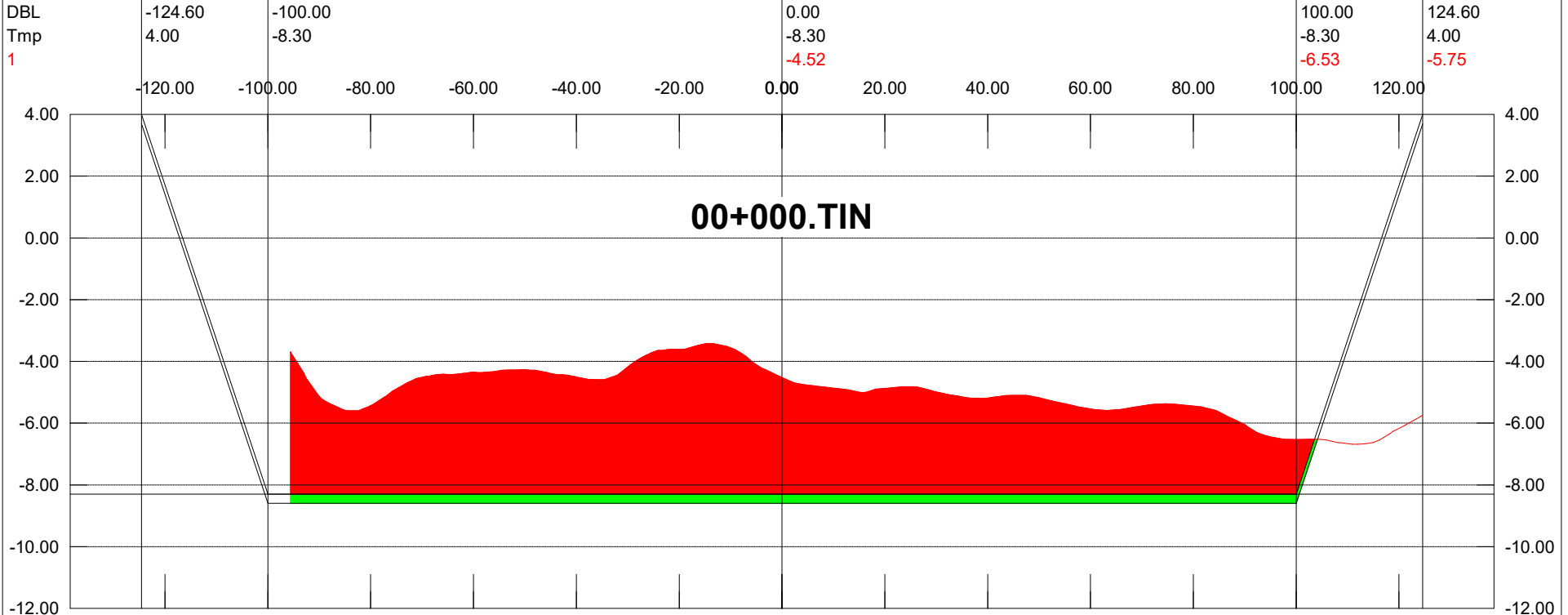


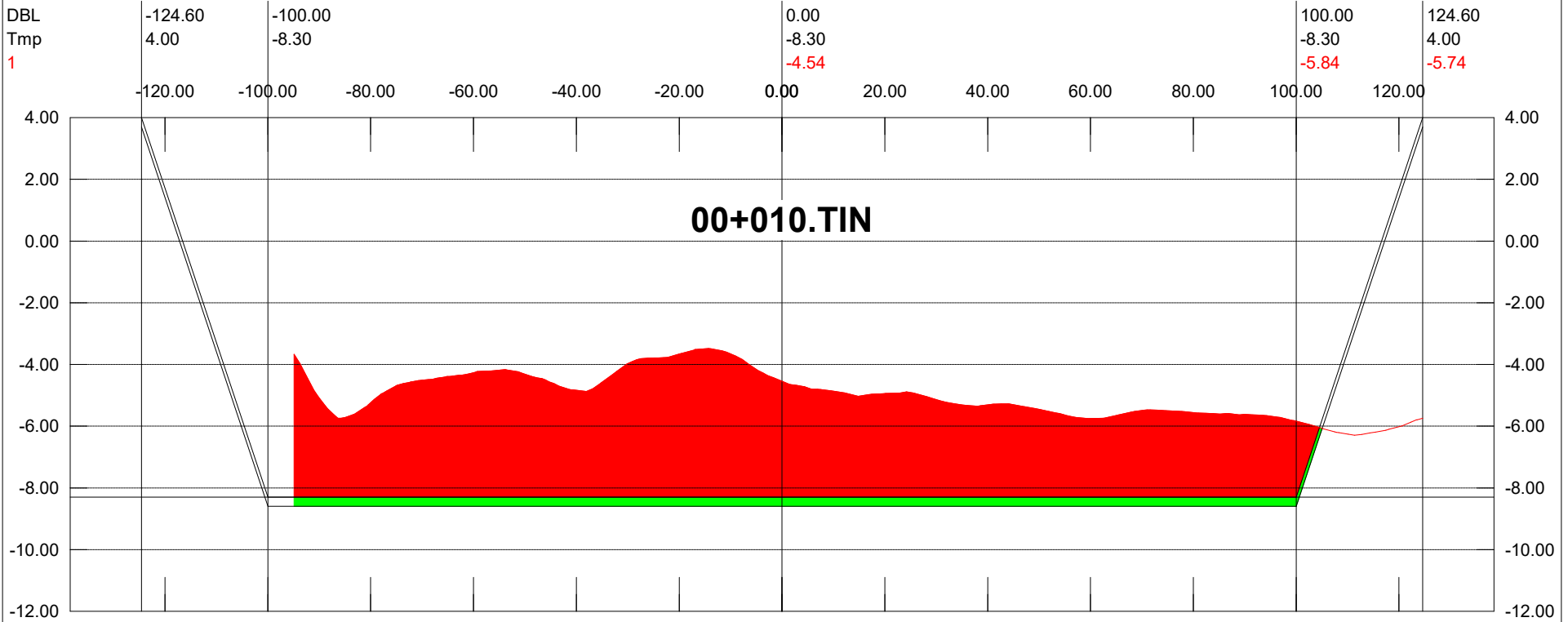
X: 919588.10 00+000.TIN Length: 249.20 Azimuth: 130.93 X: 919776.38
 Y: 1649626.99 Y: 1649463.74



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+000.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	375.25	298.11	3.15		Area	0.00	28.68	30.00	1.16	
Offset	-124.60	-100.00	100.00	124.60							

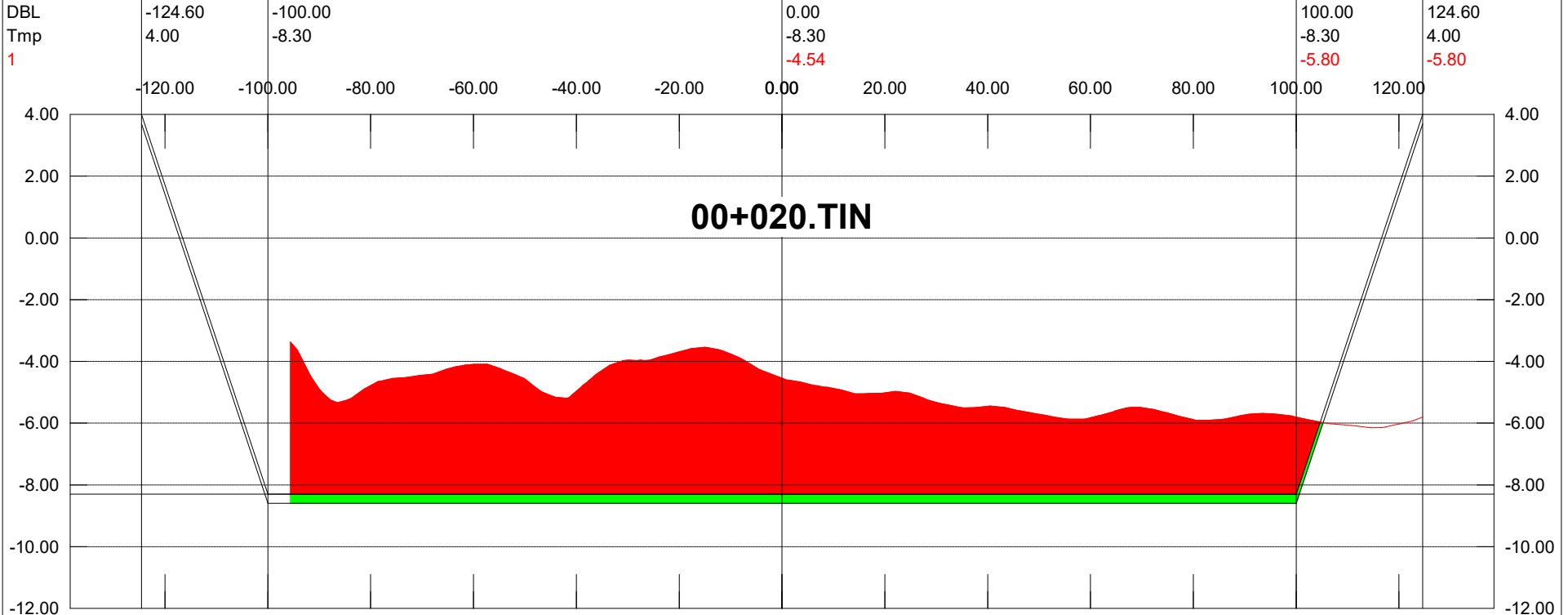
X: 919594.65 00+010.TIN Length: 249.20 Azimuth: 130.93 X: 919782.93
 Y: 1649634.55 Y: 1649471.30



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+010.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	371.27	296.52	5.57	6751.26	Area	0.00	28.47	30.00	1.44	598.90
Offset	-124.60	-100.00	100.00	124.60							

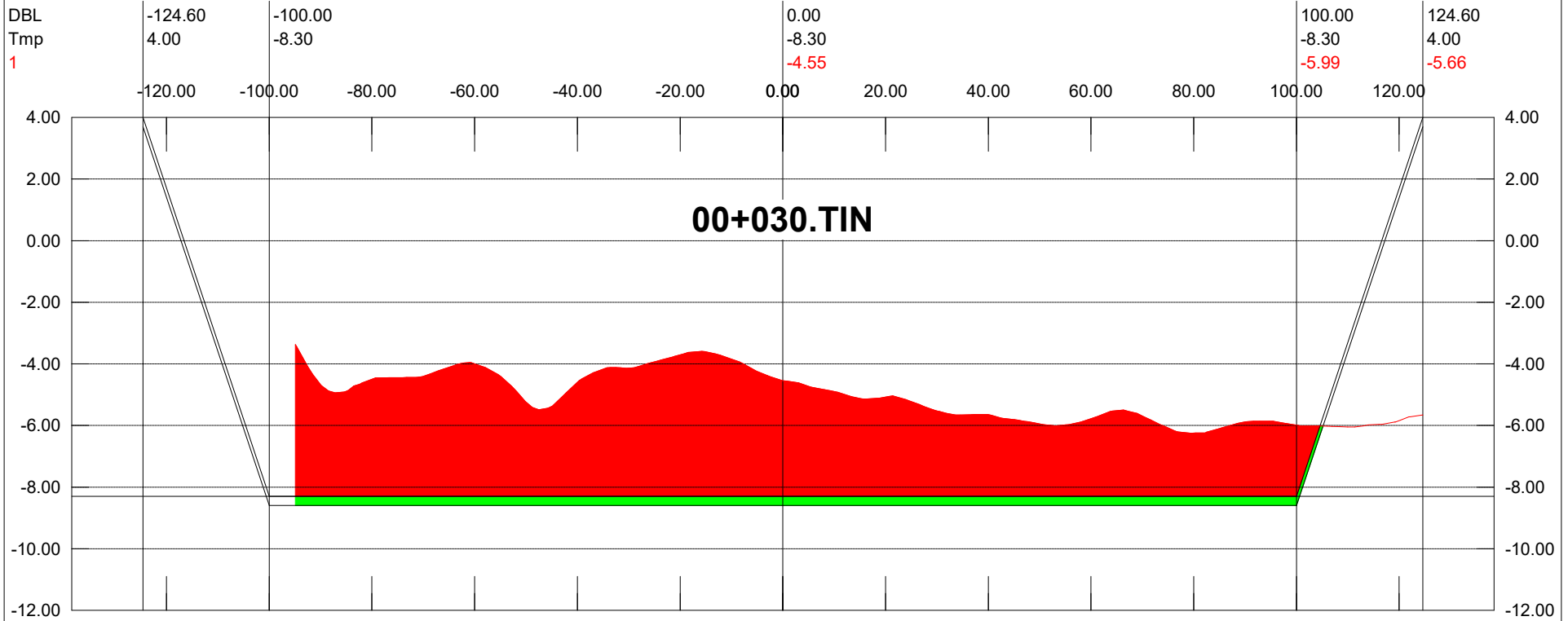
X: 919601.20 00+020.TIN Length: 249.20 Azimuth: 130.93 X: 919789.48
 Y: 1649642.11 Y: 1649478.86



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+020.TIN Depth 200.00 M:M

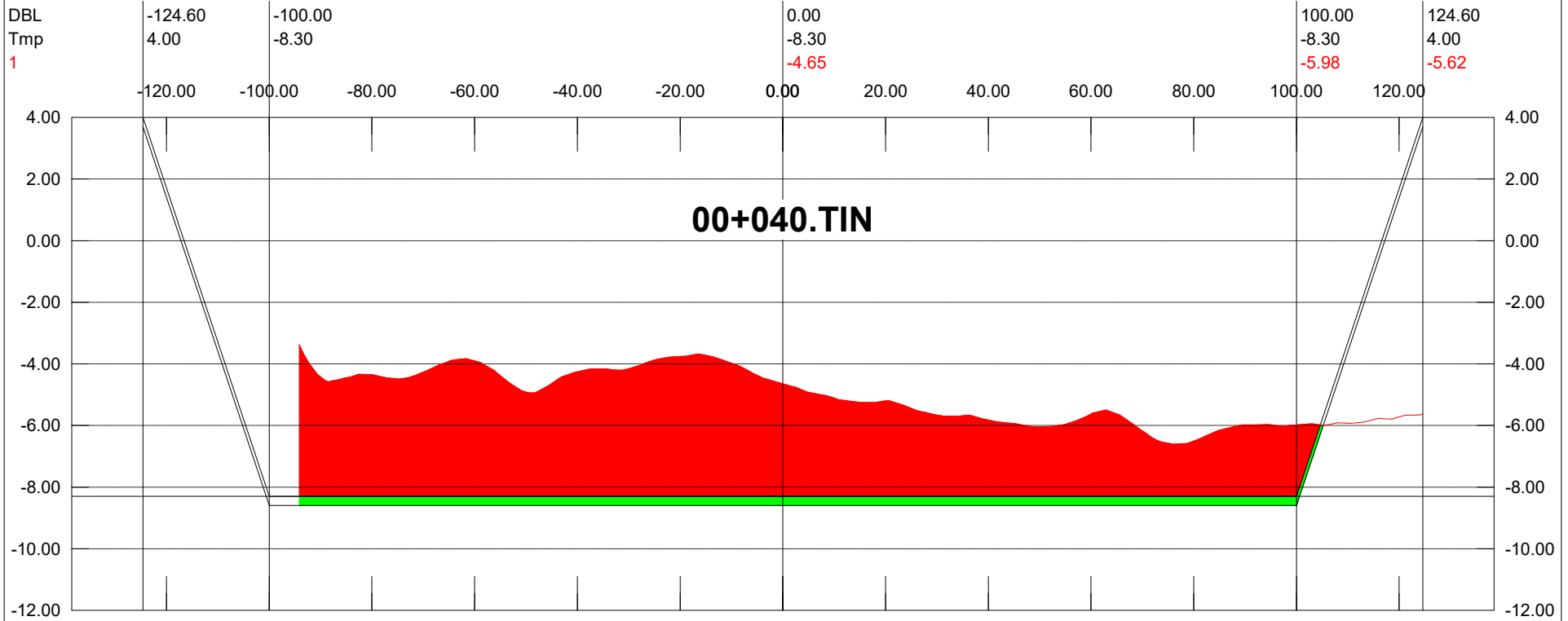
Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	378.22	284.71	5.82	6712.36	Area	0.00	28.68	30.00	1.49	600.53
Offset	-124.60	-100.00	100.00	124.60							

X: 919607.75 00+030.TIN Length: 249.20 Azimuth: 130.93 X: 919796.03
 Y: 1649649.66 Y: 1649486.41



Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	376.58	269.61	5.25	6597.75	Area	0.00	28.47	30.00	1.46	600.19
Offset	-124.60	-100.00	100.00	124.60							

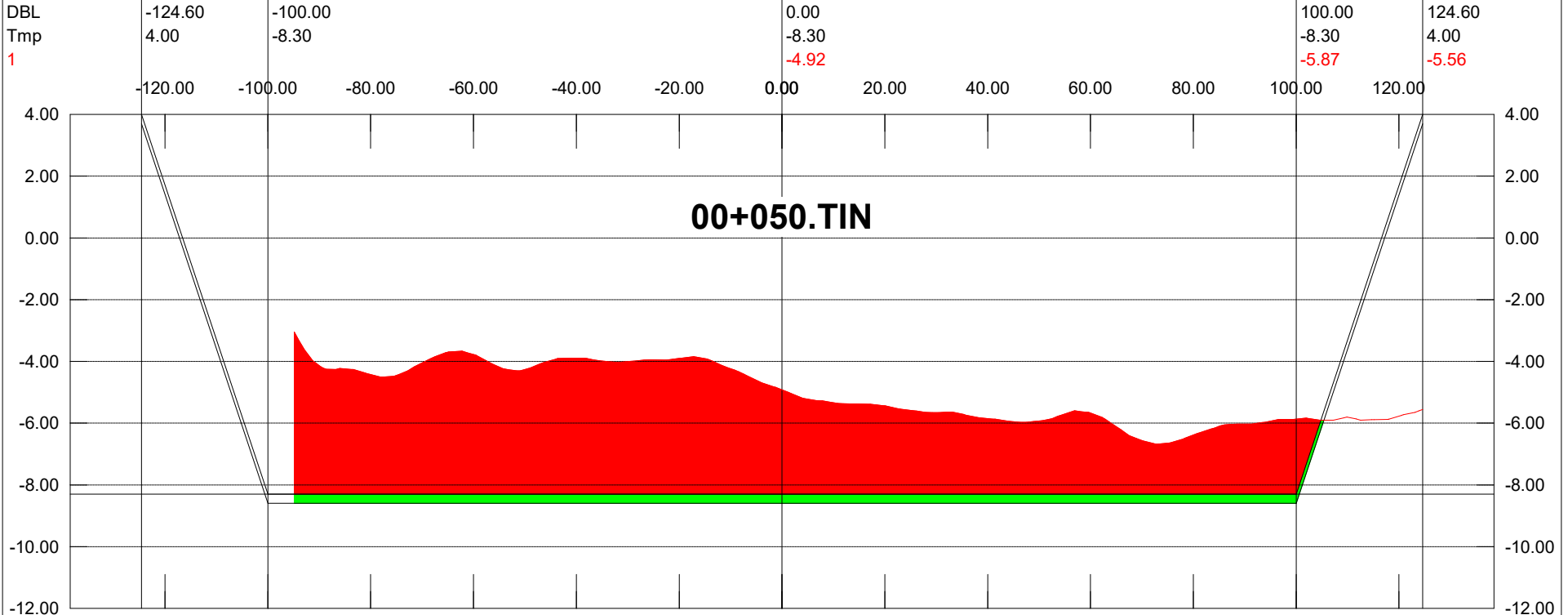
X: 919614.30 00+040.TIN Length: 249.20 Azimuth: 130.93 X: 919802.58
 Y: 1649657.22 Y: 1649493.97



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+040.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	384.32	254.91	5.46	6482.45	Area	0.00	28.25	30.00	1.48	598.46
Offset	-124.60	-100.00	100.00	124.60							

X: 919620.85 00+050.TIN Length: 249.21 Azimuth: 130.93 X: 919809.14
 Y: 1649664.77 Y: 1649501.52



Bat Pre_8-Julio-2022
00+050.TIN

Plantilla

Strike Depth: -8.30

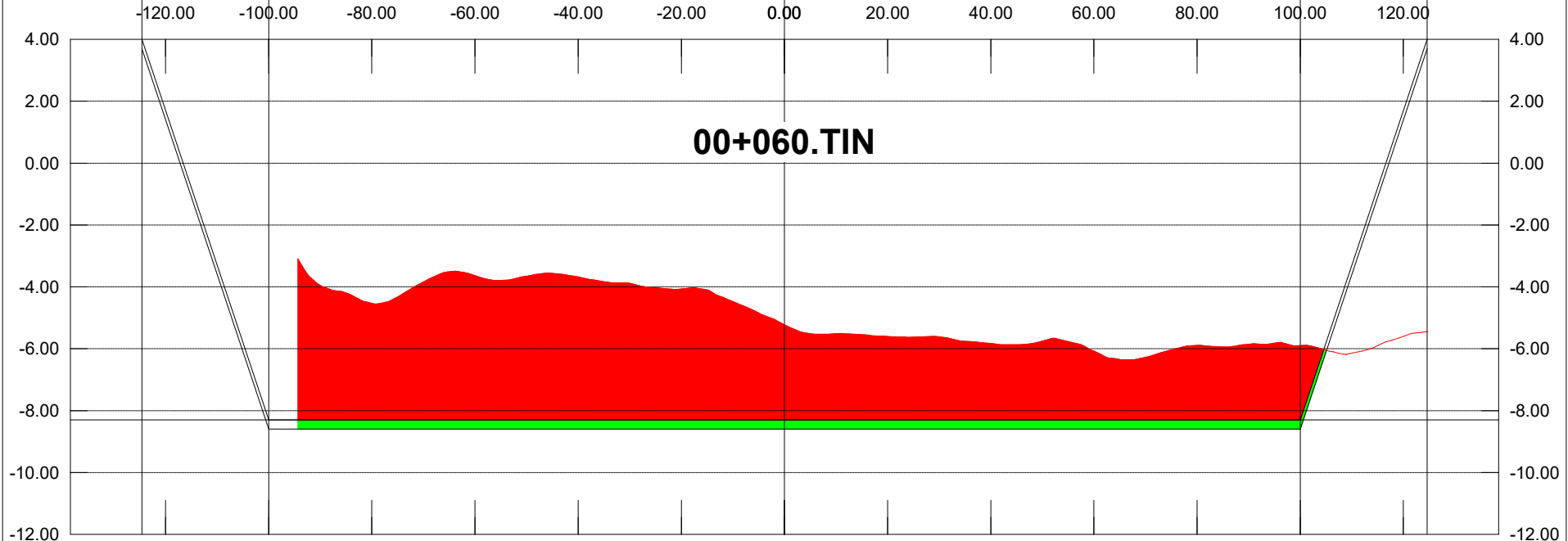
DBL 1200.00 M:M
Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	398.91	246.65	5.93	6479.76	Area	0.00	28.46	30.00	1.53	598.54
Offset	-124.60	-100.00	100.00	124.60							

X: 919624.88 00+060.TIN Length: 249.33 Azimuth: 129.16 X: 919818.21

Y: 1649669.42 Y: 1649511.98

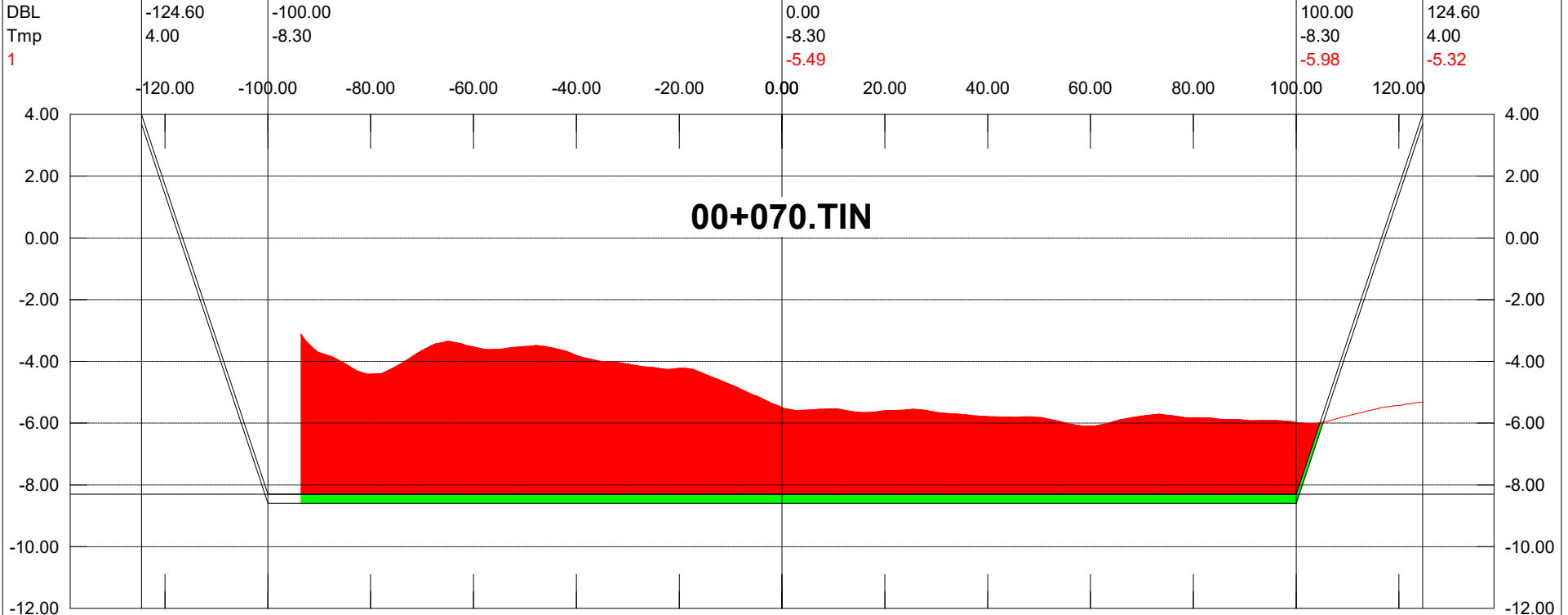
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.22 -5.90 -5.45



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+060.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	404.53	248.81	5.58	6331.60	Area	0.00	28.31	30.00	1.45	606.13
Offset	-124.60	-100.00	100.00	124.60							

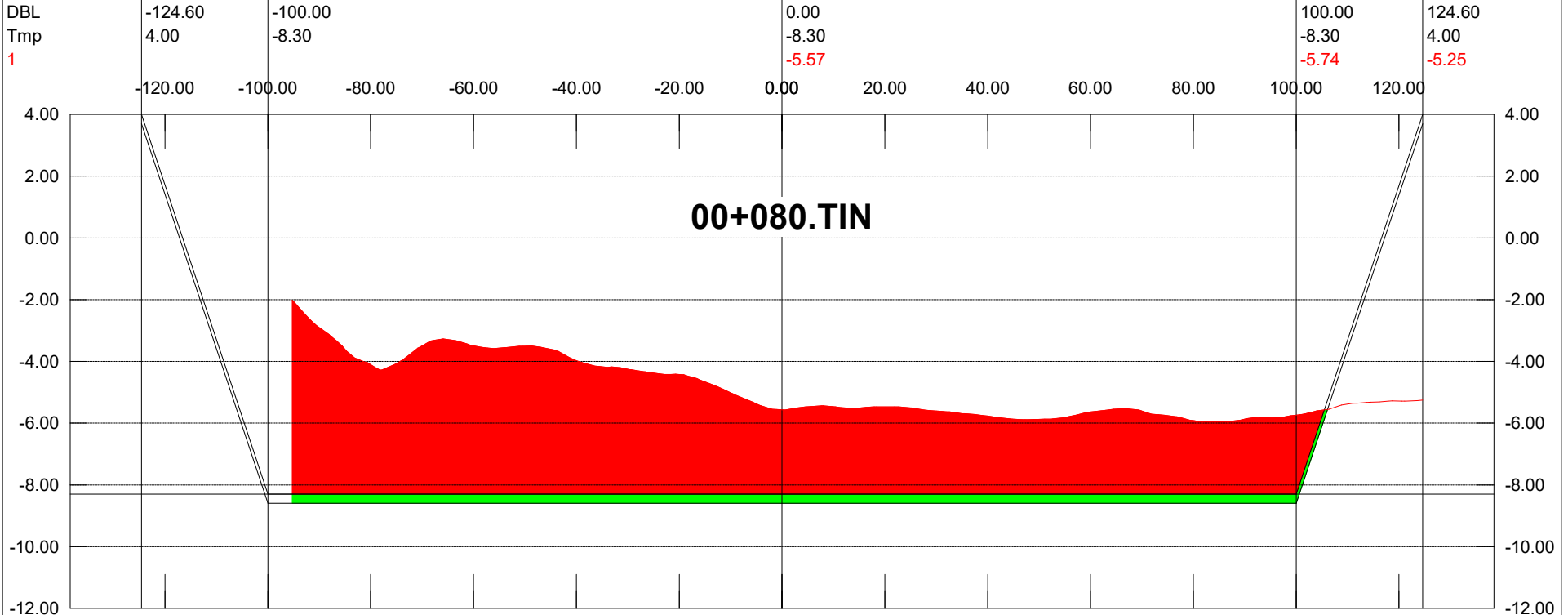
X: 919628.69 00+070.TIN Length: 249.33 Azimuth: 127.39 X: 919826.78
 Y: 1649674.25 Y: 1649522.84



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+070.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	398.65	252.52	5.27	6356.40	Area	0.00	28.06	30.00	1.49	603.75
Offset	-124.60	-100.00	100.00	124.60							

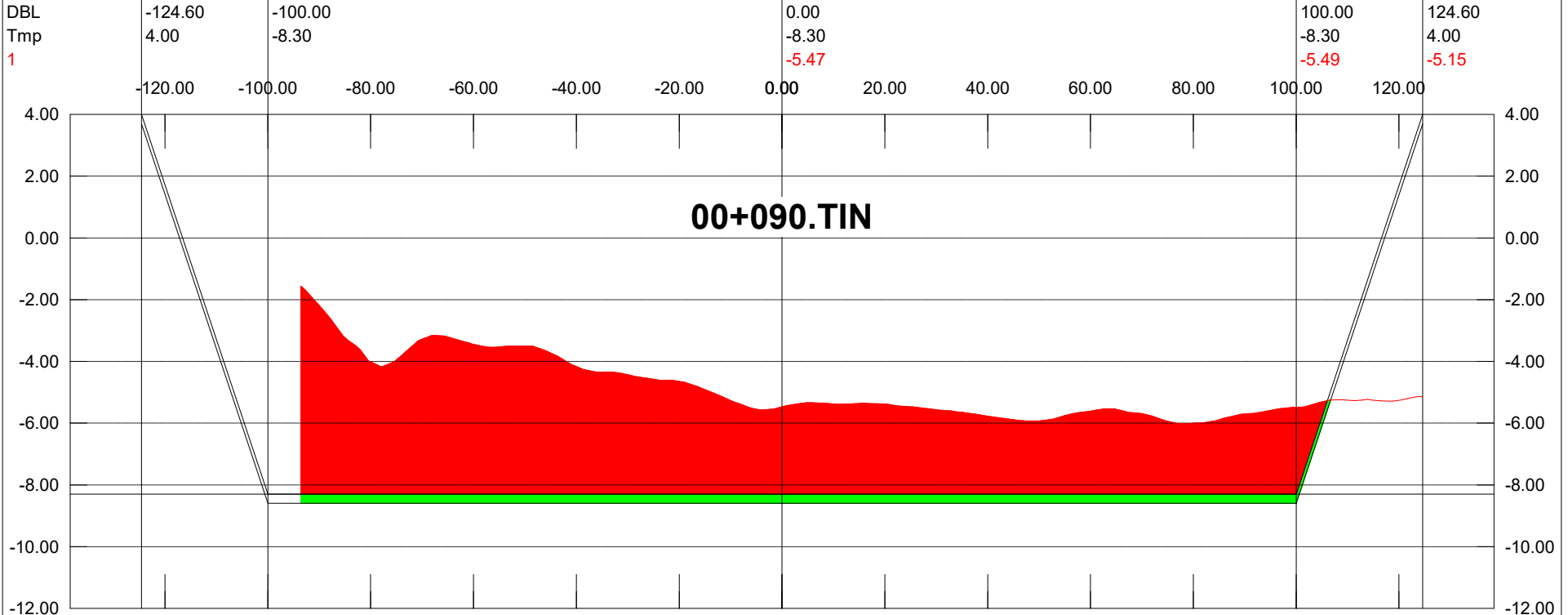
X: 919632.28 00+080.TIN Length: 249.20 Azimuth: 125.62 X: 919834.84
 Y: 1649679.25 Y: 1649534.10



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+080.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	411.01	260.87	6.98	6467.82	Area	0.00	28.57	30.00	1.73	607.28
Offset	-124.60	-100.00	100.00	124.60							

X: 919638.10 00+090.TIN Length: 249.20 Azimuth: 125.62 X: 919840.67
 Y: 1649687.38 Y: 1649542.23



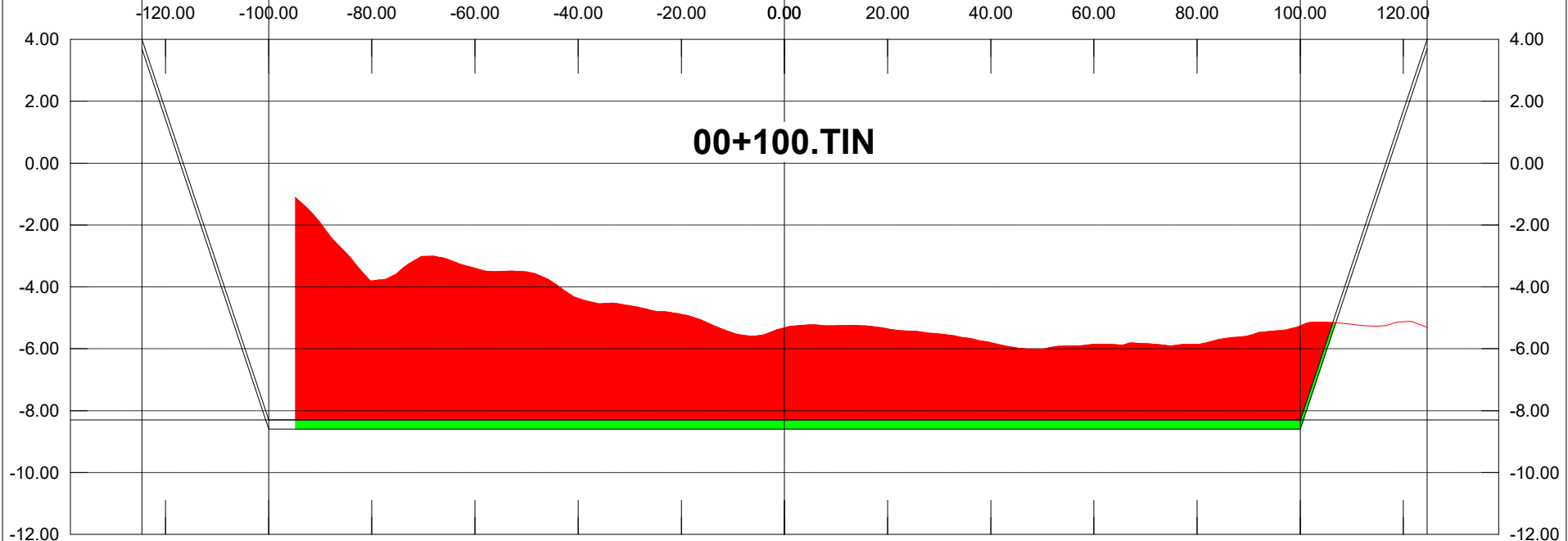
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+090.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	401.82	265.16	8.41	6771.96	Area	0.00	28.07	30.00	1.92	601.56
Offset	-124.60	-100.00	100.00	124.60							

X: 919643.92 00+100.TIN Length: 249.20 Azimuth: 125.62 X: 919846.49

Y: 1649695.51 DBL Y: 1649550.36

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.32 -5.26 -5.32



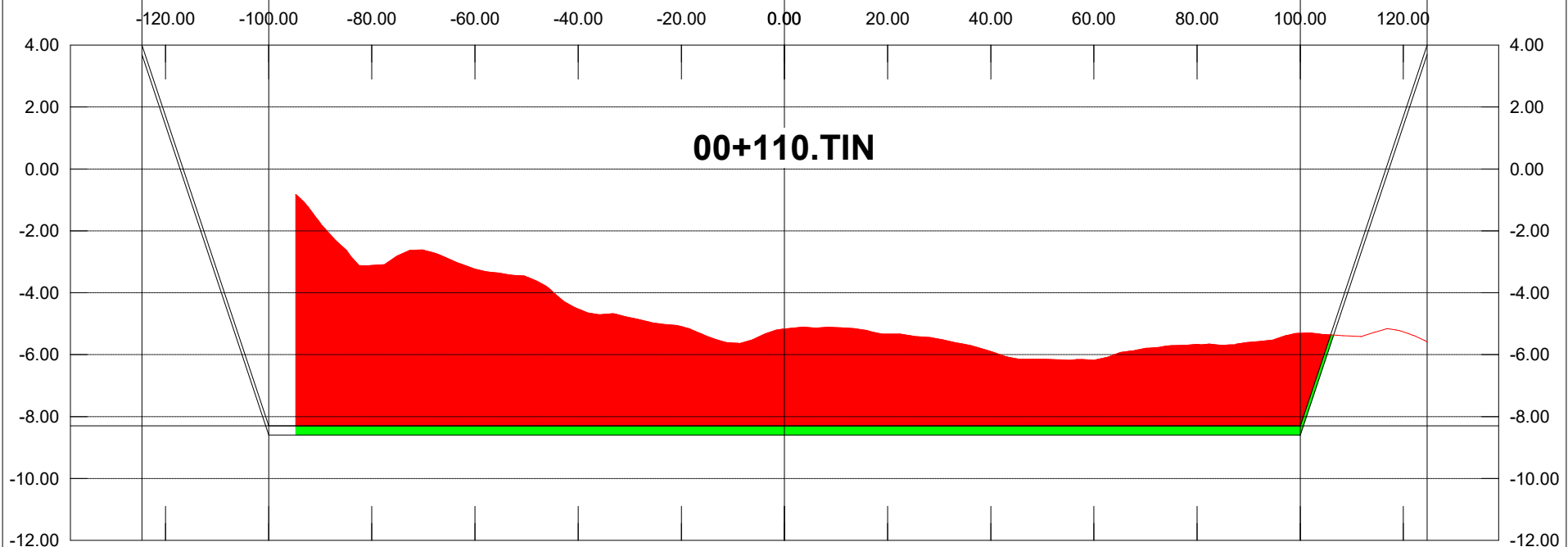
Bat Pre_8-Julio-2022 Plantilla DBL 1200.00 M:M
 00+100.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	410.59	266.65	9.85	6811.35	Area	0.00	28.44	30.00	1.98	601.91
Offset	-124.60	-100.00	100.00	124.60							

X: 919649.75 00+110.TIN Length: 249.20 Azimuth: 125.62 X: 919852.32

Y: 1649703.63 DBL Y: 1649558.48

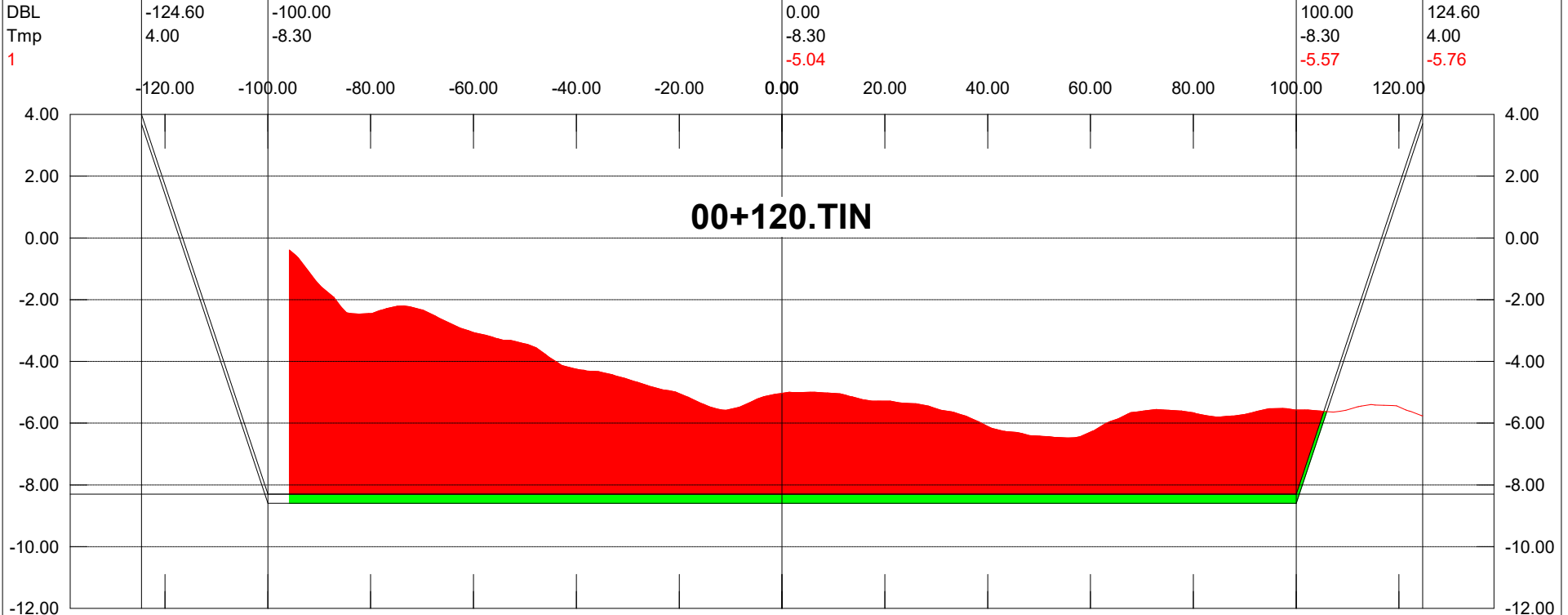
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.17 -5.31 -5.59



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+110.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	418.58	264.66	8.85	6893.30	Area	0.00	28.43	30.00	1.85	603.25
Offset	-124.60	-100.00	100.00	124.60							

