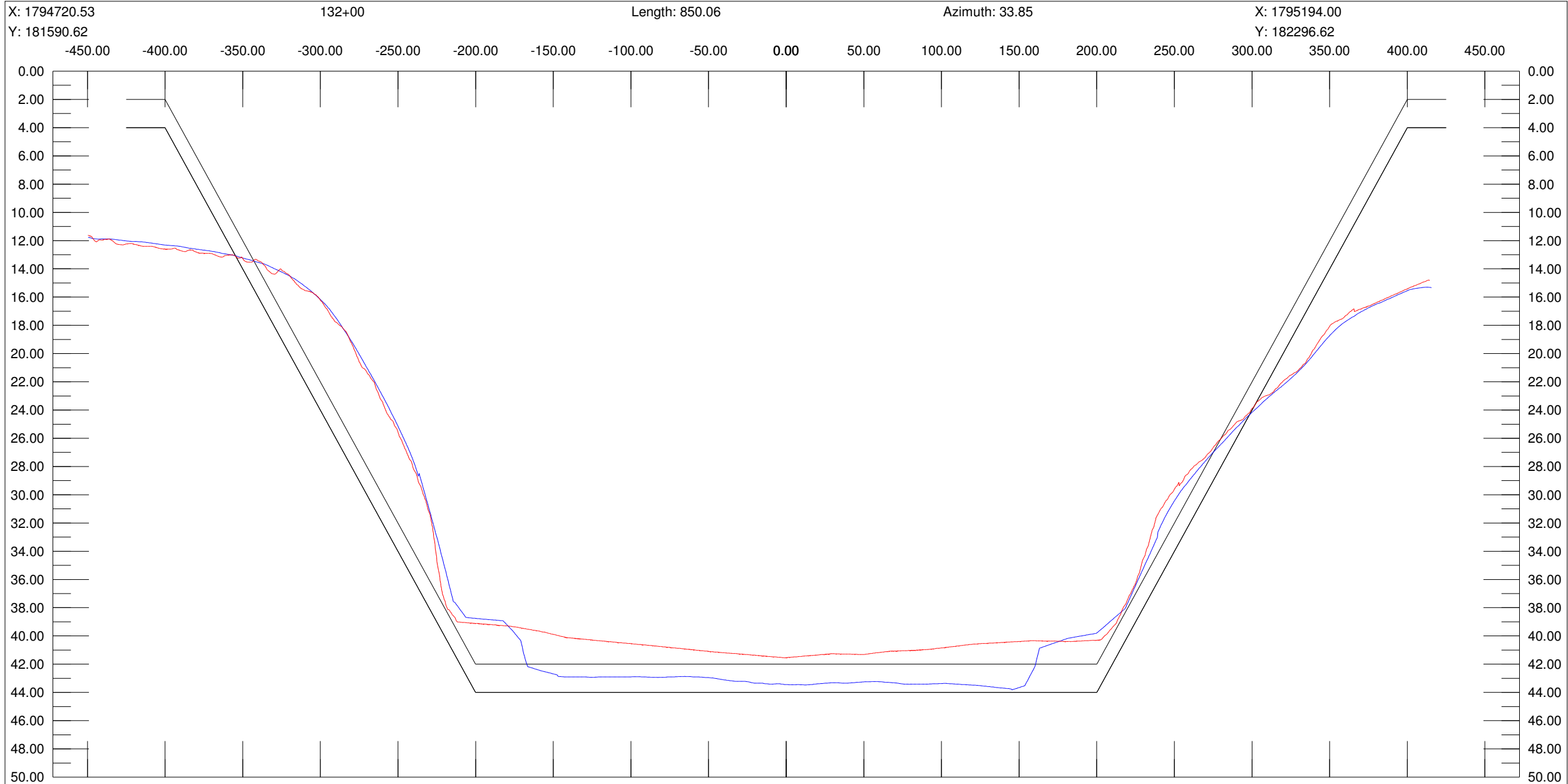
