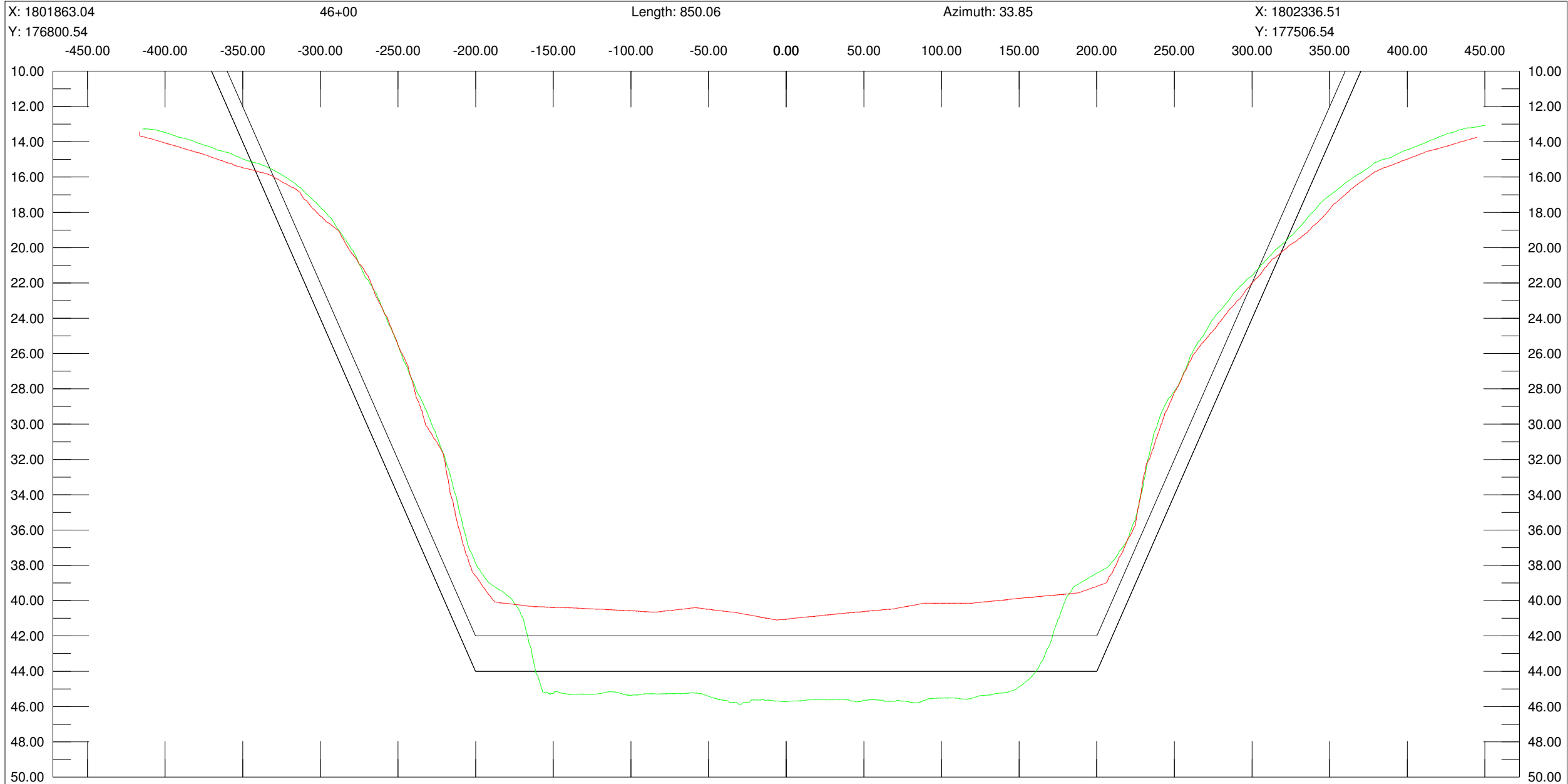
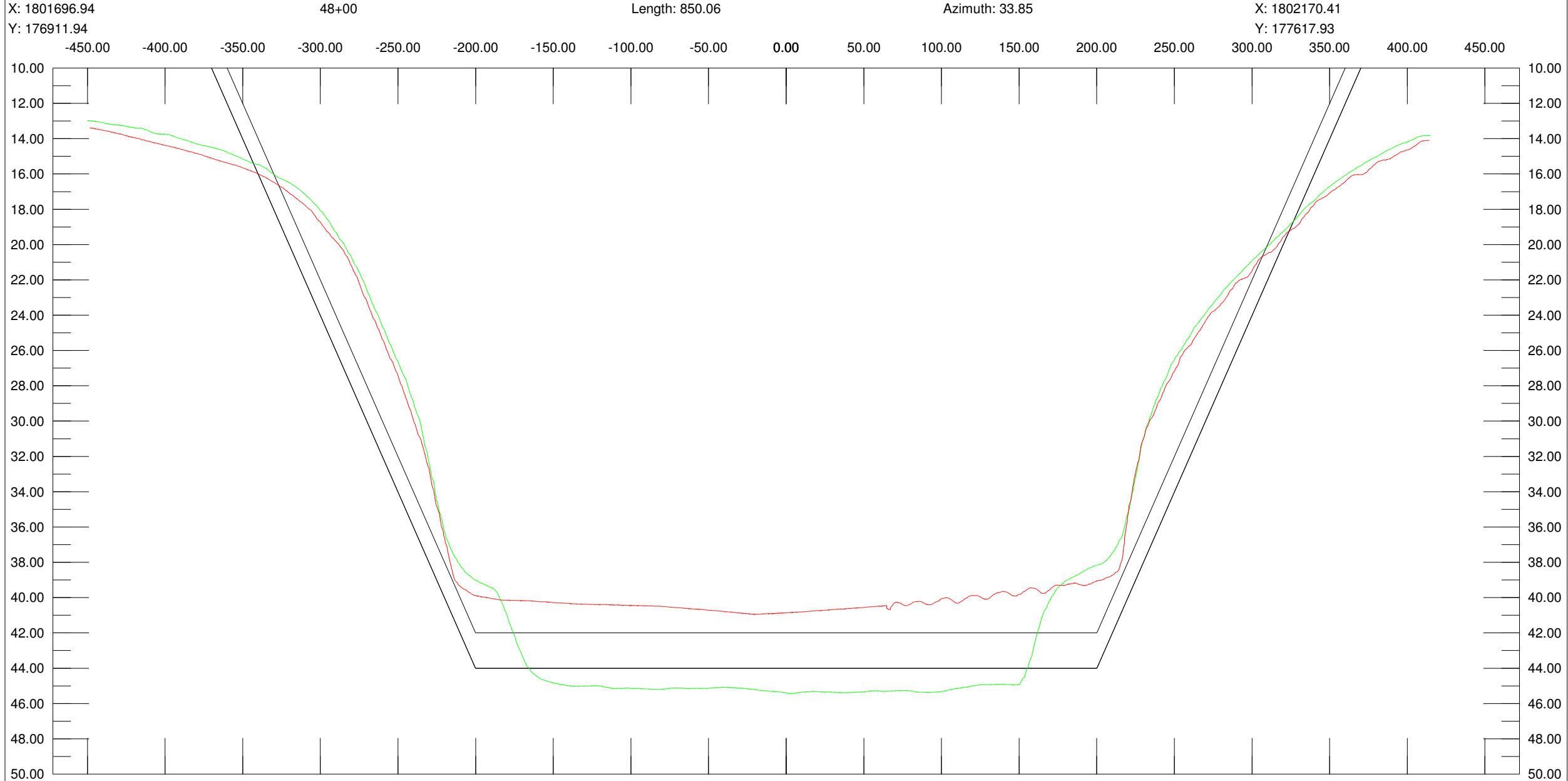


