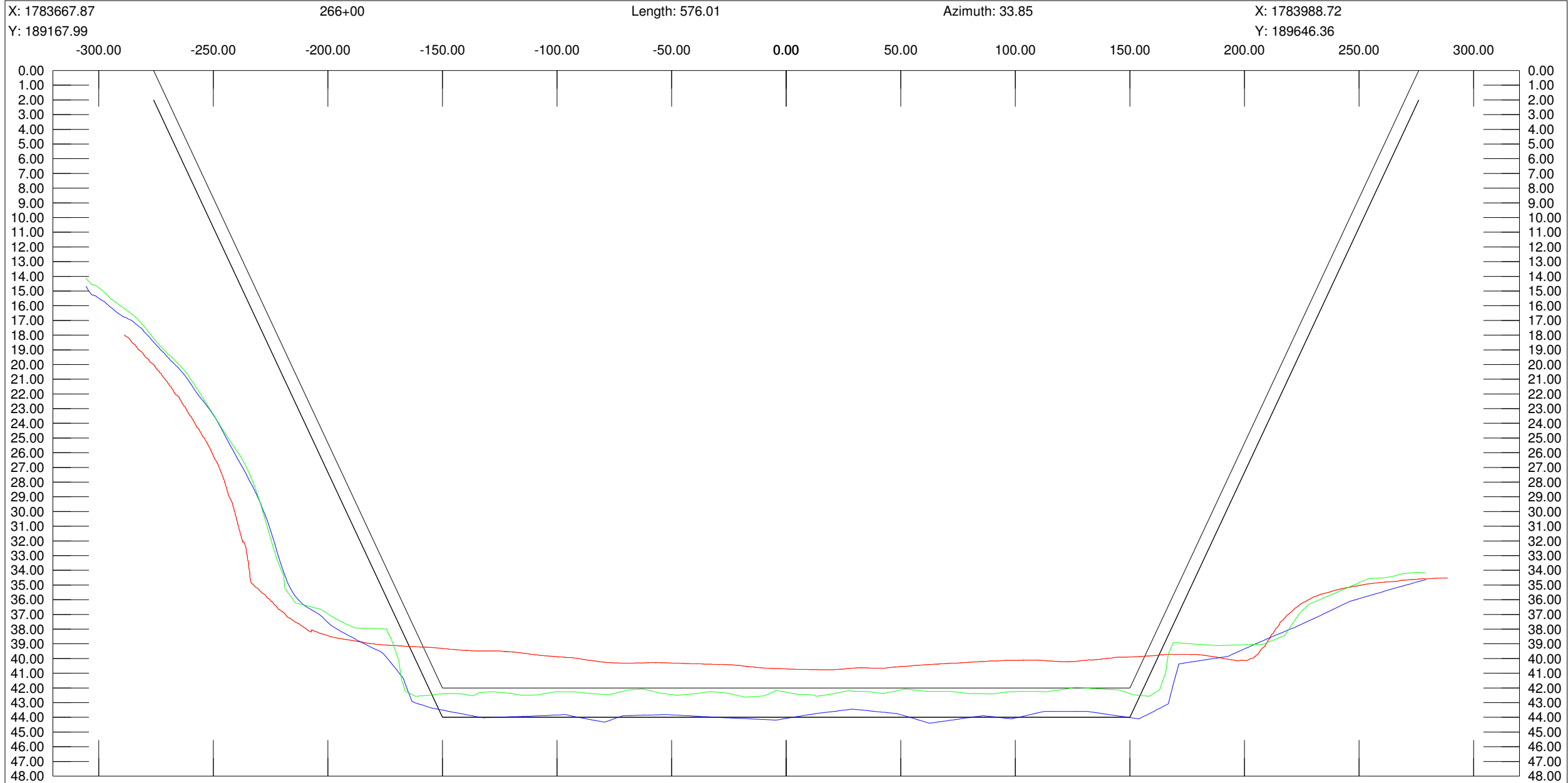
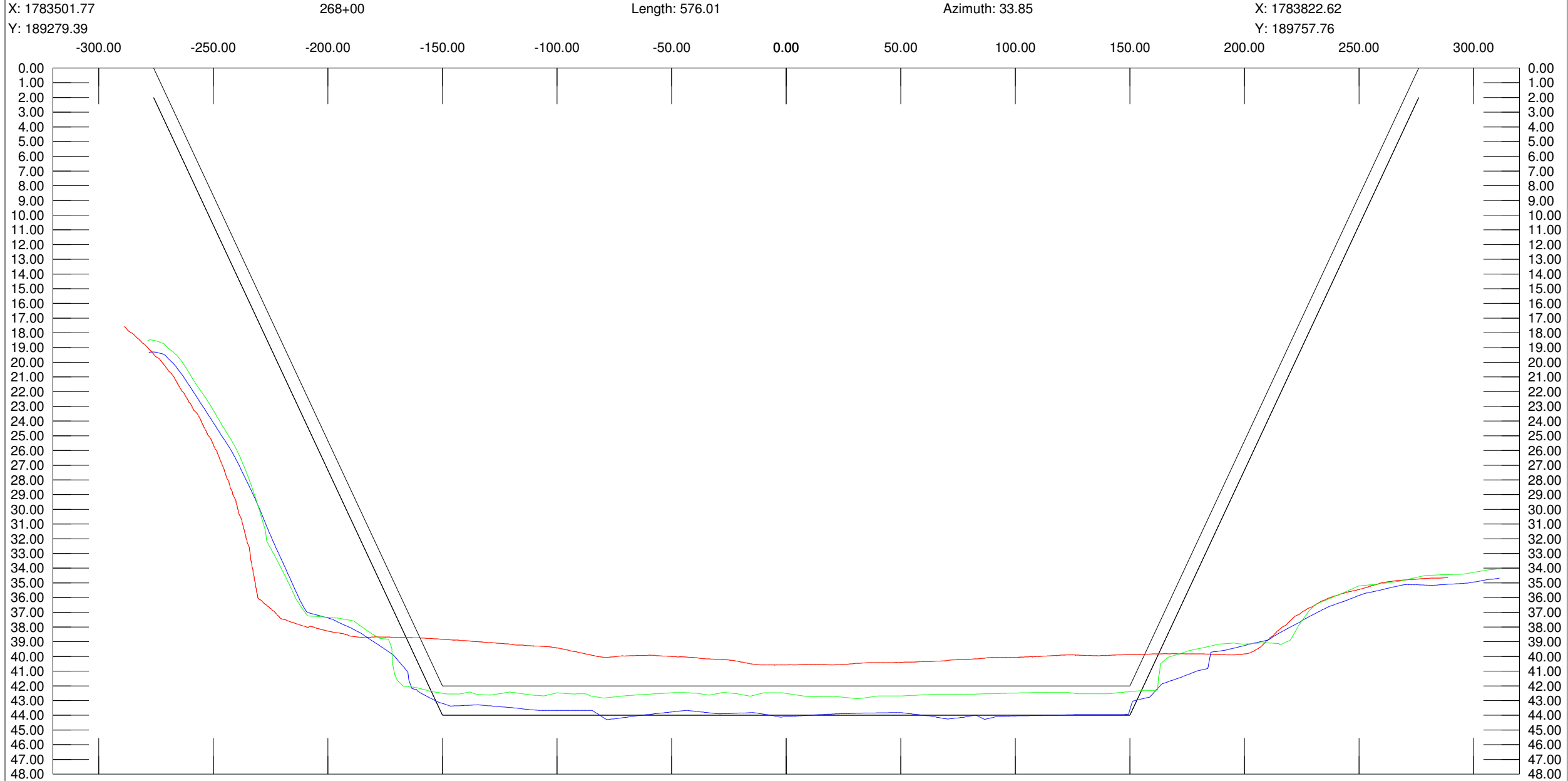


