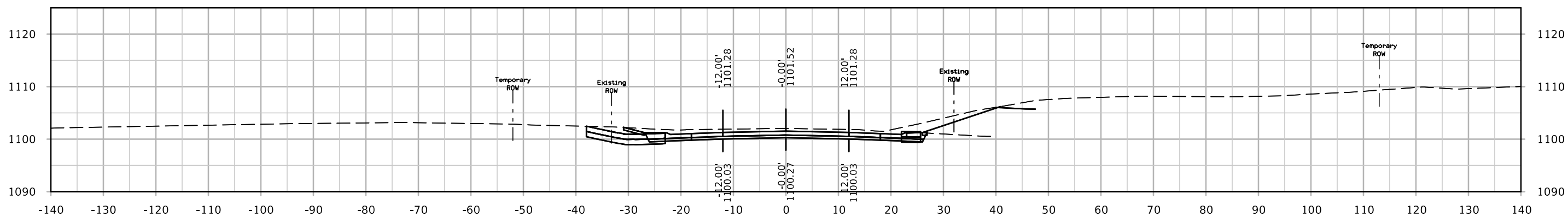
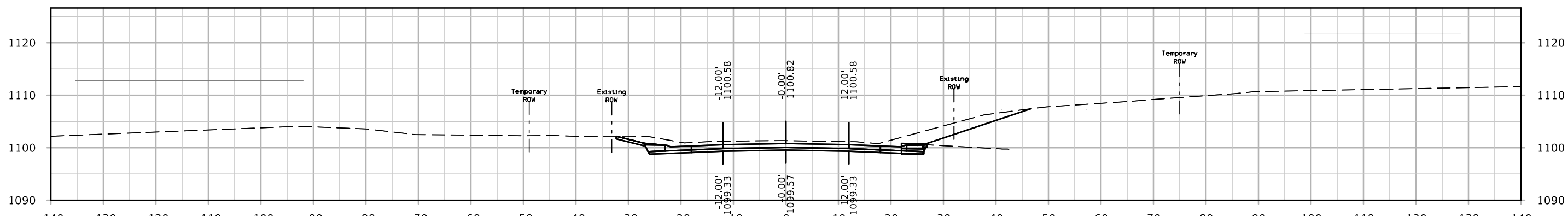


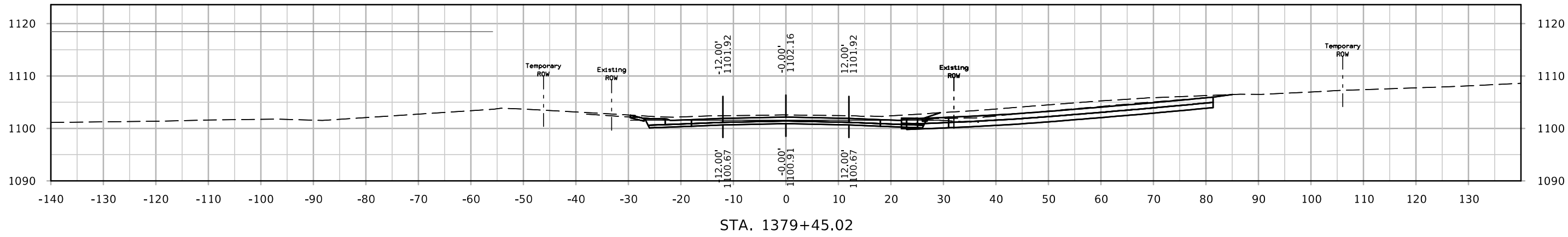
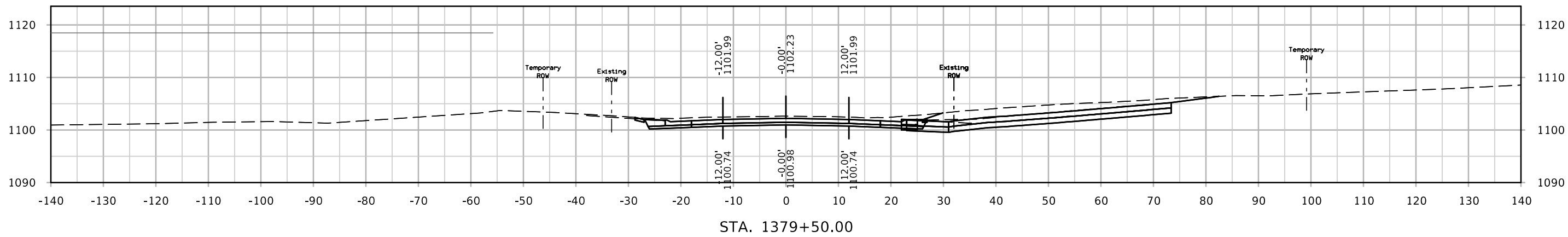
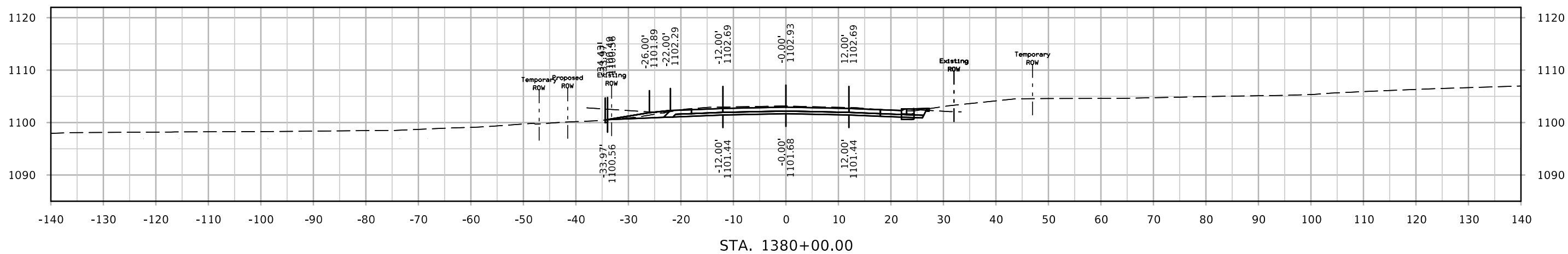
STA. 1379+11.78



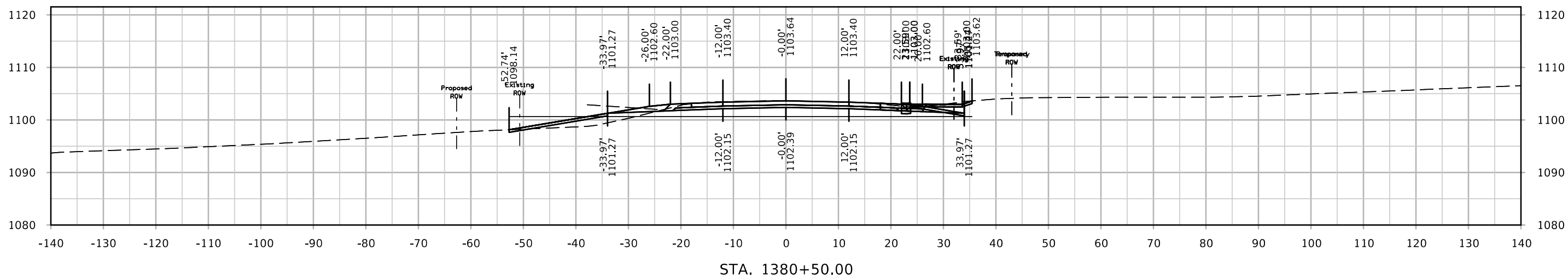
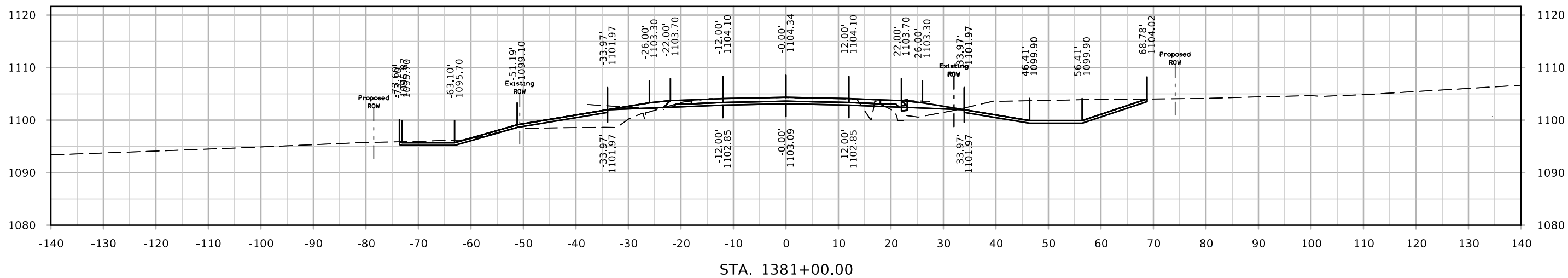
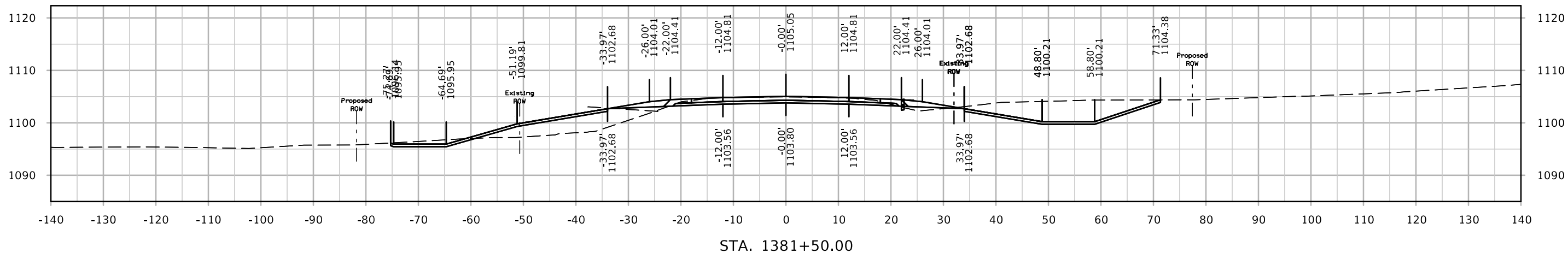
STA. 1379+00.00

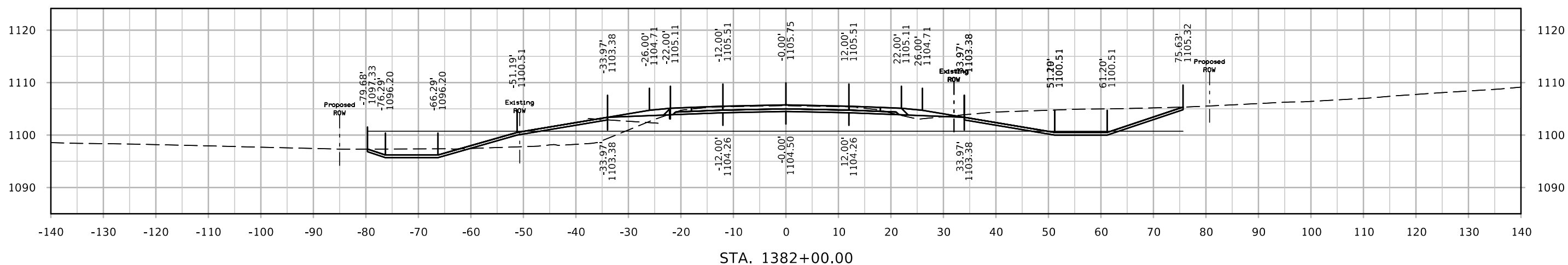
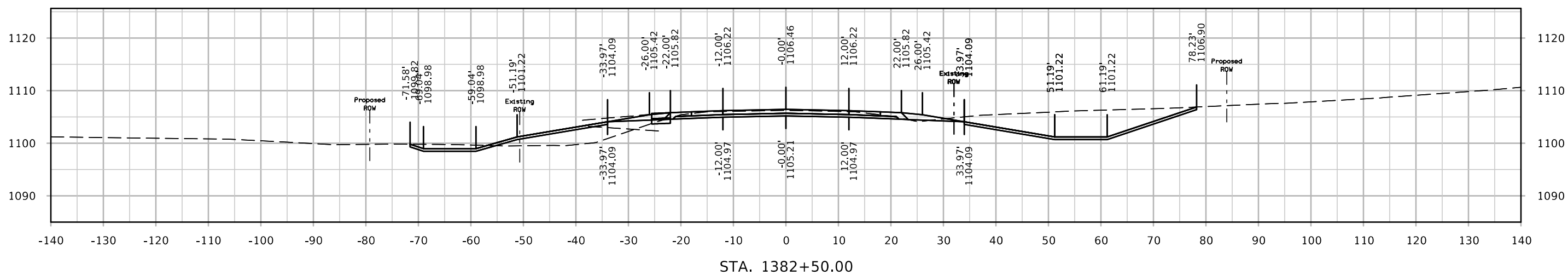
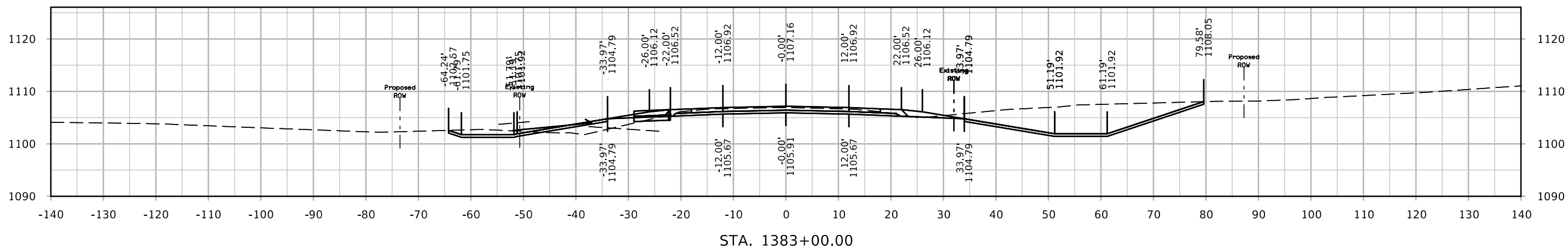


