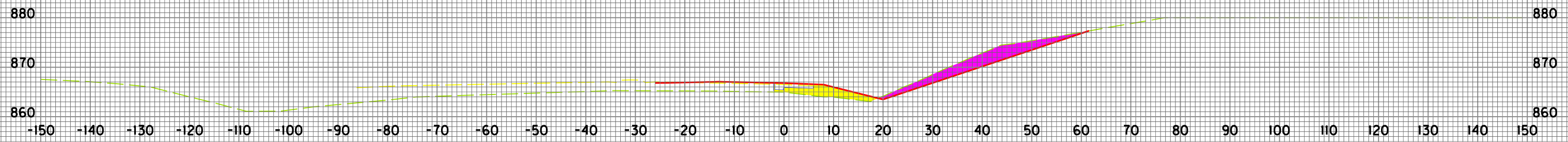


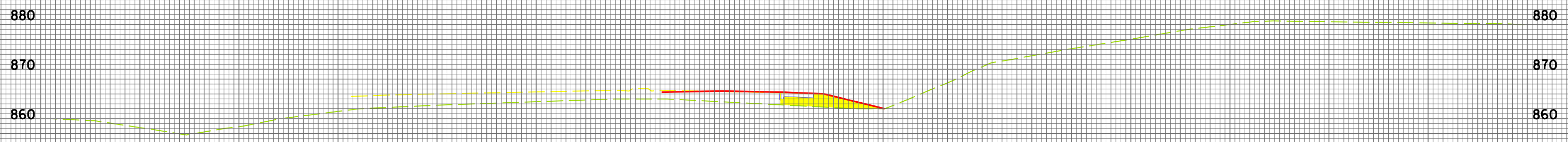
COM 74.34 SO FT
EMB 34.96 SO FT

COM 134.70 CU YDS
EMB 59.00 CU YDS



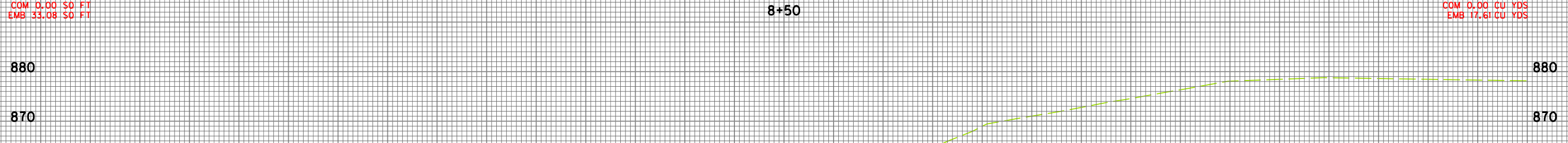
COM 71.14 SO FT
EMB 28.76 SO FT

COM 65.87 CU YDS
EMB 57.26 CU YDS



COM 0.00 SO FT
EMB 33.08 SO FT

COM 0.00 CU YDS
EMB 17.61 CU YDS



COM 0.00 SO FT
EMB 0.00 SO FT

COM 0.00 CU YDS
EMB 0.00 CU YDS

SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

ALTERNATE 2 (35 MPH)
STA. 8+21 TO STA. 9+50

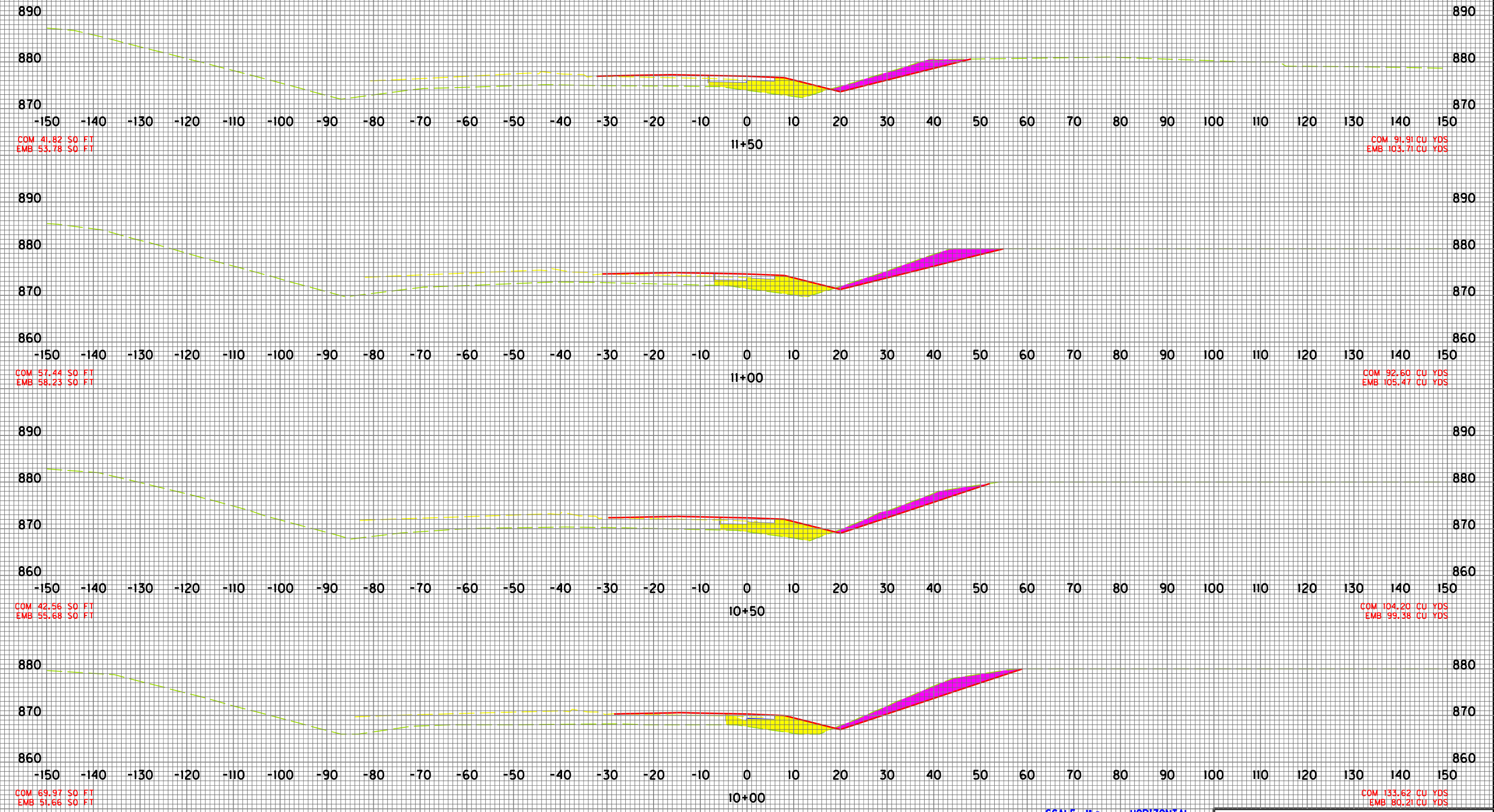
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN

USER: Johnson
DATE PLOTTED: August 19, 2013

E-SHEET NAME:

MicroStation v8.11.9.357

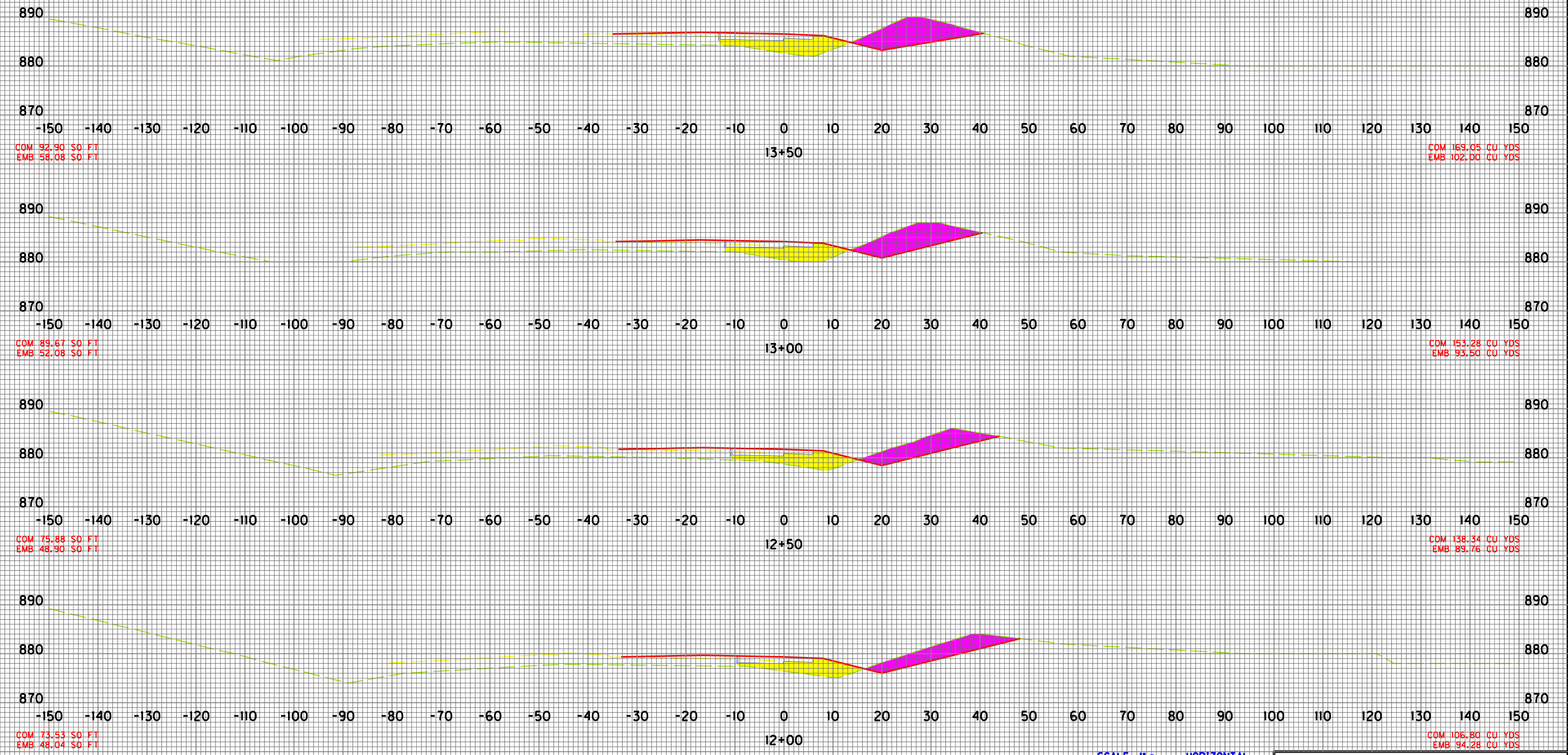
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
 1" = 10'
 HORIZONTAL
 VERTICAL

ALTERNATE 2 (35 MPH)
STA. 10+00 TO STA. 11+50

FILE NAME: I:\12408 - SW PLANNING\DMALL\DMON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



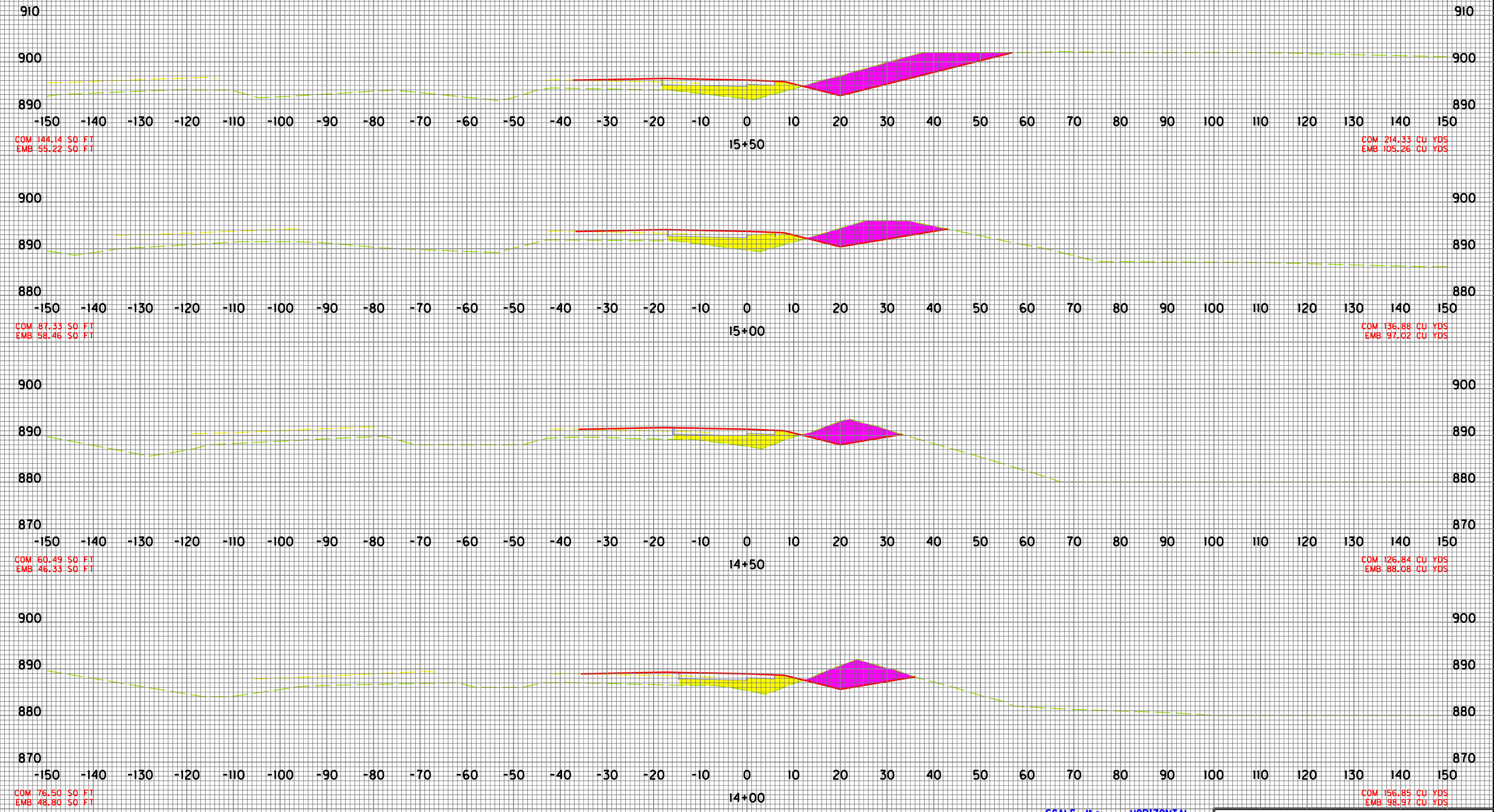
SCALE: 1" = 10'
1" = 10'

HORIZONTAL
VERTICAL

ALTERNATE 2 (35 MPH)
STA. 12+00 TO STA. 13+50

COUNTY OF	ITEM NO.	SHEET NO.