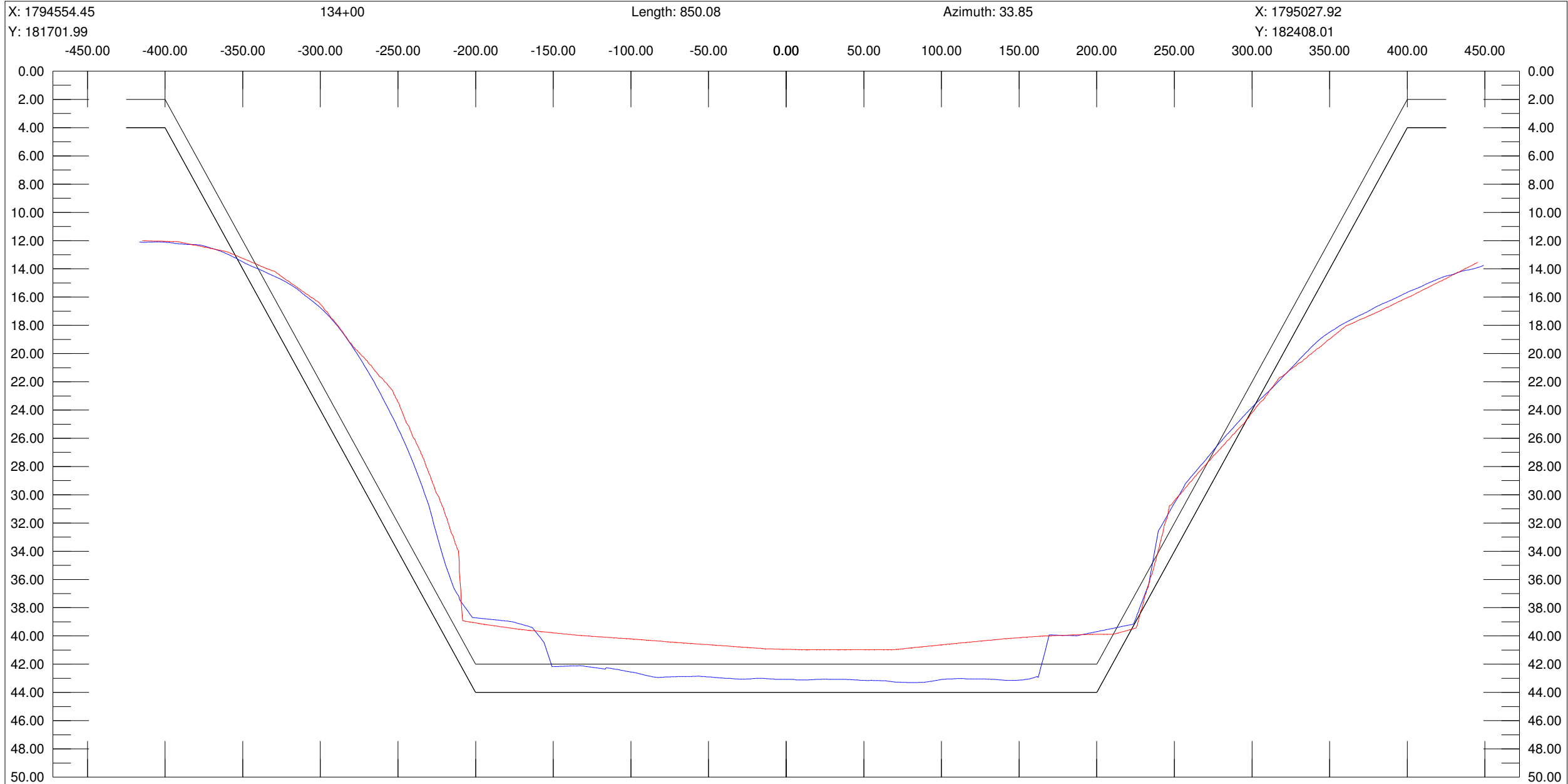