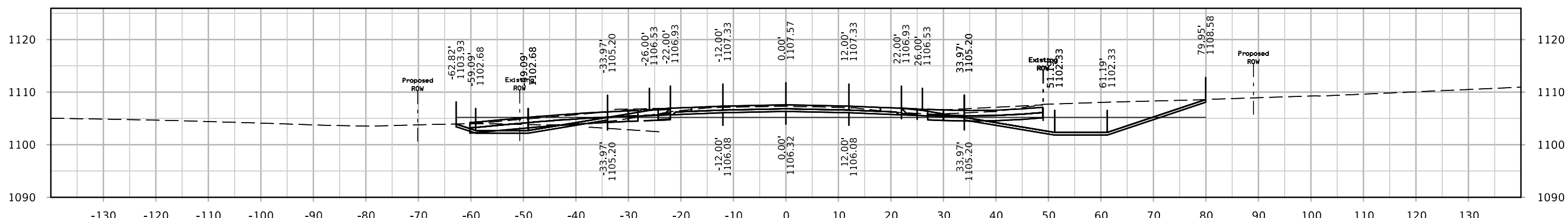
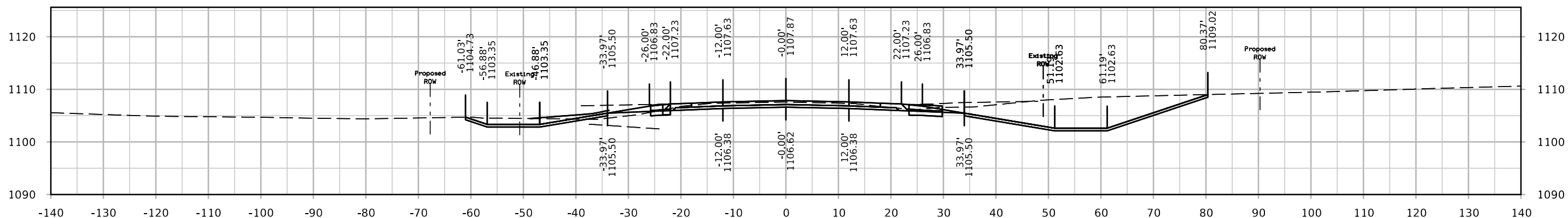
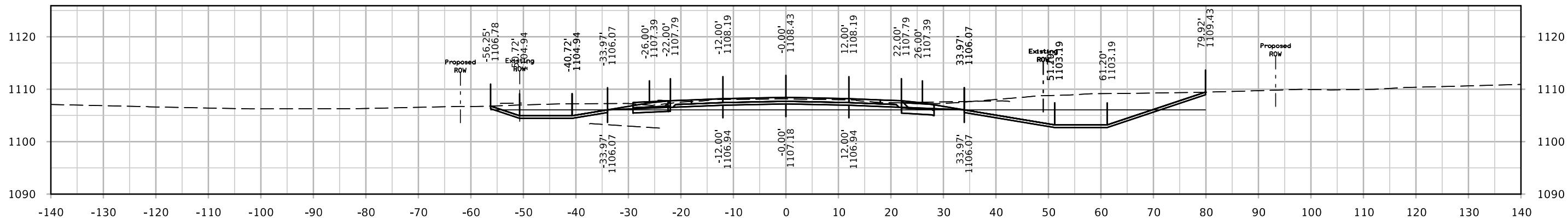
STA. 1378+50.00

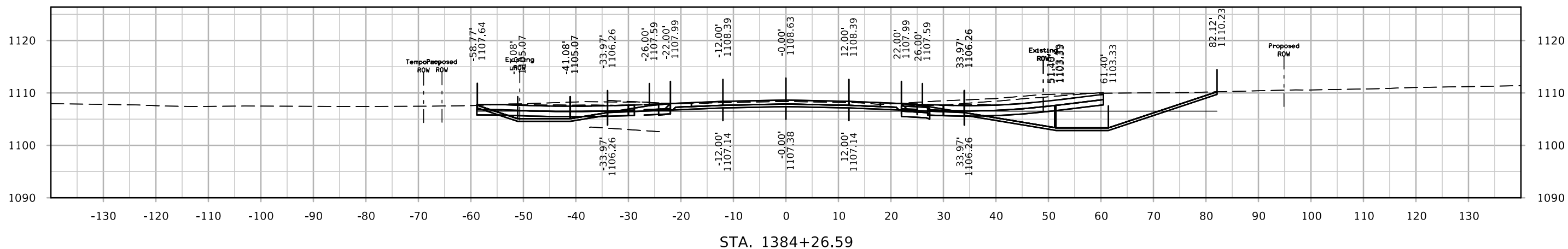
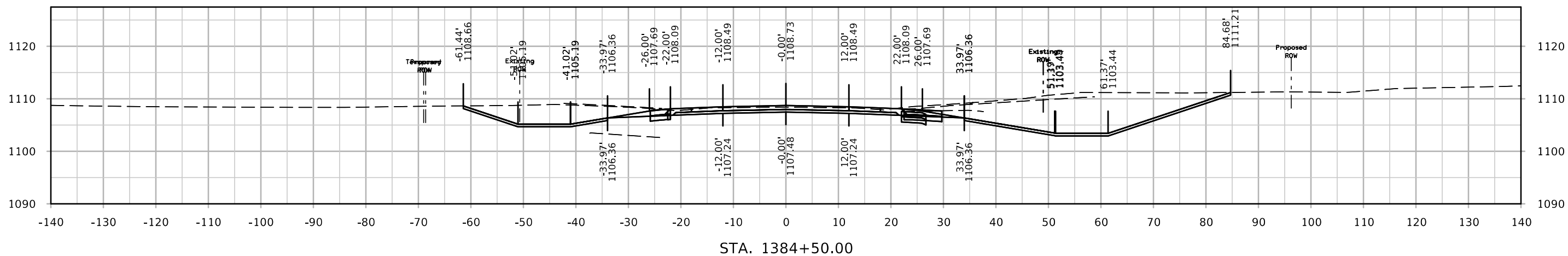
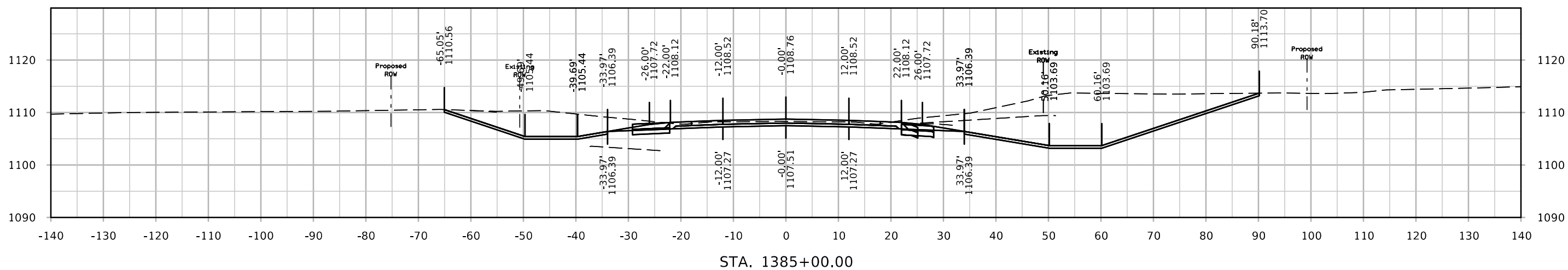


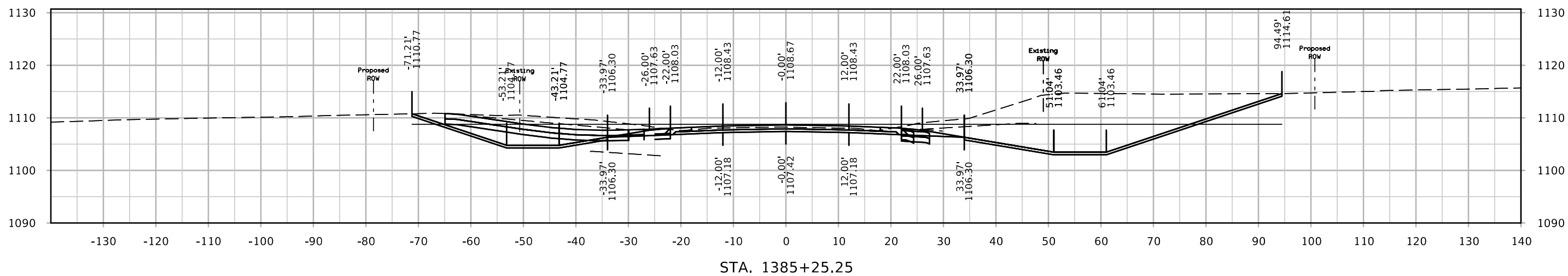
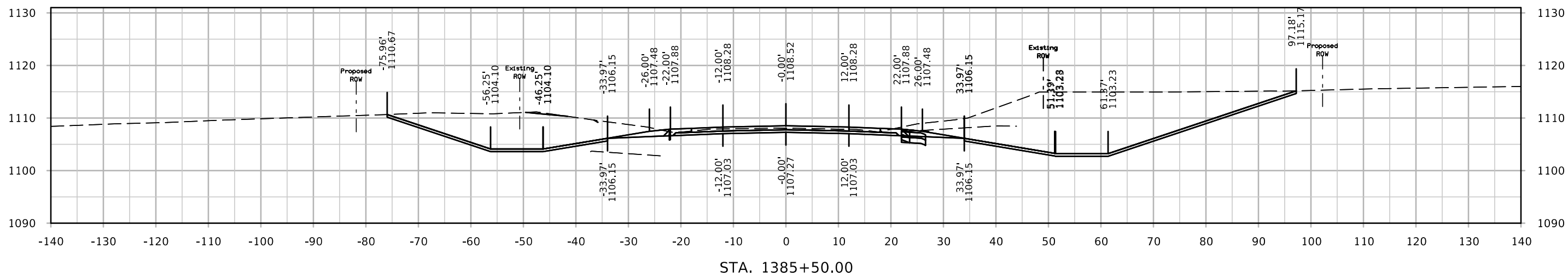
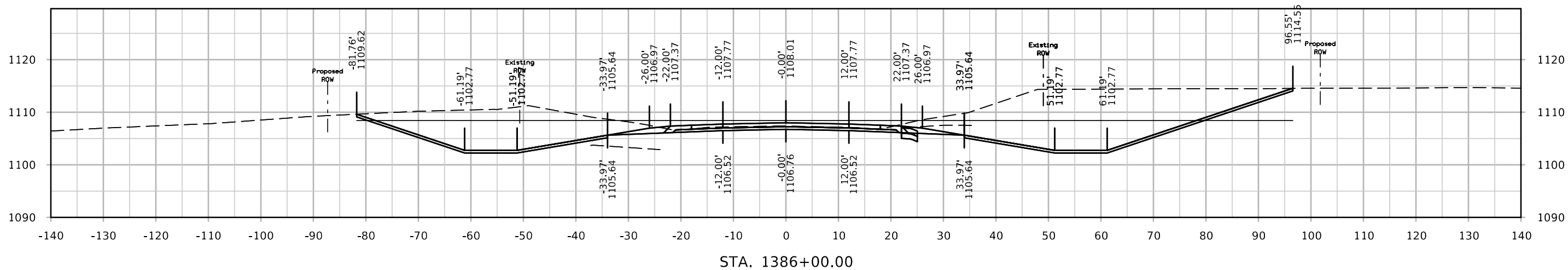
IA 13

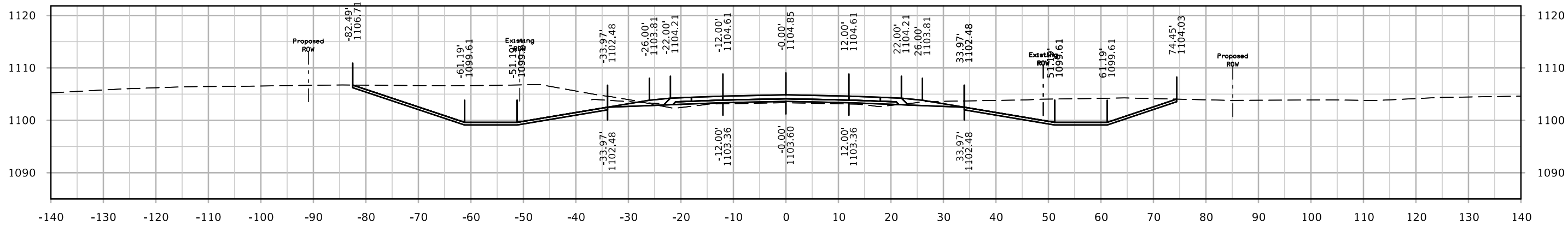




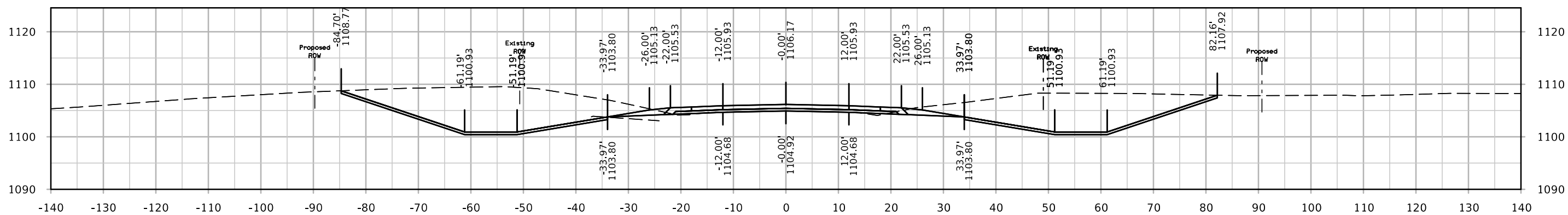




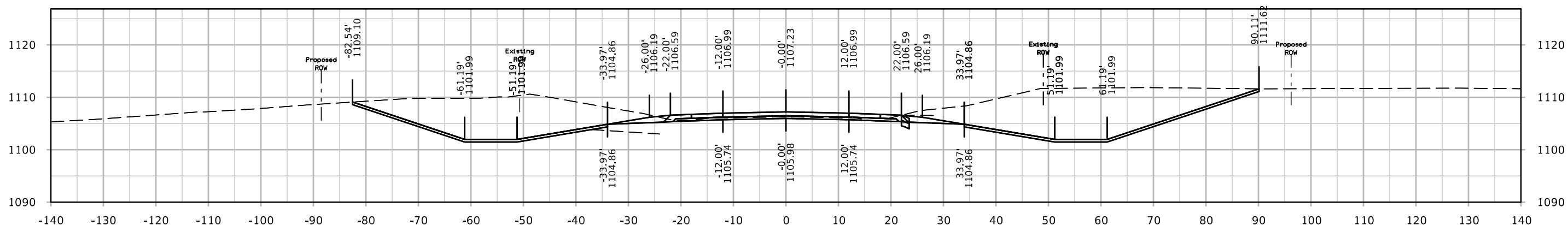




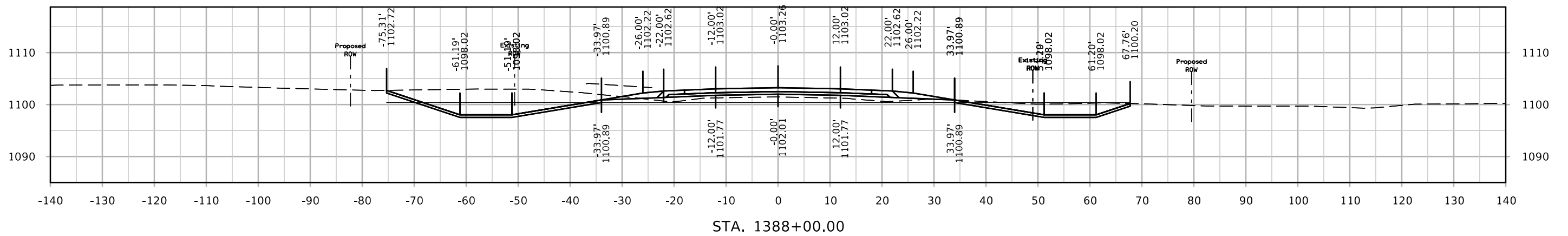
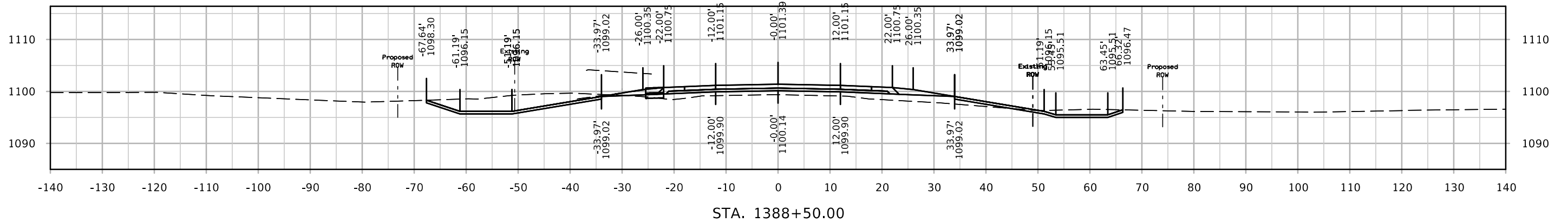
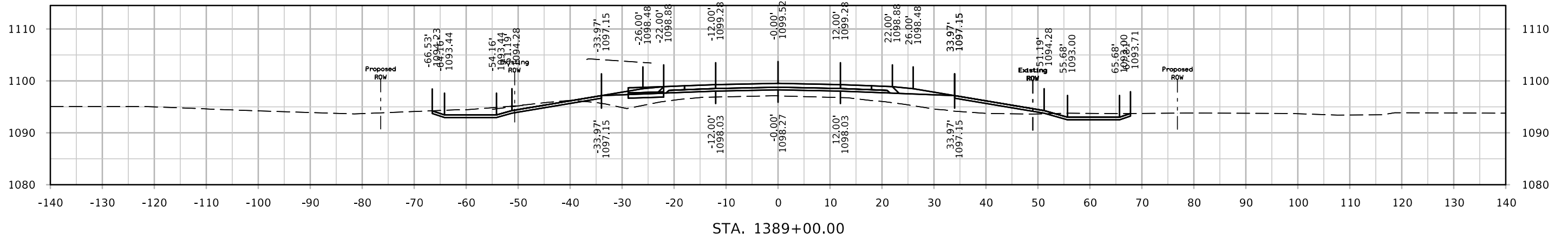
STA. 1387+50.00

