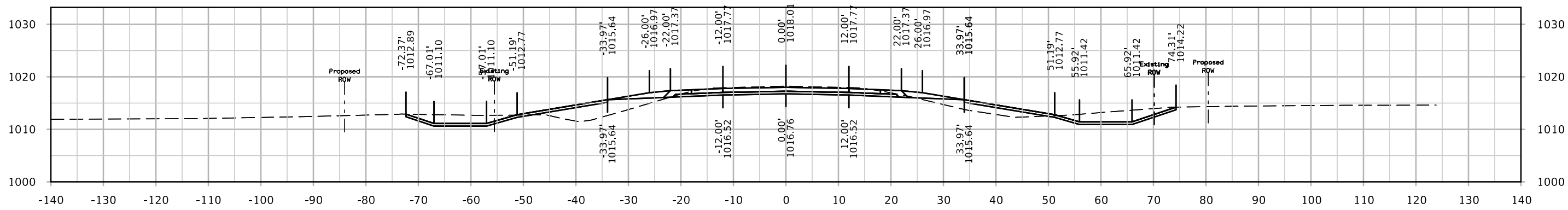
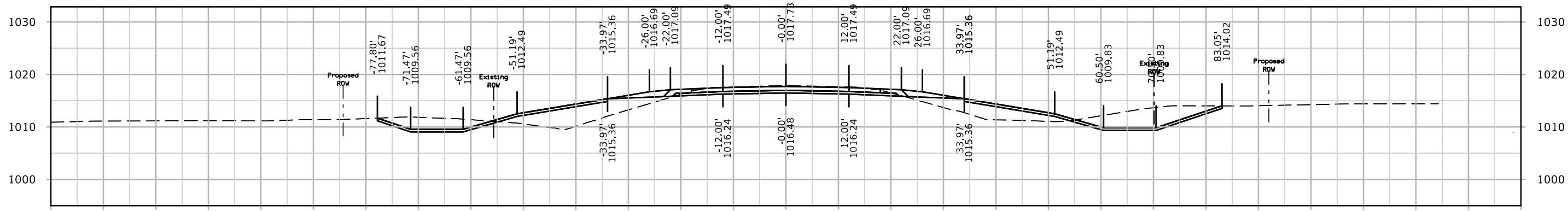


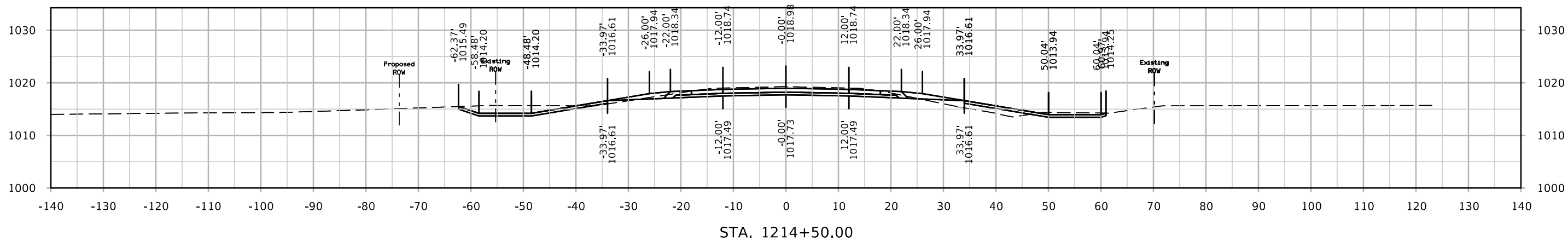
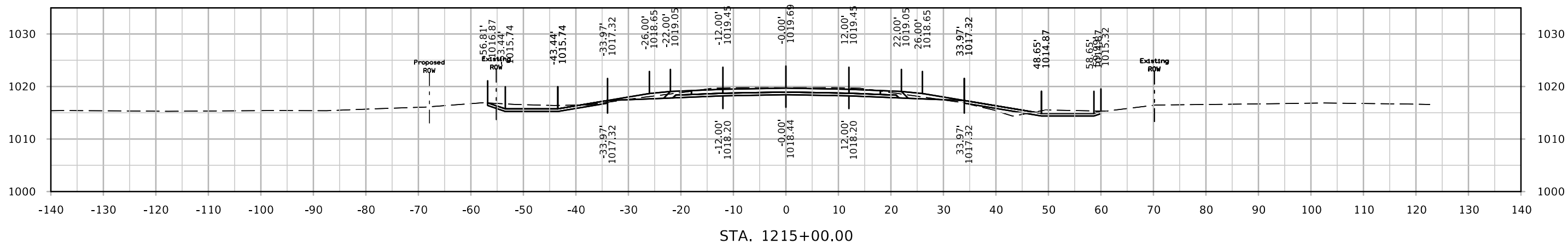
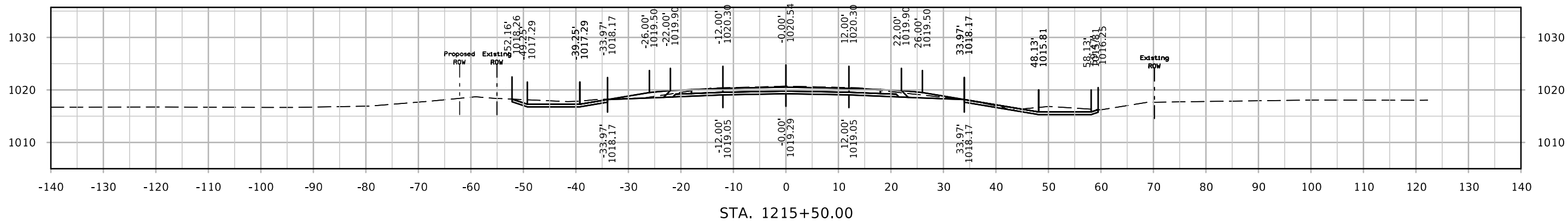
STA. 1214+00.00

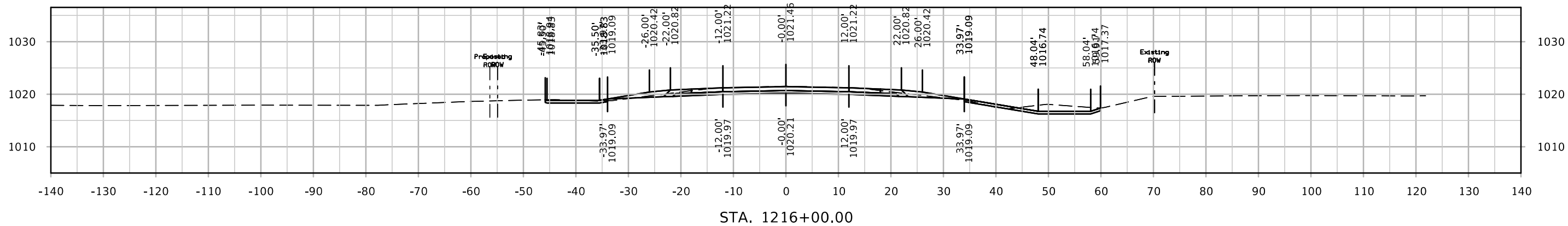
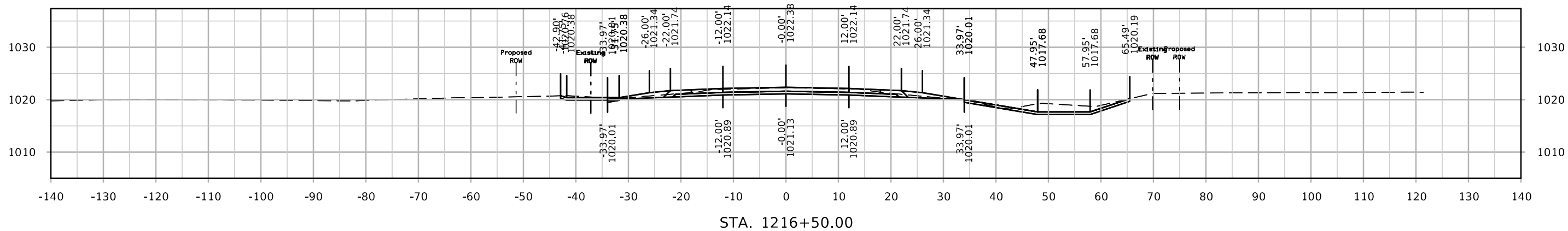
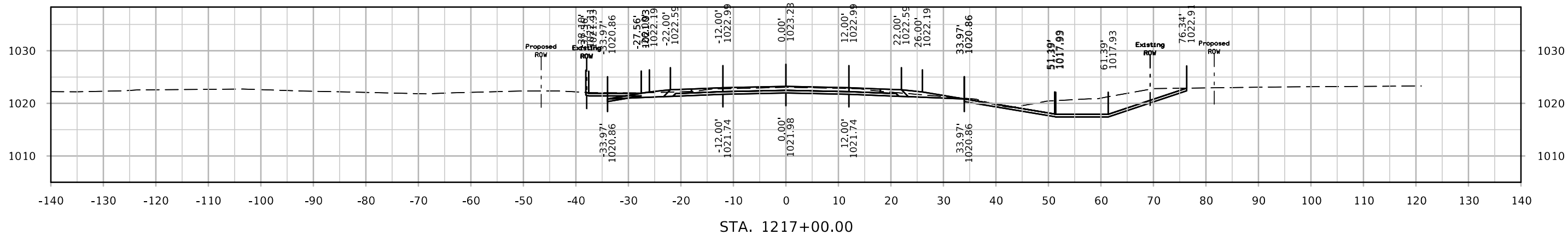


