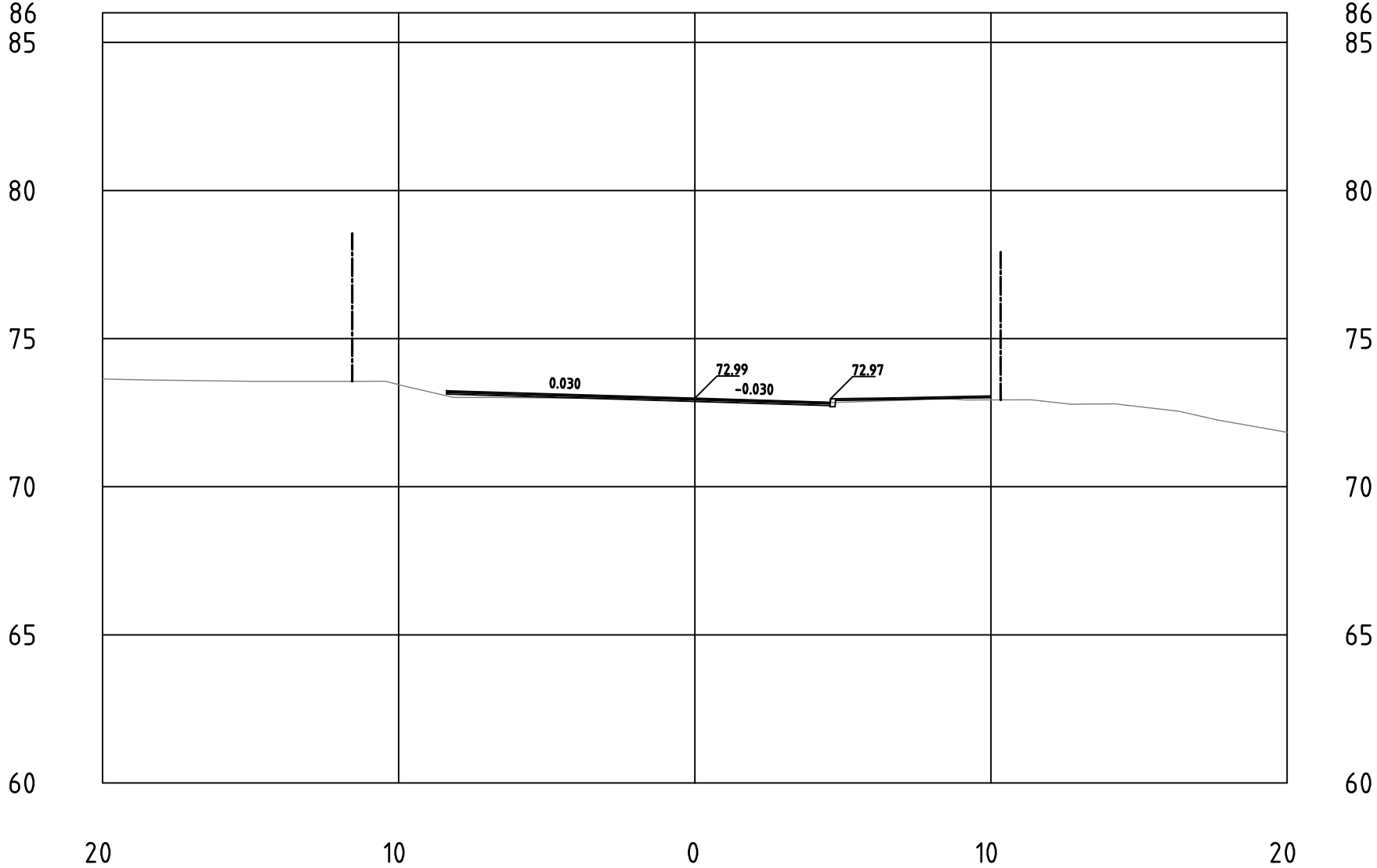
K1_ml
PL = 20



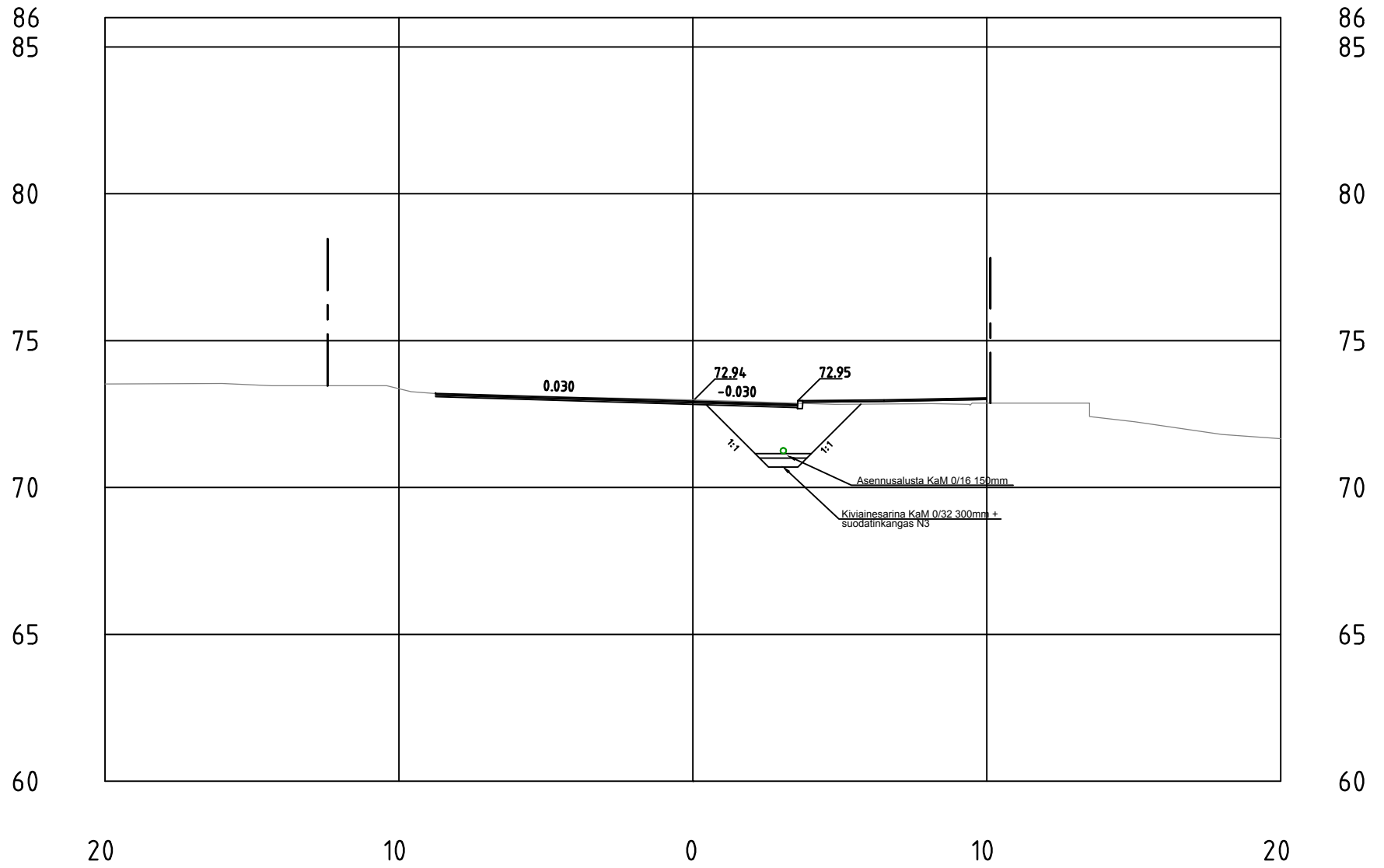
K1_ml
PL = 30



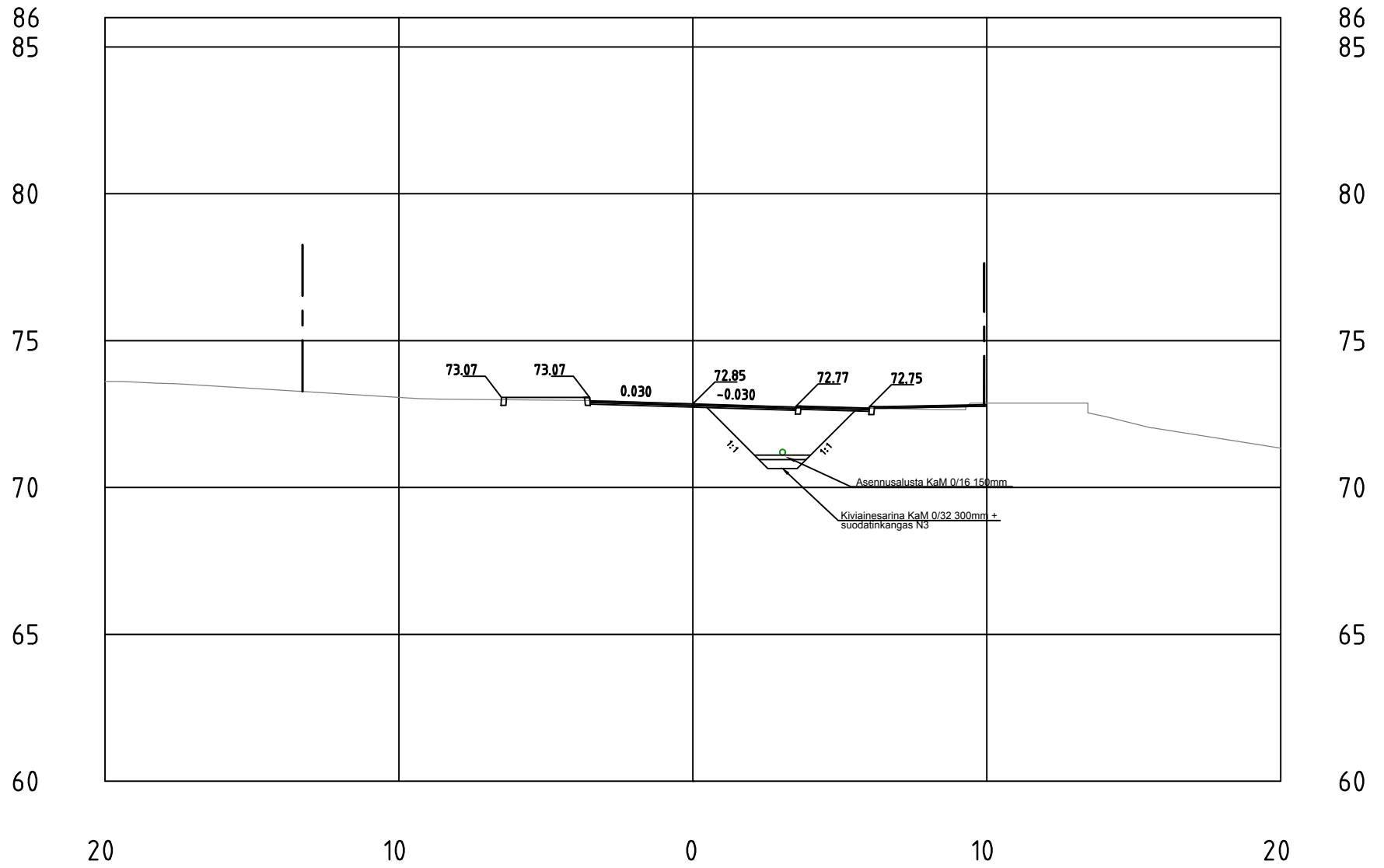
K1_ml
PL = 40



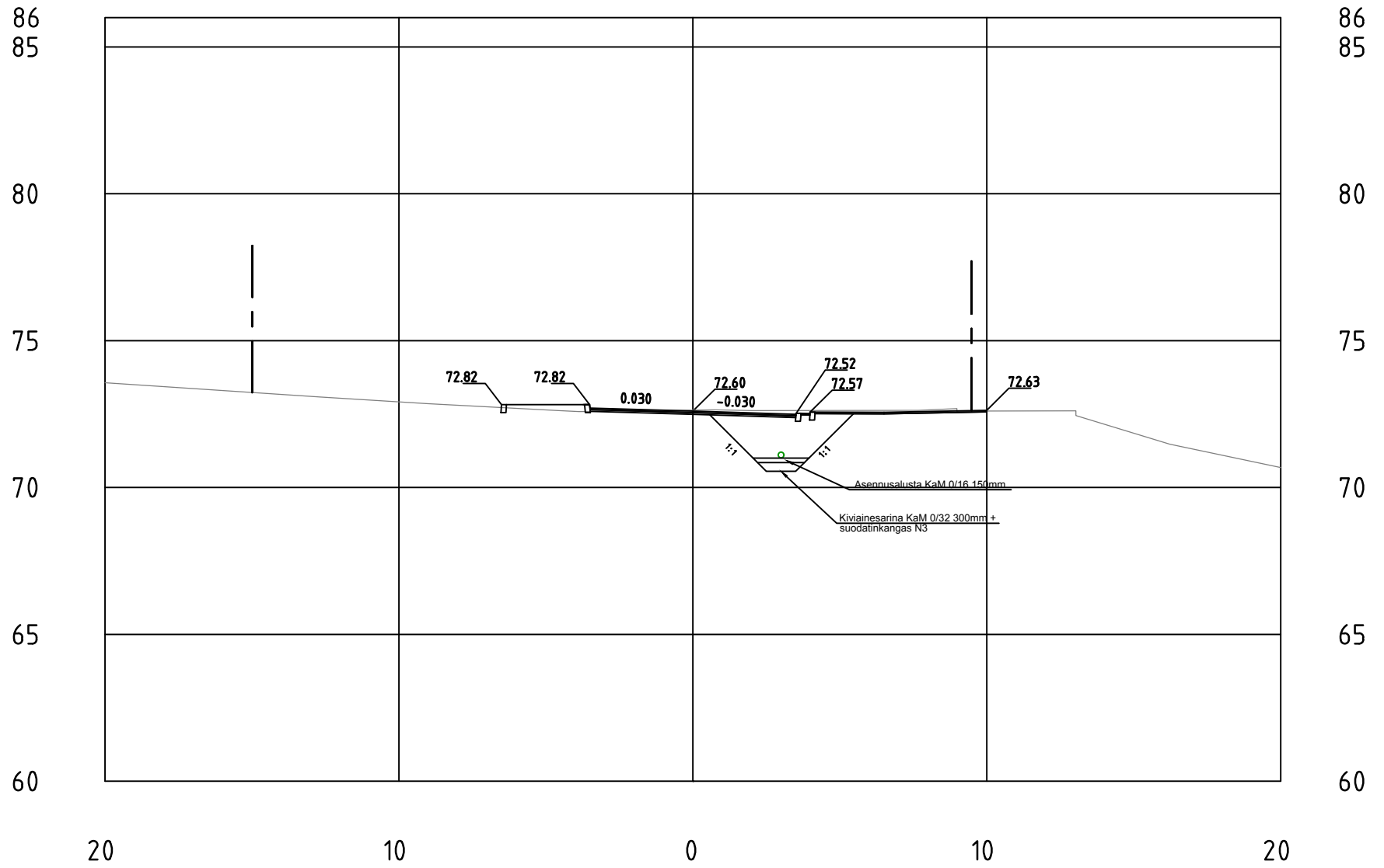
K1_ml
PL =50



