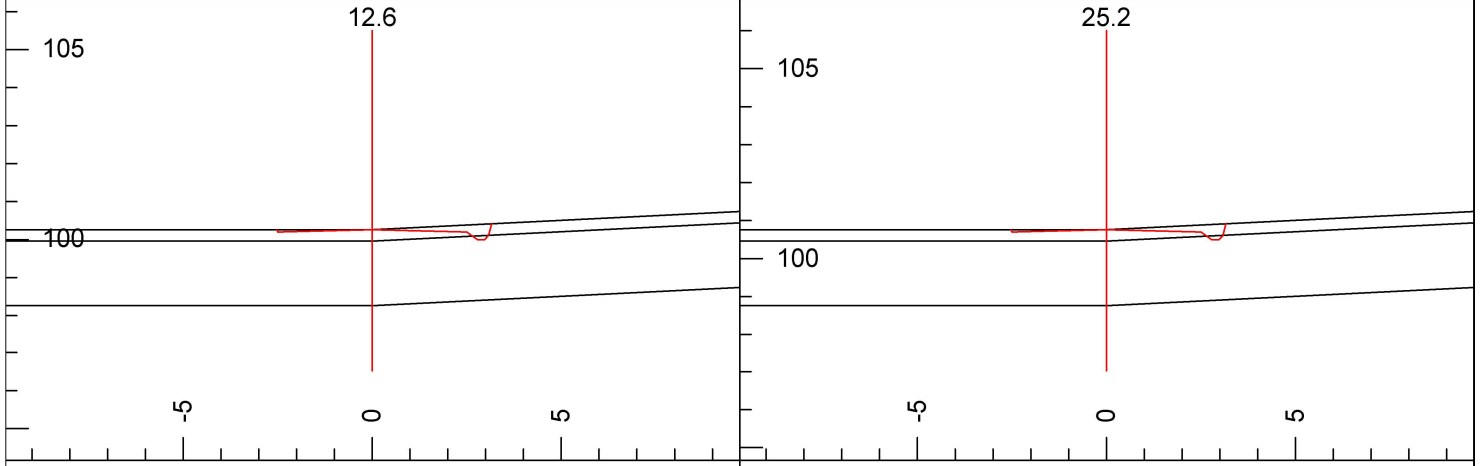


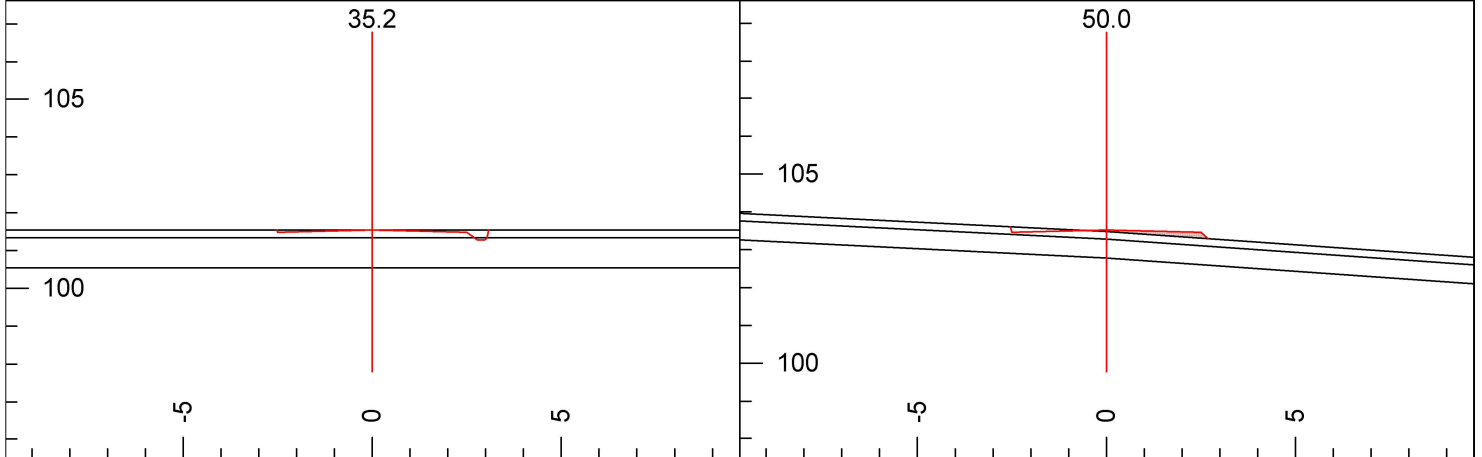
L-Stn: 0.0 Grd.Nxt.: 2 L-Ssr: 0 F Slope L: -67
 Index: 1 Grd.Lst: n/a Super L: -2 F Slope R: 67
 P-Stn: 0.0 L-Ssl: -3 Super R: -2 Cut Dp: 0.0

L-Stn: 10.0 Grd.Nxt.: 2 L-Ssr: 0 F Slope L: -67
 Index: 1:1 Grd.Lst: 2 Super L: -2 F Slope R: -67
 P-Stn: 10.0 L-Ssl: 0 Super R: -2 Cut Dp: -0.4



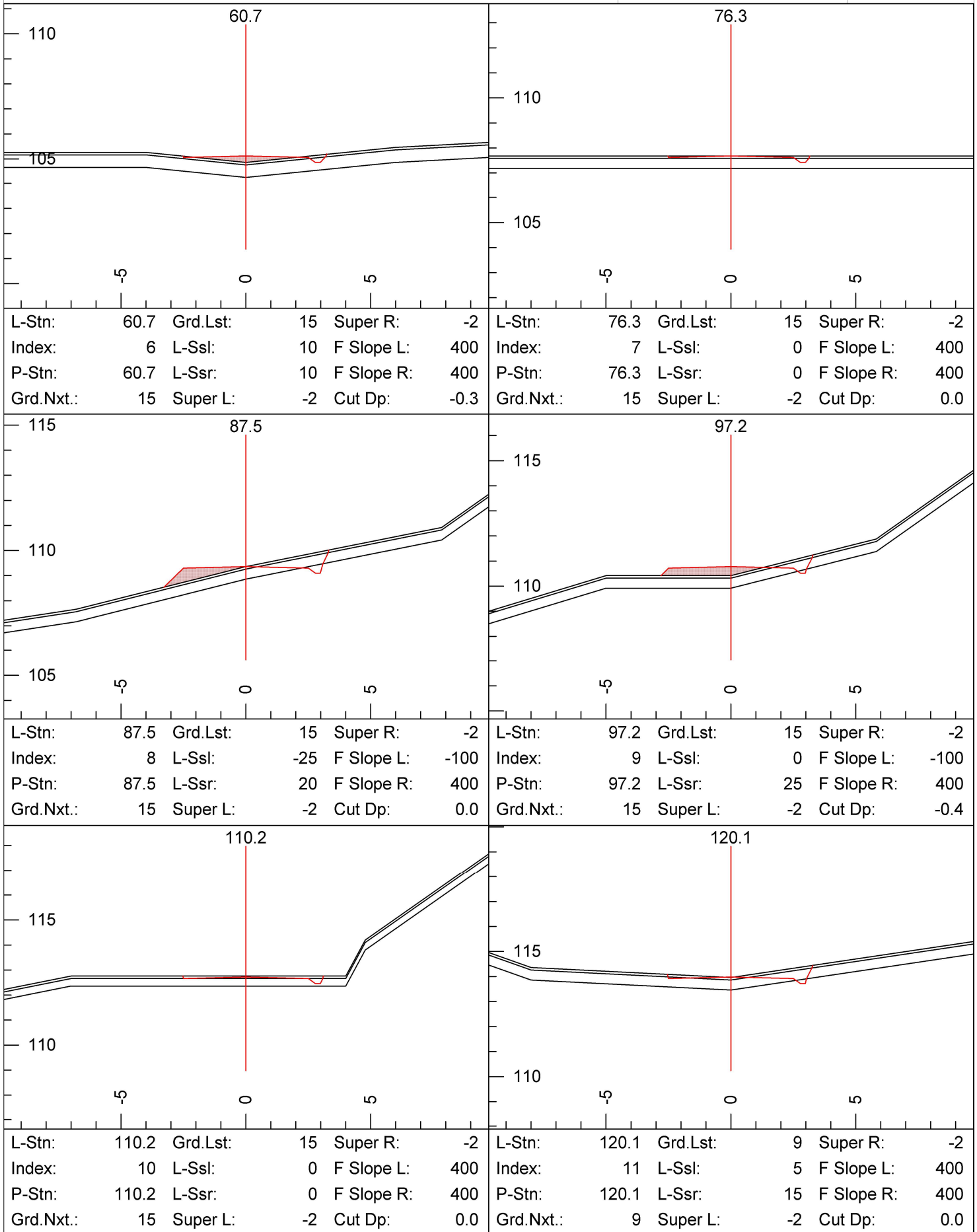
L-Stn: 12.6 Grd.Lst: 2 Super R: -2
 Index: 2 L-Ssl: 0 F Slope L: 400
 P-Stn: 12.6 L-Ssr: 5 F Slope R: 400
 Grd.Nxt.: 2 Super L: -2 Cut Dp: 0.0