BDS ADS Template DBL 52.45 Ft:In
Depth 8.17 Ft:In
264+00 264+00

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

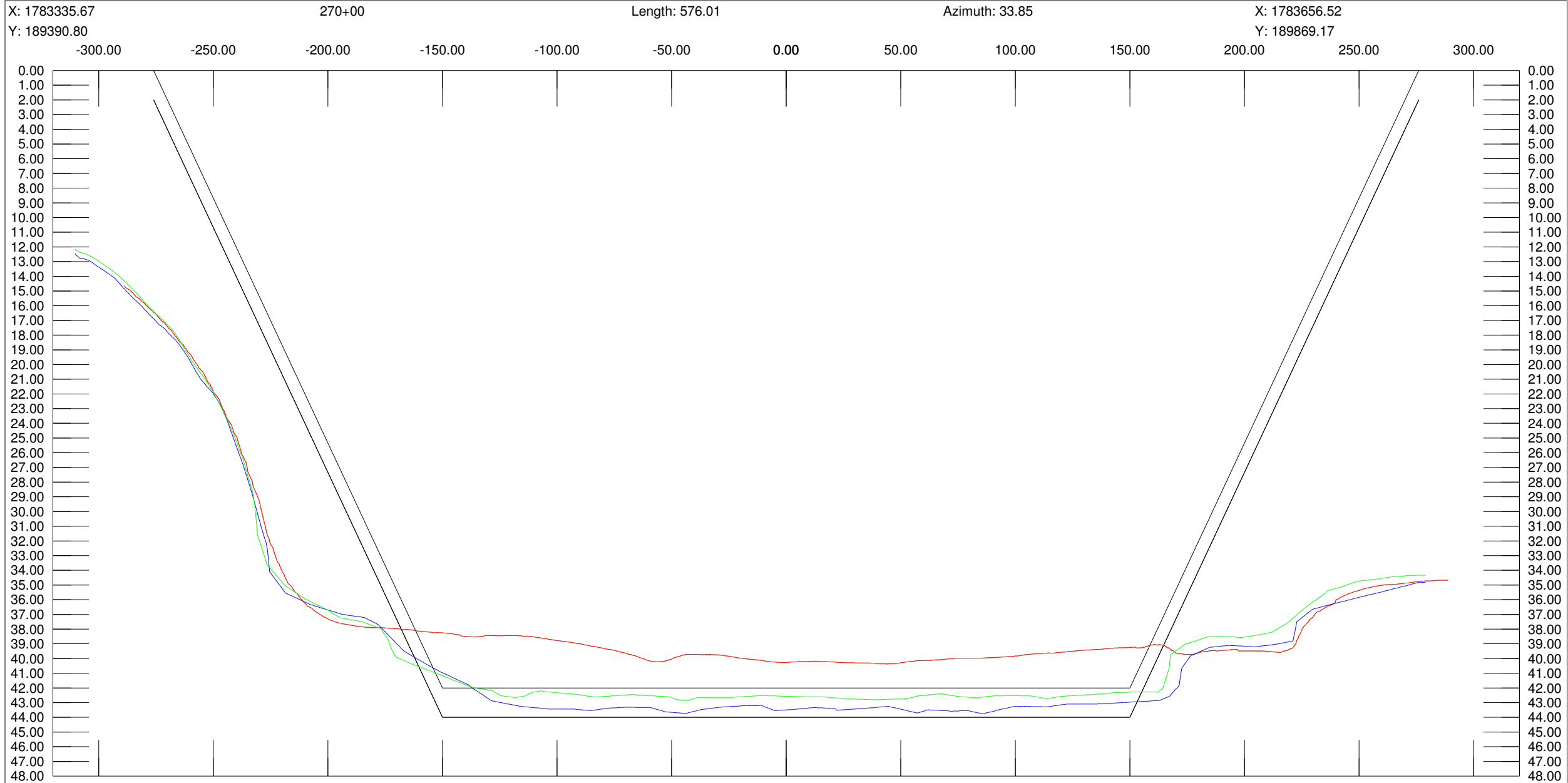


BDS 266+00	ADS 266+00	Template	DBL 52.45 Ft:In Depth 8.17 Ft:In
	V1L	V1	V2
			V3
Ft^2 Area			V1R
Yd^3 Vol Accum			



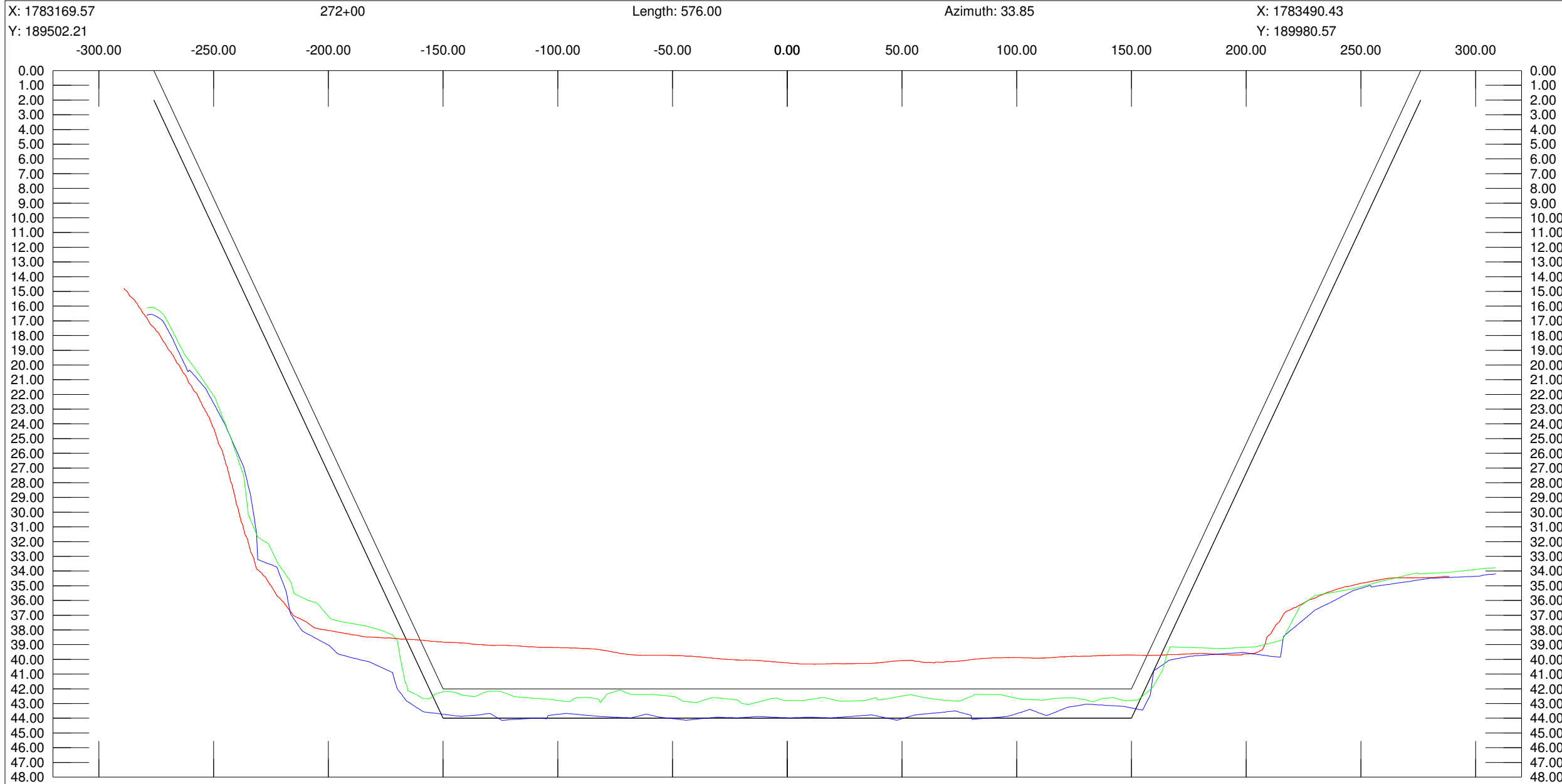
BDS ADS Template DBL 52.45 Ft:In
268+00 268+00 Depth 8.17 Ft:In