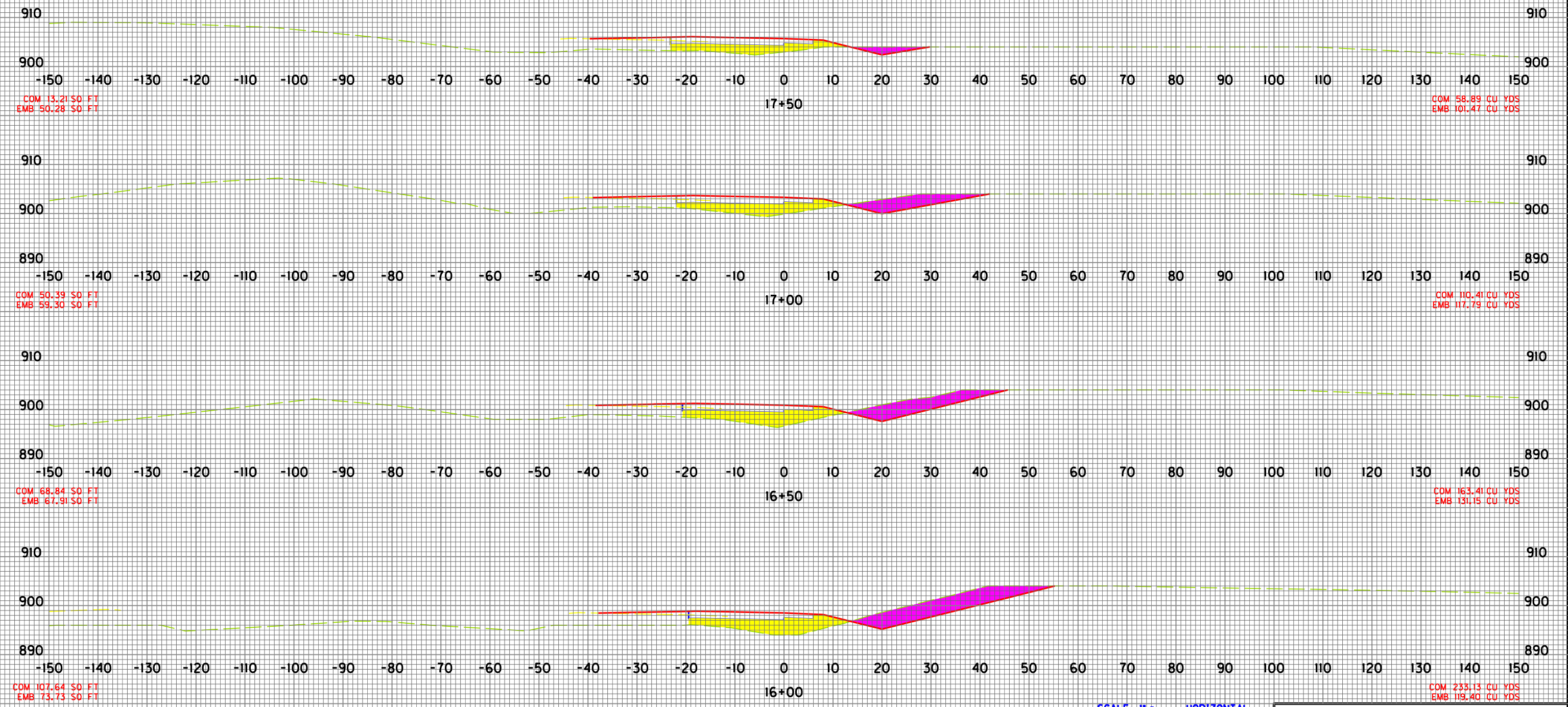
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
 1" = 1'

ALTERNATE 2 (35 MPH)
 STA. 14+00 TO STA. 15+50

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357

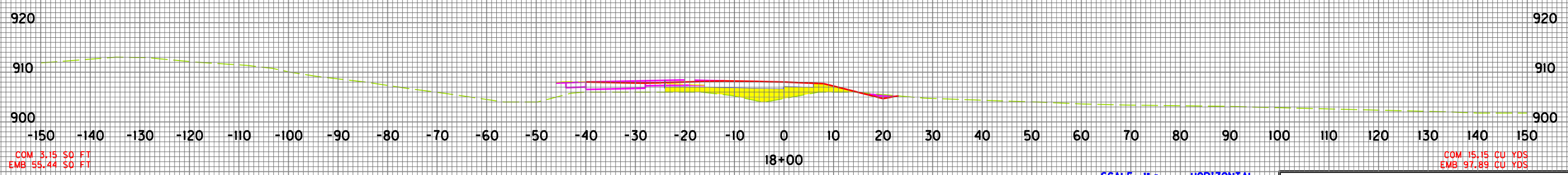
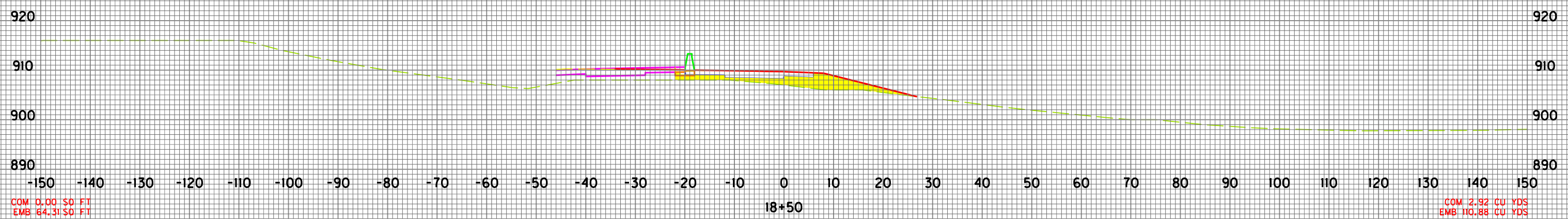
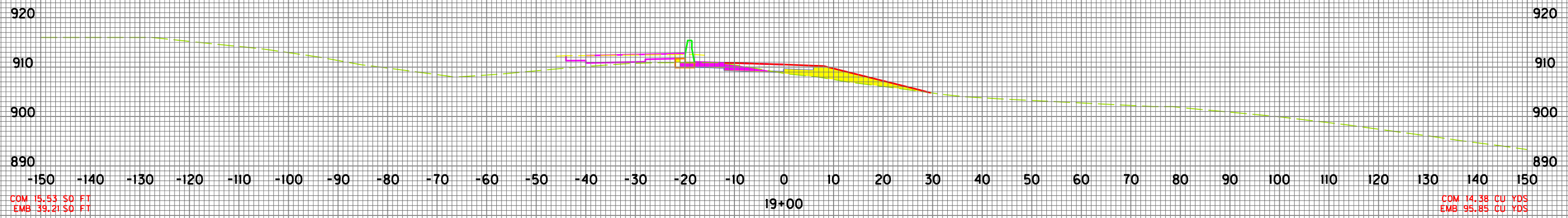


SCALE: 1" = 10'
1" = 10'

HORIZONTAL
VERTICAL

ALTERNATE 2 (35 MPH)
STA.16+00 TO STA.17+50

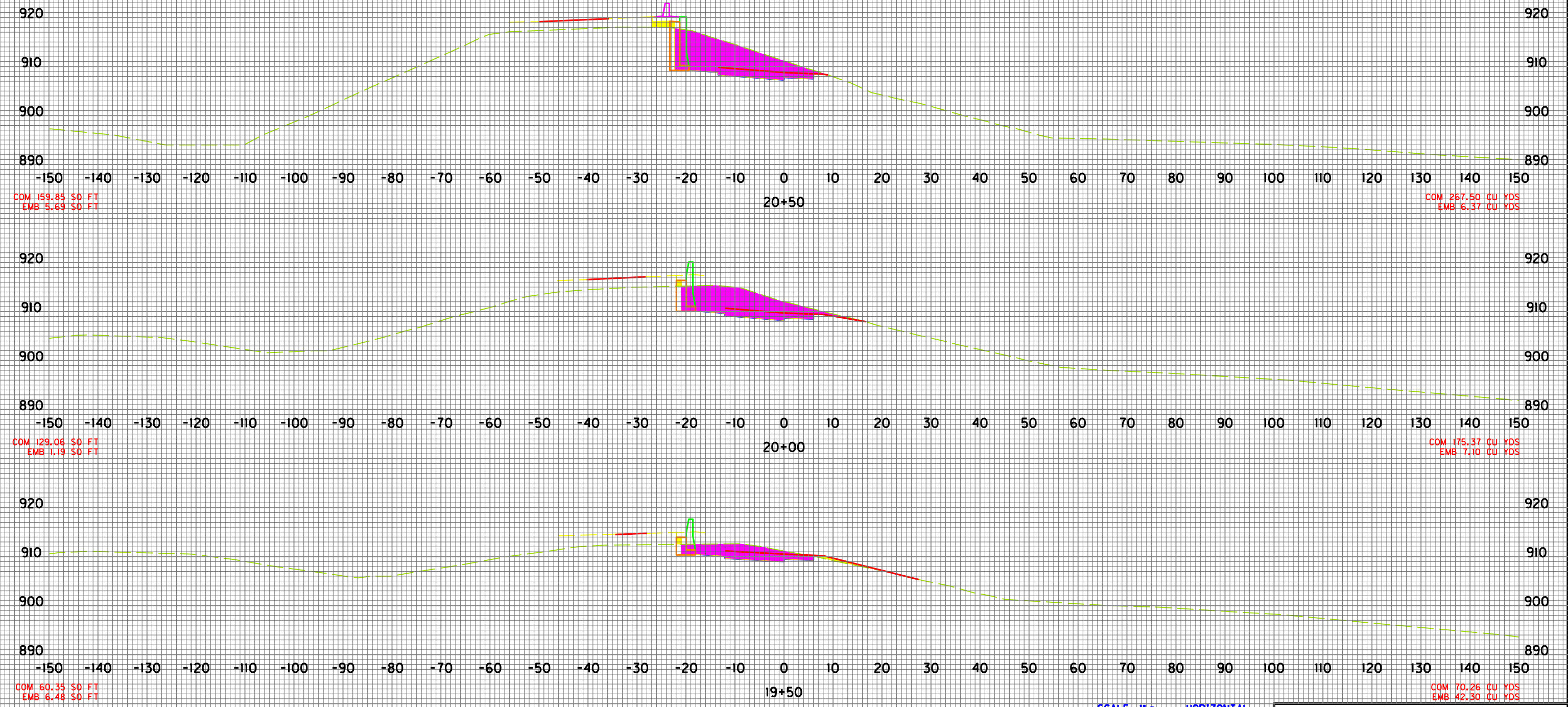
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
1" = 4' VERTICAL

ALTERNATE 2 (35 MPH)
STA.18+00 TO STA.19+00

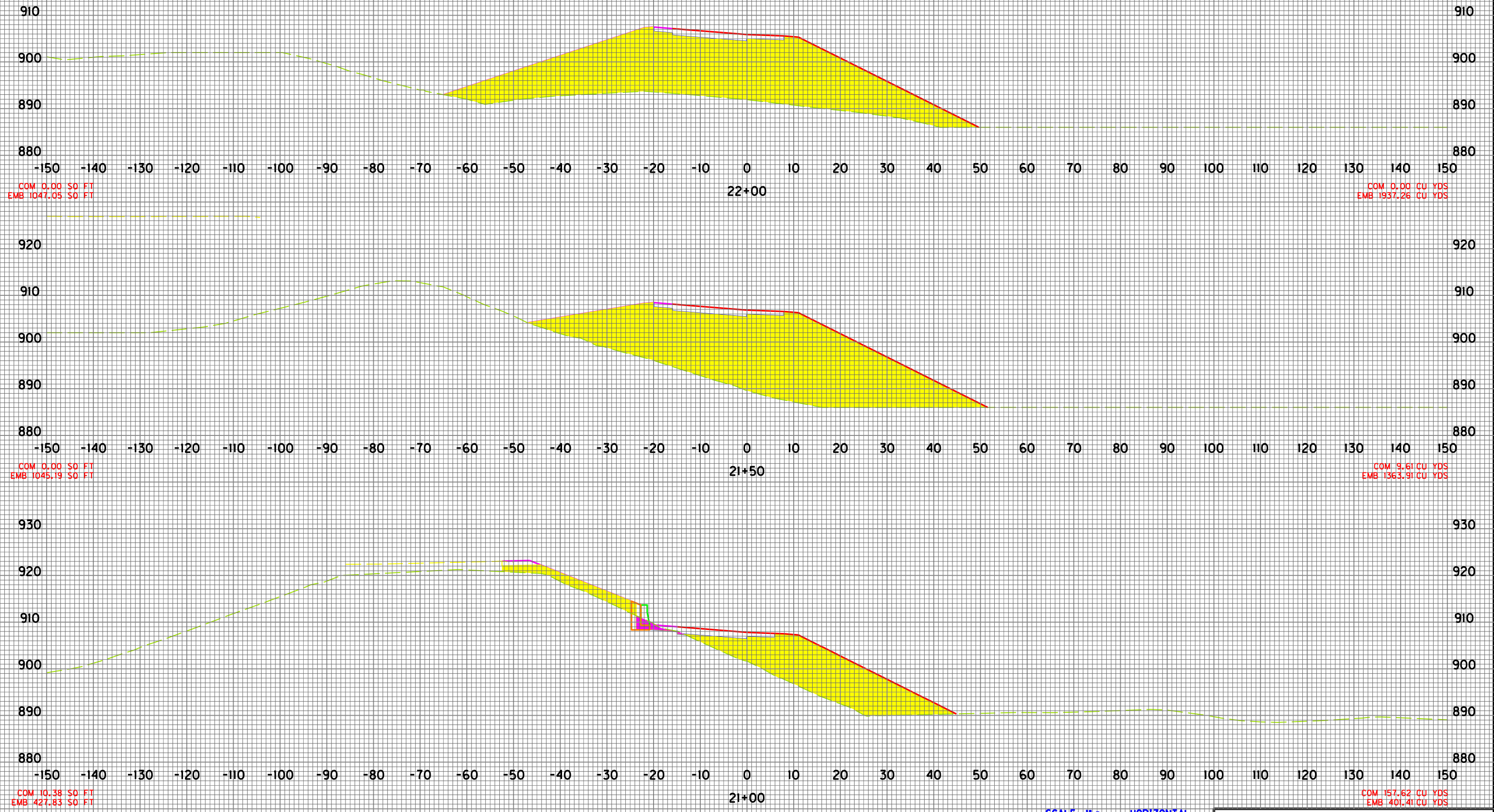
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 10' VERTICAL