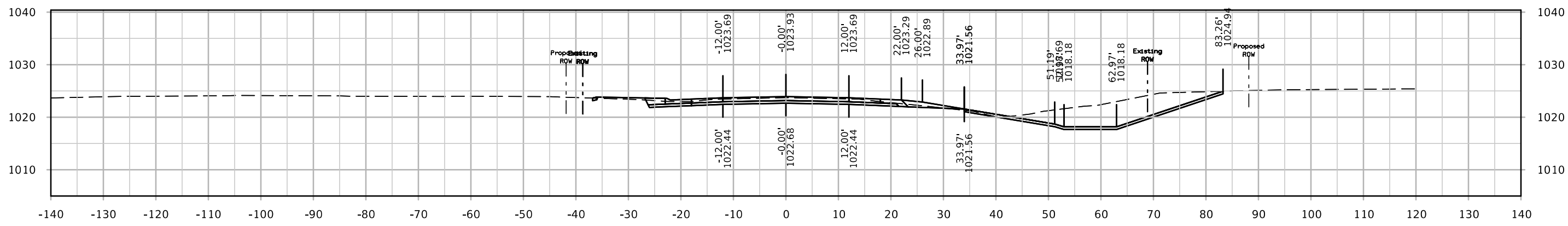
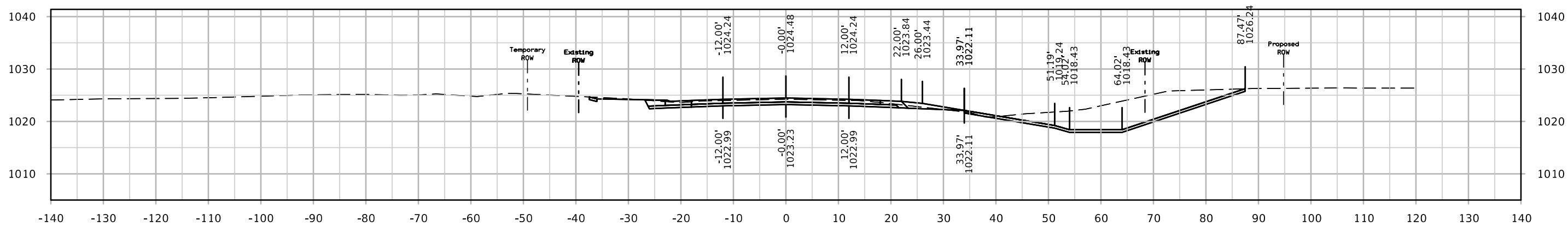
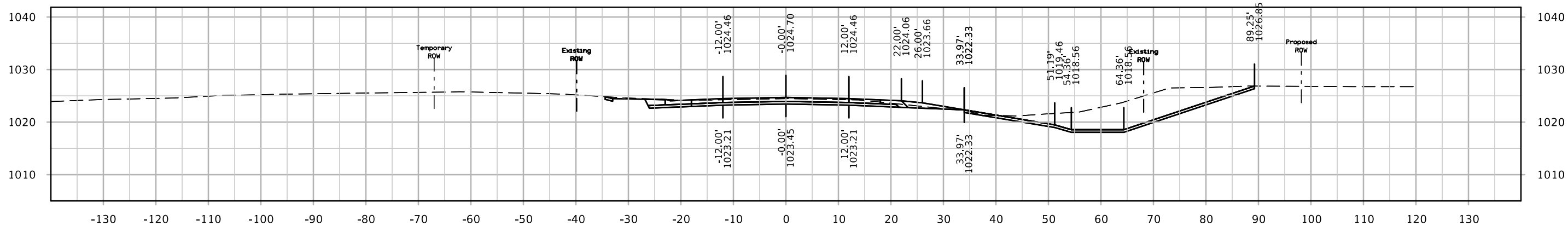
STA. 1213+50.00

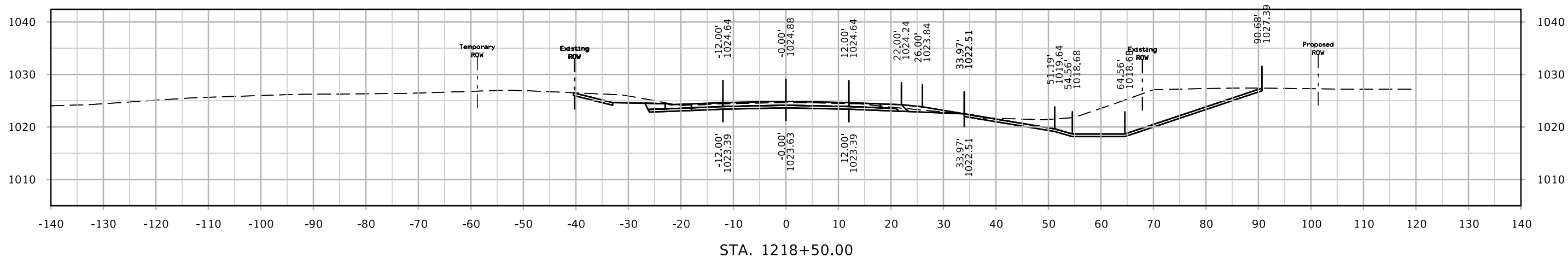
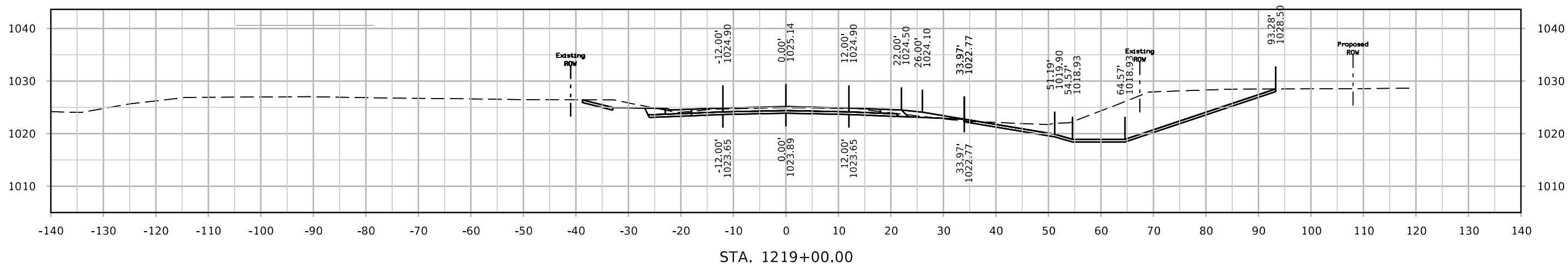
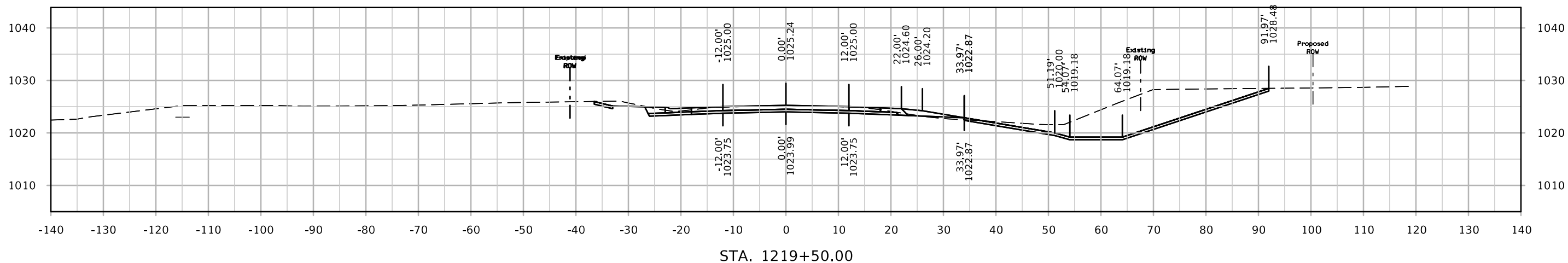


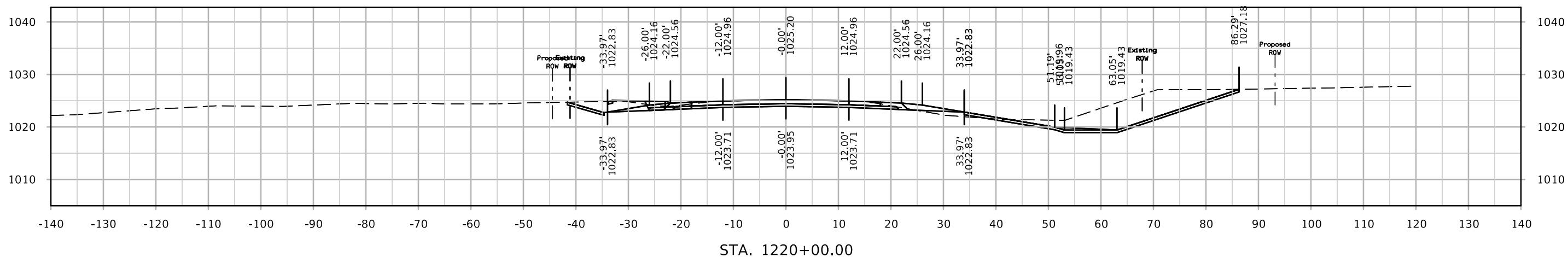
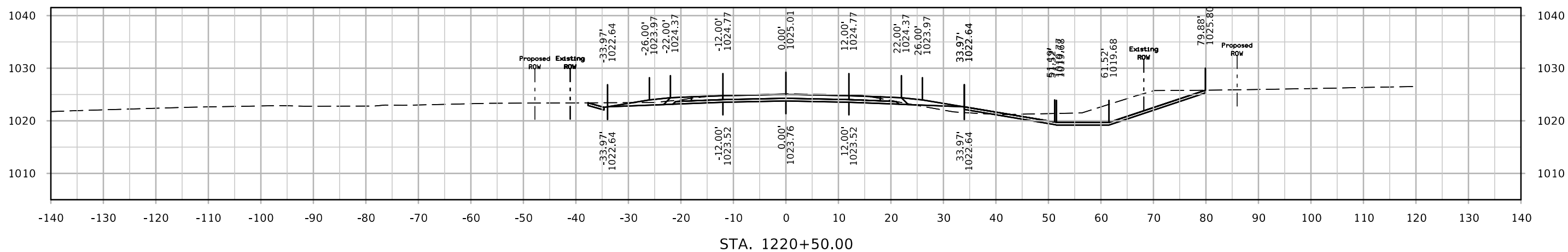
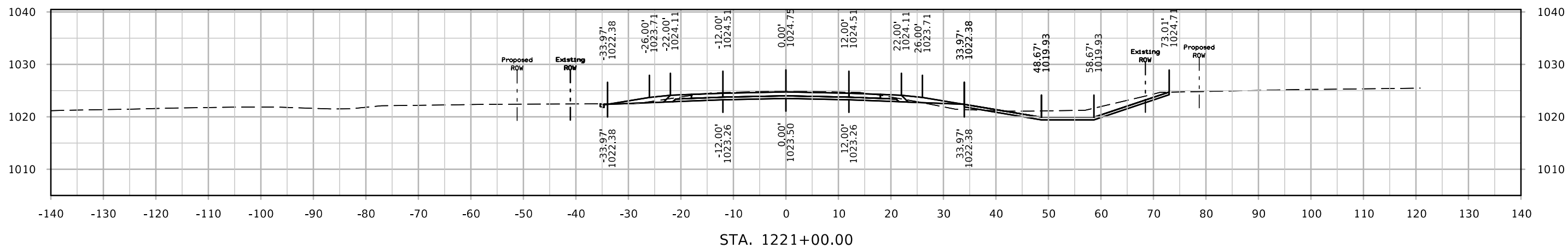
STA. 1213+00.00

