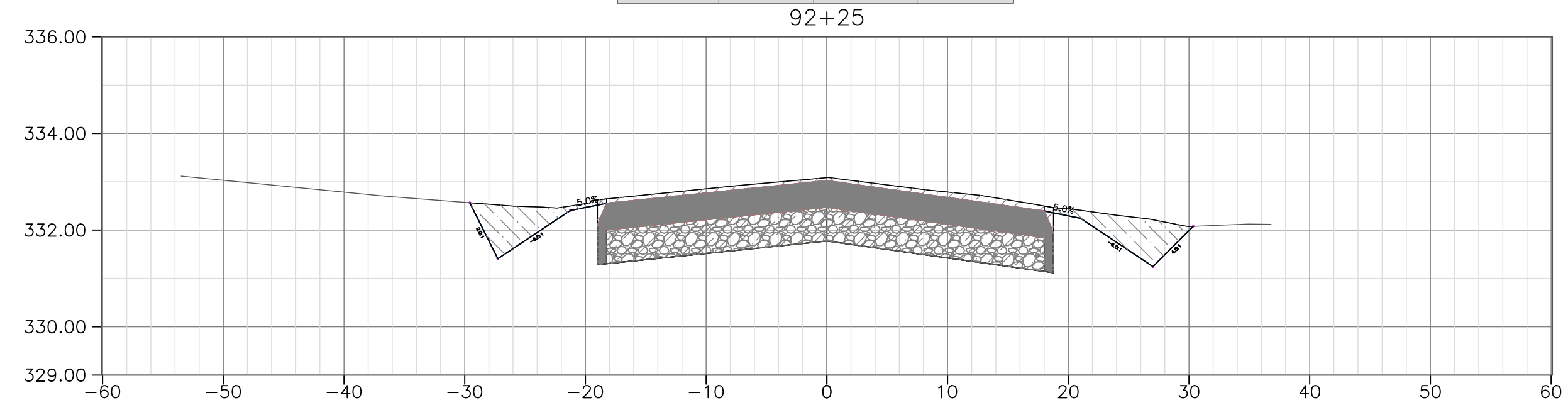


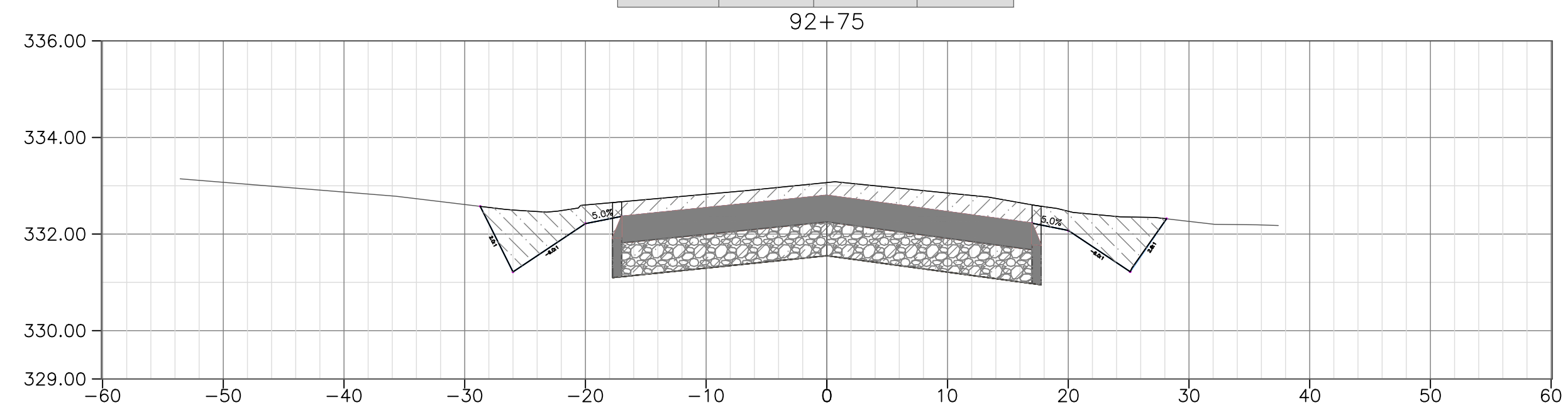
91+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00



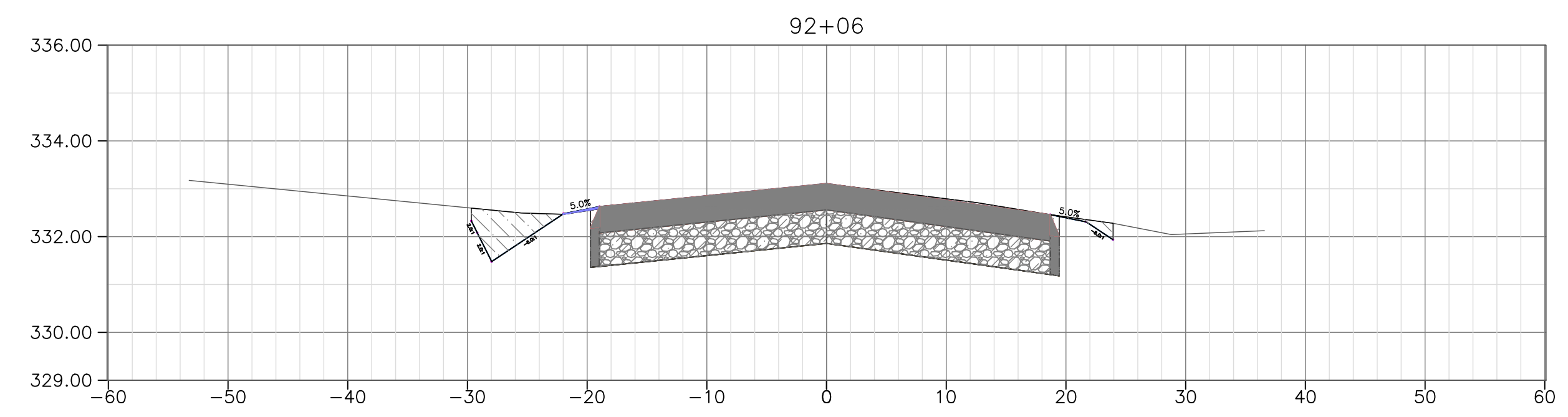
92+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
50.74	0.00	86.25	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
10.43	0.00	10.30	0.12



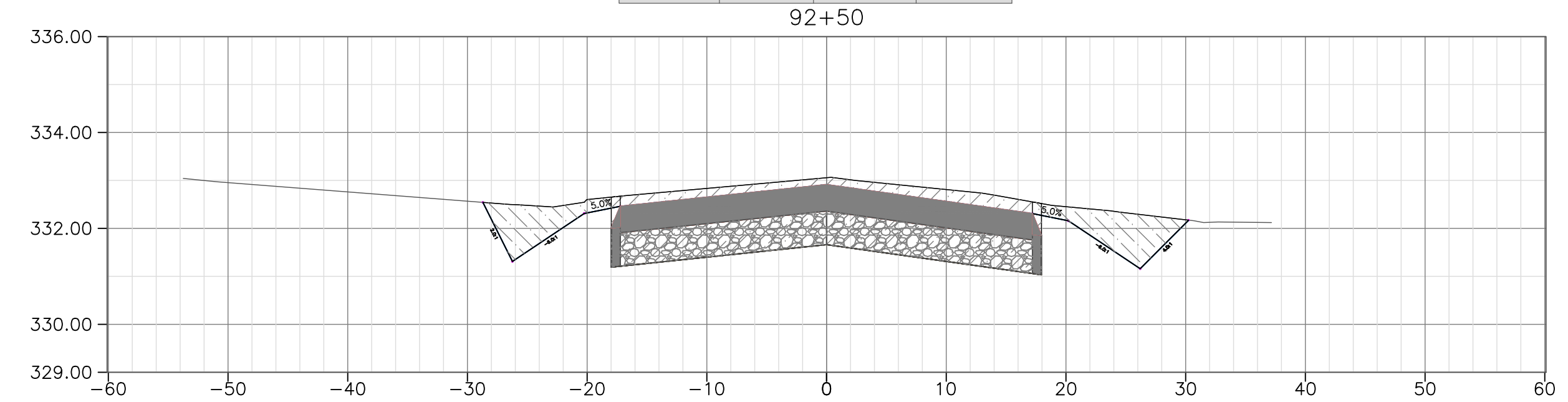
92+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
55.84	0.00	183.94	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
14.18	0.00	34.27	0.12



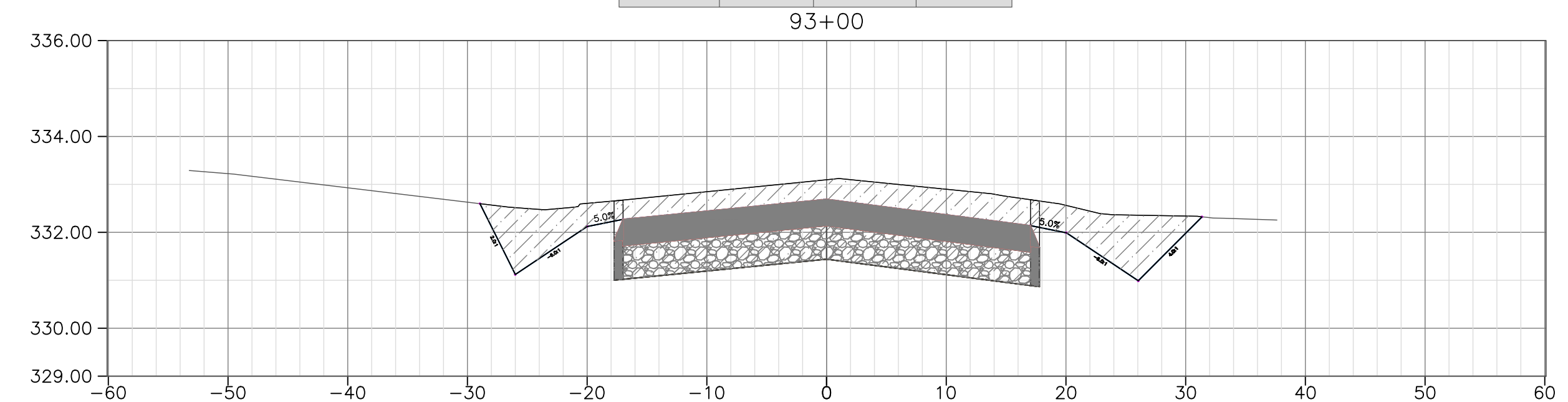
92+06.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
49.25	0.00	51.07	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
4.77	0.09	4.95	0.09



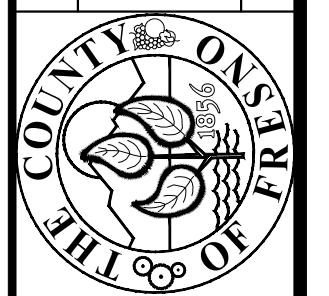
92+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
52.22	0.00	133.91	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
13.58	0.00	21.42	0.12

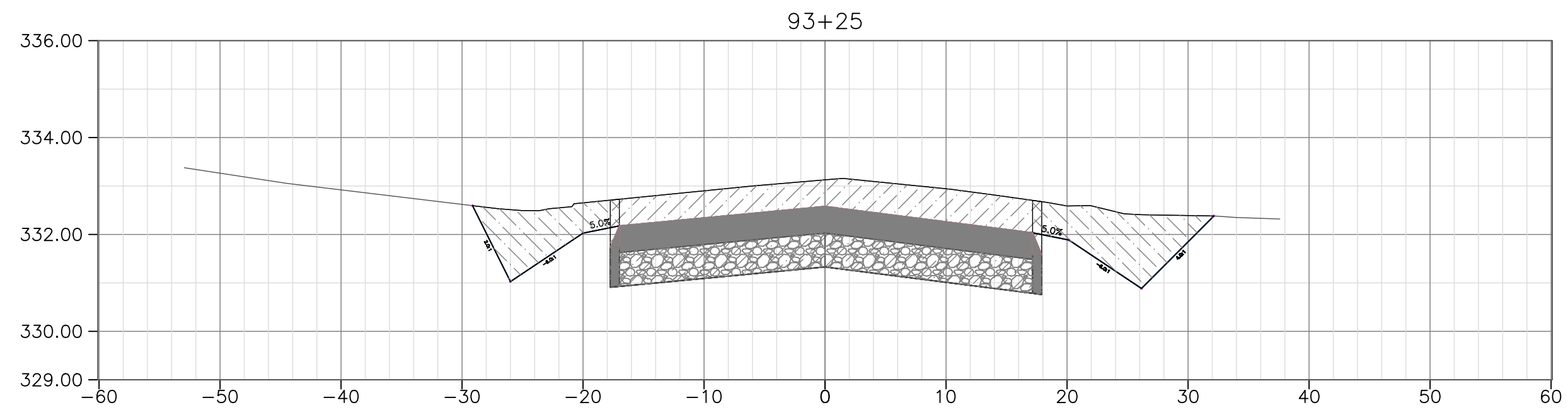


93+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
60.74	0.00	237.91	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
19.63	0.00	49.92	0.12

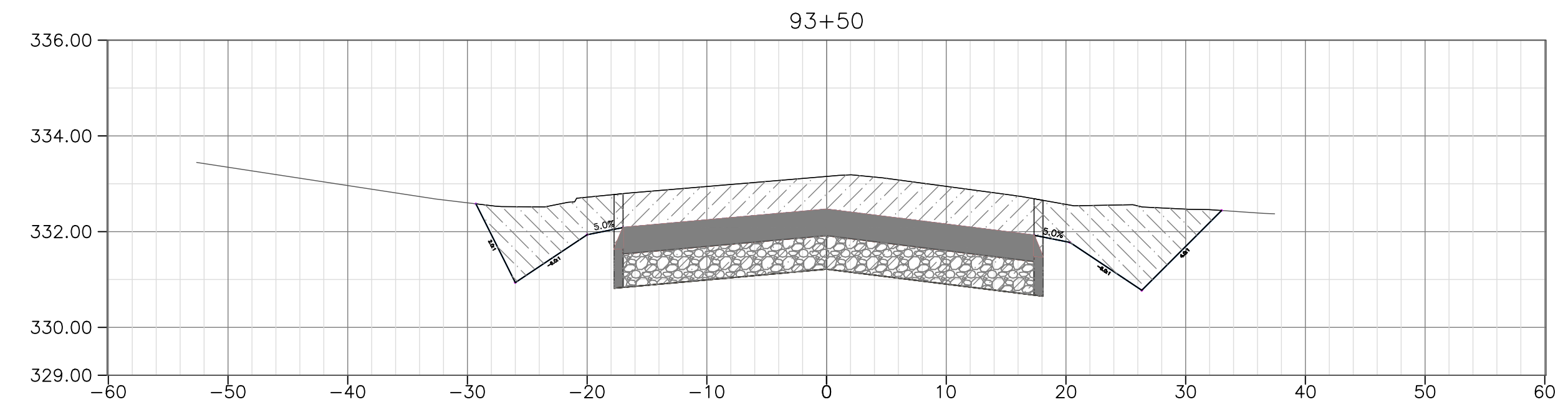


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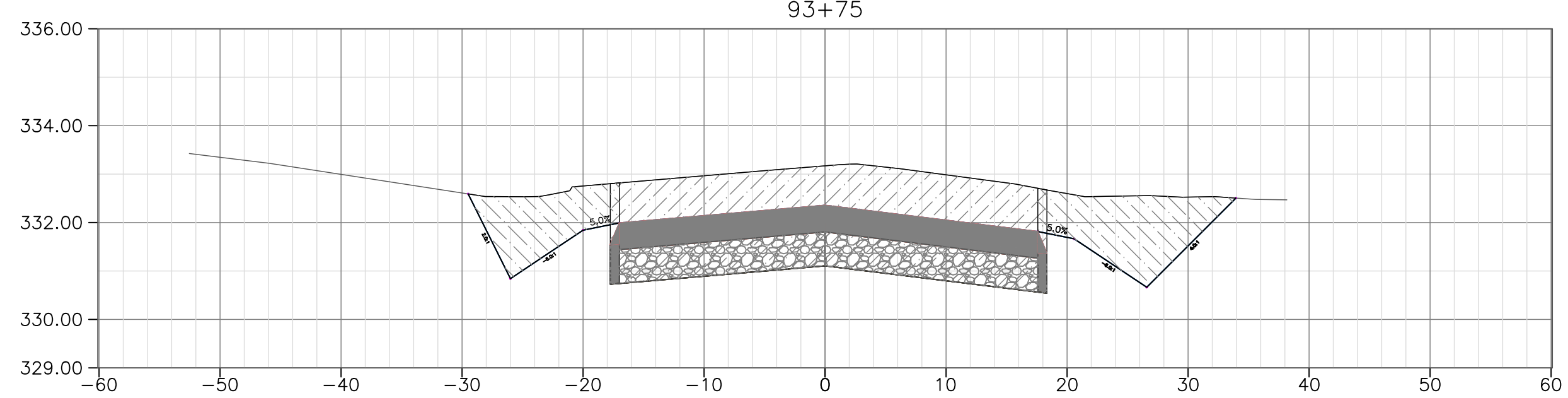
93+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
66.22	0.00	296.68	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
23.53	0.00	69.90	0.12



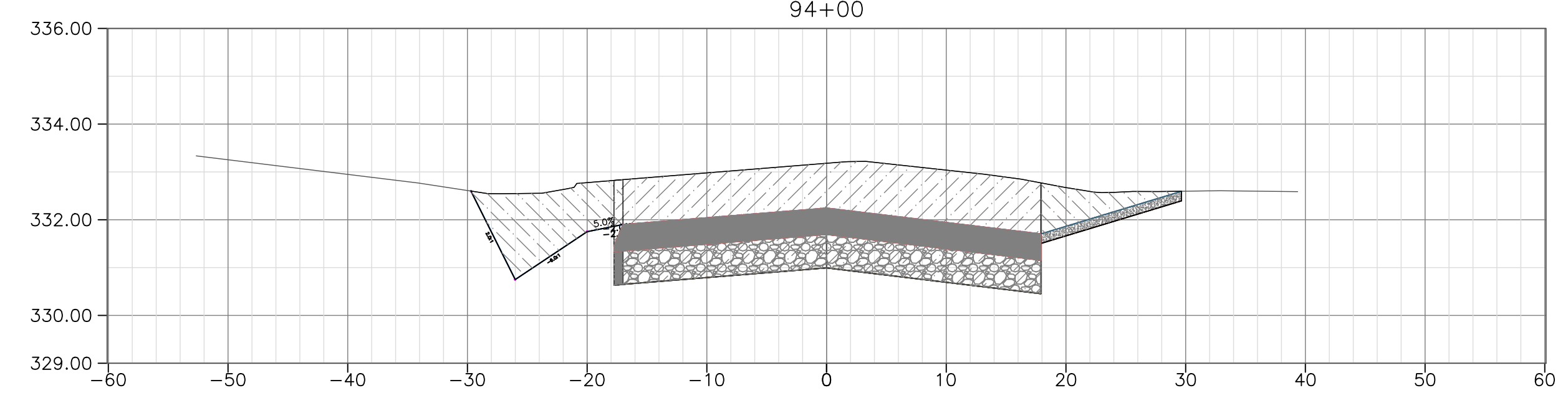
93+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
71.32	0.00	360.36	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
27.42	0.00	93.48	0.12



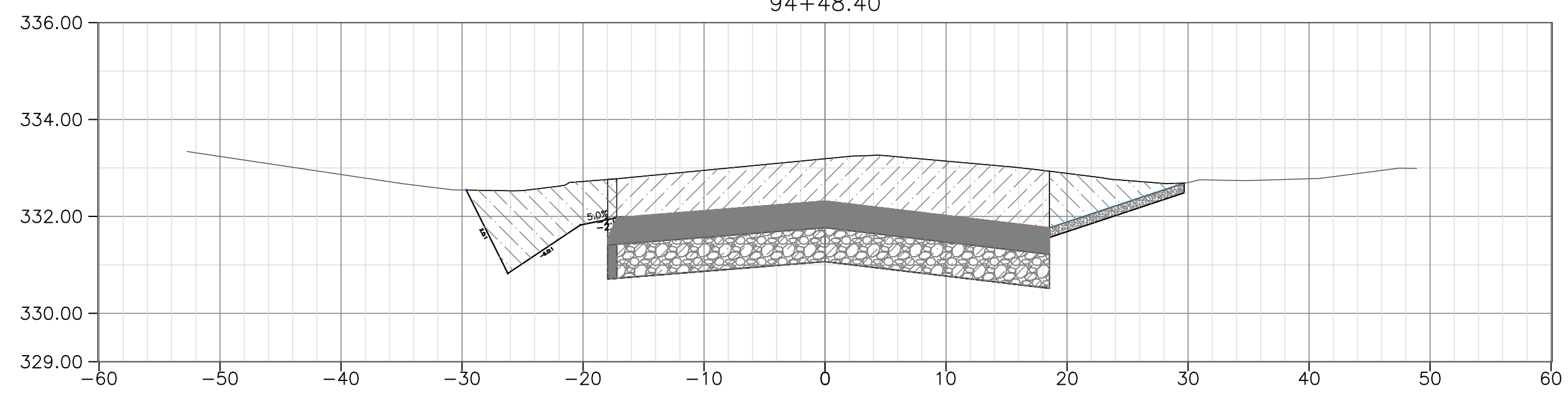
93+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.63	0.00	428.85	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
31.02	0.00	120.54	0.12



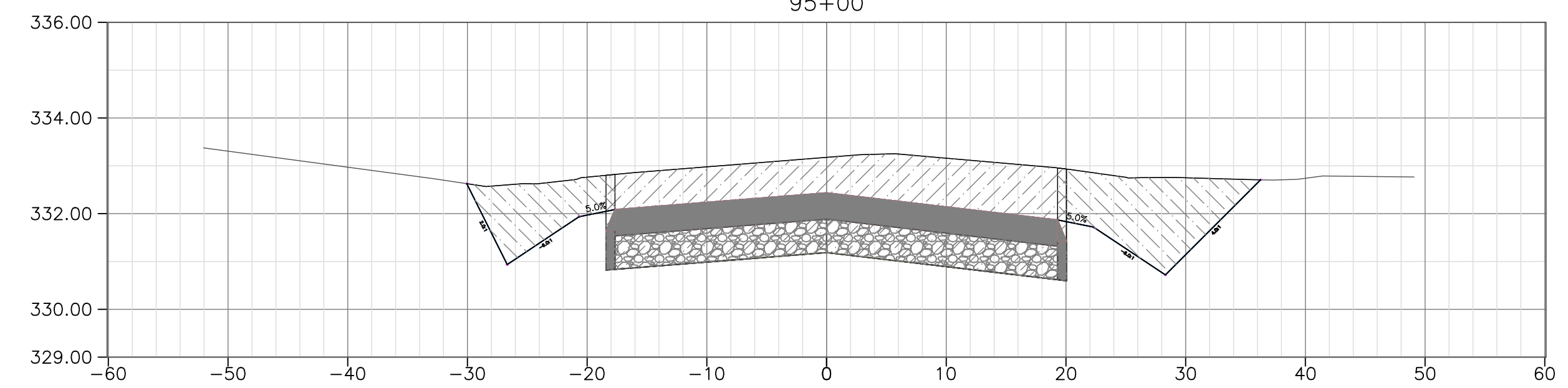
94+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
80.51	0.00	501.60	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
22.24	0.00	145.19	0.12



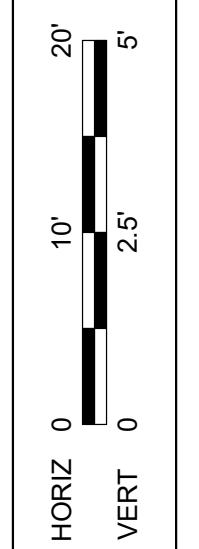
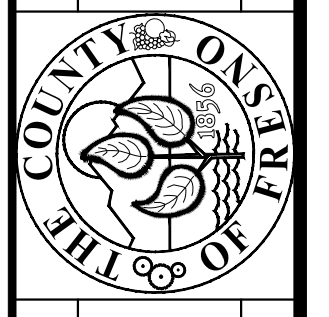
94+48.40 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
80.99	0.00	646.35	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.48	0.00	184.38	0.12



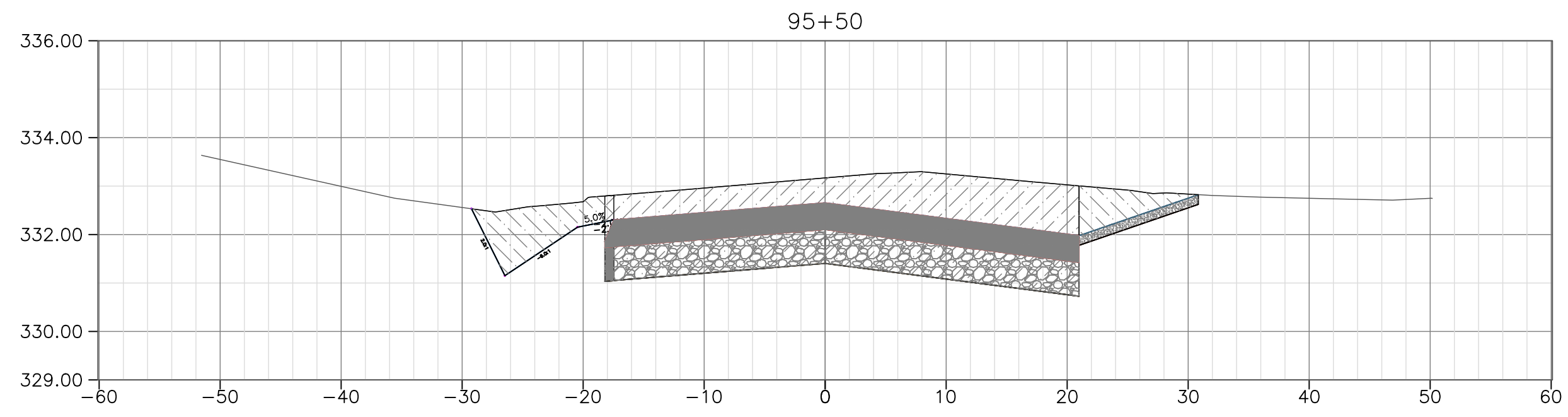
95+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
81.58	0.00	801.77	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
33.14	0.00	236.63	0.12



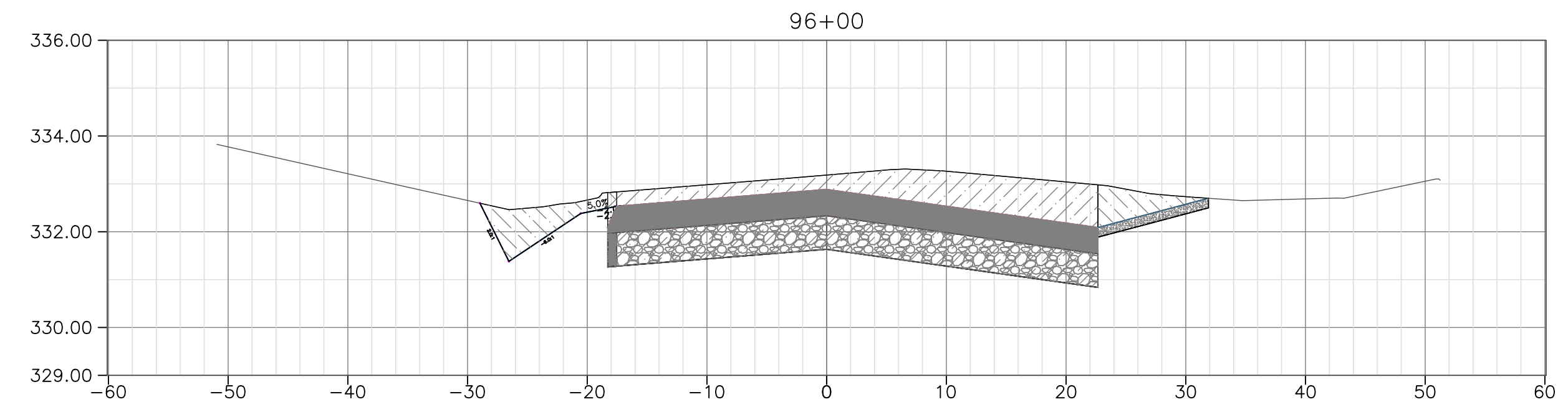
DESIGNED: DK	1/18/2024
DRAWN: EC	1/18/2024
CHECKED: SA	1/18/2024

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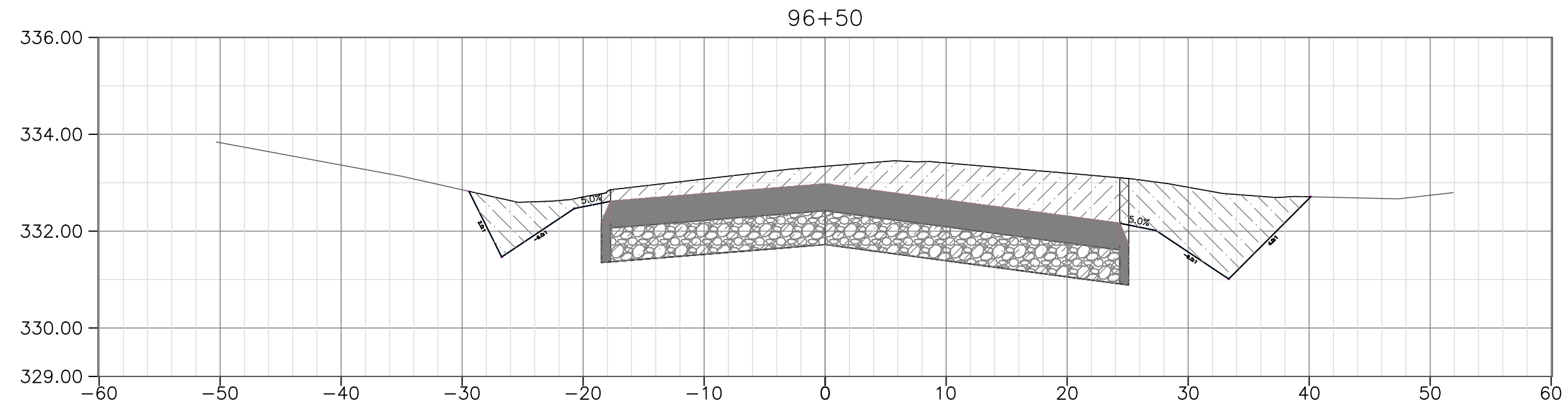
95+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.51	0.00	948.15	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
15.94	0.00	282.08	0.12



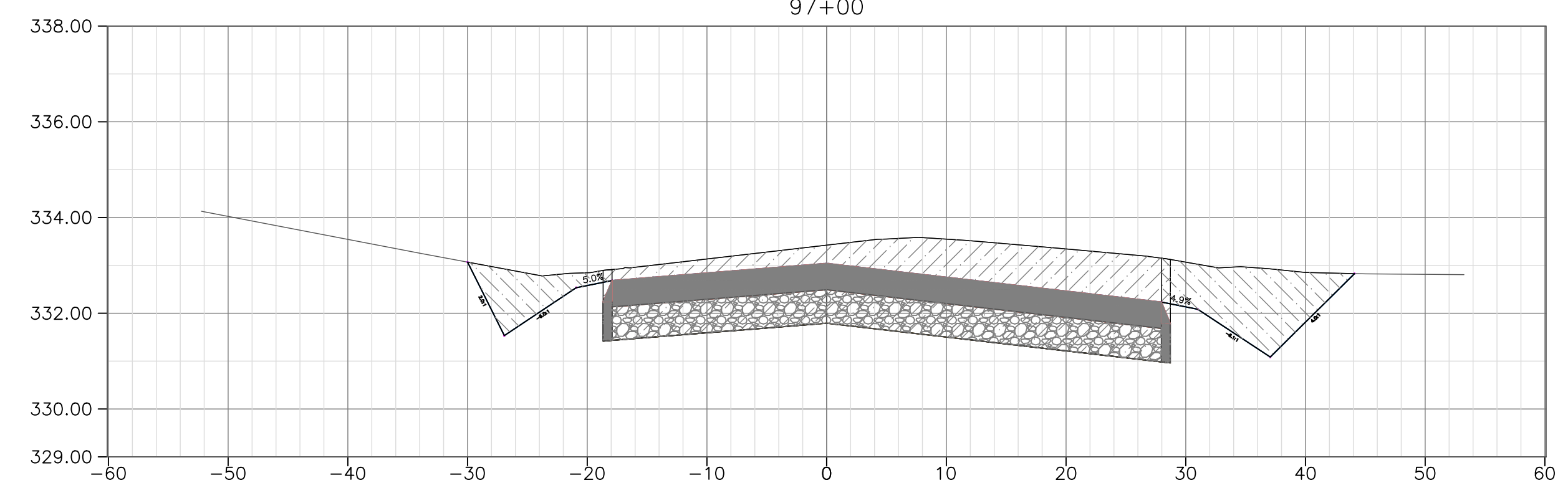
96+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
72.51	0.00	1086.13	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
11.84	0.00	307.79	0.12