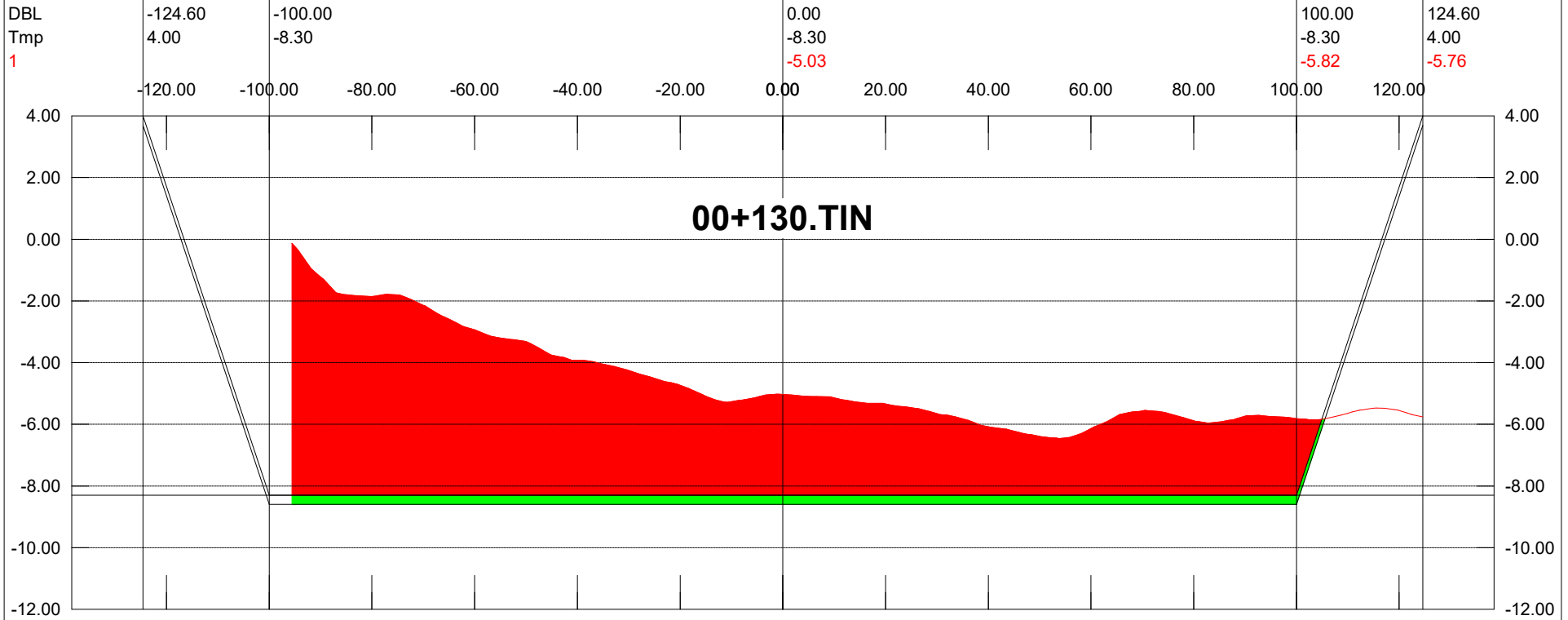
X: 919655.57 00+120.TIN Length: 249.20 Azimuth: 125.62 X: 919858.14
 Y: 1649711.76 Y: 1649566.61



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+120.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	448.19	260.98	7.37	7042.11	Area	0.00	28.74	30.00	1.69	603.50
Offset	-124.60	-100.00	100.00	124.60							

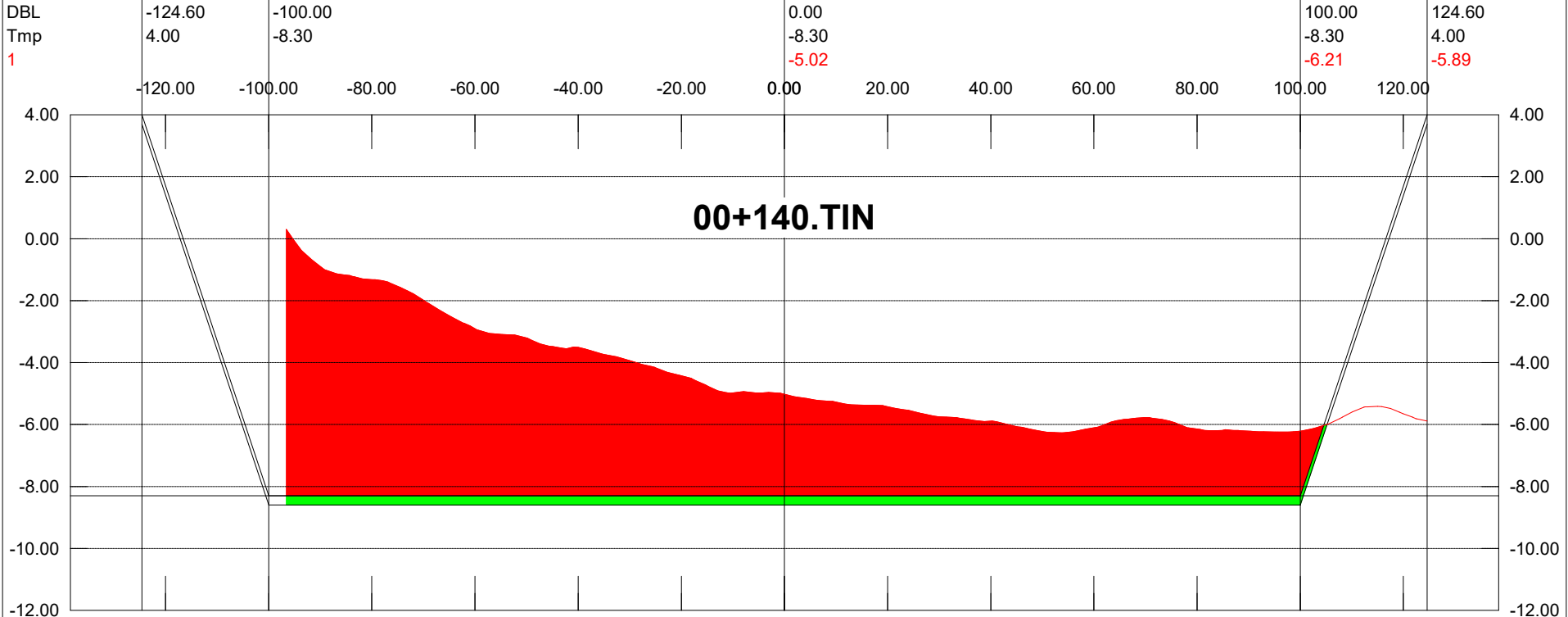
X: 919661.40 00+130.TIN Length: 249.20 Azimuth: 125.62 X: 919863.96
 Y: 1649719.89 Y: 1649574.74



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+130.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	471.52	256.18	6.05	7252.67	Area	0.00	28.67	30.00	1.57	603.48
Offset	-124.60	-100.00	100.00	124.60							

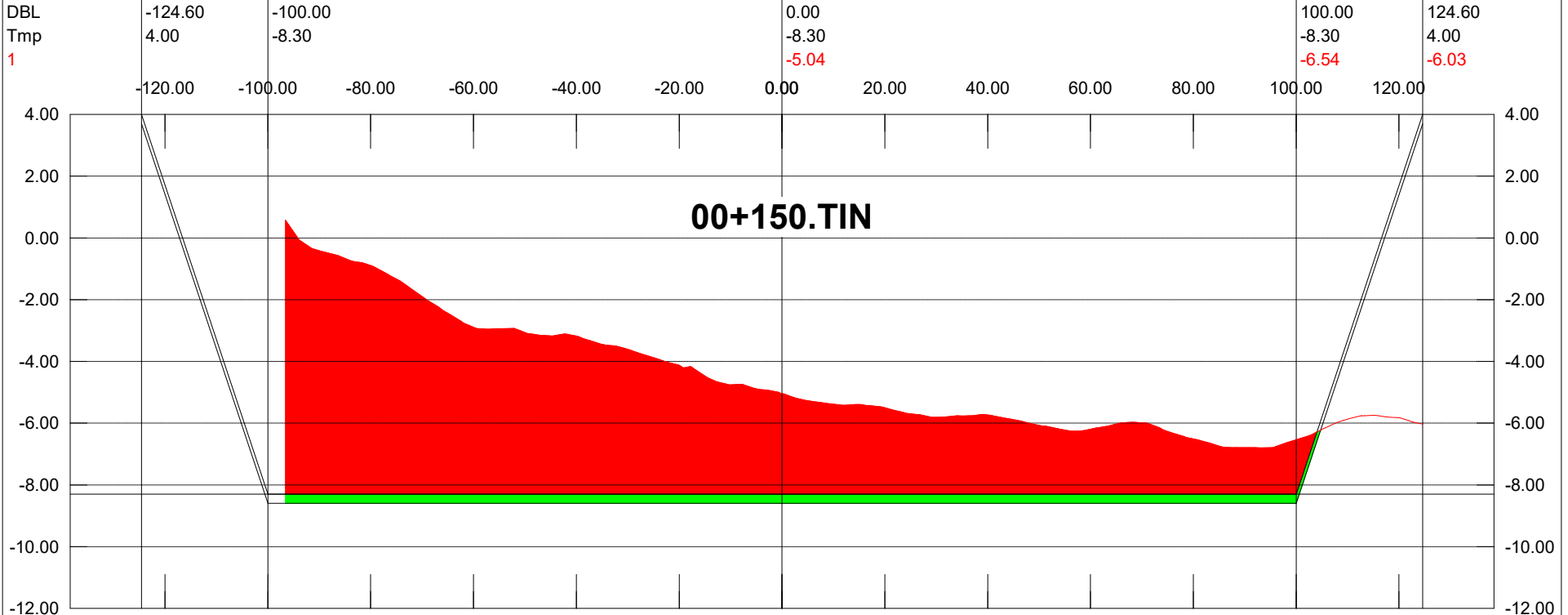
X: 919667.22 00+140.TIN Length: 249.20 Azimuth: 125.62 X: 919869.79
 Y: 1649728.02 Y: 1649582.87



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+140.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	505.60	245.25	4.68	7447.16	Area	0.00	28.97	30.00	1.46	603.49
Offset	-124.60	-100.00	100.00	124.60							

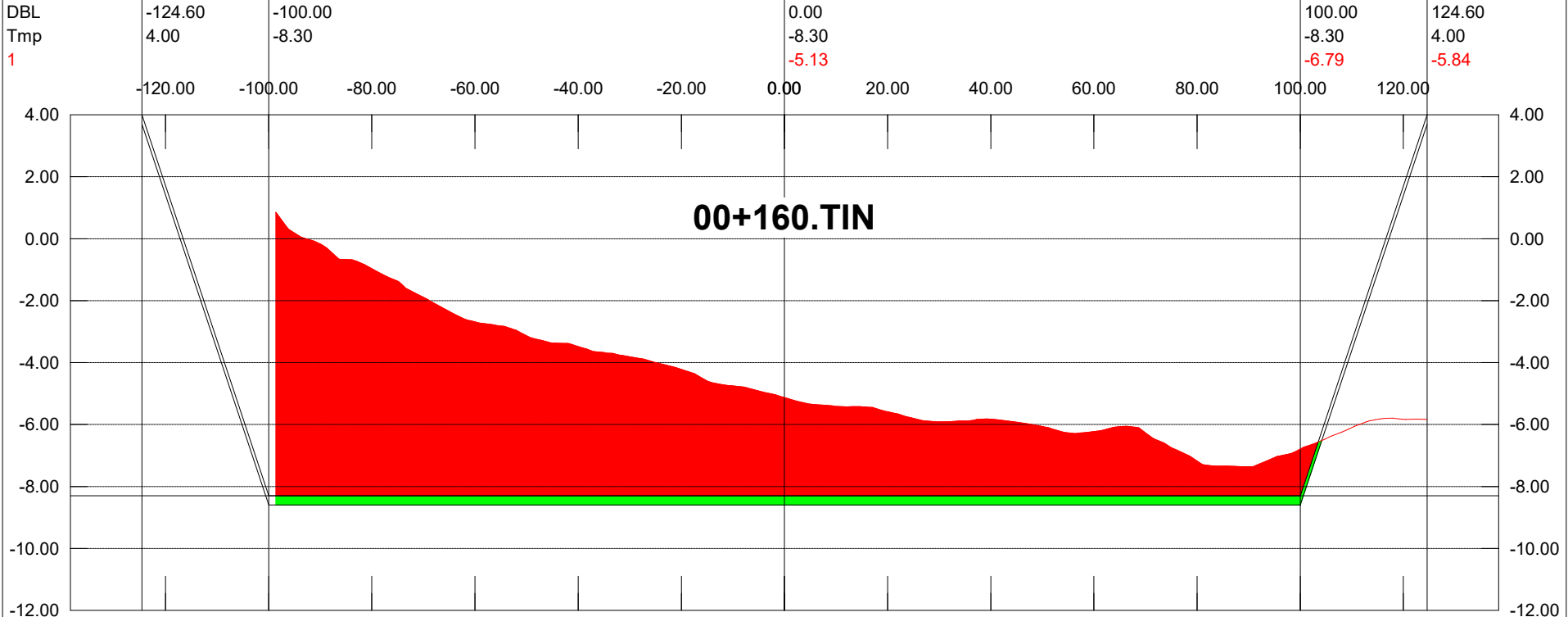
X: 919673.04 00+150.TIN Length: 249.20 Azimuth: 125.62 X: 919875.61
 Y: 1649736.15 Y: 1649591.00



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+150.TIN Depth 200.00 M:M

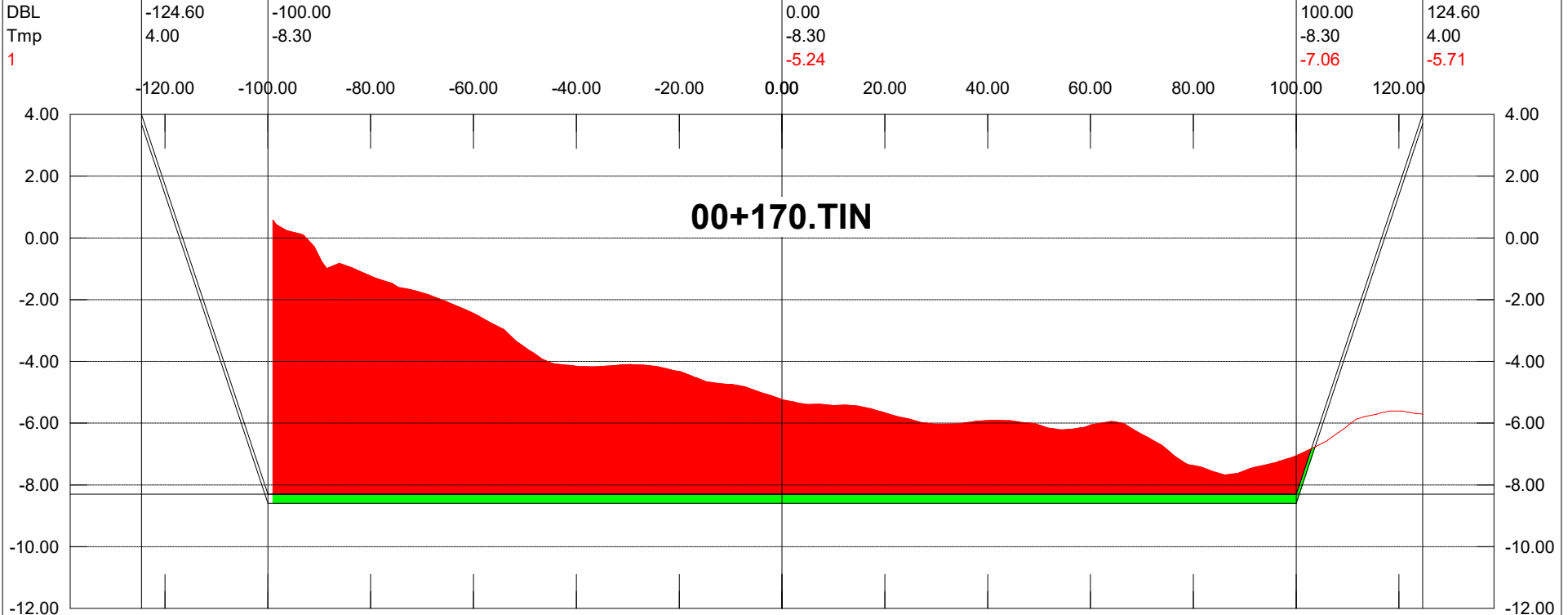
Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	529.62	230.49	3.49	7594.49	Area	0.00	28.97	30.00	1.32	603.51
Offset	-124.60	-100.00	100.00	124.60							

X: 919678.87 00+160.TIN Length: 249.20 Azimuth: 125.62 X: 919881.44
 Y: 1649744.28 Y: 1649599.13



Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	543.22	211.44	2.63	7607.74	Area	0.00	29.58	30.00	1.15	605.33
Offset	-124.60	-100.00	100.00	124.60							

X: 919684.69 00+170.TIN Length: 249.31 Azimuth: 125.62 X: 919887.35
 Y: 1649752.41 Y: 1649607.20



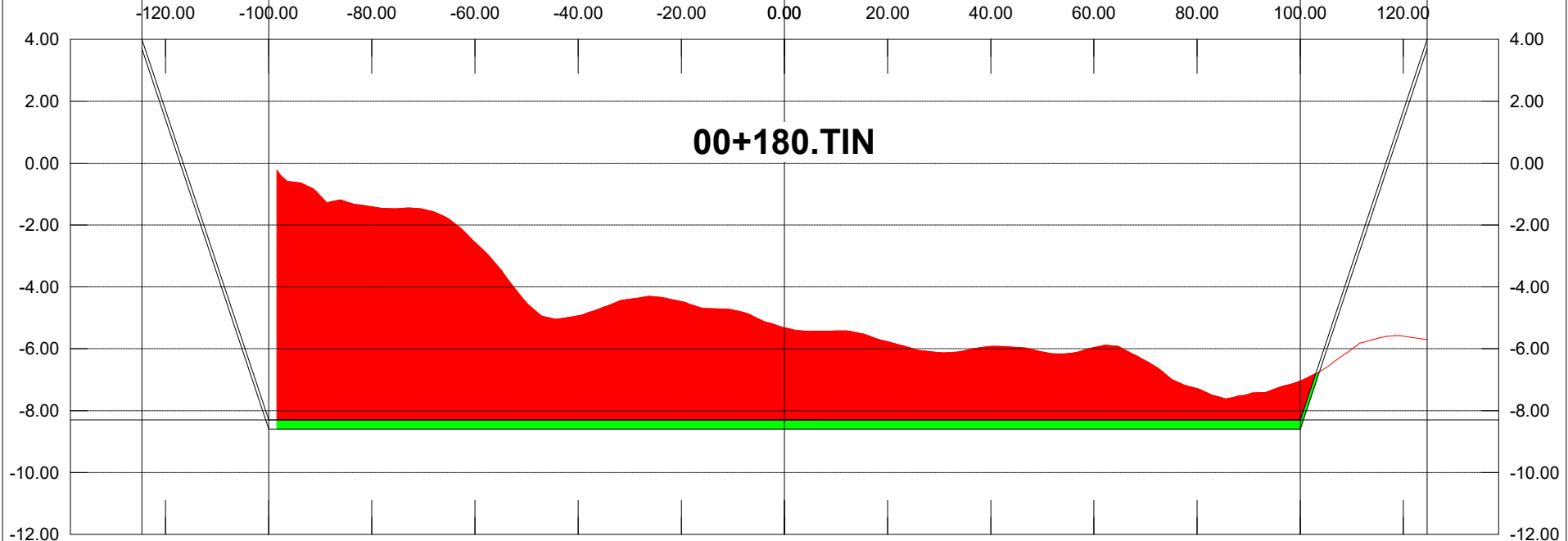
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+170.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	528.81	203.43	1.83	7456.78	Area	0.00	29.70	30.00	0.99	607.13
Offset	-124.60	-100.00	100.00	124.60							

X: 919696.34 00+180.TIN Length: 249.19 Azimuth: 129.70 X: 919888.06

Y: 1649767.25 Y: 1649608.06

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.32 -7.04



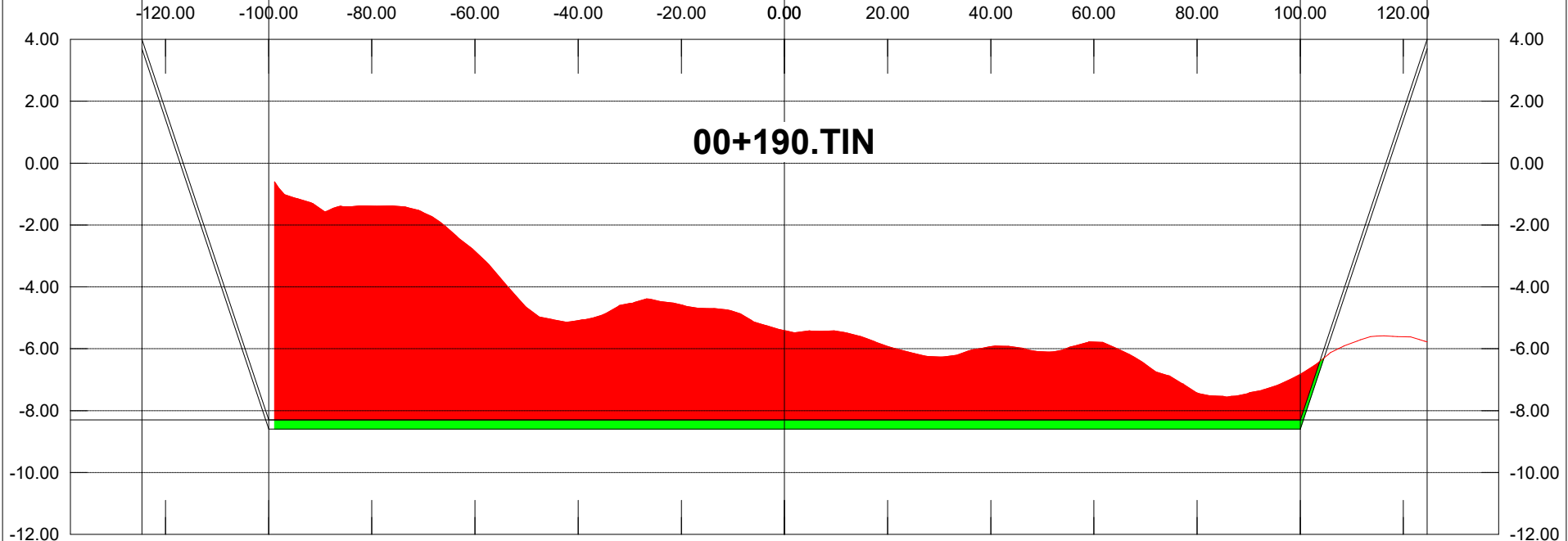
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+180.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	493.41	201.80	1.88	8228.65	Area	0.00	29.52	30.00	1.00	595.84
Offset	-124.60	-100.00	100.00	124.60							

X: 919702.72 00+190.TIN Length: 249.21 Azimuth: 129.70 X: 919894.45

Y: 1649774.95 Y: 1649615.75

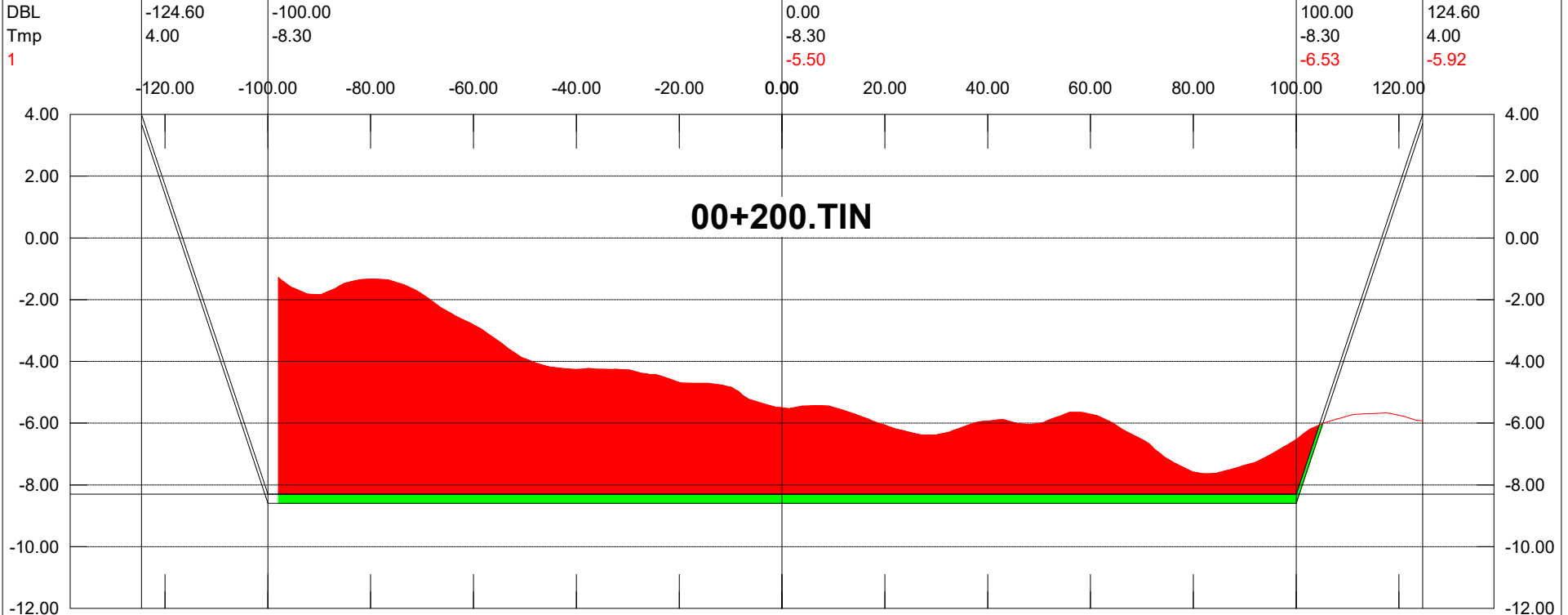
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.41 -6.83 -5.78



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+190.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	481.15	200.03	2.73	6904.38	Area	0.00	29.66	30.00	1.26	607.14
Offset	-124.60	-100.00	100.00	124.60							

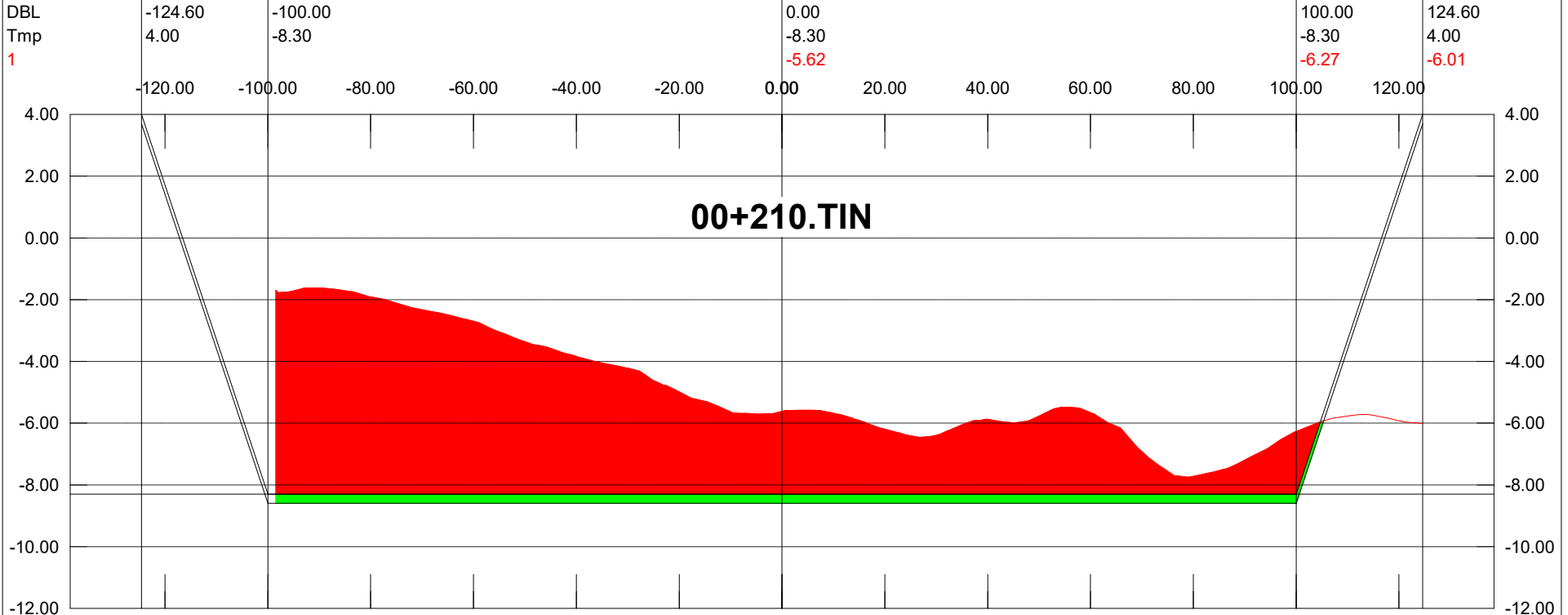
X: 919709.11 00+200.TIN Length: 249.21 Azimuth: 129.70 X: 919900.84
 Y: 1649782.64 Y: 1649623.44



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+200.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	484.02	198.49	4.10	6851.47	Area	0.00	29.39	30.00	1.45	608.65
Offset	-124.60	-100.00	100.00	124.60							

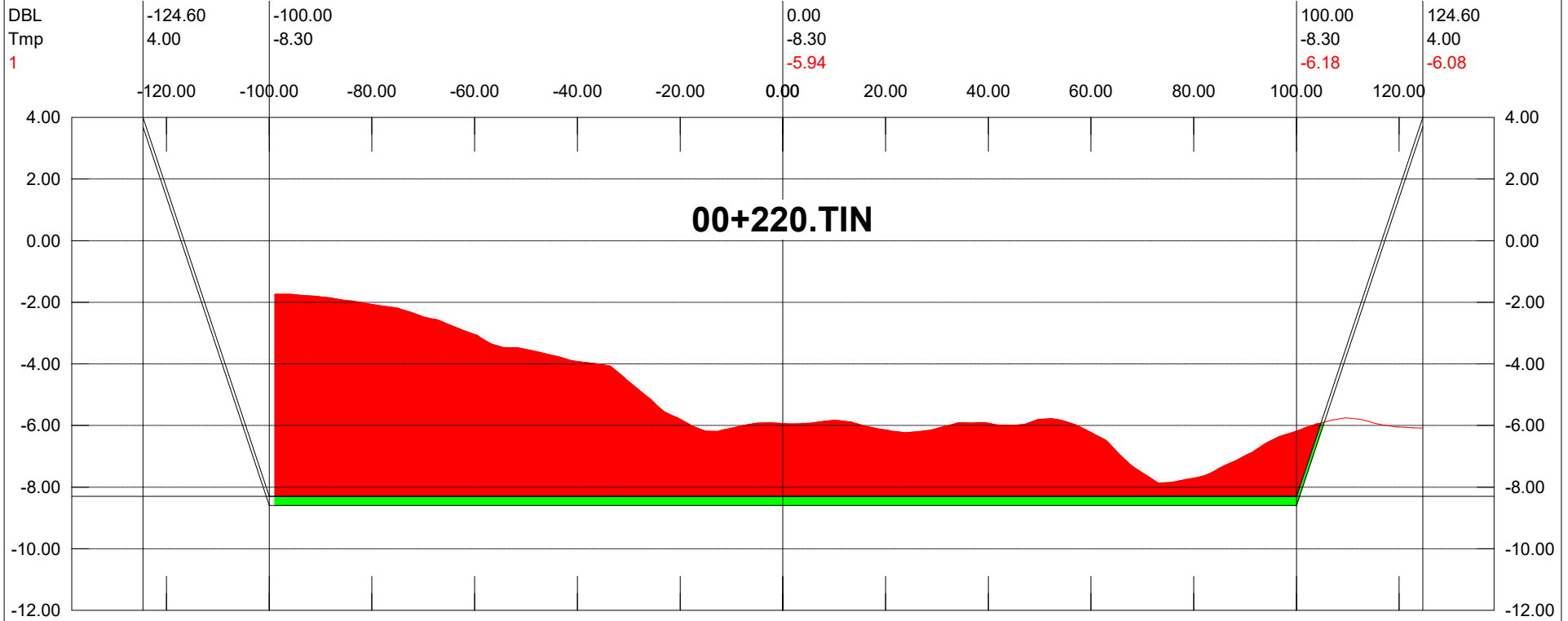
X: 919715.50 00+210.TIN Length: 249.20 Azimuth: 129.70 X: 919907.23
 Y: 1649790.33 Y: 1649631.14



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+210.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	476.90	196.20	4.77	6823.47	Area	0.00	29.54	30.00	1.51	609.51
Offset	-124.60	-100.00	100.00	124.60							

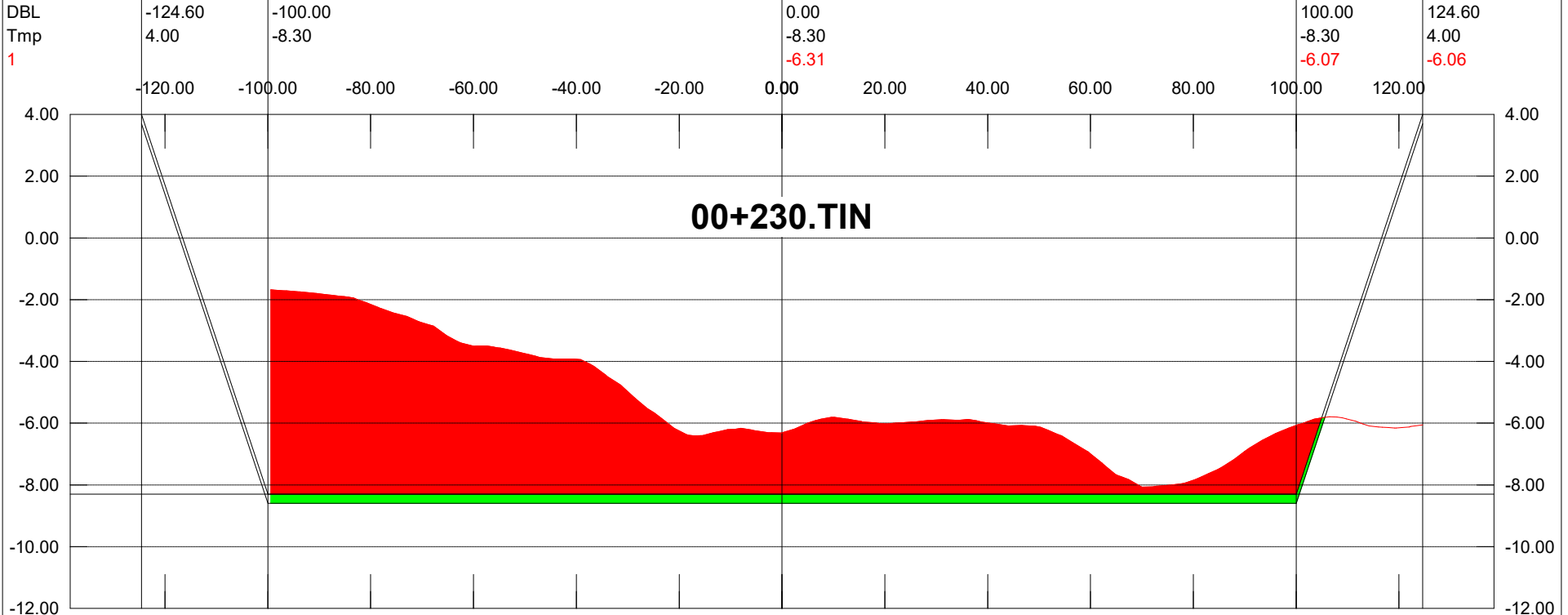
X: 919721.89 00+220.TIN Length: 249.20 Azimuth: 129.70 X: 919913.62
 Y: 1649798.02 Y: 1649638.83



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+220.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	451.44	185.72	5.09	6599.53	Area	0.00	29.68	30.00	1.53	611.16
Offset	-124.60	-100.00	100.00	124.60							

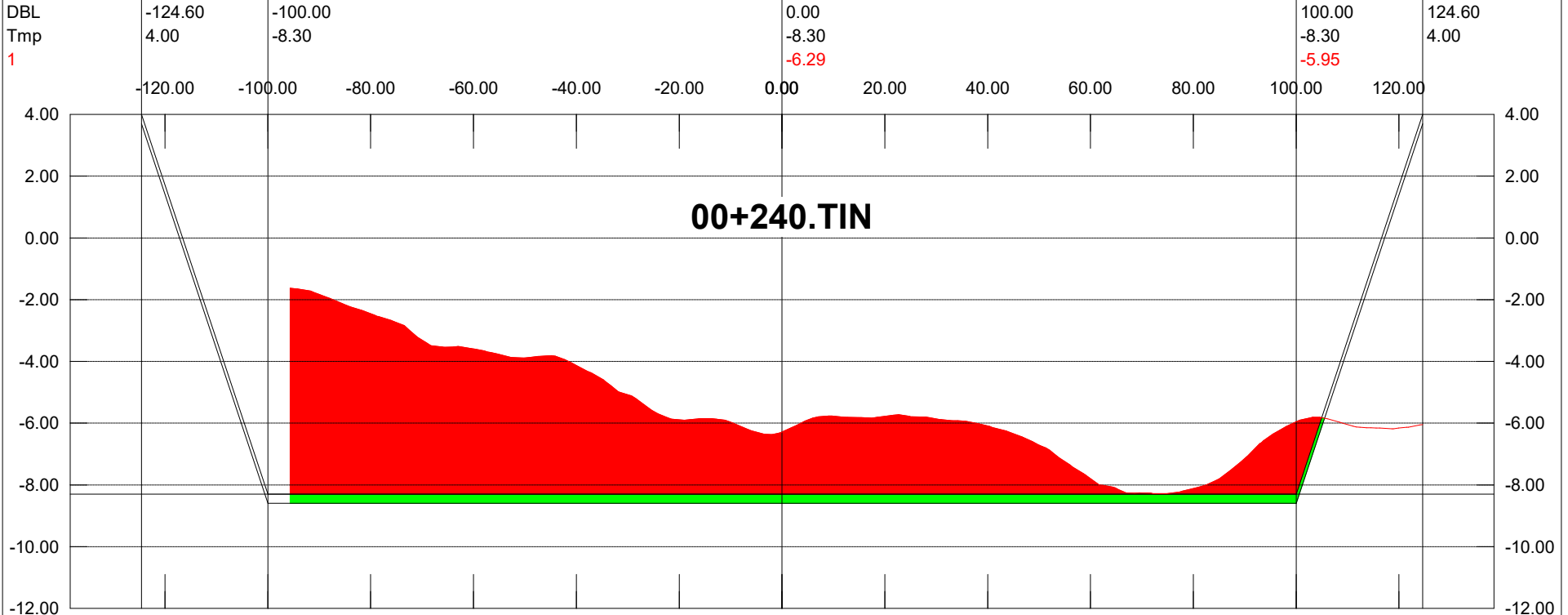
X: 919728.28 00+230.TIN Length: 249.20 Azimuth: 129.71 X: 919920.00
 Y: 1649805.72 Y: 1649646.52



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+230.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	432.77	171.18	5.56	6258.95	Area	0.00	29.83	30.00	1.58	613.01
Offset	-124.60	-100.00	100.00	124.60							

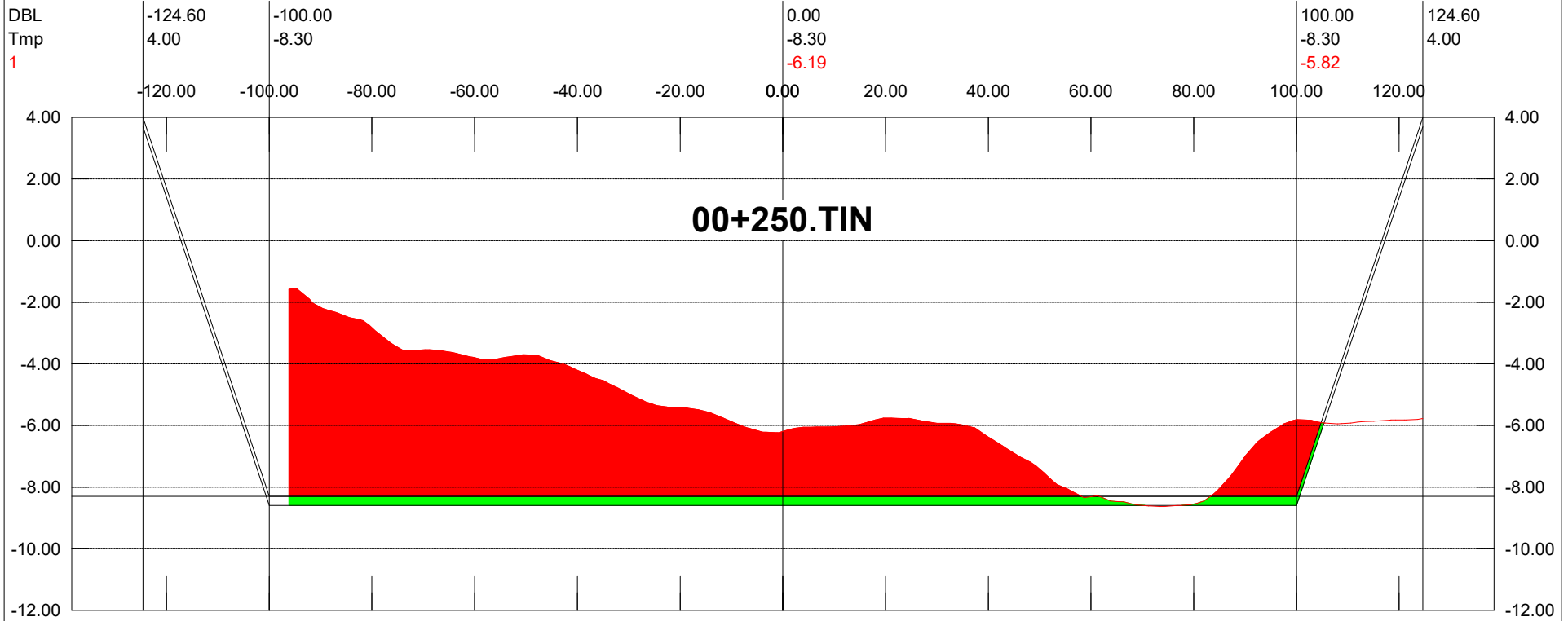
X: 919734.67 00+240.TIN Length: 249.19 Azimuth: 129.70 X: 919926.39
 Y: 1649813.41 Y: 1649654.22



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+240.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	400.34	153.52	6.00	5847.78	Area	0.00	28.70	30.00	1.57	608.54
Offset	-124.60	-100.00	100.00	124.60							

X: 919741.06 00+250.TIN Length: 249.19 Azimuth: 129.70 X: 919932.78
 Y: 1649821.10 Y: 1649661.91



