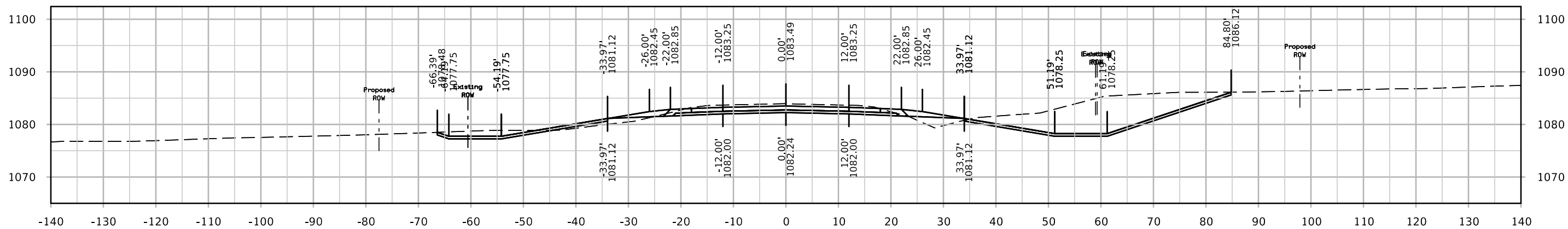
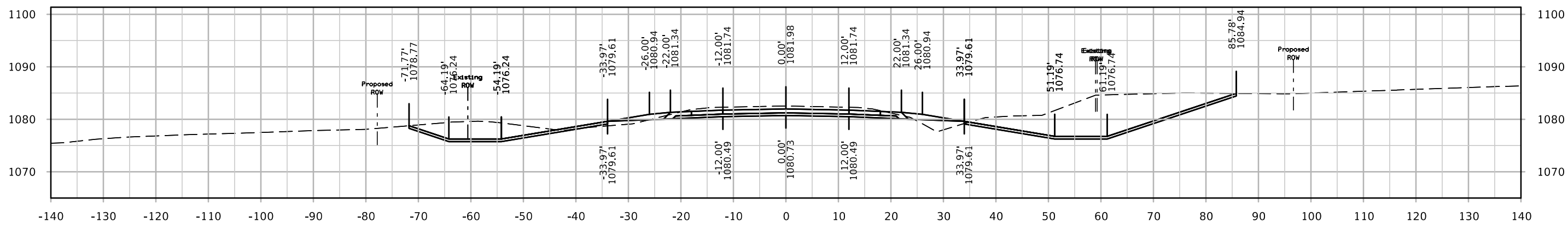


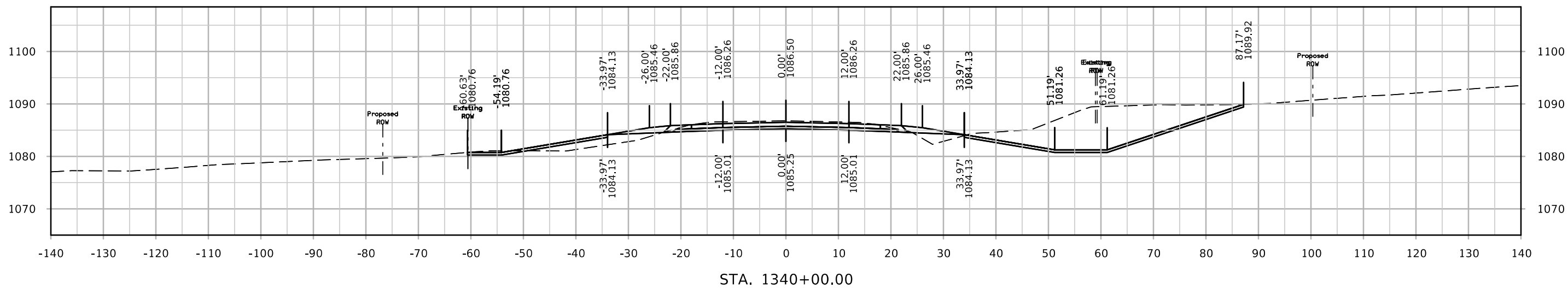
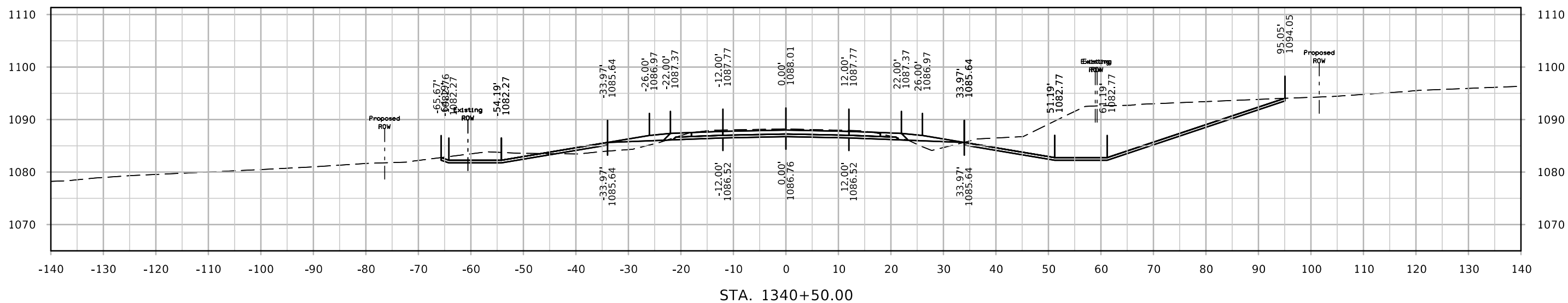
STA. 1339+50.00

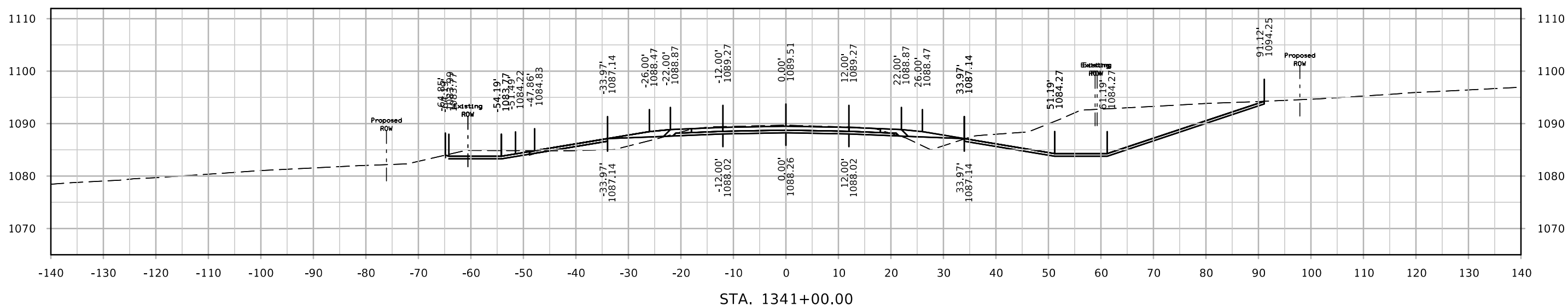
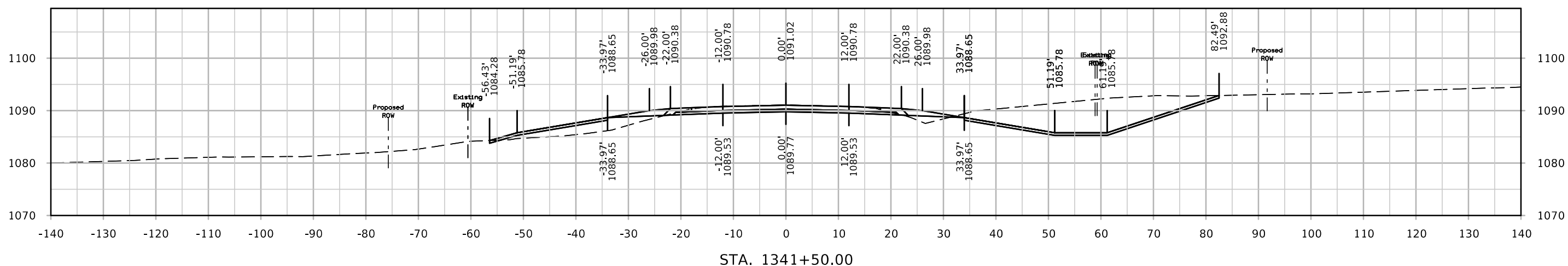
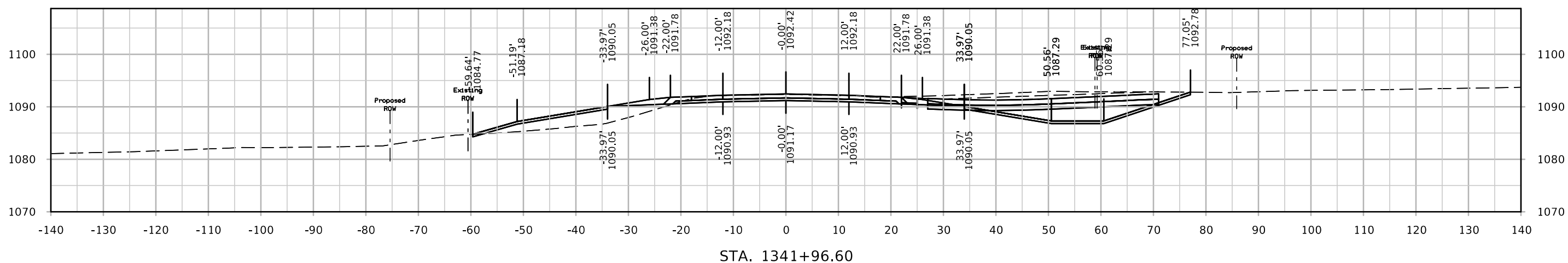


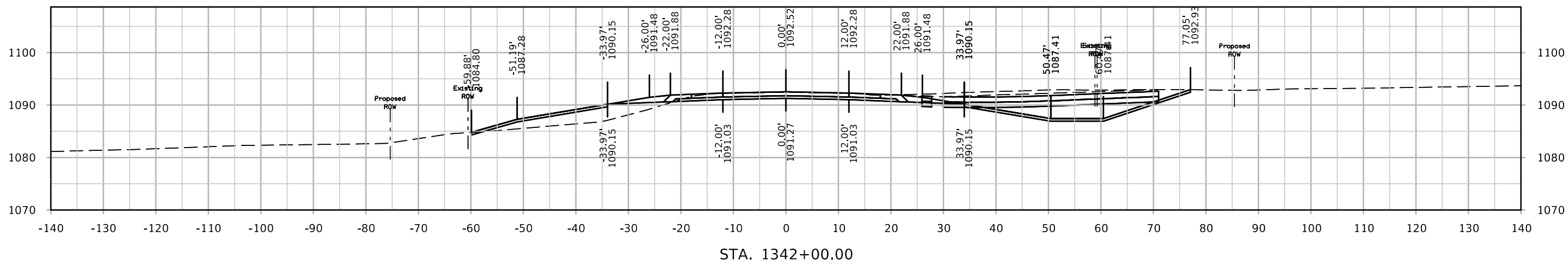
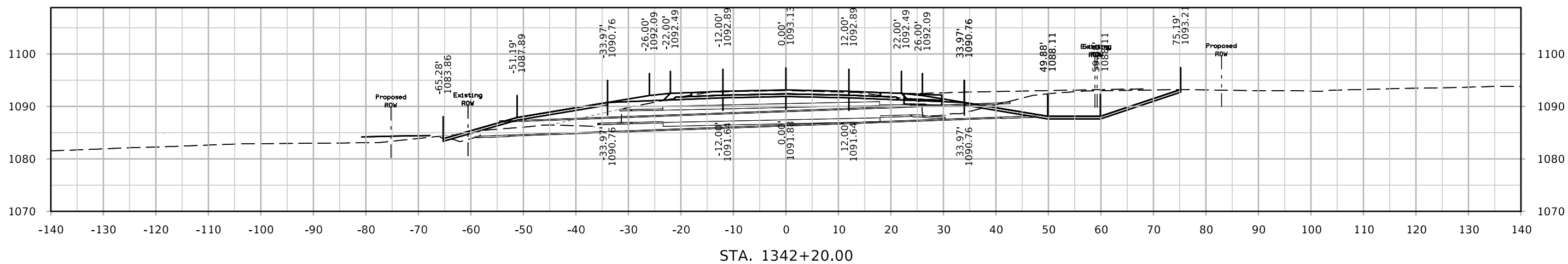
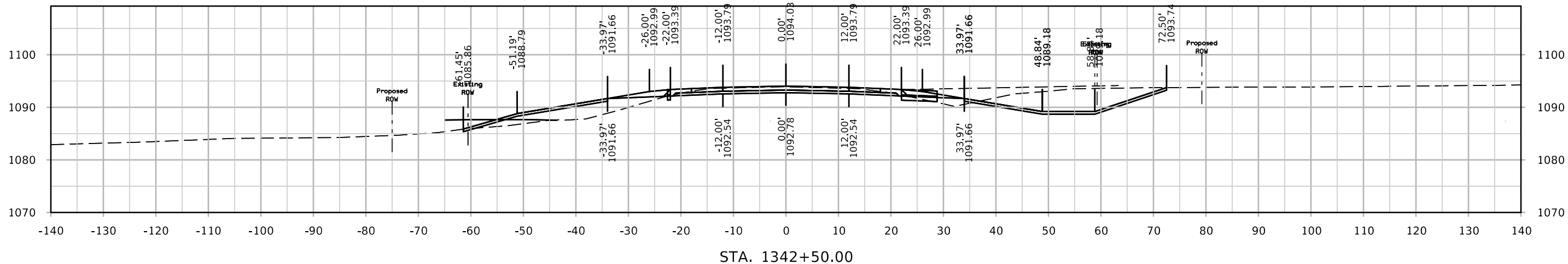
STA. 1339+00.00

