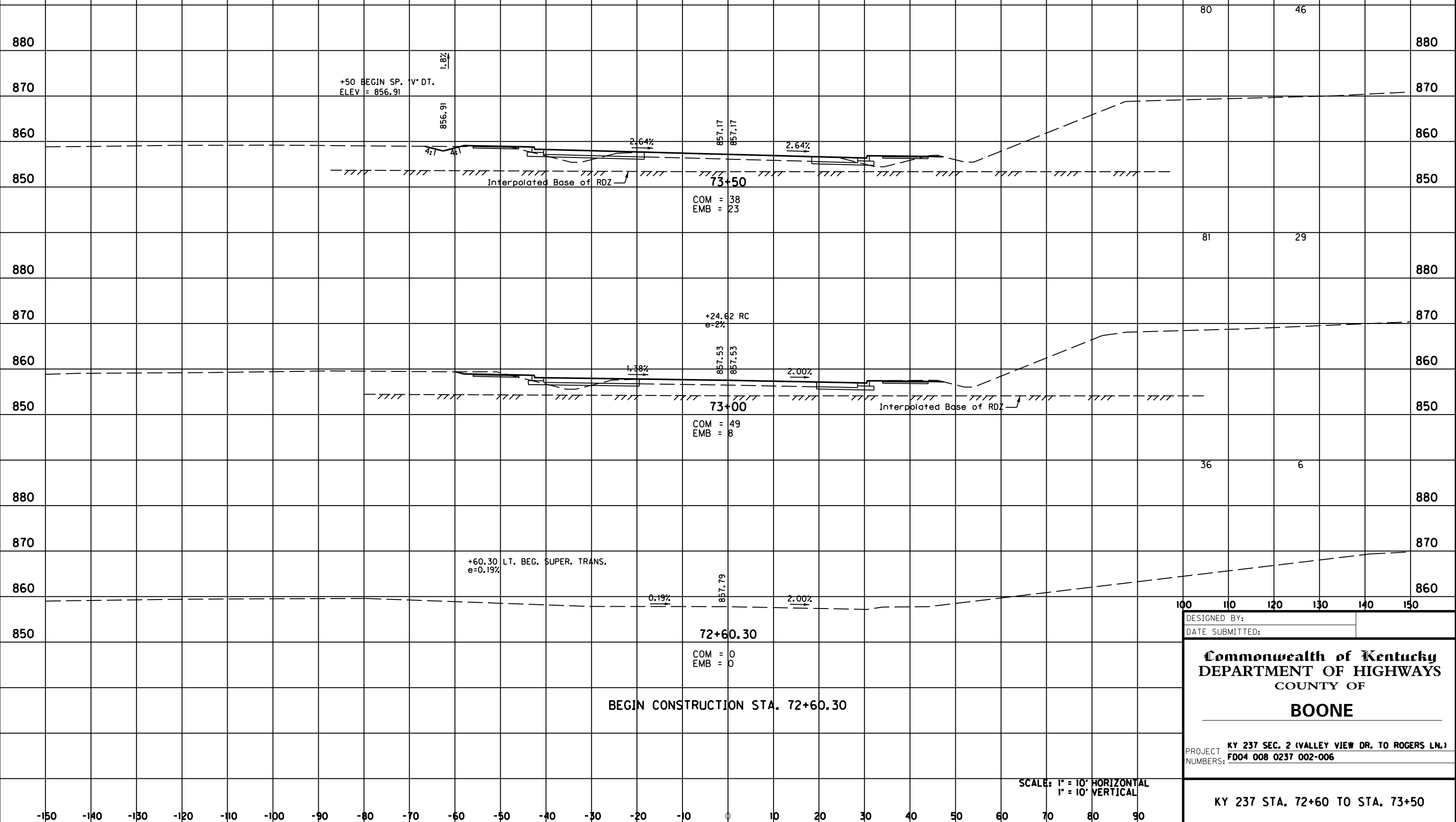


EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



DESIGNED BY: _____
DATE SUBMITTED: _____

Commonwealth of Kentucky
DEPARTMENT OF HIGHWAYS
COUNTY OF
BOONE

PROJECT: **KY 237 SEC. 2 (VALLEY VIEW DR. TO ROGERS LN.)**
NUMBERS: **FD04 008 0237 002-006**

KY 237 STA. 72+60 TO STA. 73+50

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

MicroStation v8.11.7.443 E-SHEET NAME: X00100XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

STA. 72+60.30 SHEET TOTAL	TO STA. 75+00	0	406	0	196	0
------------------------------	---------------	---	-----	---	-----	---

880 880

870 870

860 860

850 850

840 840

75+00
COM = 54
EMB = 37

107 62

880 880

+91.5 END SP. *V* DT.
BEGIN ENTR PIPE
ELEV = 854.34

870 870

860 860

850 850

840 840

74+50
COM = 62
EMB = 30

102 53

880 880

+20.07 END SUPER. TRANS.
BEG. FULL SUPER.
e=4.40%

870 870

860 860

850 850

840 840

74+00
COM = 48
EMB = 27

100 110 120 130 140 150

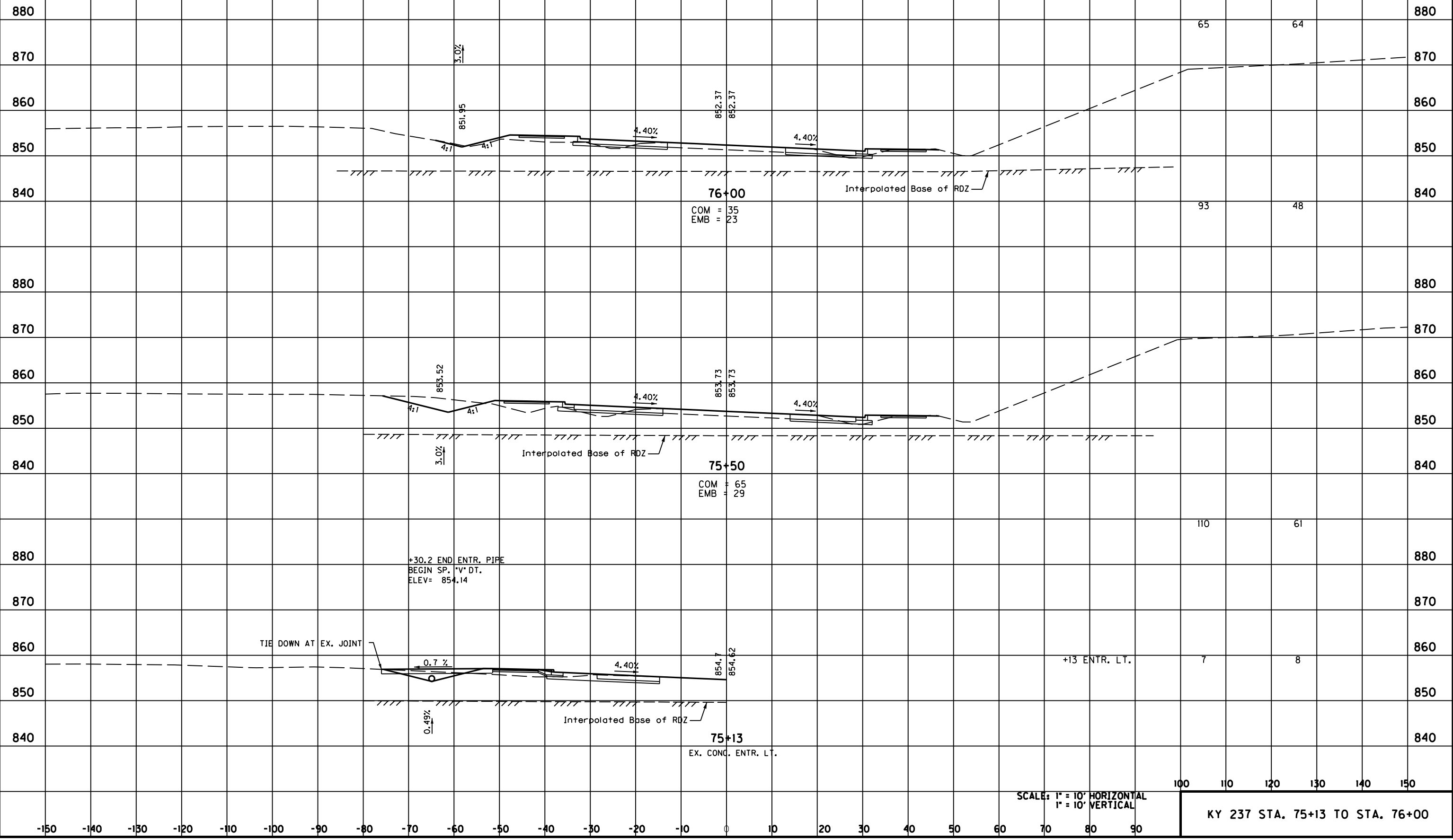
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

KY 237 STA. 74+00 TO STA. 75+00

-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

MicroStation v8.11.7.443 E-SHEET NAME: X00200XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



76+00
COM = 35
EMB = 23

75+50
COM = 65
EMB = 29

75+13
EX. CONC. ENTR. LT.

+30.2 END ENTR. PIPE
BEGIN SP. "V" DT.
ELEV= 854.14

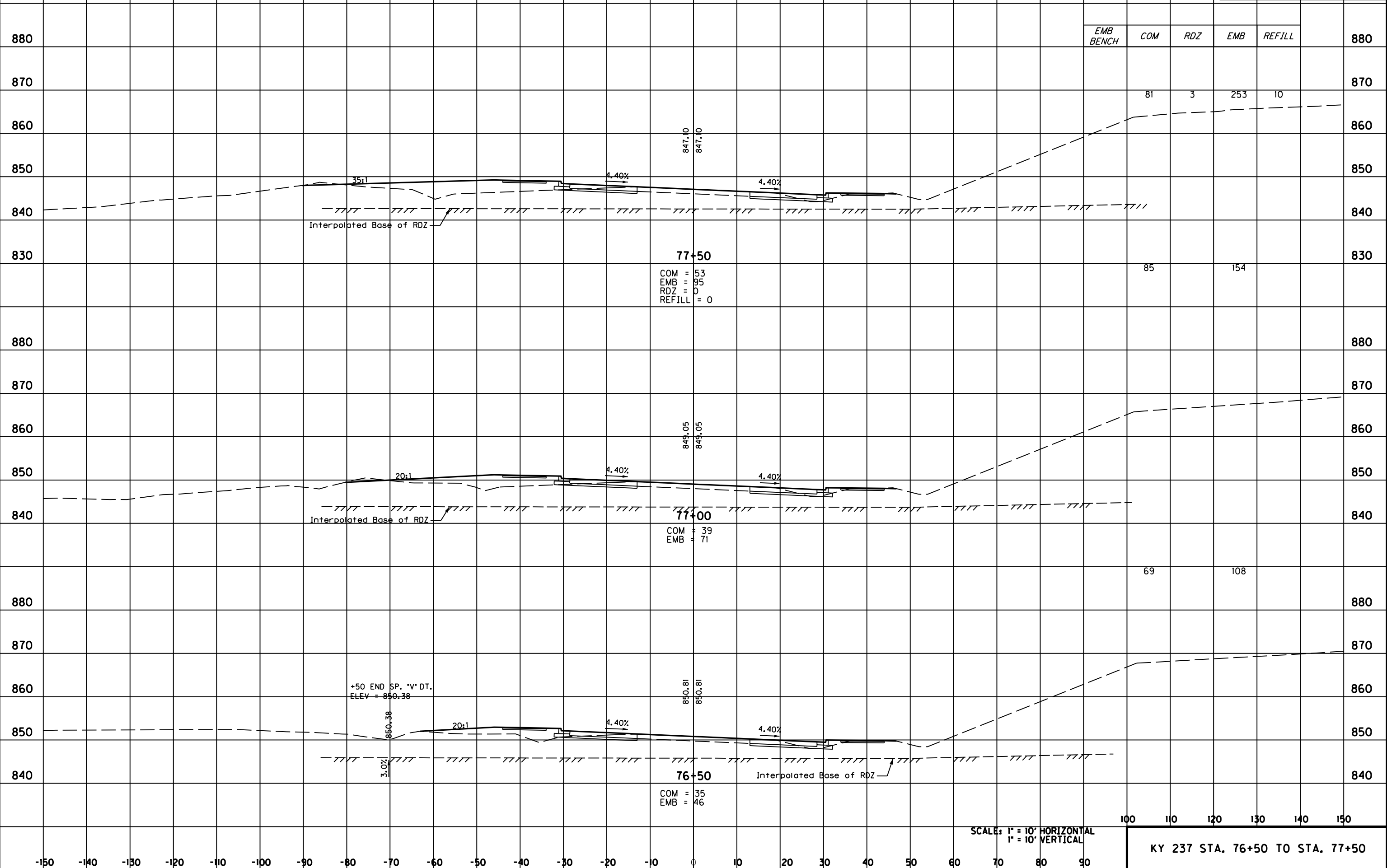
+13 ENTR. LT.

TIE DOWN AT EX. JOINT

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

KY 237 STA. 75+13 TO STA. 76+00

MicroStation v8.1i.7.443 E-SHEET NAME: X00300XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TX3.DGN

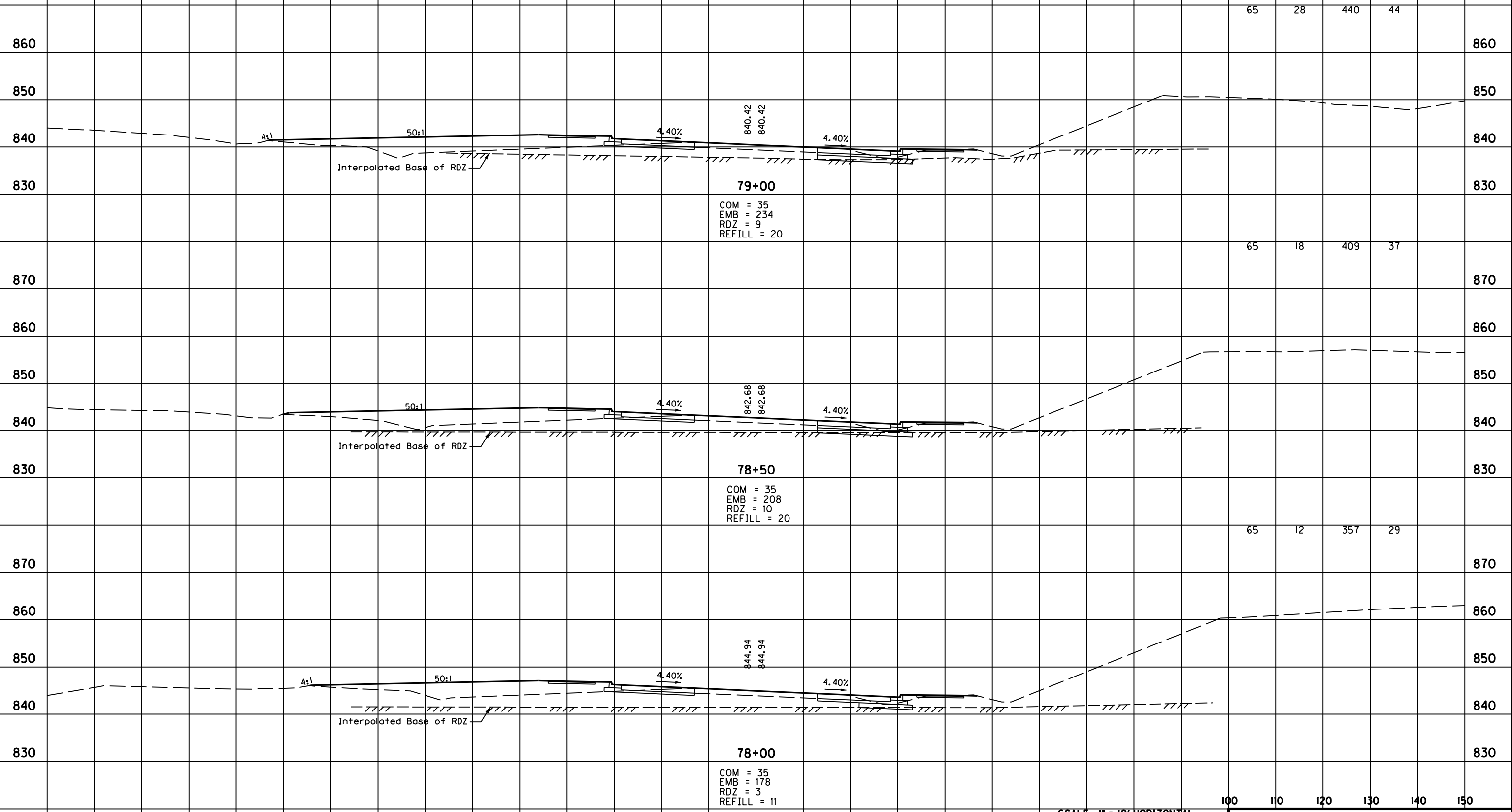


SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150
KY 237 STA. 76+50 TO STA. 77+50

MicroStation v8.11.7.443 E-SHEET NAME: X00400XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

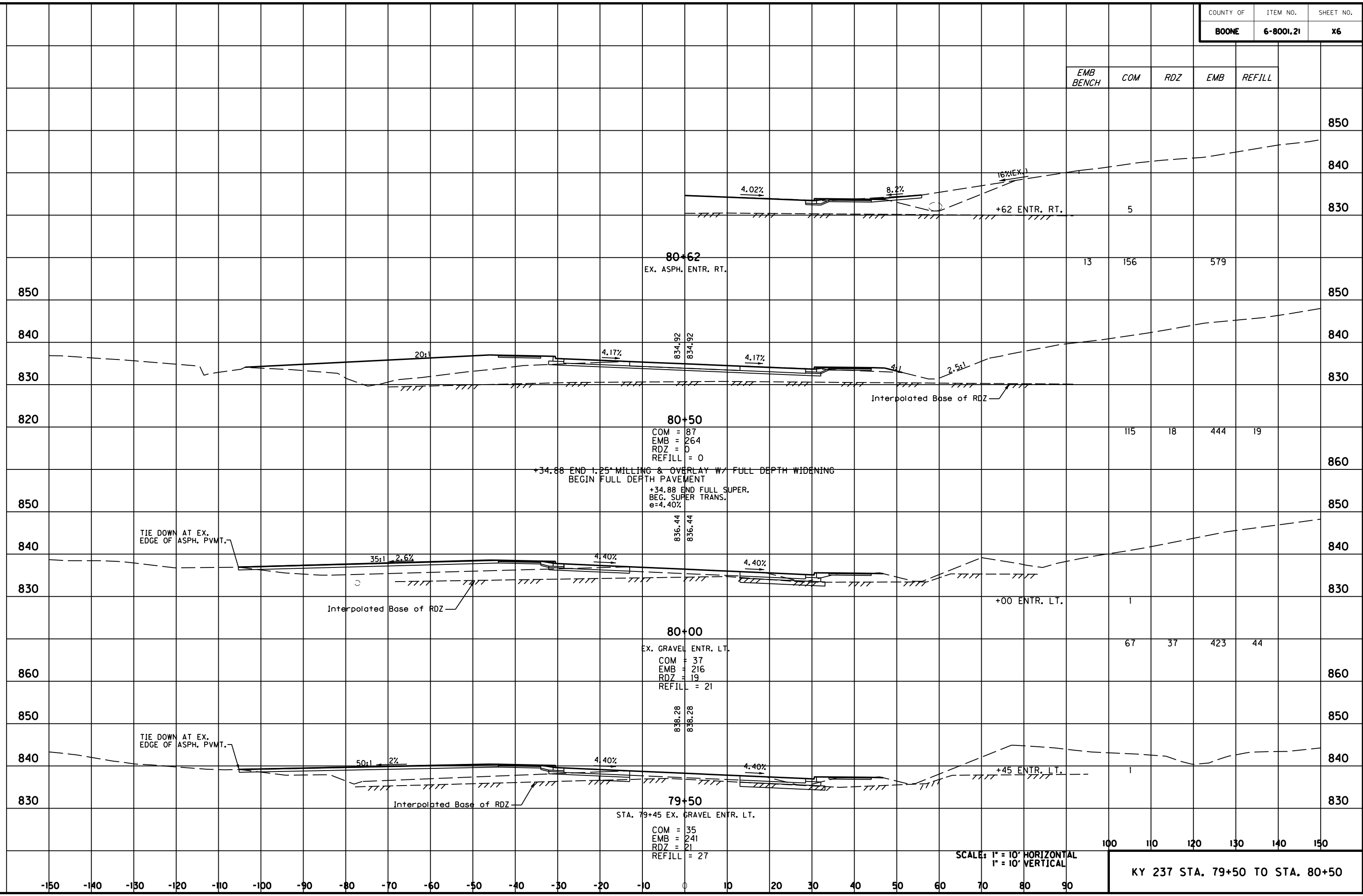
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

KY 237 STA. 78+00 TO STA. 79+00

MicroStation v8.11.7.443 E-SHEET NAME: X00500XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

-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

FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsfhl
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X06000XS
 MicroStation v8.11.7.443



EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

80+62
 EX. ASPH. ENTR. RT.

80+50
 COM = 87
 EMB = 264
 RDZ = 0
 REFILL = 0

80+00
 EX. GRAVEL ENTR. LT.
 COM = 37
 EMB = 216
 RDZ = 19
 REFILL = 21

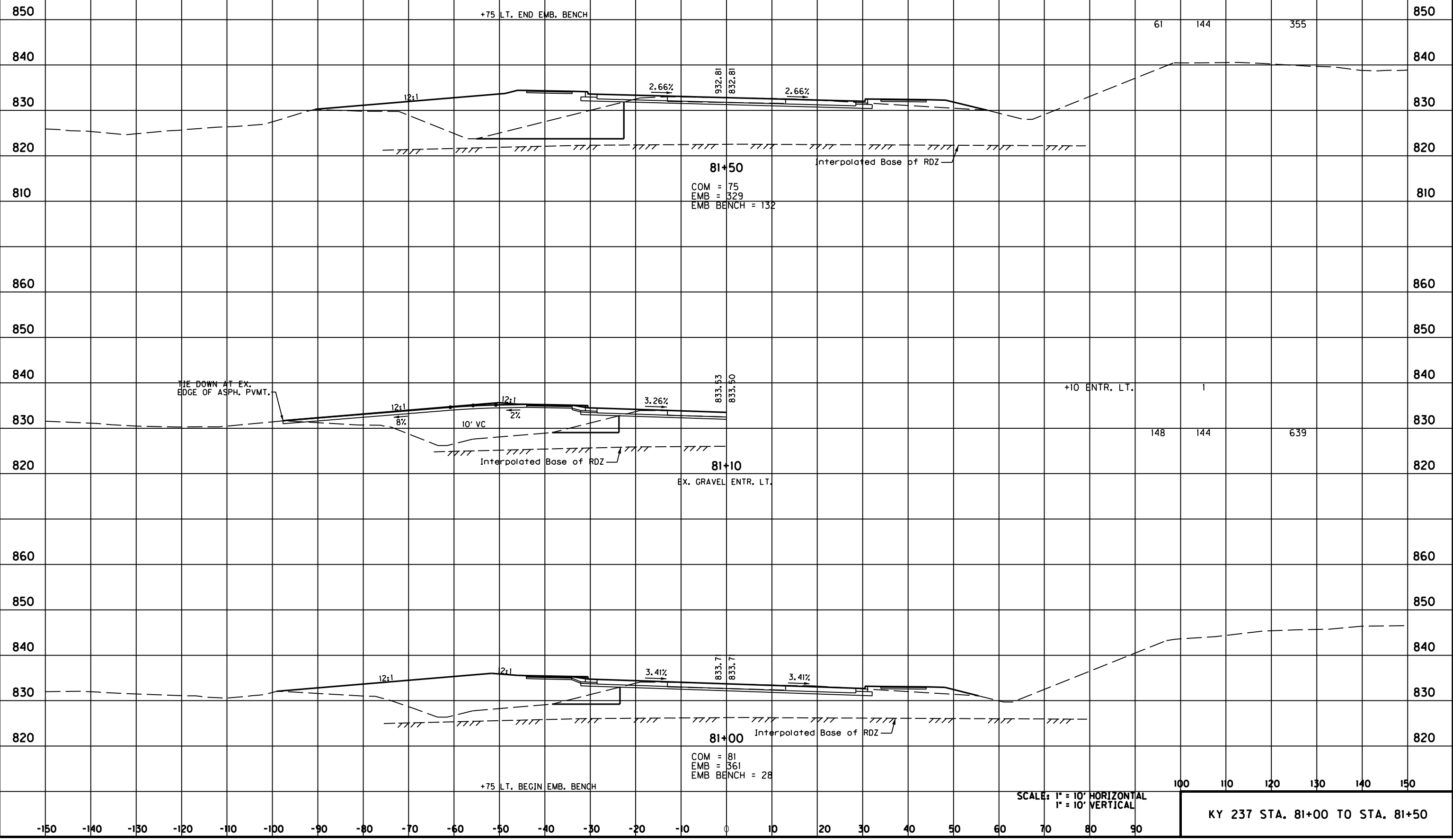
79+50
 STA. 79+45 EX. GRAVEL ENTR. LT.
 COM = 35
 EMB = 241
 RDZ = 21
 REFILL = 27

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

100 110 120 130 140 150

KY 237 STA. 79+50 TO STA. 80+50

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



81+50
 COM = 75
 EMB = 329
 EMB BENCH = 132

81+10
 EX. GRAVEL ENTR. LT.

81+00
 COM = 81
 EMB = 361
 EMB BENCH = 28

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

100 110 120 130 140 150

KY 237 STA. 81+00 TO STA. 81+50

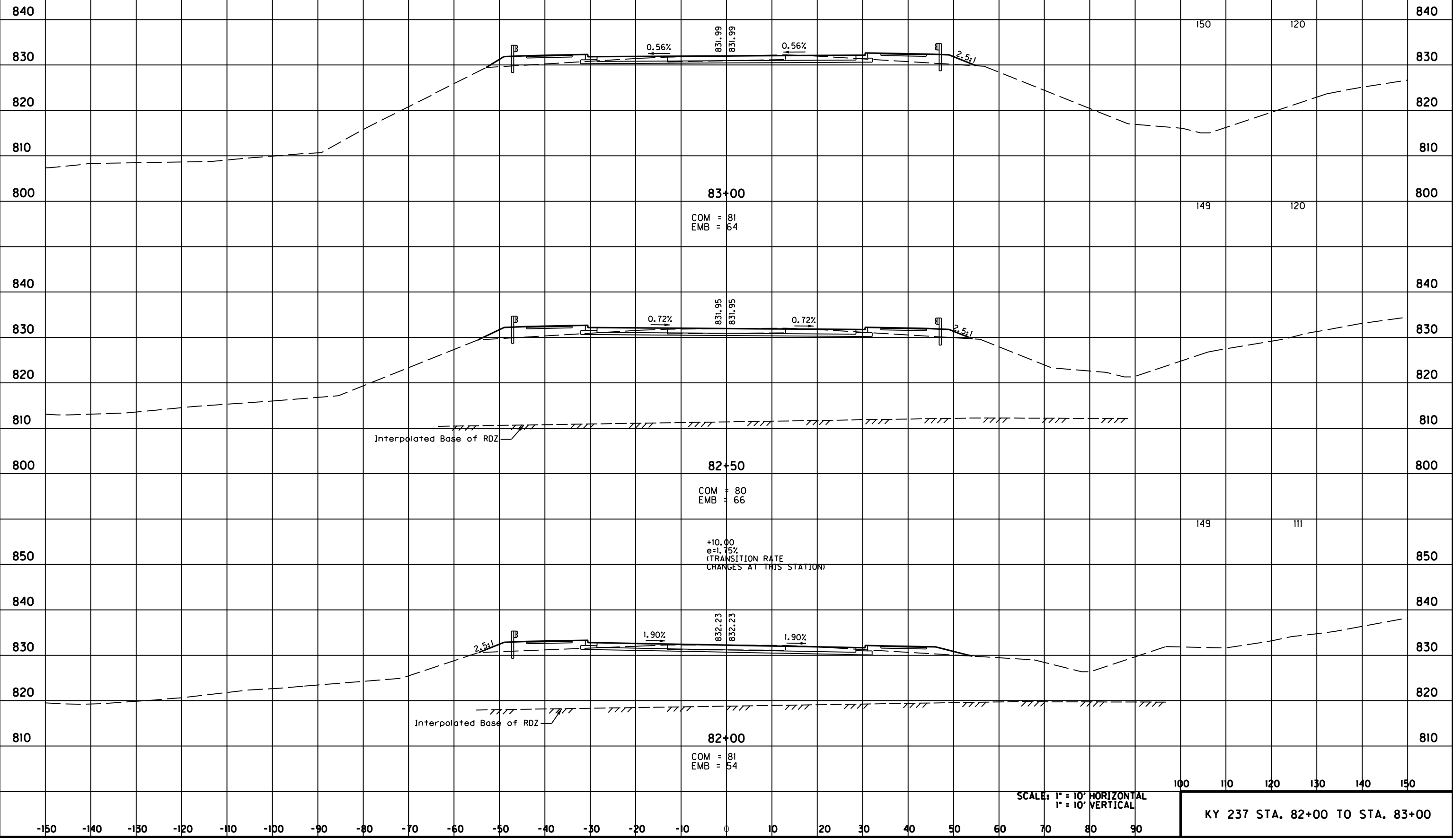
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X00700XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

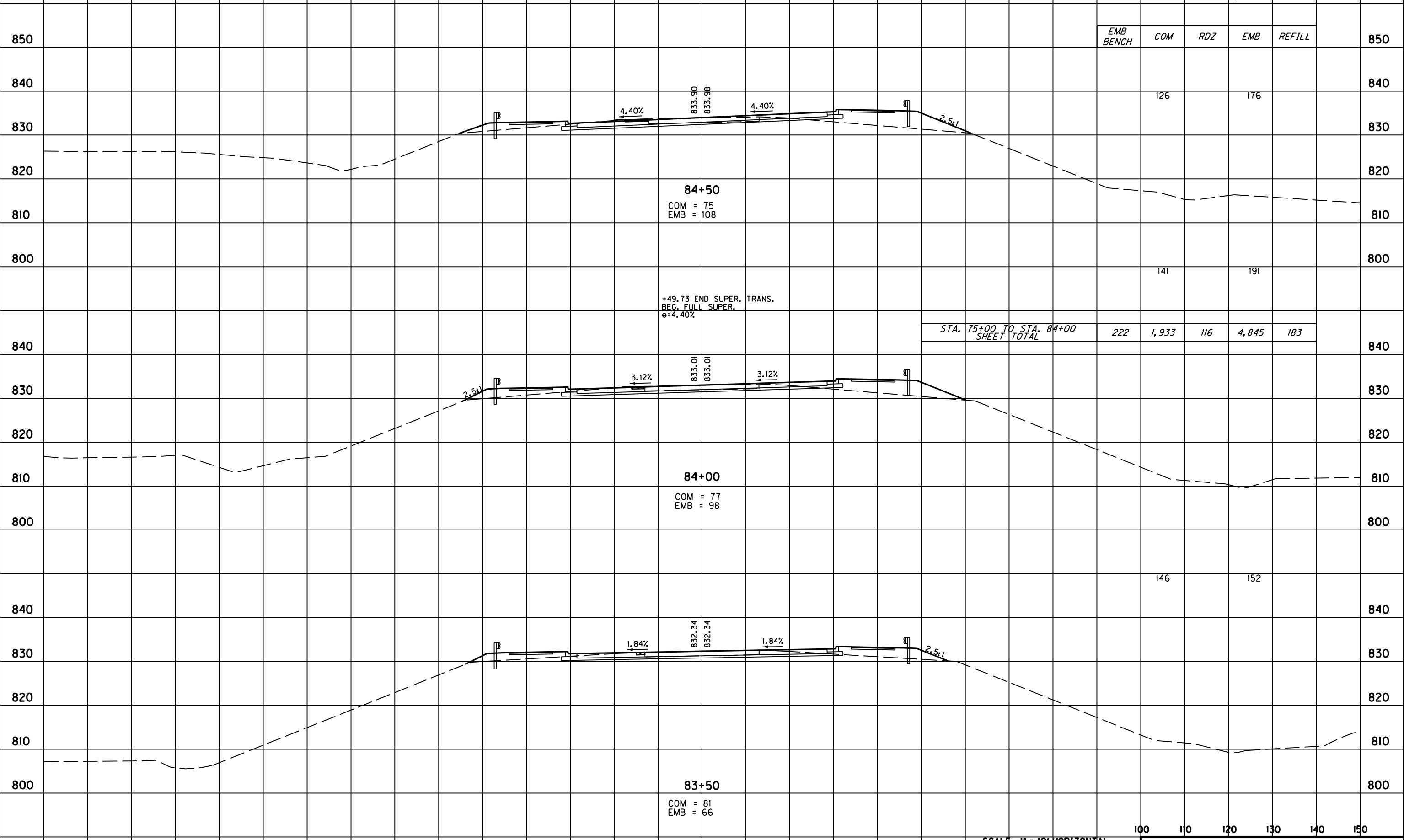


FILE NAME: P:\21444\WORKING\444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X00800XS

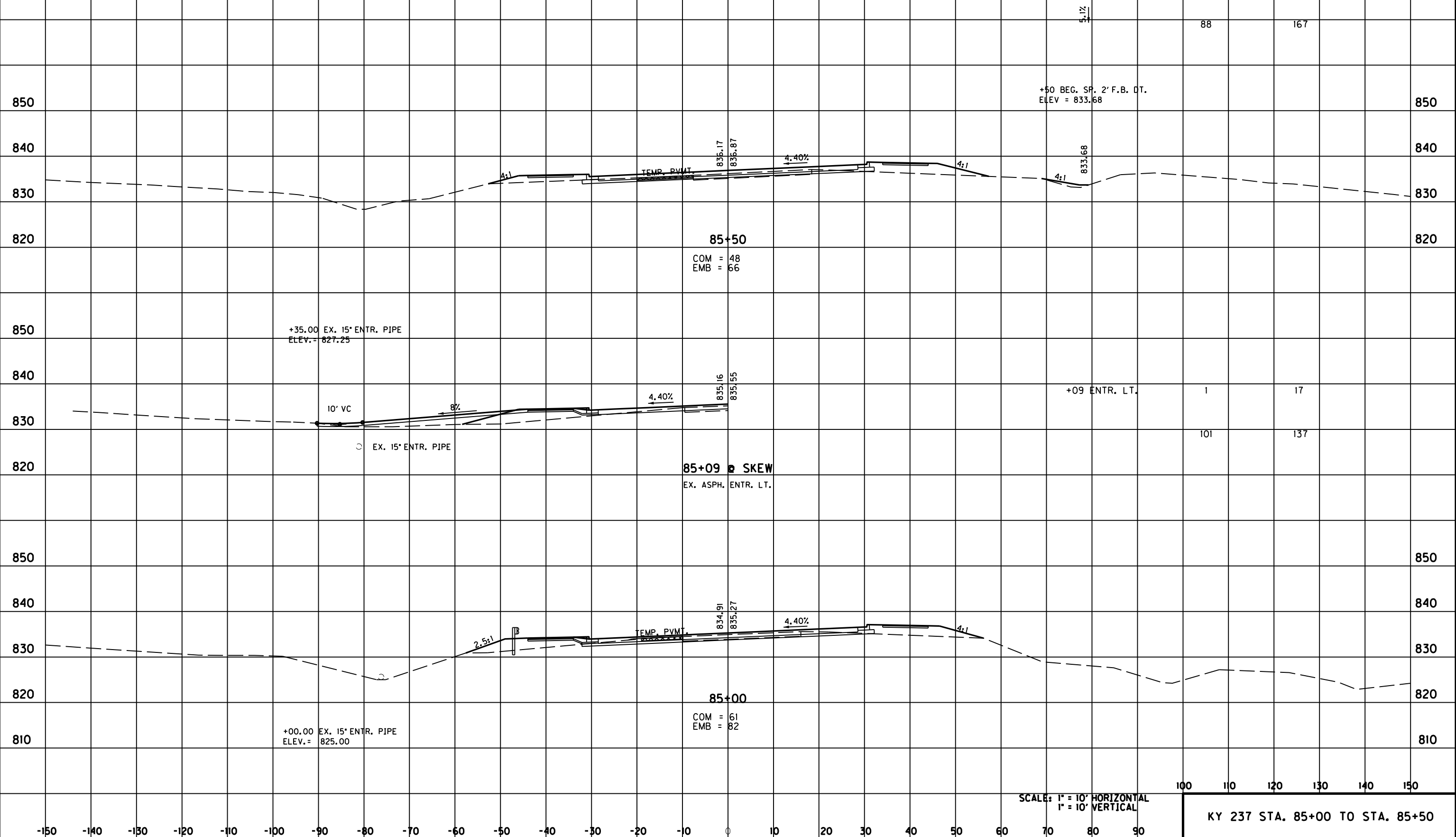
MicroStation v8.11.7.443



FILE NAME: P:\21444\WORKING\1444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X00900XS
 MicroStation v8.11.7.443

SCALE: 1" = 10' HORIZONTAL
 1" = 10' VERTICAL
 100 110 120 130 140 150
 KY 237 STA. 83+50 TO STA. 84+50

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

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

KY 237 STA. 85+00 TO STA. 85+50

FILE NAME: P:\21444\WORKING\444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X01000XS

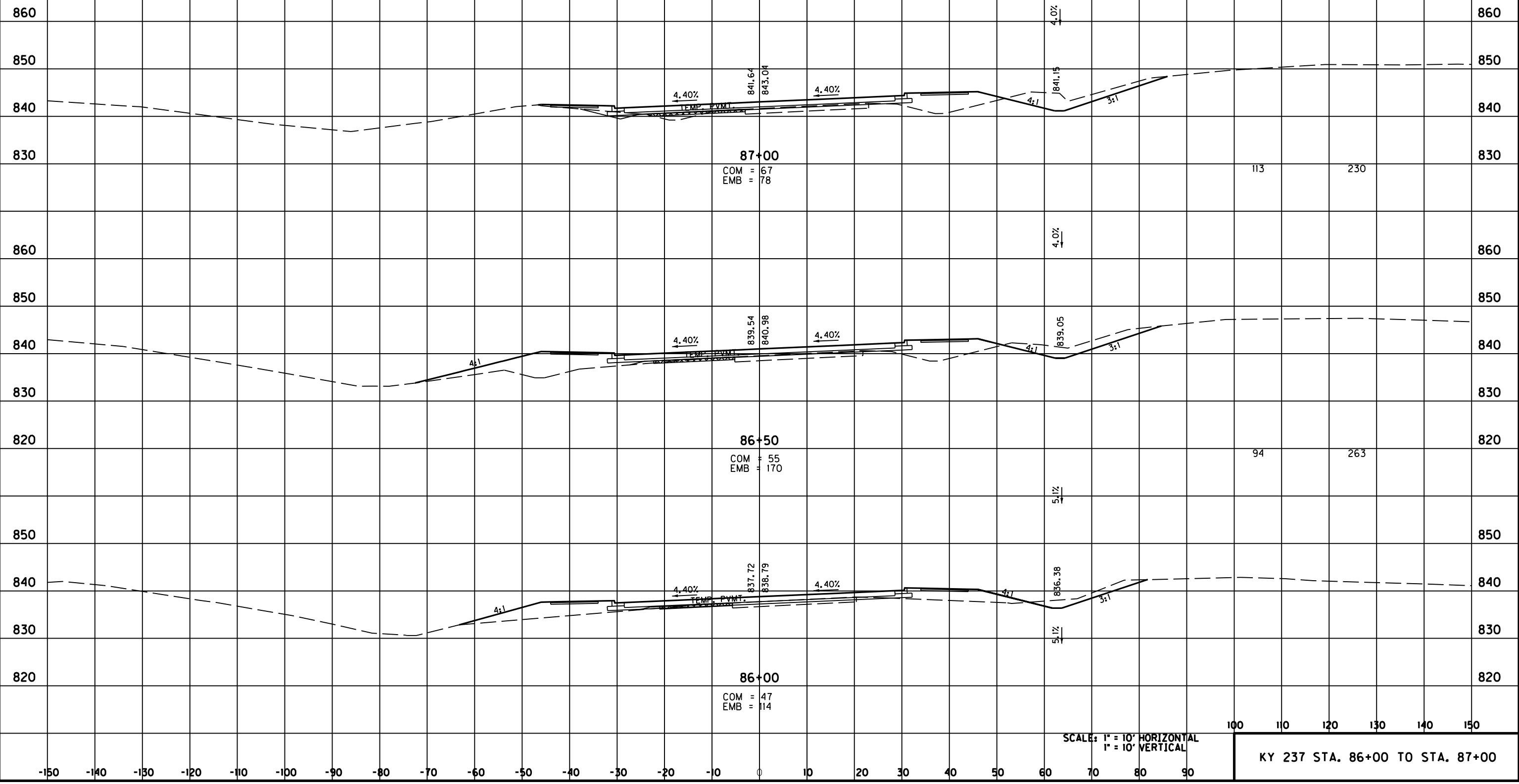
MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

	160		125	
--	-----	--	-----	--

	113		230	
--	-----	--	-----	--

	94		263	
--	----	--	-----	--



87+00
COM = 67
EMB = 78

86+50
COM = 55
EMB = 170

86+00
COM = 47
EMB = 114

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

100 110 120 130 140 150

KY 237 STA. 86+00 TO STA. 87+00

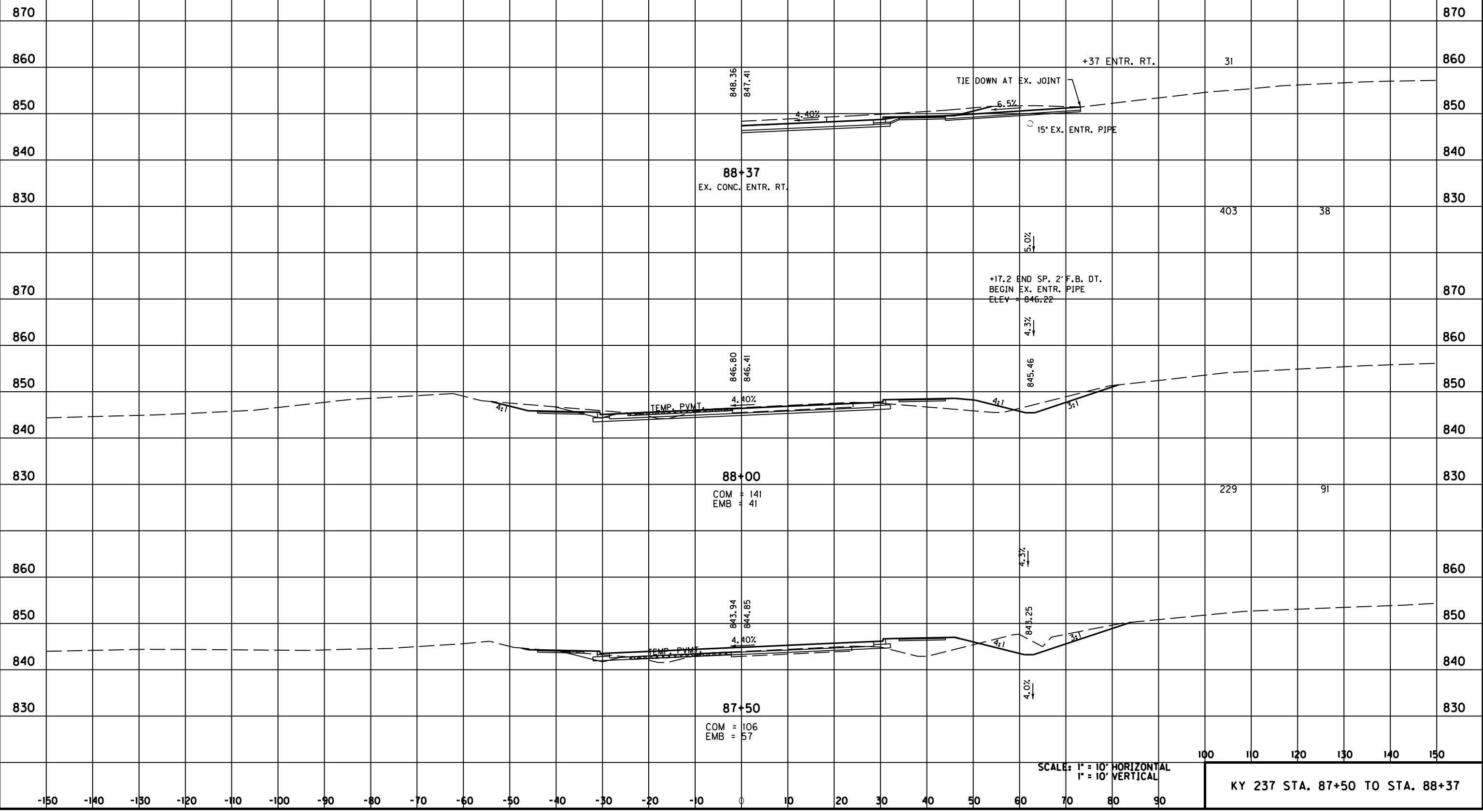
FILE NAME: P:\21444\WORKING\444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X0100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



88+37
EX. CONC. ENTR. RT.

88+00
COM = 141
EMB = 41

87+50
COM = 106
EMB = 57

+17.2 END SP. 2' F.B. DT.
BEGIN EX. ENTR. PIPE
ELEV = 846.22

+37 ENTR. RT. 31

403 38

229 91

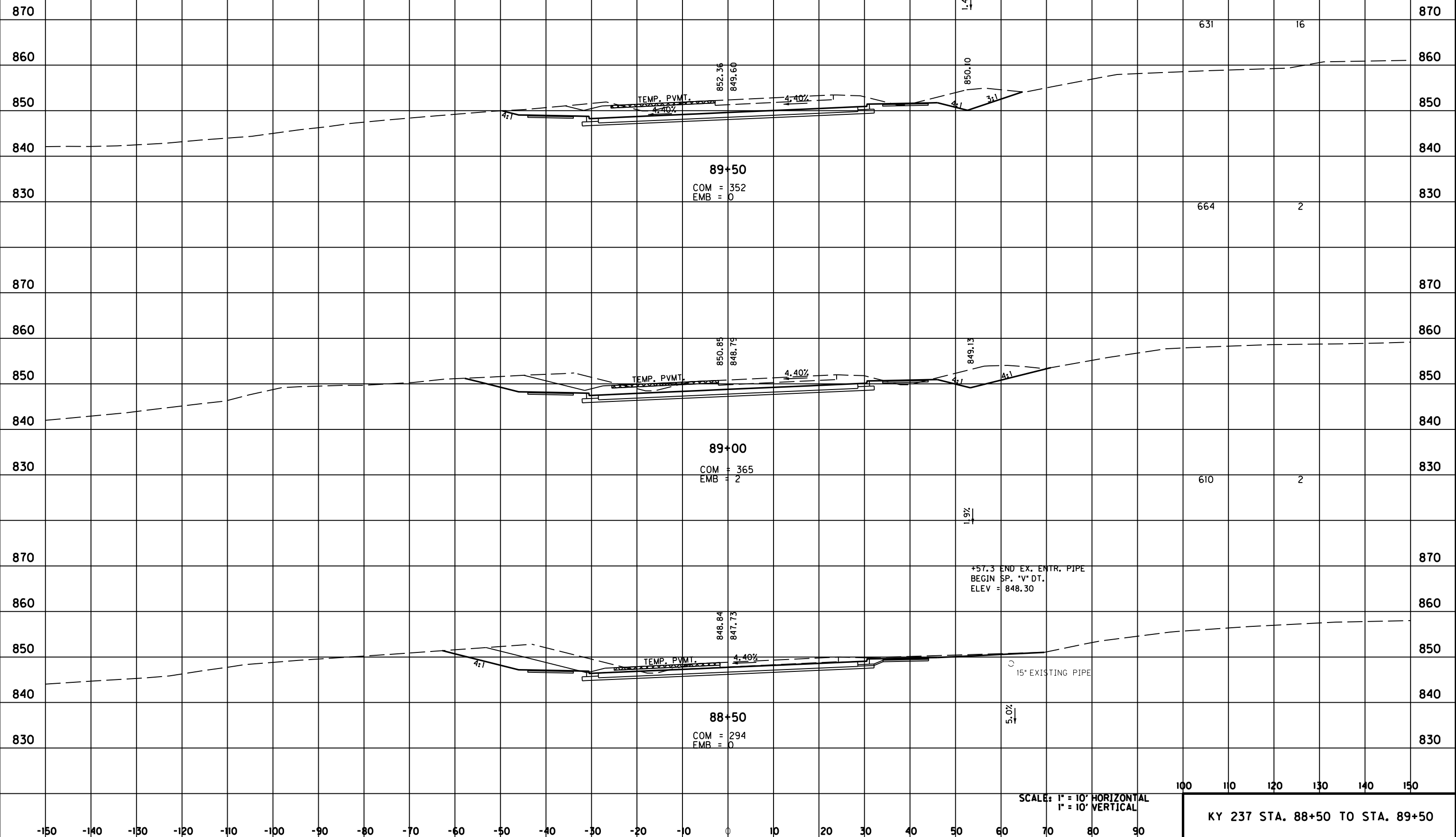
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 87+50 TO STA. 88+37

MicroStation v8.1i.7.443 E-SHEET NAME: X01200XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\T\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X01300XS
 MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 88+50 TO STA. 89+50

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

659	0
-----	---

870 870

860 860

850 850

840 840

870 870

860 860

850 850

840 840

870 870

860 860

850 850

840 840

90+50
COM = 335
EMB = 0

90+16
EX. GRAVEL ENTR. RT.

90+00
COM = 329
EMB = 17

+54 ENTR. L.T.

+16 ENTR. RT.

ASPH. ENTR TO EX. R/W @ 70' RT.

+00 END SP. 'V' DT.
ELEV = 850.82

TEMP. PVMT.
4.40%

TEMP. PVMT.
4.40%

10' VC

10' VC

10' VC

1.4%

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

100 110 120 130 140 150

KY 237 STA. 90+00 TO STA. 90+50

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

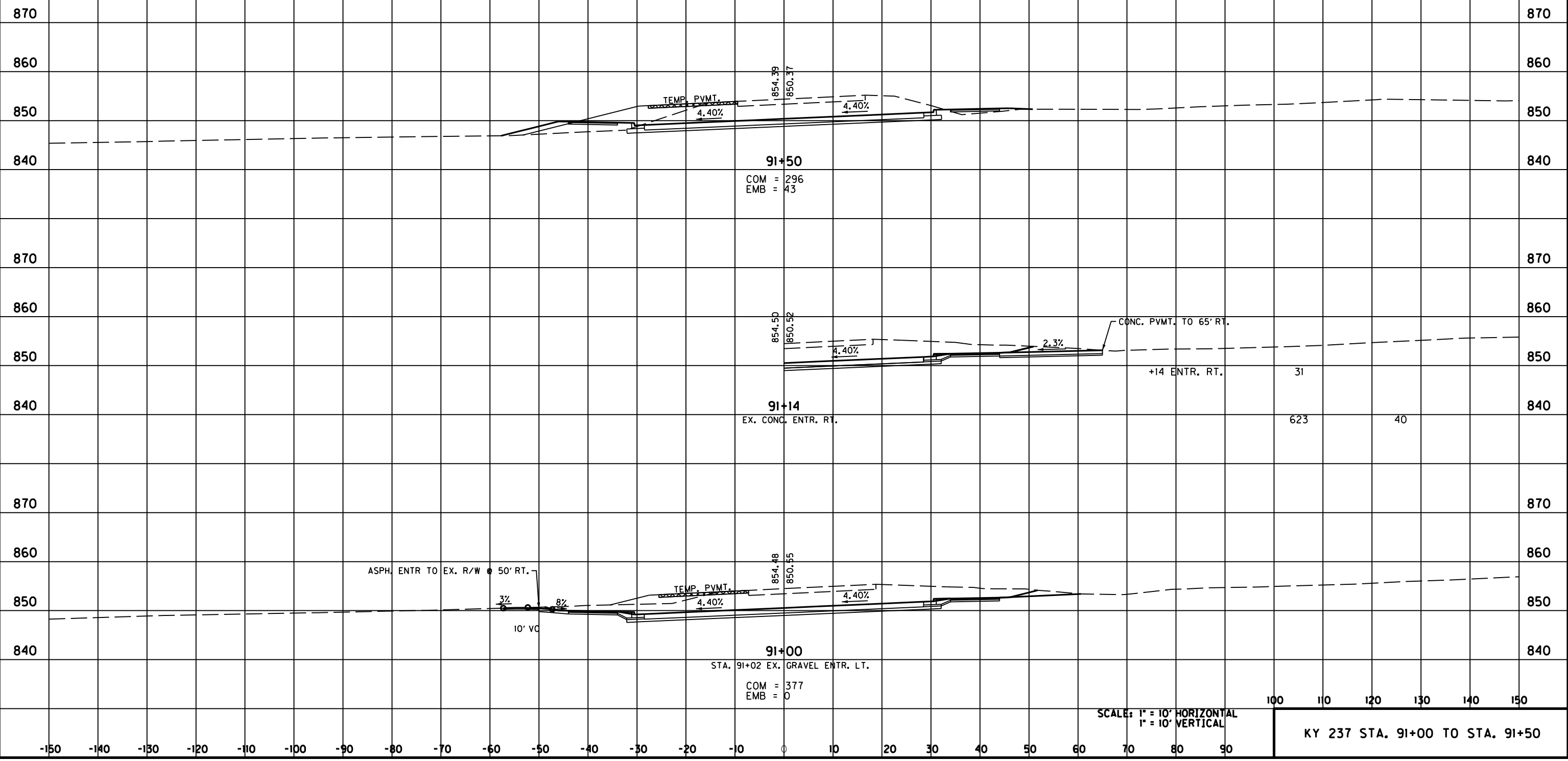
E-SHEET NAME: X01400XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

576 47



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

100 110 120 130 140 150

KY 237 STA. 91+00 TO STA. 91+50

FILE NAME: P:\21444\WORKING\1444TX3.DGN

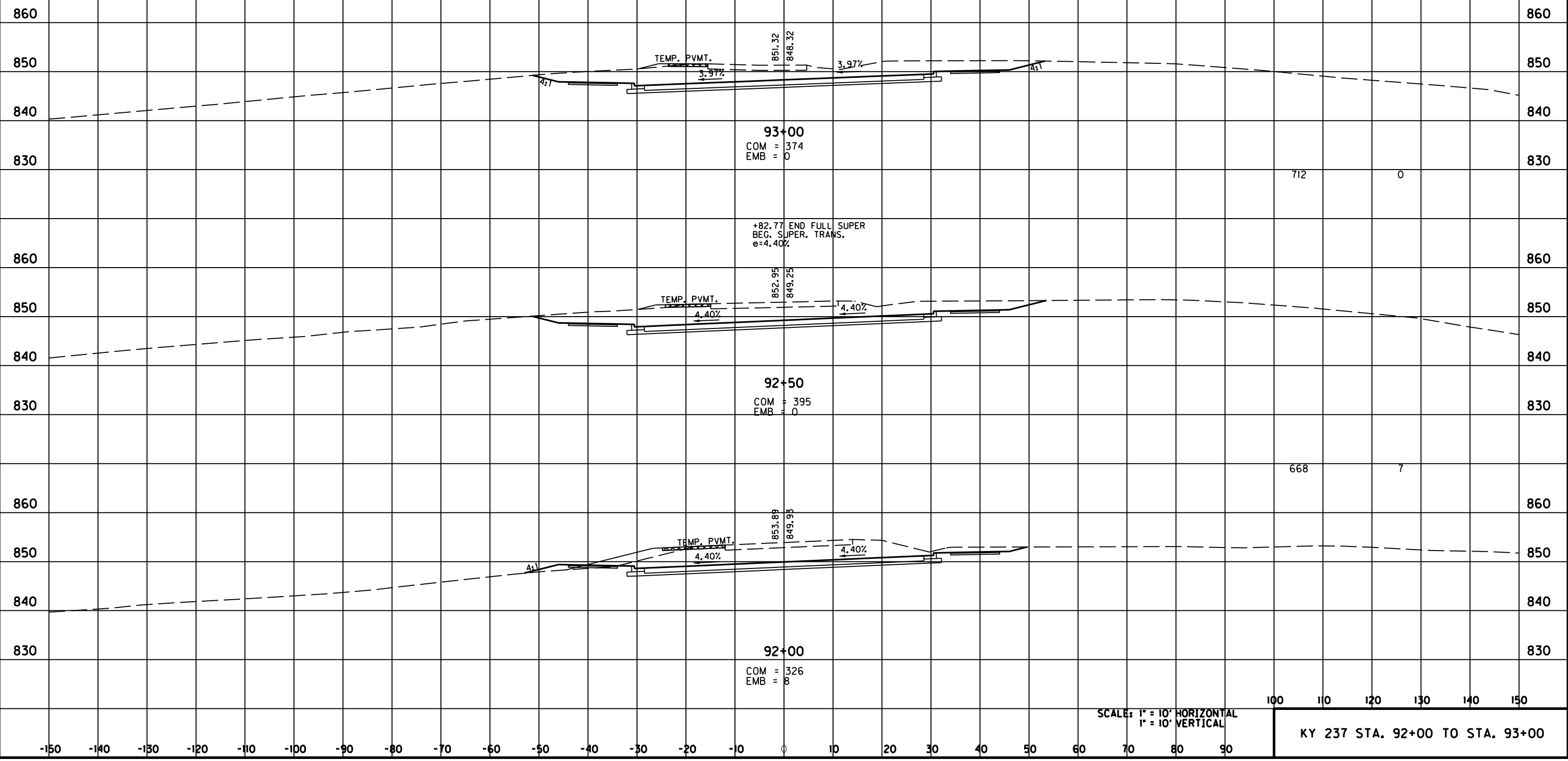
USER: ds111
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X01500XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
	603		0	
STA. 84+00 TO STA. 93+00				
SHEET TOTAL				
0	7,302	0	1,565	0



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

100 110 120 130 140 150

KY 237 STA. 92+00 TO STA. 93+00

MicroStation v8.1i.7.443 E-SHEET NAME: X01600XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

49	257		219	
----	-----	--	-----	--

	310		115	
--	-----	--	-----	--

	439		12	
--	-----	--	----	--

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

860

860

850

850

840

840

830

830

820

820

860

860

850

850

840

840

830

830

860

860

850

850

840

840

830

830

94+50
COM = 138
EMB = 111

94+00
COM = 197
EMB = 13

93+50
COM = 277
EMB = 0

+78.24 LT. END SUPER. TRANS.
e=2%

+78.24 REV. CROWN
e=2%

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

KY 237 STA. 93+50 TO STA. 94+50

FILE NAME: P:\21444\WORKING\4441XS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X01700XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

196	250	233
-----	-----	-----

860 860

850 850

840 840

830 830

820 820

810 810

860 860

850 850

840 840

830 830

820 820

810 810

+31.66 END SUPER TRANS.
BEG. NORMAL CROWN

95+00

COM = 140
EMB = 125
EMB BENCH = 106

+75 RT. BEGIN EMB BENCH

ASPH. ENTR. TO EX. R/W @ 57' LT.

94+93

EX. GRAVEL ENTR. L.T.

+93 ENTR. L.T.