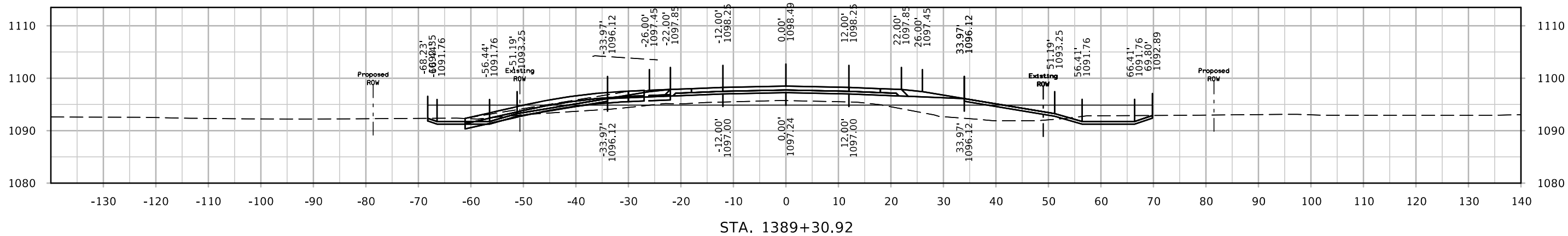
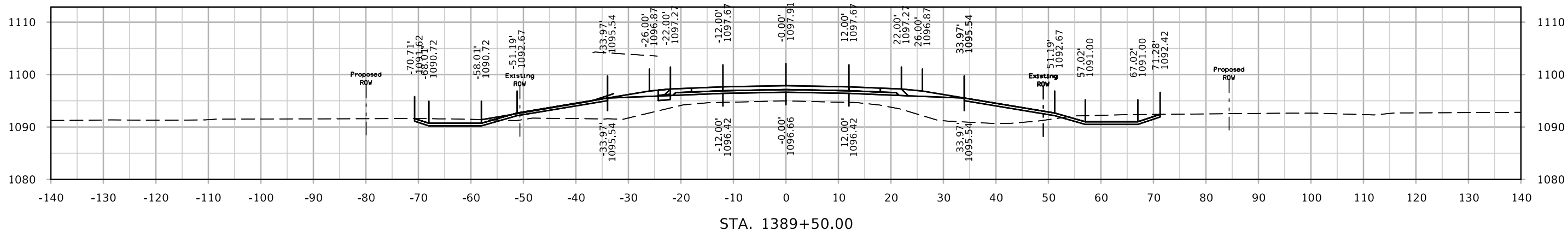
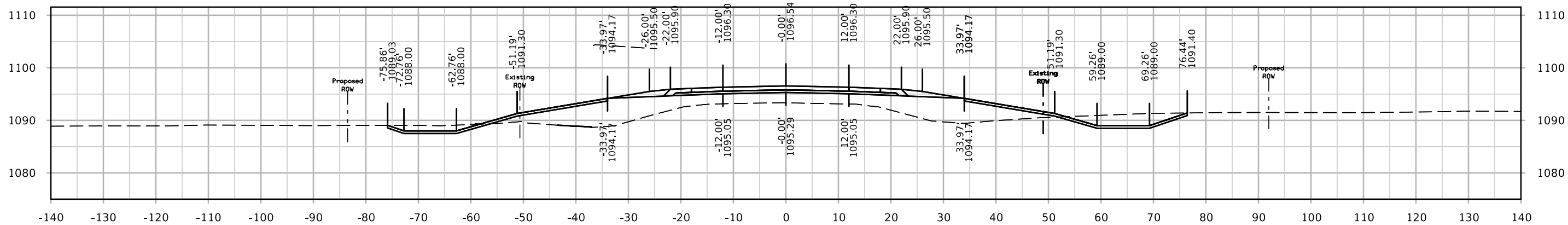


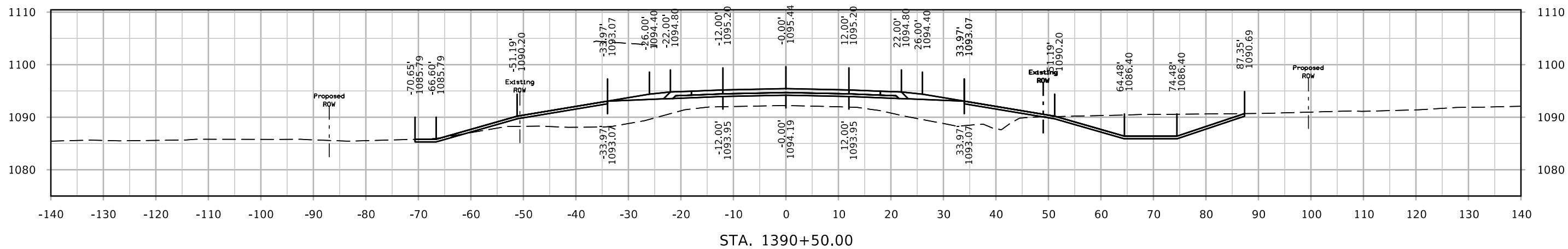
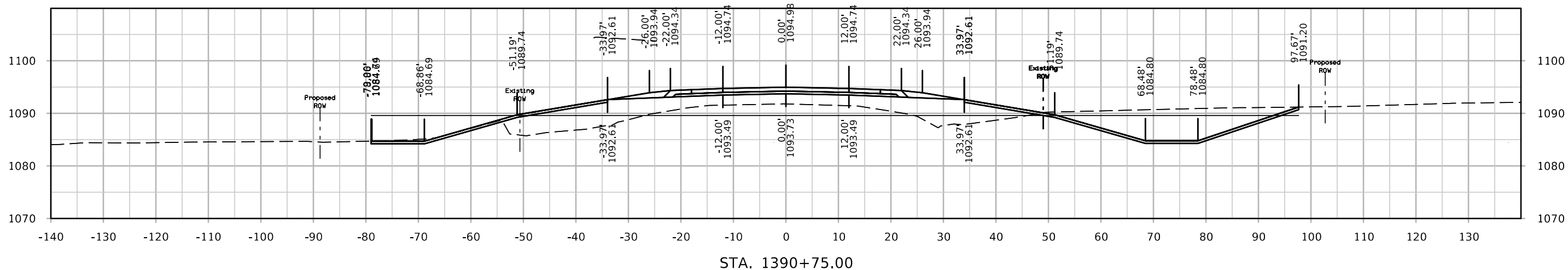
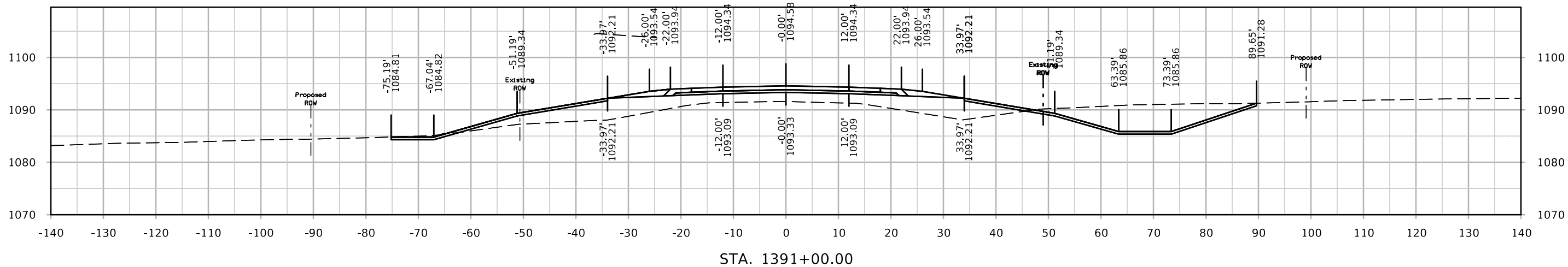
STA. 1387+00.00

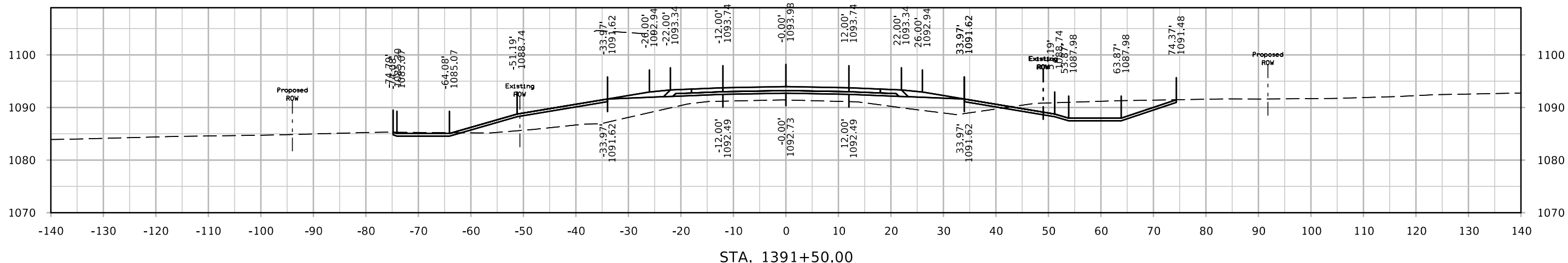
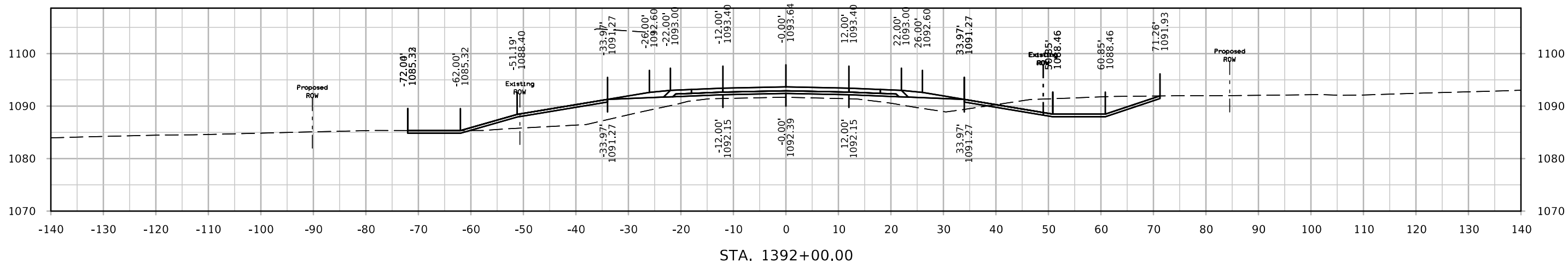
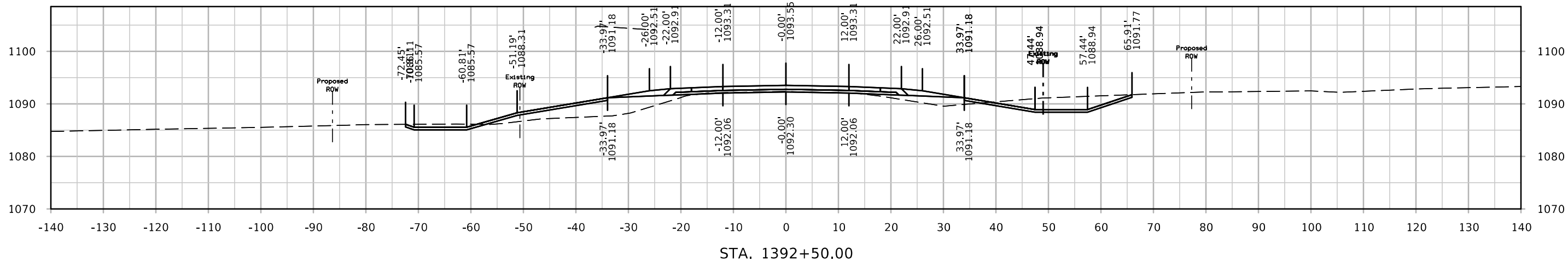


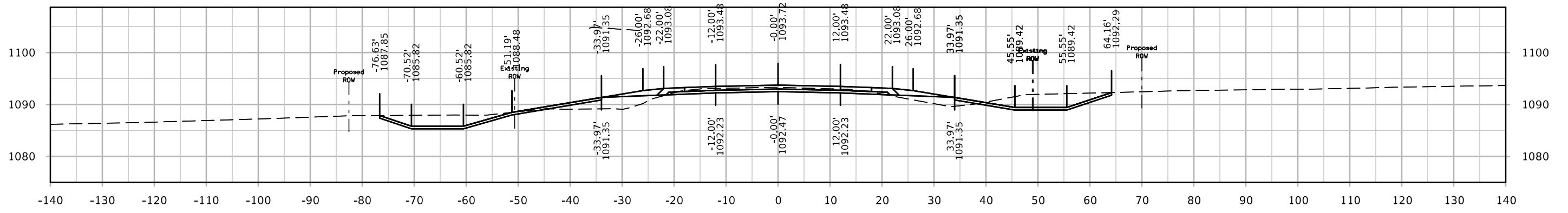
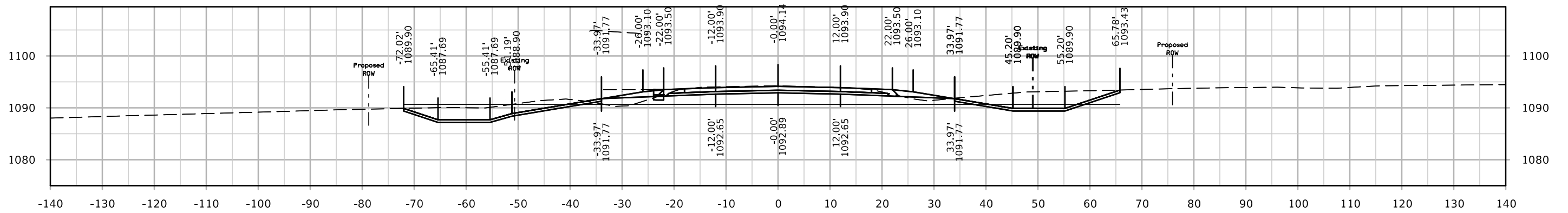
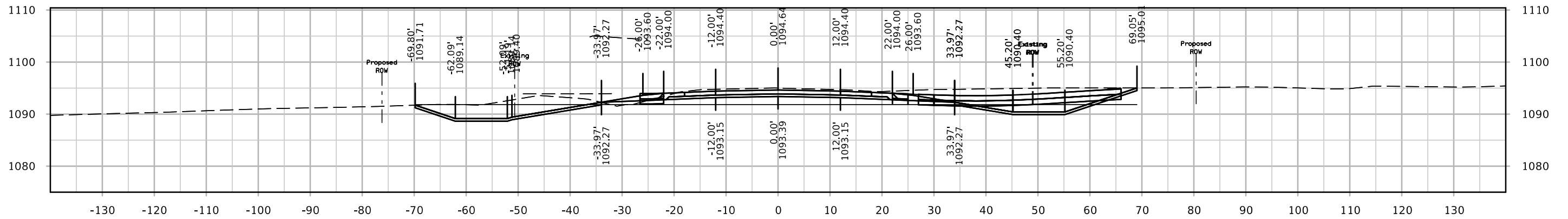
STA. 1386+50.00