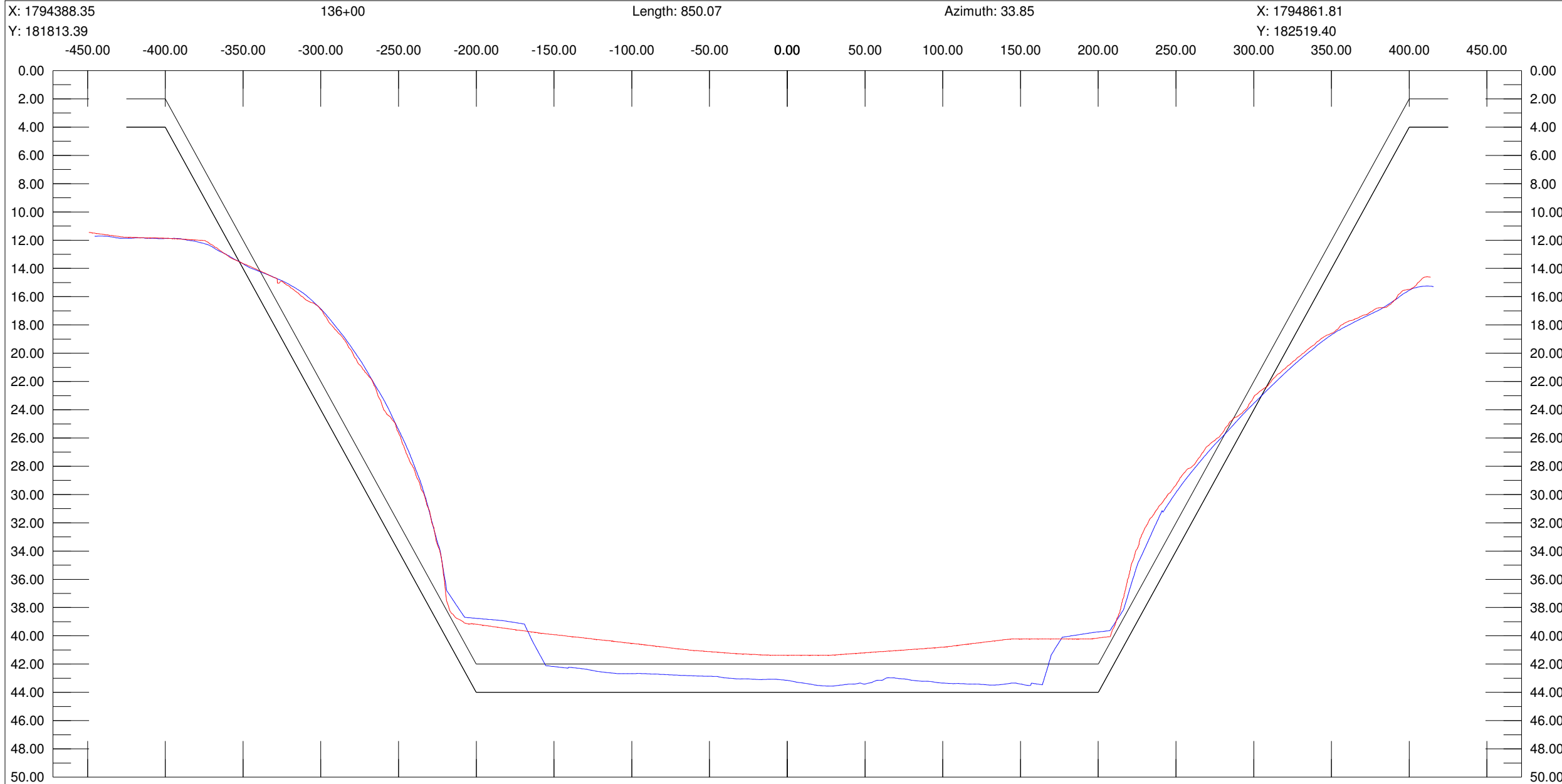
CKS 130+00	BDS 130+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft <sup>2</sup> Area					
Yd <sup>3</sup> Vol Accum					



