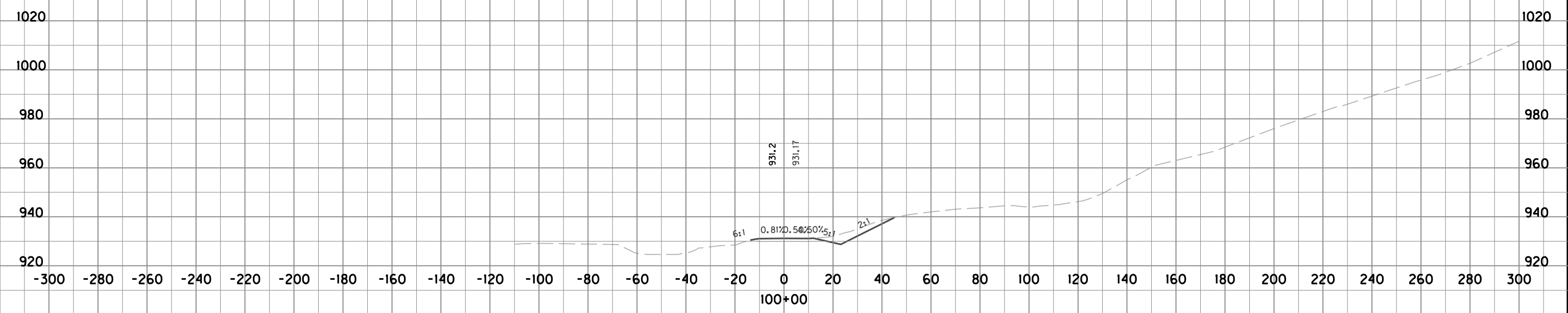
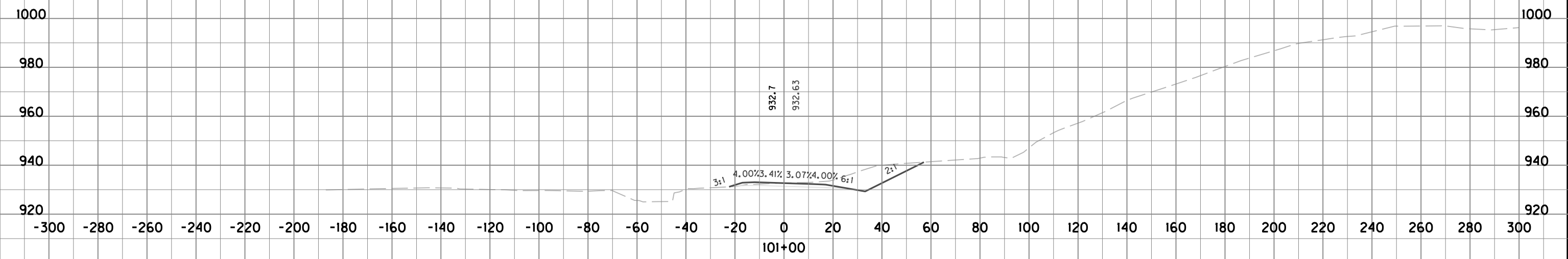


FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X00100XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

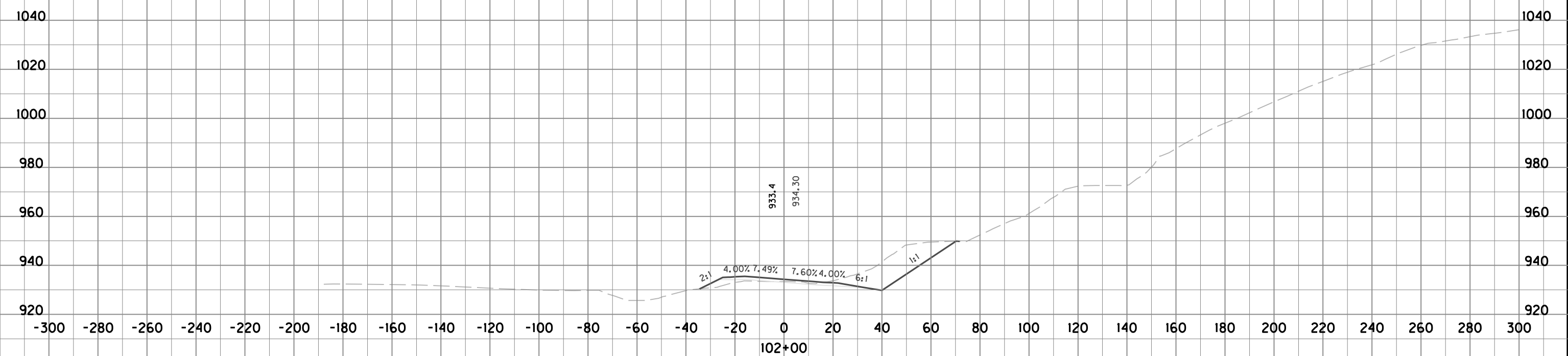
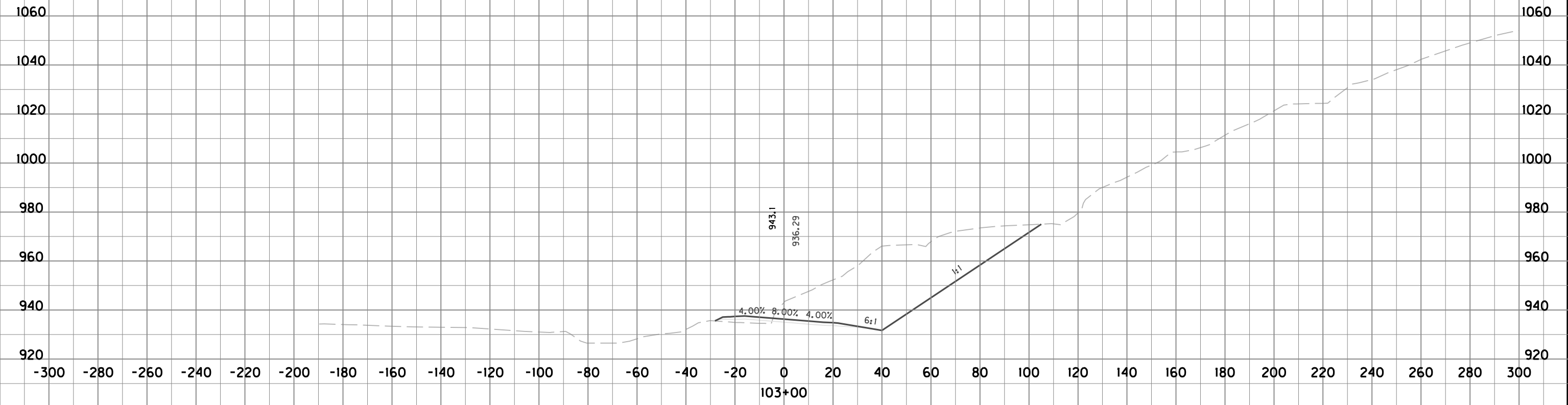
ALTERNATE 1
STA. 100+00 TO STA. 101+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X00200XS

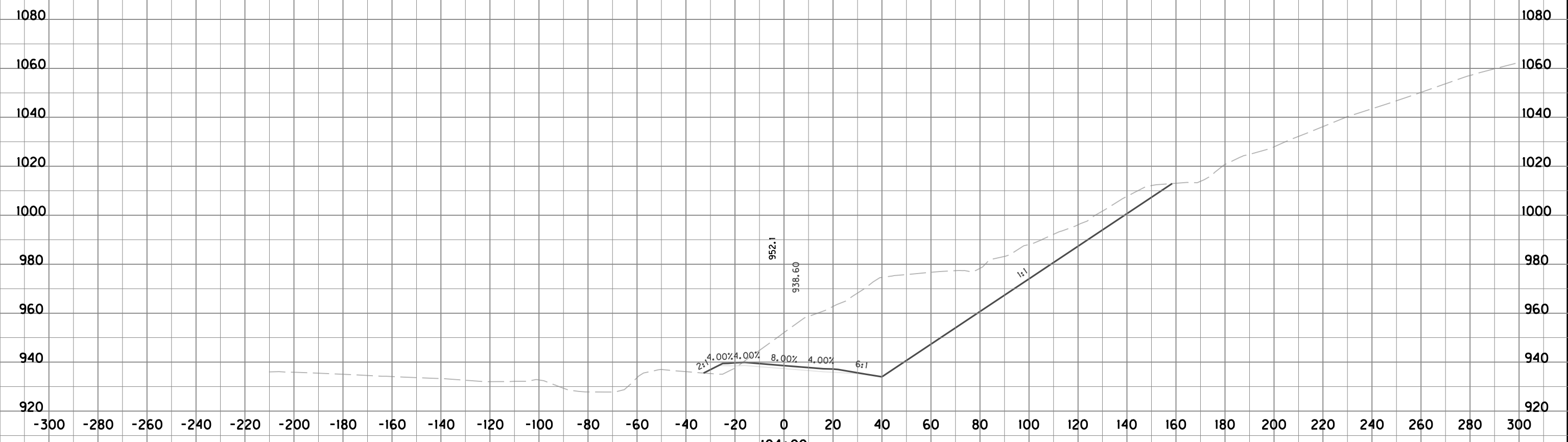
MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 102+00 TO STA. 103+00

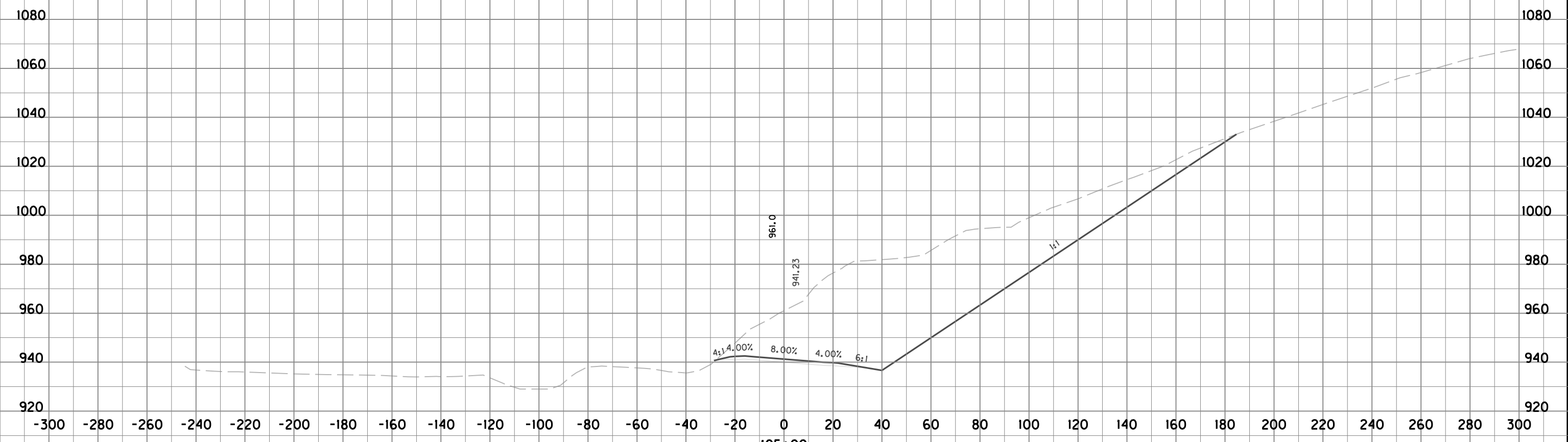
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X00300XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA.104+00 TO STA.104+00

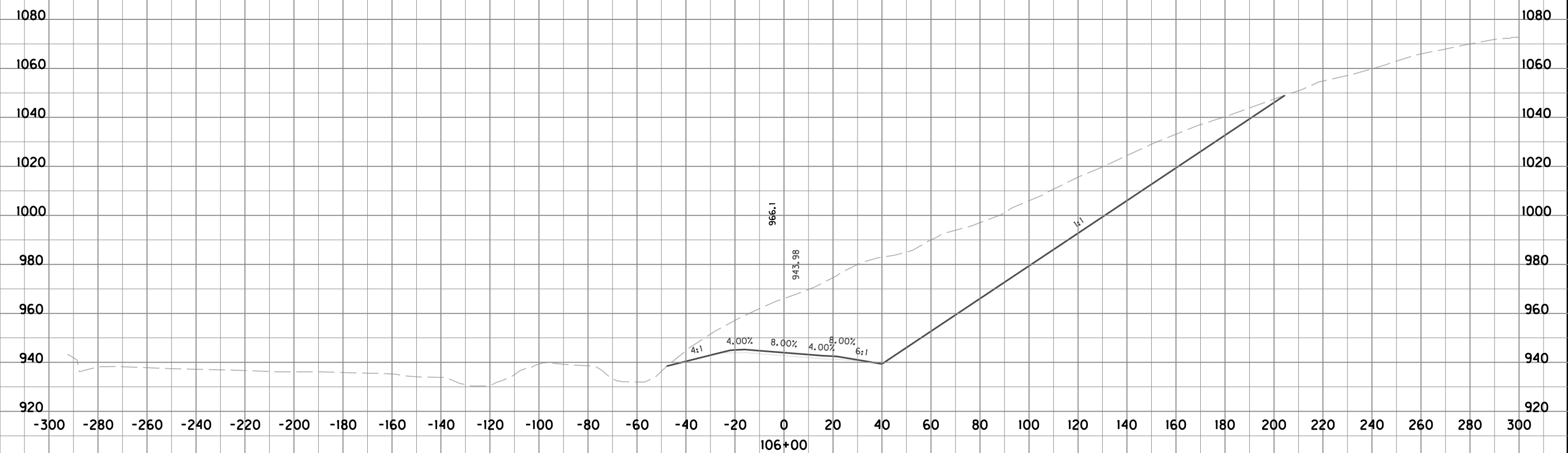
MicroStation v8.11.7.143 E-SHEET NAME: X00400XS USER: wendy.southworth DATE PLOTTED: January 1, 2001 FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 105+00 TO STA. 105+00

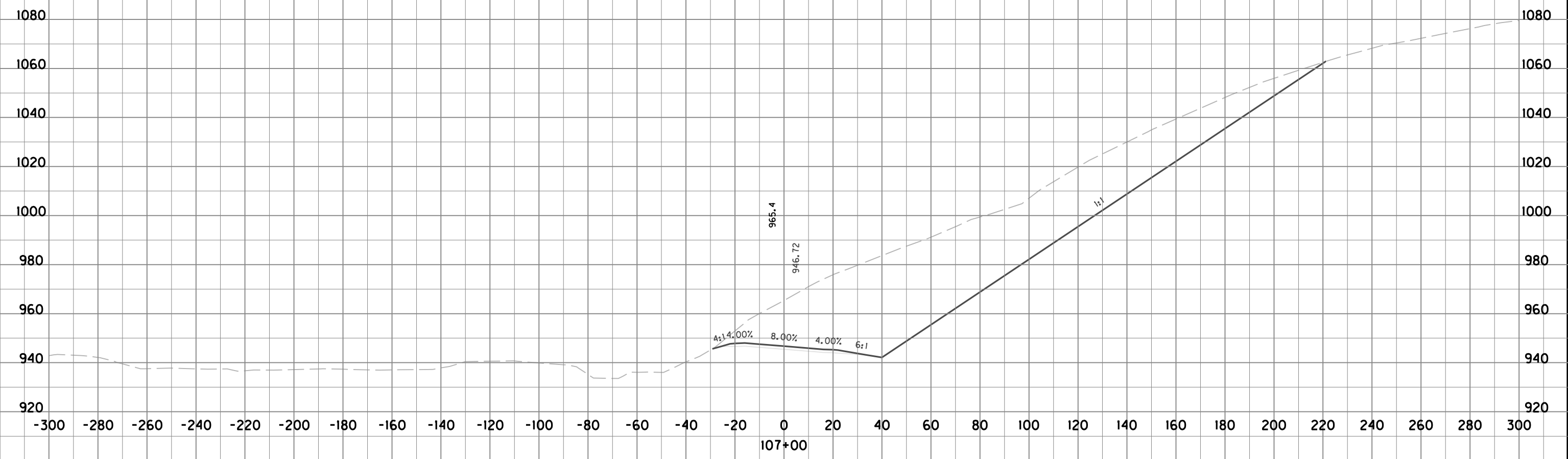
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X00500XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA.106+00 TO STA.106+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X00600XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

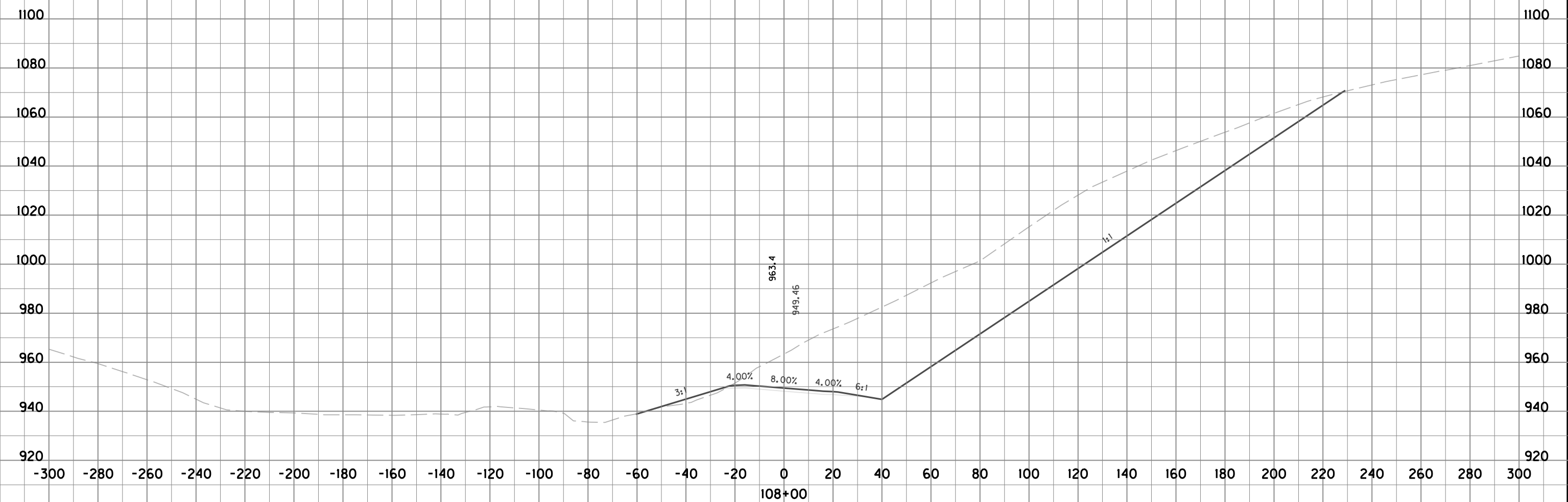
ALTERNATE 1
 STA. 107+00 TO STA. 107+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1.XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X00700XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

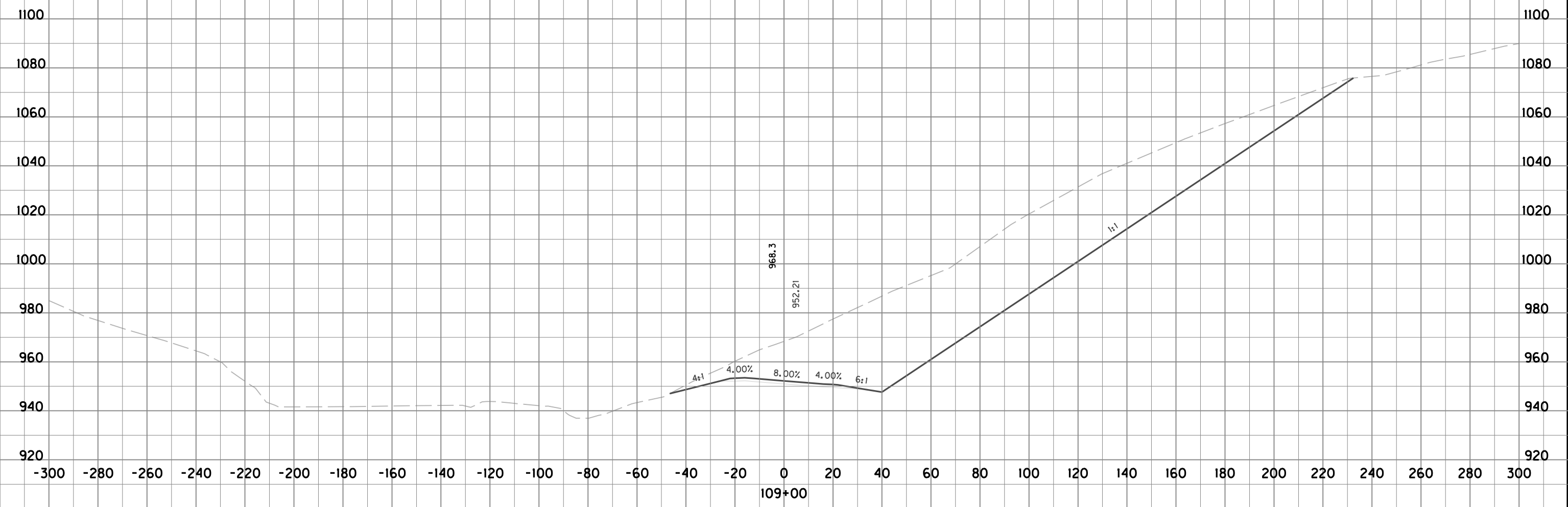
ALTERNATE 1
STA.108+00 TO STA.108+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X00800XS

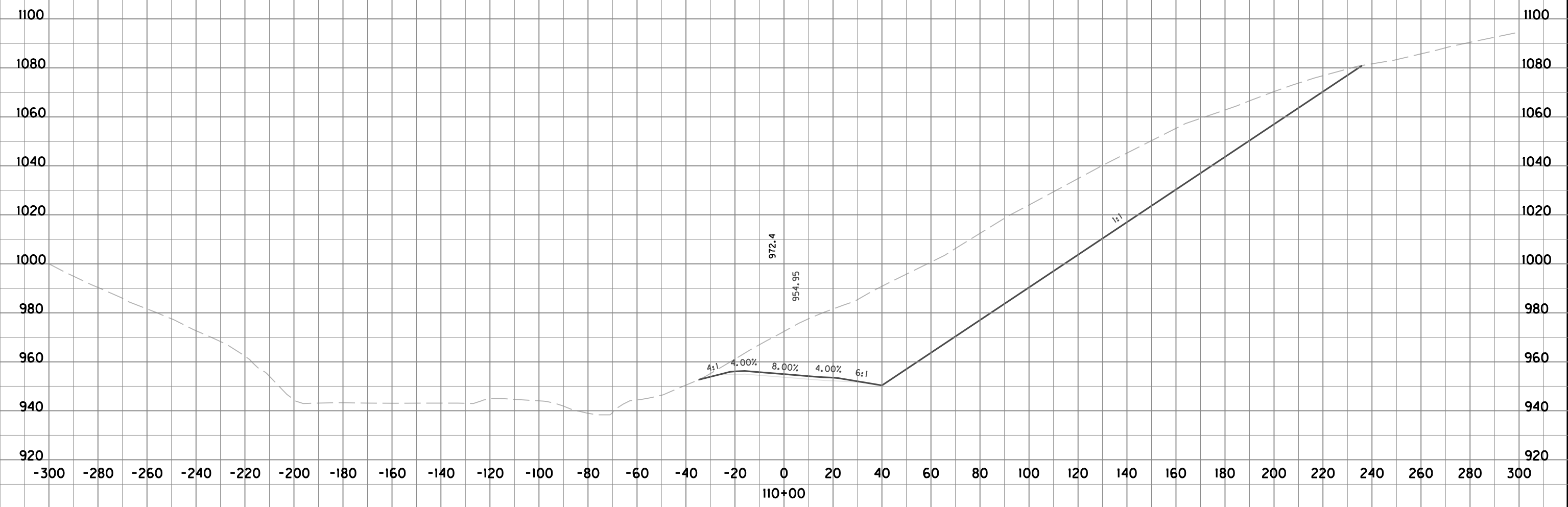
MicroStation v8.11.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA.109+00 TO STA.109+00

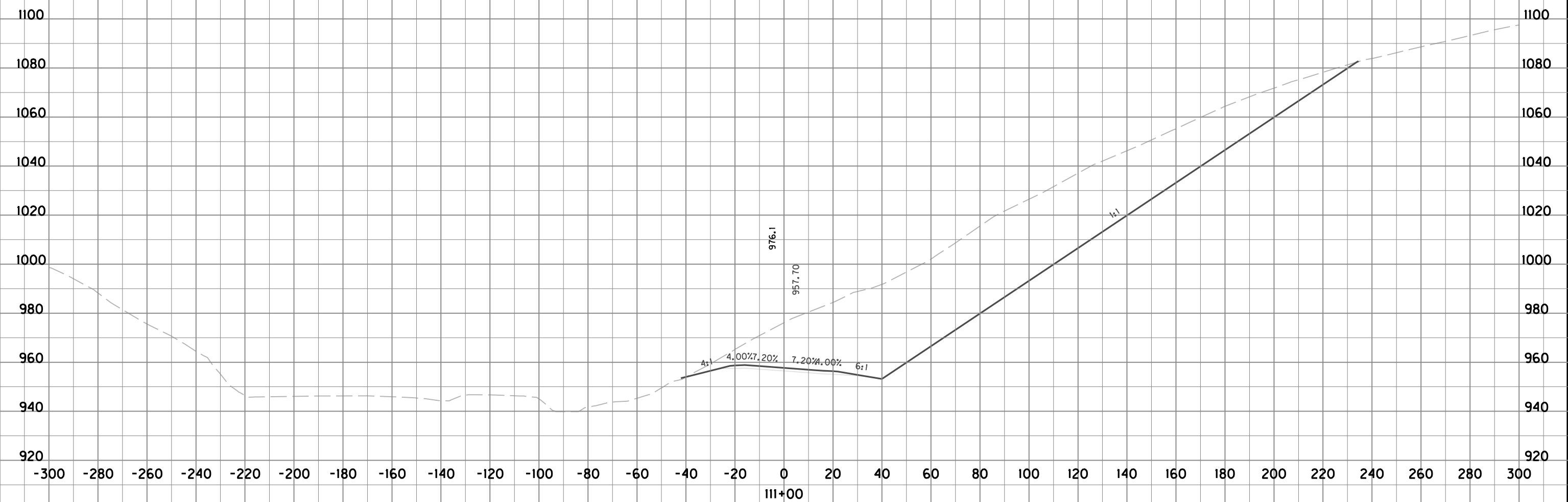
MicroStation v8.11.7.443 E-SHEET NAME: X00900XS USER: wendy.southworth DATE PLOTTED: January 1, 2001 FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 110+00 TO STA. 110+00

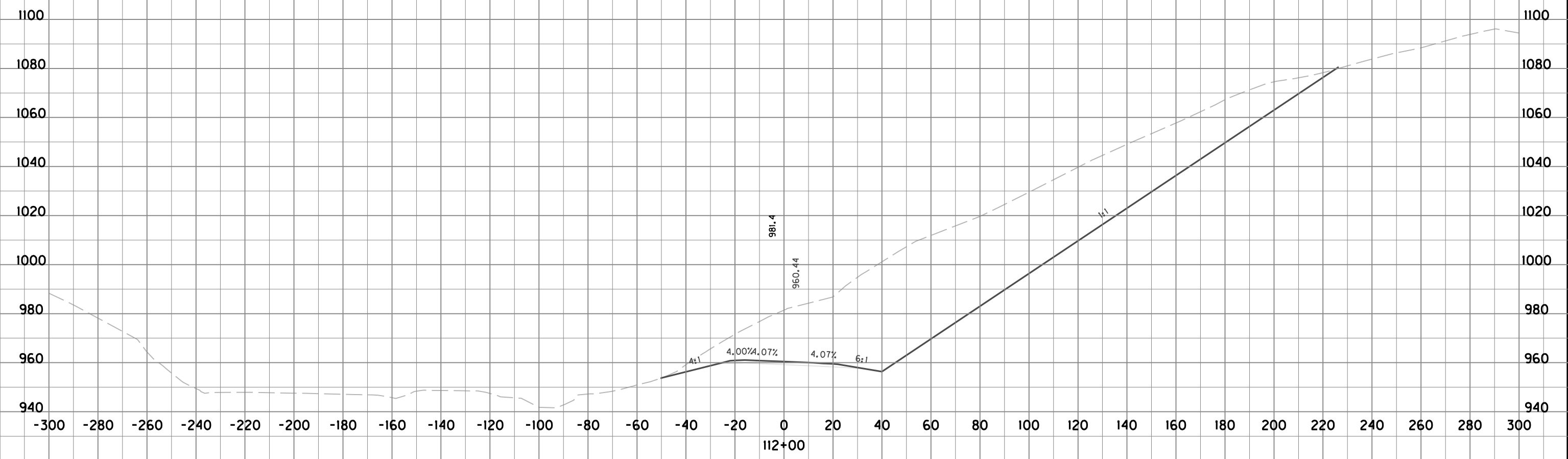
MicroStation v8.11.7.443 E-SHEET NAME: X101000XS USER: wendy.southworth DATE PLOTTED: January 1, 2001 FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 111+00 TO STA. 111+00

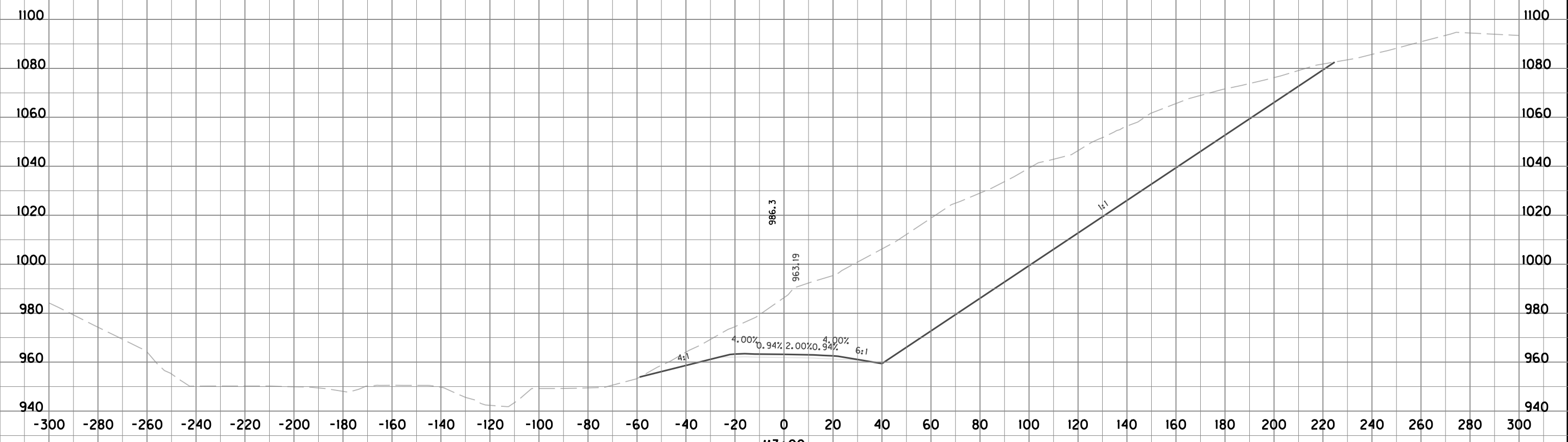
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01100XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 112+00 TO STA. 112+00

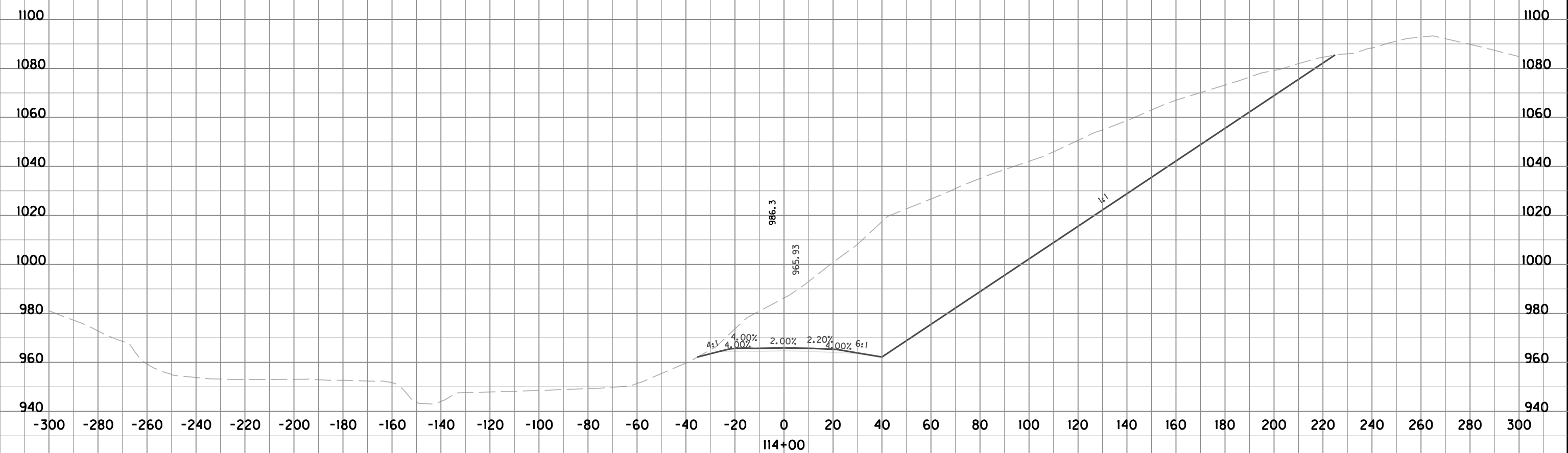
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01200XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 113+00 TO STA. 113+00

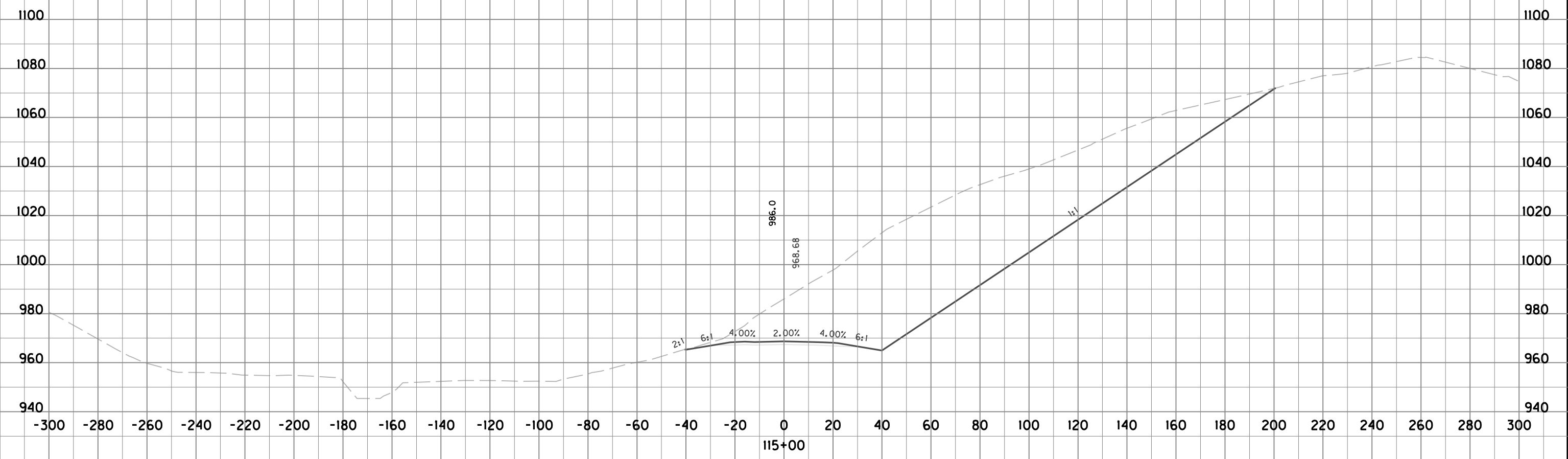
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01300XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 114+00 TO STA. 114+00

MicroStation v8.1i.7.443 E-SHEET NAME: X01400XS USER: wendy.southworth DATE PLOTTED: January 1, 0001 FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

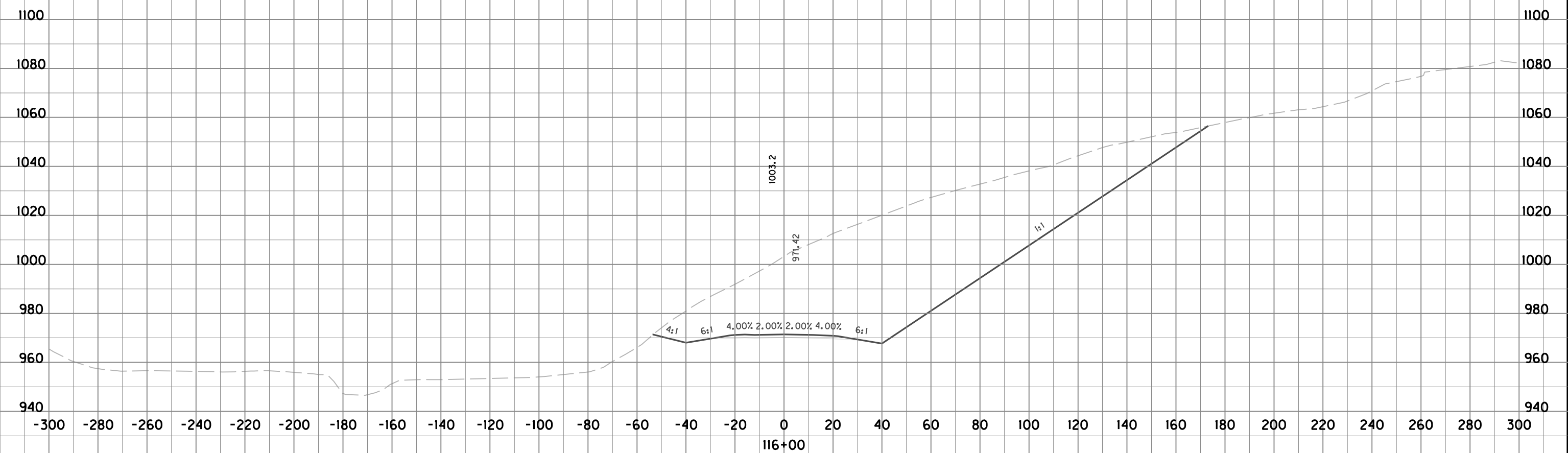
ALTERNATE 1
STA. 115+00 TO STA. 115+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X01500XS

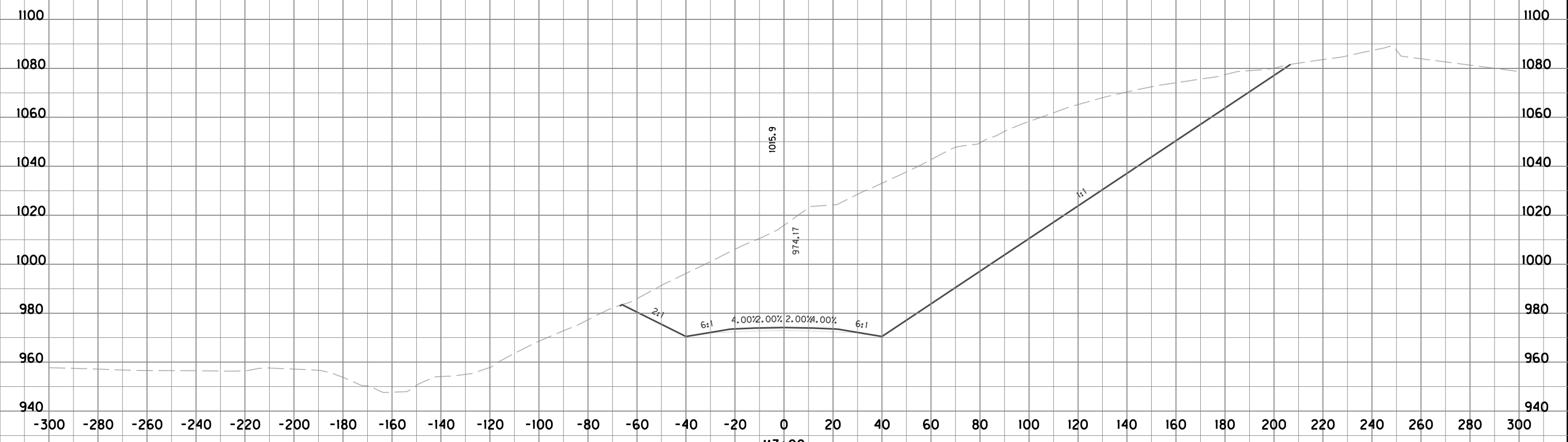
MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 116+00 TO STA. 116+00

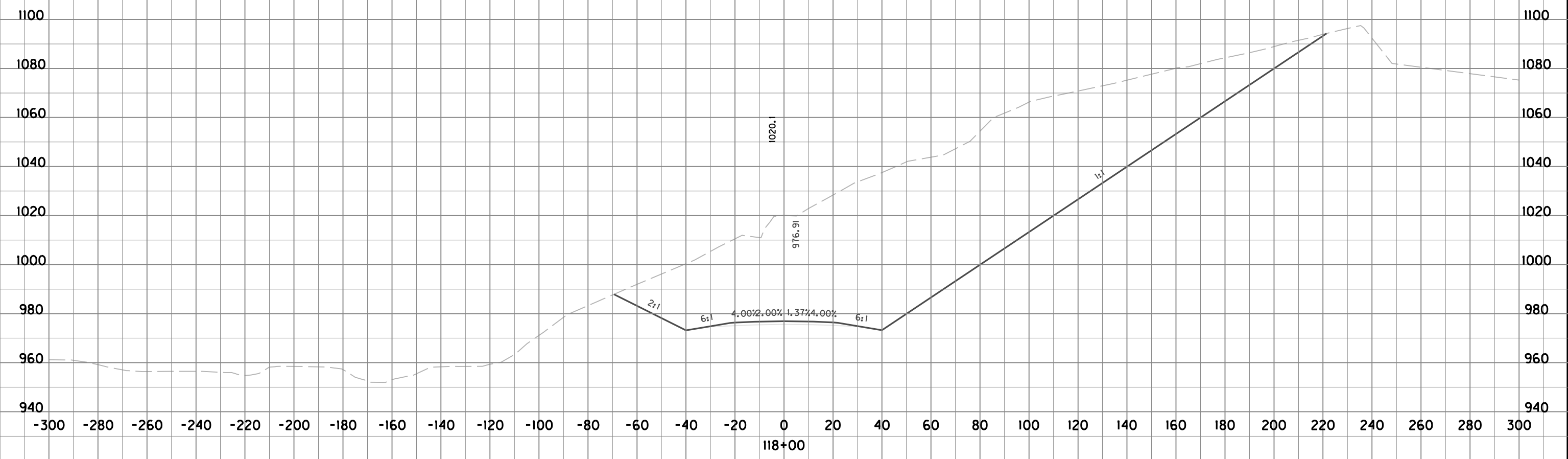
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01600XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 117+00 TO STA. 117+00

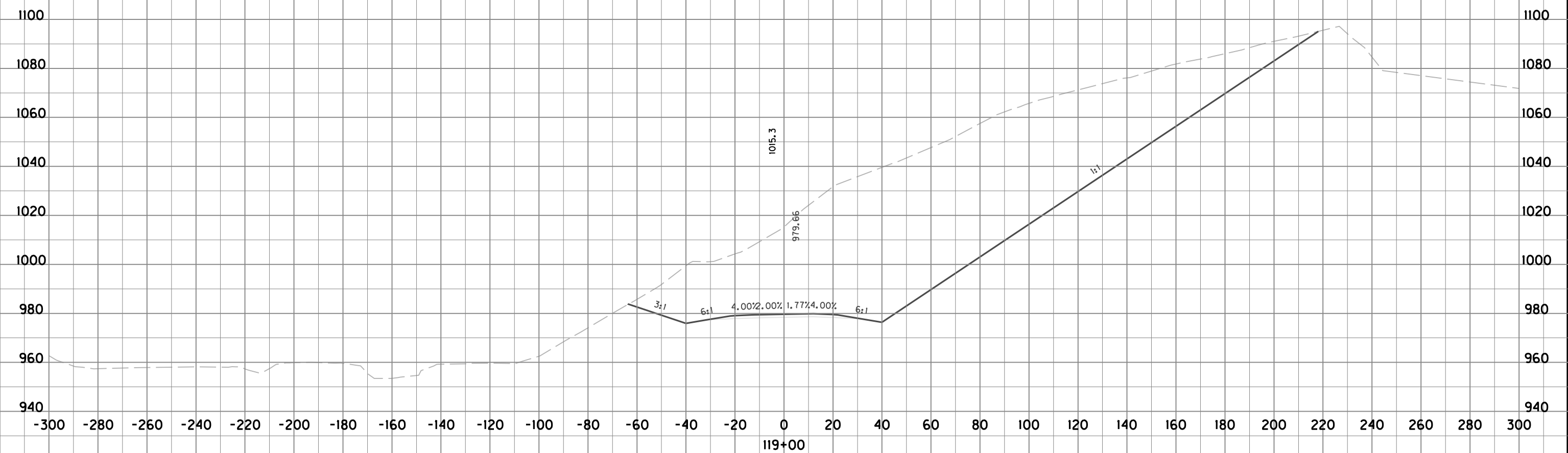
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01700XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 118+00 TO STA. 118+00

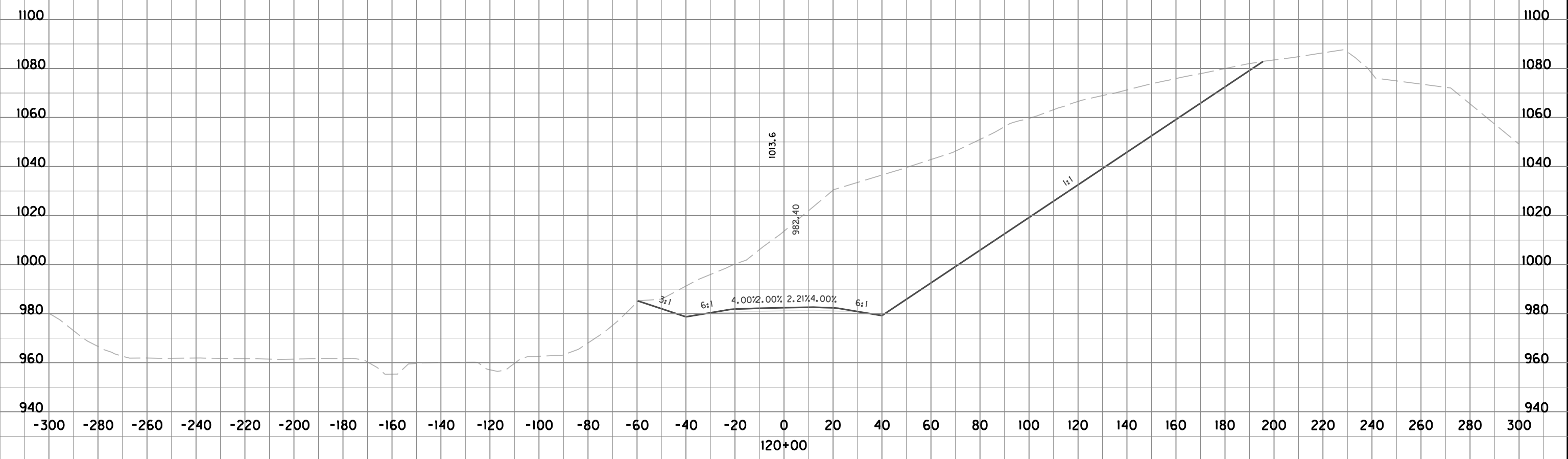
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01800XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 119+00 TO STA. 119+00

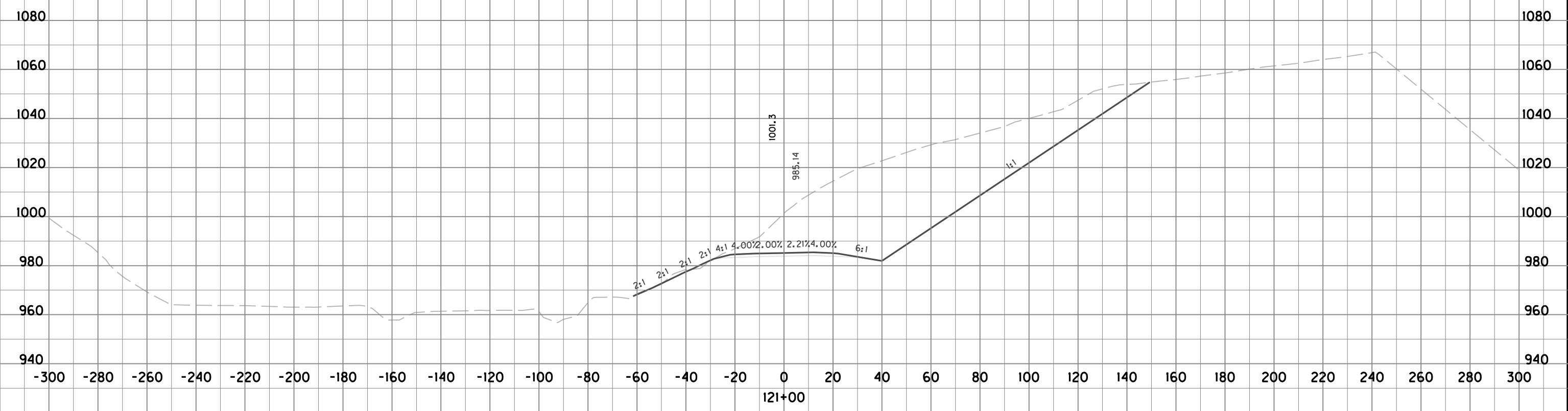
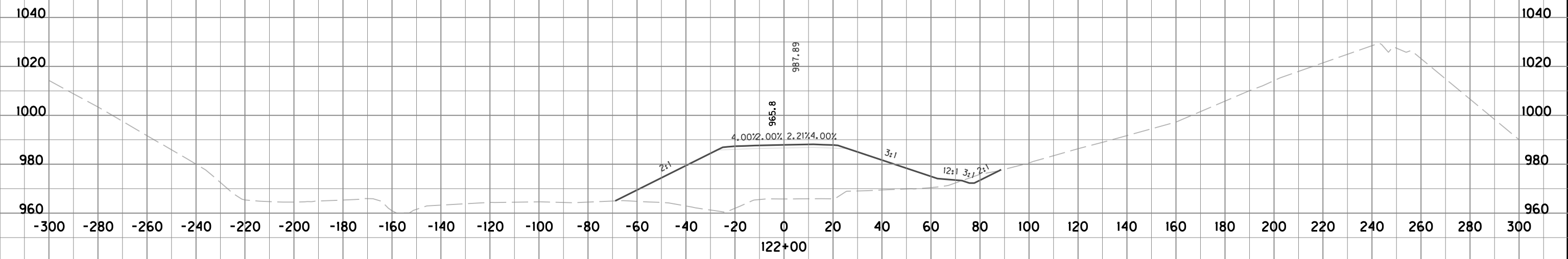
FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X01900XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 120+00 TO STA. 120+00

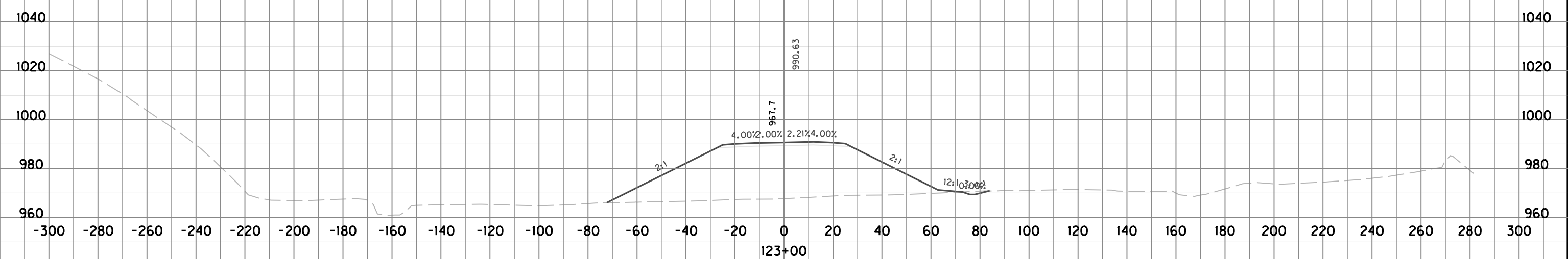
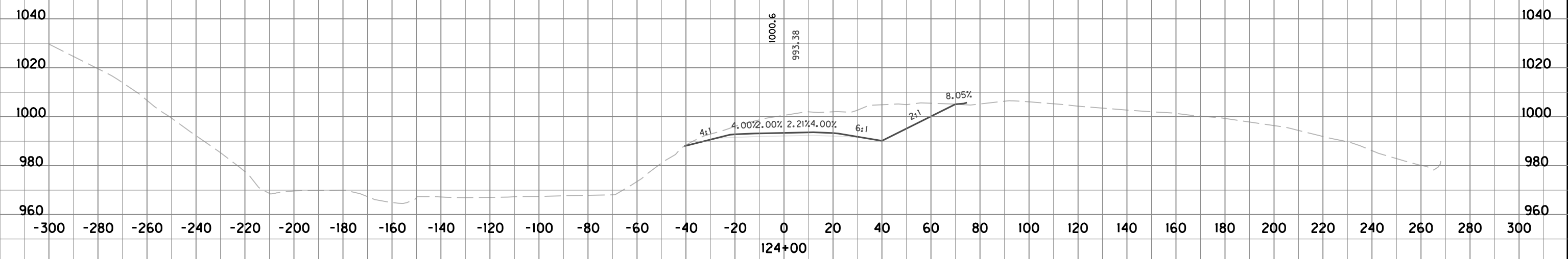
MicroStation v8.1i.7.443 E-SHEET NAME: X02000XS USER: wendy.southworth DATE PLOTTED: January 1, 0001 FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 121+00 TO STA. 122+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X02100XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

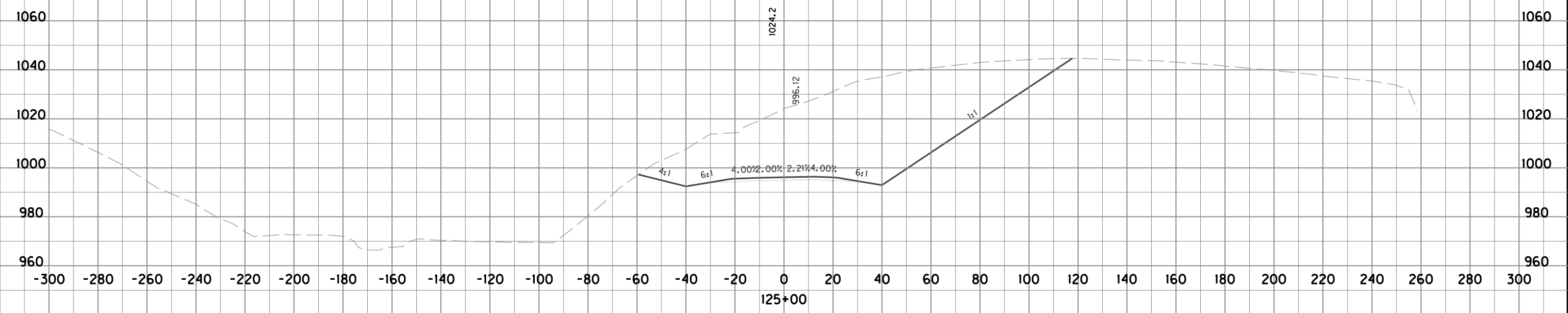
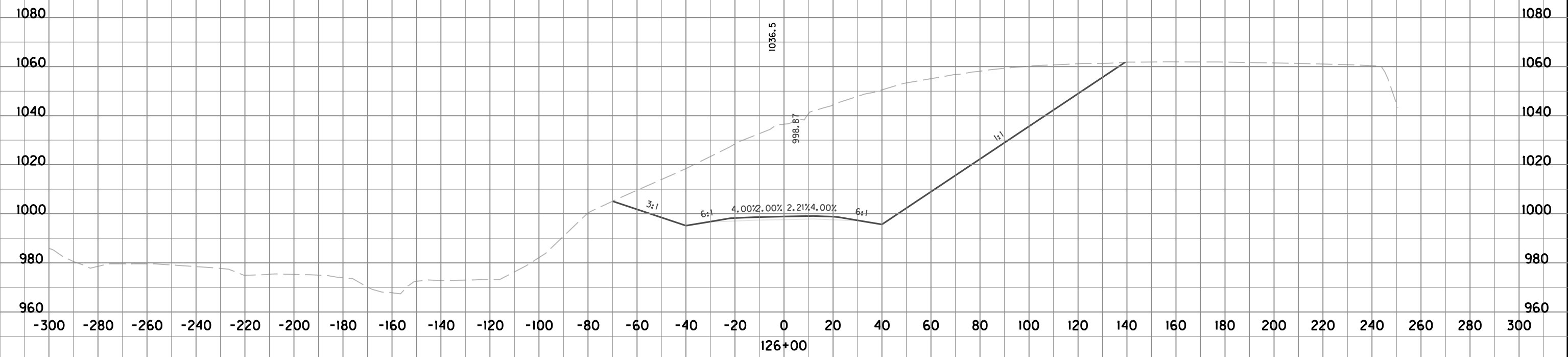
ALTERNATE 1
 STA. 123+00 TO STA. 124+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1.XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02200XS

