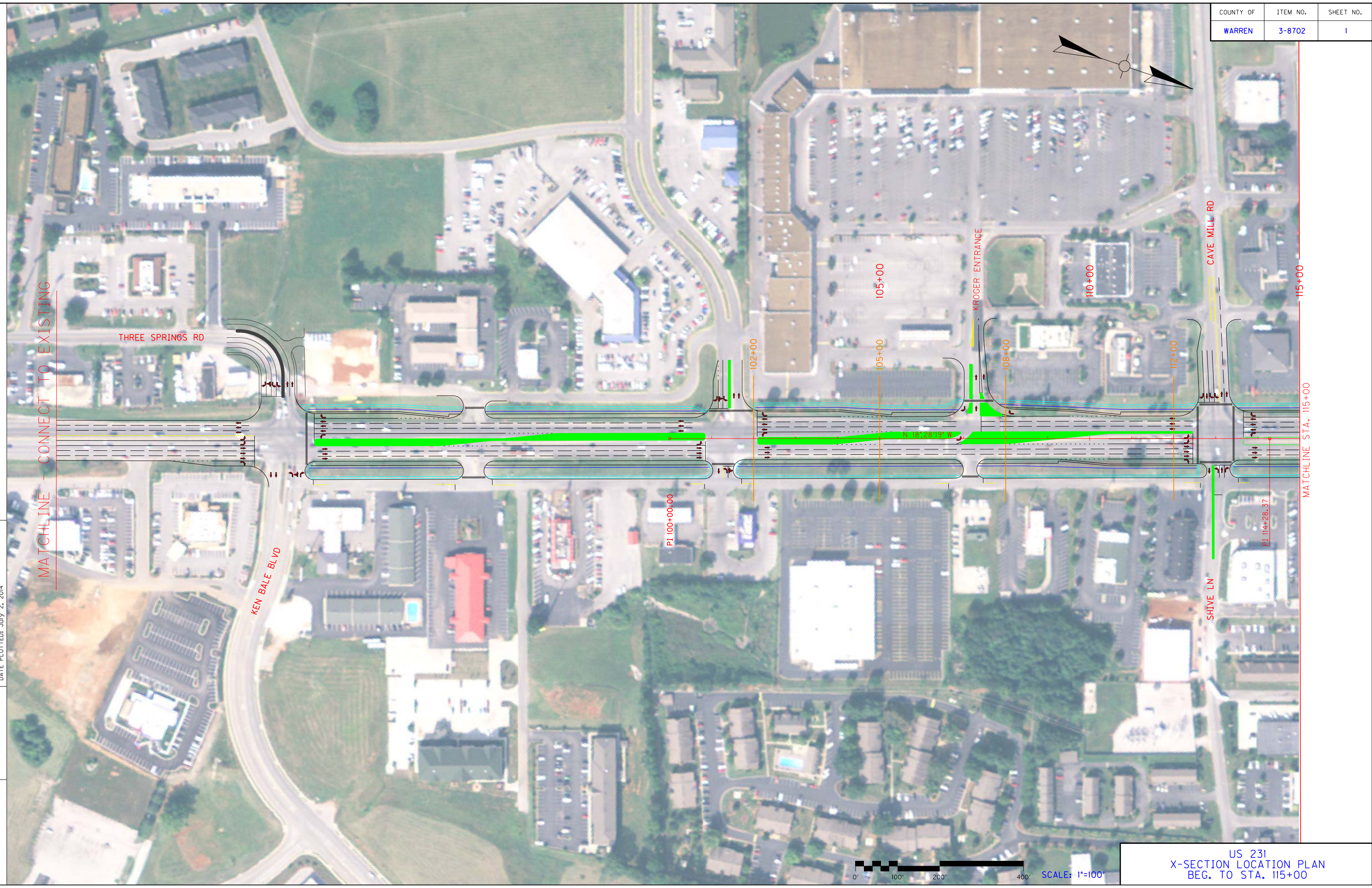


Appendix J: Detailed Cross Sections for Alternatives 3A and 3B

COUNTY OF	ITEM NO.	SHEET NO.
WARREN	3-8702	1

MicroStation v8.1i.7.443 E-SHEET NAME: USER: scoots DATE PLOTTED: July 2, 2014 FILE NAME: Y:\NYTC 2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231_PL.1.DGN