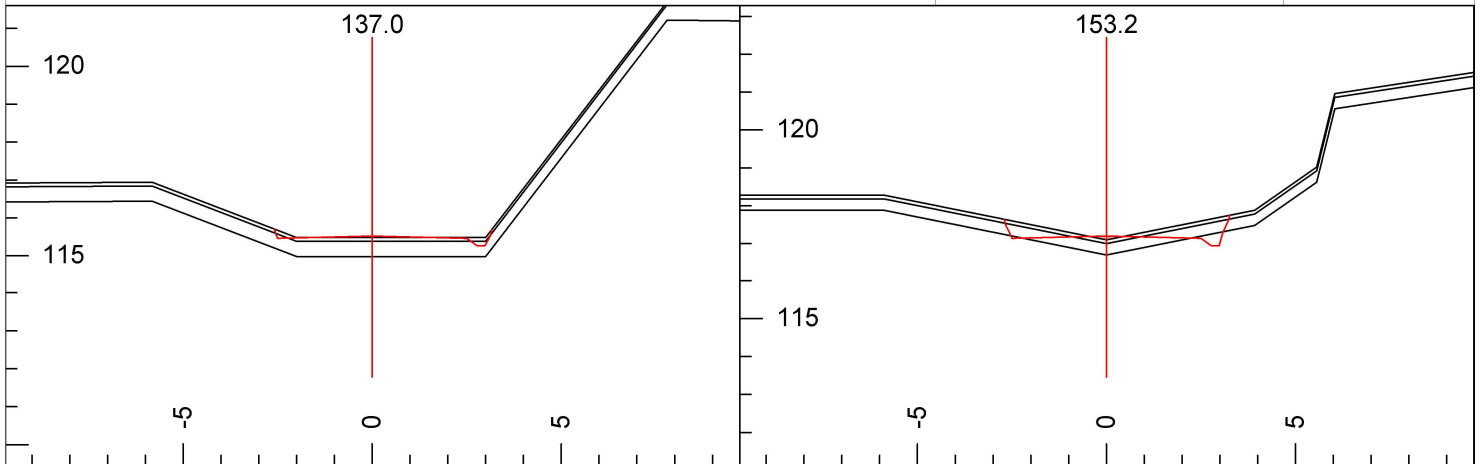
L-Stn: 25.2 Grd.Lst: 8 Super R: -2
 Index: 3 L-Ssl: 0 F Slope L: 400
 P-Stn: 25.2 L-Ssr: 5 F Slope R: 400
 Grd.Nxt.: 8 Super L: -2 Cut Dp: 0.0



L-Stn: 35.2 Grd.Lst: 8 Super R: -2
 Index: 4 L-Ssl: 0 F Slope L: 400
 P-Stn: 35.2 L-Ssr: 0 F Slope R: 400
 Grd.Nxt.: 8 Super L: -2 Cut Dp: 0.0

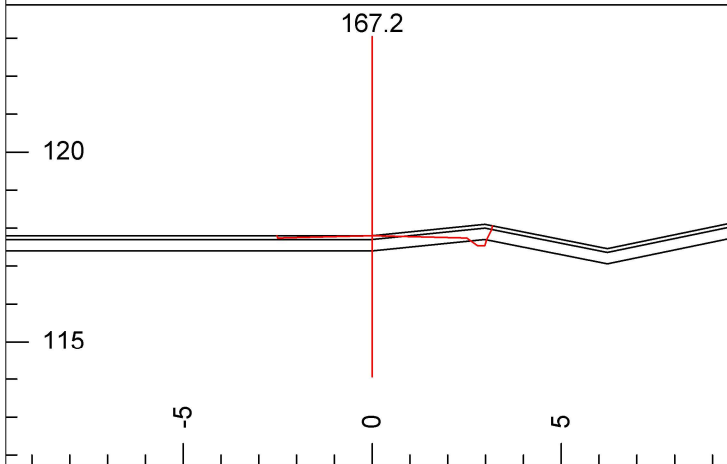
L-Stn: 50.0 Grd.Lst: 15 Super R: -2
 Index: 5 L-Ssl: 5 F Slope L: 400
 P-Stn: 50.0 L-Ssr: -7 F Slope R: -100
 Grd.Nxt.: 15 Super L: -2 Cut Dp: 0.0



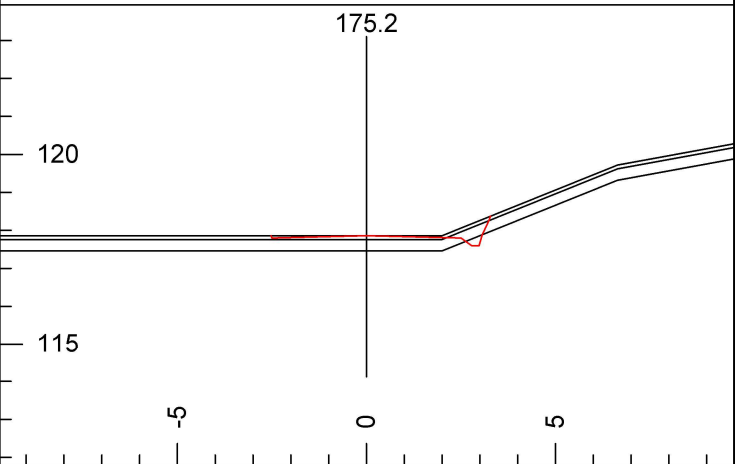


L-Stn:	137.0	Grd.Lst:	11	Super R:	-2
Index:	12	L-Ssl:	0	F Slope L:	400
P-Stn:	137.0	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	11	Super L:	-2	Cut Dp:	0.0

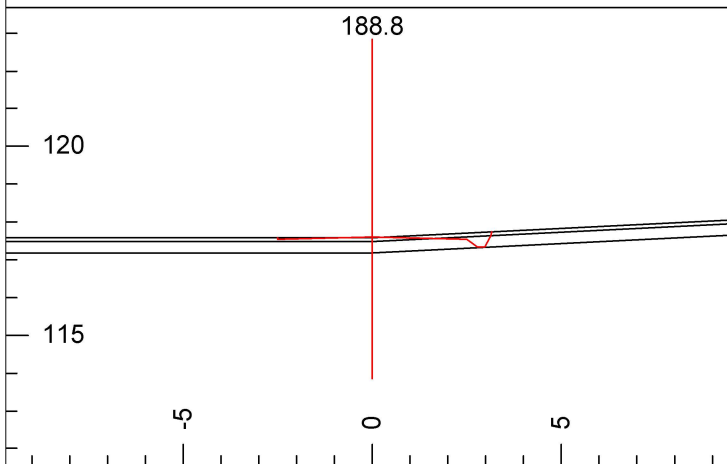
L-Stn:	153.2	Grd.Lst:	4	Super R:	-2
Index:	13	L-Ssl:	20	F Slope L:	400
P-Stn:	153.2	L-Ssr:	20	F Slope R:	400
Grd.Nxt.:	4	Super L:	-2	Cut Dp:	-0.1