ALTERNATE 2 (35 MPH)
STA. 19+50 TO STA. 20+50

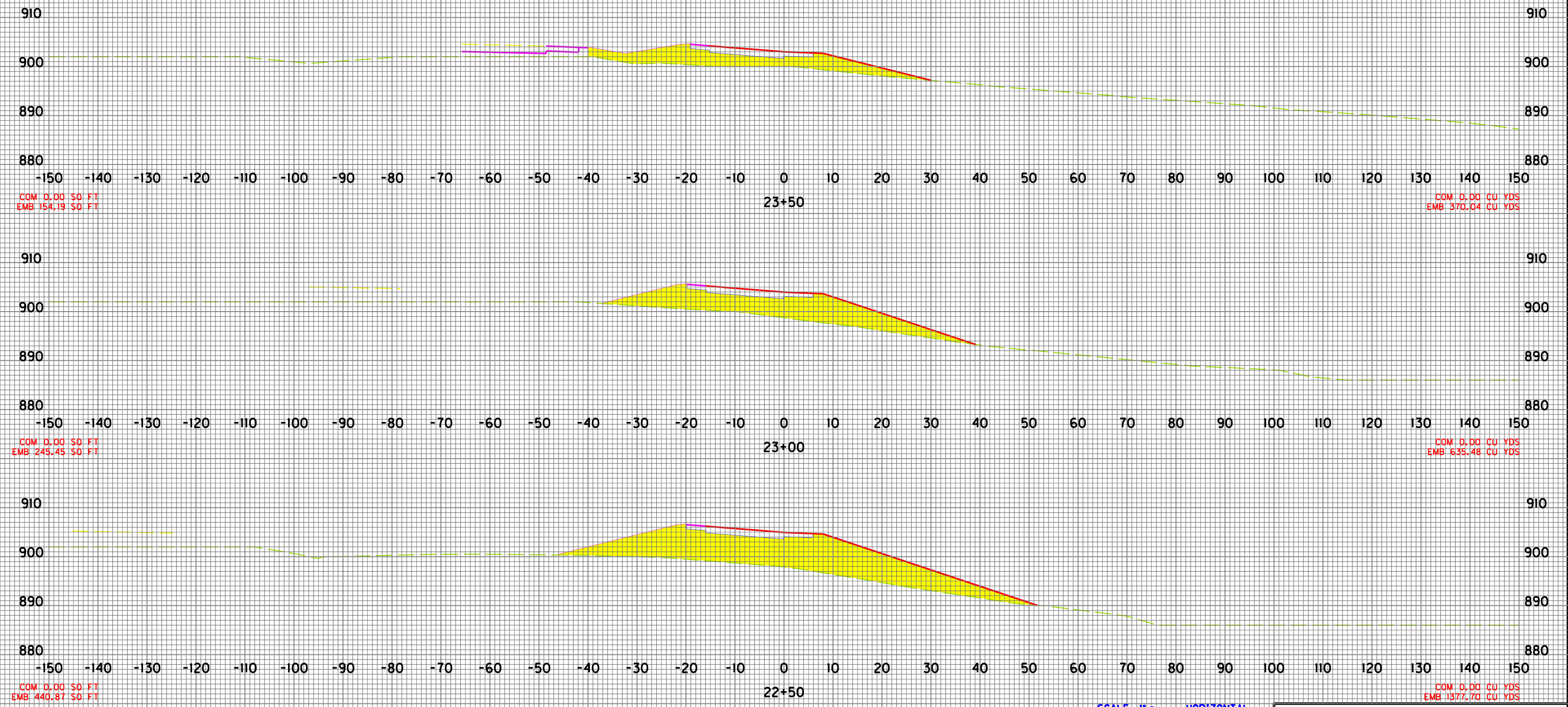
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

ALTERNATE 2 (35 MPH)
STA. 21+00 TO STA. 22+00

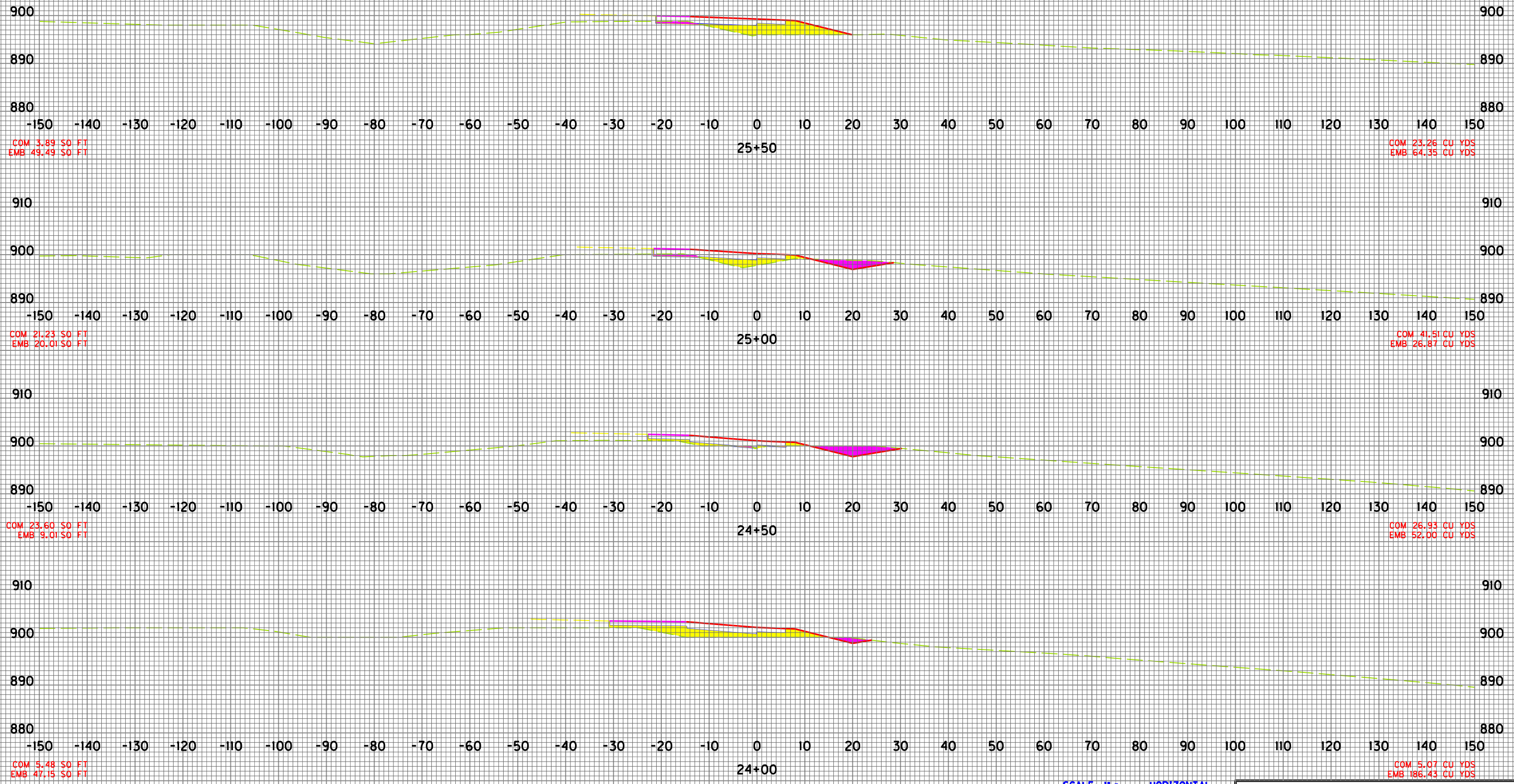
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
1" = 1'

ALTERNATE 2 (35 MPH)
STA. 22+50 TO STA. 23+50

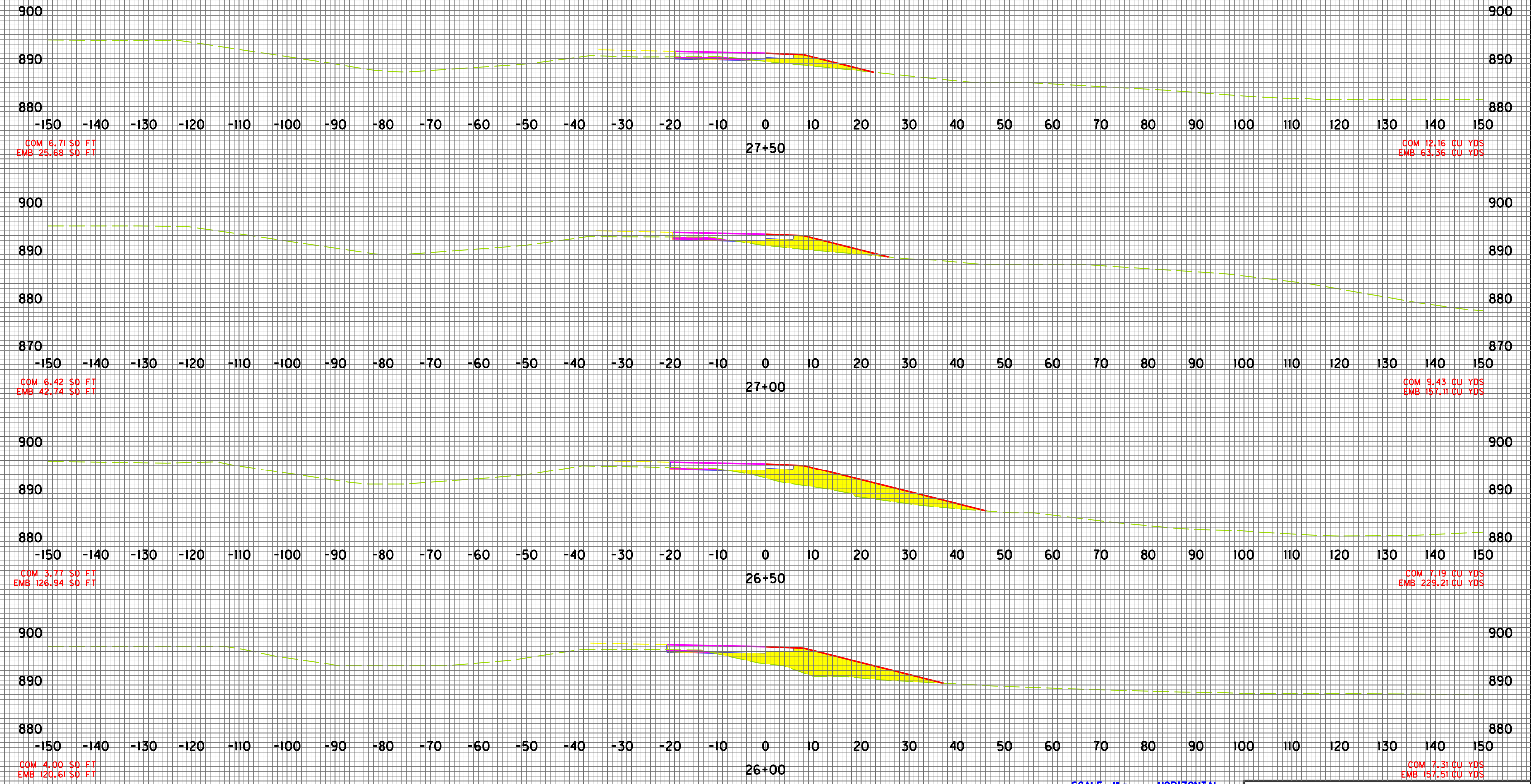
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
 1" = 1'

ALTERNATE 2 (35 MPH)
 STA. 24+00 TO STA. 25+50

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357

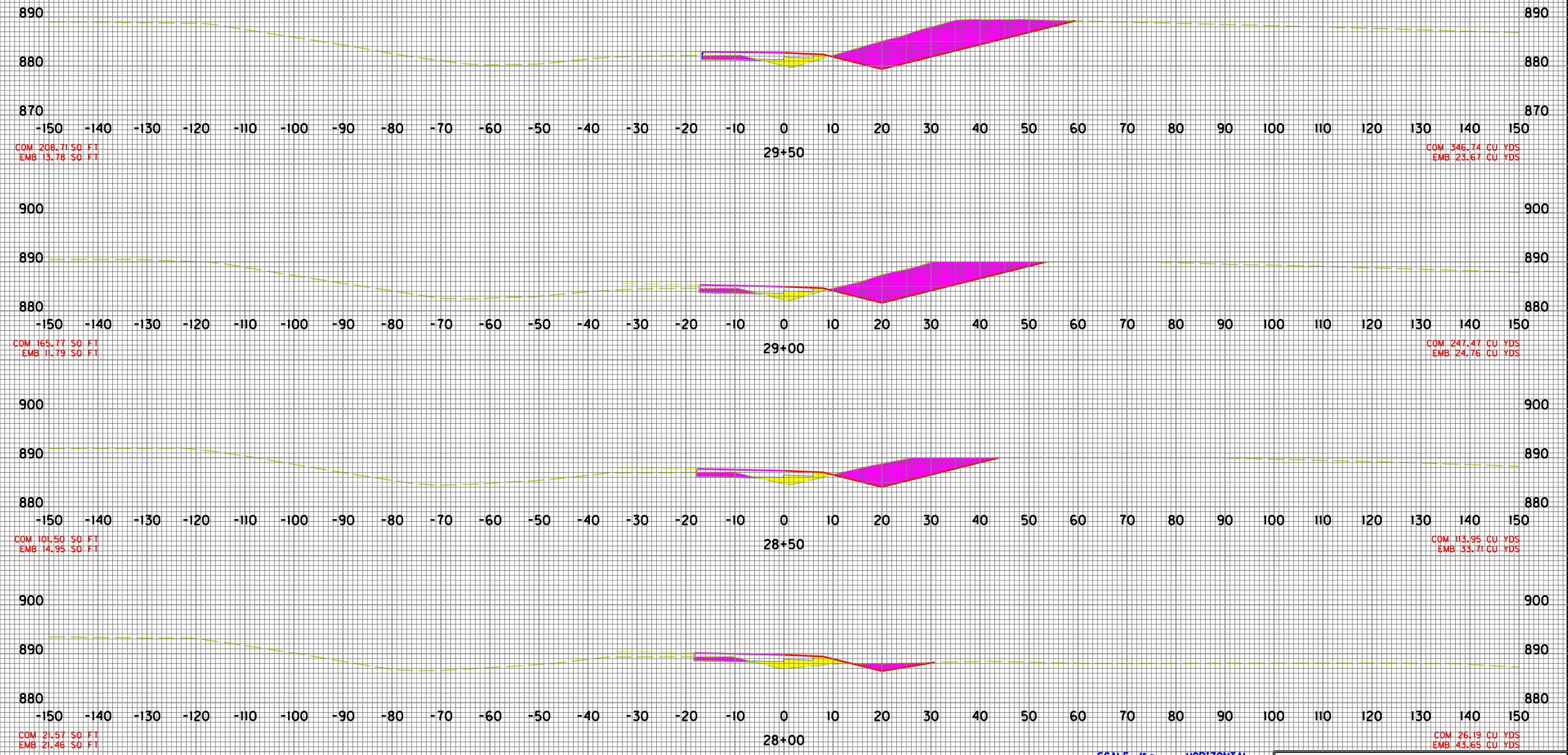


SCALE: 1" = 10'
 1" = 2'

