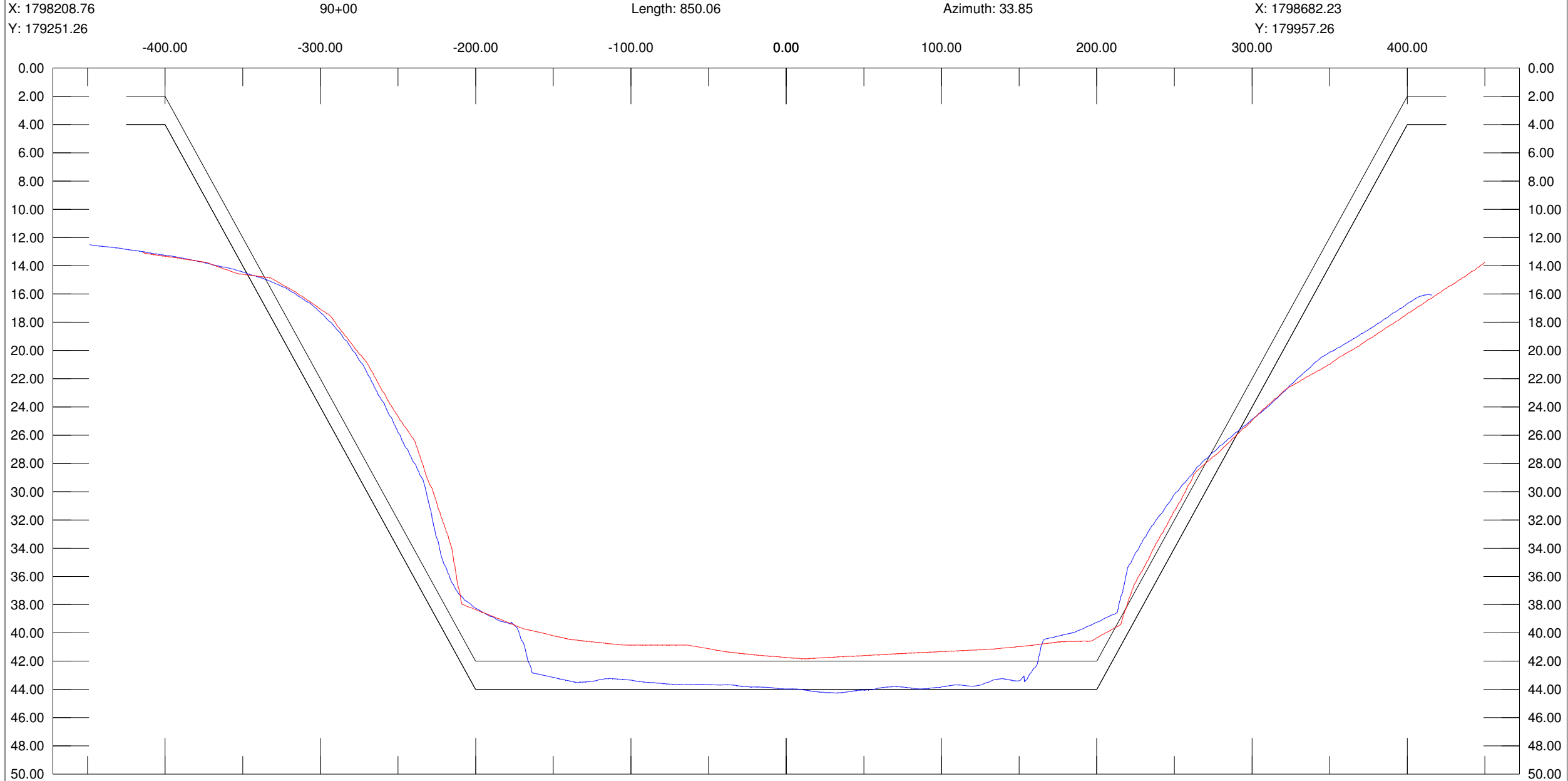
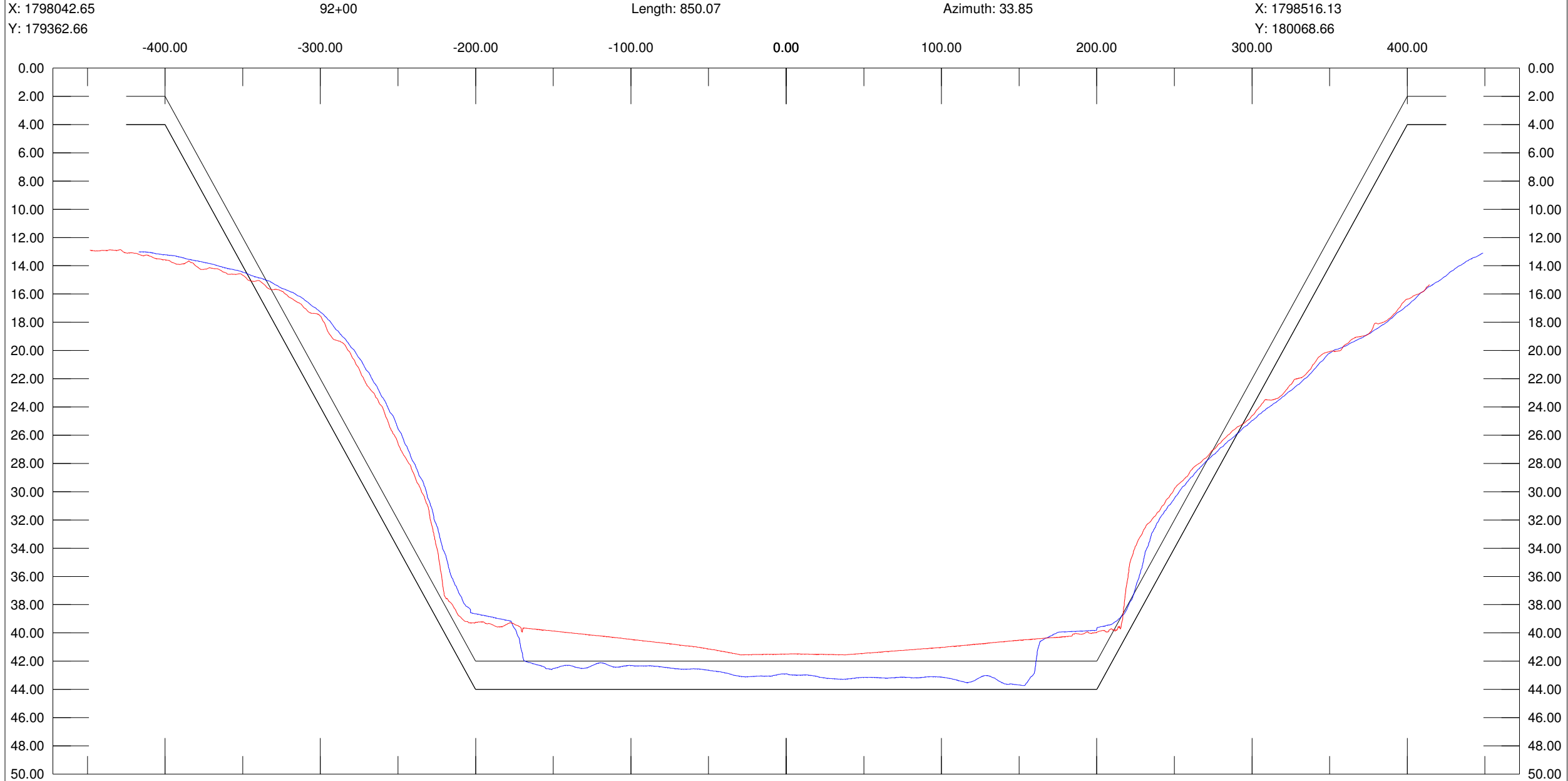