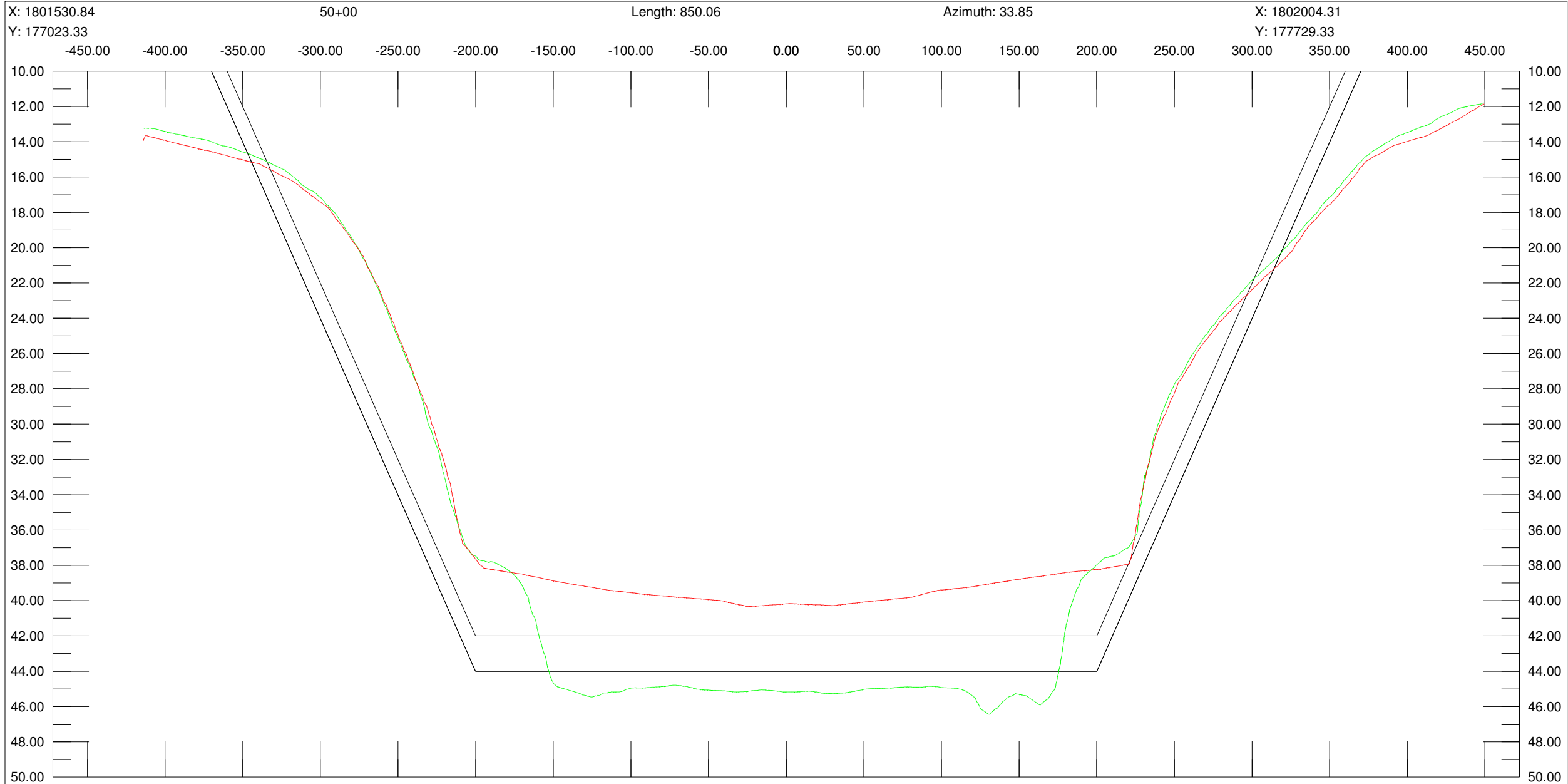
CKS 44+00	BDS 44+00	Template			DBL 77.40 Ft:In Depth 6.81 Ft:In	
		V1L	V1	V2	V3	V1R
Ft^2 Area						
Yd^3 Vol Accum						