HORIZONTAL
 VERTICAL

ALTERNATE 2 (35 MPH)
STA. 26+00 TO STA. 27+50

FILE NAME: I:\12408 - SW PLANNING\DMALL\DMALL\T2\XSECTS\ALT2\XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357

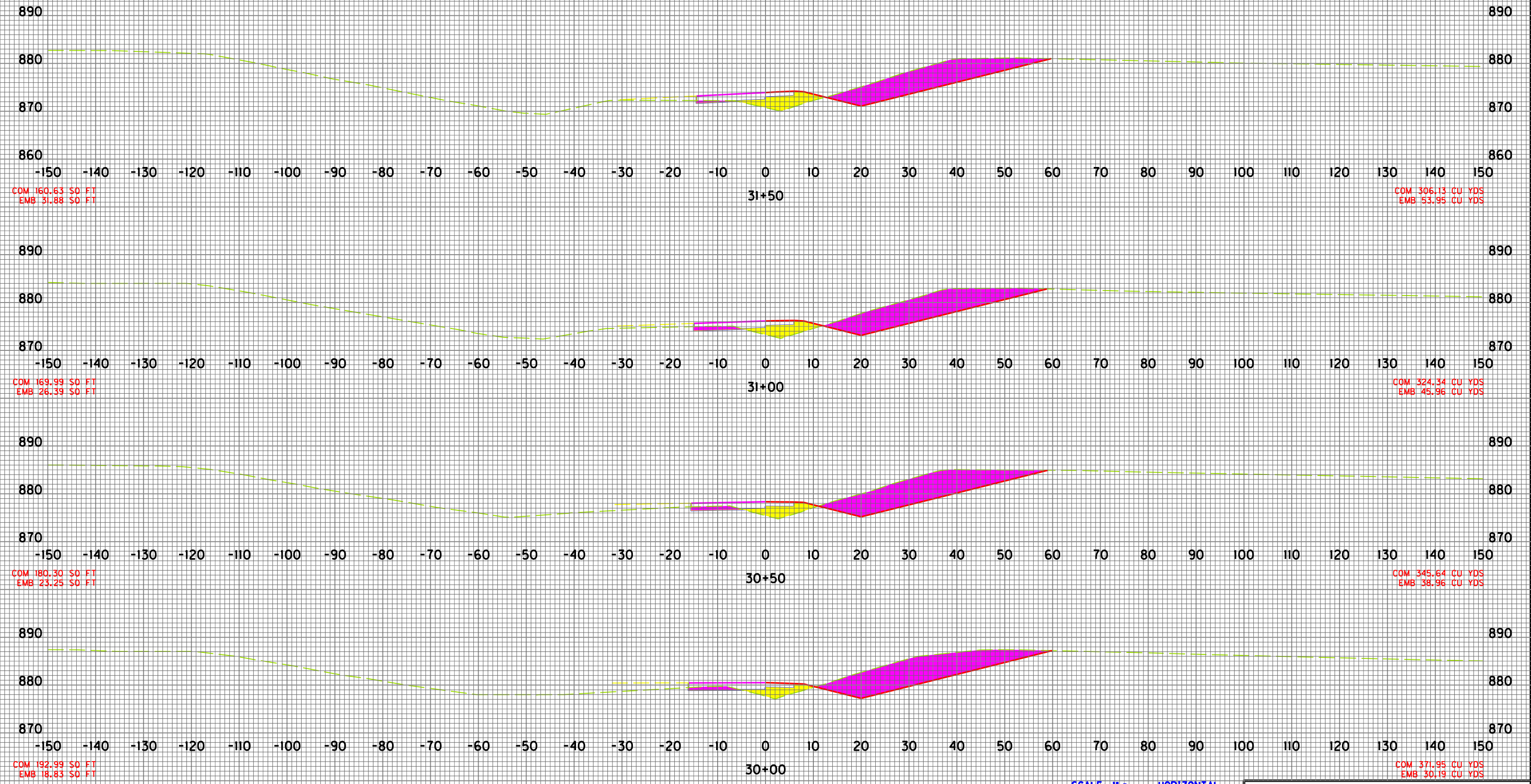


SCALE: 1" = 10'
 1" = 1'

HORIZONTAL
 VERTICAL

ALTERNATE 2 (35 MPH)
STA. 28+00 TO STA. 29+50

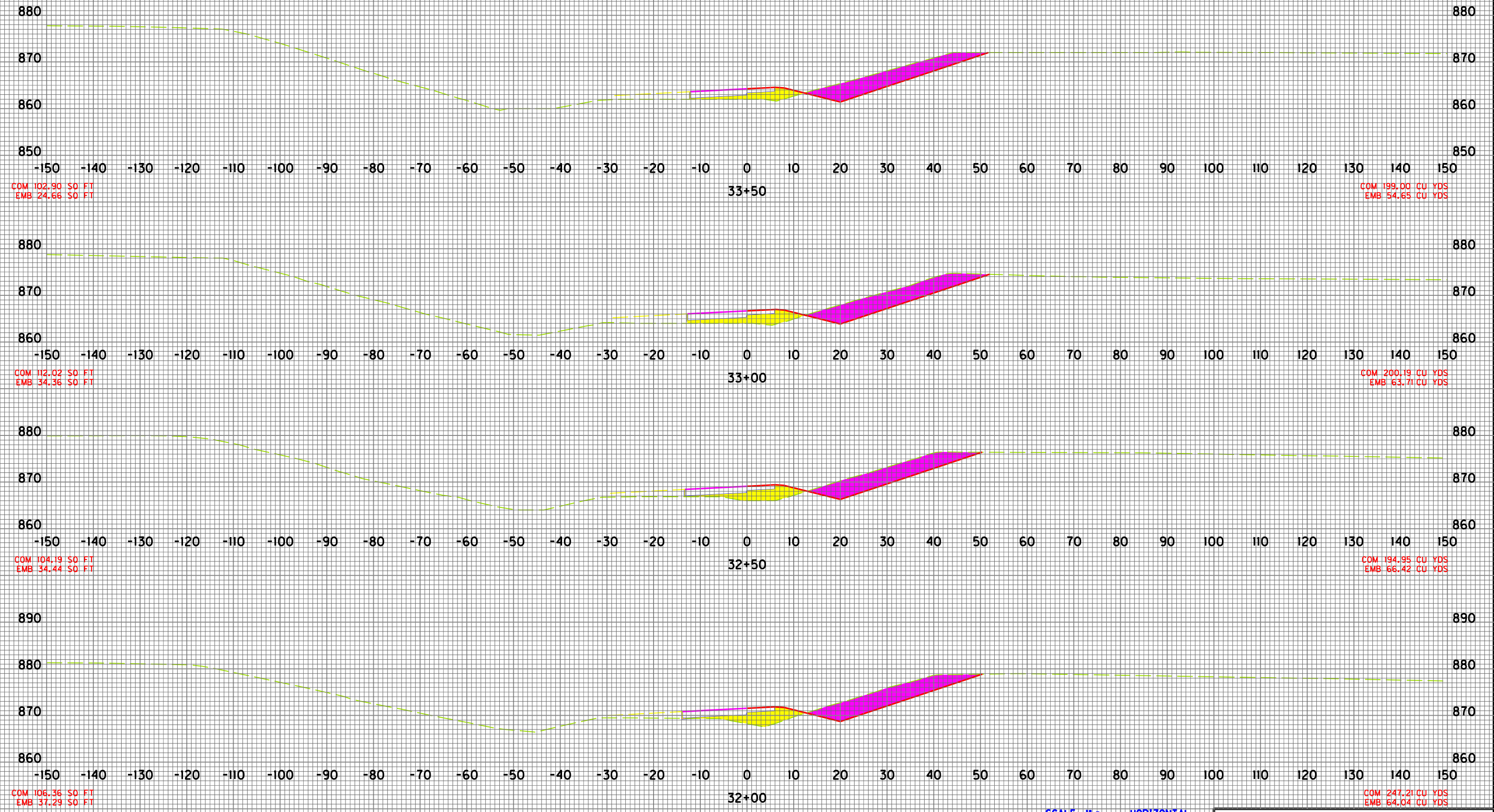
FILE NAME: I:\12408 - SW PLANNING\DMALL\DMON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
 1" = 10'
 HORIZONTAL
 VERTICAL

ALTERNATE 2 (35 MPH)
STA. 30+00 TO STA. 31+50

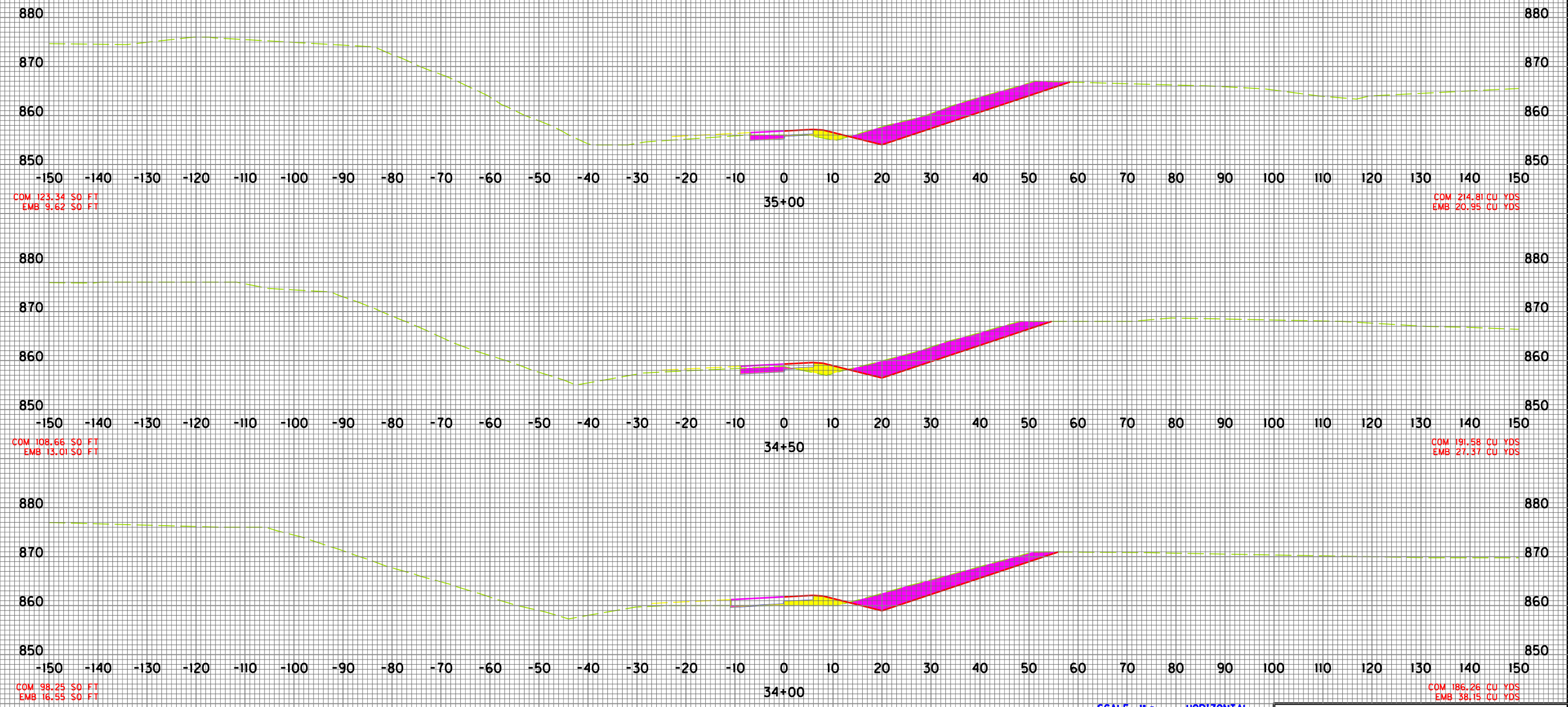
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40'
 1" = 4'

ALTERNATE 2 (35 MPH)
 STA. 32+00 TO STA. 33+50

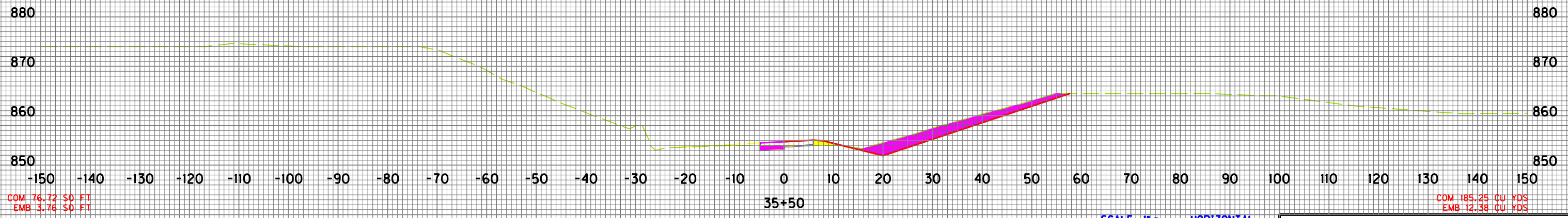
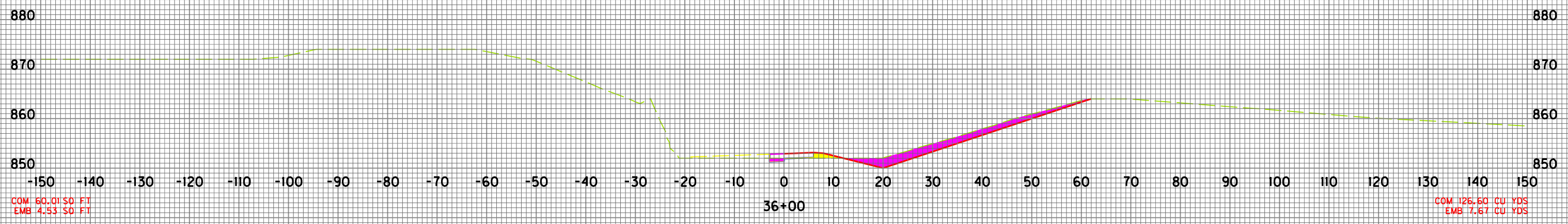
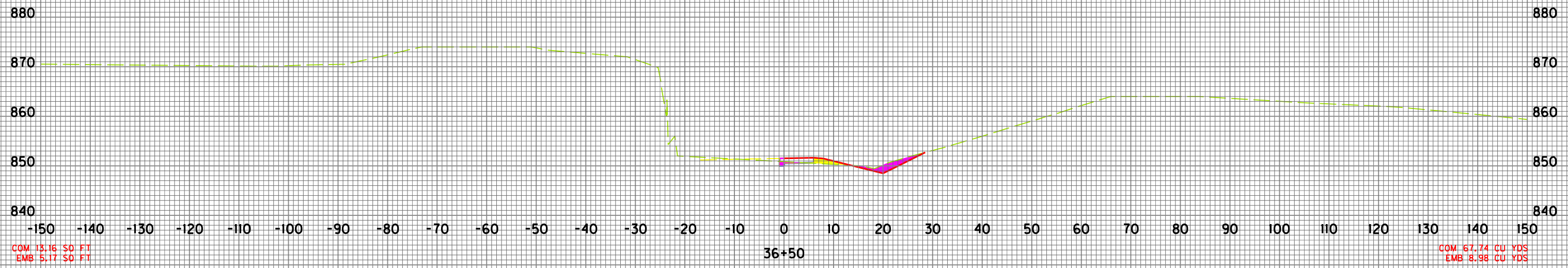
FILE NAME: I:\12408 - SW PLANNING\01MALL\00N\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
1" = 1'