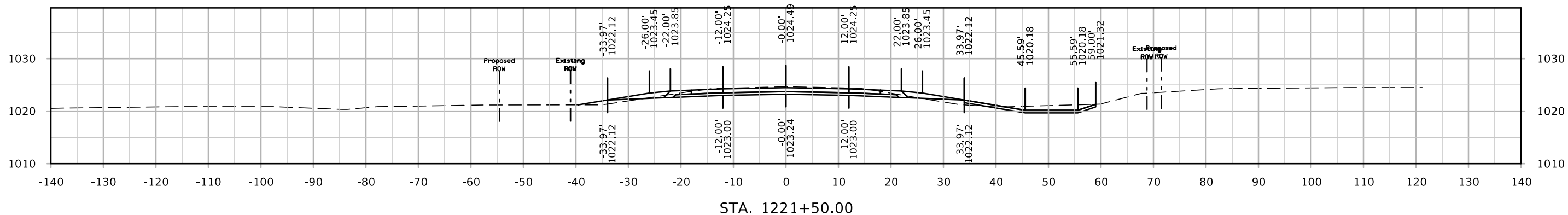
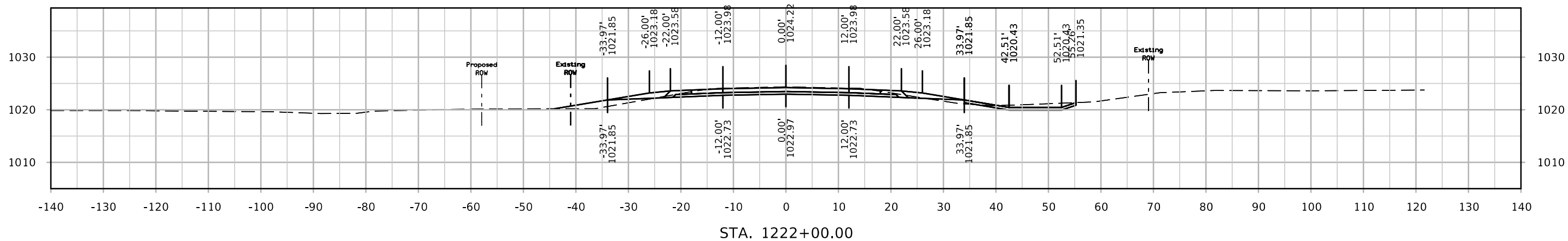
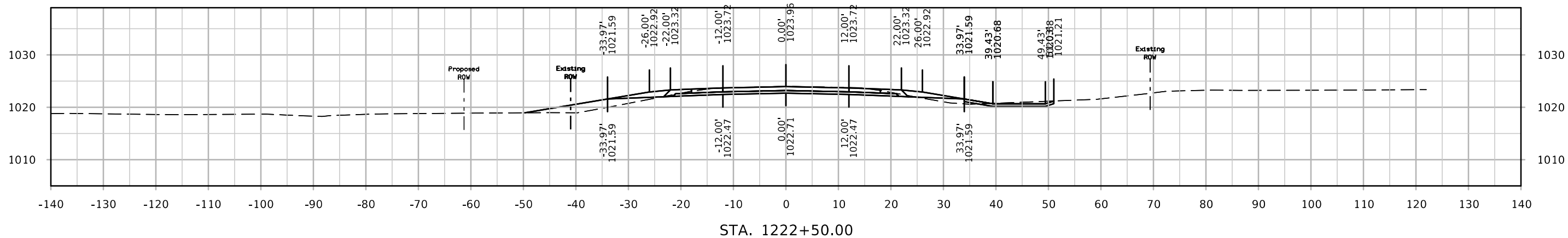


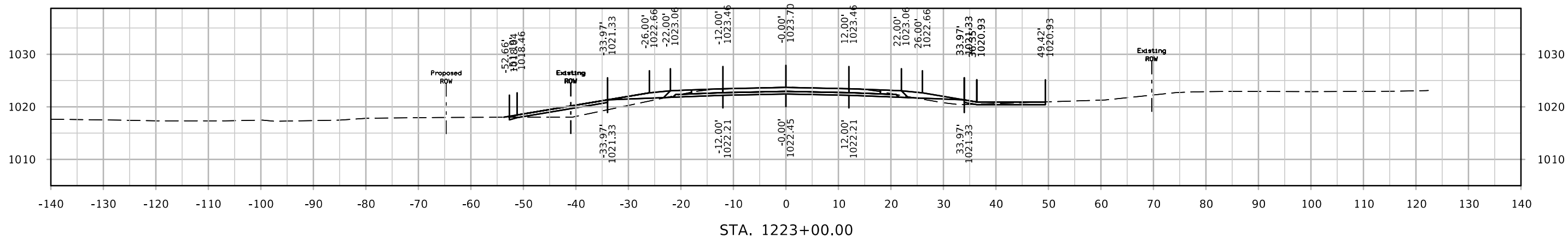
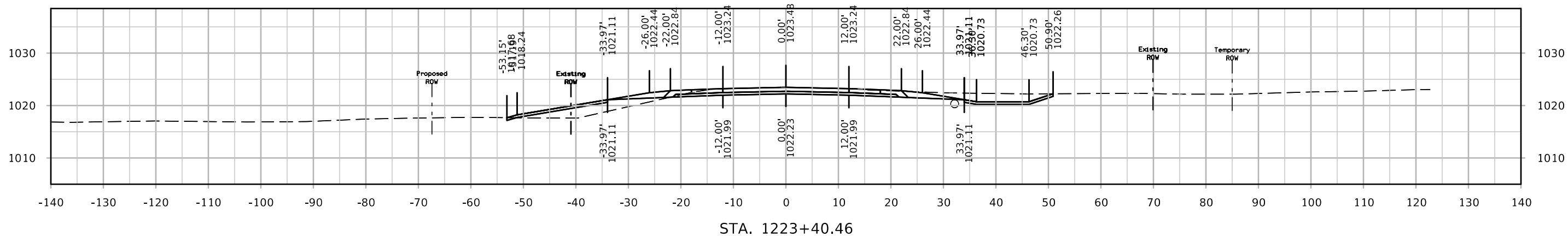
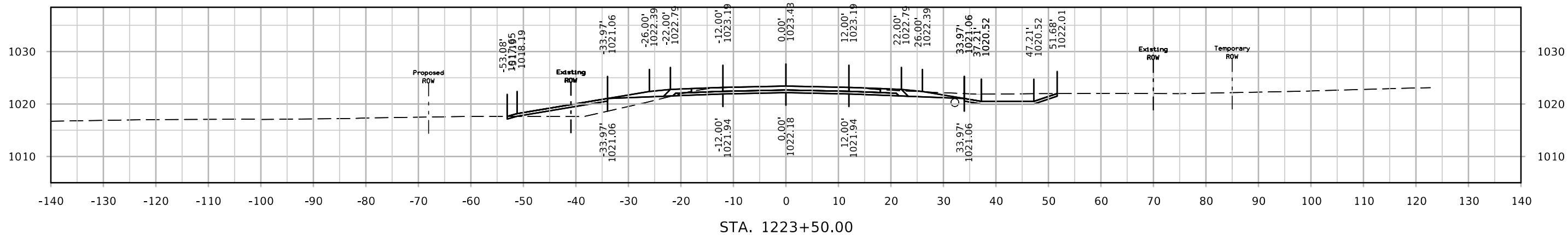


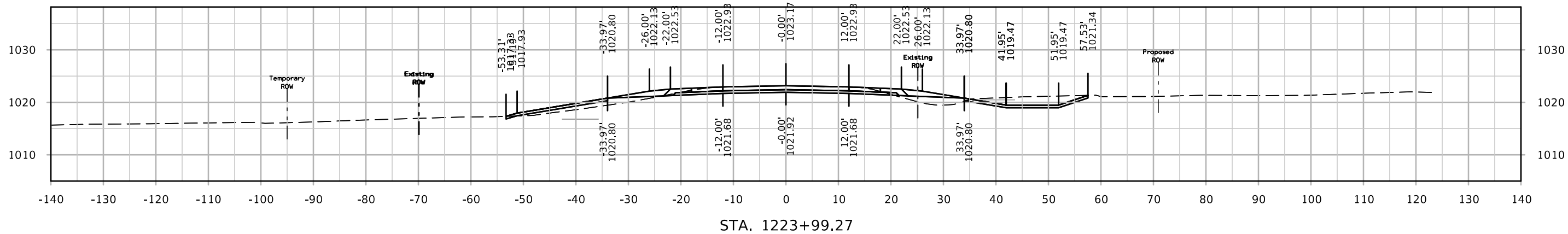
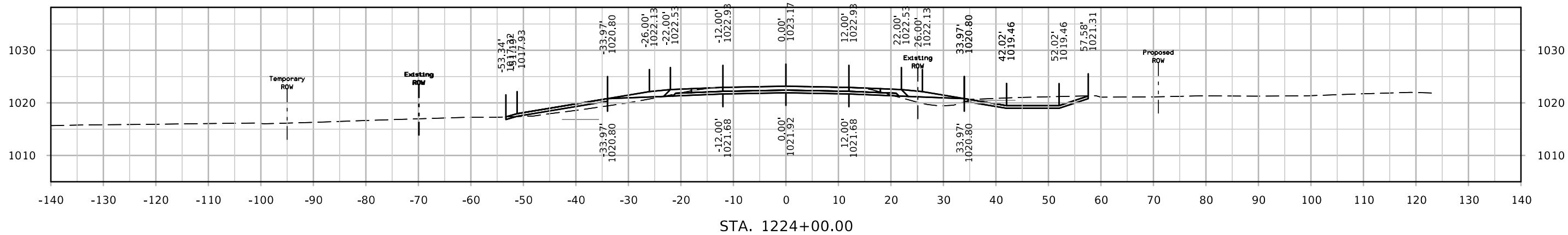
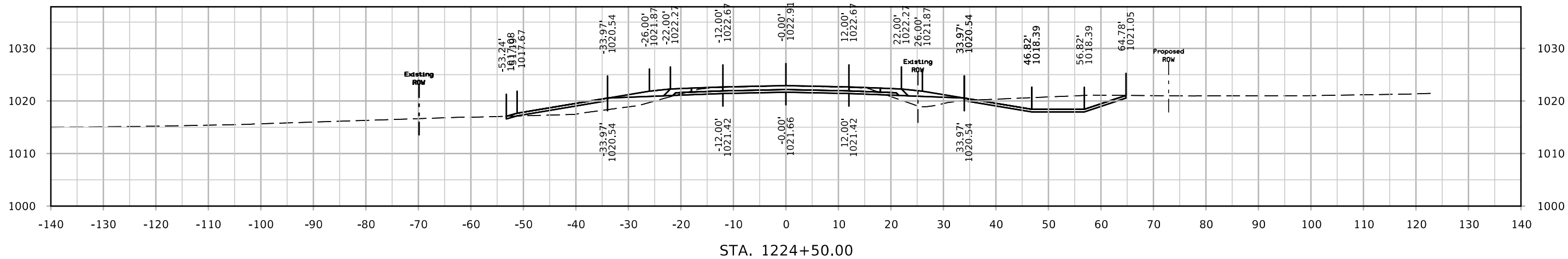