MicroStation v8.11.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

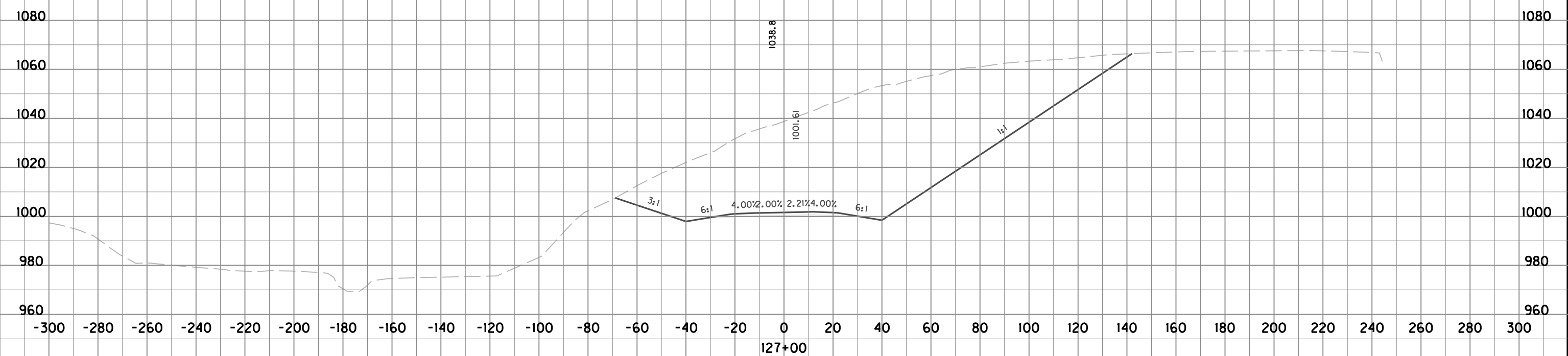
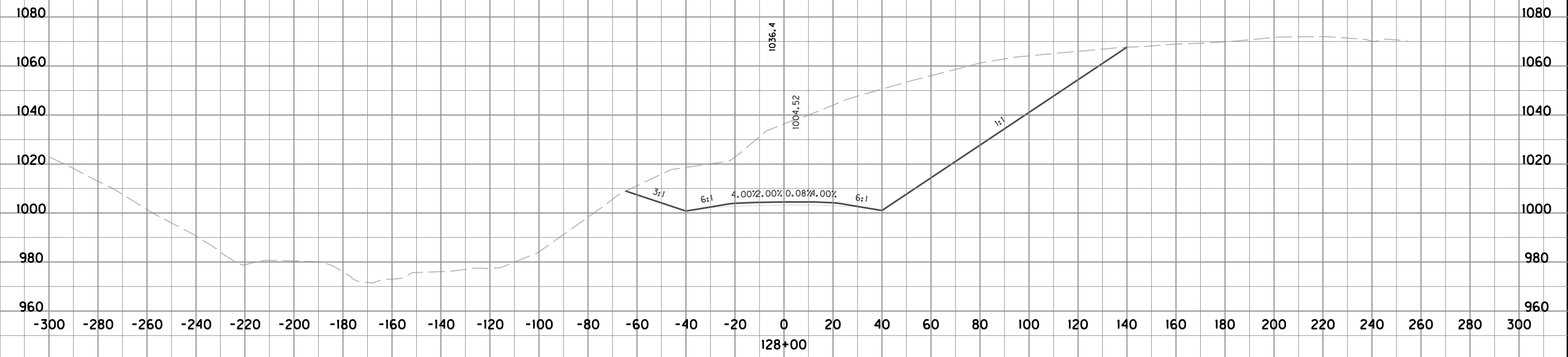
ALTERNATE 1
STA. 125+00 TO STA. 126+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02300XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

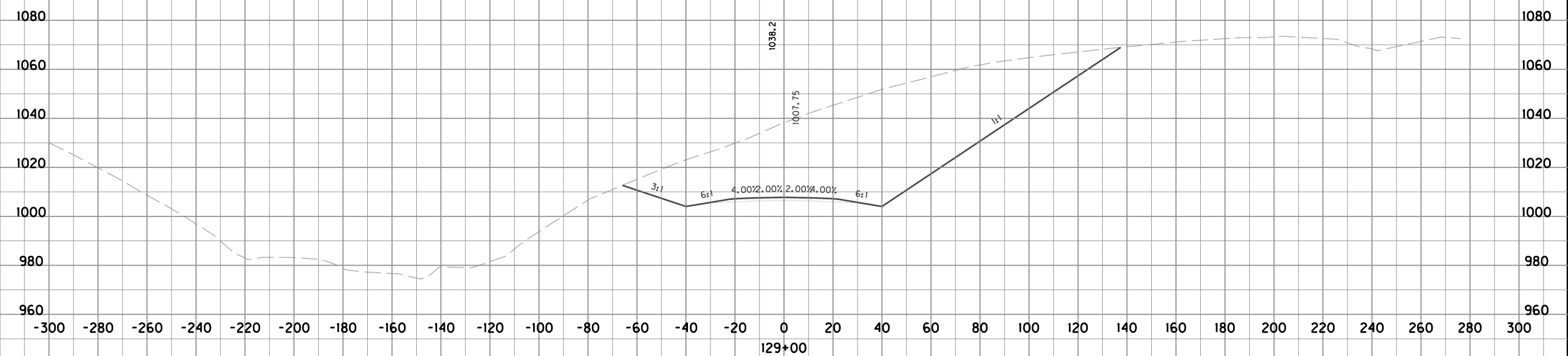
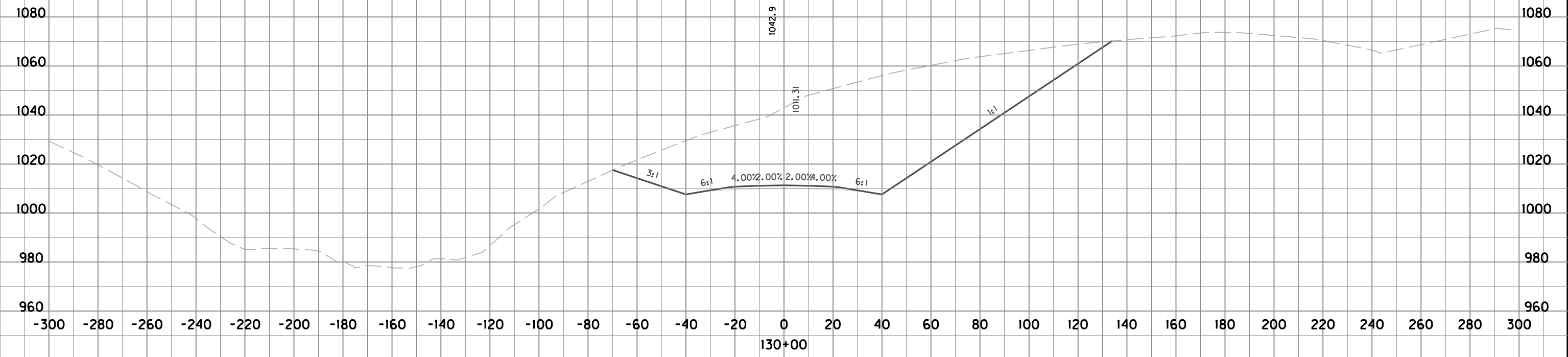
ALTERNATE 1
STA. 127+00 TO STA. 128+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02400XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

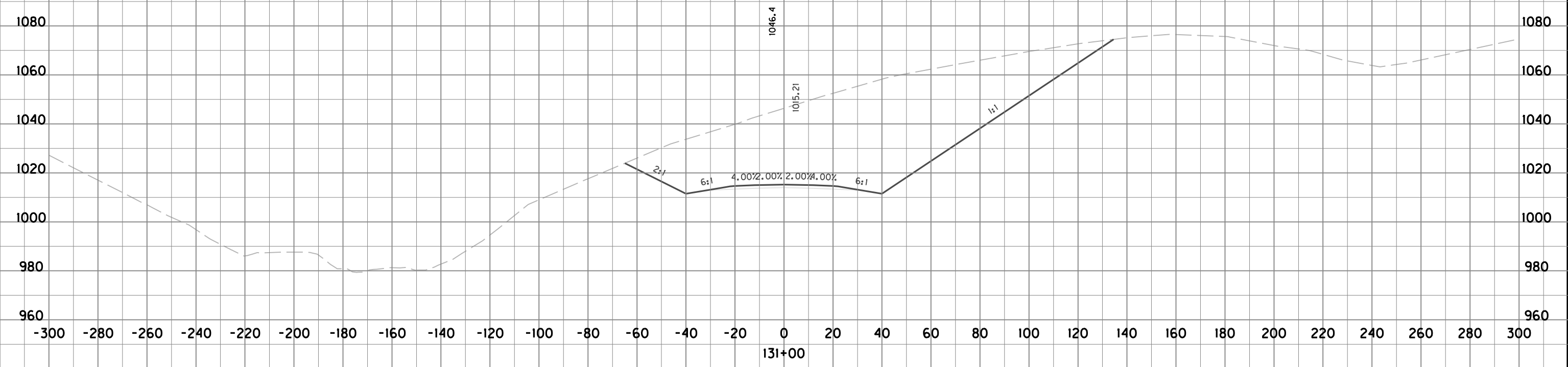
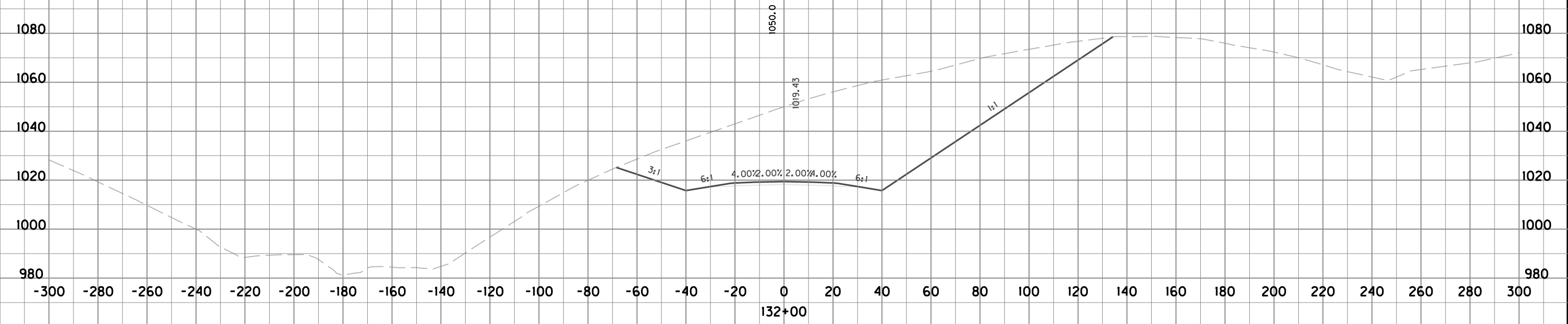
ALTERNATE 1
STA. 129+00 TO STA. 130+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02500XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

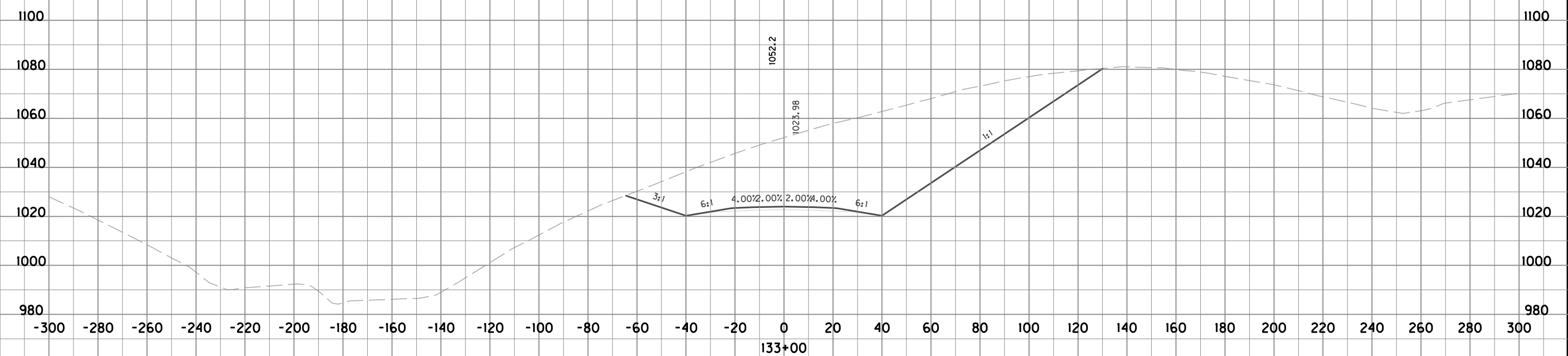
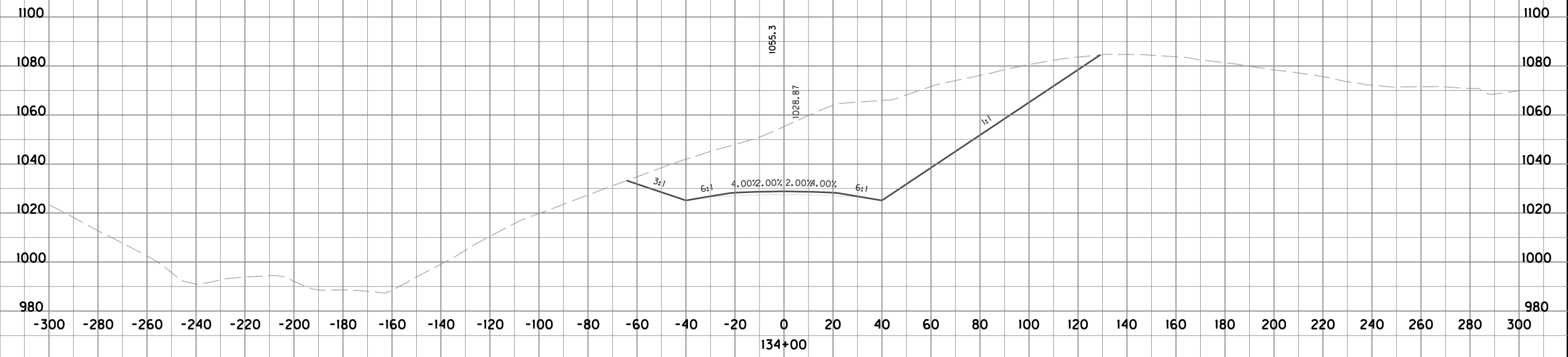
ALTERNATE 1
STA. 131+00 TO STA. 132+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02600XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

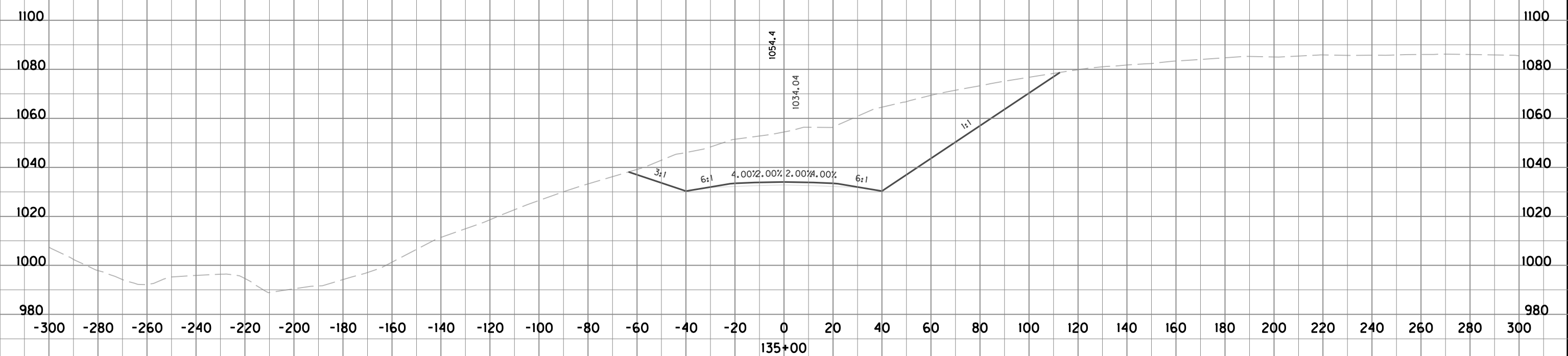
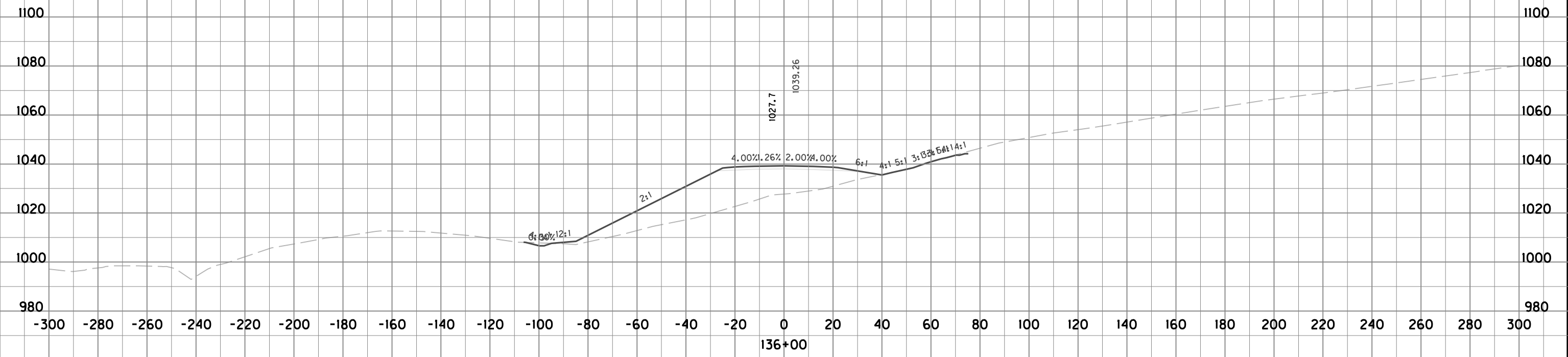
ALTERNATE 1
STA.133+00 TO STA.134+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02700XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

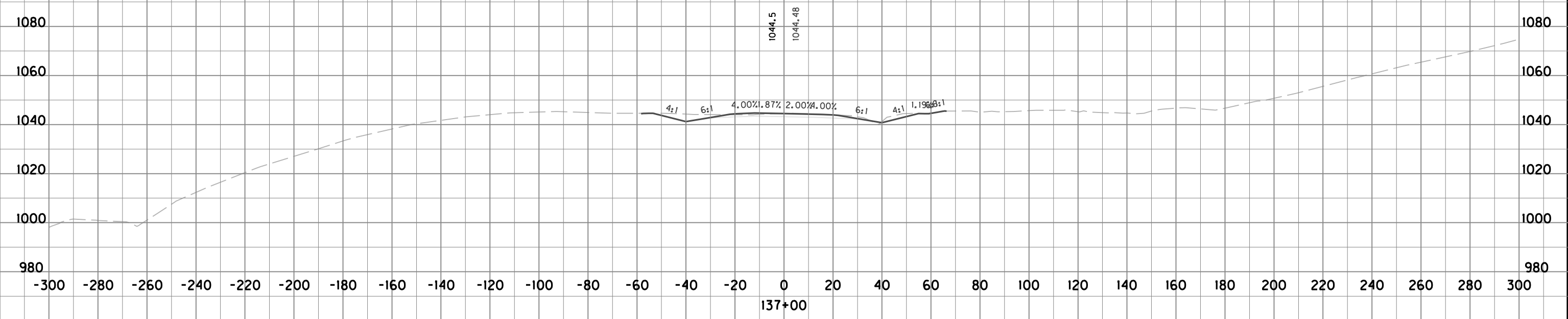
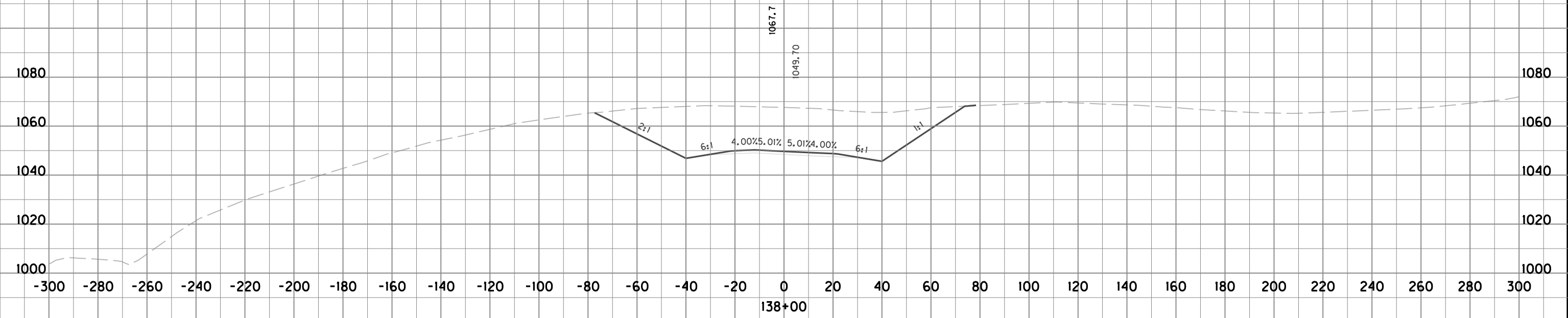
ALTERNATE 1
STA. 135+00 TO STA. 136+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02800XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

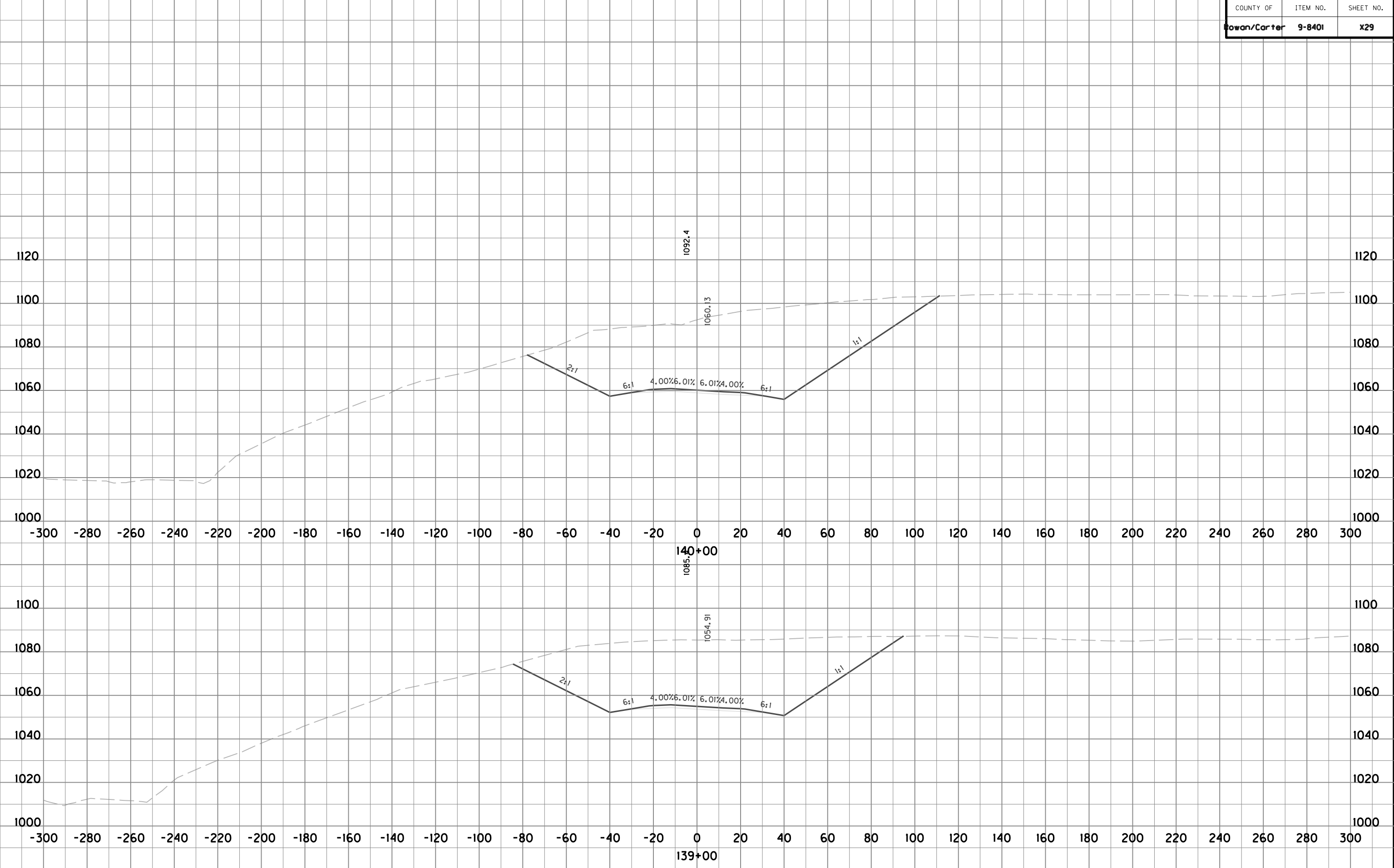
ALTERNATE 1
STA.137+00 TO STA.138+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X02900XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

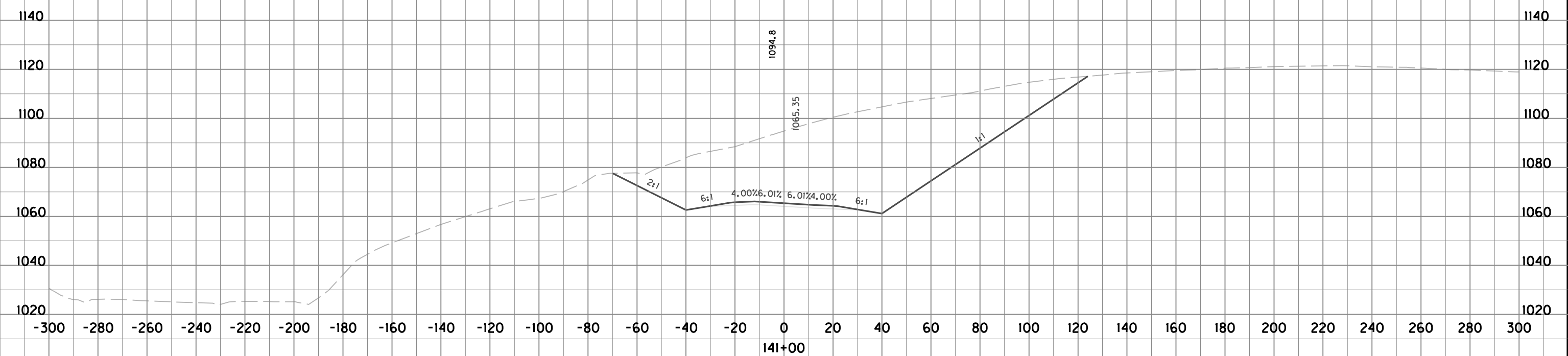
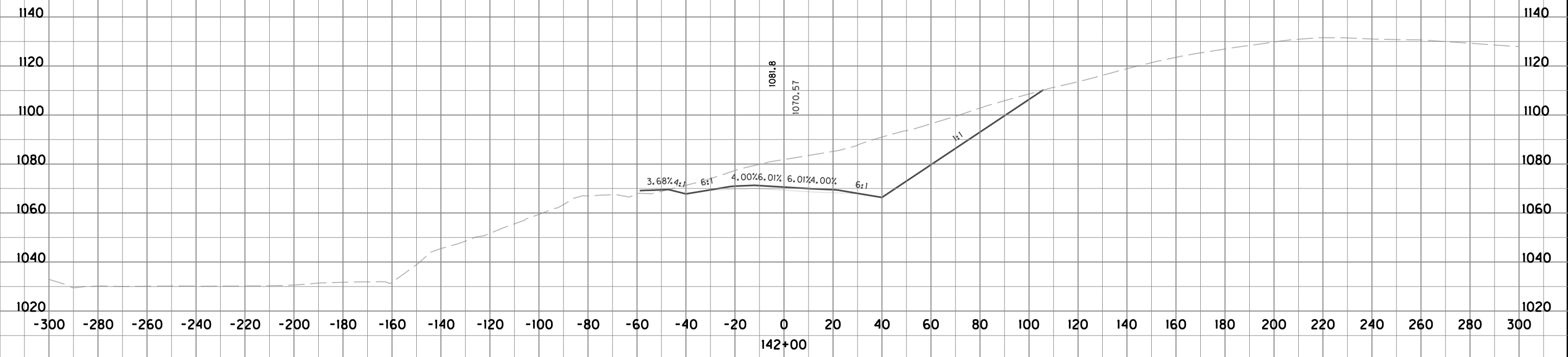
ALTERNATE 1
STA.139+00 TO STA.140+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

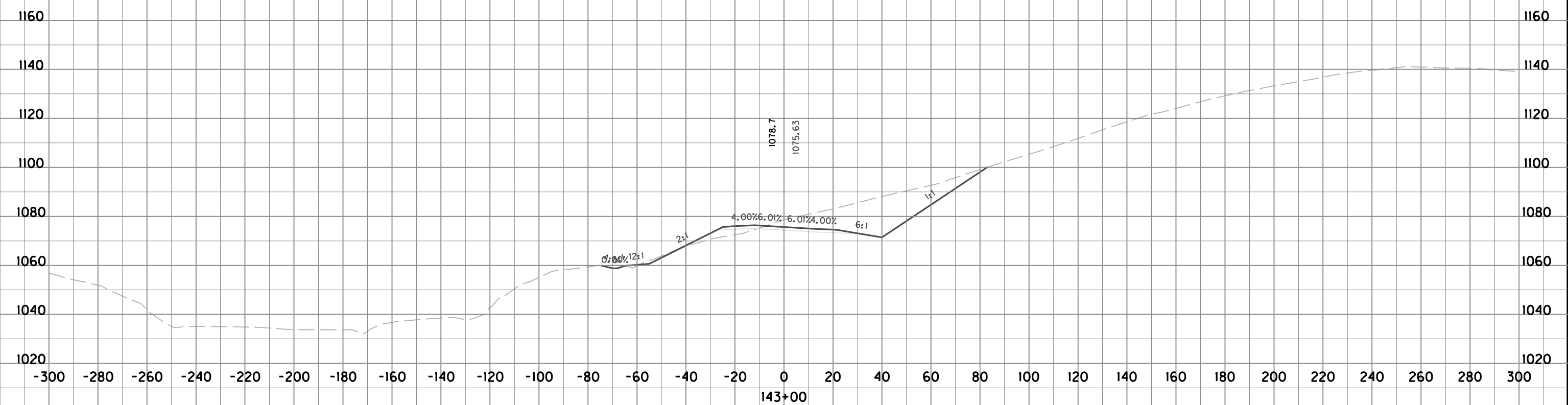
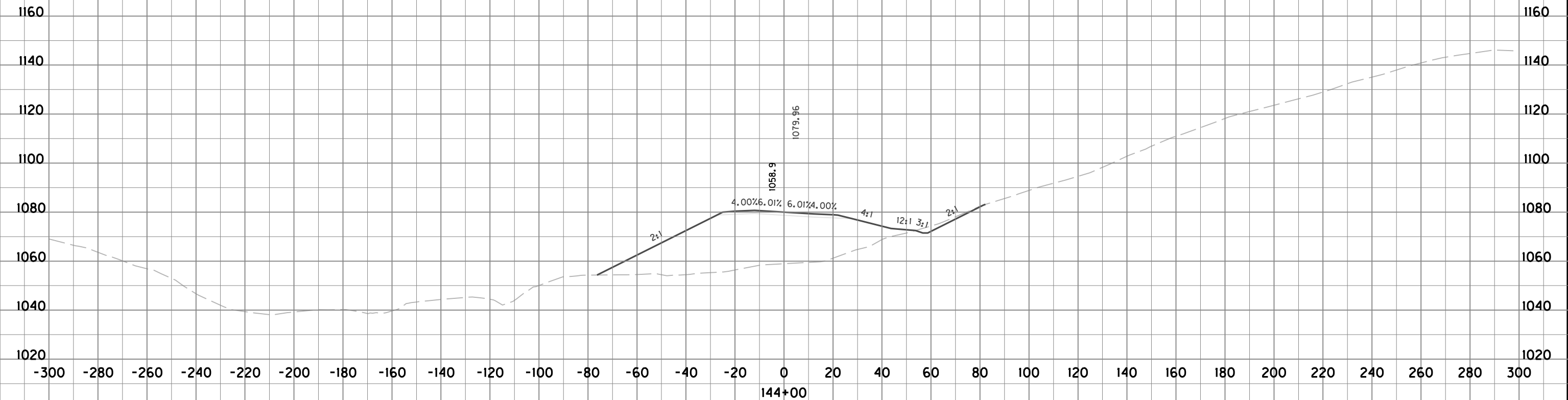
E-SHEET NAME: X03000XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 141+00 TO STA. 142+00



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 143+00 TO STA. 144+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1.XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03100XS

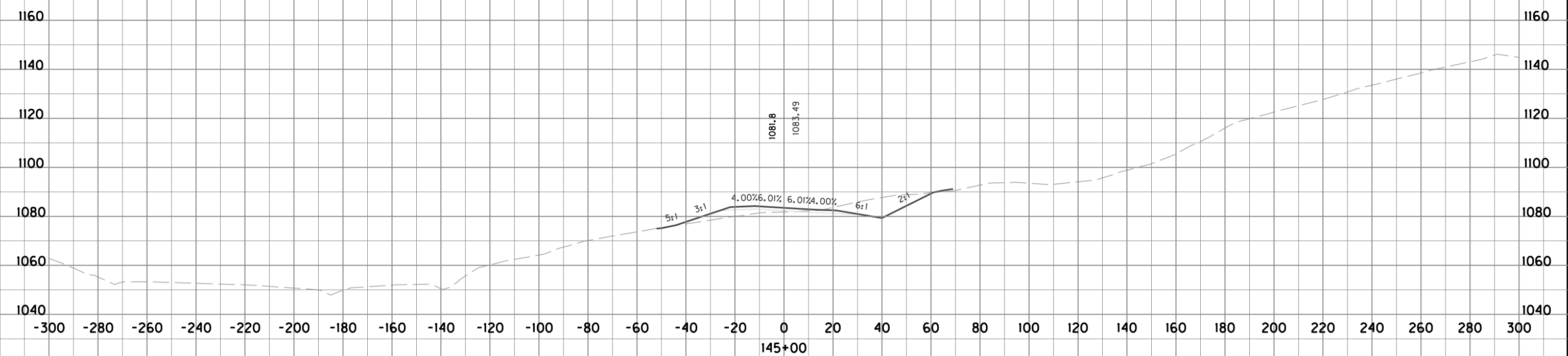
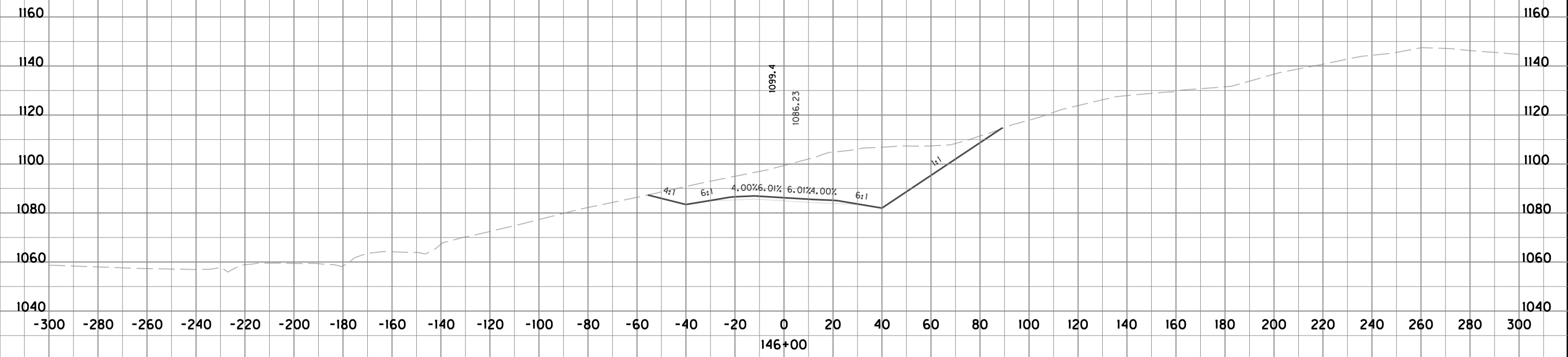
MicroStation v8.11.7.443

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1.XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03200XS

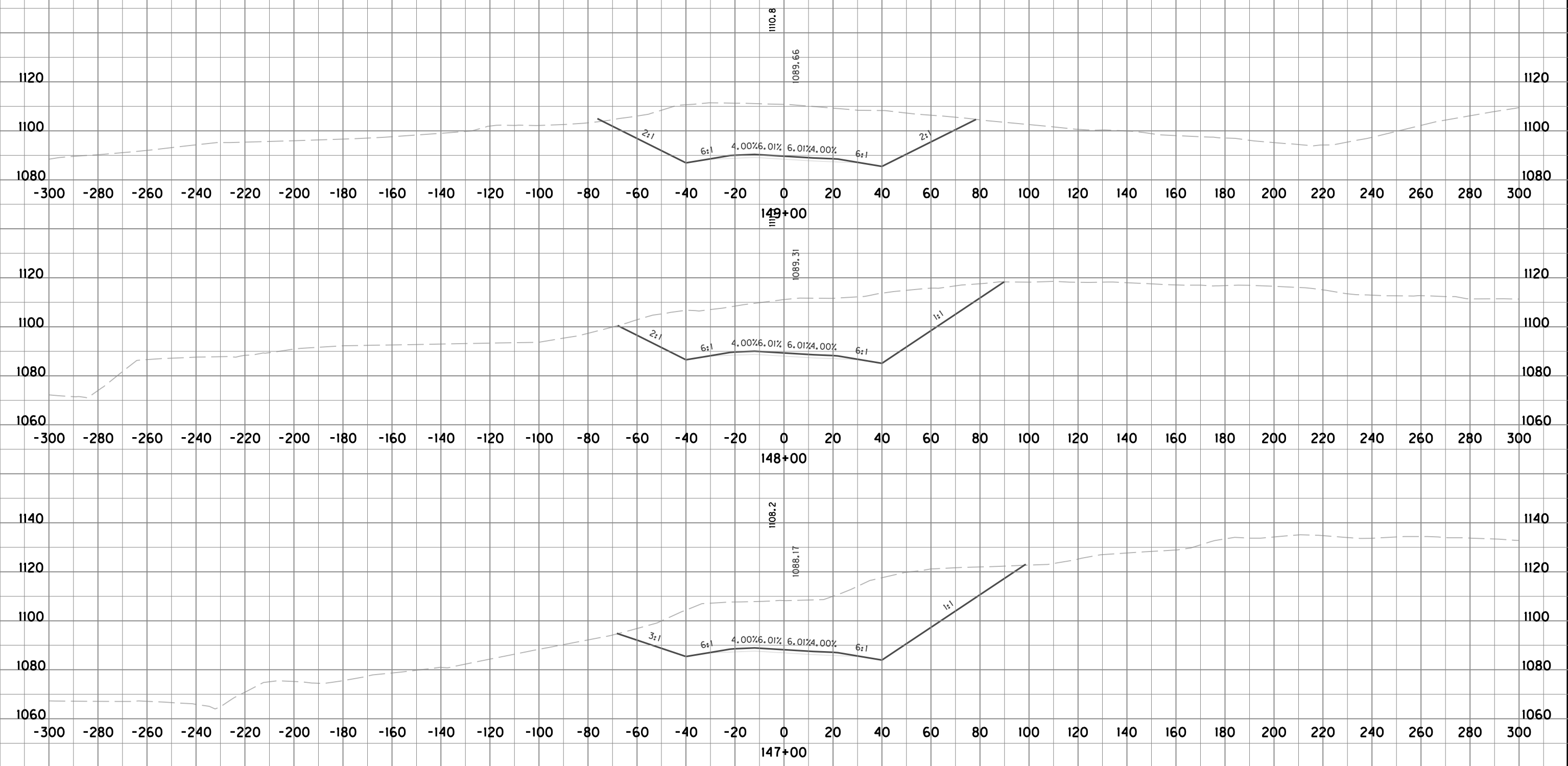
MicroStation v8.11.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA.145+00 TO STA.146+00

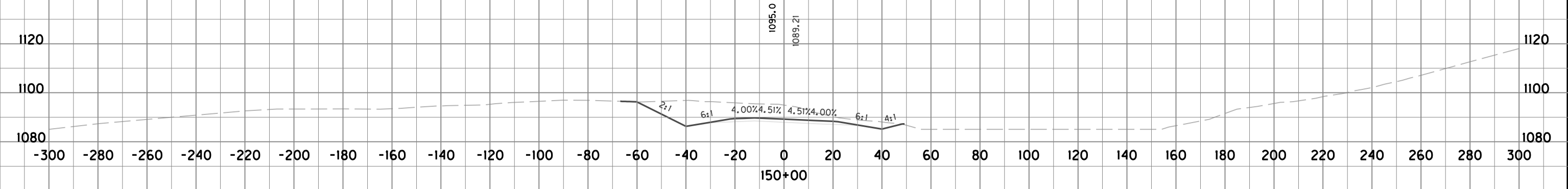
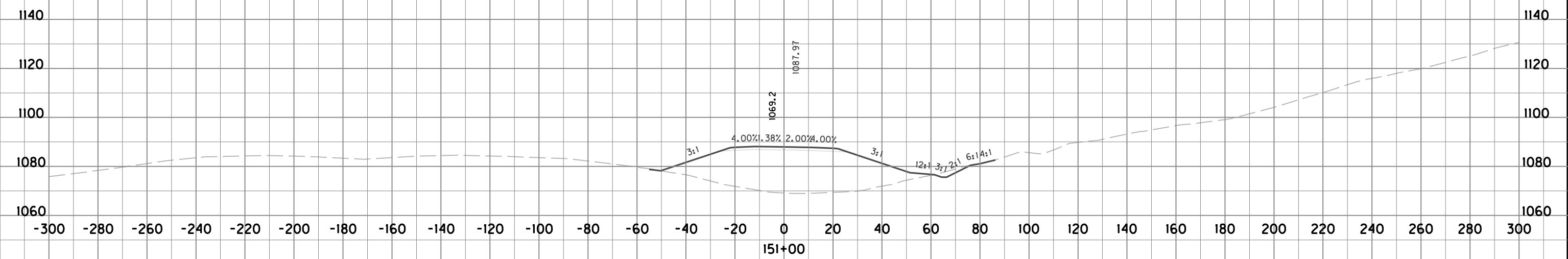
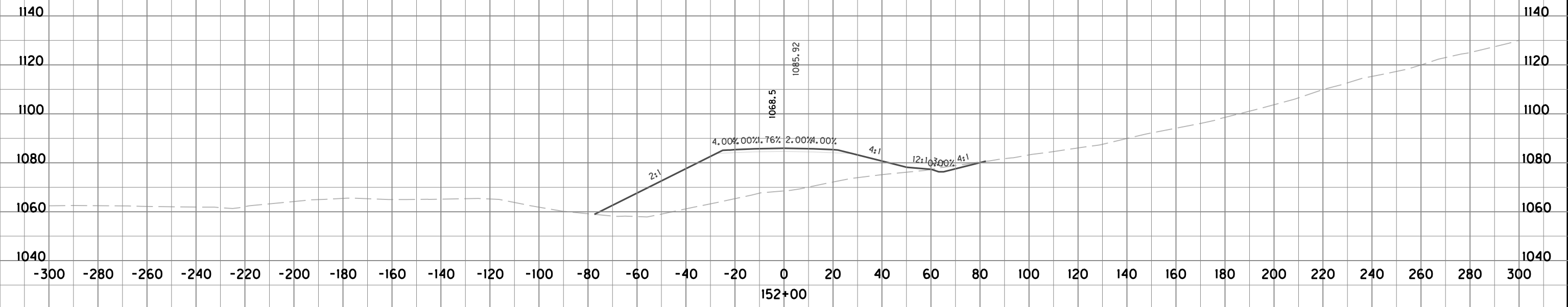
FILE NAME: C:\PWORK\TROY.WOODYARD\0098946\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X03300XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 1
 STA. 147+00 TO STA. 149+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X03400XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

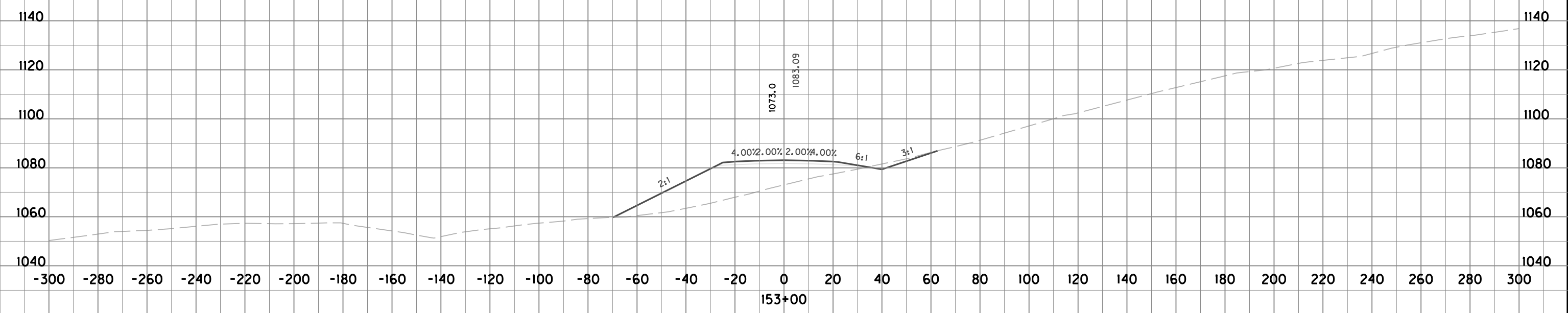
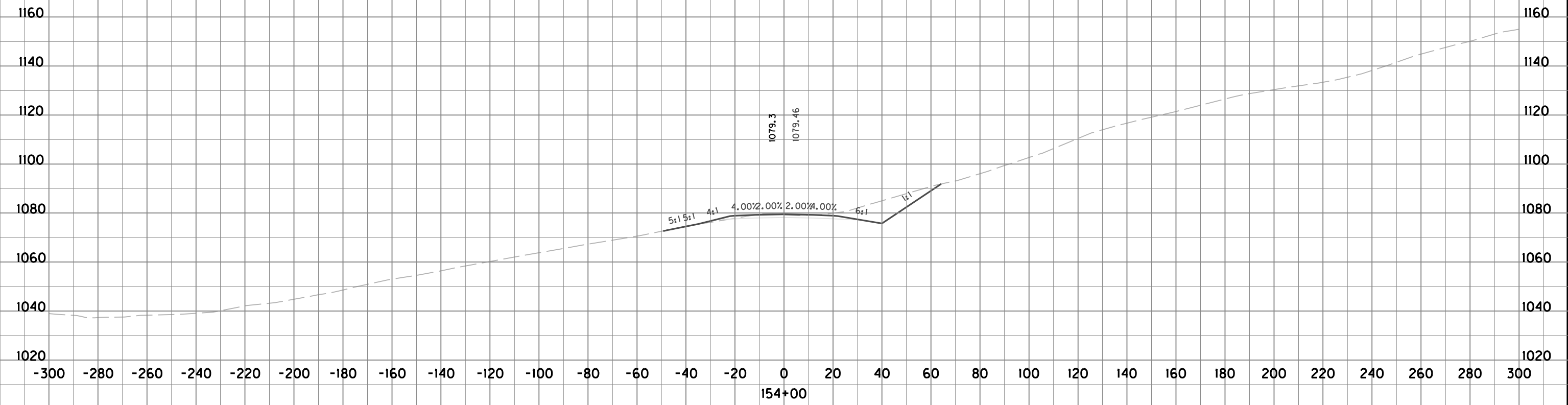
ALTERNATE 1
 STA. 150+00 TO STA. 152+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03500XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

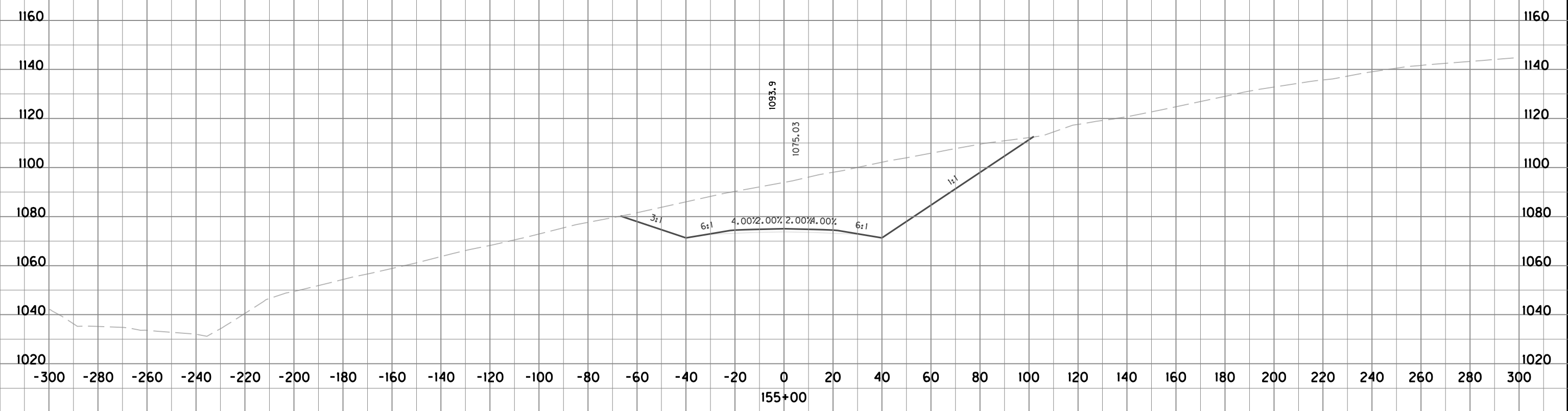
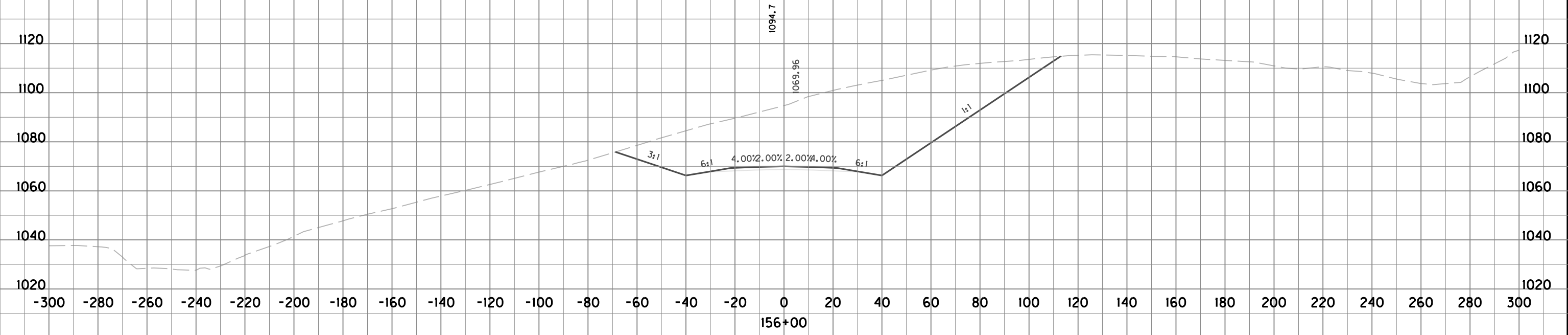
ALTERNATE 1
STA. 153+00 TO STA. 154+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03600XS

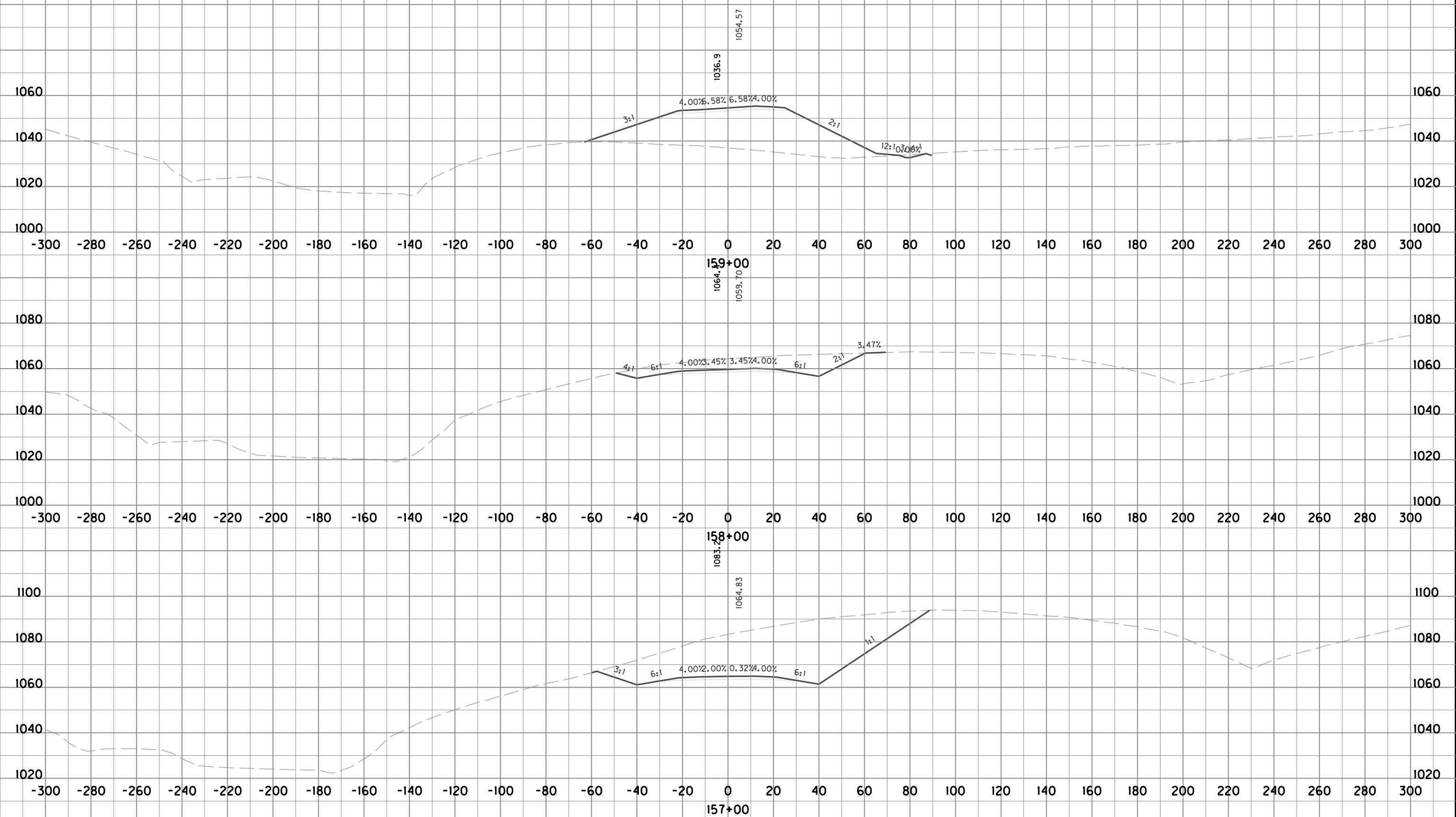
MicroStation v8.11.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 155+00 TO STA. 156+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1.XS.DGN
 USER: wendy.southworth
 DATE PLOTTED: January 1, 0001
 E-SHEET NAME: X03700XS
 MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

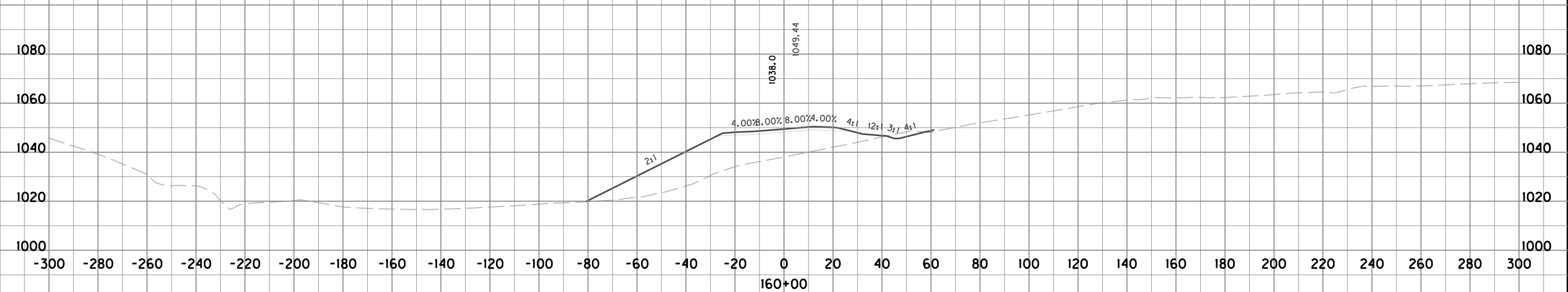
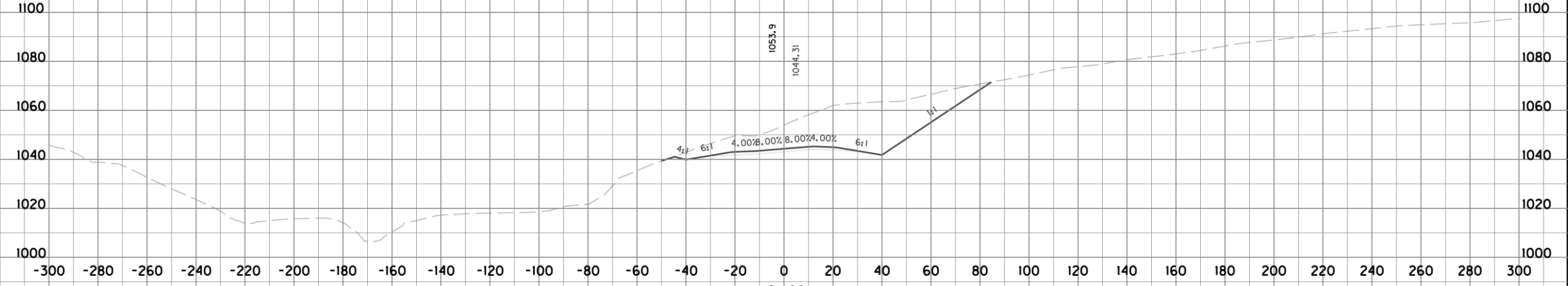
ALTERNATE 1
 STA. 157+00 TO STA. 159+00