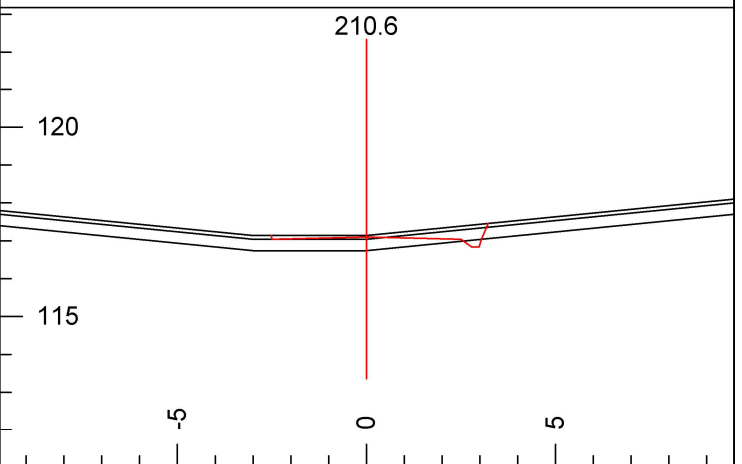
L-Stn:	167.2	Grd.Lst:	1	Super R:	-2
Index:	14	L-Ssl:	0	F Slope L:	400
P-Stn:	167.2	L-Ssr:	10	F Slope R:	400
Grd.Nxt.:	1	Super L:	-2	Cut Dp:	0.0



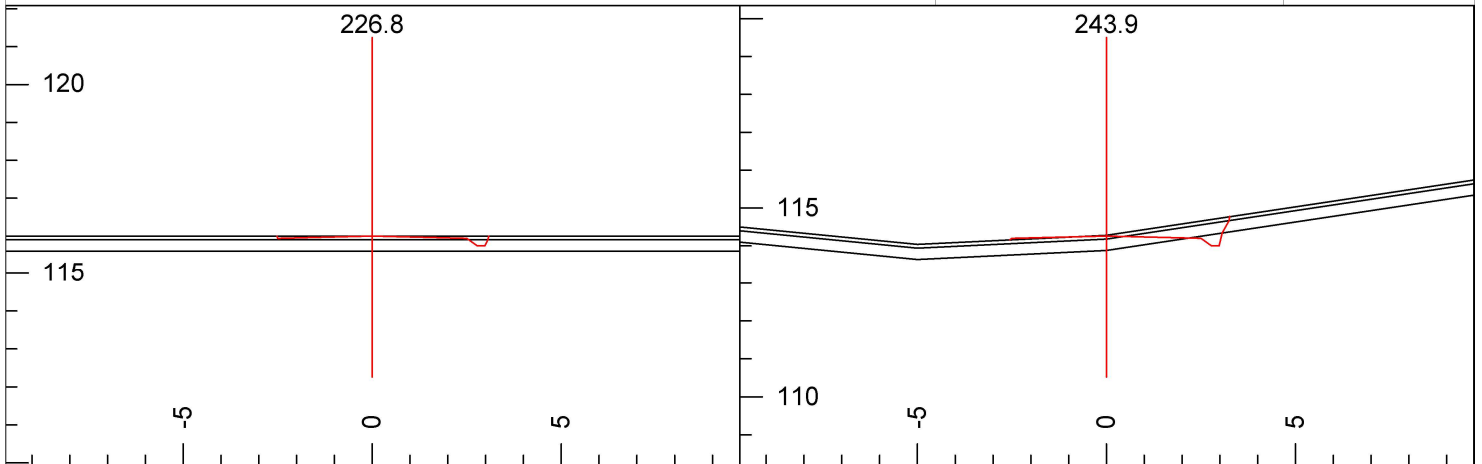
L-Stn:	175.2	Grd.Lst:	1	Super R:	-2
Index:	14:1	L-Ssl:	0	F Slope L:	400
P-Stn:	175.2	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	1	Super L:	-2	Cut Dp:	0.0



L-Stn:	188.8	Grd.Lst:	-2	Super R:	-2
Index:	15	L-Ssl:	0	F Slope L:	400
P-Stn:	188.8	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	-2	Super L:	-2	Cut Dp:	0.0

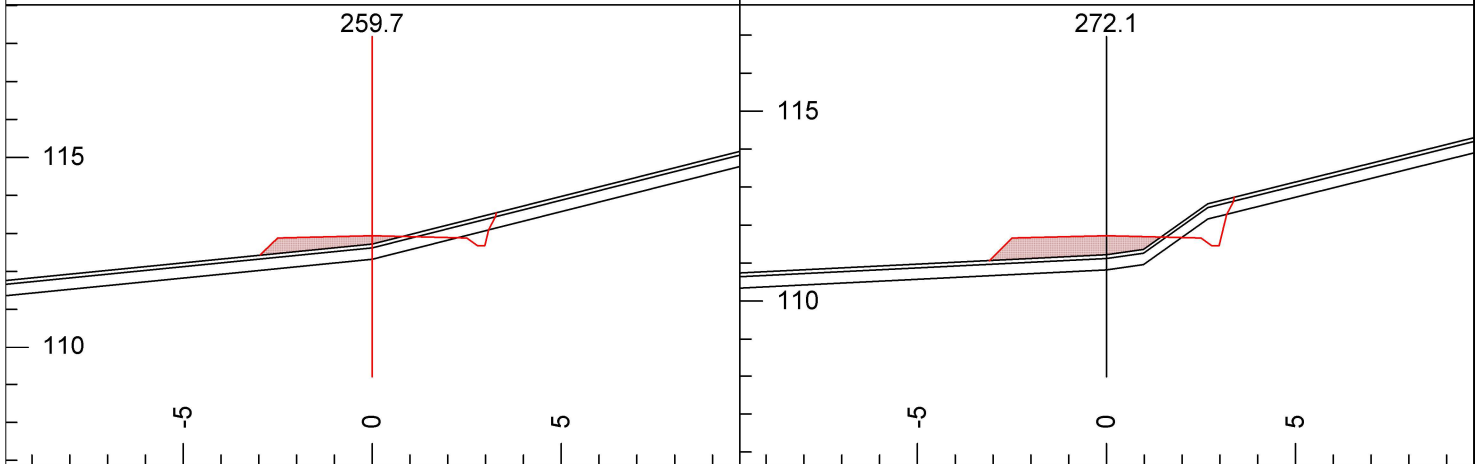


L-Stn:	210.6	Grd.Lst:	-7	Super R:	-2
Index:	16	L-Ssl:	0	F Slope L:	400
P-Stn:	210.6	L-Ssr:	10	F Slope R:	400
Grd.Nxt.:	-7	Super L:	-2	Cut Dp:	0.0