CKS 46+00	BDS 46+00	Template	DBL 77.40 Ft:In Depth 6.81 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					

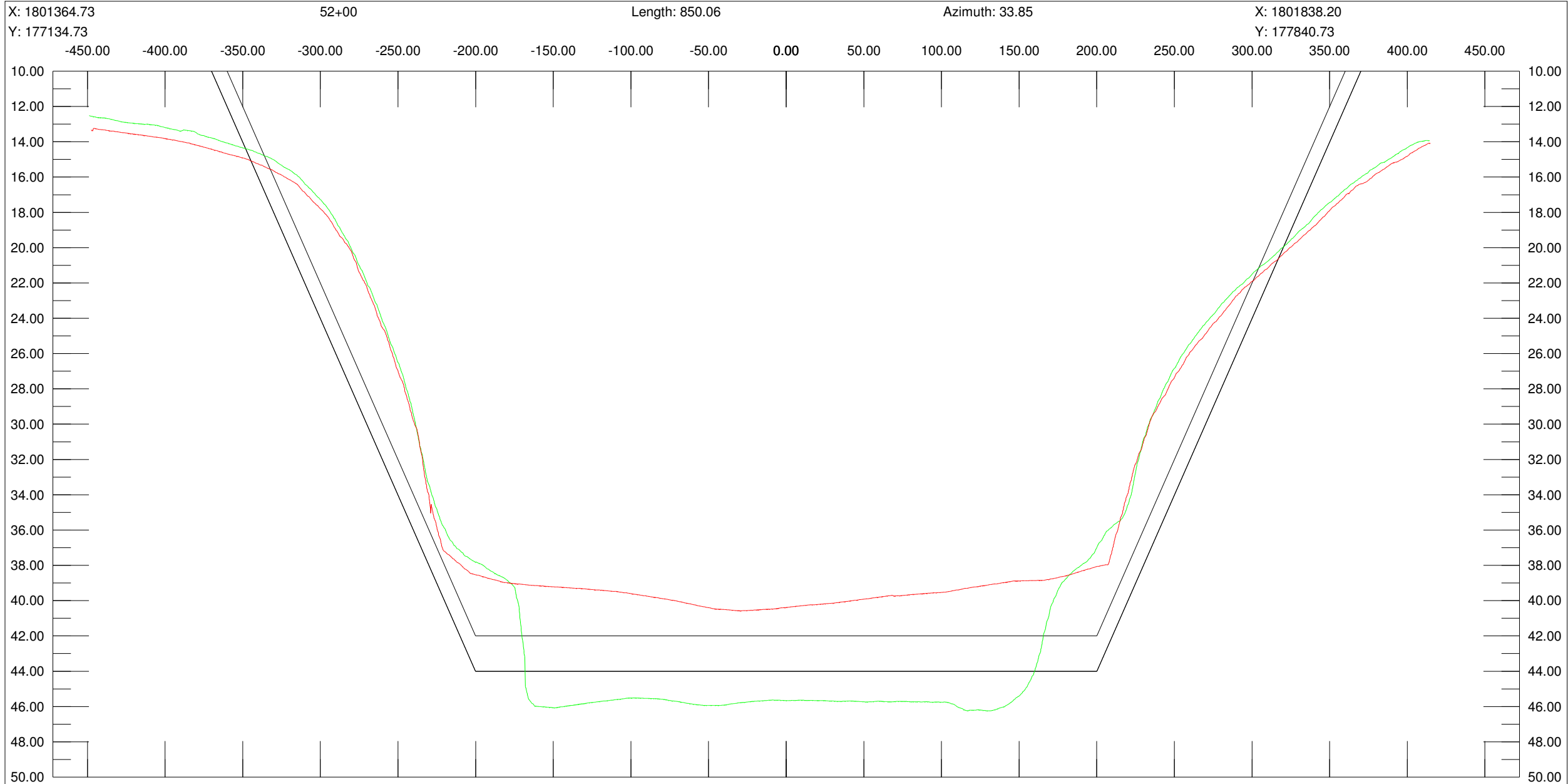


CKS 48+00	BDS 48+00	Template	DBL 77.40 Ft:In Depth 6.81 Ft:In		