MATCHLINE - CONNECT TO EXISTING

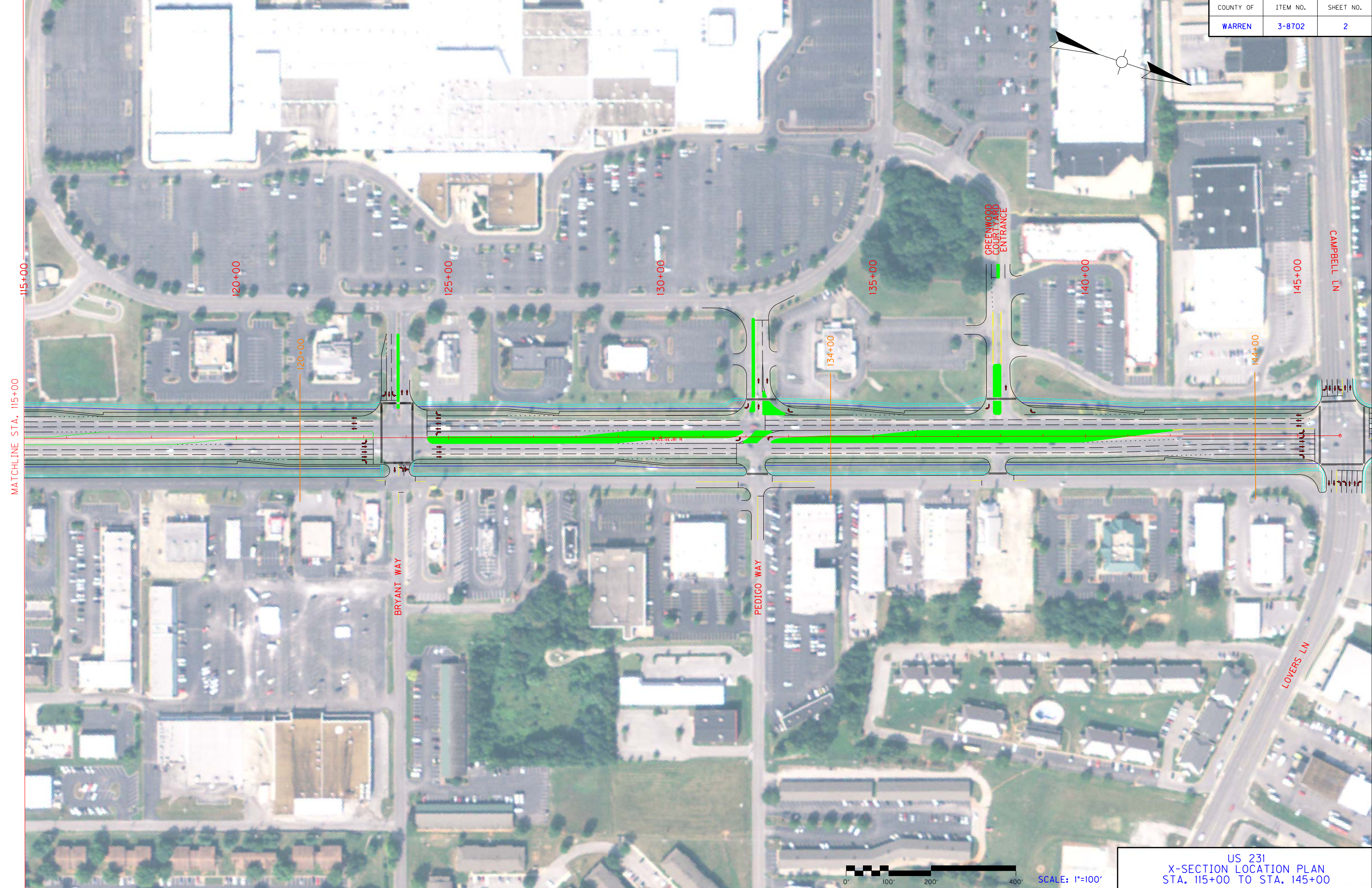
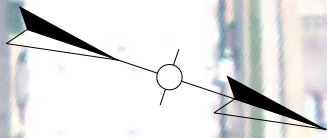