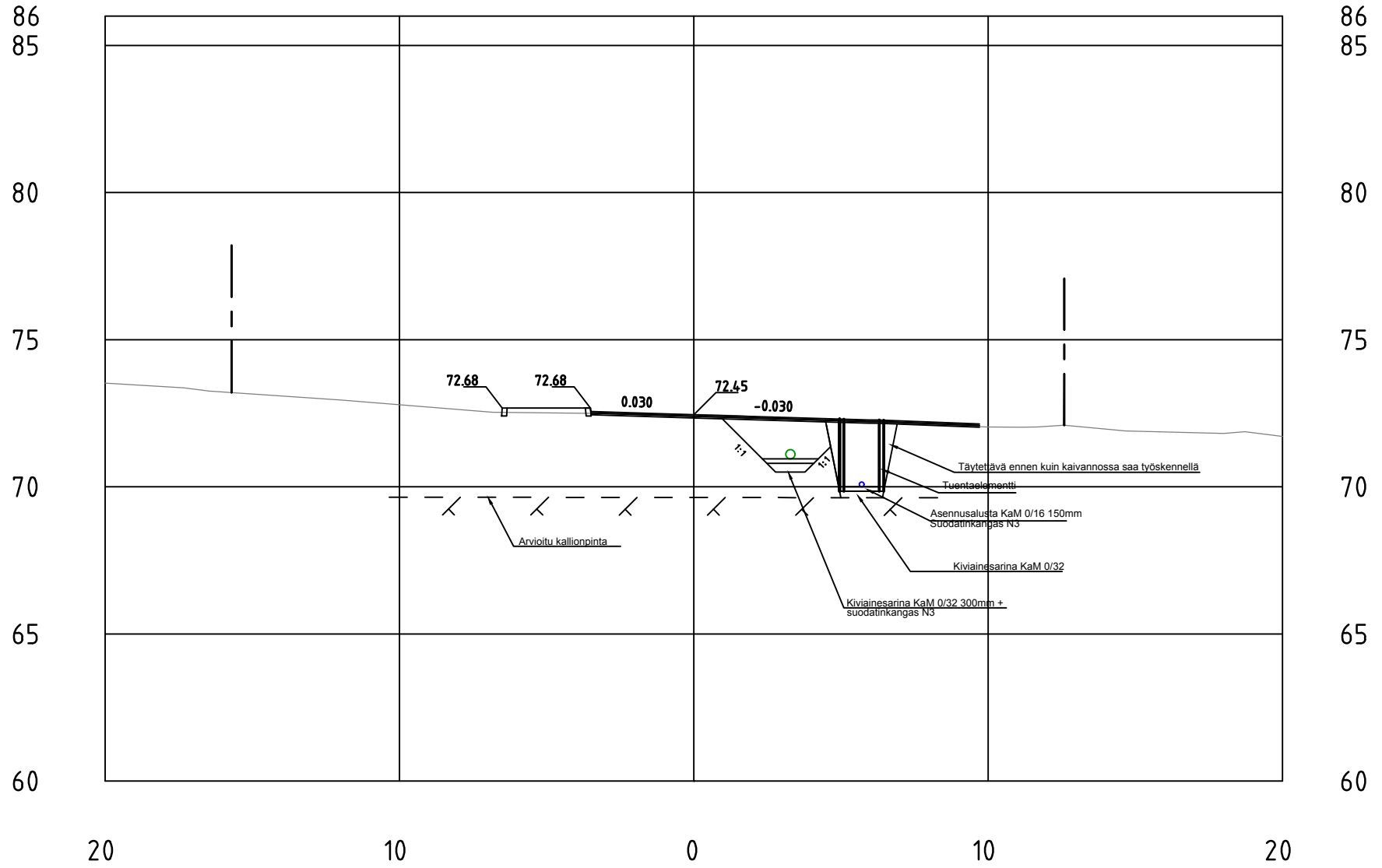
K1_ml
PL =60



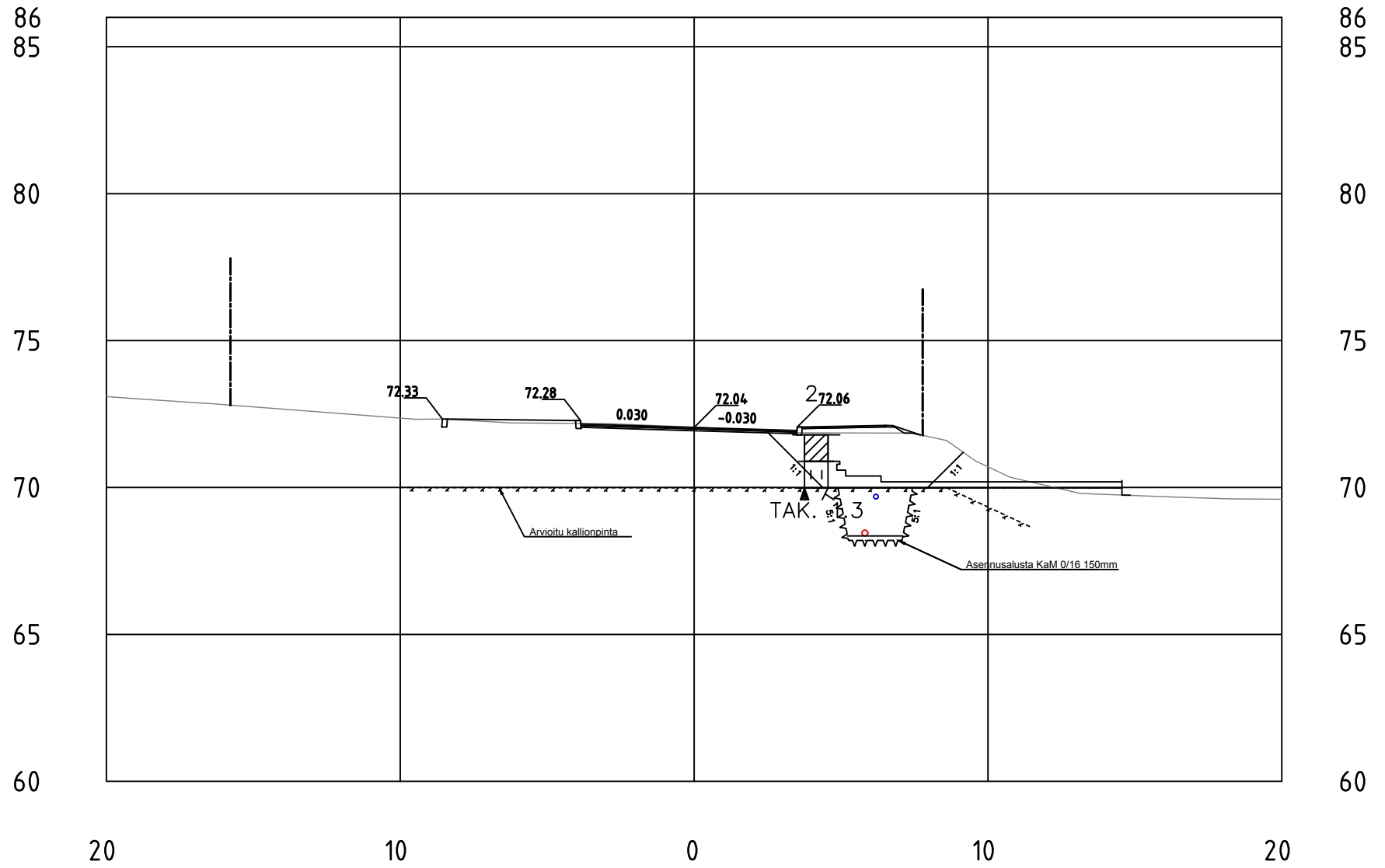
K1_ml
PL =80



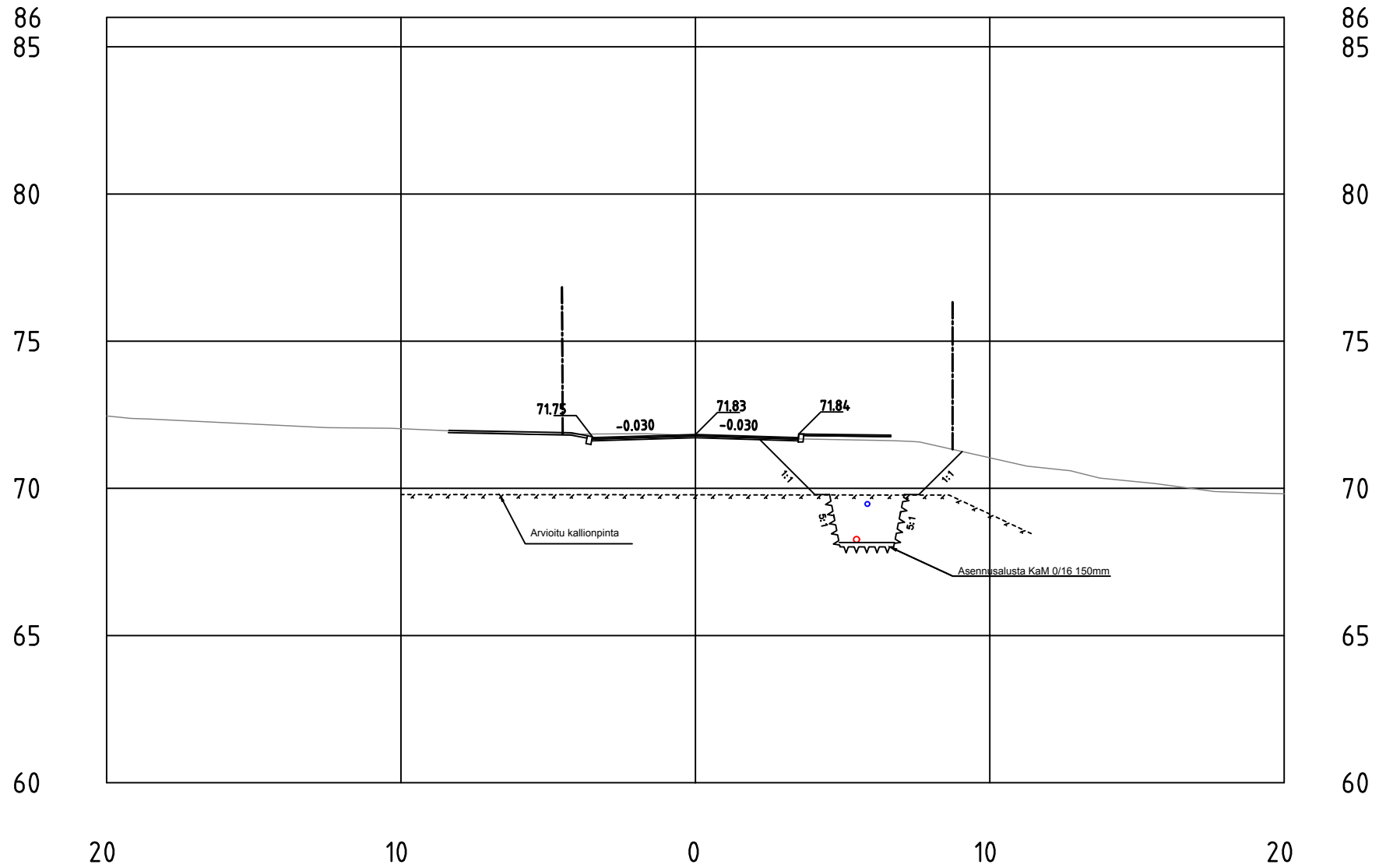
K1_ml
PL = 90



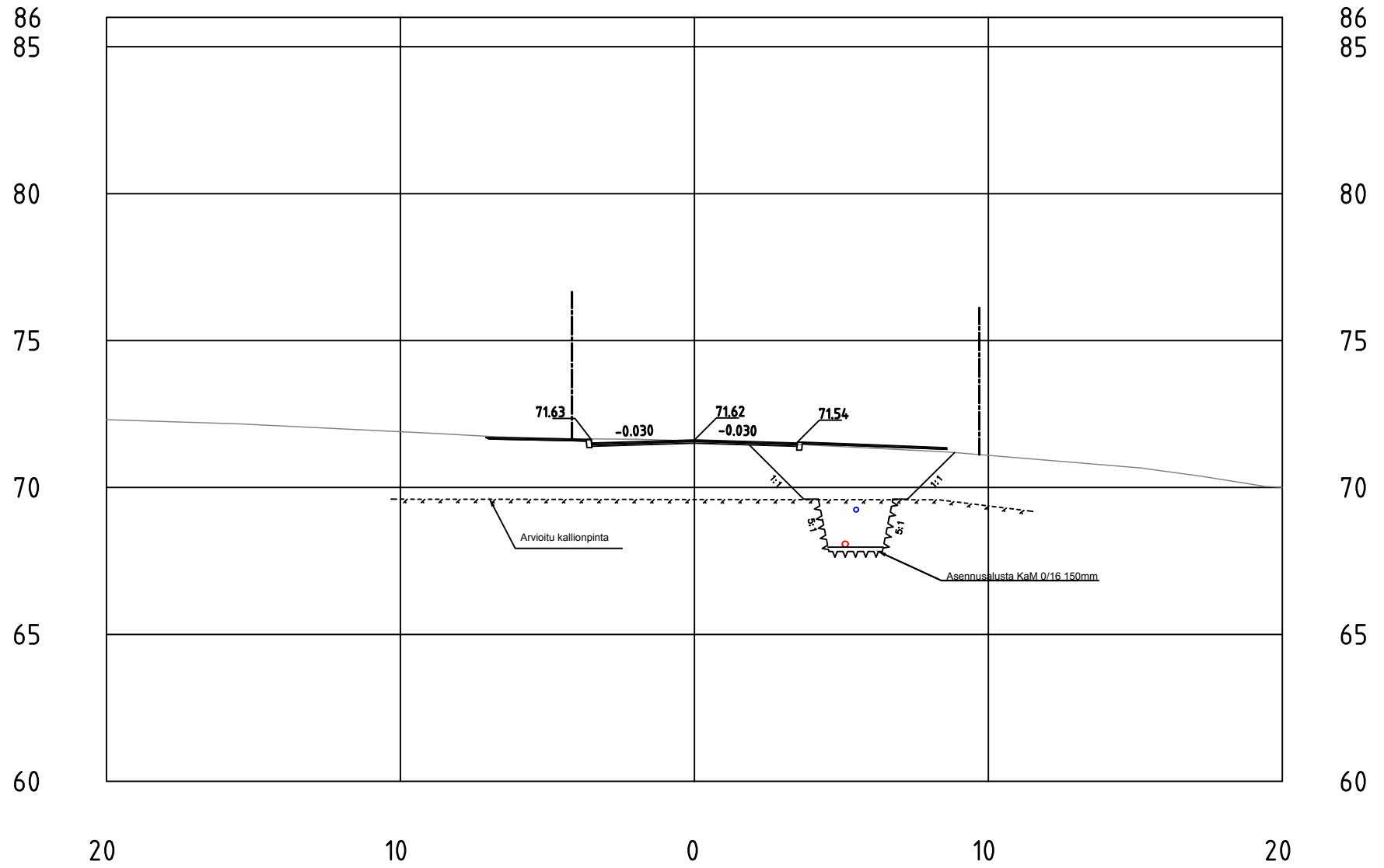
K1_ml
PL = 110