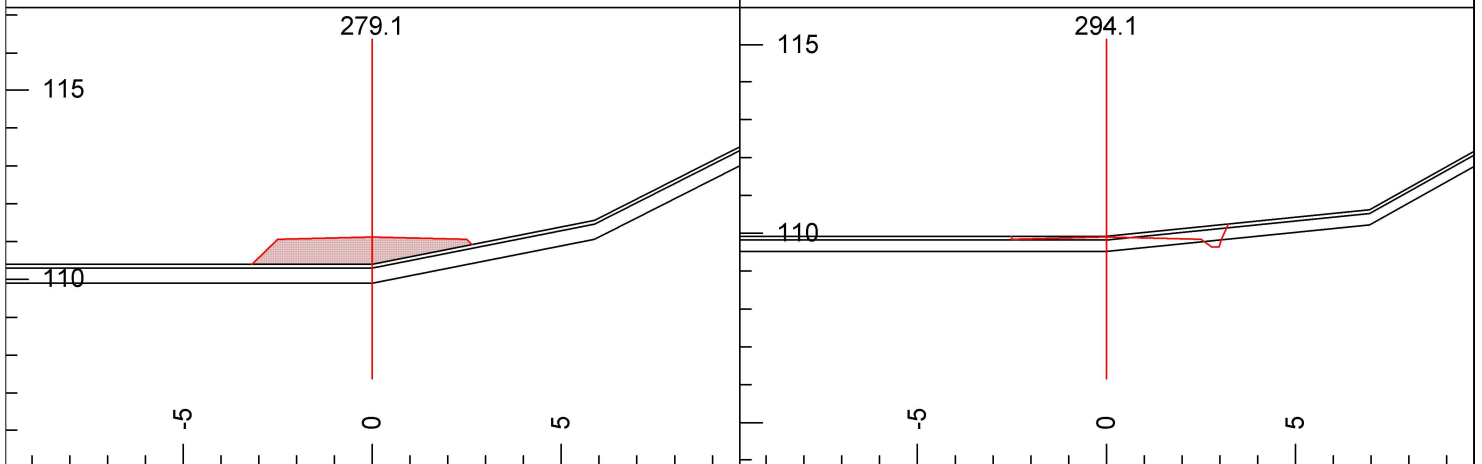
L-Stn:	226.8	Grd.Lst:	-10	Super R:	-2
Index:	17	L-Ssl:	0	F Slope L:	400
P-Stn:	226.8	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	0.0

L-Stn:	243.9	Grd.Lst:	-9	Super R:	-2
Index:	18	L-Ssl:	-5	F Slope L:	-100
P-Stn:	243.9	L-Ssr:	15	F Slope R:	400
Grd.Nxt.:	-9	Super L:	-2	Cut Dp:	0.0



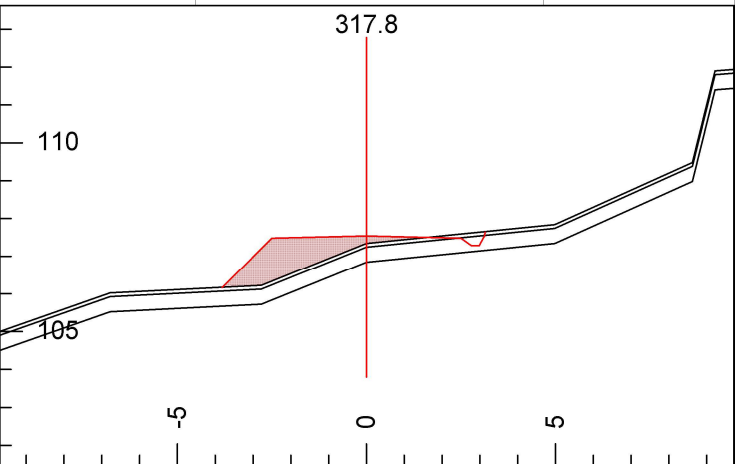
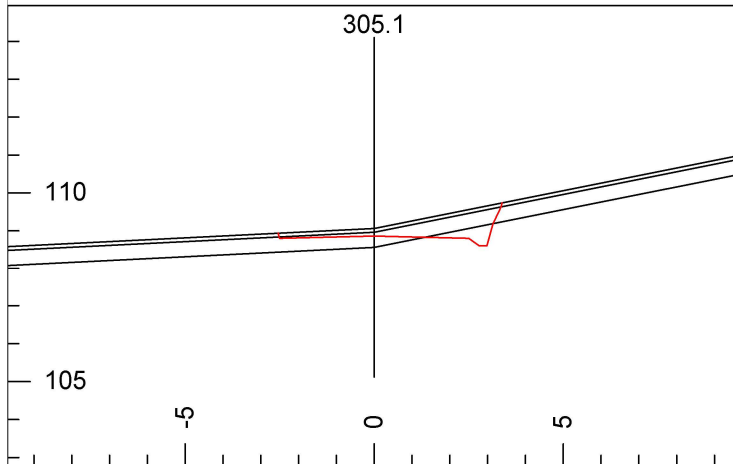
L-Stn:	259.7	Grd.Lst:	-9	Super R:	-2
Index:	19	L-Ssl:	-10	F Slope L:	-100
P-Stn:	259.7	L-Ssr:	25	F Slope R:	400
Grd.Nxt.:	-9	Super L:	-2	Cut Dp:	-0.2

L-Stn:	272.1	Grd.Lst:	-10	Super R:	-2
Index:	19:1	L-Ssl:	-5	F Slope L:	-100
P-Stn:	272.1	L-Ssr:	15	F Slope R:	400
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	-0.5



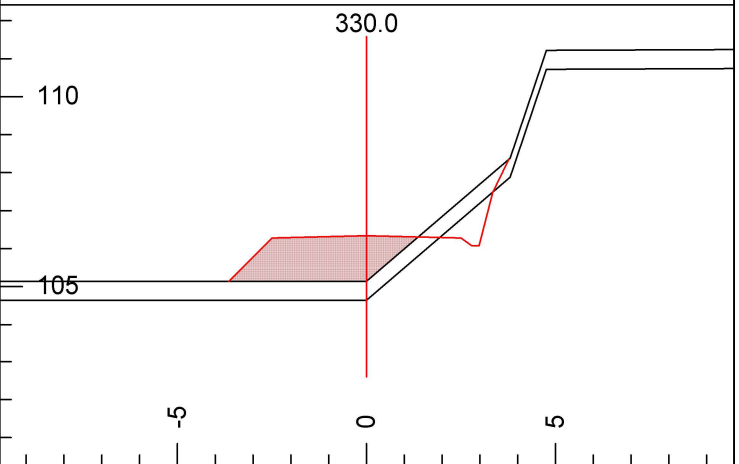
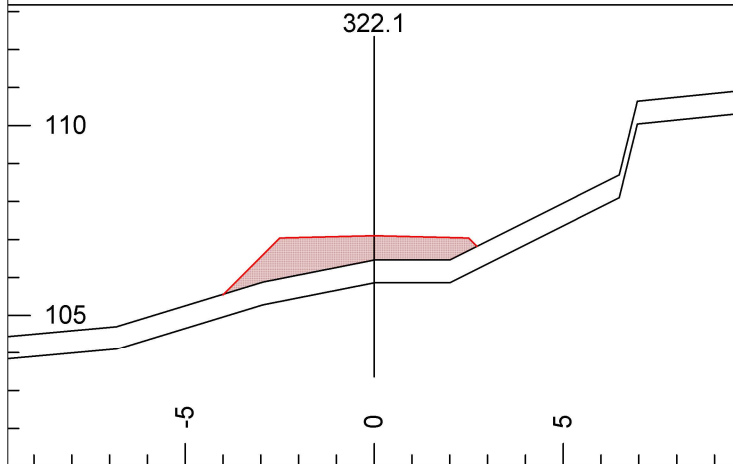
L-Stn:	279.1	Grd.Lst:	-9	Super R:	-2
Index:	20	L-Ssl:	0	F Slope L:	-100
P-Stn:	279.1	L-Ssr:	20	F Slope R:	-100
Grd.Nxt.:	-9	Super L:	-2	Cut Dp:	-0.7

L-Stn:	294.1	Grd.Lst:	-8	Super R:	-2
Index:	21	L-Ssl:	0	F Slope L:	400
P-Stn:	294.1	L-Ssr:	10	F Slope R:	400
Grd.Nxt.:	-8	Super L:	-2	Cut Dp:	0.0