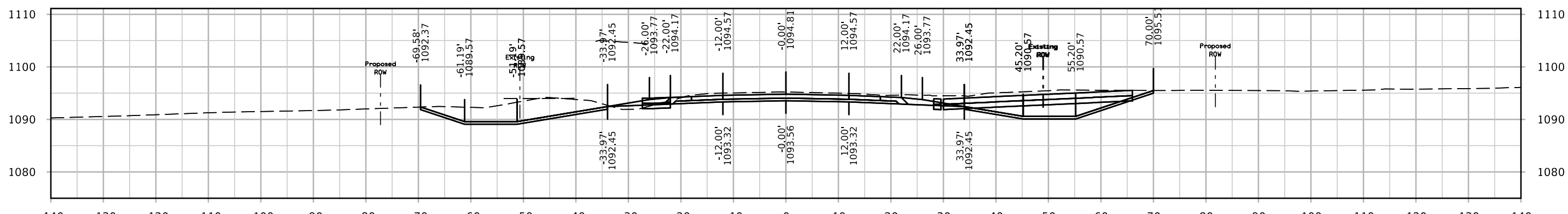
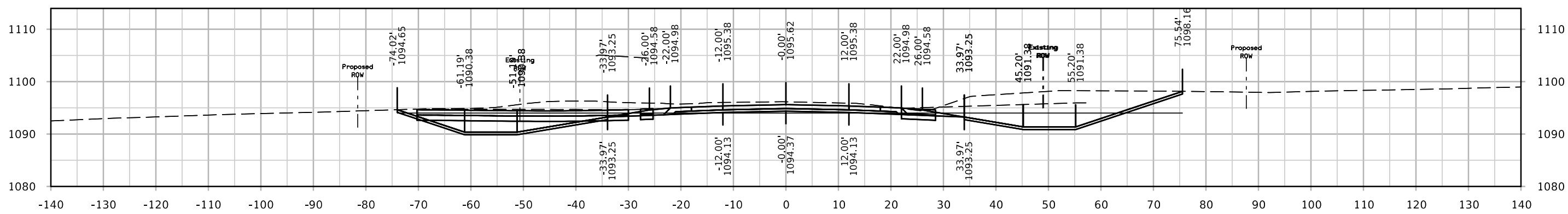
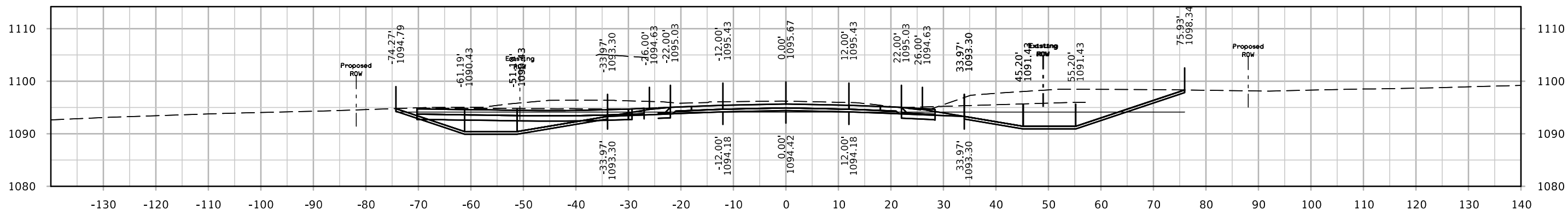


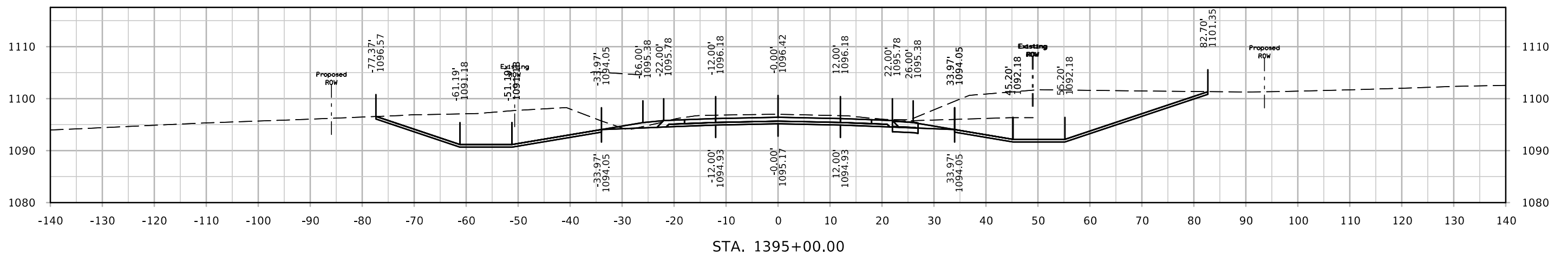
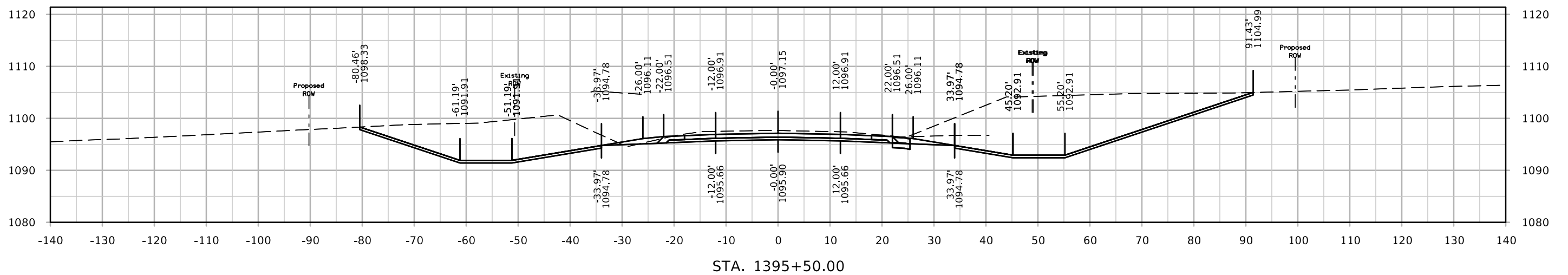
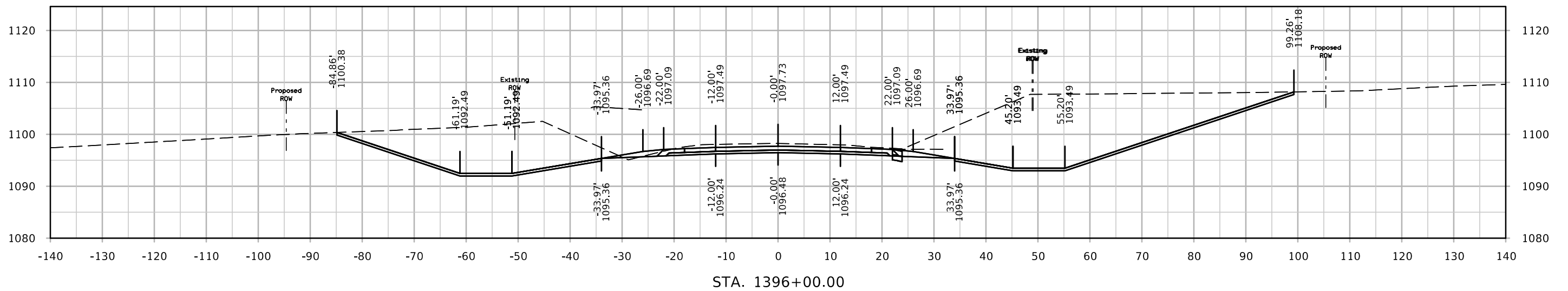


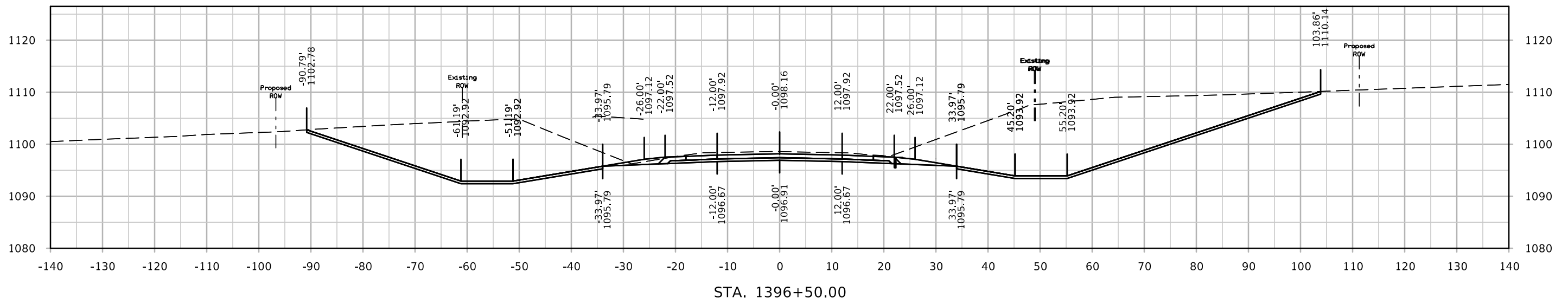
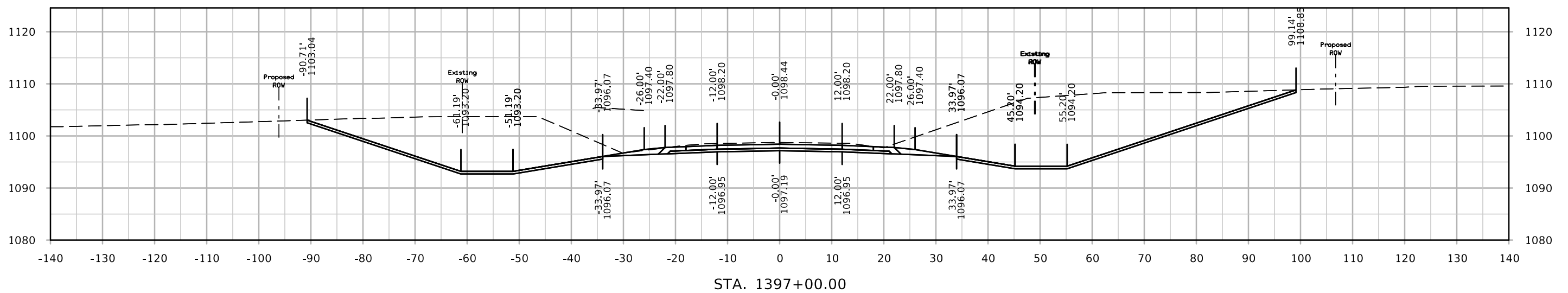
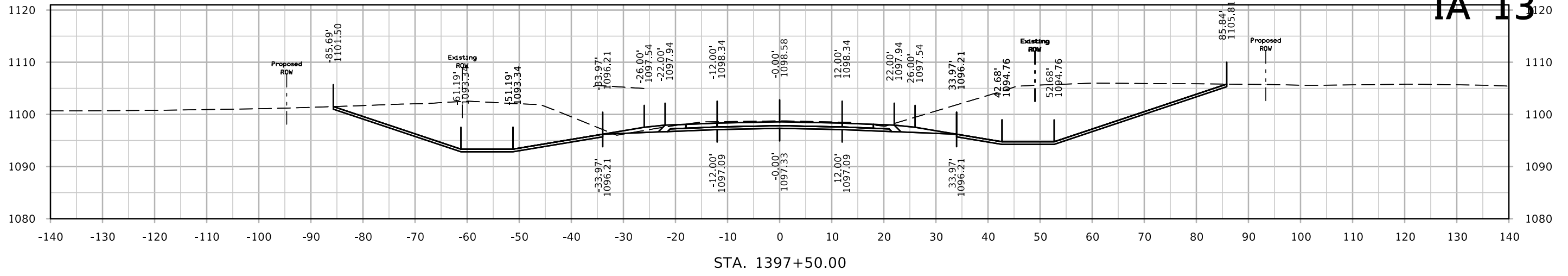


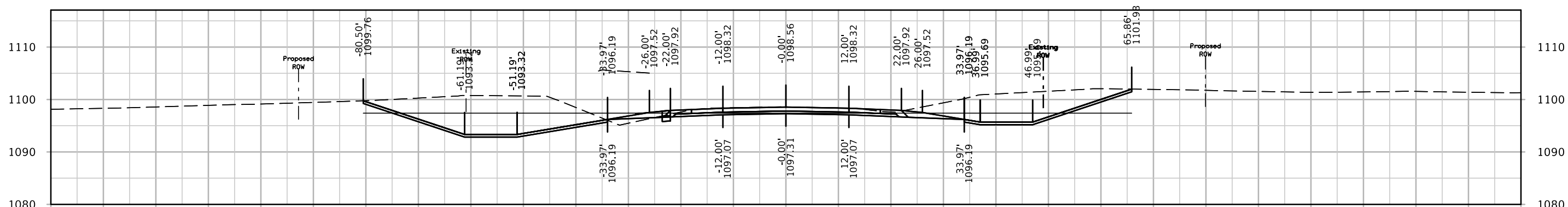
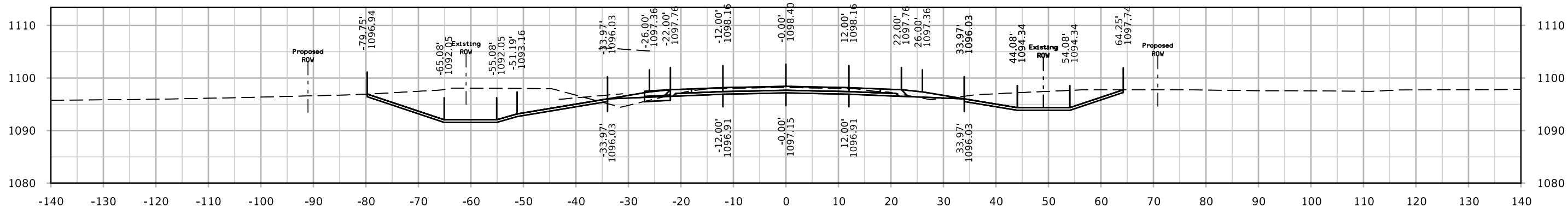
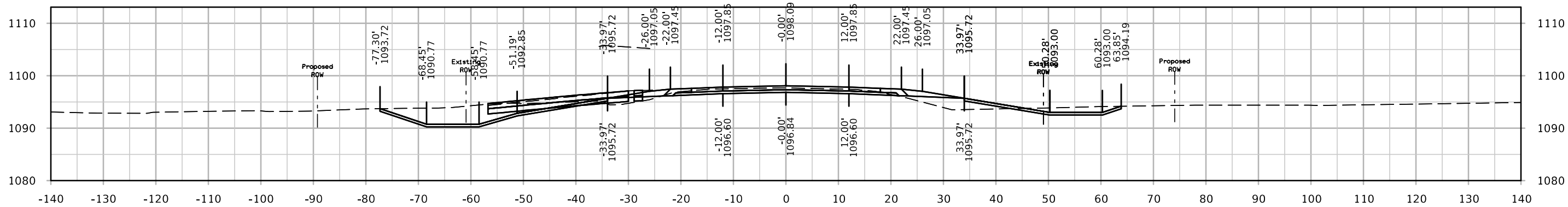