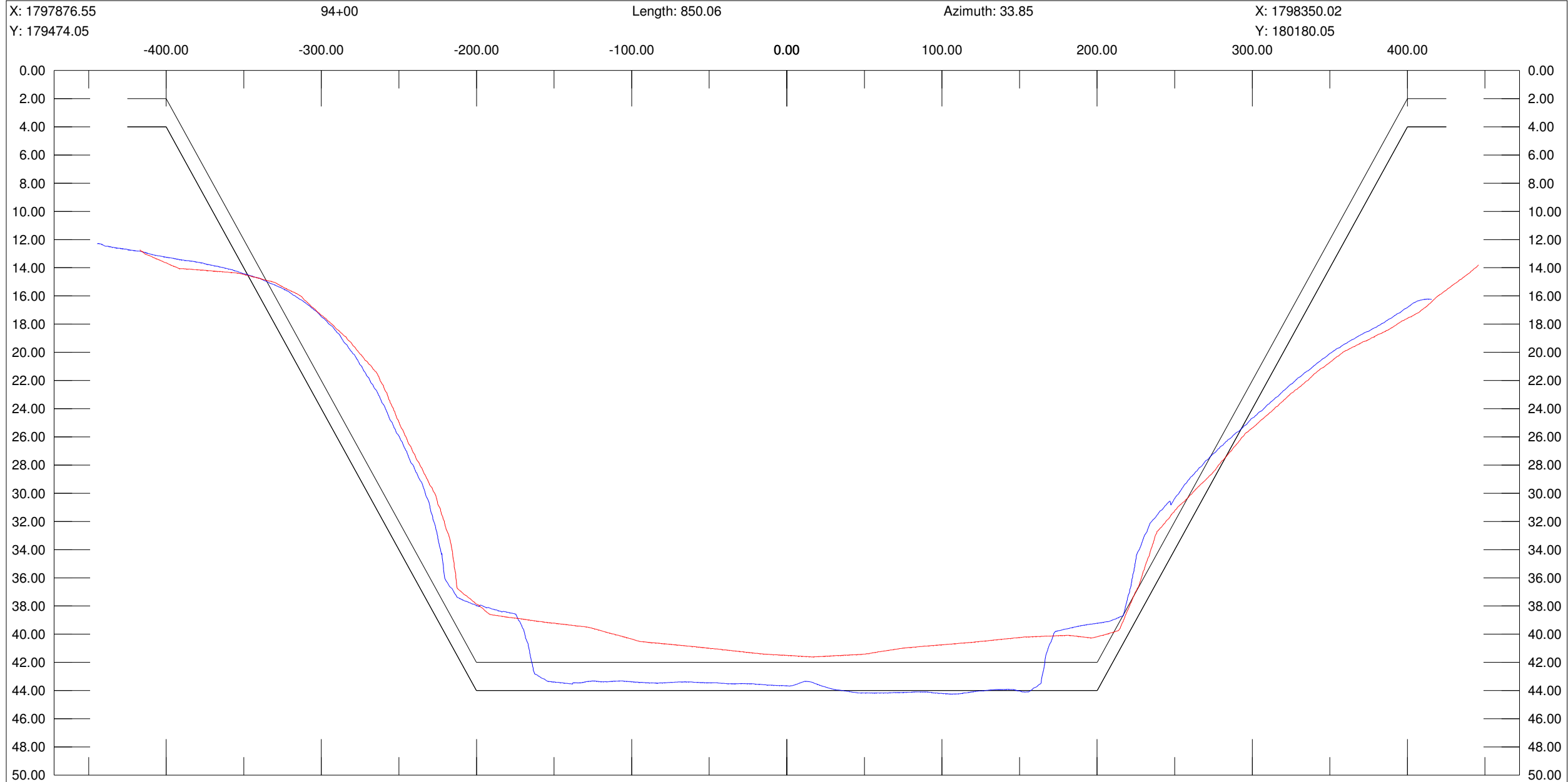
	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					