100 110 120 130 140 150

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

KY 237 STA. 94+93 TO STA. 95+00

-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

FILE NAME: P:\21444\WORKING\4441XS3.DGN

USER: ds111
DATE PLOTTED: December 11, 2013

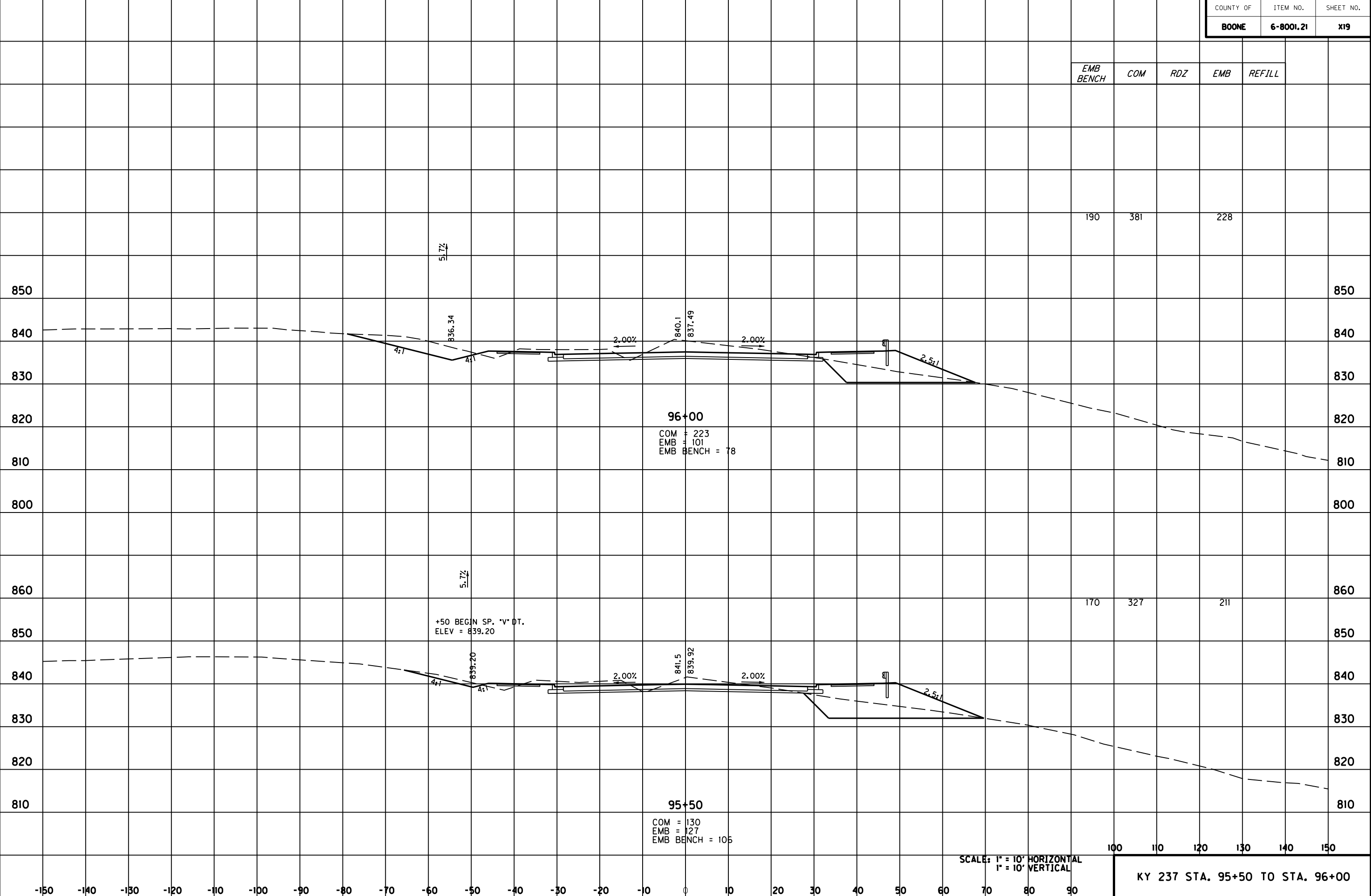
E-SHEET NAME: X01800XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

190	381	228		
-----	-----	-----	--	--

170	327	211		
-----	-----	-----	--	--



96+00
 COM = 223
 EMB = 101
 EMB BENCH = 78

95+50
 COM = 130
 EMB = 127
 EMB BENCH = 106

+50 BEGIN SP. *V* DT.
 ELEV = 839.20

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

100 110 120 130 140 150

KY 237 STA. 95+50 TO STA. 96+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X01900XS

MicroStation v8.11.7.443

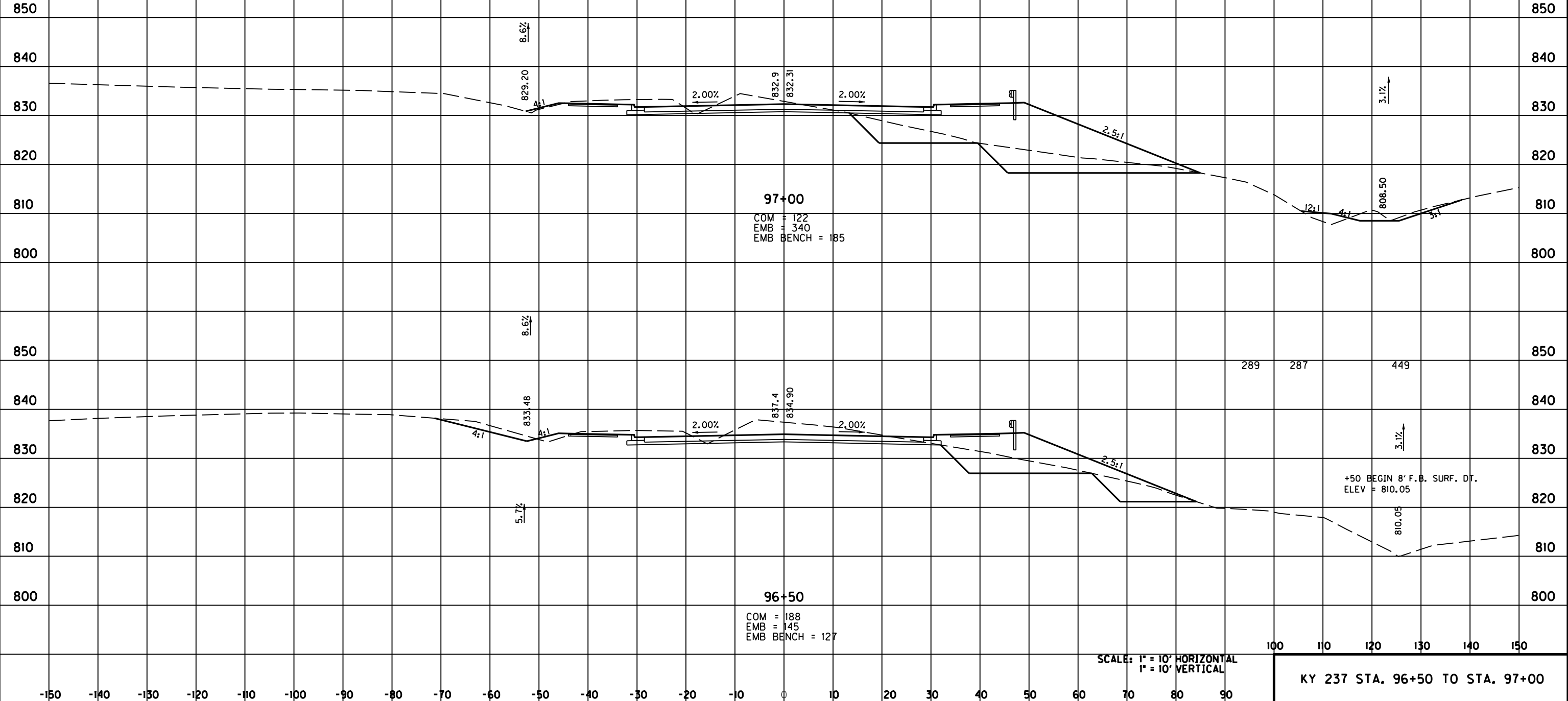
-150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90

COUNTY OF	ITEM NO.	SHEET NO.
BOONE	6-8001.21	X20

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

418	237	911		
-----	-----	-----	--	--

+15.7 END SP. "V" DT.
ELEV = 827.86



97+00
COM = 122
EMB = 340
EMB BENCH = 185

96+50
COM = 188
EMB = 145
EMB BENCH = 127

+50 BEGIN 8' F.B. SURF. DT.
ELEV = 810.05

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

100 110 120 130 140 150

KY 237 STA. 96+50 TO STA. 97+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

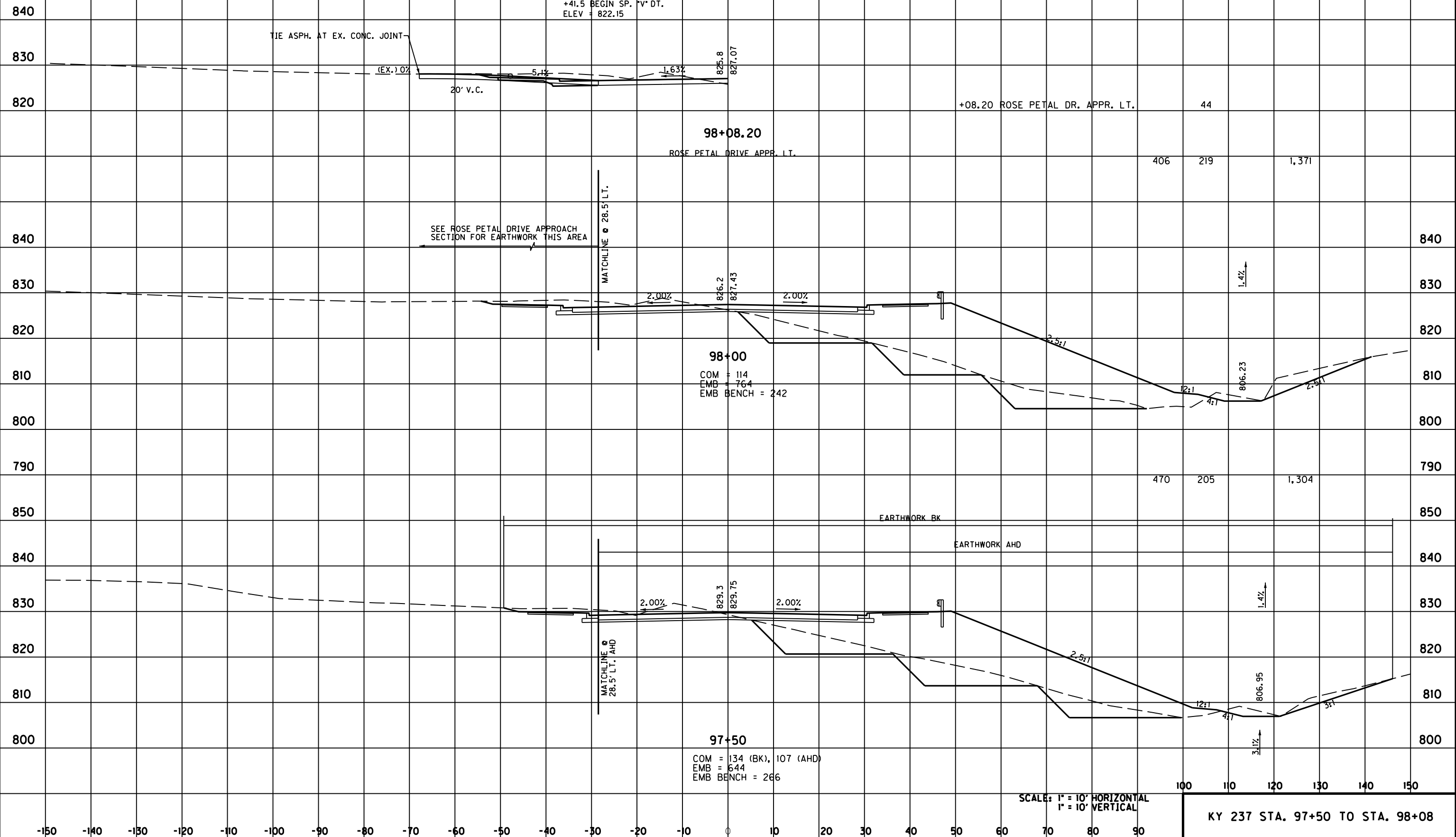
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X02000XS

MicroStation v8.11.7.443

-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

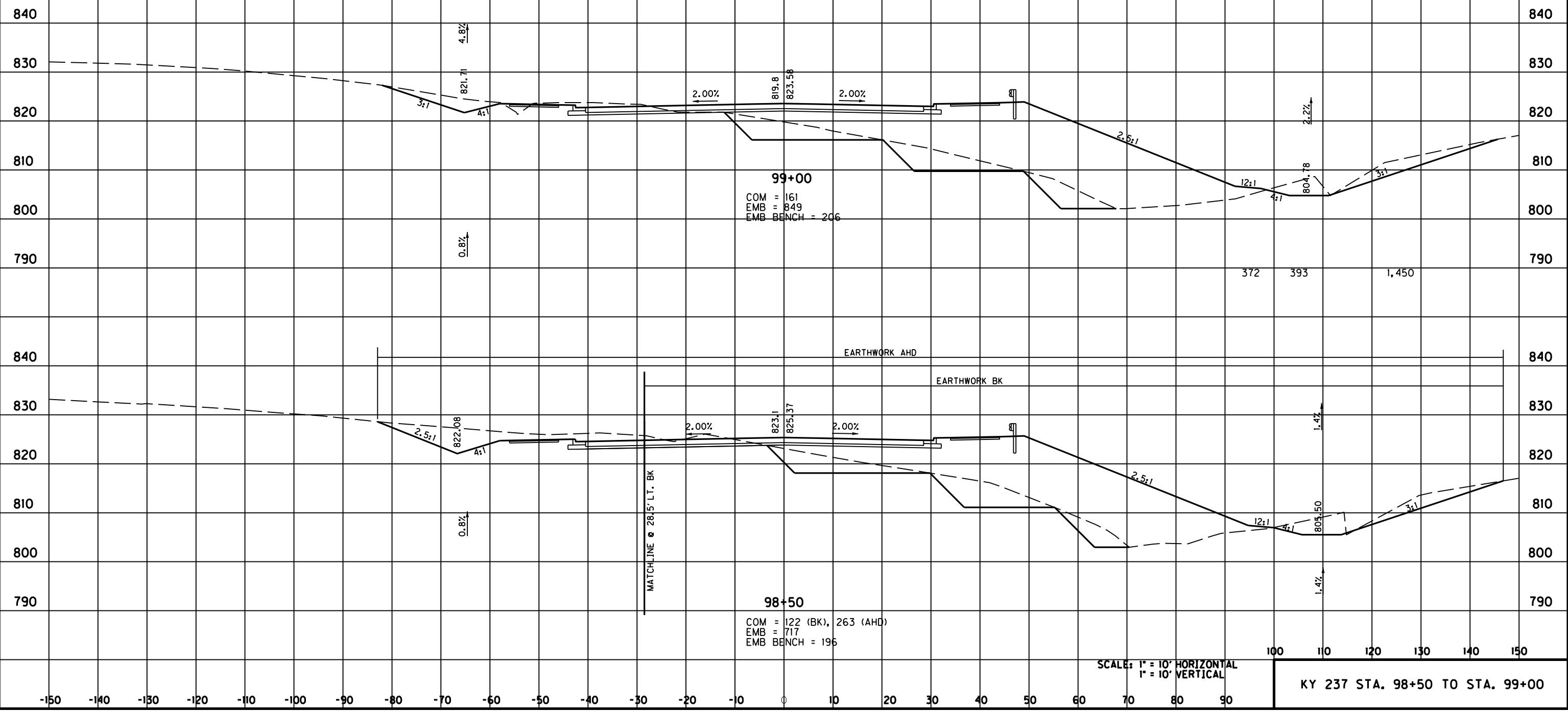
EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X02100XS
 MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

443	245	1,859		
-----	-----	-------	--	--



99+00
 COM = 161
 EMB = 849
 EMB BENCH = 206

98+50
 COM = 122 (BK), 263 (AHD)
 EMB = 717
 EMB BENCH = 196

MATCHLINE @ 28.5' LT. BK

EARTHWORK AHD
 EARTHWORK BK

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

100 110 120 130 140 150

KY 237 STA. 98+50 TO STA. 99+00

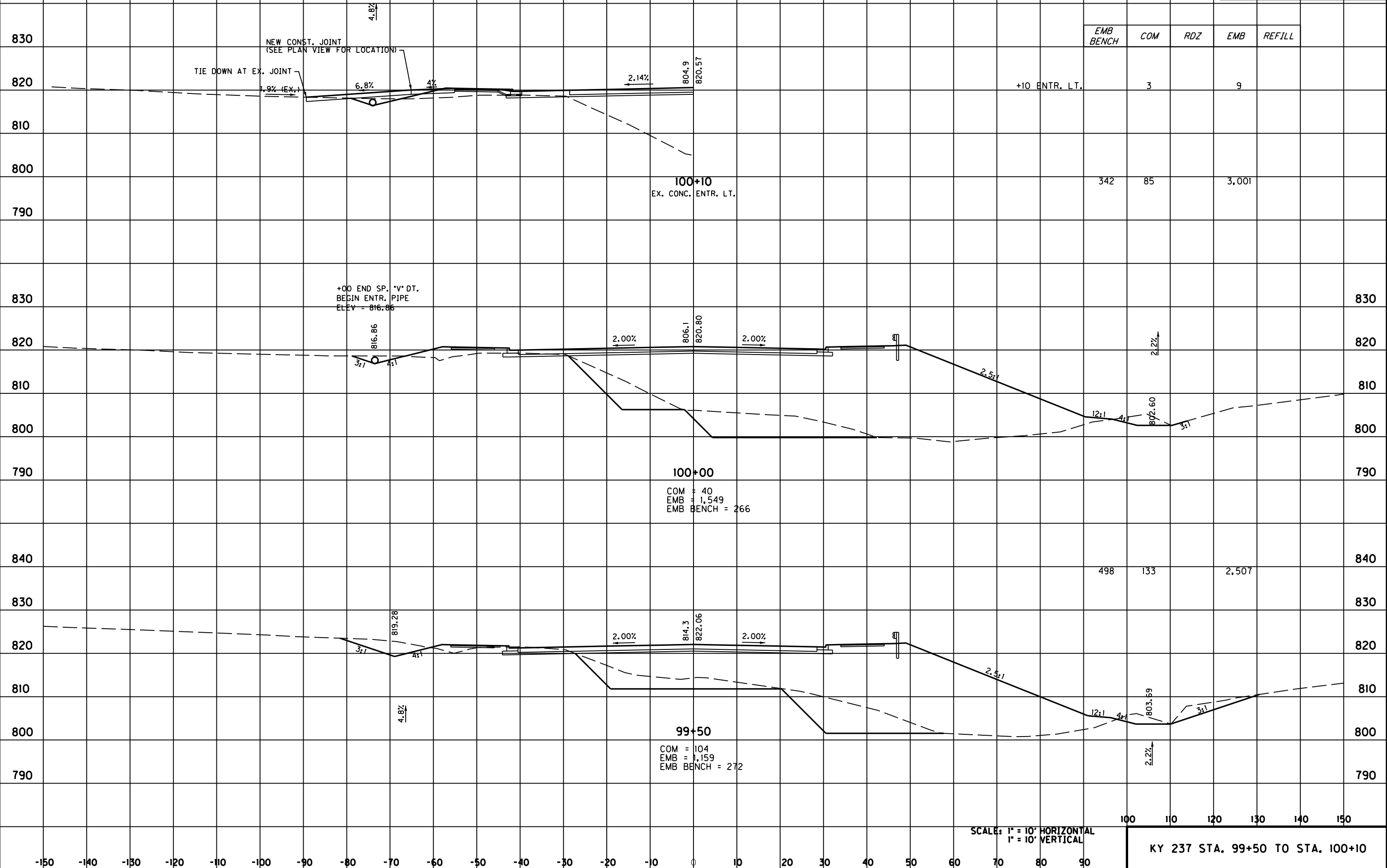
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X02200XS

MicroStation v8.11.7.443

-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



FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X02300XS

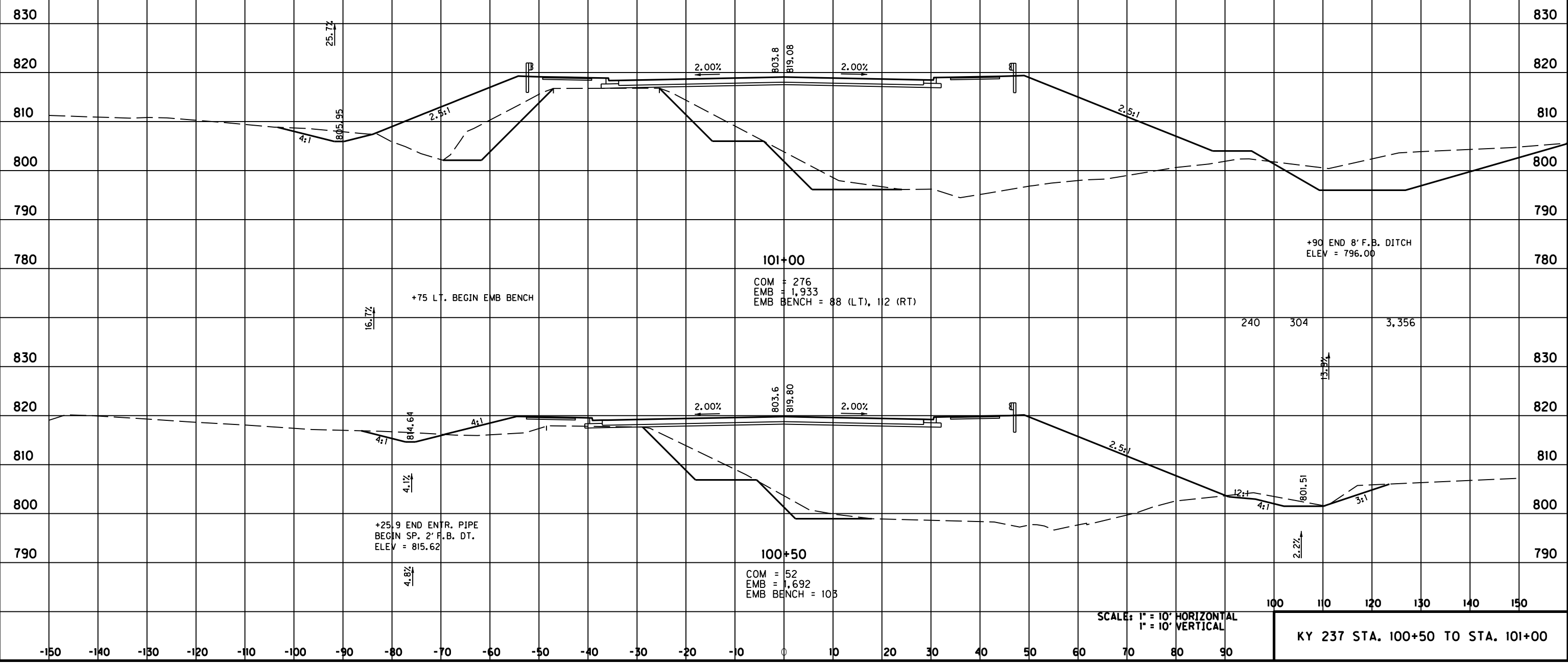
MicroStation v8.11.7.443

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

KY 237 STA. 99+50 TO STA. 100+10

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

401	543	4,055
-----	-----	-------



100 110 120 130 140 150
 KY 237 STA. 100+50 TO STA. 101+00

MicroStation v8.11.7.443 E-SHEET NAME: X02400XS DATE PLOTTED: December 11, 2013 USER: dsf11 FILE NAME: P:\21444\WORKING\4441XS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

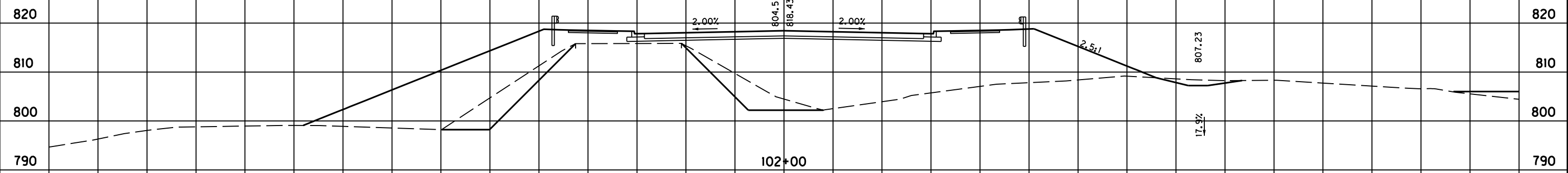
257	112		1,627	
-----	-----	--	-------	--

+32.1 ELEV = 816.58

+06.9 ELEV = 809.69

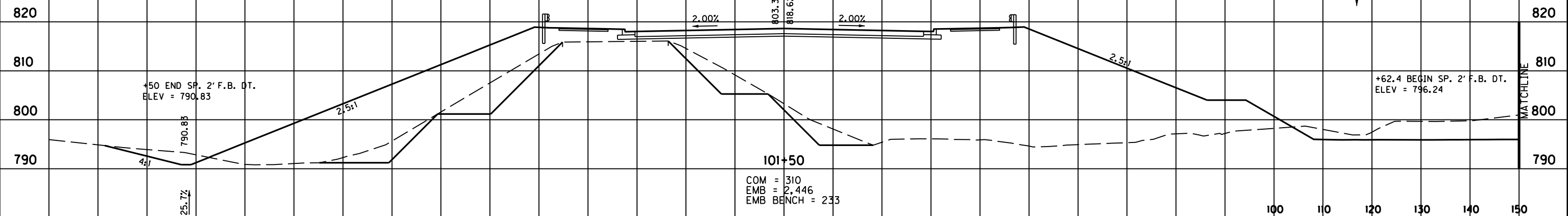
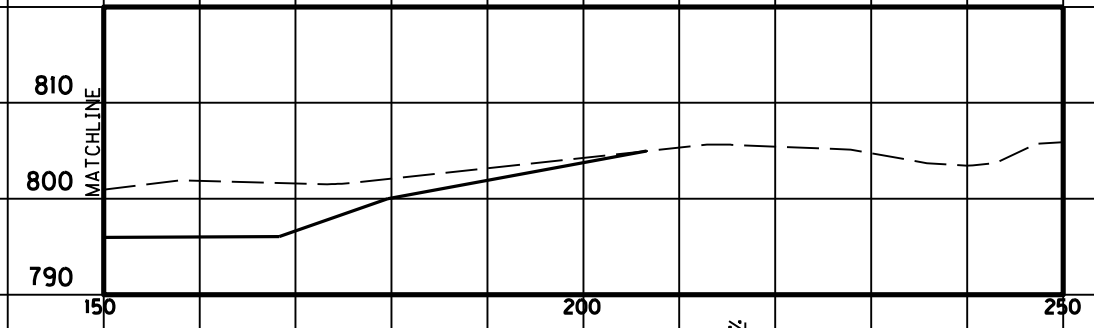
STA. 93+00 TO STA. 102+00	4,857	5,625	0	24,775	0
SHEET TOTAL					

+25 RT. END EMB BENCH



102+00
 COM = 14
 EMB = 1,318
 EMB BENCH = 91 (LT), 79 (RT)

+76.6 ELEV = 799.05			
373	300		3,485



101+50
 COM = 310
 EMB = 2,446
 EMB BENCH = 233

+50 END SP. 2' F.B. DT.
 ELEV = 790.83

+62.4 BEGIN SP. 2' F.B. DT.
 ELEV = 796.24

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

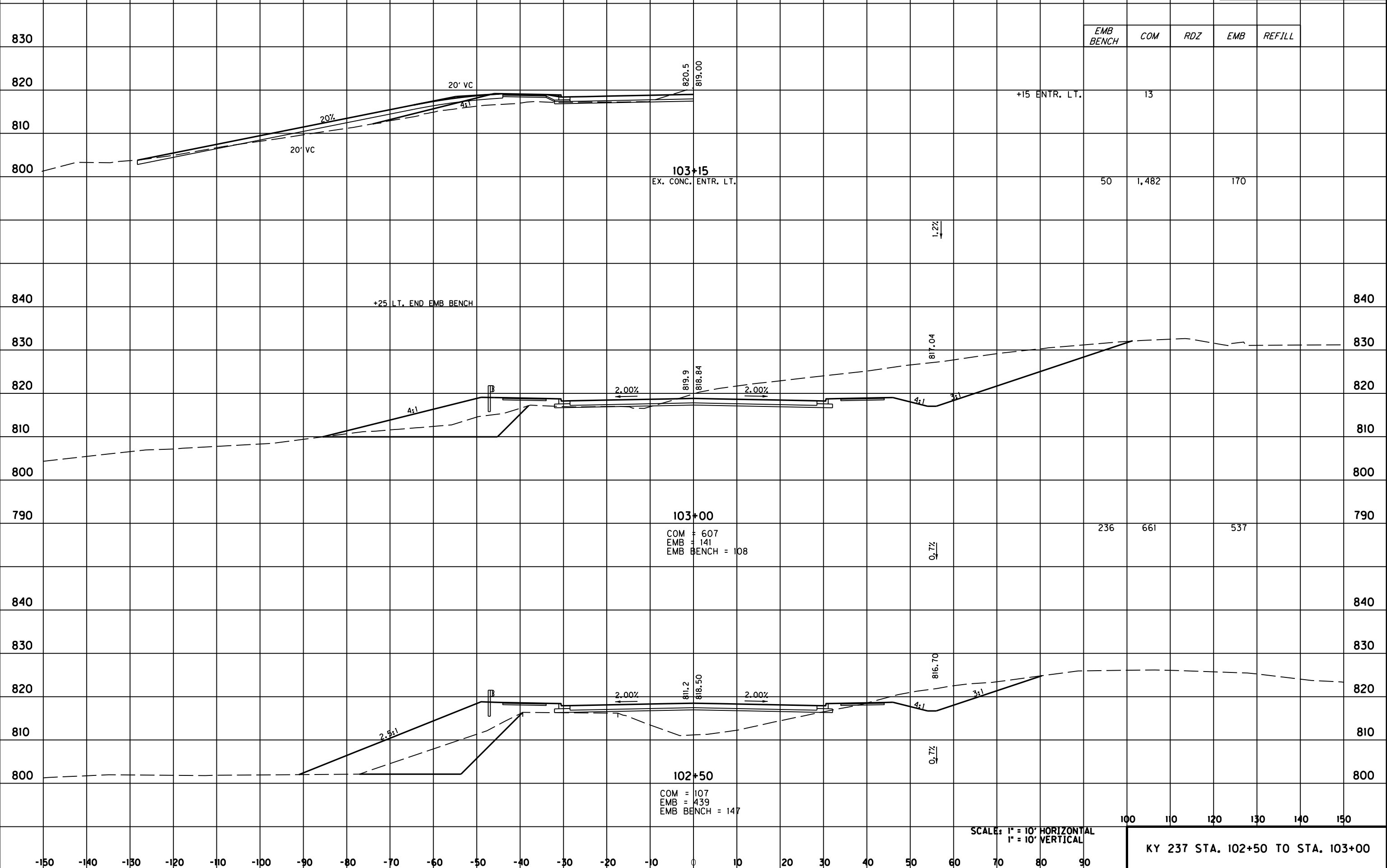
KY 237 STA. 101+50 TO STA. 102+00

FILE NAME: P:\21444\WORKING\444TXS3.DGN

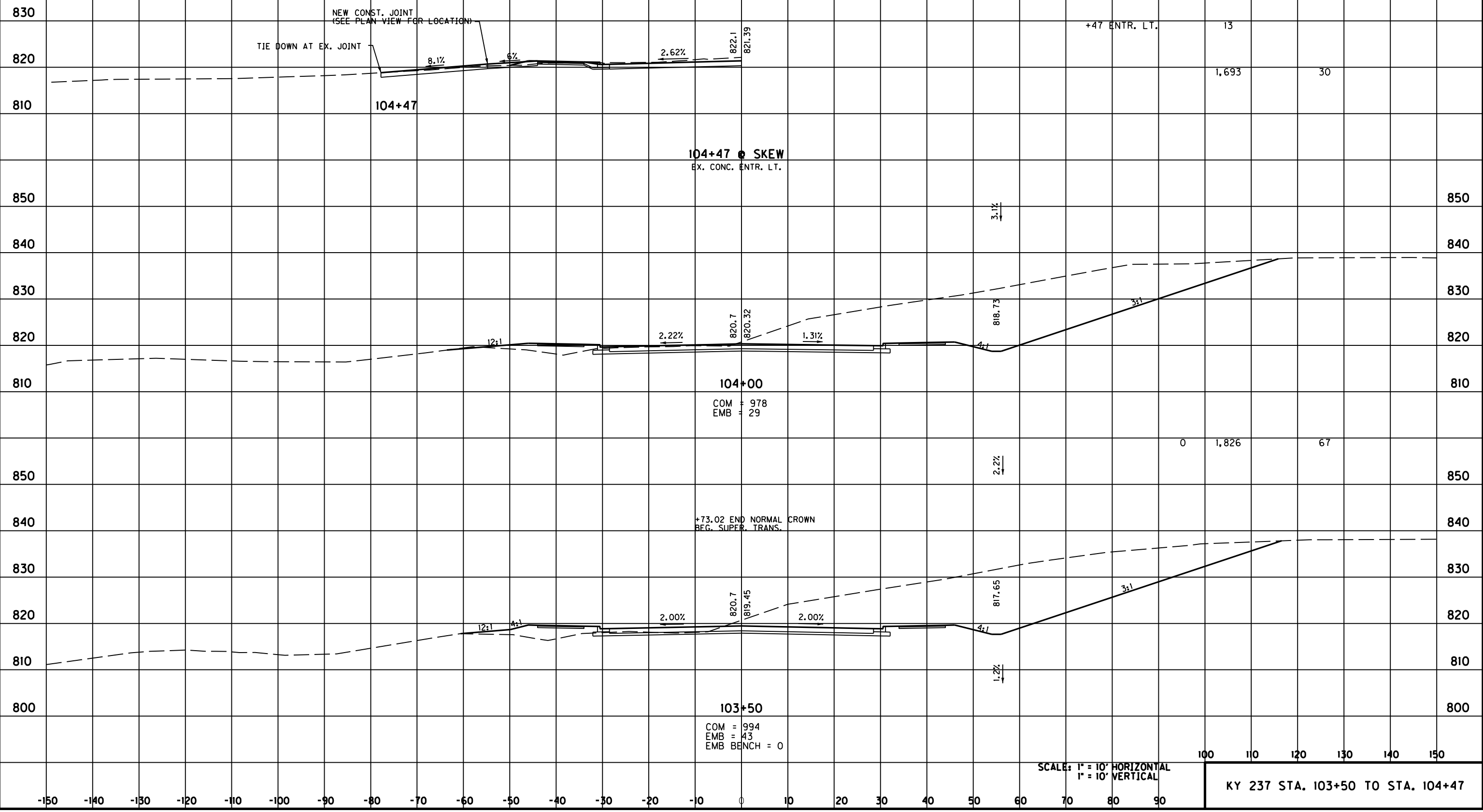
USER: dsf11
 DATE PLOTTED: December 11, 2013

MicroStation v8.11.7.443 E-SHEET NAME: X02500XS

FILE NAME: P:\21444\WORKING\444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X02600XS
 MicroStation v8.11.7.443



EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

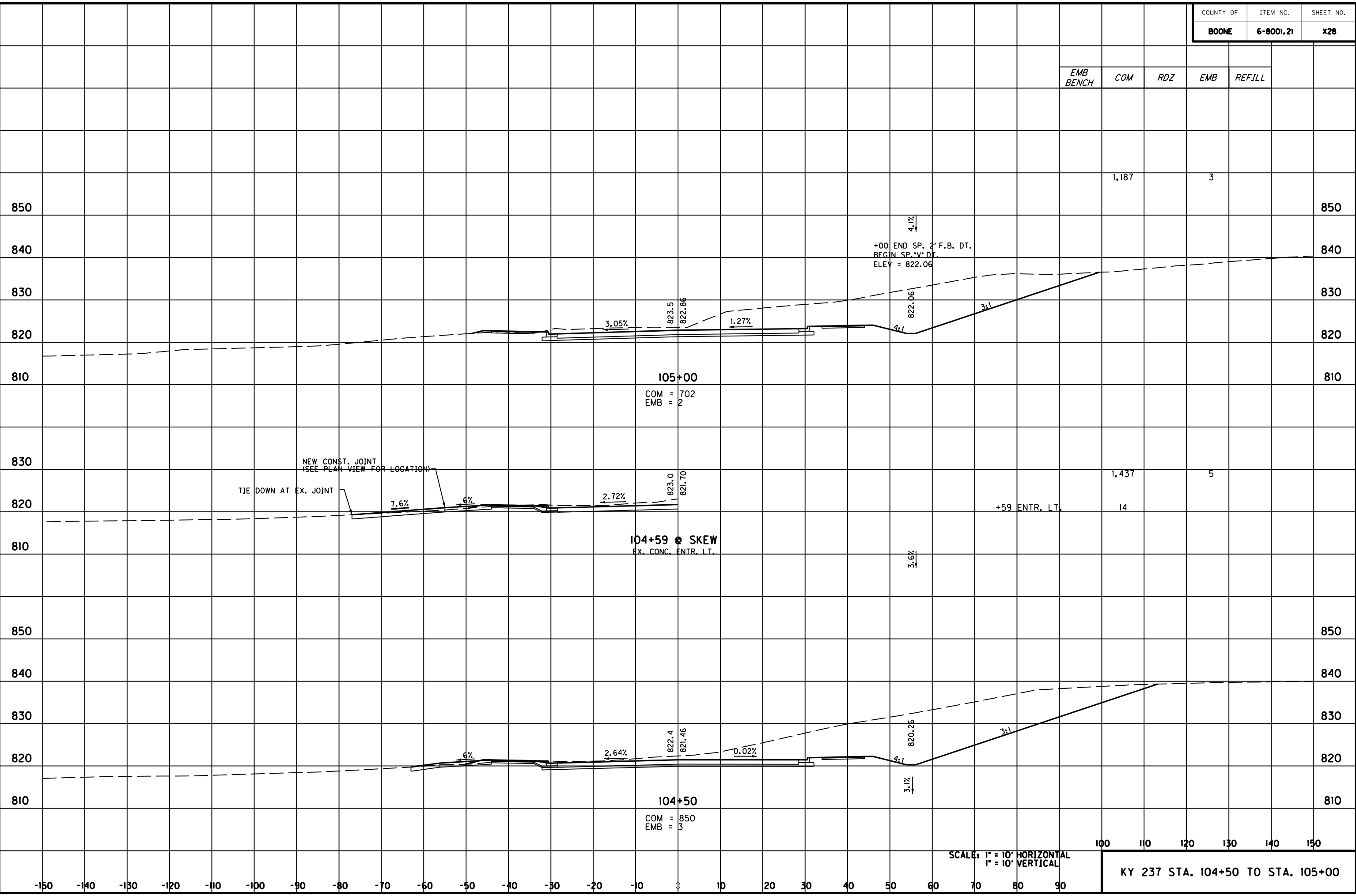


FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X02700XS
 MicroStation v8.11.7.443

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

KY 237 STA. 103+50 TO STA. 104+47

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 104+50 TO STA. 105+00

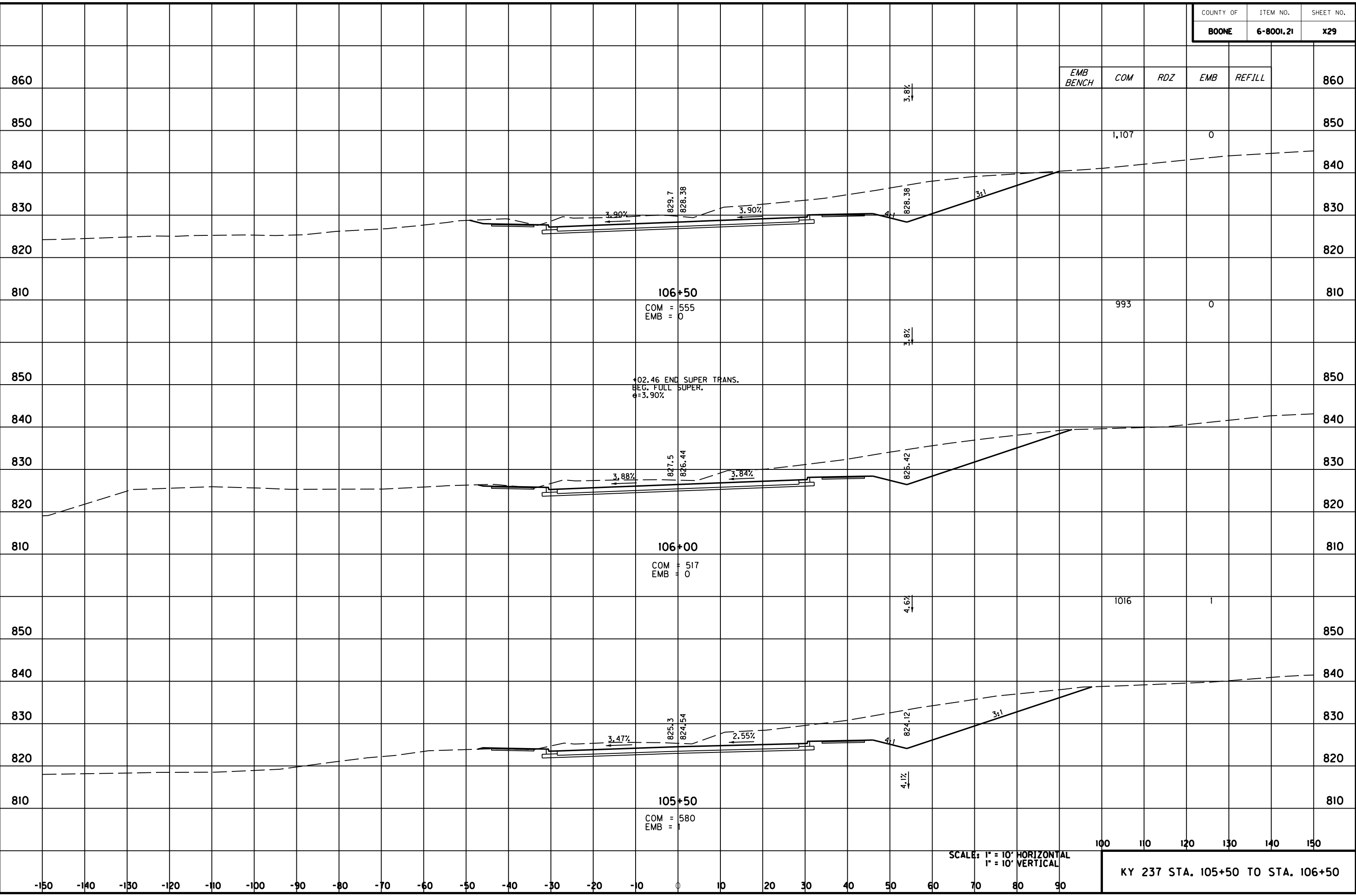
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X02800XS

MicroStation v8.11.7.443

MicroStation v8.1i.7.443 E-SHEET NAME: X02900XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN



EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

860					860		
850					850		
840		1,107		0	840		
830					830		
820					820		
810					810		
		993		0			
850					850		
840					840		
830					830		
820					820		
810					810		
		1016		1			
850					850		
840					840		
830					830		
820					820		
810					810		
		100	110	120	130	140	150

106+50
COM = 555
EMB = 0

+02.46 END SUPER TRANS.
BEG. FULL SUPER.
L=3.90%

106+00
COM = 517
EMB = 0

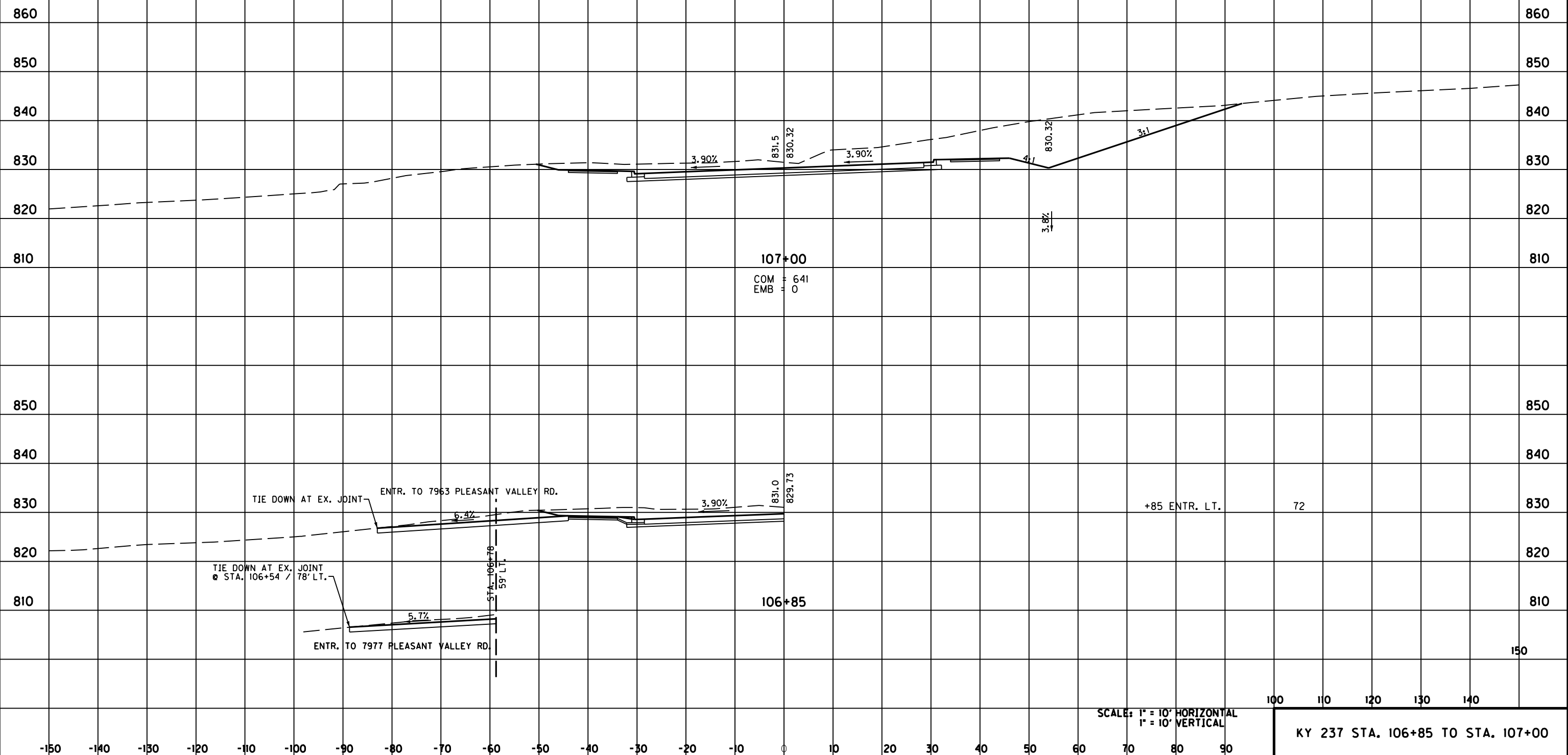
105+50
COM = 580
EMB = 1

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

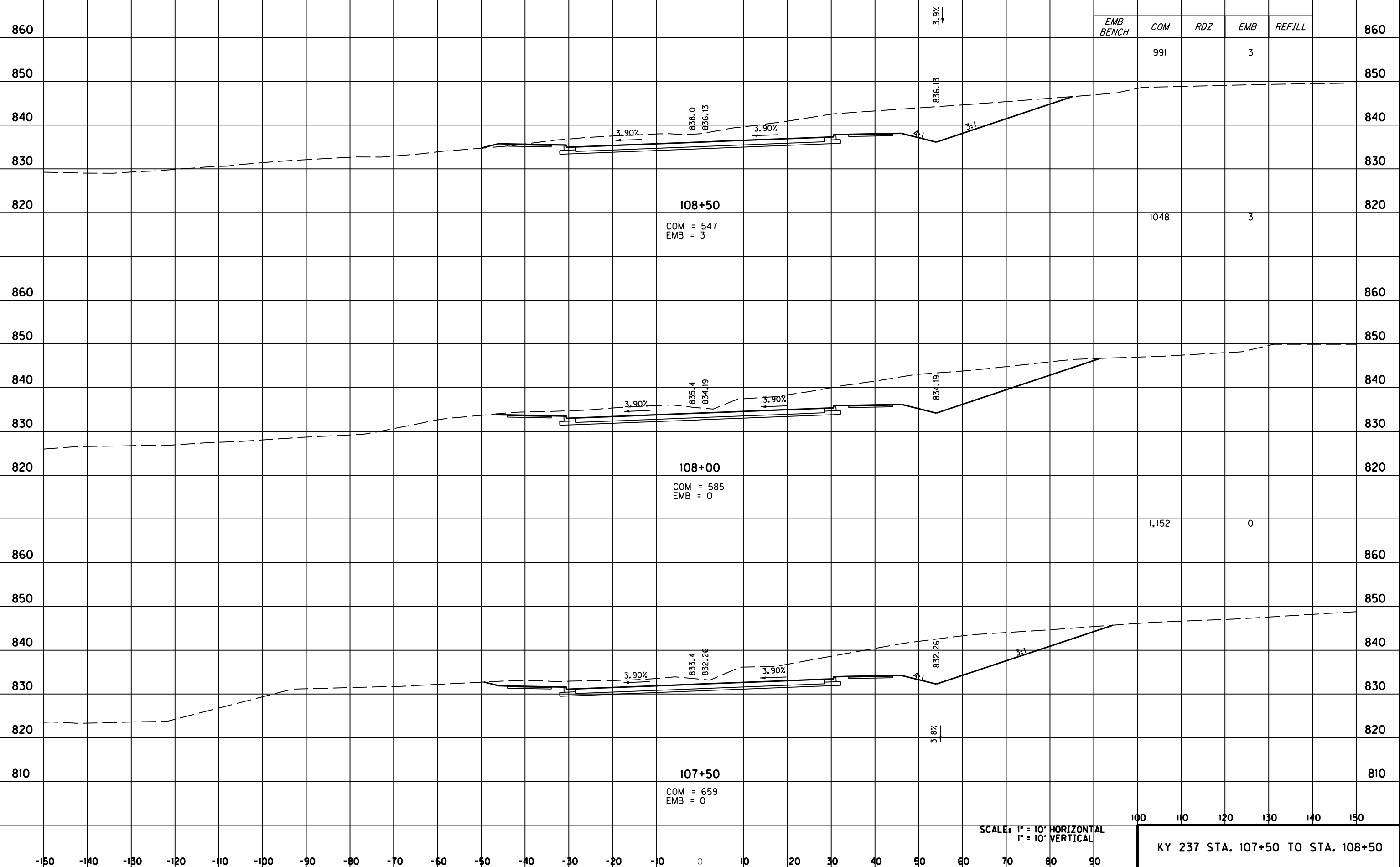
KY 237 STA. 105+50 TO STA. 106+50

EMB BENCH	COM	RDZ	EMB	REFILL

1,204 0



MicroStation v8.1i.7.443 E-SHEET NAME: X03000XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\444TXS3.DGN



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

100 110 120 130 140 150

KY 237 STA. 107+50 TO STA. 108+50

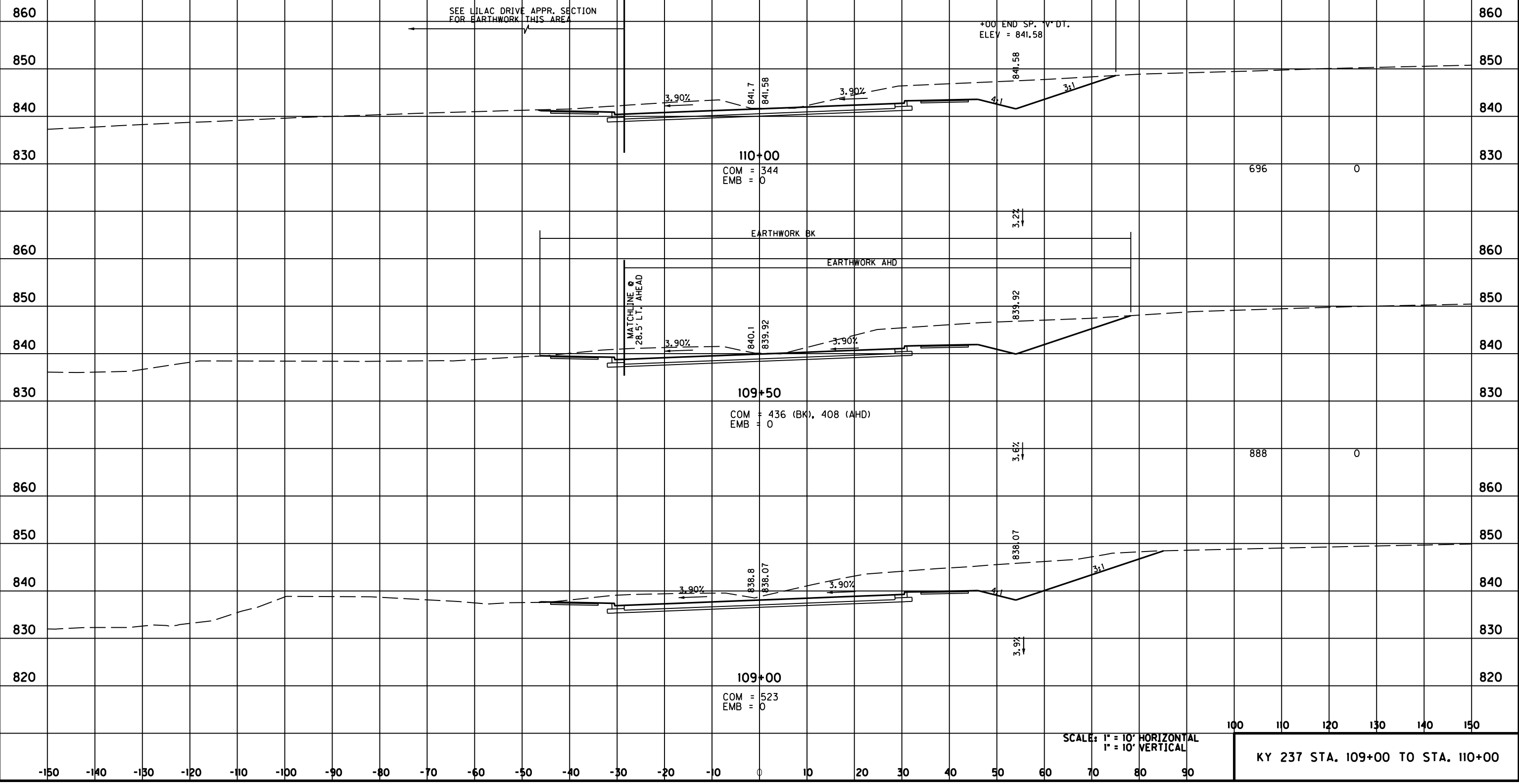
MicroStation v8.1i.7.443 E-SHEET NAME: X03100XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TX3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

554	0			
-----	---	--	--	--

696	0			
-----	---	--	--	--

888	0			
-----	---	--	--	--



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

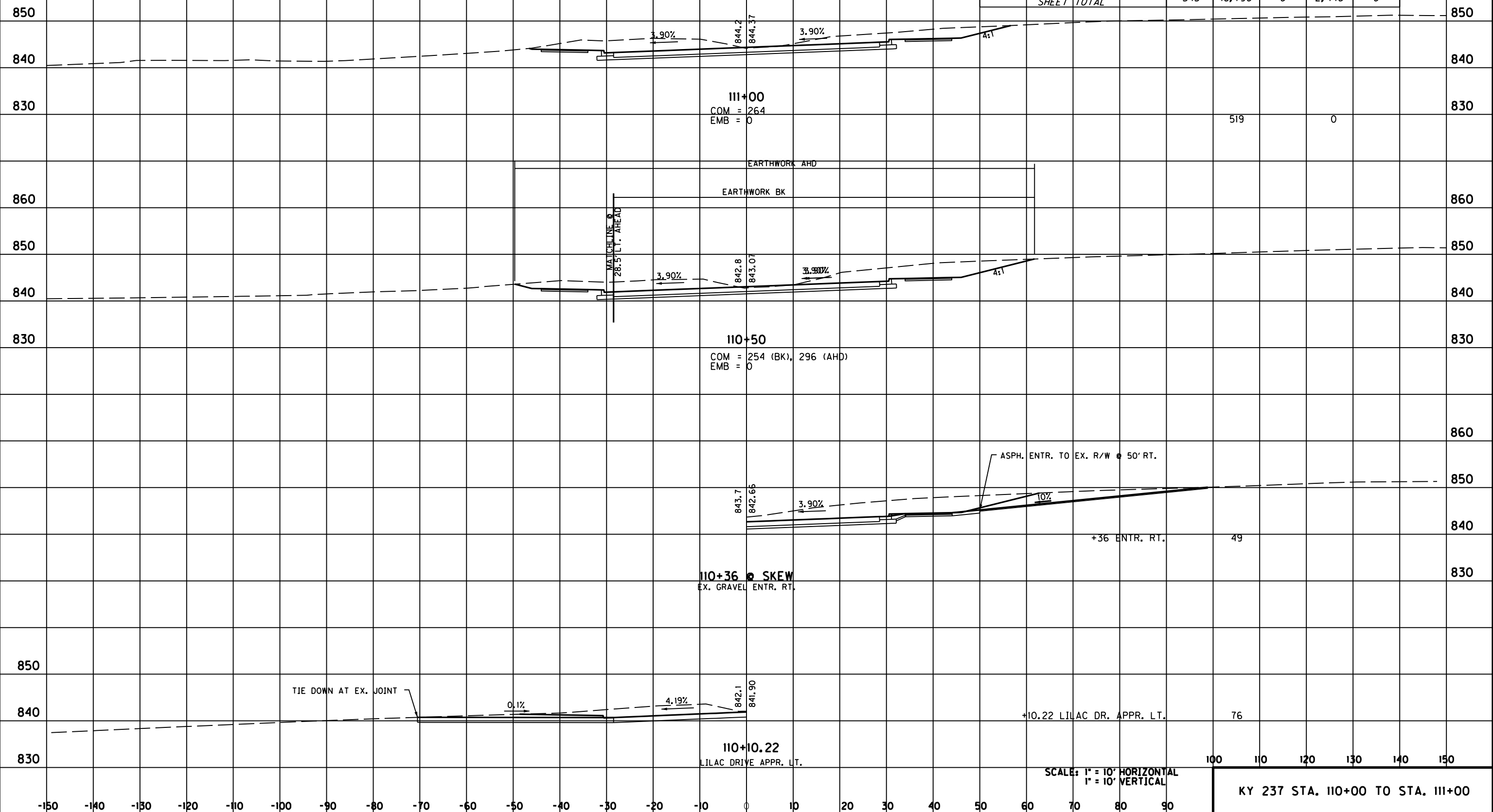
100 110 120 130 140 150

KY 237 STA. 109+00 TO STA. 110+00

MicroStation v8.1i.7.443 E-SHEET NAME: X03200XS USER: dsfhl DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

STA. 102+00 TO STA. 111+00 SHEET TOTAL	543	18,790	0	2,446	0
---	-----	--------	---	-------	---

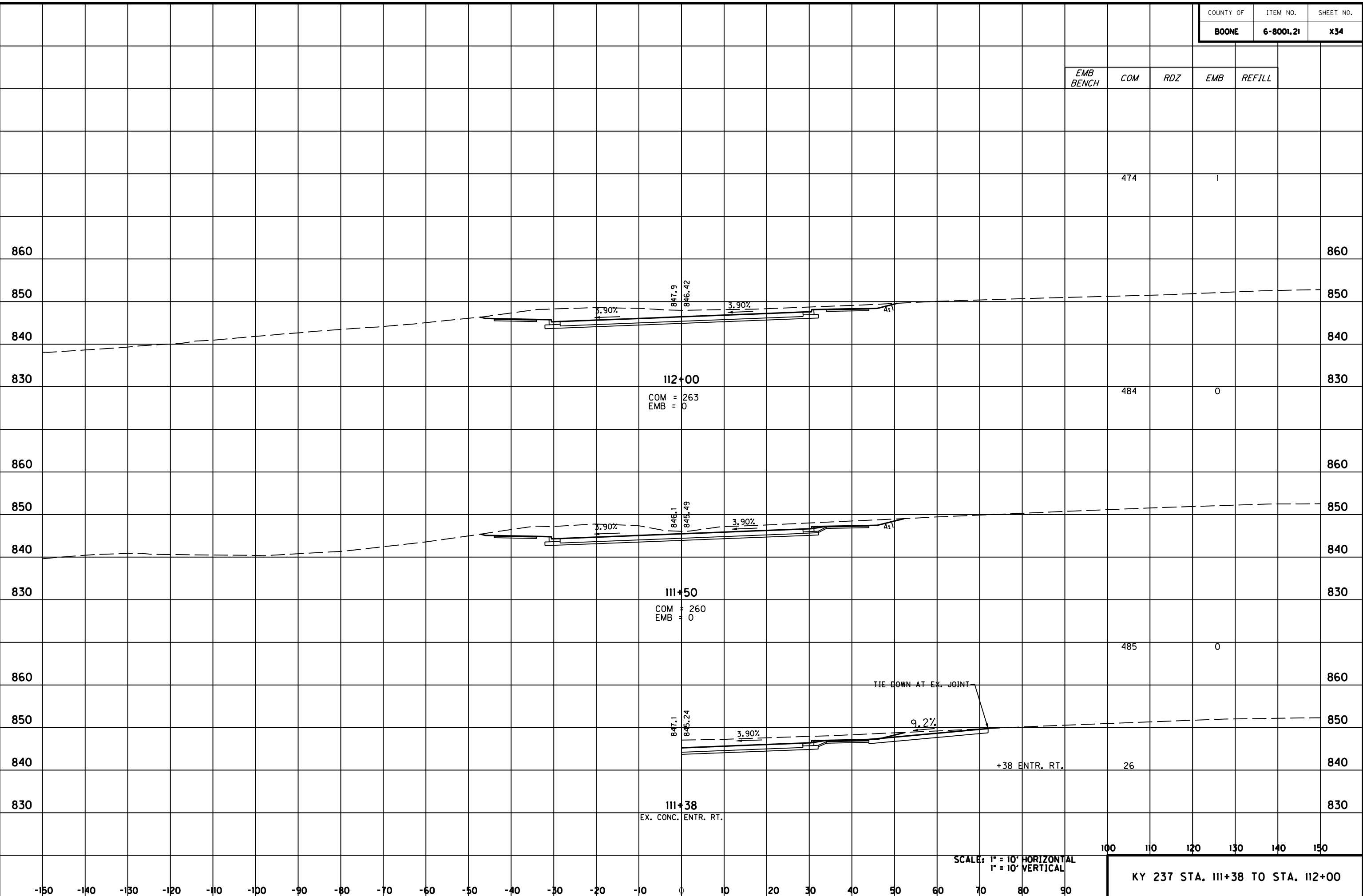


100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 110+00 TO STA. 111+00

MicroStation v8.11.7.443 E-SHEET NAME: X03300XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



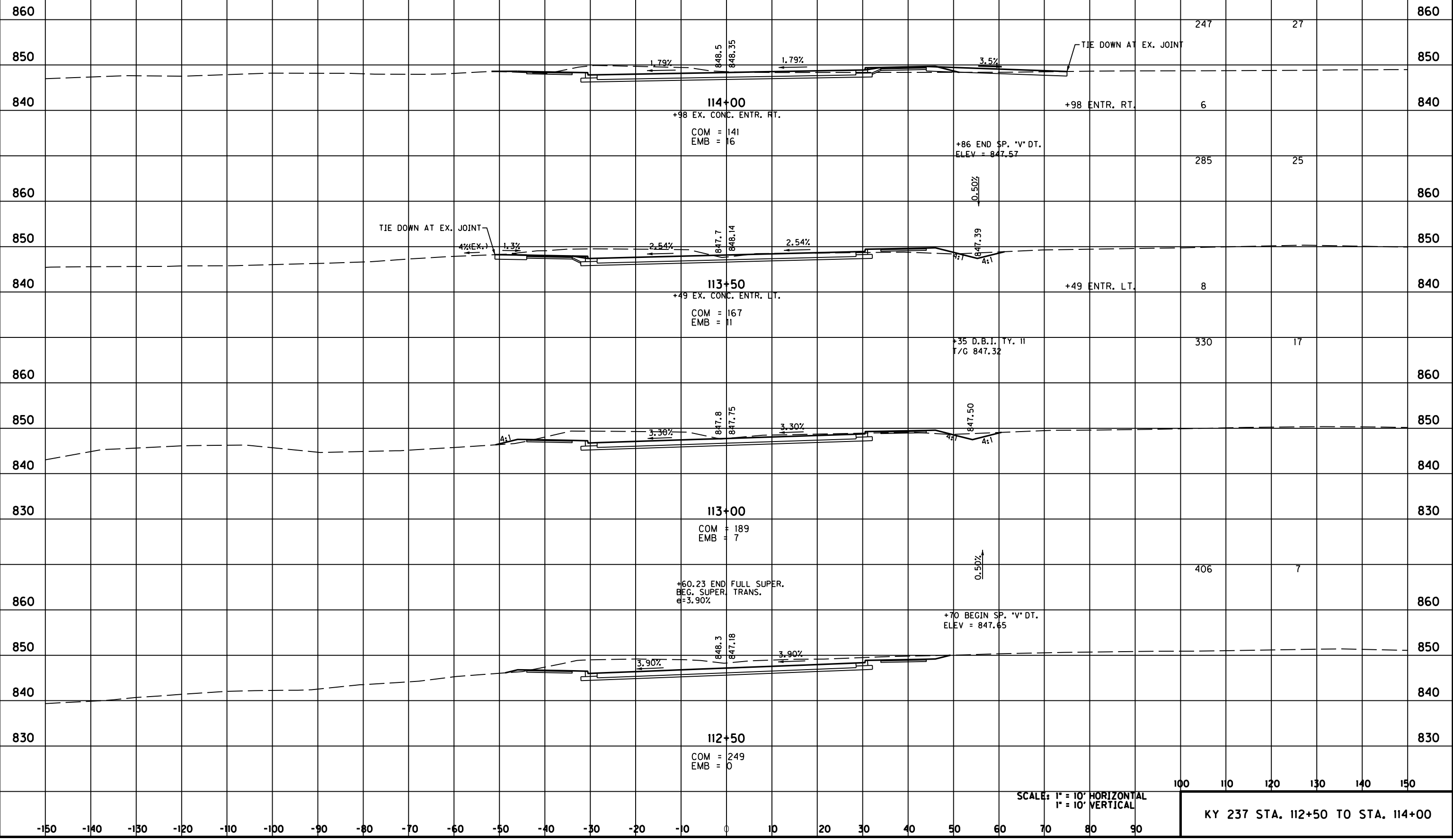
FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X03400XS
 MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 111+38 TO STA. 112+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 112+50 TO STA. 114+00

MicroStation v8.11.7.443 E-SHEET NAME: X02500XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

212	76
-----	----

860

860

850

850

840

840

860

860

850

850

840

840

860

860

850

850

840

840

860

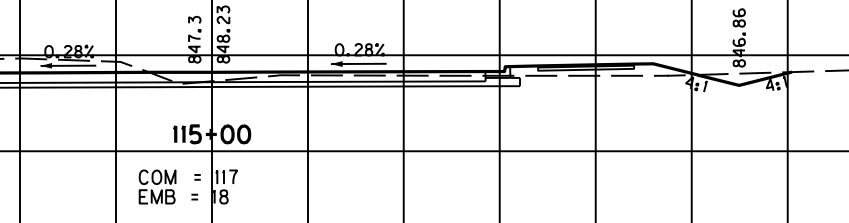
860

850

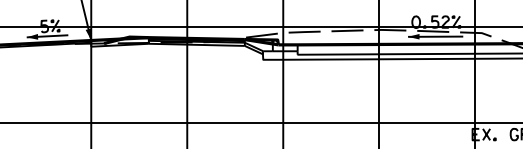
850

840

840

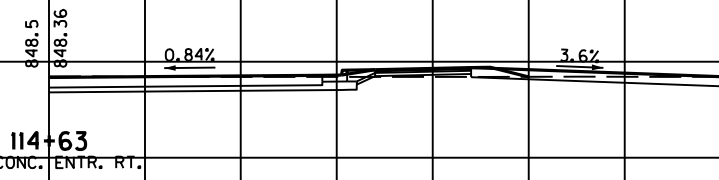


ASPH. ENTR. TO EX. R/W
(SEE PLAN VIEW FOR LOCATION)



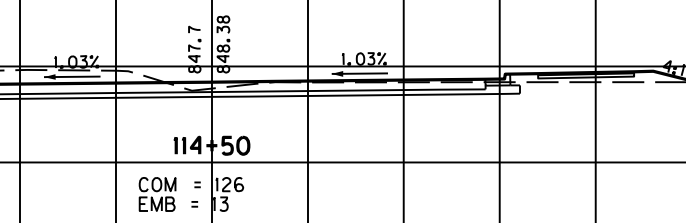
EX. GRAVEL ENTR. LT.