MATCHLINE STA. 115+00

US 231
X-SECTION LOCATION PLAN
BEG. TO STA. 115+00

0' 100' 200' 400' SCALE: 1"=100'

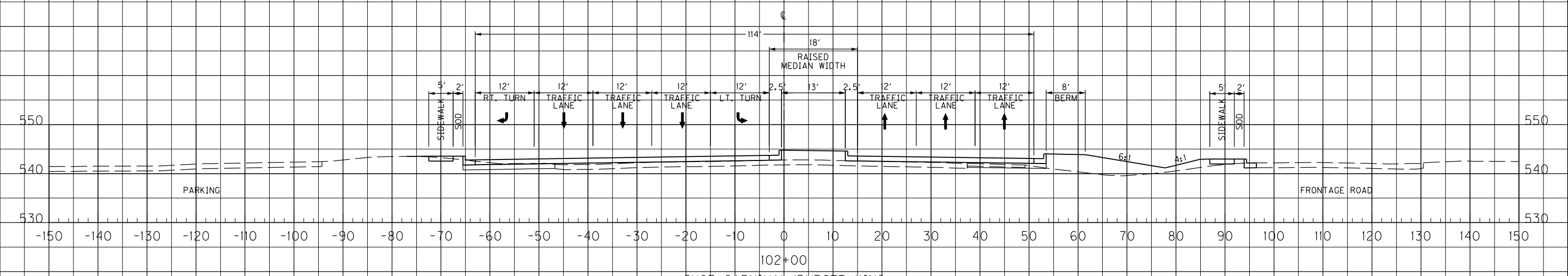
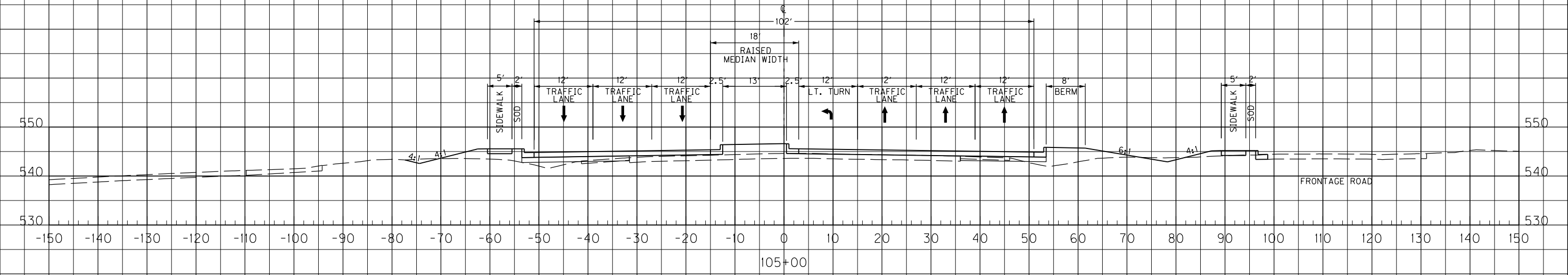
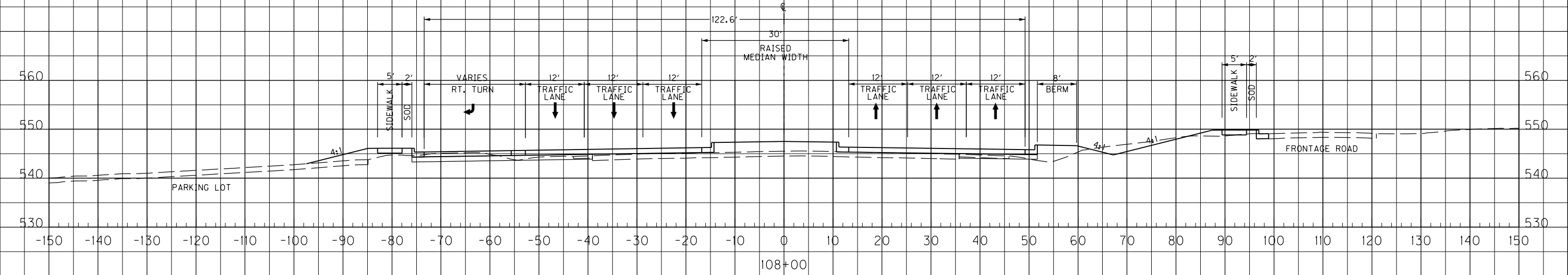
COUNTY OF	ITEM NO.	SHEET NO.
WARREN	3-8702	2