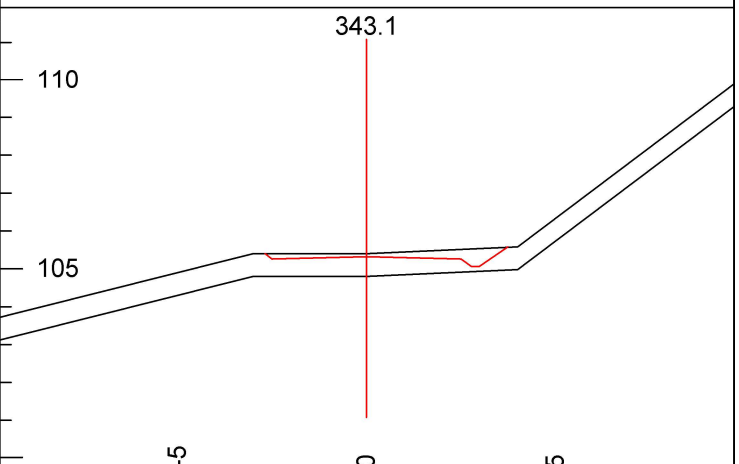
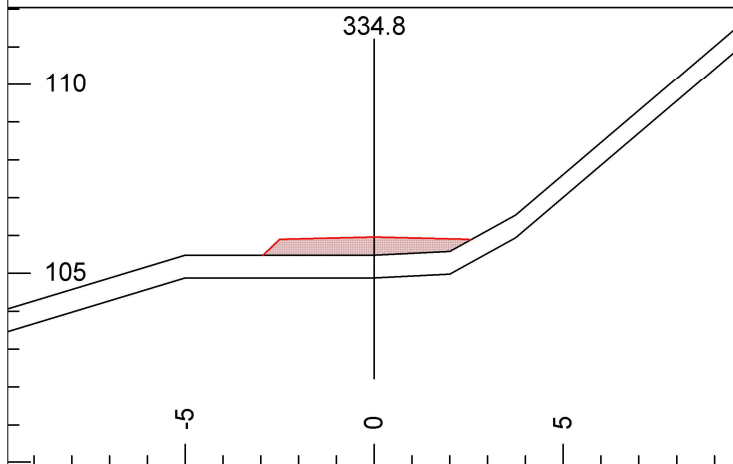
L-Stn:	305.1	Grd.Lst:	-10	Super R:	-2
Index:	21:1	L-Ssl:	-5	F Slope L:	400
P-Stn:	305.1	L-Ssr:	20	F Slope R:	400
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	0.2

L-Stn:	317.8	Grd.Lst:	-10	Super R:	-2
Index:	22	L-Ssl:	-40	F Slope L:	-100
P-Stn:	317.8	L-Ssr:	10	F Slope R:	400
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	-0.2



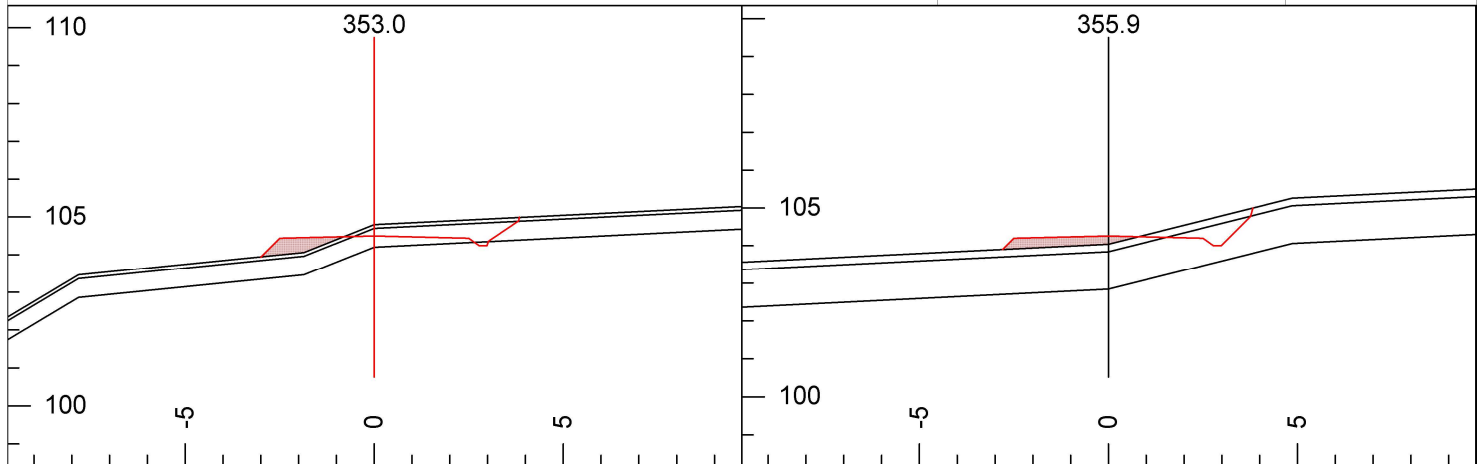
L-Stn:	322.1	Grd.Lst:	-10	Super R:	-2
Index:	22:1	L-Ssl:	-20	F Slope L:	-100
P-Stn:	322.1	L-Ssr:	0	F Slope R:	-100
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	-0.6

L-Stn:	330.0	Grd.Lst:	-10	Super R:	-2
Index:	23	L-Ssl:	0	F Slope L:	-100
P-Stn:	330.0	L-Ssr:	85	F Slope R:	200
Grd.Nxt.:	-10	Super L:	-2	Cut Dp:	-1.2



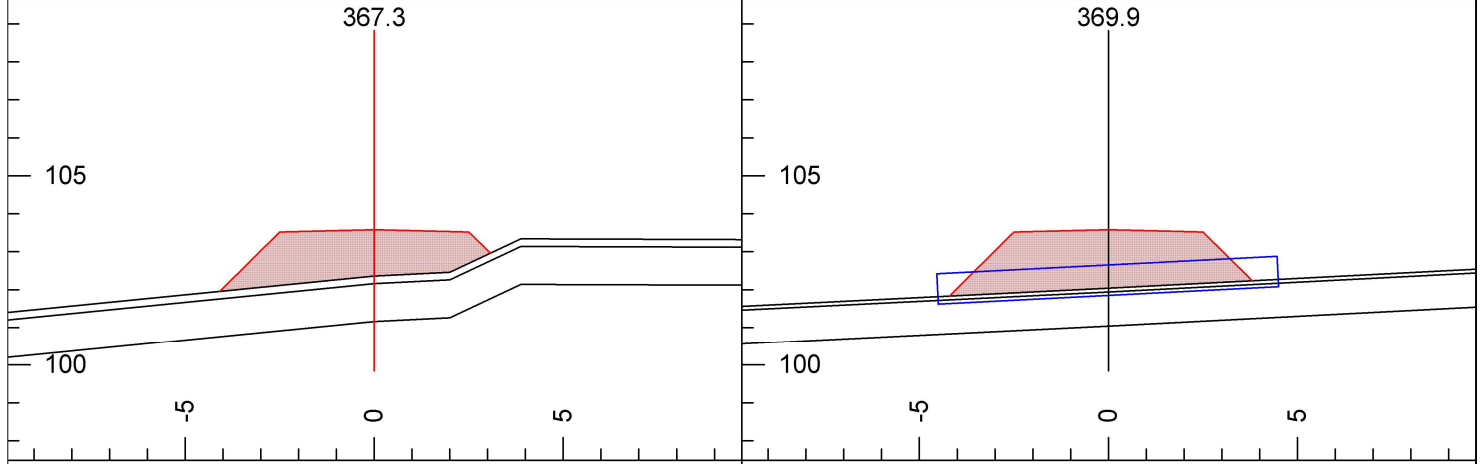
L-Stn:	334.8	Grd.Lst:	-8	Super R:	-2
Index:	23:1	L-Ssl:	0	F Slope L:	-100
P-Stn:	334.8	L-Ssr:	5	F Slope R:	-100
Grd.Nxt.:	-8	Super L:	-2	Cut Dp:	-0.5

L-Stn:	343.1	Grd.Nxt.:	-8	L-Ssr:	5	F Slope L:	67
Index:	24	Grd.Lst:	-8	Super L:	-2	F Slope R:	67
P-Stn:	343.1	L-Ssl:	0	Super R:	-2	Cut Dp:	0.1