+77 BEGIN SP. V' DT.
ELEV = 847.11



TIE DOWN AT EX. JOINT

EX. CONC. ENTR. RT.



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

100 110 120 130 140 150

KY 237 STA. 114+50 TO STA. 115+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

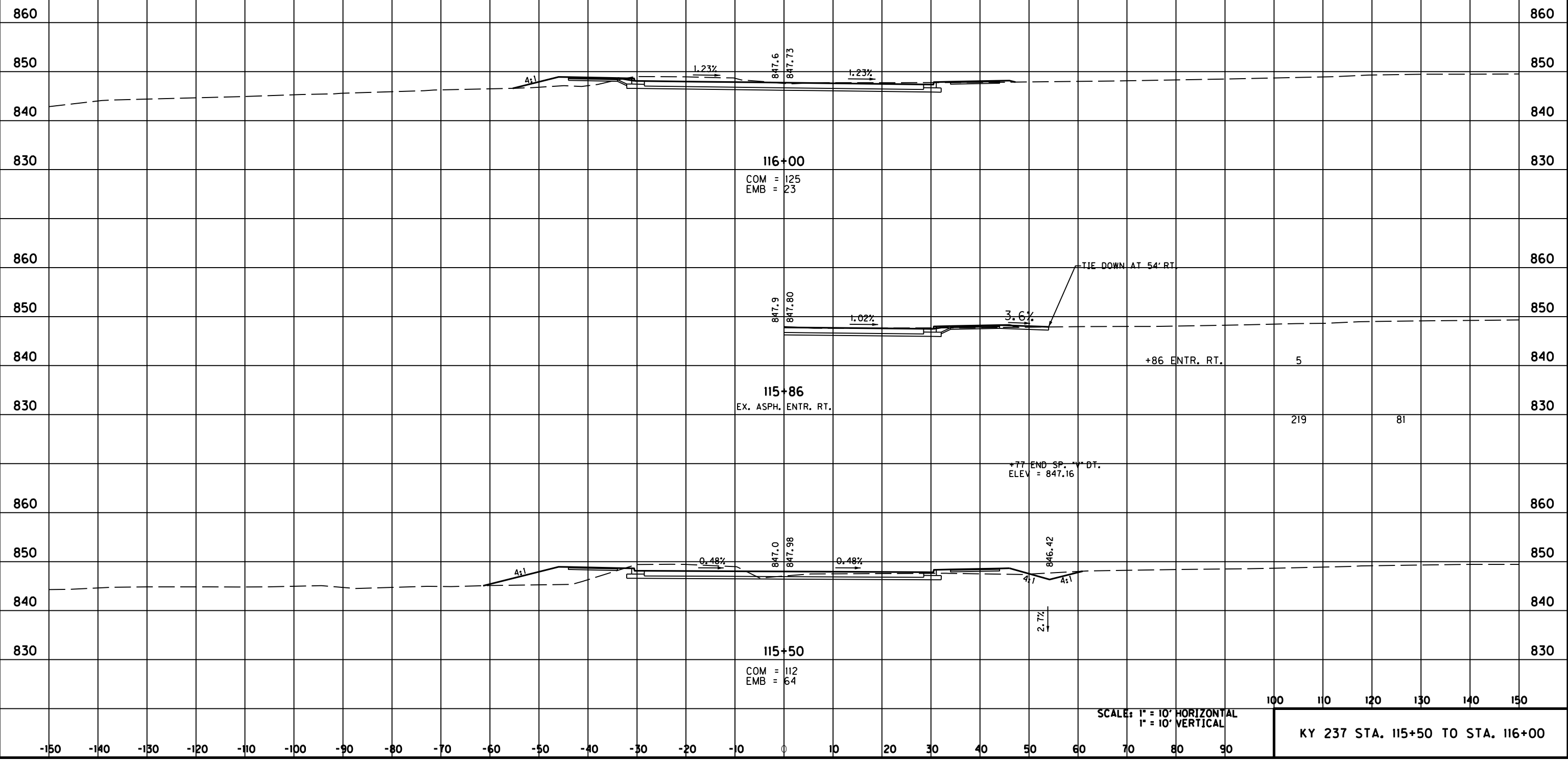
E-SHEET NAME: X03600XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

269	35			
-----	----	--	--	--



FILE NAME: P:\21444\WORKING\444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

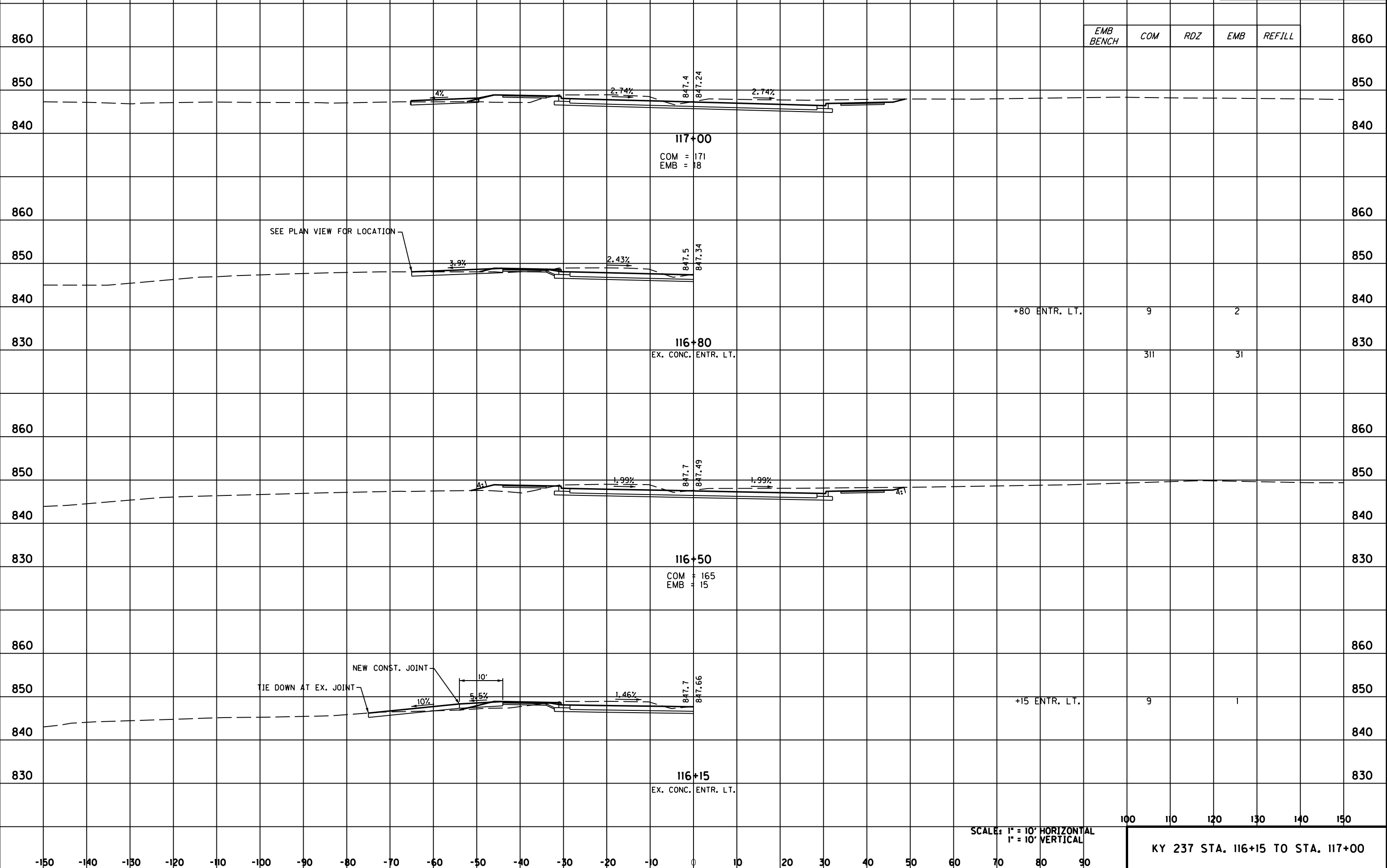
E-SHEET NAME: X03700XS

MicroStation v8.11.7.443

100 110 120 130 140 150

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

KY 237 STA. 115+50 TO STA. 116+00



FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X03800XS

MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 116+15 TO STA. 117+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

860 860

850 850

840 840

860 860

850 850

840 840

860 860

850 850

840 840

860 860

850 850

840 840

118+00
COM = 144
EMB = 14

117+86
EX. ASPH. ENTR. RT.

+96.33 END SUPER. TRANS.
BEG. FULL SUPER.
e=4.20%

117+50
COM = 152
EMB = 6

117+39
EX. CONC. ENTR. LT.
EX. ASPH. ENTR. RT.

TIE DOWN AT 62' RT.

+86 ENTR. RT.

+39 ENTR. LT.
+39 ENTR. RT.

TIE DOWN AT 58' RT.

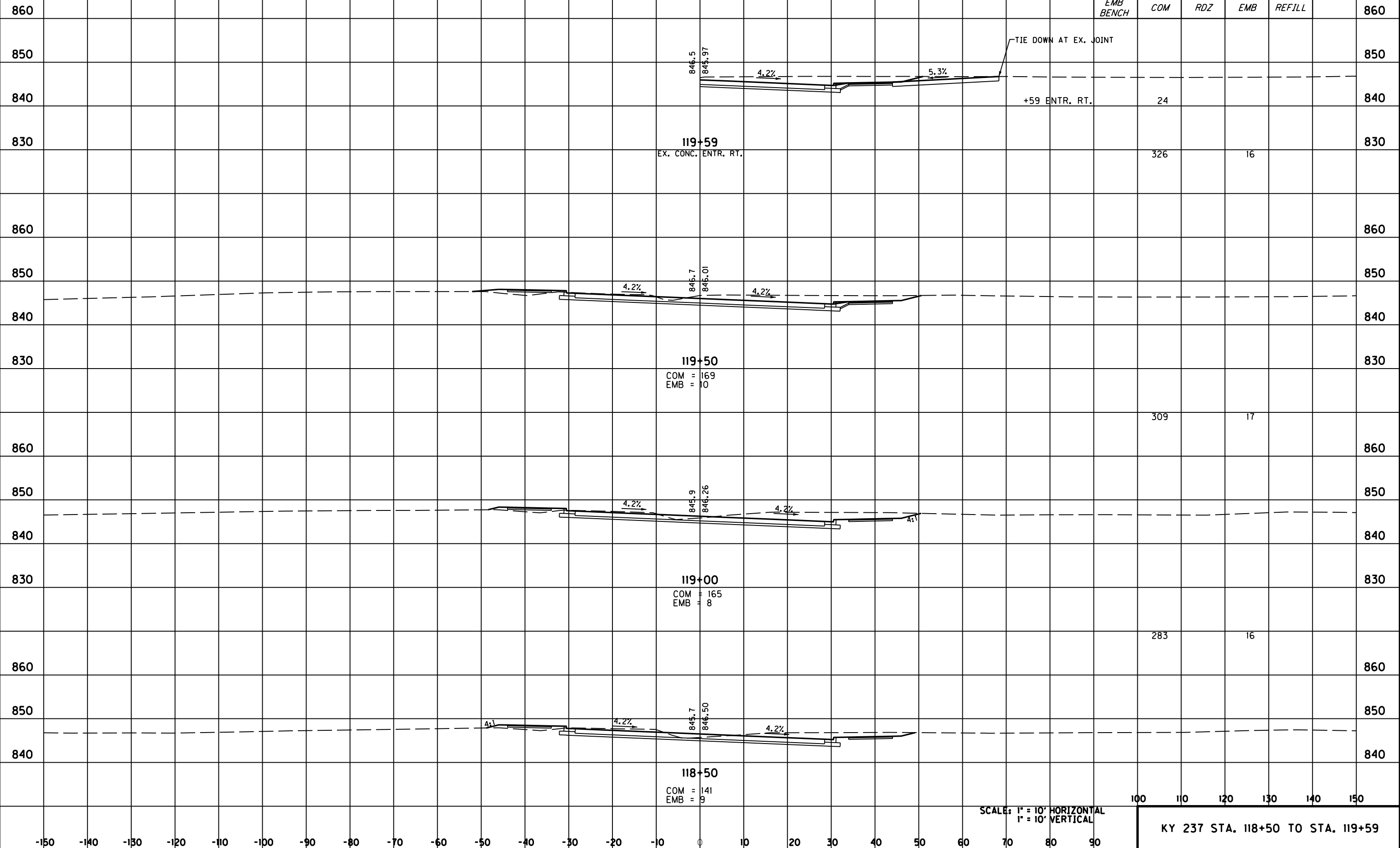
TIE DOWN AT EX. JOINT

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

100 110 120 130 140 150

KY 237 STA. 117+39 TO STA. 118+00

MicroStation v8.11.7.443 E-SHEET NAME: X03900XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TX3.DGN



FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X04000XS

MicroStation v8.11.7.443

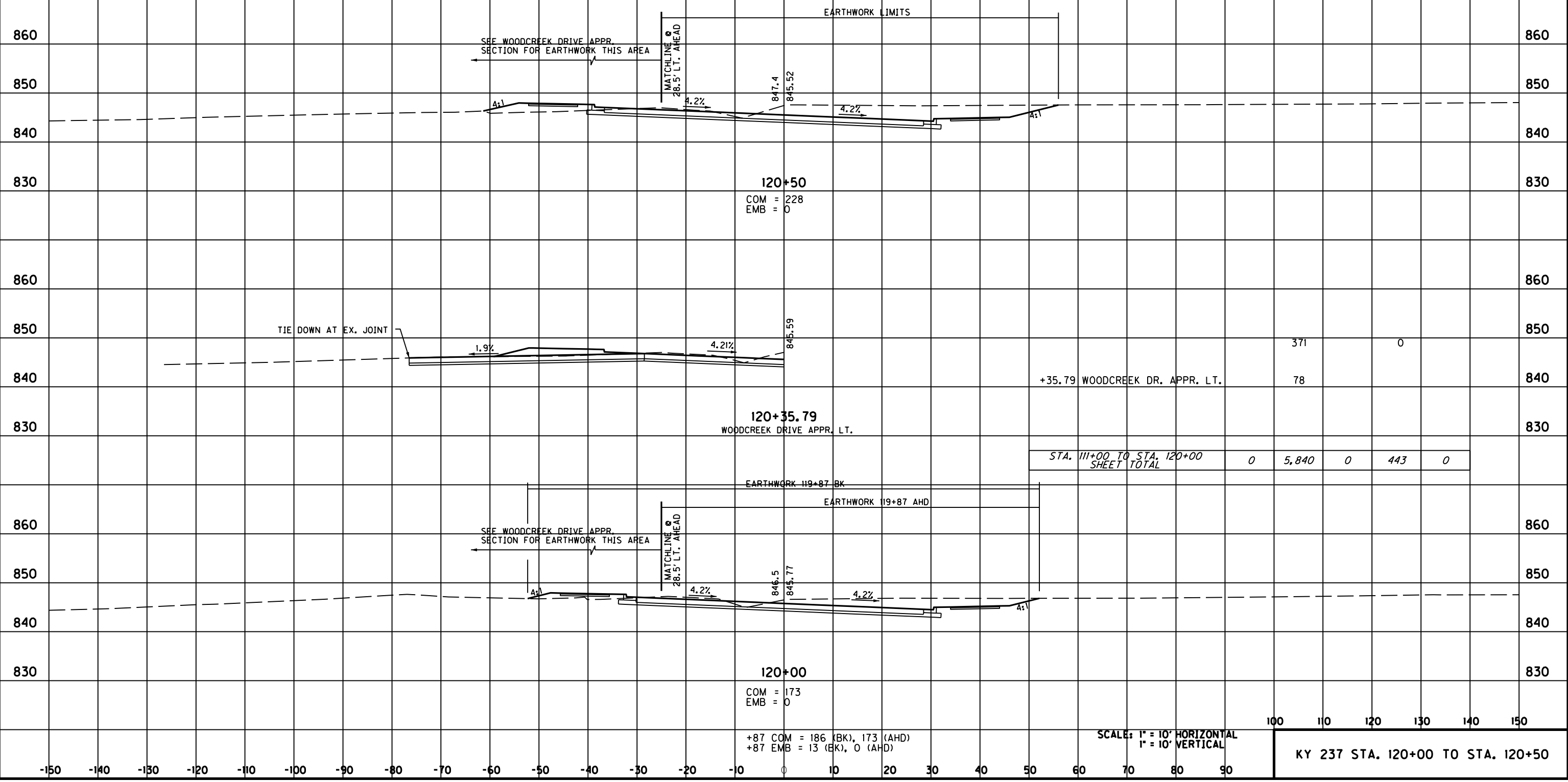
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 118+50 TO STA. 119+59

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

485	15			
-----	----	--	--	--



120+50
COM = 228
EMB = 0

120+35.79
WOODCREEK DRIVE APPR. LT.

120+00
COM = 173
EMB = 0

+87 COM = 186 (BK), 173 (AHD)
+87 EMB = 13 (BK), 0 (AHD)

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

100 110 120 130 140 150

KY 237 STA. 120+00 TO STA. 120+50

MicroStation v8.11.7.443 E-SHEET NAME: X04100XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

386	149
-----	-----

860

860

850

850

840

840

830

830

+93.25 END FULL SUPER.
BEG. SUPER. TRANS.
@ 4.2%

845.8
845.03

121+50

COM = 228
EMB = 62

860

860

850

850

840

840

830

830

TIE DOWN AT EX. JOINT

846.0
845.11

121+33

EX. CONC. ENTR. RT.

+33 ENTR. RT.

55

860

860

850

850

840

840

830

830

EARTHWORK 120+80 AHD

EARTHWORK 120+80 BK

MATCHLINE
28.5' LT. AHEAD

847.1
845.28

121+00

COM = 280
EMB = 20

+80 COM = 273 (BK), 280 (AHD)
+80 EMB = 0 (BK), 20 (AHD)

100 110 120 130 140 150

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

KY 237 STA. 121+00 TO STA. 121+50

-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

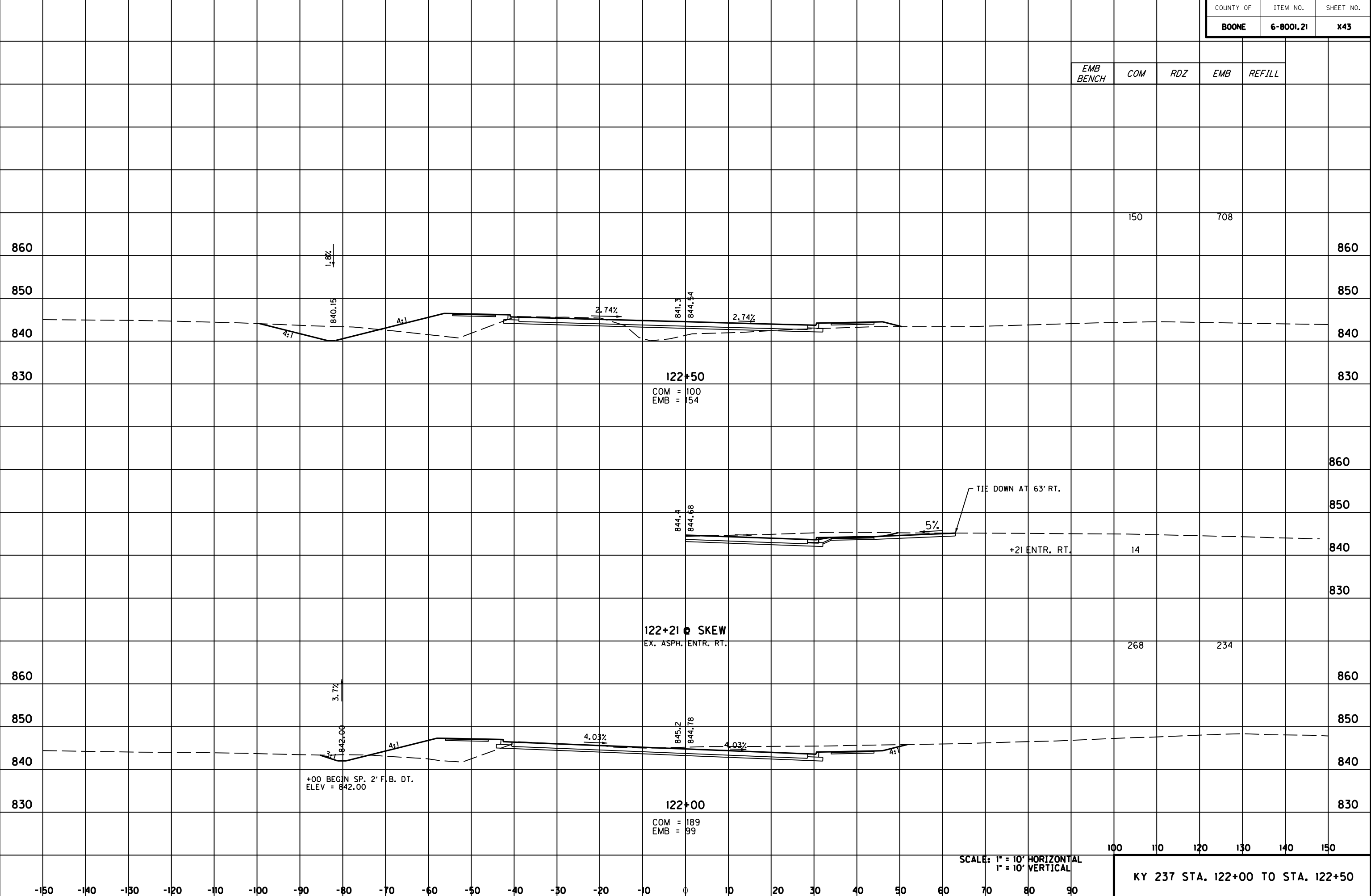
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X04200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



150	708
-----	-----

122+50
COM = 100
EMB = 154

122+21 SKEW
EX. ASPH. ENTR. RT.

122+00
COM = 189
EMB = 99

+00 BEGIN SP. 2' F.B. DT.
ELEV = 842.00

TIE DOWN AT 63' RT.

+21 ENTR. RT.

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

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 122+00 TO STA. 122+50

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

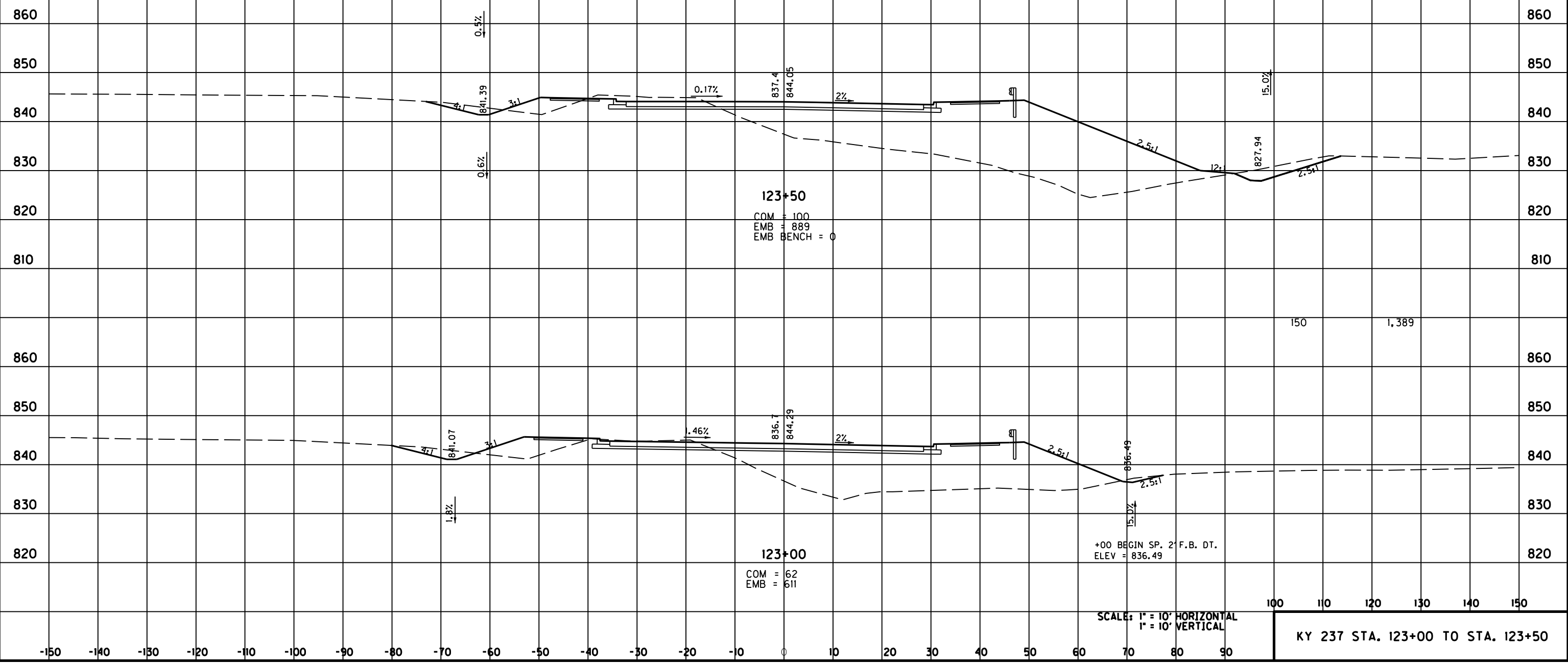
E-SHEET NAME: X04300XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

208	181	1,331
-----	-----	-------

150	1,389
-----	-------



100 110 120 130 140 150

KY 237 STA. 123+00 TO STA. 123+50

MicroStation v8.1i.7.443 E-SHEET NAME: X04000XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

241	284	165		
-----	-----	-----	--	--

860 860

850 850

840 840

830 830

820 820

810 810

800 800

860 860

850 850

840 840

830 830

820 820

810 810

124+50

COM = 114
EMB = 106
EMB BENCH = 170

+50 END SP. 2' F.B. DITCH
ELEV = 813.45

+34.36 END SUPER. TRANS.
BEG. NORMAL CROWN

+00 END SP. 2' F.B. DITCH
ELEV. = 841.65

+38 SP. 2' F.B. DITCH
ELEV = 813.74

124+00

COM = 95
EMB = 574
EMB BENCH = 449

+75 RT. BEGIN EMB. BENCH

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

KY 237 STA. 124+00 TO STA. 124+50

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

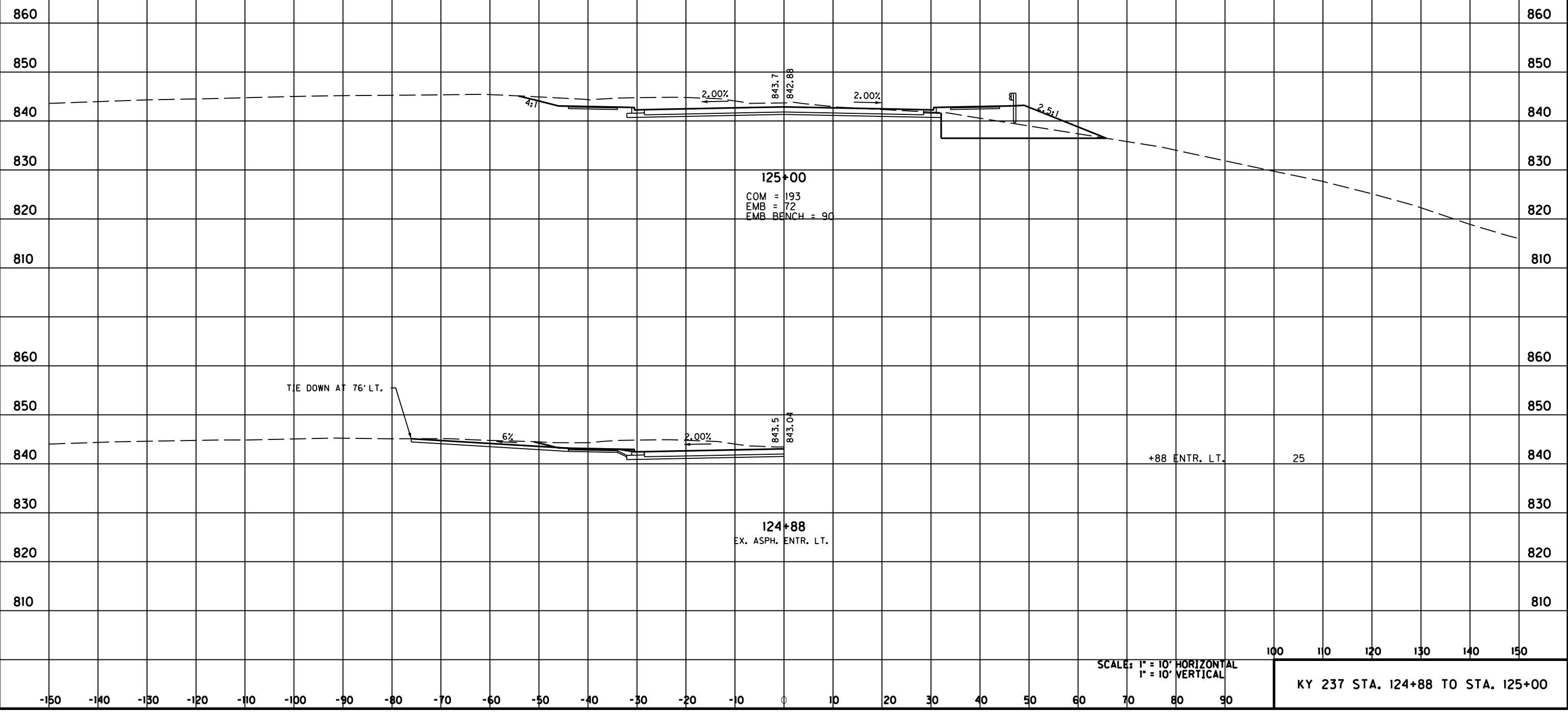
E-SHEET NAME: X04500XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------

191	410	137
-----	-----	-----



125+00
COM = 193
EMB = 72
EMB BENCH = 90

124+88
EX. ASPH. ENTR. LT.

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

100 110 120 130 140 150

KY 237 STA. 124+88 TO STA. 125+00

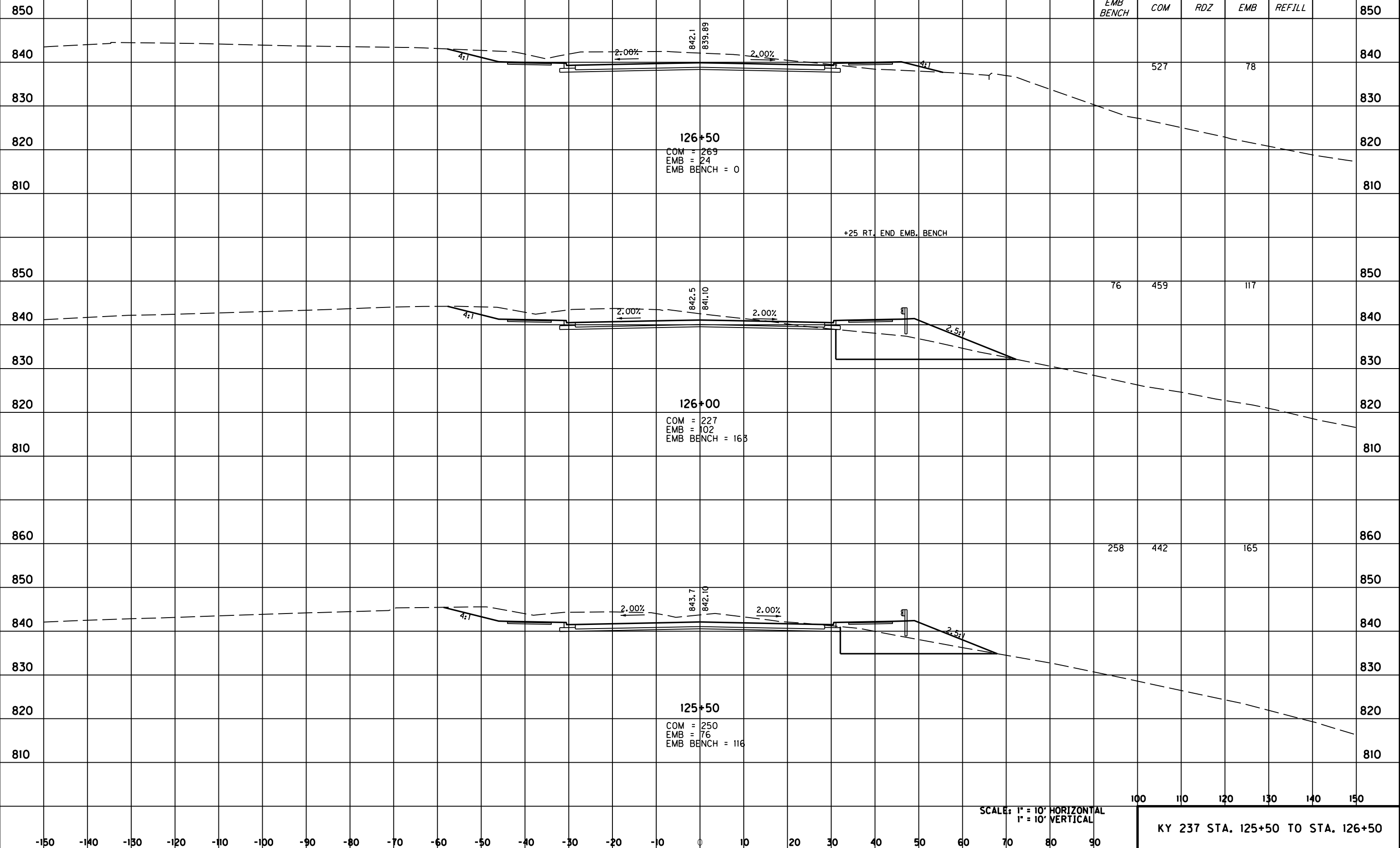
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X04600XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 125+50 TO STA. 126+50

MicroStation v8.1i.7.443 E-SHEET NAME: X04700XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TX3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

764	6
-----	---

850 850

840 840

830 830

820 820

128+00
COM = 352
EMB = 7

850 850

840 840

830 830

820 820

127+50
COM = 288
EMB = 35

810 810

850 850

840 840

830 830

820 820

810 810

127+00
COM = 300
EMB = 60

+00 ENTR. LT.

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

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

KY 237 STA. 127+00 TO STA. 128+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN

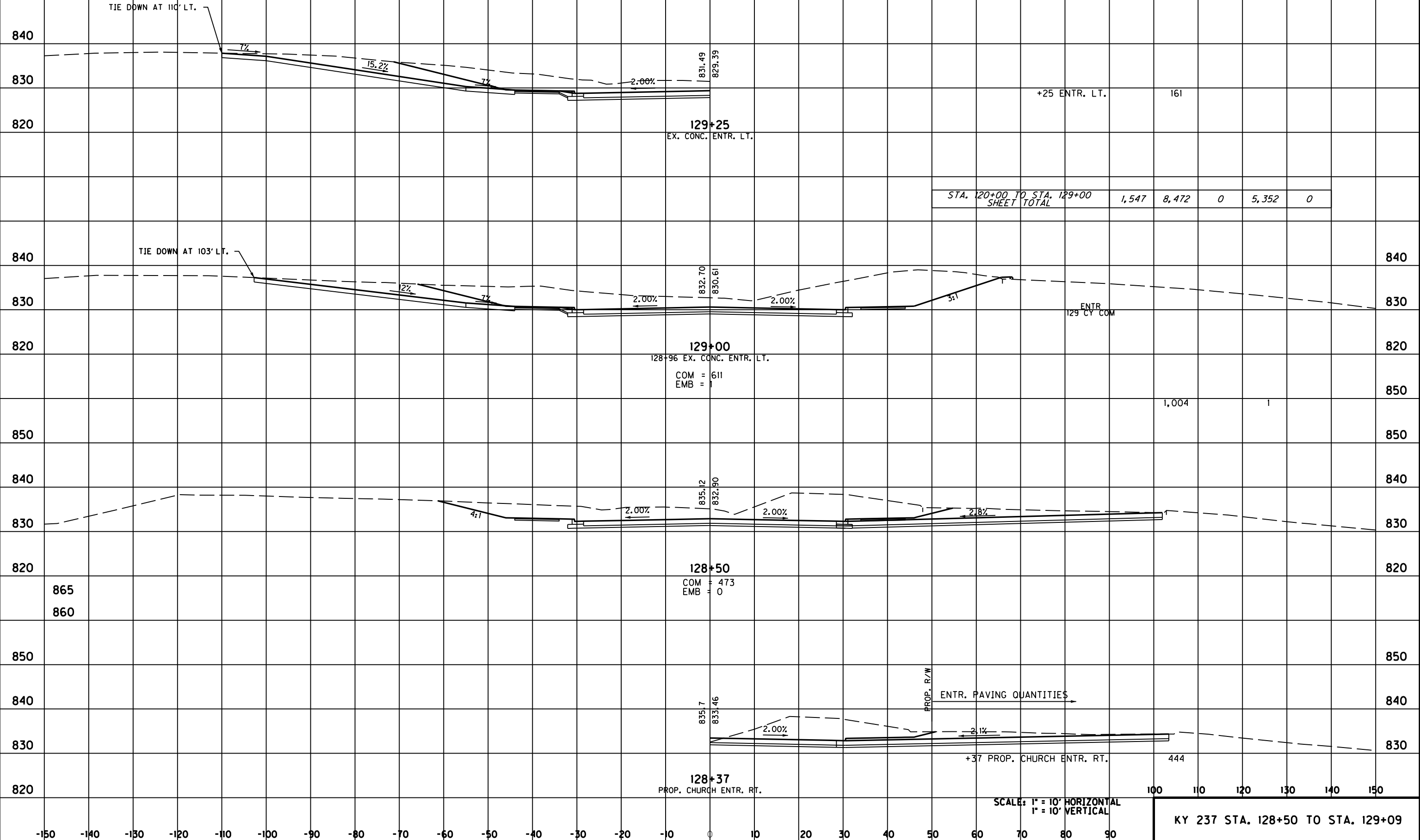
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X04800XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

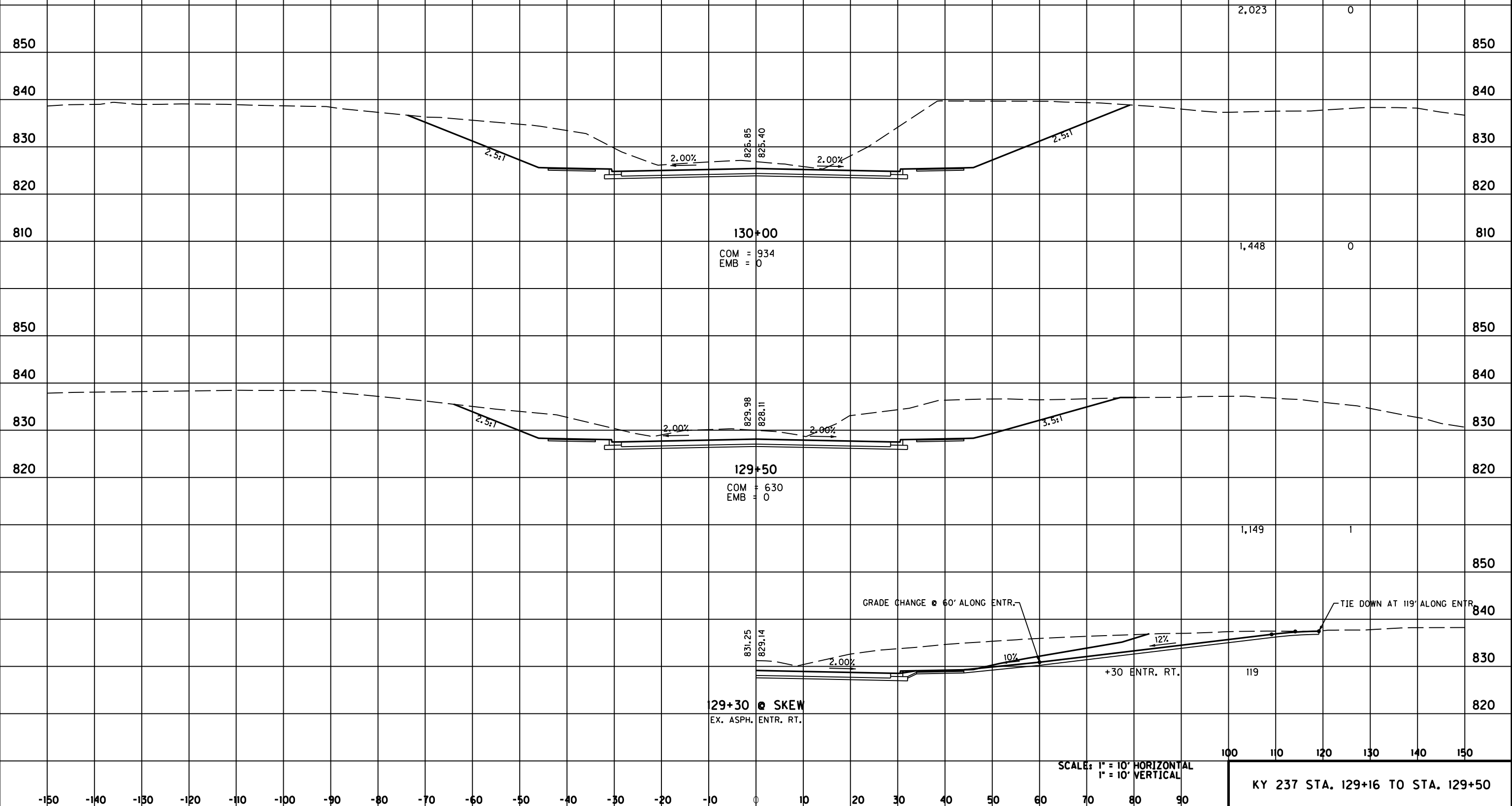


SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

KY 237 STA. 128+50 TO STA. 129+09

MicroStation v8.11.7.443 E-SHEET NAME: X04900XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



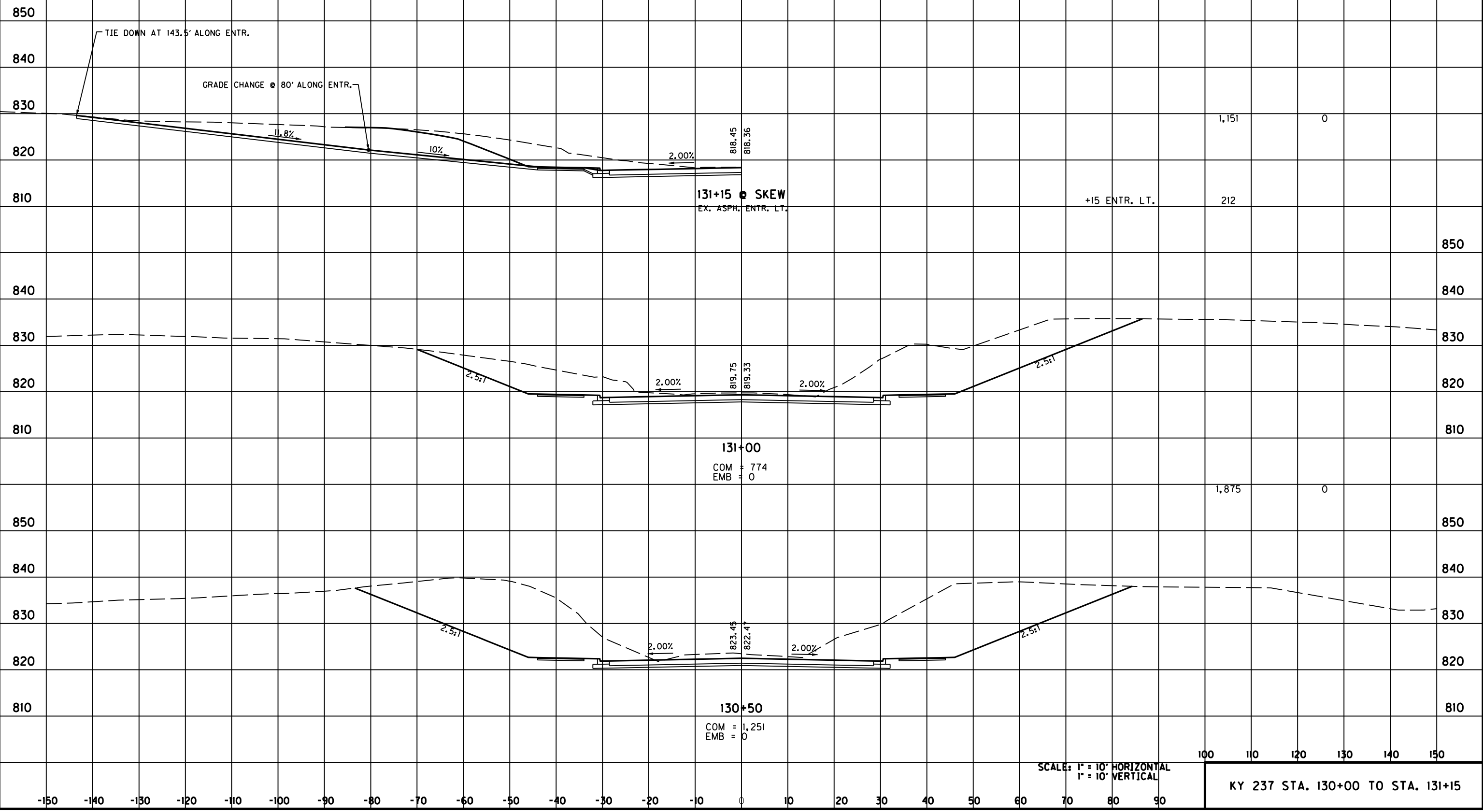
100 110 120 130 140 150

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

KY 237 STA. 129+16 TO STA. 129+50

MicroStation v8.1i.7.443 E-SHEET NAME: X05000XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

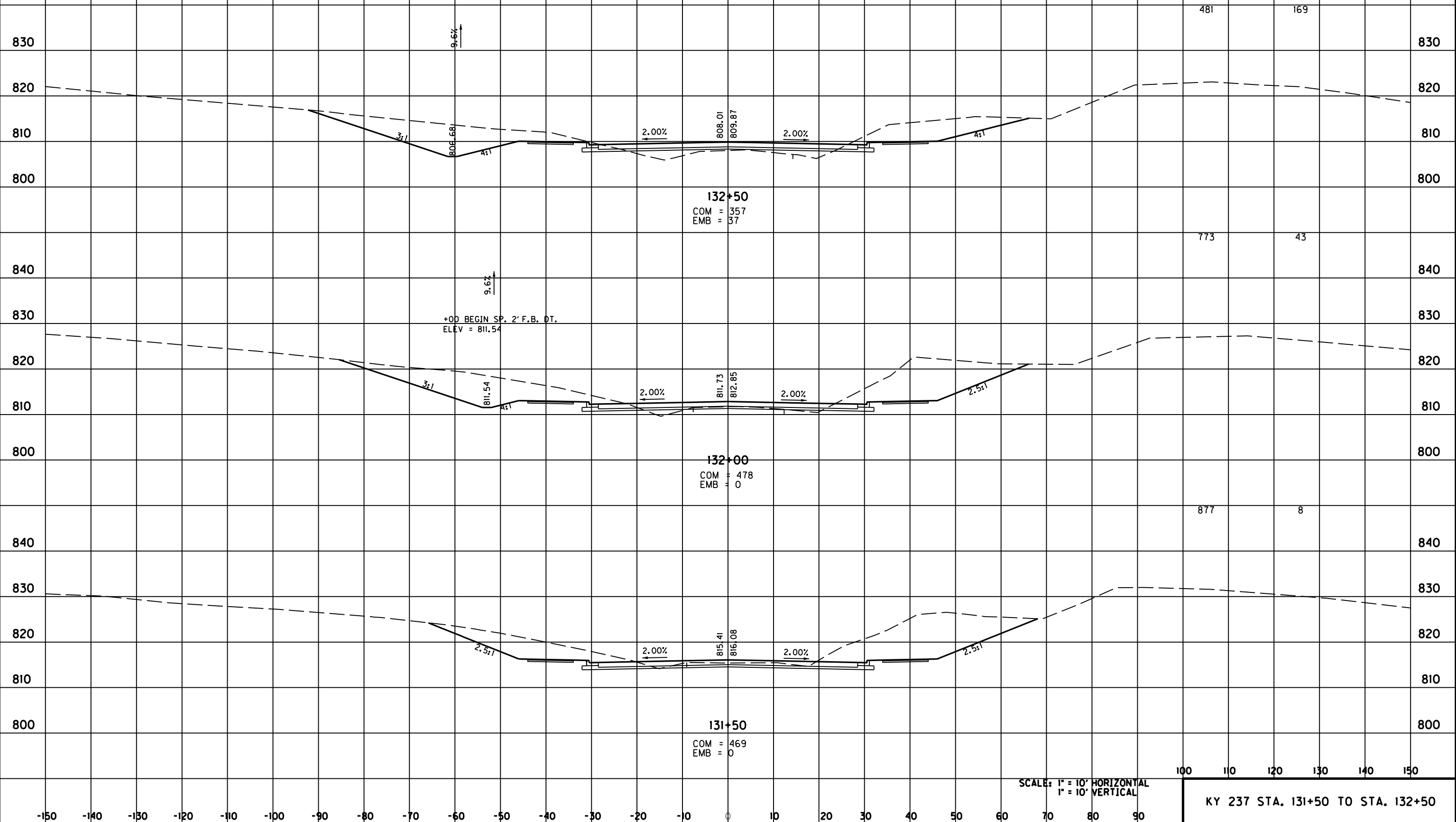


FILE NAME: P:\21444\WORKING\1444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X05100XS
 MicroStation v8.11.7.443

100 110 120 130 140 150

KY 237 STA. 130+00 TO STA. 131+15

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100 110 120 130 140 150

KY 237 STA. 131+50 TO STA. 132+50

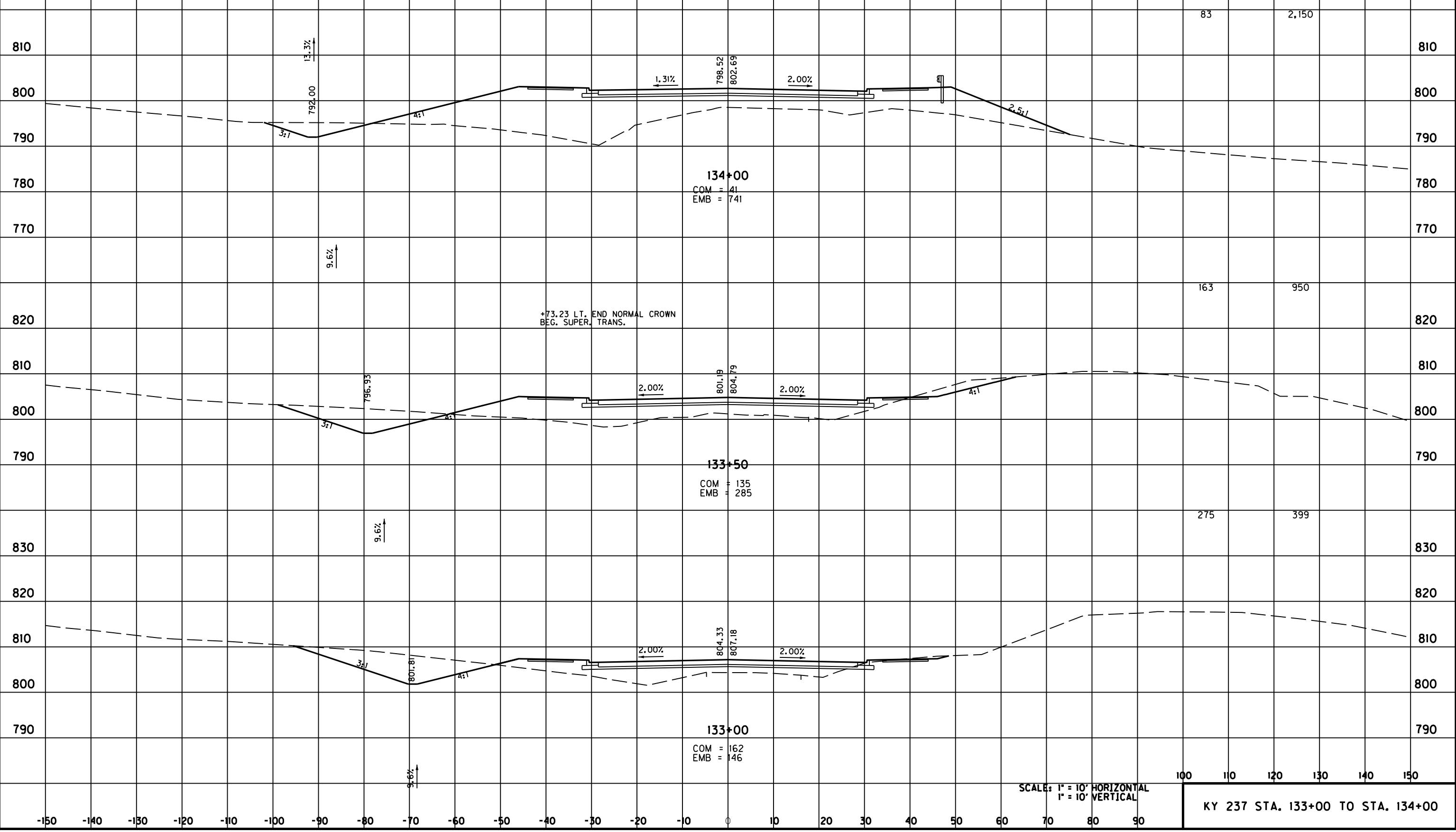
FILE NAME: P:\21444\WORKING\4441X53.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X05200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 133+00 TO STA. 134+00