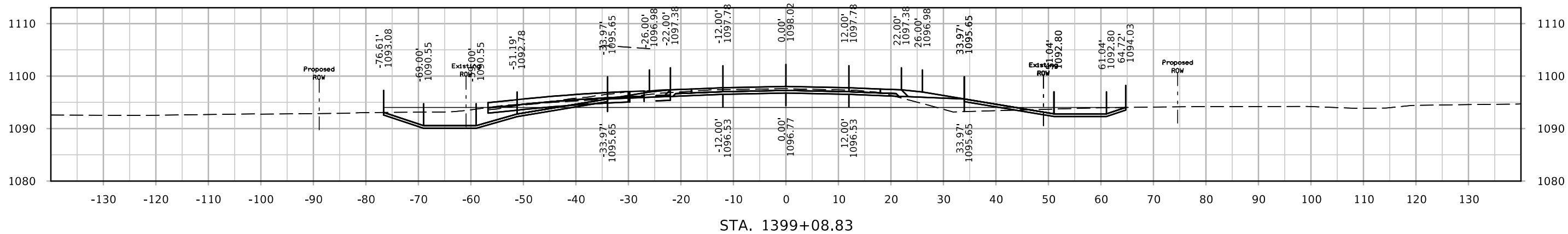
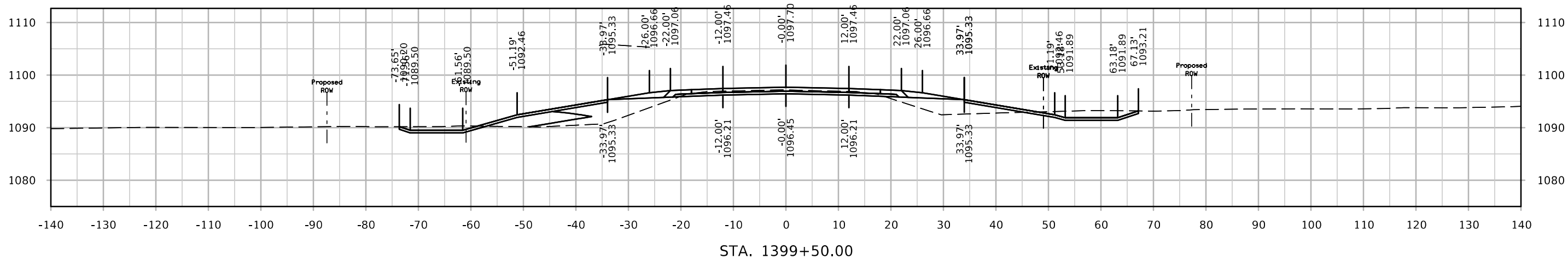
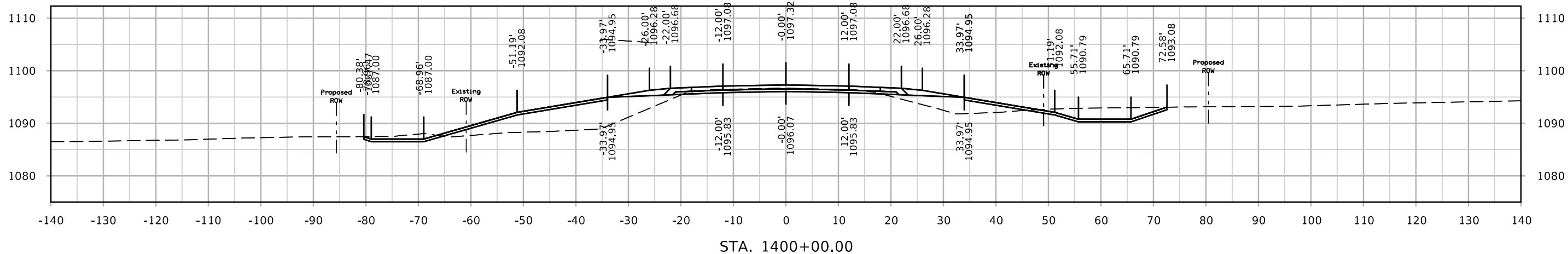




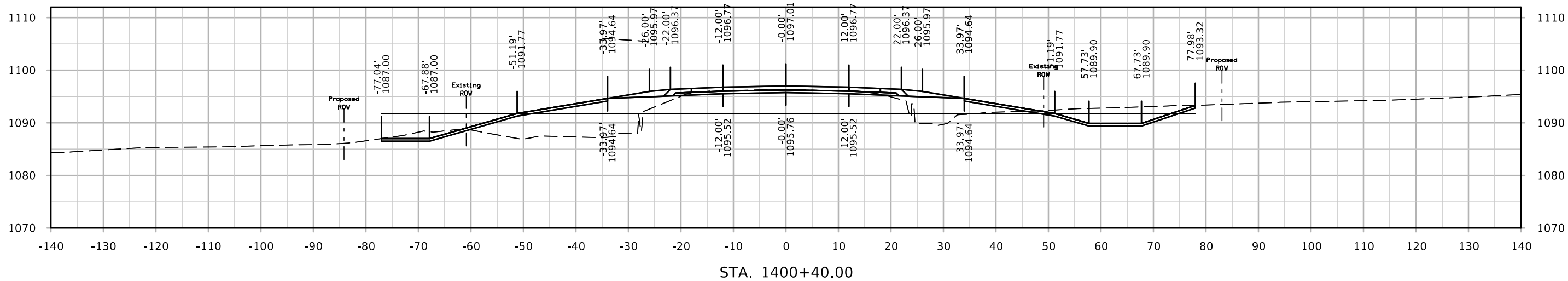
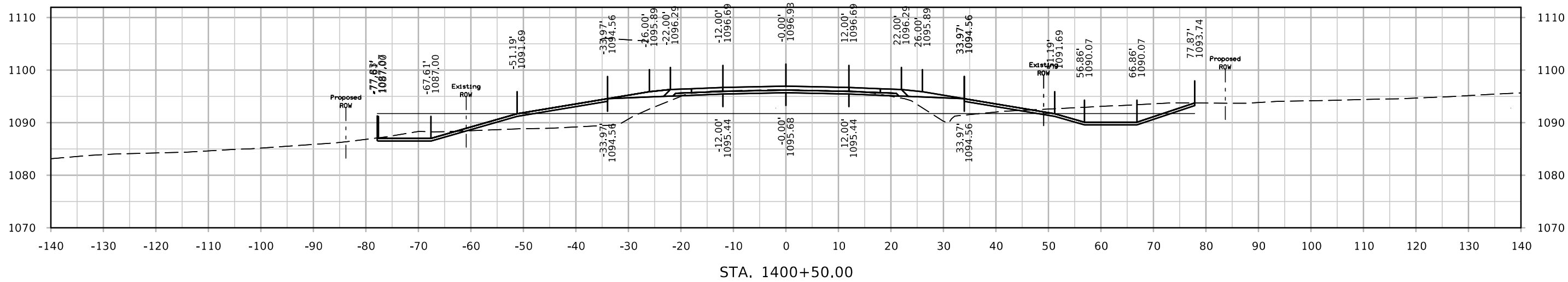
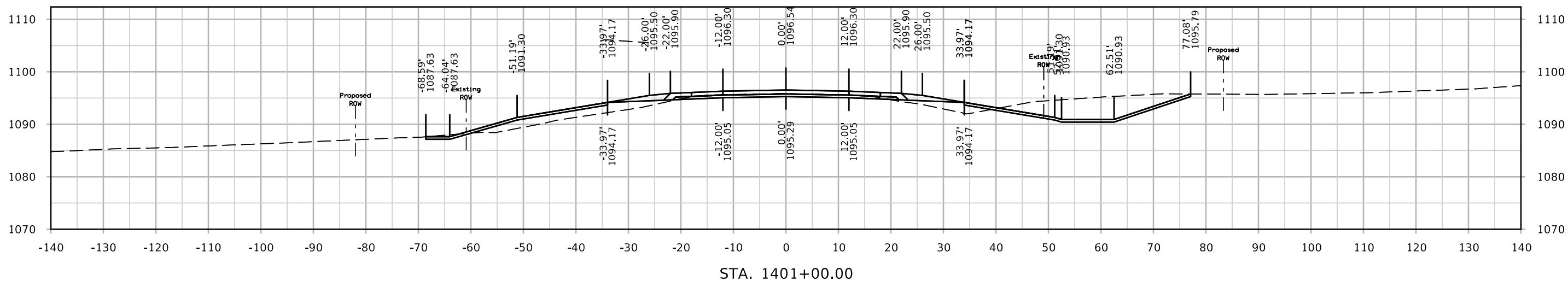


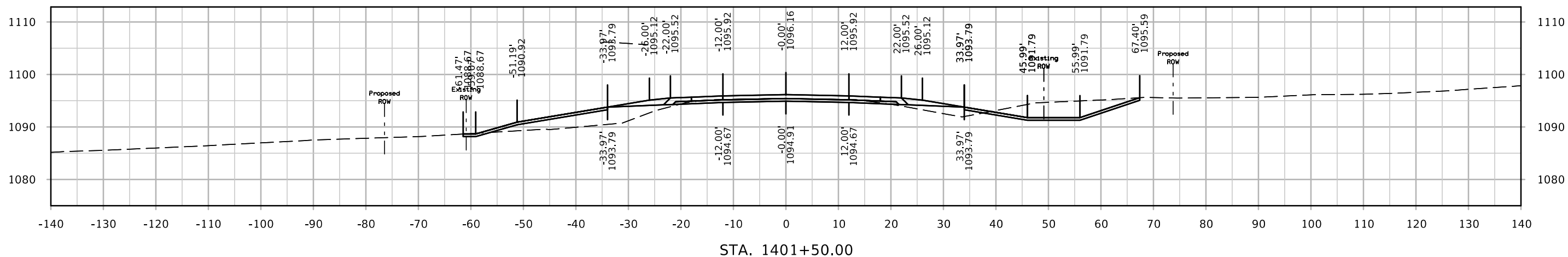
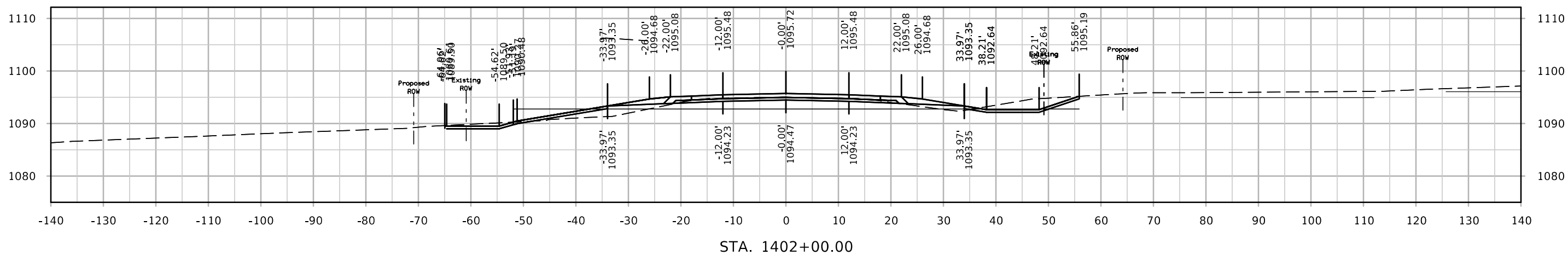
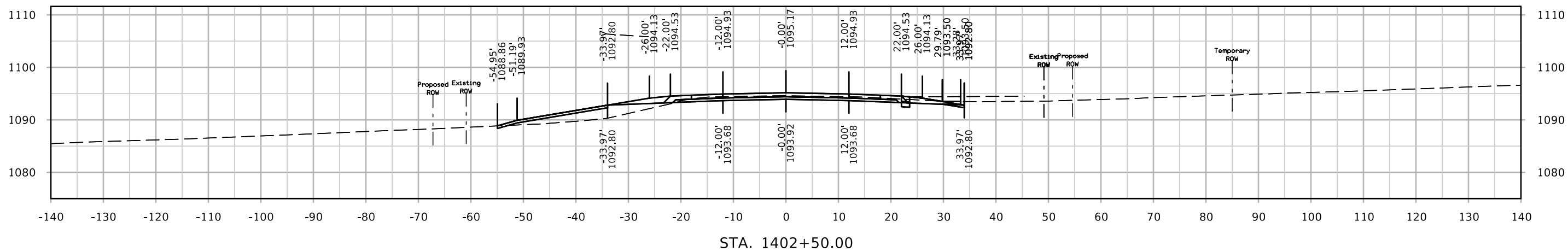


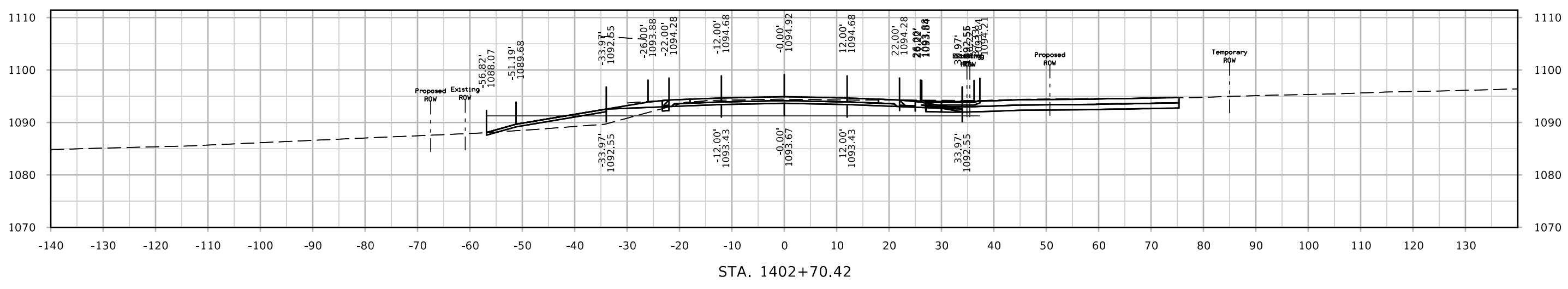
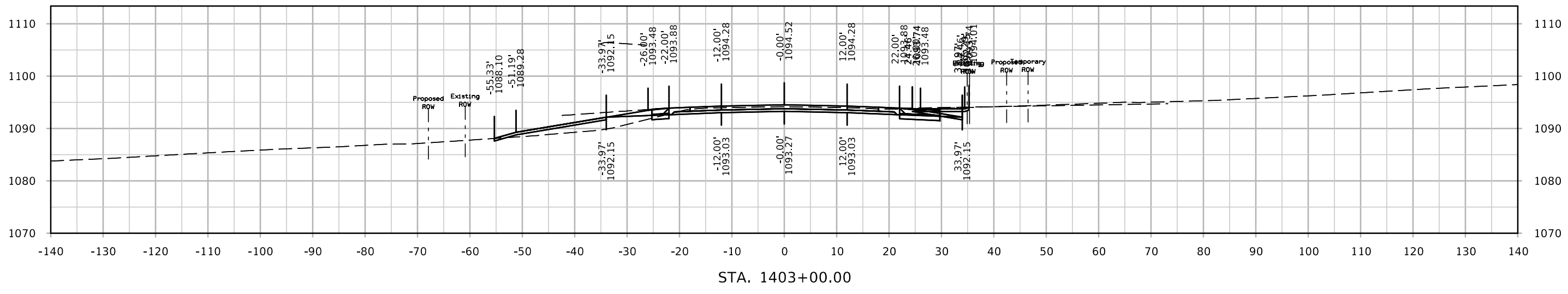
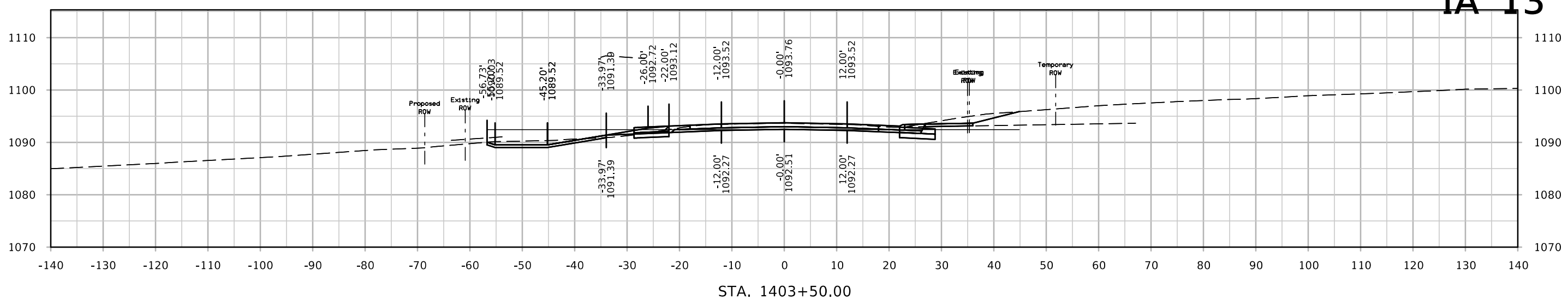