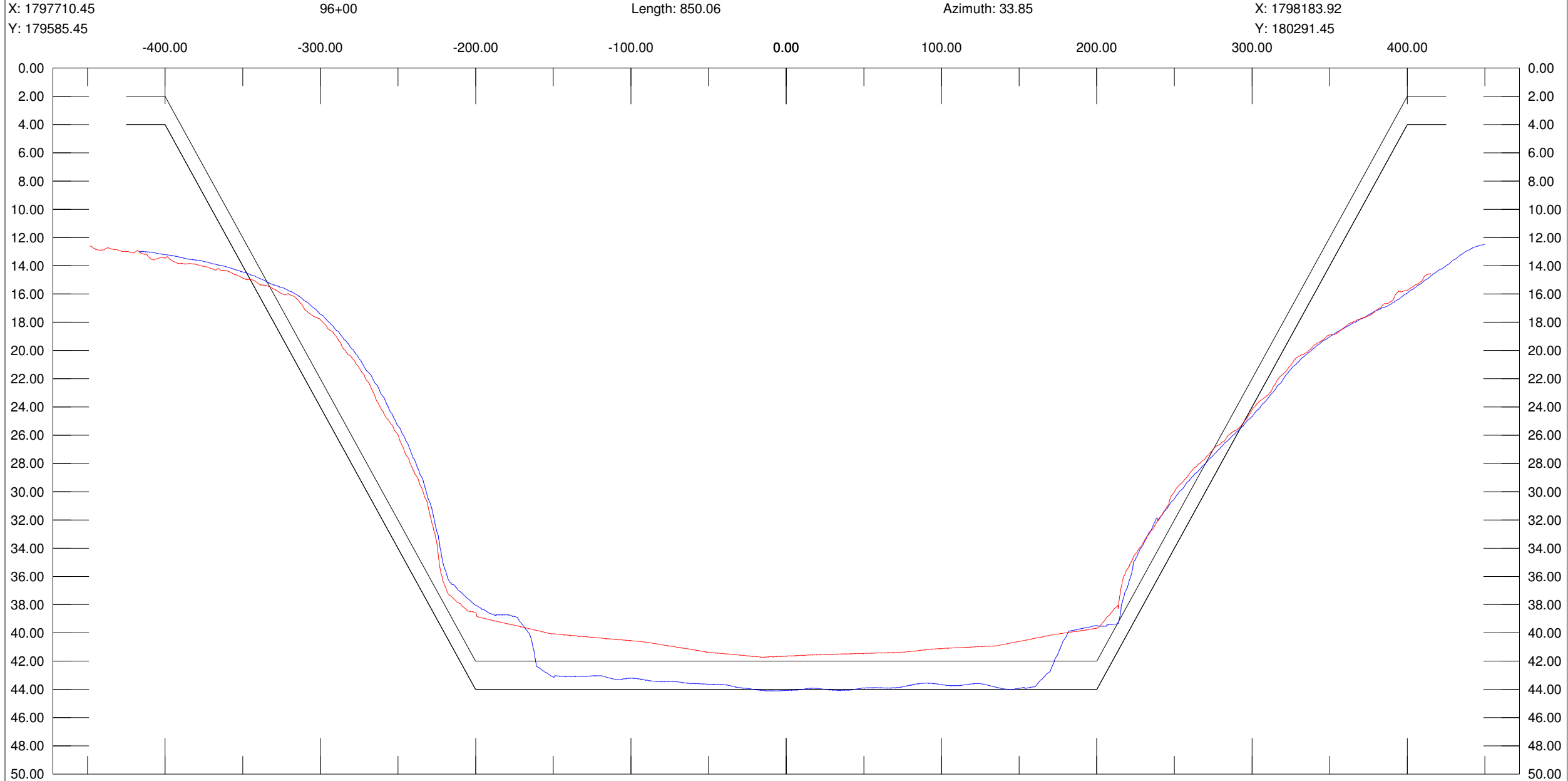
		V1L	V1	V2	V3	V1R
Ft^2 Area						
Yd^3 Vol Accum						