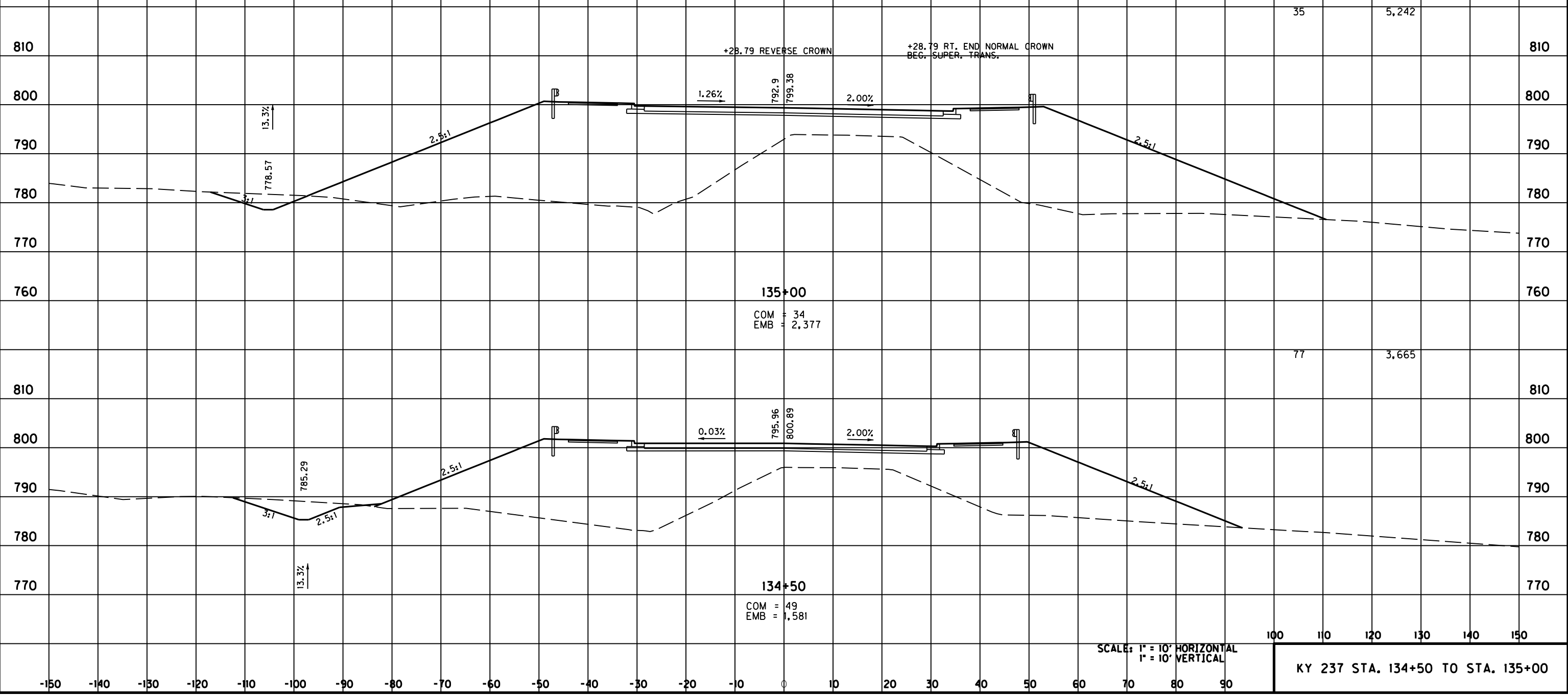
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X05300XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------

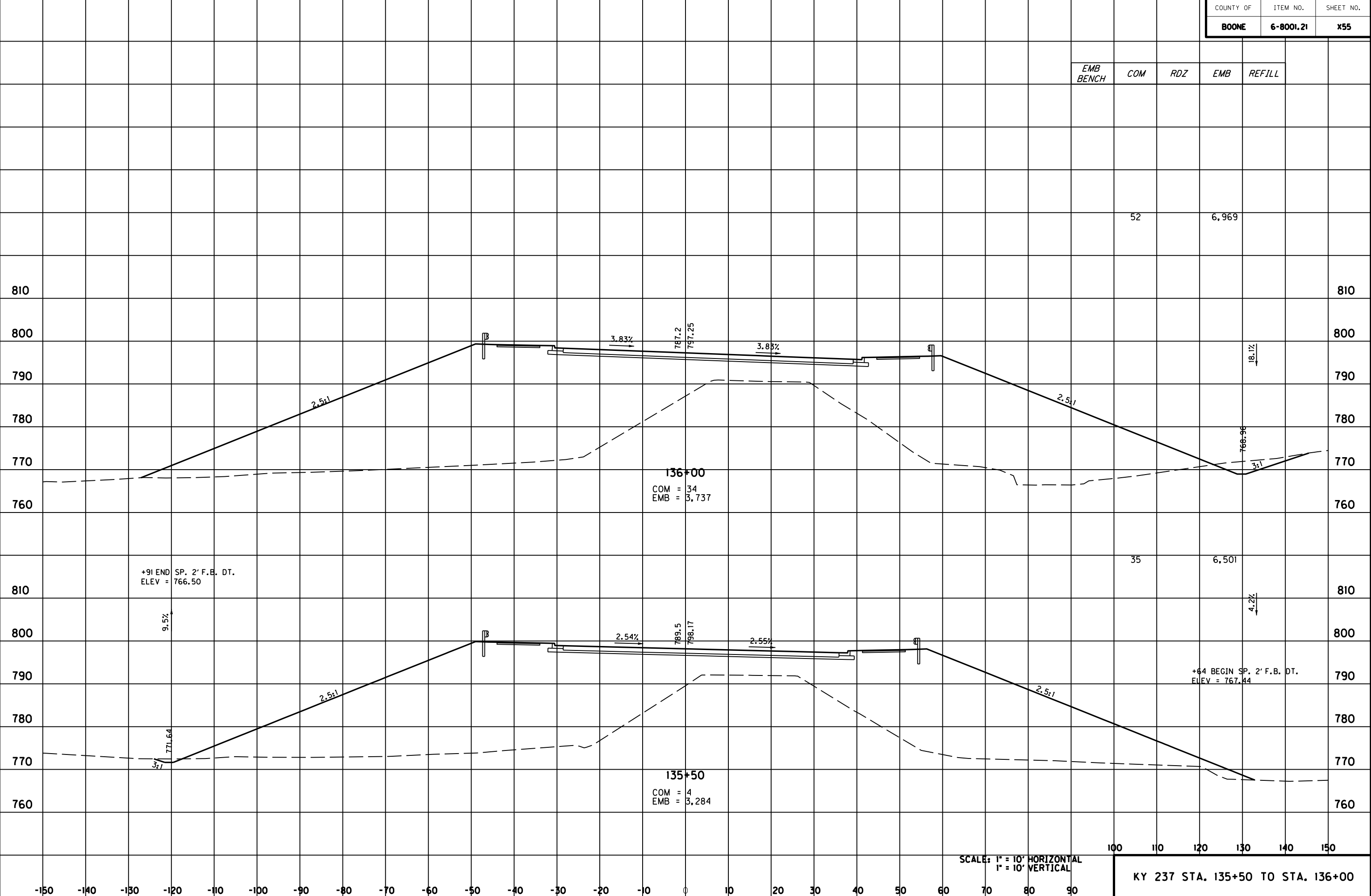


100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 134+50 TO STA. 135+00

MicroStation v8.11.7.443 E-SHEET NAME: X05400XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X05500XS

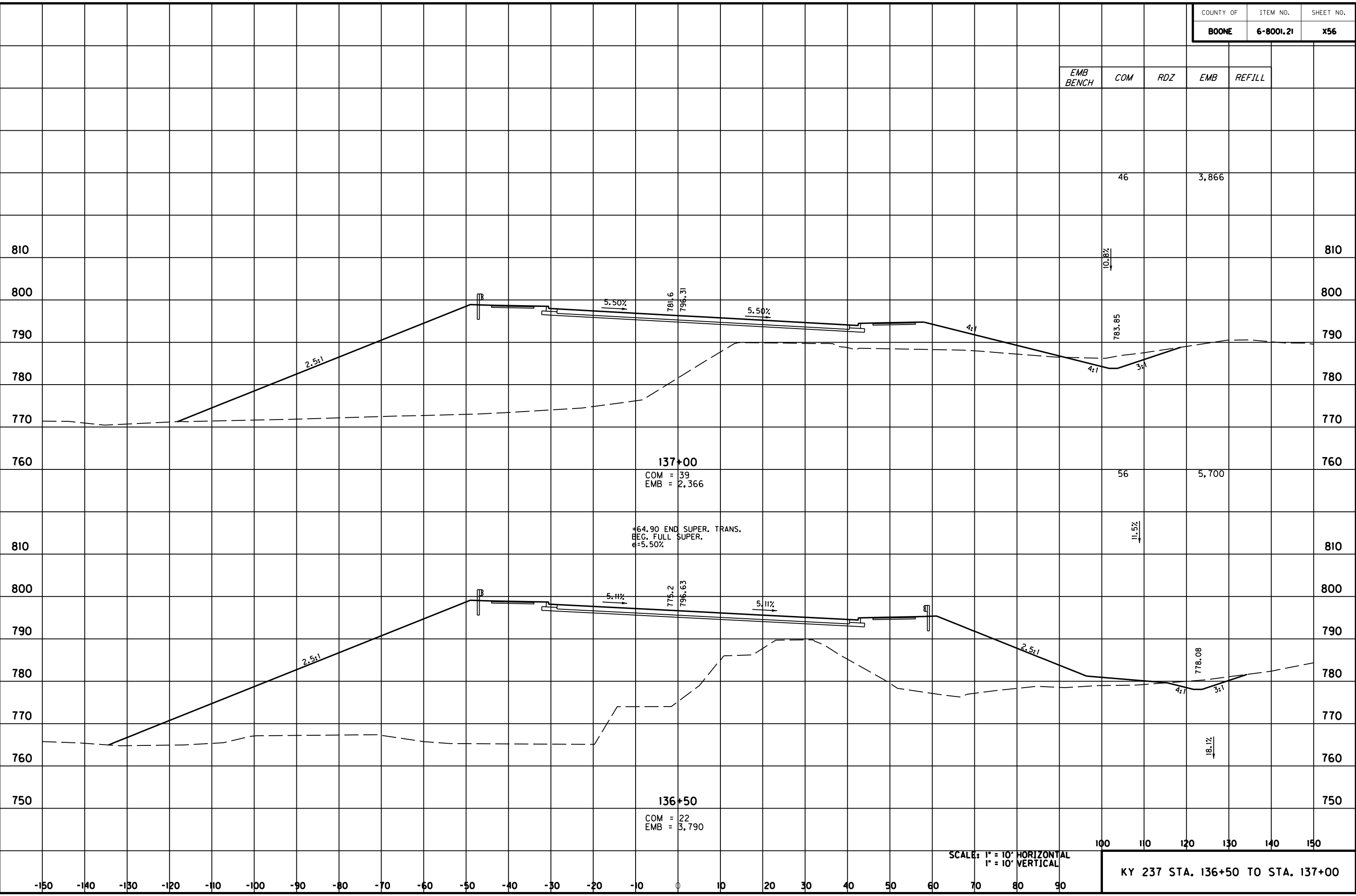
MicroStation v8.11.7.443

100 110 120 130 140 150

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

KY 237 STA. 135+50 TO STA. 136+00

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



+64.90 END SUPER. TRANS.
BEC. FULL SUPER.
e=5.50%

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

KY 237 STA. 136+50 TO STA. 137+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

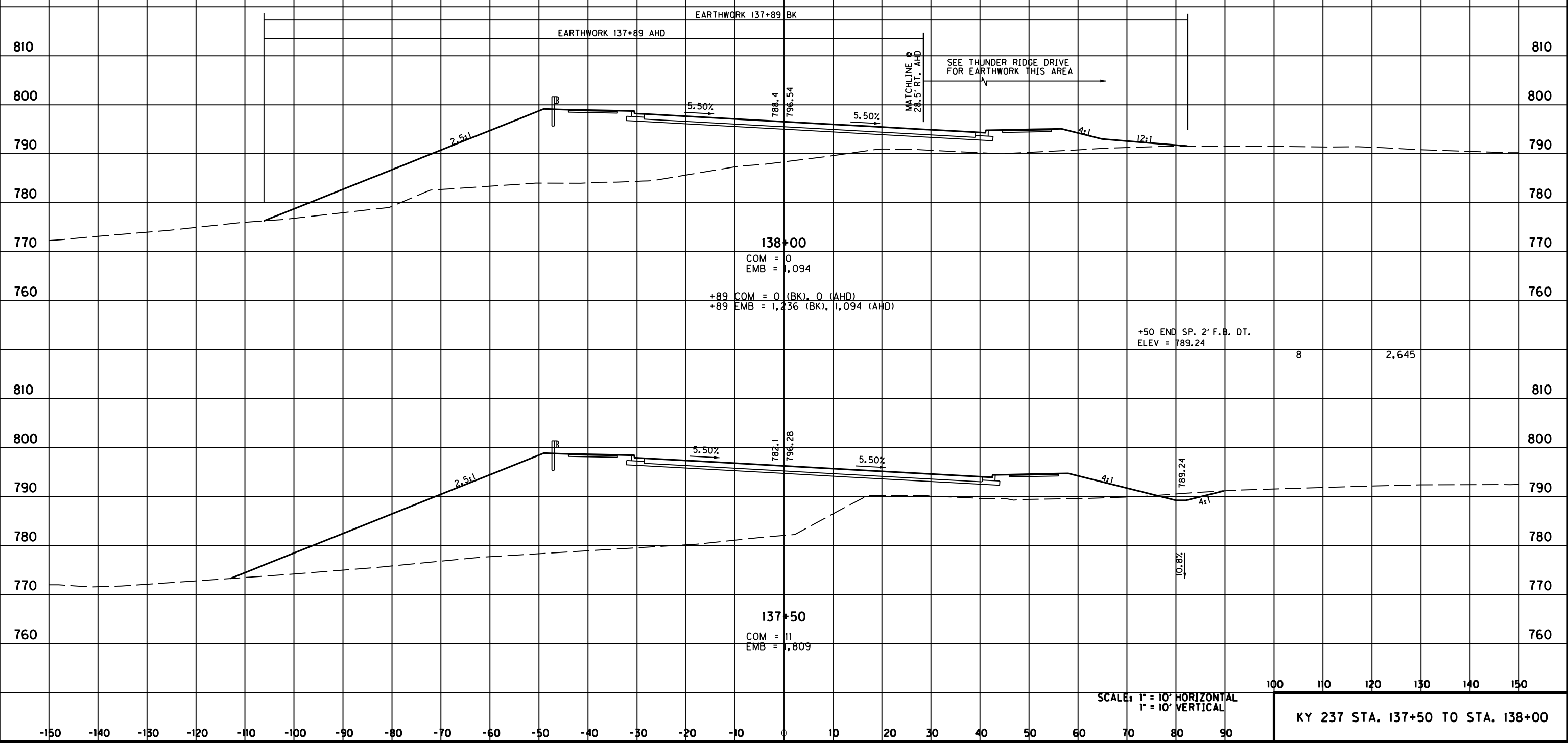
E-SHEET NAME: X05600XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

0	2,673
---	-------

STA. 129+00 TO STA. 138+00	0	11,099	0	38,308	0
SHEET TOTAL					



138+00
 COM = 0
 EMB = 1,094
 +89 COM = 0 (BK), 0 (AHD)
 +89 EMB = 1,236 (BK), 1,094 (AHD)

137+50
 COM = 11
 EMB = 1,809

+50 END SP. 2' F.B. DT.
 ELEV = 789.24

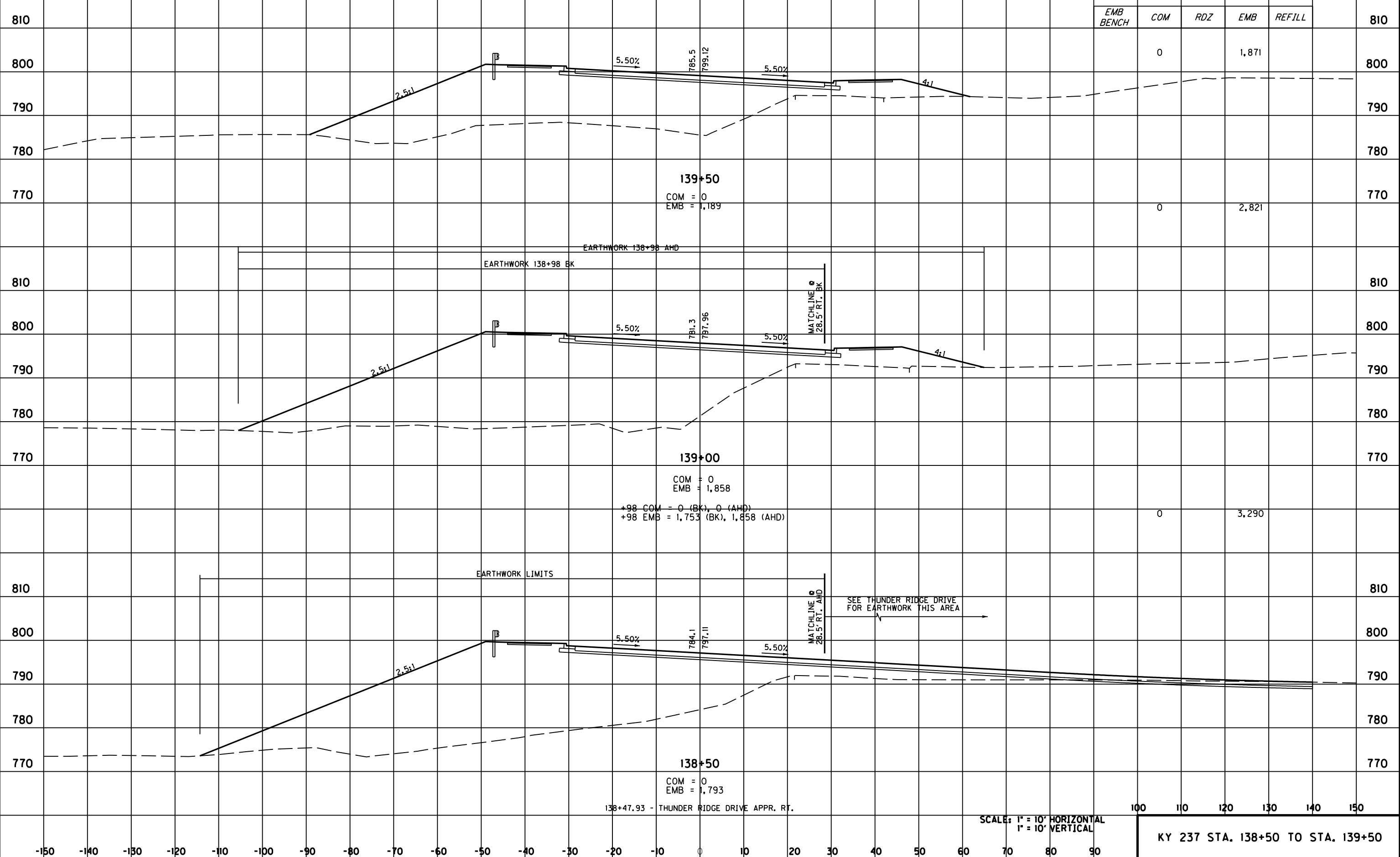
8	2,645
---	-------

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

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 137+50 TO STA. 138+00

MicroStation v8.1i.7.443 E-SHEET NAME: X05700XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN



FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X05800XS

MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 138+50 TO STA. 139+50

138+47.93 - THUNDER RIDGE DRIVE APPR. RT.

SEE THUNDER RIDGE DRIVE FOR EARTHWORK THIS AREA

+98 COM = 0 (BK), 0 (AHD)
+98 EMB = 1,753 (BK), 1,858 (AHD)

139+50
COM = 0
EMB = 1,189

139+00
COM = 0
EMB = 1,858

138+50
COM = 0
EMB = 1,793

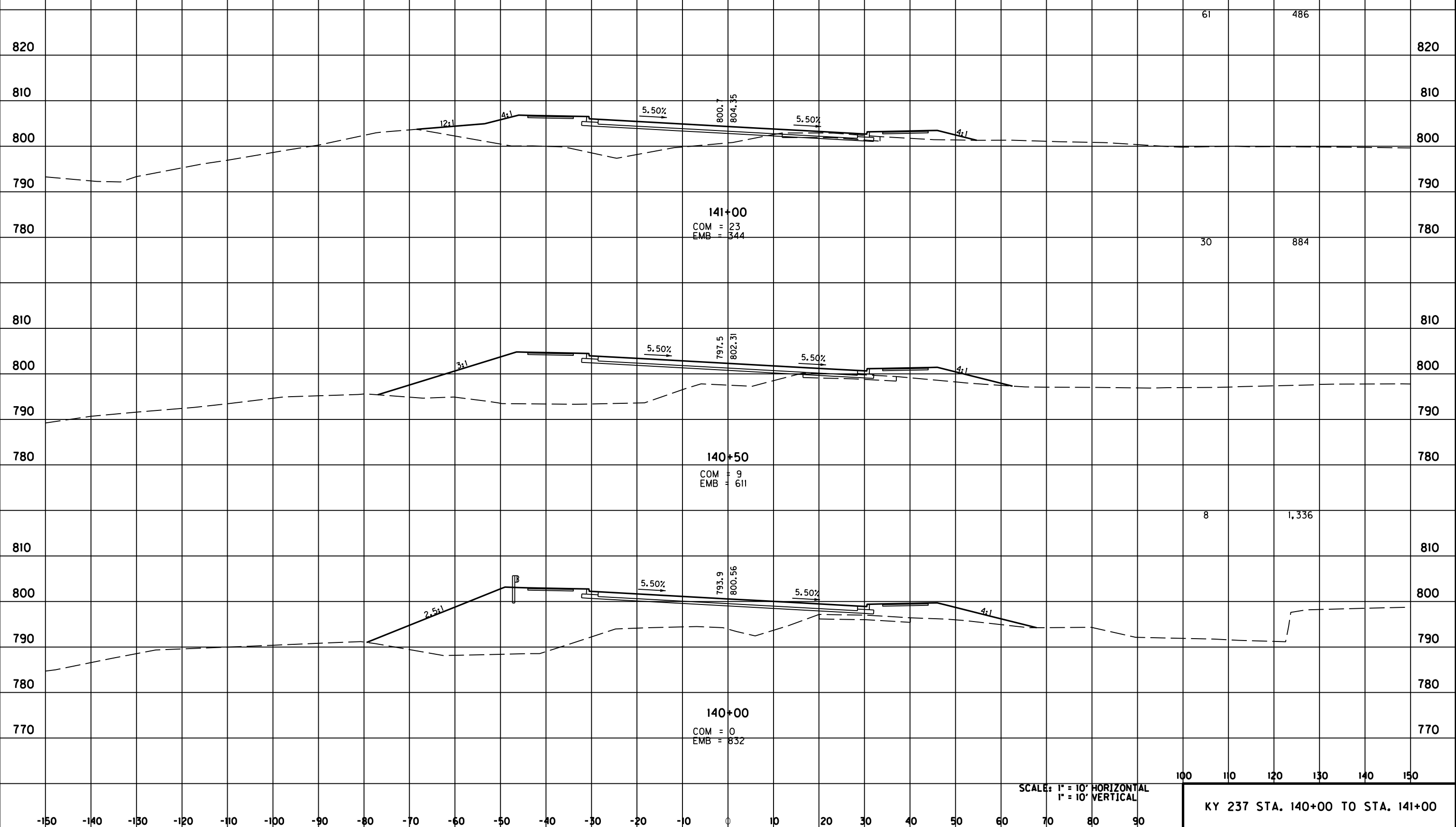
EARTHWORK 138+98 AHD
EARTHWORK 138+98 BK

EARTHWORK LIMITS

MATCHLINE @ 28.5' RT. BK

MATCHLINE @ 28.5' RT. AHD

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



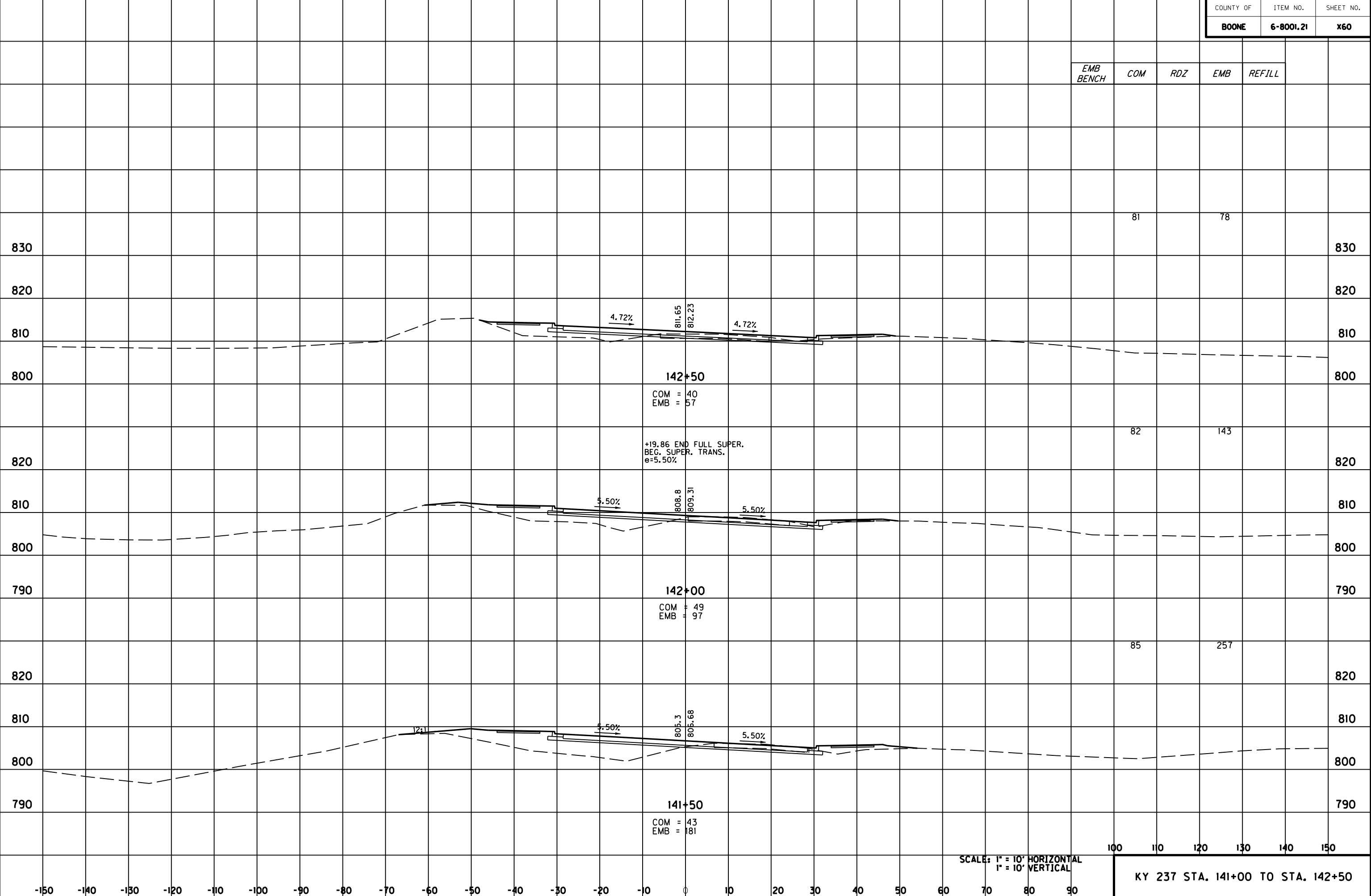
100 110 120 130 140 150

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

KY 237 STA. 140+00 TO STA. 141+00

MicroStation v8.1i.7.443 E-SHEET NAME: X05900XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 141+00 TO STA. 142+50

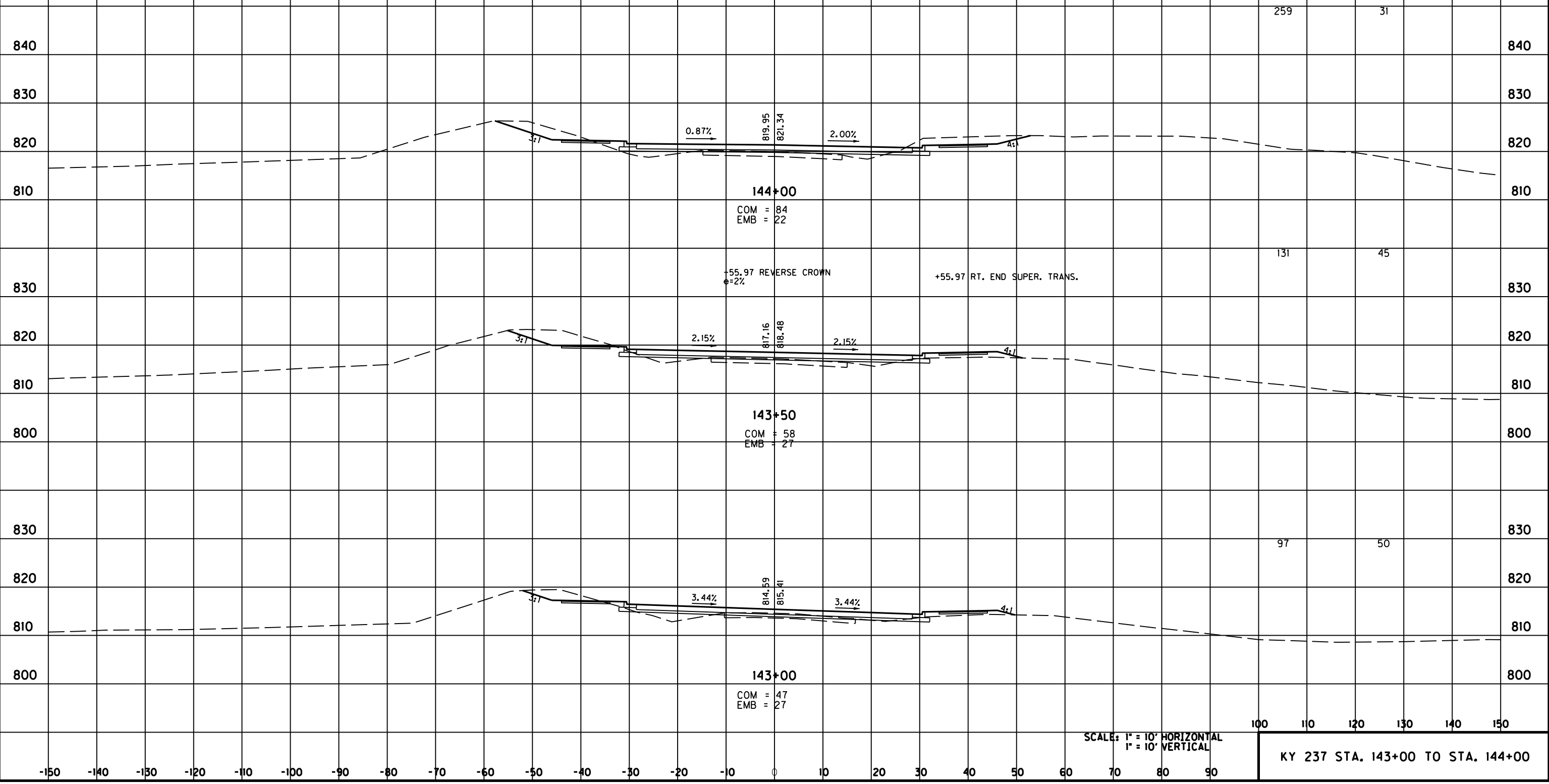
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06000XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 143+00 TO STA. 144+00

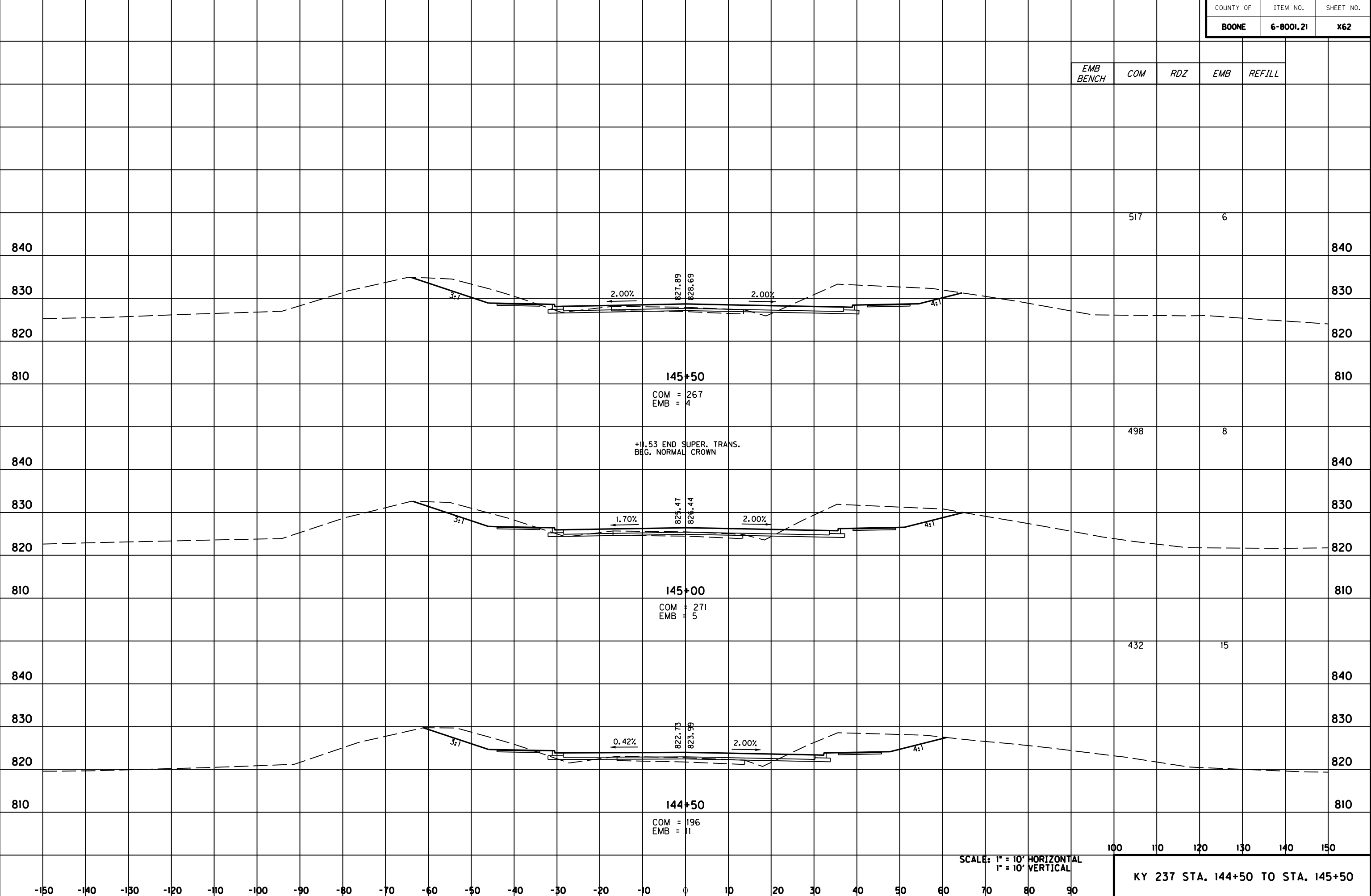
FILE NAME: P:\21444\T\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

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

KY 237 STA. 144+50 TO STA. 145+50

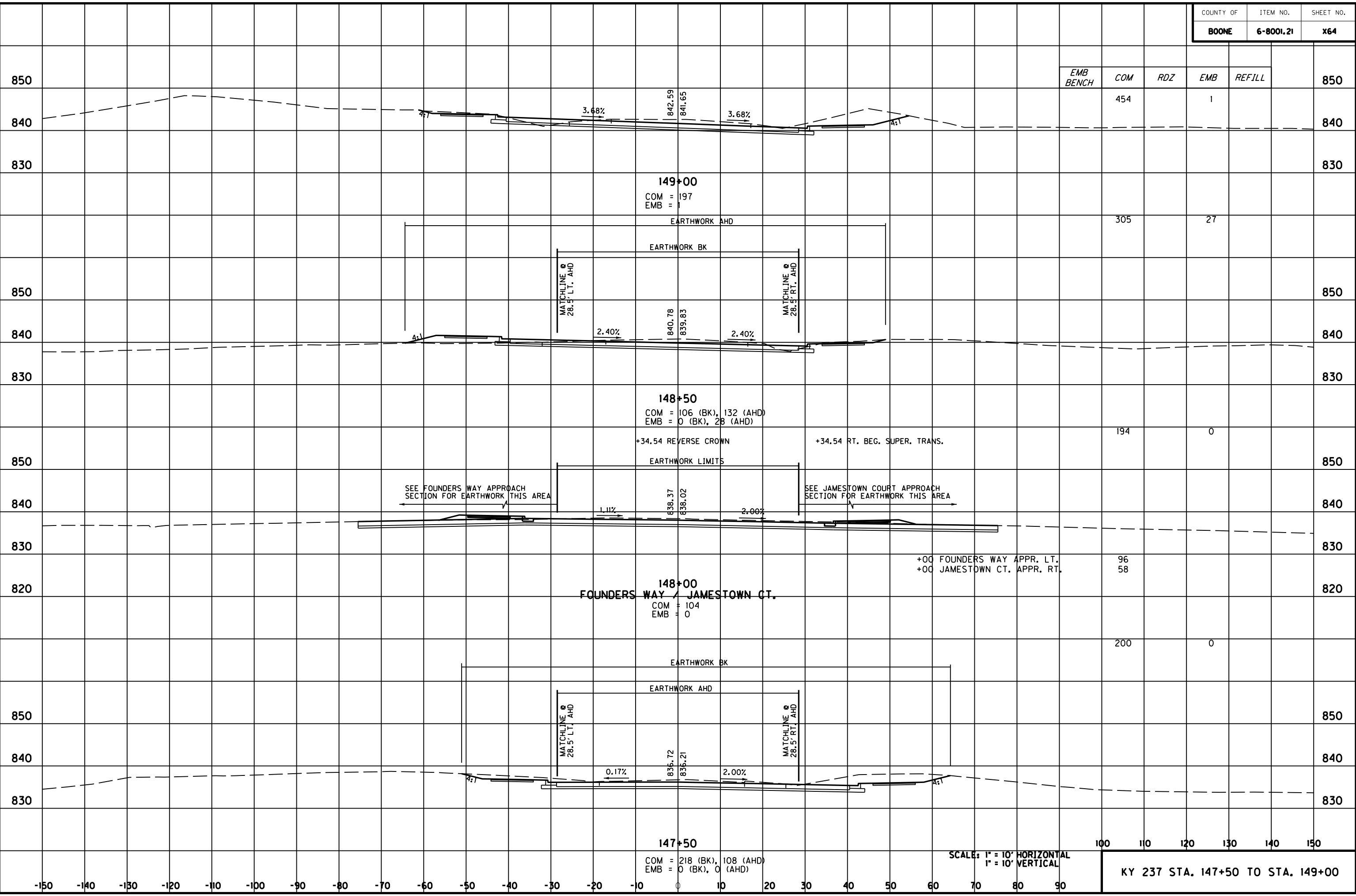
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06200XS

MicroStation v8.11.7.443

FILE NAME: P:\21444\WORKING\1444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X06400XS
 MicroStation v8.11.7.443



EMB BENCH	COM	RDZ	EMB	REFILL
	454		1	

149+00
 COM = 197
 EMB = 1

305	27
-----	----

148+50
 COM = 106 (BK), 132 (AHD)
 EMB = 0 (BK), 28 (AHD)

194	0
-----	---

148+00
FOUNDERS WAY / JAMESTOWN CT.
 COM = 104
 EMB = 0

200	0
-----	---

147+50
 COM = 218 (BK), 108 (AHD)
 EMB = 0 (BK), 0 (AHD)

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

100 110 120 130 140 150

KY 237 STA. 147+50 TO STA. 149+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

	456		0	
--	-----	--	---	--

STA. 138+00 TO STA. 147+00 SHEET TOTAL	0	3,392	0	13,997	0
---	---	-------	---	--------	---

850 850

840 840

830 830

820 820

147+00

COM = 275
EMB = 0

	548		0	
--	-----	--	---	--

850 850

840 840

830 830

820 820

146+50

COM = 317
EMB = 0

	563		3	
--	-----	--	---	--

850 850

840 840

830 830

820 820

146+00

COM = 291
EMB = 3

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

100 110 120 130 140 150

KY 237 STA. 146+00 TO STA. 147+00

-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

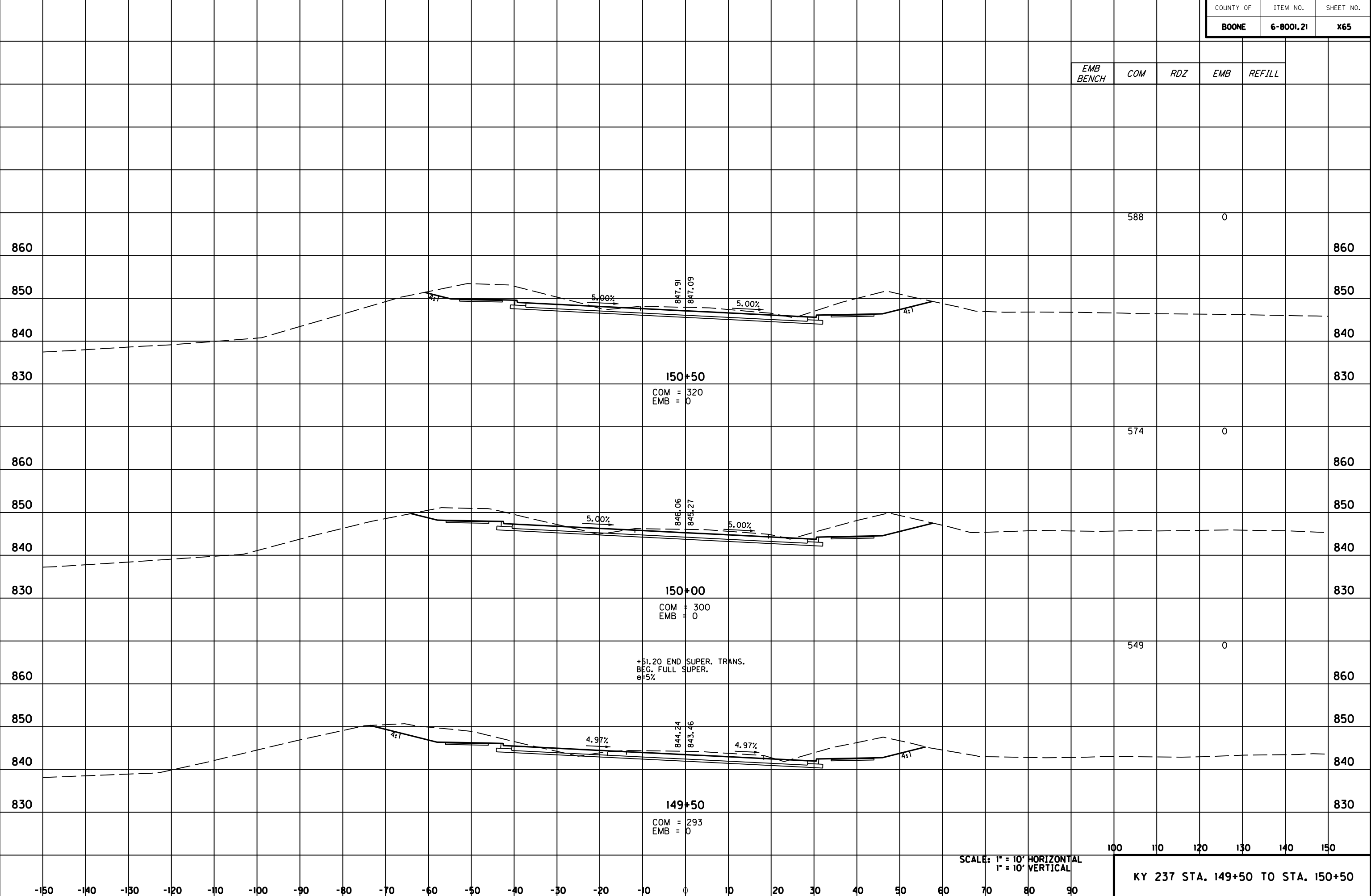
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06300XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 149+50 TO STA. 150+50

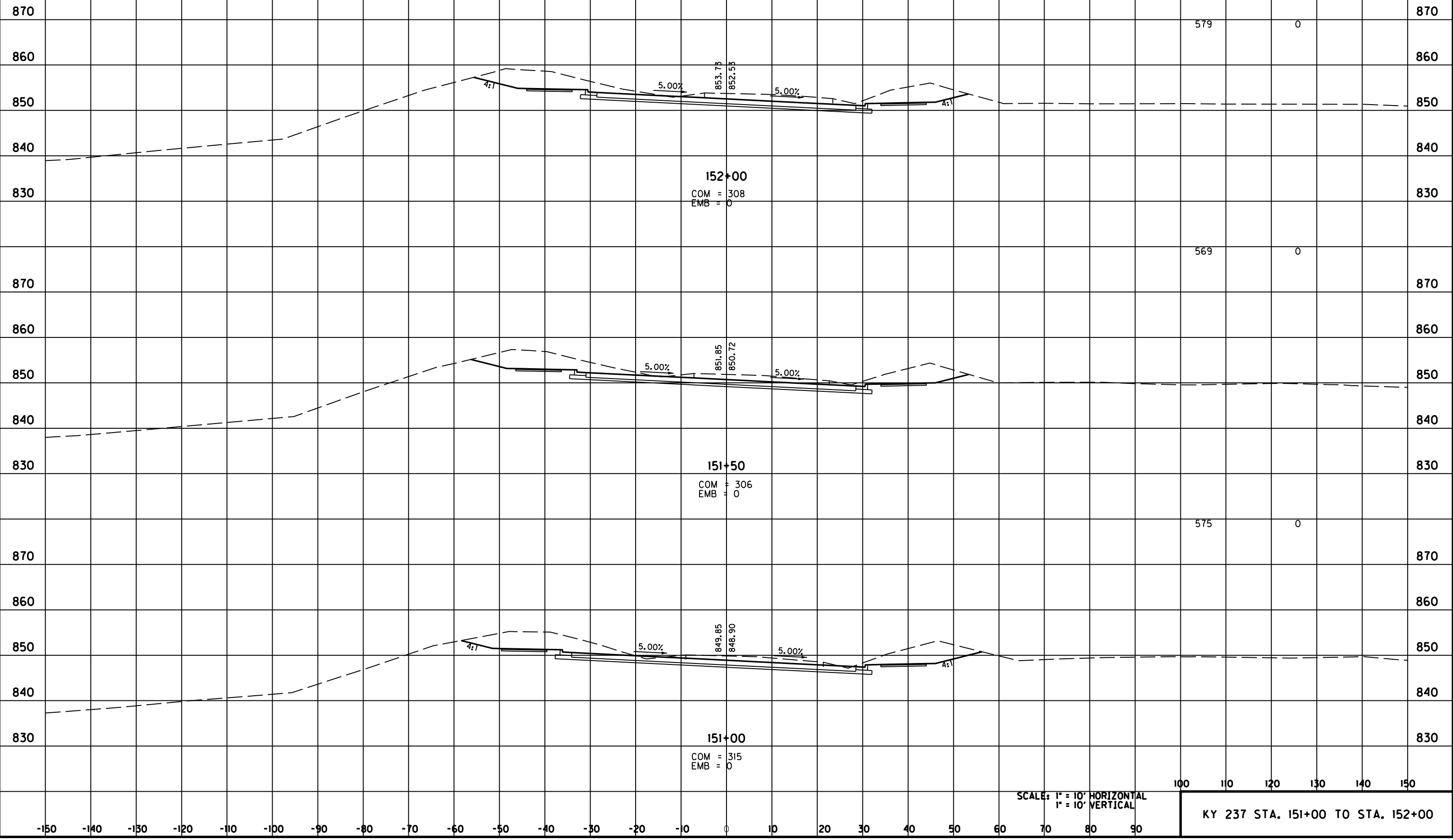
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06500XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 151+00 TO STA. 152+00

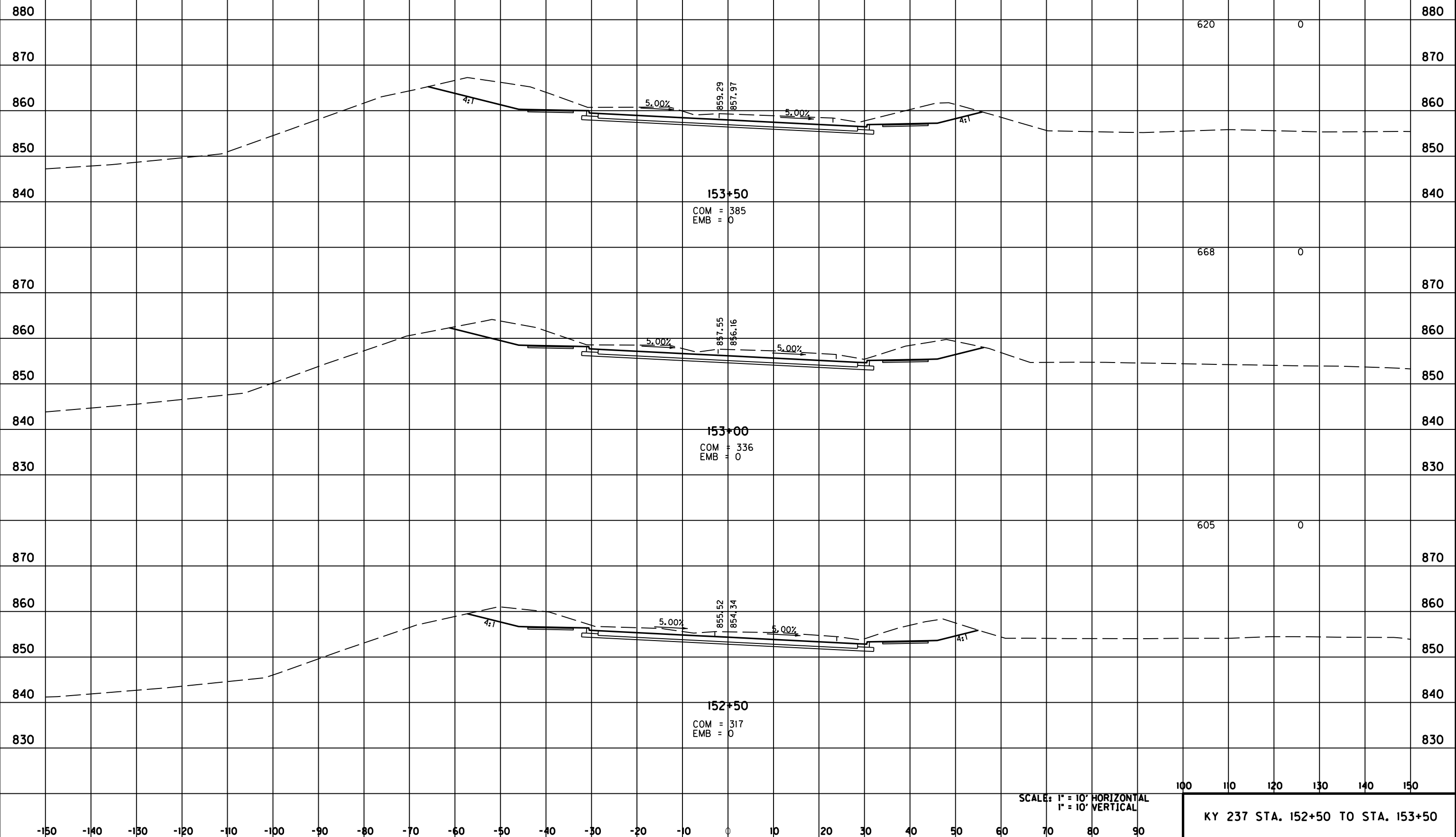
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X06600XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

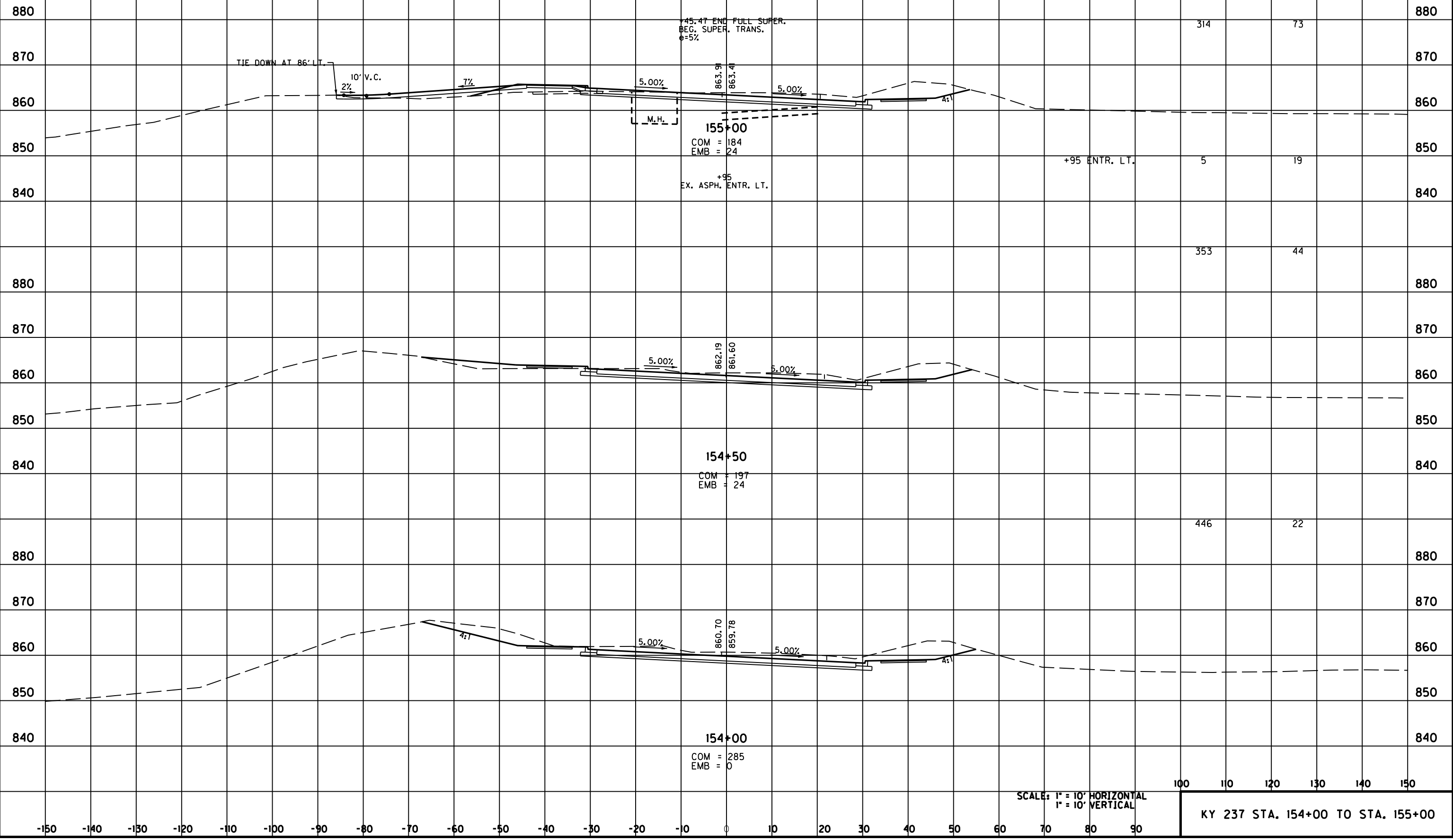


100 110 120 130 140 150

KY 237 STA. 152+50 TO STA. 153+50

MicroStation v8.1i.7.443 E-SHEET NAME: X06700XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



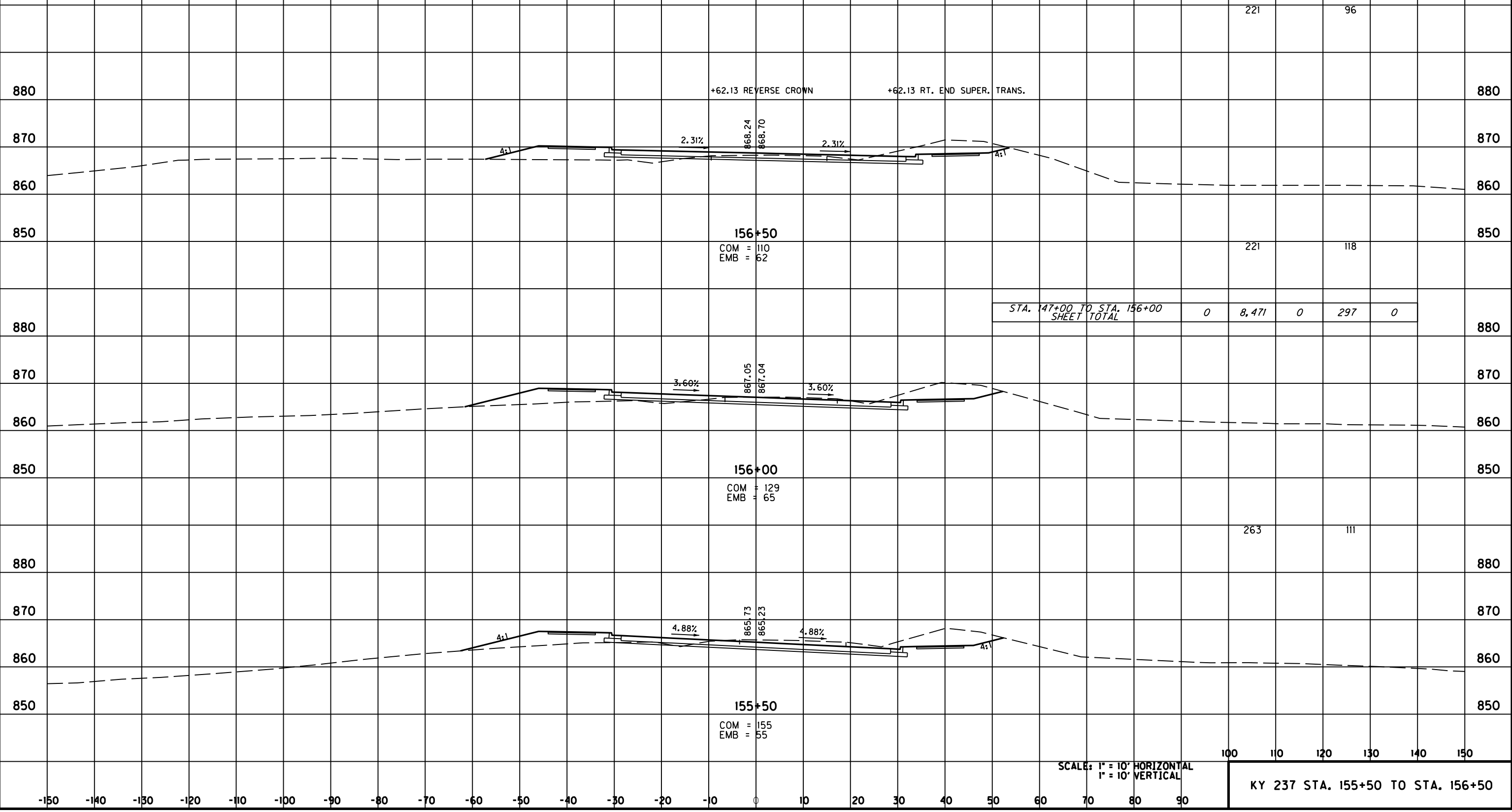
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 154+00 TO STA. 155+00

MicroStation v8.11.7.443 E-SHEET NAME: X06800XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



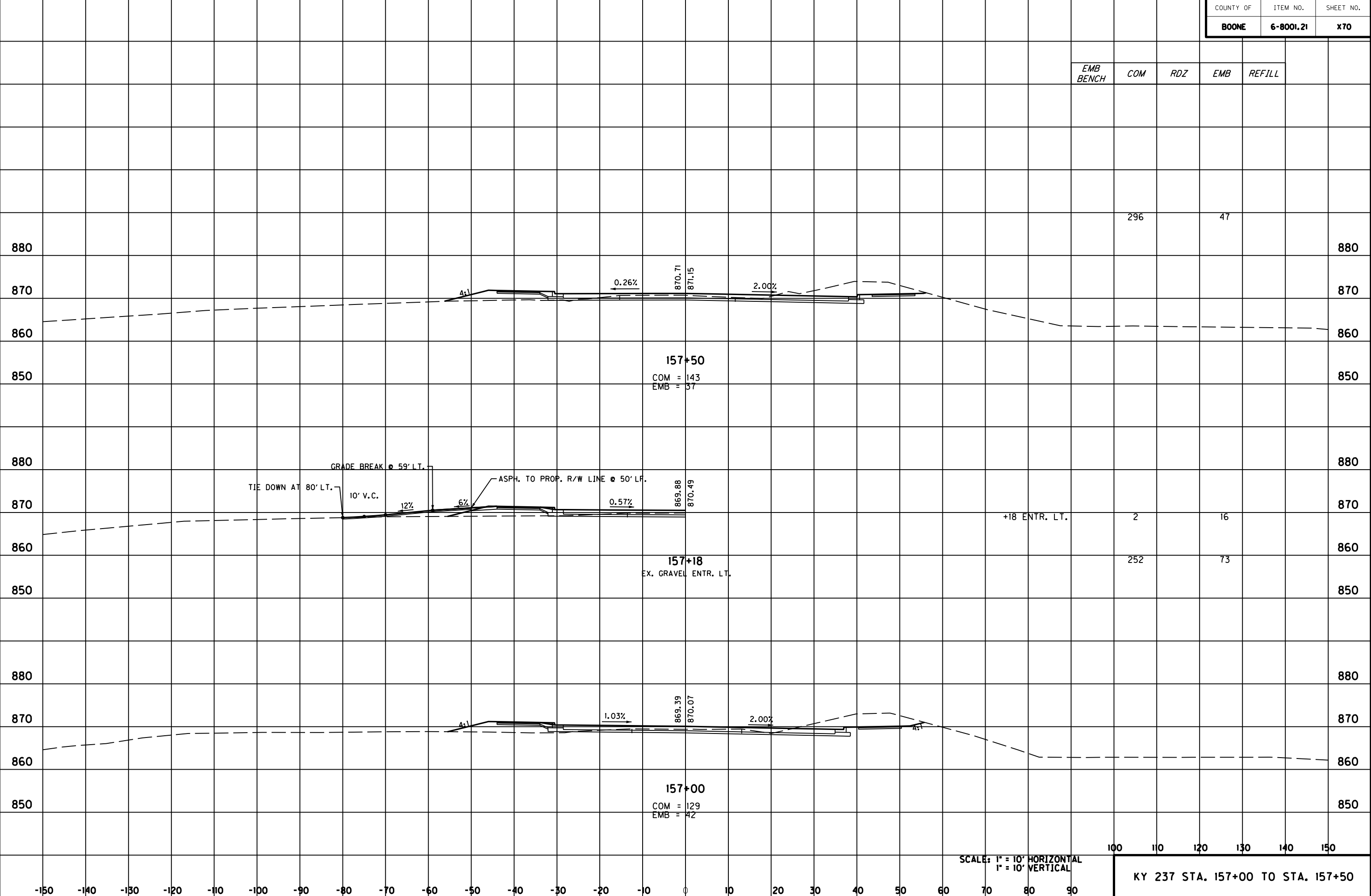
FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X06900XS
 MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 155+50 TO STA. 156+50