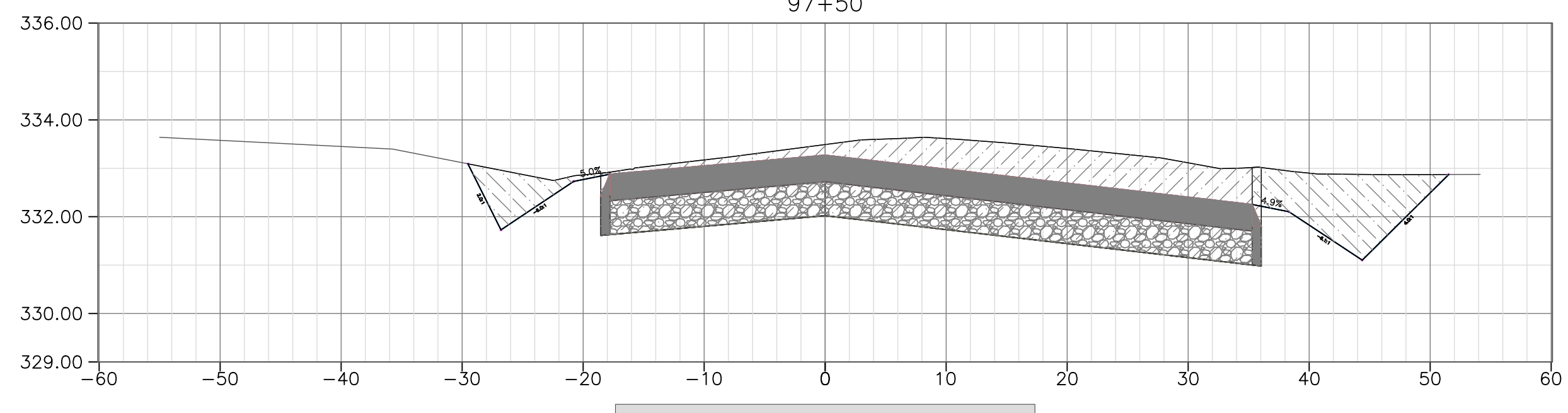
96+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
79.20	0.00	1226.61	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
23.20	0.00	340.24	0.12



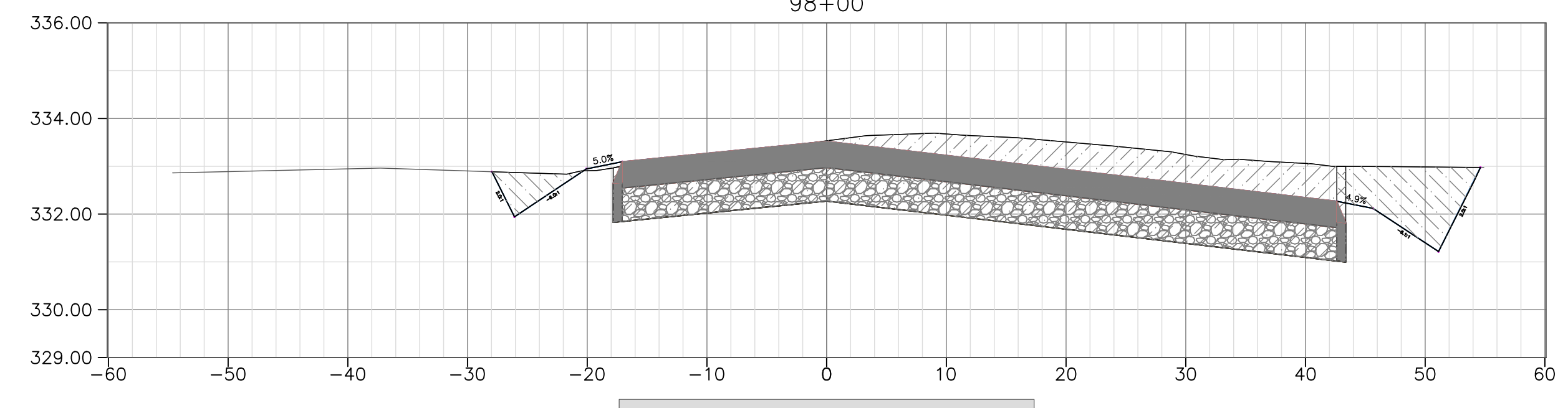
97+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
87.47	0.00	1380.94	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
25.27	0.00	385.12	0.12



97+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
93.65	0.00	1548.65	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
22.14	0.00	429.02	0.12

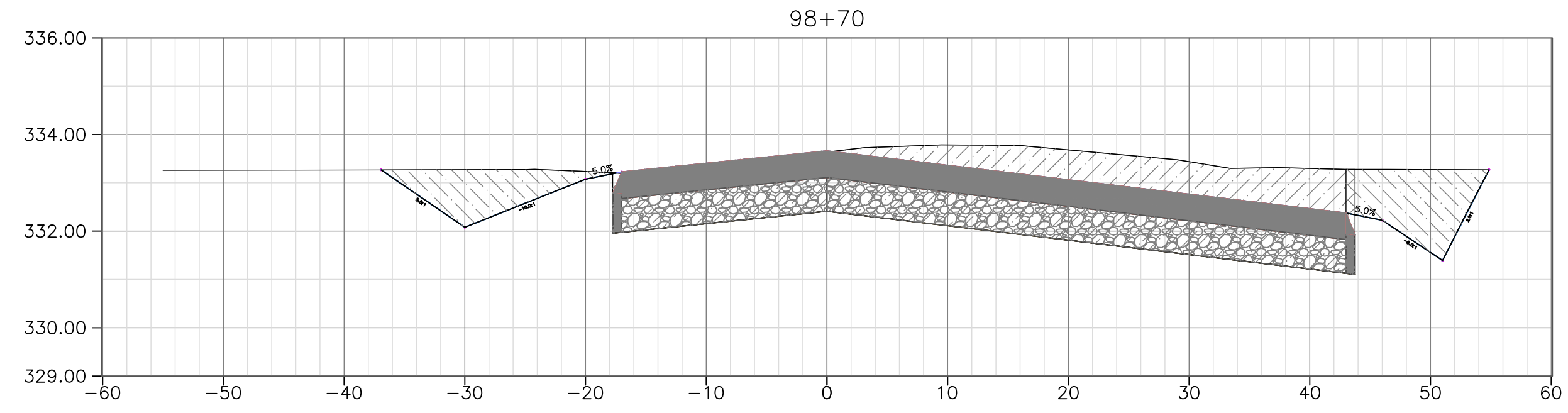


98+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
98.91	0.00	1726.94	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
16.16	0.24	464.49	0.34

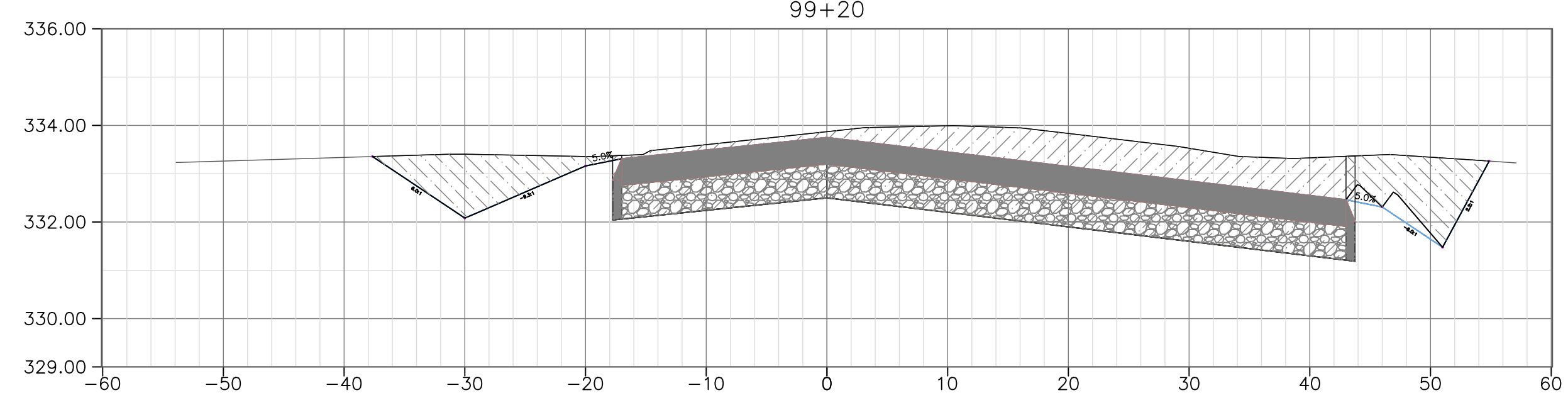


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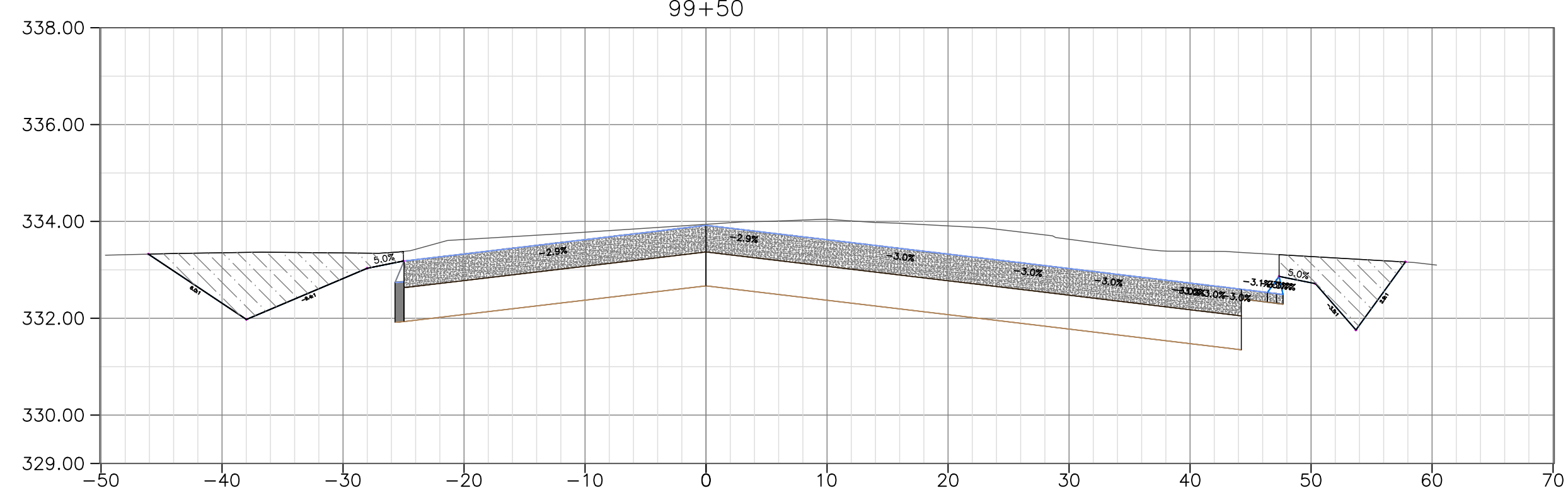
98+70.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
100.54	0.00	1984.23	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
25.10	0.01	517.62	0.67



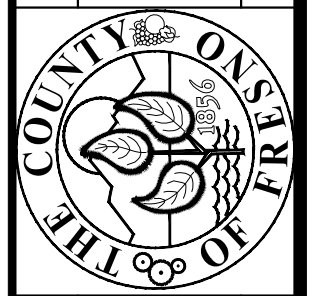
99+20.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
105.49	0.00	2175.00	0.00

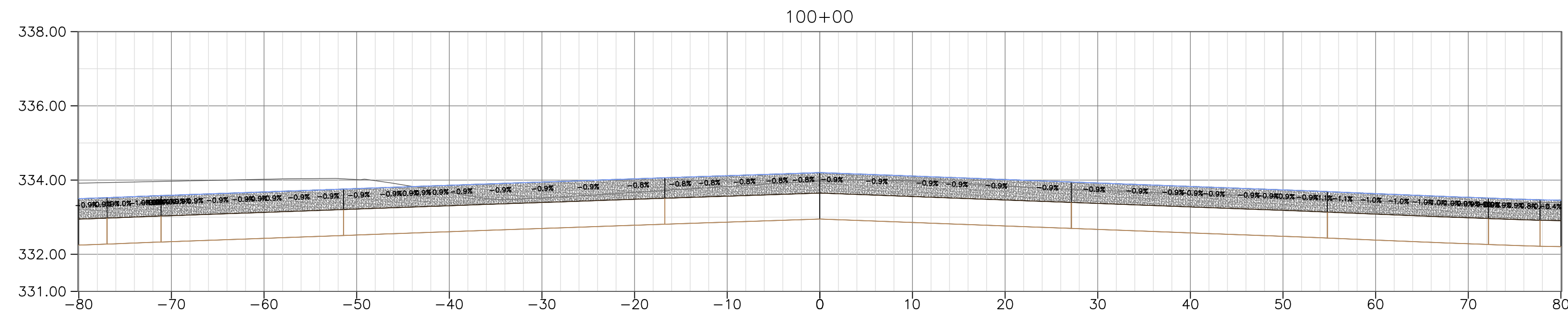
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
25.17	0.00	564.16	0.67



99+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	2230.68	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
22.75	0.00	590.61	0.67

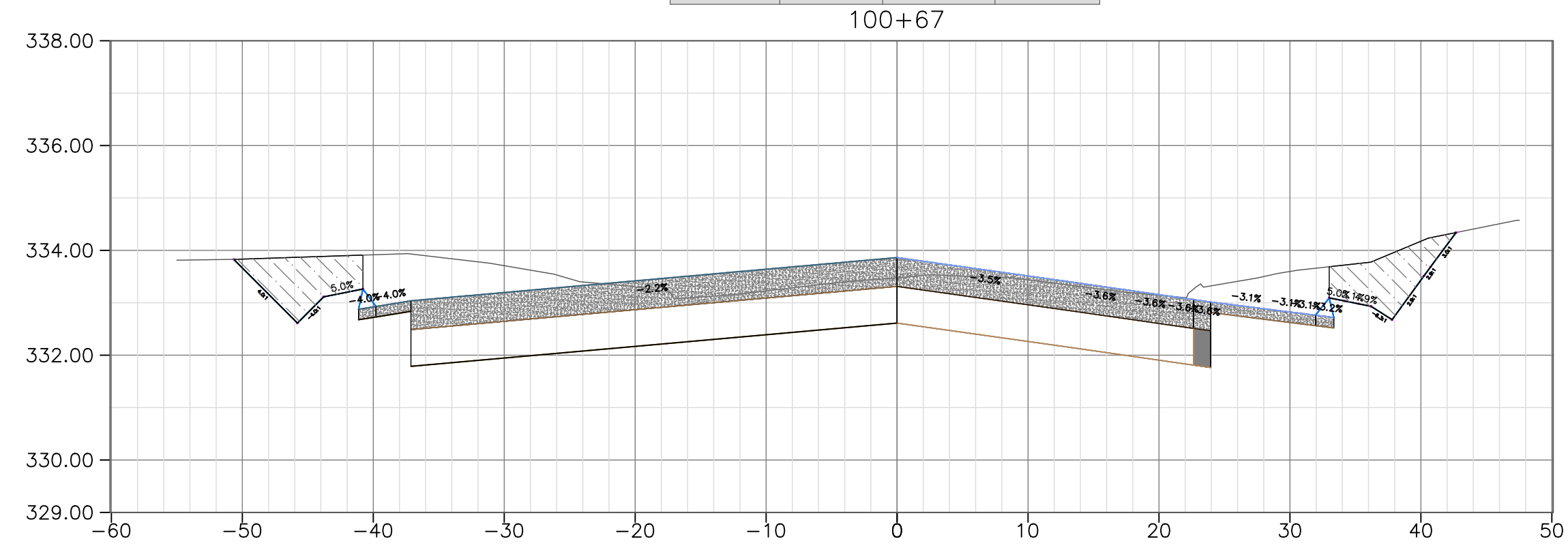




100+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	2230.68	0.00

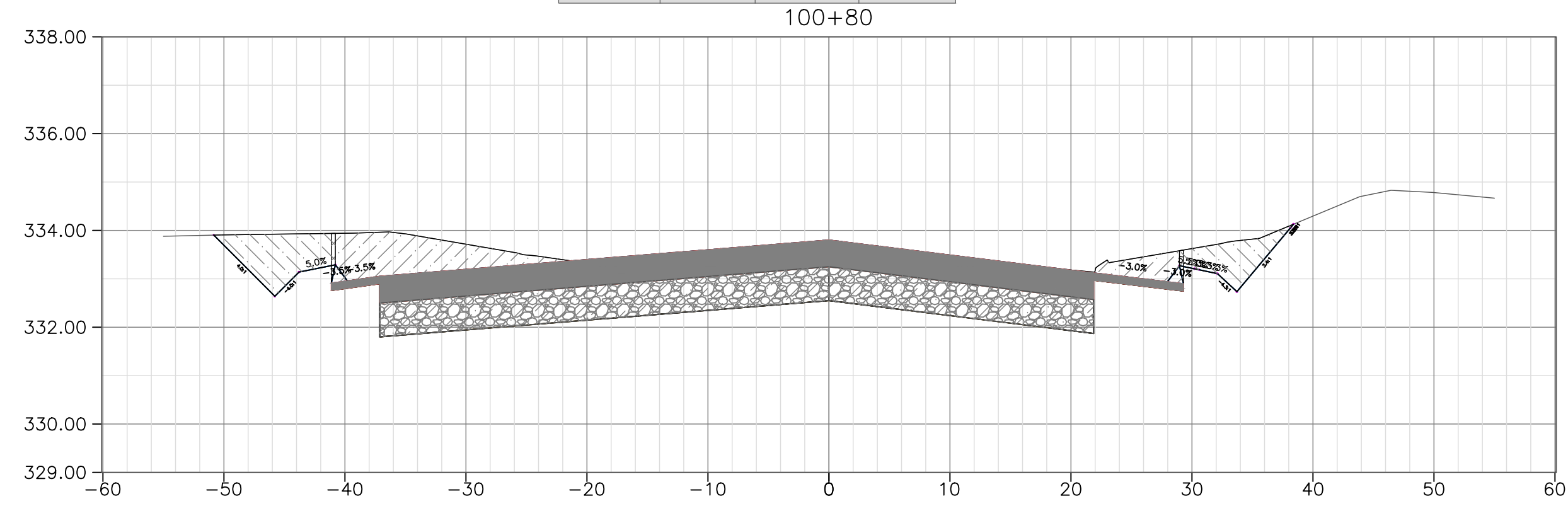
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	611.67	0.67



100+67.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	2230.68	0.00

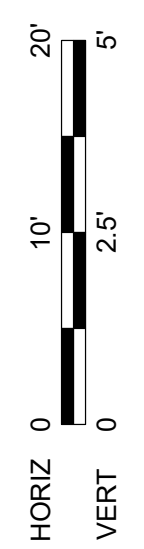
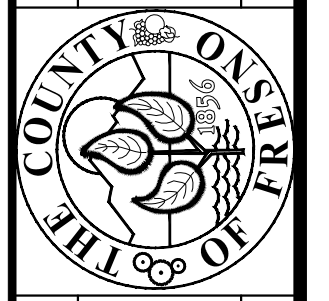
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
14.43	0.00	629.47	0.67



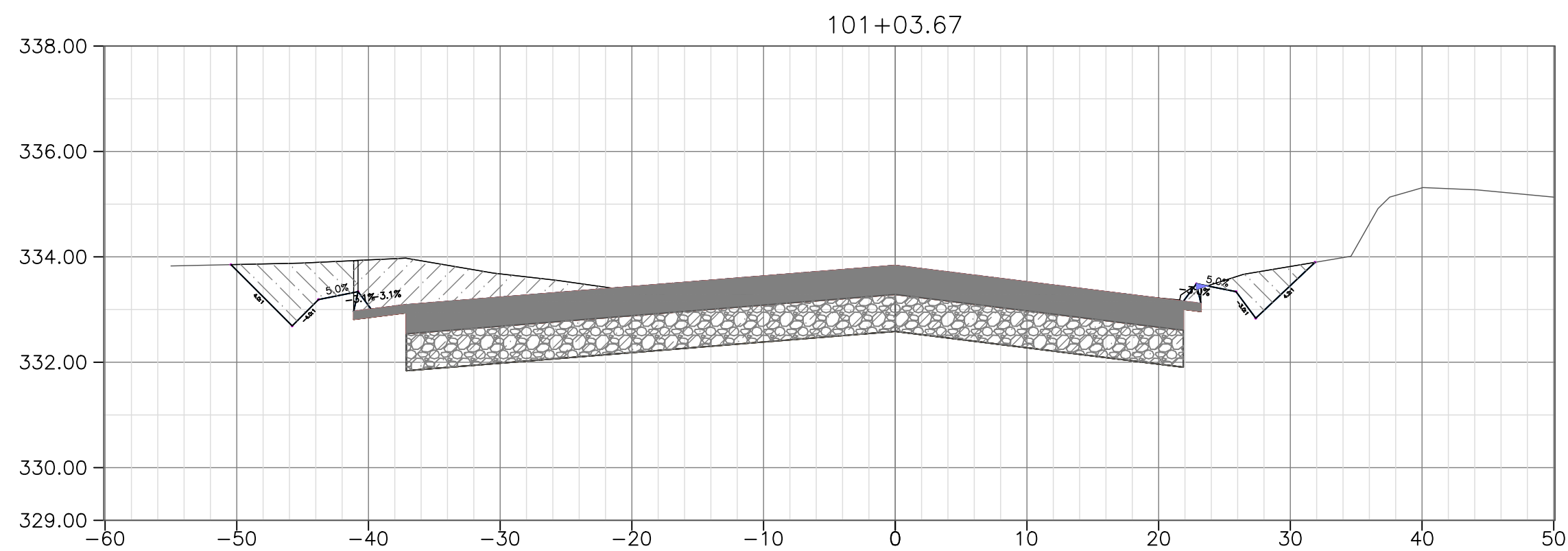
100+80.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
81.63	0.00	2250.33	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
12.50	0.00	635.95	0.67



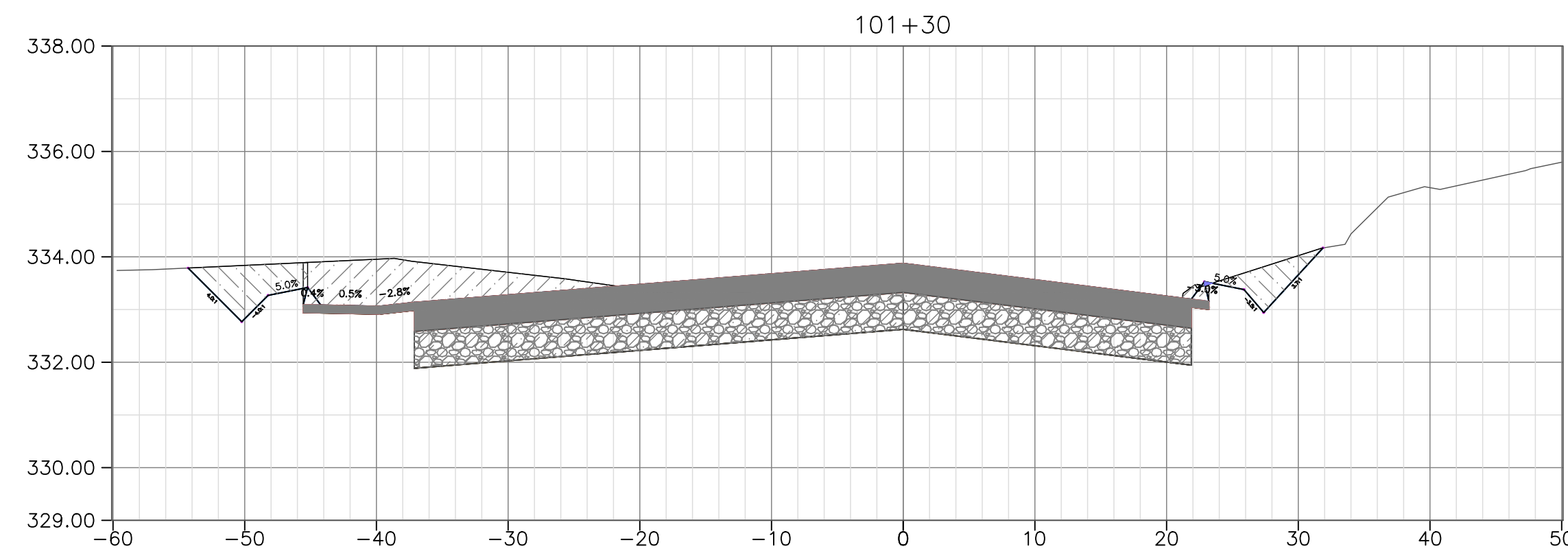
DATE	DESIGNED: DK
1/18/2024	
DATE	DRAWN: EC
1/18/2024	
DATE	CHECKED: SA
1/18/2024	



101+03.67 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.91	0.00	2319.82	0.00

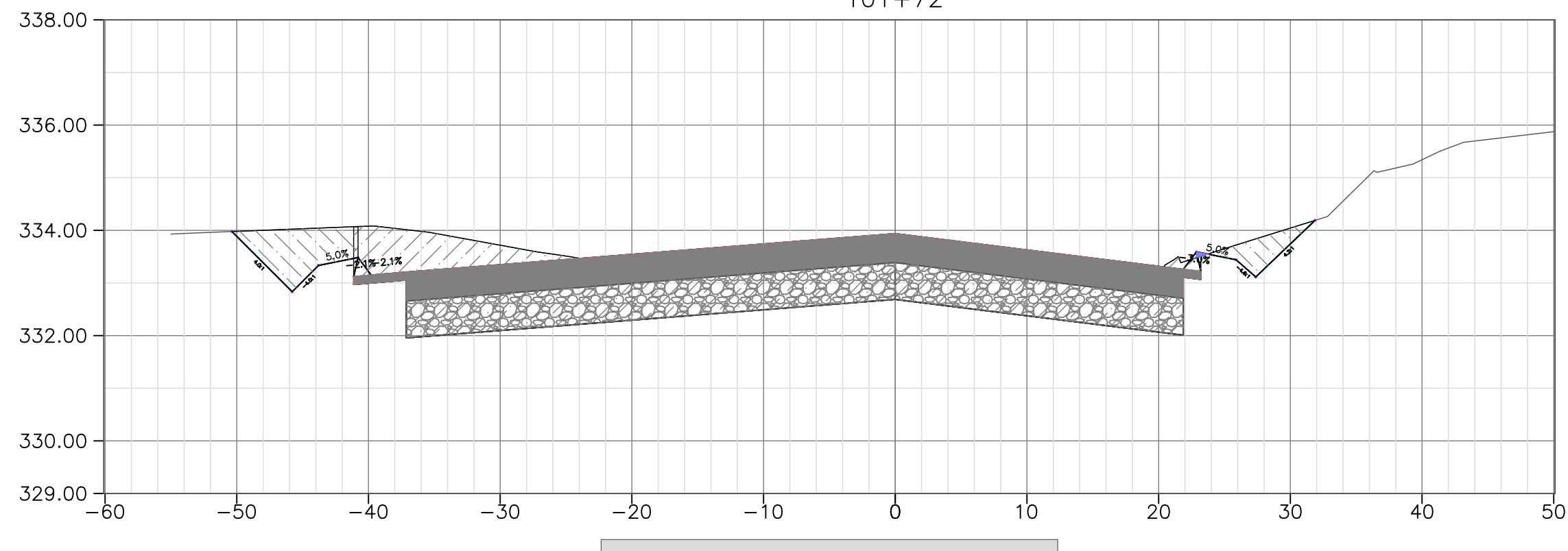
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.76	0.04	645.71	0.69



101+30.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
80.29	0.00	2396.48	0.00

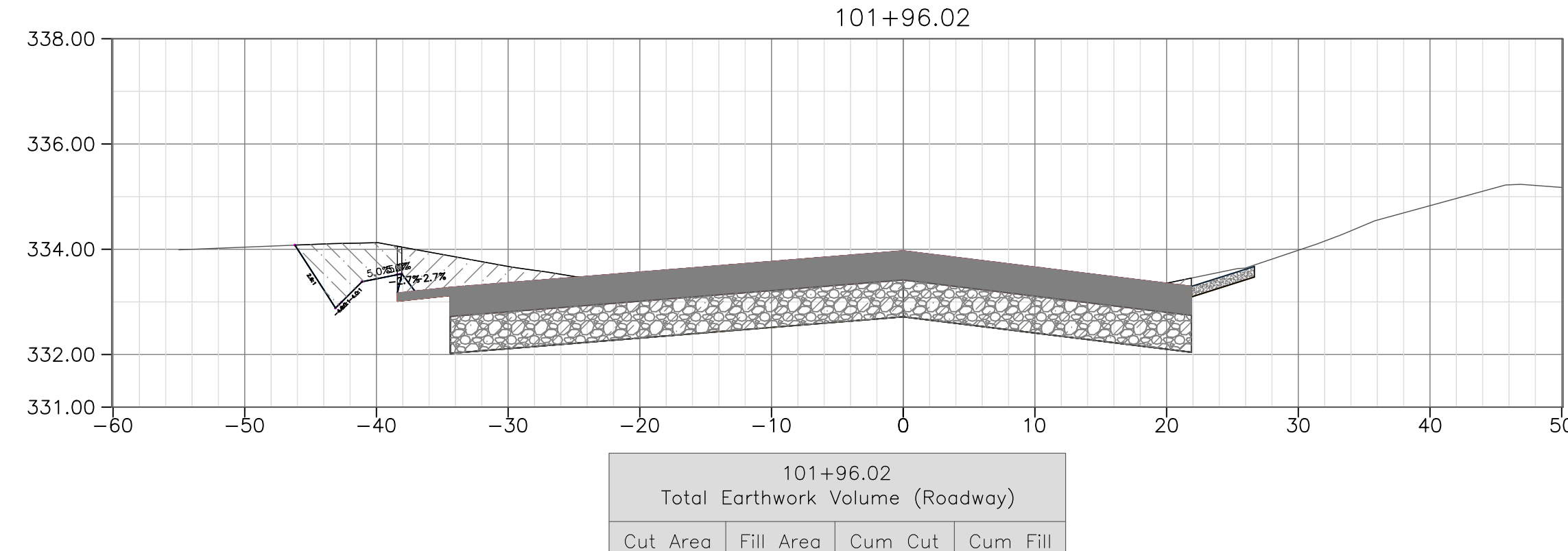
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.66	0.02	654.69	0.72



101+72.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
73.35	0.00	2515.98	0.00

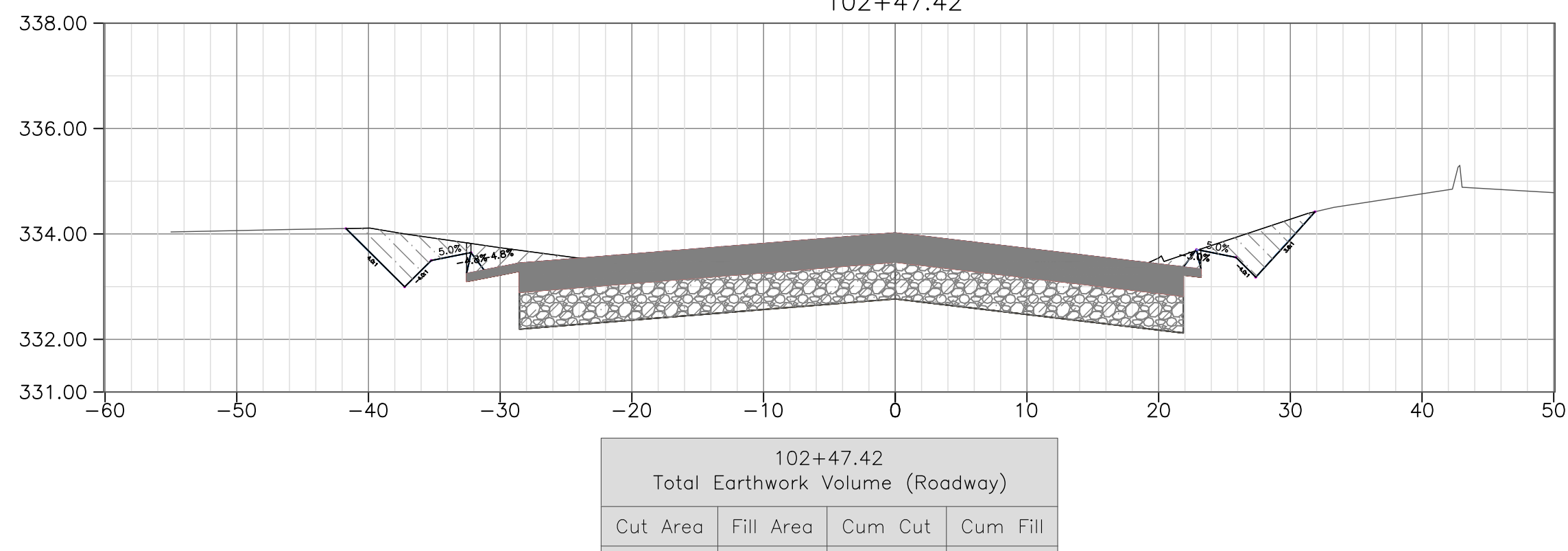
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.25	0.05	668.62	0.78



101+96.02 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
65.24	0.00	2577.62	0.00

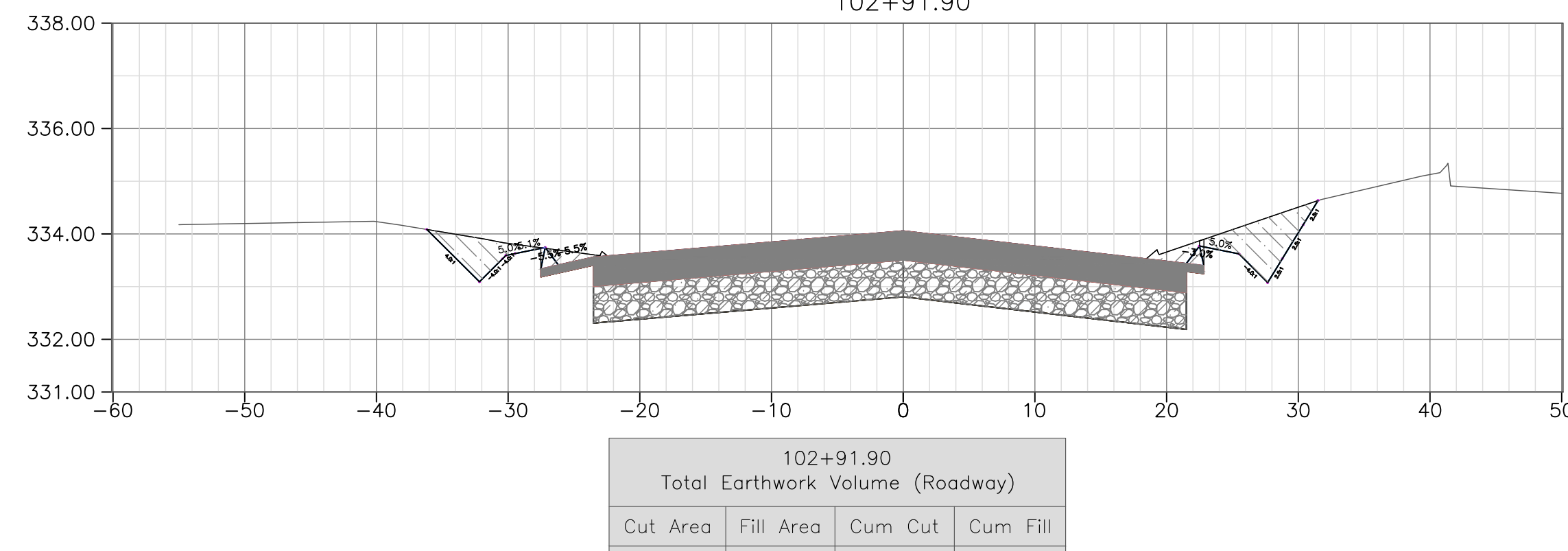
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
5.79	0.00	675.31	0.80