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

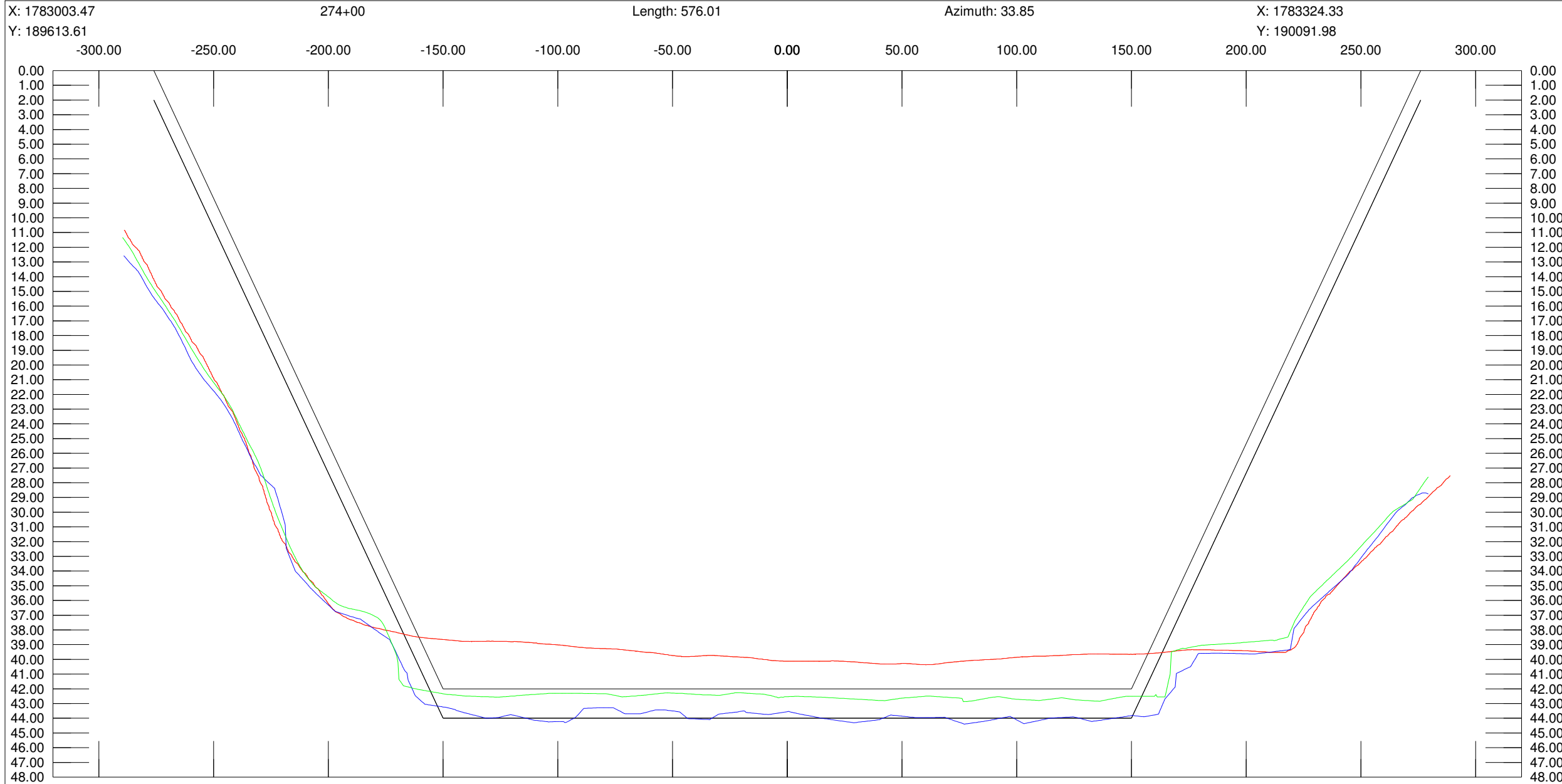


BDS ADS Template DBL 52.45 Ft:In
270+00 270+00 Depth 8.17 Ft:In

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

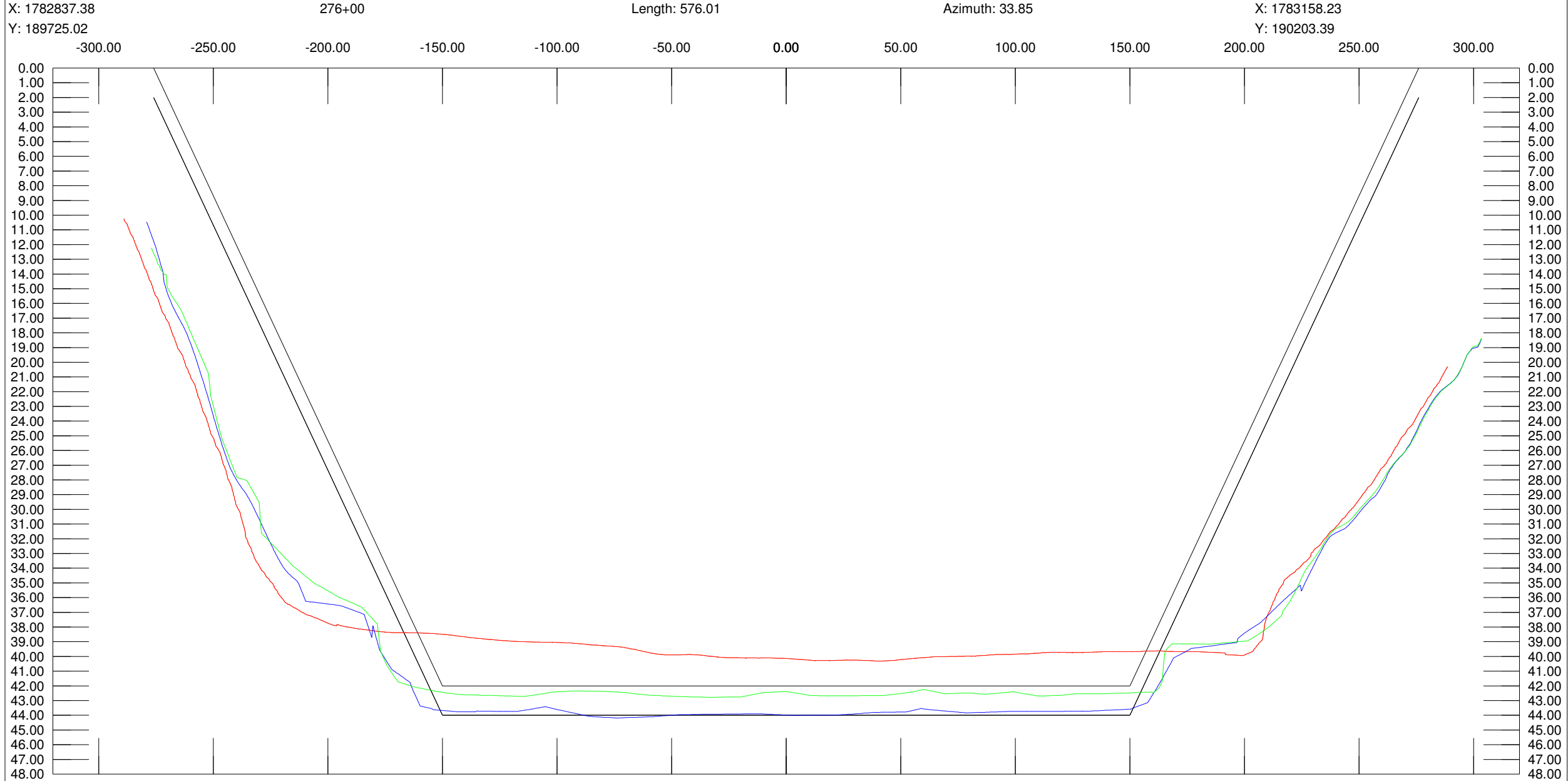


BDS 272+00	ADS 272+00	Template	DBL 52.45 Ft:In Depth 8.17 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol Accum			