ADs	BDs	Template	DBL 77.40 Ft:In
92+00	92+00		Depth 8.52 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol			
Accum			



ADs 94+00	BDs 94+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						

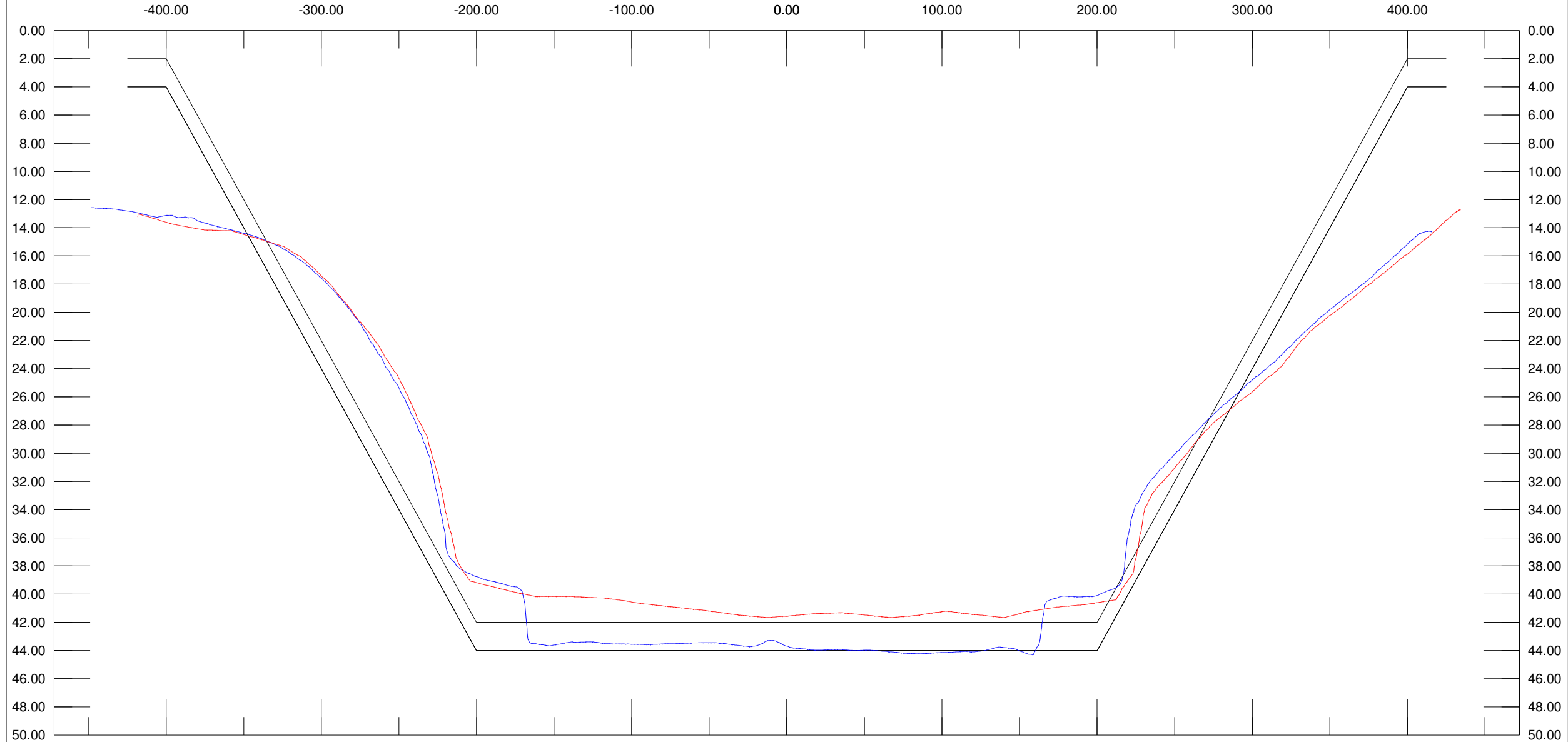
X: 1797544.34
Y: 179696.84

98+00

Length: 850.08

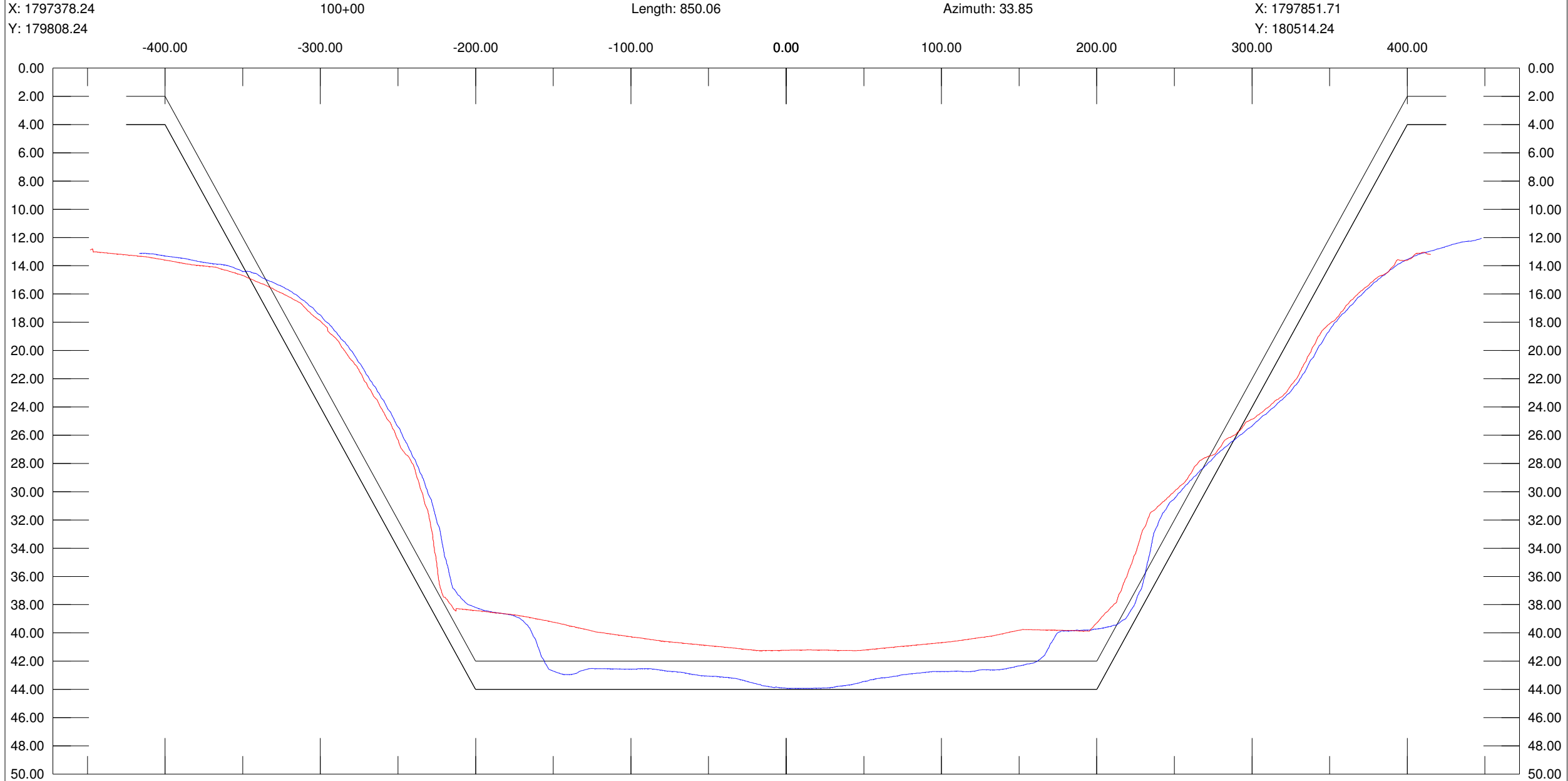
Azimuth: 33.85

X: 1798017.82
Y: 180402.85