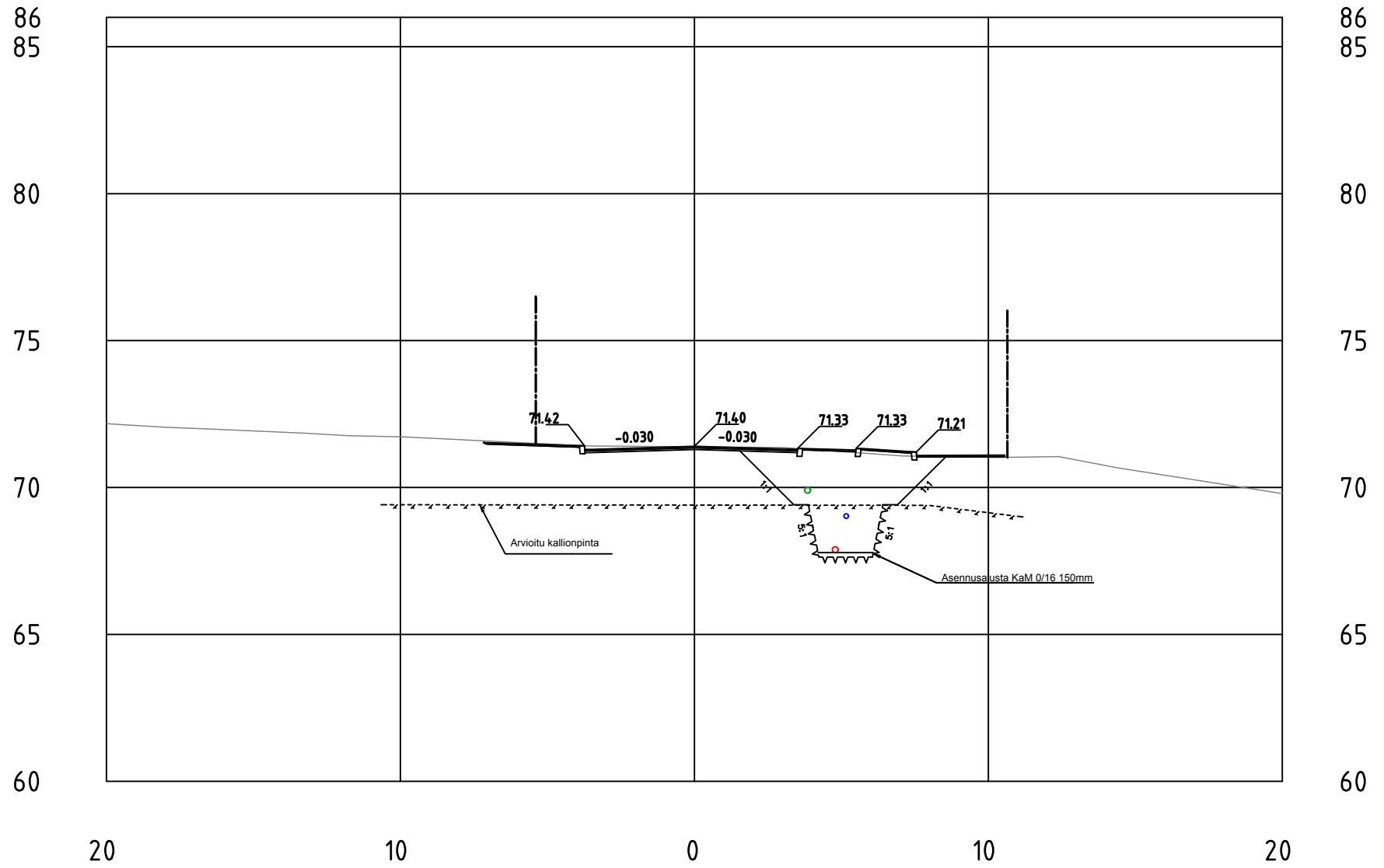
K1_ml
PL = 120



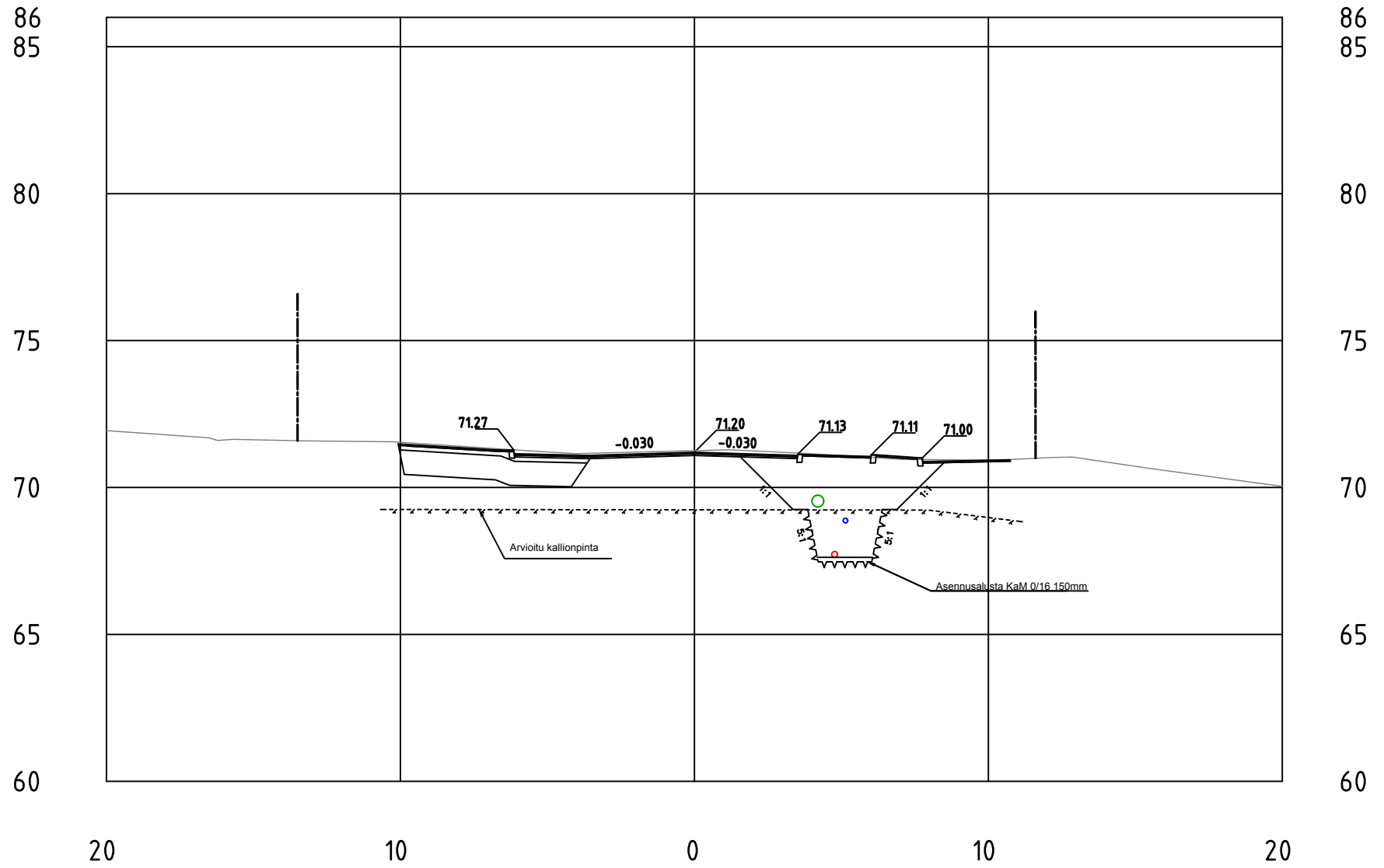
K1_ml
PL = 130



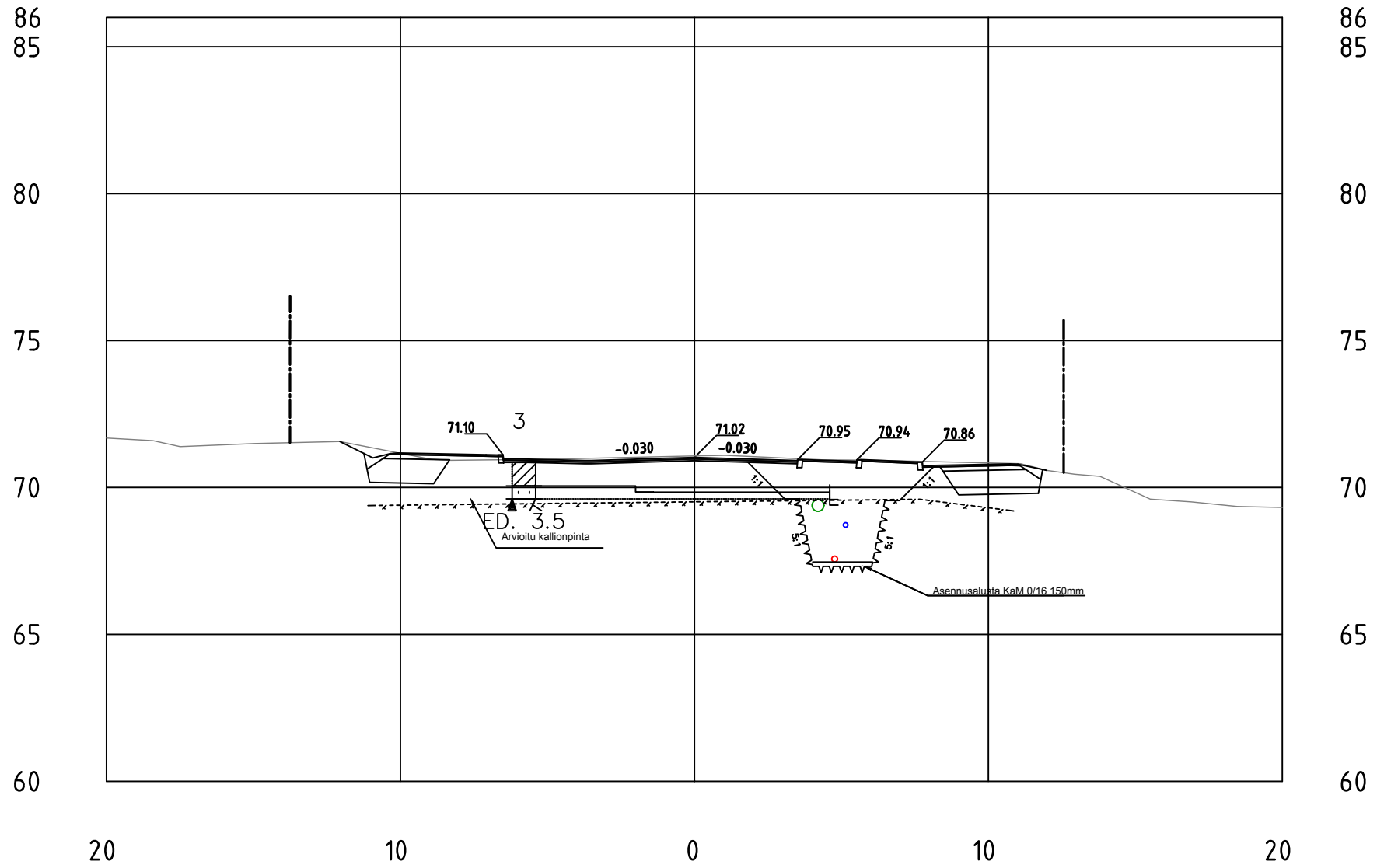
K1_ml
PL = 140



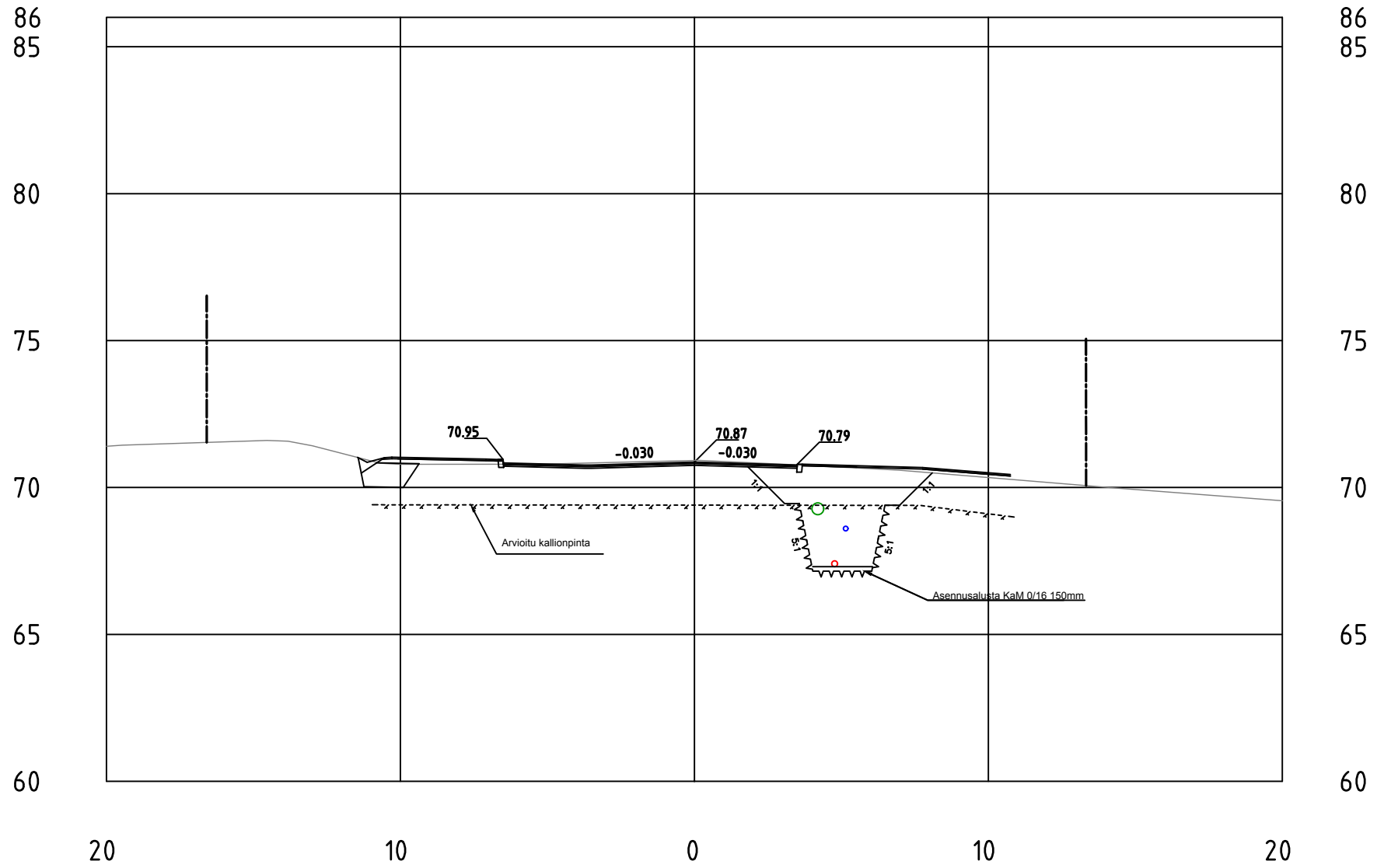
K1_ml
PL = 150