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



296	47
-----	----

2	16
---	----

252	73
-----	----

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

100 110 120 130 140 150

KY 237 STA. 157+00 TO STA. 157+50

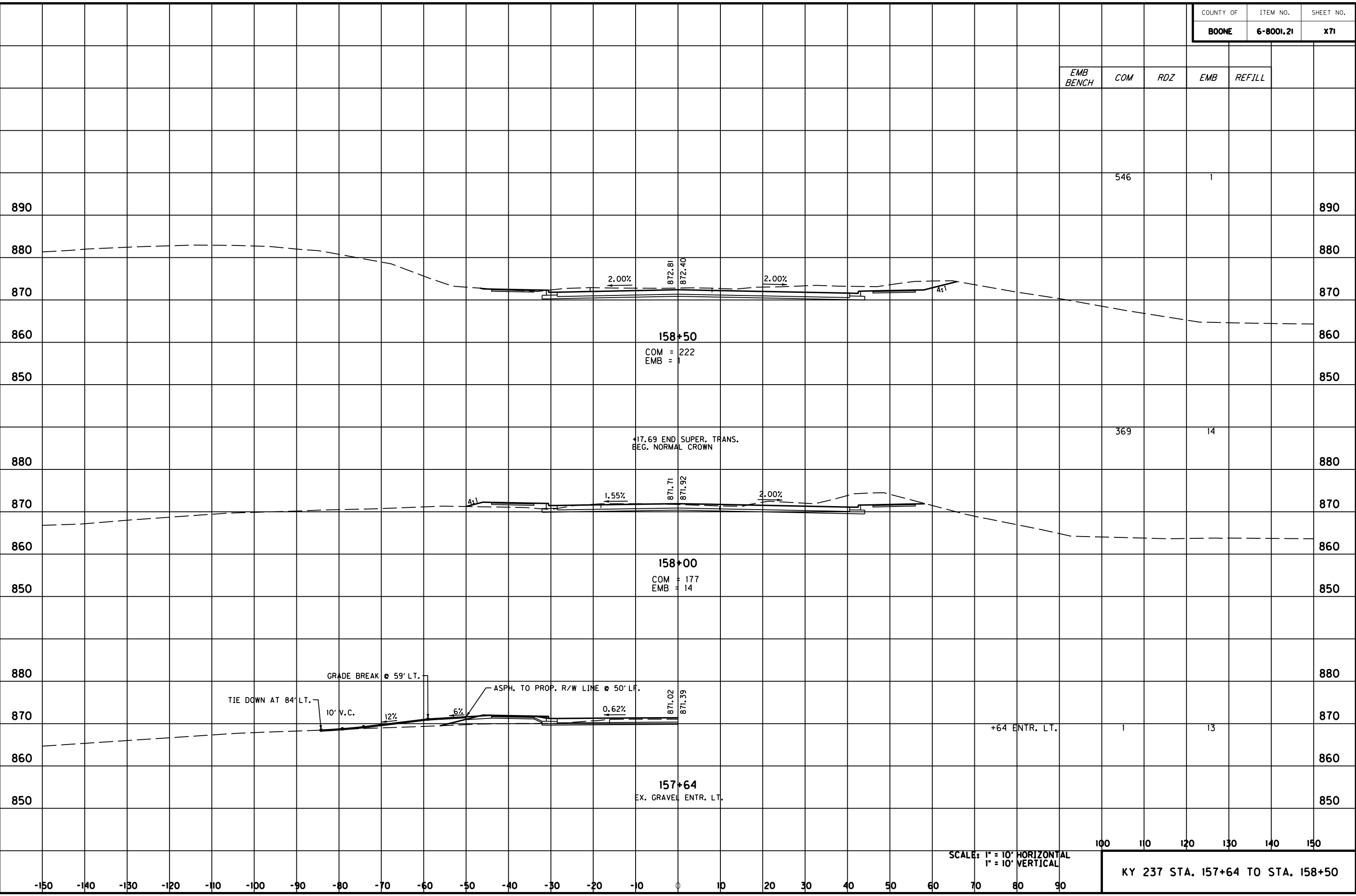
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X07000XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

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

KY 237 STA. 157+64 TO STA. 158+50

FILE NAME: P:\21444\WORKING\1444TX3.DGN

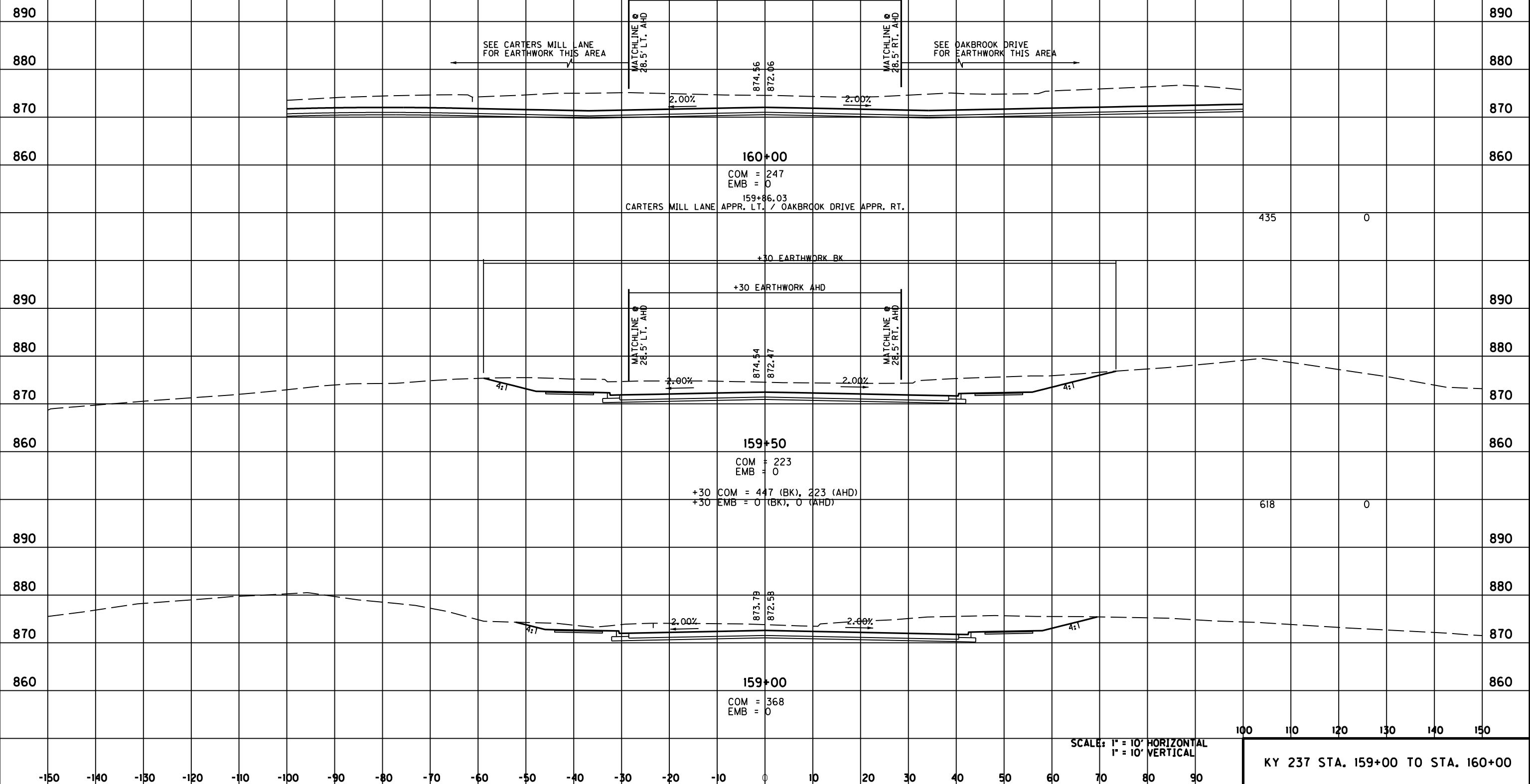
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X07100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

578	0			
-----	---	--	--	--

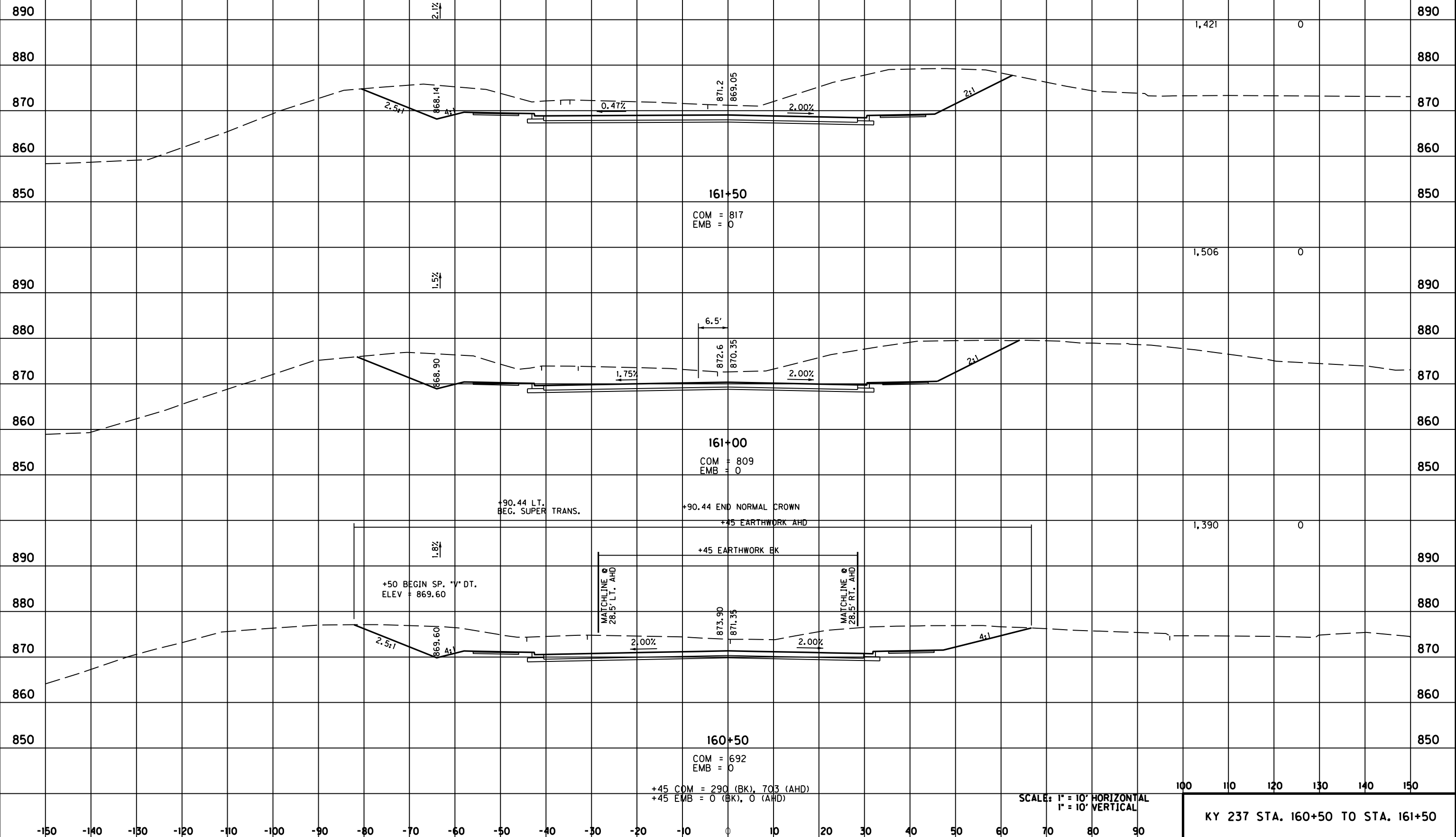


100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 159+00 TO STA. 160+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X07200XS
 MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\T\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X07300XS

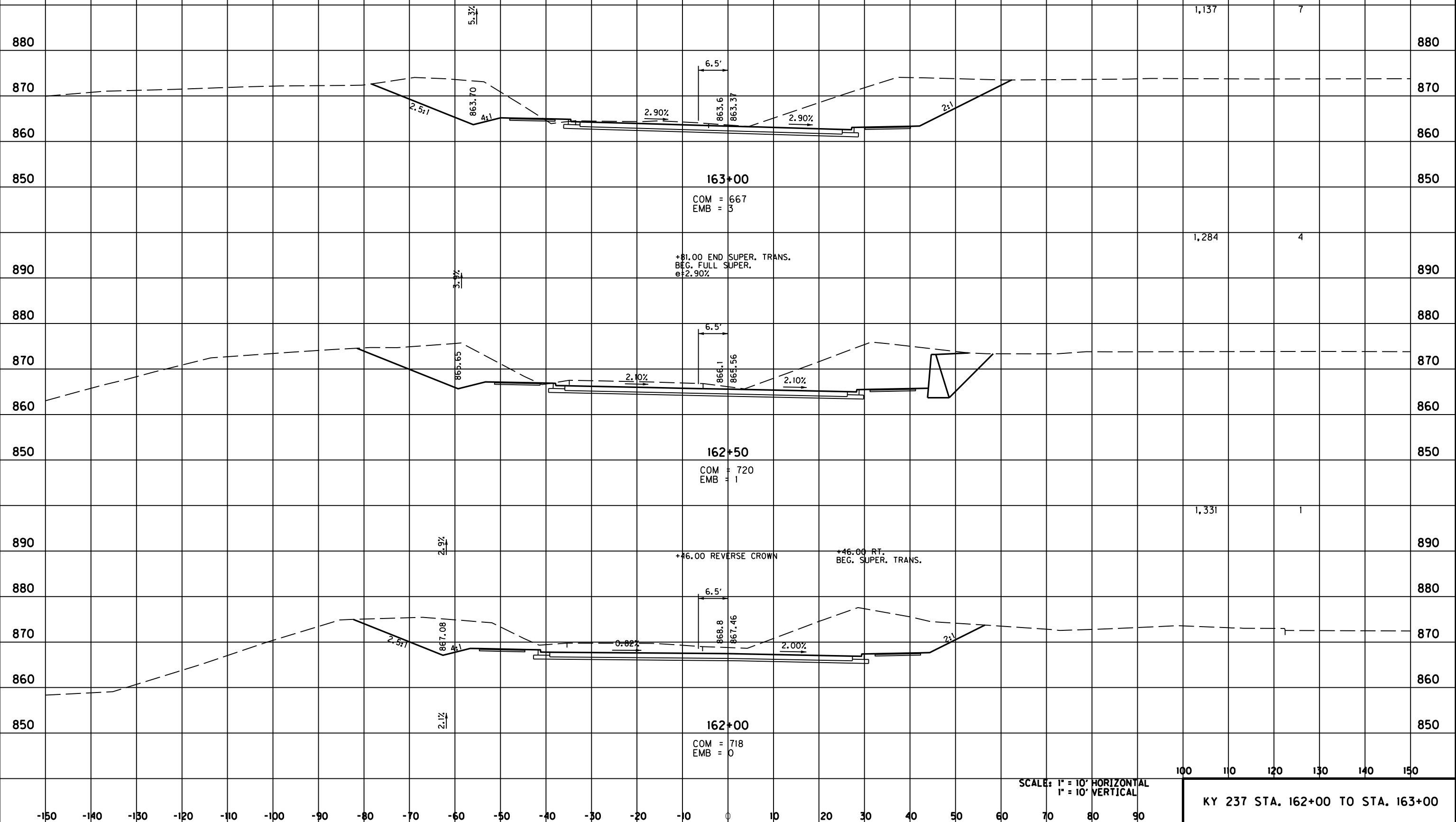
MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 160+50 TO STA. 161+50

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



163+00

COM = 667
EMB = 3

+81.00 END SUPER. TRANS.
BEG. FULL SUPER.
@ 2.90%

162+50

COM = 720
EMB = 1

+46.00 REVERSE CROWN

+46.00 RT.
BEG. SUPER. TRANS.

162+00

COM = 718
EMB = 0

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

100 110 120 130 140 150

KY 237 STA. 162+00 TO STA. 163+00

MicroStation v8.1i.7.443 E-SHEET NAME: X07400XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

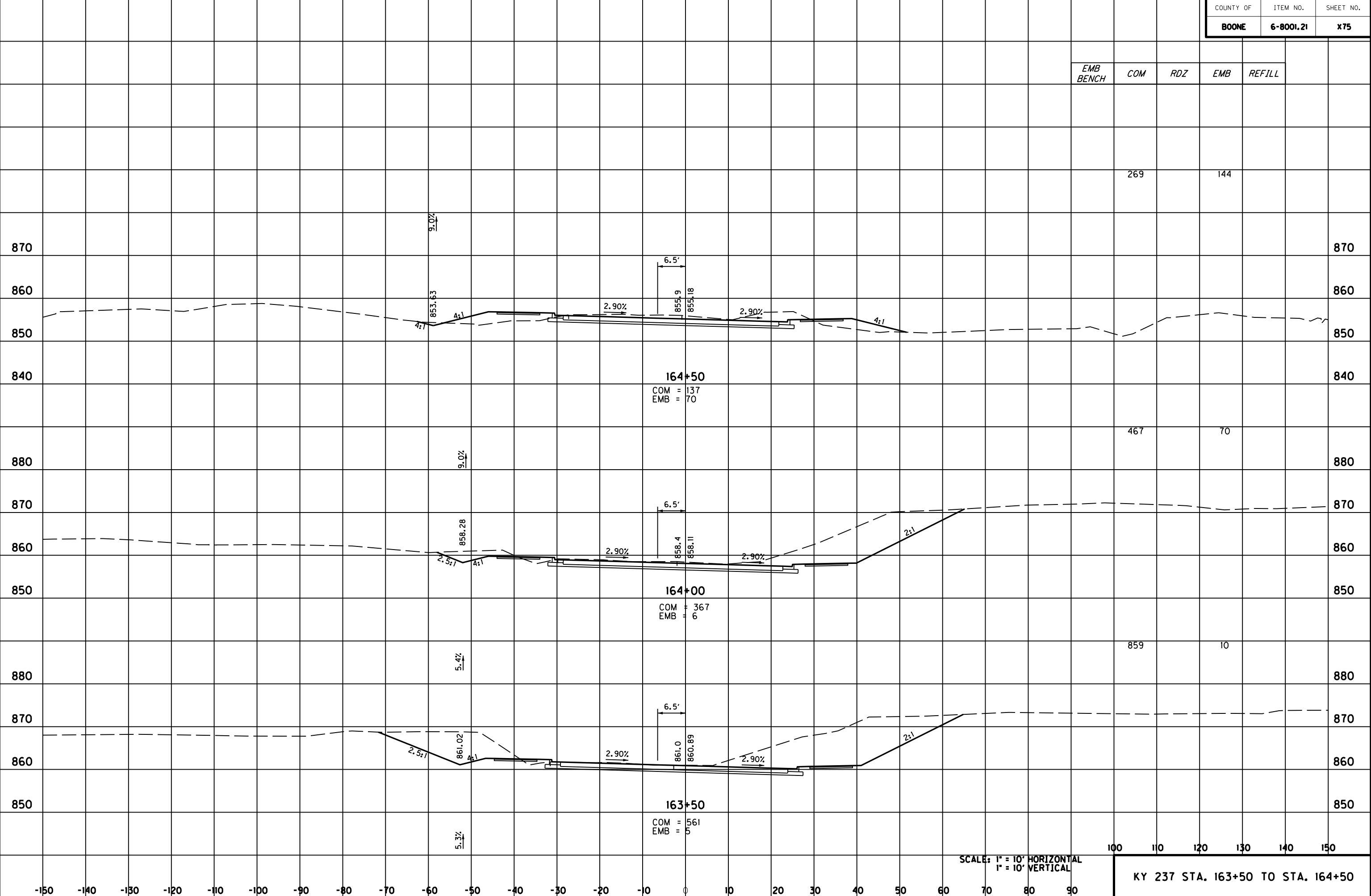
EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

269	144
-----	-----

467	70
-----	----

859	10
-----	----

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----



164+50
COM = 137
EMB = 70

164+00
COM = 367
EMB = 6

163+50
COM = 561
EMB = 5

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

KY 237 STA. 163+50 TO STA. 164+50

FILE NAME: P:\21444\WORKING\1444\X3.DGN

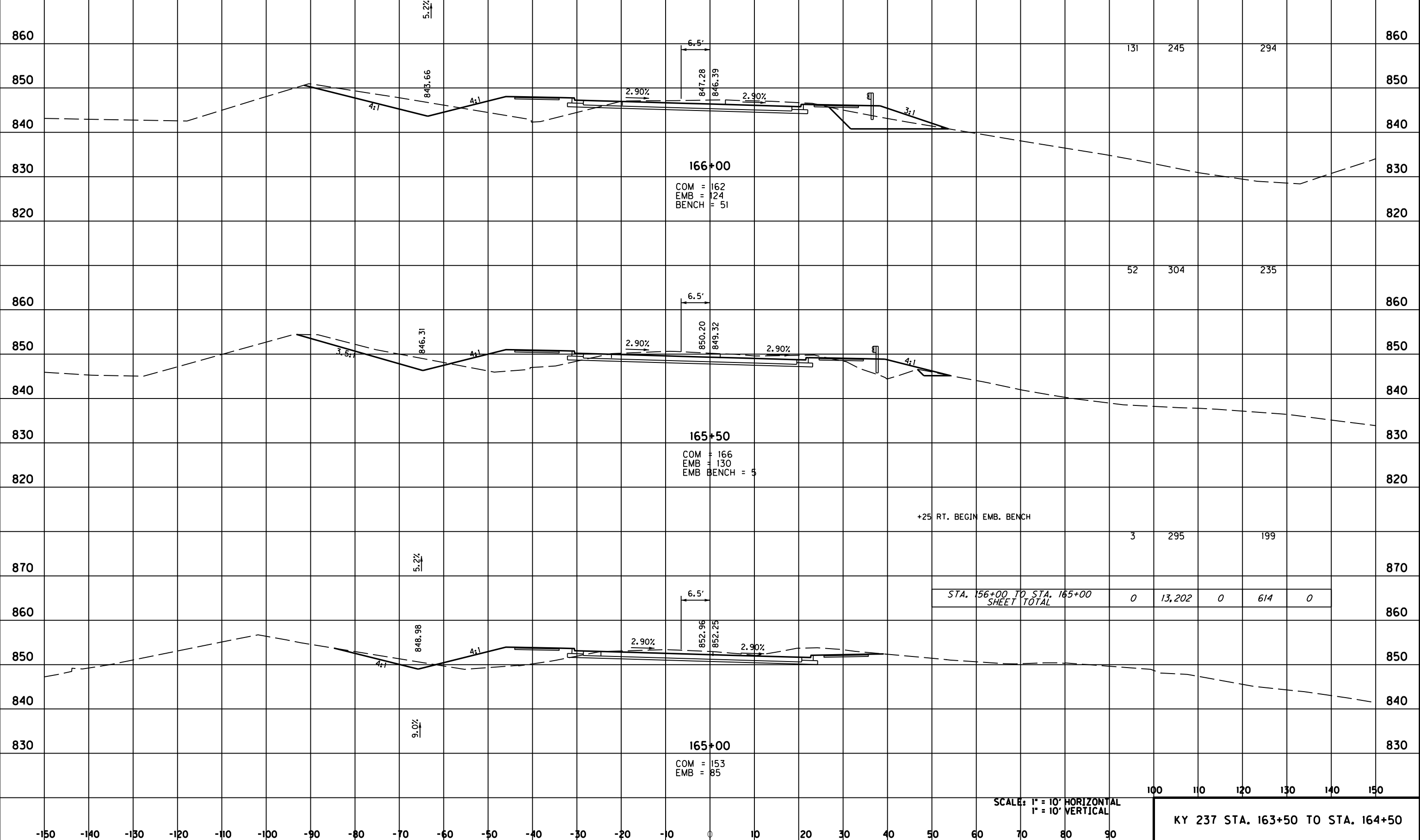
USER: ds111
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X07500XS

MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

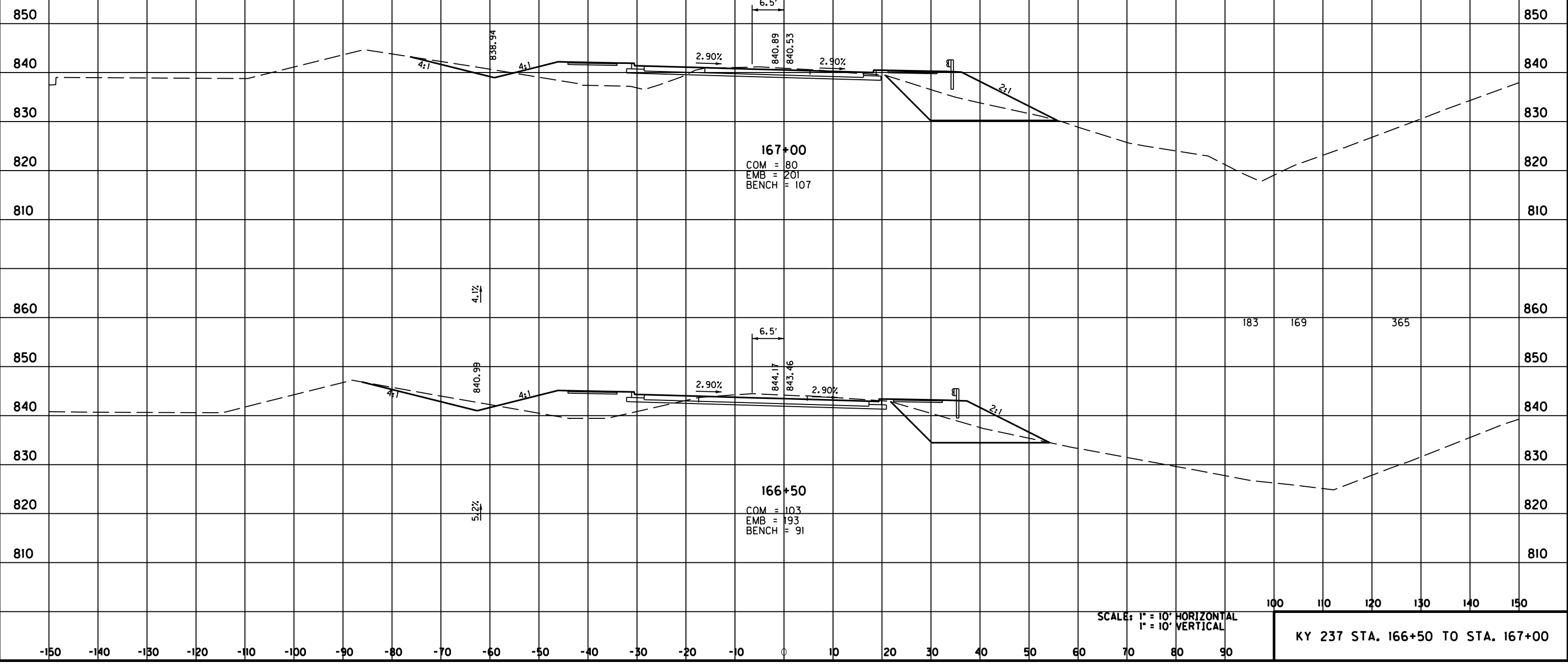
100 110 120 130 140 150

KY 237 STA. 163+50 TO STA. 164+50

MicroStation v8.11.7.443 E-SHEET NAME: X07600XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------

195	155	318
-----	-----	-----



167+00
 COM = 80
 EMB = 201
 BENCH = 107

166+50
 COM = 103
 EMB = 193
 BENCH = 91

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

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 166+50 TO STA. 167+00

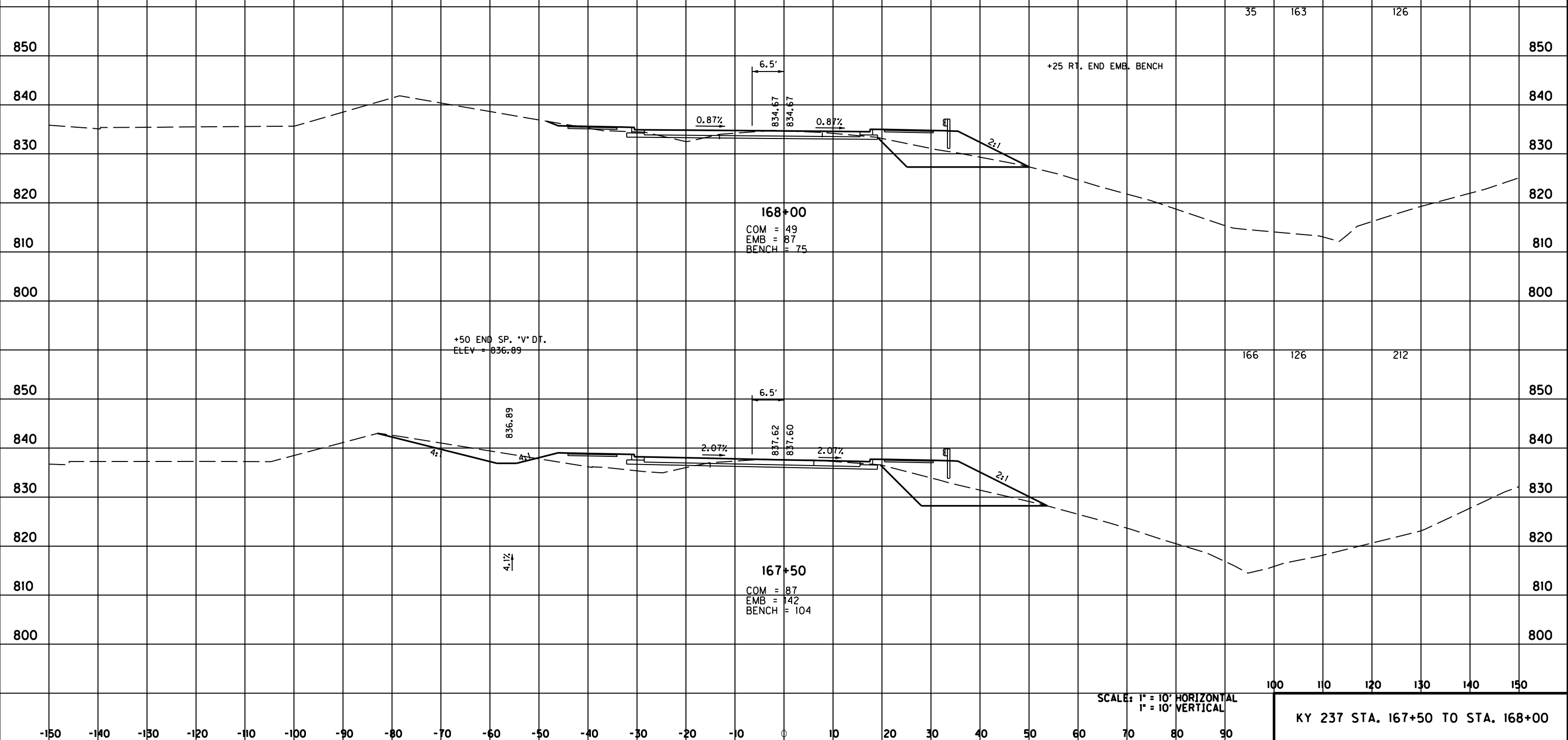
FILE NAME: P:\21444\T\WORKING\1444TX3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X07700XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



35	163	126
----	-----	-----

166	126	212
-----	-----	-----

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

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 167+50 TO STA. 168+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsj11
DATE PLOTTED: December 11, 2013

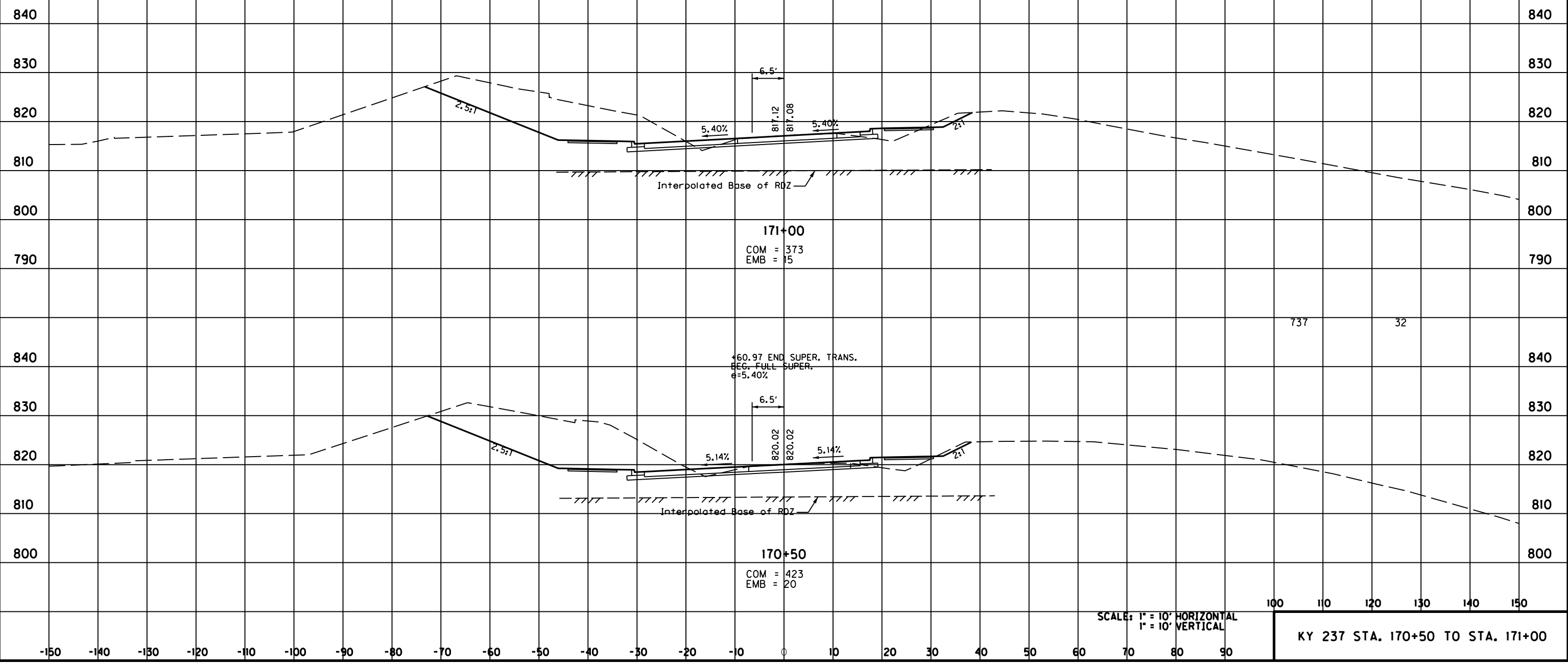
E-SHEET NAME: X07800XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

669	23
-----	----

737	32
-----	----



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

100 110 120 130 140 150

KY 237 STA. 170+50 TO STA. 171+00

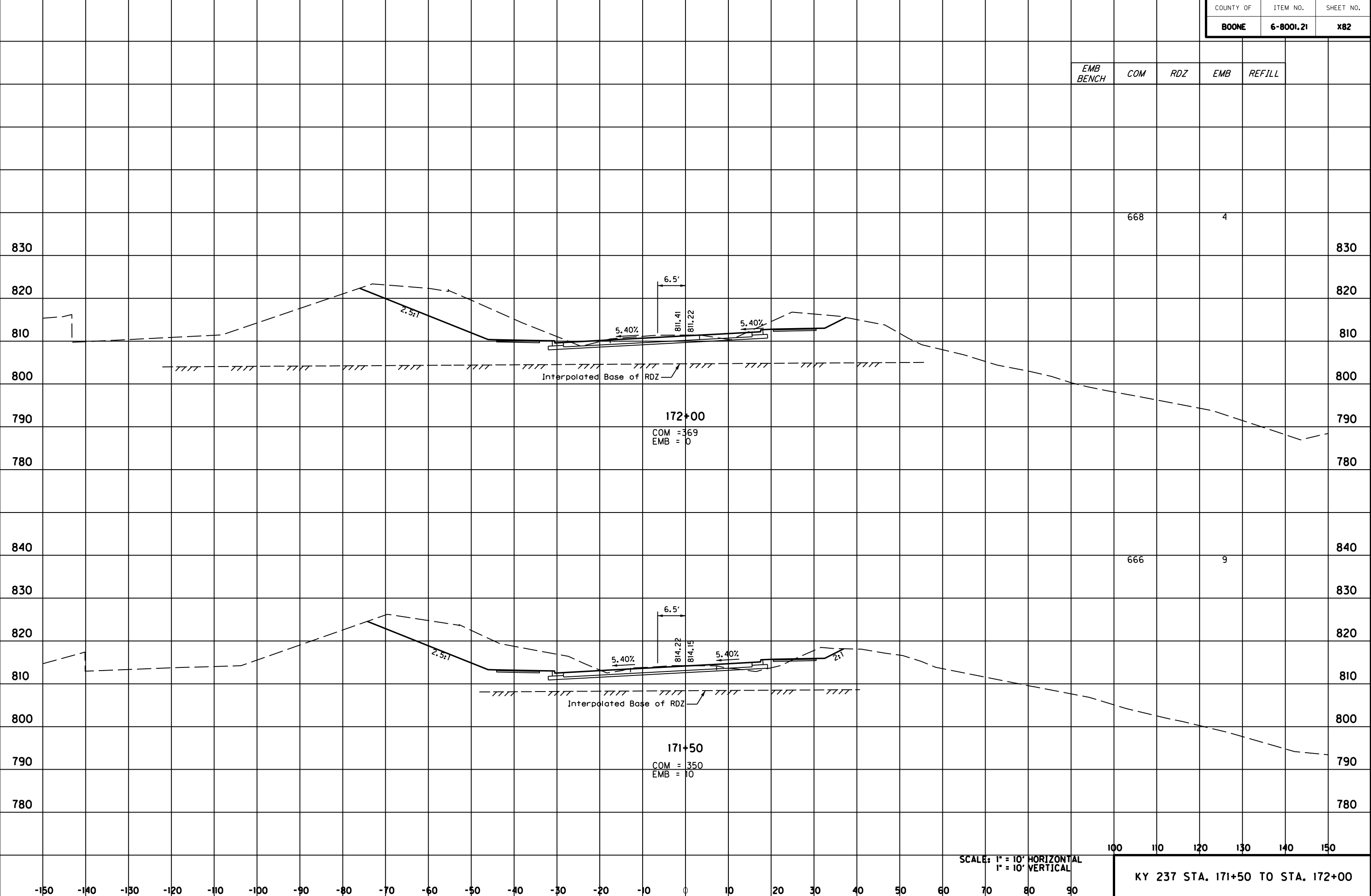
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



668

4

666

9

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

100 110 120 130 140 150

KY 237 STA. 171+50 TO STA. 172+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

20	444	72		
----	-----	----	--	--

830 830

820 820

810 810

800 800

790 790

780 780

770 770

830 830

820 820

810 810

800 800

790 790

780 780

173+00

COM = 293
EMB = 18
EMB BENCH = 2

+75 RT. BEGIN EMB. BENCH

172+50

COM = 352
EMB = 4
EMB BENCH = 0

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

100 110 120 130 140 150

KY 237 STA. 172+50 TO STA. 173+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08300XS

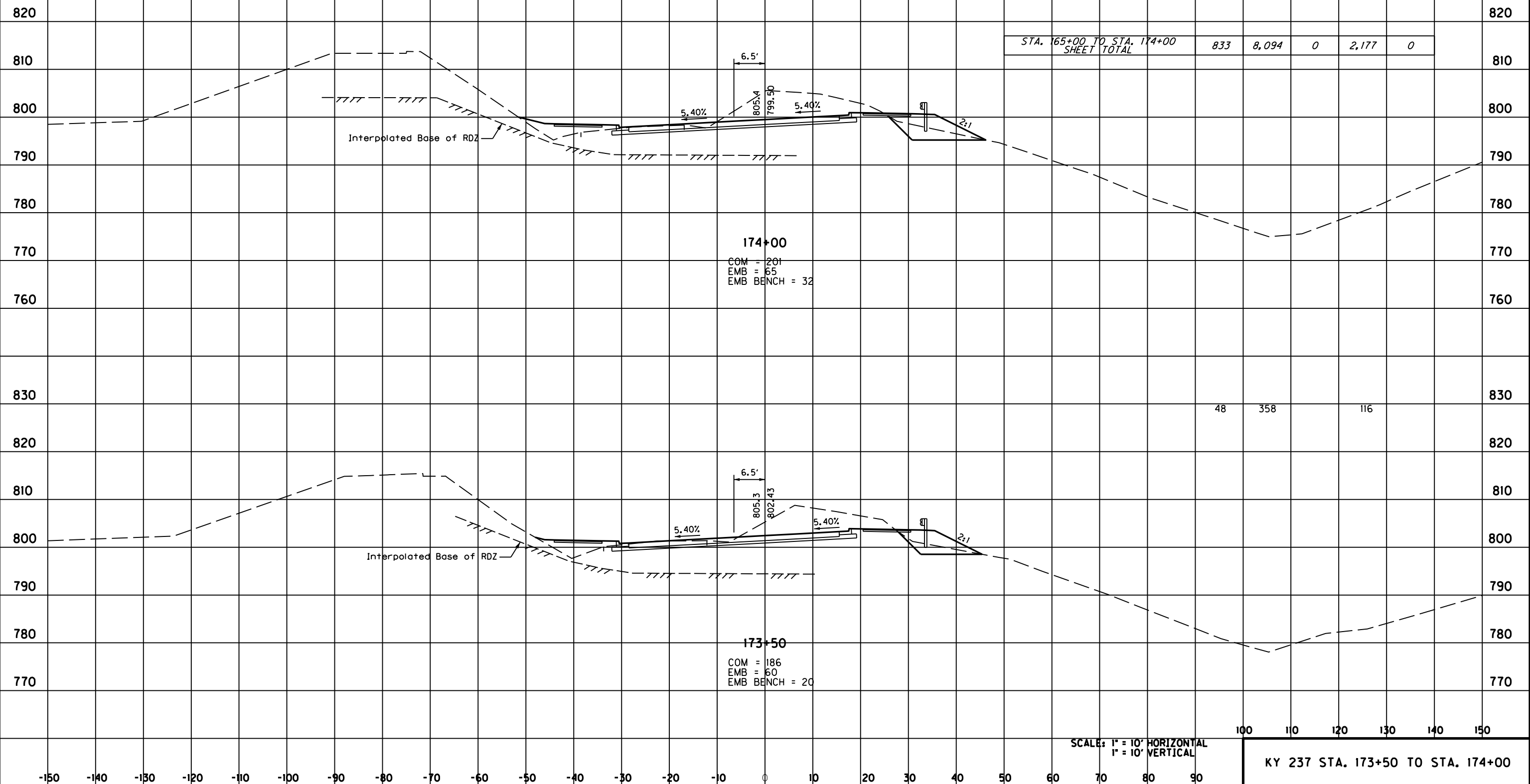
MicroStation v8.11.7.443

-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

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

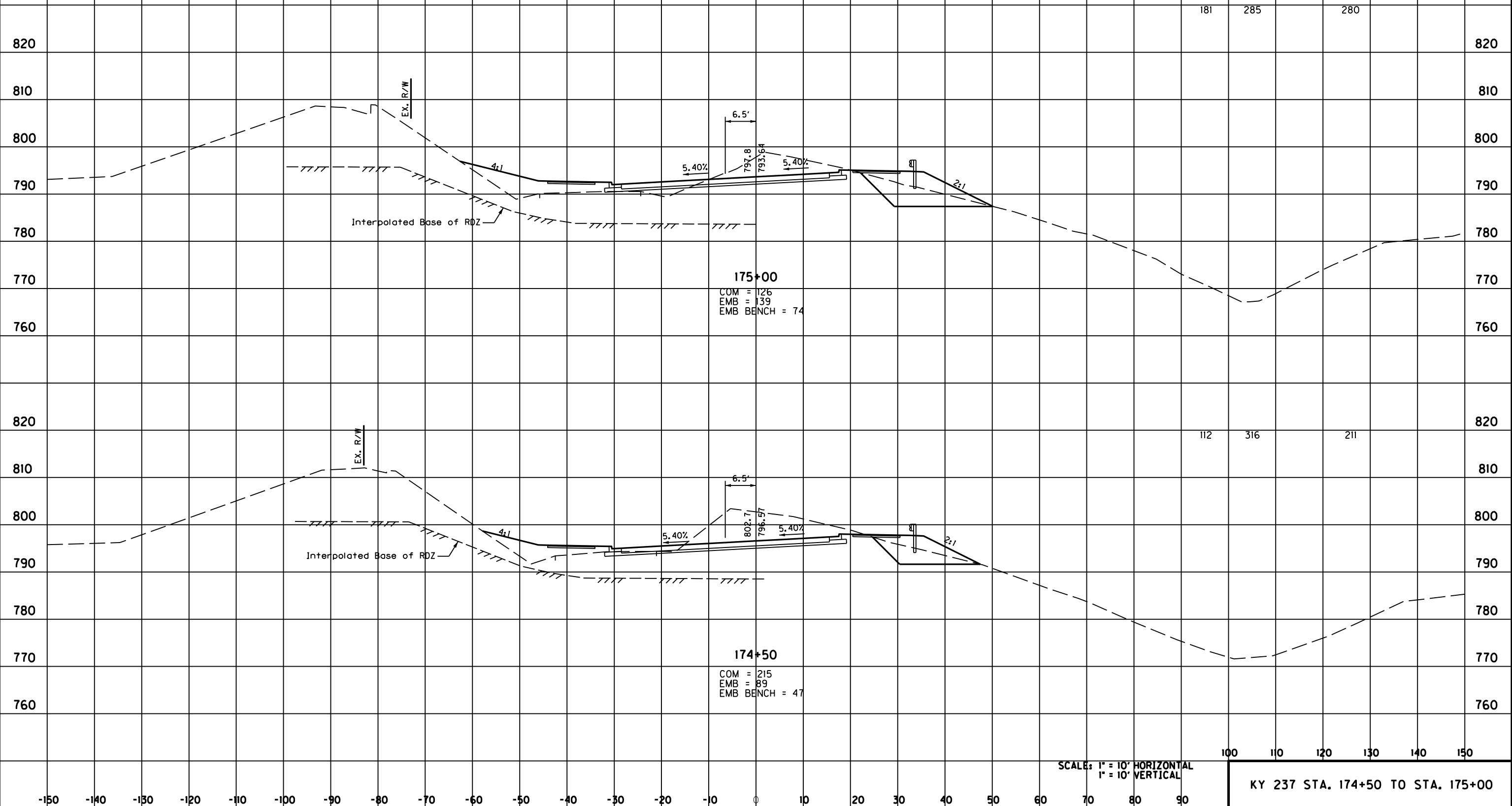
73	385		143	
----	-----	--	-----	--

STA. 165+00 TO STA. 174+00	833	8,094	0	2,177	0
SHEET TOTAL					



FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X08400XS
 MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

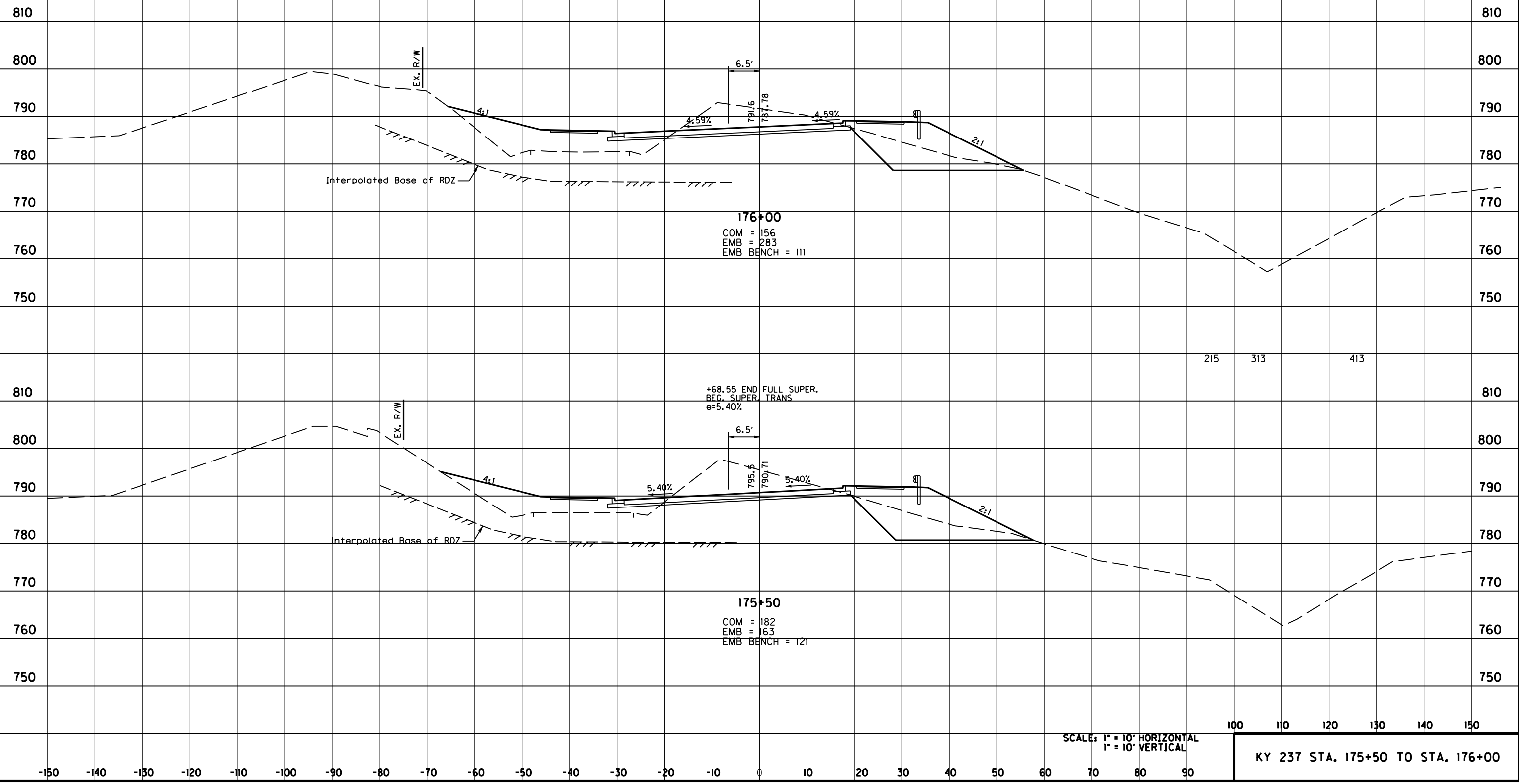
KY 237 STA. 174+50 TO STA. 175+00

MicroStation v8.1i.7.443 E-SHEET NAME: X08500XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

339	214	666		
-----	-----	-----	--	--

215	313	413		
-----	-----	-----	--	--



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

100 110 120 130 140 150

KY 237 STA. 175+50 TO STA. 176+00

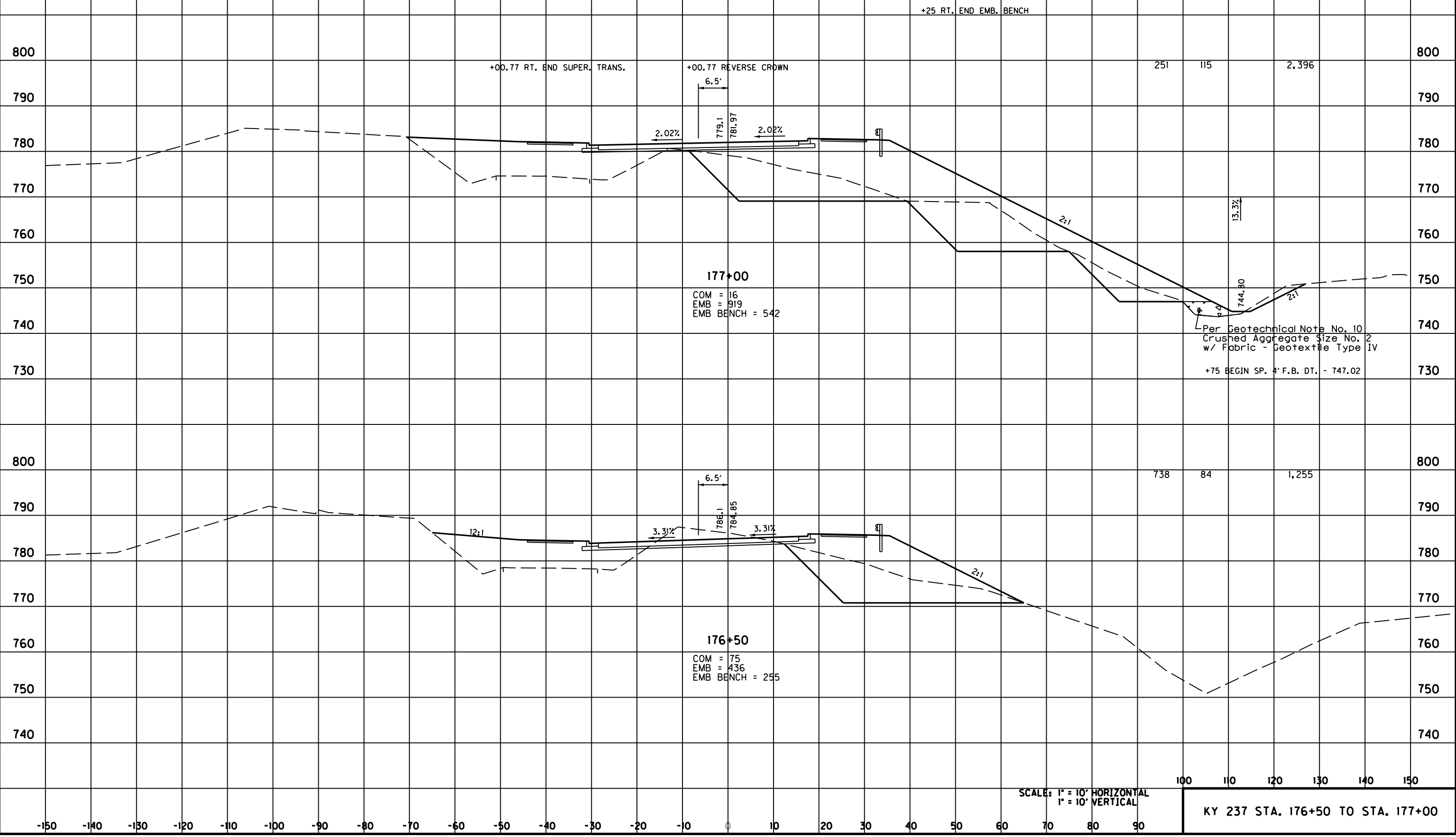
FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08600XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



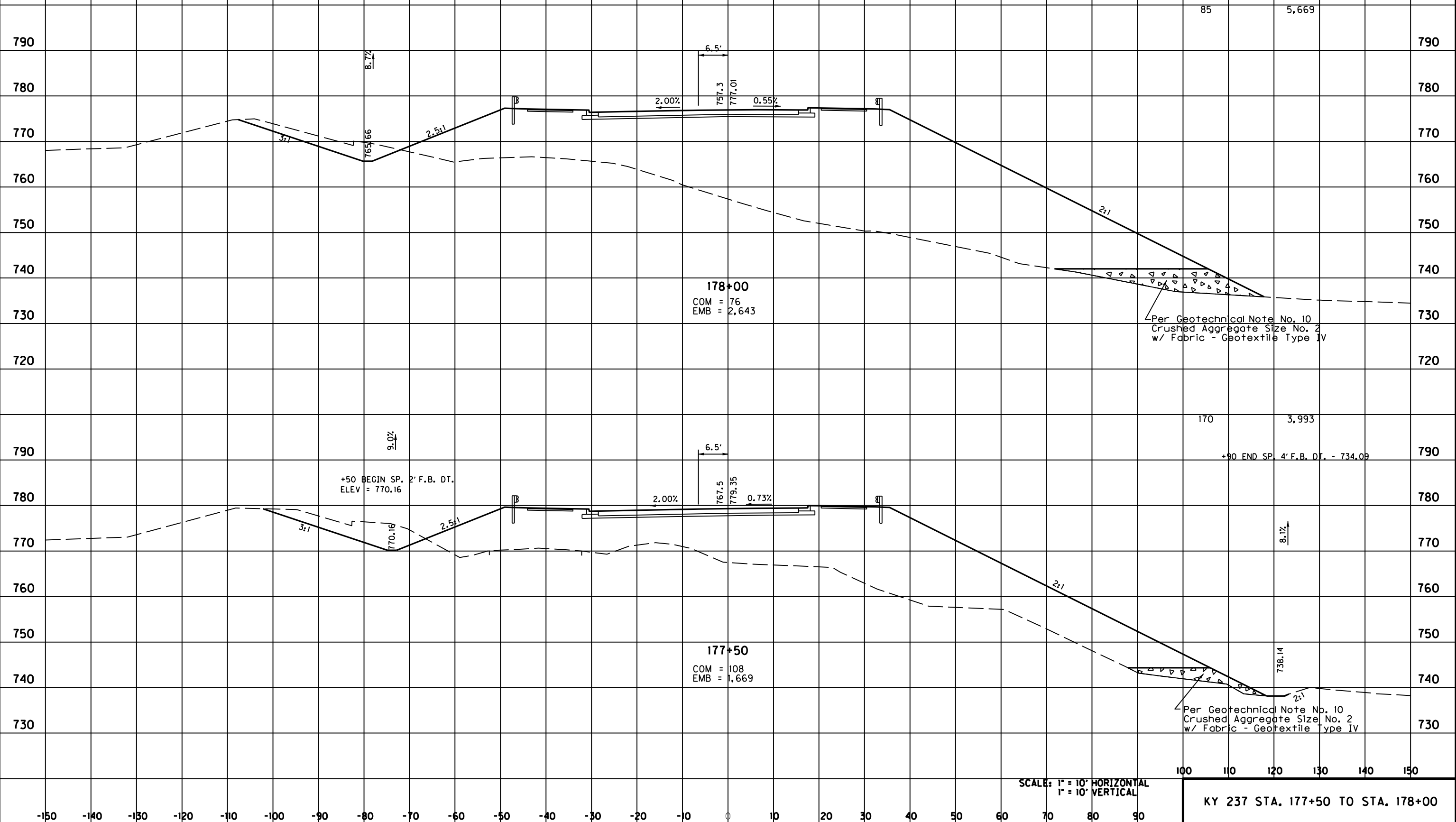
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 176+50 TO STA. 177+00

MicroStation v8.1i.7.443 E-SHEET NAME: X08700XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: ds111
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08800XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

32 6,737

780 780

770 770

760 760

750 750

740 740

730 730

720 720

790 790

780 780

770 770

760 760

750 750

740 740

730 730

720 720

179+00

COM = 4
EMB = 3,602

+56.33 END SUPER. TRANS.
BEG. NORMAL CROWN

178+50

COM = 16
EMB = 3,480

Per Geotechnical Note No. 10
Crushed Aggregate Size No. 2
w/ Fabric - Geotextile Type IV

Per Geotechnical Note No. 10
Crushed Aggregate Size No. 2
w/ Fabric - Geotextile Type IV

19 6,557

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

100 110 120 130 140 150
KY 237 STA. 178+50 TO STA. 179+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