SCALE: 1"=100'

US 231
X-SECTION LOCATION PLAN
STA. 115+00 TO STA. 145+00

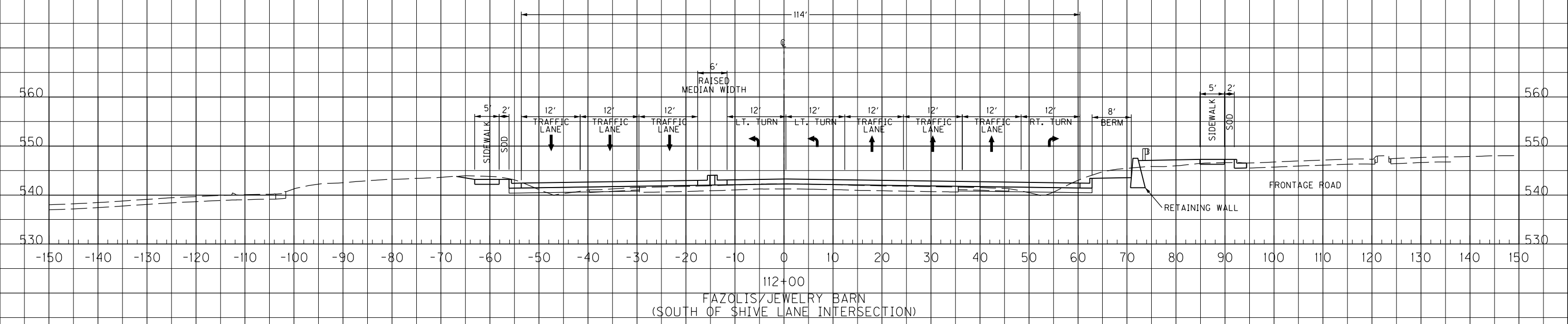
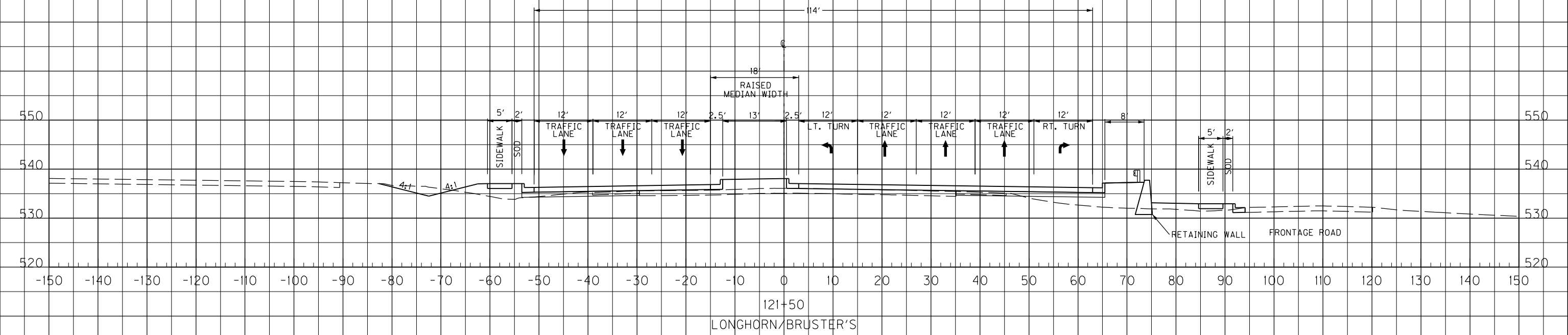
FILE NAME: Y:\KTYC 2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3A_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.11.7.443