102+47.42 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
56.91	0.00	2693.89	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.24	0.00	688.66	0.80

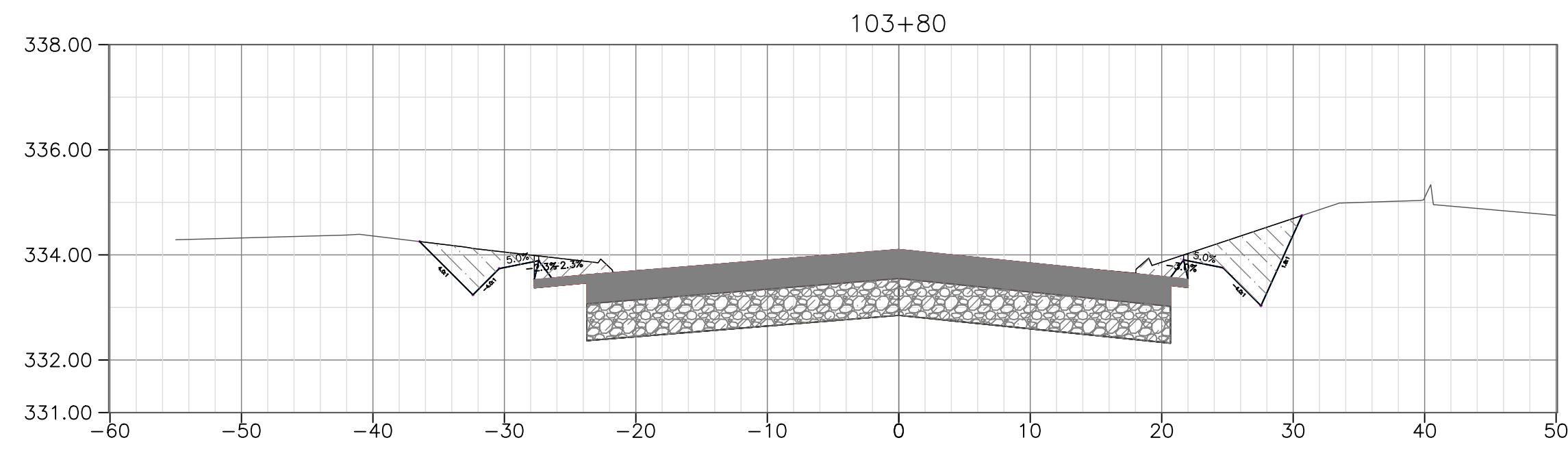


102+91.90 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
51.76	0.00	2783.40	0.00

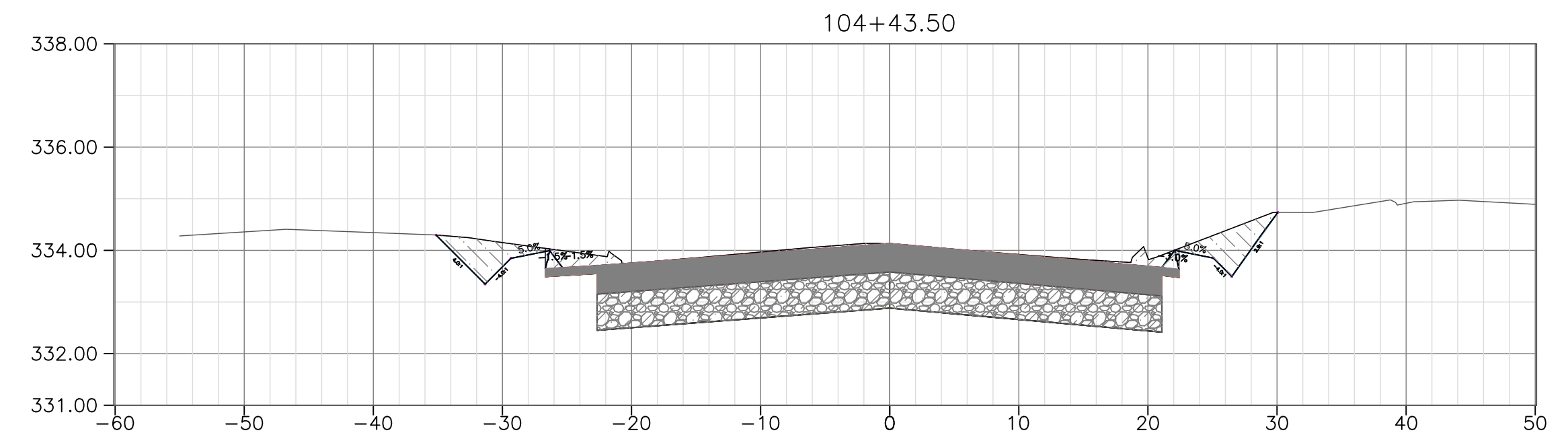
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.20	0.00	702.20	0.80

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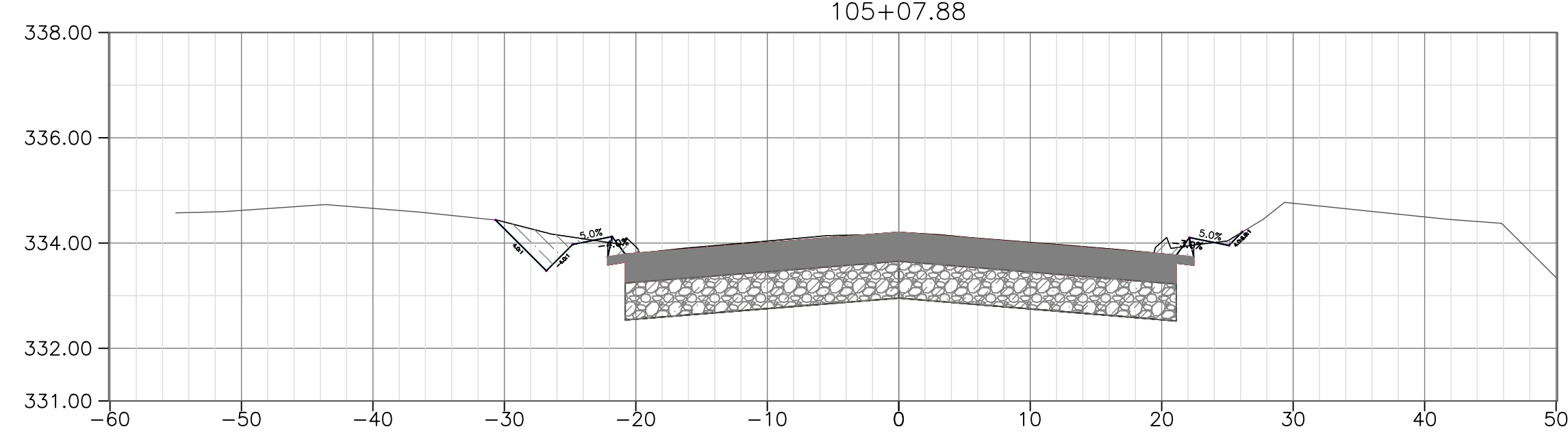
103+80.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
58.35	0.00	2962.91	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.60	0.00	731.30	0.80



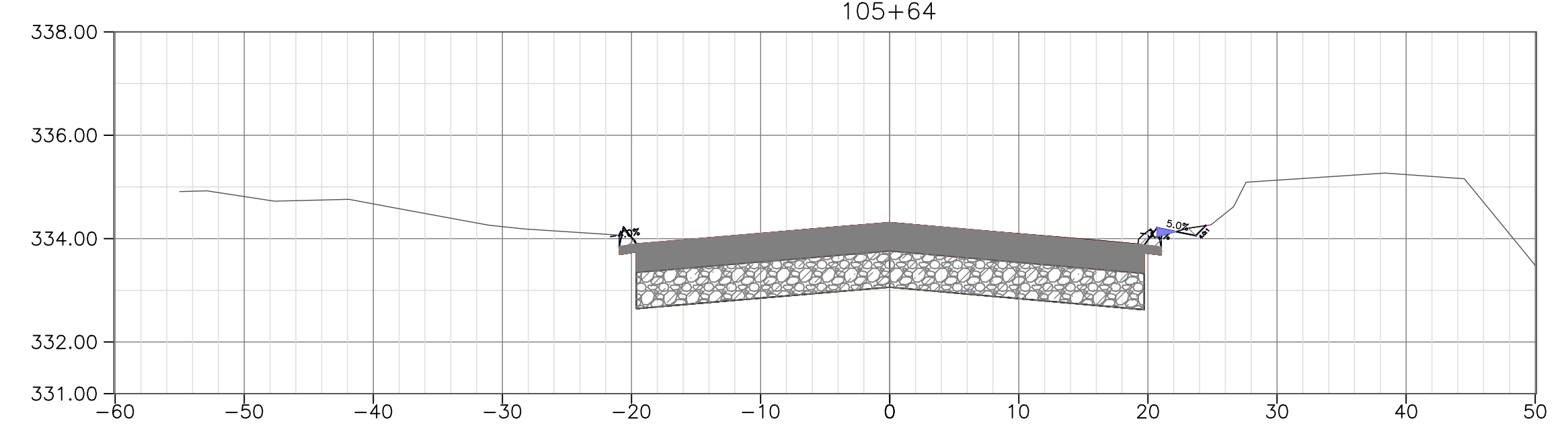
104+43.50 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
58.53	0.00	3100.36	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
6.61	0.00	750.37	0.80



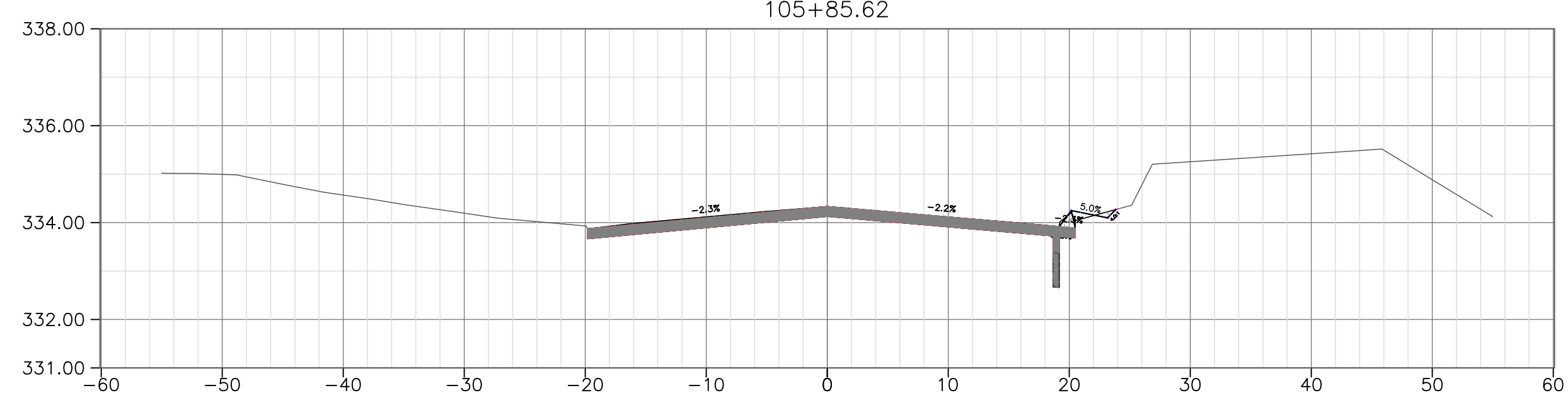
105+07.88 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
54.55	0.00	3235.16	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
2.47	0.23	761.20	1.08



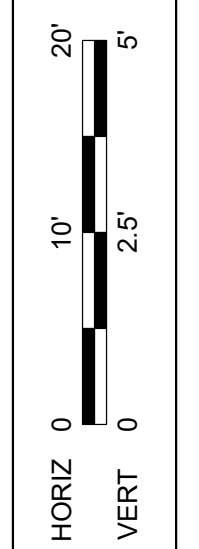
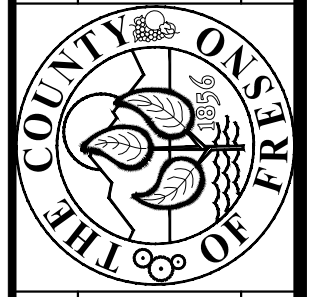
105+64.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
50.26	0.00	3344.08	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.20	0.12	763.98	1.45



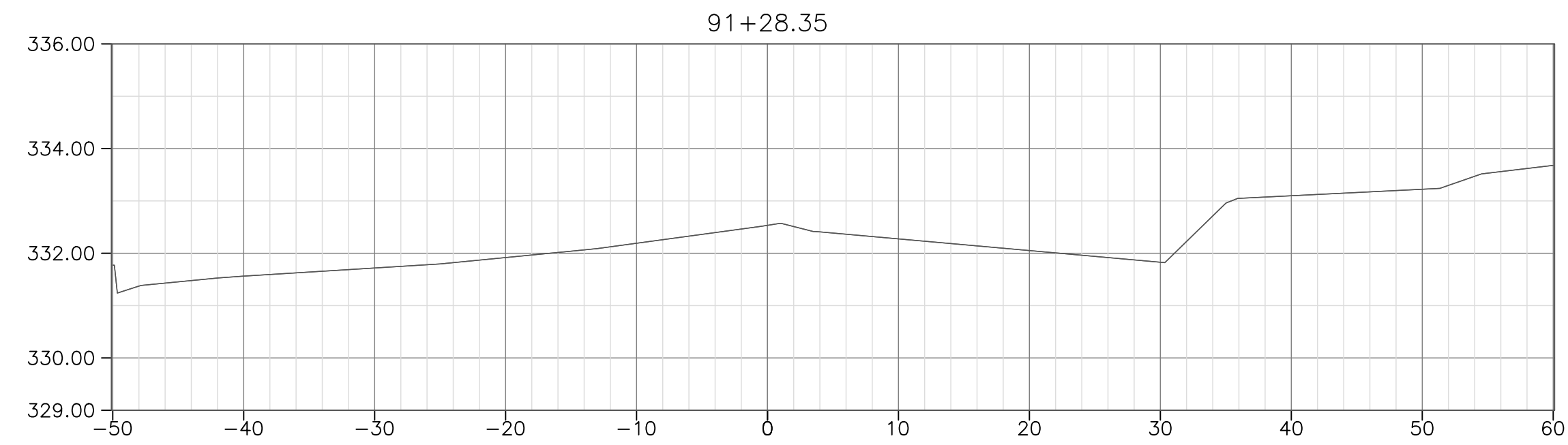
105+85.62 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.18	0.00	3367.88	0.00

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.11	0.20	764.10	1.57

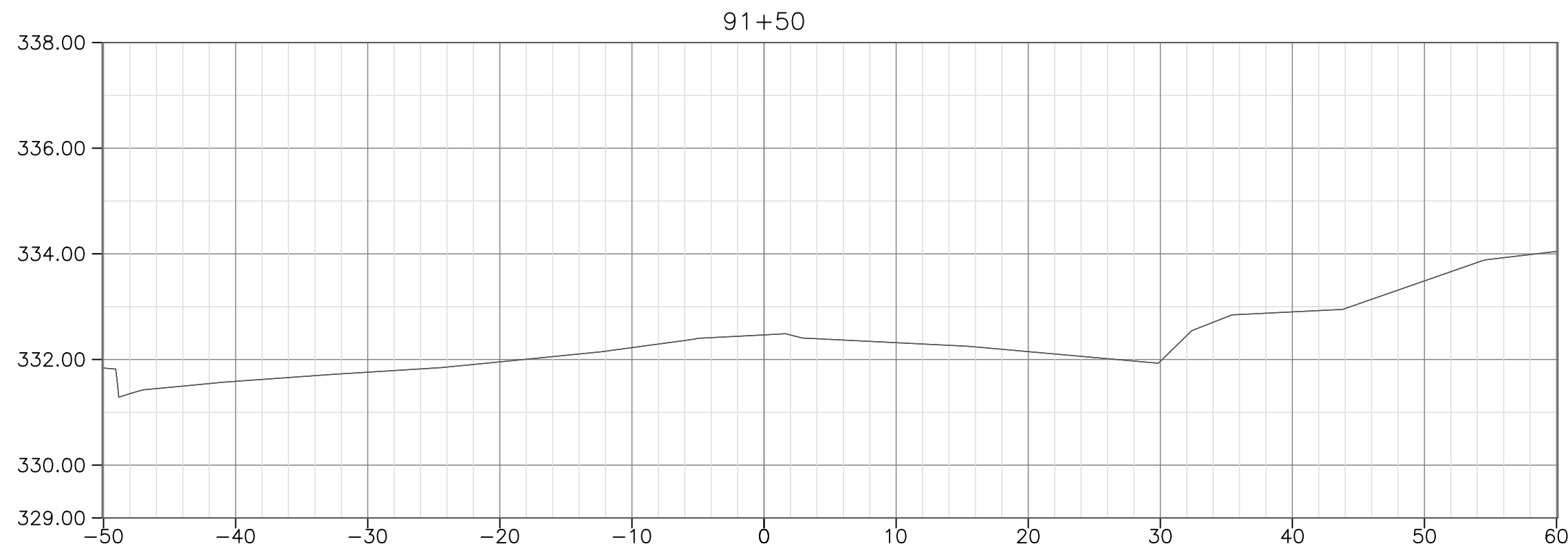


DESIGNED: DK	DATE
	1/18/2024
DRAWN: EC	1/18/2024
CHECKED: SA	1/18/2024

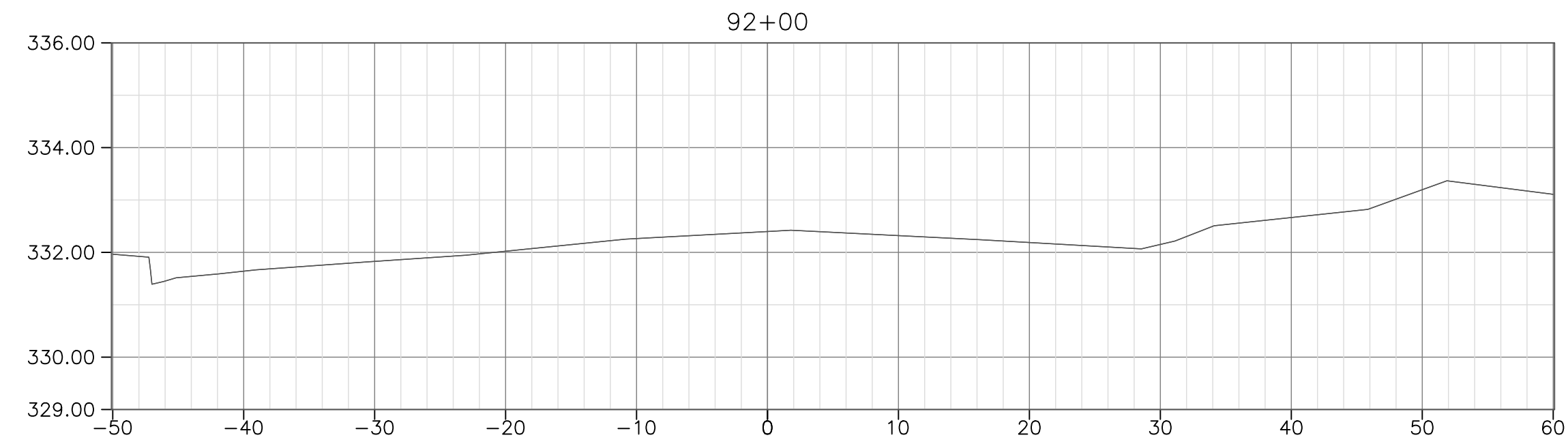
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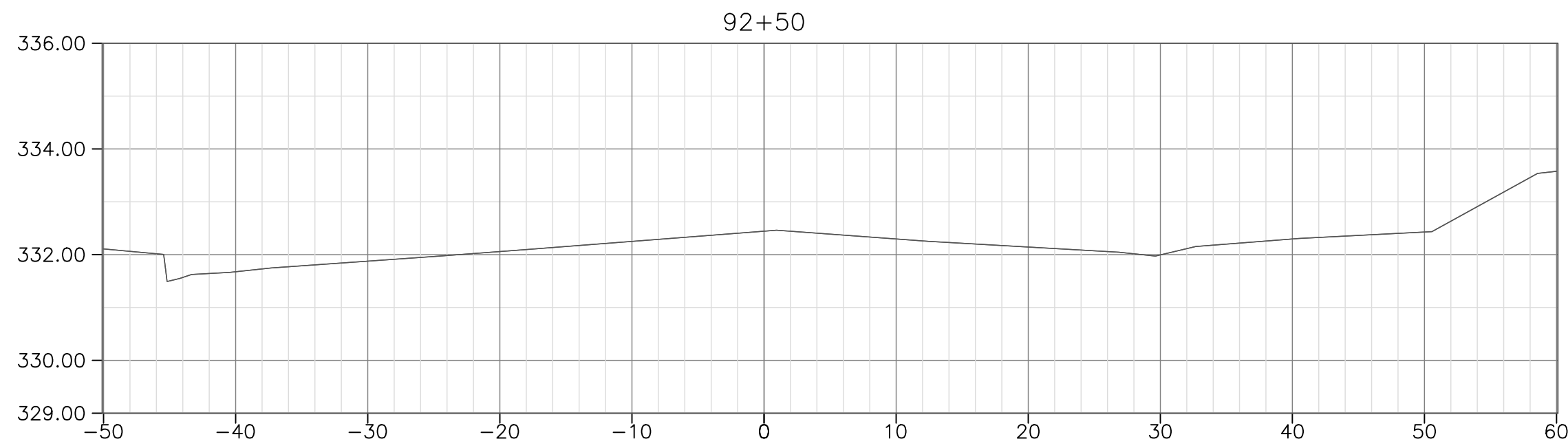
91+28.35 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00



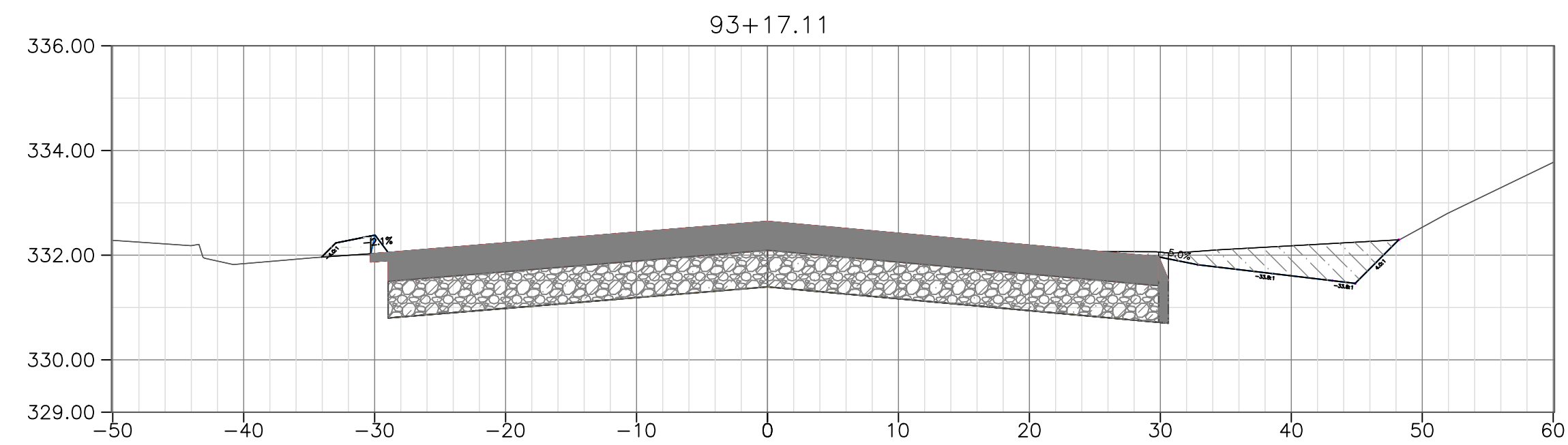
91+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00



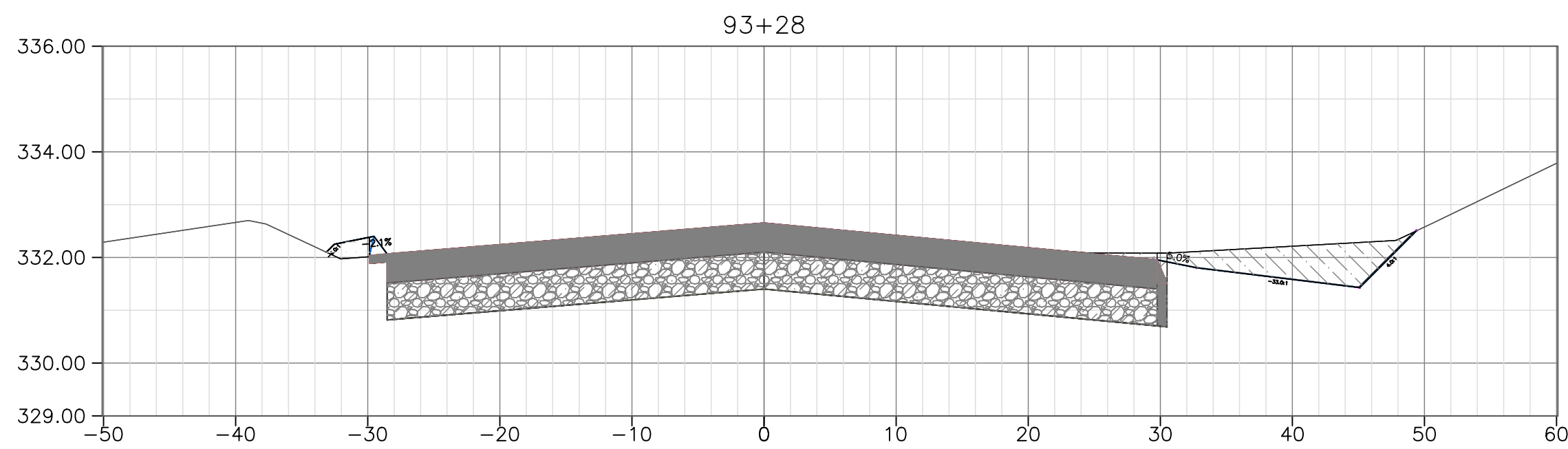
92+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00



92+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	0.00	0.00



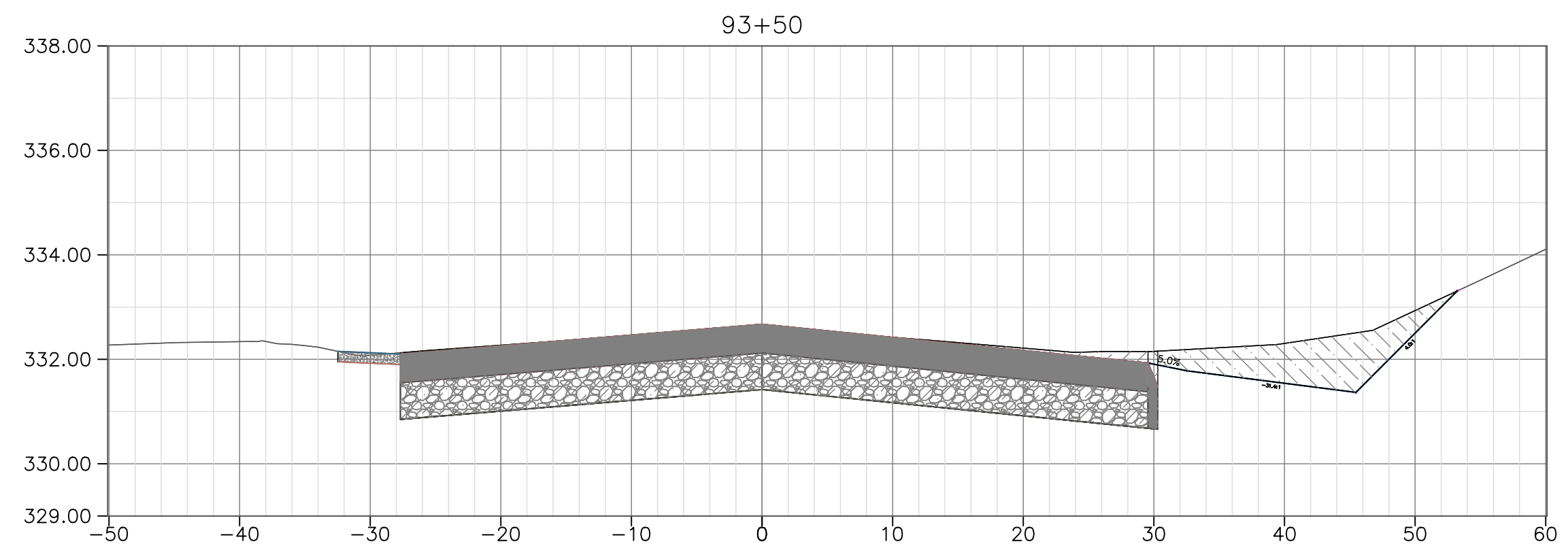
93+17.11 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
72.57	0.92	90.18	1.15
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.08	0.00	10.04	0.00



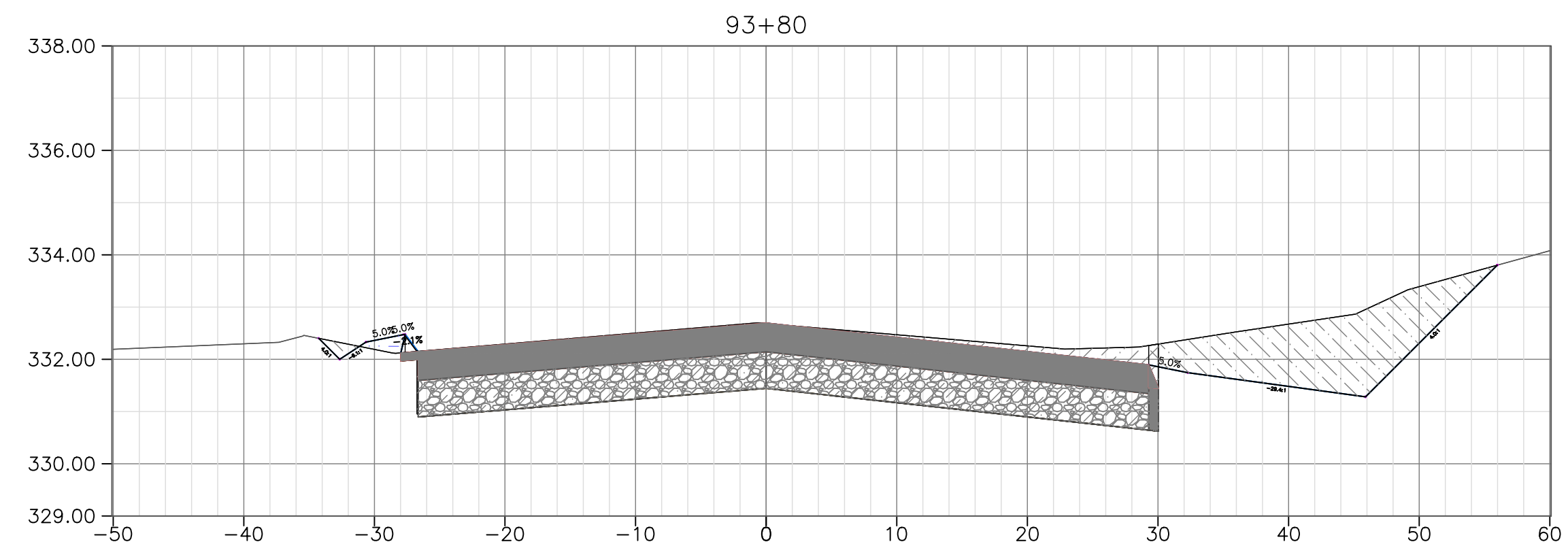
93+28.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
72.25	0.92	119.40	1.52
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.43	0.00	13.58	0.00