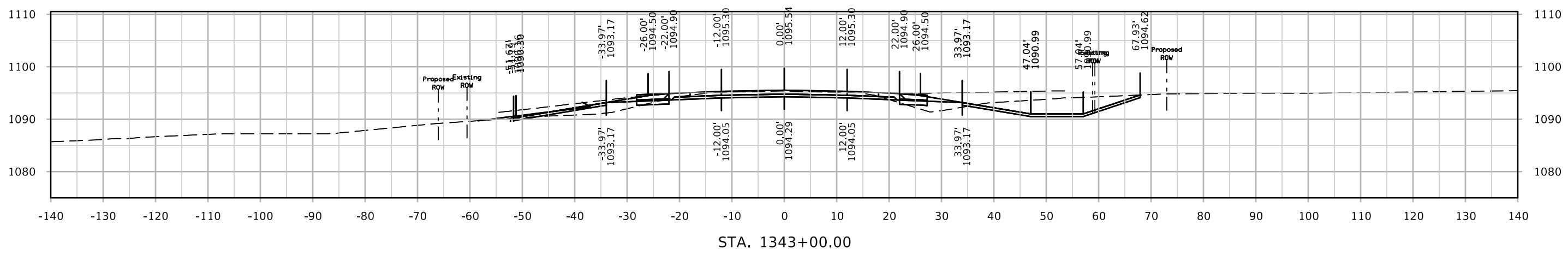
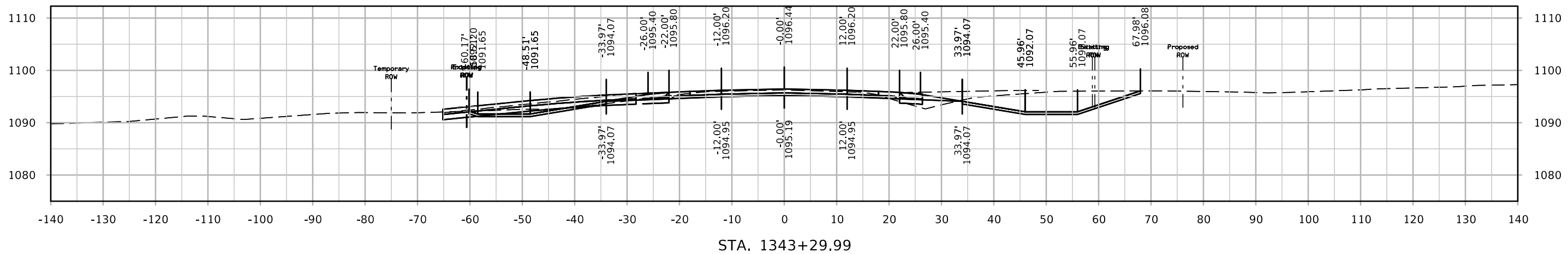
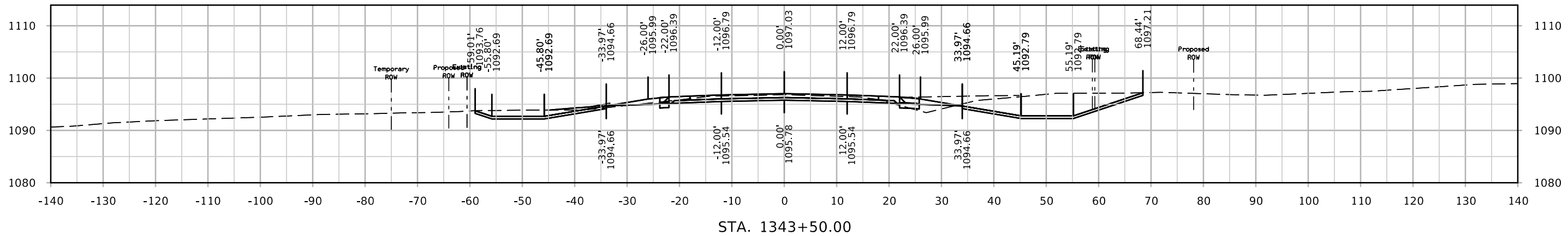


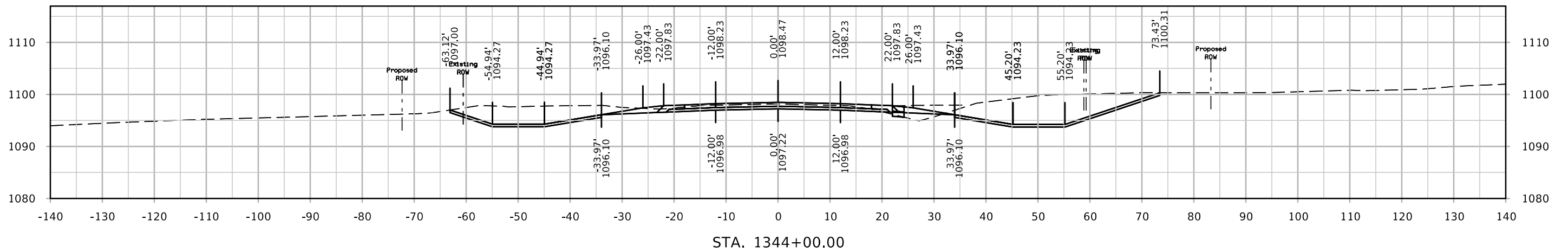
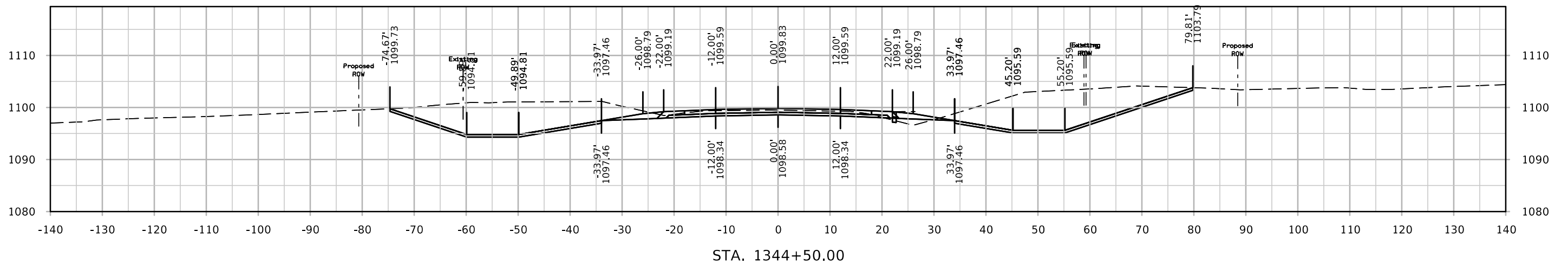
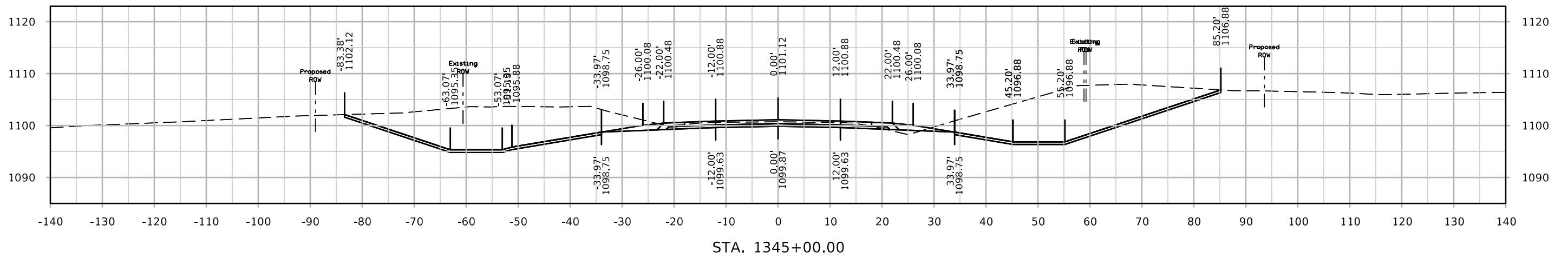
STA. 1338+50.00



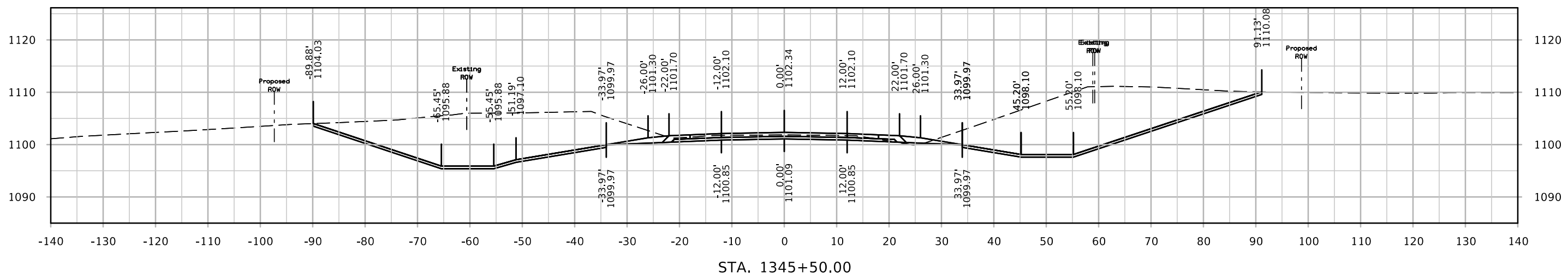
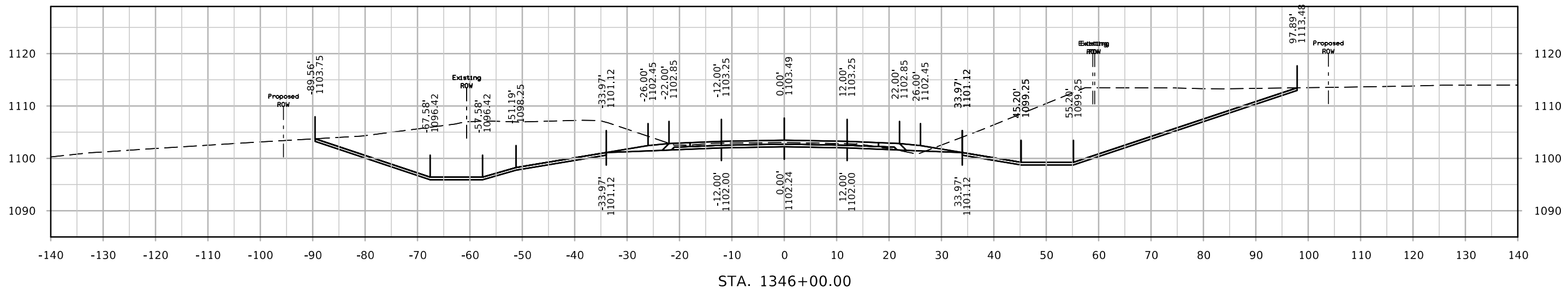
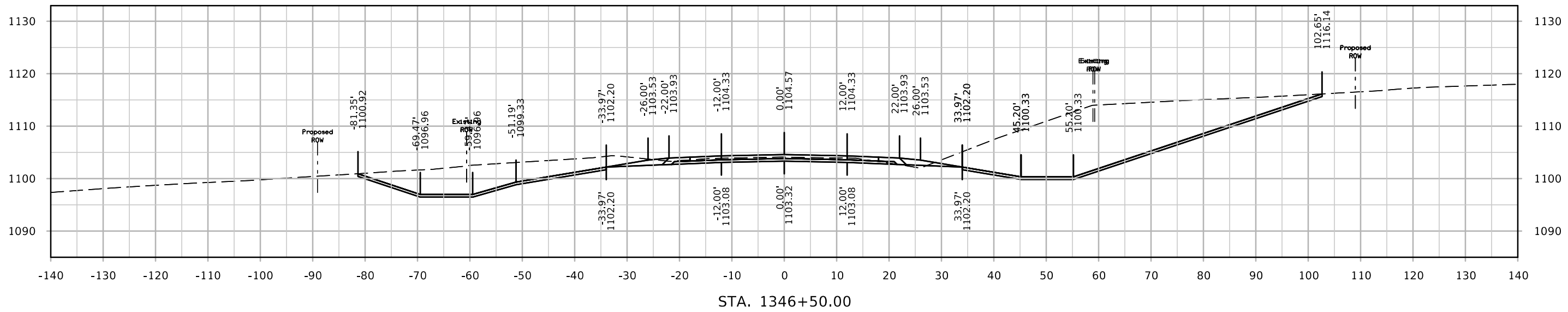


