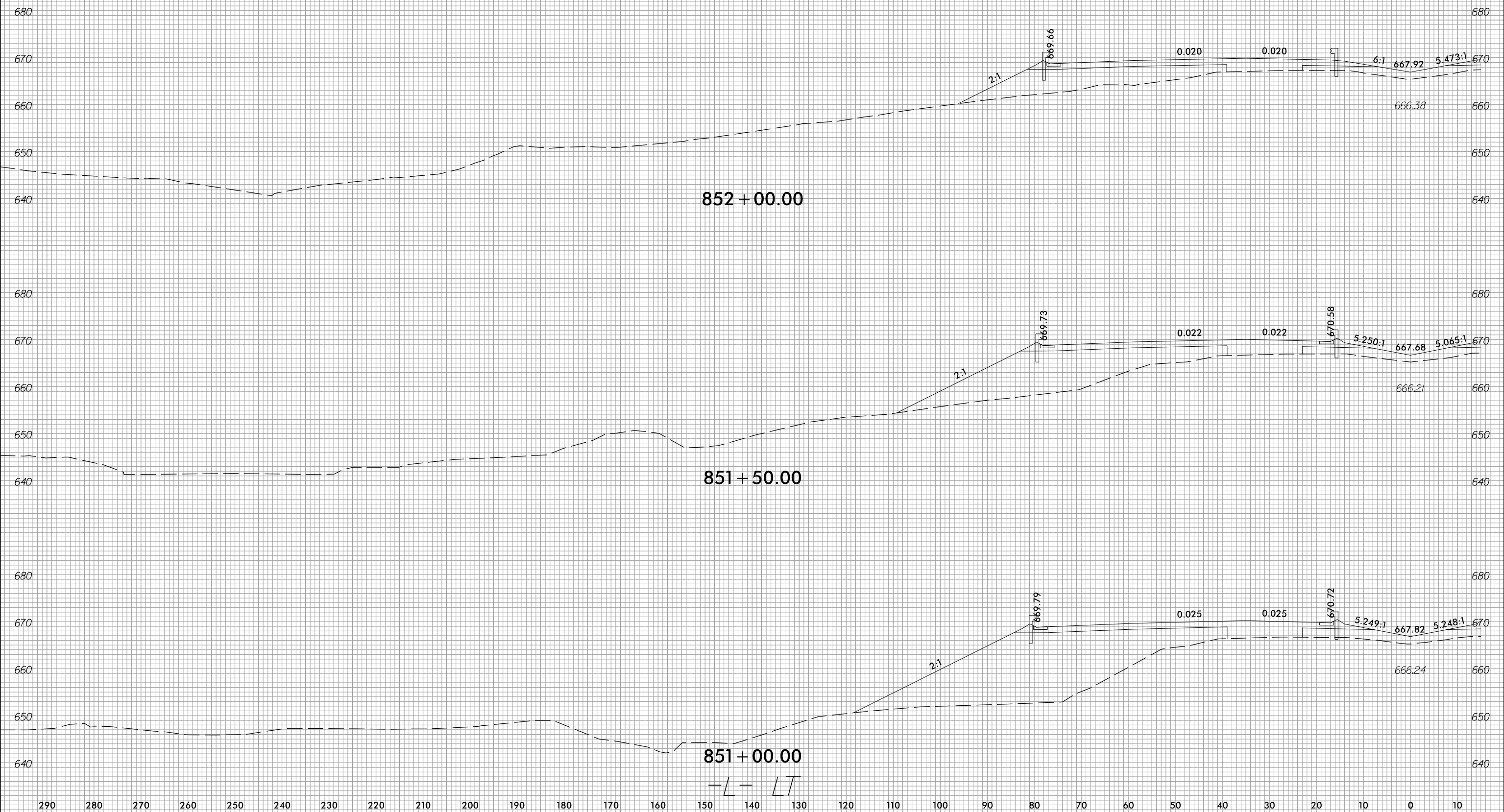


INDEX OF CROSS SECTION SHEETS

SHEET NUMBER	ALIGNMENT
X-1 – X-95	-L- LT
X-96 – X-190	-L- RT
X-191 – X-200	-Y42RPA-
X-201 – X-209	-Y42RPB-
X-210 – X-219	-Y42RPC-
X-220 – X-238	-Y42RPD-
X-239 – X-245	-Y41-
X-246 – X-250	-Y42-
X-251 – X-253	-Y43-
X-254 – X-257	-Y46-
X-258 – X-261	-RABT1-
X-262 – X-264	-RABT2-
X-265 – X-277	-SR6-
X-278 – X-324	-SR7-
X-325 – X-338	-SR8-
X-339 – X-346	-SR9-
X-347 – X-355	-SR9A-
X-356 – X-369	-SR10-
X-370	-PVTENT1-
X-371 – X-372	-PVTENT2-
X-373 – X-374	-PVTENT3-
X-375 – X-376	-PVTENT4-
X-377 – X-378	-PVTENT5-
X-379 – X-380	-PVTENT6-
X-381	-PVTENT7-



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

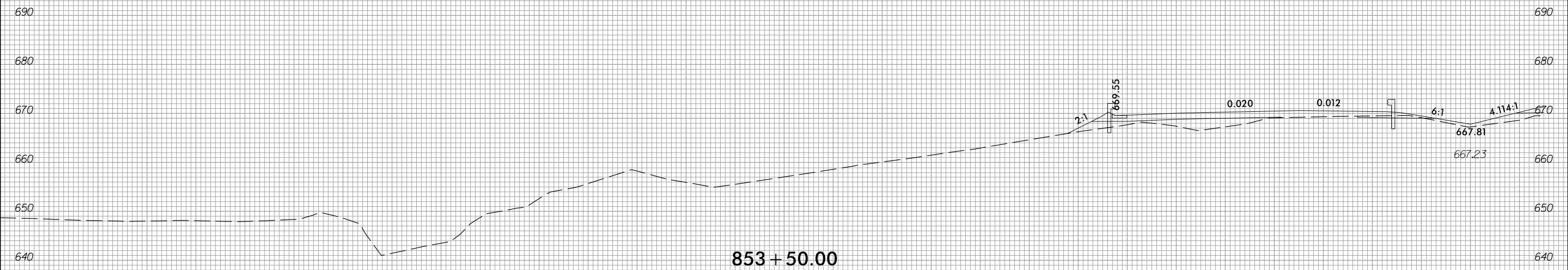


6/23/16

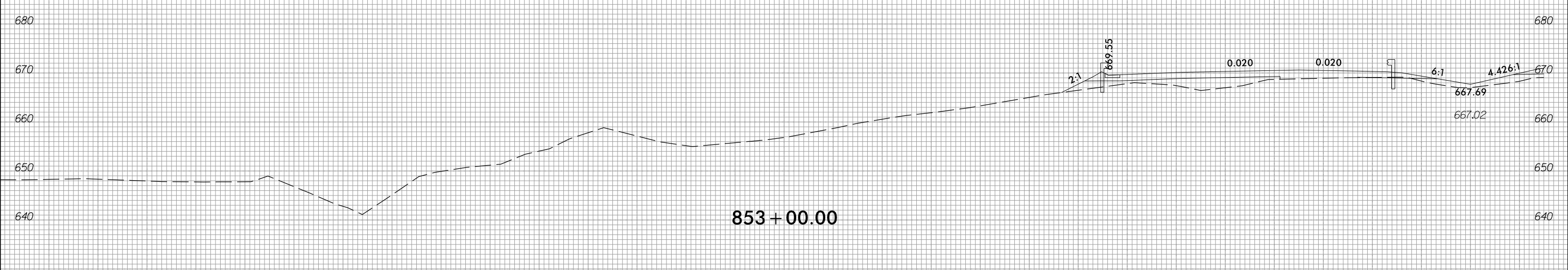


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-2

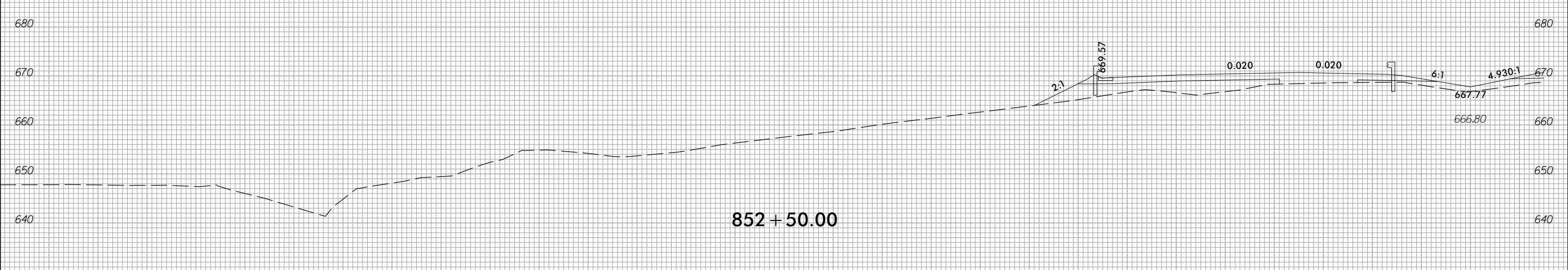
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



853+50.00



853+00.00



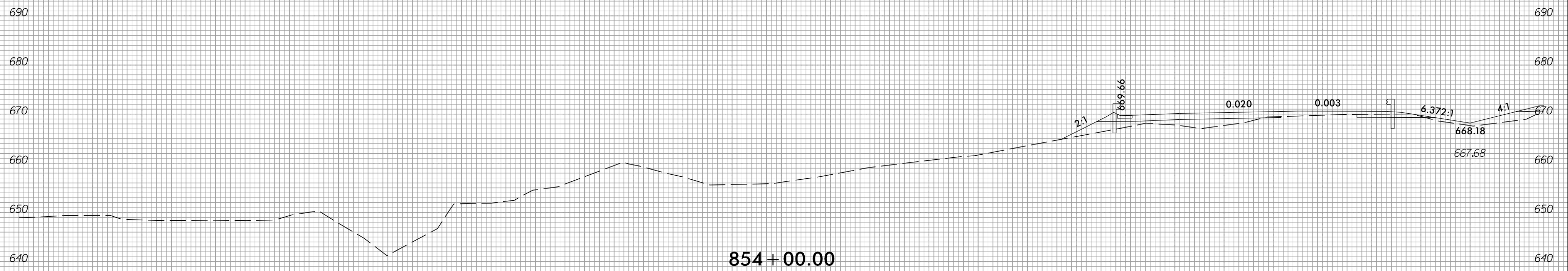
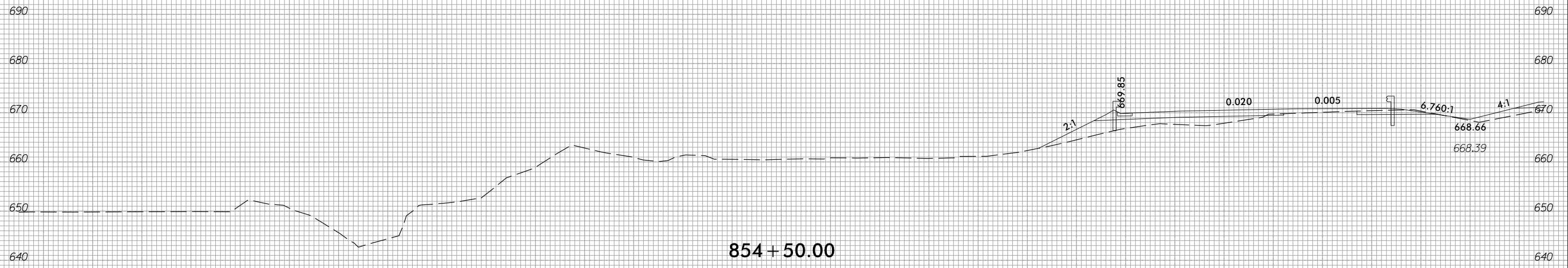
852+50.00

-L- LT

4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

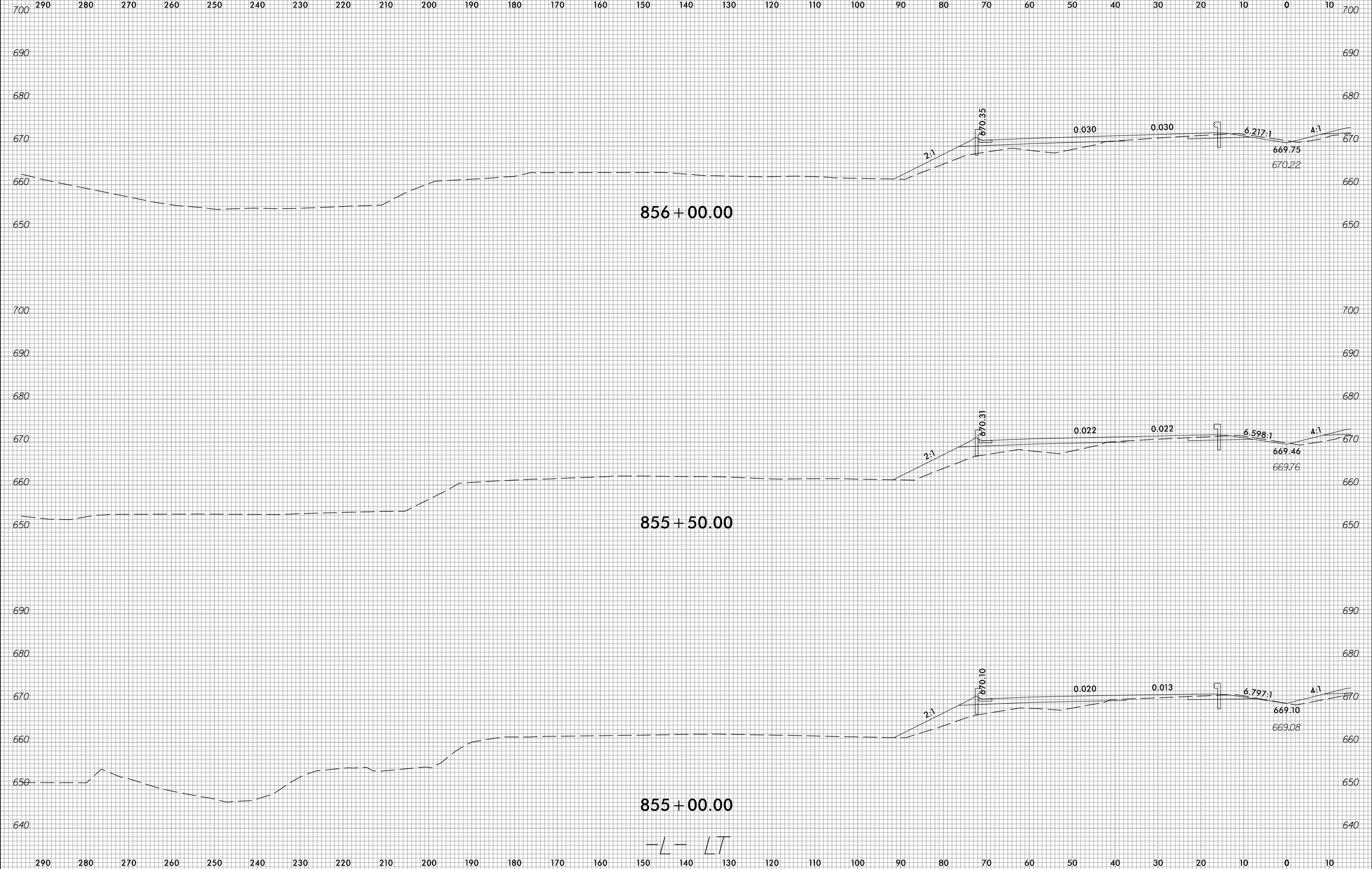


-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-4



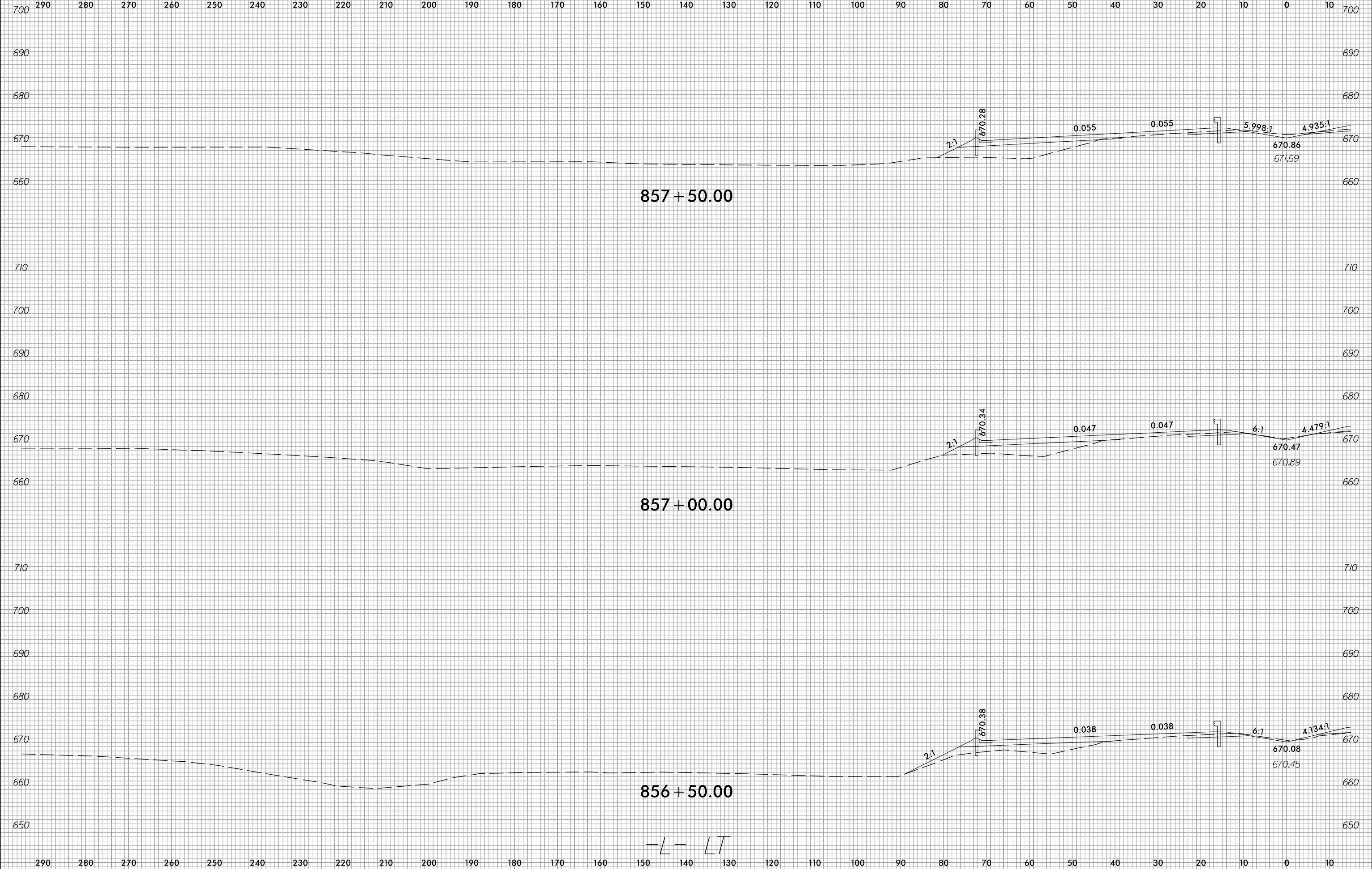
4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
wujarvis

-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-5



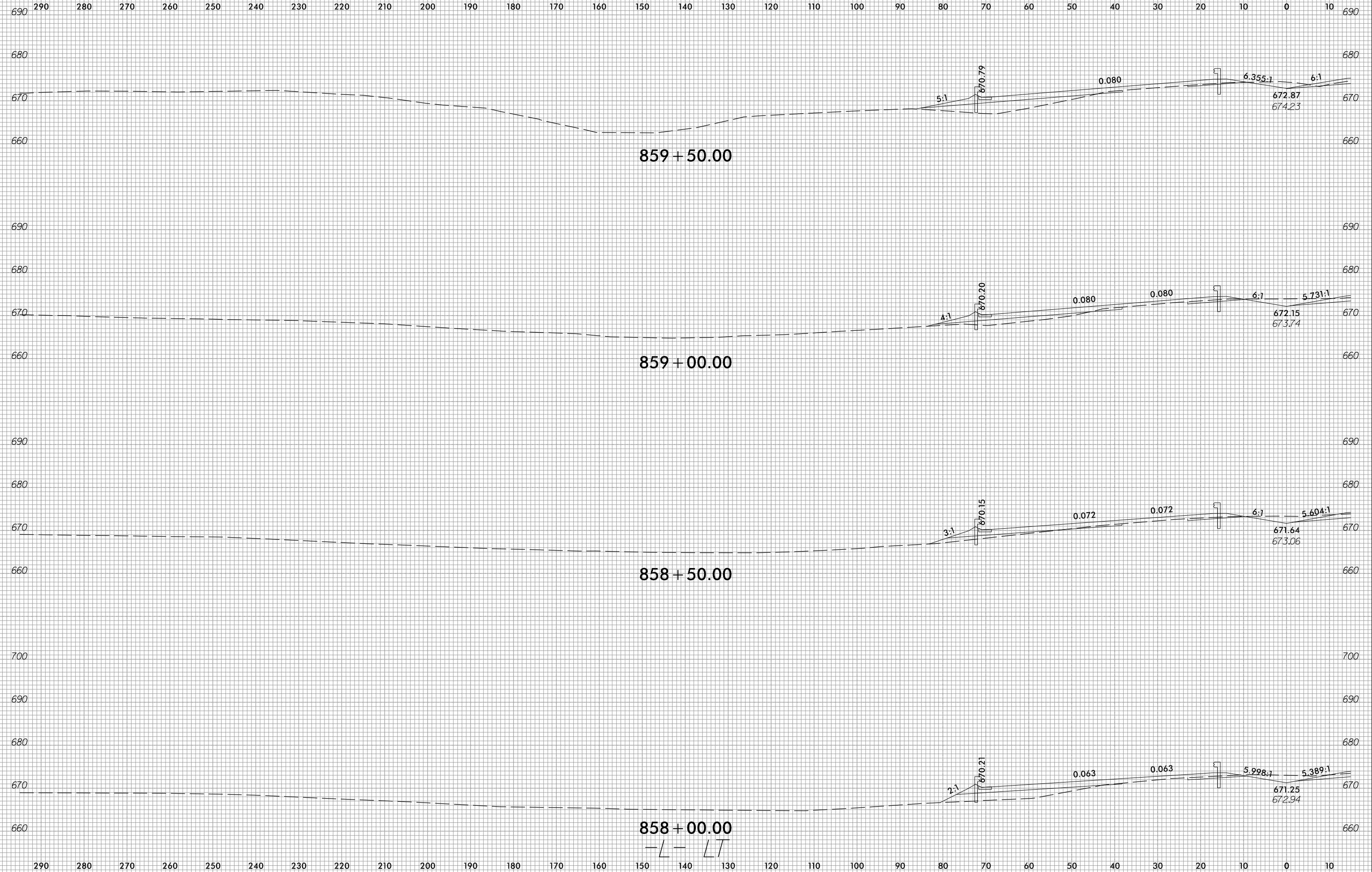
4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis

-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-6



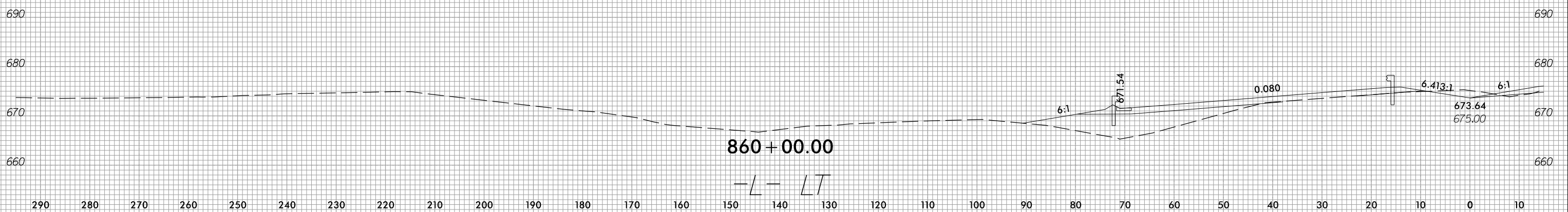
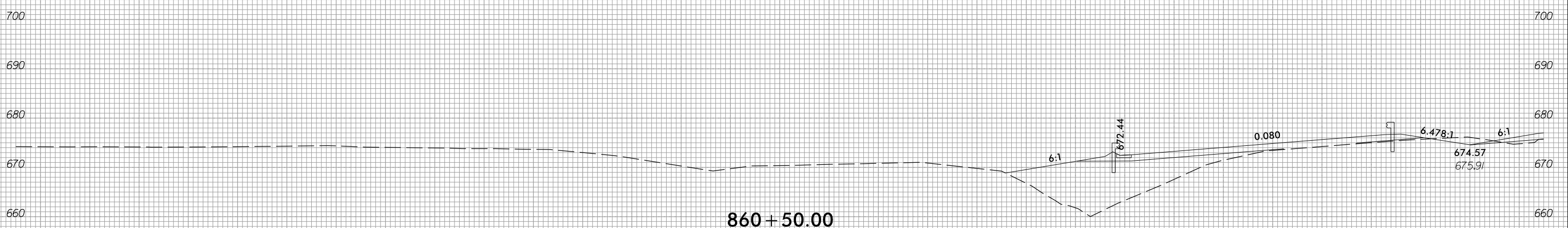
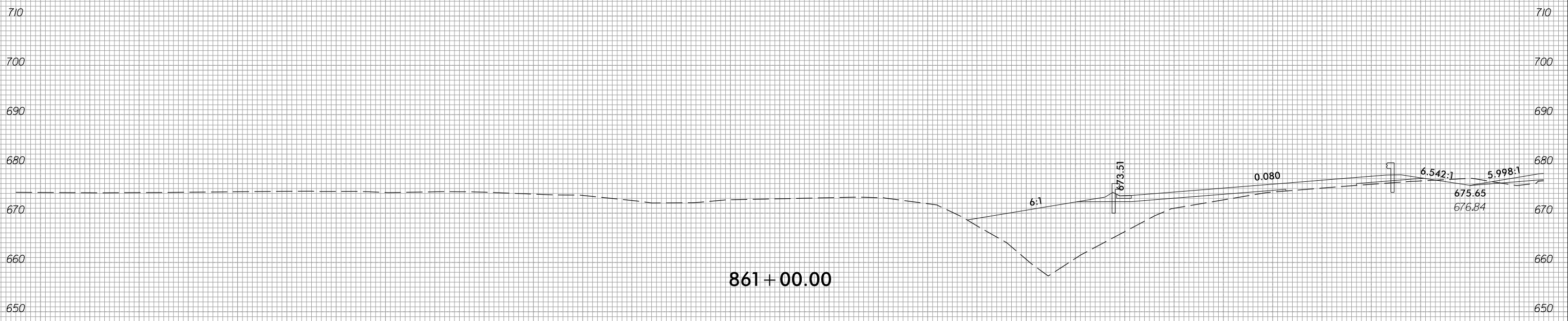
4/16/2023
c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-7

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

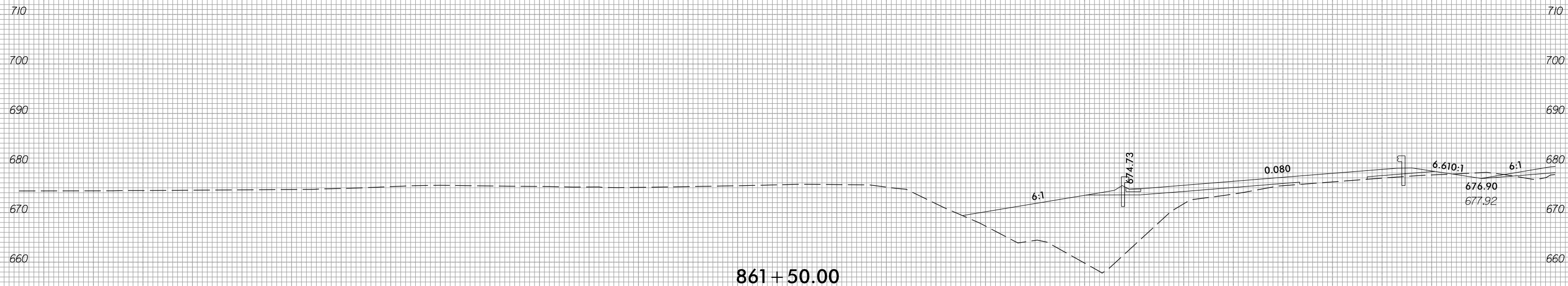
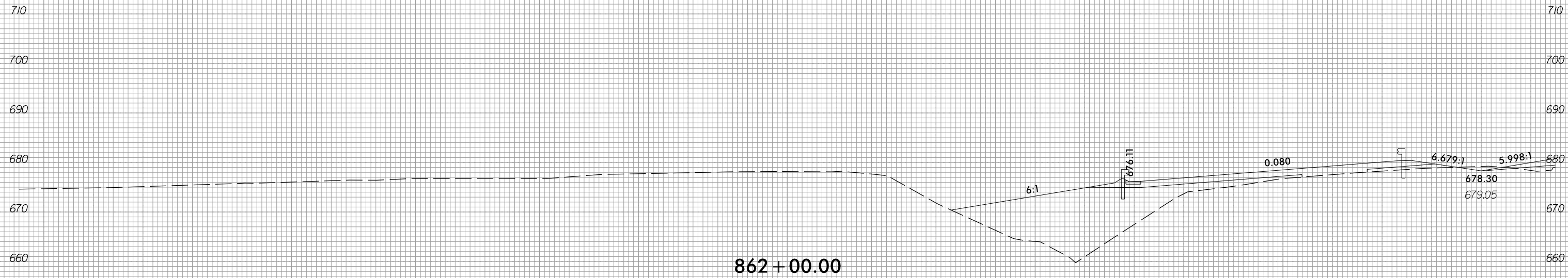


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

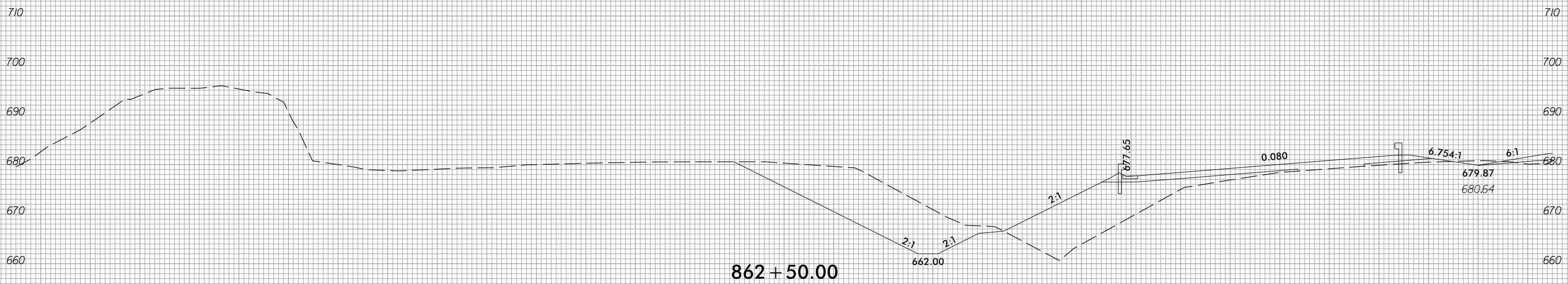
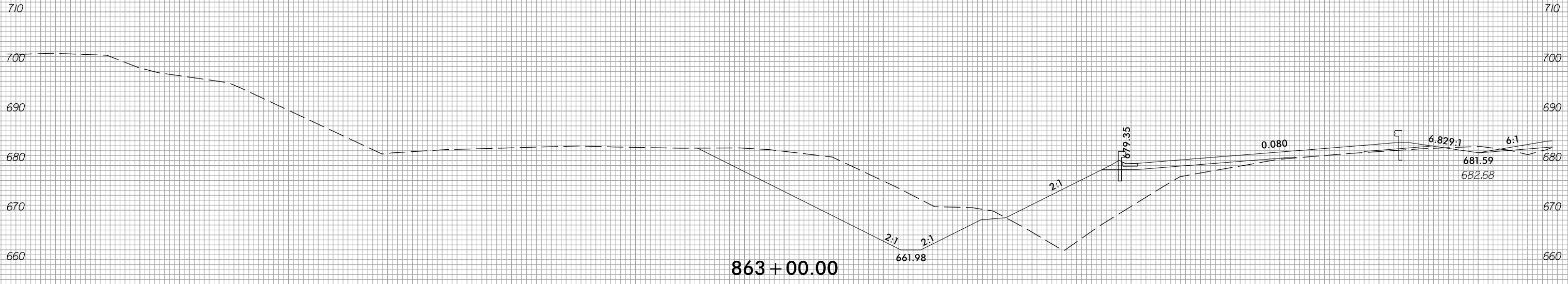


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

-L-LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

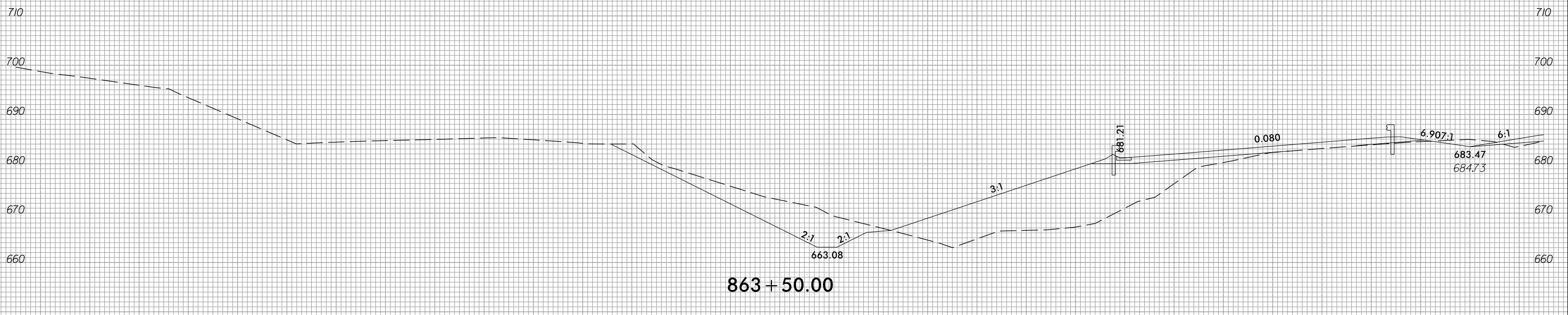
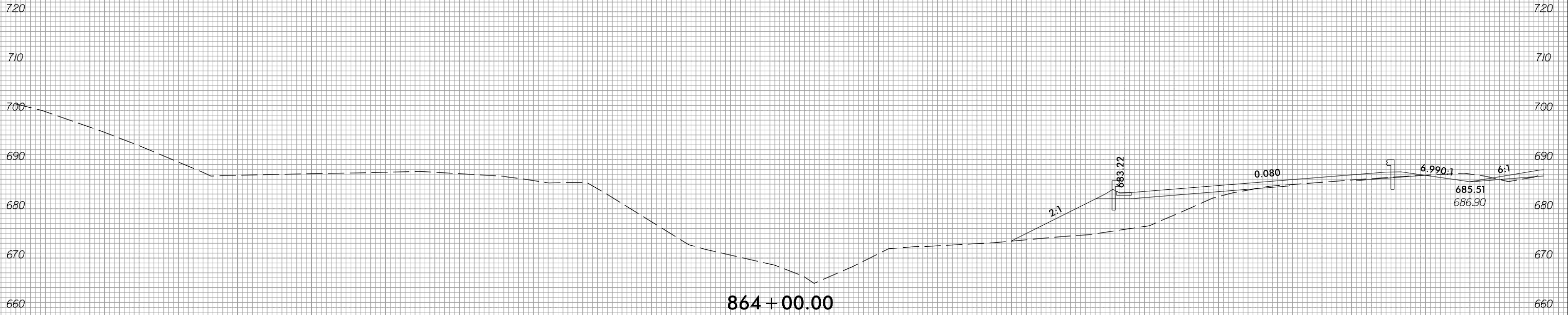


-L-LT



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-10

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

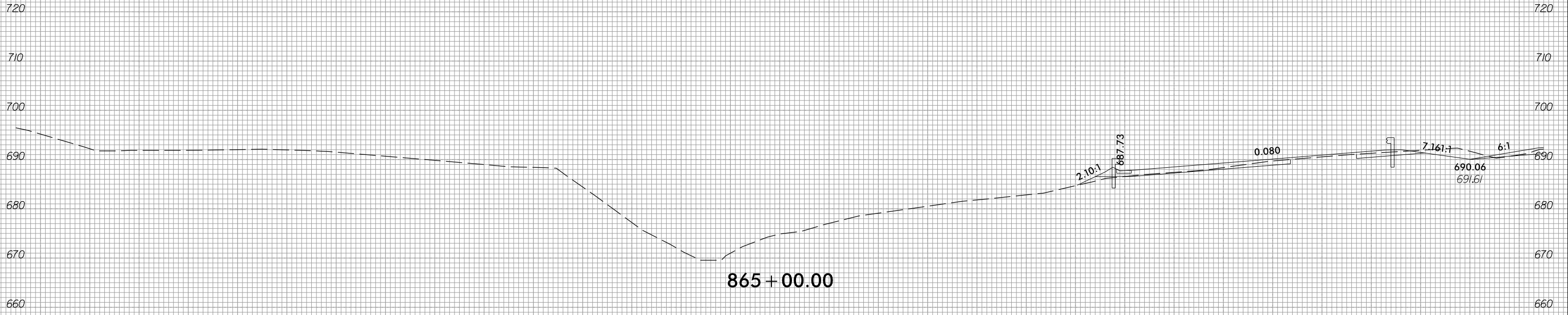


-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

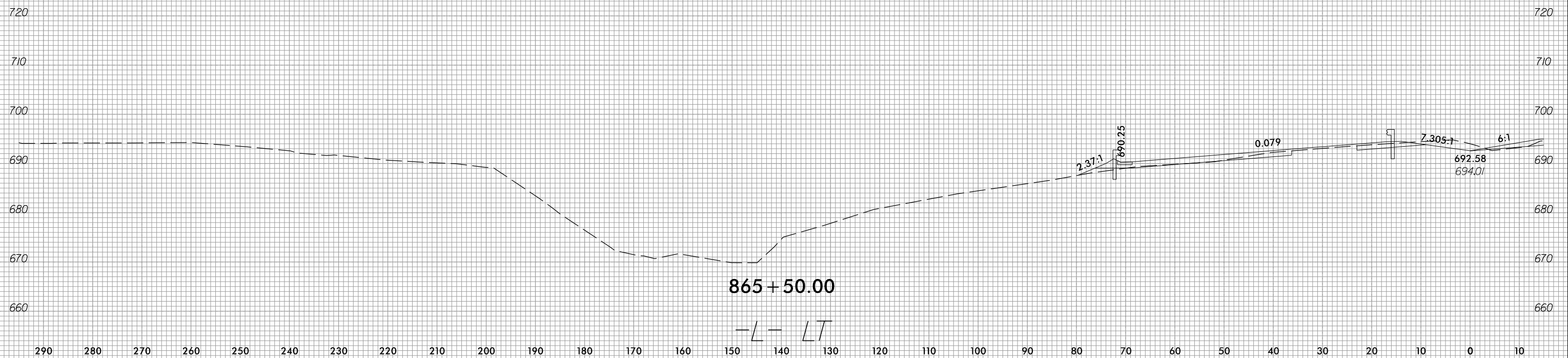
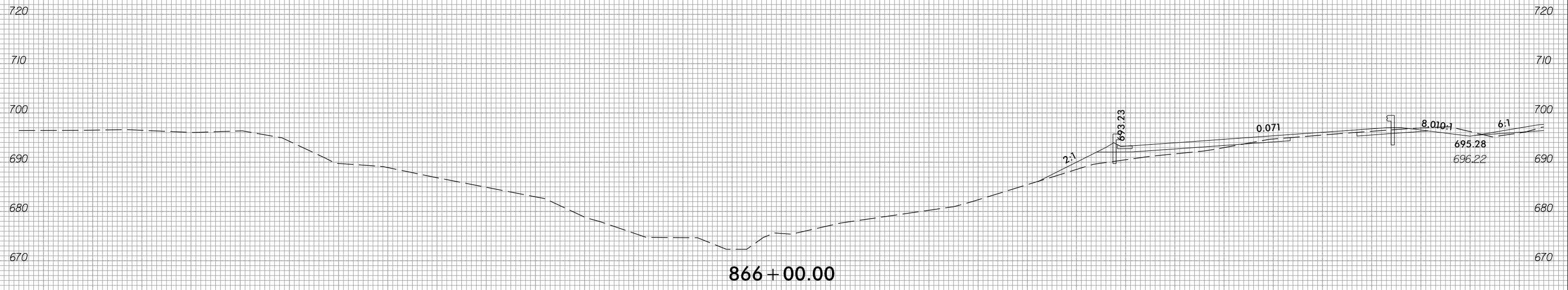


-L- LT



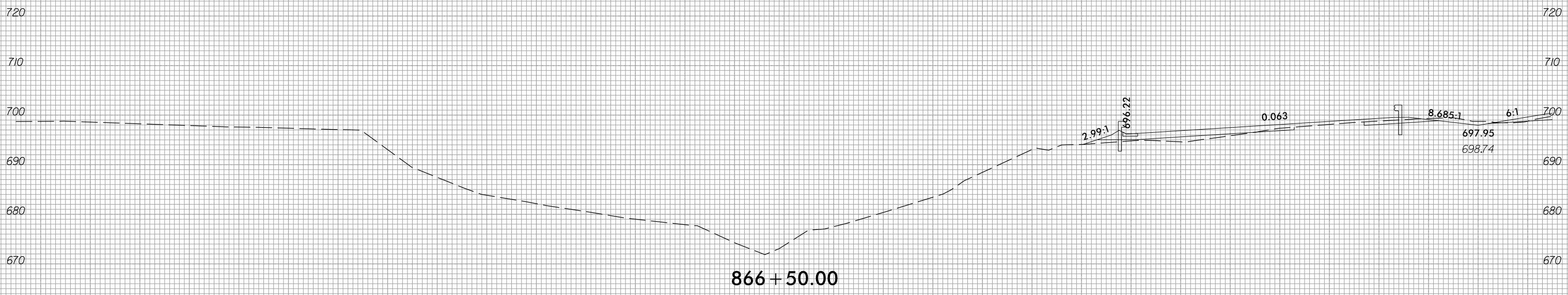
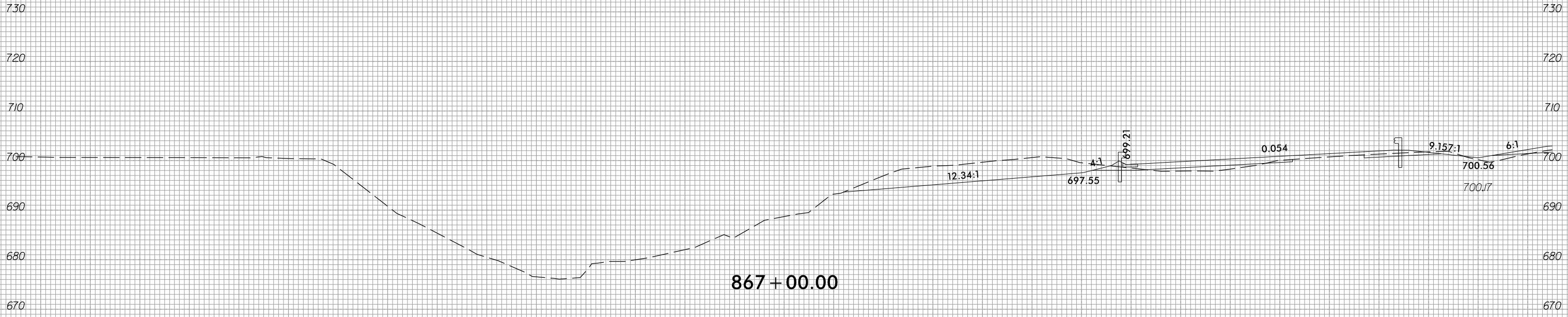
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-12

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10





290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



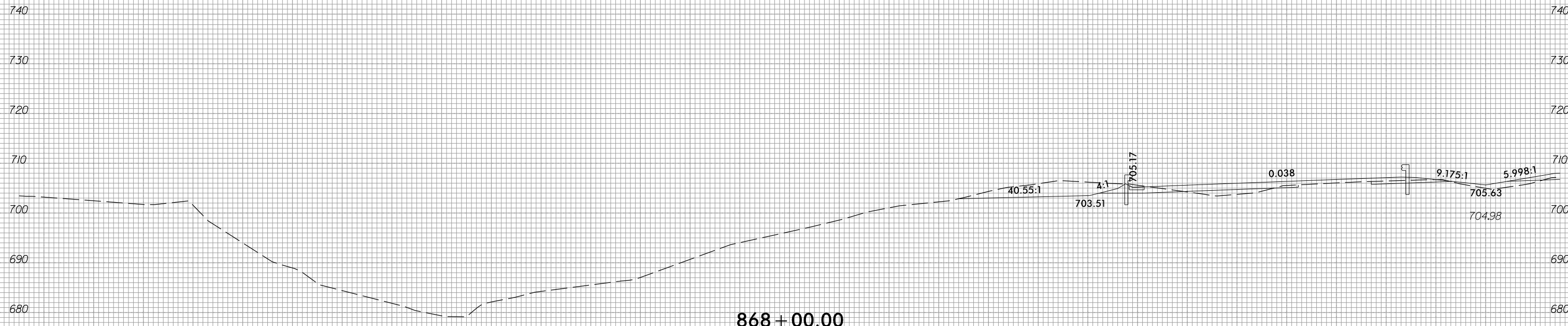
-L- LT

6/23/16

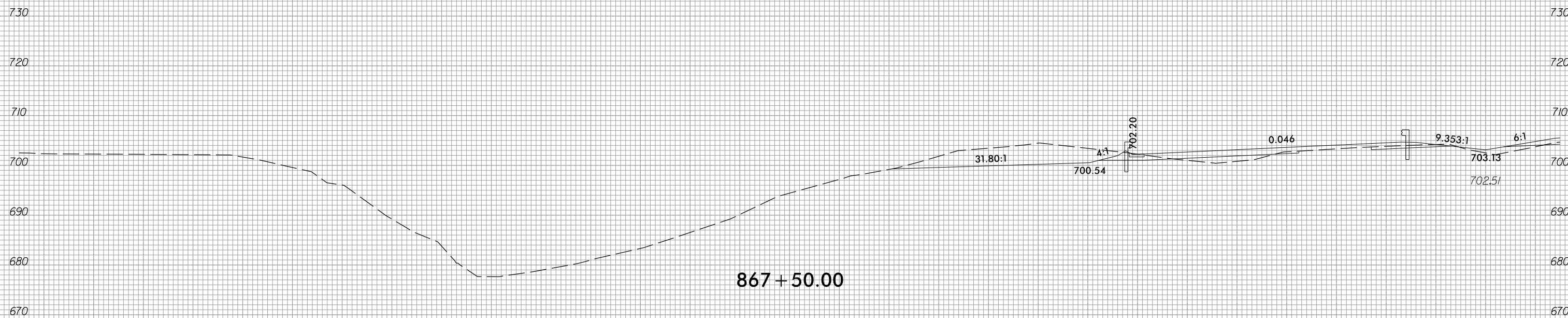


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-14

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



868+00.00



867+50.00

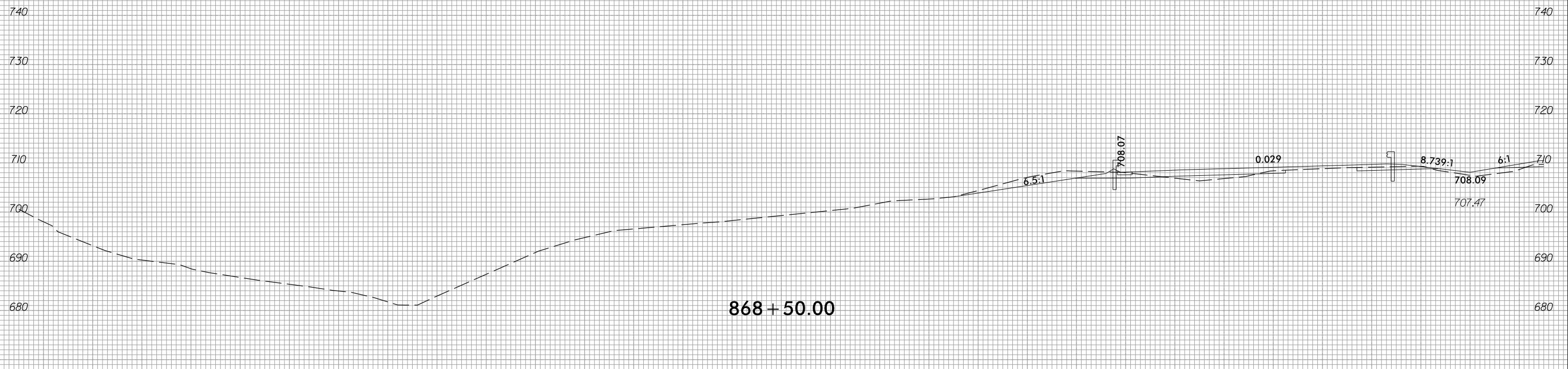
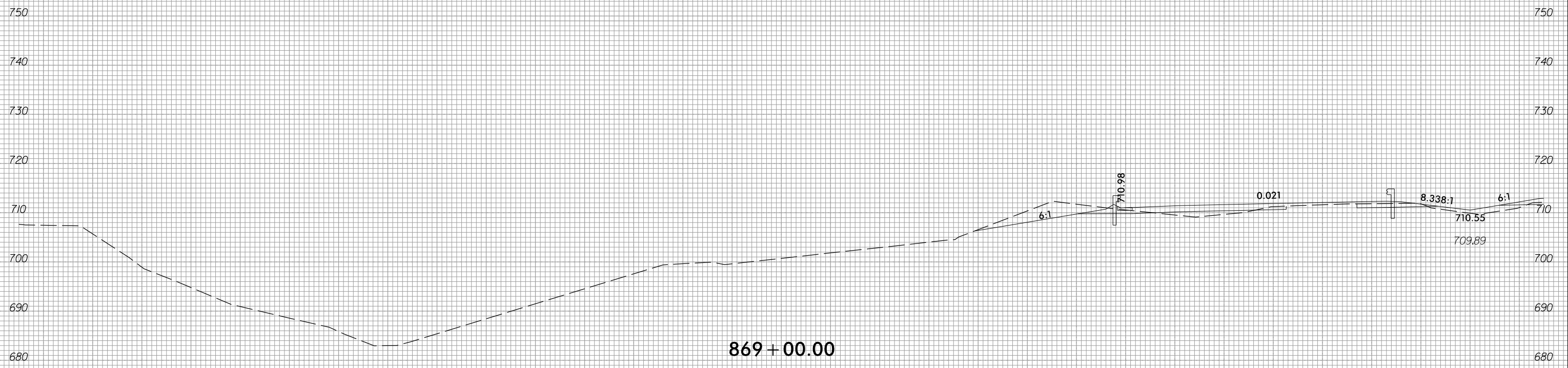
-L-LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/16/2023 c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL-L-L.dgn wujarvis



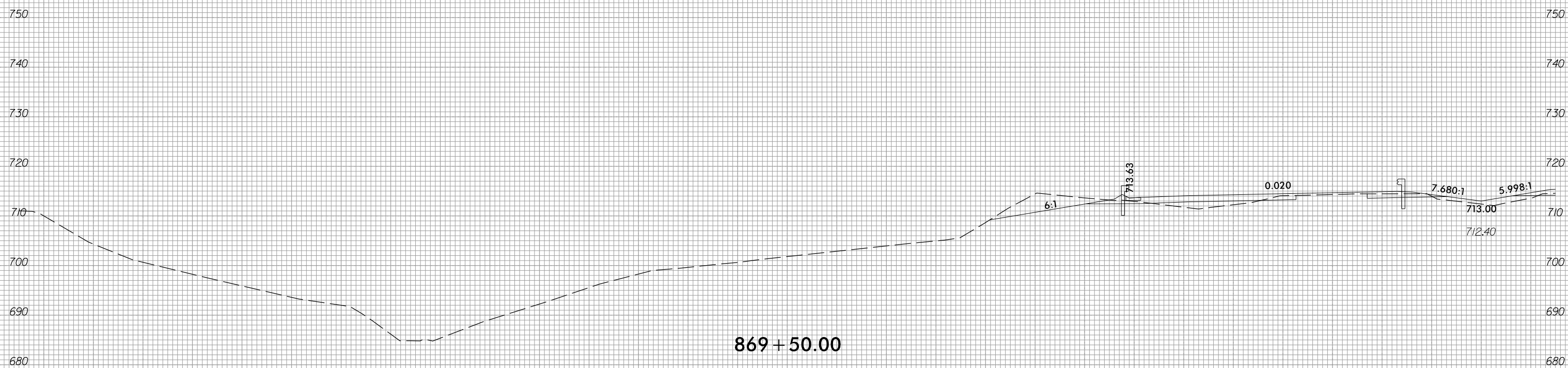
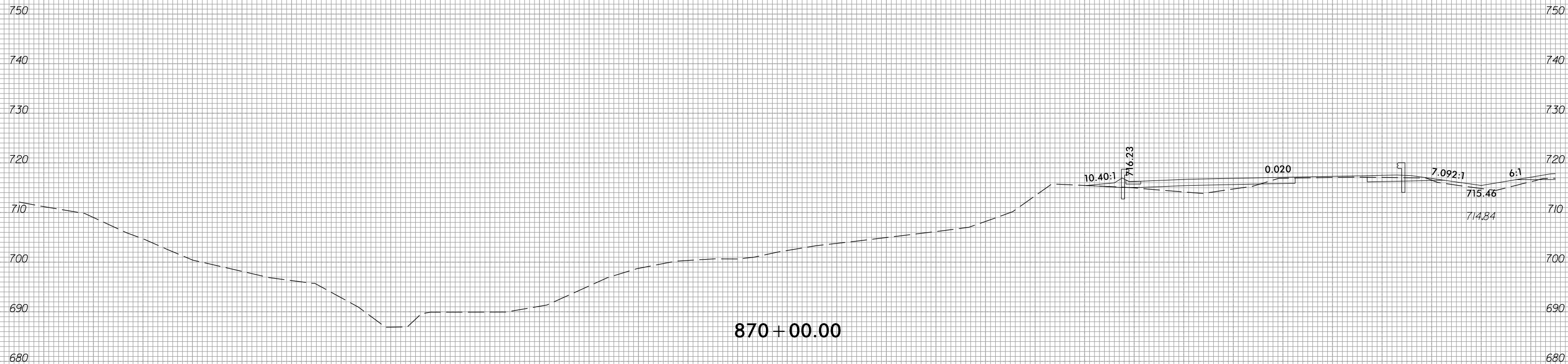
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT

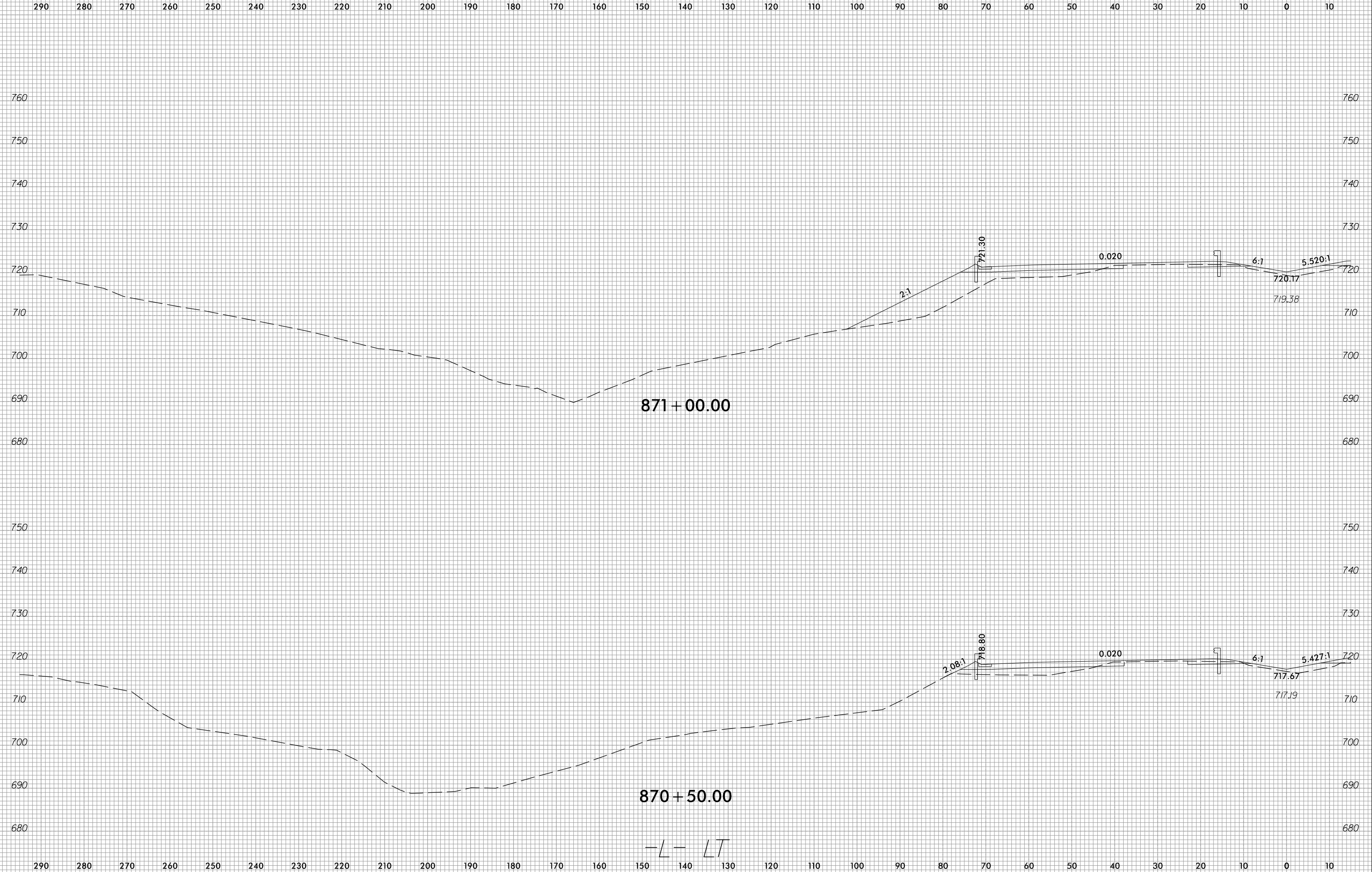


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



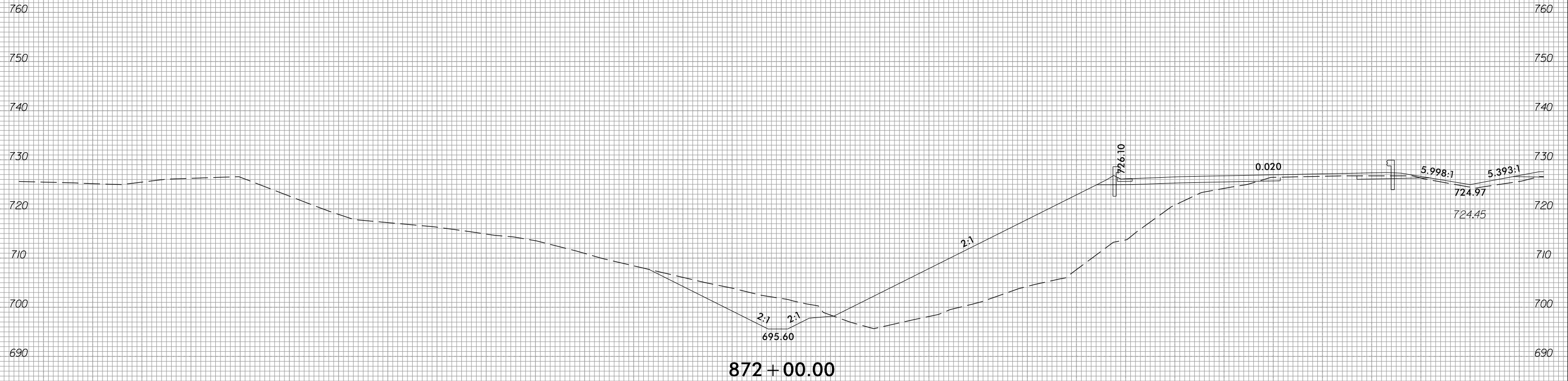
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

-L-LT





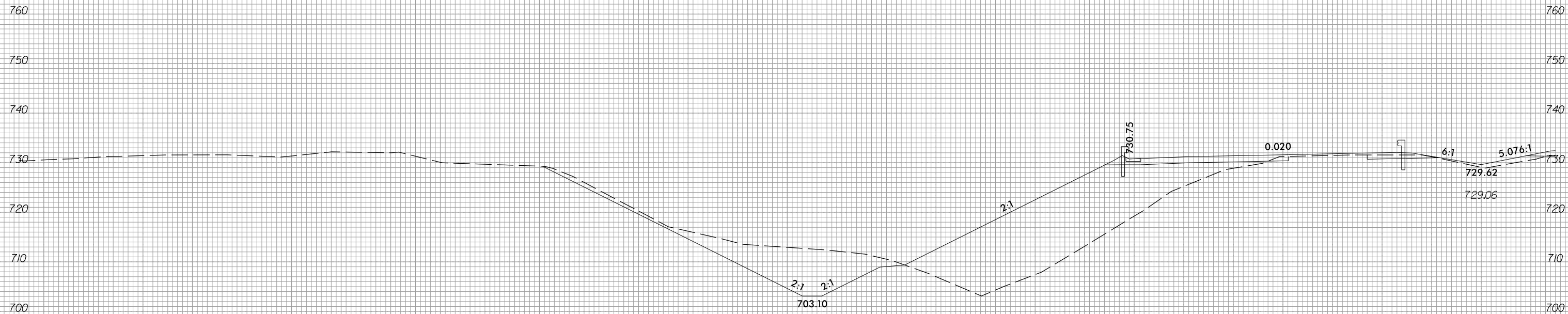
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



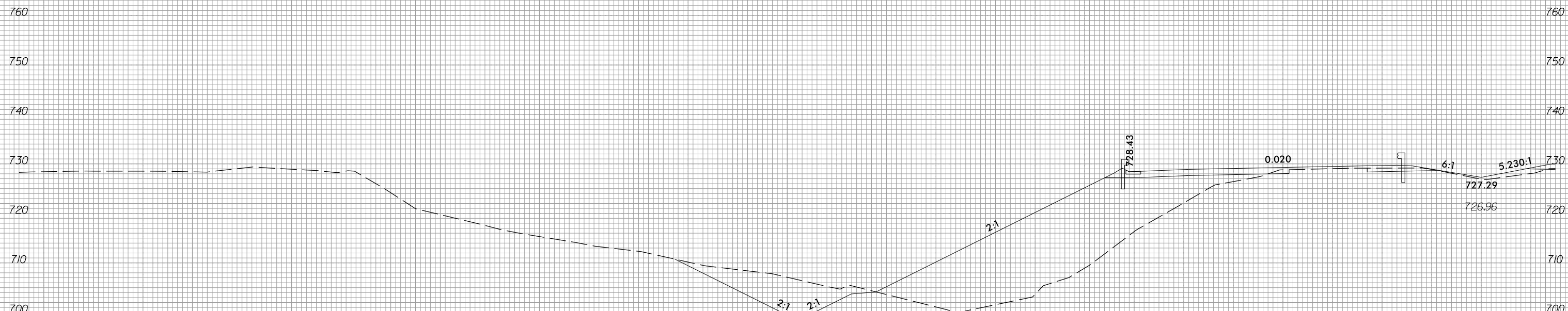
-L- LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



873 + 00.00



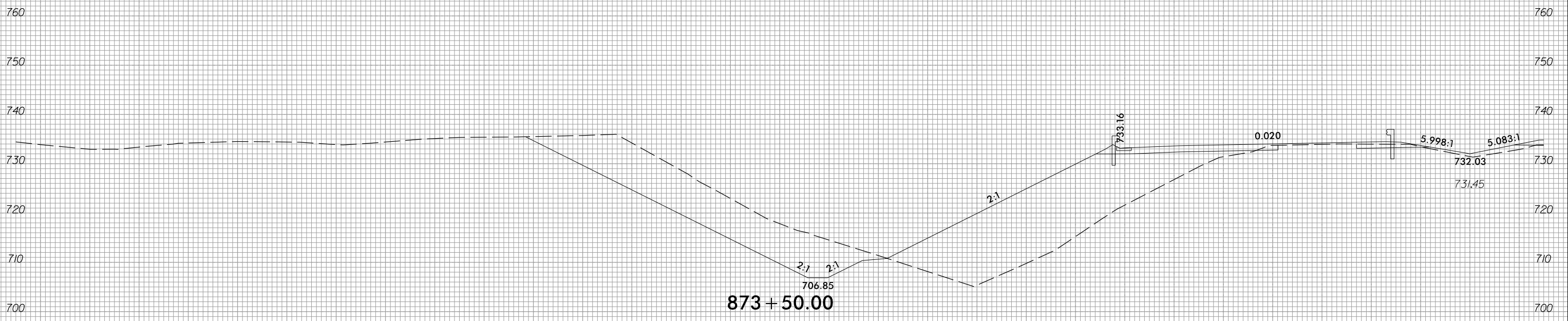
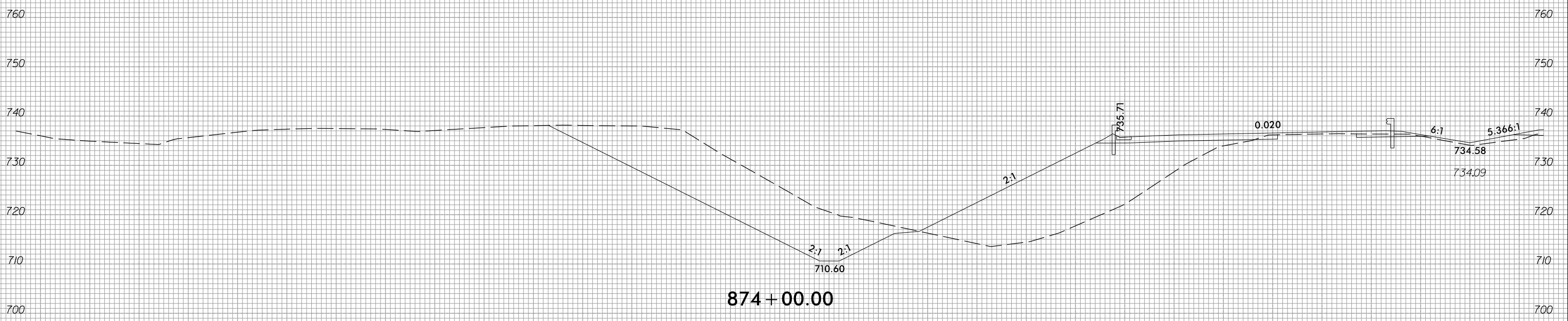
872 + 50.00

-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



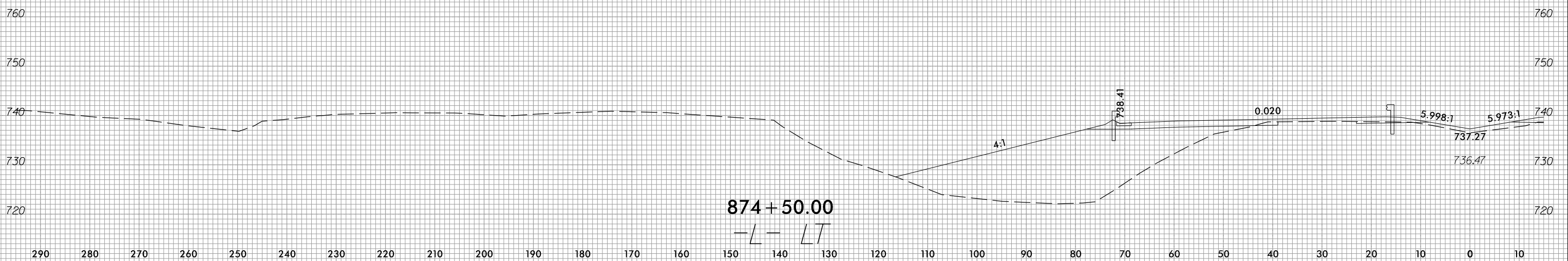
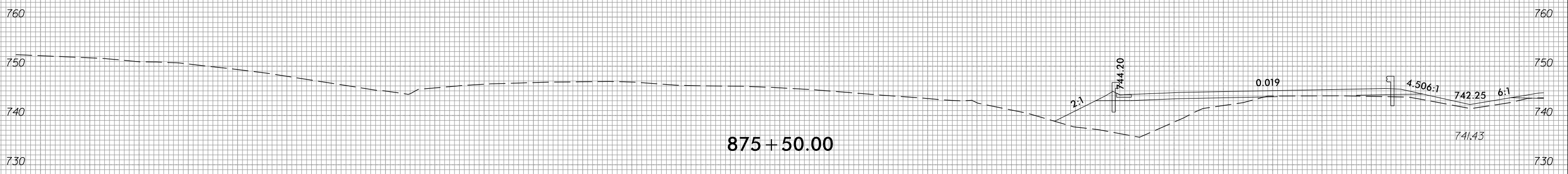
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



873 + 50.00
-L- LT



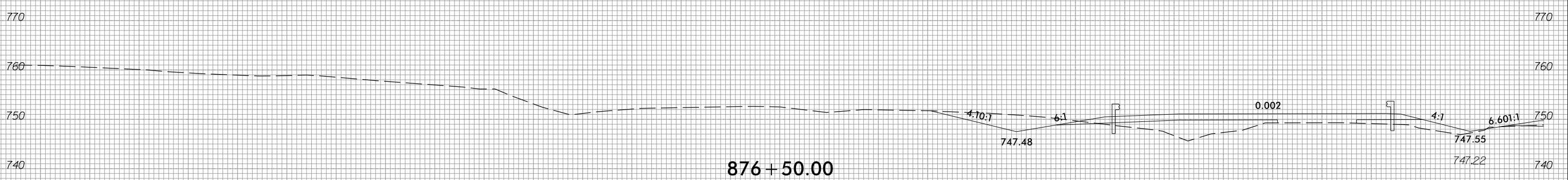
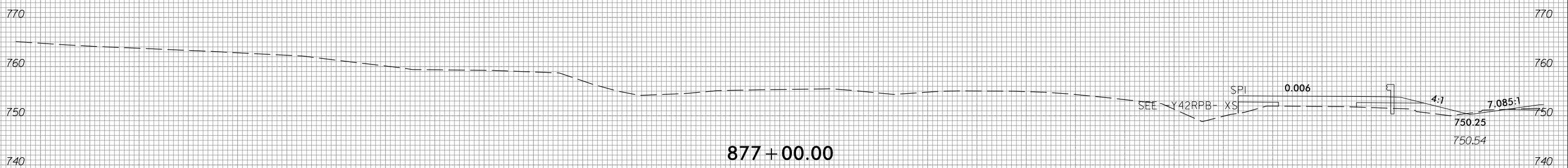
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

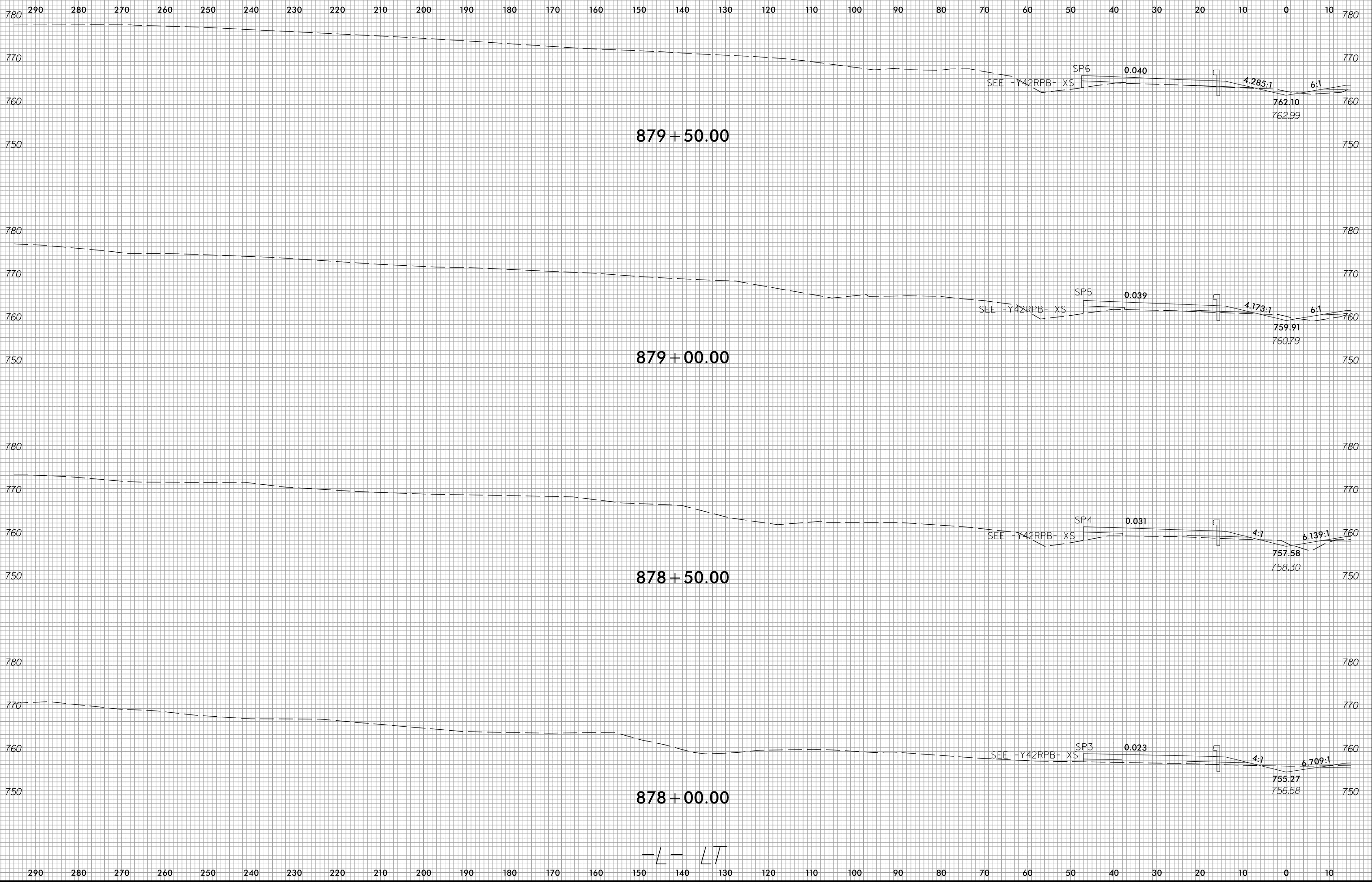


-L- LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-23

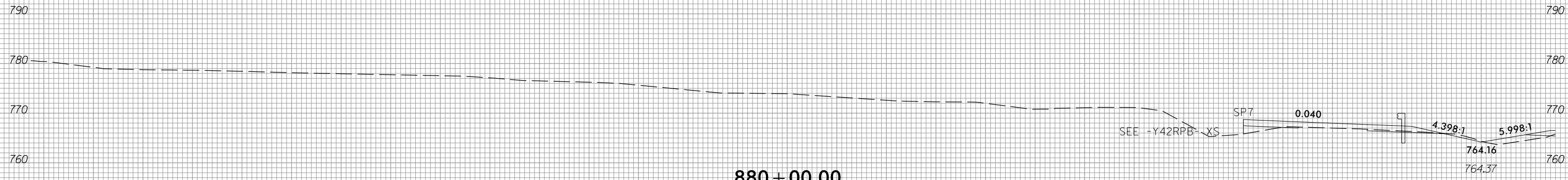
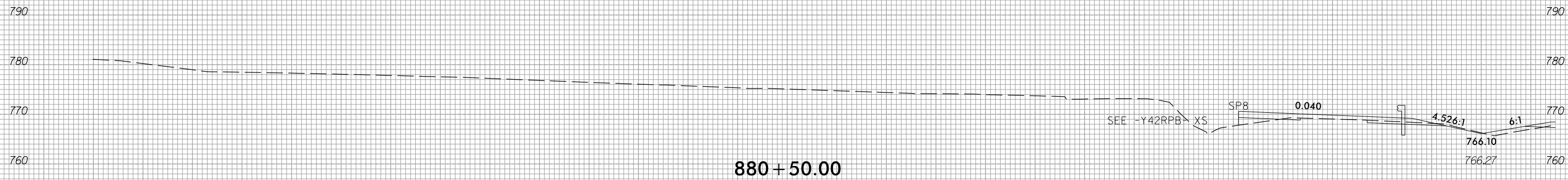
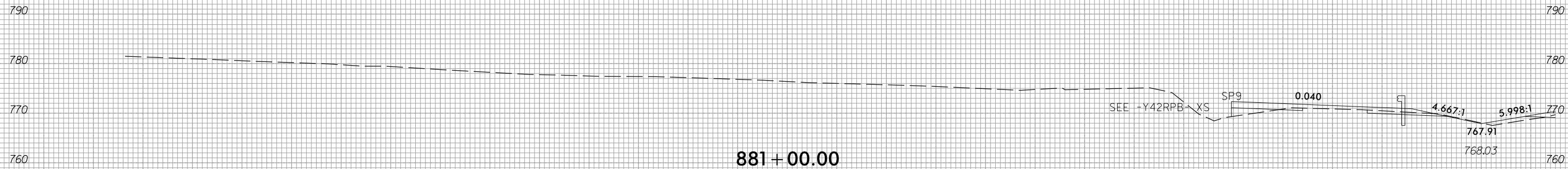


4/6/2023 c:\users\wujarvis\documents\pw_working\0103749\R2707E_CMD_XPL-L-L.T.dgn wujarvis

-L-LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

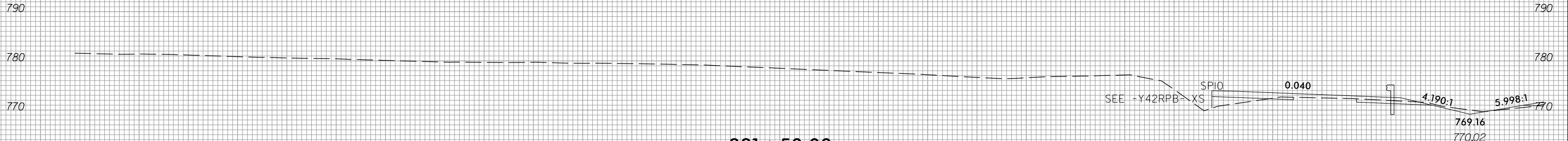
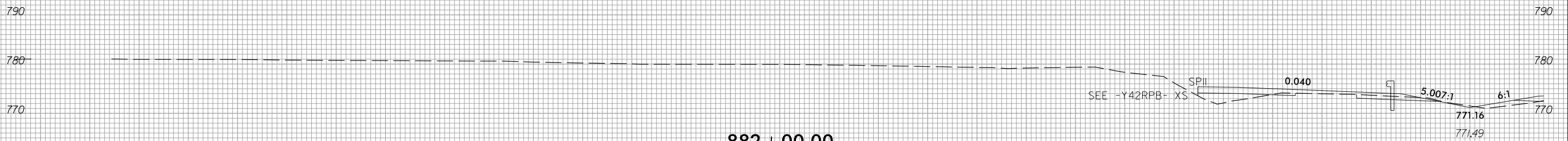
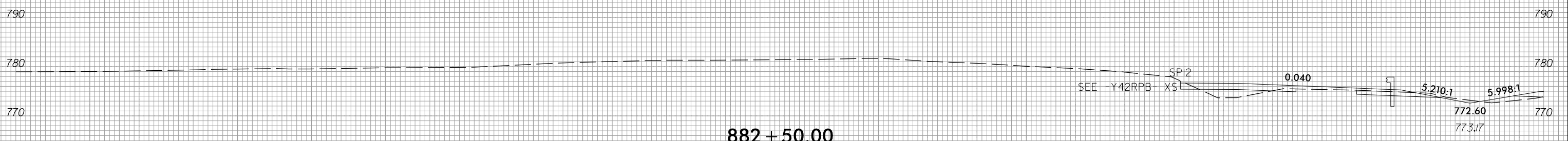
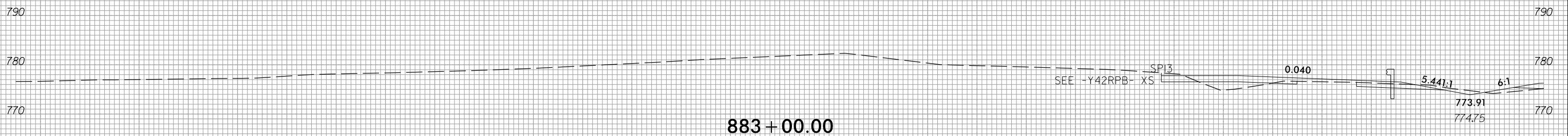
-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-25

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

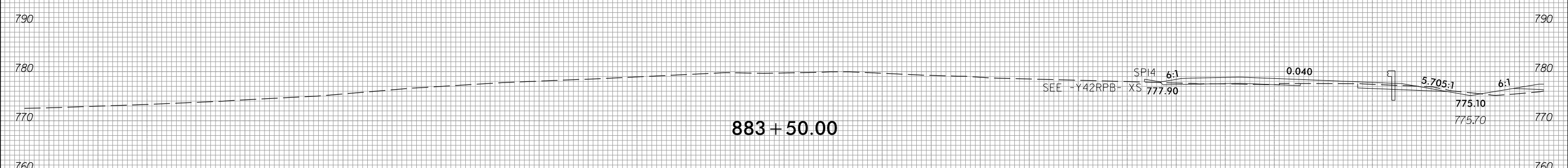
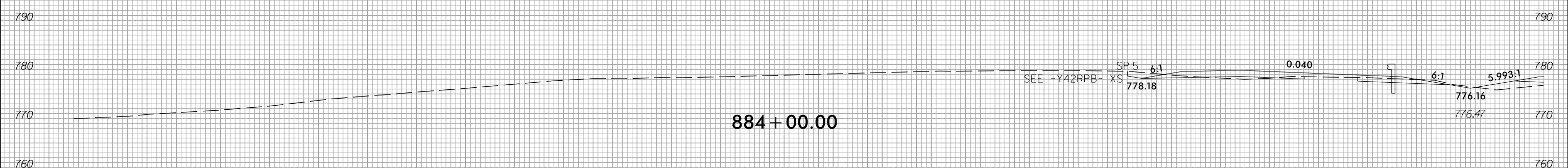
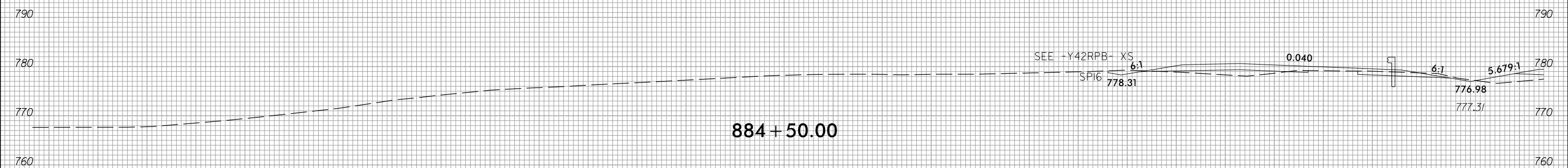
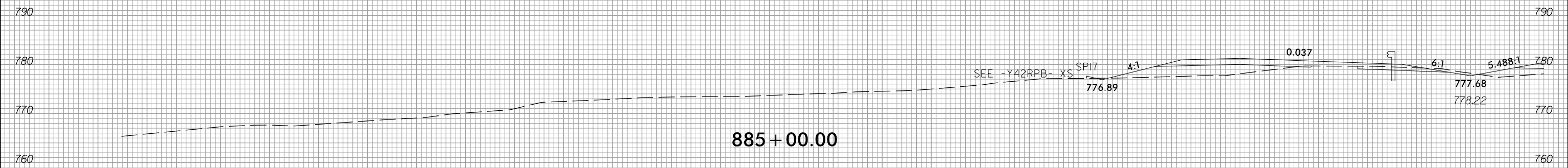


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L- LT

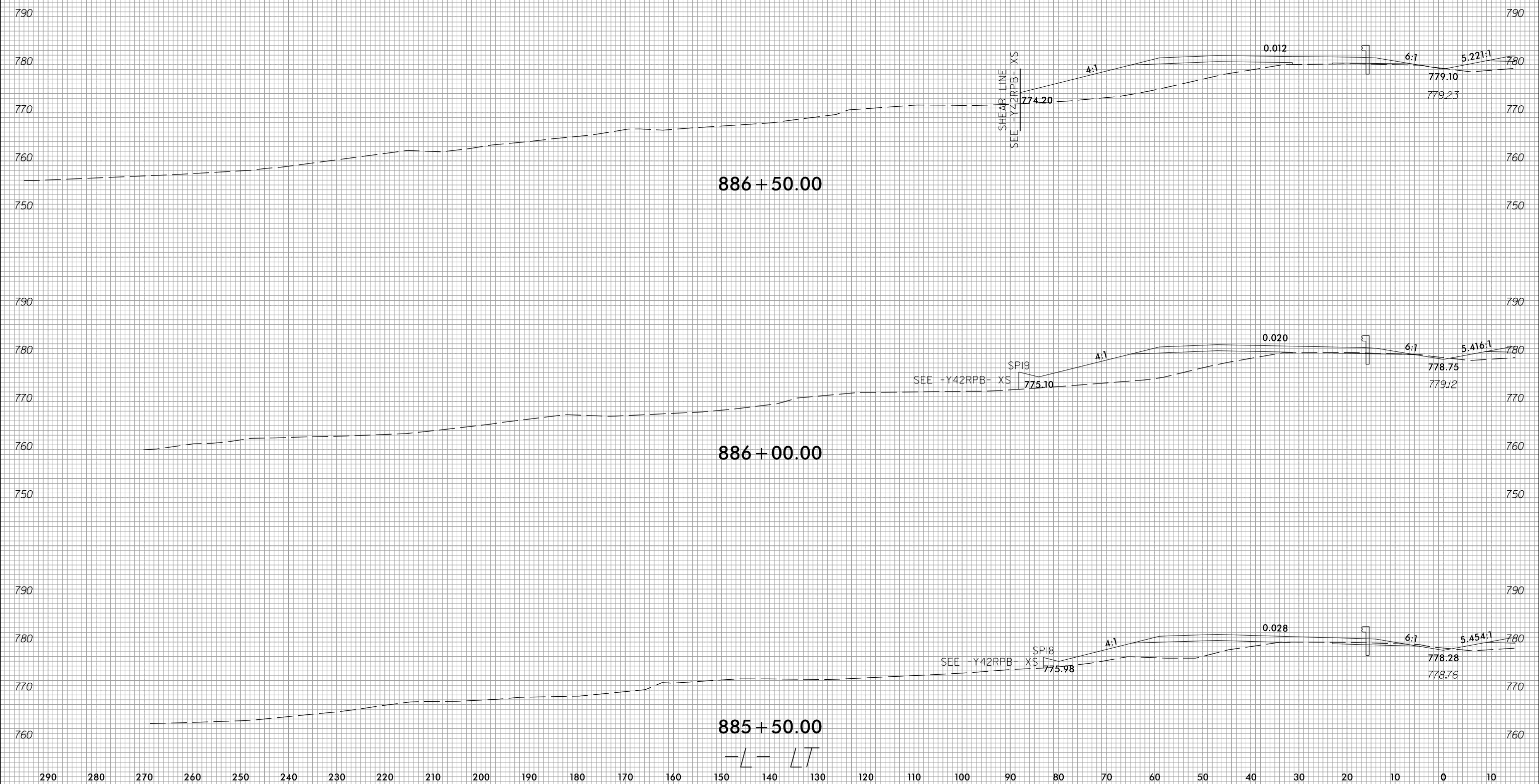
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-27

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



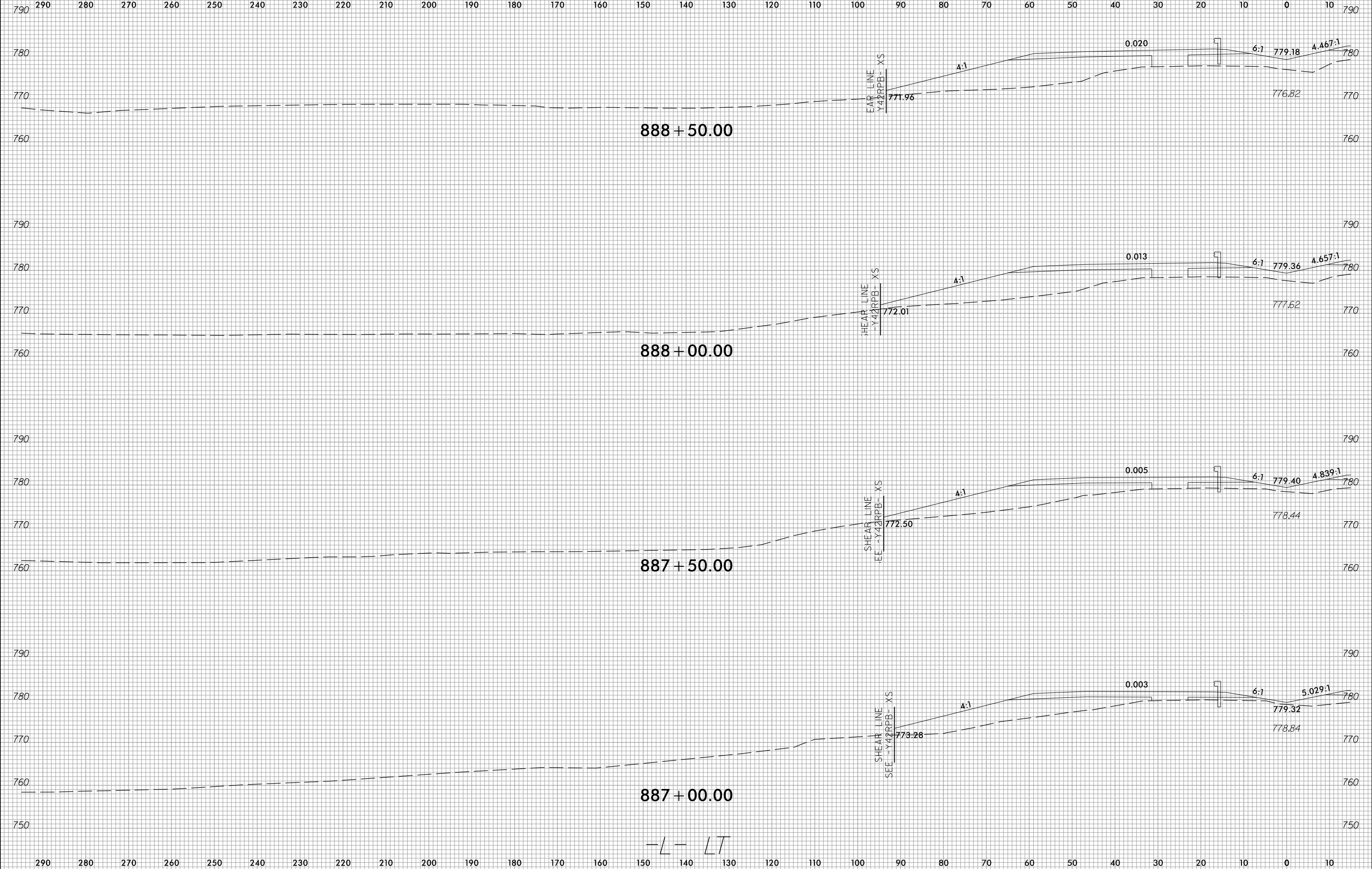
4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-28

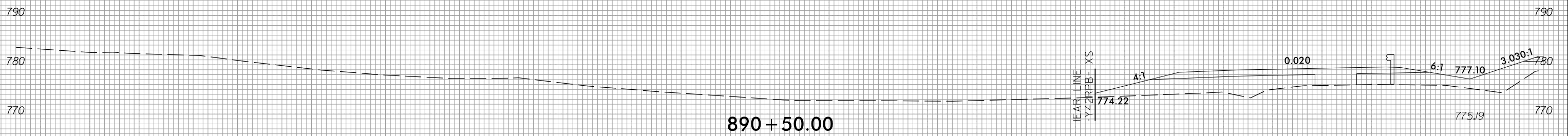


4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
wujarvis

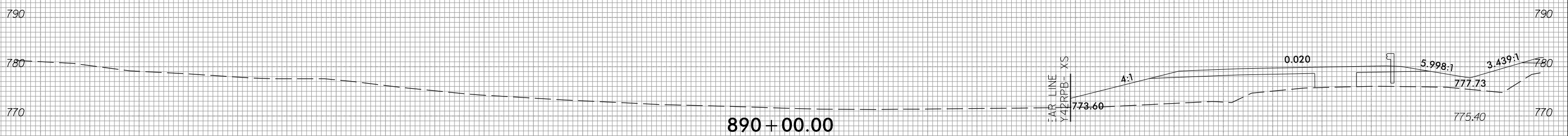
-L-LT



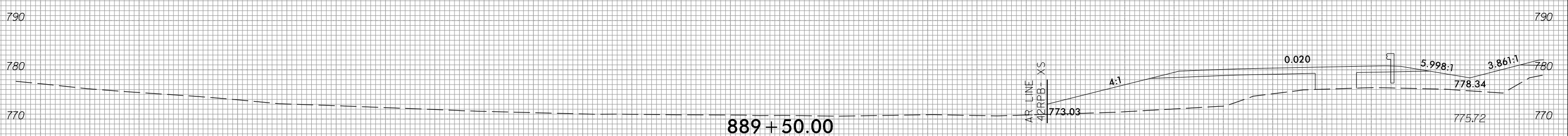
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



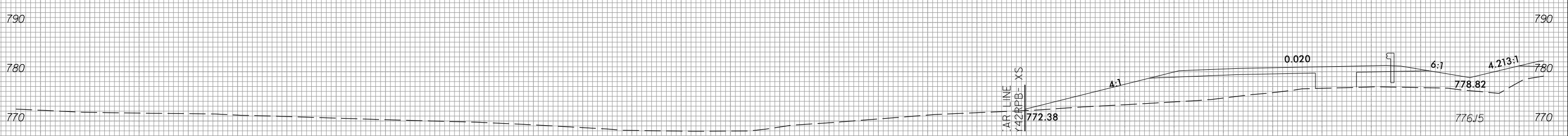
890+50.00



890+00.00



889+50.00



889+00.00

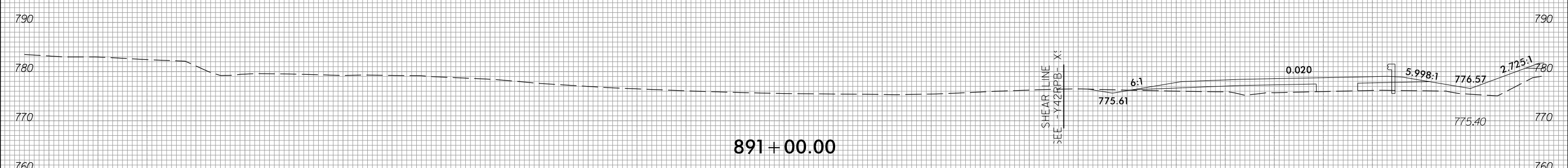
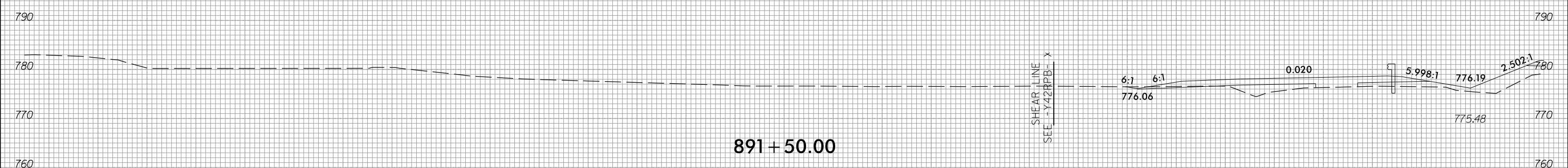
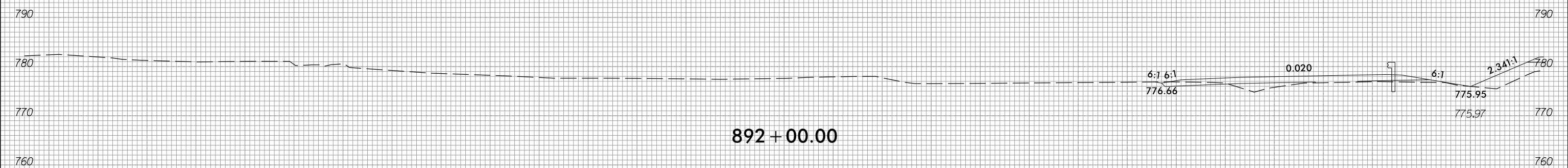
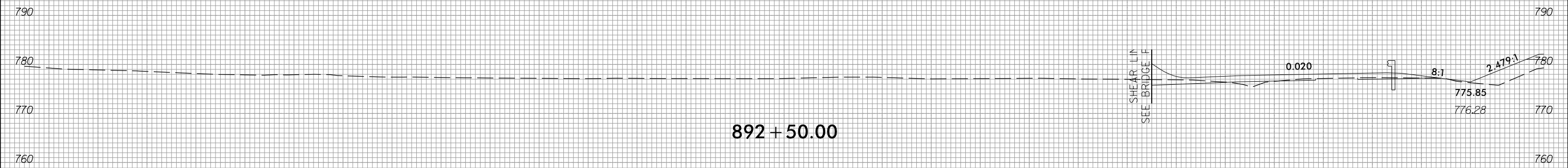
-L-LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-30

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



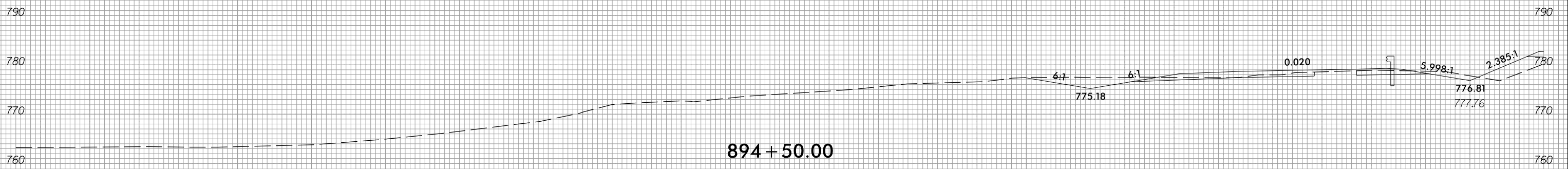
-L- LT

6/23/16

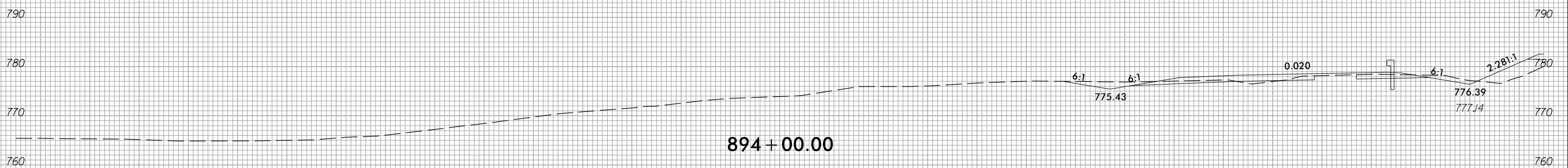


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-31

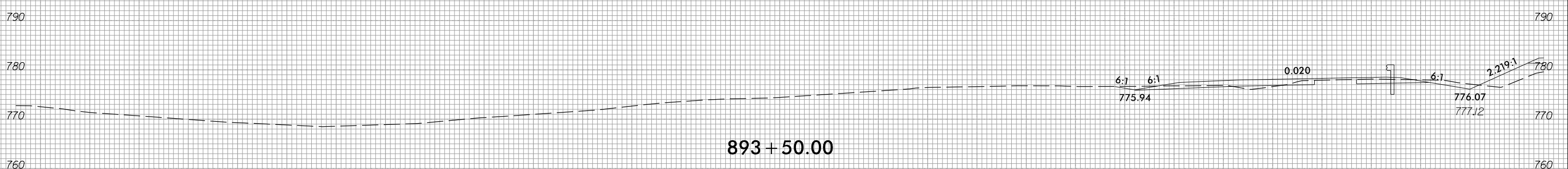
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



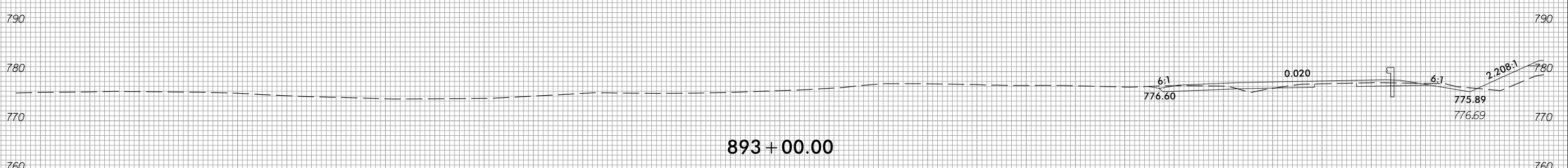
894 + 50.00



894 + 00.00



893 + 50.00



893 + 00.00

-L- LT

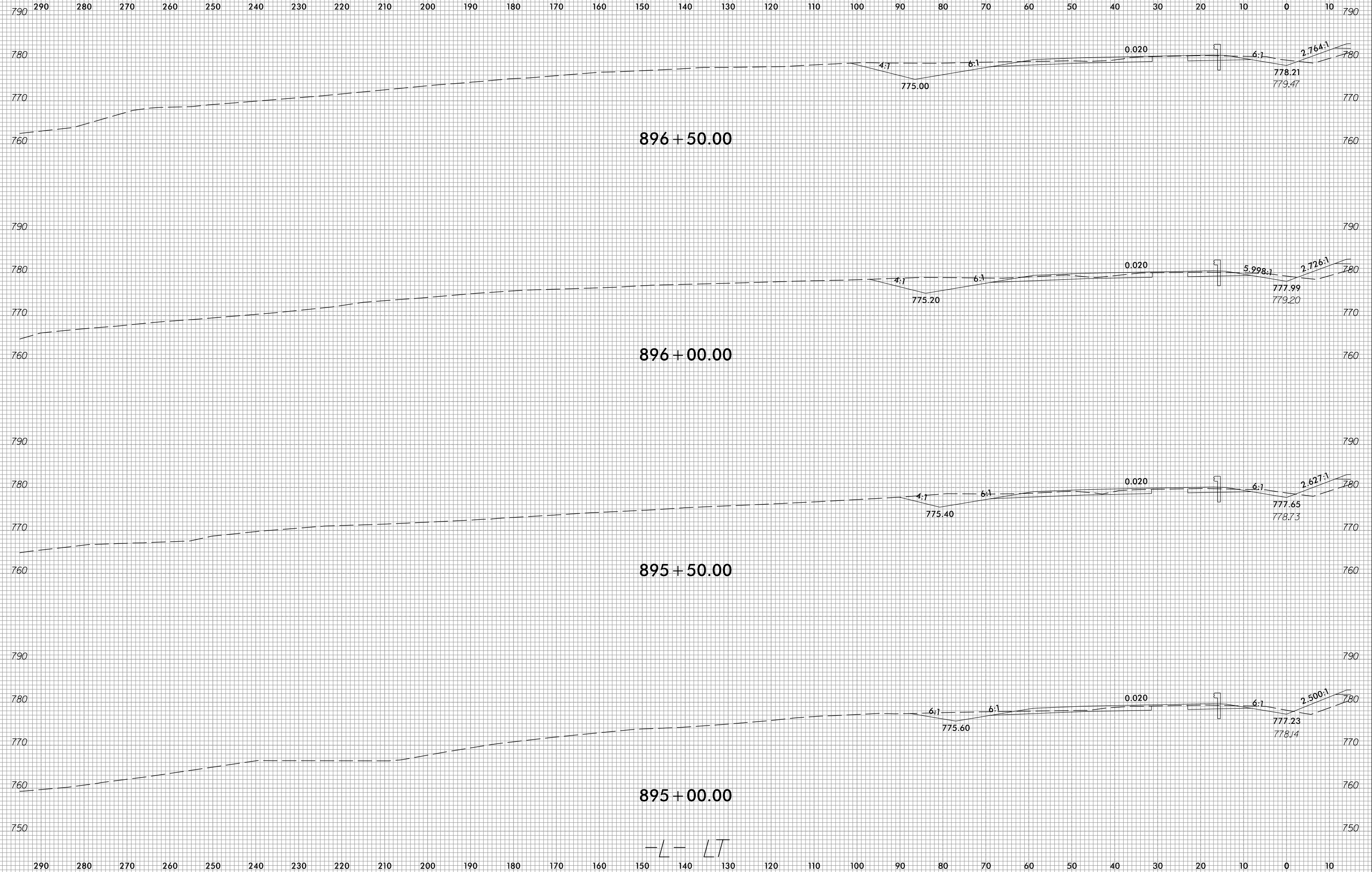
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-32



4/16/2023
c:\users\j\j\j\documents\pw-working\0103749\2707E_CMD_XPL-L-L.T.dgn
j\j\j\vis

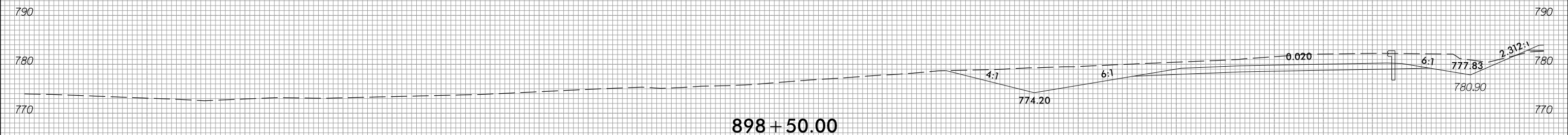
-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-33

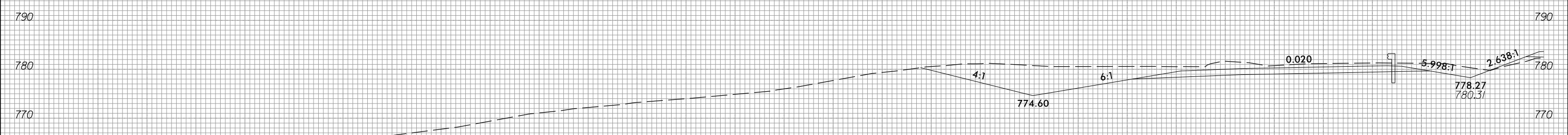
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



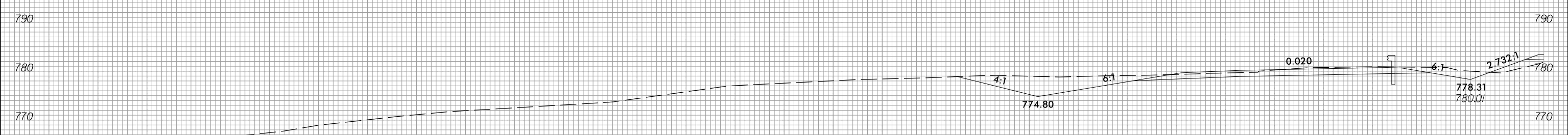
898 + 50.00



898 + 00.00



897 + 50.00



897 + 00.00

-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

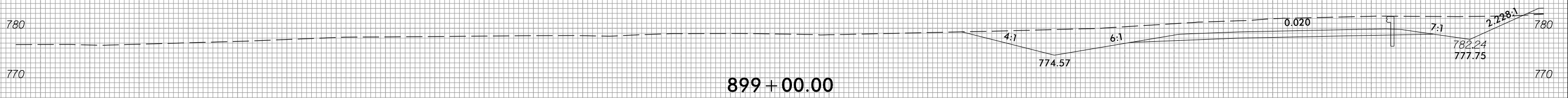
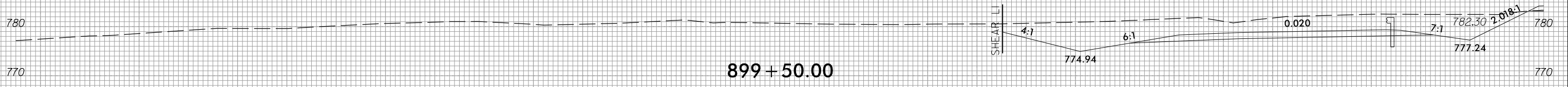
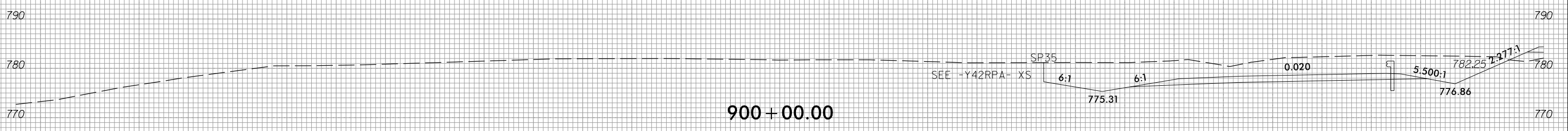
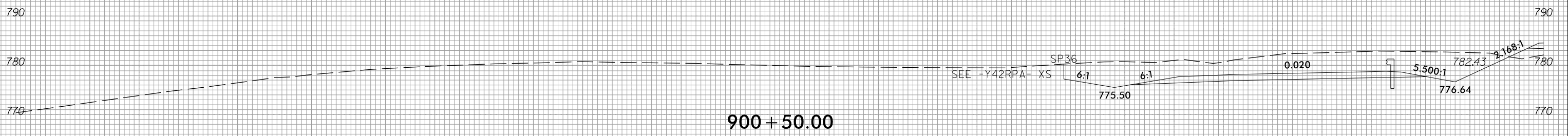
4/6/2023
 c:\users\ujarvis\documents\pw_working\0103749\R2707E_CMD_XPL_L.L.T.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-34

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT

4/6/2023 c:\users\ujarvis\documents\pw_working\d0103749\R2707E_CMD_XPL-L-L.T.dgn

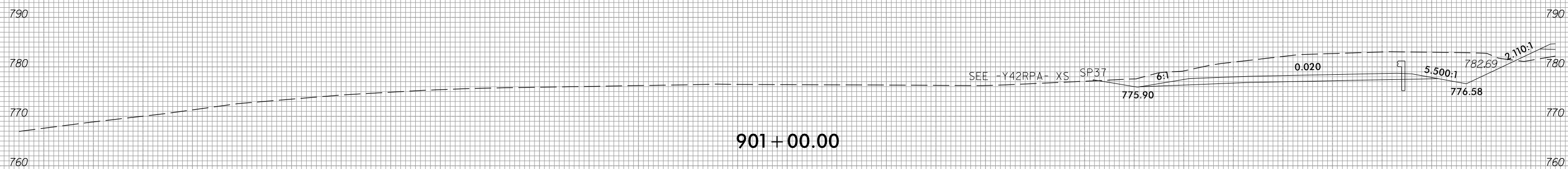
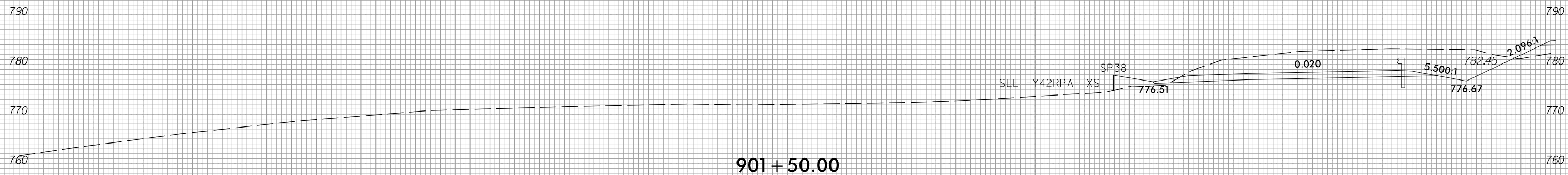
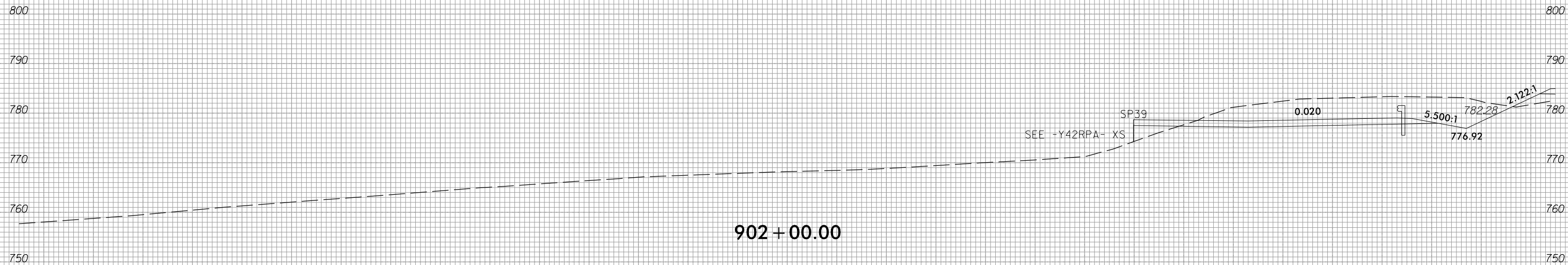
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-35

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

-L- LT

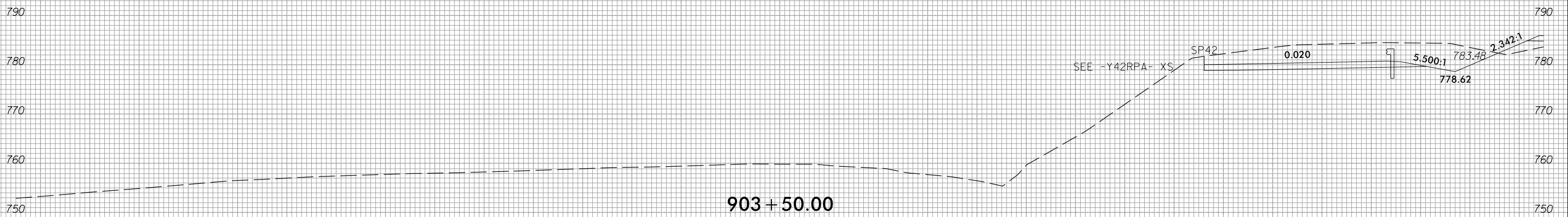
4/6/2023
c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
ujarvis

6/23/16

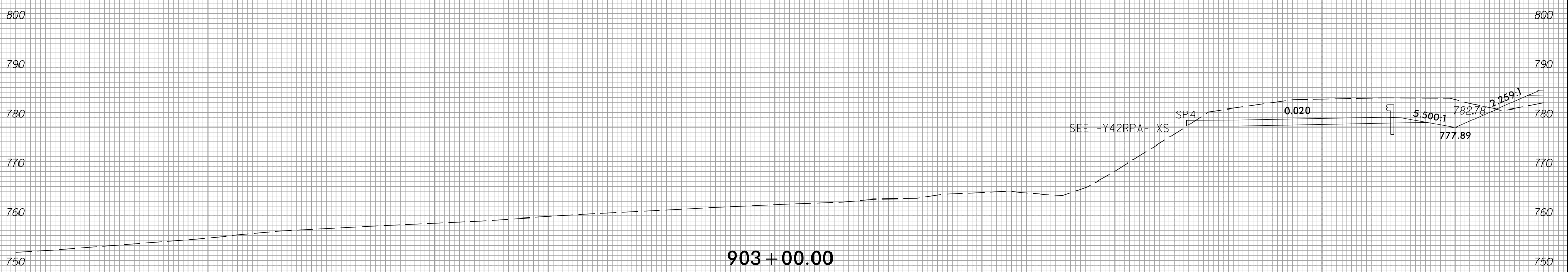


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-36

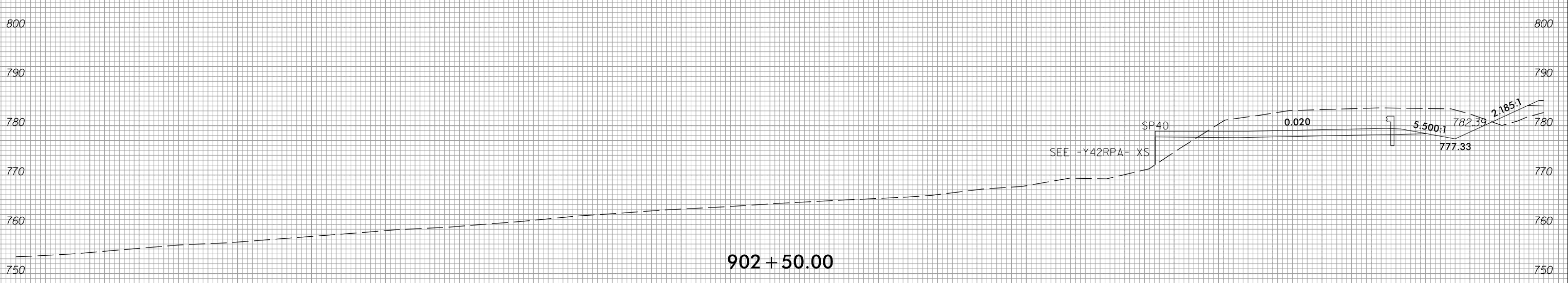
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



903+50.00



903+00.00



902+50.00

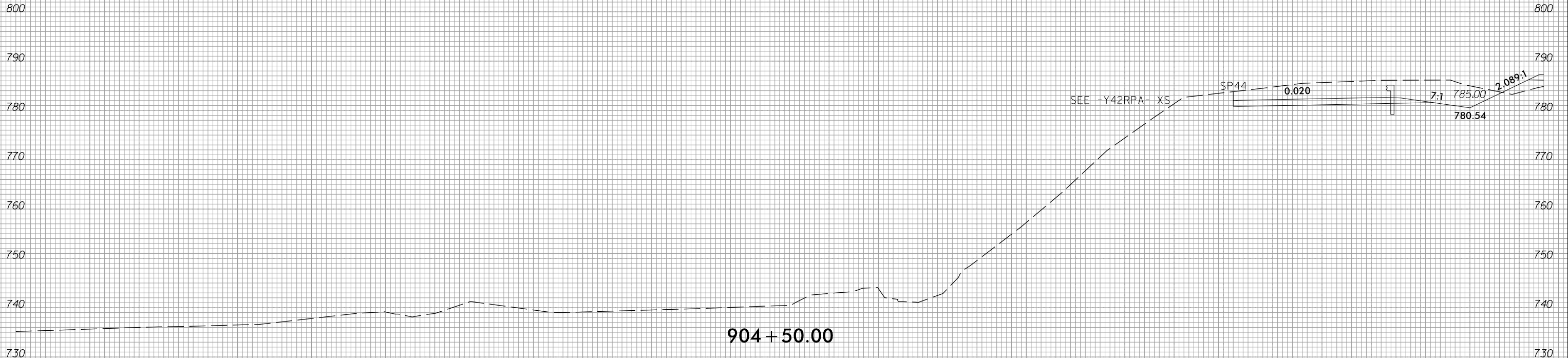
-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn



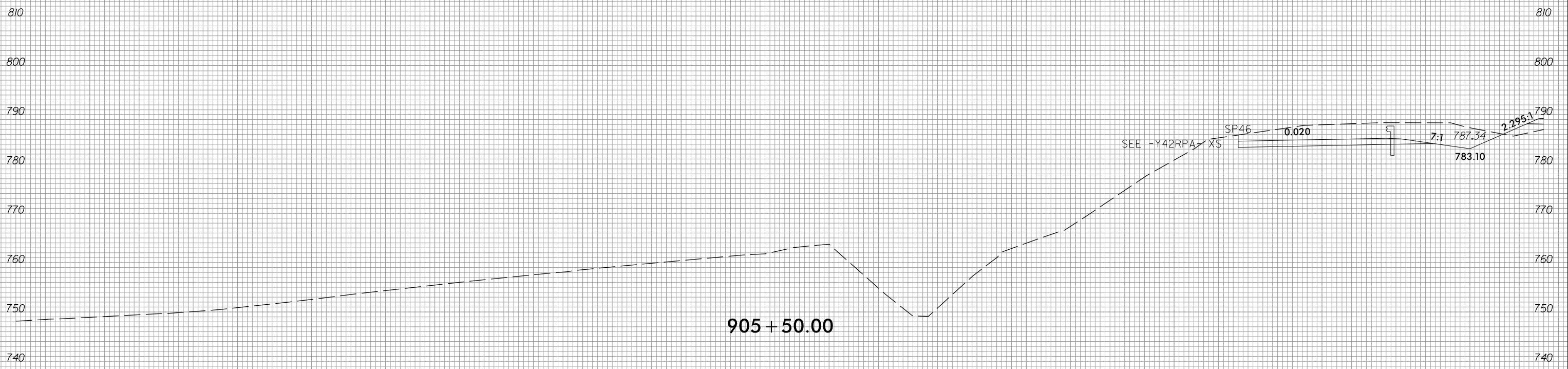
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

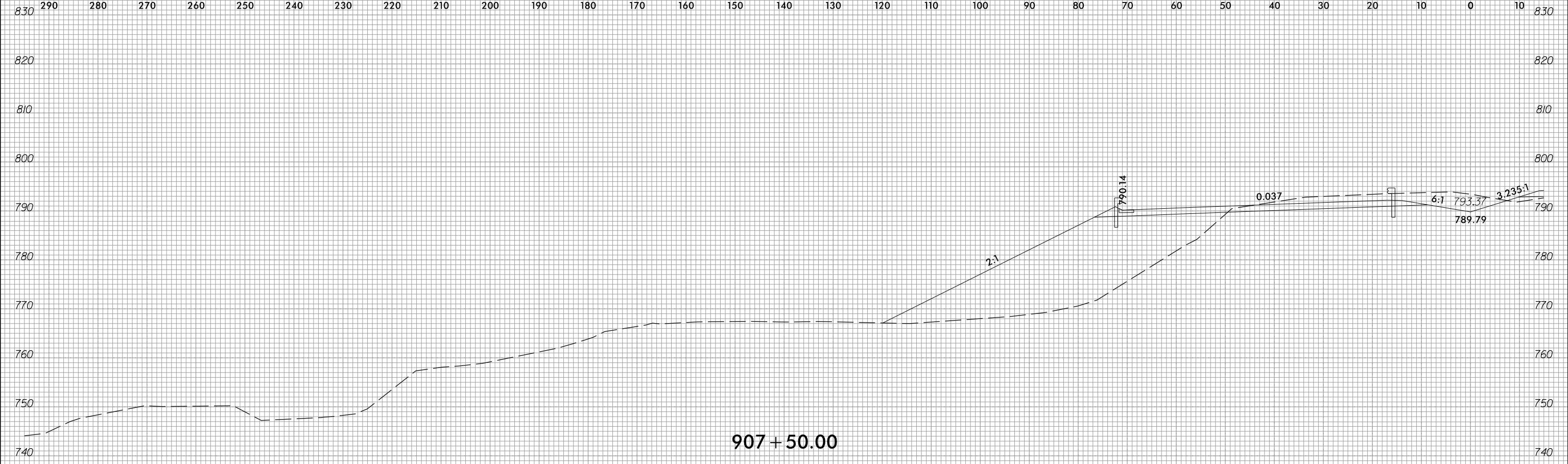


-L- LT

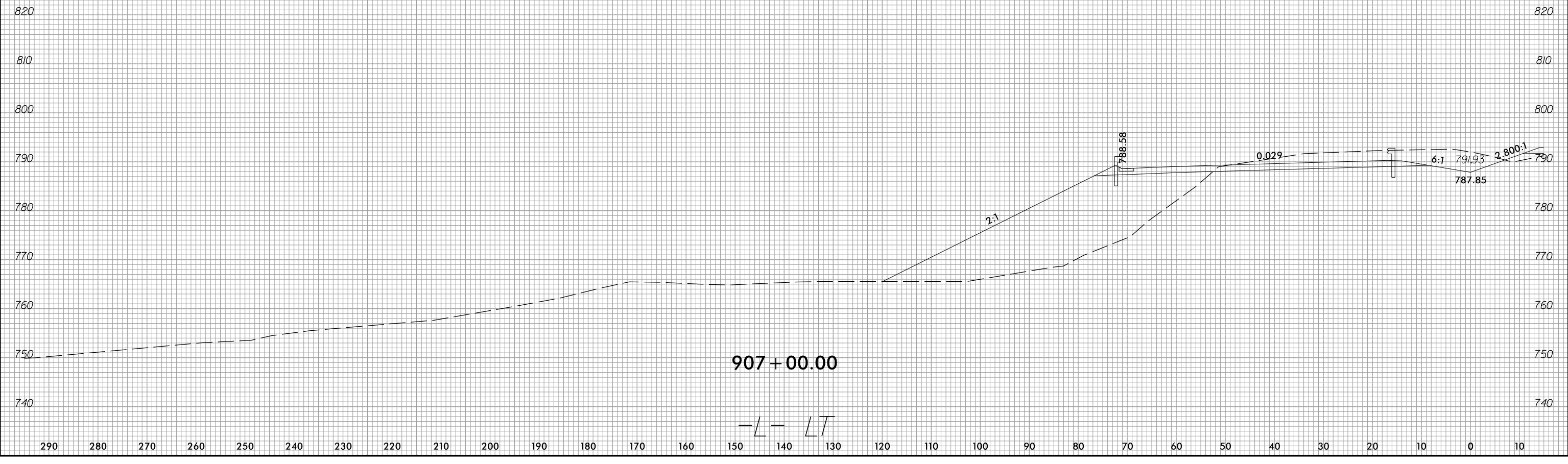
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-40



907 + 50.00



907 + 00.00

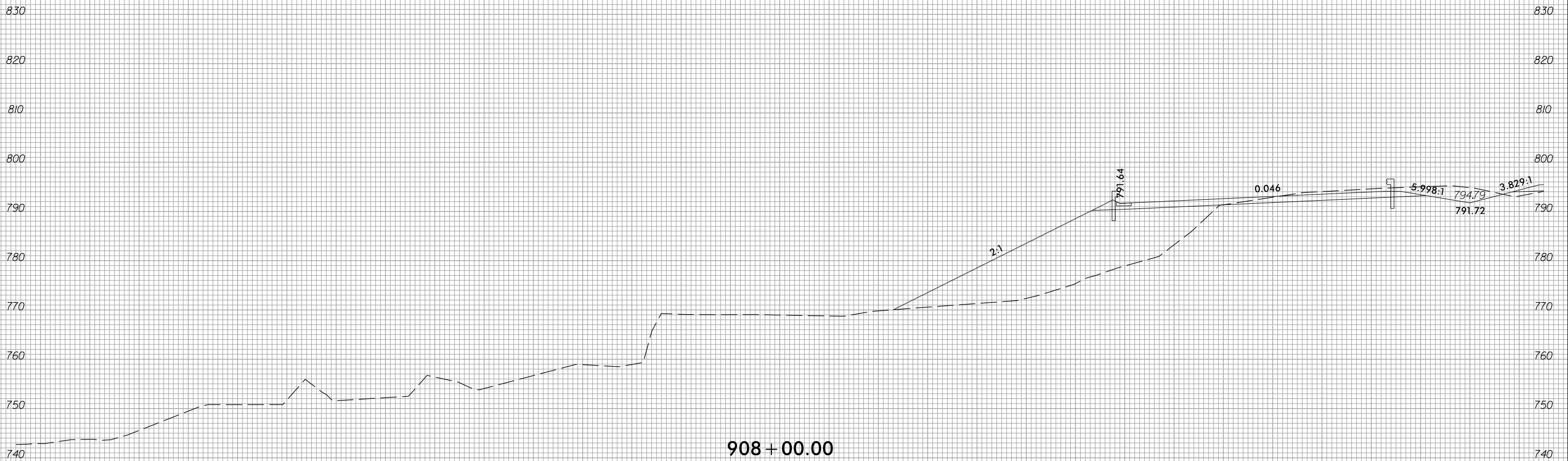
-L- LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-41

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L.L.T.dgn
 ujarvis

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-42

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



908+50.00

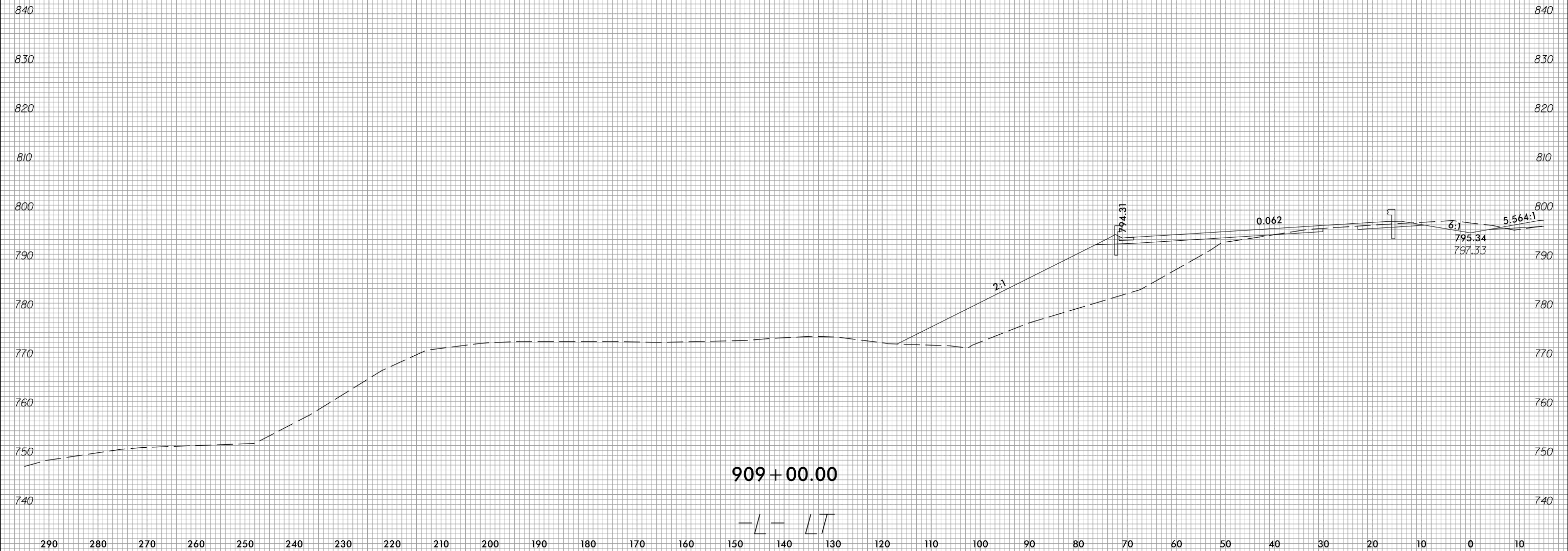
-L- LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-43

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-44

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



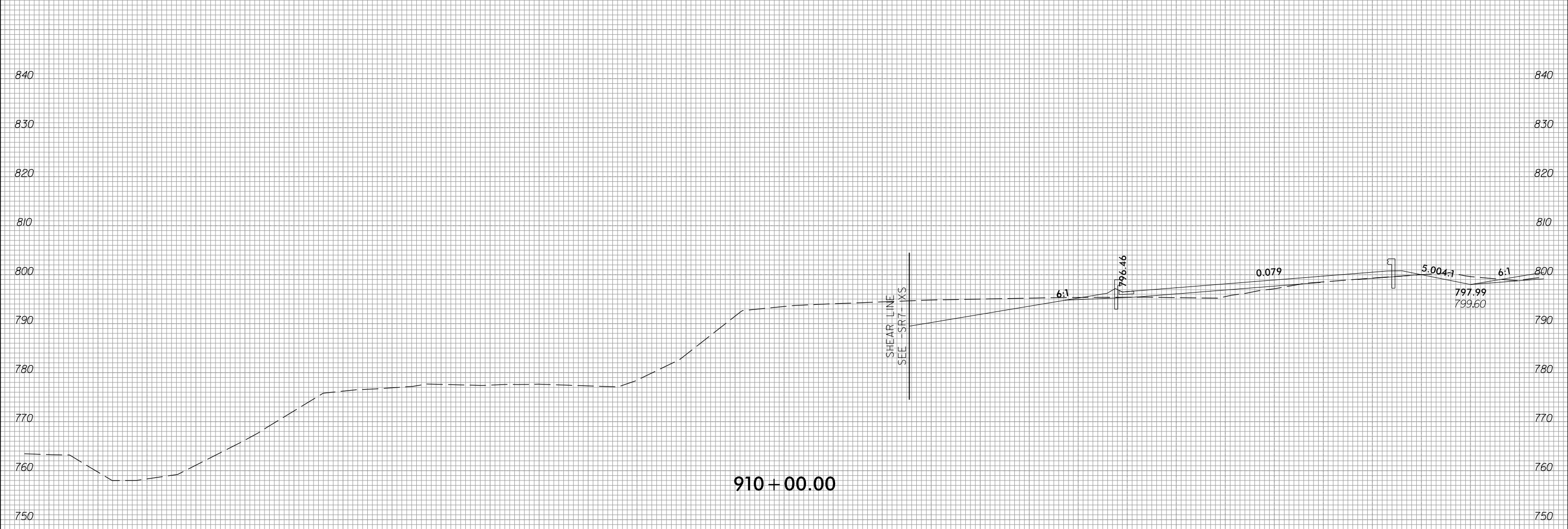
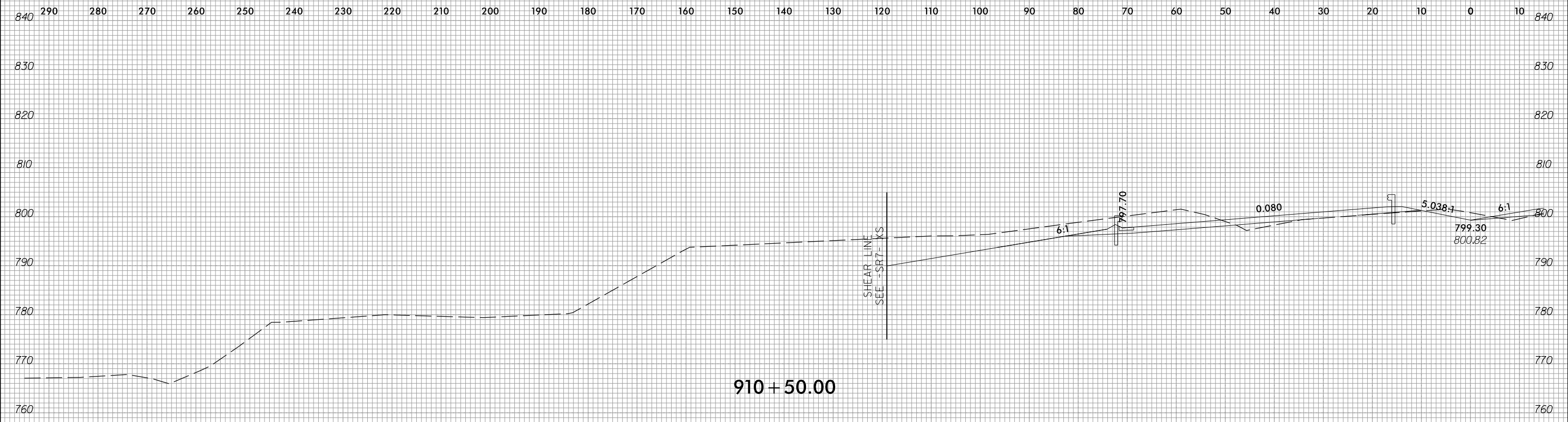
909 + 50.00

-L- LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-45



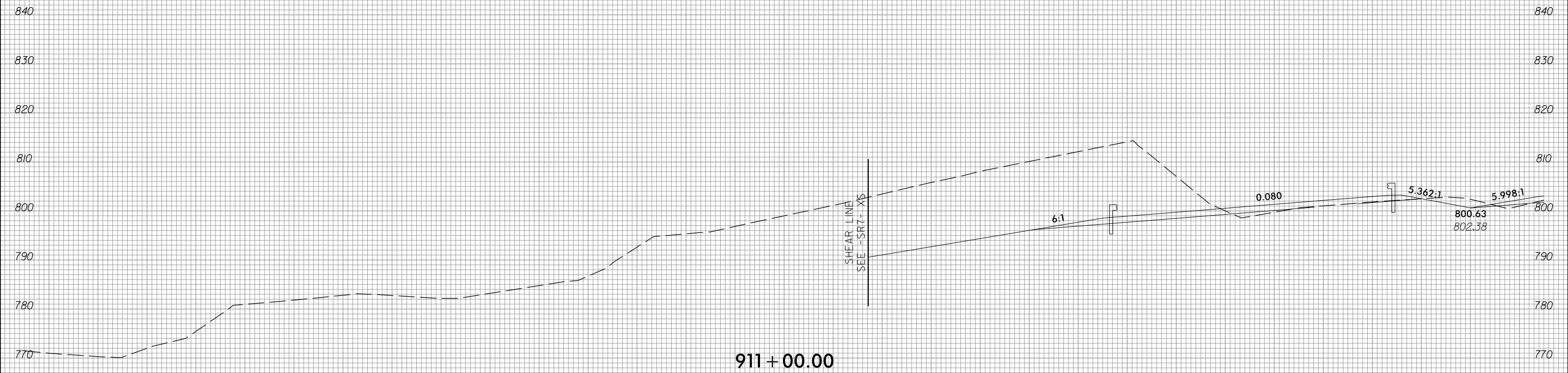
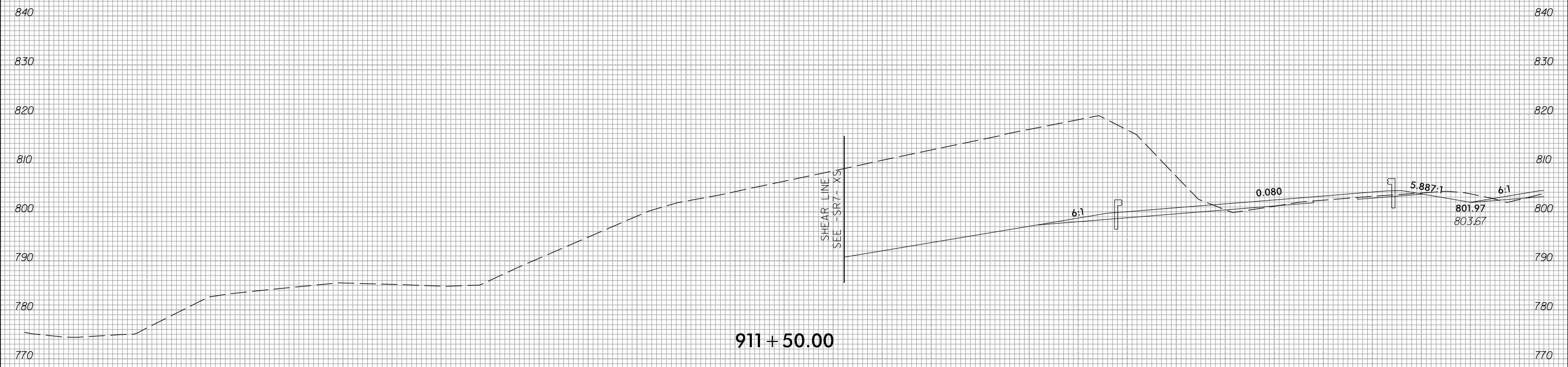
-L- LT

4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
wujarvis



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-46

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L- LT

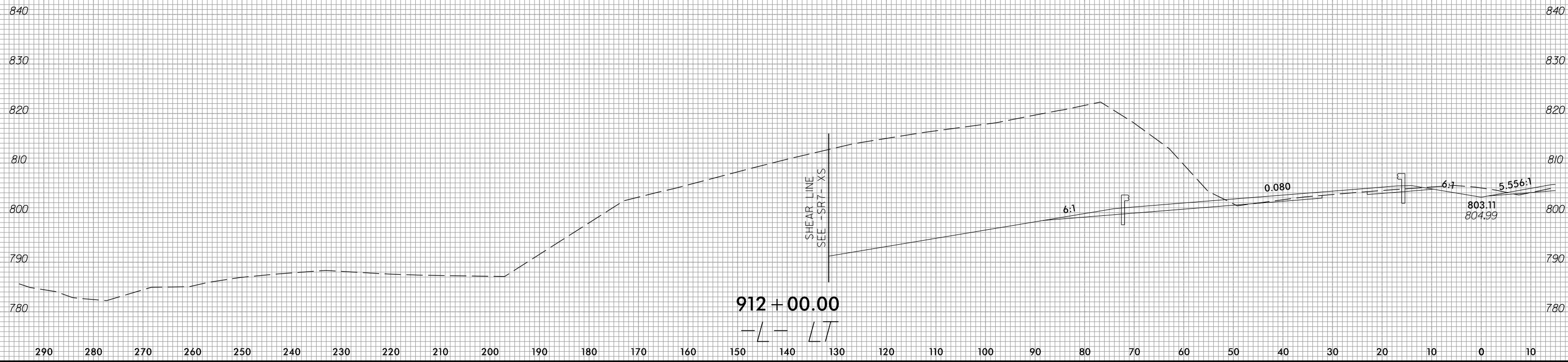
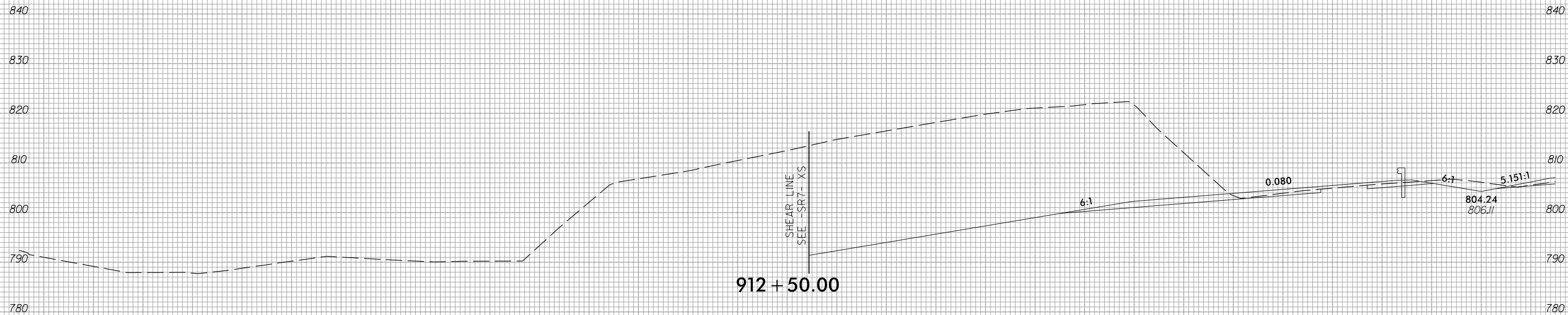
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-47

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



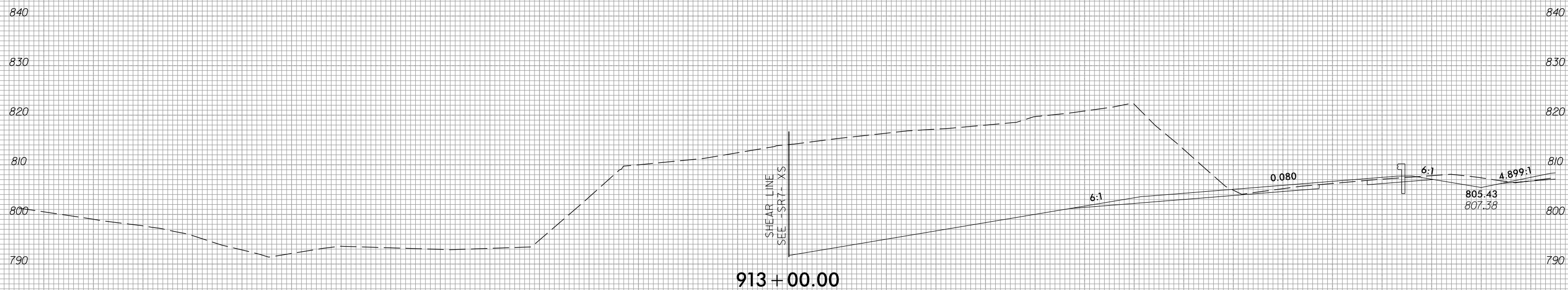
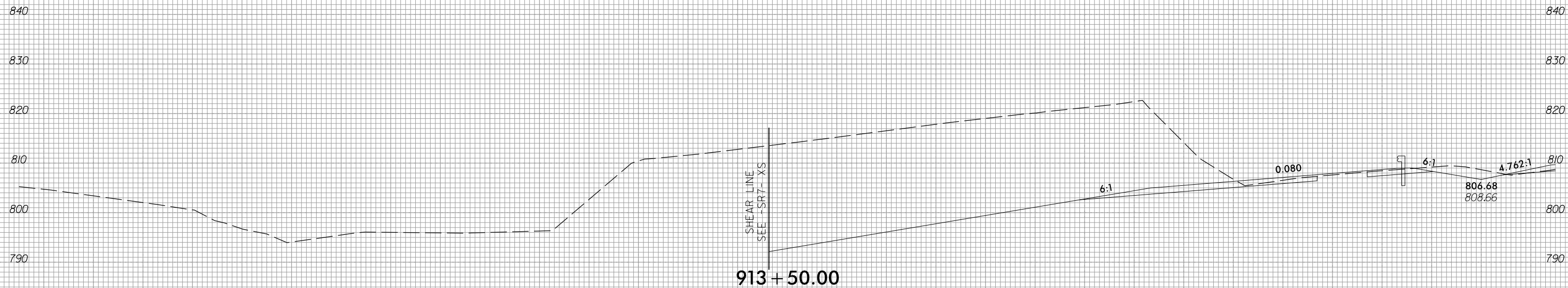
4/16/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L.L.T.dgn
wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-48

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

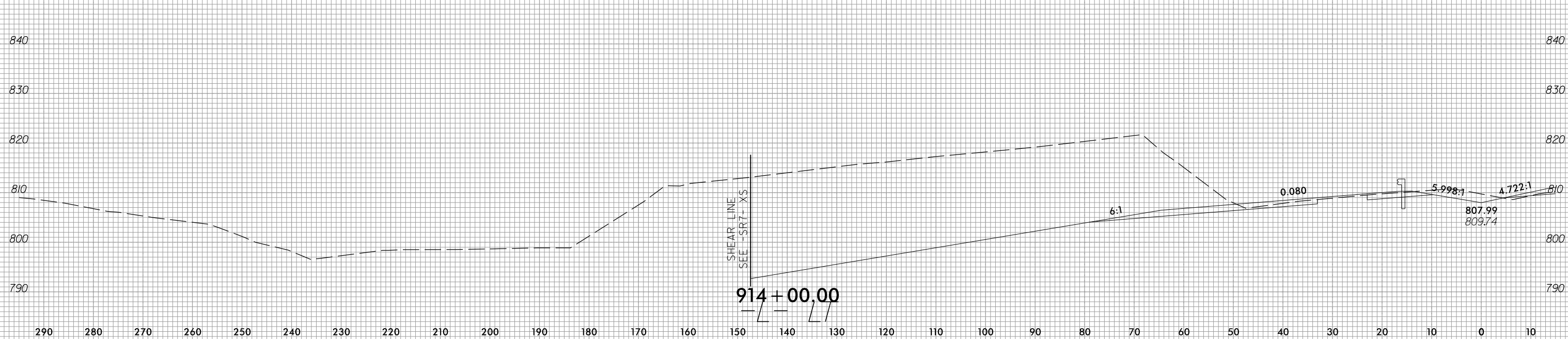


-L- LT

4/16/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
wujarvis



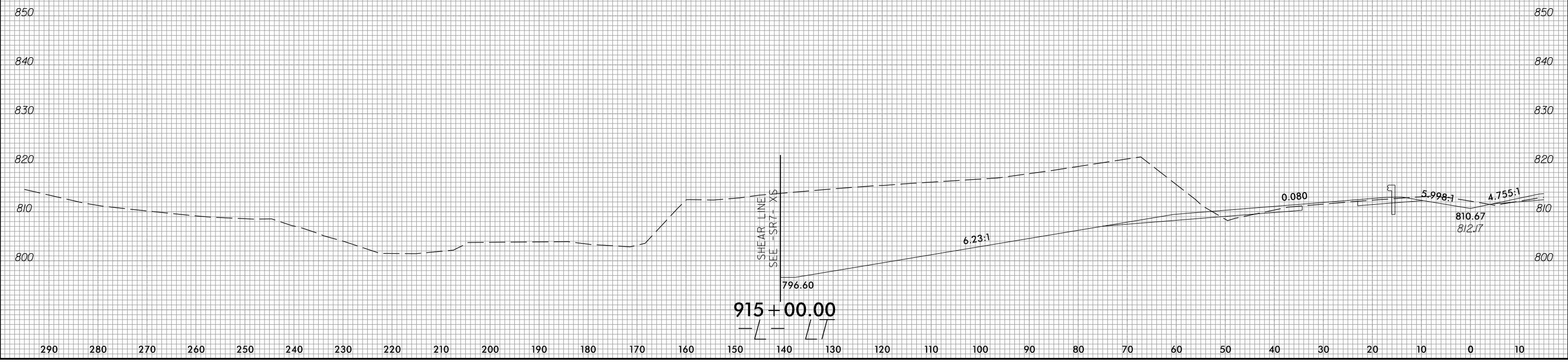
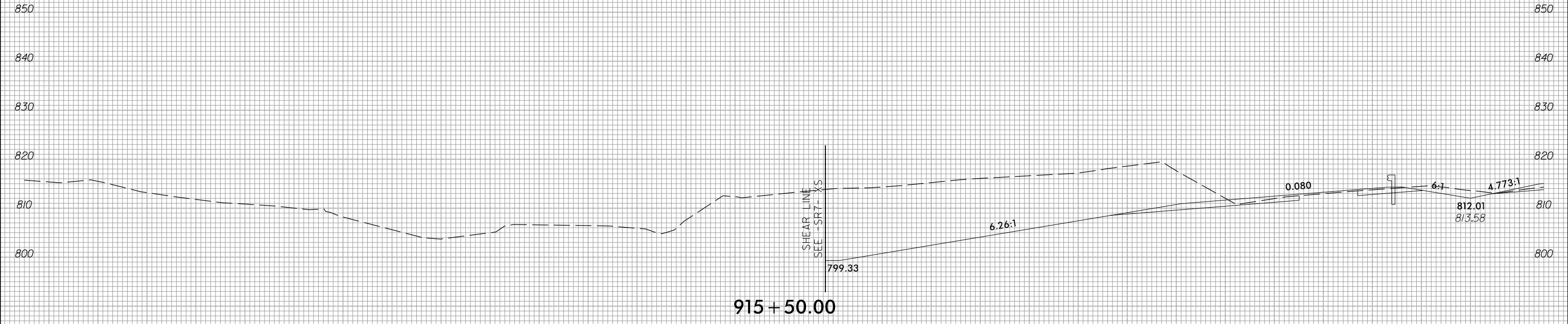
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10





PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-50

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

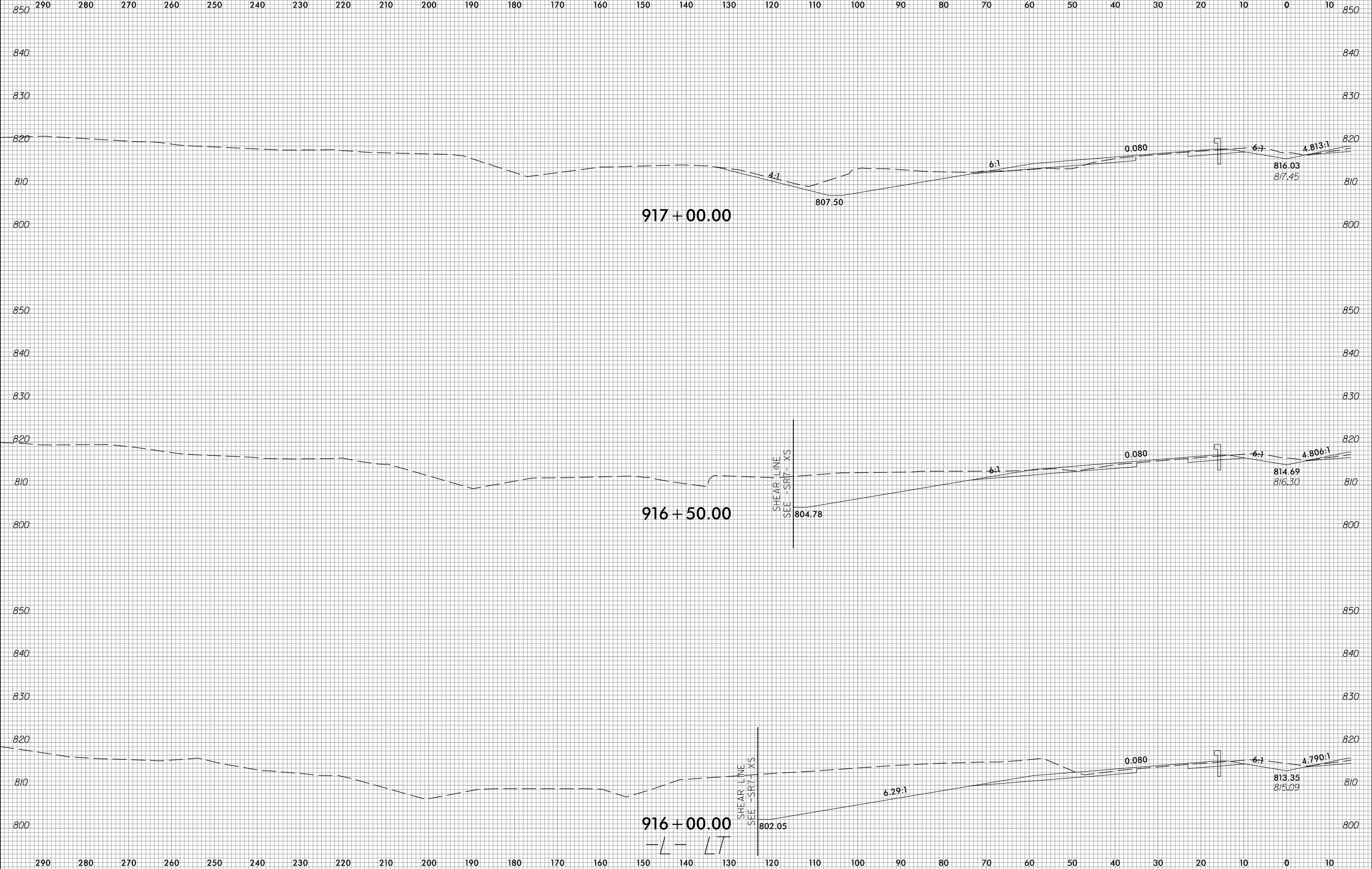


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-51



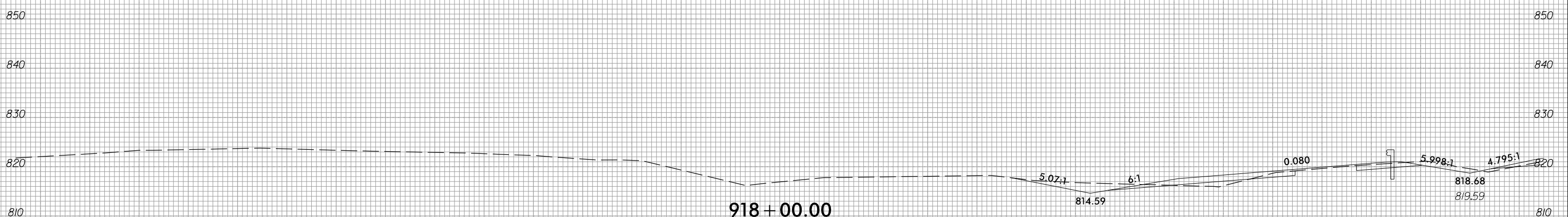
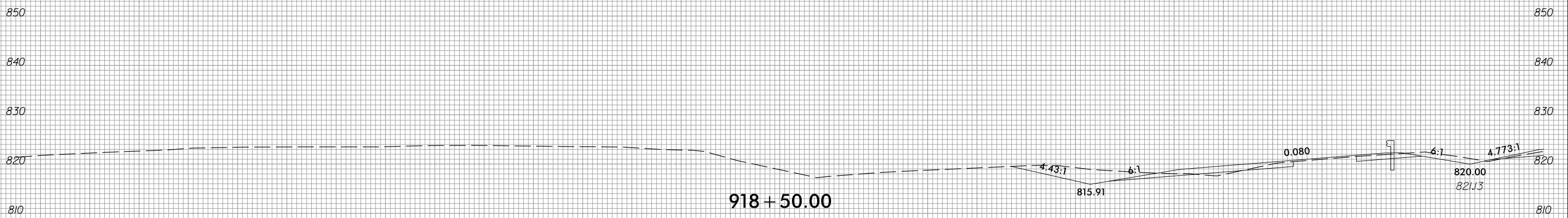
4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-52