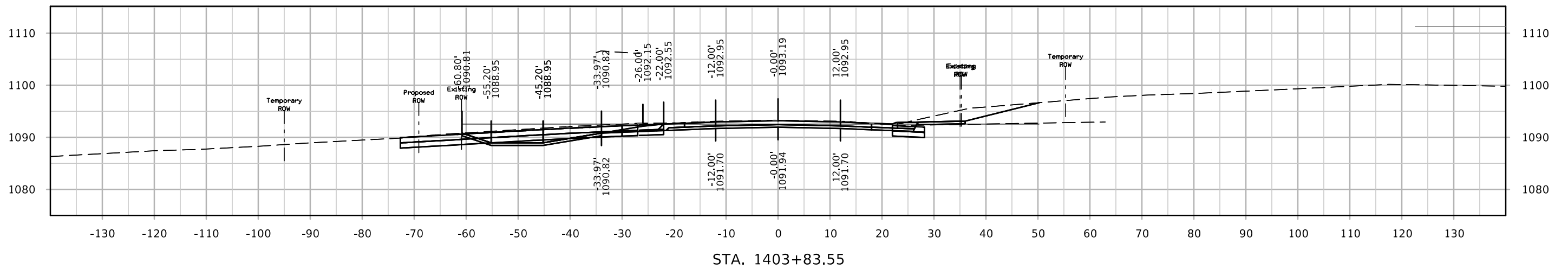
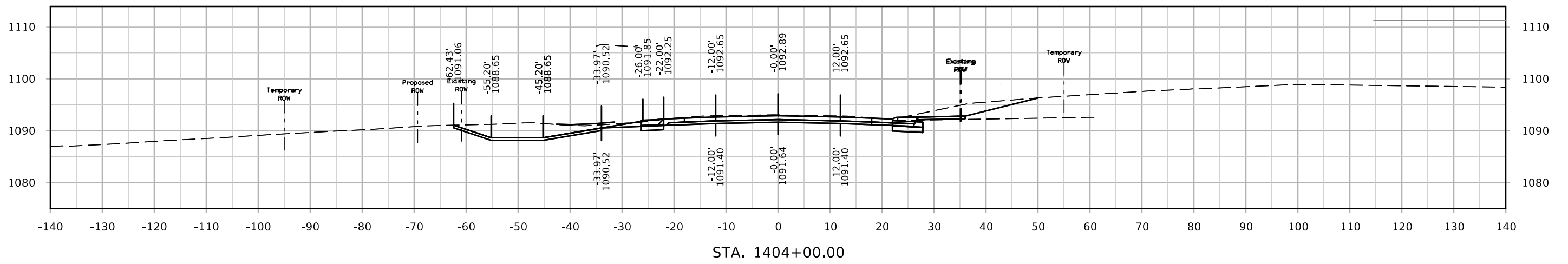
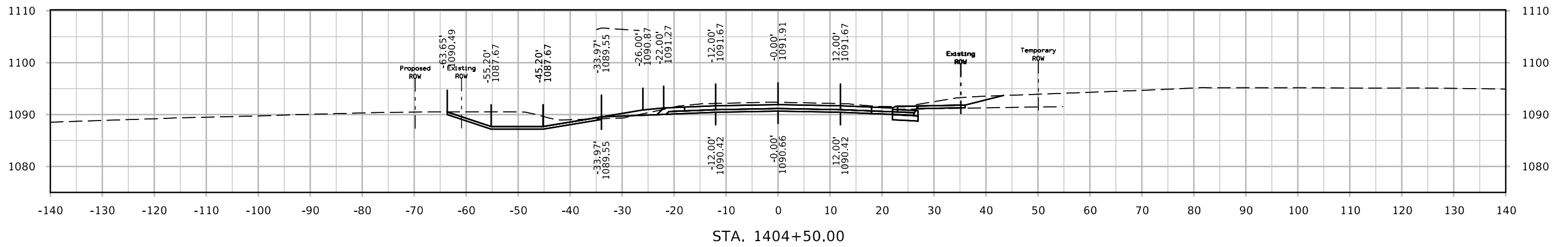


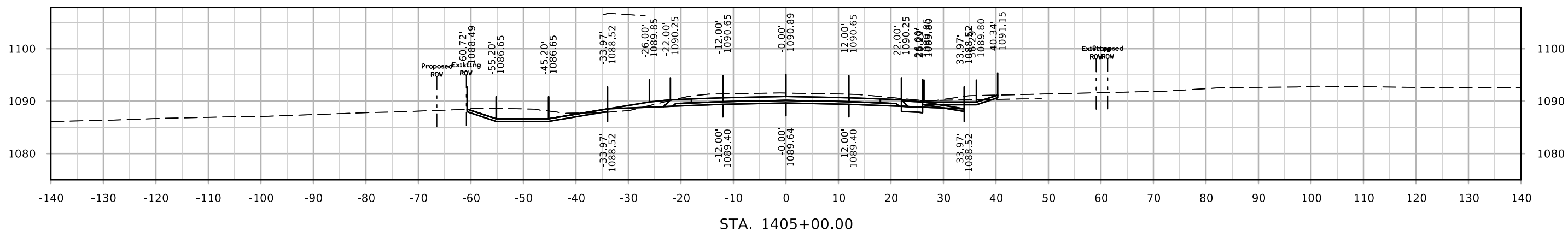
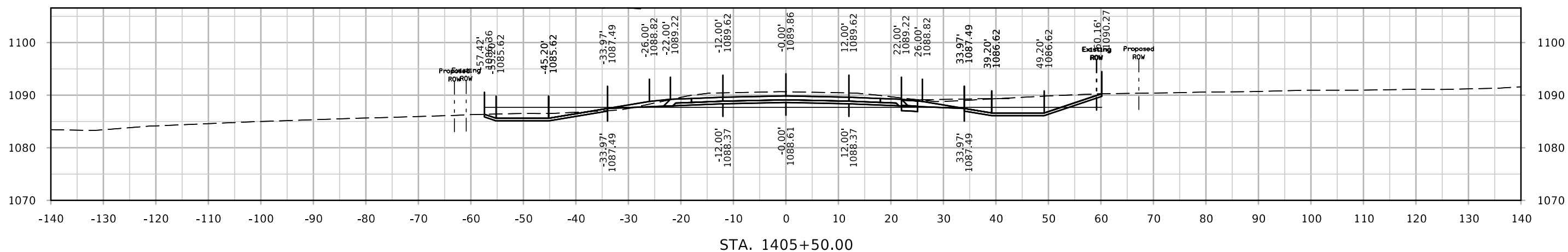
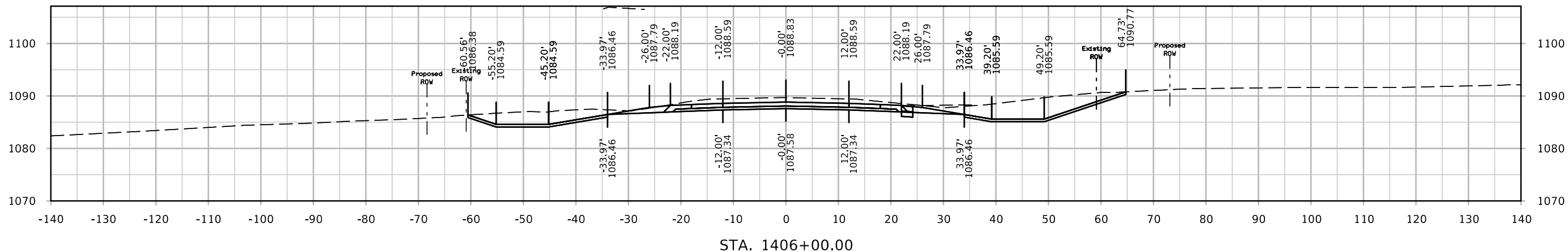
IA 13

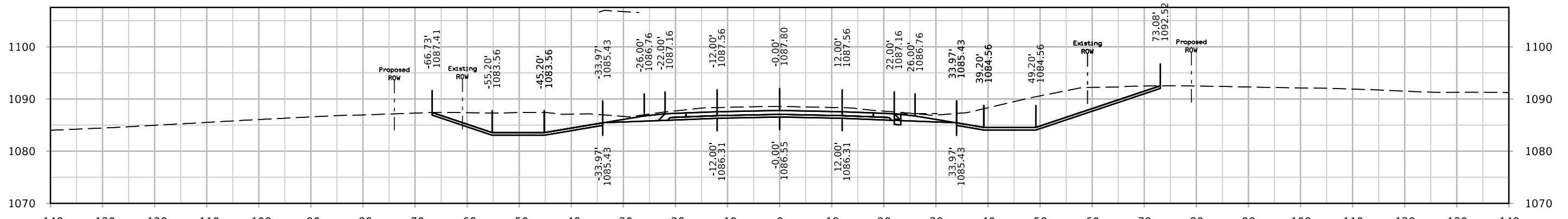
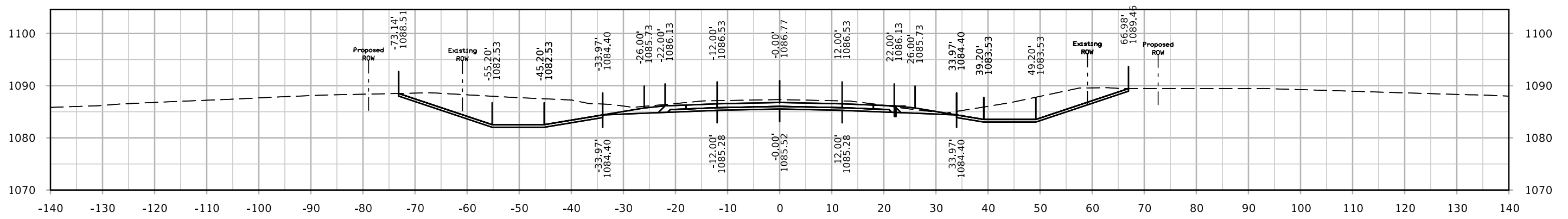
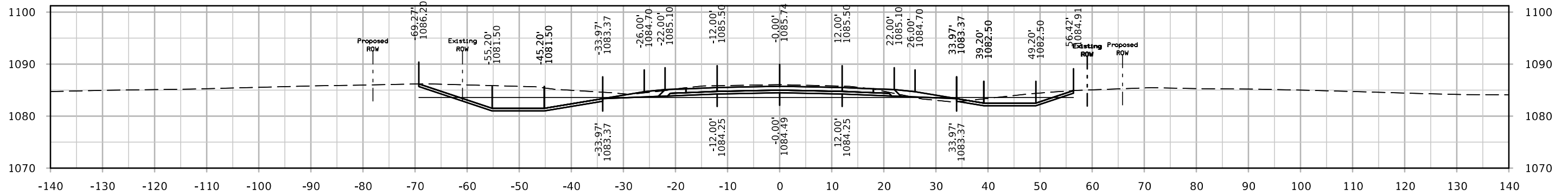


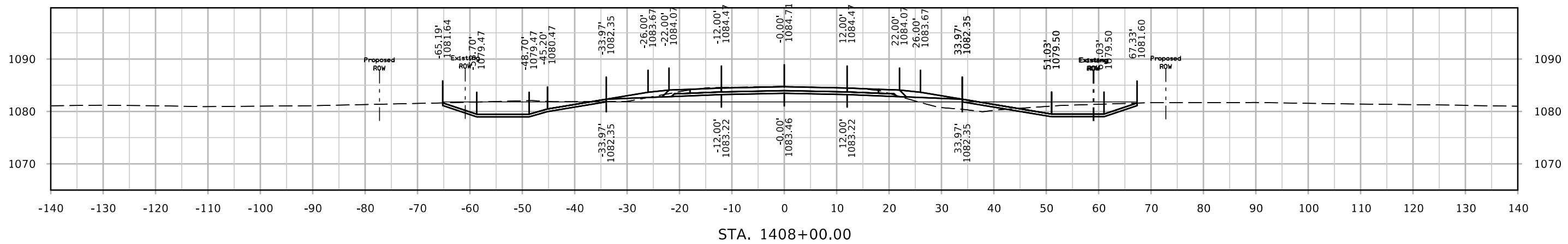
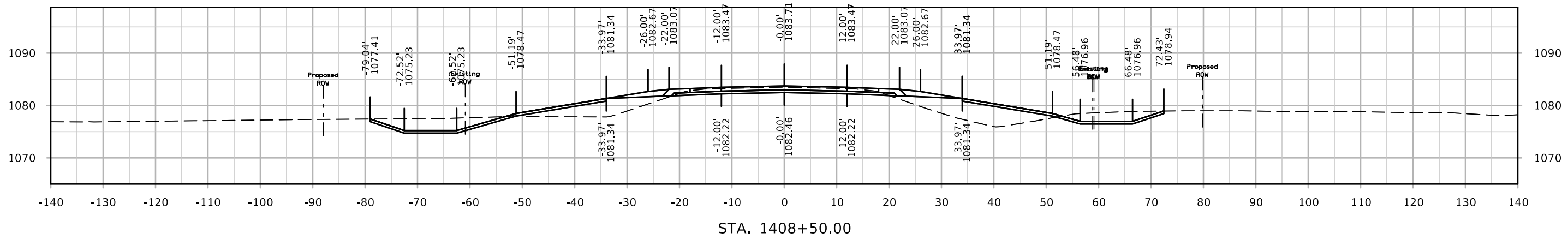
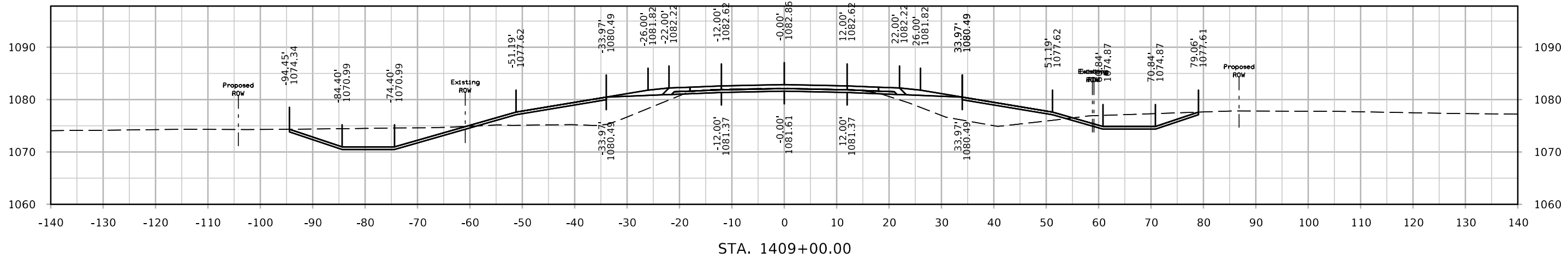