	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					



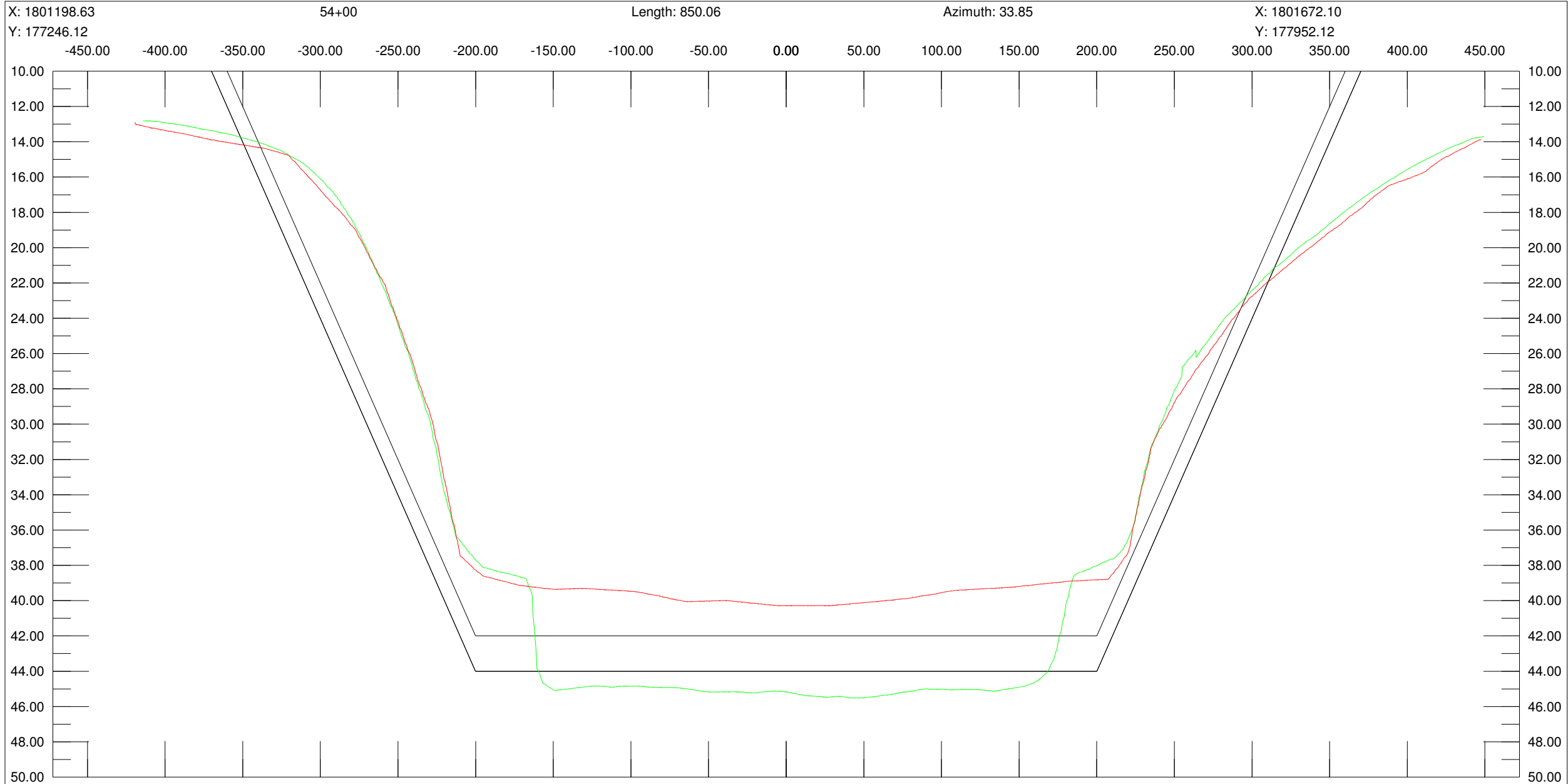
CKS
50+00
BDS
50+00
Template
DBL 77.40 Ft:In
Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