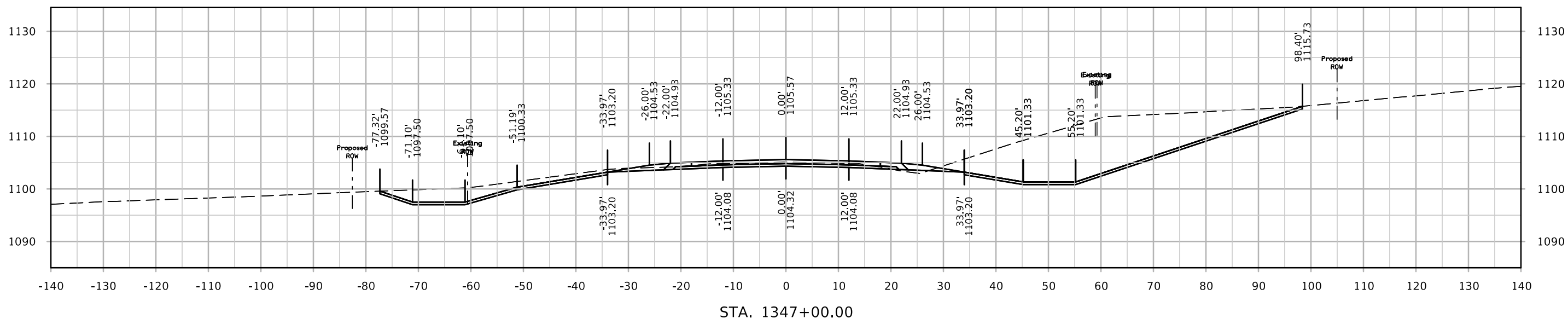
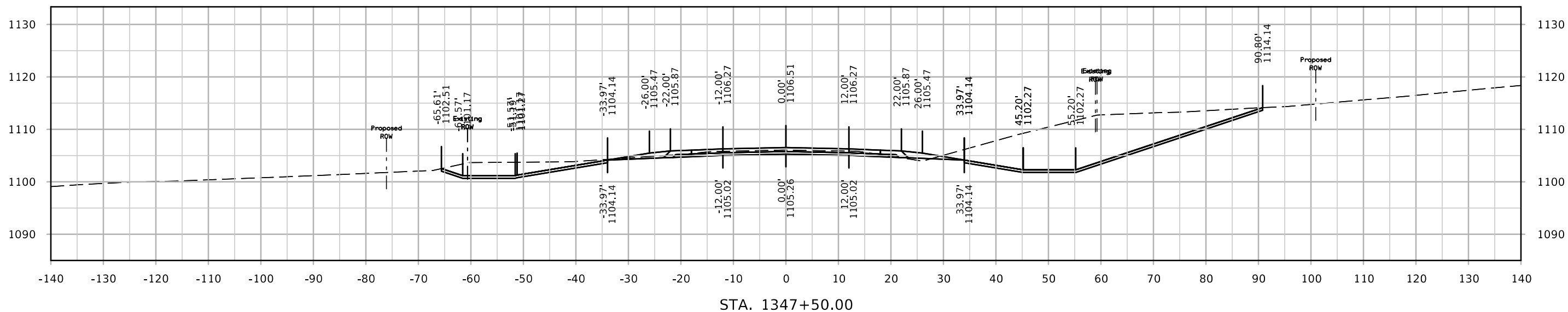




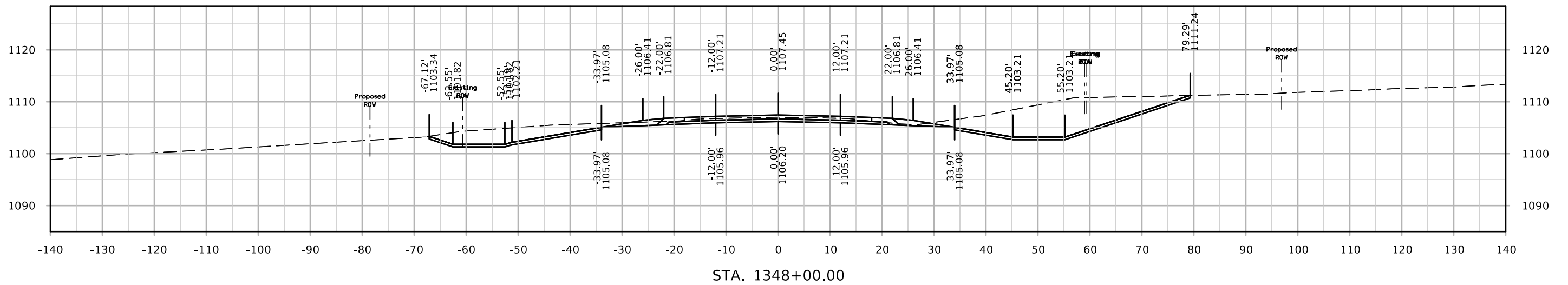
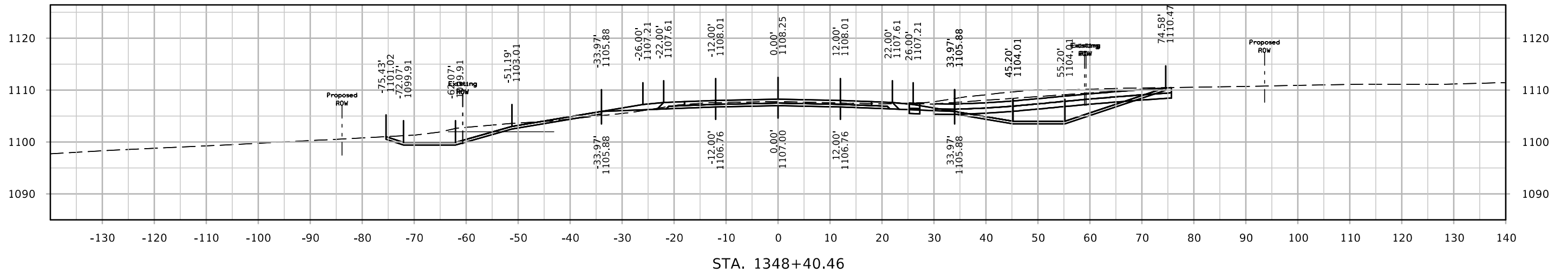
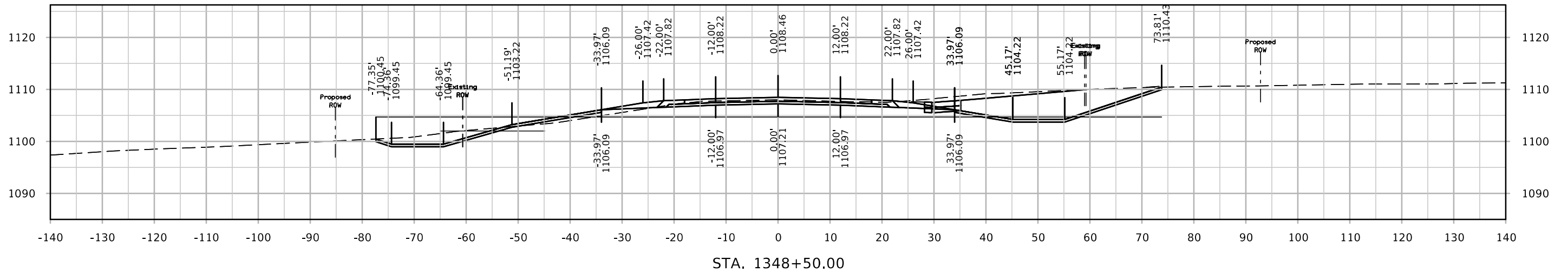


IA 13

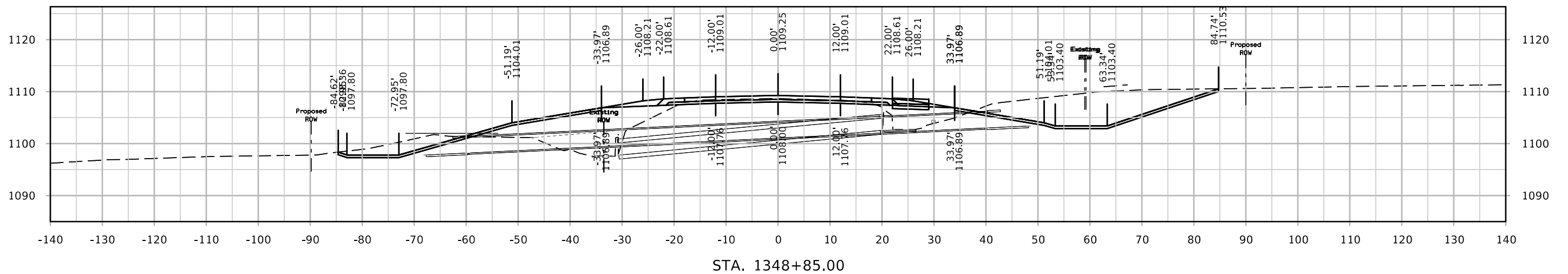
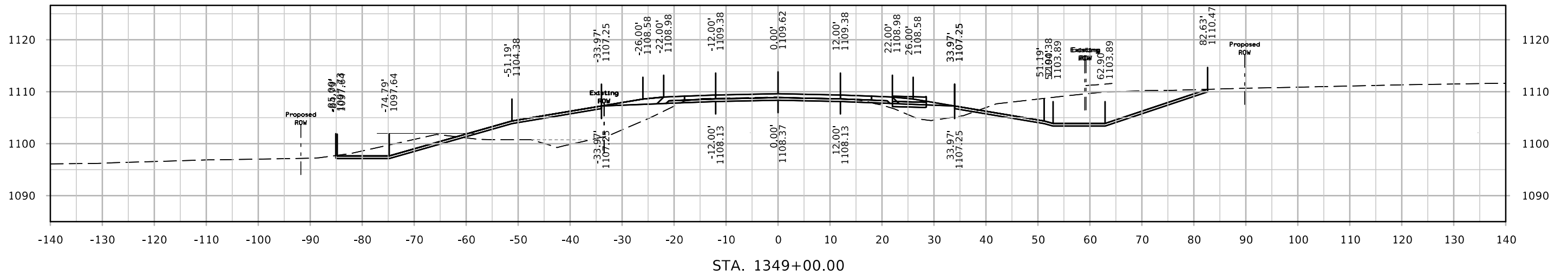
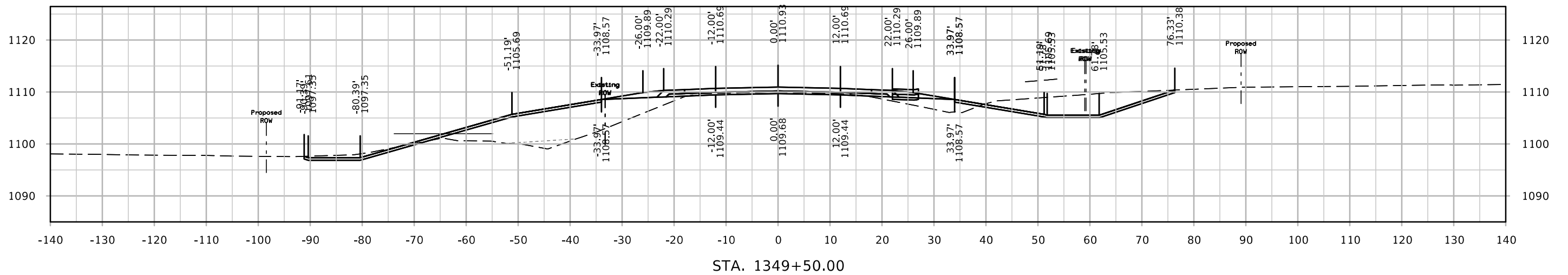