FILE NAME: C:\PWORK\TROY.WOODYARD\0989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03800XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

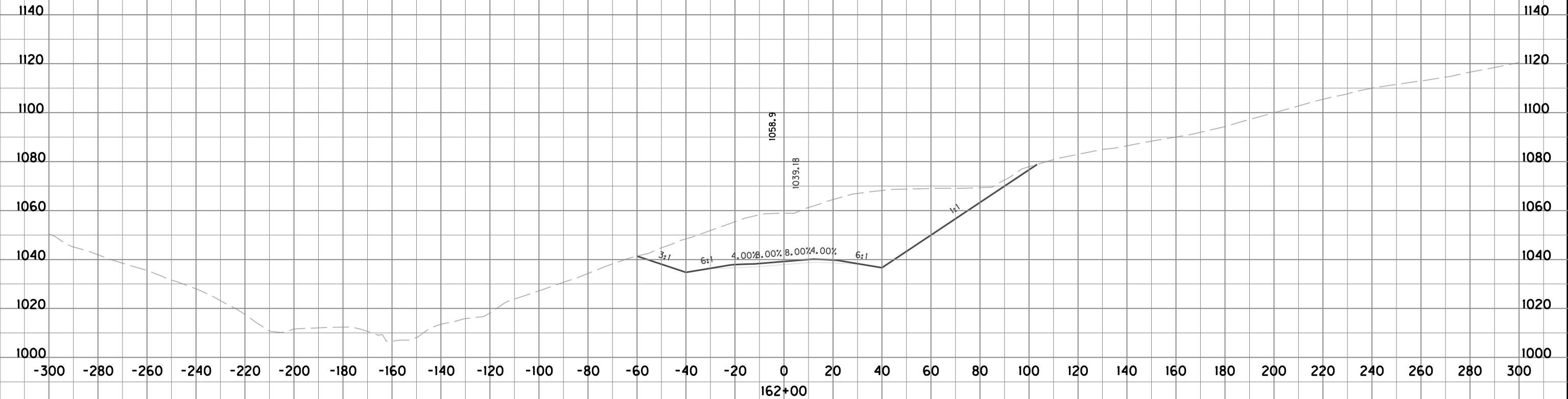
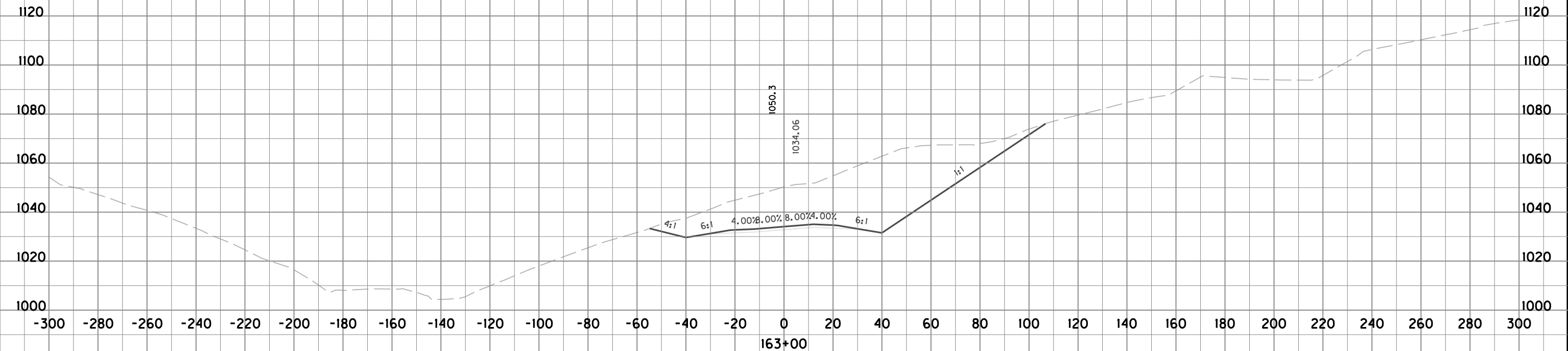
ALTERNATE 1
STA. 160+00 TO STA. 161+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X03900XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

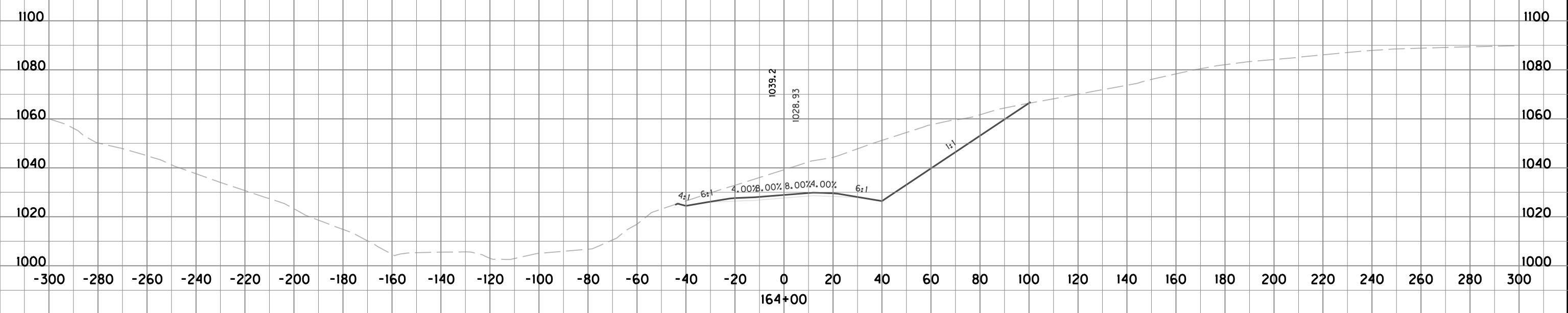
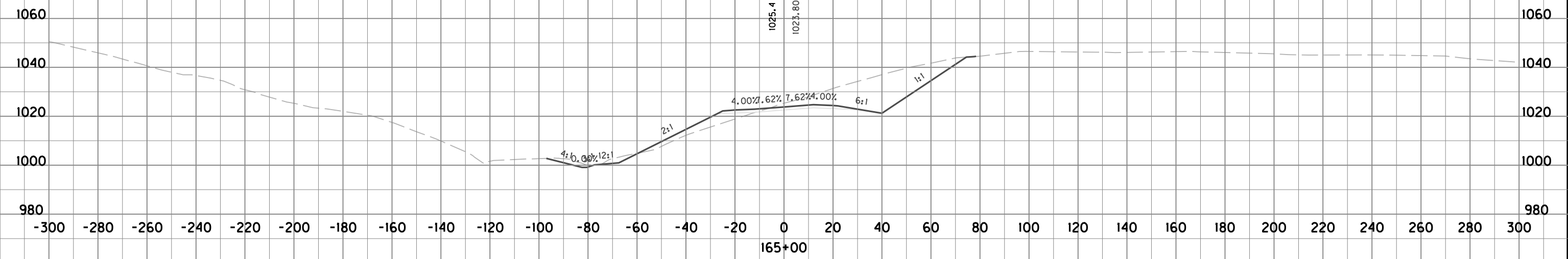
ALTERNATE 1
STA. 162+00 TO STA. 163+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04000XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

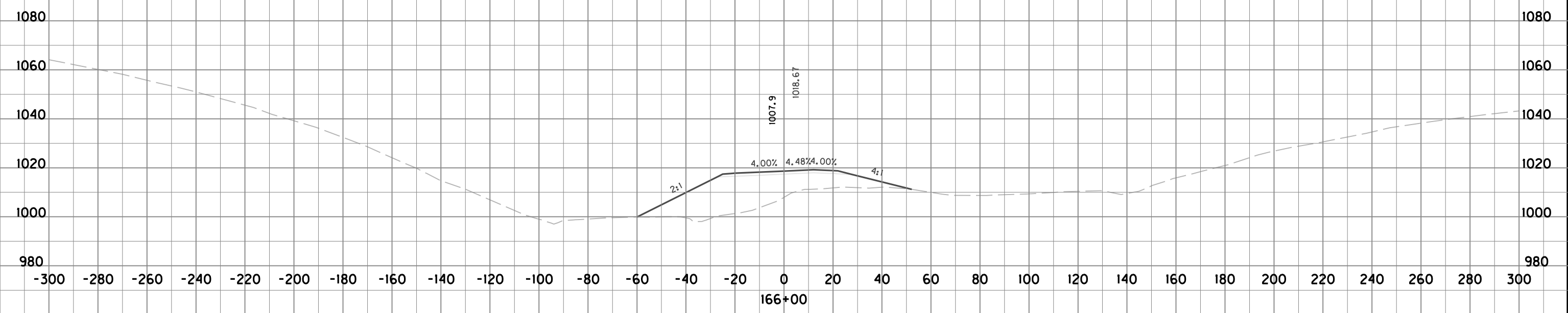
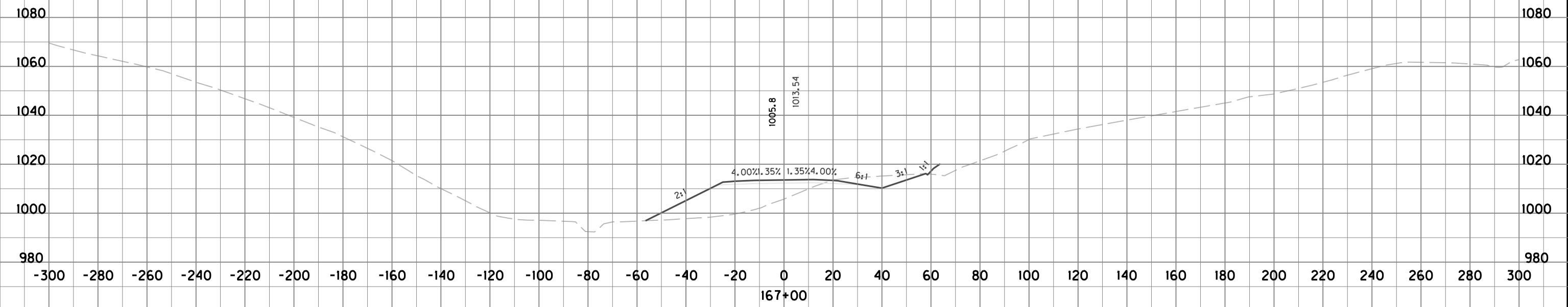
ALTERNATE 1
STA. 164+00 TO STA. 165+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04100XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

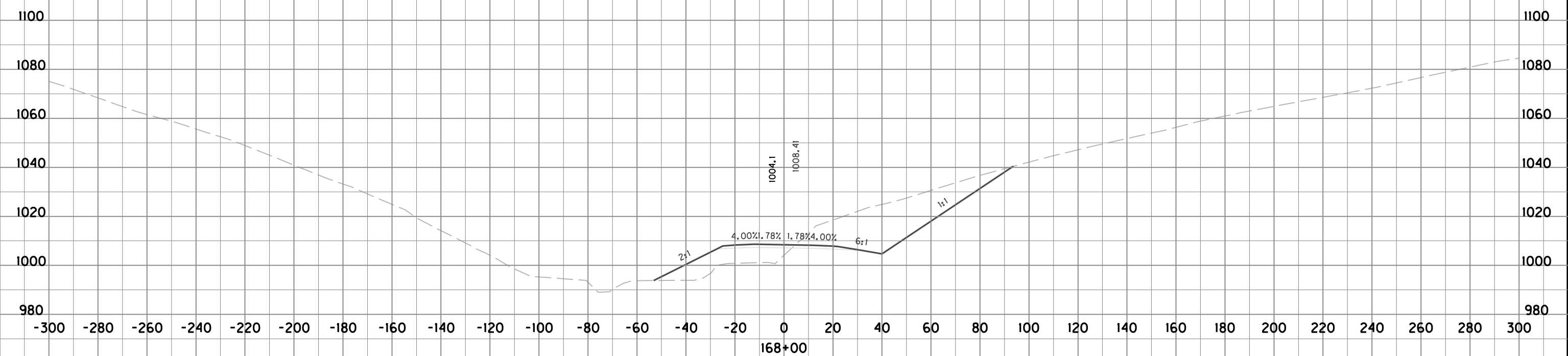
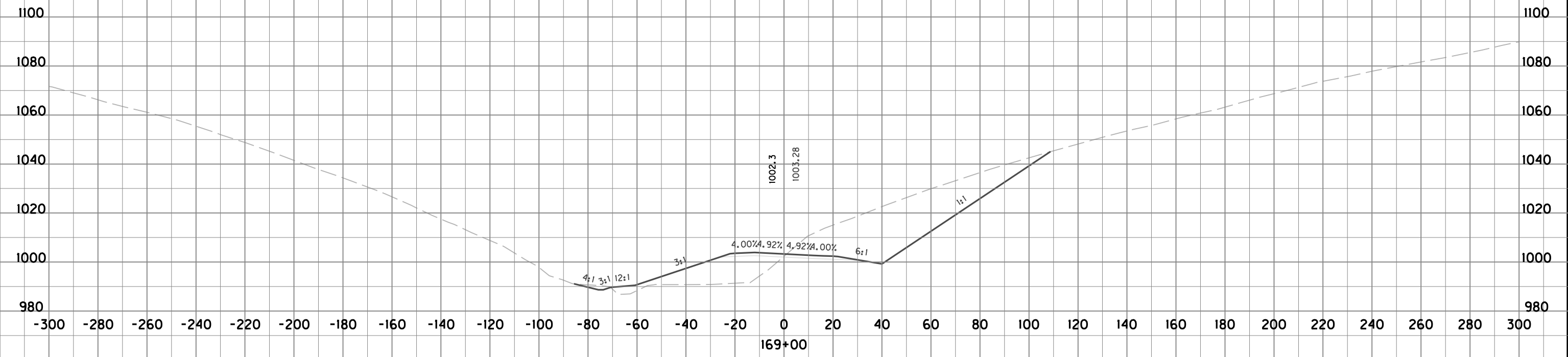
ALTERNATE 1
STA.166+00 TO STA.167+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04200XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

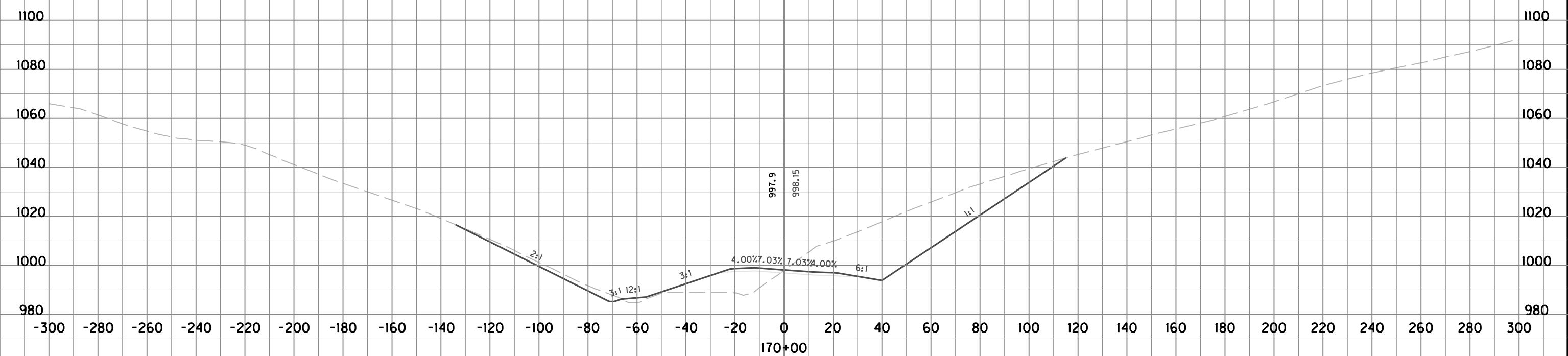
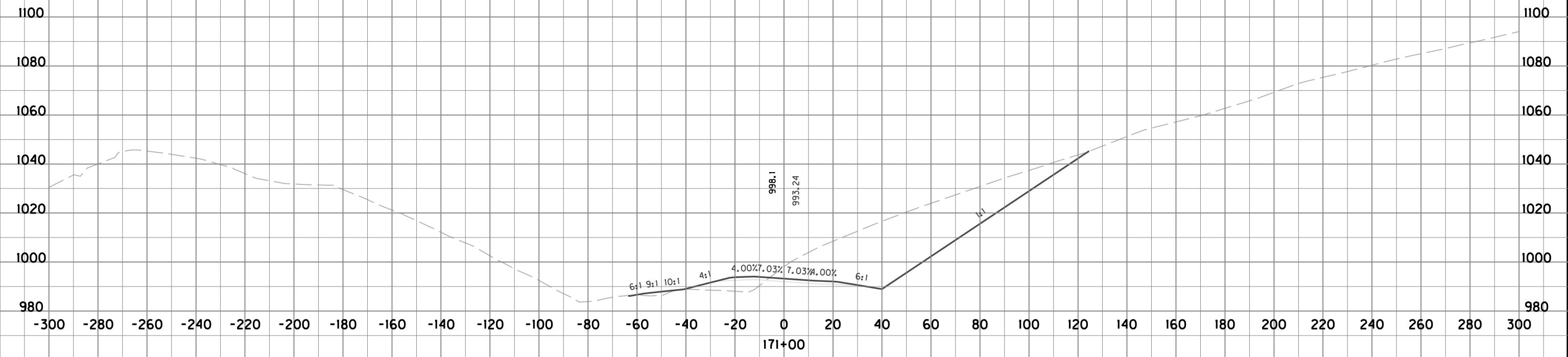
ALTERNATE 1
STA. 168+00 TO STA. 169+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04300XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

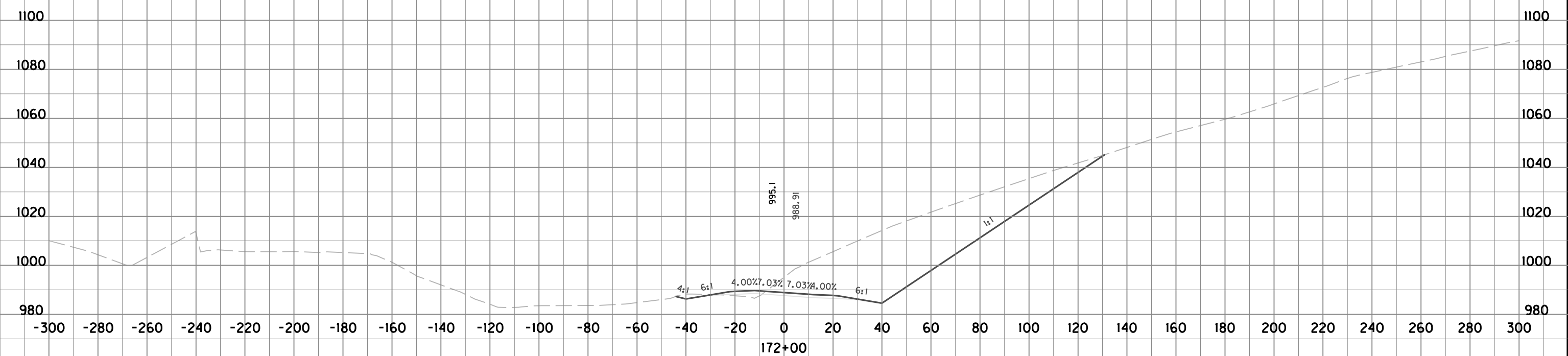
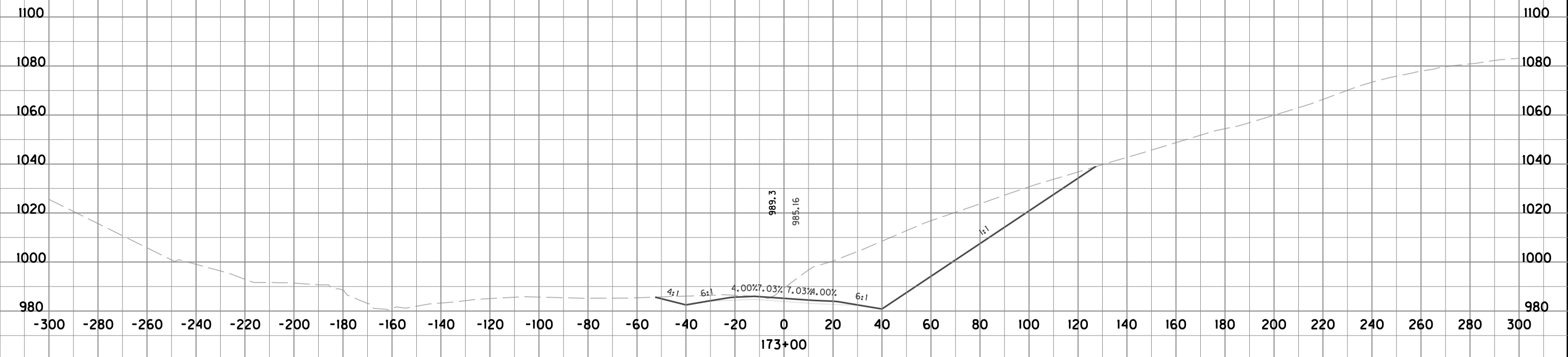
ALTERNATE 1
STA. 170+00 TO STA. 171+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04400XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

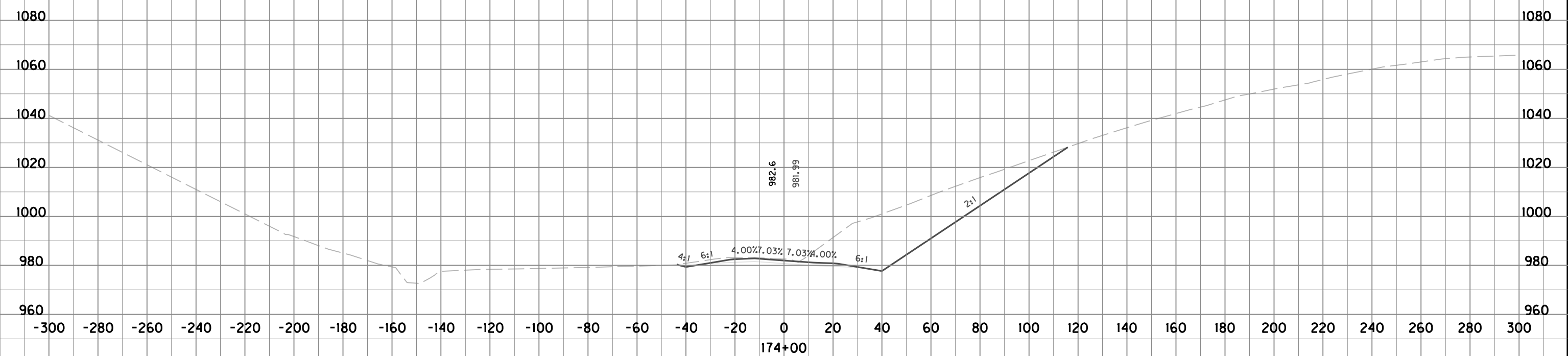
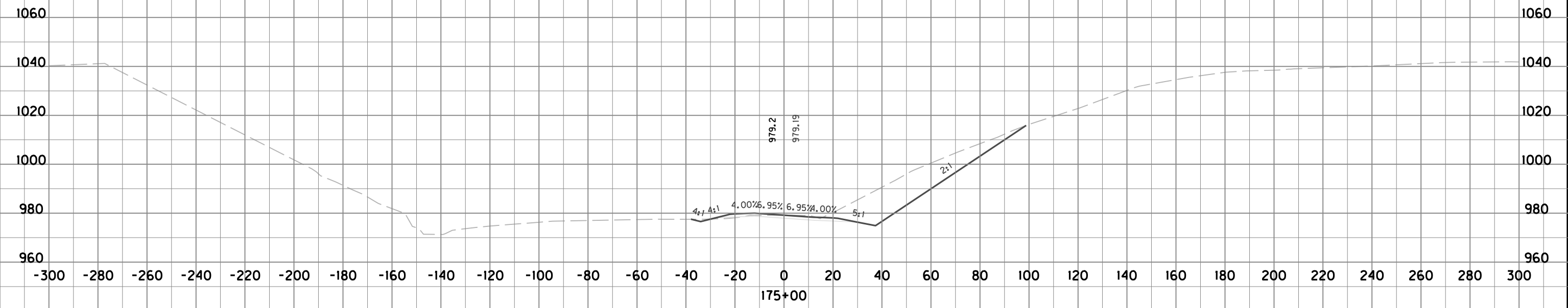
ALTERNATE 1
STA.172+00 TO STA.173+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04500XS

MicroStation v8.1i.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

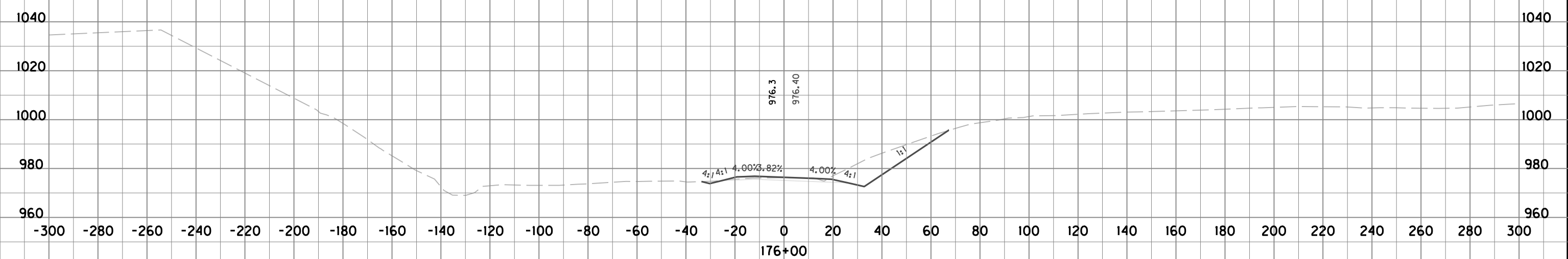
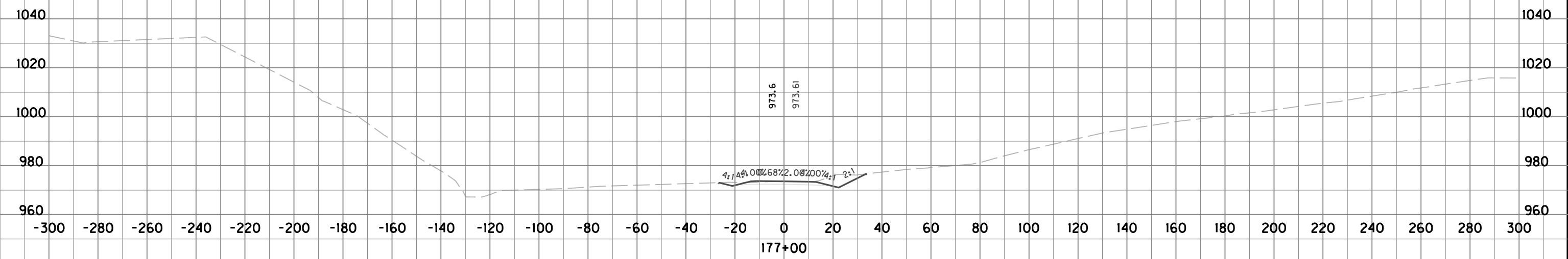
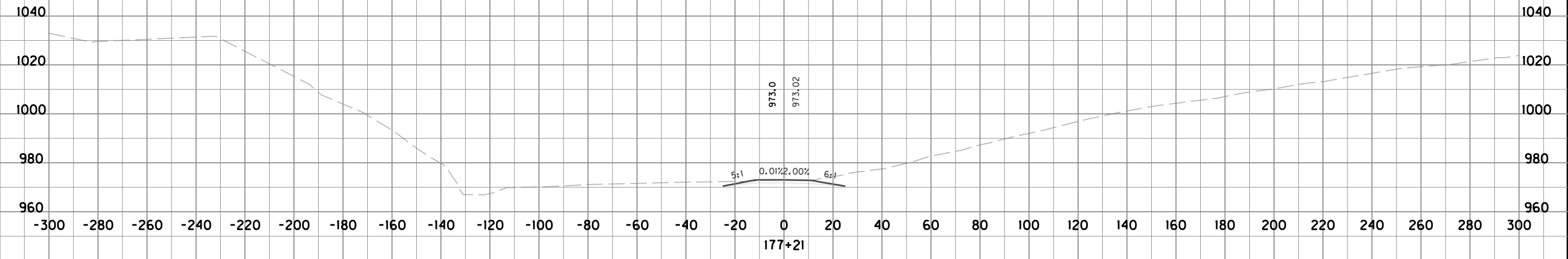
ALTERNATE 1
STA. 174+00 TO STA. 175+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989846\ALT 1 XS.DGN

USER: wendy.southworth
DATE PLOTTED: January 1, 0001

E-SHEET NAME: X04600XS

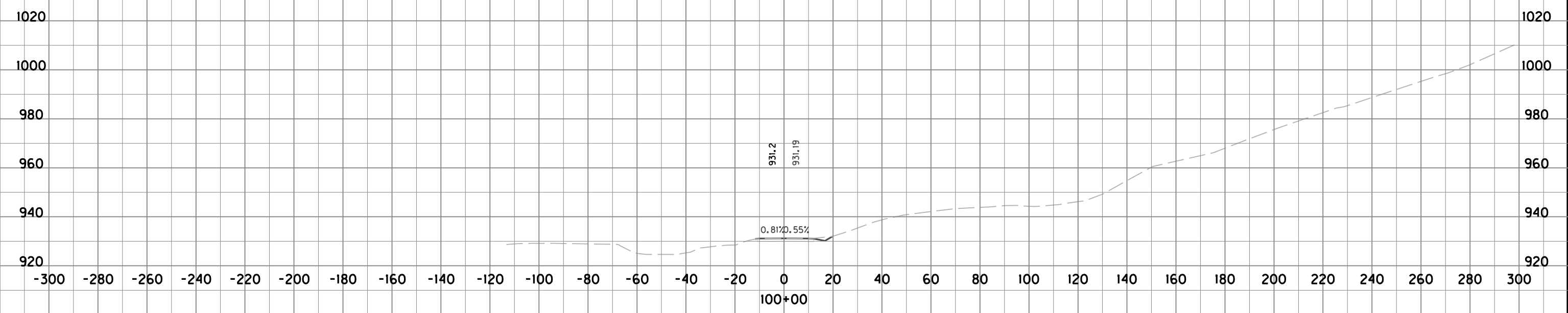
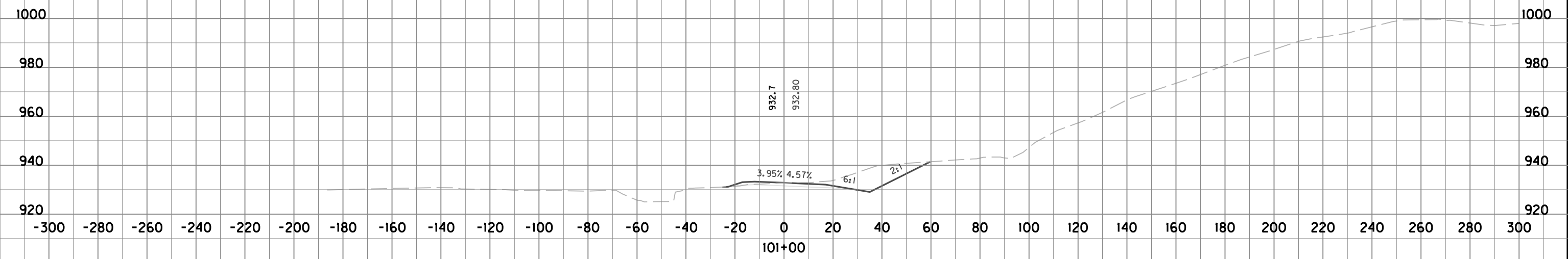
MicroStation v8.11.7.443



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 1
STA. 176+00 TO STA. 177+21

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X00100XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

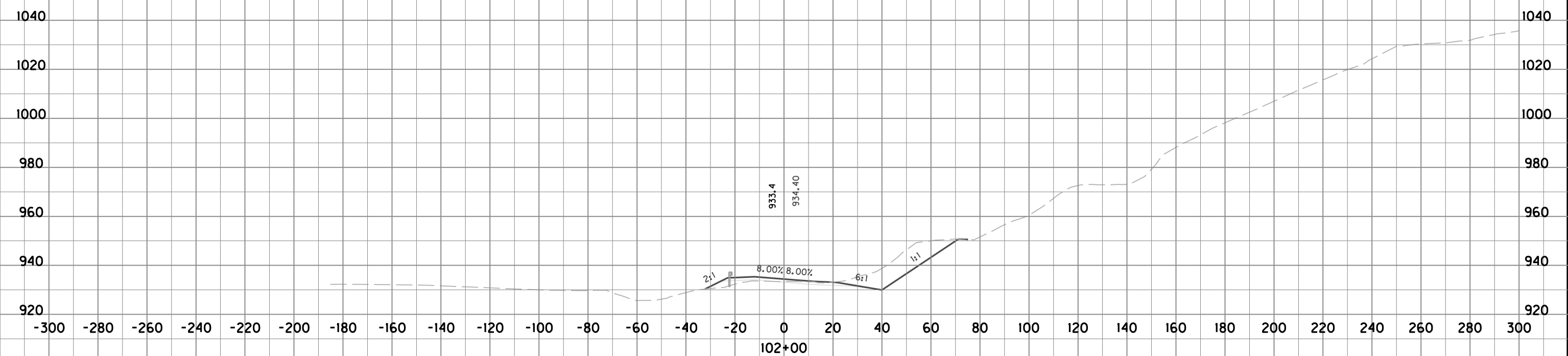
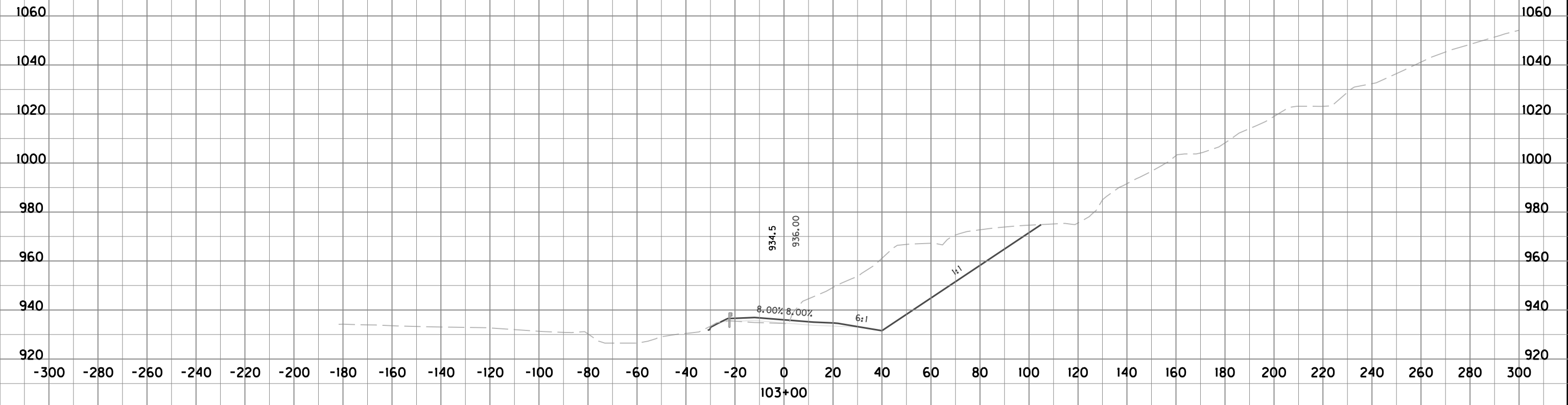
ALTERNATE 2
STA. 100+00 TO STA. 101+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X00200XS

Power InRoads v8.11.9.655

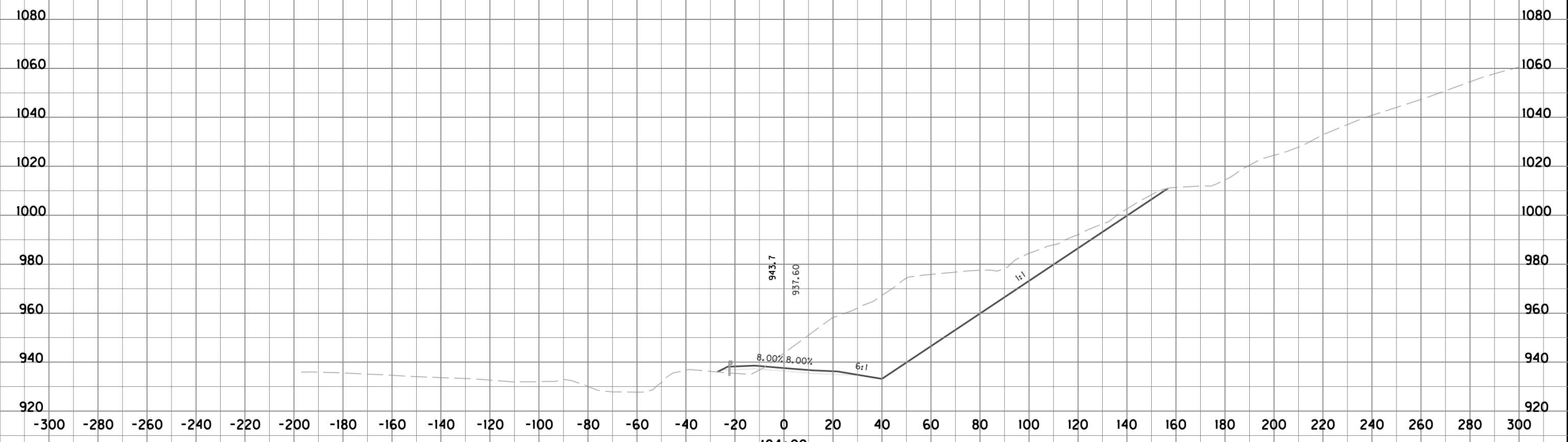


SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 102+00 TO STA. 103+00

COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X3

Power InRoads v8.11.9.655 E-SHEET NAME: X00300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

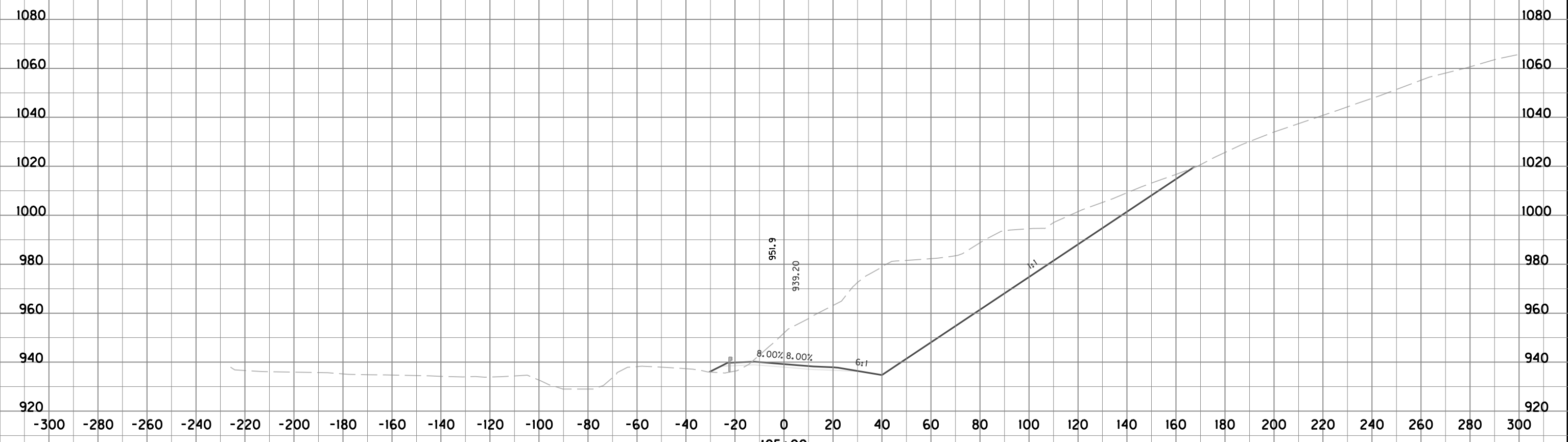


SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.104+00 TO STA.104+00

COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X4

Power InRoads v8.11.9.655 E-SHEET NAME: X00400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

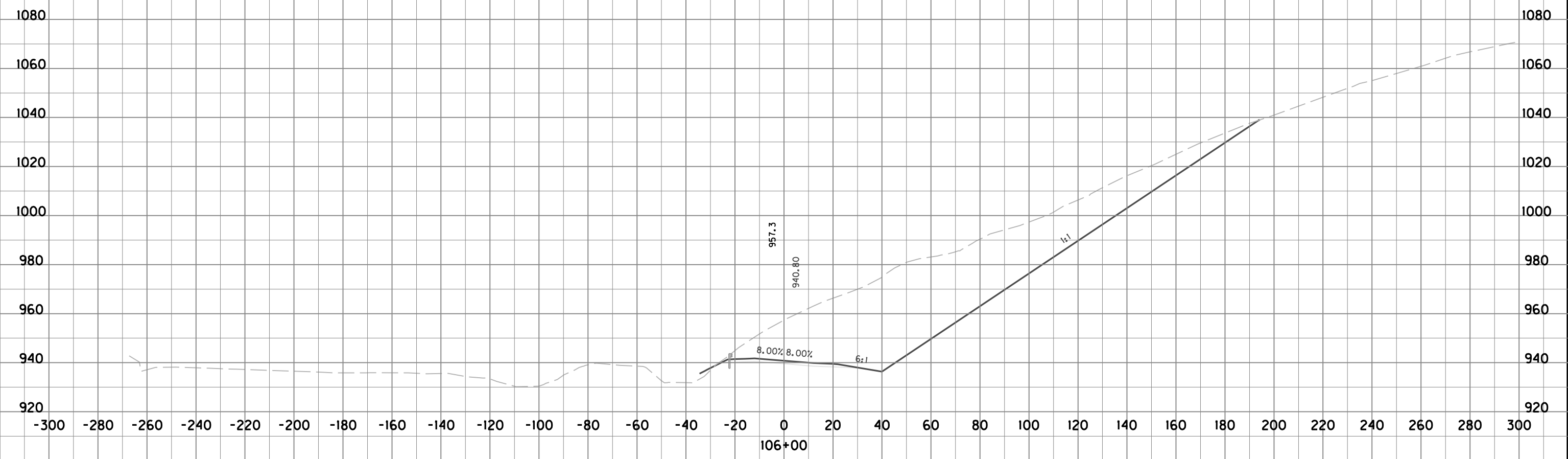


SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 105+00 TO STA. 105+00

COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X5

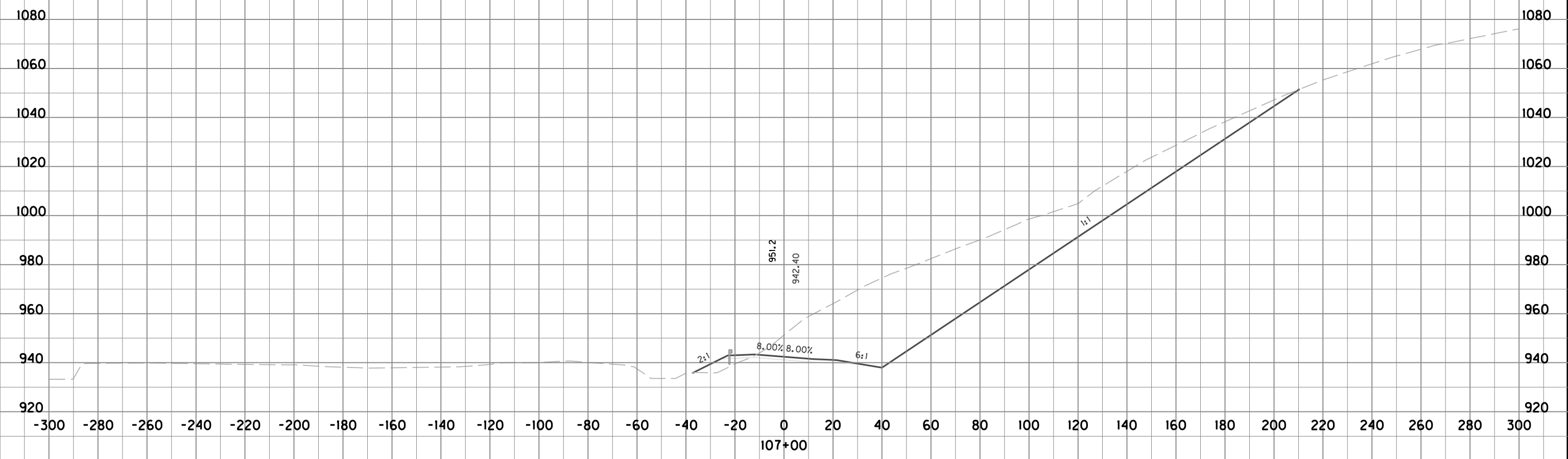
Power InRoads v8.11.9.655 E-SHEET NAME: X00500XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.106+00 TO STA.106+00

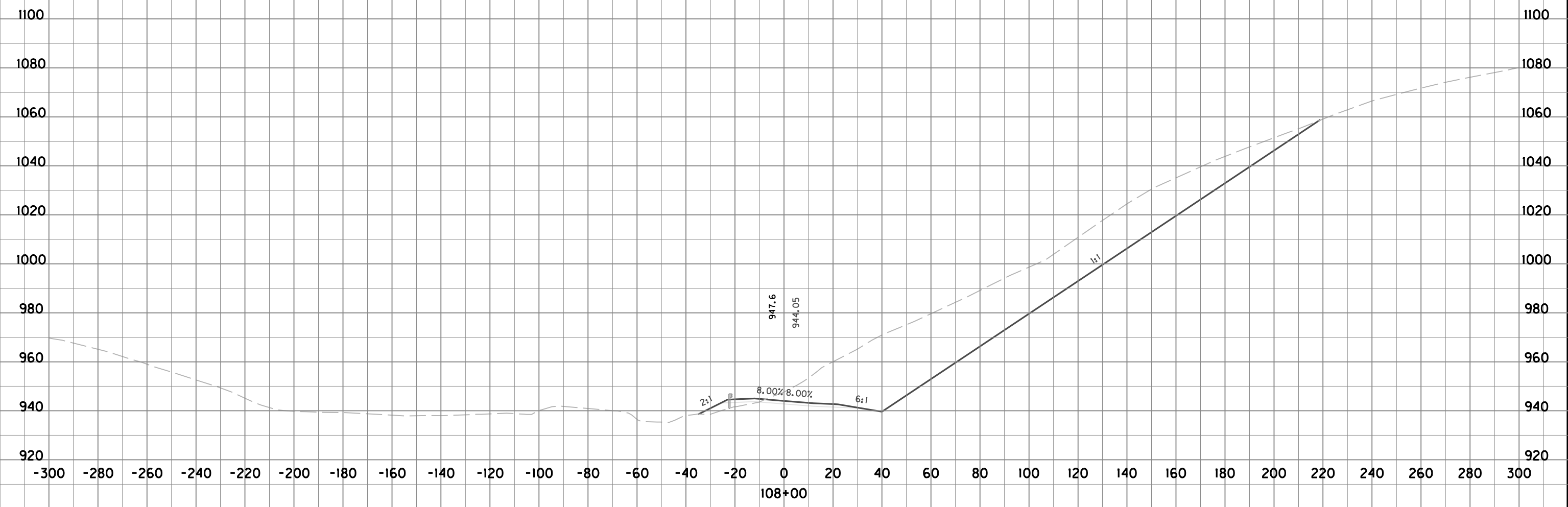
Power InRoads v8.11.9.655 E-SHEET NAME: X00600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.107+00 TO STA.107+00

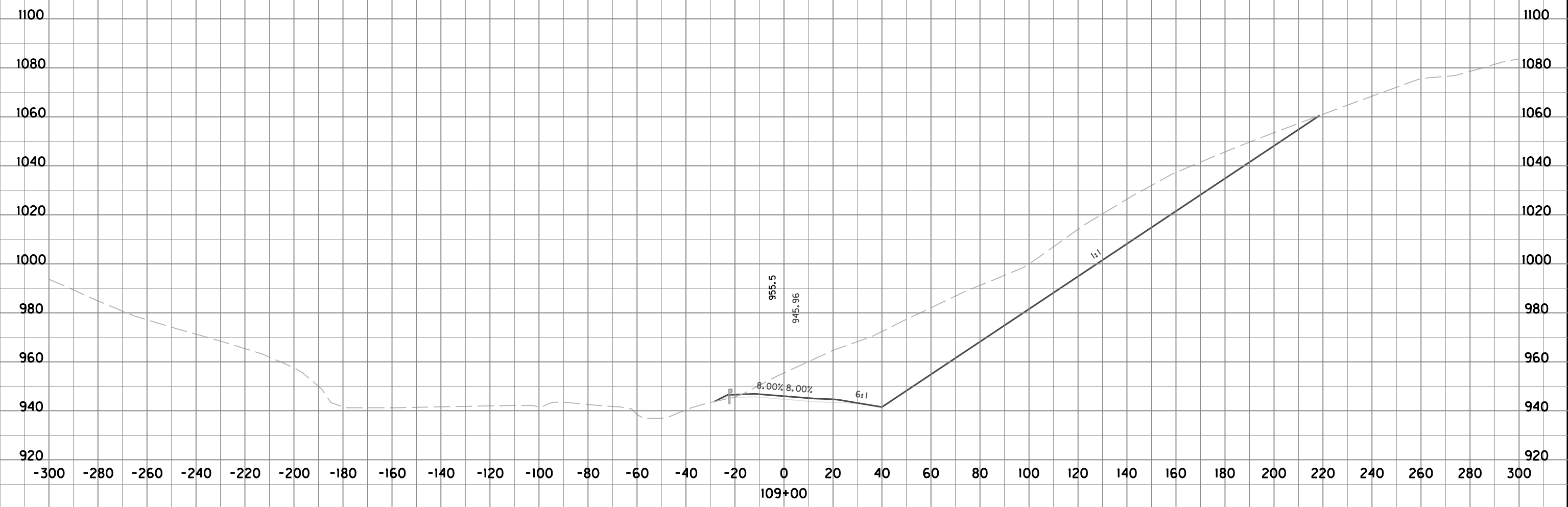
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X00700XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 2
 STA.108+00 TO STA.108+00

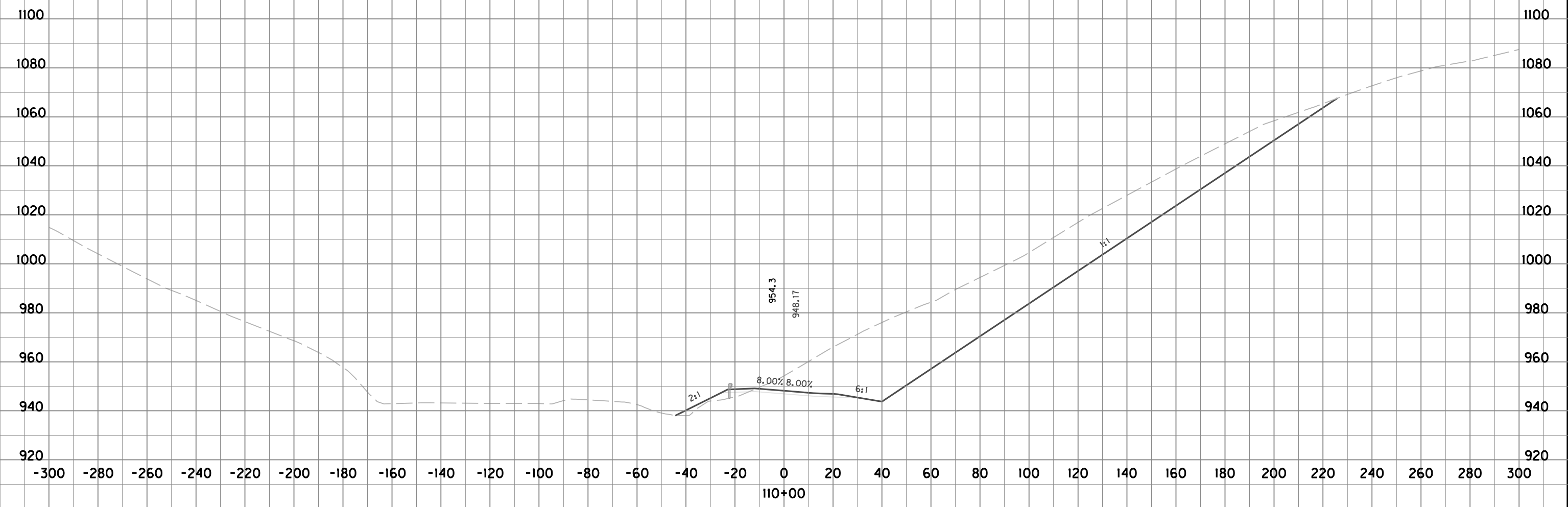
Power InRoads v8.11.9.655 E-SHEET NAME: X00800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.109+00 TO STA.109+00

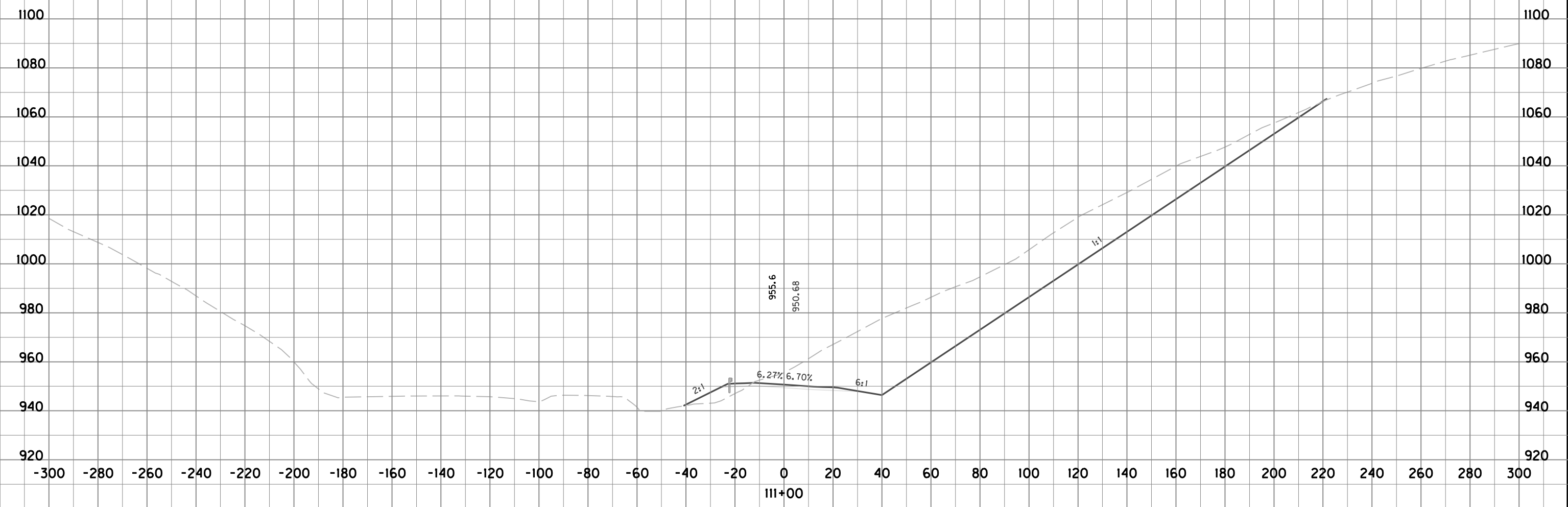
Power InRoads v8.11.9.655 E-SHEET NAME: X00900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 110+00 TO STA. 110+00

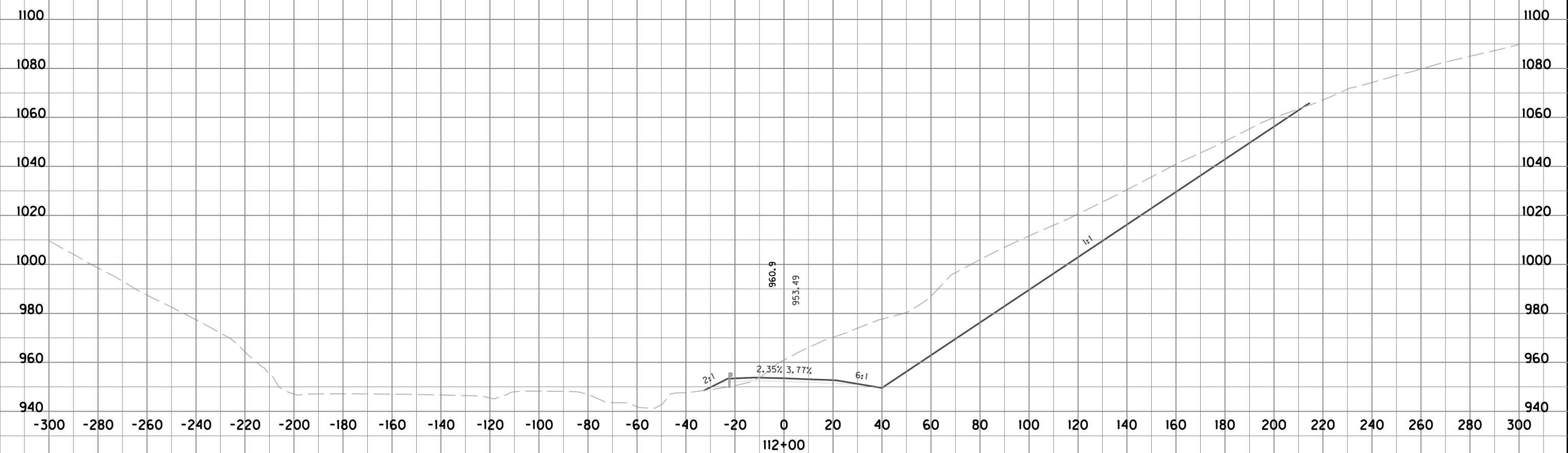
Power InRoads v8.11.9.655 E-SHEET NAME: X01000XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 111+00 TO STA. 111+00