CKS 132+00	BDS 132+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



CKS 134+00	BDS 134+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol Accum			



CKS 136+00	BDS 136+00	Template			DBL 77.40 Ft:In Depth 8.52 Ft:In
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					

X: 1794222.24

138+00

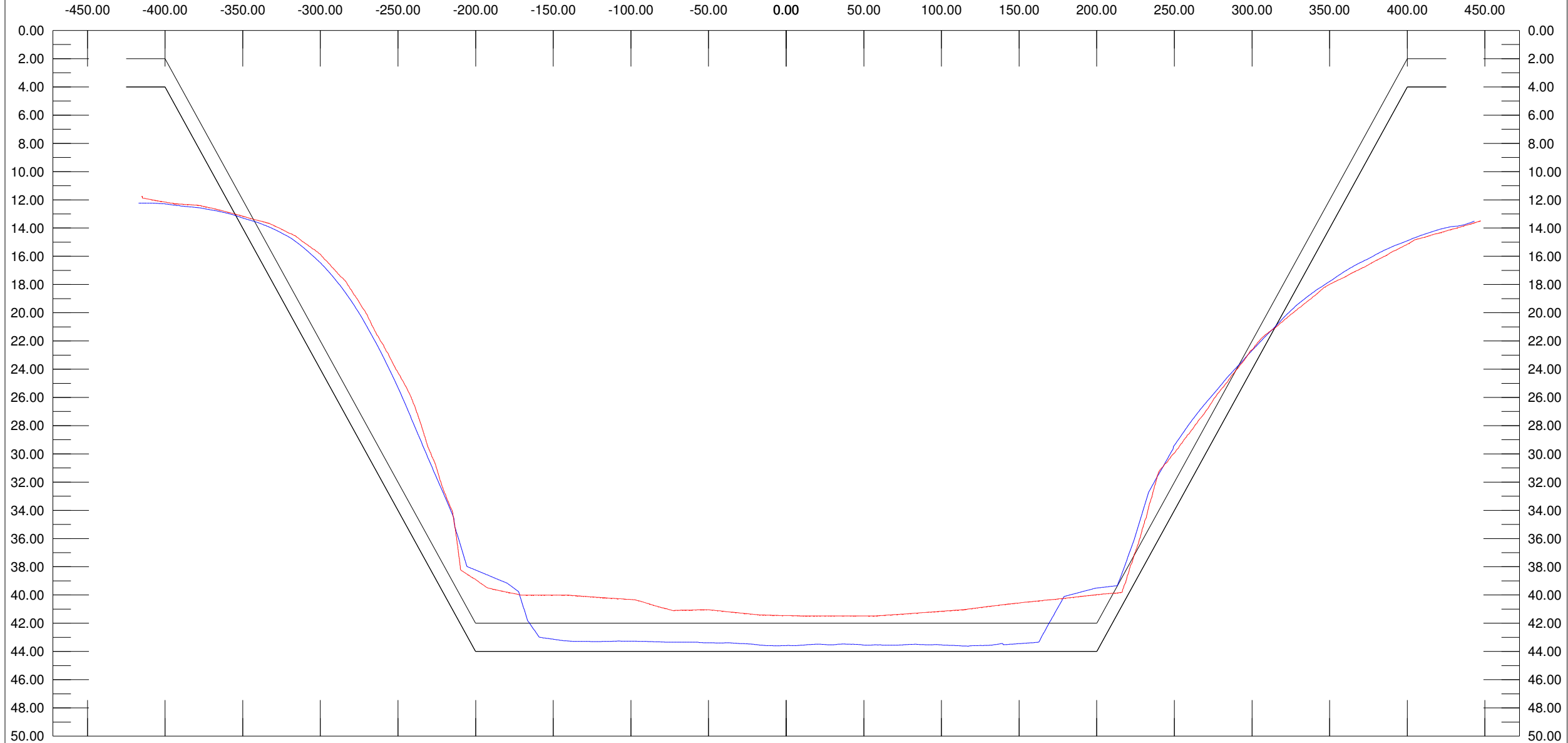
Length: 850.07

Azimuth: 33.85

X: 1794695.71

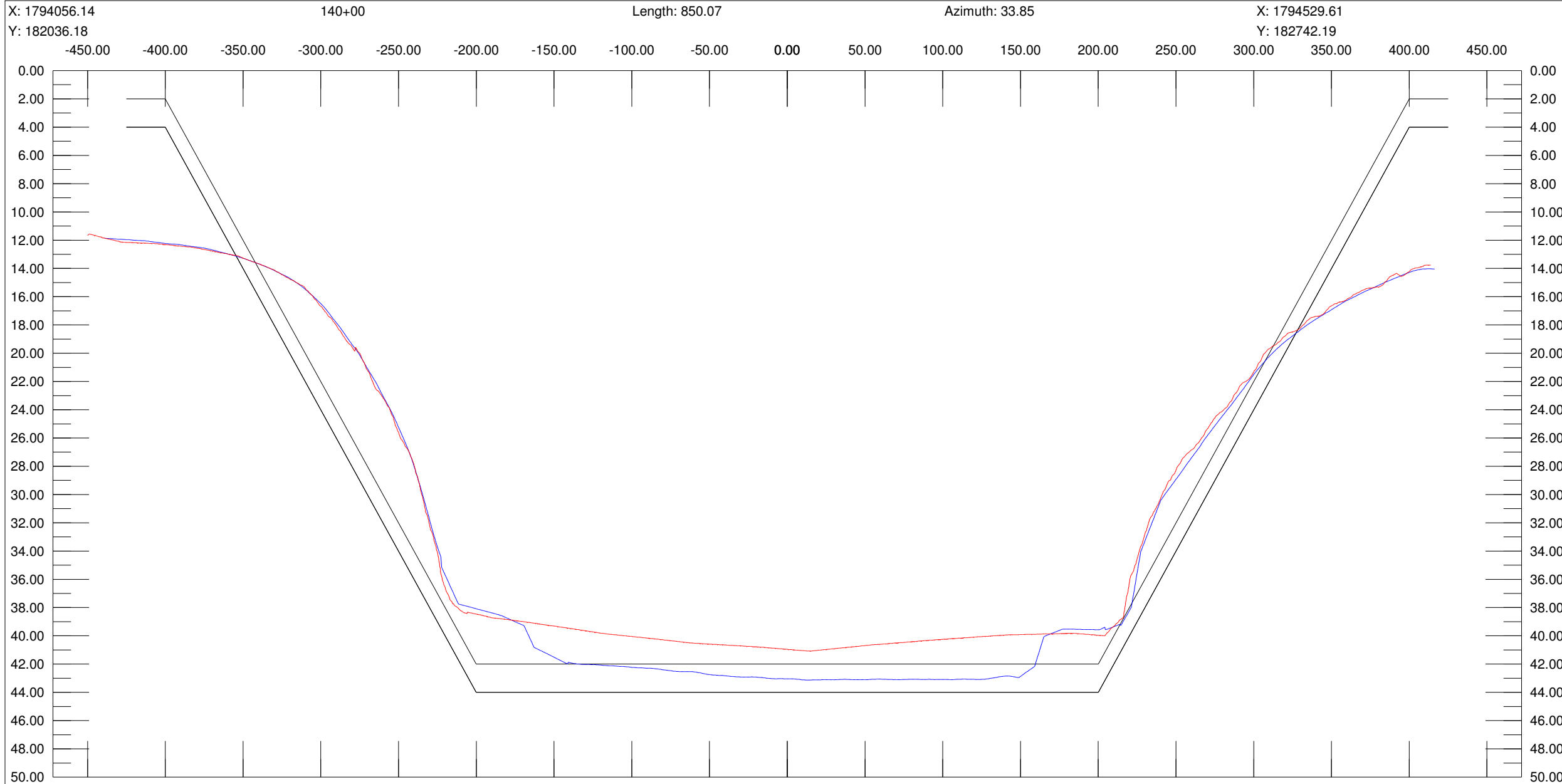
Y: 181924.79

Y: 182630.80

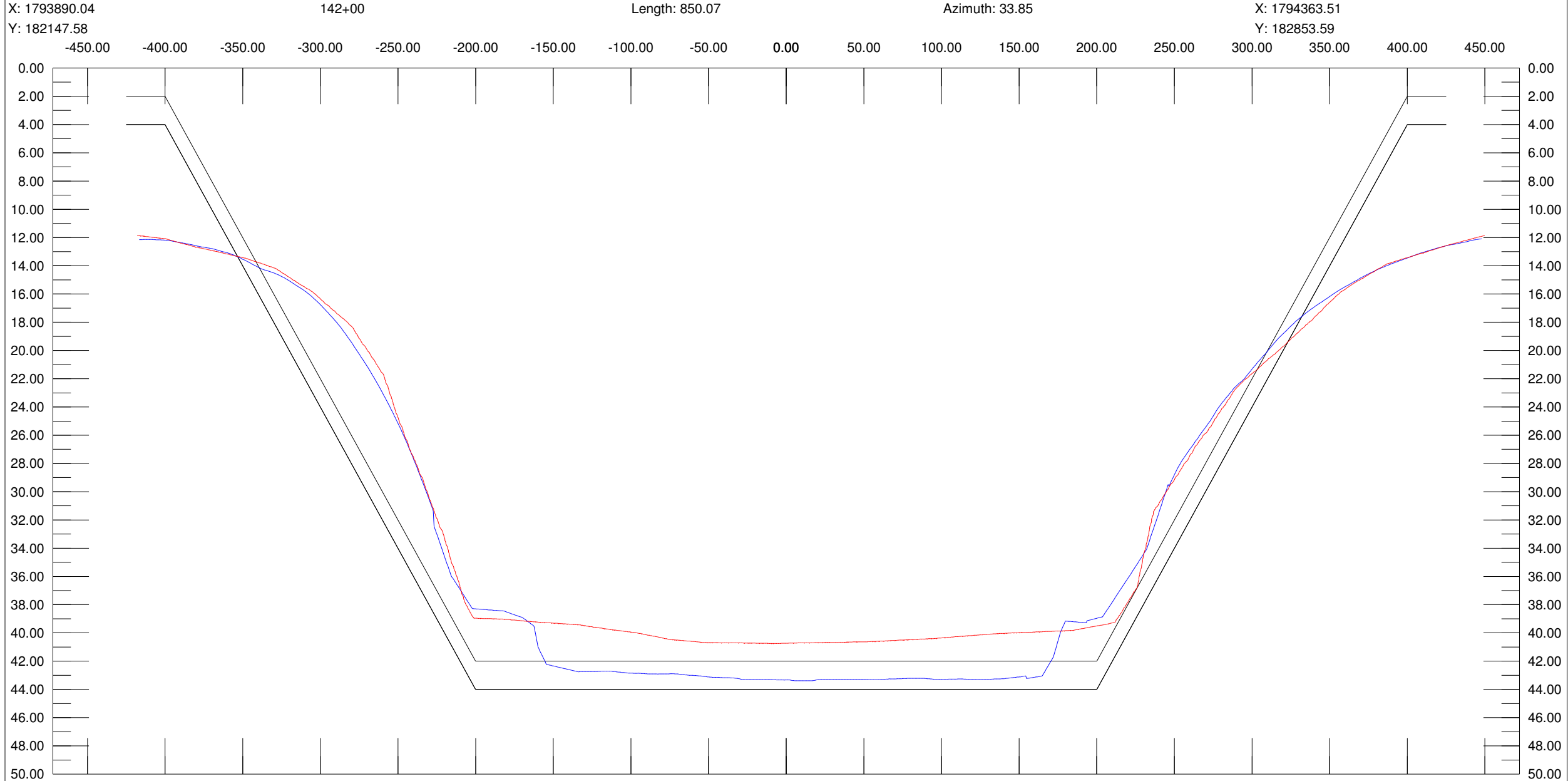


<b>CKS</b>	<b>BDS</b>	<b>Template</b>	<b>DBL 77.40 Ft:In</b>	
138+00	138+00		Depth 8.52 Ft:In	