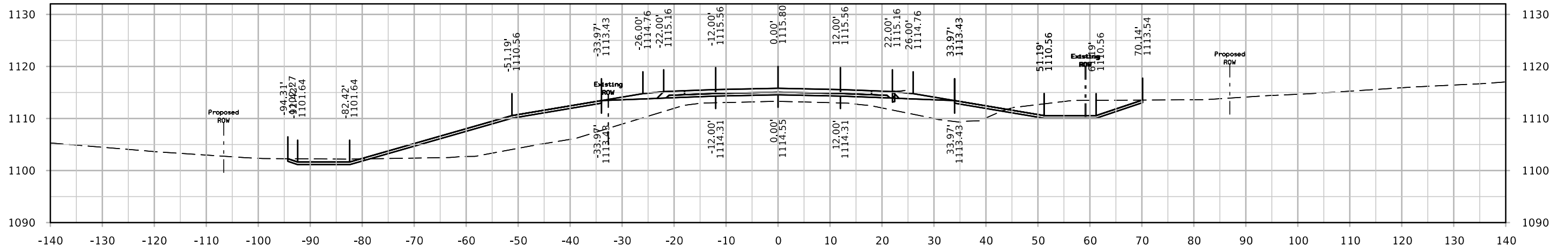


IA 13

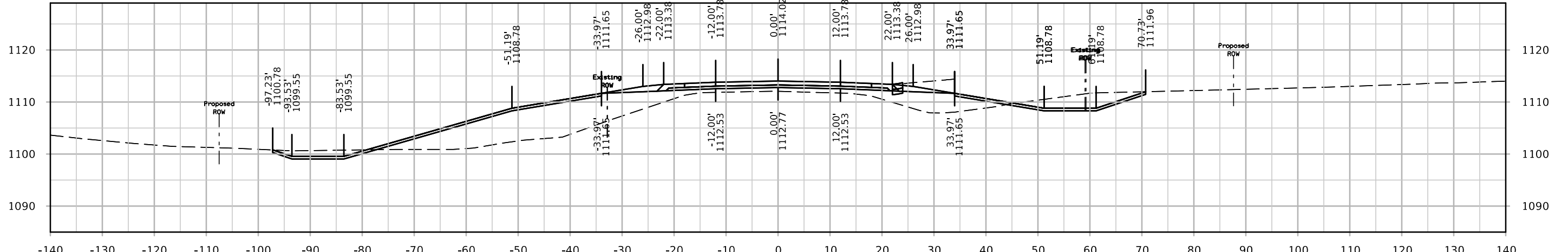


IA 13

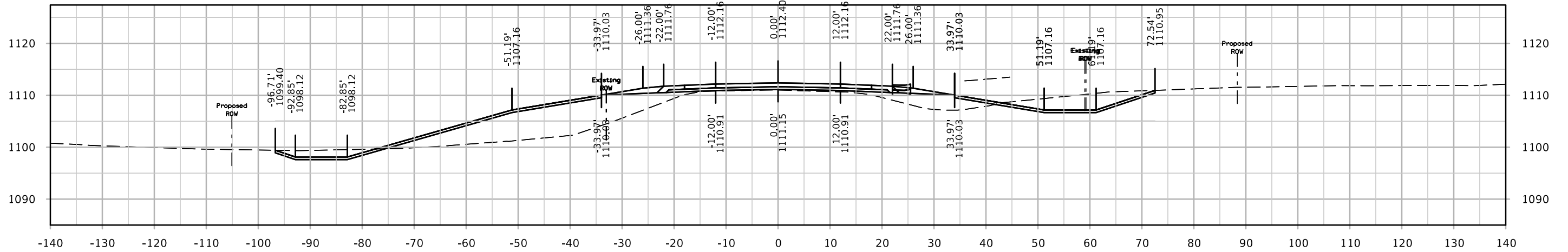




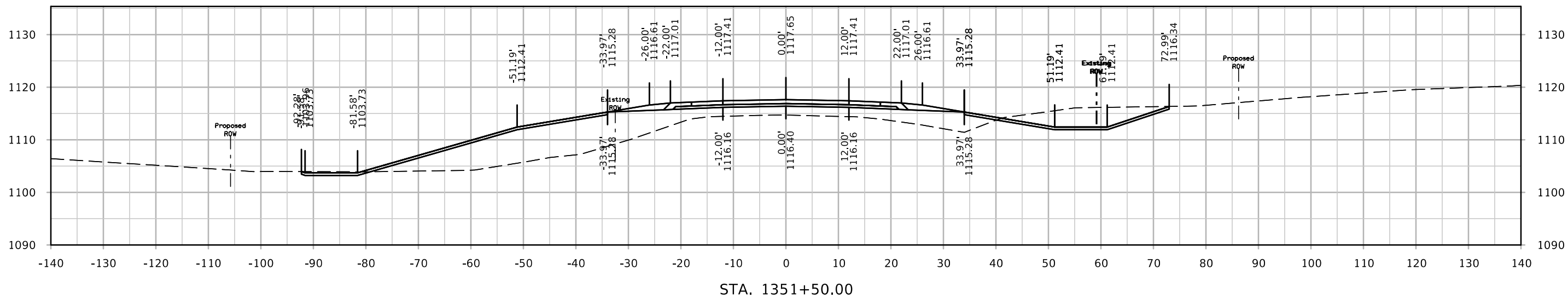
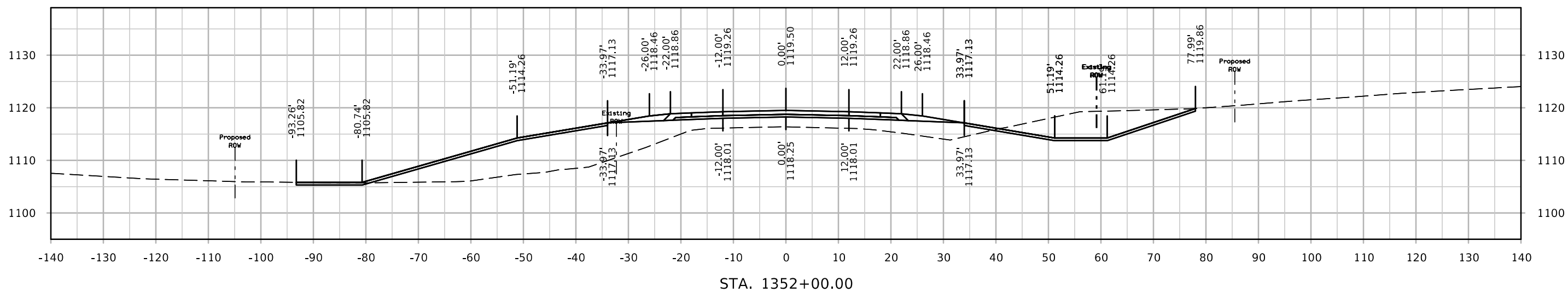
STA. 1351+00.00

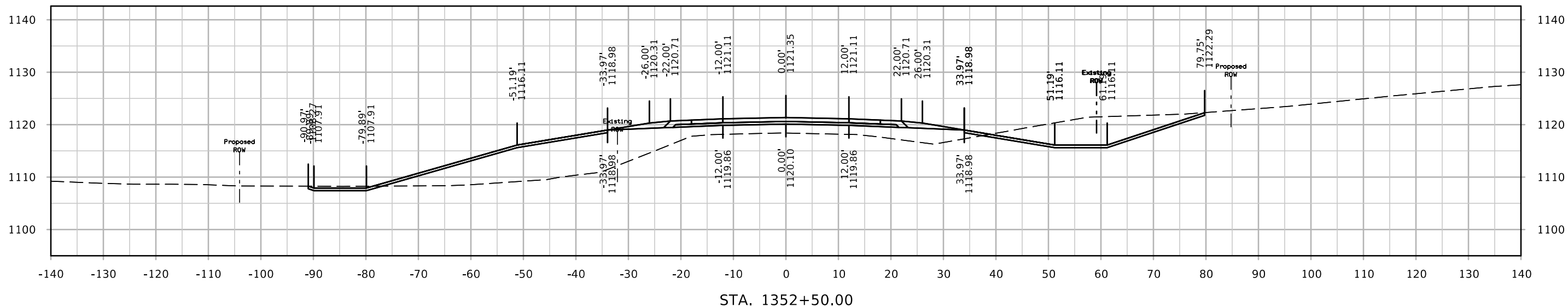
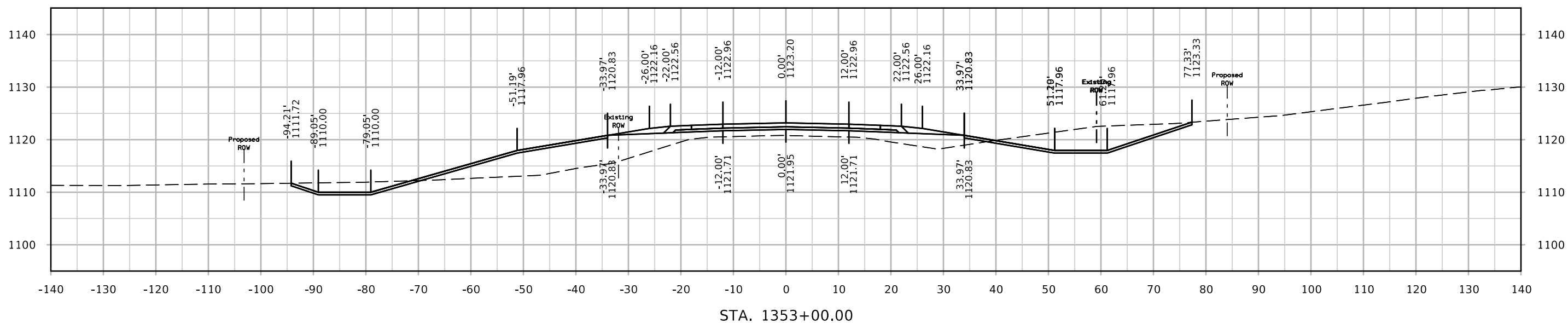


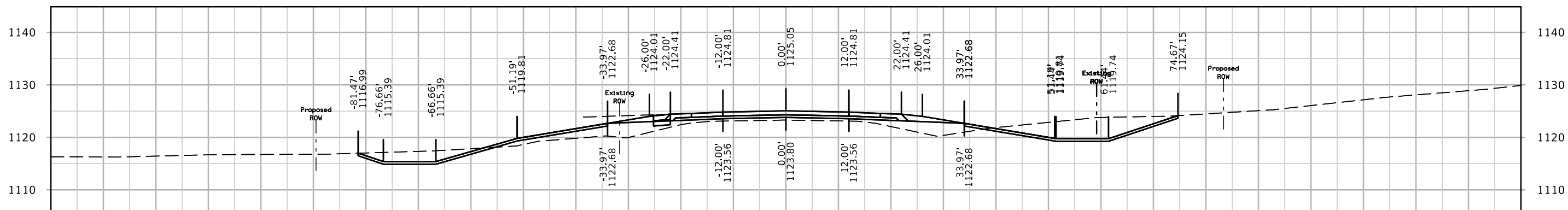
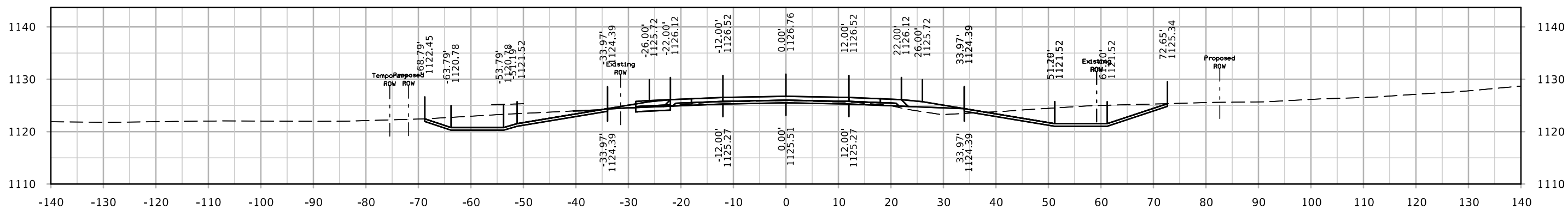
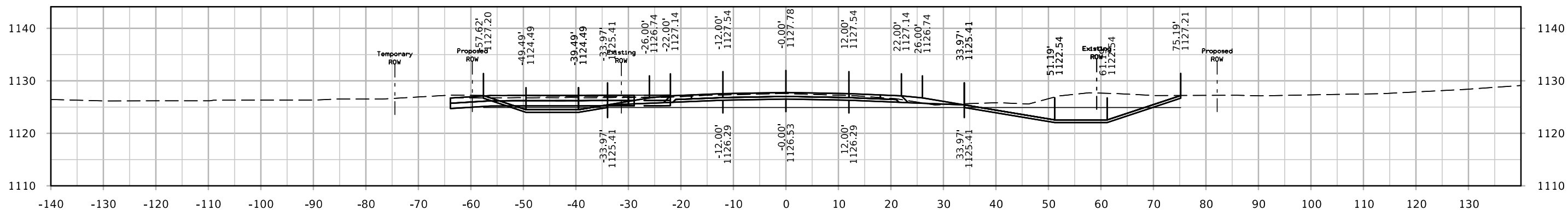
STA. 1350+50.00

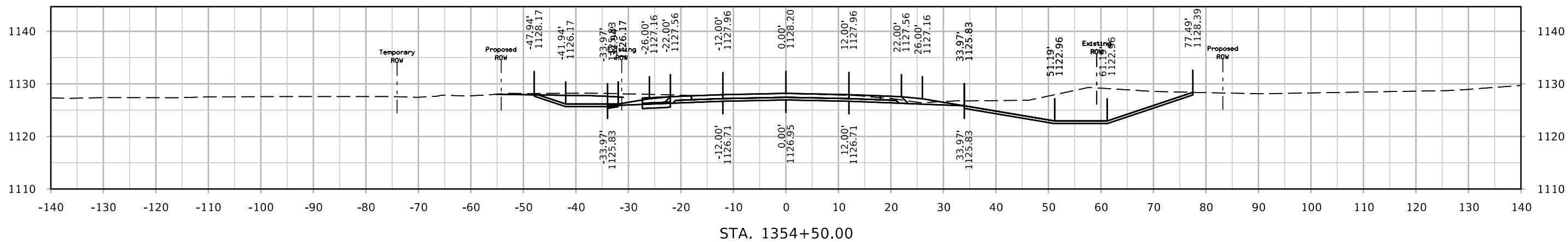
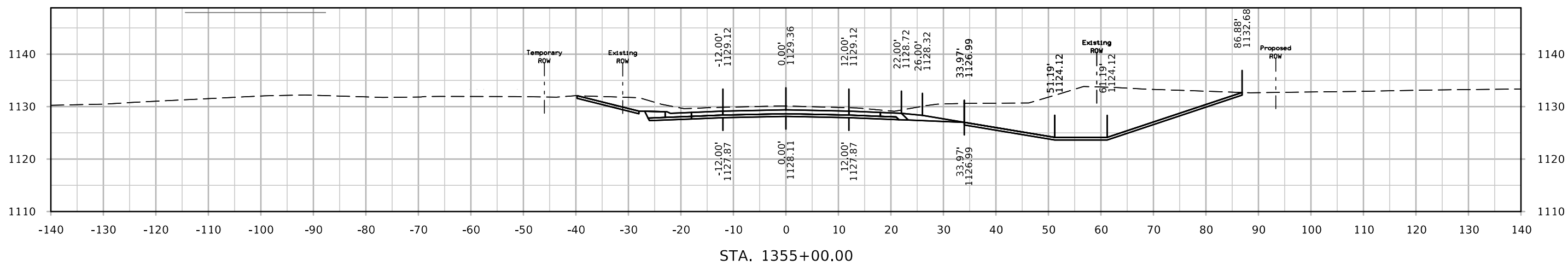
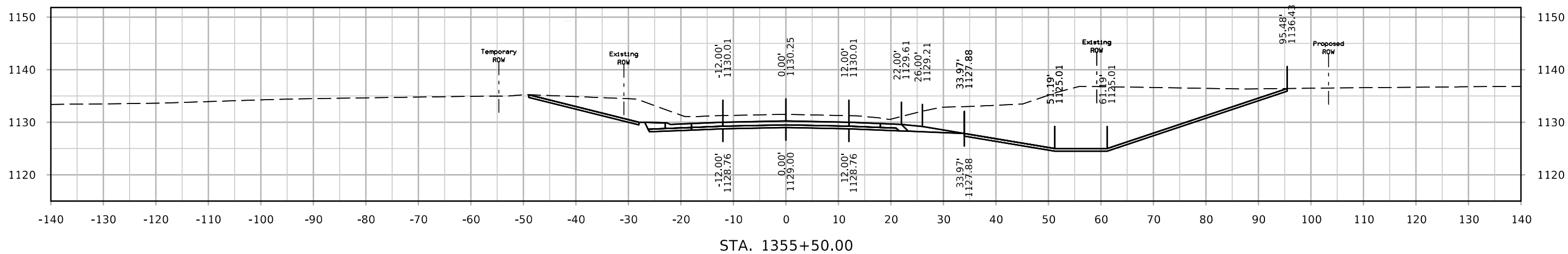