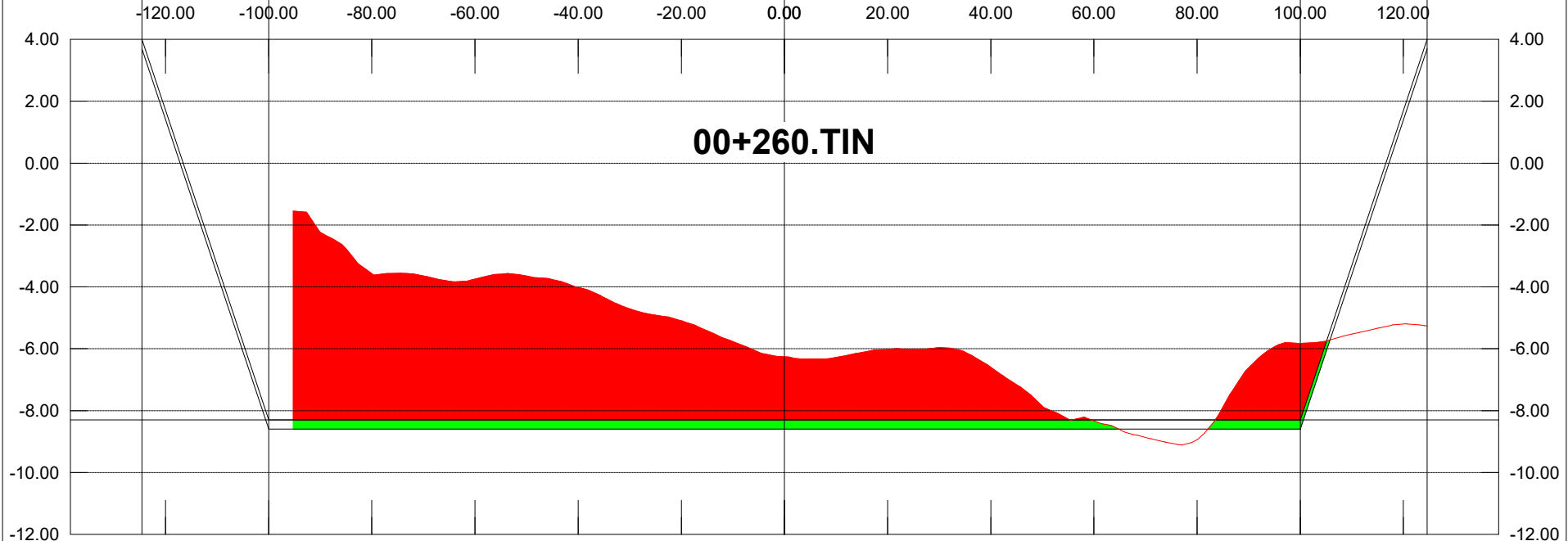
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+250.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	400.02	134.84	6.04	5502.89	Area	0.00	28.85	25.00	1.52	578.15
Offset	-124.60	-100.00	100.00	124.60							

X: 919747.45 00+260.TIN Length: 249.20 Azimuth: 129.71 X: 919939.17

Y: 1649828.80 DBL Y: 1649669.60

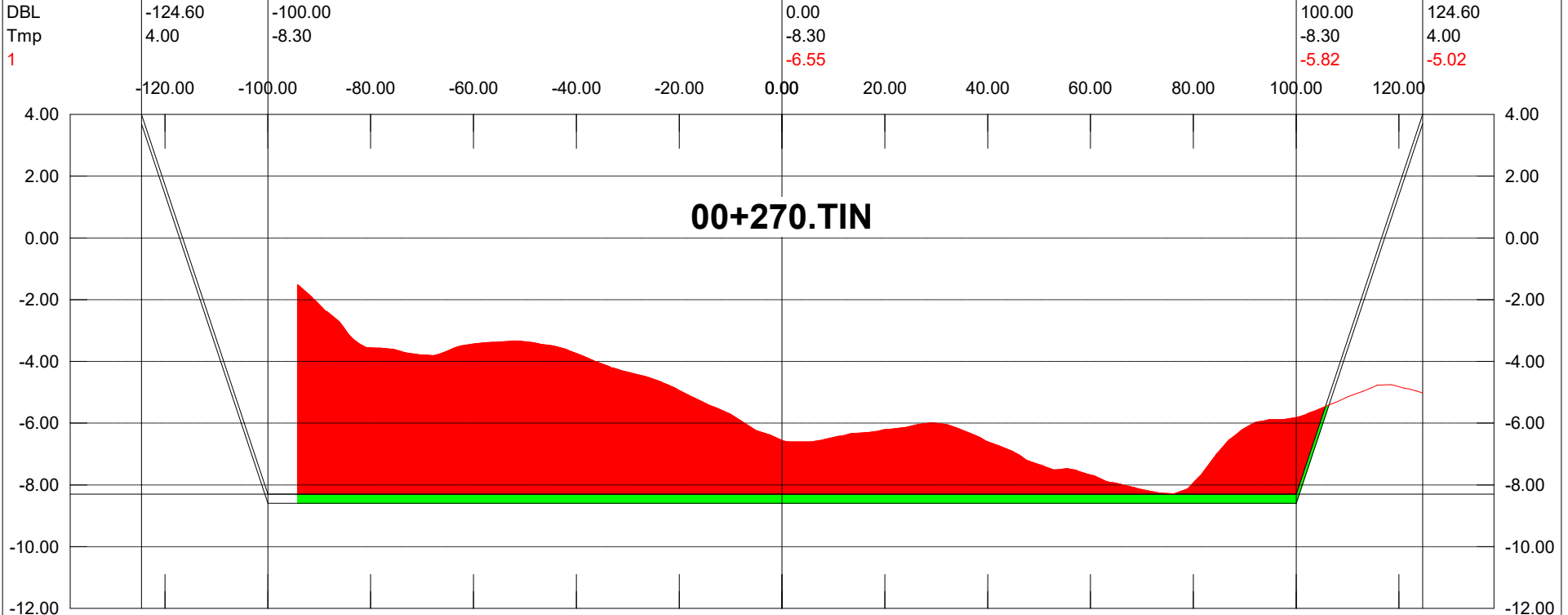
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -6.26 -5.83 -5.26



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+260.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	397.52	126.65	6.26	5358.22	Area	0.00	28.57	23.83	1.63	547.16
Offset	-124.60	-100.00	100.00	124.60							

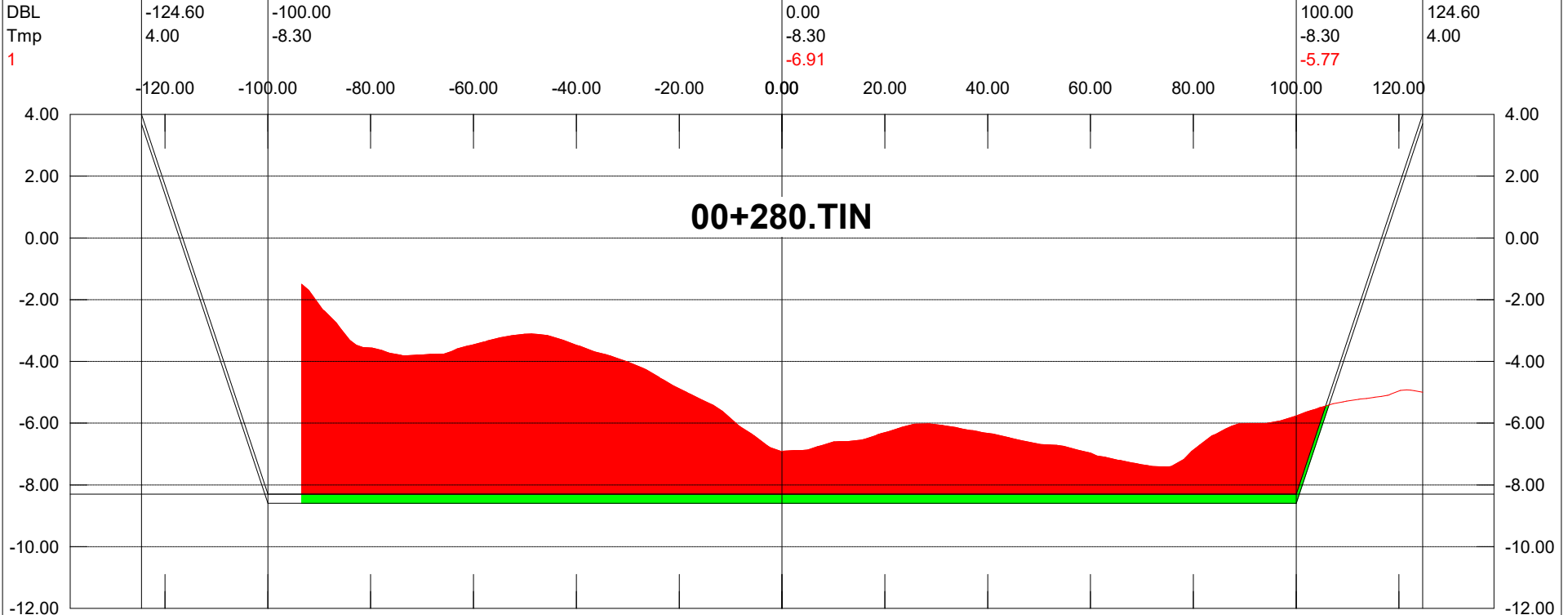
X: 919754.63 00+270.TIN Length: 249.20 Azimuth: 130.25 X: 919944.82
 Y: 1649837.38 Y: 1649676.36



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+270.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	401.51	142.38	6.97	5525.17	Area	0.00	28.28	30.00	1.81	569.41
Offset	-124.60	-100.00	100.00	124.60							

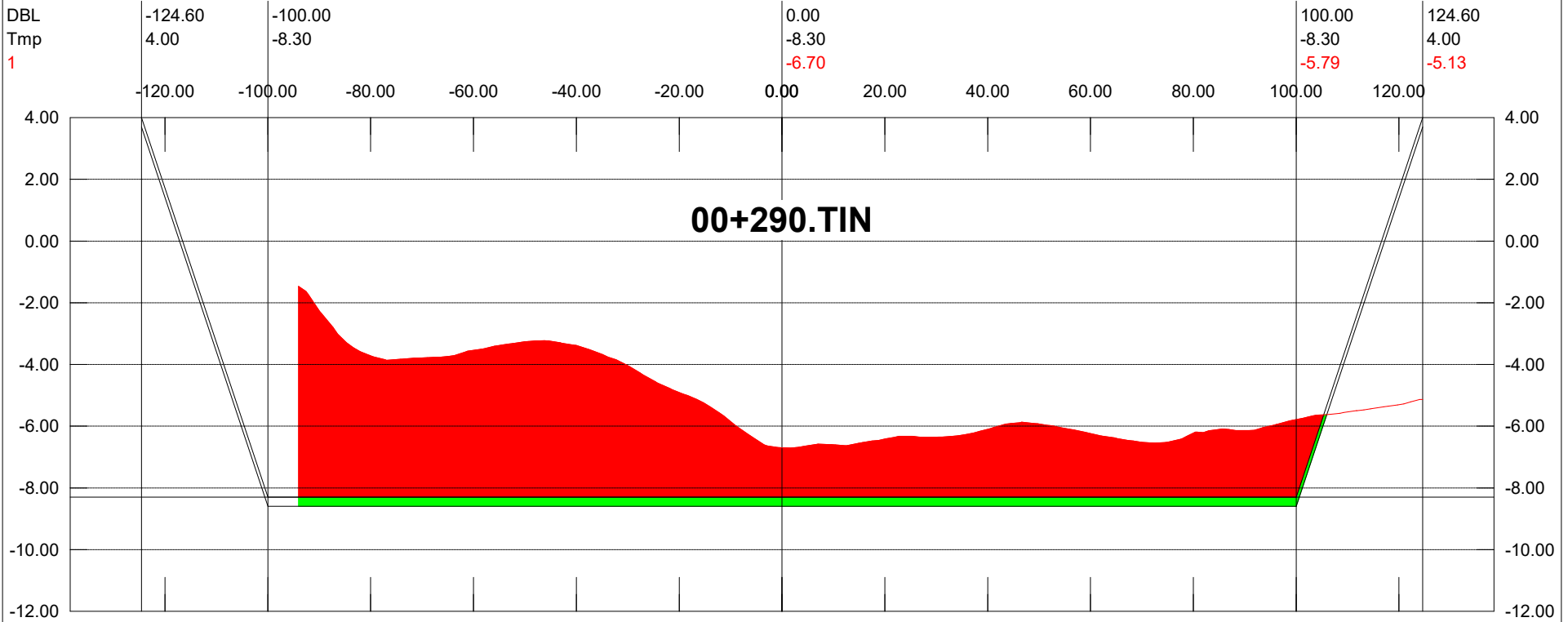
X: 919761.09 00+280.TIN Length: 249.19 Azimuth: 130.25 X: 919951.28
 Y: 1649845.01 Y: 1649684.00



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+280.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	400.59	173.14	7.27	5659.66	Area	0.00	28.03	30.00	1.81	599.74
Offset	-124.60	-100.00	100.00	124.60							

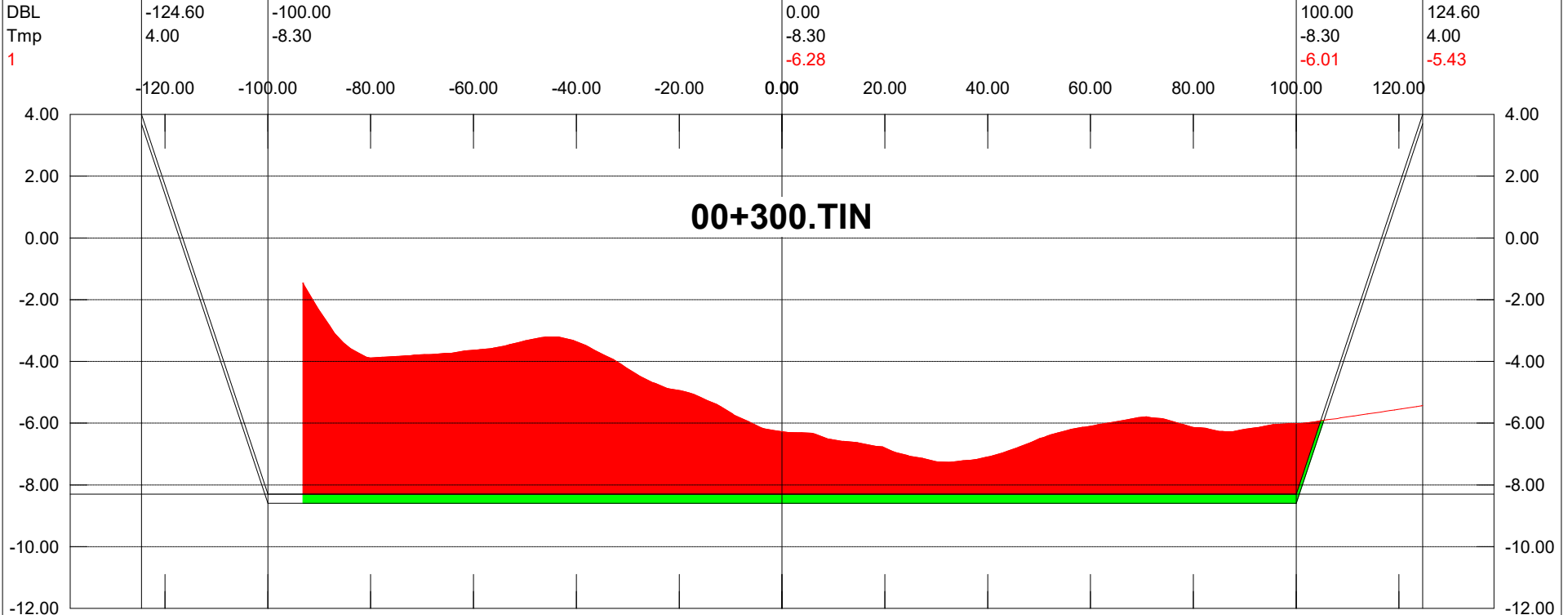
X: 919767.55 00+290.TIN Length: 249.20 Azimuth: 130.25 X: 919957.74
 Y: 1649852.65 Y: 1649691.63



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+290.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	400.79	201.86	6.79	5953.24	Area	0.00	28.21	30.00	1.69	598.78
Offset	-124.60	-100.00	100.00	124.60							

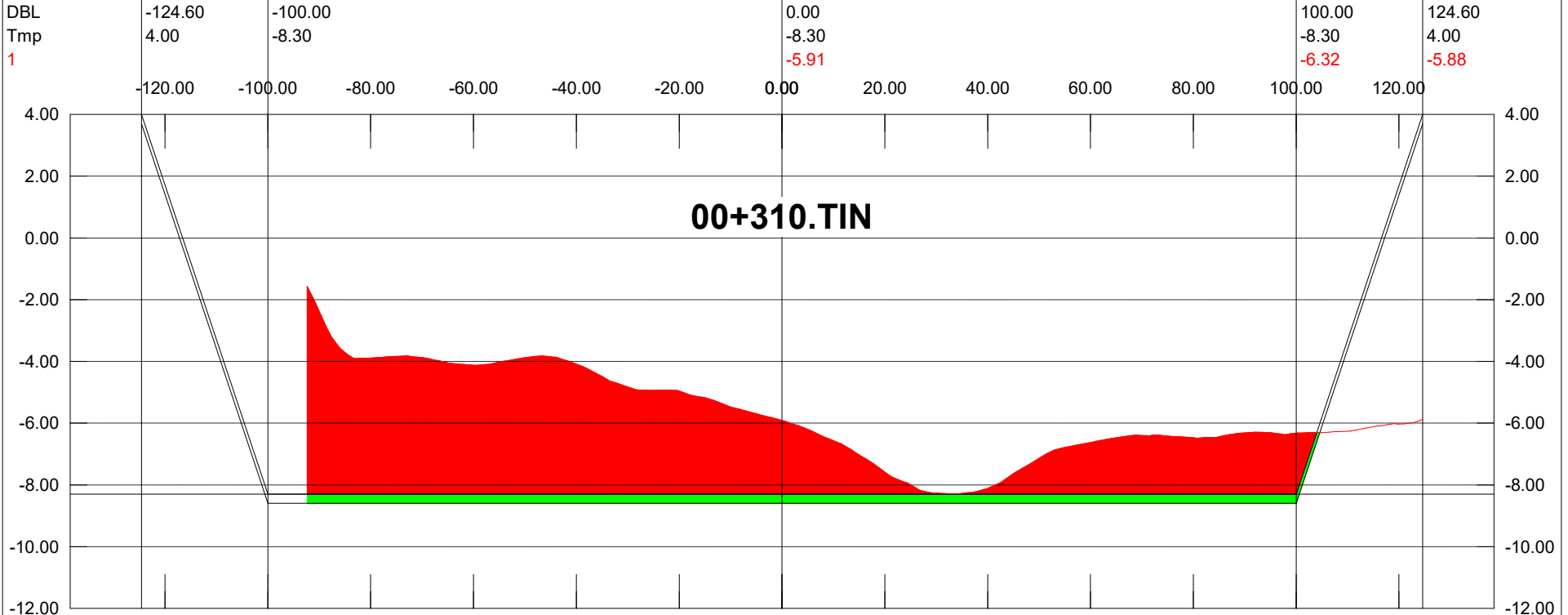
X: 919774.01 00+300.TIN Length: 249.20 Azimuth: 130.25 X: 919964.20
 Y: 1649860.28 Y: 1649699.26



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+300.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	393.64	184.25	5.38	5961.96	Area	0.00	27.96	30.00	1.52	596.73
Offset	-124.60	-100.00	100.00	124.60							

X: 919780.47 00+310.TIN Length: 249.20 Azimuth: 130.25 X: 919970.66
 Y: 1649867.91 Y: 1649706.89

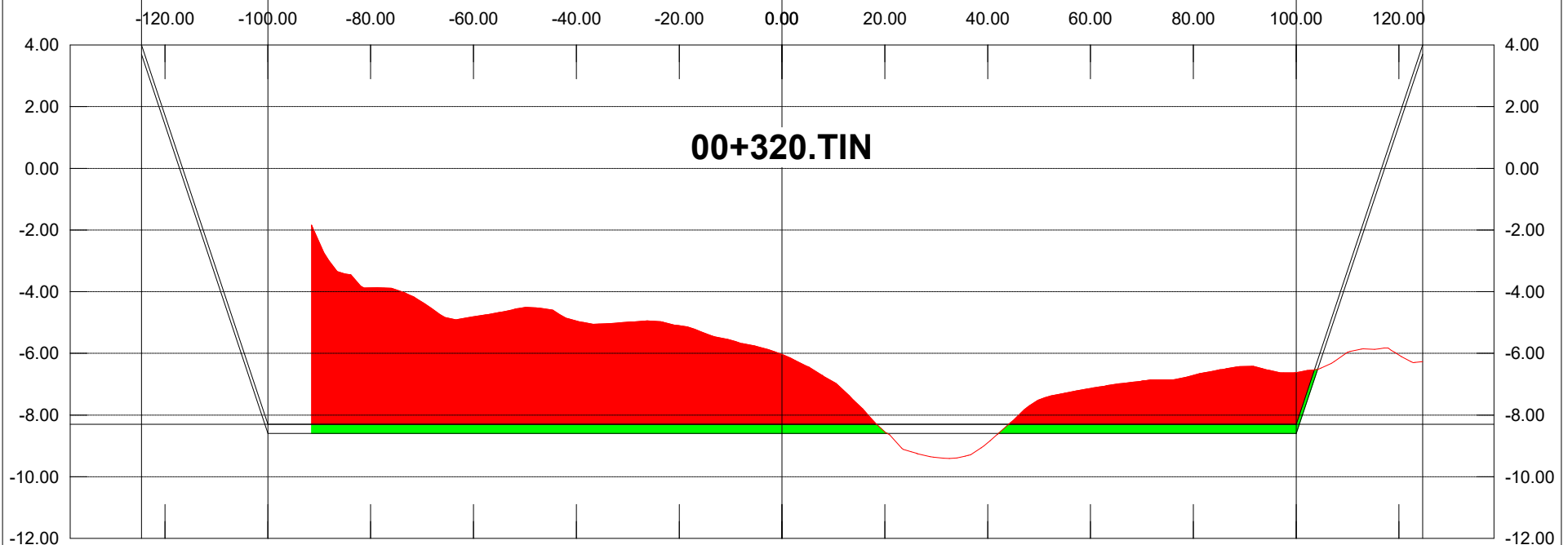


Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	365.87	133.98	3.96	5433.98	Area	0.00	27.71	30.00	1.29	592.22
Offset	-124.60	-100.00	100.00	124.60							

X: 919786.93 00+320.TIN Length: 249.19 Azimuth: 130.25 X: 91977.12

Y: 1649875.54 DBL Y: 1649714.53

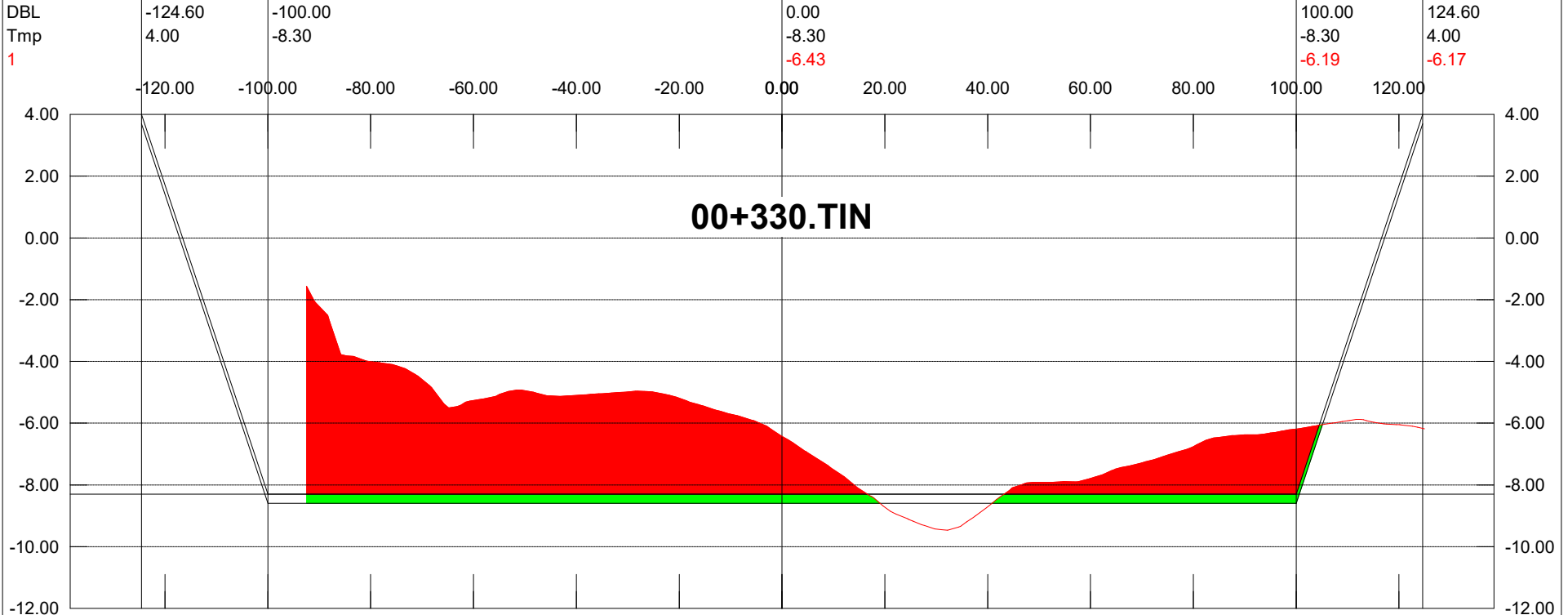
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -6.03 -6.62



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+320.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	330.49	99.70	2.97	4685.09	Area	0.00	27.46	22.89	1.15	552.59
Offset	-124.60	-100.00	100.00	124.60							

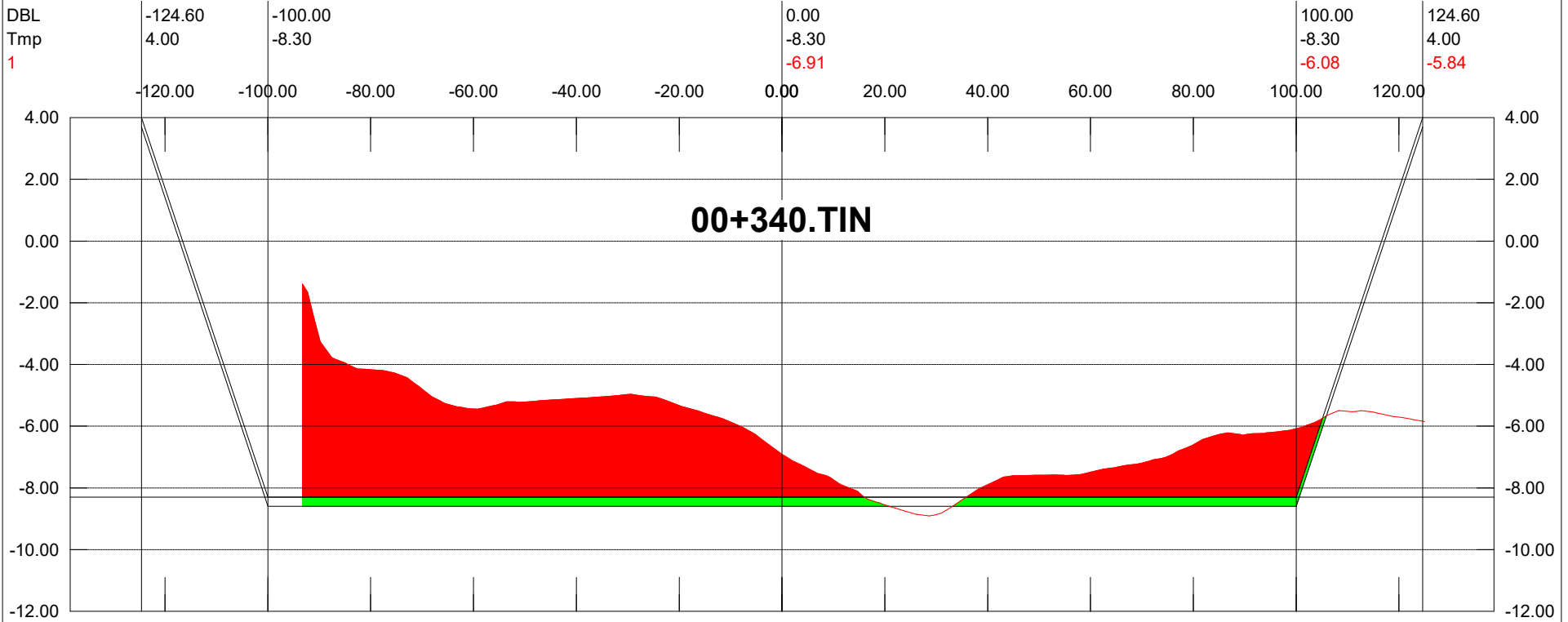
X: 919789.13 00+330.TIN Length: 249.54 Azimuth: 127.22 X: 919987.85
 Y: 1649878.14 Y: 1649727.20



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+330.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	317.33	80.44	4.70	3579.66	Area	0.00	27.74	22.79	1.44	512.14
Offset	-124.60	-100.00	100.00	124.60							

X: 919791.26 00+340.TIN Length: 249.55 Azimuth: 124.20 X: 919997.66
 Y: 1649880.78 Y: 1649740.52



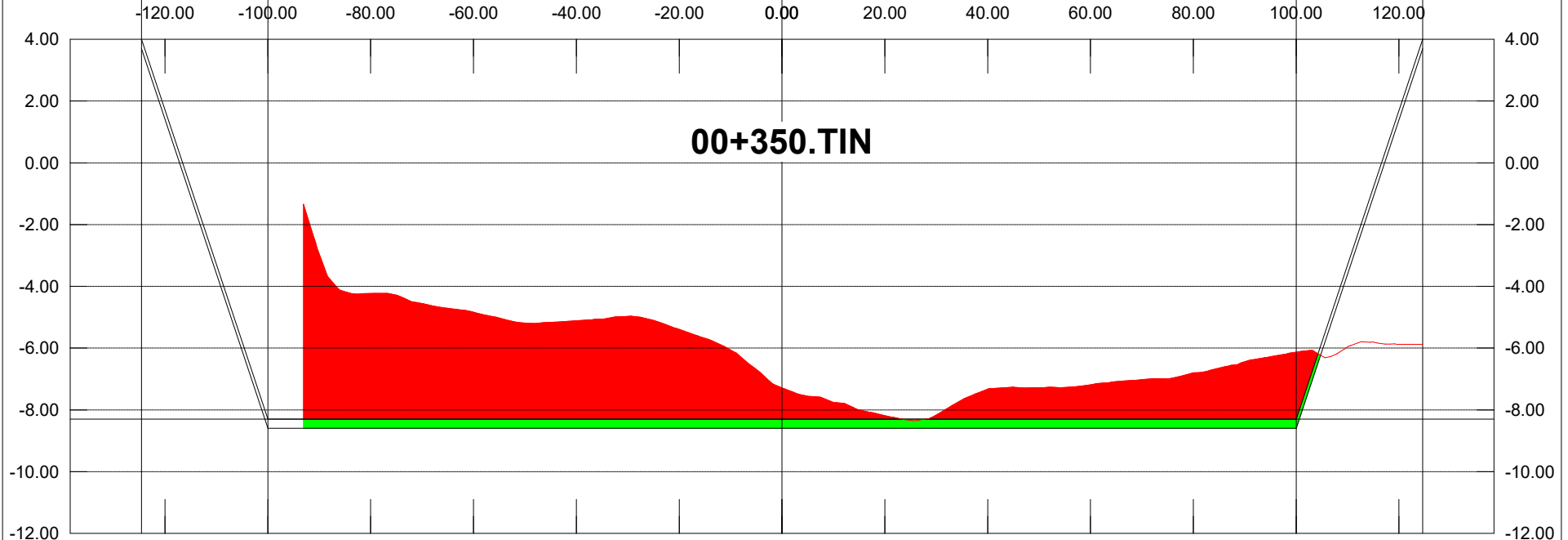
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+340.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	307.04	89.85	5.55	3437.23	Area	0.00	27.98	25.11	1.65	529.83
Offset	-124.60	-100.00	100.00	124.60							

X: 919793.02 00+350.TIN Length: 249.20 Azimuth: 121.17 X: 920006.25

Y: 1649883.69 DBL Y: 1649754.72

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.29 -6.13 -5.89



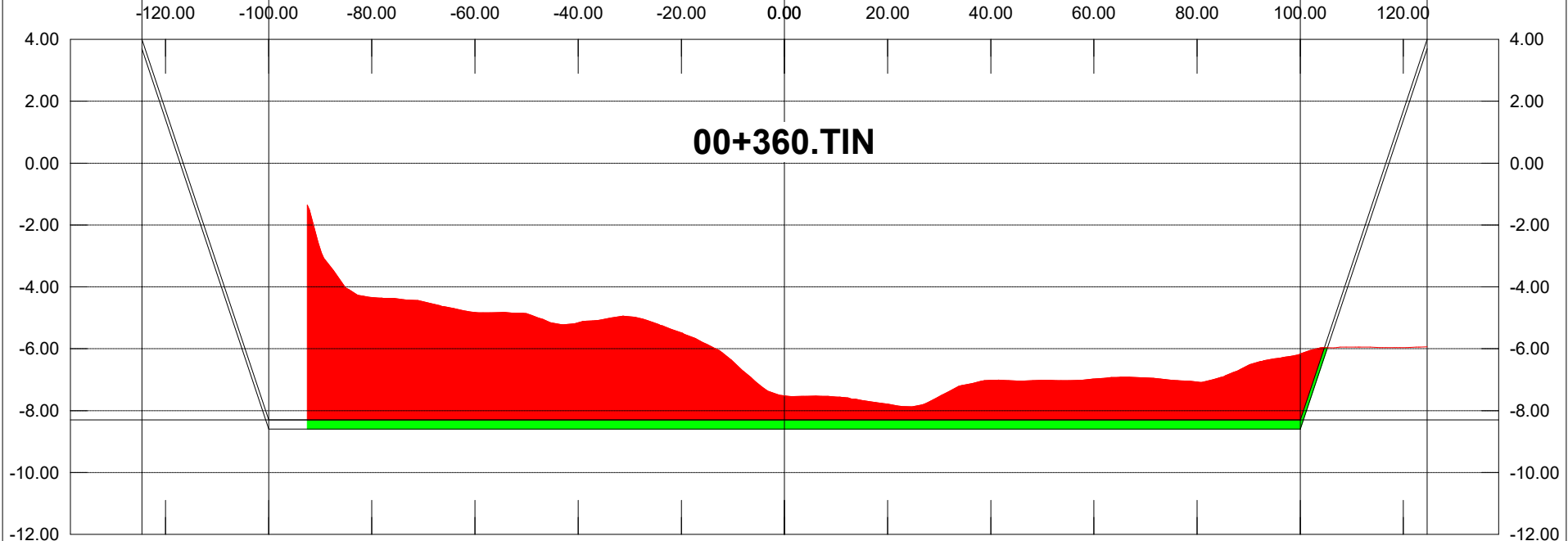
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+350.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	307.65	99.95	4.81	3538.04	Area	0.00	27.92	29.86	1.35	576.27
Offset	-124.60	-100.00	100.00	124.60							

X: 919798.20 00+360.TIN Length: 249.19 Azimuth: 121.17 X: 920011.42

Y: 1649892.25 DBL Y: 1649763.28

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.52 -6.17

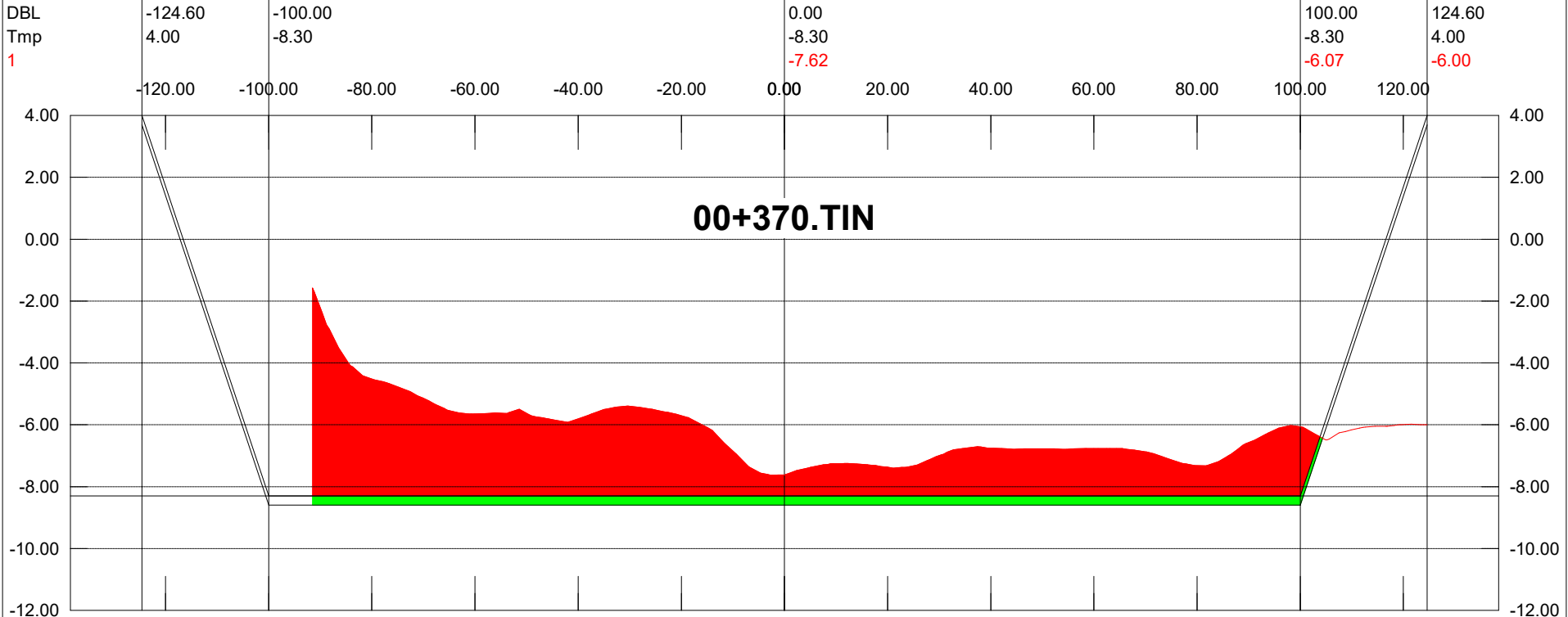


Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+360.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	301.93	115.79	5.07	4177.35	Area	0.00	27.76	30.00	1.49	592.04
Offset	-124.60	-100.00	100.00	124.60							

X: 919803.37 00+370.TIN Length: 249.20 Azimuth: 121.17 X: 920016.60

Y: 1649900.81 DBL Tmp 1 0.00 -8.30 -7.62 100.00 -8.30 -6.07 124.60 4.00 -6.00



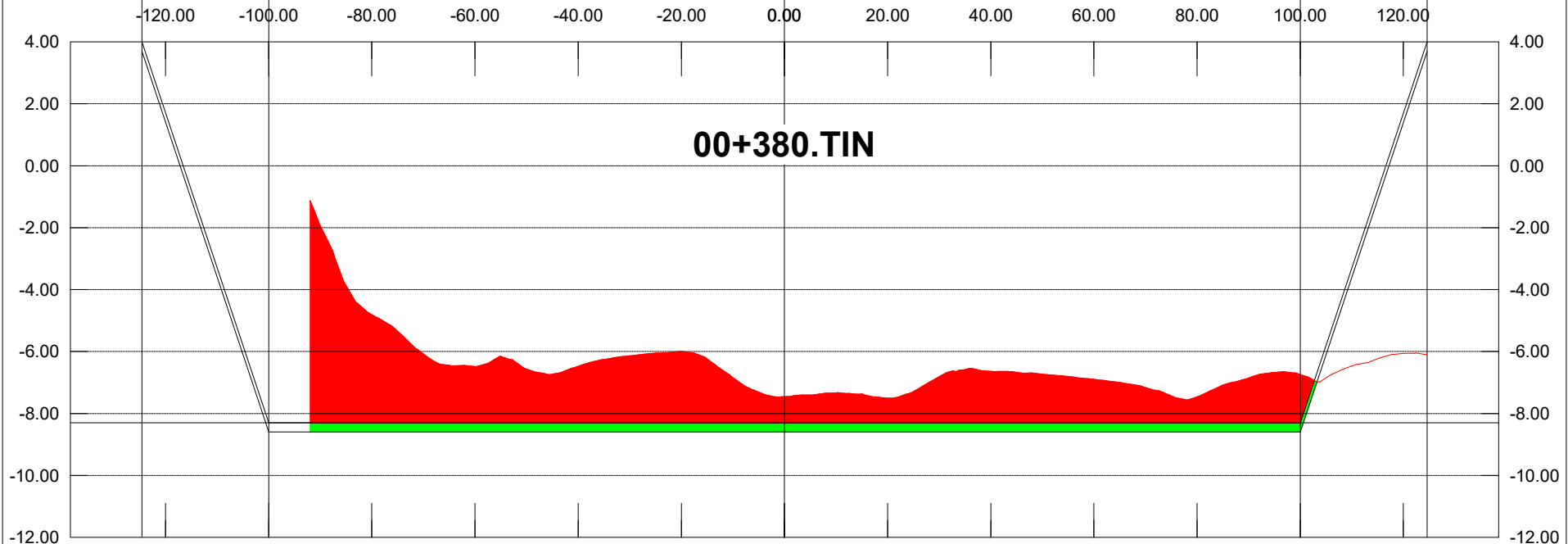
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M 00+370.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	256.00	134.99	4.33	4089.98	Area	0.00	27.45	30.00	1.22	589.53
Offset	-124.60	-100.00	100.00	124.60							