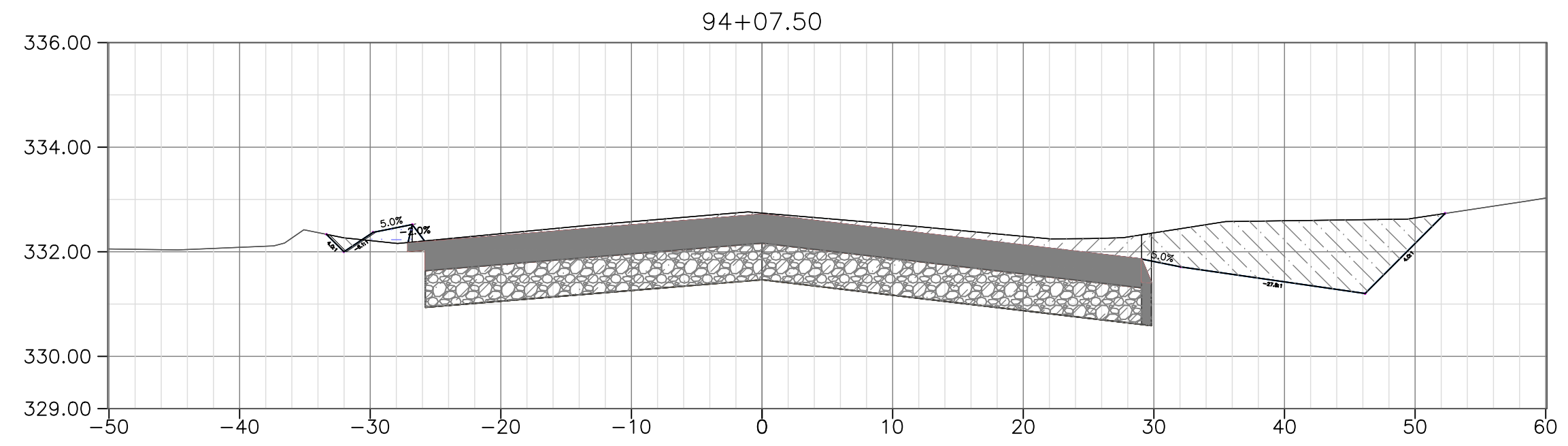




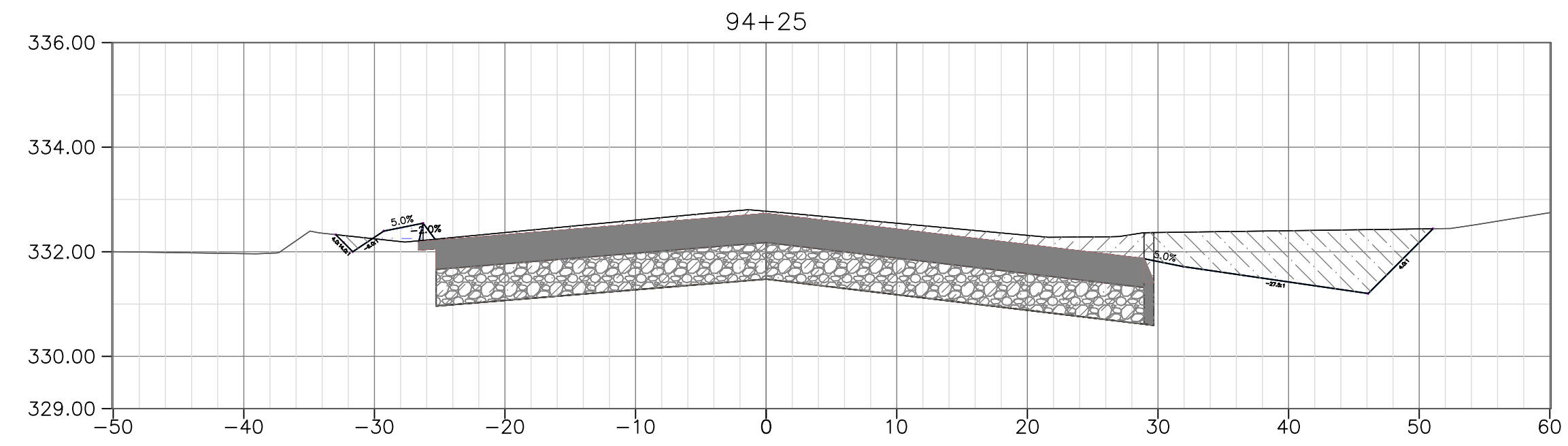
93+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
73.67	0.00	178.85	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
14.55	0.00	23.35	0.00



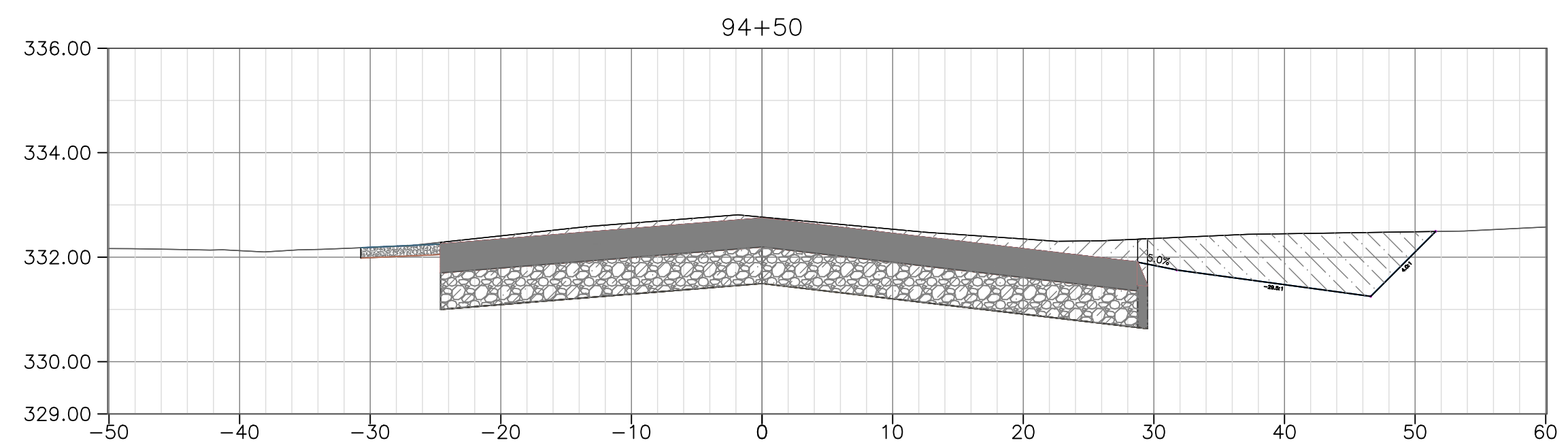
93+80.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
74.67	0.00	261.26	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
26.34	0.77	46.06	0.43



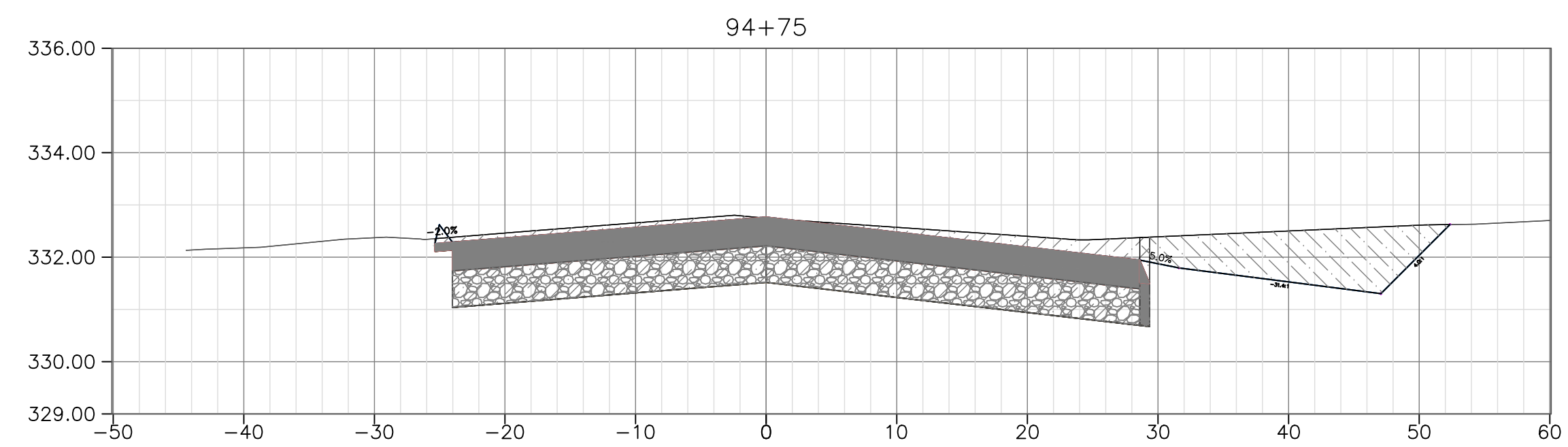
94+07.50 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.01	0.00	337.99	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
22.11	0.87	70.74	1.27



94+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.04	0.00	387.27	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
18.49	0.87	83.89	1.83



94+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
74.47	0.00	456.95	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
18.52	0.00	101.03	2.23



94+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
73.77	0.00	525.58	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
19.61	0.00	118.68	2.23

DEPARTMENT OF PUBLIC WORKS AND PLANNING

FOWLER SECTIONS

PROJECT  
FOWLER AVE & OLIVE AVE  
INTERSECTION IMPROVEMENT  
PROJECT

SCALE  
HORIZ 0 10' 20'  
VERT 0 2.5' 5'

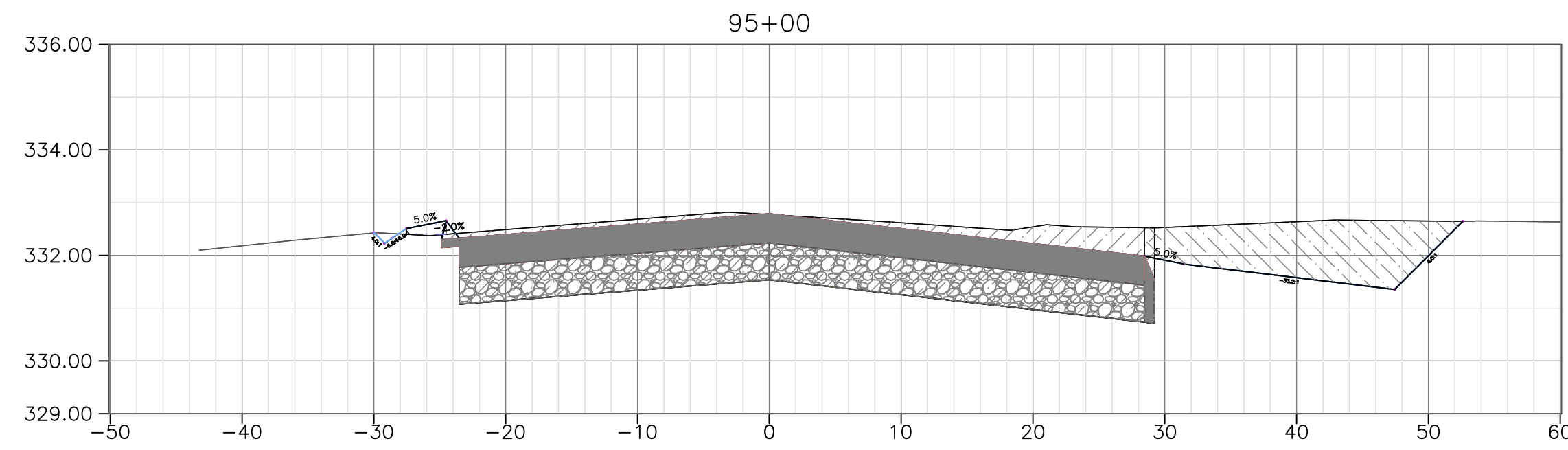
DATE  
1/18/2024  
1/18/2024  
1/18/2024

DESIGNED: DK  
DRAWN: EC  
CHECKED: SA

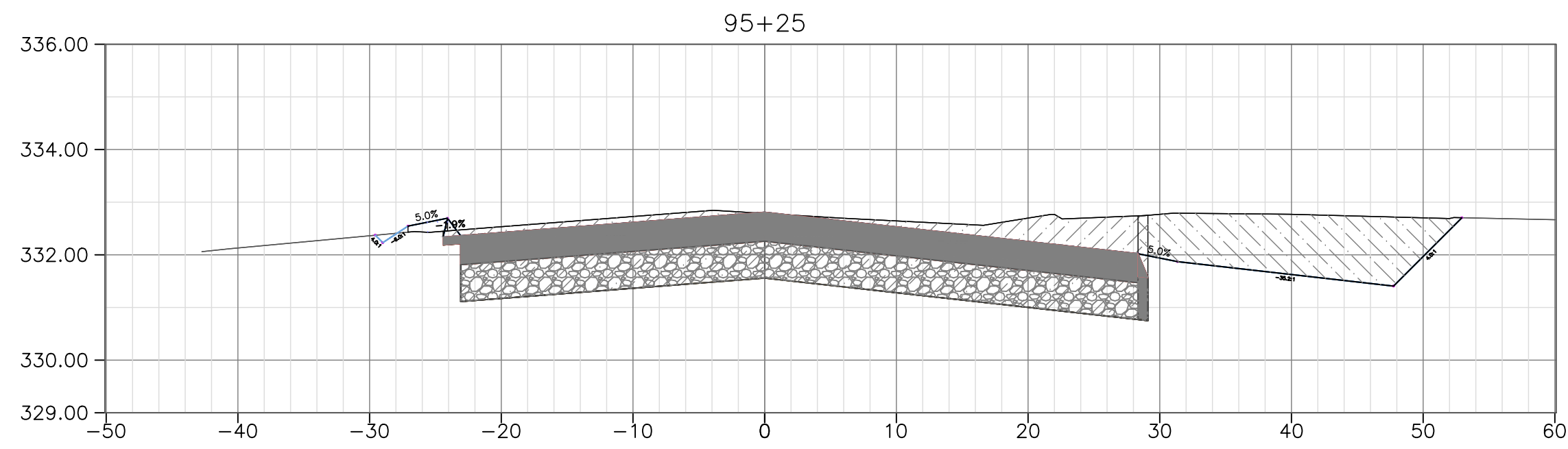
ROAD NO. D0600 BRIDGE NO. N/A

DRAWING NO. 11302 SHEET NO. 9 TOTAL 22

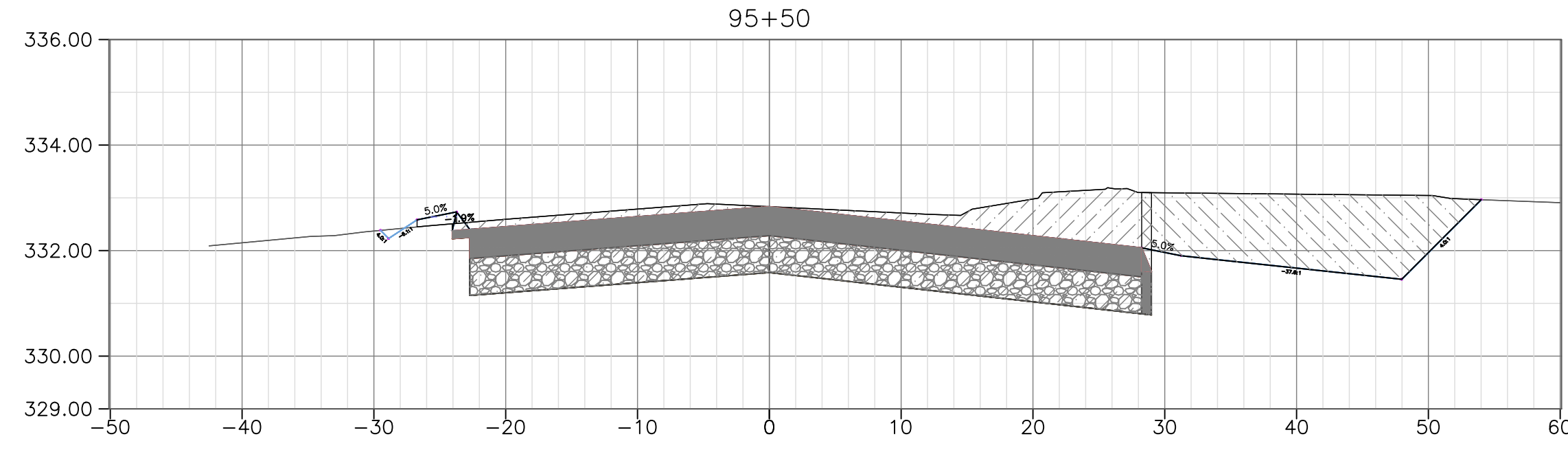
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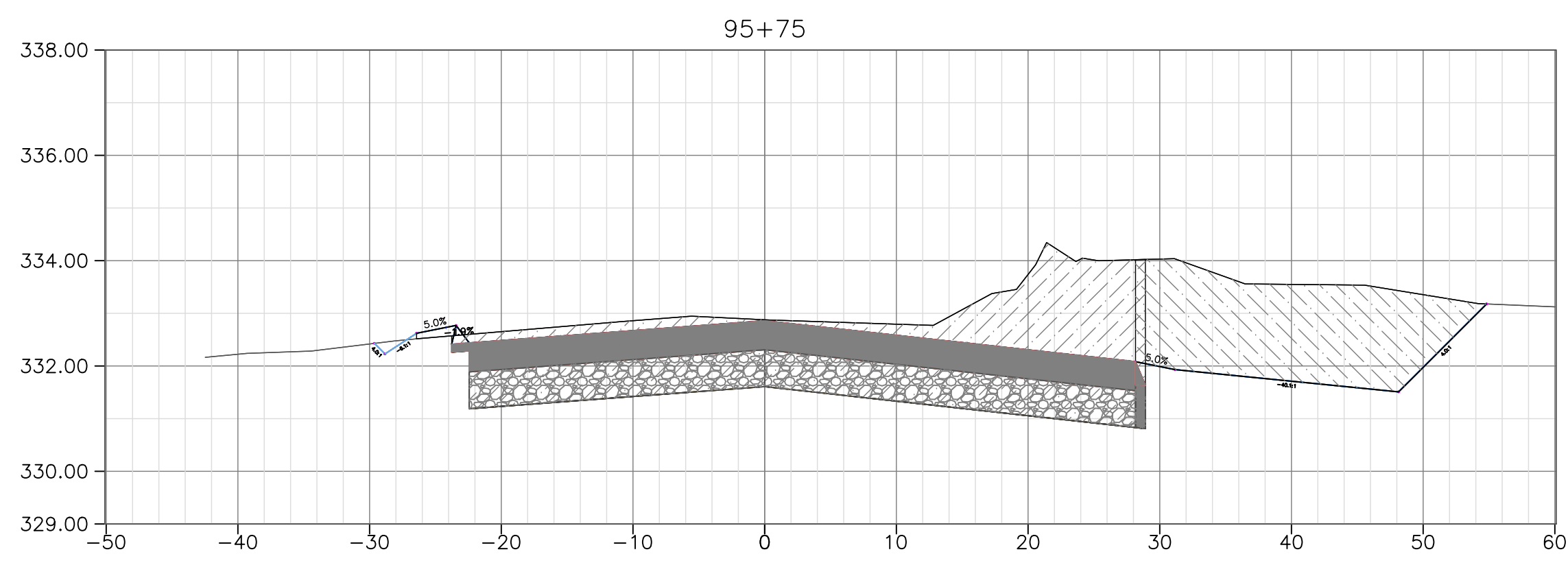
95+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
74.71	0.00	594.32	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.68	0.59	137.79	2.51




95+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
75.90	0.00	664.05	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
24.29	0.55	159.08	3.04



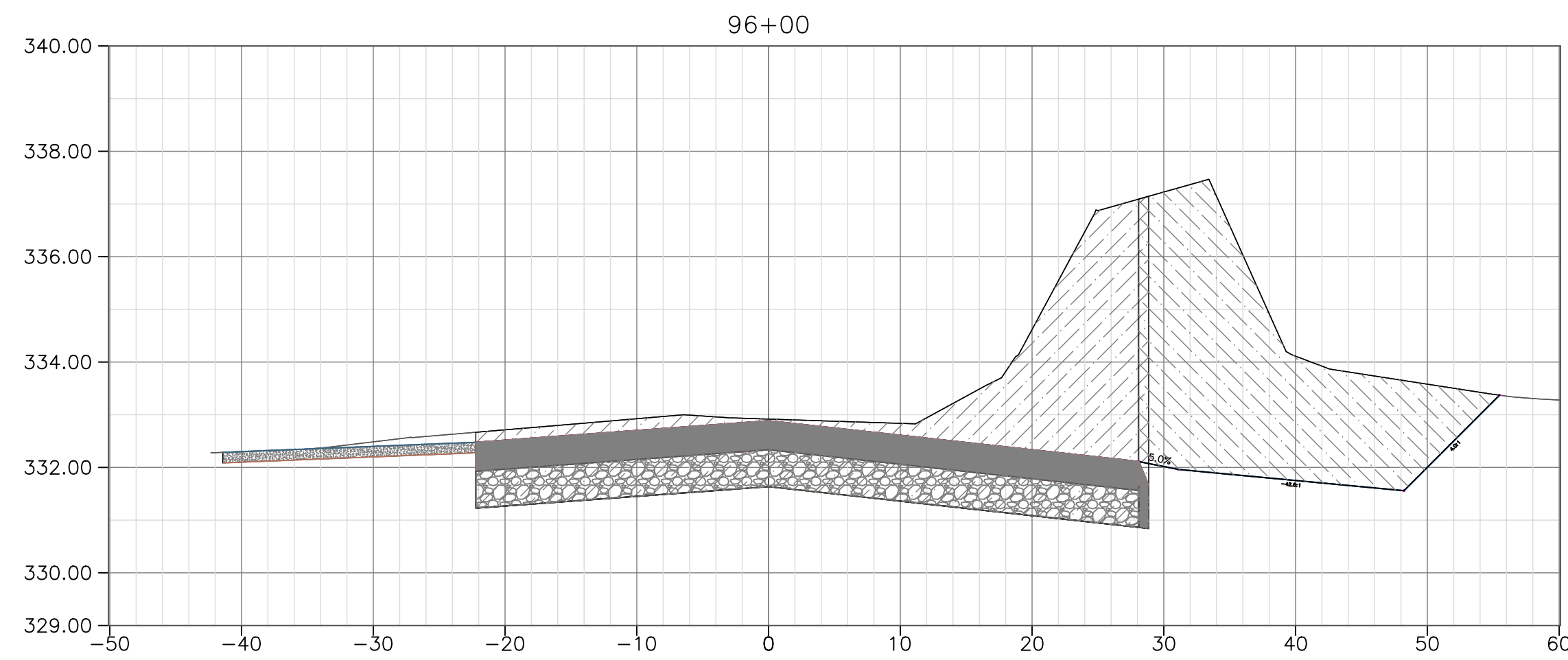
95+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
81.04	0.00	736.71	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
31.50	0.53	184.90	3.53



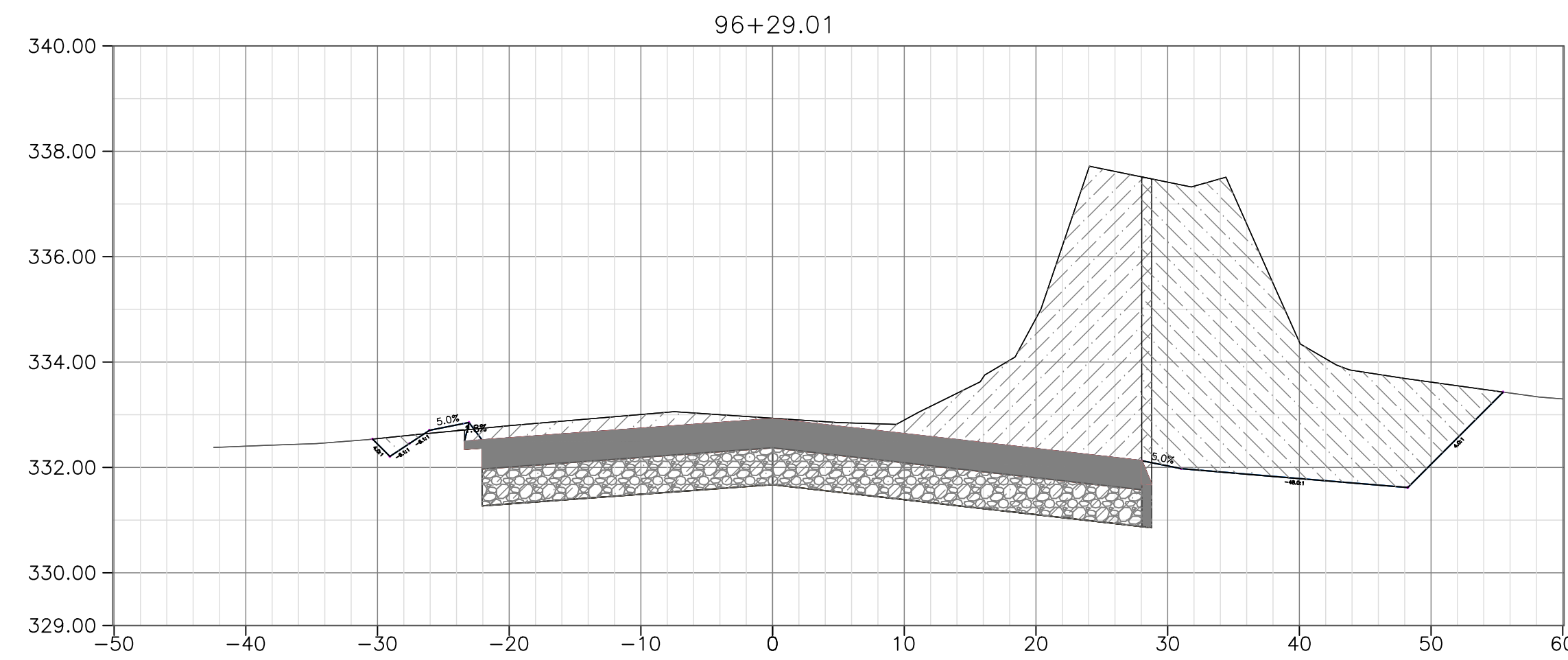
95+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
92.54	0.00	817.08	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
44.61	0.45	220.14	3.99

		<b>DEPARTMENT OF PUBLIC WORKS AND PLANNING</b> <b>FOWLER SECTIONS</b>	
<b>PROJECT</b> <b>FOWLER AVE &amp; OLIVE AVE</b> <b>INTERSECTION IMPROVEMENT</b> <b>PROJECT</b>		ROAD NO. D0600    BRIDGE NO. N/A	
<b>SCALE</b> HORIZ 1" = 20' VERT 1" = 5'		DRAWING NO. 11302    SHEET NO. 10    TOTAL 22	
DESIGNED: DK	DATE: 1/18/2024		
DRAWN: EC	DATE: 1/18/2024		
CHECKED: SA	DATE: 1/18/2024		

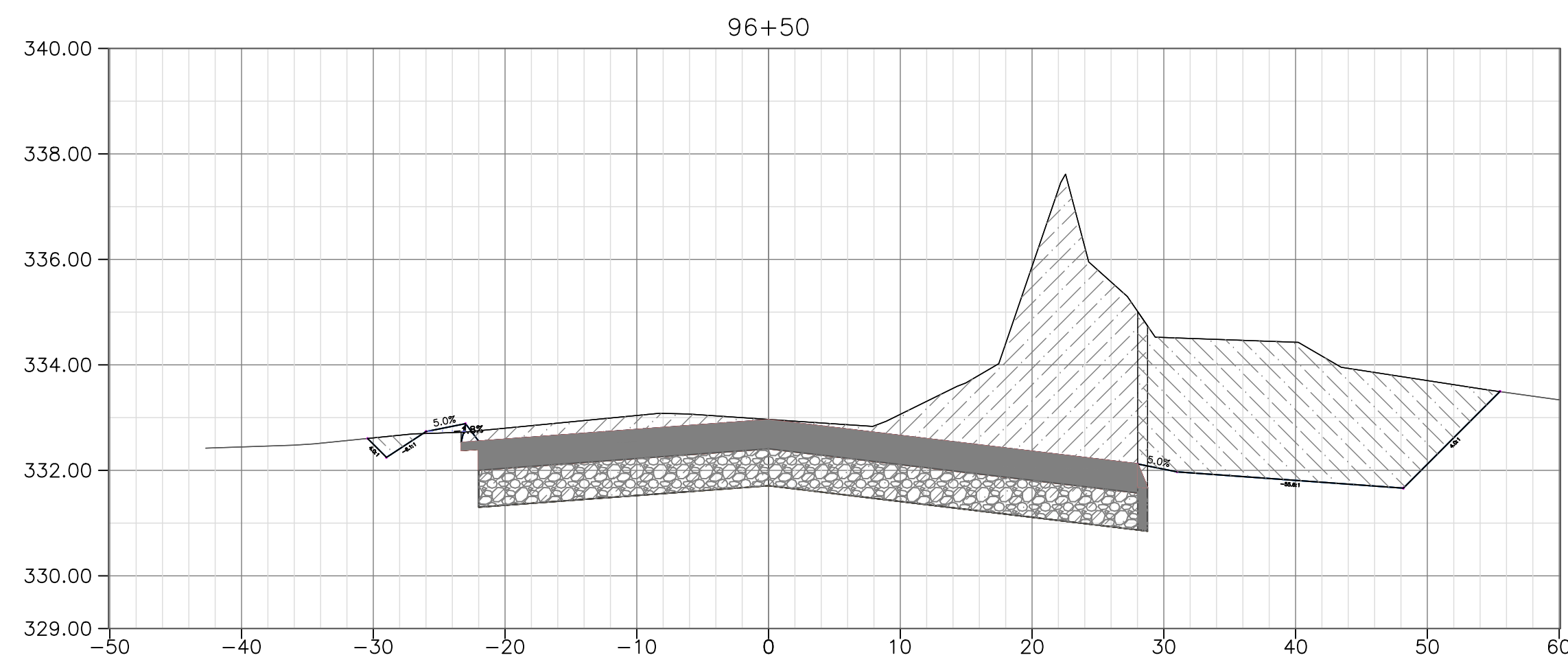
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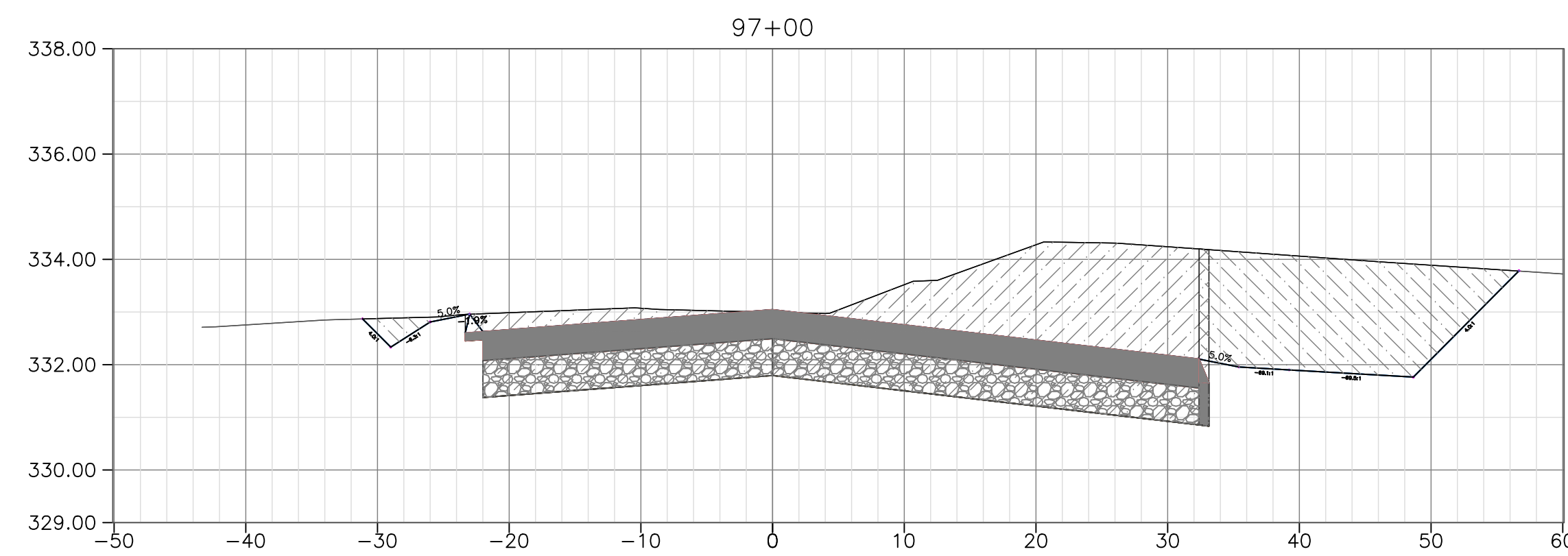
96+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
115.02	0.00	913.17	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
78.75	0.00	277.25	4.19



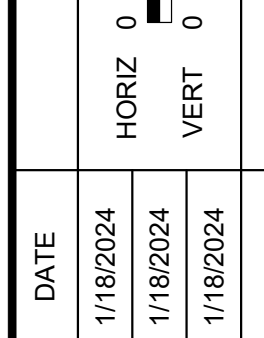
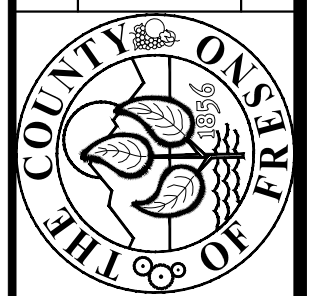
96+29.01 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
122.48	0.00	1040.78	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
83.86	0.30	364.62	4.35