ALTERNATE 2 (35 MPH)
STA. 34+00 TO STA. 35+00

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



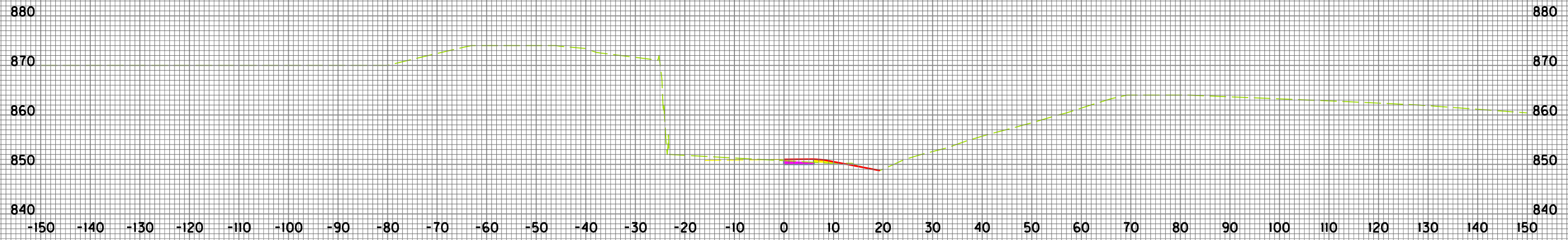
SCALE: 1" = 10'
1" = 10'

HORIZONTAL
VERTICAL

ALTERNATE 2 (35 MPH)
STA. 35+50 TO STA. 36+50

COUNTY OF	ITEM NO.	SHEET NO.
BOONE		

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT2\XSECTS\ALT2XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 19, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



COM 4.11 SO FT
EMB 2.47 SO FT

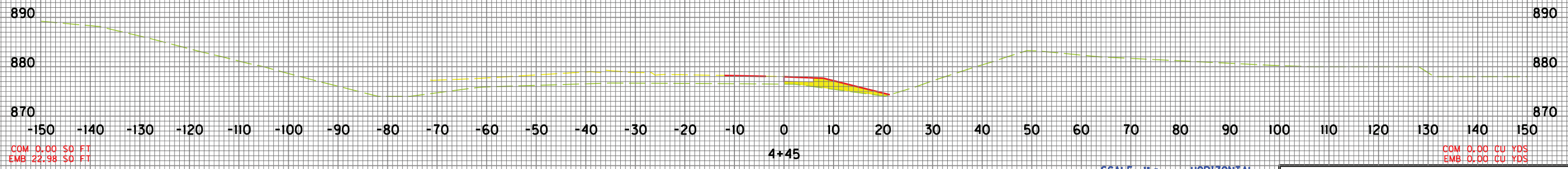
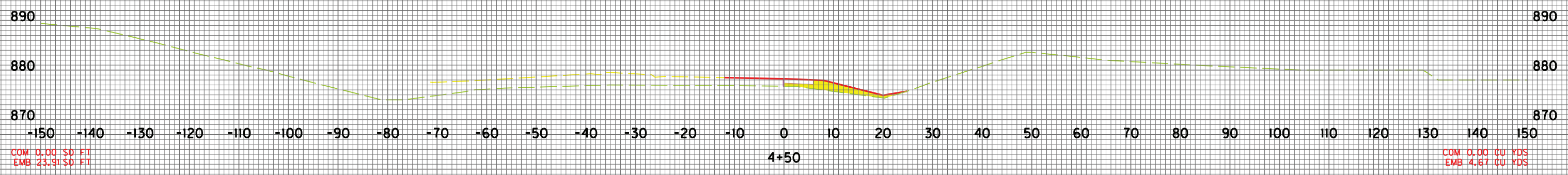
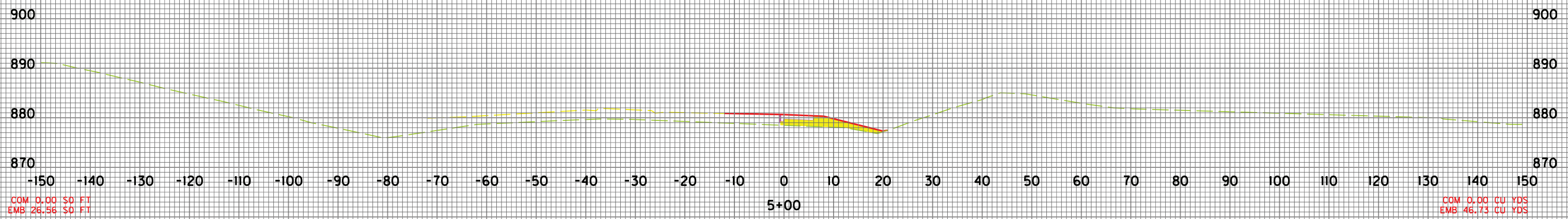
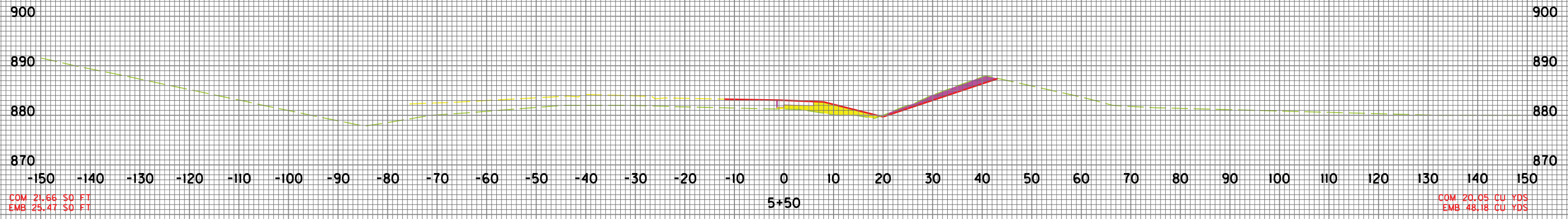
36+72

COM 7.13 CU YDS
EMB 3.15 CU YDS

SCALE: 1" =
1" =
HORIZONTAL
VERTICAL

ALTERNATE 2 (35 MPH)
STA. 36+72 TO STA. 36+72

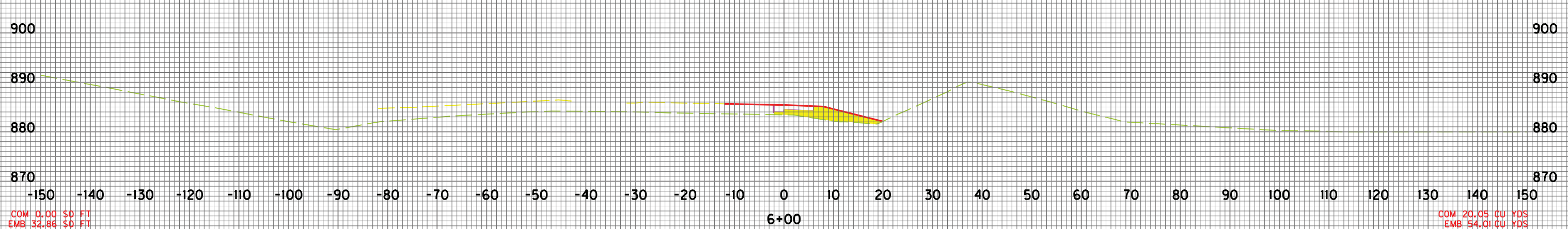
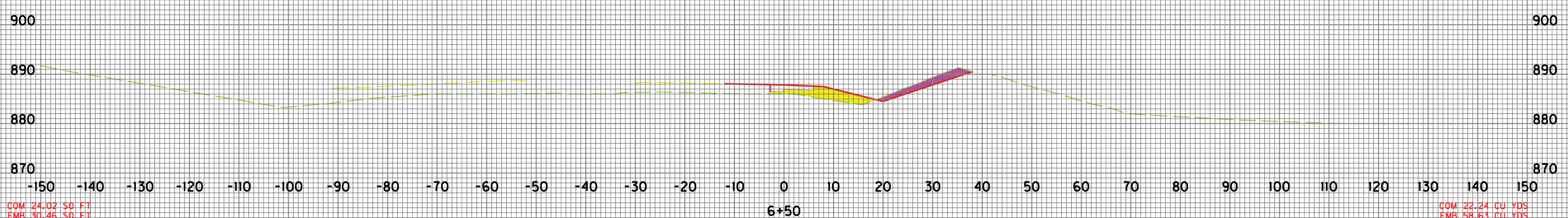
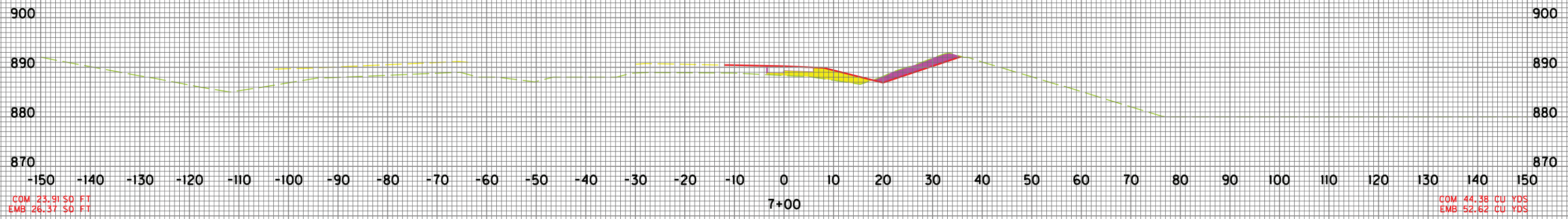
FILE NAME: I:\12408 - SW PLANNING\DMALL\DMON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
HORIZONTAL
VERTICAL

Alternative 3 45 MPH
STA. 4+45 TO STA. 5+50

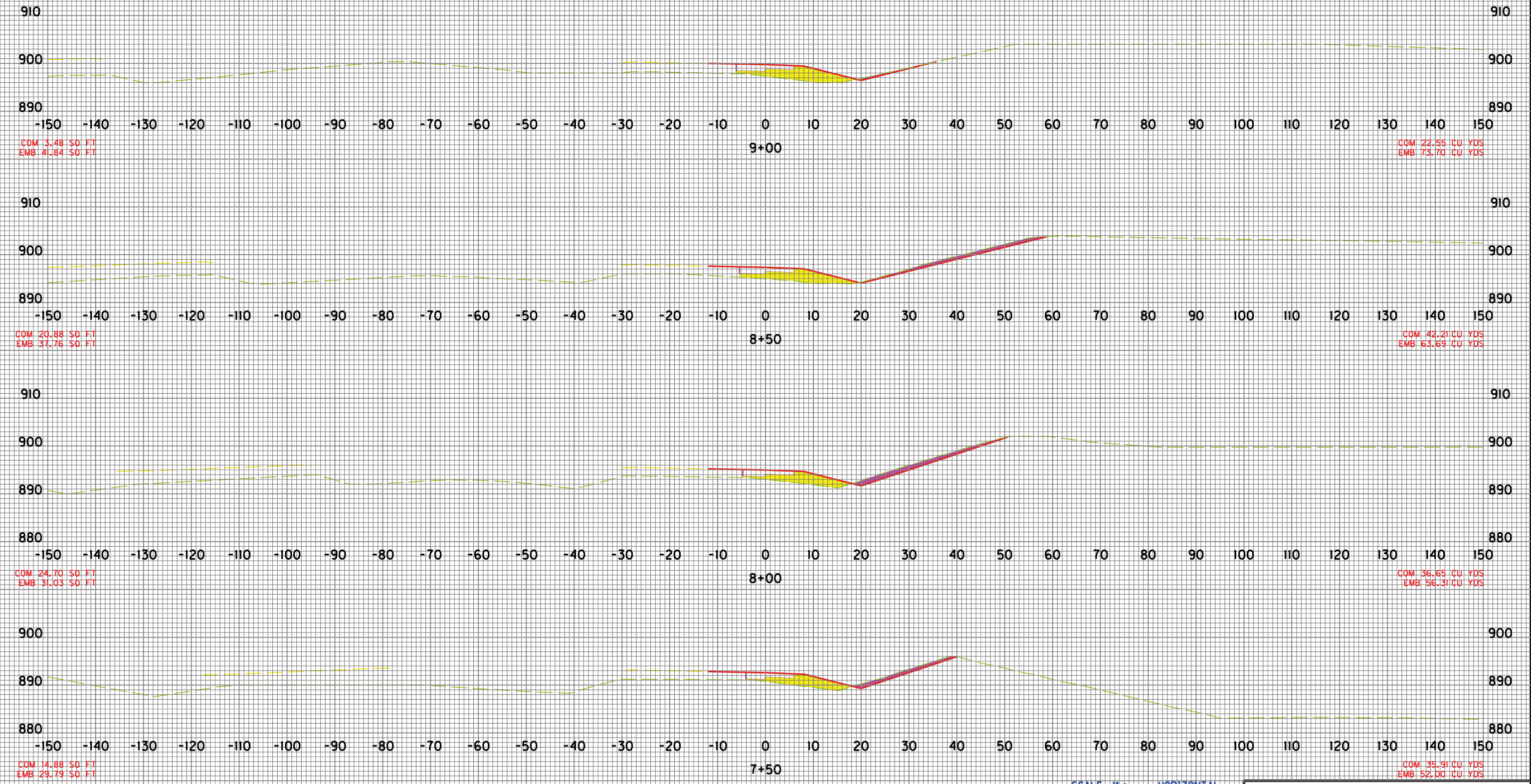
FILE NAME: I:\2408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10' HORIZONTAL
 1" = 10' VERTICAL

Alternative 3 45 MPH
 STA. 6+00 TO STA. 7+00

FILE NAME: I:\12408 - SW PLANNING\DMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