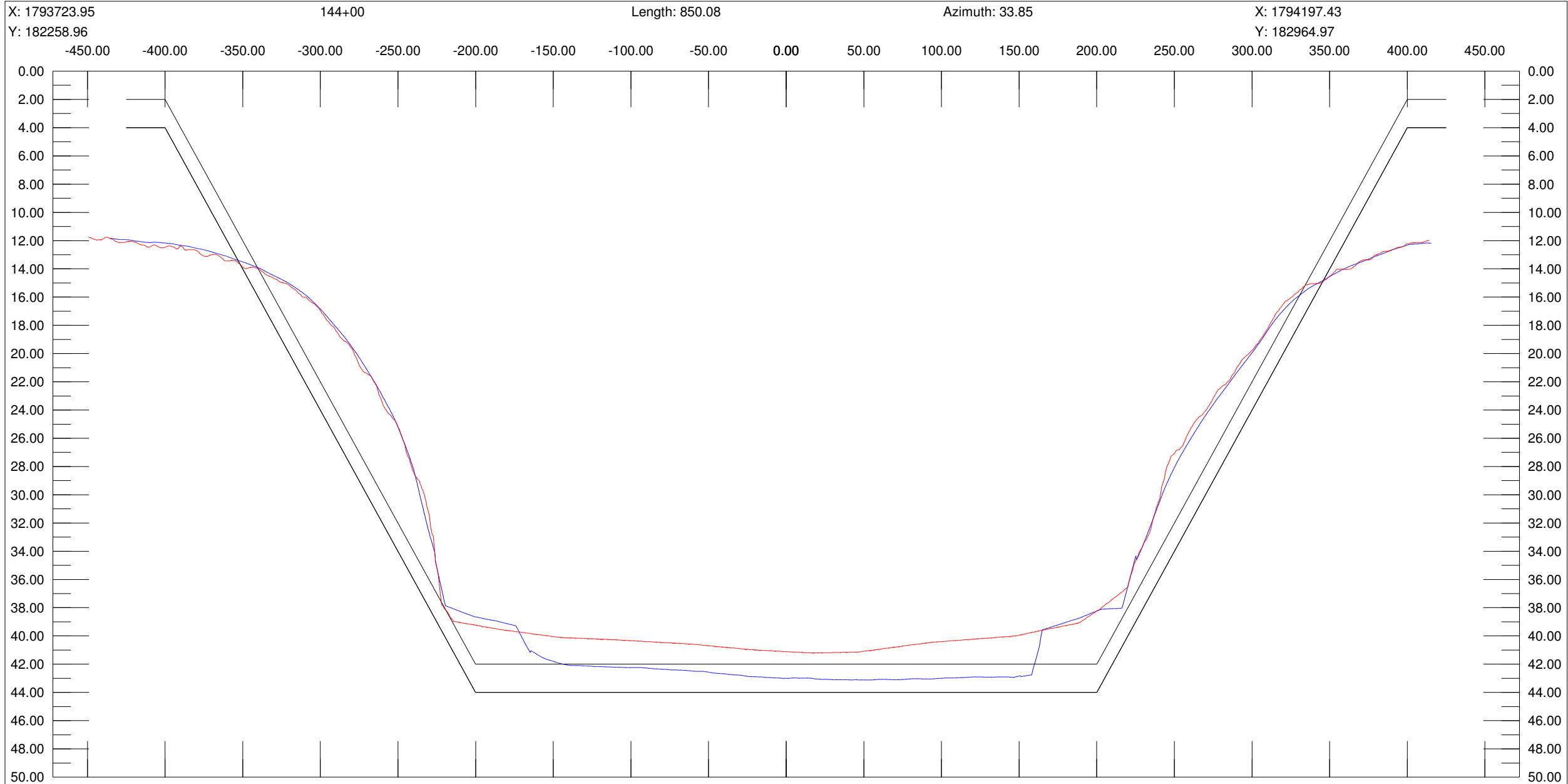
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