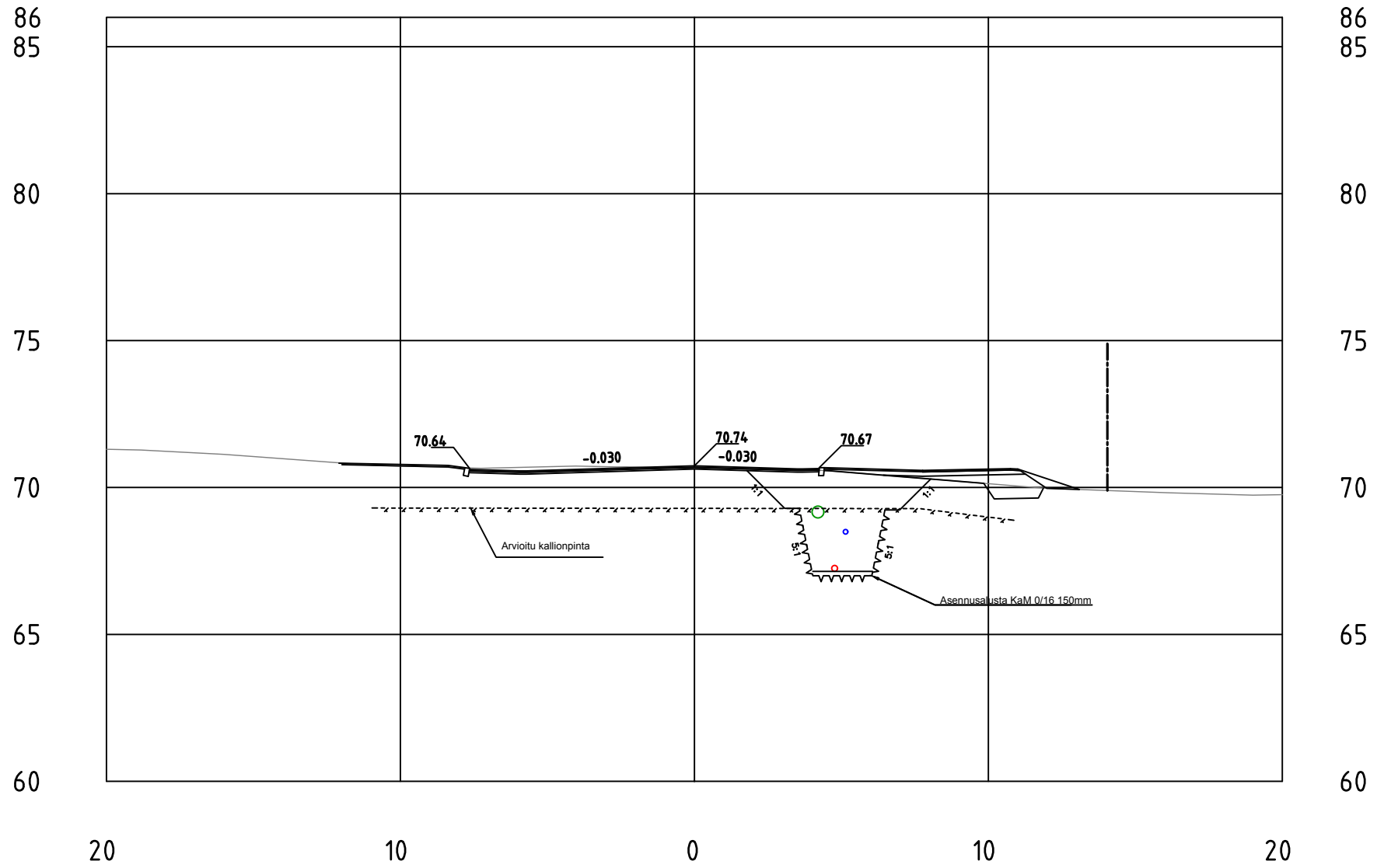
K1_ml
PL = 160



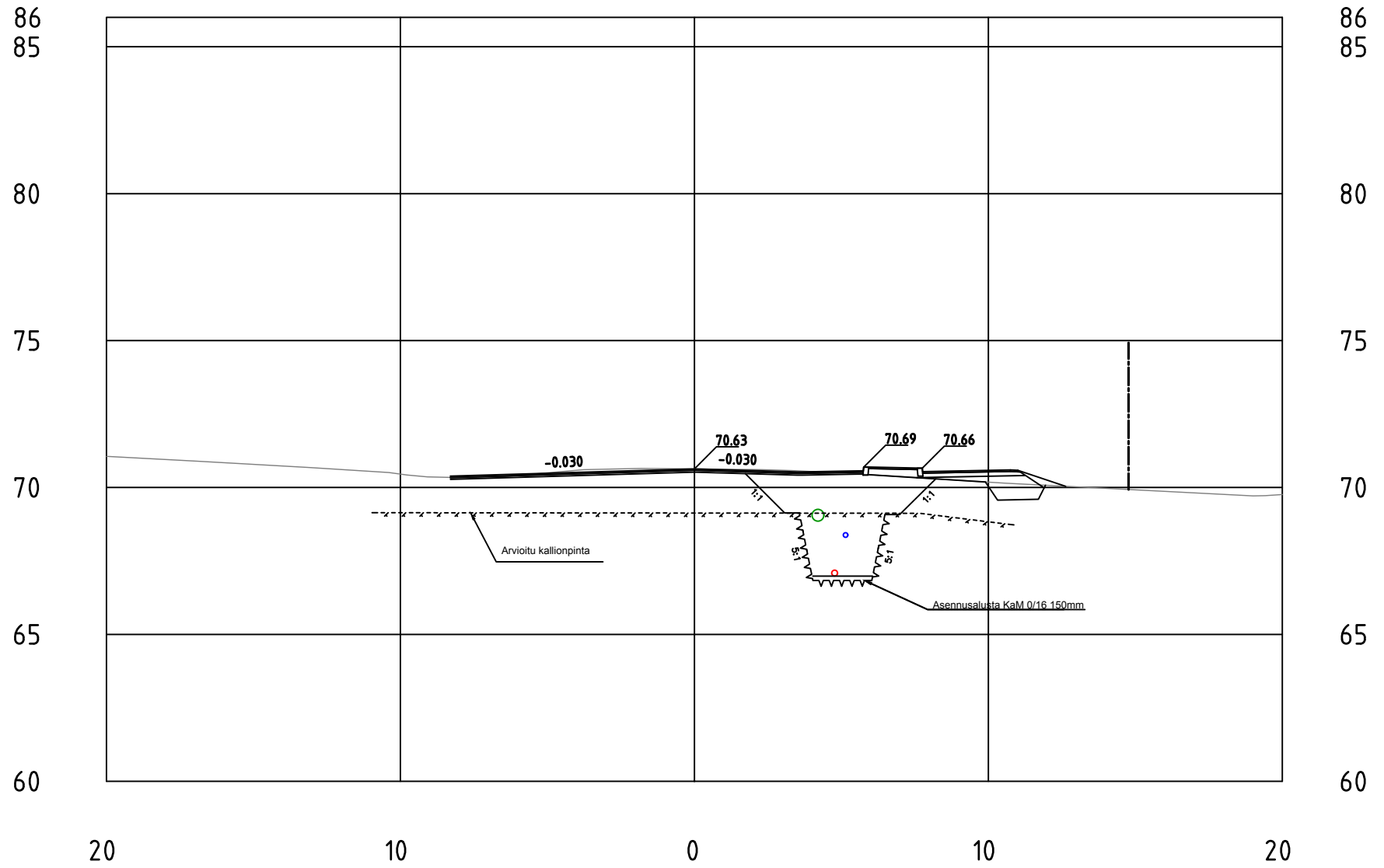
K1_ml
PL = 170



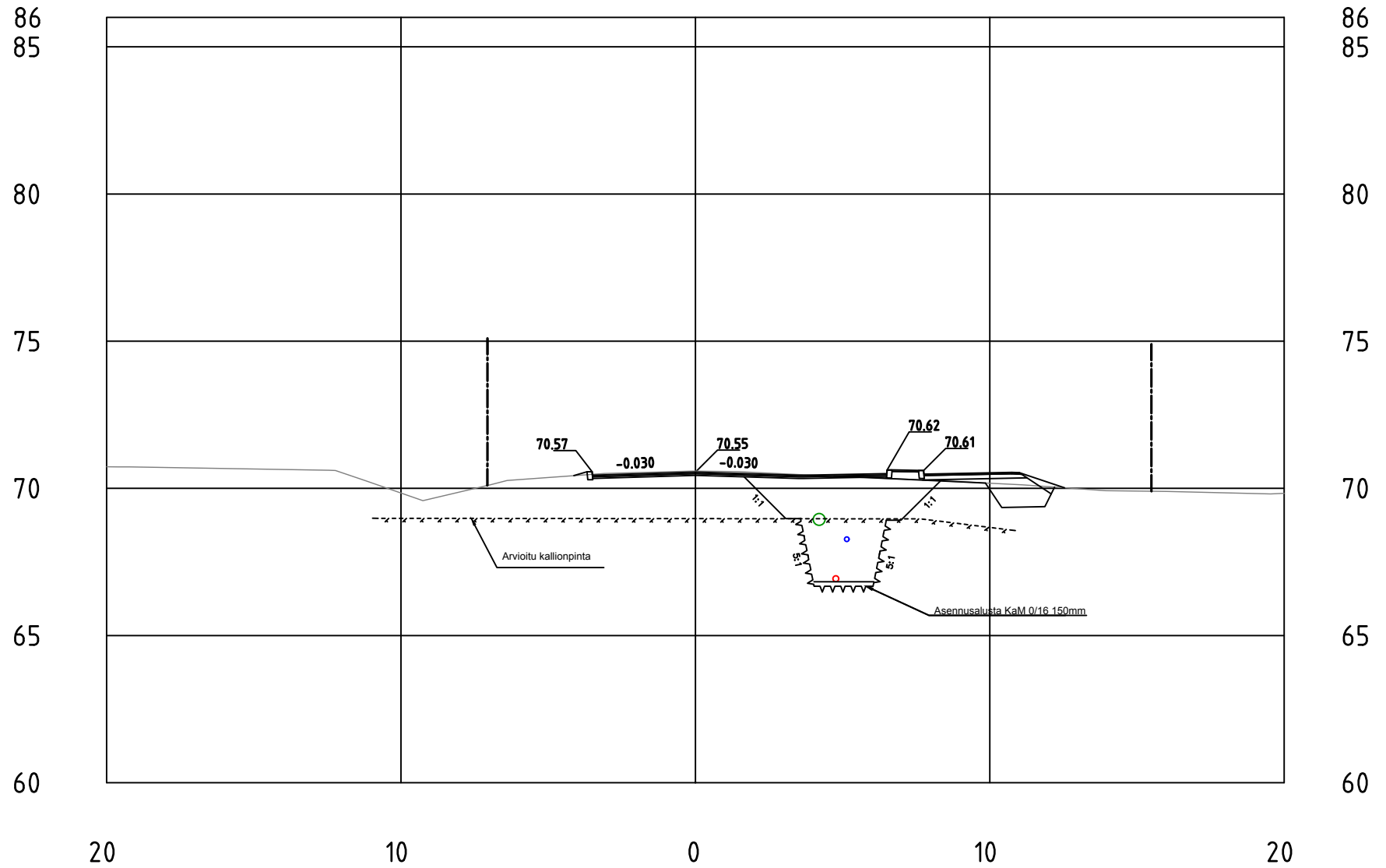
K1_ml
PL = 180



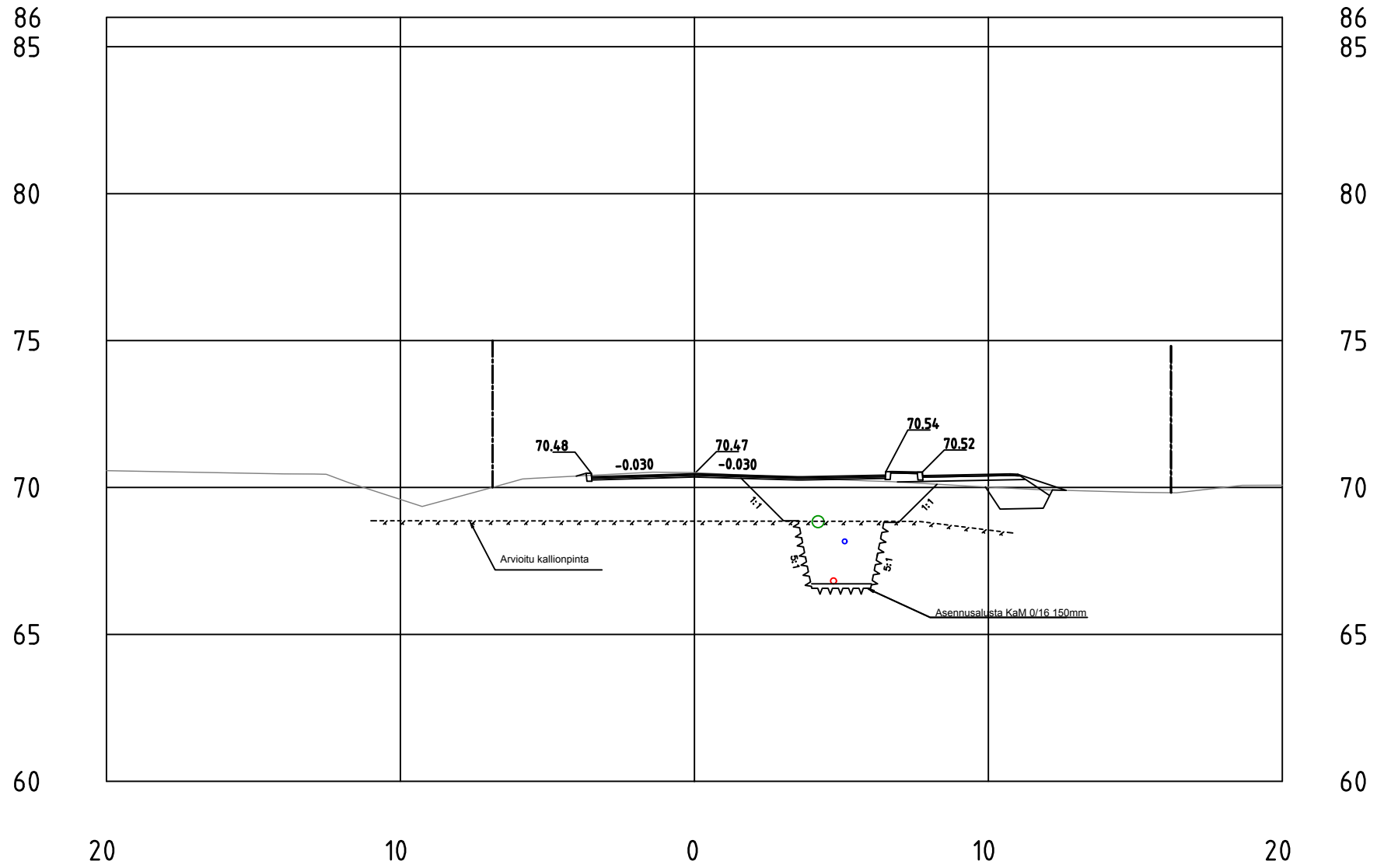
K1_ml
PL = 190