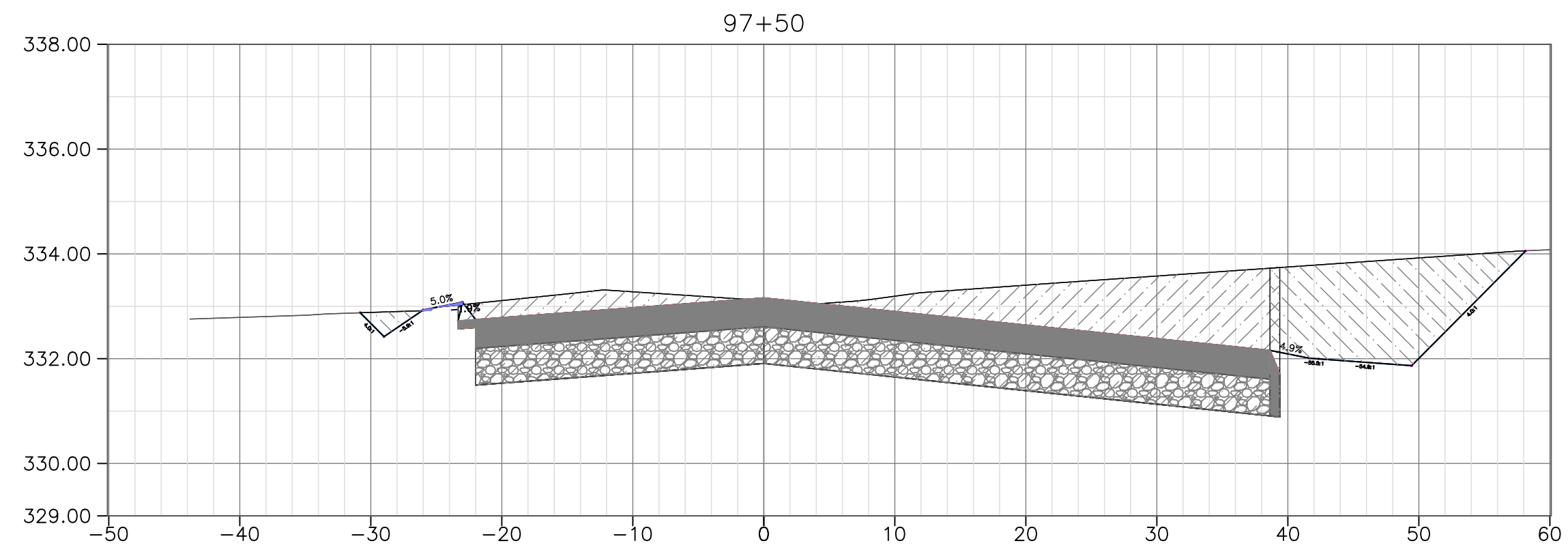
96+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
116.96	0.00	1133.83	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
58.06	0.30	419.77	4.58



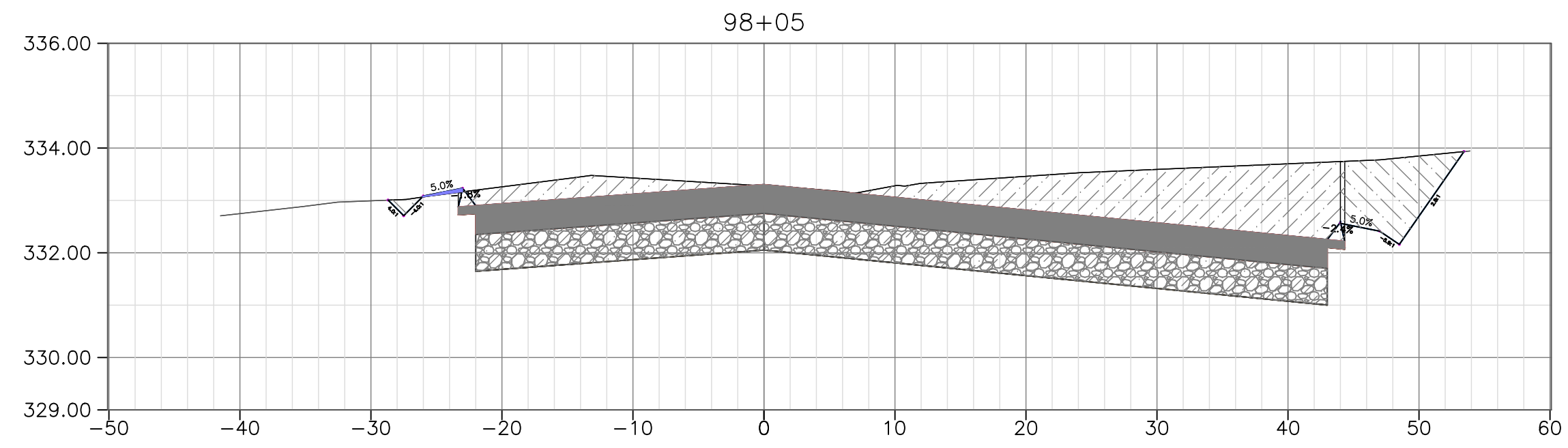
97+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
114.88	0.00	1348.50	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
45.44	0.00	515.60	4.86



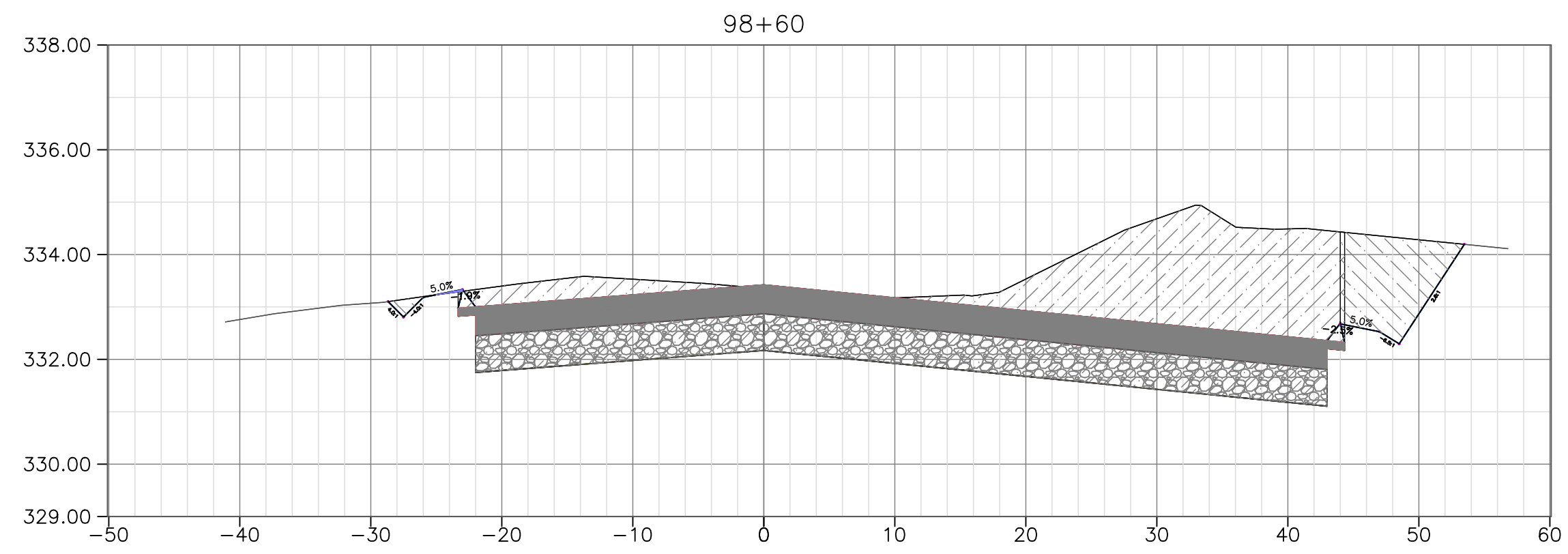
DESIGNED: DK	DATE
DRAWN: EC	1/18/2024
CHECKED: SA	1/18/2024



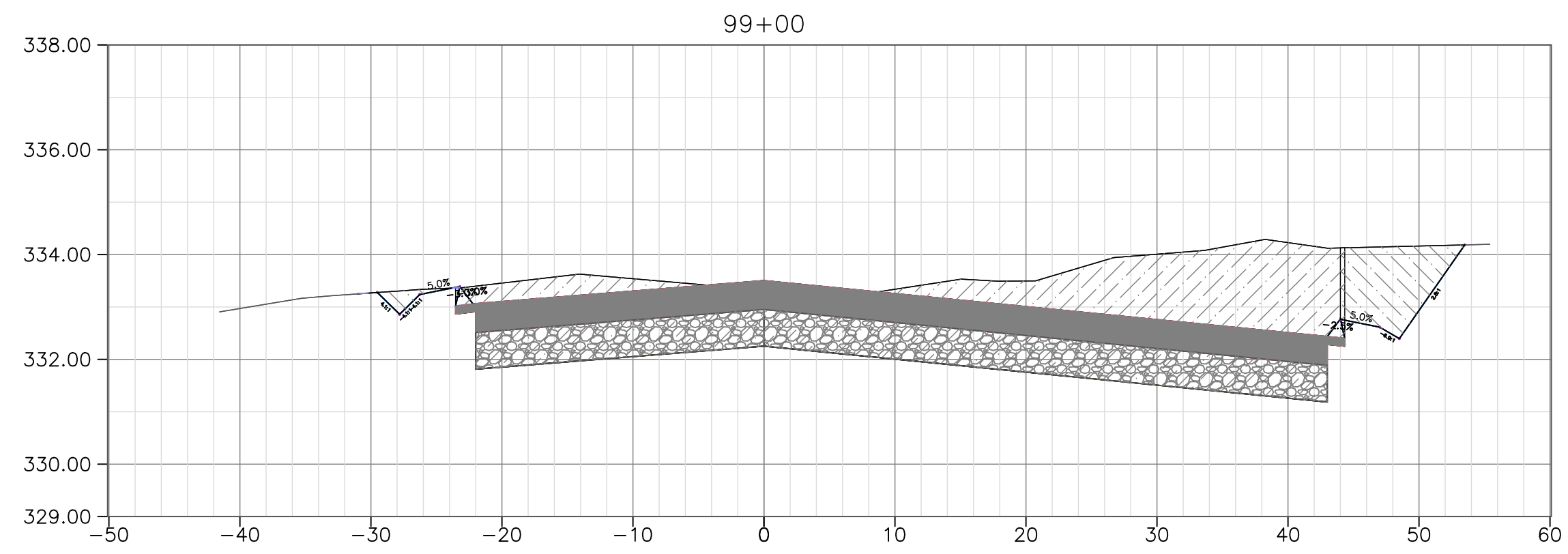
97+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
111.79	0.00	1558.37	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
29.95	0.06	585.41	4.92



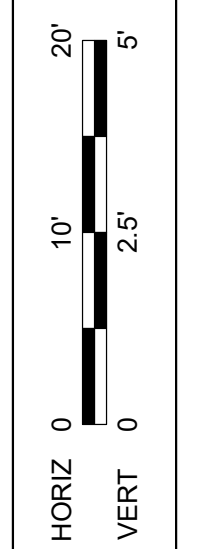
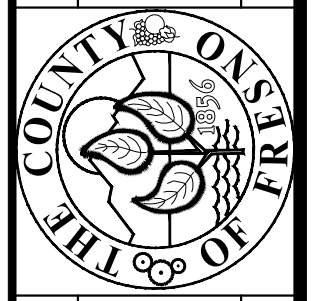
98+05.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
119.17	0.00	1793.62	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
10.55	0.12	626.66	5.11



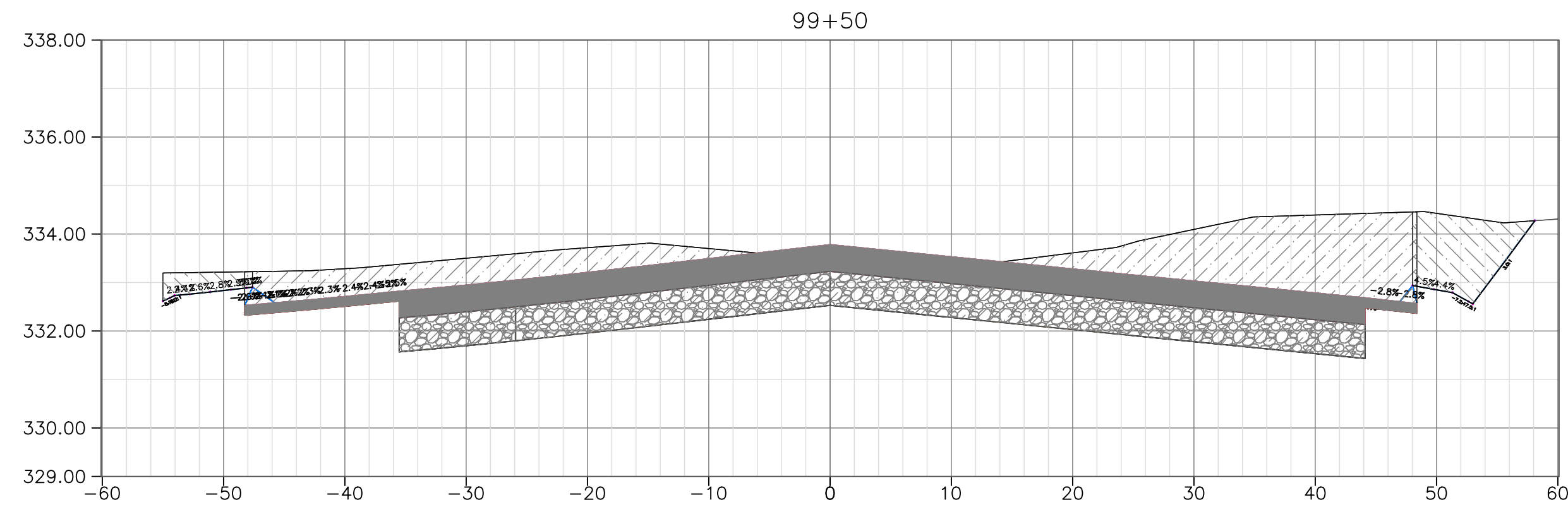
98+60.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
132.78	0.00	2050.24	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
13.76	0.03	651.43	5.27



99+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
120.49	0.00	2237.85	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
12.10	0.01	670.59	5.30



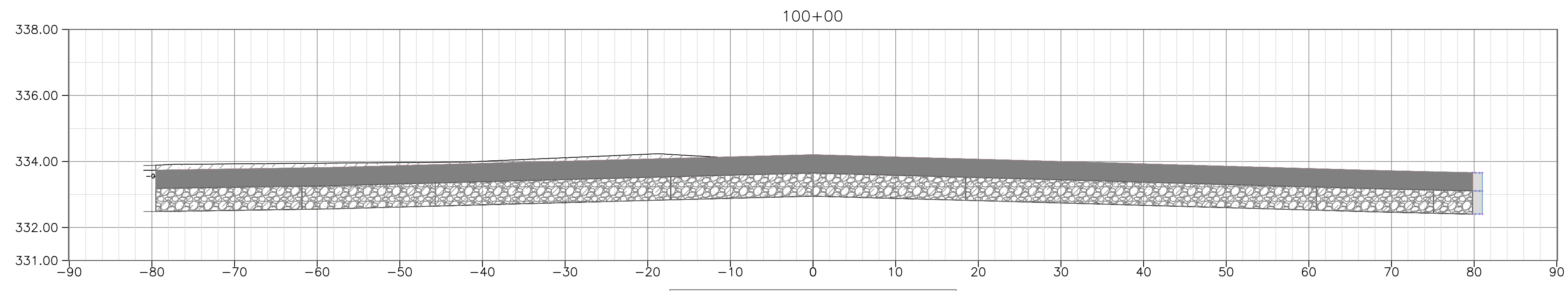
DATE	DESIGNED: DK
1/18/2024	
DATE	DRAWN: EC
1/18/2024	
DATE	CHECKED: SA
1/18/2024	



99+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
155.54	0.00	2489.97	1.89

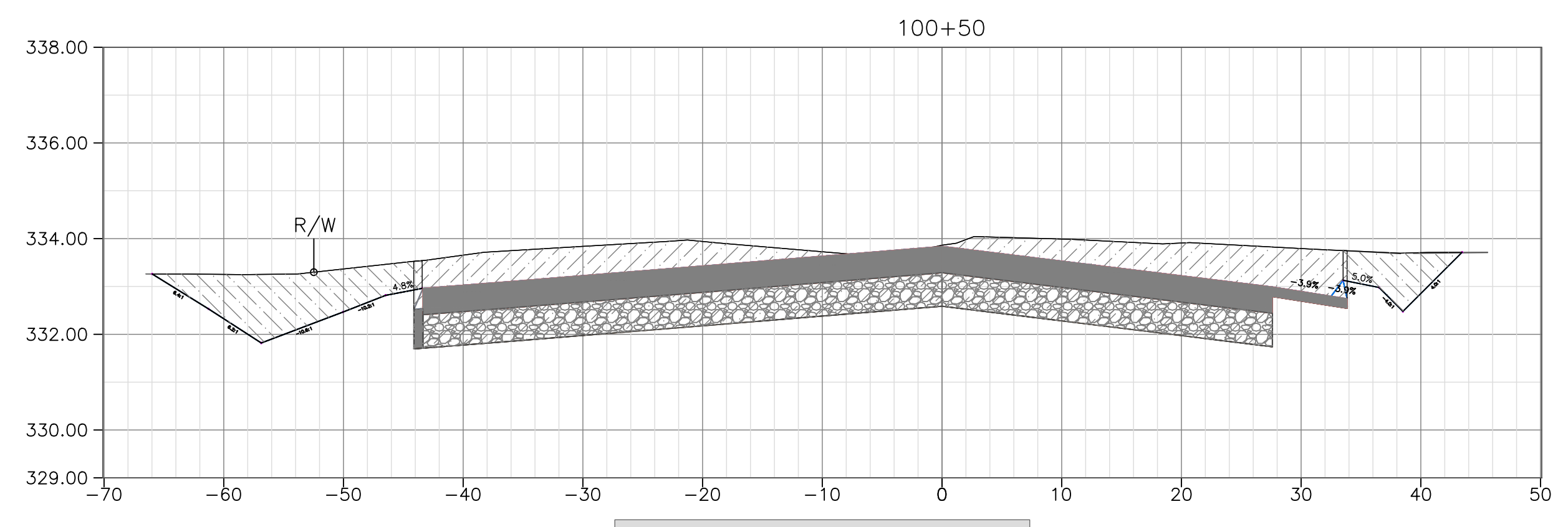
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
15.38	0.00	694.87	5.31



100+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
184.08	0.00	2804.43	1.89

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	709.11	5.31



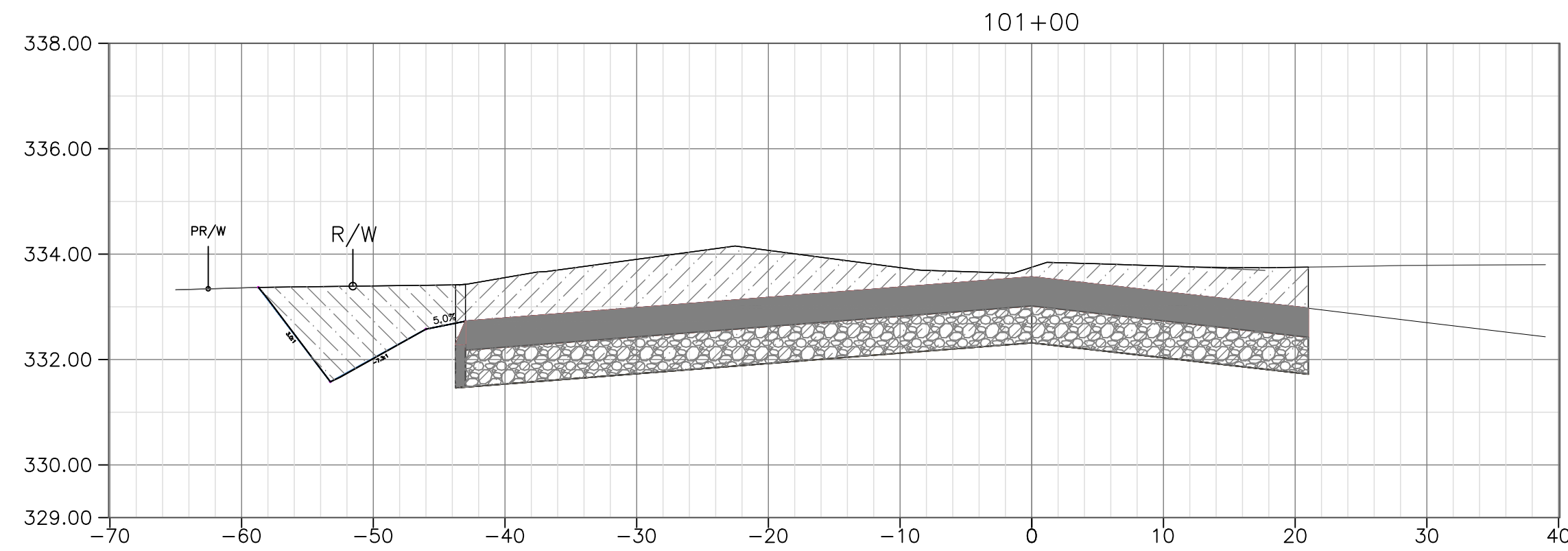
100+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
128.56	0.00	3093.92	1.89

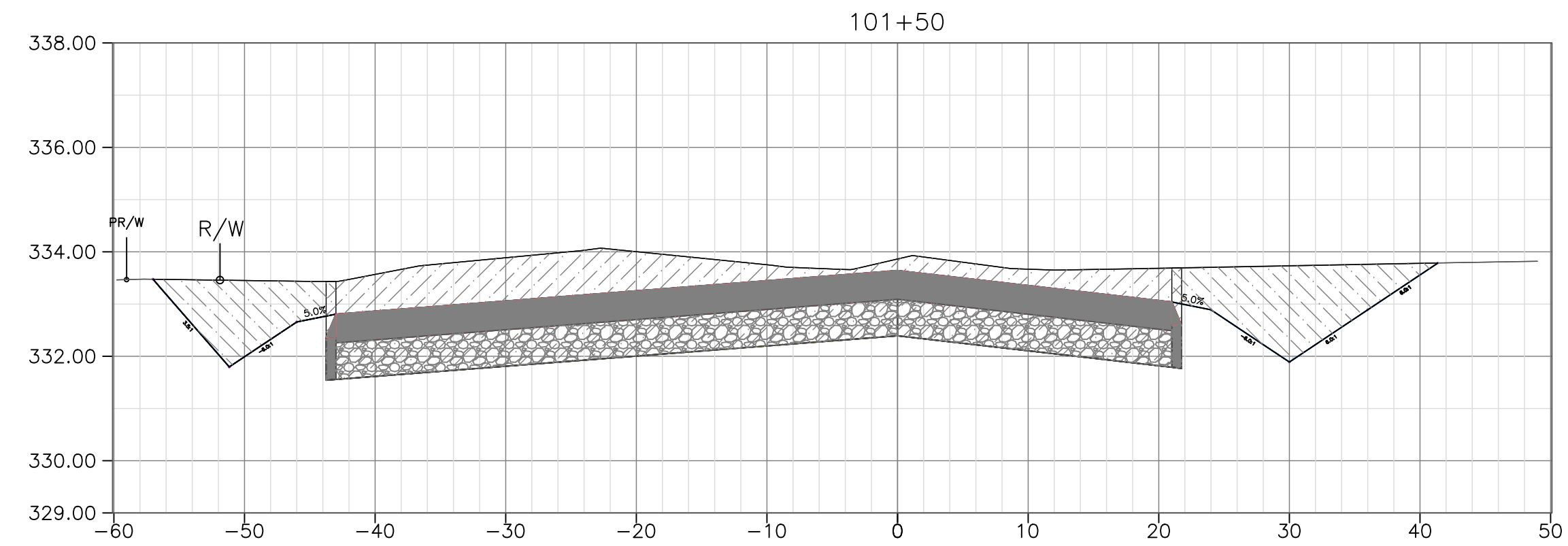
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
25.91	0.00	733.10	5.31

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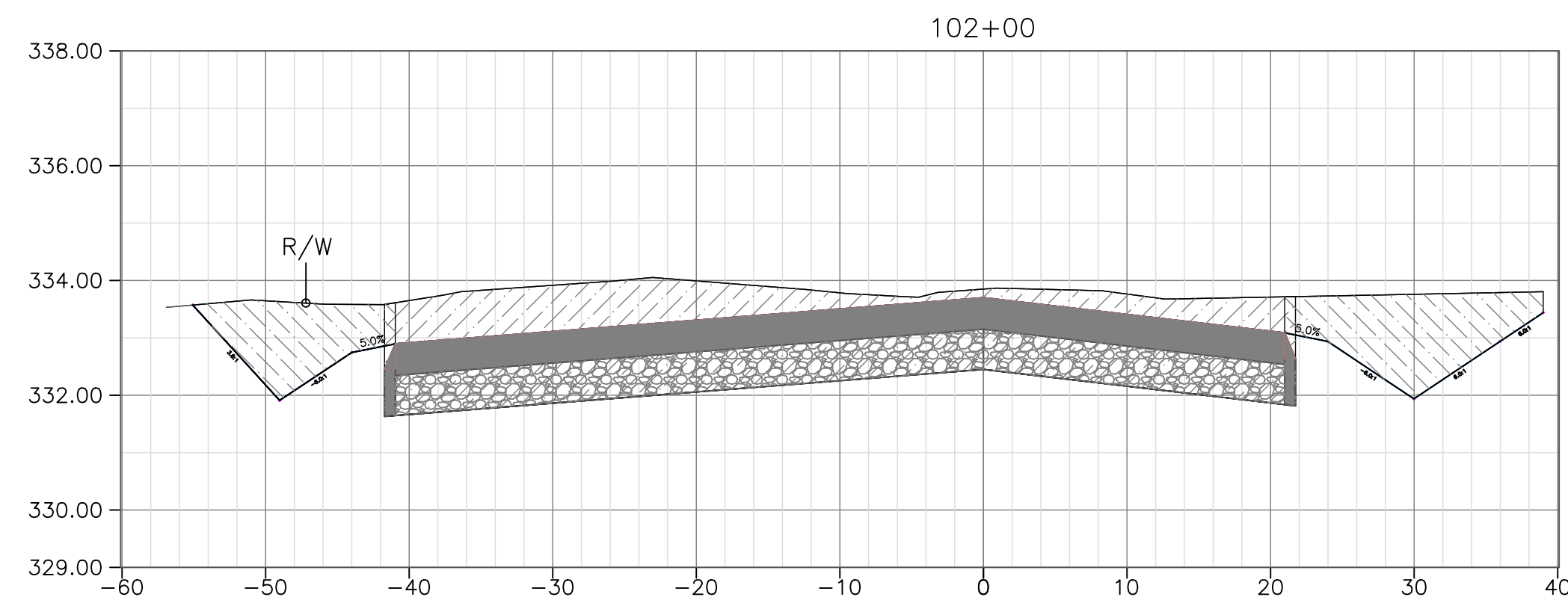
DEPARTMENT OF PUBLIC WORKS AND PLANNING		FOWLER SECTIONS	
PROJECT		DRAWING NO. 11302	
FOWLER AVE & OLIVE AVE INTERSECTION IMPROVEMENT PROJECT		SHEET NO. 13	
SCALE		TOTAL 22	
HORIZ 0 10' 20'		BRIDGE NO. N/A	
VERT 0 2.5' 5'		ROAD NO. D0600	
DATE	1/18/2024	DESIGNED: DK	
	1/18/2024	DRAWN: EC	
	1/18/2024	CHECKED: SA	



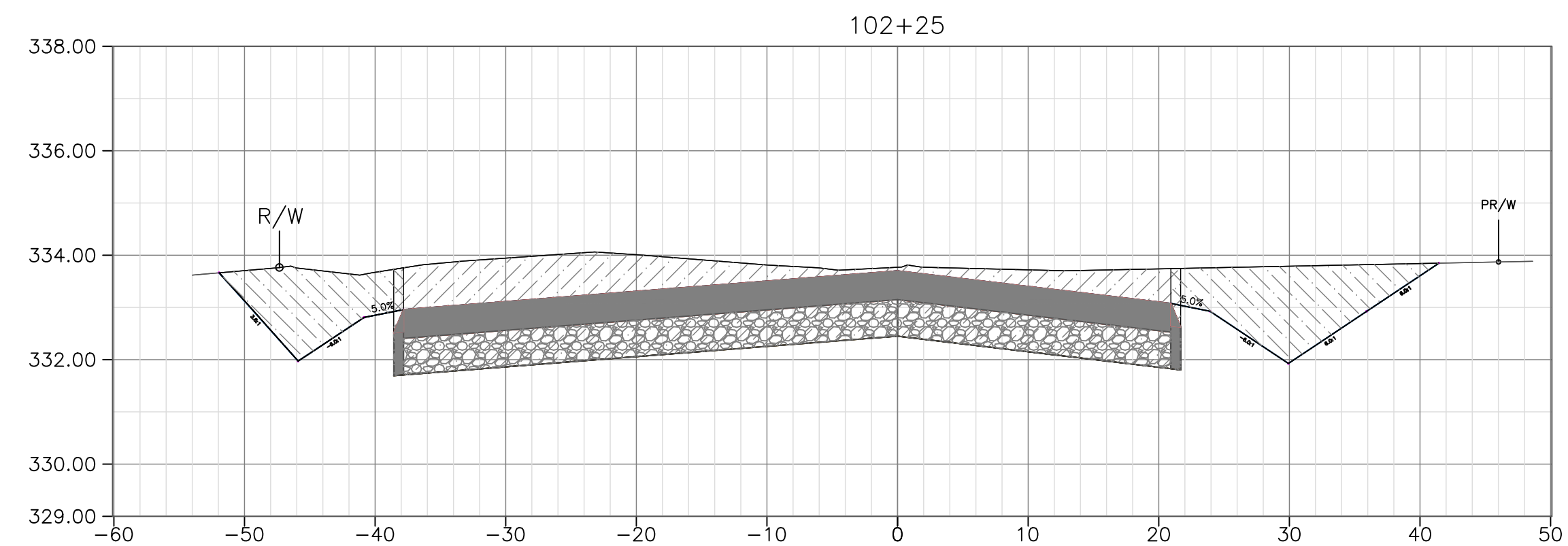
101+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
121.02	0.00	3322.78	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
16.83	0.00	771.14	5.31



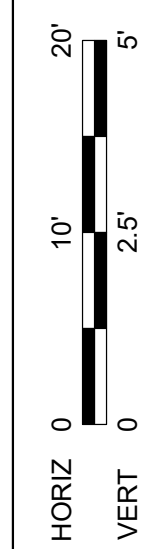
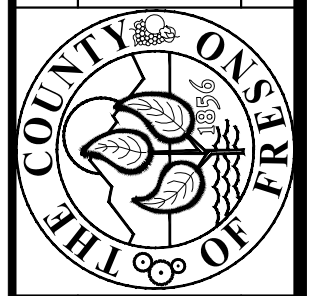
101+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
116.29	0.00	3542.51	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
33.88	0.00	818.10	5.31



102+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
111.17	0.00	3753.12	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
33.91	0.00	880.87	5.31

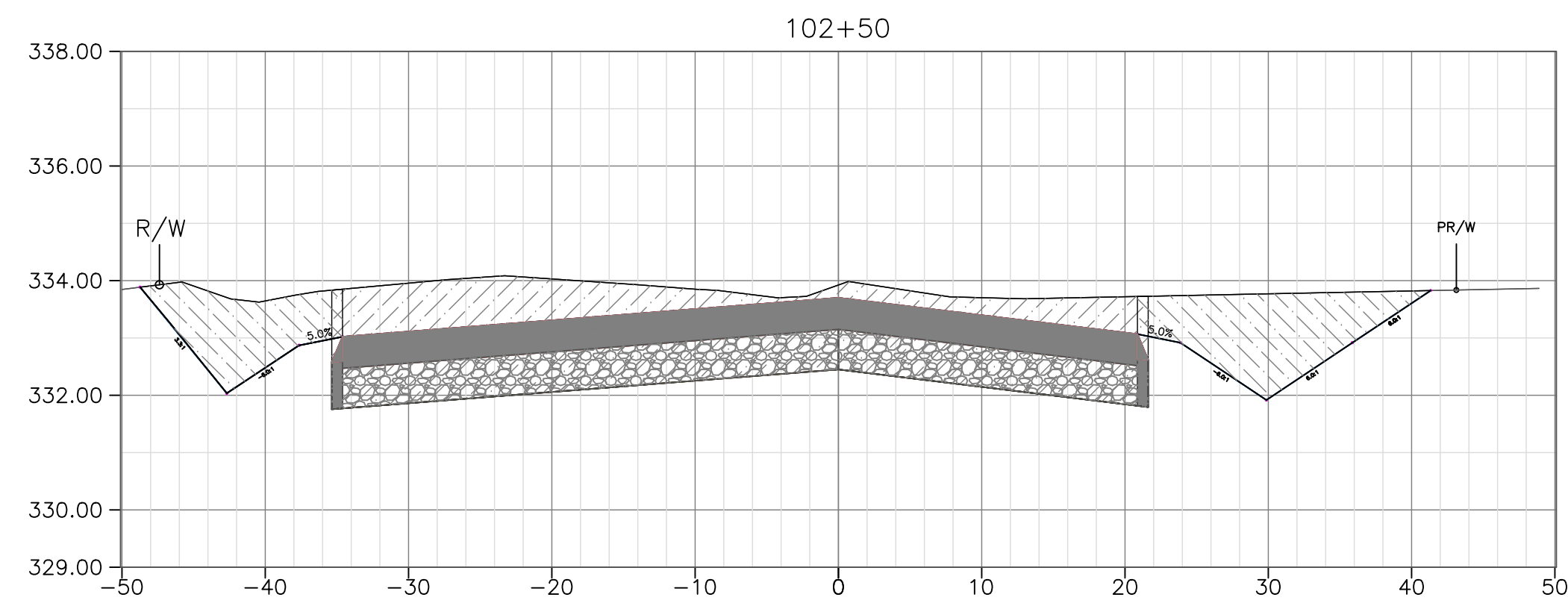


102+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
104.84	0.00	3853.13	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
35.52	0.00	913.01	5.31