CKS 140+00	BDS 140+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol Accum			



CKS 142+00	BDS 142+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



CKS 144+00	BDS 144+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



X: 1793557.85

146+00

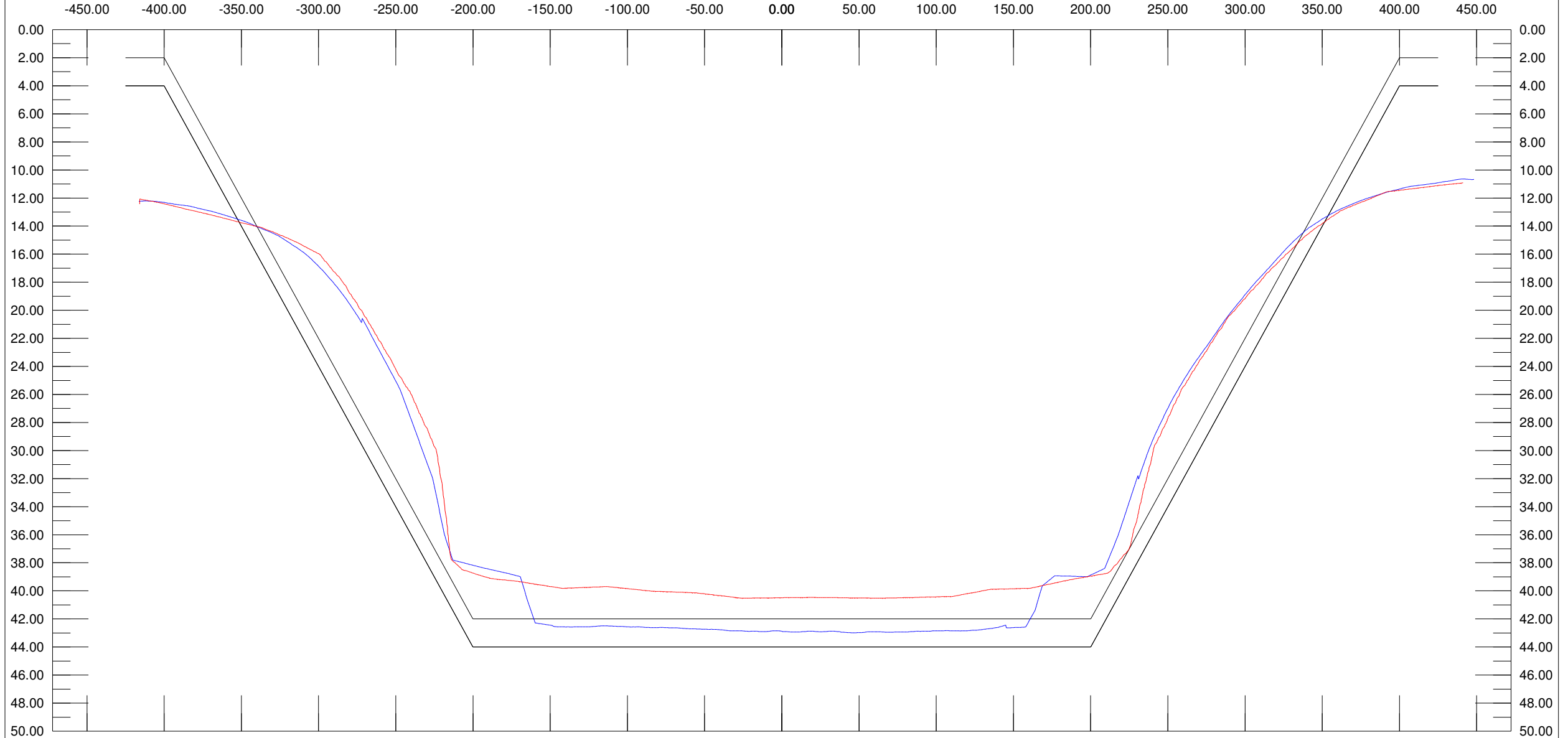
Length: 850.07

Azimuth: 33.85

X: 1794031.33