X: 919808.55 00+380.TIN Length: 249.20 Azimuth: 121.17 X: 920021.78

Y: 1649909.36 DBL Y: 1649780.39

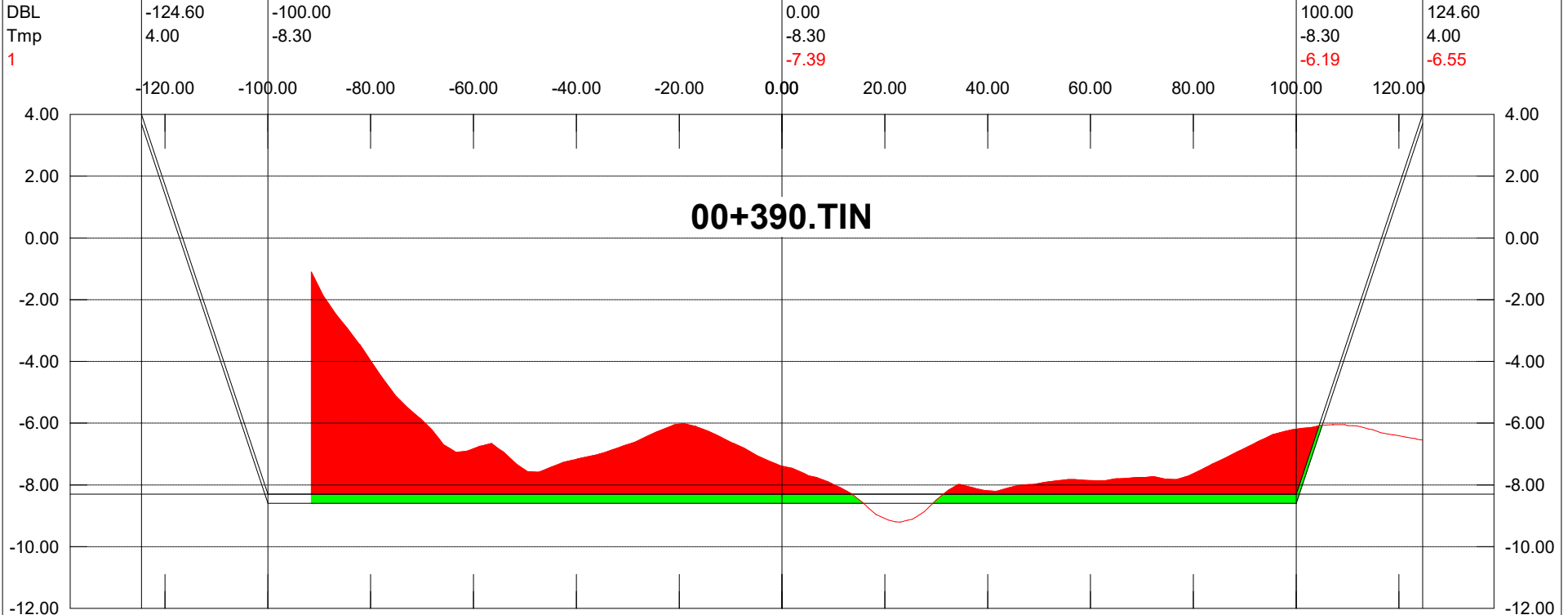
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.45 -6.74 -6.10



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+380.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	217.23	126.23	2.16	3704.89	Area	0.00	27.59	30.00	0.89	585.88
Offset	-124.60	-100.00	100.00	124.60							

X: 919813.72 00+390.TIN Length: 249.20 Azimuth: 121.17 X: 920026.95
 Y: 1649917.92 Y: 1649788.94



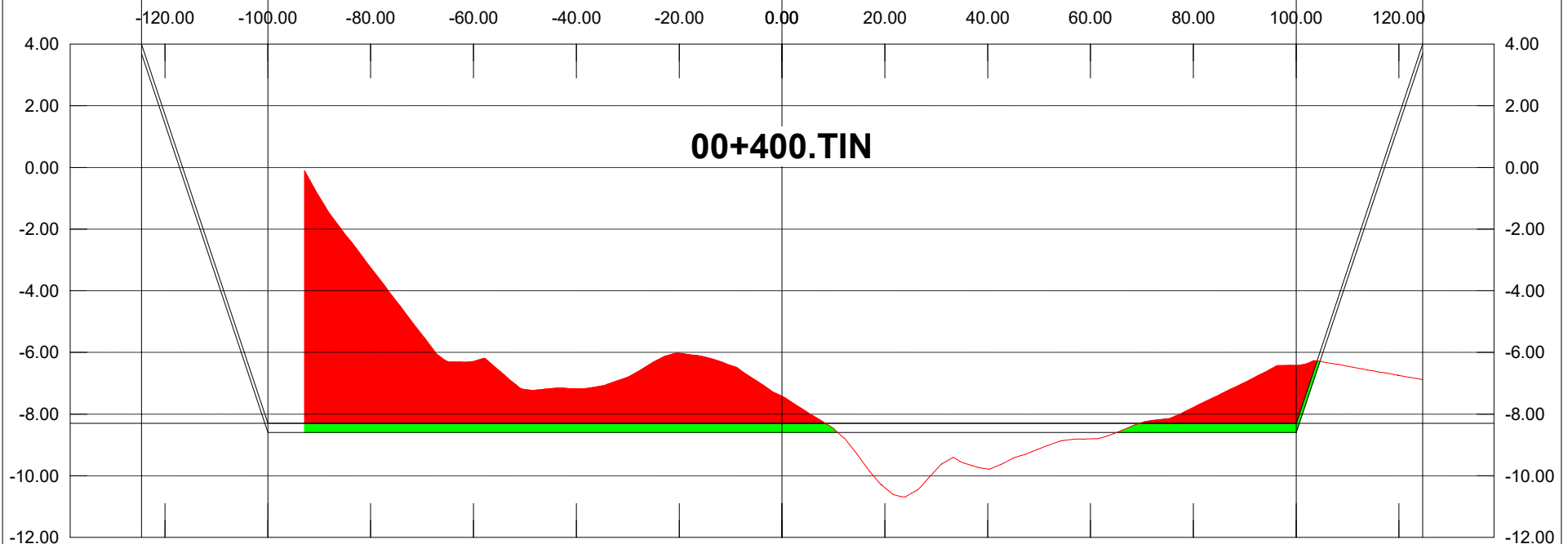
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+390.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	203.05	54.57	4.63	3038.28	Area	0.00	27.47	25.33	1.43	563.31
Offset	-124.60	-100.00	100.00	124.60							

X: 919818.90 00+400.TIN Length: 249.20 Azimuth: 121.17 X: 920032.13

Y: 1649926.48 DBL Y: 1649797.50

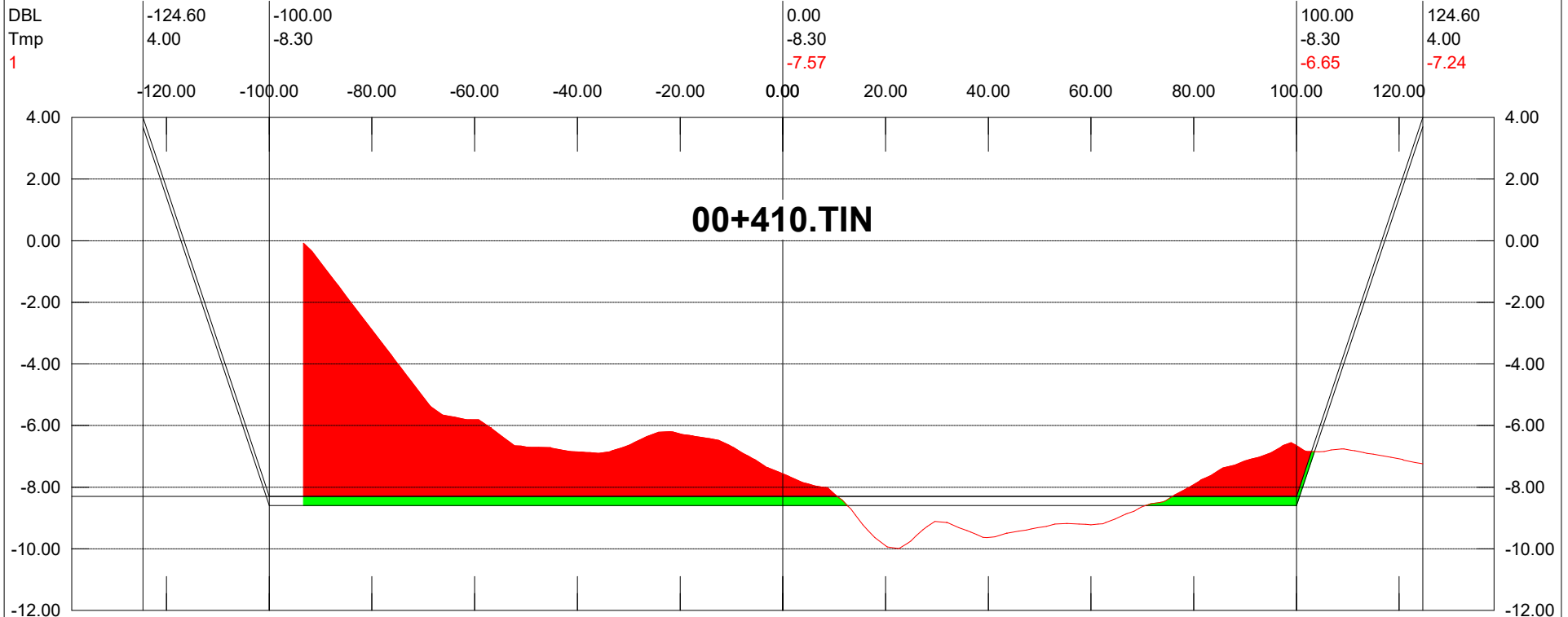
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.42	-6.42	-6.88



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+400.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	239.81	31.94	3.78	2690.32	Area	0.00	27.86	12.75	1.30	480.91
Offset	-124.60	-100.00	100.00	124.60							

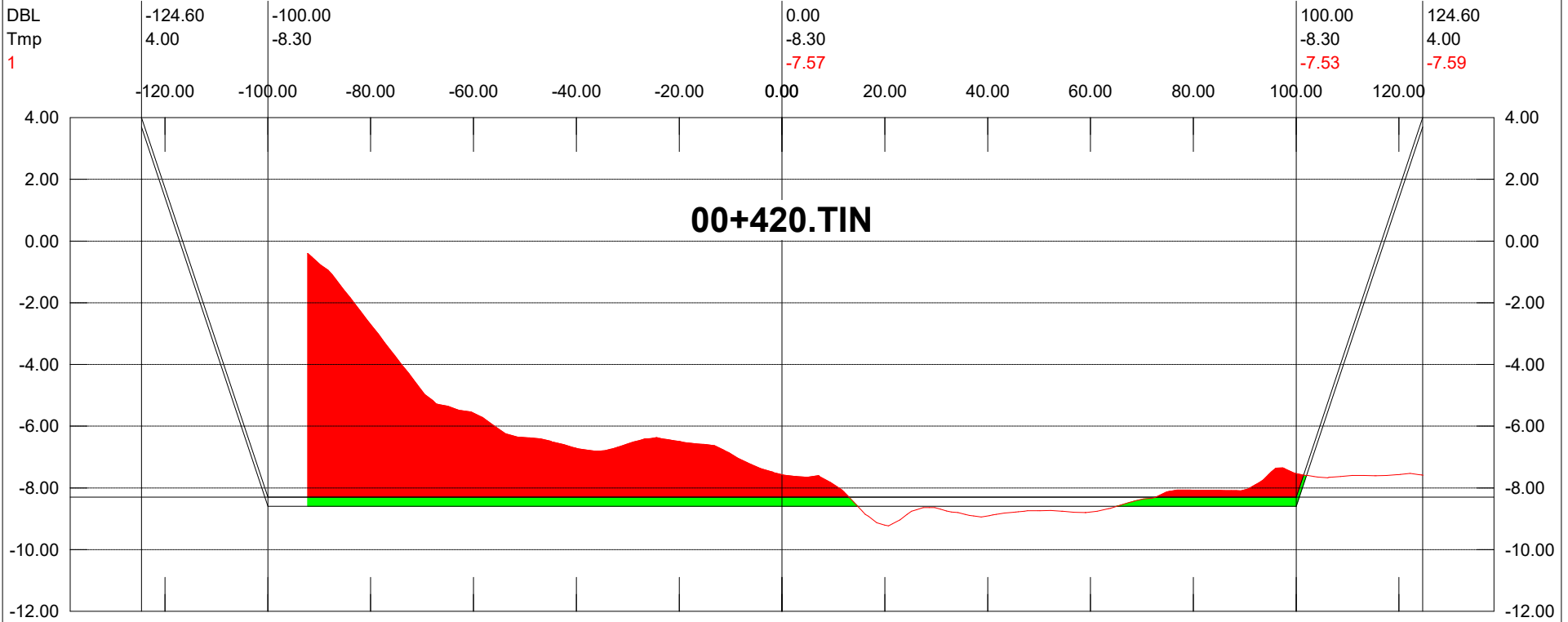
X: 919824.07 00+410.TIN Length: 249.21 Azimuth: 121.17 X: 920037.31
 Y: 1649935.04 Y: 1649806.06



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+410.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	261.06	27.59	2.30	2832.96	Area	0.00	27.99	11.37	0.96	411.27
Offset	-124.60	-100.00	100.00	124.60							

X: 919825.13 00+420.TIN Length: 249.30 Azimuth: 117.51 X: 920046.25
 Y: 1649936.77 Y: 1649821.63



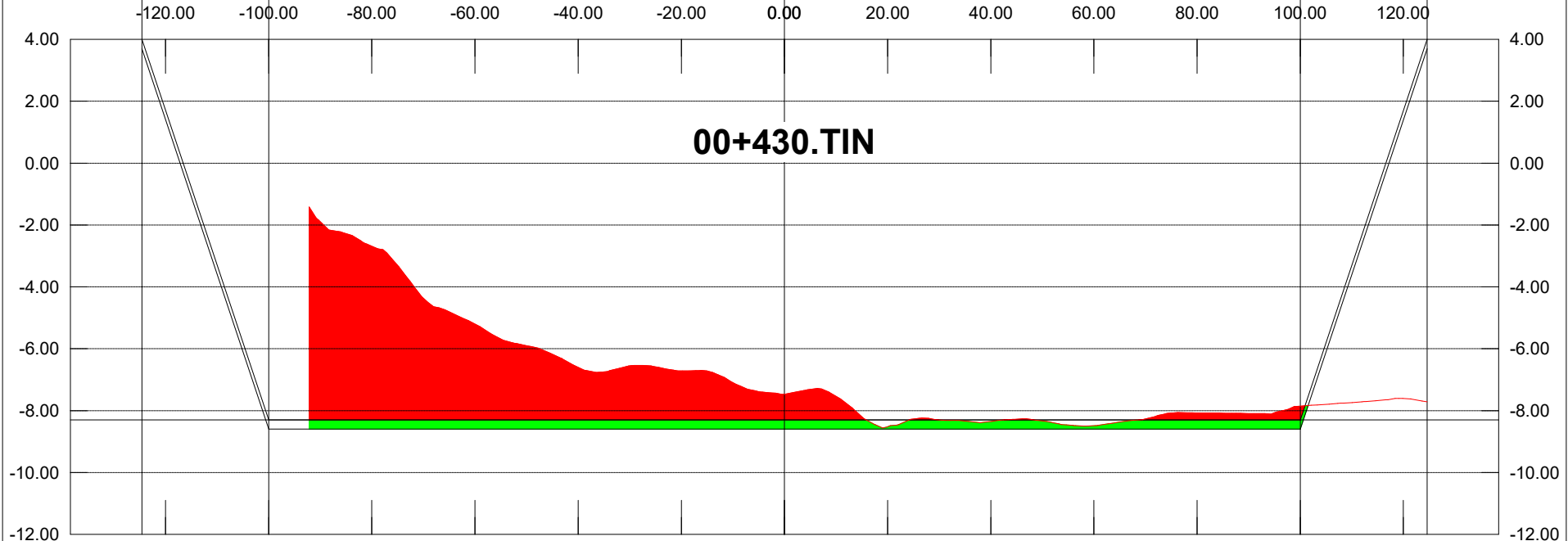
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+420.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	260.10	17.24	0.54	2089.17	Area	0.00	27.68	13.67	0.51	366.63
Offset	-124.60	-100.00	100.00	124.60							

X: 919829.84 00+430.TIN Length: 249.20 Azimuth: 117.51 X: 920050.87

Y: 1649945.60 DBL Y: 1649830.50

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.47	-7.86	-7.72



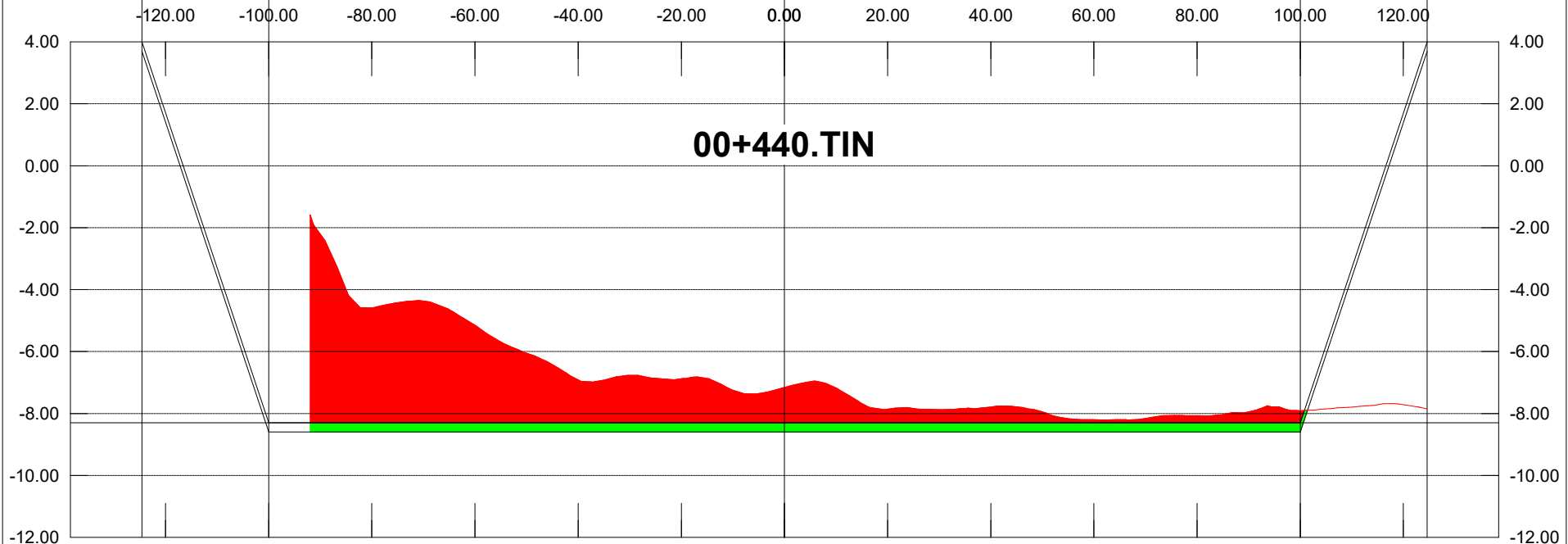
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+430.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	263.45	18.62	0.20	2802.20	Area	0.00	27.65	25.99	0.37	479.51
Offset	-124.60	-100.00	100.00	124.60							

X: 919834.46 00+440.TIN Length: 249.20 Azimuth: 117.51 X: 920055.49

Y: 1649954.47 DBL Y: 1649839.37

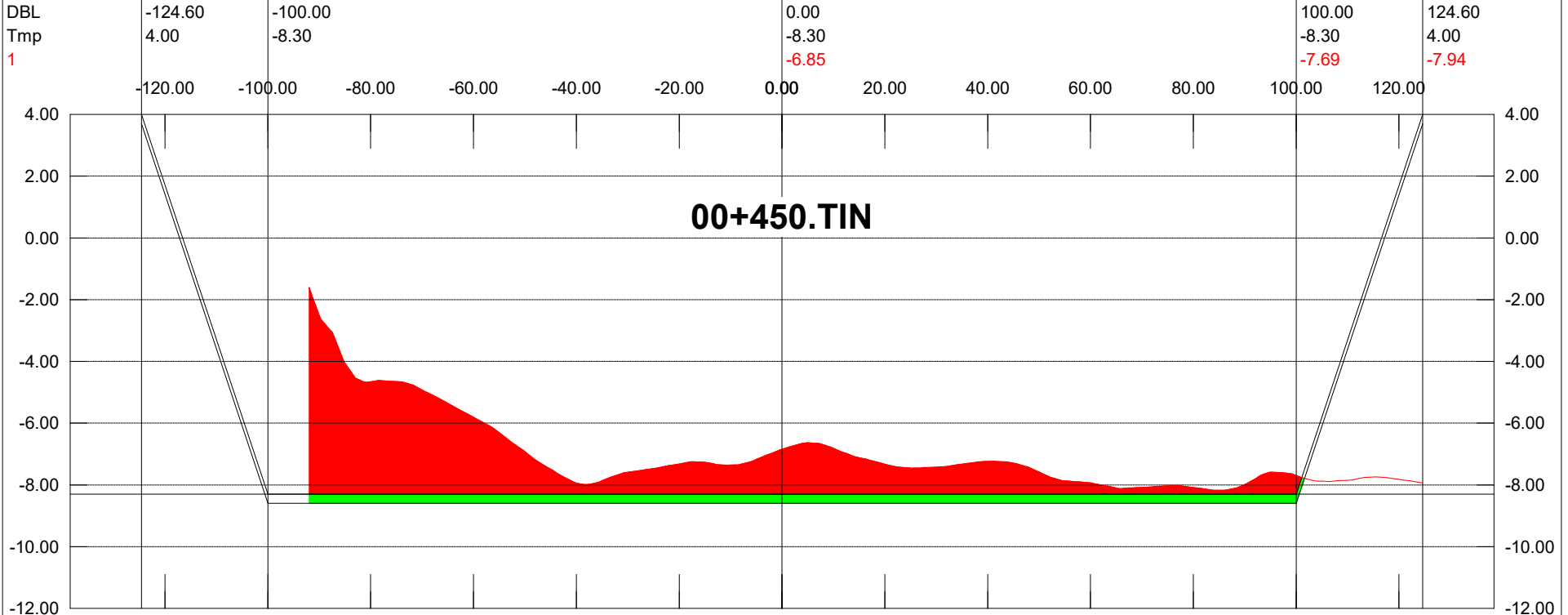
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.16 -7.91 -7.85



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+440.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	229.91	45.49	0.15	2789.44	Area	0.00	27.59	30.00	0.33	559.70
Offset	-124.60	-100.00	100.00	124.60							

X: 919839.07 00+450.TIN Length: 249.21 Azimuth: 117.50 X: 920060.11
 Y: 1649963.33 Y: 1649848.24



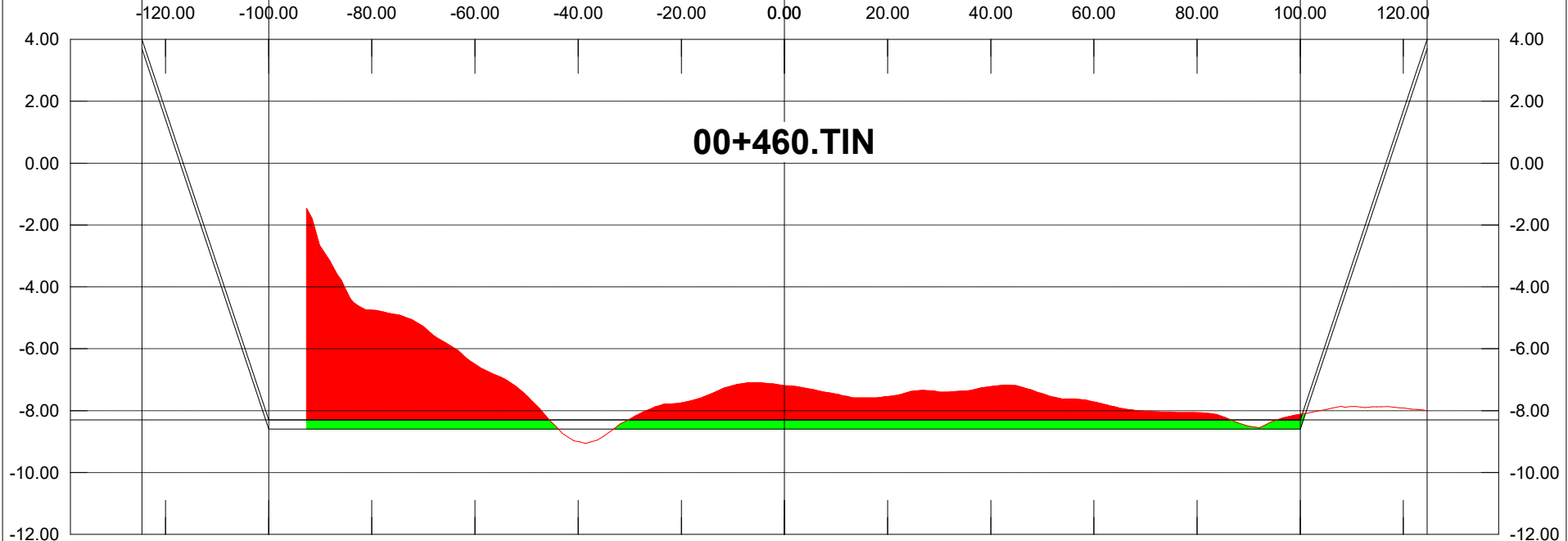
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+450.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	184.87	73.55	0.32	2669.62	Area	0.00	27.59	30.00	0.40	579.28
Offset	-124.60	-100.00	100.00	124.60							

X: 919843.69 00+460.TIN Length: 249.20 Azimuth: 117.51 X: 920064.72

Y: 1649972.20 DBL Y: 1649857.11

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.19 -8.12 -8.00



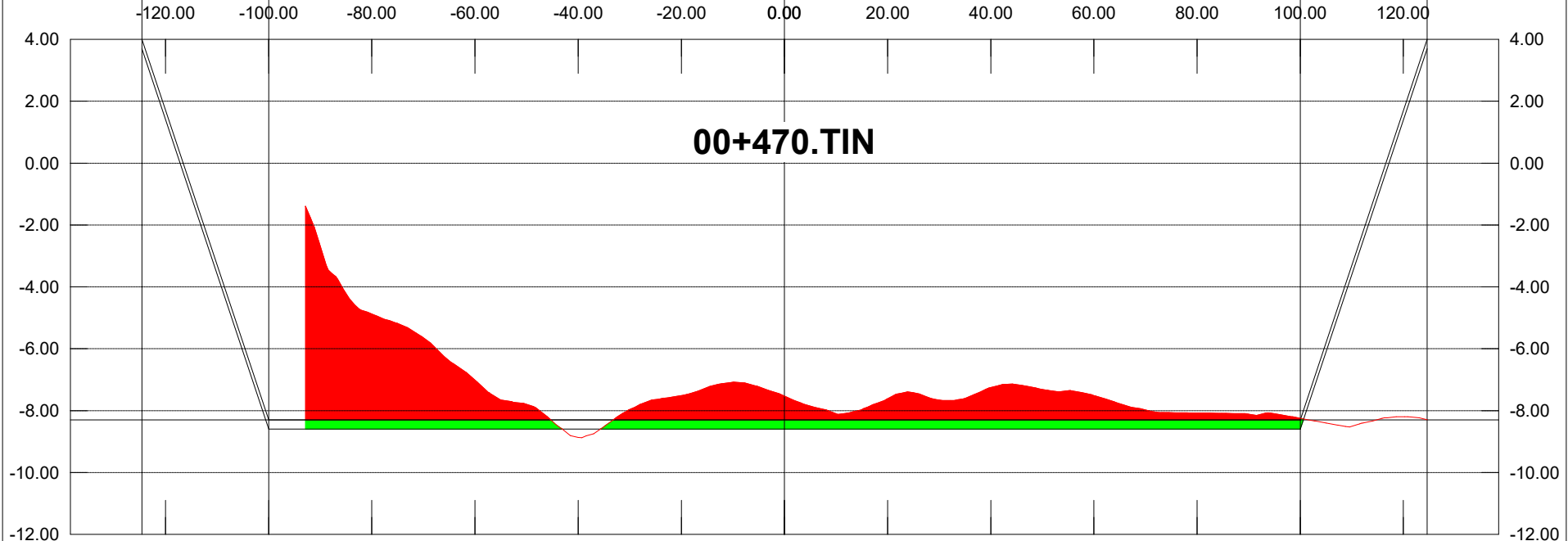
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+460.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	156.37	61.00	0.03	2380.58	Area	0.00	23.95	28.73	0.21	554.38
Offset	-124.60	-100.00	100.00	124.60							

X: 919848.31 00+470.TIN Length: 249.20 Azimuth: 117.51 X: 920069.34

Y: 1649981.07 DBL Y: 1649865.97

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.53 -8.25 -8.29



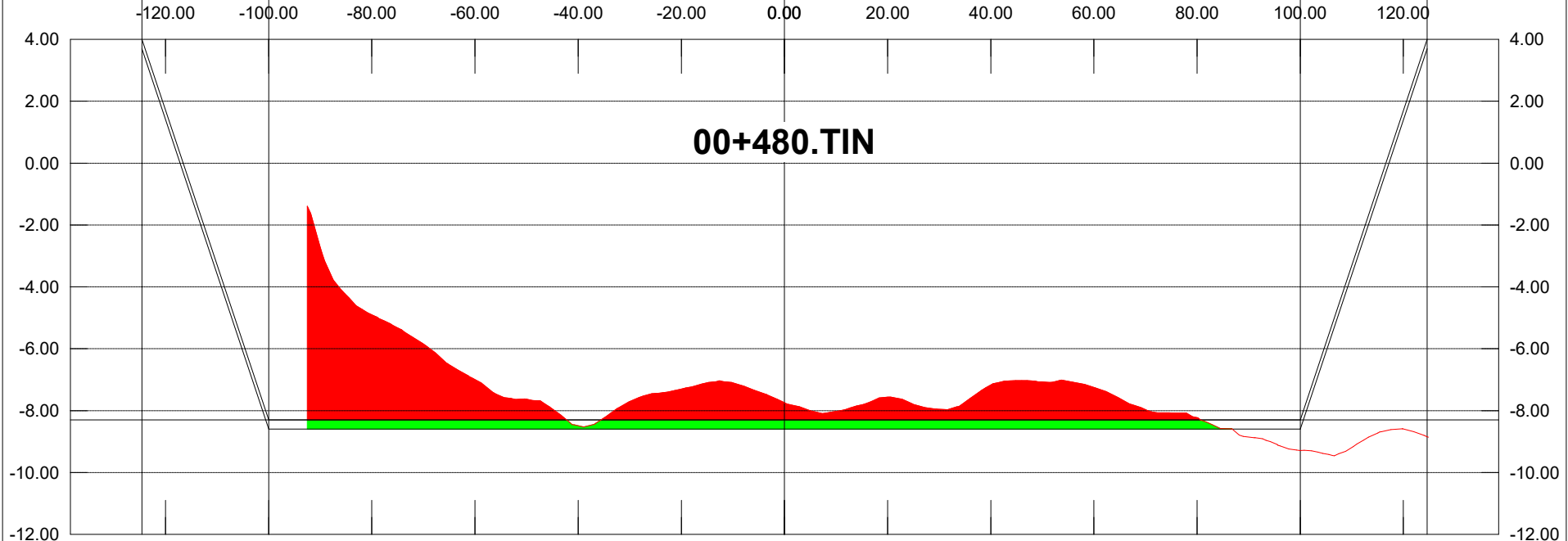
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+470.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	146.97	55.40	0.00	2098.36	Area	0.00	24.92	30.00	0.11	539.45
Offset	-124.60	-100.00	100.00	124.60							

X: 919850.32 00+480.TIN Length: 249.46 Azimuth: 114.91 X: 920076.57

Y: 1649984.93 DBL Y: 1649879.86

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.74	-9.29	-8.84



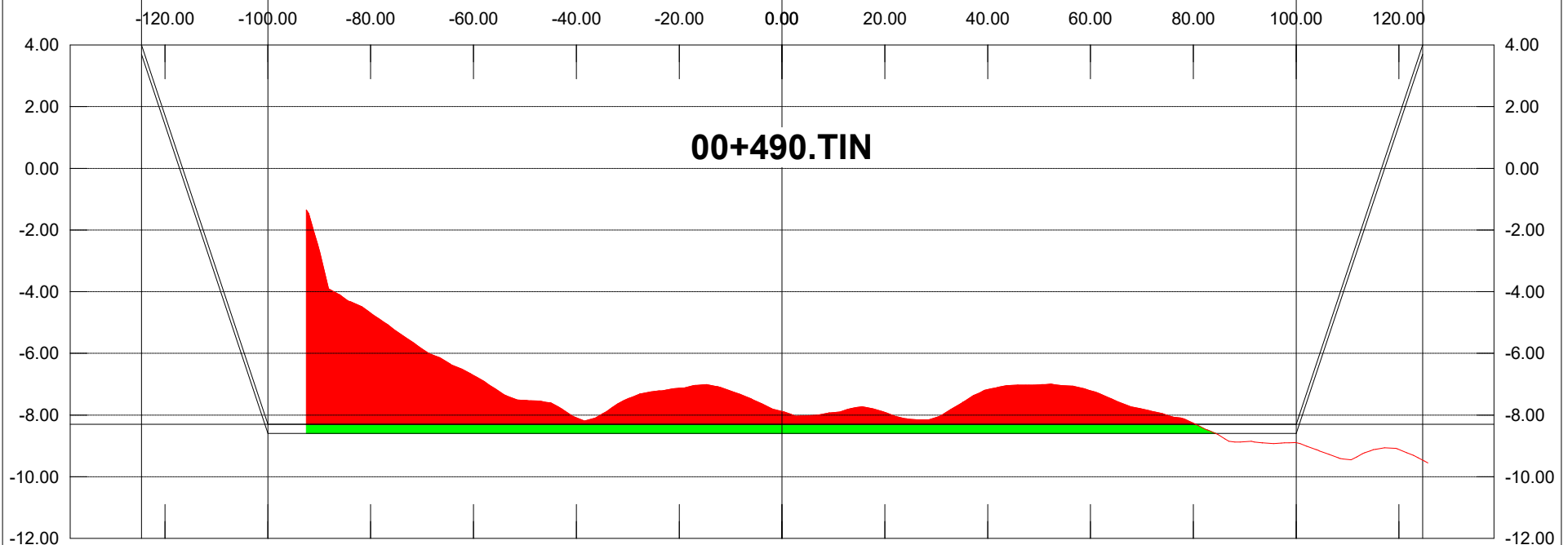
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M 00+480.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	147.78	53.53	0.00	1807.33	Area	0.00	26.79	24.88	0.00	537.26
Offset	-124.60	-100.00	100.00	124.60							

X: 919852.33 00+490.TIN Length: 250.22 Azimuth: 112.32 X: 920083.80

Y: 1649988.78 DBL Y: 1649893.74

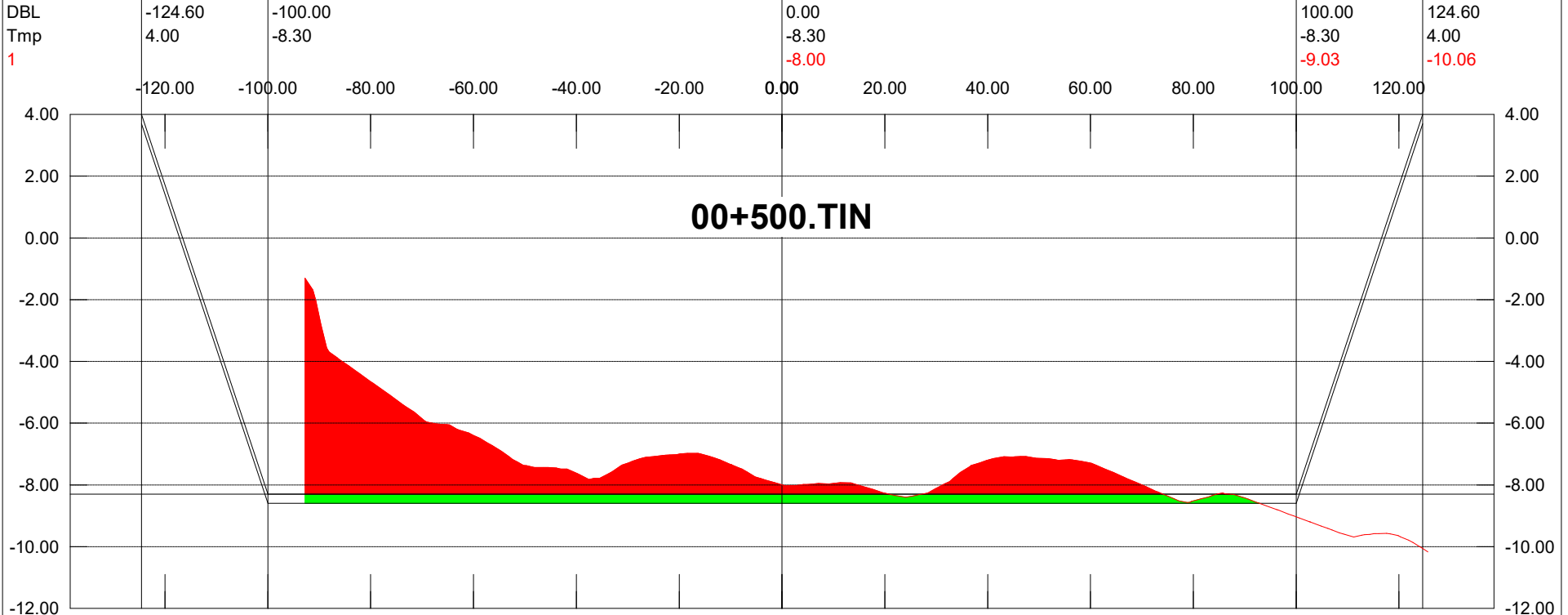
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.88 -8.89 -9.46



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+490.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	159.00	52.20	0.00	1826.66	Area	0.00	27.76	24.69	0.00	512.72
Offset	-124.60	-100.00	100.00	124.60							

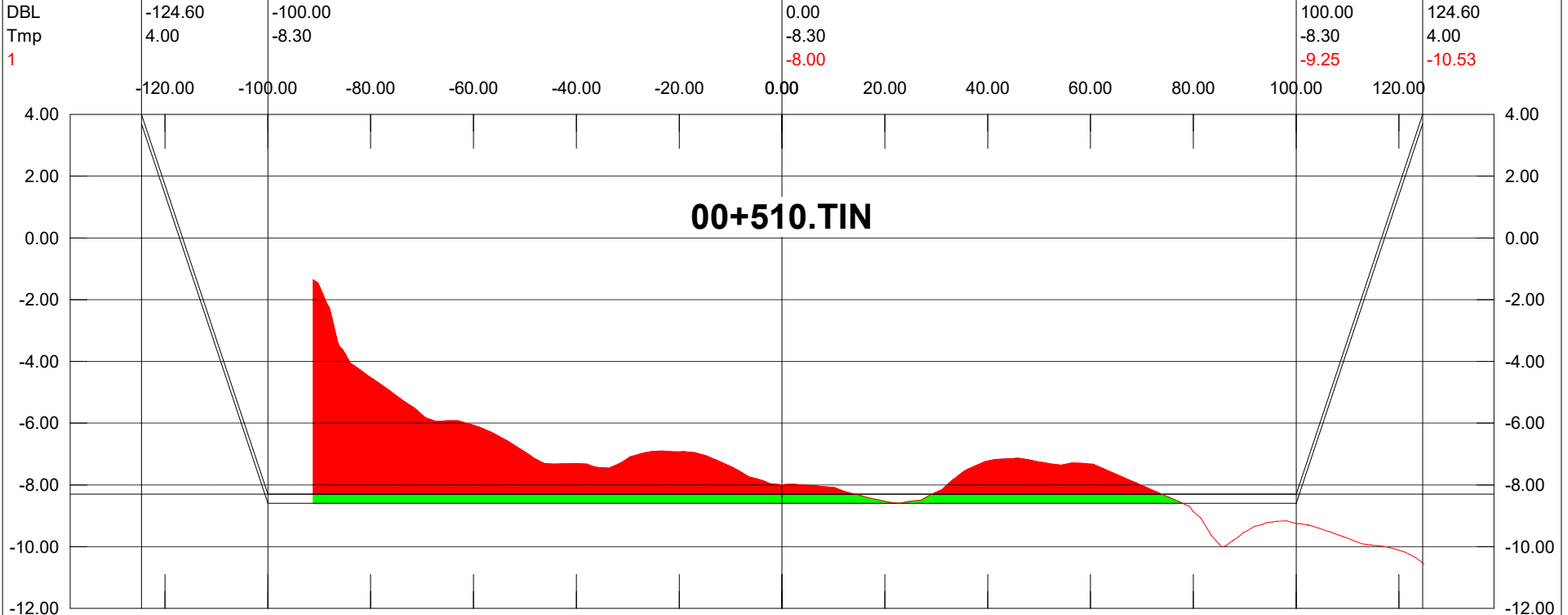
X: 919854.07 00+500.TIN Length: 250.23 Azimuth: 109.75 X: 920089.58
 Y: 1649992.74 Y: 1649908.18



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+500.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	173.10	42.89	0.00	1851.07	Area	0.00	27.84	25.23	0.00	516.55
Offset	-124.60	-100.00	100.00	124.60							

X: 919855.17 00+510.TIN Length: 249.46 Azimuth: 107.16 X: 920093.52
 Y: 1649996.95 Y: 1649923.33



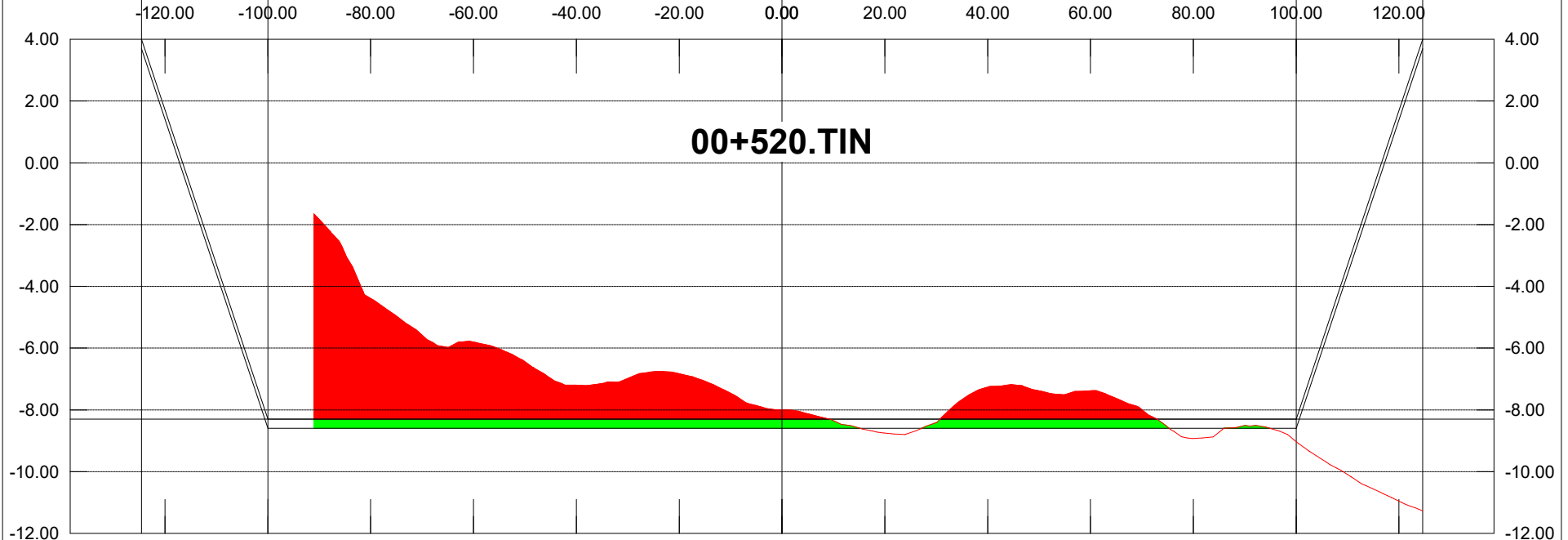
Bat Pre_8-Julio-2022 Plantilla DBL 1200.00 M:M
 00+510.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	181.45	37.69	0.00	1858.58	Area	0.00	27.36	20.14	0.00	489.91
Offset	-124.60	-100.00	100.00	124.60							