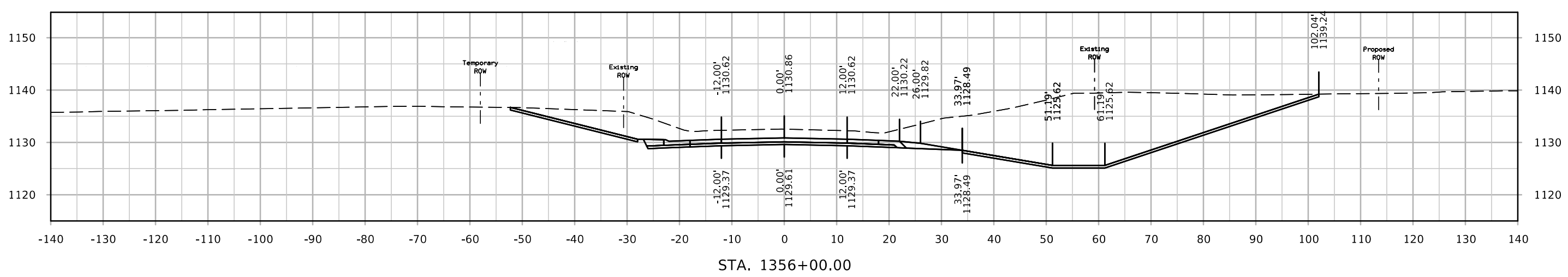
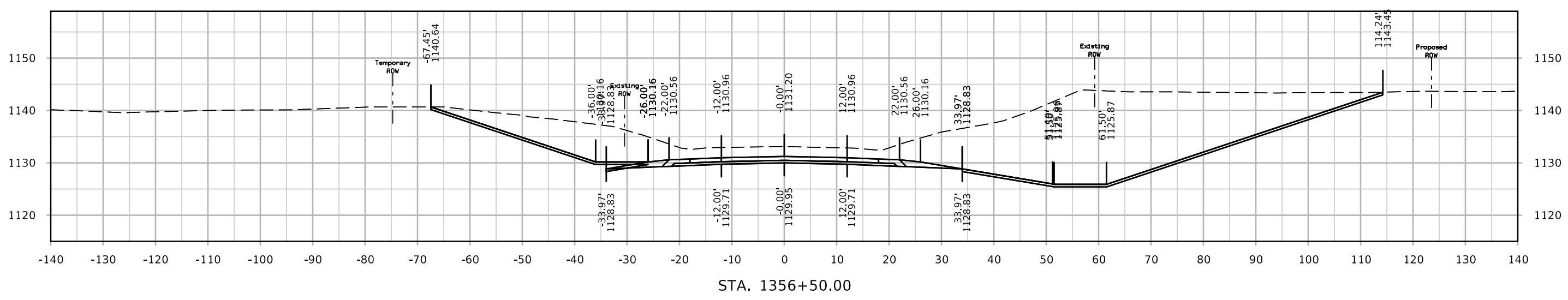
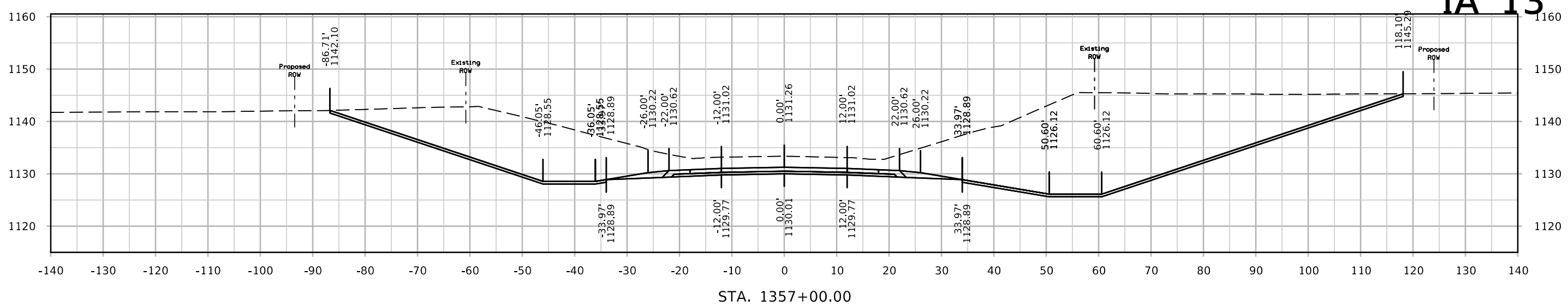
STA. 1350+00.00



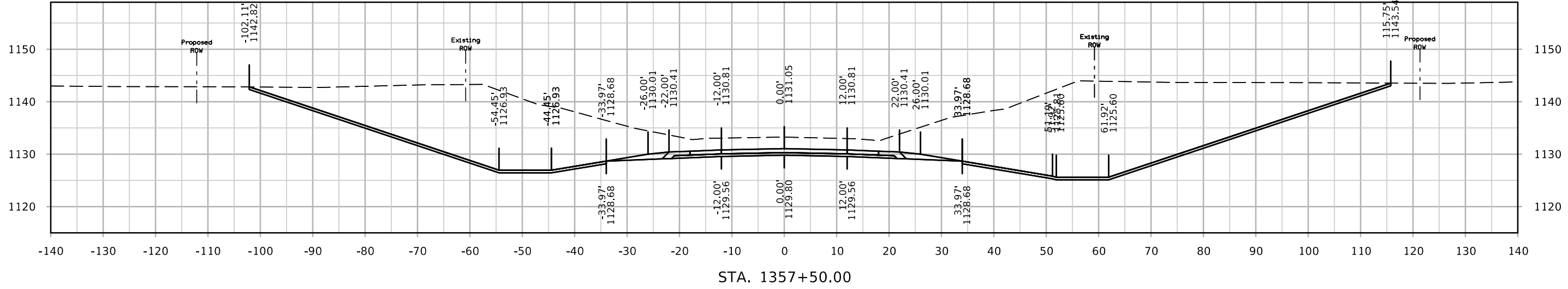
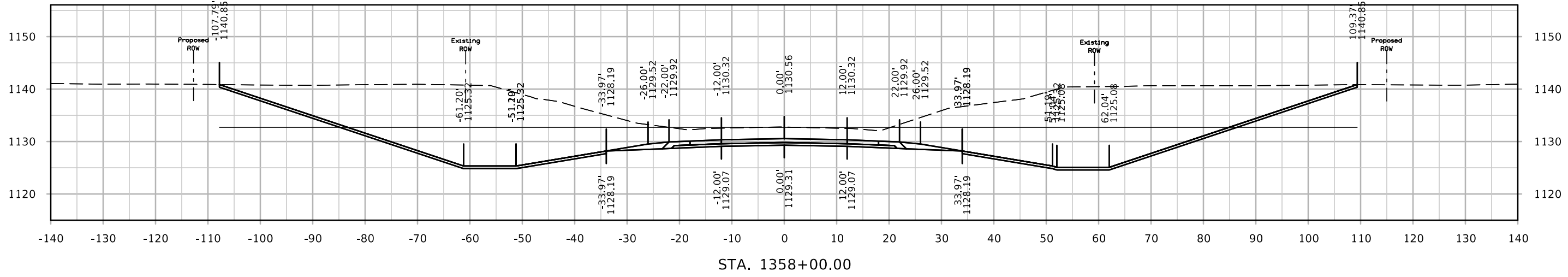
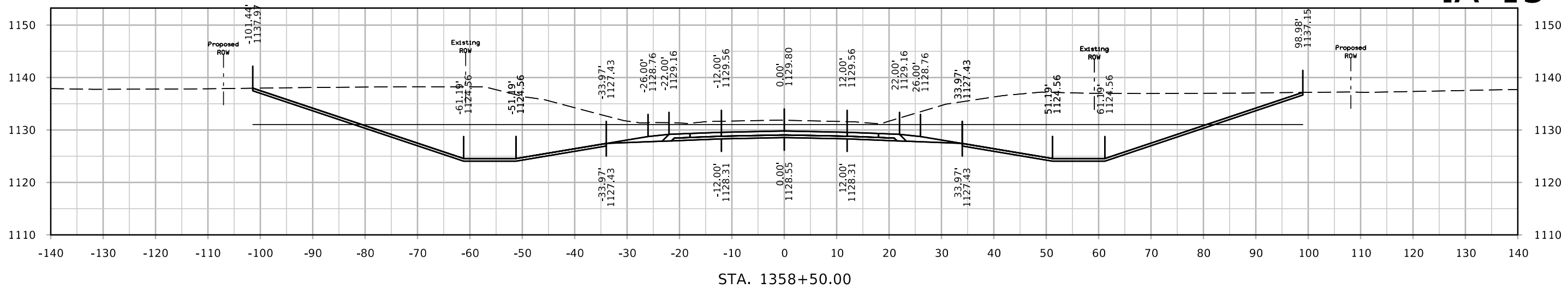


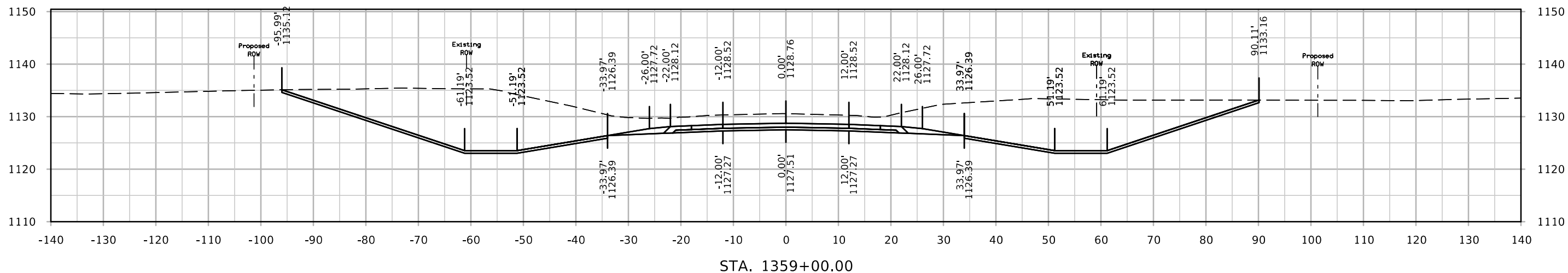
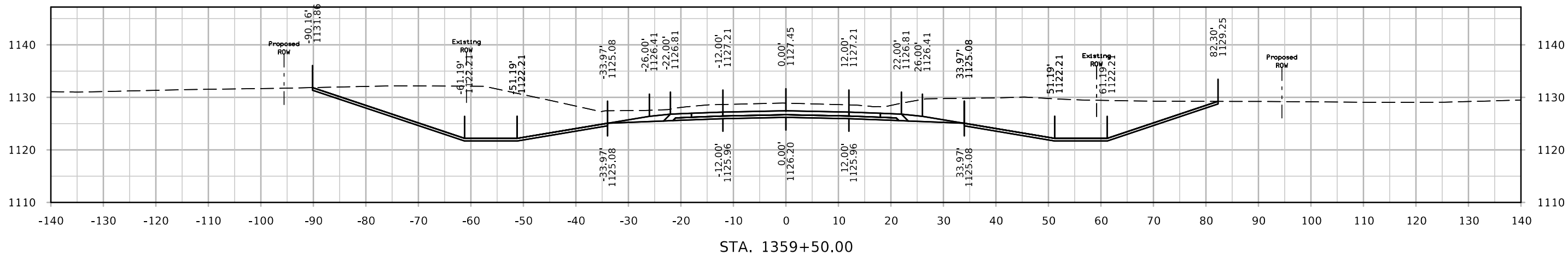
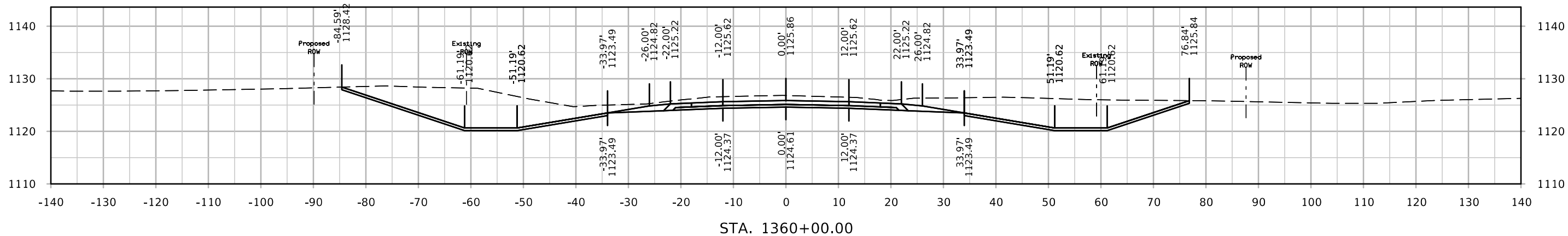


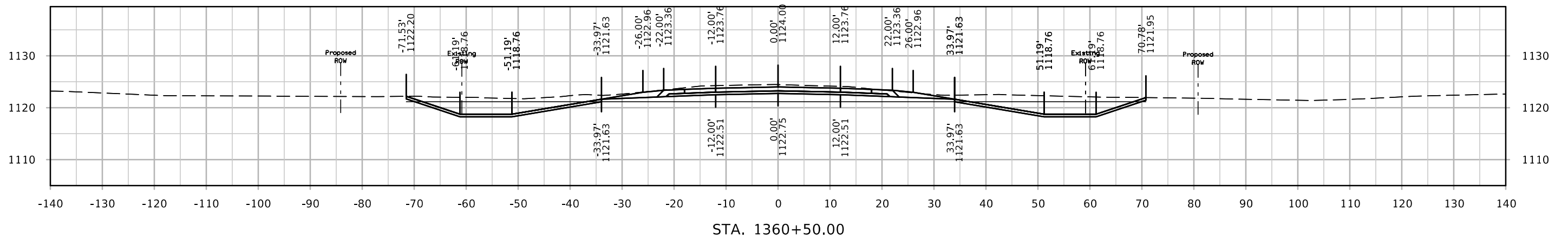
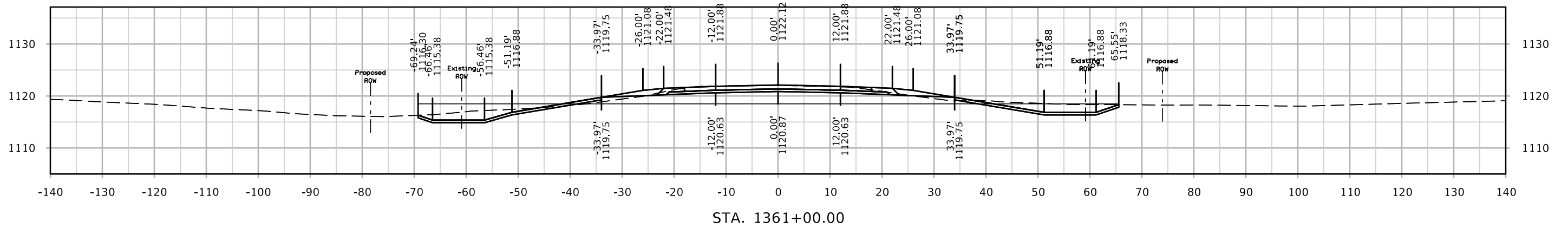
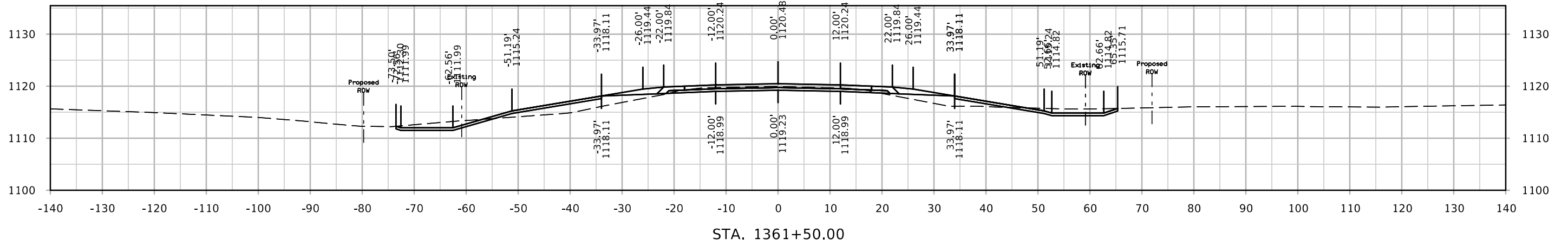