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

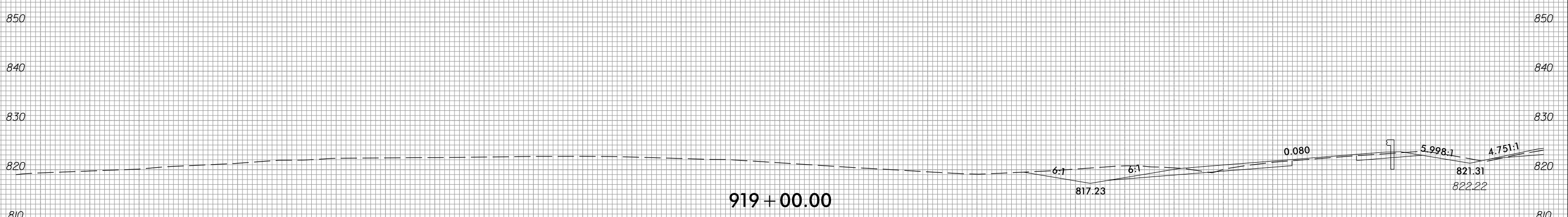
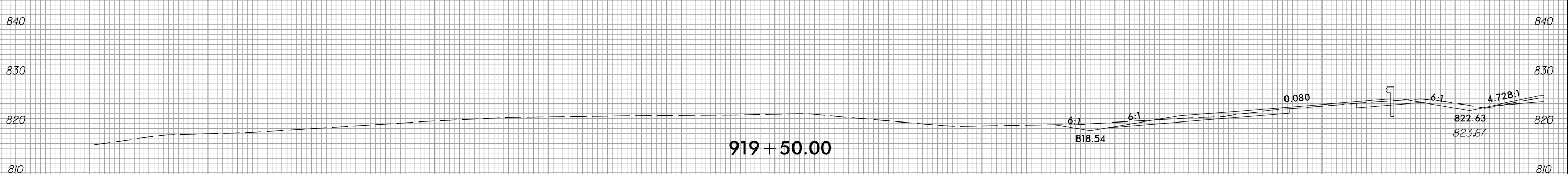
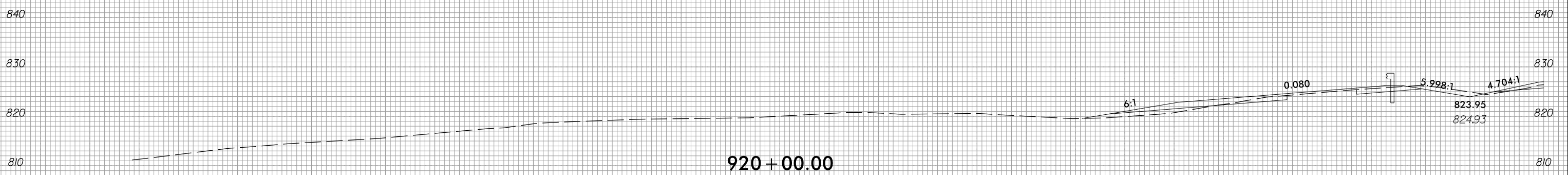
4/16/2023
 c:\users\wujarvis\documents\pw_working\0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-53

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



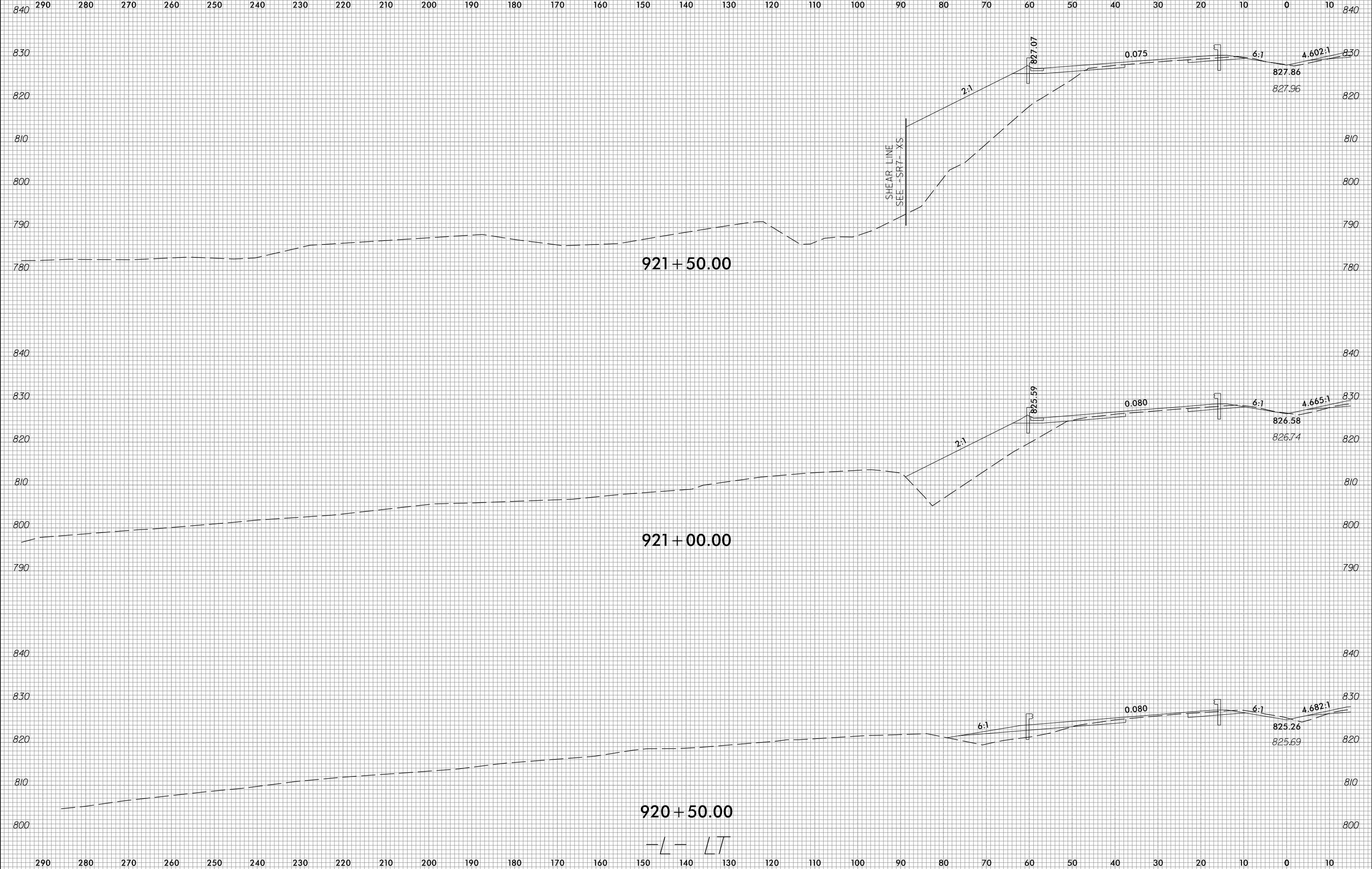
-L- LT

4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis

6/23/16



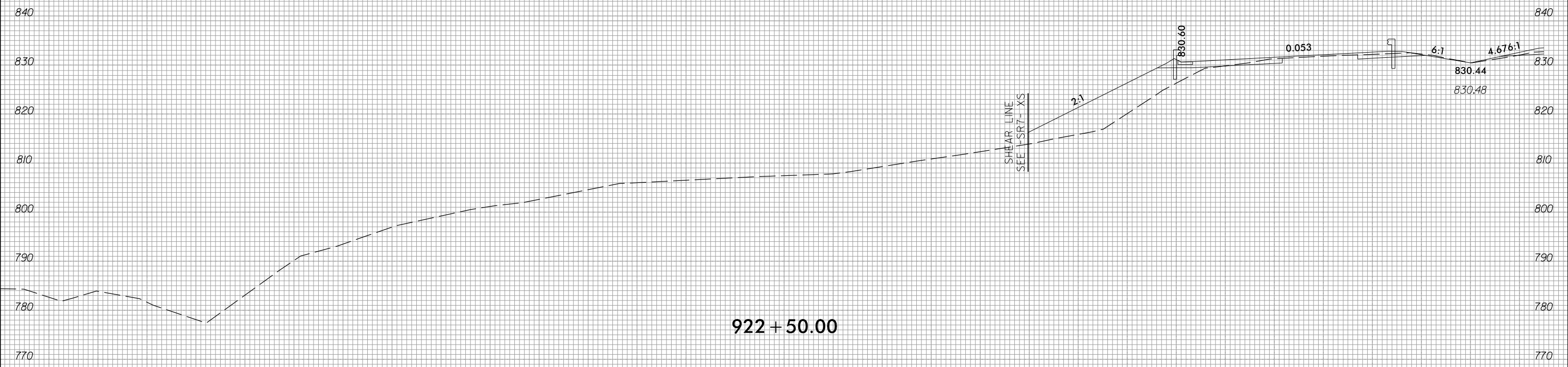
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-54



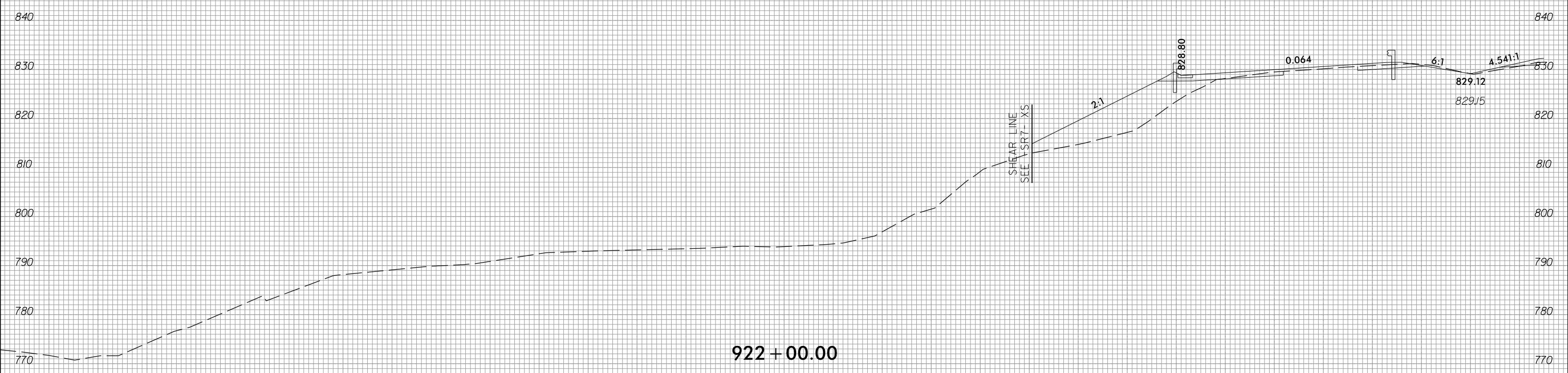
4/6/2023
c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL-L-L.T.dgn
ujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



922 + 50.00

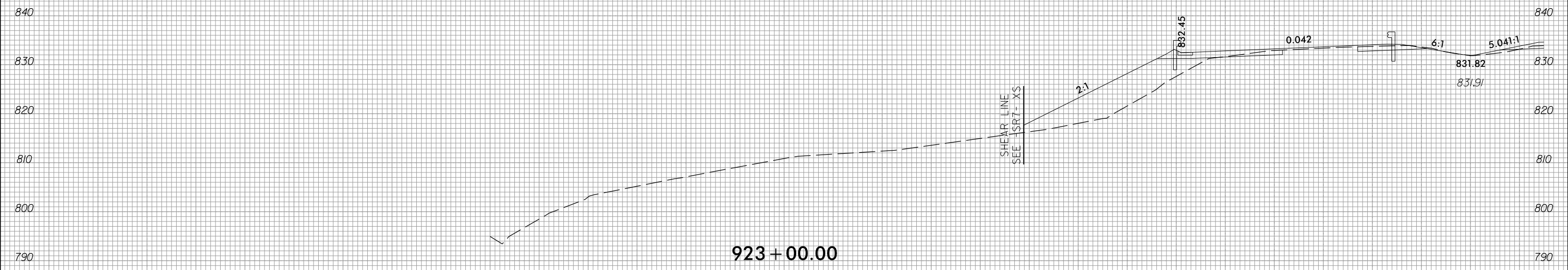
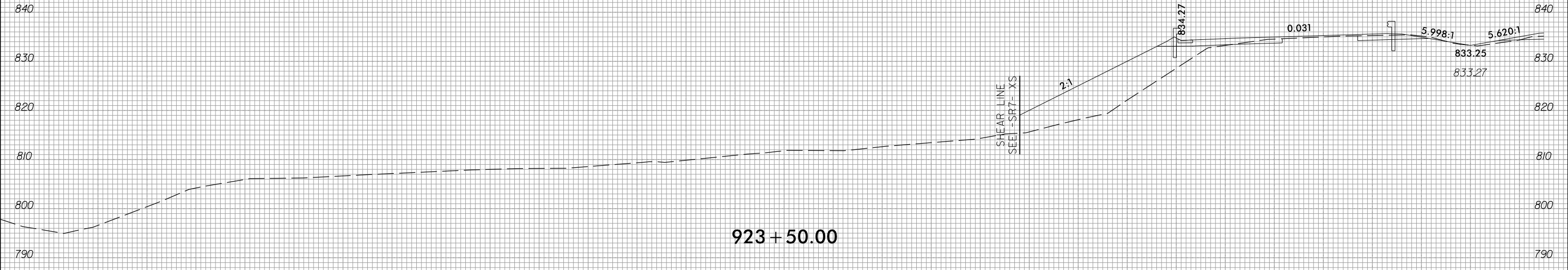


922 + 00.00

-L- LT



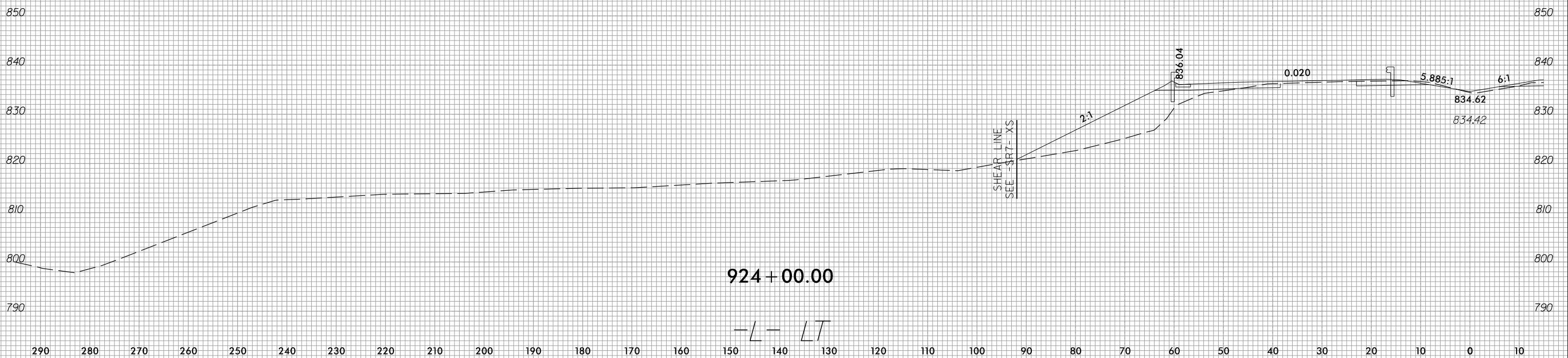
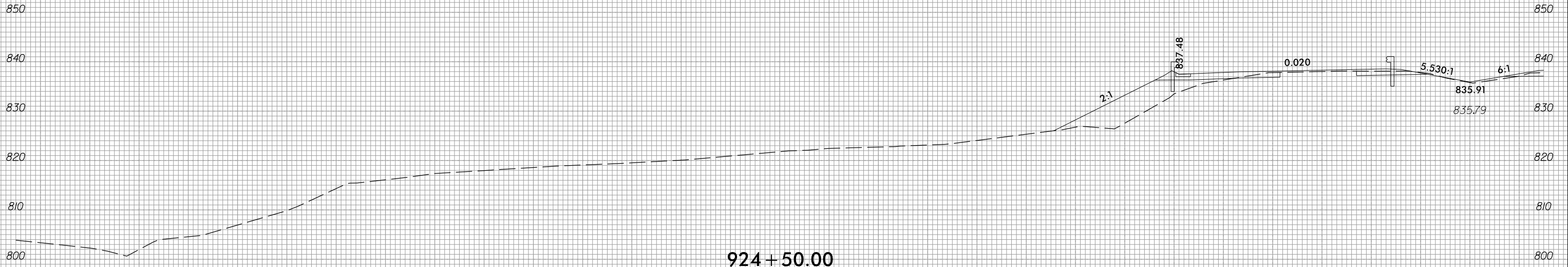
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

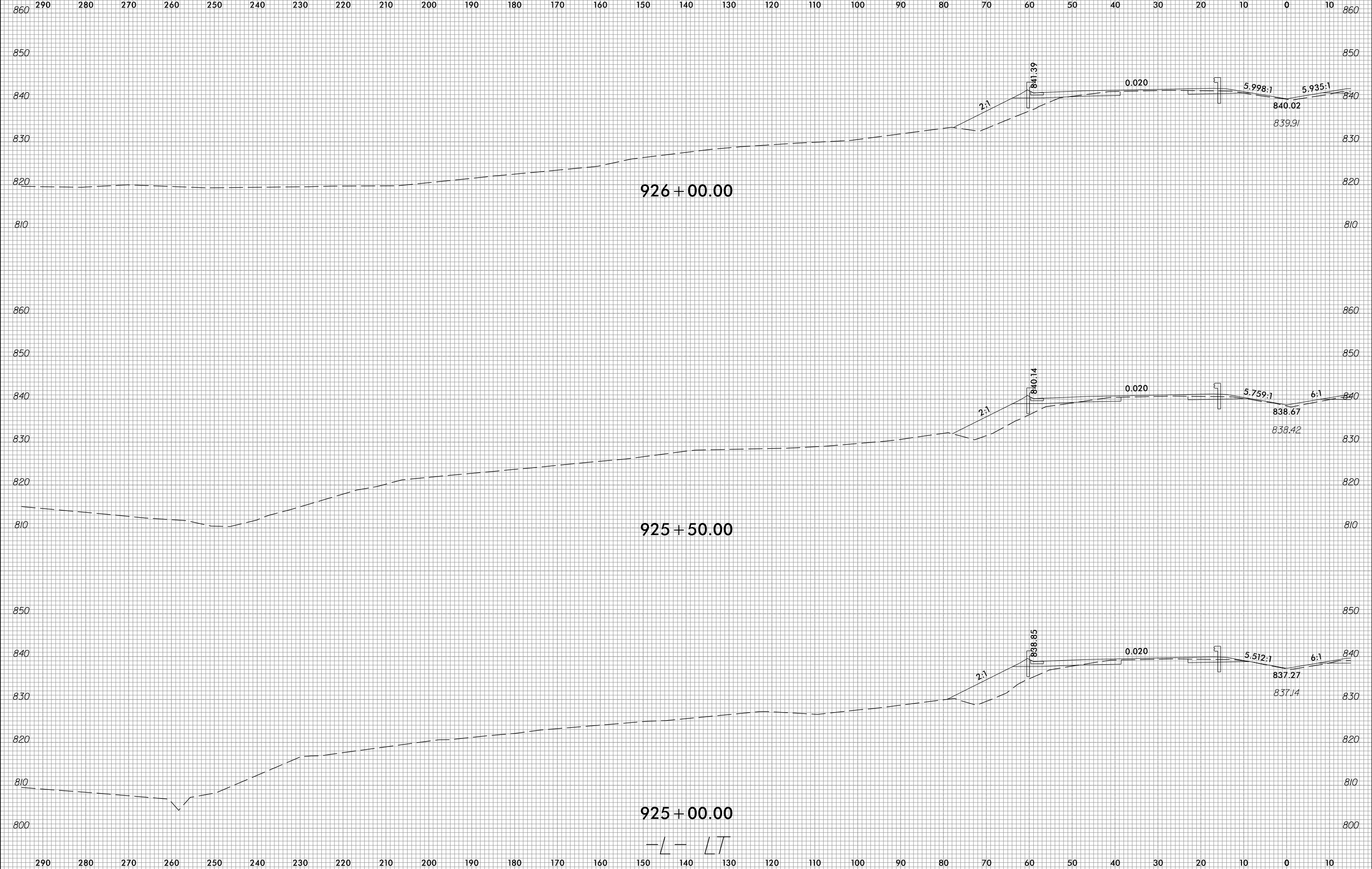


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-58



4/16/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn wujarvis

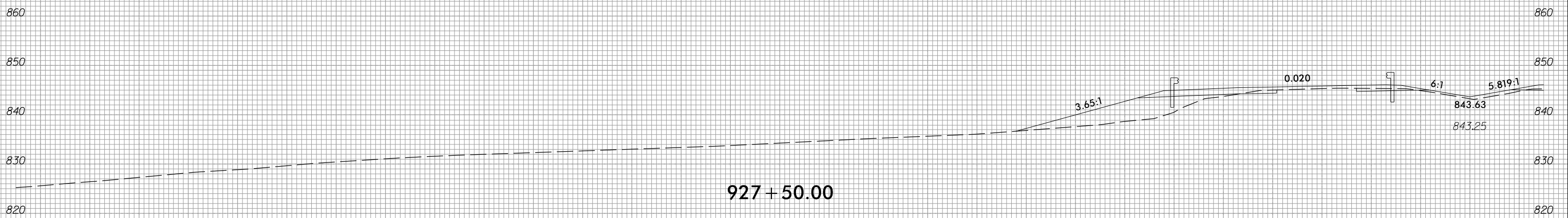
-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-59

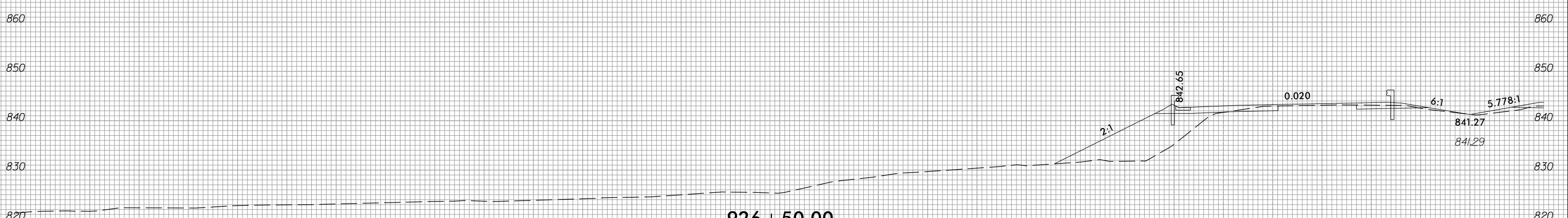
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



927 + 50.00



927 + 00.00



926 + 50.00

-L- LT

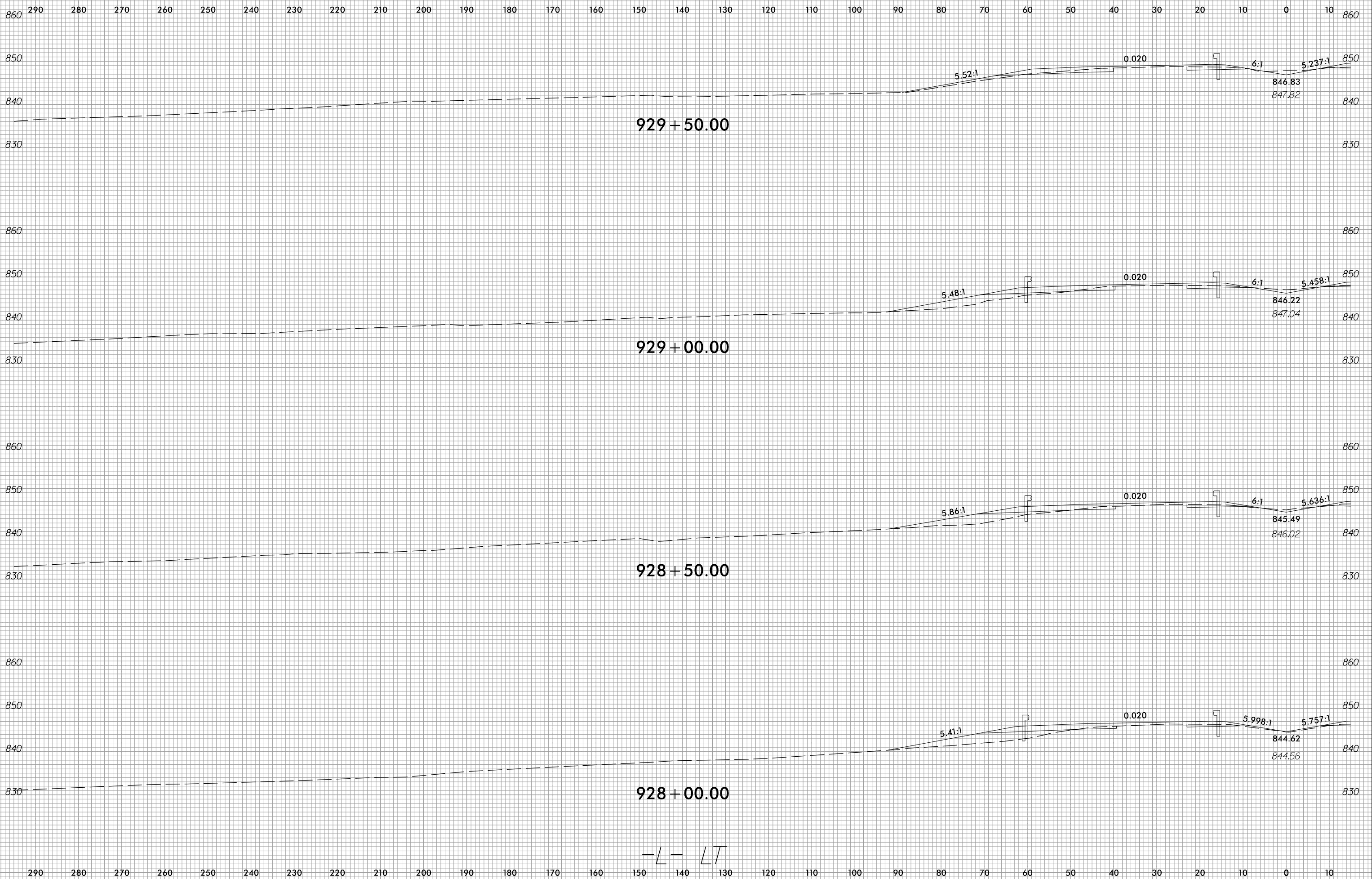
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-60



-L-LT

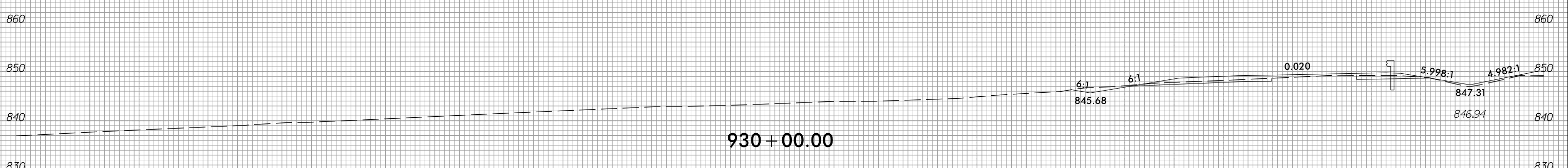
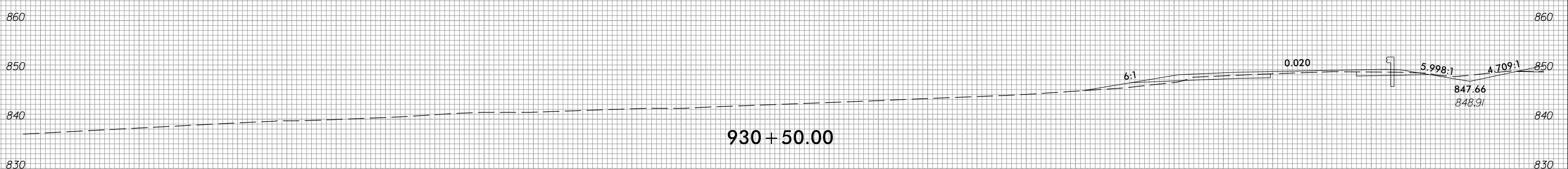
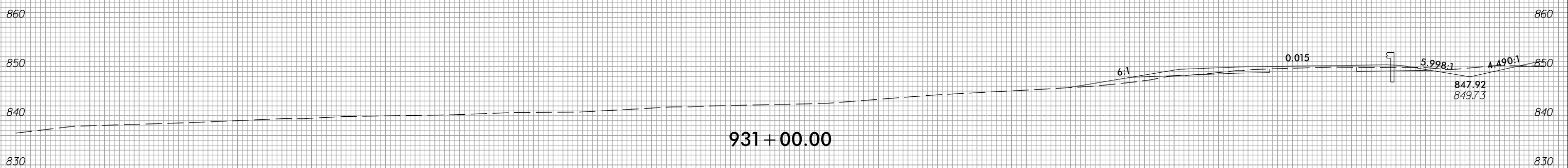
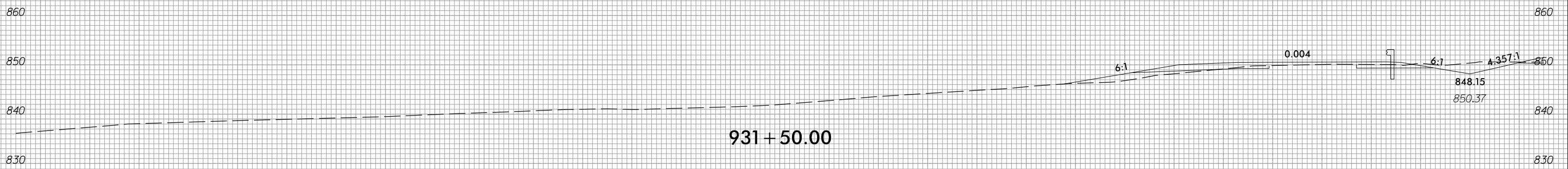
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-61

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



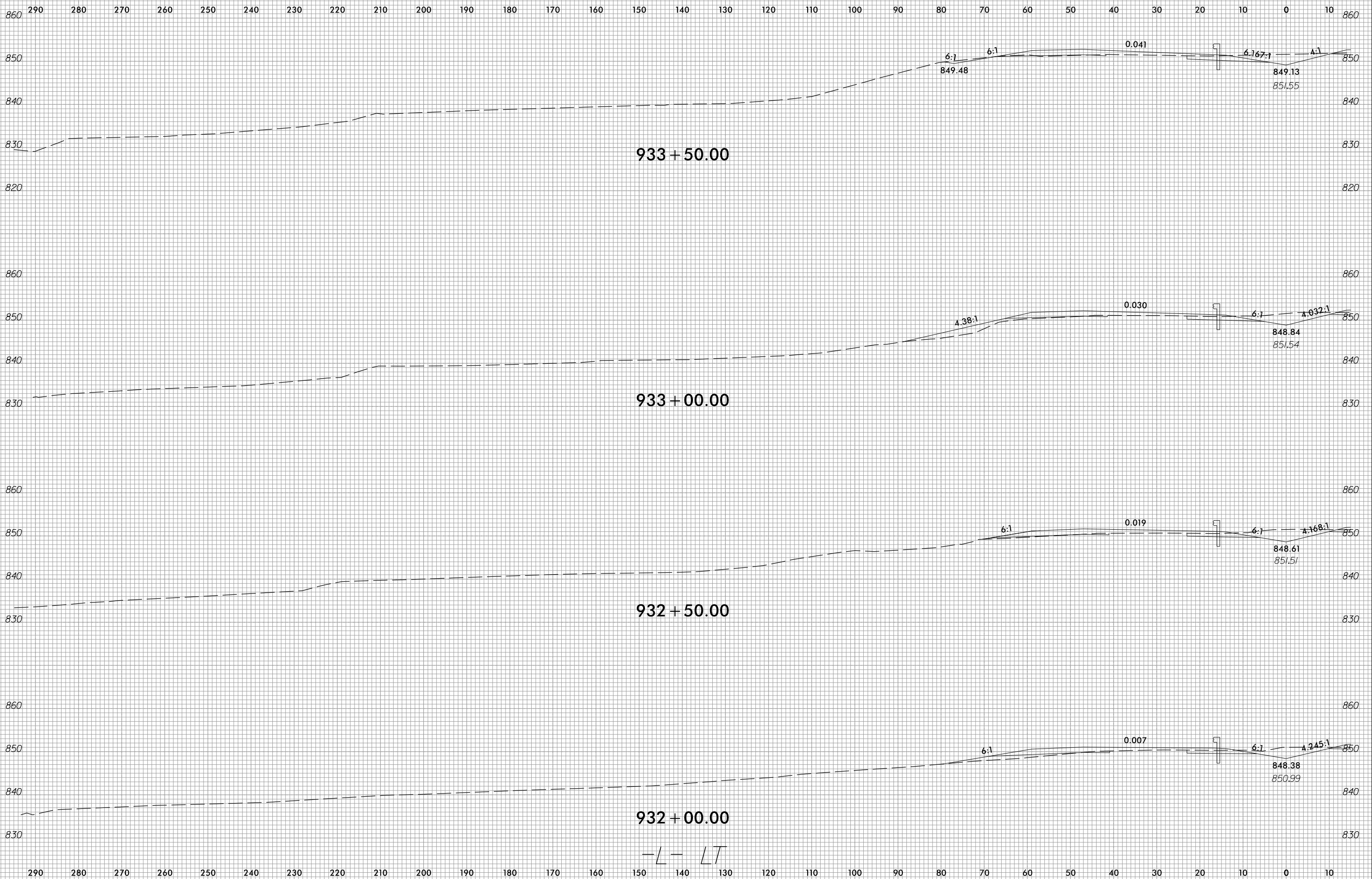
-L- LT

4/6/2023
 c:\users\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 j\j\vis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-62



4/16/2023
 c:\users\wujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L-L.T.dgn
 wujarvis

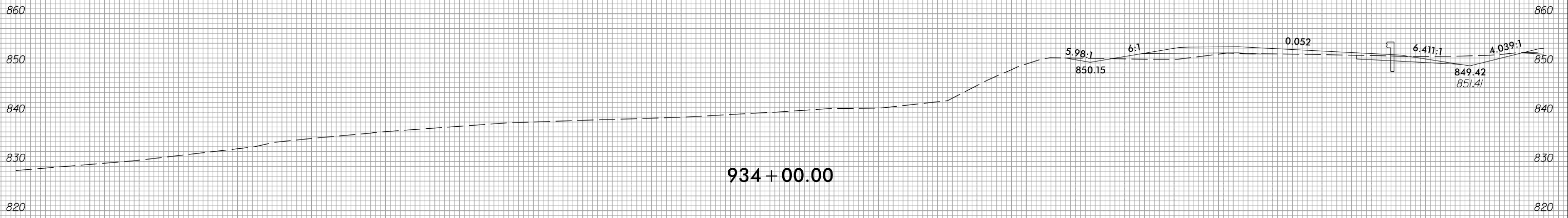
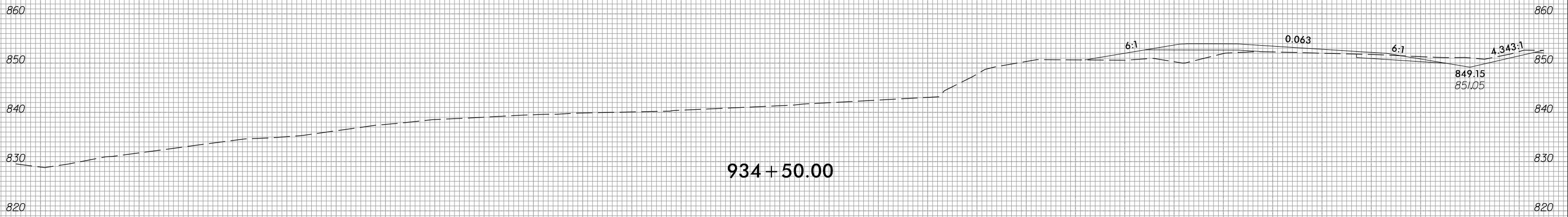
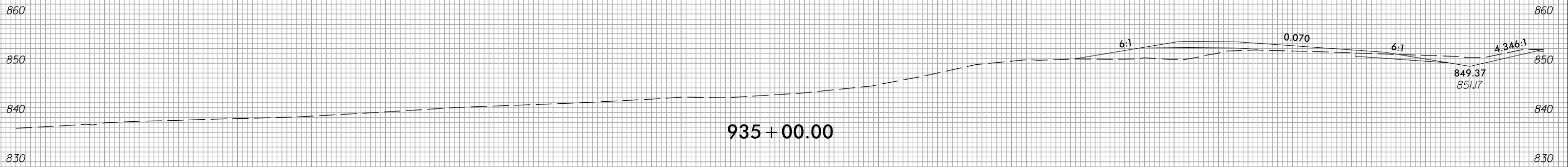
-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-63

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT

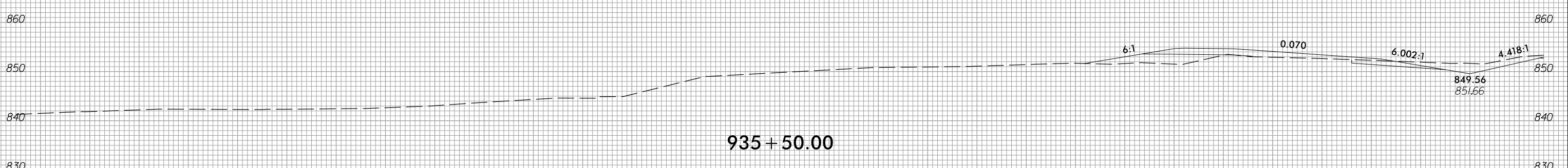
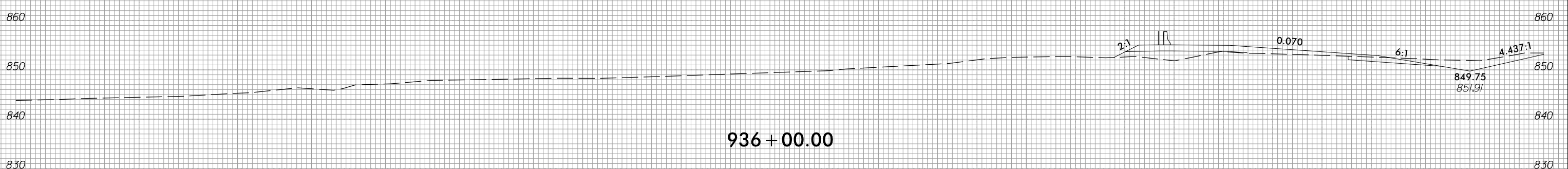
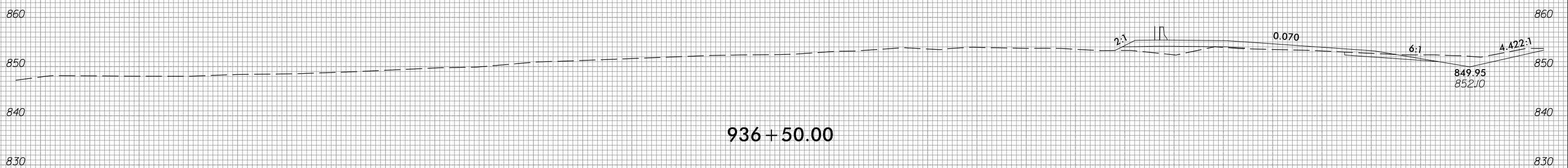
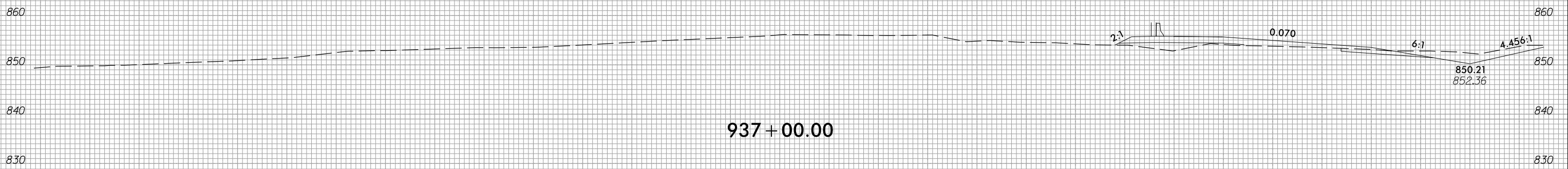
4/16/2023
c:\users\jwjarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.dgn
jwjarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-64

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



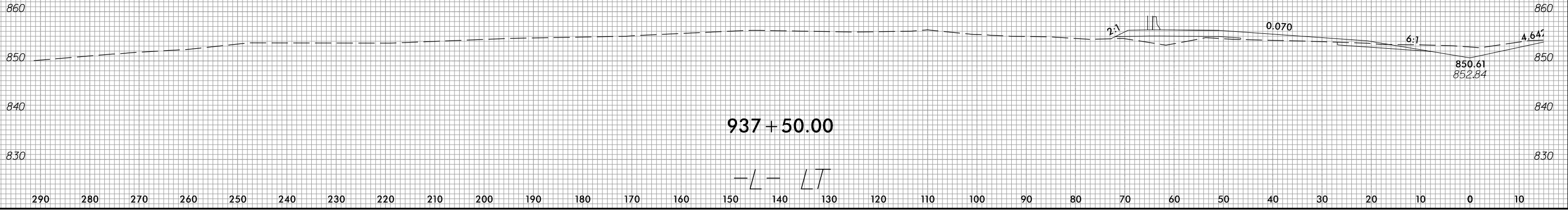
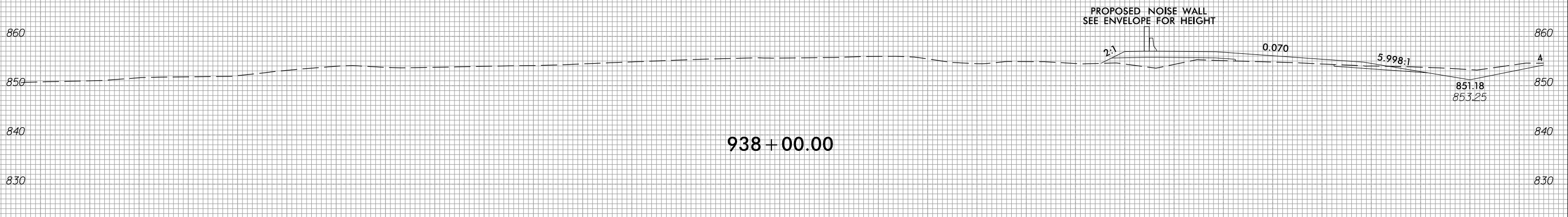
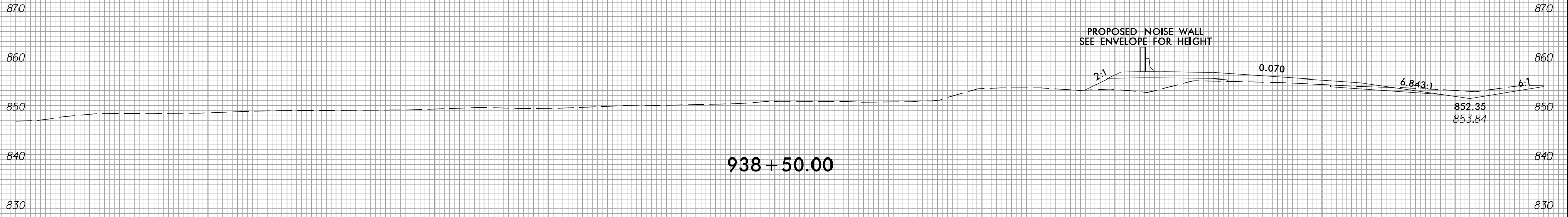
-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

4/6/2023
 c:\users\wujarvis\documents\pw_working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

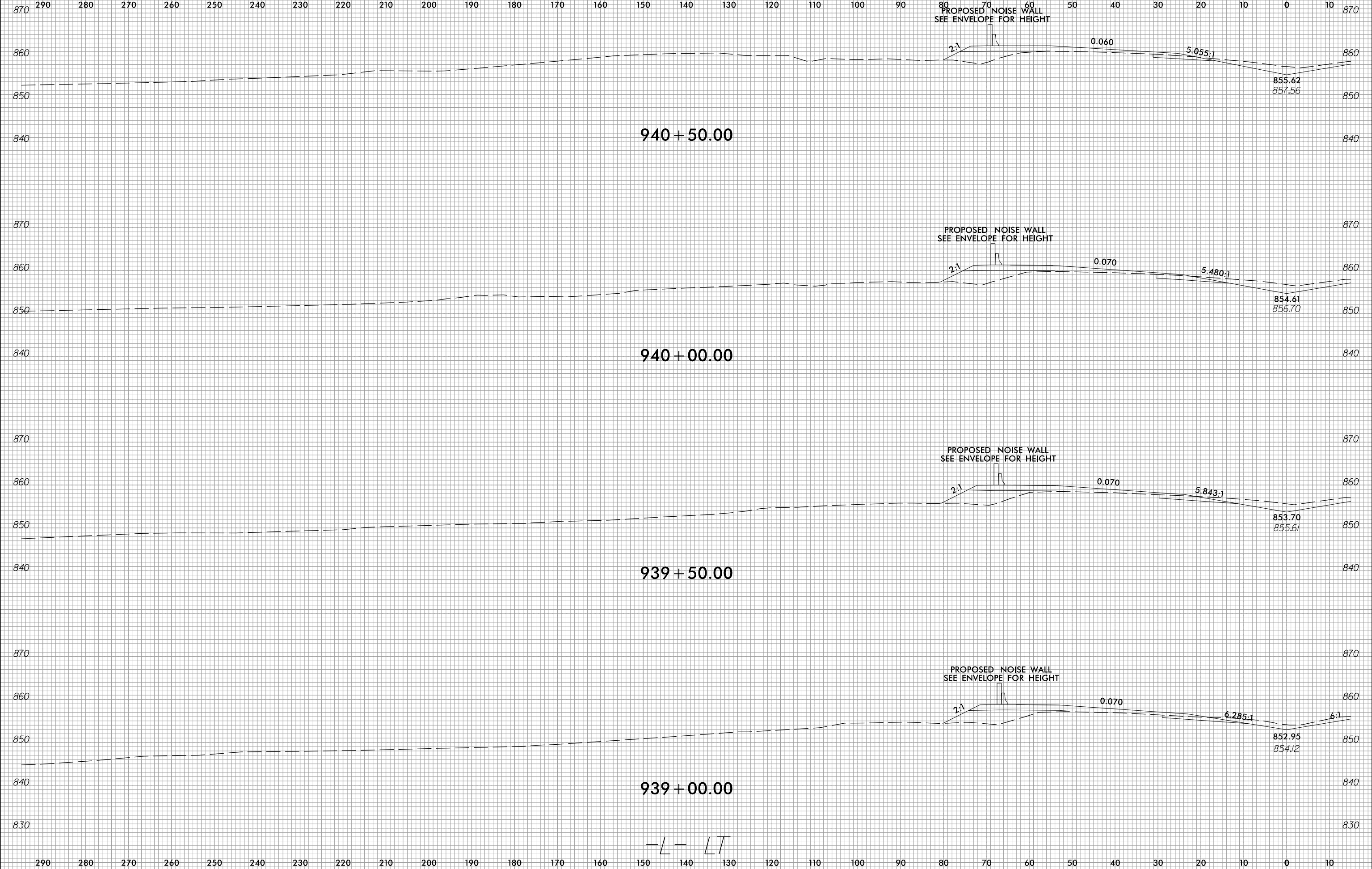


290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-66



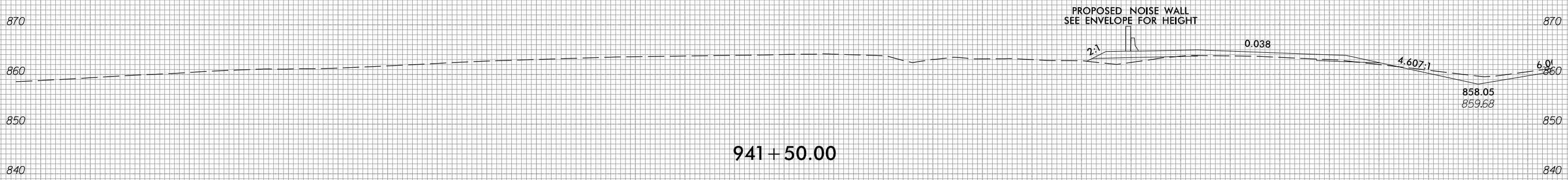
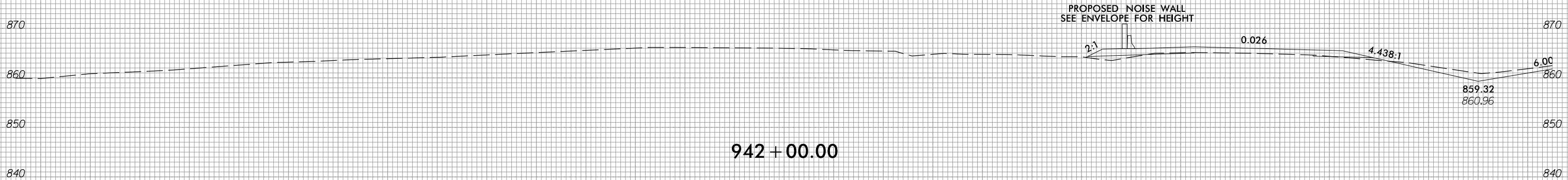
4/6/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-67

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

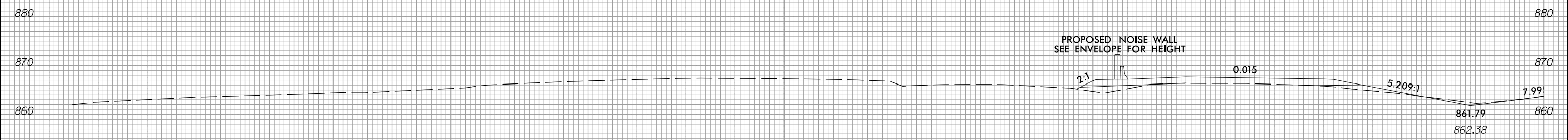
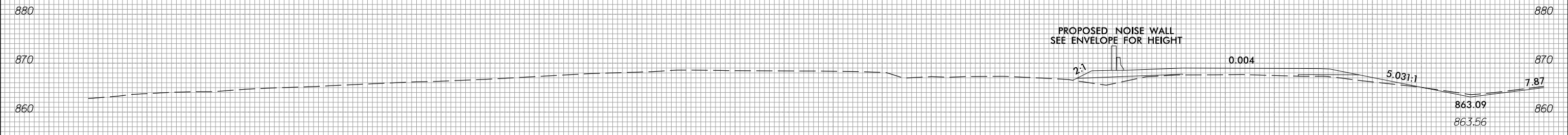
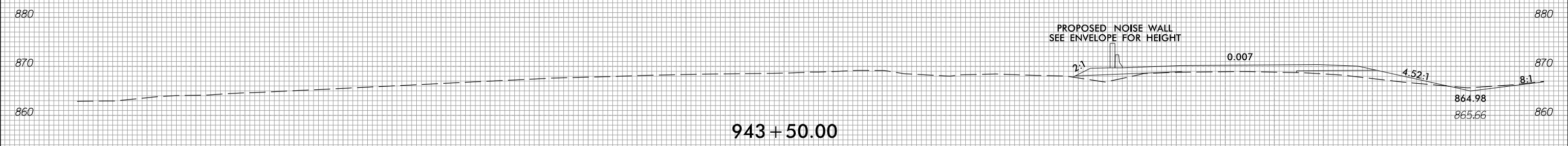
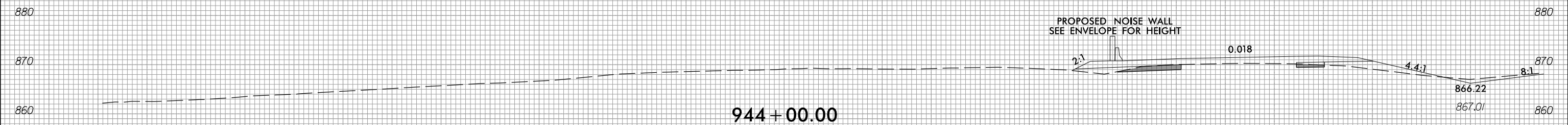
4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-68

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



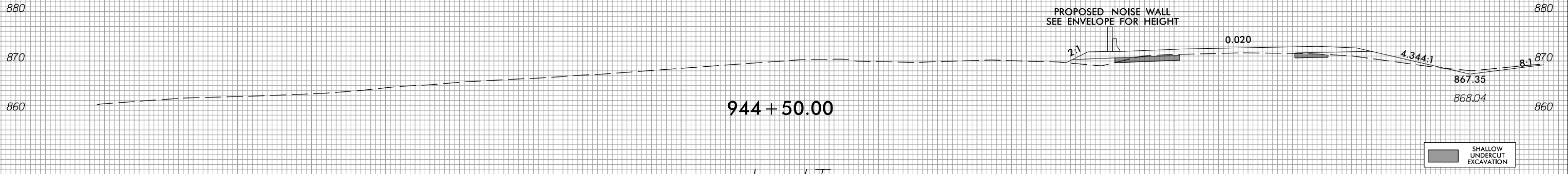
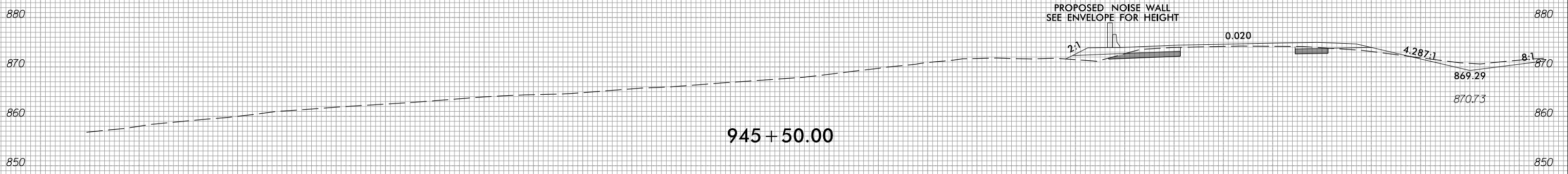
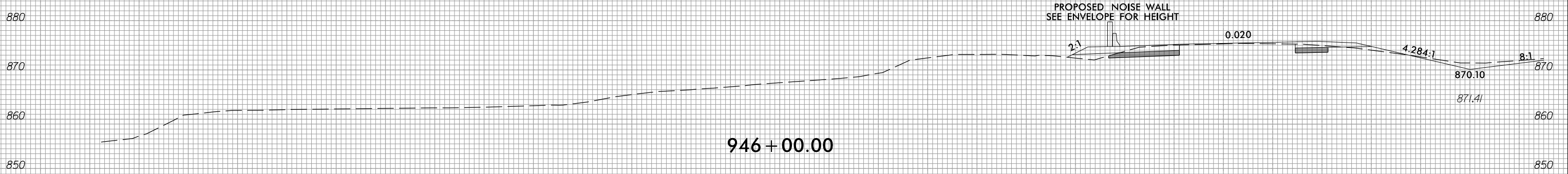
SHALLOW UNDERCUT EXCAVATION

-L-LT

4/16/2023
c:\users\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



SHALLOW UNDERCUT EXCAVATION

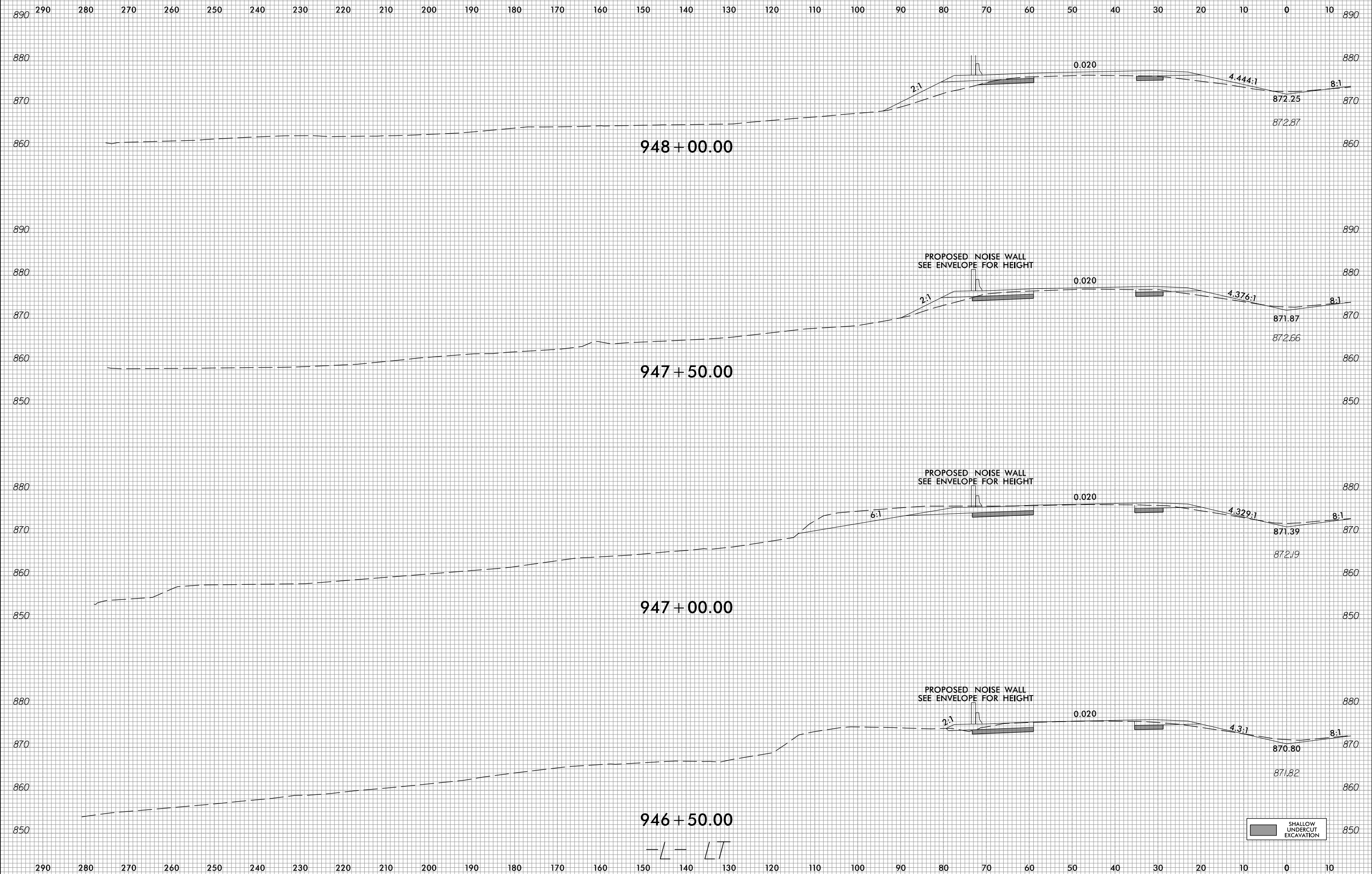
-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-70



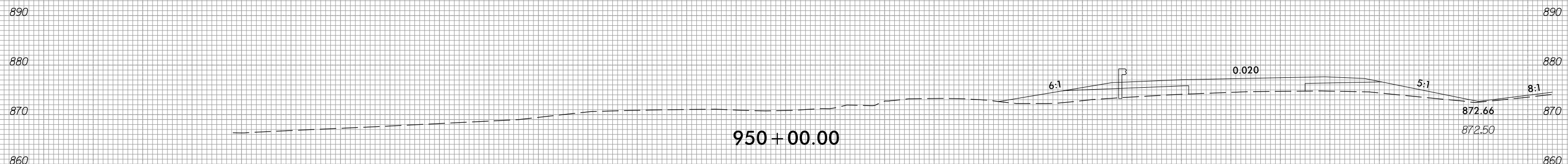
4/16/2023
c:\users\j\j\j\documents\pw-working\d0103749\2707E_CMD_XPL_L.L.T.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-71

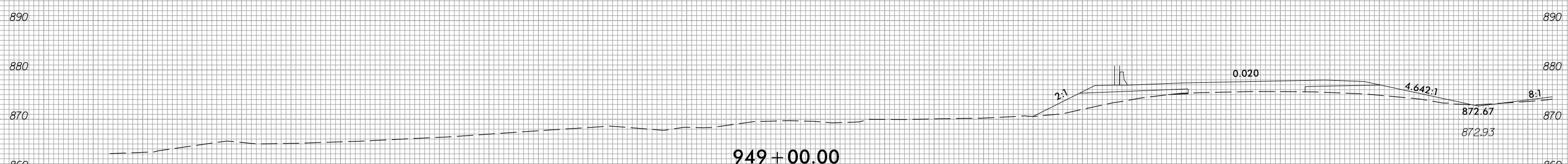
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



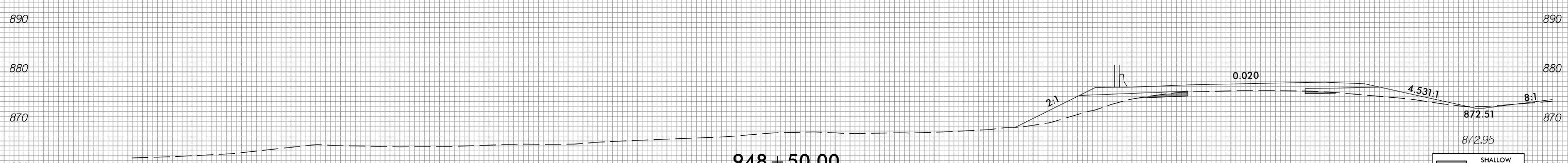
950 + 00.00



949 + 50.00



949 + 00.00



948 + 50.00

-L- LT

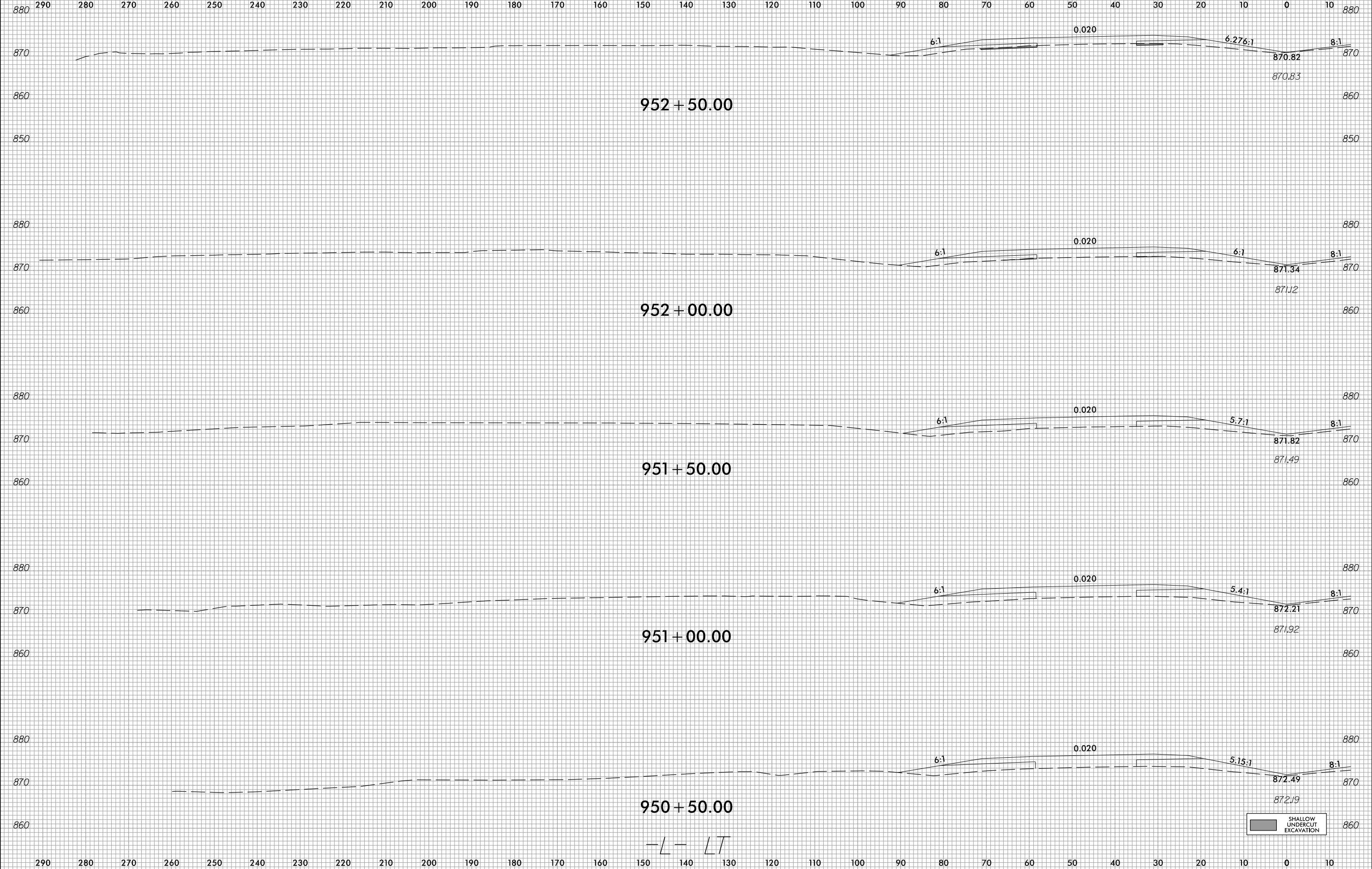
4/6/2023 c:\users\j\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL_L.L.T.dgn

SHALLOW UNDERCUT EXCAVATION

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-72



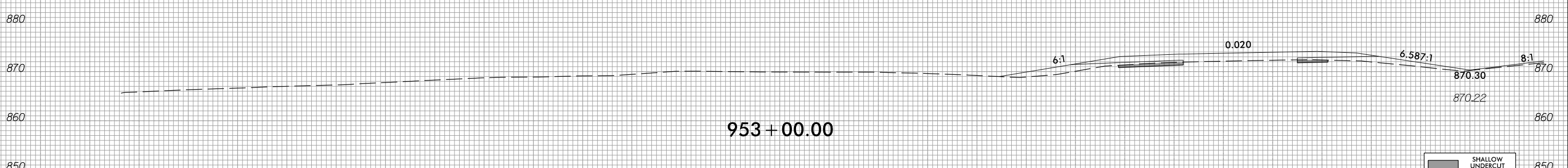
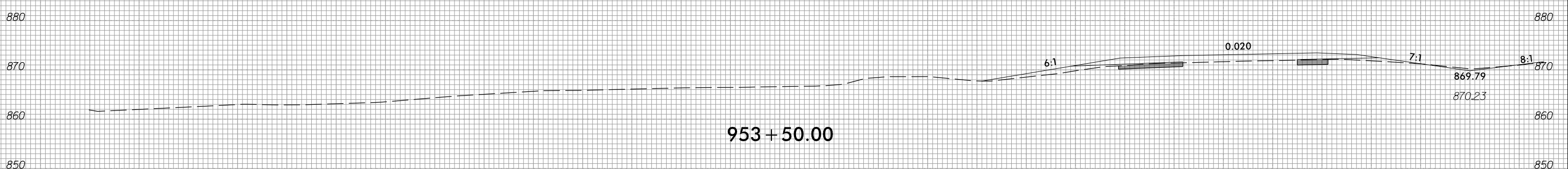
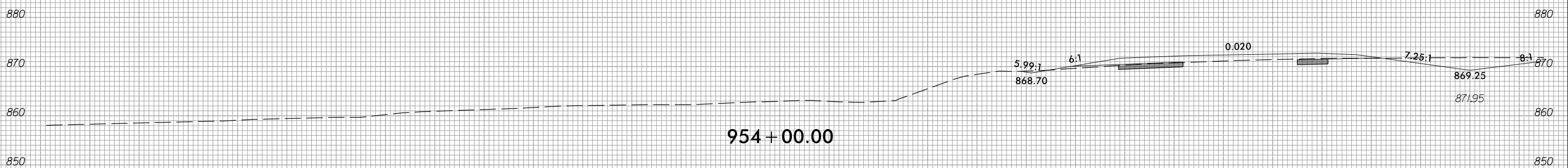
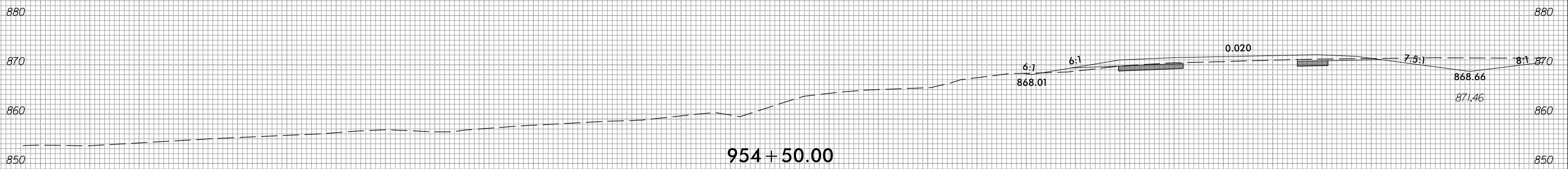
4/6/2023
c:\users\jjarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L.L.T.dgn
jarvis

-L-LT

SHALLOW UNDERCUT EXCAVATION



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

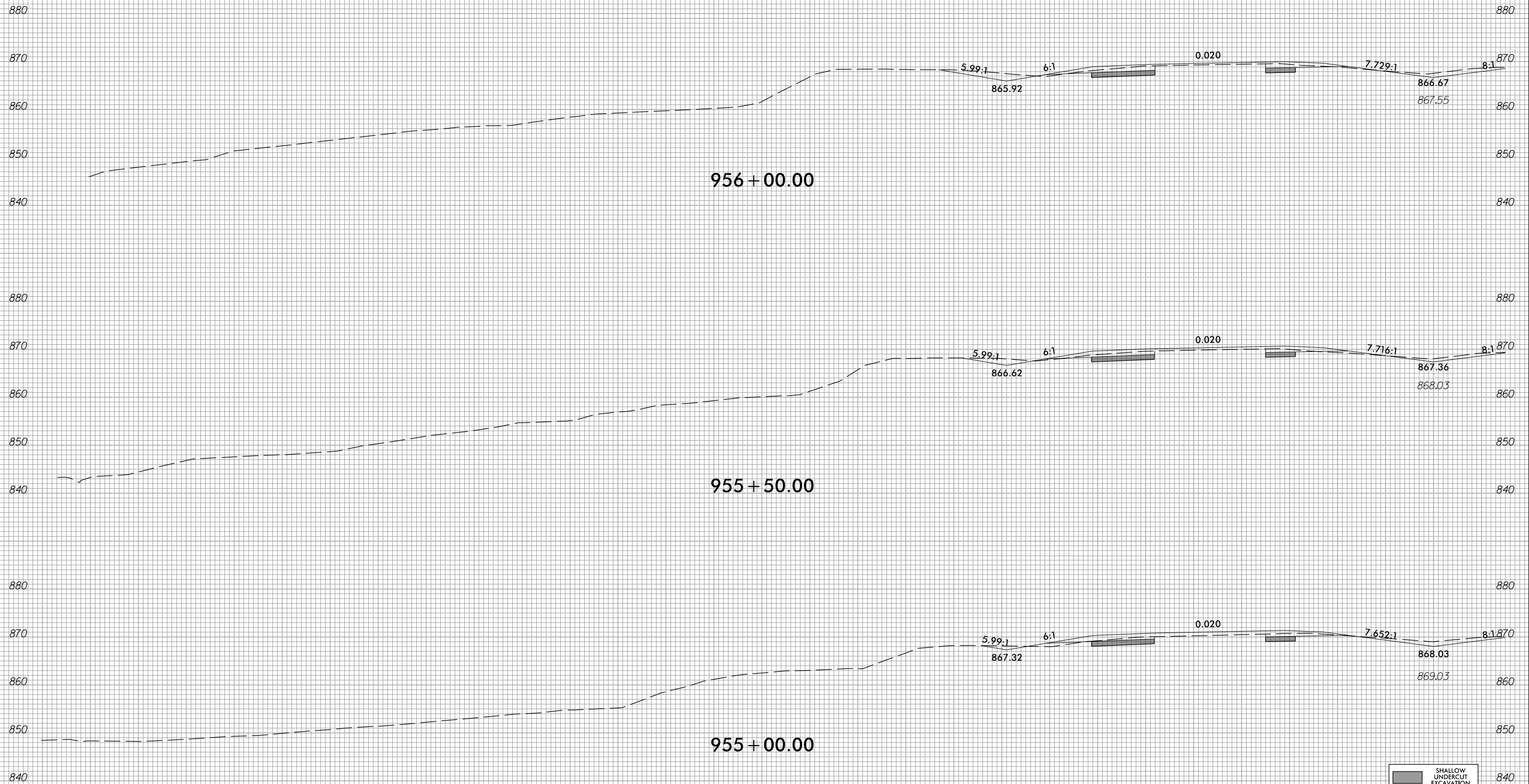


-L-LT

SHALLOW UNDERCUT EXCAVATION



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



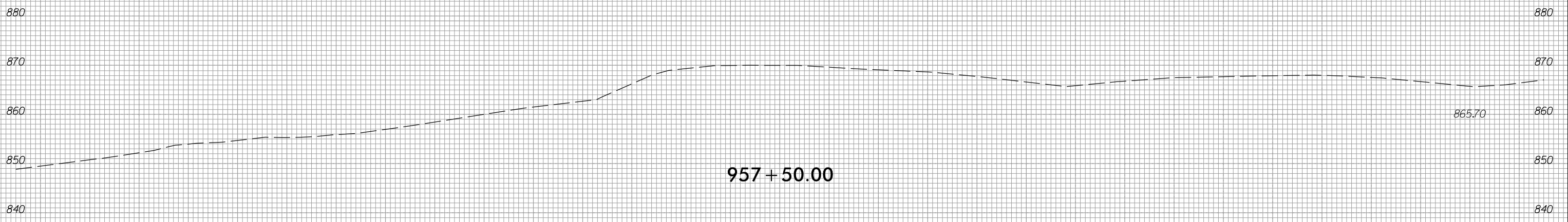
-L- LT

6/23/16

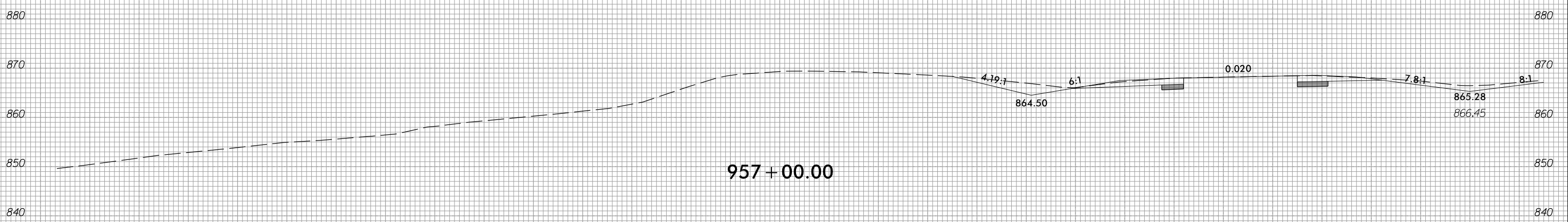


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-75

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



957+50.00



957+00.00



956+50.00

-L-LT

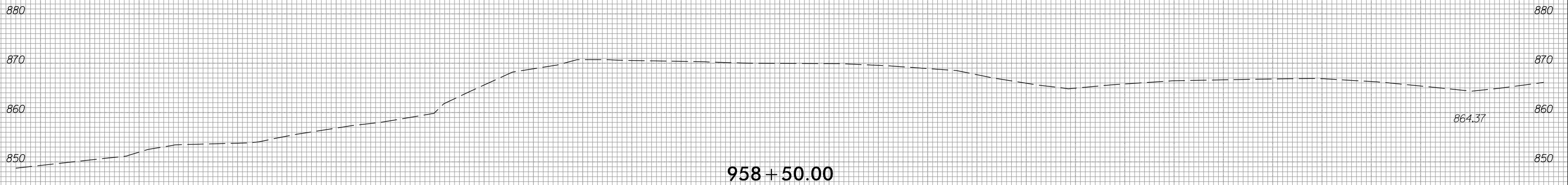
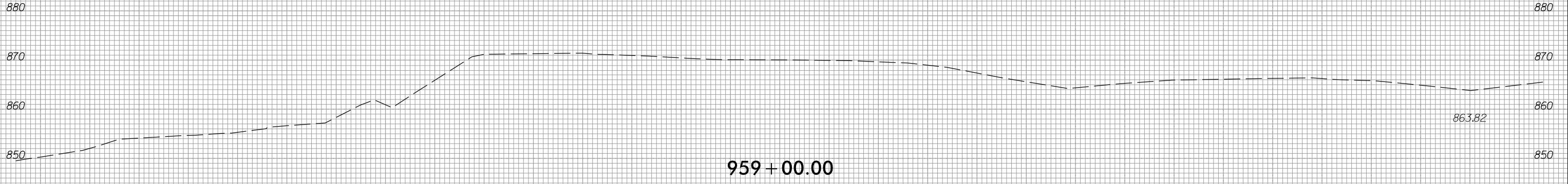
SHALLOW UNDERCUT EXCAVATION

4/16/2023 c:\users\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

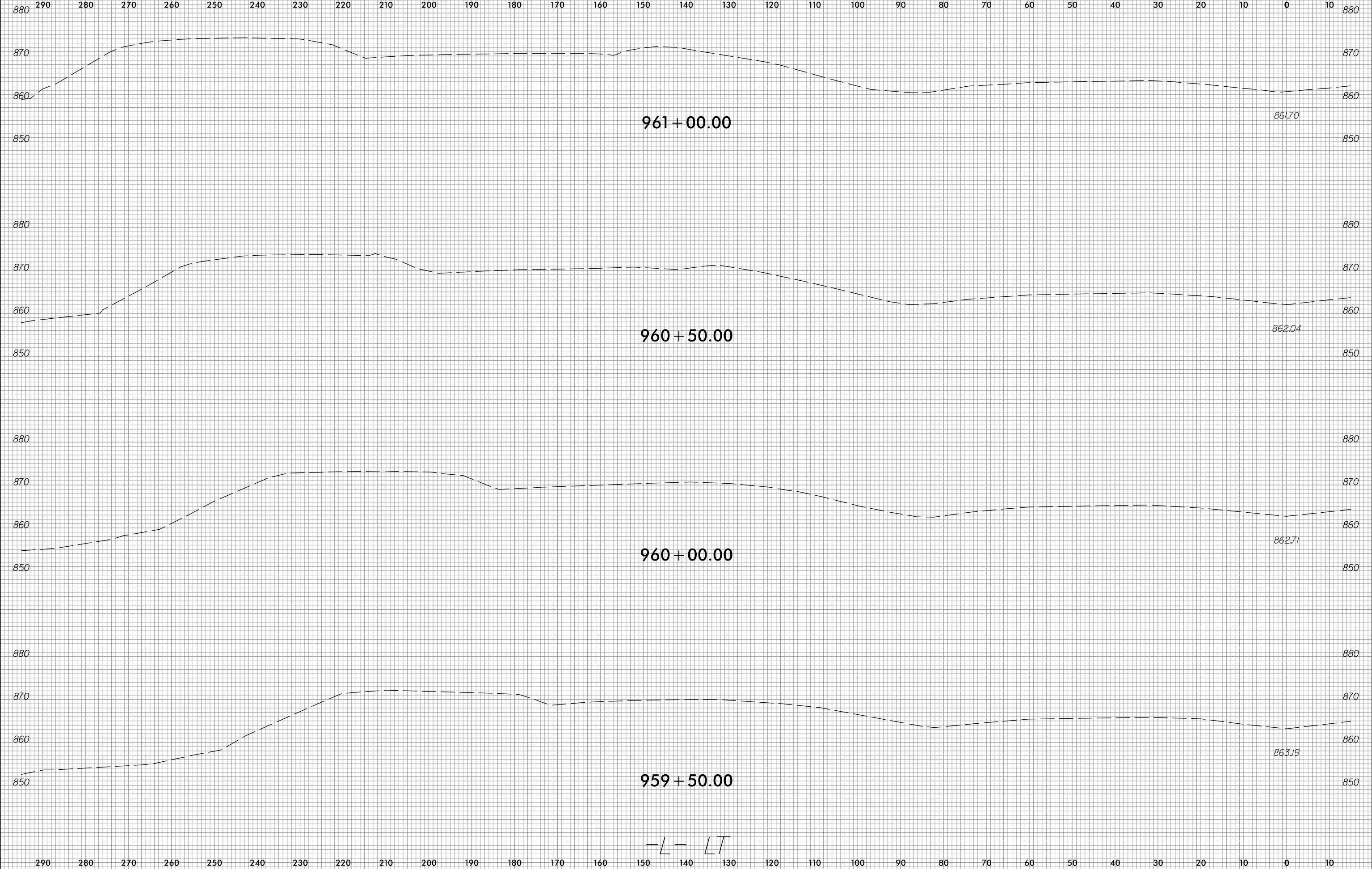


-L- LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-77



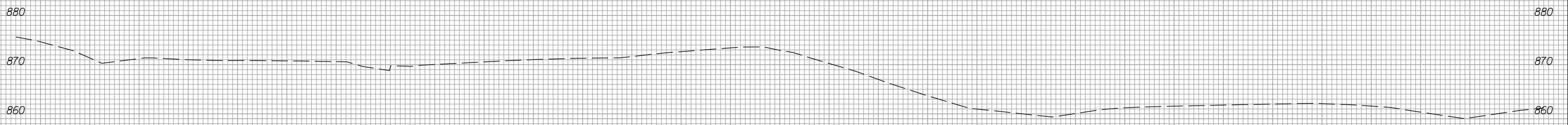
4/16/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn wujarvis

-L-LT



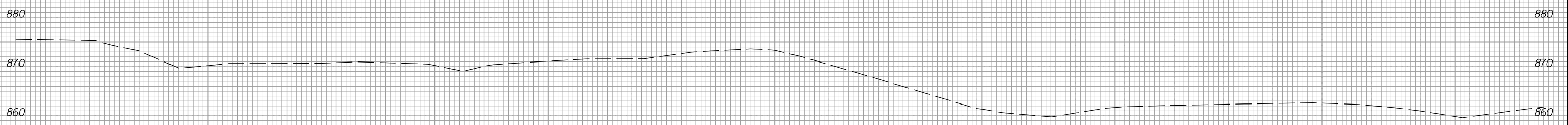
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-78

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



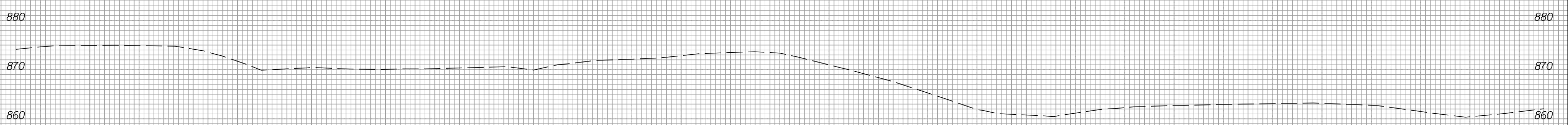
963 + 00.00

859.20



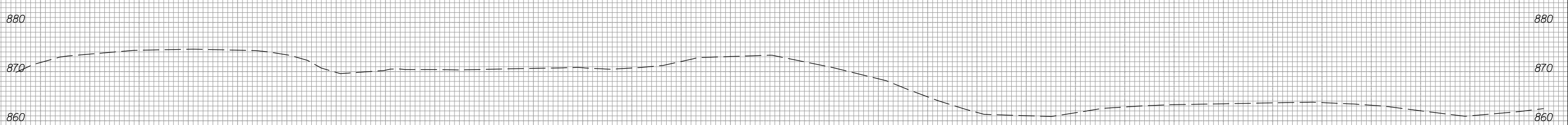
962 + 50.00

859.80



962 + 00.00

860.41

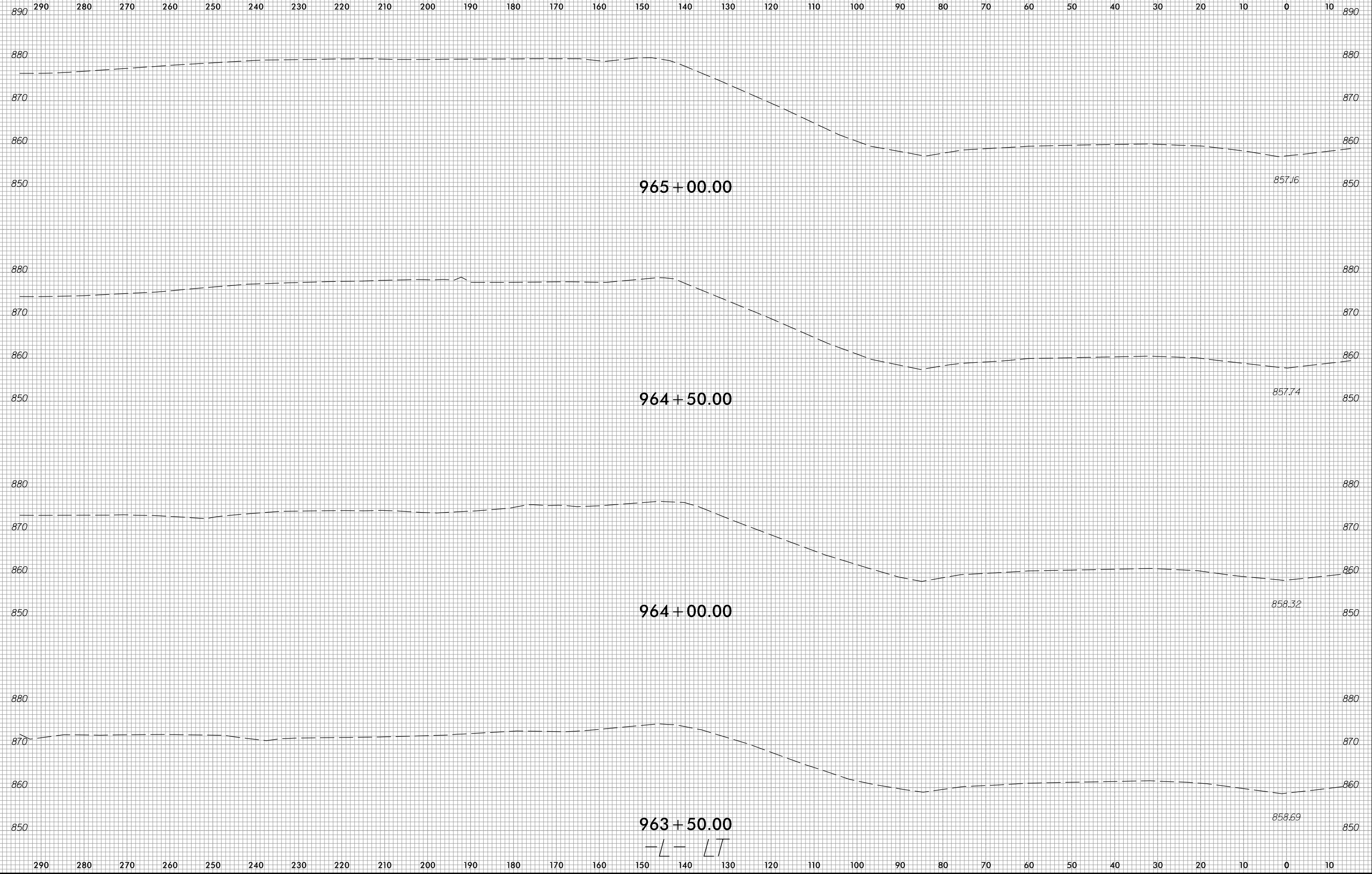


961 + 50.00

860.99

-L- LT

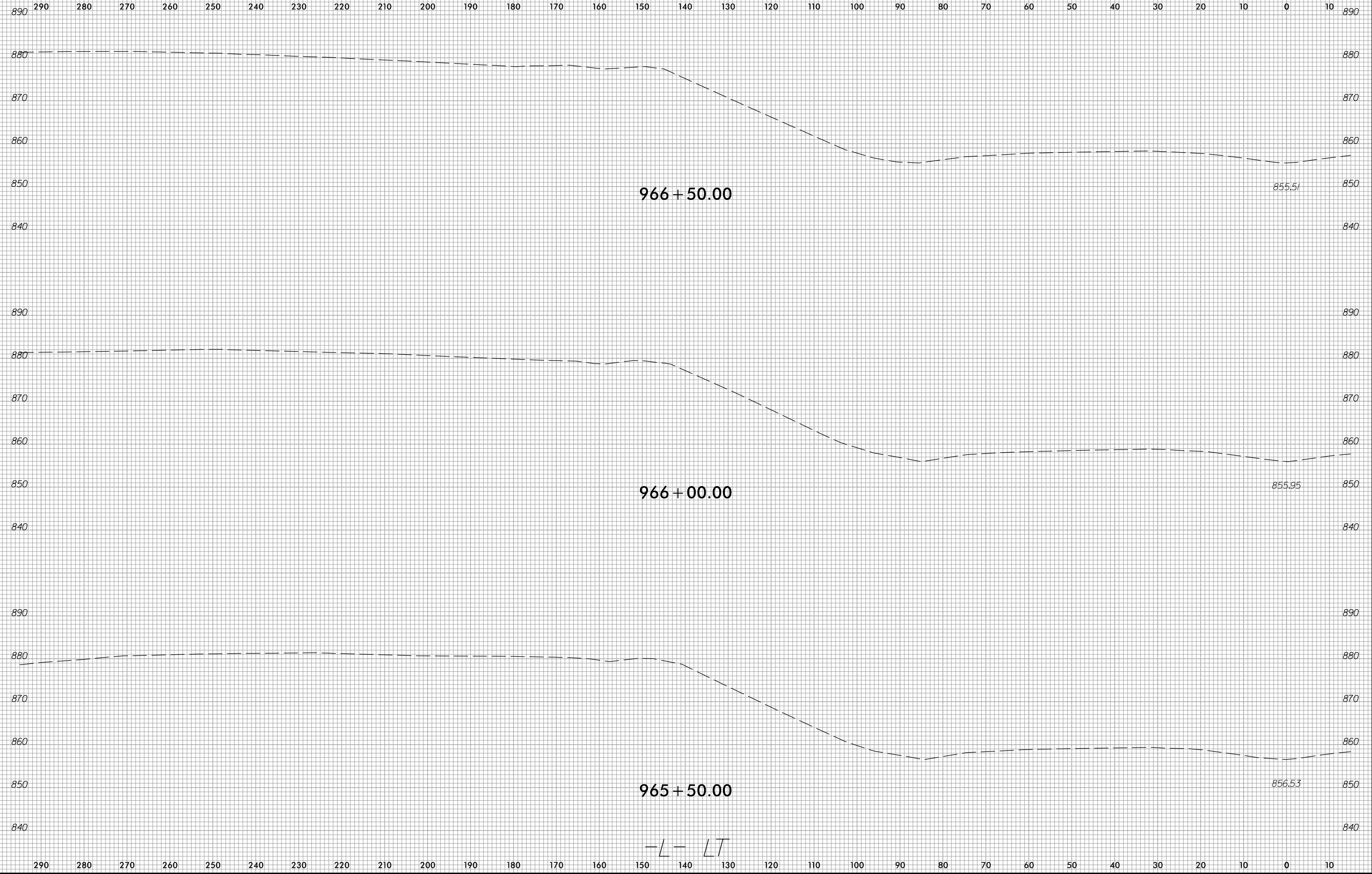
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



6/23/16



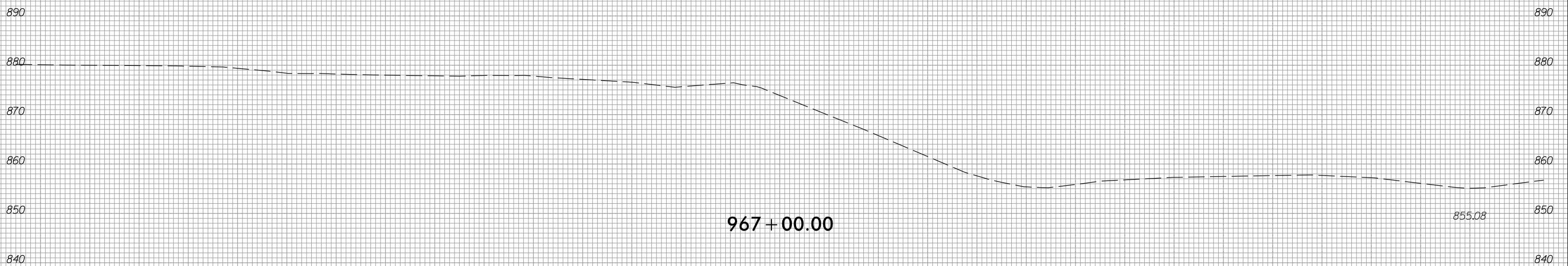
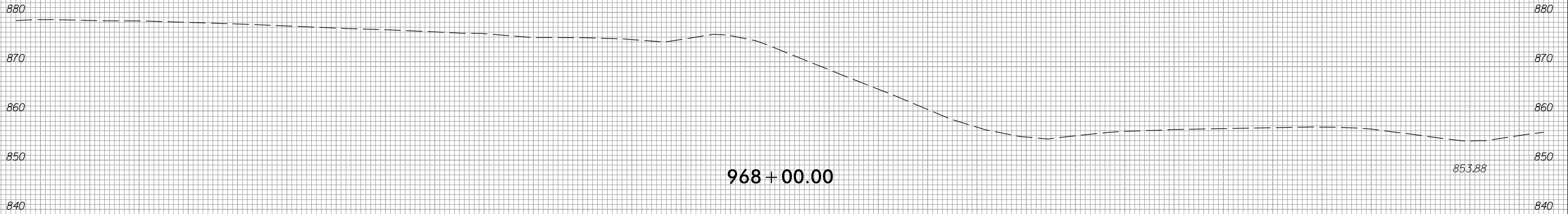
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-80



4/6/2023
c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
ujarvis



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L- LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



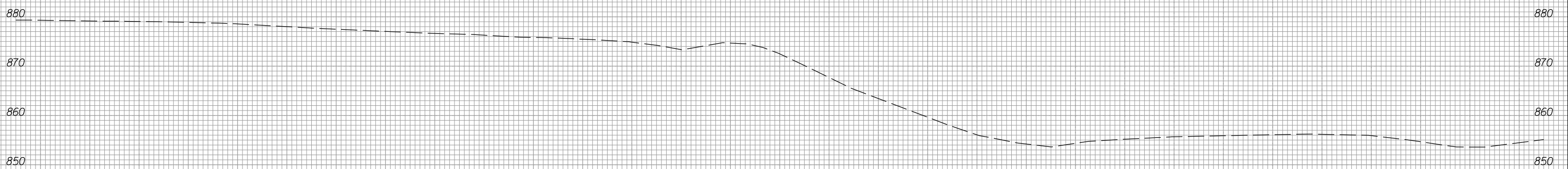
969+50.00

852.21



969+00.00

852.95



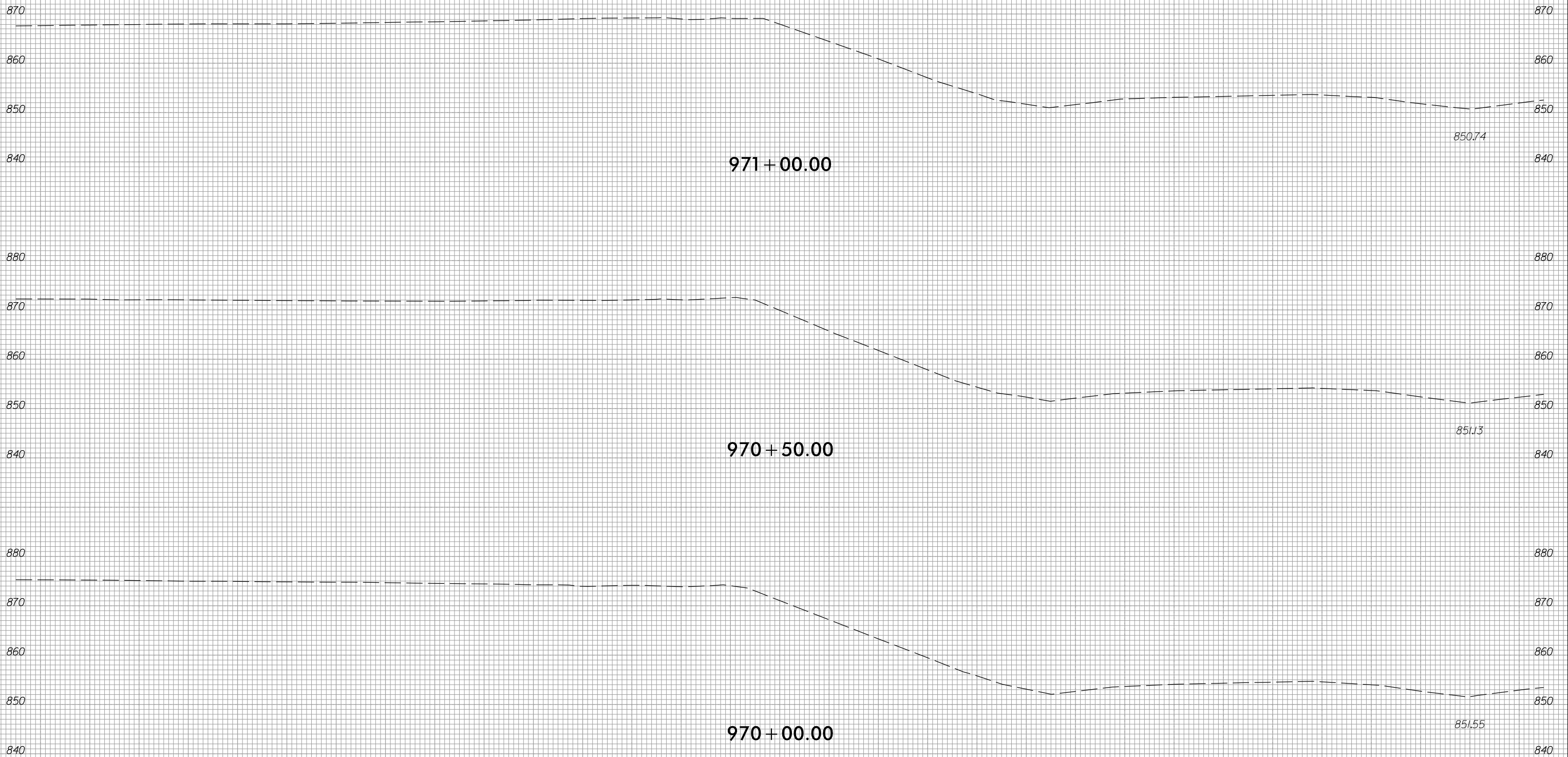
968+50.00

853.59

-L-LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



971+00.00

850.74

970+50.00

851.13

970+00.00

851.55

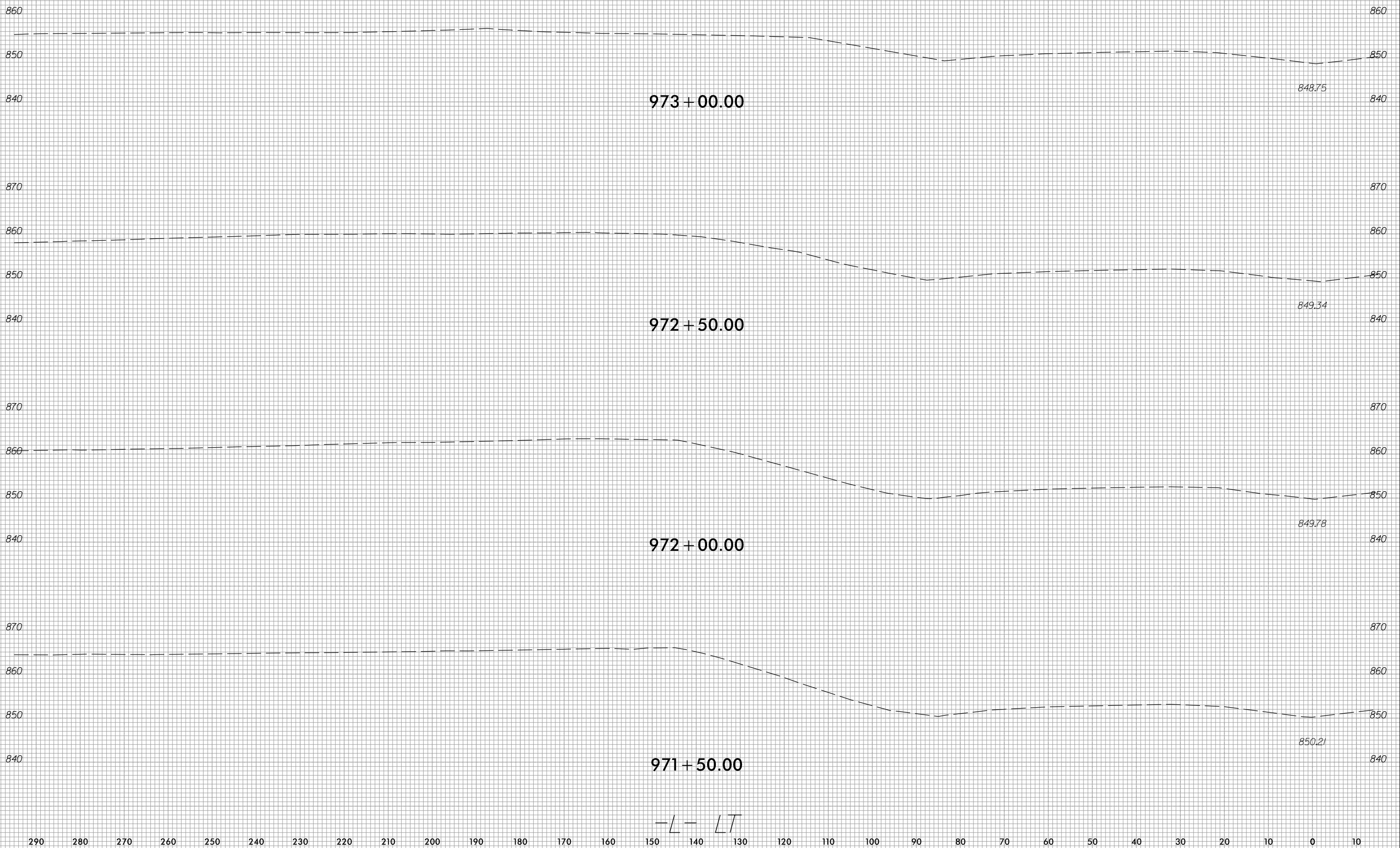
-L-LT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-84

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



4/16/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis

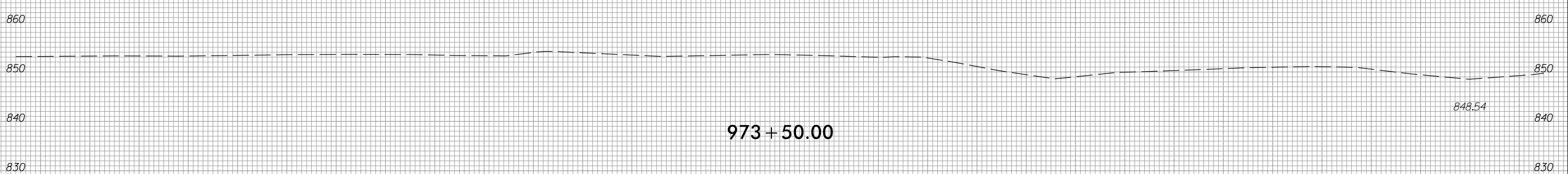
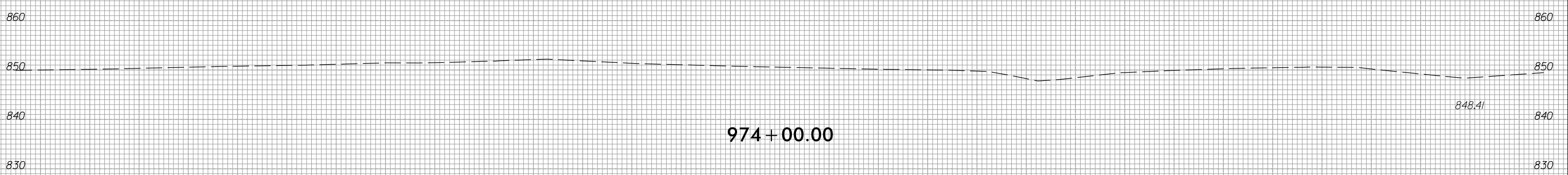
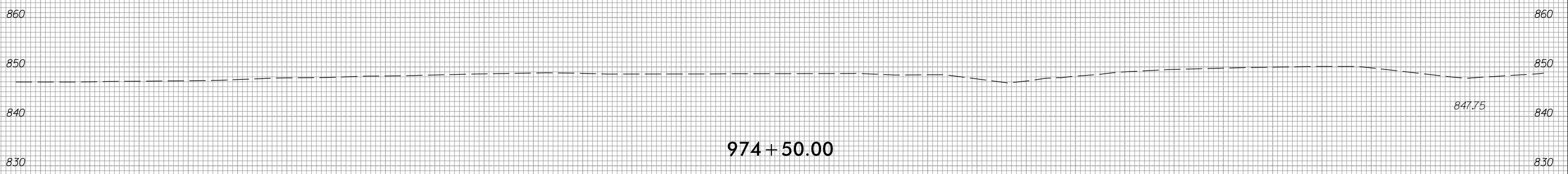
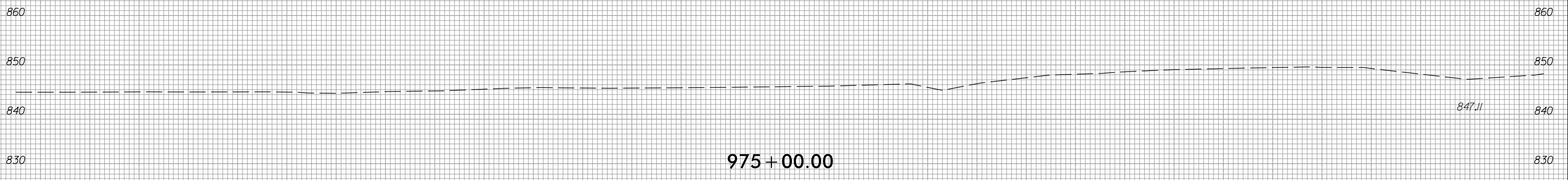
-L-LT

6/23/16



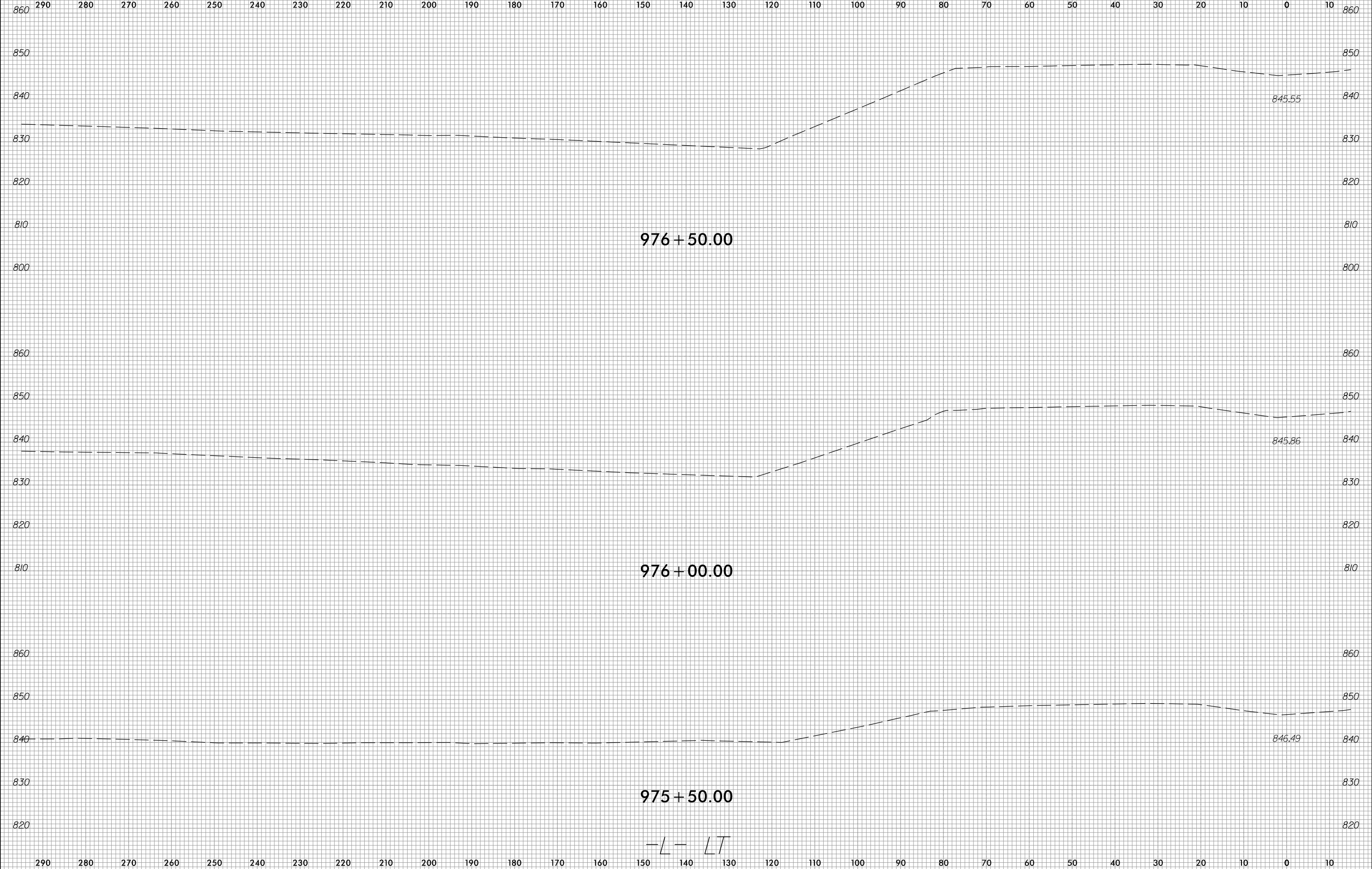
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-85

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L- LT

4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 ujarvis

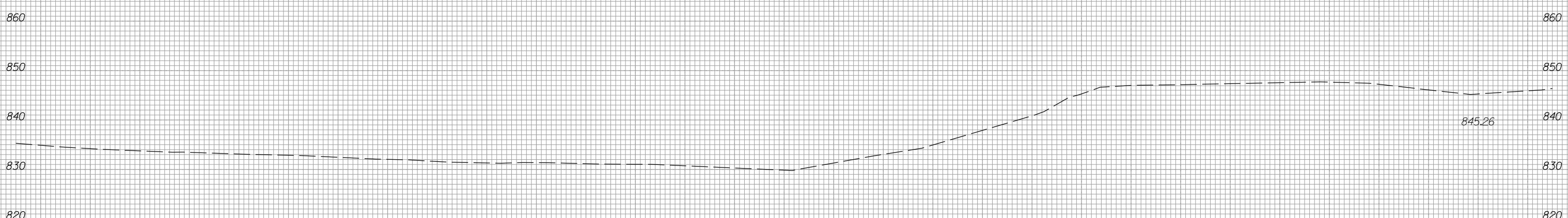
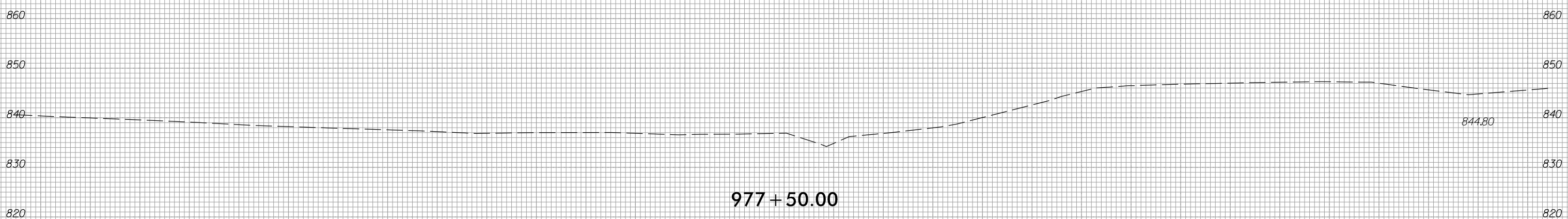
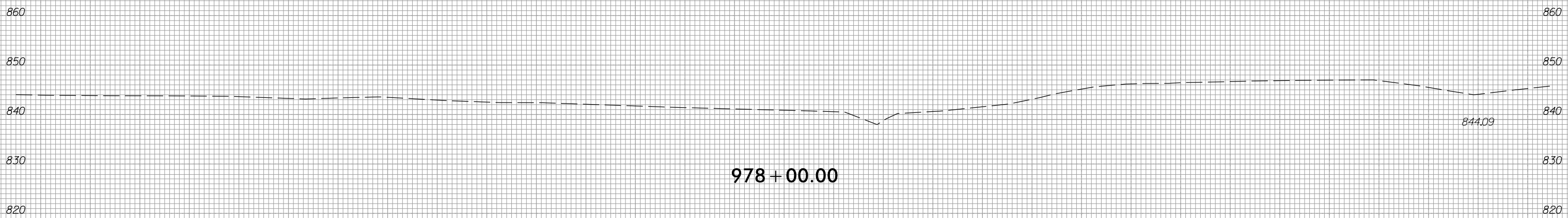


6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-87

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

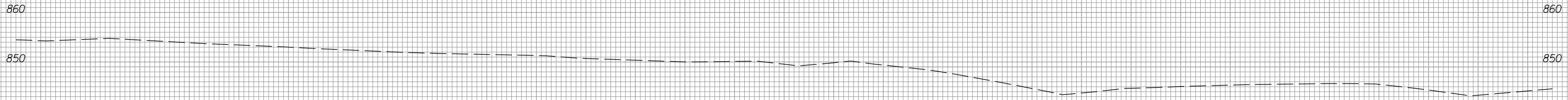
4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn
 wujarvis

6/23/16



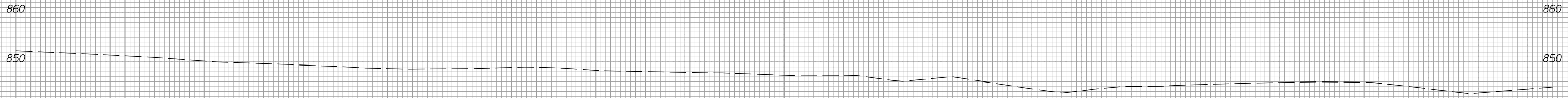
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-88

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



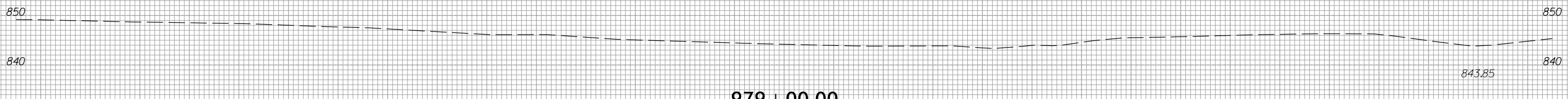
980 + 00.00

843.26



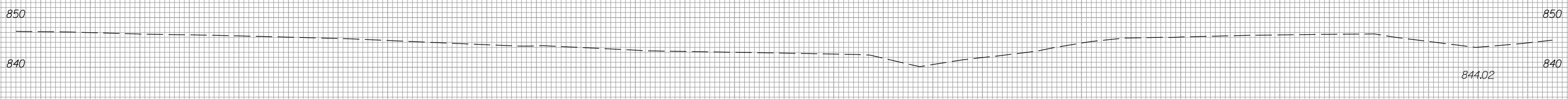
979 + 50.00

843.69



979 + 00.00

843.85



978 + 50.00

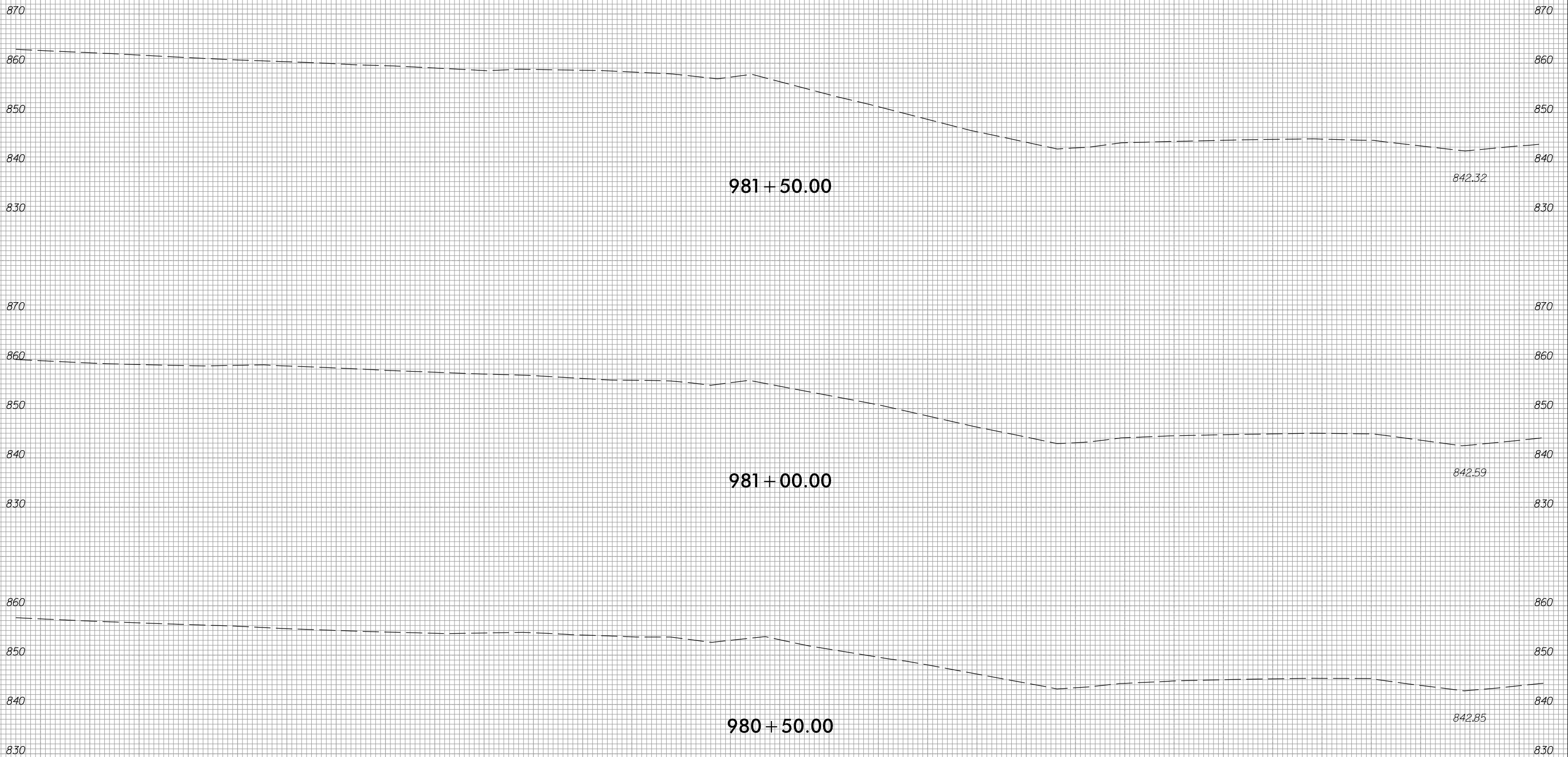
844.02

-L-LT

4/6/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL-L-L.T.dgn



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



981 + 50.00

842.32

981 + 00.00

842.59

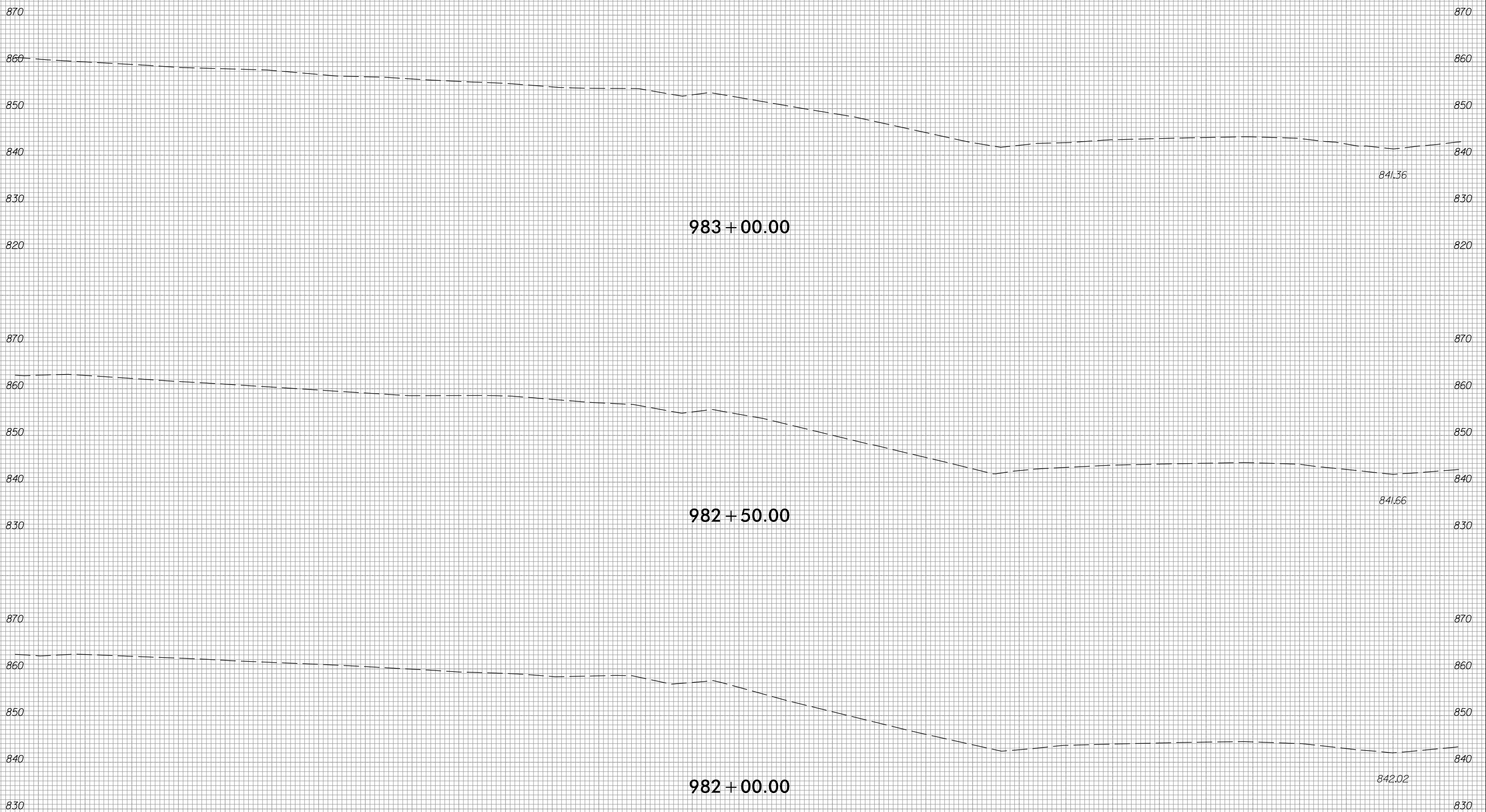
980 + 50.00

842.85

-L- LT



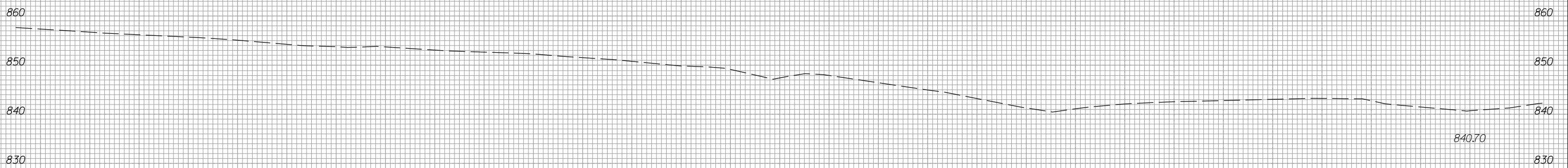
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



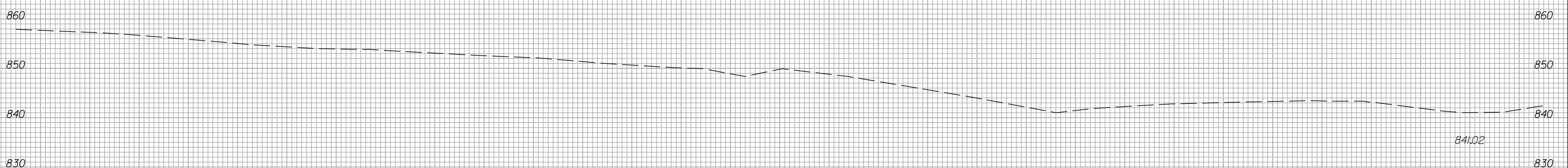
-L- LT



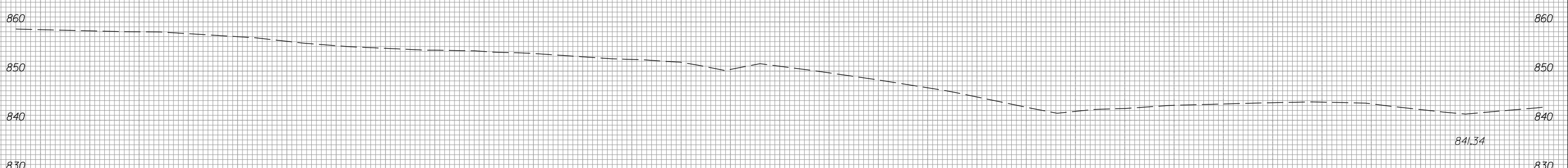
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



984 + 50.00



984 + 00.00



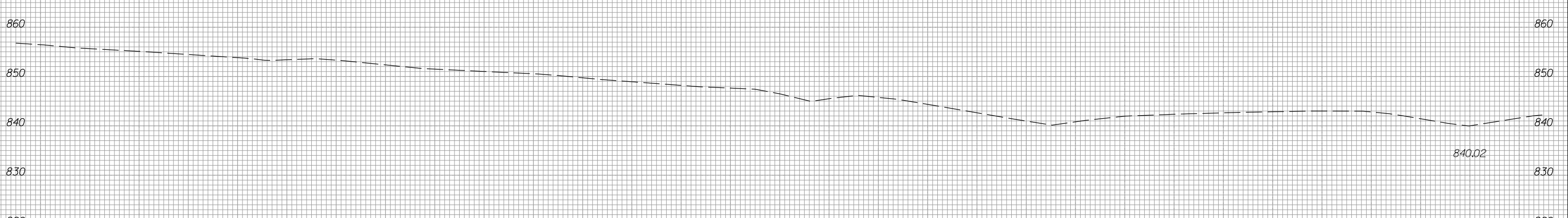
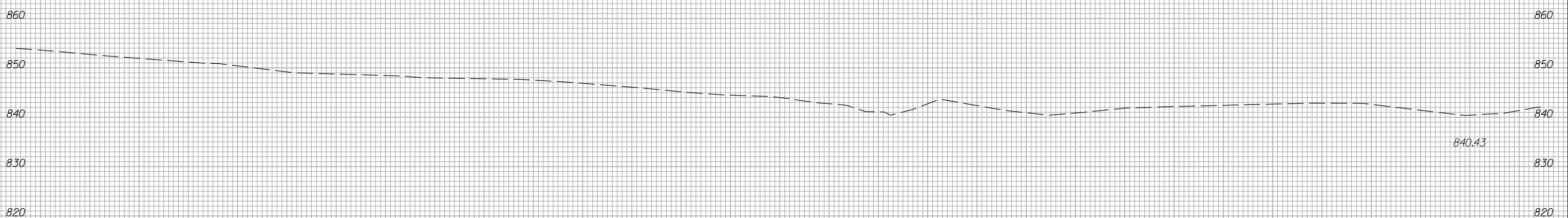
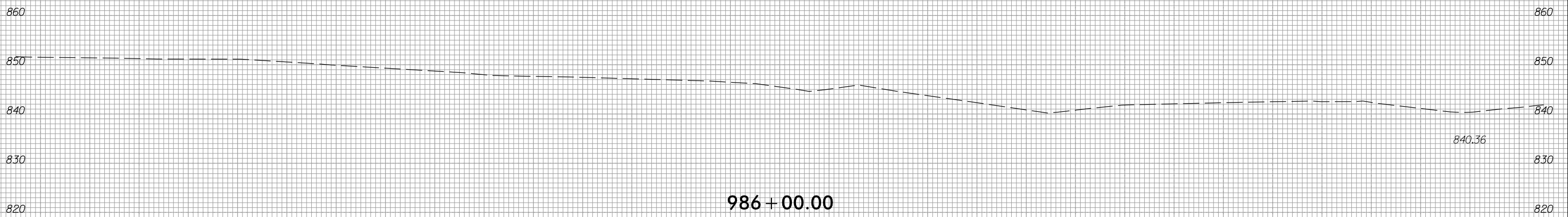
983 + 50.00

-L-LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



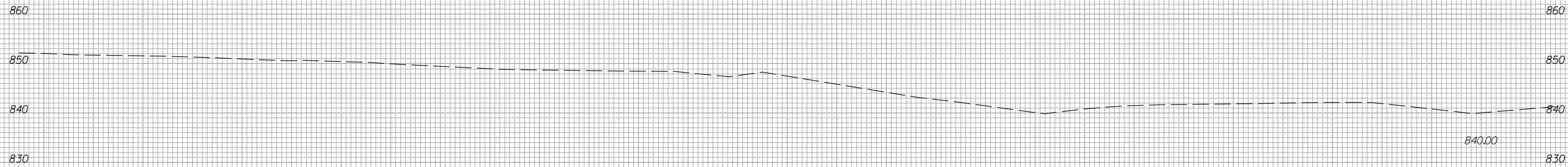
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



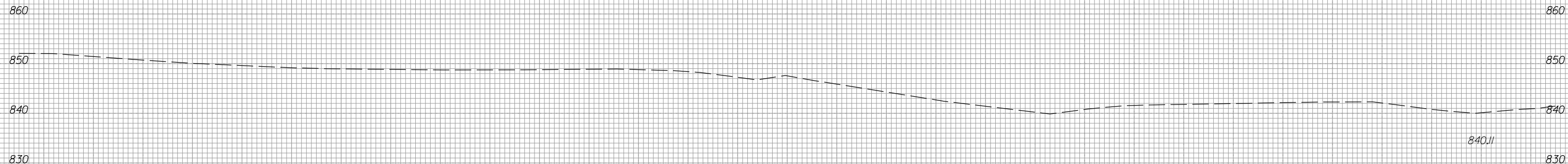
-L-LT



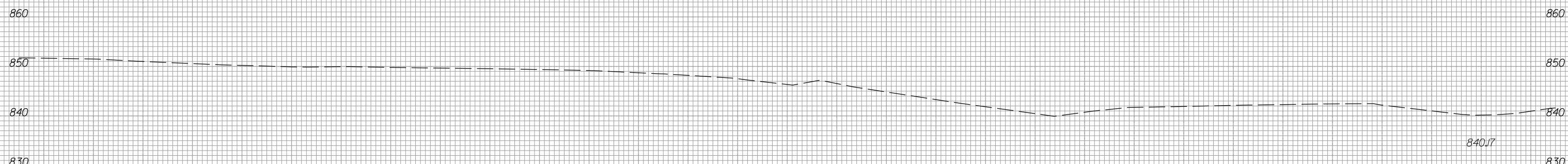
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



987 + 50.00



987 + 00.00

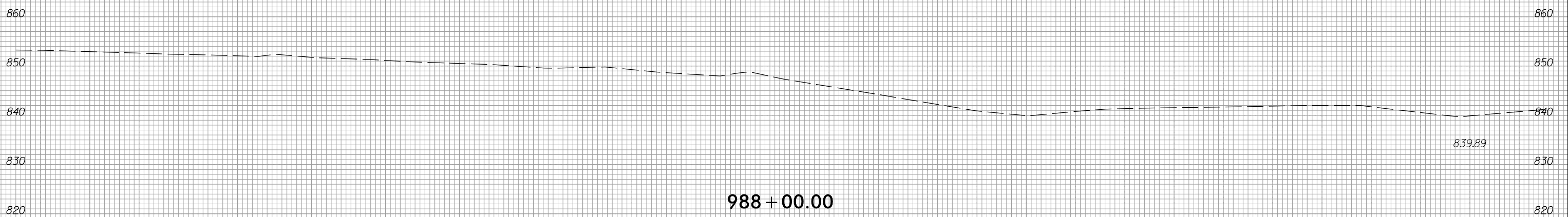
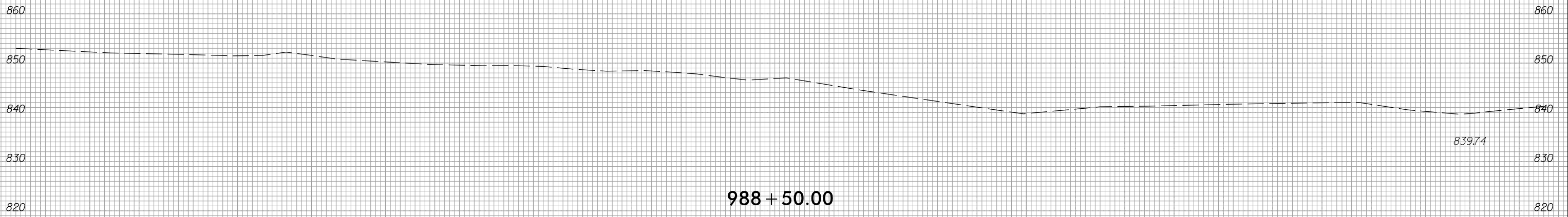
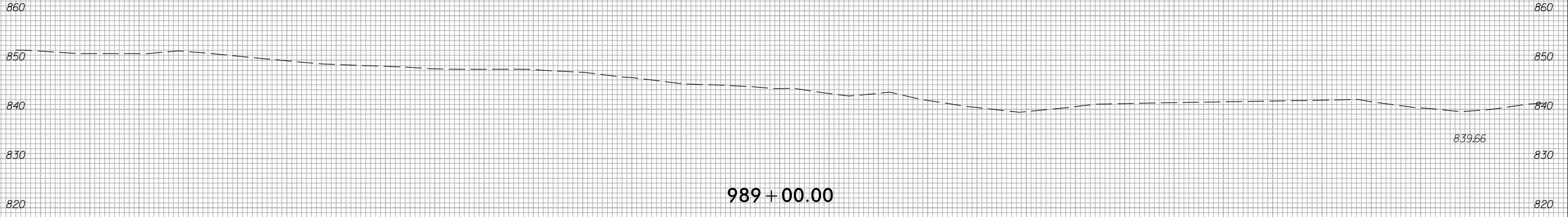


986 + 50.00

-L-LT



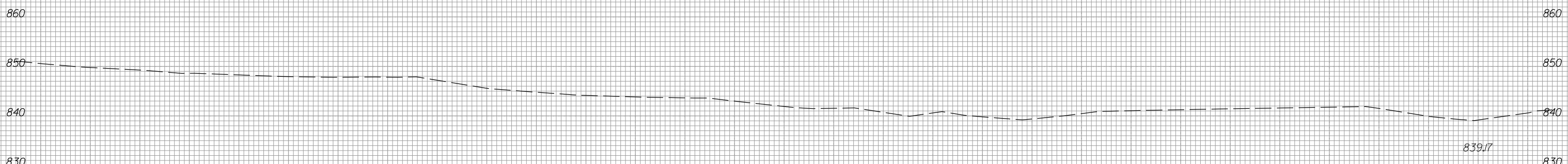
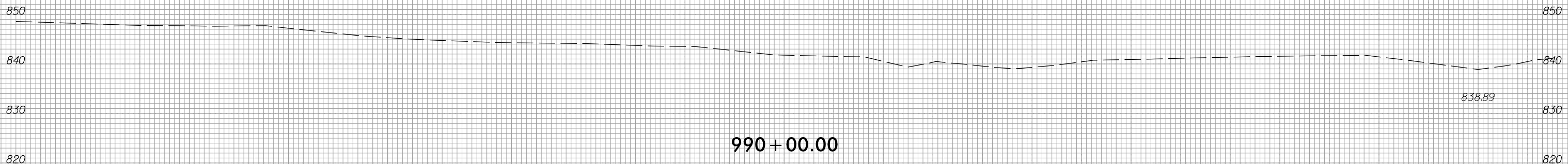
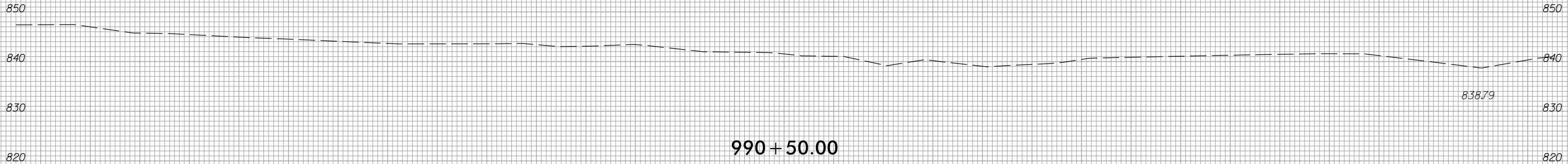
290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



-L-LT



290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10

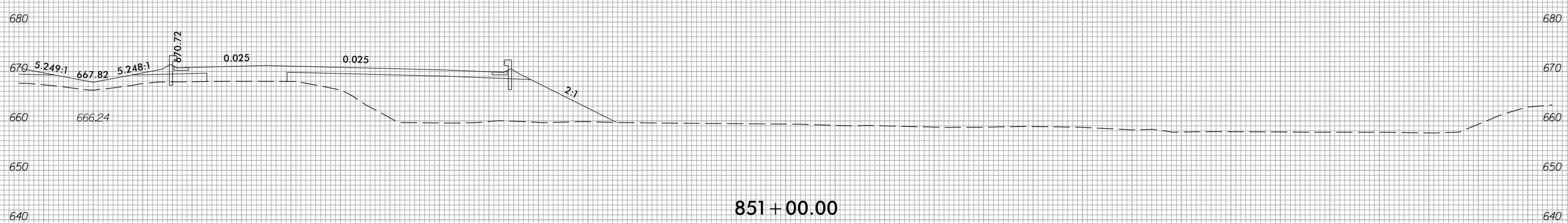
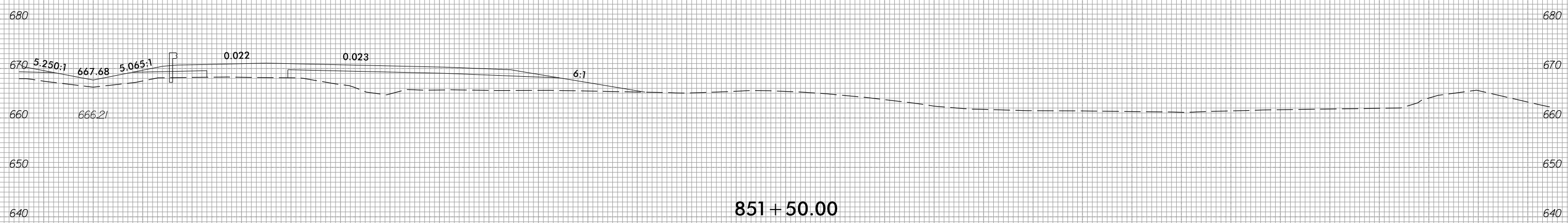
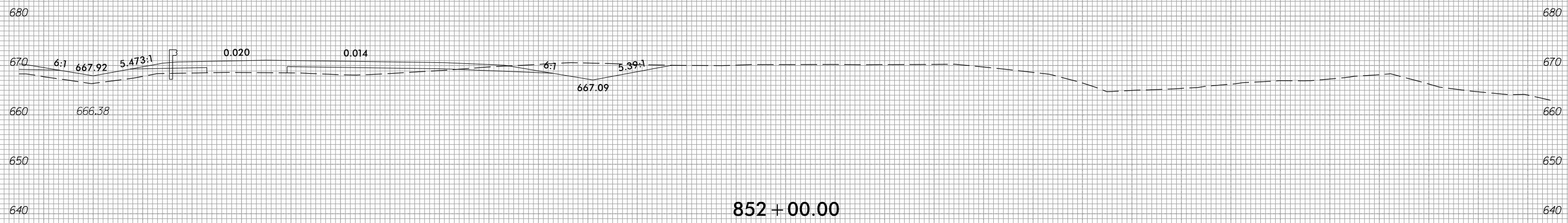


989 + 50.00
 -L- LT

290 280 270 260 250 240 230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

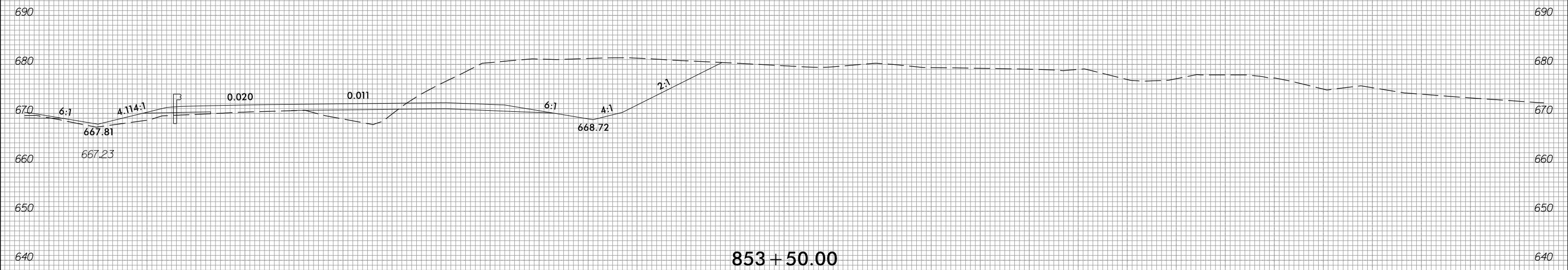


10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

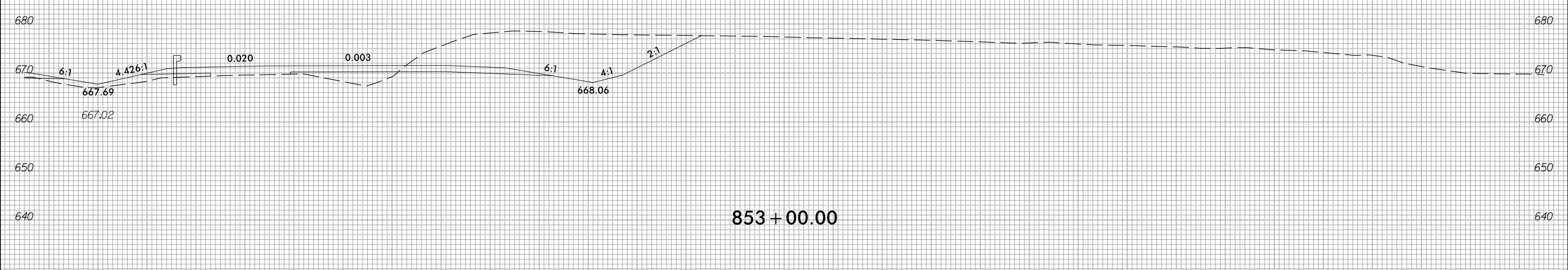
-L- RT



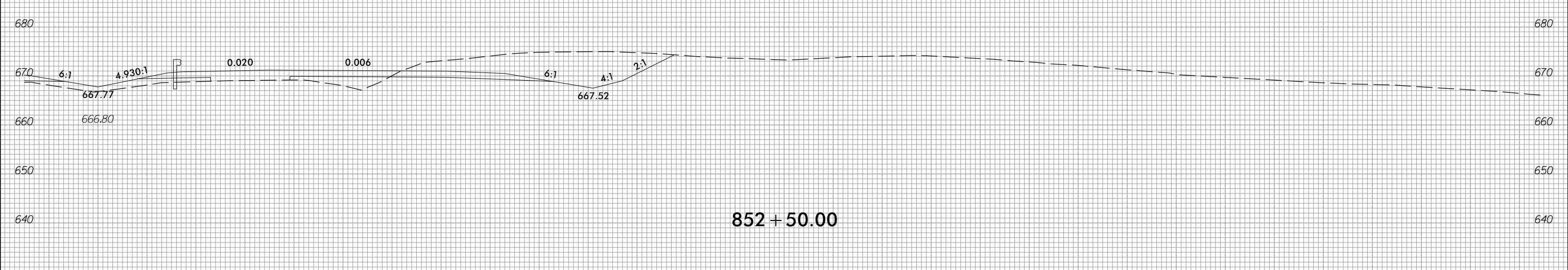
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



853+50.00



853+00.00



852+50.00

-L- RT

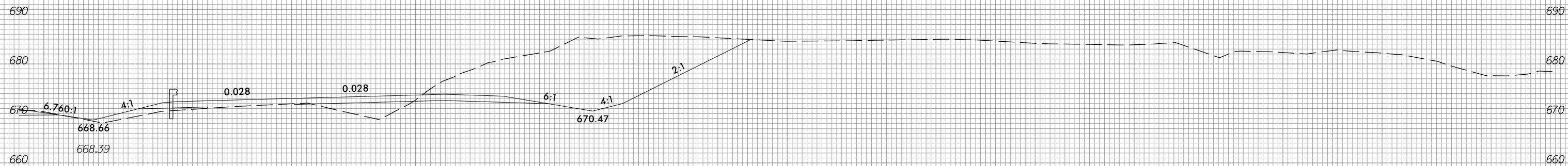
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

6/23/16

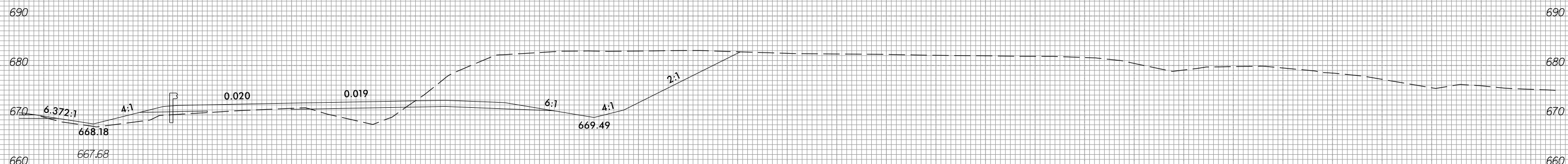


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-98

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



854 + 50.00



854 + 00.00

-L- RT

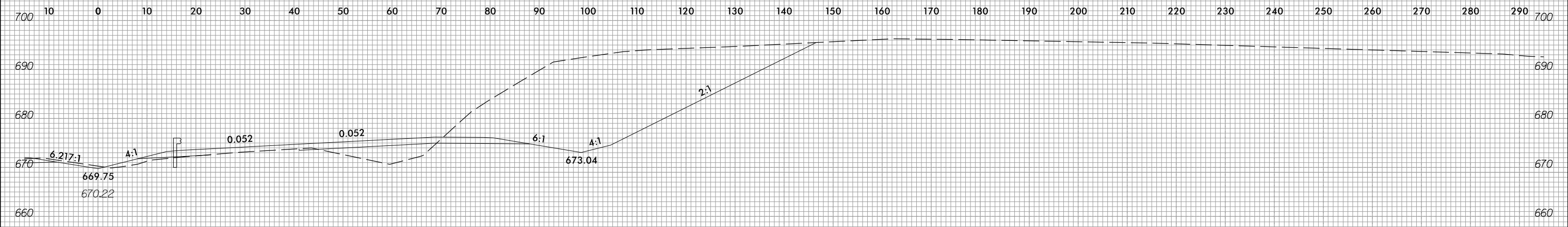
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/16/2023 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L-RT.dgn wujarvis

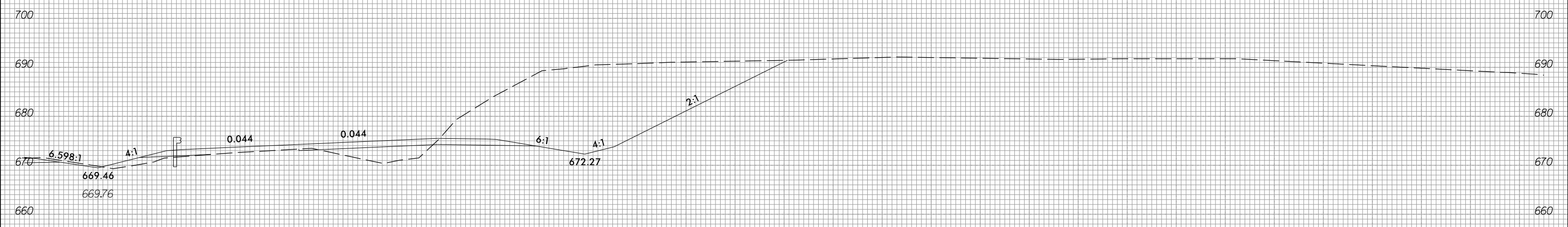
6/23/16



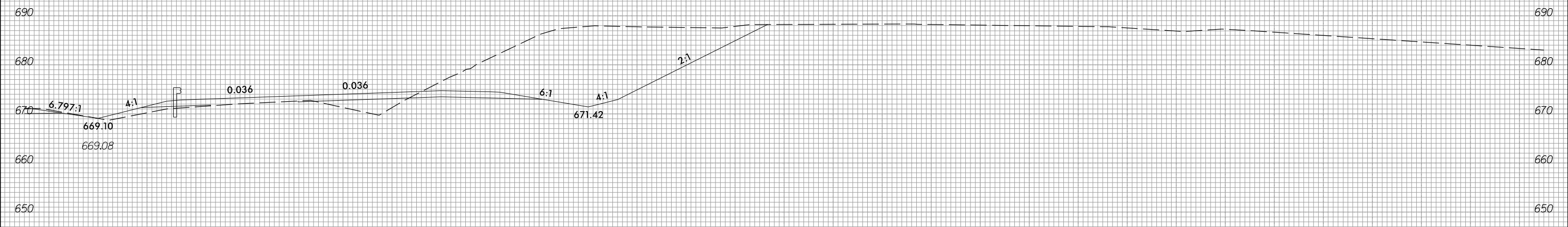
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-99



856 + 00.00



855 + 50.00



855 + 00.00

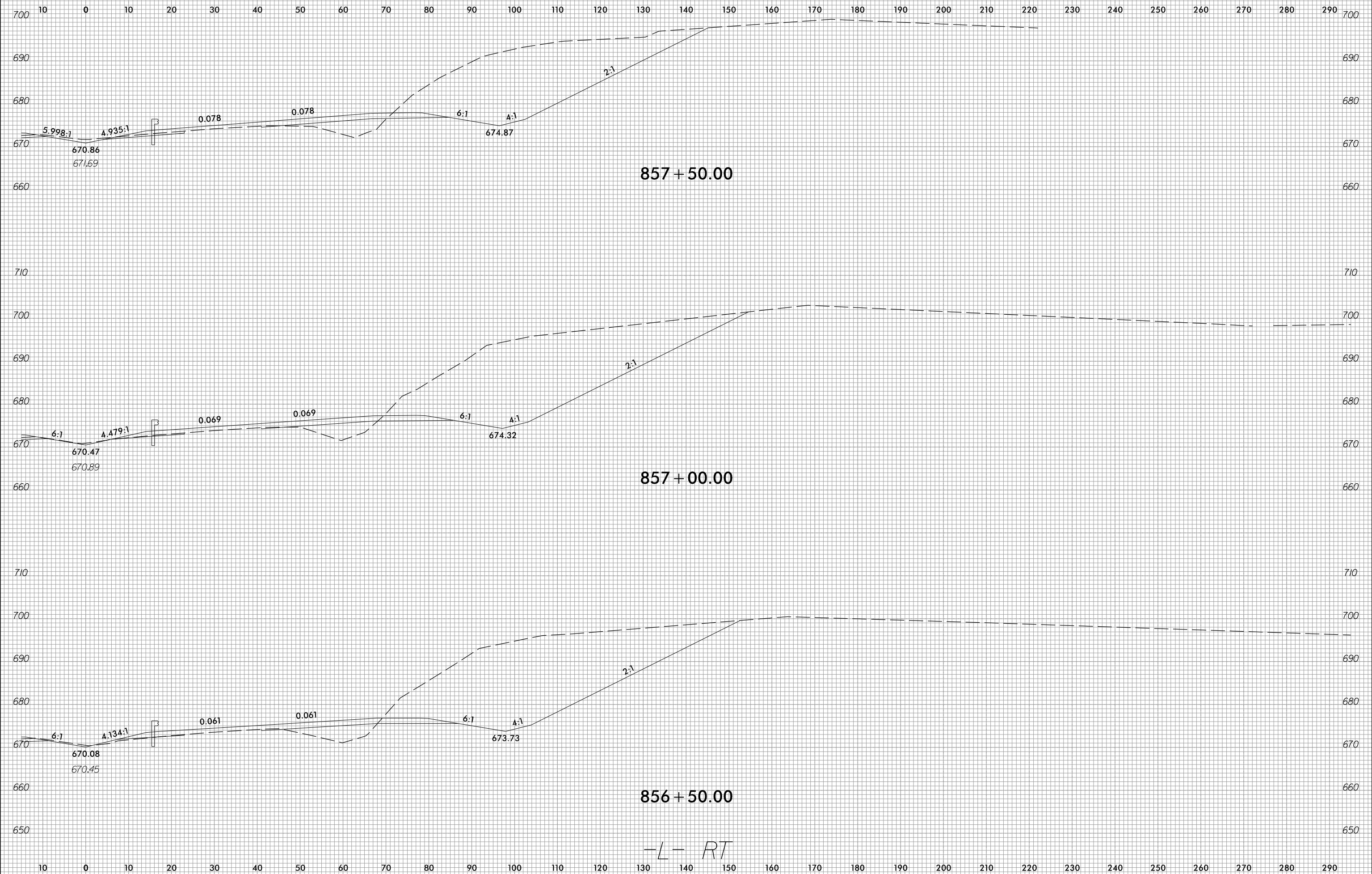
-L- RT

4/6/2023 c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-100



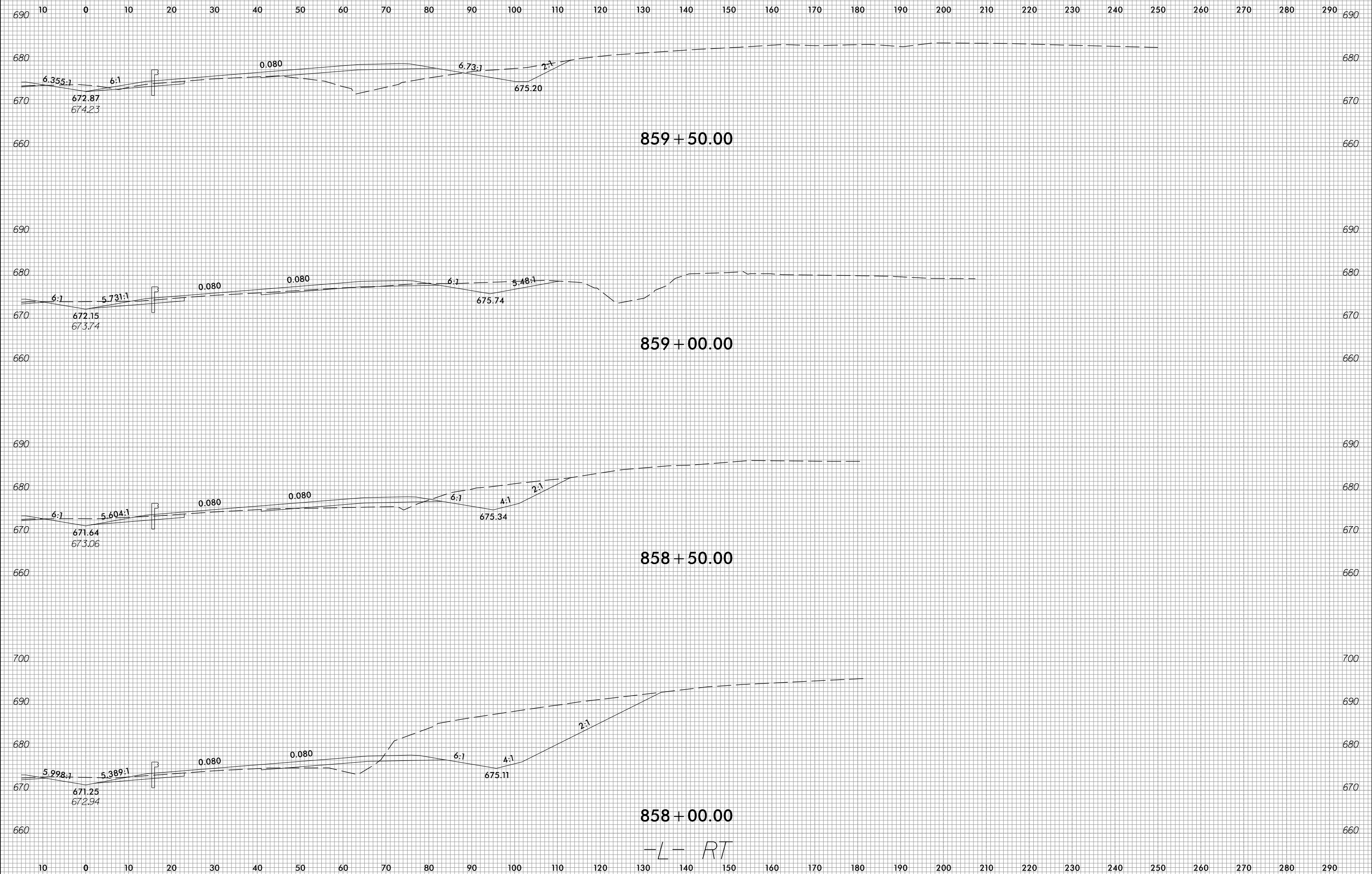
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