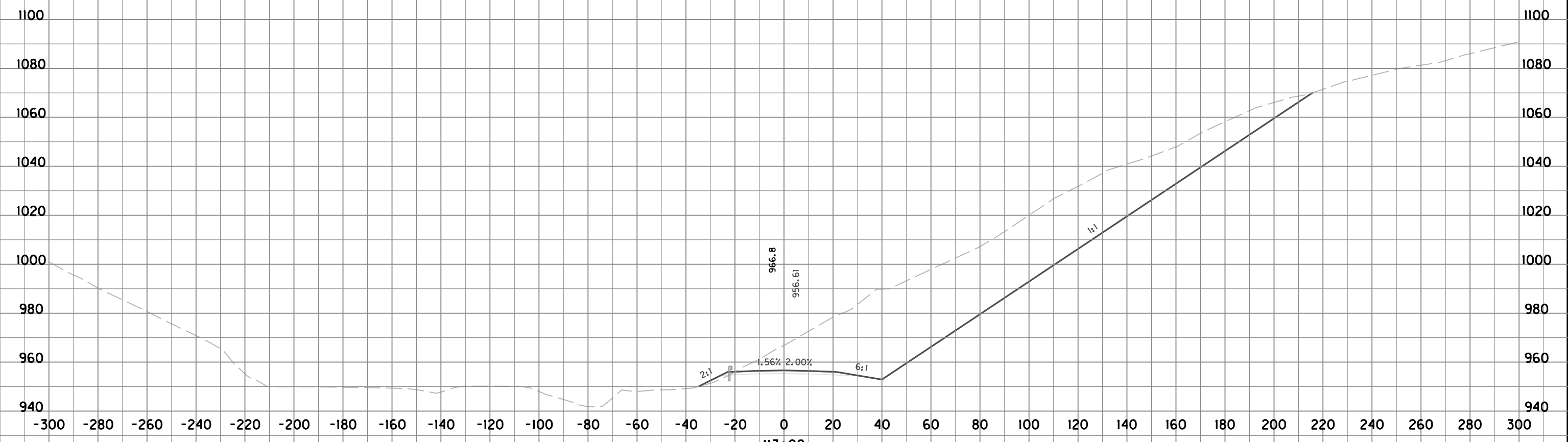
Power InRoads v8.11.9.655 E-SHEET NAME: X01100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 112+00 TO STA. 112+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X01200XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 2
 STA. 113+00 TO STA. 113+00

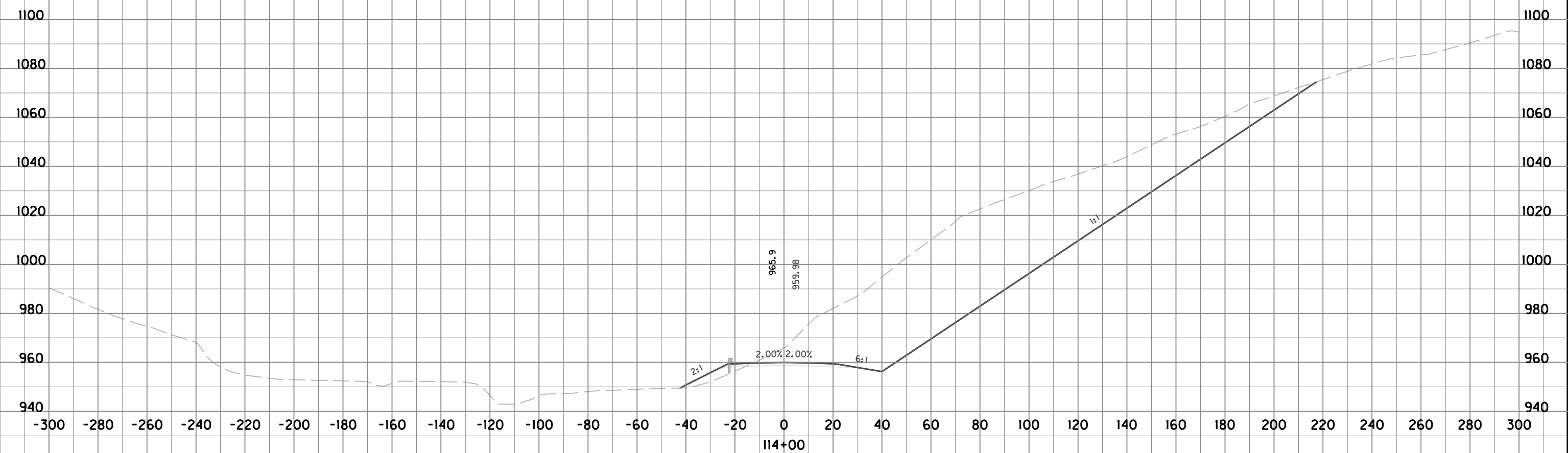
COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X13

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X01300XS

Power InRoads v8.11.9.655

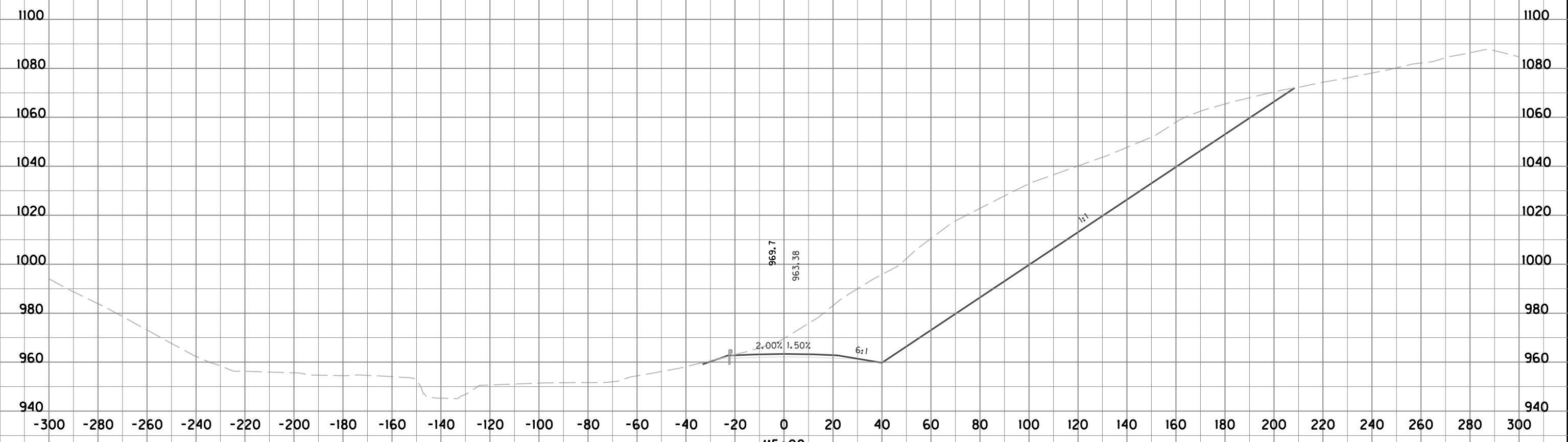


SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 114+00 TO STA. 114+00

COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X14

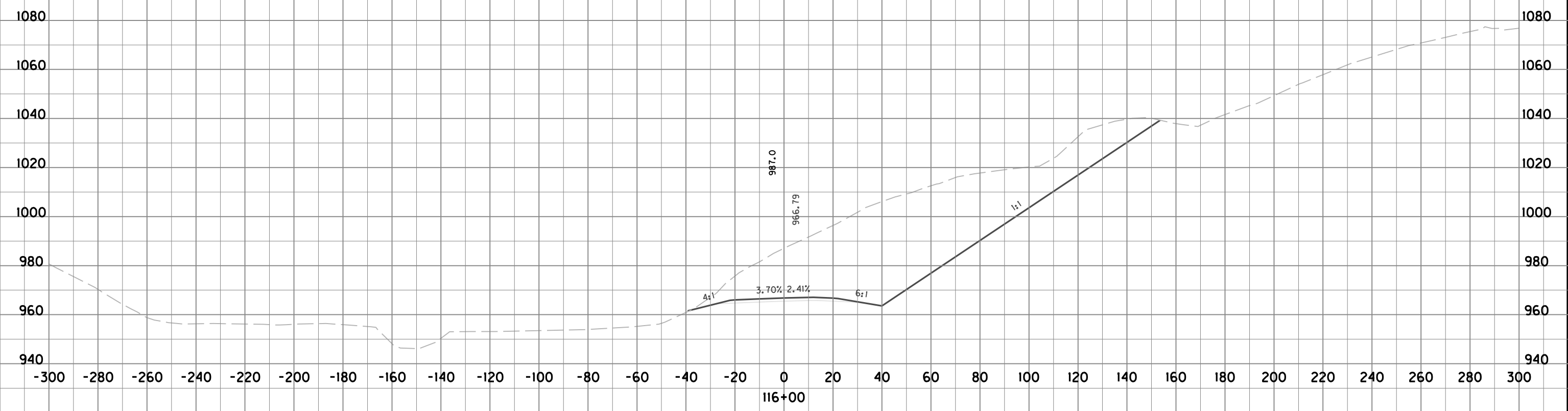
Power InRoads v8.11.9.655 E-SHEET NAME: X01400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 115+00 TO STA. 115+00

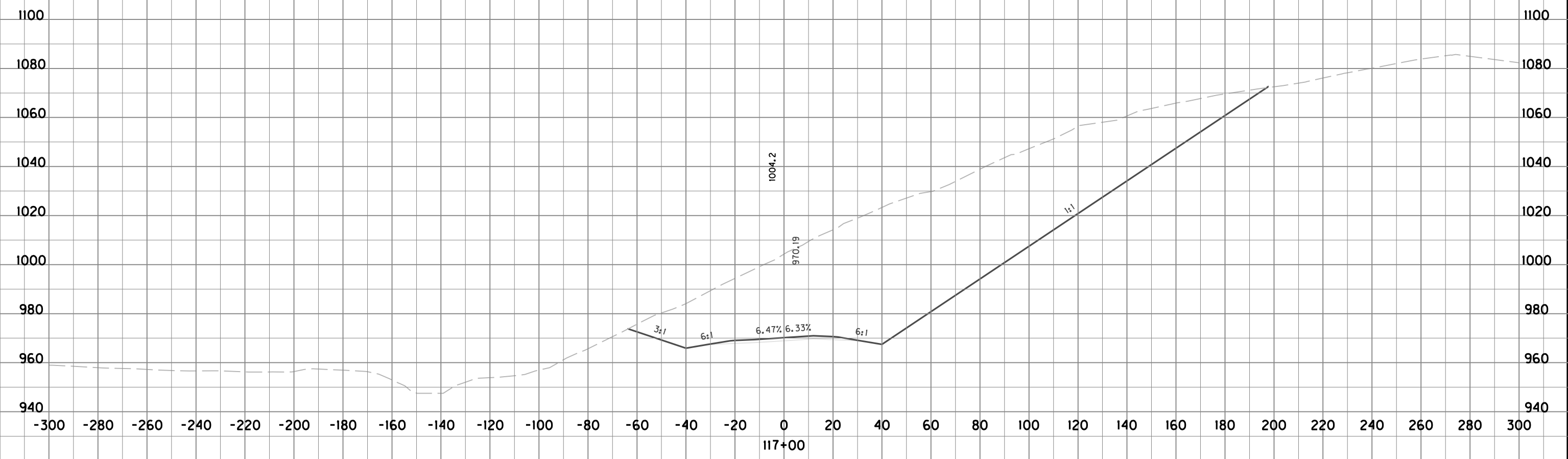
Power InRoads v8.11.9.655 E-SHEET NAME: X01500XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 116+00 TO STA. 116+00

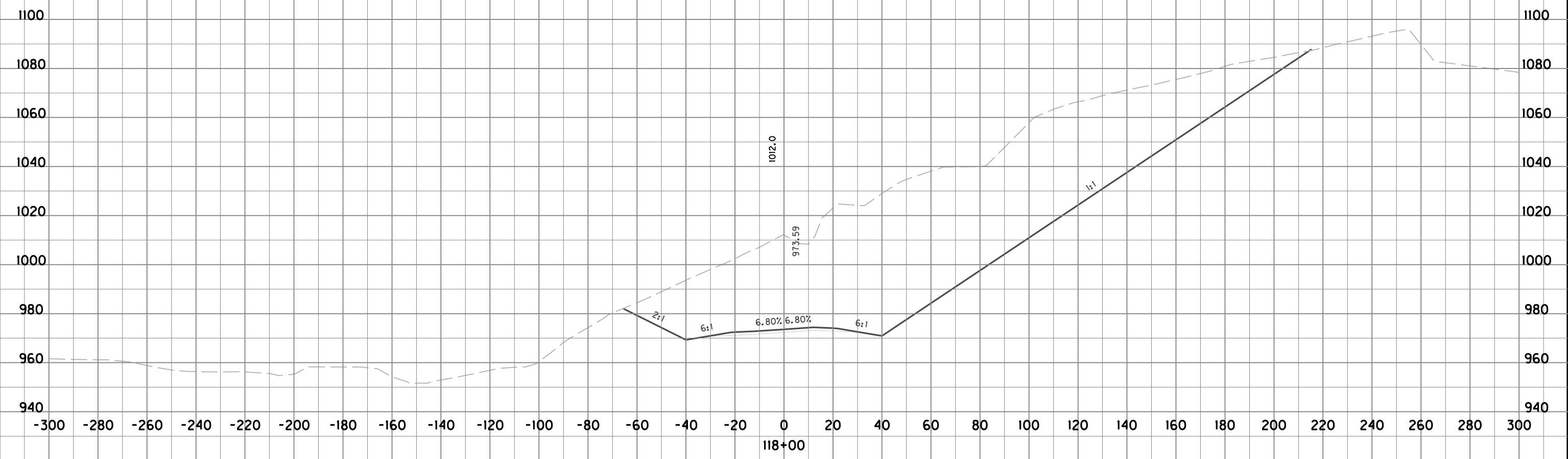
Power InRoads v8.11.9.655 E-SHEET NAME: X01600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 117+00 TO STA. 117+00

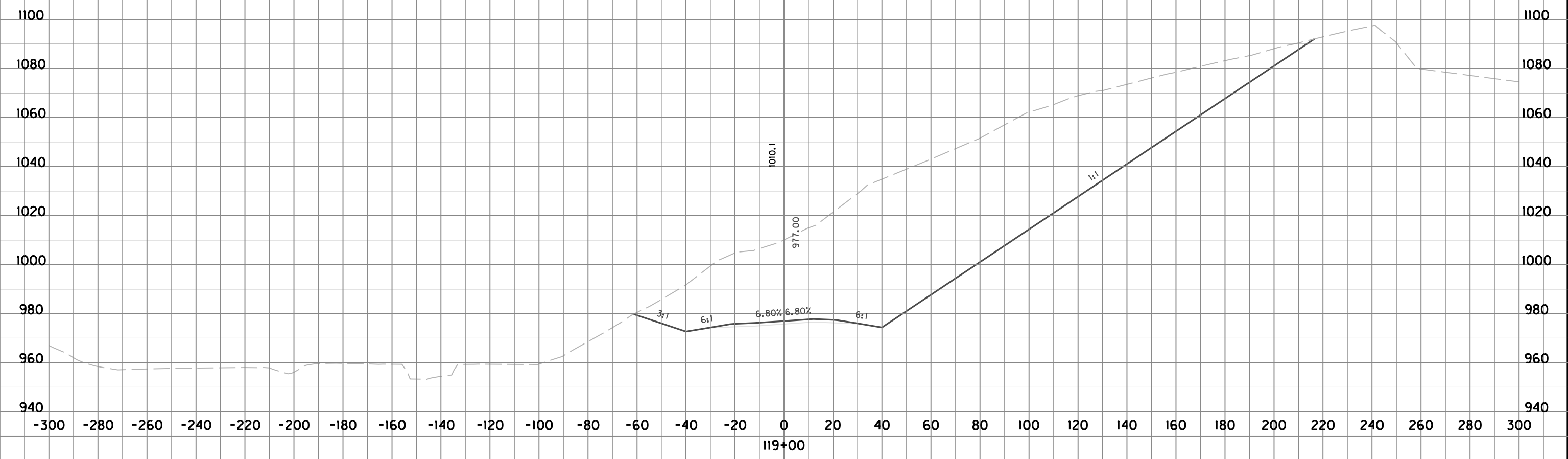
Power InRoads v8.11.9.655 E-SHEET NAME: X01700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 118+00 TO STA. 118+00

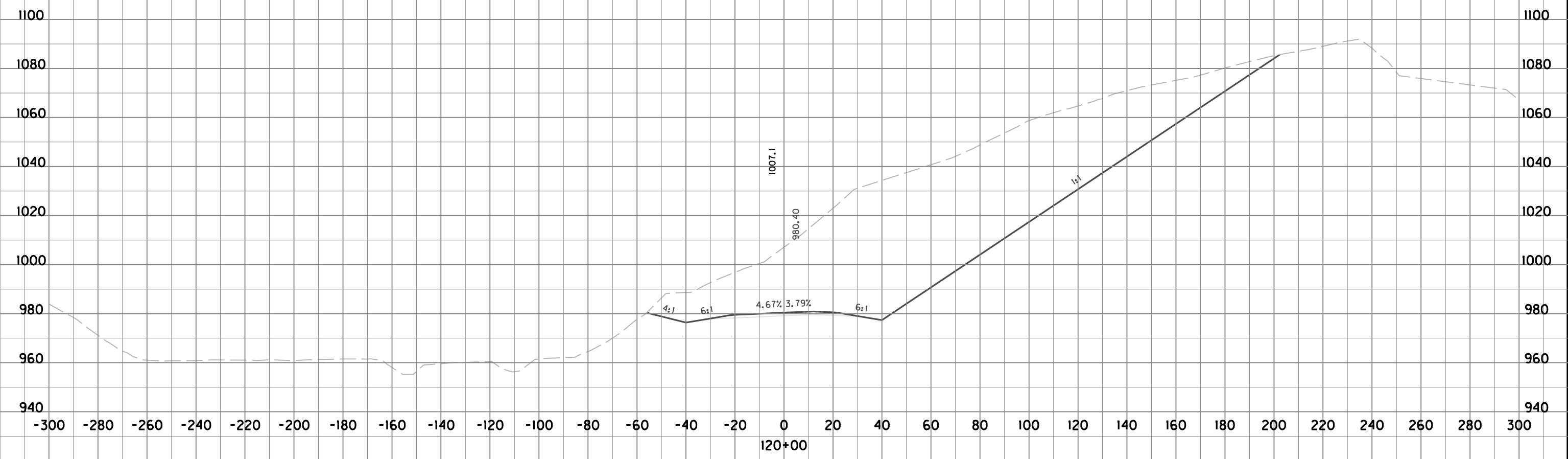
Power InRoads v8.11.9.655 E-SHEET NAME: X01800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 119+00 TO STA. 119+00

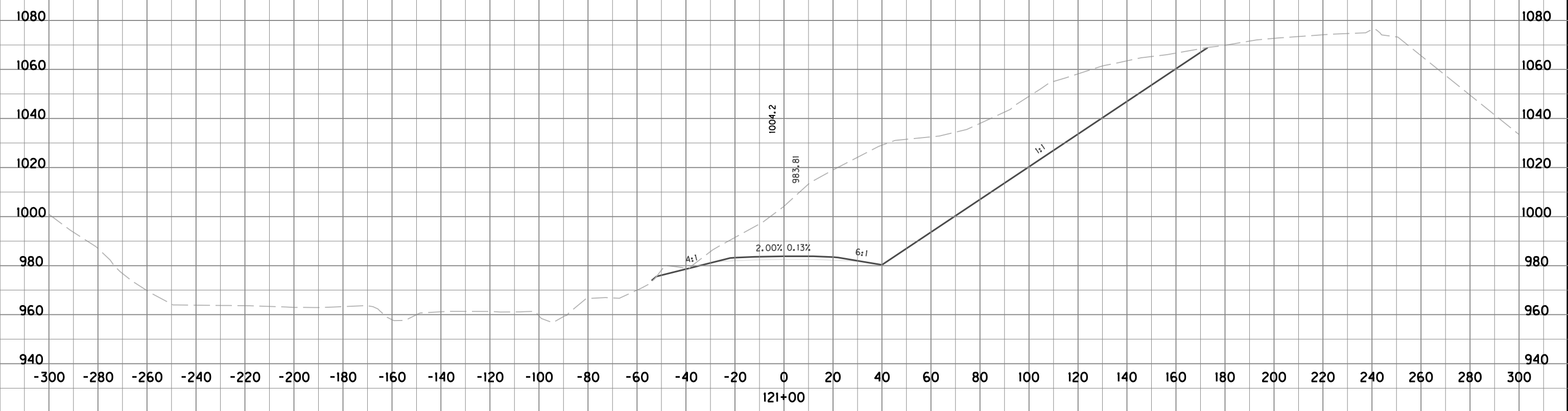
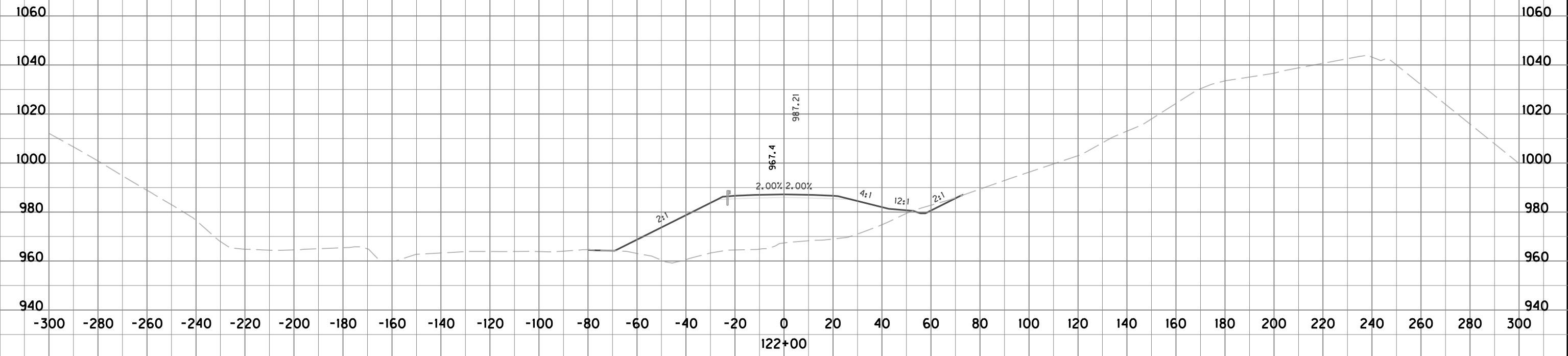
Power InRoads v8.11.9.655 E-SHEET NAME: X01900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.120+00 TO STA.120+00

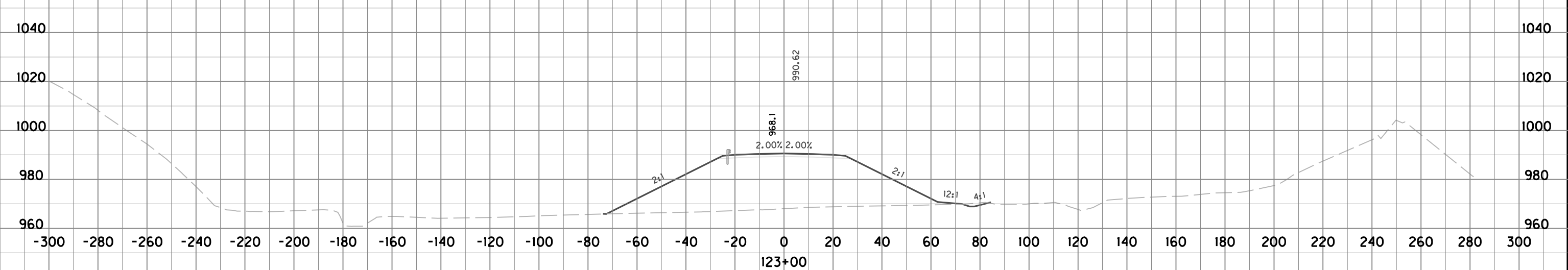
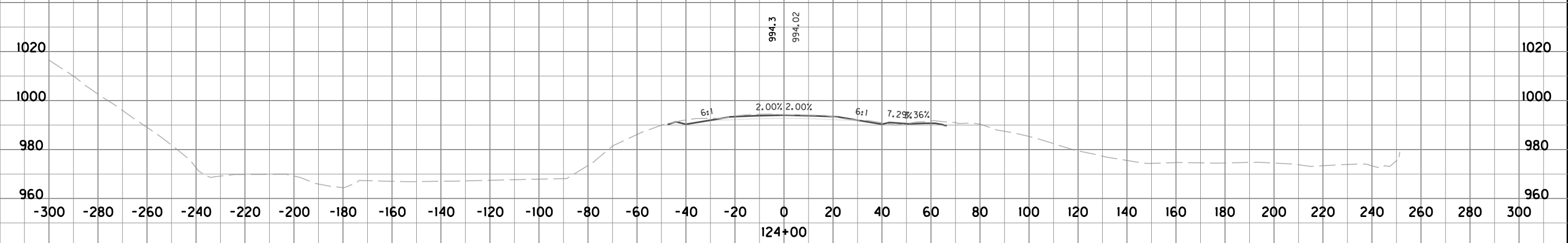
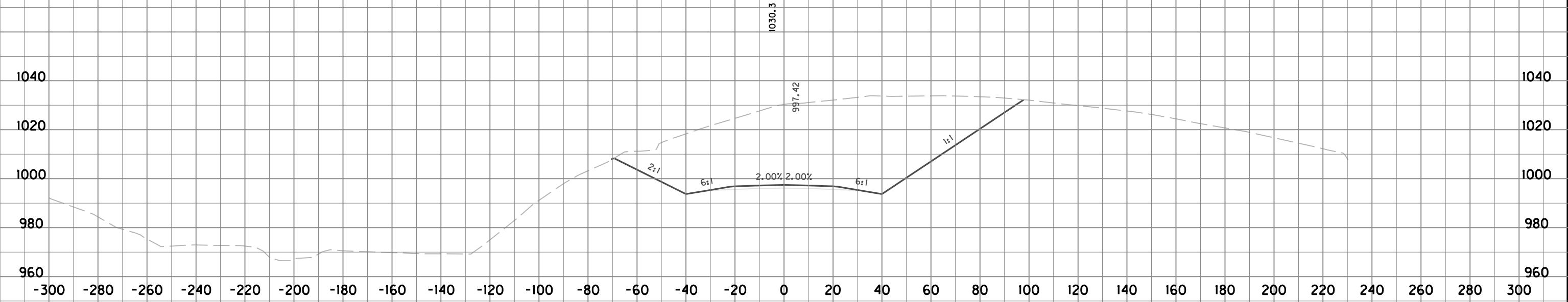
Power InRoads v8.11.9.655 E-SHEET NAME: X02000XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 121+00 TO STA. 122+00

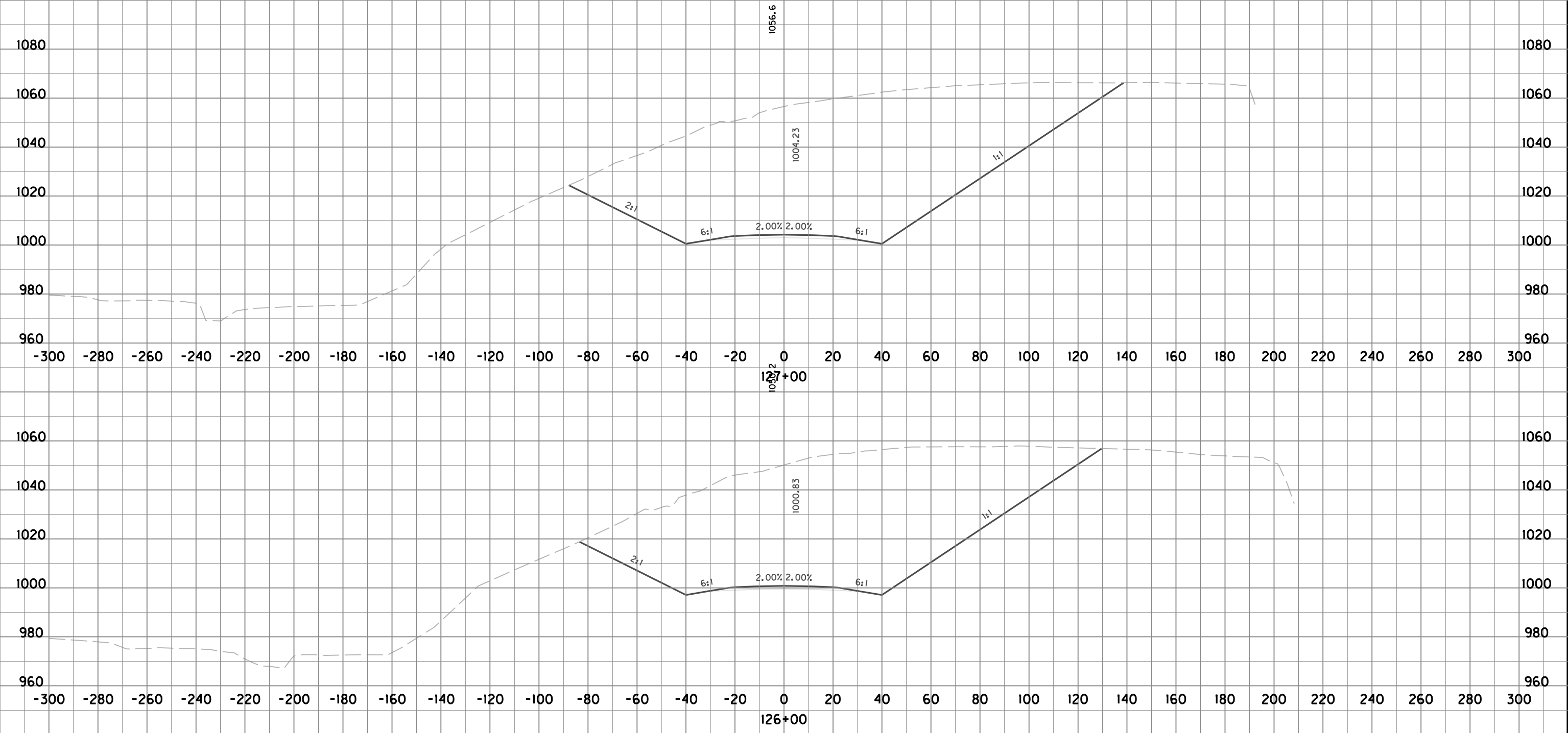
FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02100XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 123+00 TO STA. 125+00

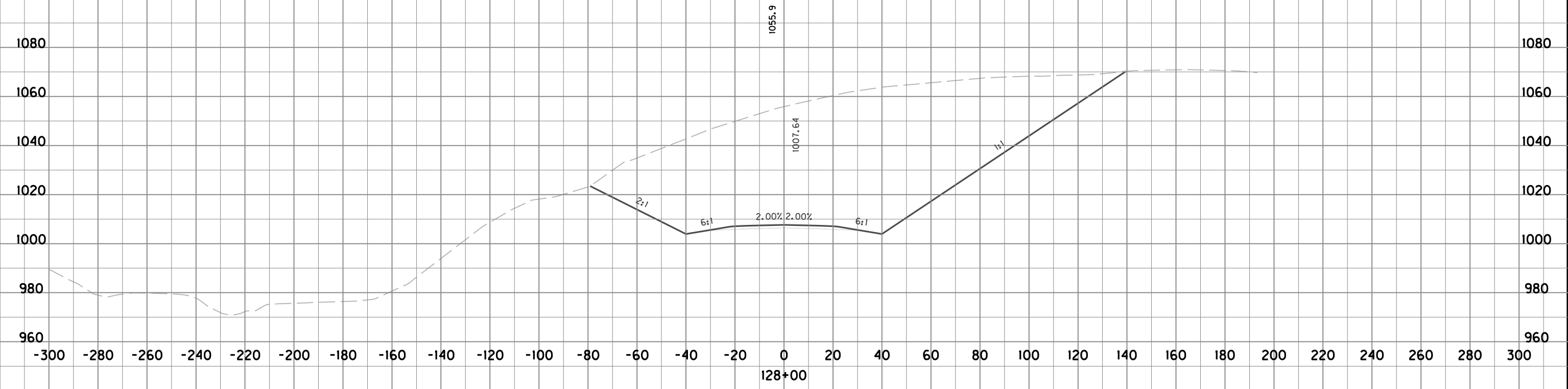
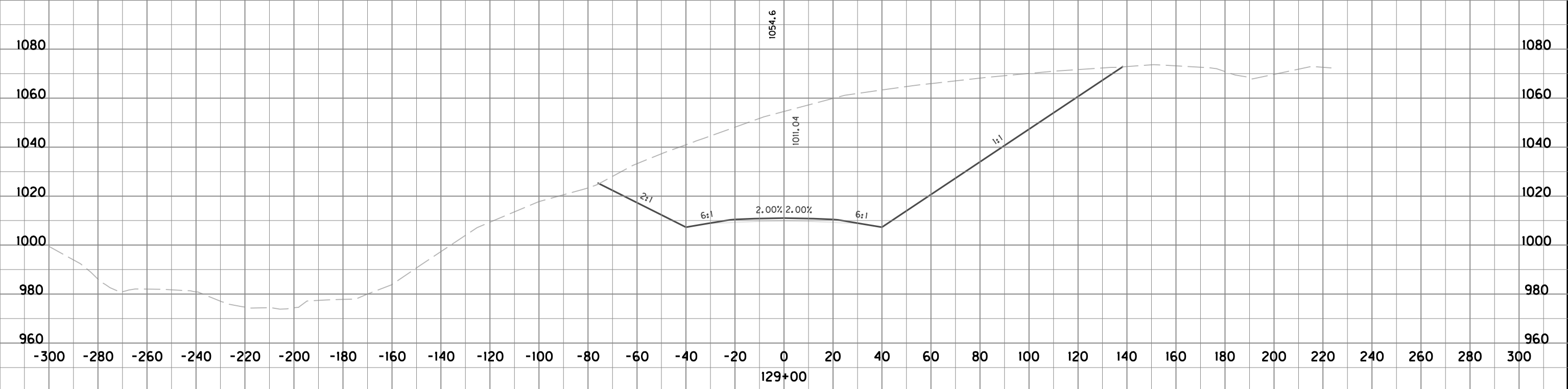
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02200XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 2
 STA. 126+00 TO STA. 127+00

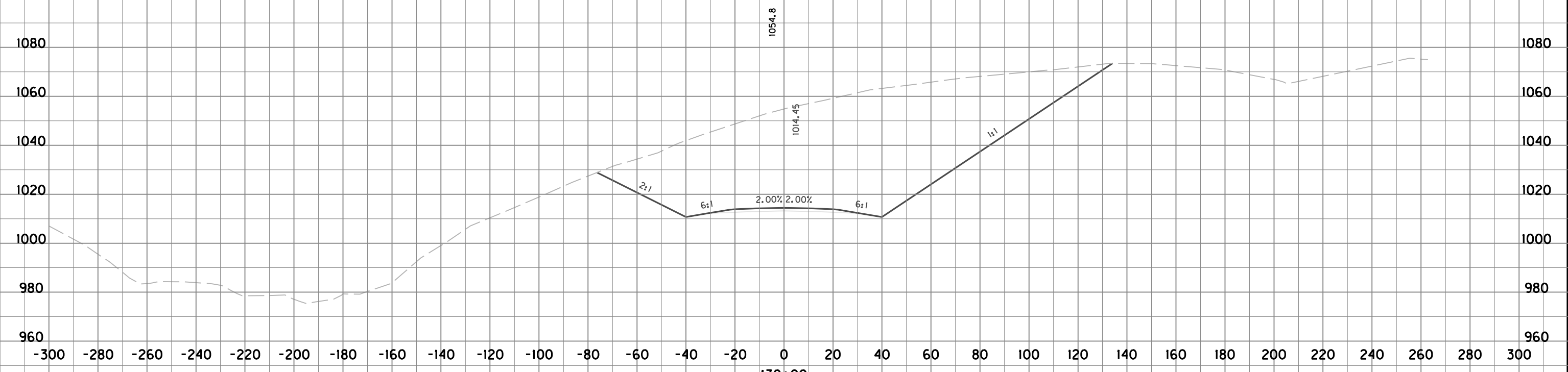
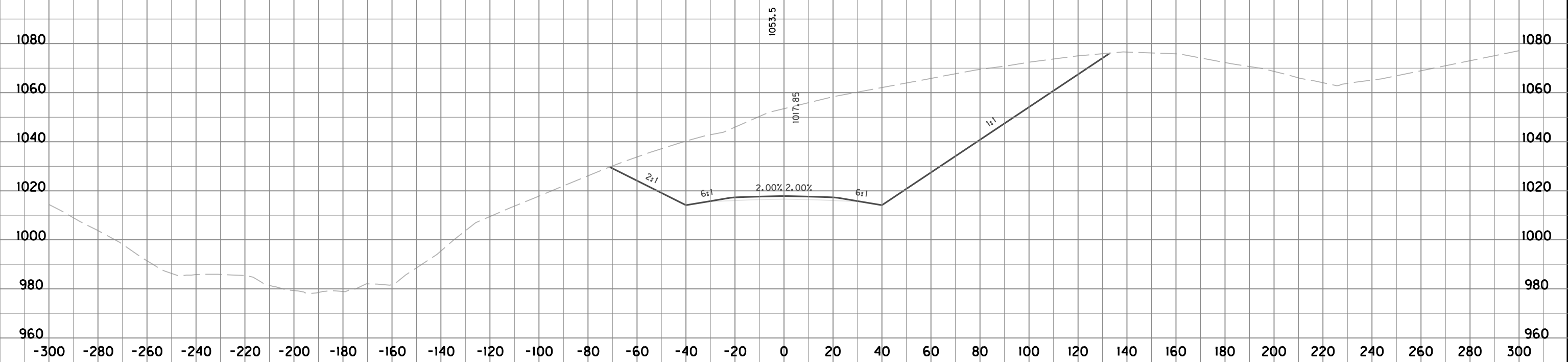
Power InRoads v8.11.9.655 E-SHEET NAME: X02300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 128+00 TO STA. 129+00

Power InRoads v8.11.9.655 E-SHEET NAME: X02400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

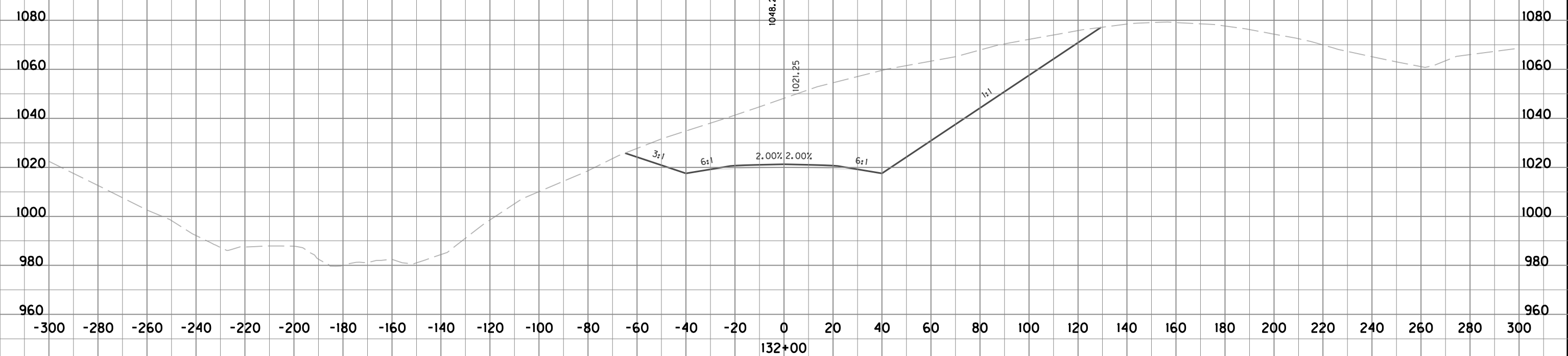
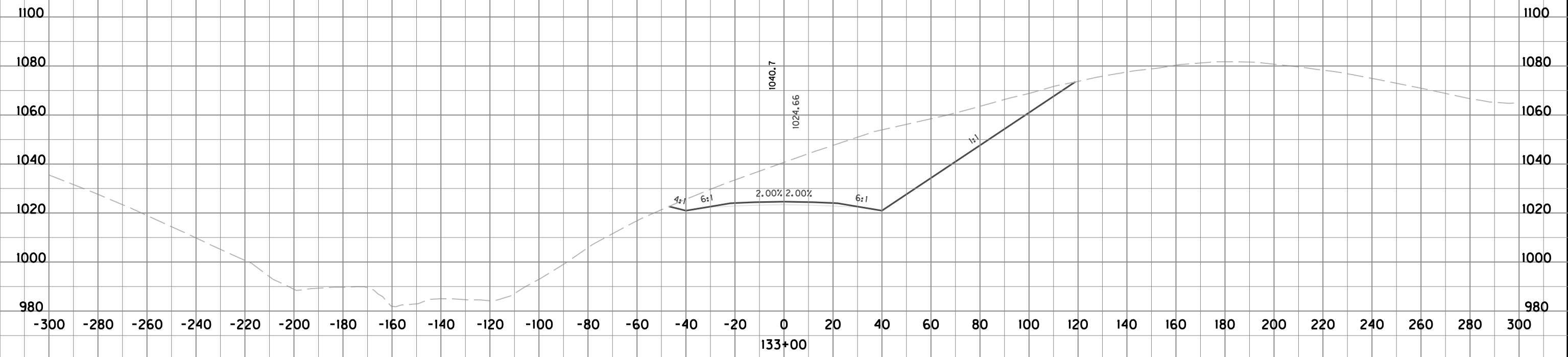
ALTERNATE 2
STA. 130+00 TO STA. 131+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X02500XS

Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

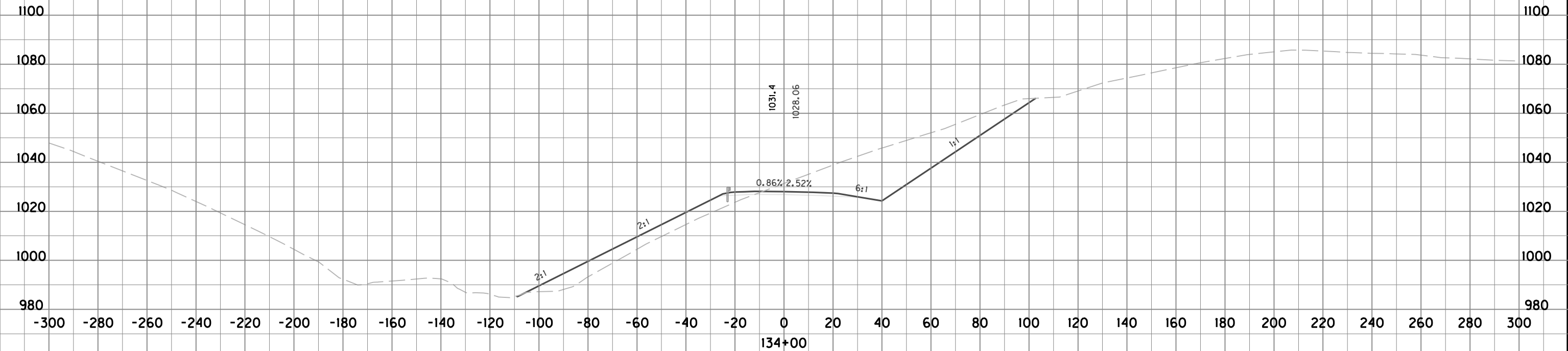
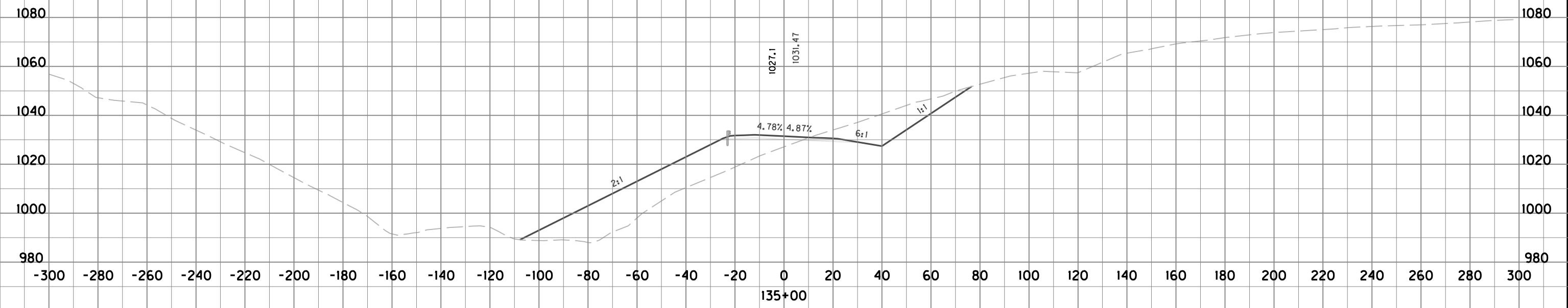
ALTERNATE 2
STA.132+00 TO STA.133+00

FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X02600XS

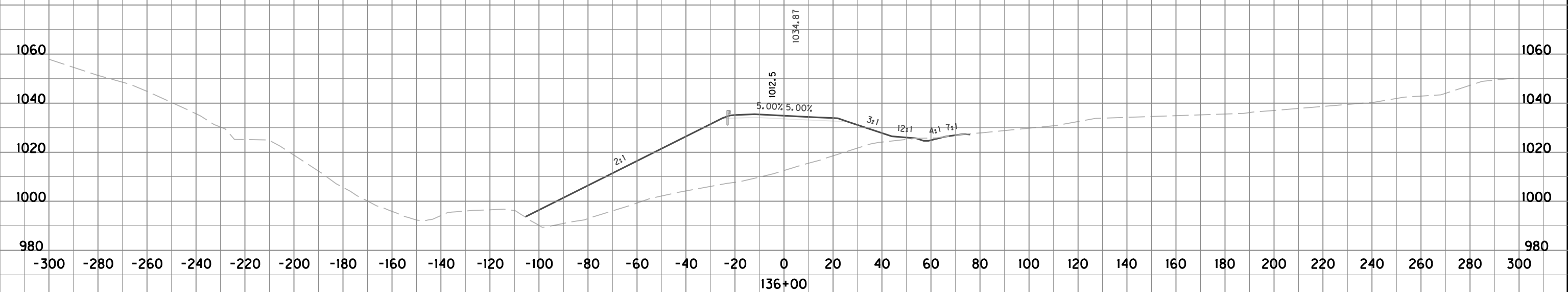
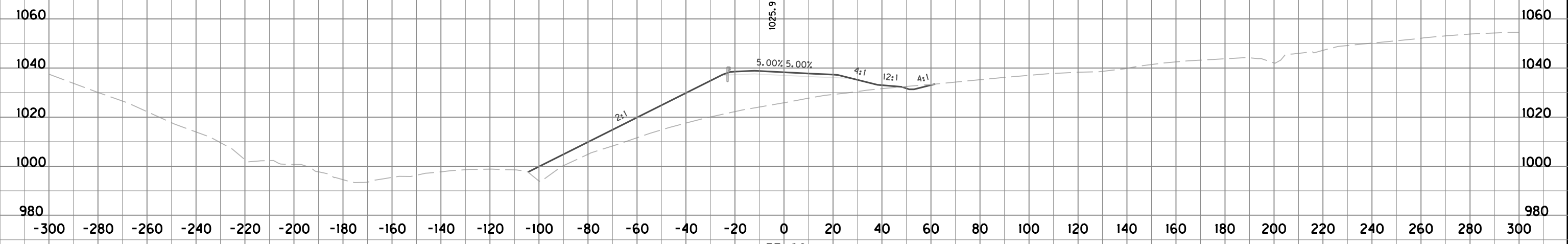
Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 134+00 TO STA. 135+00

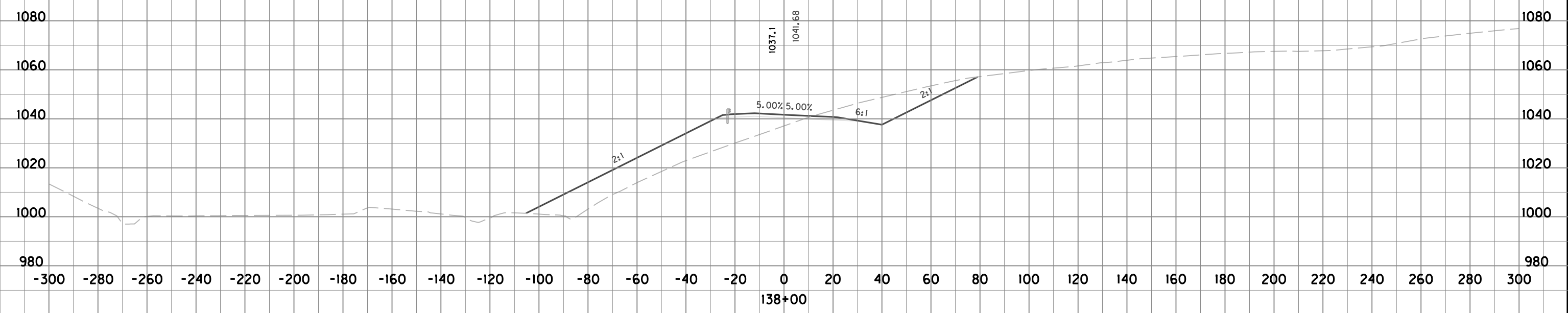
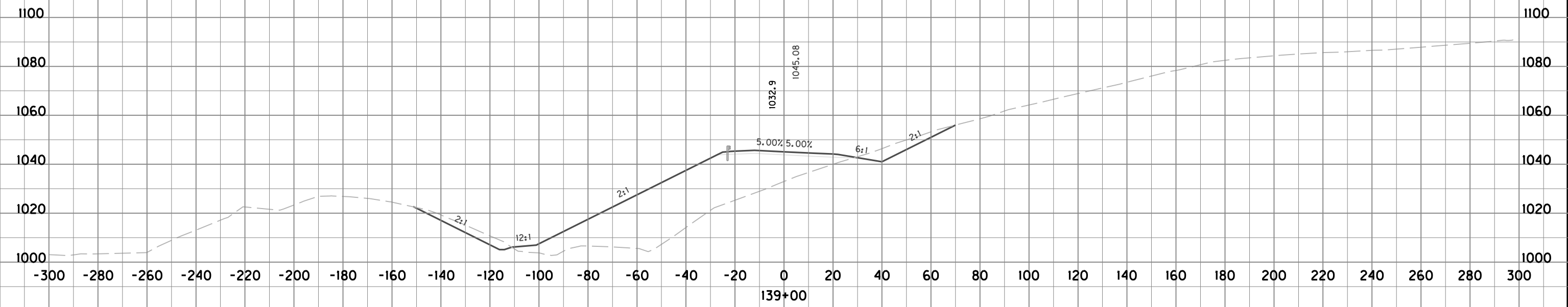
Power InRoads v8.11.9.655 E-SHEET NAME: X02700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.136+00 TO STA.137+00

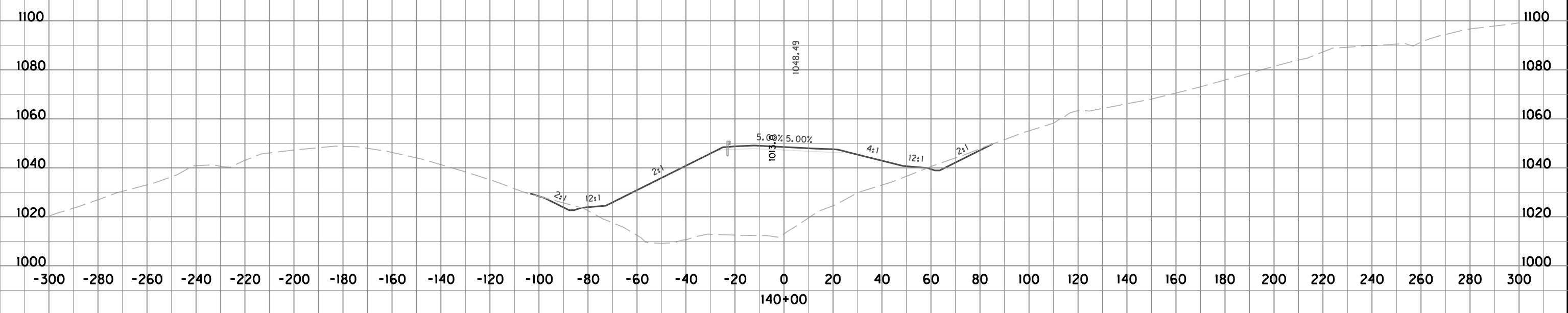
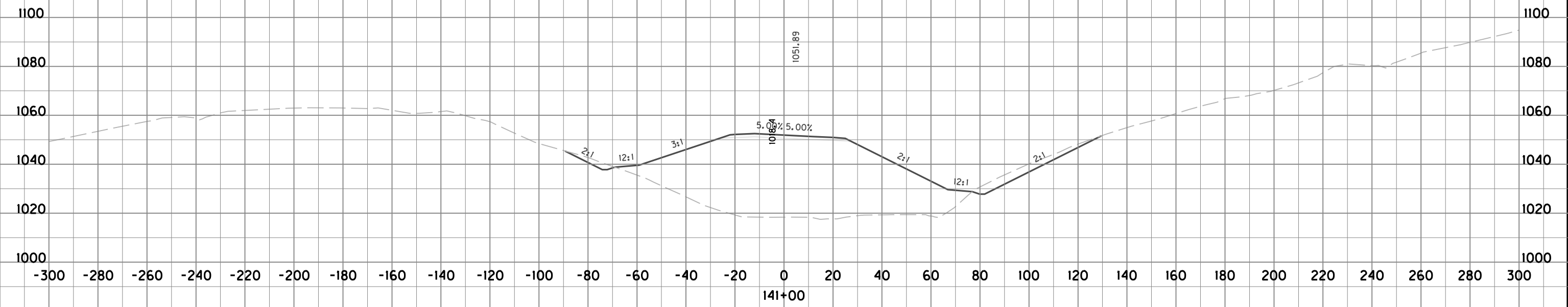
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: TROY.WOODYARD
 DATE PLOTTED: APRIL 23, 2015
 E-SHEET NAME: X02800XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 2
 STA. 138+00 TO STA. 139+00

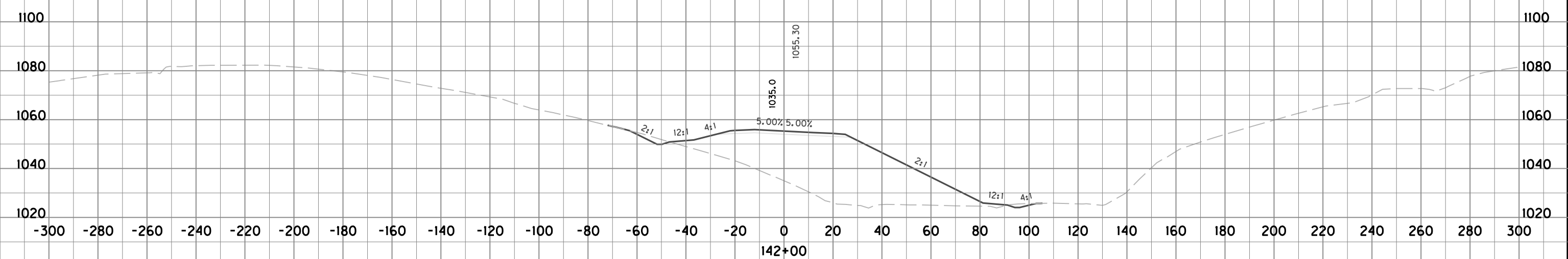
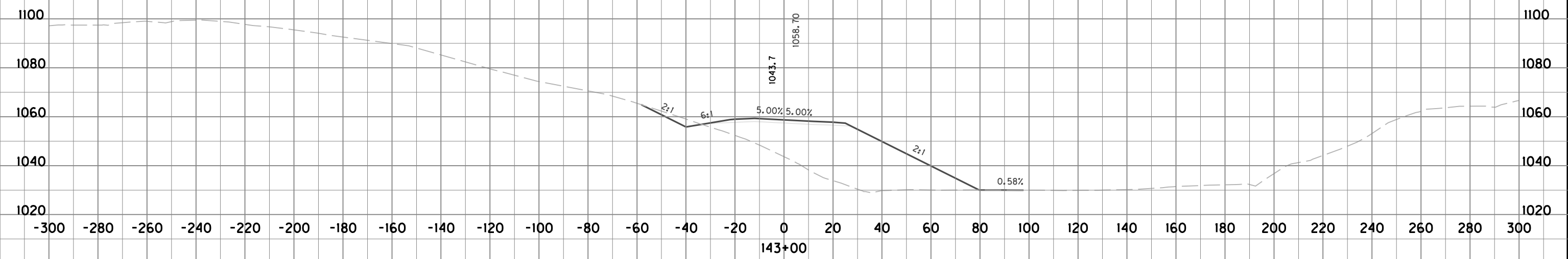
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02900XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 140+00 TO STA. 141+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03000XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