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

ALTERNATE 3A - URBAN 6-LANE
 STA.102+00 TO STA.108+00

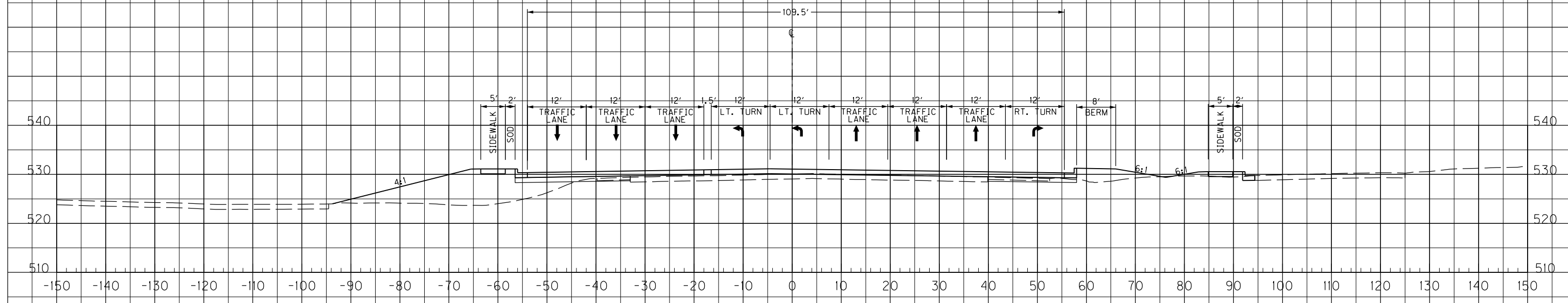
FILE NAME: Y:\KYTC\2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3A_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.11.7.443



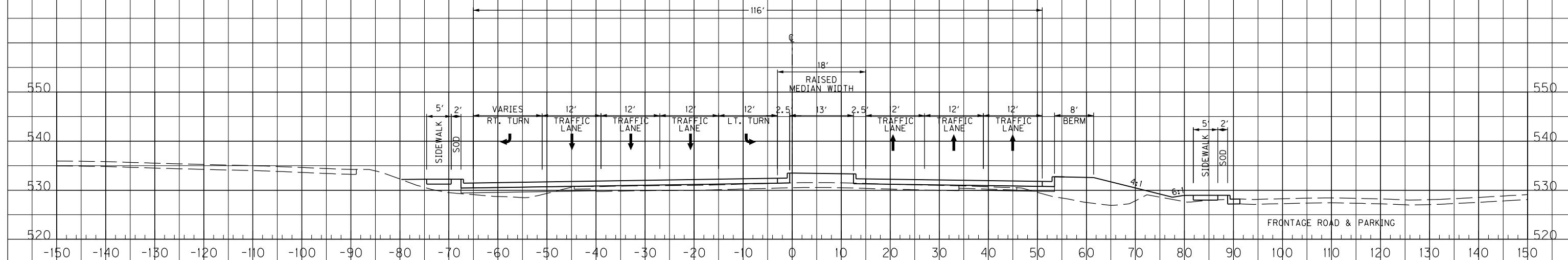
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