-L- RT

6/23/16



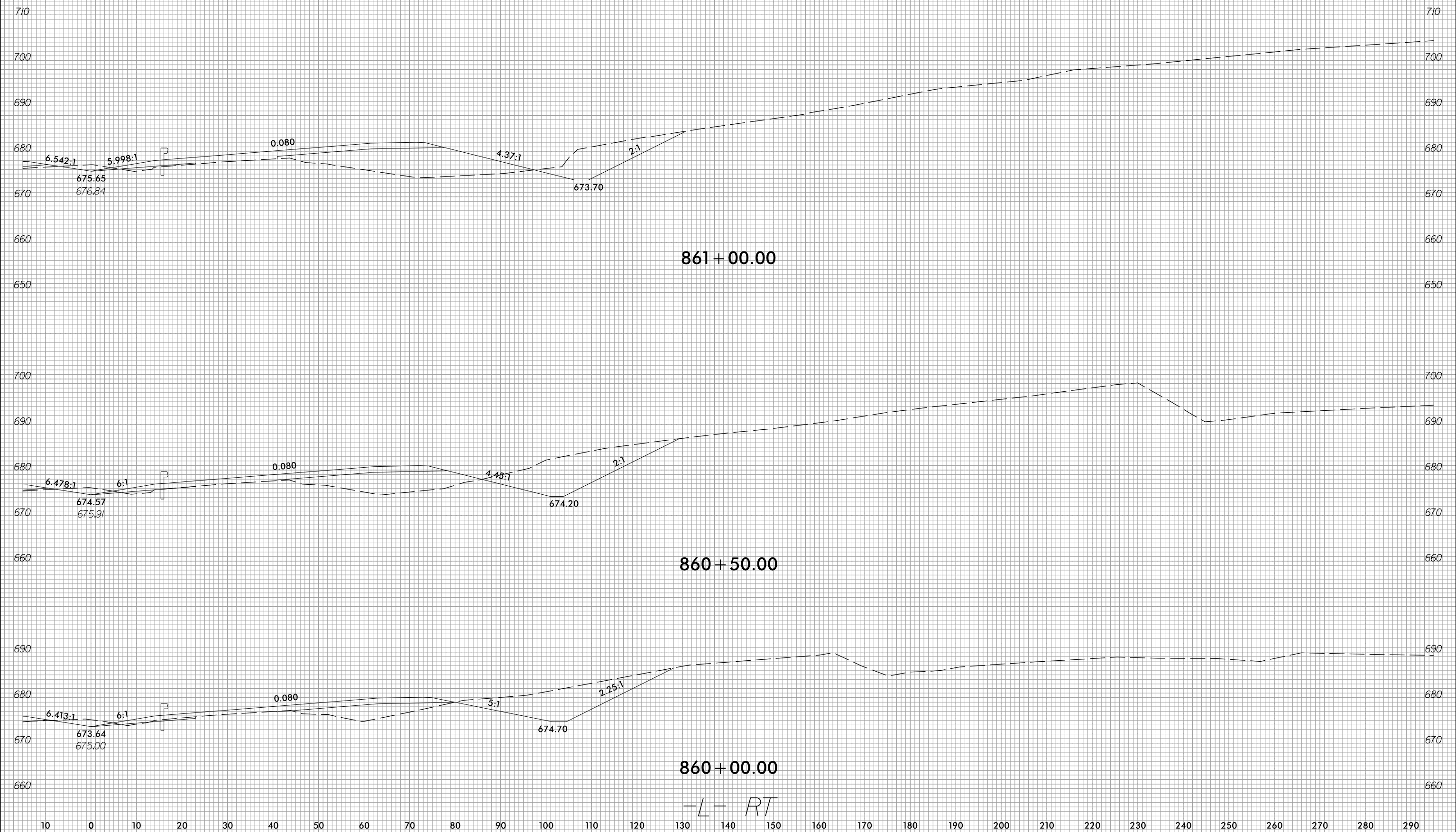
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-101



4/6/2023
c:\users\jwjarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
jwjarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

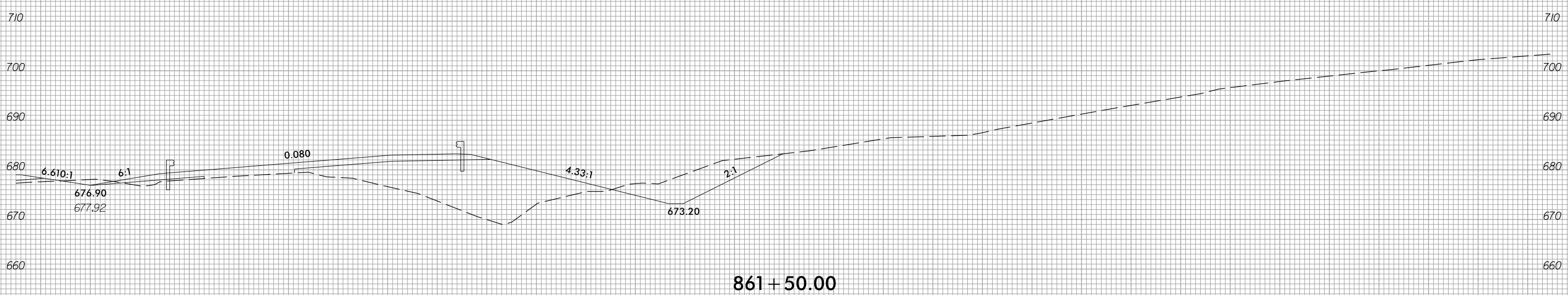
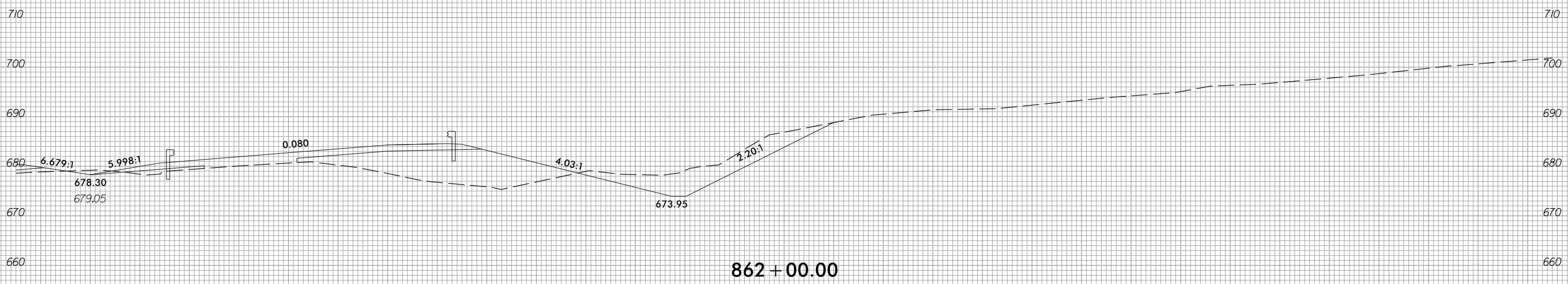


6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-103

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

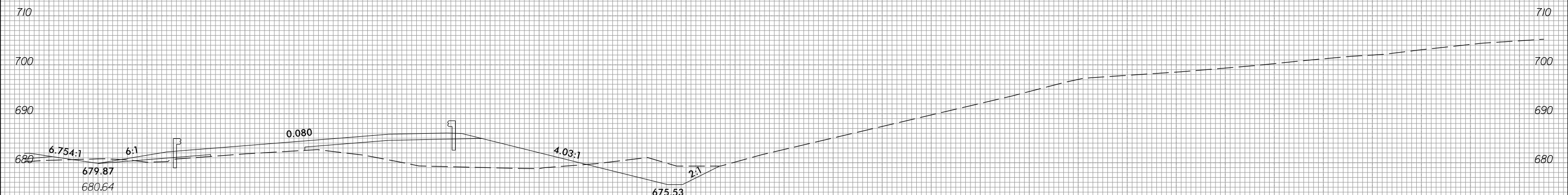
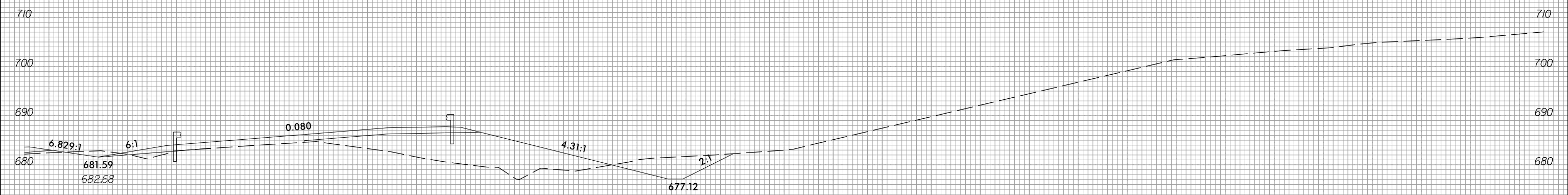
4/16/2023
 c:\users\j\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 j\j\j

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-104

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



862 + 50.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

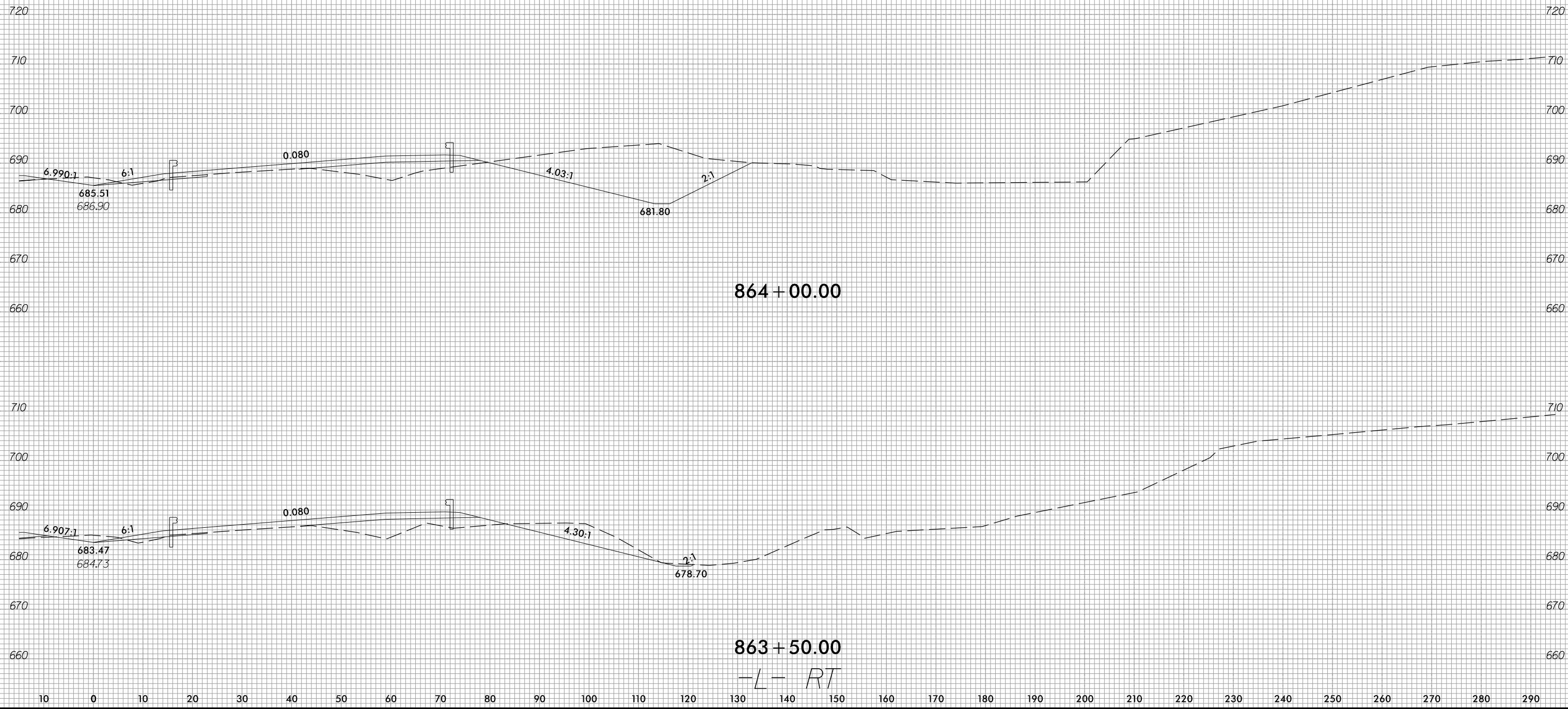
4/16/2023
c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L-RT.dgn
ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-105

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/16/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

864 + 00.00

863 + 50.00

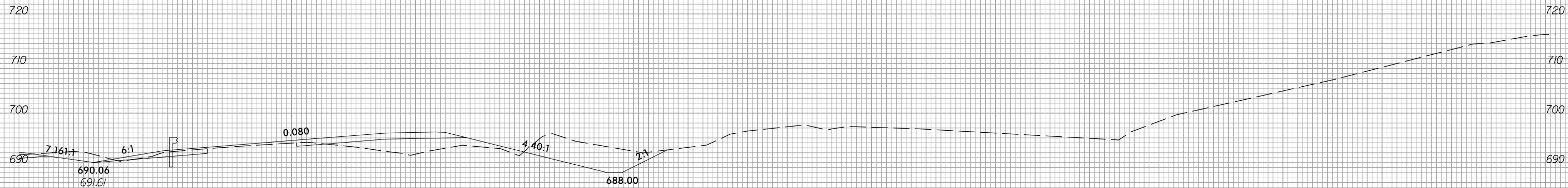
-L- RT

6/23/16

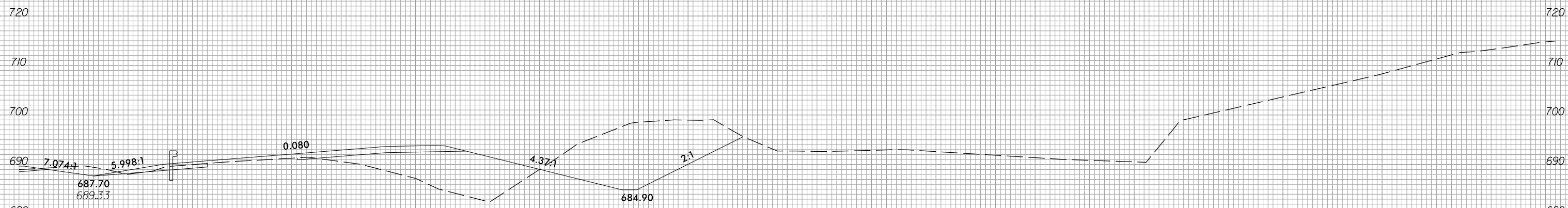


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-106

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



865 + 00.00



864 + 50.00

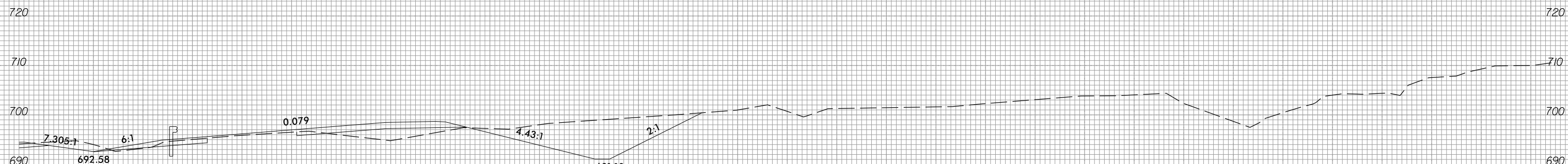
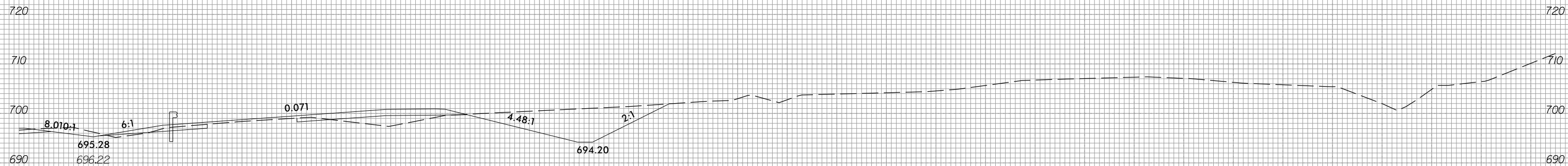
-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/16/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

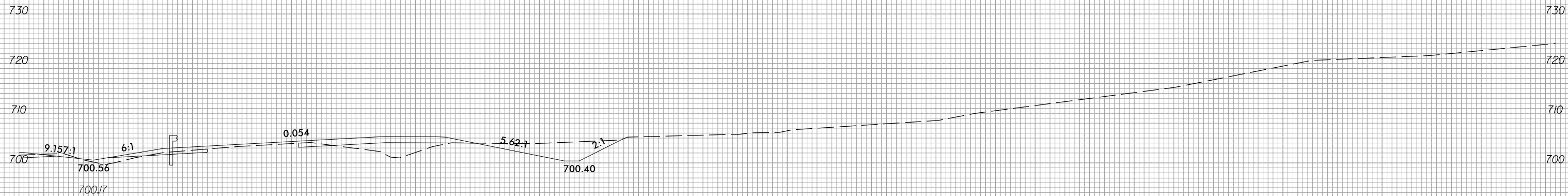


10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

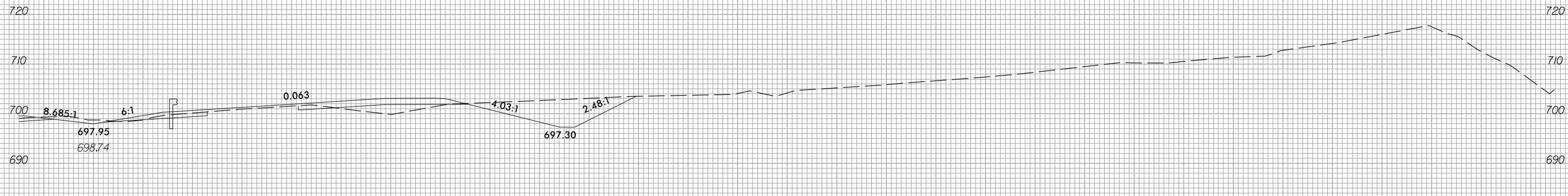
-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



867+00.00



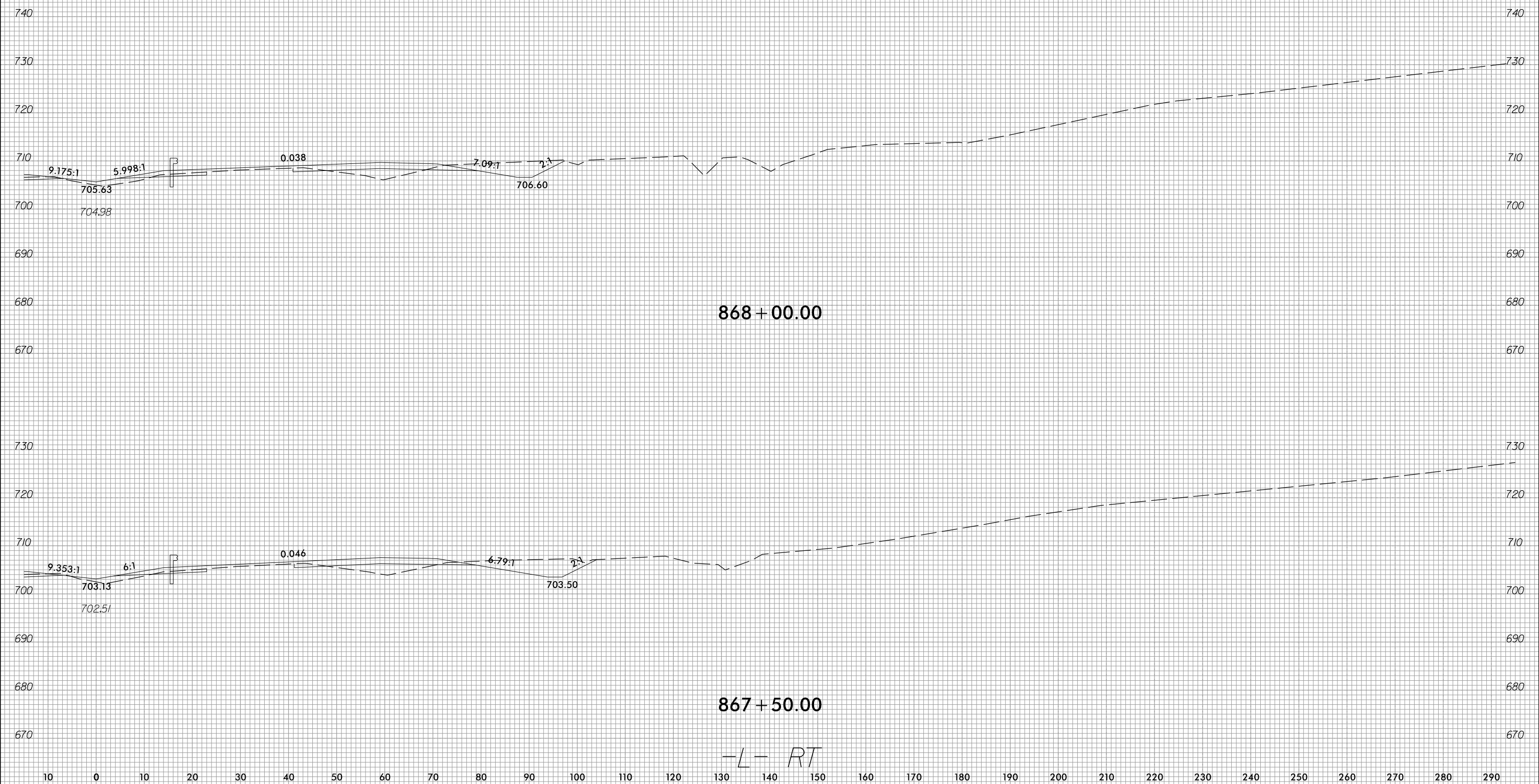
866+50.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



868+00.00

867+50.00

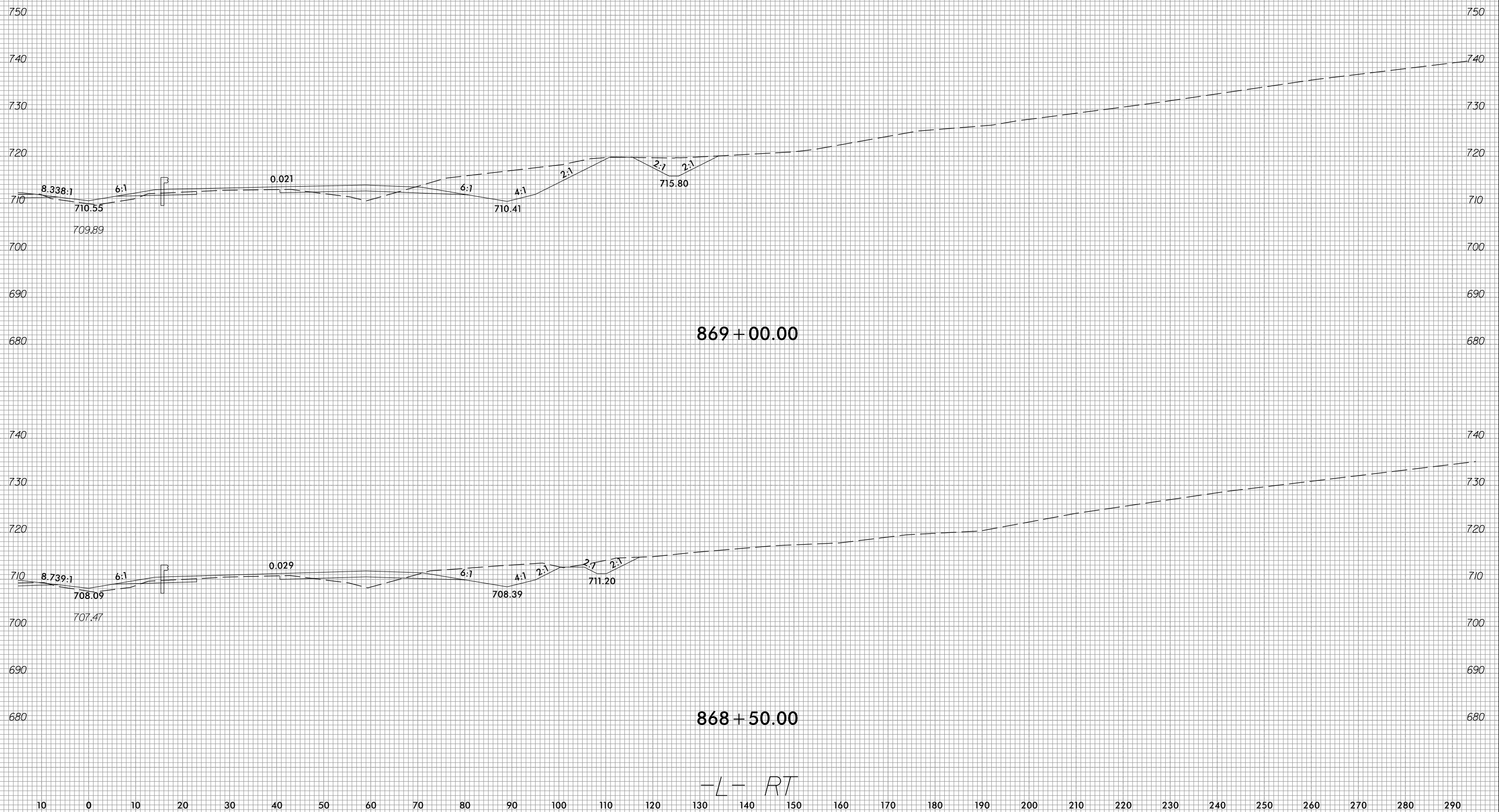
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-110

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



869 + 00.00

868 + 50.00

-L- RT

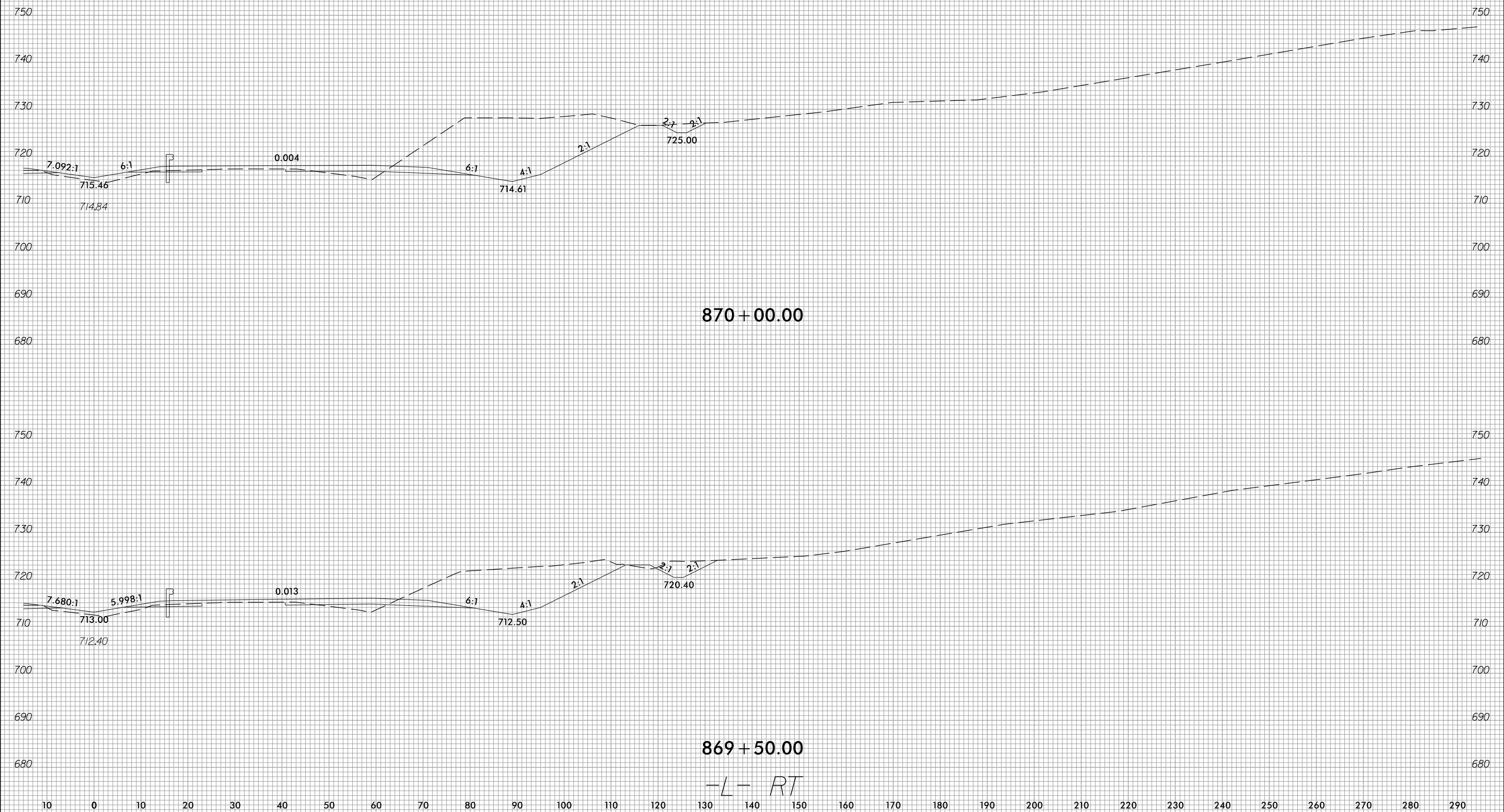
4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-111

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

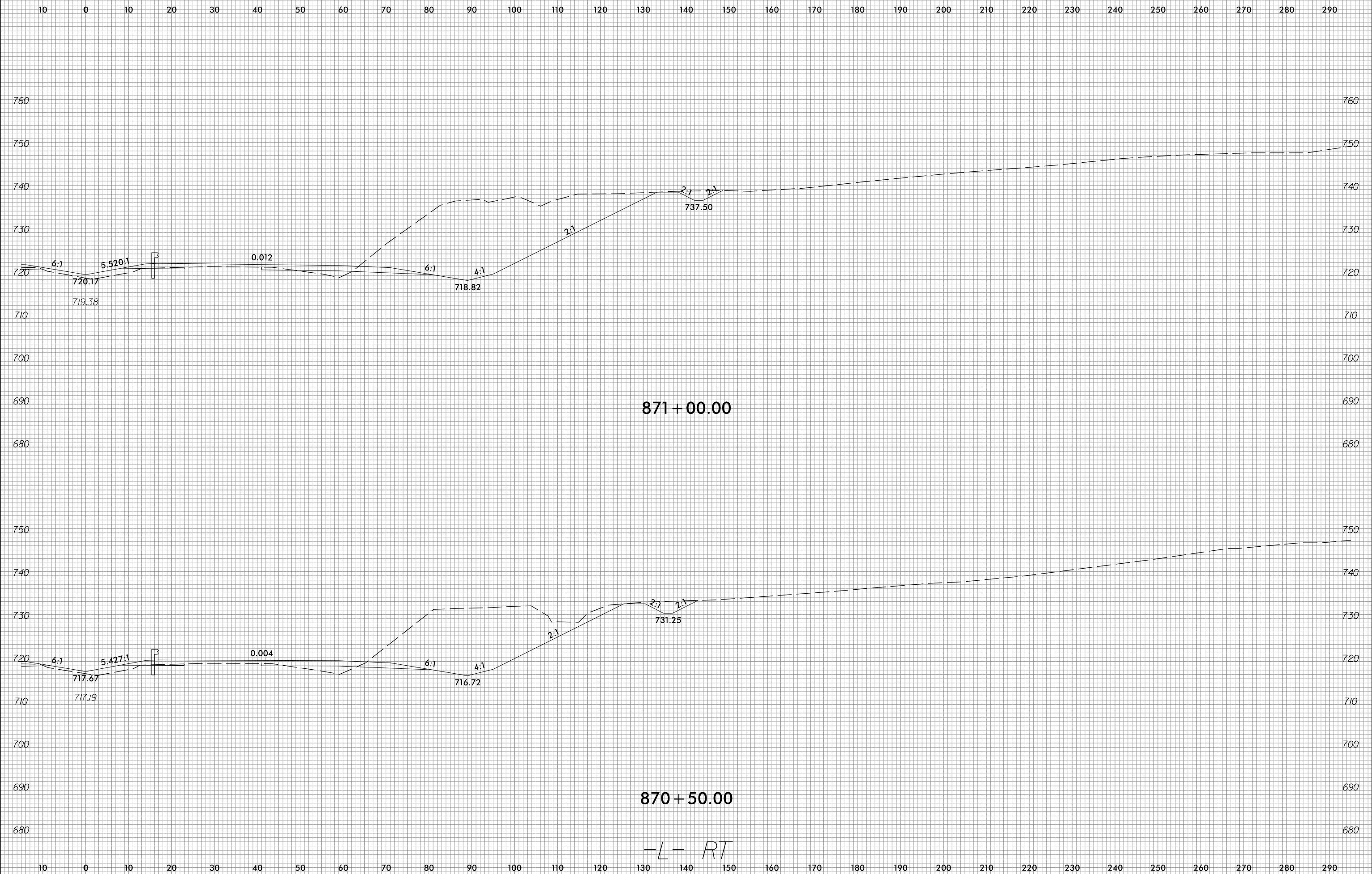


870 + 00.00

869 + 50.00

-L- RT

4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis



871+00.00

870+50.00

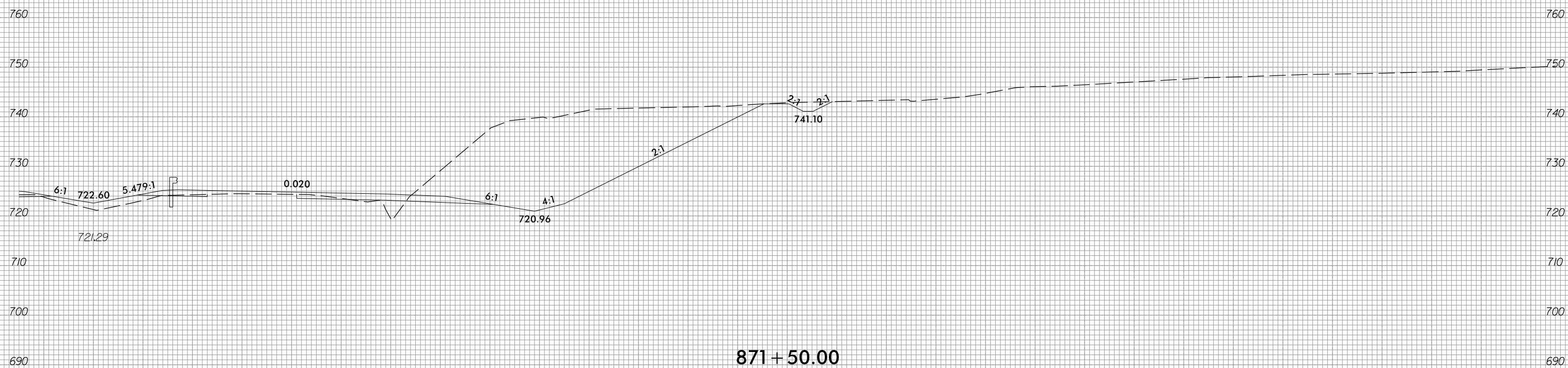
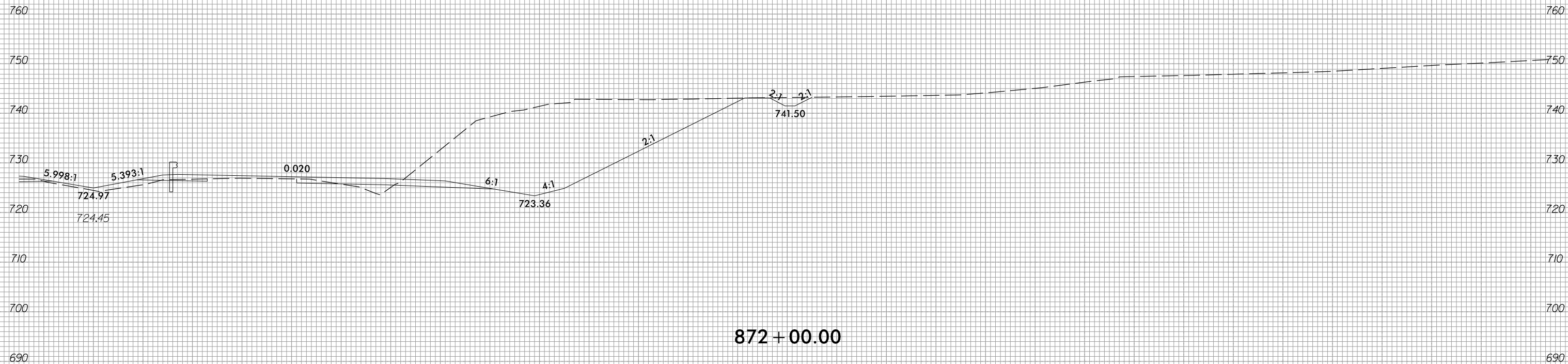
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-113

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023
c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis

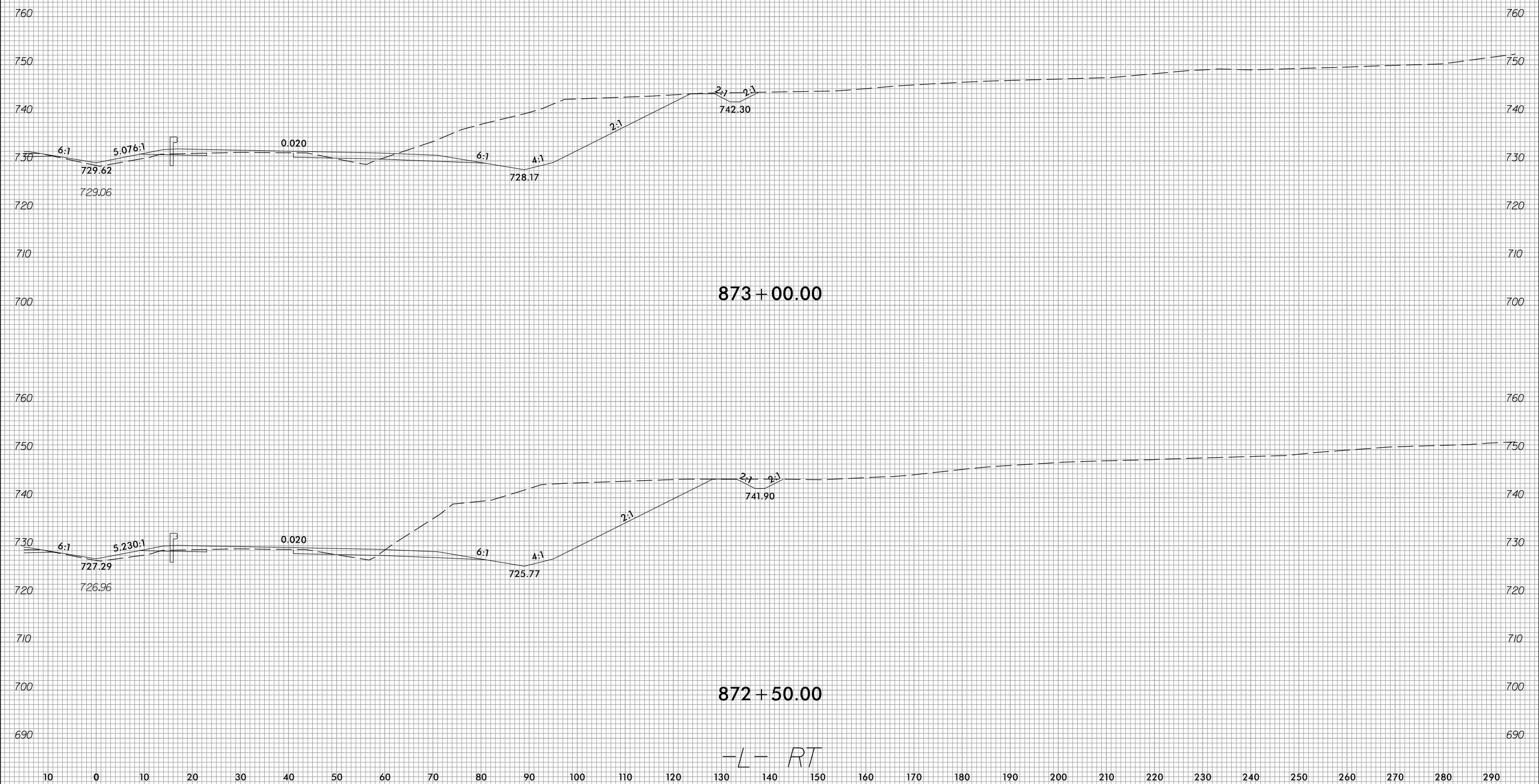
871 + 50.00
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-114

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



873+00.00

872+50.00

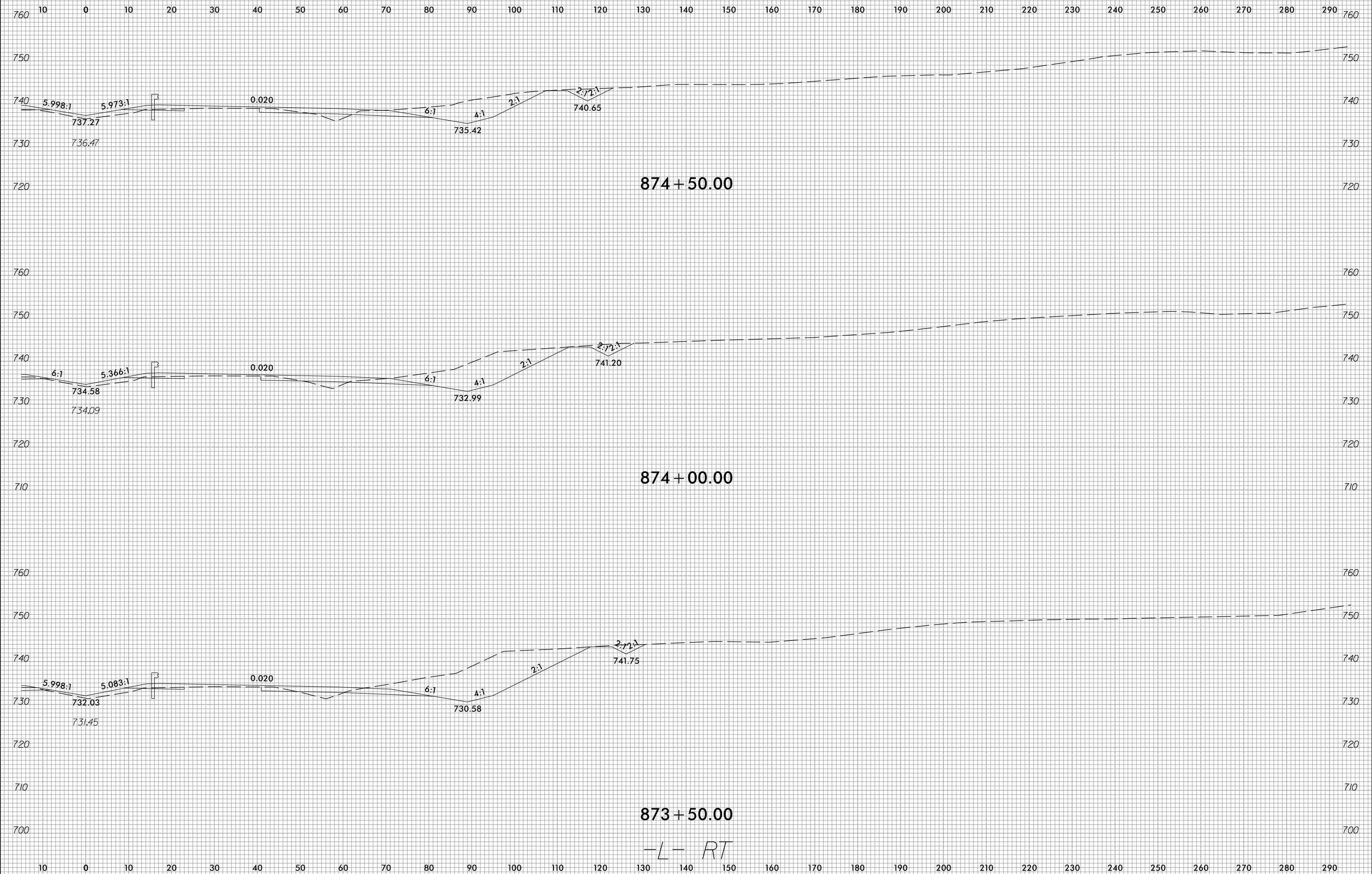
-L- RT

4/6/2023
 c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-115



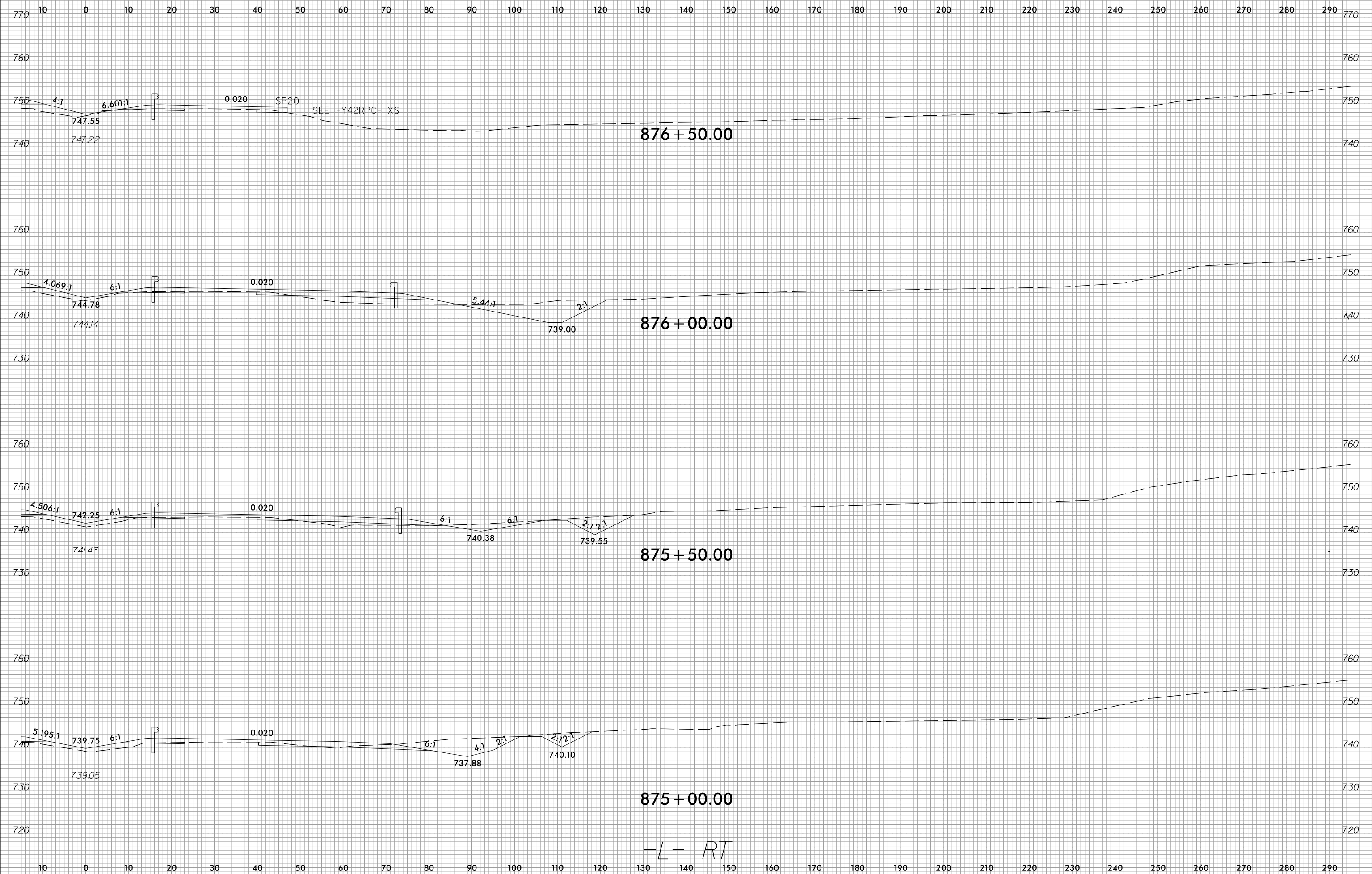
4/6/2023
c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
ujarvis

-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-116

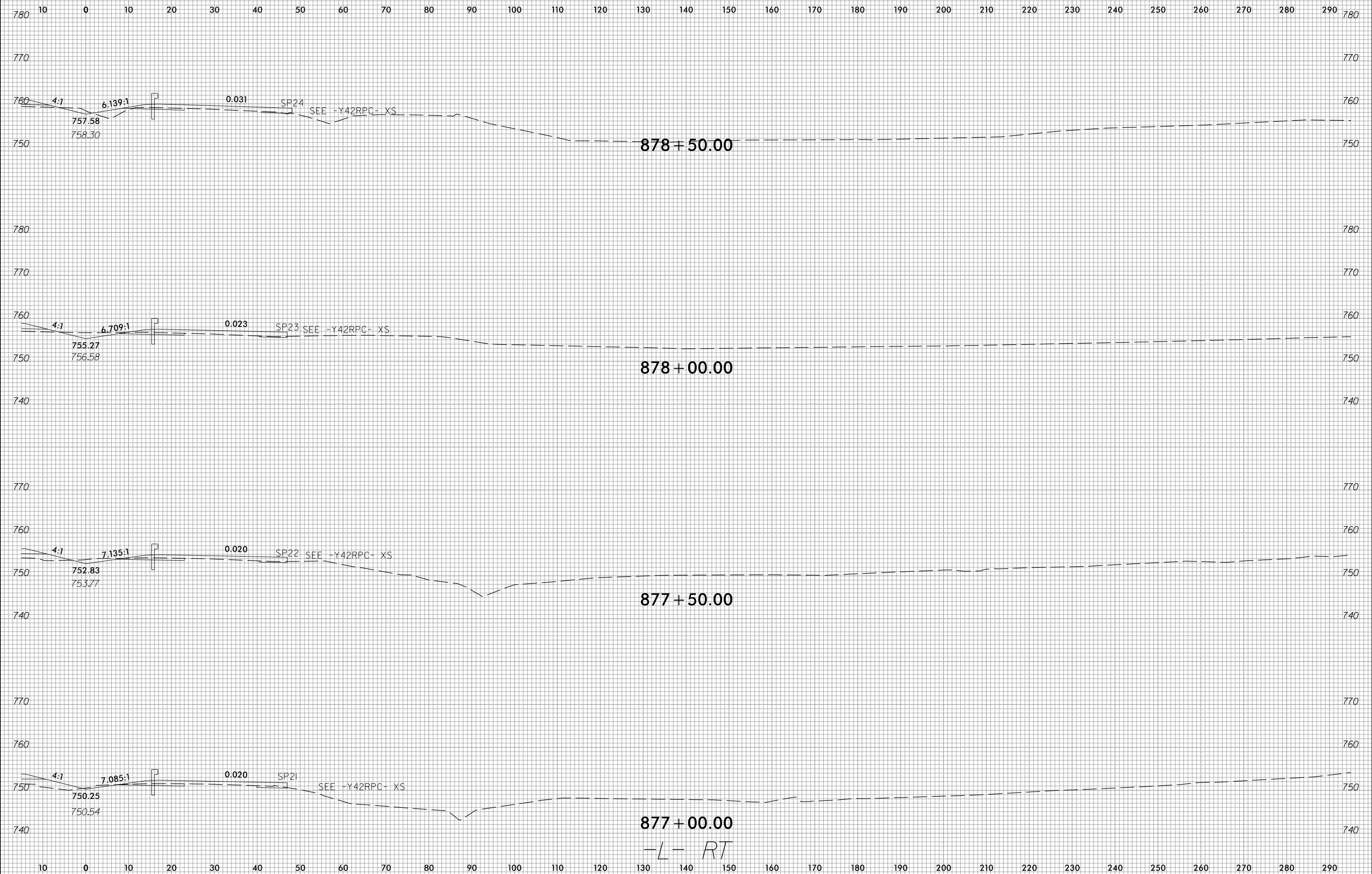


4/16/2023
 c:\users\jw\jw\documents\pwworking\0103749\2707E_CMD_XPL_L_RT.dgn
 jw\jw

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-117



-L- RT

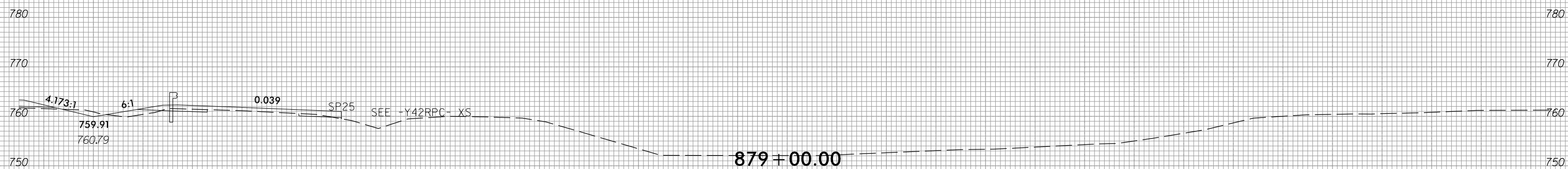
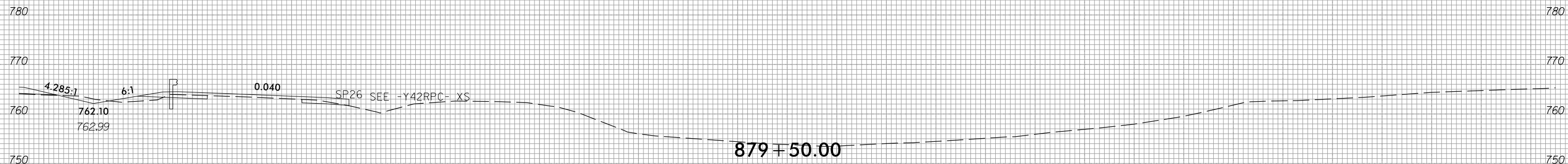
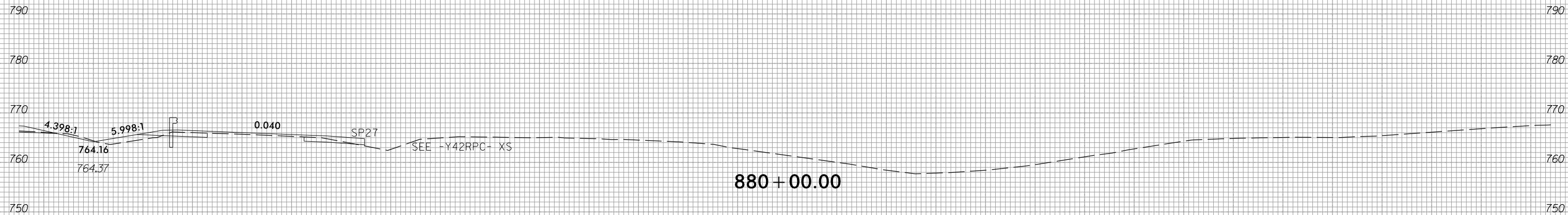
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-118

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

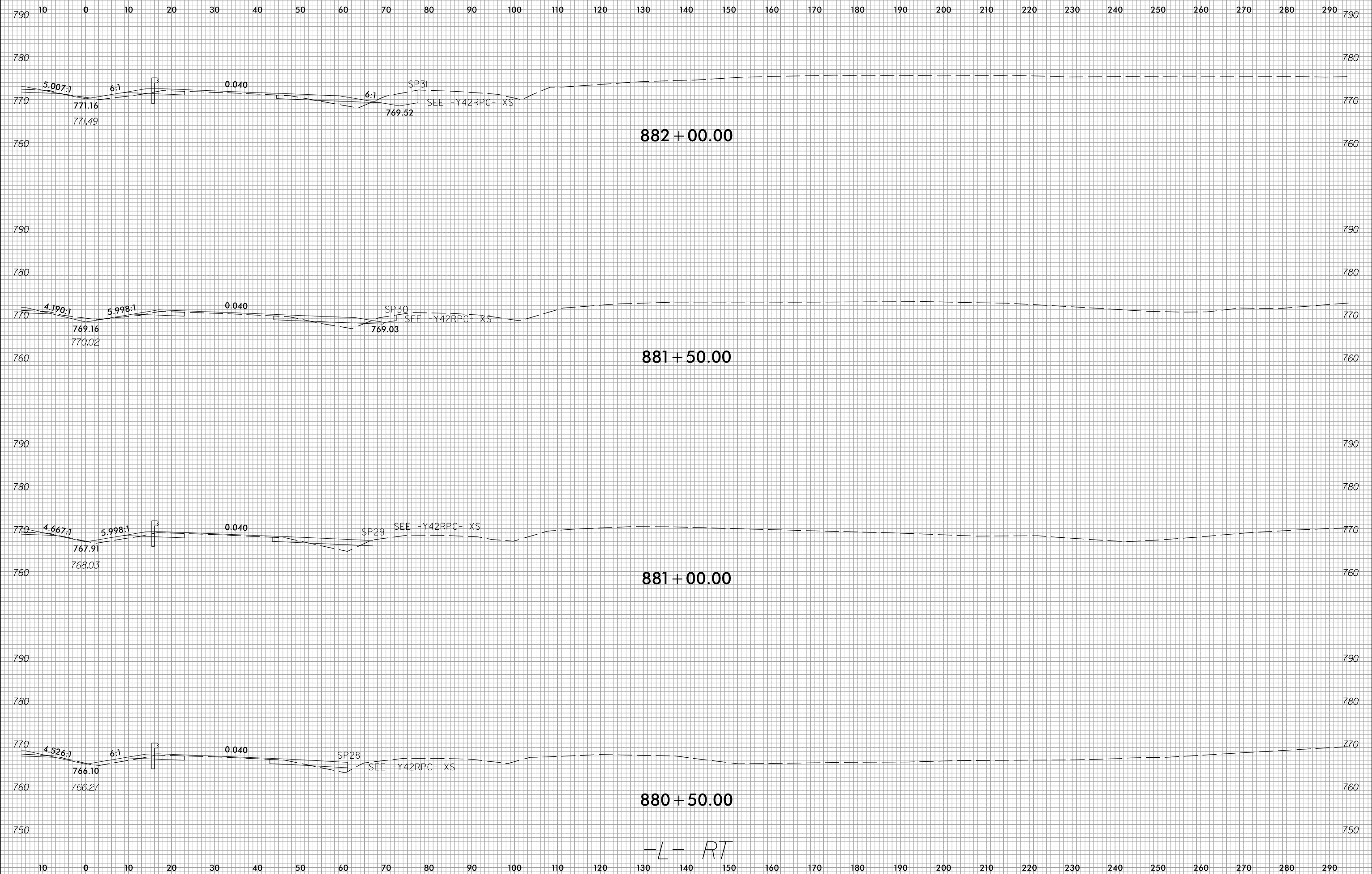
4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-119



-L- RT

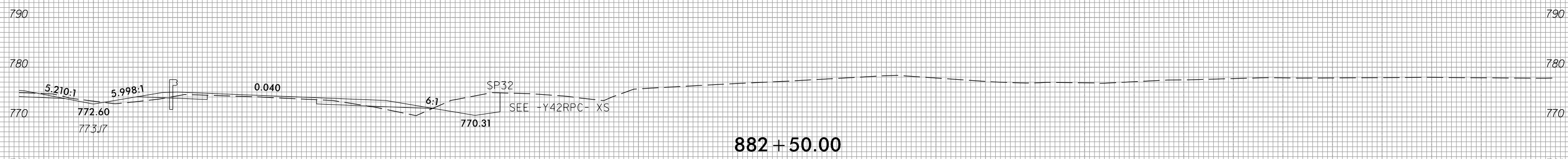
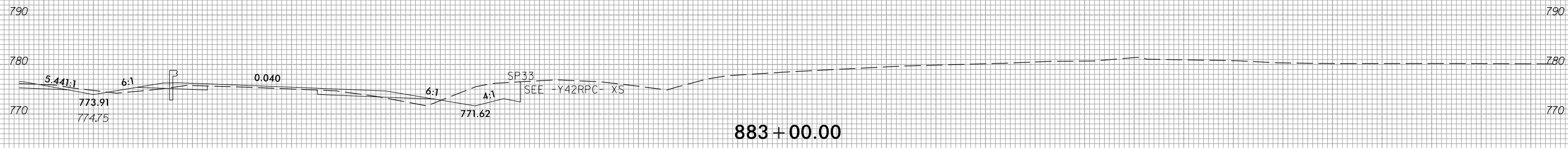
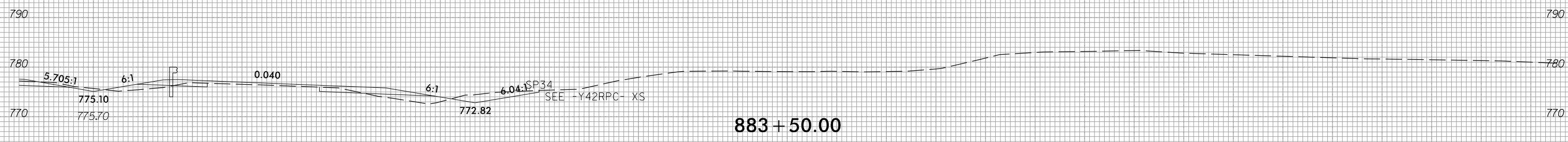
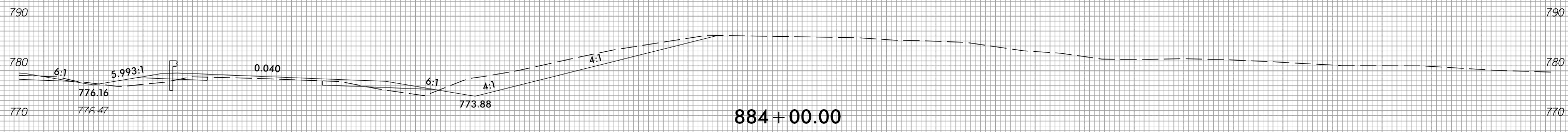
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-120

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

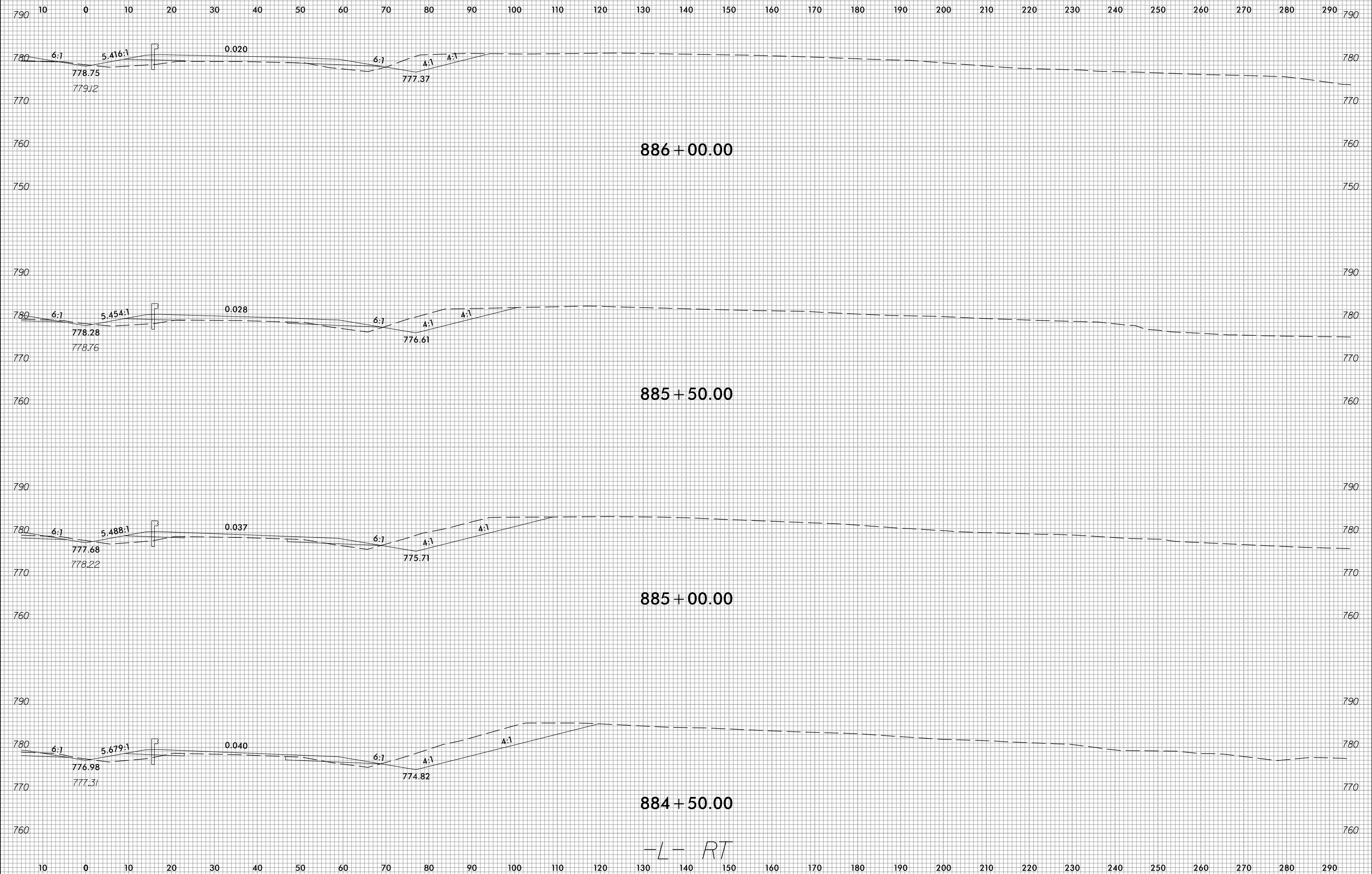
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-121



4/6/2023
c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
ujarvis

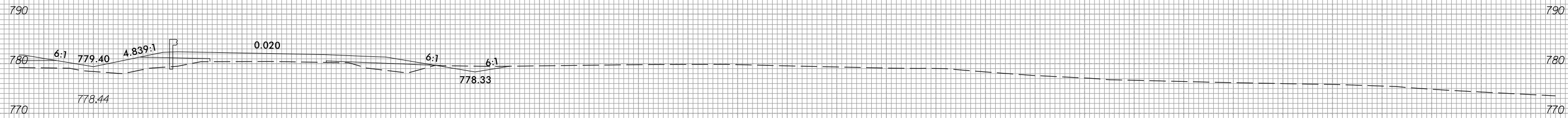
-L- RT

6/23/16

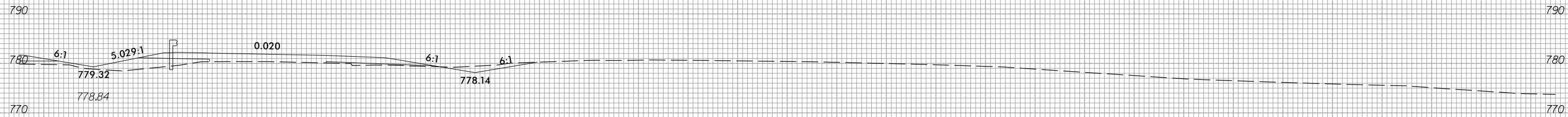


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-122

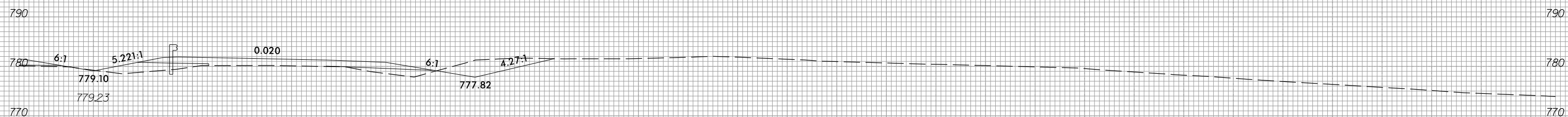
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



887 + 50.00



887 + 00.00



886 + 50.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

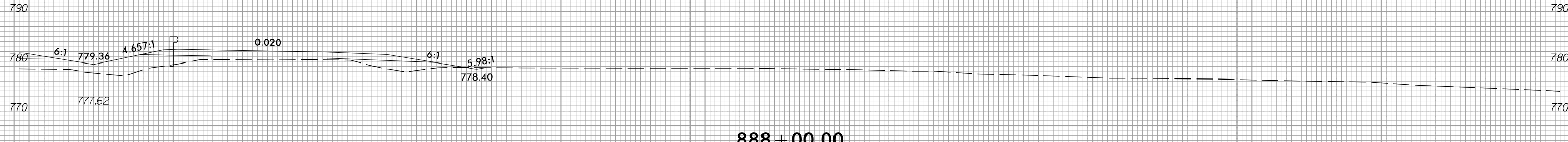
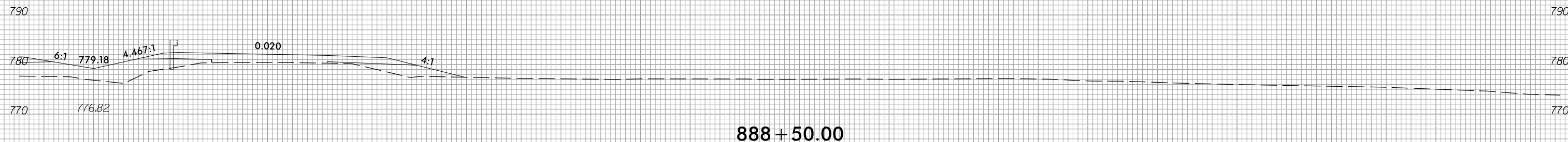
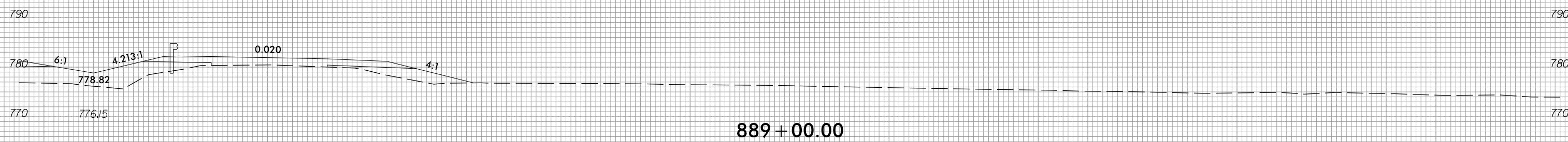
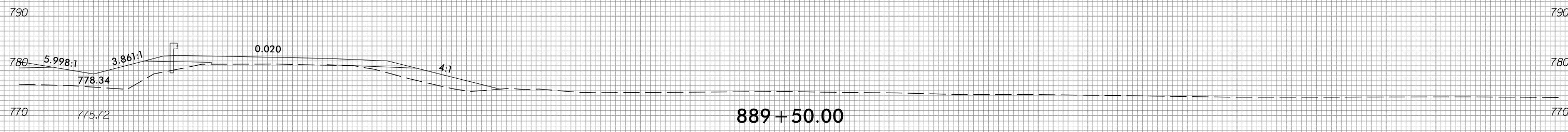
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-123

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

-L- RT

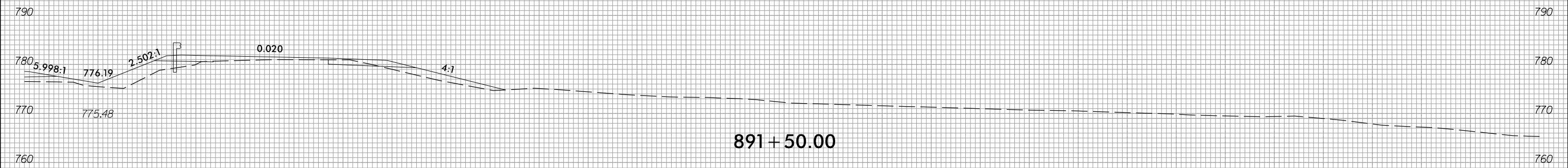
4/6/2023
c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16

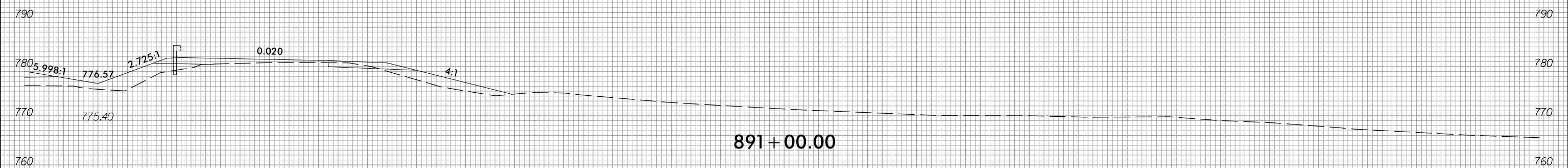


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-124

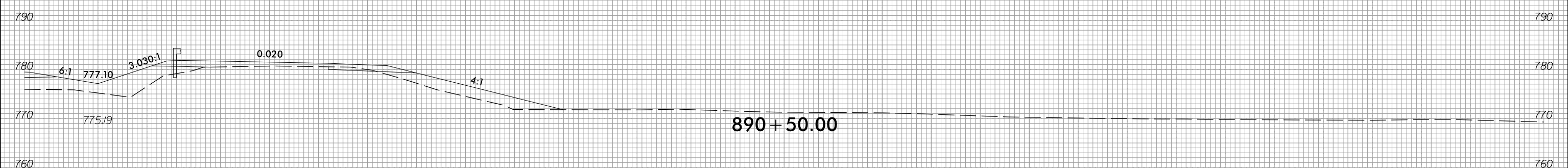
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



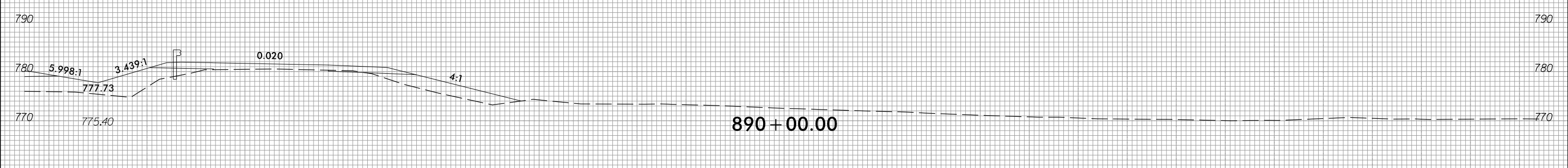
891+50.00



891+00.00



890+50.00



890+00.00

-L- RT

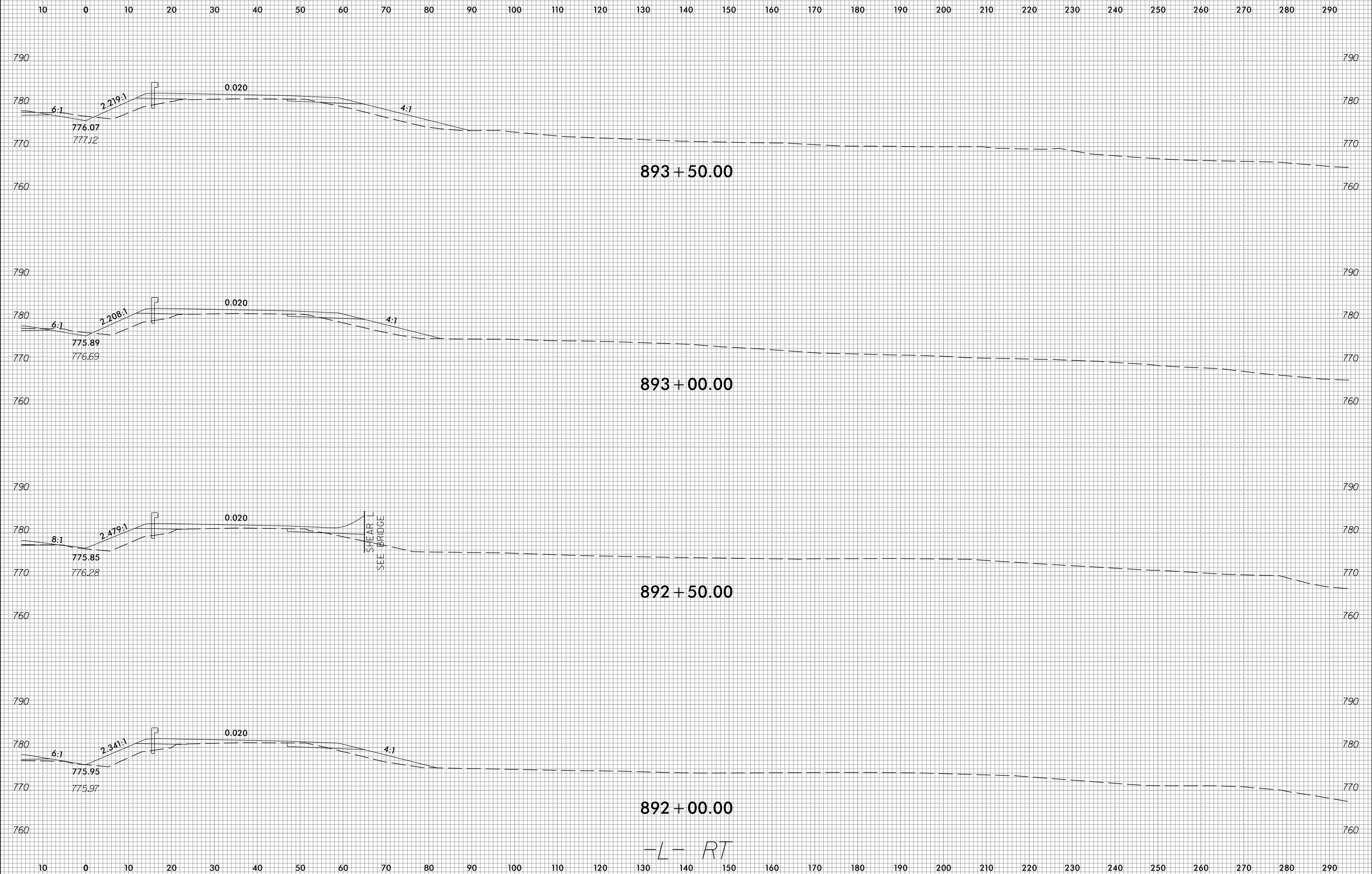
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-125



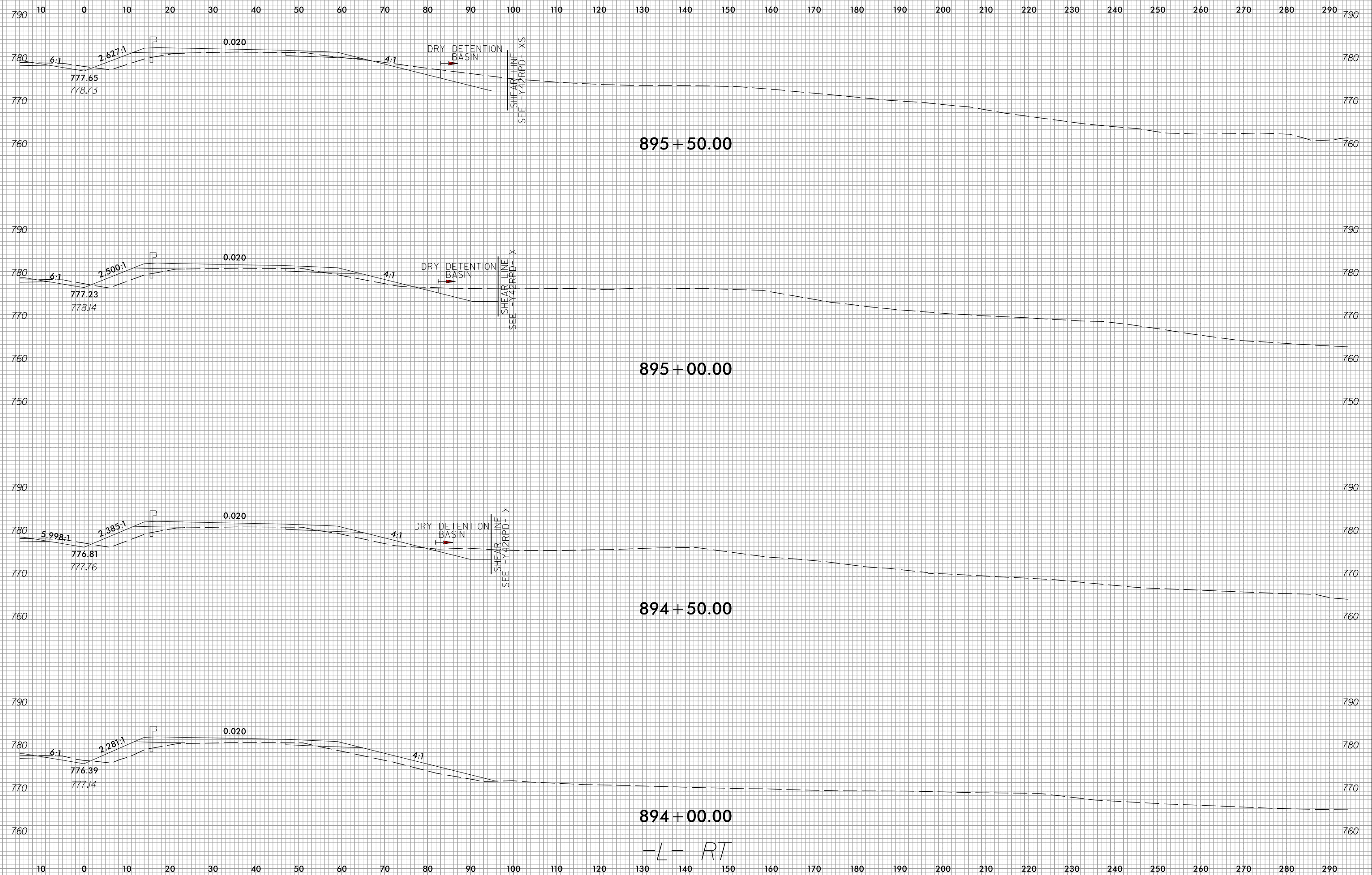
-L- RT

4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-126

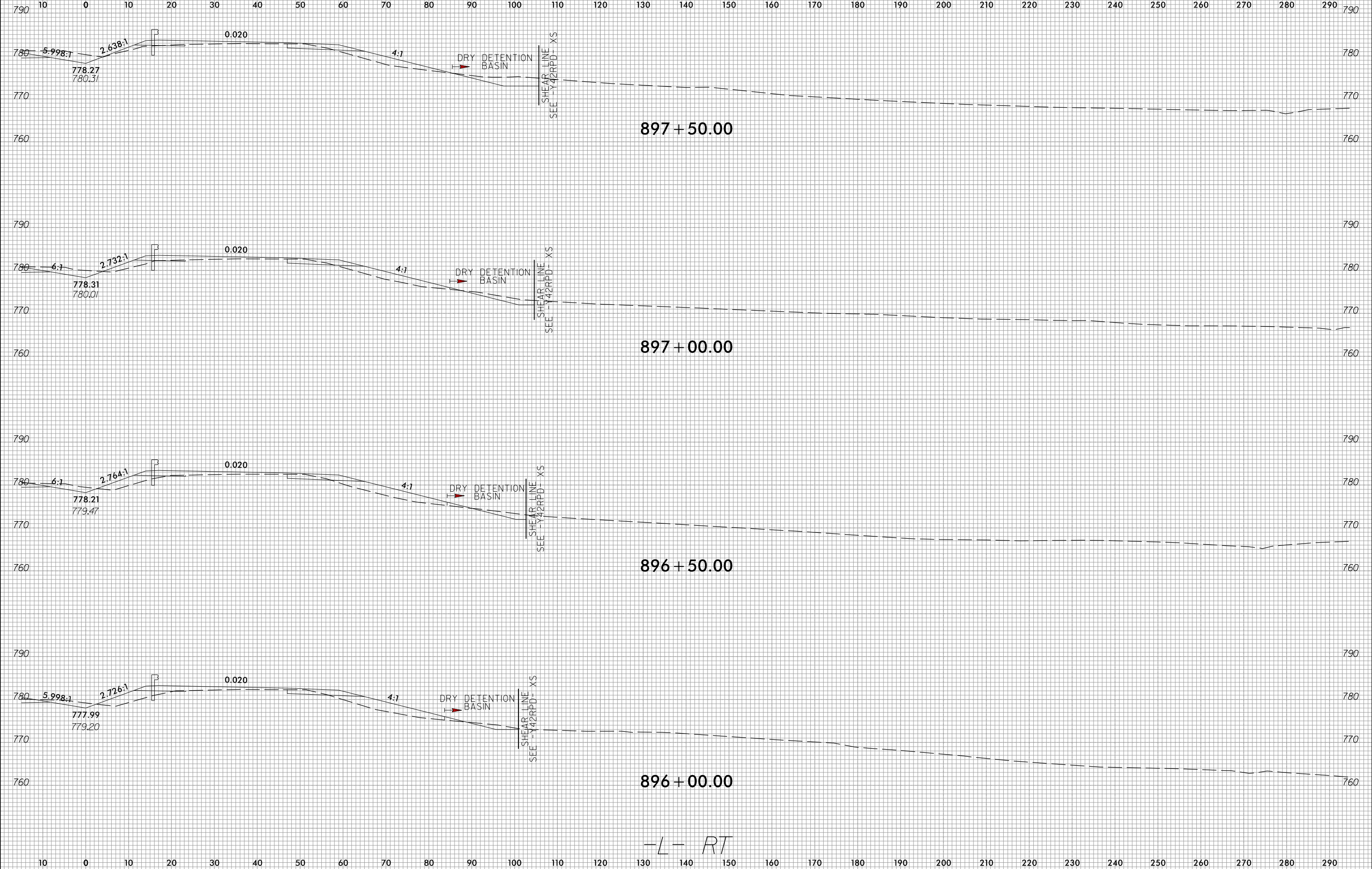


4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-127



-L- RT

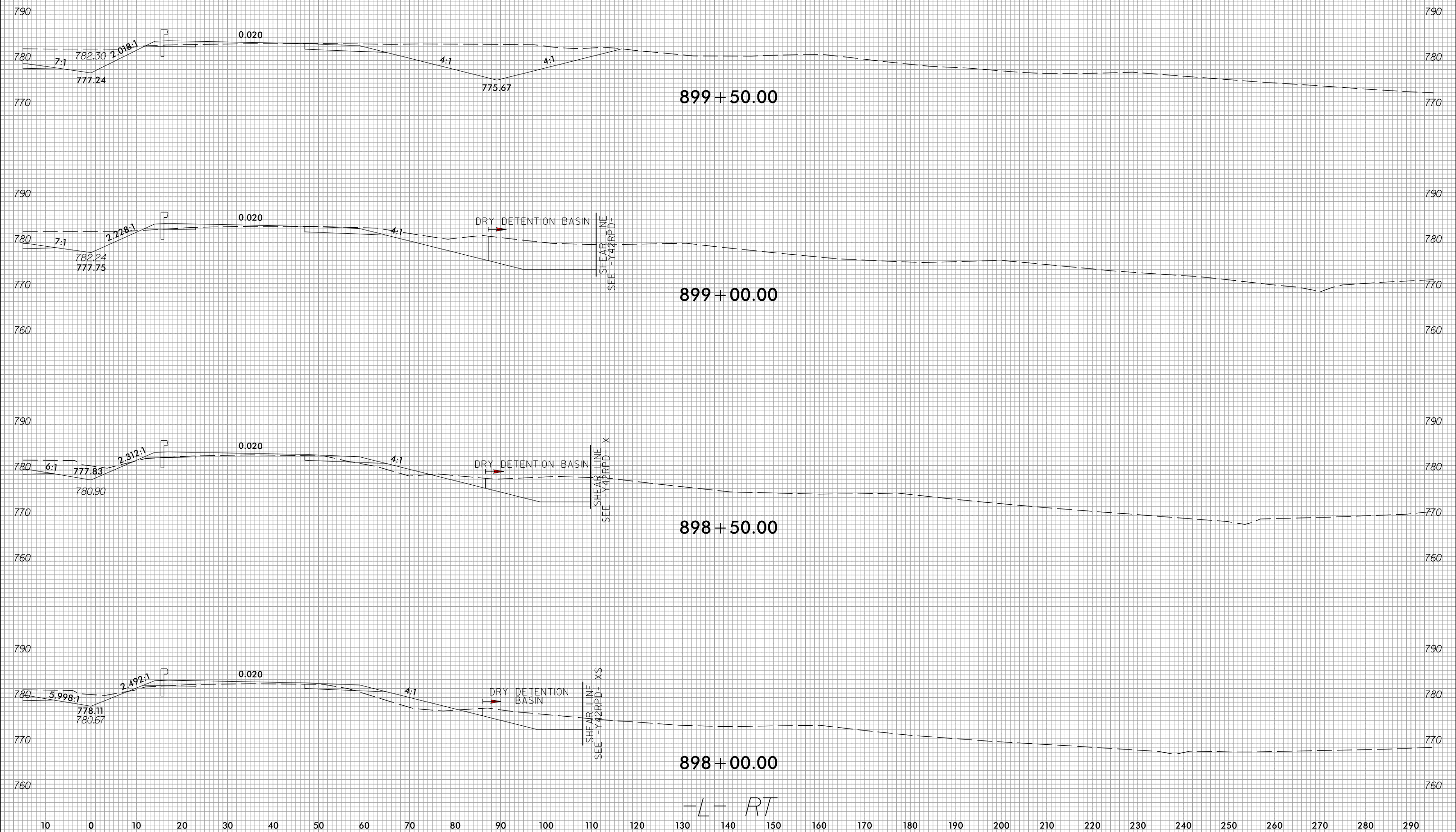
4/16/2023 c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-128

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



899 + 50.00

899 + 00.00

898 + 50.00

898 + 00.00

-L- RT

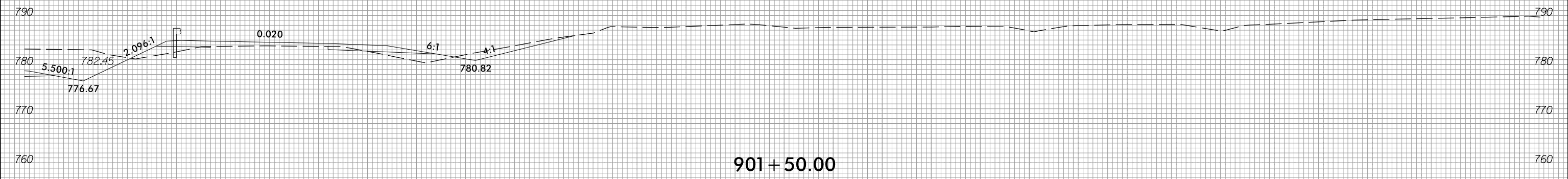
4/6/2023
 c:\users\ujarvis\documents\pw_working\0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16

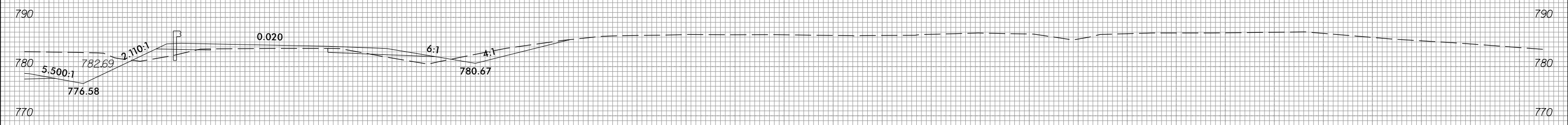


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-129

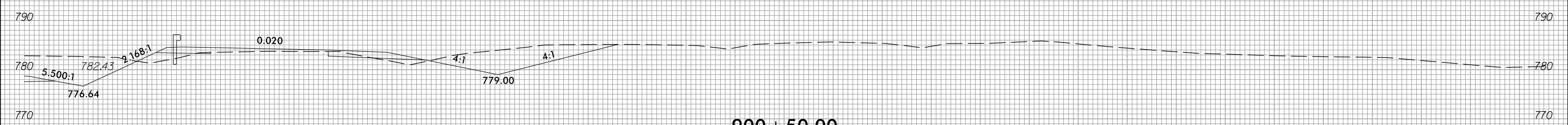
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



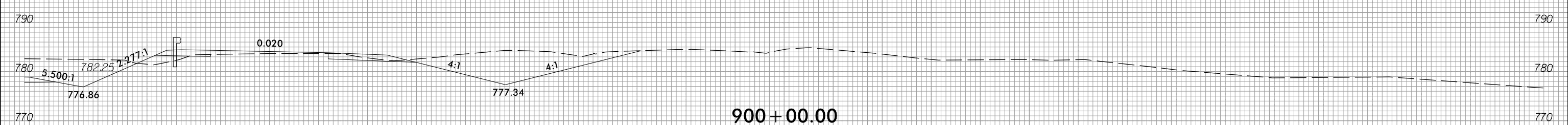
901+50.00



901+00.00



900+50.00



900+00.00

-L- RT

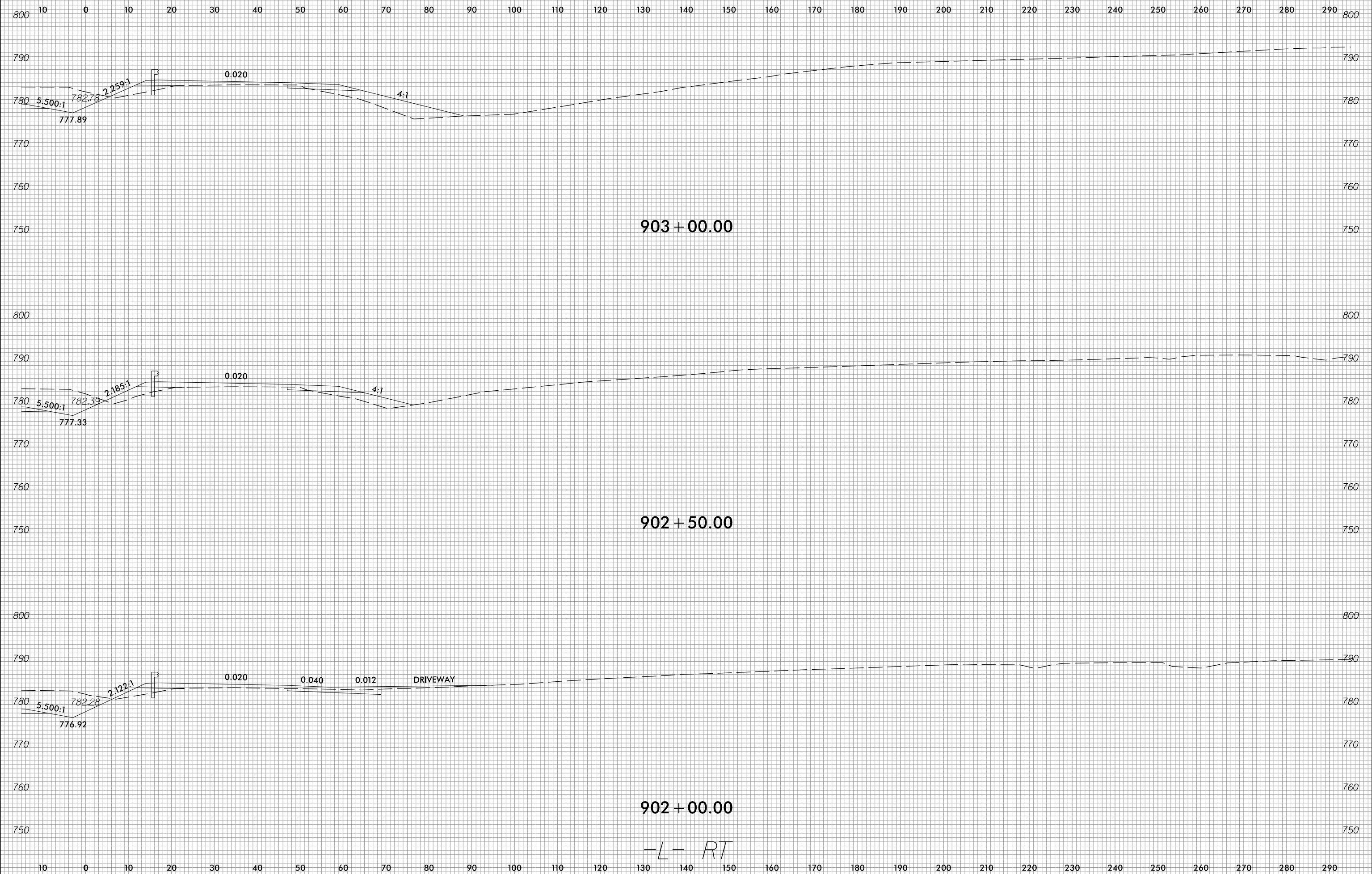
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023 c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-130

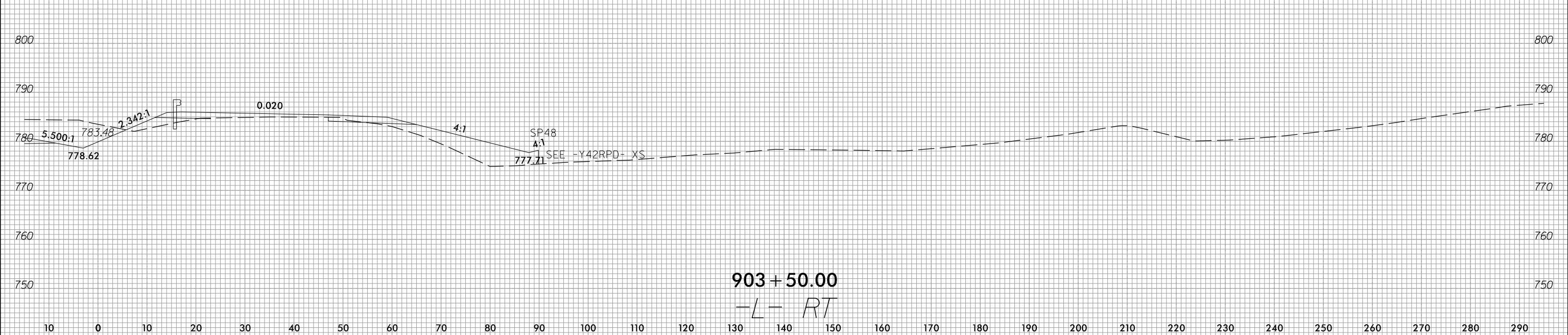
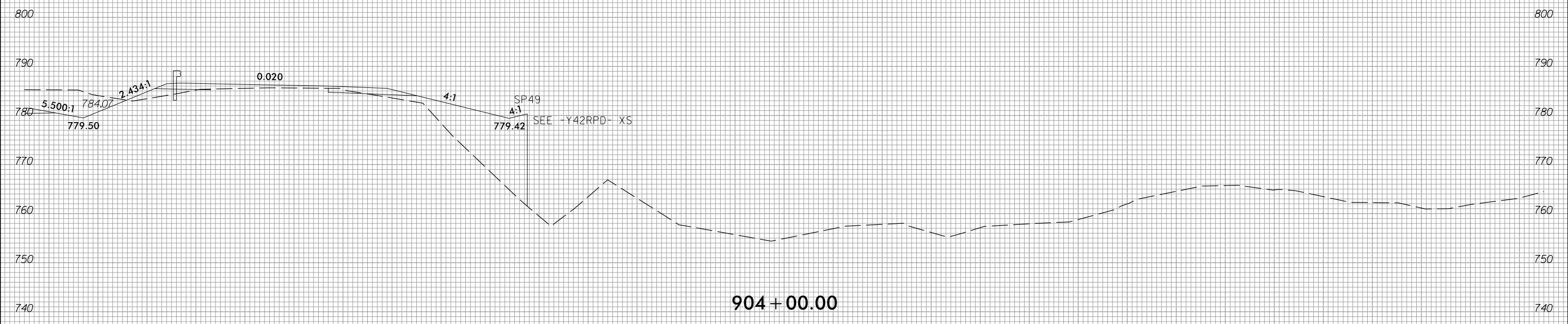


4/16/2023
 c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



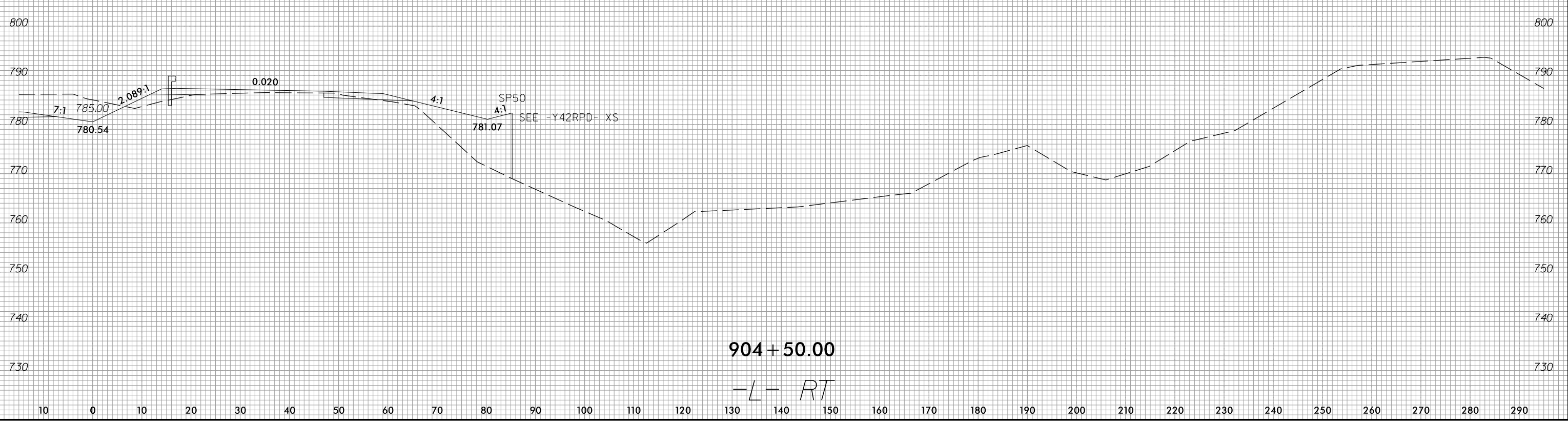
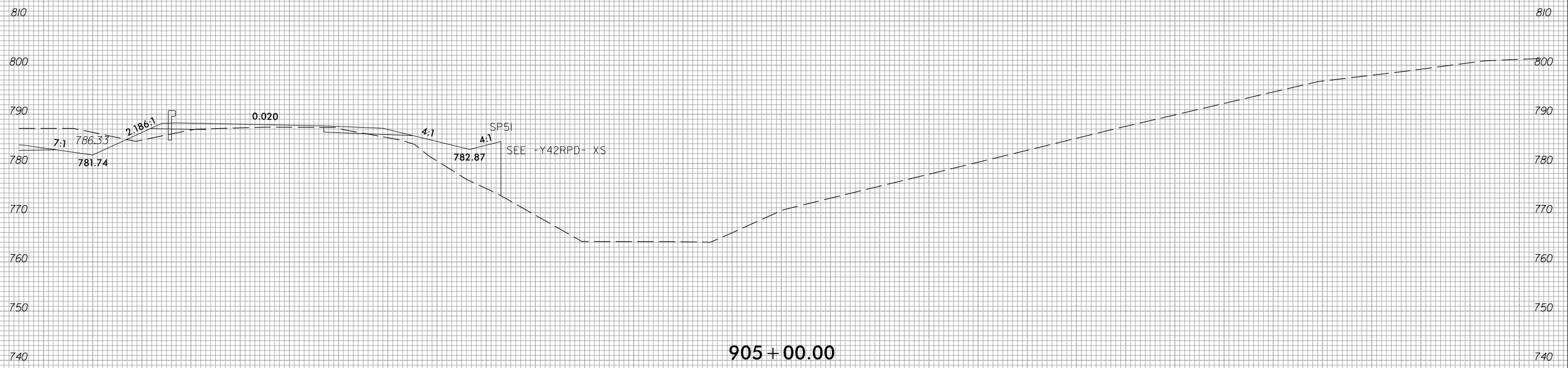
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-132

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



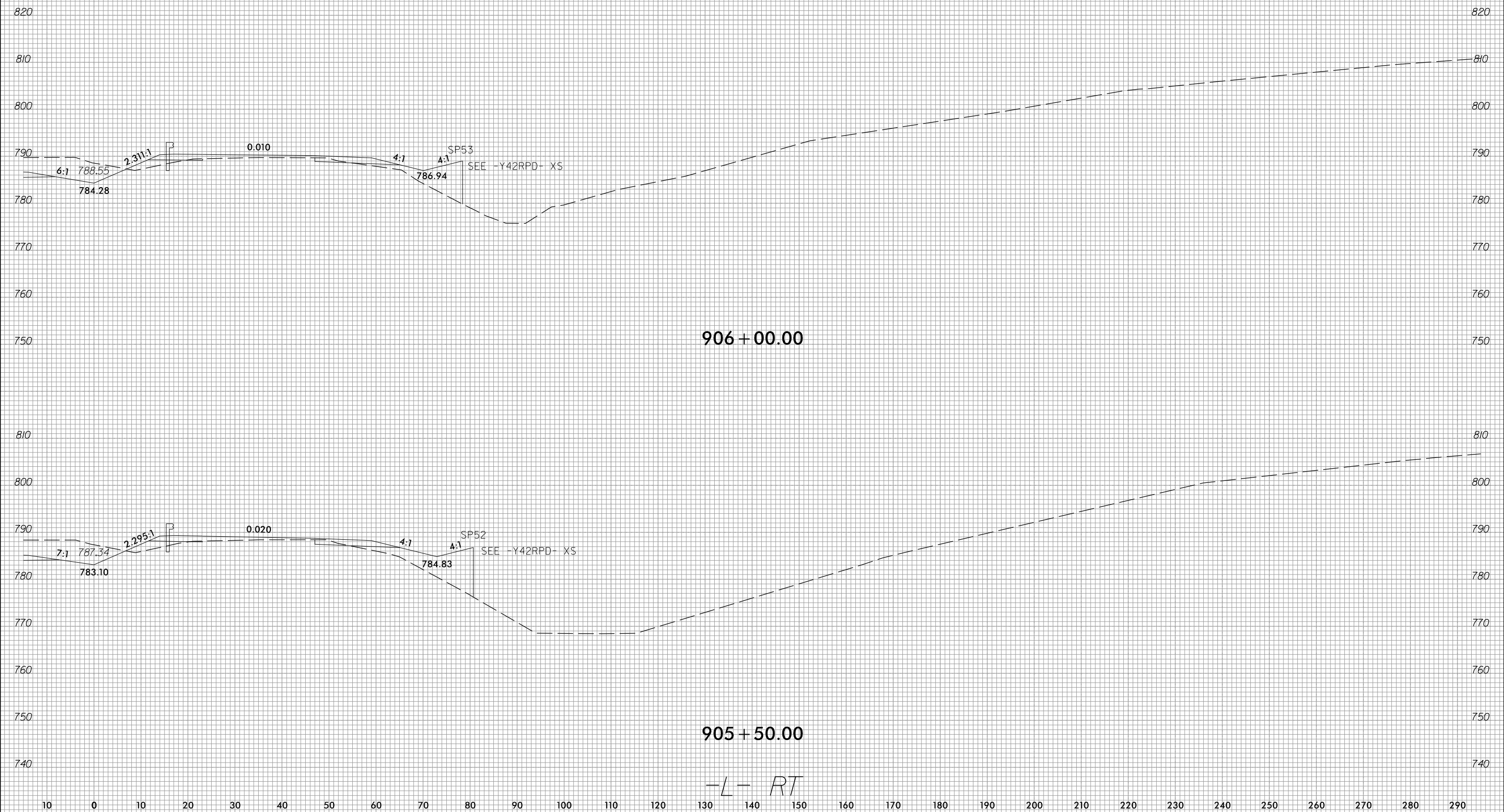
4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

905 + 00.00
 -L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

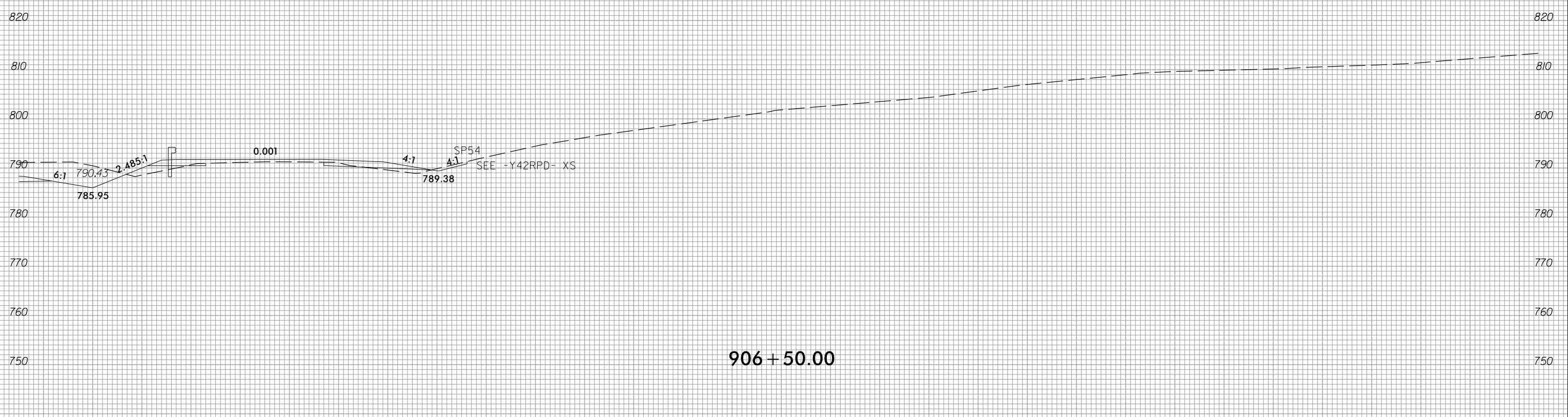
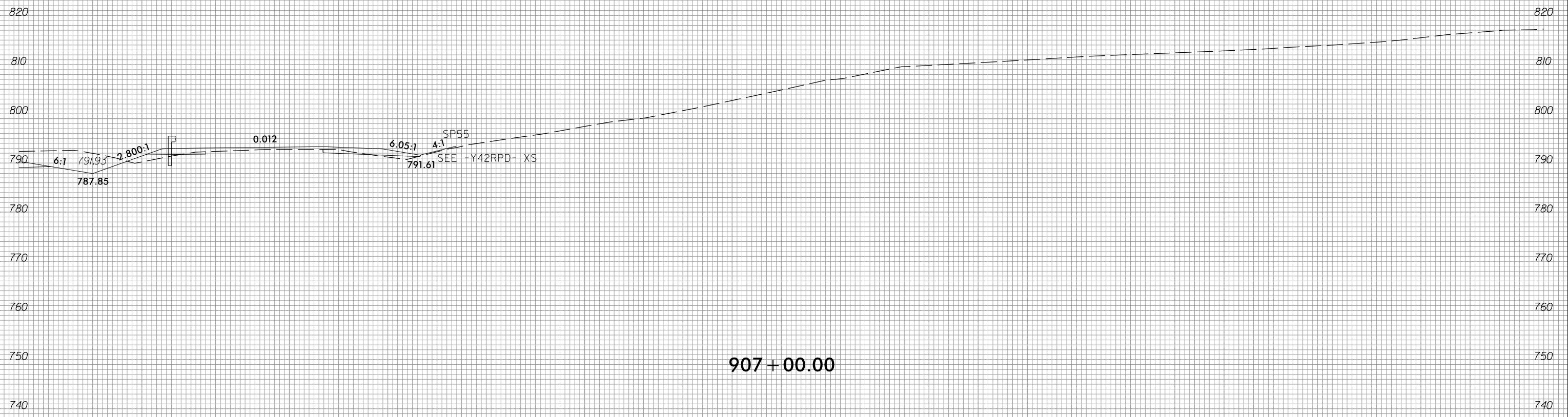


6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-134

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

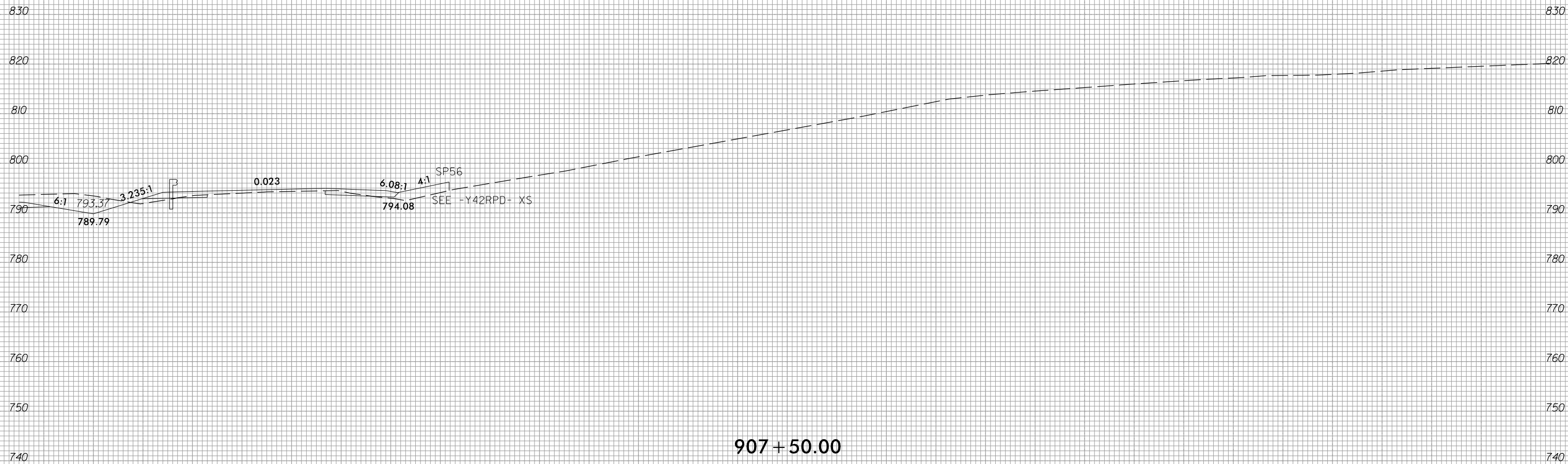
4/16/2023
c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-135

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



907 + 50.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

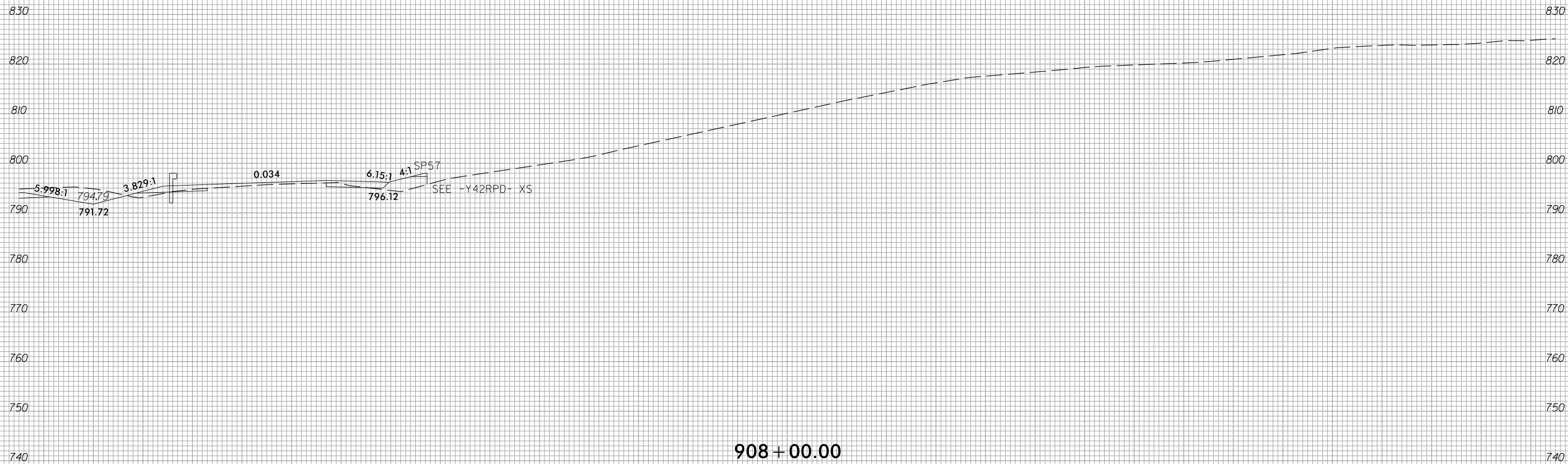
4/6/2023
c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-136

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

908 + 00.00
 -L- RT

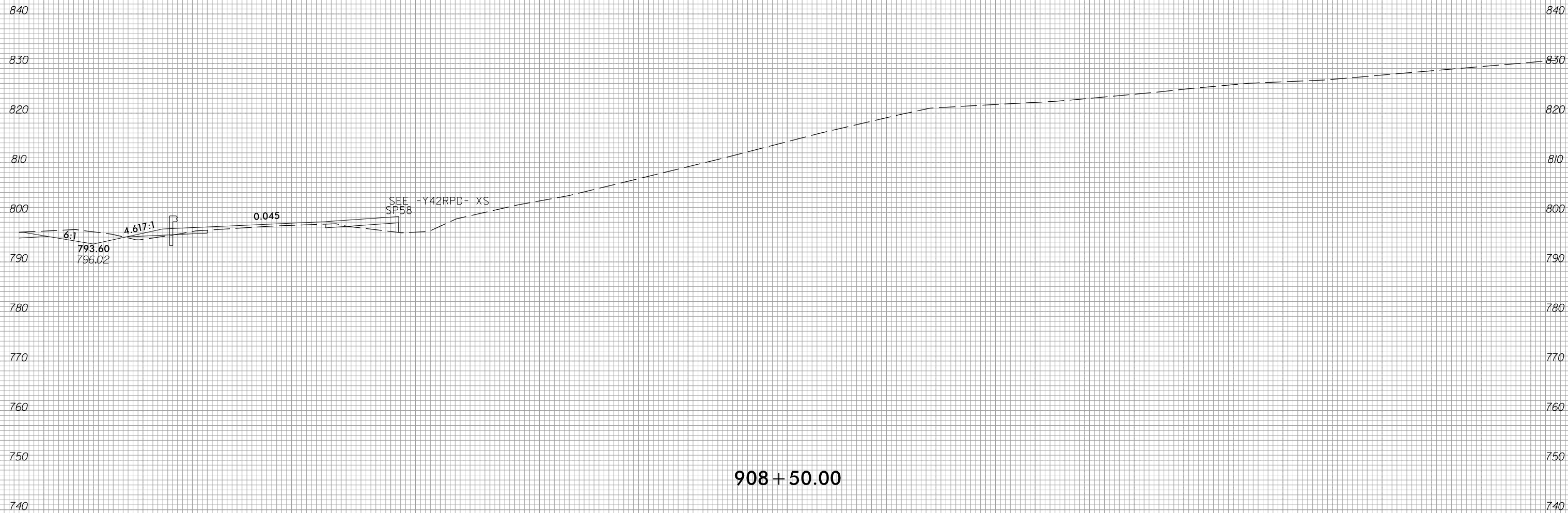
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-137

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



908 + 50.00

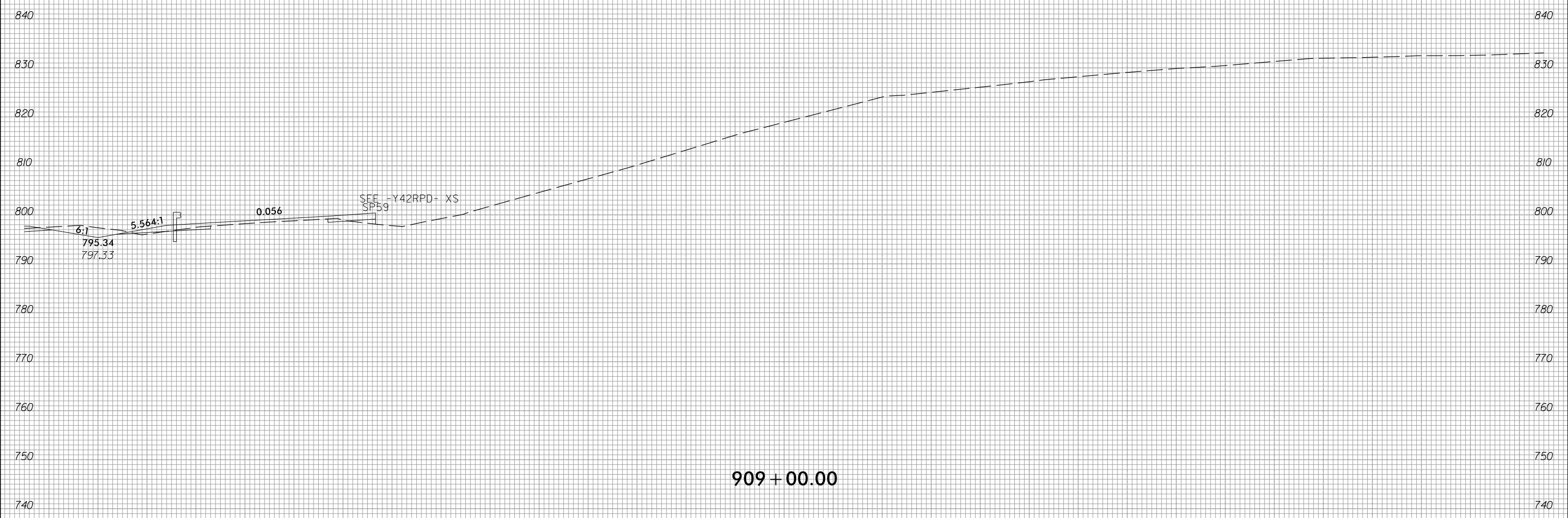
-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/16/2023
 c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
 ujarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



909 + 00.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

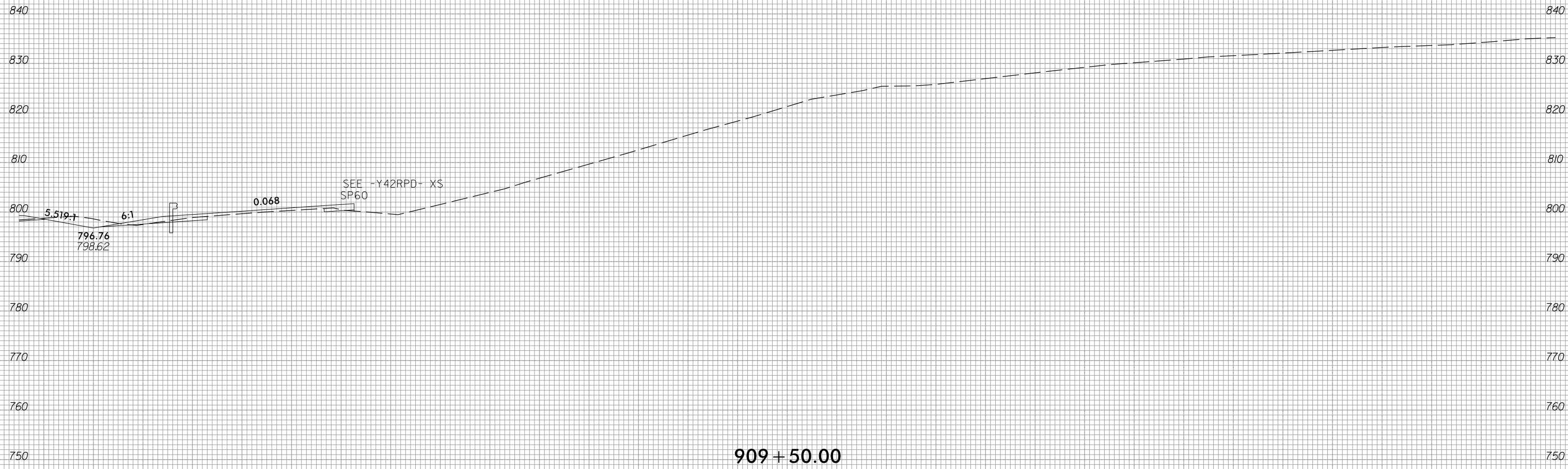
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-139

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



909 + 50.00

-L- RT

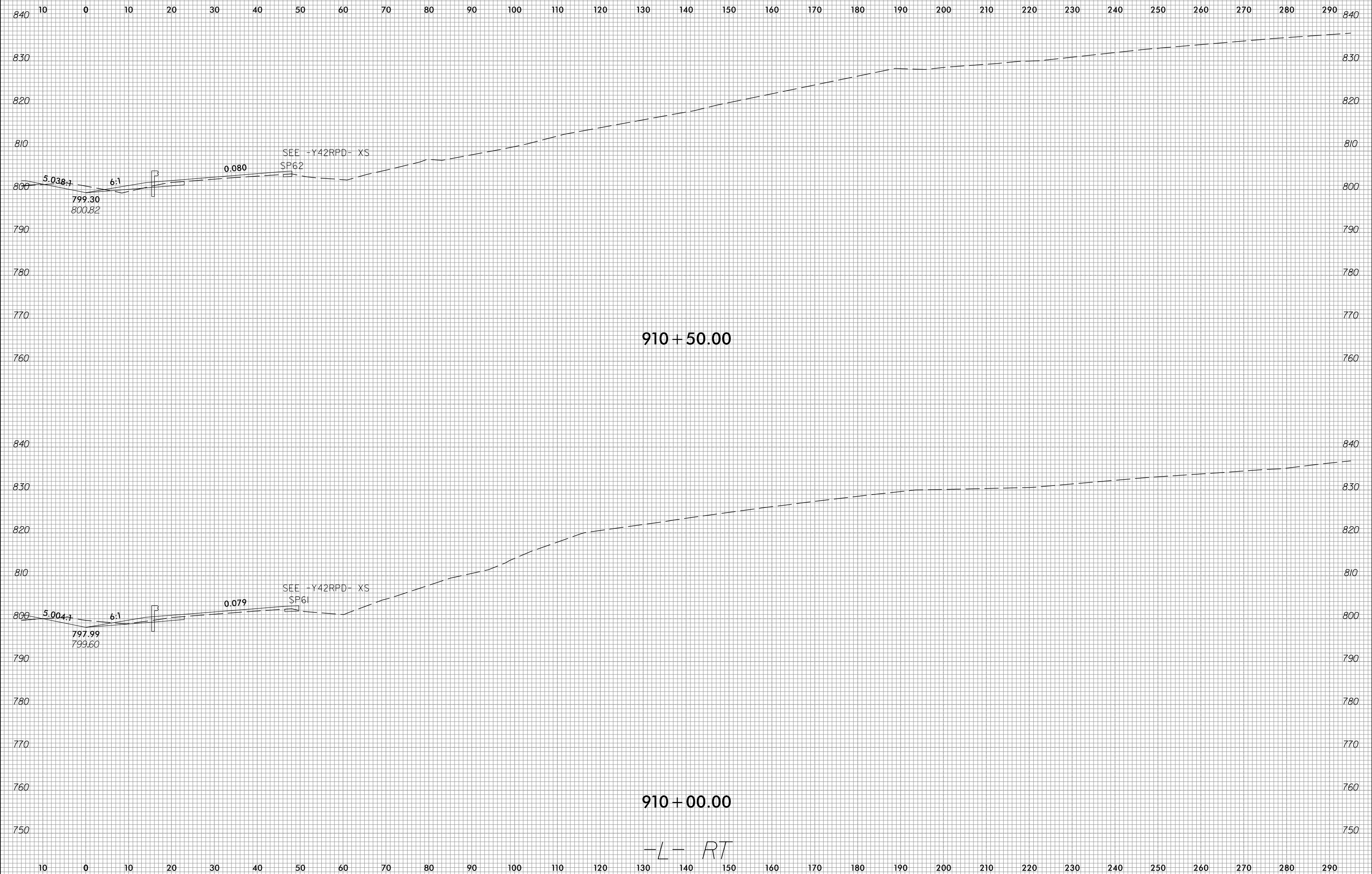
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/16/2023
c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16



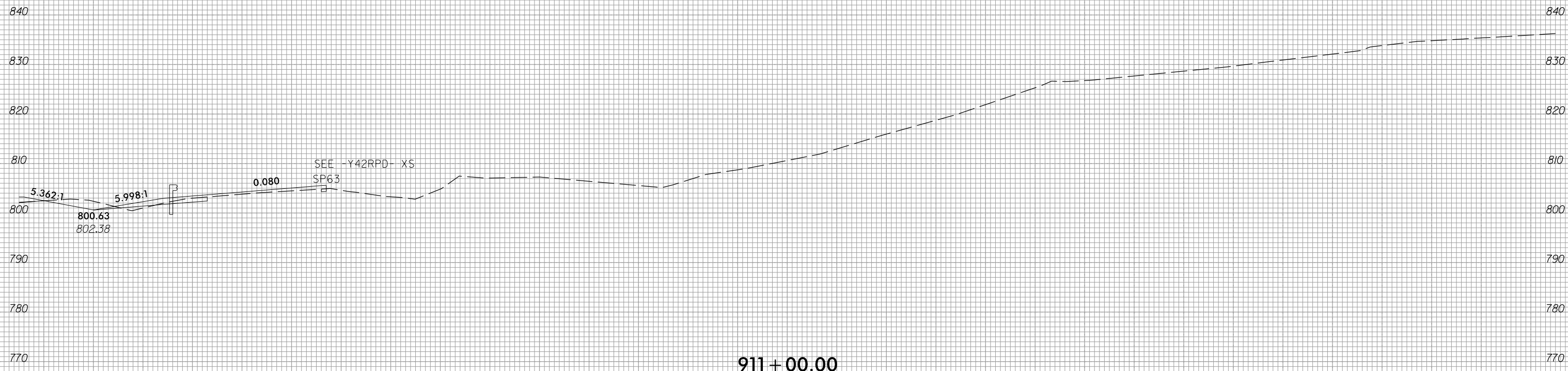
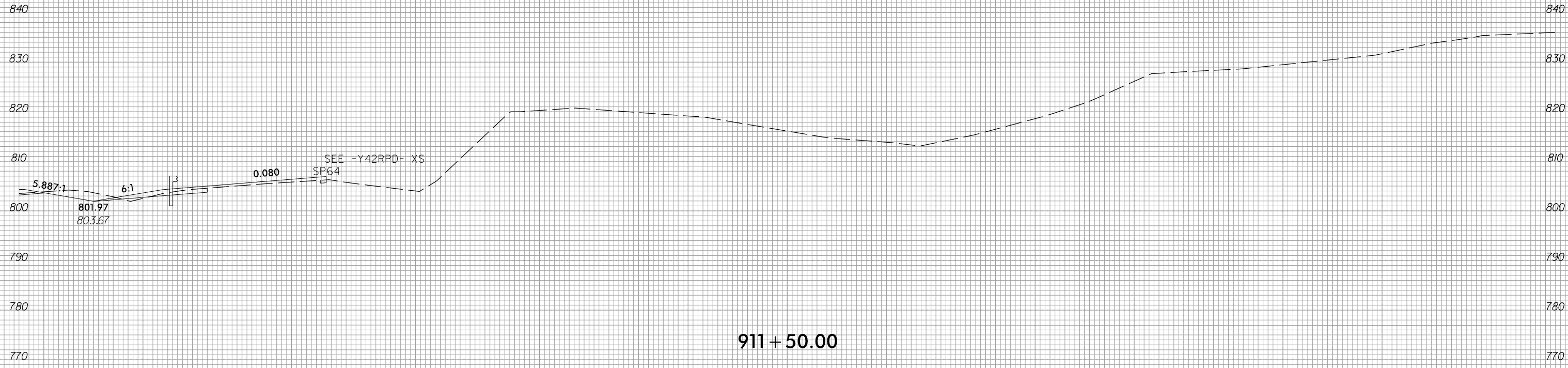
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-140



4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

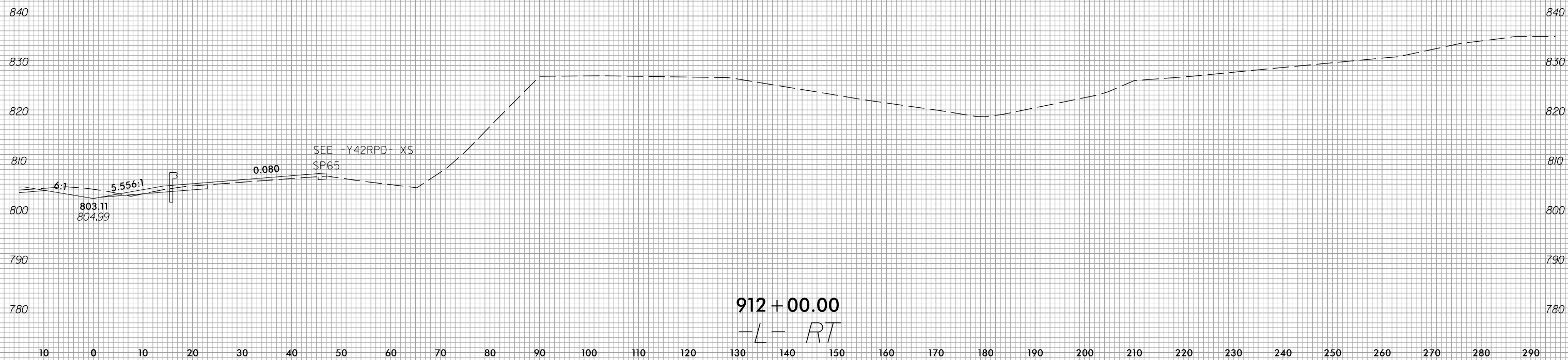
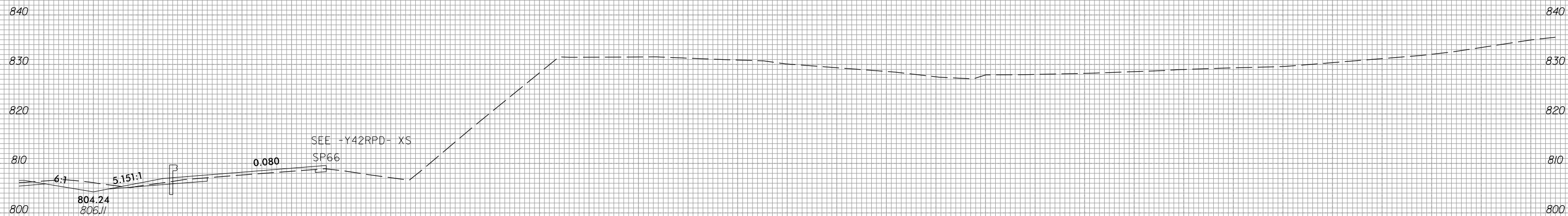
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-142

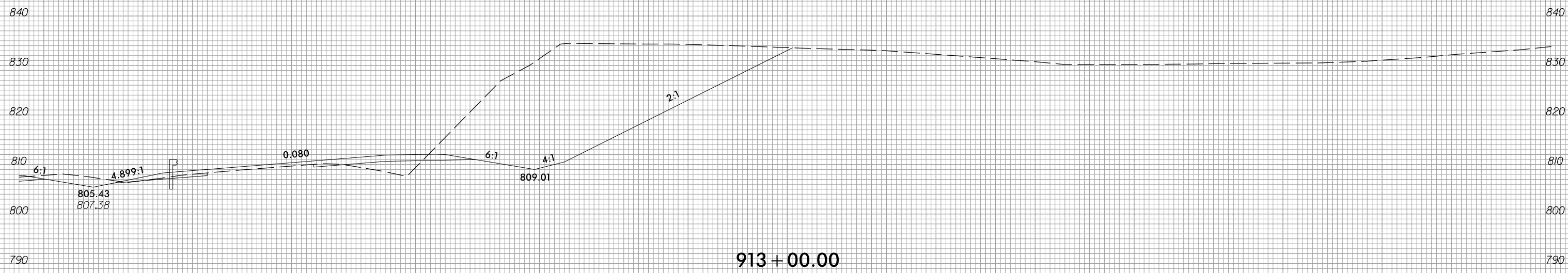
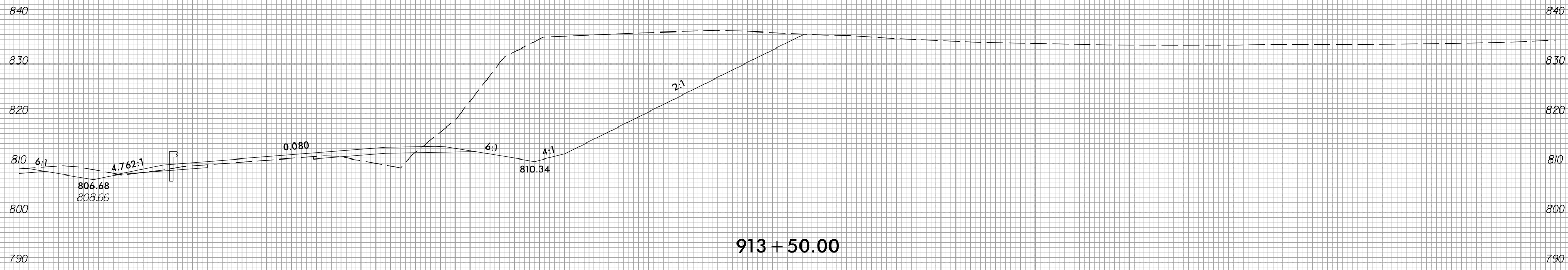
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/16/2023
c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
ujarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

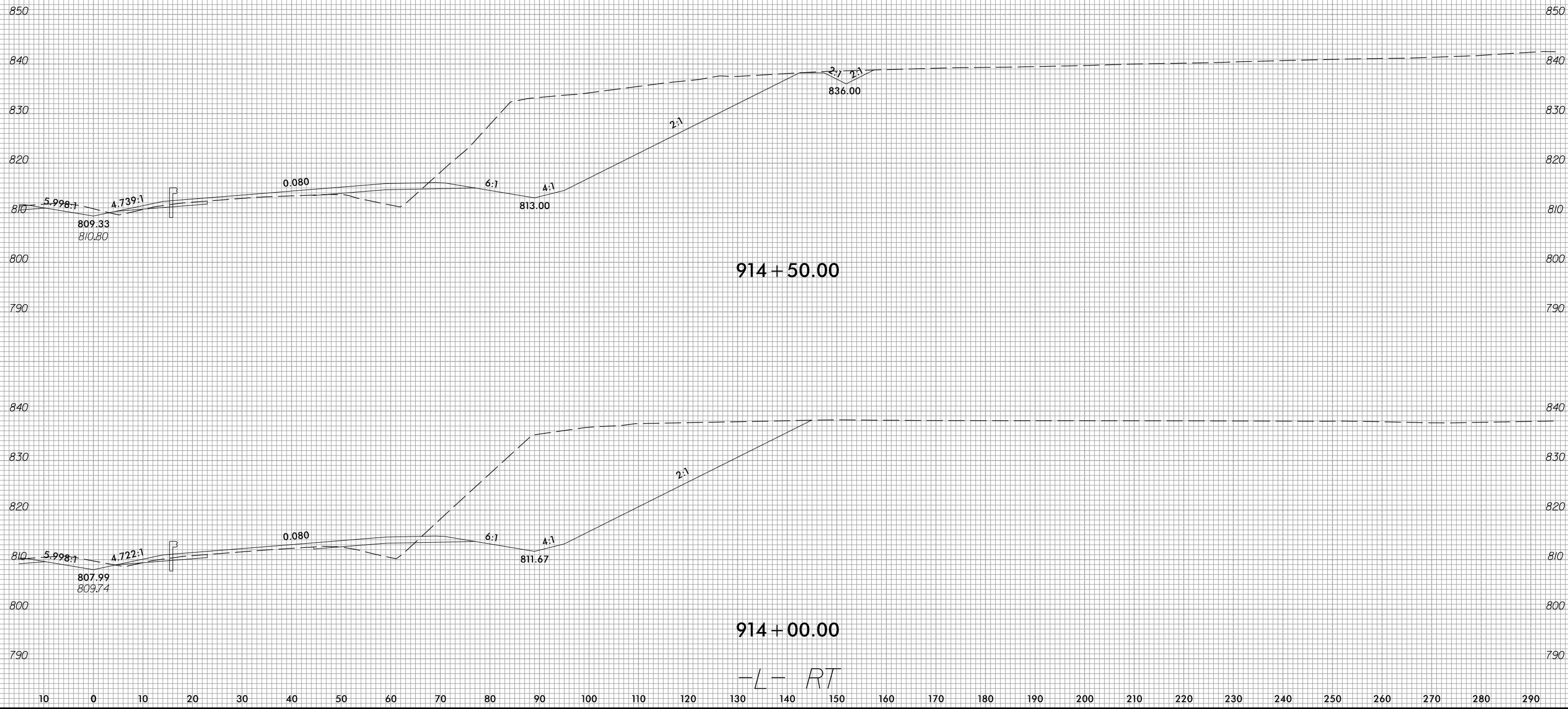


-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



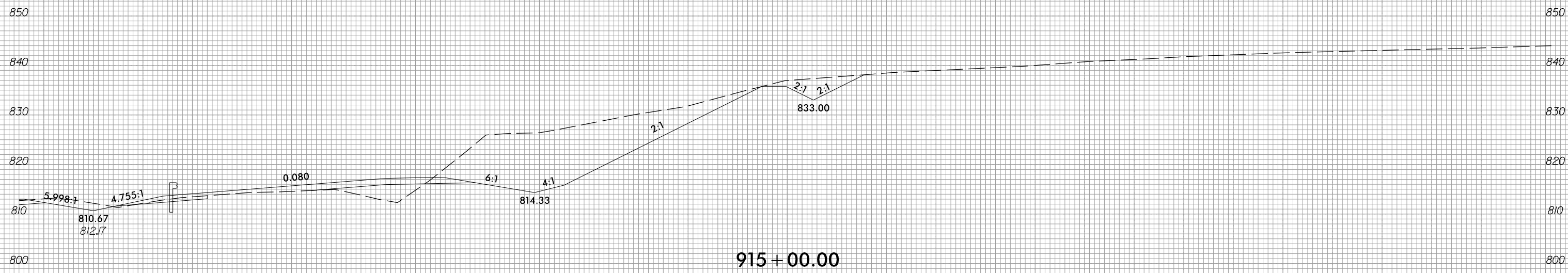
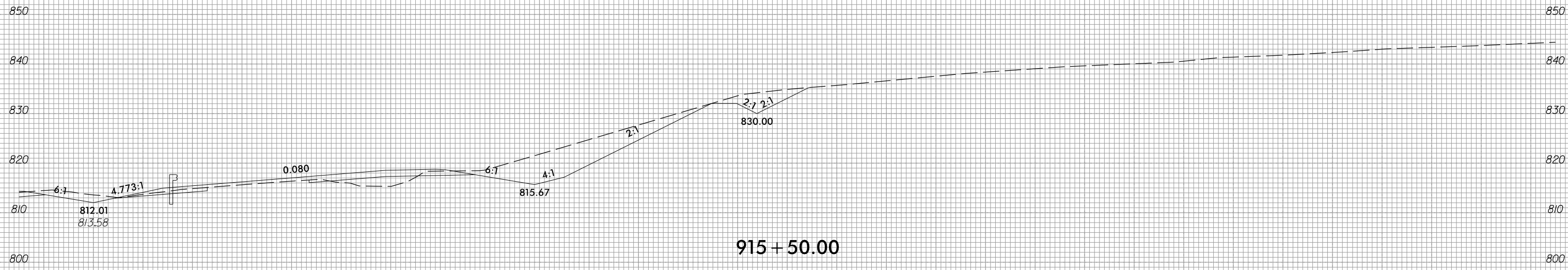
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



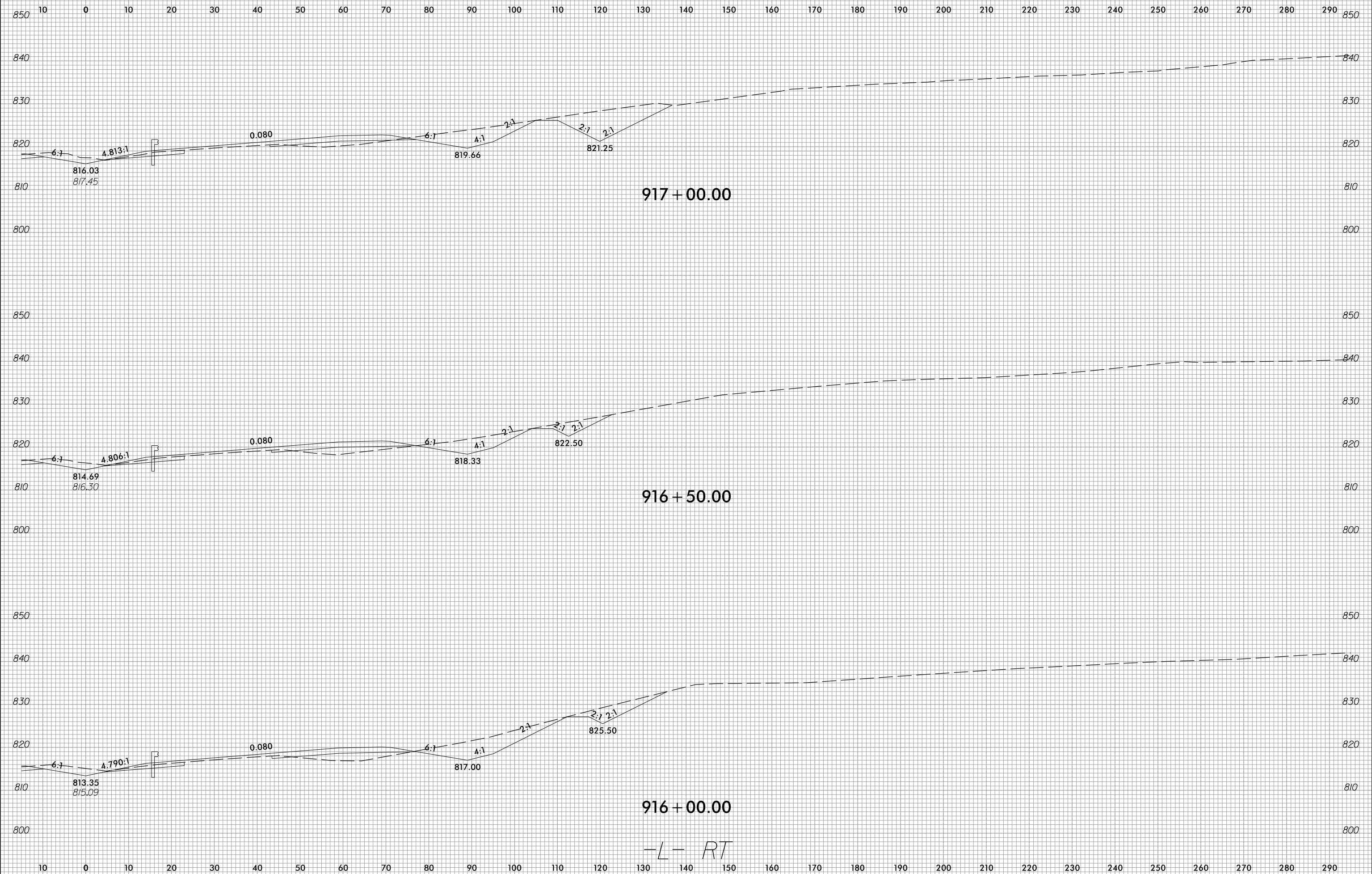
-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-146

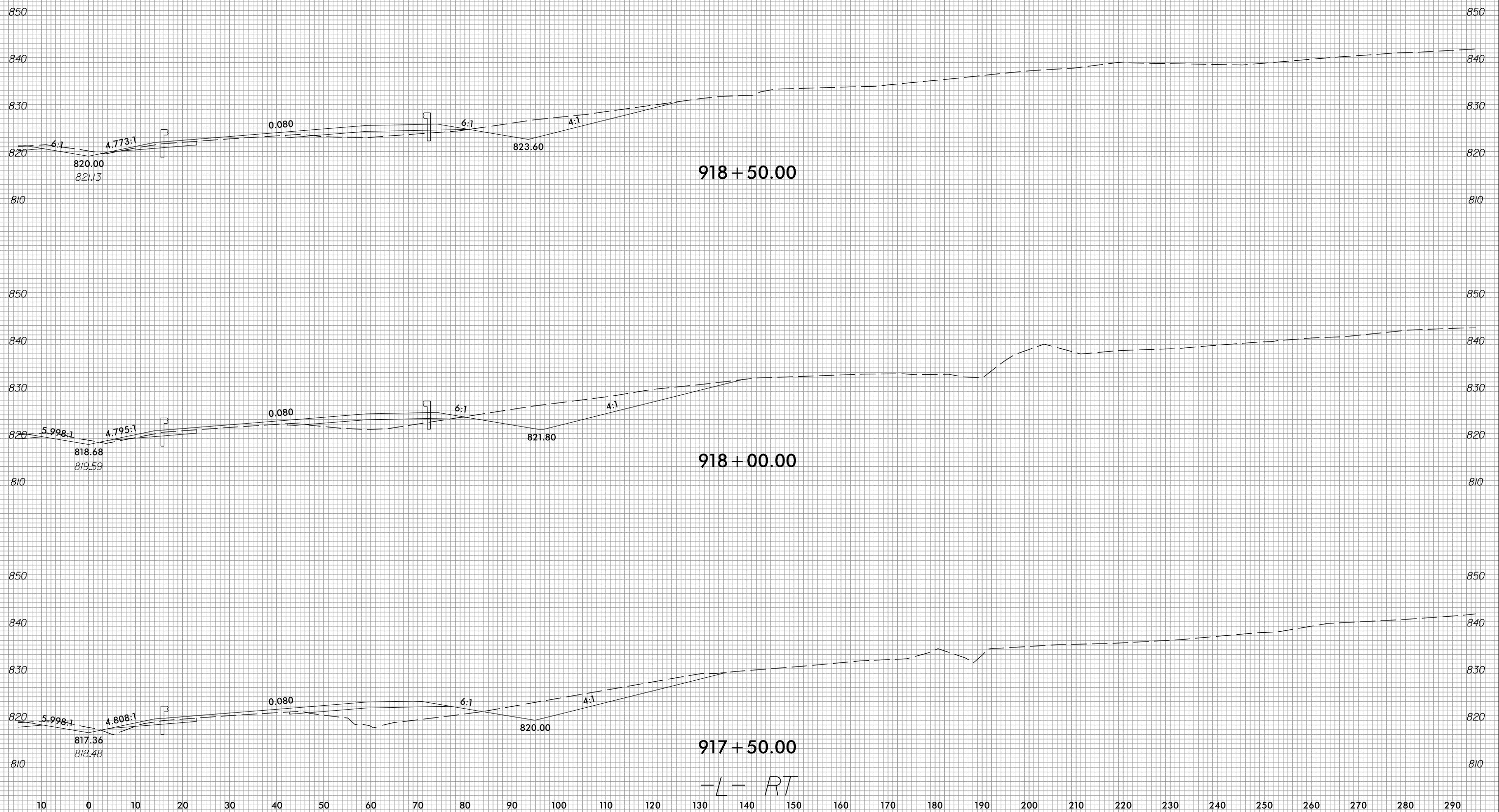


4/6/2023
c:\users\wujarvis\documents\pw_working\0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis

-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



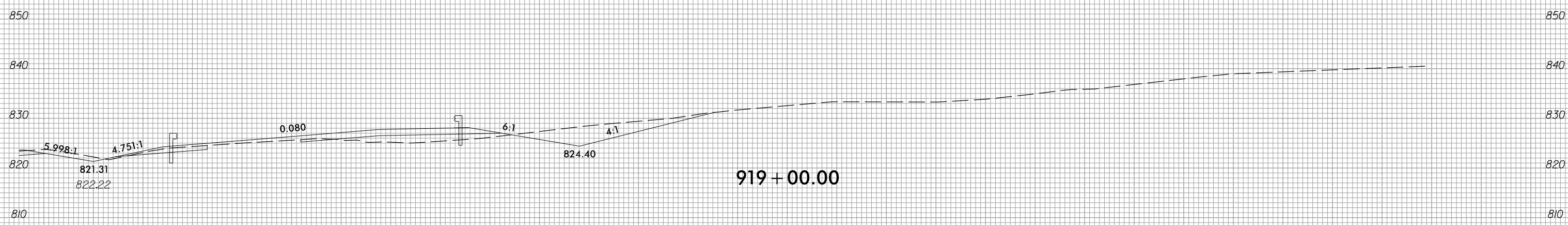
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-148