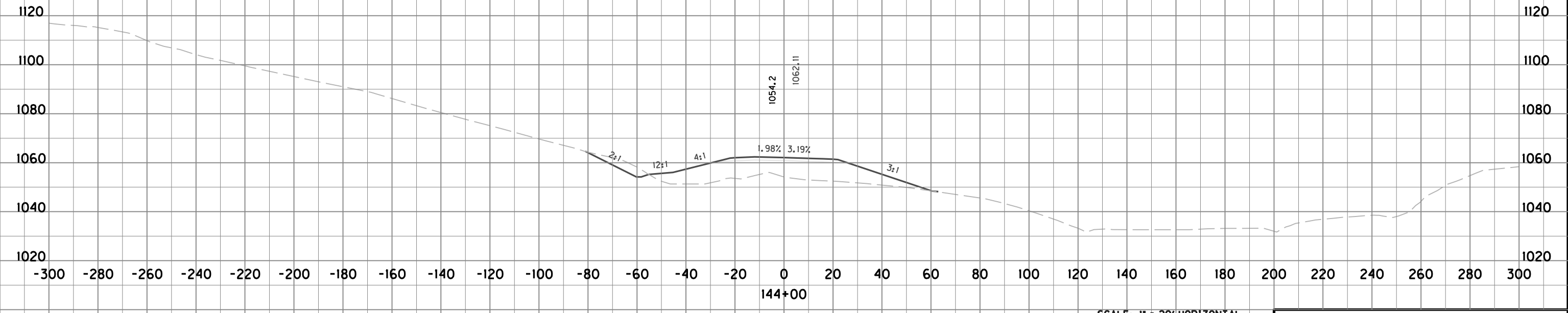
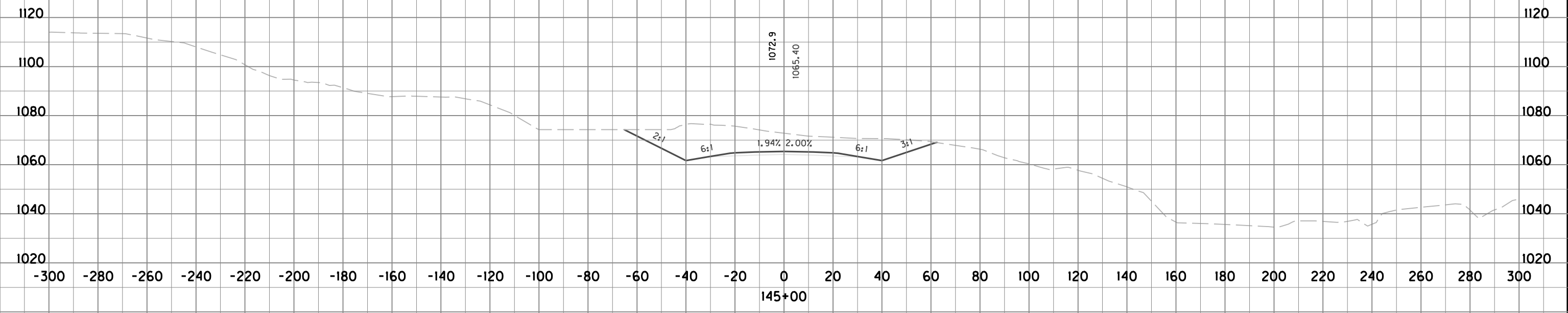
ALTERNATE 2
STA. 142+00 TO STA. 143+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X03100XS

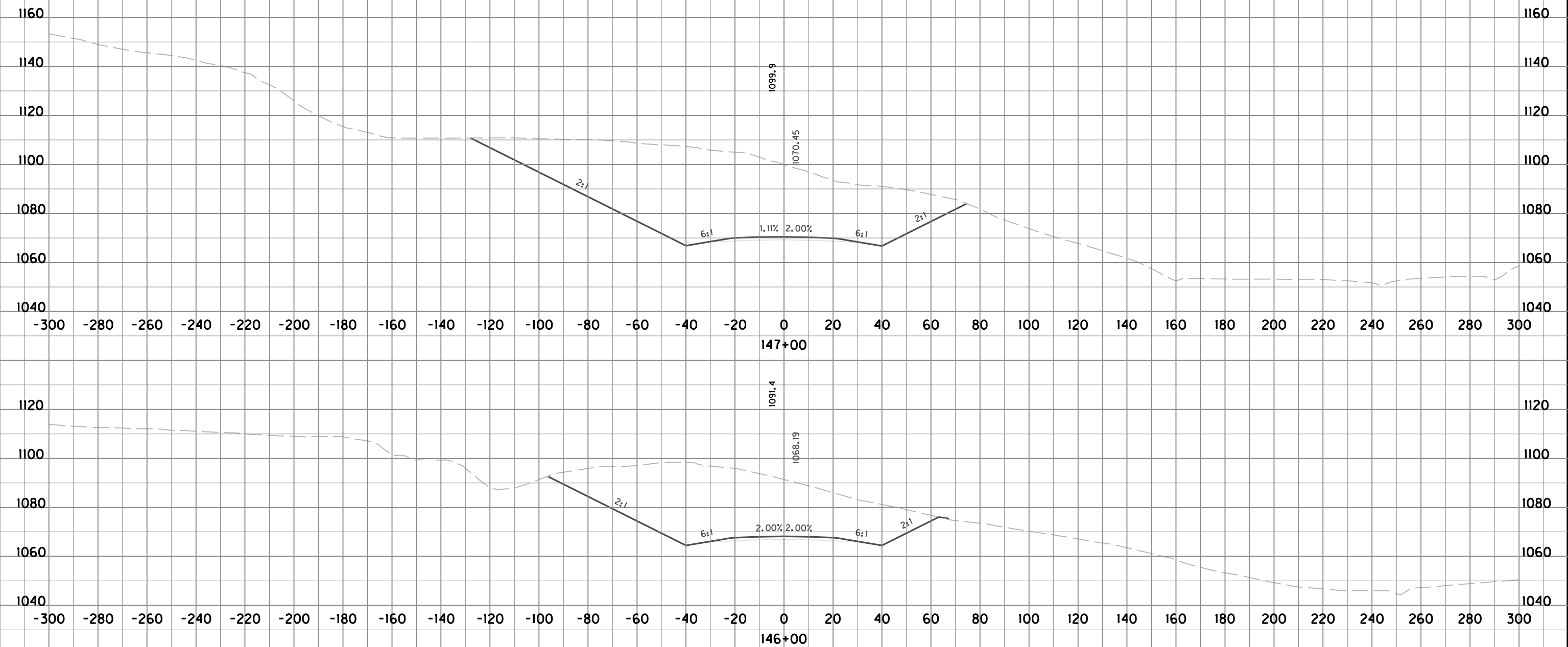
Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.144+00 TO STA.145+00

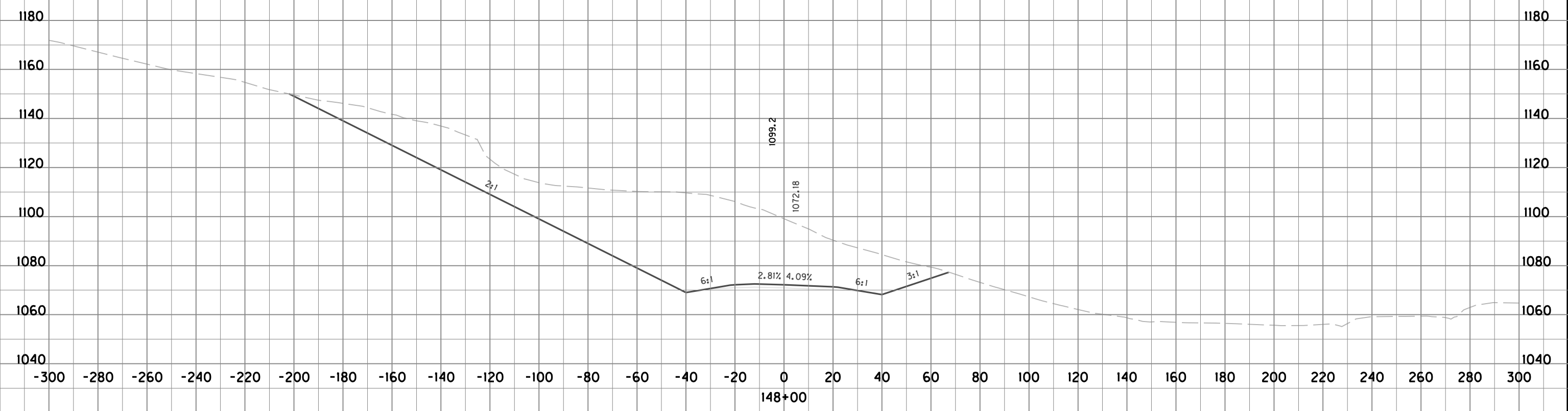
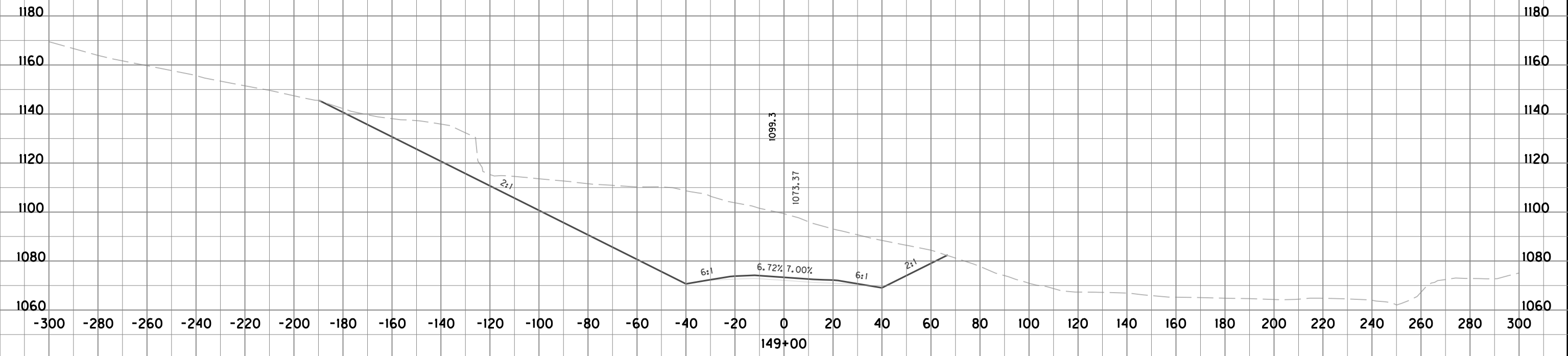
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03200XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

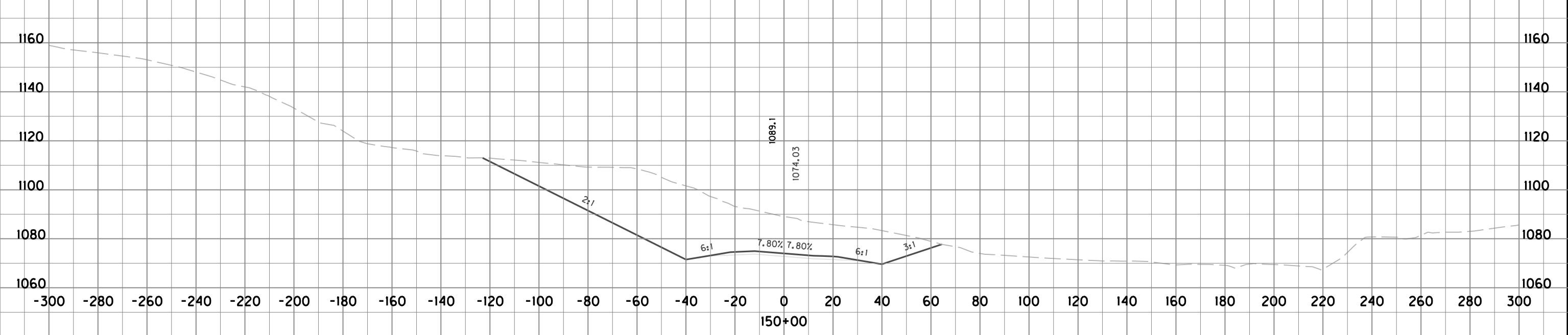
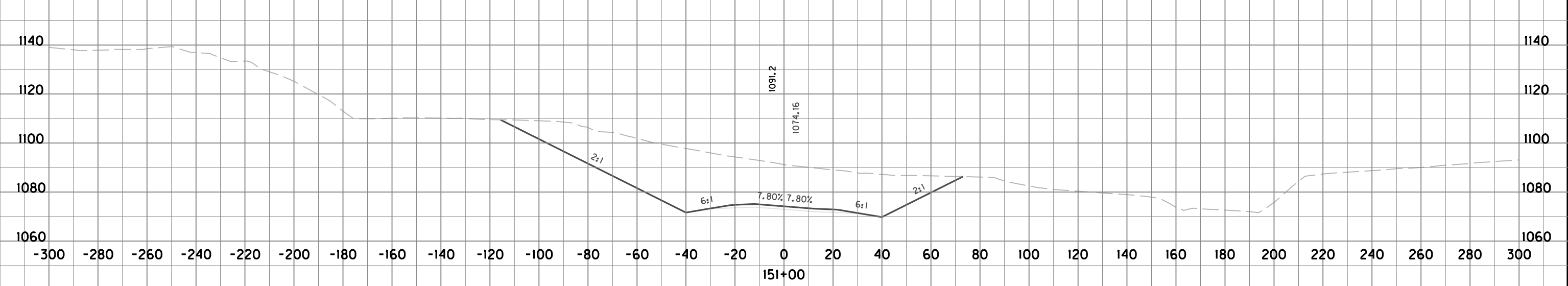
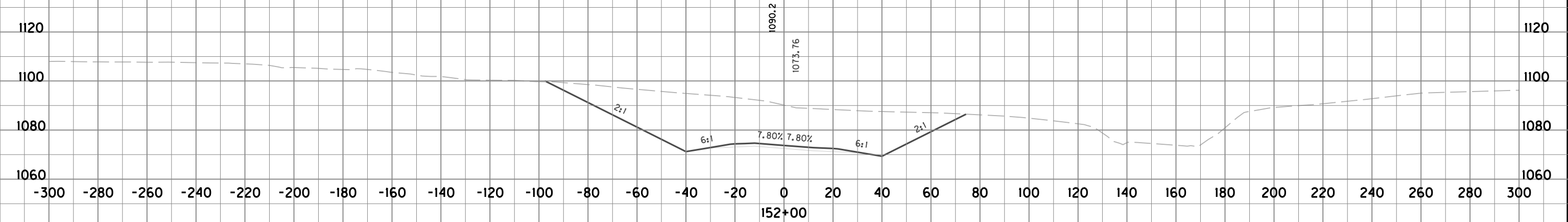
ALTERNATE 2
 STA. 146+00 TO STA. 147+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2.XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03300XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

ALTERNATE 2
 STA. 148+00 TO STA. 149+00



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 150+00 TO STA. 152+00

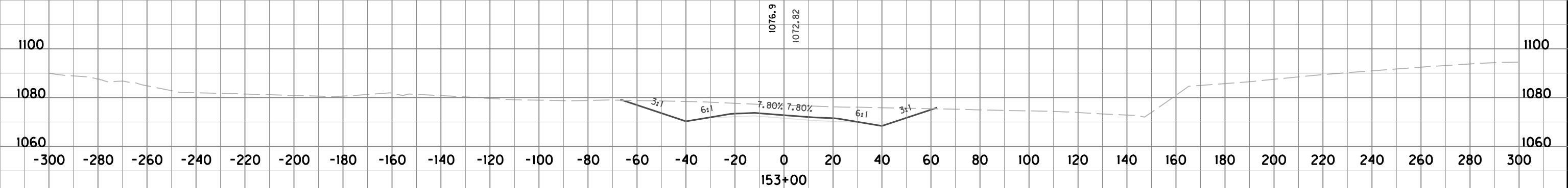
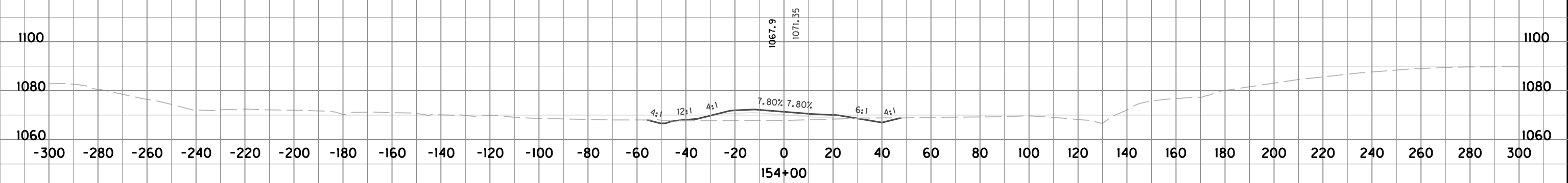
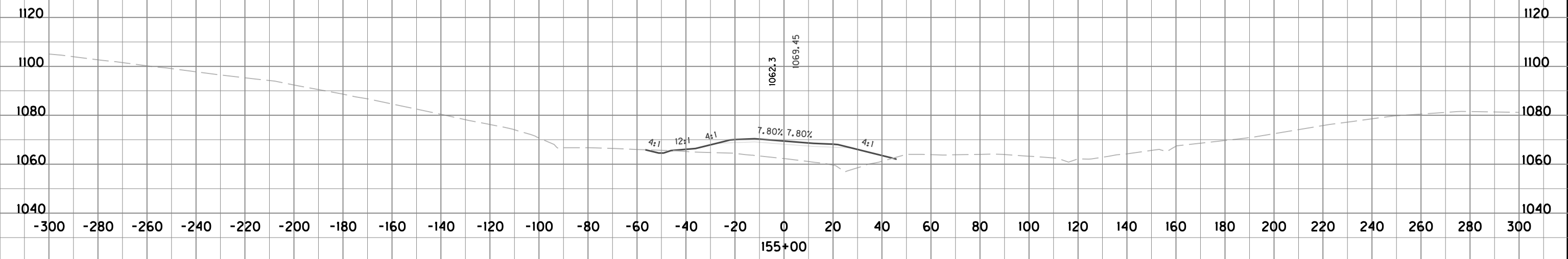
Power InRoads v8.11.9.655 E-SHEET NAME: X03400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X03500XS

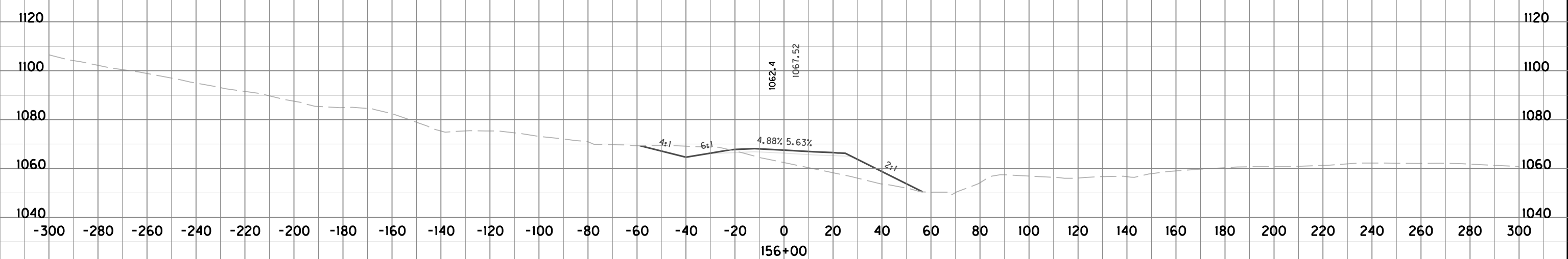
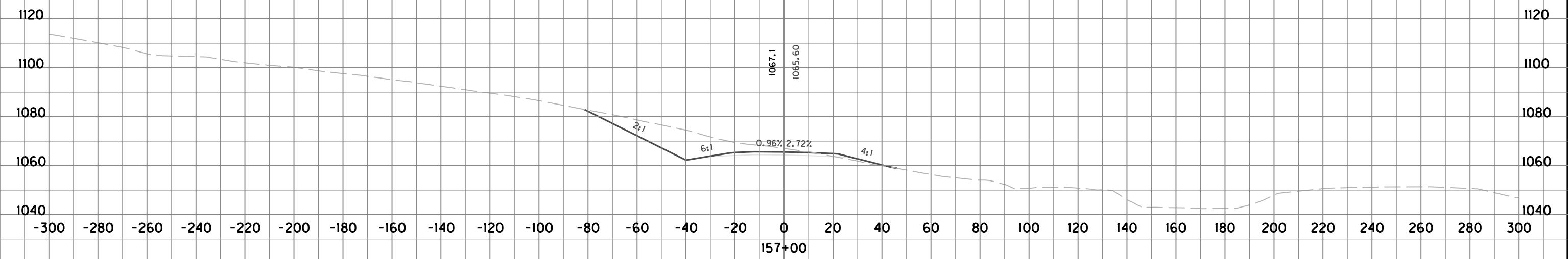
Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 153+00 TO STA. 155+00

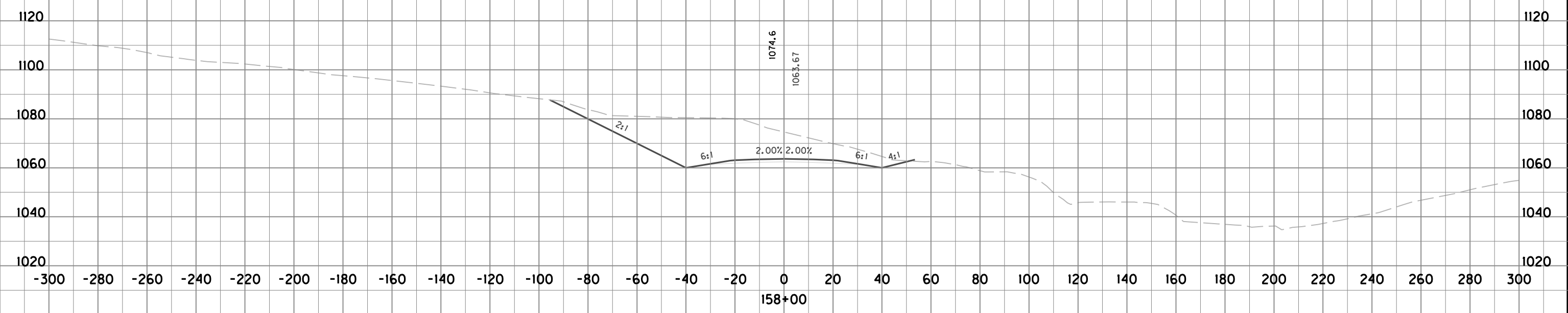
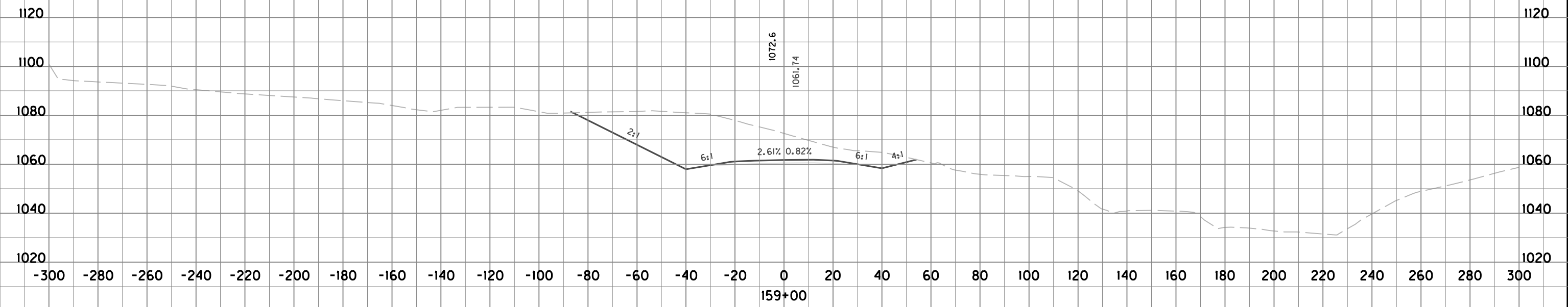
FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03600XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 156+00 TO STA. 157+00

Power InRoads v8.11.9.655 E-SHEET NAME: X03700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

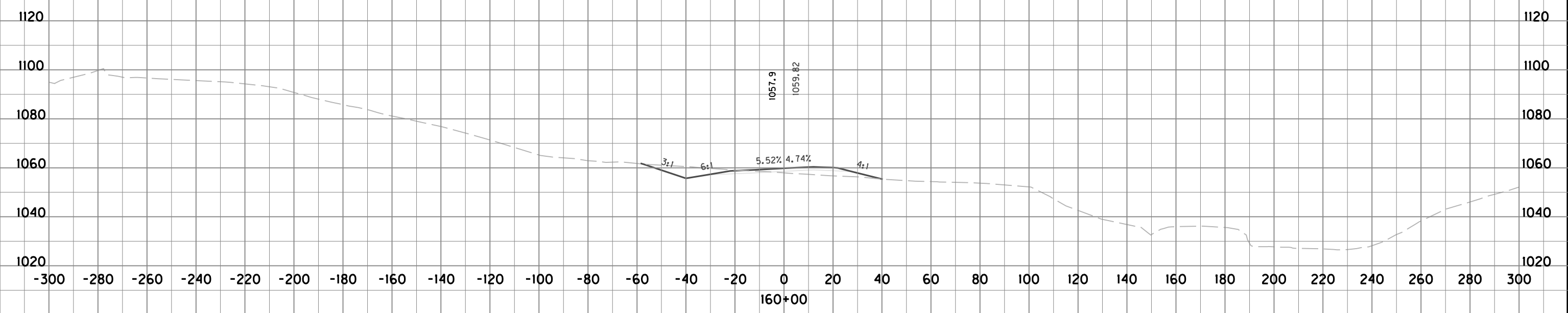
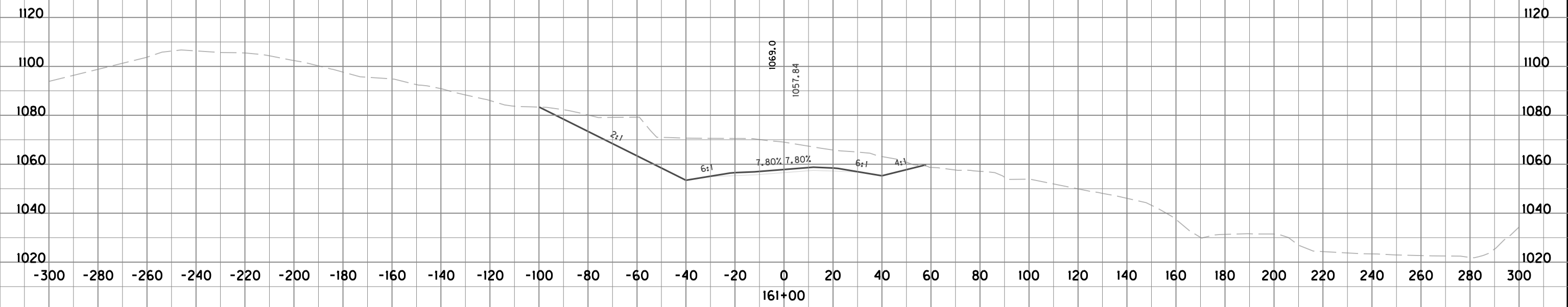
ALTERNATE 2
STA. 158+00 TO STA. 159+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X03800XS

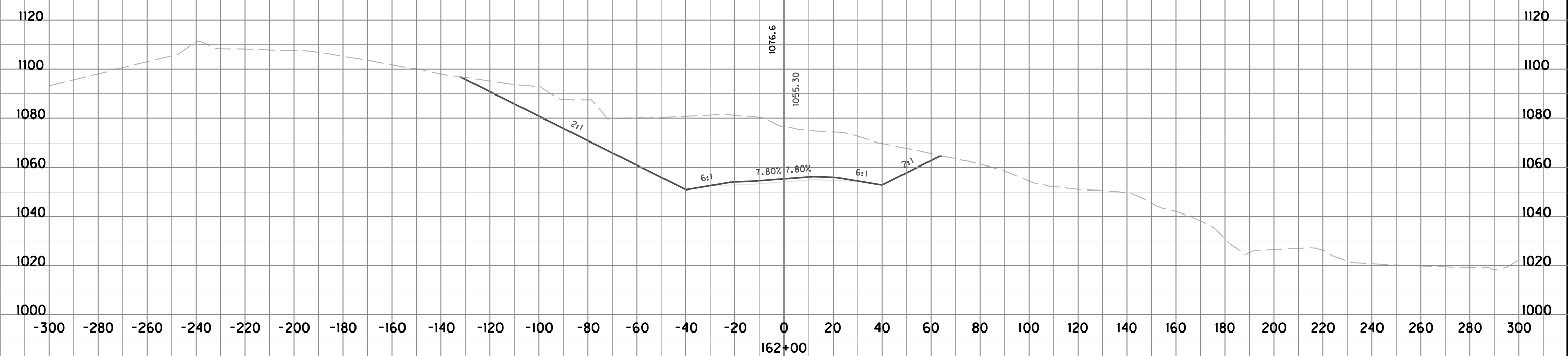
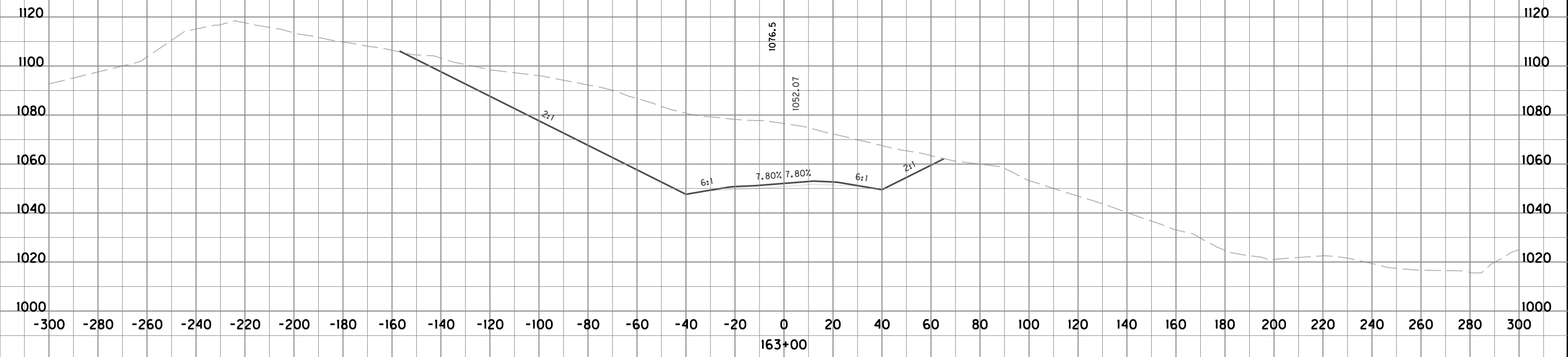
Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA. 160+00 TO STA. 161+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03900XS
 Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
 1" = 20' VERTICAL

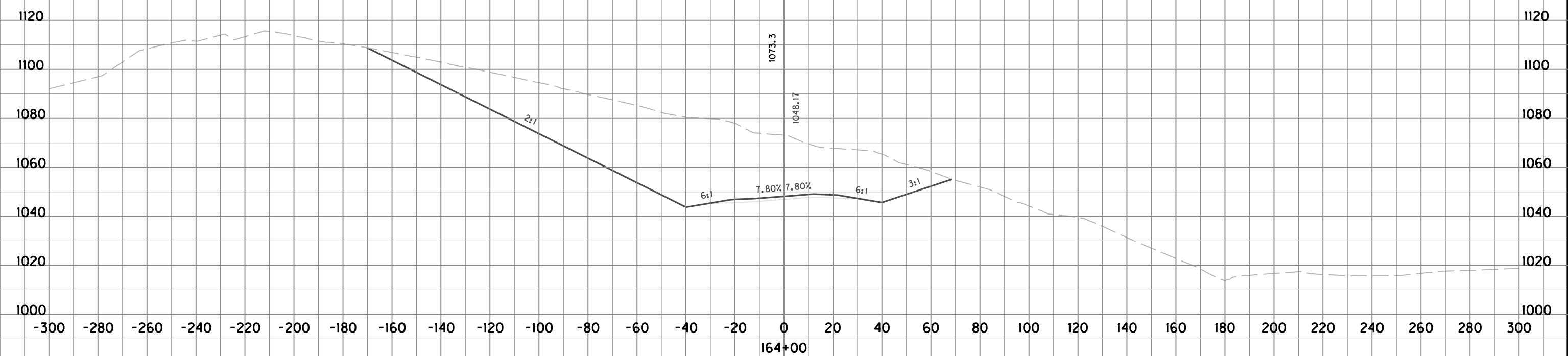
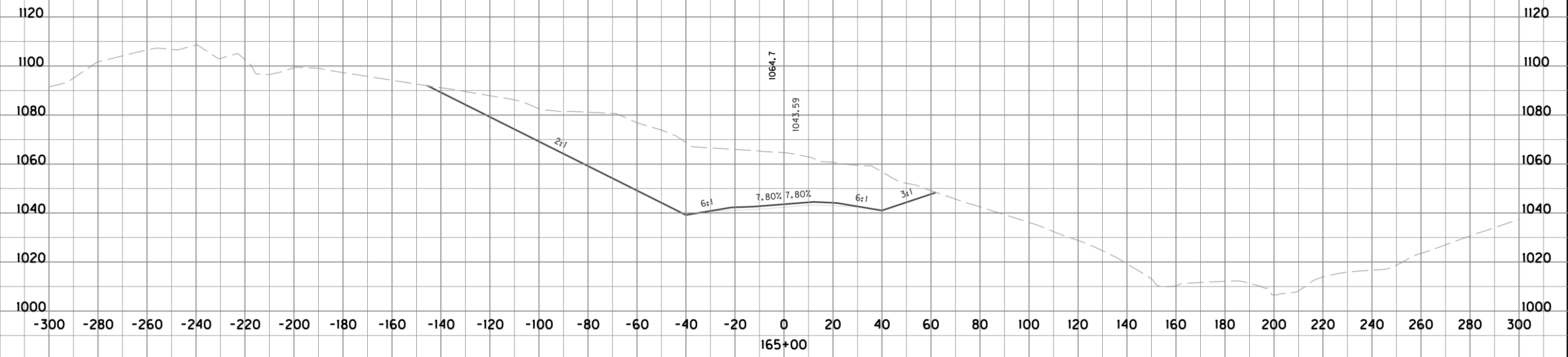
ALTERNATE 2
 STA.162+00 TO STA.163+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04000XS

Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

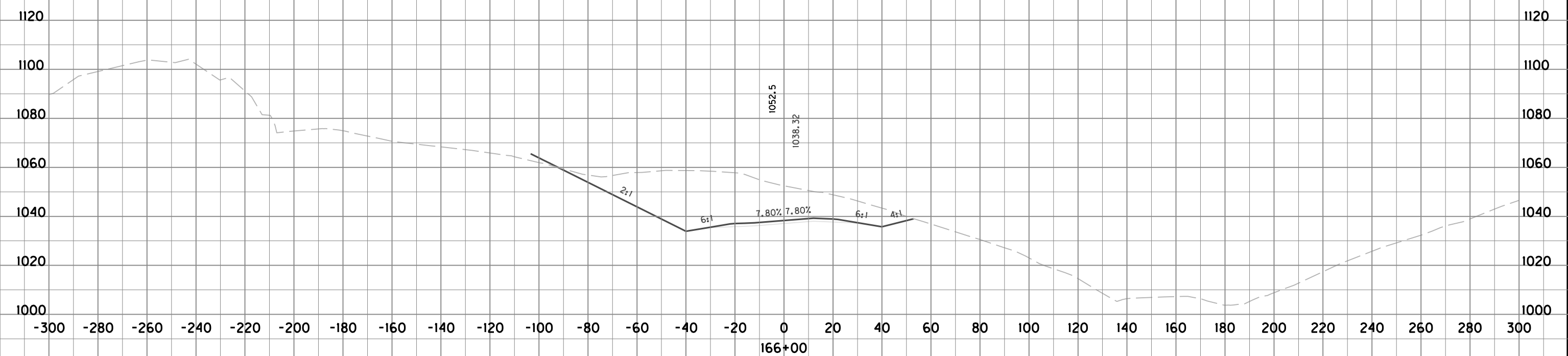
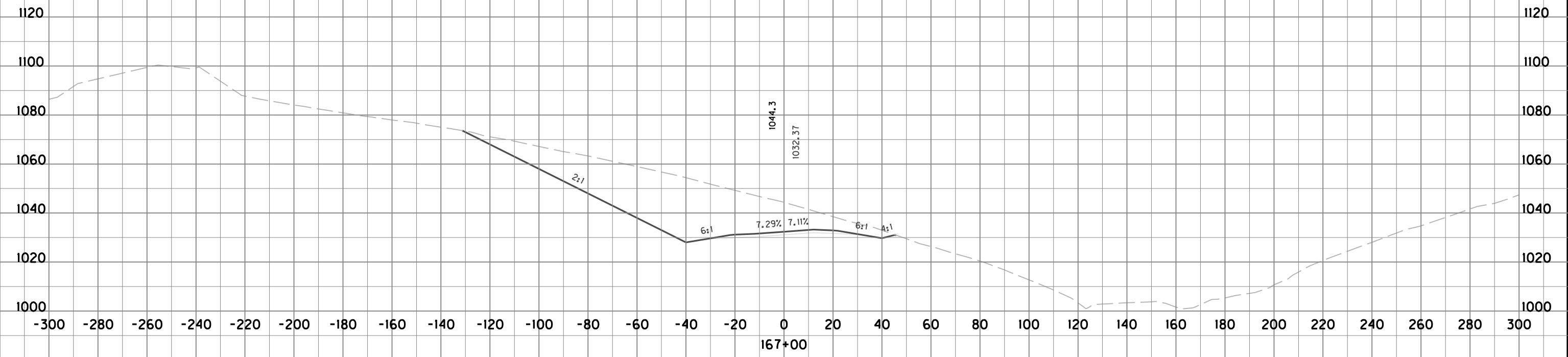
ALTERNATE 2
STA. 164+00 TO STA. 165+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04100XS

Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

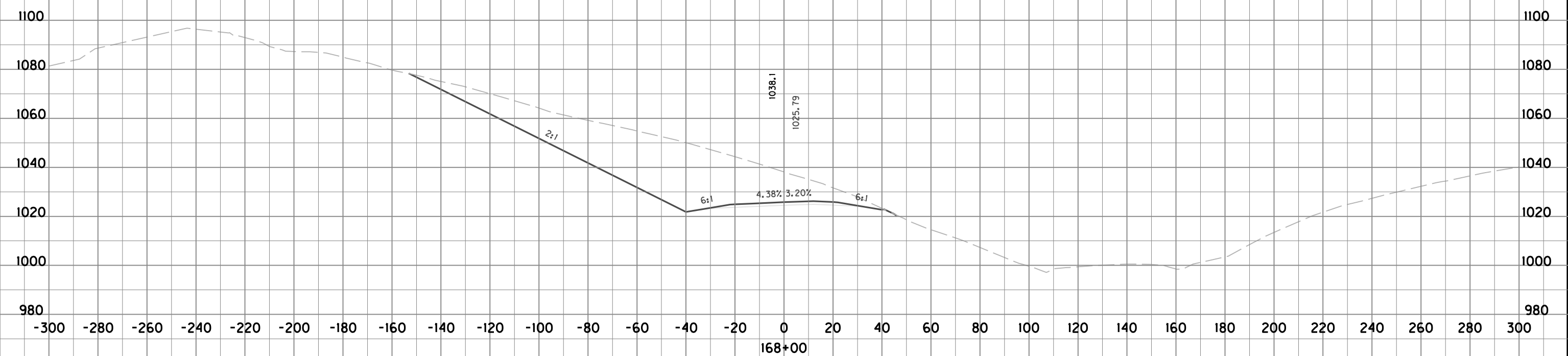
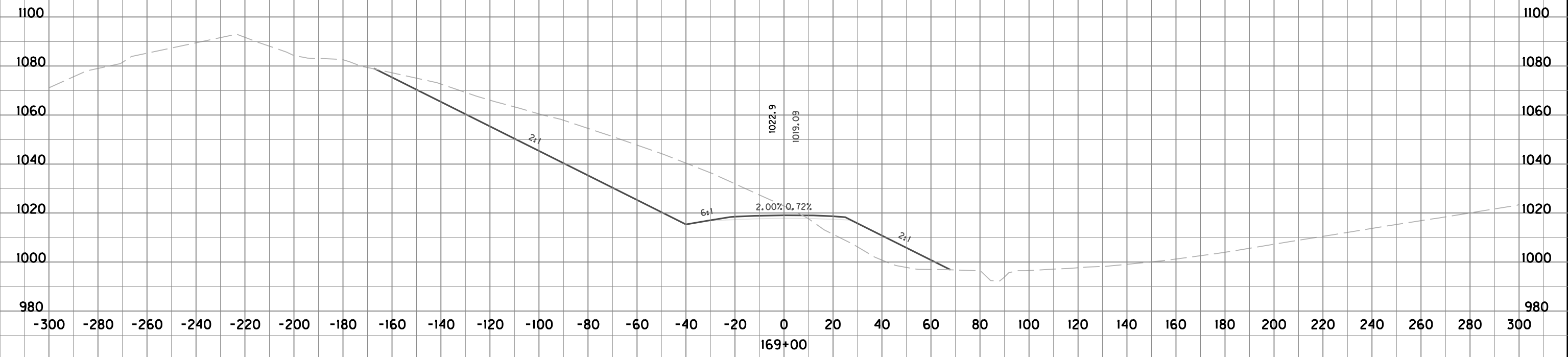
ALTERNATE 2
STA.166+00 TO STA.167+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04200XS

Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.168+00 TO STA.169+00

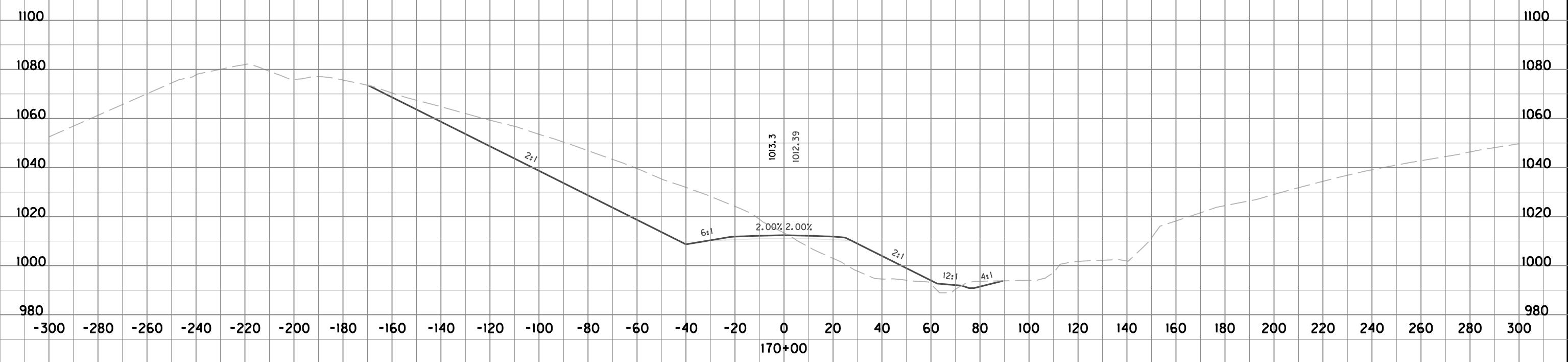
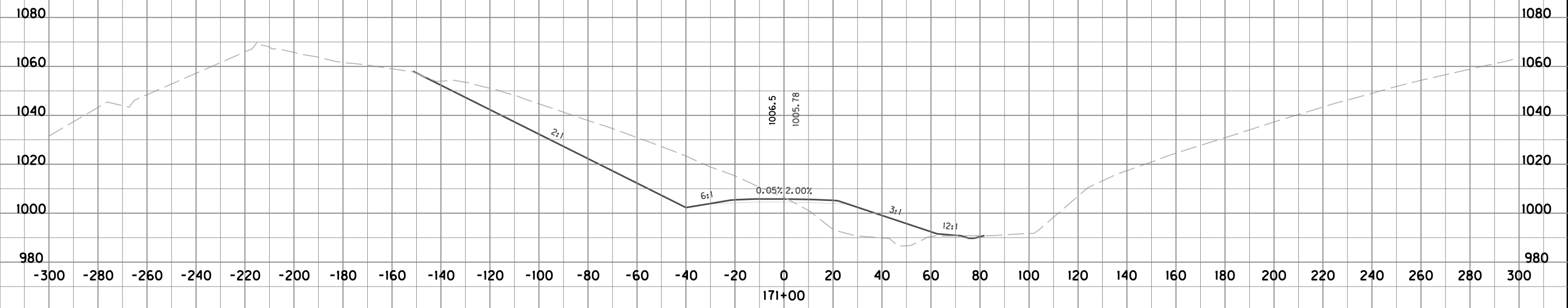
COUNTY OF	ITEM NO.	SHEET NO.
ROWAN/CARTER	9-8401	X43

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04300XS

Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

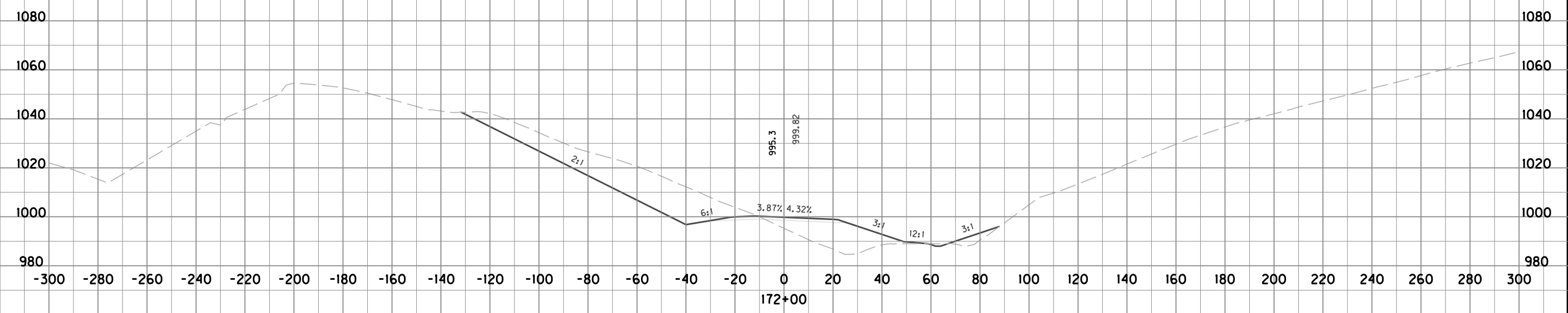
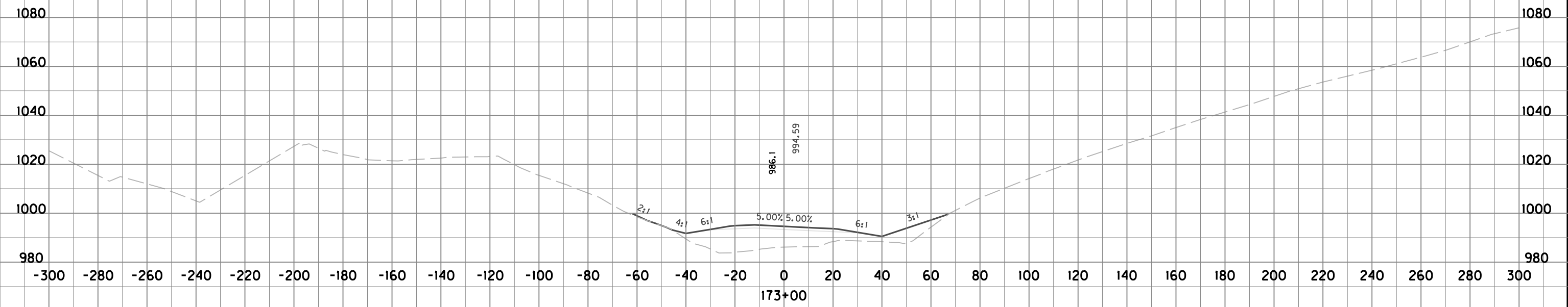
ALTERNATE 2
STA. 170+00 TO STA. 171+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04400XS

Power InRoads v8.11.9.655



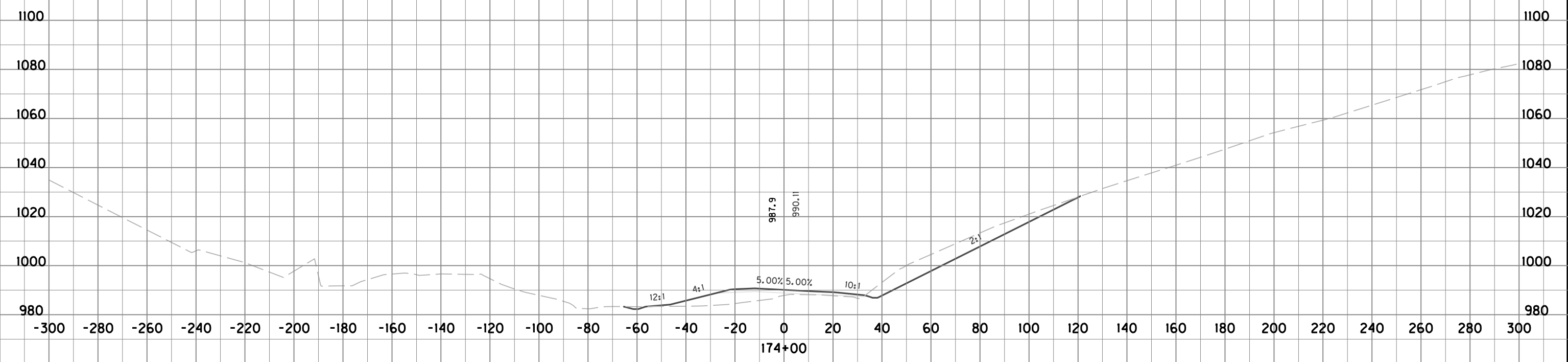
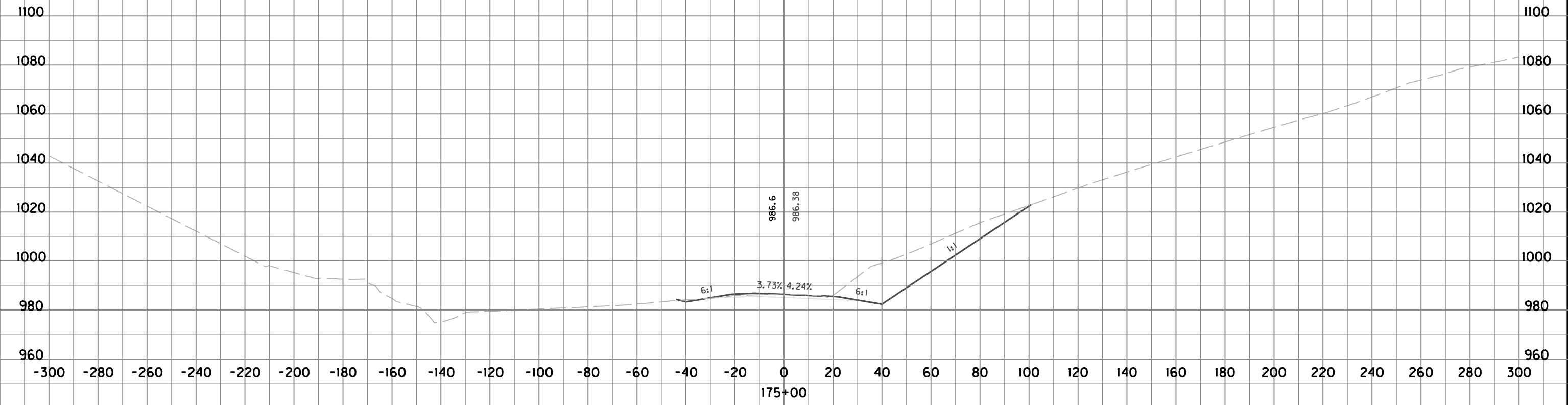
SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.172+00 TO STA.173+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00989847\ALT 2 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

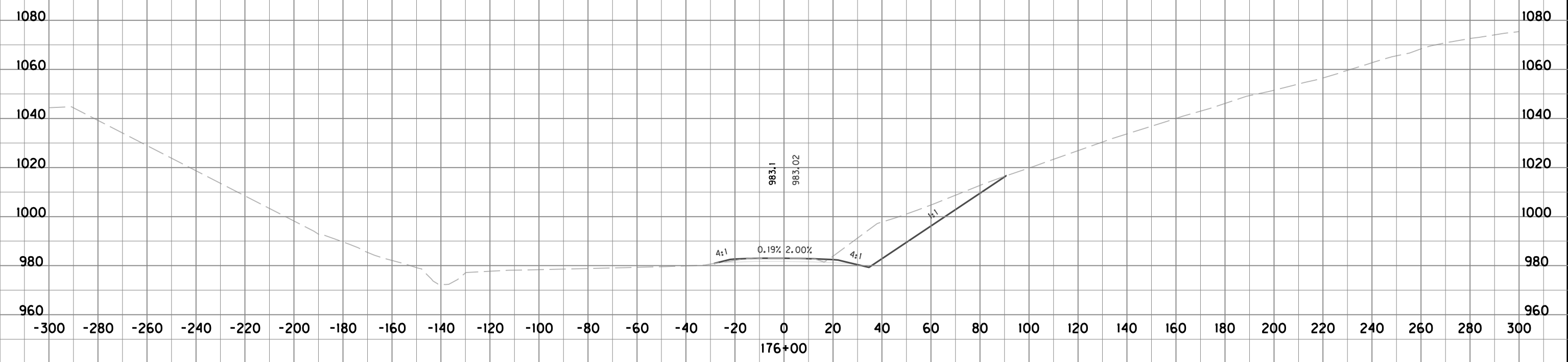
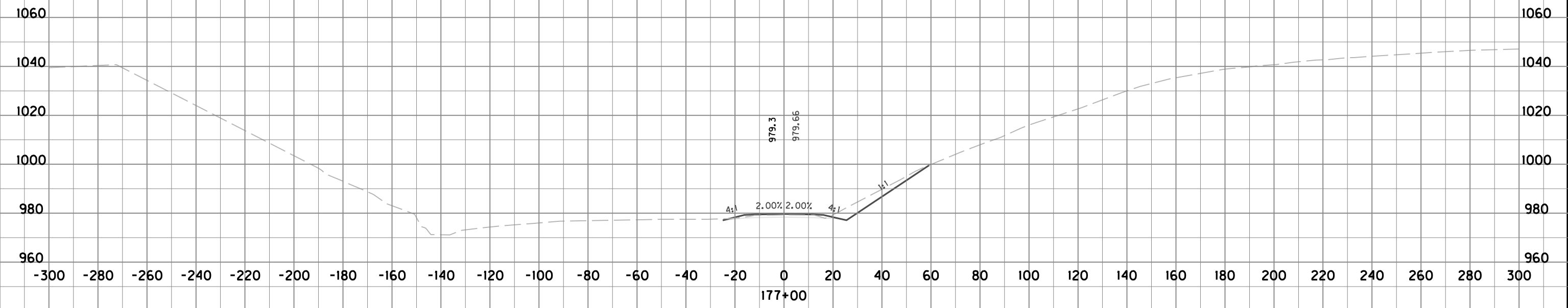
E-SHEET NAME: X04500XS
Power InRoads v8.11.9.655



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.174+00 TO STA.175+00

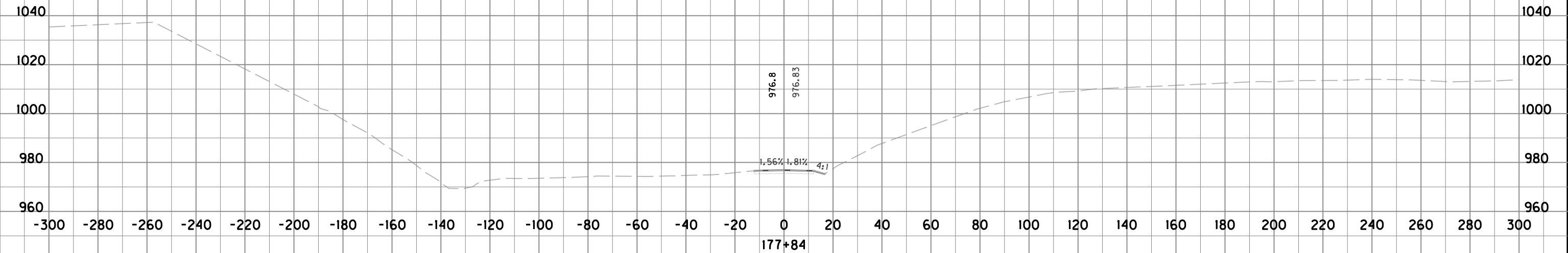
Power InRoads v8.11.9.655 E-SHEET NAME: X04600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0098947\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.176+00 TO STA.177+00

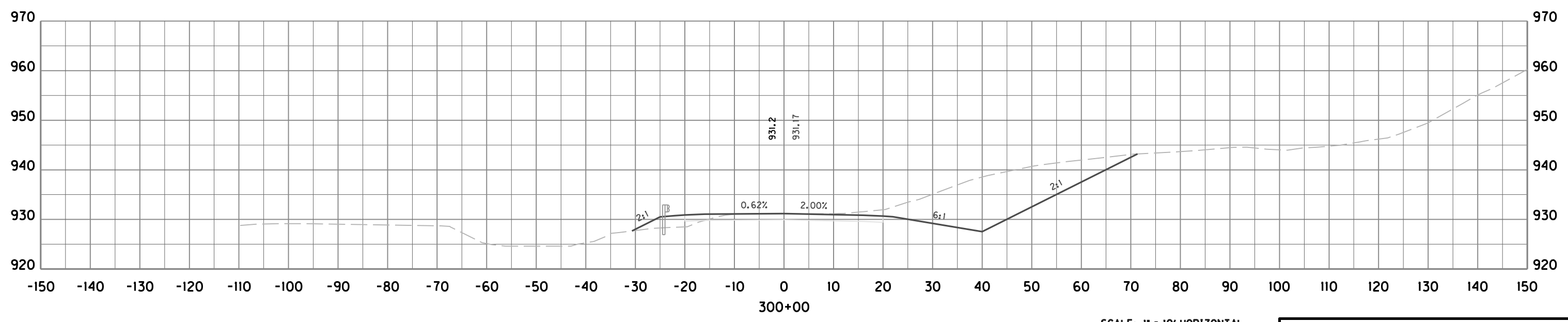
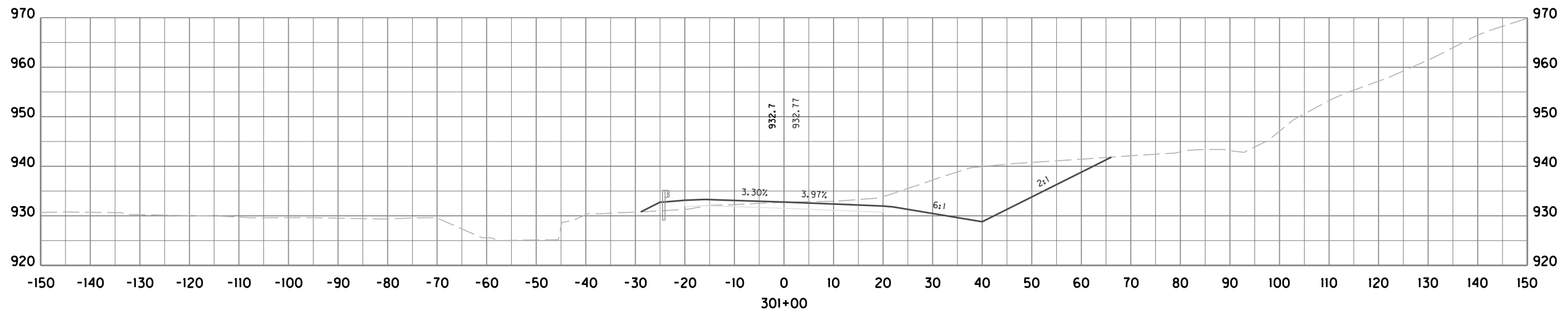
Power InRoads v8.11.9.655 E-SHEET NAME: X04700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0989847\ALT 2 XS.DGN