ALTERNATE 3A - URBAN 6-LANE
STA. 112+00 TO STA. 121+50

FILE NAME: Y:\KYTC\2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3A_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.11.7.443



144+00
BEST BUY/CVS

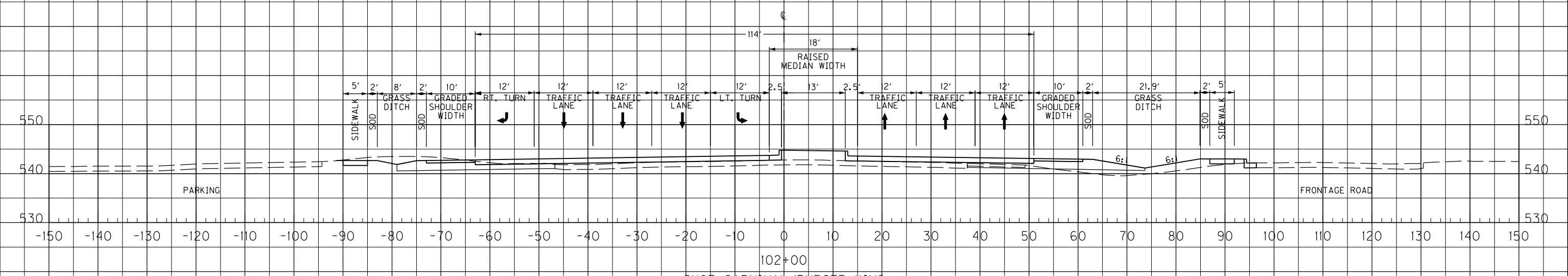
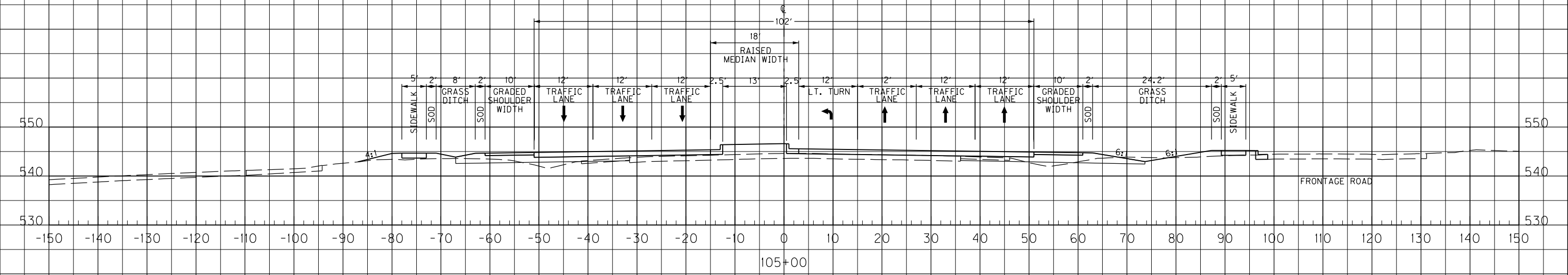
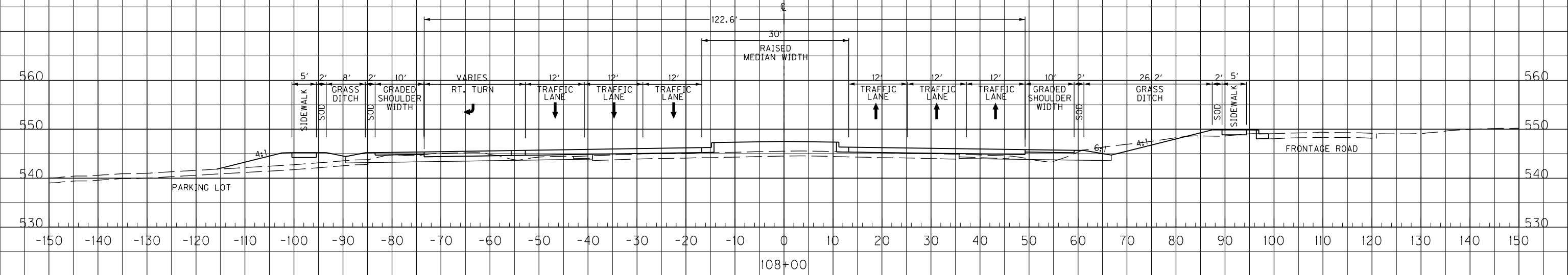