X: 919856.26 00+520.TIN Length: 249.20 Azimuth: 104.57 X: 920097.45

Y: 1650001.16 DBL Y: 1649938.48

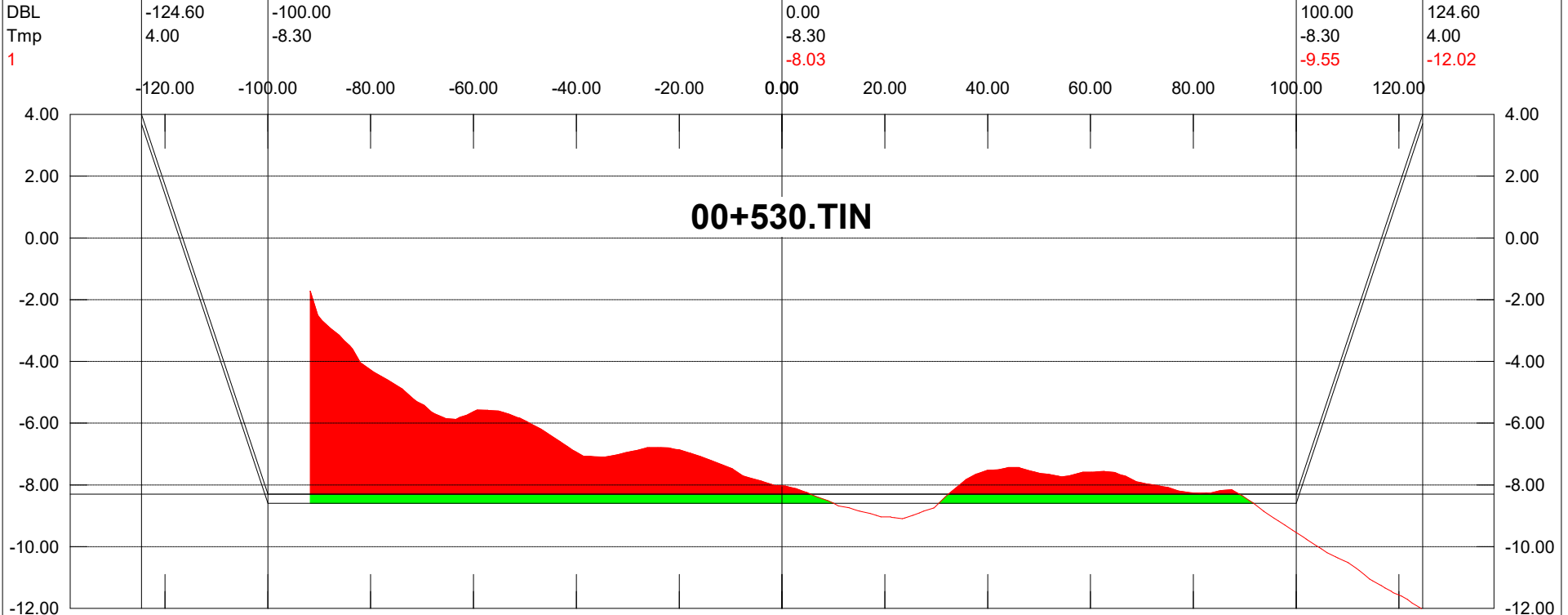
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-8.00	-9.03	-11.27



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	196.91	33.55	0.00	1898.32	Area	0.00	27.32	17.52	0.00	442.03
Offset	-124.60	-100.00	100.00	124.60							

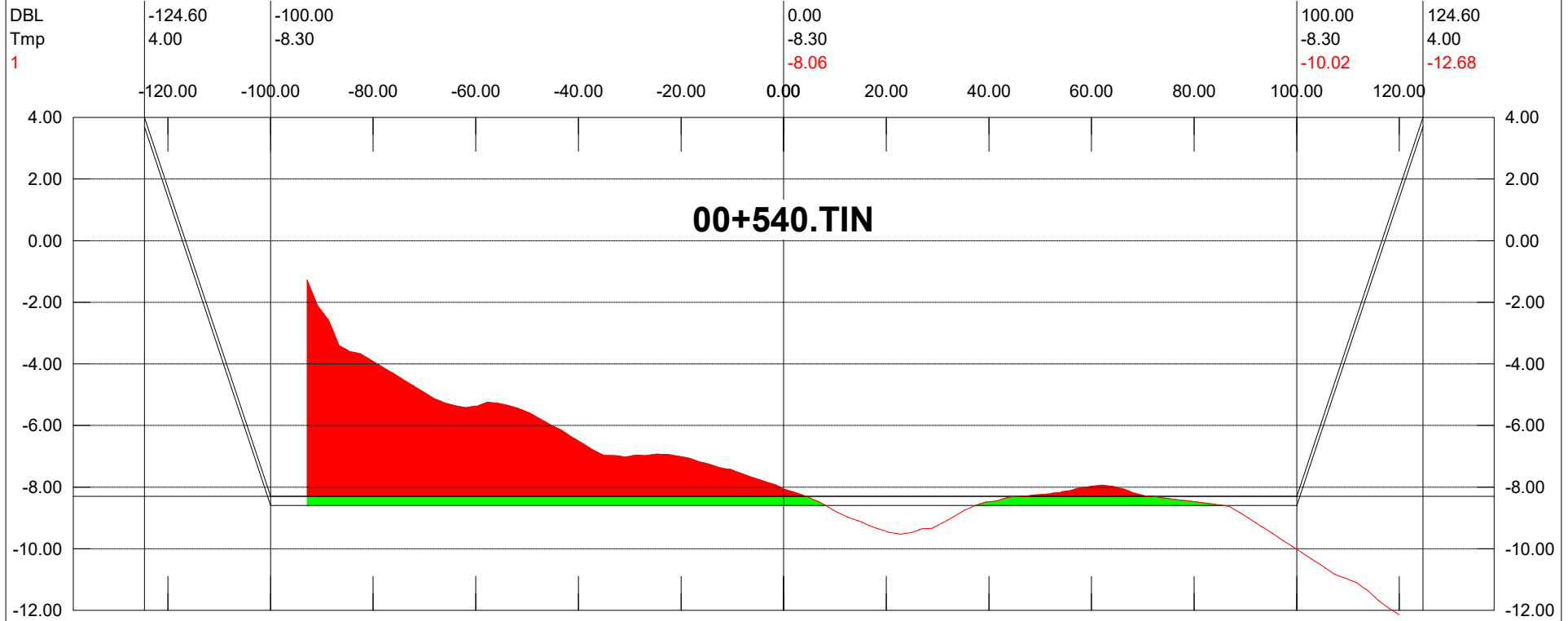
X: 919858.78 00+530.TIN Length: 249.20 Azimuth: 104.57 X: 920099.97
 Y: 1650010.84 Y: 1649948.16



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+530.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	208.96	27.56	0.00	2335.49	Area	0.00	27.53	20.05	0.00	462.16
Offset	-124.60	-100.00	100.00	124.60							

X: 919861.29 00+540.TIN Length: 249.20 Azimuth: 104.57 X: 920102.48
 Y: 1650020.52 Y: 1649957.83



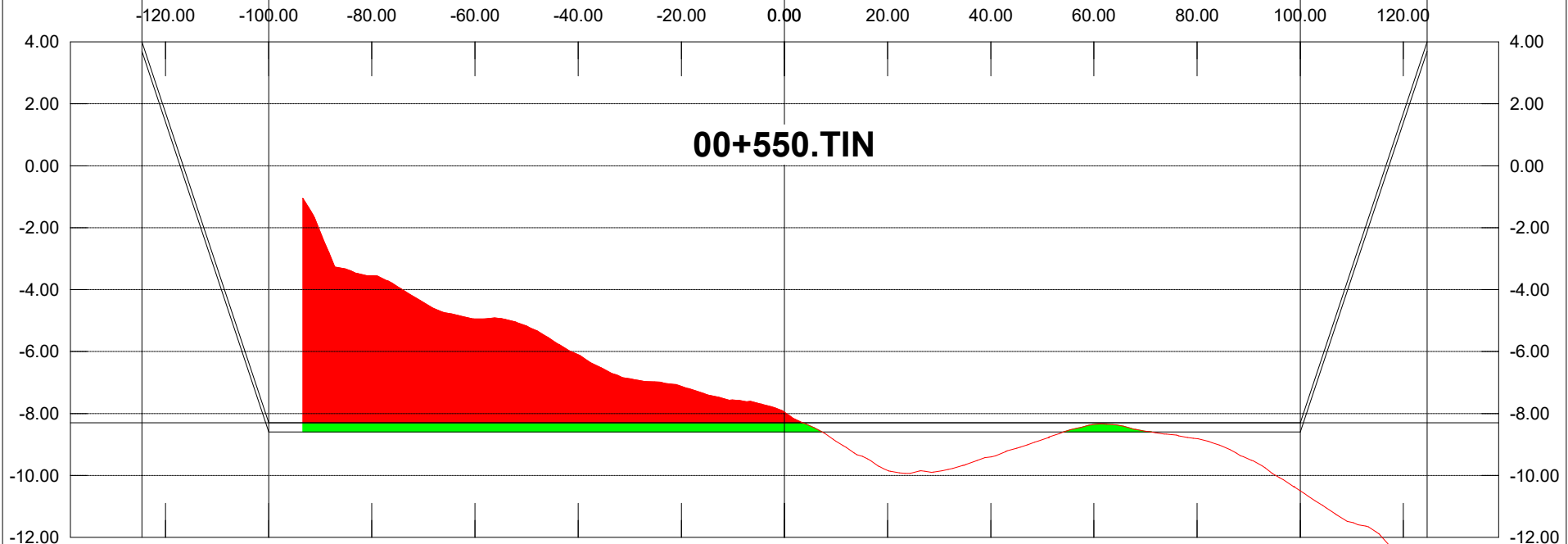
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+540.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	233.08	4.91	0.00	2371.84	Area	0.00	27.86	13.30	0.00	443.47
Offset	-124.60	-100.00	100.00	124.60							

X: 919863.81 00+550.TIN Length: 249.20 Azimuth: 104.57 X: 920105.00

Y: 1650030.20 DBL Y: 1649967.51

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.96 -10.50 -13.15



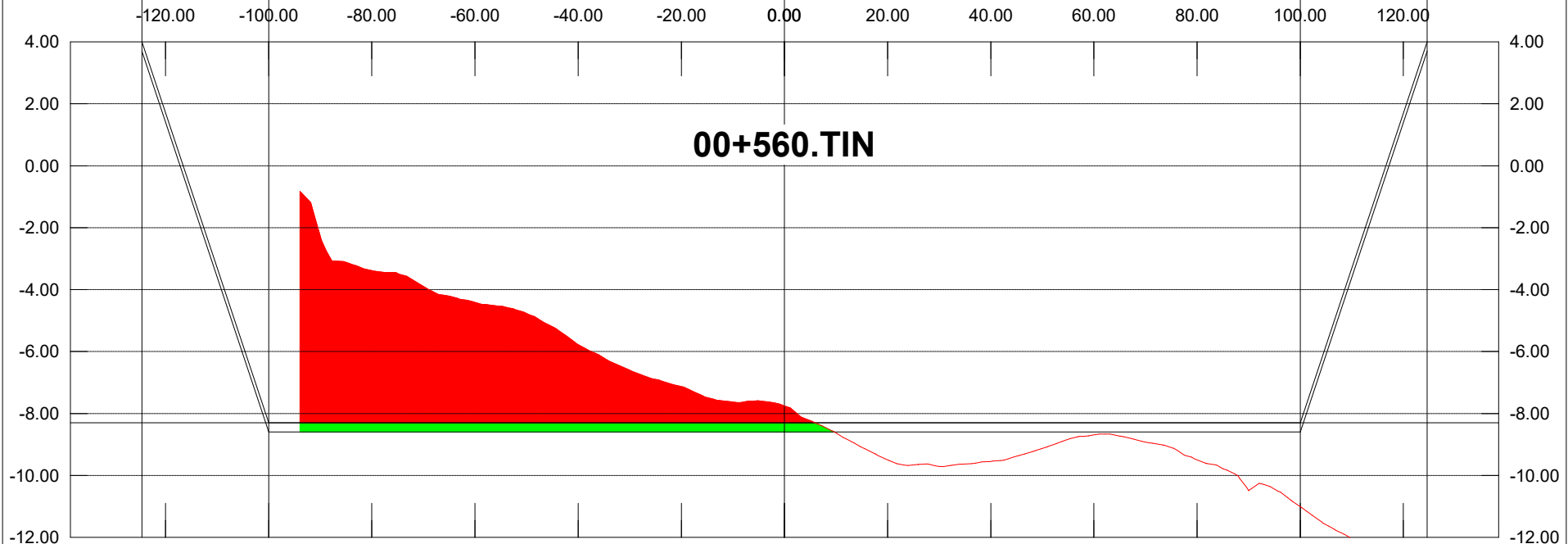
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+550.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	258.60	0.53	0.00	2486.29	Area	0.00	28.02	4.27	0.00	367.38
Offset	-124.60	-100.00	100.00	124.60							

X: 919866.32 00+560.TIN Length: 249.20 Azimuth: 104.57 X: 920107.51

Y: 1650039.88 DBL Y: 1649977.19

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.75	-11.01	-13.68



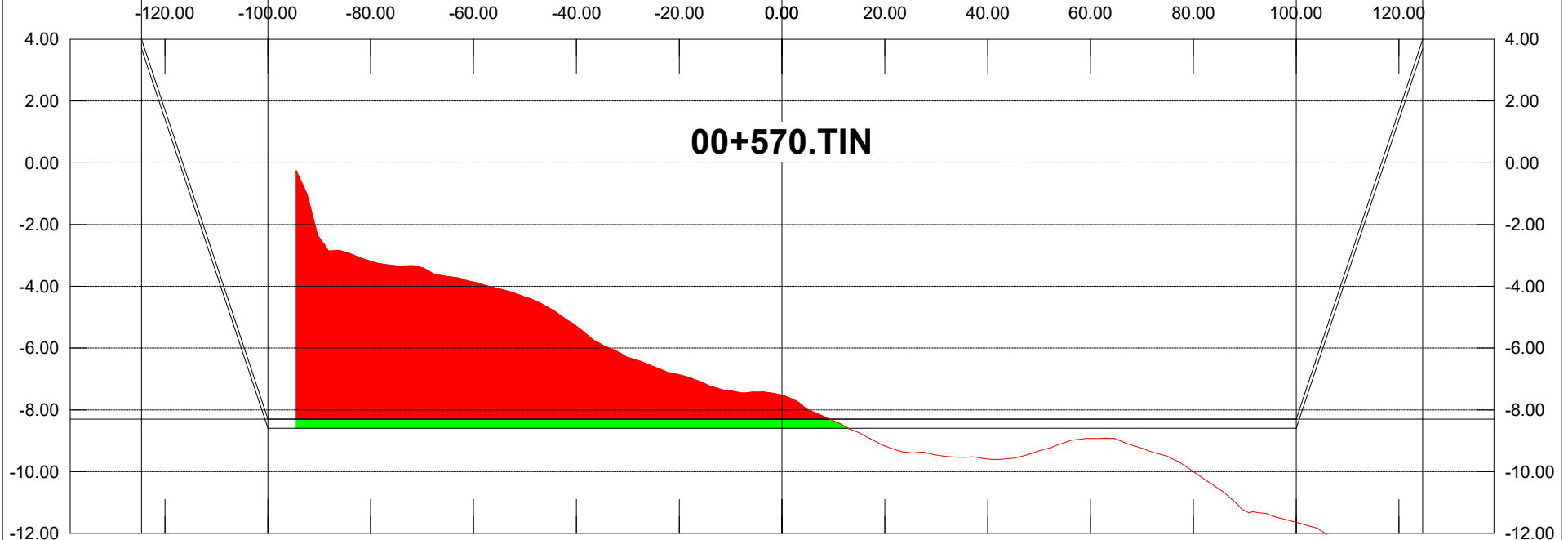
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+560.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	286.12	1.53	0.00	2733.93	Area	0.00	28.18	2.37	0.00	314.24
Offset	-124.60	-100.00	100.00	124.60							

X: 919868.83 00+570.TIN Length: 249.21 Azimuth: 104.57 X: 920110.03

Y: 1650049.56 DBL Y: 1649986.87

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -7.53 -11.65 -14.13



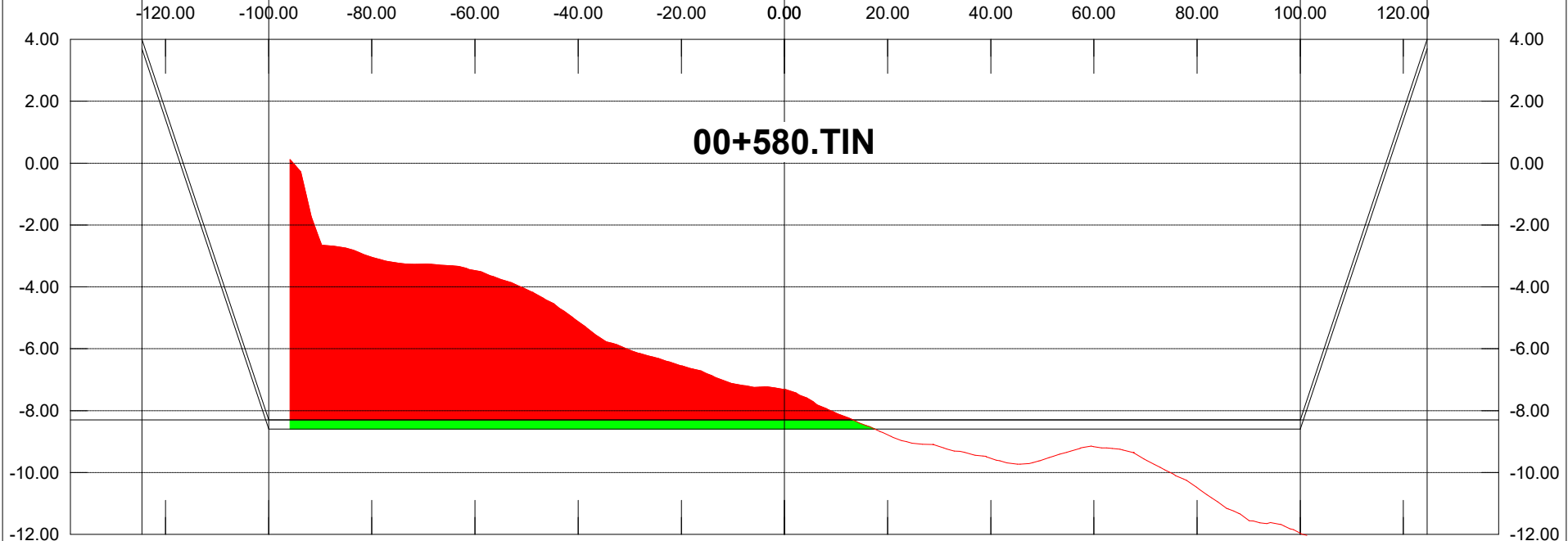
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+570.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	320.84	3.55	0.00	3060.45	Area	0.00	28.34	3.36	0.00	311.32
Offset	-124.60	-100.00	100.00	124.60							

X: 919869.87 00+580.TIN Length: 249.49 Azimuth: 101.87 X: 920114.02

Y: 1650053.55 Y: 1650002.23

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.32	-11.96	-14.76



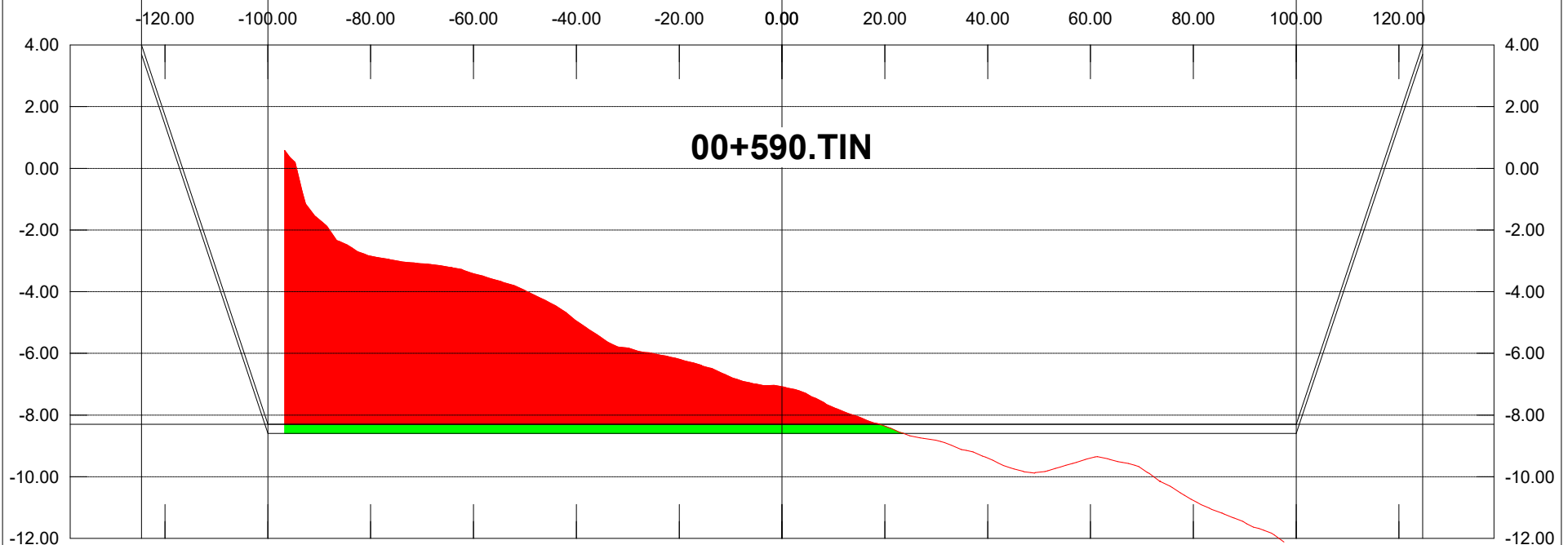
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	353.10	6.58	0.00	2634.72	Area	0.00	28.76	4.61	0.00	267.14
Offset	-124.60	-100.00	100.00	124.60							

X: 919870.50 00+590.TIN Length: 250.73 Azimuth: 99.19 X: 920118.01

Y: 1650057.62 DBL Y: 1650017.59

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-7.08	-12.39	-15.29



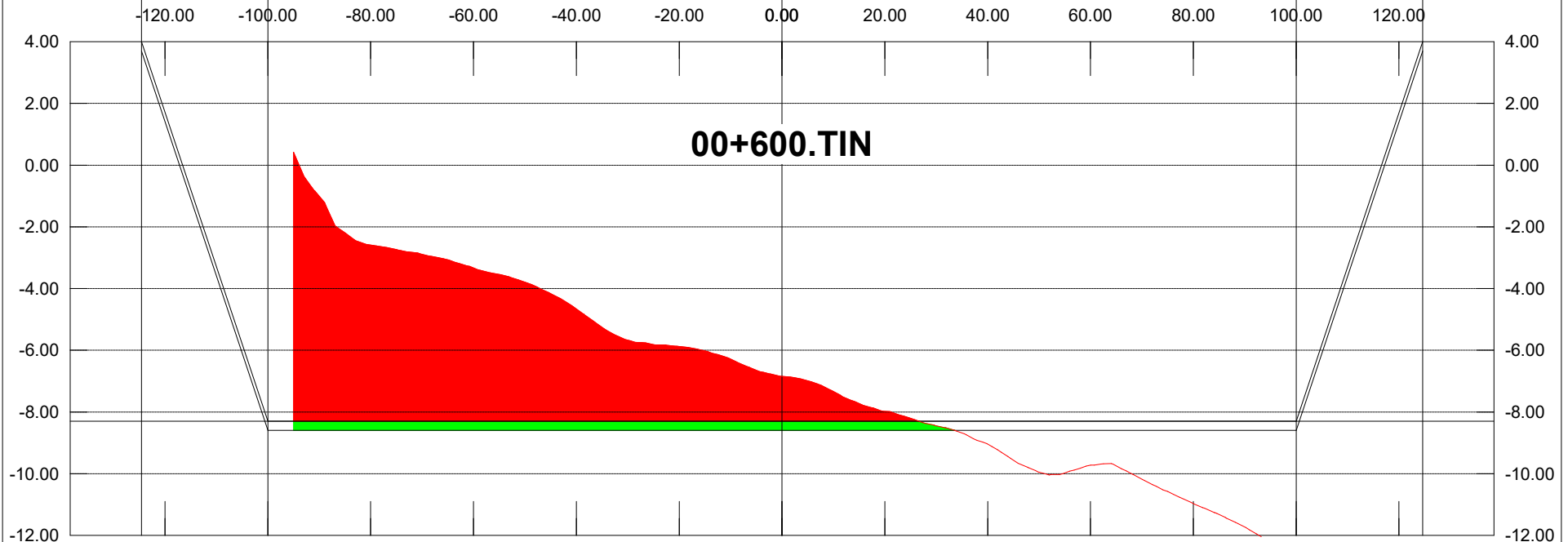
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	383.06	11.63	0.00	2912.44	Area	0.00	29.02	6.40	0.00	287.48
Offset	-124.60	-100.00	100.00	124.60							

X: 919870.58 00+600.TIN Length: 250.32 Azimuth: 96.51 X: 920119.28

Y: 1650061.73 DBL Y: 1650033.33

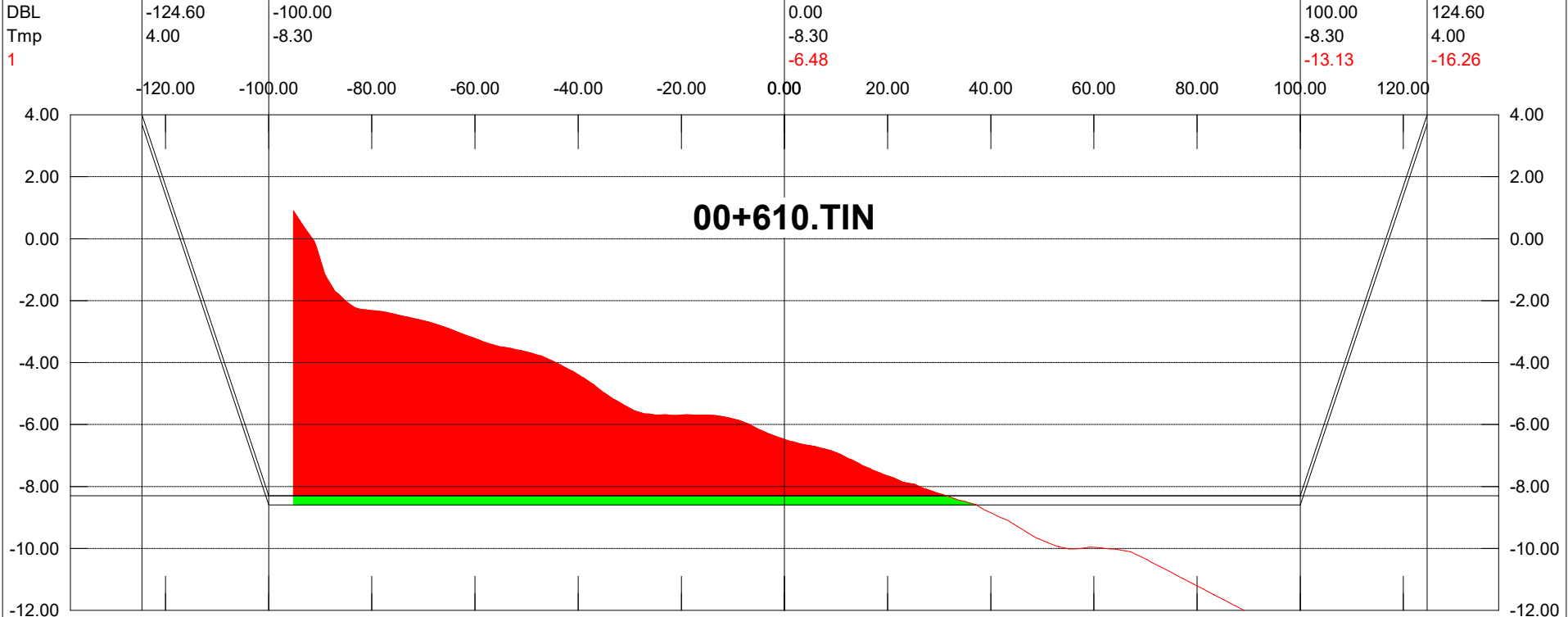
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-6.85	-12.76	-15.79



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM	Area	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	393.32	19.88	0.00	3127.09	Area	0.00	28.50	9.02	0.00	311.67
Offset	-124.60	-100.00	100.00	124.60							

X: 919870.66 00+610.TIN Length: 249.47 Azimuth: 93.82 X: 920119.58
 Y: 1650065.83 Y: 1650049.22



Bat Pre_8-Julio-2022
 00+610.TIN

Plantilla

Strike Depth: -8.30

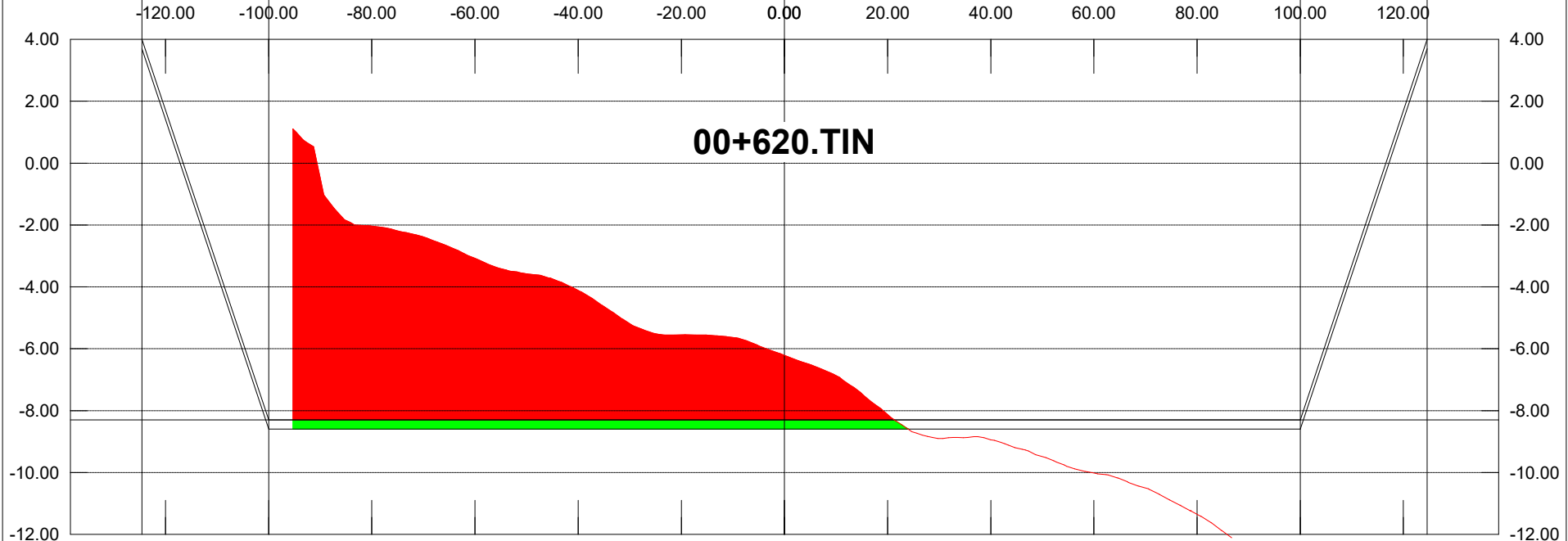
DBL 1200.00 M:M
 Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	419.48	29.69	0.00	3393.54	Area	0.00	28.56	10.26	0.00	335.40
Offset	-124.60	-100.00	100.00	124.60							

X: 919870.73 00+620.TIN Length: 249.21 Azimuth: 91.11 X: 920119.89

Y: 1650069.94 DBL Y: 1650065.11

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-6.22	-13.21	-16.82



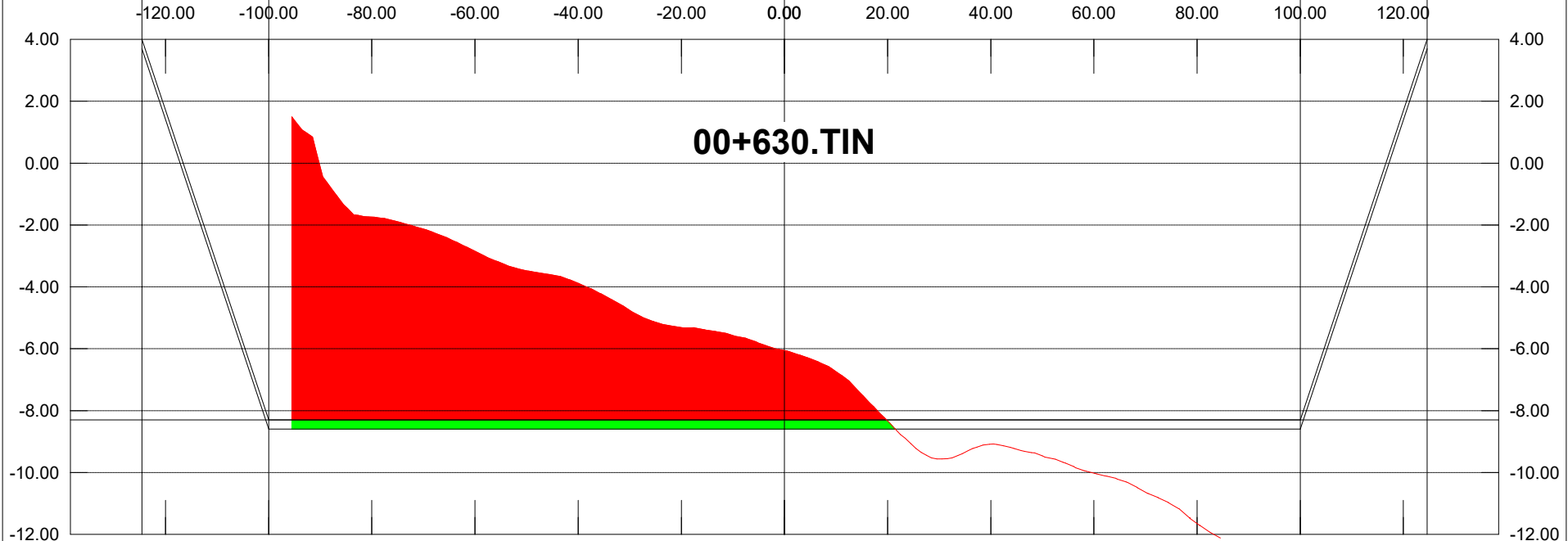
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	441.00	26.12	0.00	3628.08	Area	0.00	28.60	6.81	0.00	323.49
Offset	-124.60	-100.00	100.00	124.60							

X: 919870.93 00+630.TIN Length: 249.20 Azimuth: 91.11 X: 920120.08

Y: 1650079.94 DBL Y: 1650075.11

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-6.05	-13.56	-17.21



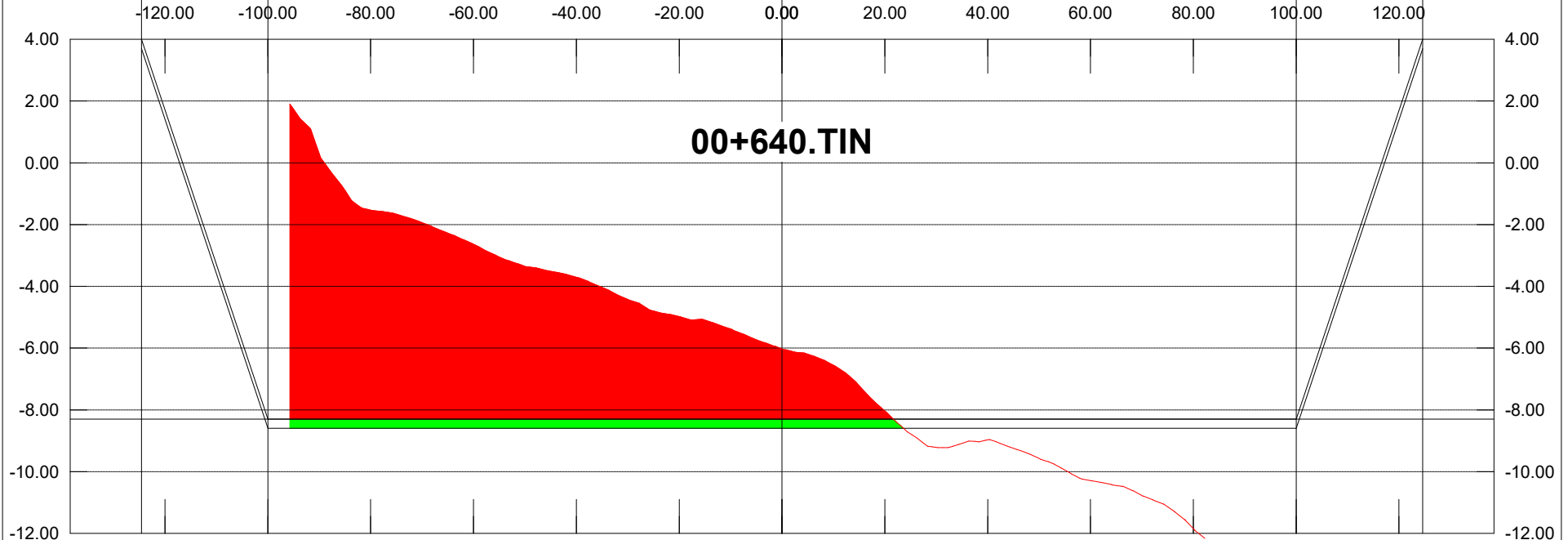
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM	Area	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	466.61	27.61	0.00	4807.60	Area	0.00	28.66	6.20	0.00	351.37
Offset	-124.60	-100.00	100.00	124.60							

X: 919871.12 00+640.TIN Length: 249.21 Azimuth: 91.11 X: 920120.28

Y: 1650089.94 DBL Y: 1650085.11

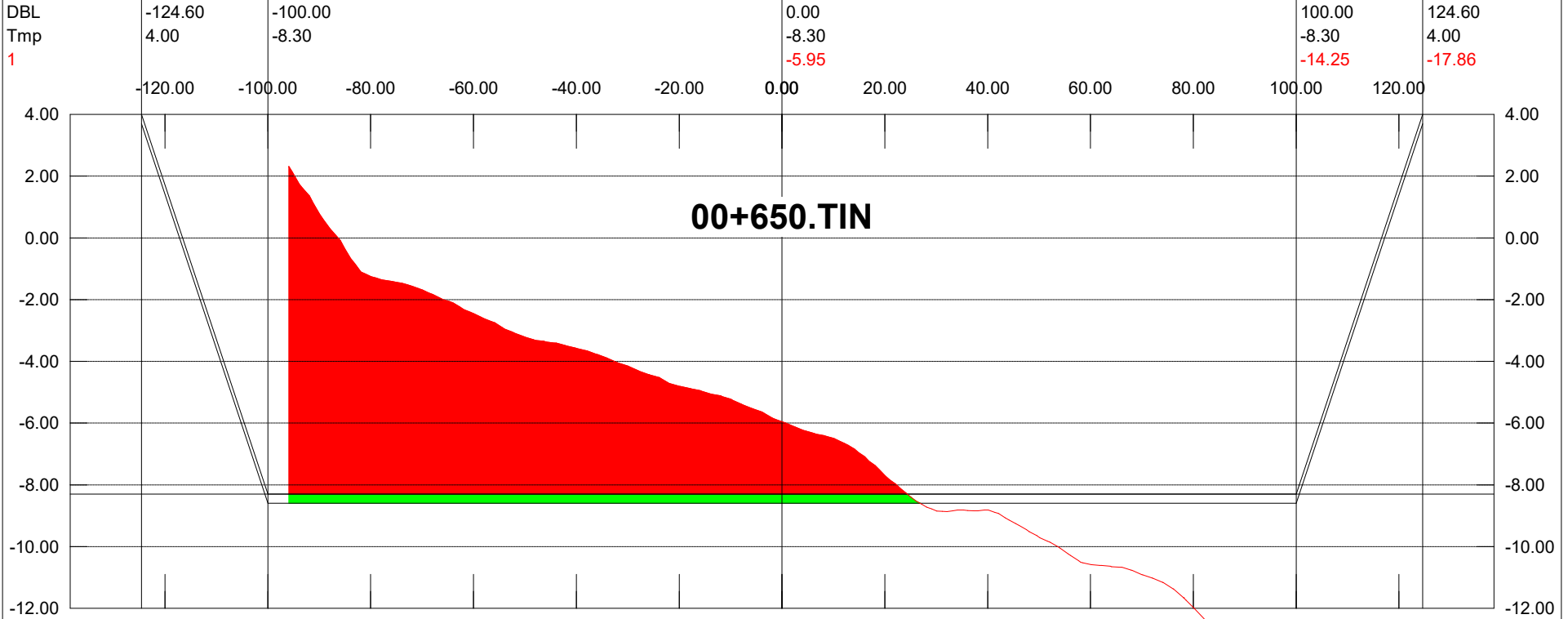
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-6.03	-14.04	-17.41



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	491.45	31.38	0.00	5086.17	Area	0.00	28.71	6.79	0.00	351.87
Offset	-124.60	-100.00	100.00	124.60							