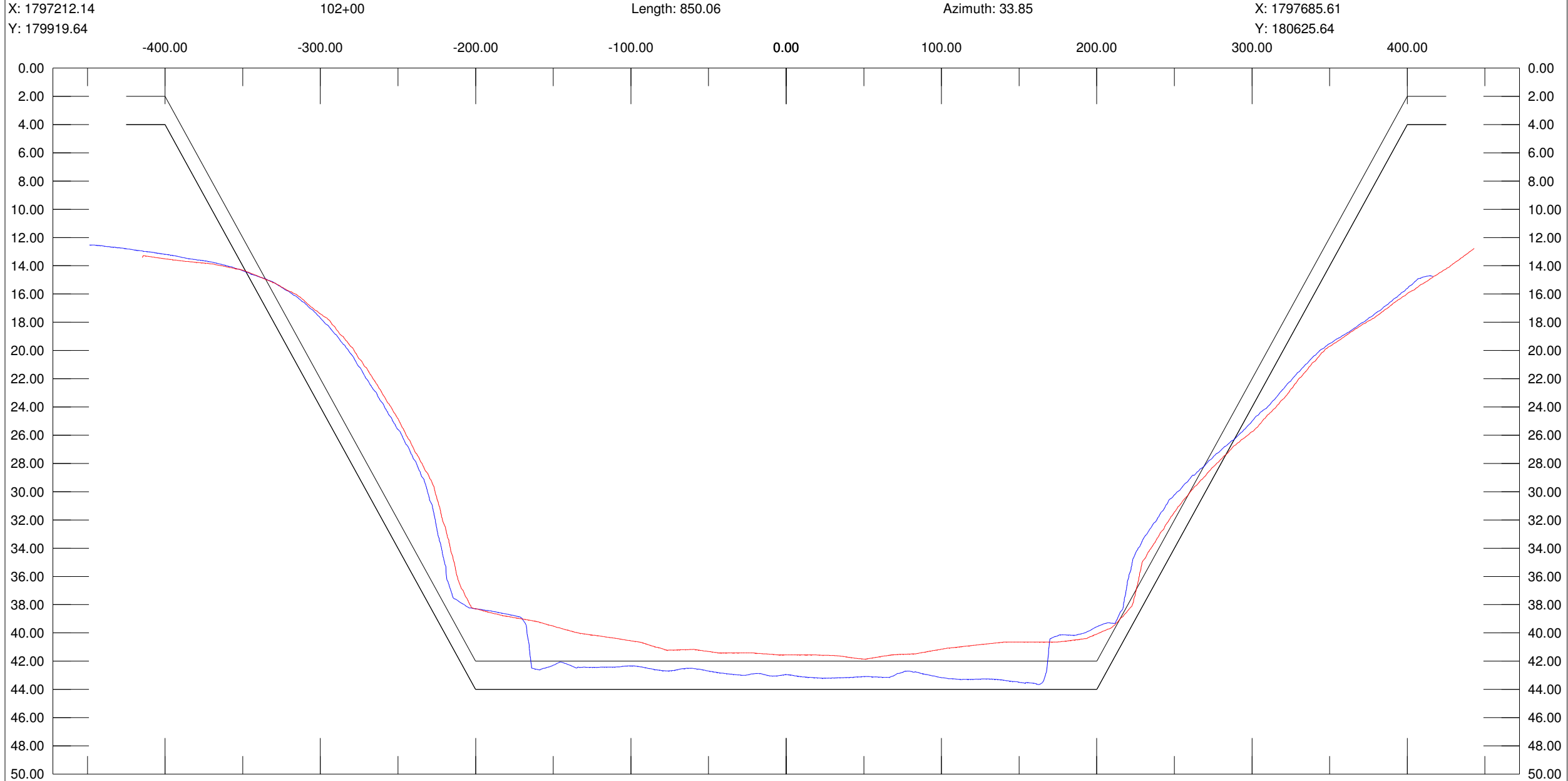


ADs 98+00 BDs 98+00 Template DBL 77.40 Ft:In
Depth 8.52 Ft:In

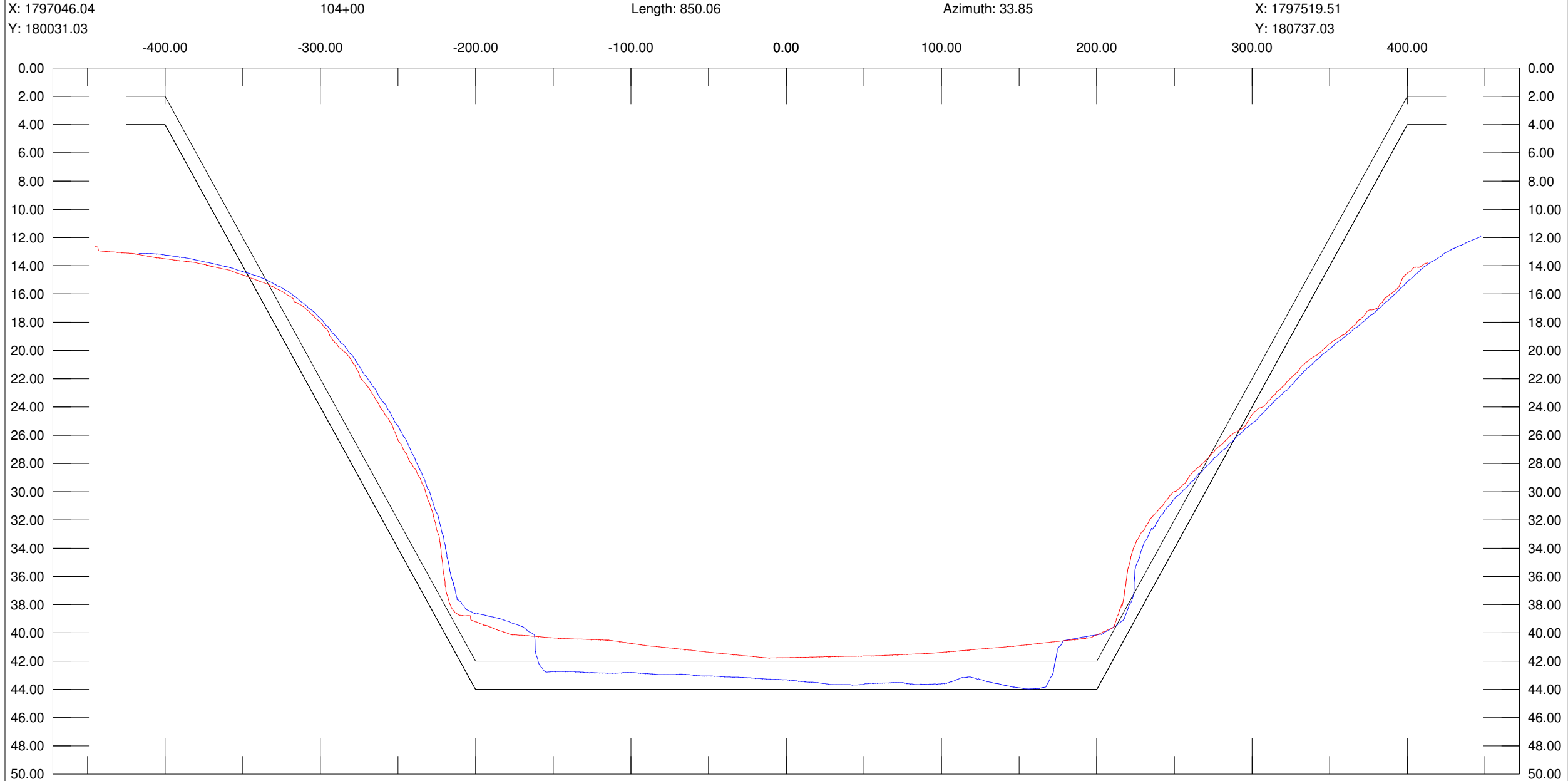
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