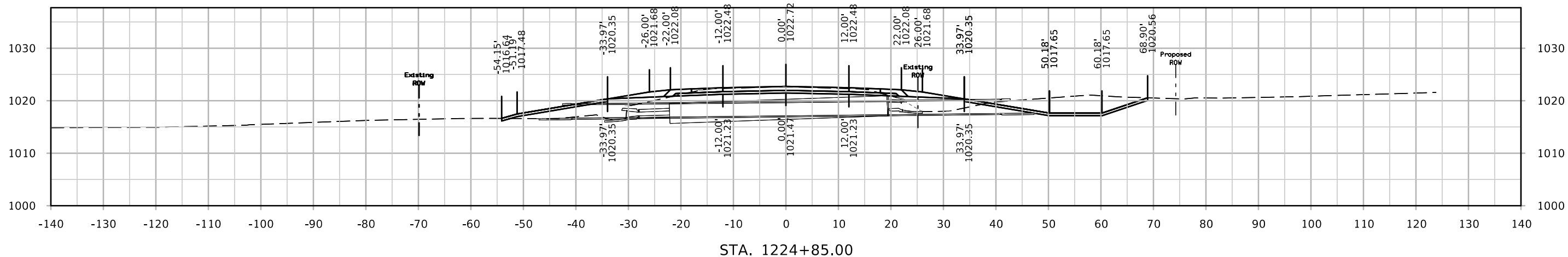
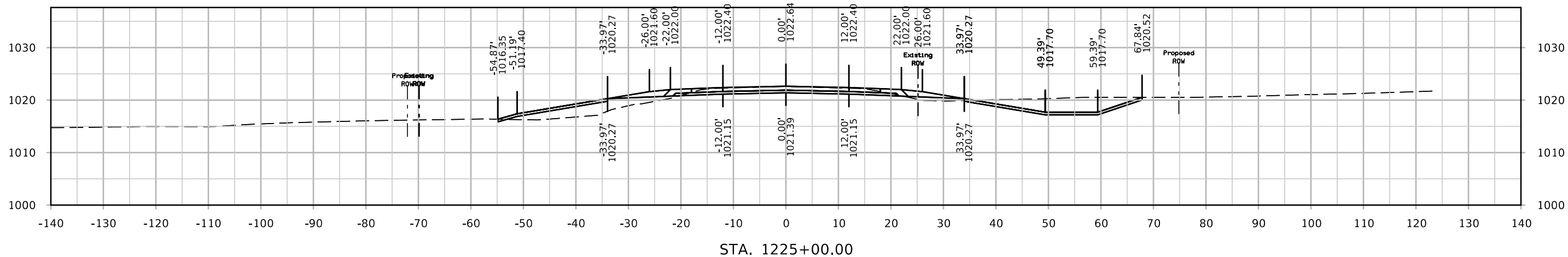
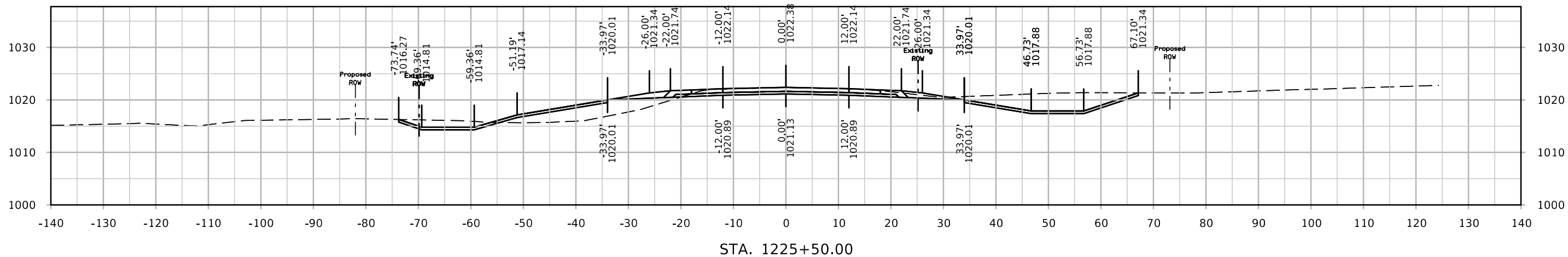


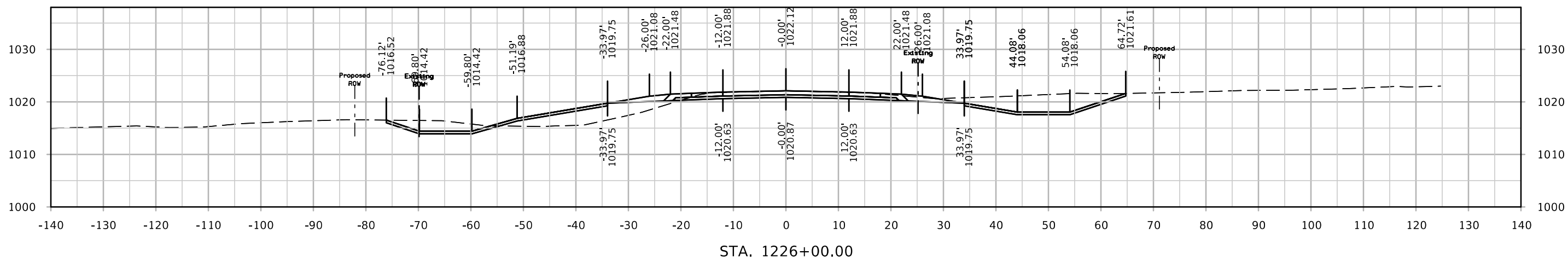
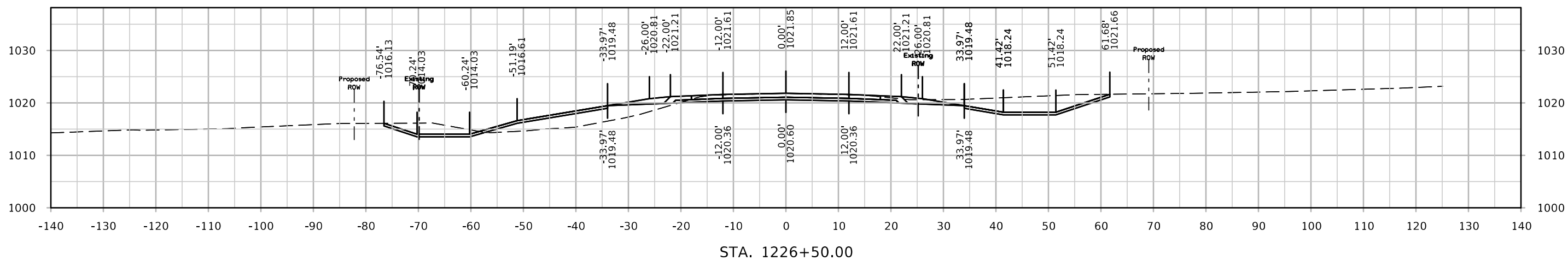
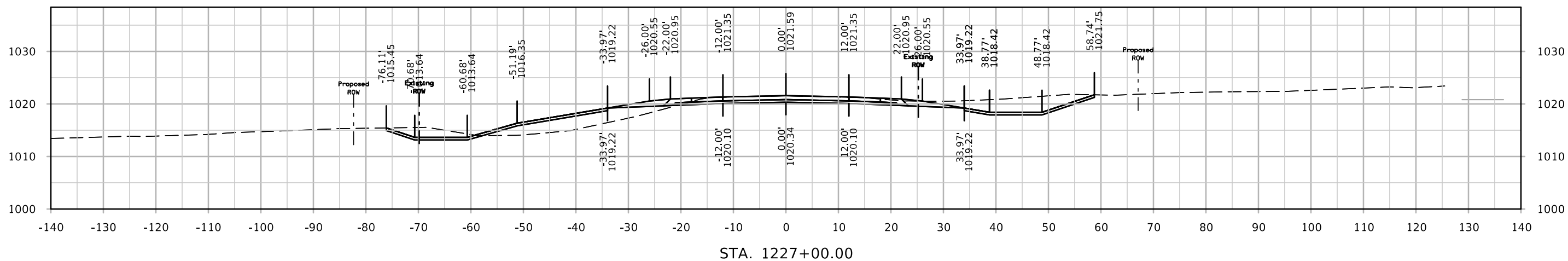