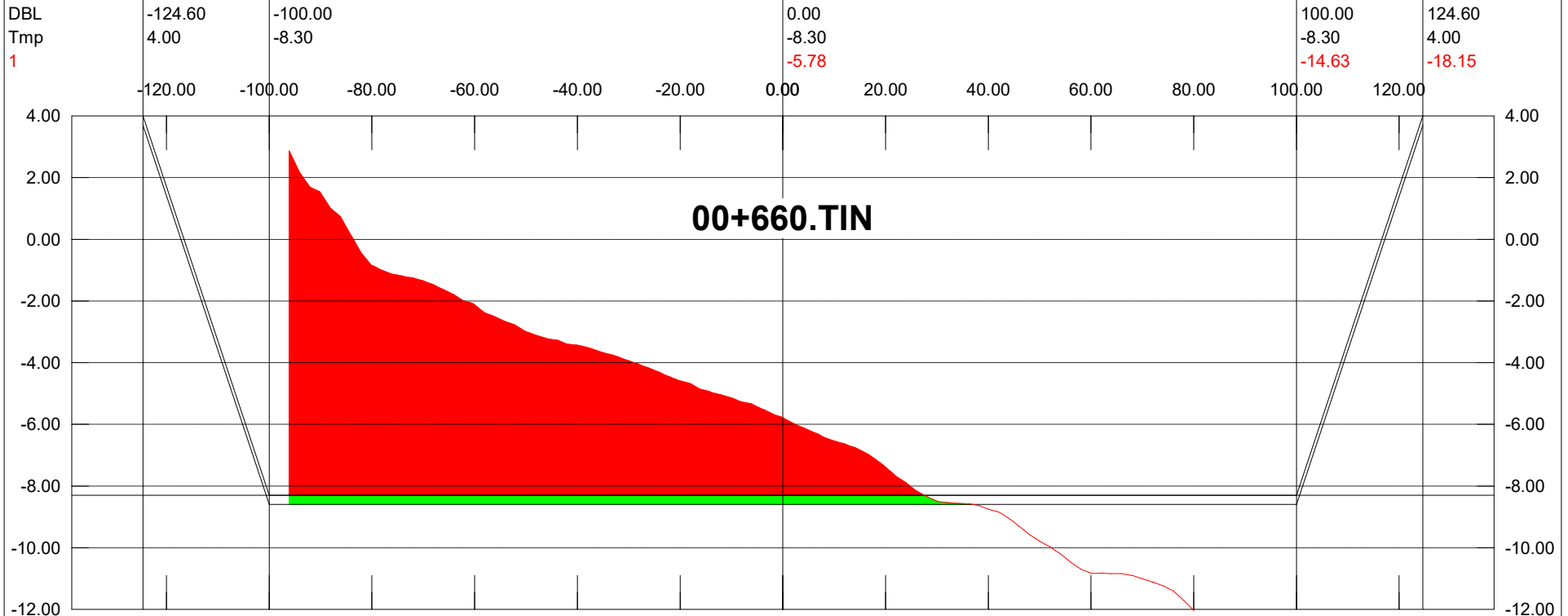
X: 919871.32 00+650.TIN Length: 249.20 Azimuth: 91.11 X: 920120.47
 Y: 1650099.93 Y: 1650095.11



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+650.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	515.03	34.72	0.00	5360.31	Area	0.00	28.77	7.65	0.00	359.50
Offset	-124.60	-100.00	100.00	124.60							

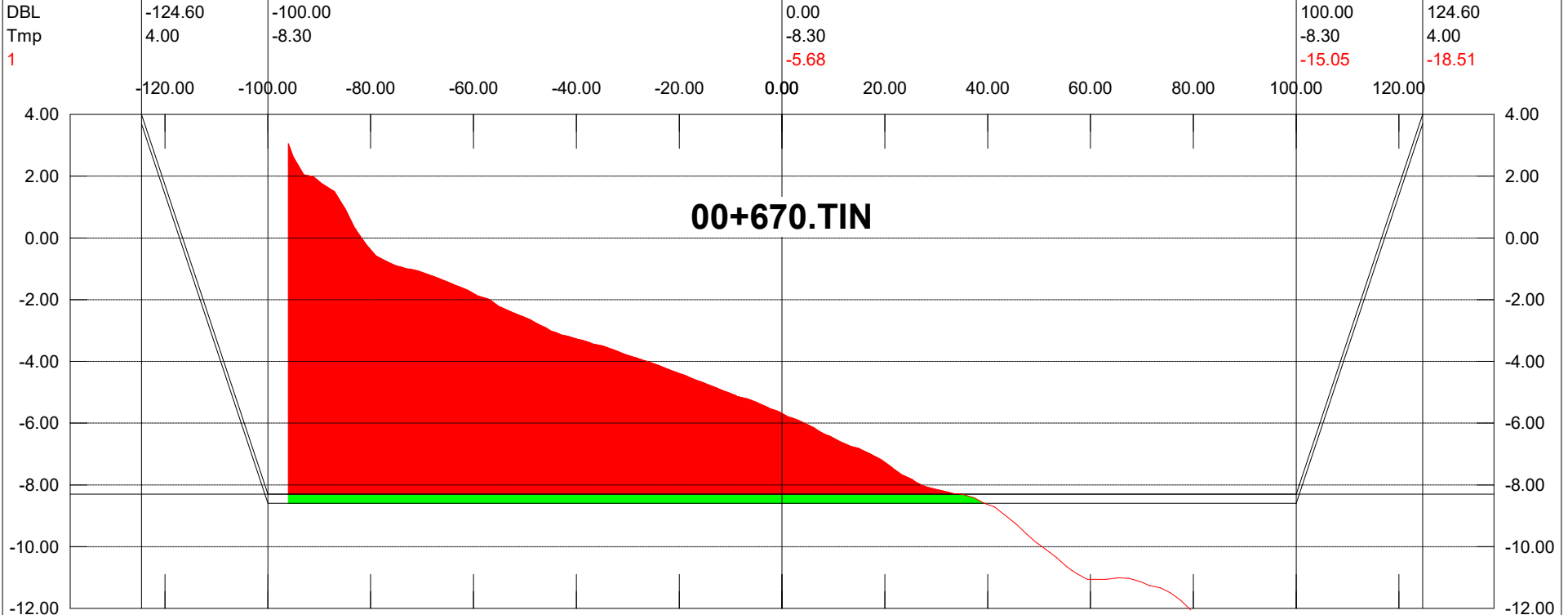
X: 919871.58 00+660.TIN Length: 249.31 Azimuth: 92.80 X: 920120.59
 Y: 1650113.61 Y: 1650101.42



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+660.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	544.09	38.54	0.00	6387.98	Area	0.00	28.85	9.09	0.00	401.85
Offset	-124.60	-100.00	100.00	124.60							

X: 919872.54 00+670.TIN Length: 249.31 Azimuth: 94.49 X: 920121.08
 Y: 1650127.25 Y: 1650107.72



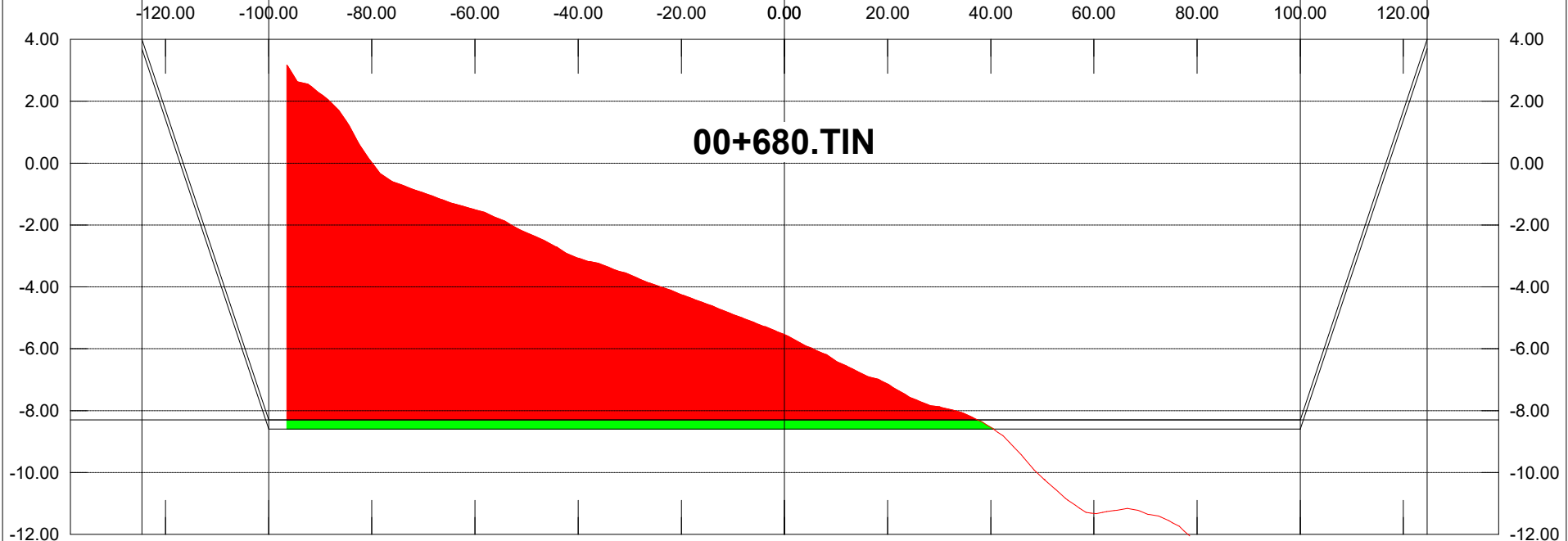
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+670.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	567.96	42.17	0.00	6722.24	Area	0.00	28.81	11.24	0.00	417.34
Offset	-124.60	-100.00	100.00	124.60							

X: 919874.02 00+680.TIN Length: 249.20 Azimuth: 96.19 X: 920121.77

Y: 1650140.85 DBL Y: 1650114.00

DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-5.54	-15.34	-18.75



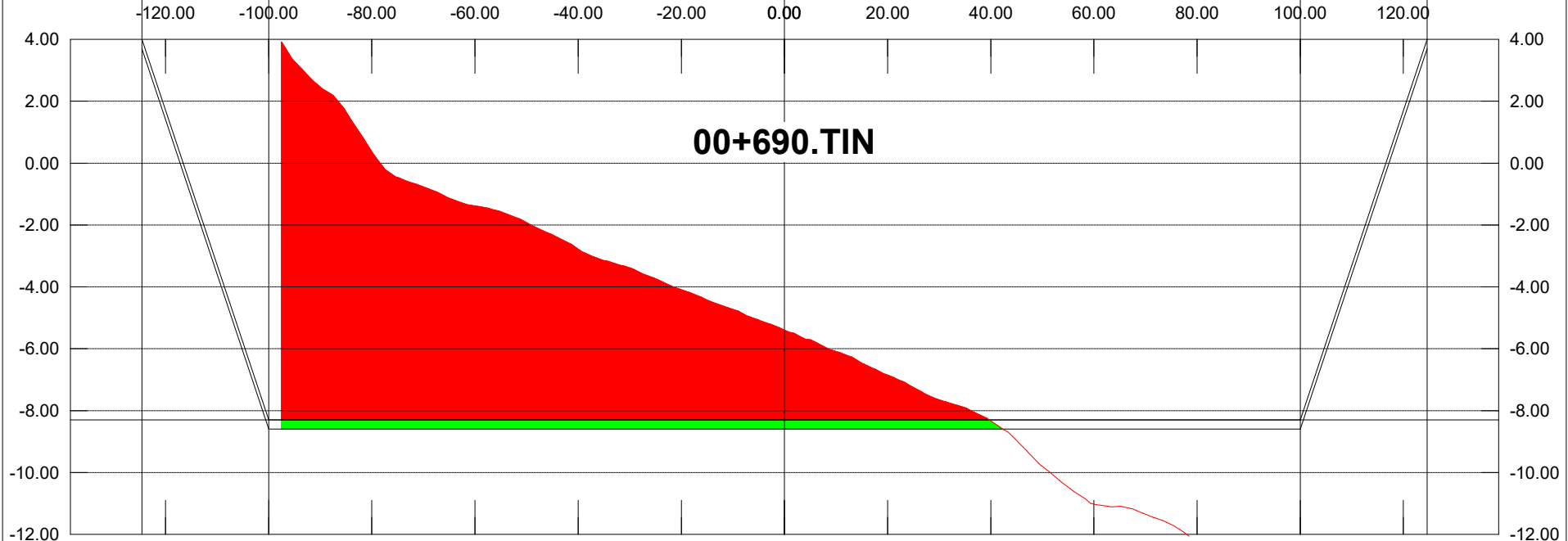
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+680.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	596.07	47.51	0.00	7060.17	Area	0.00	28.94	11.73	0.00	429.19
Offset	-124.60	-100.00	100.00	124.60							

X: 919875.10 00+690.TIN Length: 249.20 Azimuth: 96.19 X: 920122.85

Y: 1650150.80 DBL Y: 1650123.94

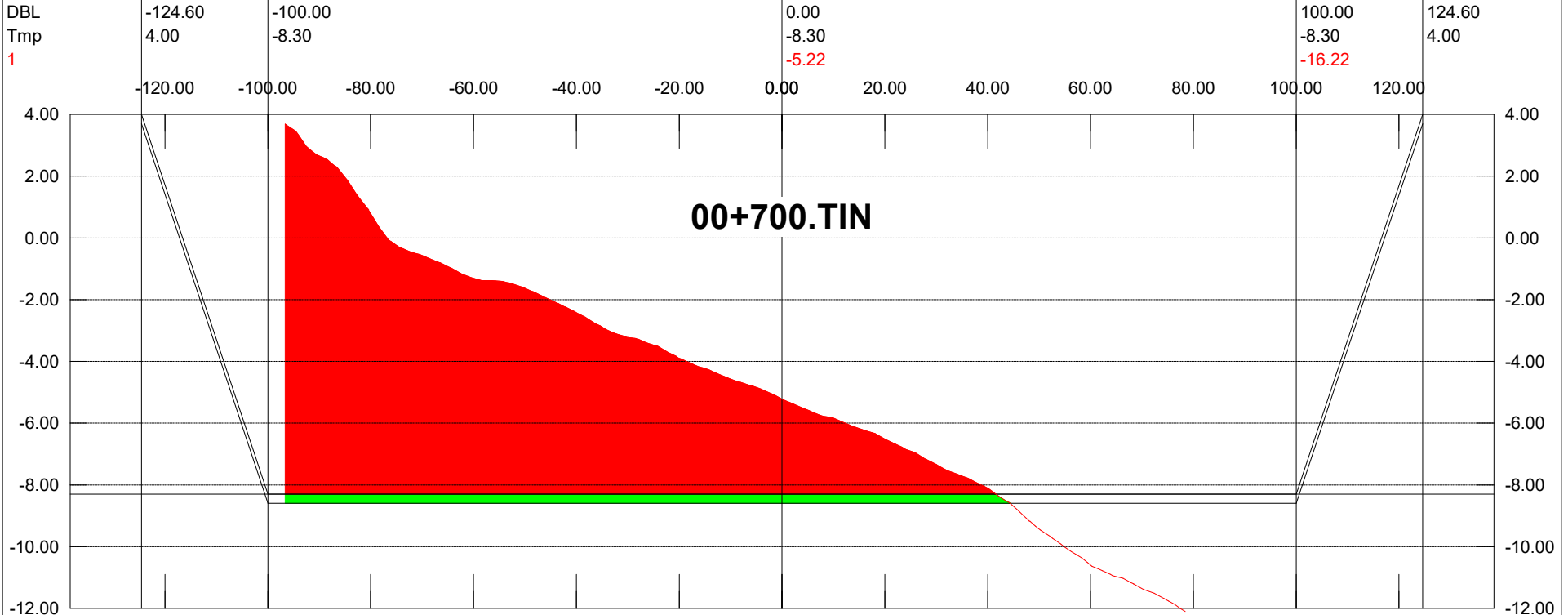
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -5.40 -15.79 -18.94



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+690.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	631.08	58.08	0.00	6667.10	Area	0.00	29.26	12.31	0.00	411.36
Offset	-124.60	-100.00	100.00	124.60							

X: 919876.18 00+700.TIN Length: 249.19 Azimuth: 96.19 X: 920123.92
 Y: 1650160.74 Y: 1650133.88



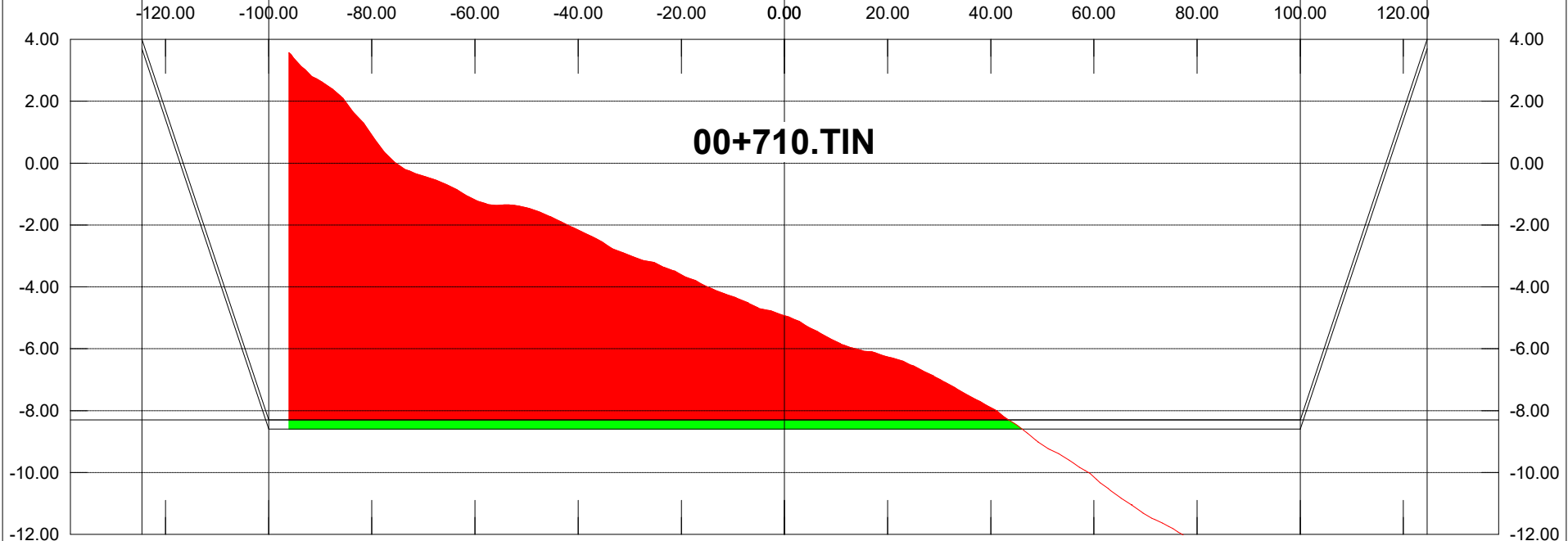
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+700.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	641.86	68.39	0.00	6995.76	Area	0.00	28.99	12.88	0.00	417.09
Offset	-124.60	-100.00	100.00	124.60							

X: 919877.26 00+710.TIN Length: 249.19 Azimuth: 96.19 X: 920125.00

Y: 1650170.68 DBL Y: 1650143.82

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -4.93 -16.35



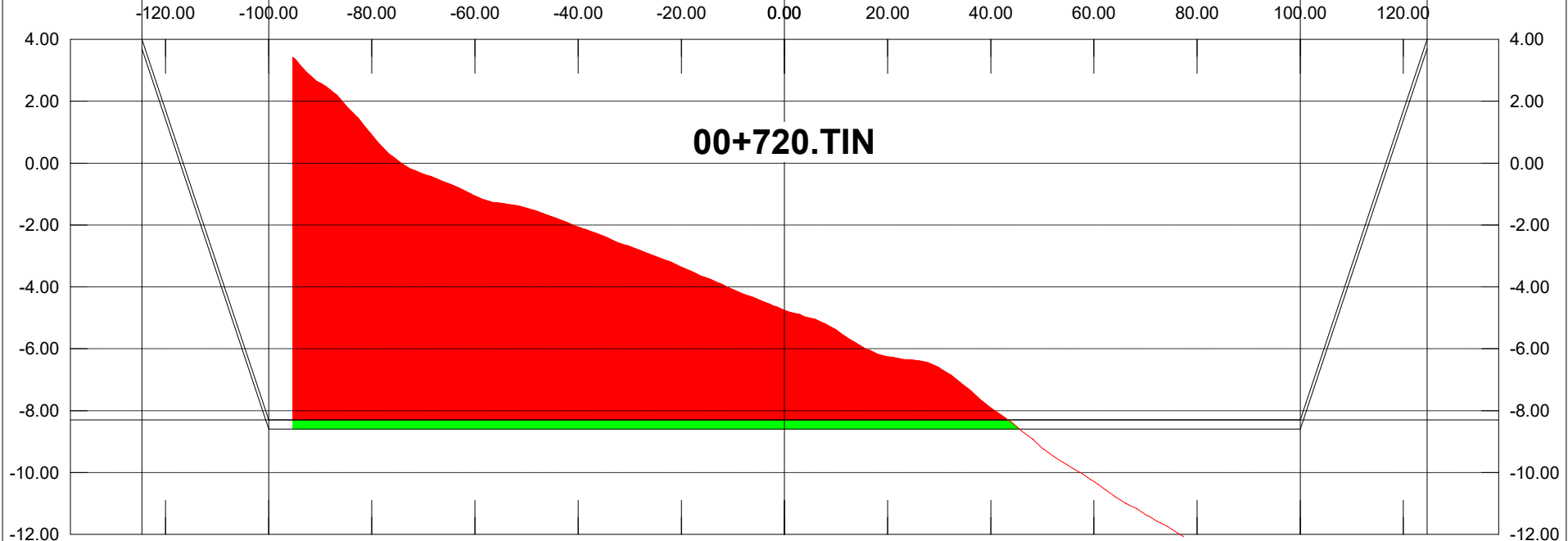
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+710.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	651.90	78.74	0.00	7203.36	Area	0.00	28.83	13.44	0.00	420.62
Offset	-124.60	-100.00	100.00	124.60							

X: 919878.33 00+720.TIN Length: 249.20 Azimuth: 96.19 X: 920126.08

Y: 1650180.62 DBL Y: 1650153.76

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -4.75 -16.00 -19.20



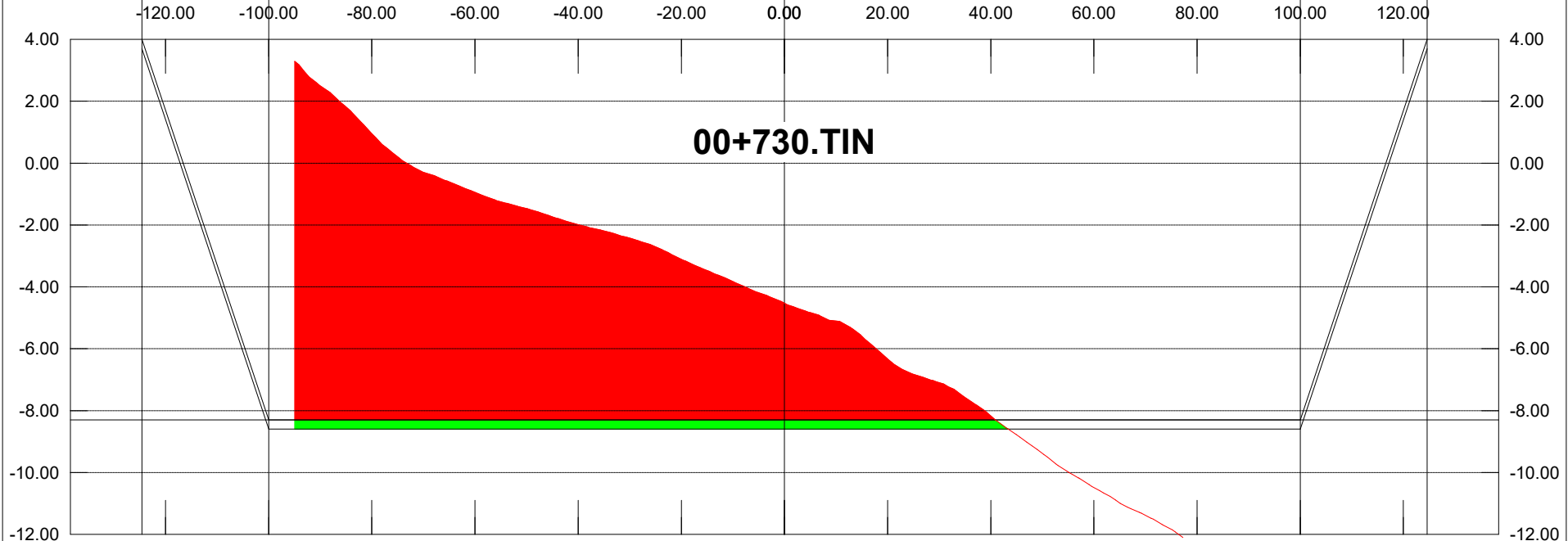
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+720.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	653.88	87.10	0.00	7356.44	Area	0.00	28.59	13.35	0.00	420.99
Offset	-124.60	-100.00	100.00	124.60							

X: 919879.82 00+730.TIN Length: 249.18 Azimuth: 97.33 X: 920126.97

Y: 1650193.01 DBL Y: 1650161.23

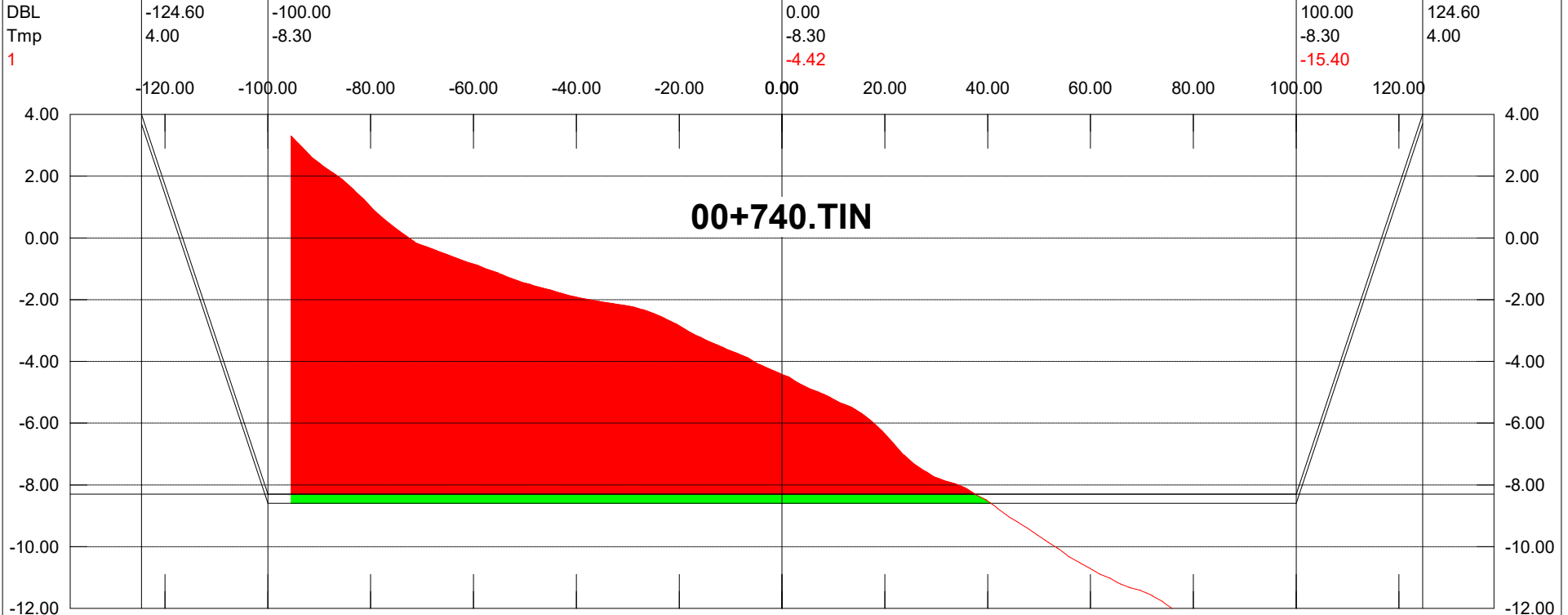
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-4.52	-15.74	



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	660.96	83.69	0.00	7997.34	Area	0.00	28.49	12.64	0.00	430.80
Offset	-124.60	-100.00	100.00	124.60							

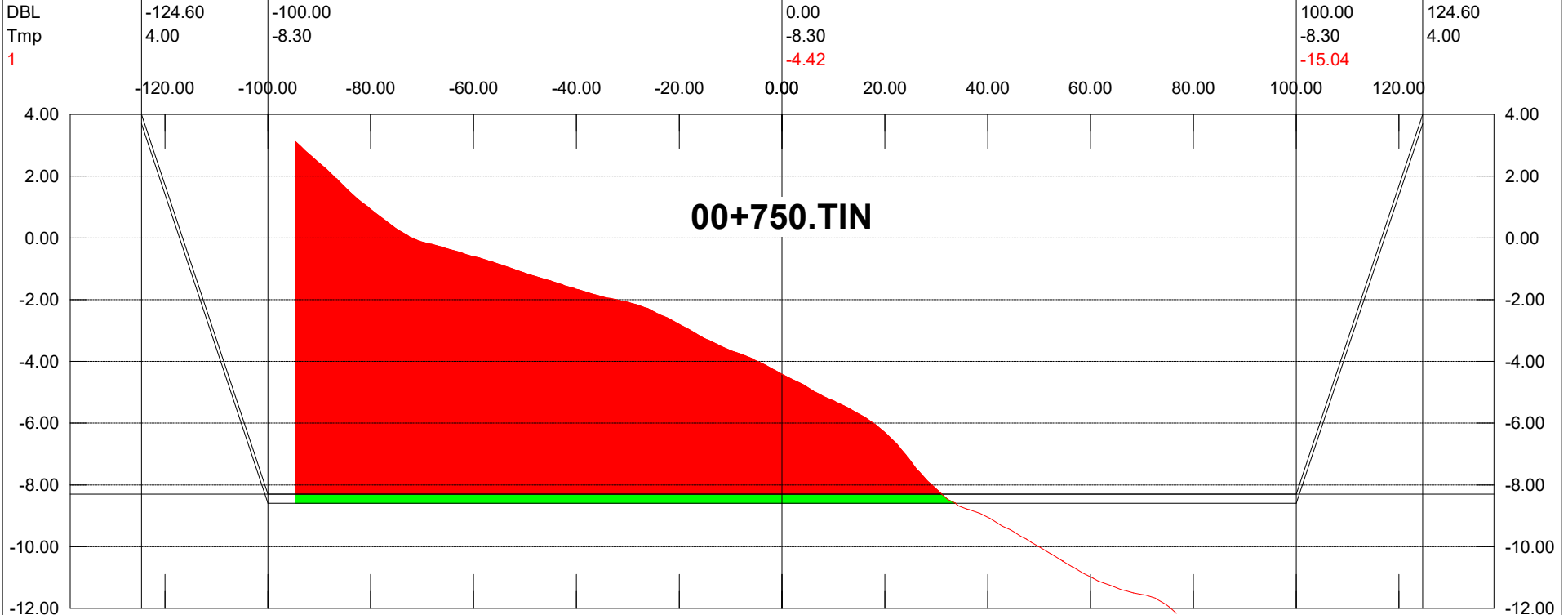
X: 919881.09 00+740.TIN Length: 249.19 Azimuth: 97.32 X: 920128.25
 Y: 1650202.92 Y: 1650171.15



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+740.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	675.83	74.36	0.00	7470.35	Area	0.00	28.64	11.75	0.00	407.37
Offset	-124.60	-100.00	100.00	124.60							

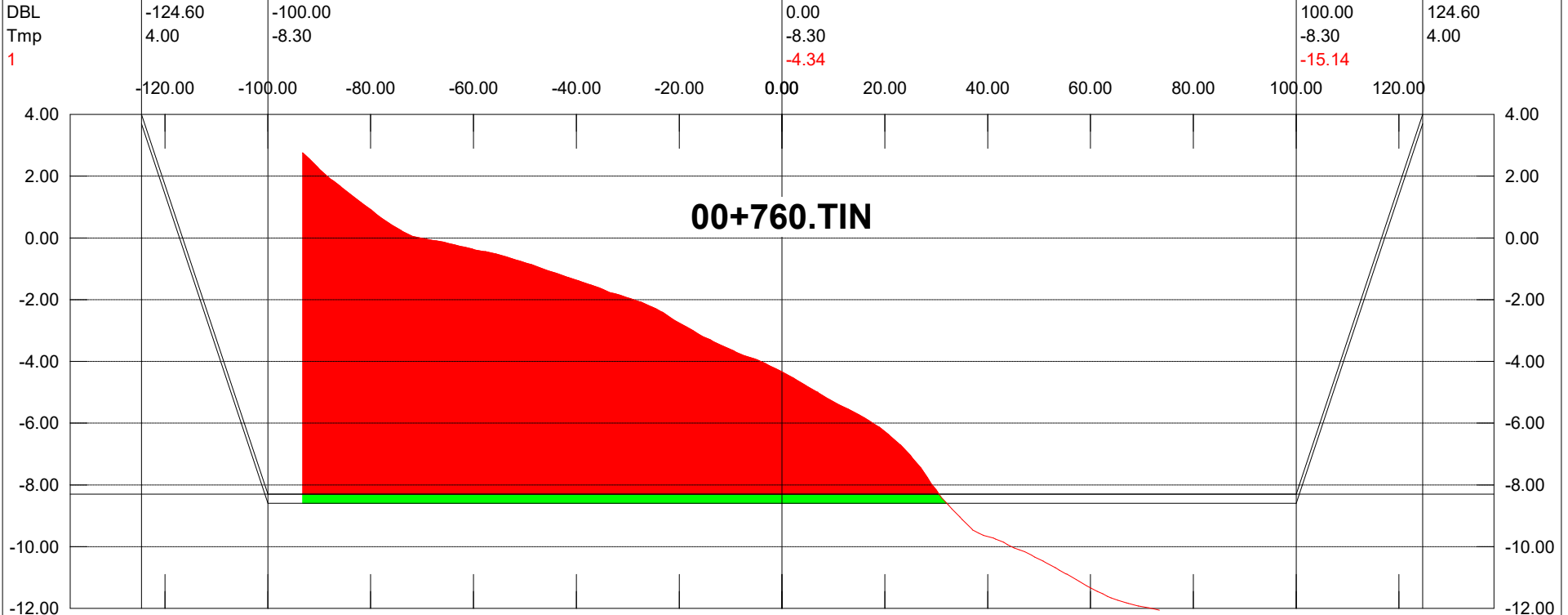
X: 919882.37 00+750.TIN Length: 249.18 Azimuth: 97.32 X: 920129.52
 Y: 1650212.84 Y: 1650181.07



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+750.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	677.65	70.93	0.00	7495.17	Area	0.00	28.42	9.67	0.00	392.45
Offset	-124.60	-100.00	100.00	124.60							

X: 919883.64 00+760.TIN Length: 249.19 Azimuth: 97.32 X: 920130.80
 Y: 1650222.76 Y: 1650190.99



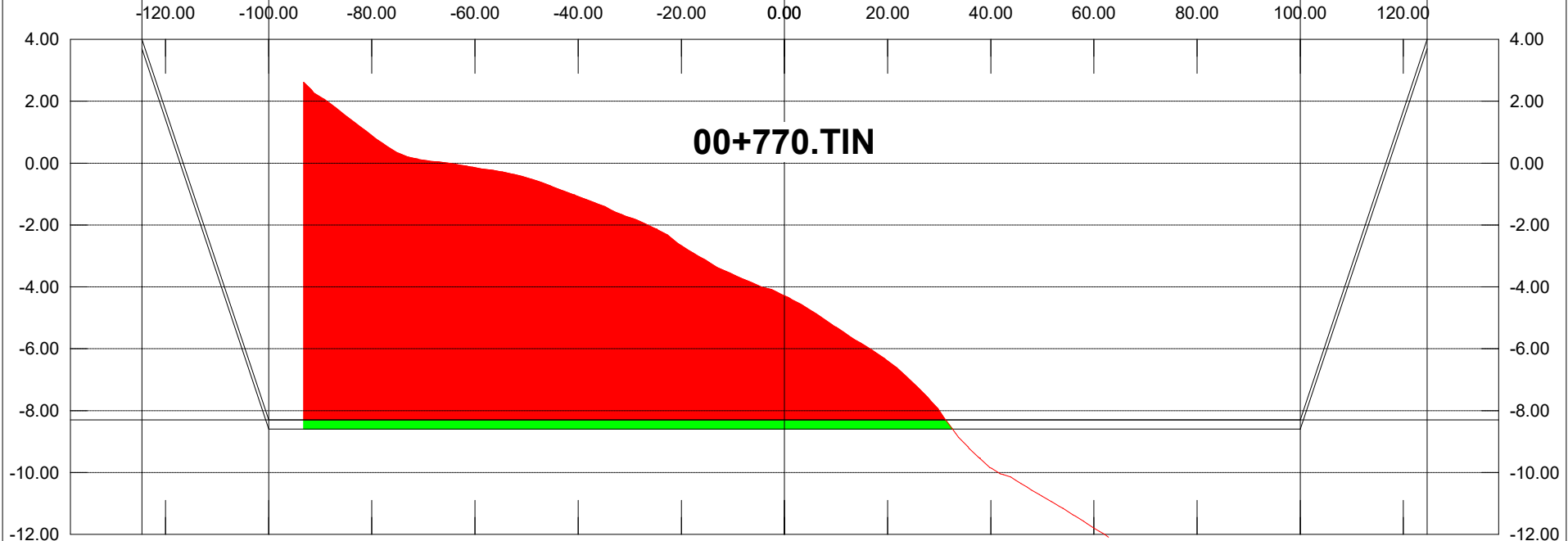
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+760.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	671.33	72.08	0.00	7461.00	Area	0.00	27.97	9.37	0.00	377.19
Offset	-124.60	-100.00	100.00	124.60							

X: 919884.91 00+770.TIN Length: 249.19 Azimuth: 97.32 X: 920132.07

Y: 1650232.68 Y: 1650200.91

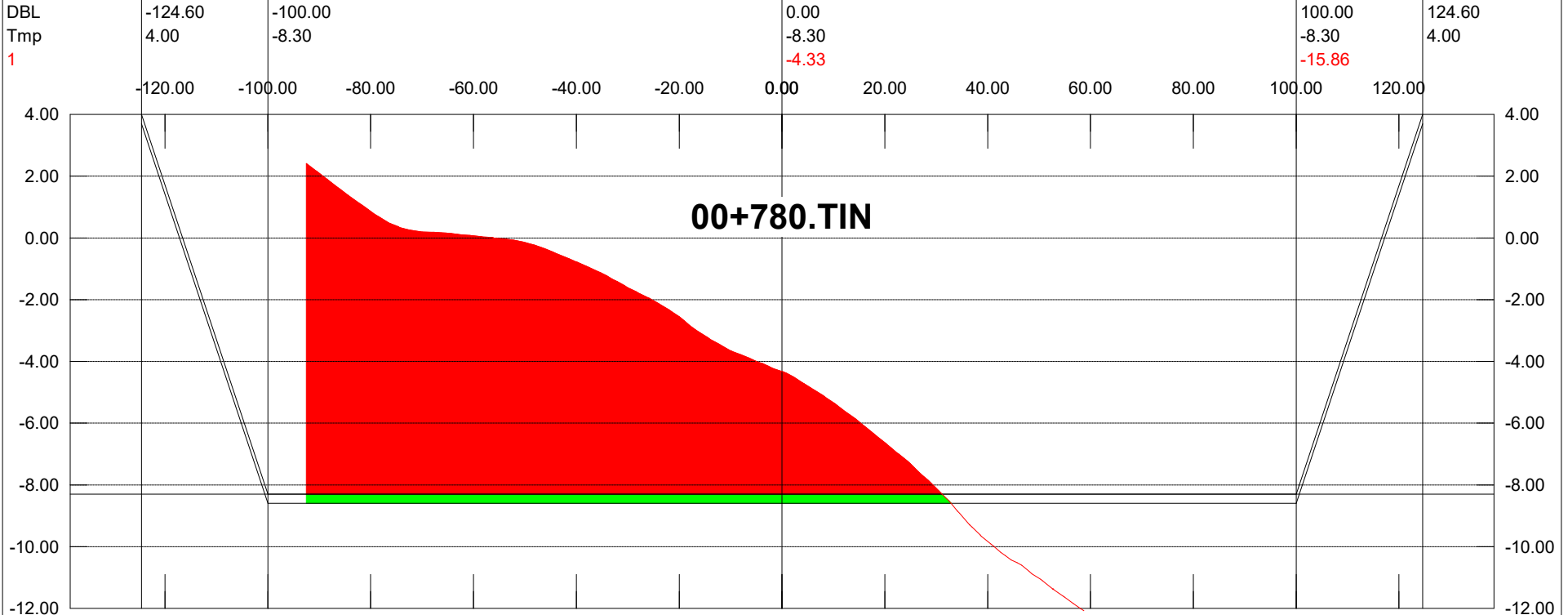
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -4.29 -15.49



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+770.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	683.41	71.70	0.00	7493.37	Area	0.00	27.98	9.57	0.00	374.46
Offset	-124.60	-100.00	100.00	124.60							

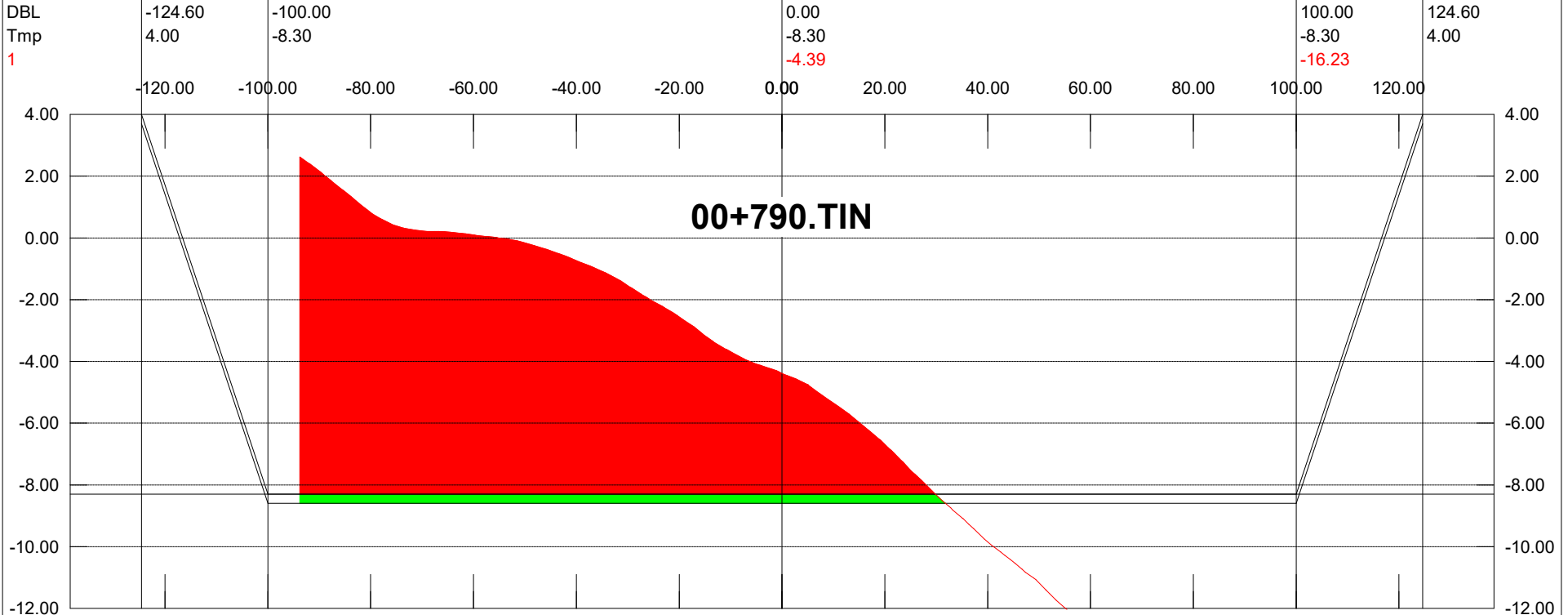
X: 919886.19 00+780.TIN Length: 249.19 Azimuth: 97.32 X: 920133.35
 Y: 1650242.60 Y: 1650210.83