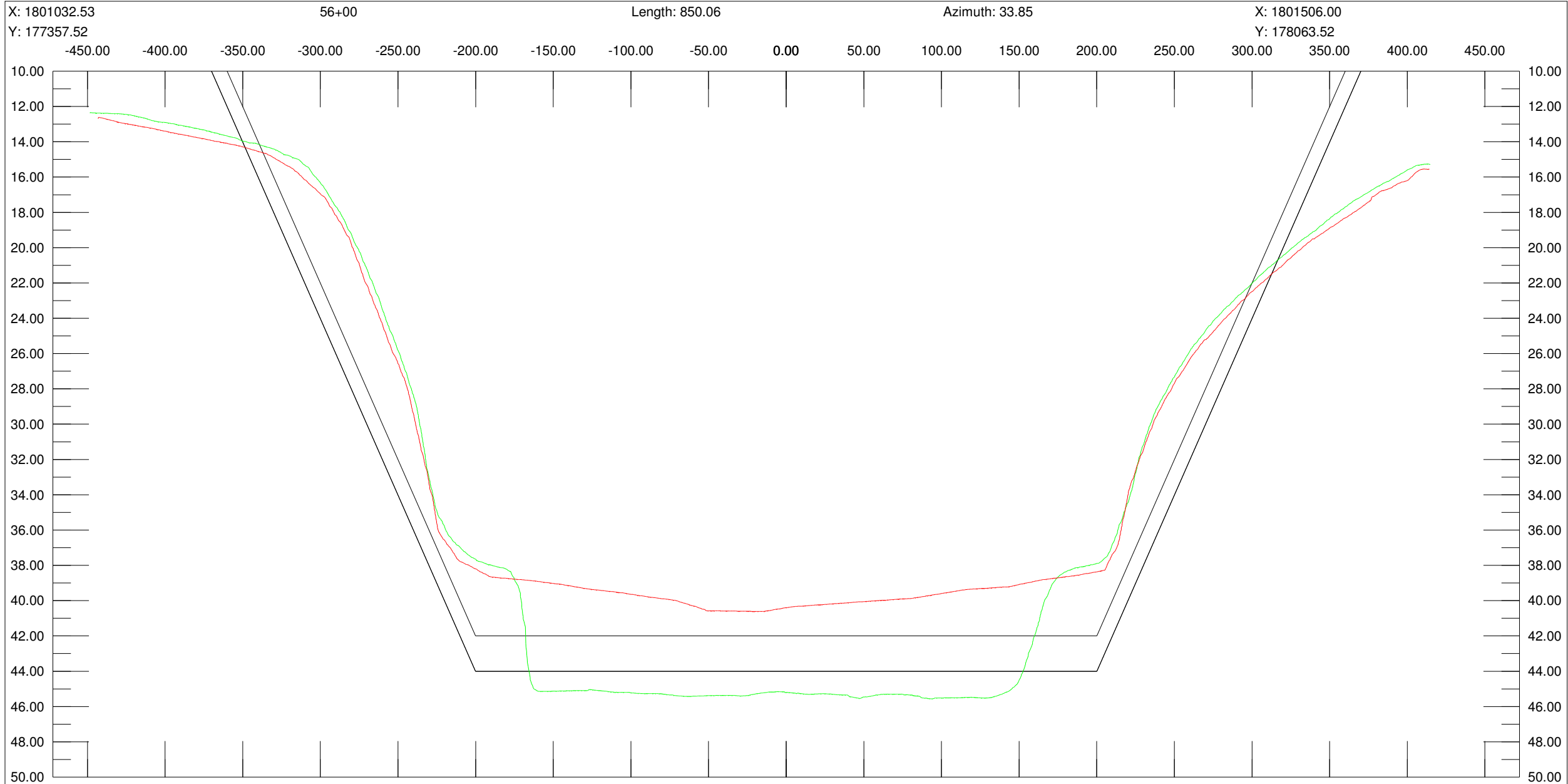
CKS BDS Template DBL 77.40 Ft:In
52+00 52+00