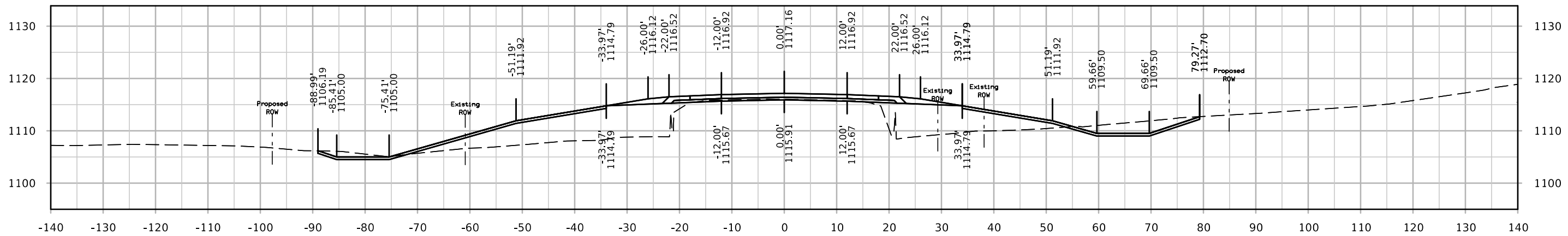


IA 13

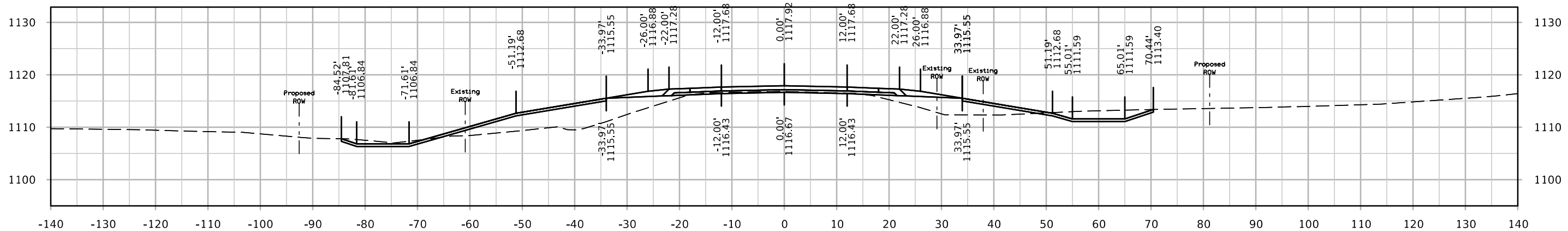




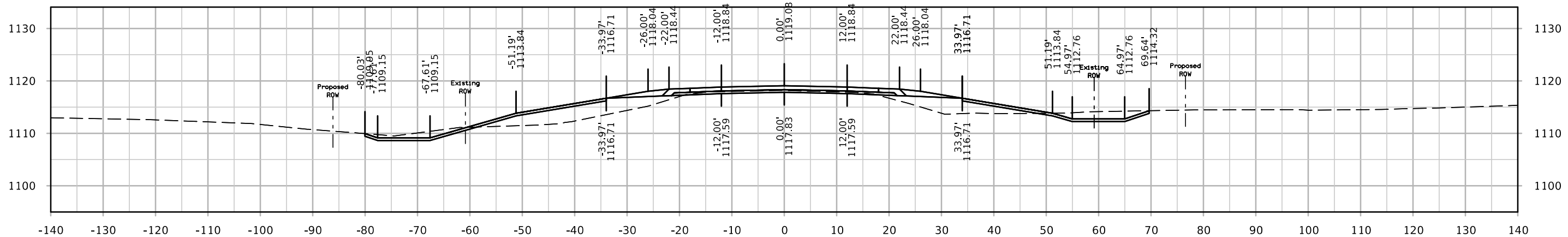




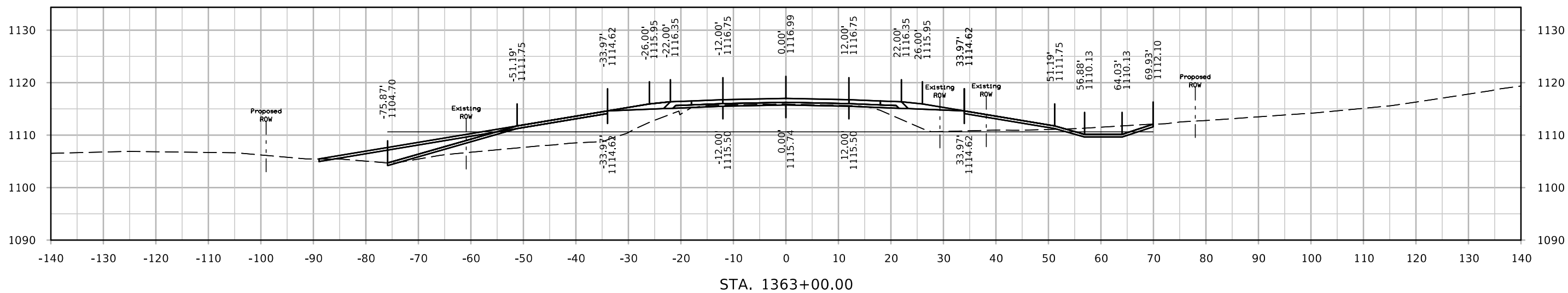
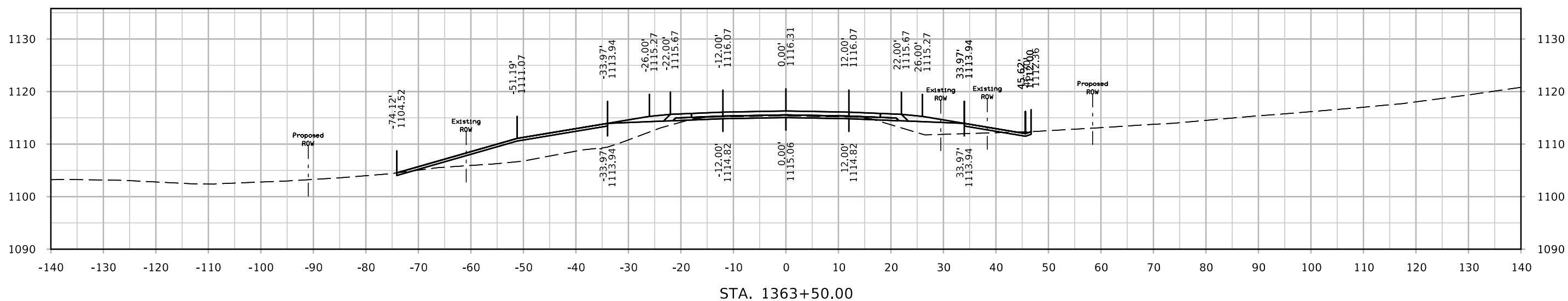
STA. 1362+90.00

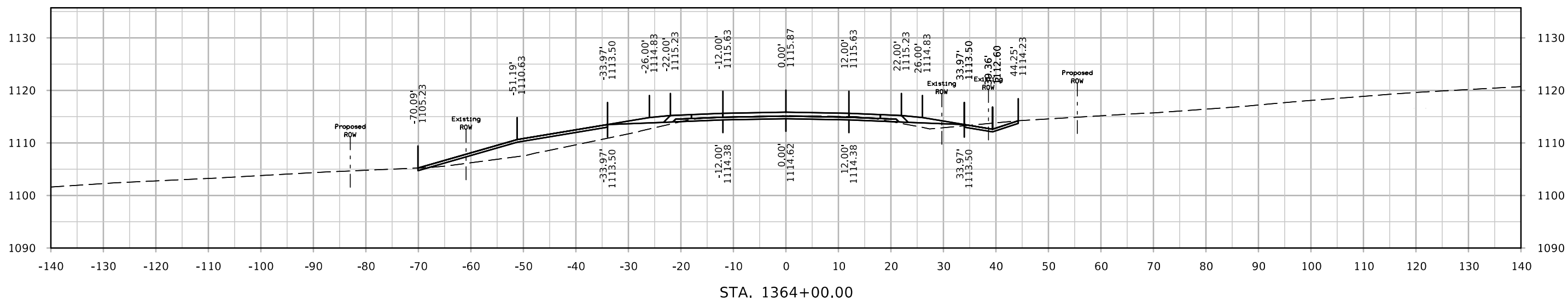
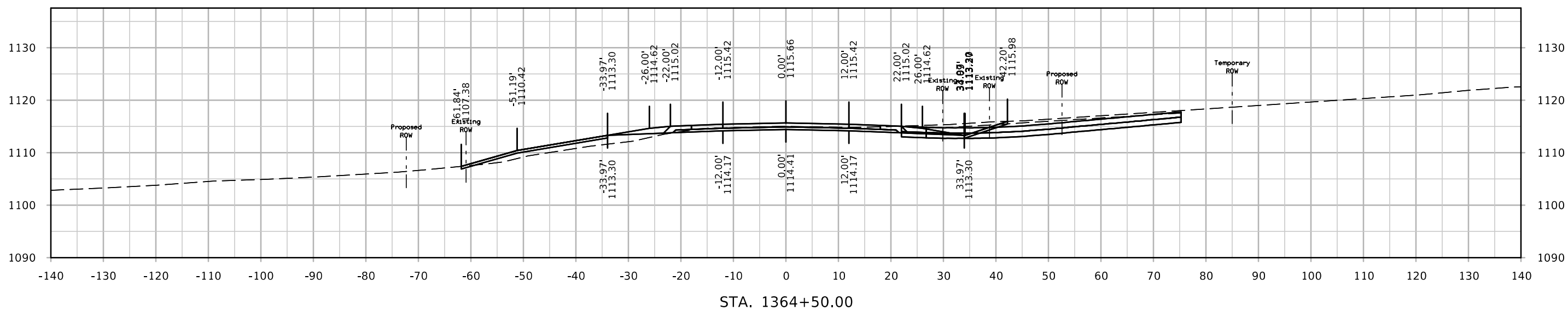


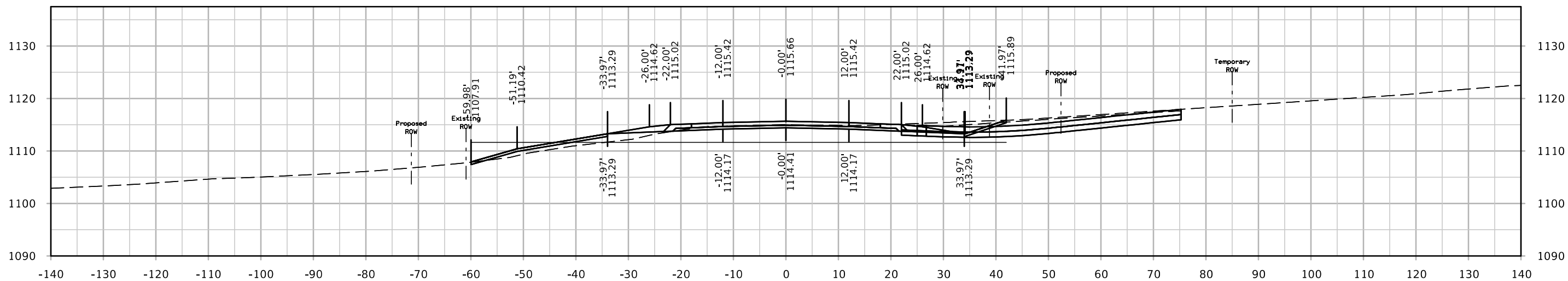
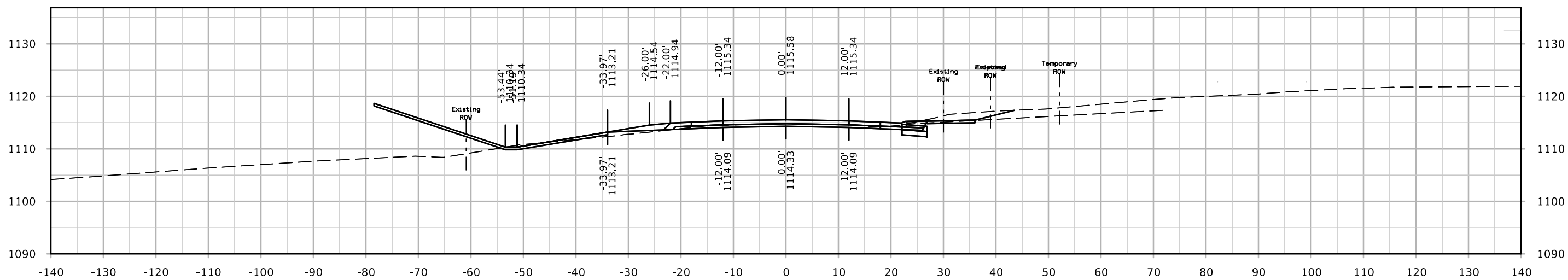
STA. 1362+50.00