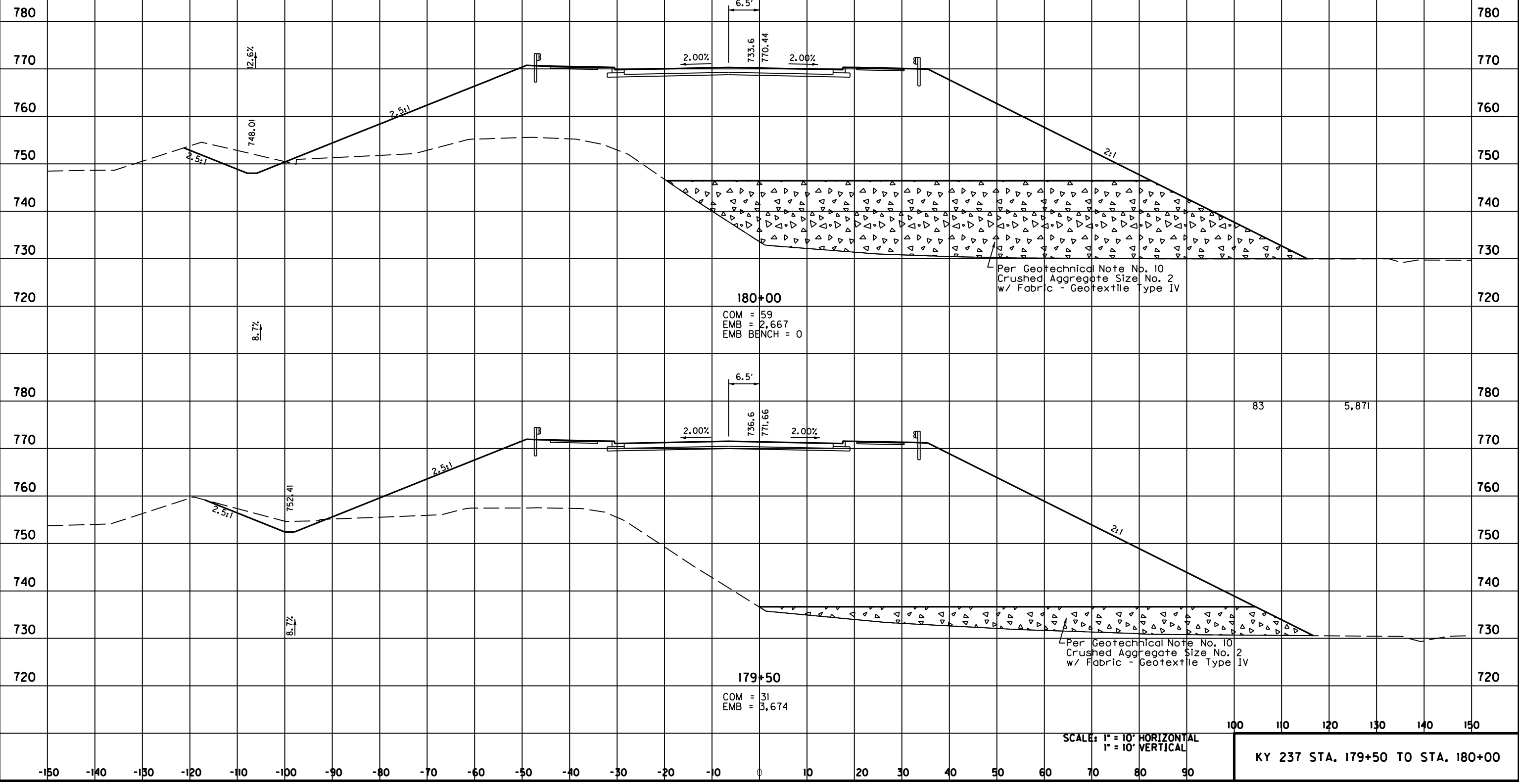
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X08900XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

26	91	7,159		
----	----	-------	--	--



180+00
 COM = 59
 EMB = 2,667
 EMB BENCH = 0

179+50
 COM = 31
 EMB = 3,674

Per Geotechnical Note No. 10
 Crushed Aggregate Size No. 2
 w/ Fabric - Geotextile Type IV

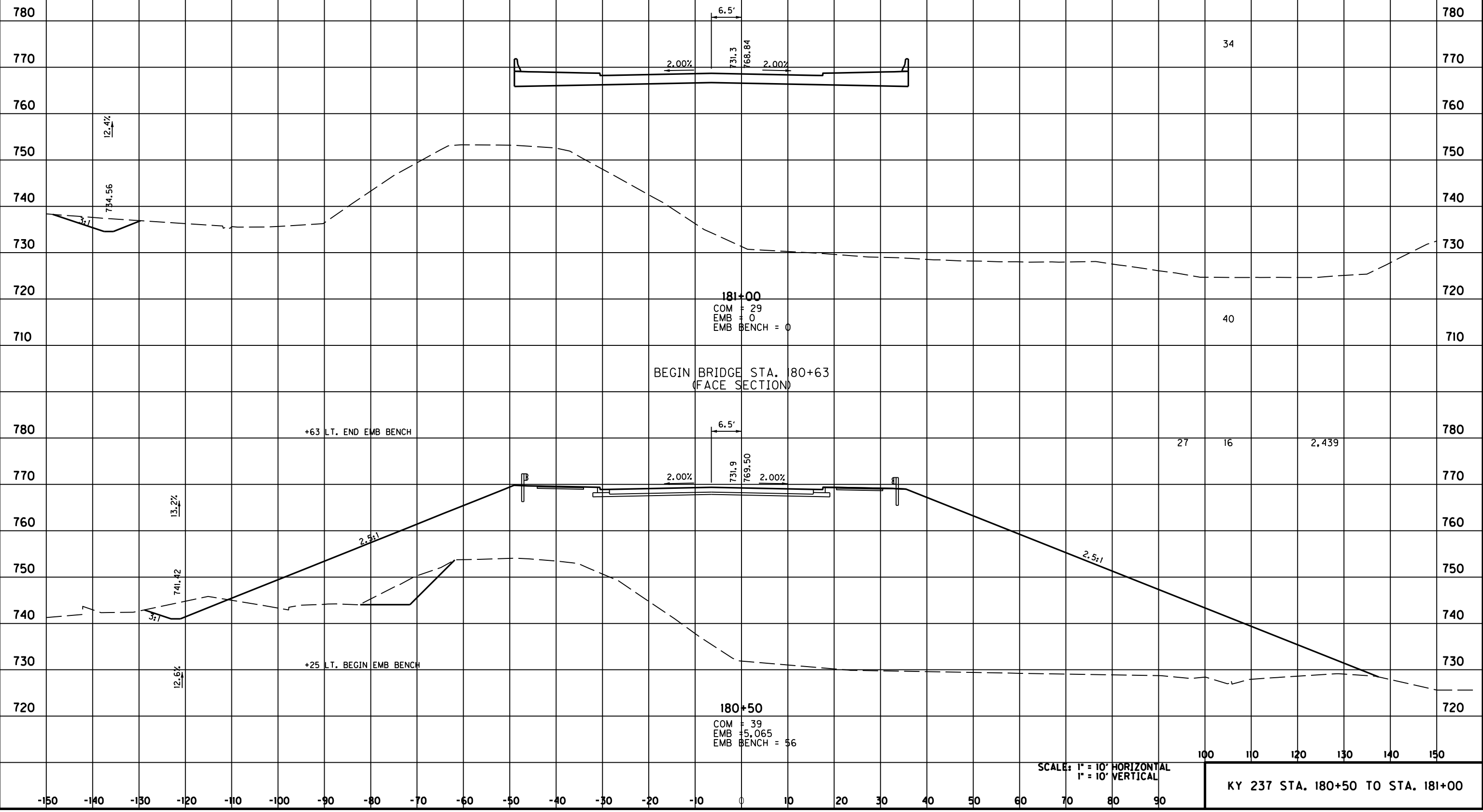
SCALE: 1" = 10' HORIZONTAL
 1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 179+50 TO STA. 180+00

MicroStation v8.11.7.443 E-SHEET NAME: X09000XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 180+50 TO STA. 181+00

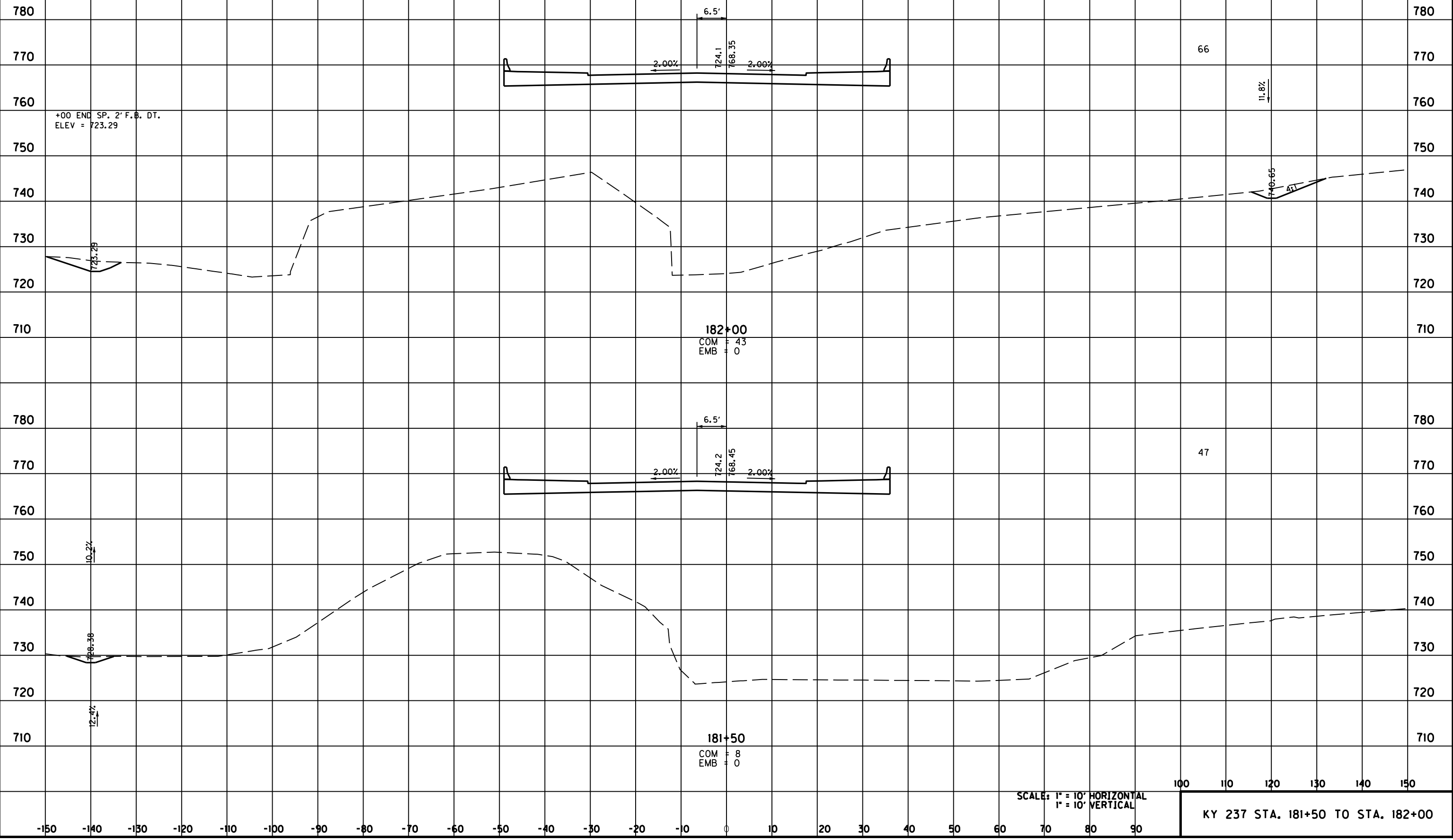
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



+00 END SP. 2' F.B. DT.
ELEV = 723.29

FILE NAME: P:\21444\WORKING\1444TX3.DGN

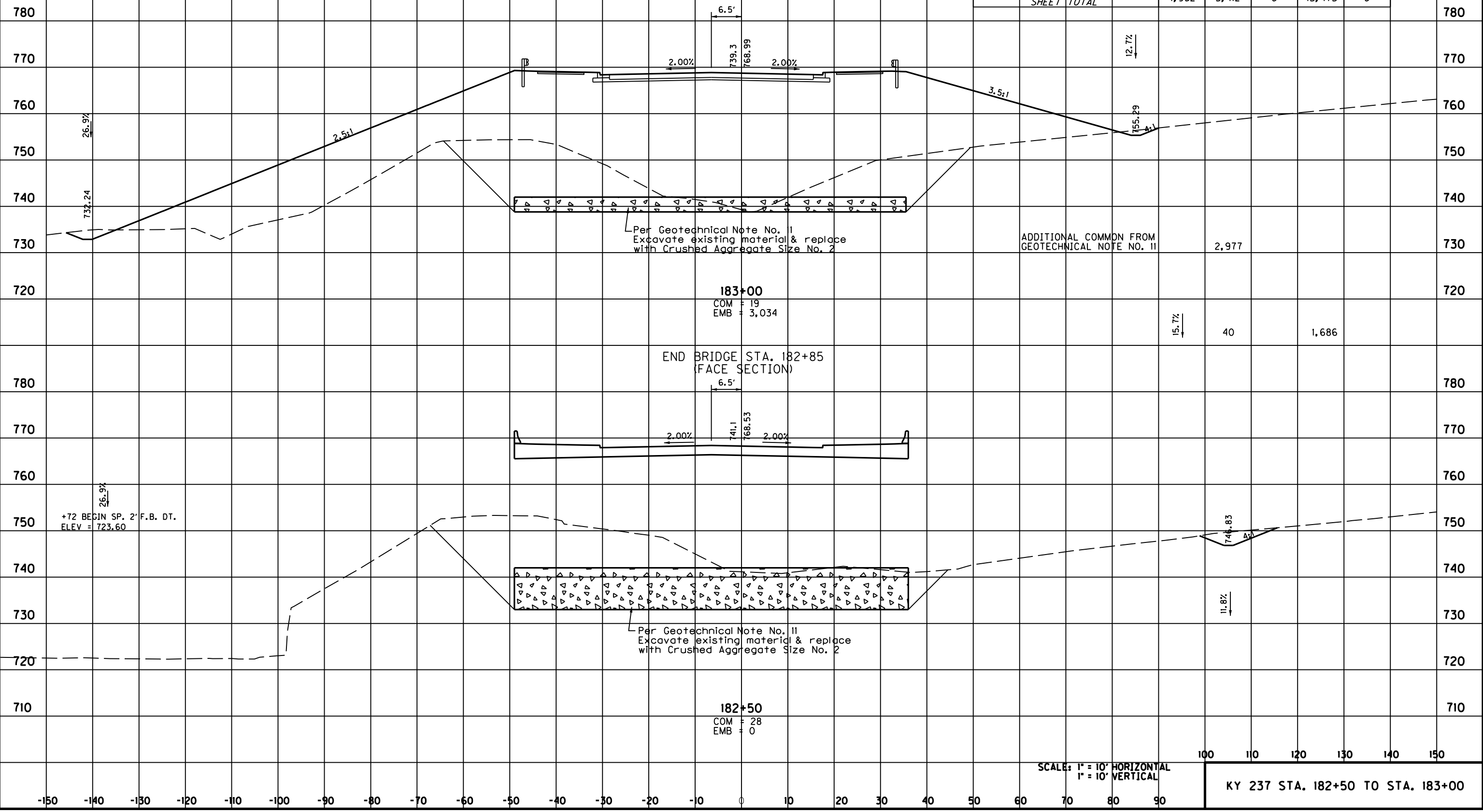
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

STA. 174+00 TO STA. 183+00 SHEET TOTAL	1,962	5,412	0	45,475	0
---	-------	-------	---	--------	---

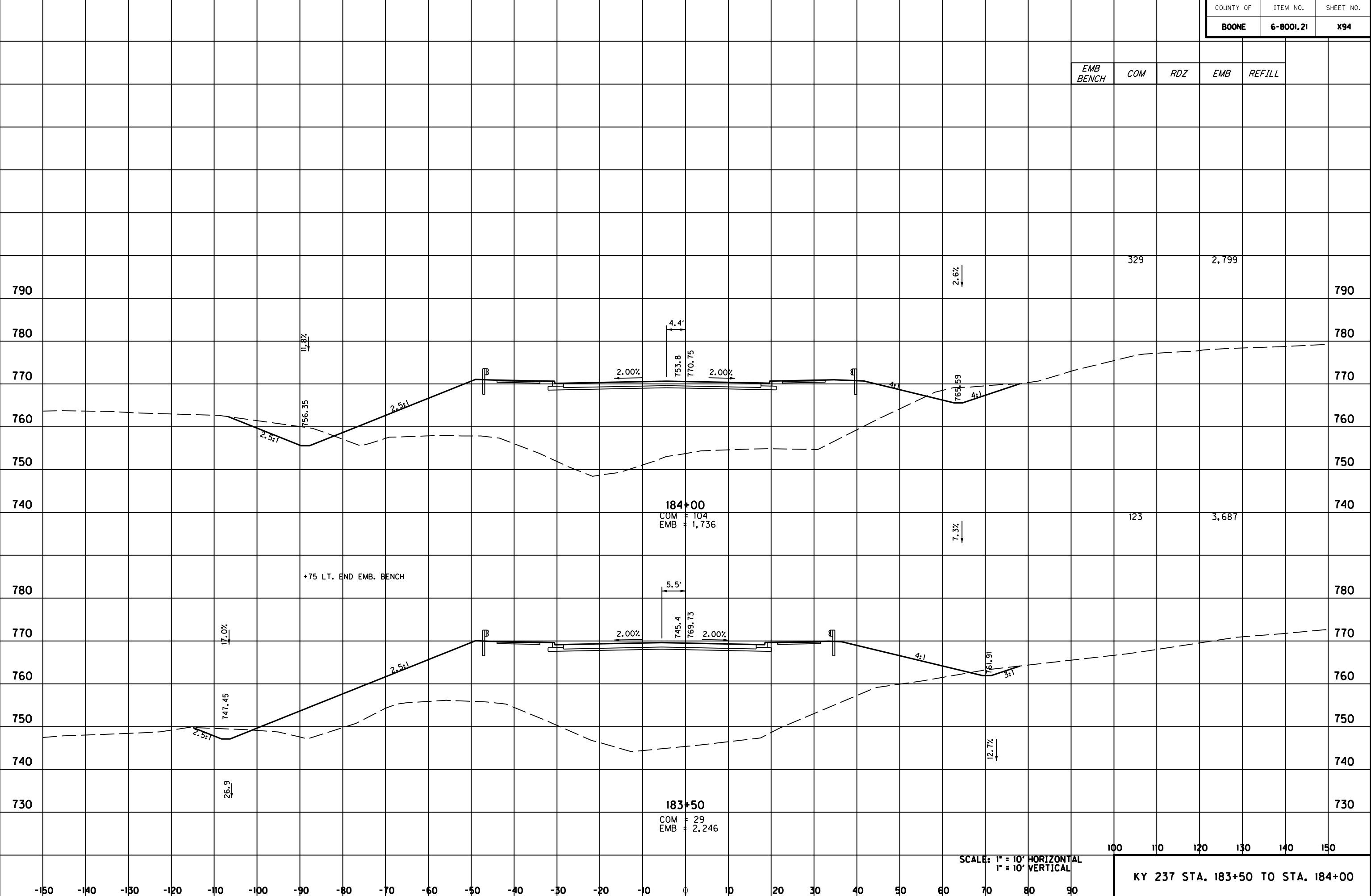


100 110 120 130 140 150

KY 237 STA. 182+50 TO STA. 183+00

MicroStation v8.11.7.443 E-SHEET NAME: X09300XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09400XS

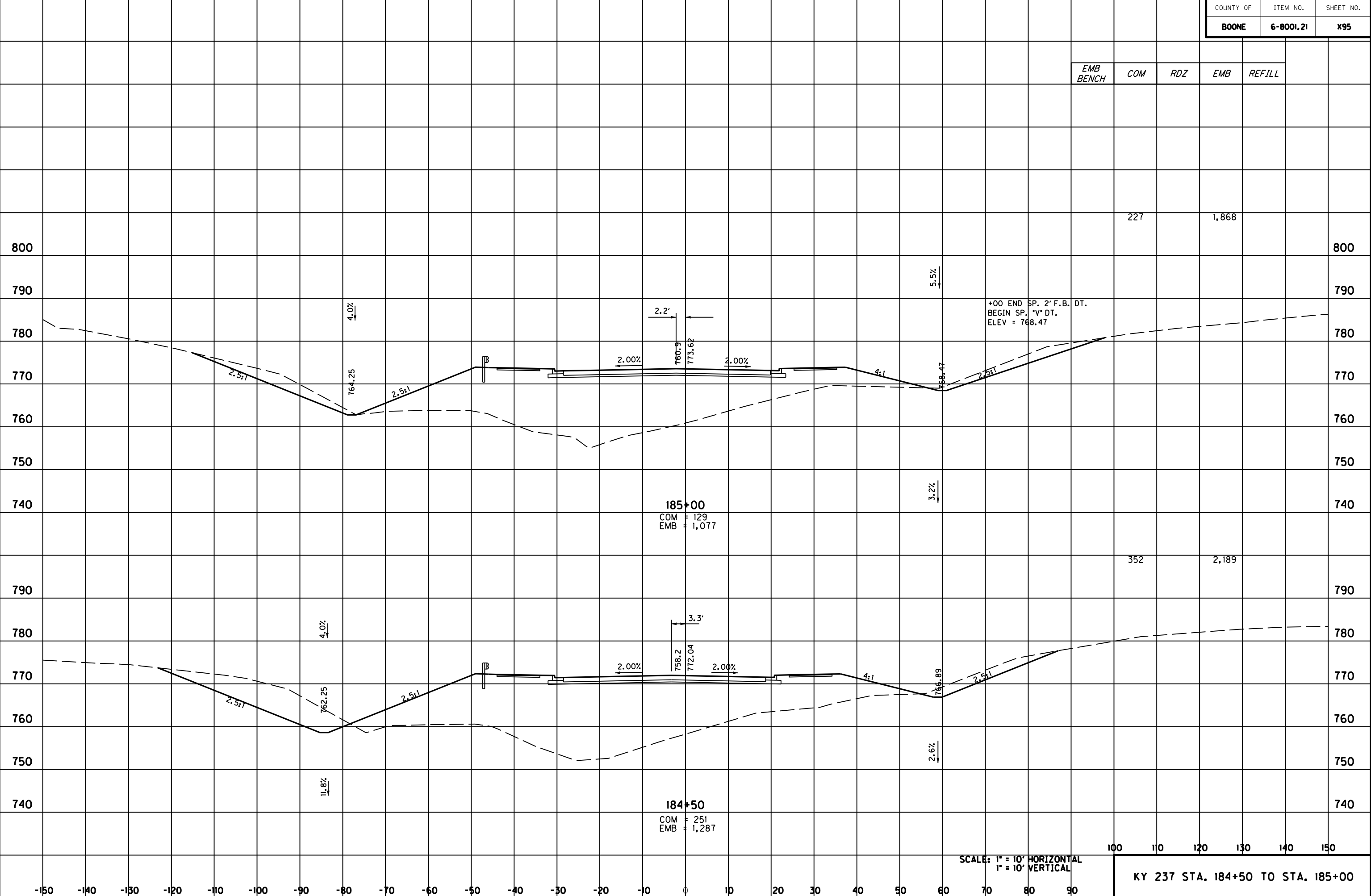
MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 183+50 TO STA. 184+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



227 1,868

352 2,189

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

100 110 120 130 140 150

KY 237 STA. 184+50 TO STA. 185+00

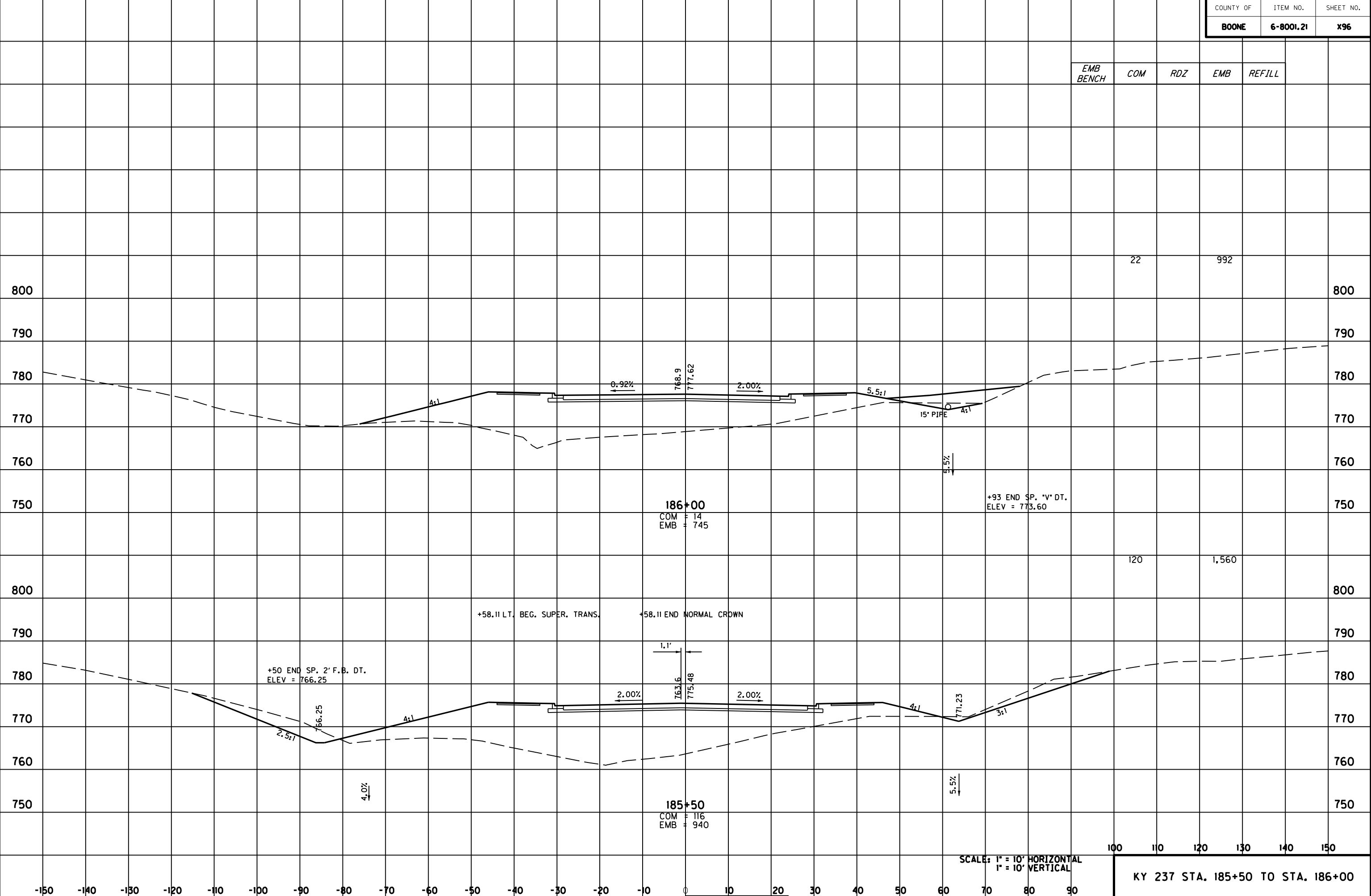
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: ds11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09500XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



22 992

120 1,560

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

100 110 120 130 140 150

KY 237 STA. 185+50 TO STA. 186+00

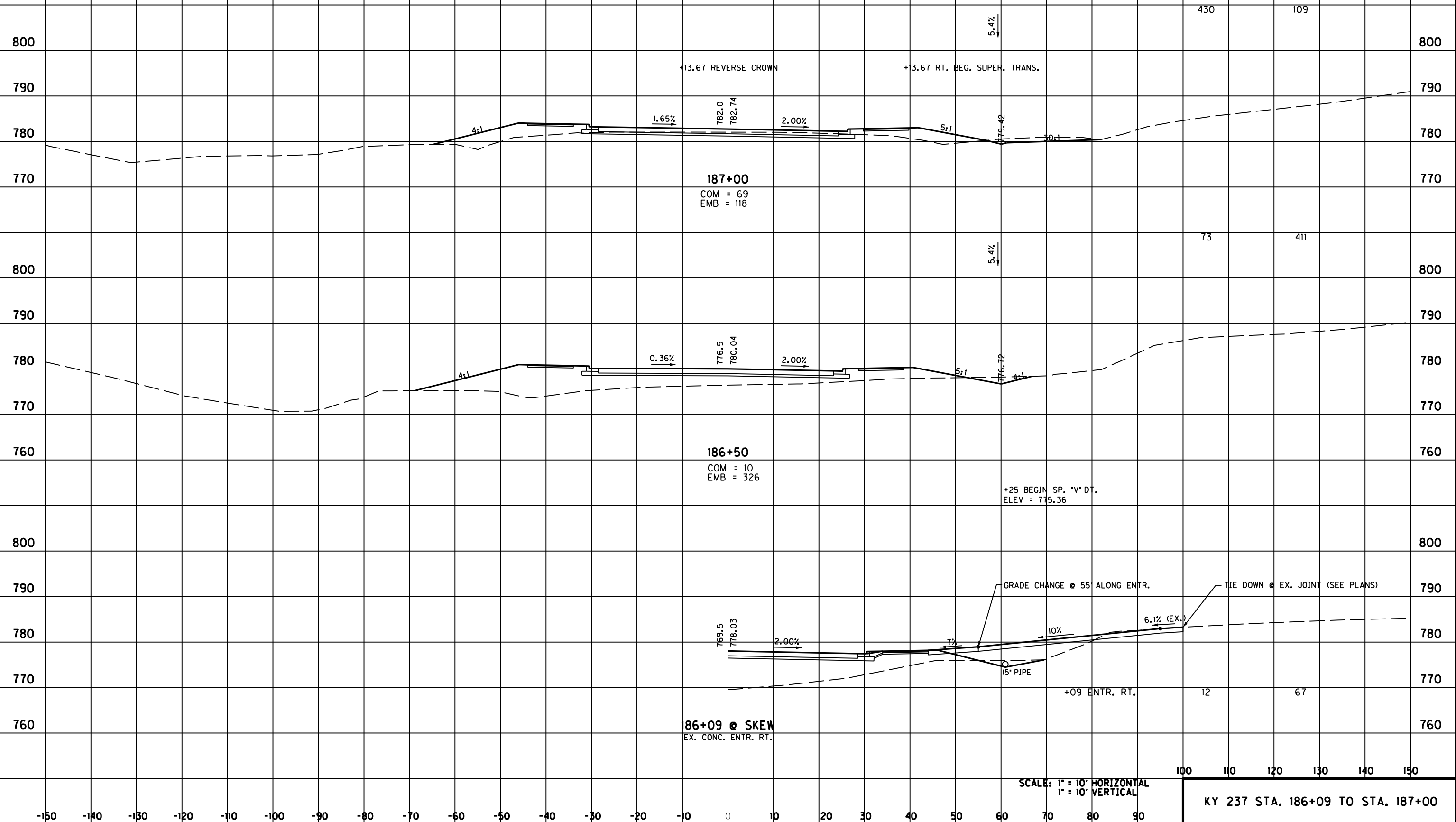
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09600XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X09700XS
 MicroStation v8.11.7.443

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

KY 237 STA. 186+09 TO STA. 187+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

1,487	38	5	60
-------	----	---	----

810 810

800 800

790 790

780 780

810 810

800 800

790 790

780 780

810 810

800 800

790 790

780 780

800 800

790 790

780 780

770 770

188+50
 COM = 602
 EMB = 5
 RDZ = 3
 REFILL = 14

188+00
 COM = 656
 EMB = 34
 RDZ = 0
 REFILL = 0

+87.55 END SUPER. TRANS.
 BEG. FULL SUPER.
 @ 3.90%

187+85 @ SKEW
 EX. GRAVEL ENTR. RT.

187+50
 COM = 395
 EMB = 0

ASPH. TO 2' BEYOND MUP
 TIE DOWN @ 108' ALONG ENTR. (SEE PLANS)

+85 ENTR. RT.

+50 END SP. *V* DT.
 ELEV = 782.11

Interpolated Base of RDZ

Interpolated Base of RDZ

Interpolated Base of RDZ

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

100 110 120 130 140 150

KY 237 STA. 187+50 TO STA. 188+50

FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X09800XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

3,360	357	0	122
-------	-----	---	-----

830 830

820 820

810 810

800 800

Interpolated Base of RDZ

790 790

190+00
 COM = 1,625
 EMB = 0
 RDZ = 178
 REFILL = 66

2,722	256	0	122
-------	-----	---	-----

820 820

810 810

800 800

Interpolated Base of RDZ

790 790

189+50
 COM = 1,315
 EMB = 0
 RDZ = 99
 REFILL = 66

2,147	127	0	108
-------	-----	---	-----

820 820

810 810

800 800

5' SIDEWALK

MATCHLINE

800
790
-150

790 790

Interpolated Base of RDZ

780 780

189+00
 COM = 1,004
 EMB = 0
 RDZ = 38
 REFILL = 51

100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

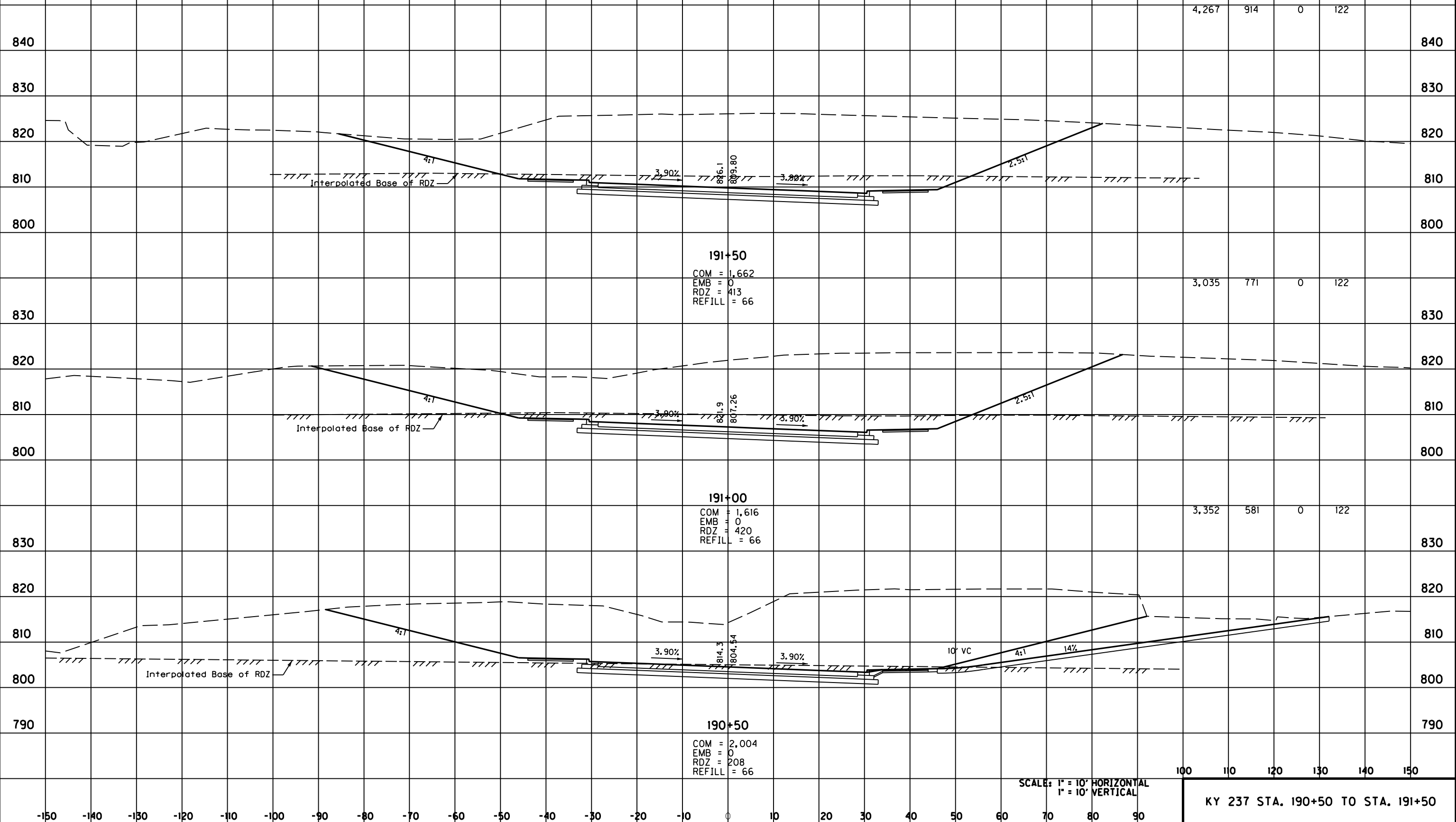
SCALE: 1" = 10' HORIZONTAL
 1" = 10' VERTICAL

KY 237 STA. 189+00 TO STA. 190+00

-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

MicroStation v8.11.7.443 E-SHEET NAME: X09900XS USER: dsfhl DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



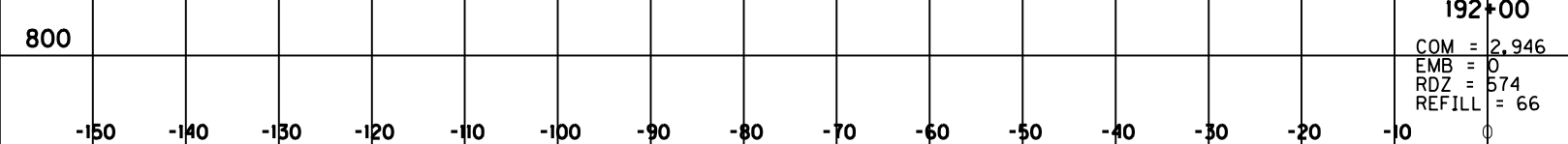
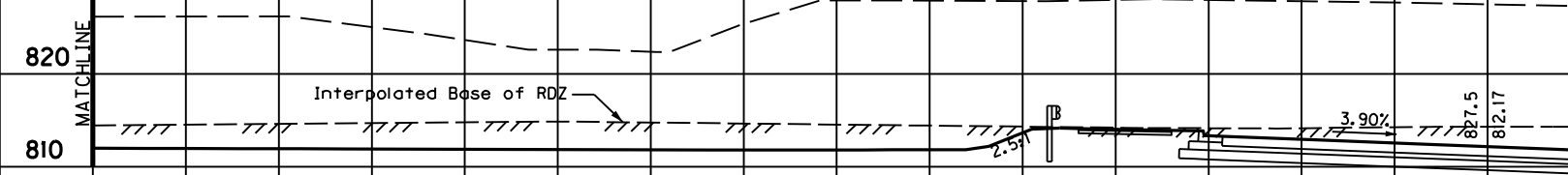
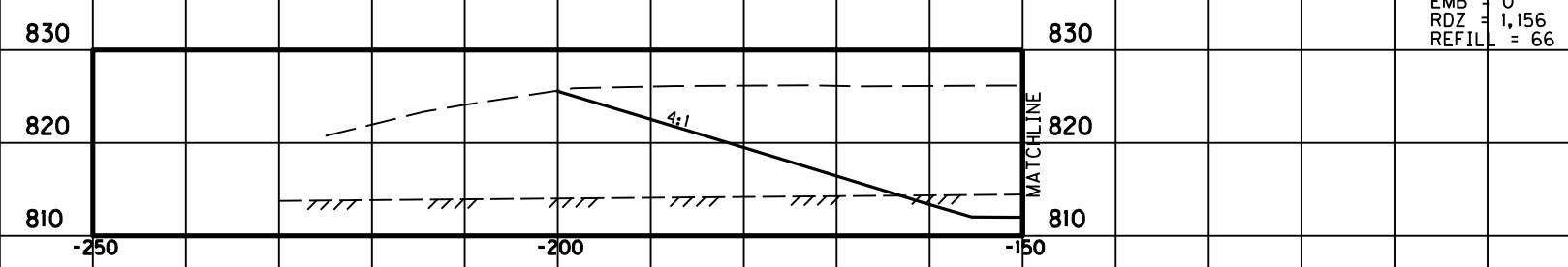
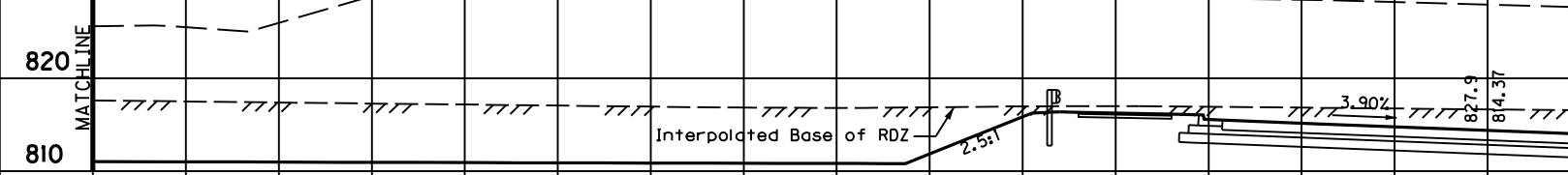
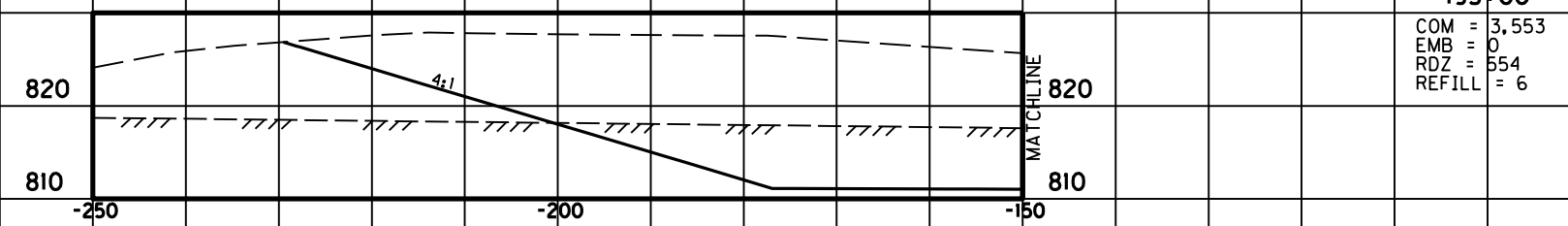
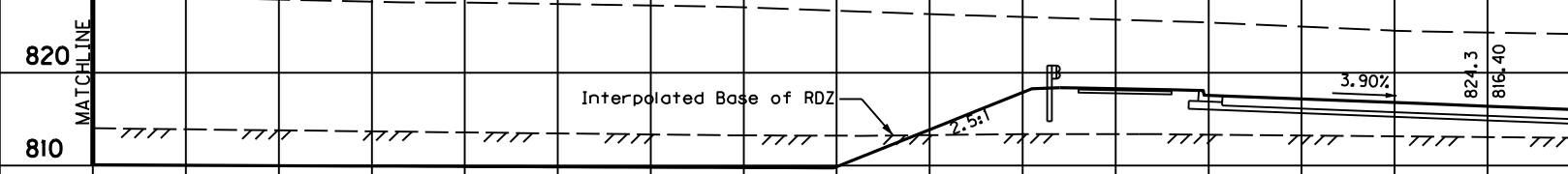
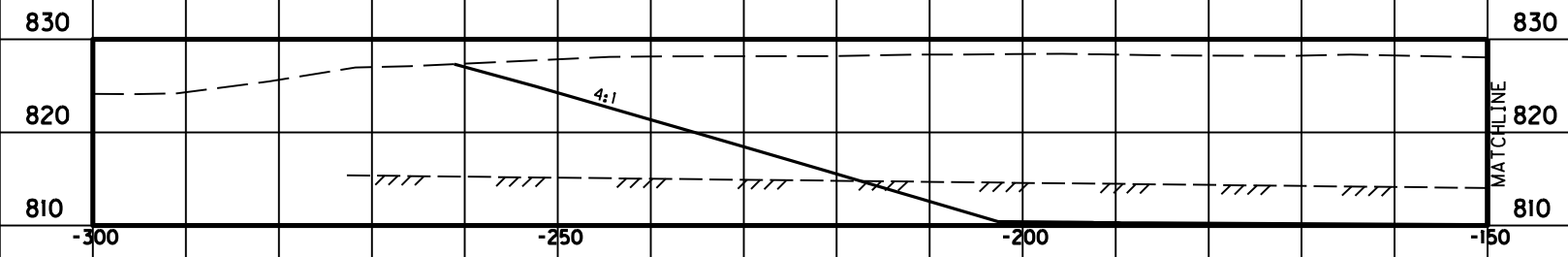
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 190+50 TO STA. 191+50

MicroStation v8.11.7.443 E-SHEET NAME: X10000XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



193+00
 COM = 3,553
 EMB = 0
 RDZ = 554
 REFILL = 6

192+50
 COM = 2,986
 EMB = 0
 RDZ = 1,156
 REFILL = 66

192+00
 COM = 2,946
 EMB = 0
 RDZ = 574
 REFILL = 66

STA. 183+00 TO STA. 192+00	0	24,241	3,047	18,678	791
SHEET TOTAL					

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

100 110 120 130 140 150 800

KY 237 STA. 192+00 TO STA. 193+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
 DATE PLOTTED: December 11, 2013

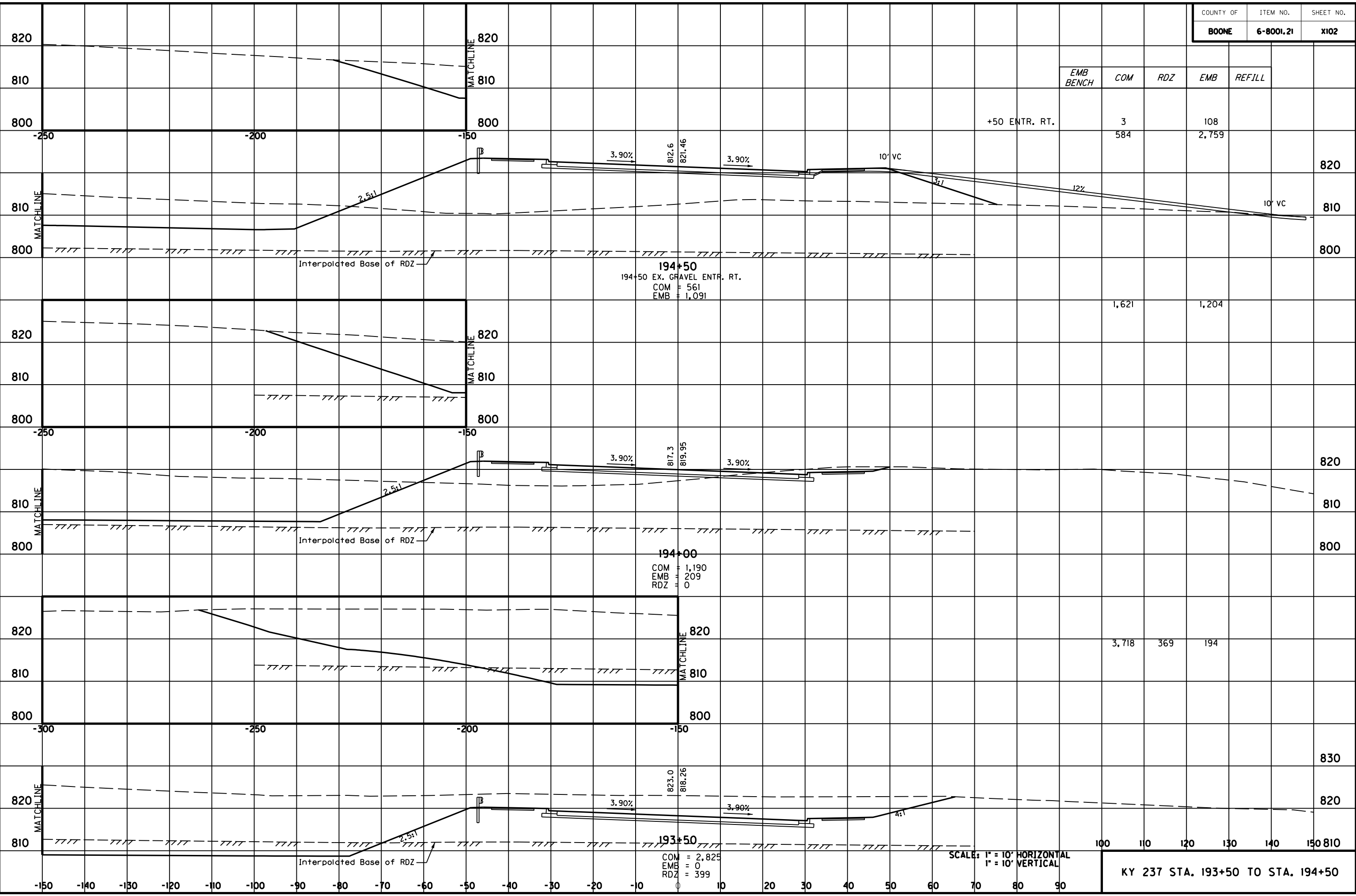
E-SHEET NAME: X10100X3

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

+50 ENTR. RT.

3	108
584	2,759



194+50
 194+50 EX. GRAVEL ENTR. RT.
 COM = 561
 EMB = 1,091

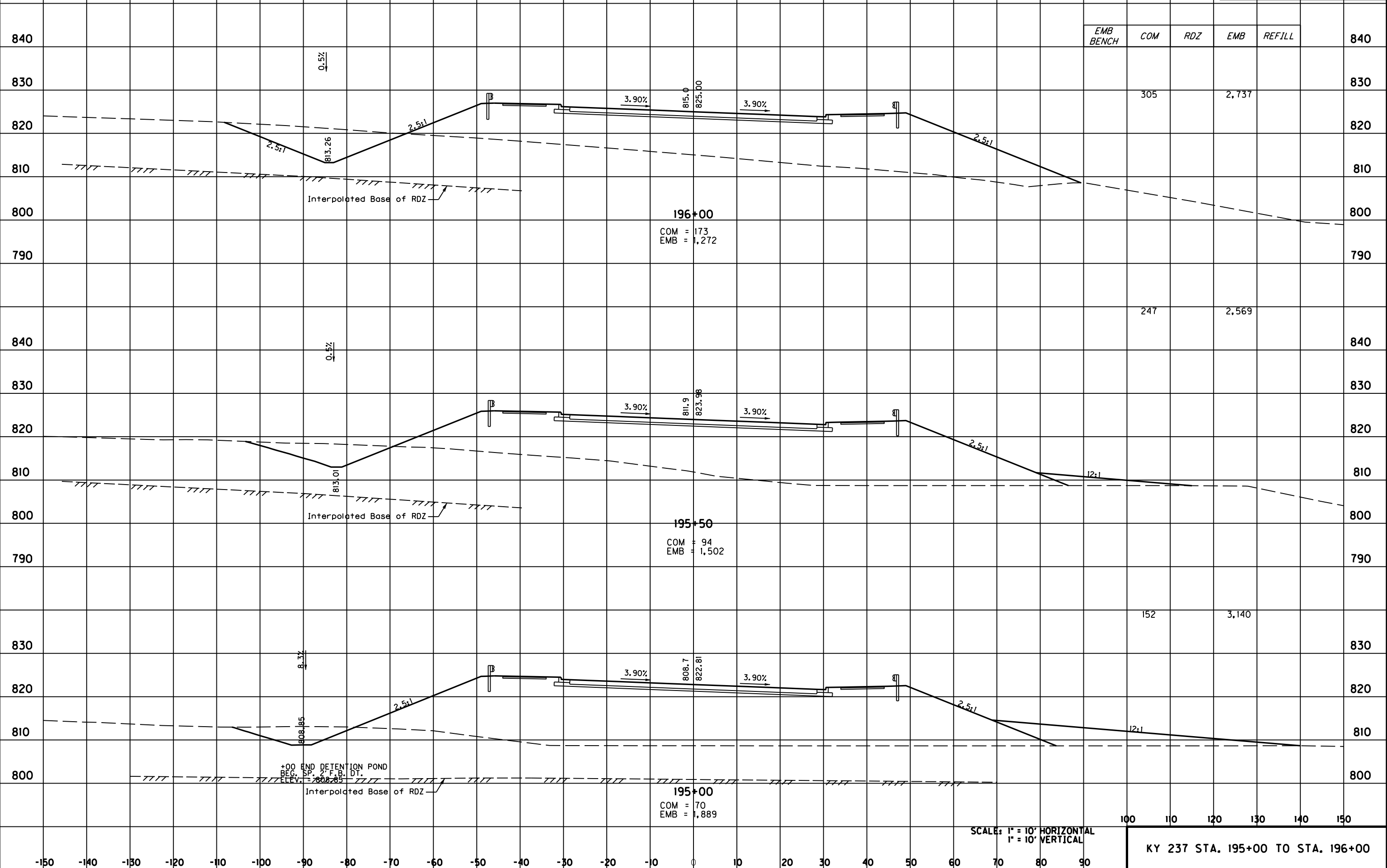
194+00
 COM = 1,190
 EMB = 209
 RDZ = 0

193+50
 COM = 2,825
 EMB = 0
 RDZ = 399

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

KY 237 STA. 193+50 TO STA. 194+50

FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X10200XS
 MicroStation v8.11.7.443



EMB	COM	RDZ	EMB	REFILL

	305		2,737	
--	-----	--	-------	--

	247		2,569	
--	-----	--	-------	--

	152		3,140	
--	-----	--	-------	--

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

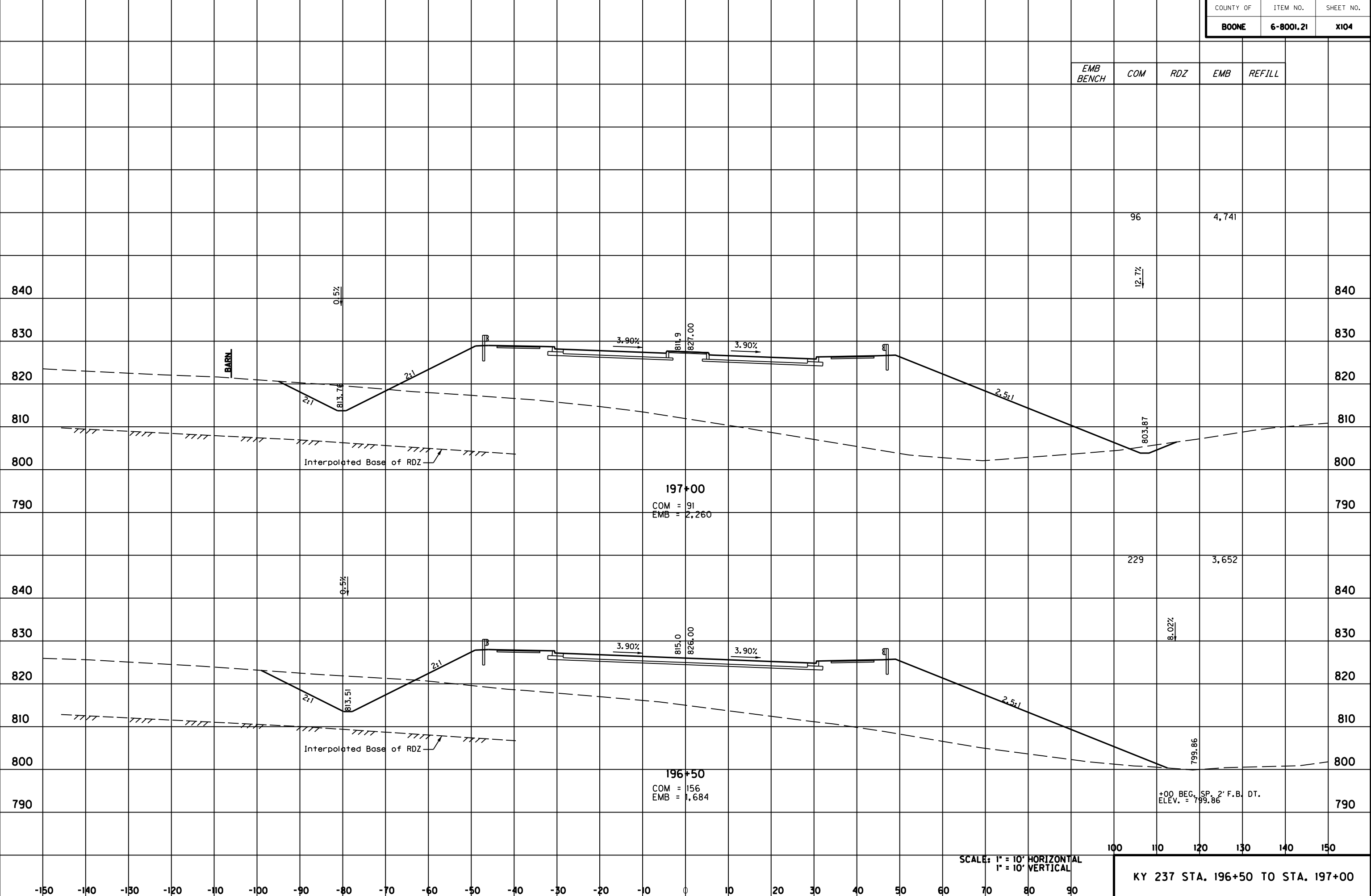
100 110 120 130 140 150

KY 237 STA. 195+00 TO STA. 196+00

MicroStation v8.11.7.443 E-SHEET NAME: X10300XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

+00 END DETENTION POND
BEG. SP. 2' F.B. DT.
ELEV. = 808.85

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



197+00
COM = 91
EMB = 2,260

196+50
COM = 156
EMB = 1,684

+00 BEC. SP. 2' F.B. DT.
ELEV. = 799.86

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

100 110 120 130 140 150

KY 237 STA. 196+50 TO STA. 197+00

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: ds11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X10400XS

MicroStation v8.11.7.443

-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

96

4,741

12.7%

229

3,652

8.02%

799.86

815.76

811.9

827.00

803.87

813.51

815.0

826.00

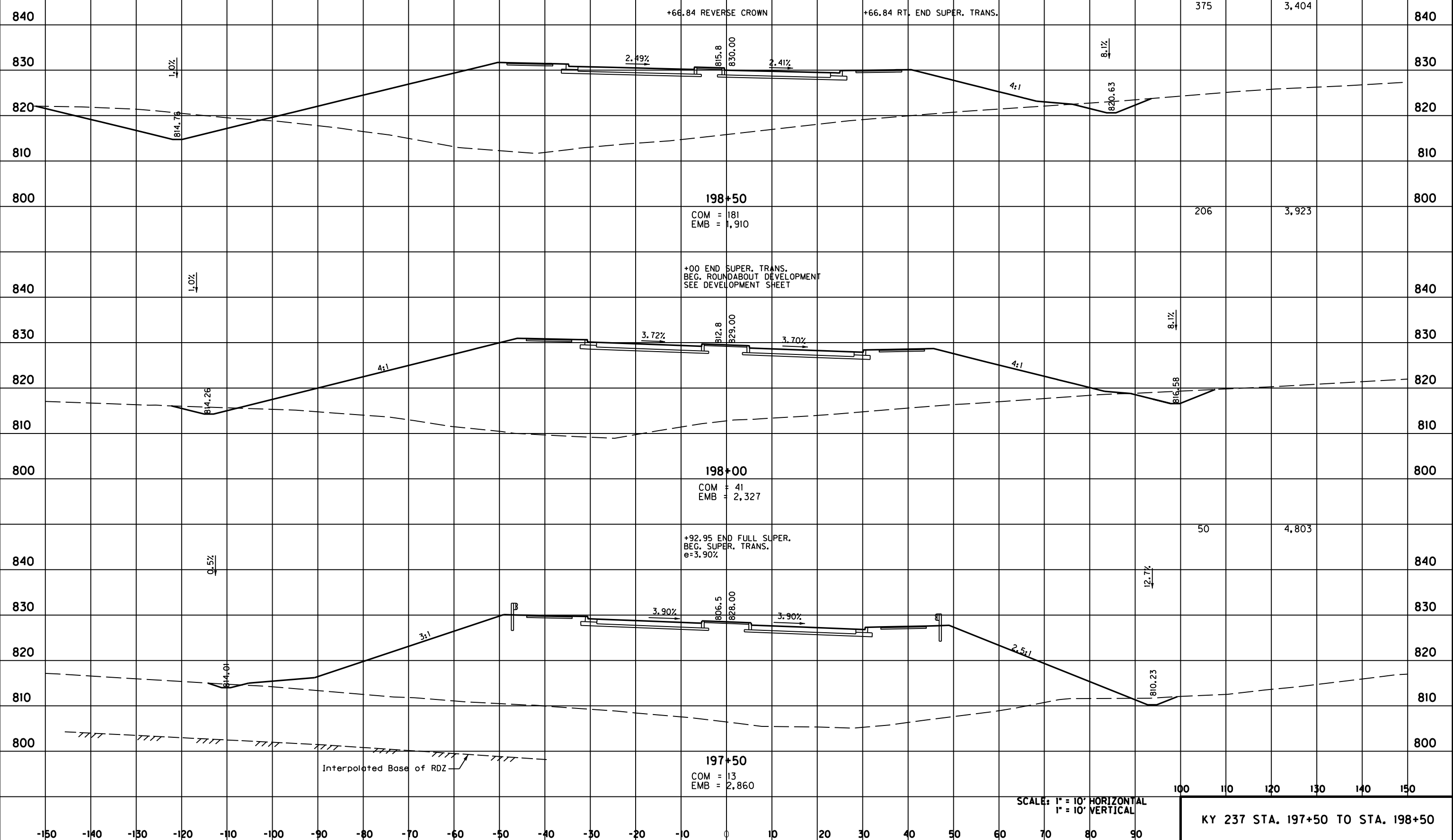
799.86

BARN

Interpolated Base of RDZ

Interpolated Base of RDZ

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



840				375	3,404	840
830						830
820						820
810						810
800						800
				206	3,923	
840						840
830						830
820						820
810						810
800						800
				50	4,803	
840						840
830						830
820						820
810						810
800						800
						100
						110
						120
						130
						140
						150