SCALE: 1" = 20' HORIZONTAL
1" = 20' VERTICAL

ALTERNATE 2
STA.177+84 TO STA.177+84

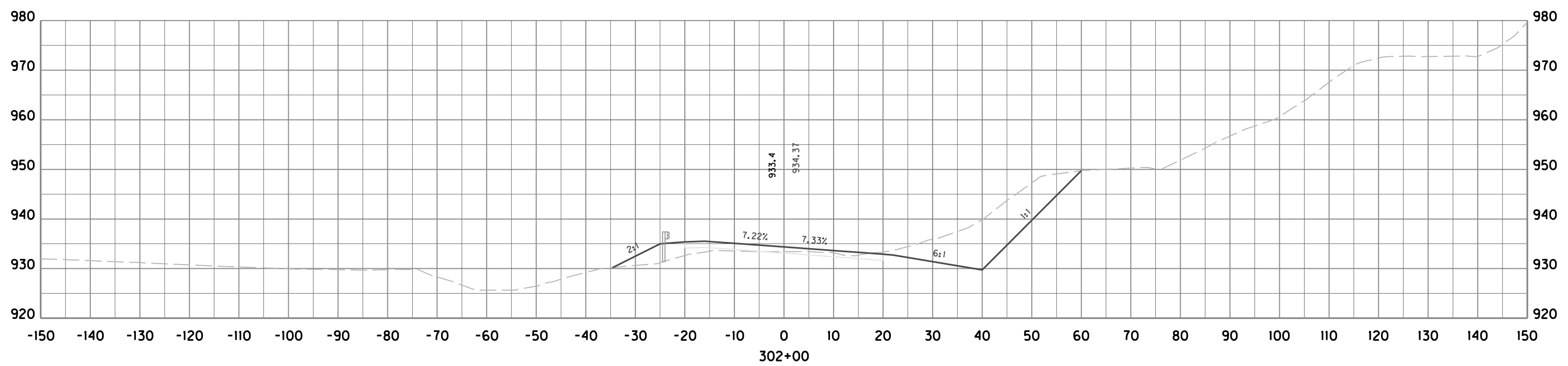
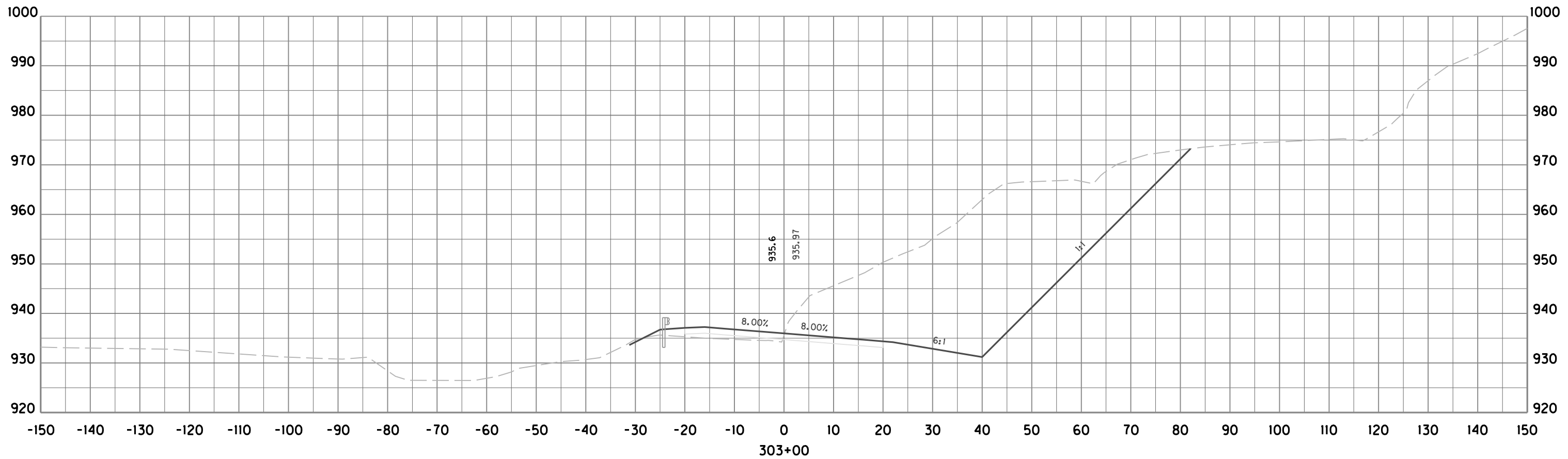
Power InRoads v8.11.9.655 E-SHEET NAME: X00100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 300+00 TO STA. 301+00

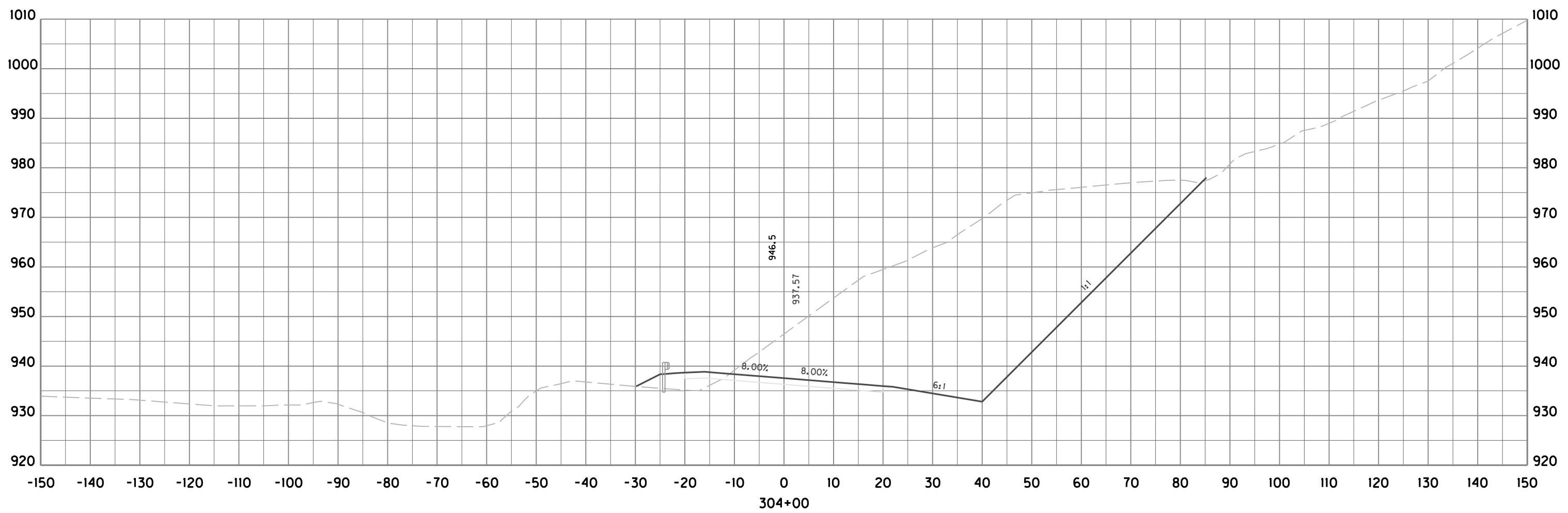
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3.XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X00200XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 302+00 TO STA. 303+00

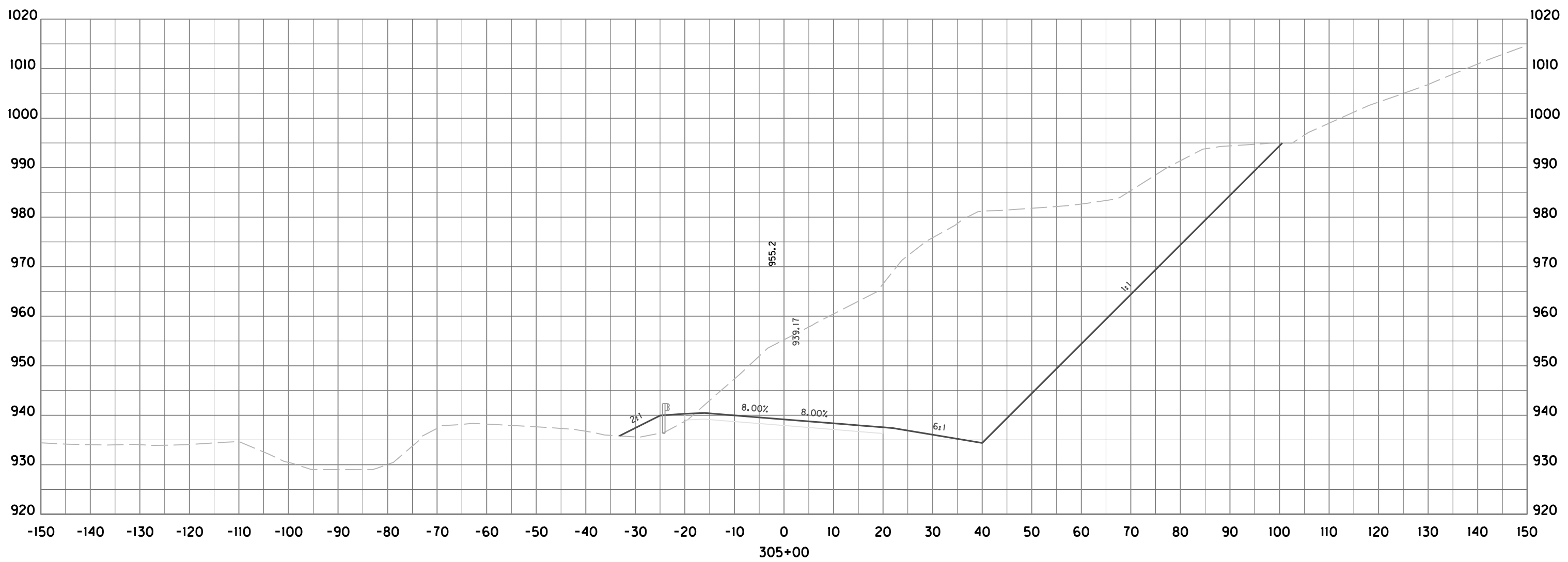
Power InRoads v8.11.9.655 E-SHEET NAME: X00300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 304+00 TO STA. 304+00

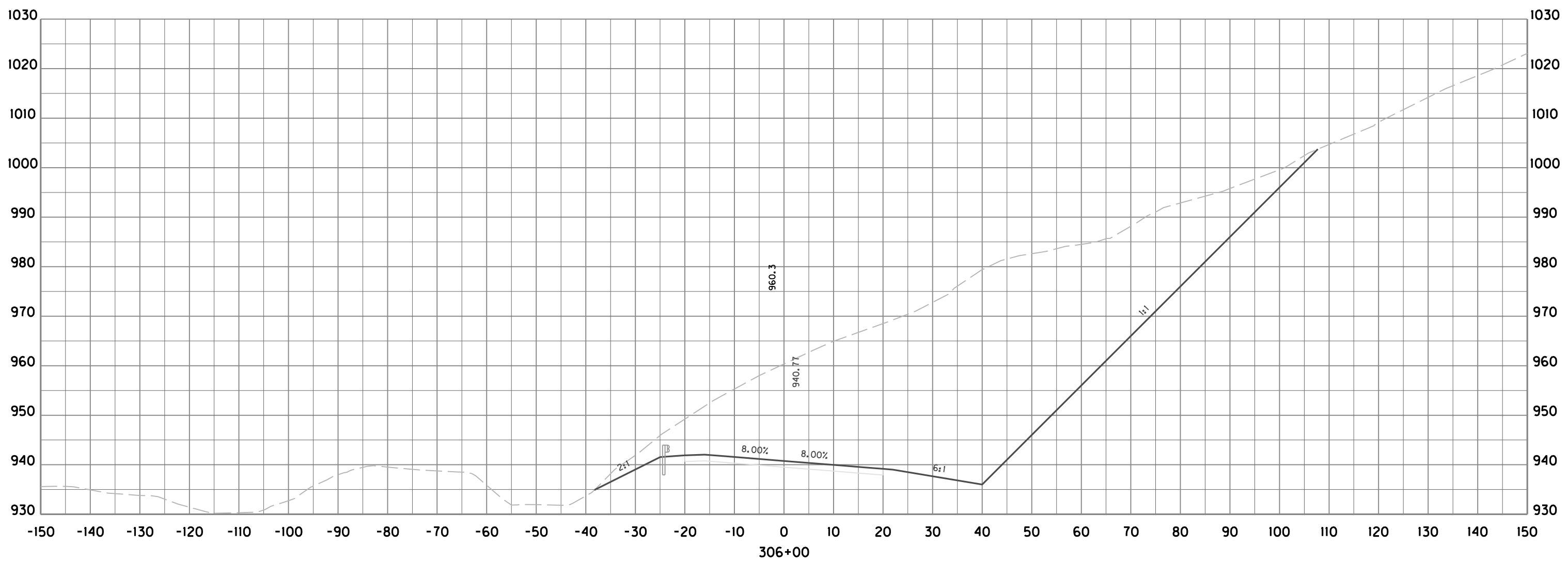
Power InRoads v8.11.9.655 E-SHEET NAME: X00400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 305+00 TO STA. 305+00

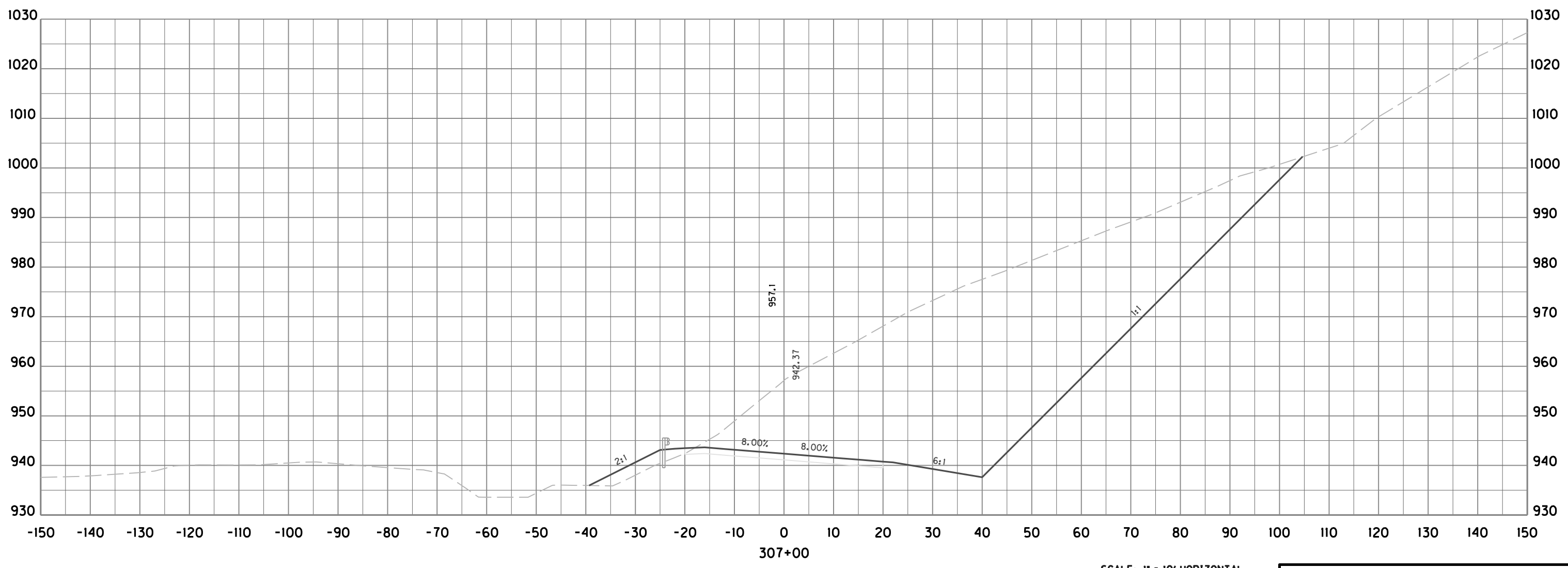
Power InRoads v8.11.9.655 E-SHEET NAME: X00500XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 306+00 TO STA. 306+00

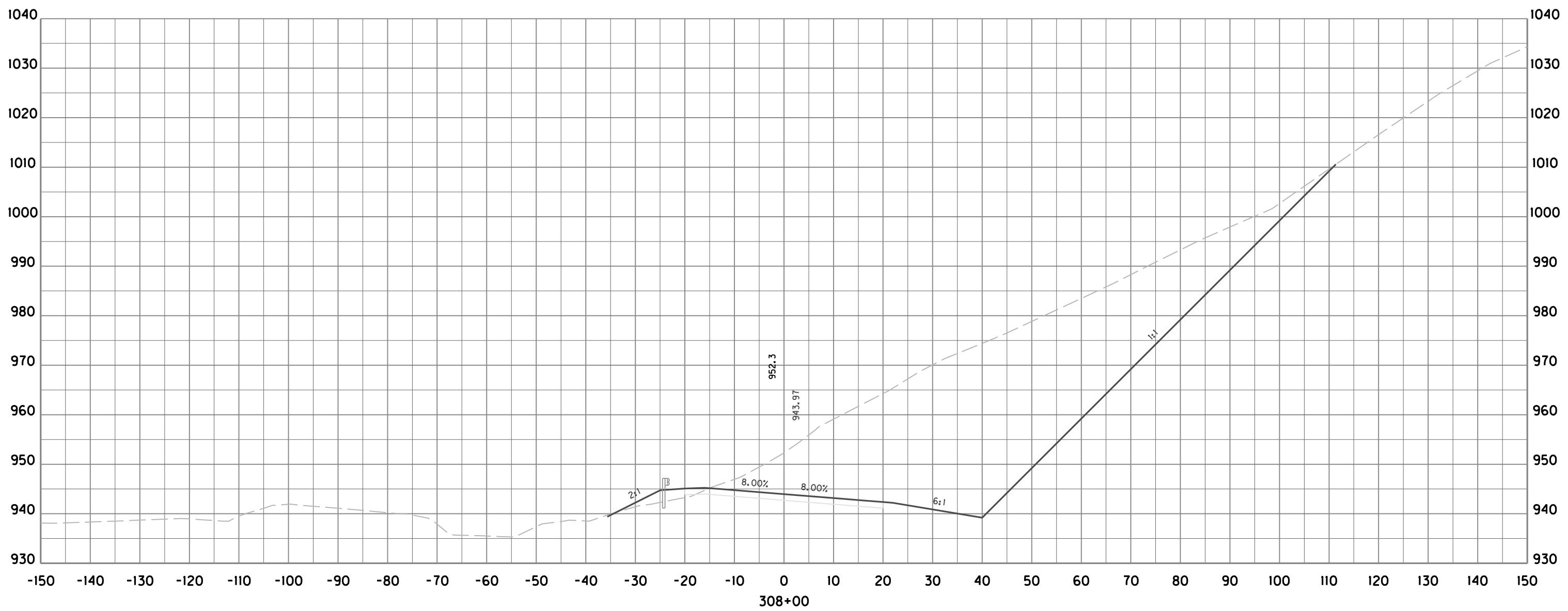
Power InRoads v8.11.9.655 E-SHEET NAME: X00600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 307+00 TO STA. 307+00

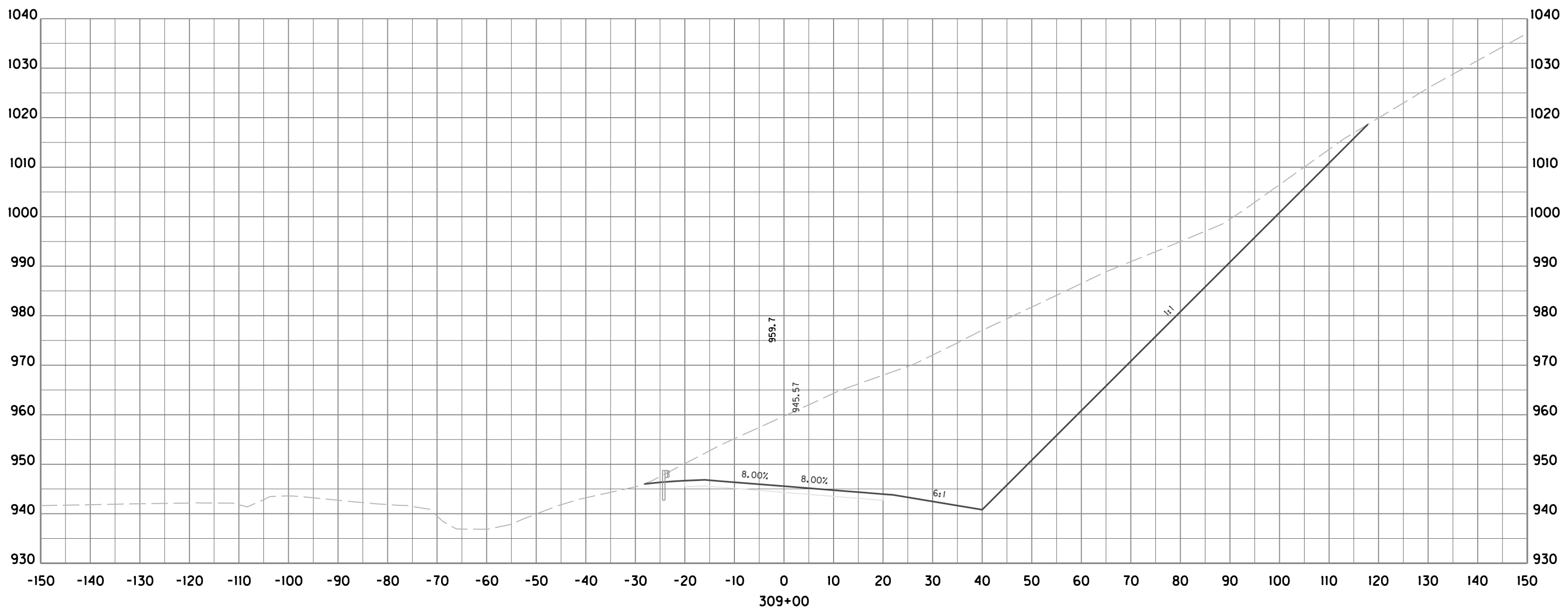
Power InRoads v8.11.9.655 E-SHEET NAME: X00700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 308+00 TO STA. 308+00

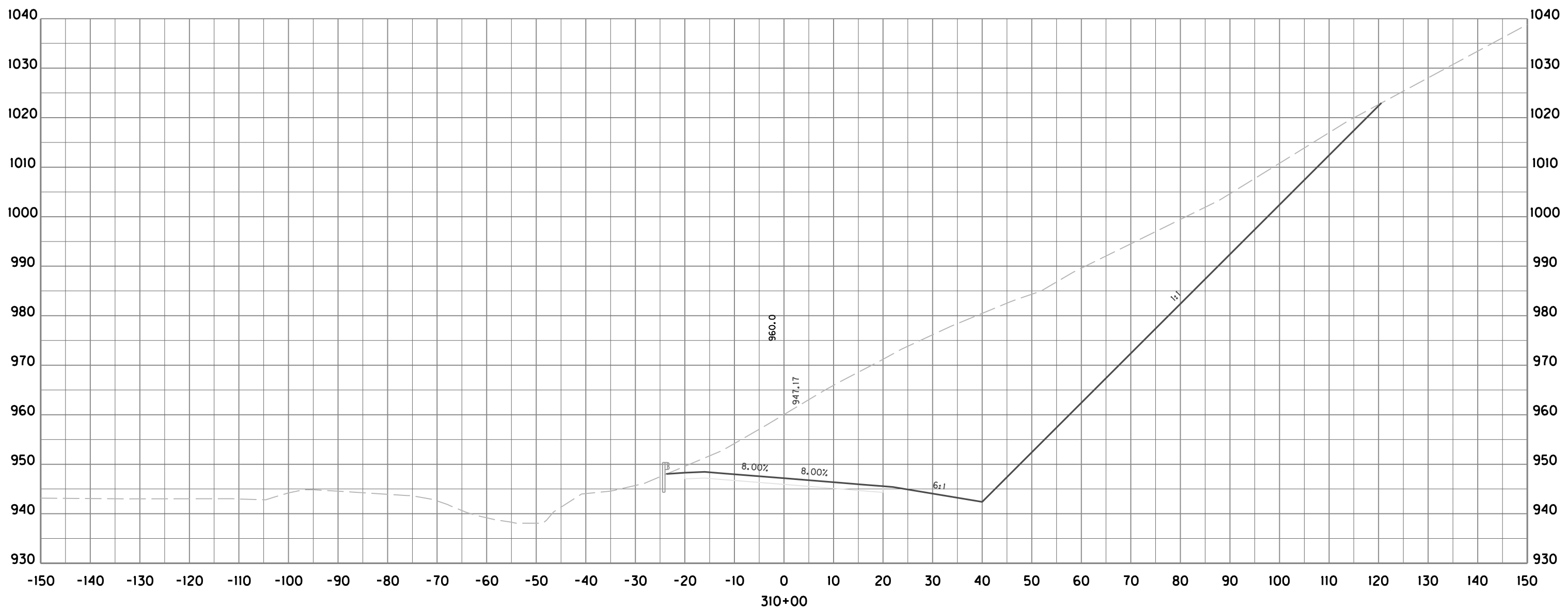
Power InRoads v8.11.9.655 E-SHEET NAME: X00800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 309+00 TO STA. 309+00

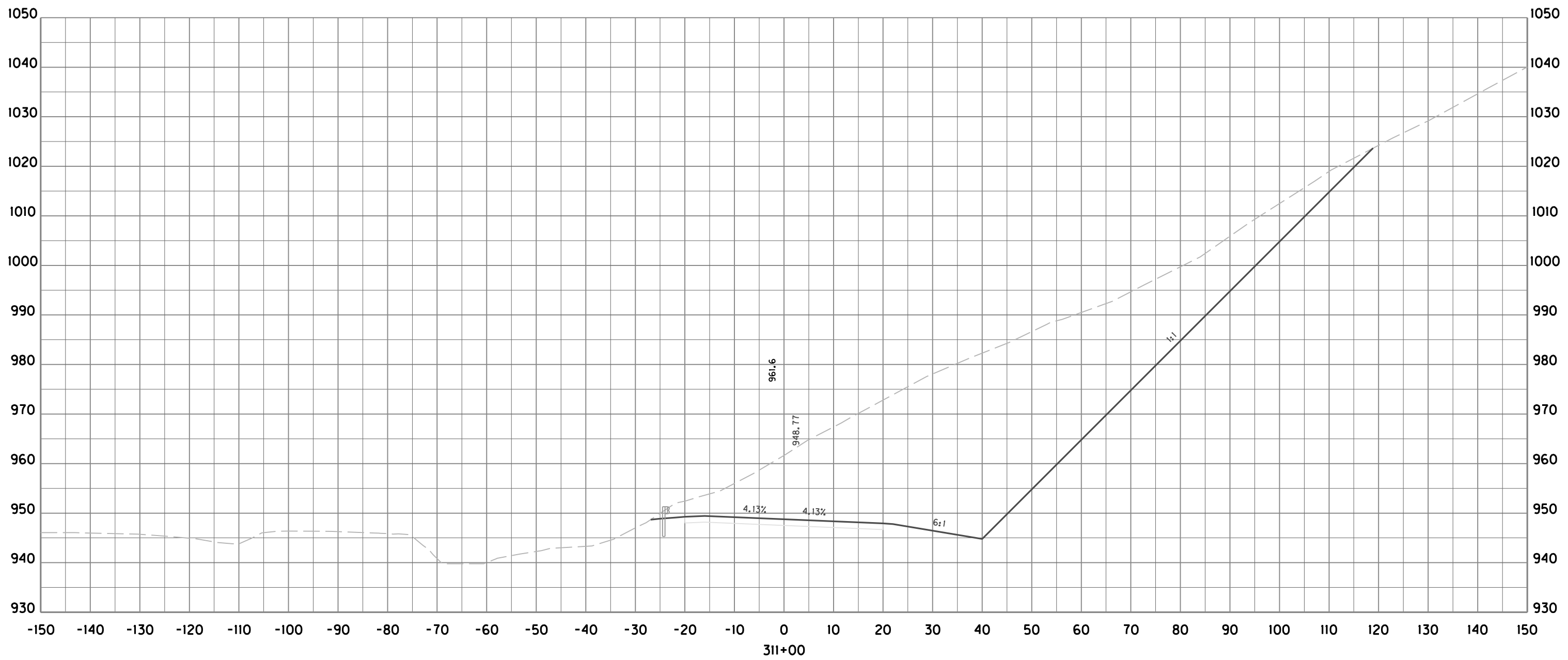
Power_InRoads v8.11.9.655 E-SHEET NAME: X00900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 310+00 TO STA. 310+00

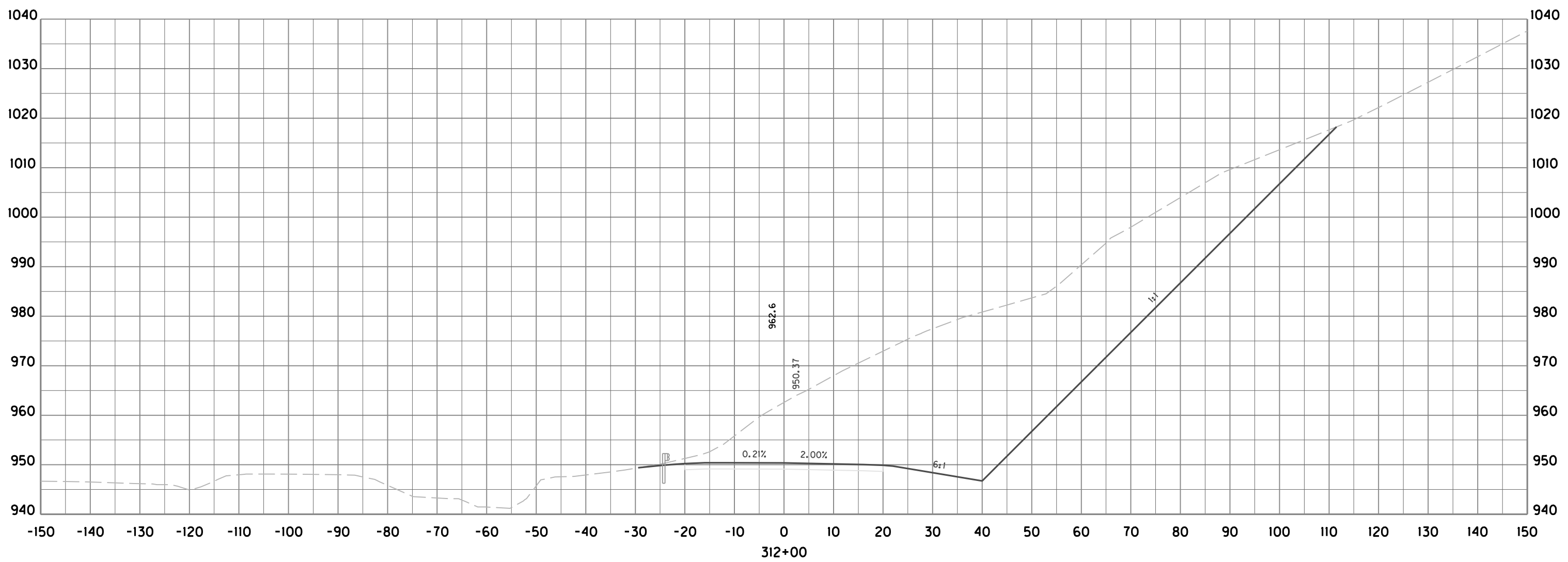
Power_InRoads v8.11.9.655 E-SHEET NAME: X01000XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 311+00 TO STA. 311+00

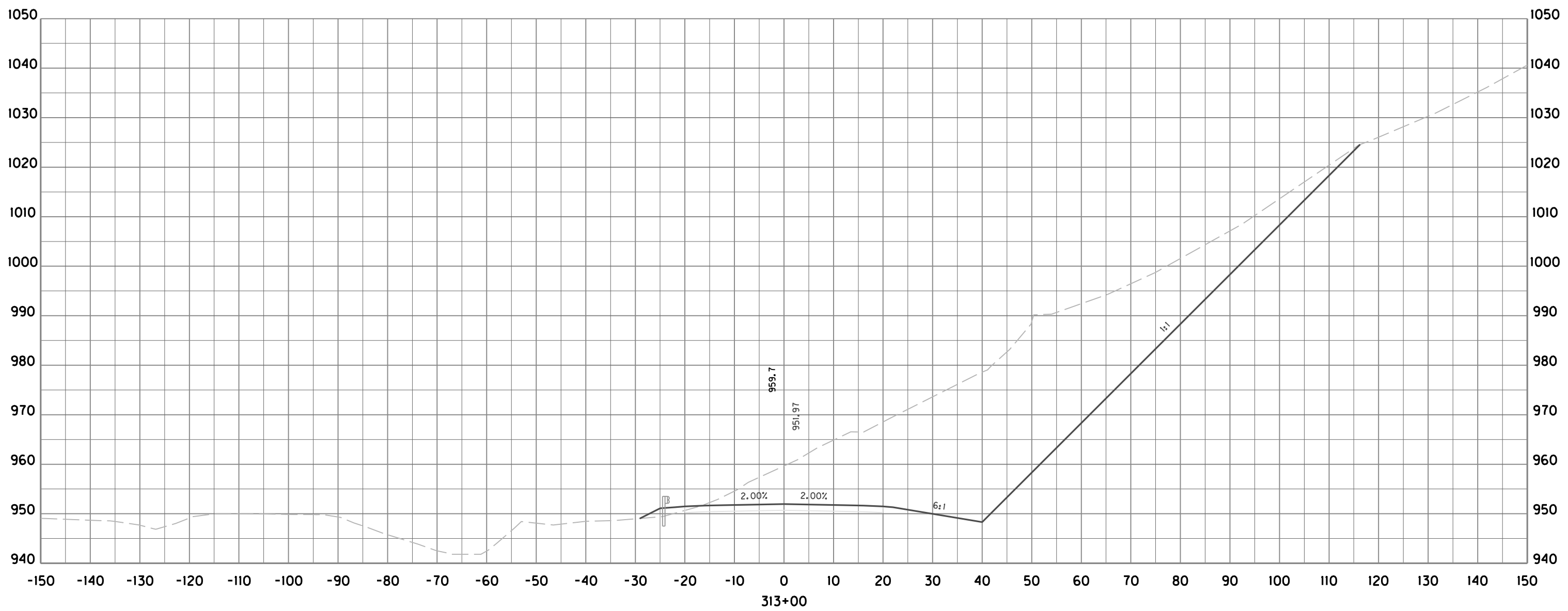
Power InRoads v8.11.9.655 E-SHEET NAME: X01100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\0945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 312+00 TO STA. 312+00

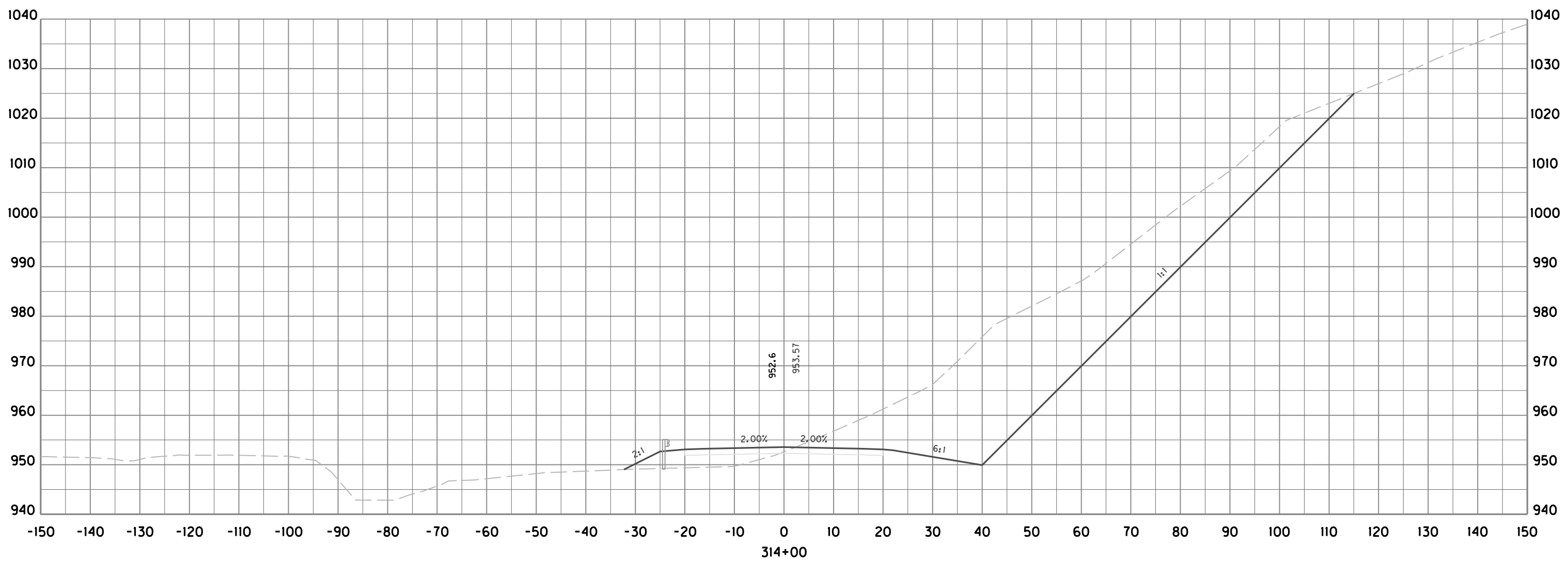
Power_InRoads v8.11.9.655 E-SHEET NAME: X01200XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 313+00 TO STA. 313+00

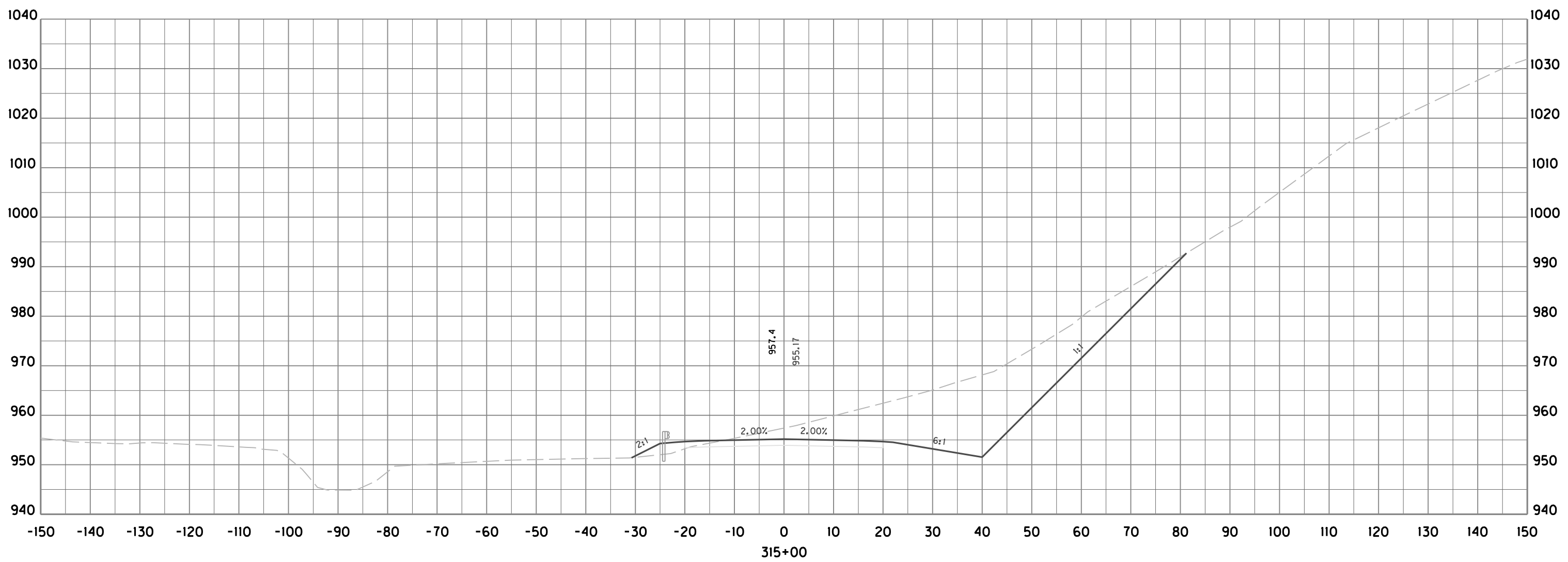
Power InRoads v8.11.9.655 E-SHEET NAME: X01300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 314+00 TO STA. 314+00

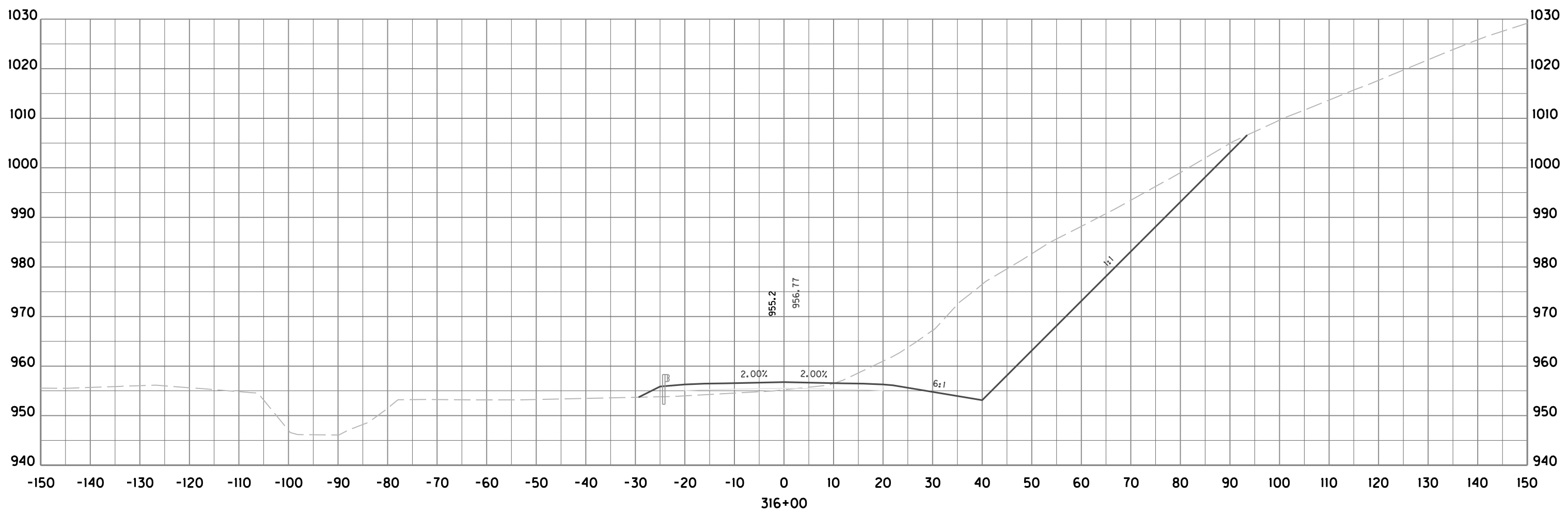
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X01400XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 315+00 TO STA. 315+00

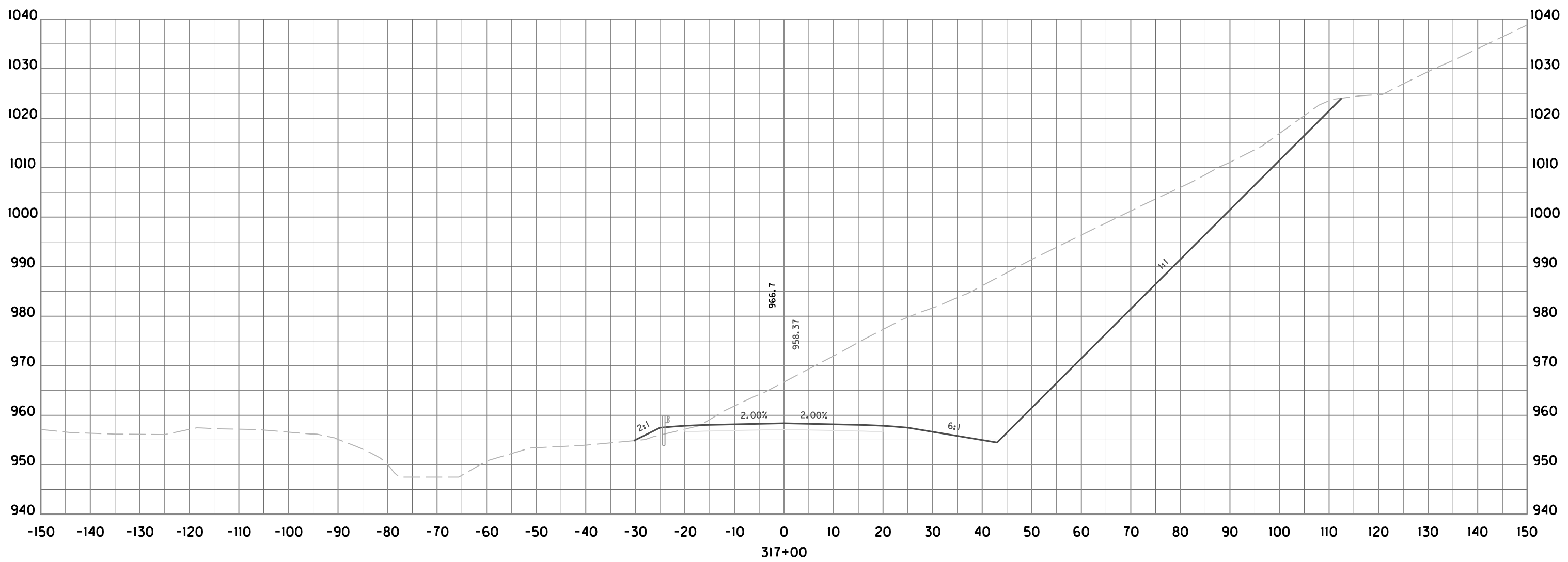
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X01500XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 316+00 TO STA. 316+00

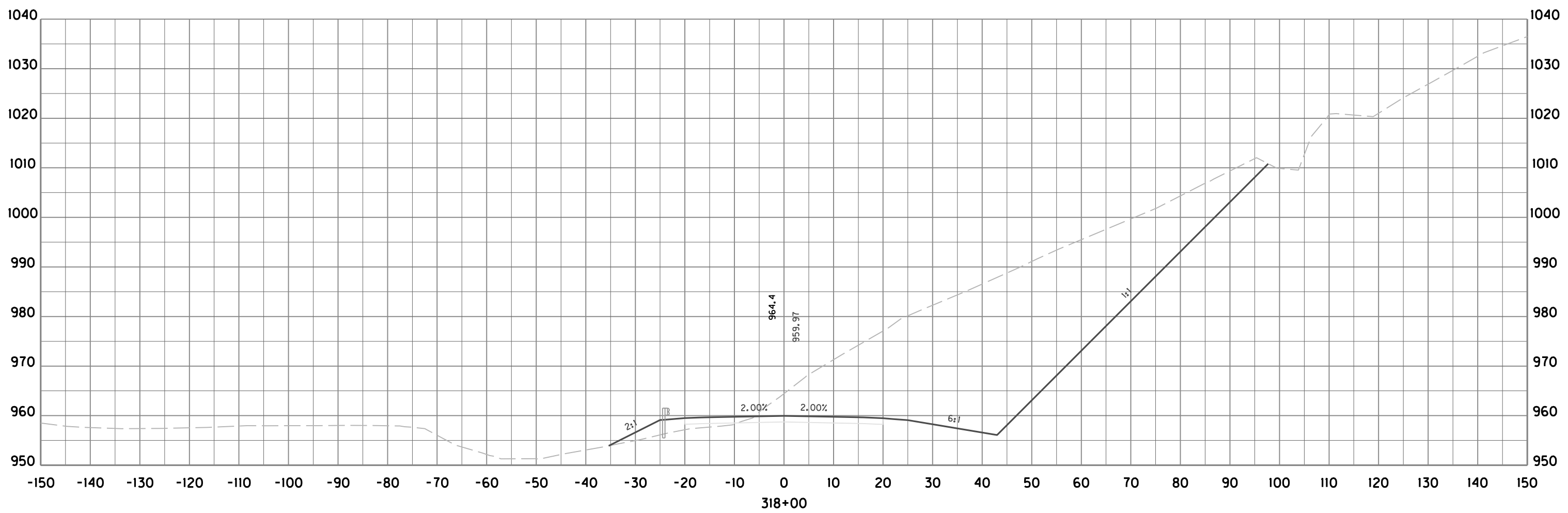
Power InRoads v8.11.9.655 E-SHEET NAME: X01600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 317+00 TO STA. 317+00

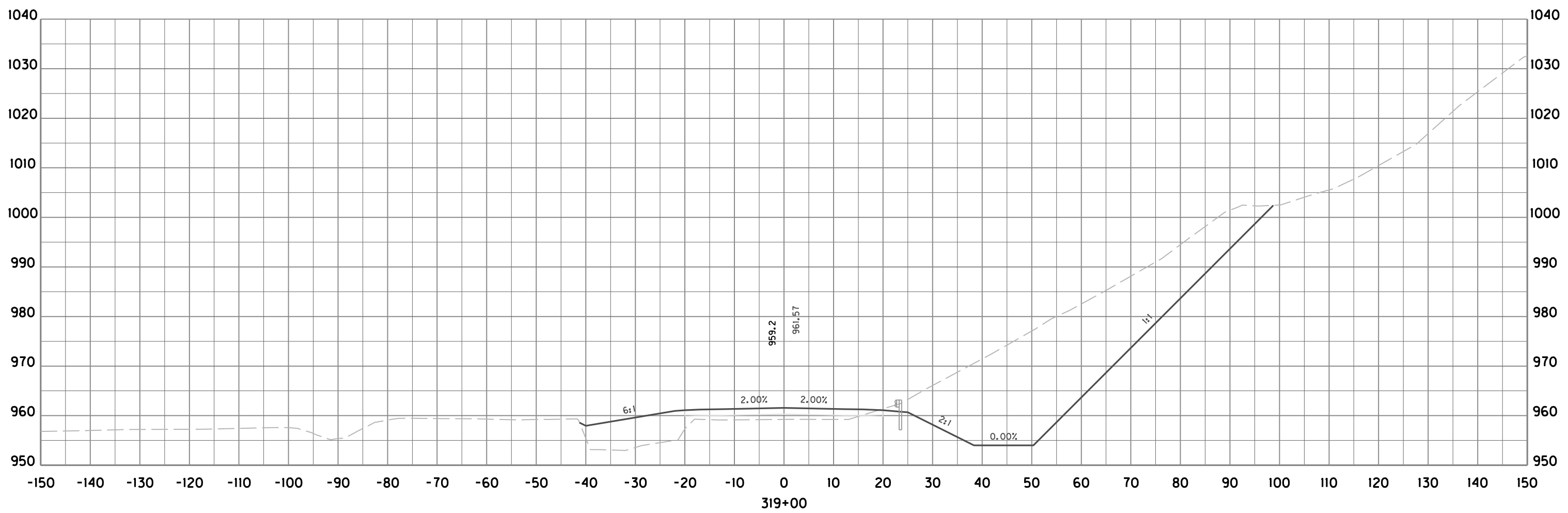
Power InRoads v8.11.9.655 E-SHEET NAME: X01700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 318+00 TO STA. 318+00

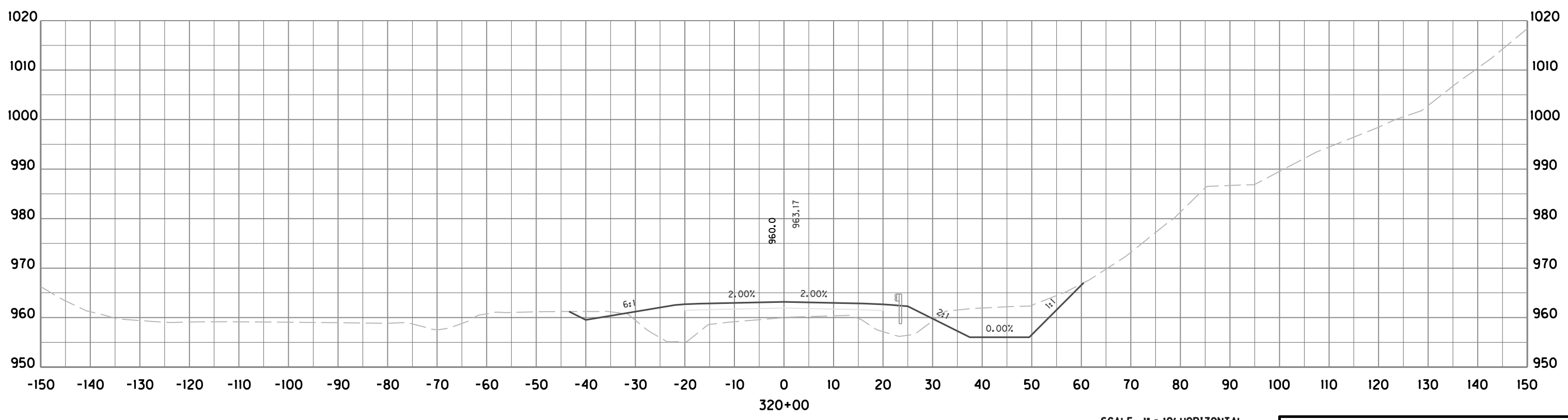
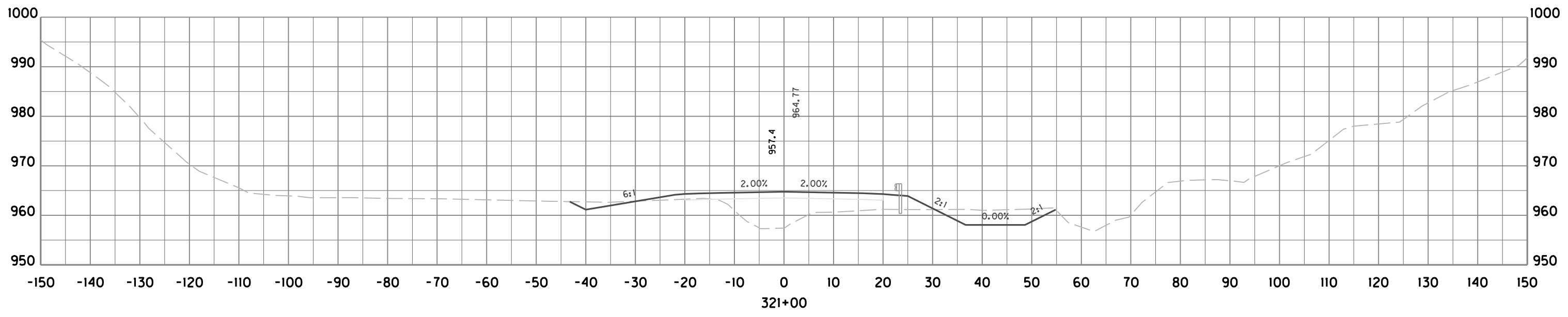
Power_InRoads v8.11.9.655 E-SHEET NAME: X01800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 319+00 TO STA. 319+00

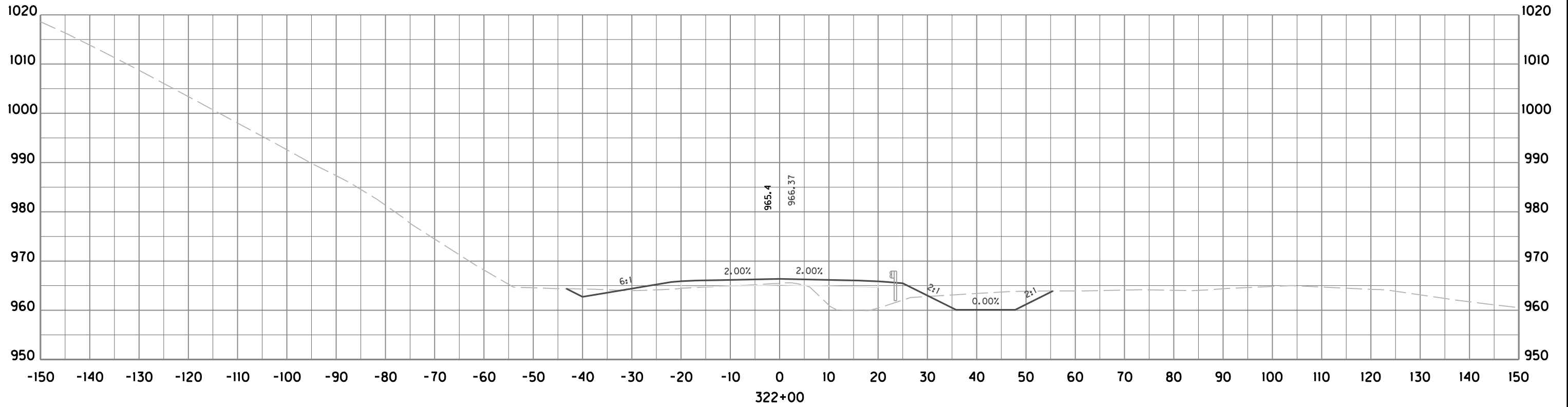
FILE NAME: C:\PIWORK\TROY.WOODYARD\00945818\ALT 3.XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X01900XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 320+00 TO STA. 321+00