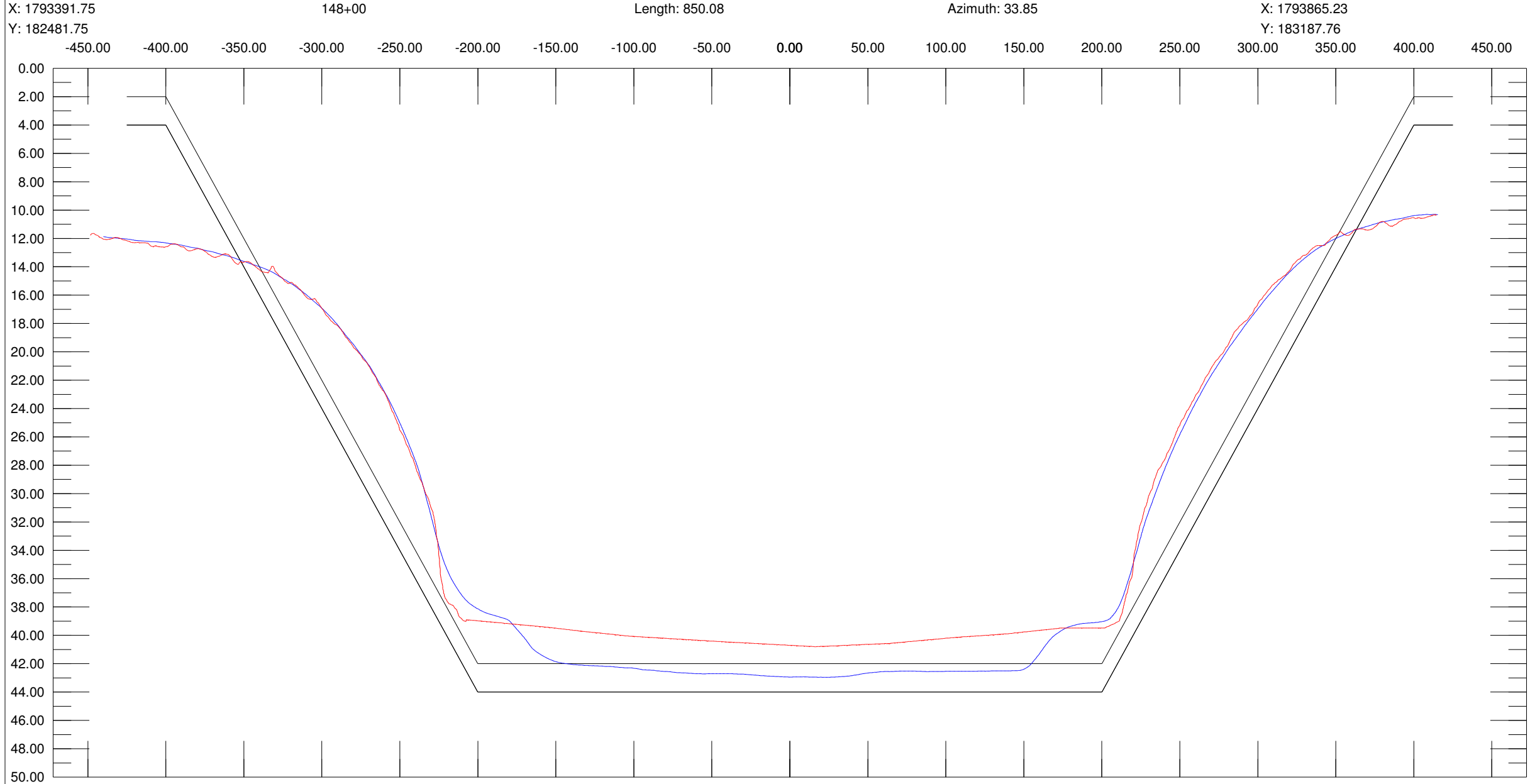
Y: 182370.36

Y: 183076.36

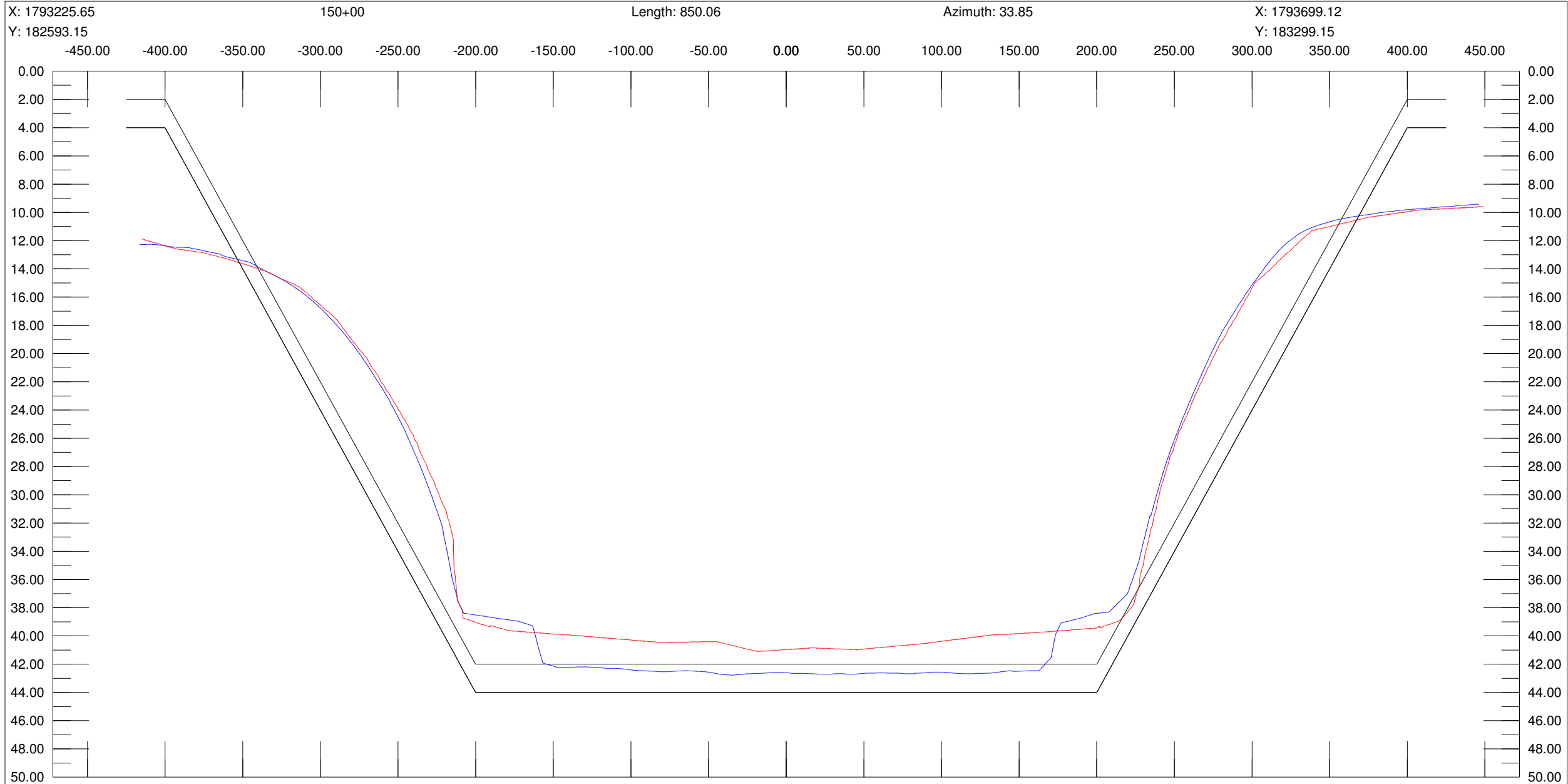


CKS 146+00      BDS 146+00      Template      DBL 77.40 Ft:In  
 Depth 8.52 Ft:In

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



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



CKS 150+00	BDS 150+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					