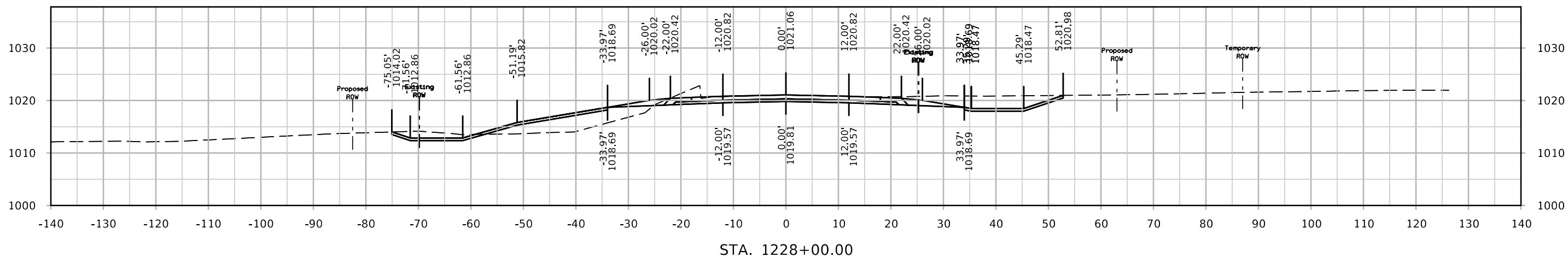




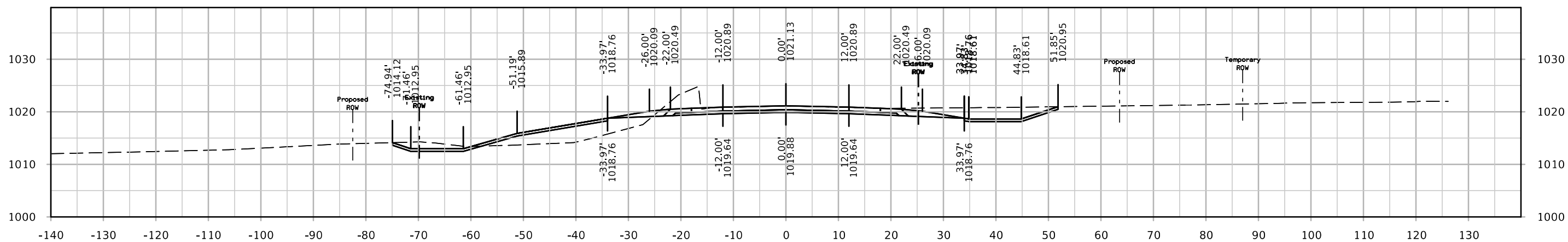




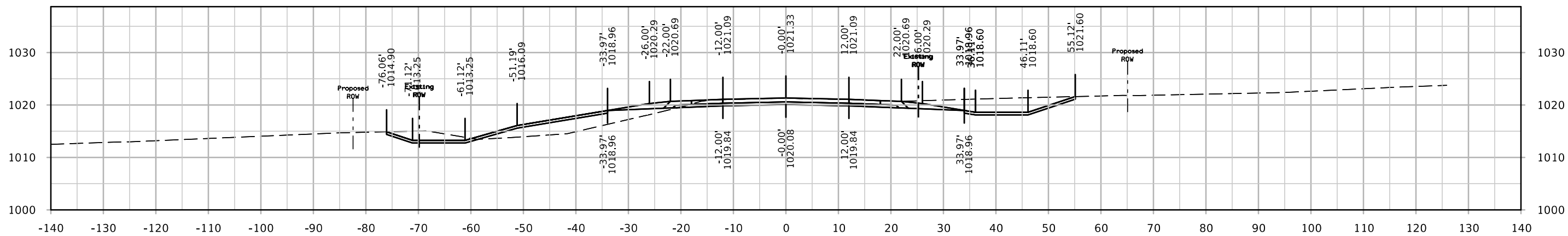




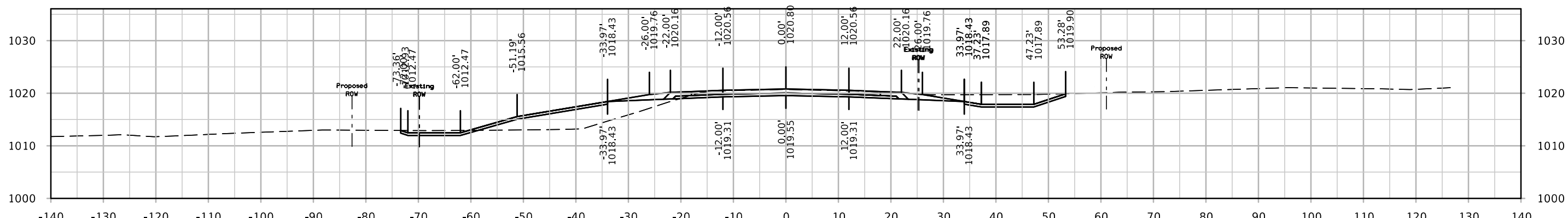
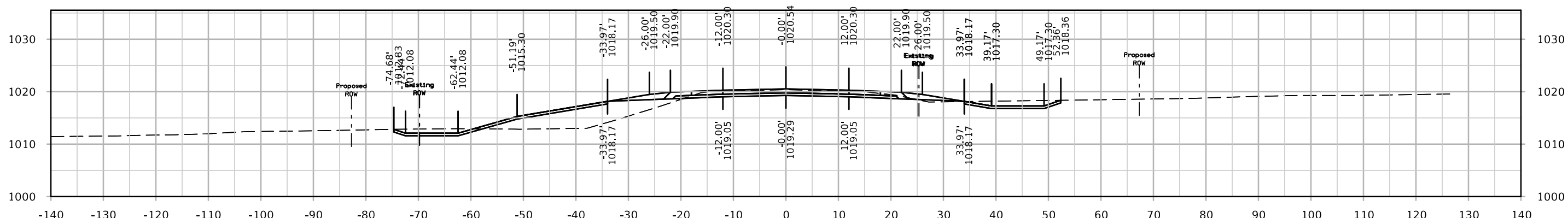
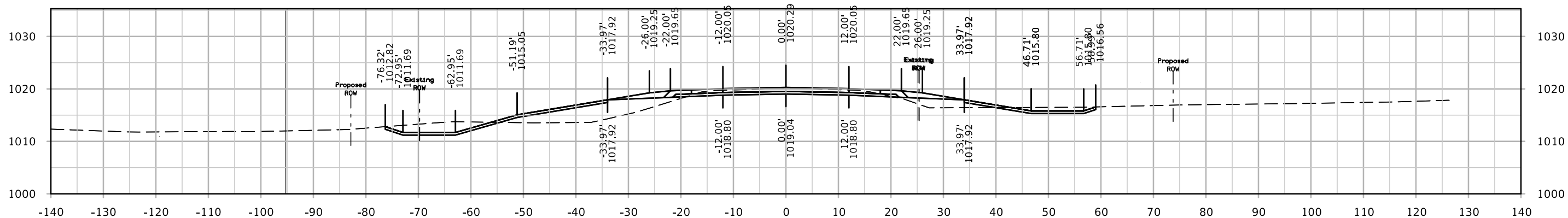
STA. 1228+00.00