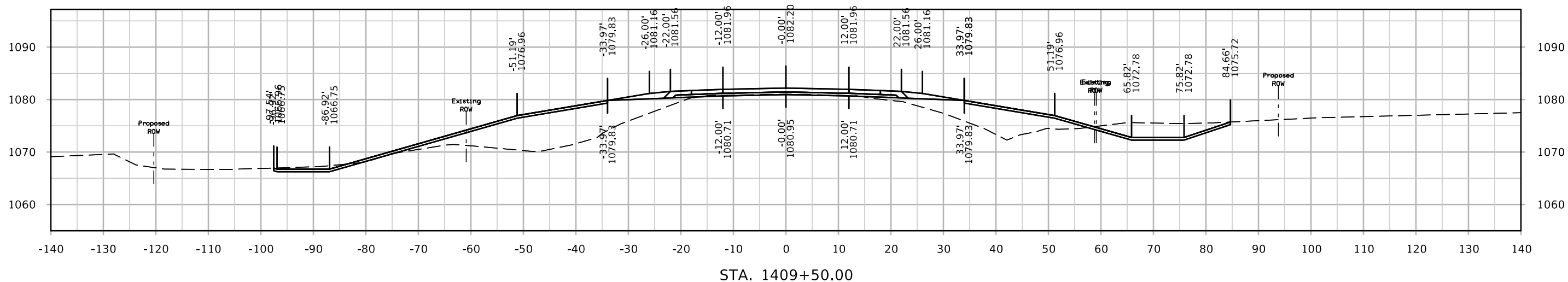
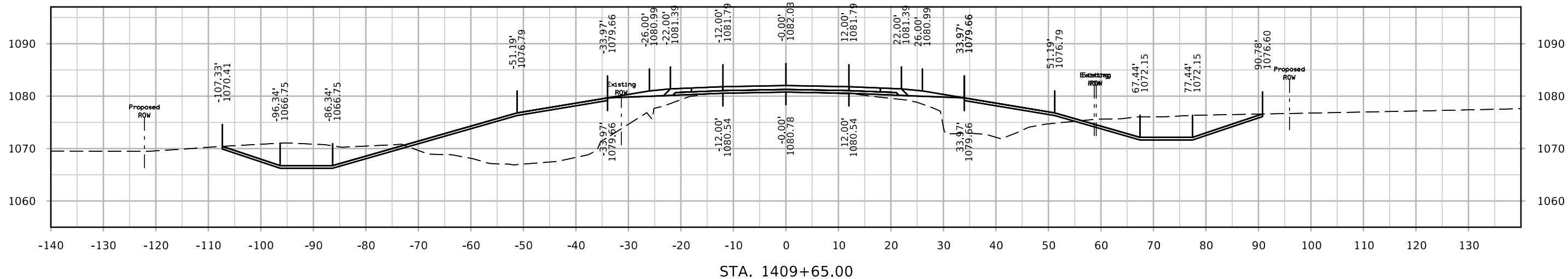
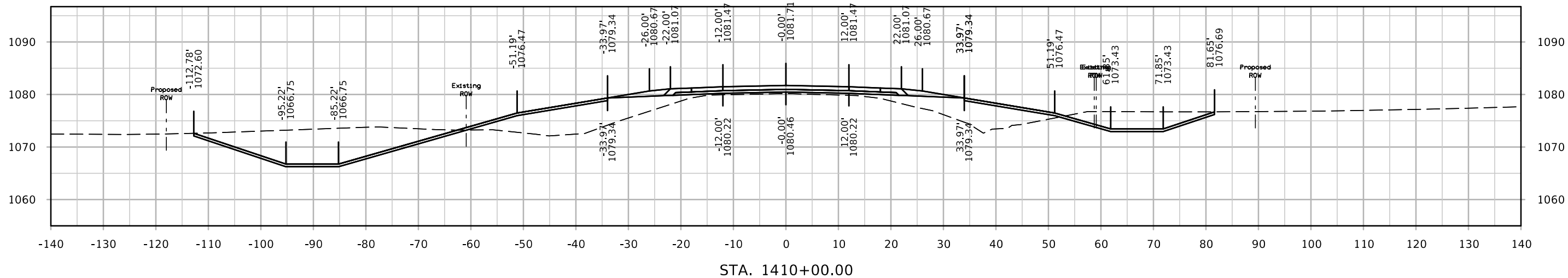


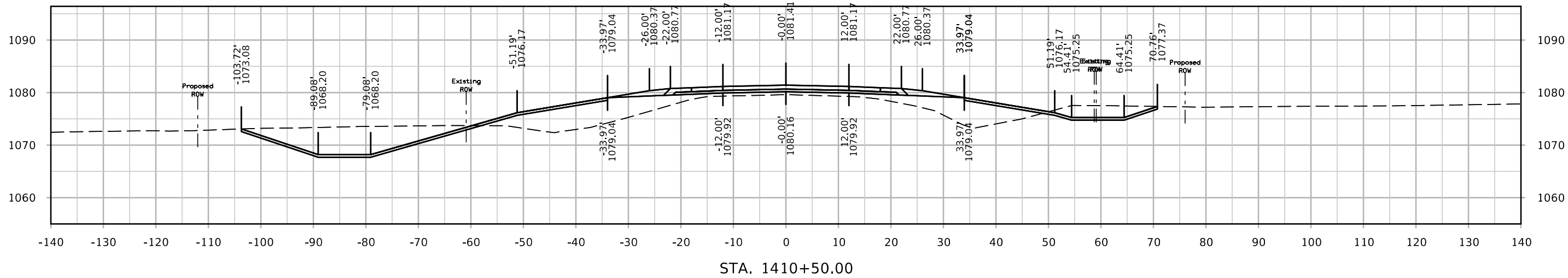
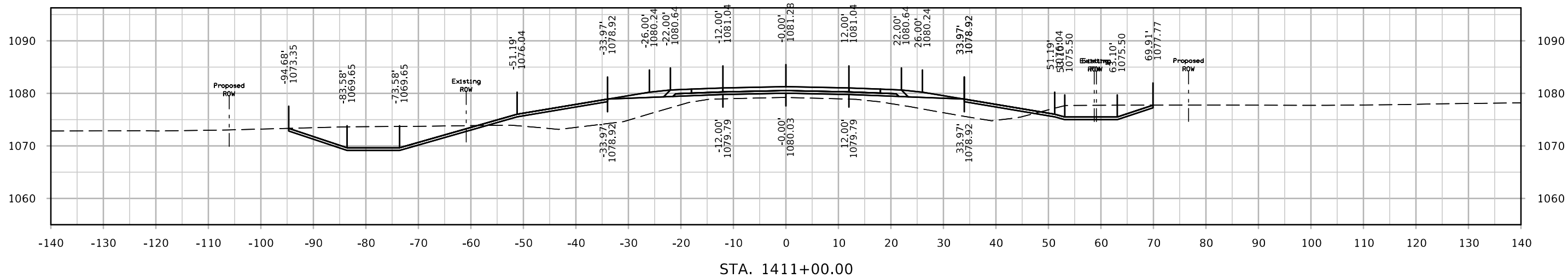
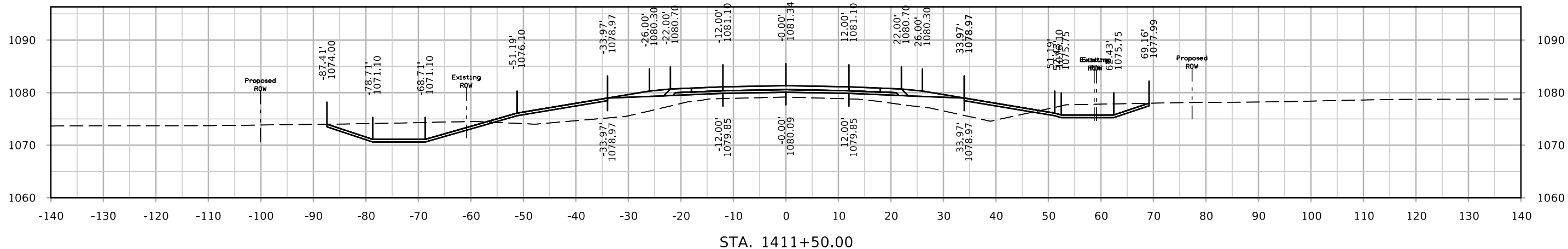


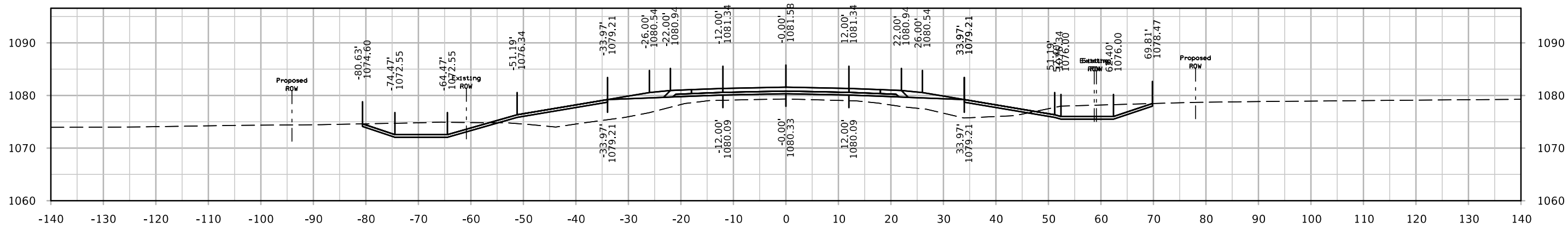
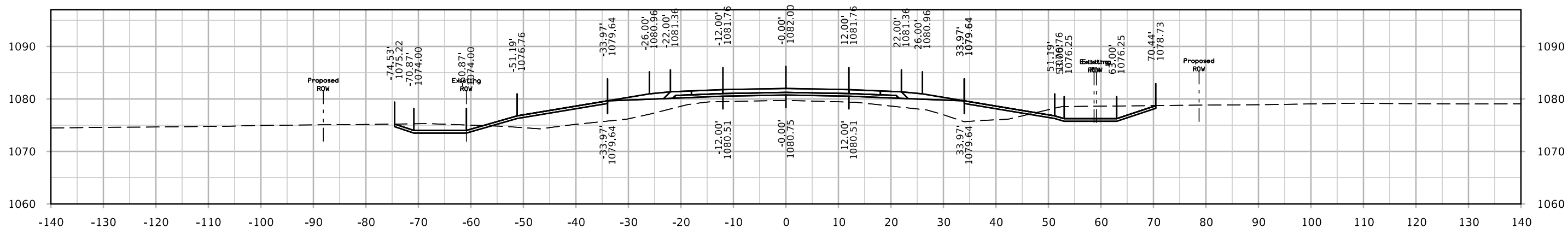
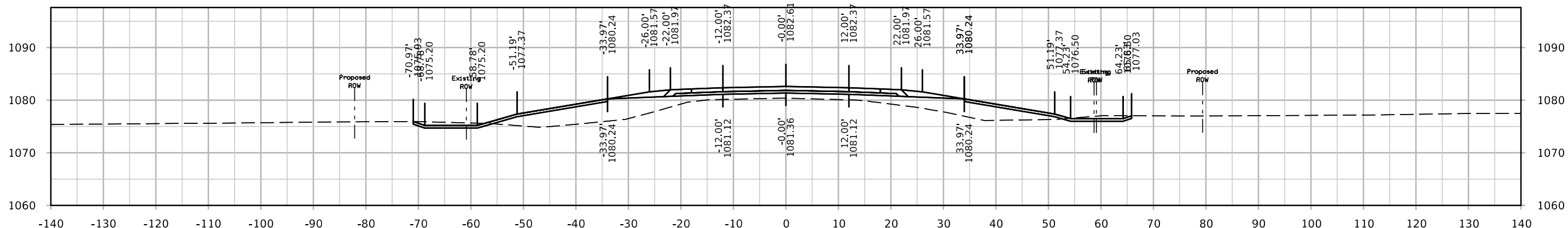


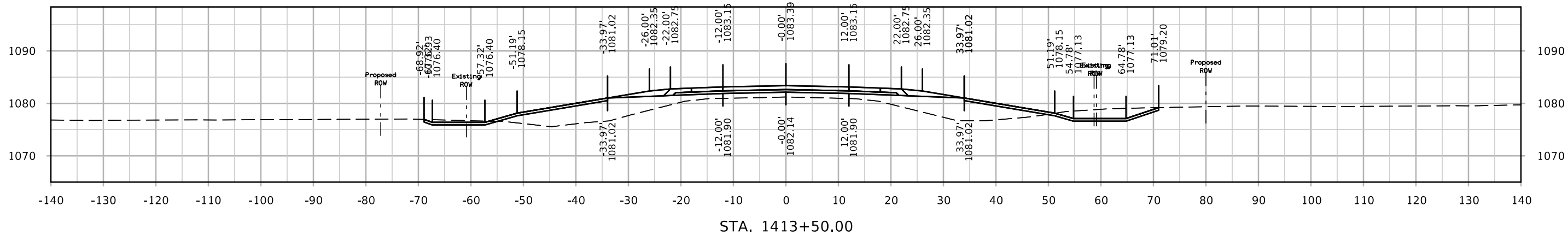
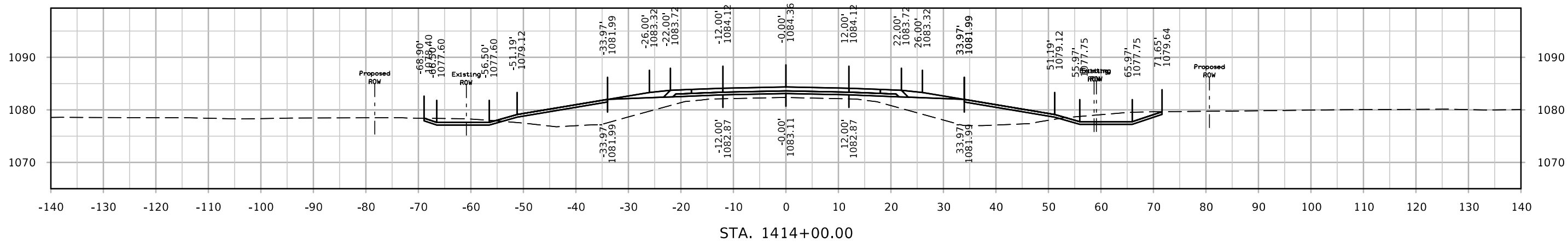
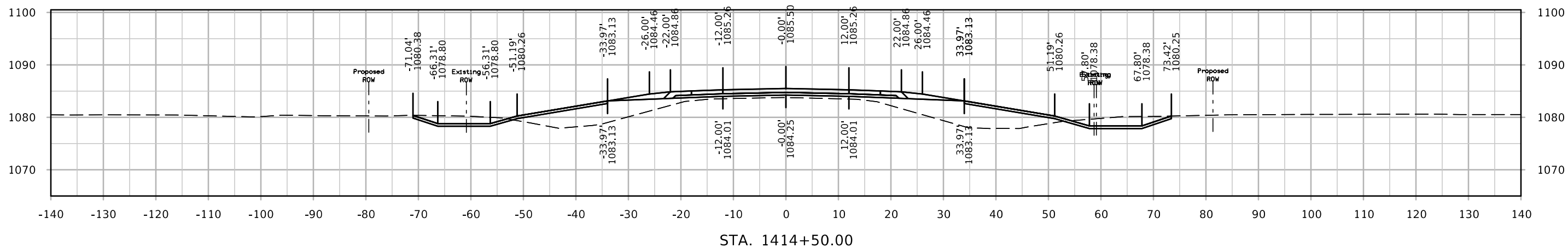