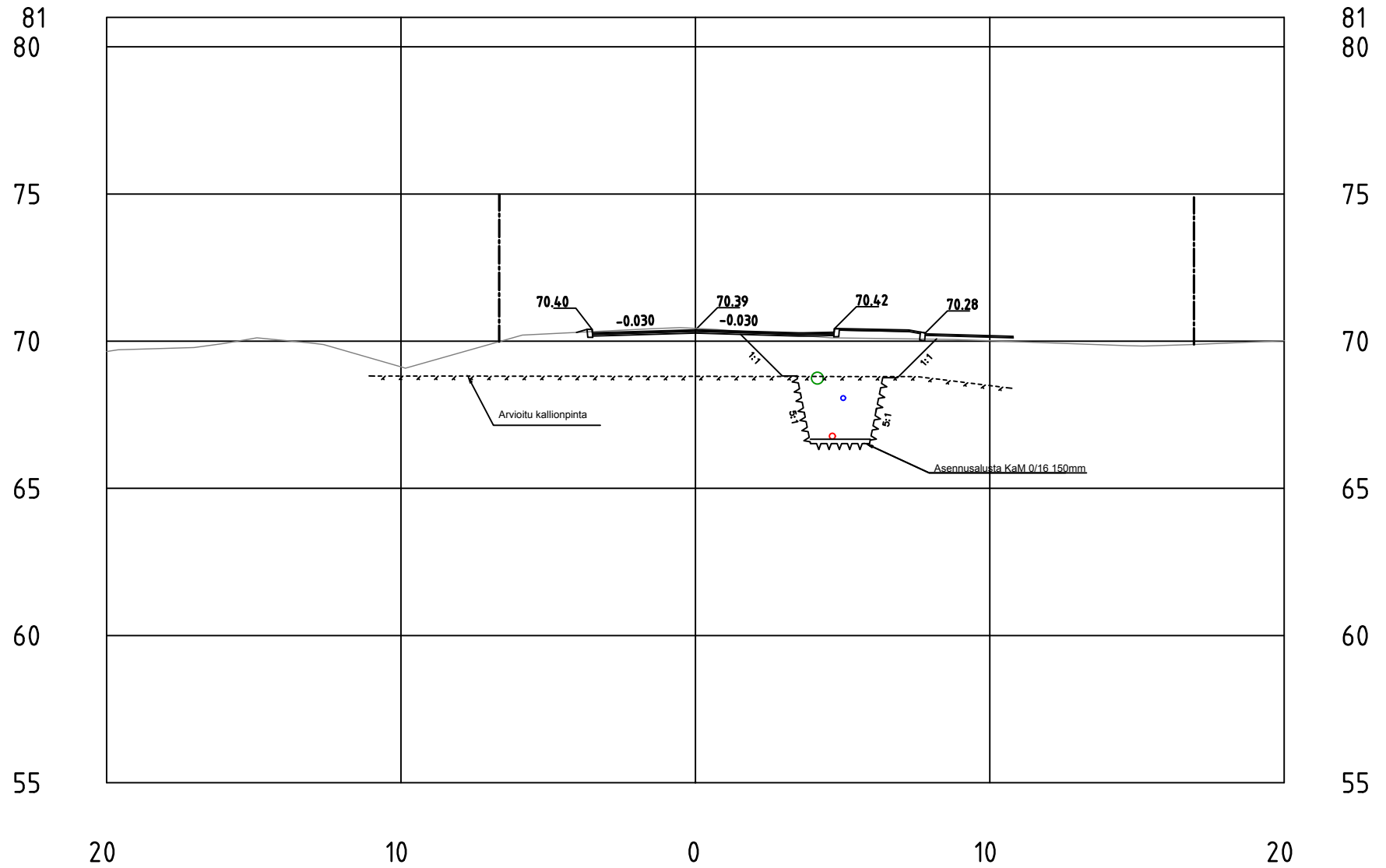
K1_ml
PL = 200



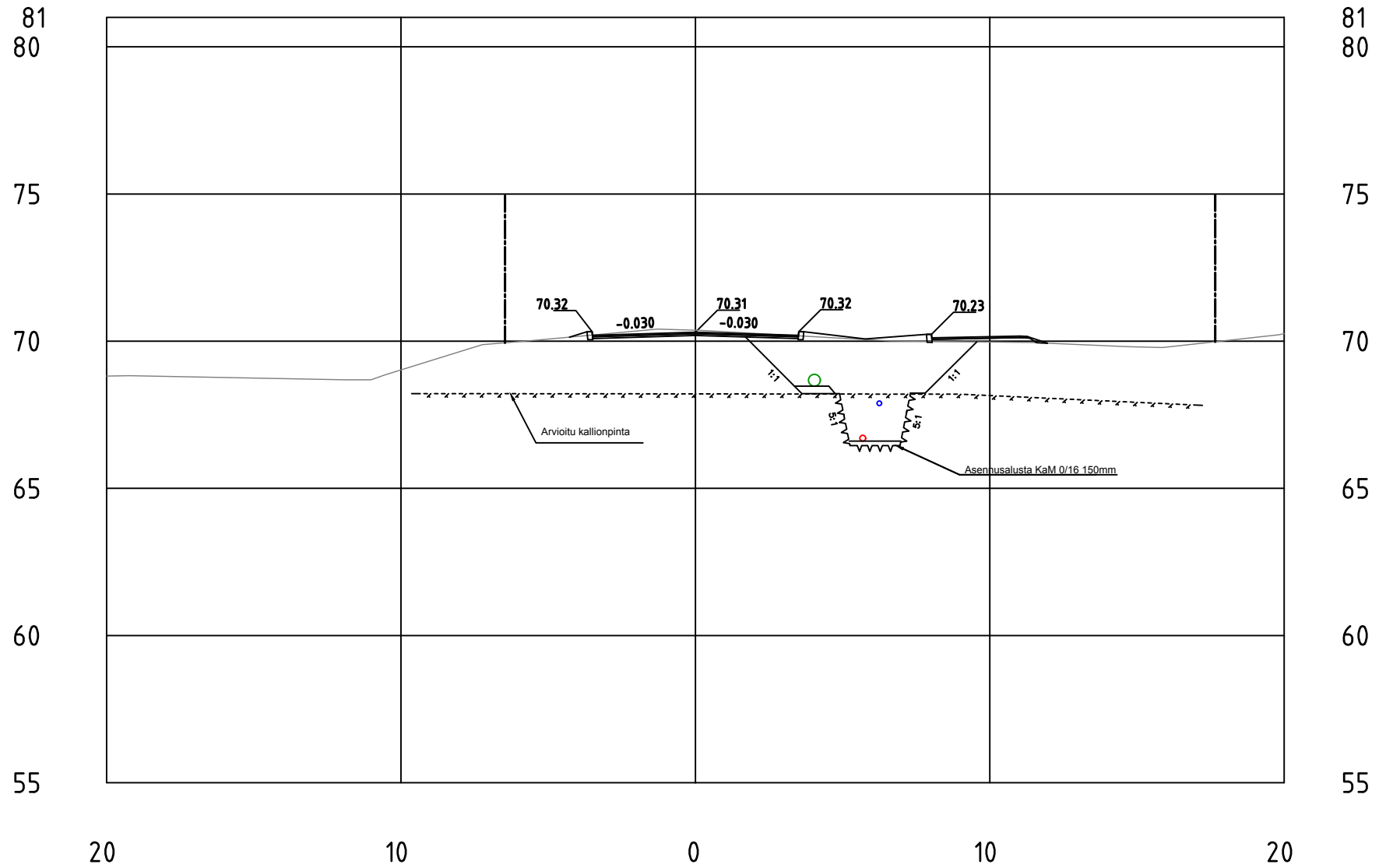
K1_ml
PL = 210



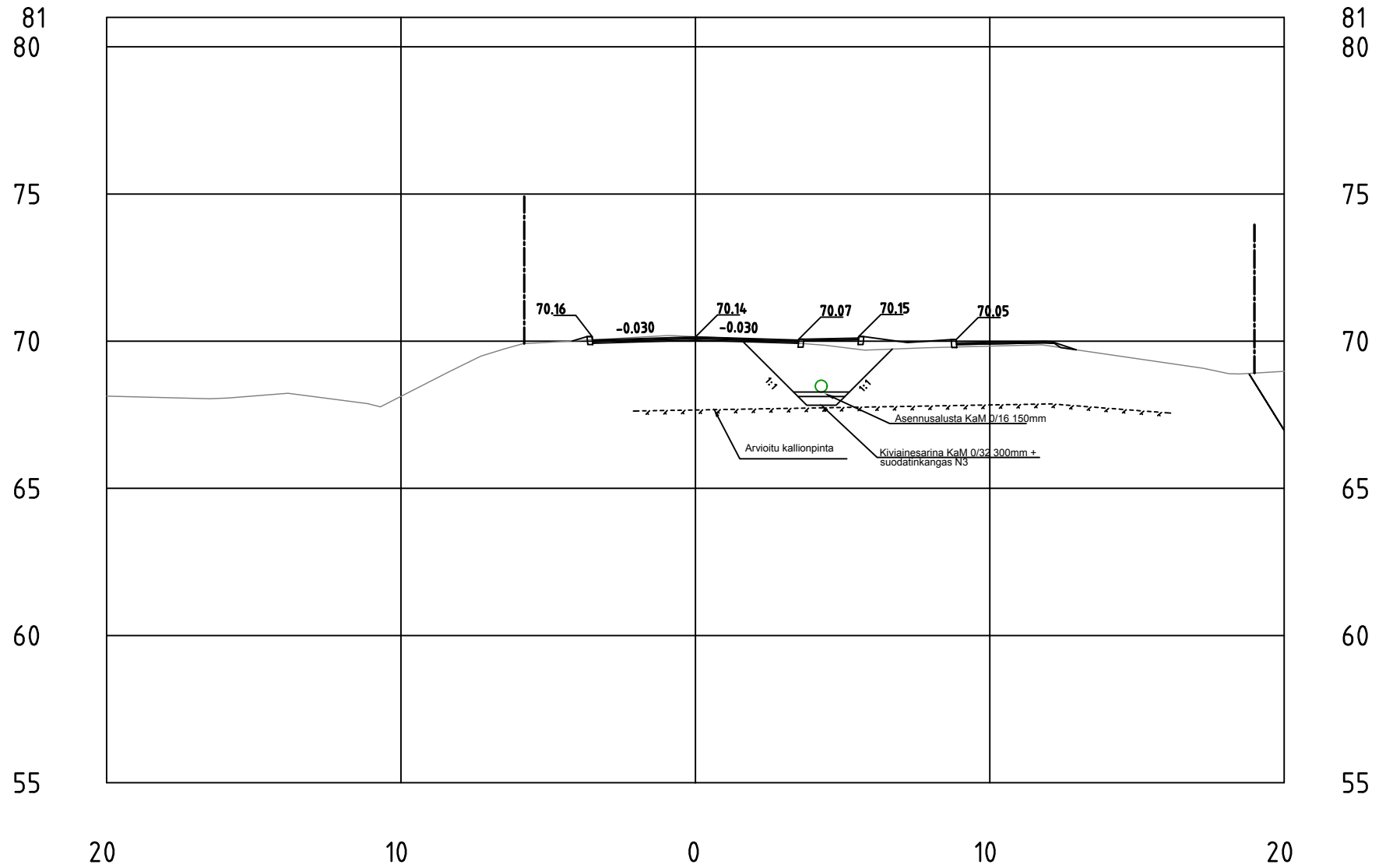
K1_ml
PL = 220



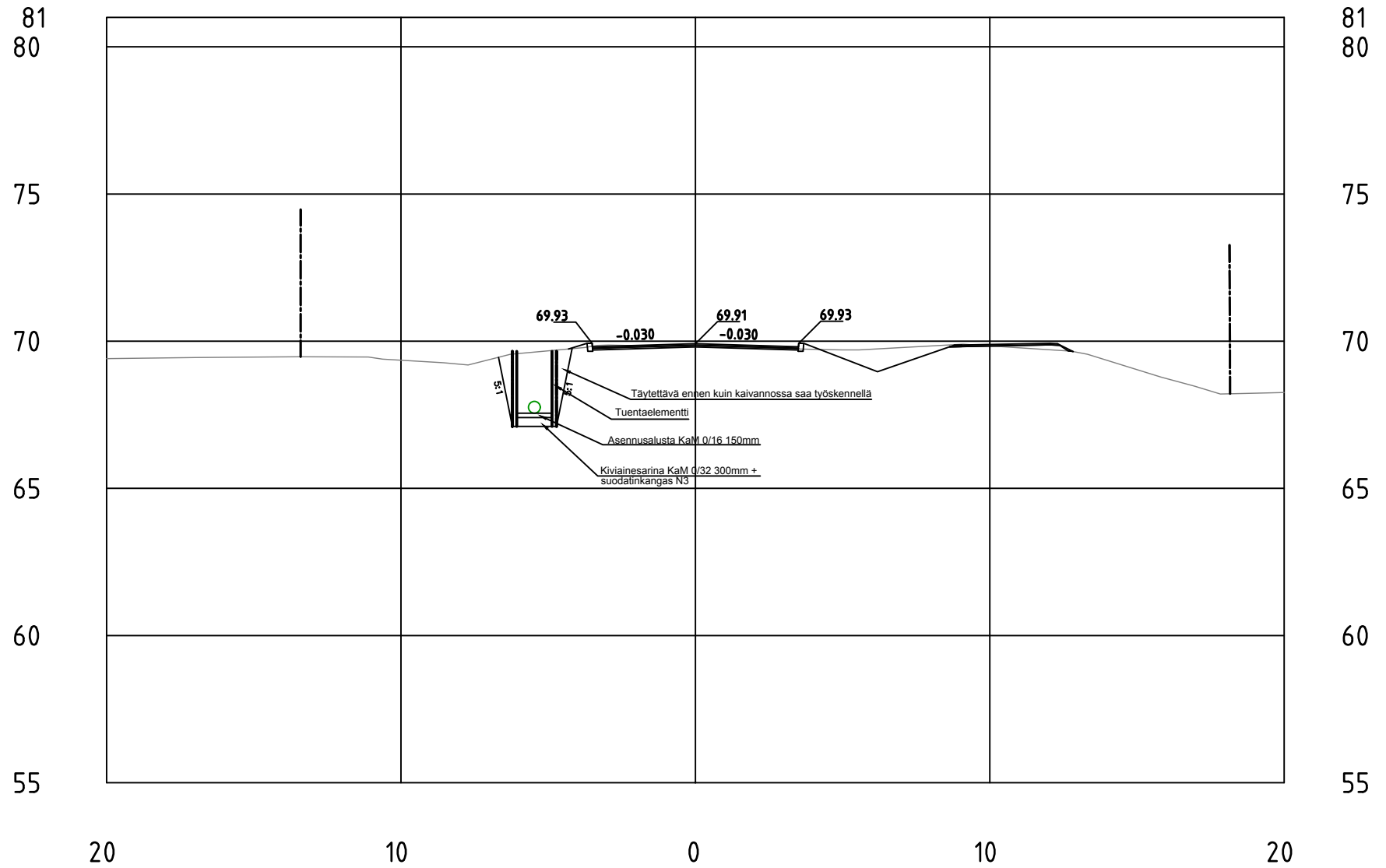
K1_ml
PL = 230