	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					

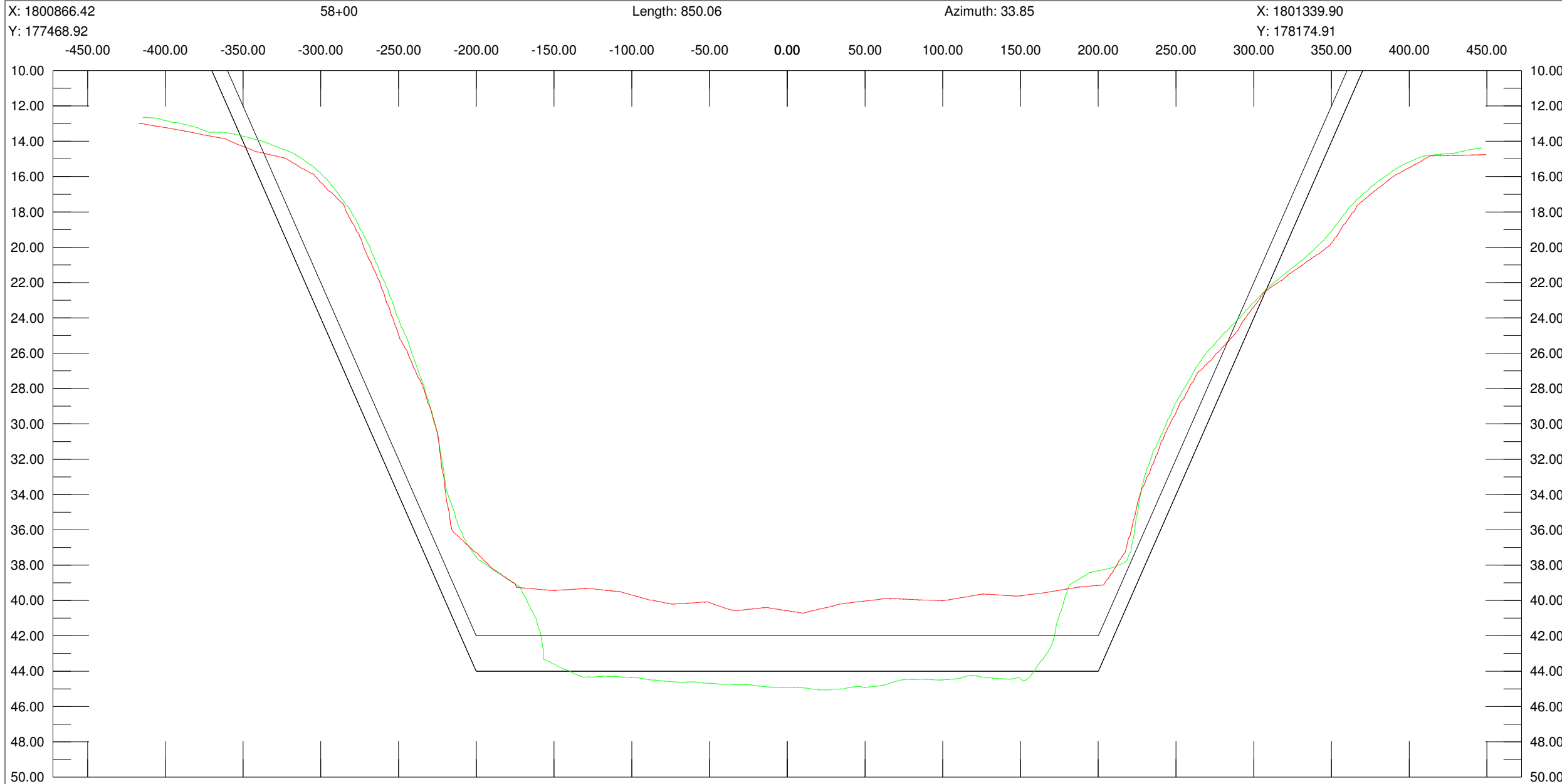


CKS BDS Template DBL 77.40 Ft:In
54+00 54+00 Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					