1/18/2024  
1/18/2024  
1/18/2024

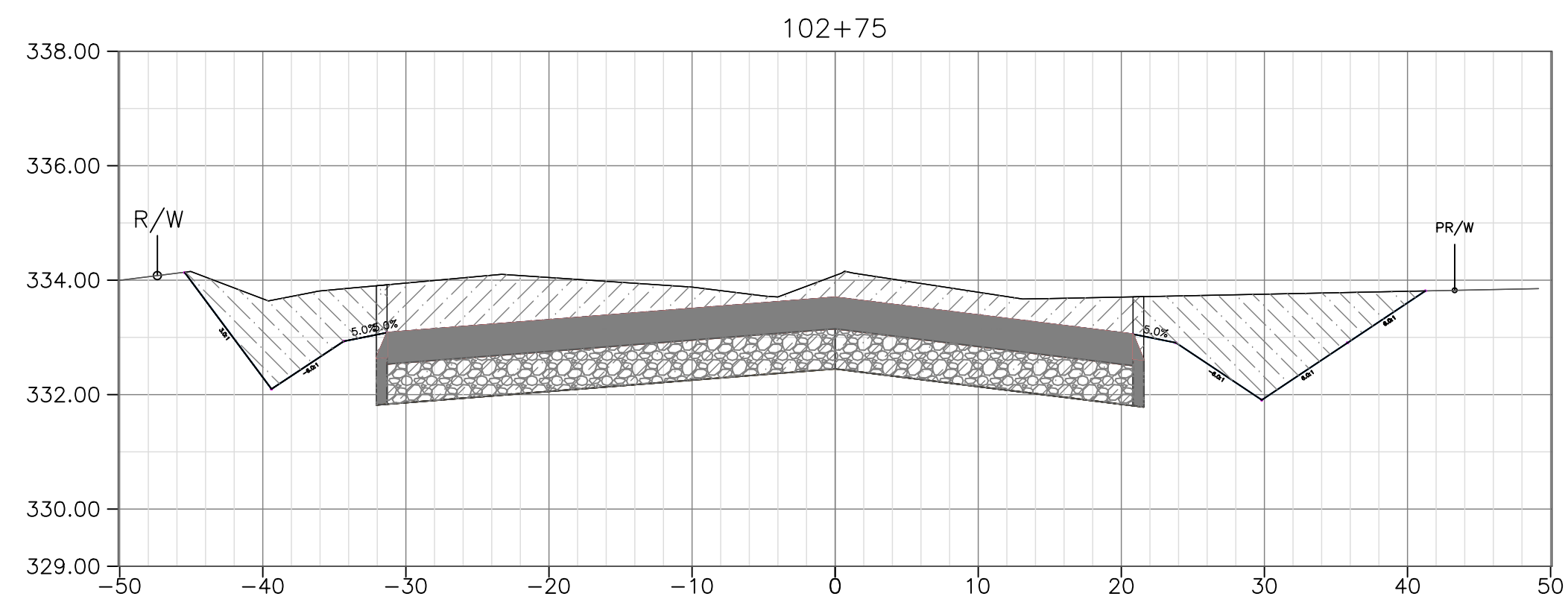
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102+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
99.49	0.00	3947.72	1.89

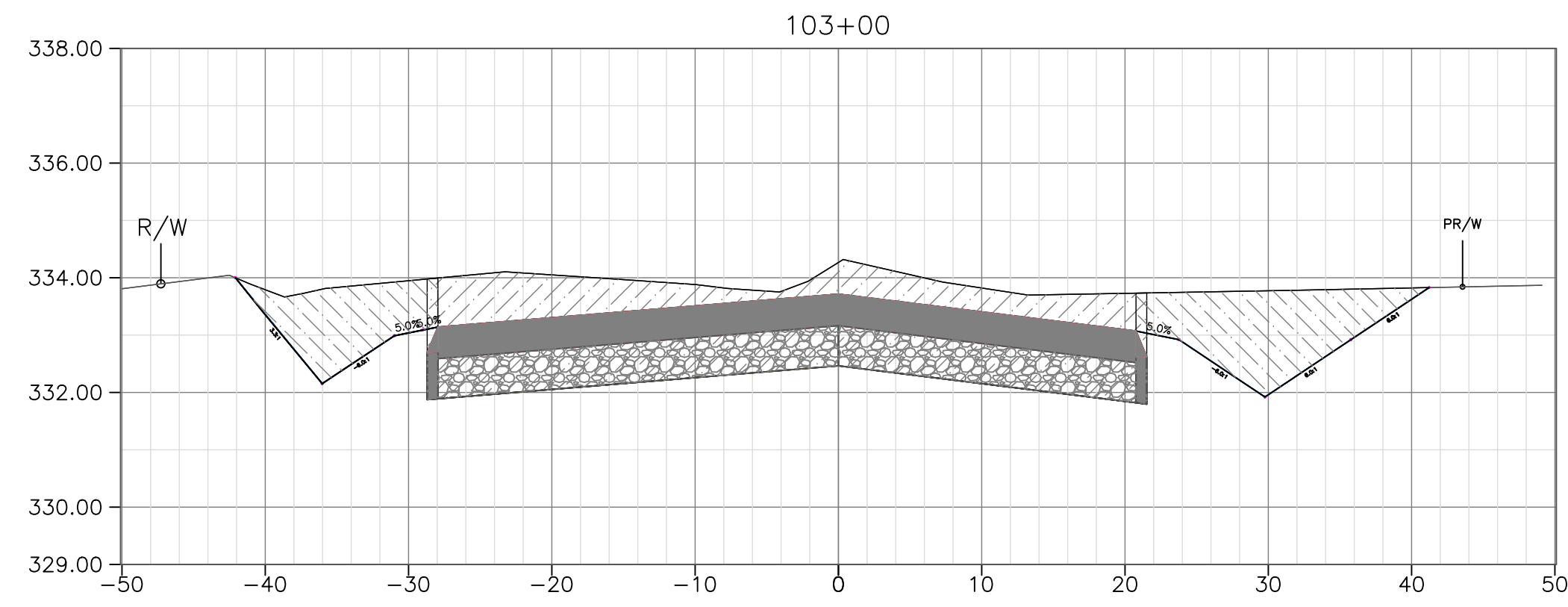
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
35.21	0.00	945.75	5.31



102+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
94.96	0.00	4037.74	1.89

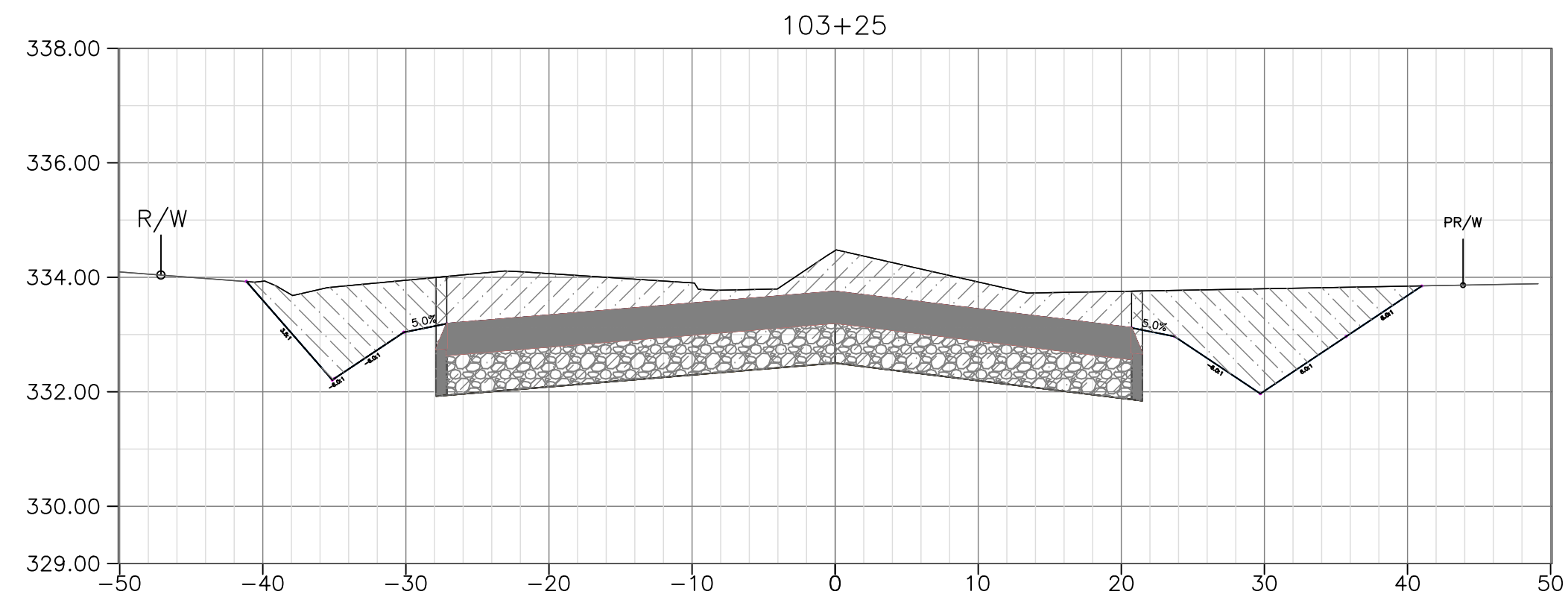
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
34.49	0.00	978.02	5.31



103+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
89.13	0.00	4122.97	1.89

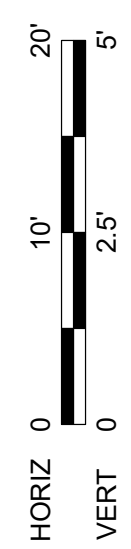
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
34.46	0.00	1009.94	5.31

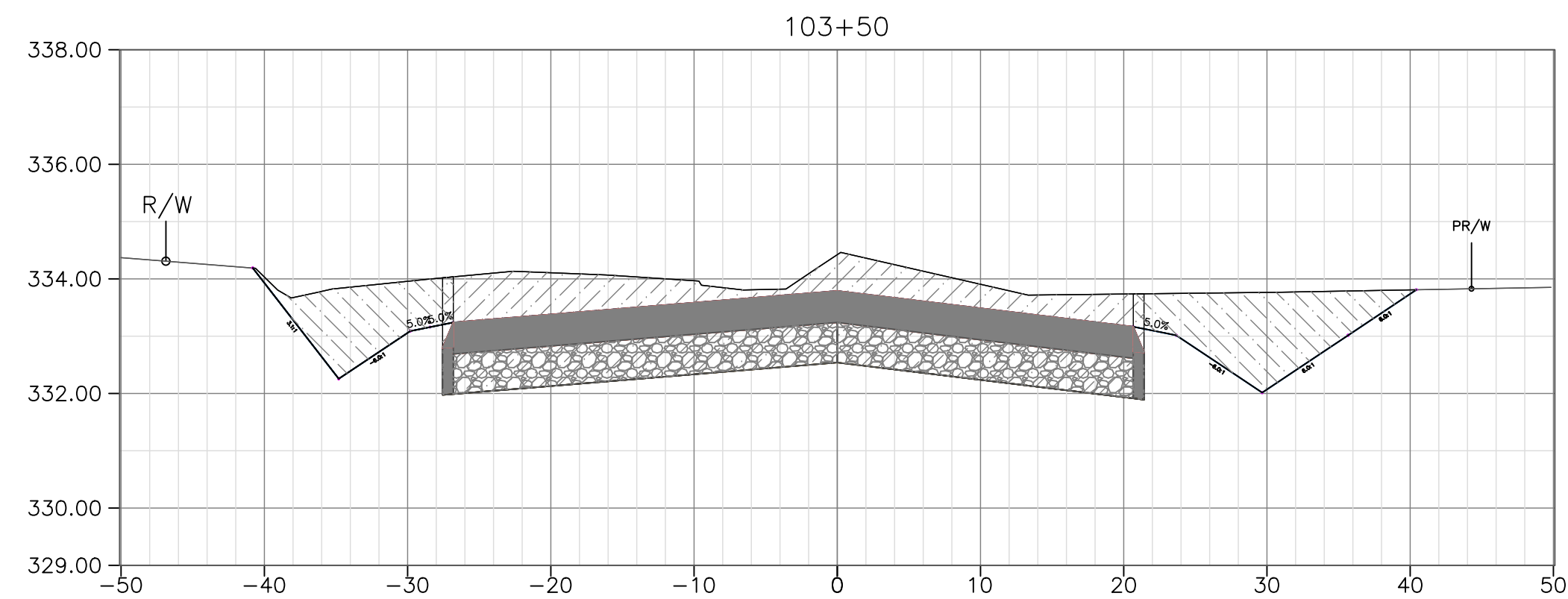


103+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
88.04	0.00	4204.99	1.89

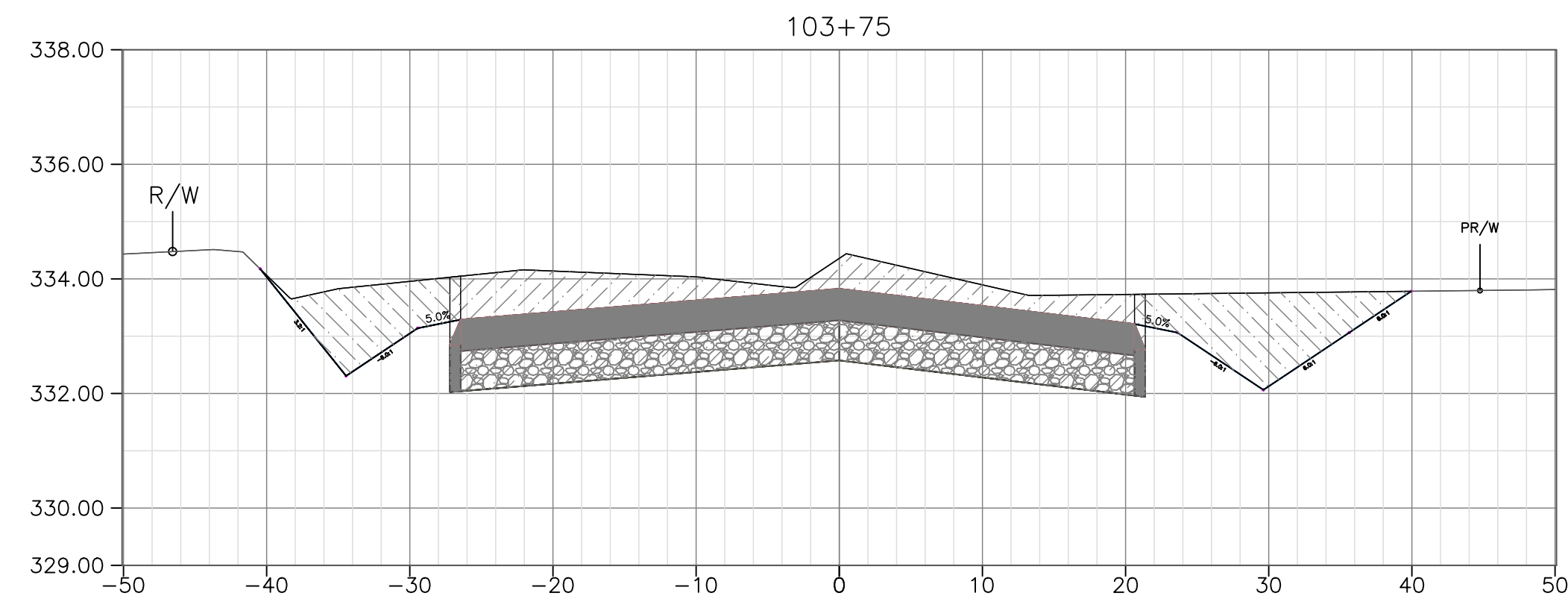
  

Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
33.82	0.00	1041.55	5.31

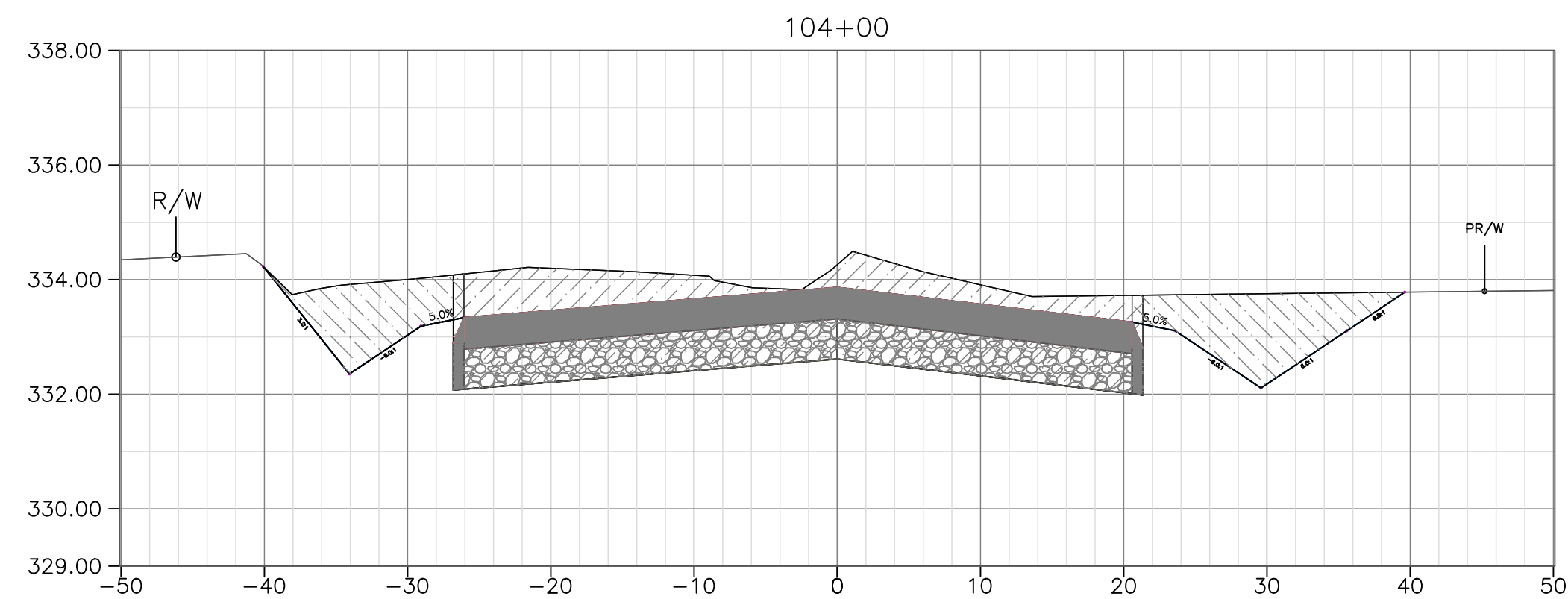




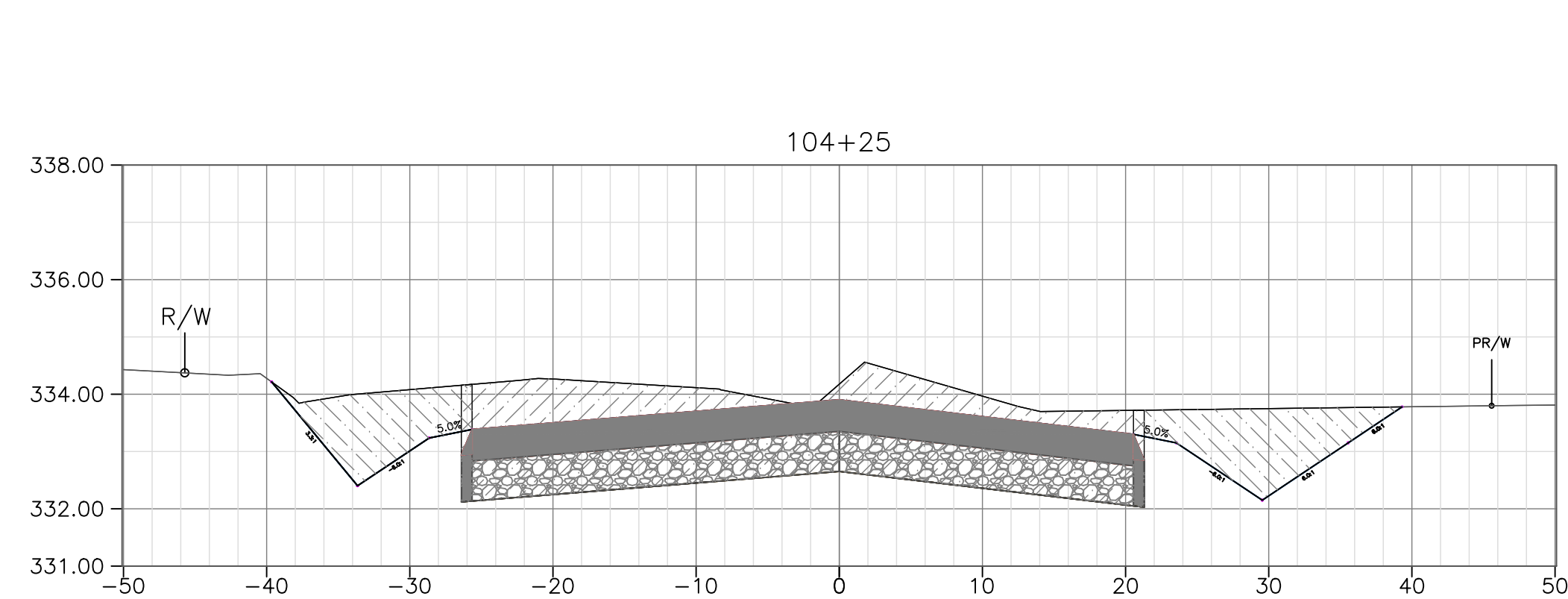
103+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
85.88	0.00	4285.50	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
31.06	0.00	1071.59	5.31



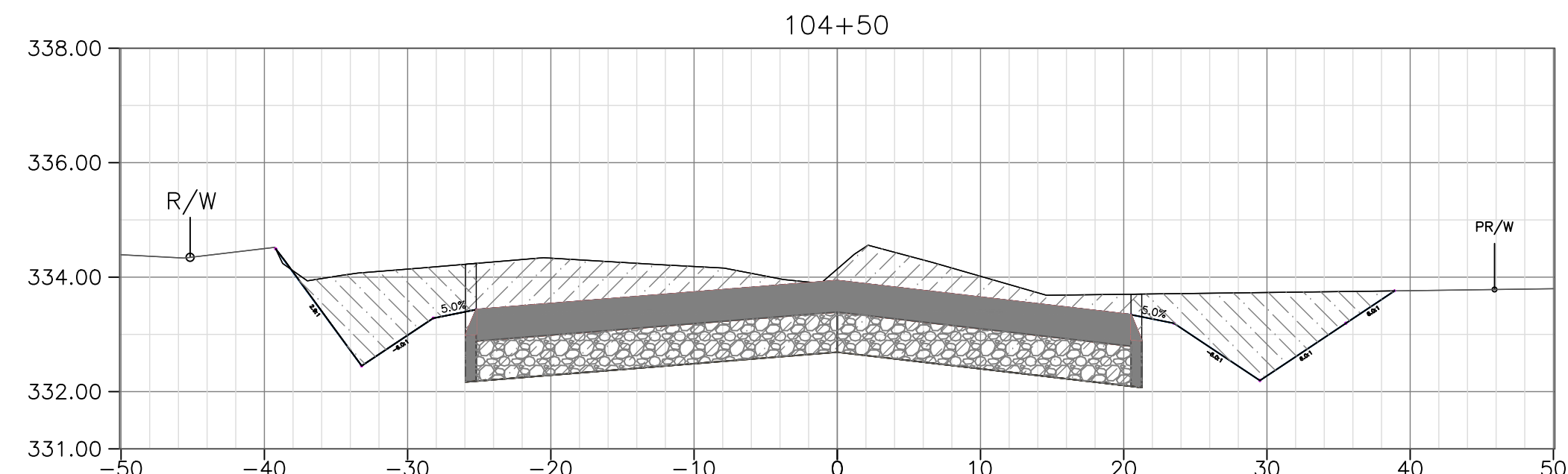
103+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
83.83	0.00	4364.07	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
29.35	0.00	1099.55	5.31



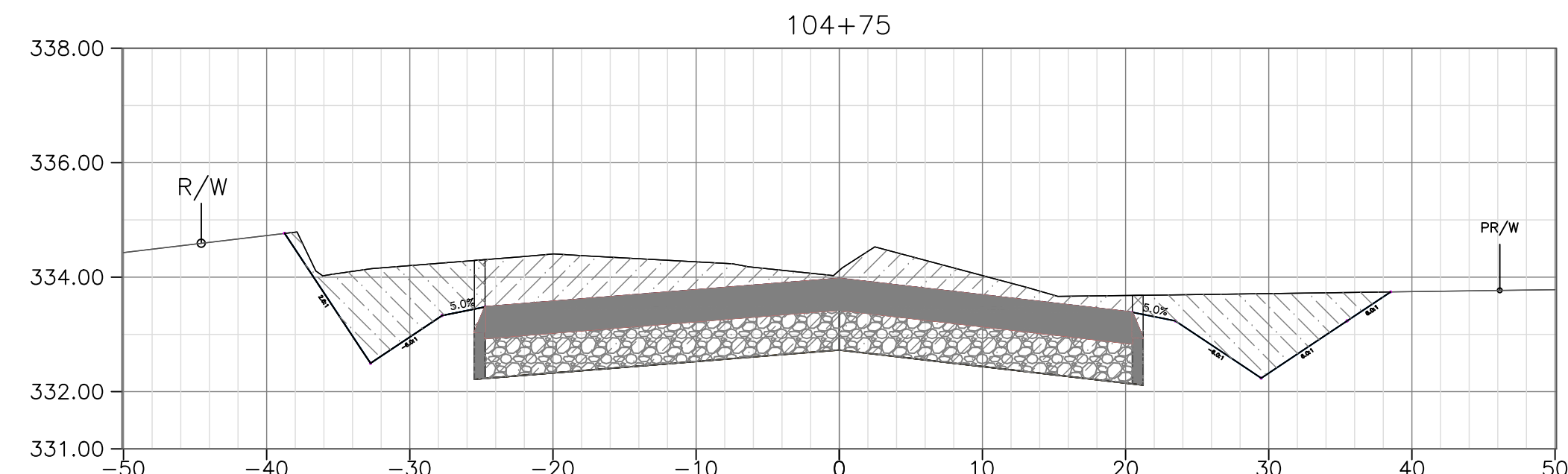
104+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
81.74	0.00	4440.72	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
28.68	0.00	1126.42	5.31



104+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
80.91	0.00	4516.02	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
28.42	0.00	1152.85	5.31

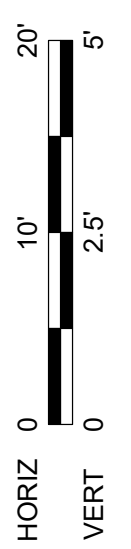


104+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
80.26	0.00	4590.64	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
27.10	0.05	1178.55	5.34



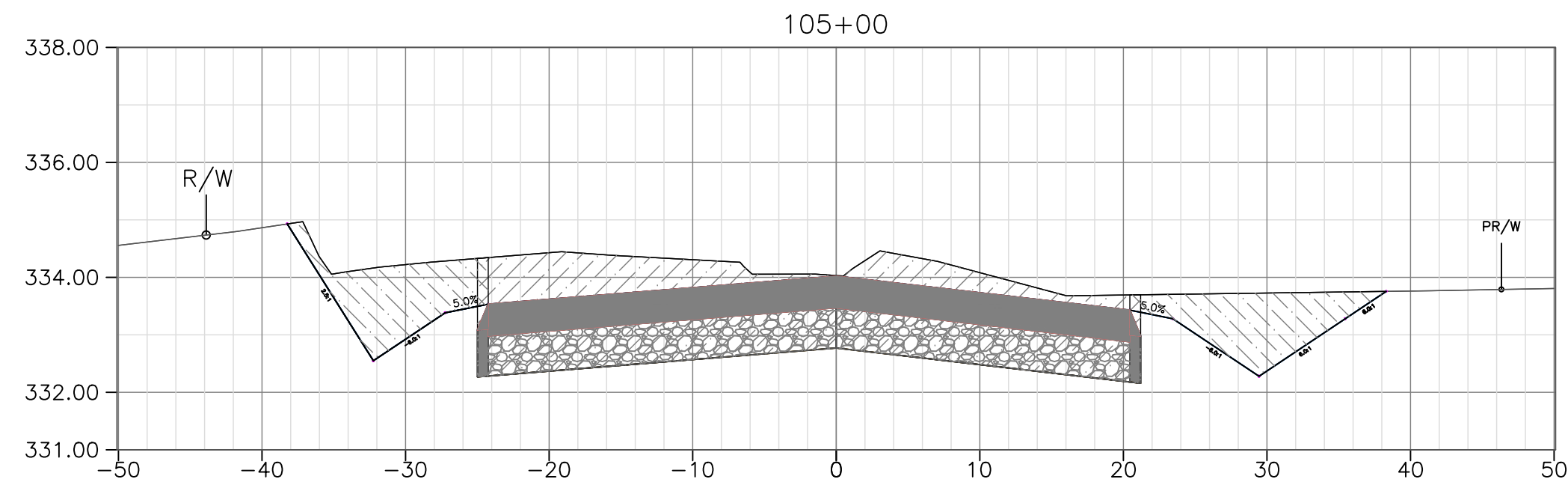
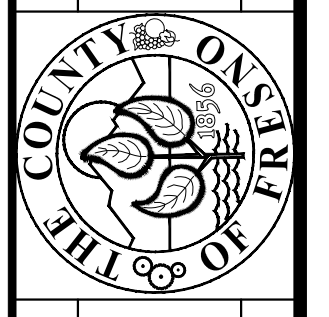
104+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
79.43	0.00	4664.57	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
26.42	0.00	1203.33	5.36

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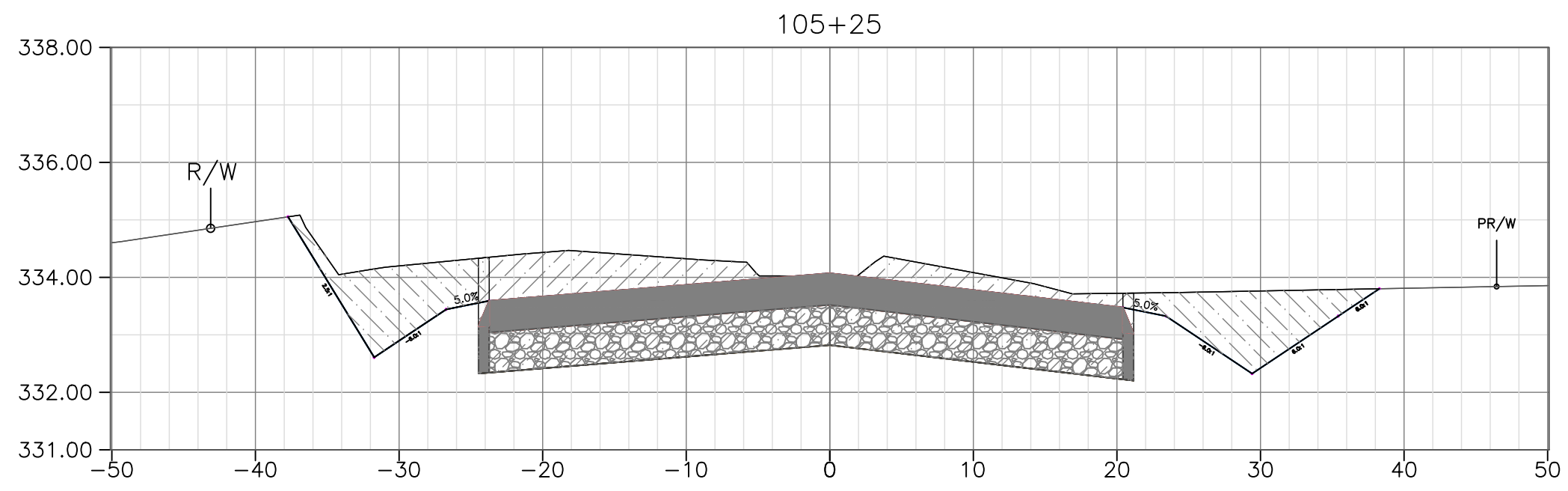


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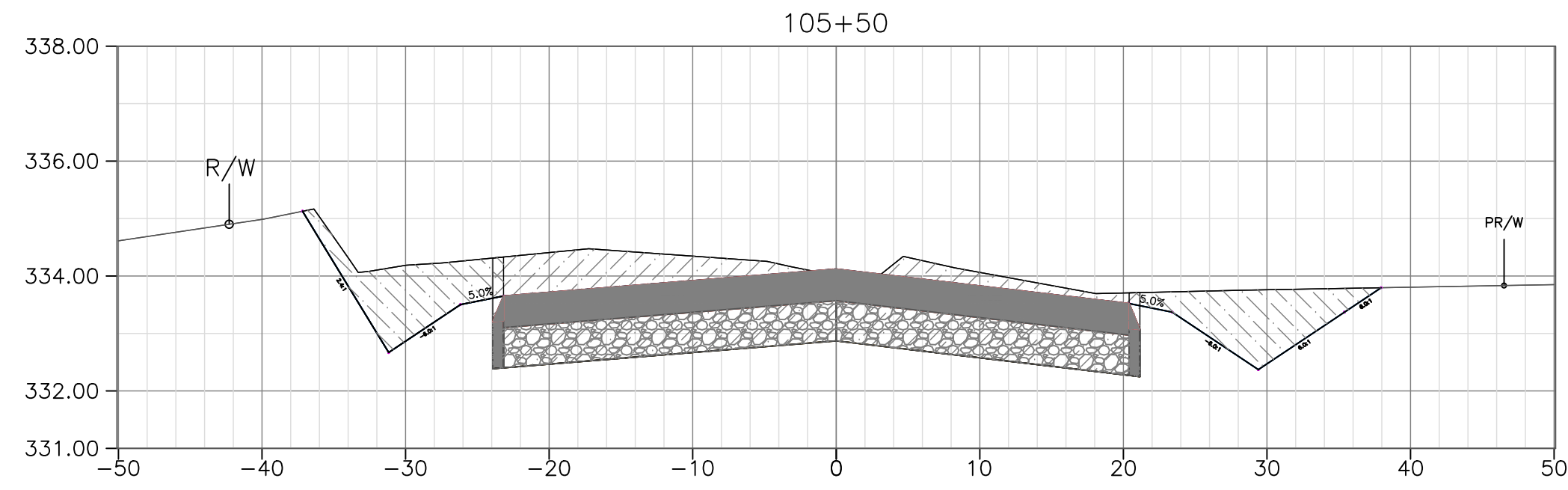