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



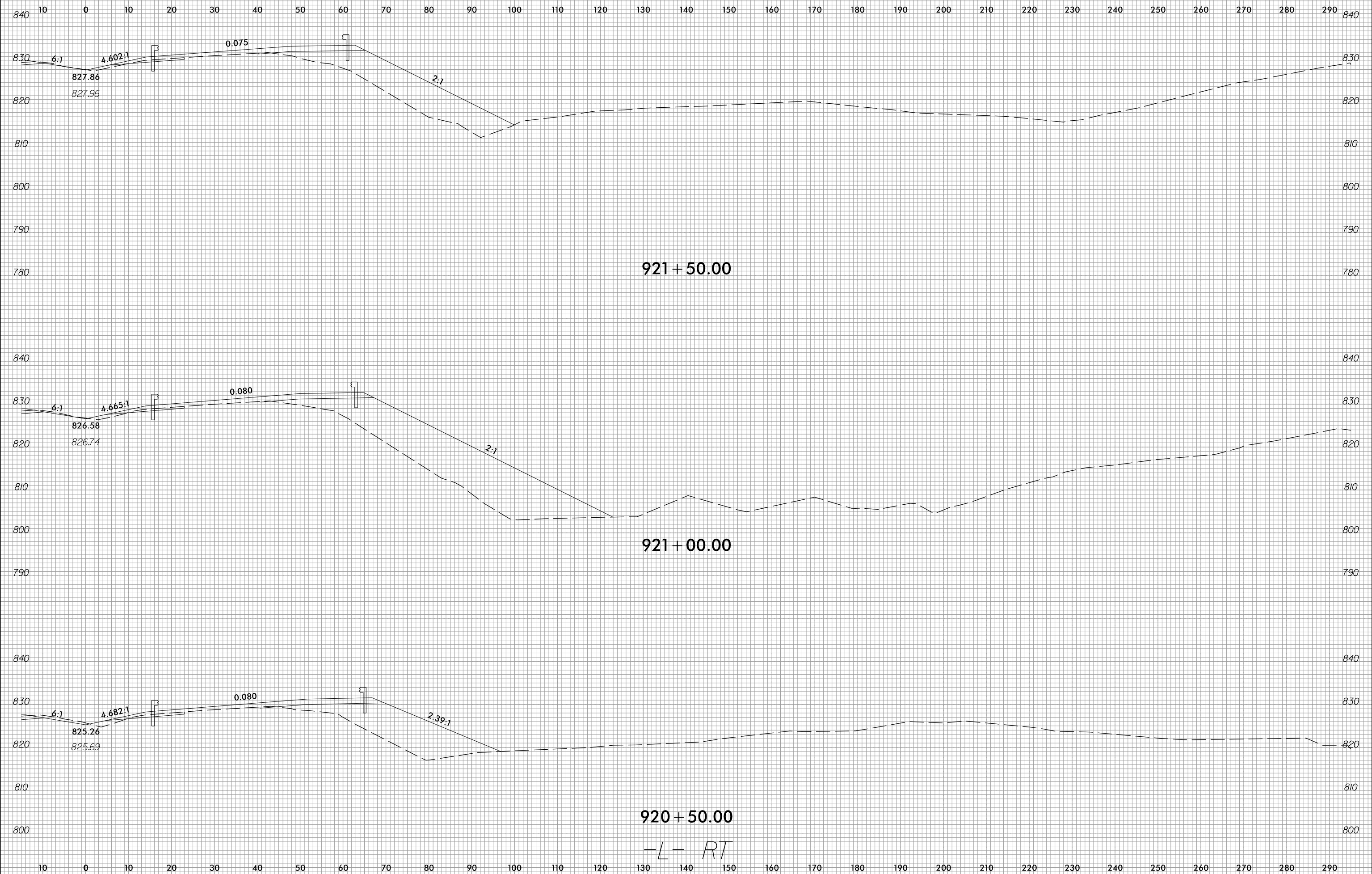
-L- RT

4/6/2023
c:\users\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
tj\j\vis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-149



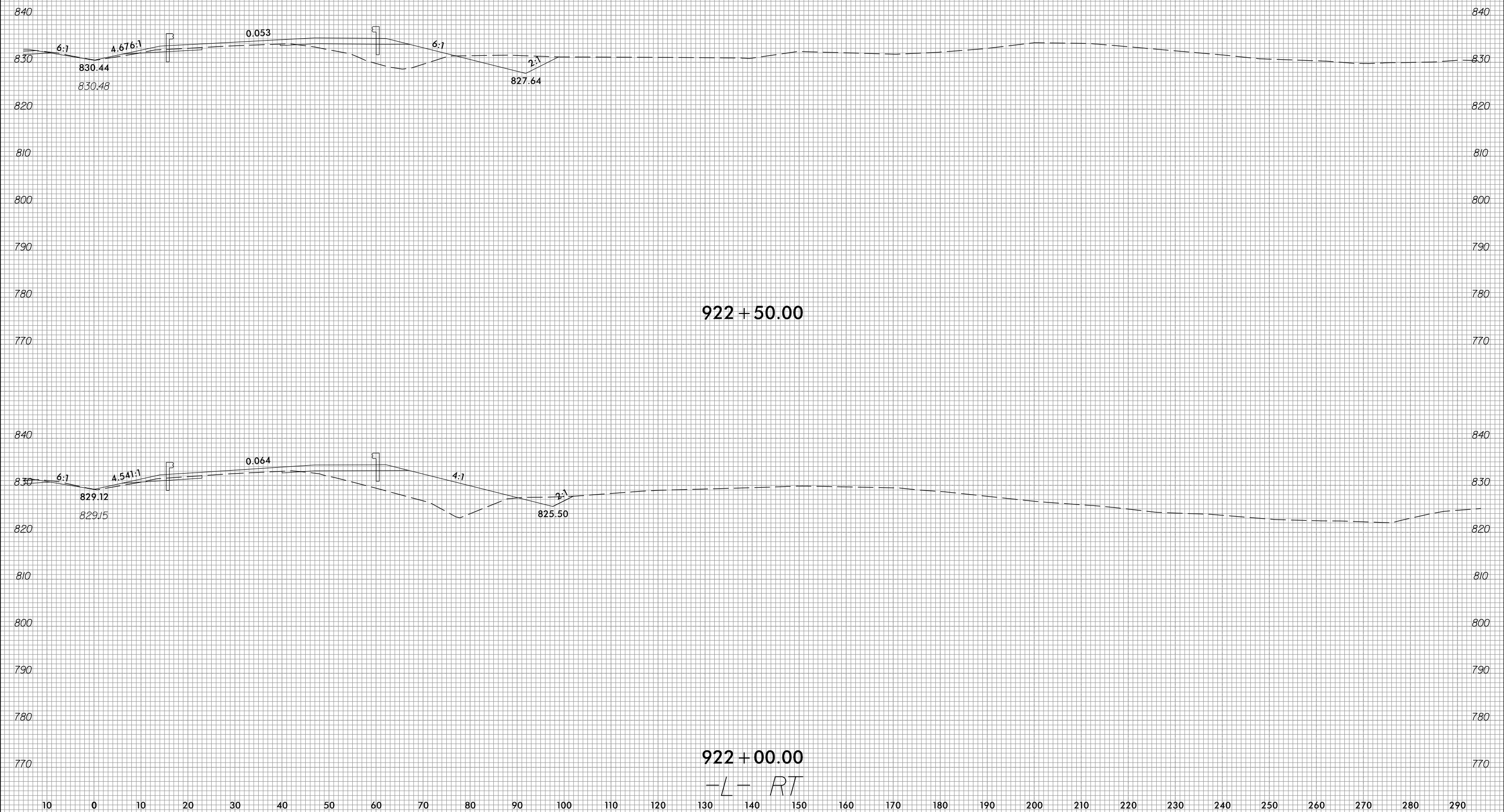
4/16/2023
 c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-150

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/6/2023
 c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

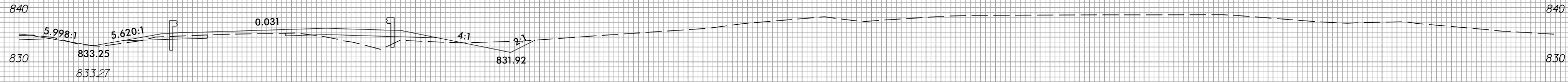
922 + 50.00

922 + 00.00

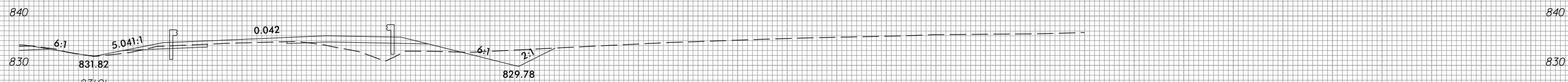
-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



923 + 50.00



923 + 00.00

-L- RT

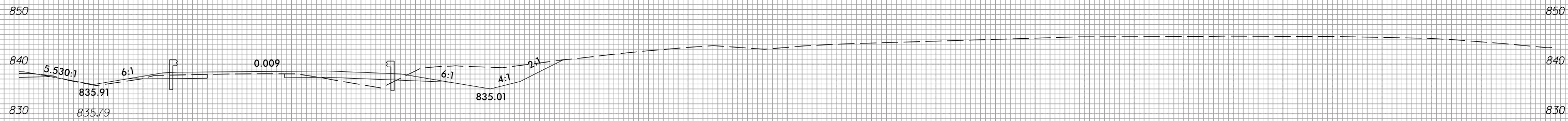
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

6/23/16

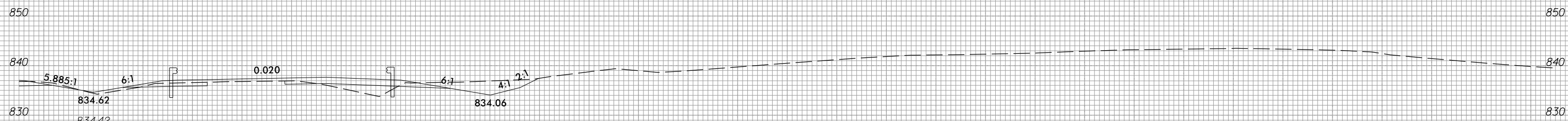


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-152

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



924 + 50.00



924 + 00.00

-L- RT

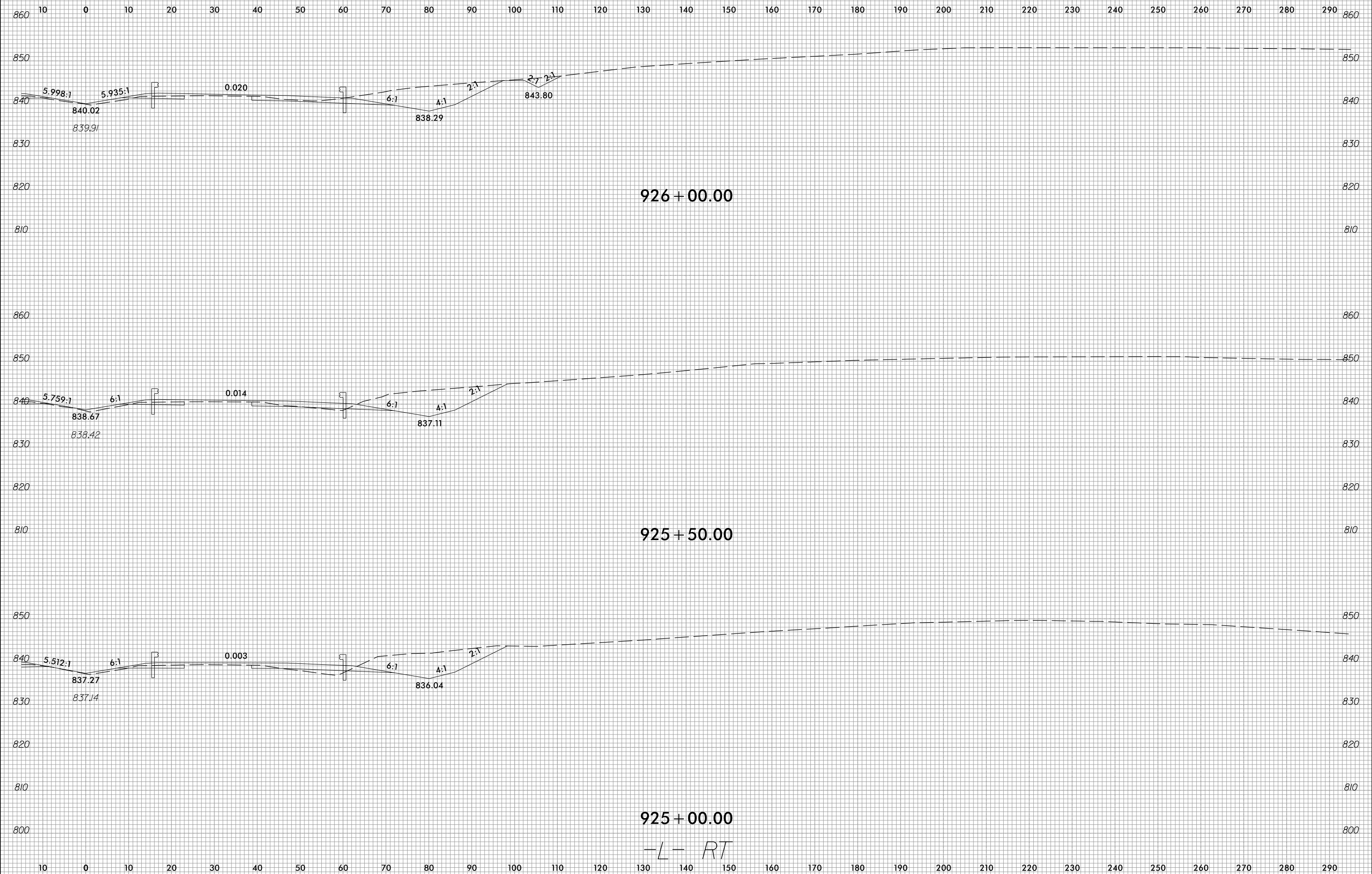
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-153



4/6/2023
 c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

-L- RT

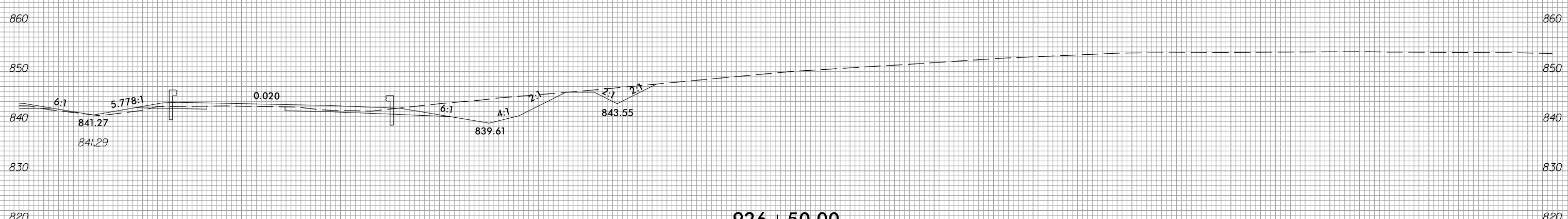
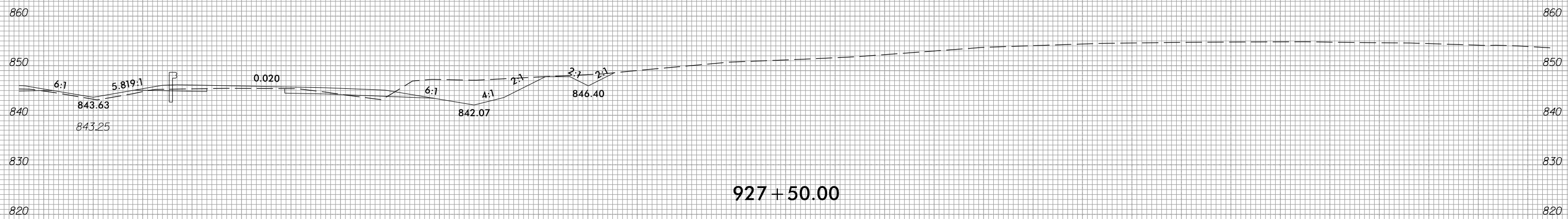
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-154

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

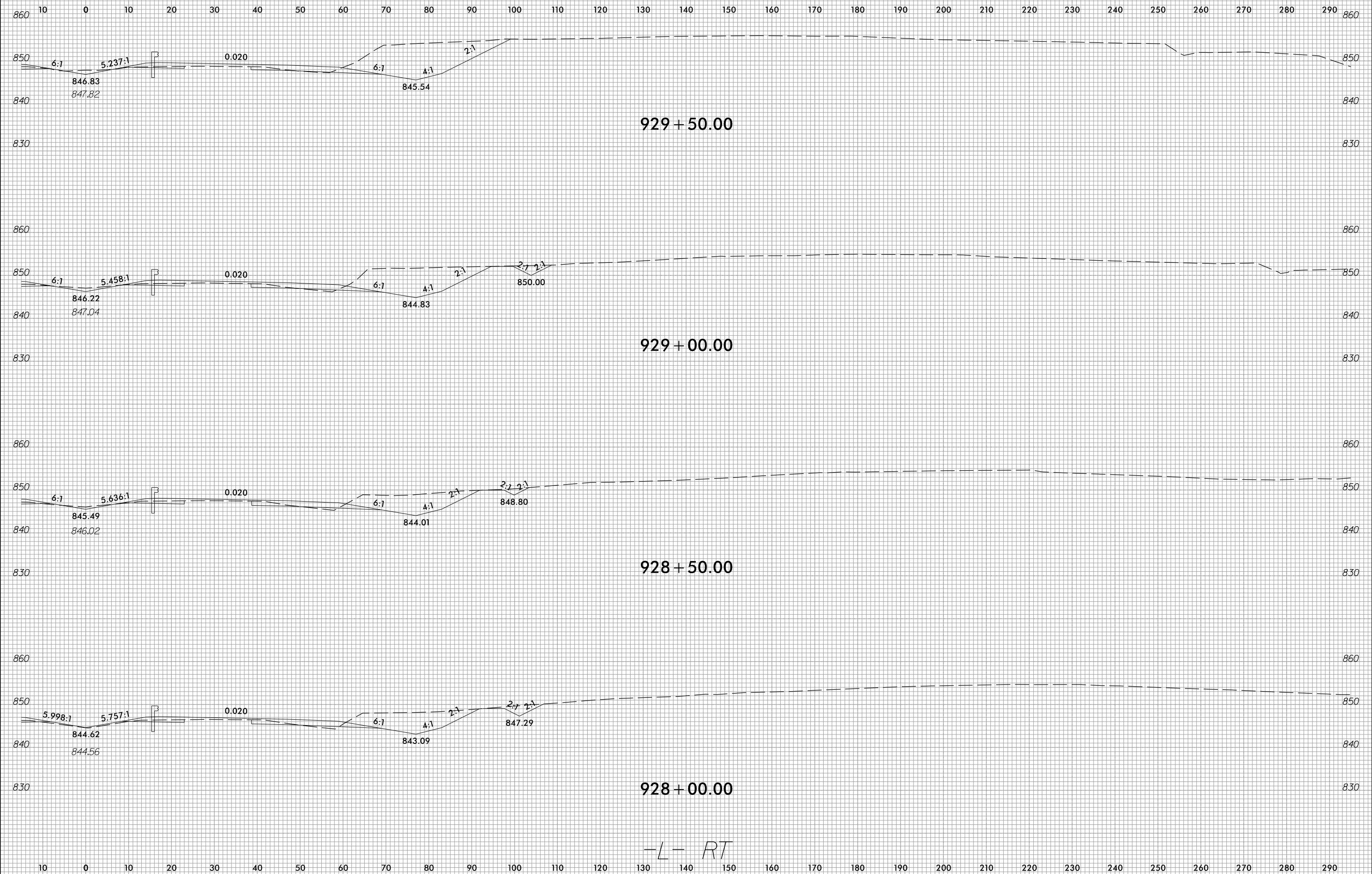
-L- RT

4/6/2023
c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-155



-L- RT

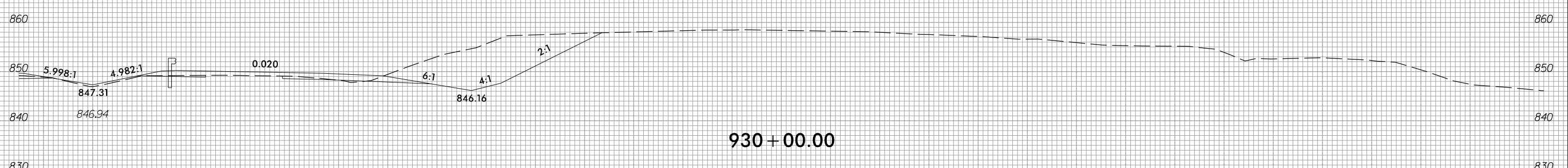
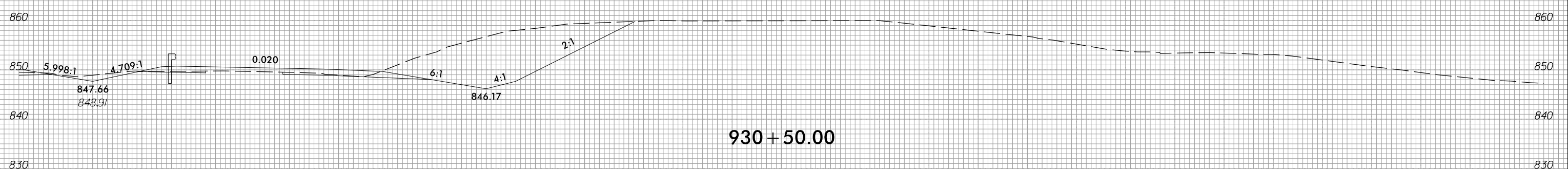
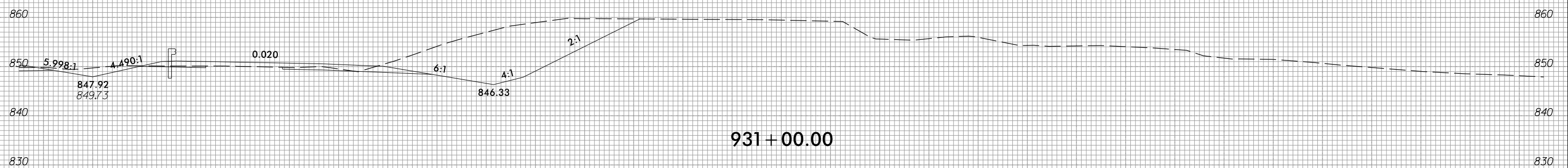
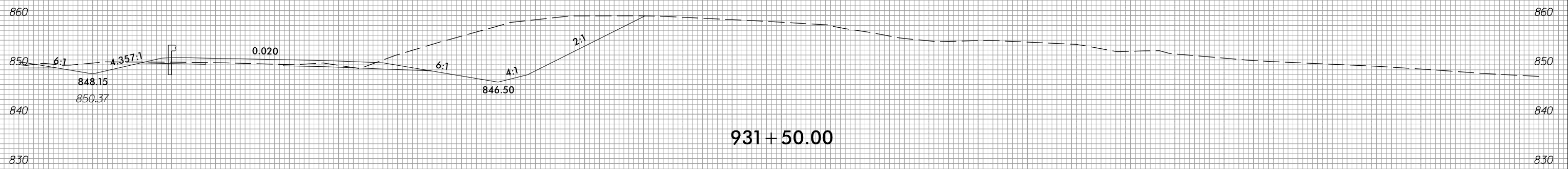
4/16/2023
c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-156

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

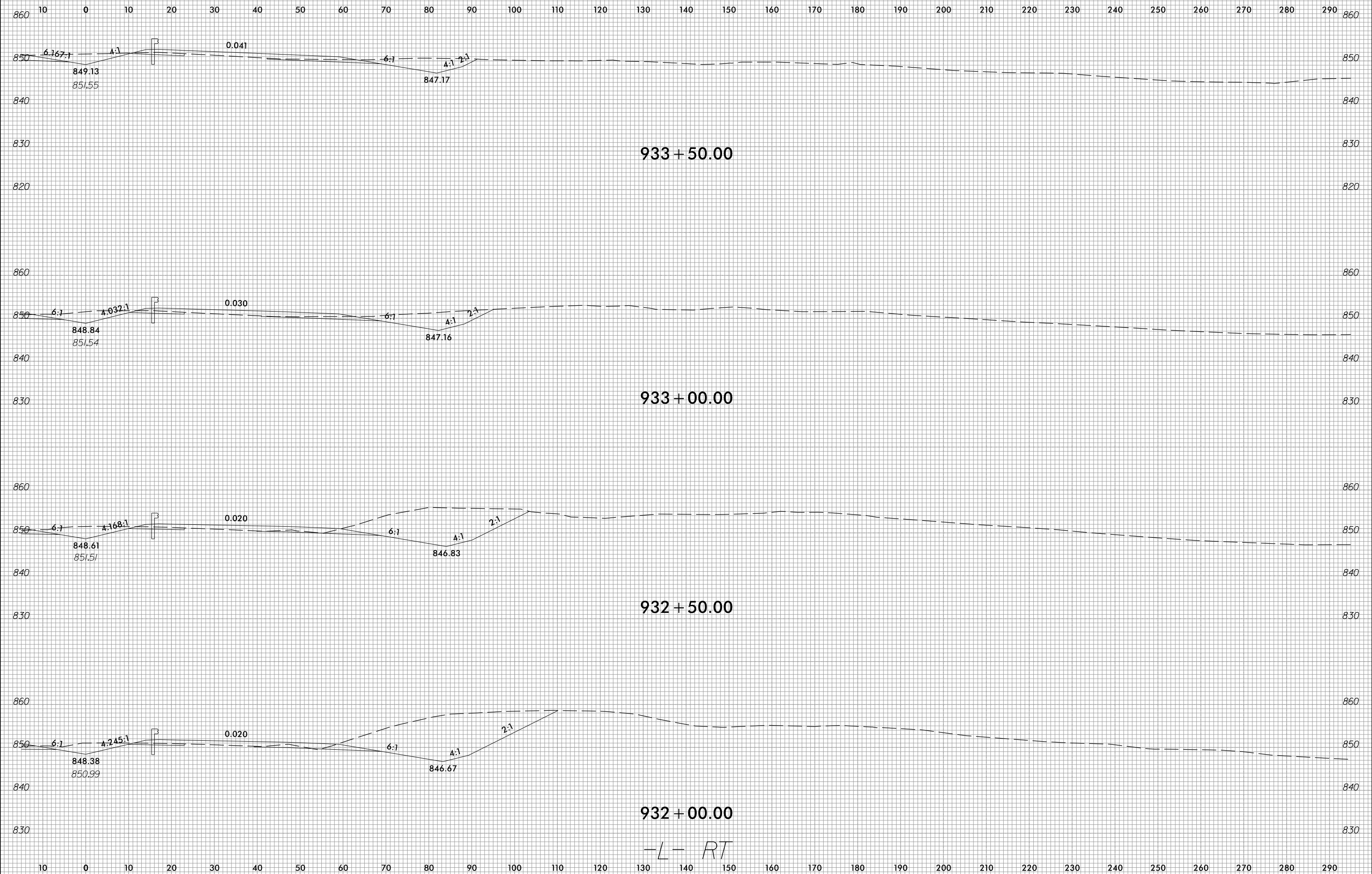
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

4/6/2023
c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-157



4/6/2023
 c:\users\ujarvis\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
 ujarvis

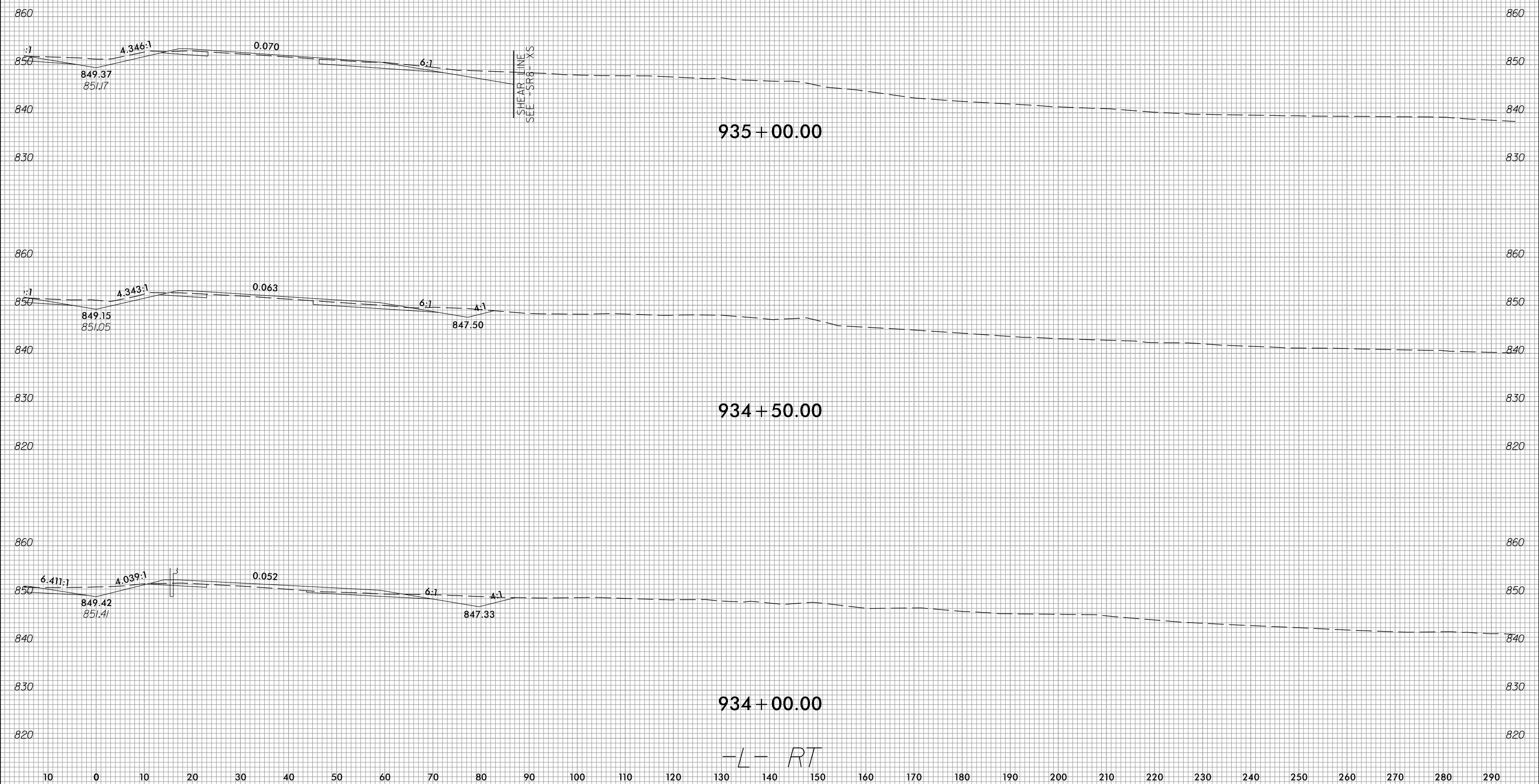
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-158

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

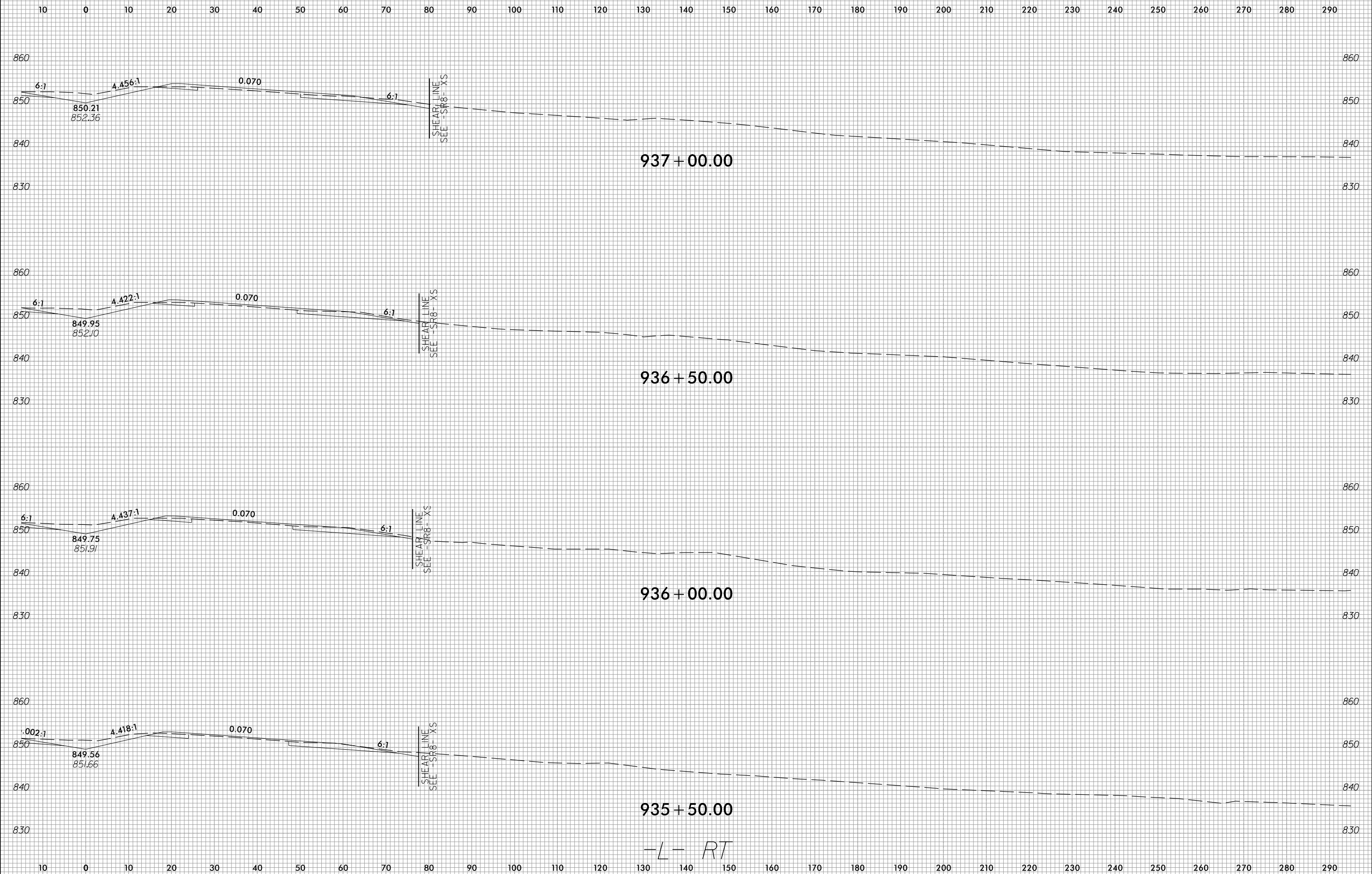


4/6/2023
 c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-159



937 + 00.00

936 + 50.00

936 + 00.00

935 + 50.00

-L- RT

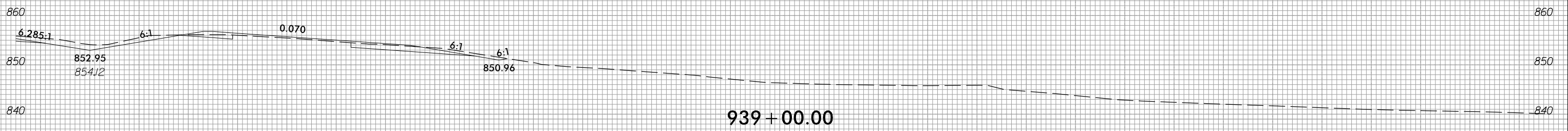
4/6/2023
c:\users\ujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
ujarvis

6/23/16

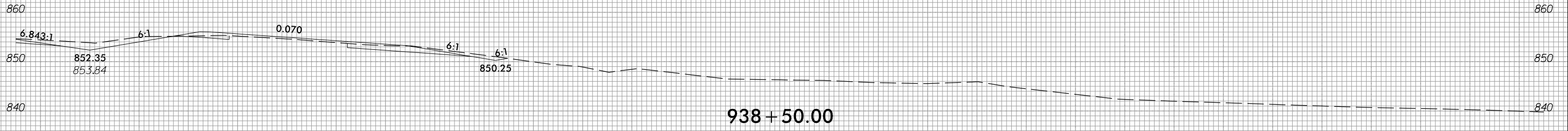


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-160

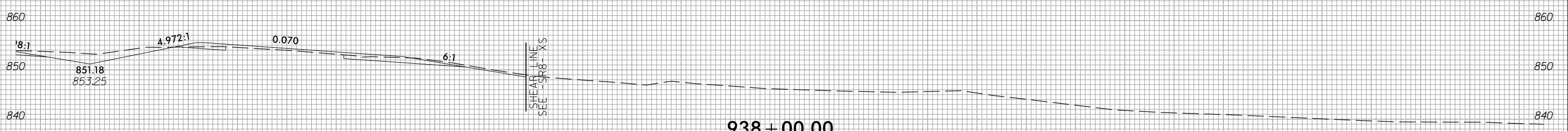
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



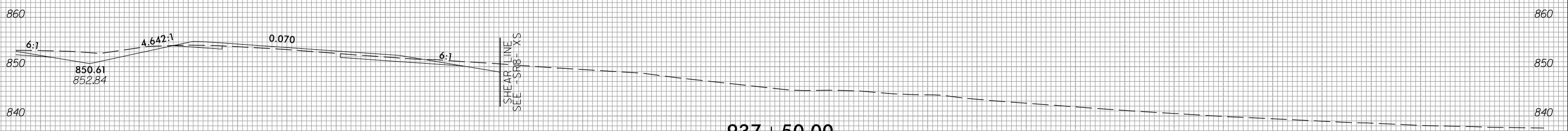
939 + 00.00



938 + 50.00



938 + 00.00



937 + 50.00

-L- RT

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

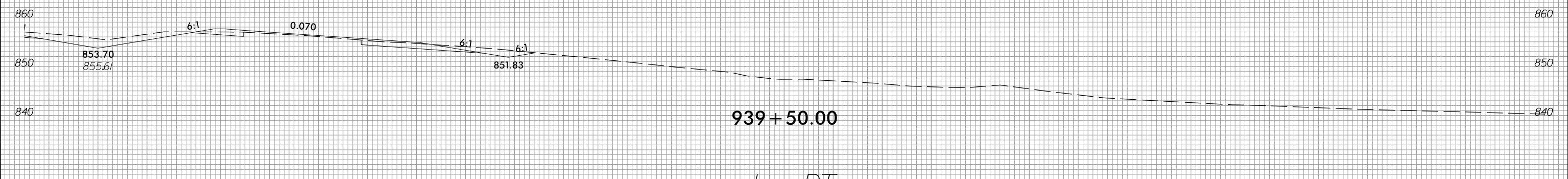
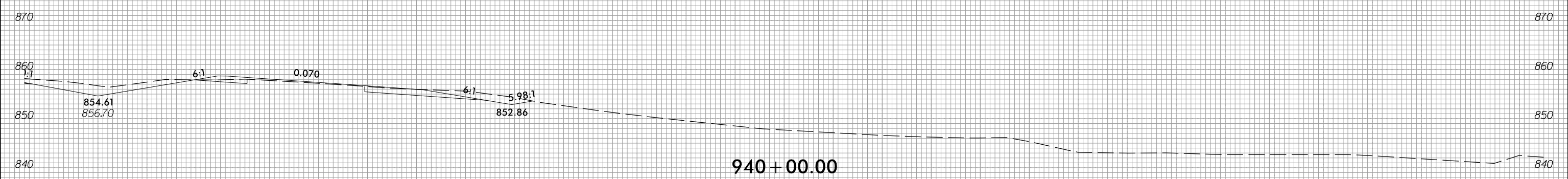
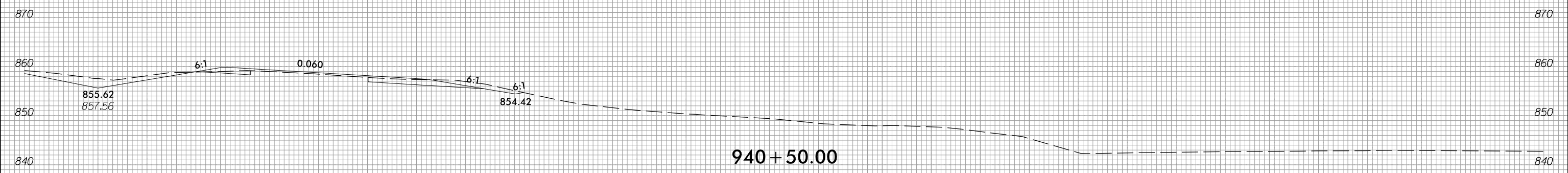
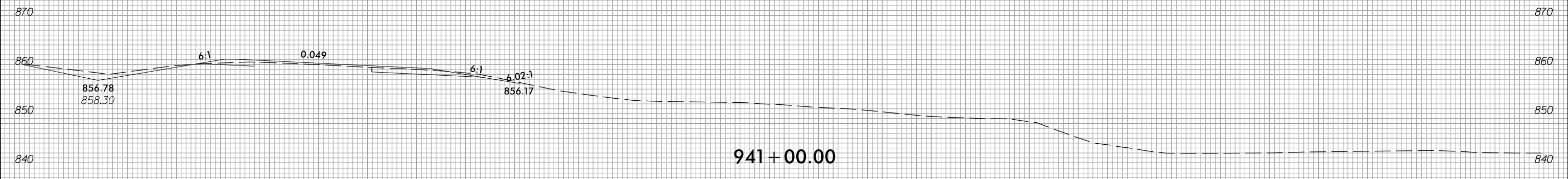
4/16/2023
 c:\users\j\j\j\documents\pw-working\0103749\2707E_CMD_XPL_L_RT.dgn
 j\j\j

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-161

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



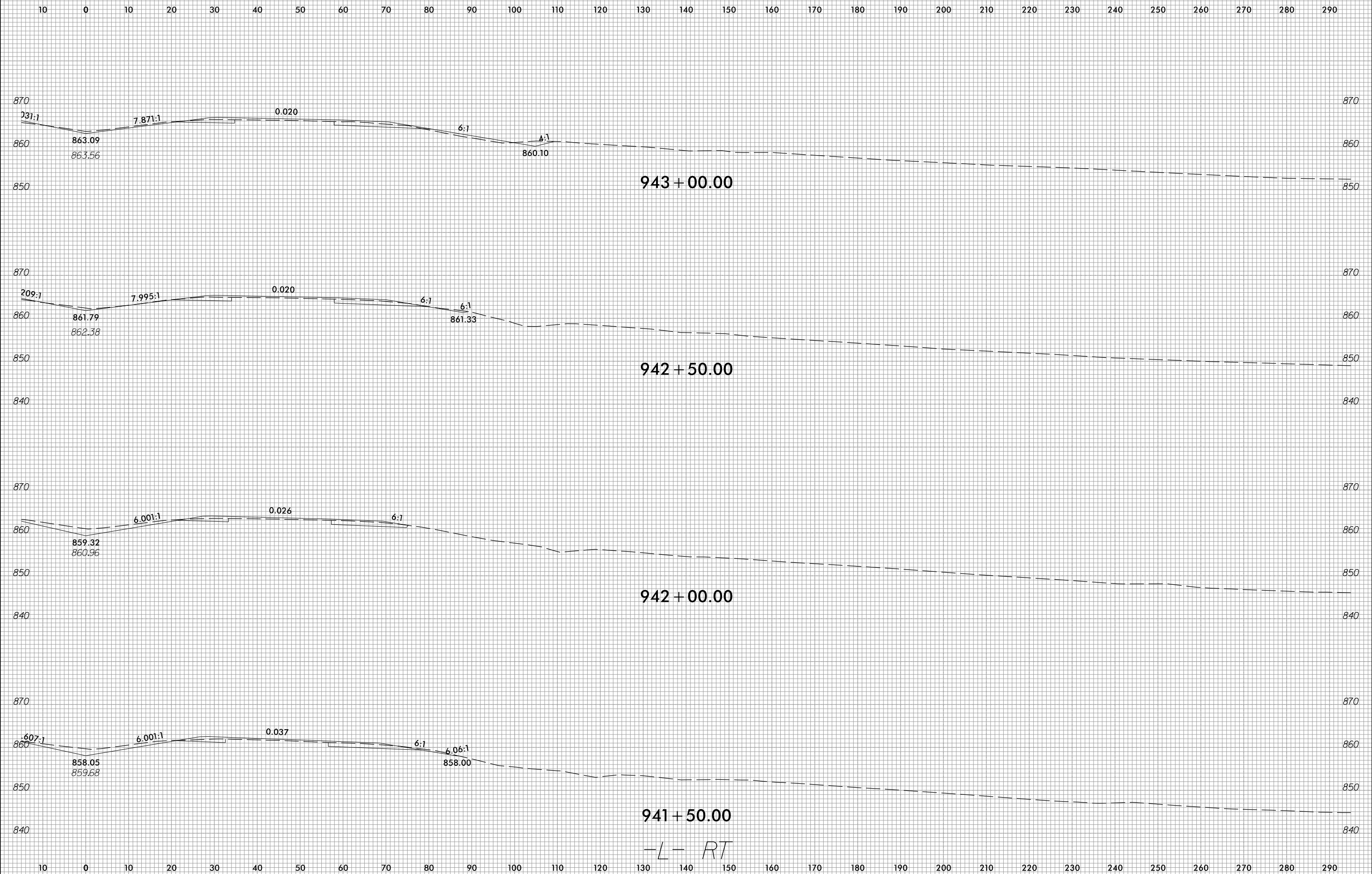
-L- RT

4/6/2023
 c:\users\wujarvis\documents\pw-working\0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-162



-L- RT

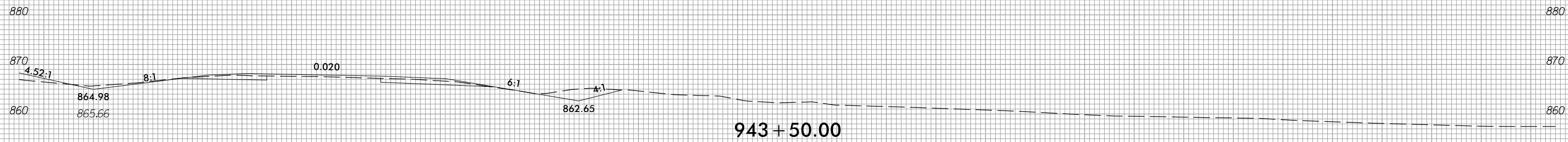
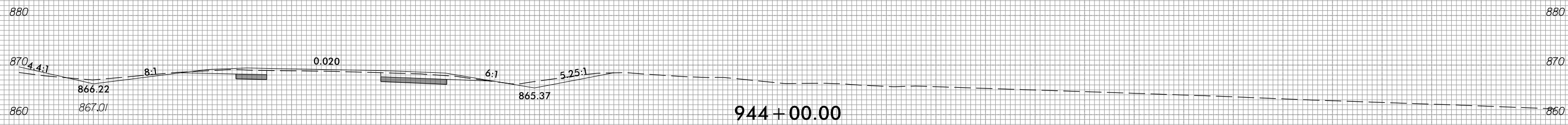
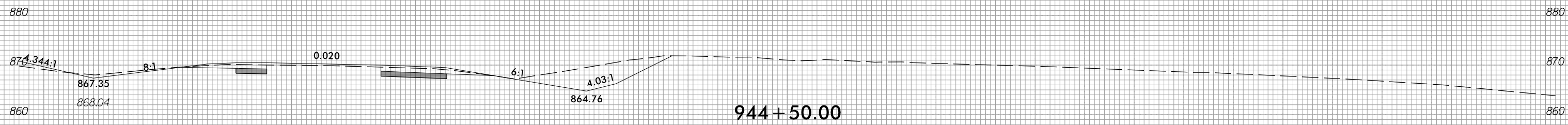
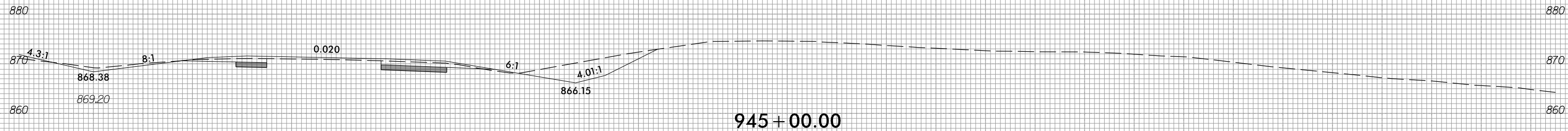
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-163

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

-L- RT

SHALLOW UNDERCUT EXCAVATION

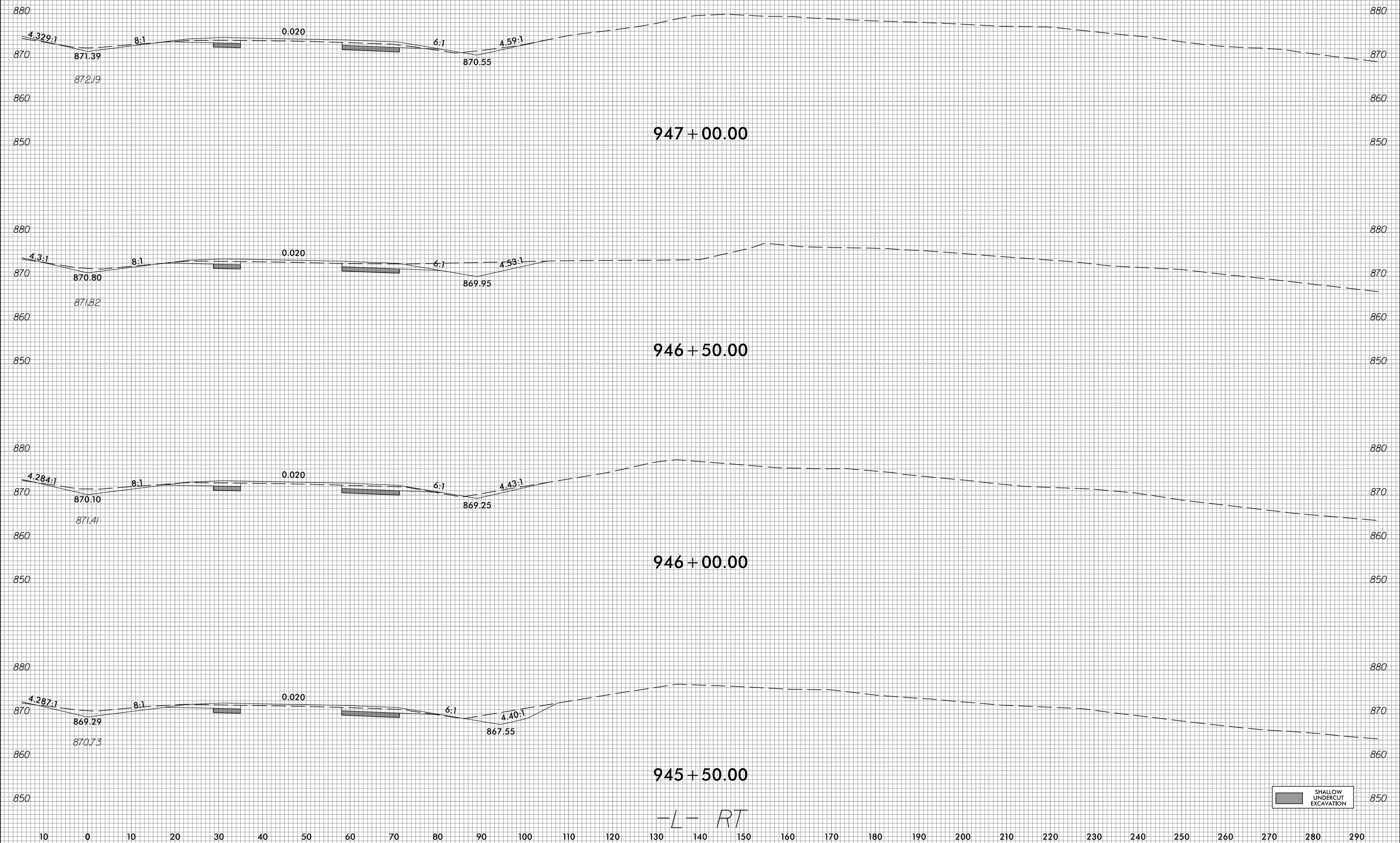
4/6/2023
 c:\users\j\j\documents\p\working\0103749\2707E_CMD_XPL_L_RT.dgn
 j\j\vis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-164

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

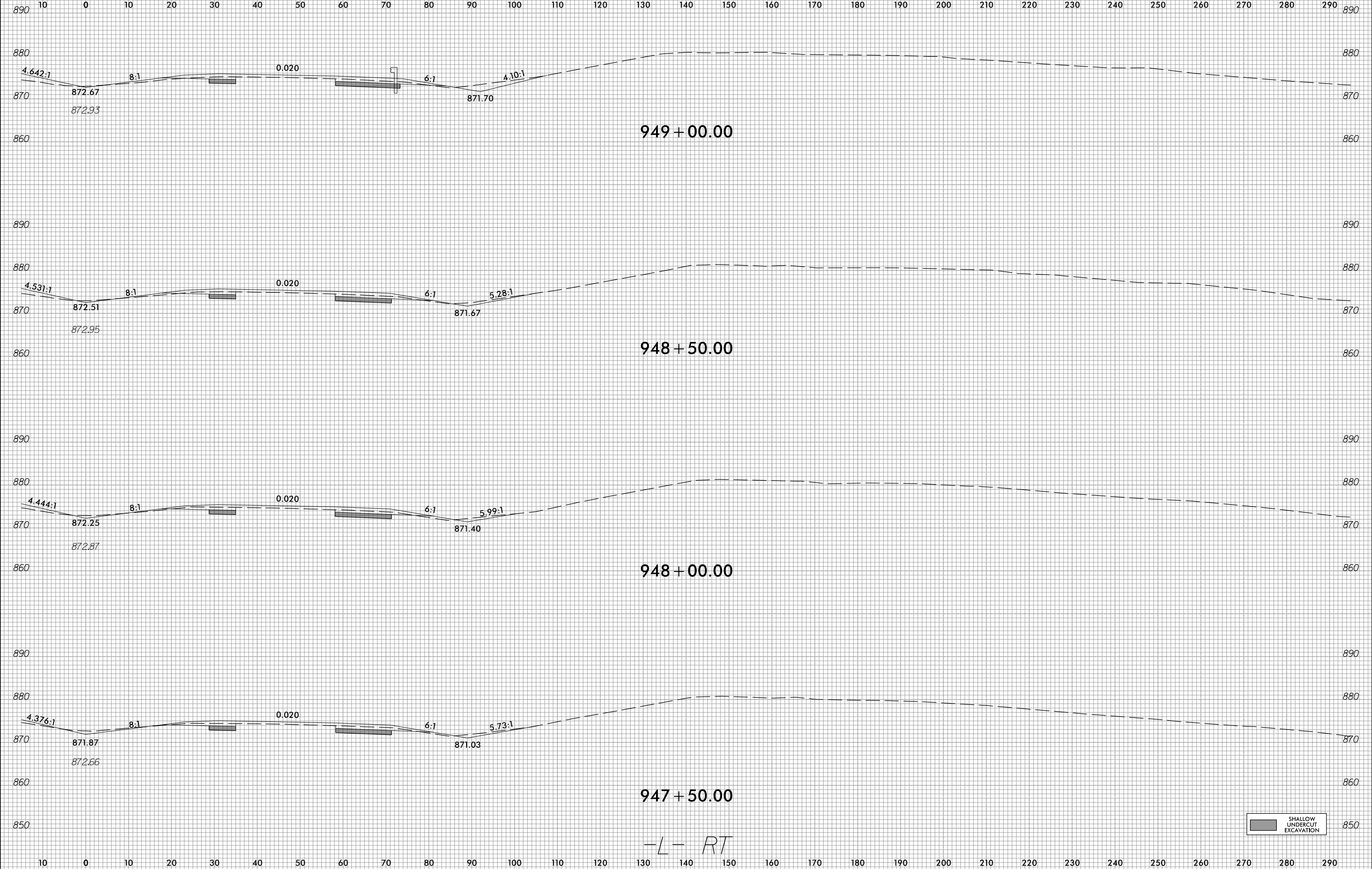


4/16/2023
 c:\users\j\j\j\documents\pw-working\d0103749\2707E_CMD_XPL_L_RT.dgn
 j\j\j

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-165



-L- RT

SHALLOW UNDERCUT EXCAVATION

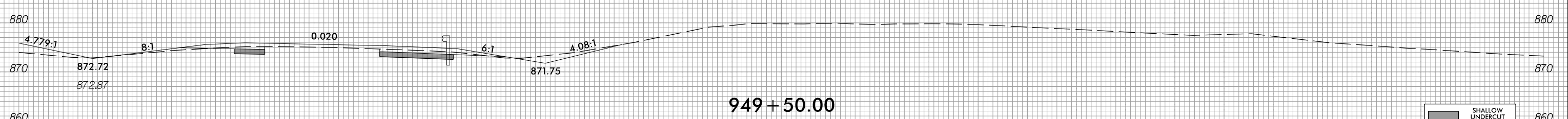
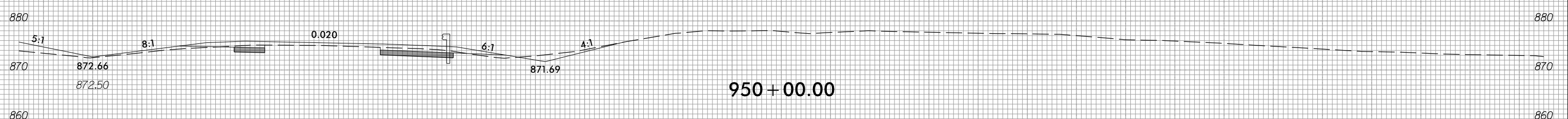
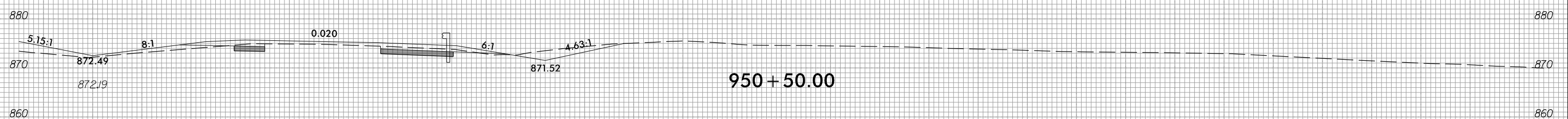
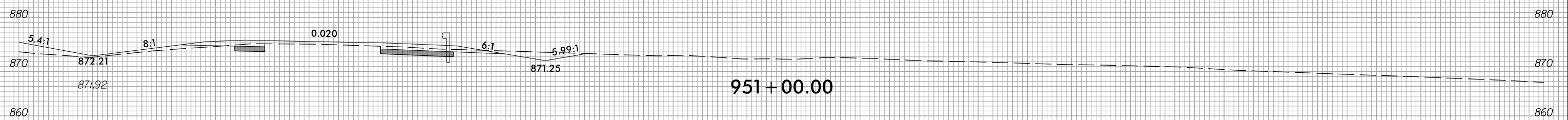
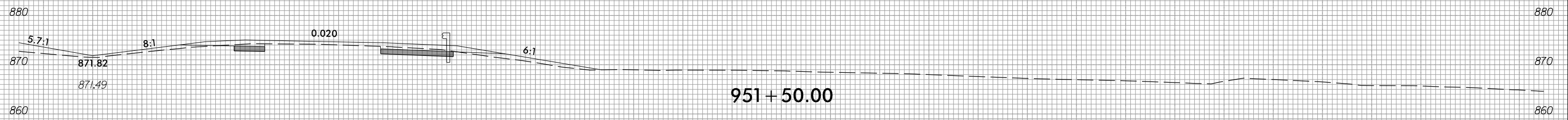
4/6/2023 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-166

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

-L- RT

SHALLOW UNDERCUT EXCAVATION

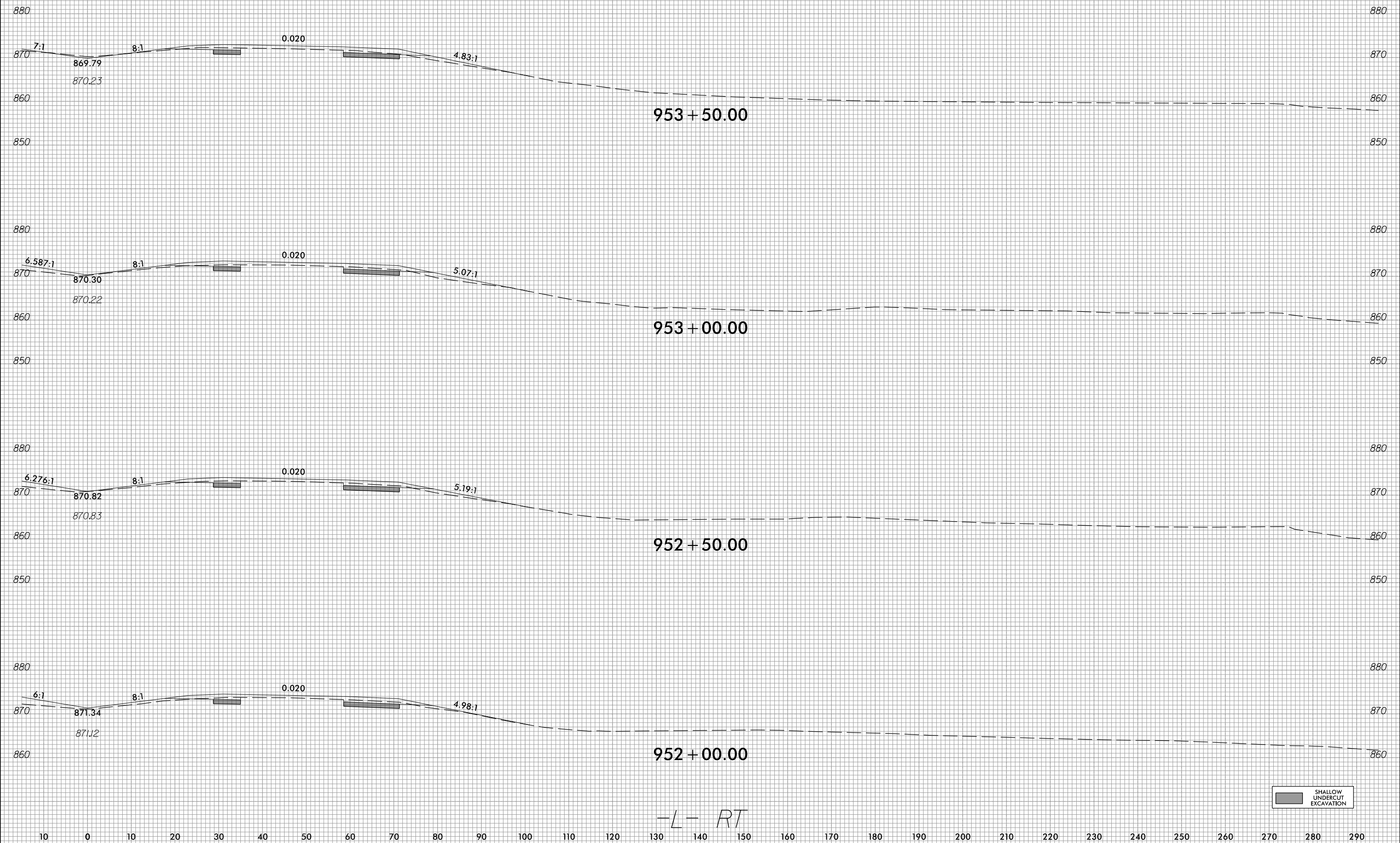
4/6/2023 c:\users\jjarvis\documents\pw_working\0103749\R2707E_CMD_XPL_L_RT.dgn

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-167

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

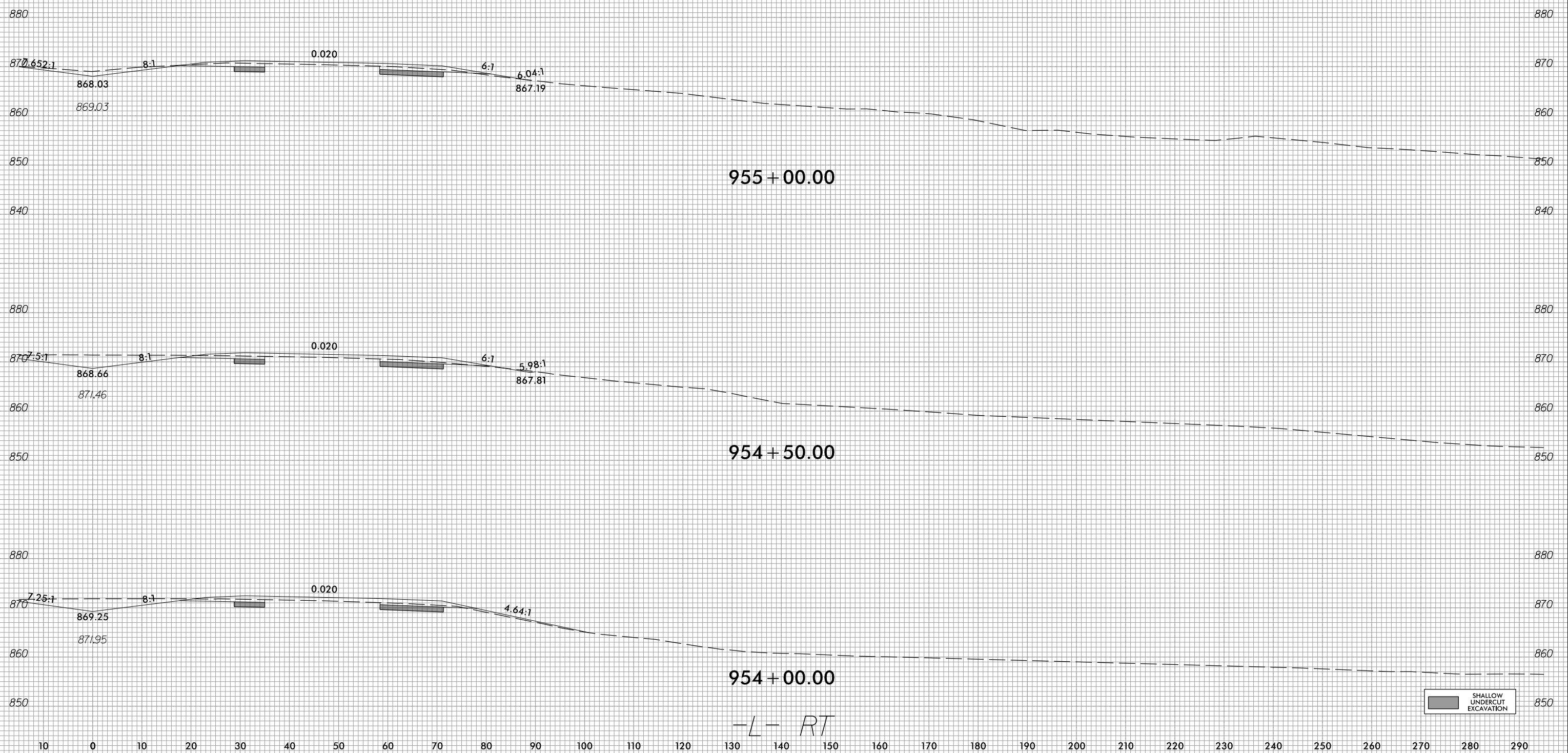
4/6/2023
 c:\users\j\j\j\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 j\j\j

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-168

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

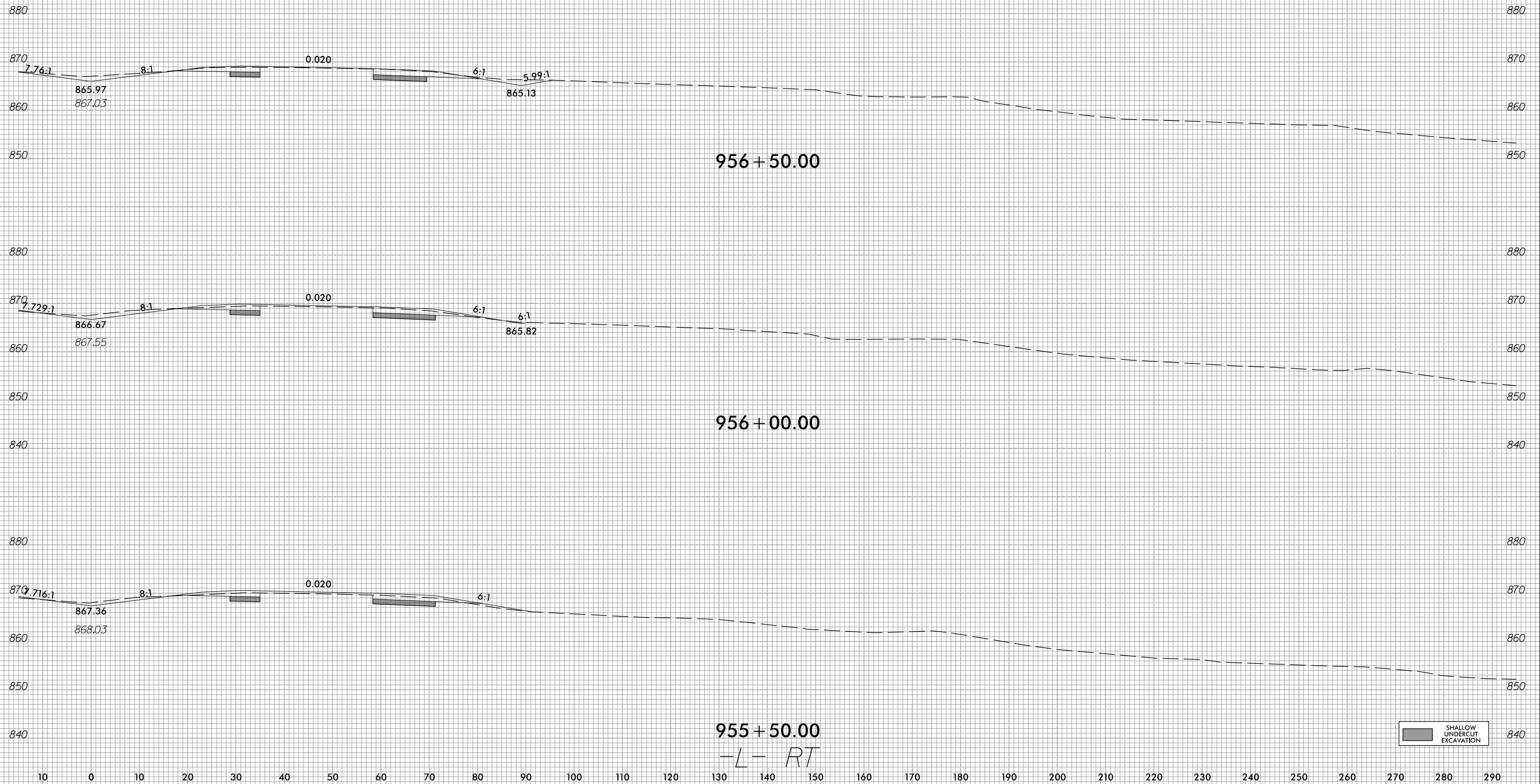


4/6/2023
 c:\users\jjarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 jarvis

SHALLOW UNDERCUT EXCAVATION



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

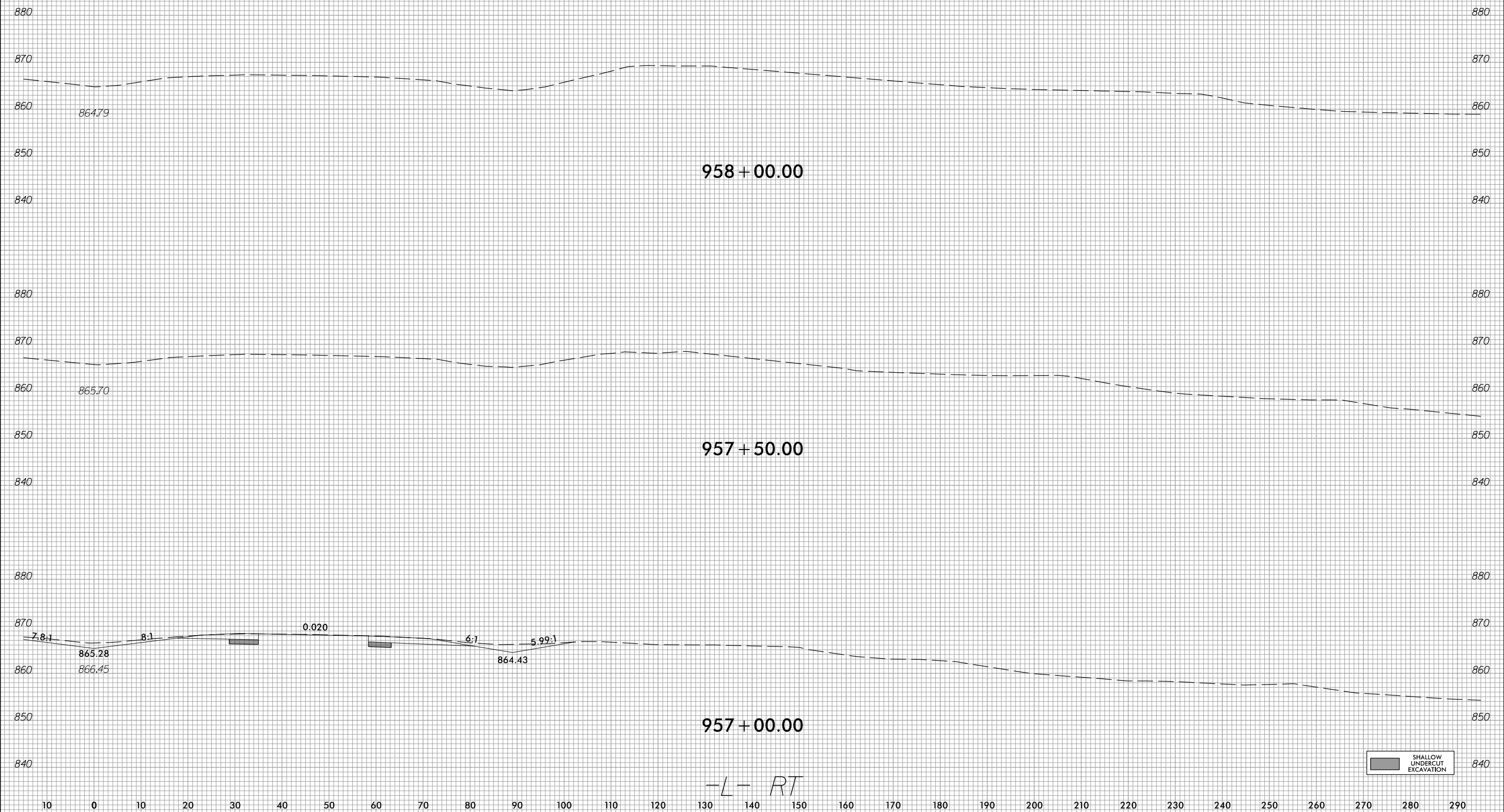


6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-170

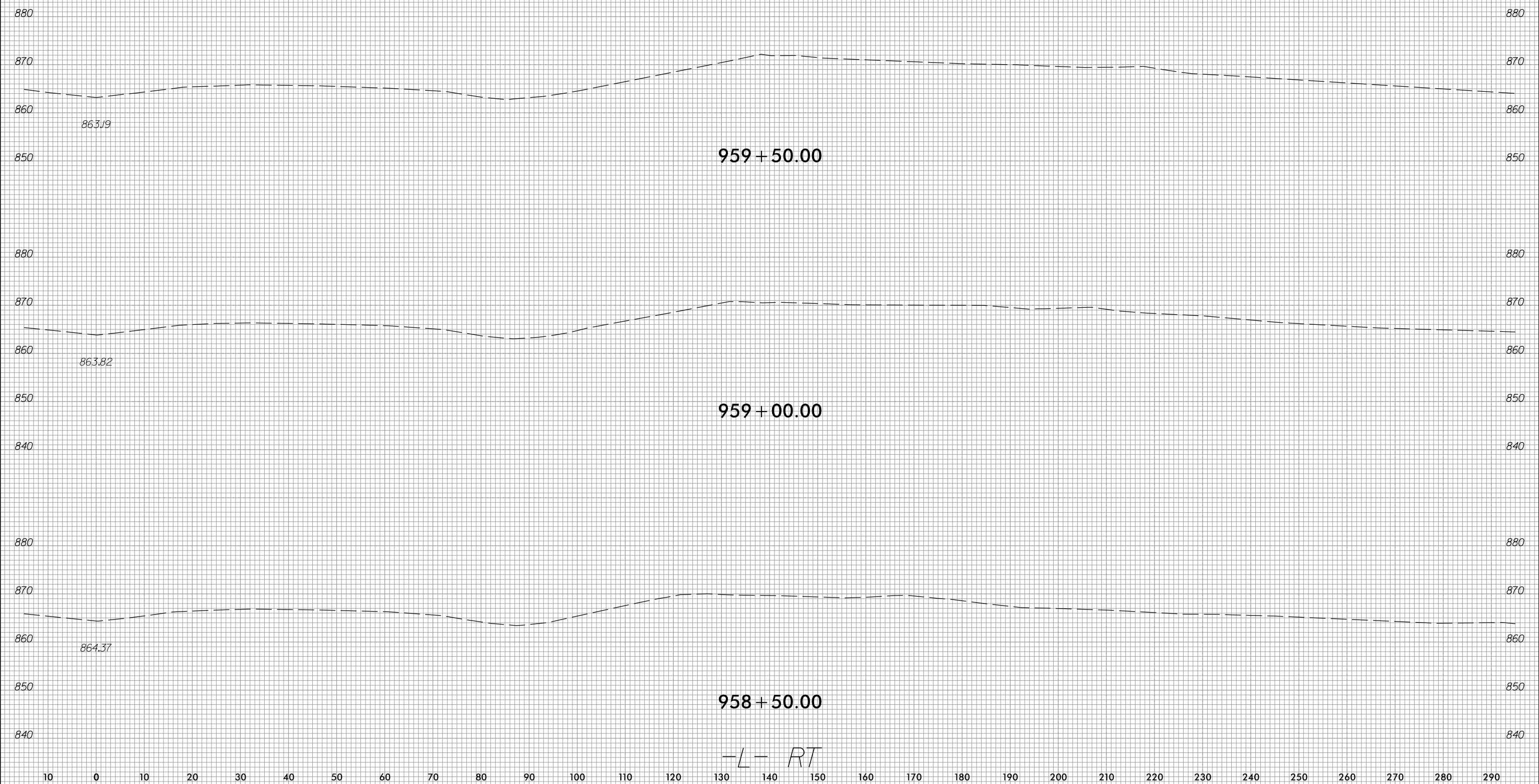
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

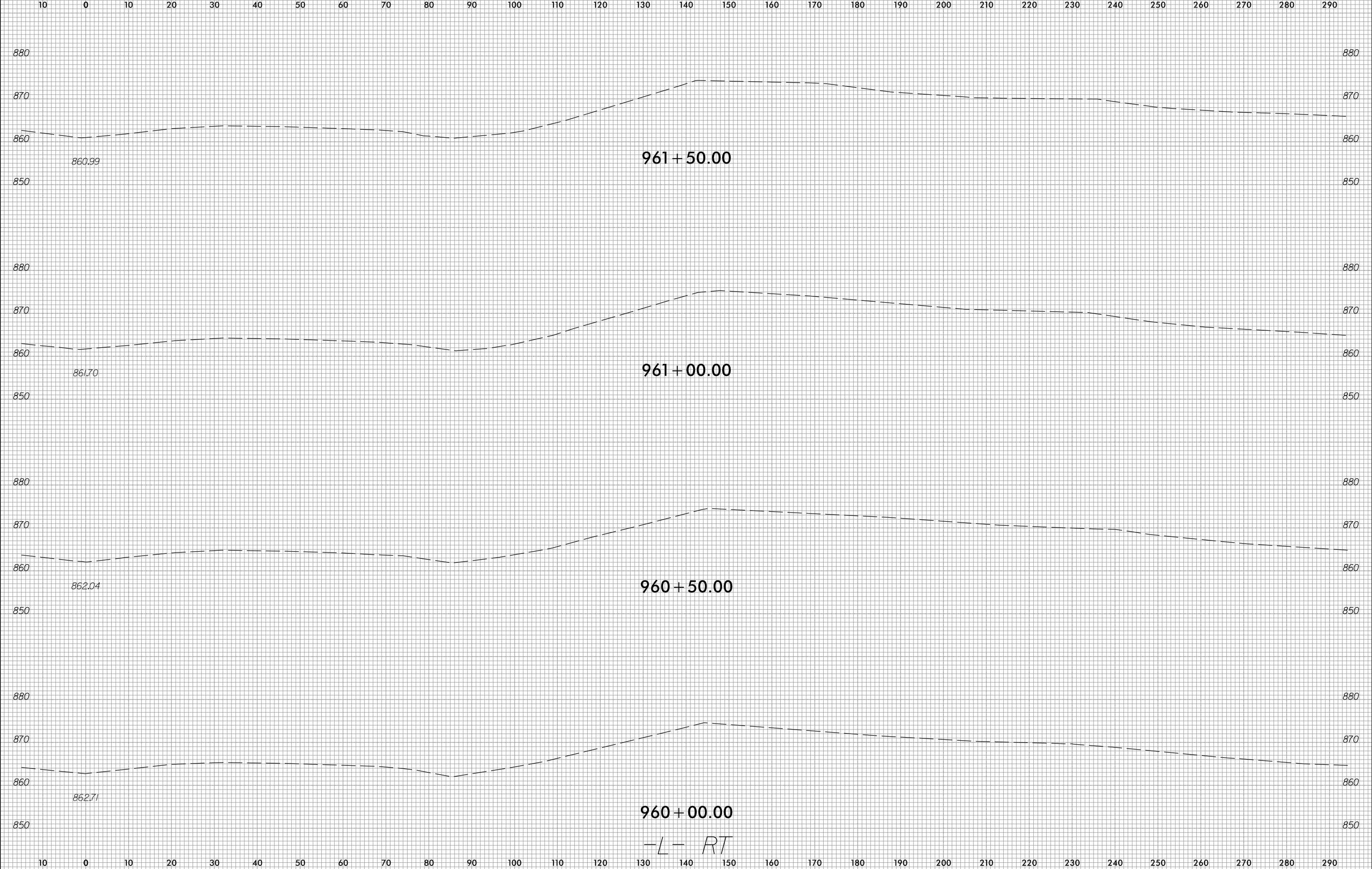


4/16/2023
 c:\users\jjarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 jarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

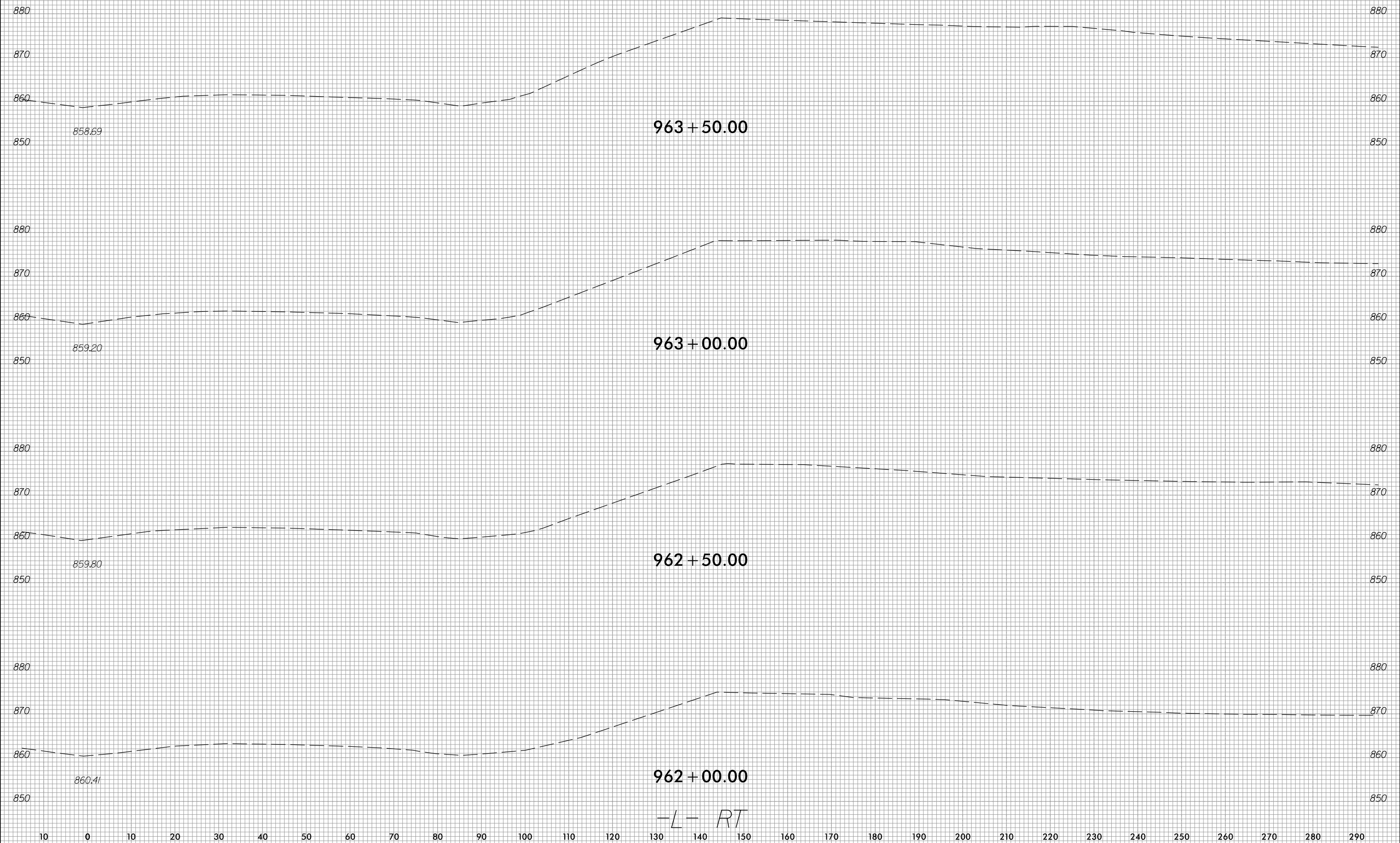




-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



963 + 50.00

963 + 00.00

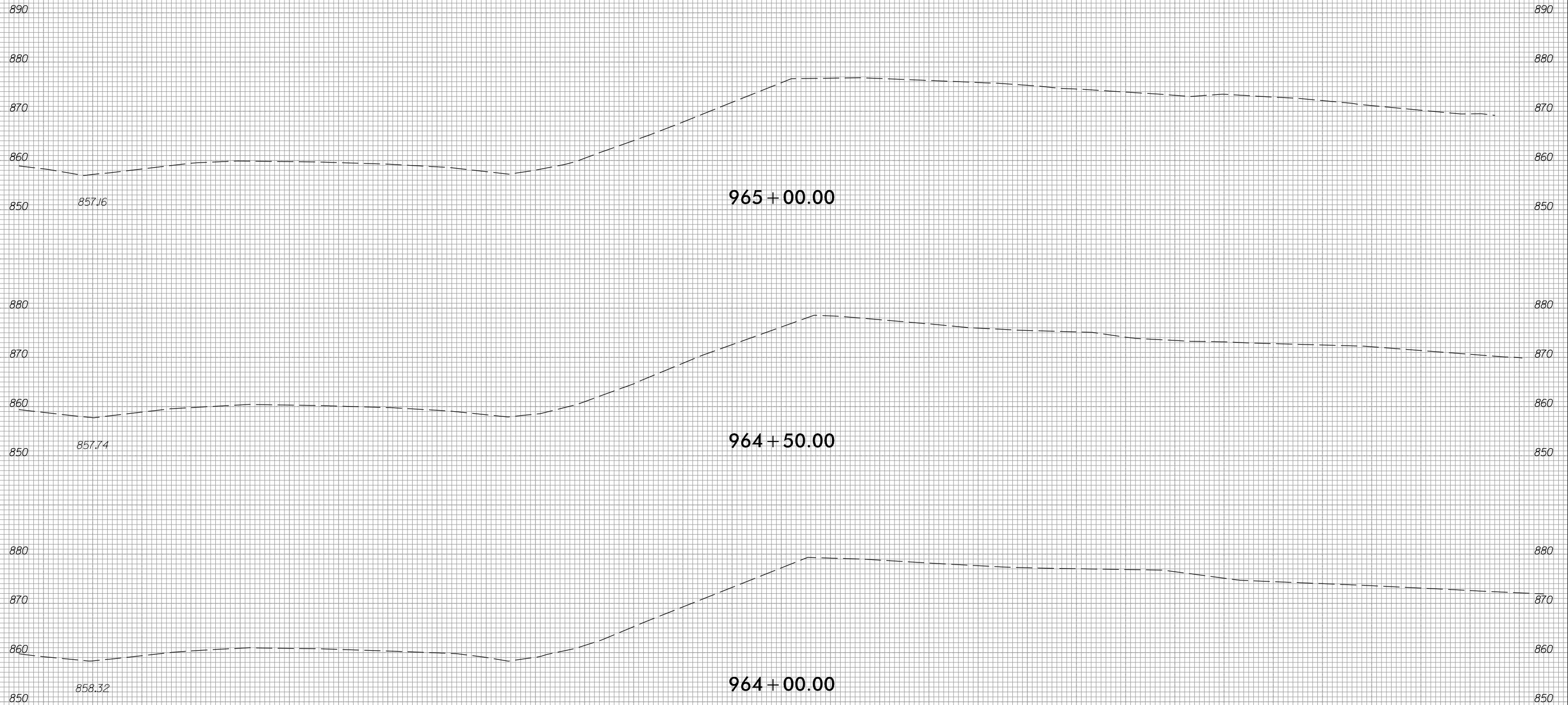
962 + 50.00

962 + 00.00

-L- RT



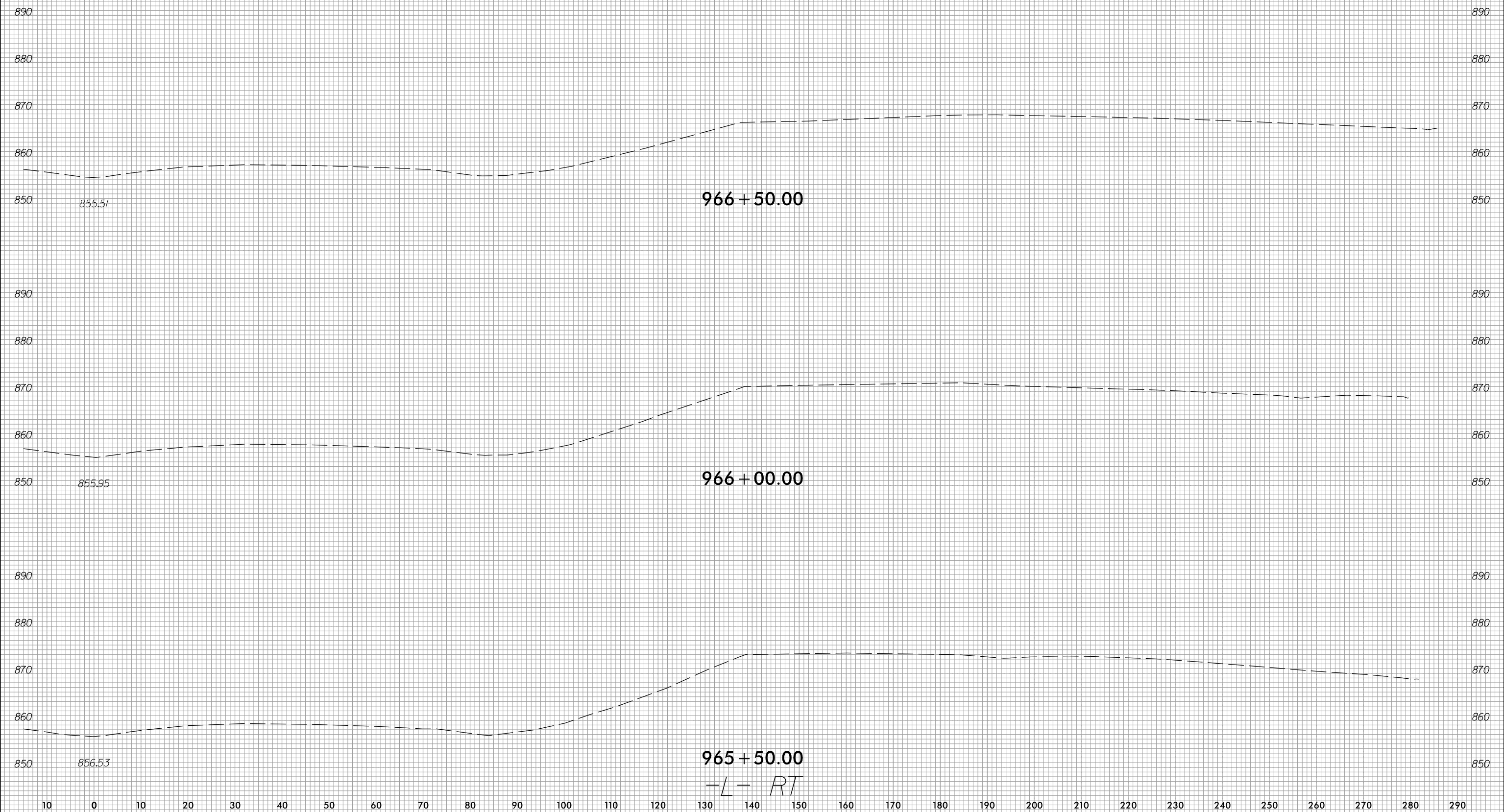
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

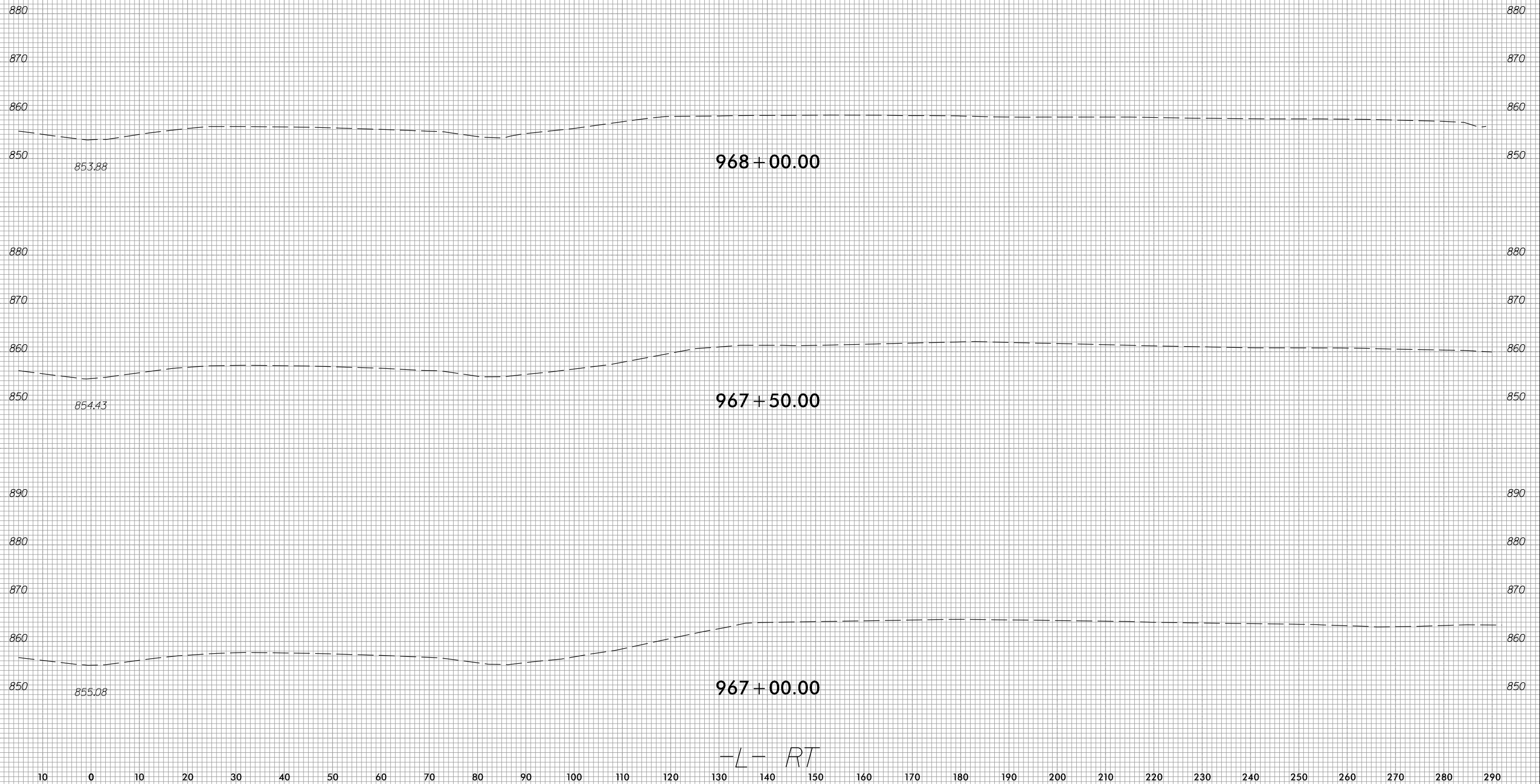


10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



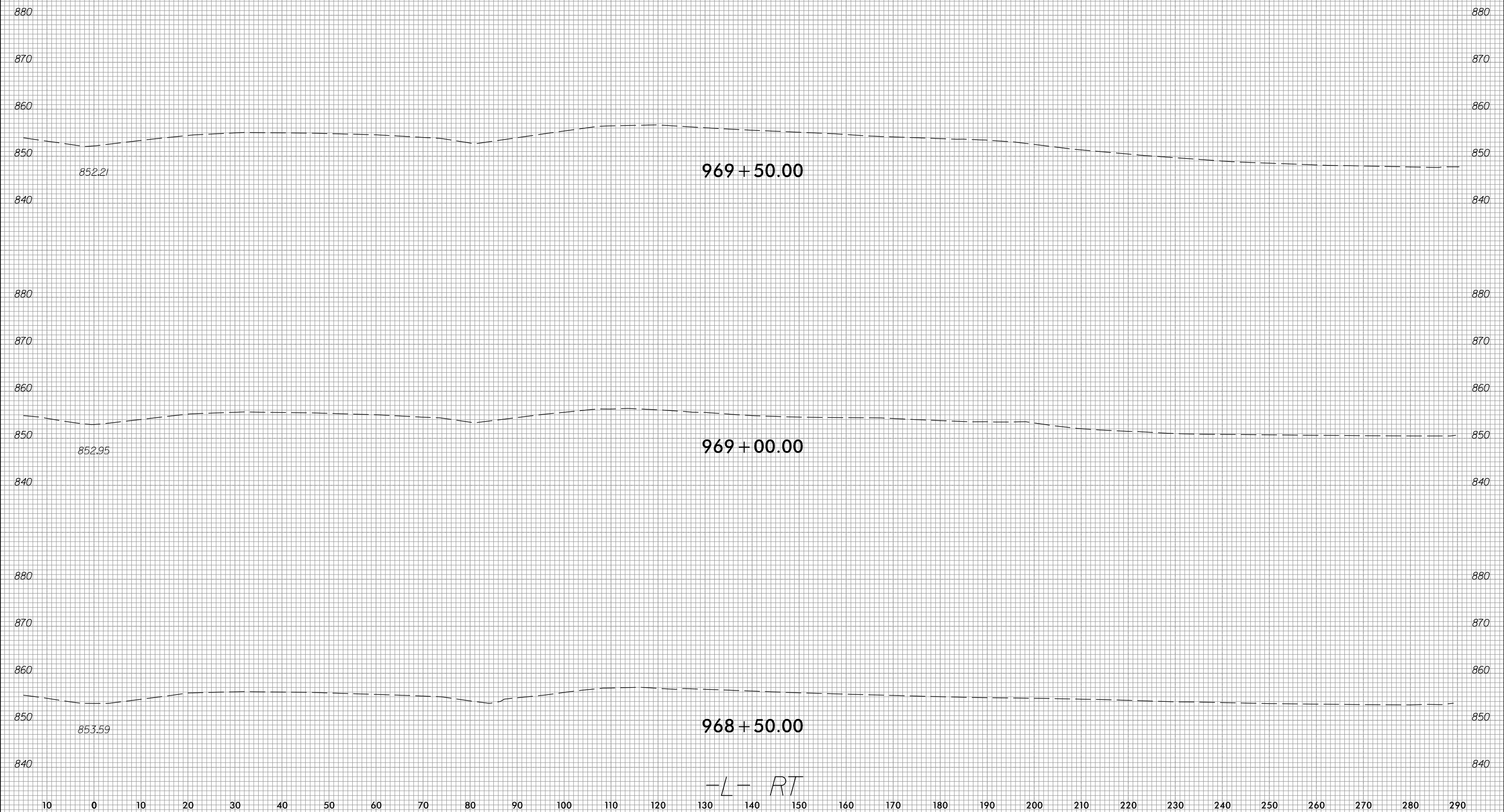


10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



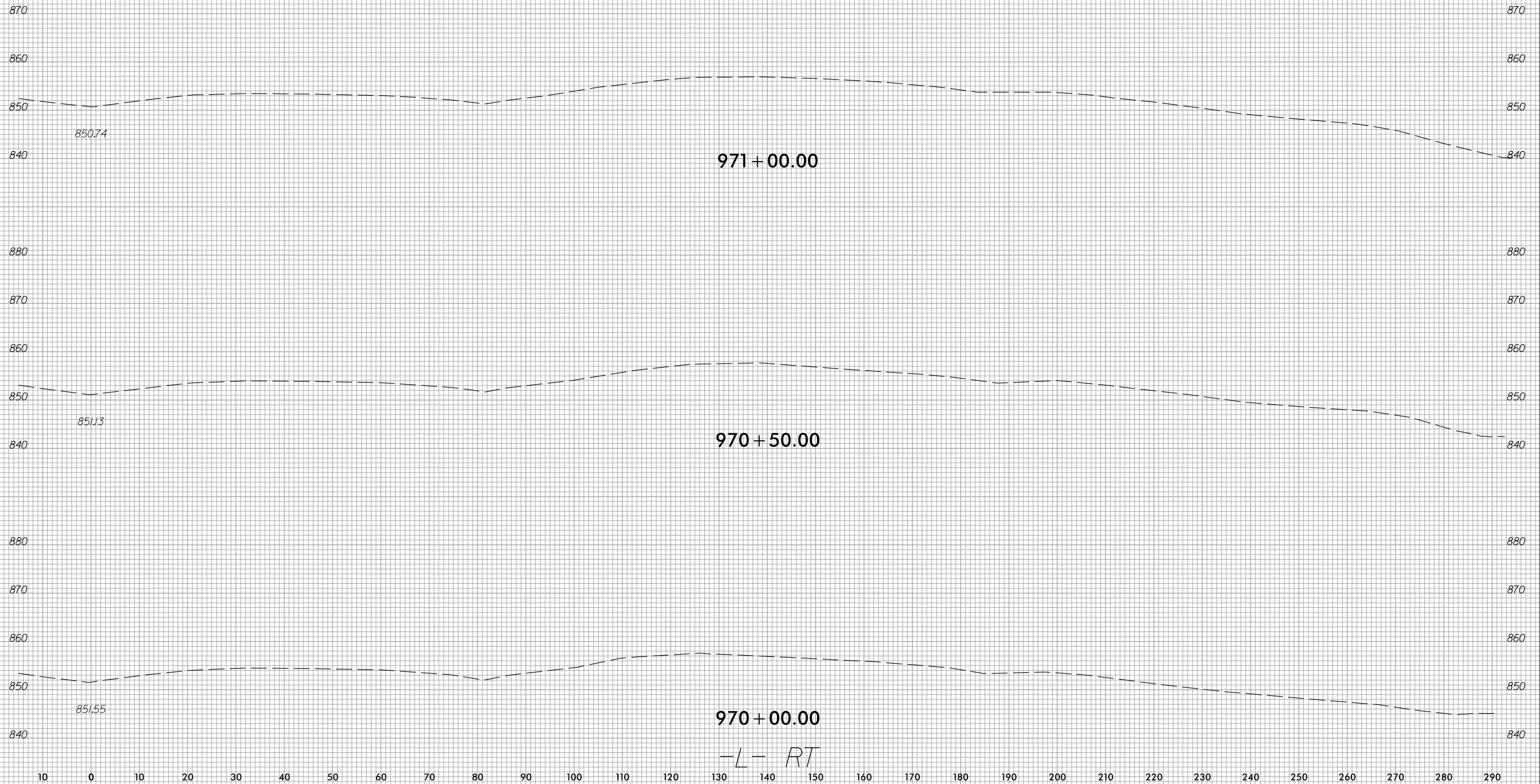


10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290





10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

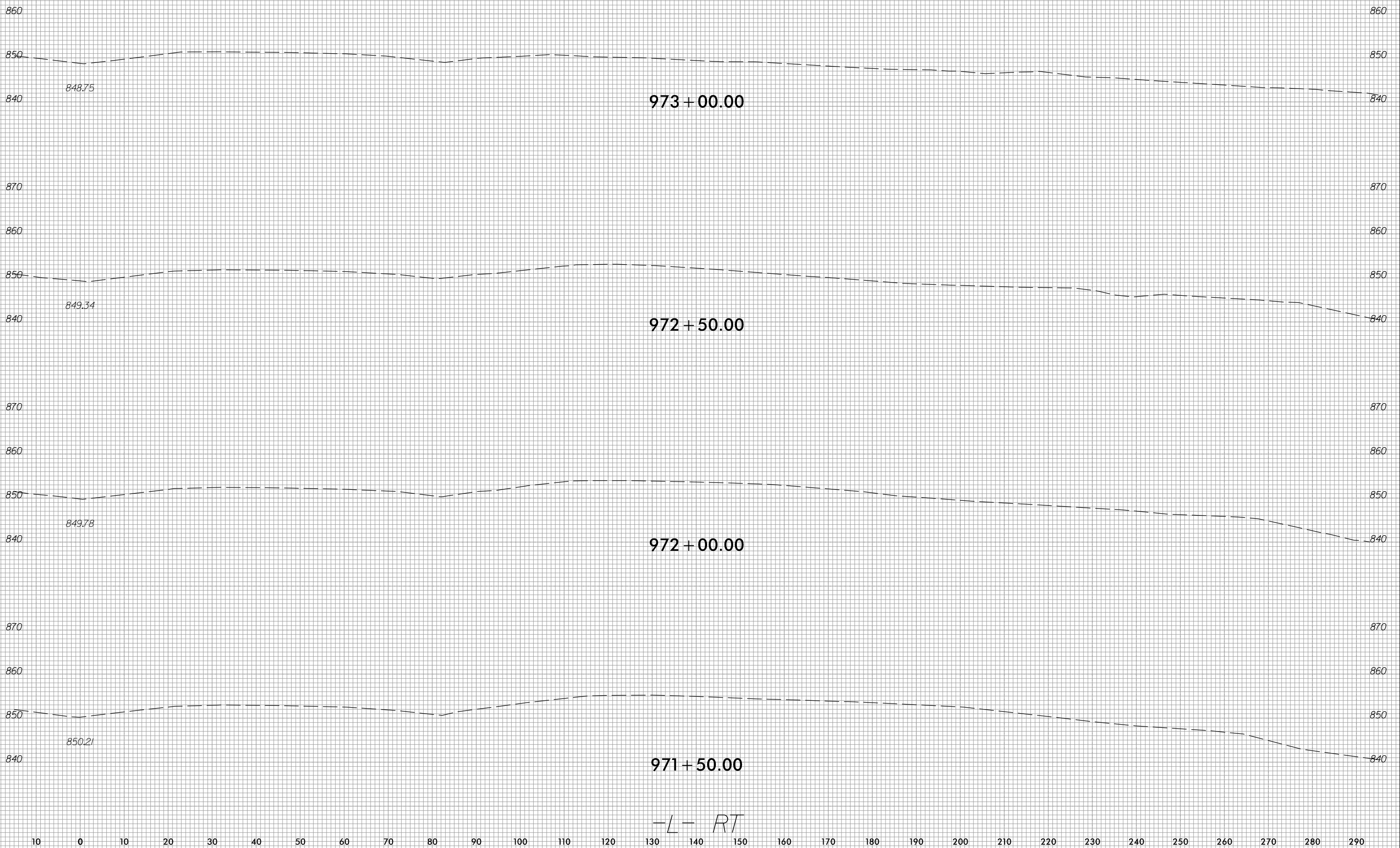


6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-179

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

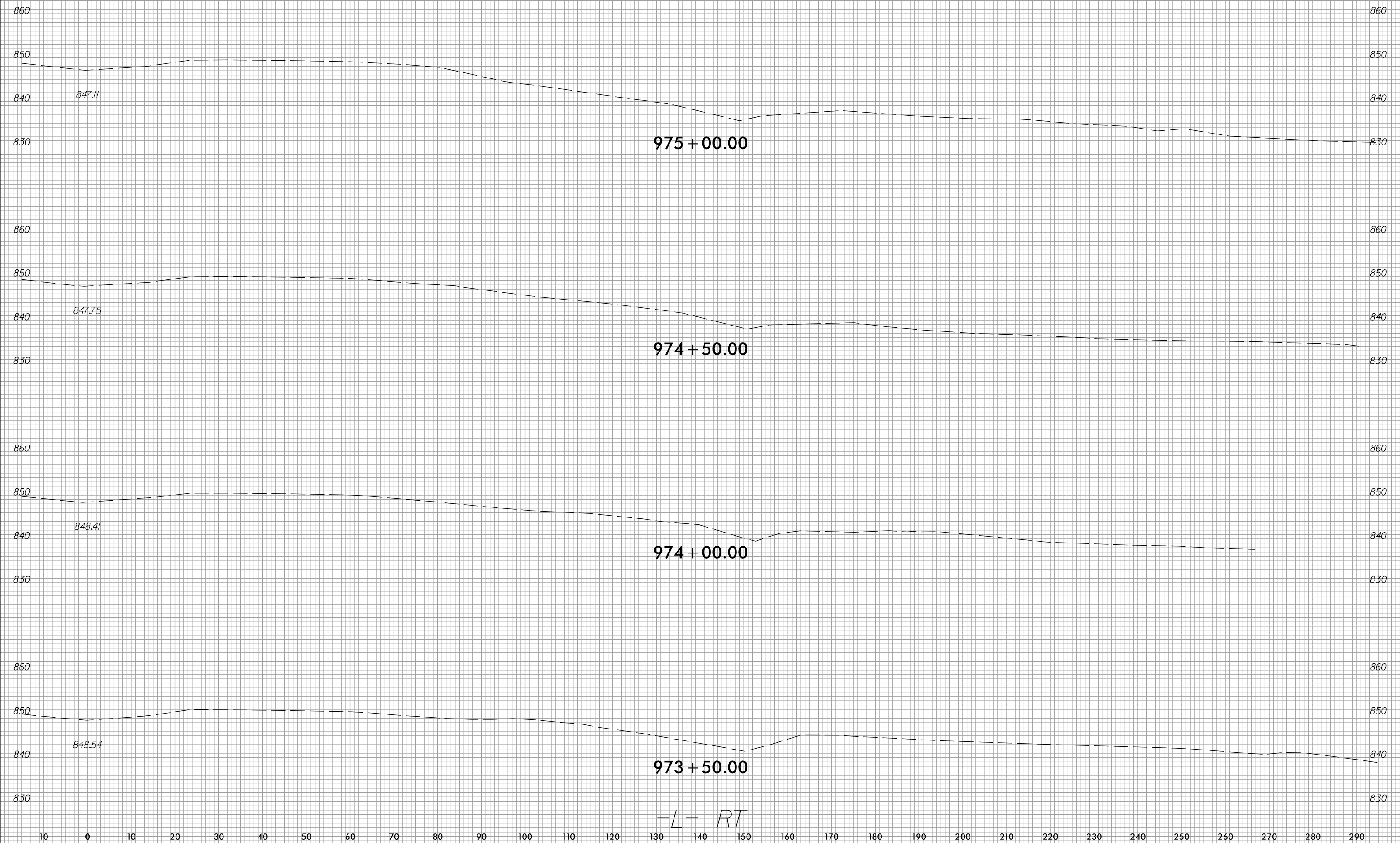
4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-180

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



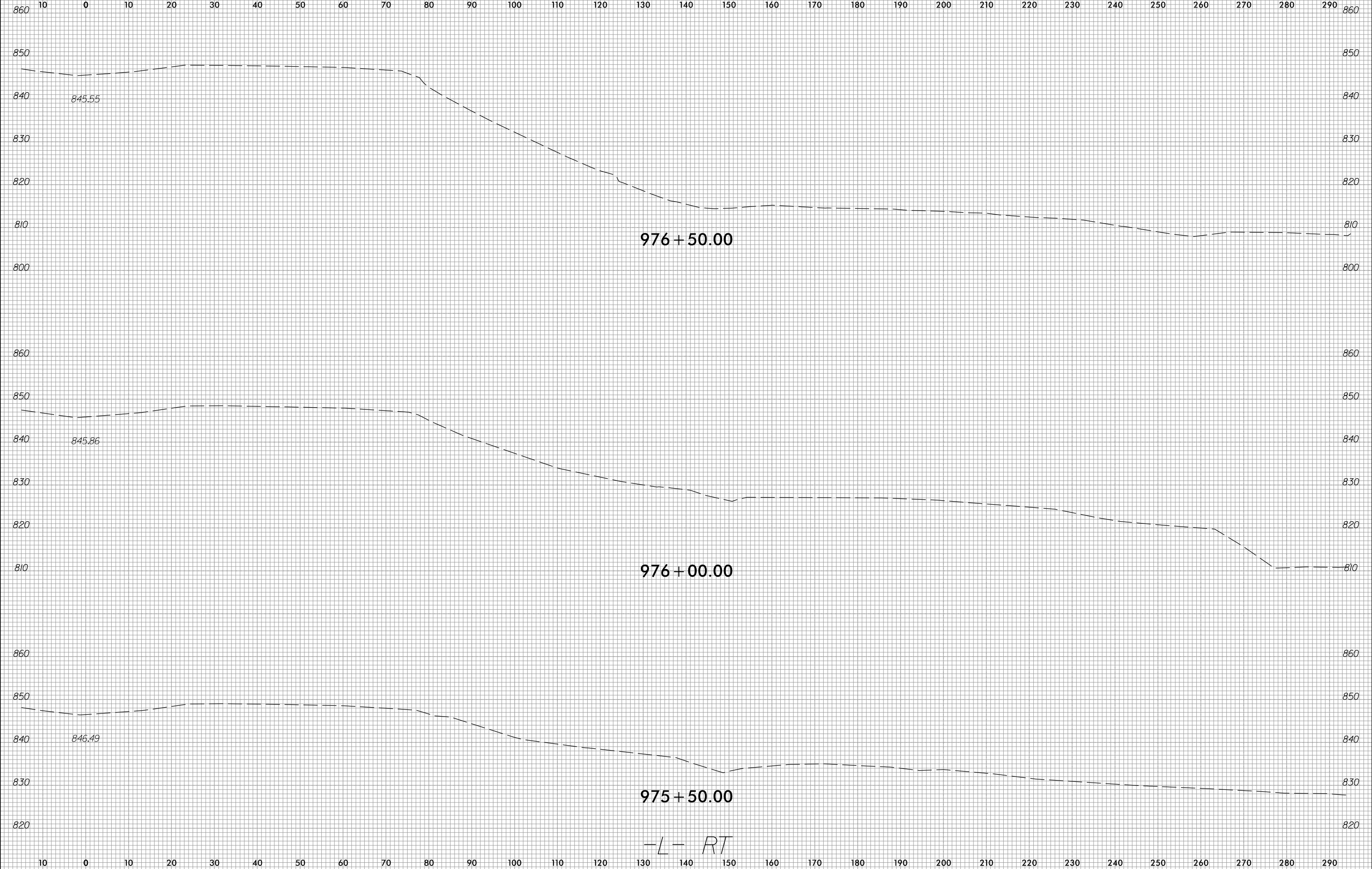
-L- RT

4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-181



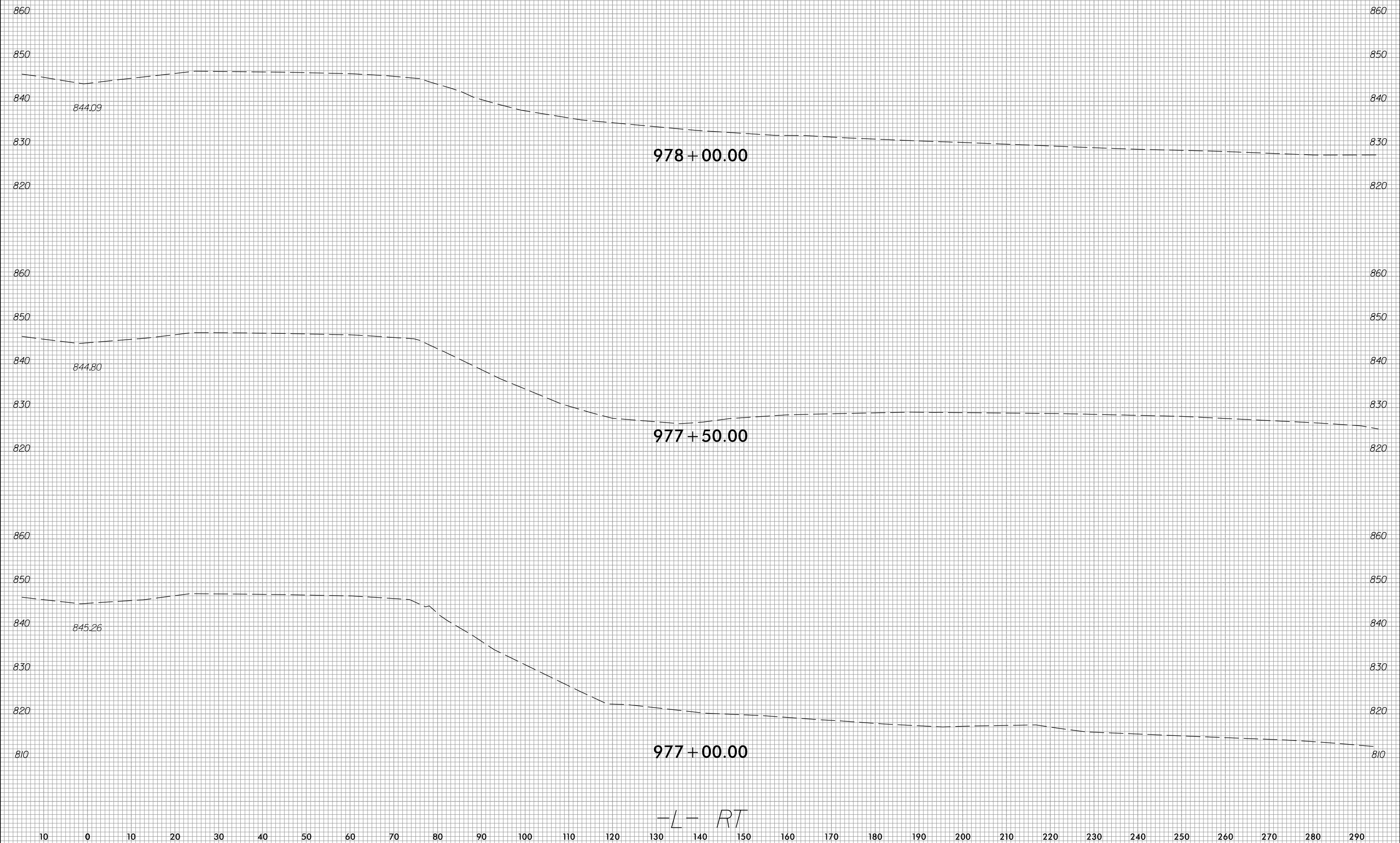
4/16/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-182

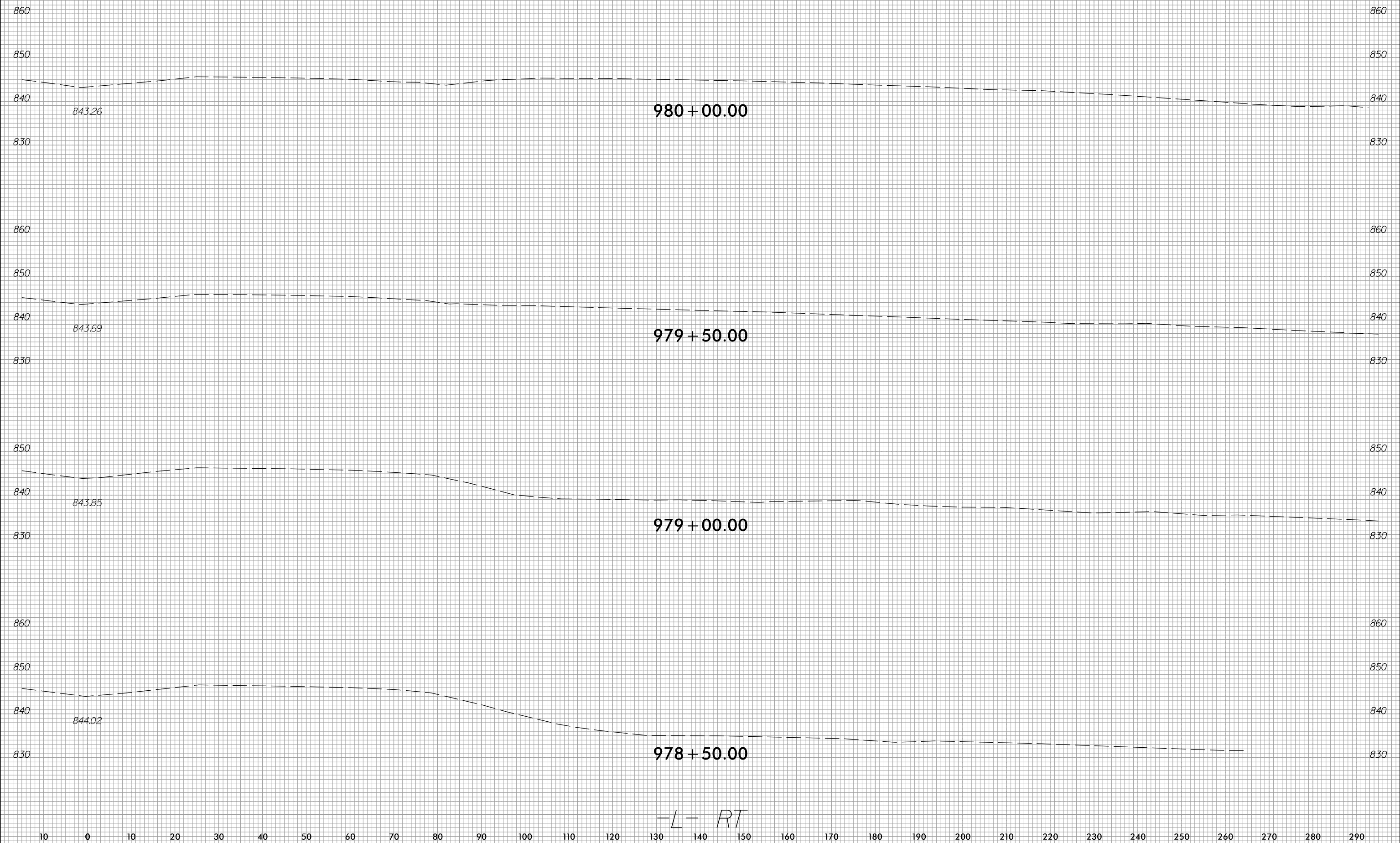
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/6/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT

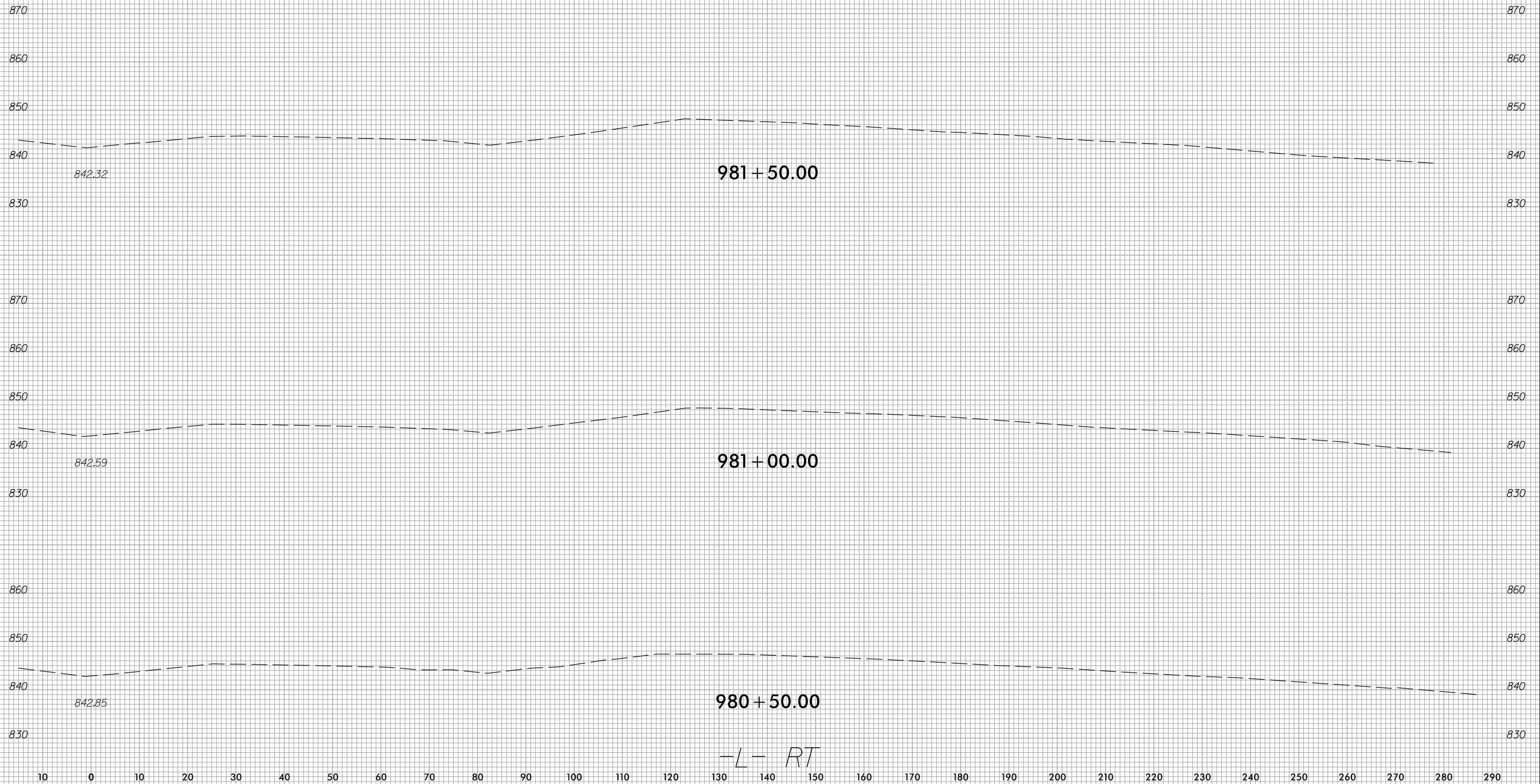
6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-184

PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-184

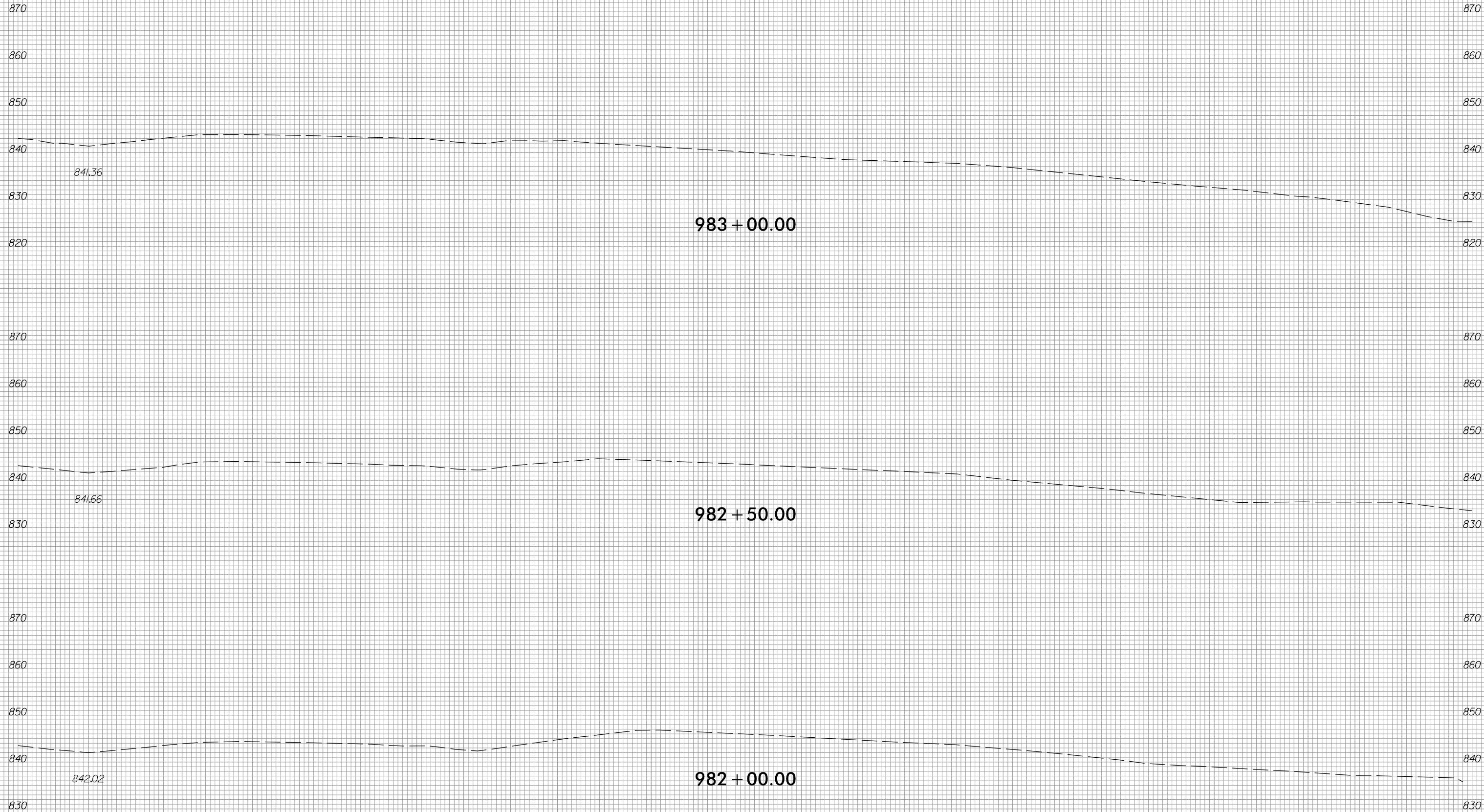
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



4/6/2023
 c:\users\ujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 ujarvis



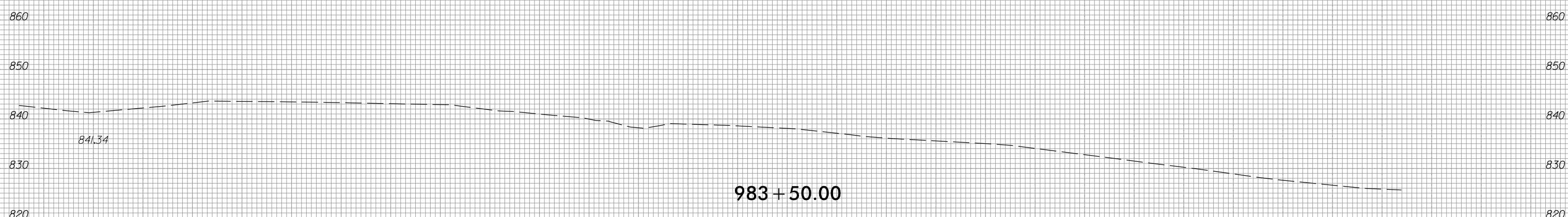
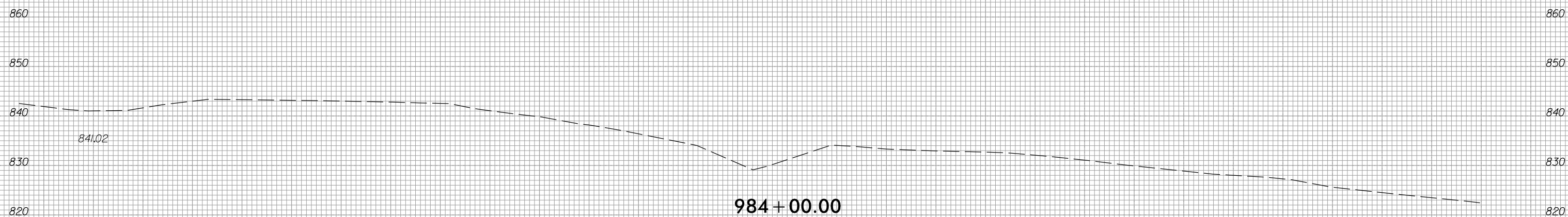
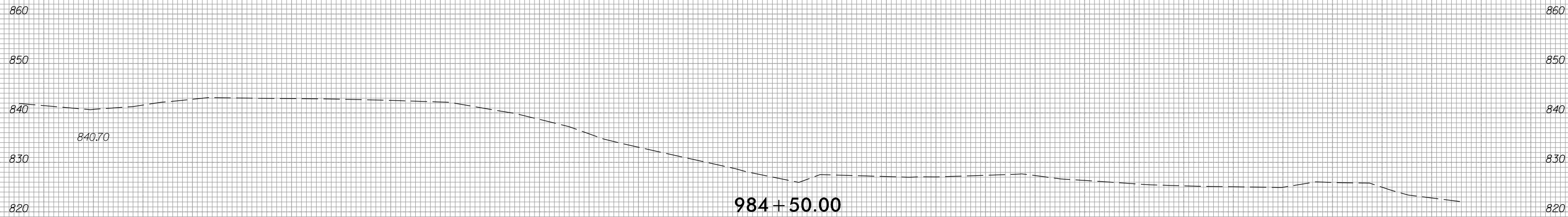
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



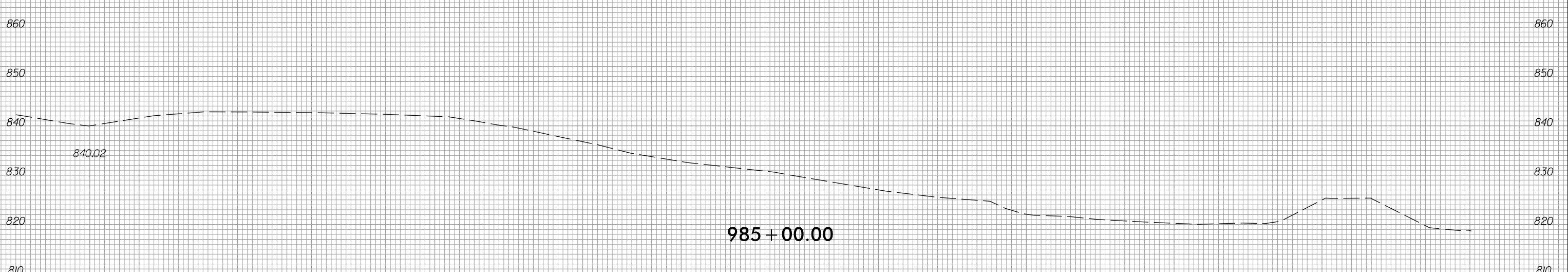
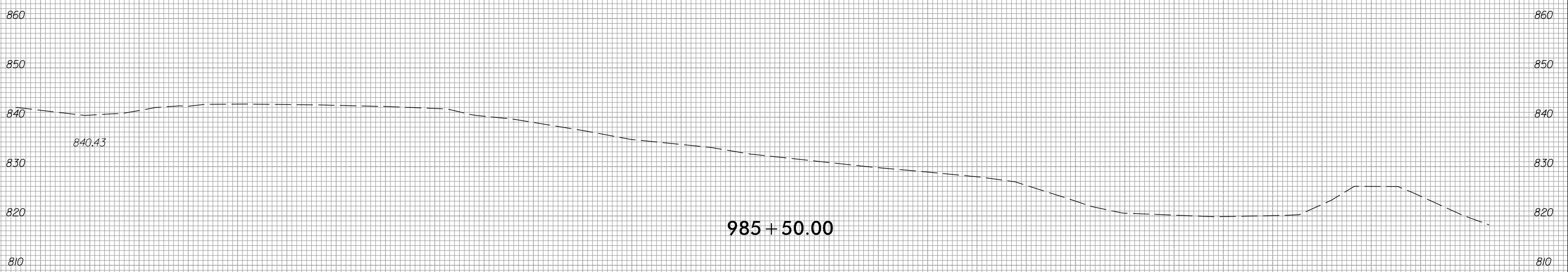
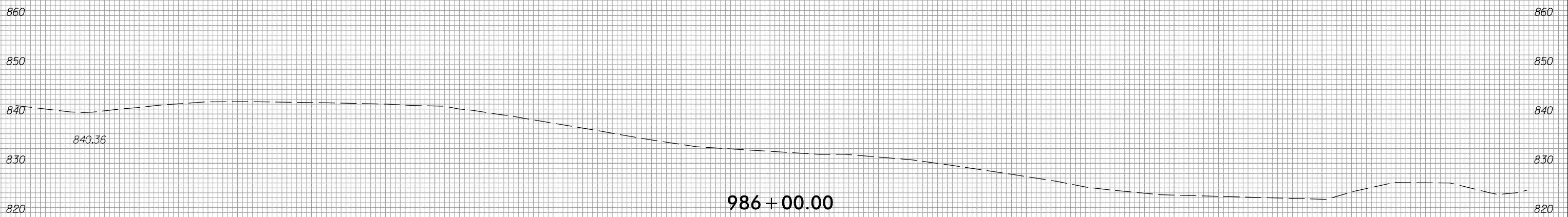
-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-187

10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

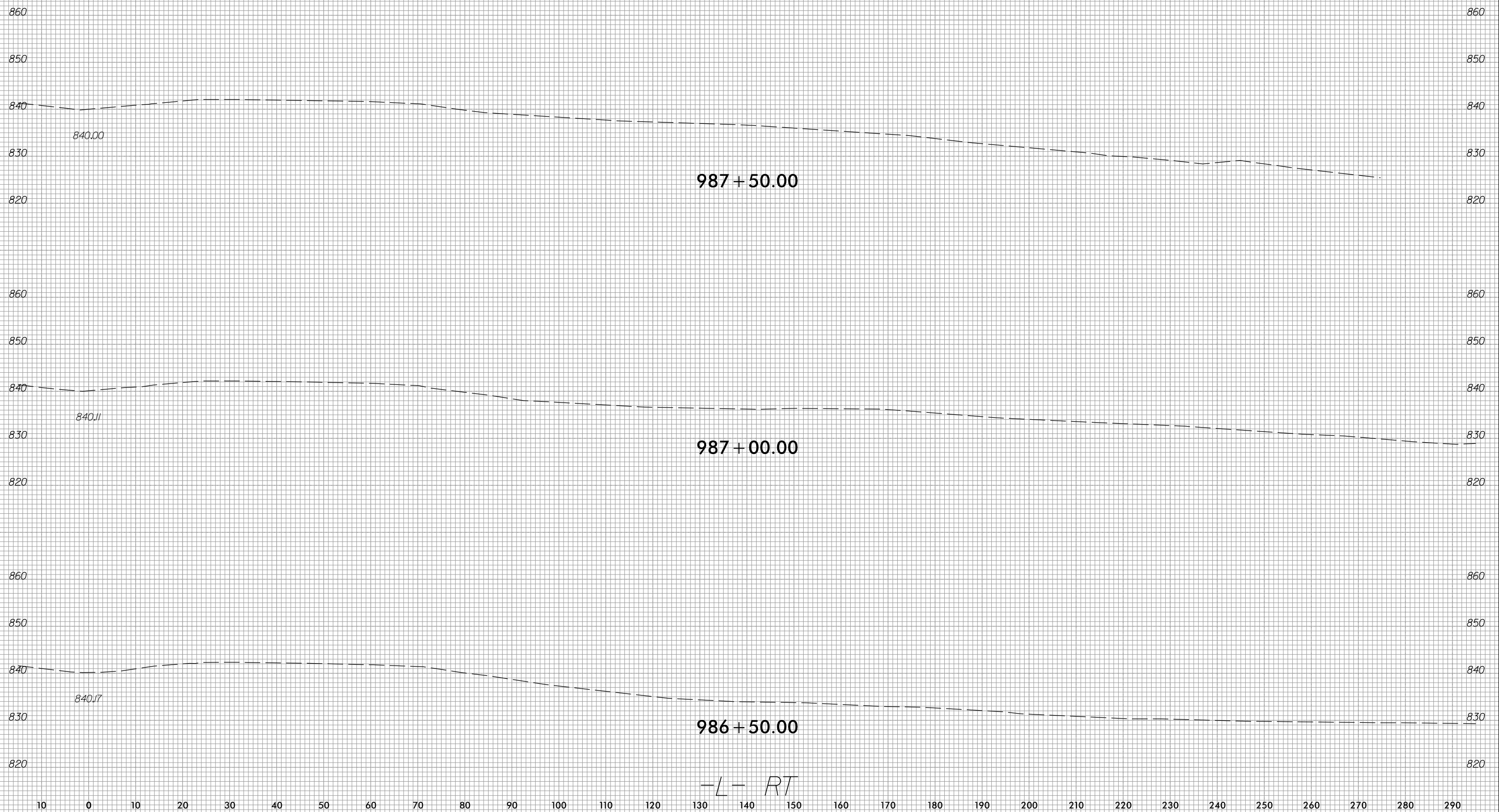


-L- RT

4/16/2023
 c:\users\wujarvis\documents\pw-working\d0103749\R2707E_CMD_XPL_L_RT.dgn
 wujarvis



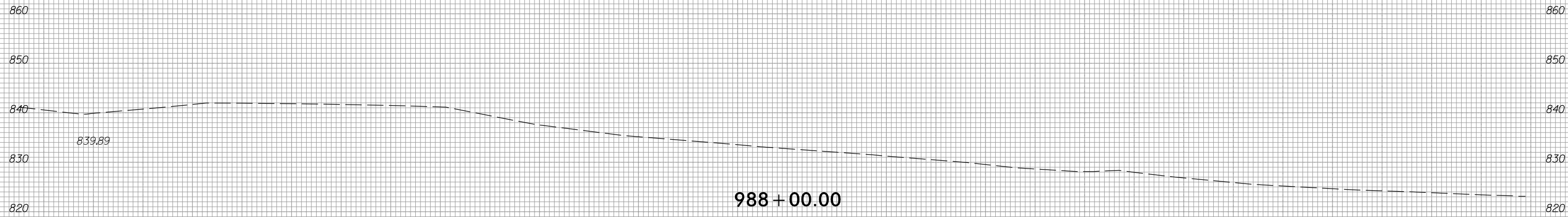
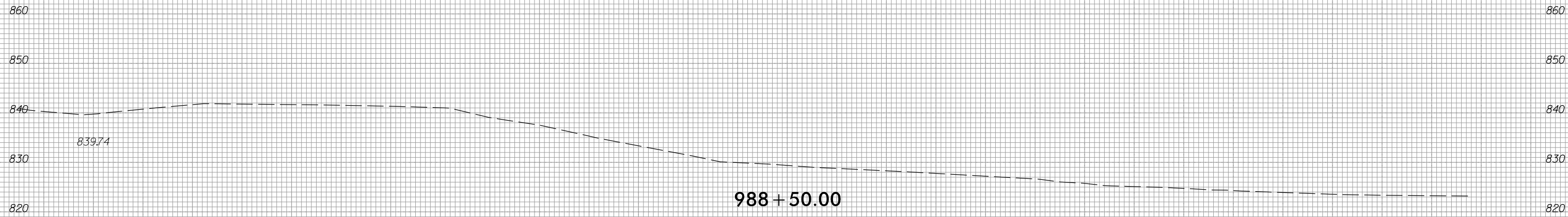
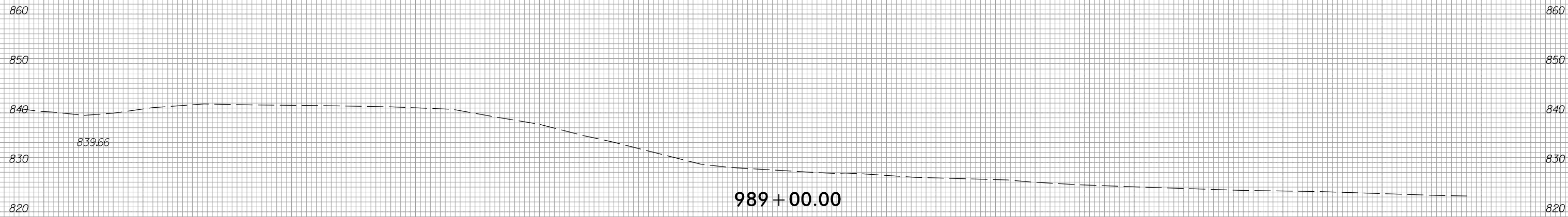
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT



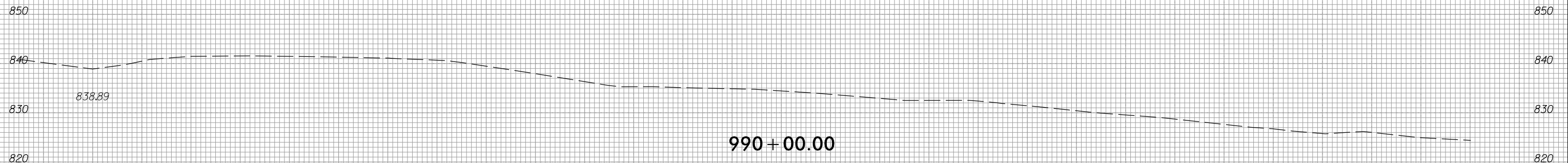
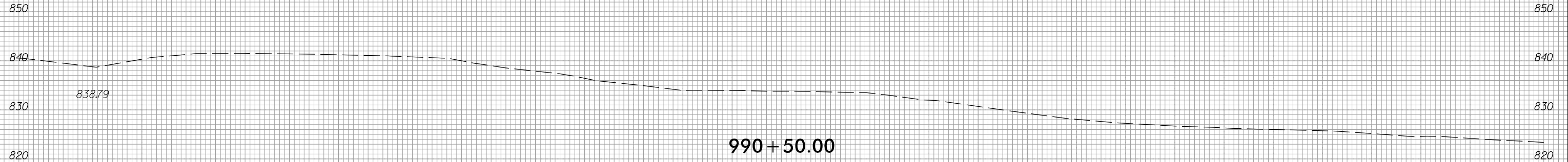
10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290



-L- RT



10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290

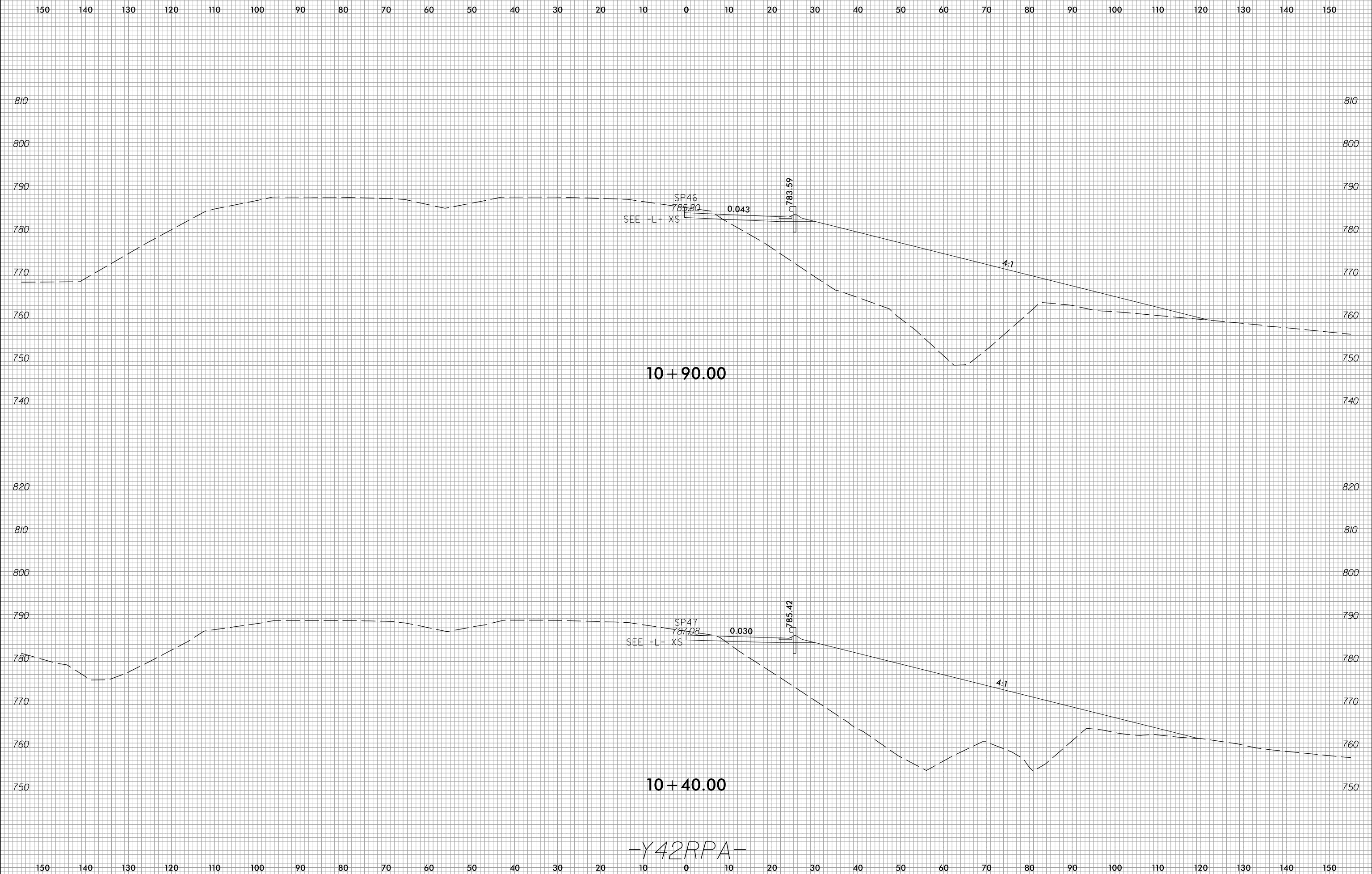


-L- RT

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-191



10 + 90.00

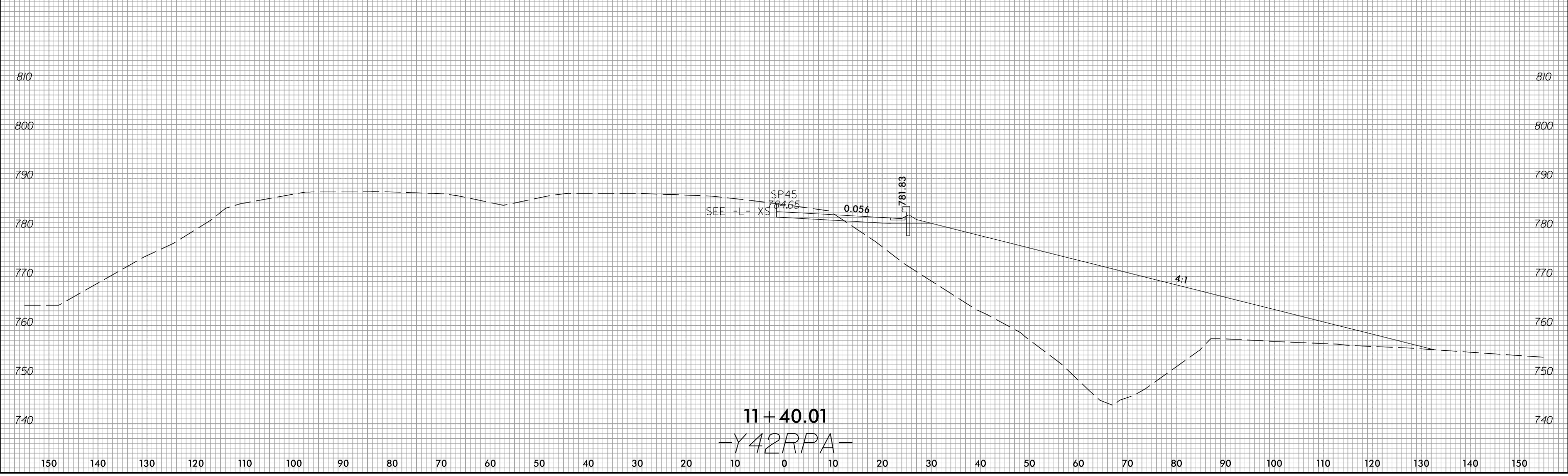
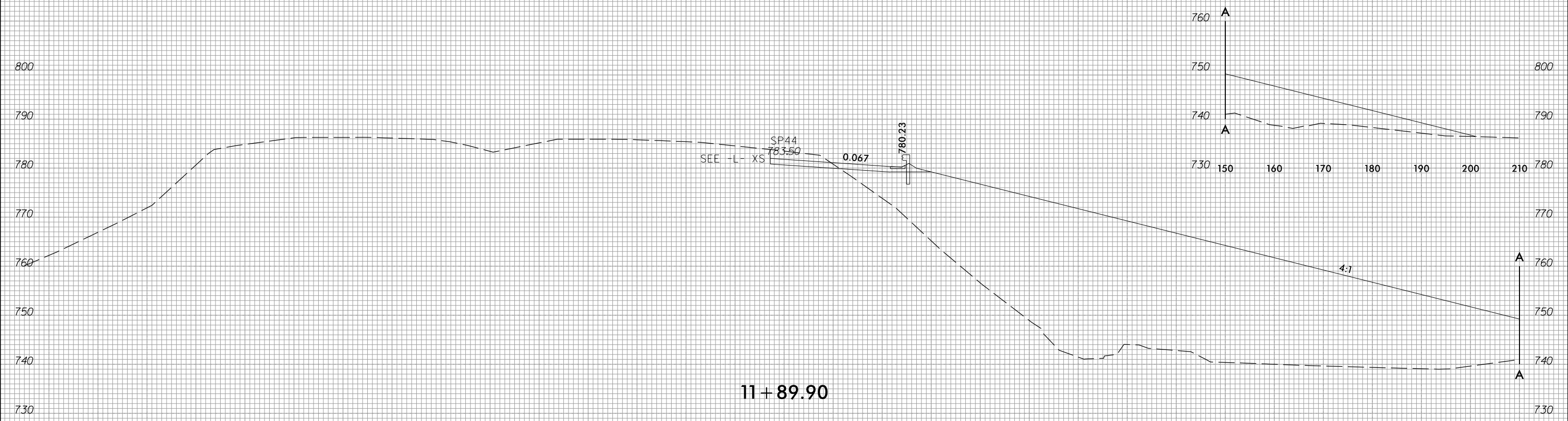
10 + 40.00

-Y42RPA-

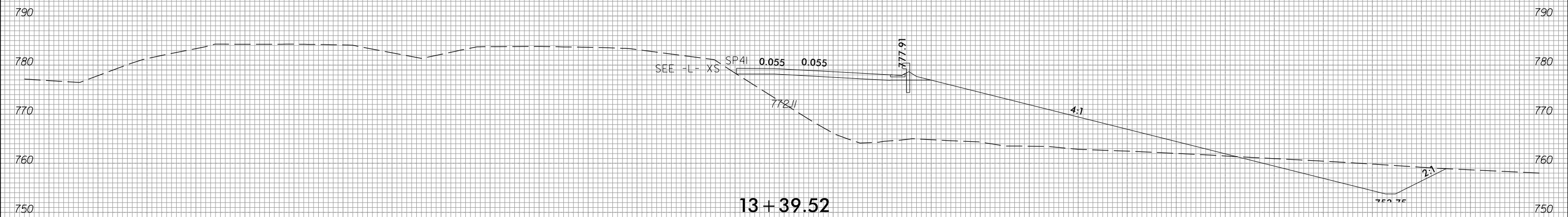
3/23/2023
c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPA.dgn
mferguson



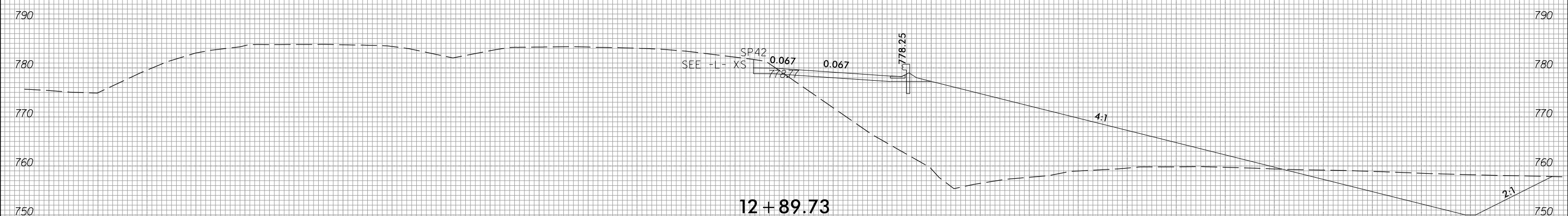
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