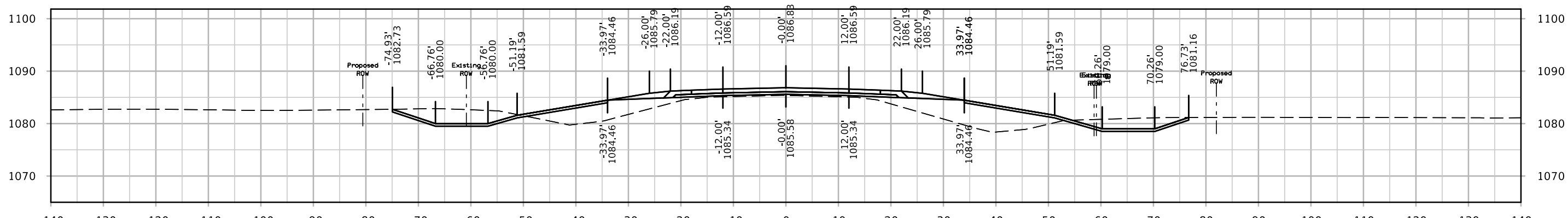
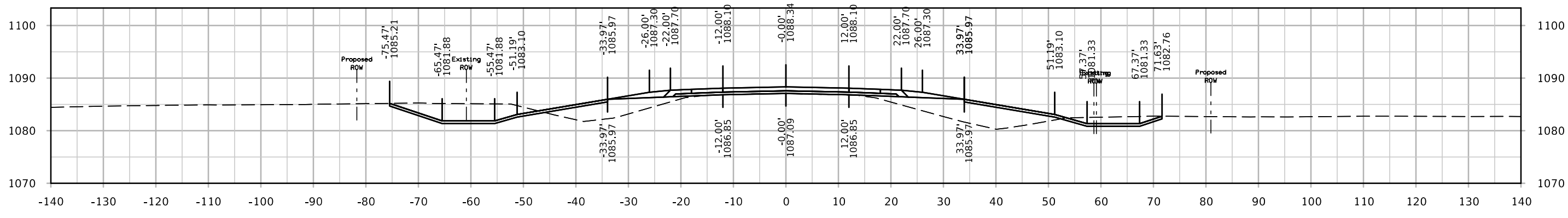
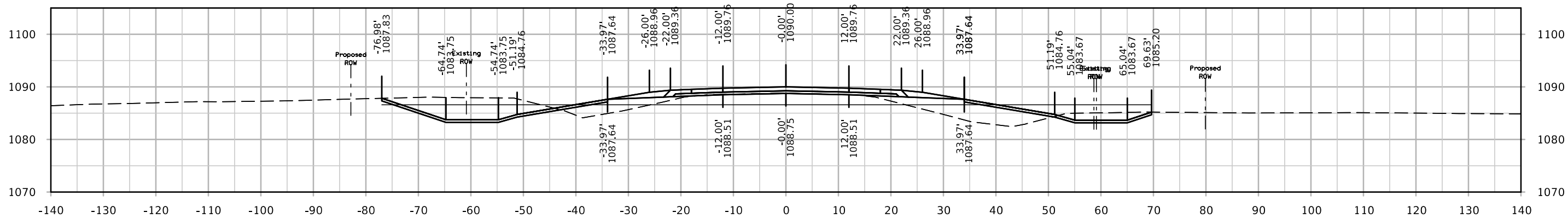


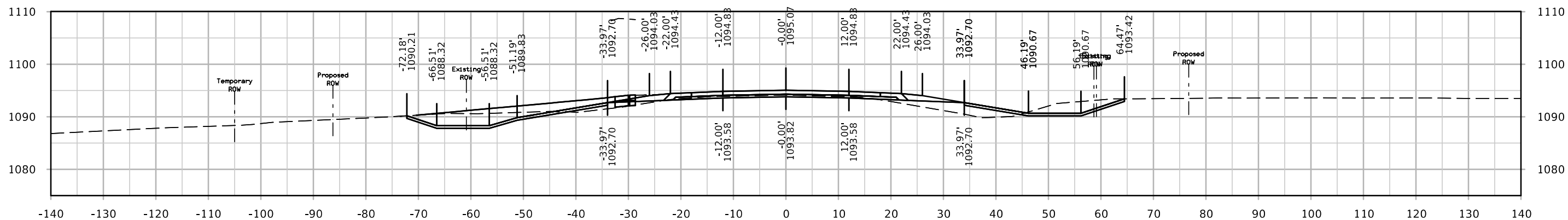




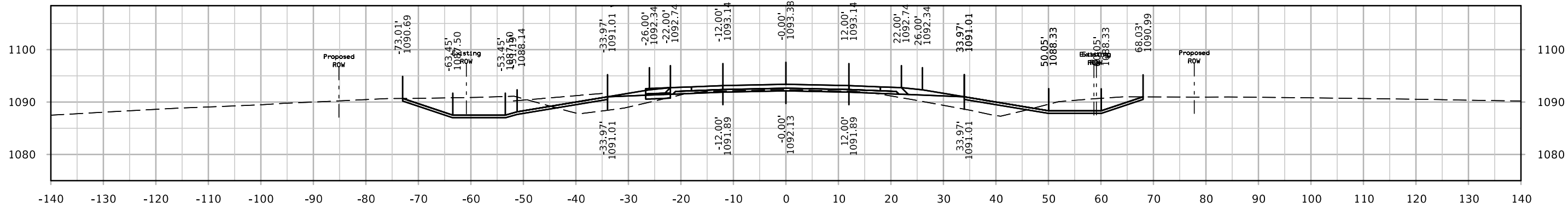




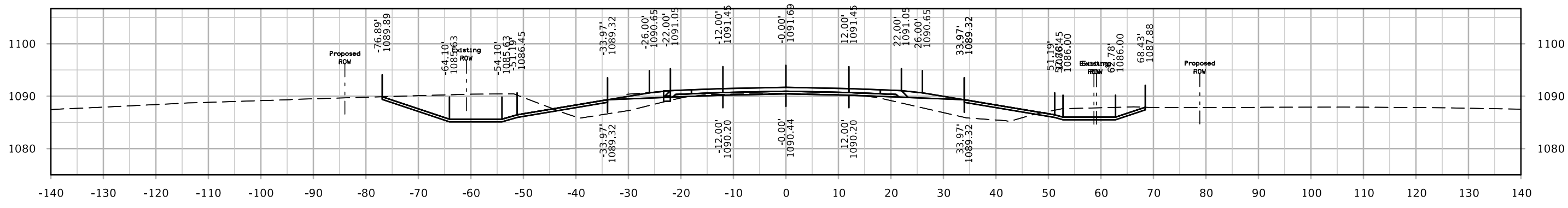




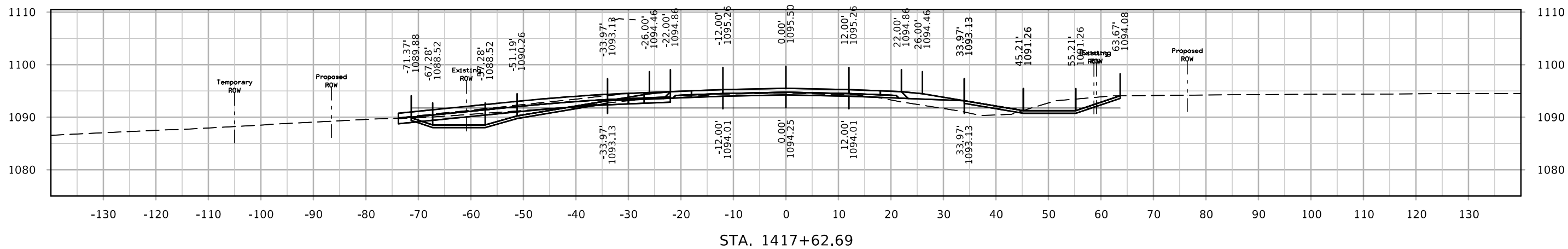
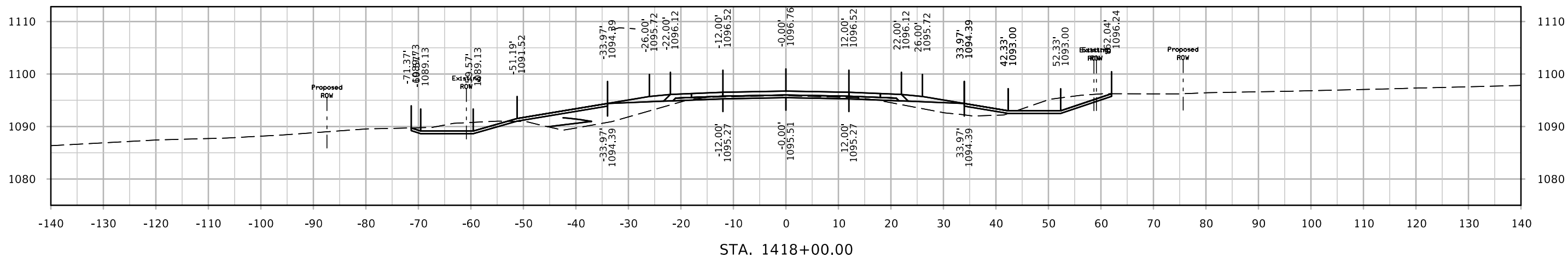
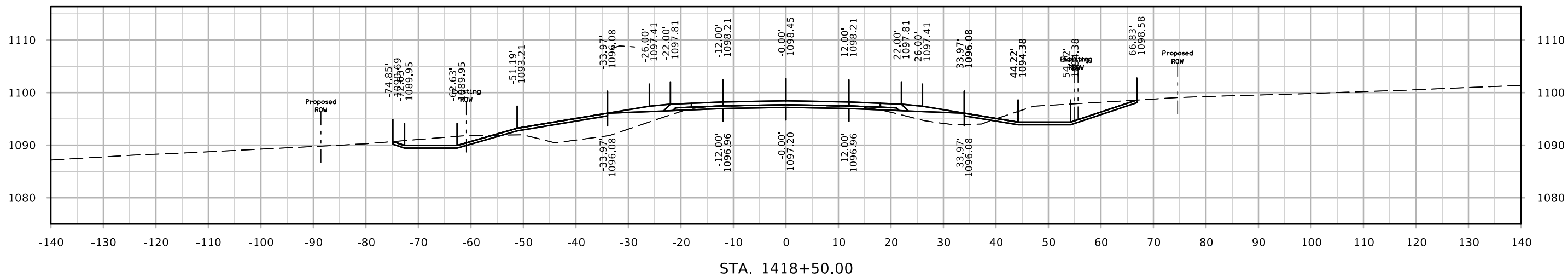
STA. 1417+50.00



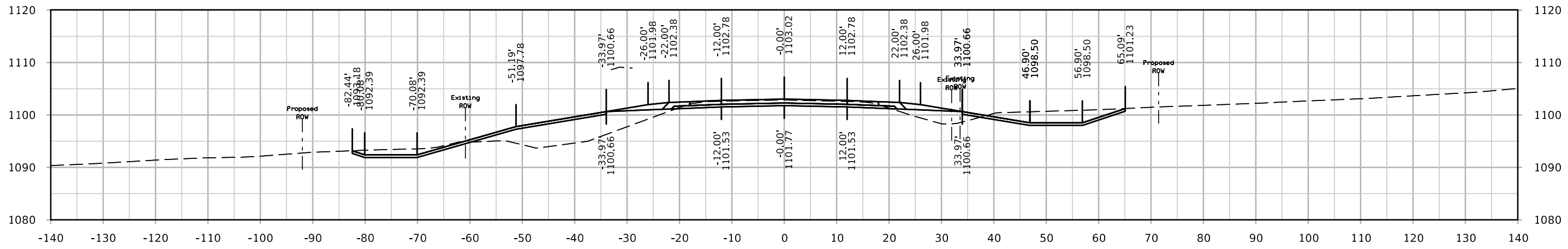
STA. 1417+00.00



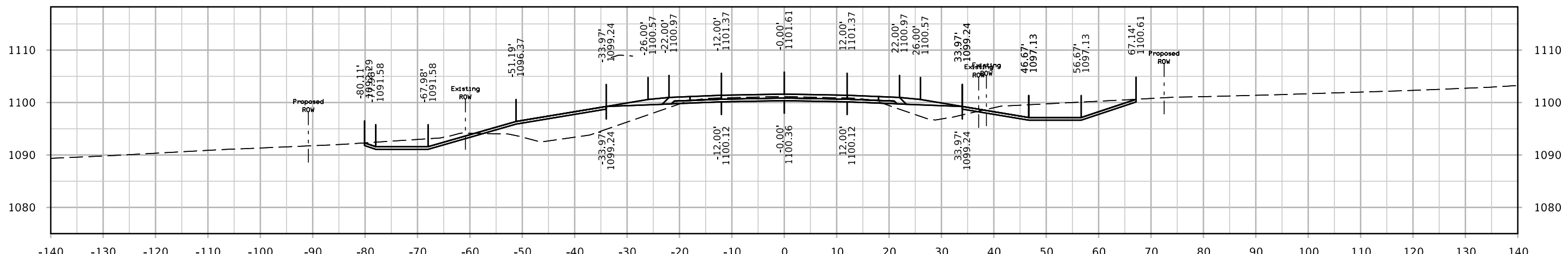
STA. 1416+50.00



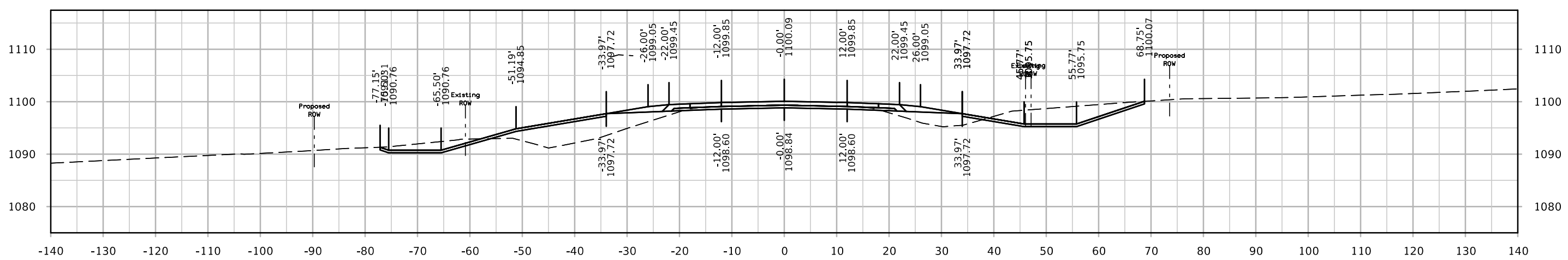
IA 13



STA. 1420+00.00



STA. 1419+50.00



STA. 1419+00.00