134+00
RED LOBSTER/REMAX

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

ALTERNATE 3A - URBAN 6-LANE
STA.144+00 TO STA.144+00

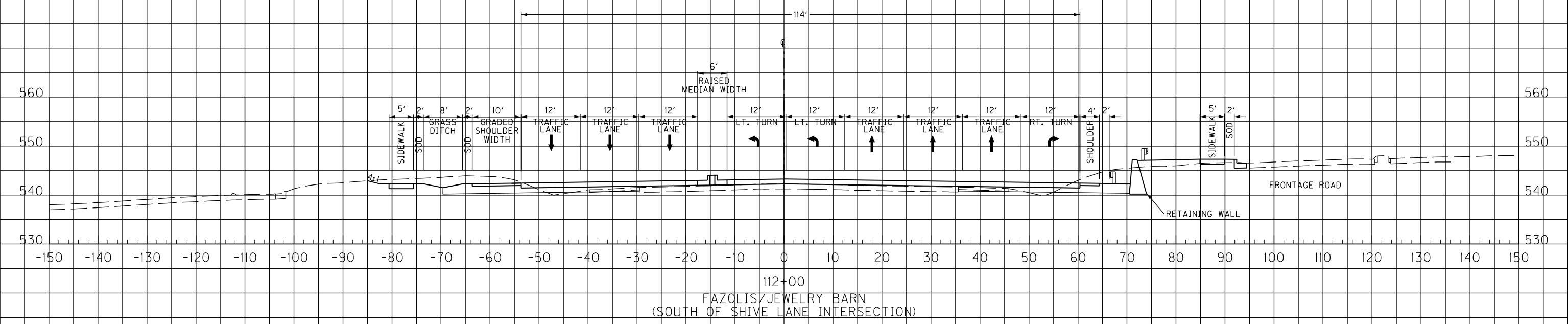
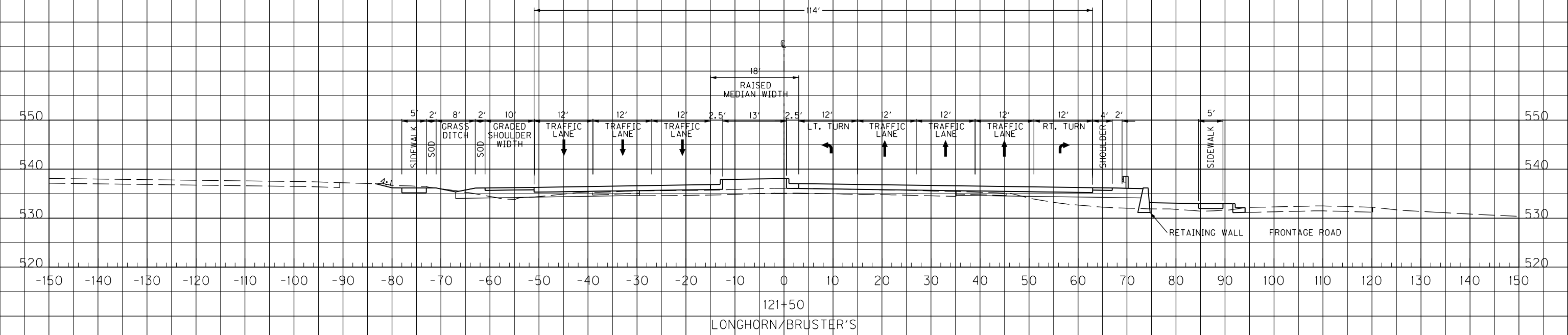
FILE NAME: Y:\NYTC\2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3B_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.1i.7.443