COM 3.48 SQ FT
EMB 41.84 SQ FT

COM 22.55 CU YDS
EMB 73.70 CU YDS

COM 20.88 SQ FT
EMB 37.76 SQ FT

COM 42.21 CU YDS
EMB 63.69 CU YDS

COM 24.70 SQ FT
EMB 31.03 SQ FT

COM 36.65 CU YDS
EMB 56.31 CU YDS

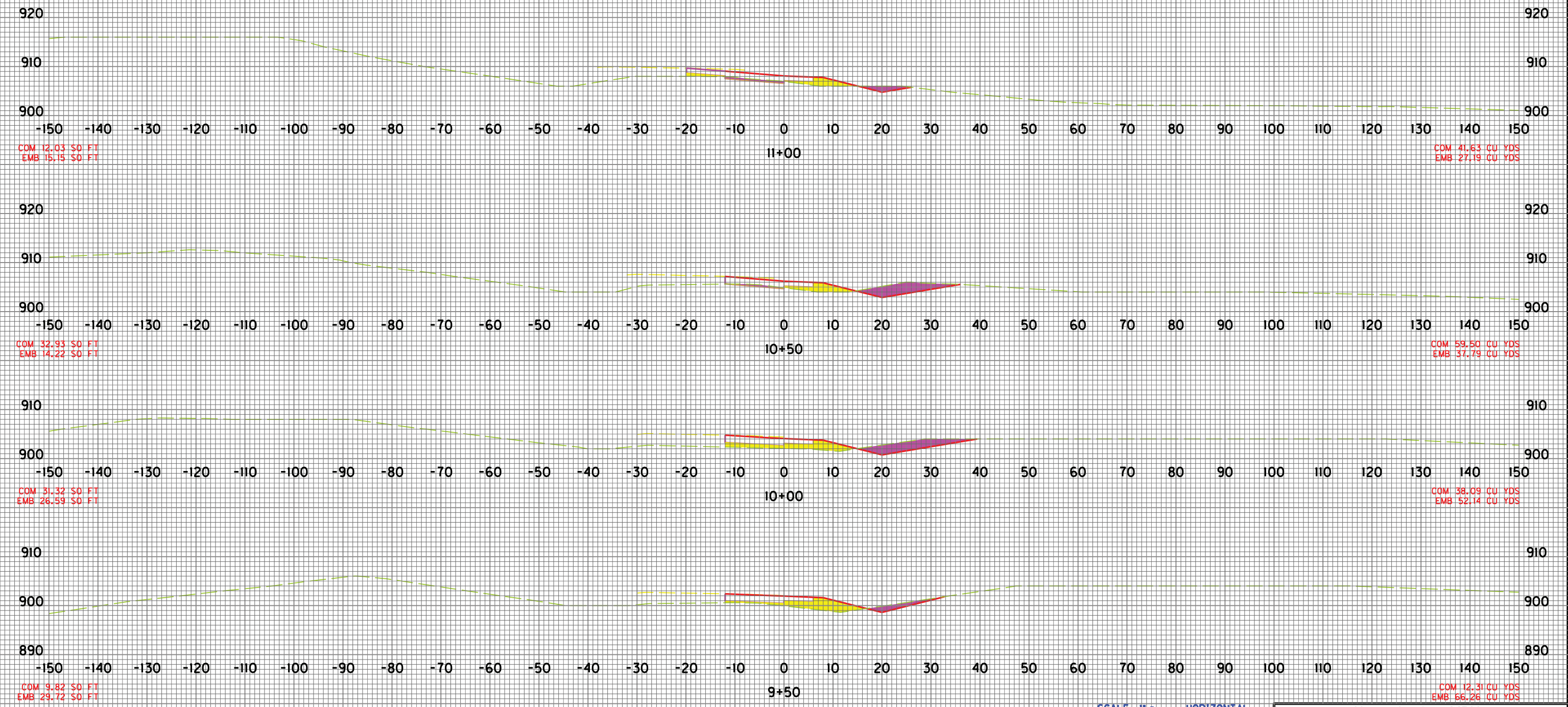
COM 14.88 SQ FT
EMB 29.79 SQ FT

COM 35.91 CU YDS
EMB 52.00 CU YDS

SCALE: 1" = 10'
1" = 10'

Alternative 3 45 MPH
STA. 7+50 TO STA. 9+00

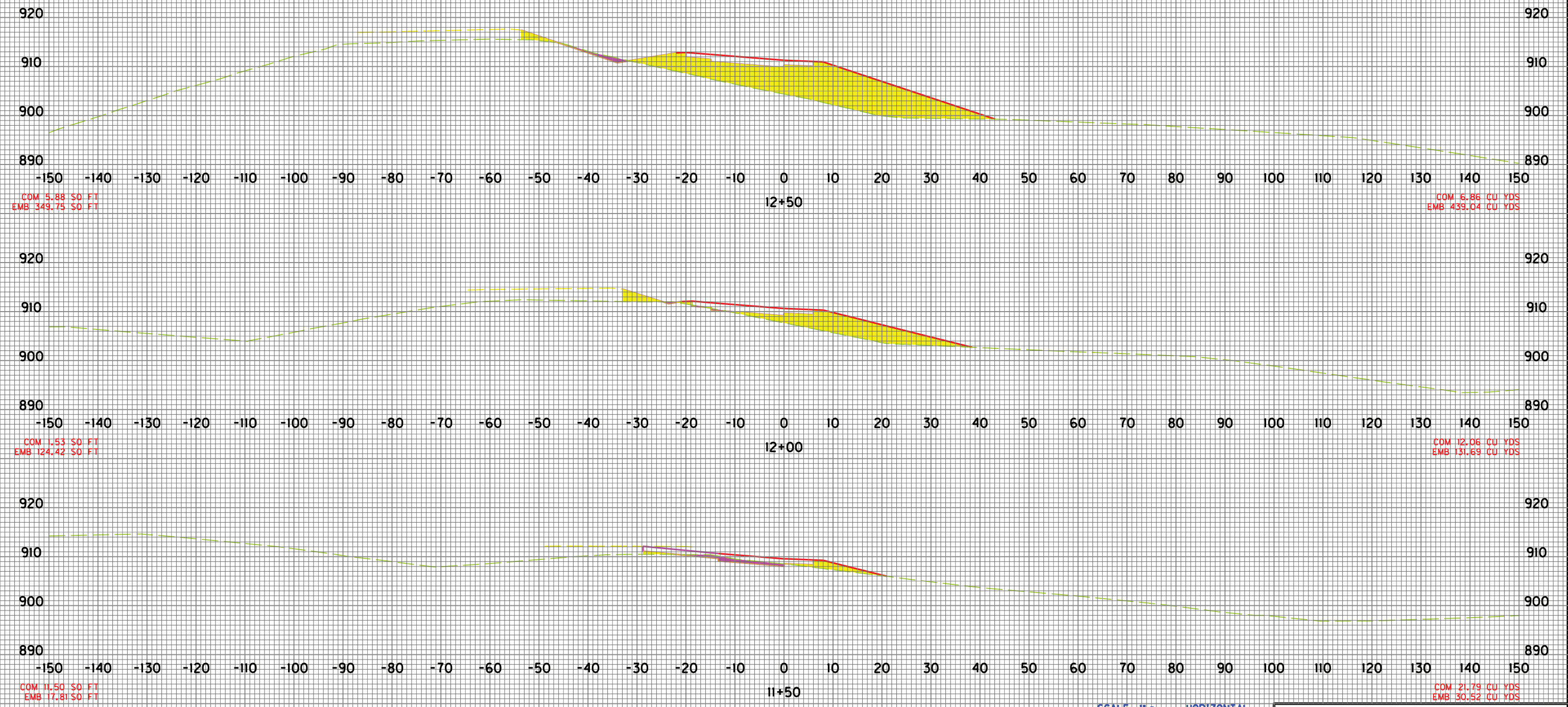
FILE NAME: I:\12408 - SW PLANNING\DMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
1" = 1'

Alternative 3 45 MPH
 STA. 9+50 TO STA. 11+00

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357

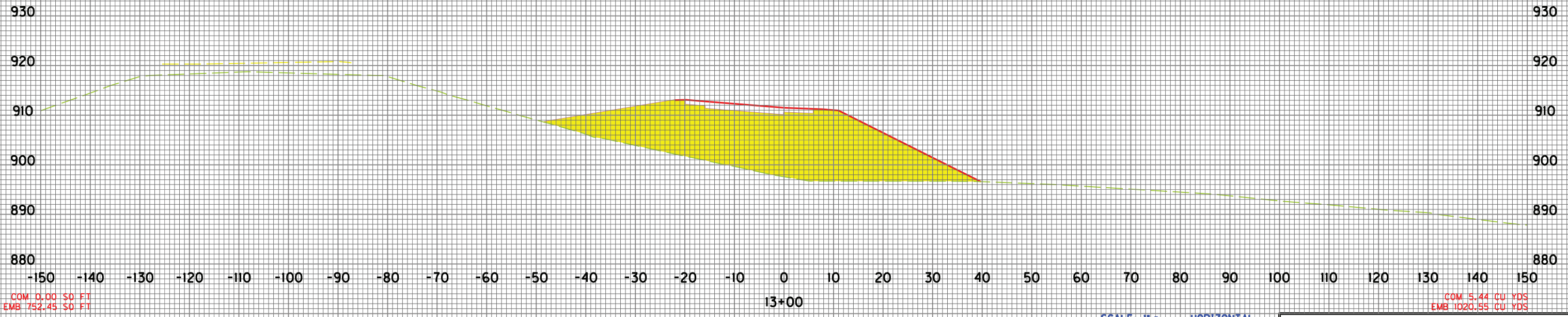
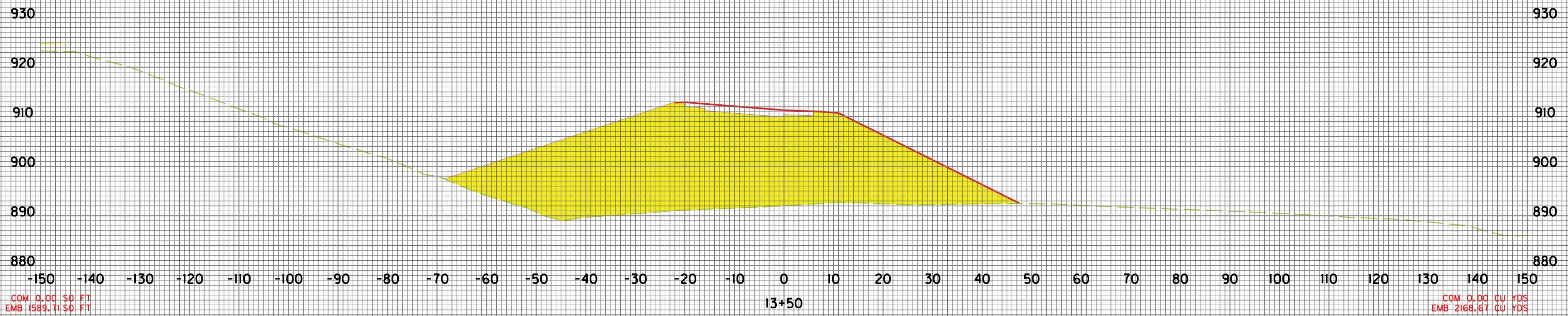


SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

Alternative 3 45 MPH
 STA. 11+50 TO STA. 12+50

COUNTY OF	ITEM NO.	SHEET NO.
BOONE		

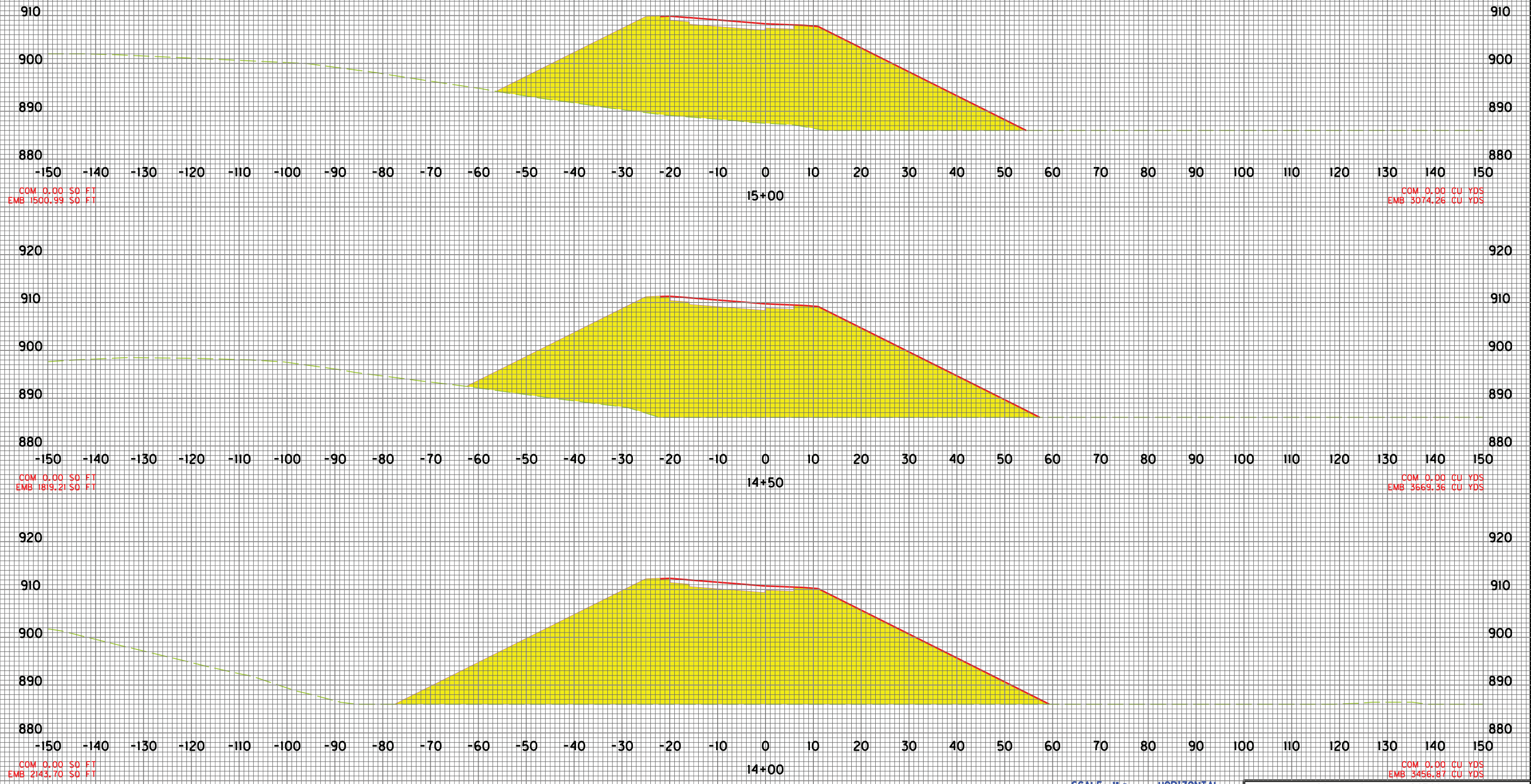
FILE NAME: I:\12408 - SW PLANNING\DMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
1" = 4' VERTICAL