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+780.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	685.79	67.90	0.00	7545.70	Area	0.00	27.76	9.61	0.00	374.65
Offset	-124.60	-100.00	100.00	124.60							

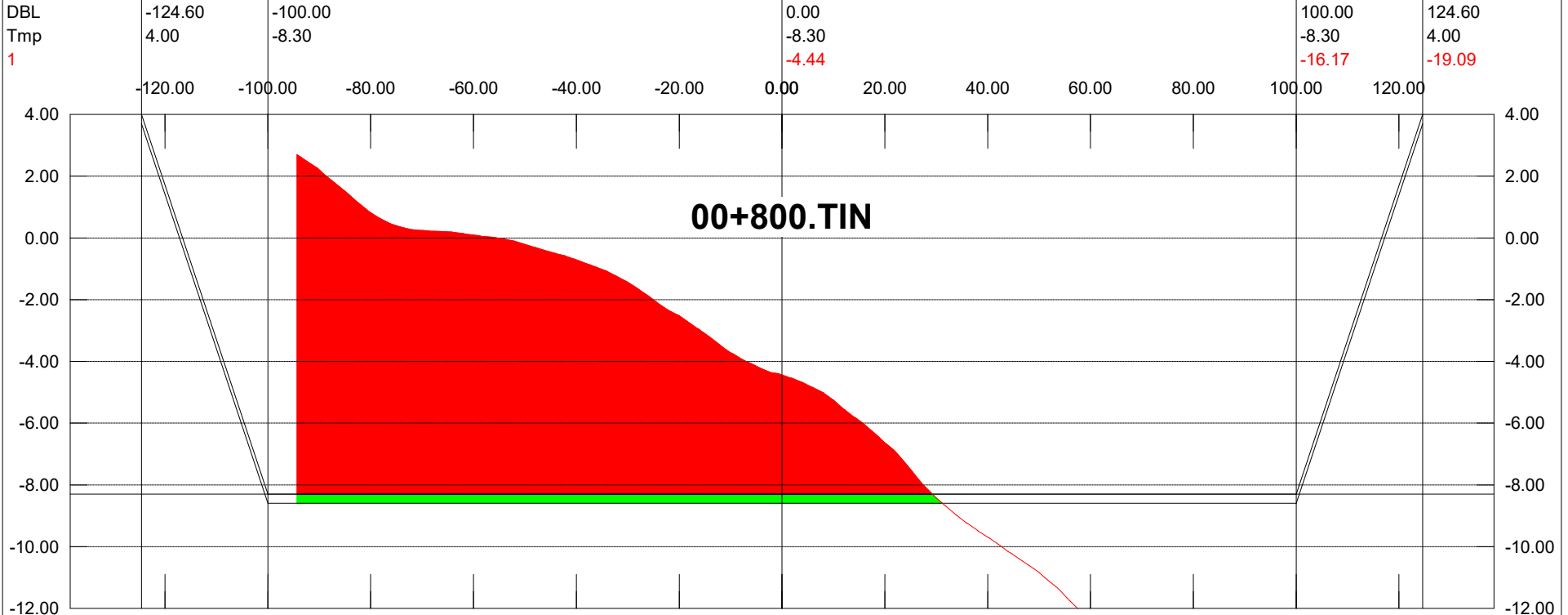
X: 919887.46 00+790.TIN Length: 249.19 Azimuth: 97.33 X: 920134.62
 Y: 1650252.52 Y: 1650220.74



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+790.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	700.72	65.87	0.00	7599.62	Area	0.00	28.14	9.23	0.00	373.61
Offset	-124.60	-100.00	100.00	124.60							

X: 919887.84 00+800.TIN Length: 249.37 Azimuth: 94.10 X: 920136.57
 Y: 1650255.48 Y: 1650237.64



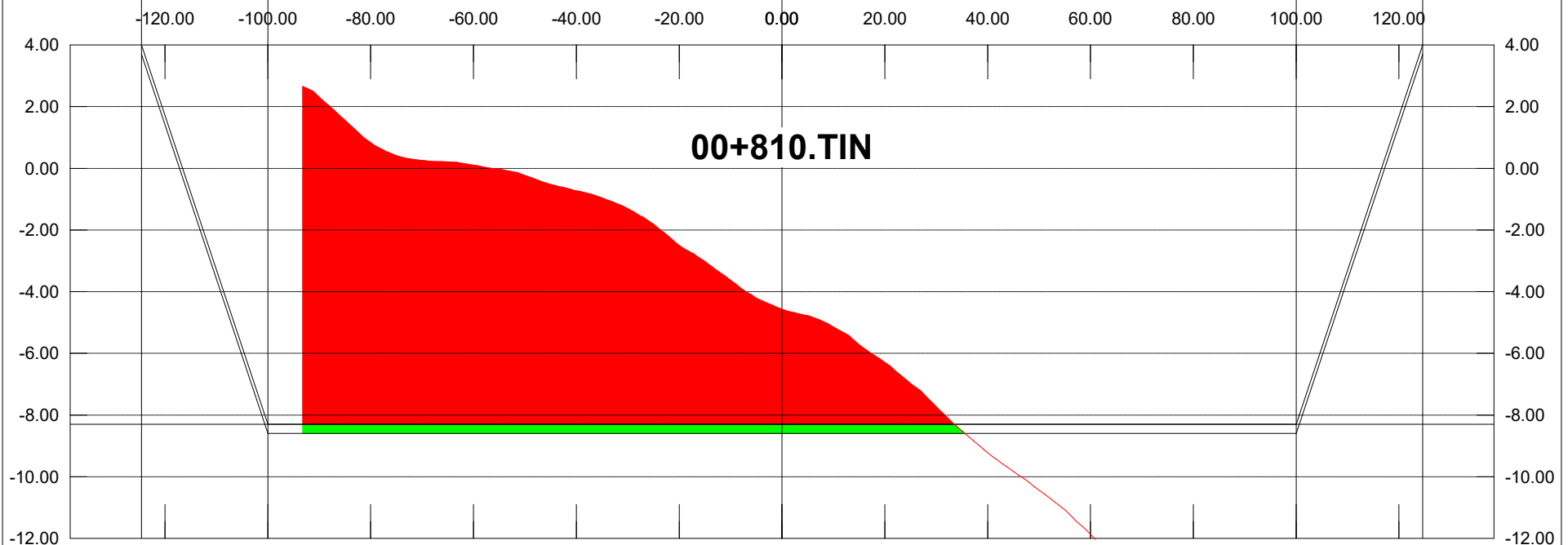
Bat Pre_8-Julio-2022 Plantilla DBL 1200.00 M:M
 00+800.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	707.42	66.73	0.00	5902.66	Area	0.00	28.31	9.06	0.00	319.72
Offset	-124.60	-100.00	100.00	124.60							

X: 919888.73 00+810.TIN Length: 249.19 Azimuth: 94.10 X: 920137.28

Y: 1650265.44 DBL Y: 1650247.61

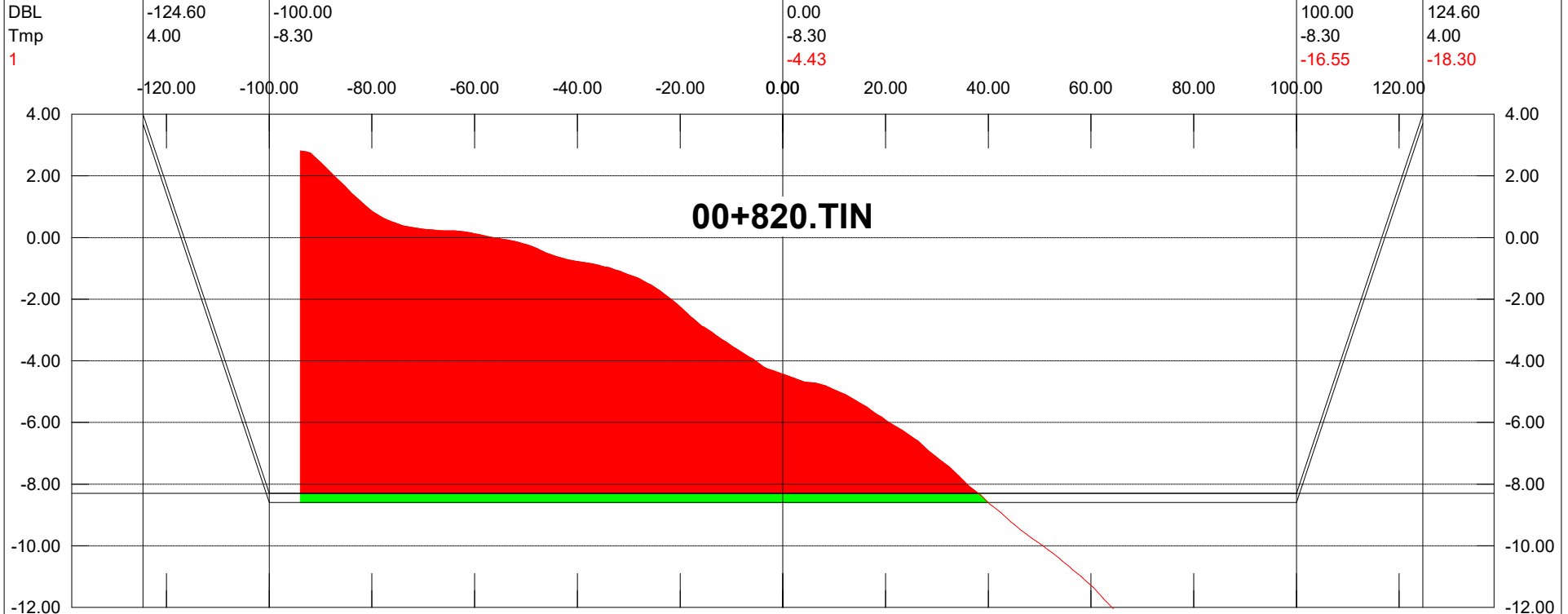
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -4.57 -16.28



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+810.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	698.30	74.93	0.00	7734.70	Area	0.00	27.98	10.36	0.00	378.40
Offset	-124.60	-100.00	100.00	124.60							

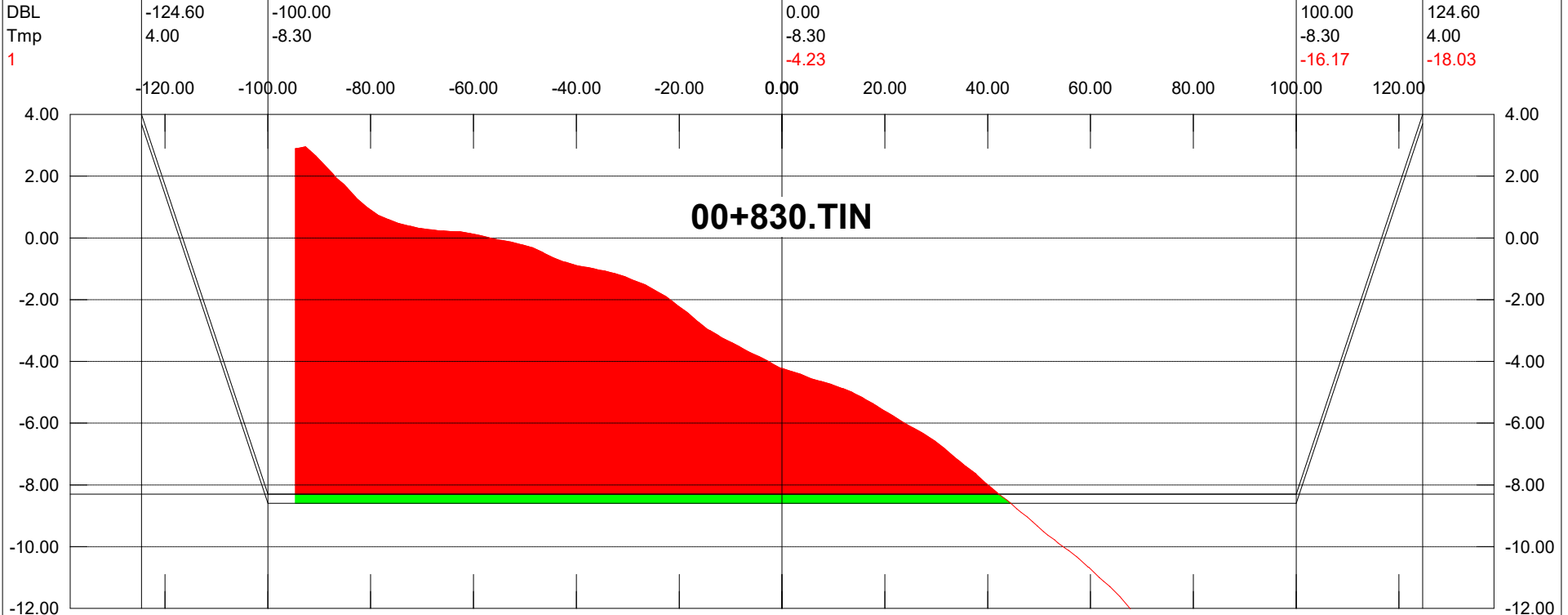
X: 919889.44 00+820.TIN Length: 249.20 Azimuth: 94.10 X: 920138.00
 Y: 1650275.42 Y: 1650257.59



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+820.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	712.35	88.10	0.00	7872.69	Area	0.00	28.19	11.72	0.00	391.43
Offset	-124.60	-100.00	100.00	124.60							

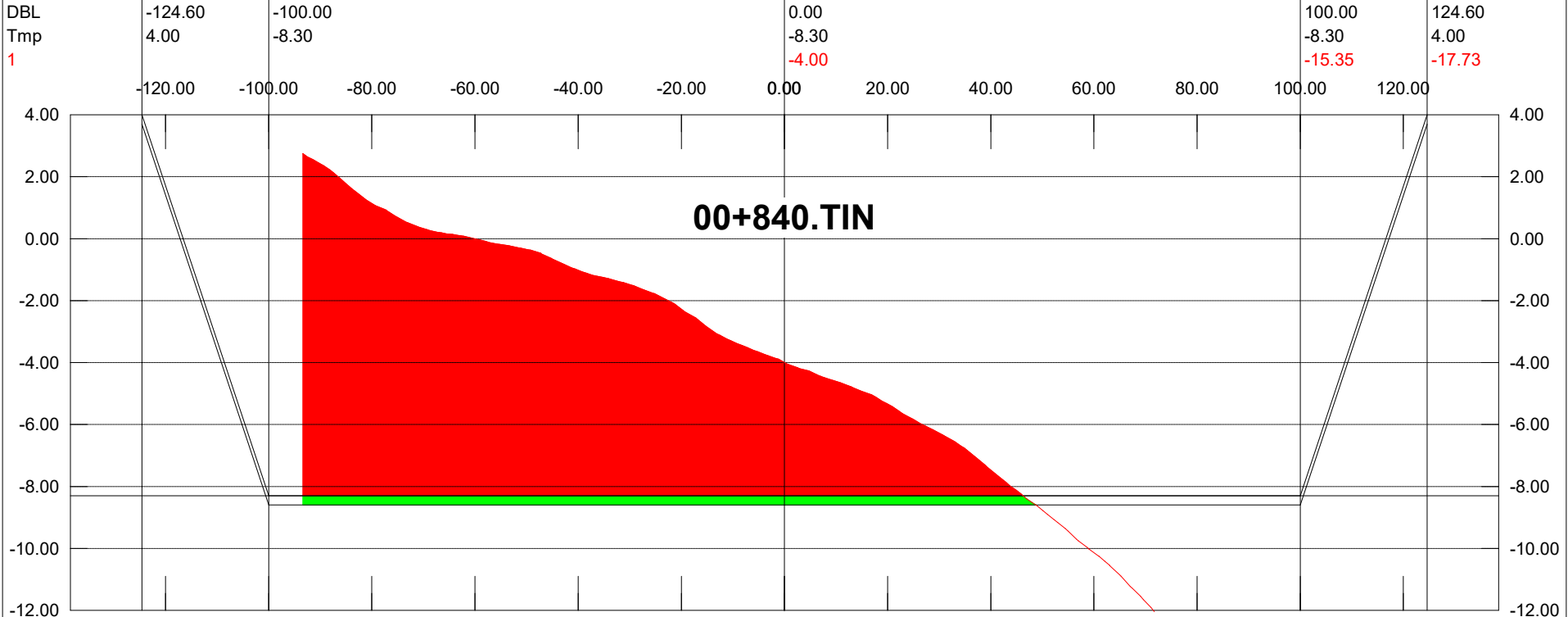
X: 919890.16 00+830.TIN Length: 249.20 Azimuth: 94.10 X: 920138.72
 Y: 1650285.39 Y: 1650267.56



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+830.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	722.61	101.81	0.00	8121.11	Area	0.00	28.40	13.00	0.00	406.41
Offset	-124.60	-100.00	100.00	124.60							

X: 919890.87 00+840.TIN Length: 249.20 Azimuth: 94.10 X: 920139.43
 Y: 1650295.36 Y: 1650277.53



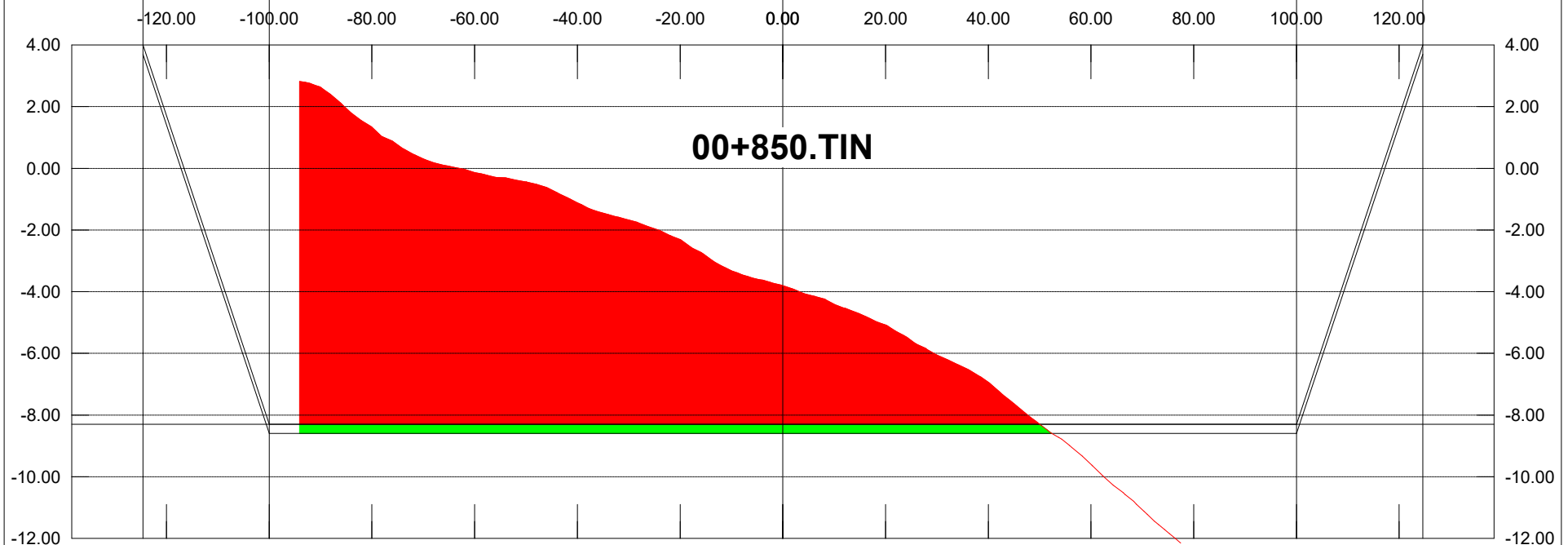
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+840.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	706.12	115.63	0.00	8226.98	Area	0.00	28.02	14.24	0.00	418.10
Offset	-124.60	-100.00	100.00	124.60							

X: 919891.59 00+850.TIN Length: 249.20 Azimuth: 94.10 X: 920140.15

Y: 1650305.34 DBL Y: 1650287.51

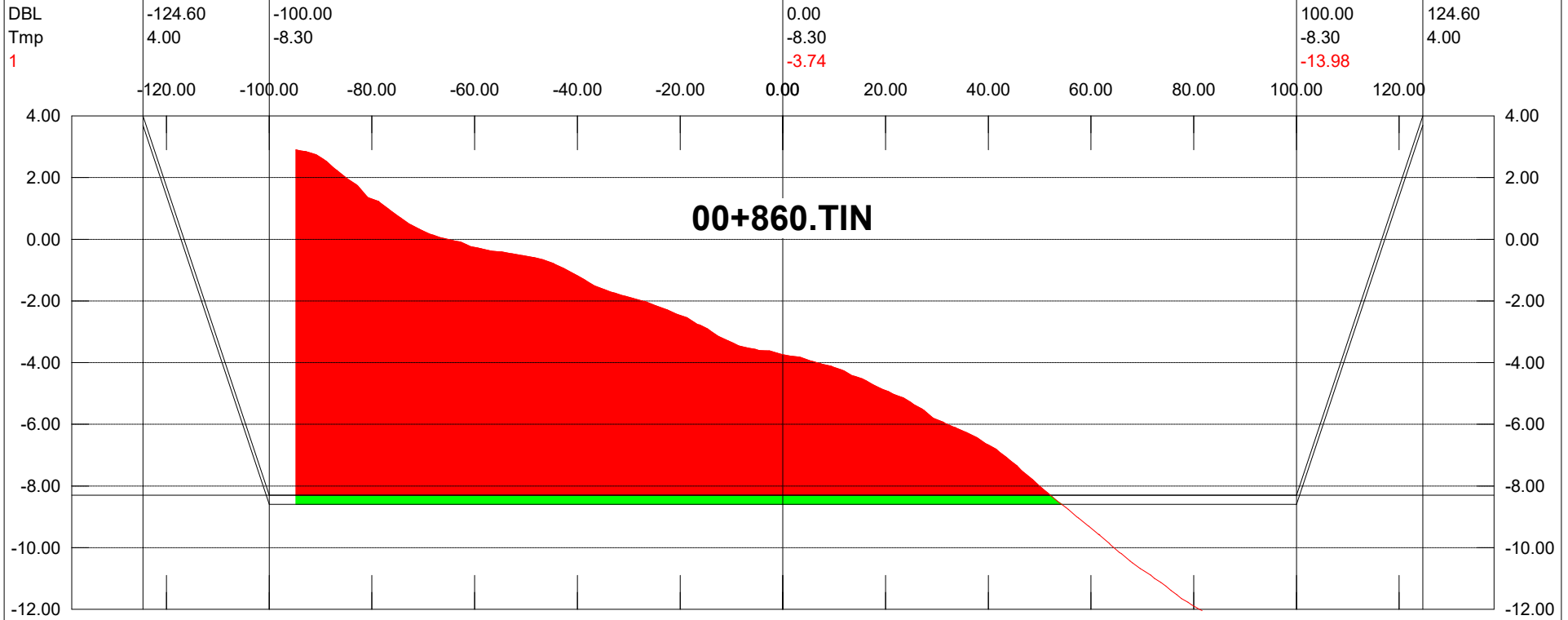
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -3.80 -14.54 -17.42



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+850.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	711.73	130.05	0.00	8322.55	Area	0.00	28.23	15.36	0.00	429.49
Offset	-124.60	-100.00	100.00	124.60							

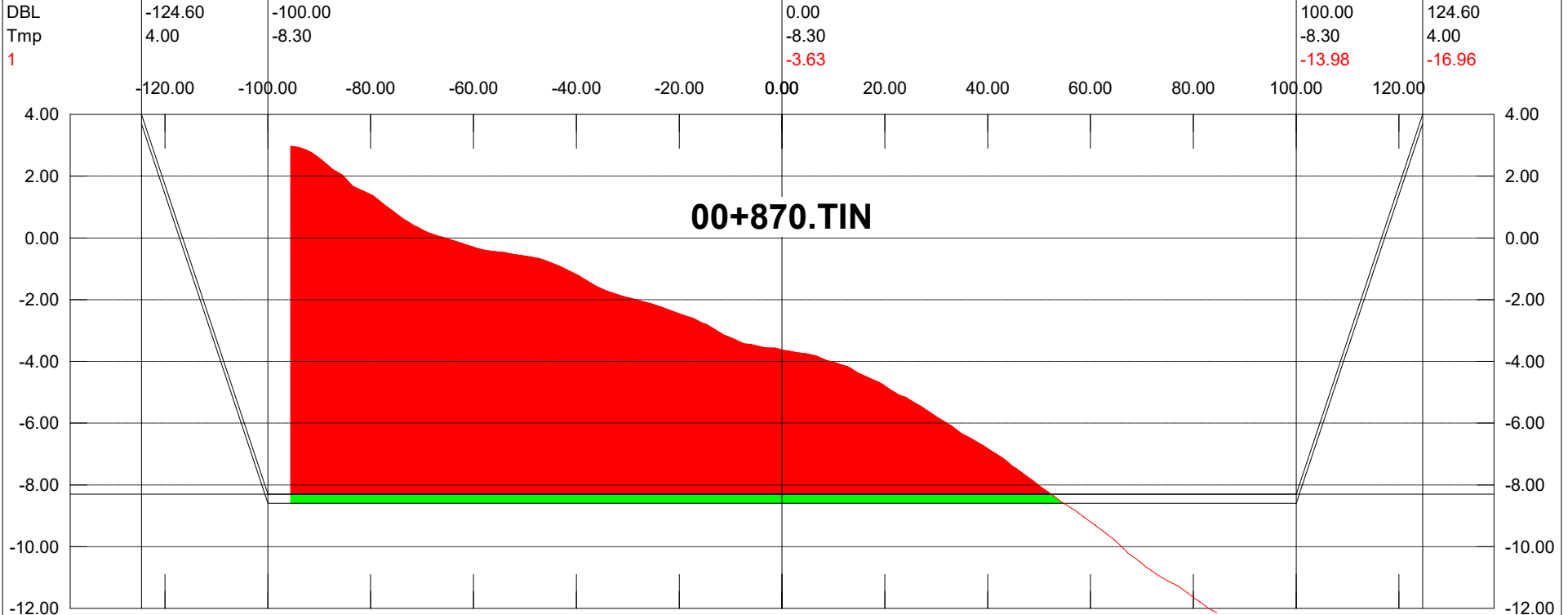
X: 919892.31 00+860.TIN Length: 249.19 Azimuth: 94.10 X: 920140.86
 Y: 1650315.31 Y: 1650297.48



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+860.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	713.98	142.26	0.00	8486.42	Area	0.00	28.45	15.96	0.00	439.79
Offset	-124.60	-100.00	100.00	124.60							

X: 919893.02 00+870.TIN Length: 249.20 Azimuth: 94.10 X: 920141.58
 Y: 1650325.29 Y: 1650307.46



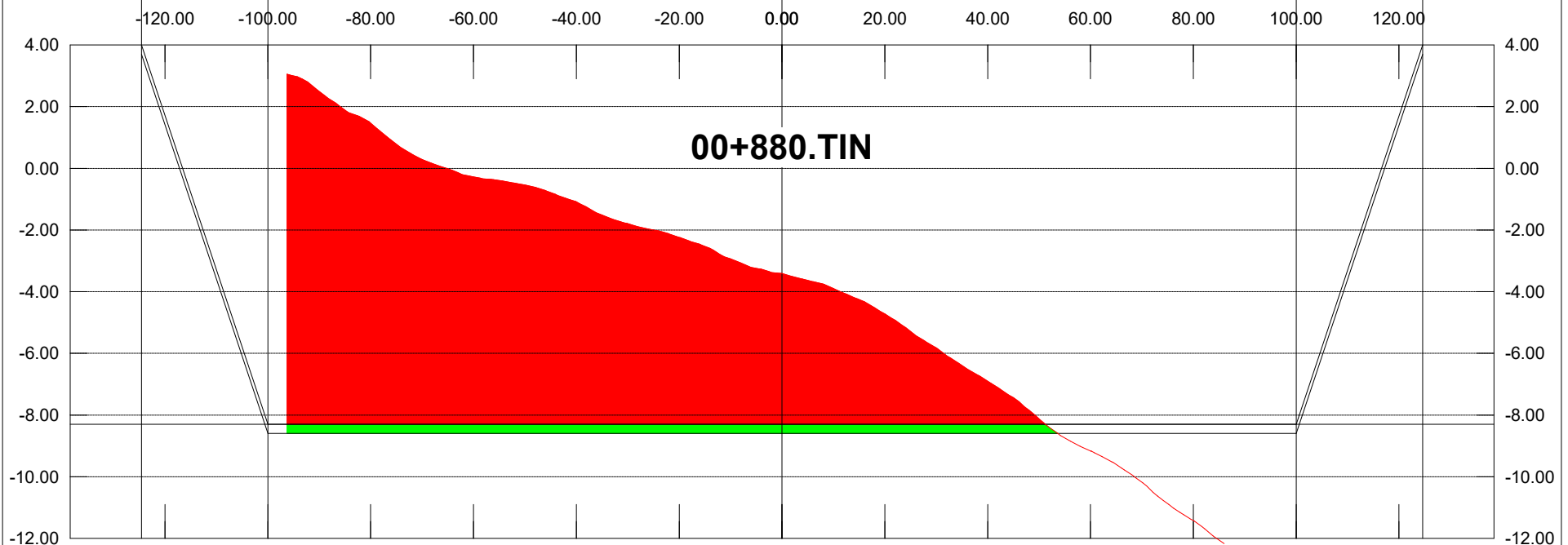
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+870.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	722.21	143.50	0.00	8614.50	Area	0.00	28.67	16.07	0.00	445.93
Offset	-124.60	-100.00	100.00	124.60							

X: 919893.74 00+880.TIN Length: 249.20 Azimuth: 94.10 X: 920142.30

Y: 1650335.26 Y: 1650317.43

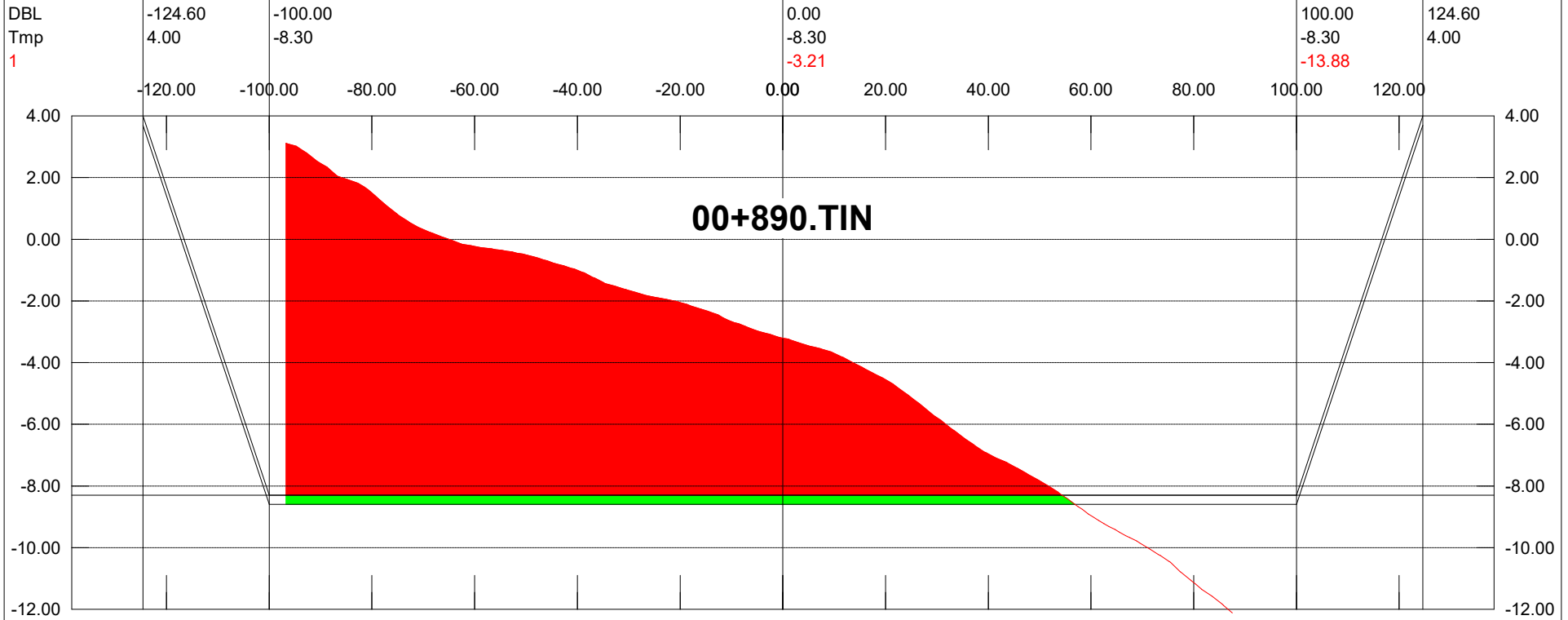
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -3.41 -13.96 -16.87



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+880.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	739.30	144.55	0.00	8744.28	Area	0.00	28.88	15.72	0.00	446.46
Offset	-124.60	-100.00	100.00	124.60							

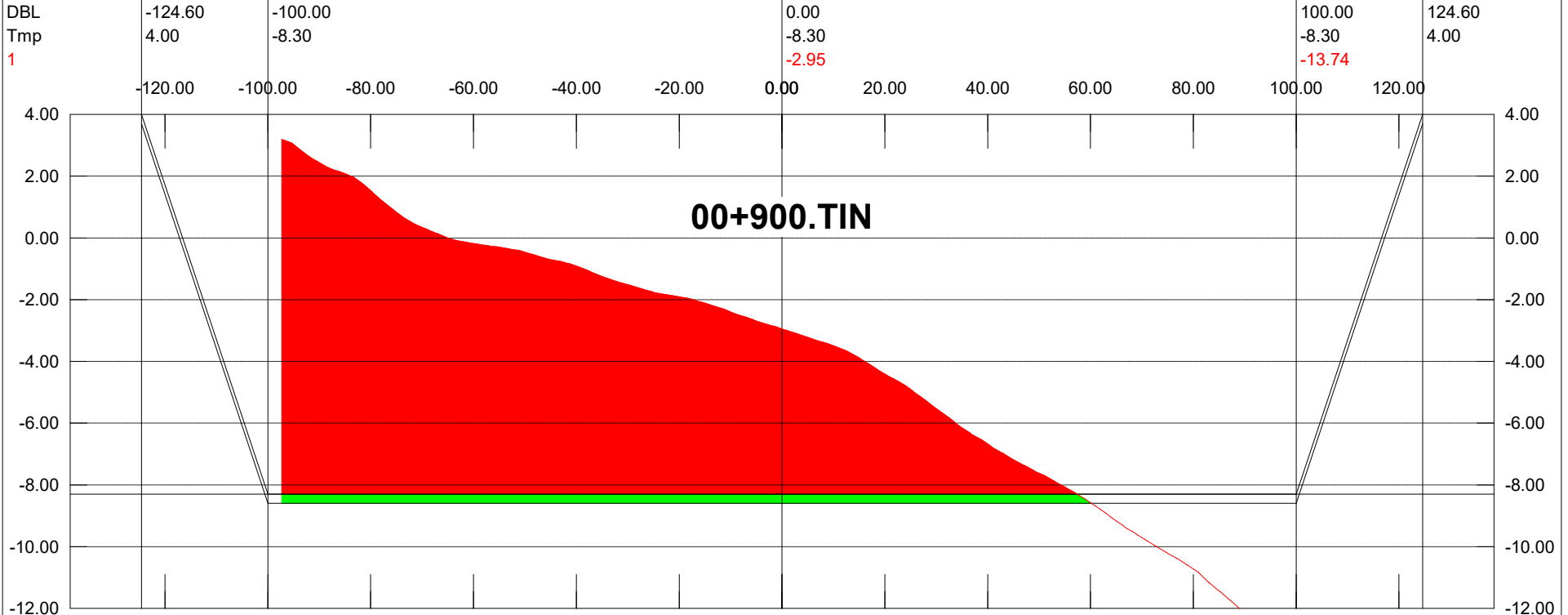
X: 919894.19 00+890.TIN Length: 249.19 Azimuth: 93.09 X: 920143.02
 Y: 1650343.04 Y: 1650329.62



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+890.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	754.25	151.12	0.00	8416.65	Area	0.00	29.03	16.70	0.00	440.38
Offset	-124.60	-100.00	100.00	124.60							

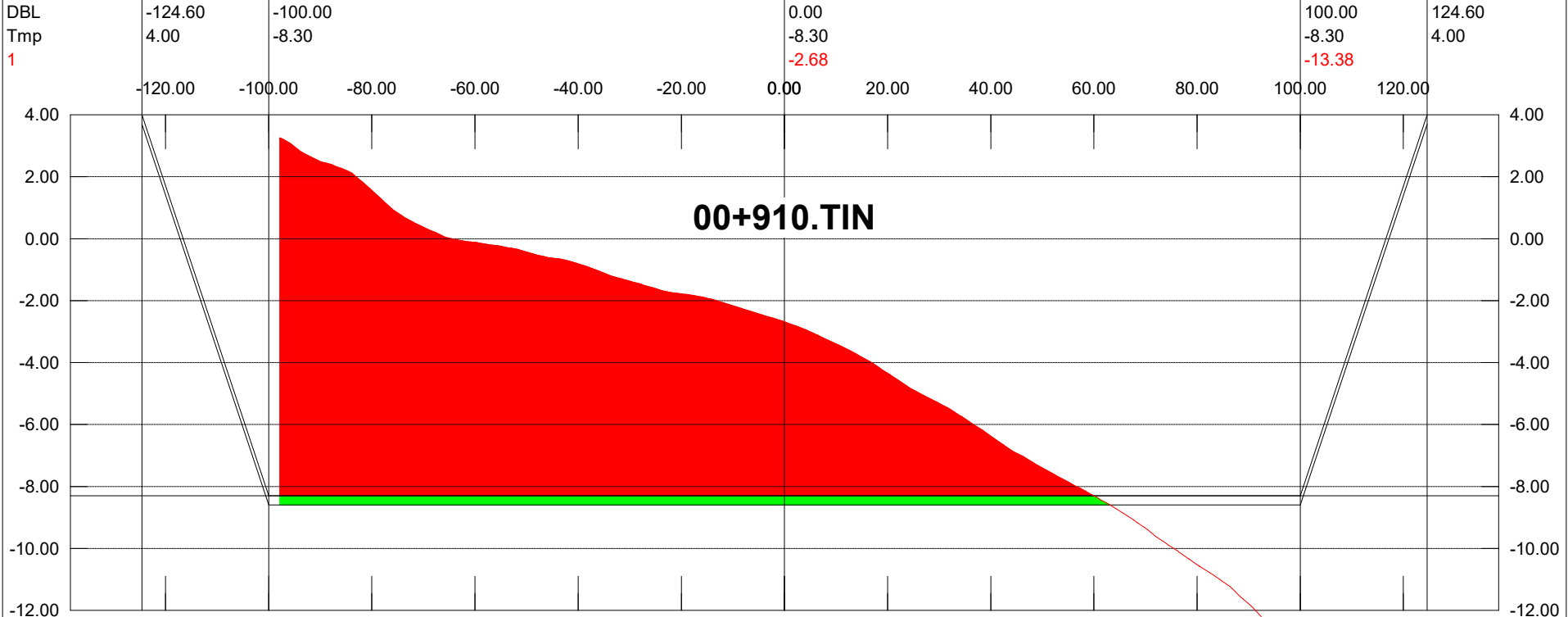
X: 919894.73 00+900.TIN Length: 249.19 Azimuth: 93.09 X: 920143.56
 Y: 1650353.03 Y: 1650339.60



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+900.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	769.88	163.93	0.00	9196.75	Area	0.00	29.19	17.64	0.00	462.78
Offset	-124.60	-100.00	100.00	124.60							

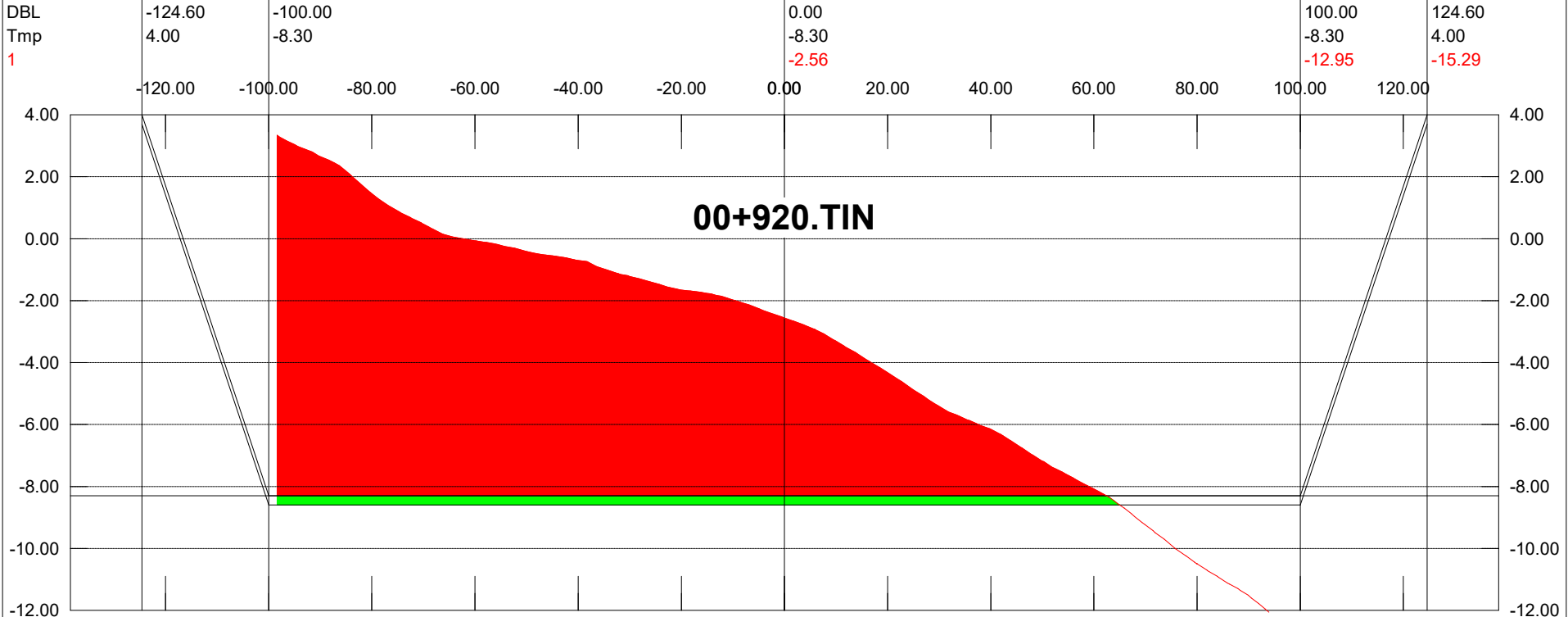
X: 919895.27 00+910.TIN Length: 249.19 Azimuth: 93.09 X: 920144.10
 Y: 1650363.01 Y: 1650349.59