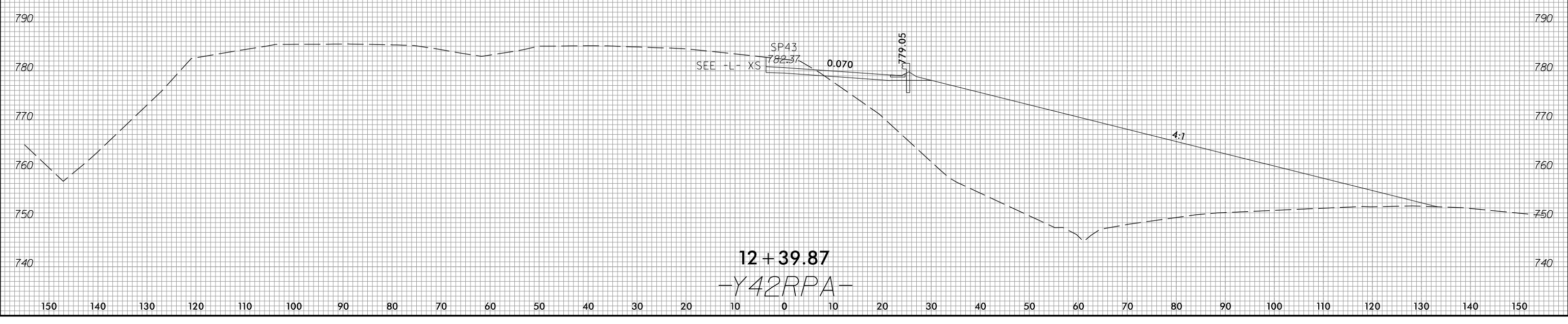
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



13 + 39.52



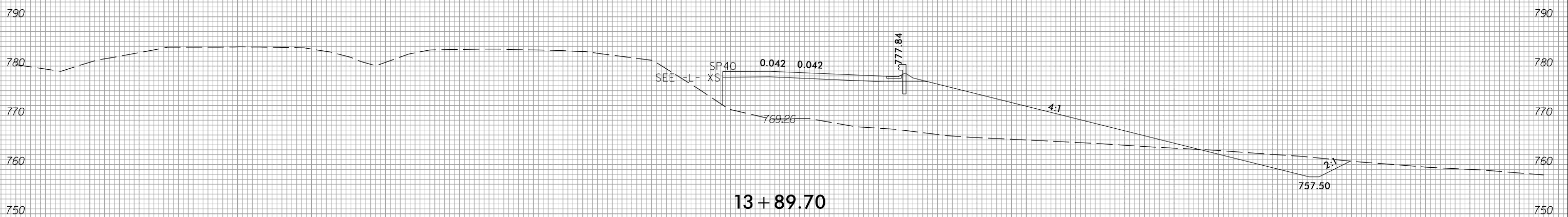
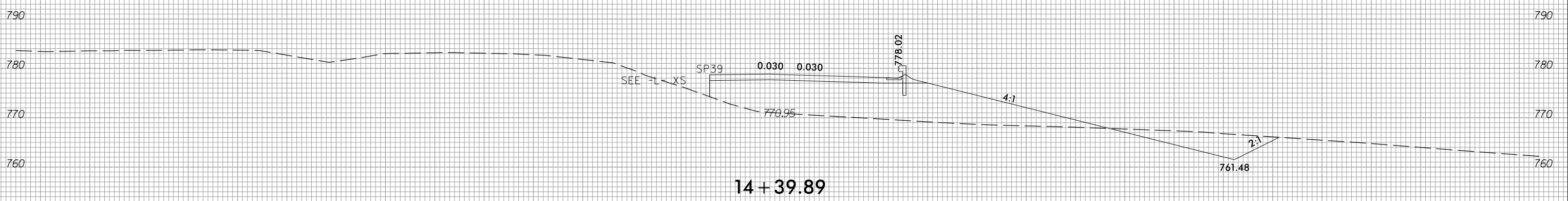
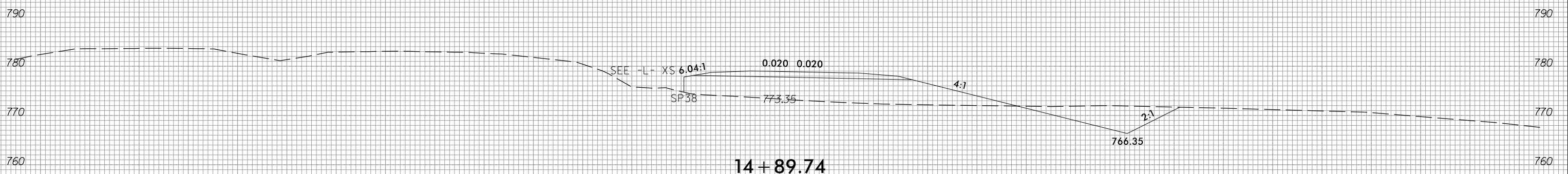
12 + 89.73



12 + 39.87
-Y42RPA-

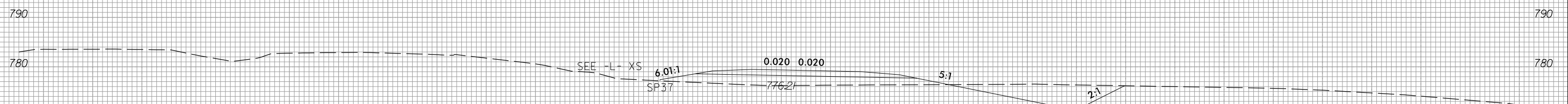
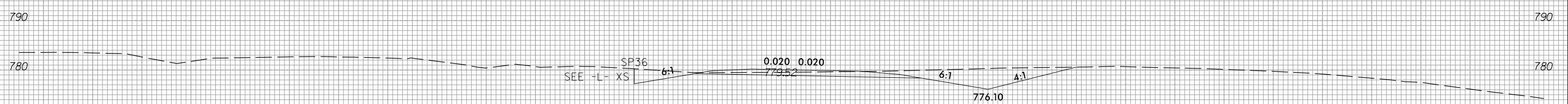
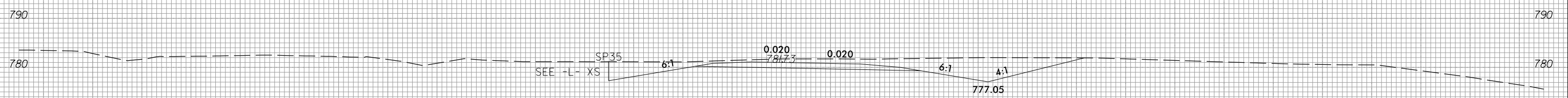
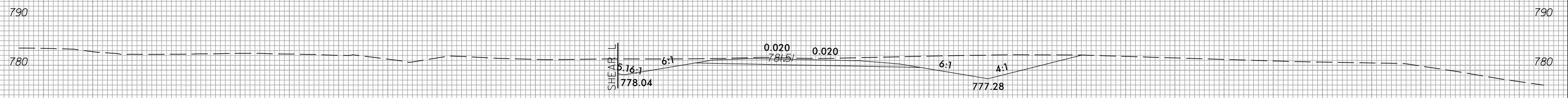


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



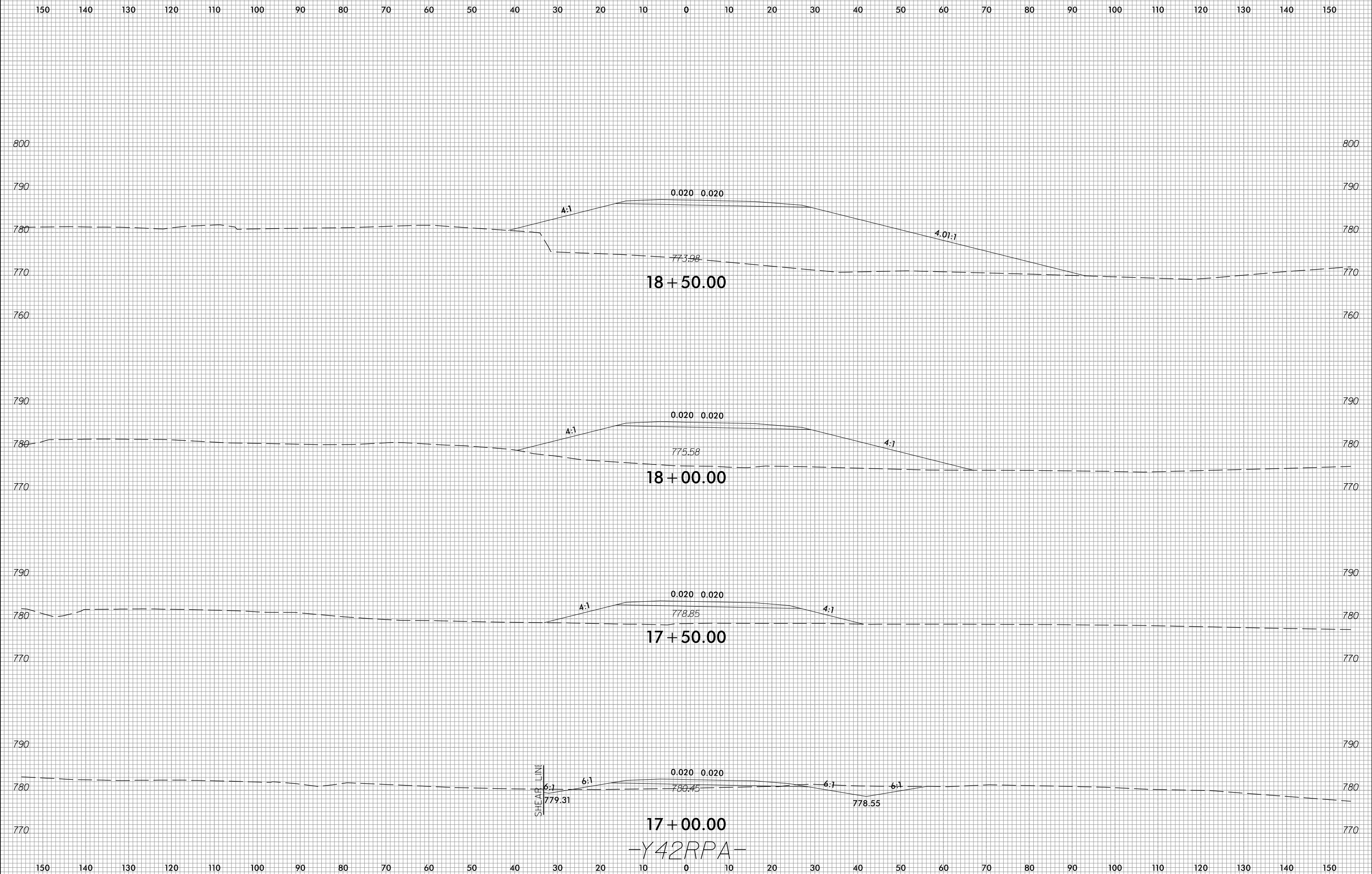
-Y42RPA-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-Y42RPA-



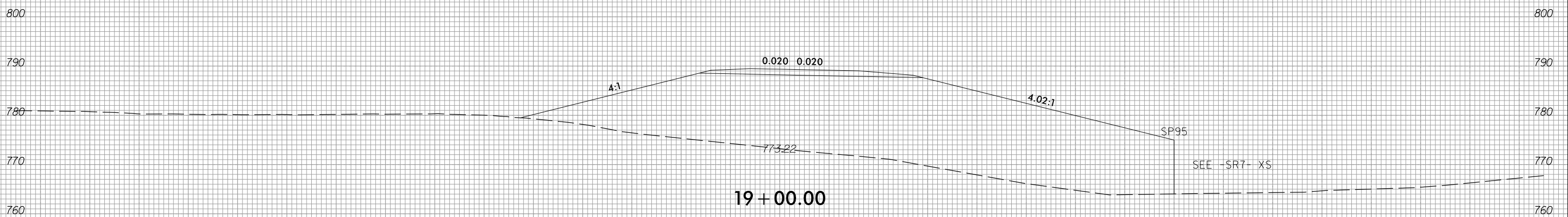
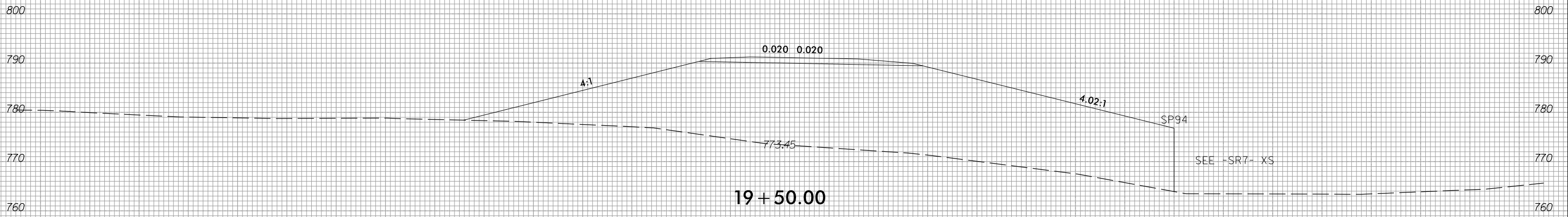
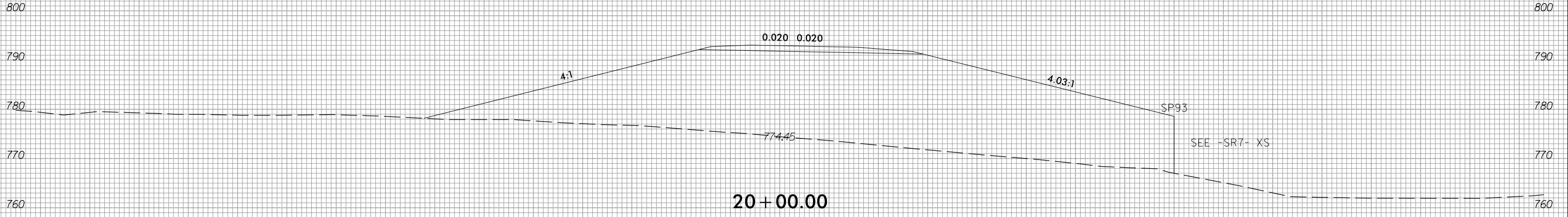
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-197

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



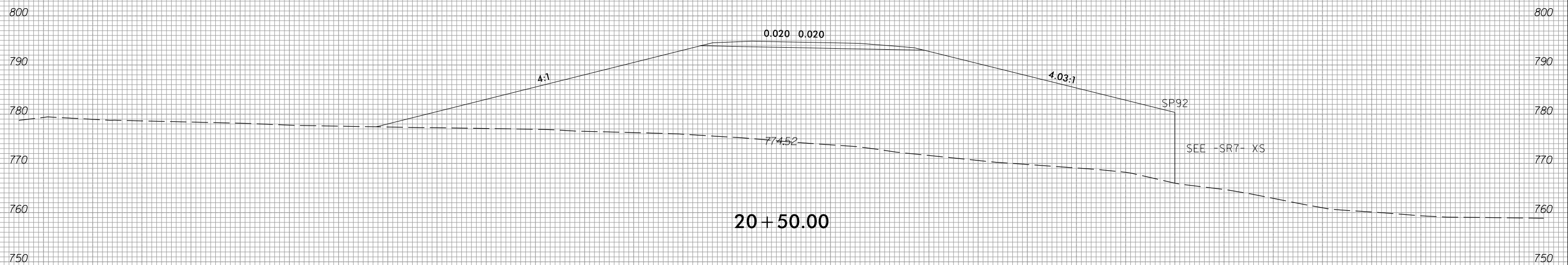
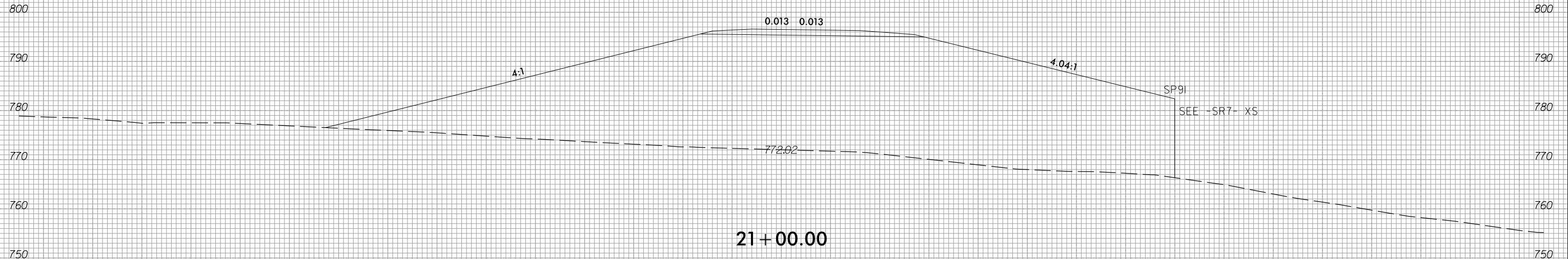
-Y42RPA-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XFL_RPA.dgn
mferguson

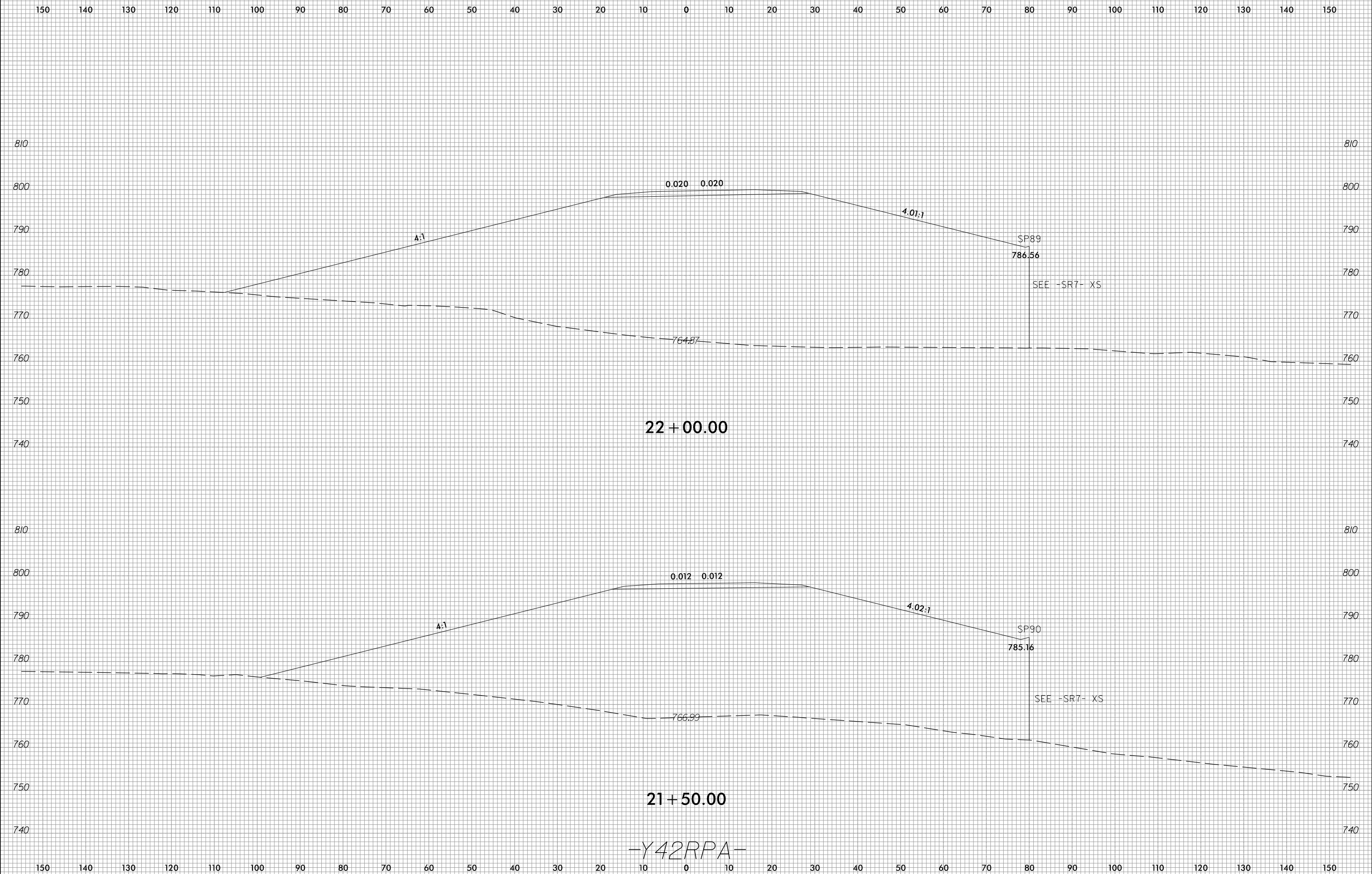


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42RPA-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

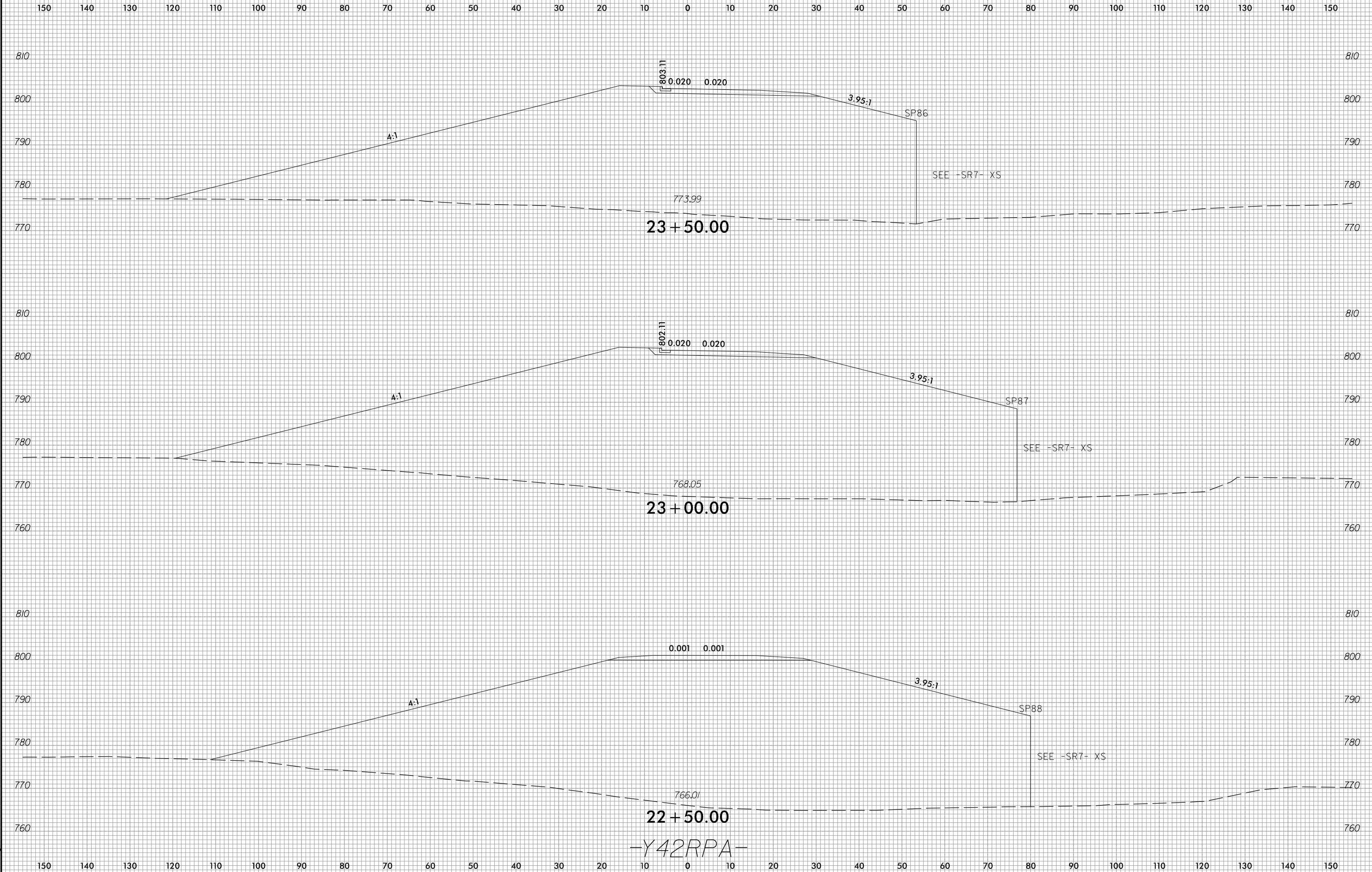


6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-200

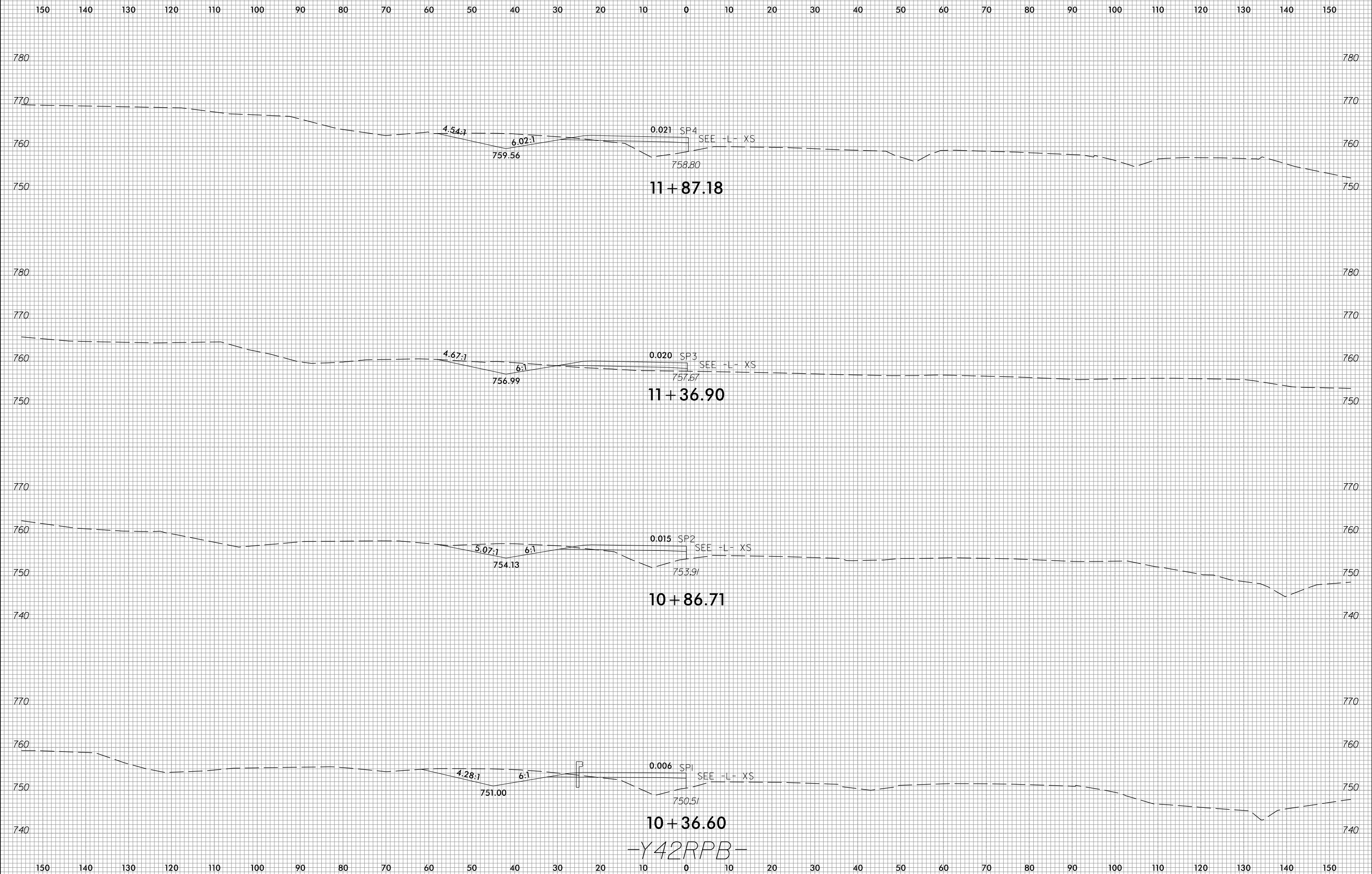


3/23/2023
c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPA.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-201

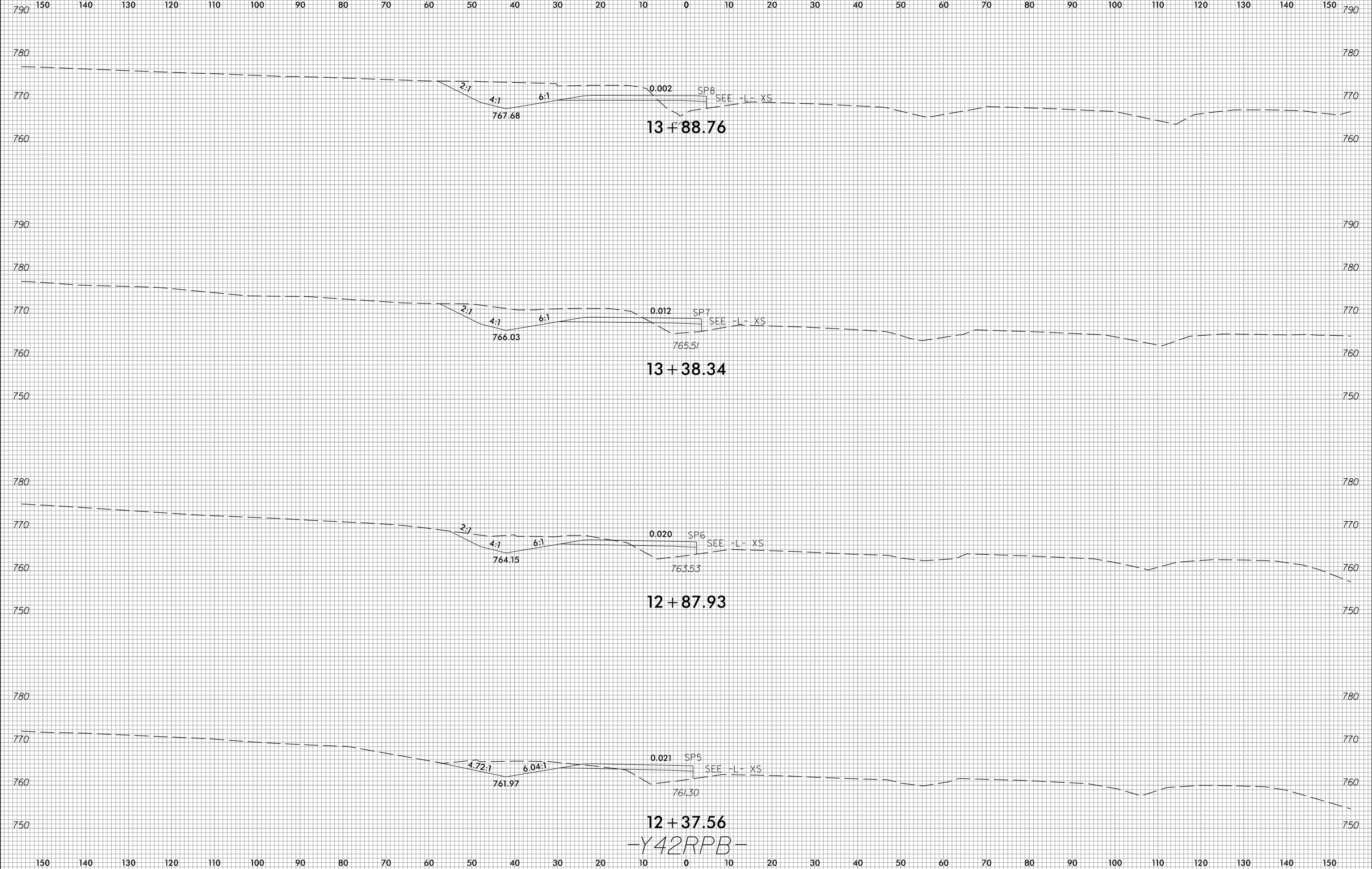


3/23/2023 c:\users\mferguson\documents\pw_working\0103732\R2707E_CMD_XPL_RPB.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-202



3/23/2023
c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XFL_RPB.dgn
mferguson

-Y42RPB-

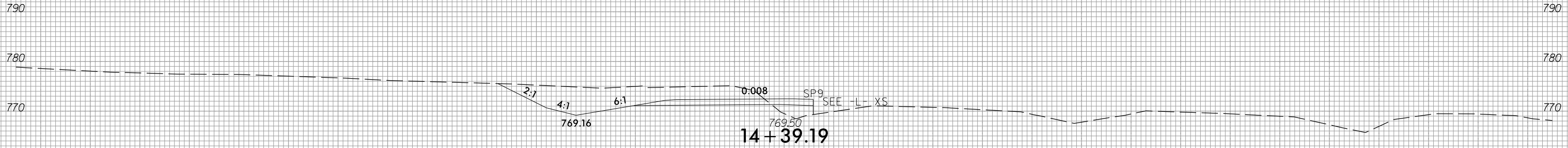
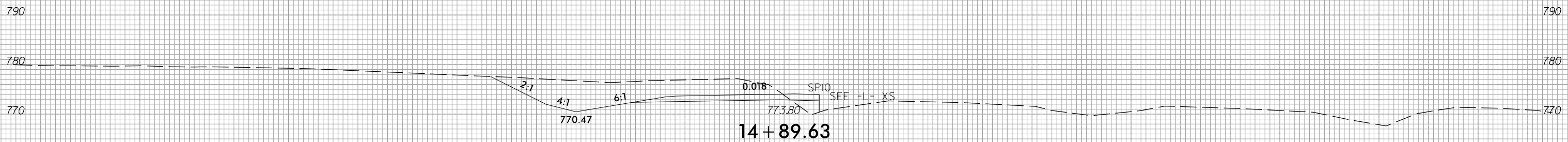
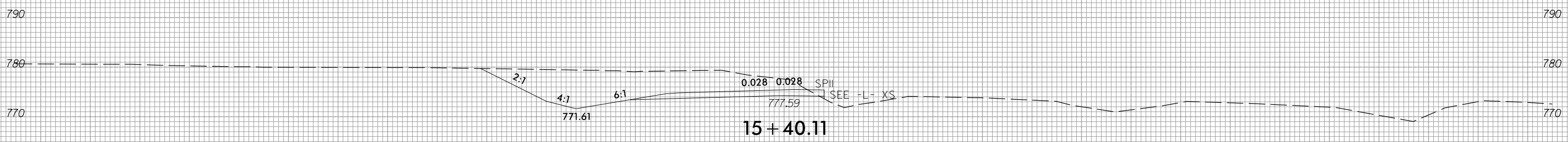
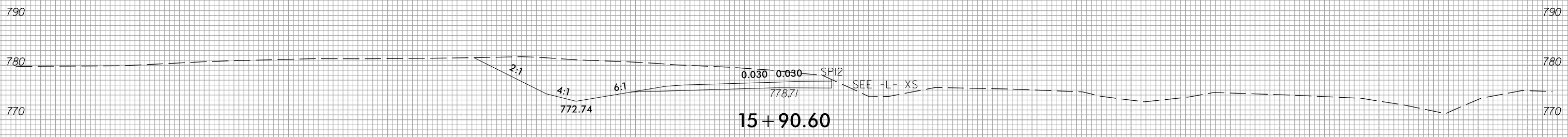
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-203

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42RPB-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

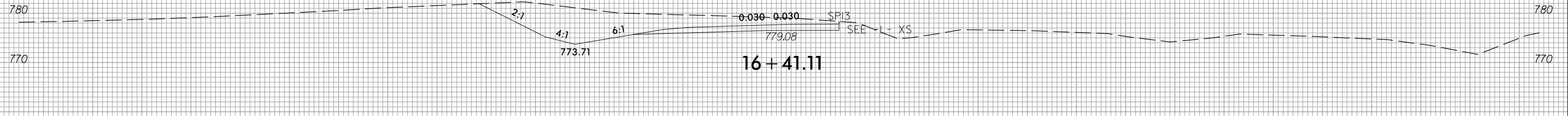
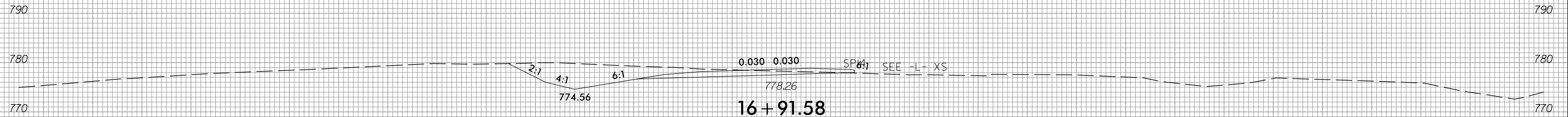
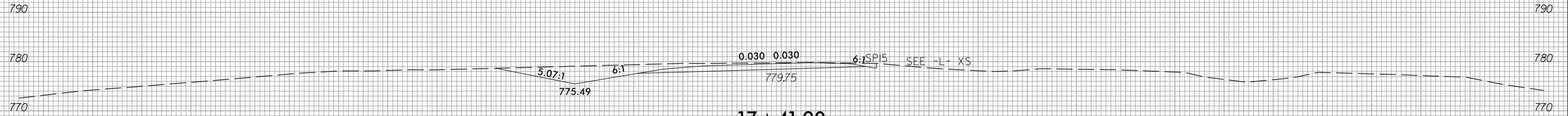
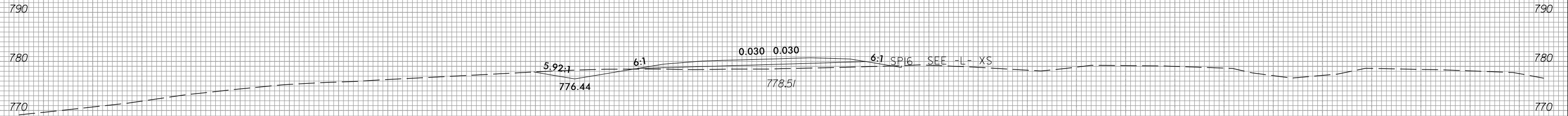
3/23/2023
c:\users\mferguson\documents\pw_working\0103732\R2707E_CMD_XPL_RPB.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-204

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

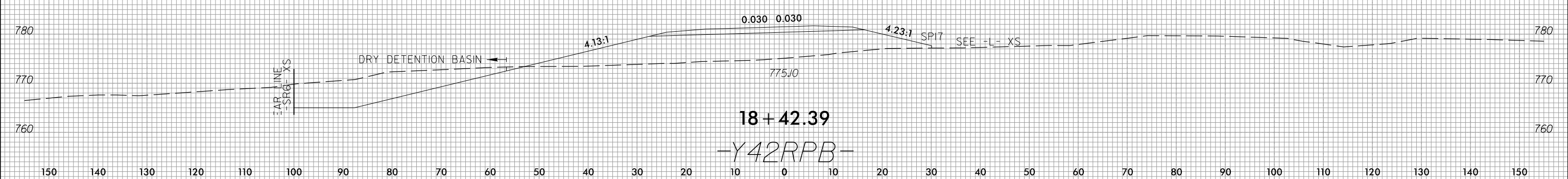
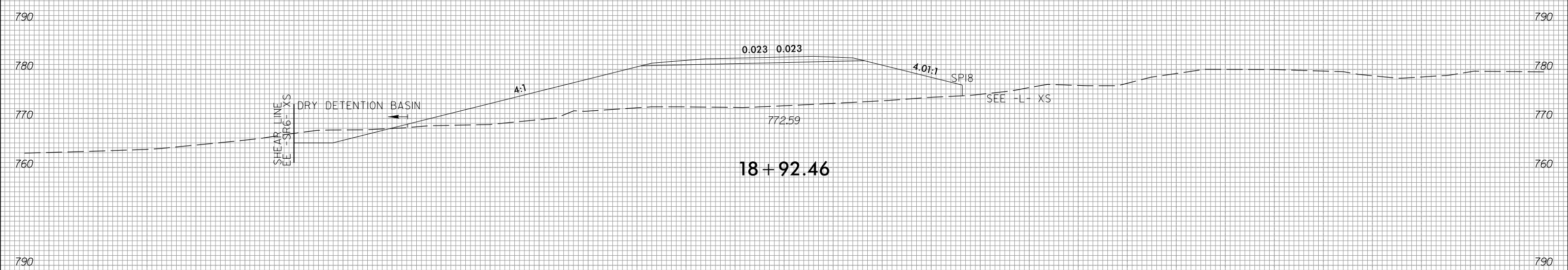
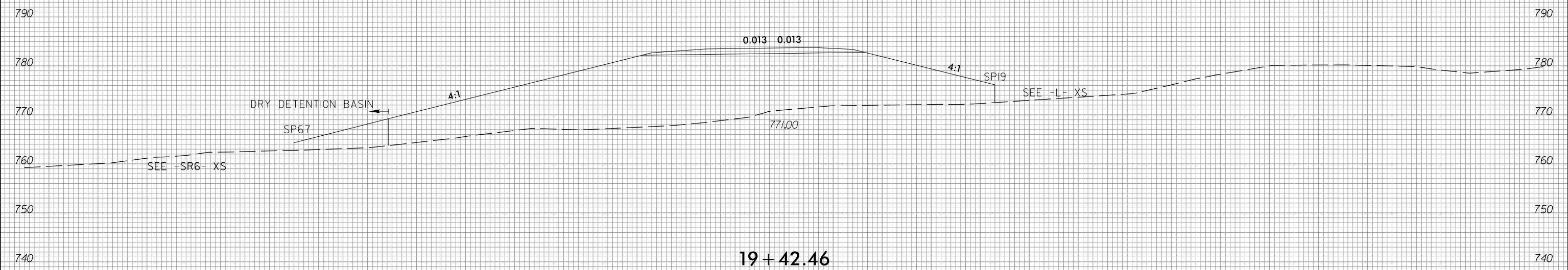


-Y42RPB-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023 c:\users\mferguson\documents\pw_working\0103732\R2707E_CMD_XPL_RPB.dgn mferguson

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

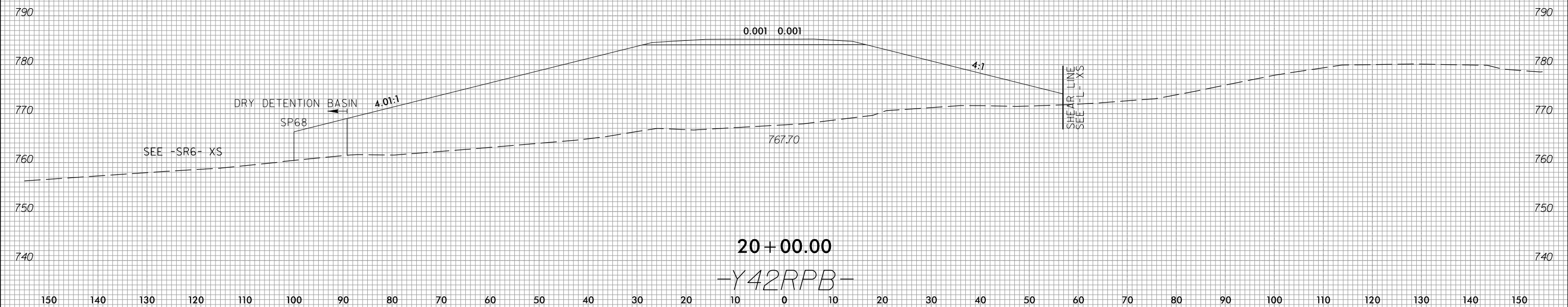
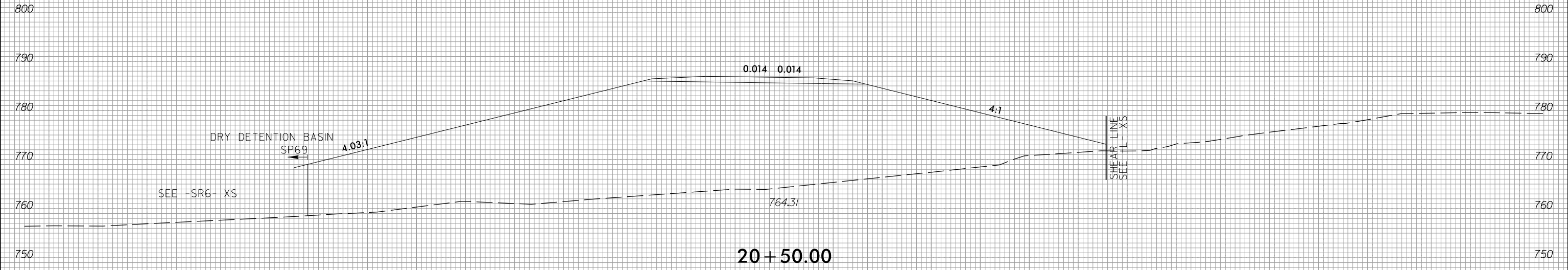
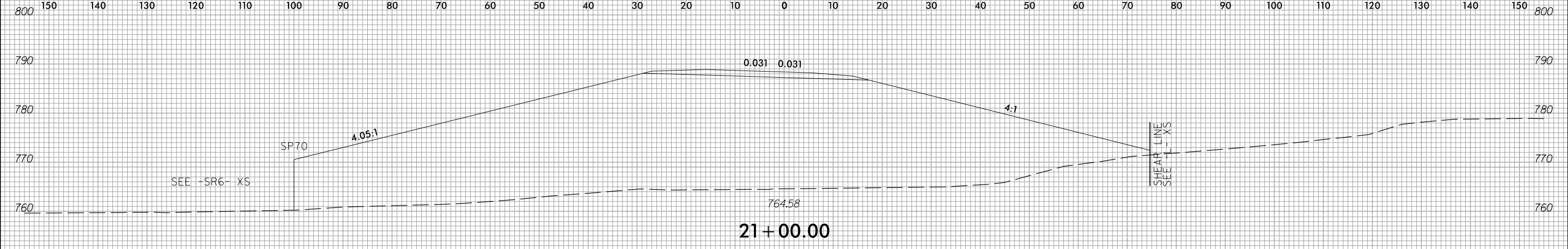


-Y42RPB-

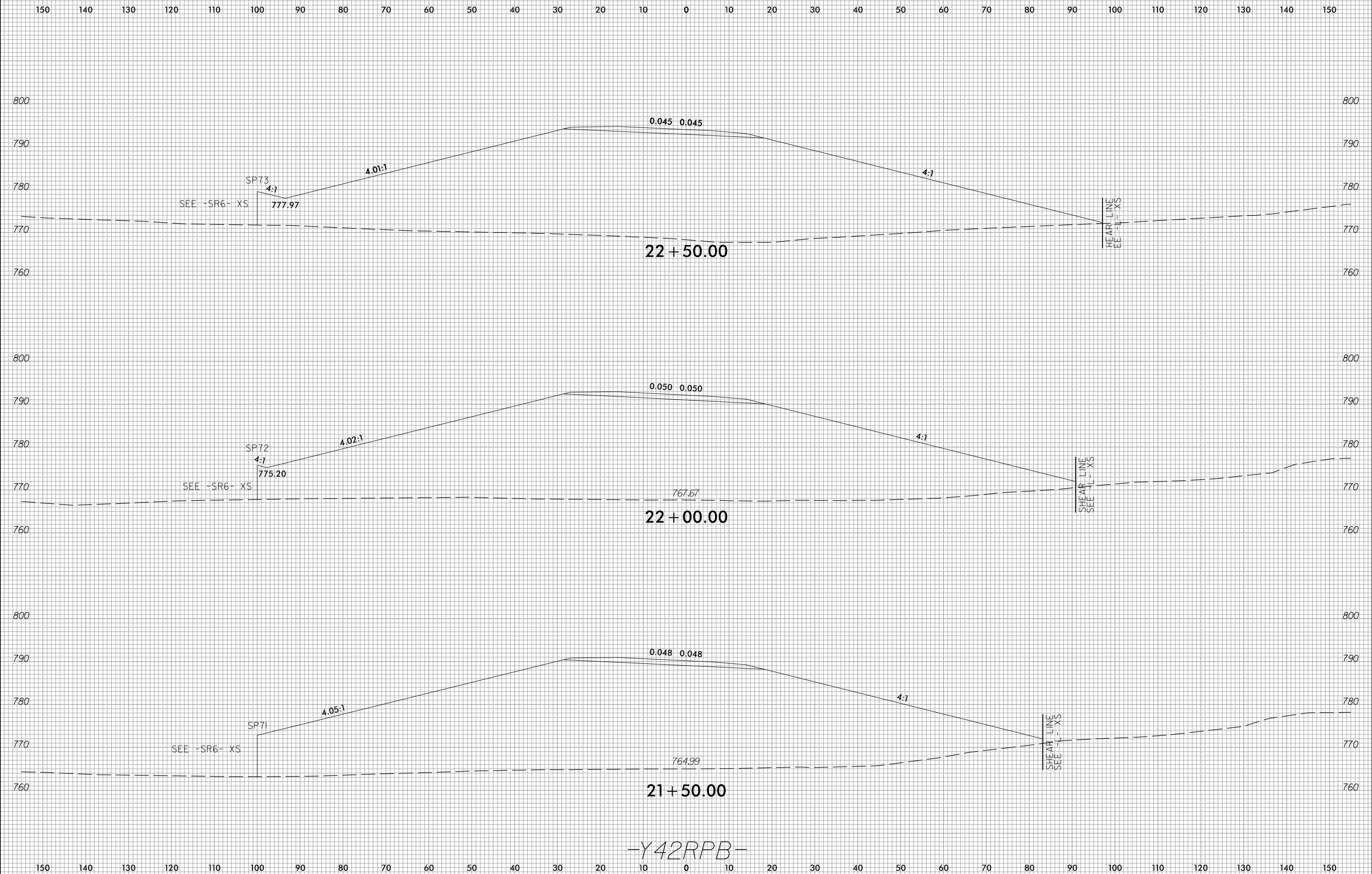
6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-206



3/23/2023
 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPB.dgn
 mferguson



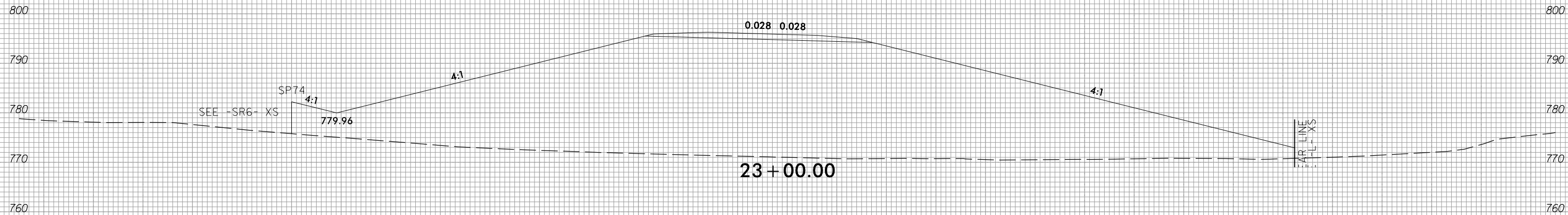
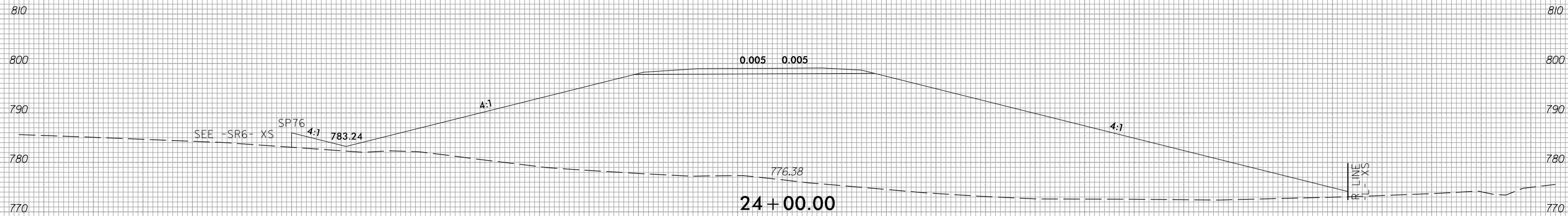
-Y42RPB-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-208

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42RPB-

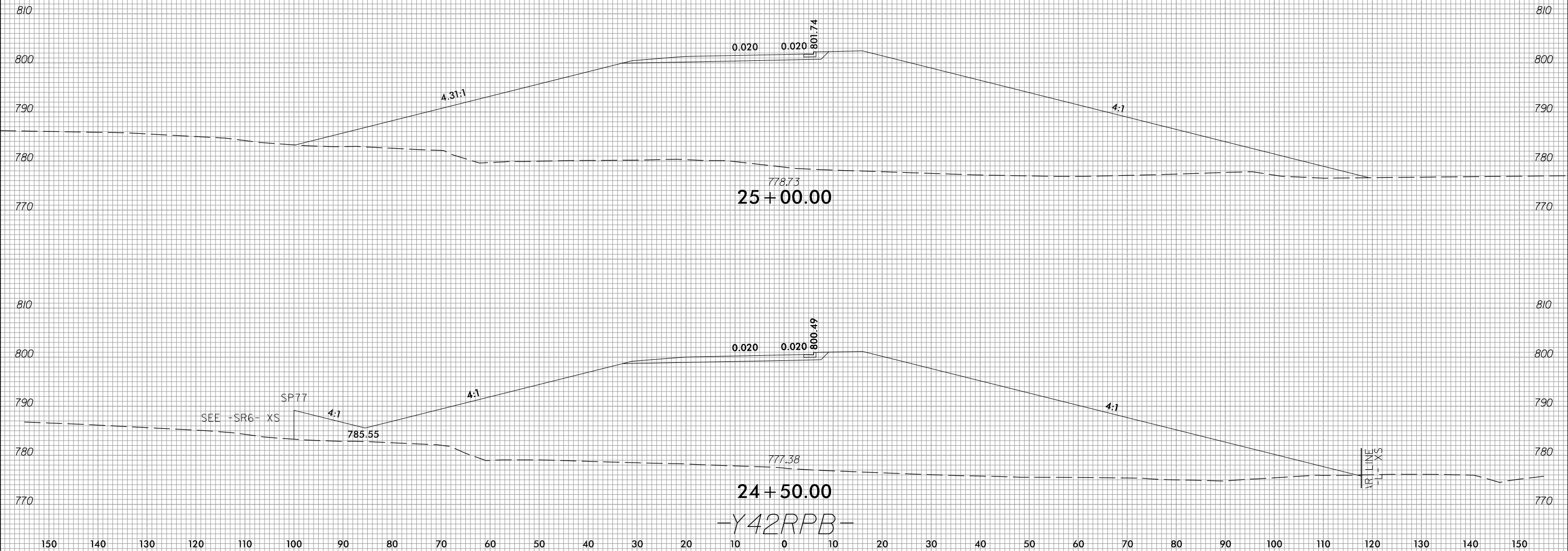
3/23/2023 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPB.dgn mferguson

6/23/16



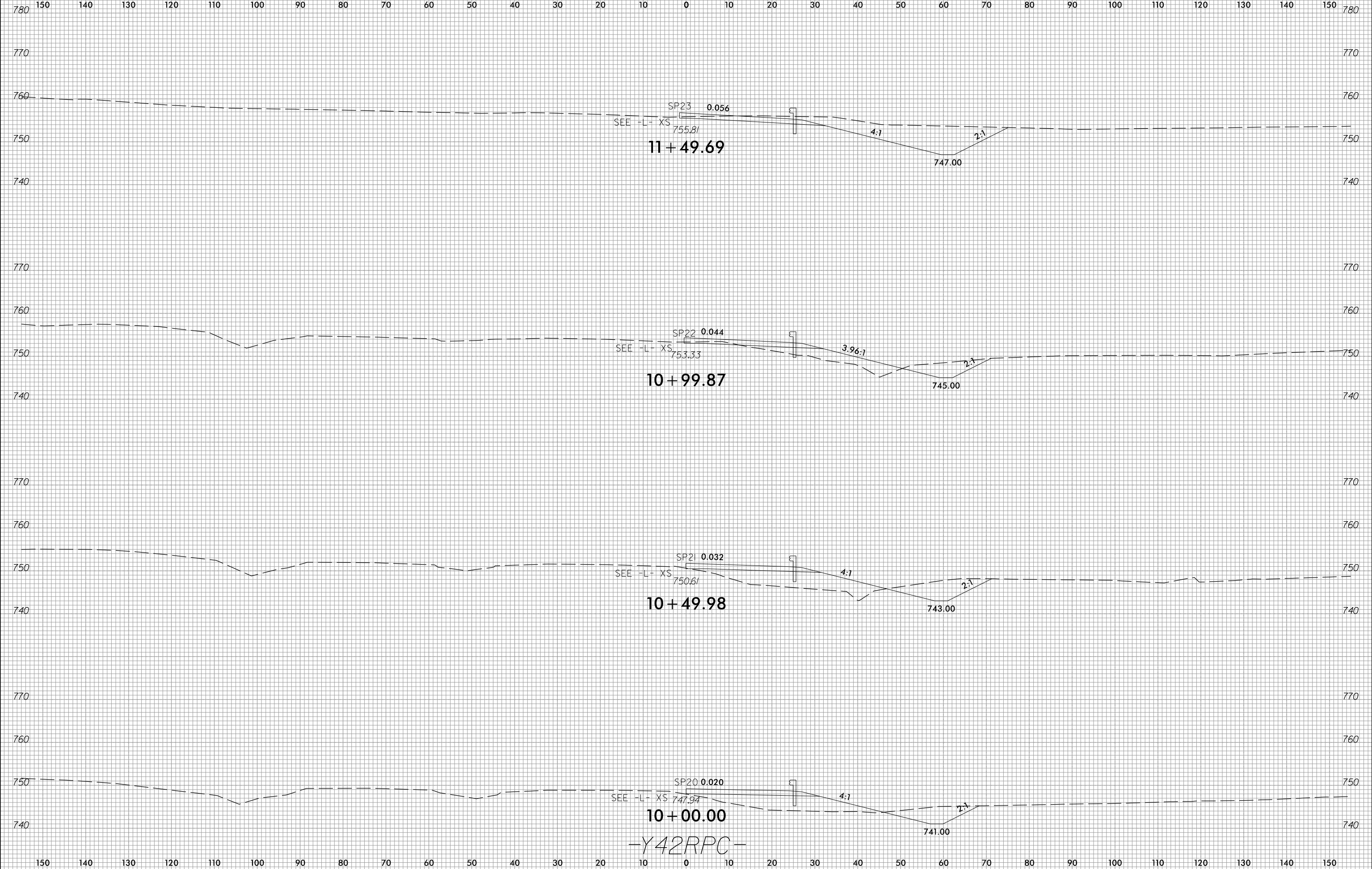
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-209

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPB.dgn
 mferguson

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



11+49.69

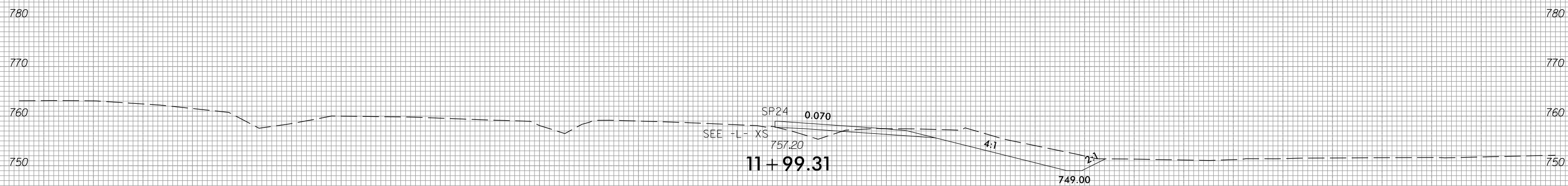
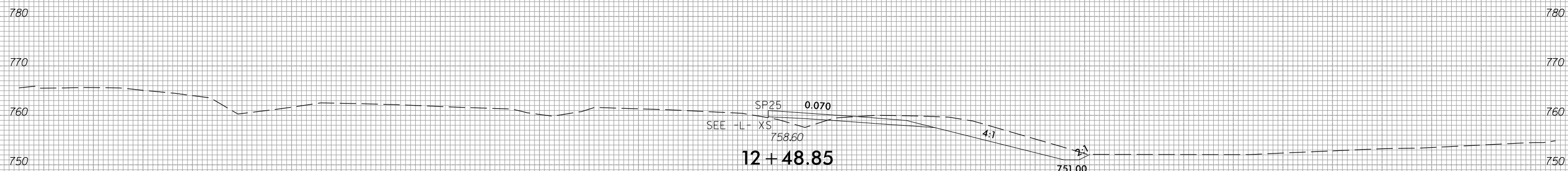
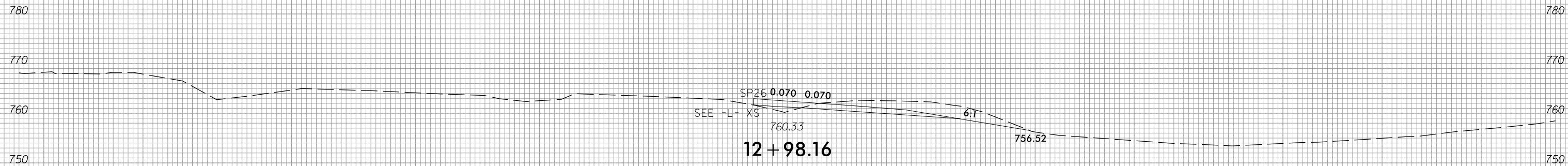
10+99.87

10+49.98

10+00.00

-Y42RPC-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

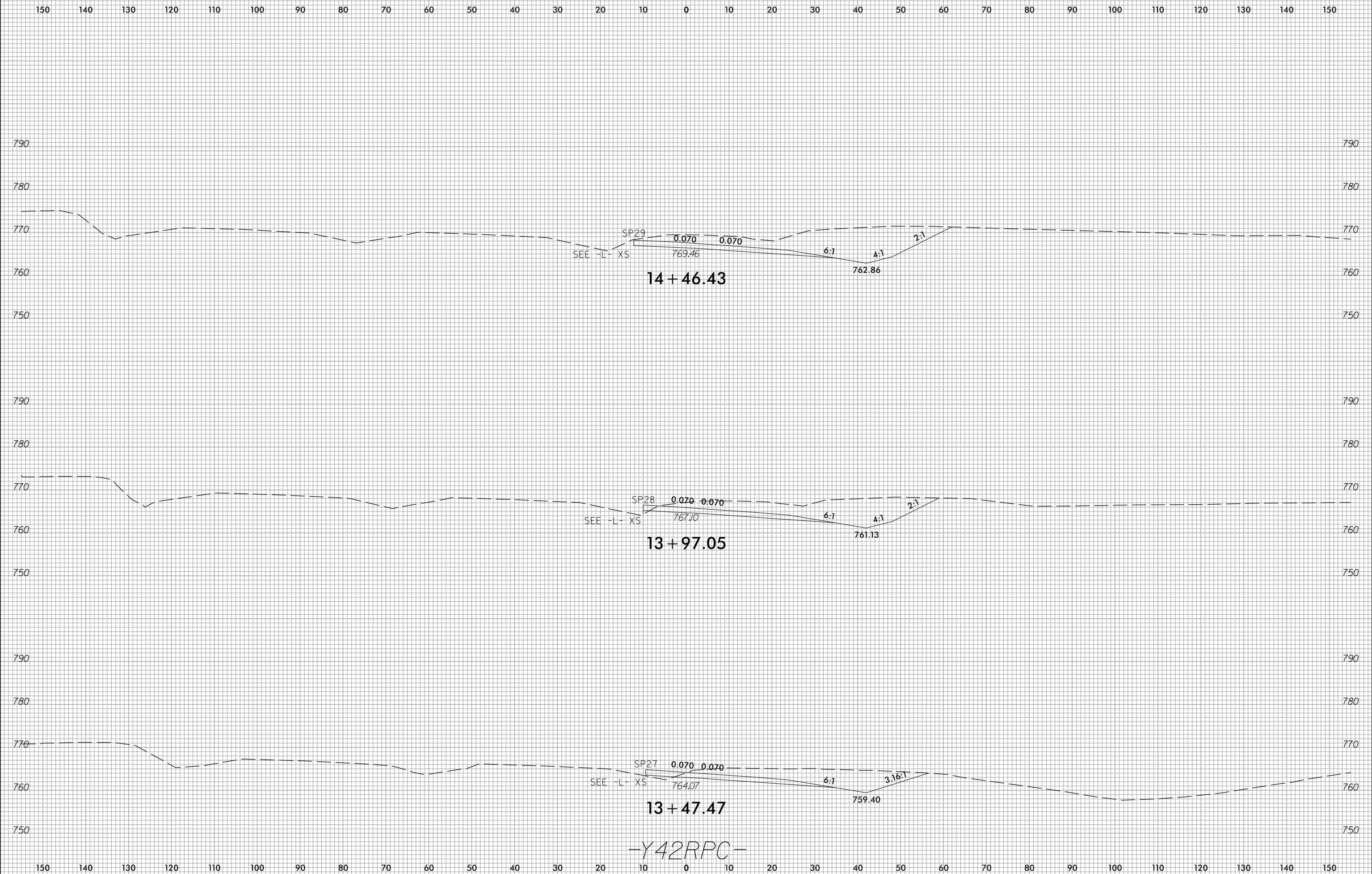


-Y42RPC-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-212



-Y42RPC-

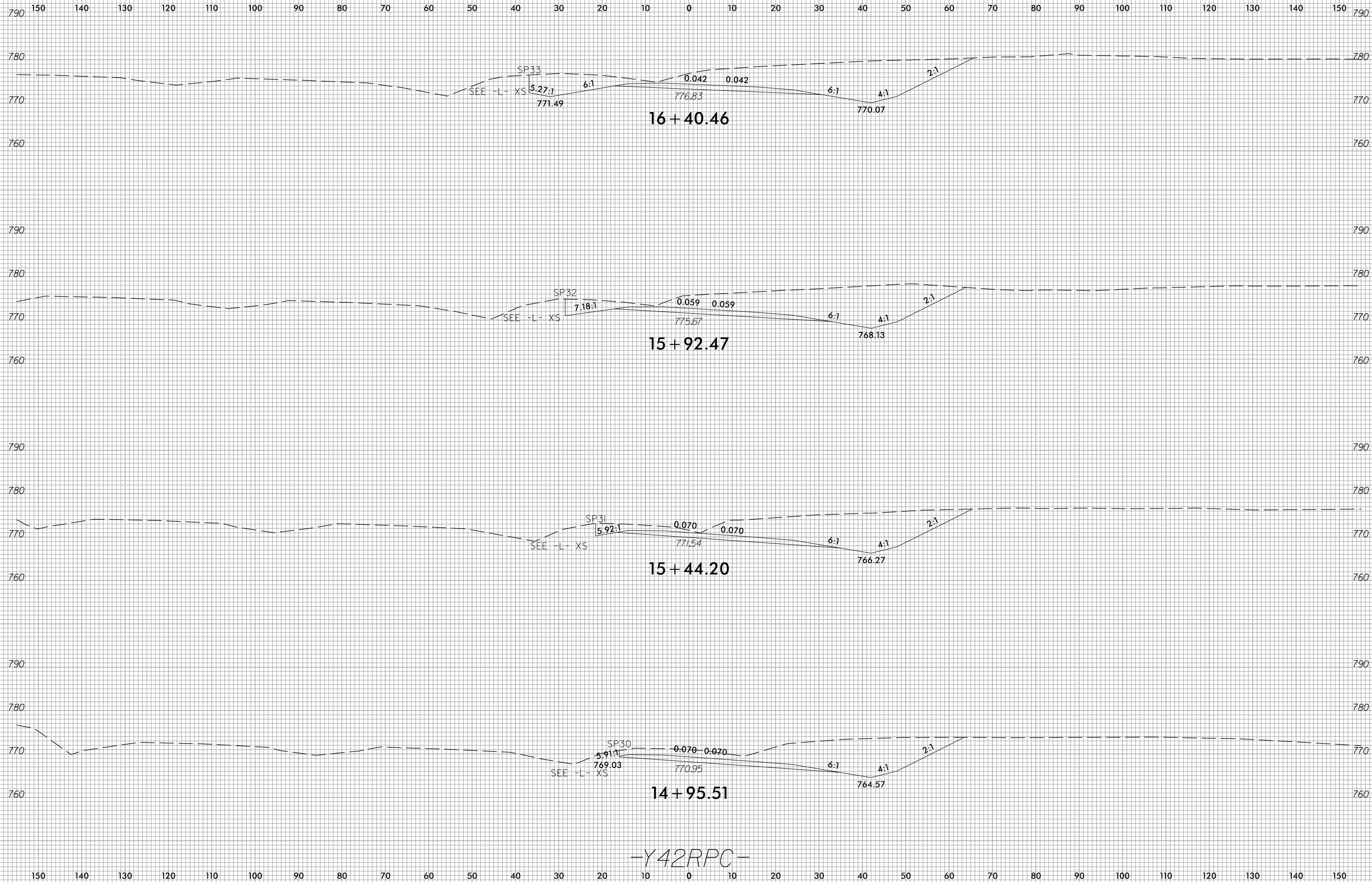
3/23/2023 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPC.dgn mferguson

6/23/16

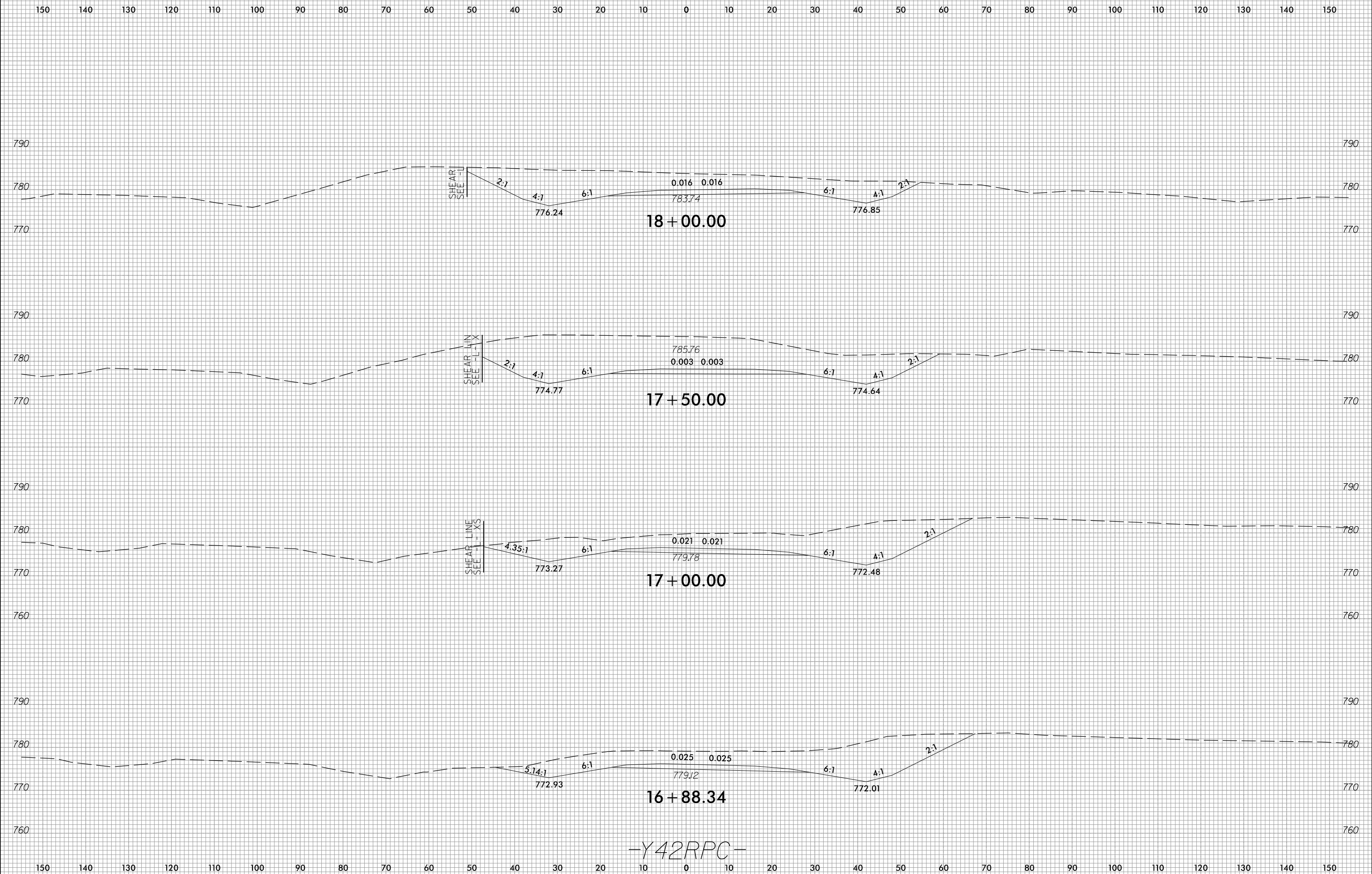


PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-213



3/23/2023
c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPC.dgn
mferguson

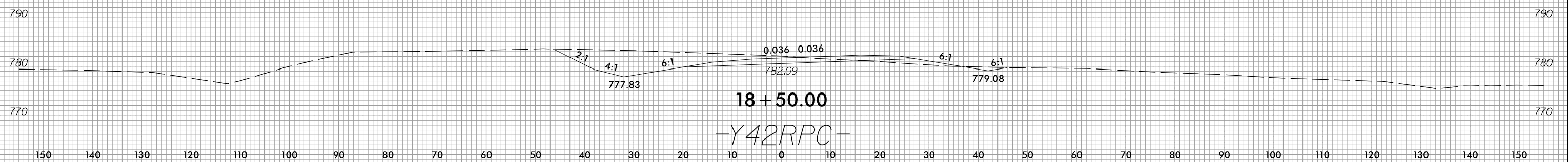
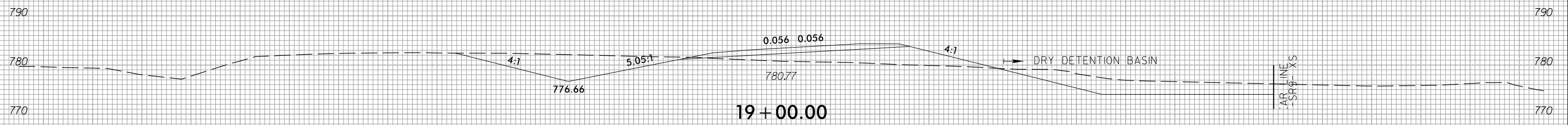
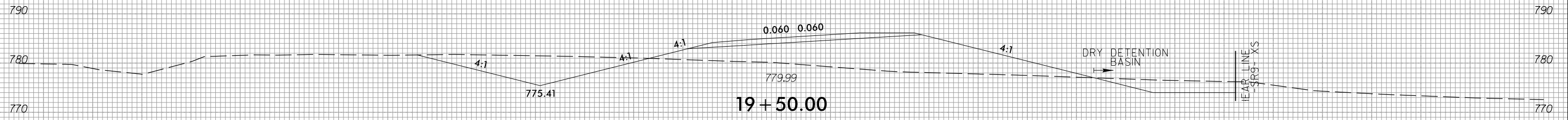
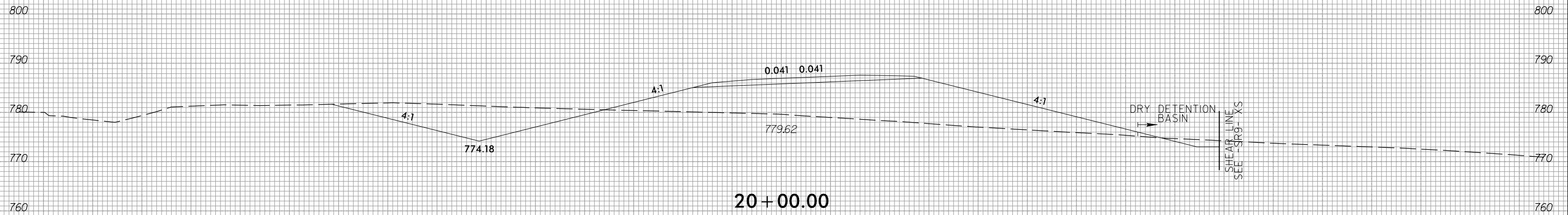


6/23/16

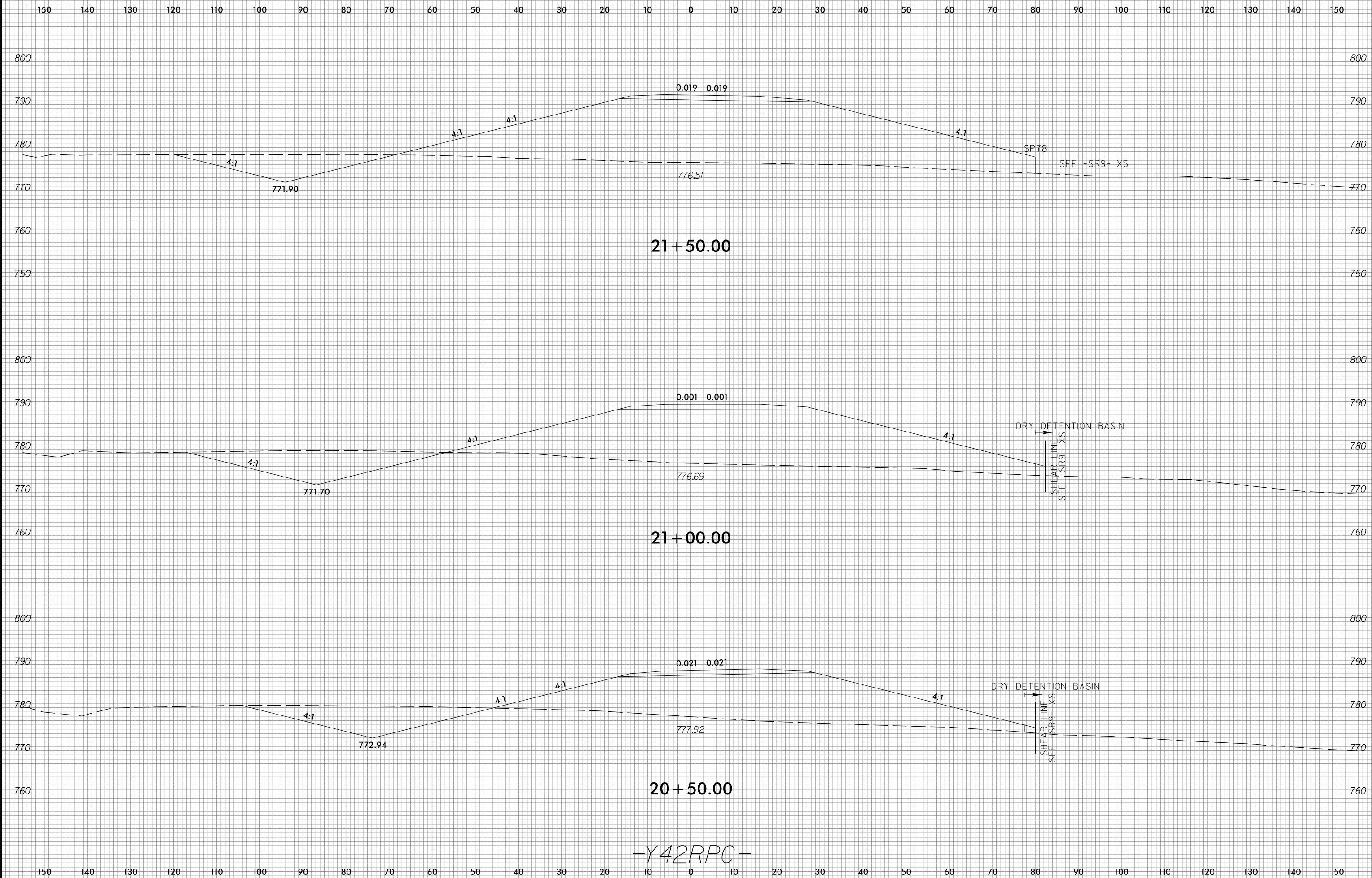


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-215

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



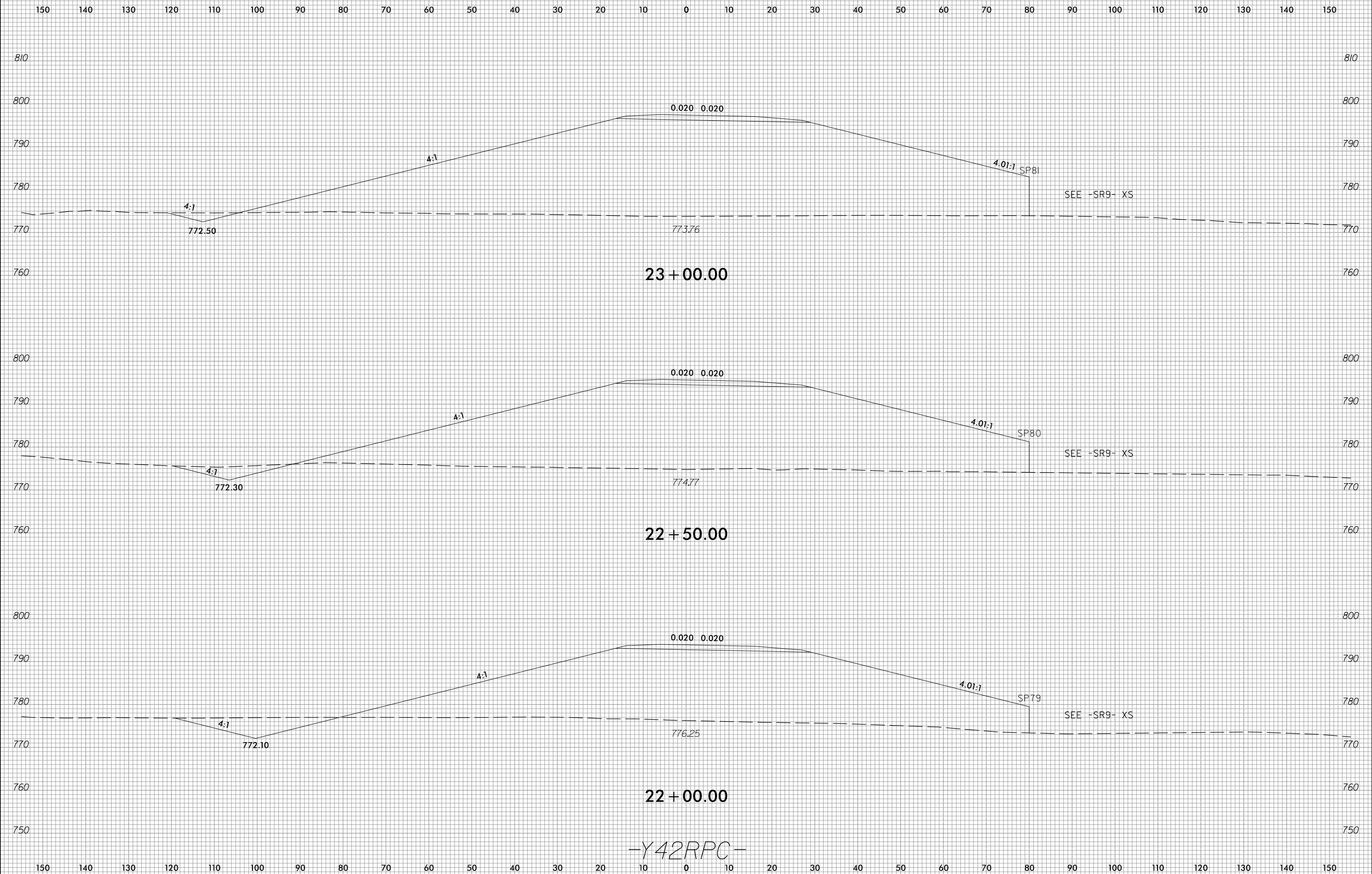
3/23/2023
 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPC.dgn
 mferguson



6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-217

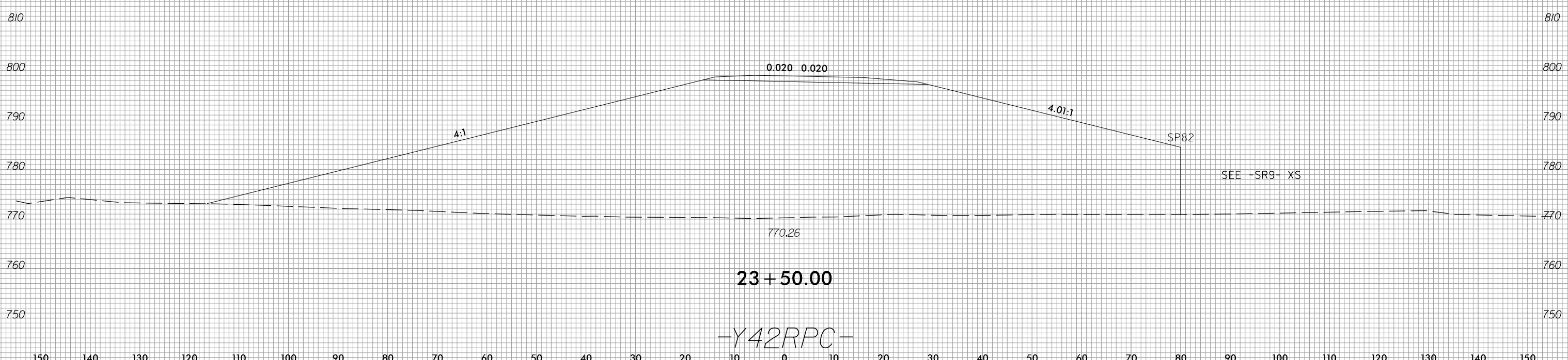
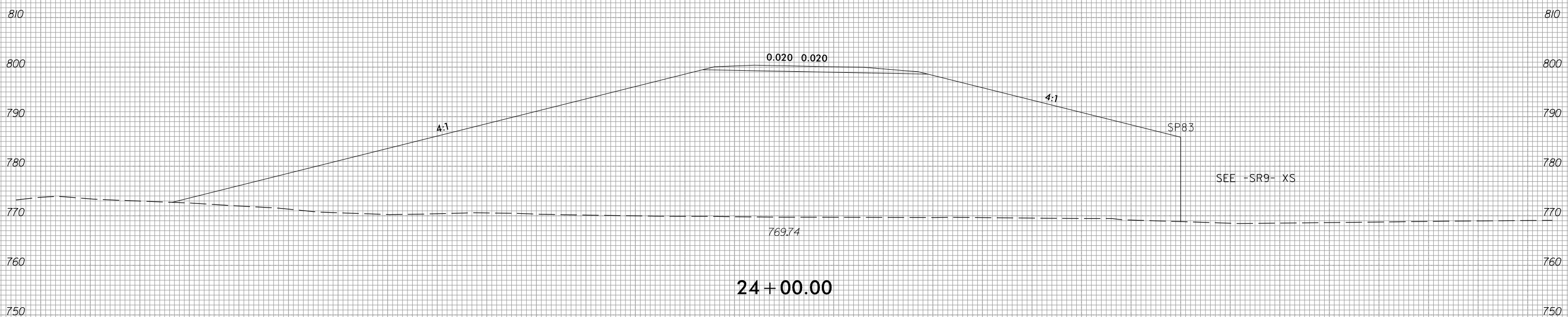


-Y42RPC-

3/23/2023 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPC.dgn mferguson

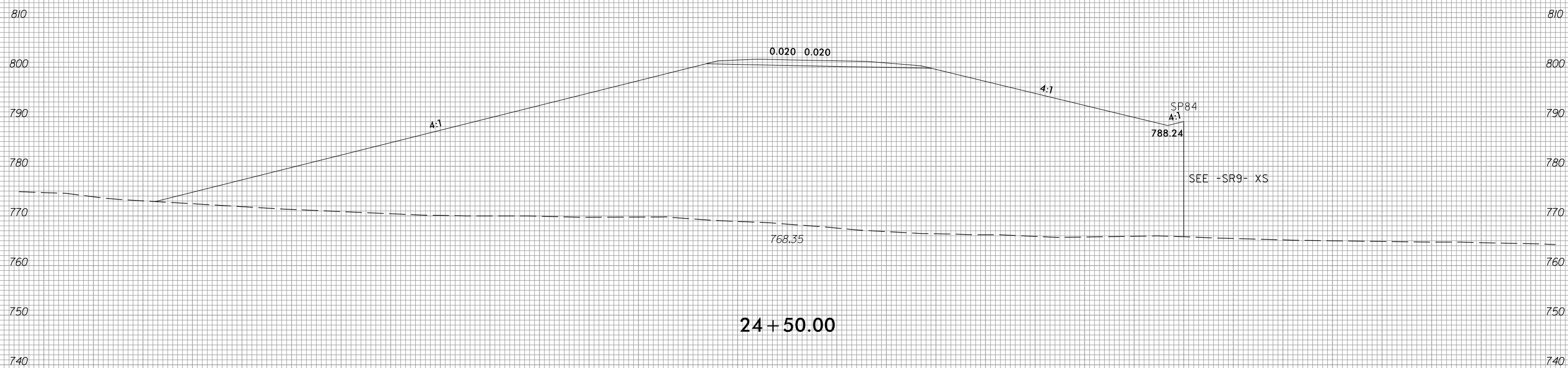
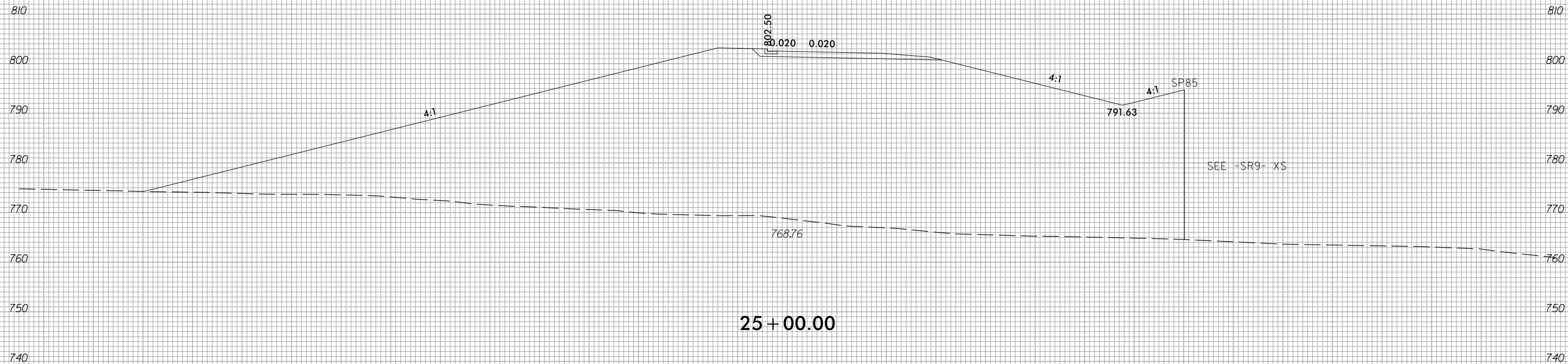


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150





150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

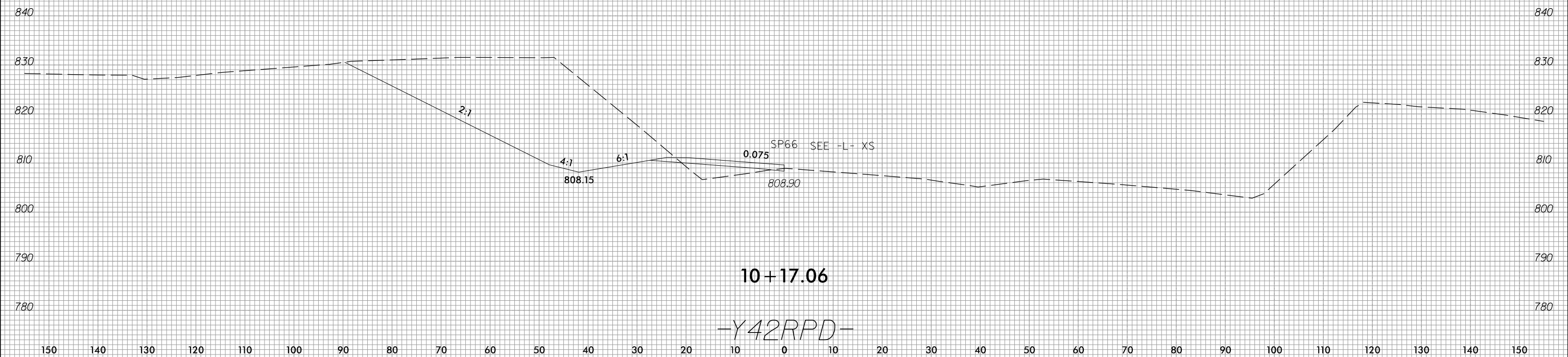
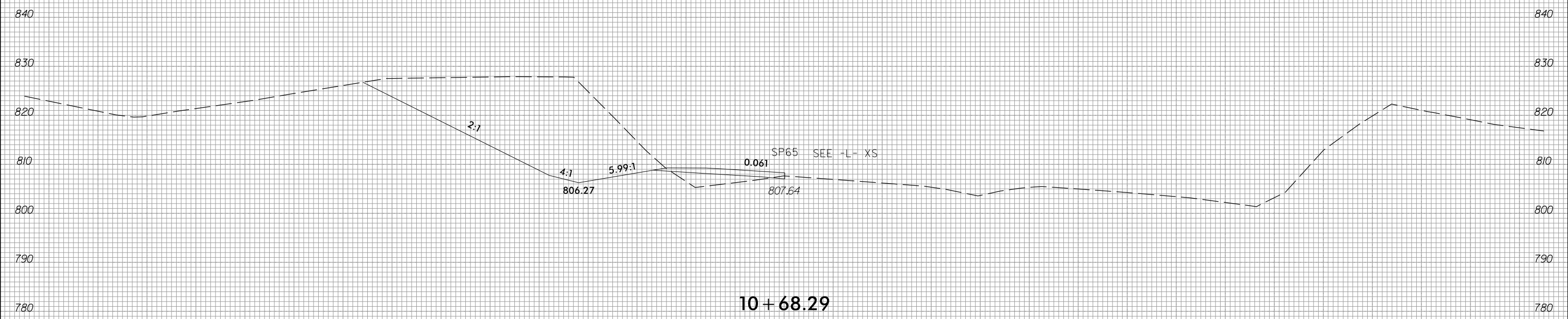


-Y42RPC-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

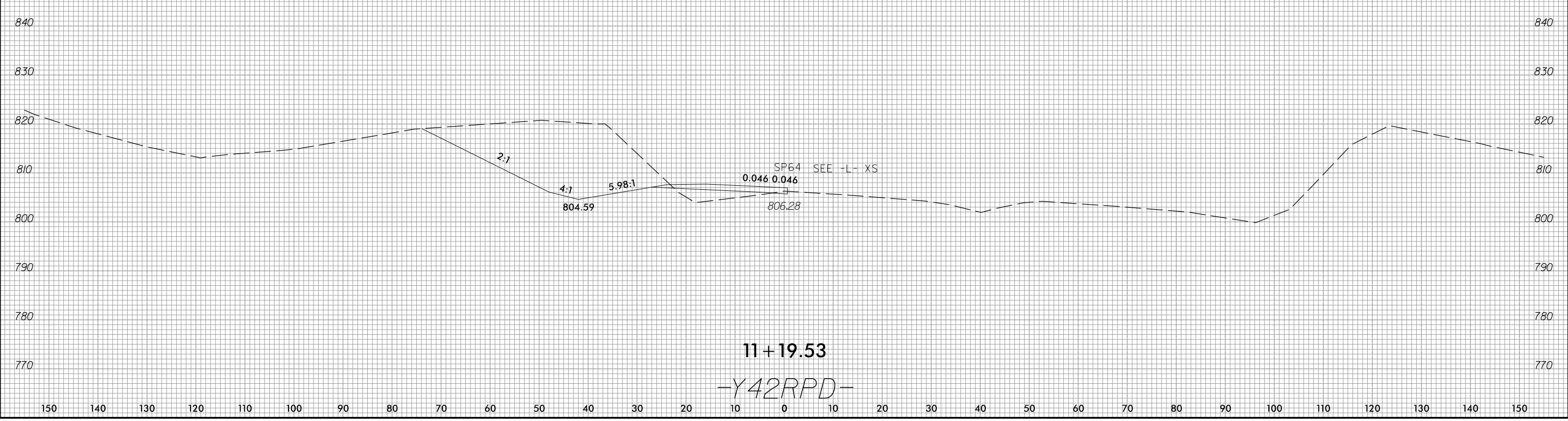
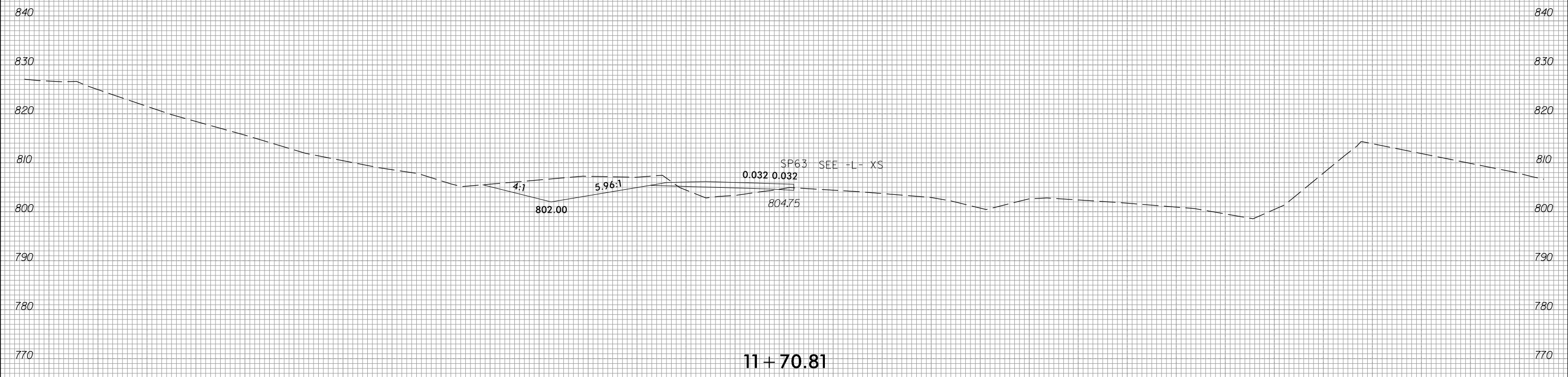


6/23/16



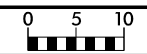
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-221

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

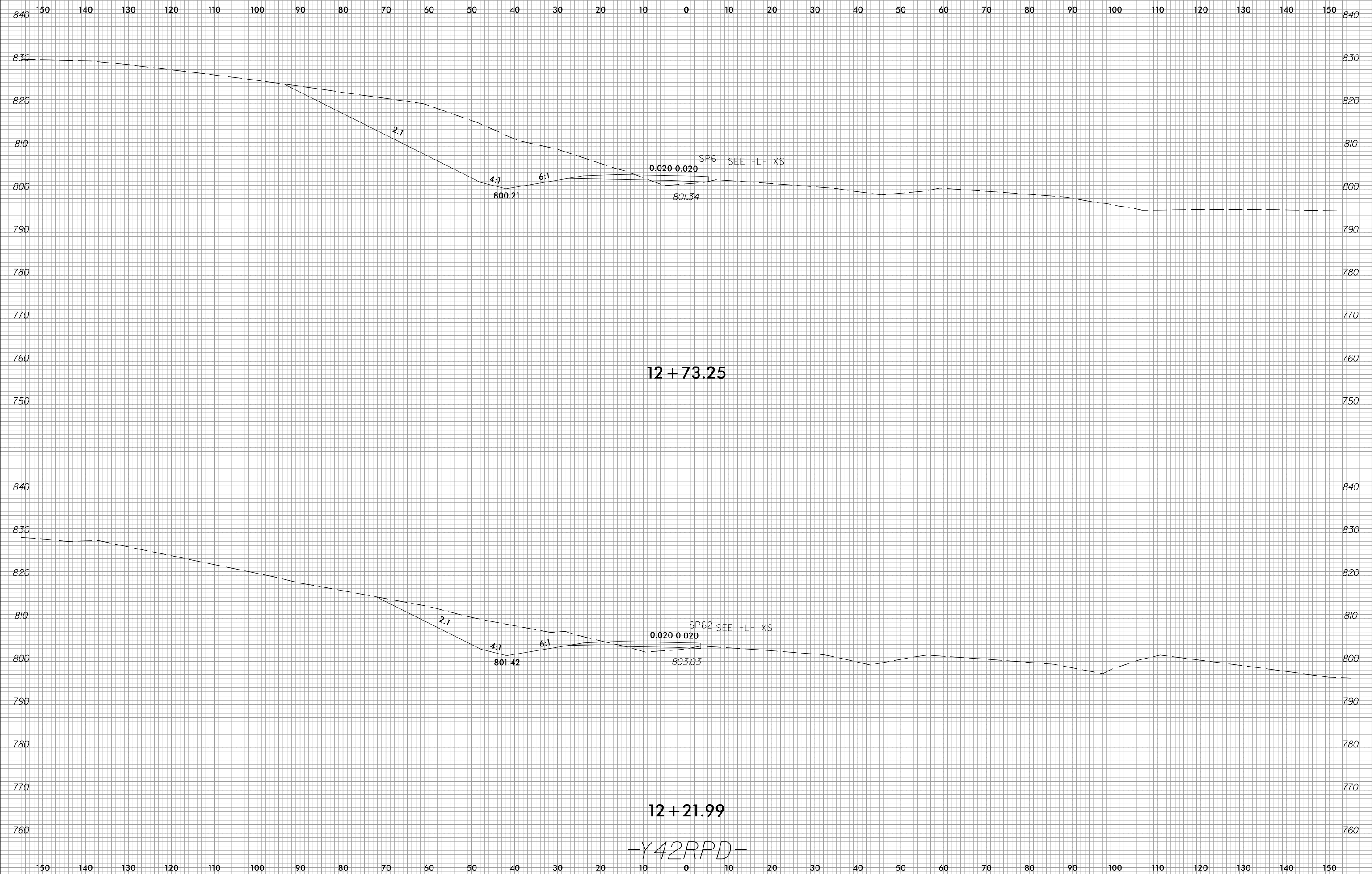


3/23/2023
c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-222



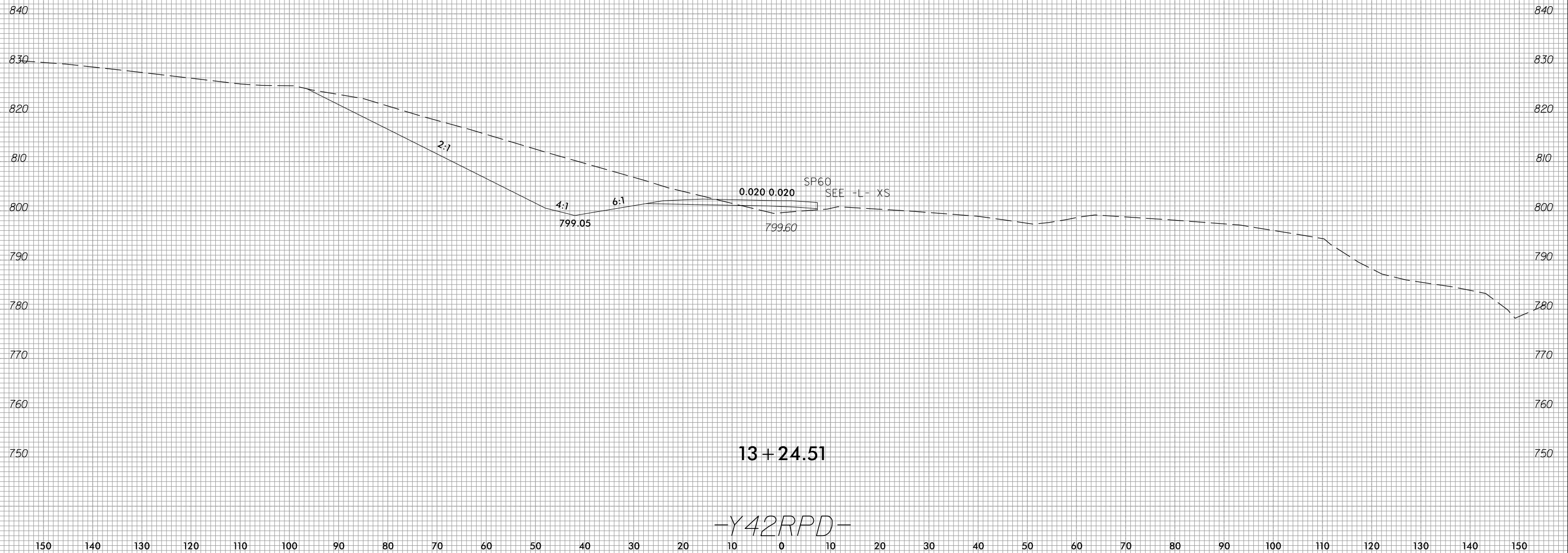
3/23/2023
 c:\users\mferguson\documents\working\0103732\R2707E_CMD_XFL_RPD.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-223

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
 c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
 mferguson

13+24.51
 -Y42RPD-

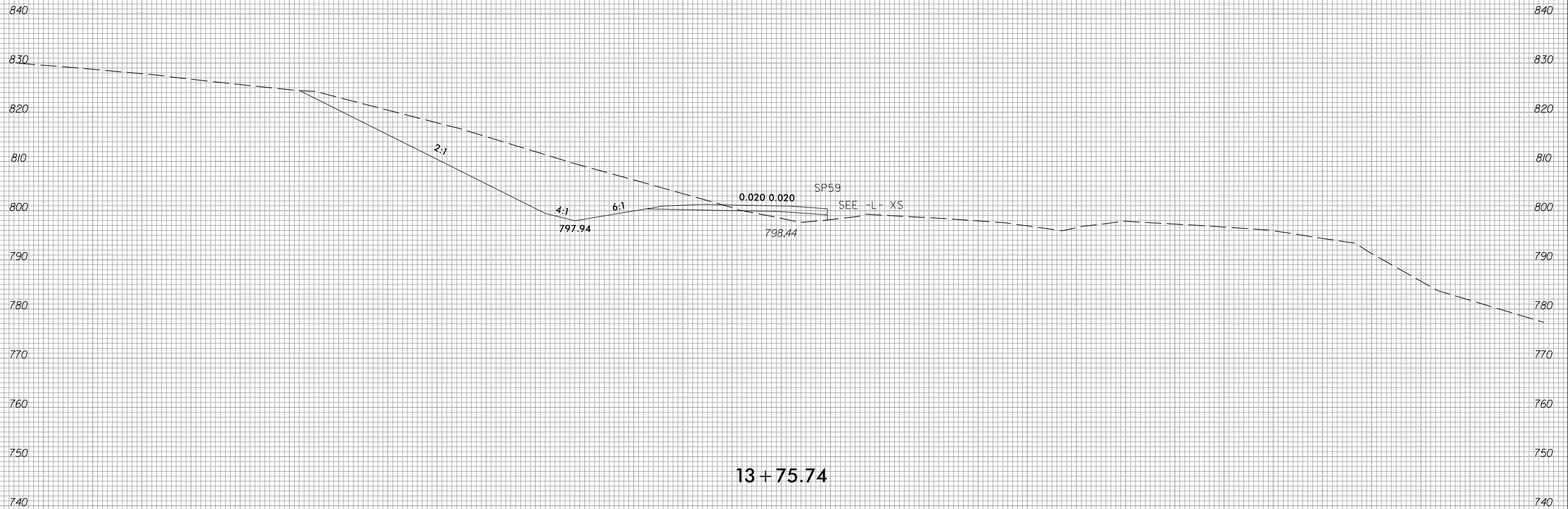
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-224

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



13+75.74

-Y42RPD-

3/23/2023 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPD.dgn mferguson

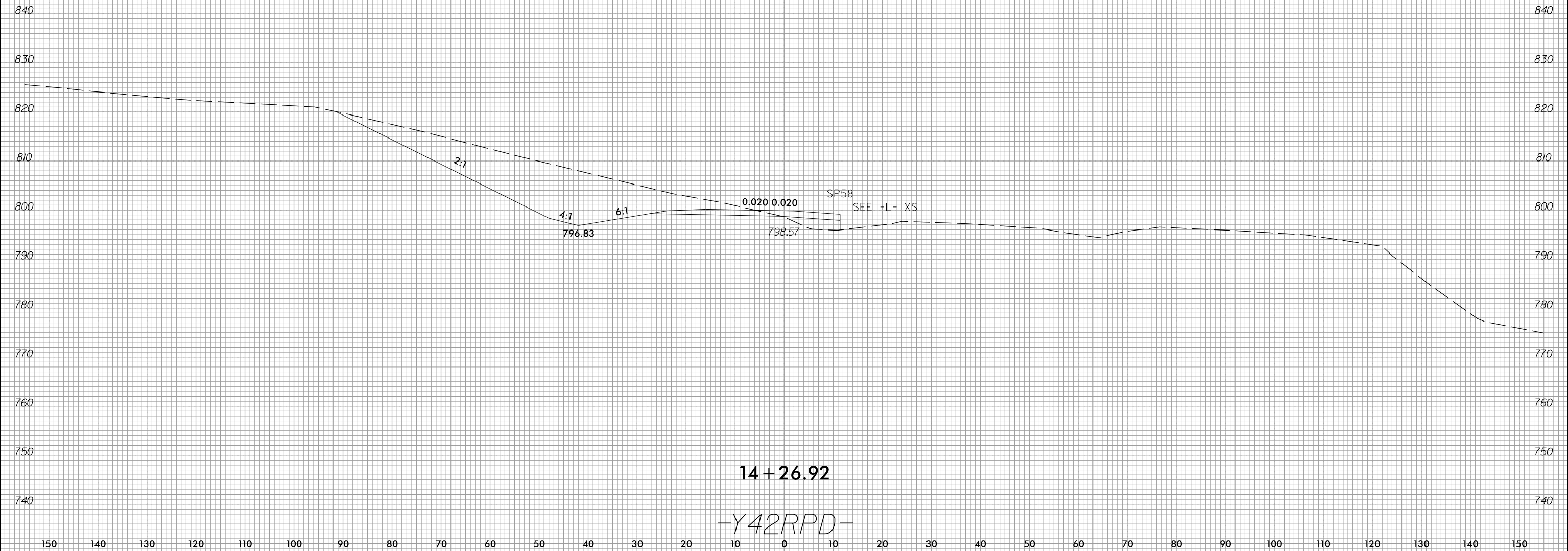
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-225

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



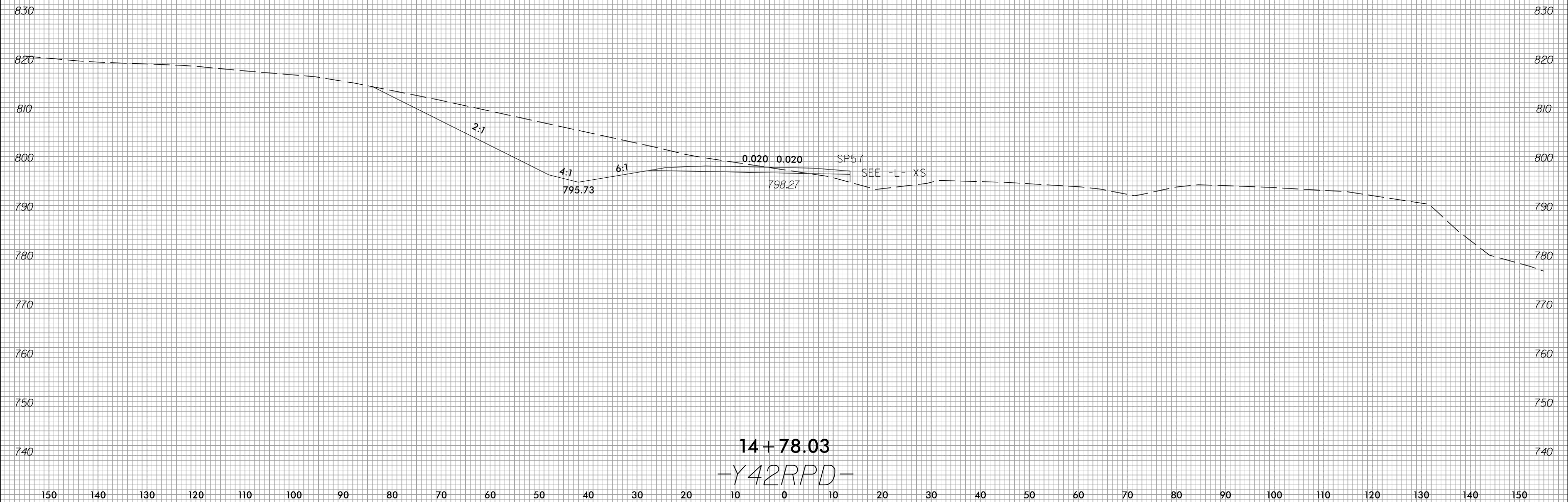
3/23/2023
c:\users\mferguson\documents\working\0103732\R2707E_CMD_XFL_RPD.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-226

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

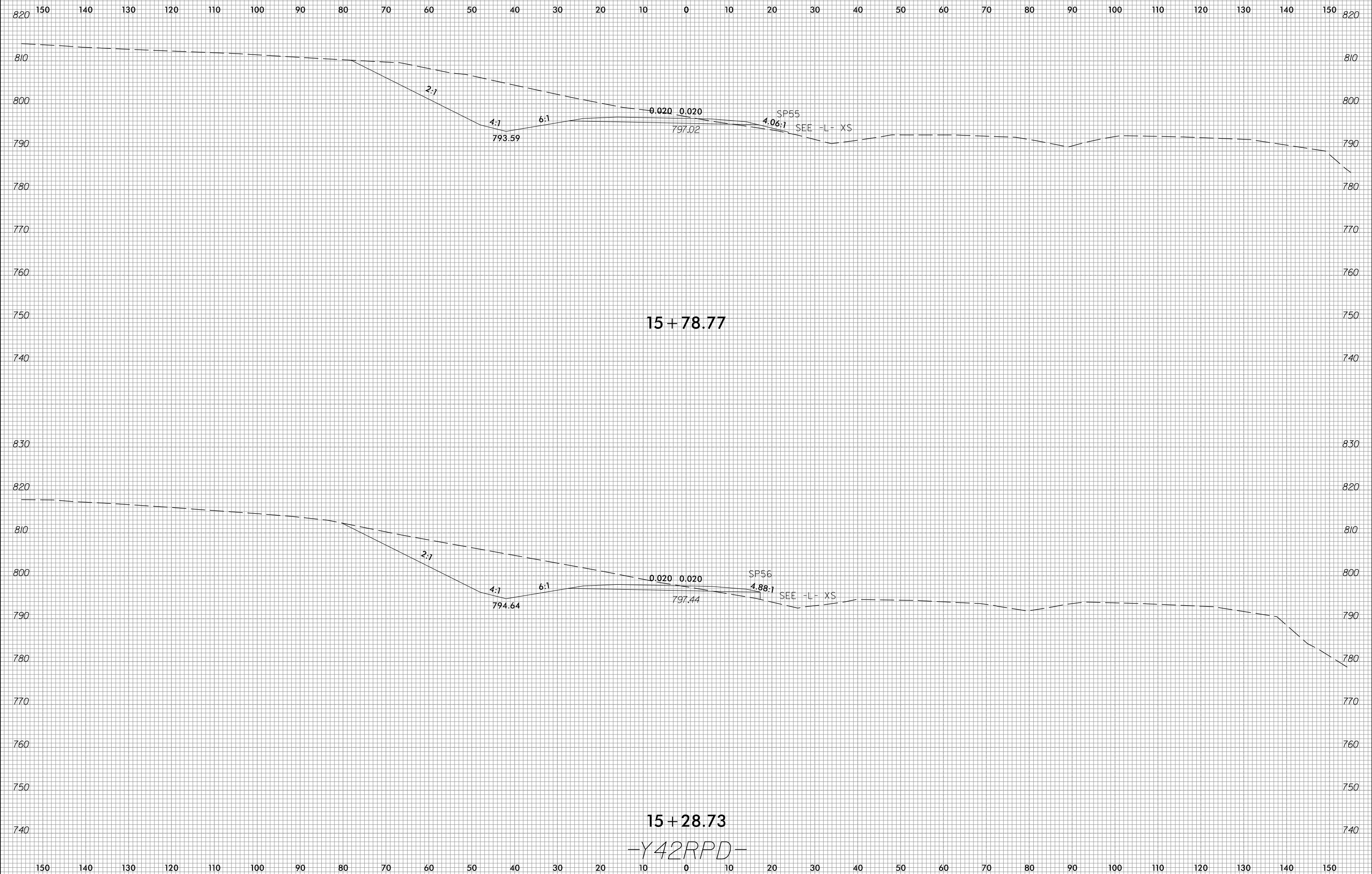


3/23/2023
 c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-227



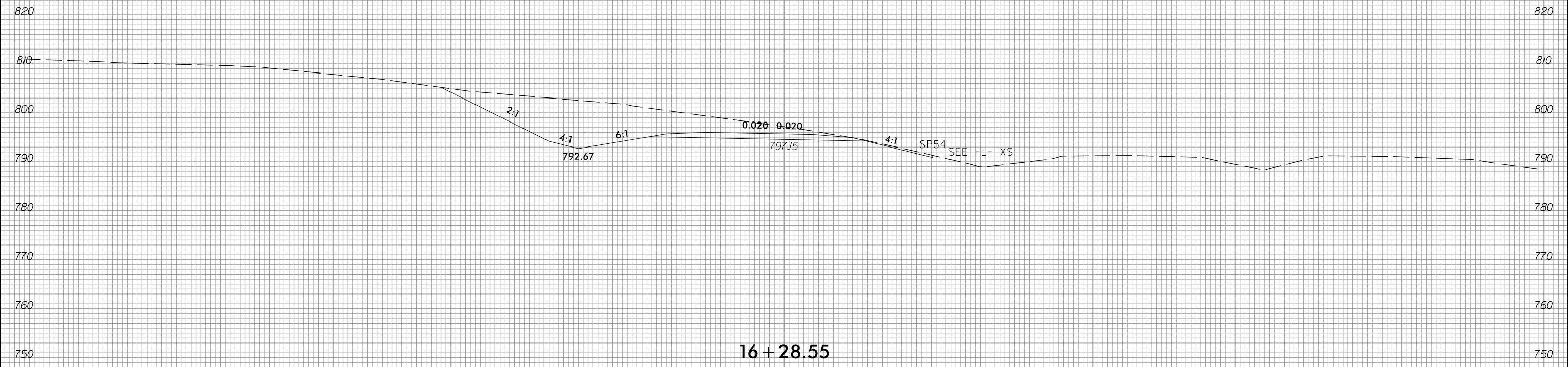
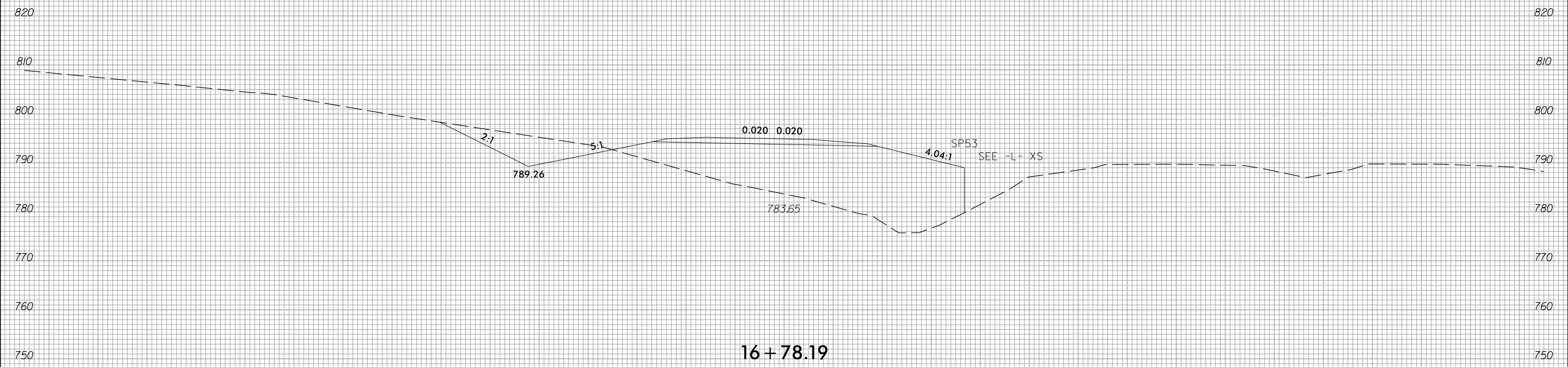
3/23/2023
 c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-228

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42RPD-

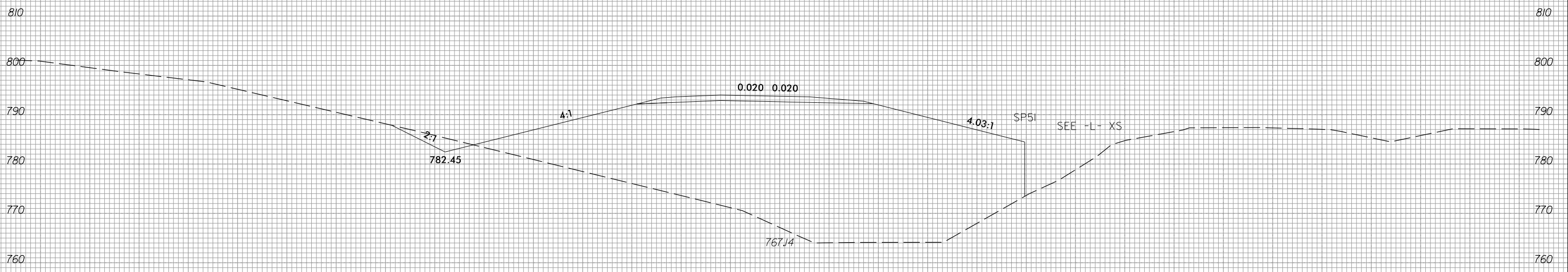
3/23/2023
c:\users\mferguson\documents\working\0103732\R2707E_CMD_XFL_RPD.dgn
mferguson

6/23/16

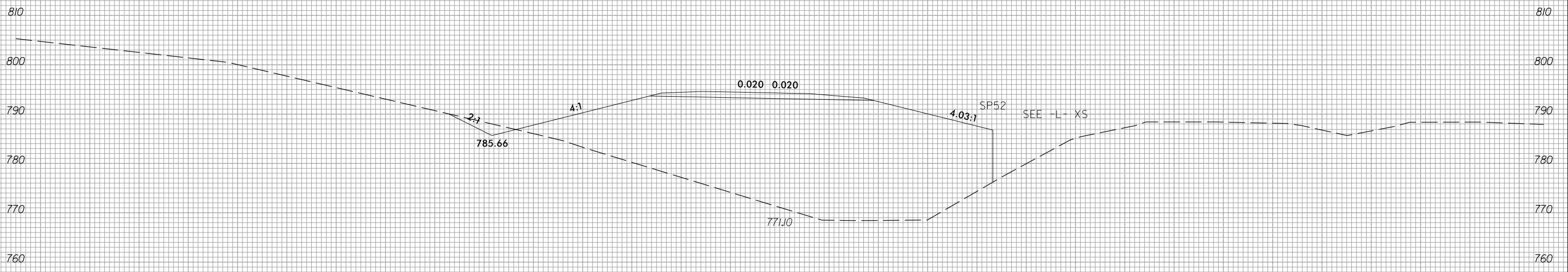


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-229

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



17+77.45



17+27.82

-Y42RPD-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

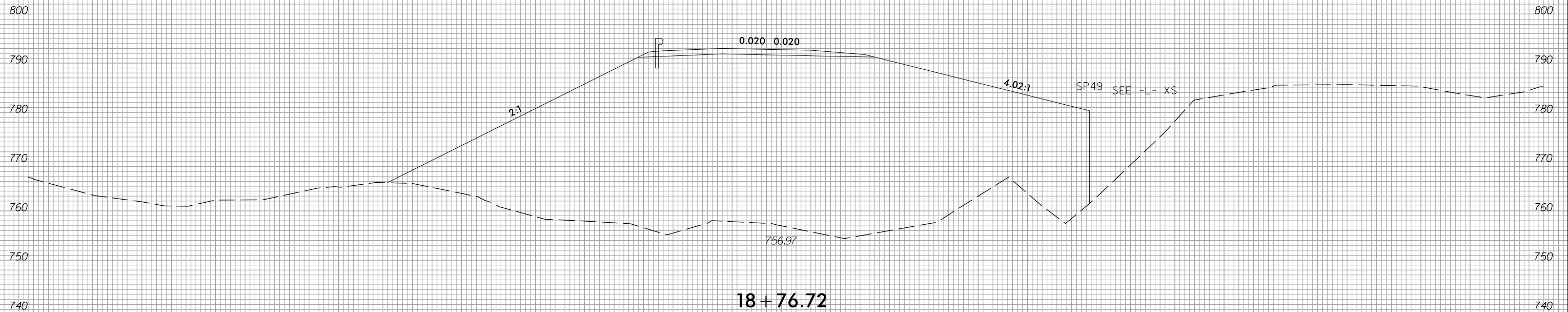
3/23/2023
 c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-230

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



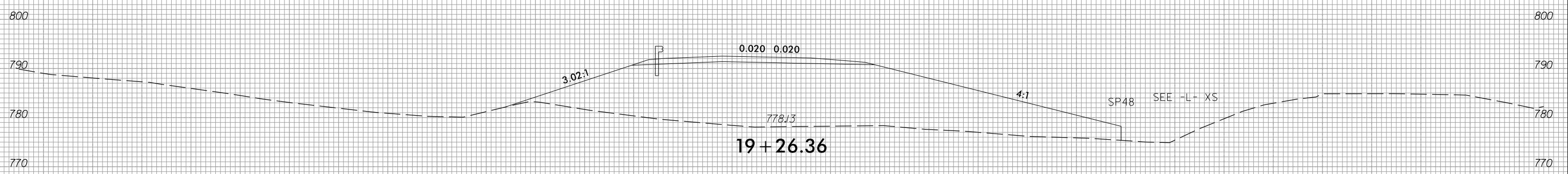
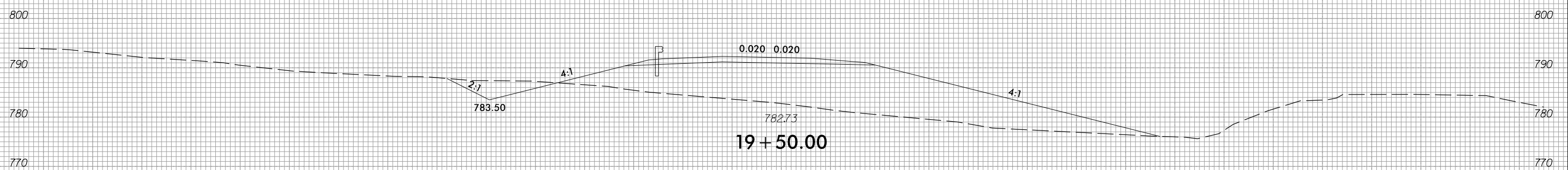
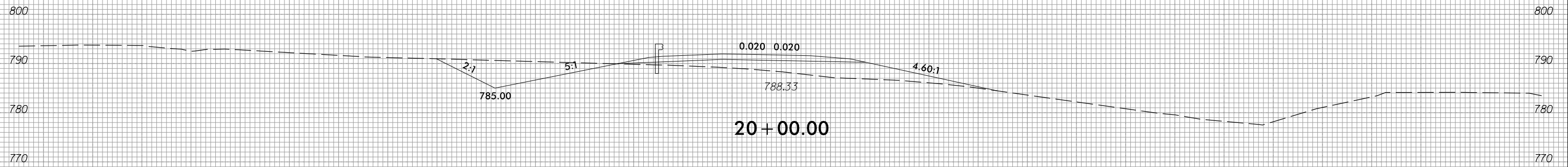
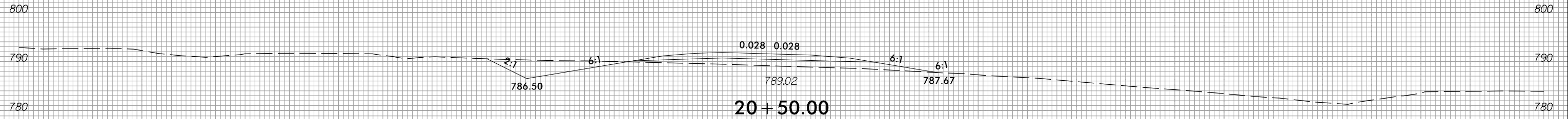
3/23/2023
c:\users\mferguson\documents\working\0103732\R2707E_CMD_XPL_RPD.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-231

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42RPD-

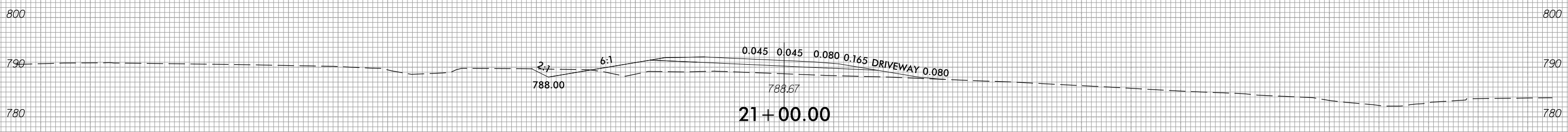
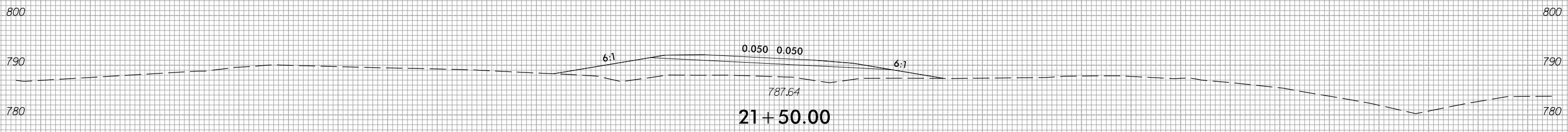
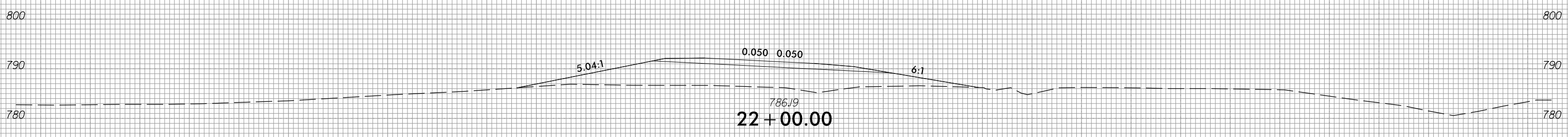
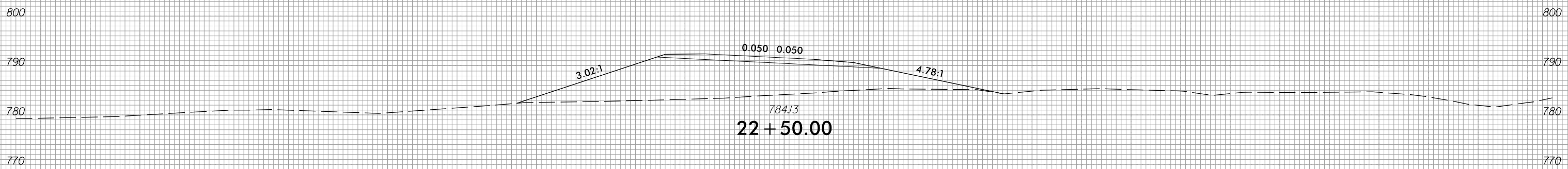
3/29/2023
c:\users\mferguson\documents\pw_working\0103732\R2707E_CMD_XPL_RPD.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-232

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

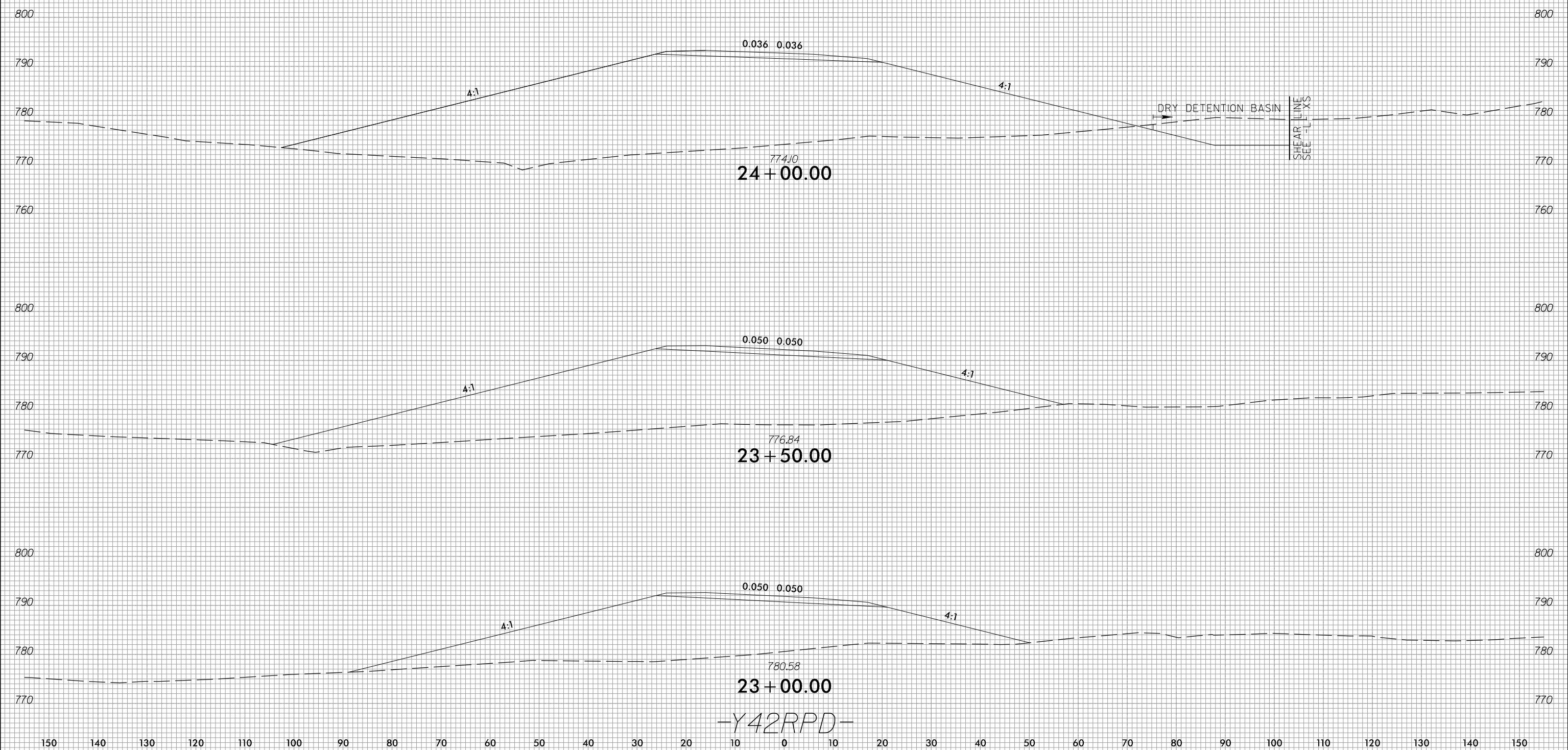


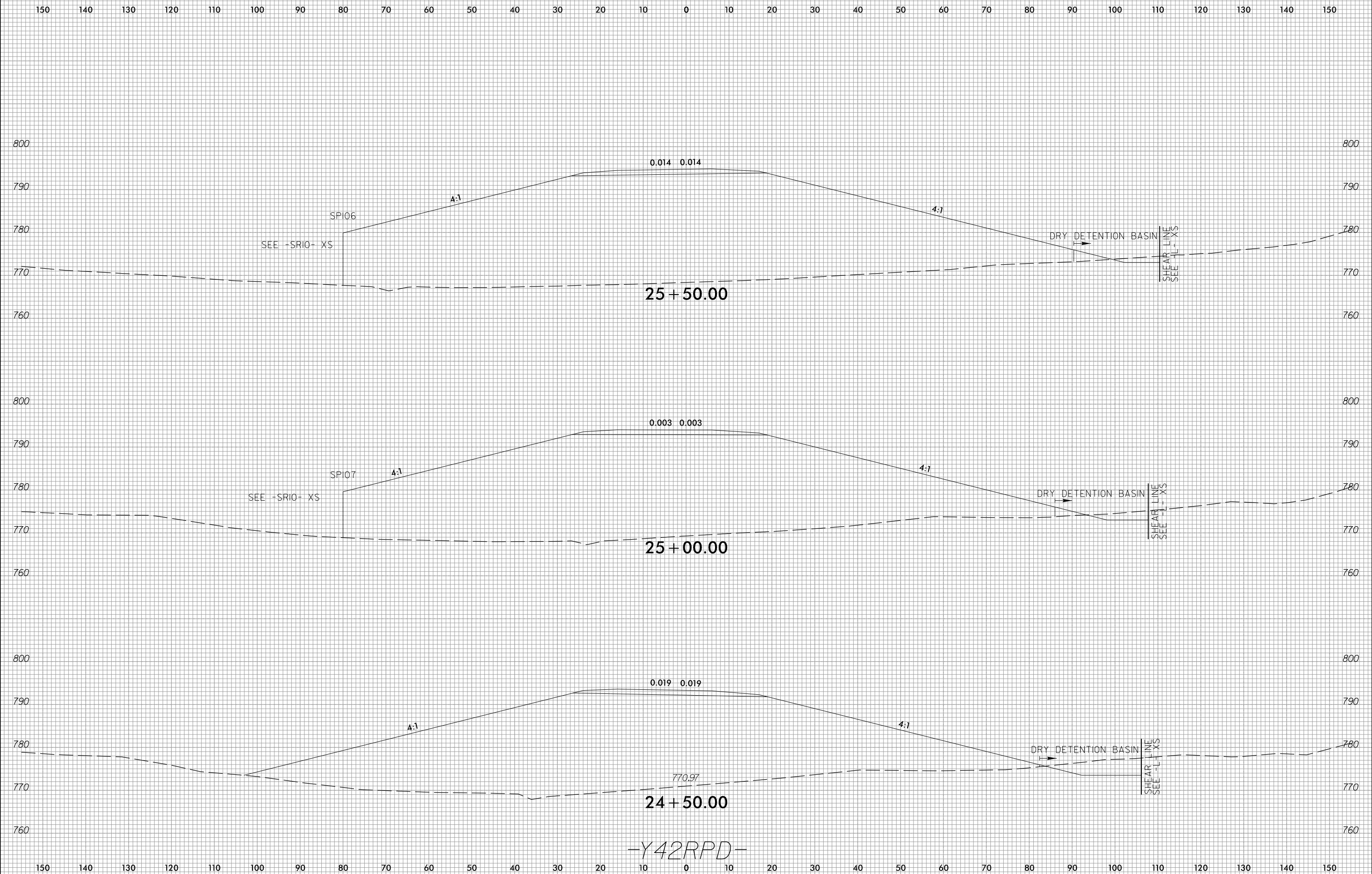
-Y42RPD-

3/23/2023 c:\users\mferguson\documents\pwworking\0103732\R2707E_CMD_XPL_RPD.dgn mferguson

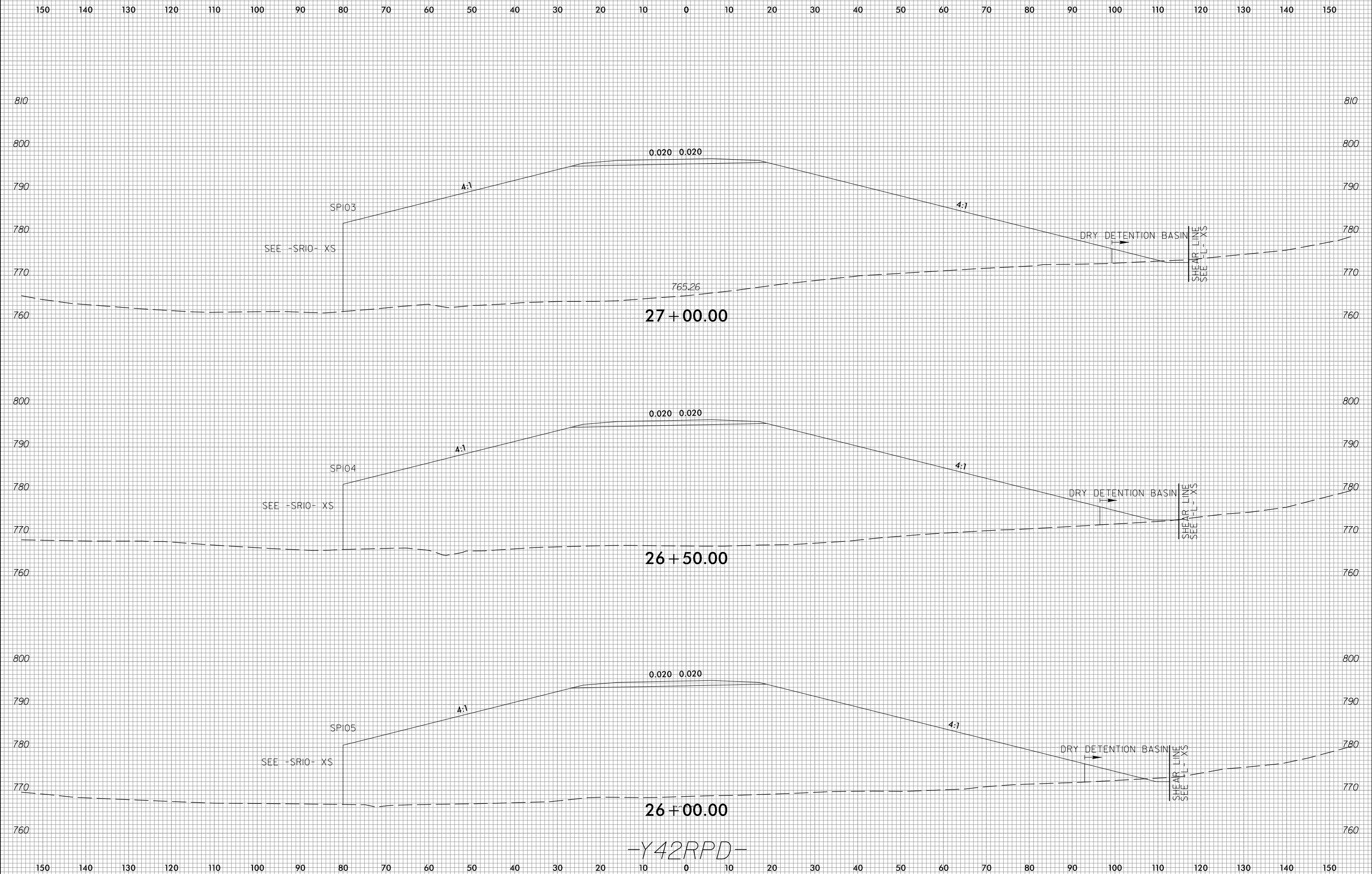


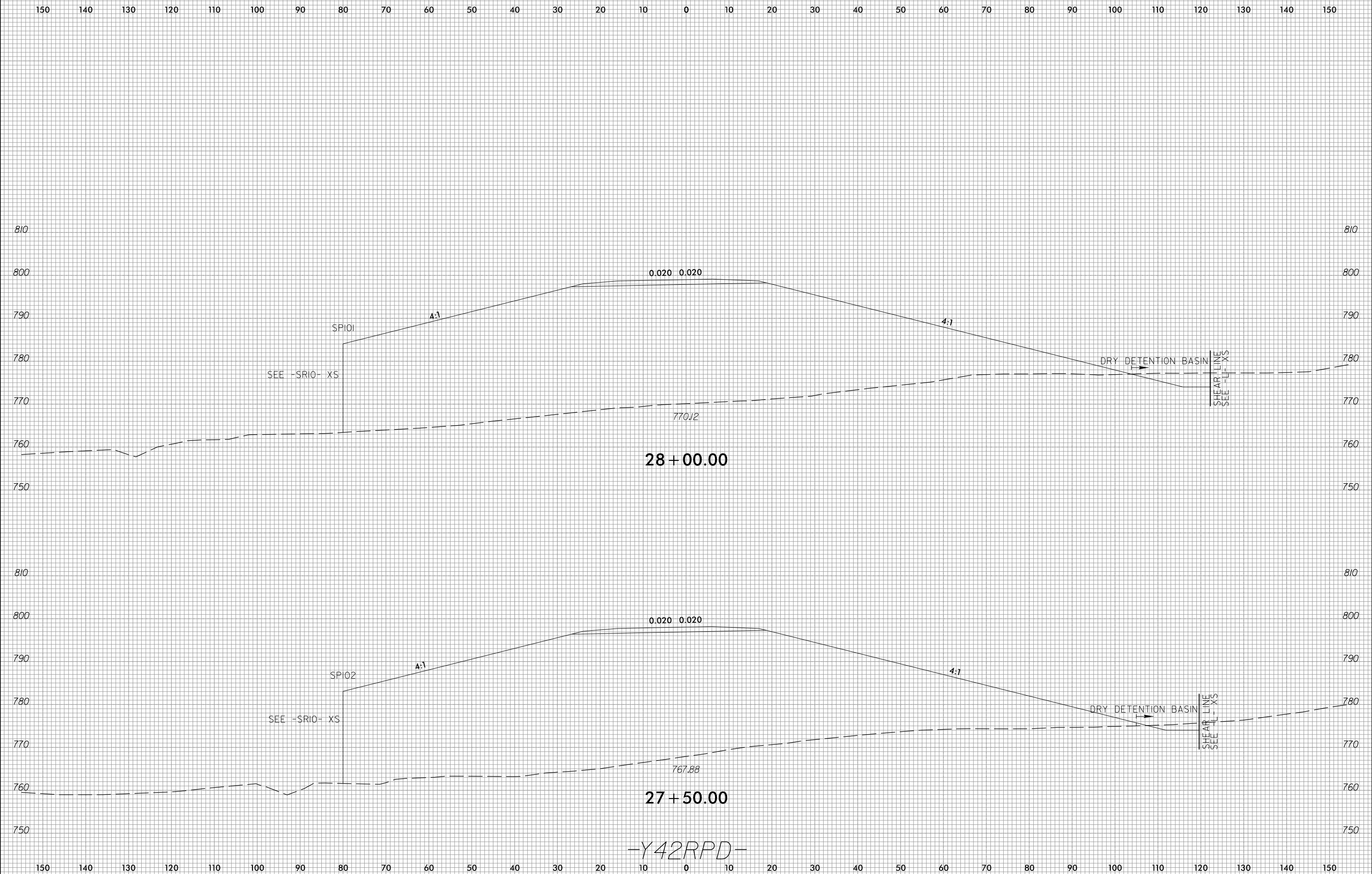
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

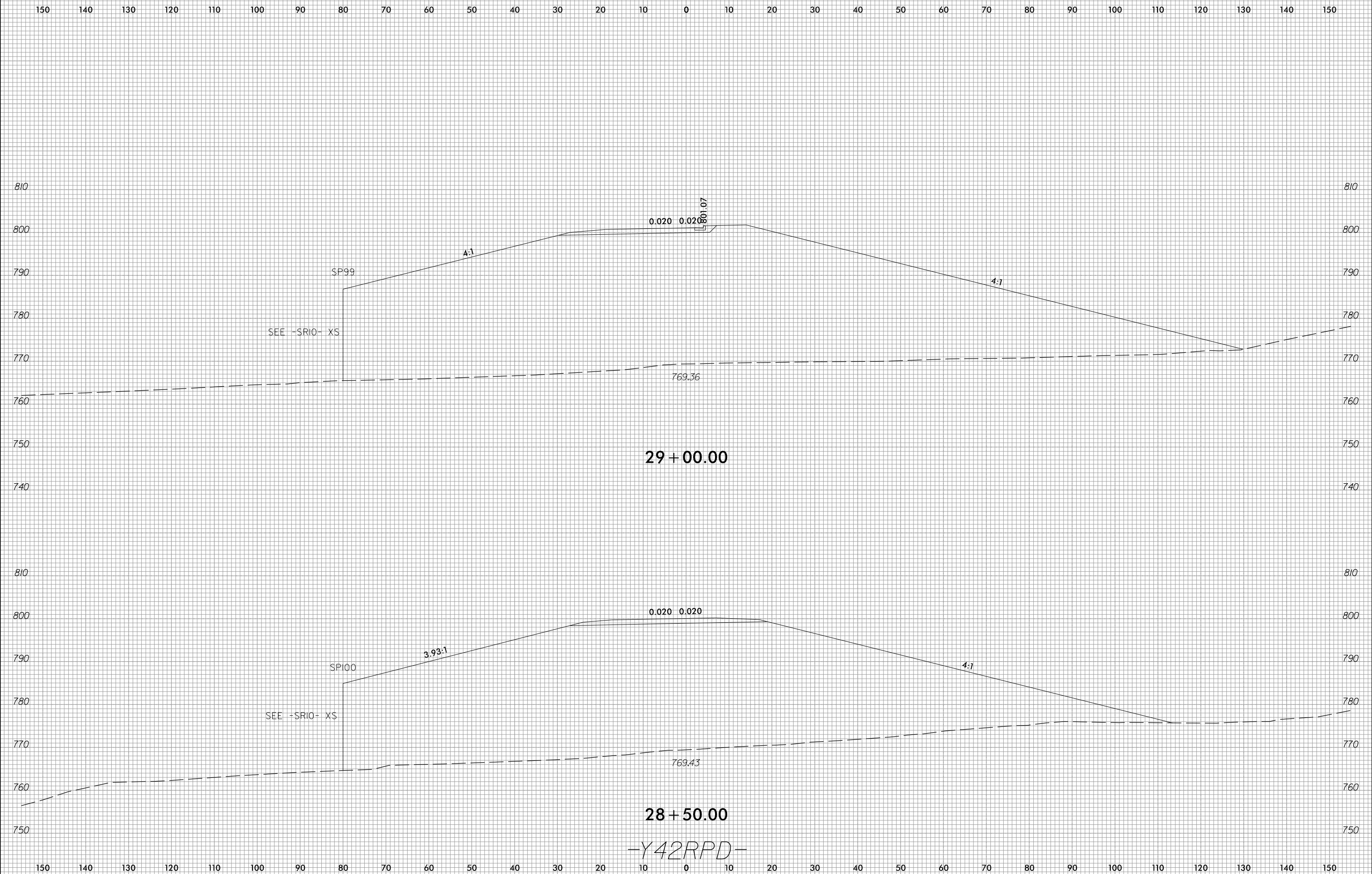


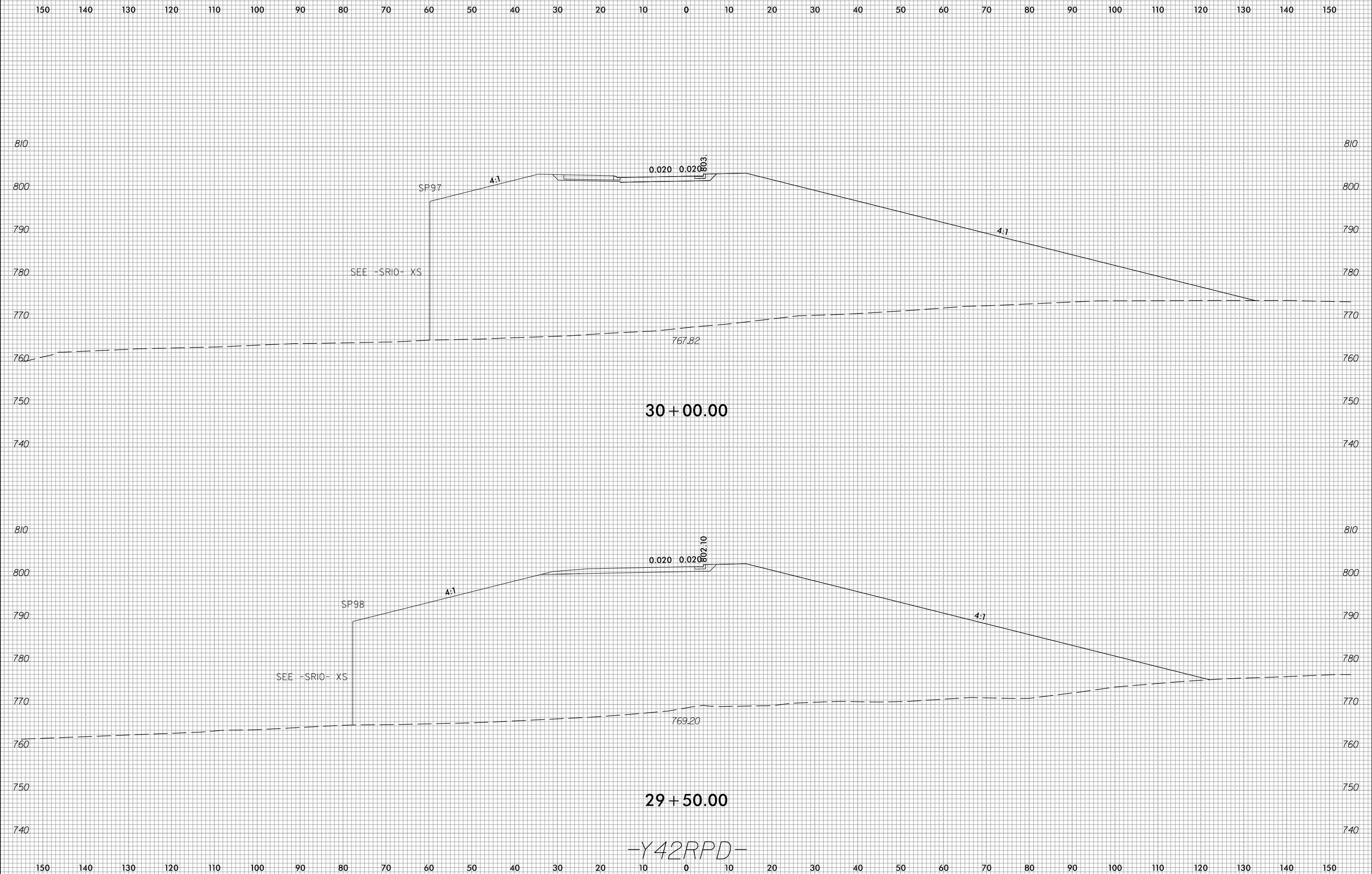


-Y42RPD-



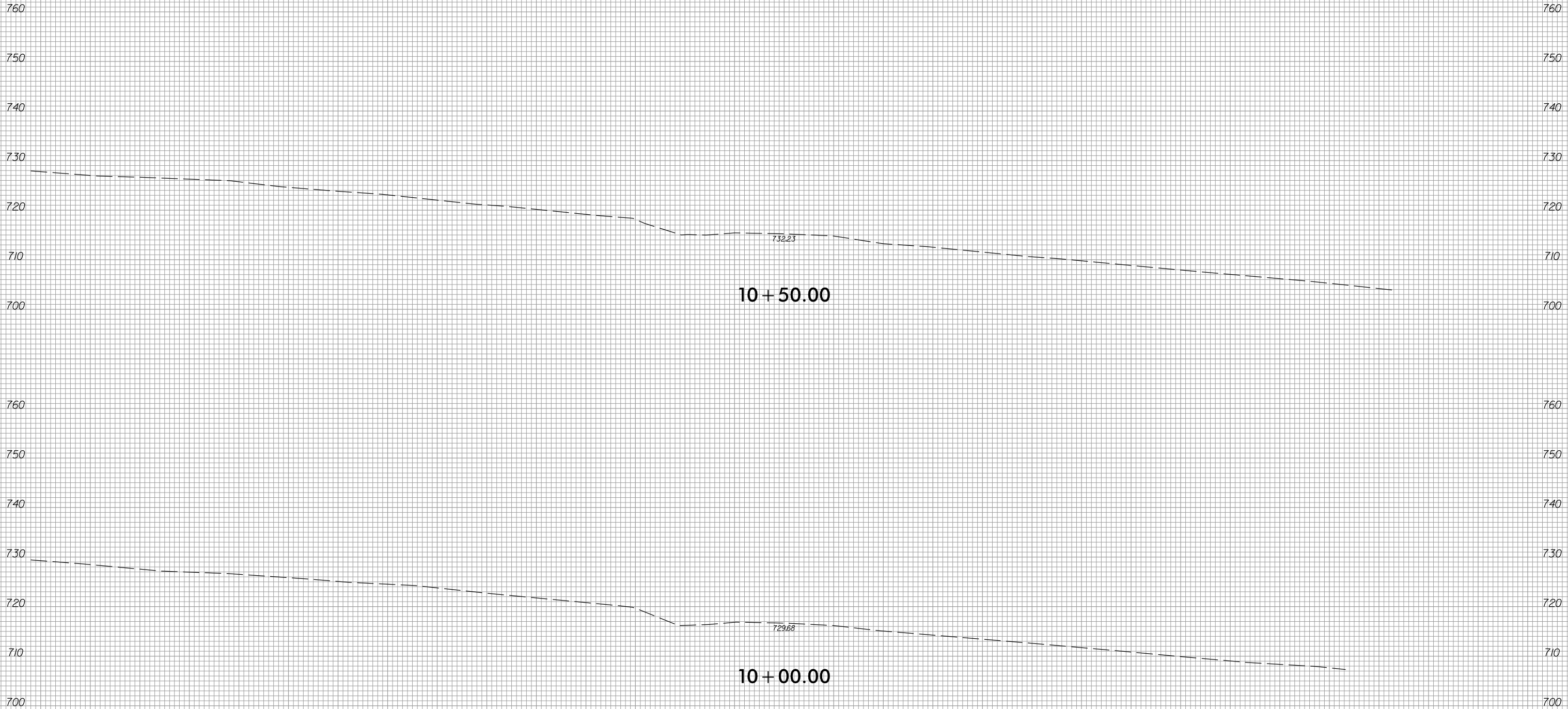








150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



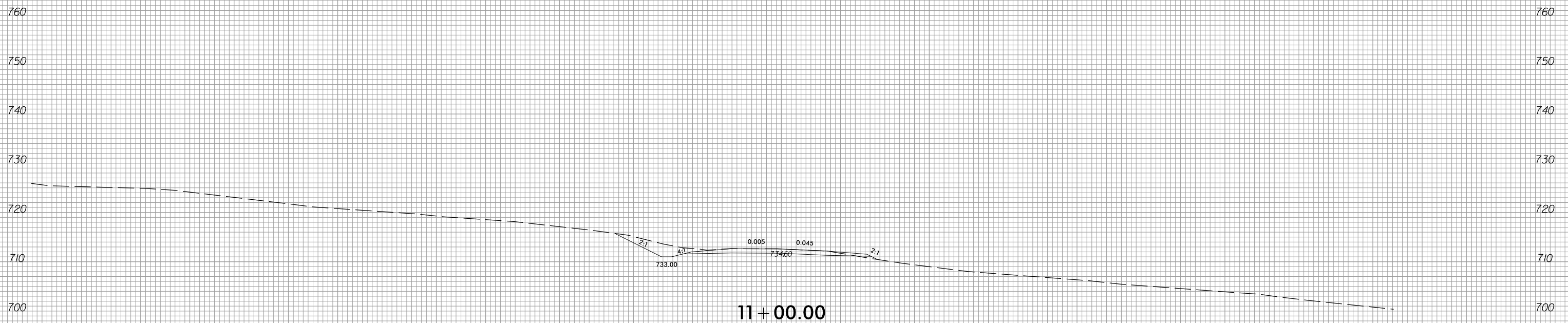
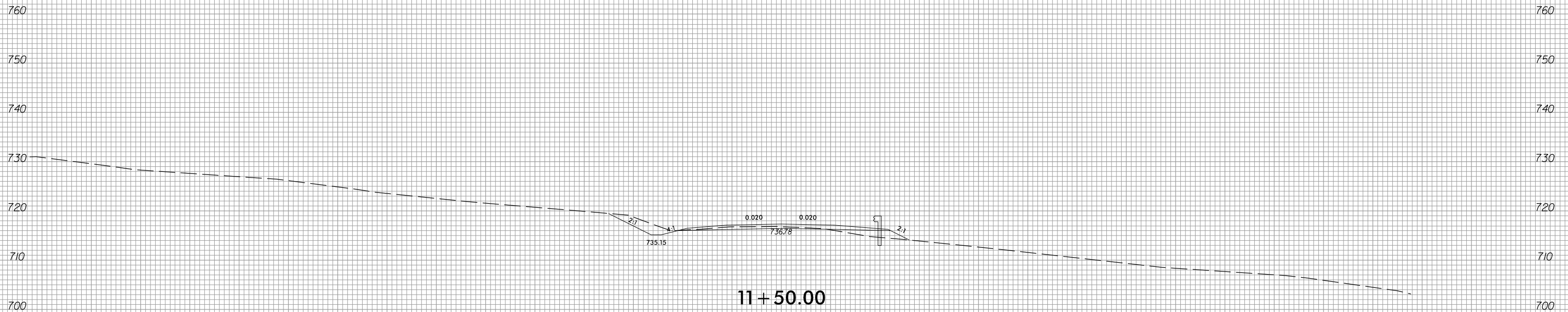
10 + 50.00