KY 237 STA. 197+50 TO STA. 198+50

MicroStation v8.11.7.443 E-SHEET NAME: X10500XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

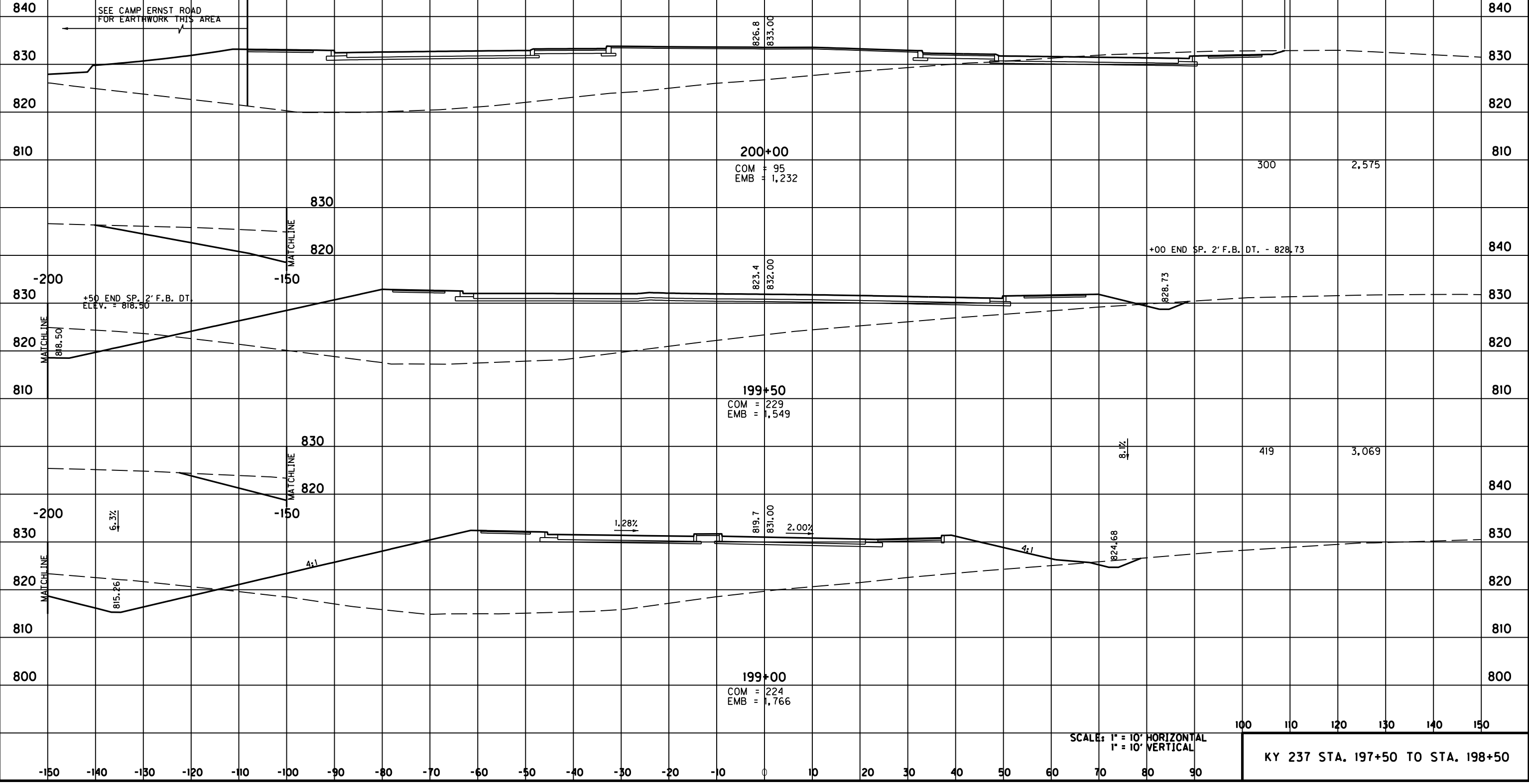
COUNTY OF	ITEM NO.	SHEET NO.
BOONE	6-8001.21	X106

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

	176		2,082	
--	-----	--	-------	--

EARTHWORK LIMITS

SEE CAMP ERNST ROAD FOR EARTHWORK THIS AREA



100 110 120 130 140 150

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

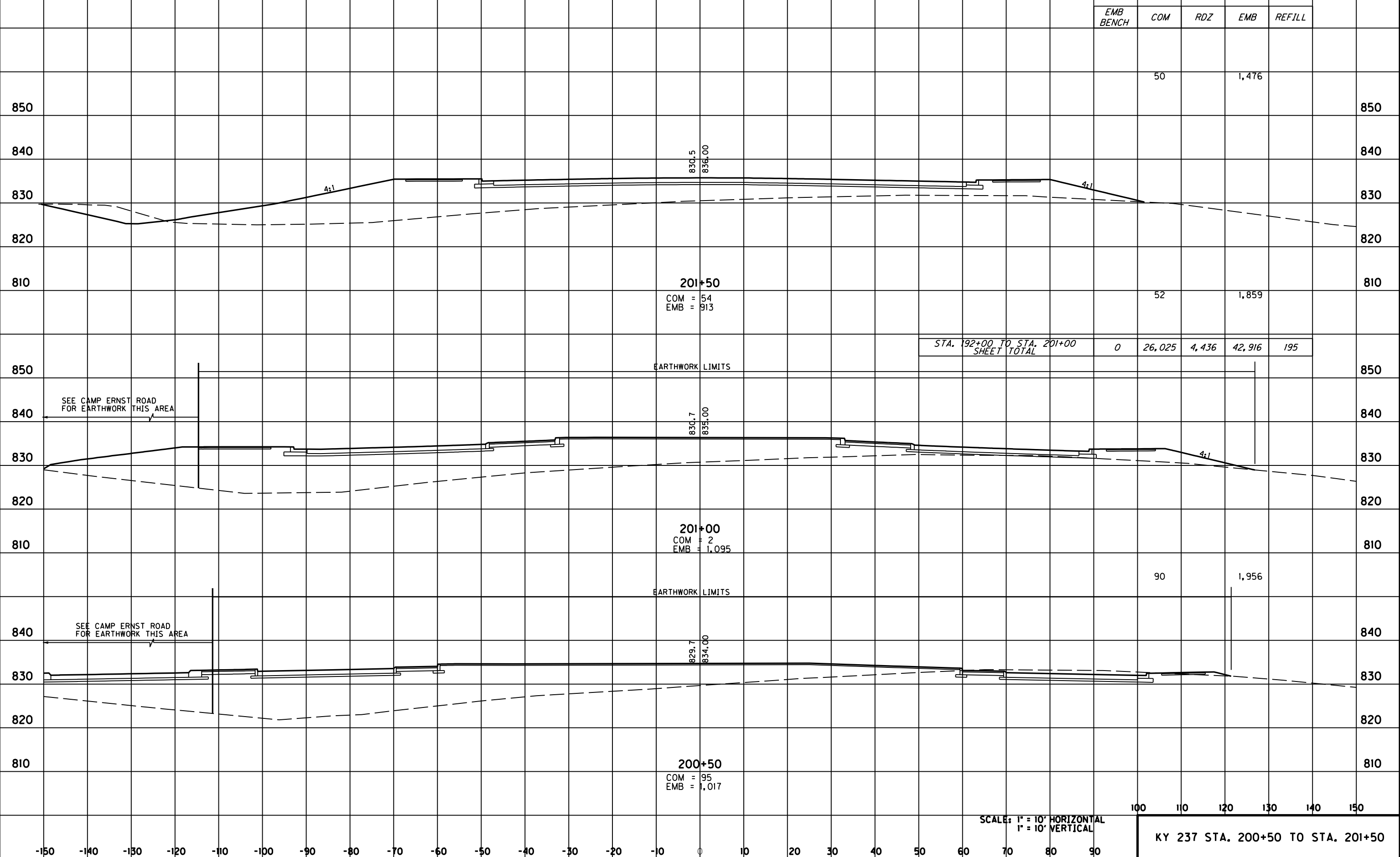
KY 237 STA. 197+50 TO STA. 198+50

FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X10600XS

MicroStation v8.11.7.443



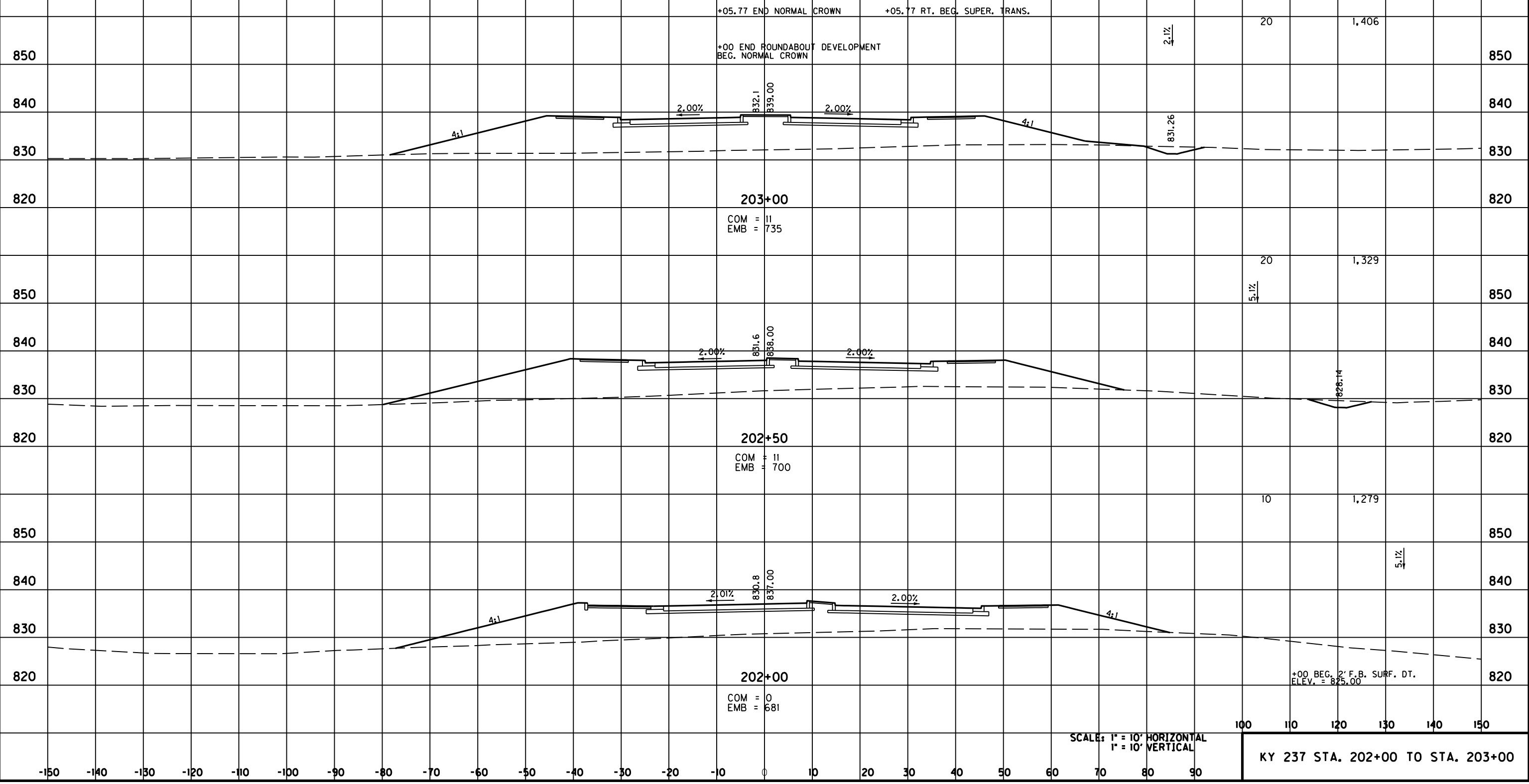
FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X10700XS

MicroStation v8.11.7.443

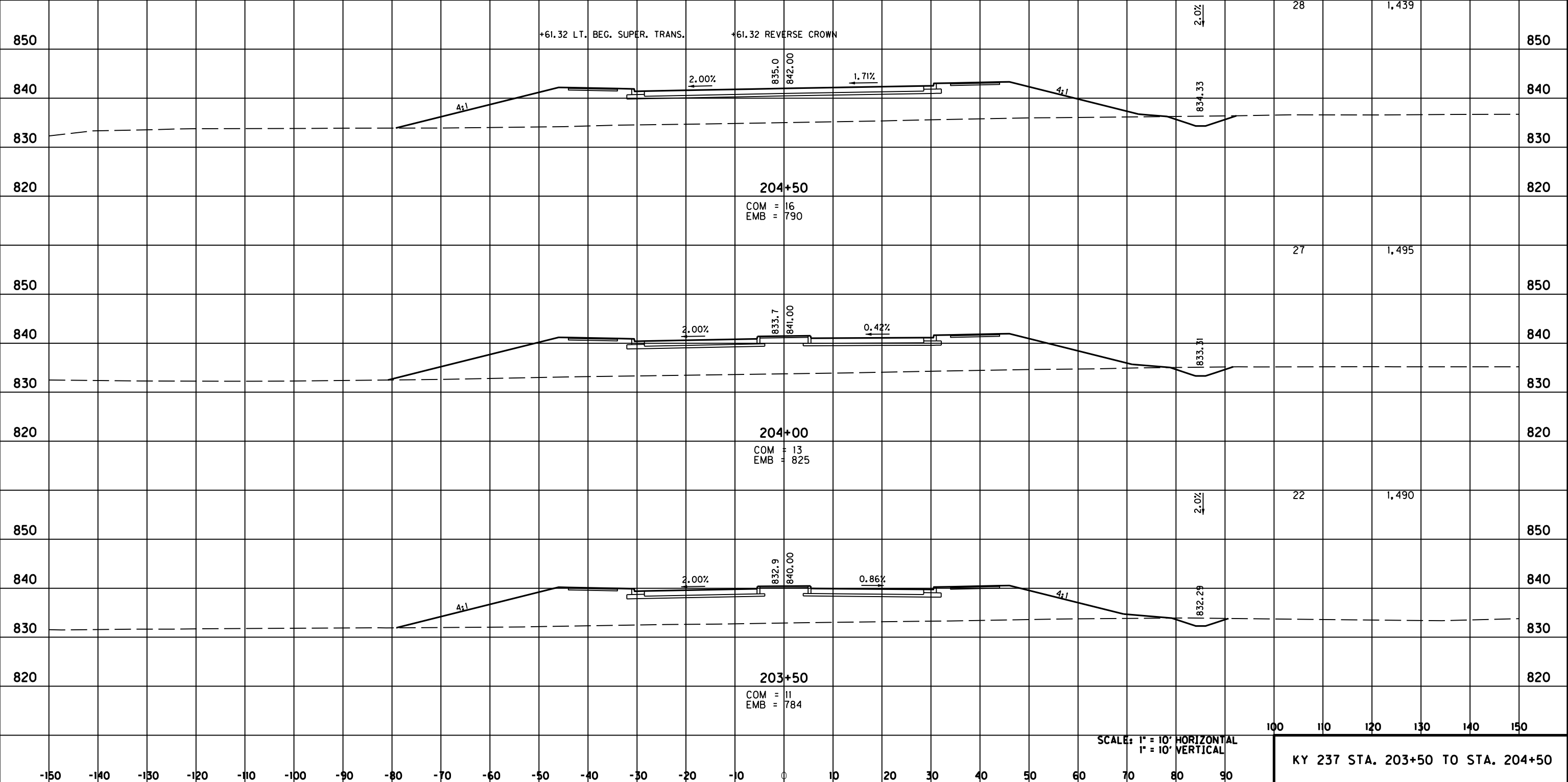
EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



MicroStation v8.1i.7.443 E-SHEET NAME: X10800XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

100 110 120 130 140 150
 KY 237 STA. 202+00 TO STA. 203+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



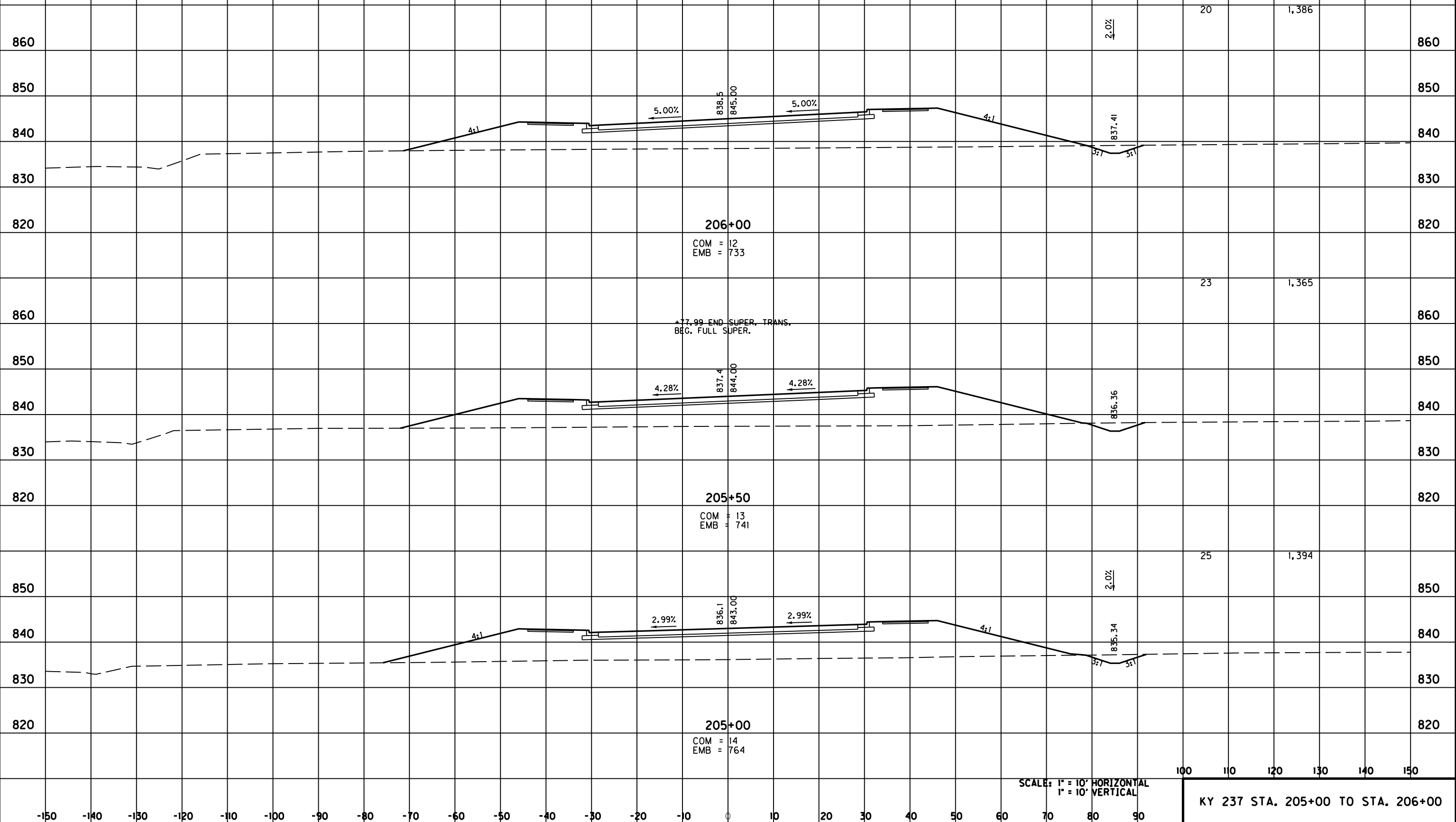
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 203+50 TO STA. 204+50

MicroStation v8.1i.7.443 E-SHEET NAME: X10900XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 205+00 TO STA. 206+00

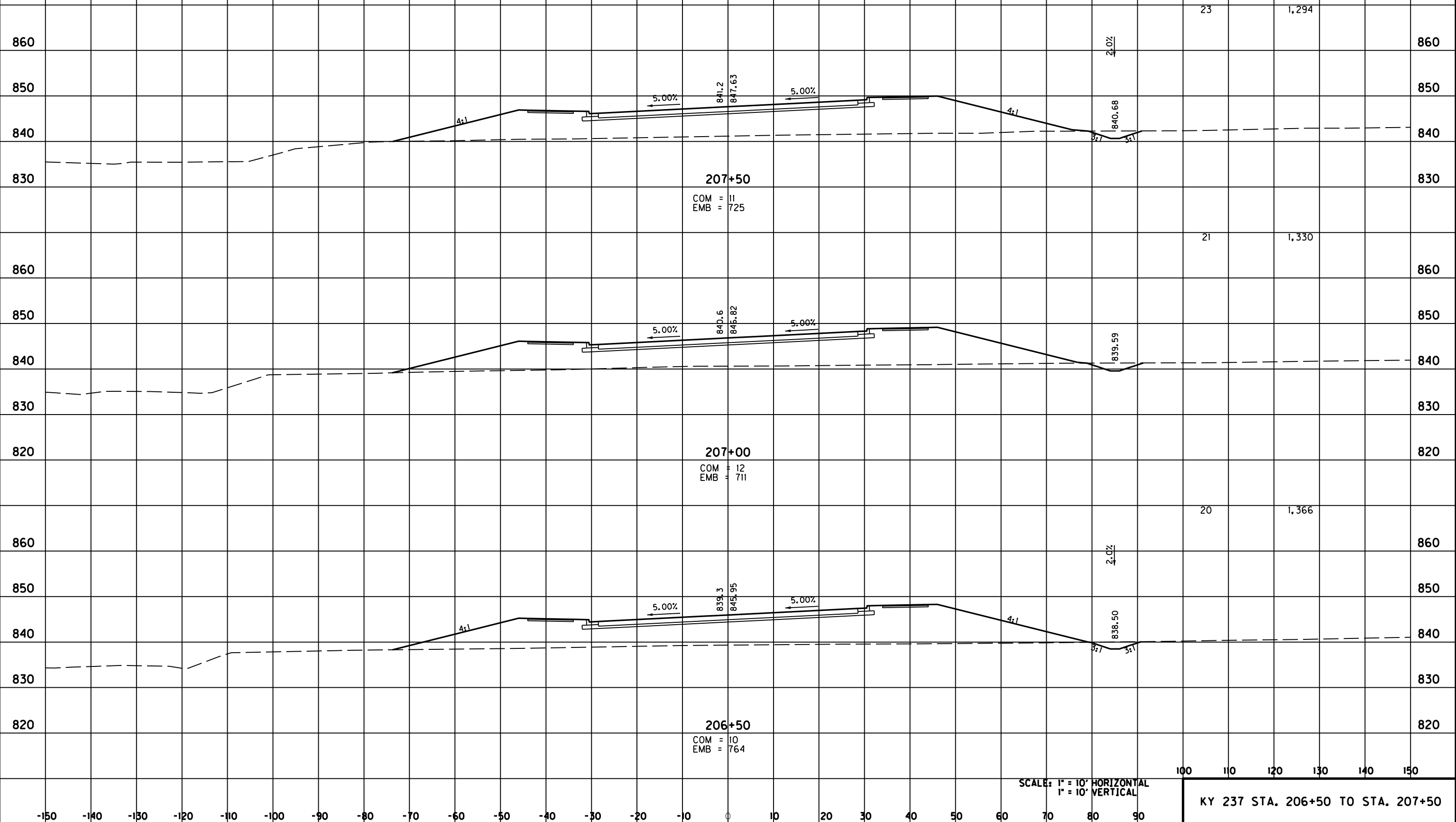
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X11000XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



207+50
COM = 11
EMB = 725

207+00
COM = 12
EMB = 711

206+50
COM = 10
EMB = 764

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

100 110 120 130 140 150

KY 237 STA. 206+50 TO STA. 207+50

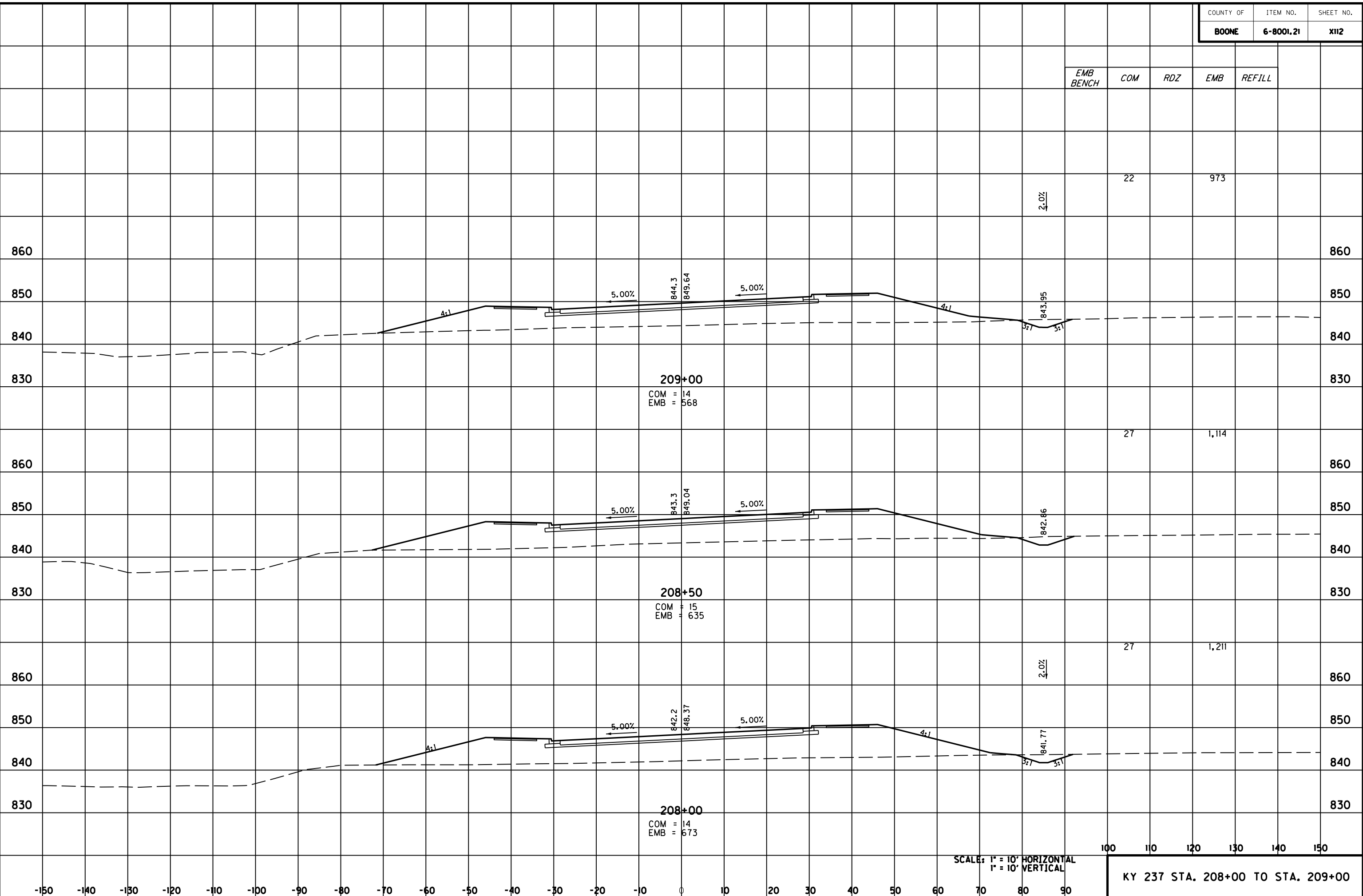
FILE NAME: P:\21444\T\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X1100XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



100 110 120 130 140 150

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

KY 237 STA. 208+00 TO STA. 209+00

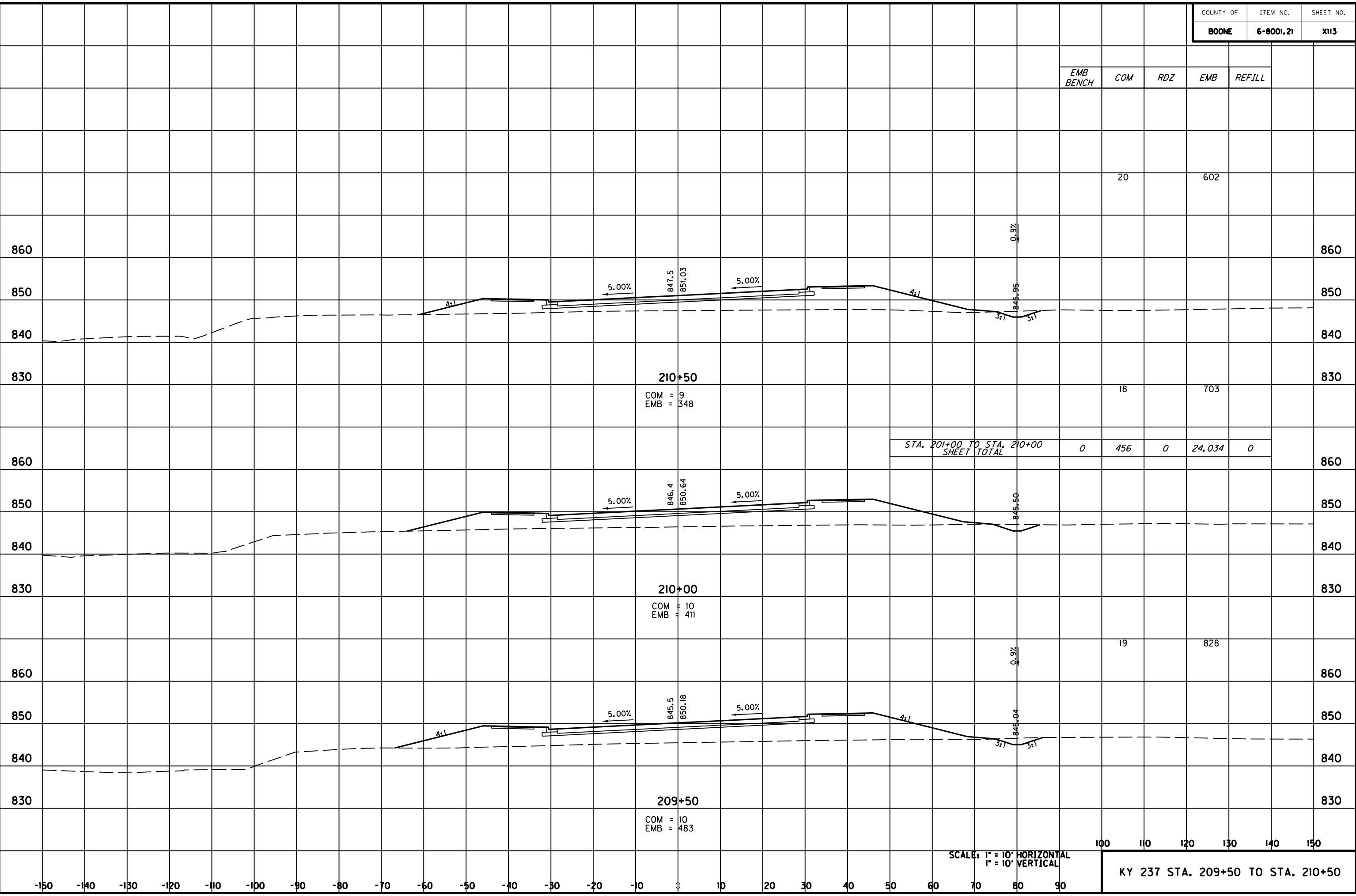
FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X1200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\444TXS3.DGN
 USER: dsfhl
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X11300XS
 MicroStation v8.11.7.443

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

100 110 120 130 140 150

KY 237 STA. 209+50 TO STA. 210+50

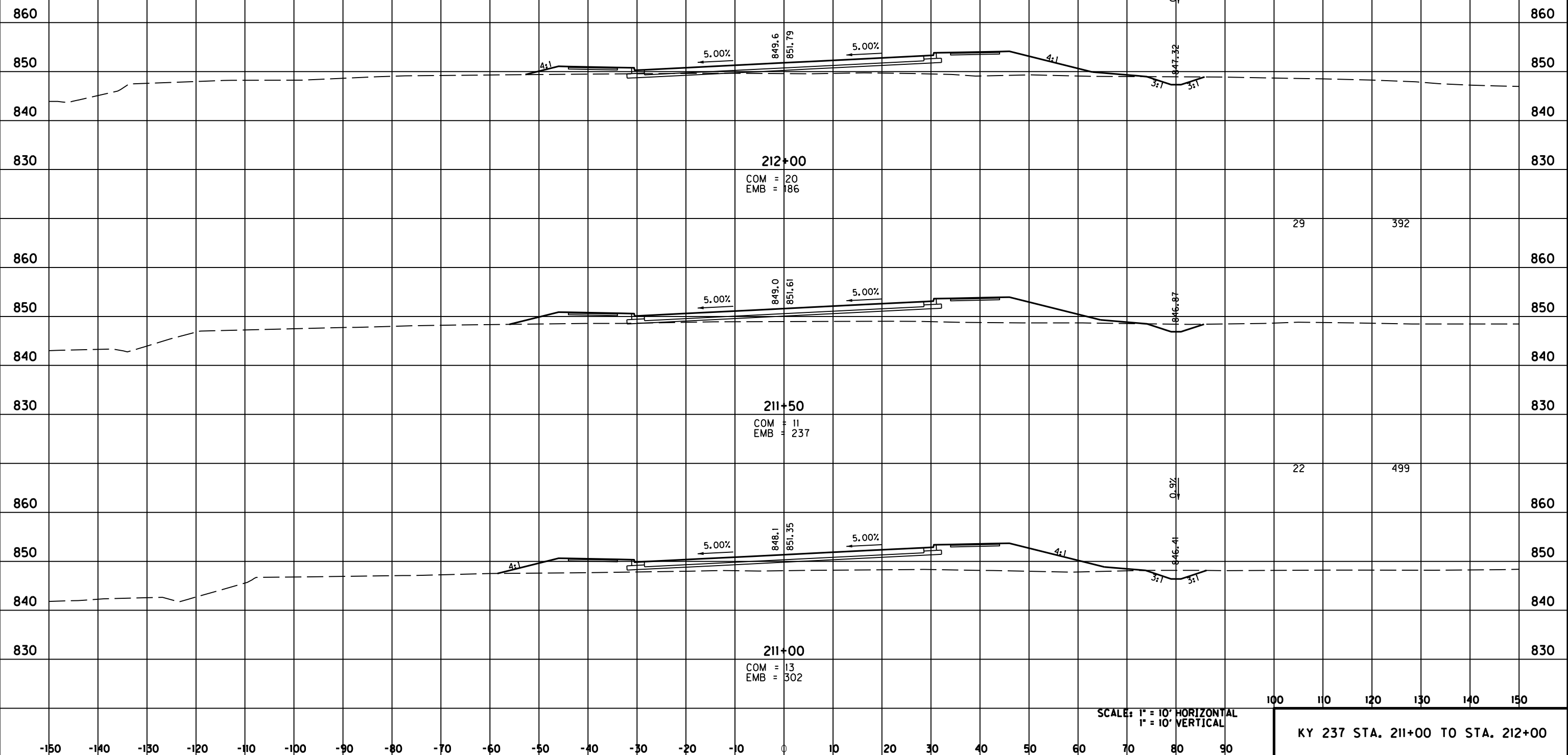
EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

+19 END SP. 2' F.B. DT.
ELEV = 847.50

50 298

29 392

22 499



212+00
COM = 20
EMB = 186

211+50
COM = 11
EMB = 237

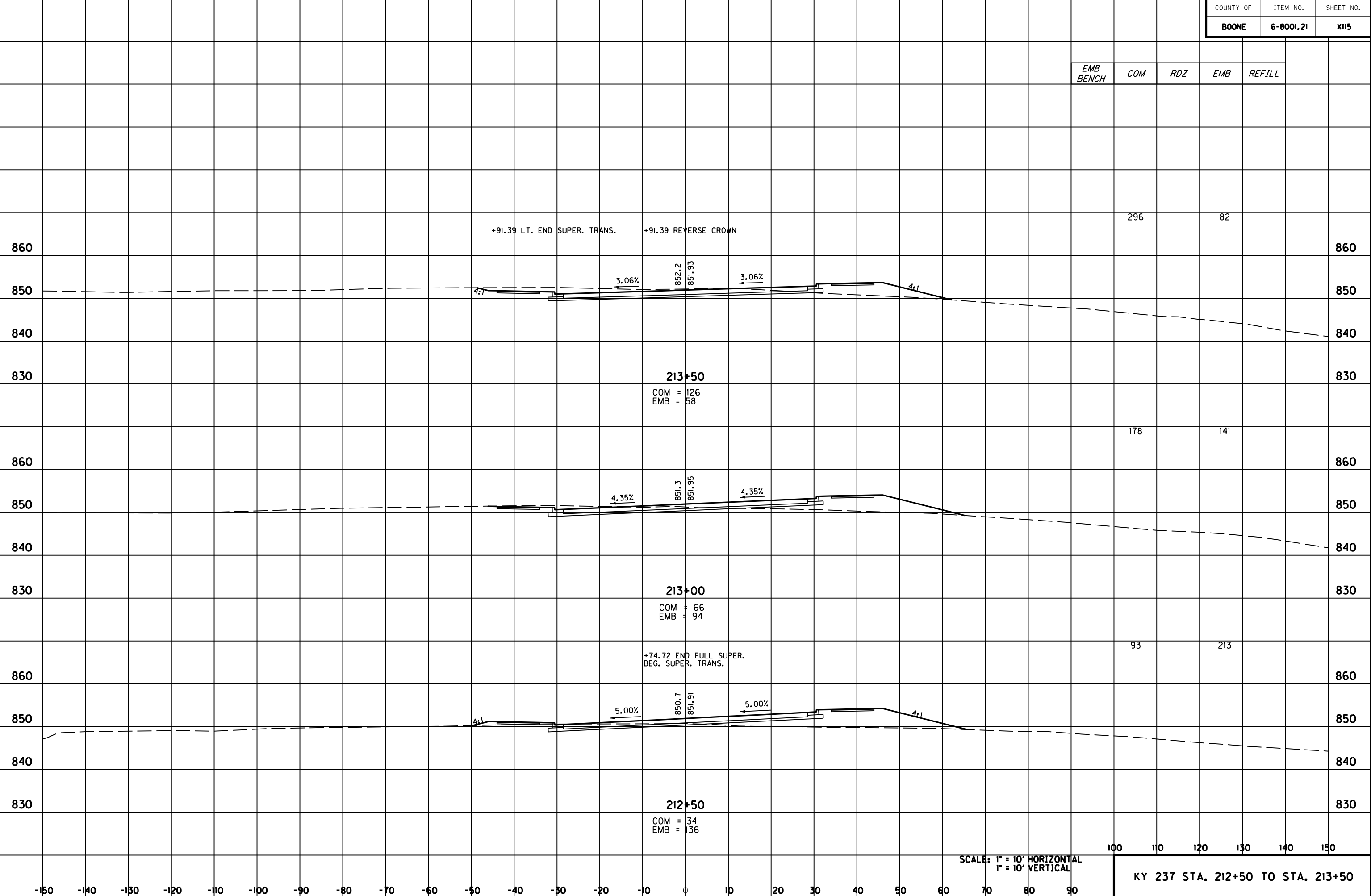
211+00
COM = 13
EMB = 302

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

100 110 120 130 140 150

KY 237 STA. 211+00 TO STA. 212+00

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



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

100 110 120 130 140 150

KY 237 STA. 212+50 TO STA. 213+50

FILE NAME: P:\21444\WORKING\444TXS3.DGN

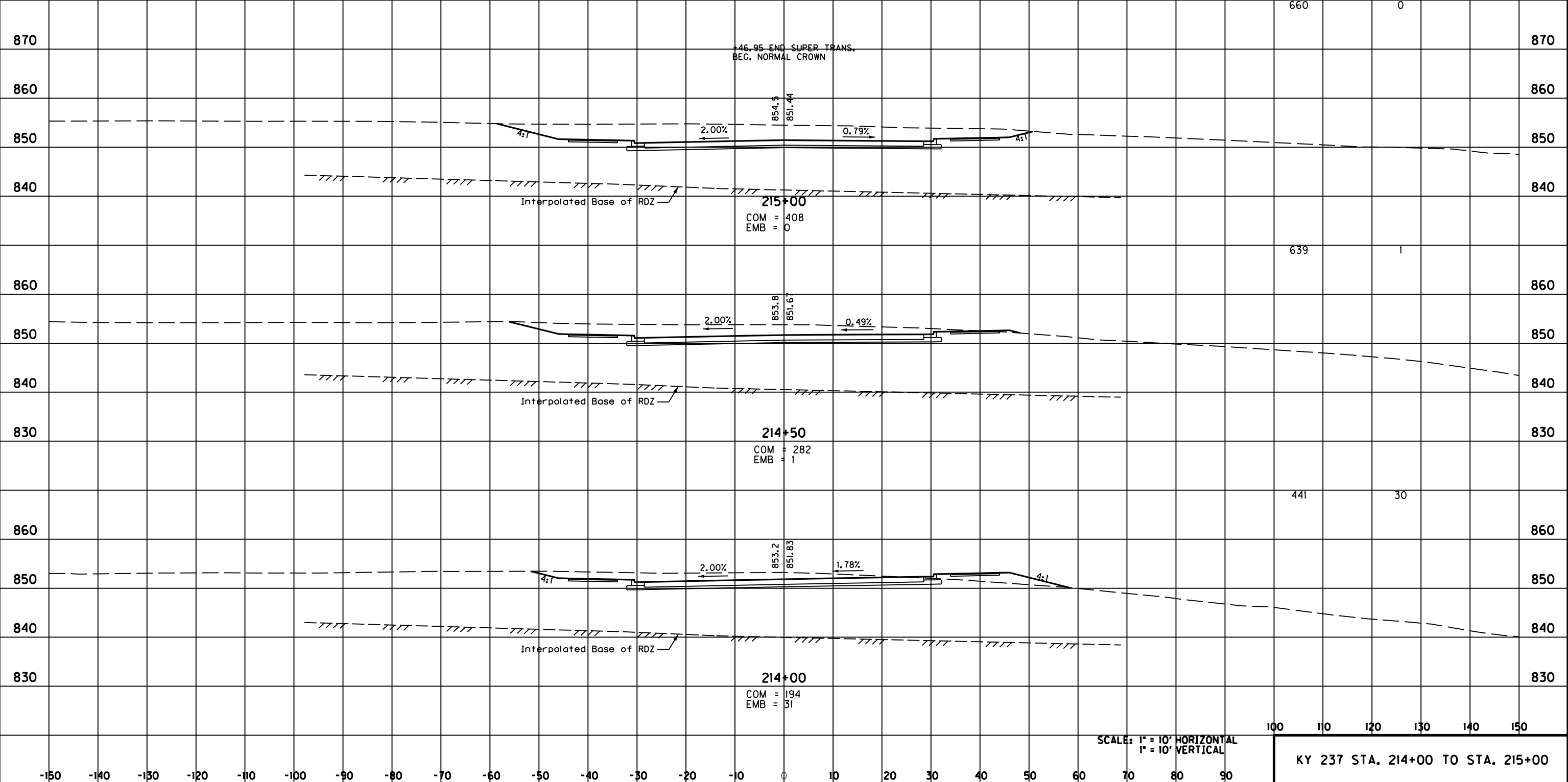
USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X11500XS

MicroStation v8.11.7.443

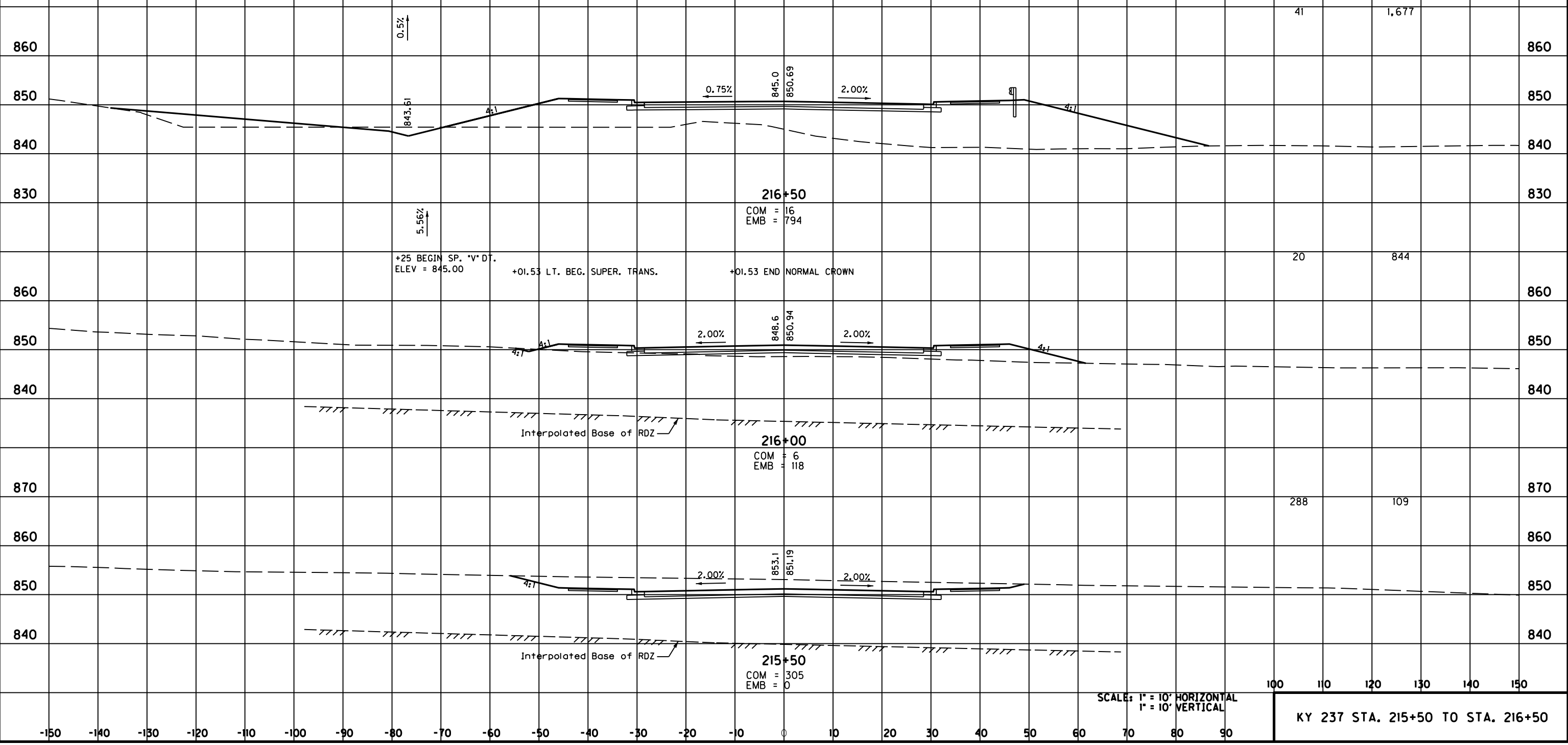
-150 -140 -130 -120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TXS3.DGN
 USER: dsfhl
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X11600XS
 MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------

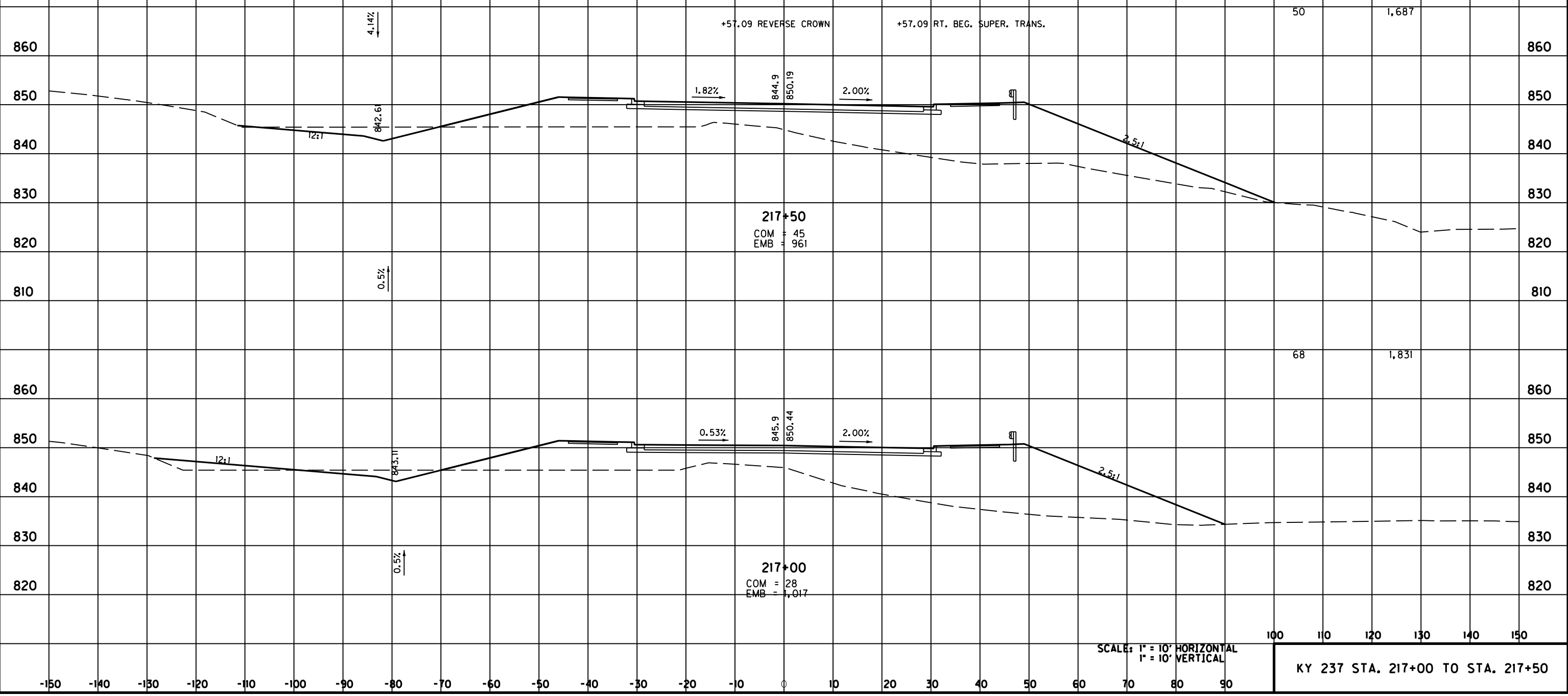


100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

KY 237 STA. 215+50 TO STA. 216+50

MicroStation v8.11.7.443 E-SHEET NAME: X1700XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



50 1,687

68 1,831

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

100 110 120 130 140 150

KY 237 STA. 217+00 TO STA. 217+50

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

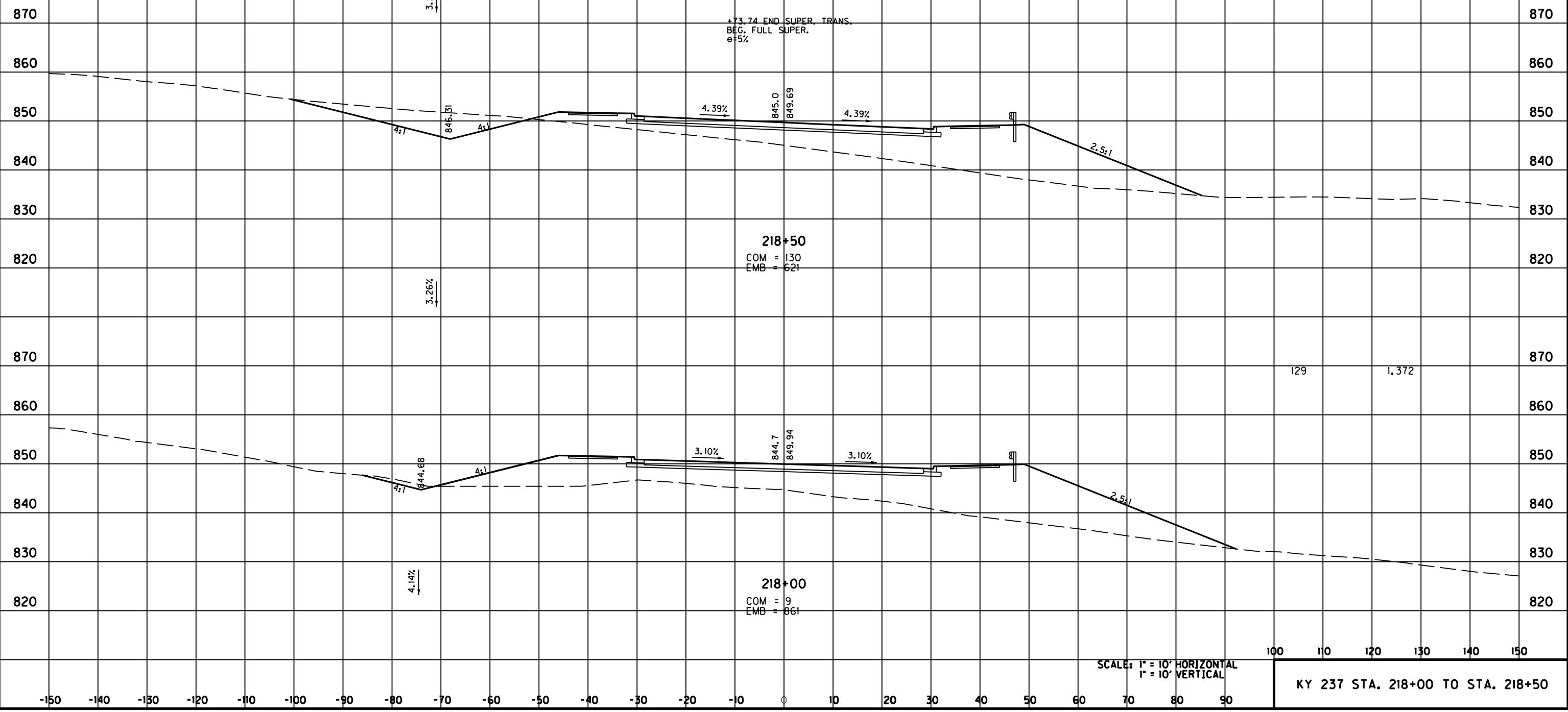
USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X118BOOKS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------

215	896
-----	-----



100	110	120	130	140	150
-----	-----	-----	-----	-----	-----

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

KY 237 STA. 218+00 TO STA. 218+50

FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

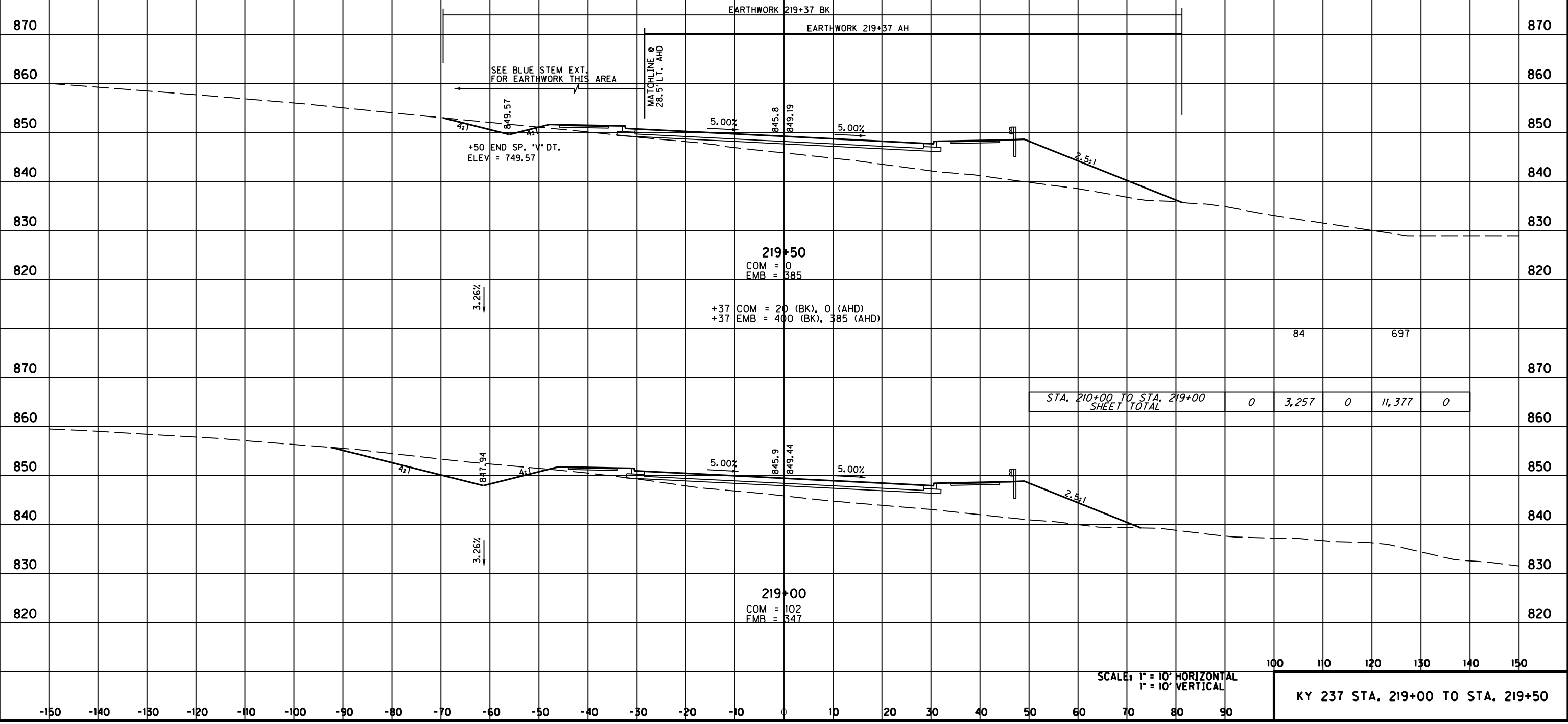
USER: dsf11
 DATE PLOTTED: December 11, 2013

E-SHEET NAME: X1900XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

0	569
---	-----

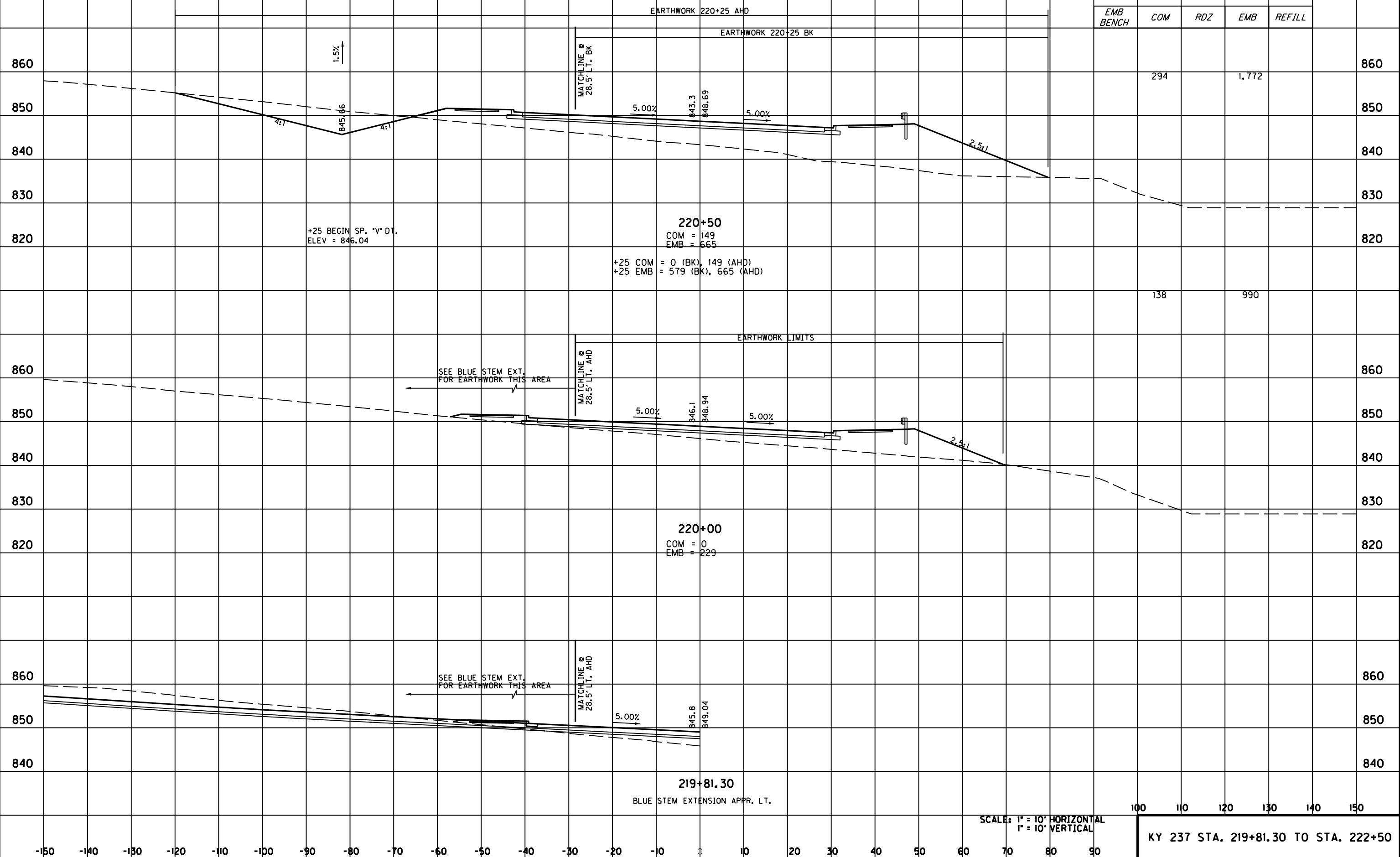


FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: ds111
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X12000XS