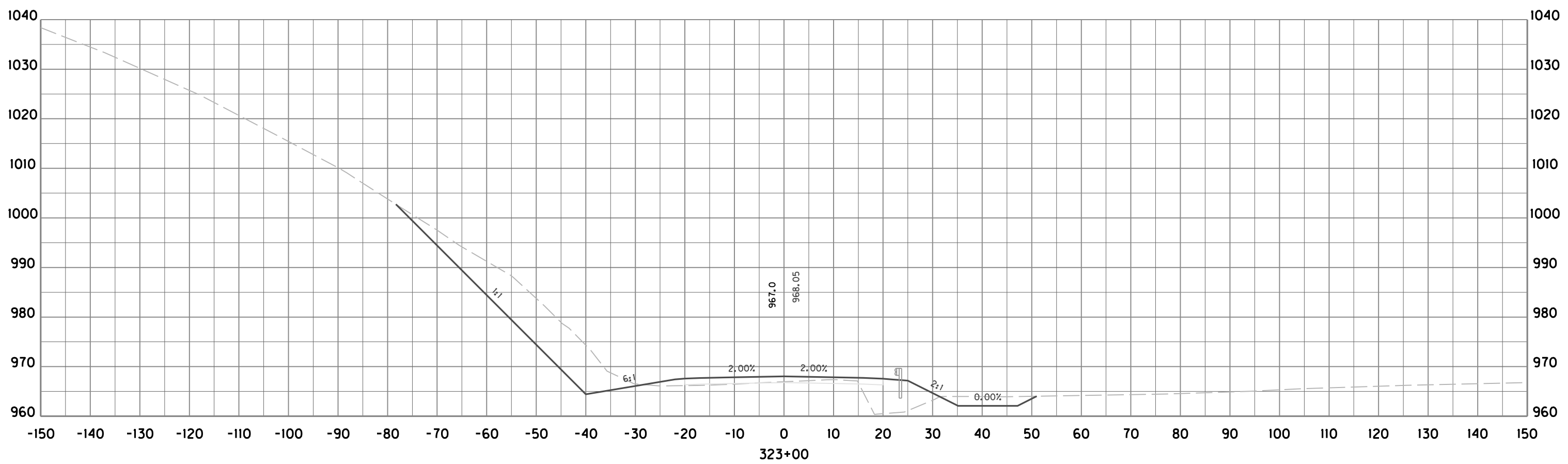
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02000XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 322+00 TO STA. 322+00

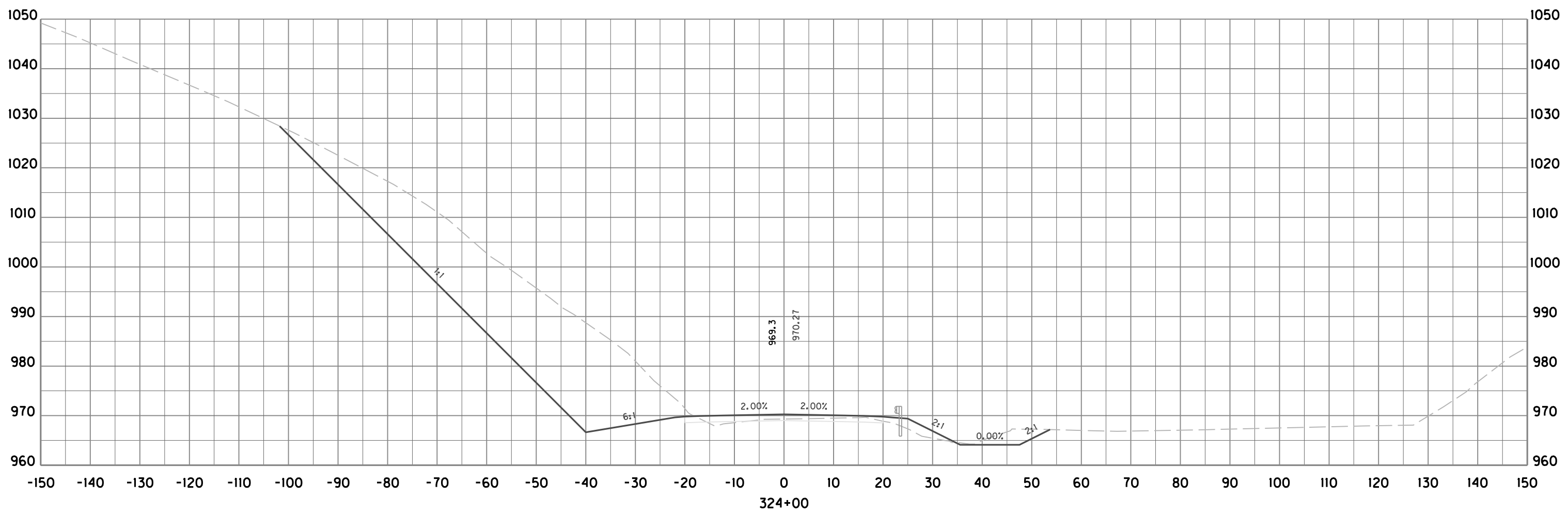
Power InRoads v8.11.9.655 E-SHEET NAME: X02100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

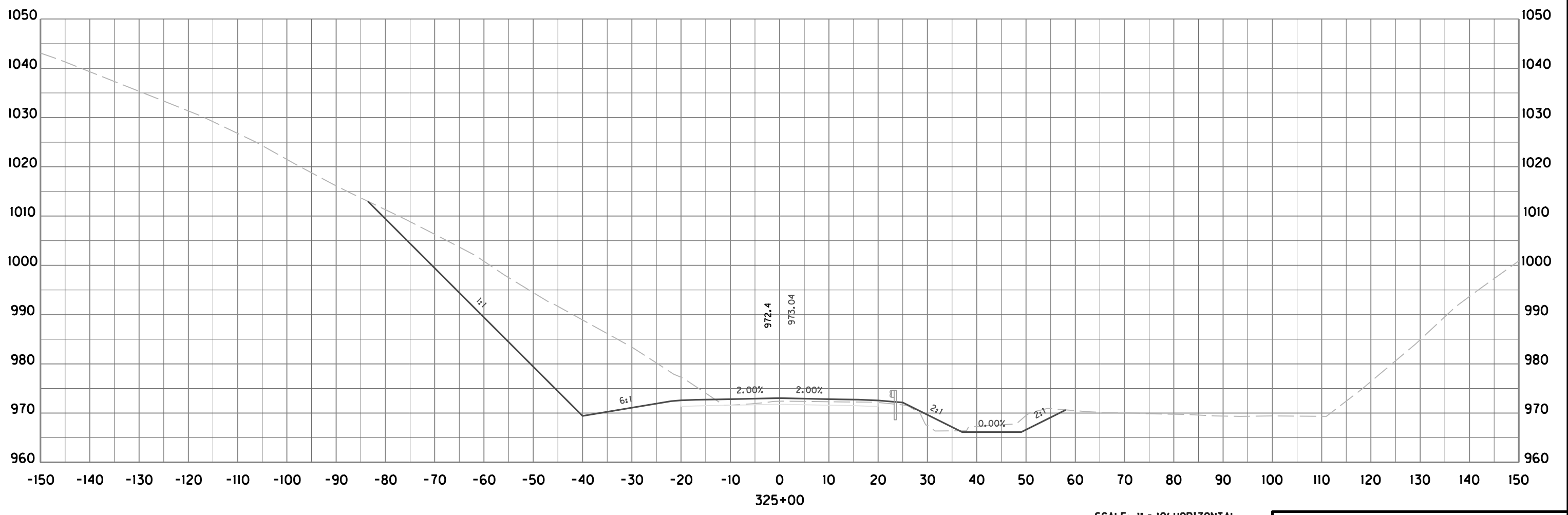
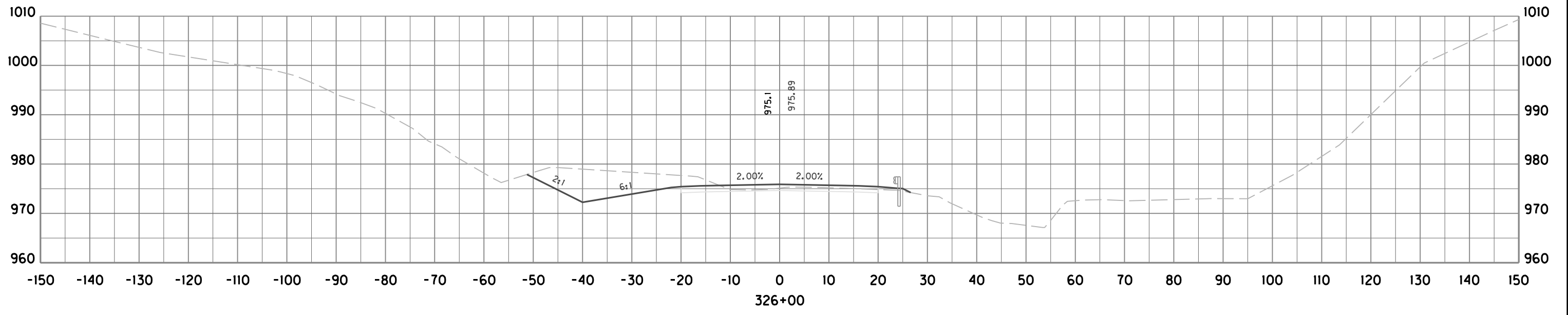
ALTERNATE 3
STA. 323+00 TO STA. 323+00

Power InRoads v8.11.9.655 E-SHEET NAME: X02200XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 324+00 TO STA. 324+00



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

ALTERNATE 3
STA. 325+00 TO STA. 326+00

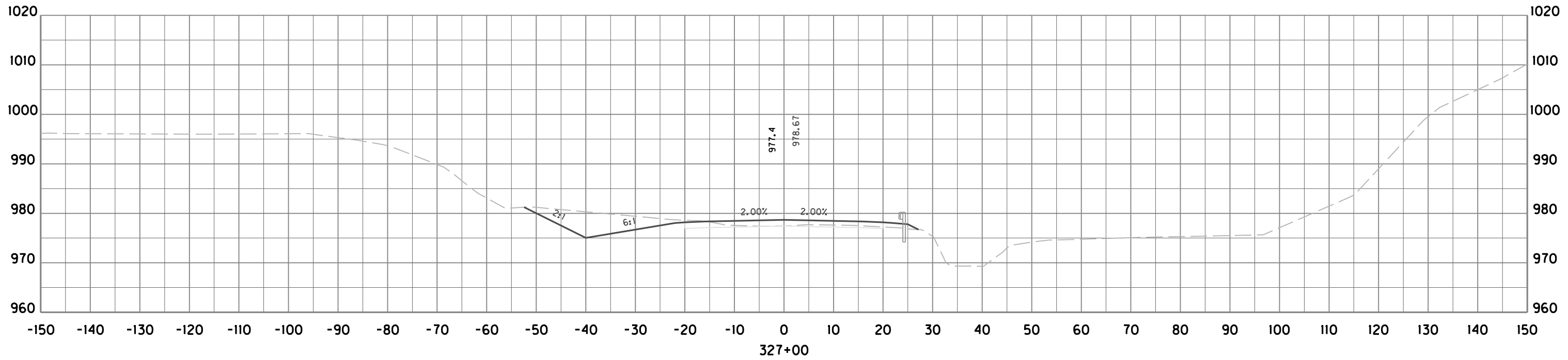
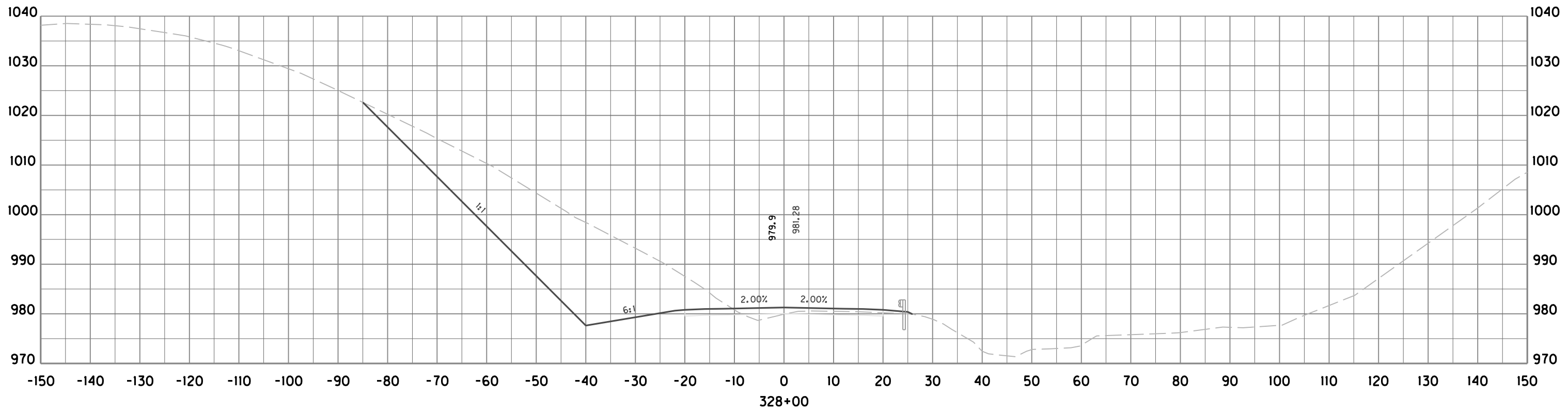
Power InRoads v8.11.9.655 E-SHEET NAME: X02300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X02400XS

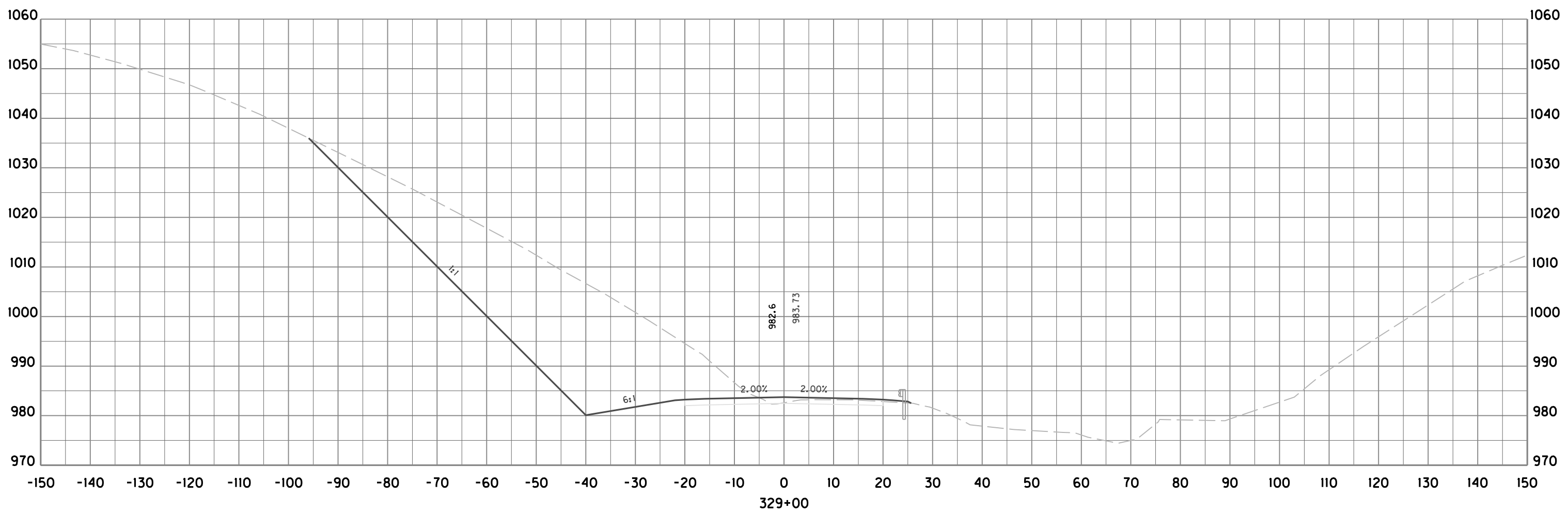
Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 327+00 TO STA. 328+00

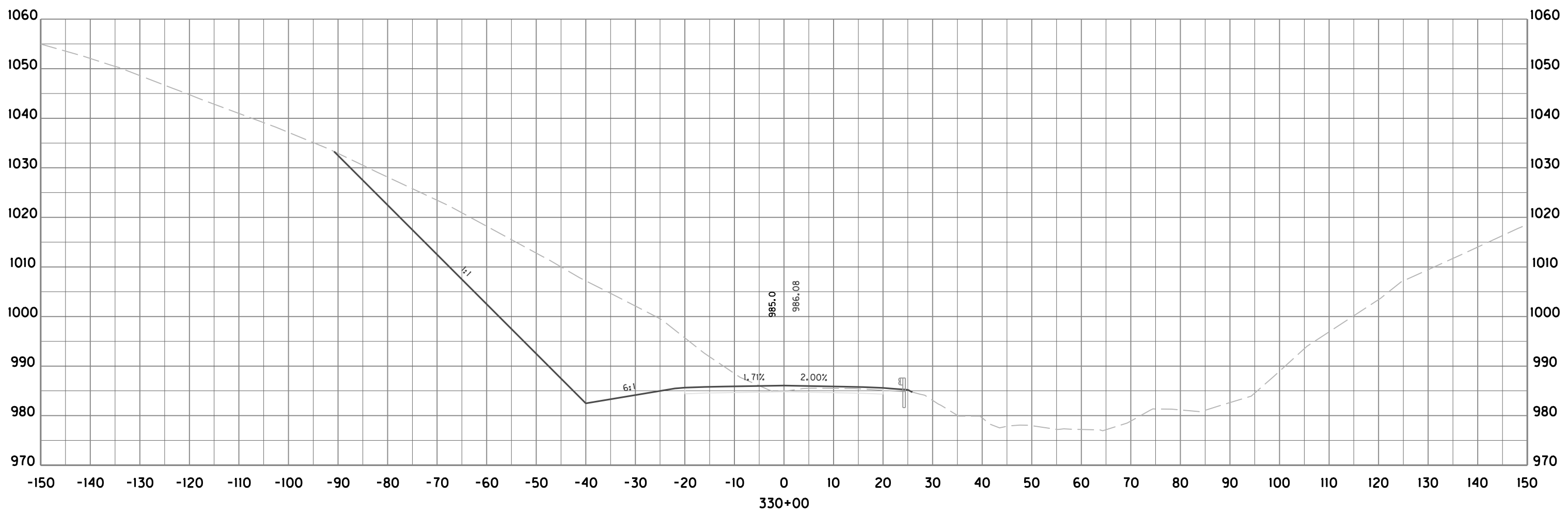
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02500XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 329+00 TO STA. 329+00

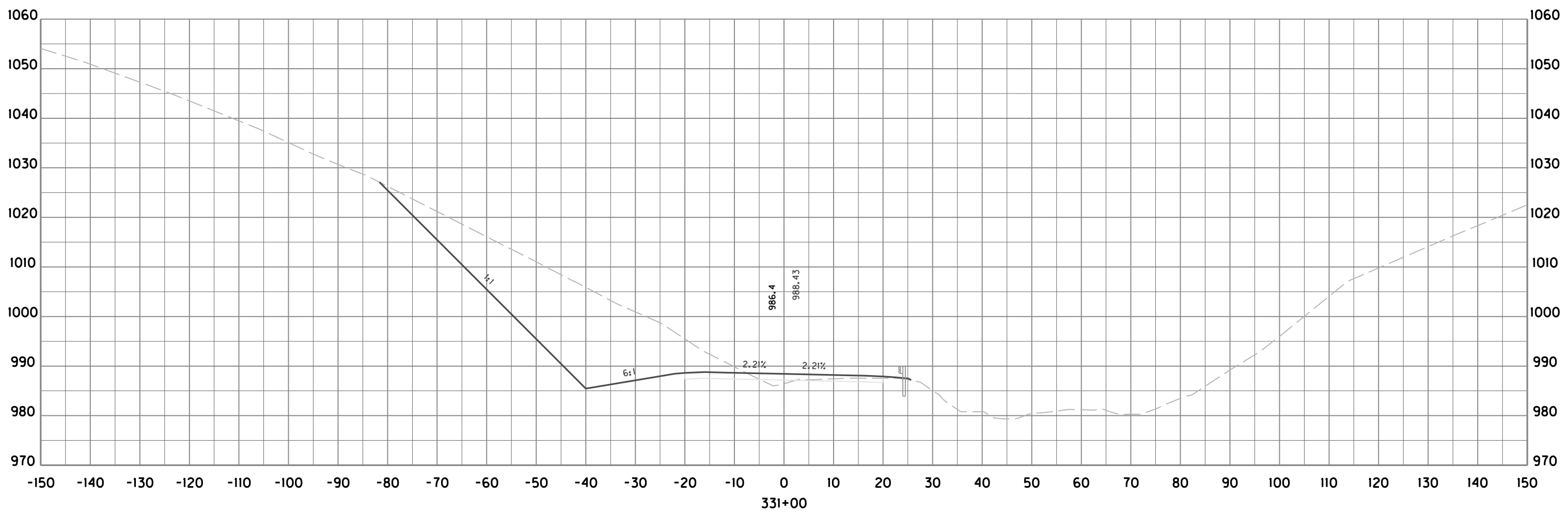
FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X02600XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
 STA. 330+00 TO STA. 330+00

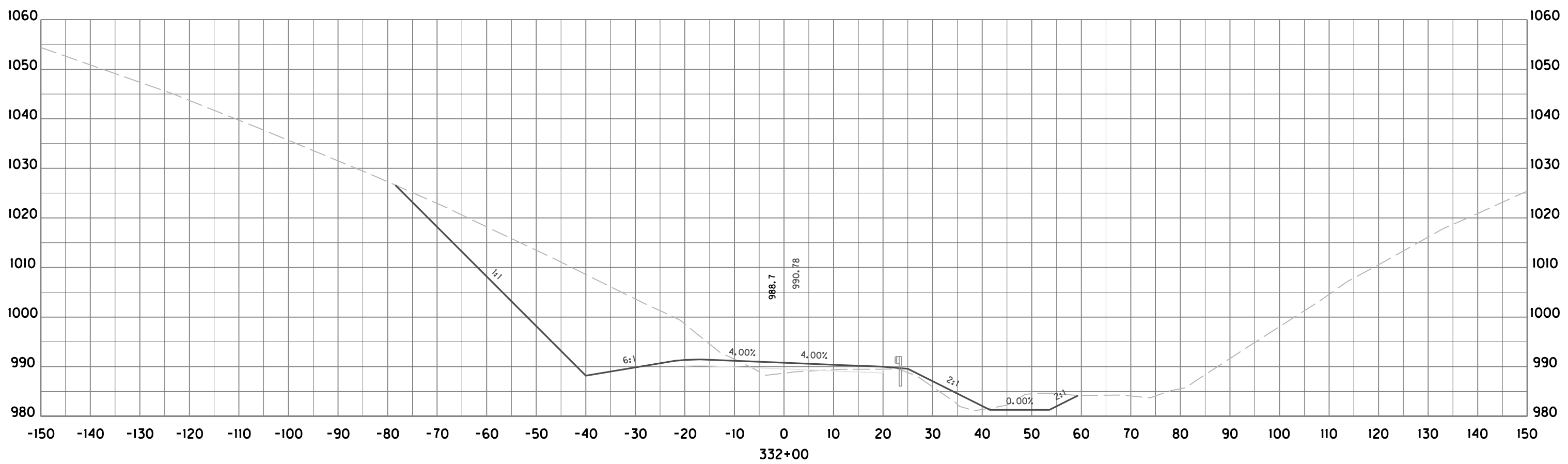
Power InRoads v8.11.9.655 E-SHEET NAME: X02700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 331+00 TO STA. 331+00

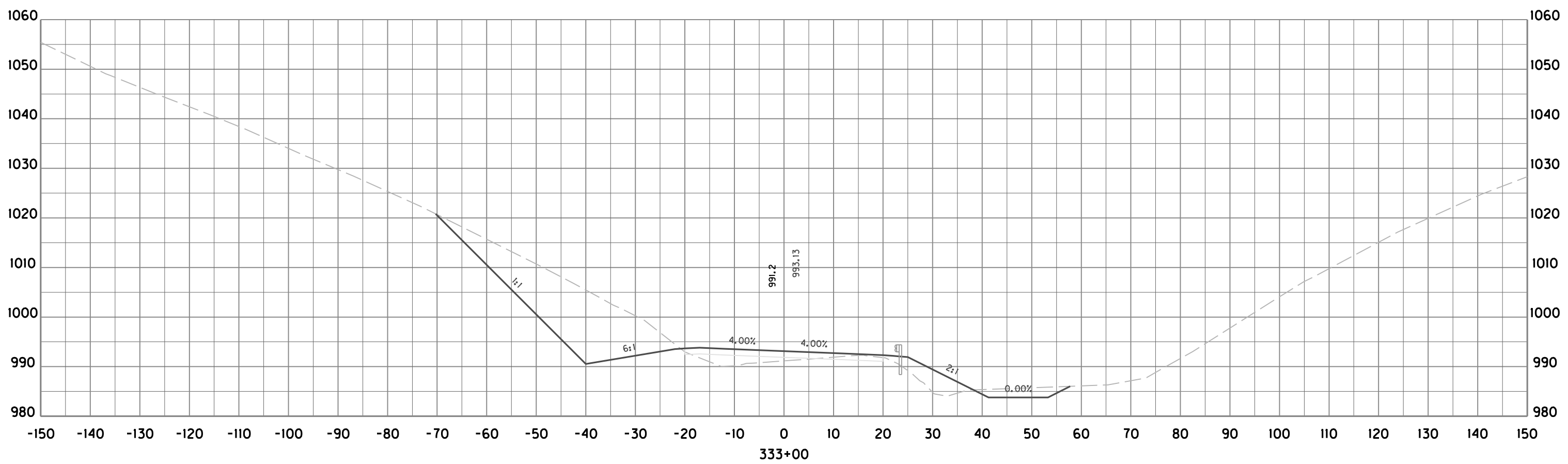
Power InRoads v8.11.9.655 E-SHEET NAME: X02800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 332+00 TO STA. 332+00

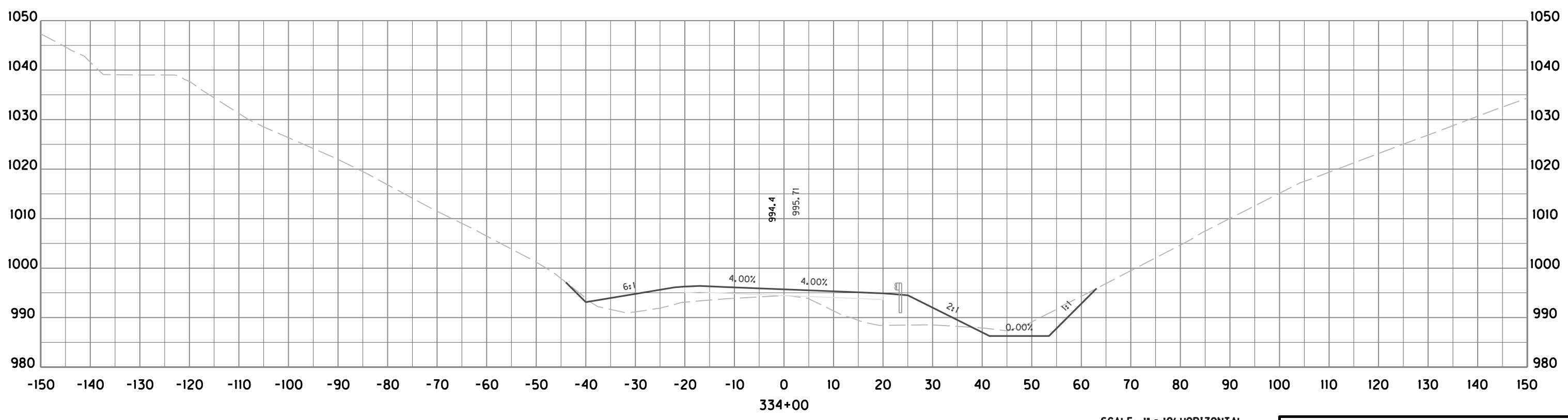
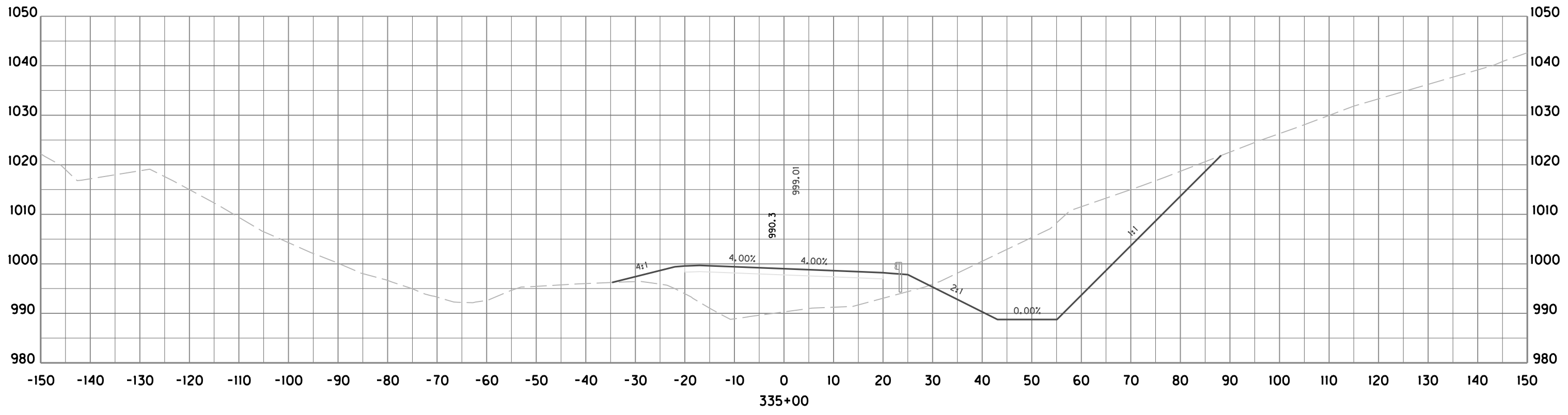
Power InRoads v8.11.9.655 E-SHEET NAME: X02900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 333+00 TO STA. 333+00

FILE NAME: C:\PIWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03000XS
 Power InRoads v8.11.9.655



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

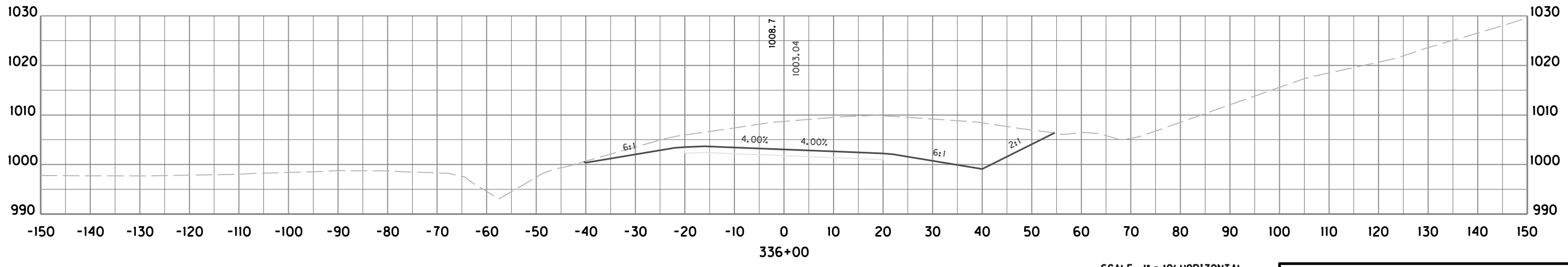
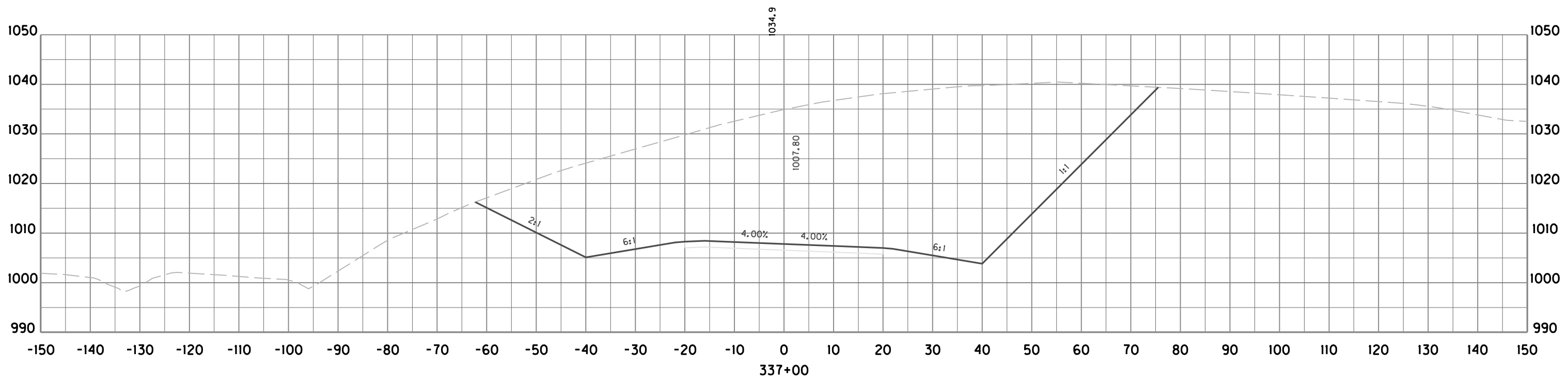
ALTERNATE 3
 STA. 334+00 TO STA. 335+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X03100XS

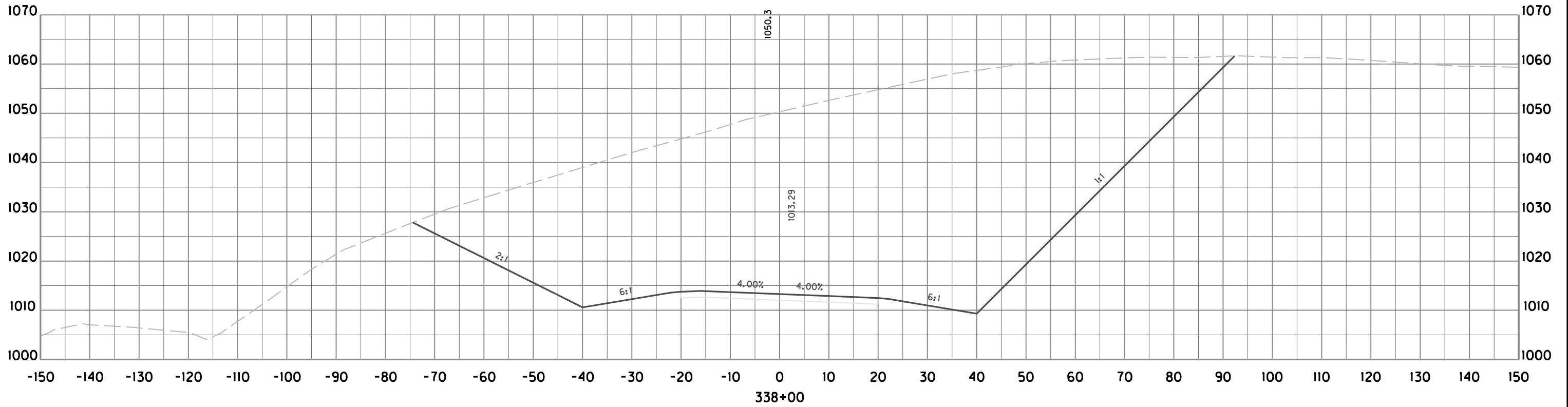
Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 336+00 TO STA. 337+00

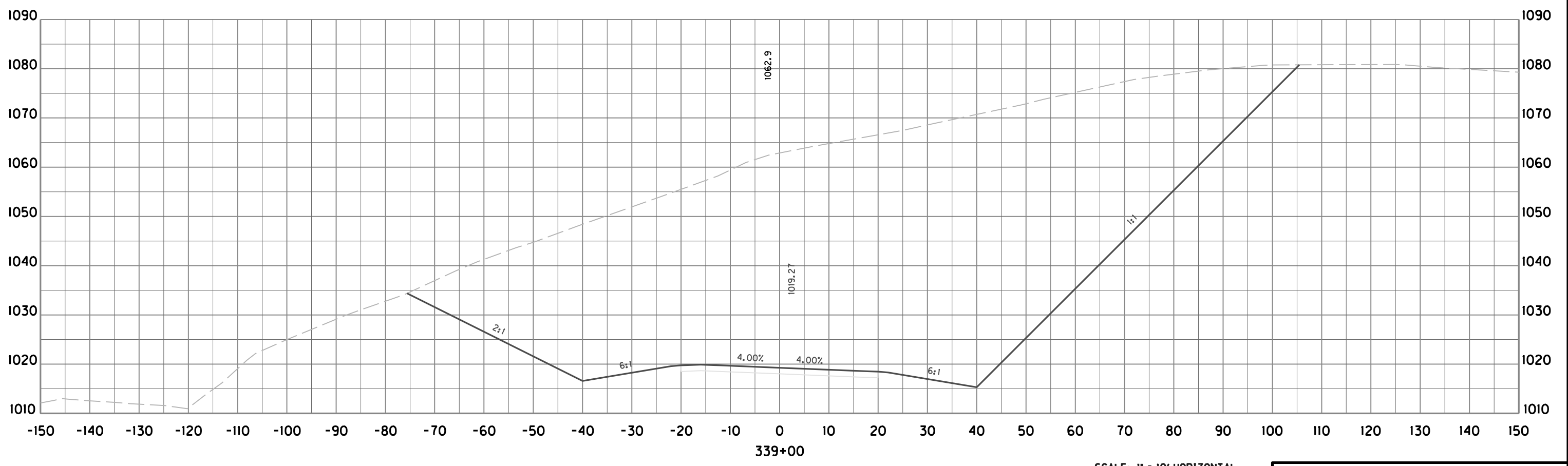
Power InRoads v8.11.9.655 E-SHEET NAME: X03200XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 338+00 TO STA. 338+00

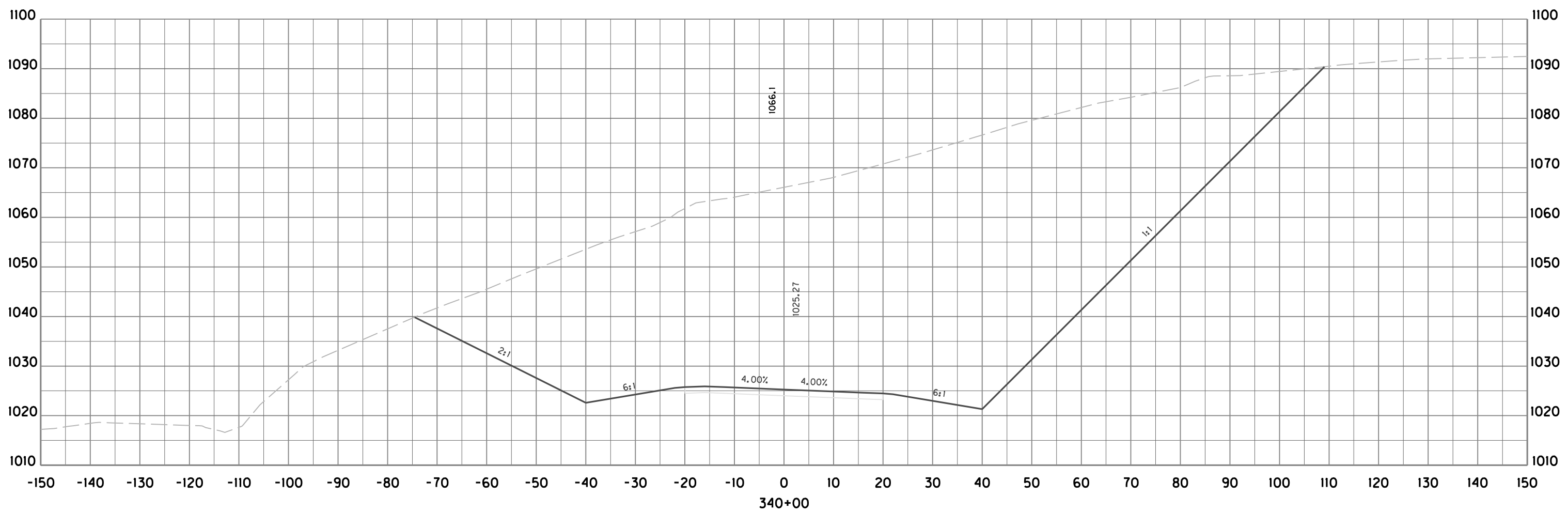
Power InRoads v8.11.9.655 E-SHEET NAME: X03300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 339+00 TO STA. 339+00

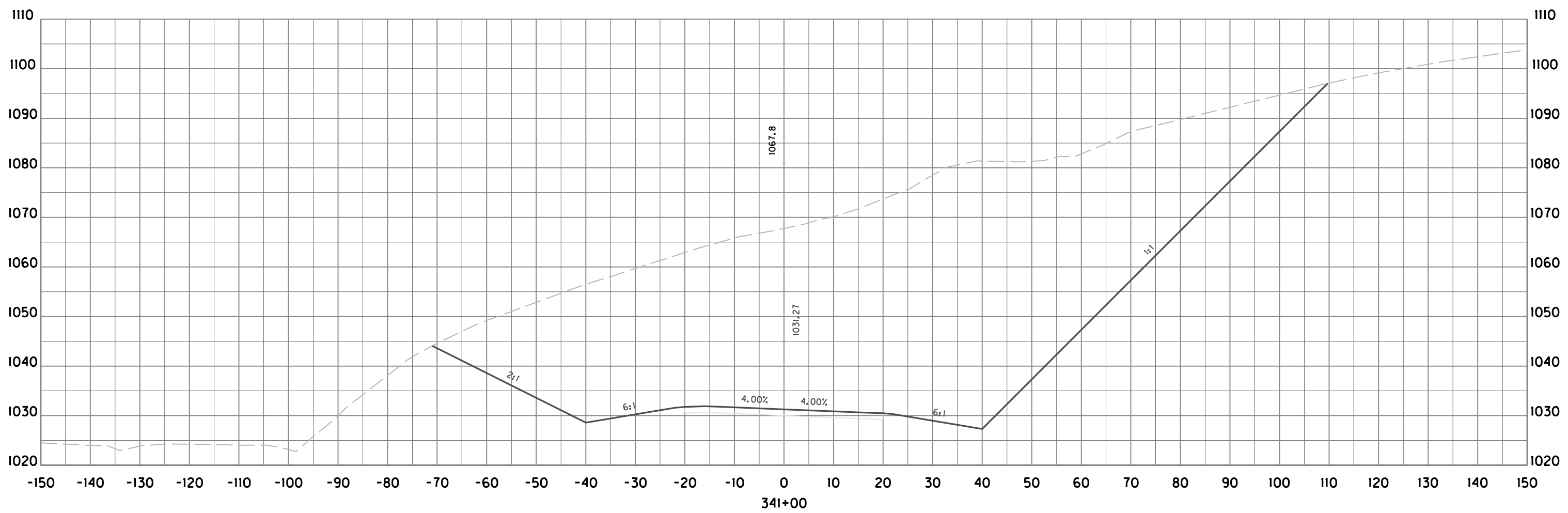
Power InRoads v8.11.9.655 E-SHEET NAME: X03400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 340+00 TO STA. 340+00

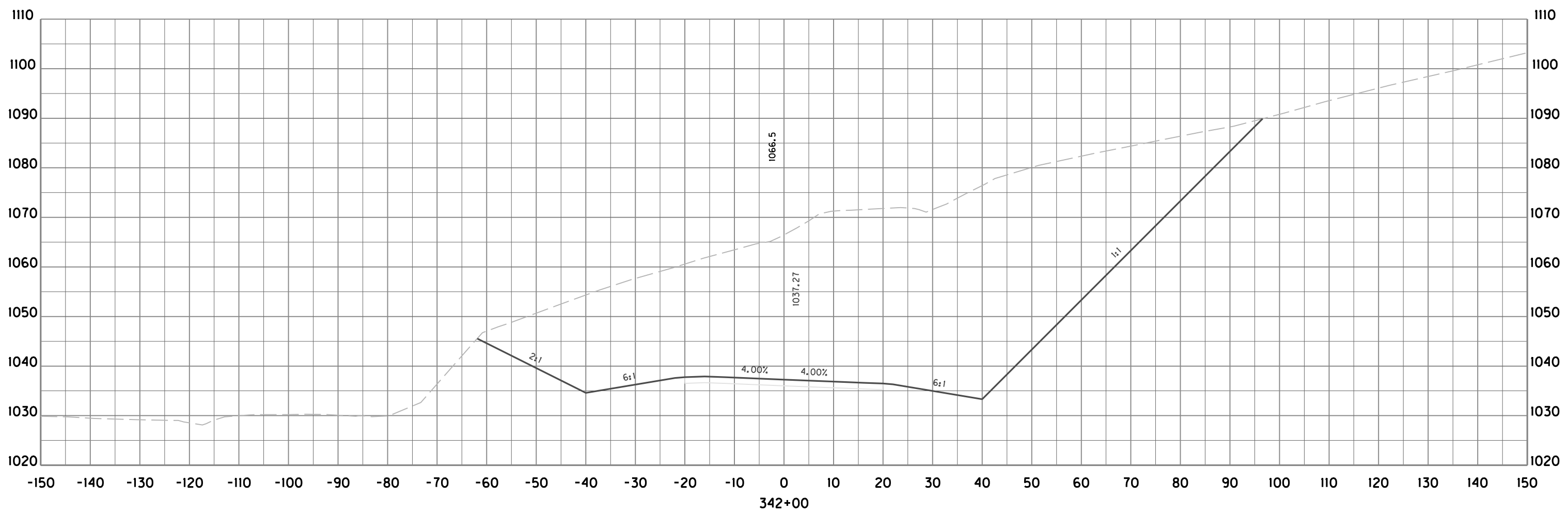
Power_InRoads v8.11.9.655 E-SHEET NAME: X03500XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 341+00 TO STA. 341+00

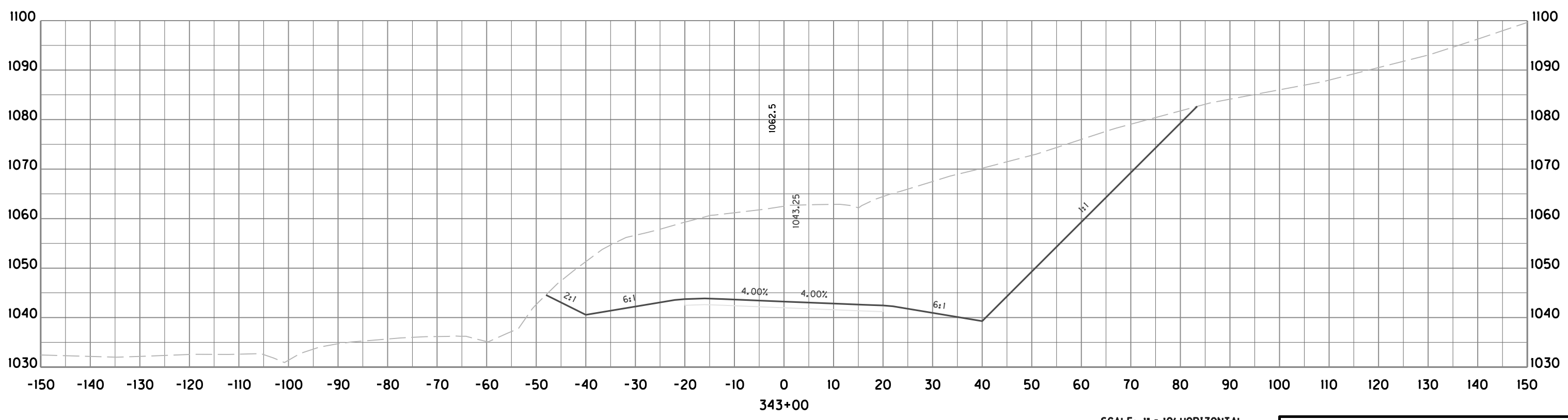
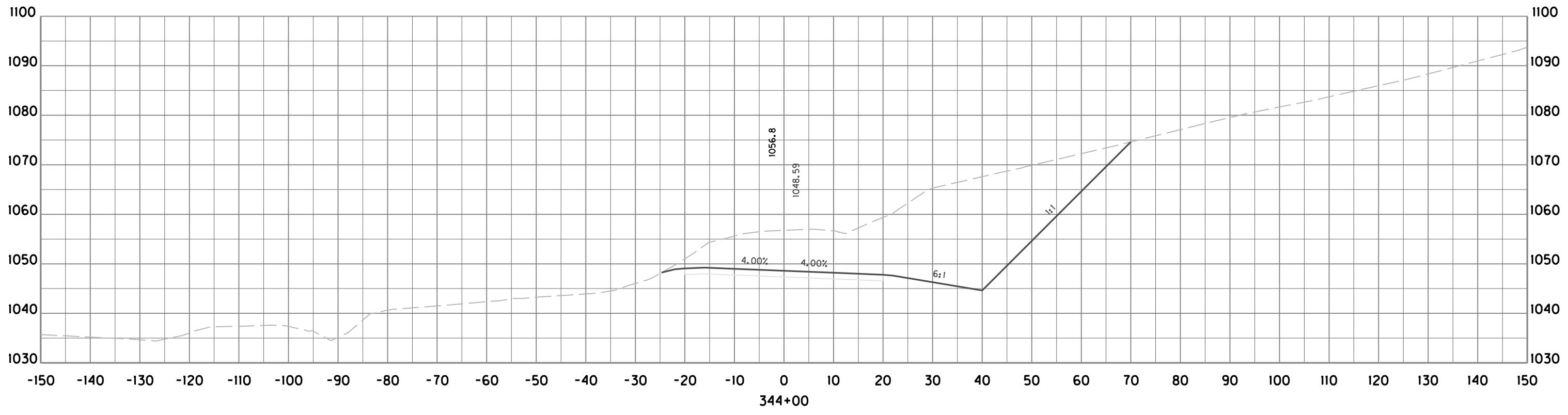
Power_InRoads v8.11.9.655 E-SHEET NAME: X03600XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 342+00 TO STA. 342+00

FILE NAME: C:\PIWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X03700XS
 Power InRoads v8.11.9.655



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

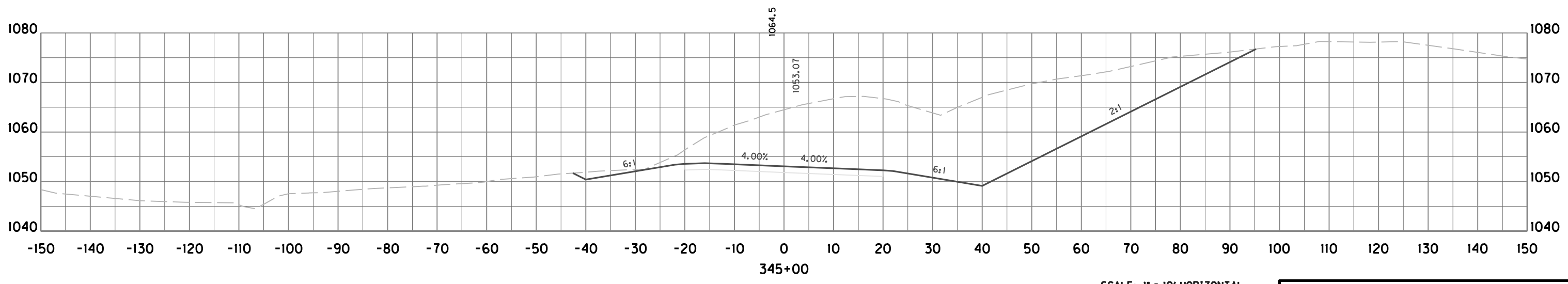
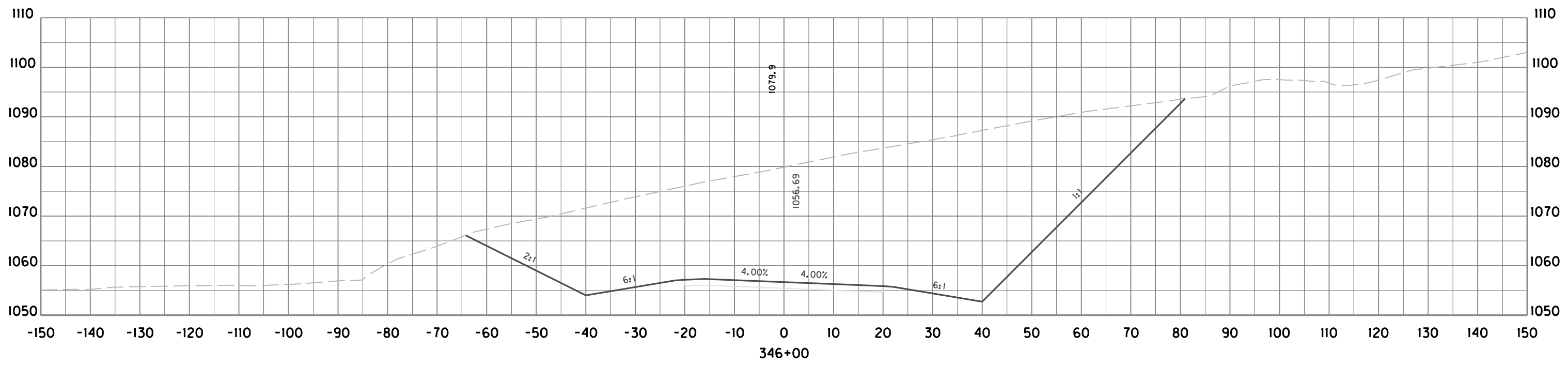
ALTERNATE 3
STA. 343+00 TO STA. 344+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X03800XS

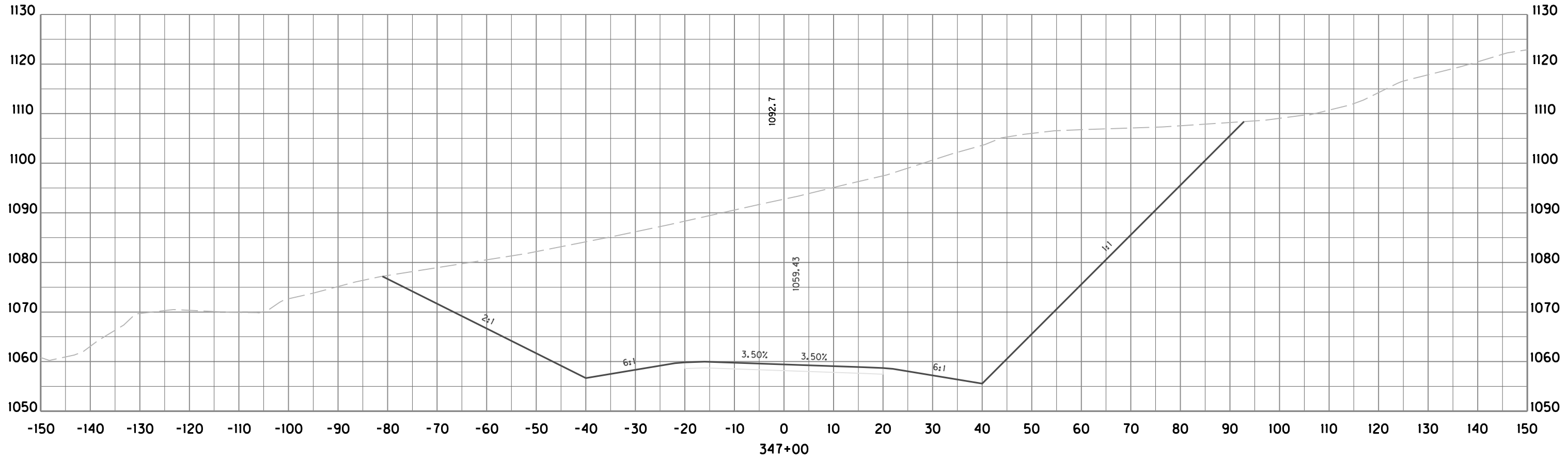
Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 345+00 TO STA. 346+00

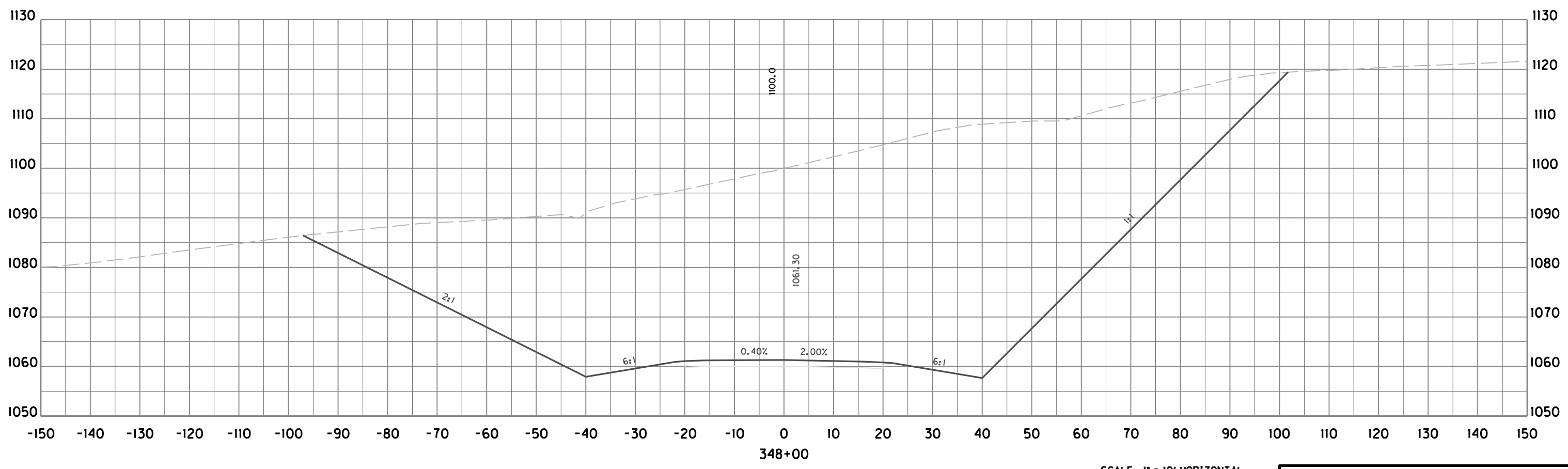
Power InRoads v8.11.9.655 E-SHEET NAME: X03900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