10 + 00.00

-Y4/-



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

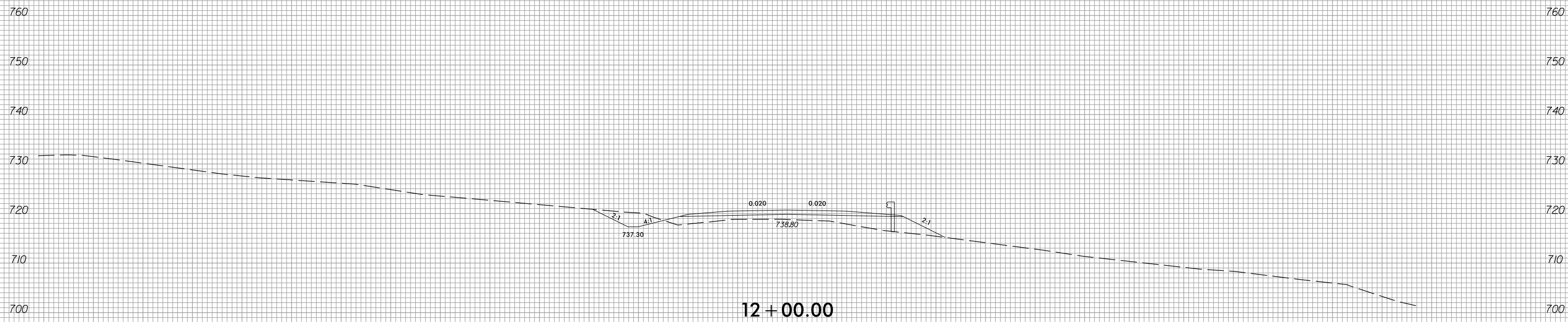
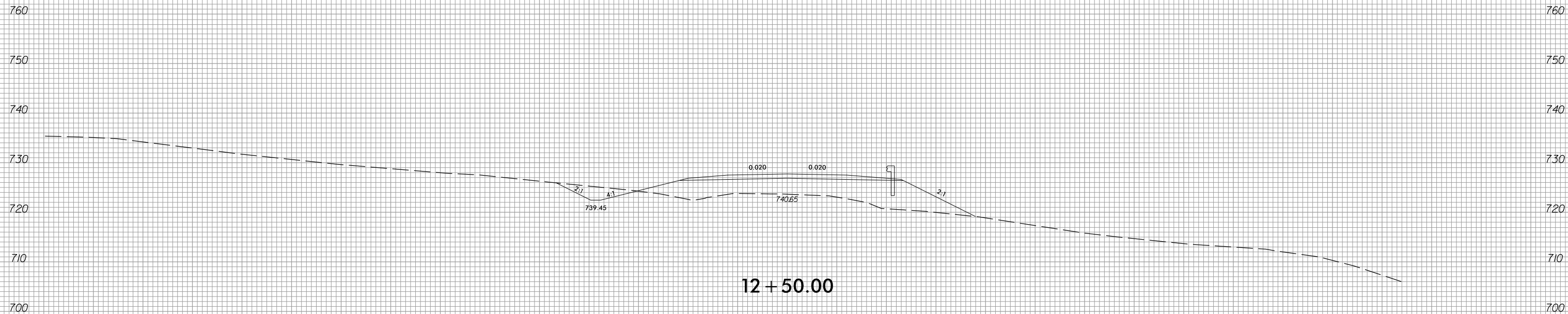


-Y41-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



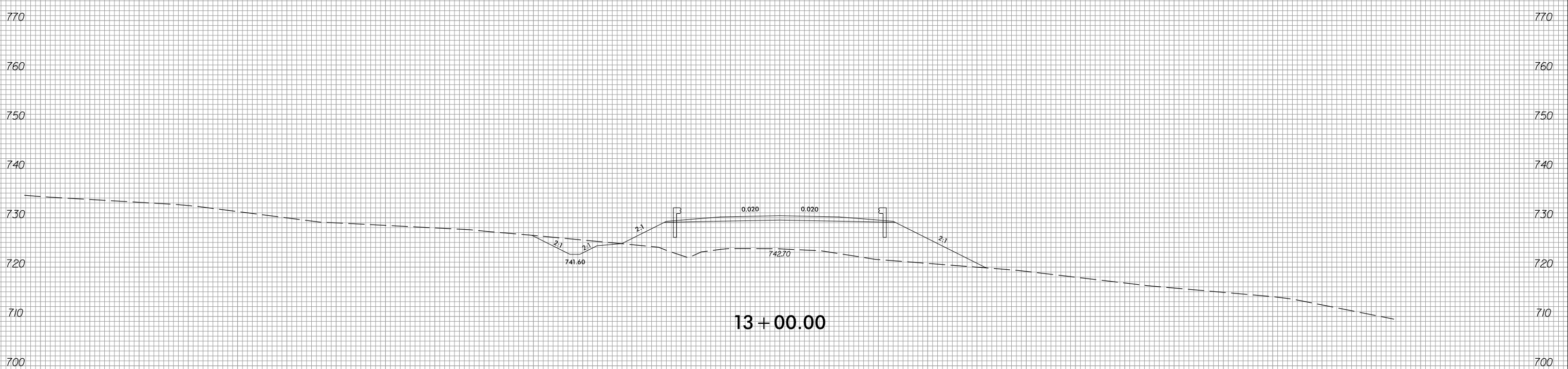
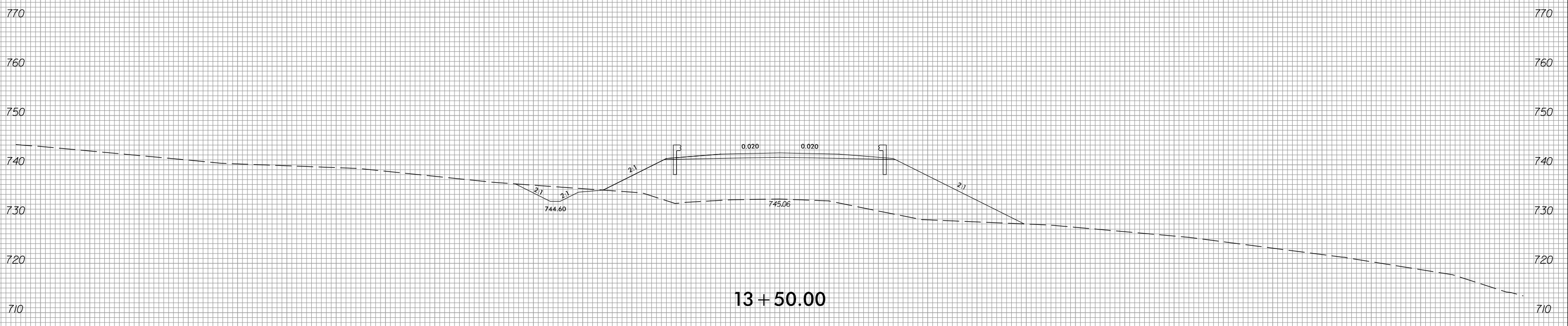
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



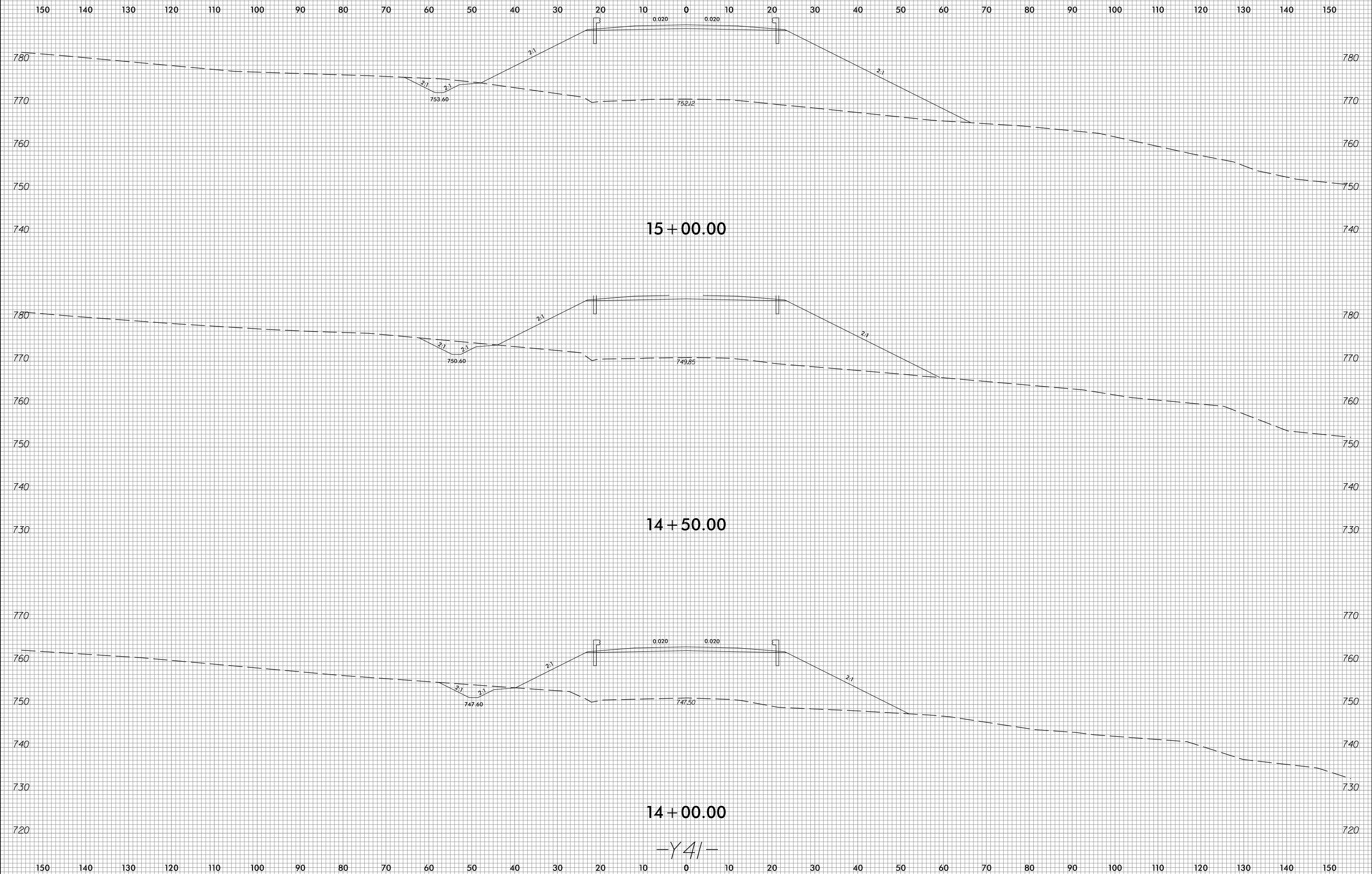
-Y41-

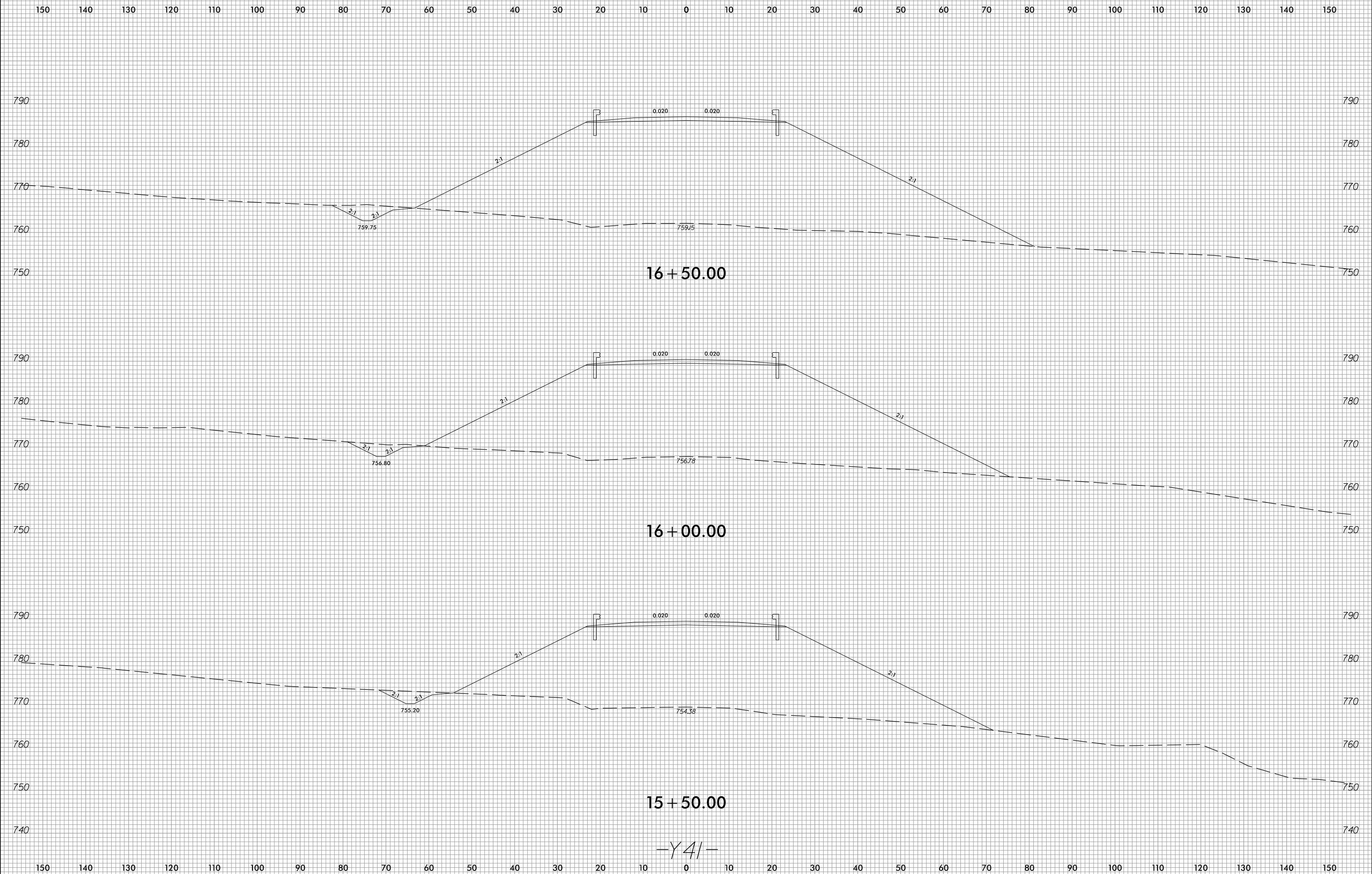


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y41-





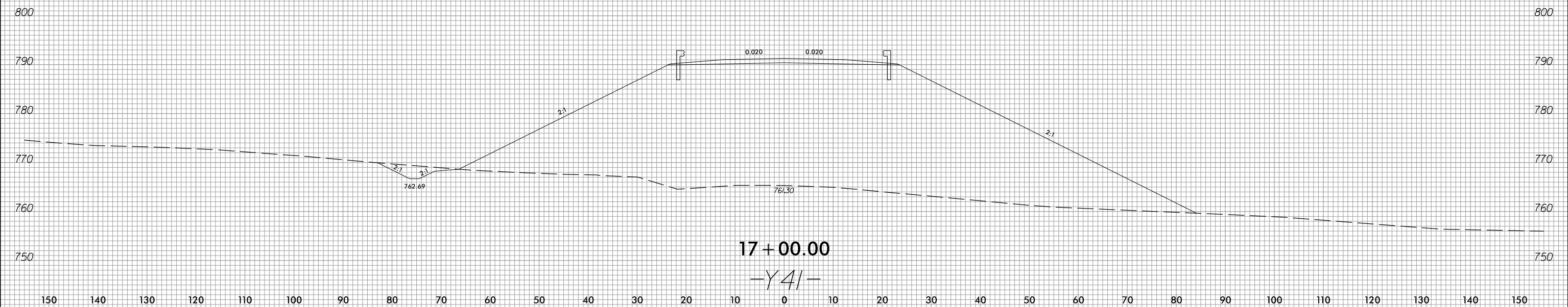
-Y41-

6/23/16



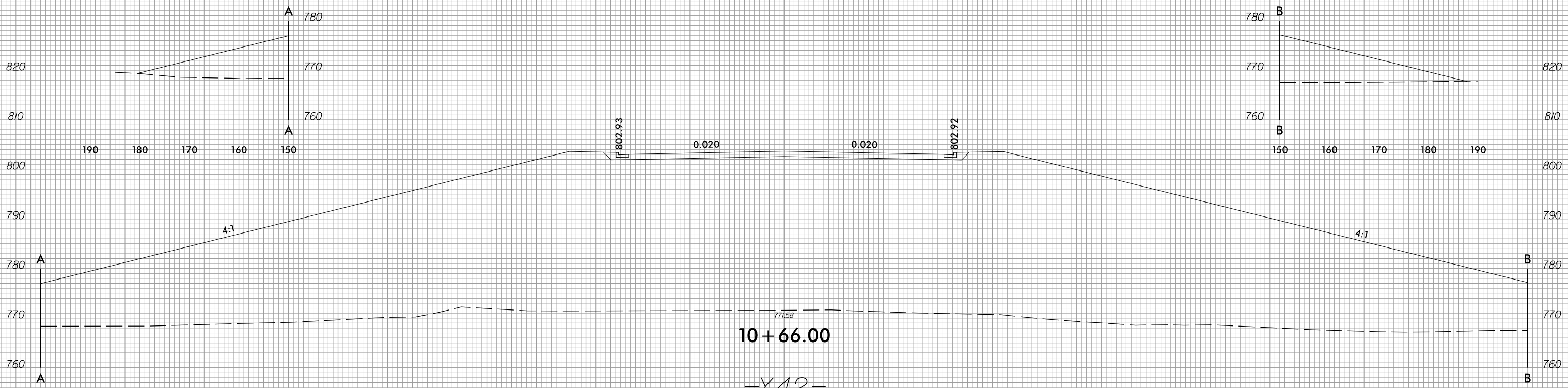
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-245

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
 c:\users\m\ferguson\documents\p\working\0103739\R2707E_CMD_XPL_Y41.dgn
 m.ferguson

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



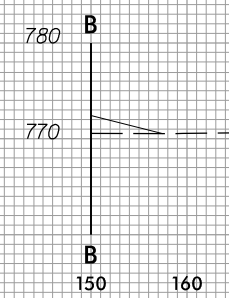
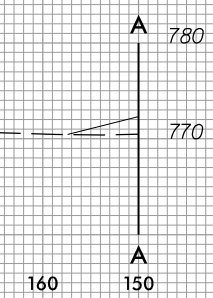
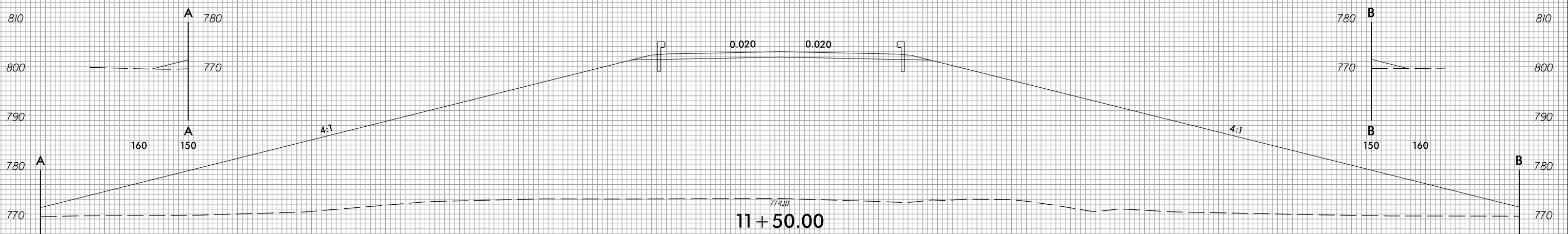
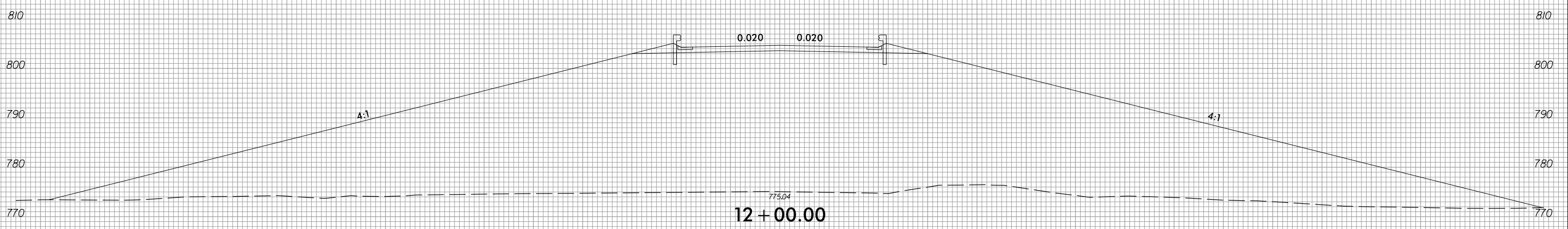
-Y42-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R2707-E	X-247

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y42-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023 c:\users\mferguson\documents\pwworking\0103739\R2707E_CMD_XPL_Y42.dgn mferguson

6/23/16



PROJ. REFERENCE NO.
R2707-E

SHEET NO.
X-248

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

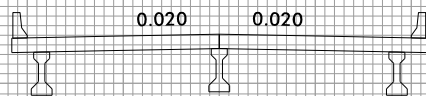
810 810

800 800

790 790

780 780

770 770



776.28
13 + 50.00

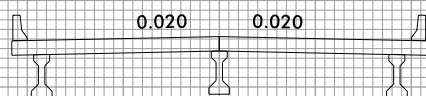
810 810

800 800

790 790

780 780

770 770



776.92
13 + 00.00

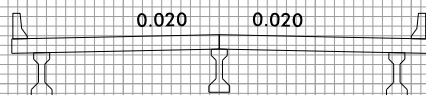
810 810

800 800

790 790

780 780

770 770



779.33
12 + 50.00

-Y42-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\working\0103739\R2707E_CMD_XPL_Y42.dgn
mferguson

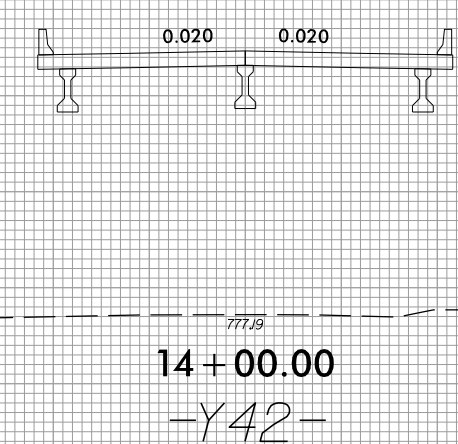
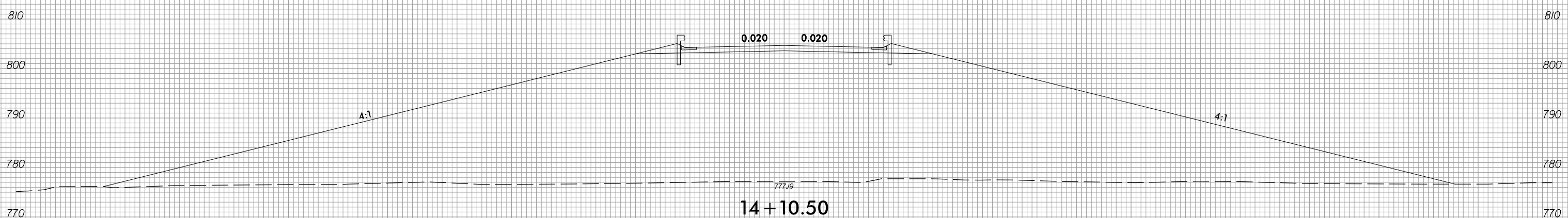
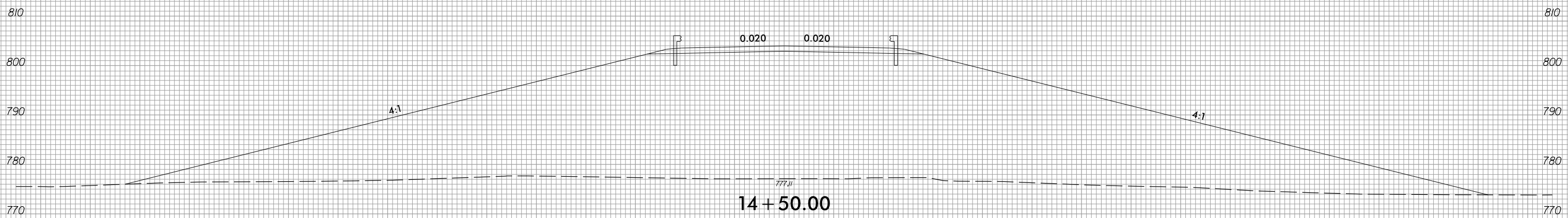
6/23/16



PROJ. REFERENCE NO.
R2707-E

SHEET NO.
X-249

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

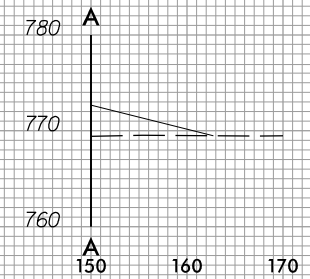
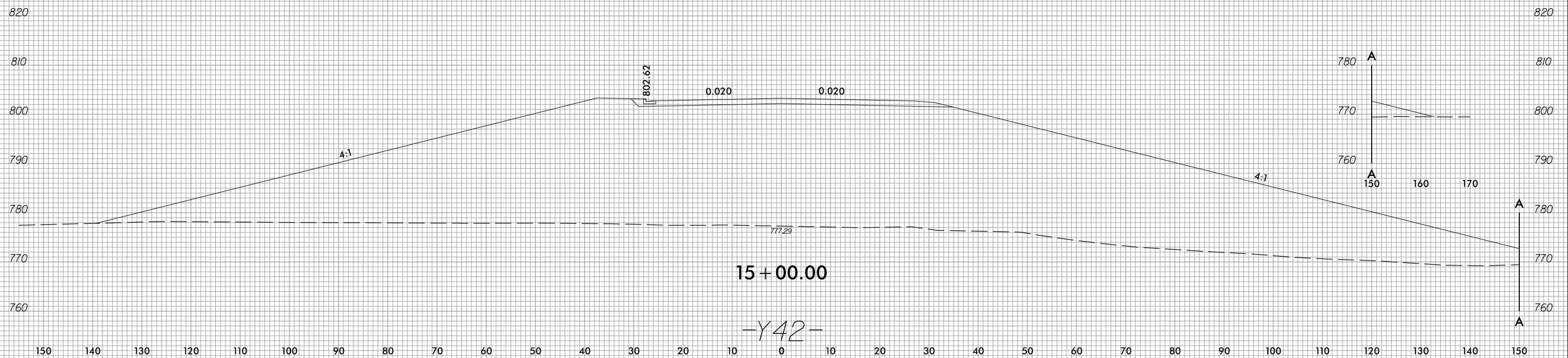
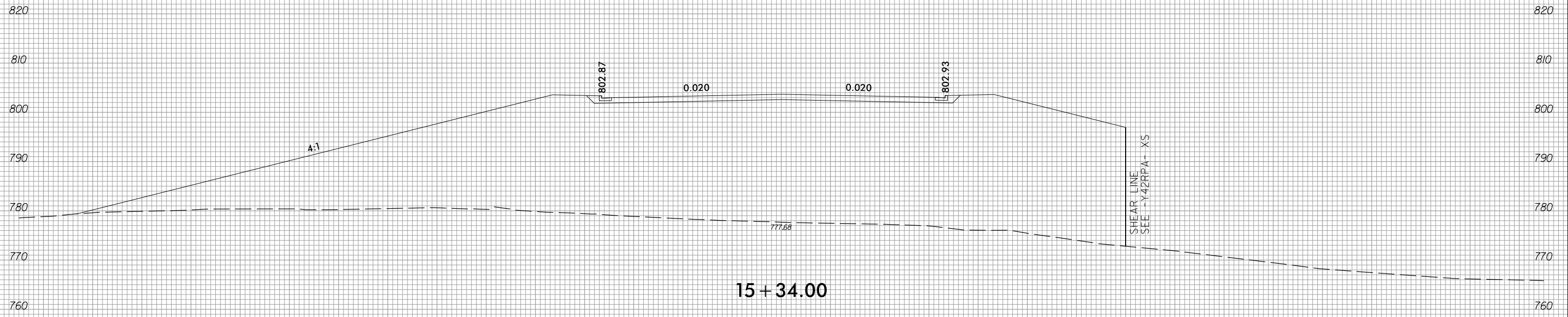


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\working\0103739\R2707E_CMD_XPL_Y42.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



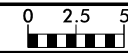
A

780

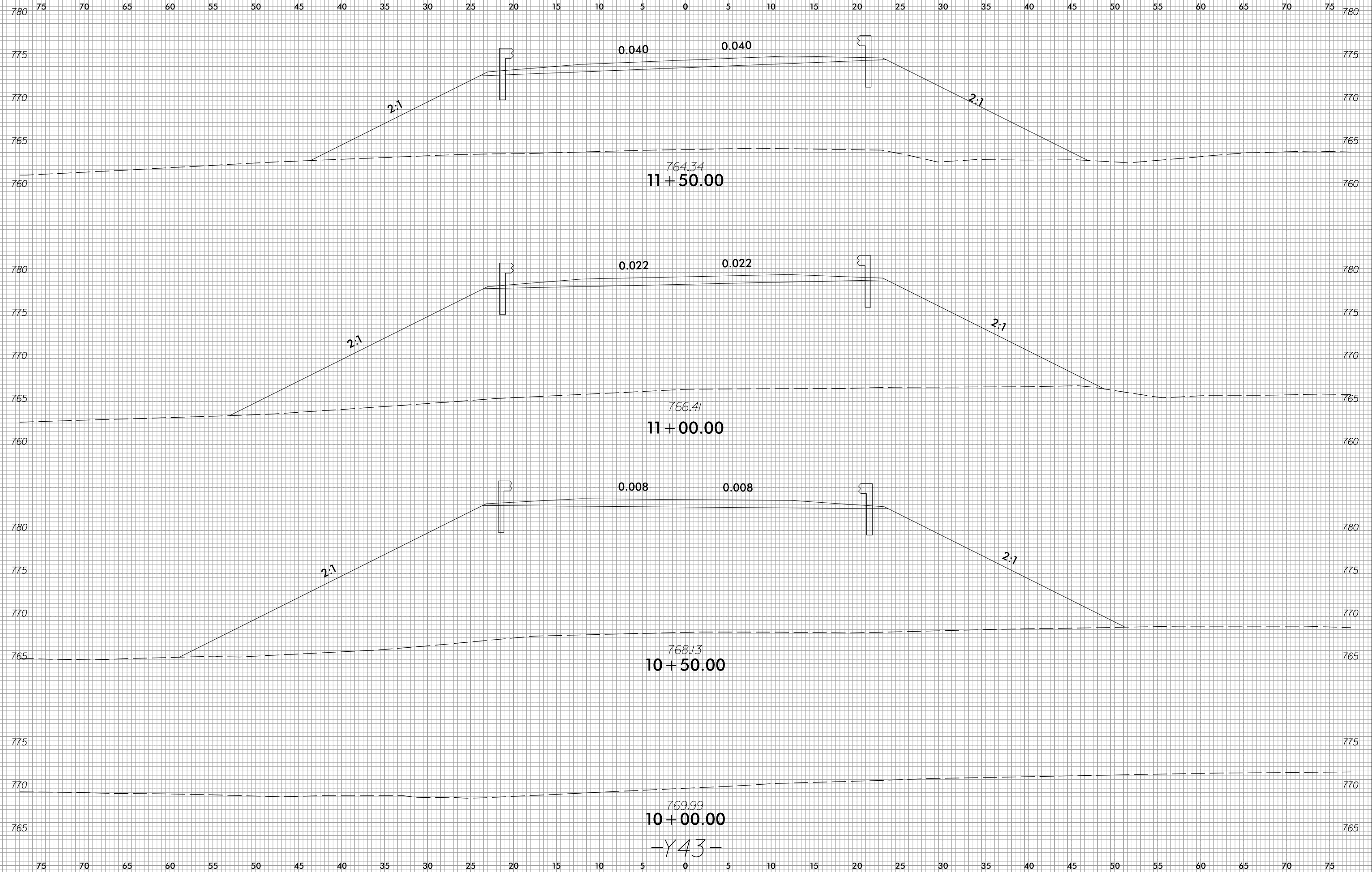
770

760 A

6/23/16



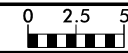
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-251



-Y43-

3/23/2023 c:\users\mferguson\documents\working\0103739\R2707E_CMD_XPL_Y43.dgn mferguson

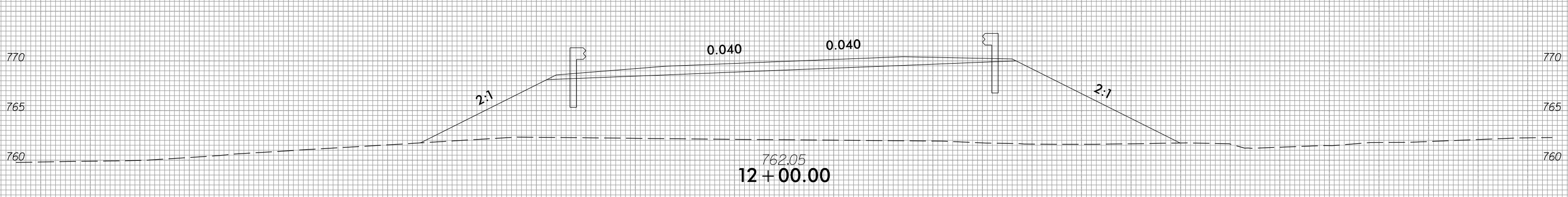
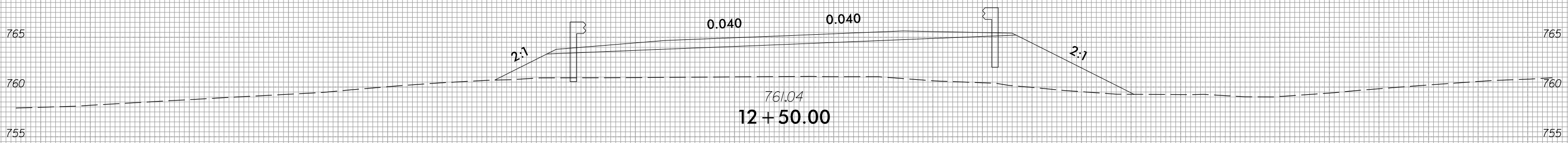
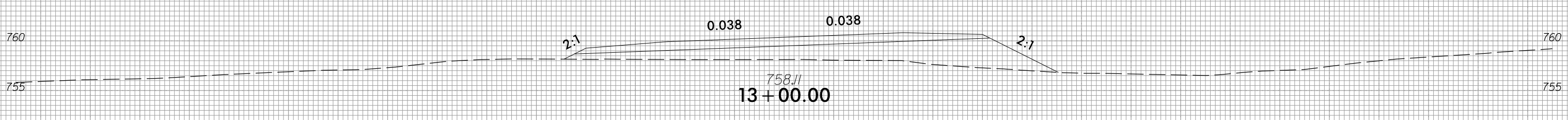
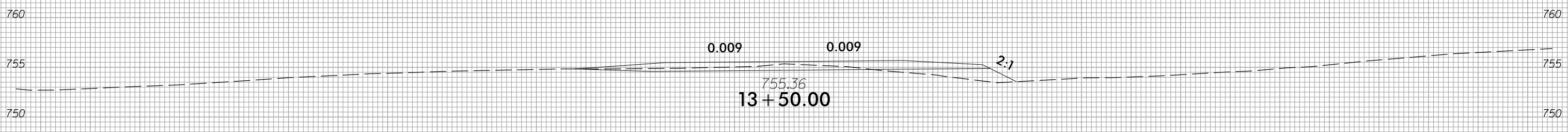
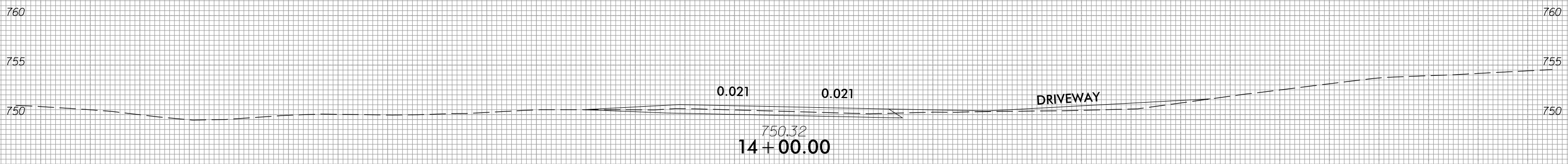
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-252

75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75

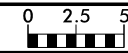


-Y43-

75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75

3/29/2023
c:\users\mferguson\documents\pwworking\01037391\R2707E_CMD_XPL_Y43.dgn
mferguson

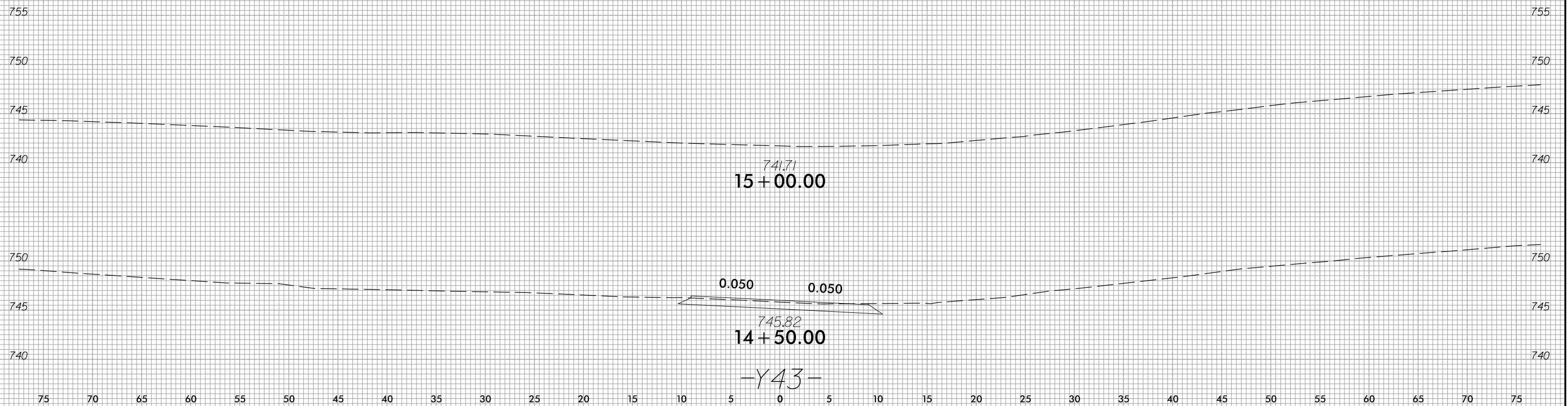
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-253

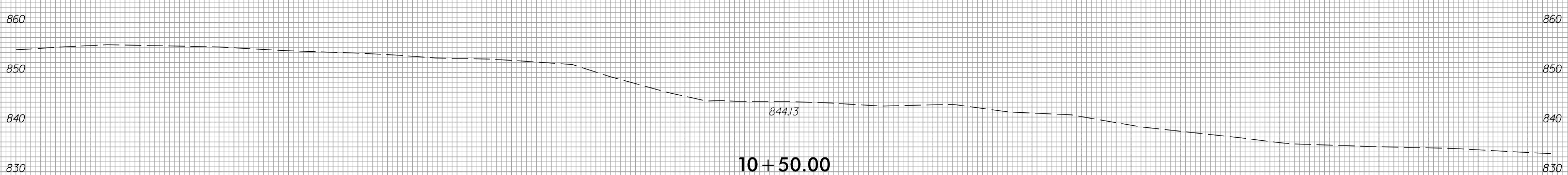
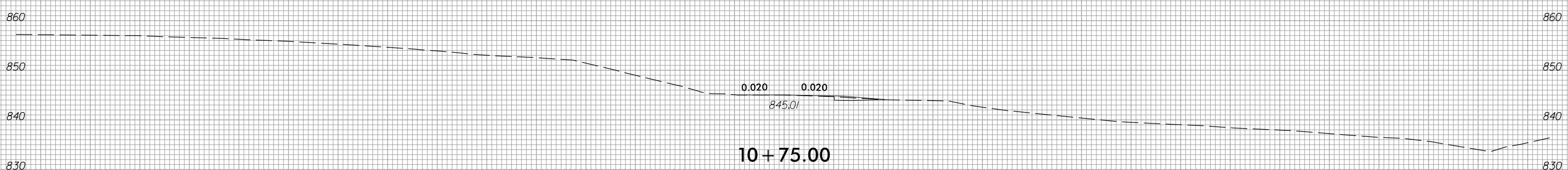
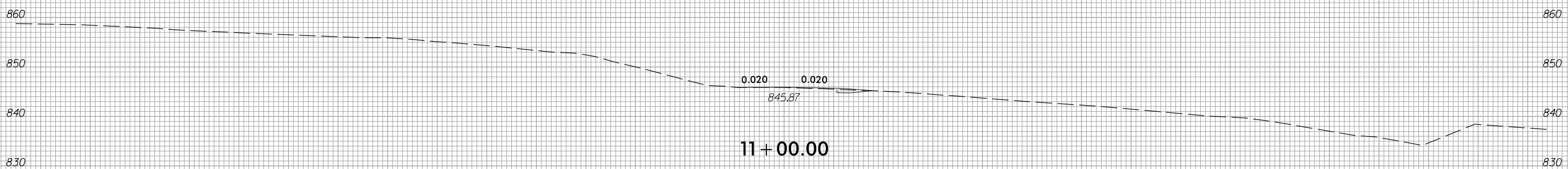
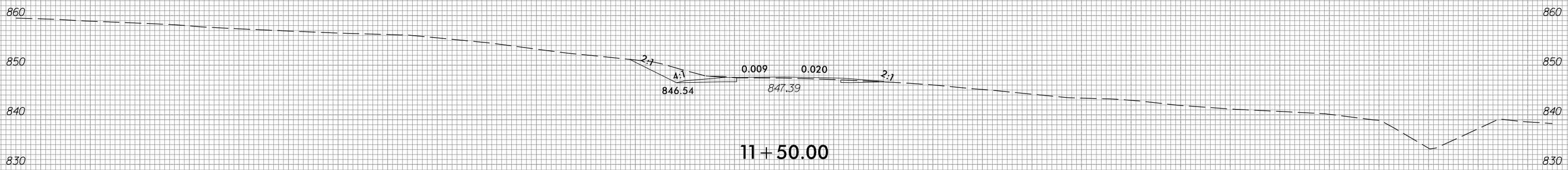
75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75



3/23/2023
c:\users\mferguson\documents\pwworking\0103739\R2707E_CMD_XPL_Y43.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

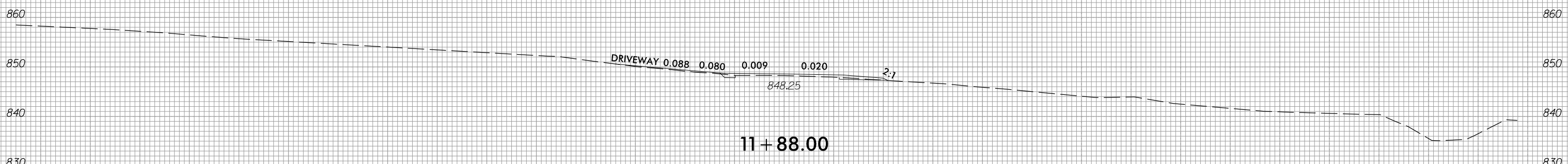
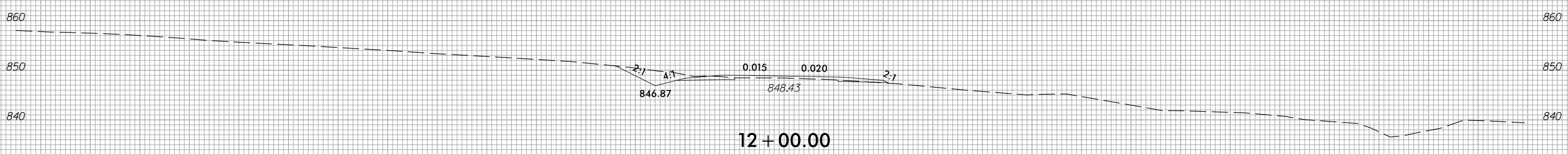
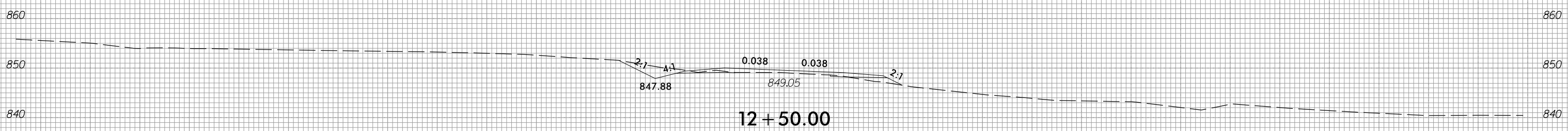
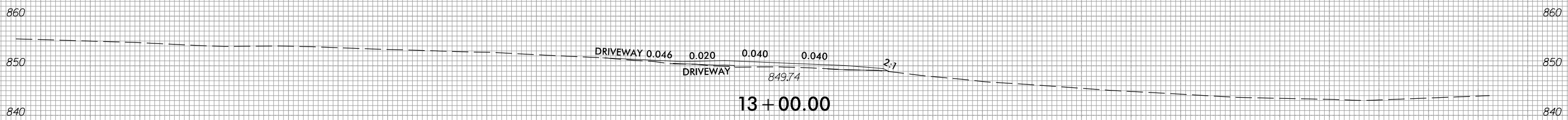


-Y46-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-Y46-

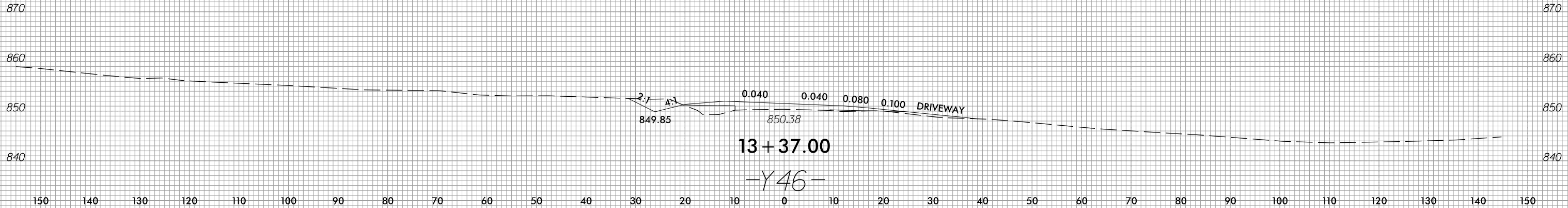
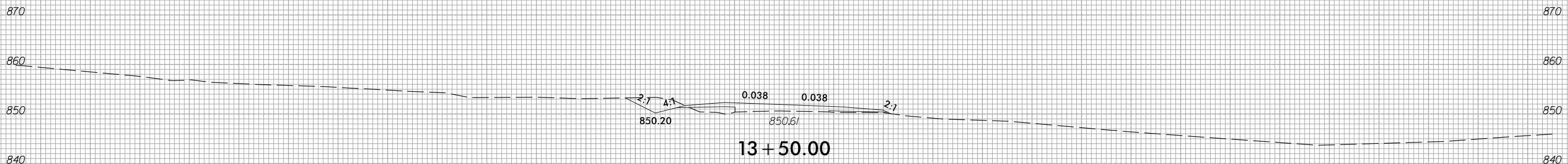
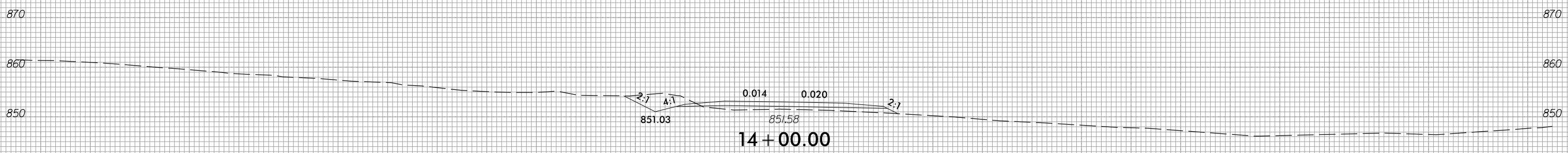
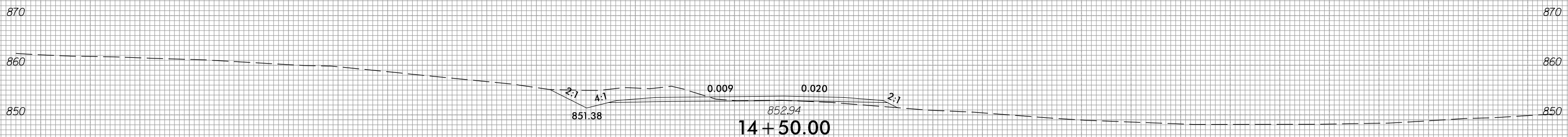
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-256

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

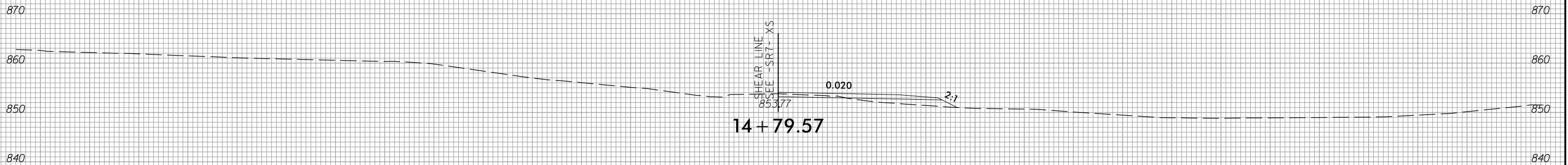
3/23/2023
c:\users\mferguson\documents\pw_working\0103739\R2707E_CMD_XPL_Y46.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-257

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



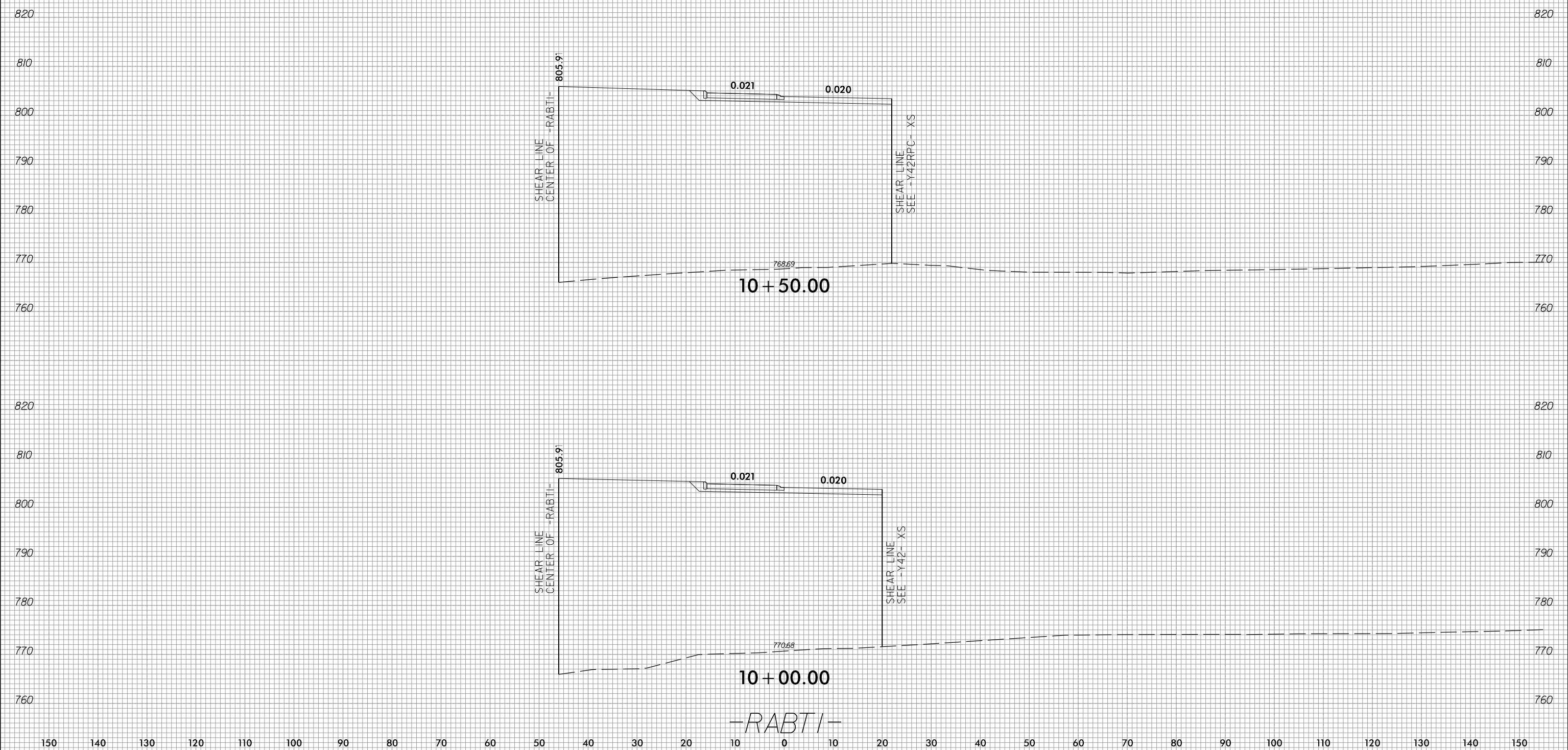
-Y46-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103739\R2707E_CMD_XPL_Y46.dgn
mferguson



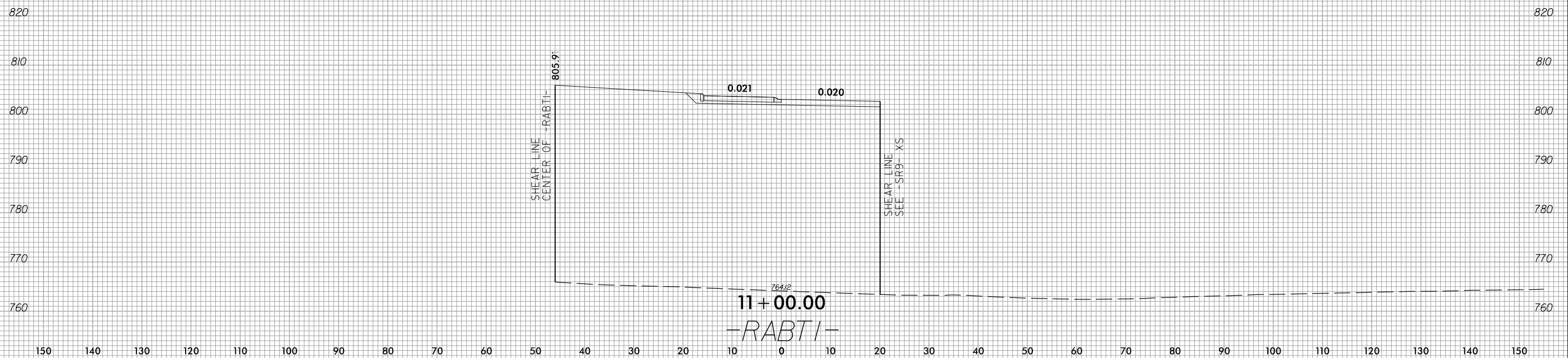
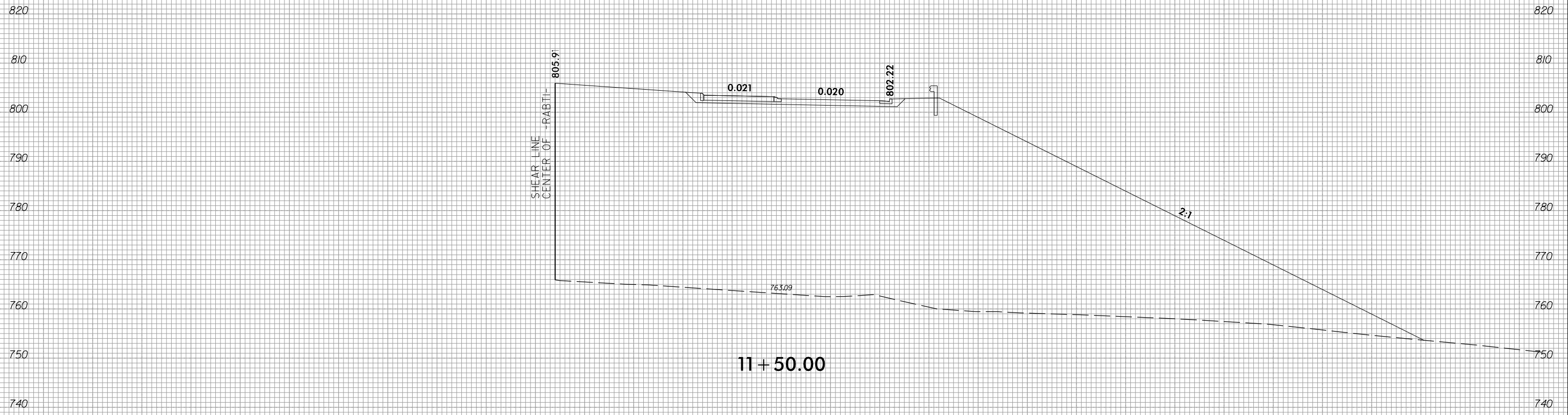
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



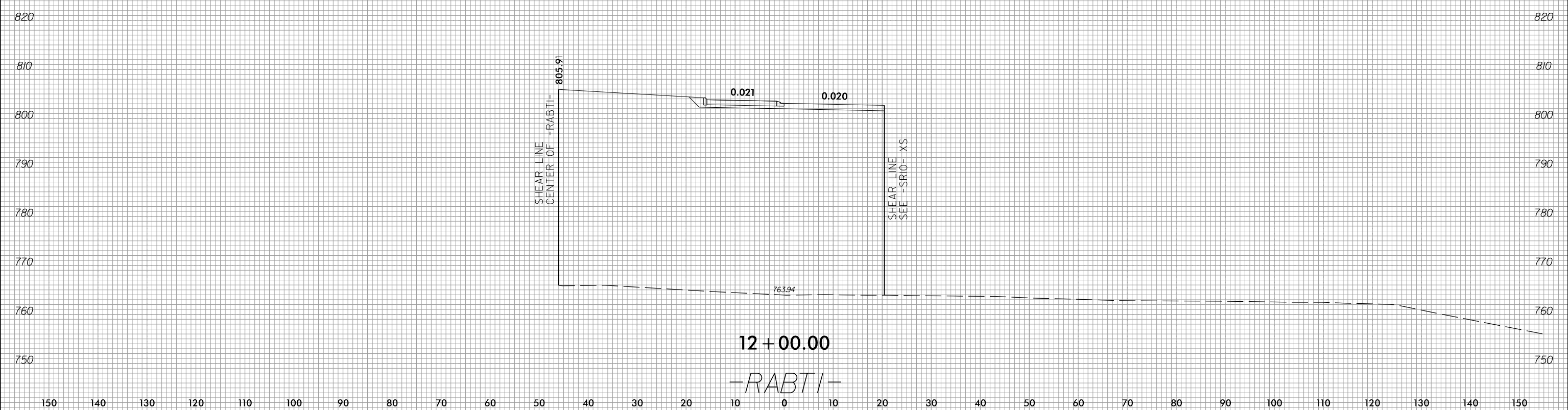
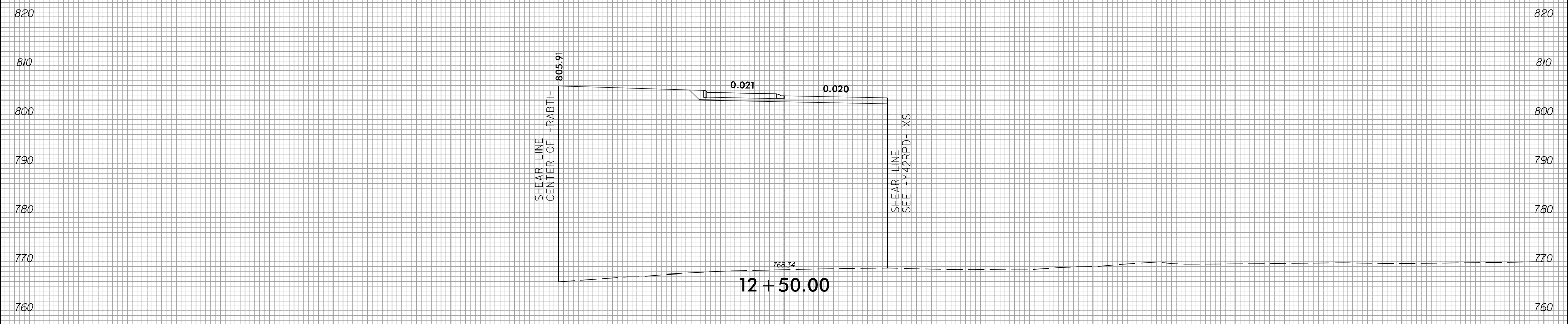
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

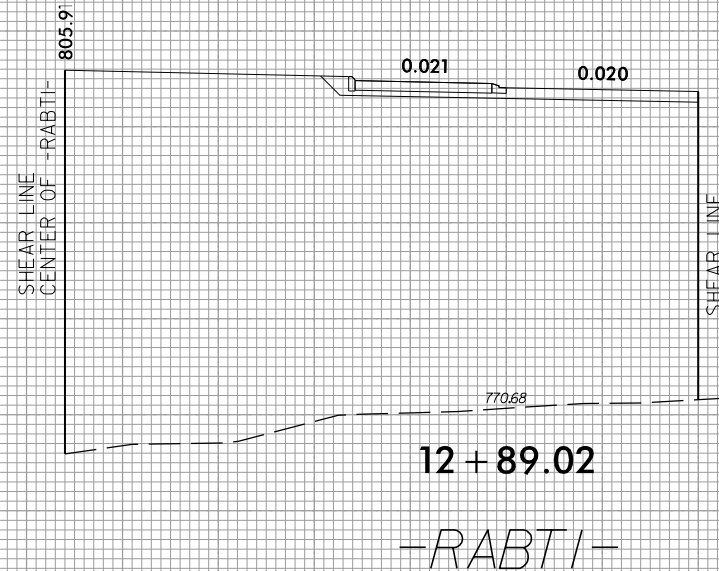
6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-261

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

820
810
800
790
780
770
760



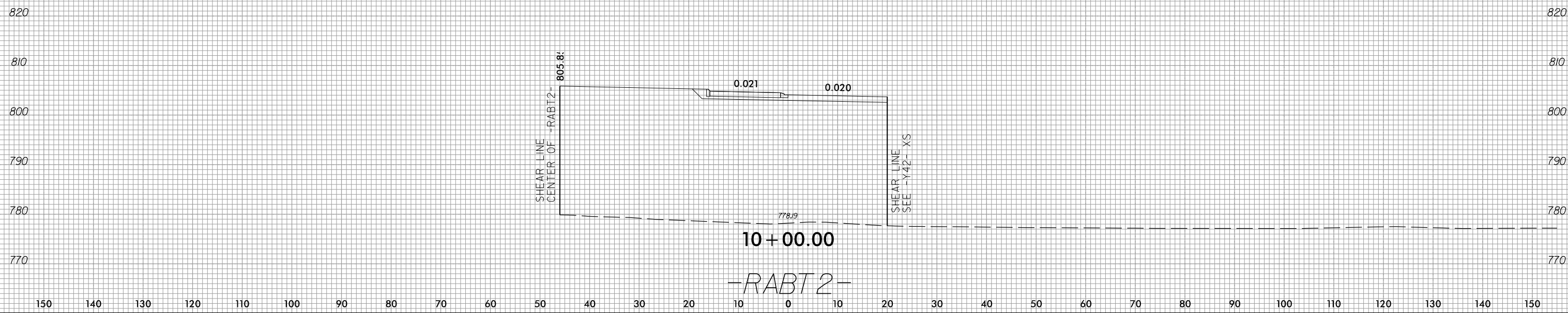
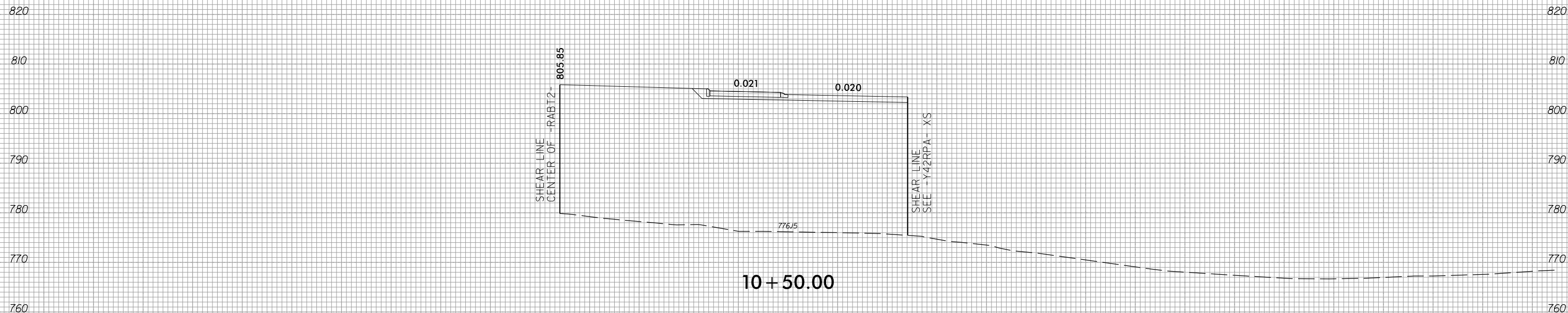
820
810
800
790
780
770
760

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pw_working\0103730\R2707E_CMD_XPL_RABTI.dgn
mferguson

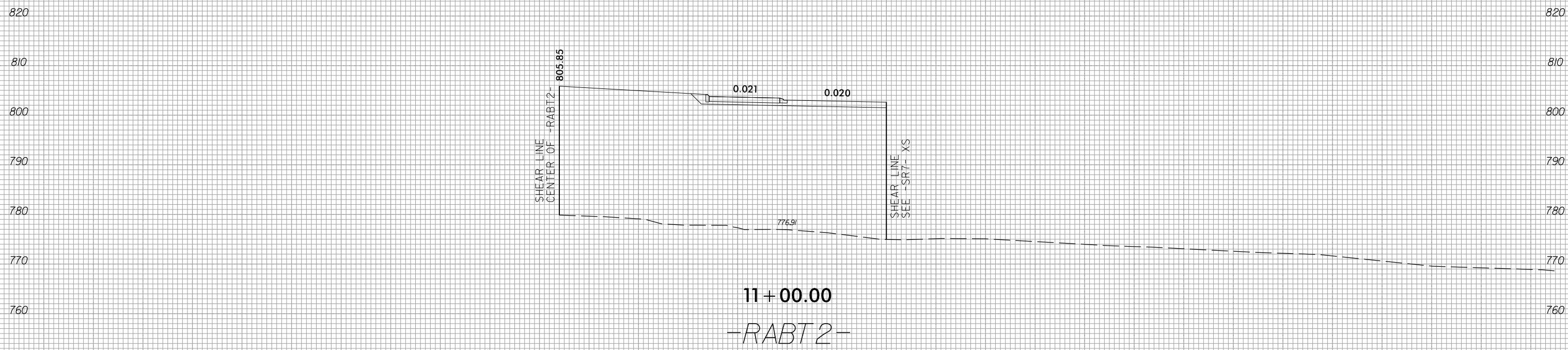
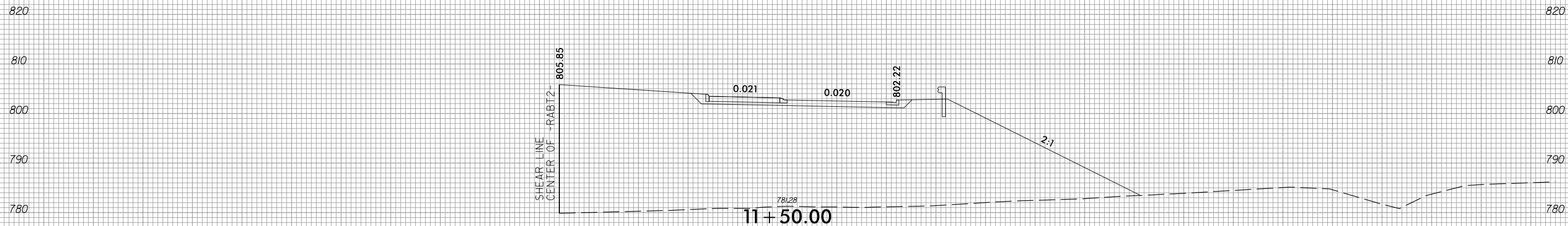


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

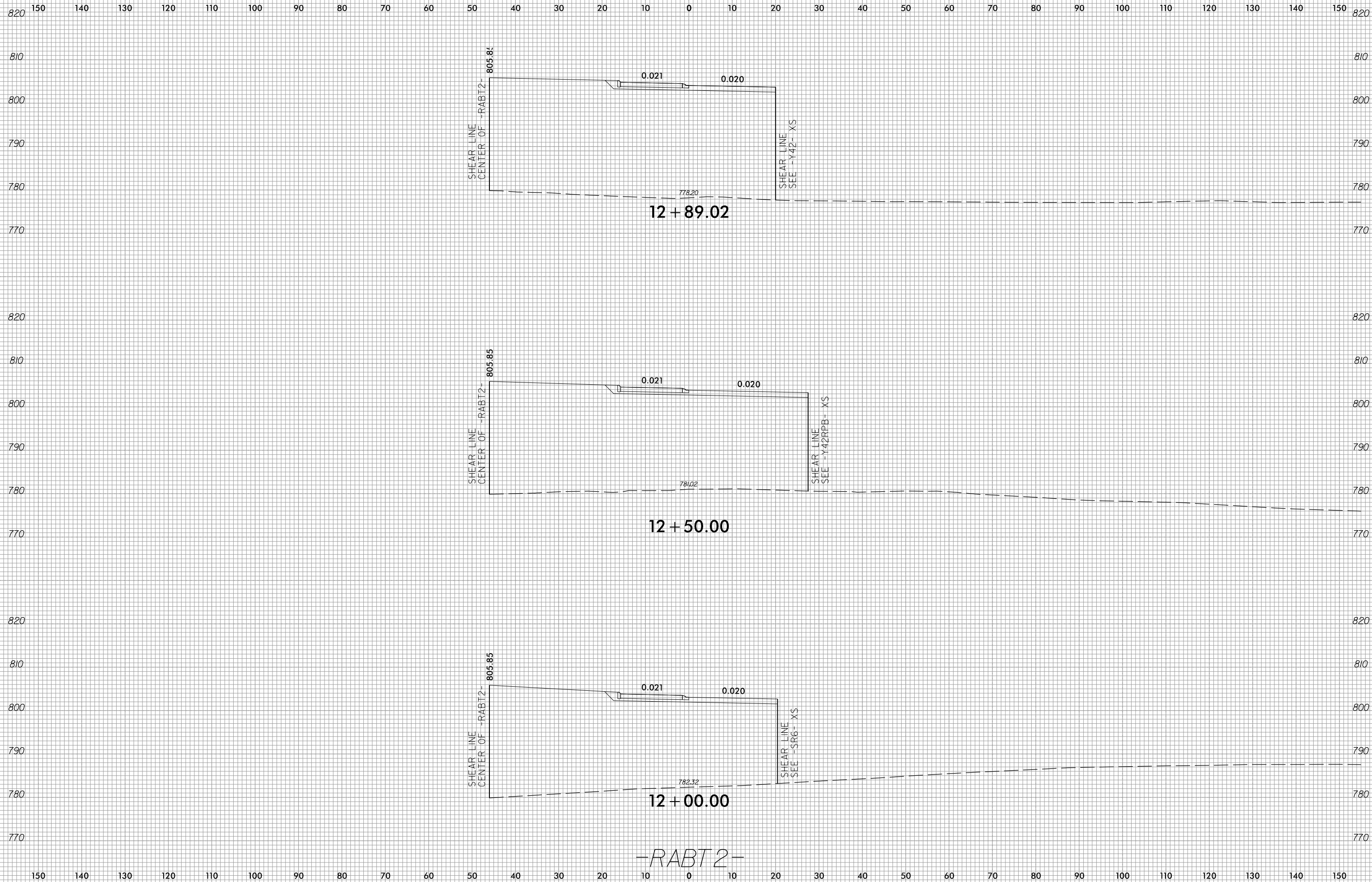




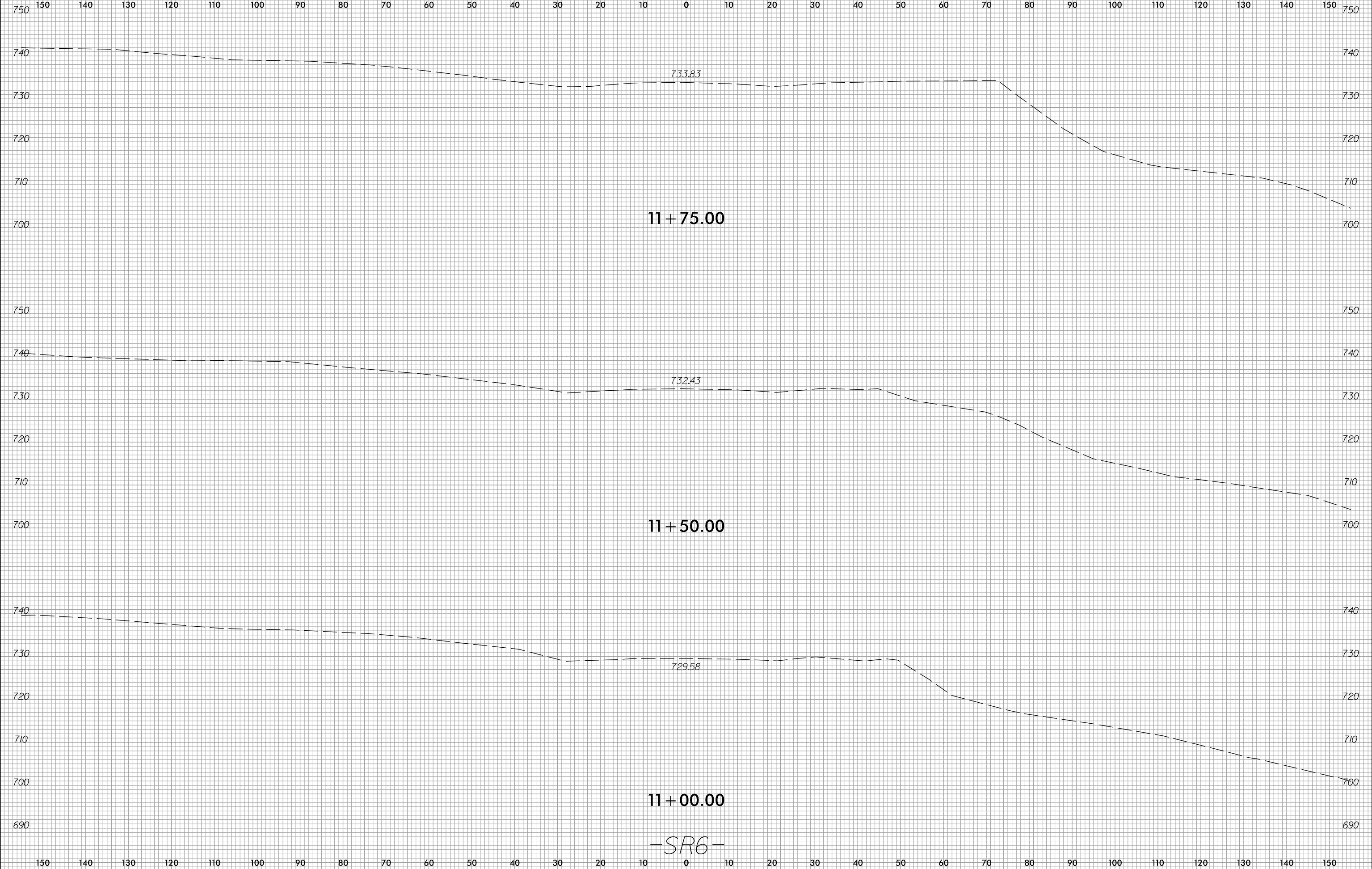
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

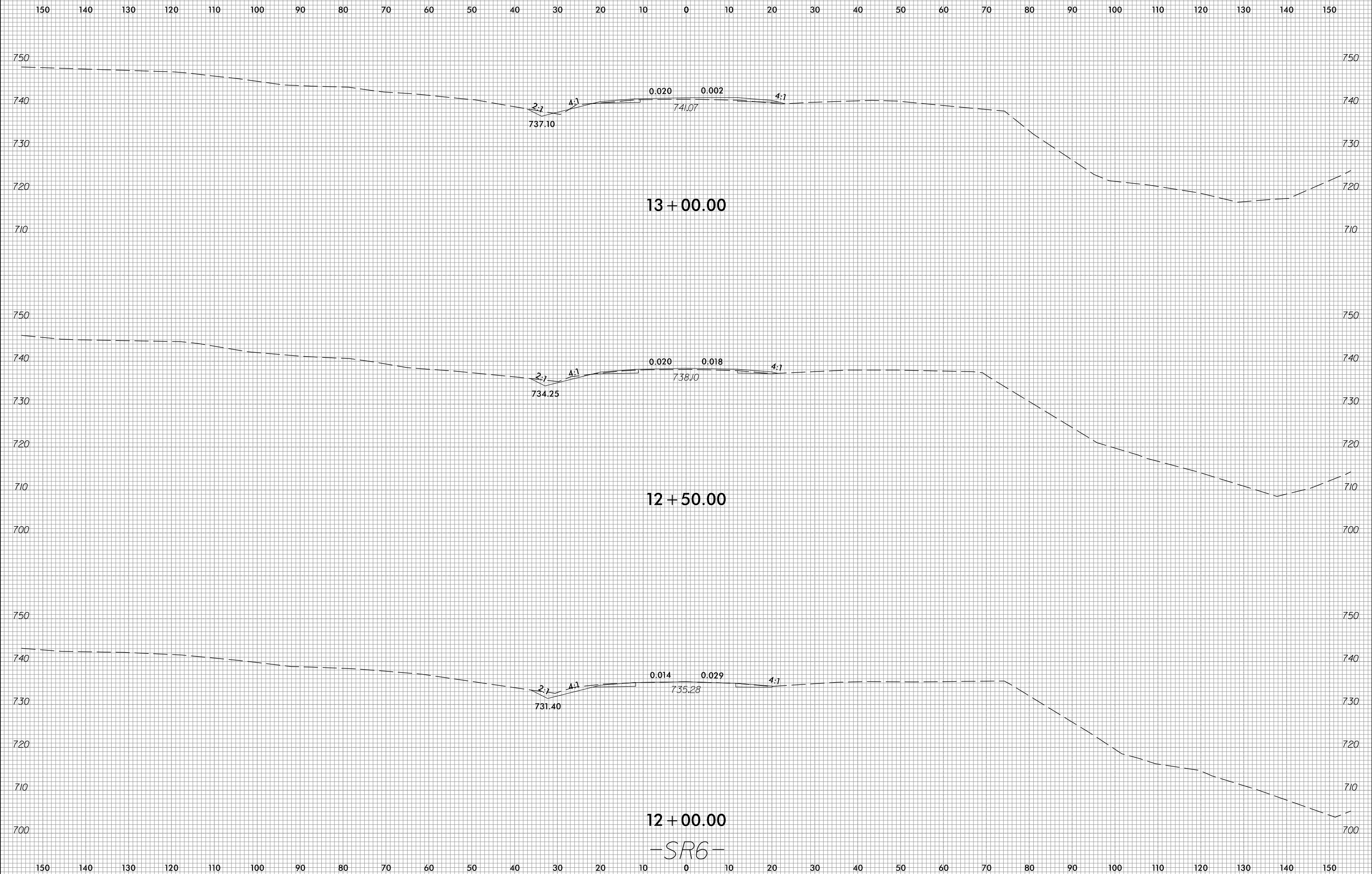


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-RABT2-





12 + 00.00

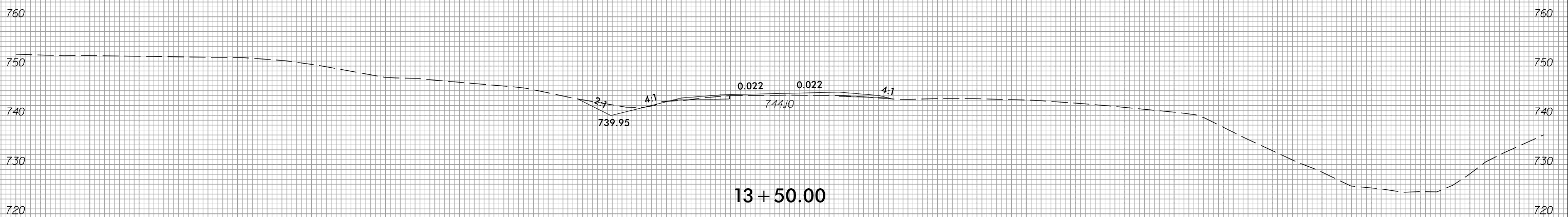
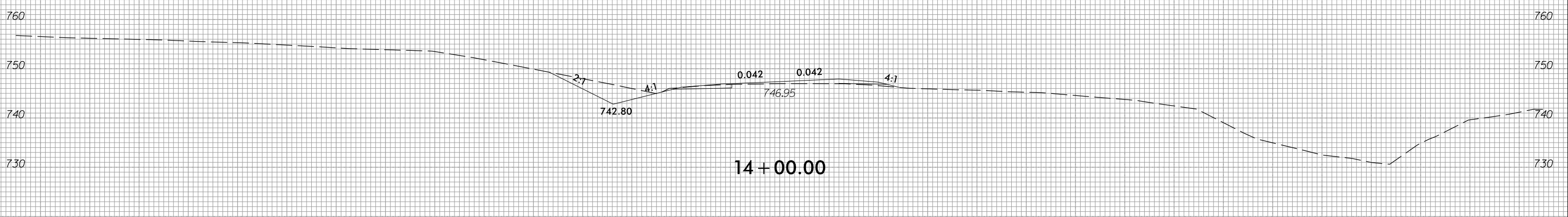
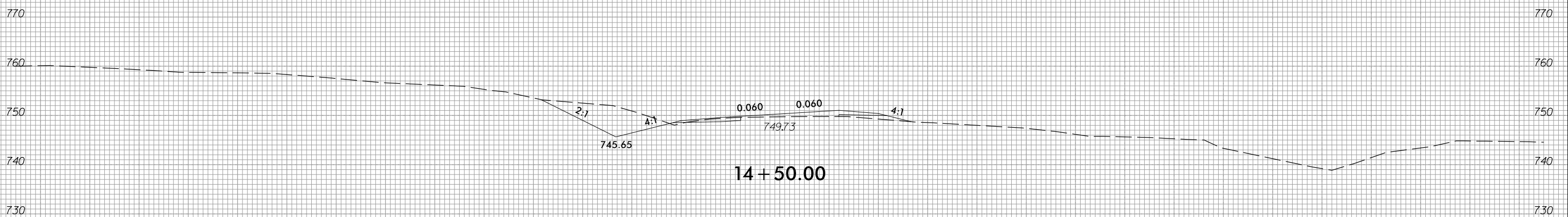
-SR6-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-267

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



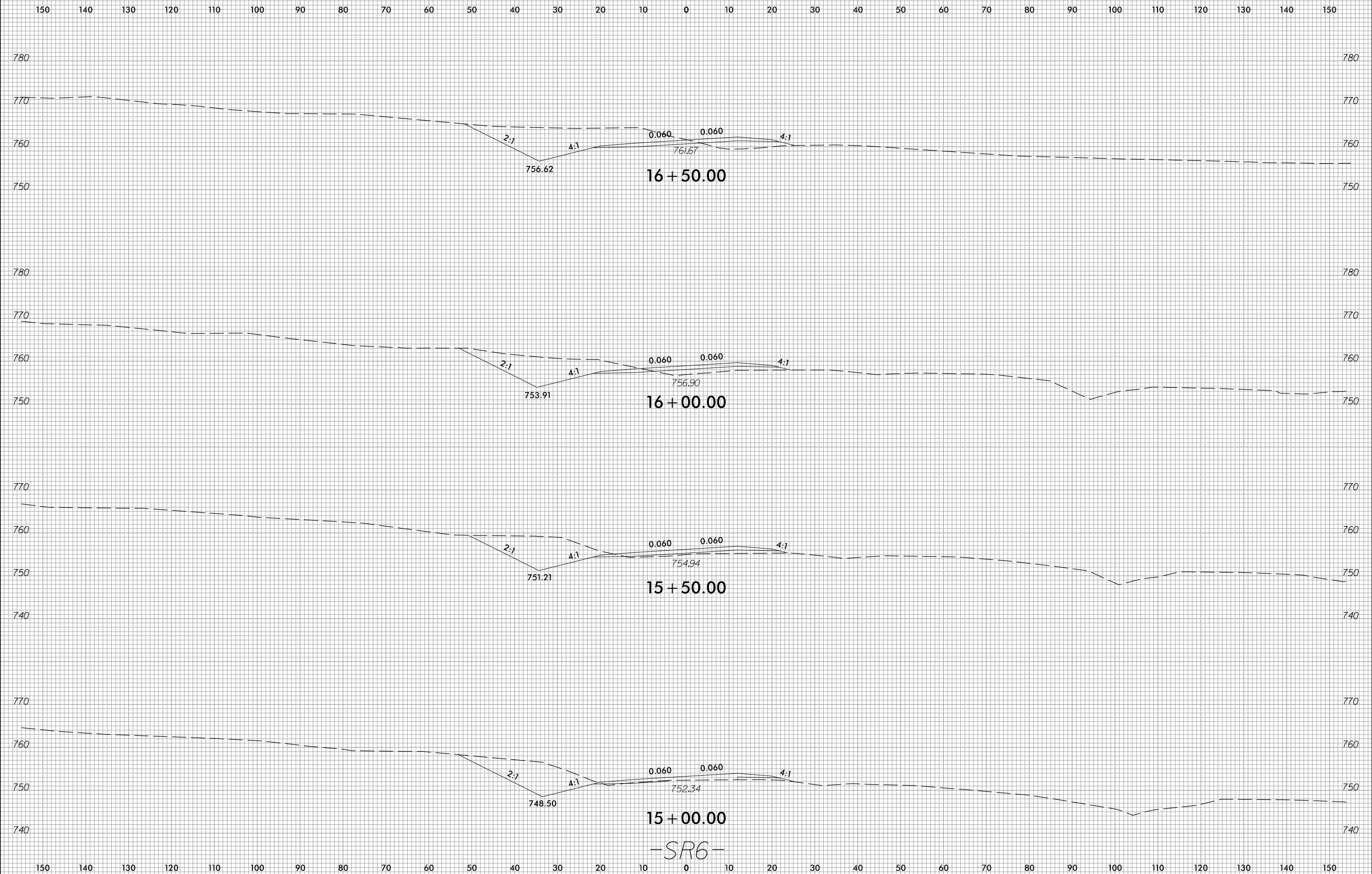
-SR6-

3/23/2023
 c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRG.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-268



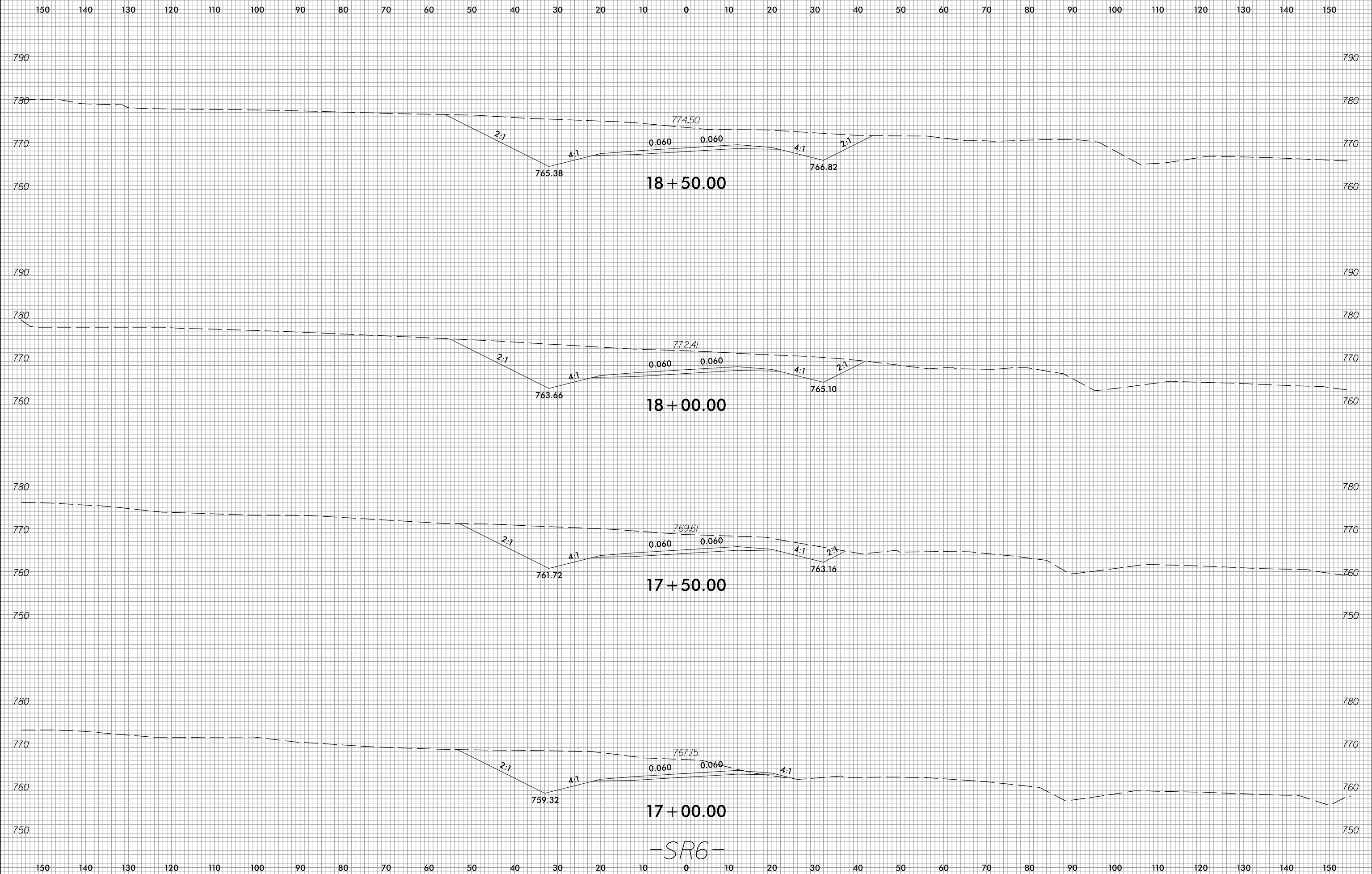
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRG.dgn
 mferguson

-SR6-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-269



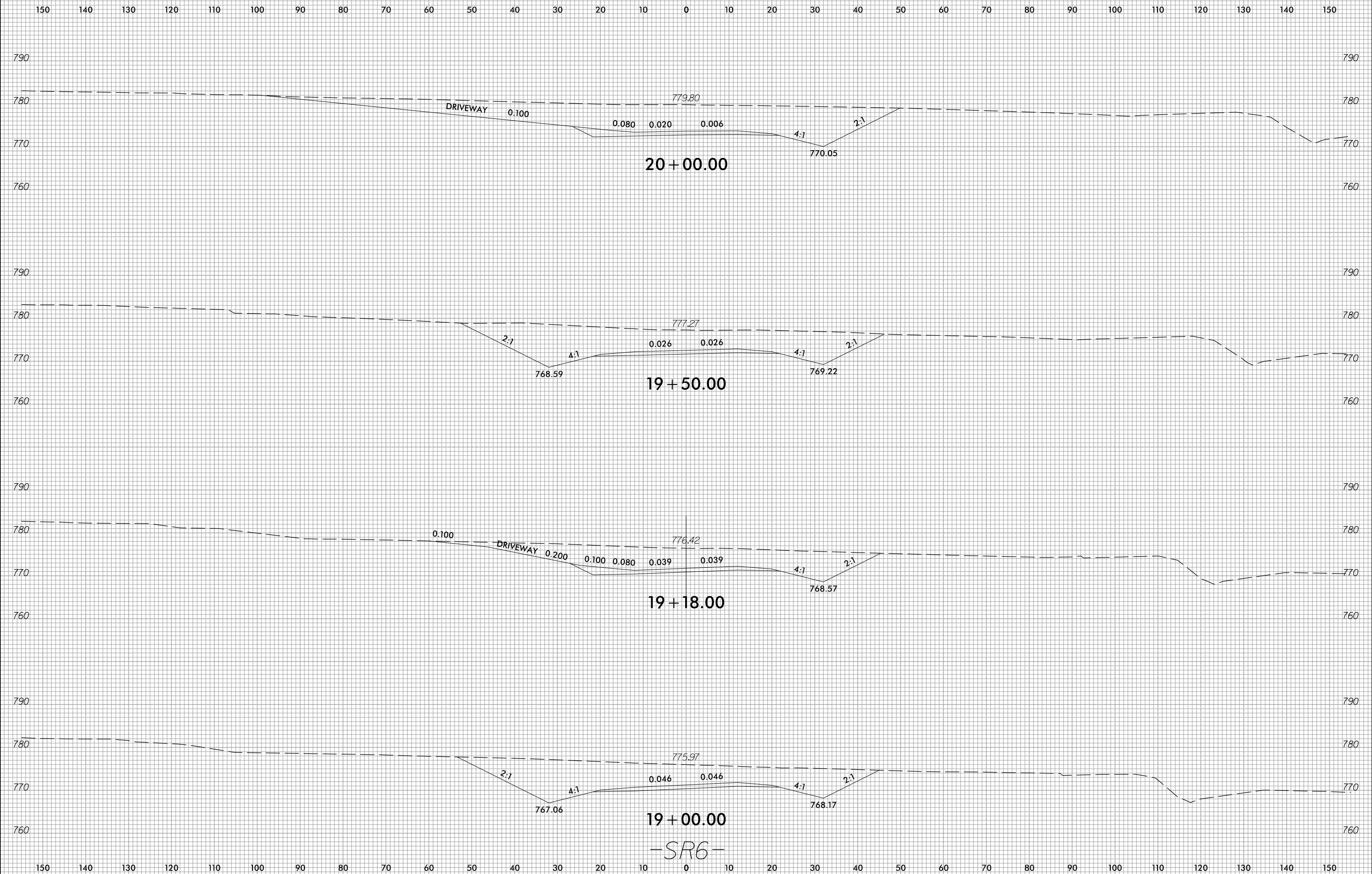
-SR6-

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR6.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-270



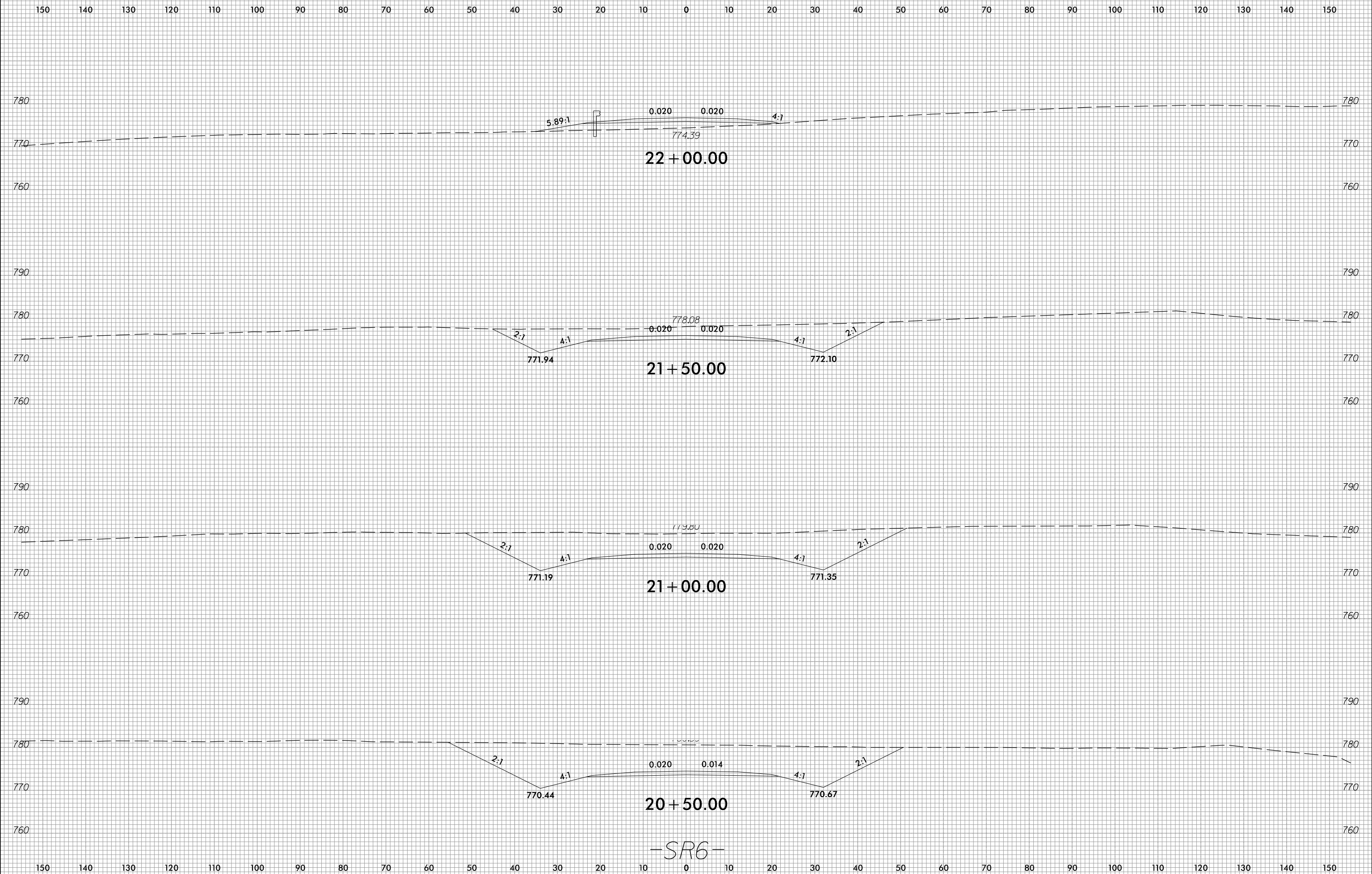
-SR6-

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRG.dgn mferguson

6/23/16

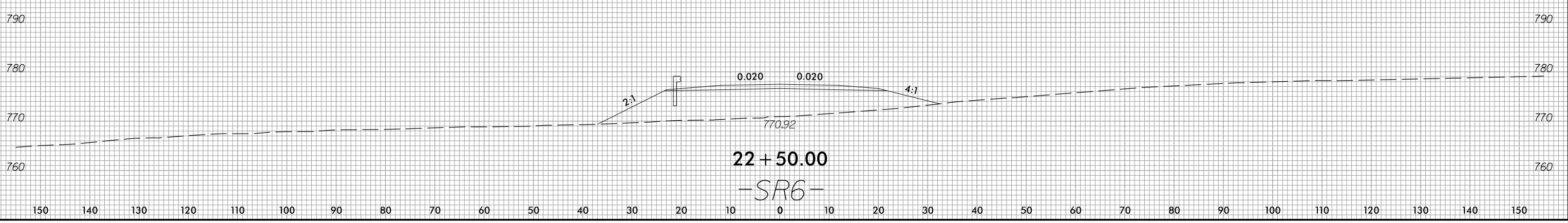
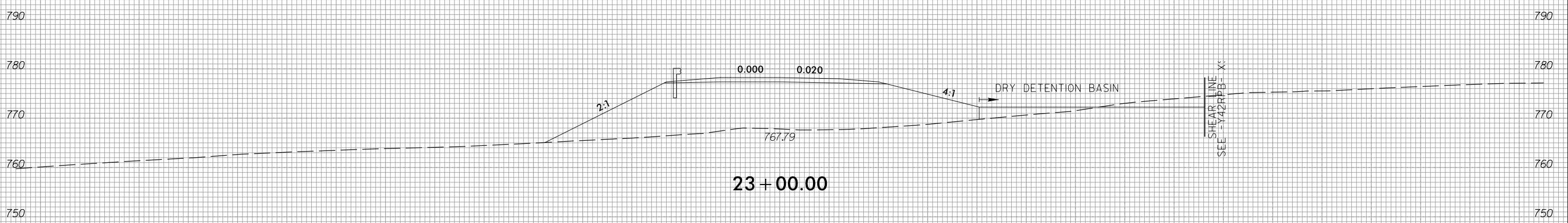
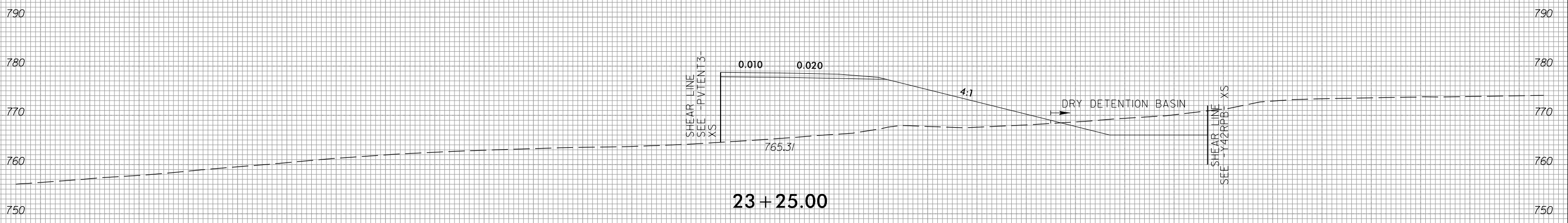


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-271



3/23/2023
 c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SR6.dgn
 mferguson

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

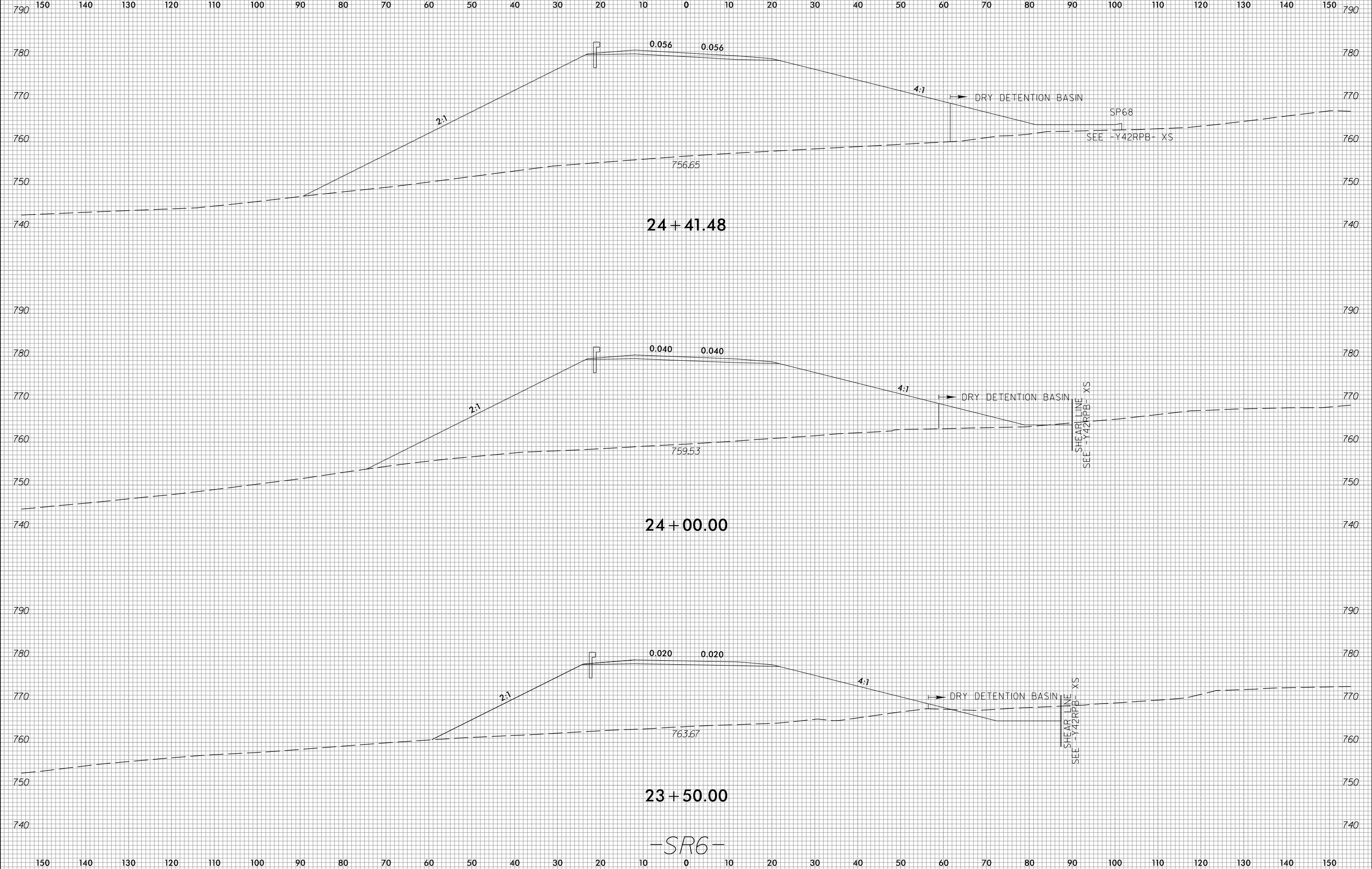


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-273



24 + 41.48

24 + 00.00

23 + 50.00

-SR6-

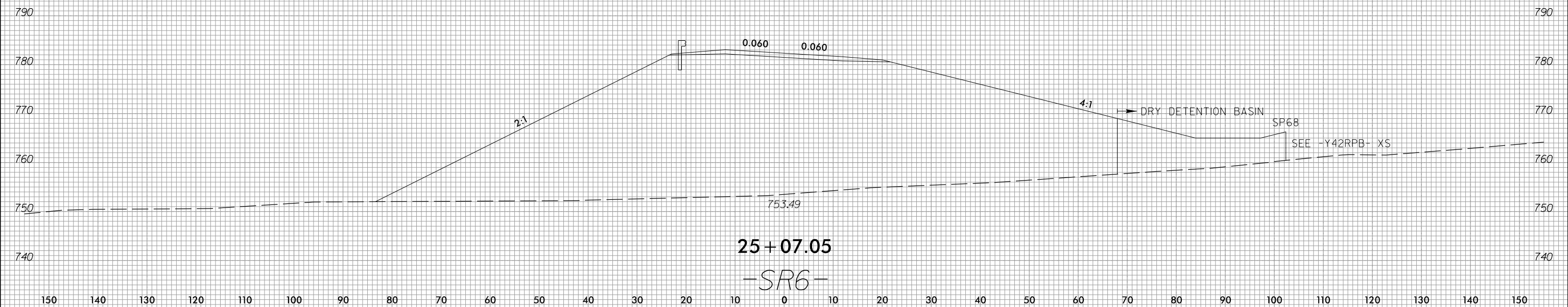
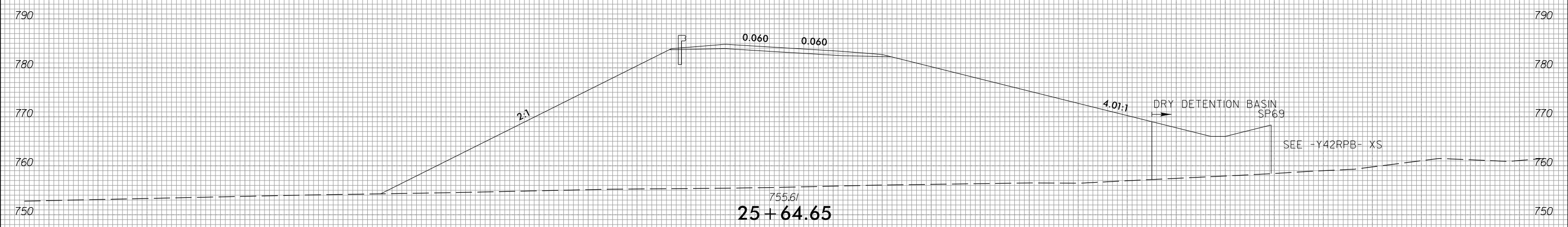
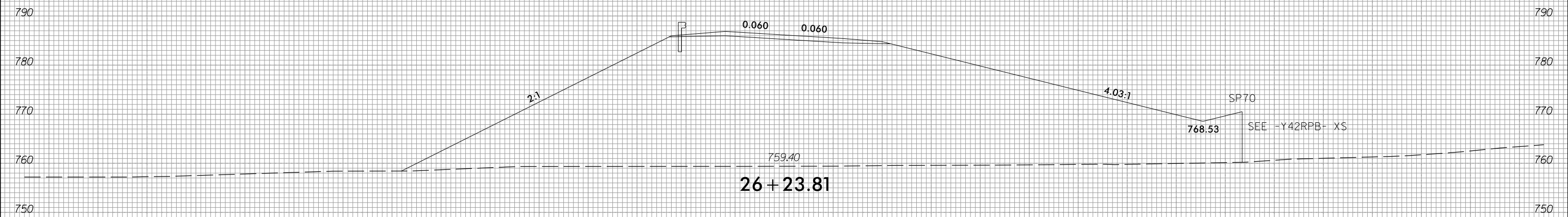
3/23/2023
c:\users\moferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
moferguson

6/23/16

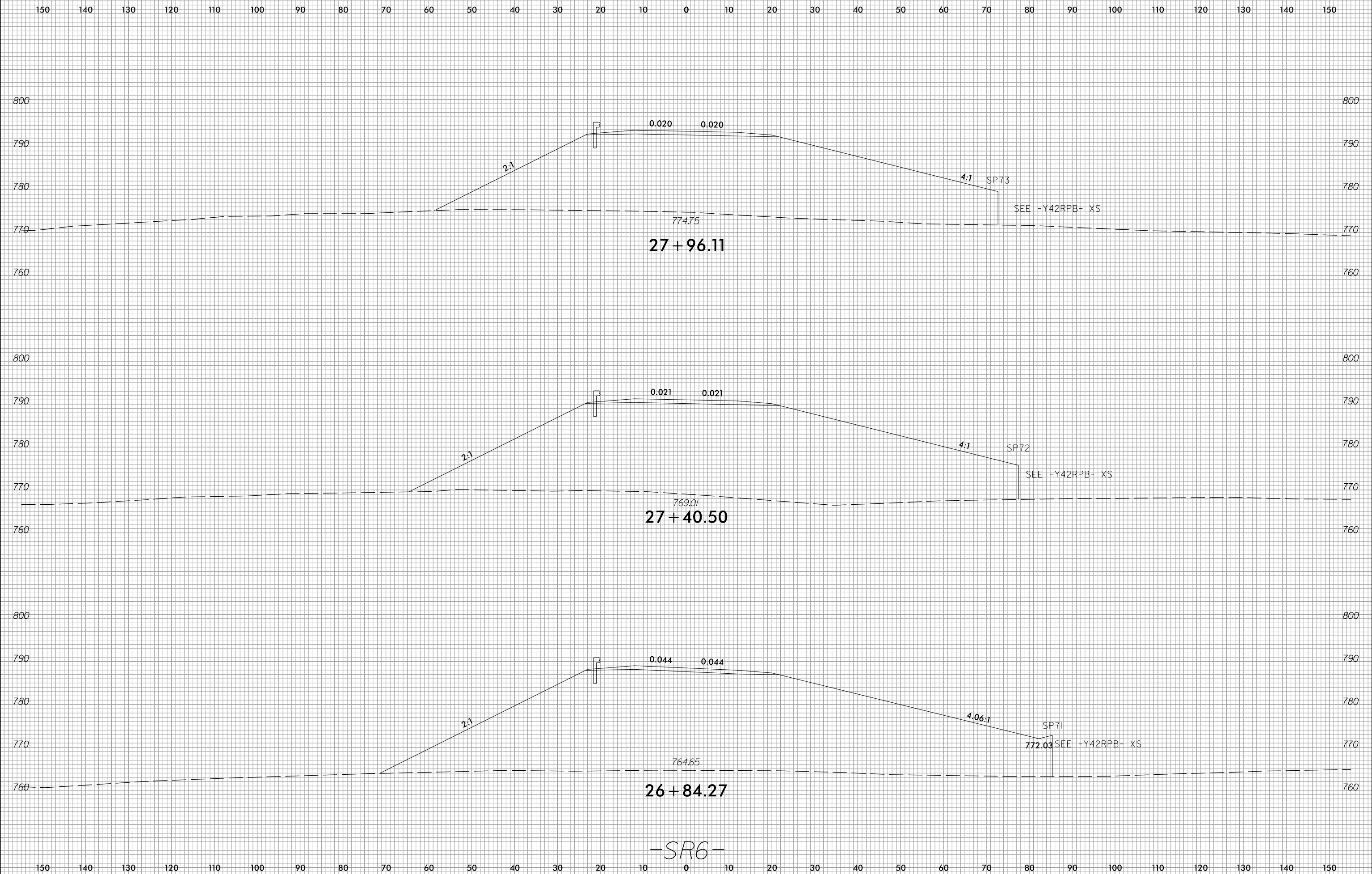


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-274

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
c:\users\mferguson\documents\pwworking\0103736\12707E_FDY_XPL_SRG.dgn
mferguson



27+96.11

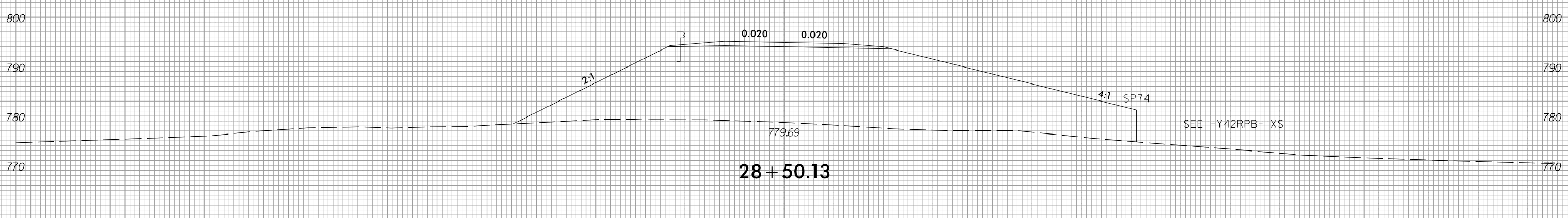
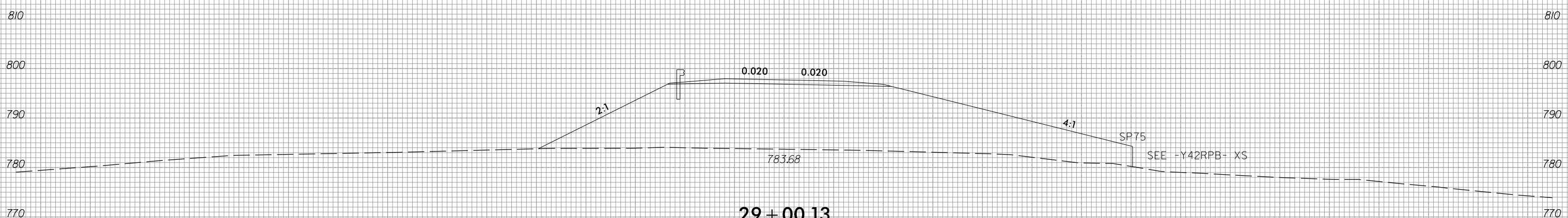
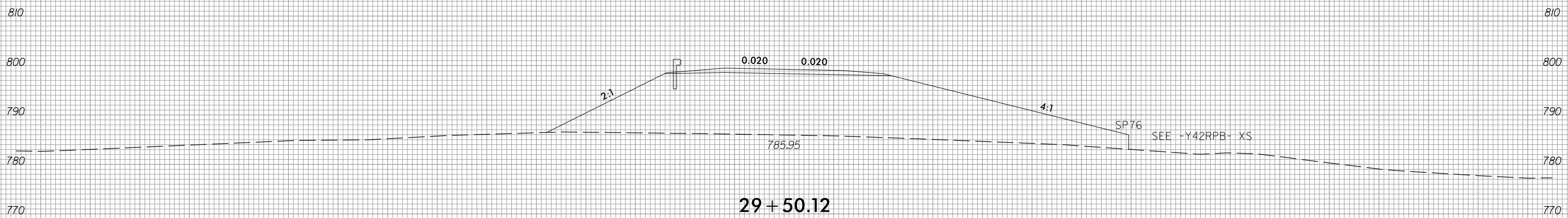
27+40.50

26+84.27

-SR6-

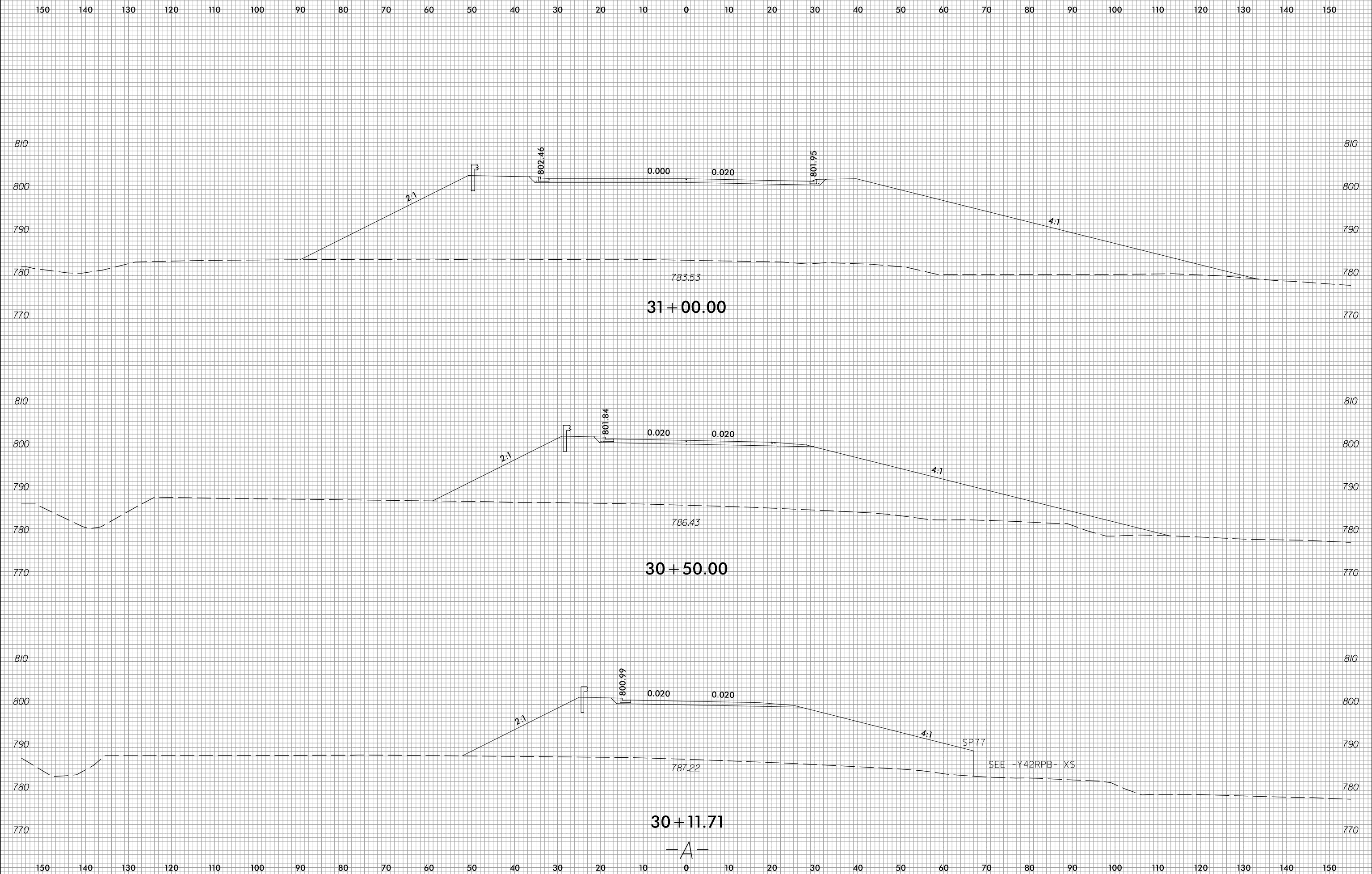


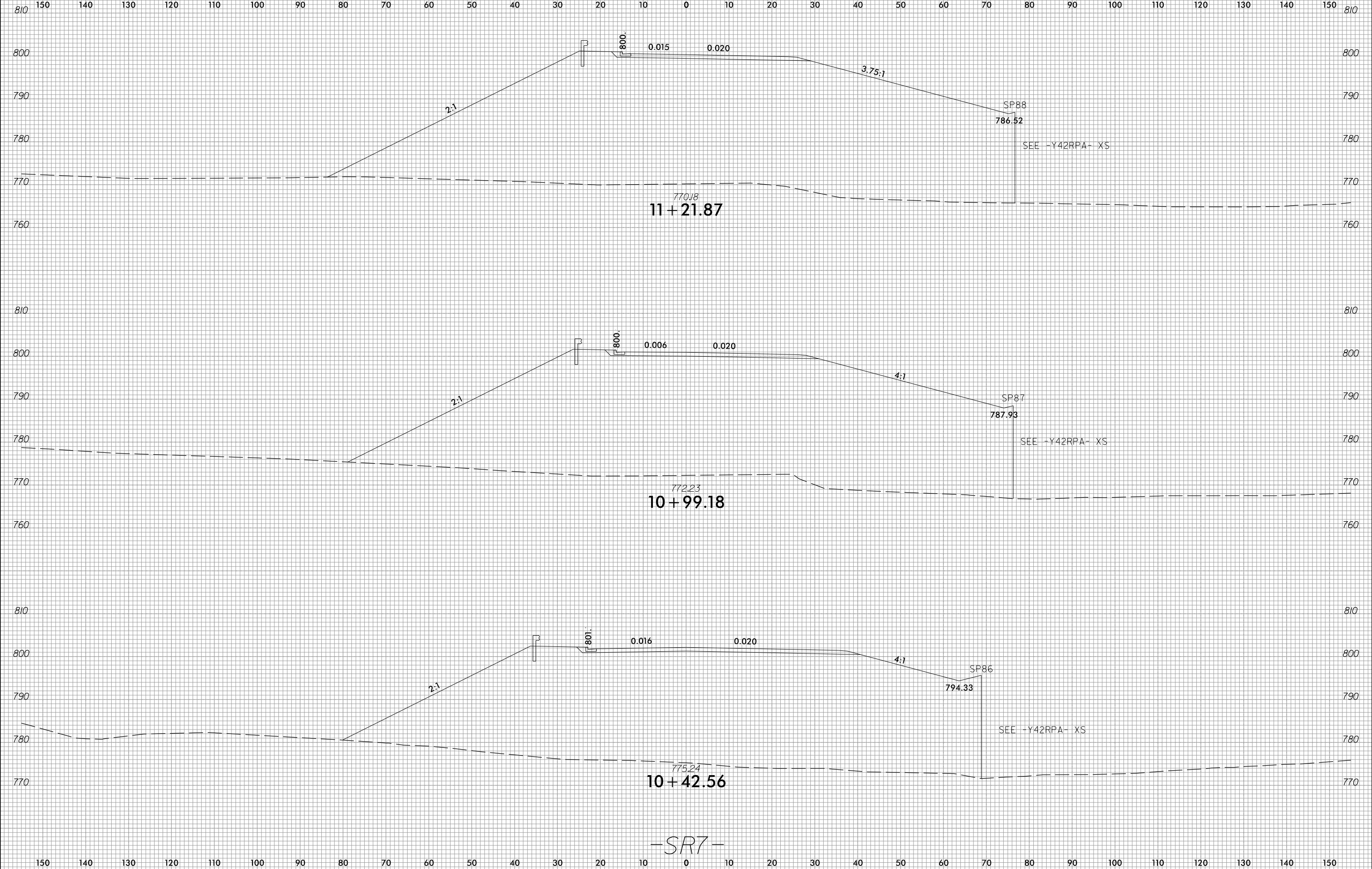
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR6-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150





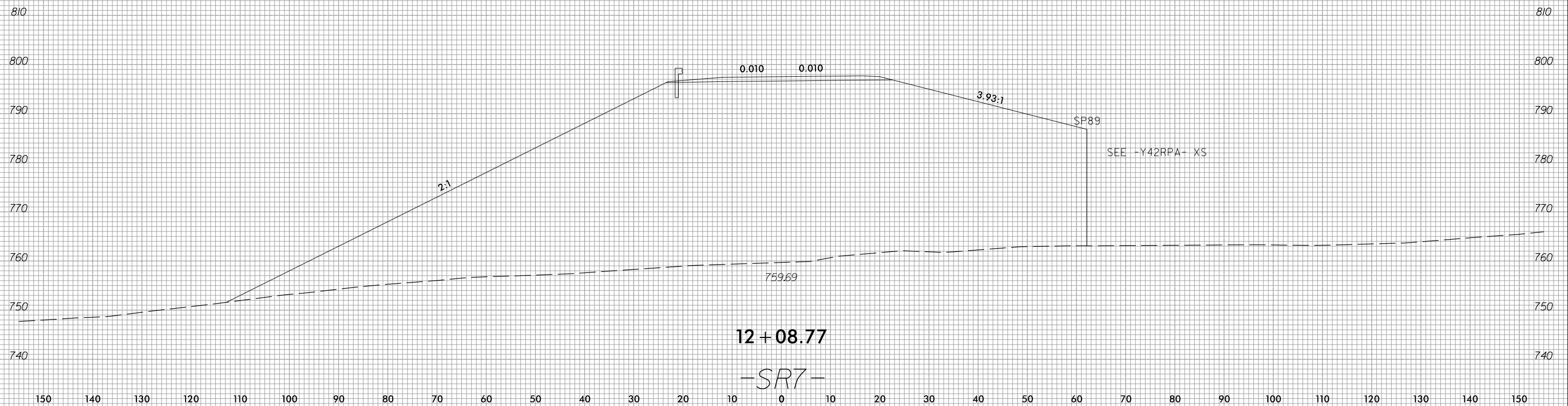
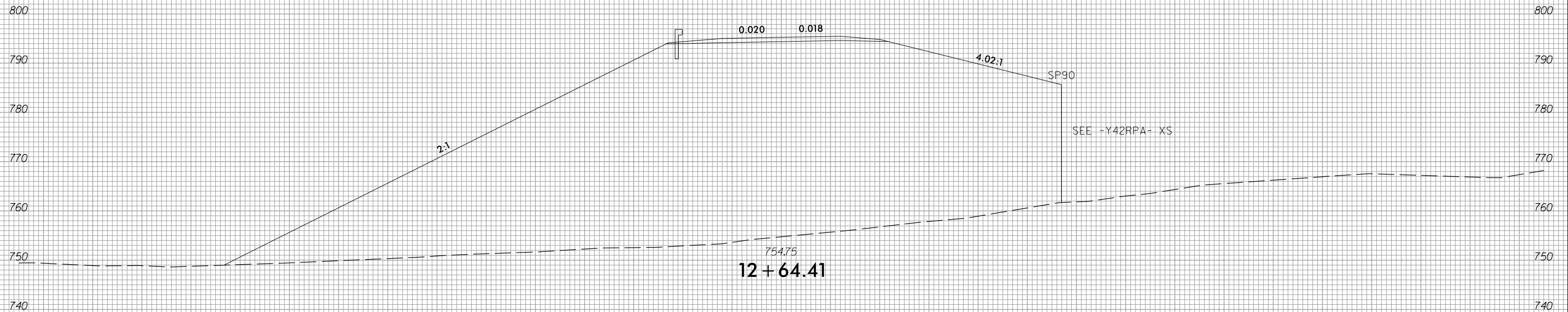
-SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-279

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



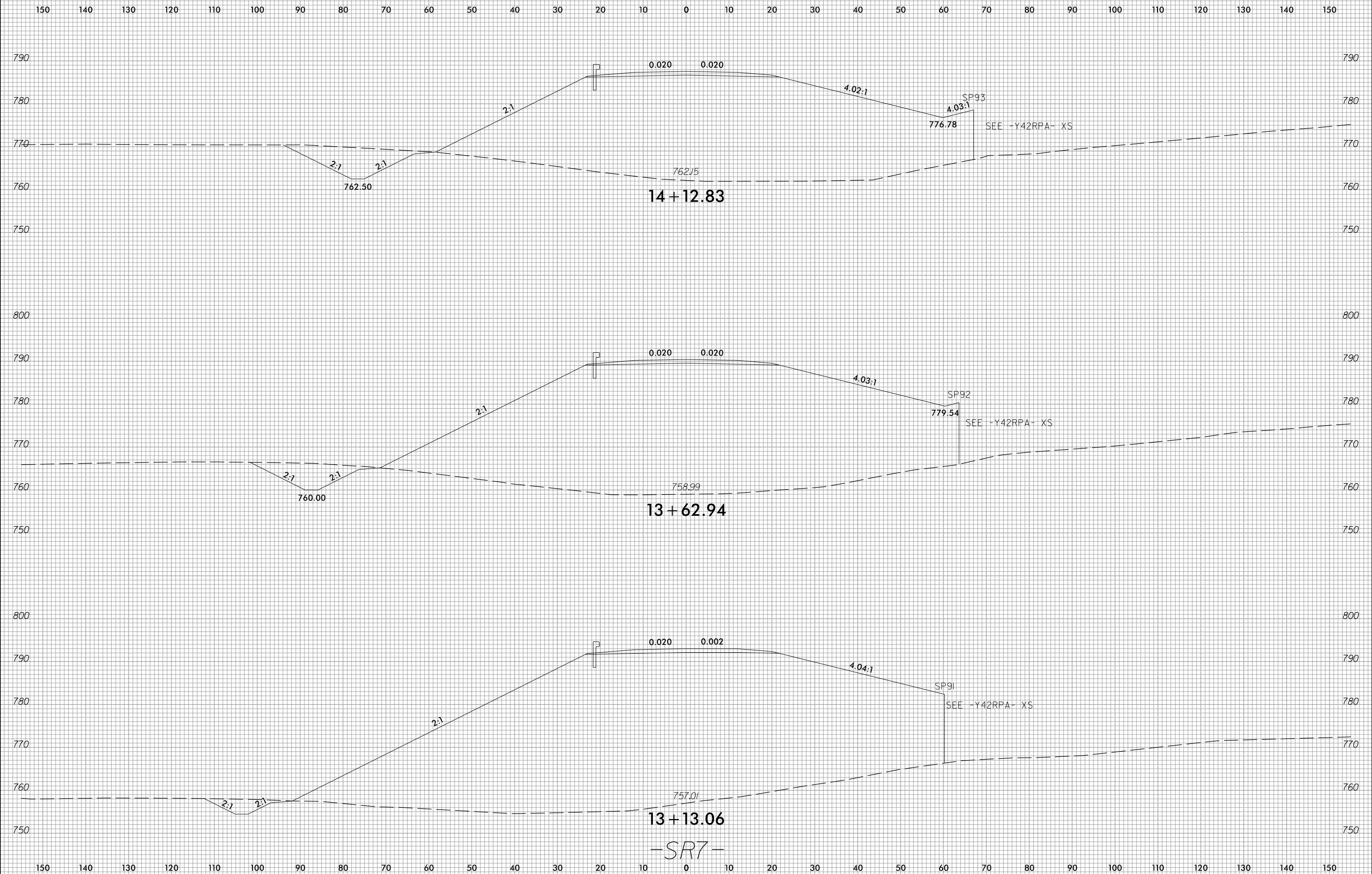
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\12707E_FDY_XPL_SR7.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-280



3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
mferguson

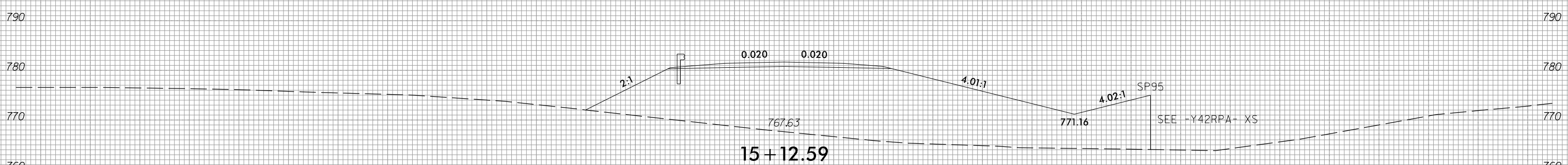
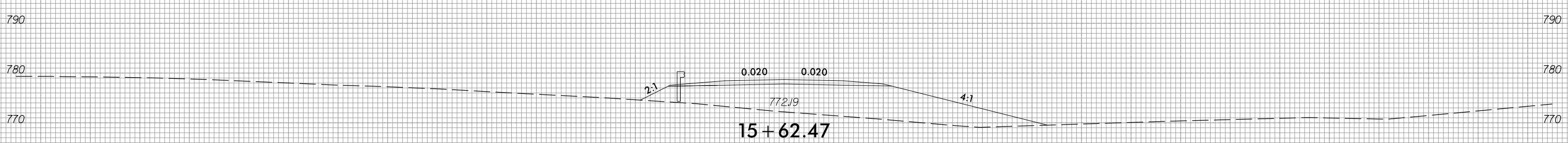
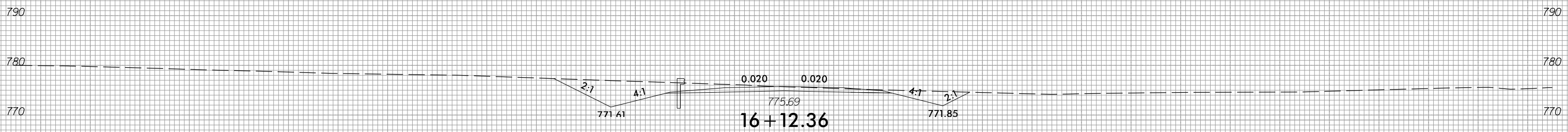
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-281

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



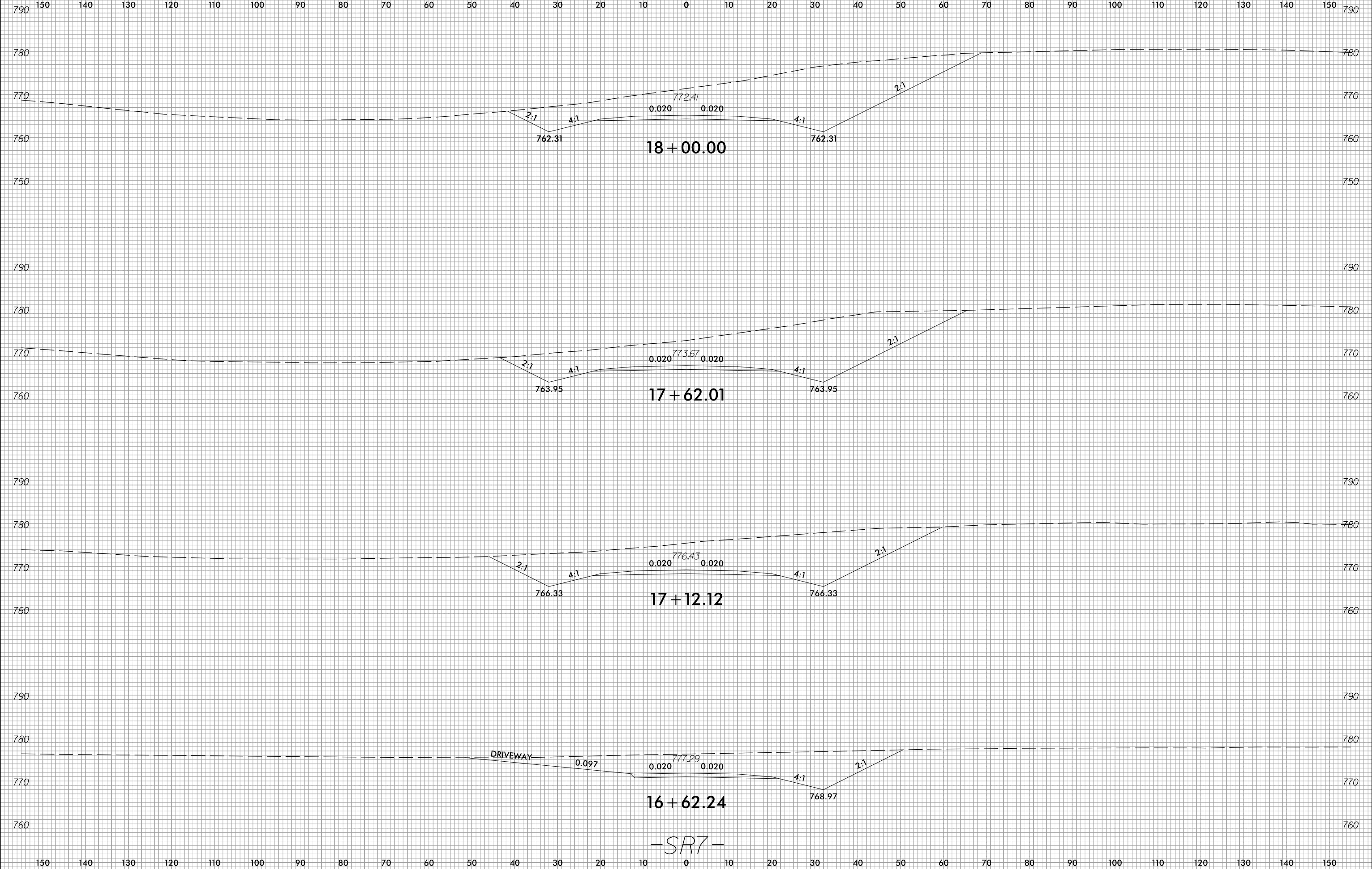
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-282

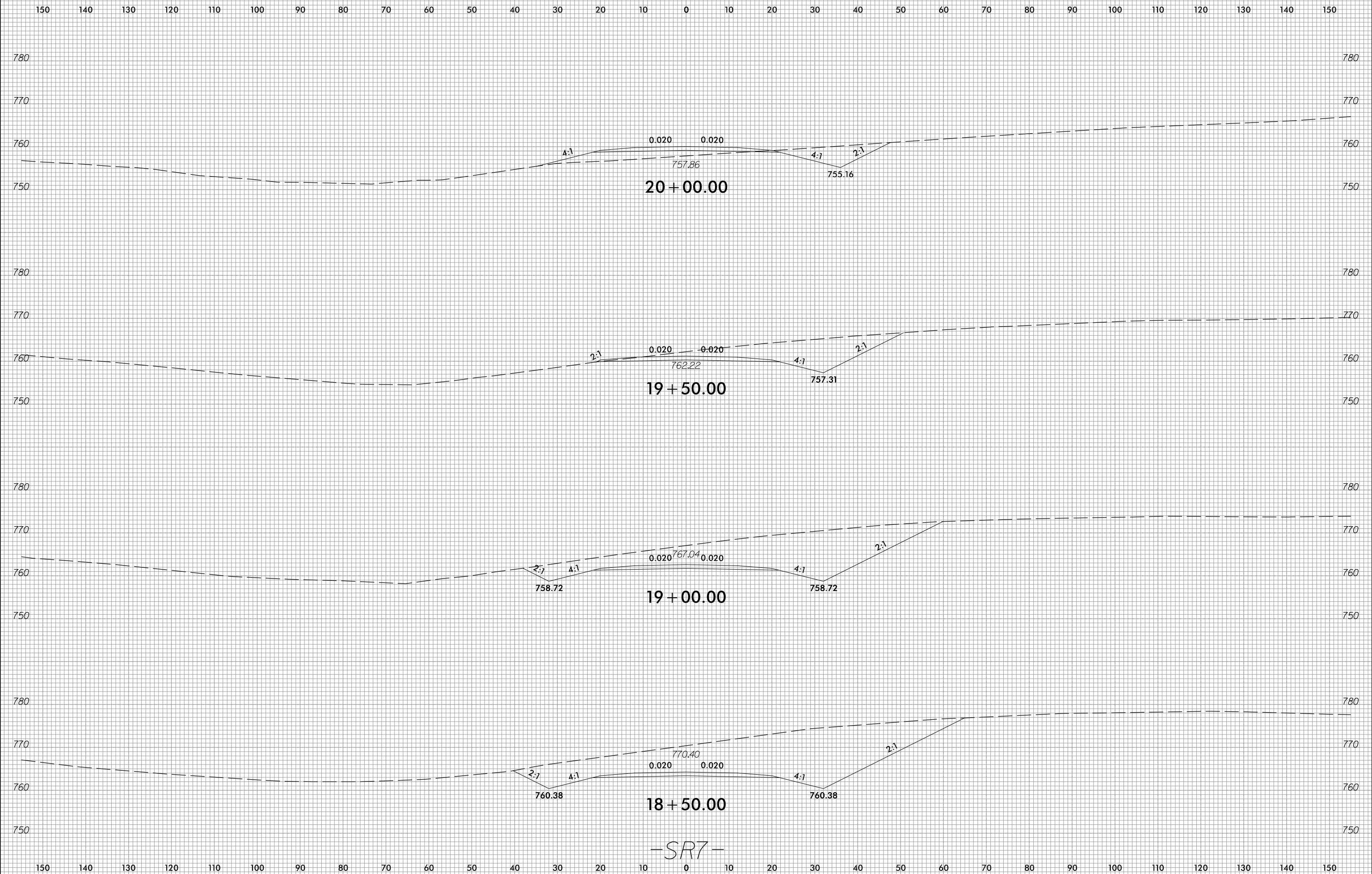


3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn
mferguson

6/23/16

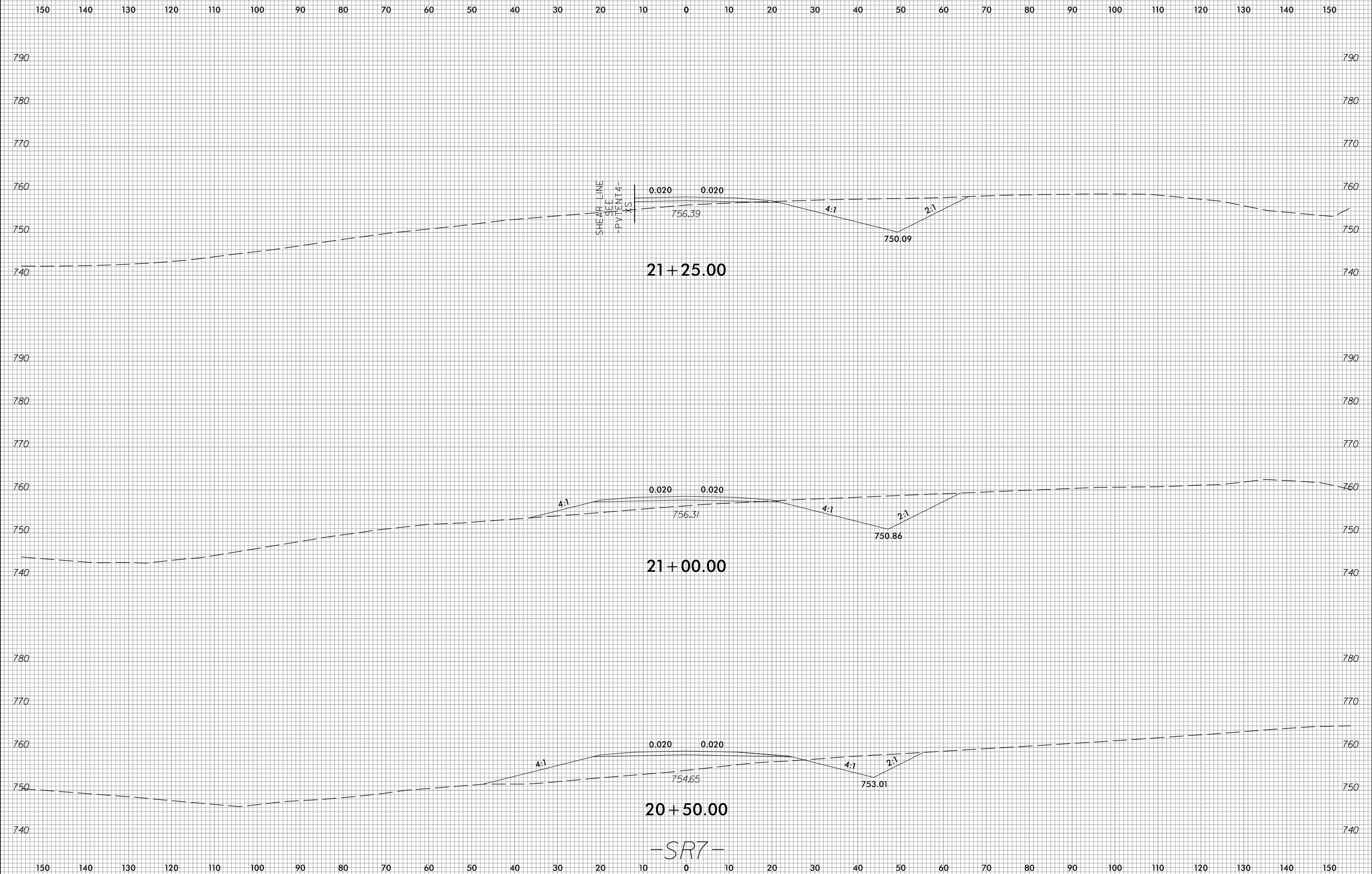


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-283



-SR7-

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson



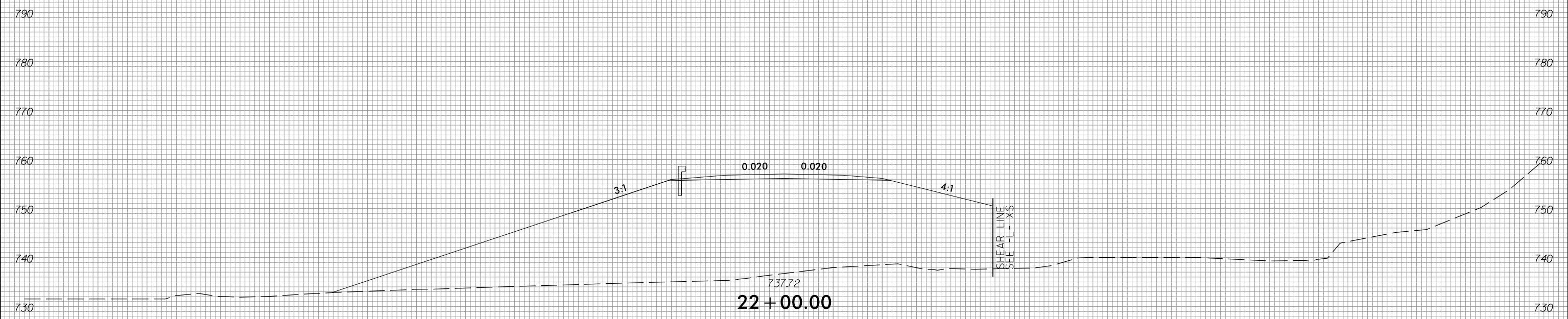
6/23/16



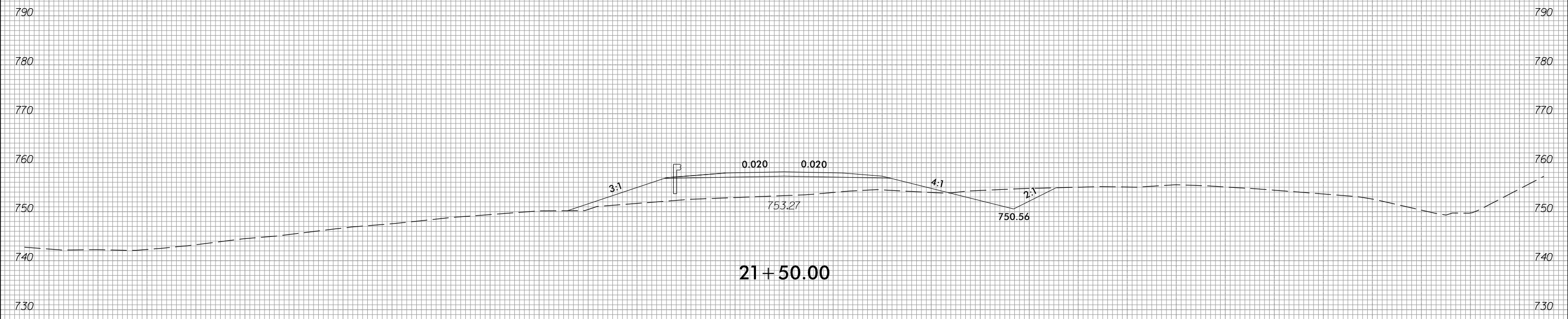
PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-285

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



22+00.00



21+50.00

-SR7-

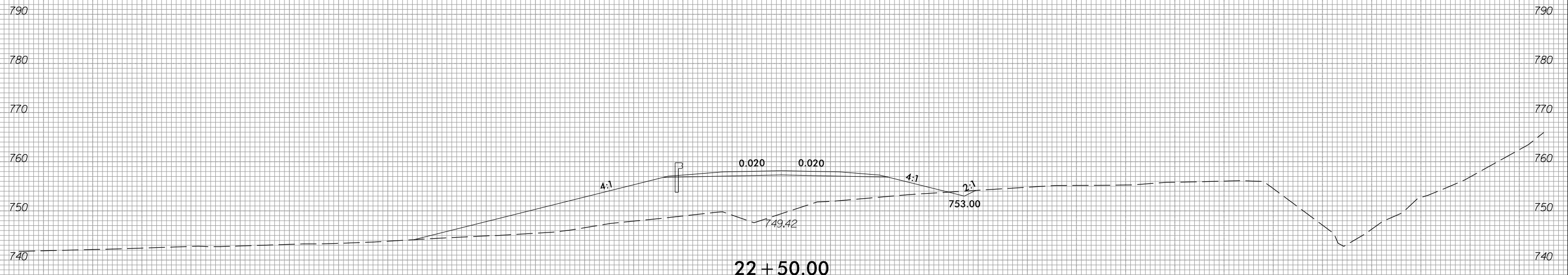
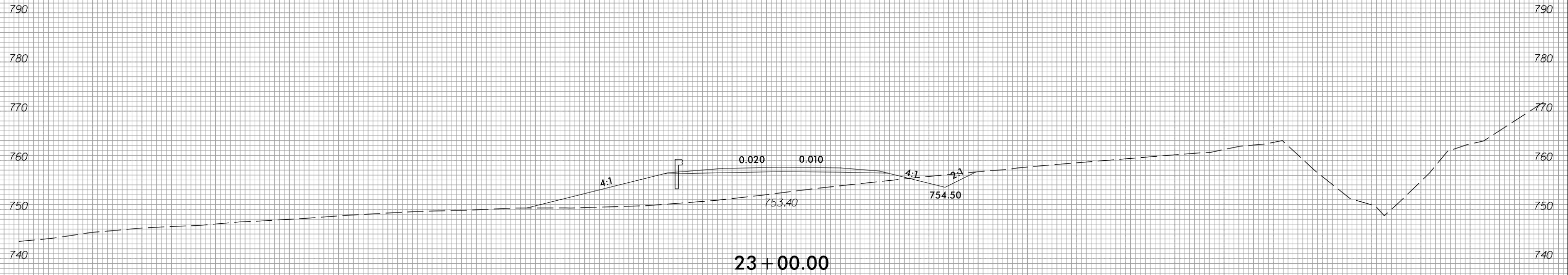
3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-286