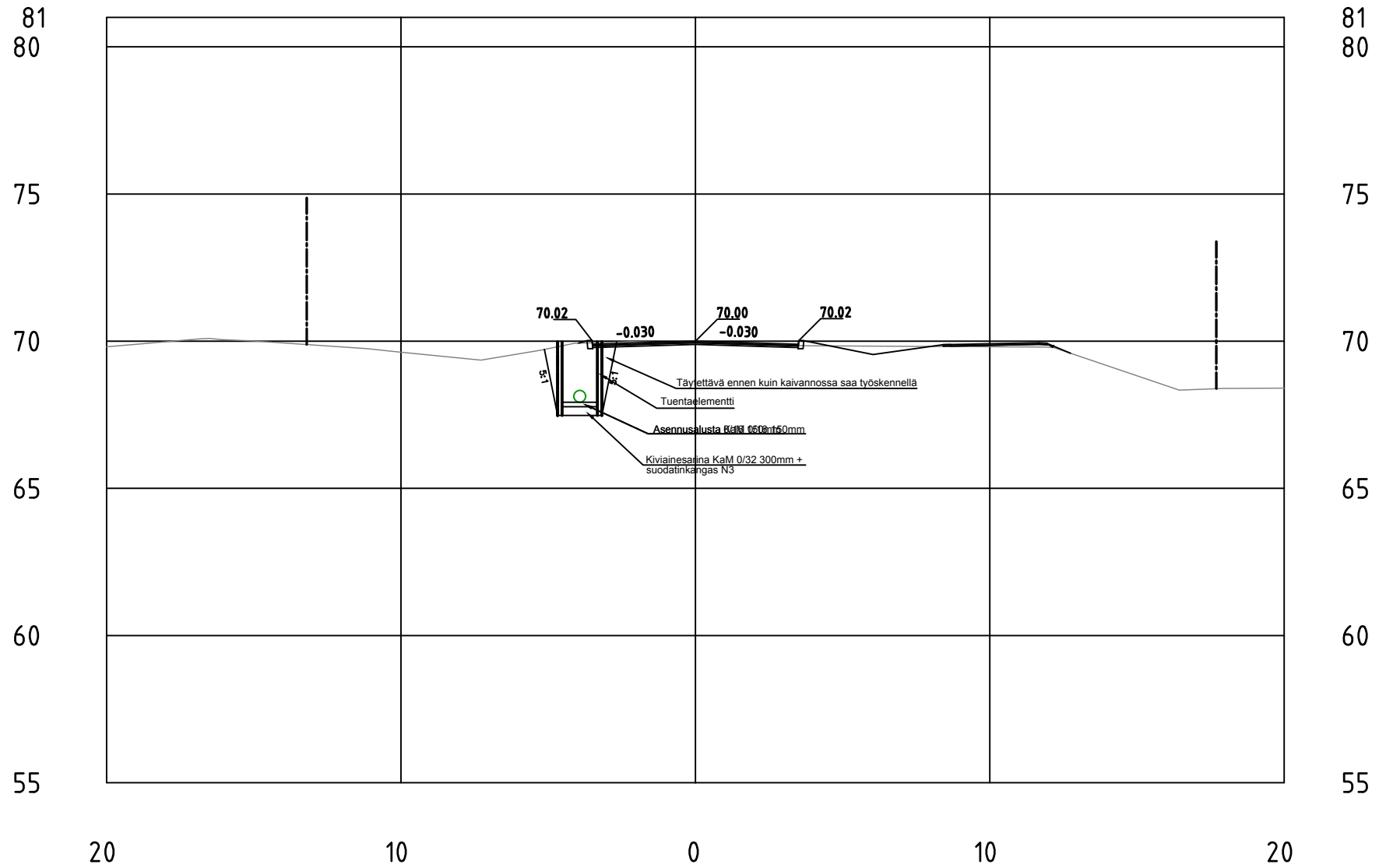
K1_ml
PL = 250



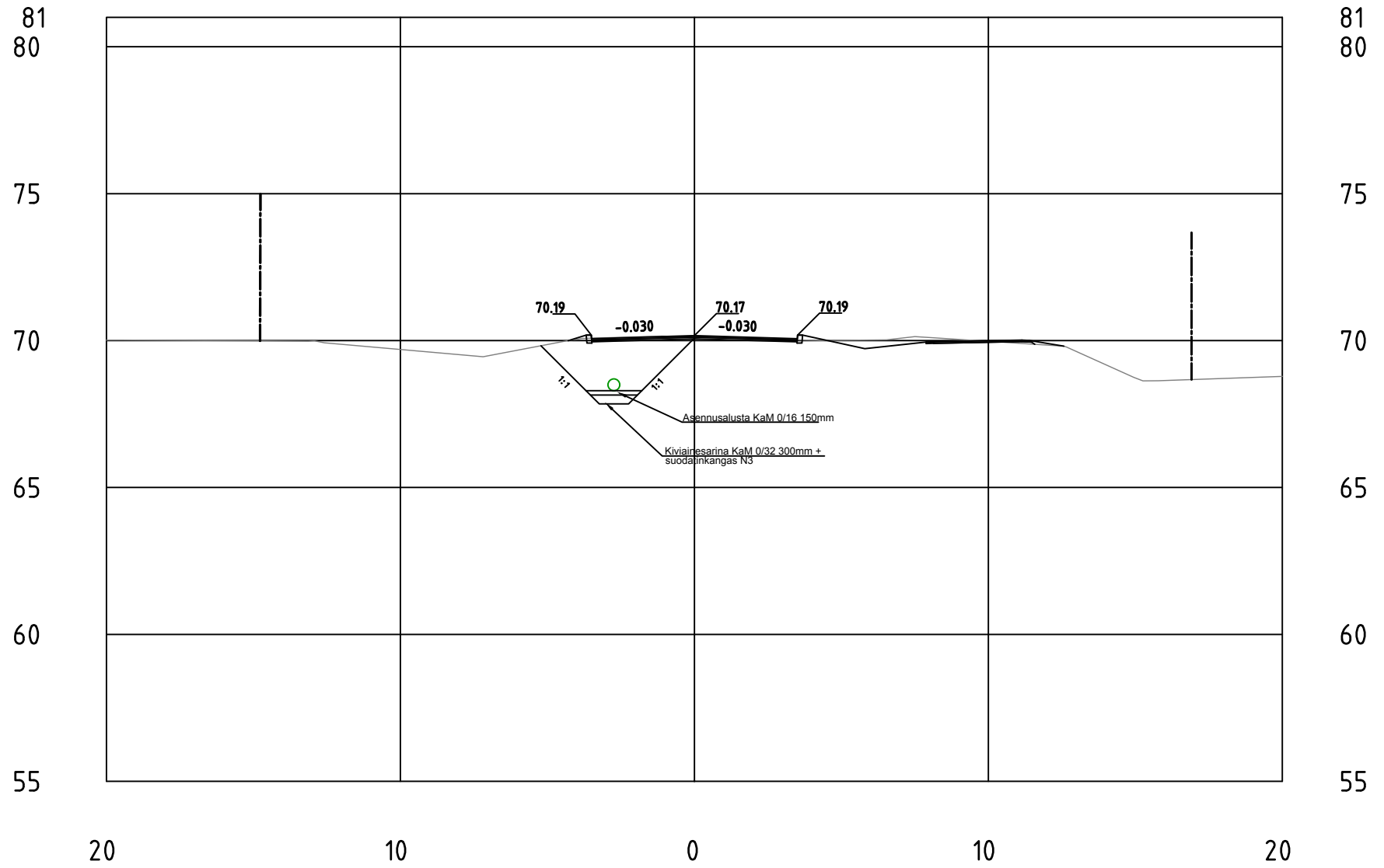
K1_ml
PL = 290



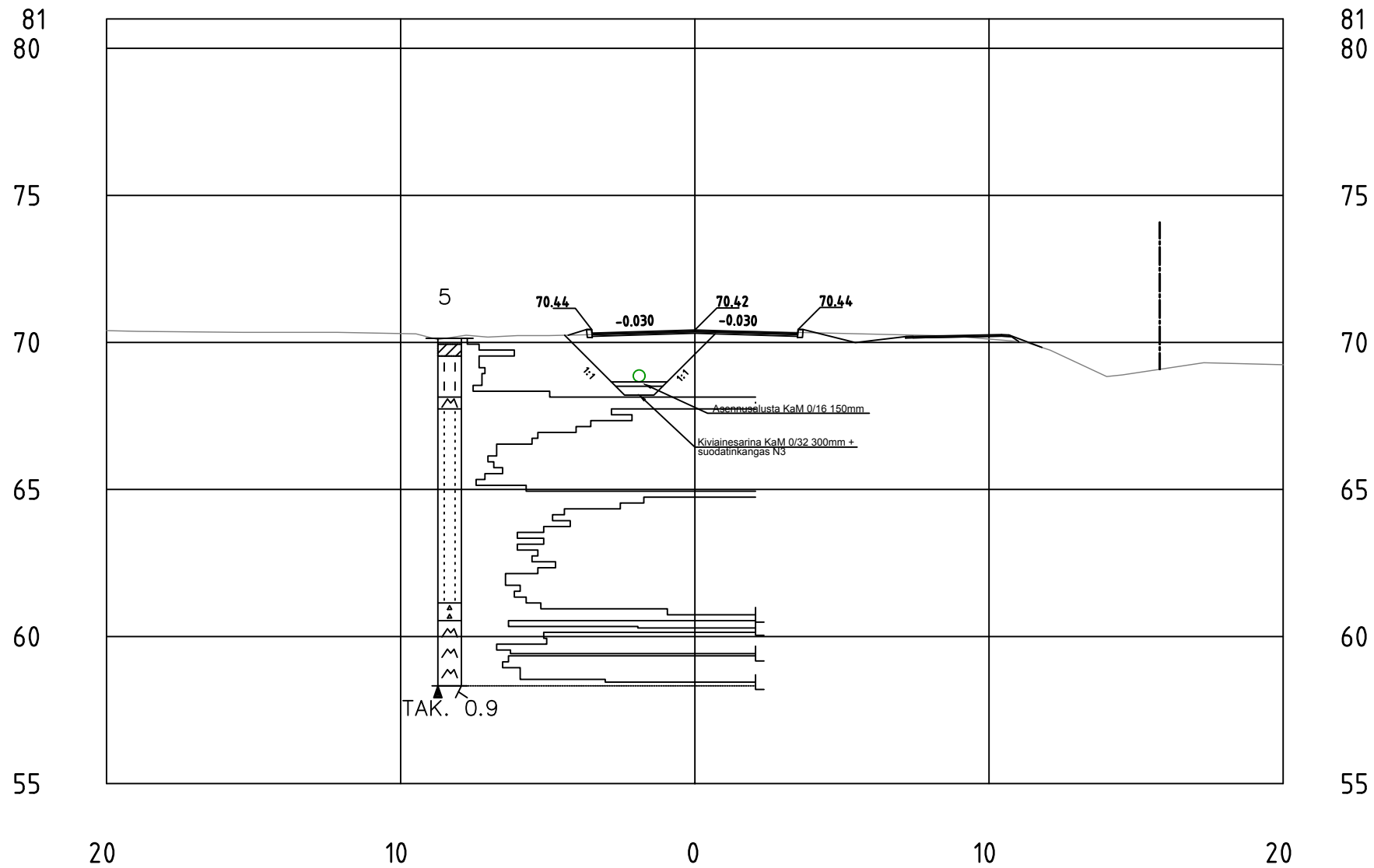
K1_ml
PL = 300



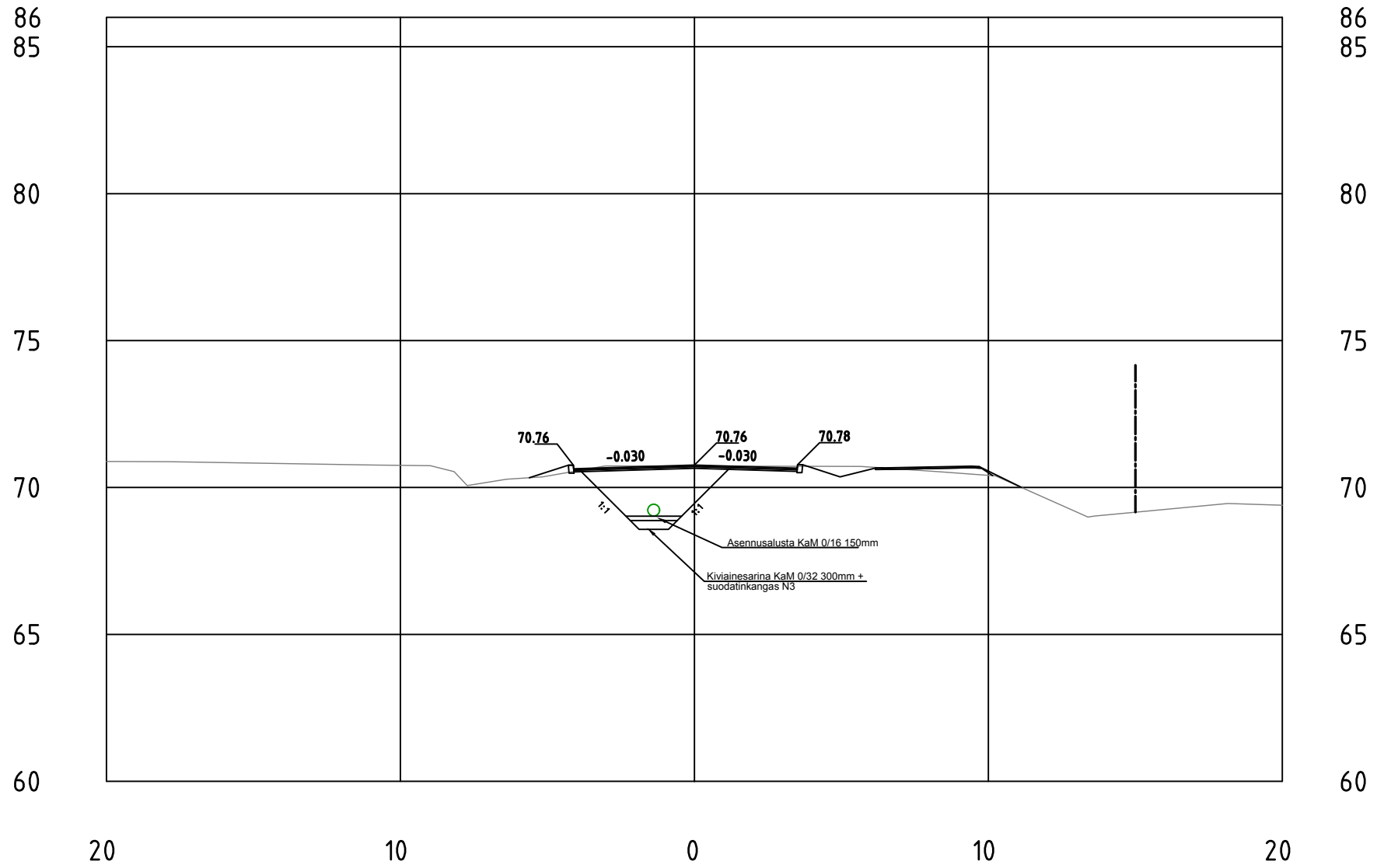
K1_ml
PL = 310