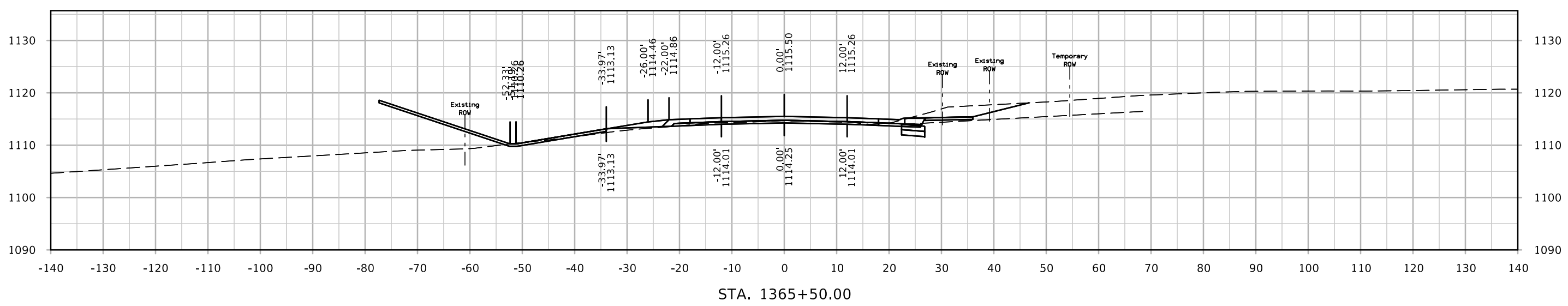
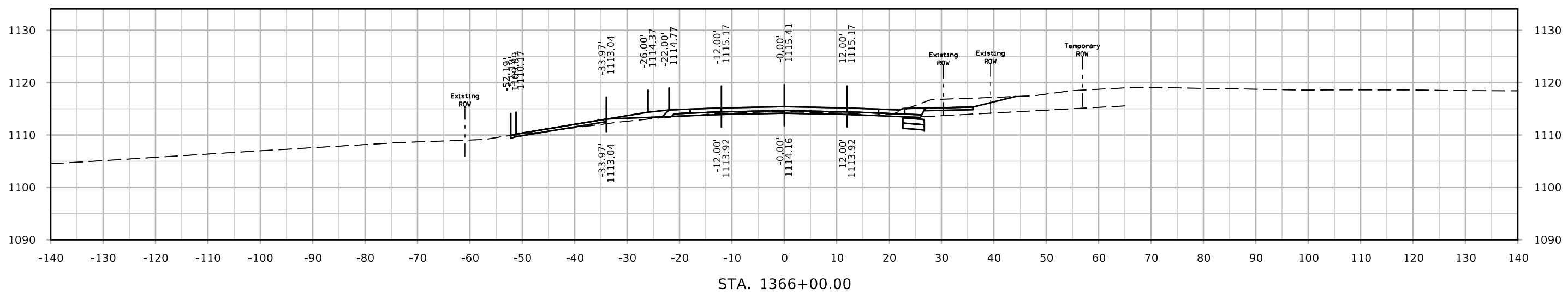
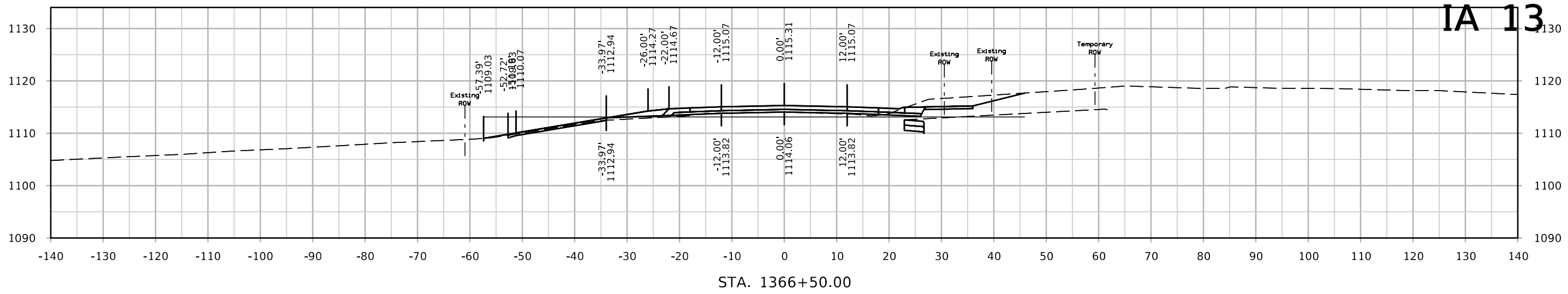
STA. 1362+00.00

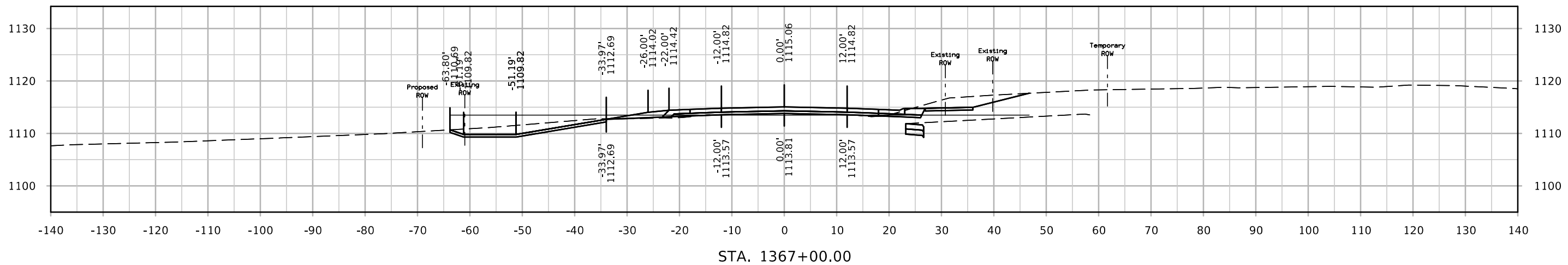
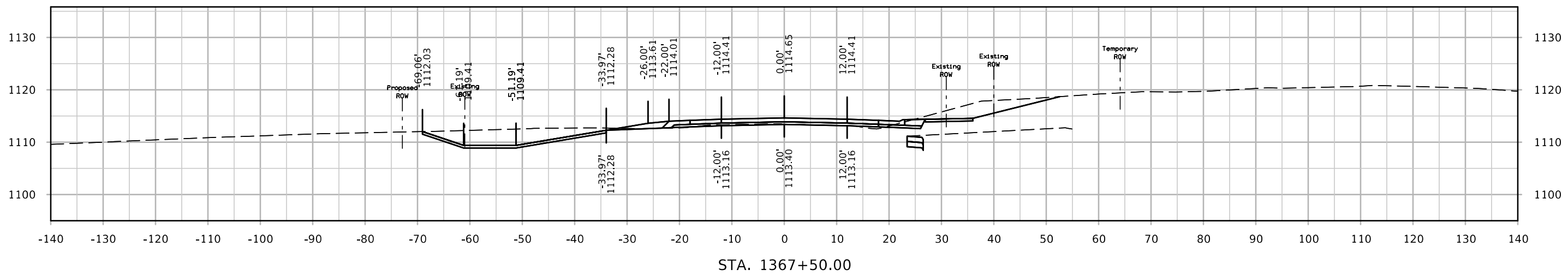
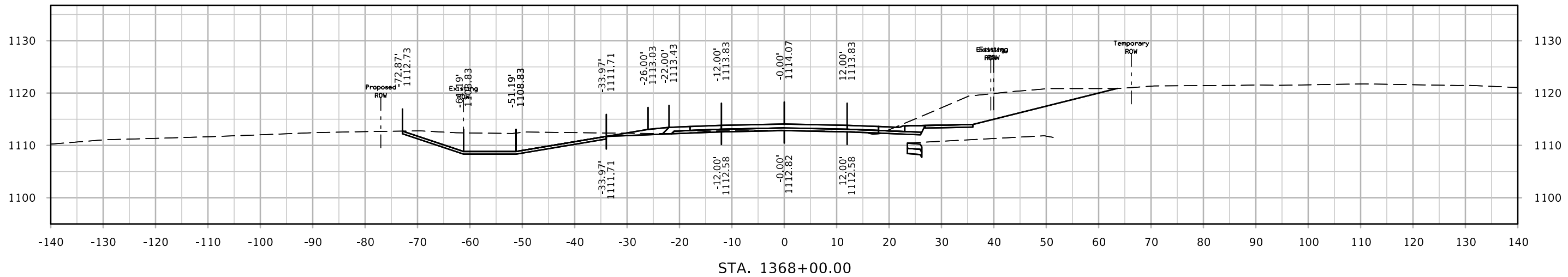


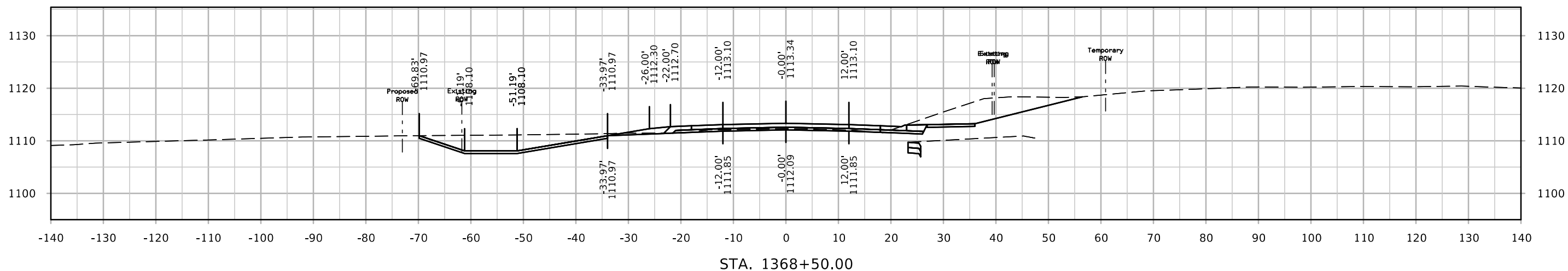
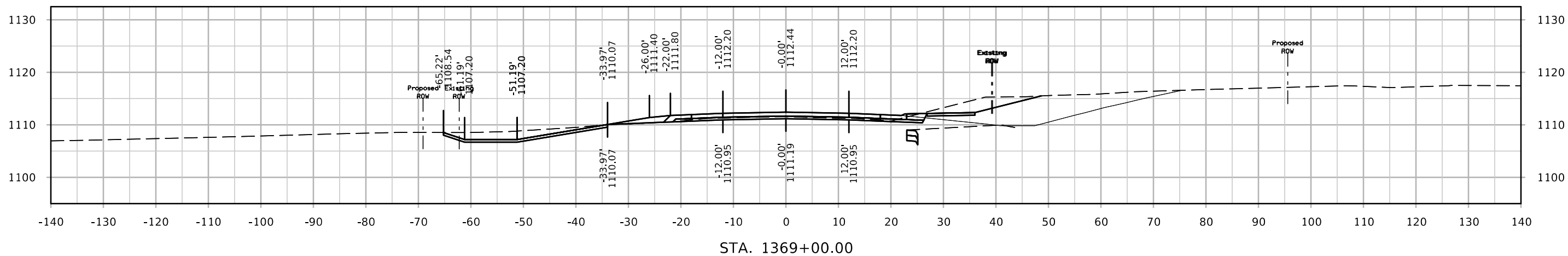
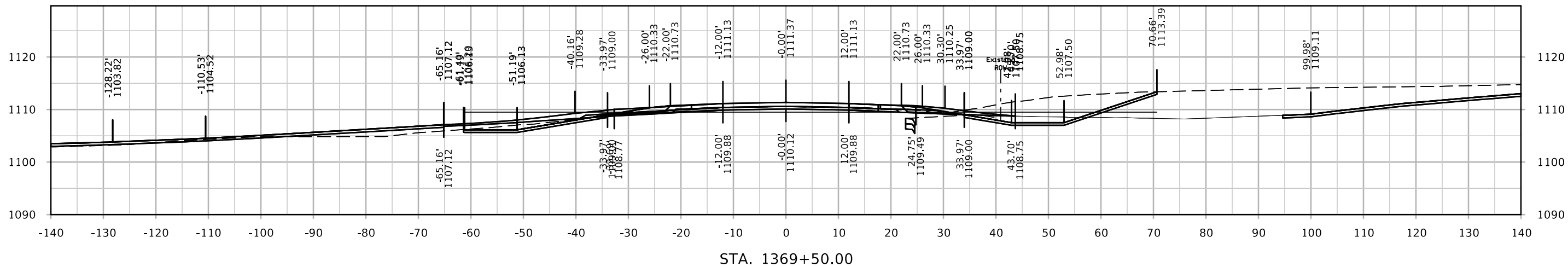