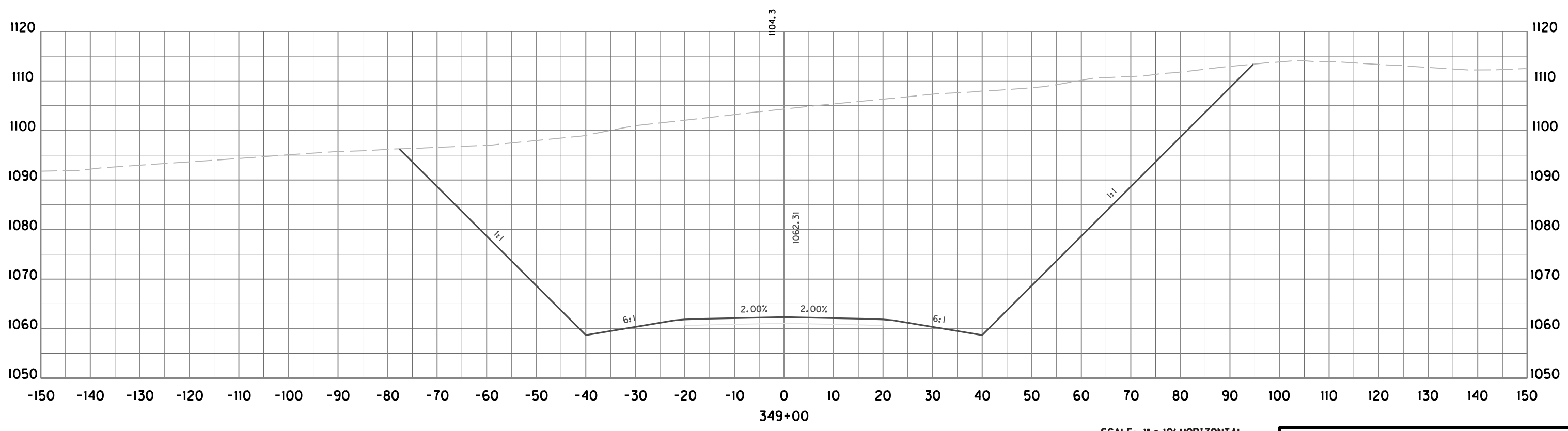
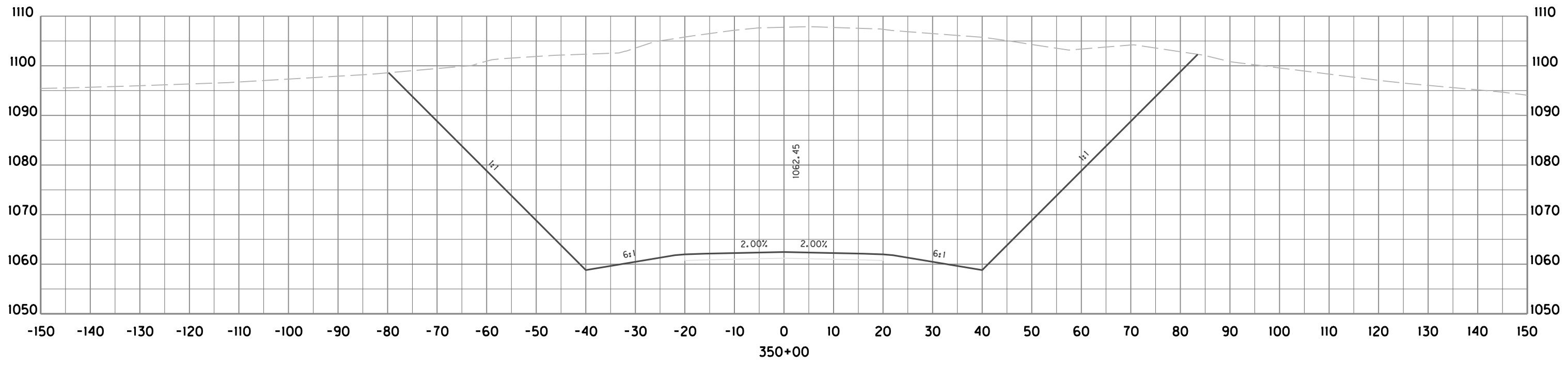
ALTERNATE 3
STA. 347+00 TO STA. 347+00

Power_InRoads v8.11.9.655 E-SHEET NAME: X04000XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

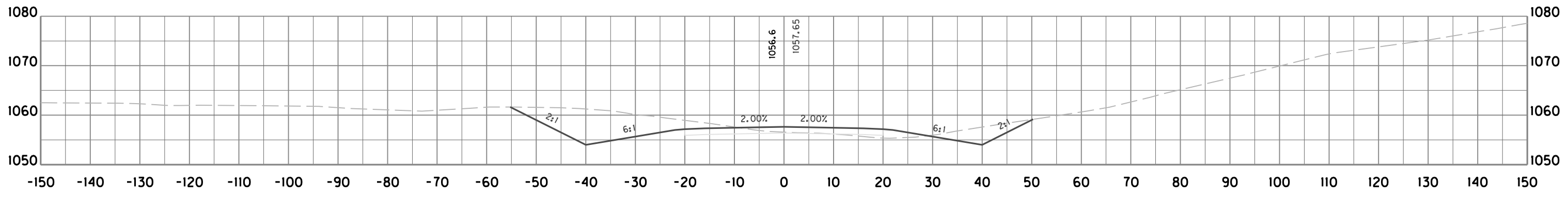
ALTERNATE 3
STA. 348+00 TO STA. 348+00



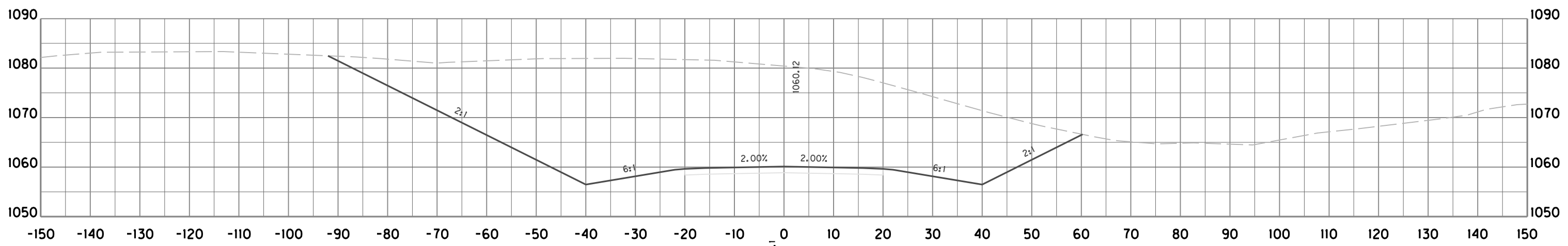
SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

ALTERNATE 3
STA. 349+00 TO STA. 350+00

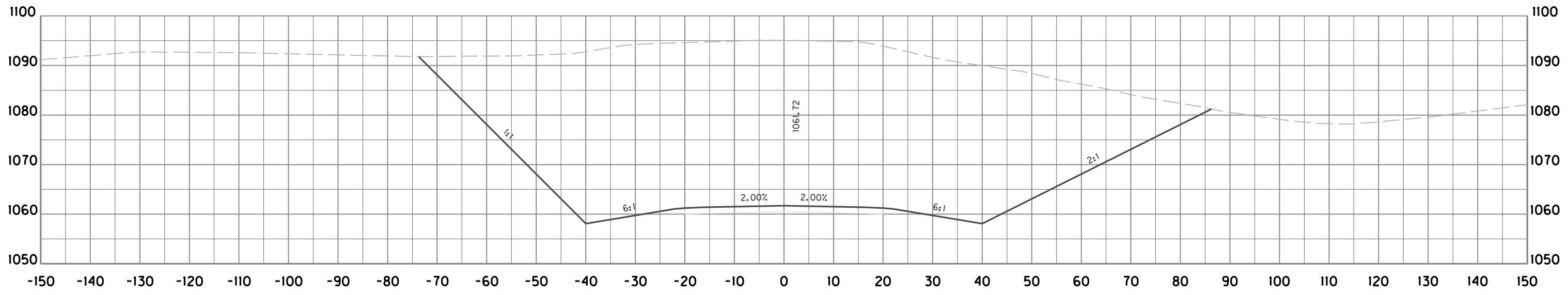
Power InRoads v8.11.9.655 E-SHEET NAME: X04100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



353+00
1080.4



352+00
1061.1



351+00

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

ALTERNATE 3
STA. 351+00 TO STA. 353+00

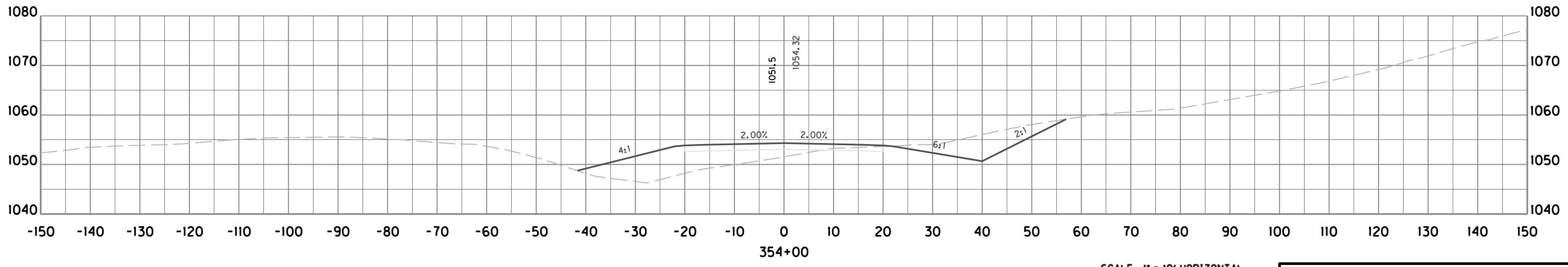
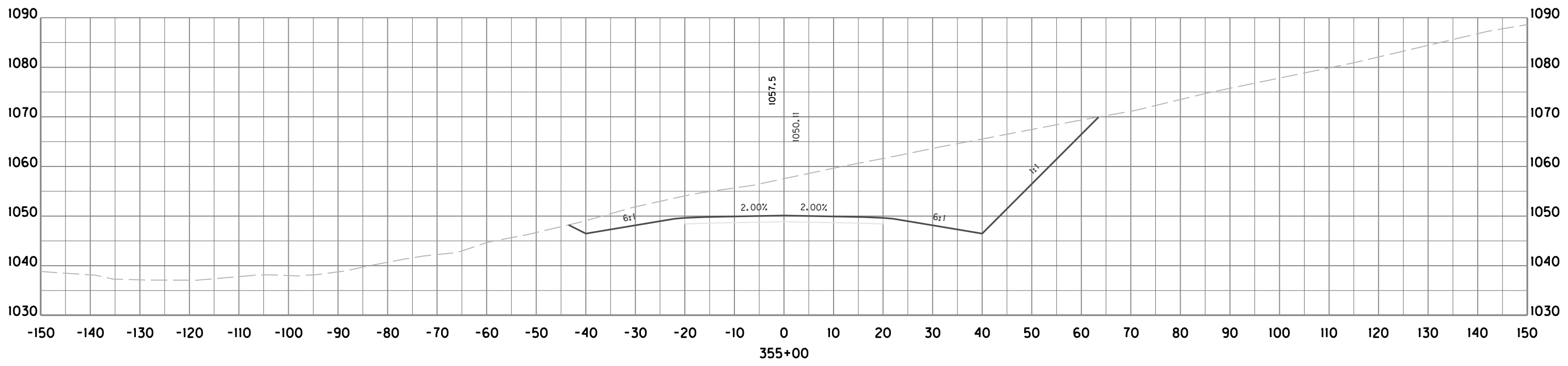
Power InRoads v8.11.9.655 E-SHEET NAME: X04200XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PIWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

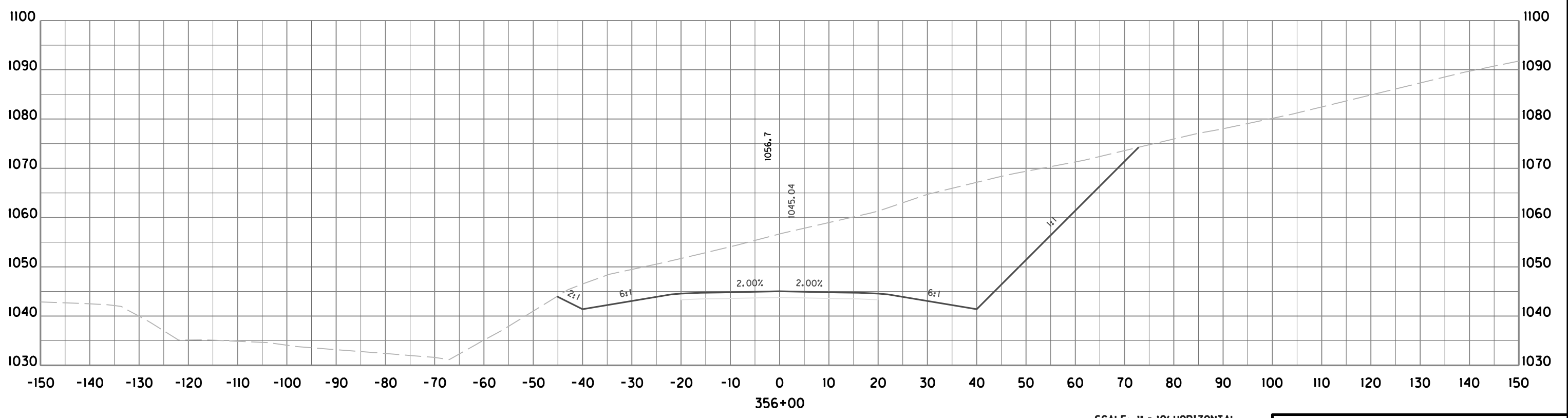
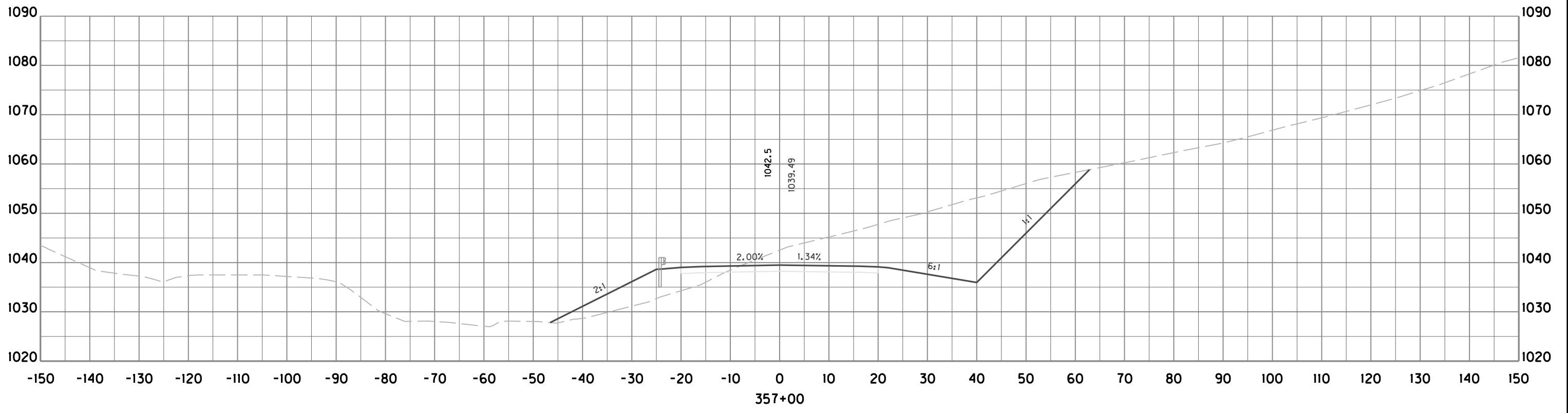
E-SHEET NAME: X04300XS

Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 354+00 TO STA. 355+00



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

ALTERNATE 3
STA. 356+00 TO STA. 357+00

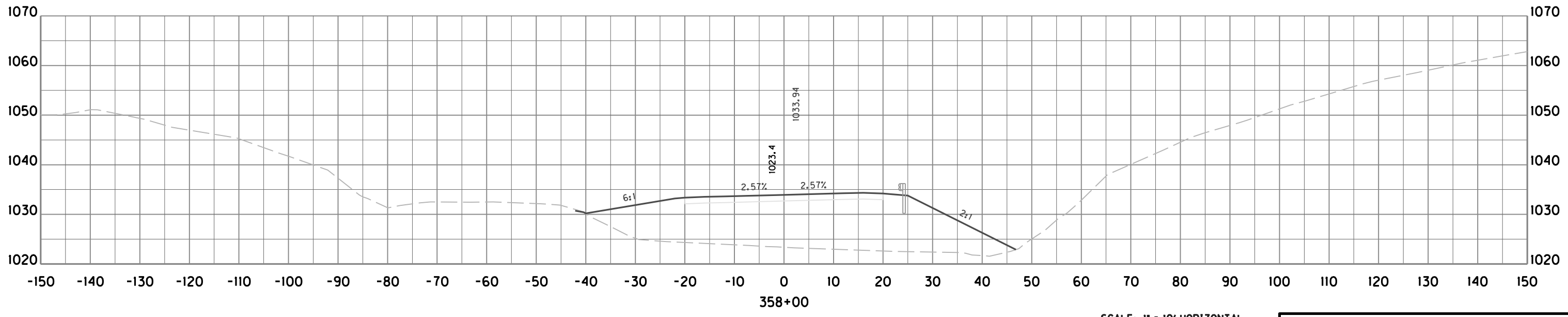
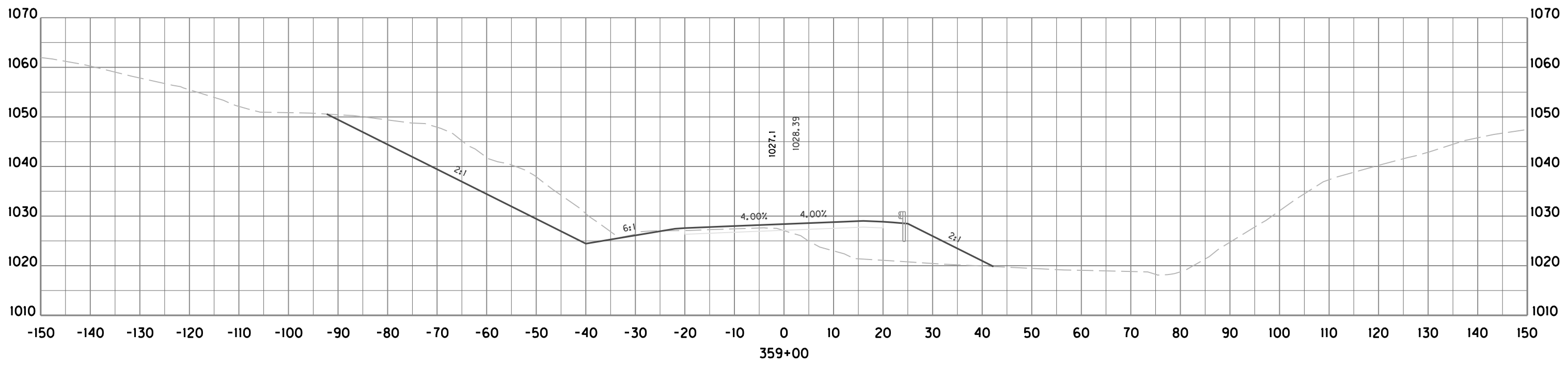
Power InRoads v8.11.9.655 E-SHEET NAME: X04400XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04500XS

Power InRoads v8.11.9.655



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

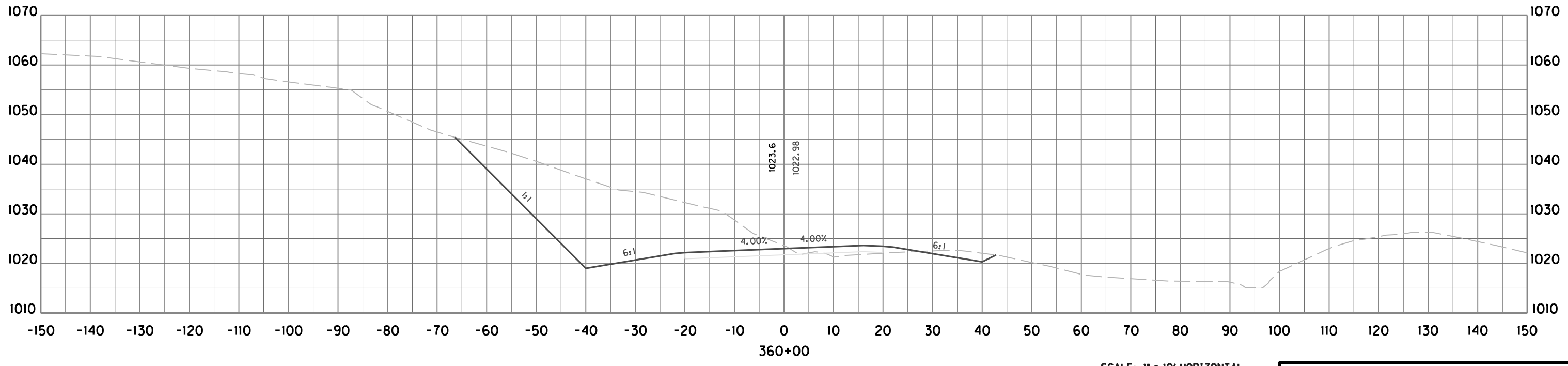
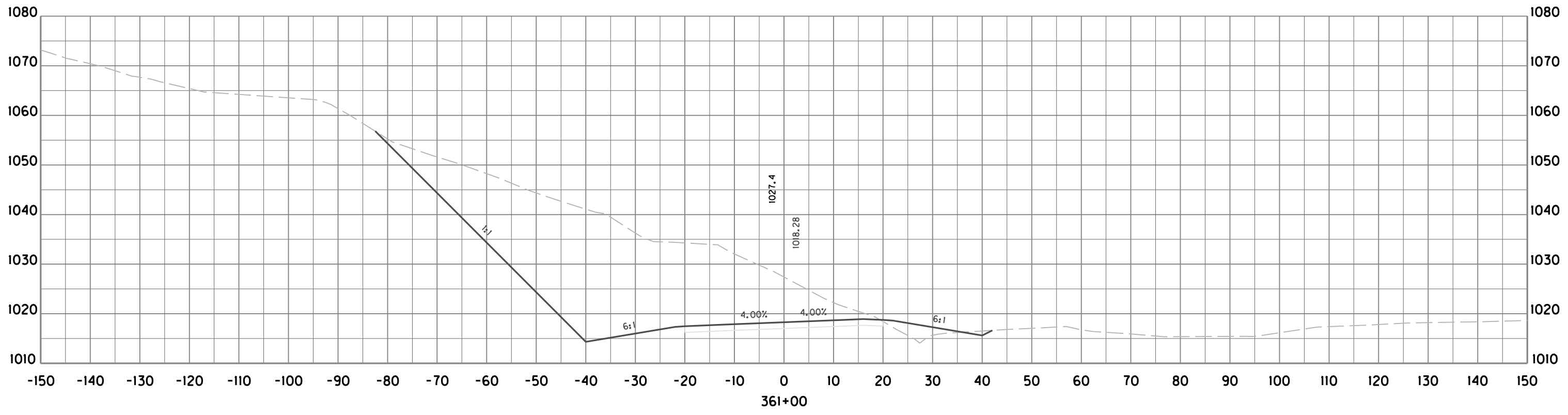
ALTERNATE 3
STA. 358+00 TO STA. 359+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

E-SHEET NAME: X04600XS

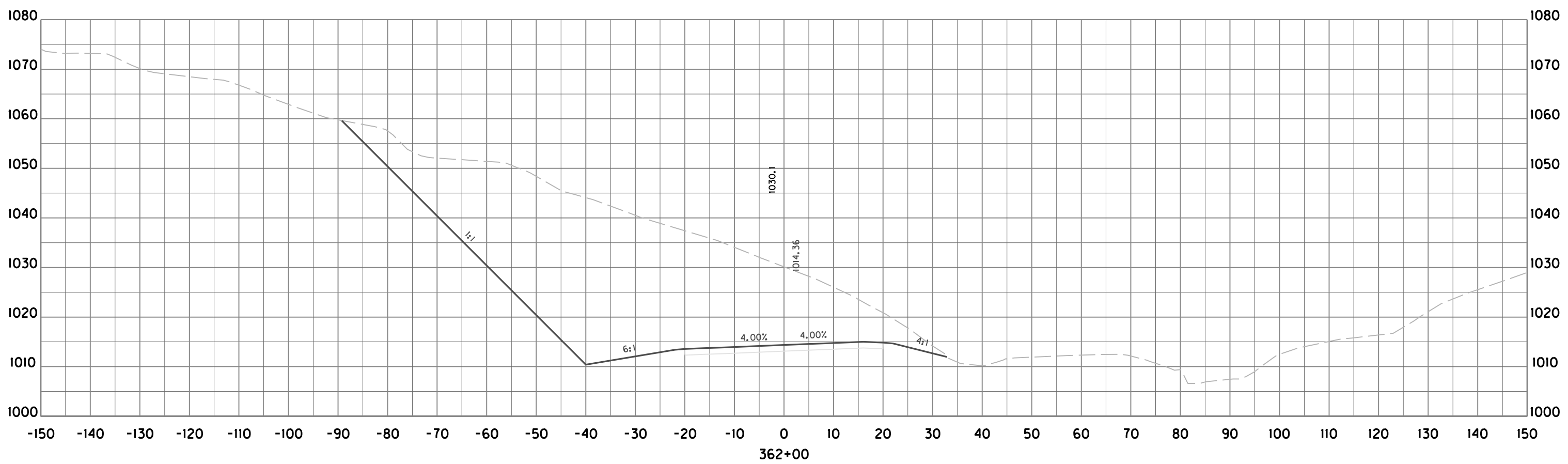
Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 360+00 TO STA. 361+00

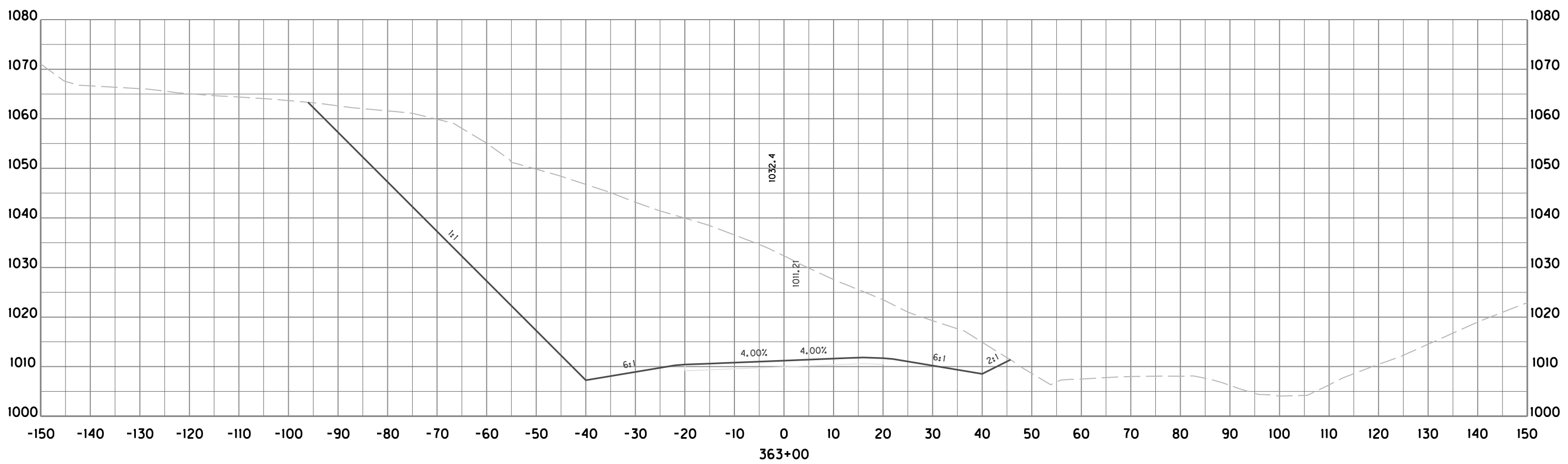
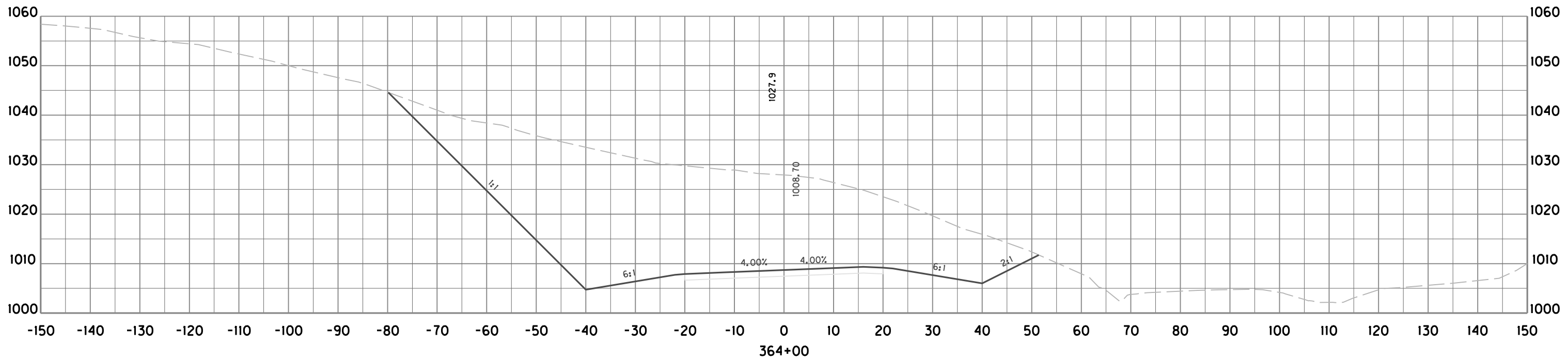
Power InRoads v8.11.9.655 E-SHEET NAME: X04700XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 362+00 TO STA. 362+00

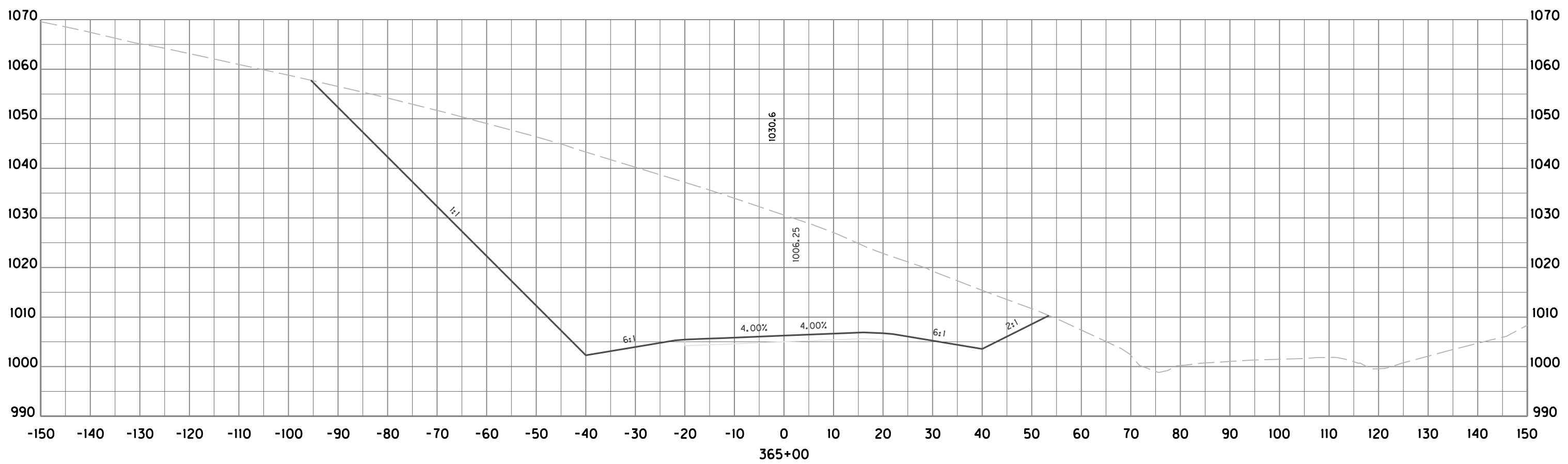
Power InRoads v8.11.9.655 E-SHEET NAME: X04800XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 363+00 TO STA. 364+00

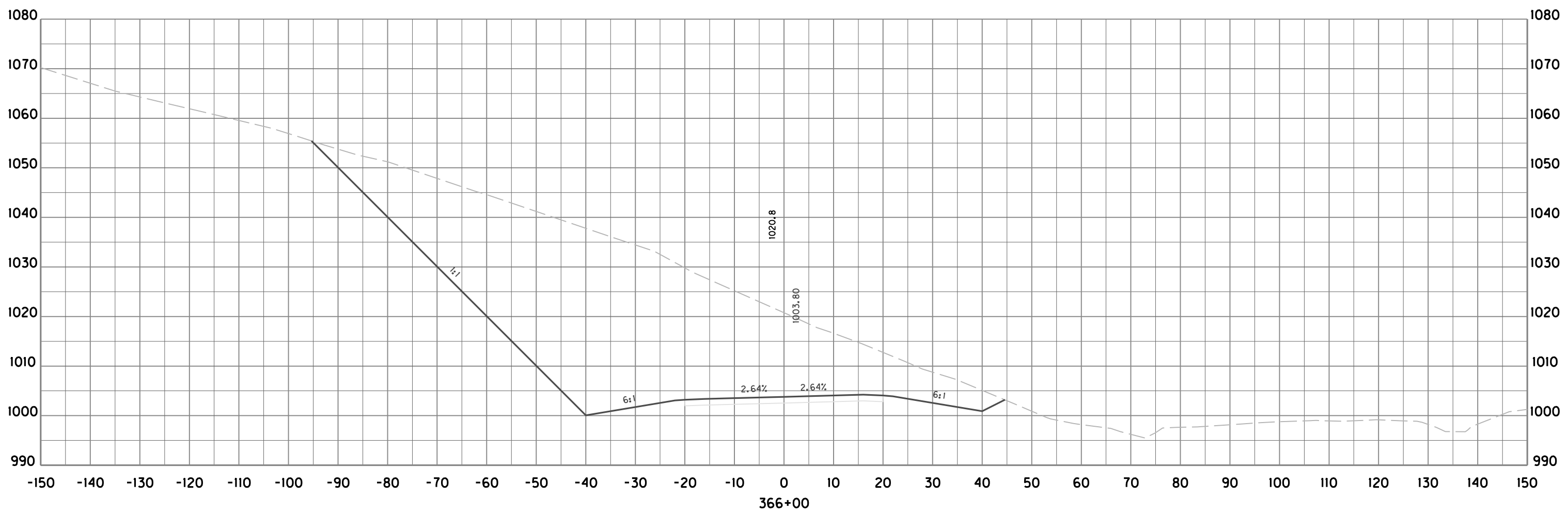
Power InRoads v8.11.9.655 E-SHEET NAME: X04900XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 365+00 TO STA. 365+00

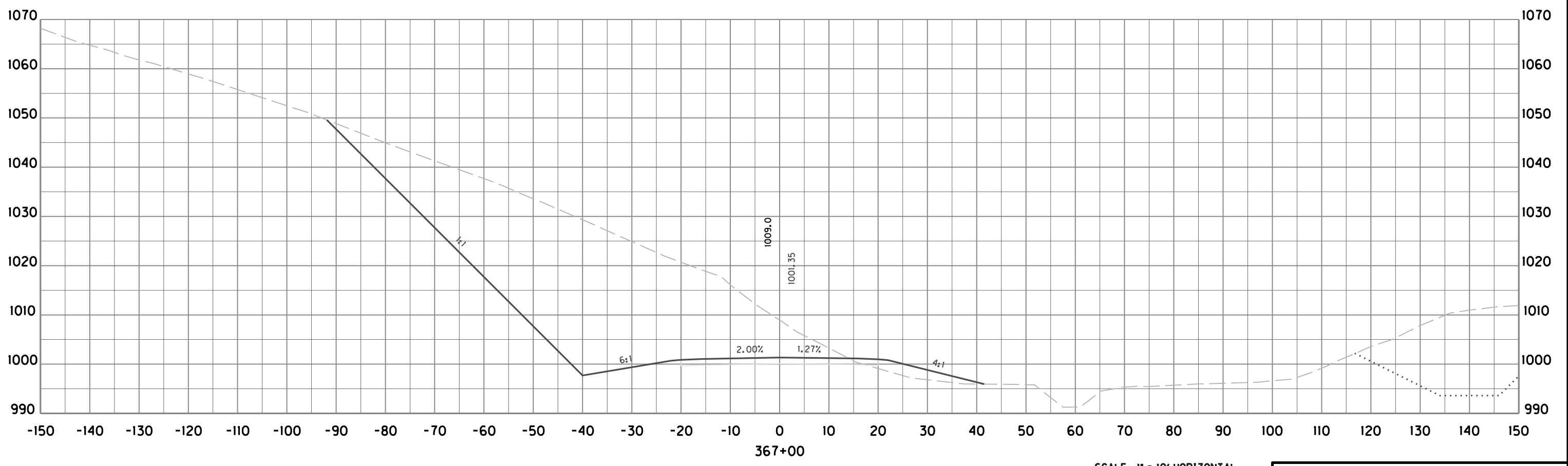
Power_InRoads v8.11.9.655 E-SHEET NAME: X05000XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 366+00 TO STA. 366+00

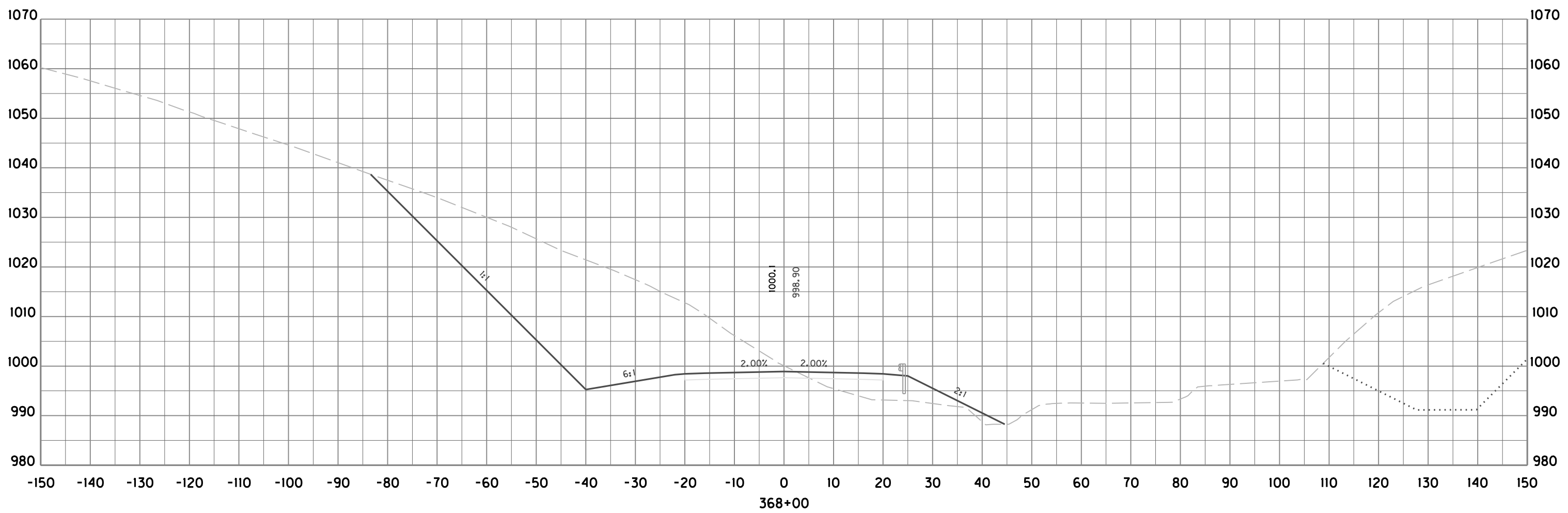
Power InRoads v8.11.9.655 E-SHEET NAME: X05100XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 367+00 TO STA. 367+00

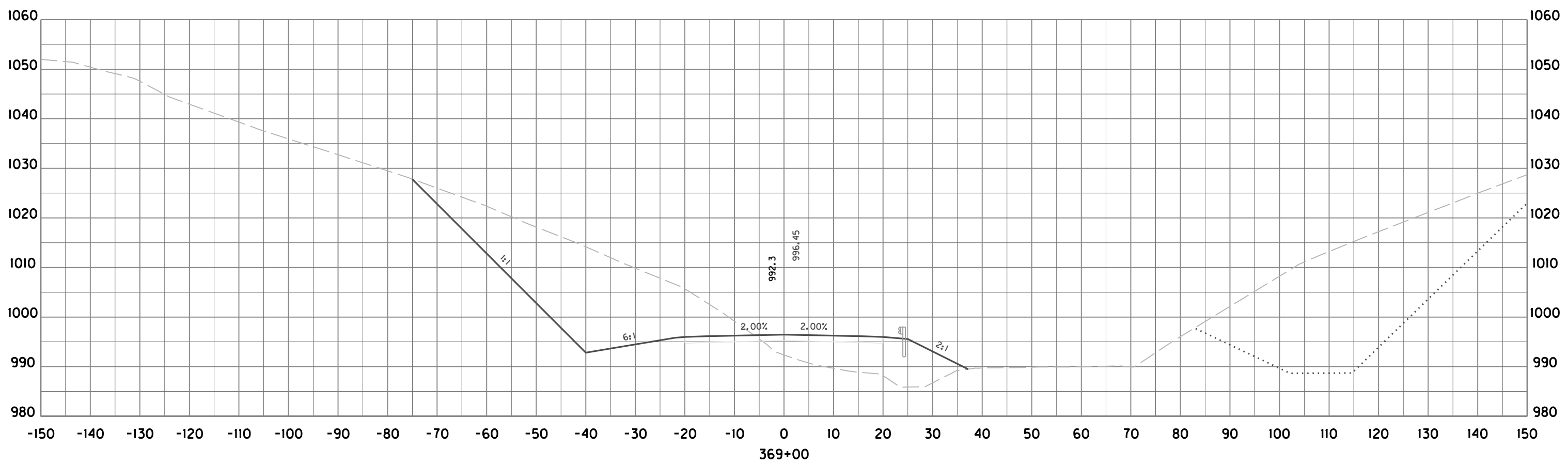
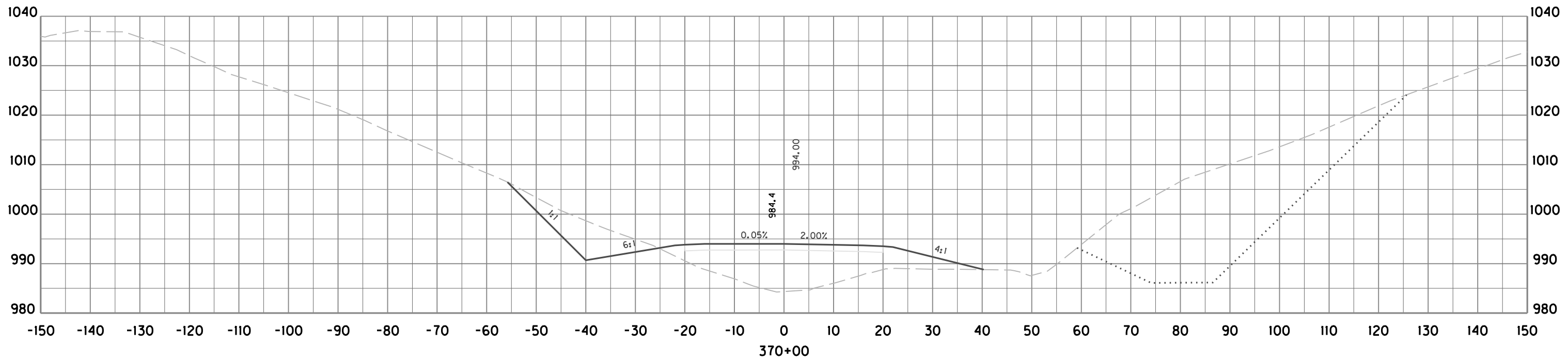
Power InRoads v8.11.9.655 E-SHEET NAME: X05200XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945618\ALT 3 XS.DGN



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

ALTERNATE 3
STA. 368+00 TO STA. 368+00

Power InRoads v8.11.9.655 E-SHEET NAME: X05300XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN



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

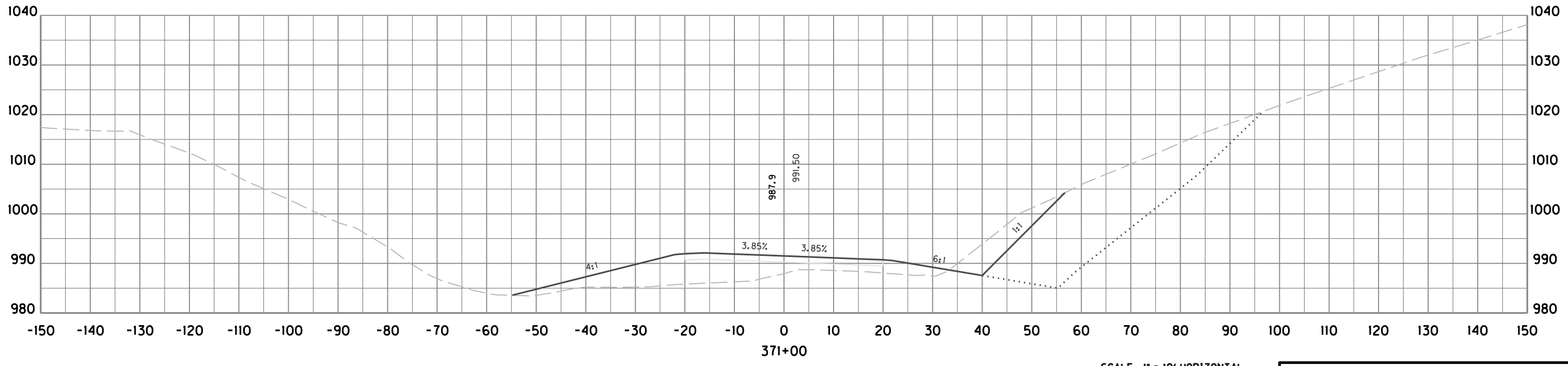
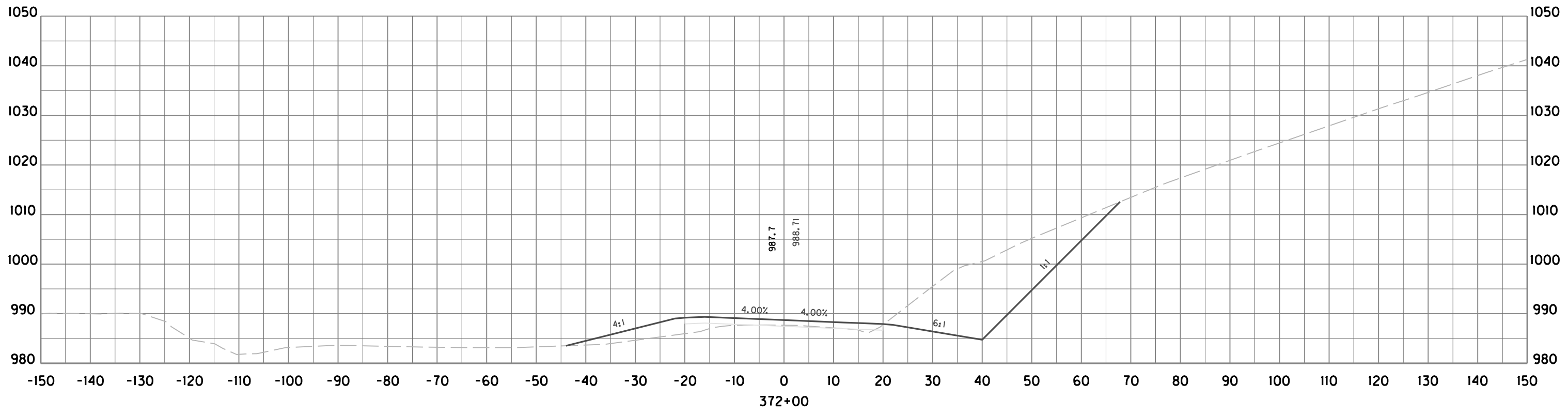
ALTERNATE 3
STA. 369+00 TO STA. 370+00

FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

USER: troy.woodyard
DATE PLOTTED: April 23, 2015

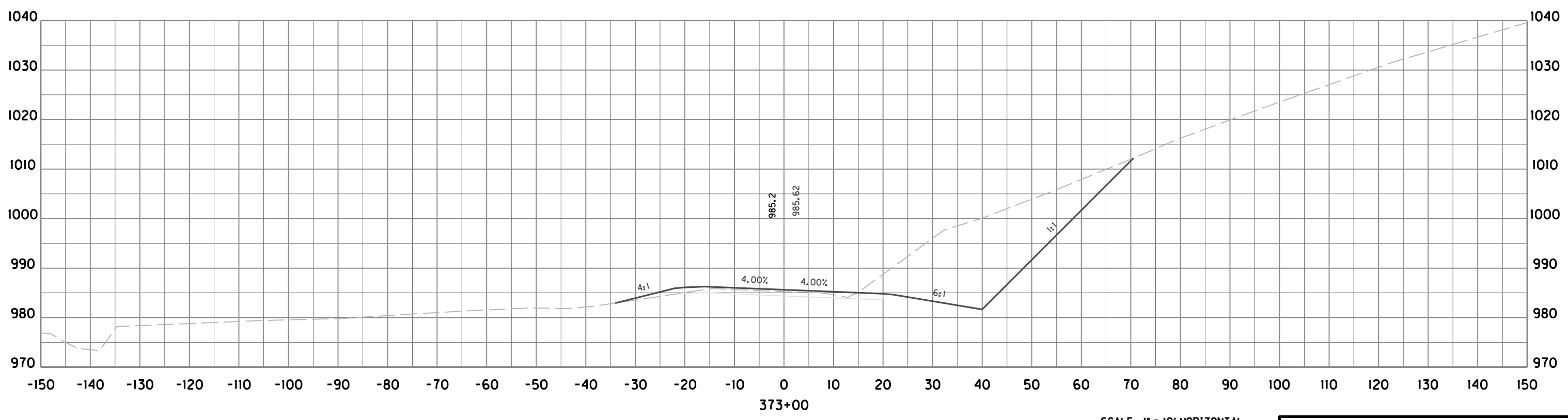
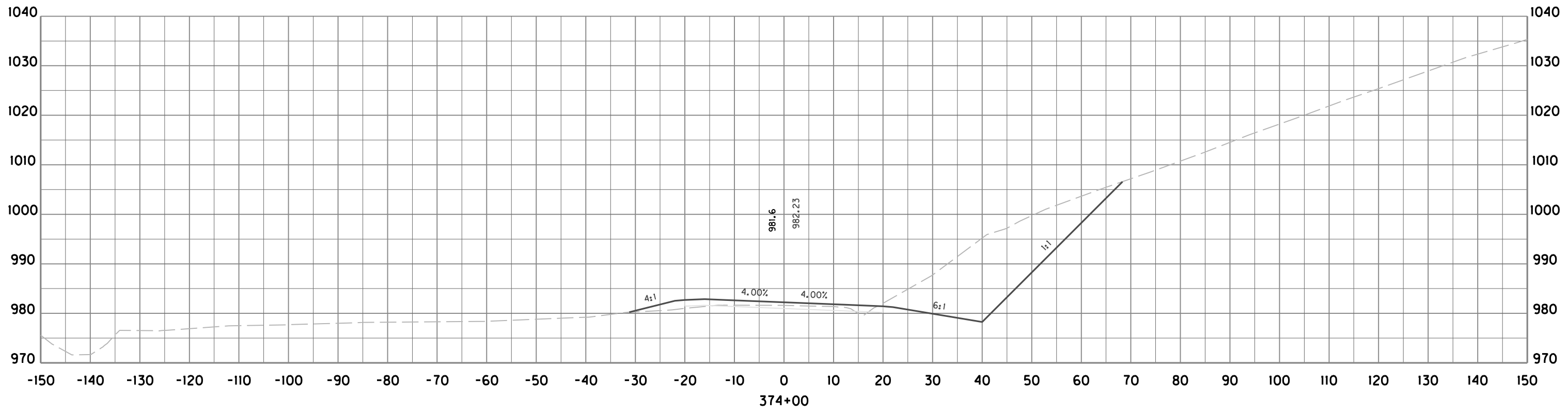
E-SHEET NAME: X05400XS

Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 371+00 TO STA. 372+00

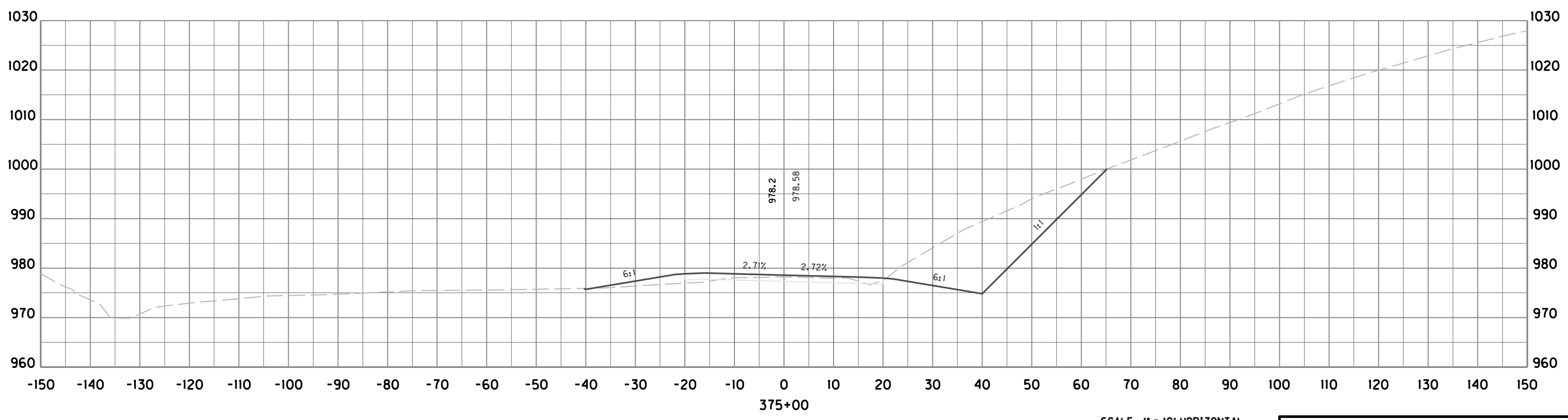
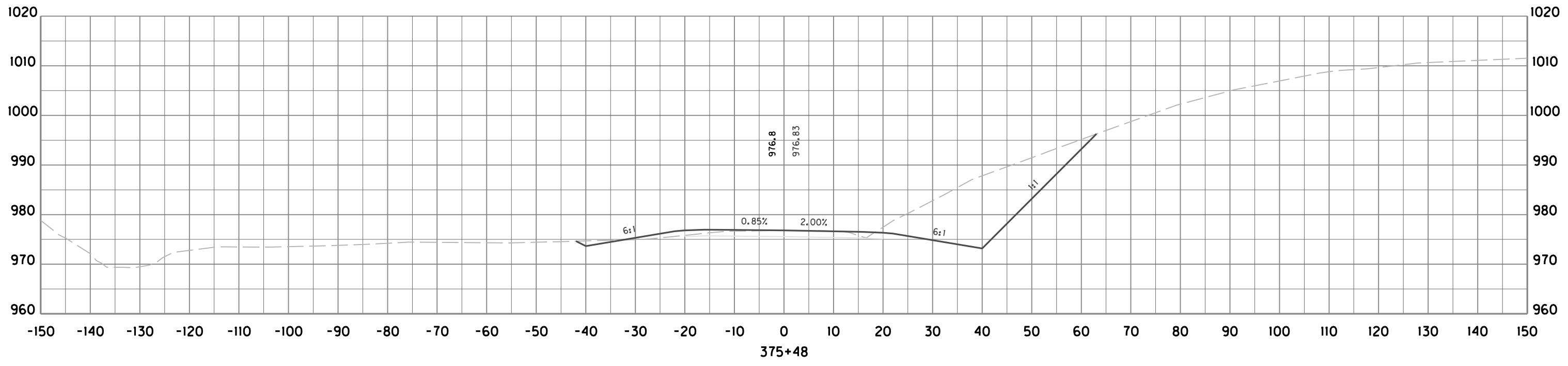


SCALE: 1" = 10' HORIZONTAL
1" = 10' VERTICAL

ALTERNATE 3
STA. 373+00 TO STA. 374+00

Power InRoads v8.11.9.655 E-SHEET NAME: X05500XS USER: troy.woodyard DATE PLOTTED: April 23, 2015 FILE NAME: C:\PWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN

FILE NAME: C:\PIWORK\TROY.WOODYARD\00945818\ALT 3 XS.DGN
 USER: troy.woodyard
 DATE PLOTTED: April 23, 2015
 E-SHEET NAME: X05600XS
 Power InRoads v8.11.9.655



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

ALTERNATE 3
STA. 375+00 TO STA. 375+48