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-SR7-

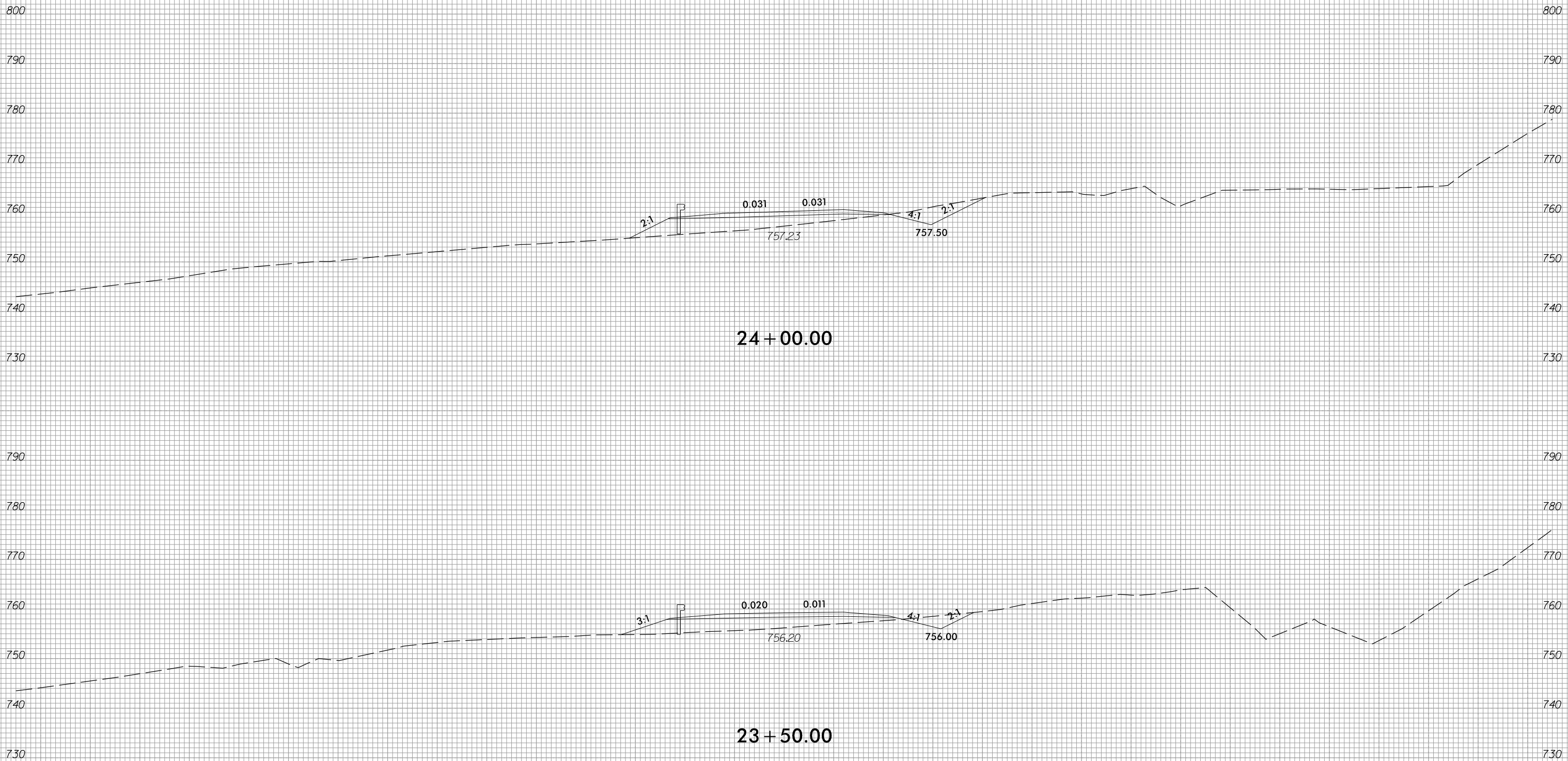
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-287

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



24 + 00.00

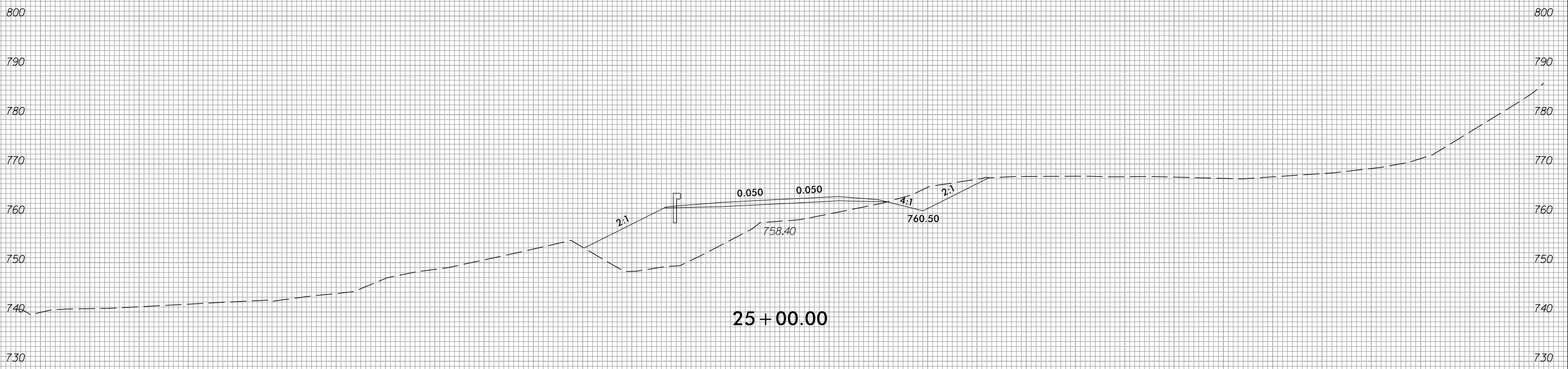
23 + 50.00

-SR7-

3/23/2023
 c:\users\m\ferguson\documents\p\working\0103736\R2707E_FDY_XPL_SRT.dgn
 m\ferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



25+00.00



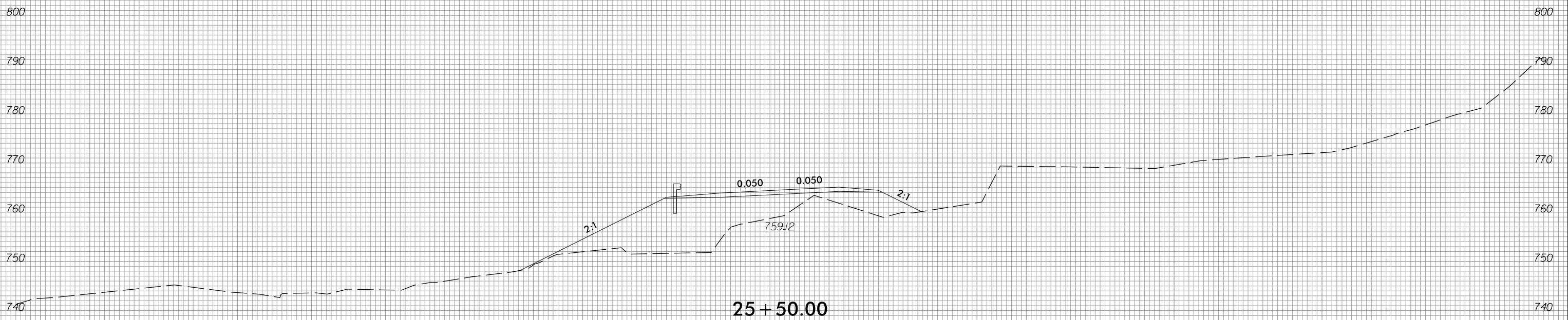
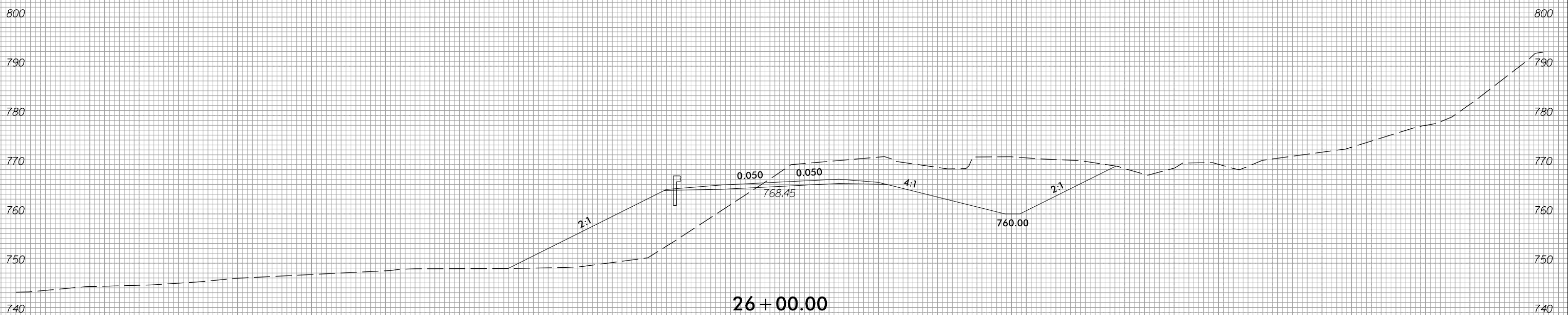
24+50.00

-SR7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



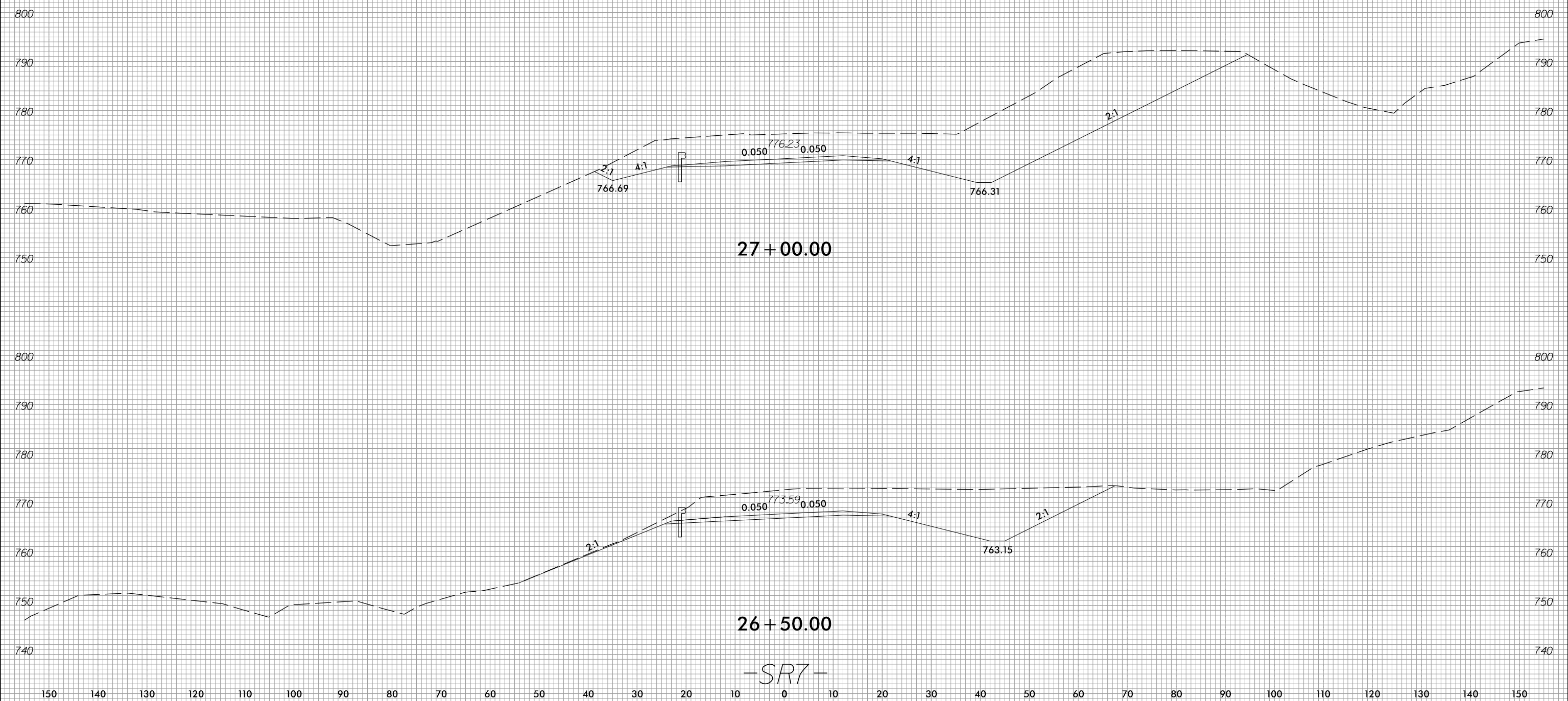
-SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-290

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

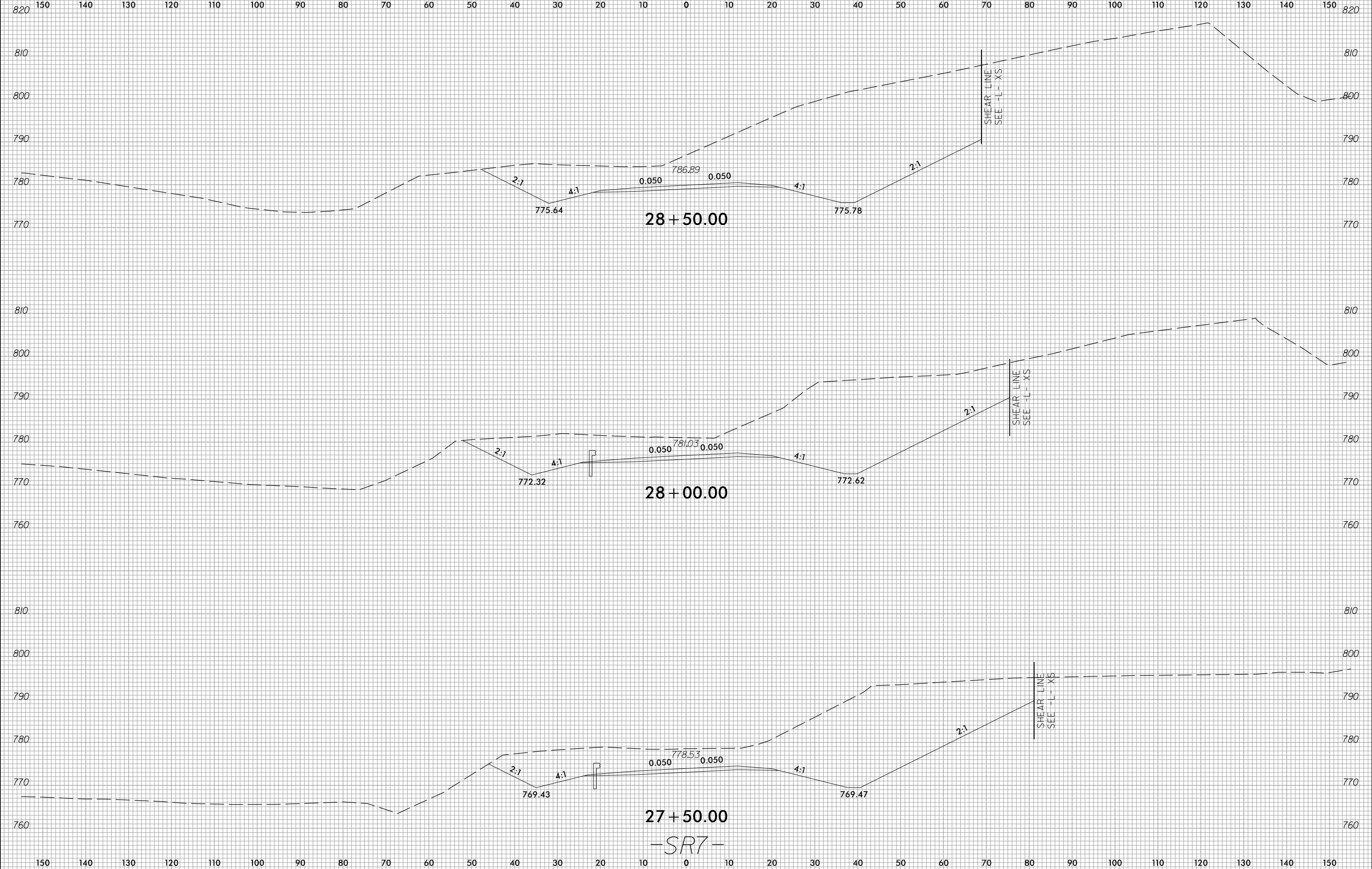


3/23/2023
 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SRT.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-291



27+50.00

28+00.00

28+50.00

-SR7-

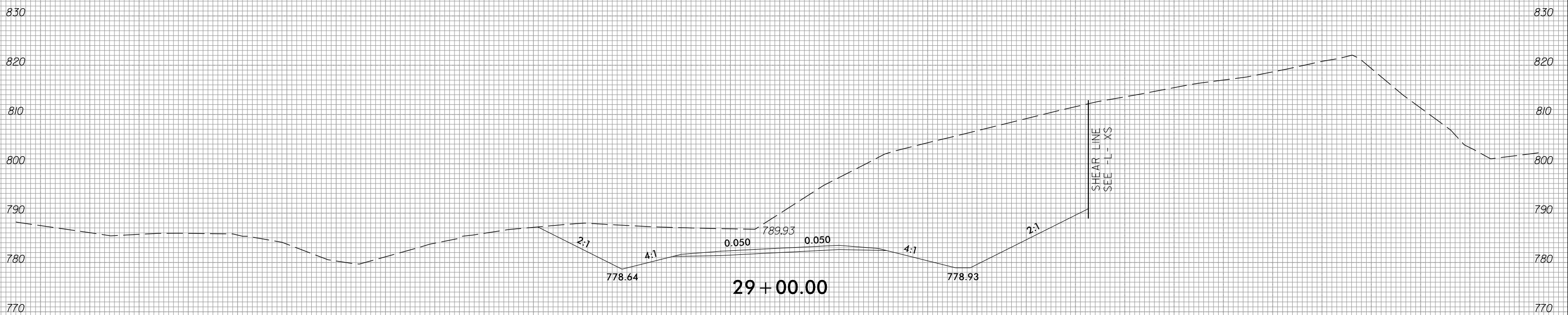
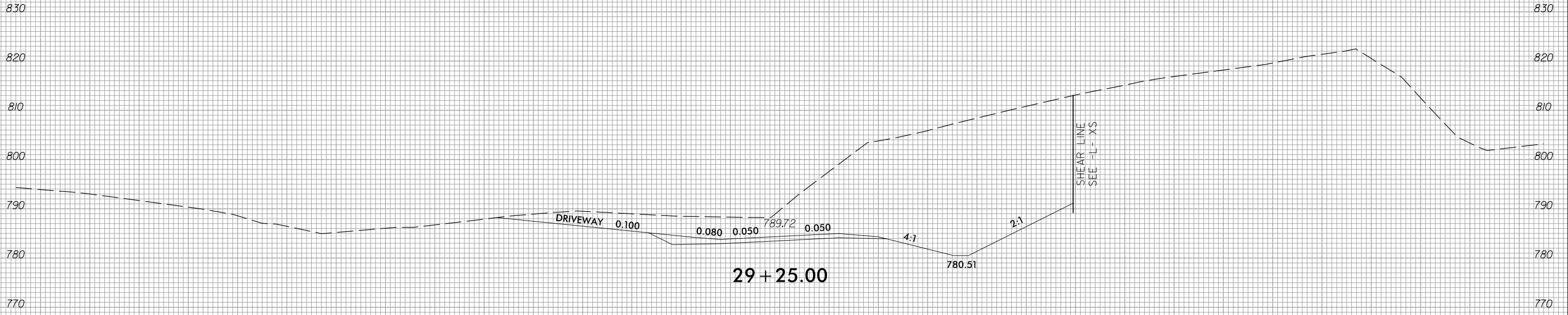
3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-292

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

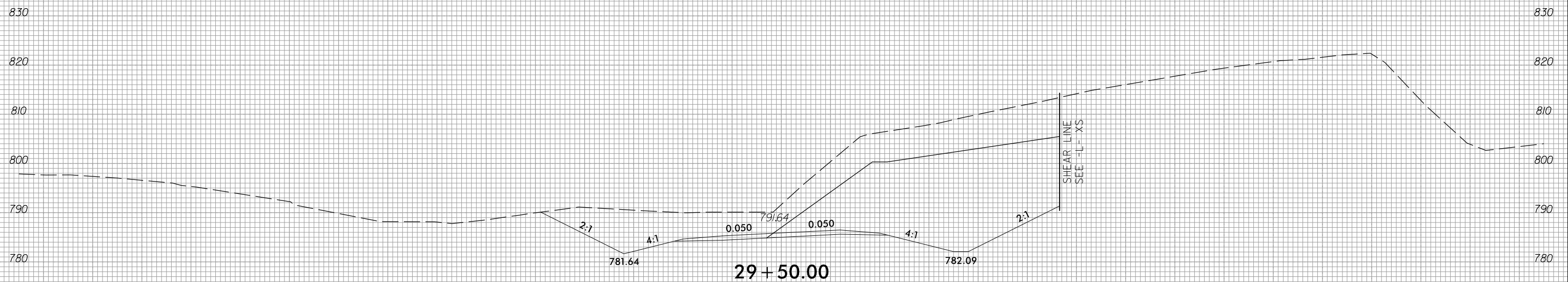
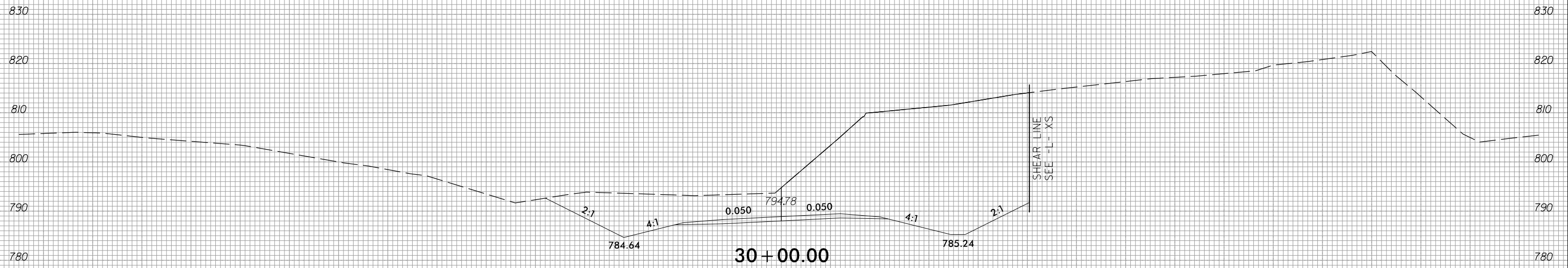
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-293

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

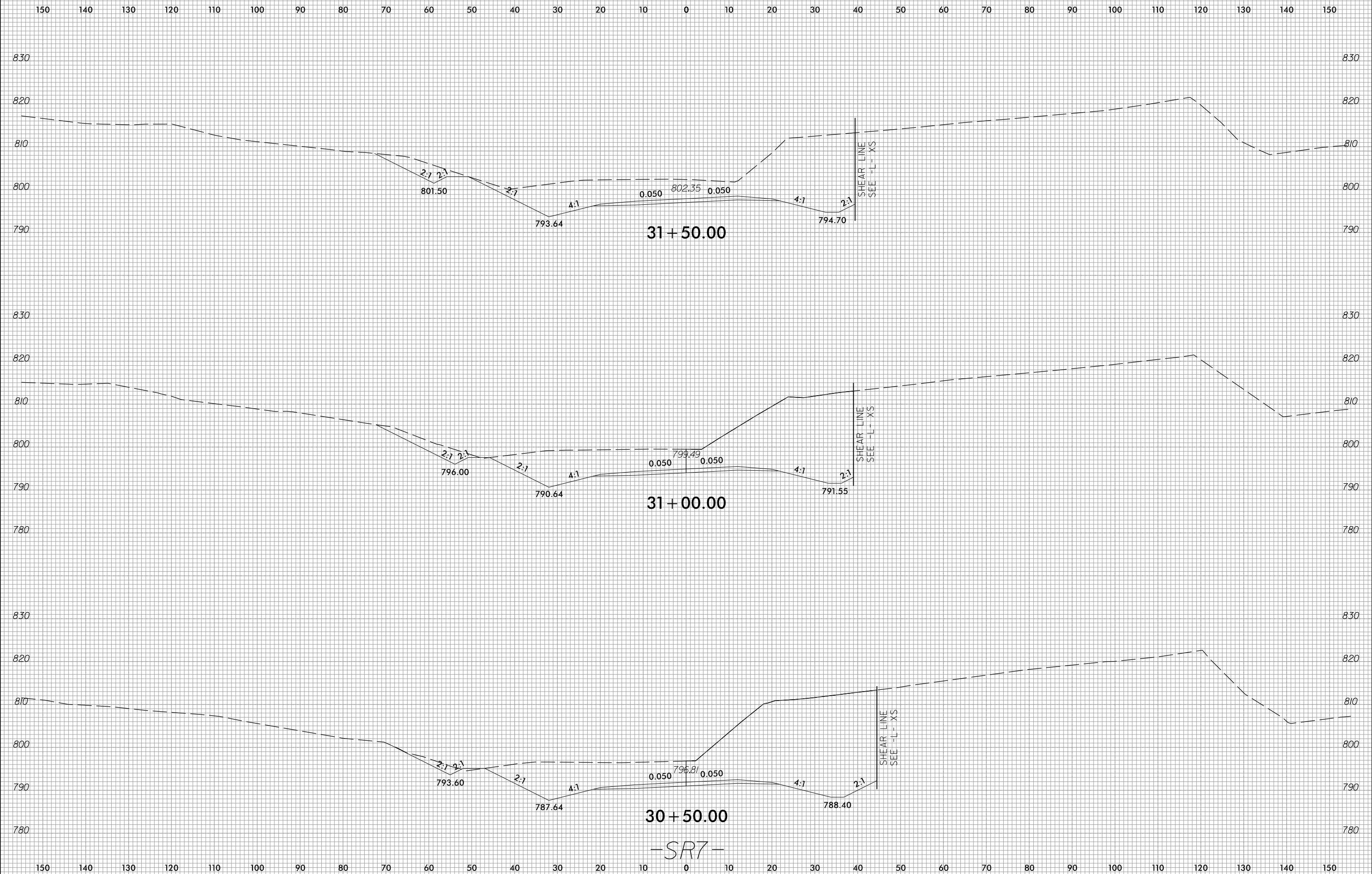
-SR7-

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SPL_SR7.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-294



3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn mferguson

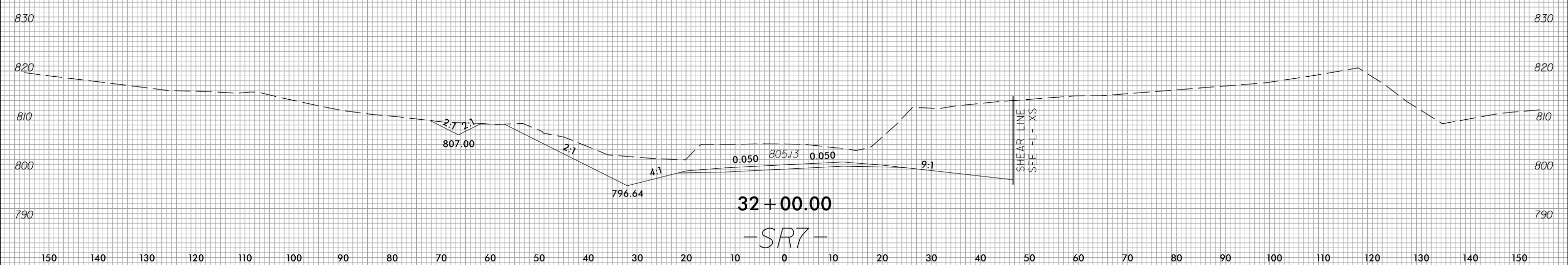
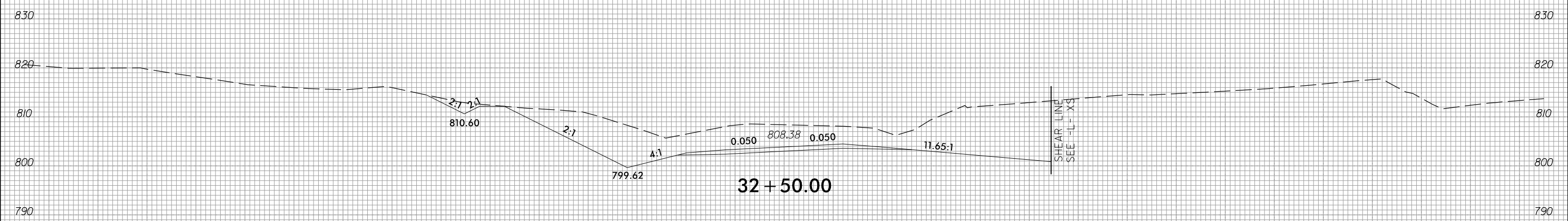
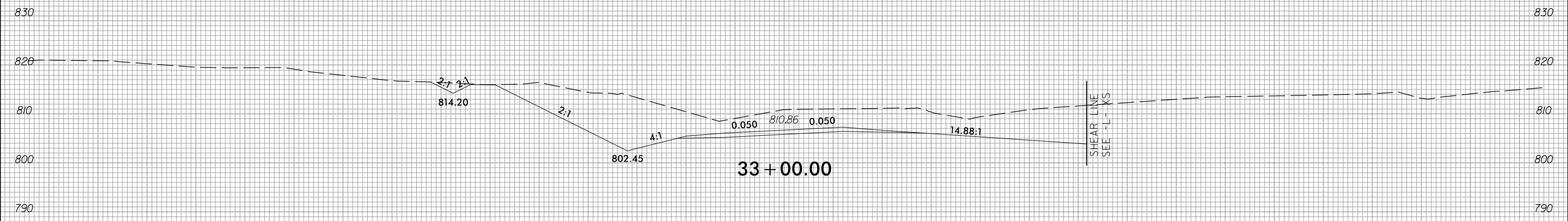
-SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-295

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



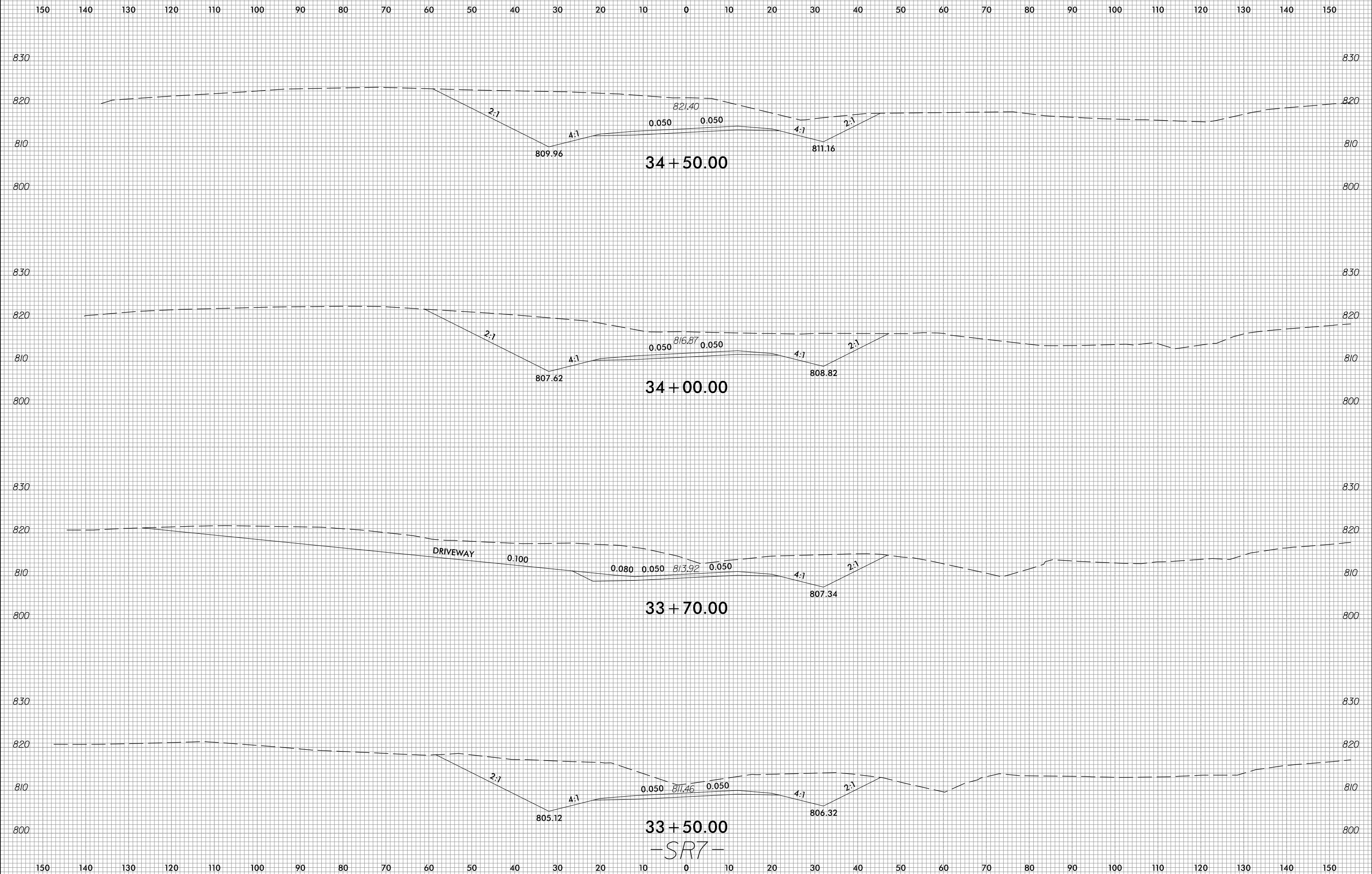
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-296



3/23/2023
 c:\users\mferguson\documents\p-w\working\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

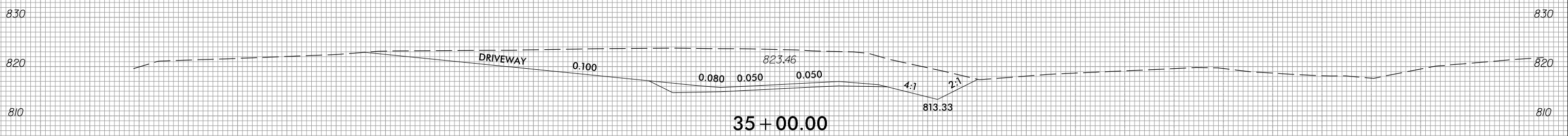
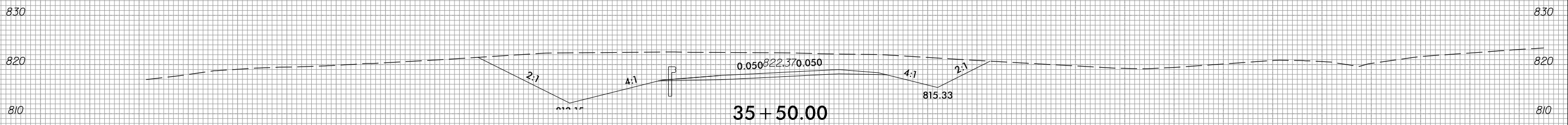
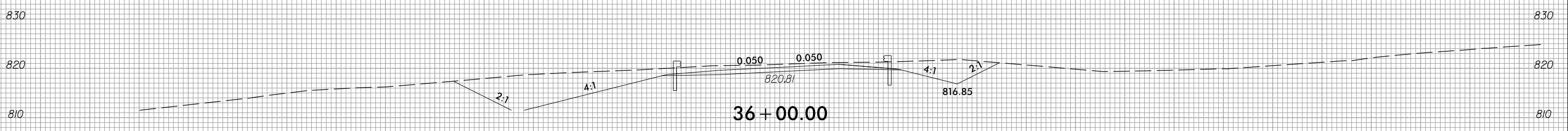
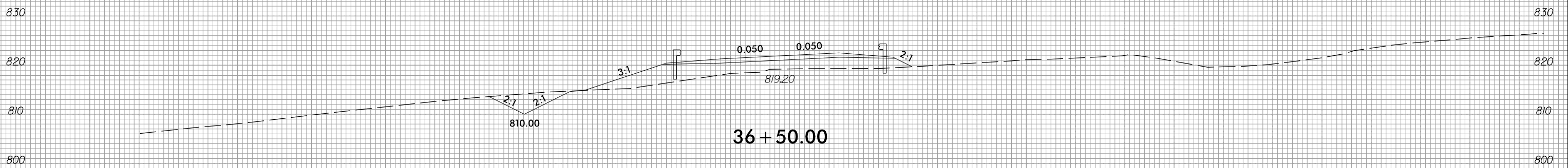
33+50.00
 -SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-297

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



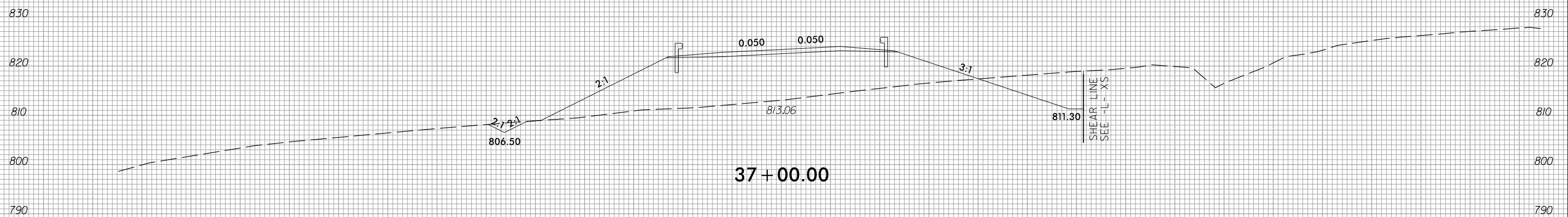
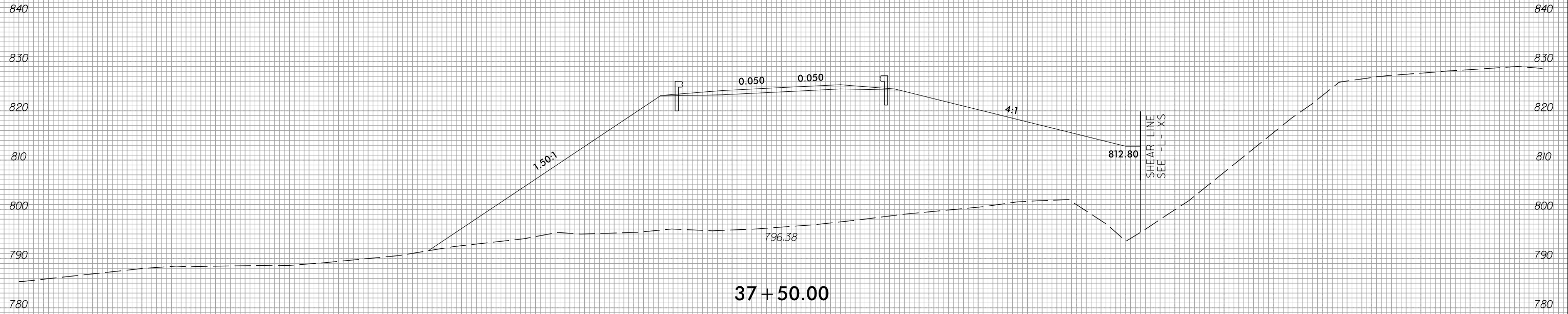
-SR7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

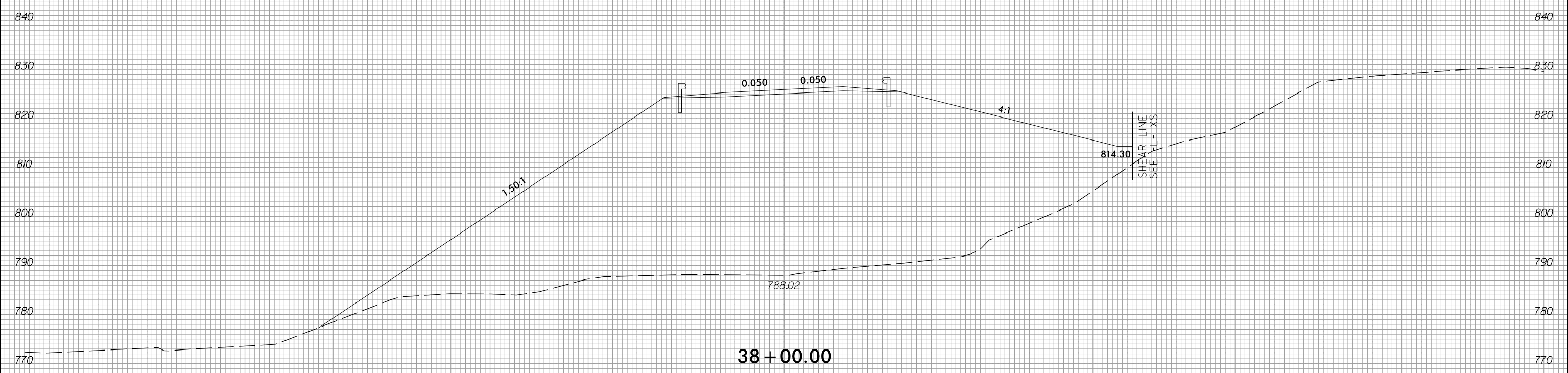
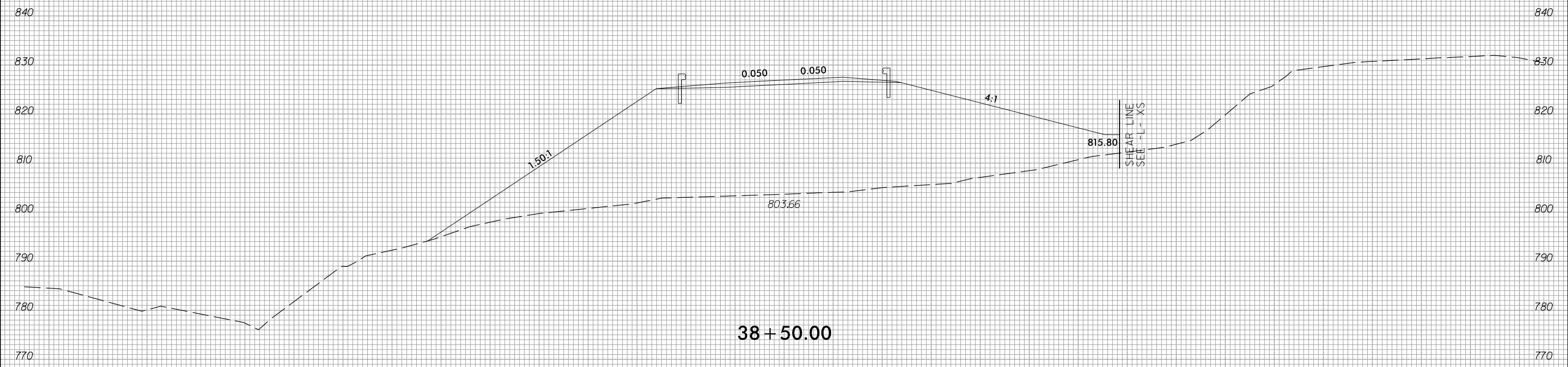
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-299

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

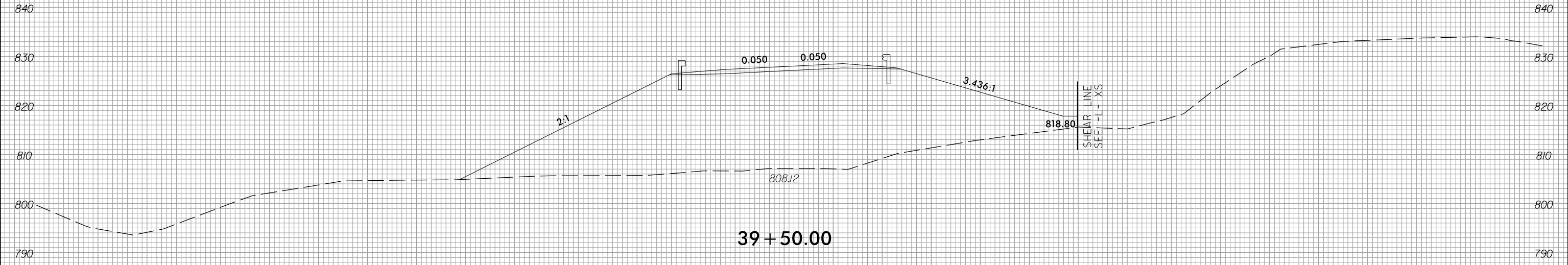
3/23/2023
 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

6/23/16

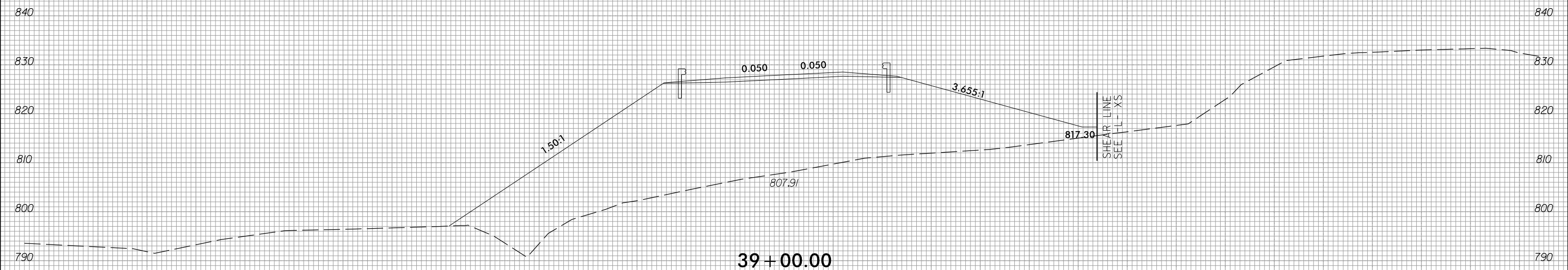


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-300

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



39+50.00

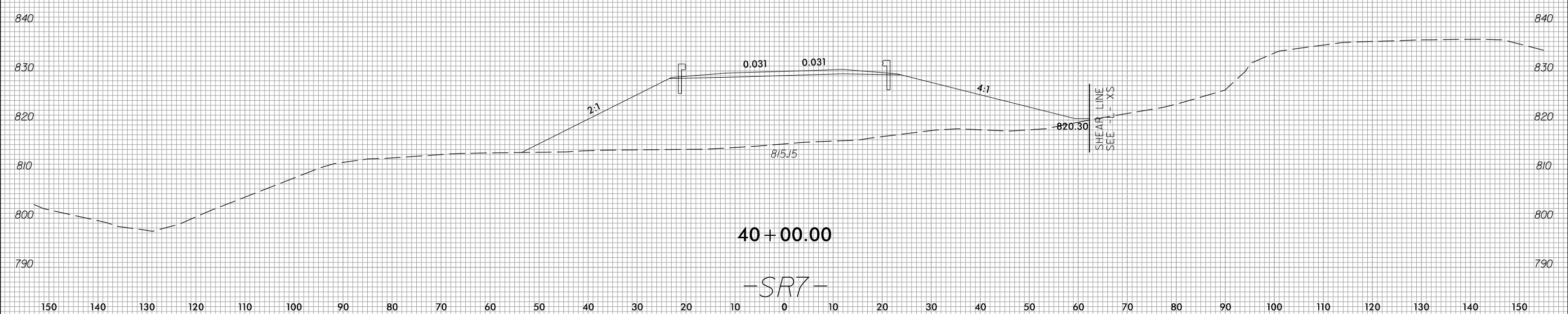
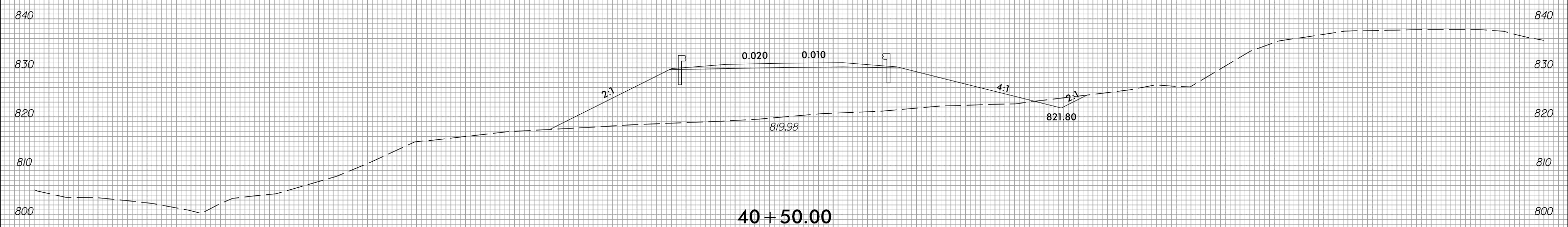
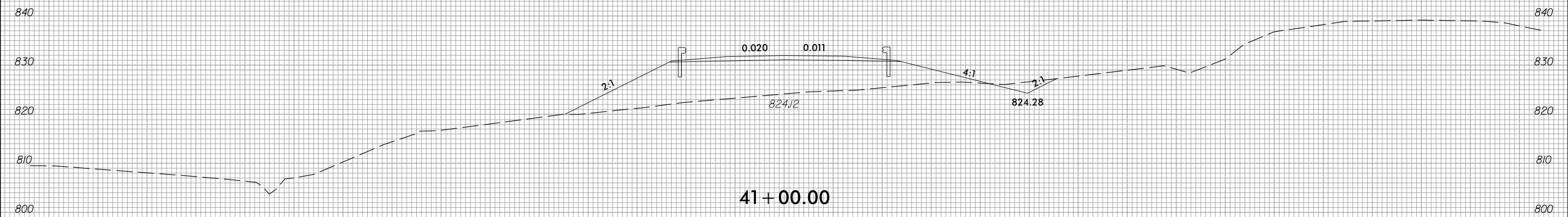


39+00.00

-SR7-

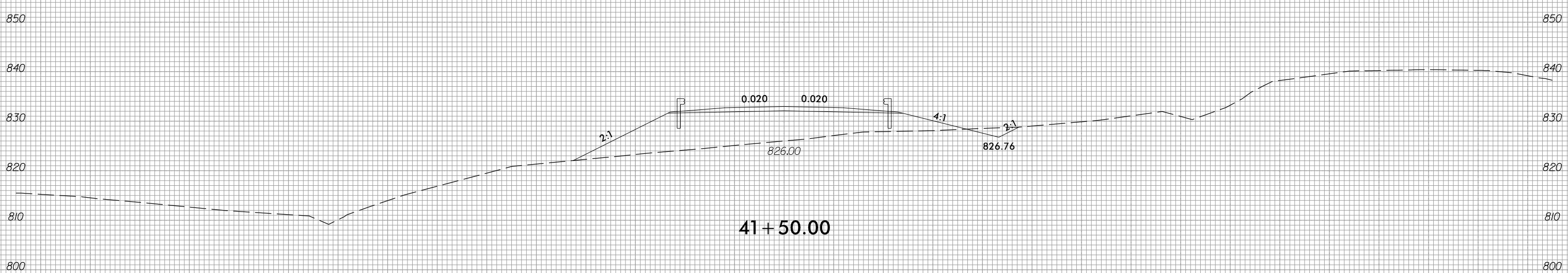
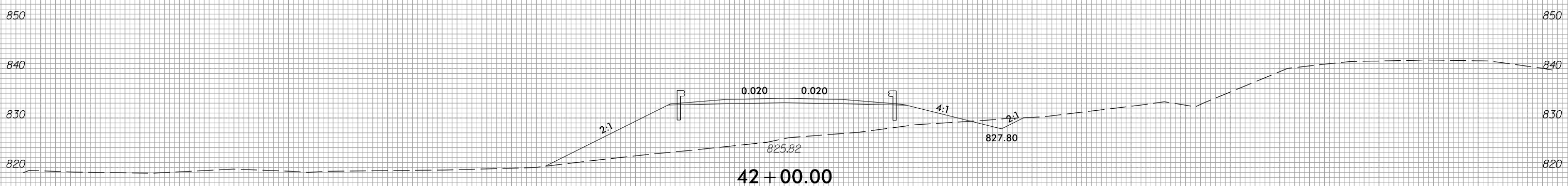
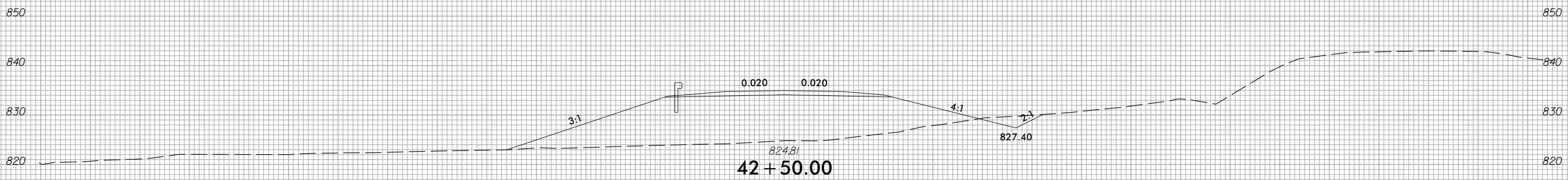
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
 mferguson

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150





150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



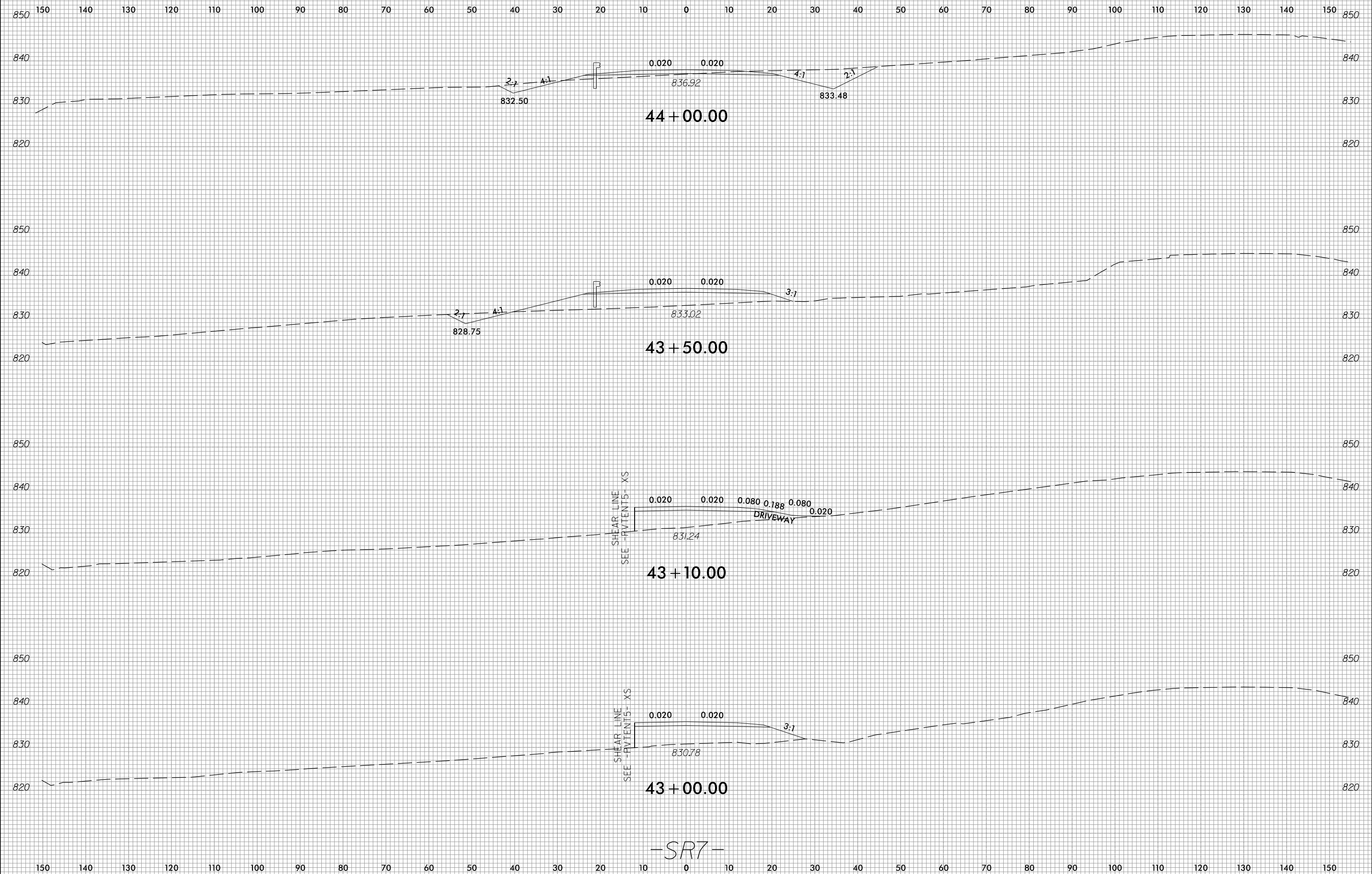
-SR7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-303



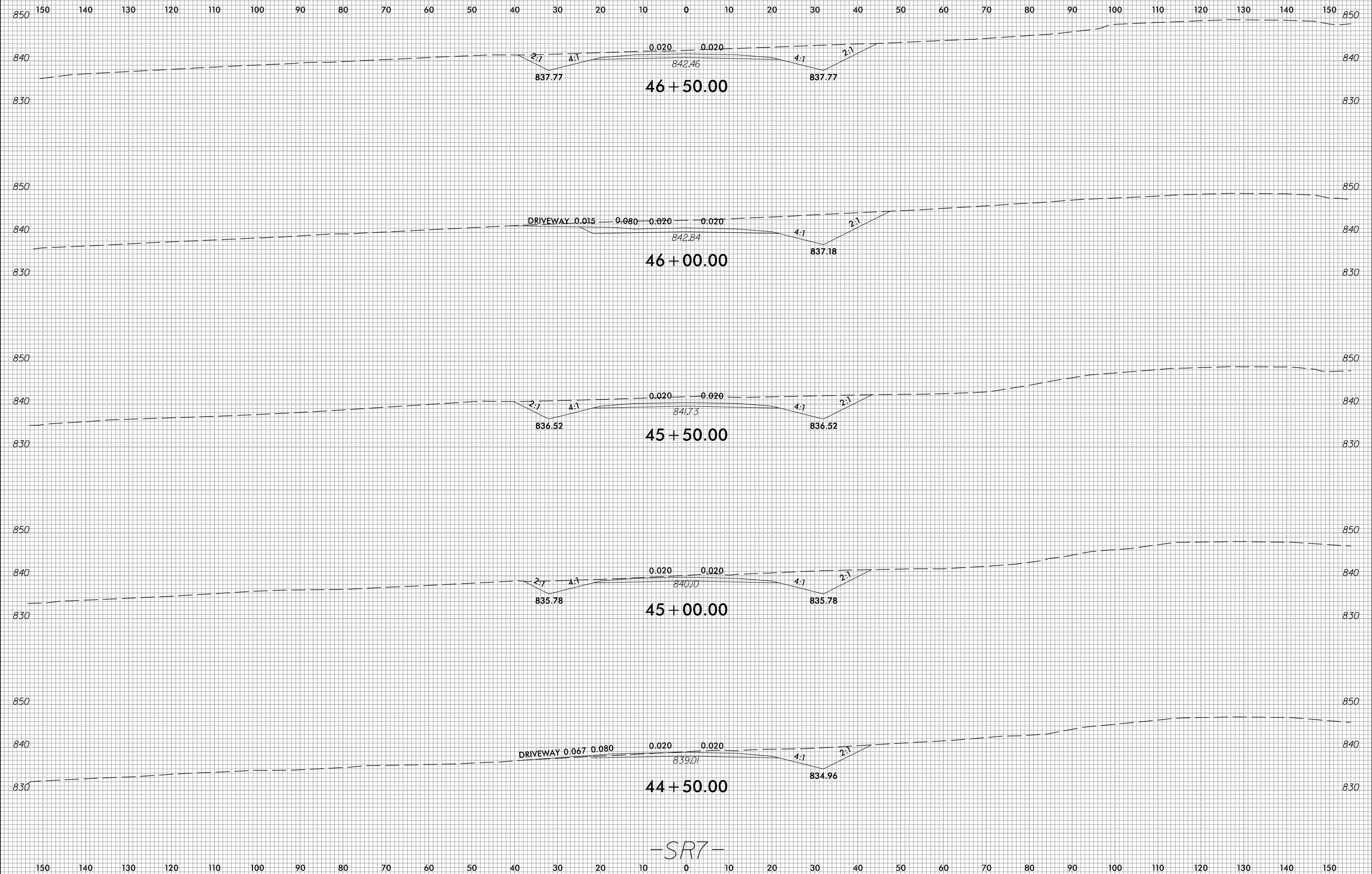
-SR7-

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SPL_SR7.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-304



-SR7-

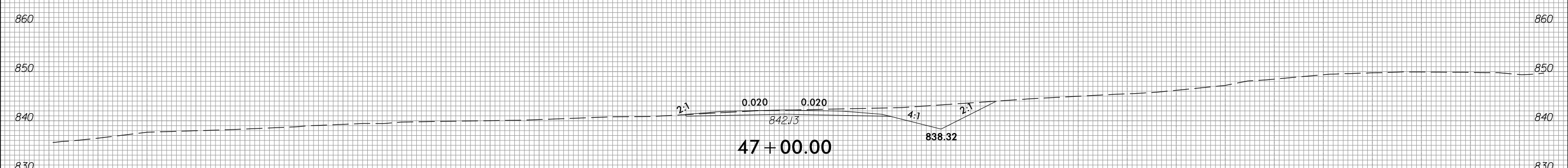
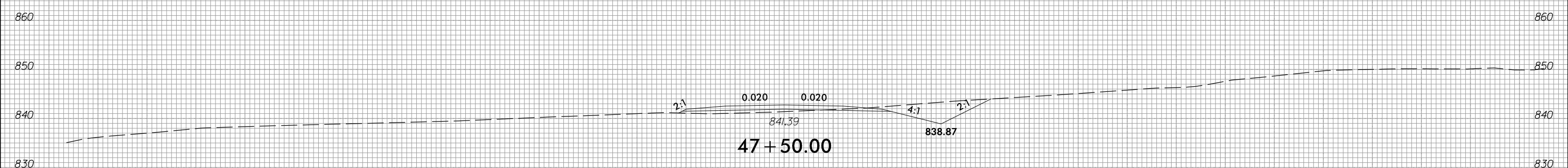
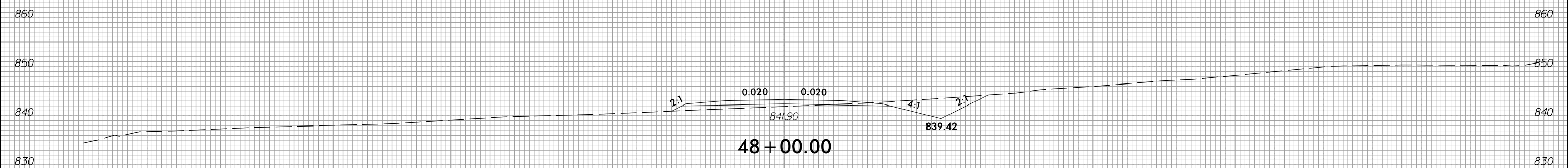
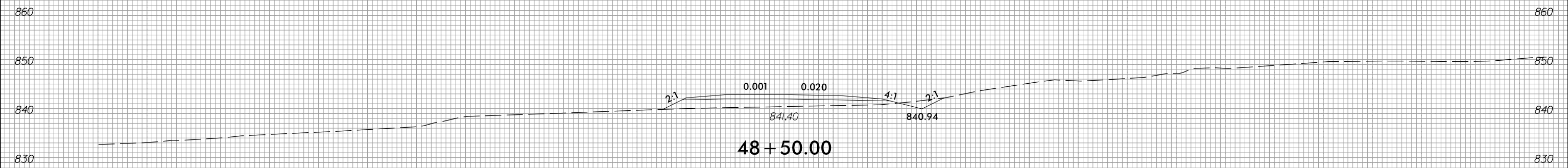
3/23/2023
c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-305

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

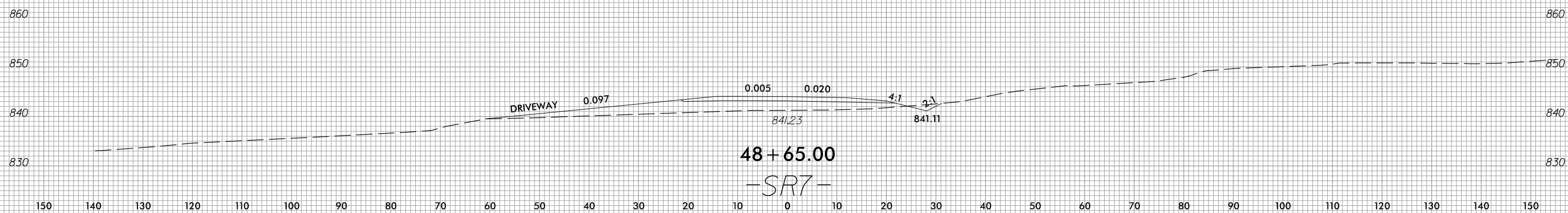
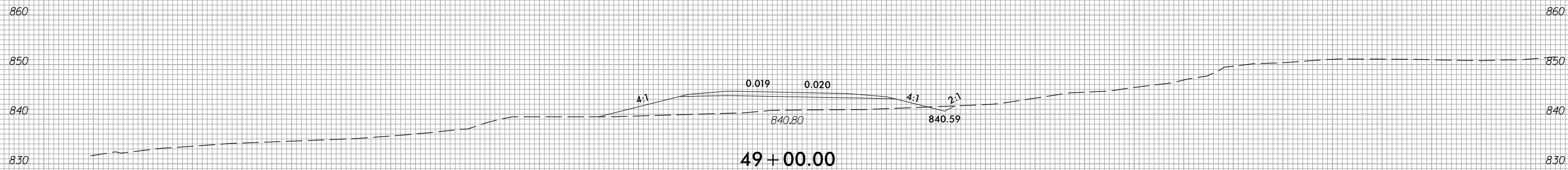
3/23/2023
 c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-306

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

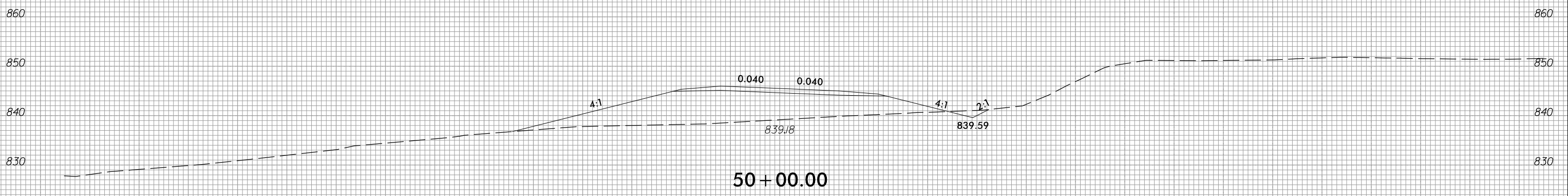
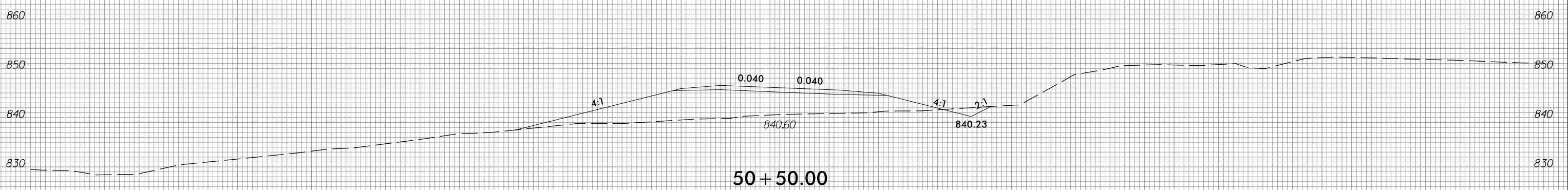
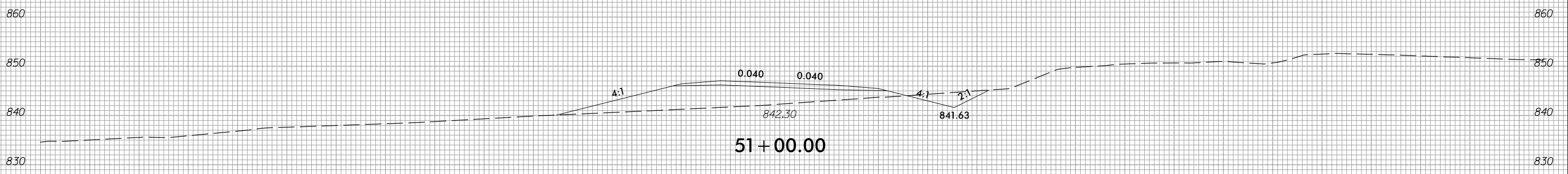
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-307

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

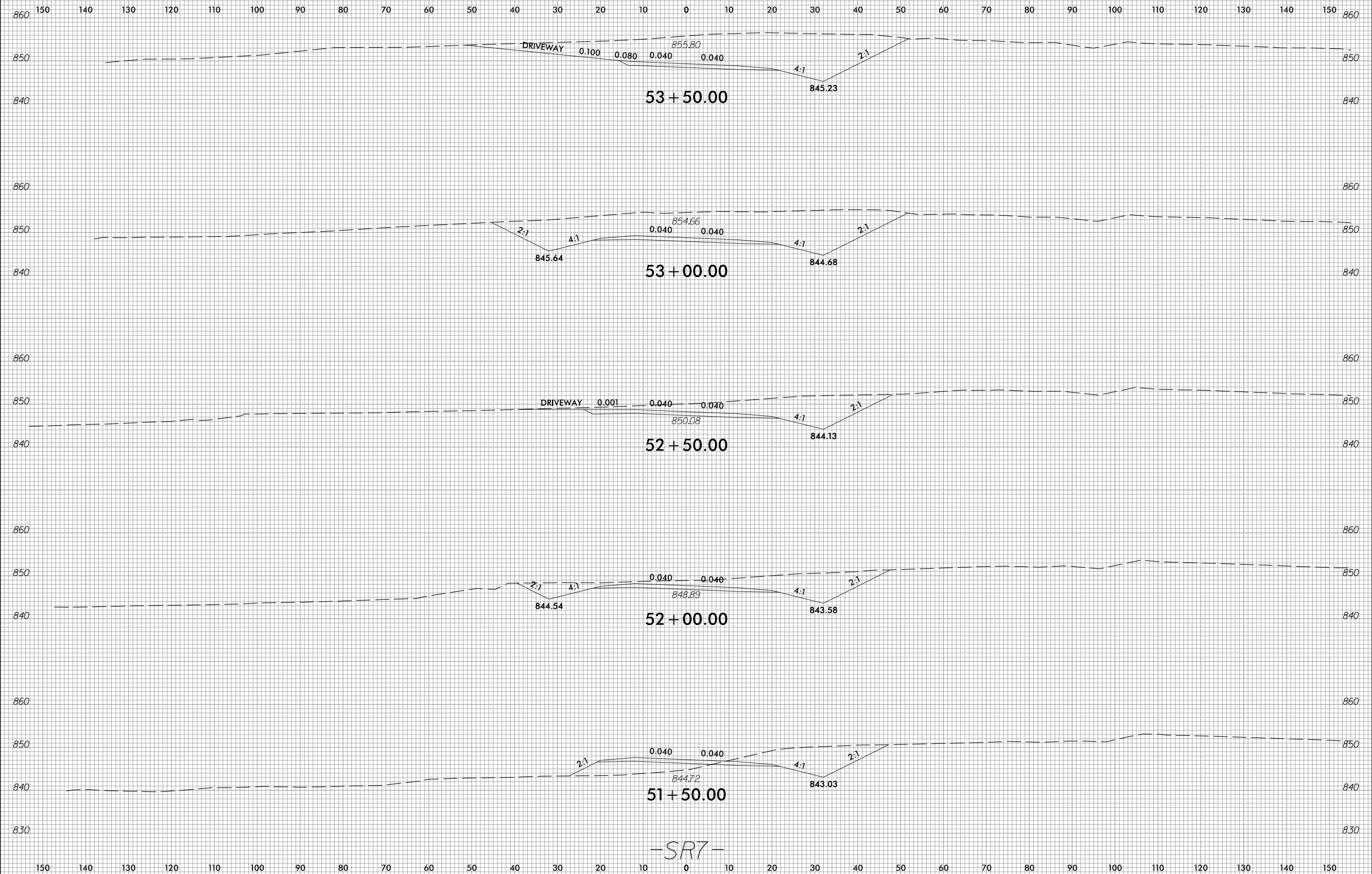
3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SPL_SRT.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-308

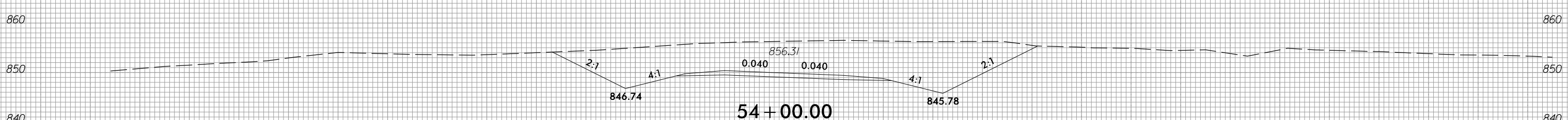
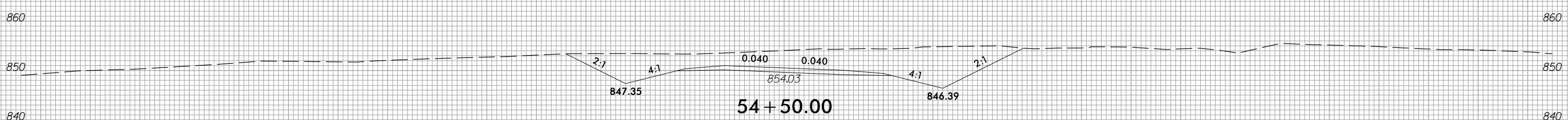
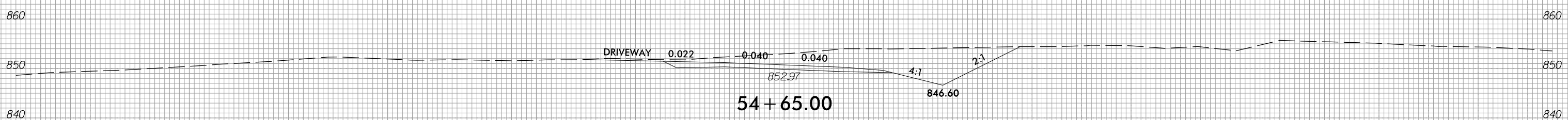
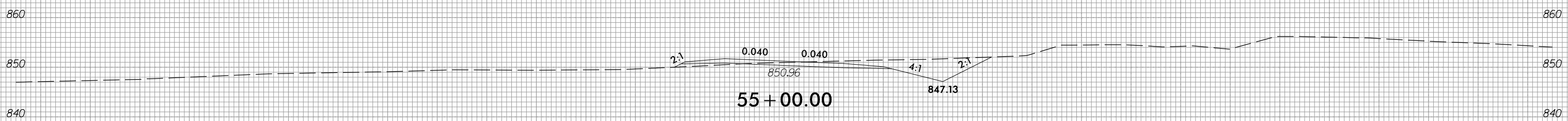
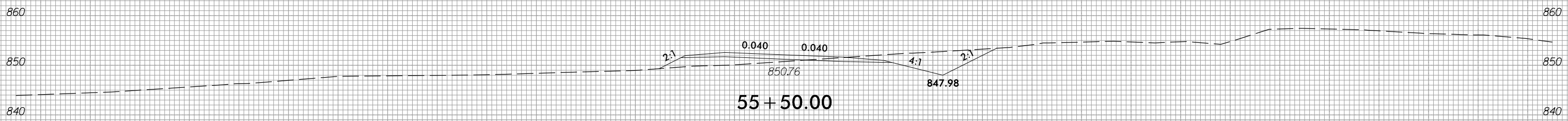


-SR7-

3/23/2023
c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

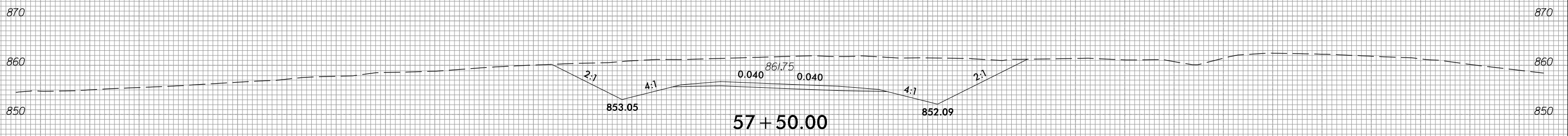
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16

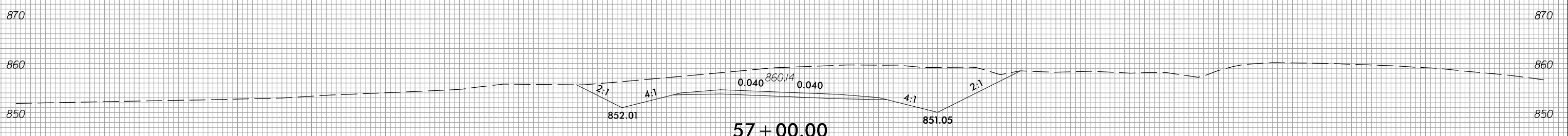


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-310

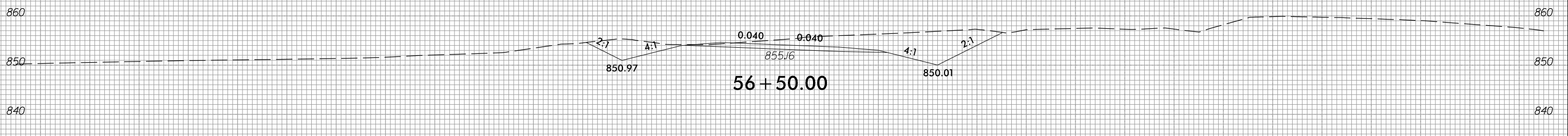
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



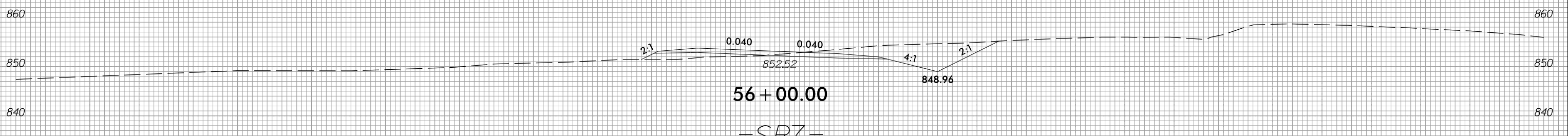
57+50.00



57+00.00



56+50.00



56+00.00

-SR7-

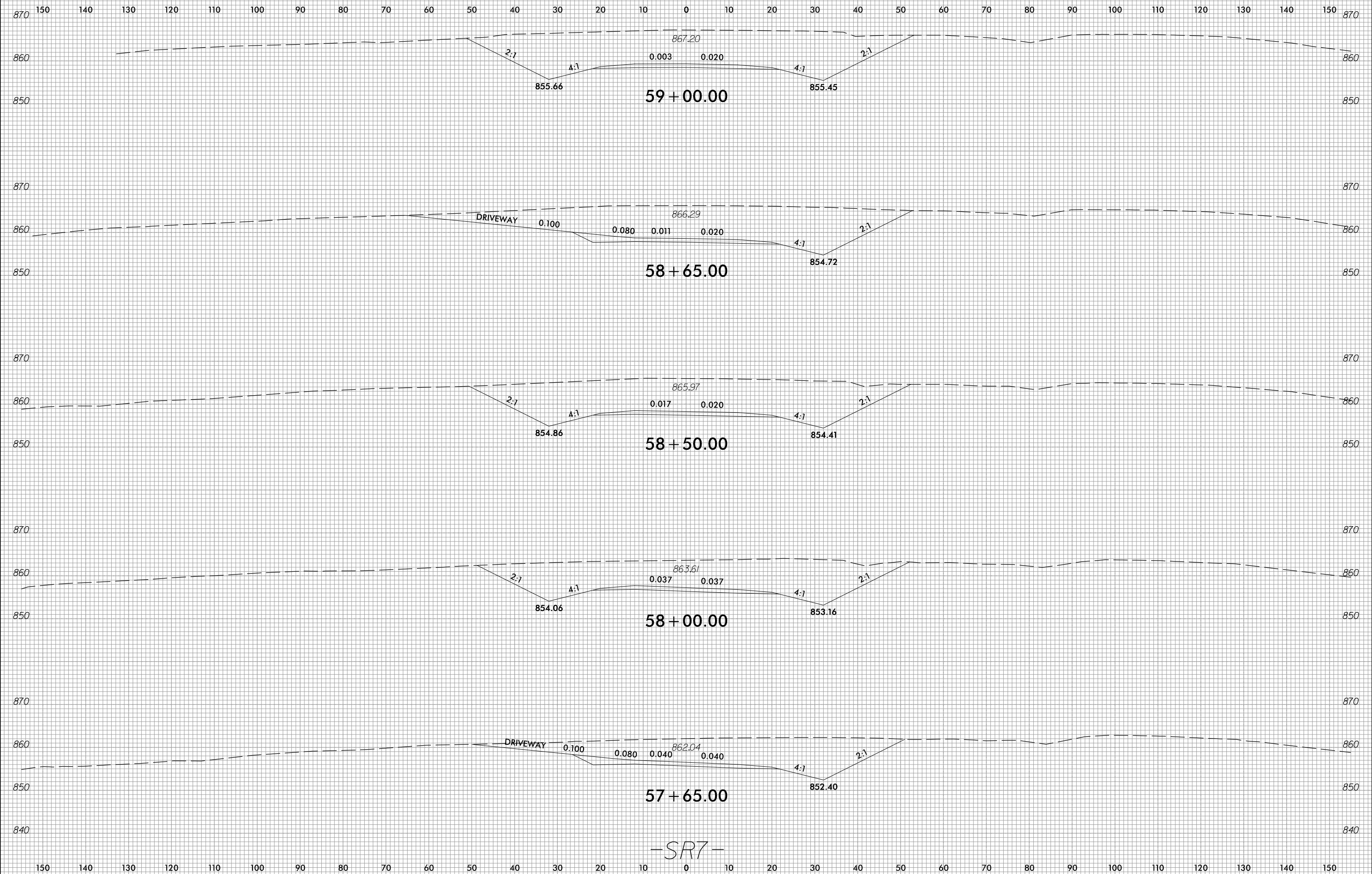
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-311



-SR7-

3/29/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn mferguson

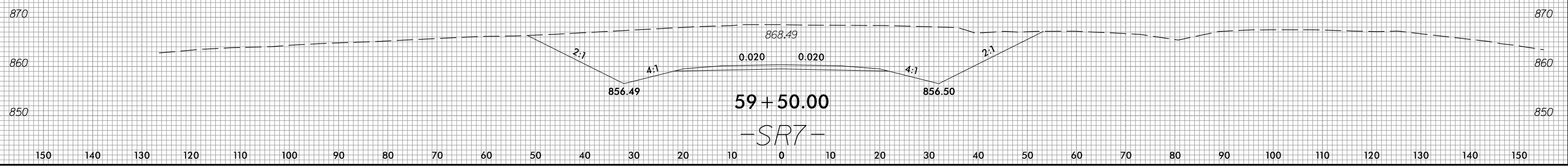
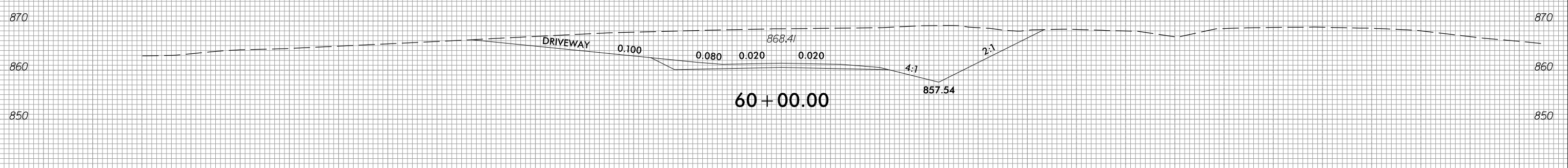
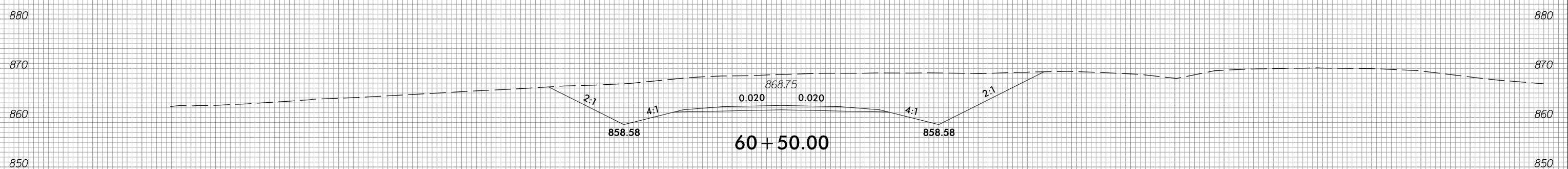
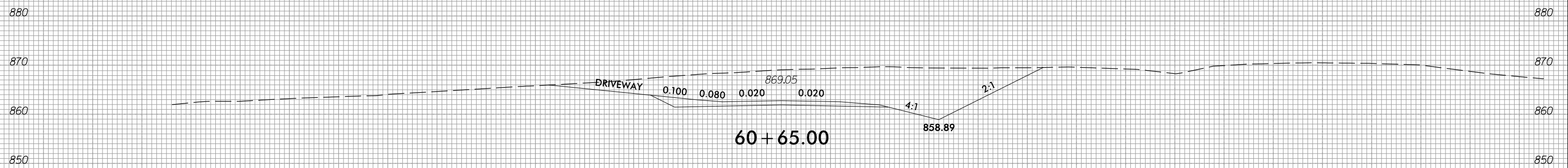
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-312

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

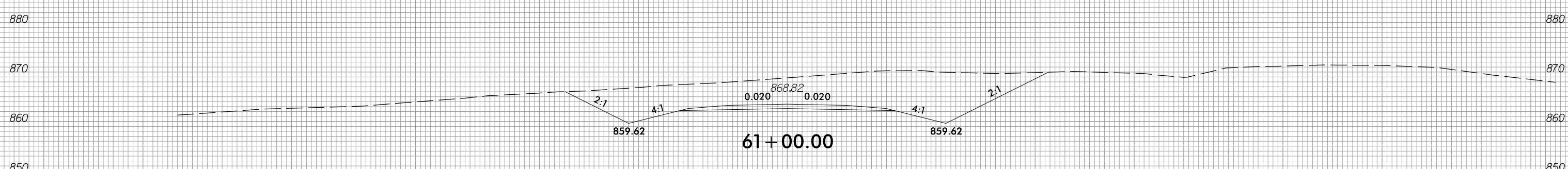
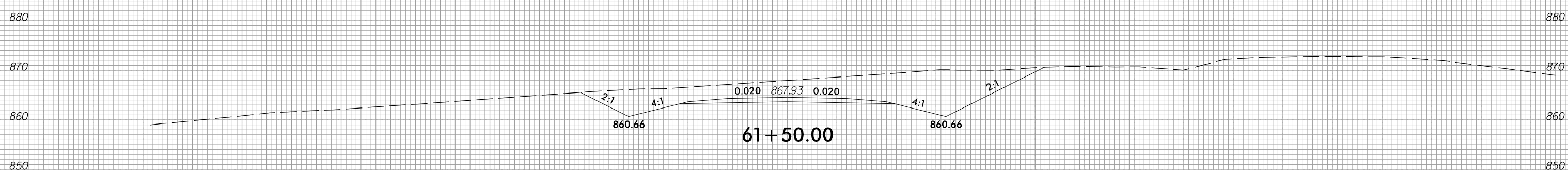
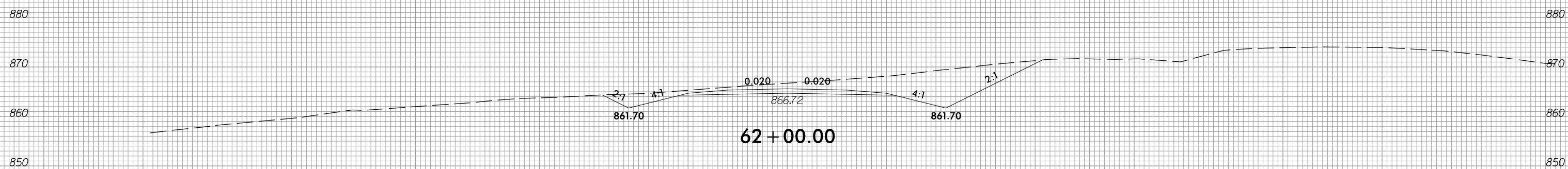
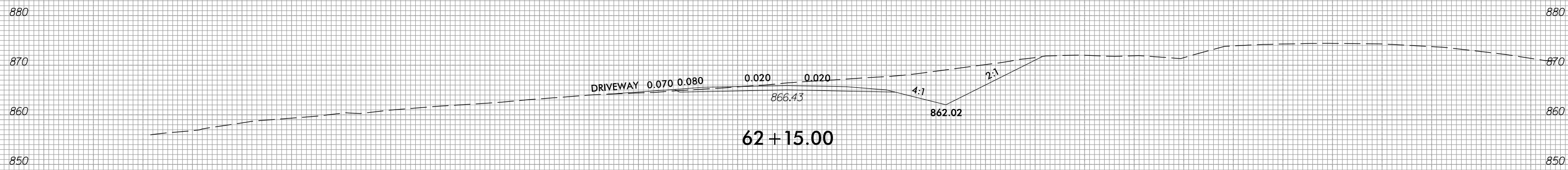
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-313

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-SR7-

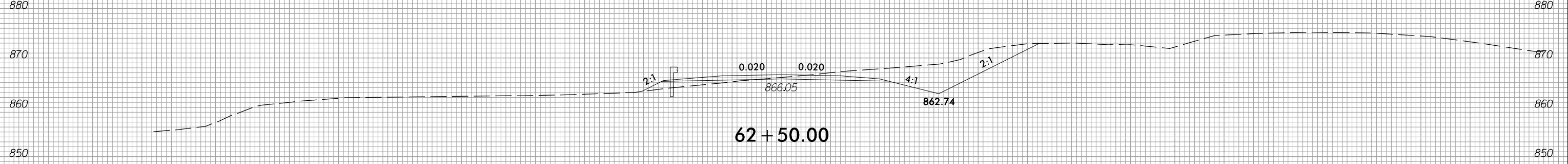
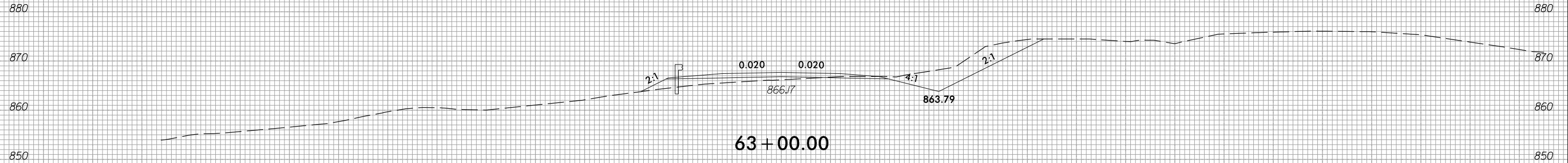
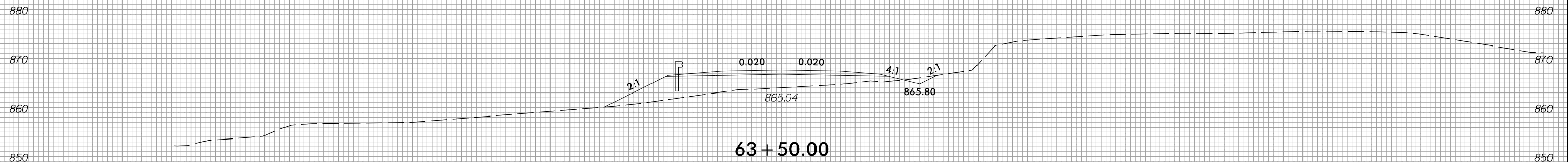
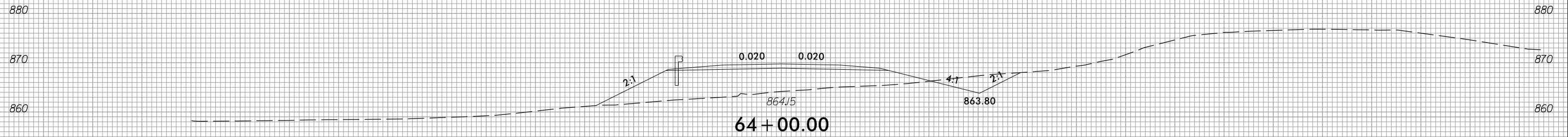
3/23/2023
c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-314

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

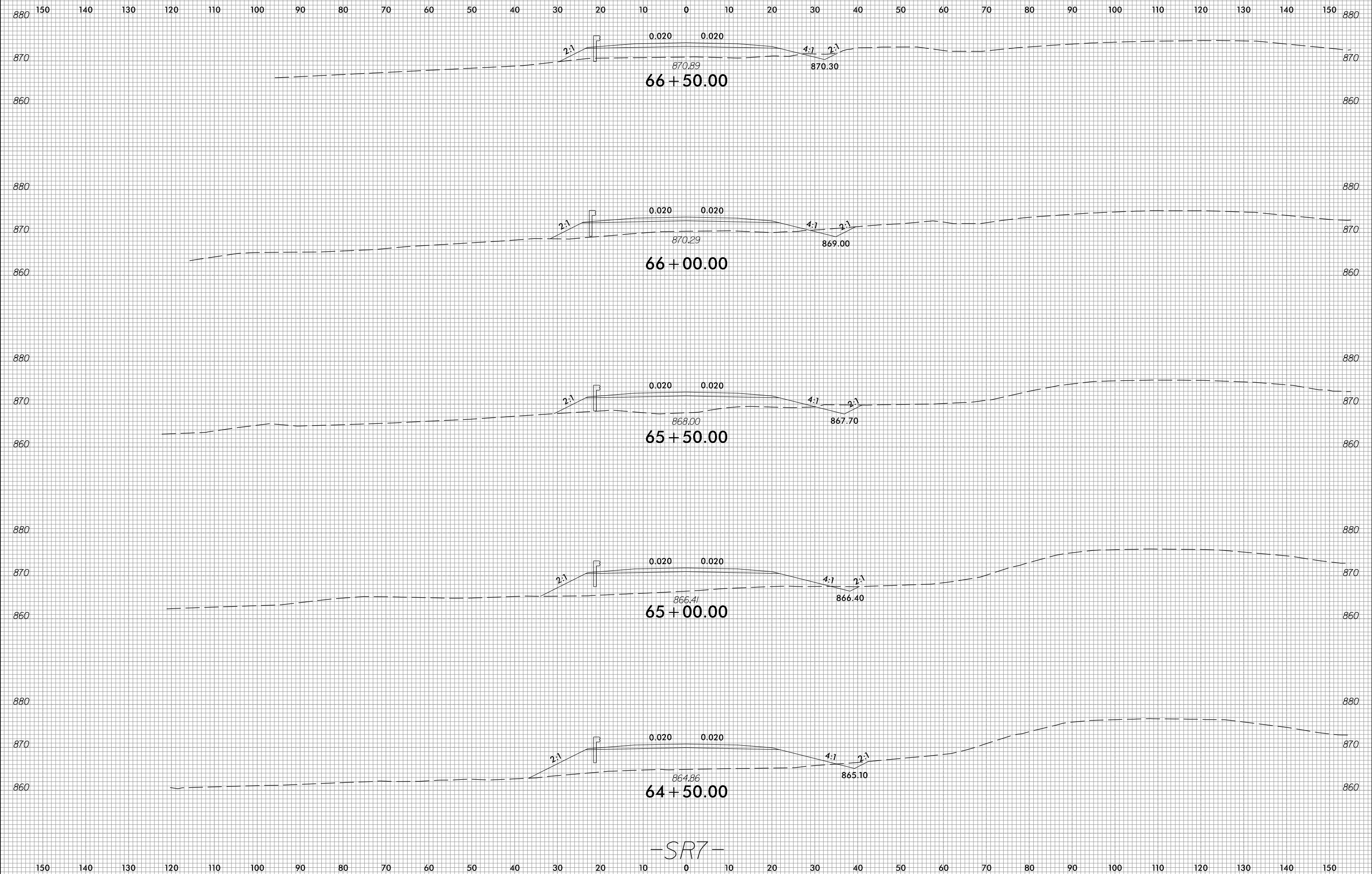
-SR7-

3/23/2023
 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-315



-SR7-

3/23/2023 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn mferguson

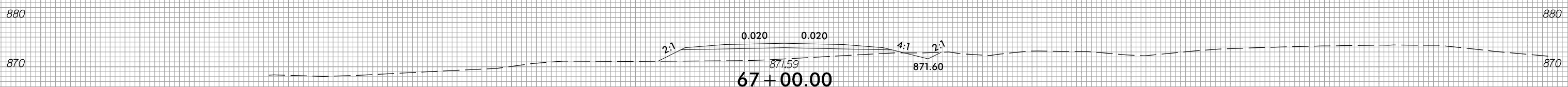
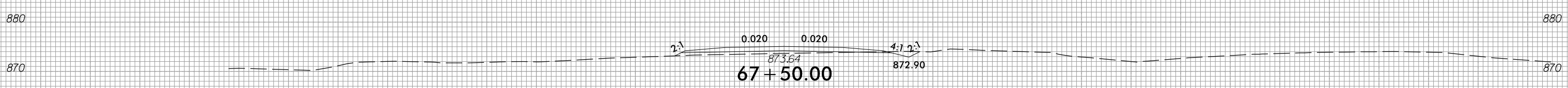
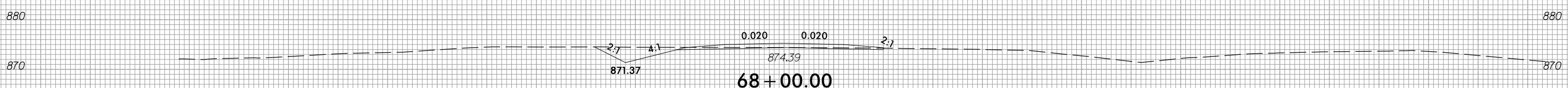
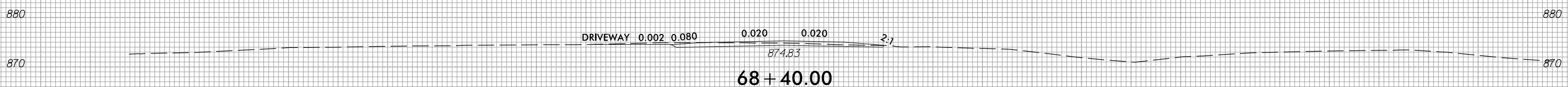
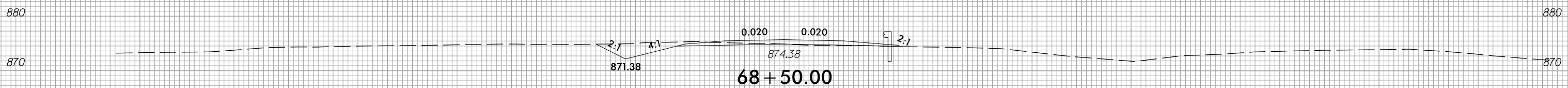
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-316

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR7-

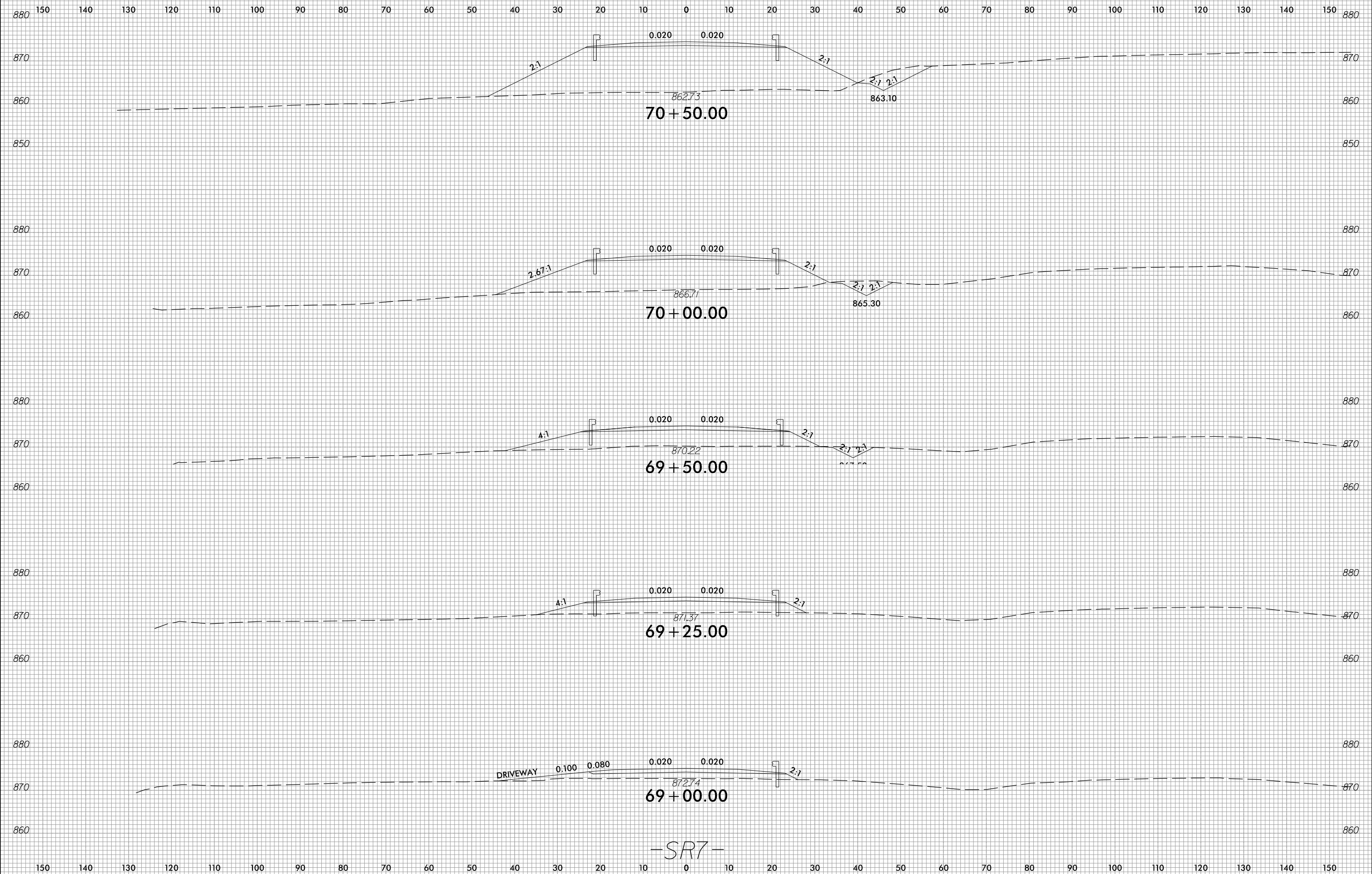
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR7.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-317



-SR7-

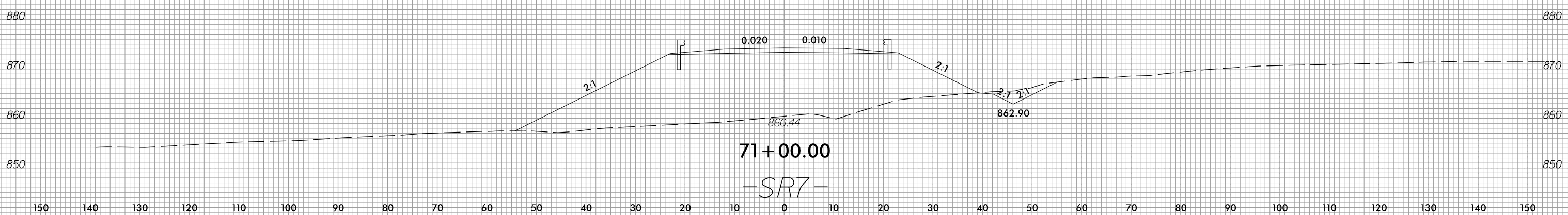
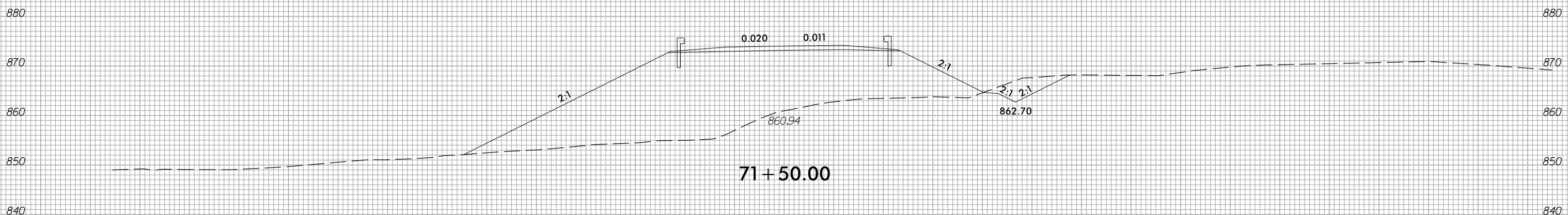
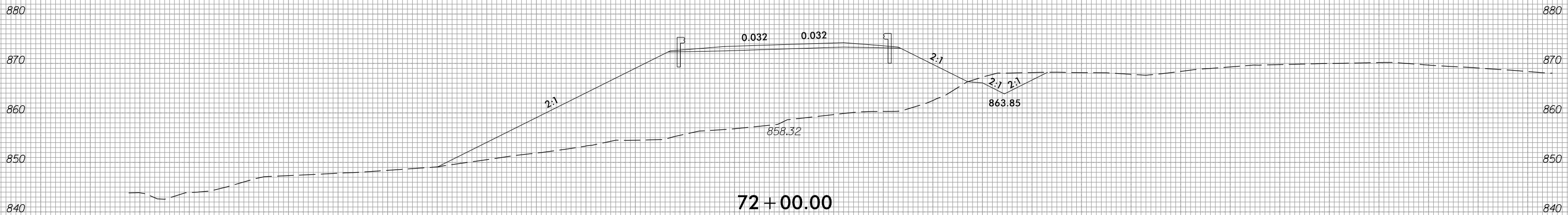
3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-318

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

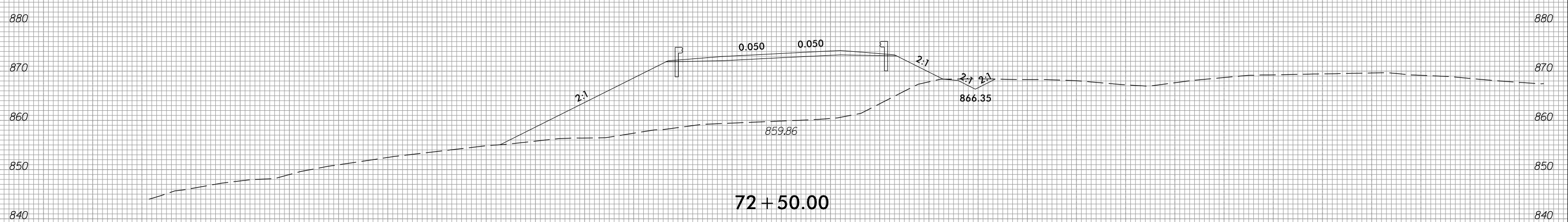
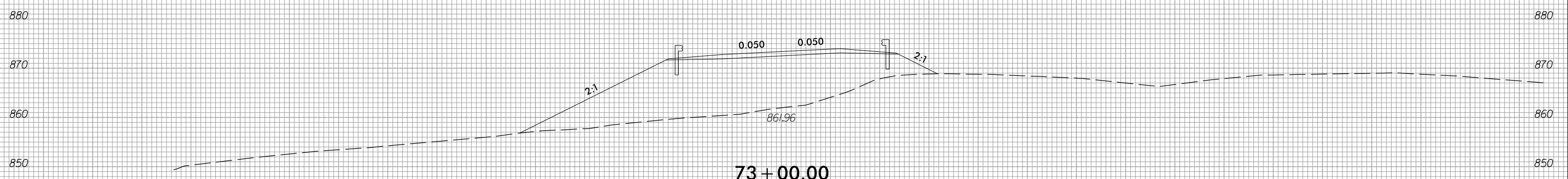
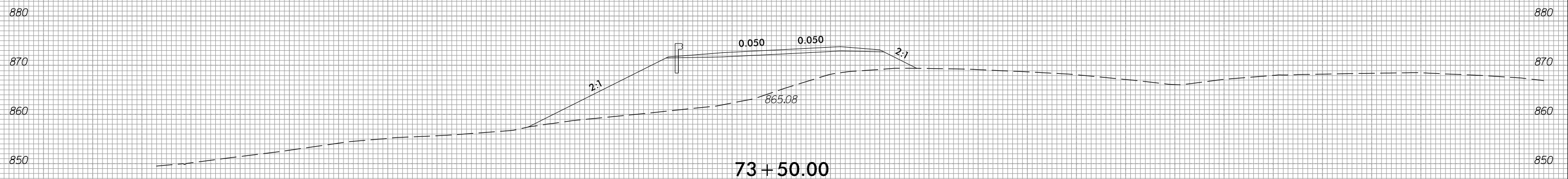
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-319

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

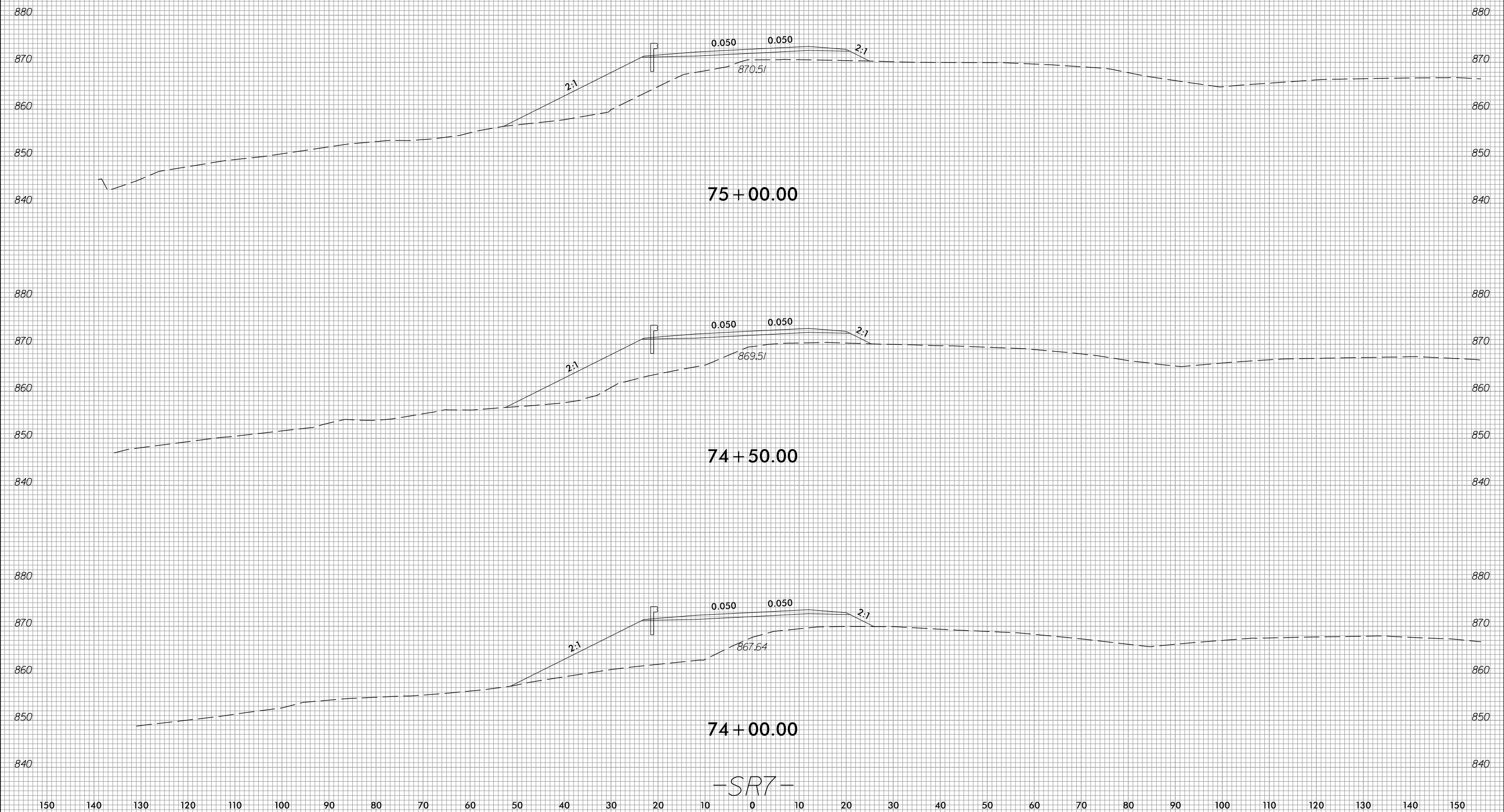


-SR7-

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR7.dgn
 mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



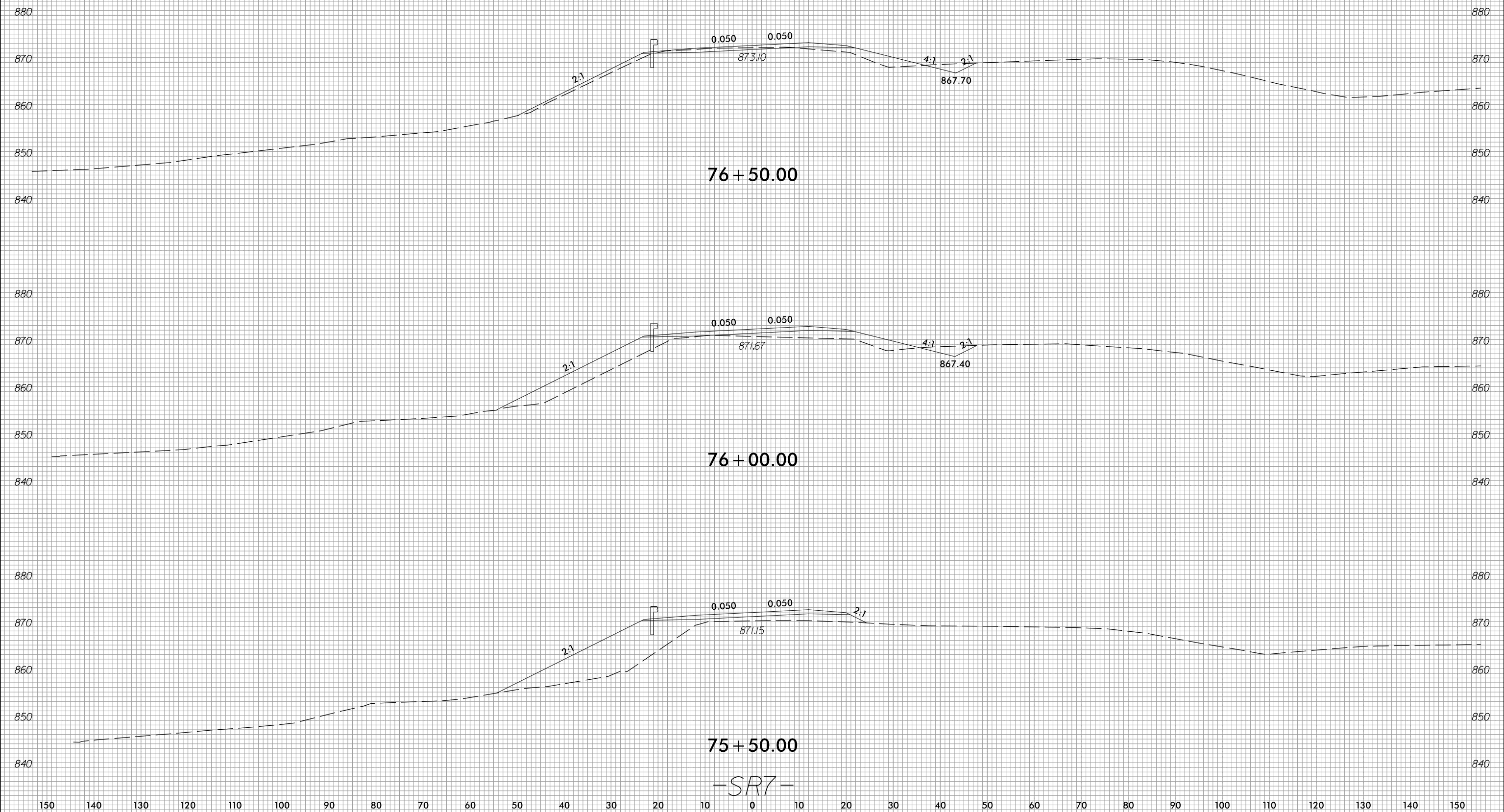
-SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-321

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



76+50.00

76+00.00

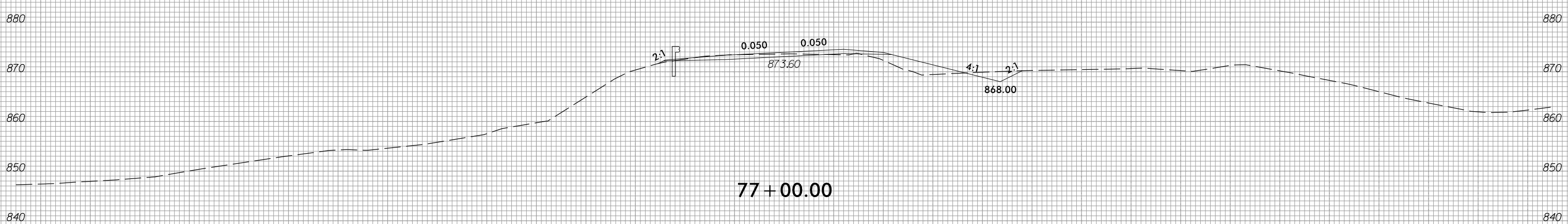
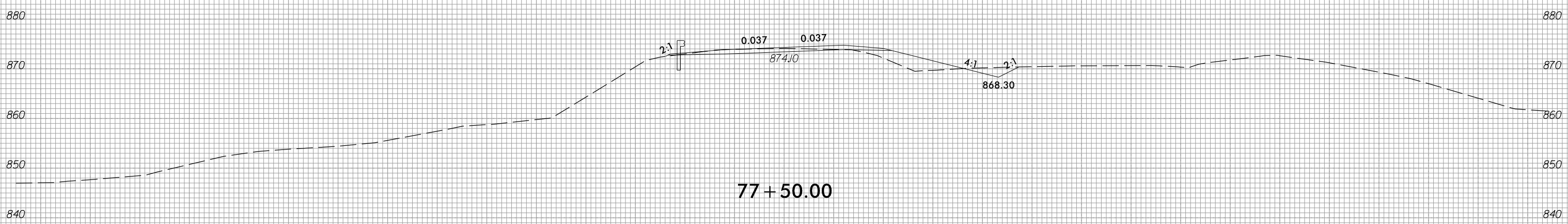
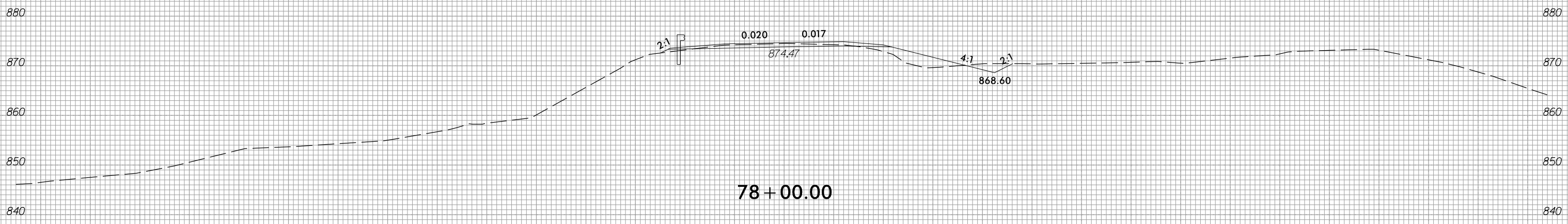
75+50.00

-SR7-

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
 mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



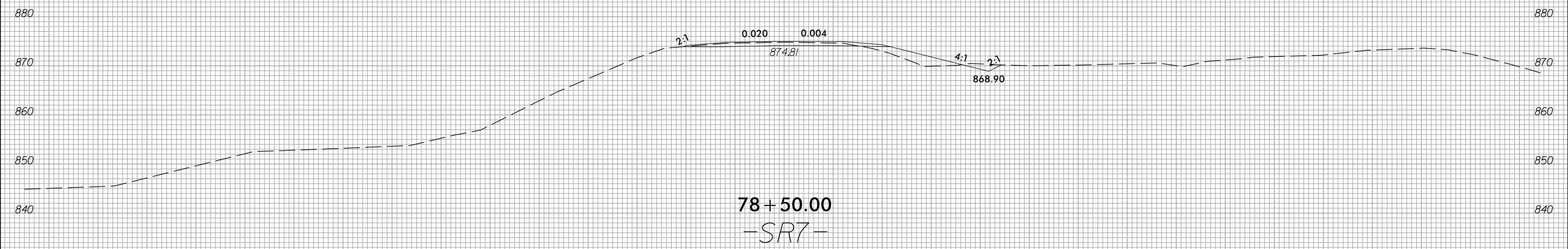
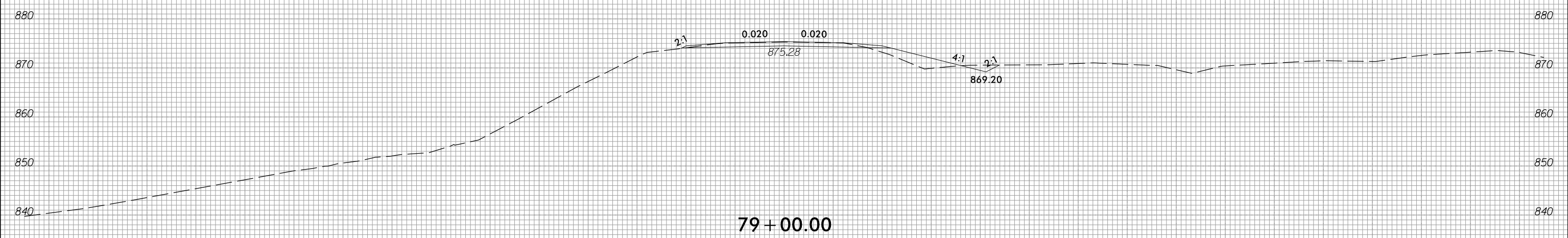
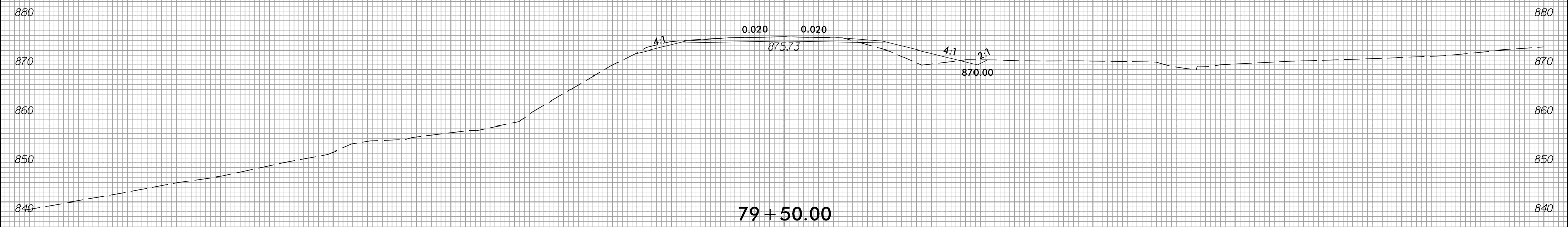
-SR7-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-323

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT.dgn
mferguson

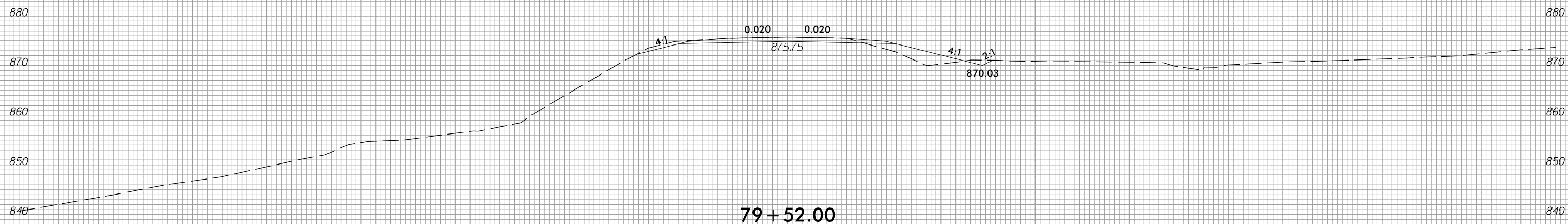
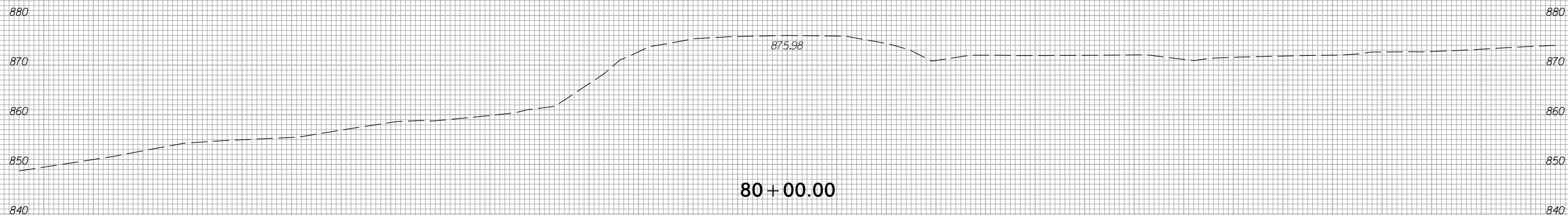
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-324

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

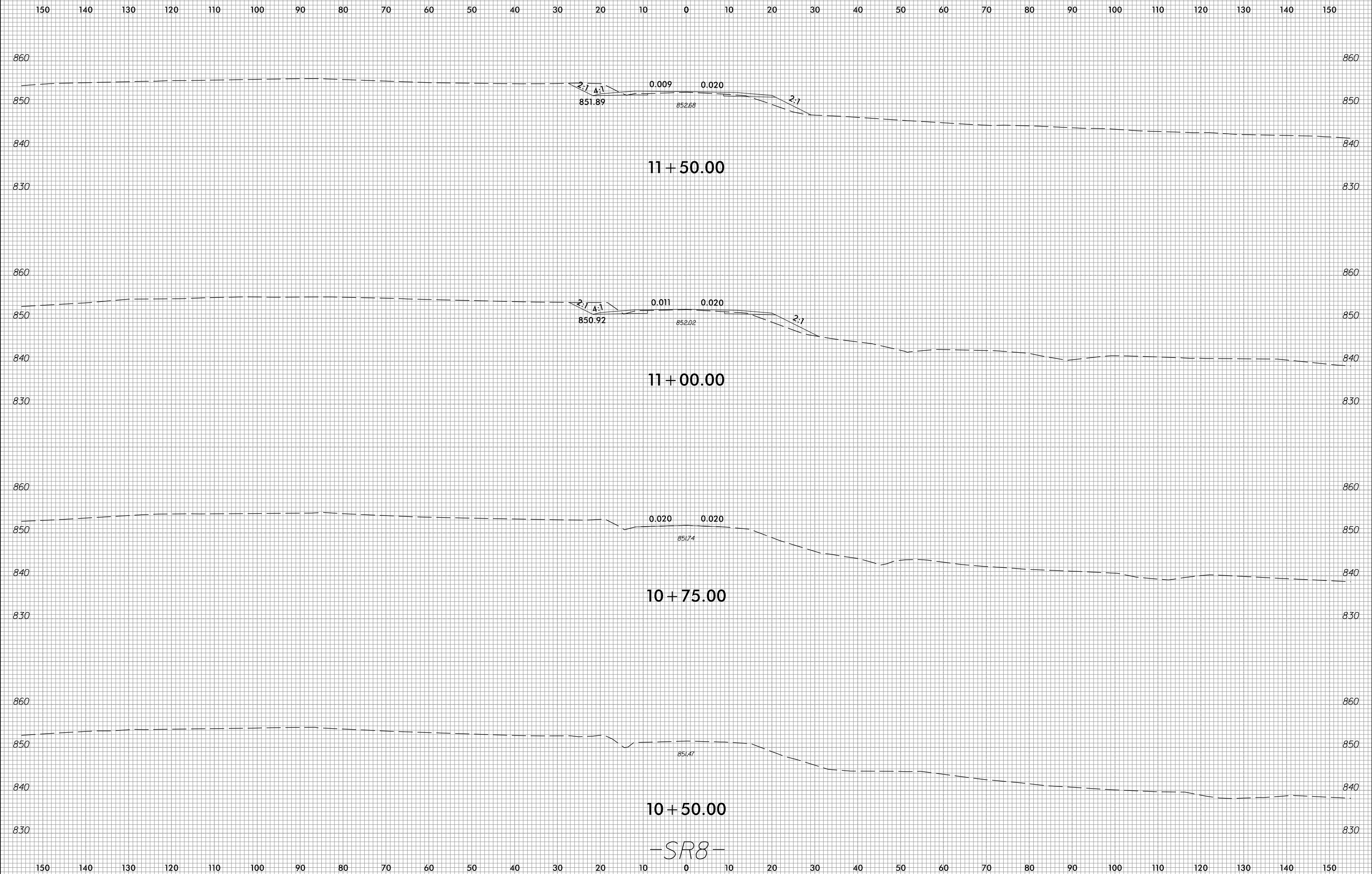
-SR7-

3/23/2023
 c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SPL_SR7.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-325



-SR8-

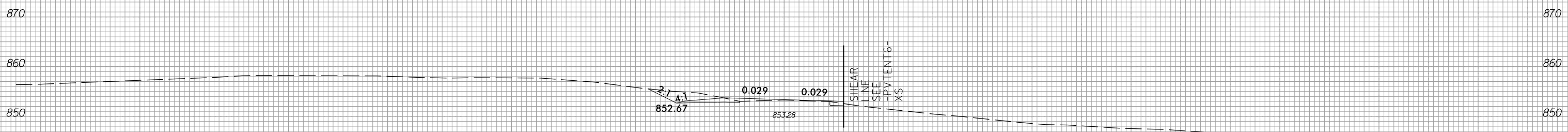
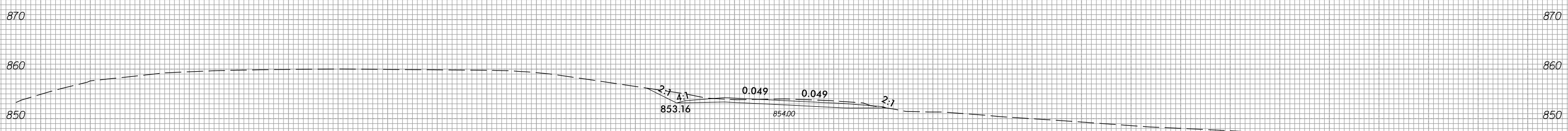
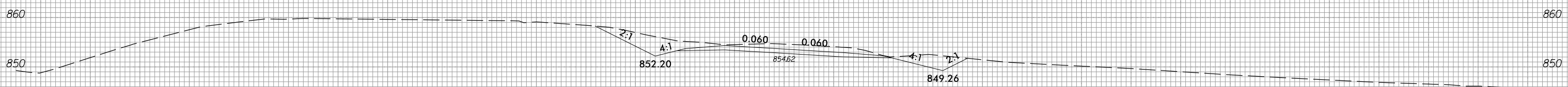
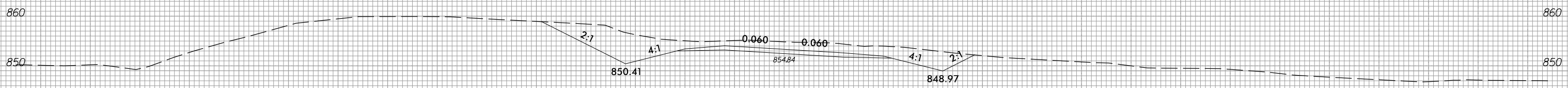
3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-326

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



SHEAR
LINE
SEE
DRAWING 6-
XS

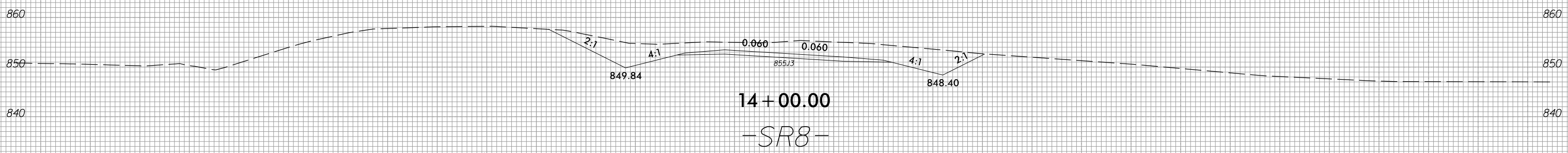
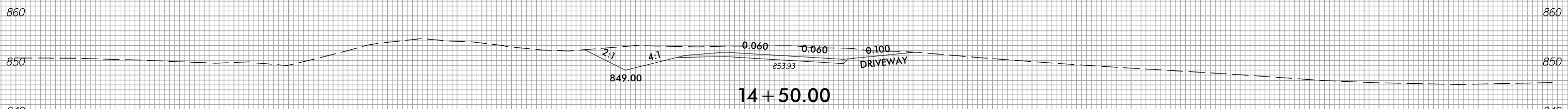
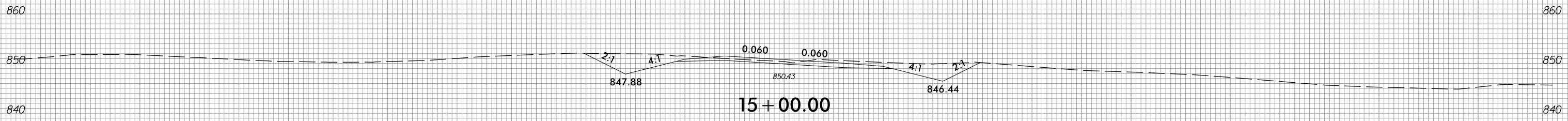
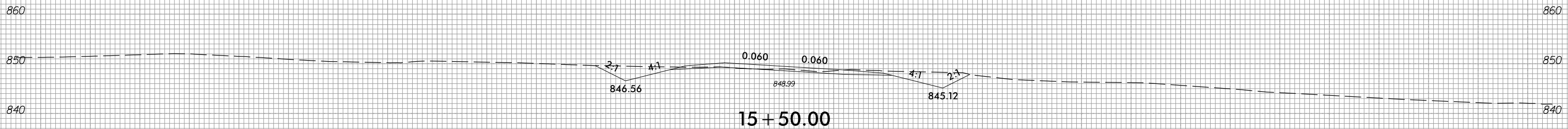
-SR8-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



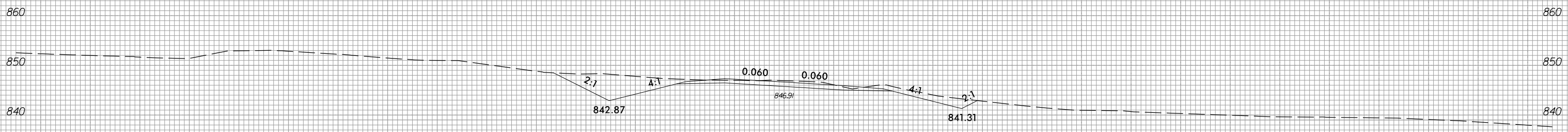
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16

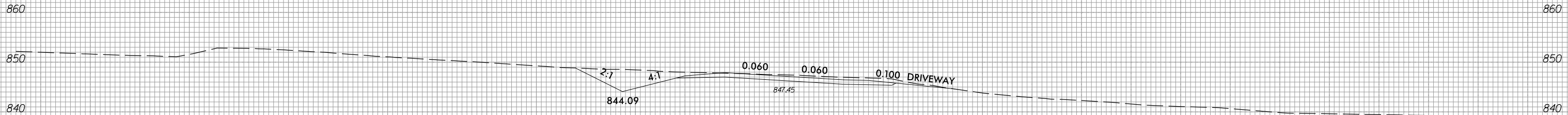


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-328

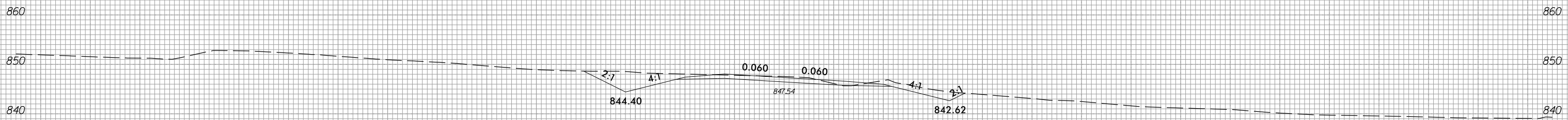
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



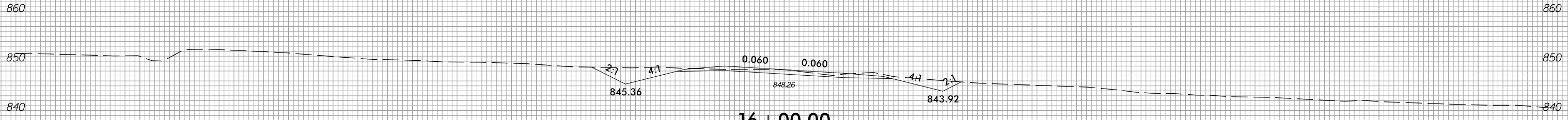
17 + 00.00



16 + 60.00



16 + 50.00



16 + 00.00

-SR8-

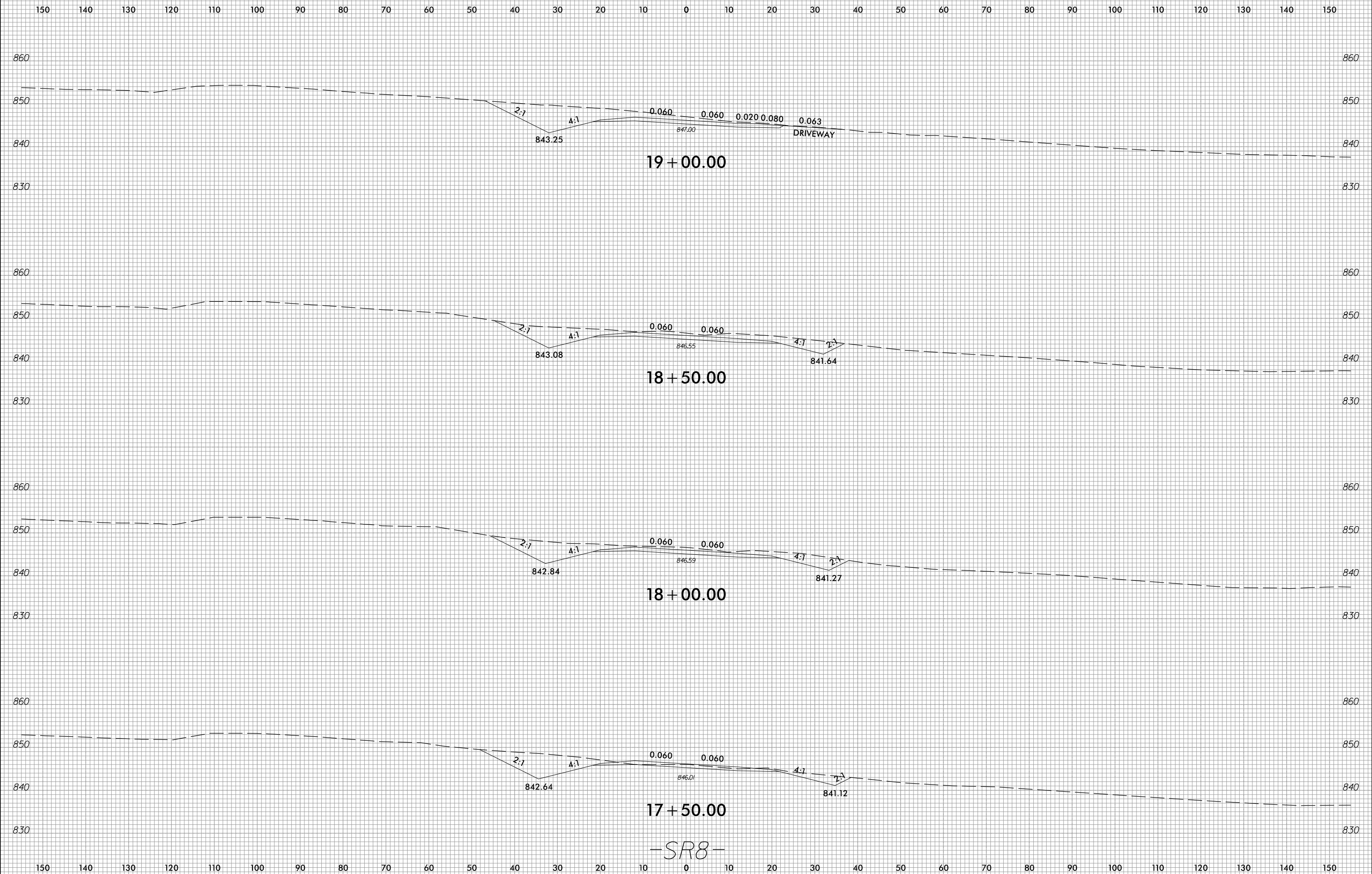
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-329



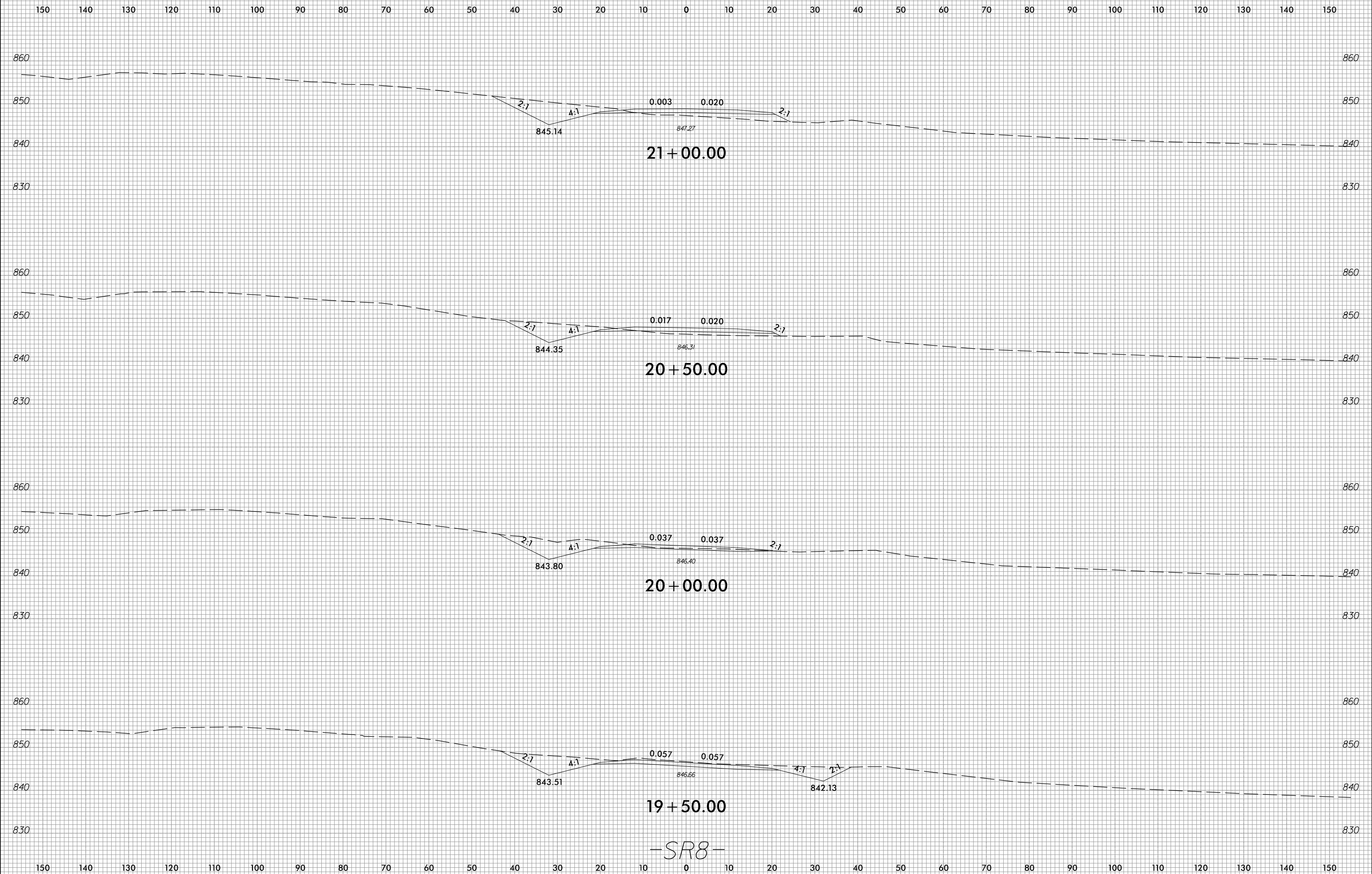
-SR8-

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-330

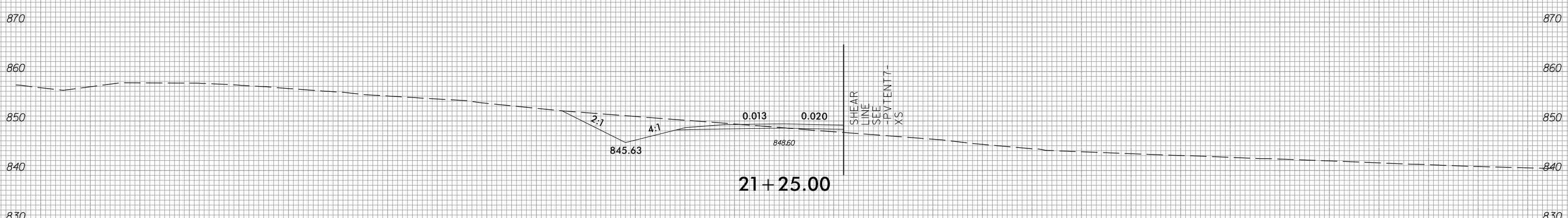
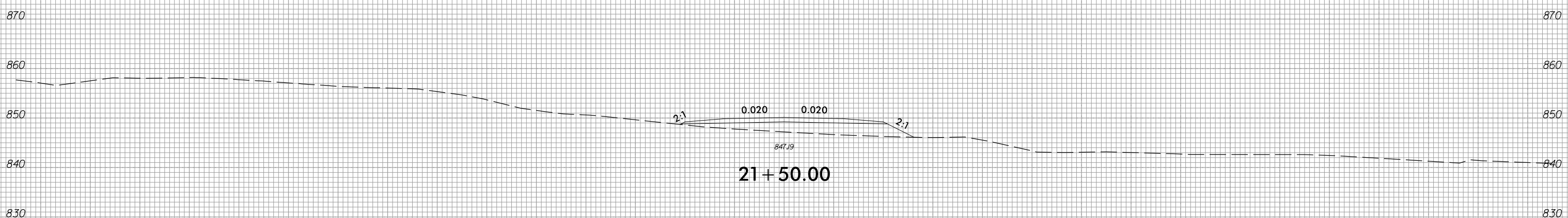
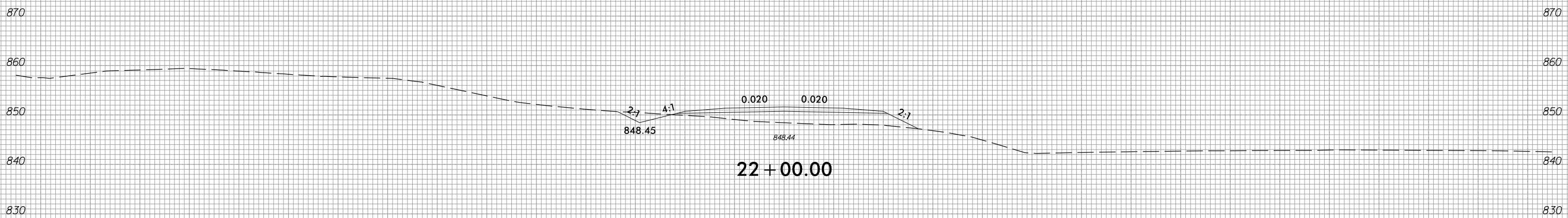


3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn mferguson

-SR8-



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



SHEAR
LINE
SEE
DRAWING
7-XS

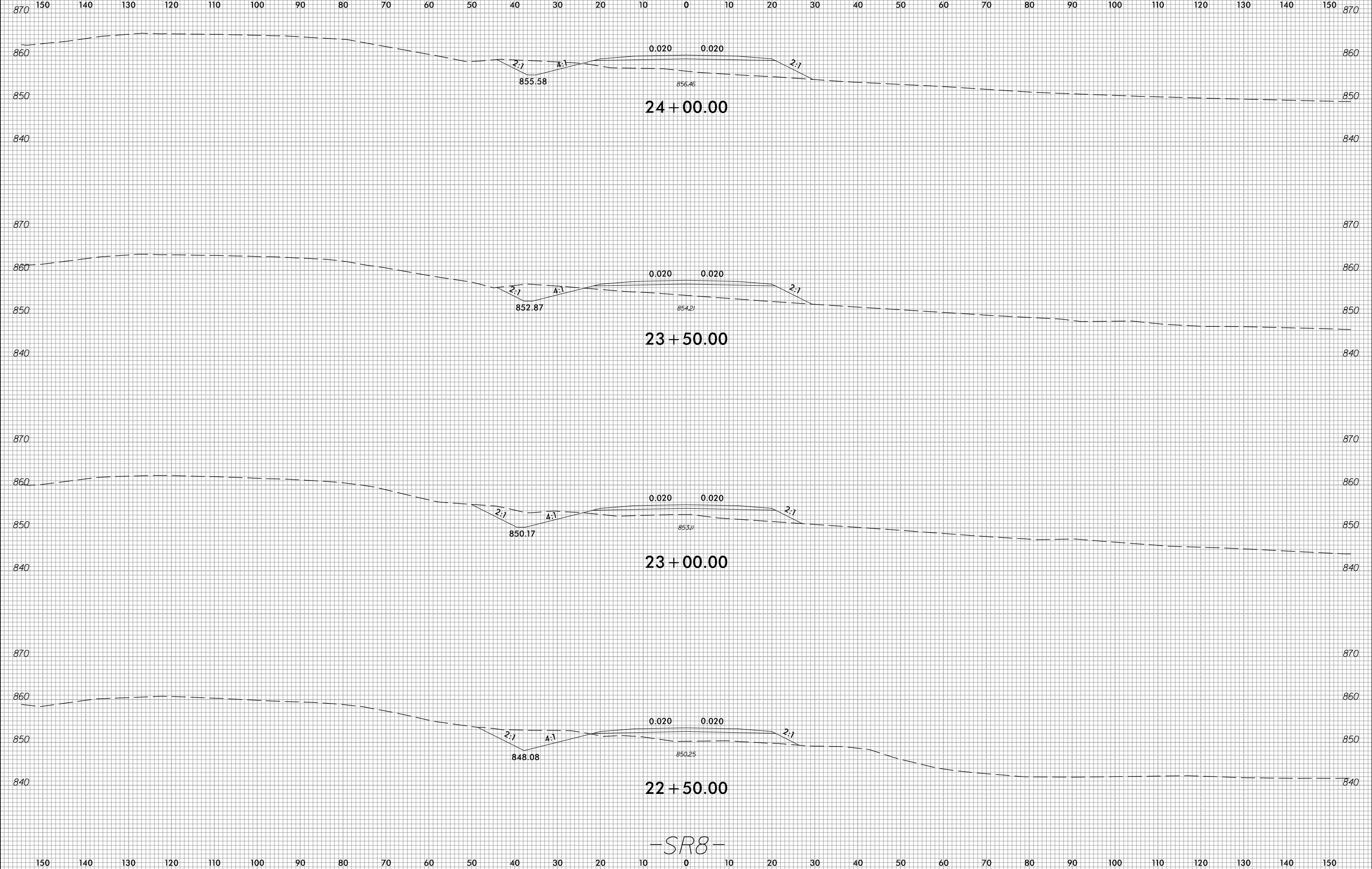
-SR8-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-332

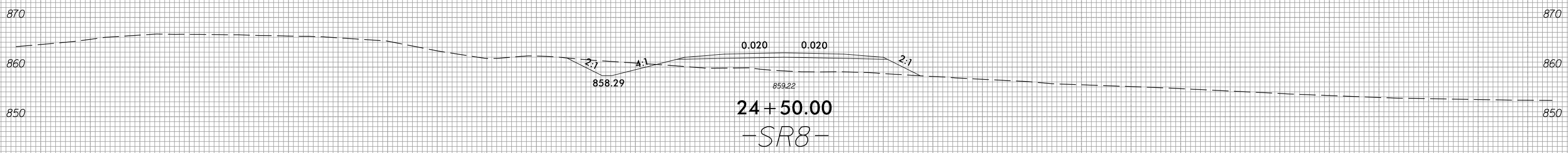
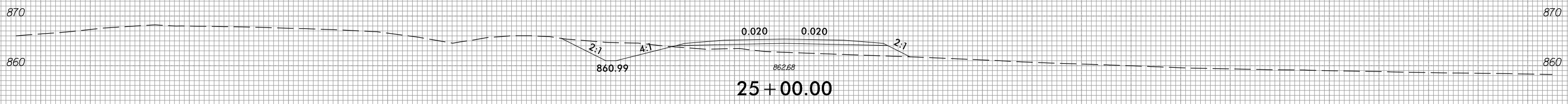
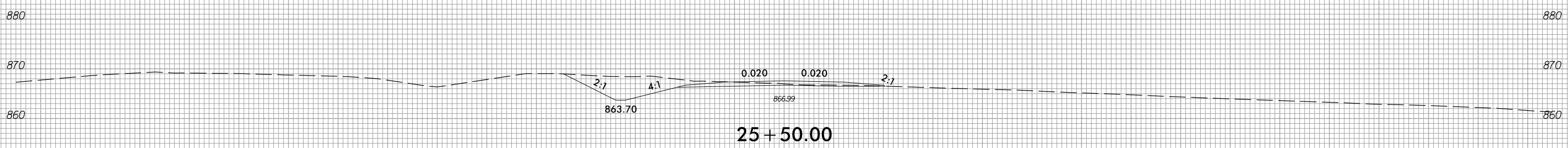
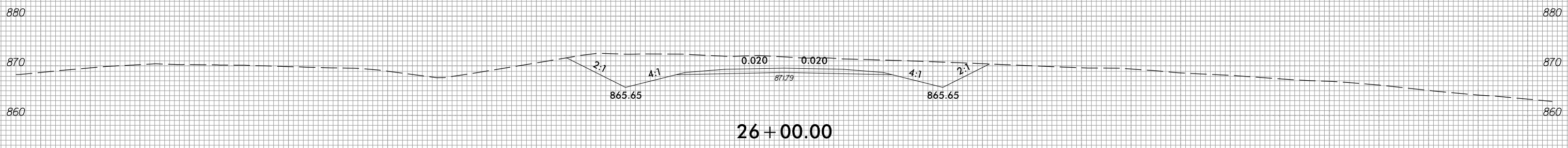