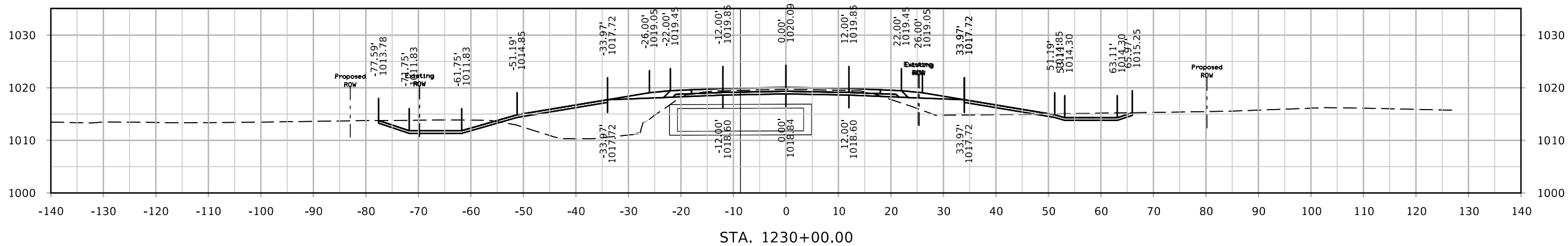


STA. 1227+88.02

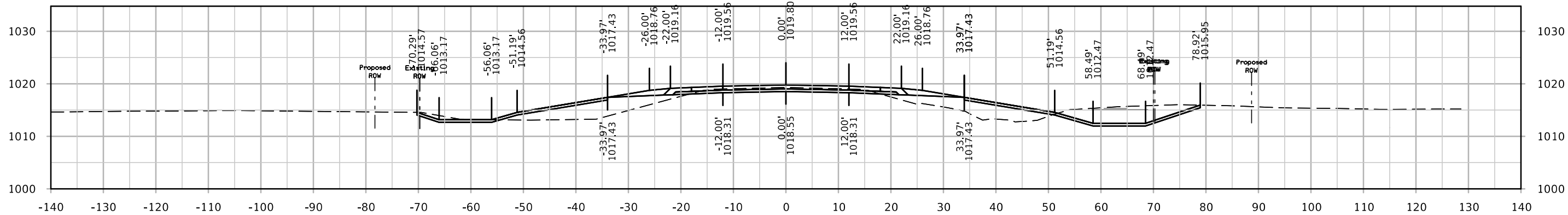


STA. 1227+50.00

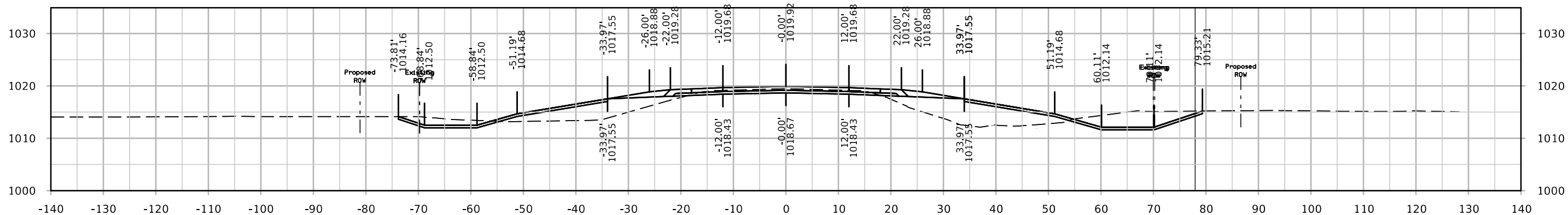




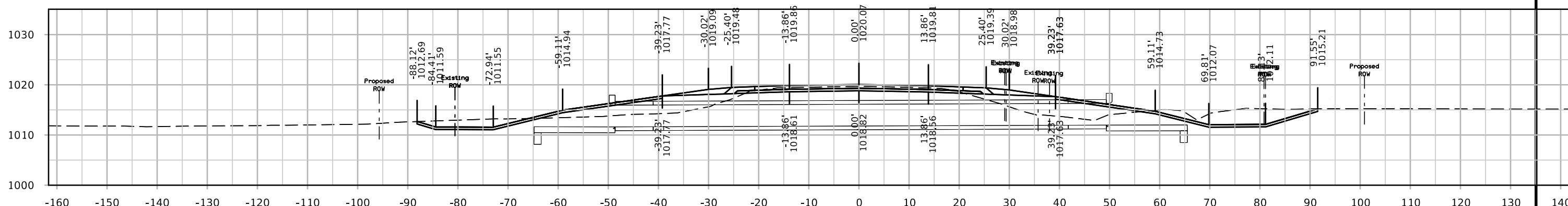
STA. 1230+00.00



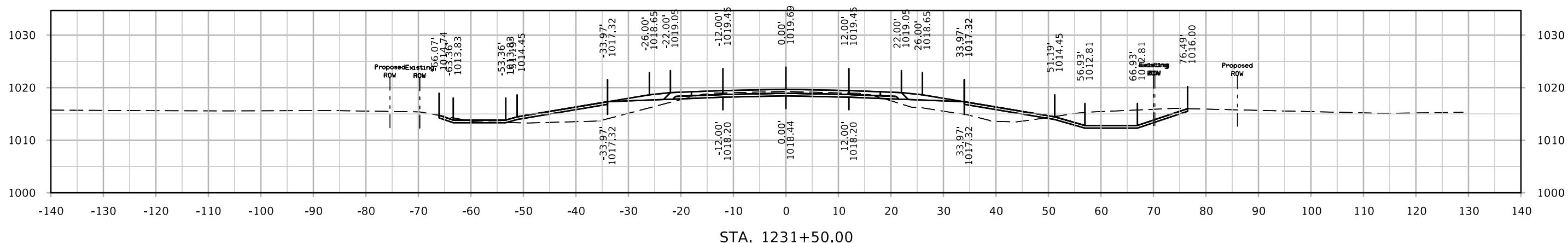
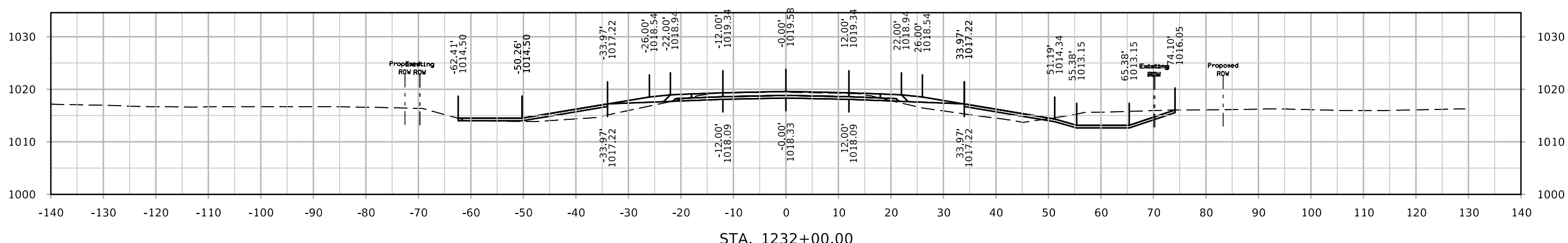
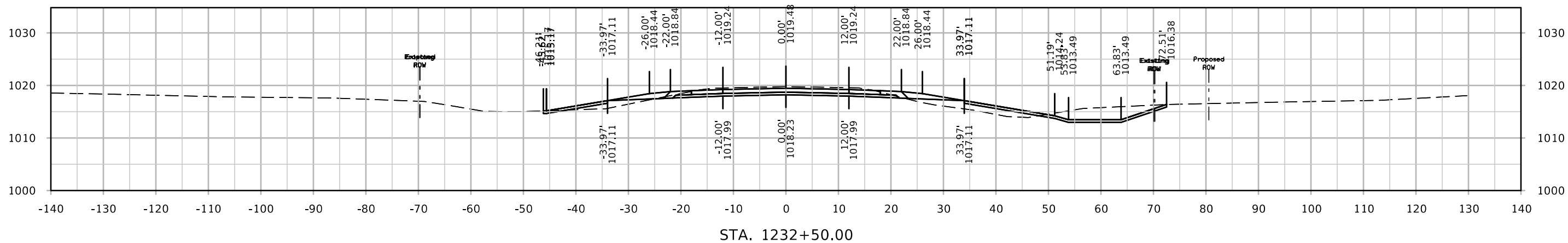
STA. 1231+00.00

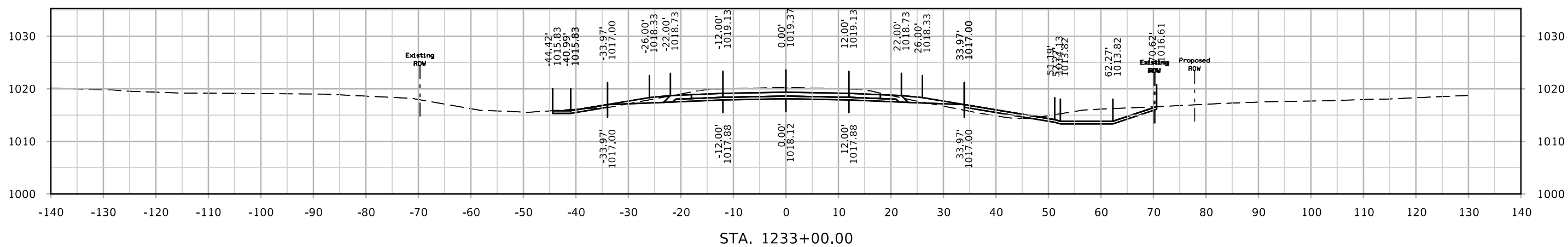
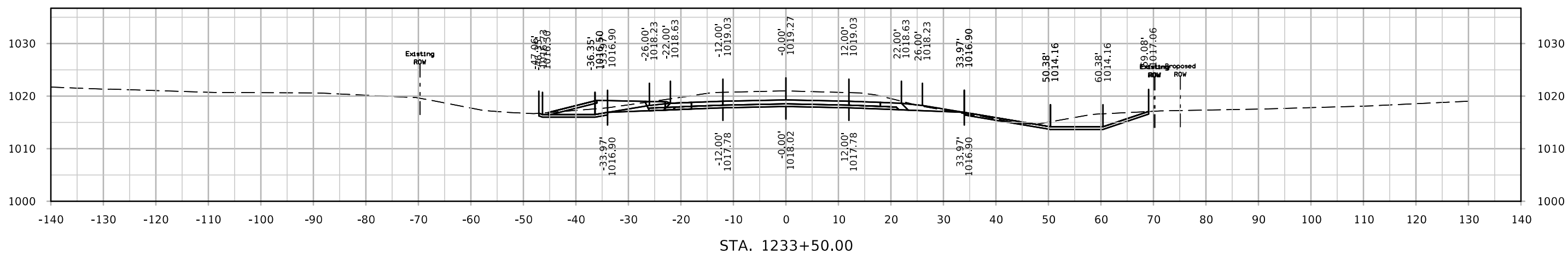
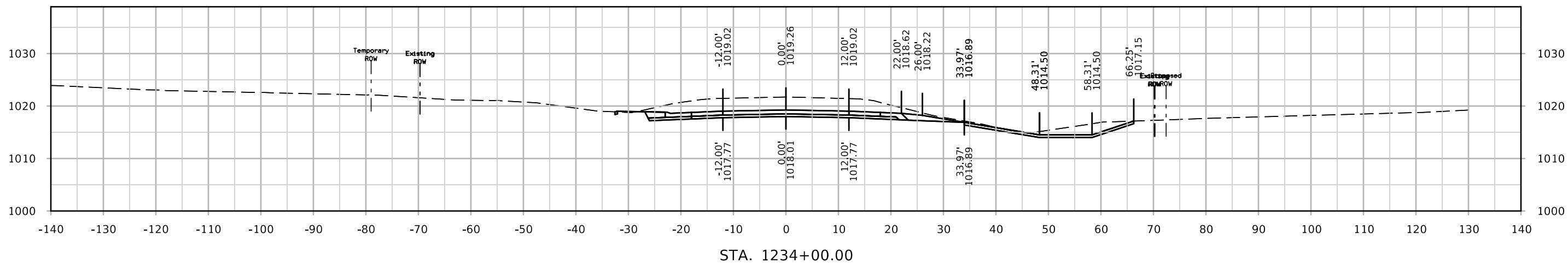


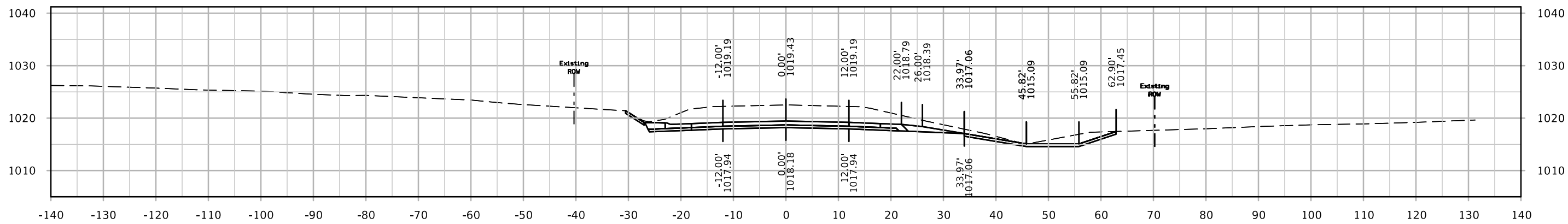
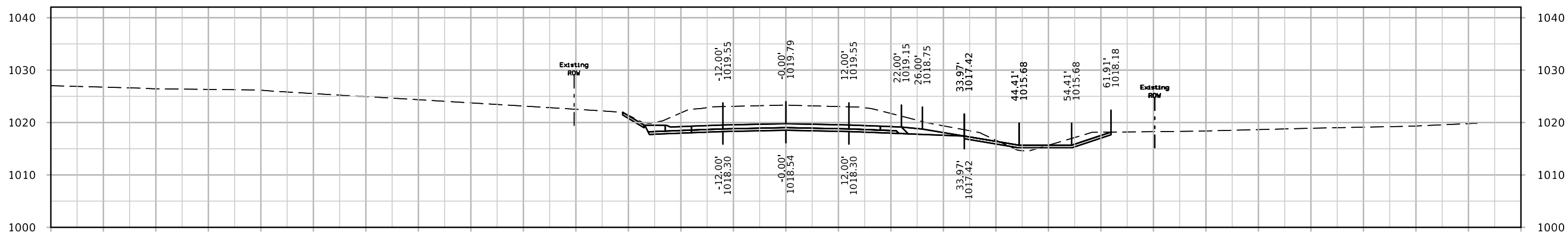
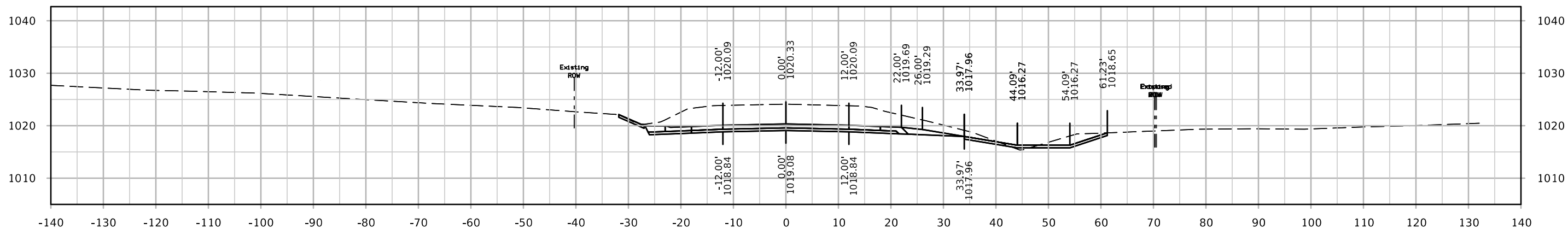
STA. 1230+50.00