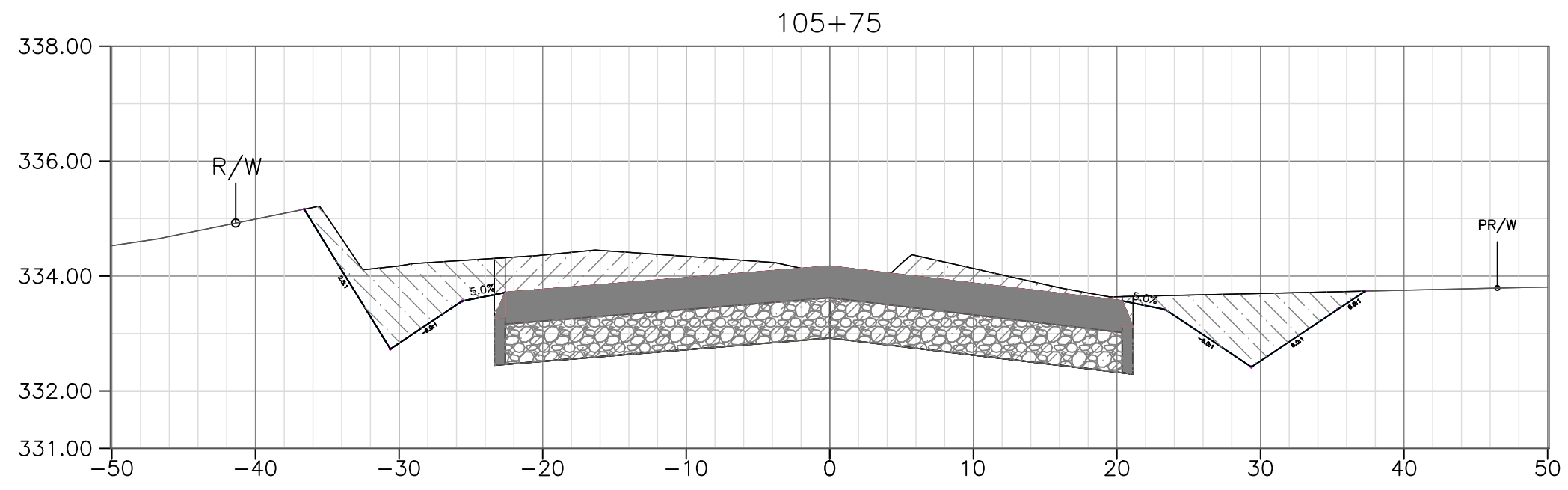
105+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
76.92	0.00	4736.96	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
25.78	0.00	1227.50	5.36



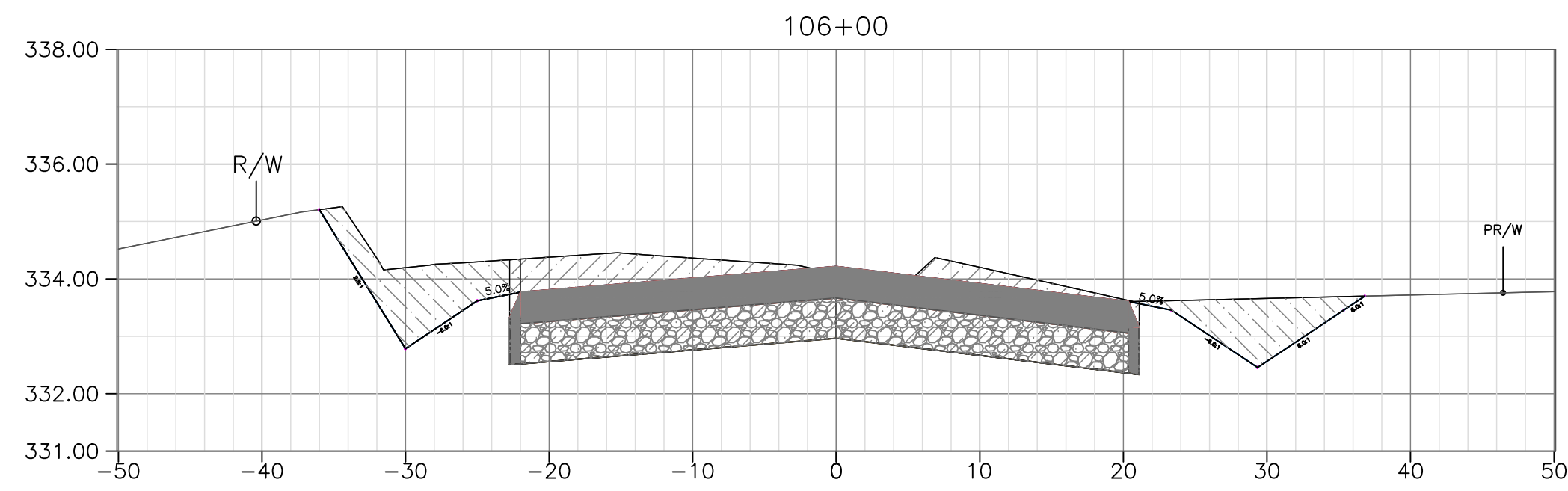
105+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
73.49	0.00	4806.59	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
24.81	0.00	1250.92	5.36



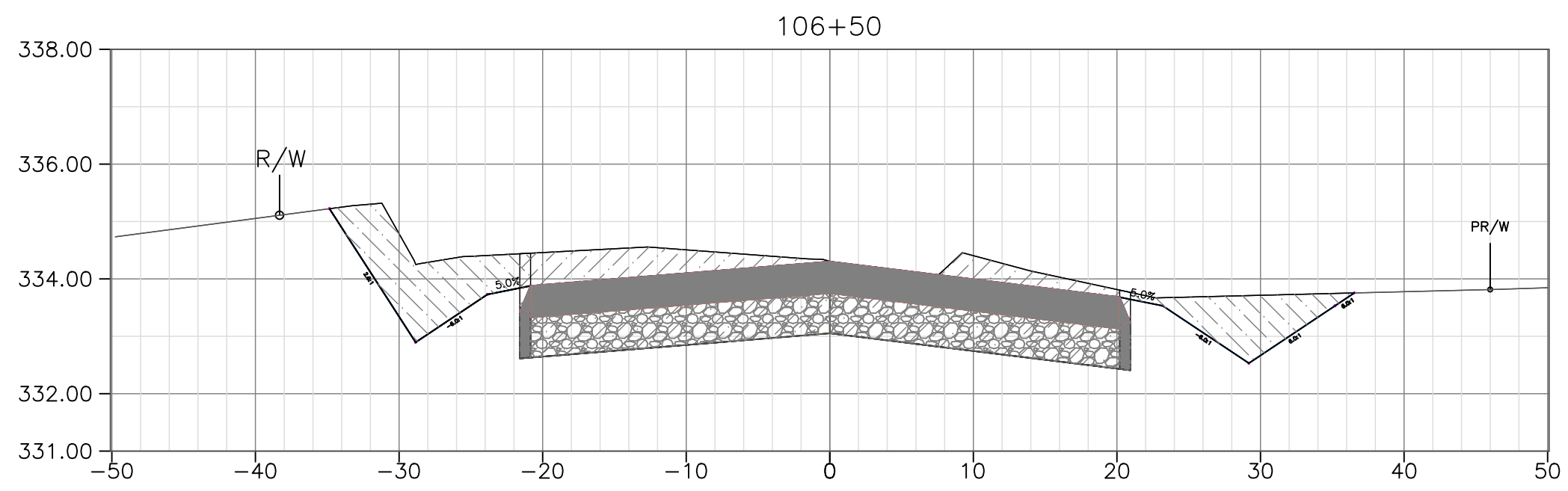
105+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
70.28	0.00	4873.15	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
23.36	0.00	1273.21	5.36



105+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
66.89	0.00	4936.66	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.34	0.00	1293.91	5.36

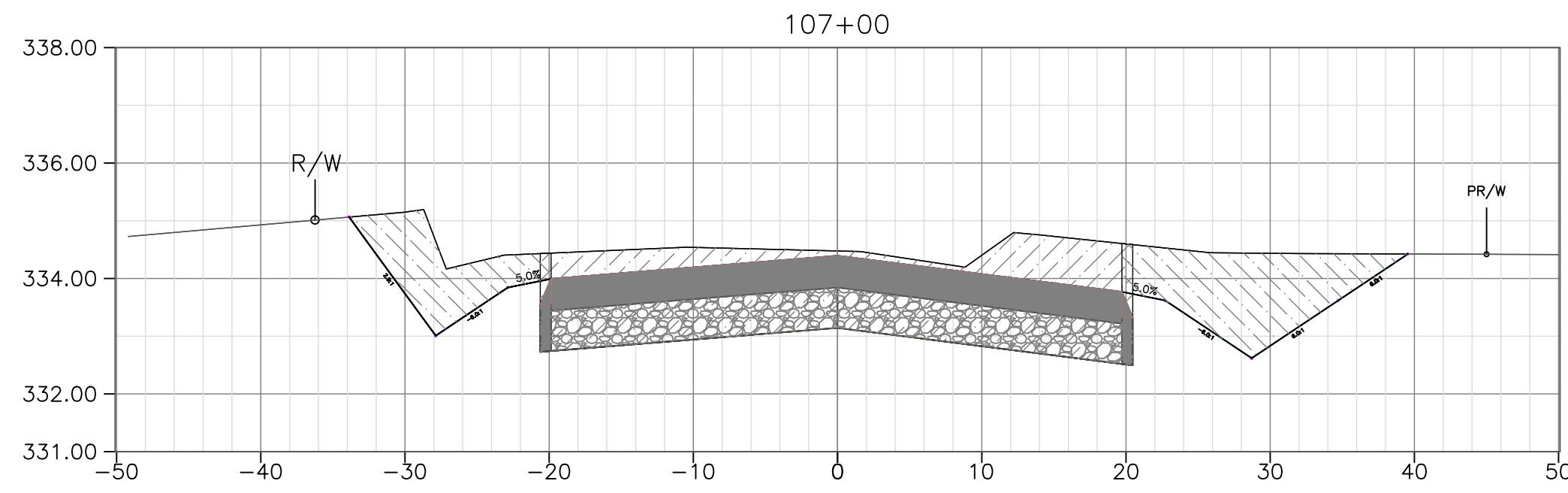


106+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
64.80	0.00	4997.63	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
20.30	0.00	1313.18	5.36

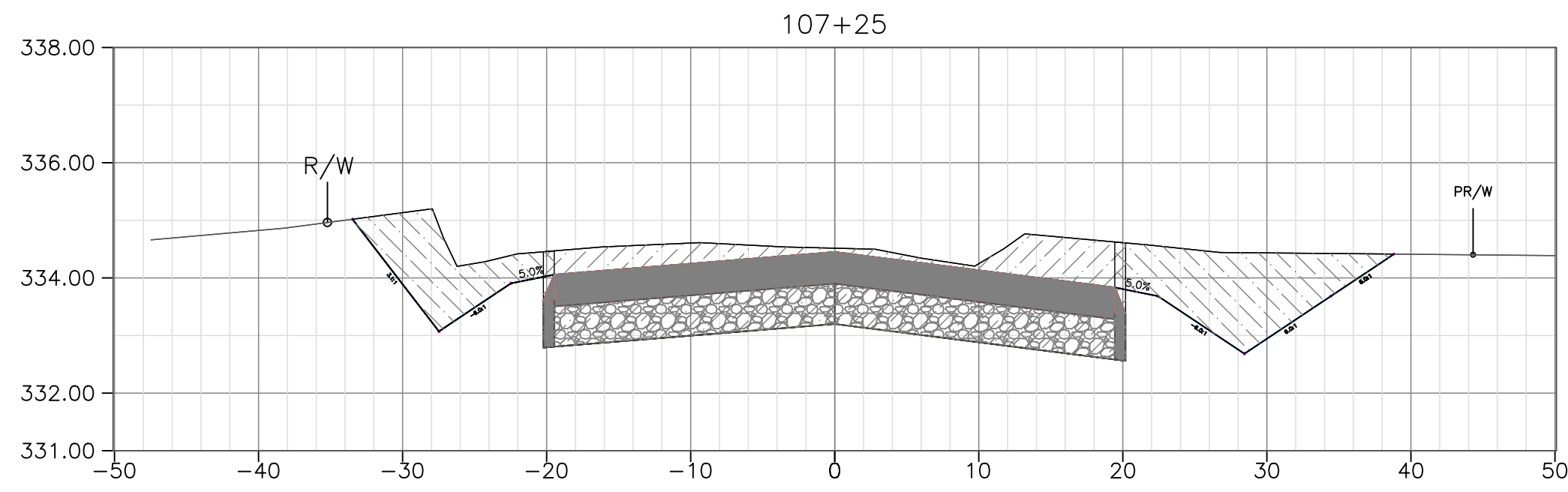


106+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
63.83	0.00	5116.73	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.89	0.00	1352.25	5.36

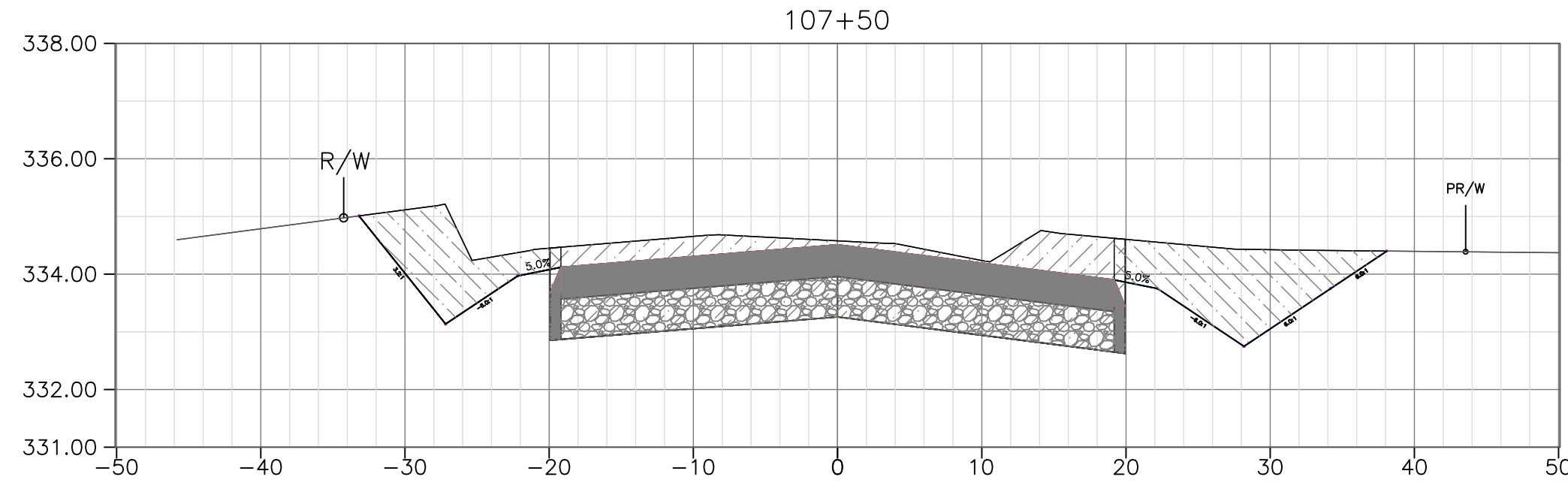
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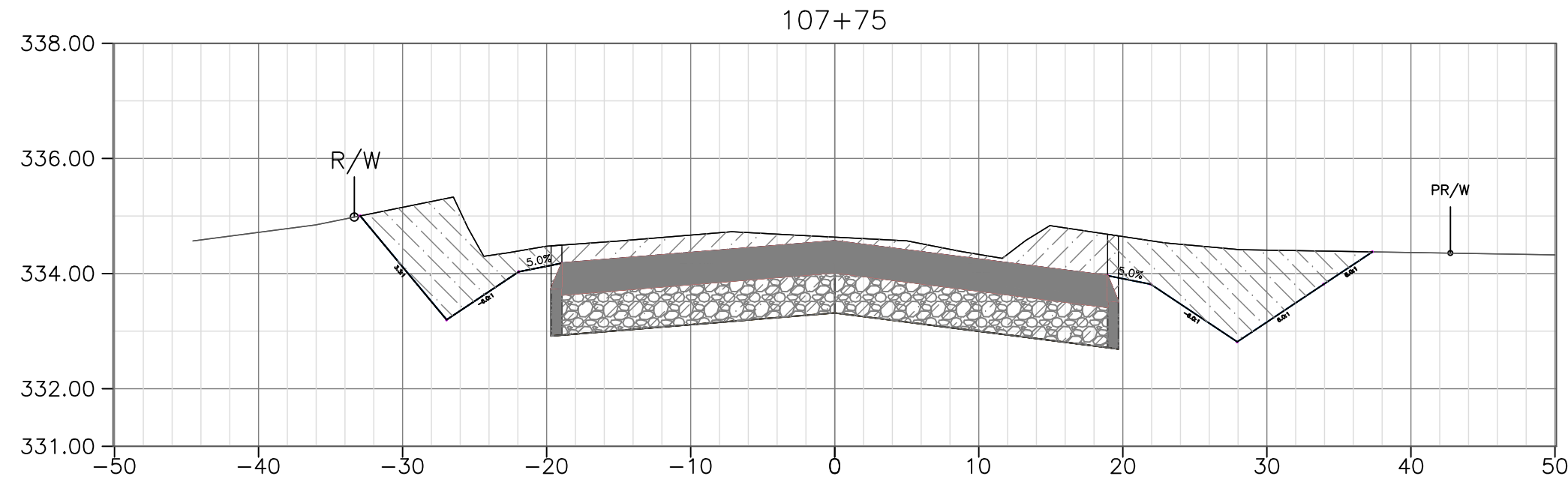
107+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
66.93	0.00	5237.81	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
32.83	0.00	1402.92	5.36



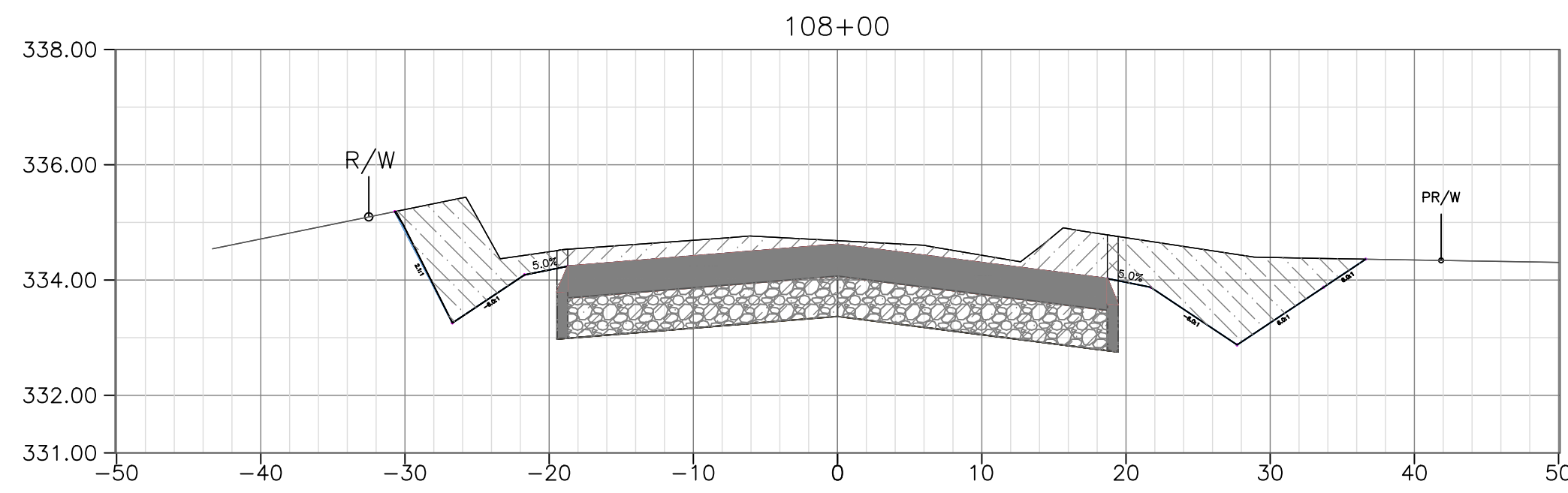
107+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
64.28	0.00	5298.56	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
31.42	0.00	1432.67	5.36



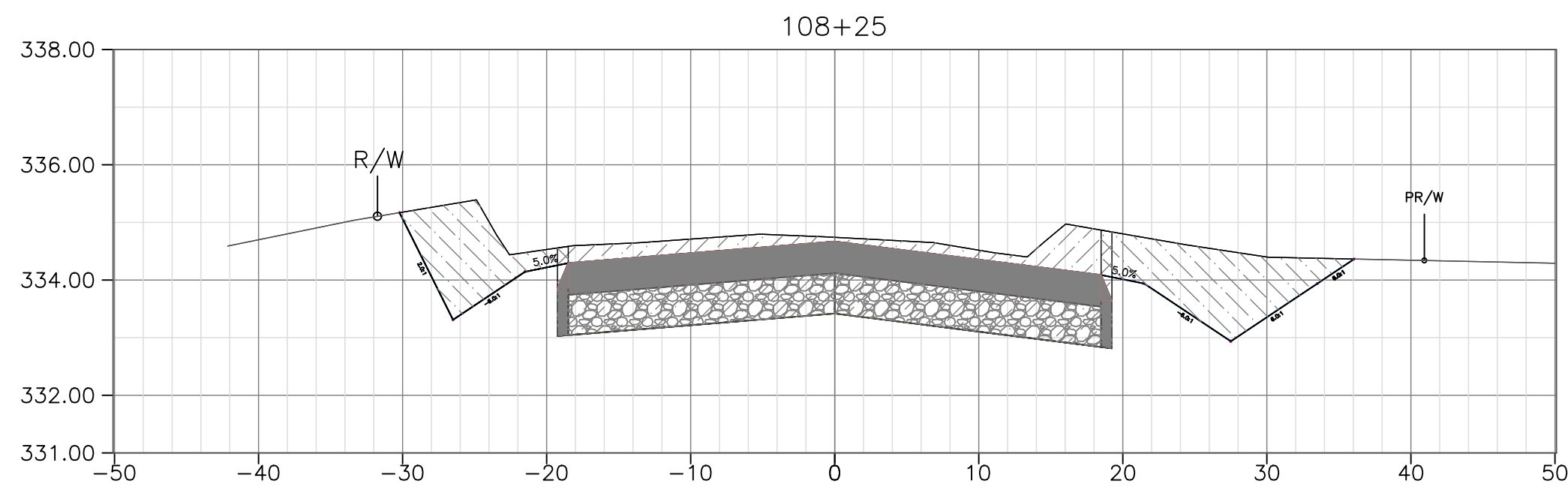
107+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
62.05	0.00	5357.04	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
29.93	0.00	1461.07	5.36



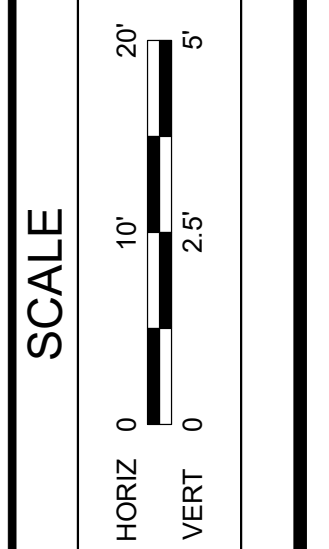
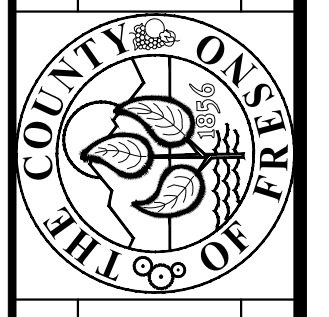
107+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
60.54	0.00	5413.80	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
29.20	0.00	1488.45	5.36



108+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
59.25	0.00	5469.26	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
27.14	0.00	1514.53	5.36

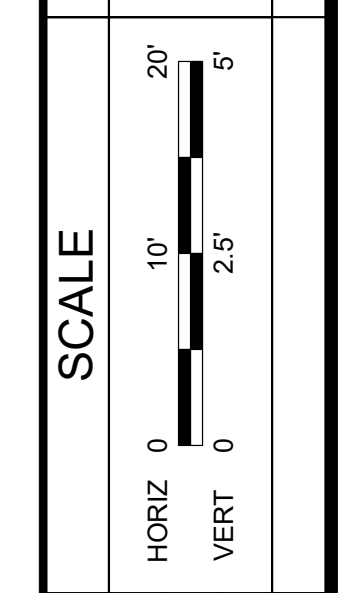


108+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
58.32	0.00	5523.69	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
26.62	0.00	1539.42	5.36

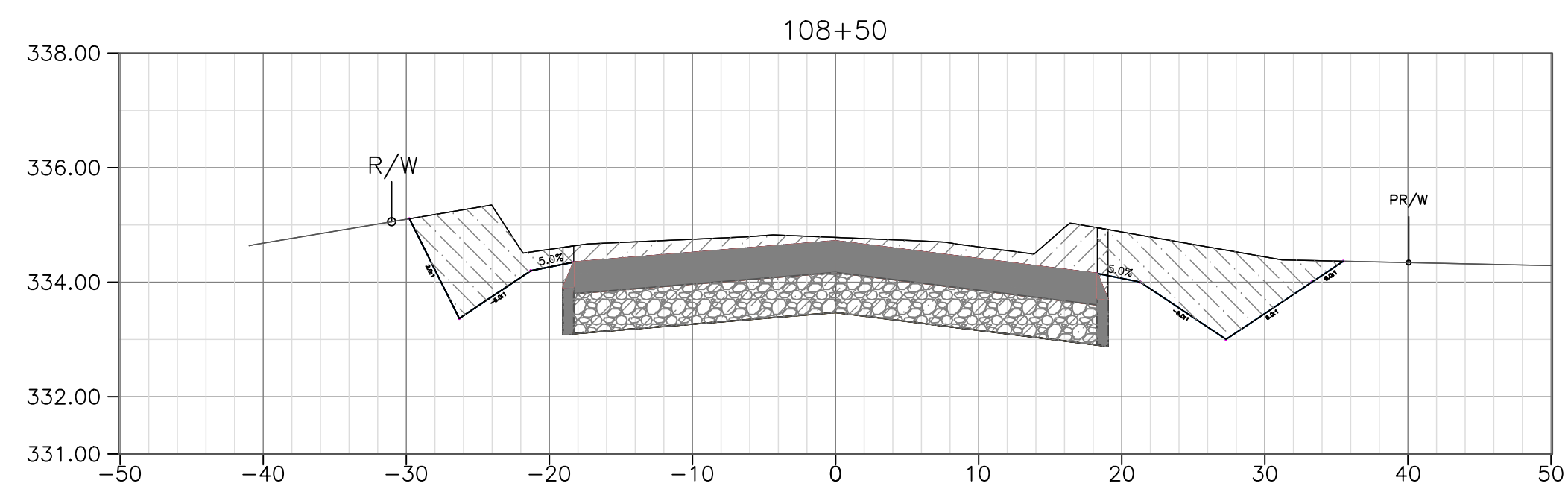


DATE	DESIGNED: DK
1/18/2024	
DATE	DRAWN: EC
1/18/2024	
DATE	CHECKED: SA
1/18/2024	

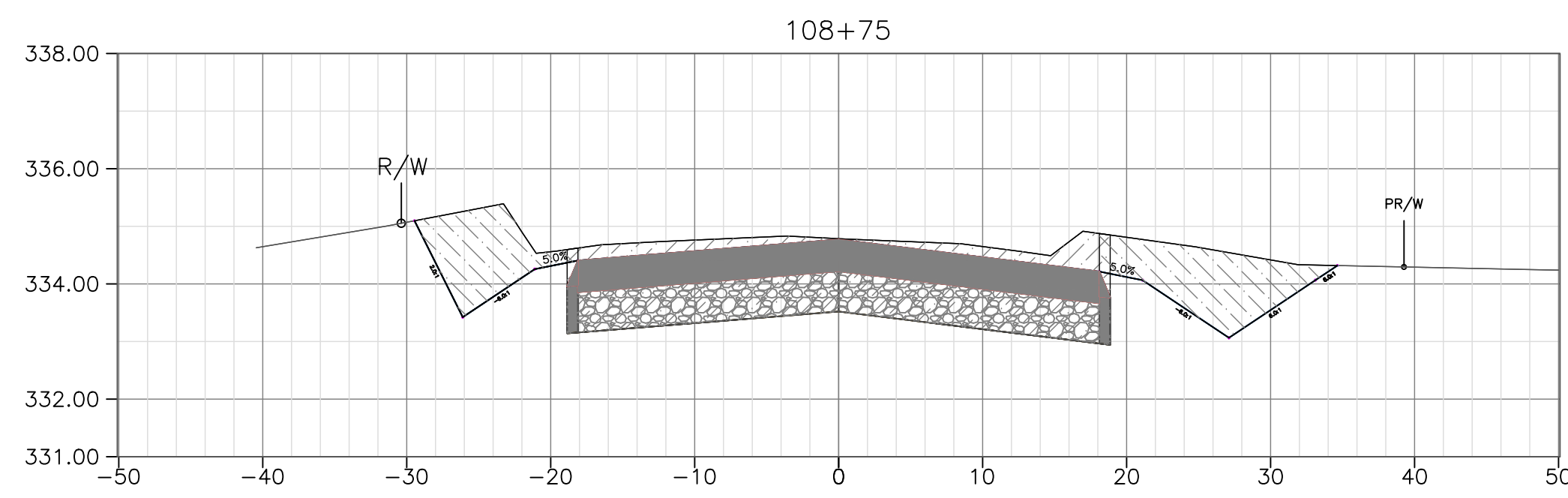
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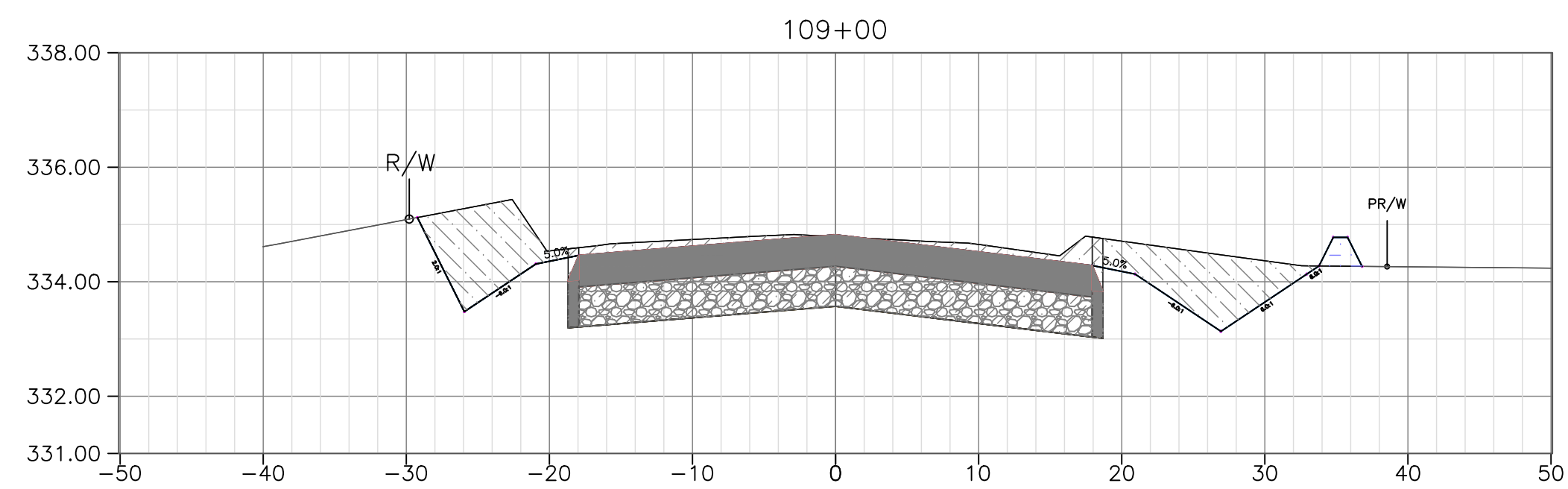
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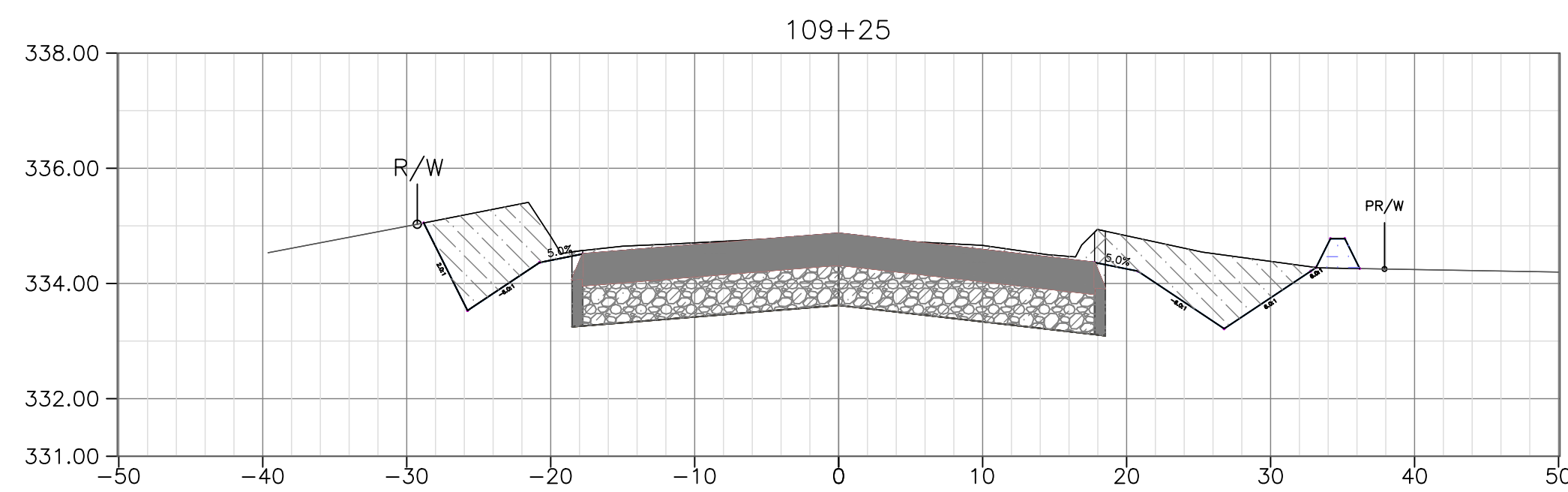
108+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
57.60	0.00	5577.36	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
26.17	0.00	1563.86	5.36