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+910.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	785.70	174.88	0.00	9470.37	Area	0.00	29.35	18.47	0.00	473.21
Offset	-124.60	-100.00	100.00	124.60							

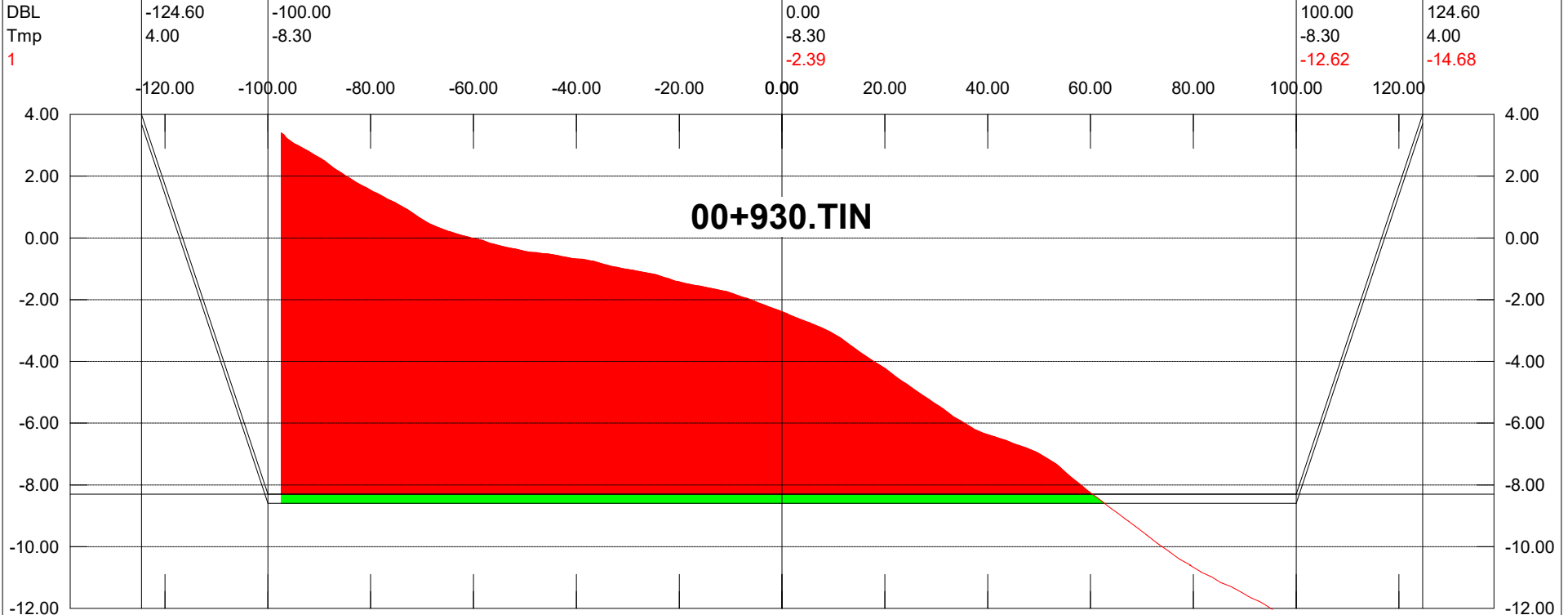
X: 919895.80 00+920.TIN Length: 249.20 Azimuth: 93.09 X: 920144.64
 Y: 1650373.00 Y: 1650359.57



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+920.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	800.83	181.38	0.00	9714.46	Area	0.00	29.51	19.13	0.00	482.29
Offset	-124.60	-100.00	100.00	124.60							

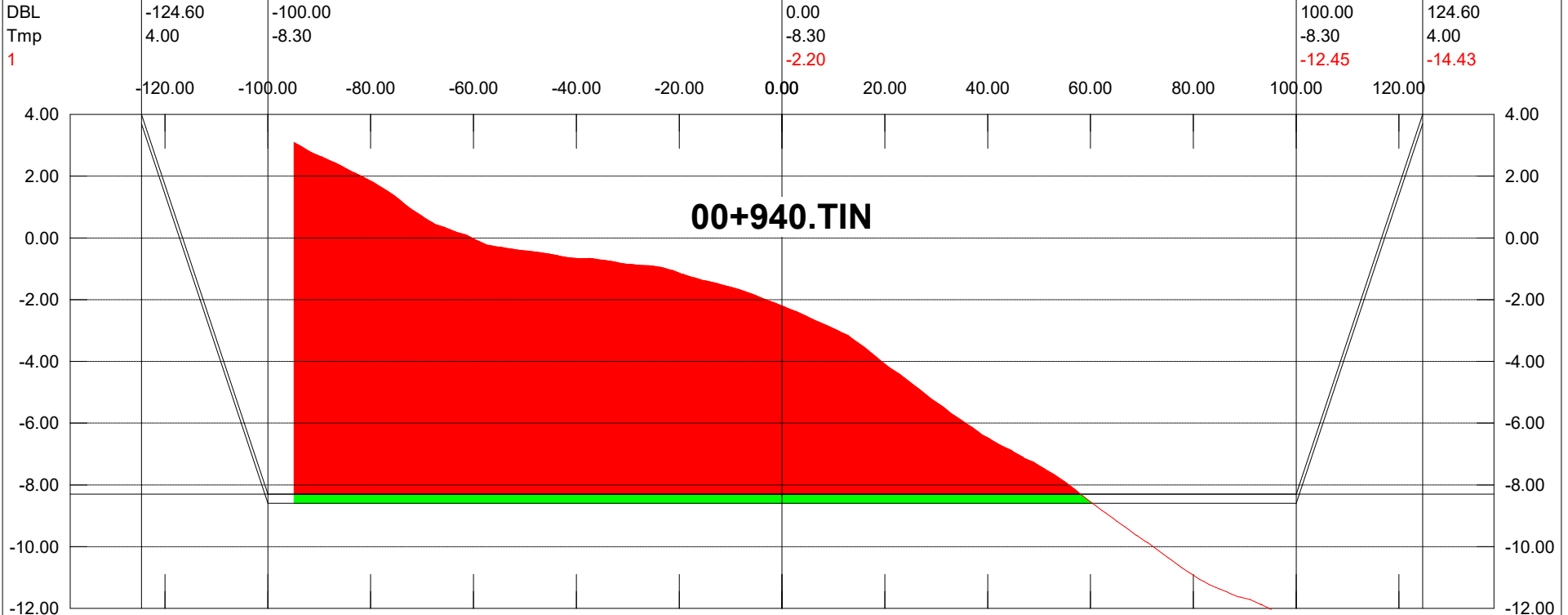
X: 919896.34 00+930.TIN Length: 249.20 Azimuth: 93.09 X: 920145.18
 Y: 1650382.98 Y: 1650369.56



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+930.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	799.10	183.86	0.00	9824.22	Area	0.00	29.22	18.46	0.00	481.57
Offset	-124.60	-100.00	100.00	124.60							

X: 919897.11 00+940.TIN Length: 249.35 Azimuth: 95.09 X: 920145.48
 Y: 1650397.33 Y: 1650375.19



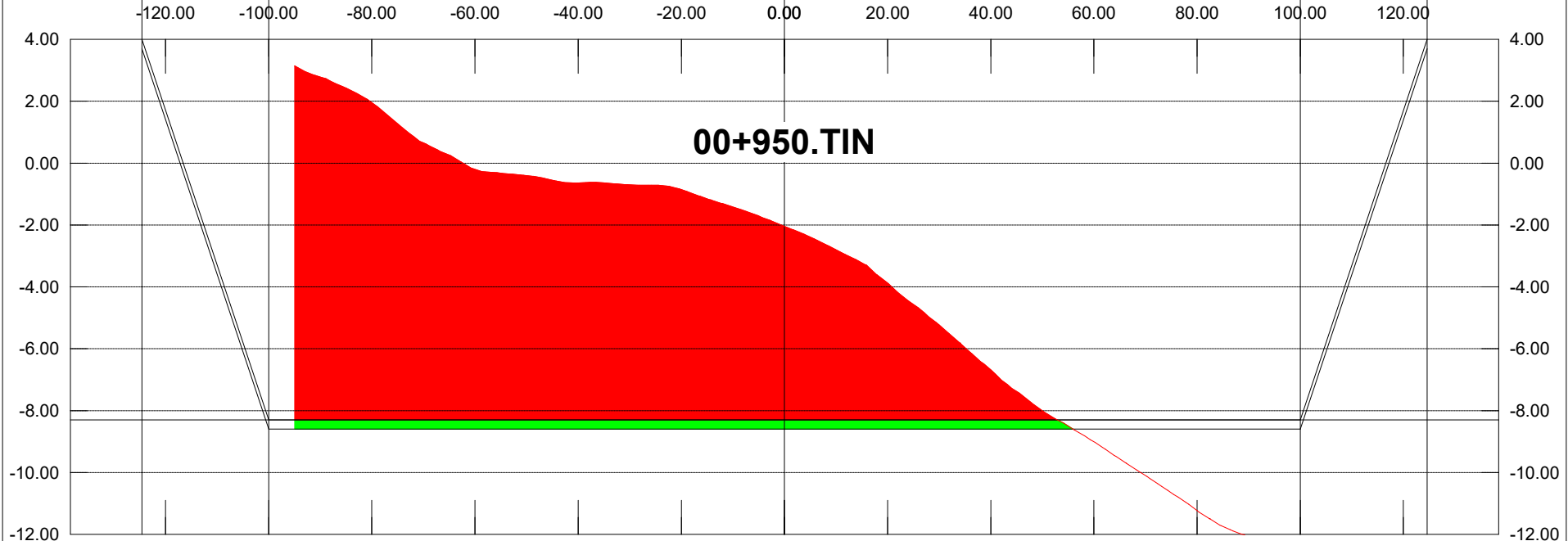
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+940.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	782.64	183.25	0.00	10810.19	Area	0.00	28.47	17.76	0.00	488.47
Offset	-124.60	-100.00	100.00	124.60							

X: 919898.60 00+950.TIN Length: 249.36 Azimuth: 97.10 X: 920146.05

Y: 1650411.59 DBL Y: 1650380.79

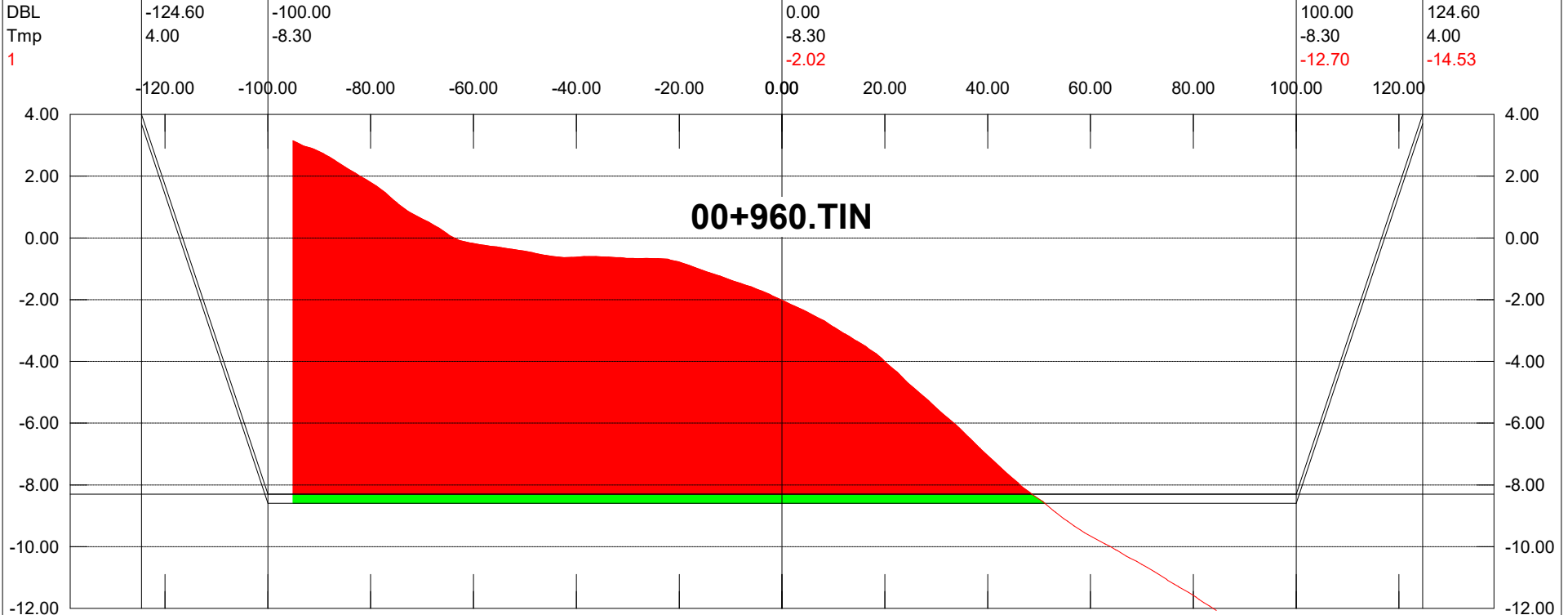
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -2.05 -12.47 -14.46



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+950.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	790.99	179.51	0.00	10723.96	Area	0.00	28.49	16.35	0.00	474.61
Offset	-124.60	-100.00	100.00	124.60							

X: 919900.87 00+960.TIN Length: 249.21 Azimuth: 99.10 X: 920146.94
 Y: 1650425.78 Y: 1650386.35



Bat Pre_8-Julio-2022
 00+960.TIN

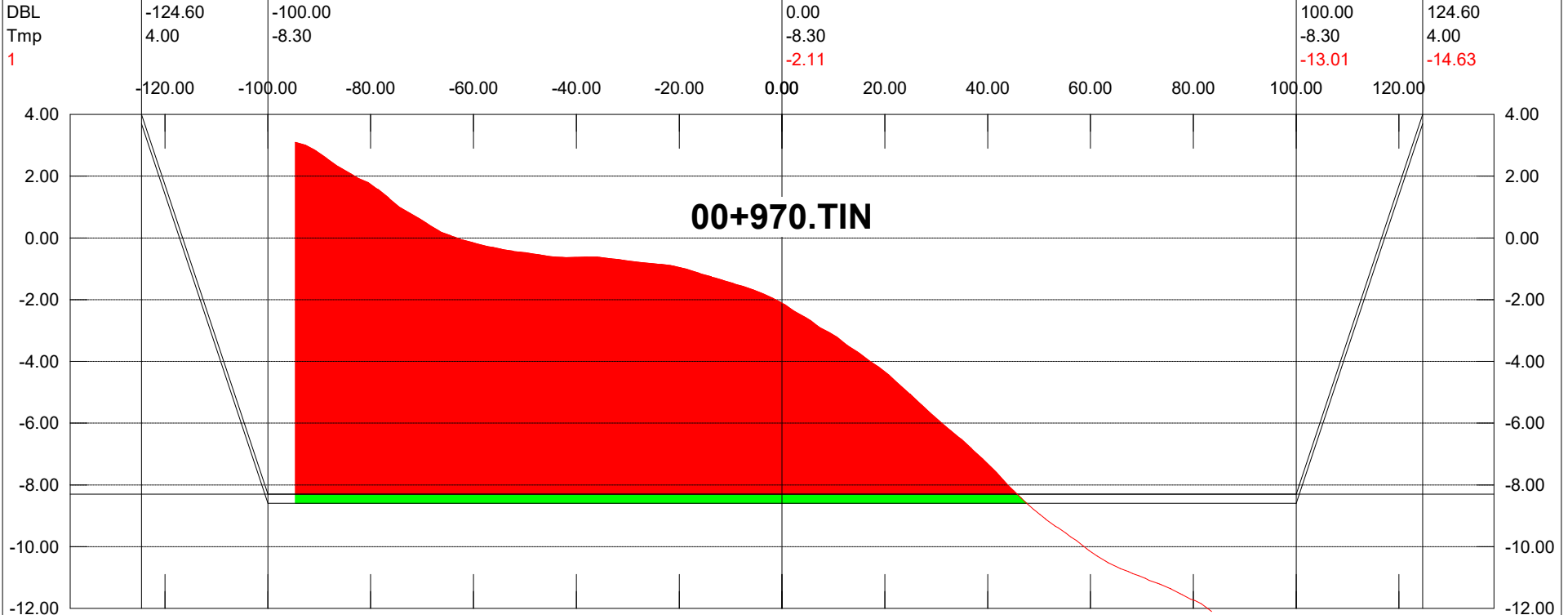
Plantilla

Strike Depth: -8.30

DBL 1200.00 M:M
 Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	791.57	168.63	0.00	10734.18	Area	0.00	28.53	14.96	0.00	464.16
Offset	-124.60	-100.00	100.00	124.60							

X: 919902.46 00+970.TIN Length: 249.20 Azimuth: 99.10 X: 920148.52
 Y: 1650435.65 Y: 1650396.23



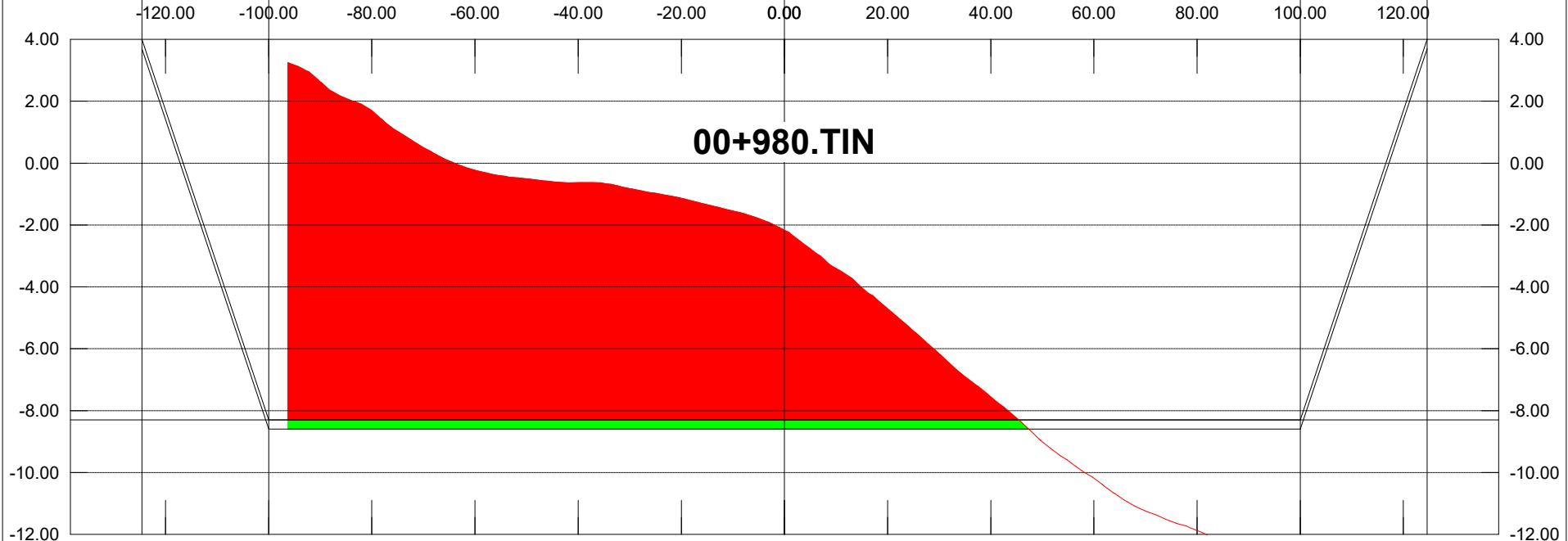
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+970.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	780.51	154.47	0.00	9476.18	Area	0.00	28.40	14.00	0.00	429.50
Offset	-124.60	-100.00	100.00	124.60							

X: 919904.04 00+980.TIN Length: 249.21 Azimuth: 99.10 X: 920150.11

Y: 1650445.52 DBL Y: 1650406.10

DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -2.17 -13.38 -14.73



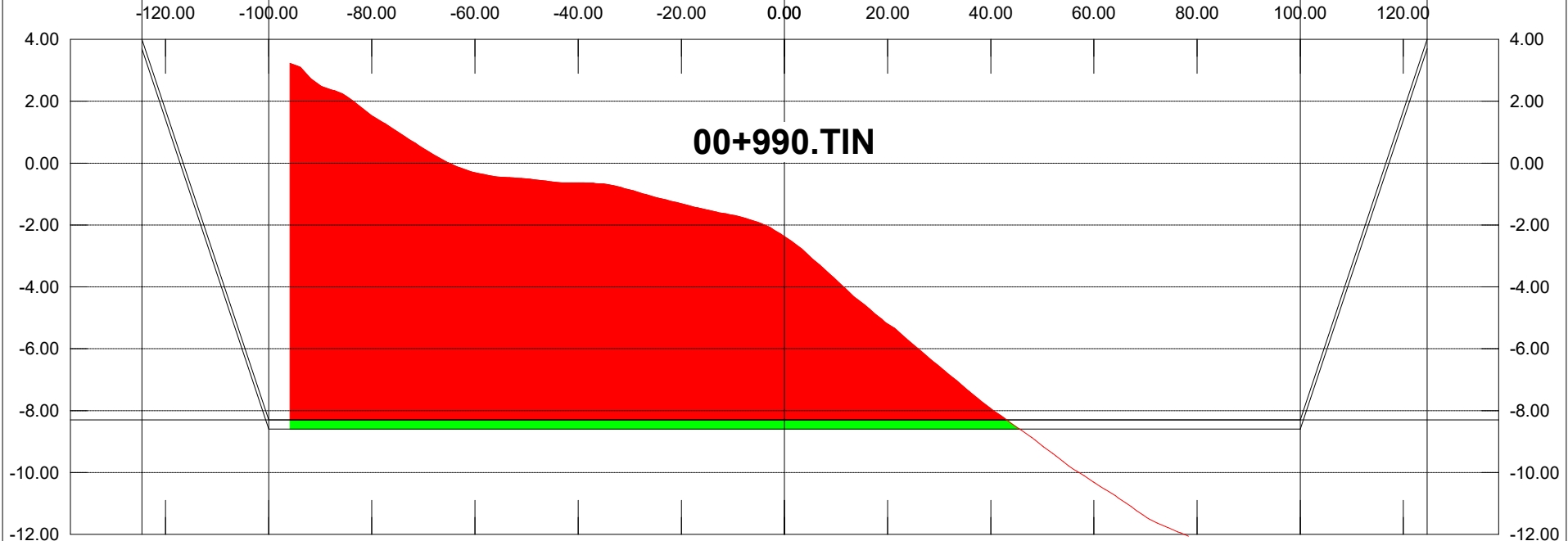
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+980.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	792.53	142.92	0.00	9348.65	Area	0.00	28.88	13.92	0.00	425.86
Offset	-124.60	-100.00	100.00	124.60							

X: 919905.62 00+990.TIN Length: 249.21 Azimuth: 99.10 X: 920151.69

Y: 1650455.40 DBL Y: 1650415.97

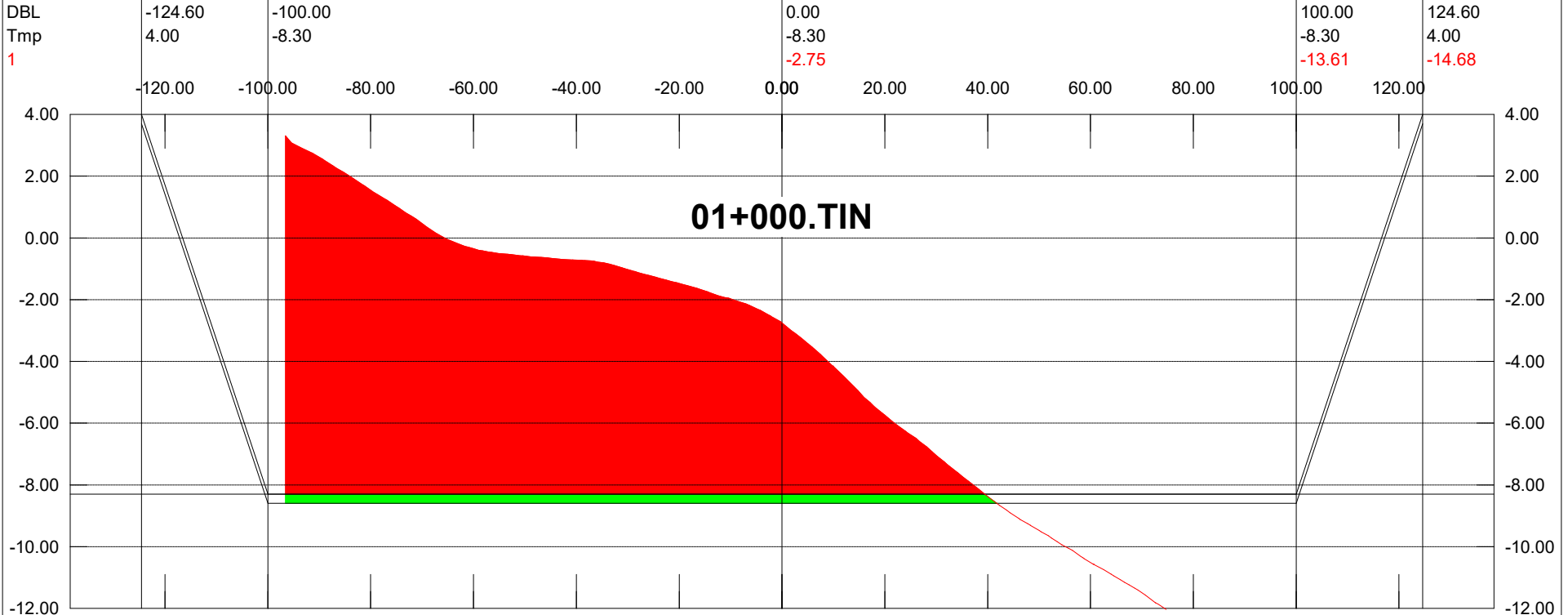
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -2.38 -13.87 -14.80



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 00+990.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	780.94	125.65	0.00	9212.05	Area	0.00	28.76	13.30	0.00	424.36
Offset	-124.60	-100.00	100.00	124.60							

X: 919907.21 01+000.TIN Length: 249.20 Azimuth: 99.10 X: 920153.27
 Y: 1650465.27 Y: 1650425.85



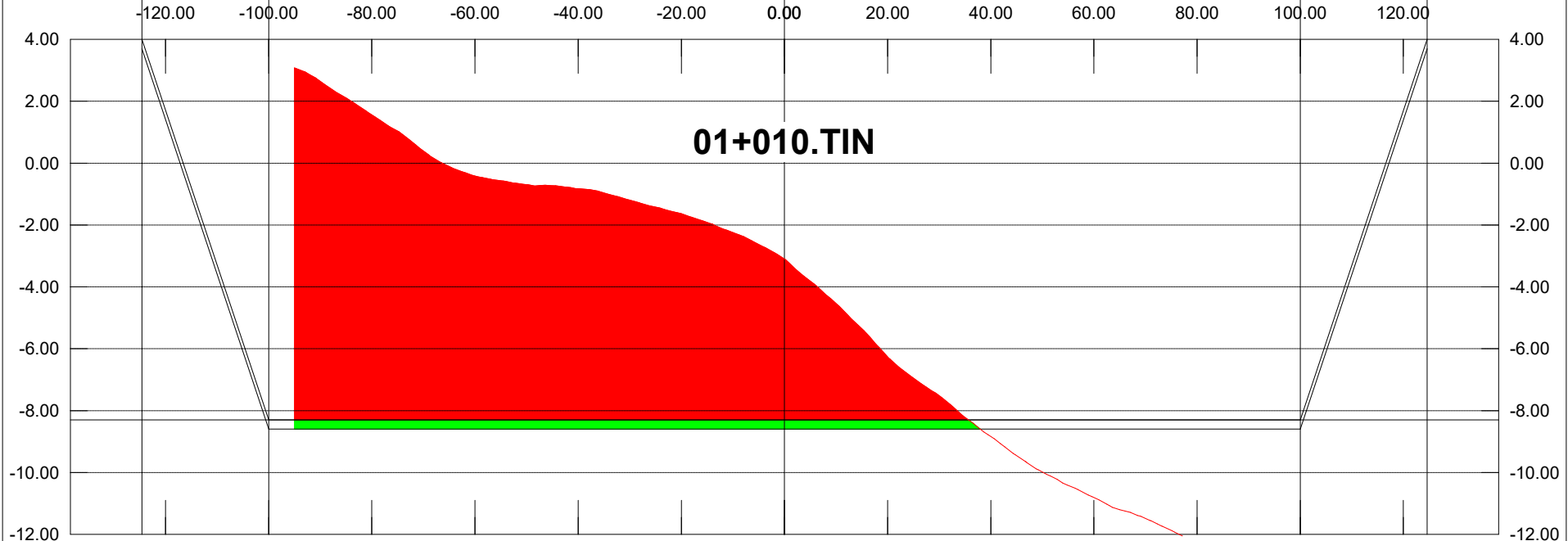
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+000.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	779.28	106.87	0.00	8963.81	Area	0.00	28.98	12.18	0.00	416.13
Offset	-124.60	-100.00	100.00	124.60							

X: 919908.79 01+010.TIN Length: 249.20 Azimuth: 99.10 X: 920154.85

Y: 1650475.15 DBL Y: 1650435.72

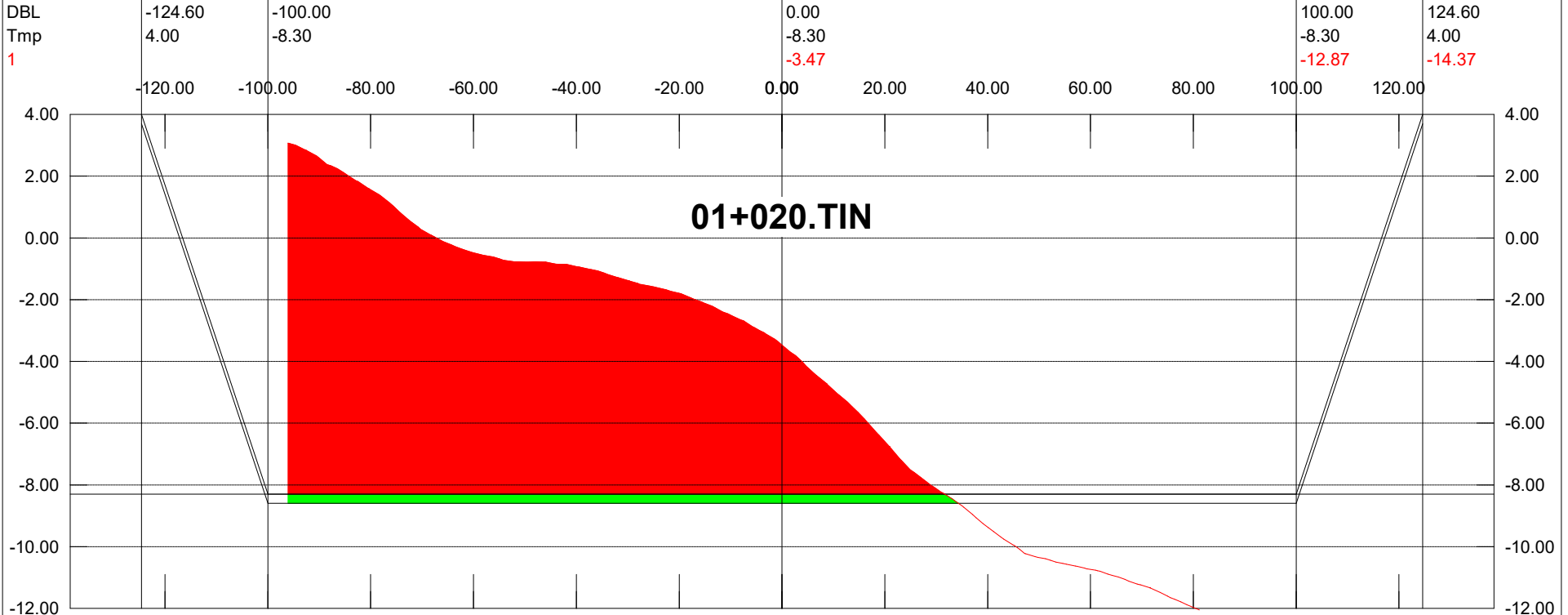
DBL -124.60 -100.00 0.00 100.00 124.60
 Tmp 4.00 -8.30 -8.30 -8.30 4.00
 1 -3.10 -13.23 -14.52



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+010.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	750.60	89.95	0.00	8635.29	Area	0.00	28.51	11.05	0.00	403.67
Offset	-124.60	-100.00	100.00	124.60							

X: 919910.37 01+020.TIN Length: 249.20 Azimuth: 99.10 X: 920156.43
 Y: 1650485.02 Y: 1650445.60



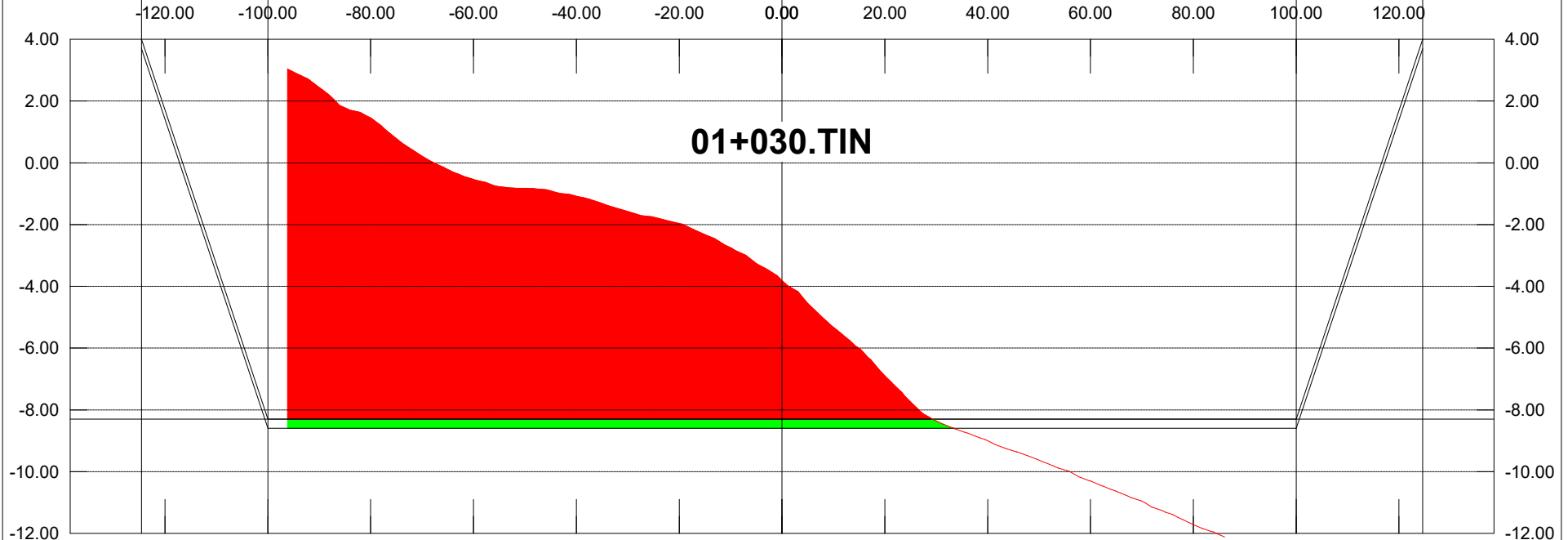
Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+020.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	750.55	75.53	0.00	8332.25	Area	0.00	28.83	9.91	0.00	391.49
Offset	-124.60	-100.00	100.00	124.60							

X: 919911.95 01+030.TIN Length: 249.21 Azimuth: 99.10 X: 920158.02

Y: 1650494.89 DBL Y: 1650455.47

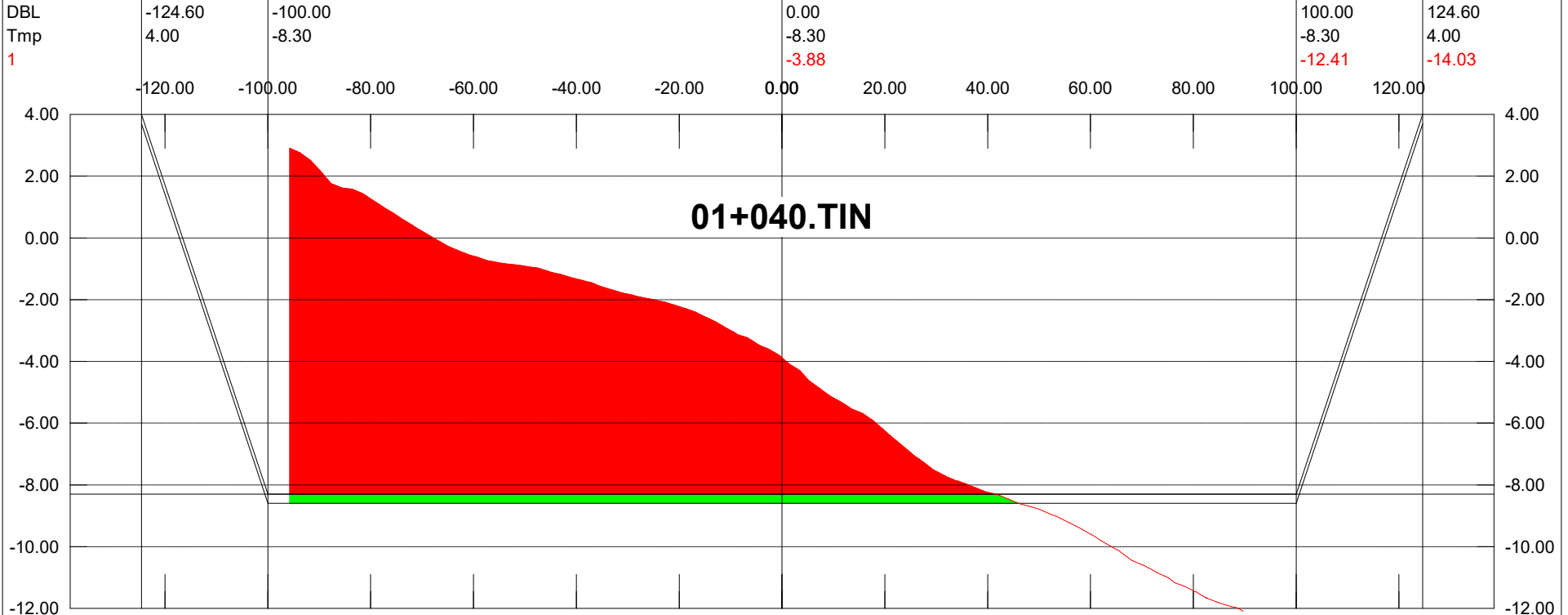
DBL	-124.60	-100.00	0.00	100.00	124.60
Tmp	4.00	-8.30	-8.30	-8.30	4.00
1			-3.81	-12.49	-14.22



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+030.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	736.98	65.91	0.00	8141.72	Area	0.00	28.86	9.36	0.00	384.64
Offset	-124.60	-100.00	100.00	124.60							

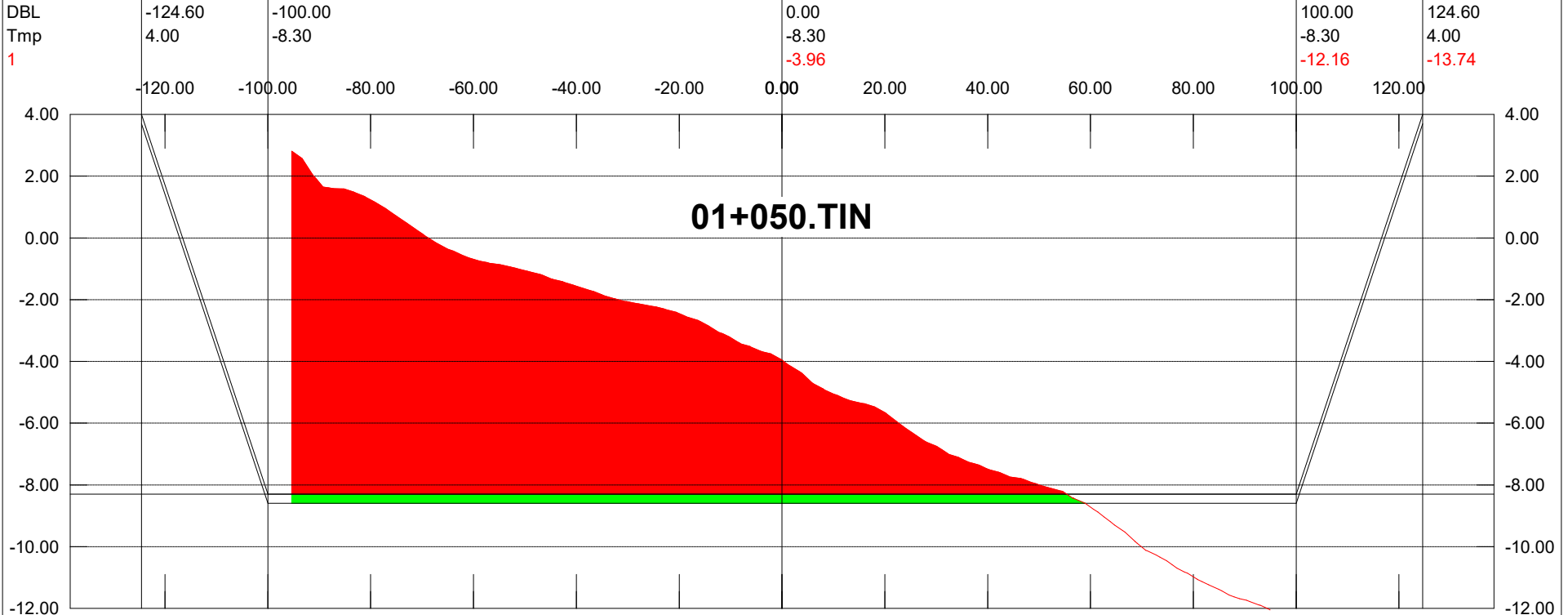
X: 919913.54 01+040.TIN Length: 249.20 Azimuth: 99.10 X: 920159.60
 Y: 1650504.77 Y: 1650465.34



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+040.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	716.97	81.19	0.00	8007.85	Area	0.00	28.73	13.16	0.00	400.64
Offset	-124.60	-100.00	100.00	124.60							

X: 919915.12 01+050.TIN Length: 249.20 Azimuth: 99.10 X: 920161.18
 Y: 1650514.64 Y: 1650475.22



Bat Pre_8-Julio-2022 Plantilla Strike Depth: -8.30 DBL 1200.00 M:M
 01+050.TIN Depth 200.00 M:M

Reference Depth = -8.30 Mt						OverDepth = 0.30 Mt					
	Left Slope	Left Channel	Right Channel	Right Slope	Vol CM		Left Slope	Left Channel	Right Channel	Right Slope	Vol CM
Area	0.00	696.27	105.52	0.00	7998.97	Area	0.00	28.61	17.10	0.00	437.99
Offset	-124.60	-100.00	100.00	124.60							