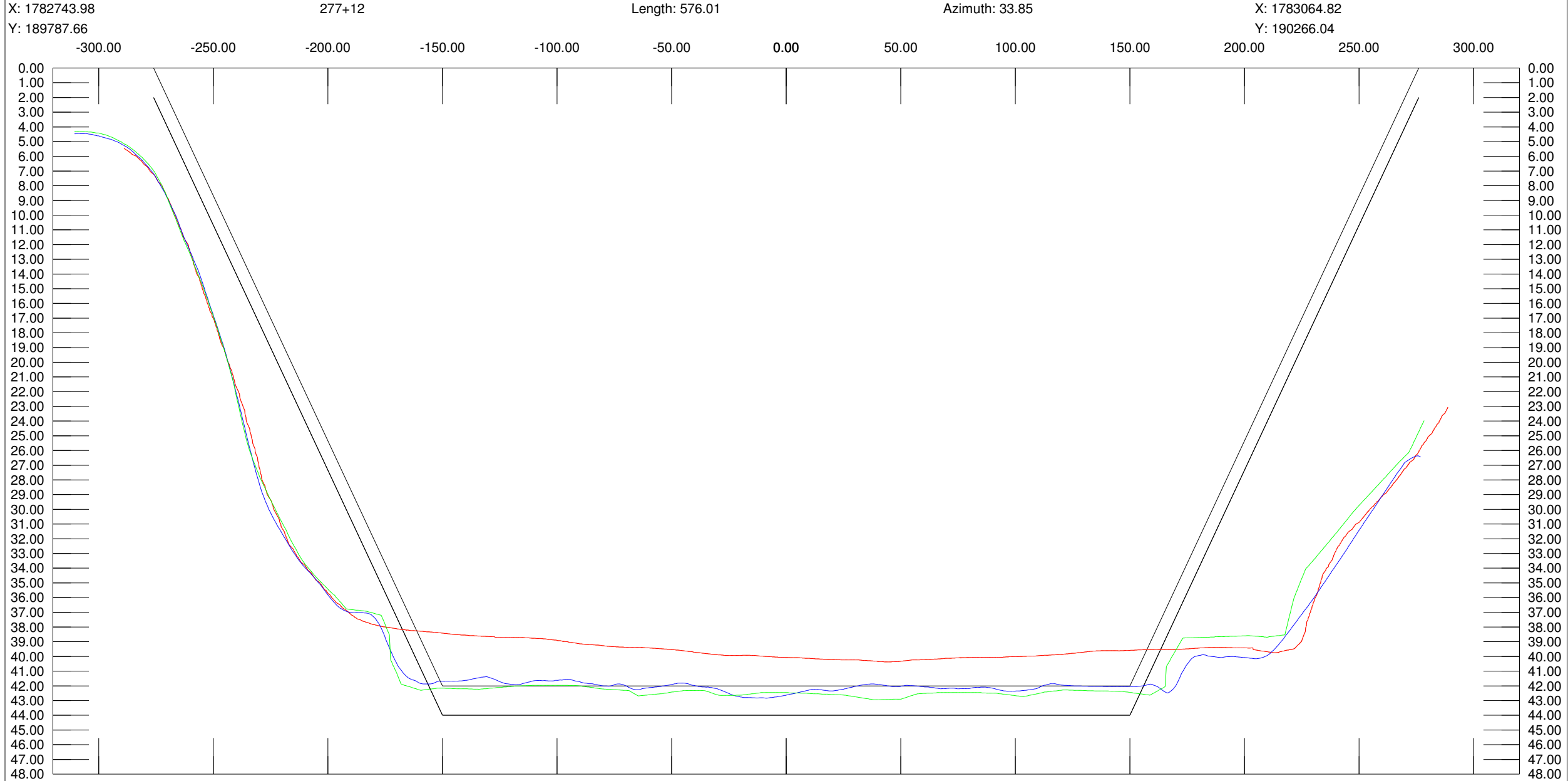


BDS ADS Template DBL 52.45 Ft:In
274+00 274+00 Depth 8.17 Ft:In

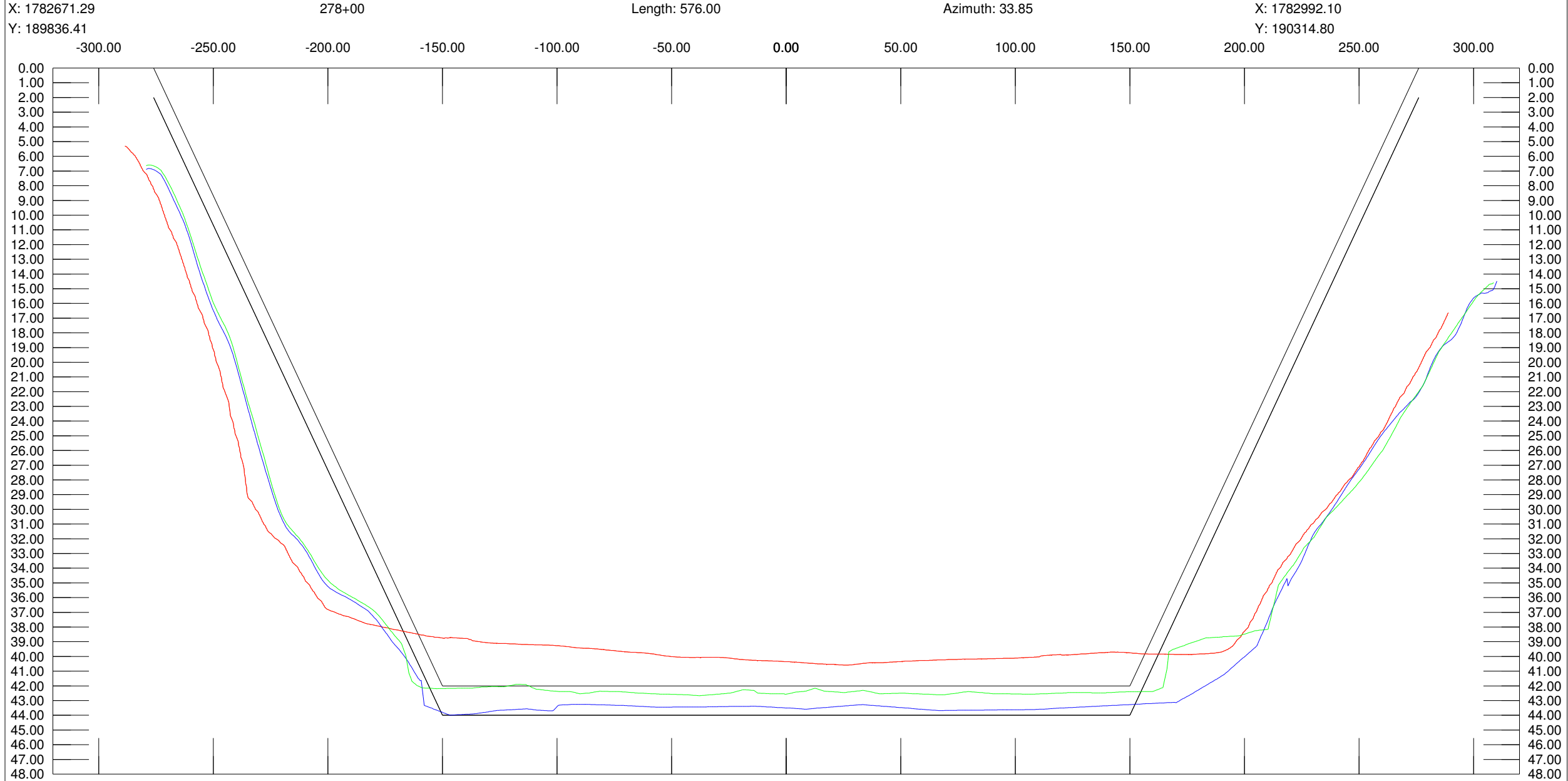
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



BDS 276+00	ADS 276+00	Template	DBL 52.45 Ft:In Depth 8.17 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol Accum			