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

ALTERNATE 3B - RURAL 6-LANE
STA.102+00 TO STA.108+00

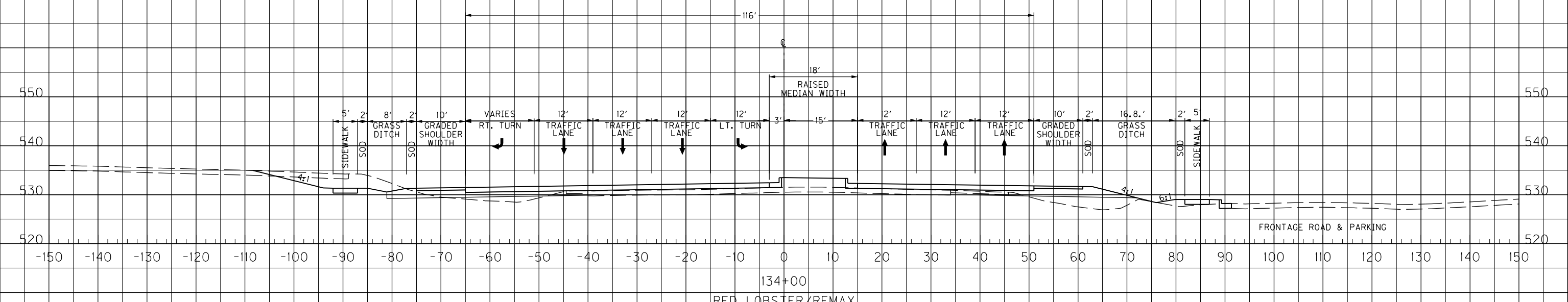
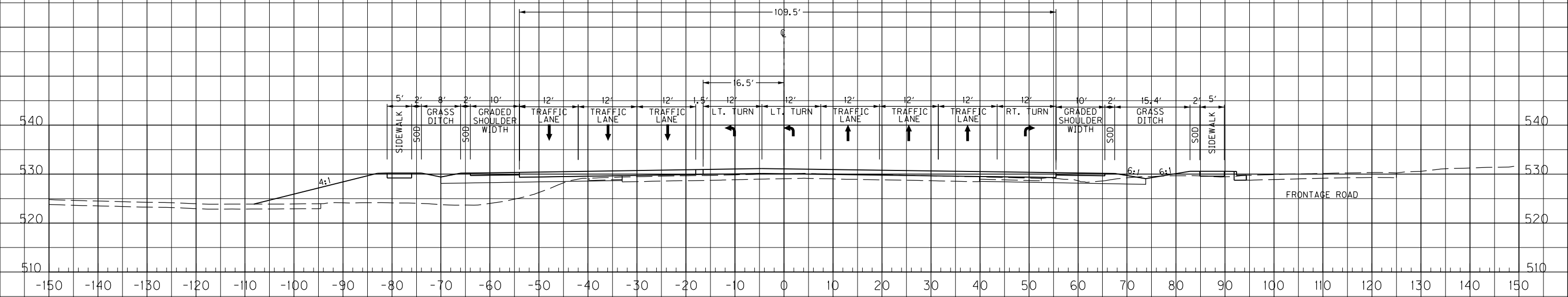
FILE NAME: Y:\KYTC\2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3B_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.11.7.443



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

ALTERNATE 3B - RURAL 6-LANE
STA. 112+00 TO STA. 121+50

FILE NAME: Y:\NYTC 2013\213-094 WARREN US231_3-8702\SCOPING STUDY\US 231 XS ALTERNATE 3B_6-30-14.DGN
 USER: scoots
 DATE PLOTTED: July 2, 2014
 E-SHEET NAME:
 MicroStation v8.11.7.443



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

ALTERNATE 3B - RURAL 6-LANE
STA.144+00 TO STA.144+00