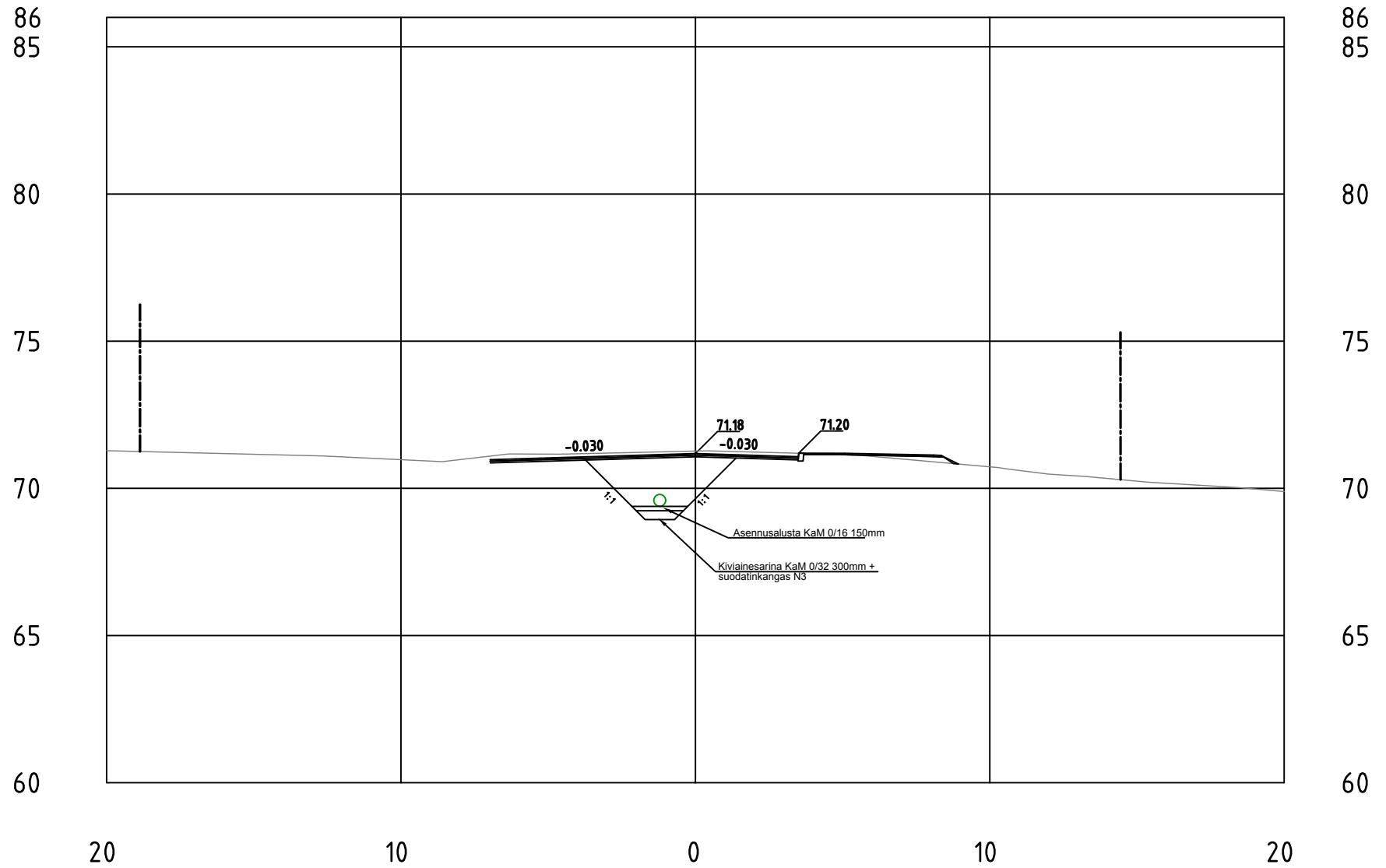
K1_ml
PL = 320



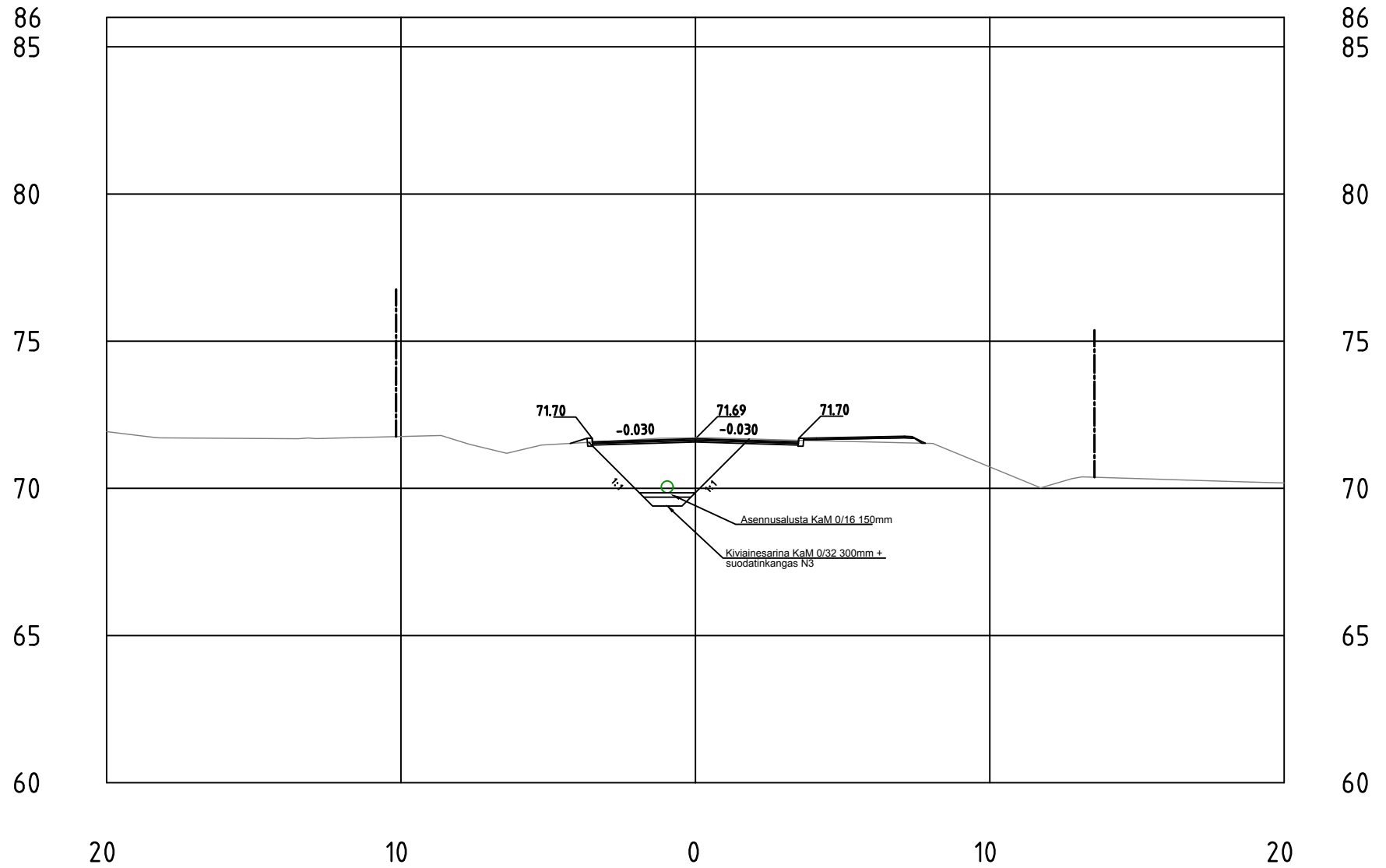
K1_ml
PL =330



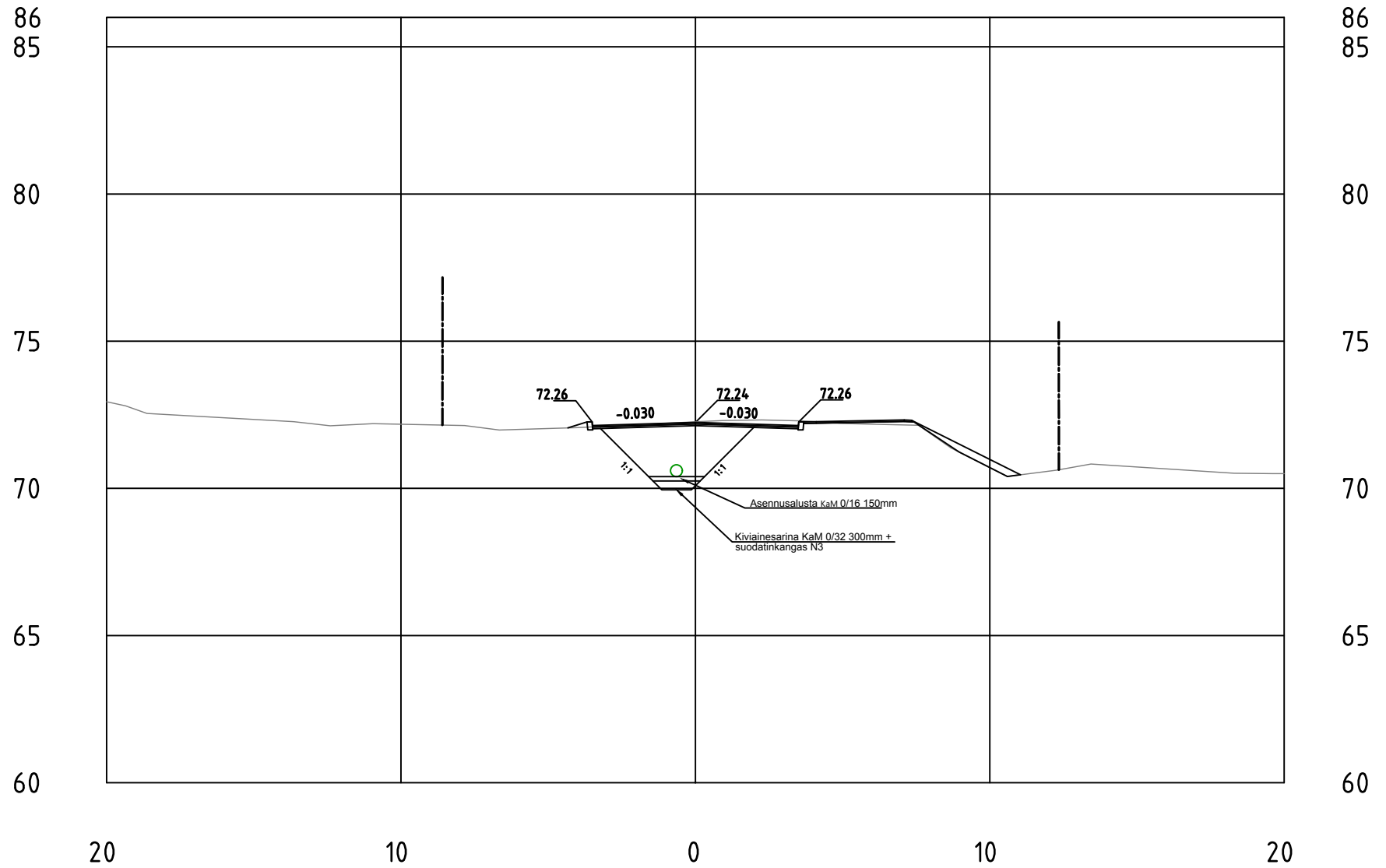
K1_ml
PL = 340



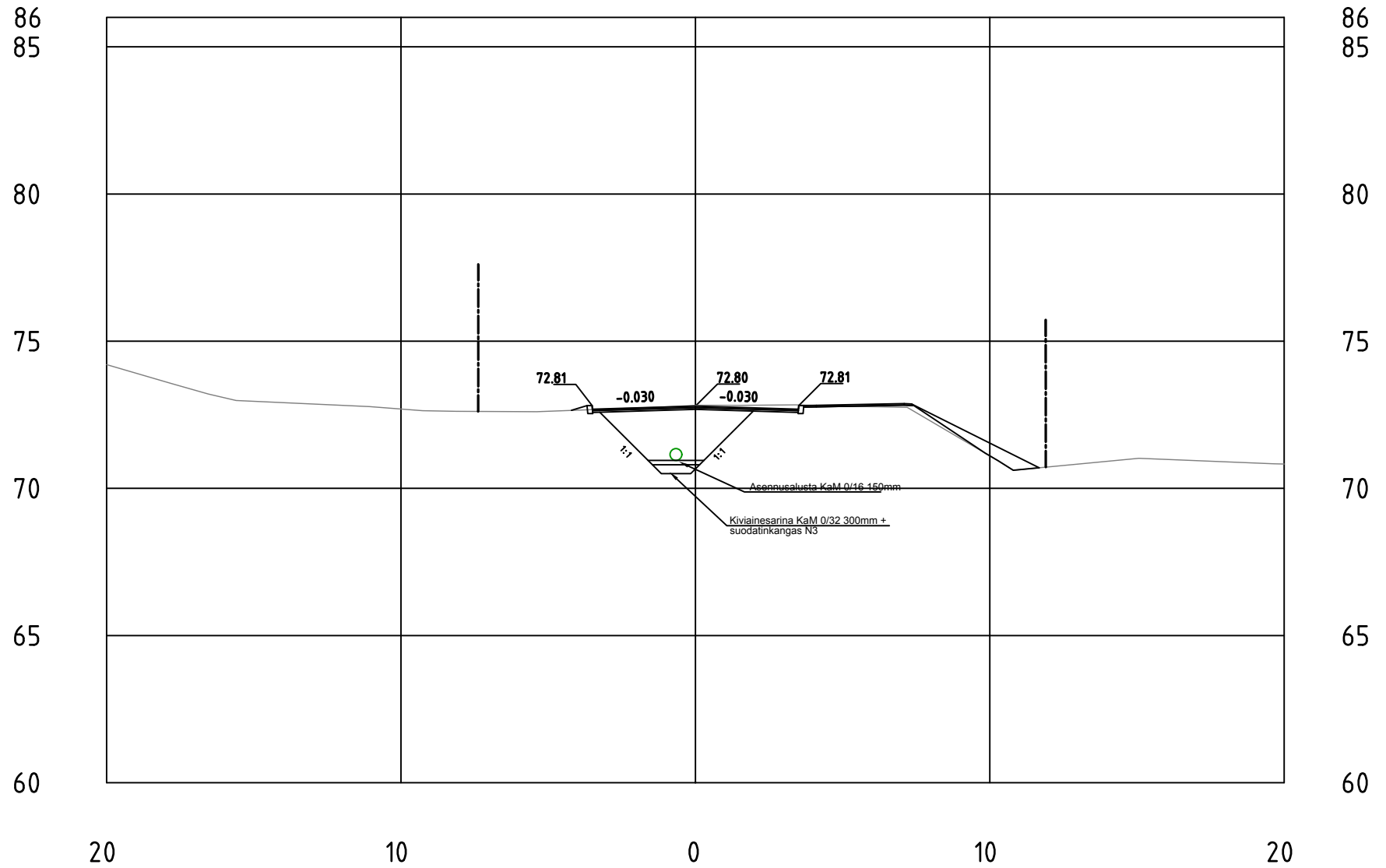
K1_ml