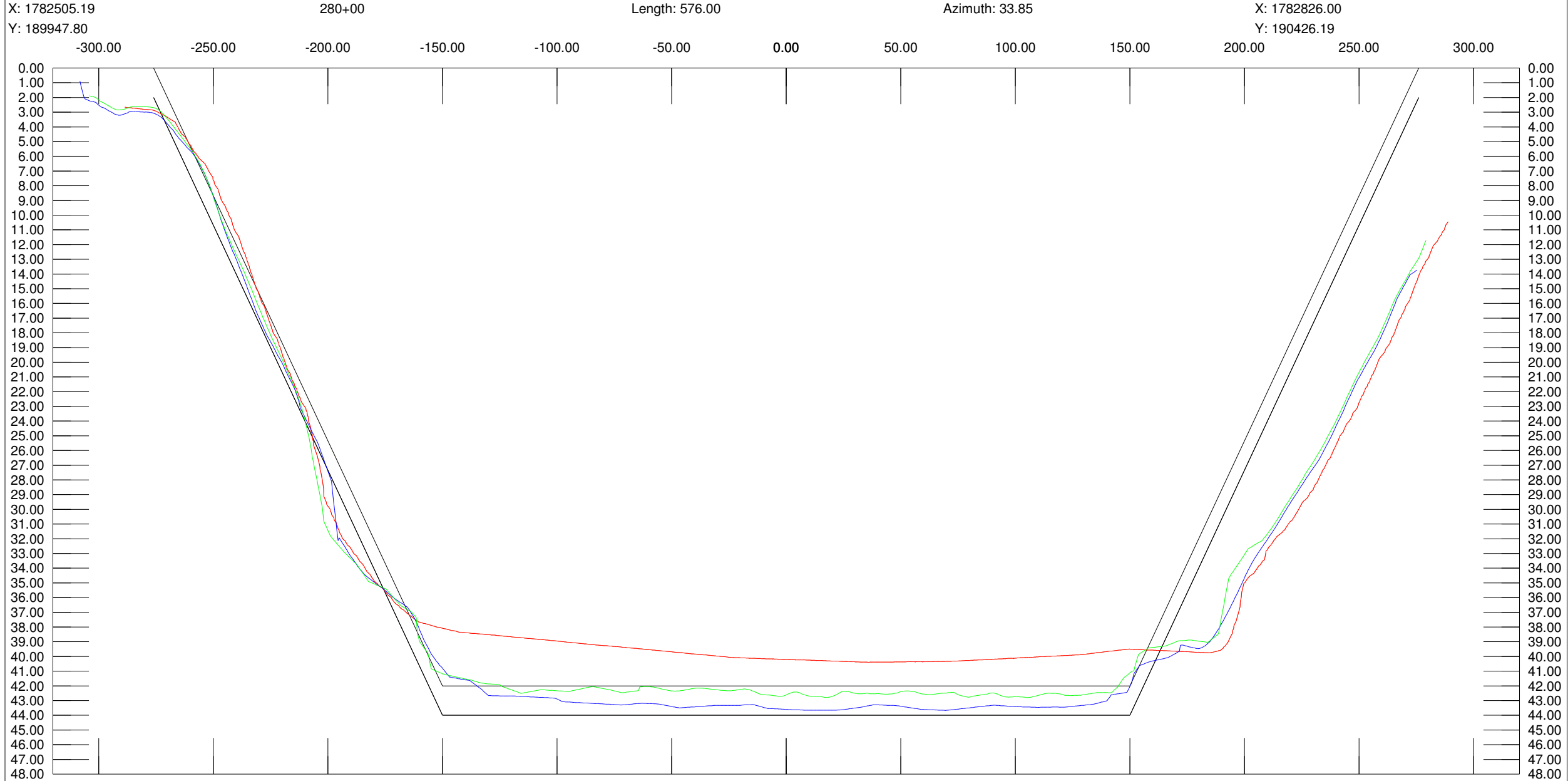


BDS	ADS	Template	DBL 52.45 Ft:In
277+12	277+12		Depth 8.17 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol			
Accum			



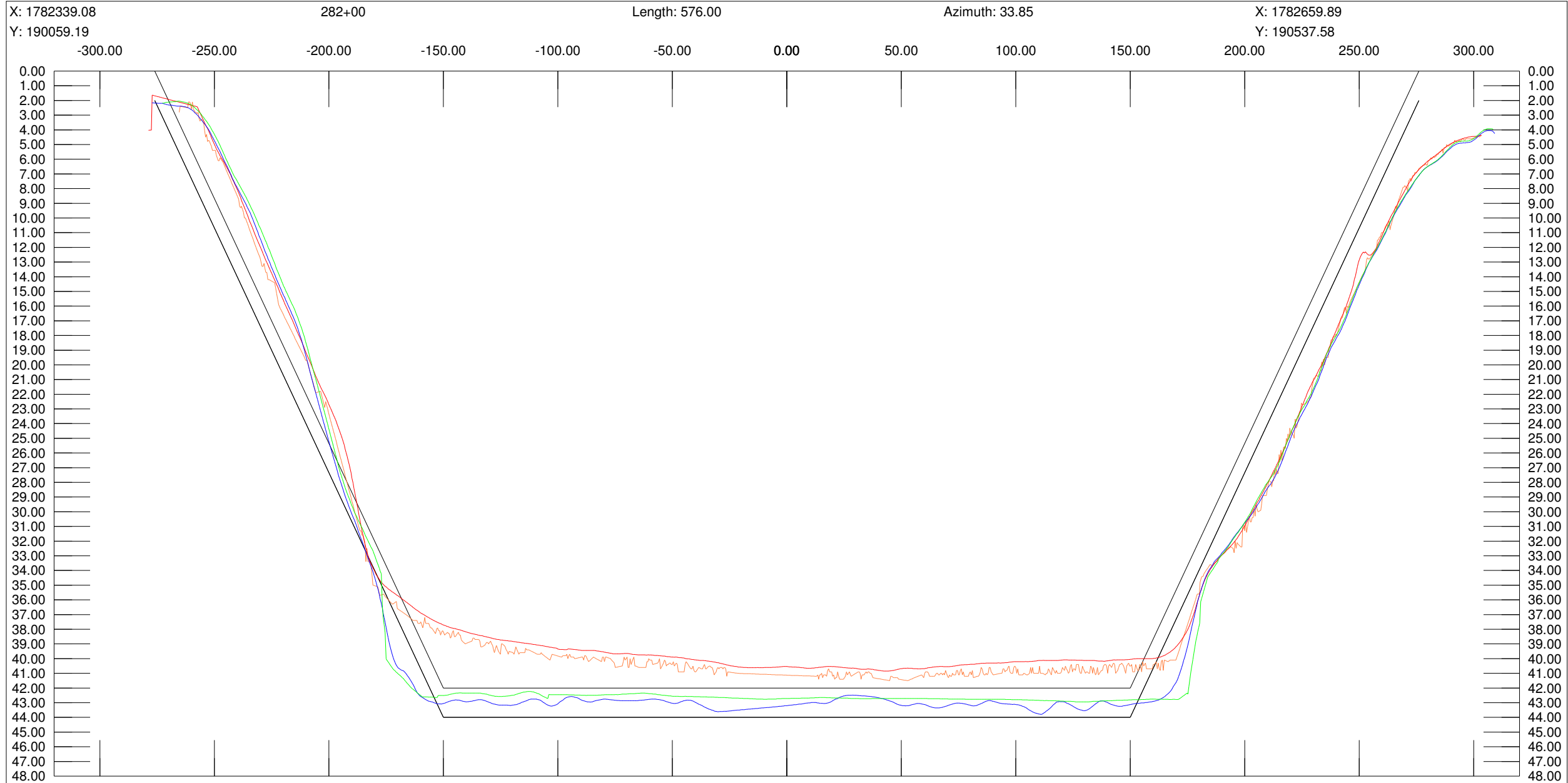
BDS **ADS** **Template** **DBL 52.44 Ft:In**
 278+00 278+00 Depth 8.17 Ft:In