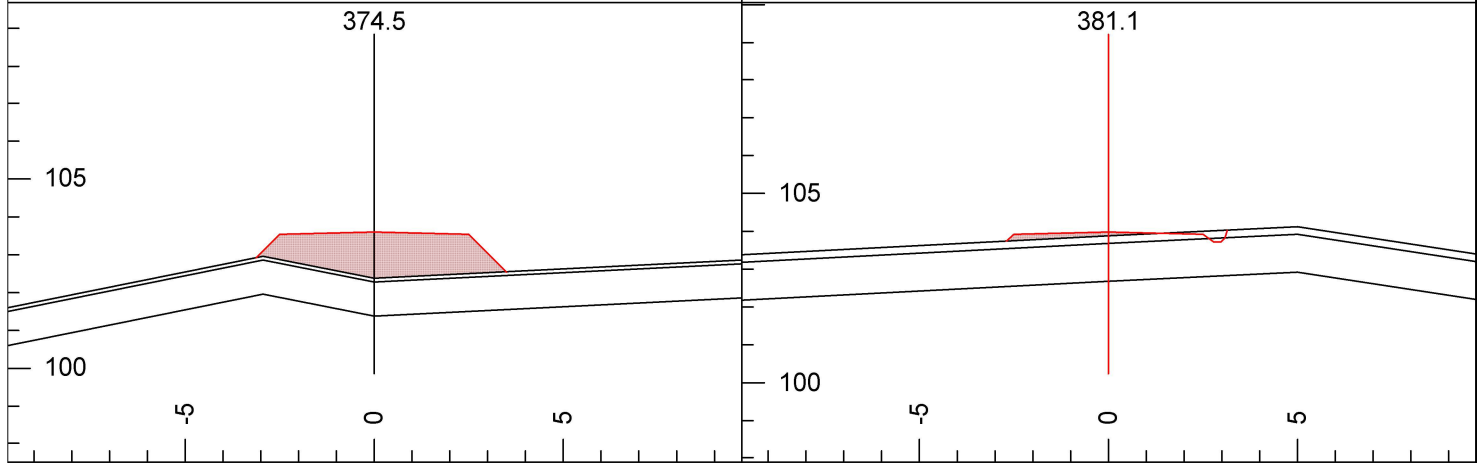
L-Stn:	353.0	Grd.Lst:	-8	Super R:	-2
Index:	25	L-Ssl:	-40	F Slope L:	-100
P-Stn:	353.0	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	-8	Super L:	-2	Cut Dp:	0.3

L-Stn:	355.9	Grd.Lst:	-8	Super R:	-2
Index:	25:1	L-Ssl:	-5	F Slope L:	-100
P-Stn:	355.9	L-Ssr:	25	F Slope R:	400
Grd.Nxt.:	-8	Super L:	-2	Cut Dp:	-0.2



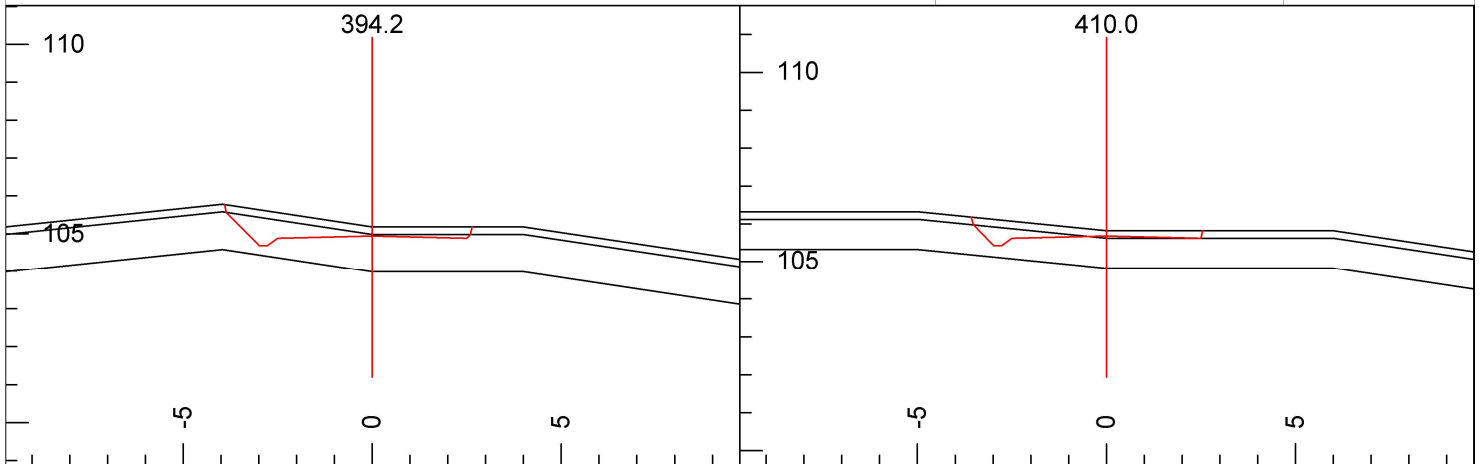
L-Stn:	367.3	Grd.Lst:	0	Super R:	-2
Index:	26	L-Ssl:	-10	F Slope L:	-100
P-Stn:	367.3	L-Ssr:	5	F Slope R:	-100
Grd.Nxt.:	0	Super L:	-2	Cut Dp:	-1.2

L-Stn:	369.9	Grd.Lst:	0	Super R:	-2
Index:	26:1	L-Ssl:	-5	F Slope L:	-100
P-Stn:	369.9	L-Ssr:	5	F Slope R:	-100
Grd.Nxt.:	0	Super L:	-2	Cut Dp:	-1.5



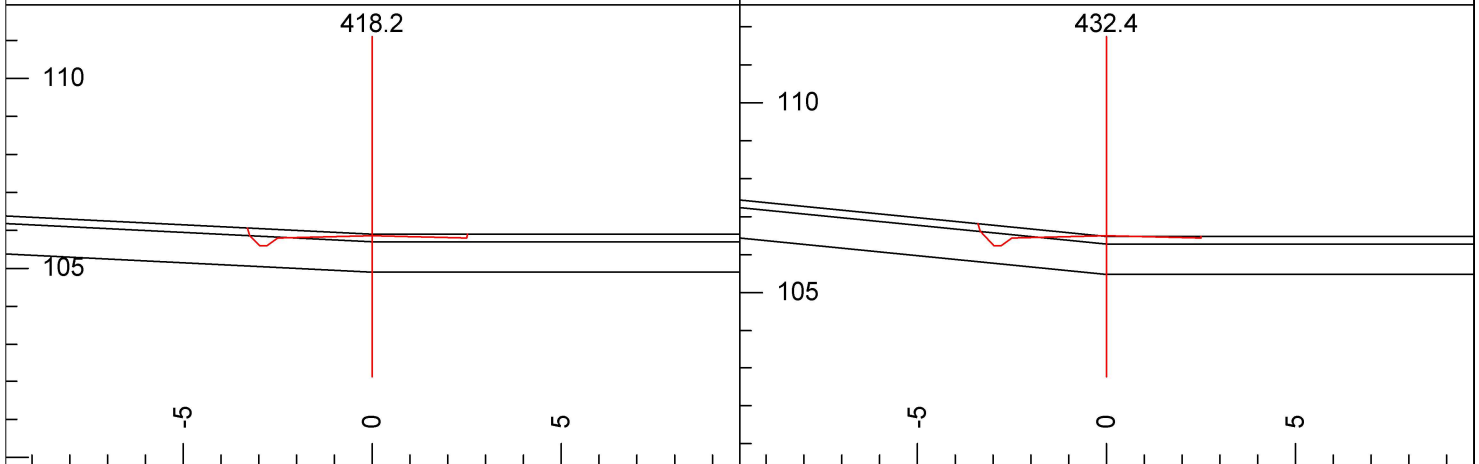
L-Stn:	374.5	Grd.Lst:	0	Super R:	-2
Index:	26:2	L-Ssl:	20	F Slope L:	-100
P-Stn:	374.5	L-Ssr:	5	F Slope R:	-100
Grd.Nxt.:	0	Super L:	-2	Cut Dp:	-1.2