-SR8-

3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SRB.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



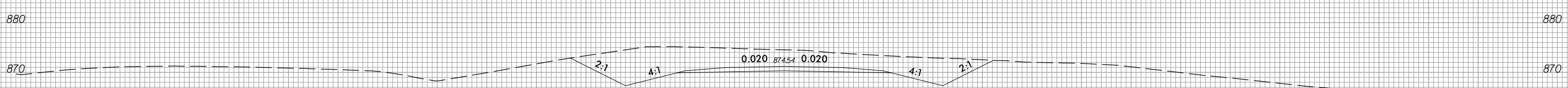
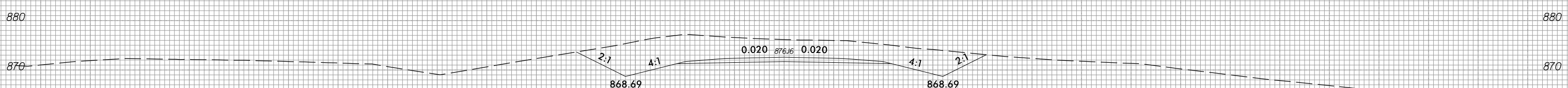
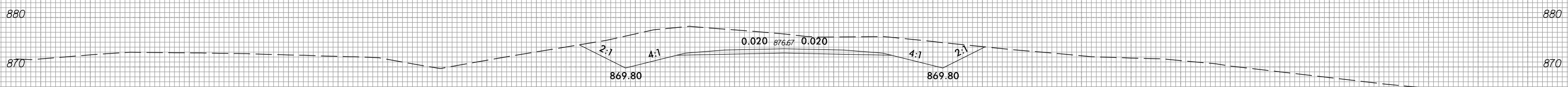
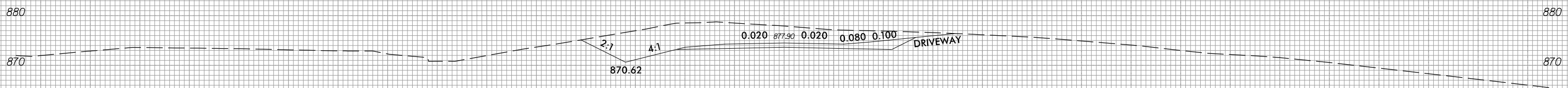
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-334

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR8-

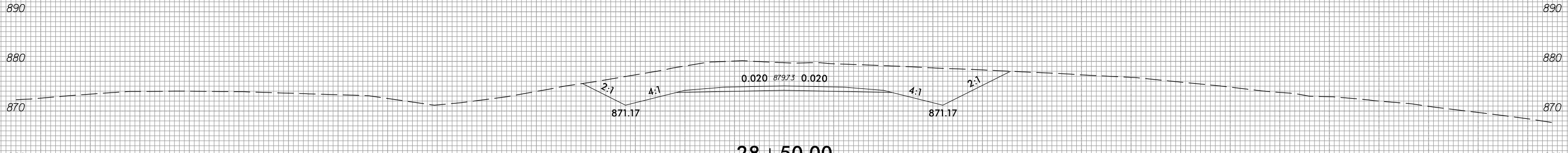
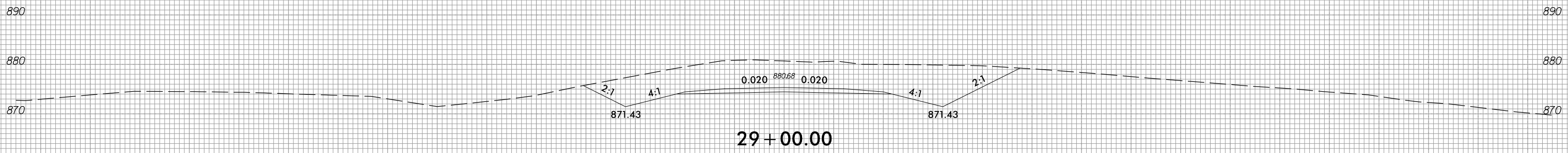
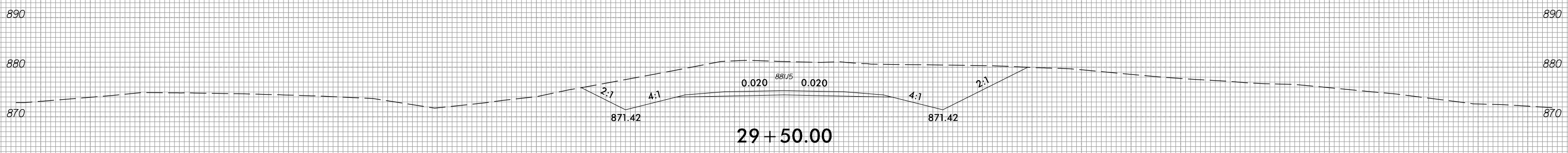
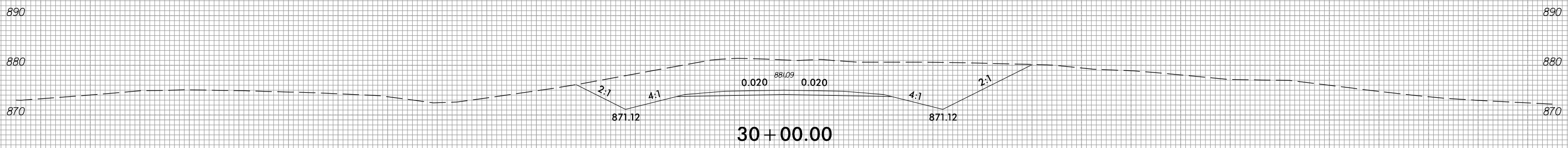
3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E\FDY_XPL_SRB.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-335

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR8-

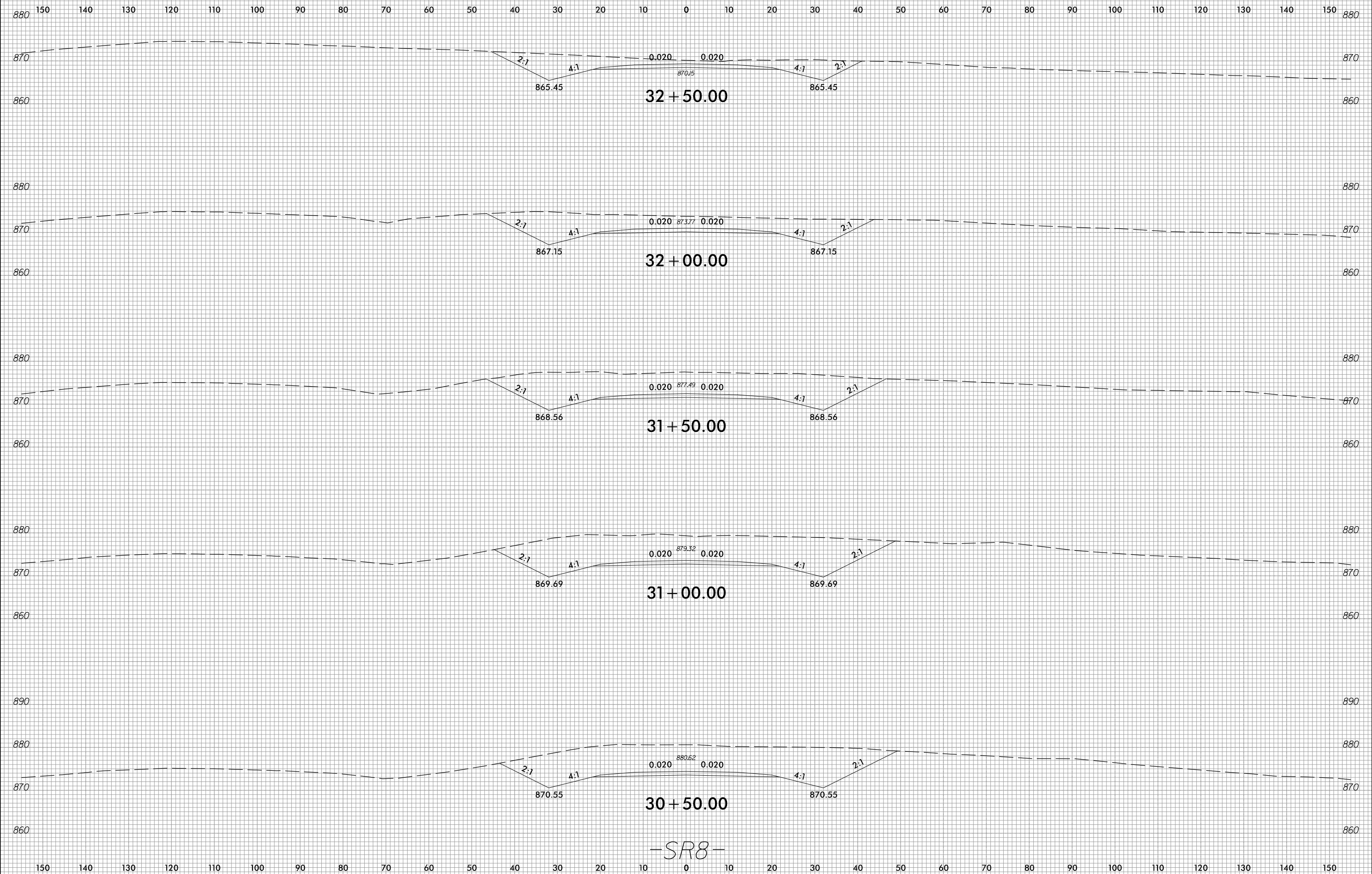
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
 mferguson

6/23/16



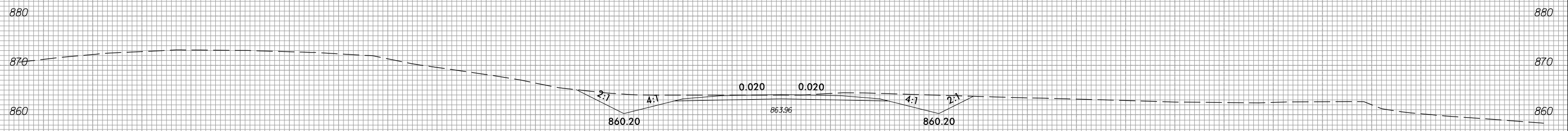
PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-336



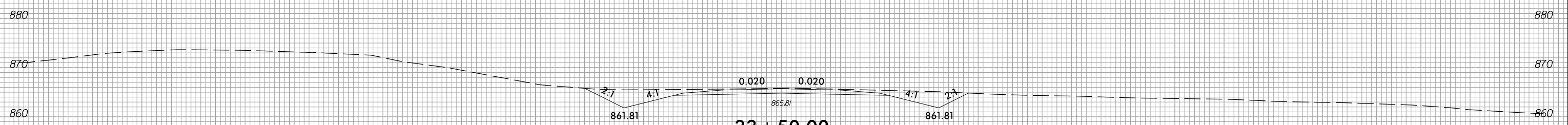
3/23/2023 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SRB.dgn mferguson



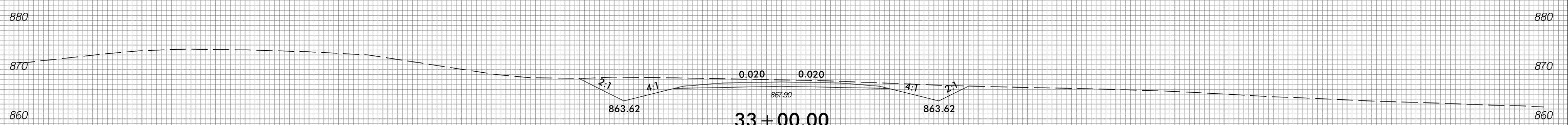
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



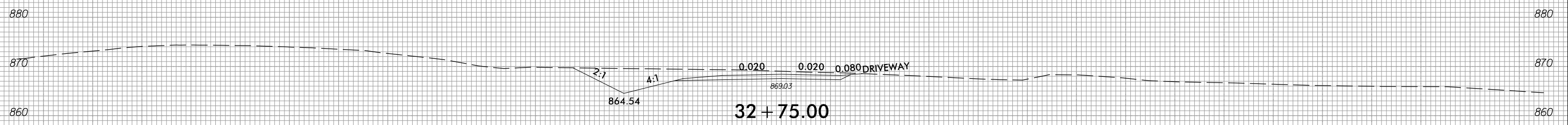
34 + 00.00



33 + 50.00



33 + 00.00



32 + 75.00

-SR8-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

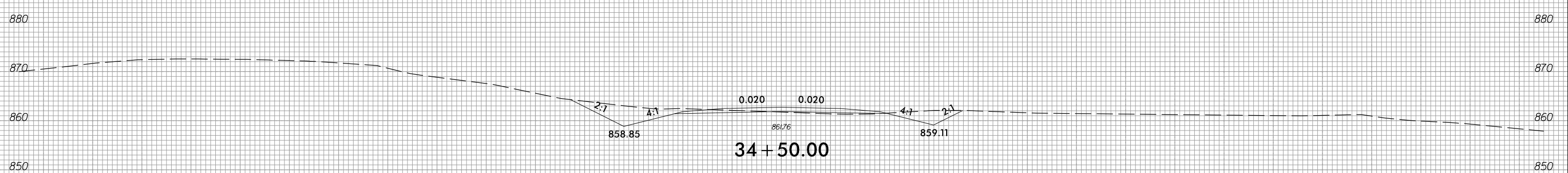
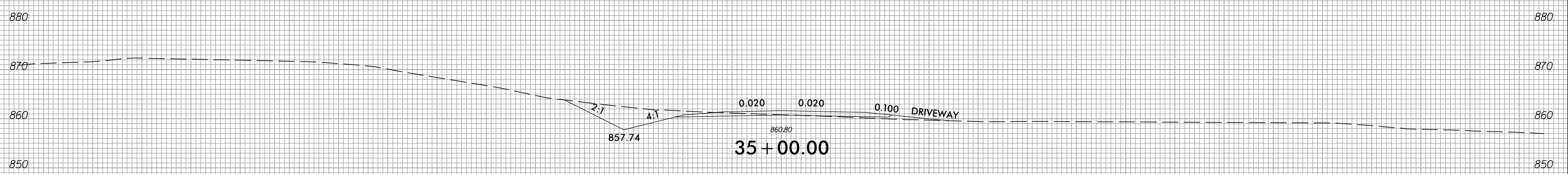
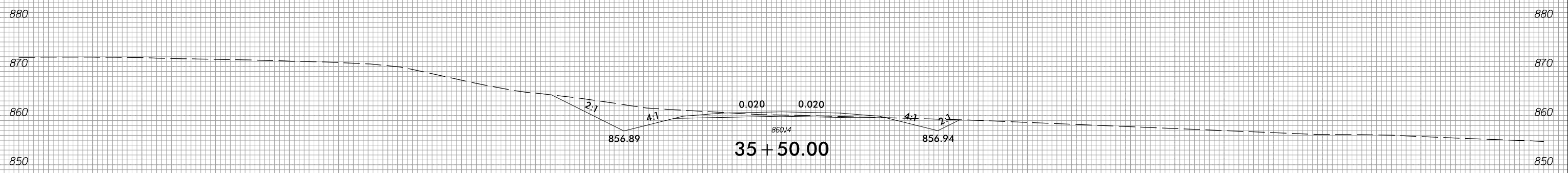
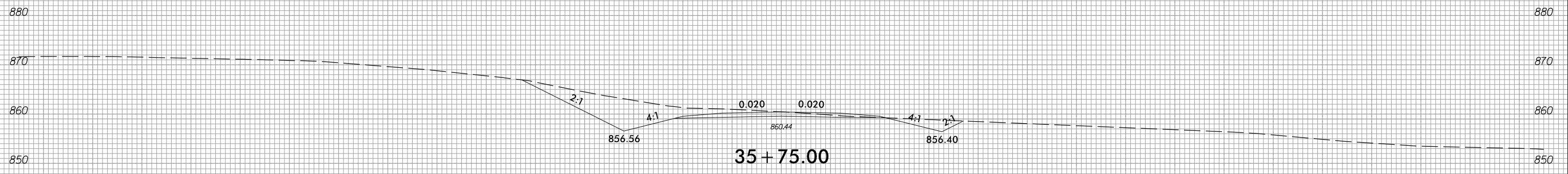
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-338

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR8-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRB.dgn
mferguson

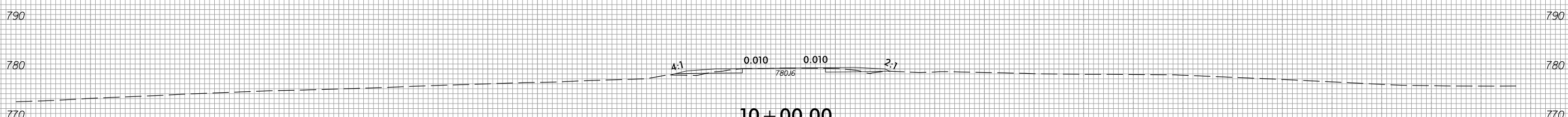
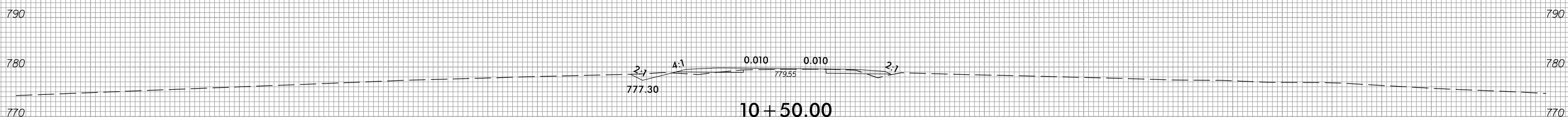
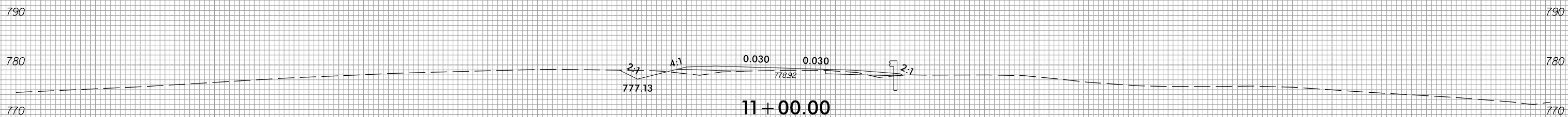
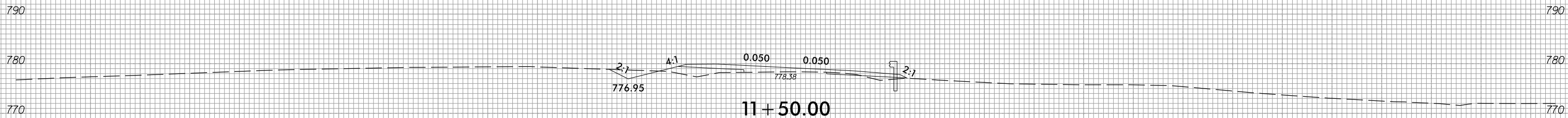
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-339

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR9-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SRA.dgn
mferguson

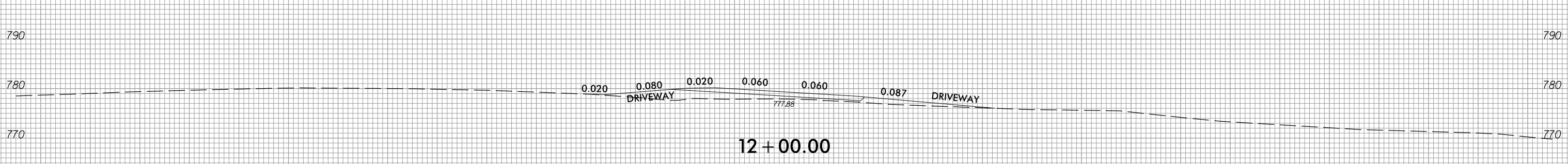
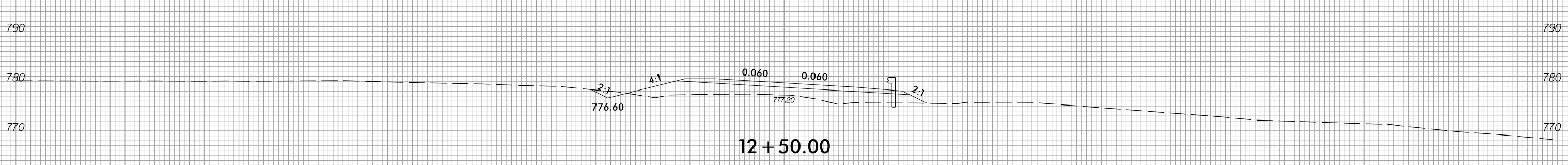
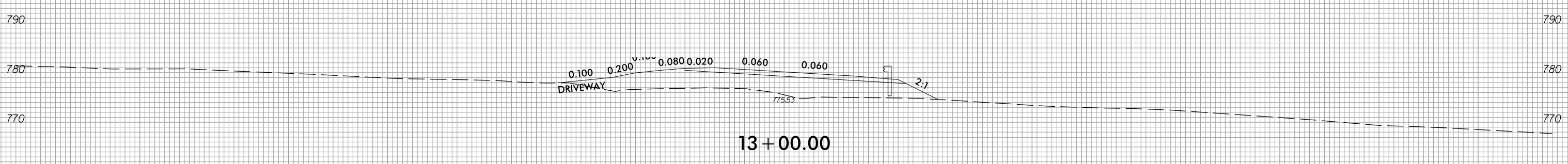
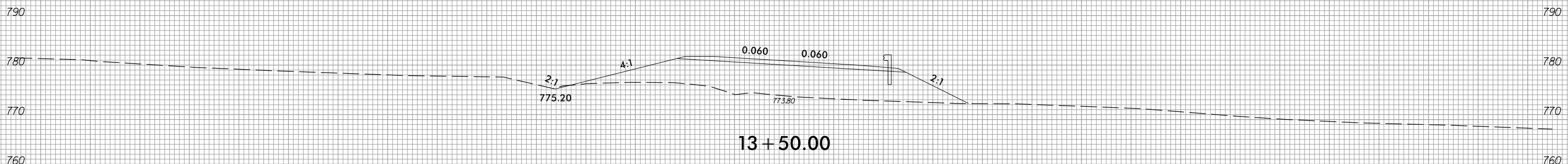
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-340

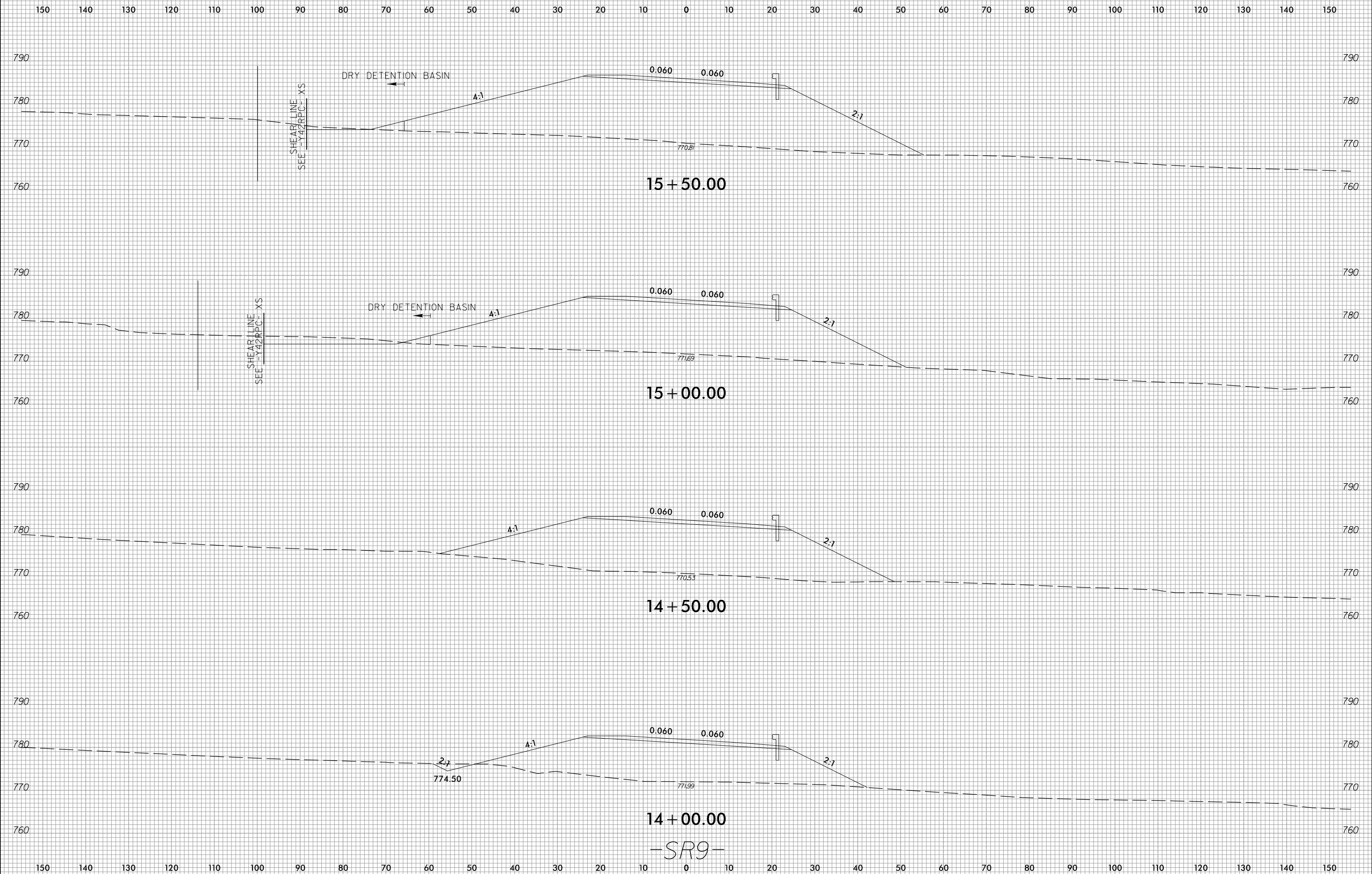
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR9-

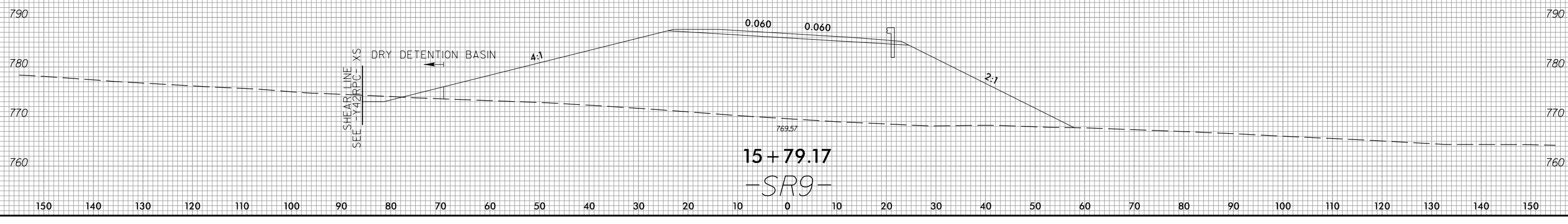
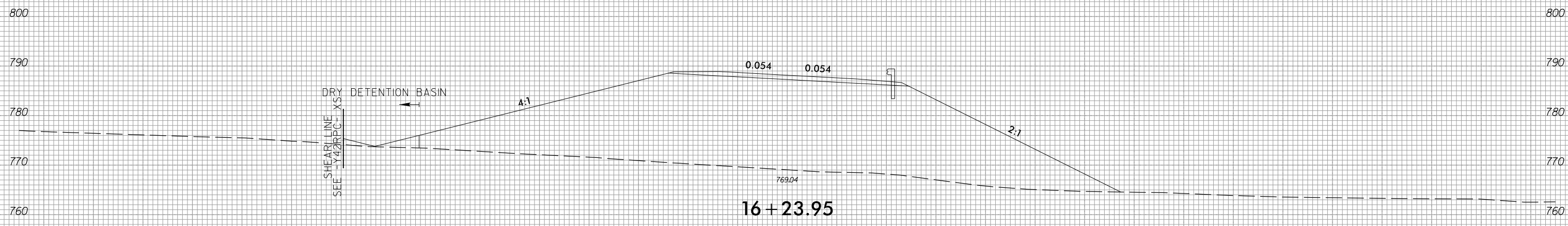
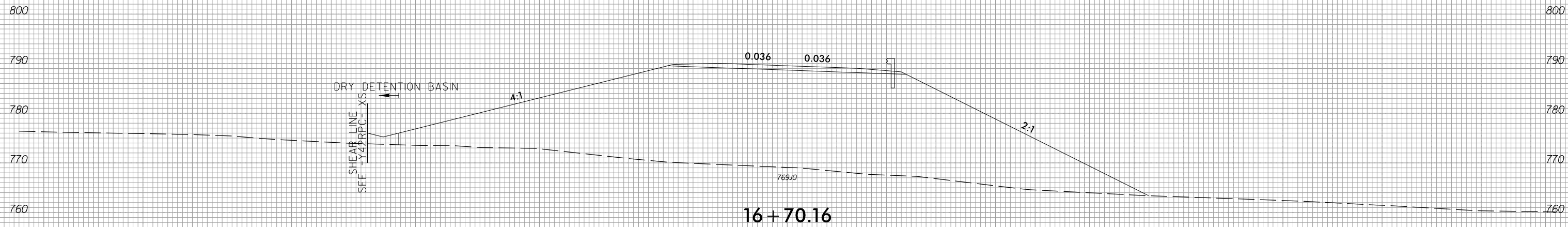
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRP.dgn mferguson





150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

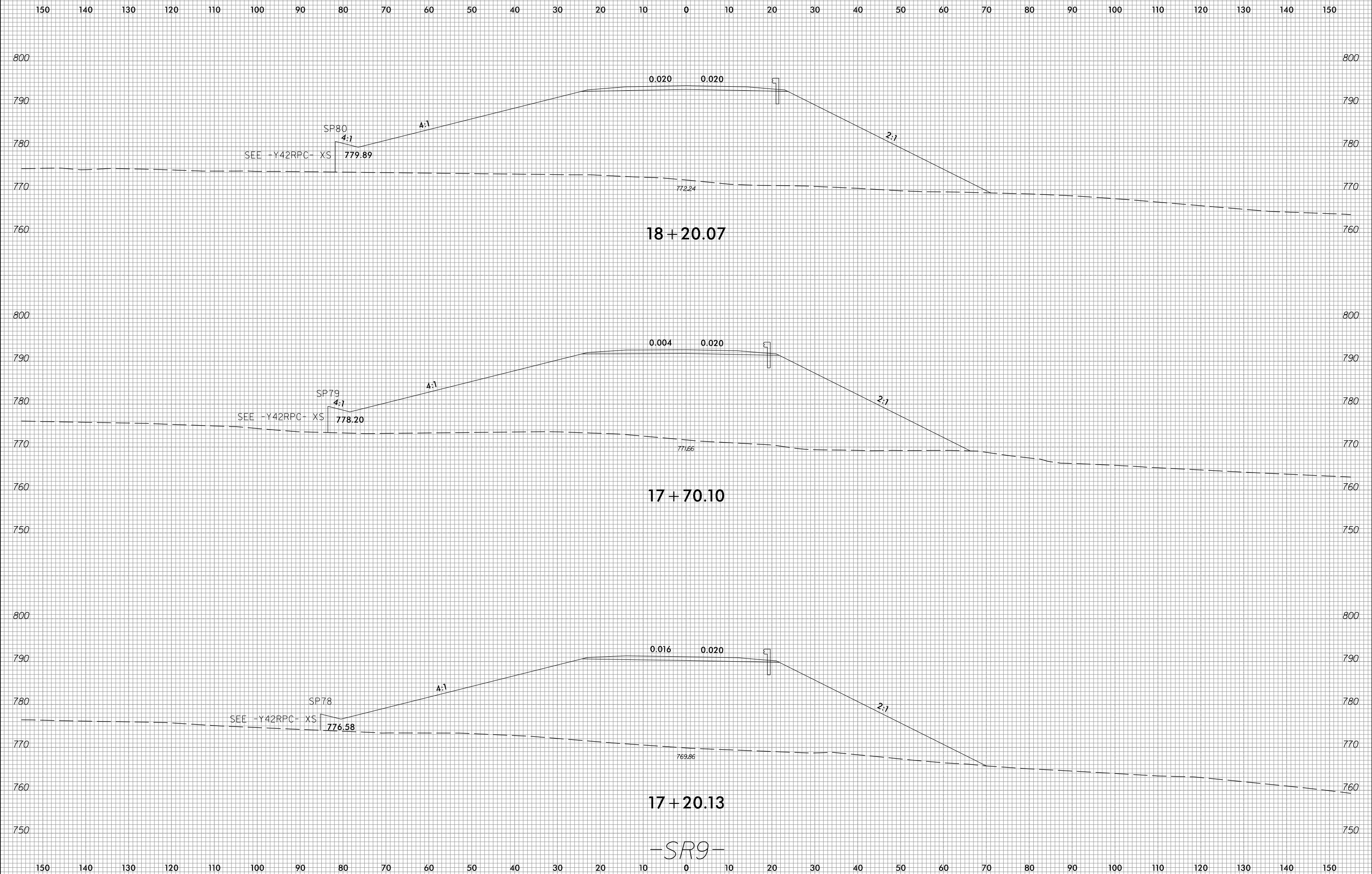


15+79.17
-SR9-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-343

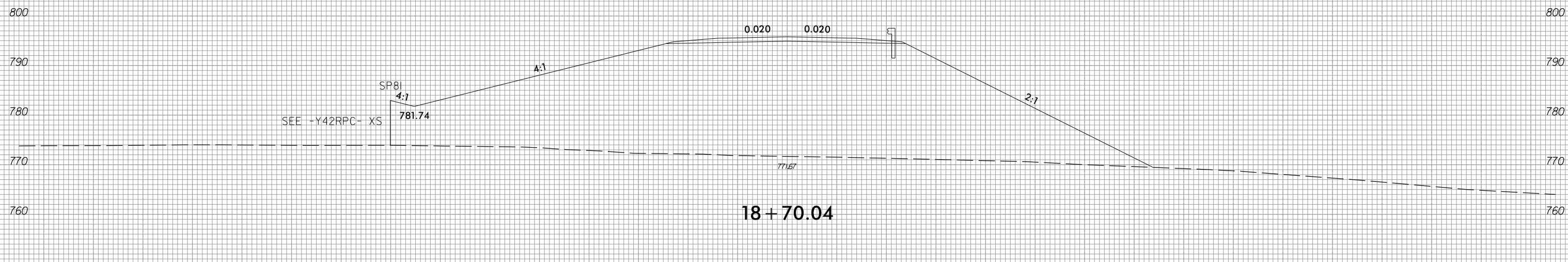
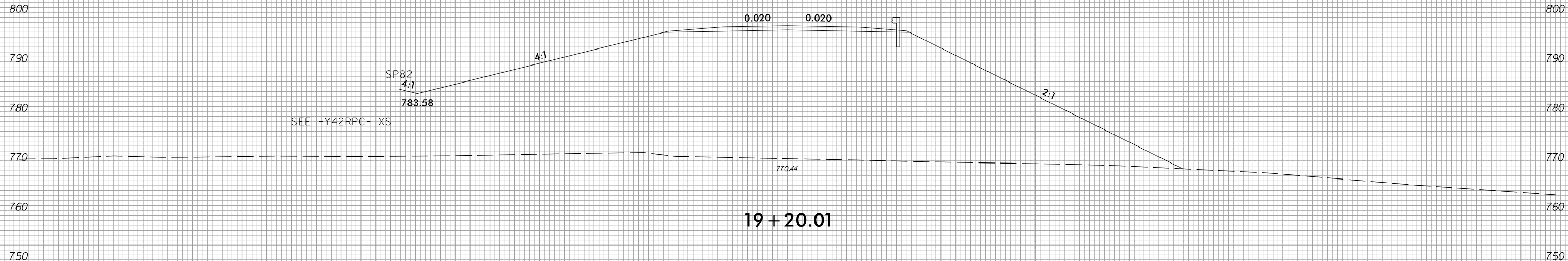


3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRA.dgn
 mferguson

-SR9-



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-SR9-

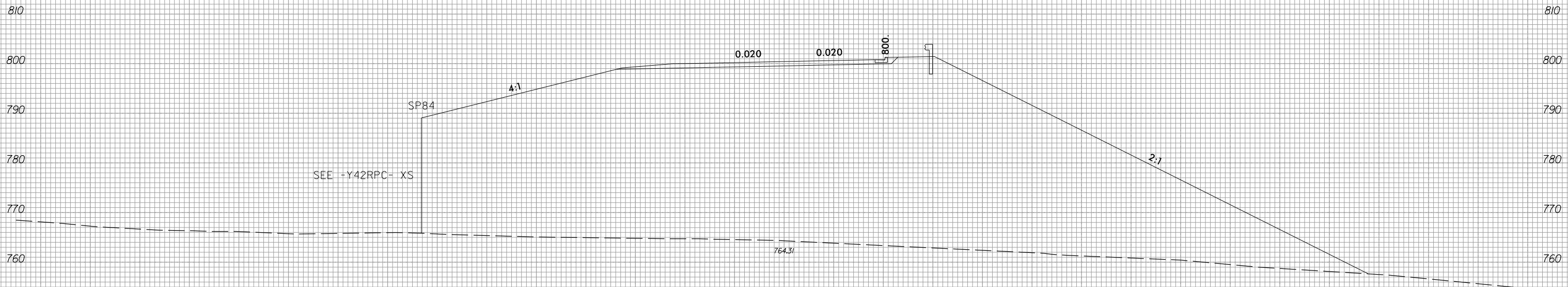
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16

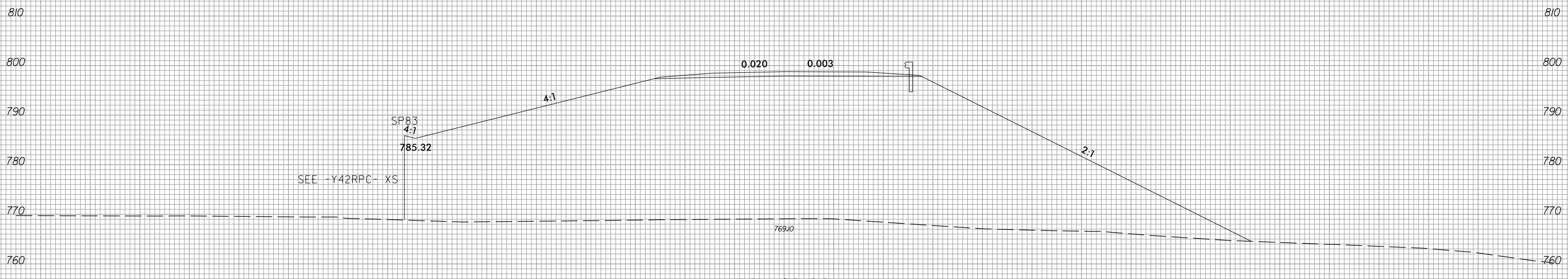


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-345

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



20+35.45



19+69.98

-SR9-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRA.dgn
 mferguson

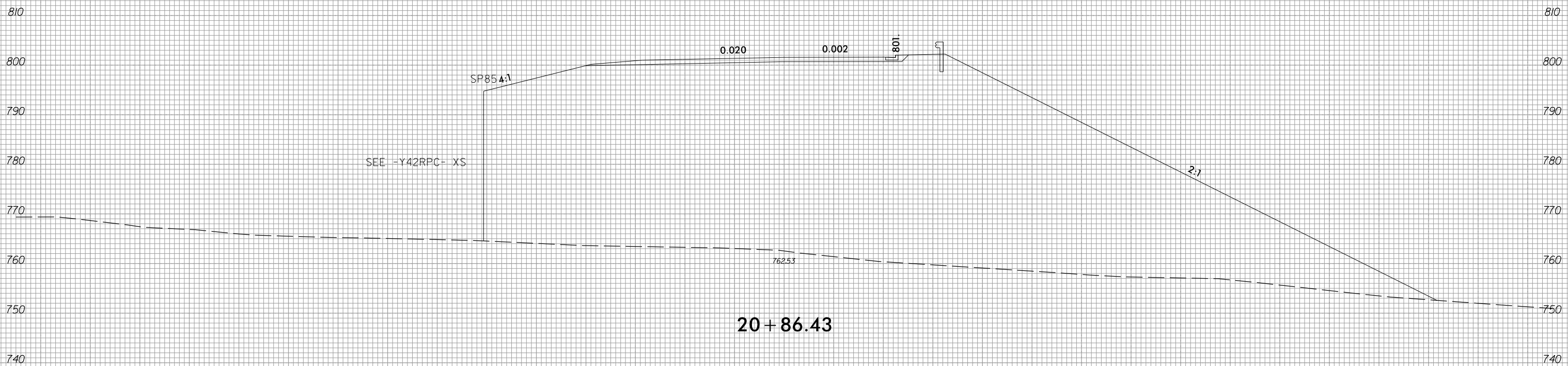
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-346

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



20+86.43

-SR9-

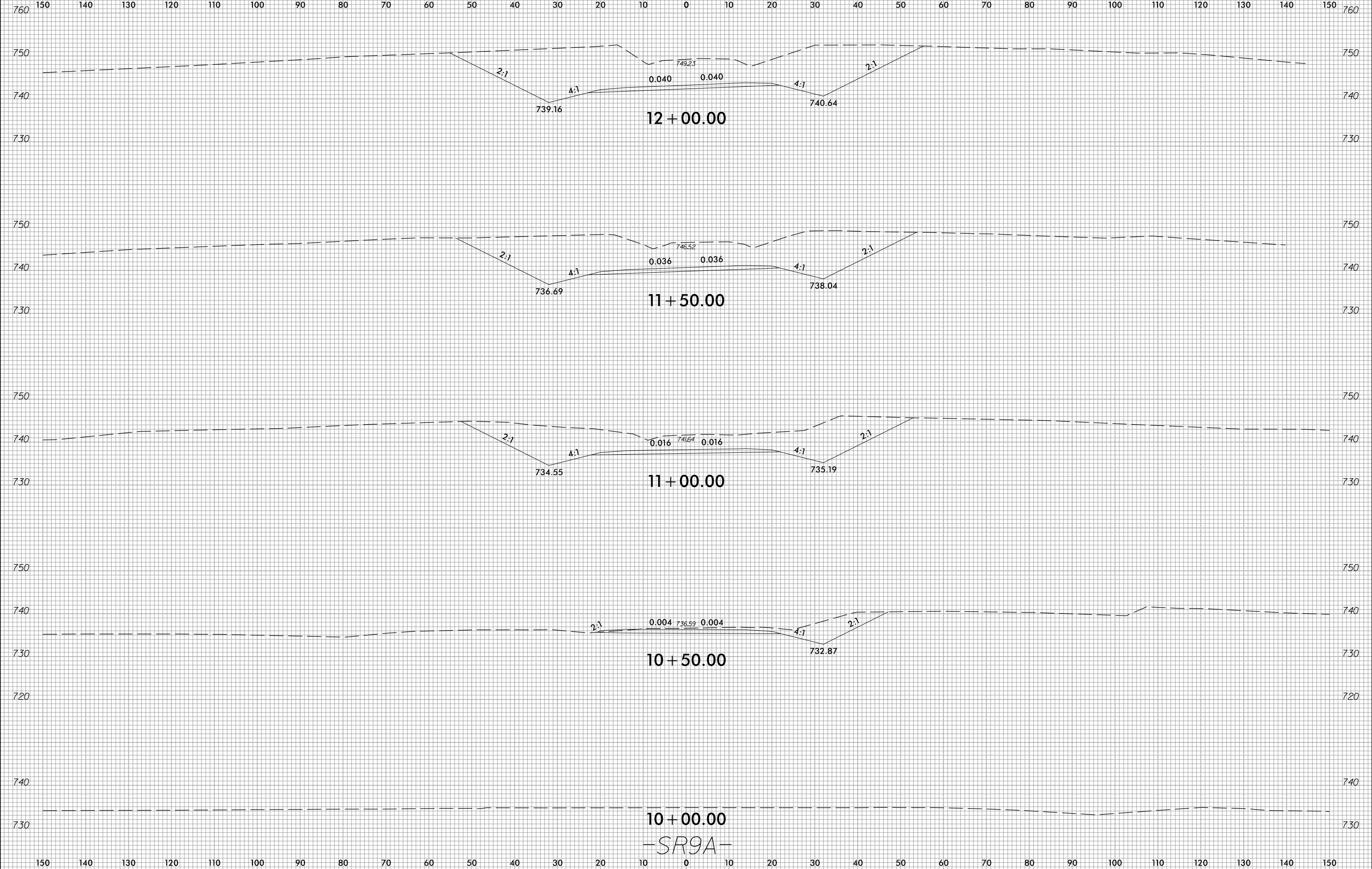
SEE -Y42RPC- XS

3/23/2023
c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SR9.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-347



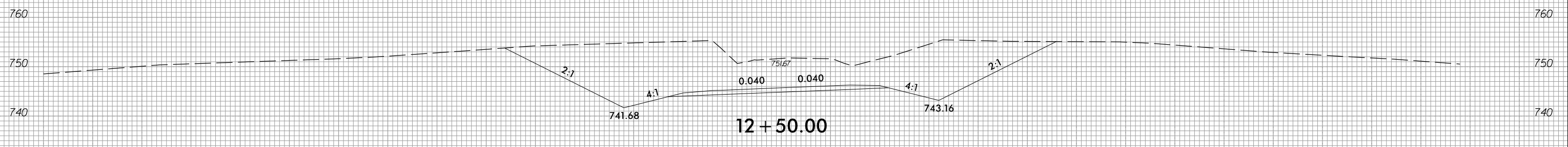
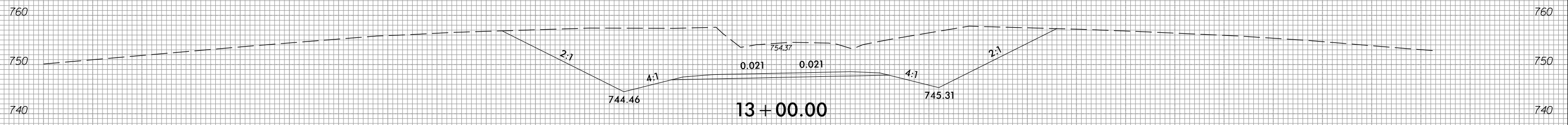
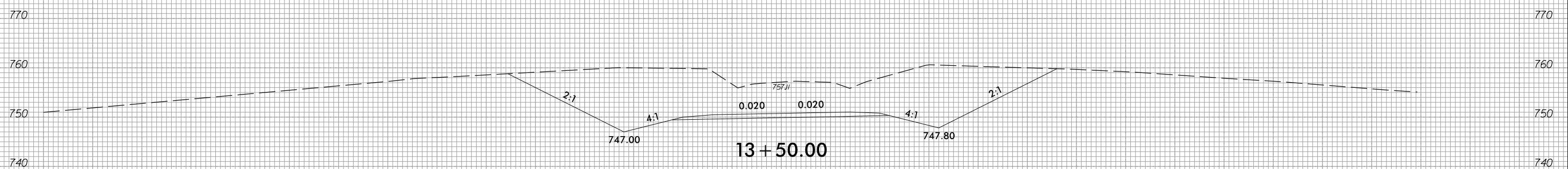
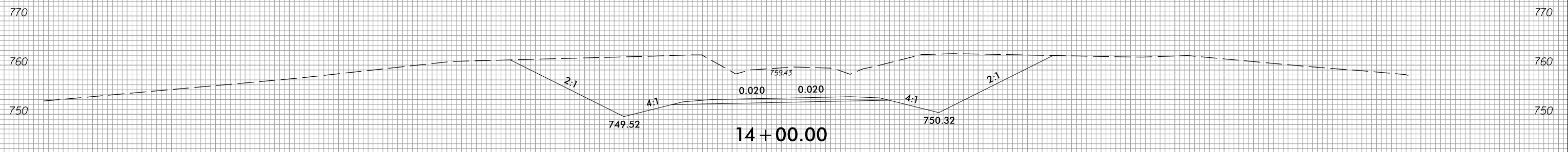
10+00.00

-SR9A-

3/23/2023 c:\users\mferguson\documents\pw_working\0103736\R2707E_RDY_XPL_SR9A.dgn mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



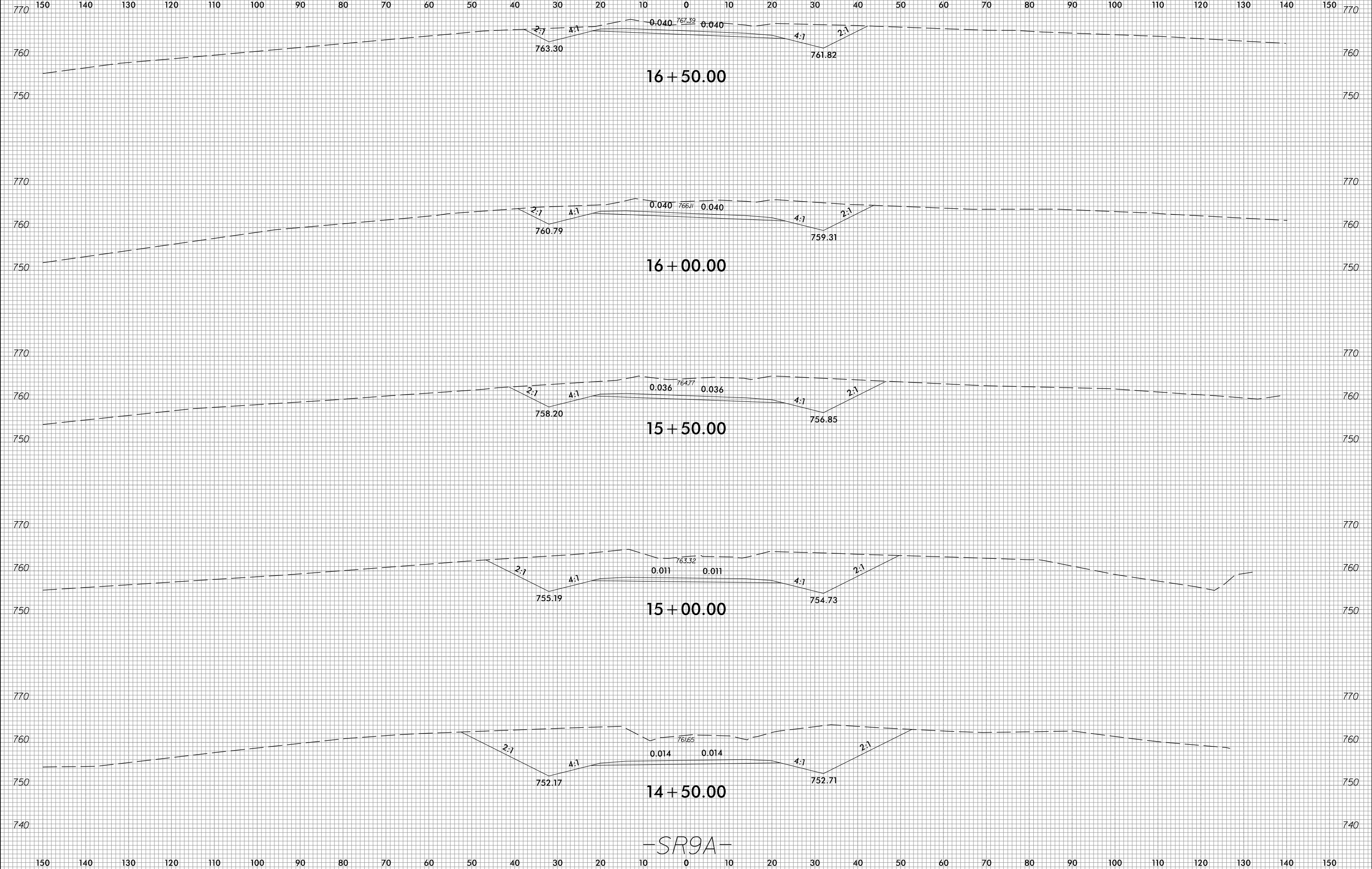
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-SR9A-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-349



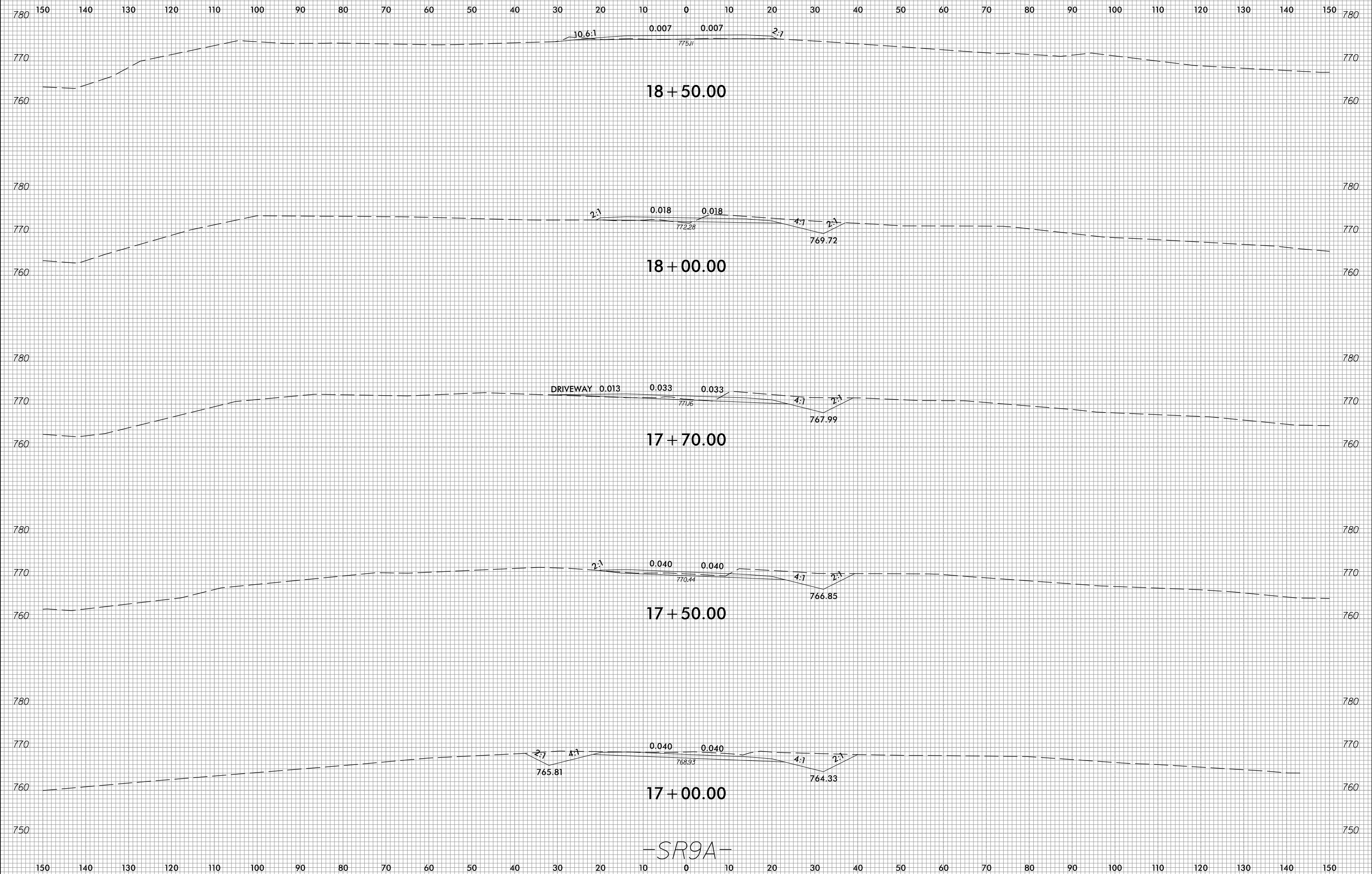
SR9A

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR9A.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-350

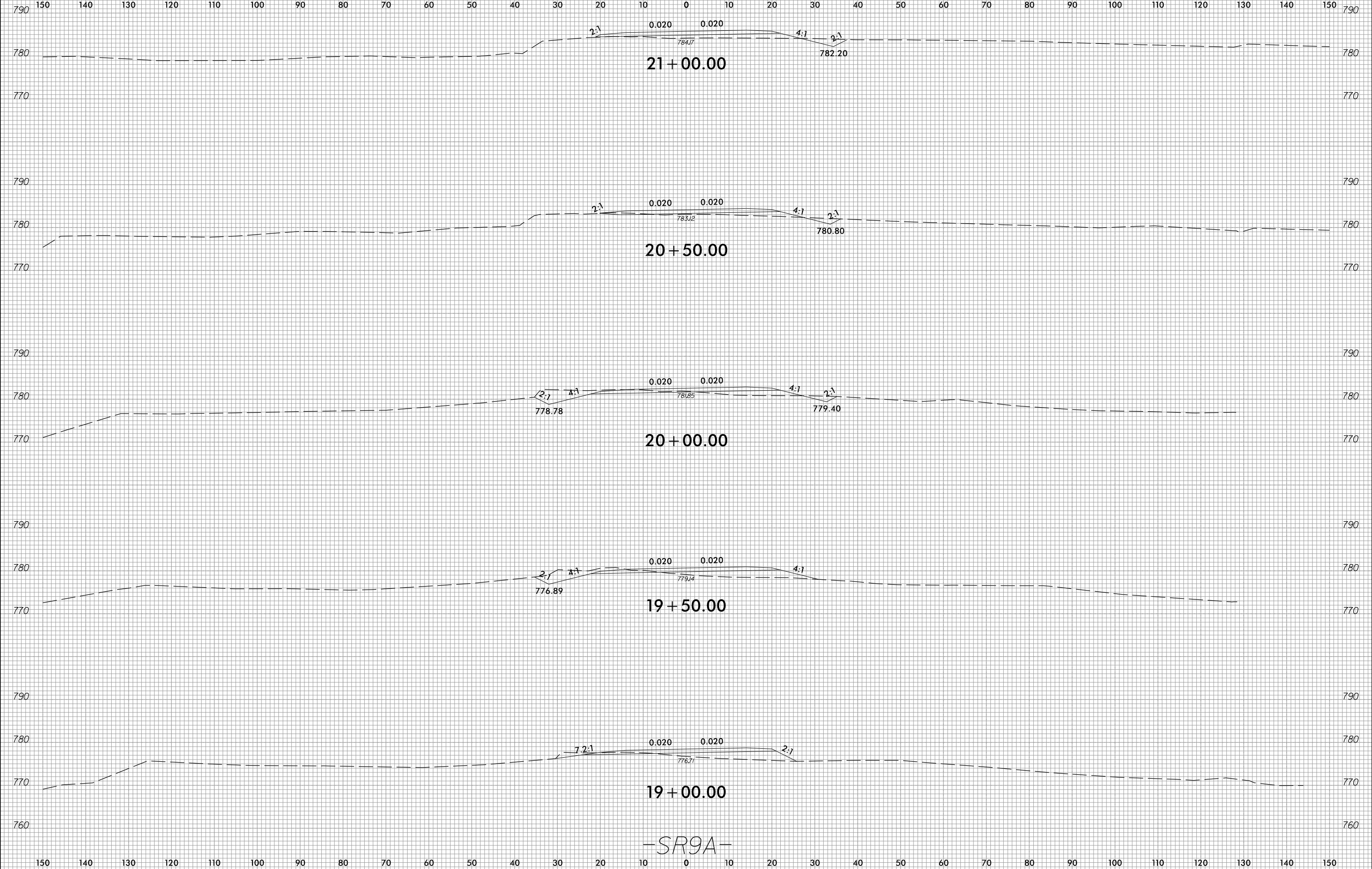


3/23/2023
c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR9A.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-351



-SR9A-

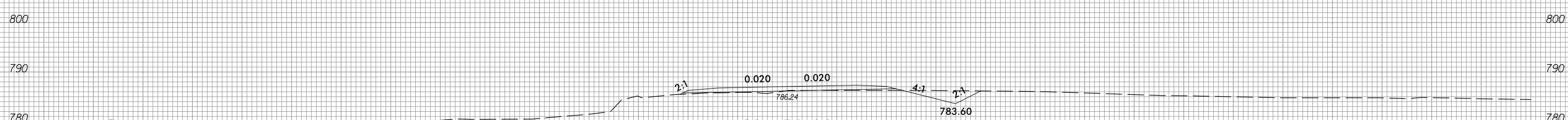
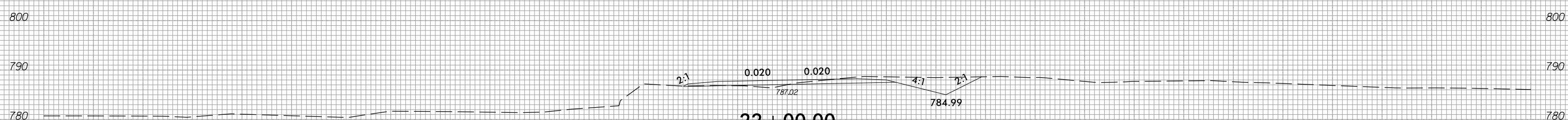
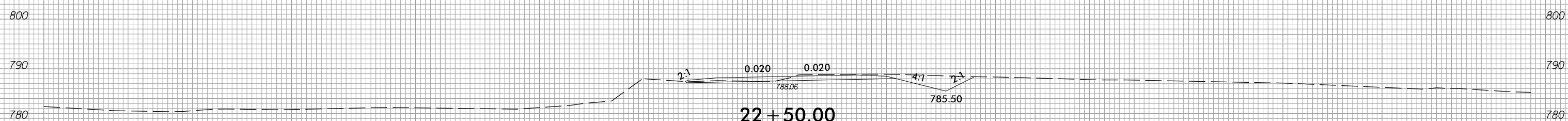
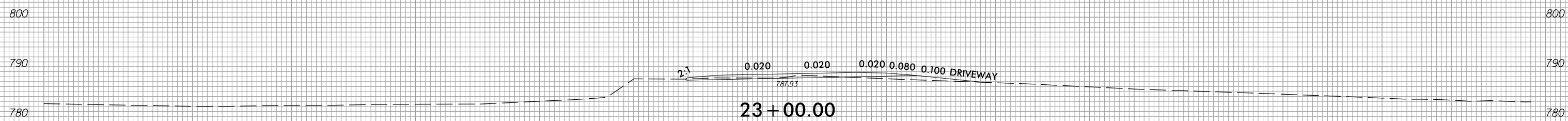
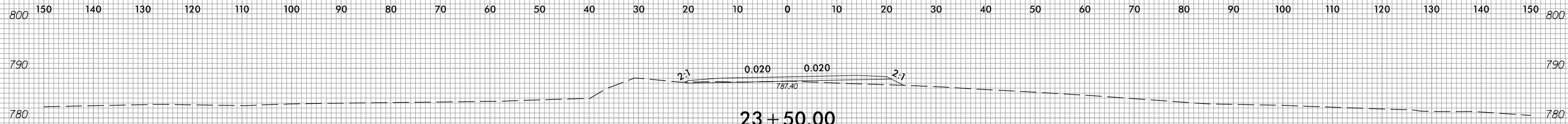
3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR9A.dgn mferguson

6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-352



SR9A

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR9A.dgn
mferguson

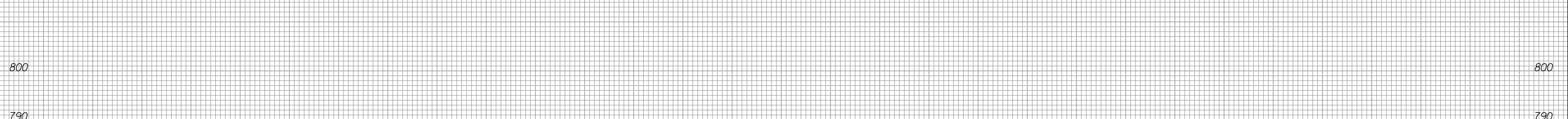
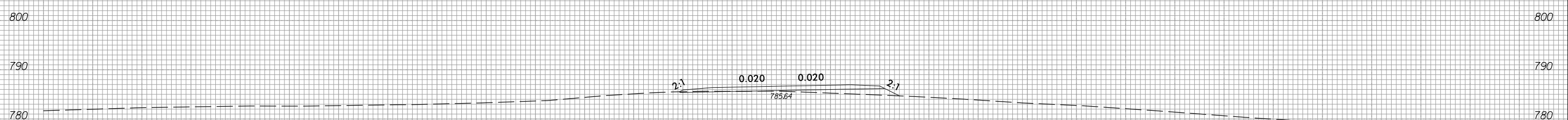
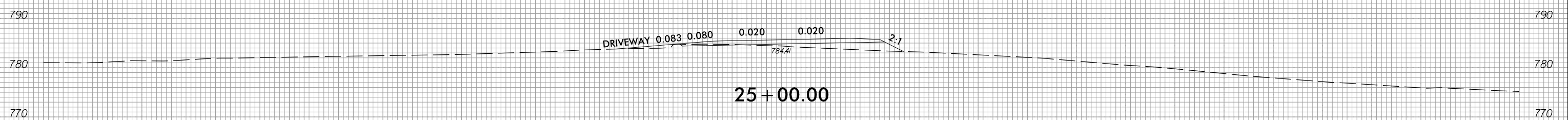
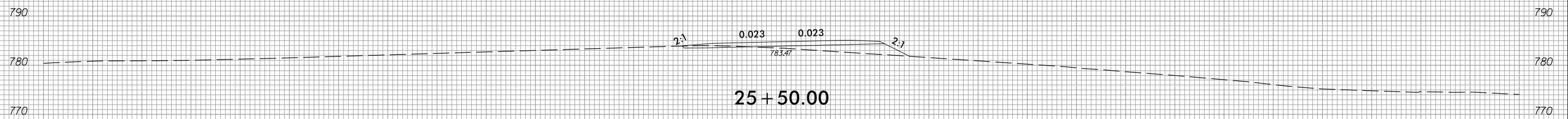
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-353

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-SR9A-

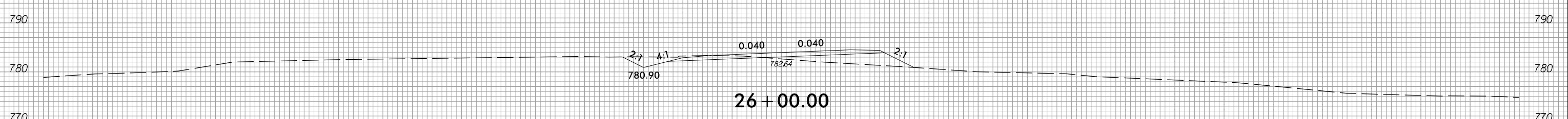
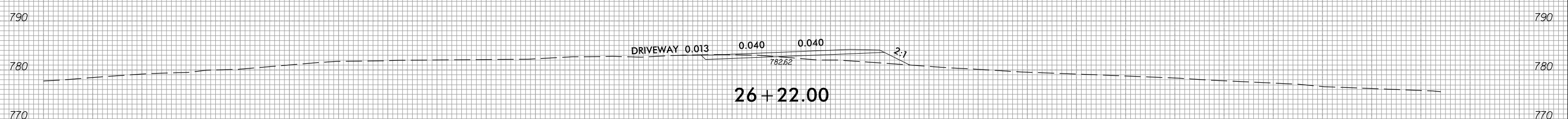
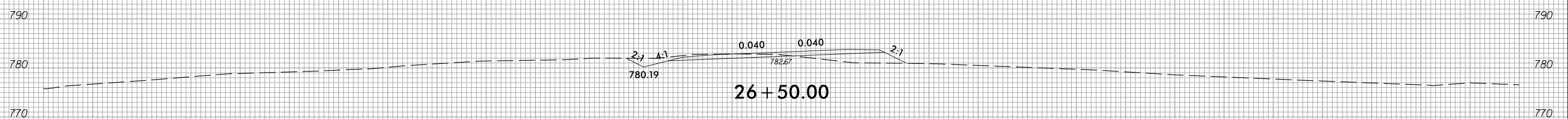
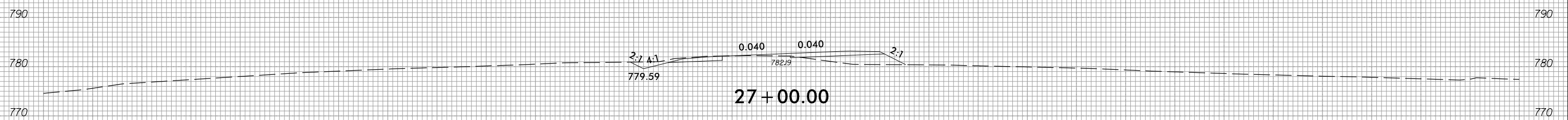
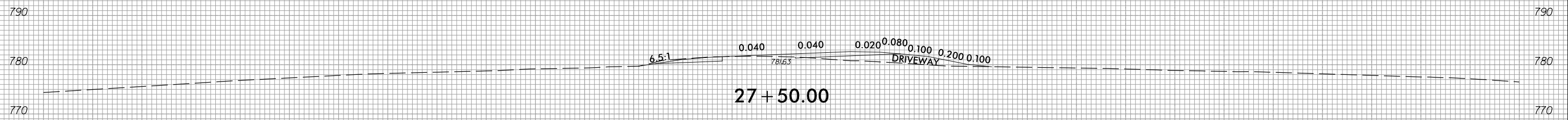
3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SR9A.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-354

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

SR9A

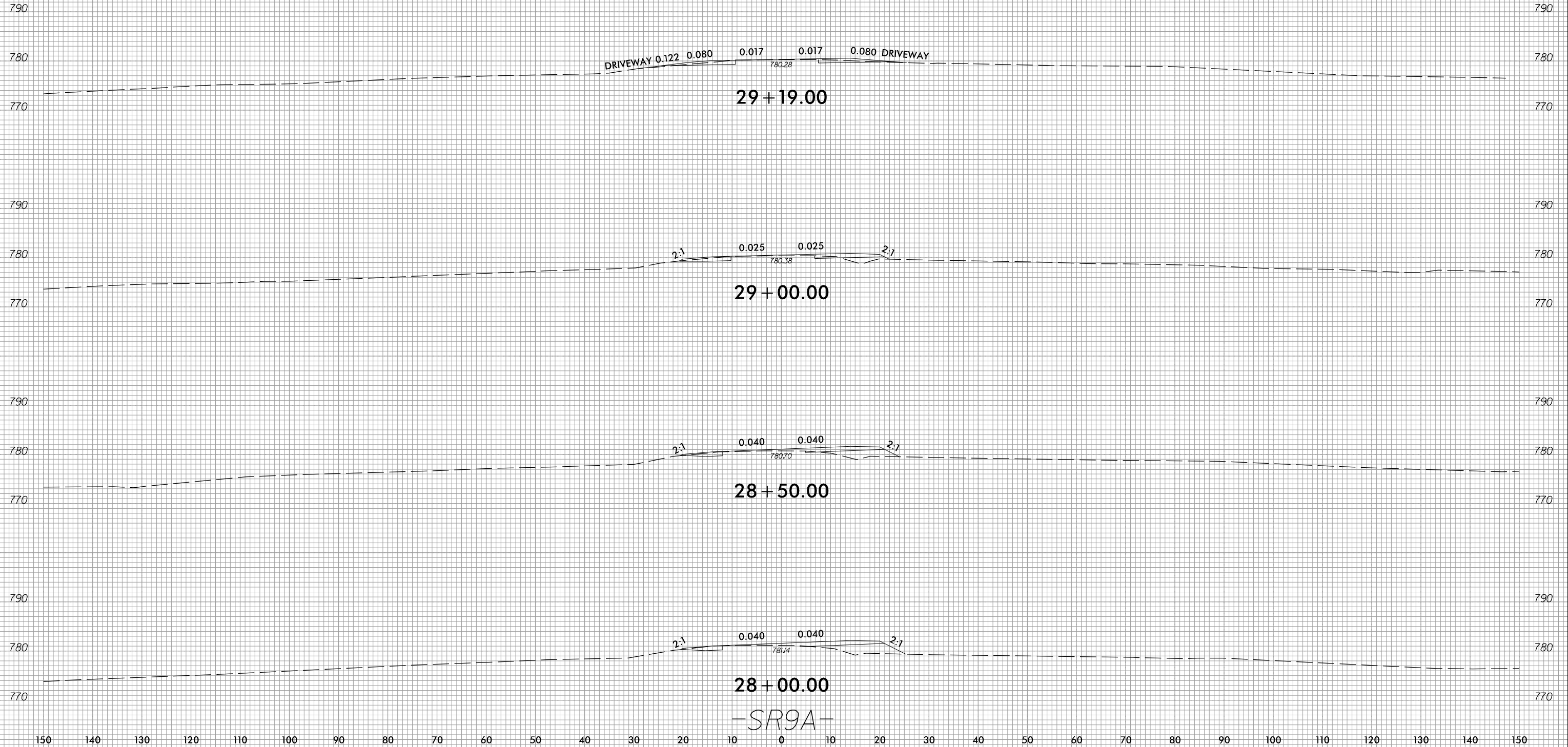
3/23/2023
 c:\users\mferguson\documents\pw_working\0103736\R2707E_FDY_XPL_SR9A.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-355

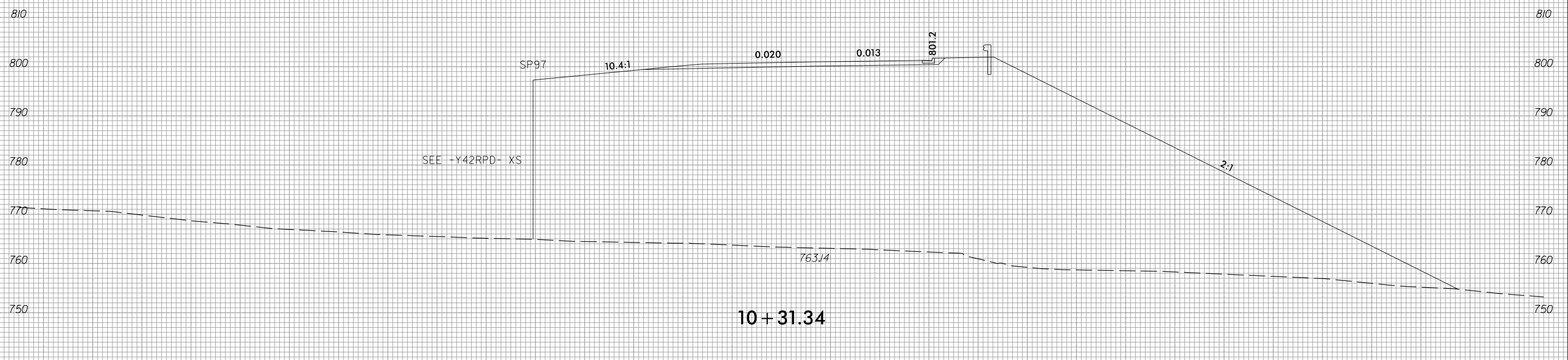
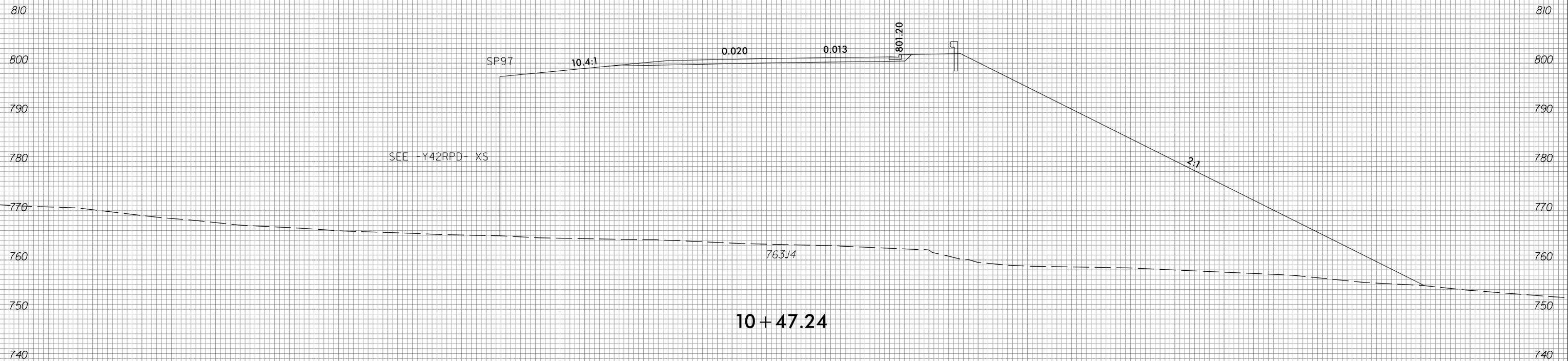
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



3/23/2023
 c:\users\mferguson\documents\pwworking\0103736\2707E_RDY_XPL_SR9A.dgn
 mferguson



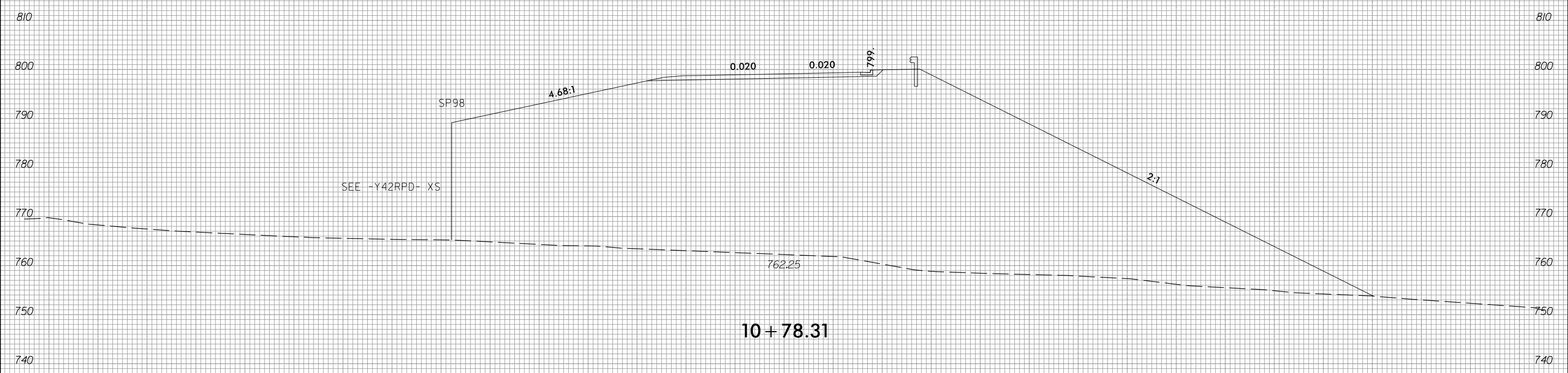
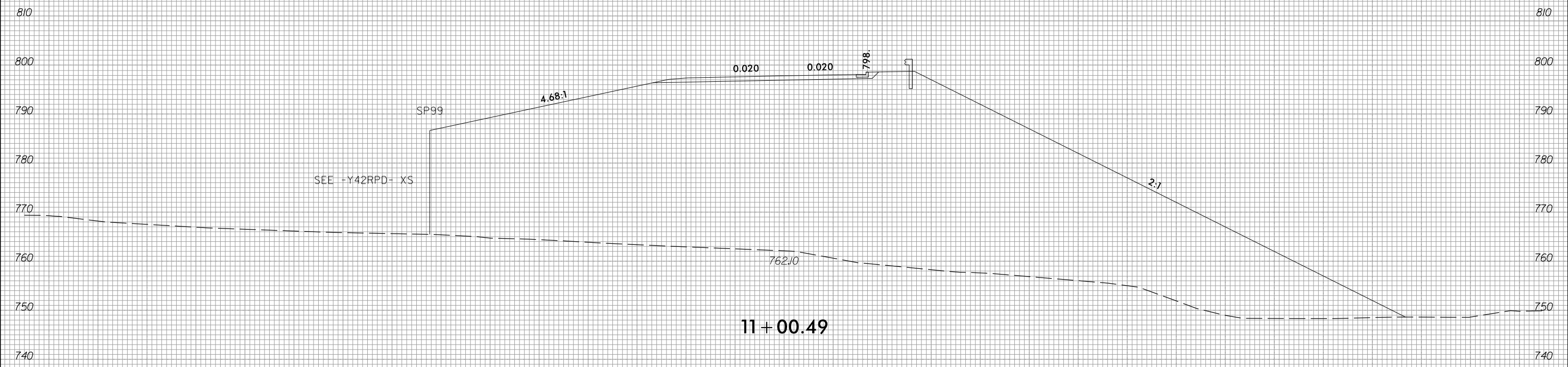
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



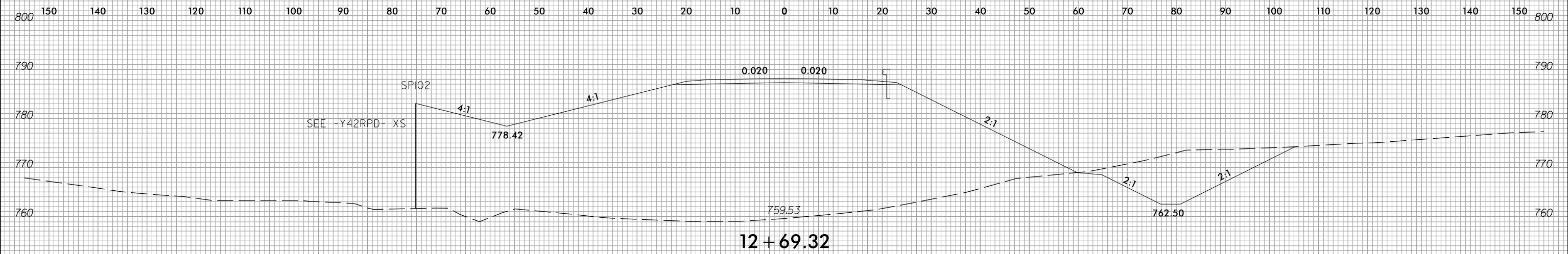
-SR10-



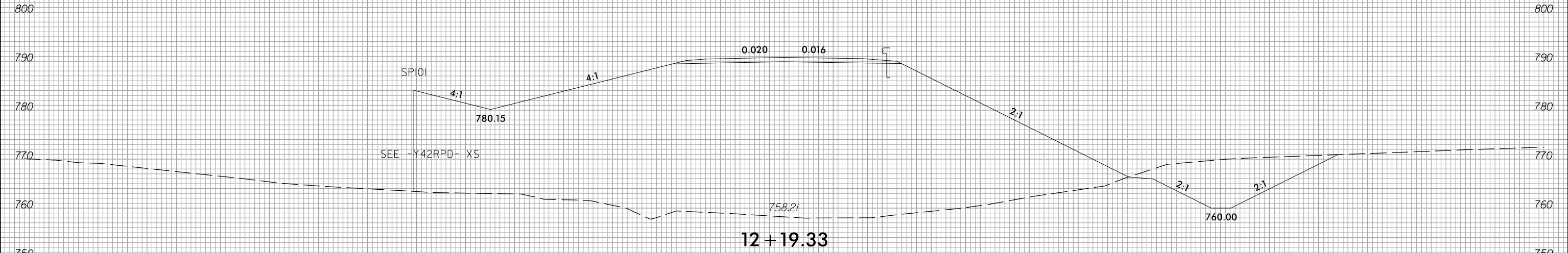
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



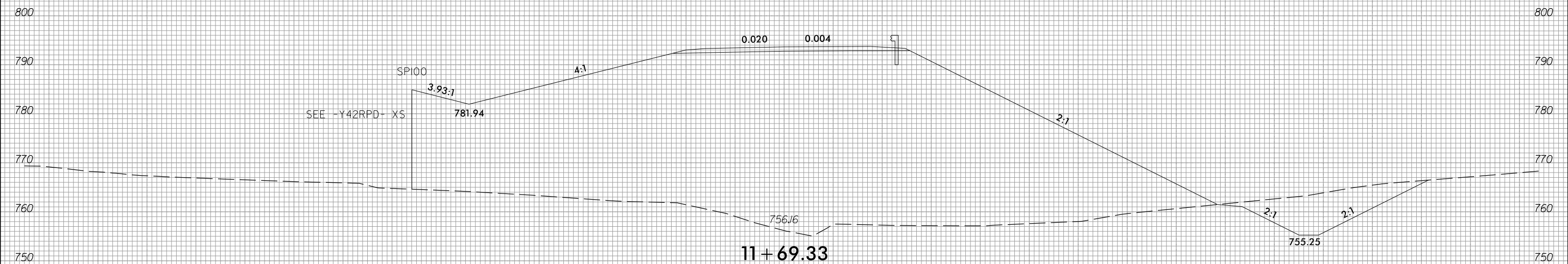
-SR10-



12 + 69.32

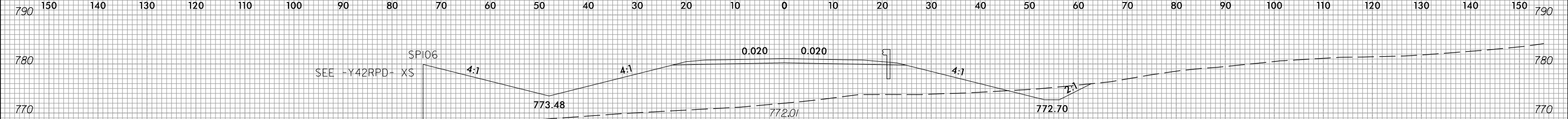


12 + 19.33

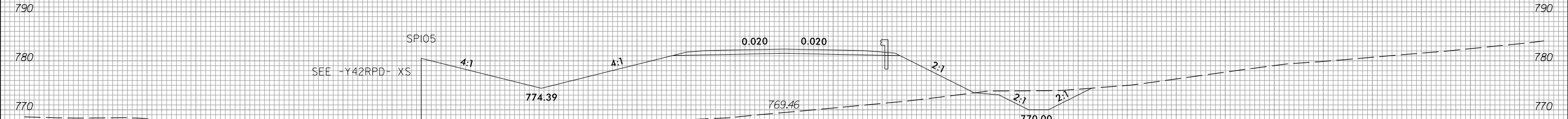


11 + 69.33

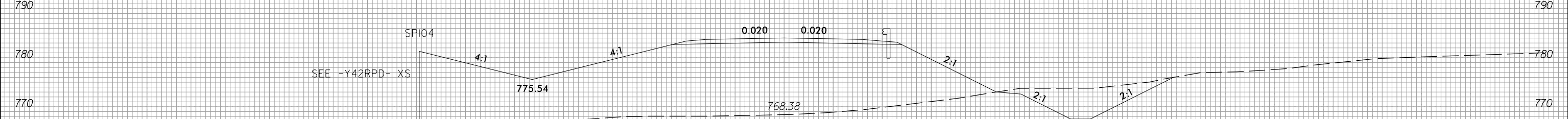
-SR10-



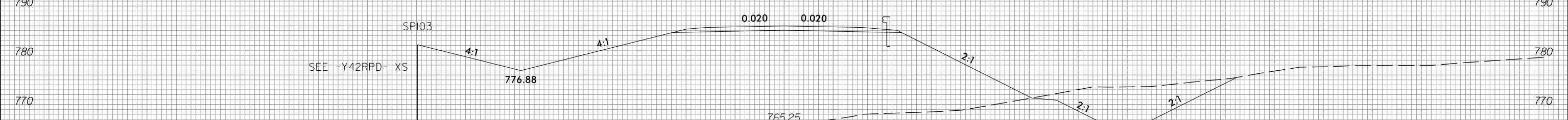
14+69.32



14+19.32



13+69.32



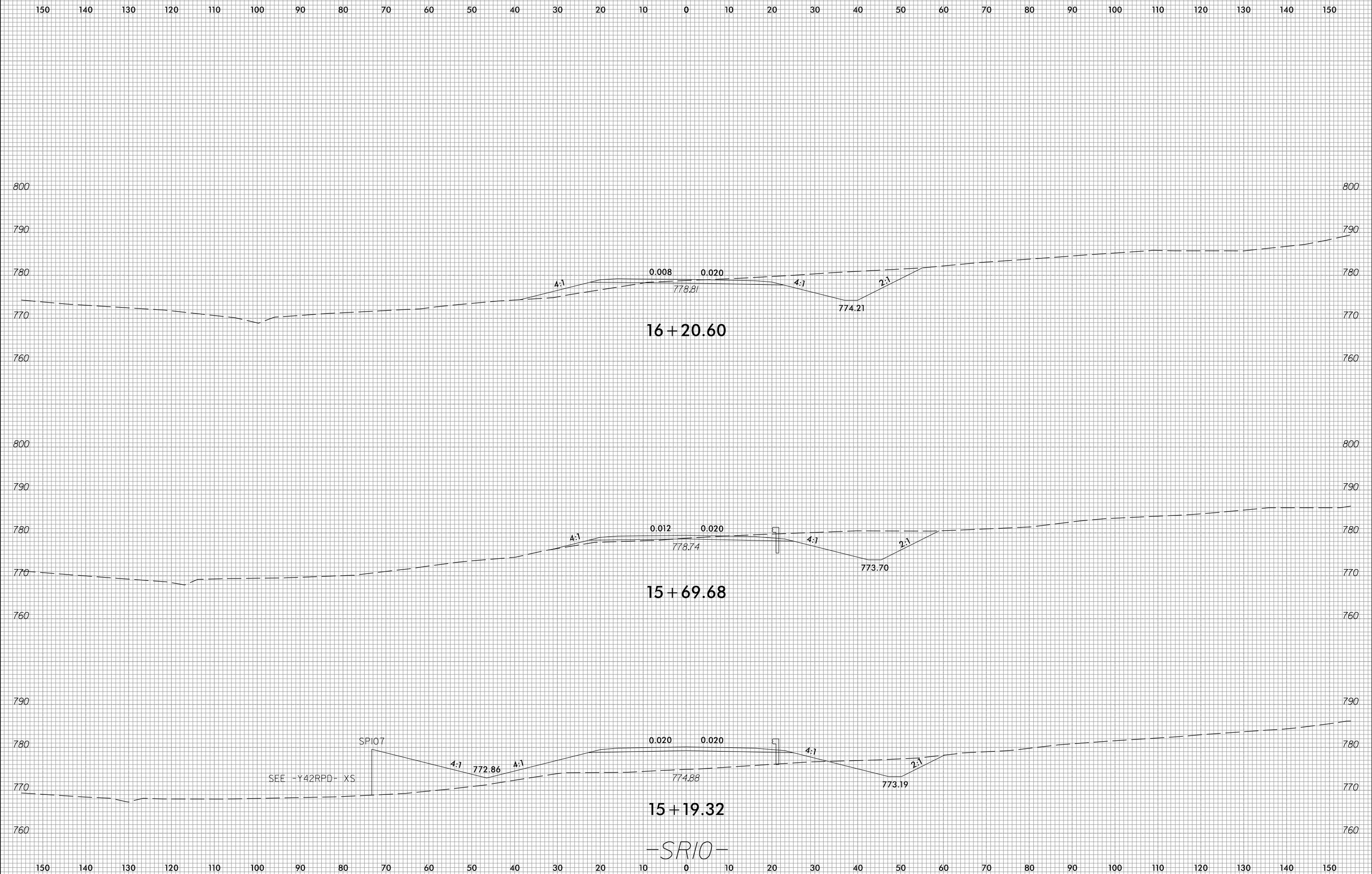
13+19.32

-SR10-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-360



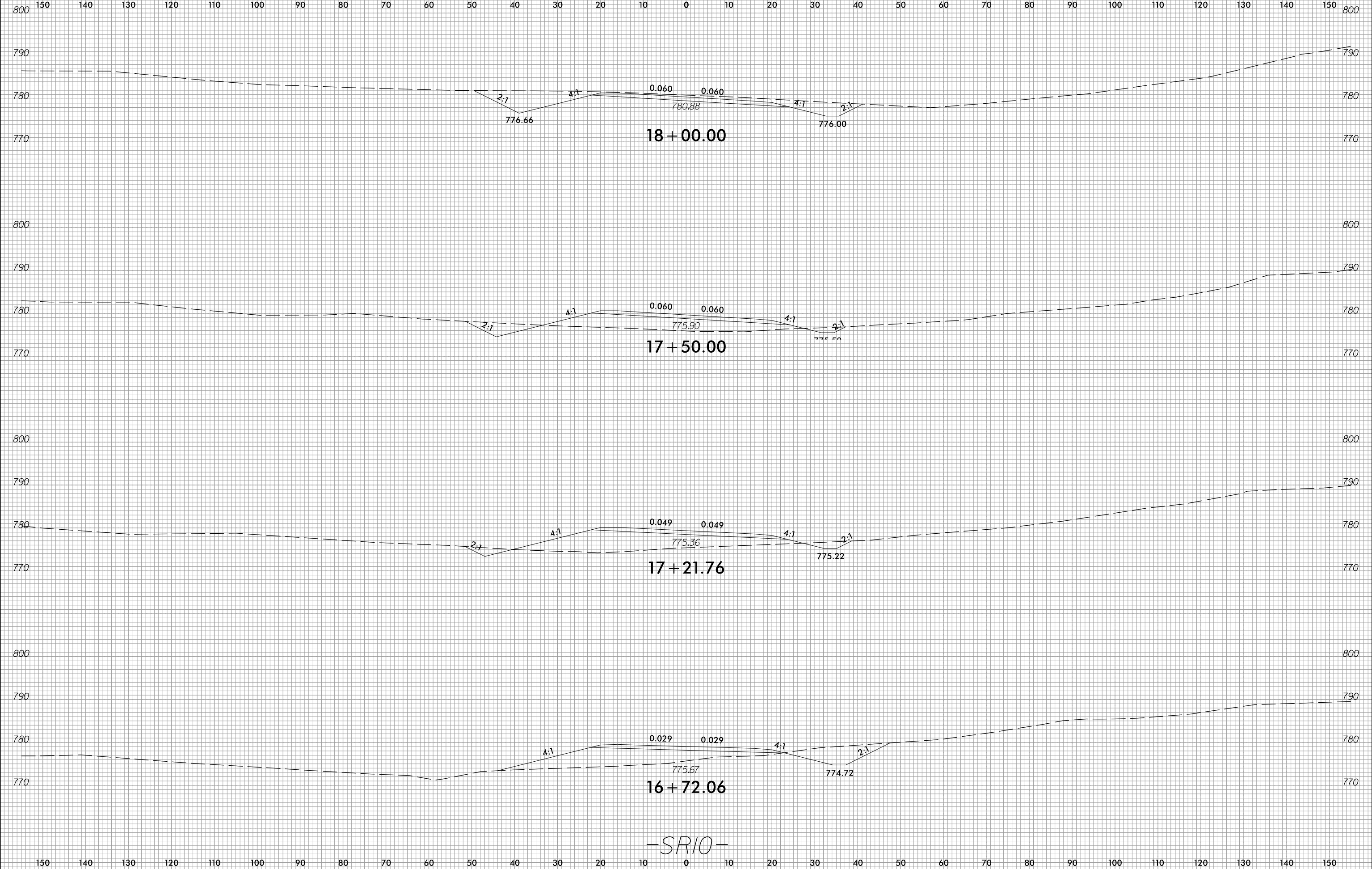
3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT0.dgn mferguson

-SR10-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-361

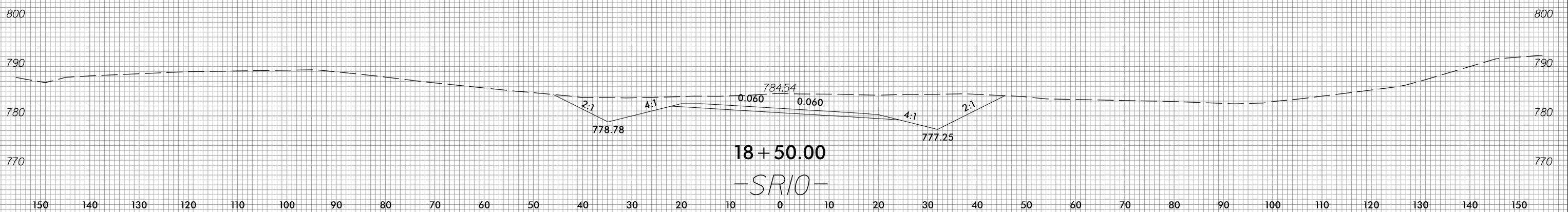
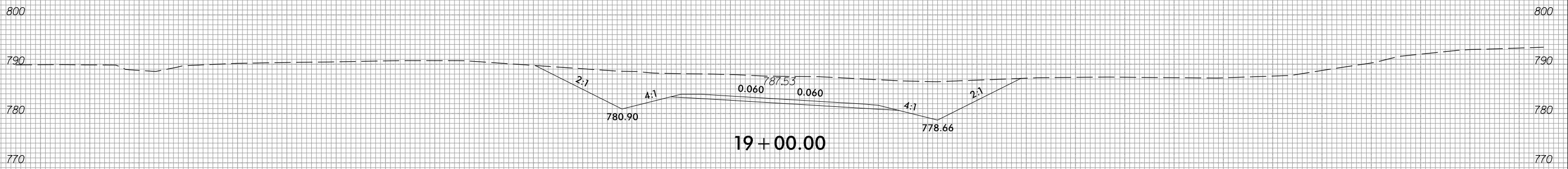
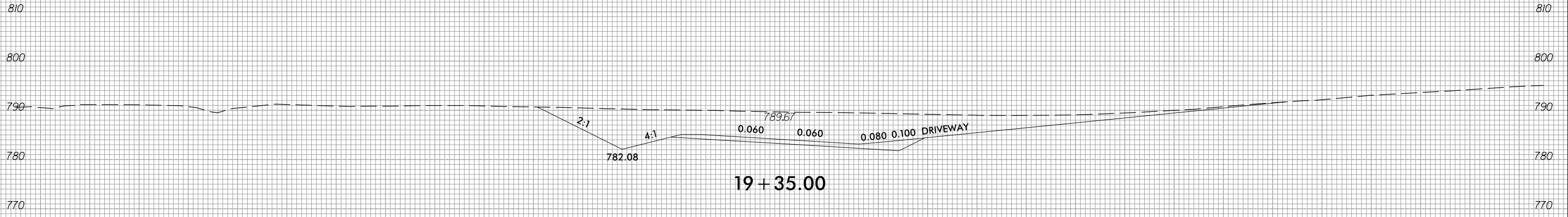


-SR10-

3/23/2023 c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT0.dgn mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

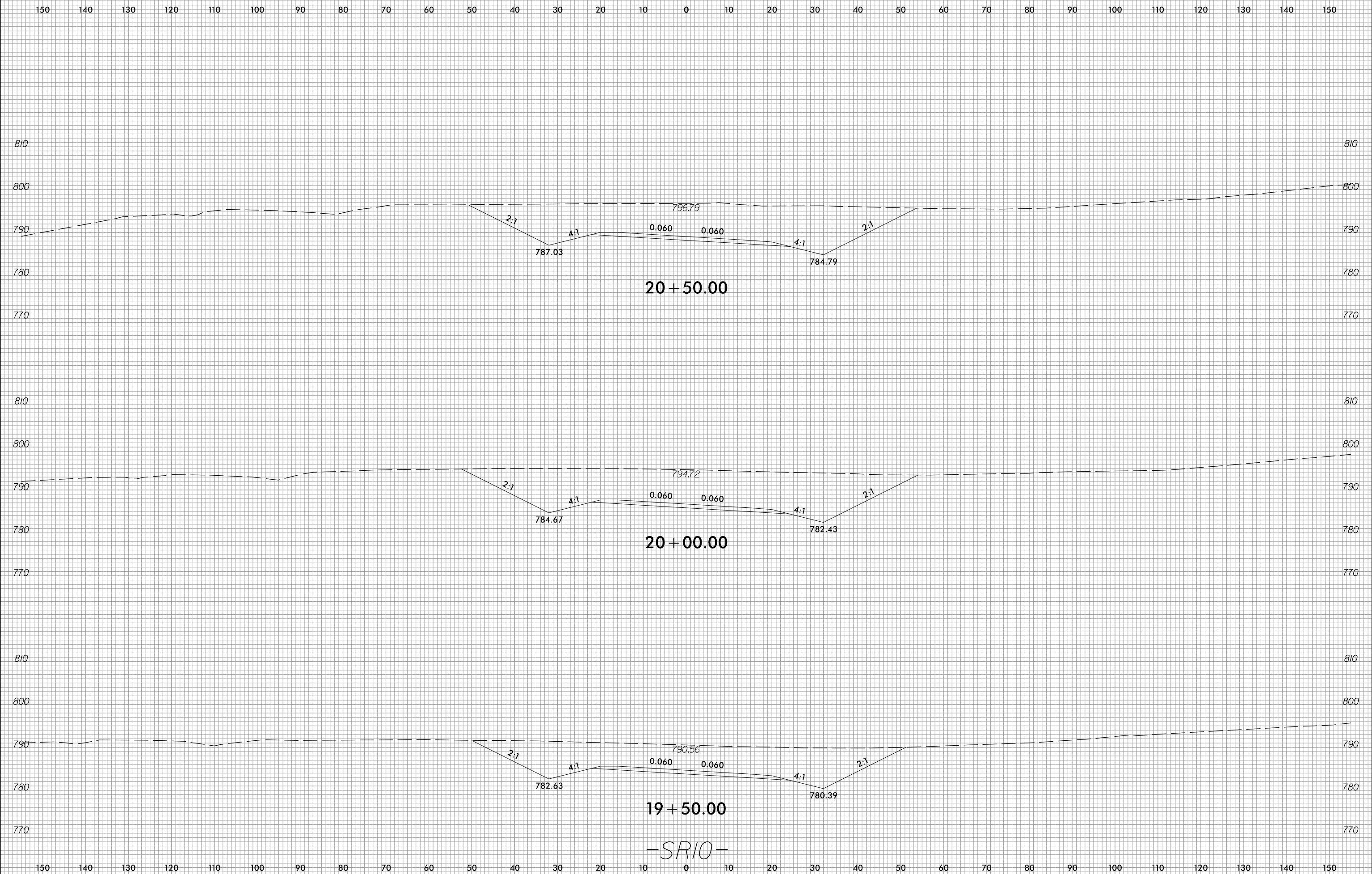


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16

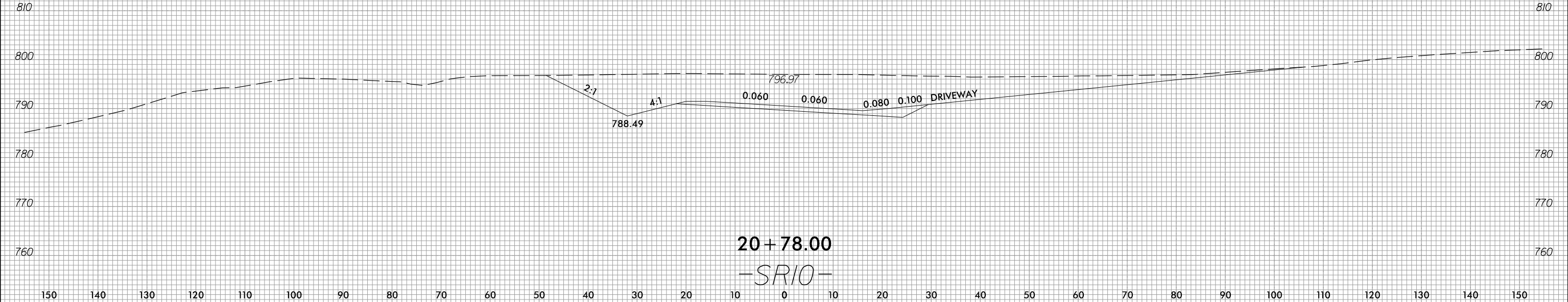
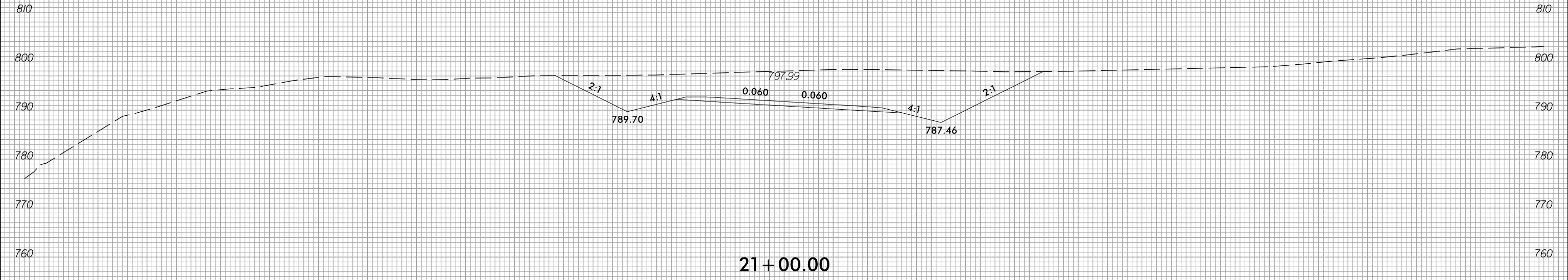
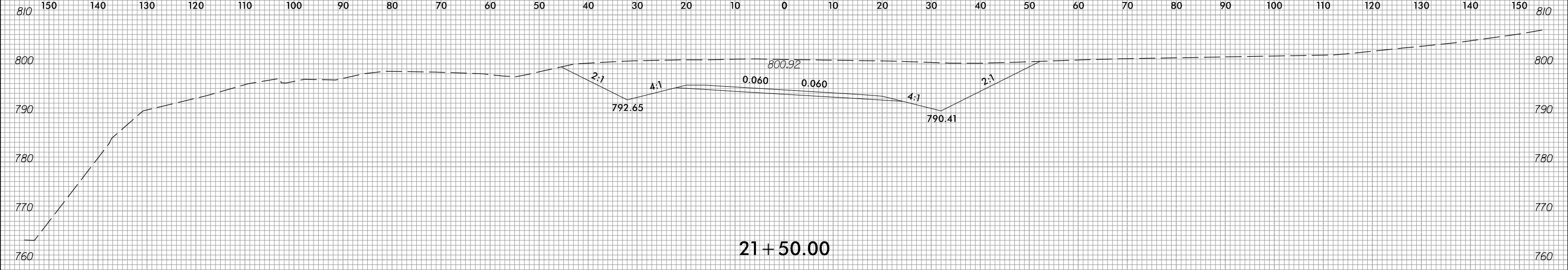


PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-363



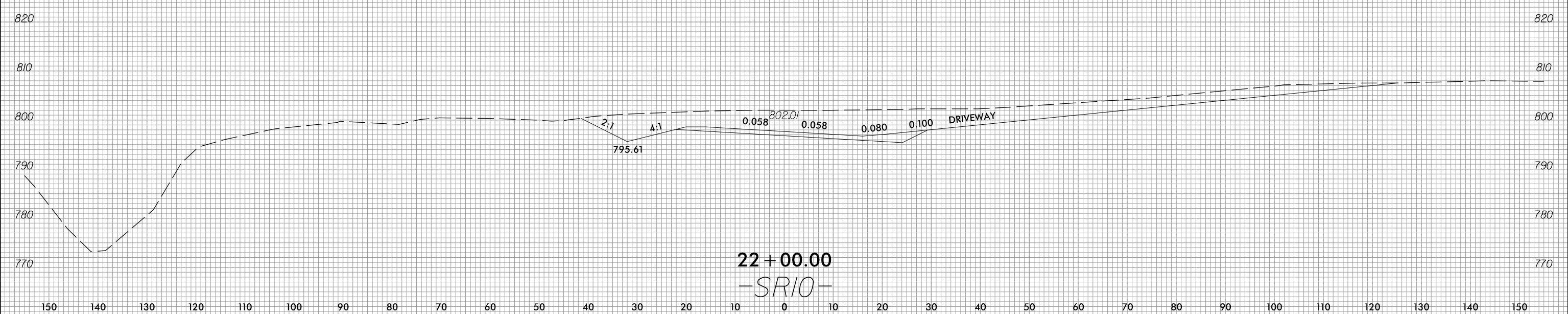
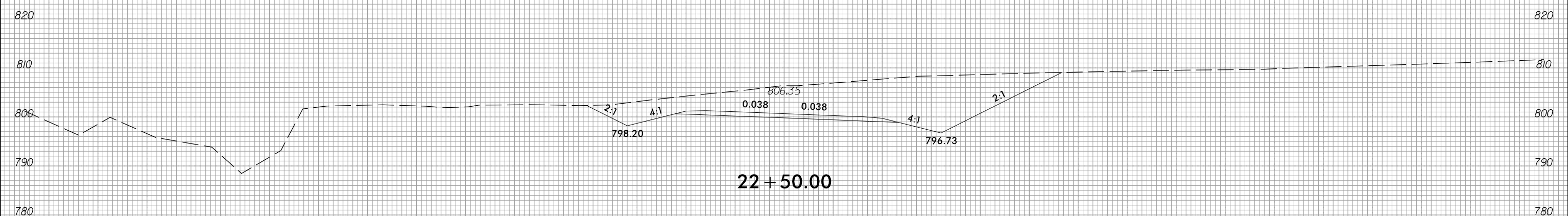
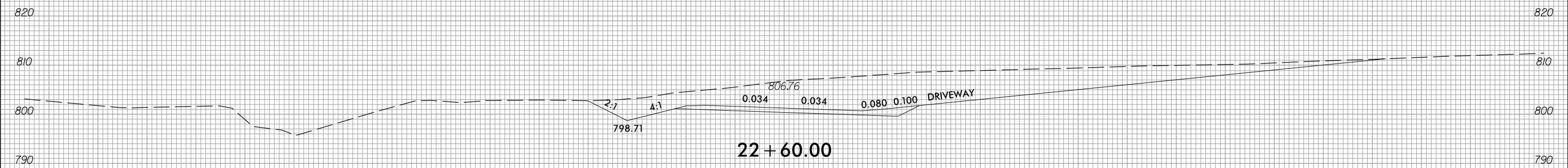
3/23/2023
c:\users\m\ferguson\documents\p\working\0103736\12707E_FDY_XPL_SRT0.dgn
m\ferguson

-SR10-





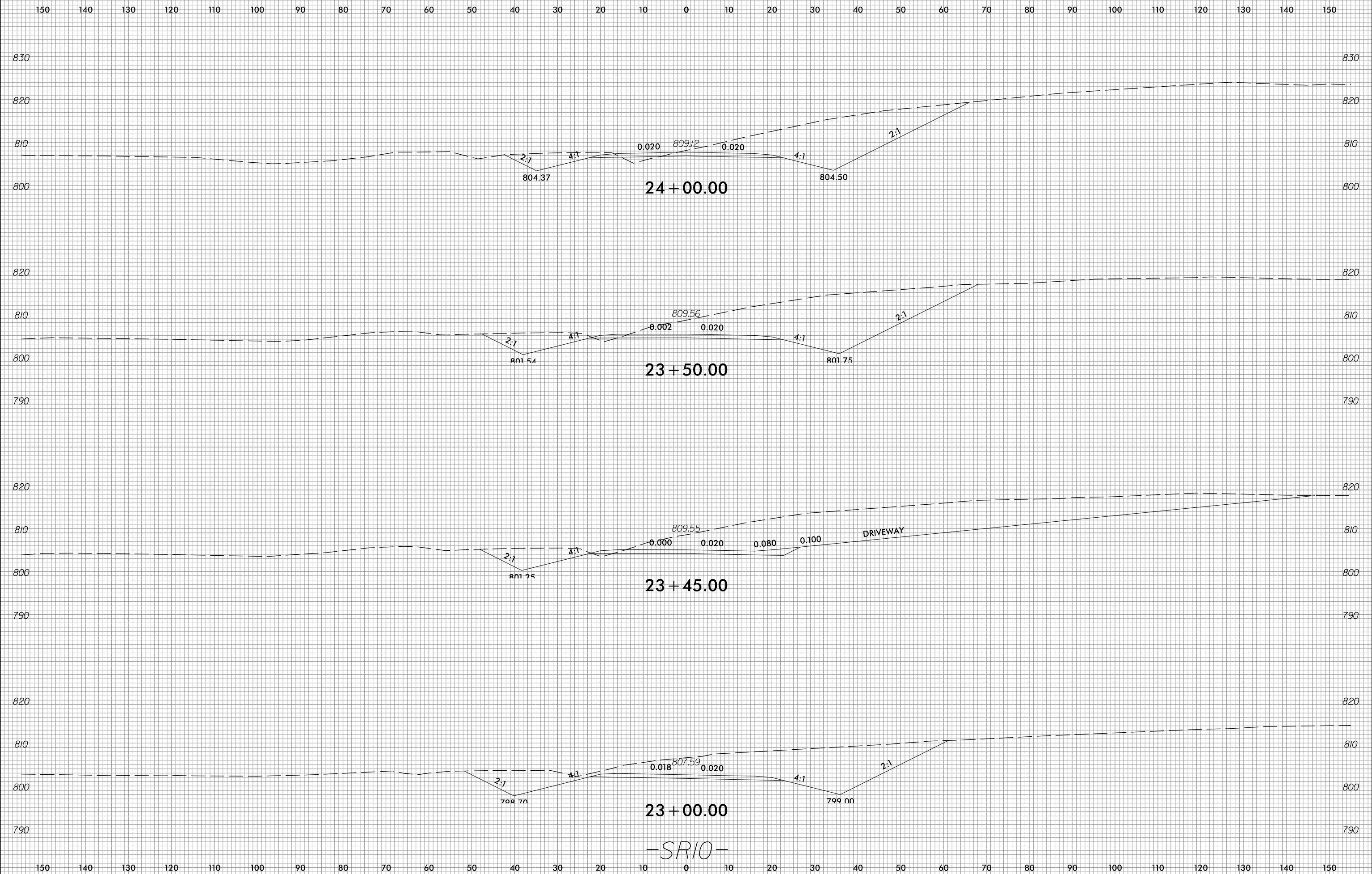
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-366

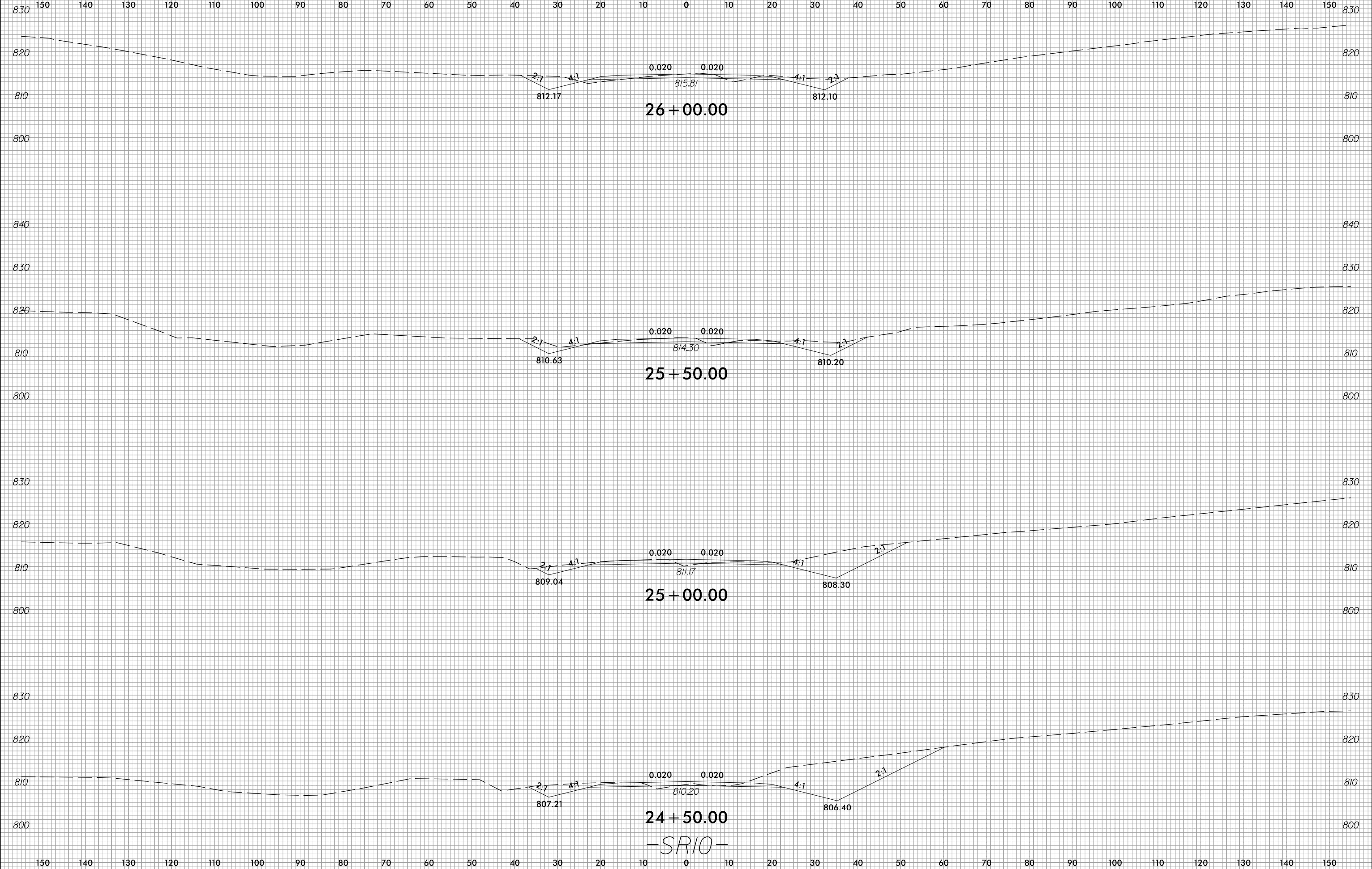


3/23/2023 c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRT0.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-367



3/23/2023
c:\users\mferguson\documents\working\0103736\R2707E_FDY_XPL_SRT0.dgn
mferguson

-SR10-

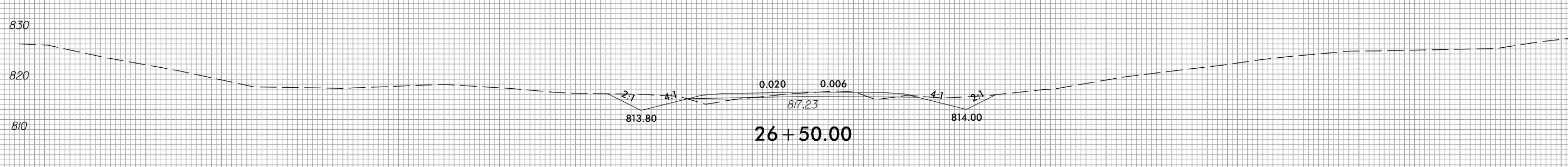
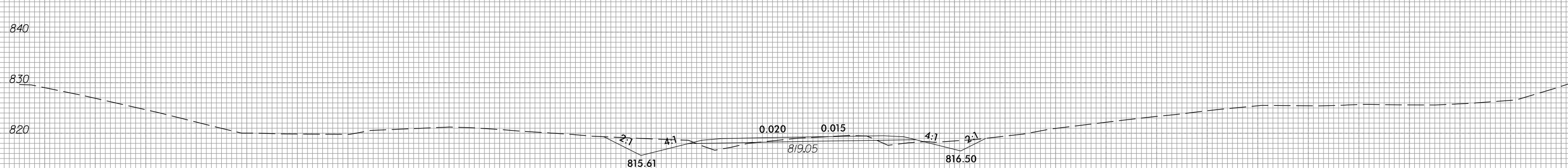
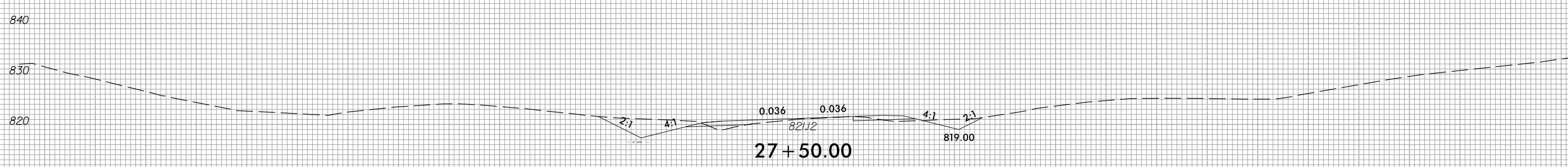
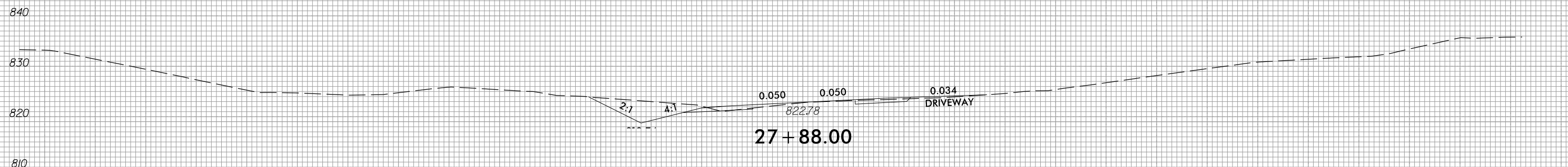
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-368

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



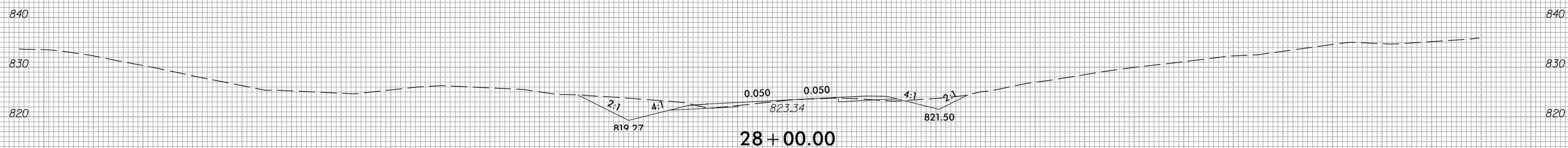
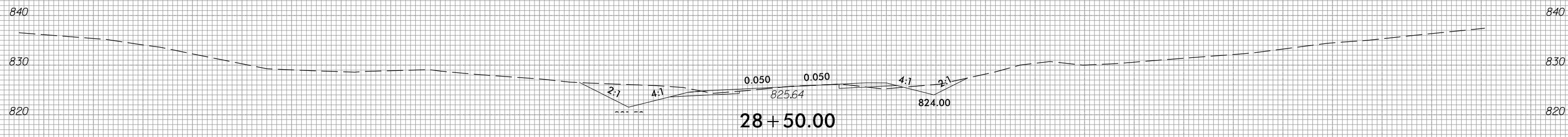
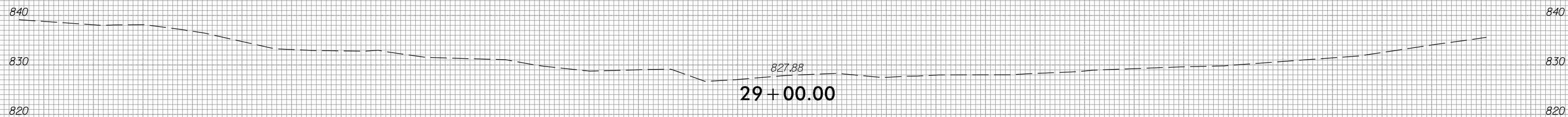
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

-SR10-

3/23/2023
c:\users\mferguson\documents\pwworking\0103736\R2707E_FDY_XPL_SRT0.dgn
mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



810

810

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

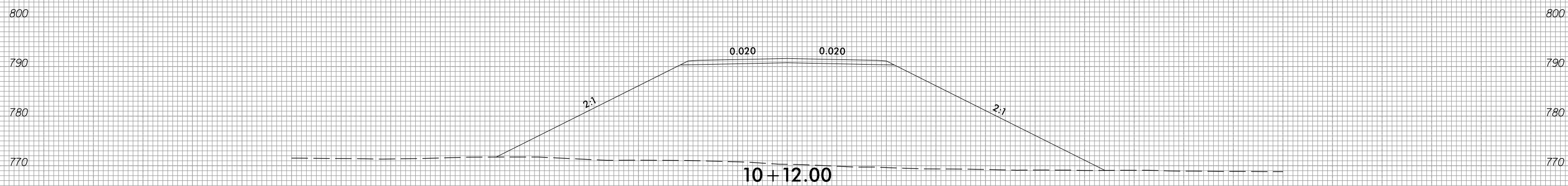
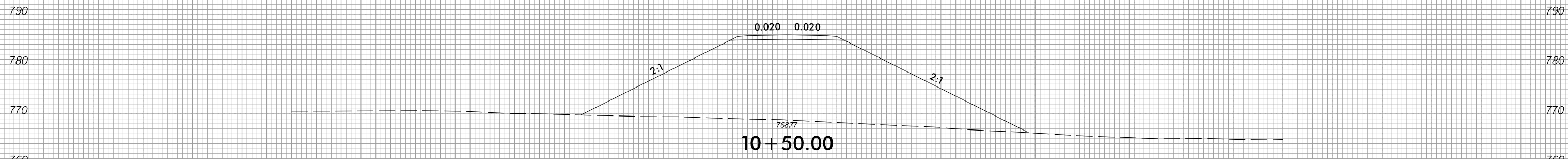
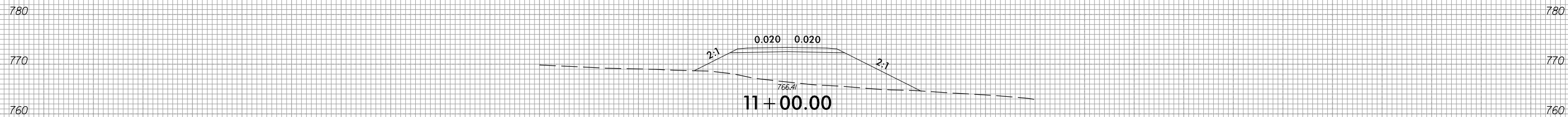
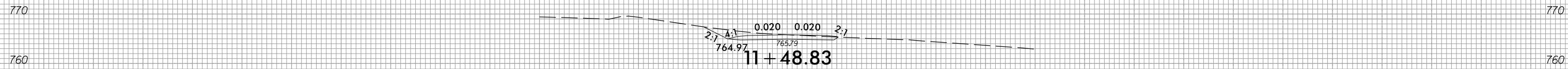
-SR10-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-370

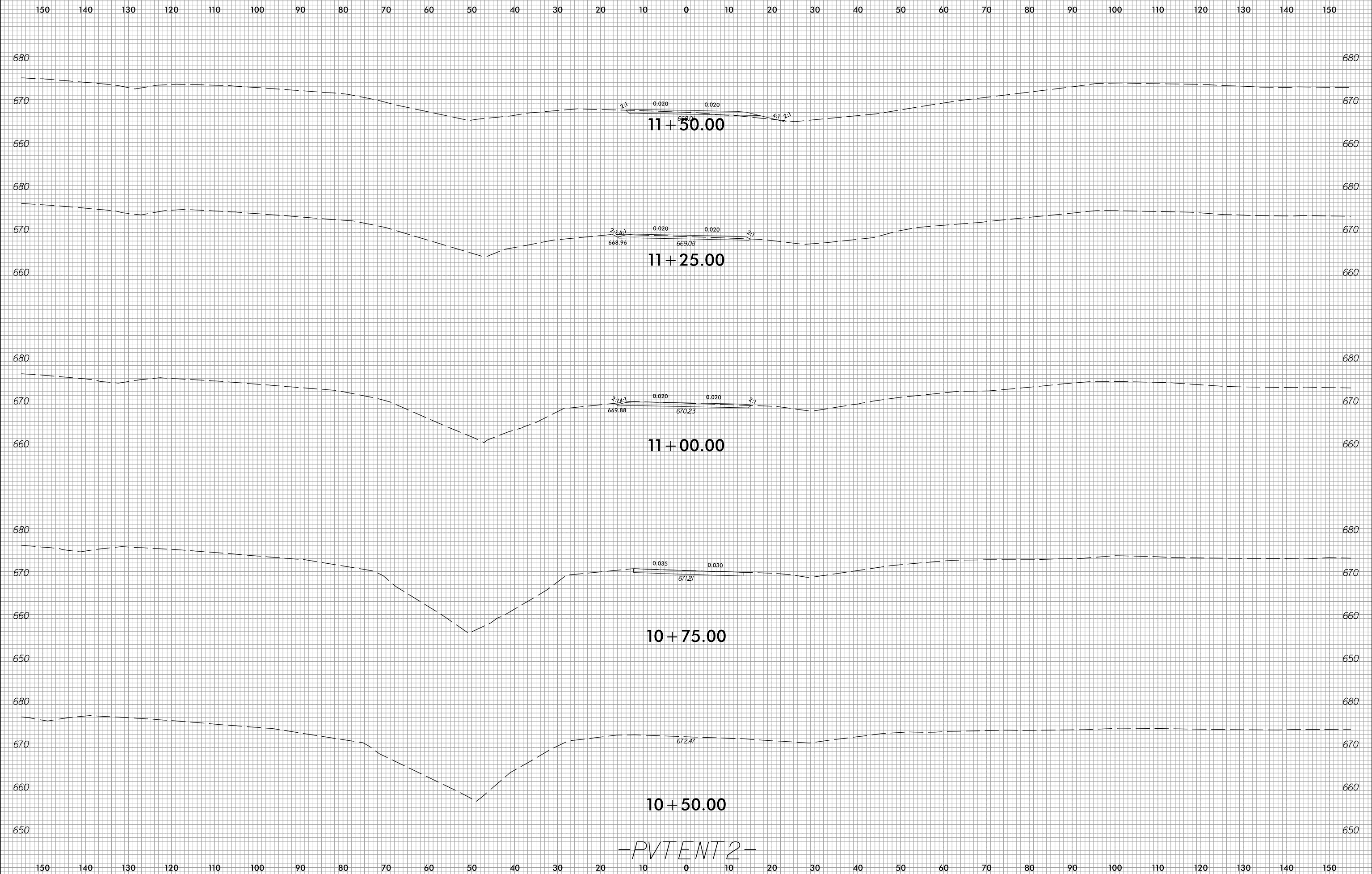
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-PVENTI-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\working\0103759\R2707E_RDY_XPL_PVENTI.dgn
mferguson



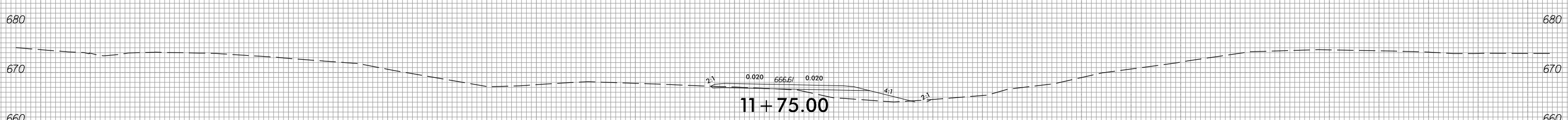
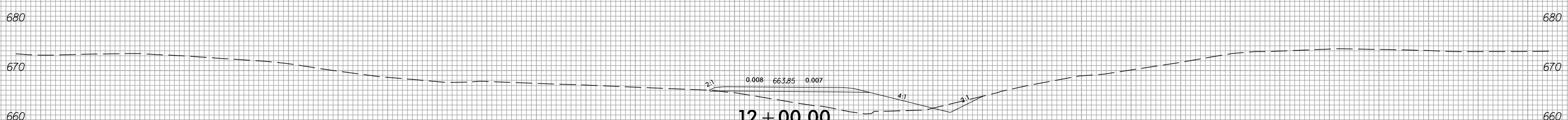
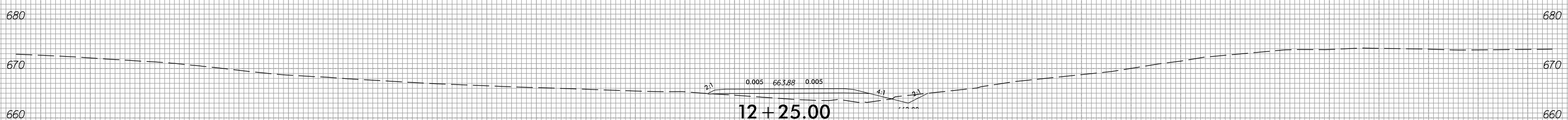
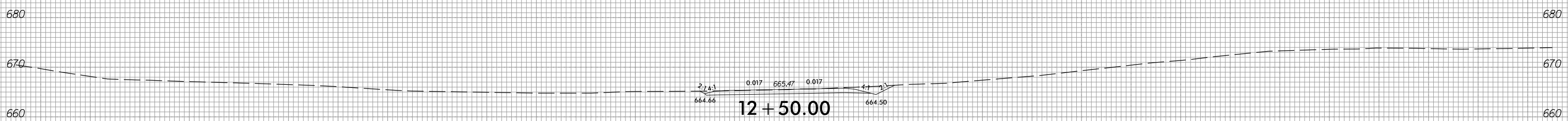
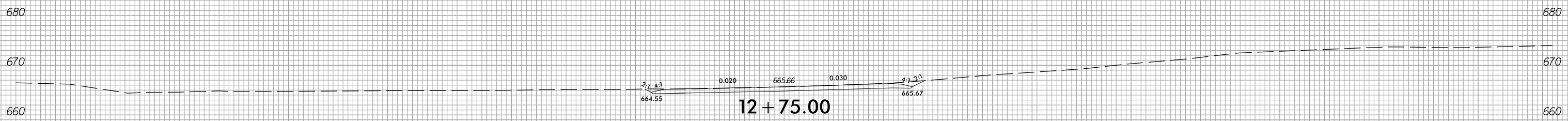
-PVTENT2-

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-372

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-PVTENT2-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

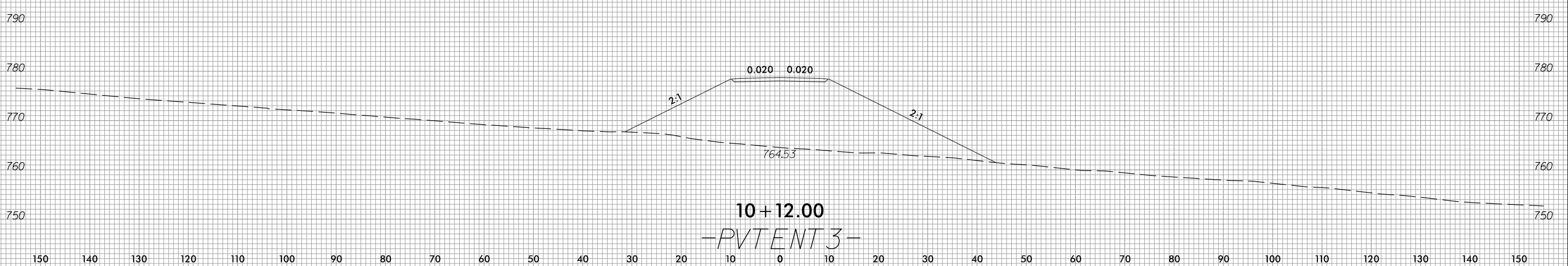
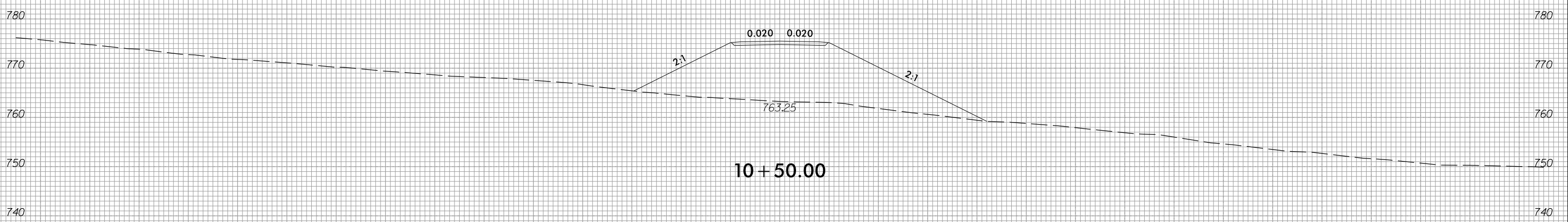
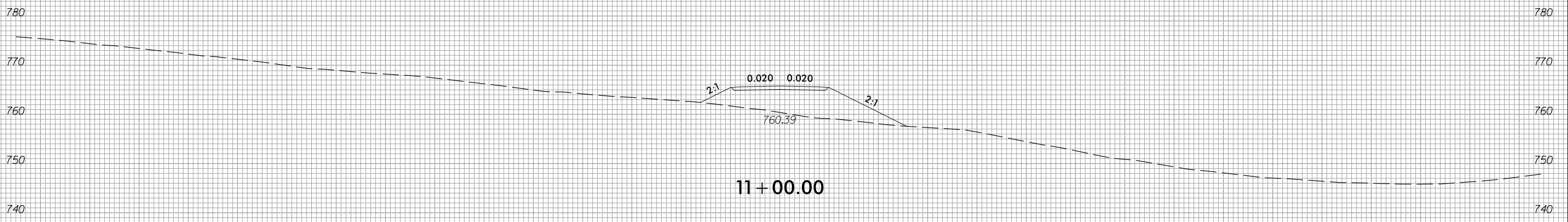
3/23/2023
 c:\users\mferguson\documents\pwworking\0103759\R2707E_RDY_XPL_PVTENT2.dgn
 mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-373

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

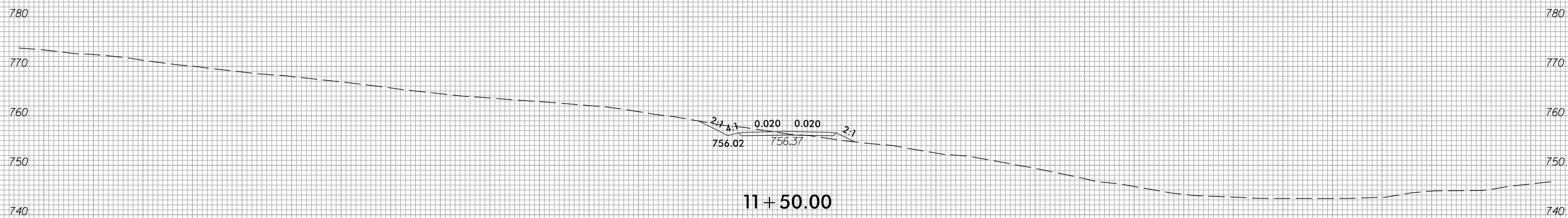
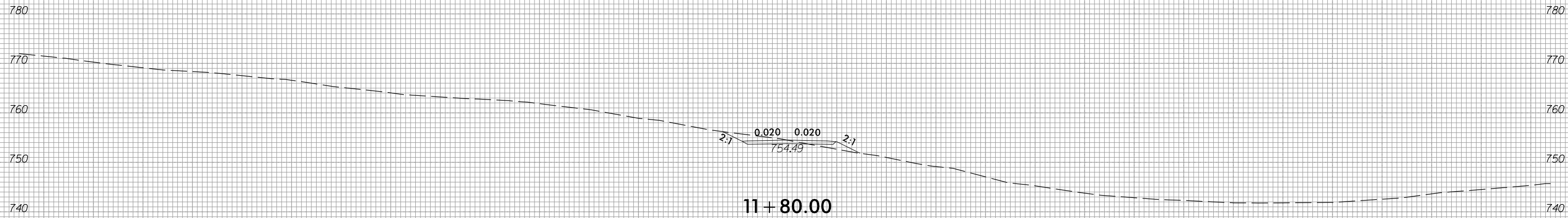


150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwork\working\0103759\12707E_RDY_XPL_PVTENT3.dgn
 mferguson



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

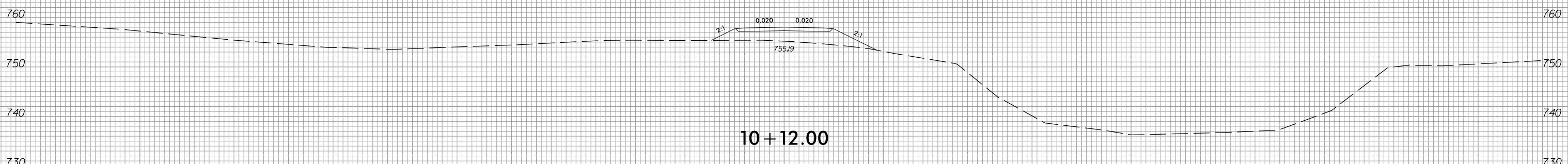
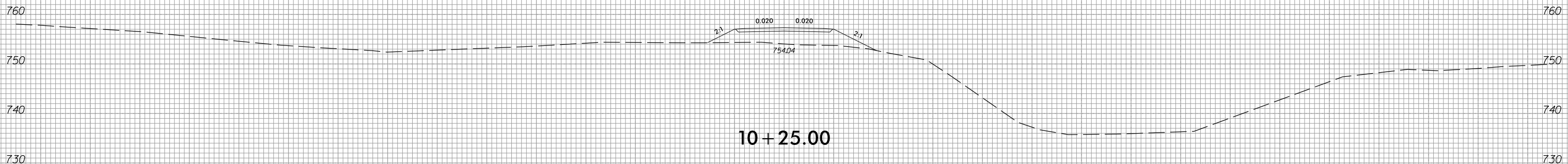
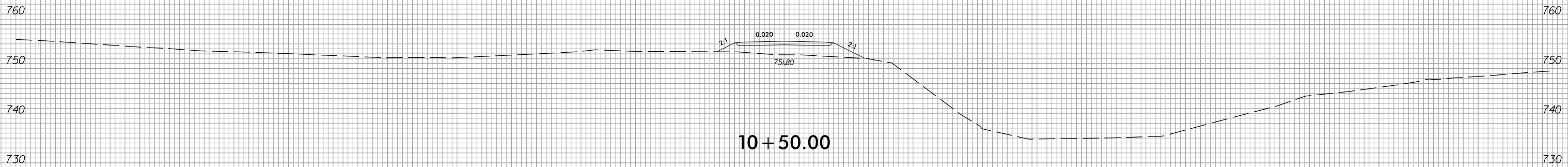


-PVTENT 3-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

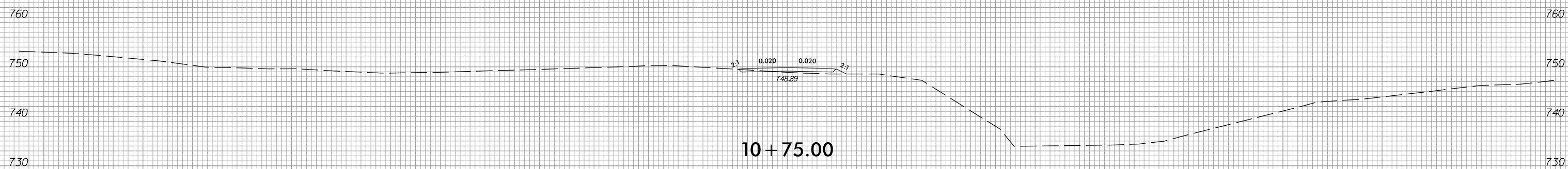
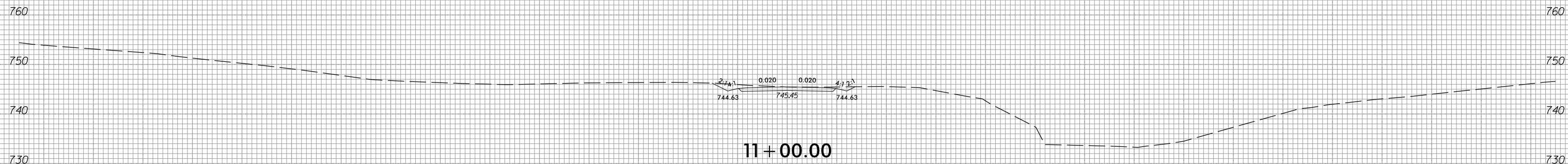
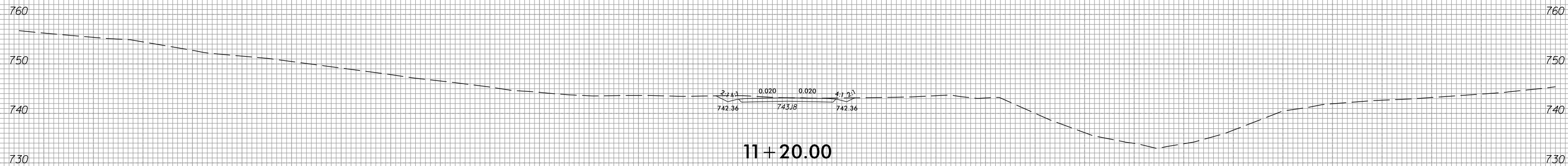


-PVTENT4-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-PVTENT 4-

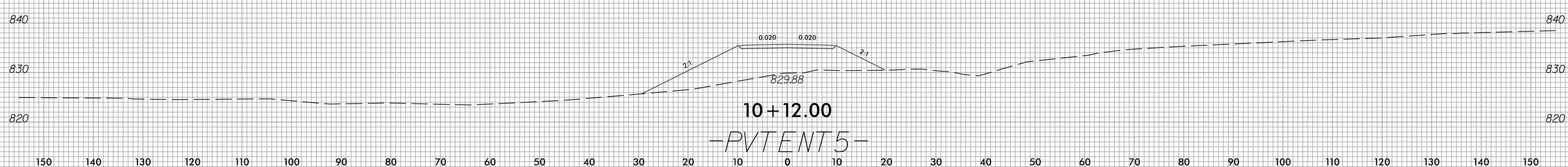
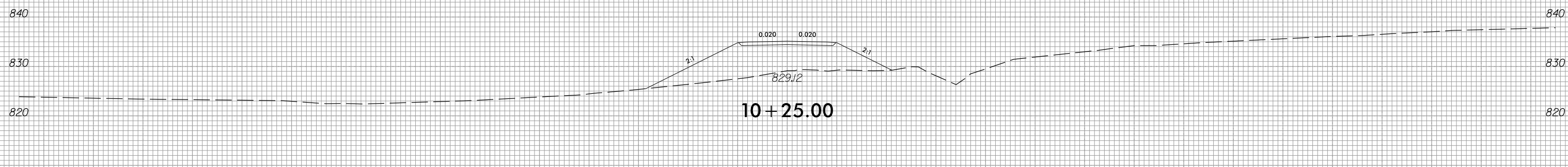
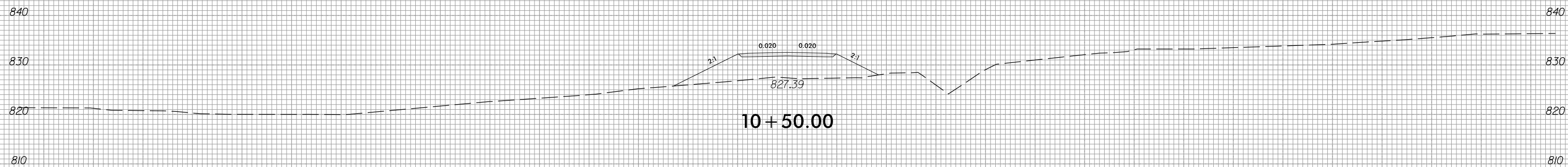
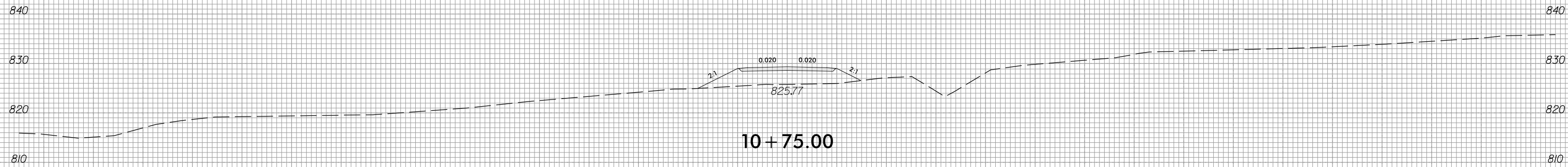
150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-377

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pwworking\0103759\R2707E_RDY_XPL_PVTENT5.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-378

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

840
830
820
810
800

840
830
820
810
800

10 + 90.00

-PVTENT5-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

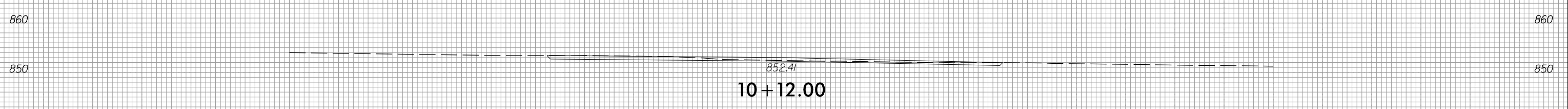
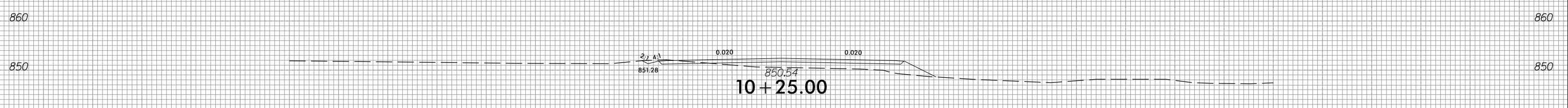
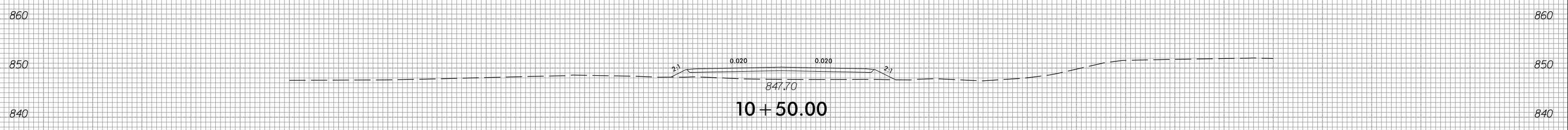
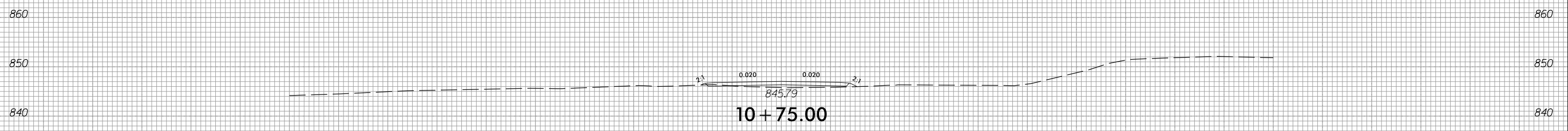
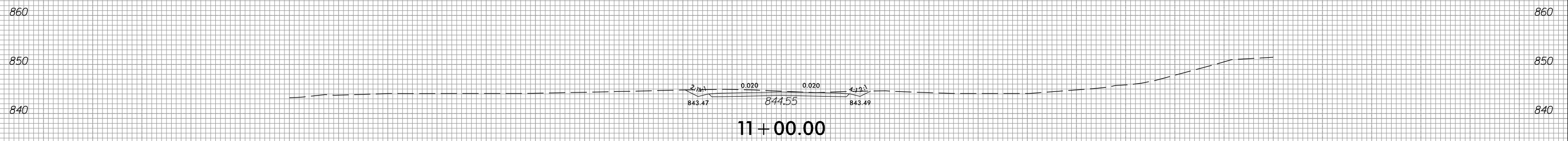
3/23/2023
c:\users\mferguson\documents\working\0103759\R2707E_RDY_XPL_PVTENT5.dgn
mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-379

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-PVTENT6-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023 c:\users\mferguson\documents\pwworking\0103759\R2707E_RDY_XPL_PVTENT6.dgn mferguson

6/23/16



PROJ. REFERENCE NO.	SHEET NO.
R-2707E	X-380

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

850

840

830

850

840

830

850

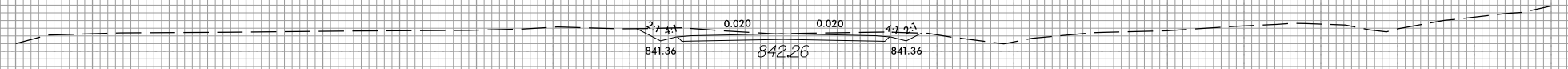
840

830

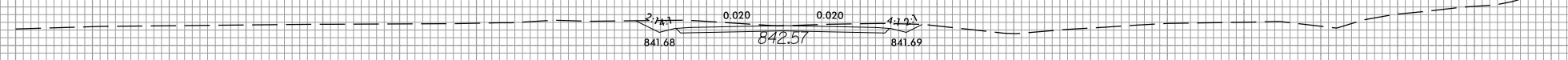
850

840

830



11 + 31.02



11 + 25.00

-PVTENT6-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
 c:\users\mferguson\documents\pwworking\0103759\R2707E_RDY_XPL_PVTENT6.dgn
 mferguson

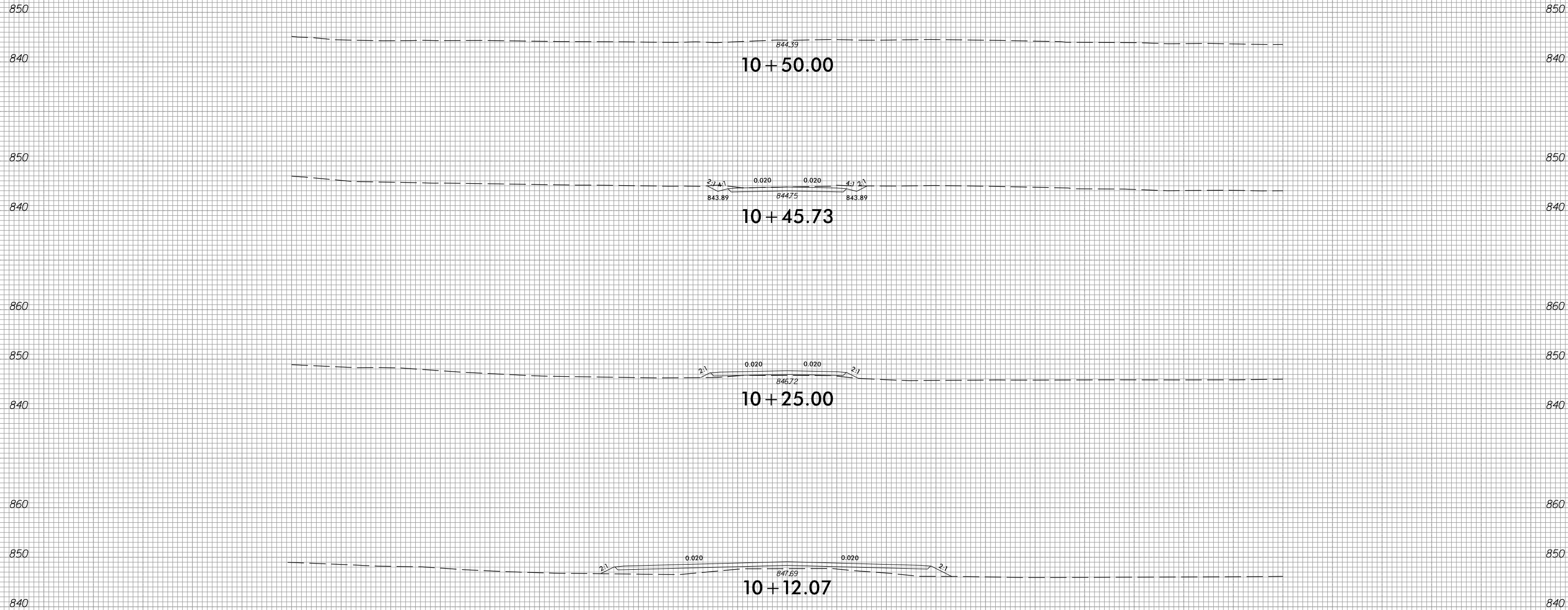
6/23/16



PROJ. REFERENCE NO.
R-2707E

SHEET NO.
X-381

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150



-PVTENT7-

150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150

3/23/2023
c:\users\mferguson\documents\pw_working\0103759\R2707E_RDY_XPL_PVTENT7.dgn
mferguson