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

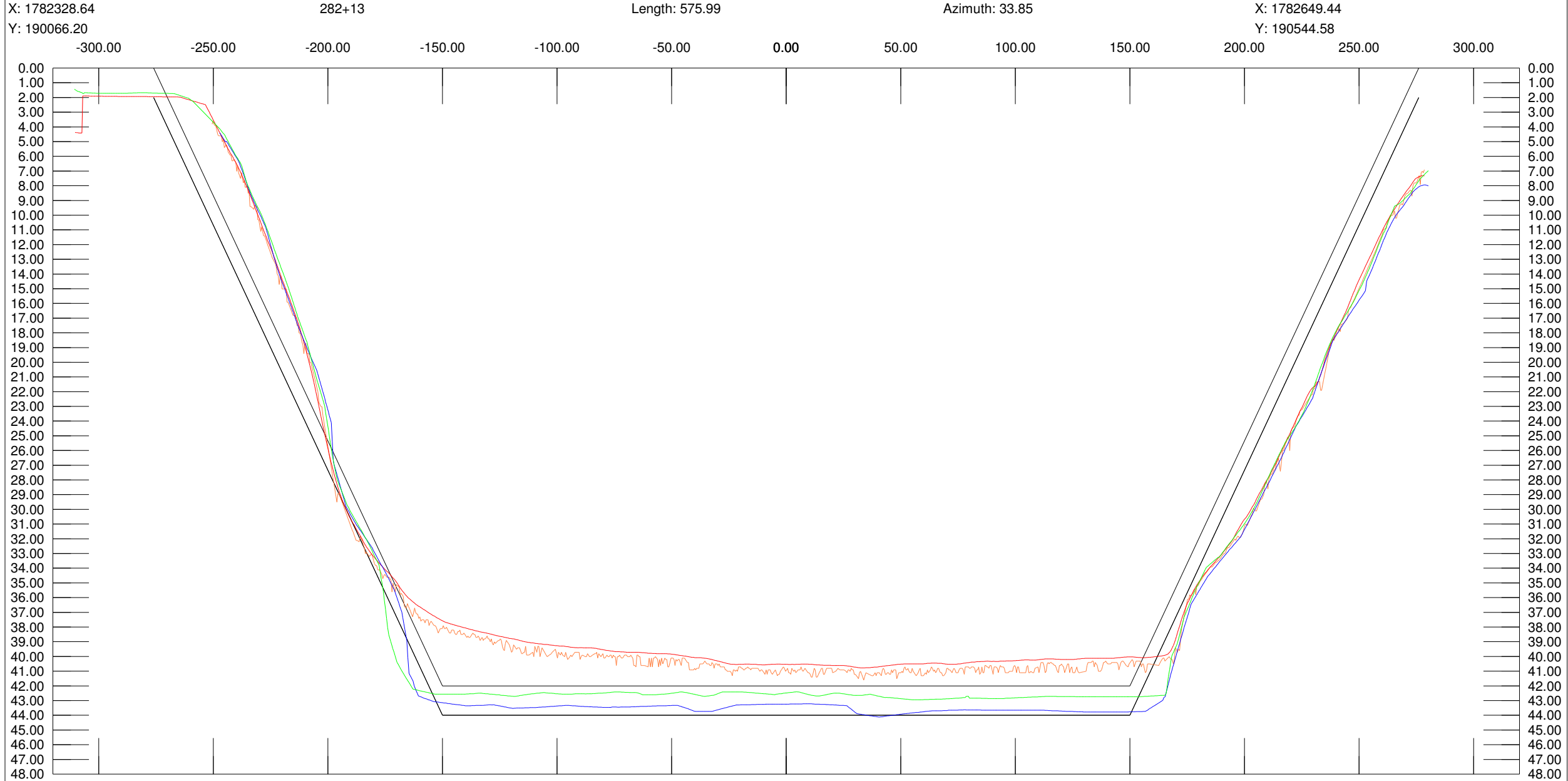


BDS ADS Template DBL 52.44 Ft:In
280+00 280+00 Depth 8.17 Ft:In

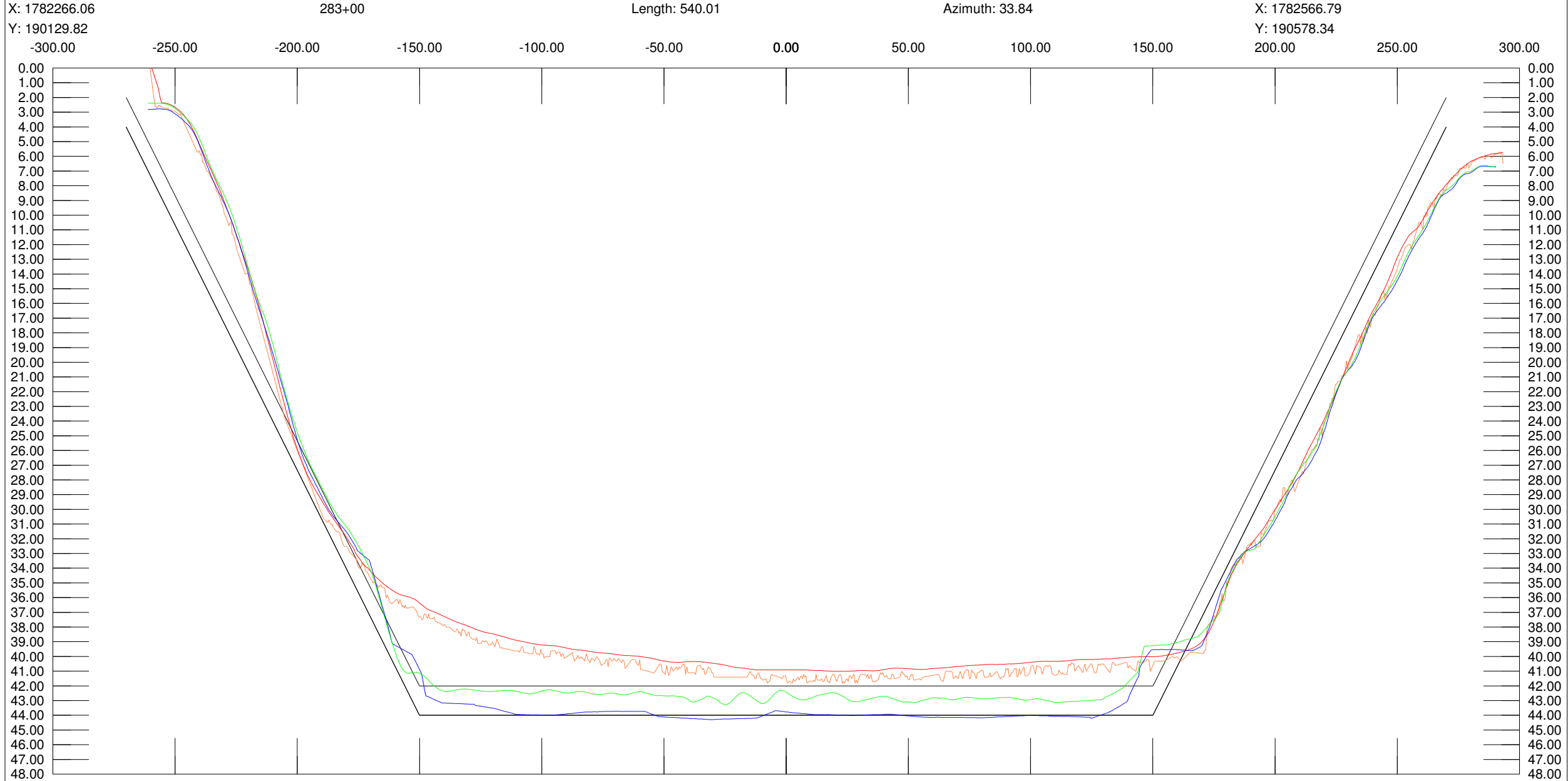
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