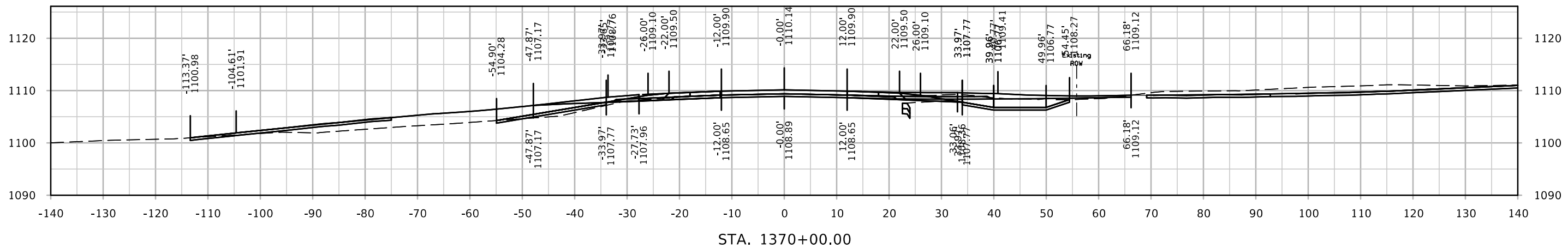
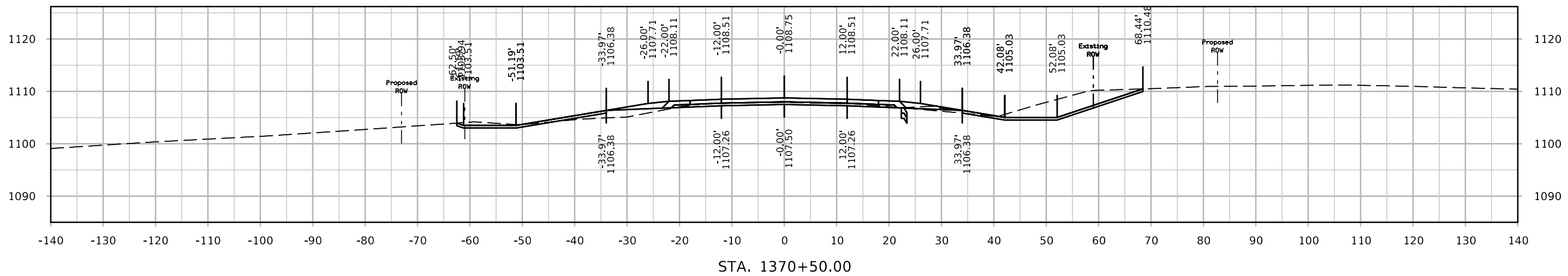
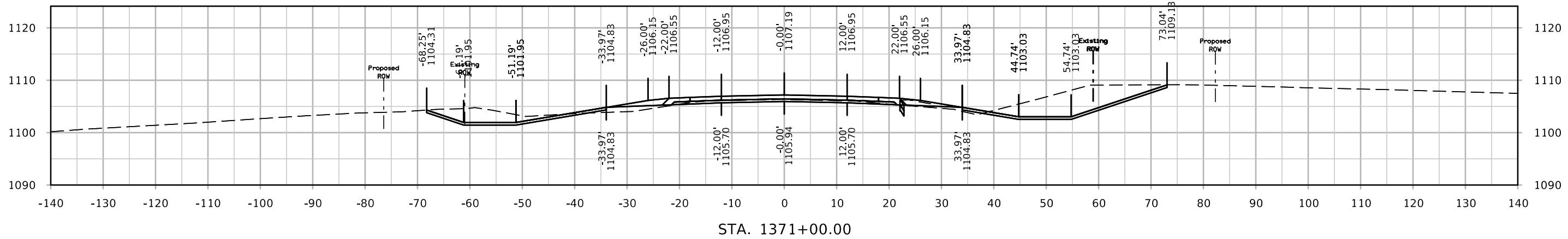


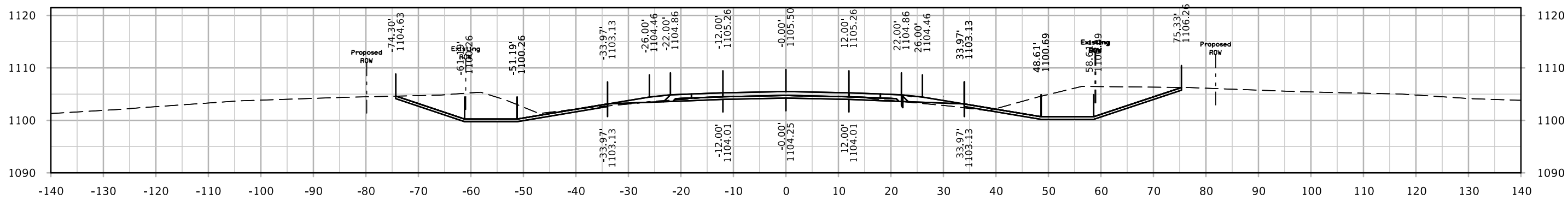
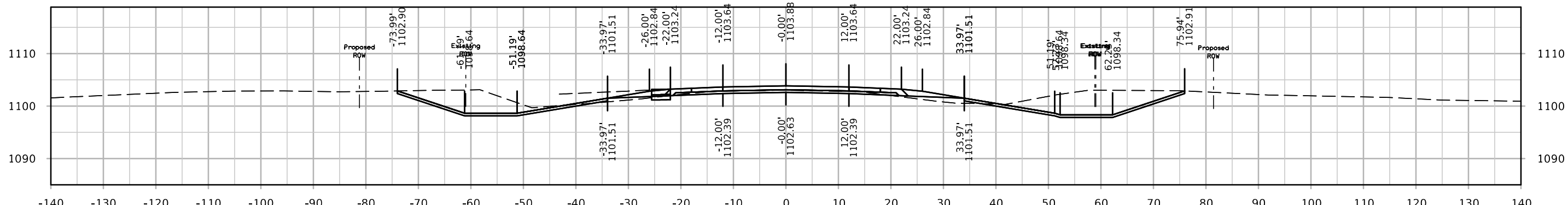
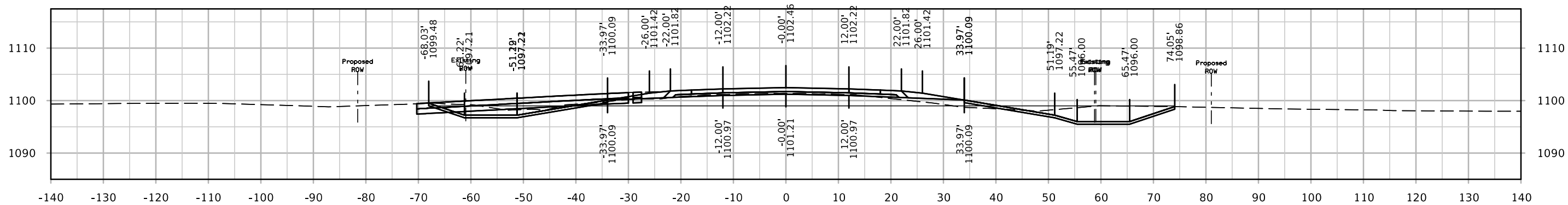
IA 13

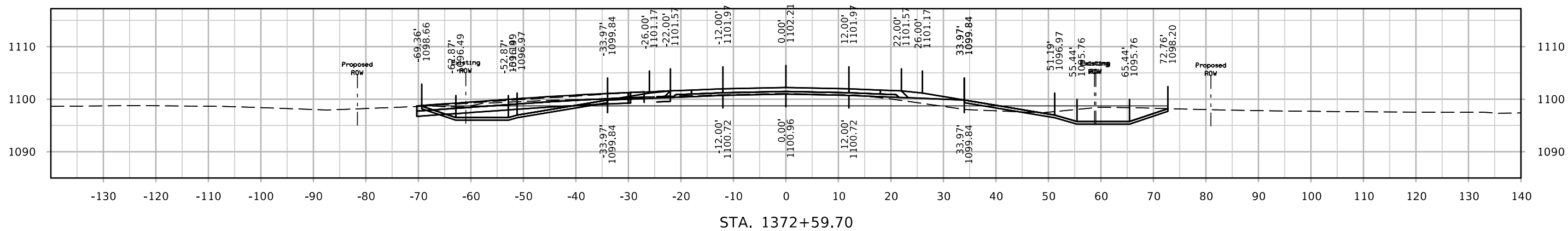
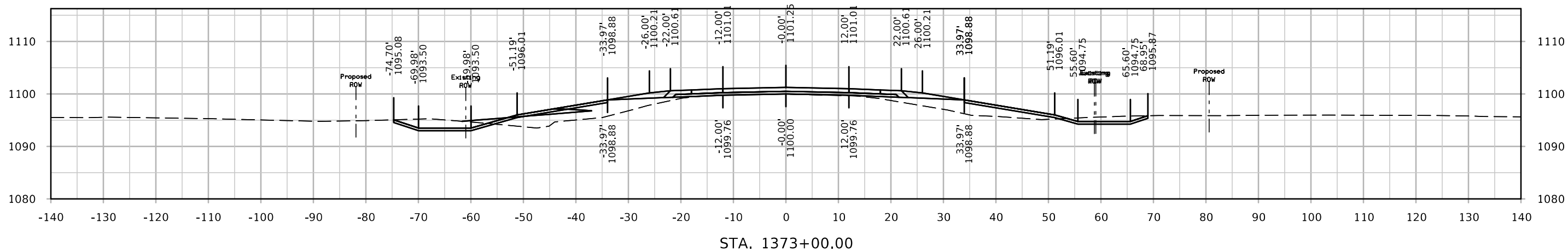
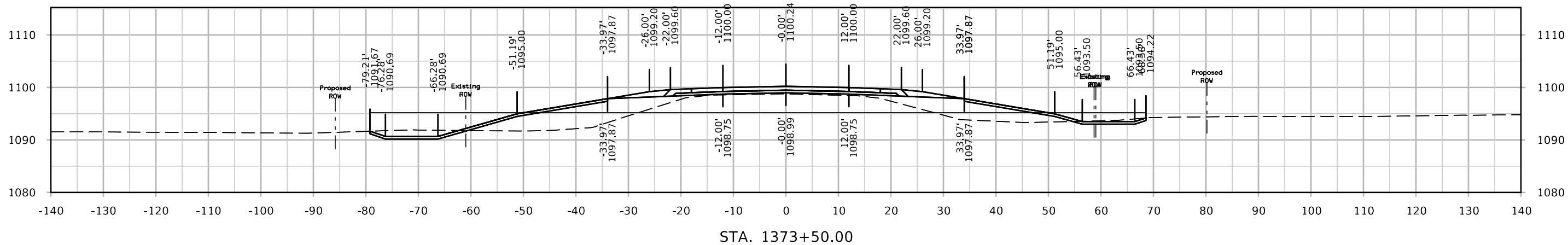


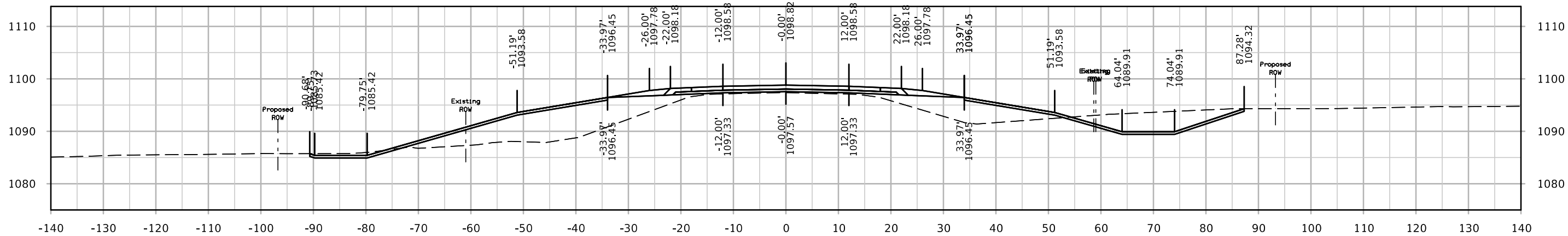




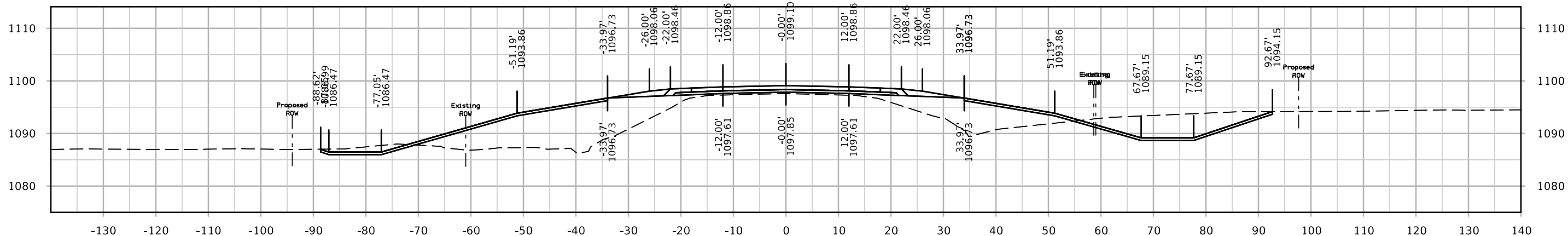




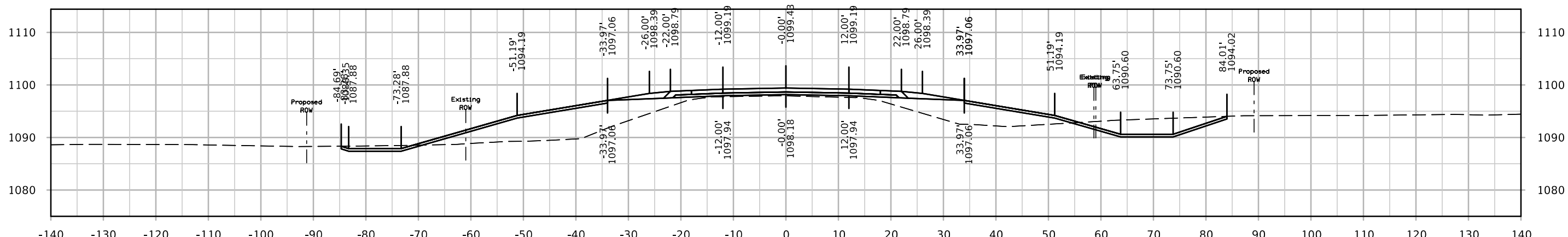




STA. 1374+50.00



STA. 1374+25.00



STA. 1374+00.00