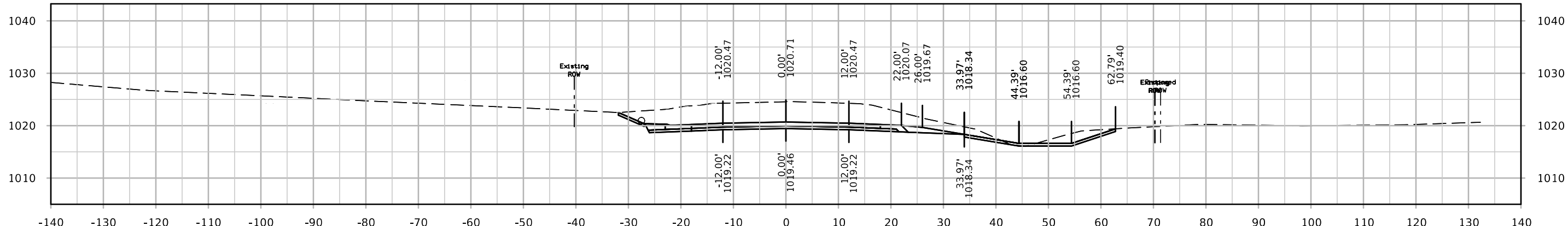
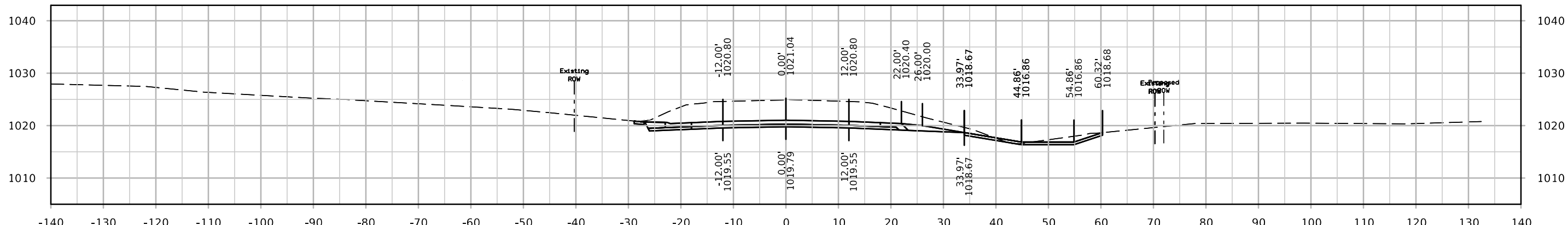
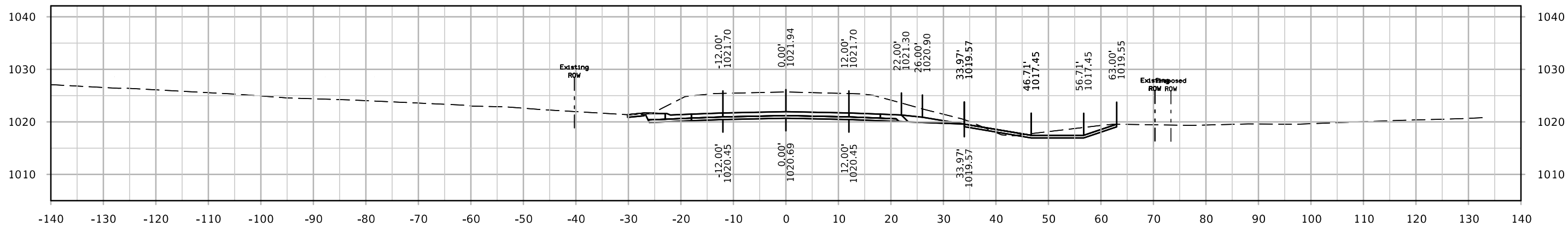


STA. 1230+05.00

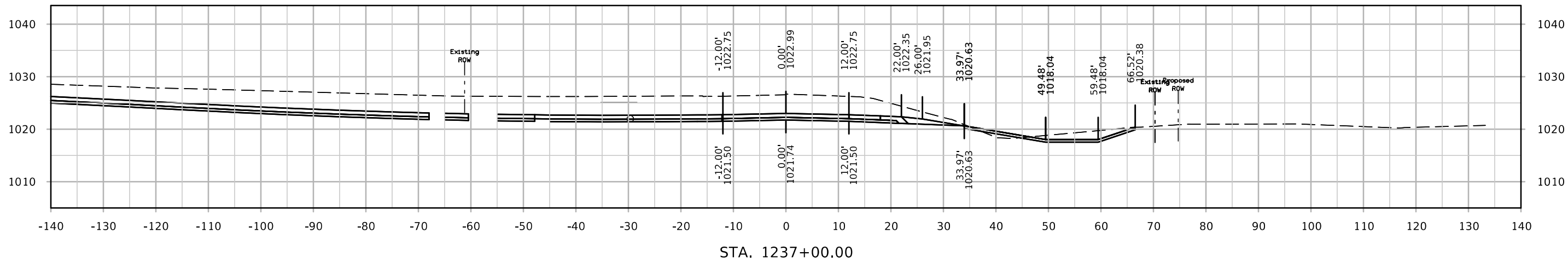
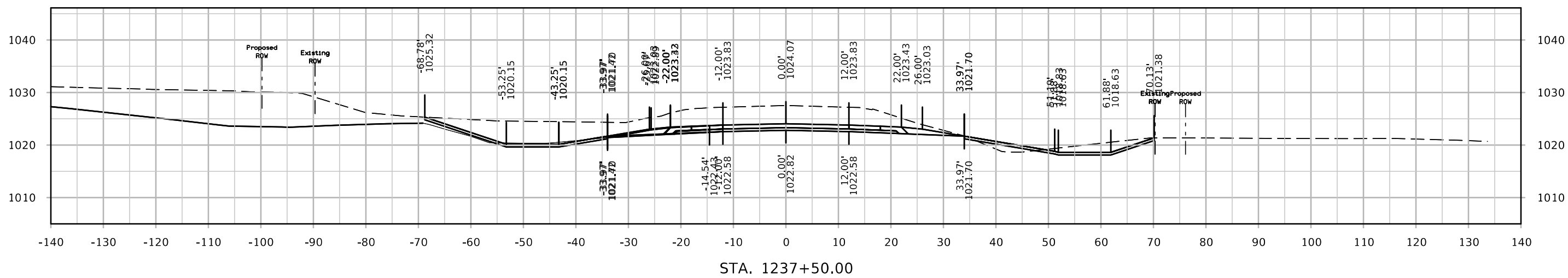
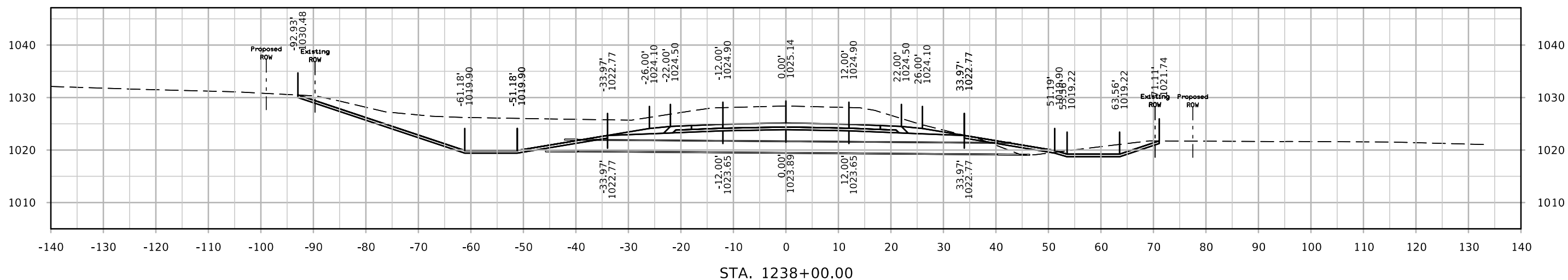


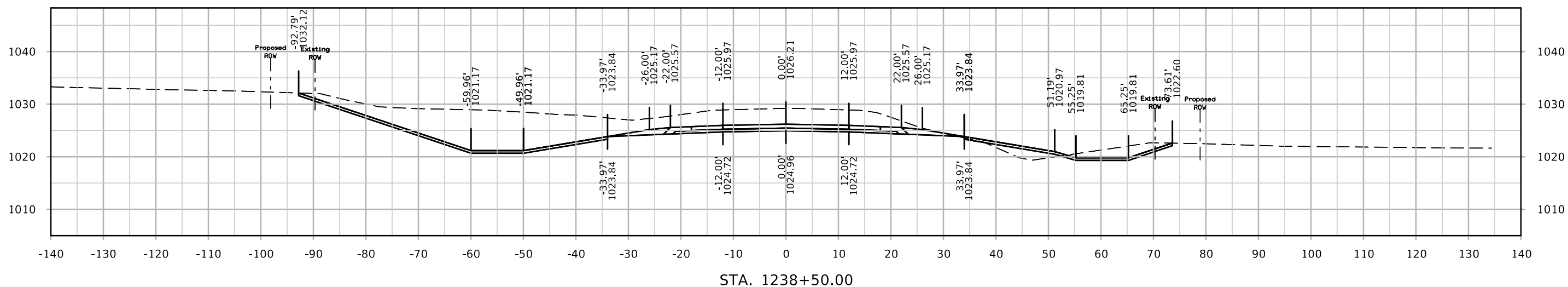
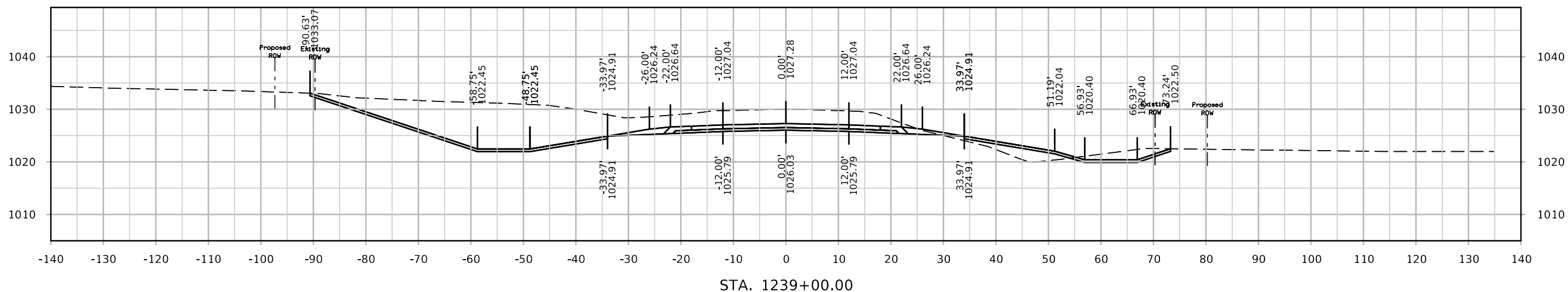
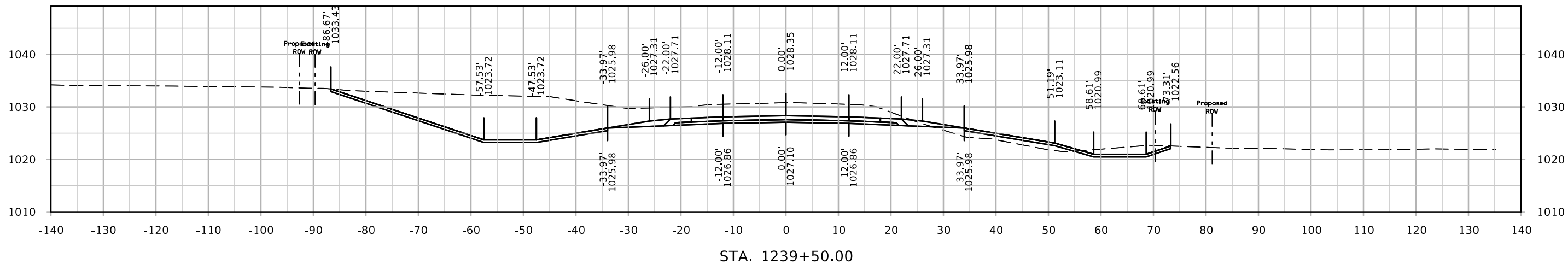