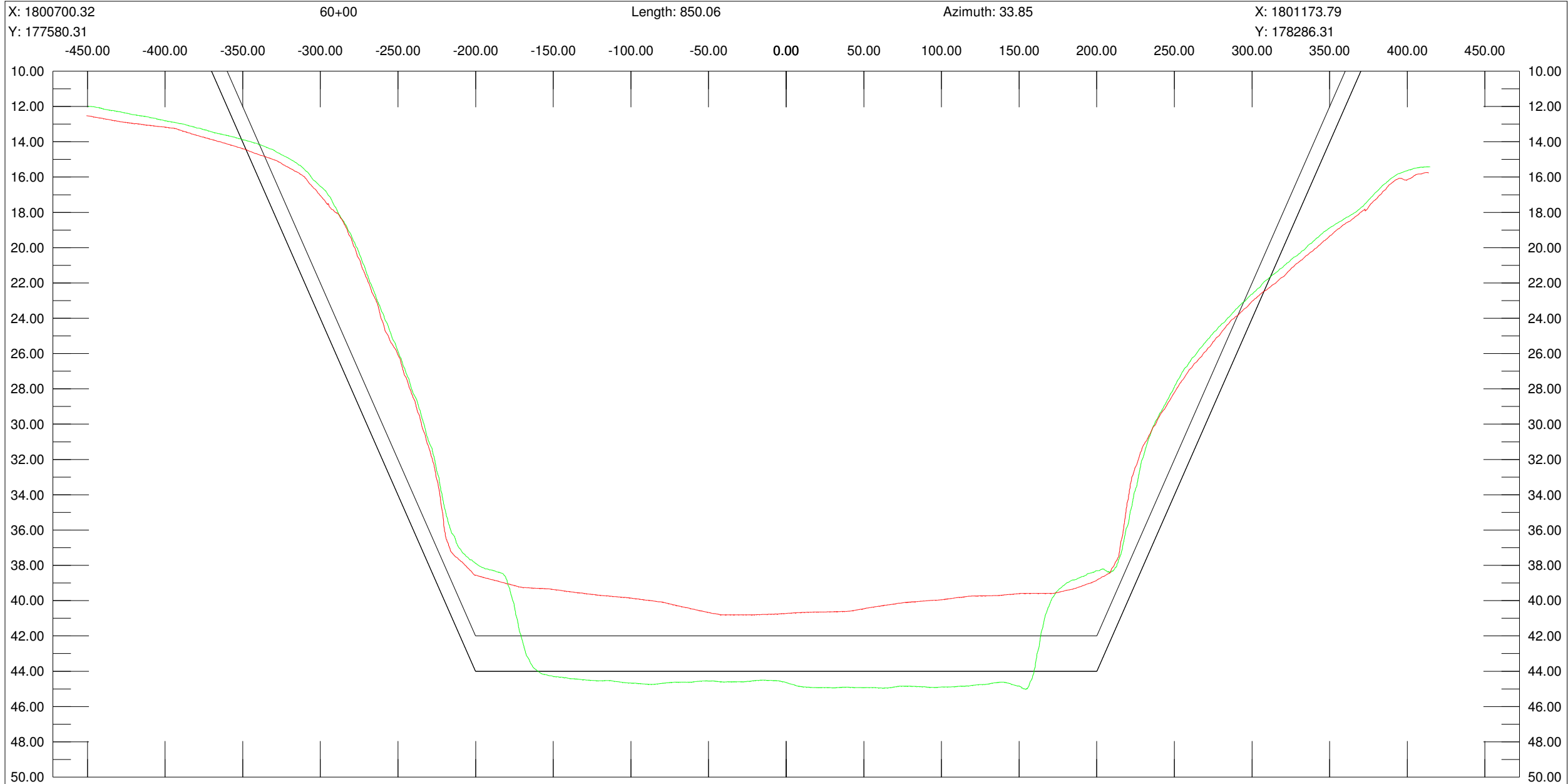


CKS 56+00	BDS 56+00	Template	DBL 77.40 Ft:In Depth 6.81 Ft:In		
	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					



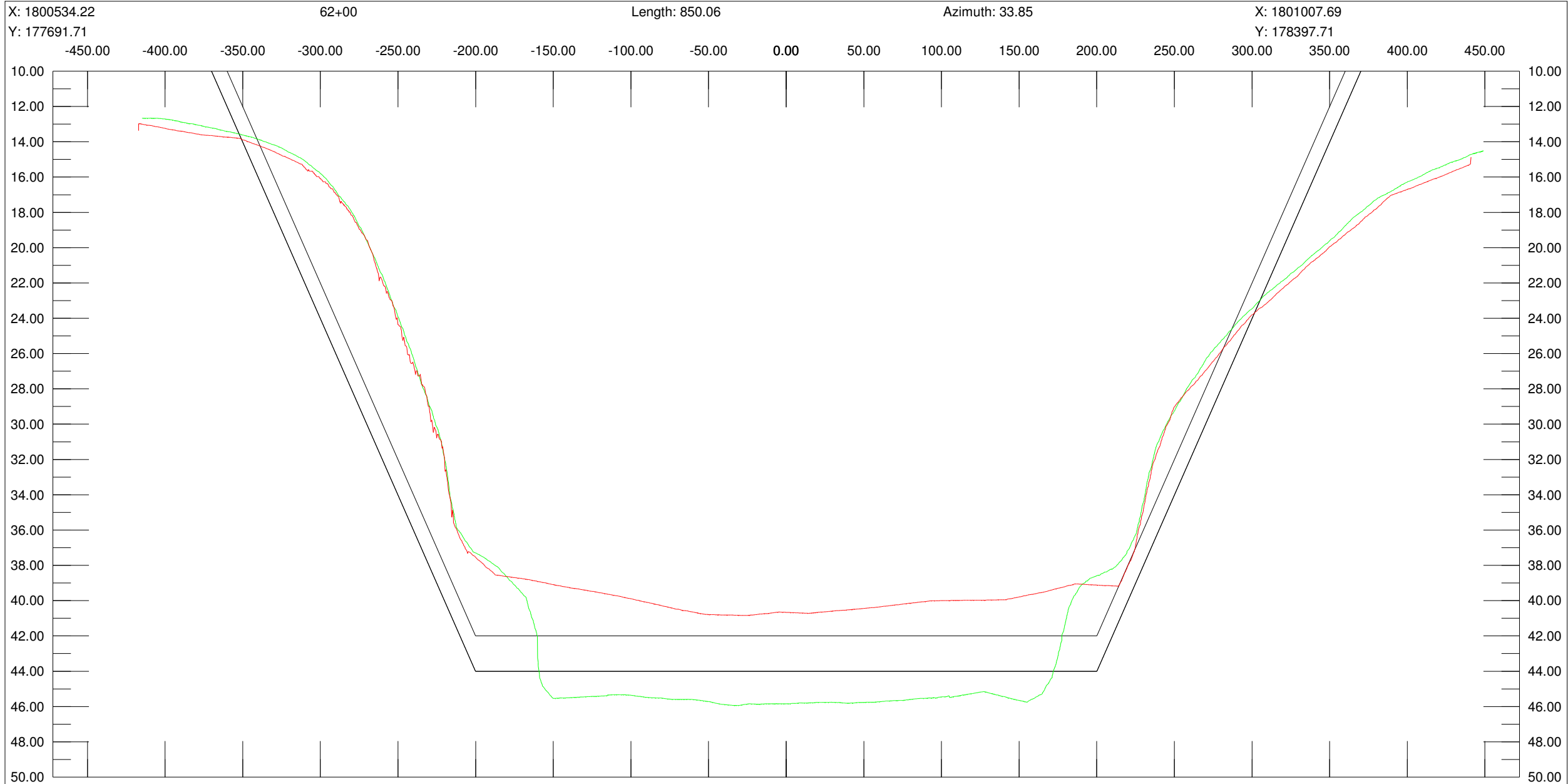
CKS
58+00
BDS
58+00
Template
DBL 77.40 Ft:In
Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					