L-Stn:	381.1	Grd.Lst:	7	Super R:	-2
Index:	27	L-Ssl:	-5	F Slope L:	-100
P-Stn:	381.1	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	7	Super L:	-2	Cut Dp:	-0.1



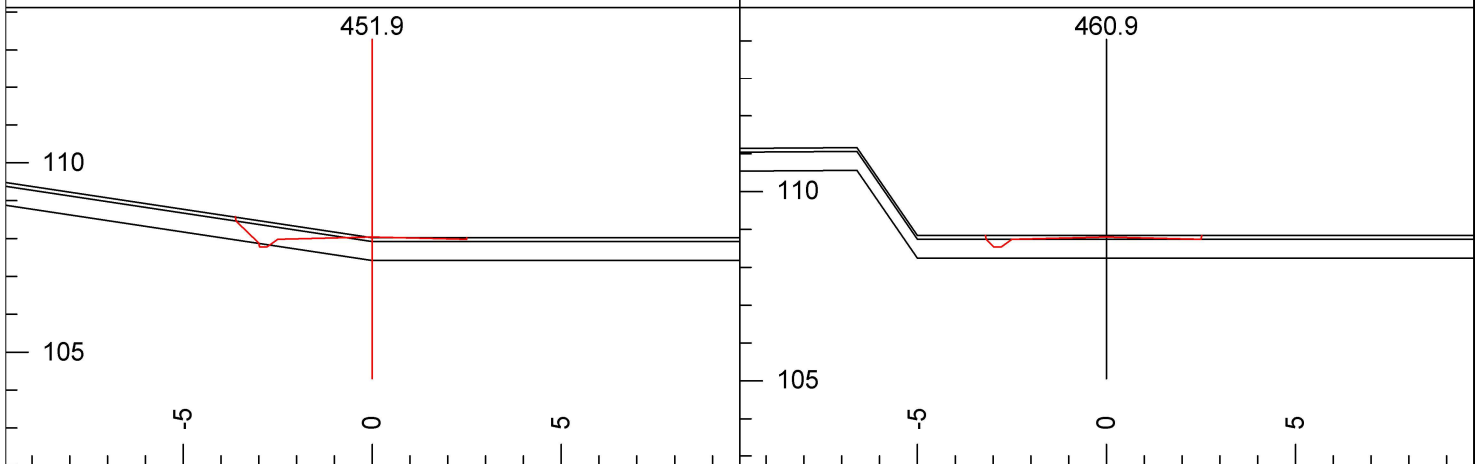
L-Stn:	394.2	Grd.Lst:	7	Super R:	-2
Index:	28	L-Ssl:	15	F Slope L:	400
P-Stn:	394.2	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	7	Super L:	-2	Cut Dp:	0.2

L-Stn:	410.0	Grd.Lst:	2	Super R:	-2
Index:	29	L-Ssl:	10	F Slope L:	400
P-Stn:	410.0	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	2	Super L:	-2	Cut Dp:	0.1



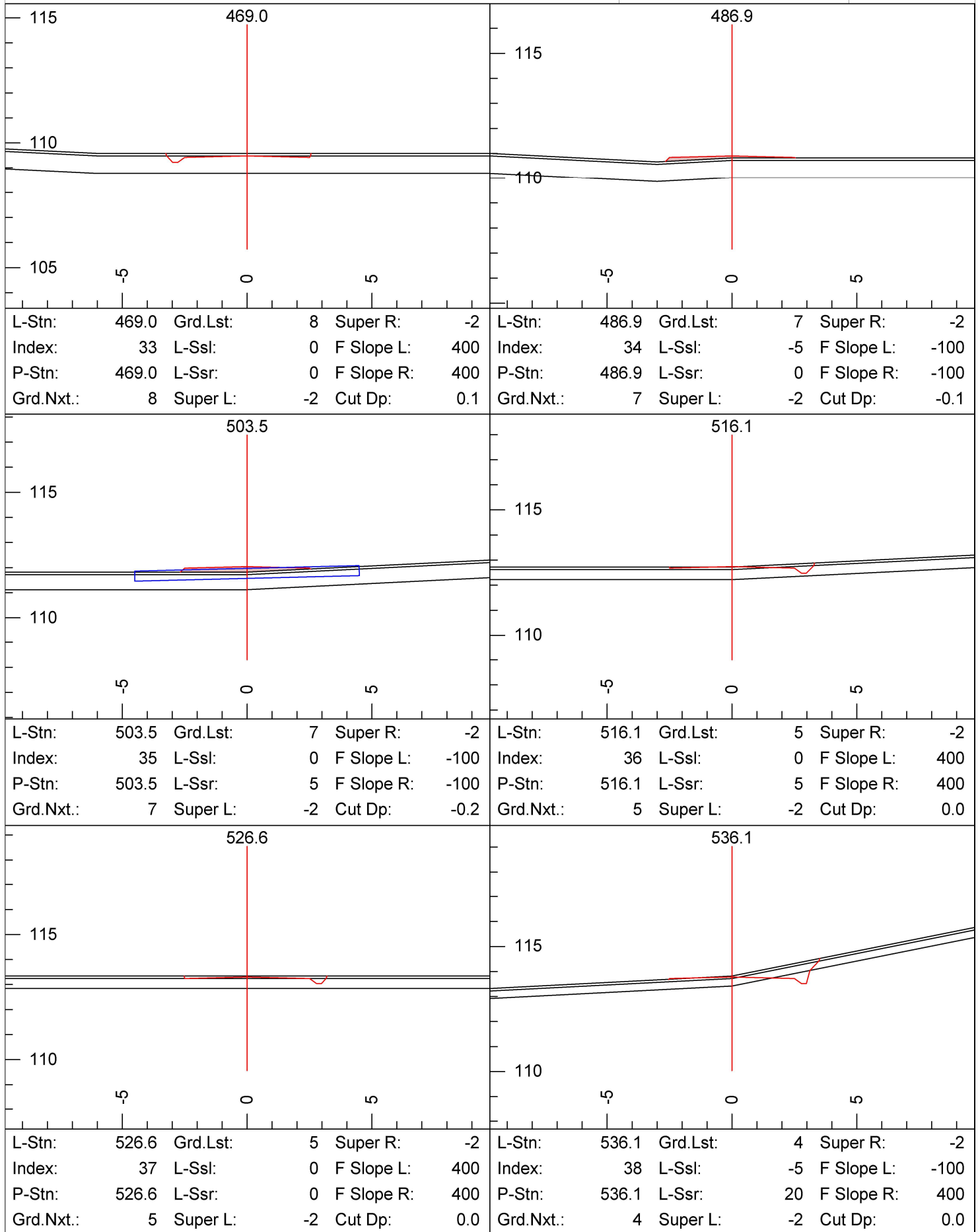
L-Stn:	418.2	Grd.Lst:	2	Super R:	-2
Index:	30	L-Ssl:	5	F Slope L:	400
P-Stn:	418.2	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	2	Super L:	-2	Cut Dp:	0.0