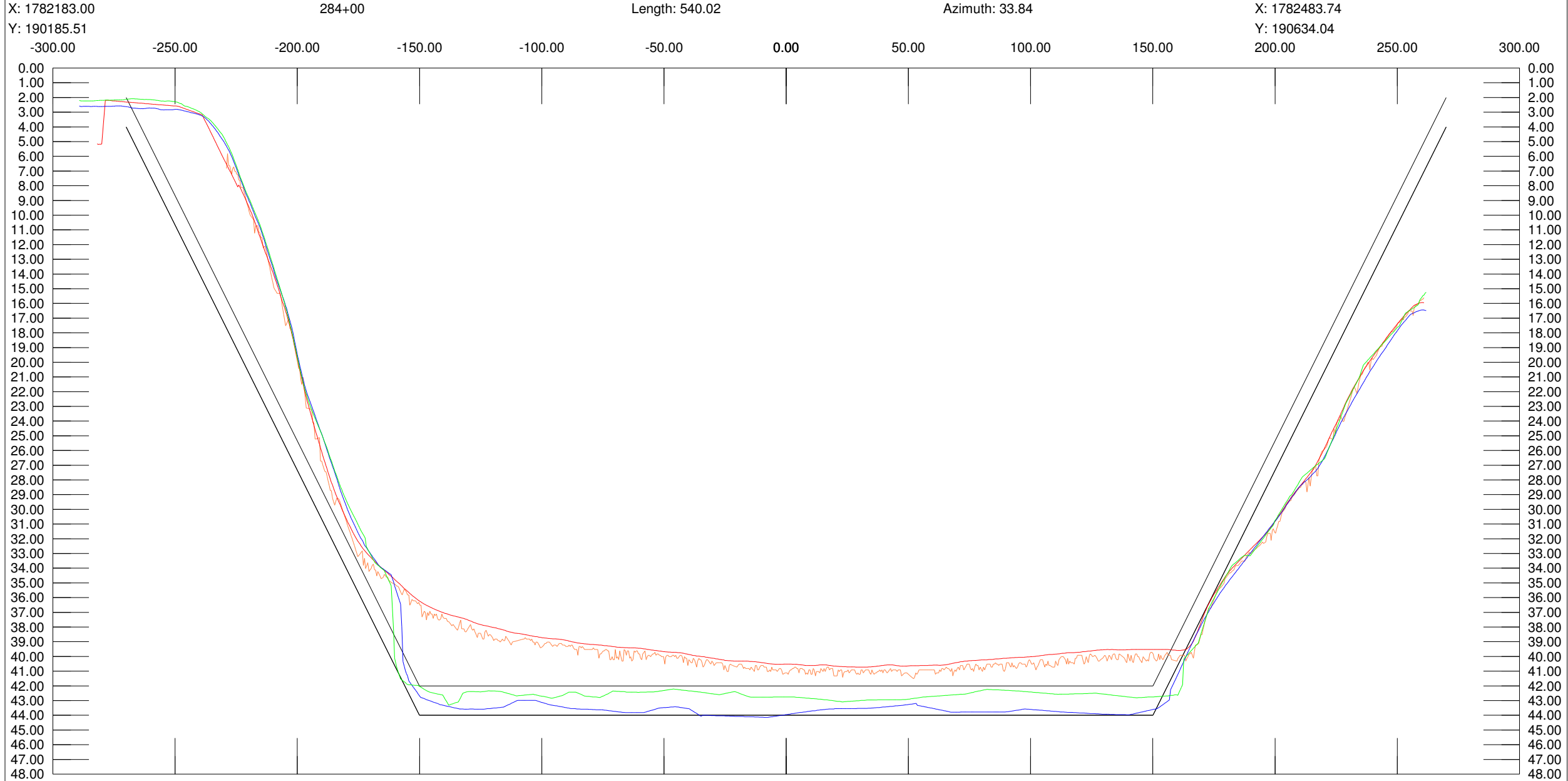
BDS 282+00	ADS 282+00	Template	DBL 52.44 Ft:In Depth 8.17 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



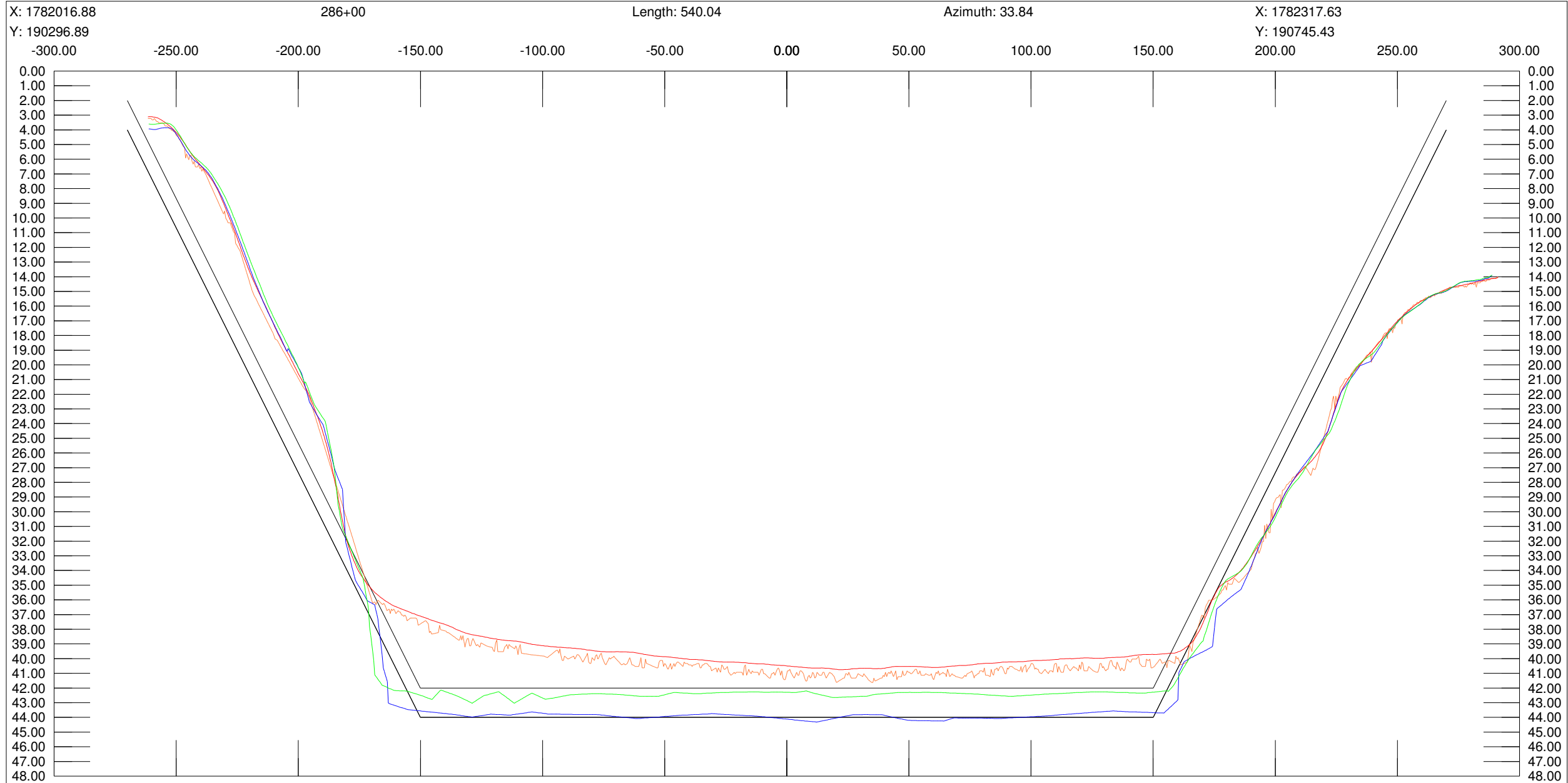
BDS	ADS	Template	DBL 52.44 Ft:In
282+13	282+13		Depth 8.17 Ft:In
	V1L	V1	V2
			V3
			V1R
Ft^2 Area			
Yd^3 Vol			
Accum			