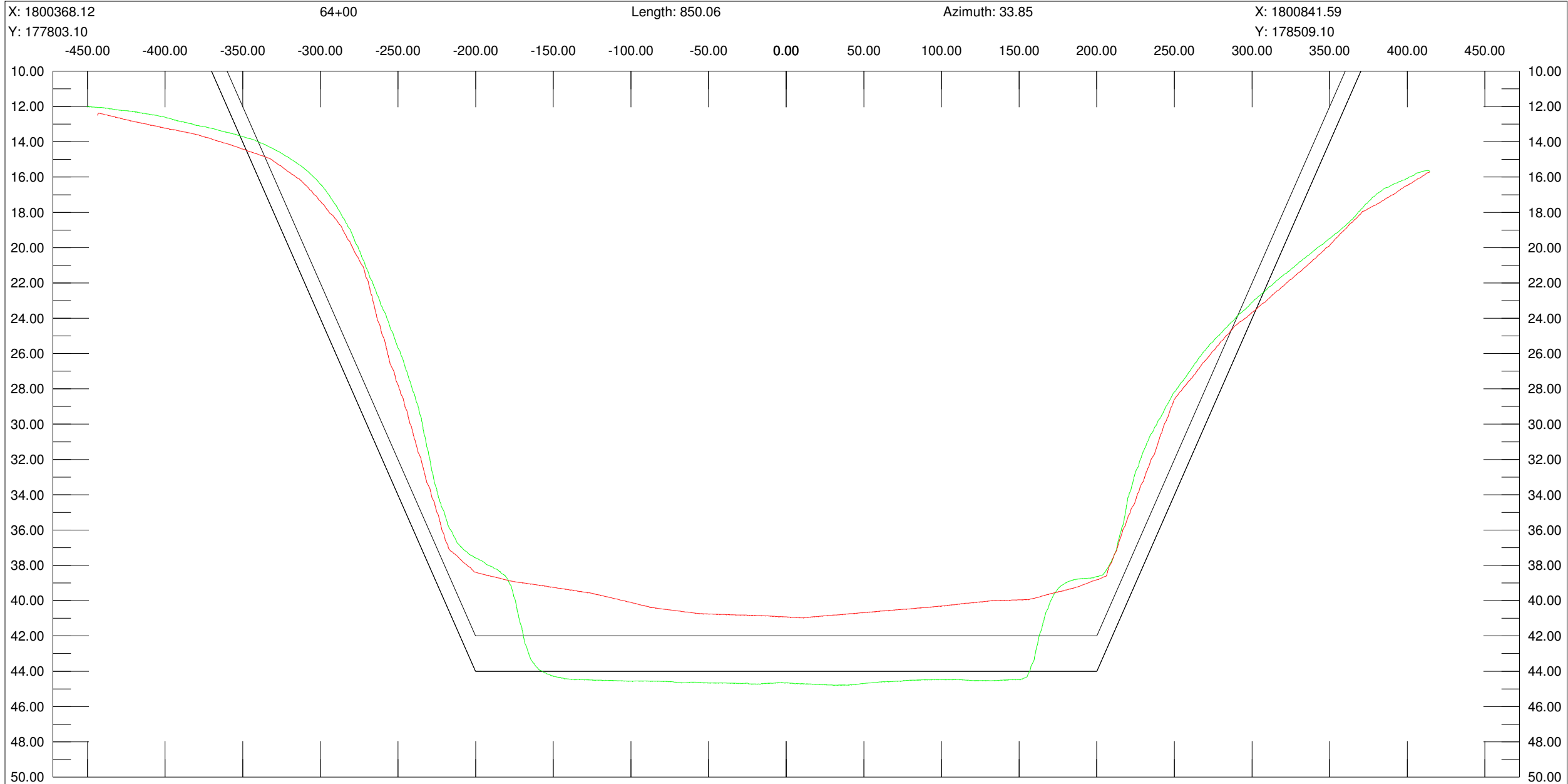
CKS BDS Template DBL 77.40 Ft:In
60+00 60+00 Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



CKS BDS Template DBL 77.40 Ft:In
62+00 62+00 Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



CKS BDS Template DBL 77.40 Ft:In
64+00 64+00 Depth 6.81 Ft:In

	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					