Alternative 3 45 MPH
STA.13+00 TO STA.13+50

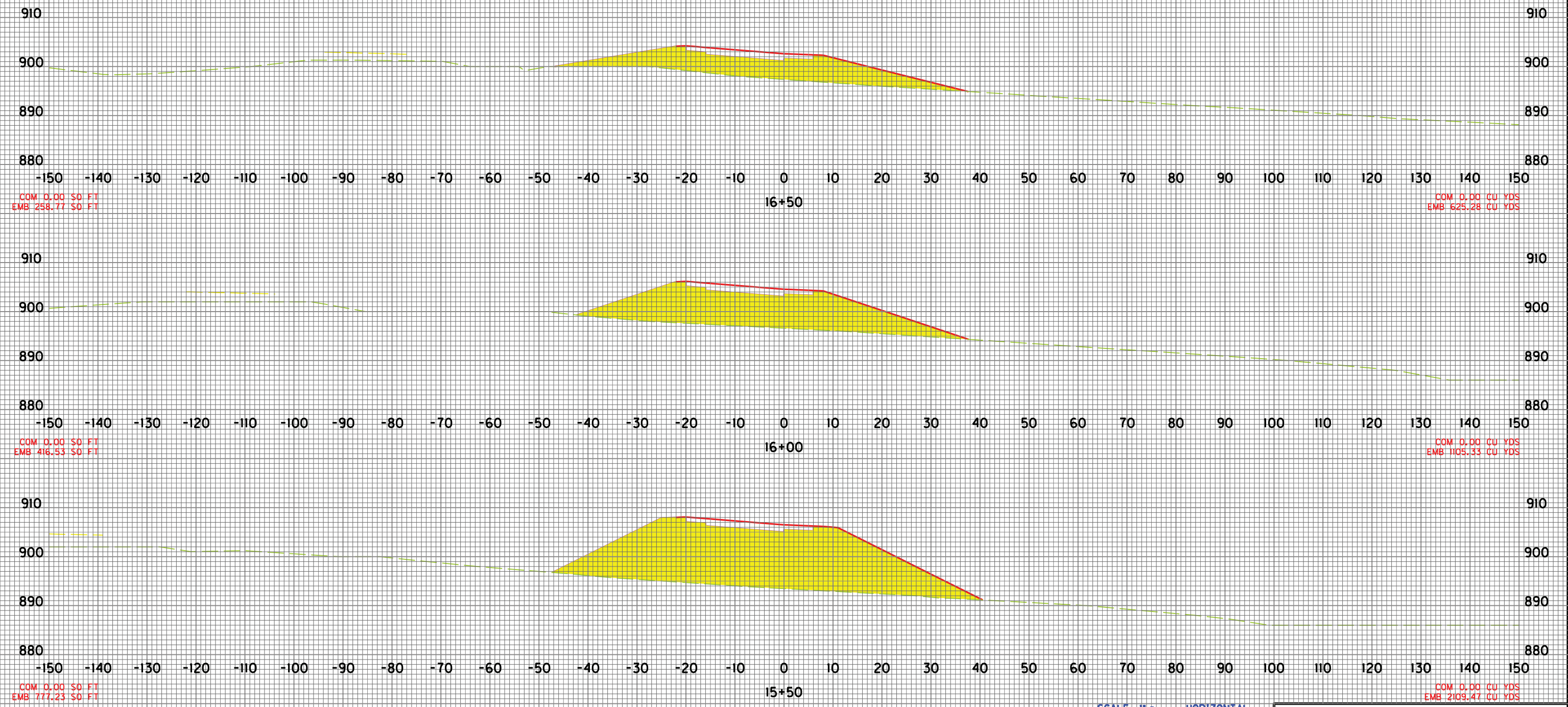
FILE NAME: I:\12408 - SW PLANNING\DMALL\DMALL\T3\SECTS\ALT3\XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

Alternative 3 45 MPH
 STA.14+00 TO STA.15+00

FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357

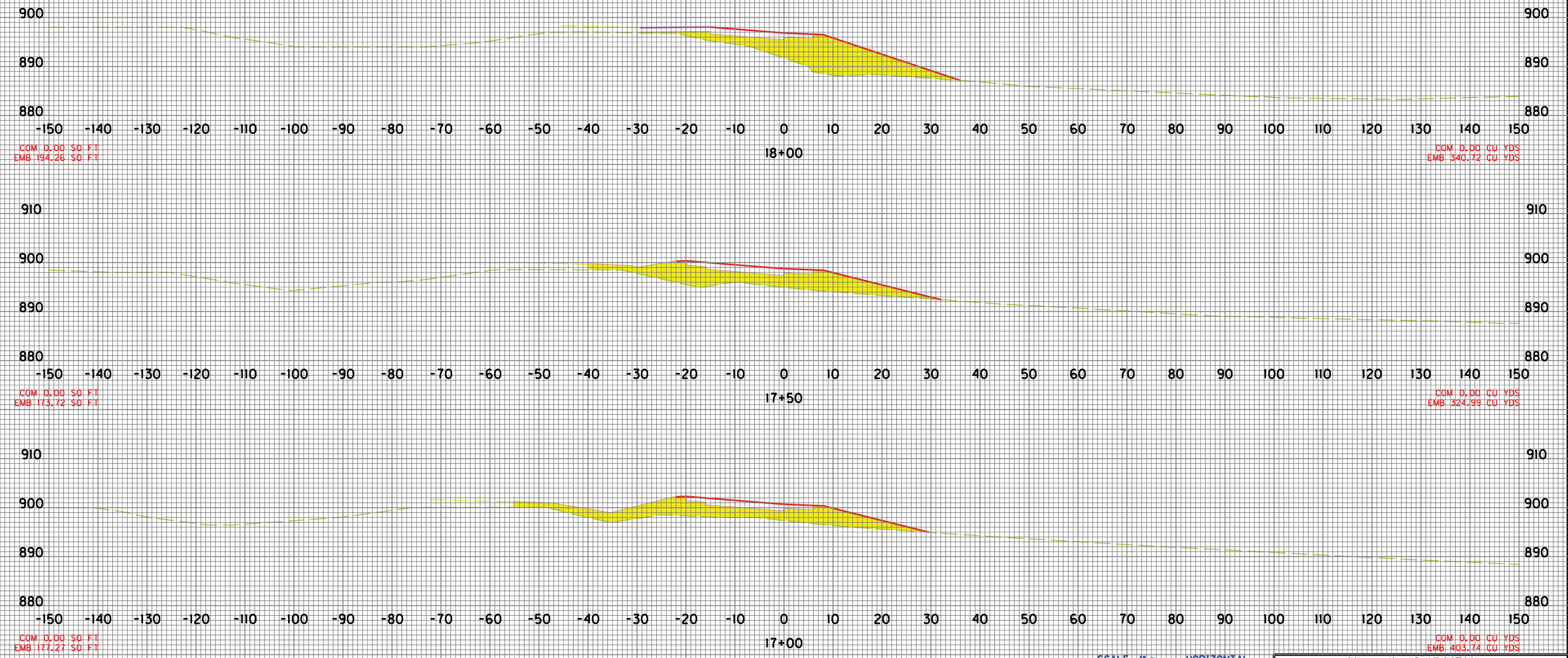


SCALE: 1" = 100'
 HORIZONTAL
 VERTICAL

Alternative 3 45 MPH
 STA. 15+50 TO STA. 16+50

COUNTY OF	ITEM NO.	SHEET NO.
BOONE		

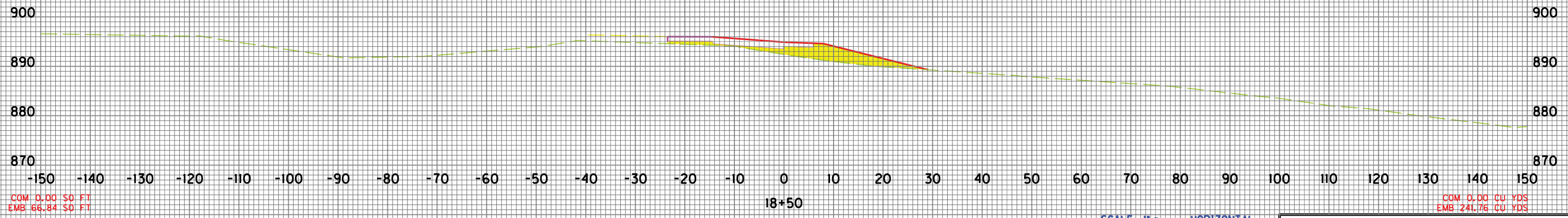
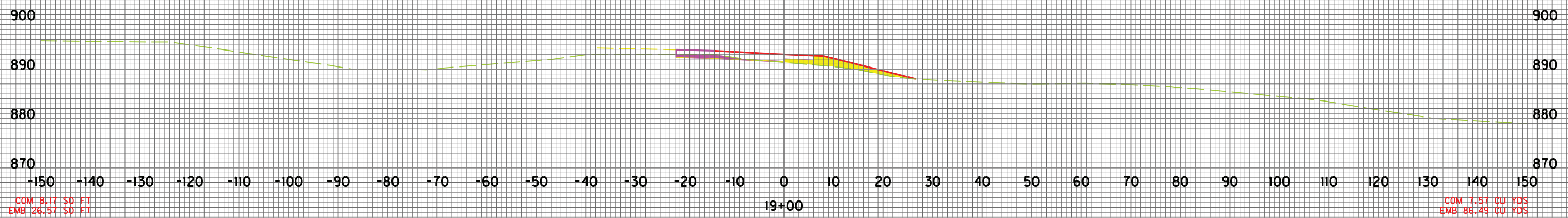
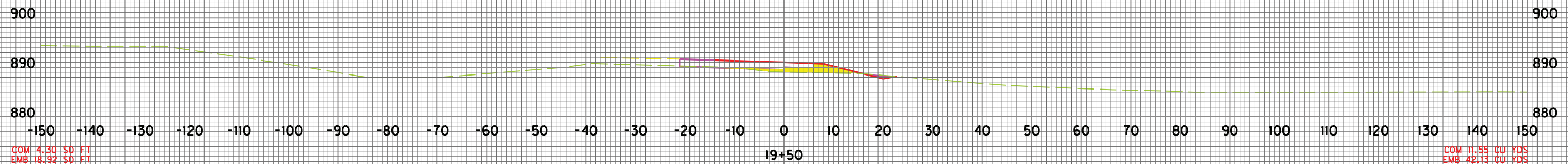
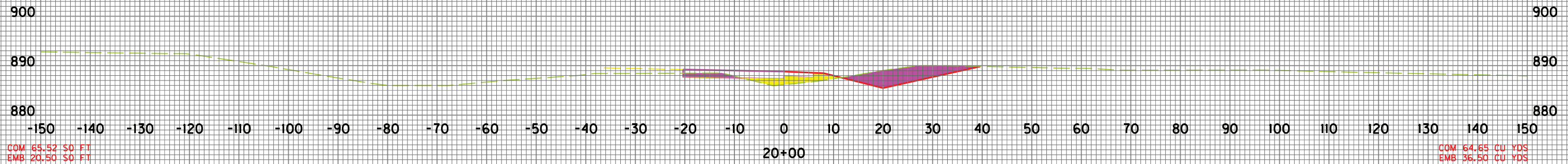
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 100'
 1" = 10'

Alternative 3 45 MPH
 STA.17+00 TO STA.18+00

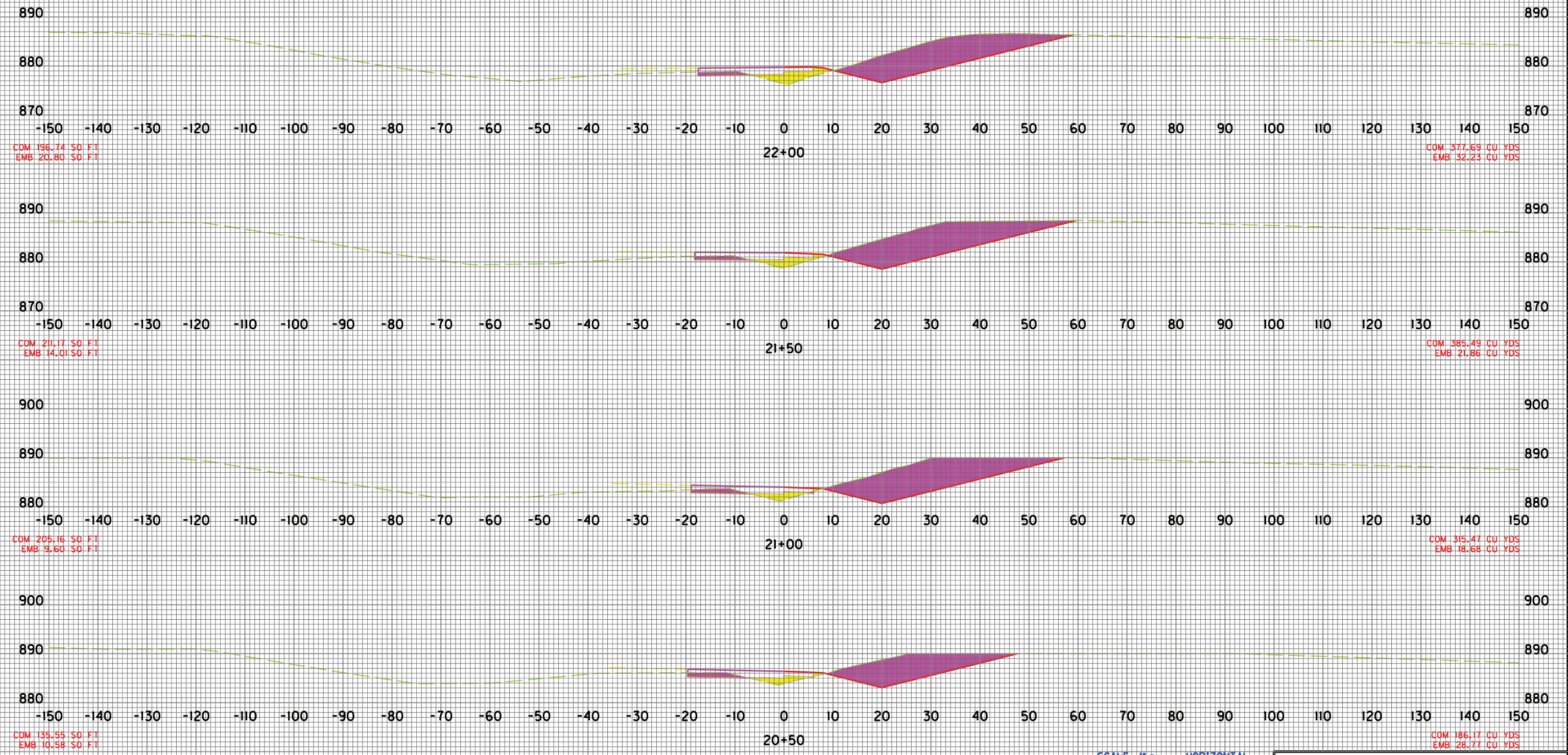
FILE NAME: I:\2408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
1" = 4' VERTICAL