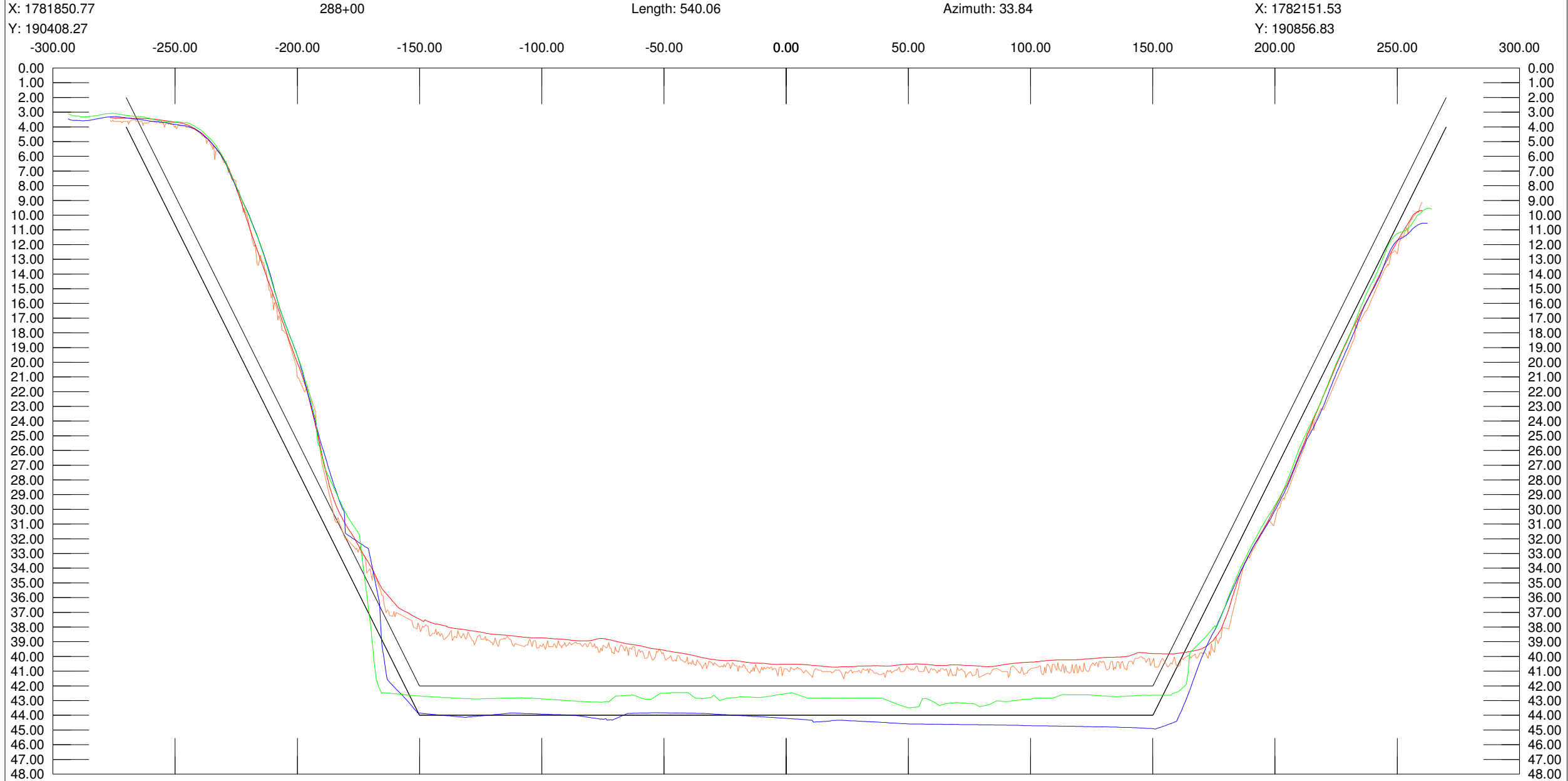
BDS 283+00	ADS 283+00	Template	DBL 49.17 Ft:In Depth 8.17 Ft:In		
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



BDS 284+00	ADS 284+00	Template			DBL 49.17 Ft:In Depth 8.17 Ft:In
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					

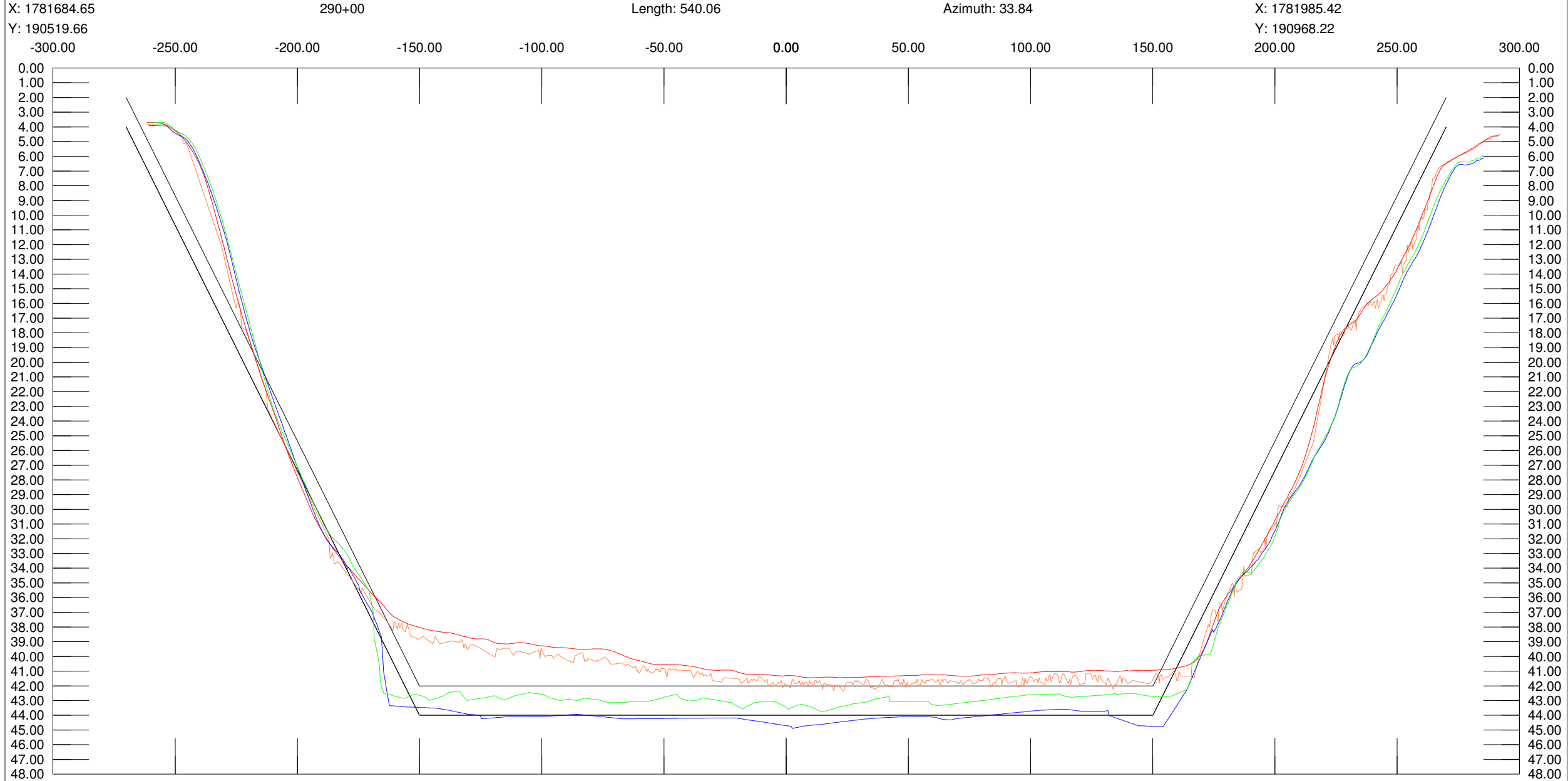


BDS 286+00	ADS 286+00	Template			DBL 49.17 Ft:In Depth 8.17 Ft:In
	V1L	V1	V2	V3	V1R
Ft^2 Area					
Yd^3 Vol Accum					



BDS ADS Template DBL 49.17 Ft:In
288+00 288+00

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



BDS **ADS** **Template** **DBL 49.17 Ft:In**
 290+00 290+00 Depth 8.17 Ft:In

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