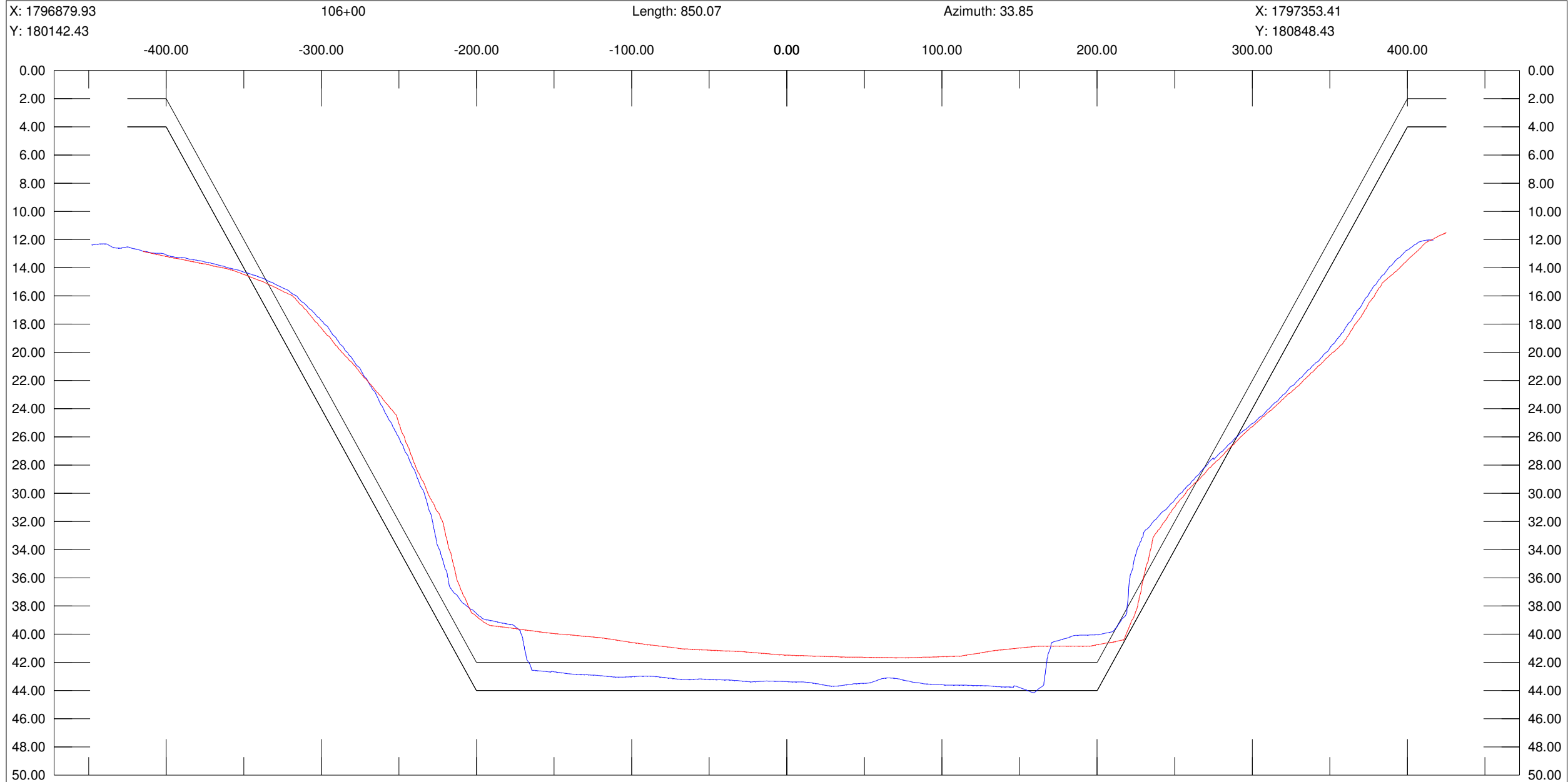
ADs 100+00	BDs 100+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft ² Area					
Yd ³ Vol Accum					