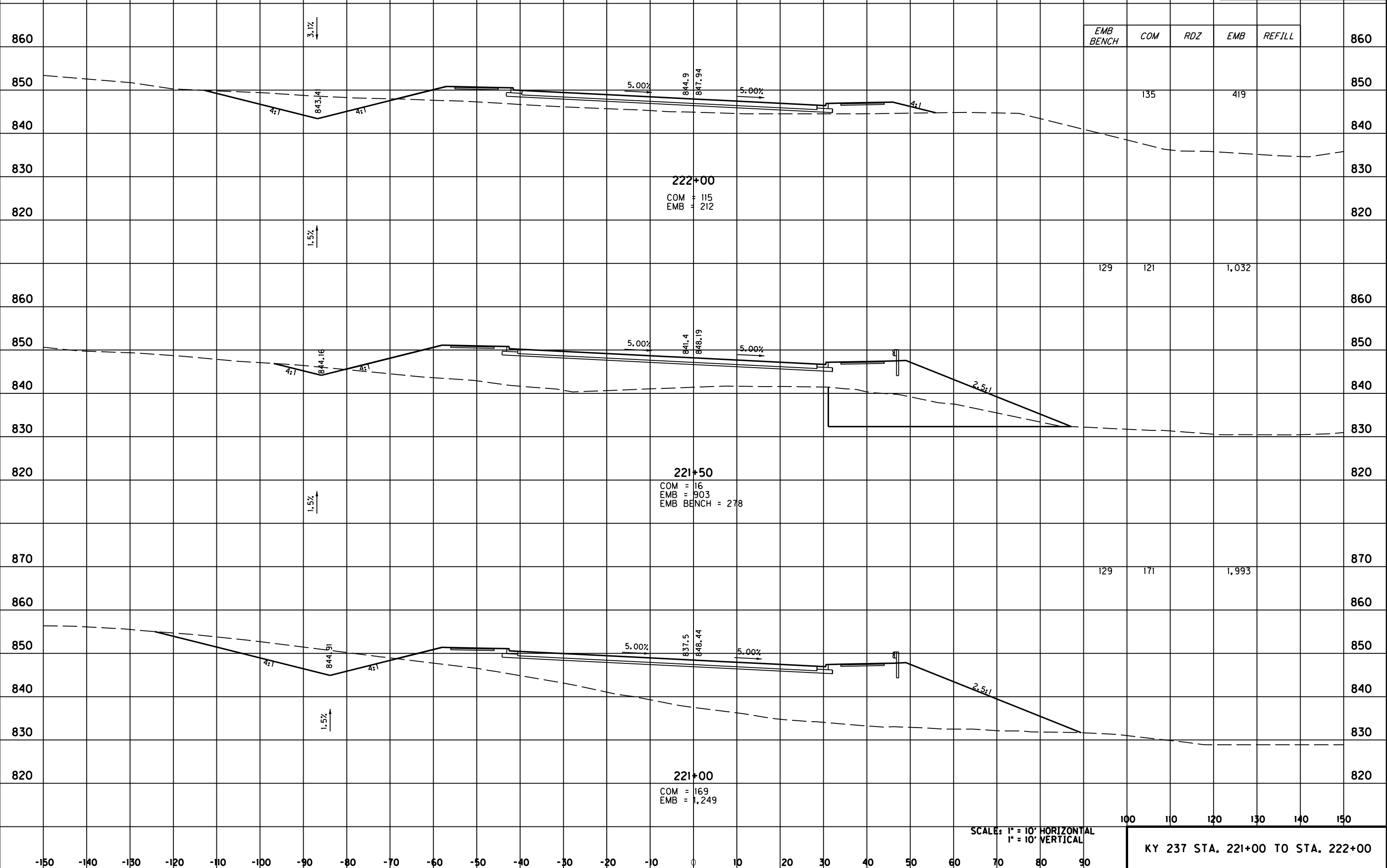
MicroStation v8.11.7.443



FILE NAME: P:\21444\WORKING\1444TX3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X12100XS
 MicroStation v8.11.7.443

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

100 110 120 130 140 150
KY 237 STA. 219+81.30 TO STA. 222+50

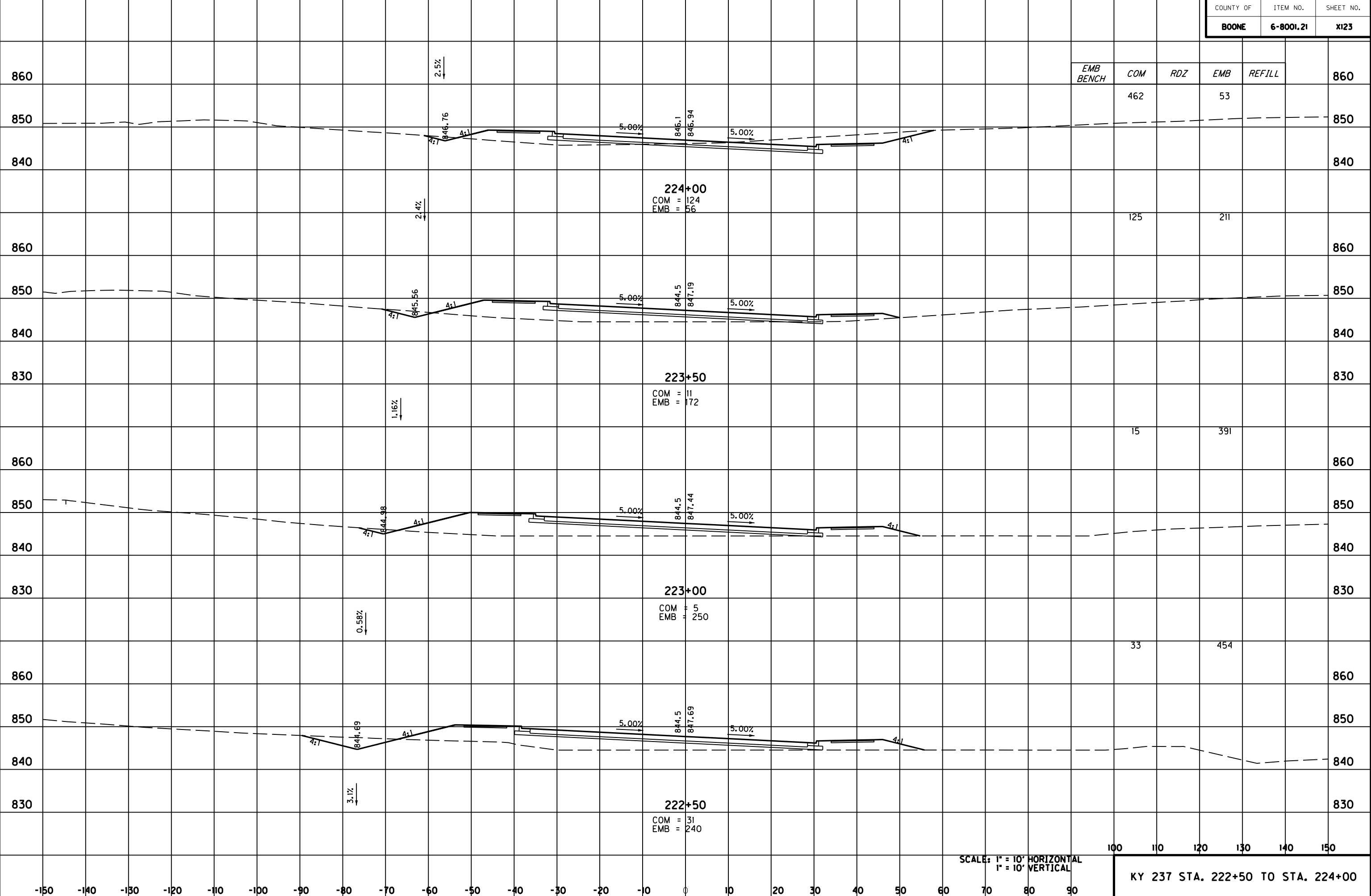


SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 221+00 TO STA. 222+00

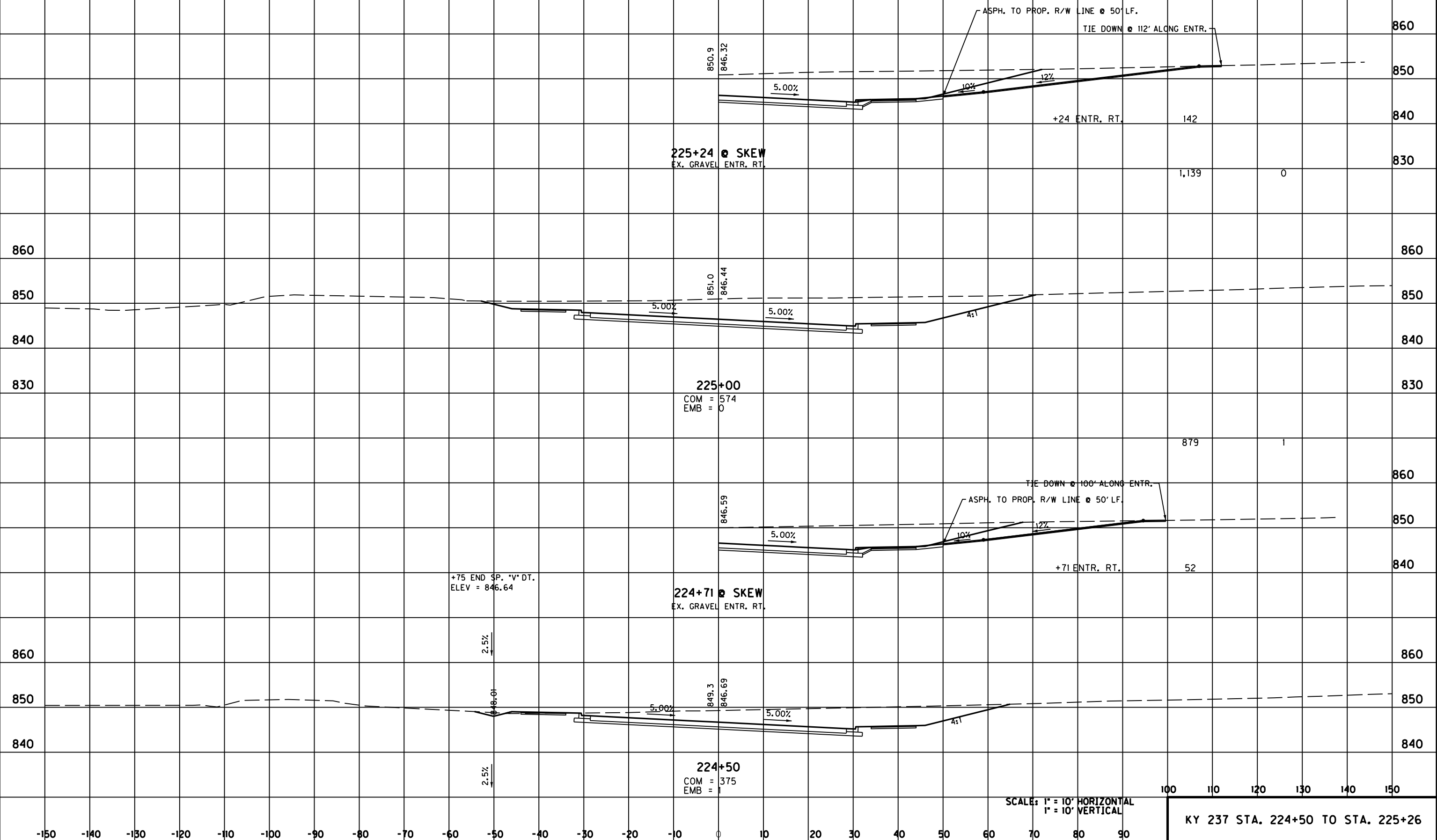
MicroStation v8.11.7.443 E-SHEET NAME: X12300XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN



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

100 110 120 130 140 150
KY 237 STA. 222+50 TO STA. 224+00

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



FILE NAME: P:\21444\WORKING\1444TX3.DGN

USER: dsf11
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X12400XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

	1,243		0	
--	-------	--	---	--

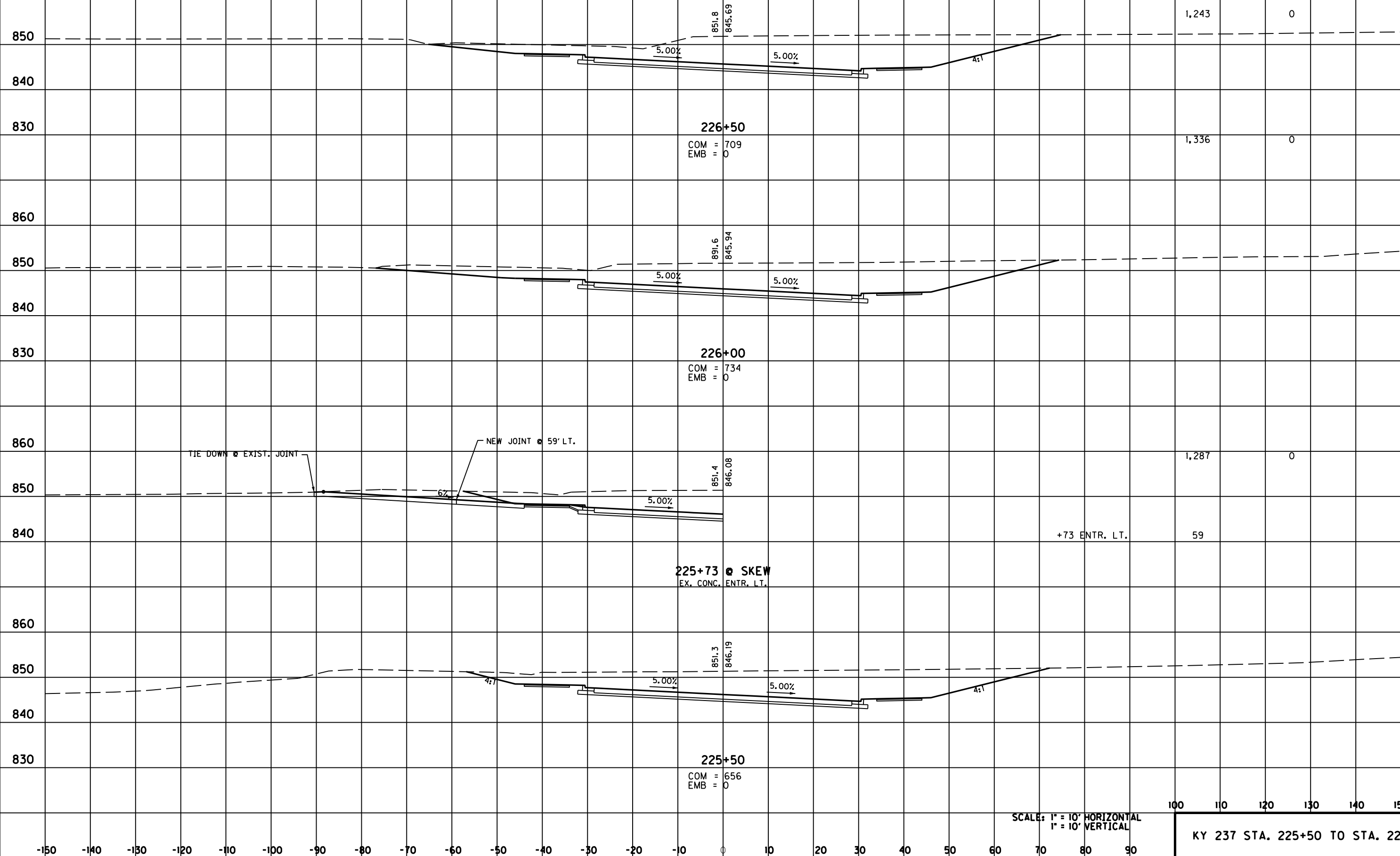
	1,336		0	
--	-------	--	---	--

	1,287		0	
--	-------	--	---	--

	59			
--	----	--	--	--

860
850
840
830
860
850
840
830
860
850
840
830
860
850
840
830

860
850
840
830
860
850
840
830
860
850
840
830
860
850
840
830



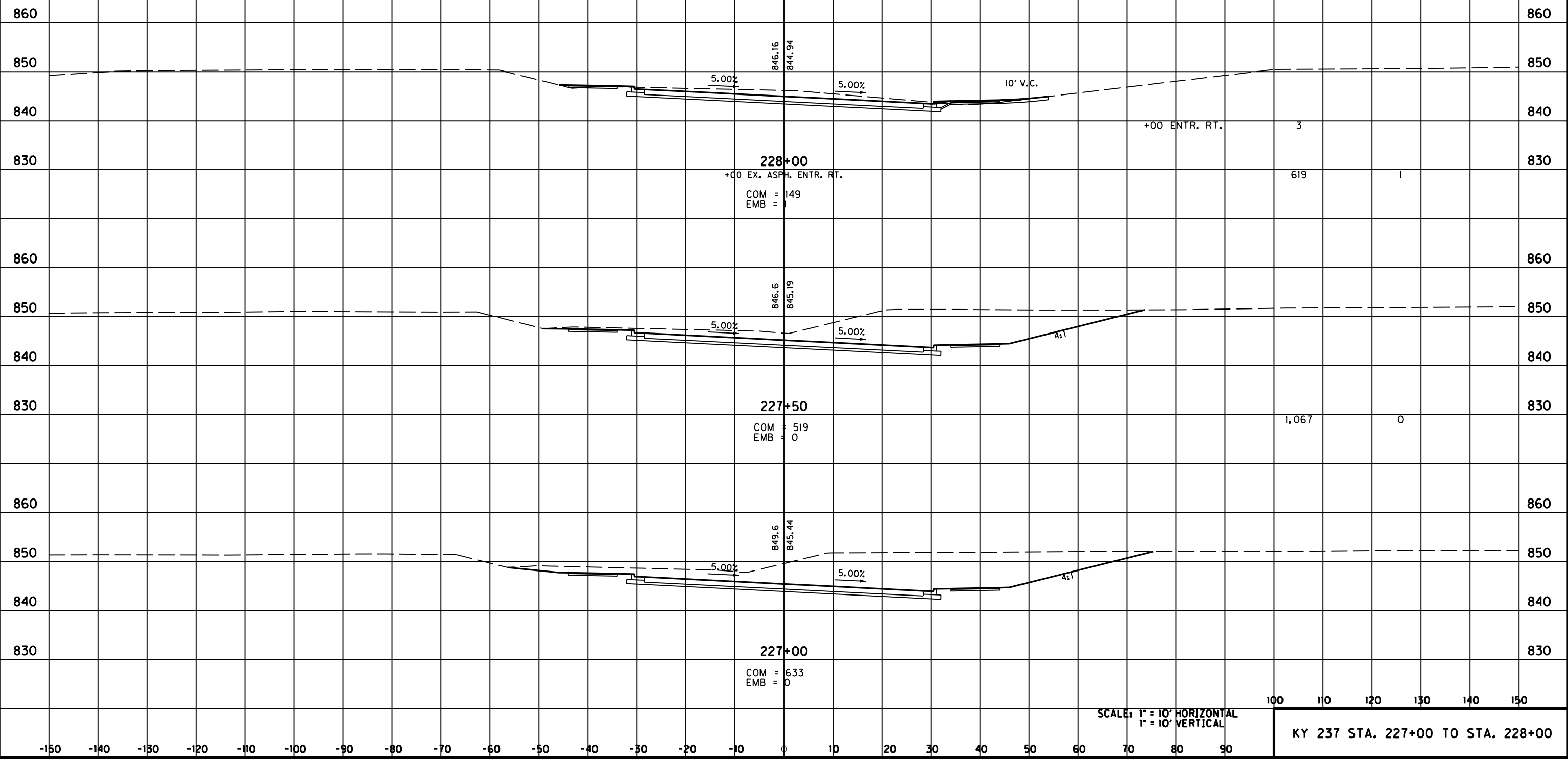
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 225+50 TO STA. 226+50

MicroStation v8.11.7.443 E-SHEET NAME: X12500XS
 USER: ds111 DATE PLOTTED: December 11, 2013
 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
	457		4	
STA. 219+00 TO STA. 228+00 SHEET TOTAL				
258	9,404	0	8,583	0



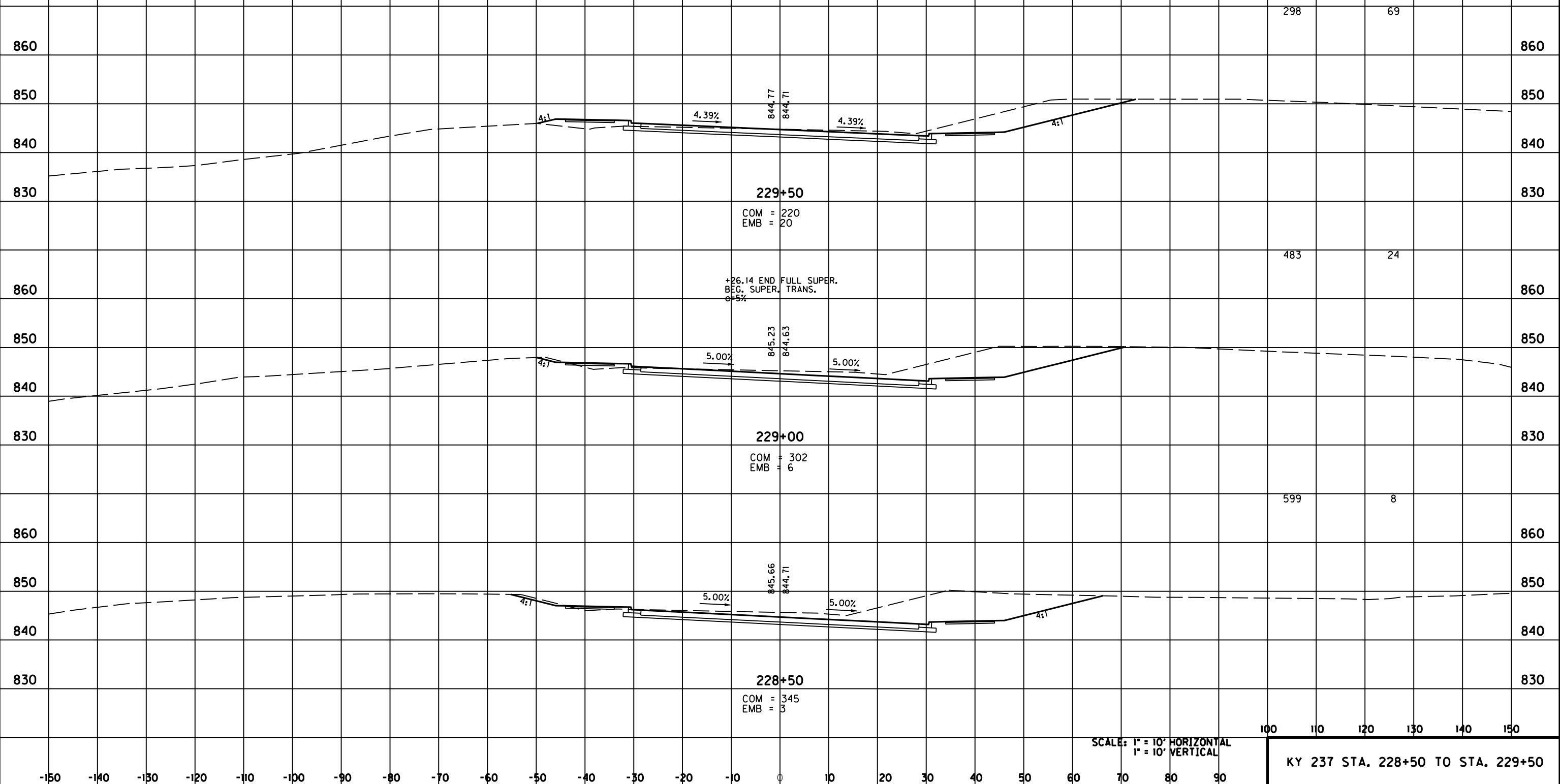
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

100 110 120 130 140 150

KY 237 STA. 227+00 TO STA. 228+00

MicroStation v8.11.7.443 E-SHEET NAME: X12600XS USER: dsf11 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TX3.DGN

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



298	69				
483	24				
599	8				

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

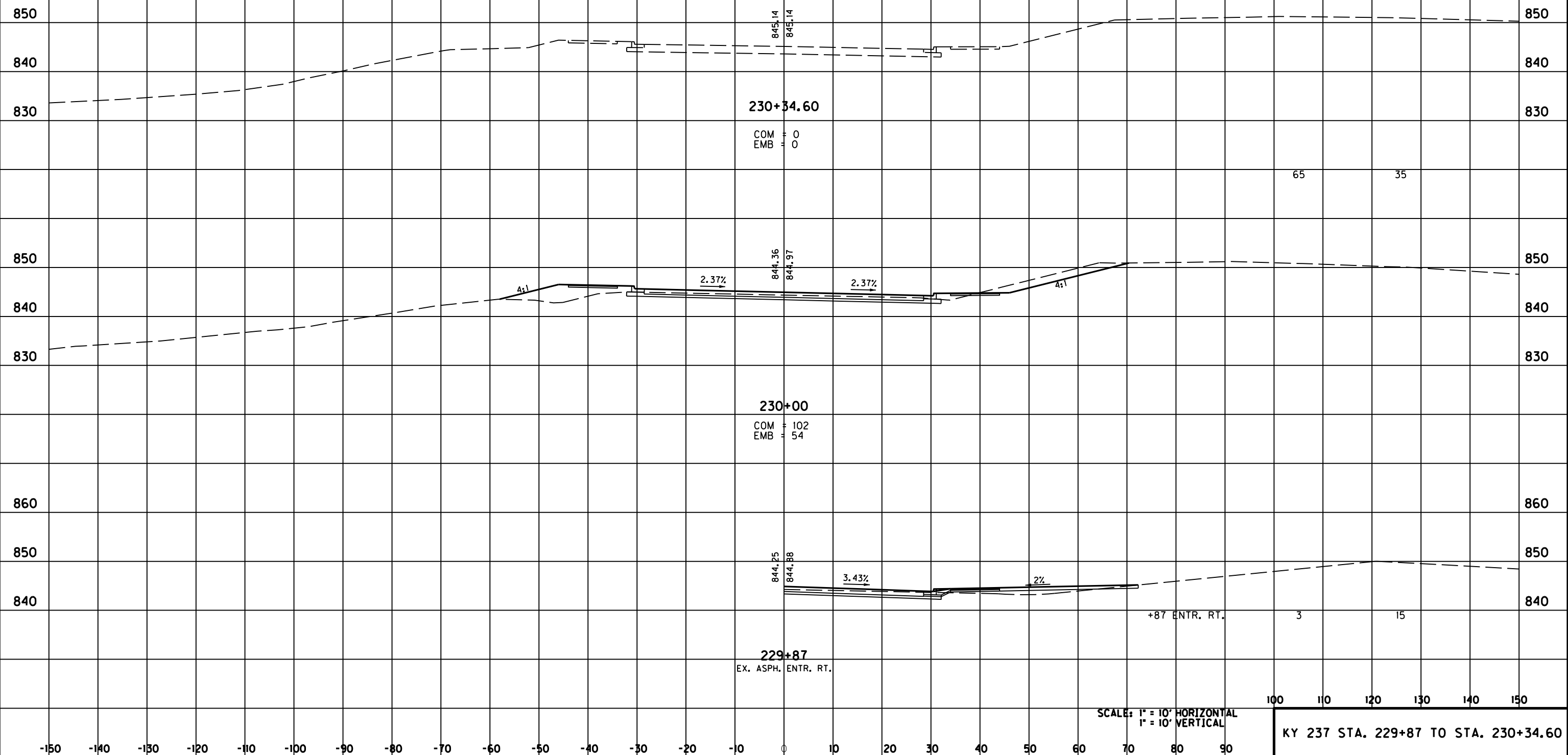
100 110 120 130 140 150

KY 237 STA. 228+50 TO STA. 229+50

MICROSTATION V8.11.7.443 E-SHEET NAME: X12700XS USER: ds111 DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\T\WORKING\1444TXS3.DGN

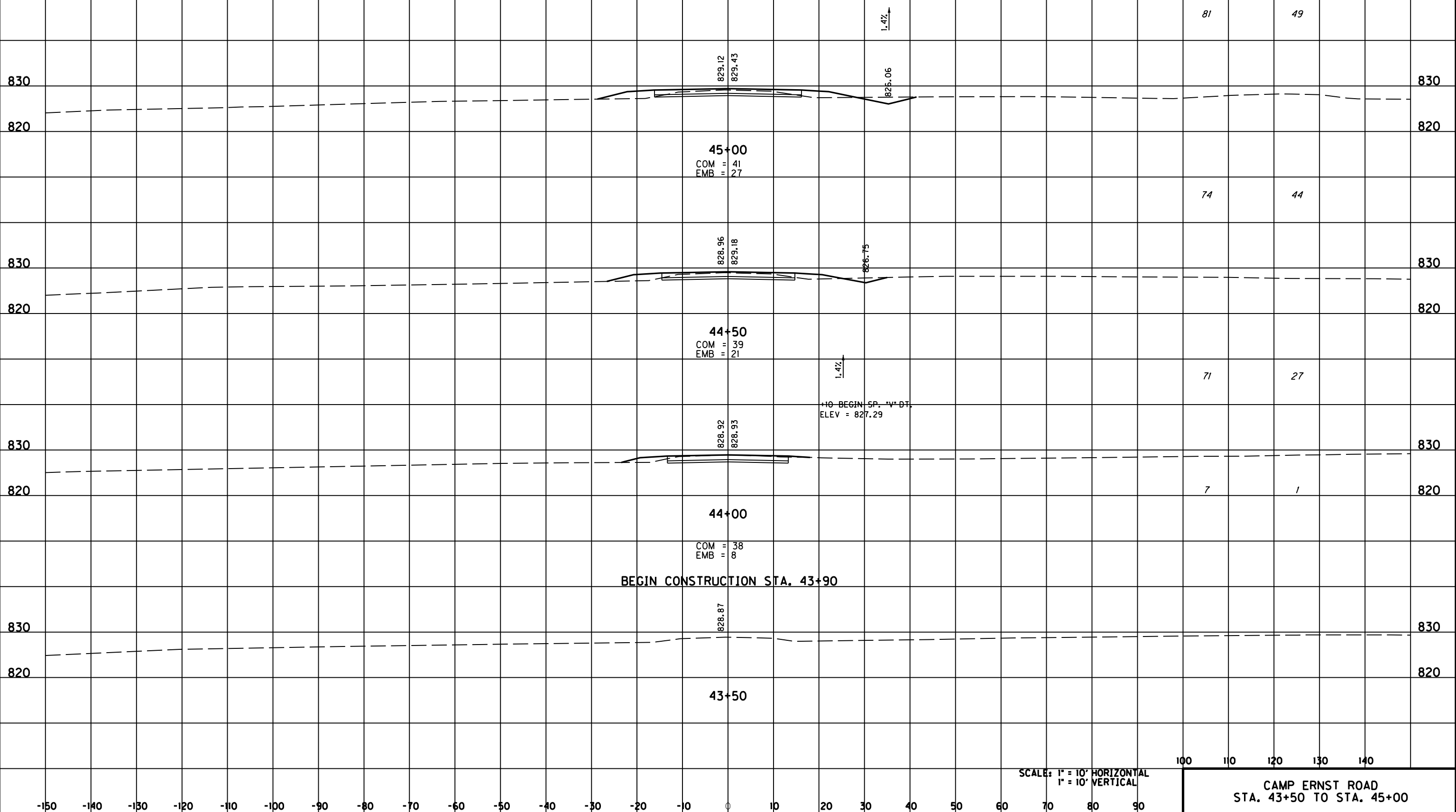
	EMB BENCH	COM	RDZ	EMB	REFILL
STA. 72+60.30 TO STA. 230+34.60 KY 237 TOTAL	10,222	163,326	7,599	246,233	1,169
STA. 228+00 TO STA. 230+34.60 SHEET TOTAL	0	1,905	0	155	0

END CONSTRUCTION STA. 230+34.60



FILE NAME: P:\21444\WORKING\444TXS3.DGN
 USER: dsf11
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X12800XS
 MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------



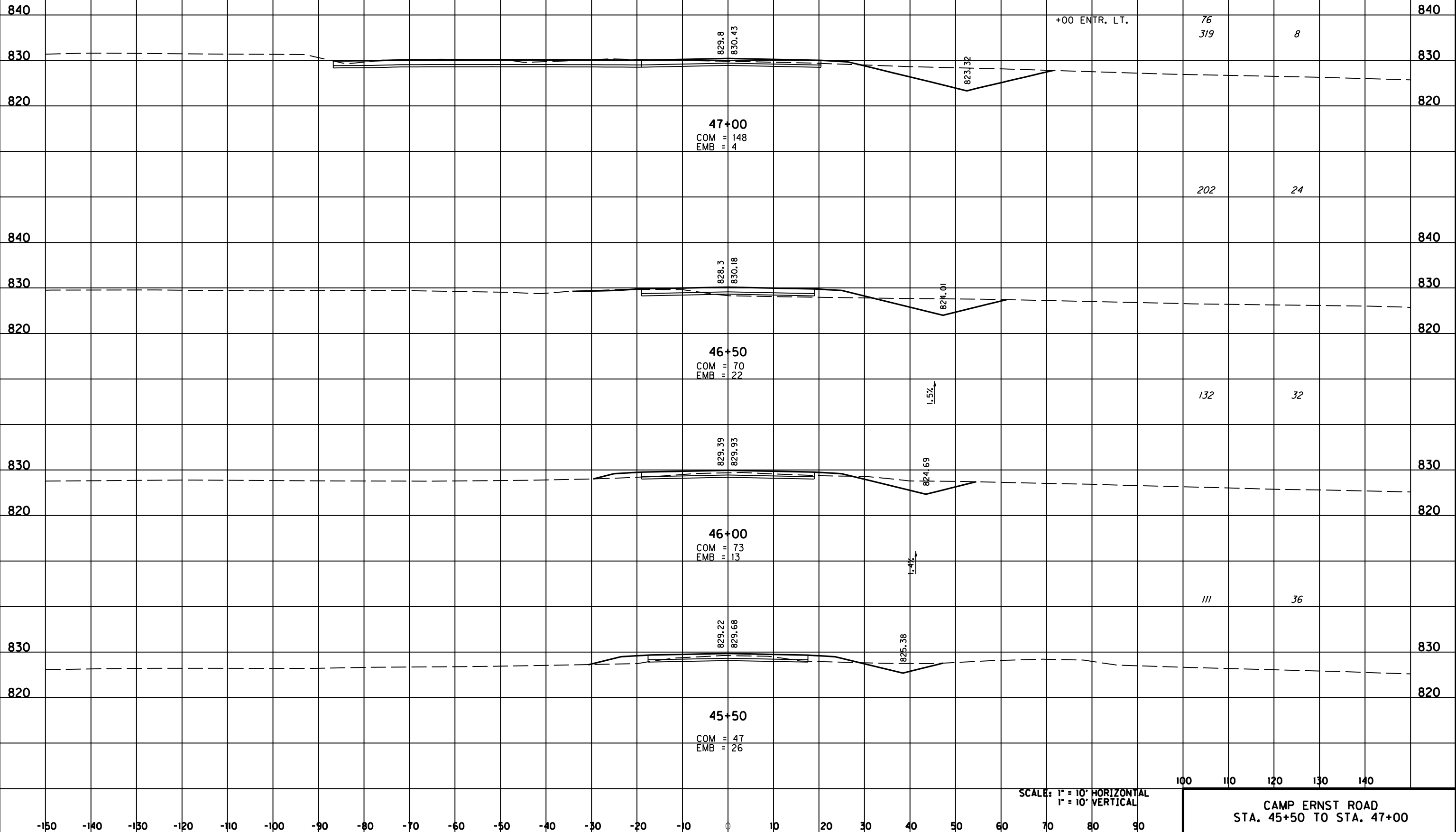
MicroStation v8.11.7.443 E-SHEET NAME: X12900XS USER: dsfjl DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\1444TXS3.DGN

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

100 110 120 130 140

CAMP ERNST ROAD
STA. 43+50 TO STA. 45+00

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



100 110 120 130 140

CAMP ERNST ROAD
STA. 45+50 TO STA. 47+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfjl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X13000XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
-----------	-----	-----	-----	--------

+83.34 END SP. 'V' DT.
ELEV = 824.80

5.5%

+54.5 END SP. 'V' DT.
ELEV = 818.5

252

463

SEE KY 237 FOR EARTHWORK THIS AREA

48+50
COM = 176
EMB = 324

1.0%

5.6%

325

331

48+00
COM = 175
EMB = 33

1.0%

0.9%

344

35

+50 BEGIN SP. 'V' DT.
ELEV = 829.18

47+50
COM = 197
EMB = 5

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

100 110 120 130 140

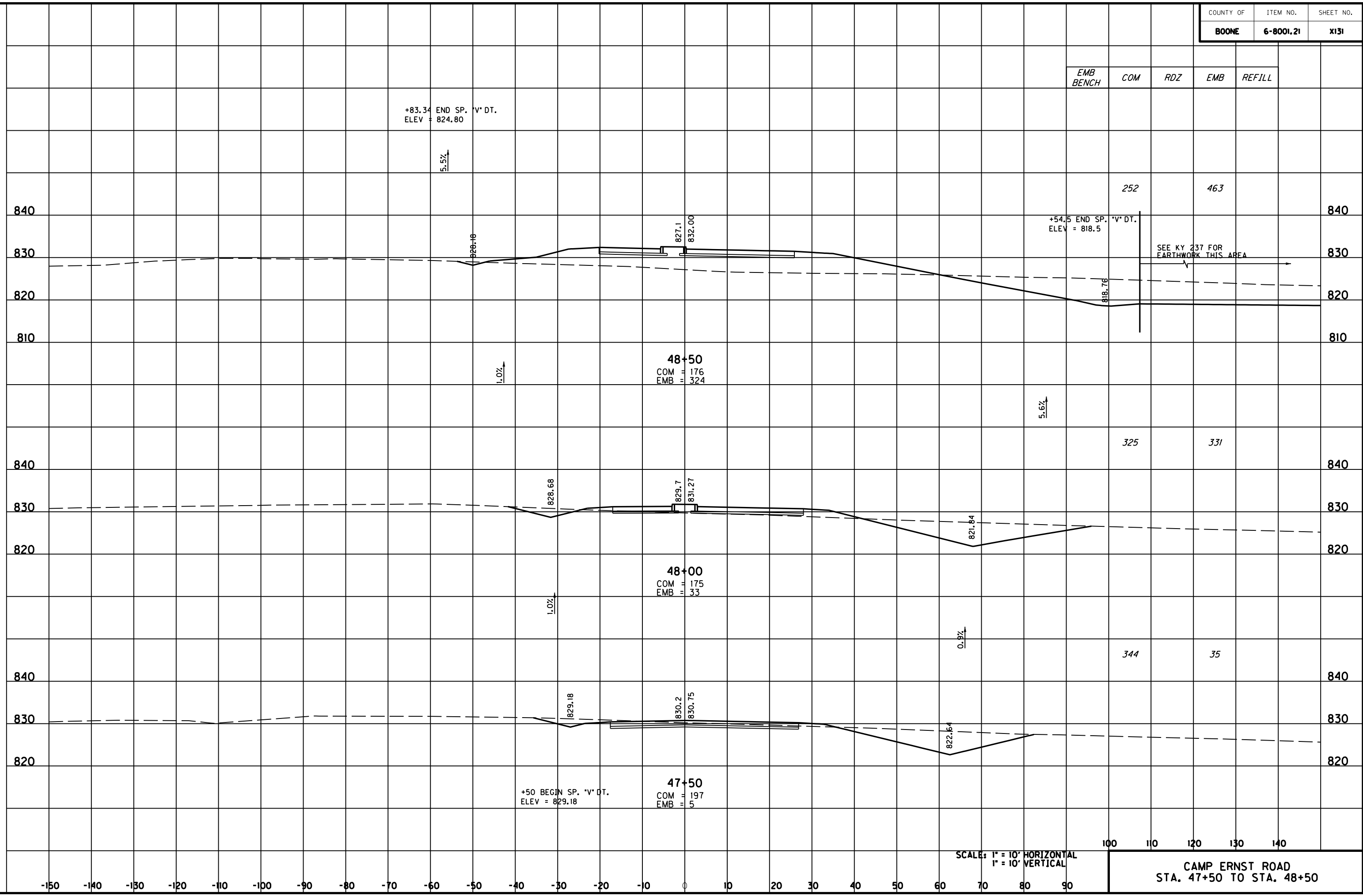
CAMP ERNST ROAD
STA. 47+50 TO STA. 48+50

FILE NAME: P:\21444\WORKING\4441XS3.DGN

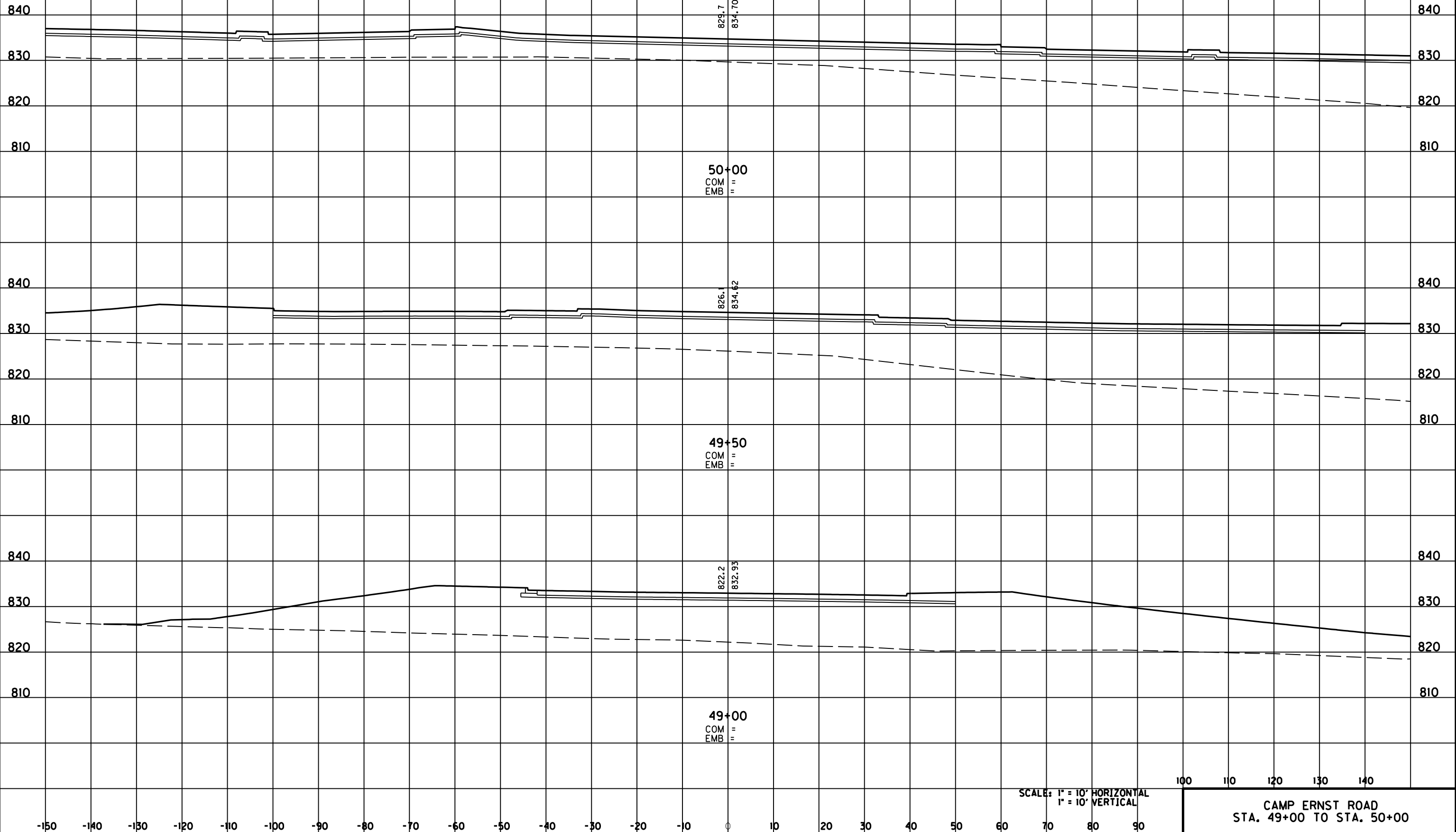
USER: dsfjl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X13100XS

MicroStation v8.11.7.443



EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



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

100 110 120 130 140

CAMP ERNST ROAD
STA. 49+00 TO STA. 50+00

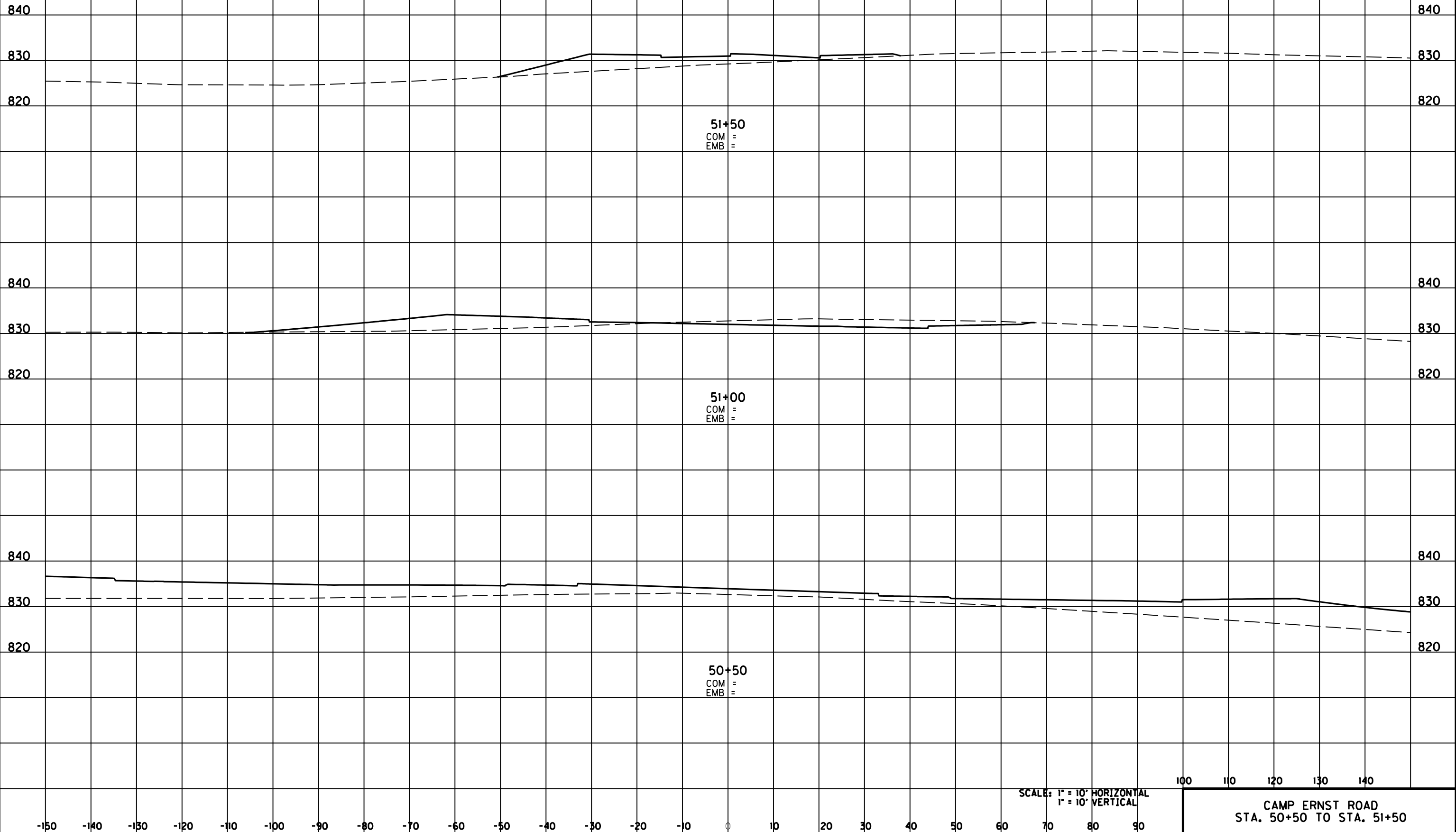
FILE NAME: P:\21444\WORKING\4441XS3.DGN

USER: dsfjl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X13200XS

MicroStation v8.11.7.443

EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



51+50
COM =
EMB =

51+00
COM =
EMB =

50+50
COM =
EMB =

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

100 110 120 130 140

CAMP ERNST ROAD
STA. 50+50 TO STA. 51+50

FILE NAME: P:\21444\WORKING\4441XS3.DGN

USER: dsfjl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X13300XS

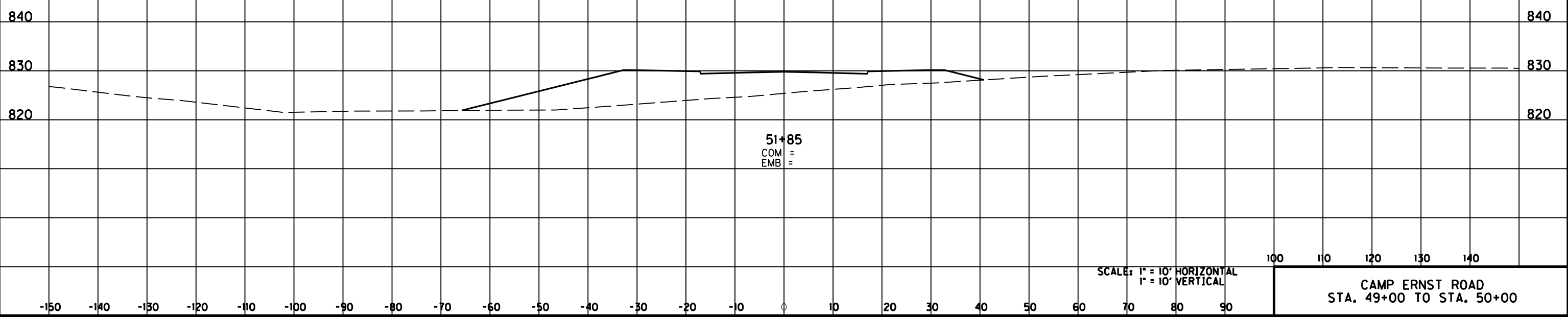
MicroStation v8.11.7.443

COUNTY OF	ITEM NO.	SHEET NO.
BOONE	6-8001.21	X134

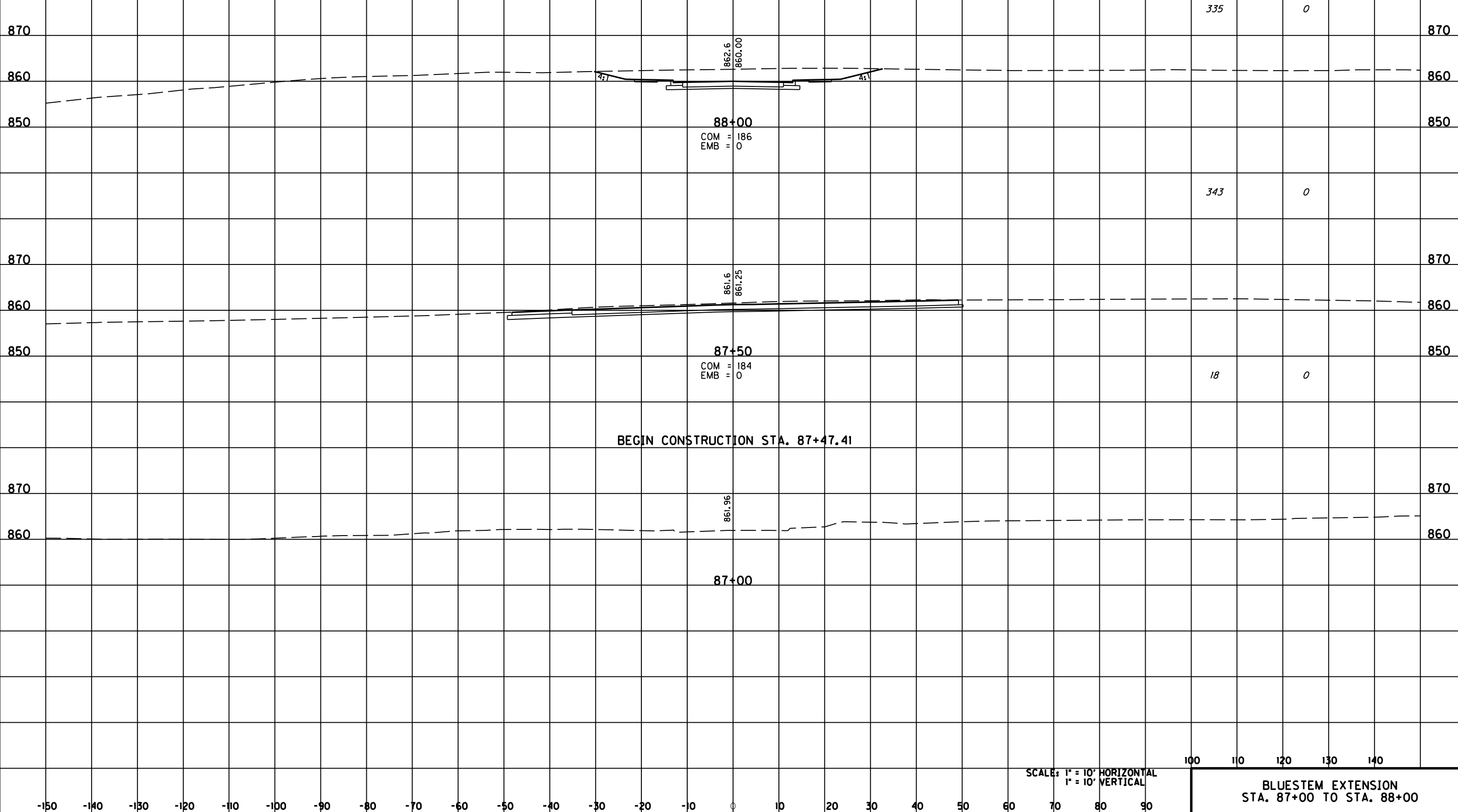
EMB BENCH	COM	RDZ	EMB	REFILL
0	1,761	0	929	0

STA. 43+90 TO STA. 50+00
SHEET TOTAL

FILE NAME: P:\21444\WORKING\4441X3.DGN
 USER: dsfjl
 DATE PLOTTED: December 11, 2013
 E-SHEET NAME: X13400XS
 MicroStation v8.11.7.443



EMB BENCH	COM	RDZ	EMB	REFILL
--------------	-----	-----	-----	--------



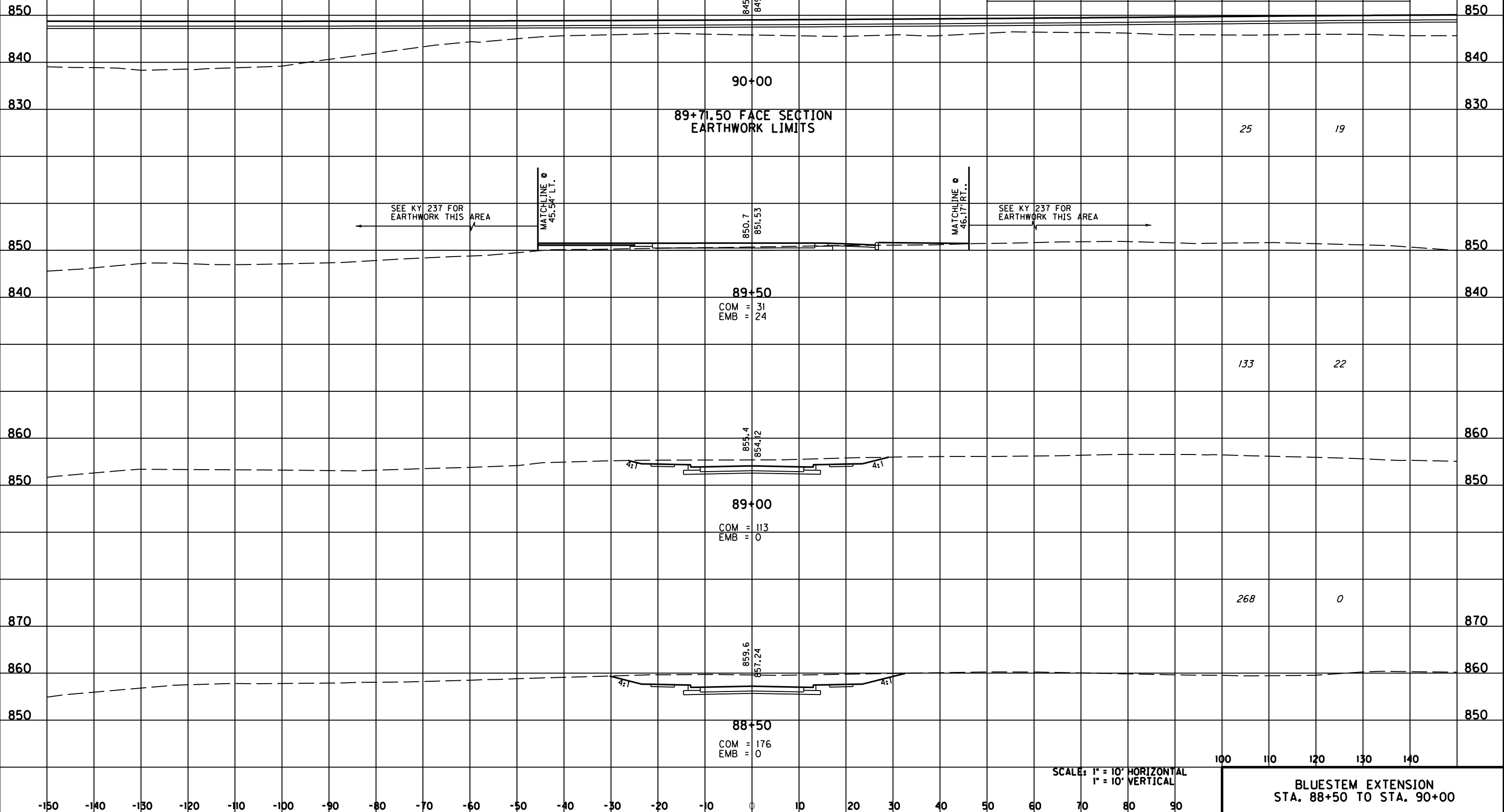
MicroStation v8.11.7.443 E-SHEET NAME: X13500XS USER: dsfjl DATE PLOTTED: December 11, 2013 FILE NAME: P:\21444\WORKING\4441XS3.DGN

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

100 110 120 130 140

**BLUESTEM EXTENSION
STA. 87+00 TO STA. 88+00**

	EMB BENCH	COM	RDZ	EMB	REFILL
PROJECT TOTALS	10,222	168,617	7,599	247,492	1,169
STA. 87+47.41 TO STA. 90+00 SHEET TOTAL	0	1,122	0	41	0



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

100 110 120 130 140

BLUESTEM EXTENSION
STA. 88+50 TO STA. 90+00

FILE NAME: P:\21444\WORKING\1444TXS3.DGN

USER: dsfhl
DATE PLOTTED: December 11, 2013

E-SHEET NAME: X13600XS

MicroStation v8.11.7.443