PL = 350



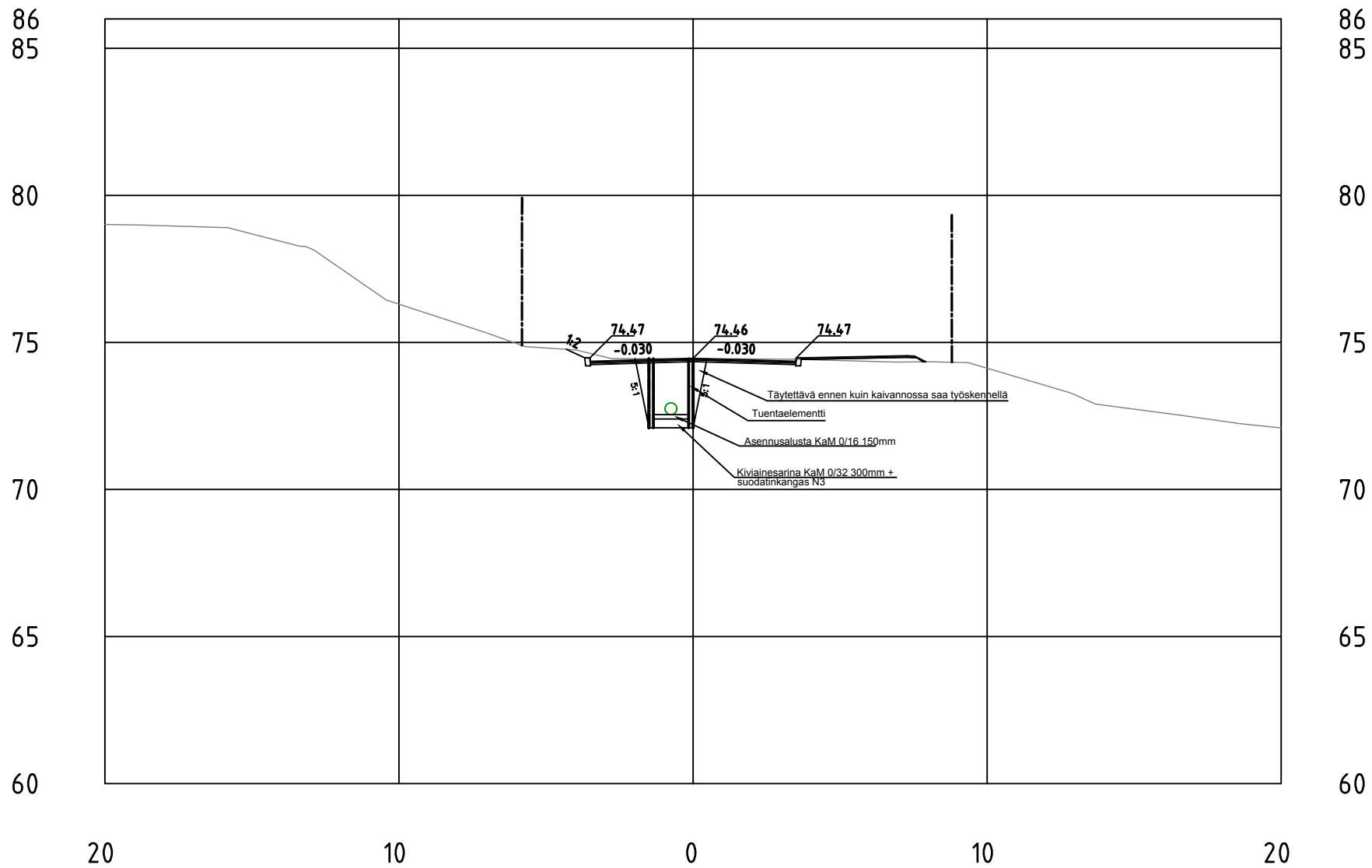
K1_ml
PL = 360



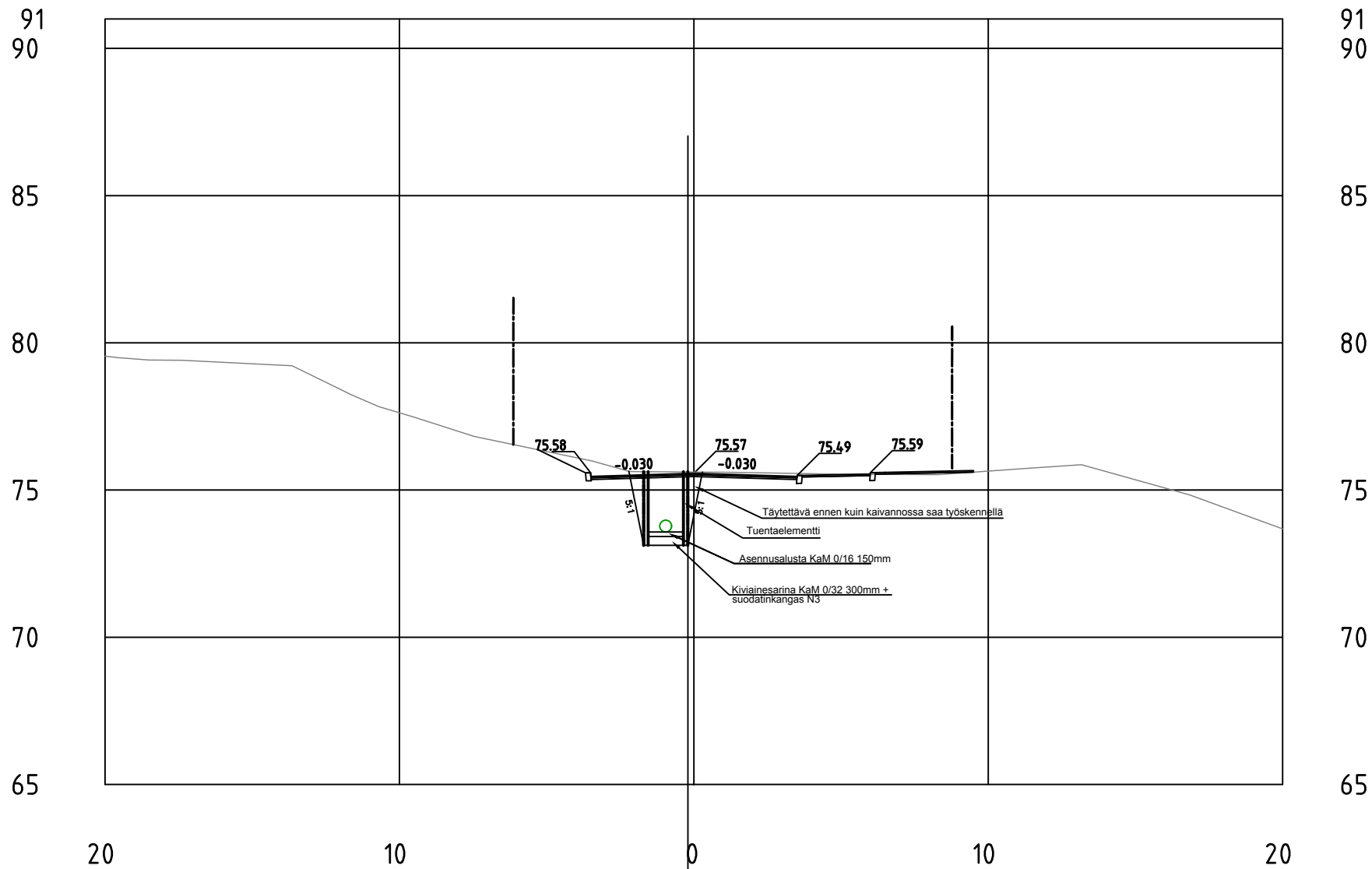
K1_ml
PL =370



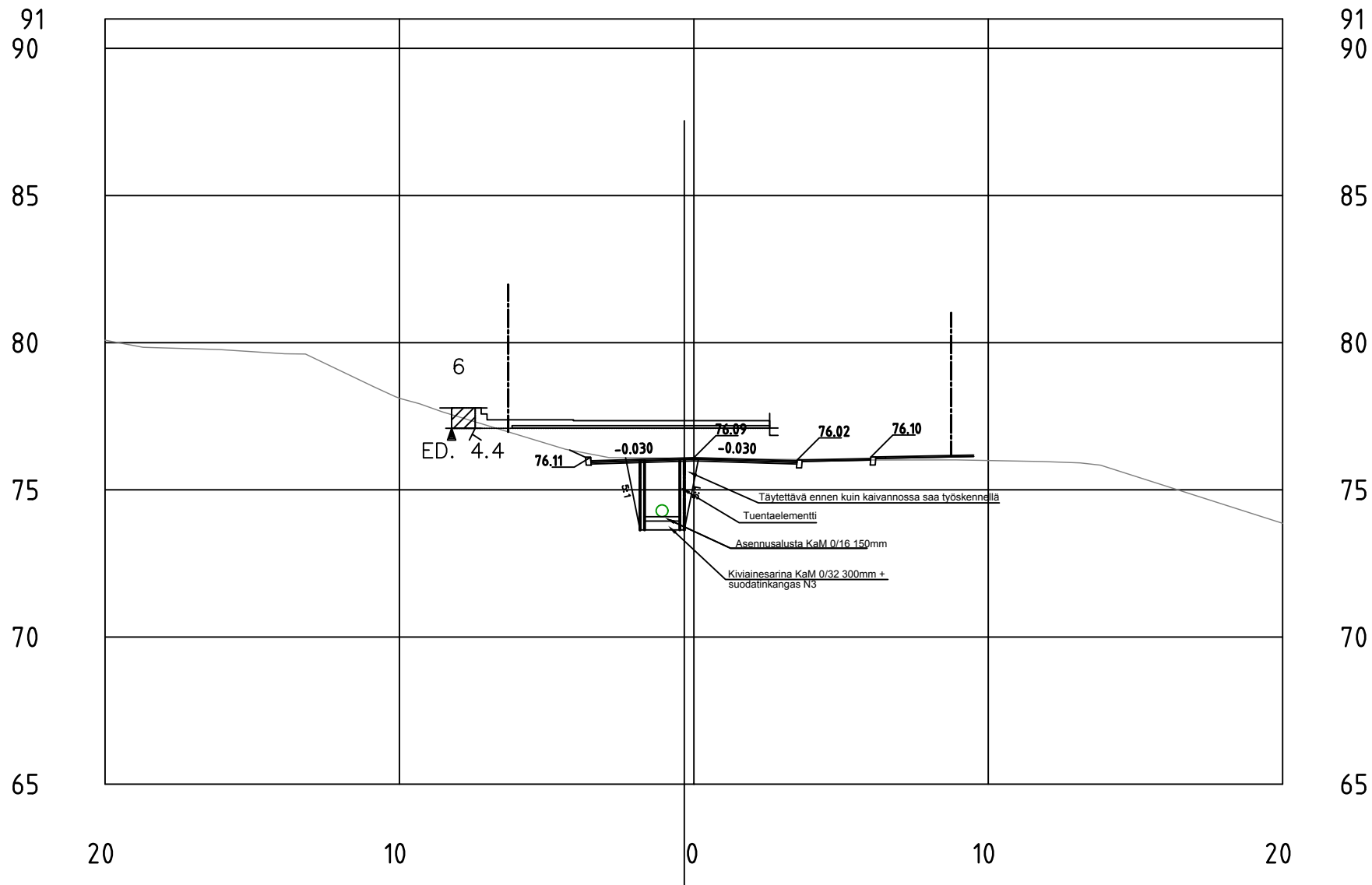
K1_ml
PL = 400



K1_ml
PL = 420



K1_ml
PL =430



K1_ml
PL = 440