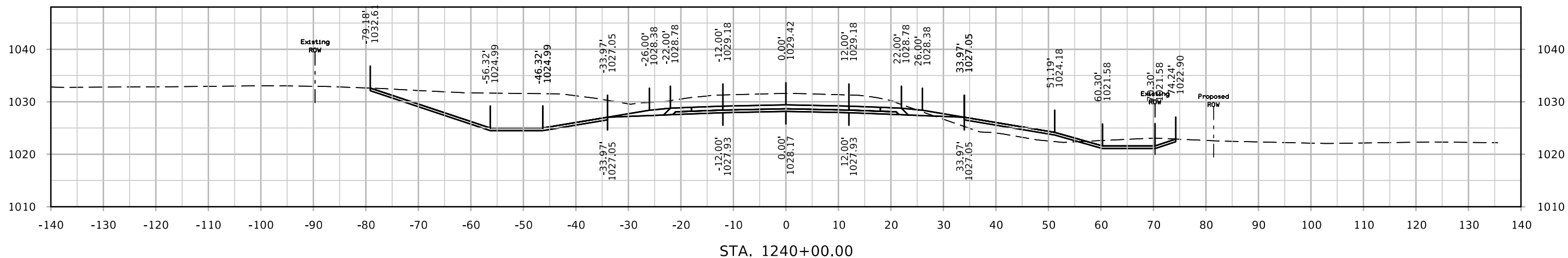
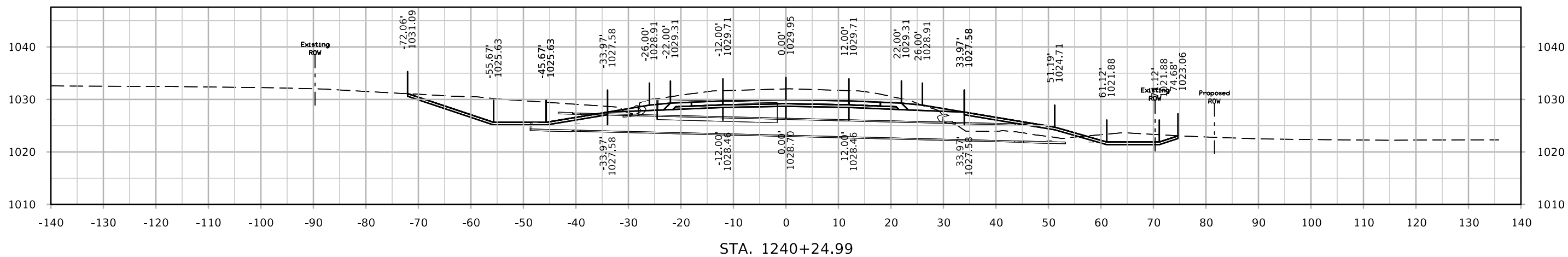
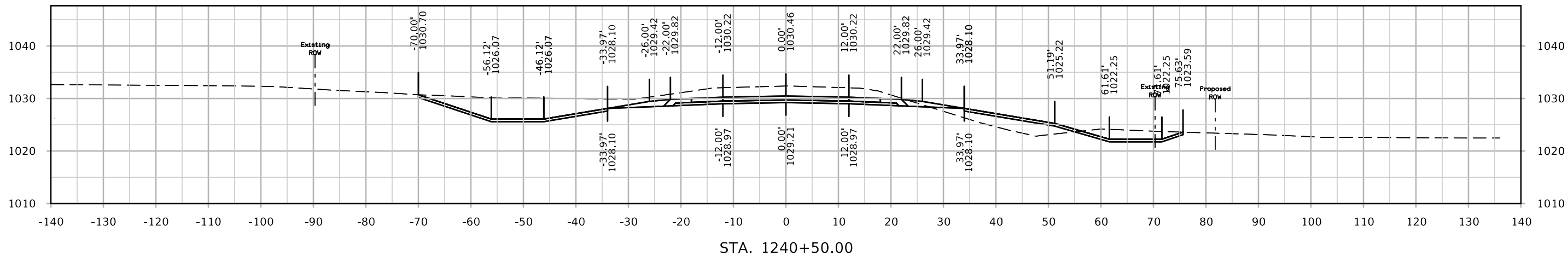




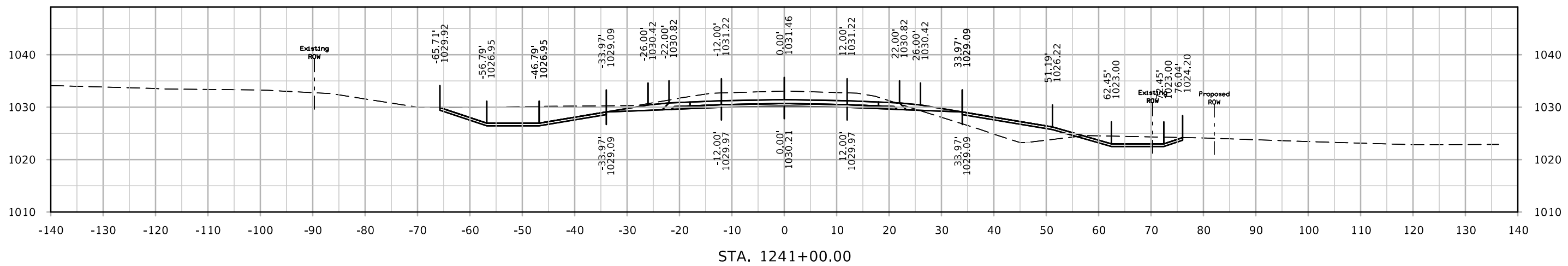
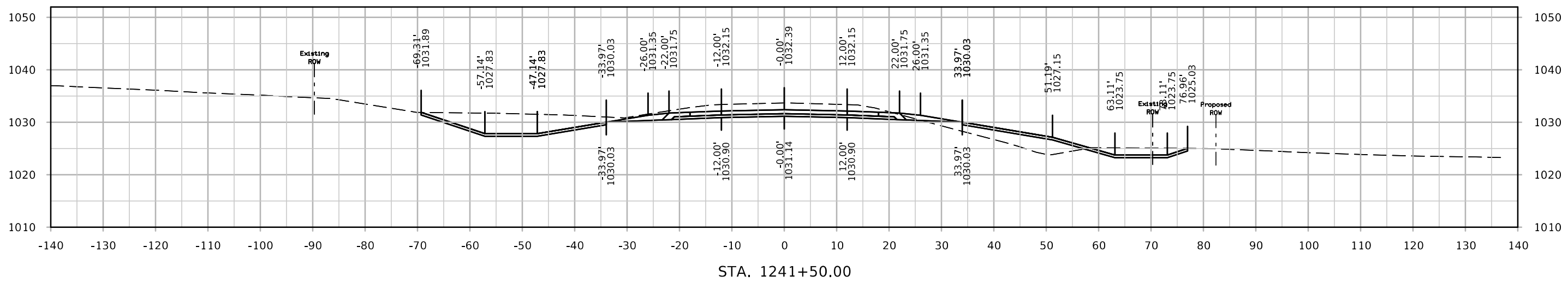
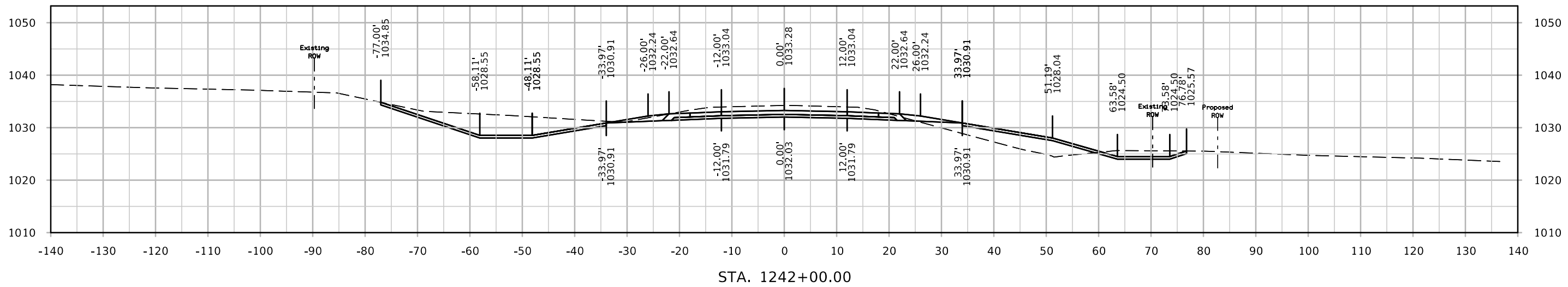
IA 13







IA 13



IA 13