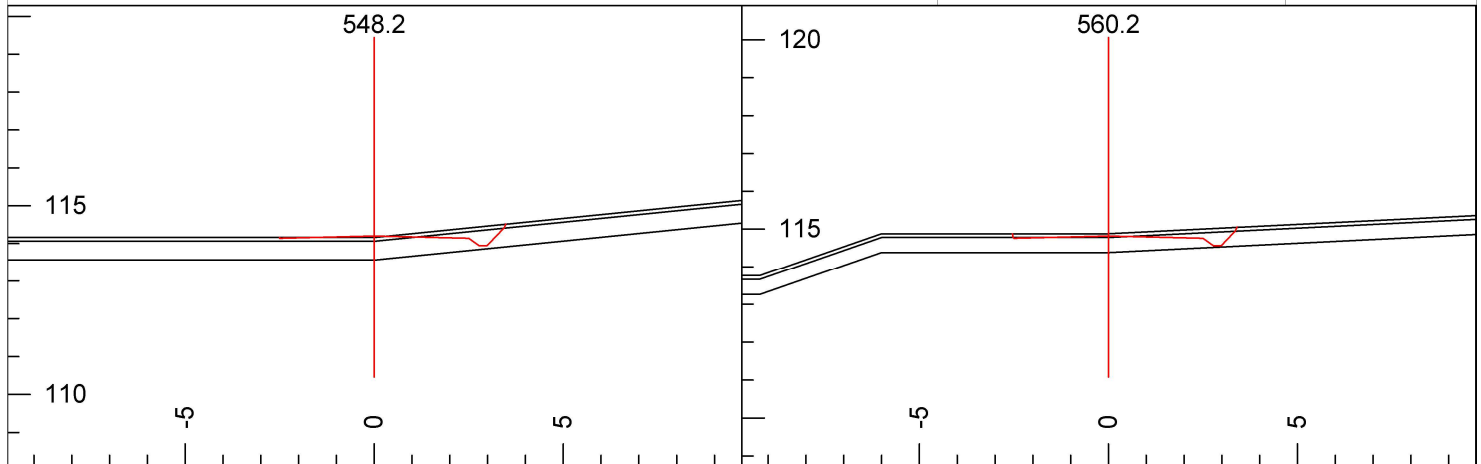
L-Stn:	432.4	Grd.Lst:	5	Super R:	-2
Index:	31	L-Ssl:	10	F Slope L:	400
P-Stn:	432.4	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	5	Super L:	-2	Cut Dp:	0.0



L-Stn:	451.9	Grd.Lst:	8	Super R:	-2
Index:	32	L-Ssl:	15	F Slope L:	400
P-Stn:	451.9	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	8	Super L:	-2	Cut Dp:	0.0

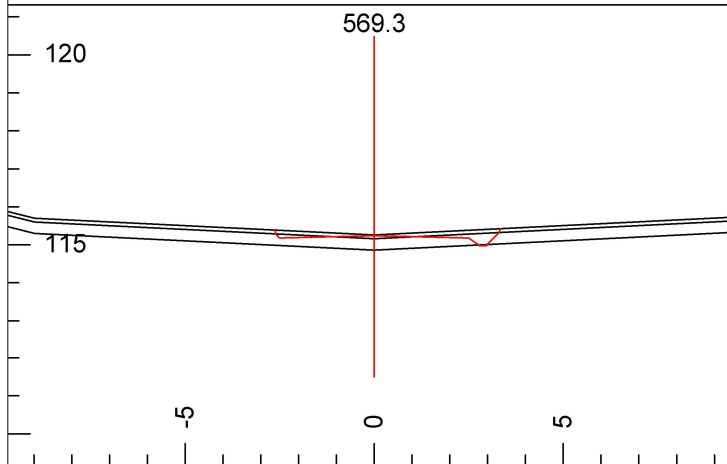
L-Stn:	460.9	Grd.Lst:	8	Super R:	-2
Index:	32:1	L-Ssl:	0	F Slope L:	400
P-Stn:	460.9	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	8	Super L:	-2	Cut Dp:	0.0



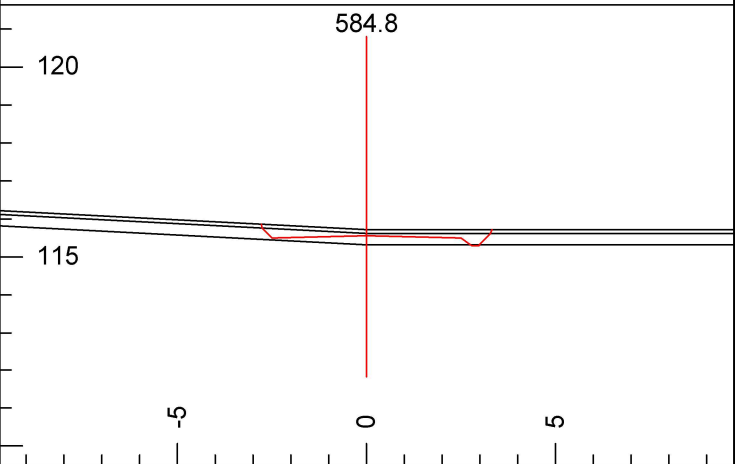


L-Stn:	548.2	Grd.Lst:	4	Super R:	-2
Index:	39	L-Ssl:	0	F Slope L:	400
P-Stn:	548.2	L-Ssr:	10	F Slope R:	400
Grd.Nxt.:	4	Super L:	-2	Cut Dp:	0.0

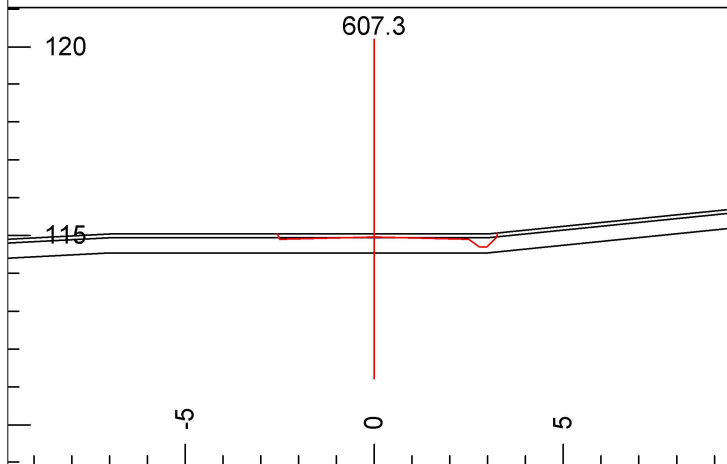
L-Stn:	560.2	Grd.Lst:	5	Super R:	-2
Index:	40	L-Ssl:	0	F Slope L:	400
P-Stn:	560.2	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	5	Super L:	-2	Cut Dp:	0.1



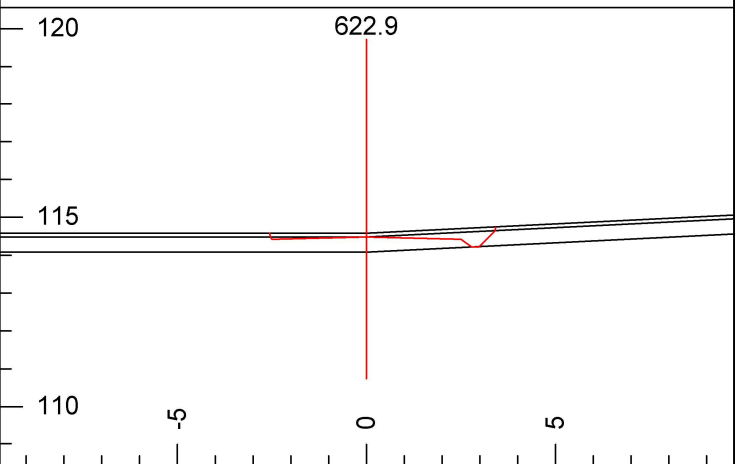
L-Stn:	569.3	Grd.Lst:	4	Super R:	-2
Index:	41	L-Ssl:	5	F Slope L:	400
P-Stn:	569.3	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	4	Super L:	-2	Cut Dp:	0.0



L-Stn:	584.8	Grd.Lst:	0	Super R:	-2
Index:	42	L-Ssl:	5	F Slope L:	400
P-Stn:	584.8	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	0	Super L:	-2	Cut Dp:	0.2



L-Stn:	607.3	Grd.Lst:	-3	Super R:	-2
Index:	43	L-Ssl:	0	F Slope L:	400
P-Stn:	607.3	L-Ssr:	0	F Slope R:	400
Grd.Nxt.:	-3	Super L:	-2	Cut Dp:	0.1



L-Stn:	622.9	Grd.Lst:	-5	Super R:	-2
Index:	44	L-Ssl:	0	F Slope L:	400
P-Stn:	622.9	L-Ssr:	5	F Slope R:	400
Grd.Nxt.:	-5	Super L:	-2	Cut Dp:	0.1