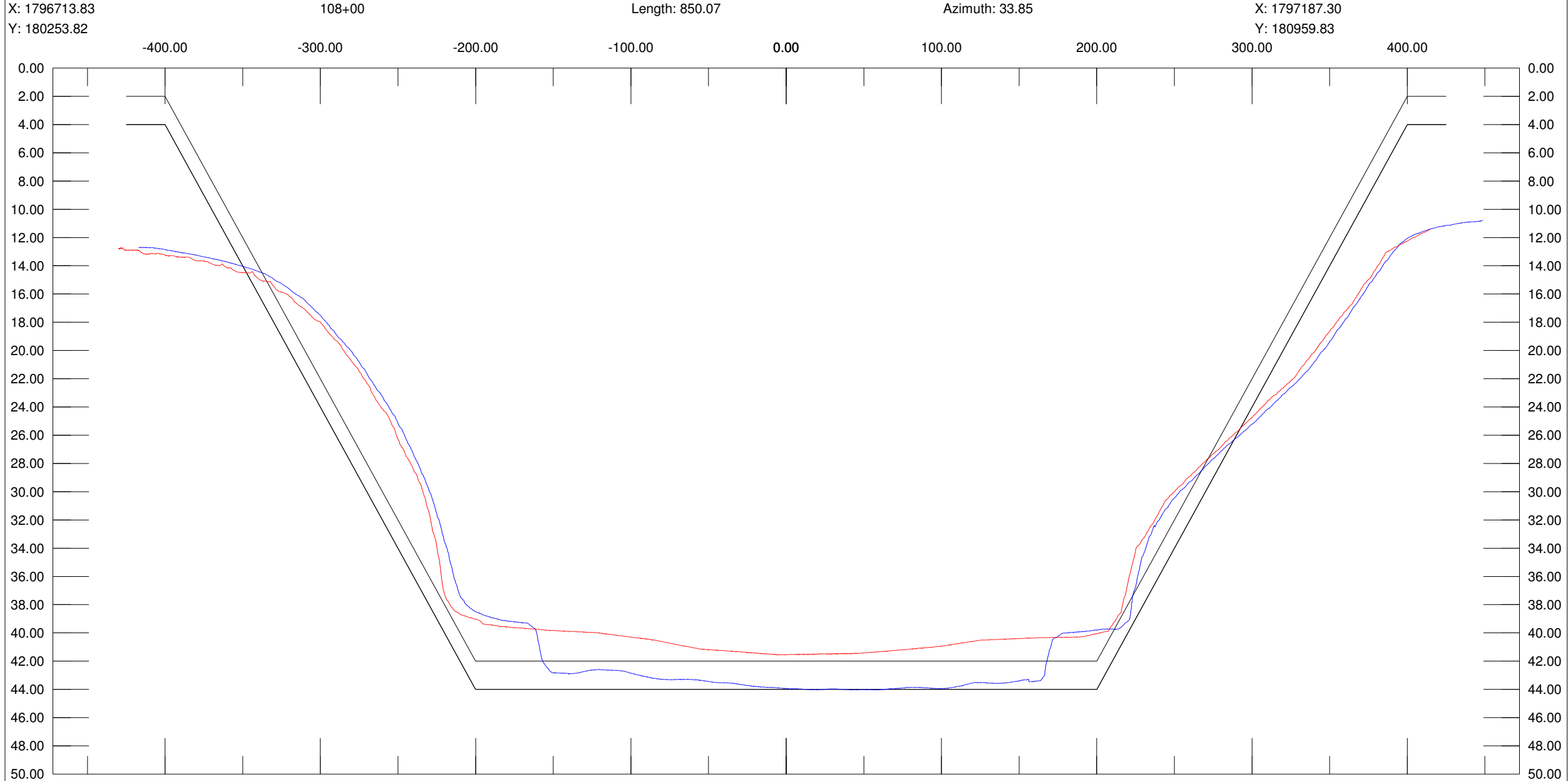
ADs 102+00	BDs 102+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In
V1L		V1	V2
V3		V1R	
Ft^2 Area			
Yd^3 Vol Accum			



ADs 104+00	BDs 104+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol Accum			



ADs 106+00	BDs 106+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft ² Area			
Yd ³ Vol Accum			



ADs 108+00	BDs 108+00	Template	DBL 77.40 Ft:In Depth 8.52 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					