Alternative 3 45 MPH
STA.18+50 TO STA.20+00

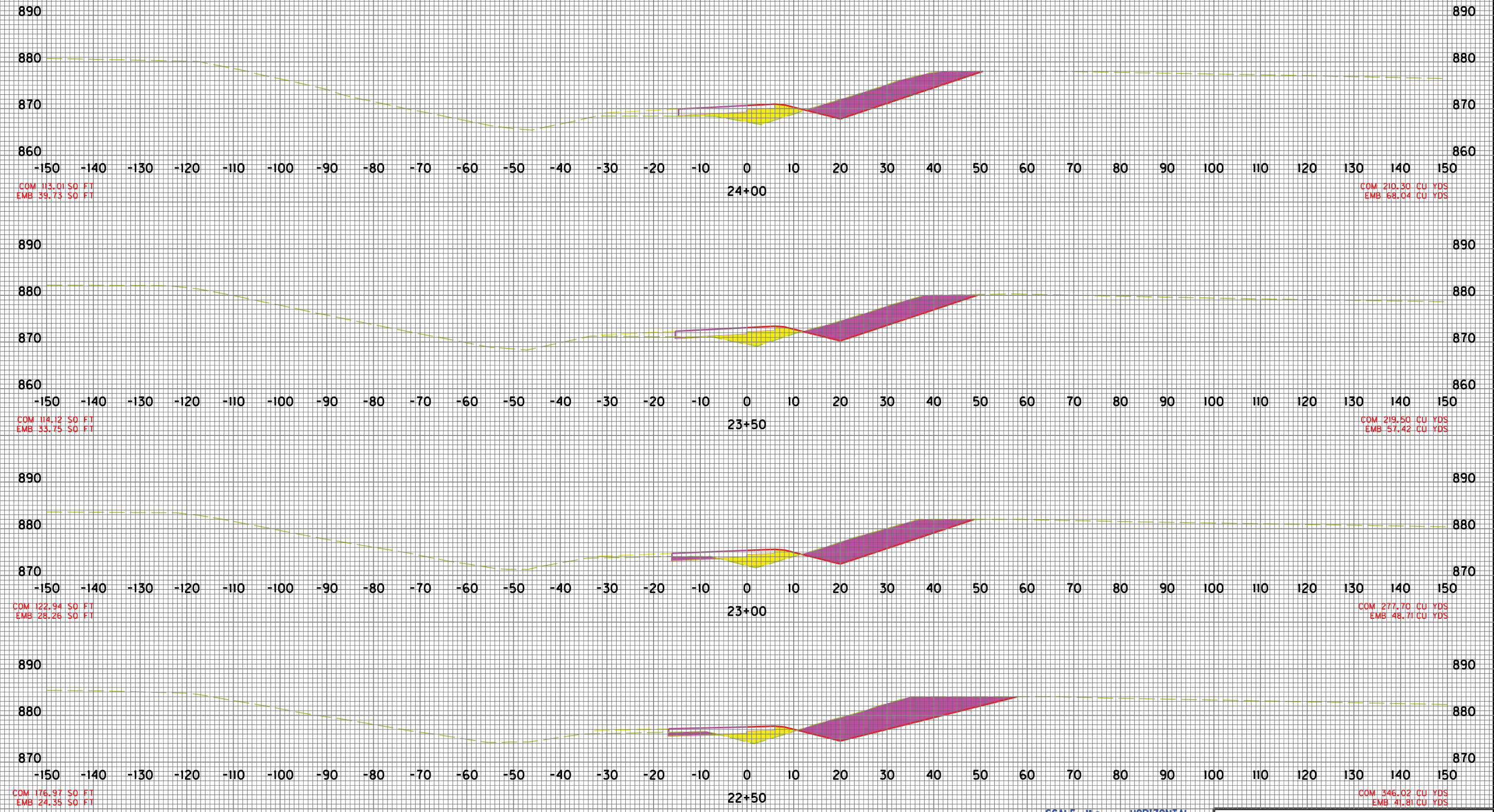
FILE NAME: I:\12408 - SW PLANNING\DMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

Alternative 3 45 MPH
 STA. 20+50 TO STA. 22+00

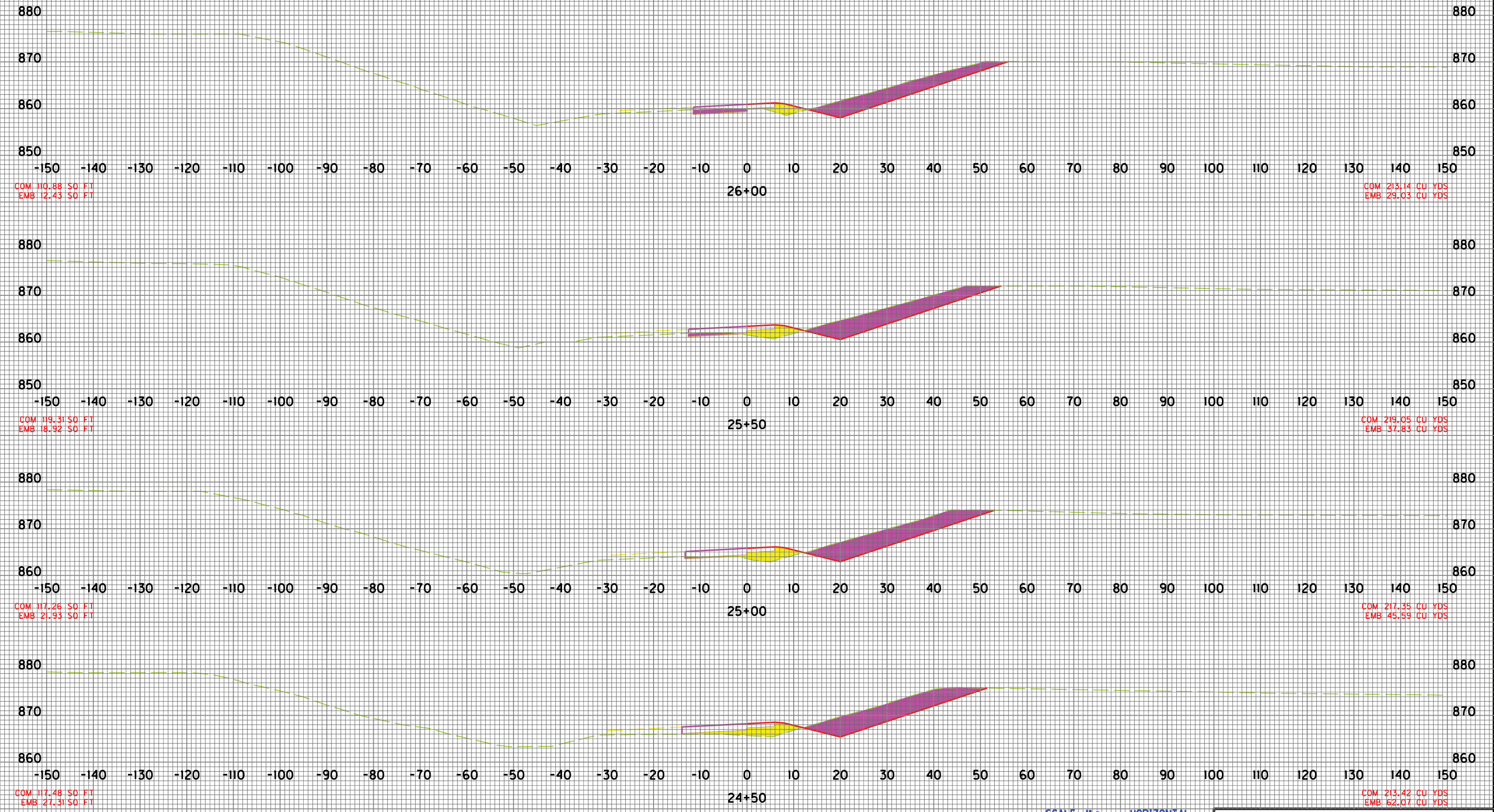
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

Alternative 3 45 MPH
 STA. 22+50 TO STA. 24+00

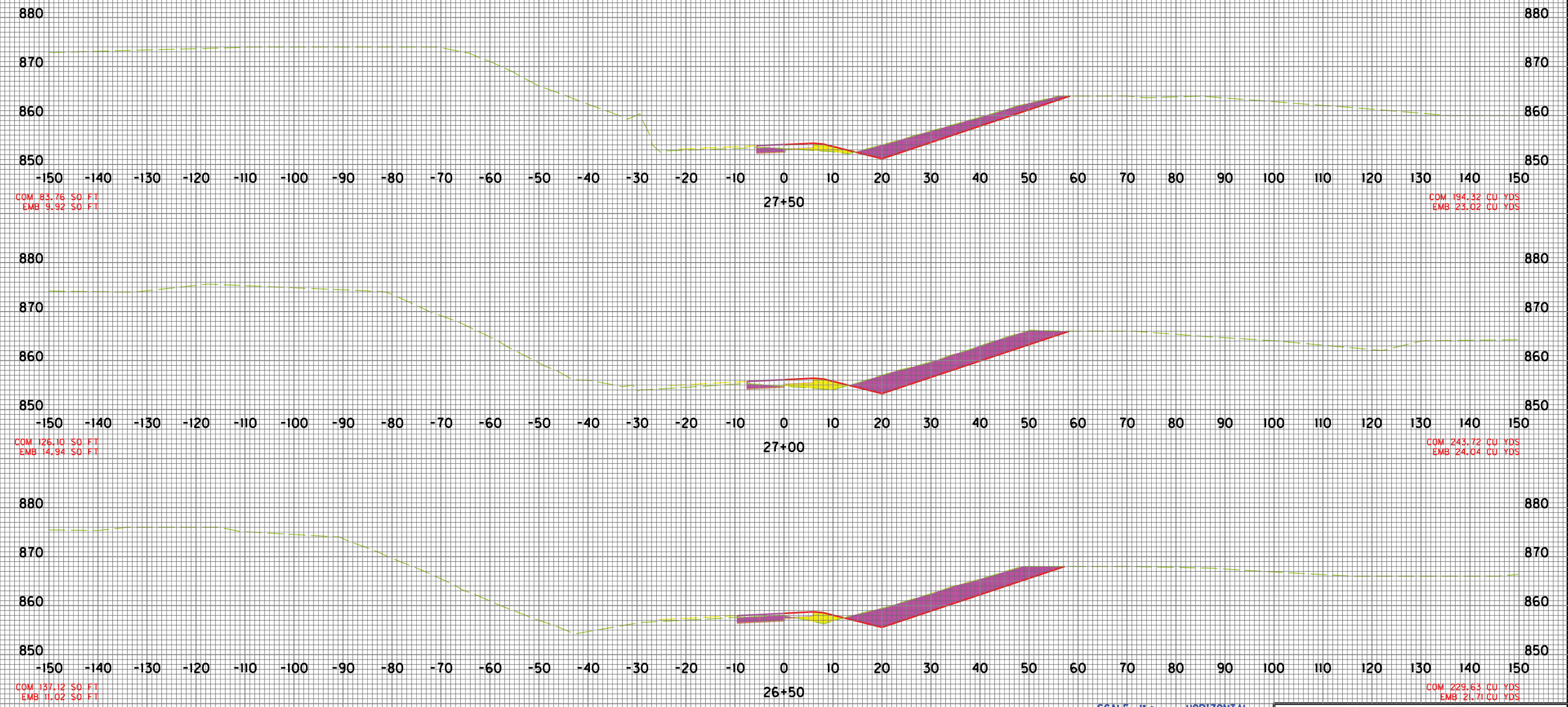
FILE NAME: I:\12408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10'
 1" = 1'

Alternative 3 45 MPH
 STA. 24+50 TO STA. 26+00

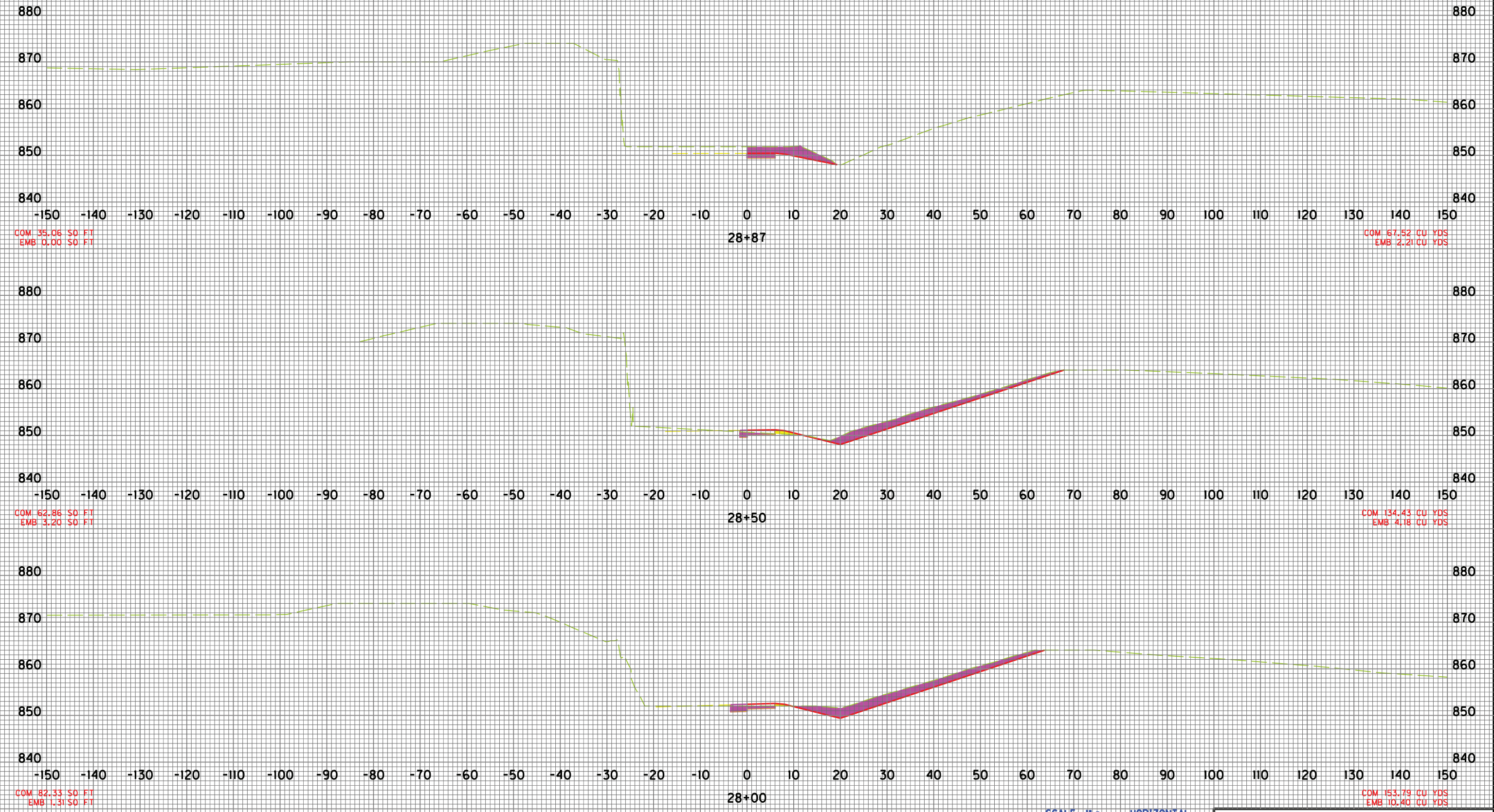
FILE NAME: I:\2408 - SW PLANNING\SMALL\DON\ALT3\XSECTS\ALT3XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 10' HORIZONTAL
 1" = 10' VERTICAL

Alternative 3 45 MPH
 STA. 26+50 TO STA. 27+50

FILE NAME: I:\2408 - SW PLANNING\DMALL\DMALL\T3\SECTS\ALT3\XSECTS.DGN
 USER: Johnson
 DATE PLOTTED: August 29, 2013
 E-SHEET NAME:
 MicroStation v8.11.9.357



SCALE: 1" = 40' HORIZONTAL
 1" = 4' VERTICAL

Alternative 3 45 MPH
 STA. 28+00 TO STA. 28+87