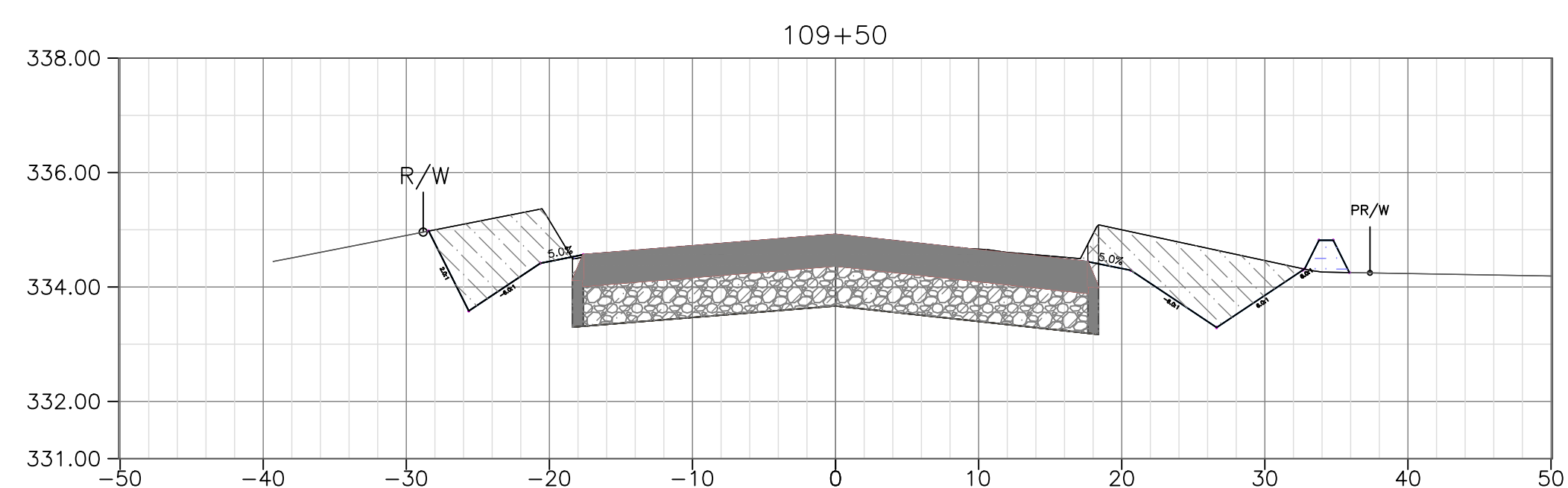
108+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
54.57	0.00	5629.29	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
24.43	0.00	1587.28	5.36



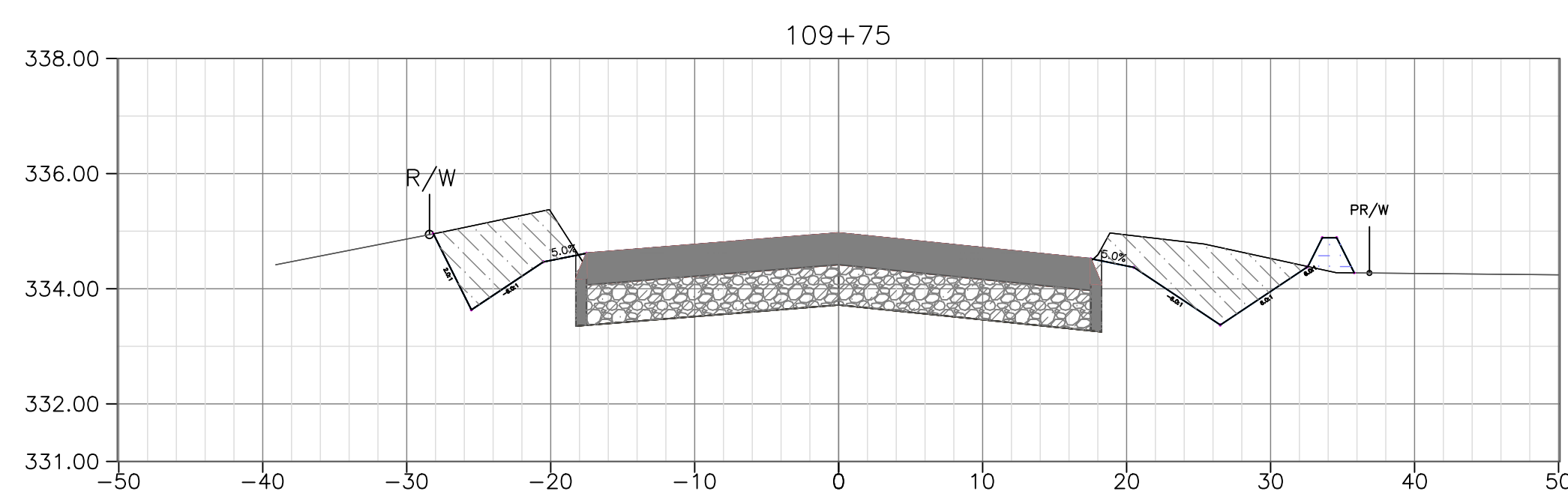
109+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
50.95	0.00	5678.14	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
22.19	1.01	1608.87	5.83



109+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
47.99	0.00	5723.95	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.34	1.03	1629.02	6.78

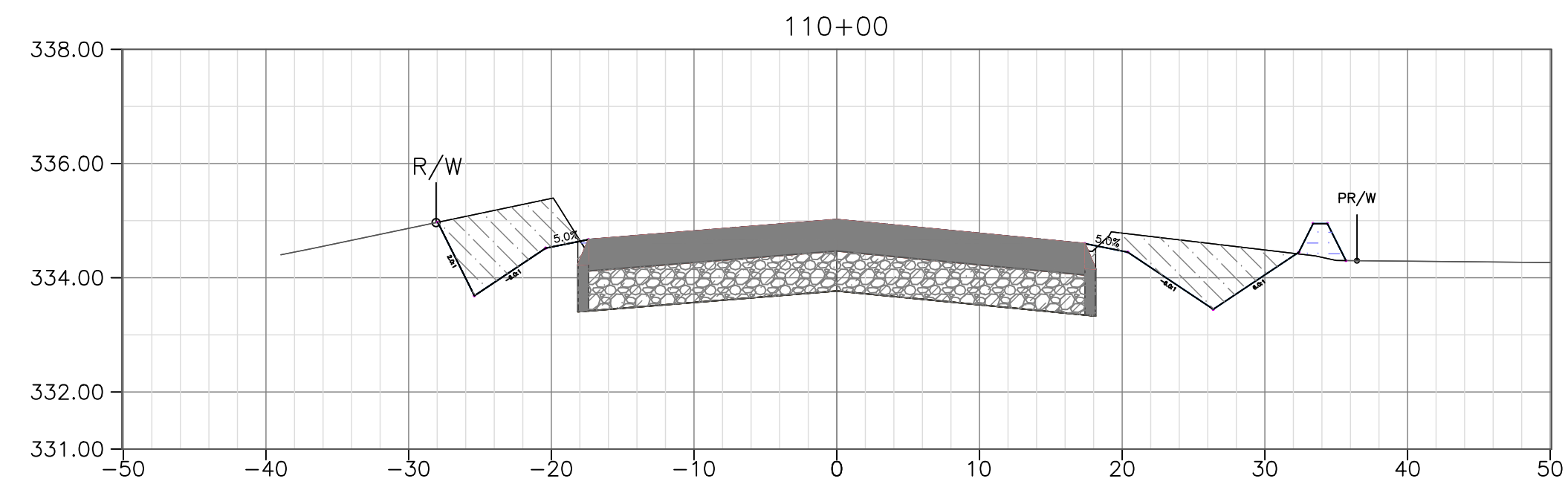


109+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
44.88	0.00	5766.94	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
21.57	1.18	1648.89	7.80



109+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
41.50	0.00	5806.93	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
20.04	1.29	1668.15	8.94

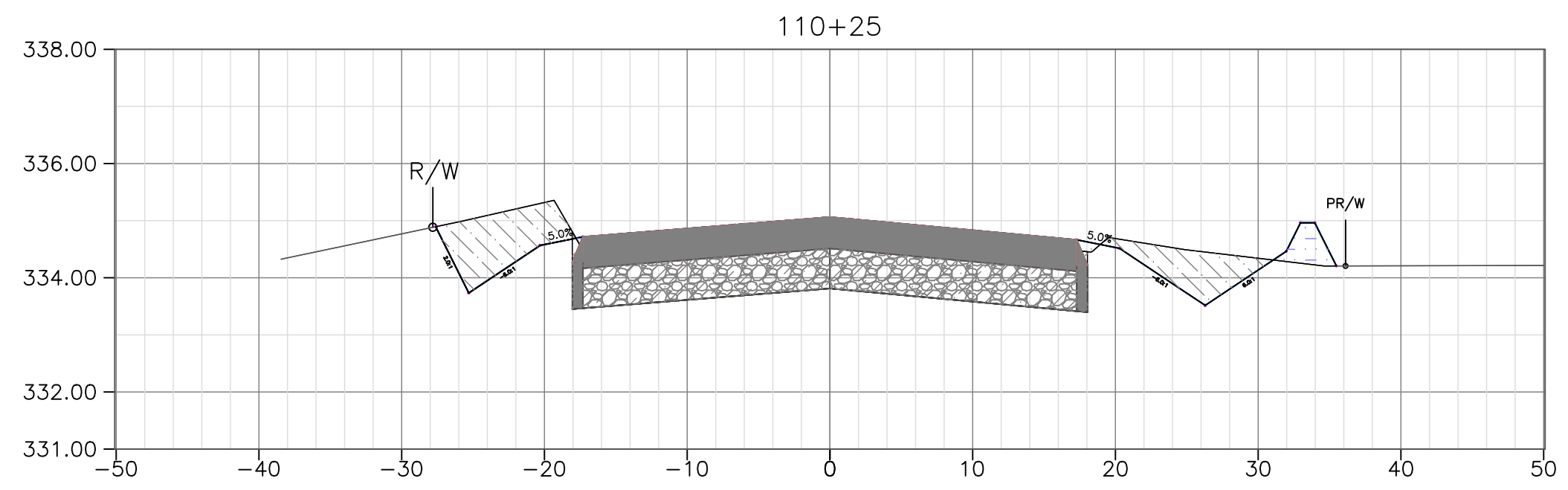
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110+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
38.31	0.00	5843.88	1.89

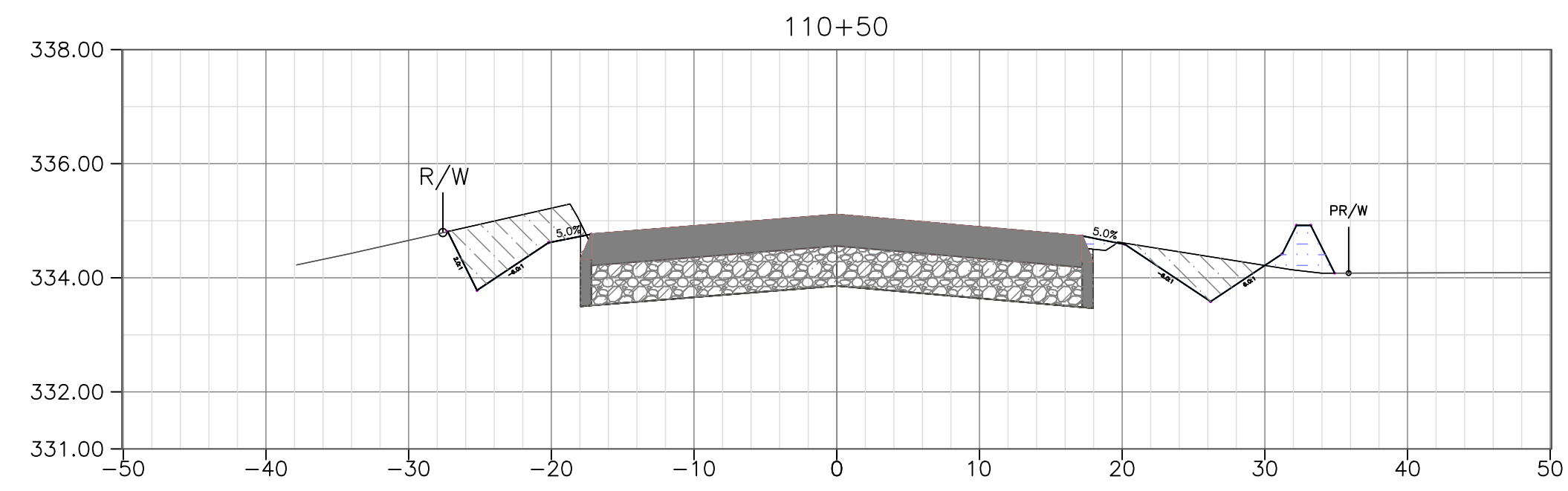
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
16.98	1.44	1685.29	10.21



110+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
35.94	0.00	5878.25	1.89

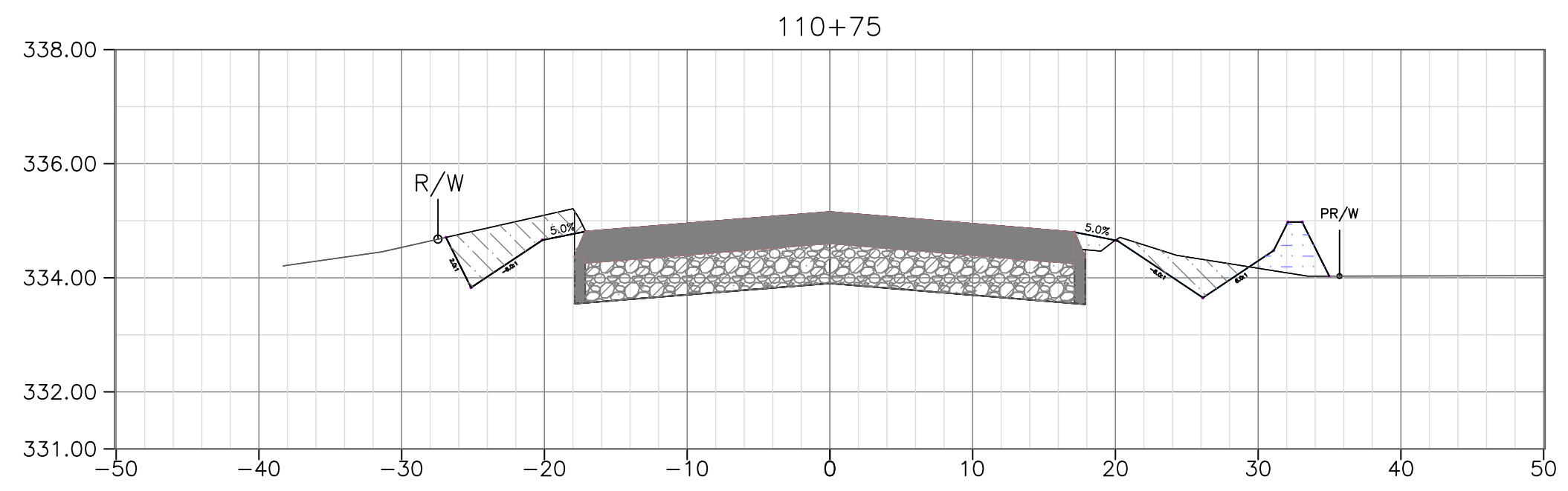
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
13.46	2.11	1699.38	11.86



110+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
35.11	0.00	5911.14	1.89

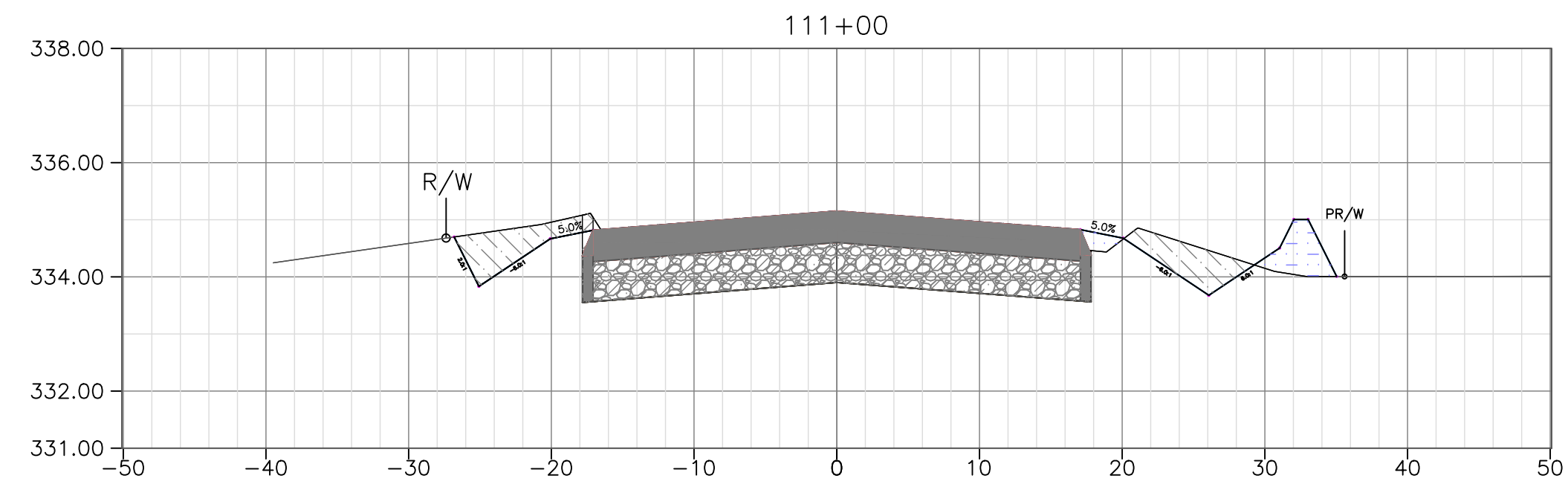
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
10.73	2.59	1710.58	14.03



110+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
33.98	0.00	5943.12	1.89

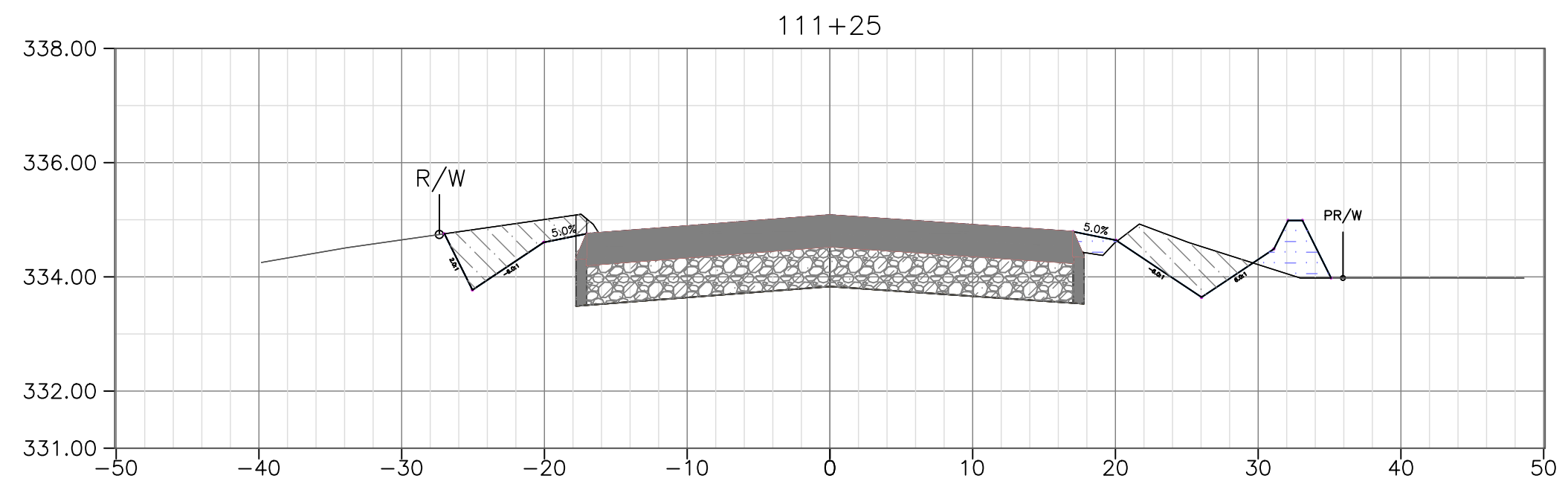
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.69	3.34	1719.57	16.78



111+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
34.21	0.00	5974.69	1.89

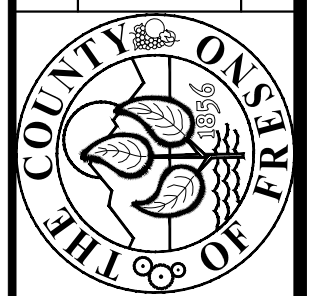
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
8.93	3.83	1727.73	20.10



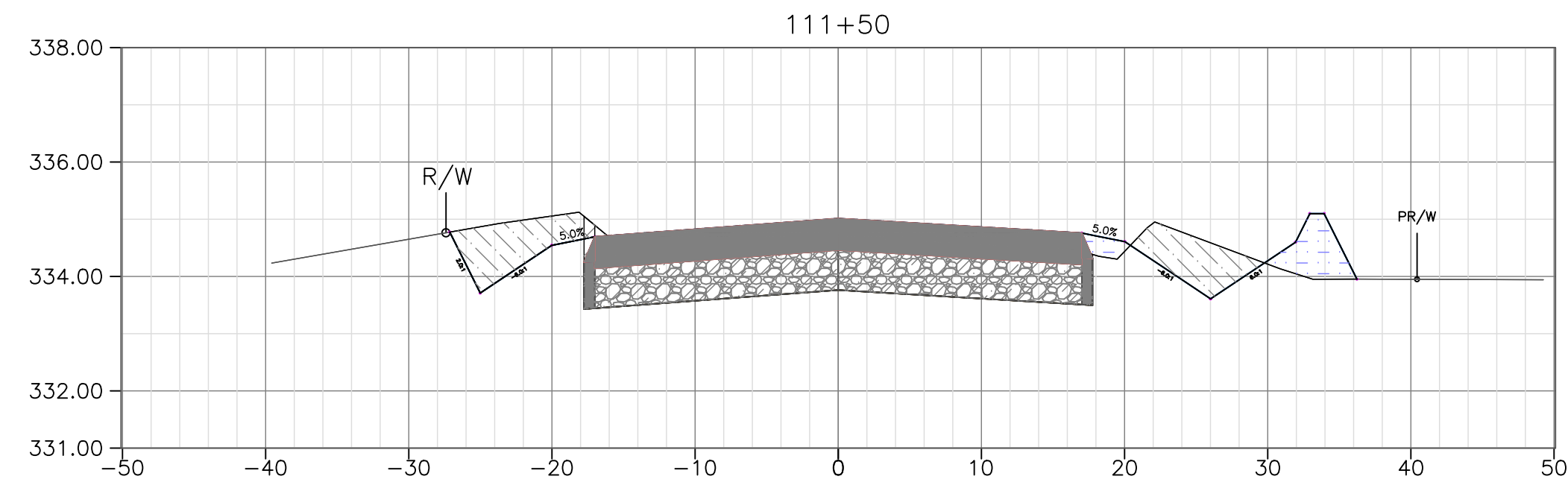
111+25.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
37.24	0.00	6007.78	1.89

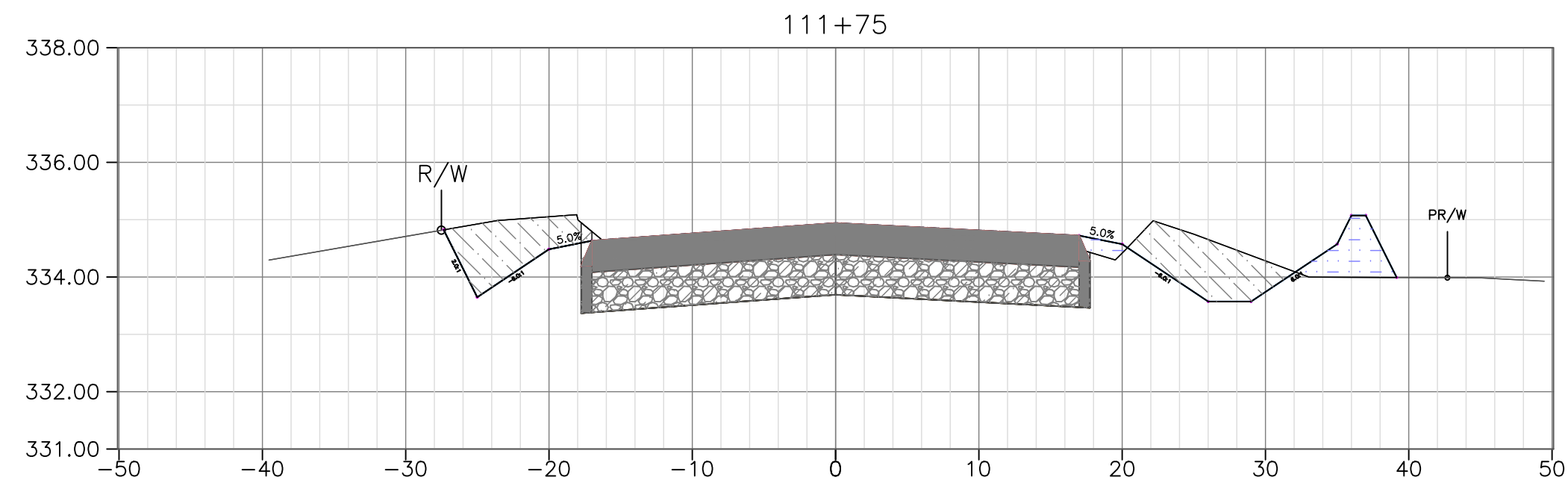
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
10.93	3.74	1736.92	23.60



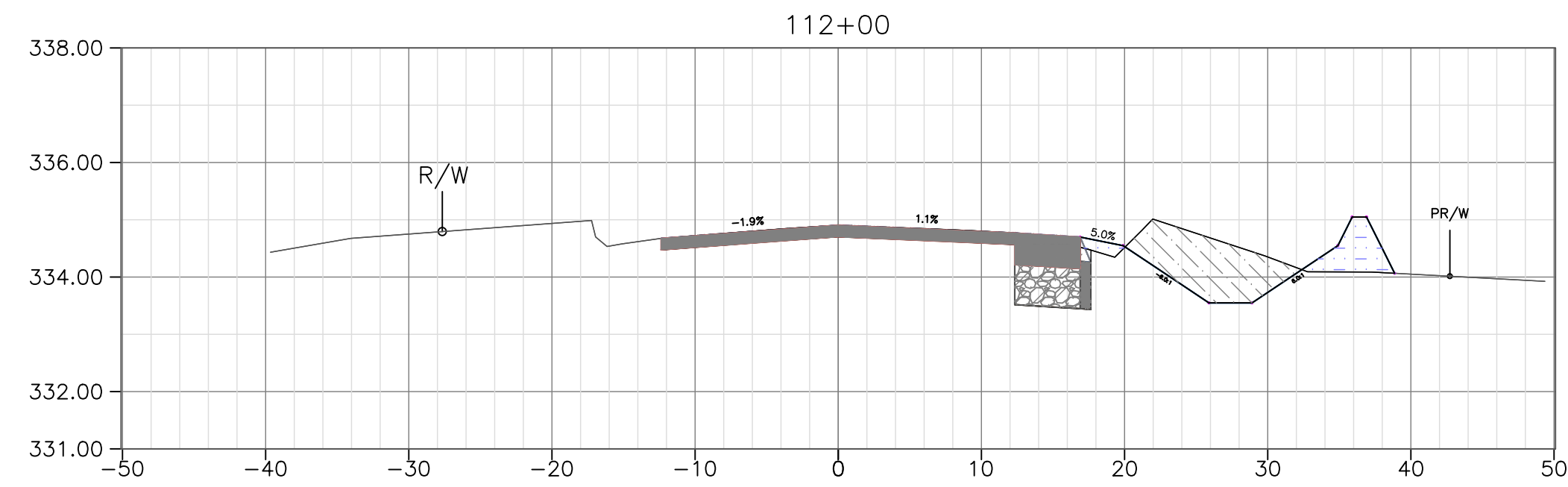
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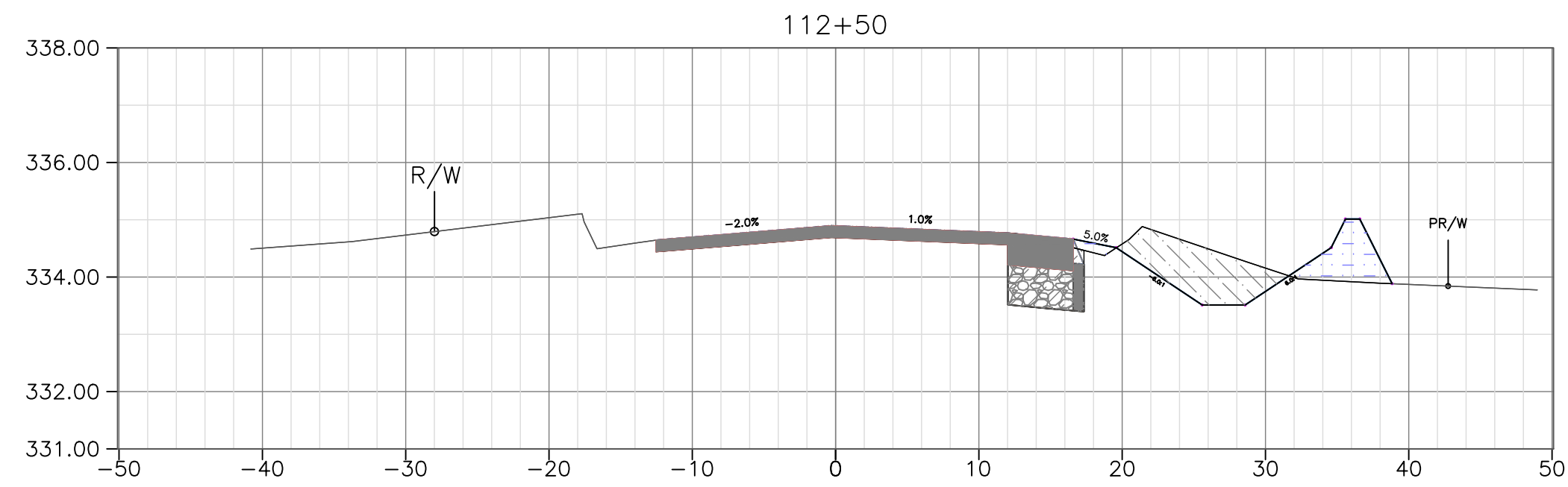
111+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
40.89	0.00	6043.95	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
12.46	4.90	1747.75	27.60



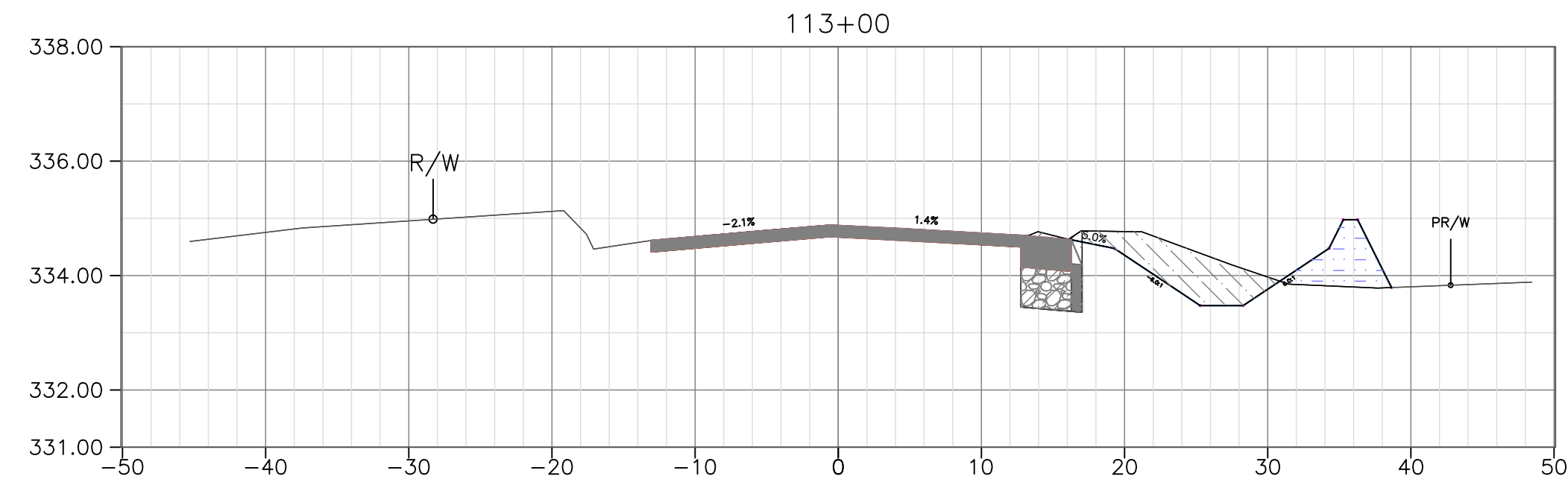
111+75.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
43.52	0.00	6083.02	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
15.86	4.81	1760.86	32.09



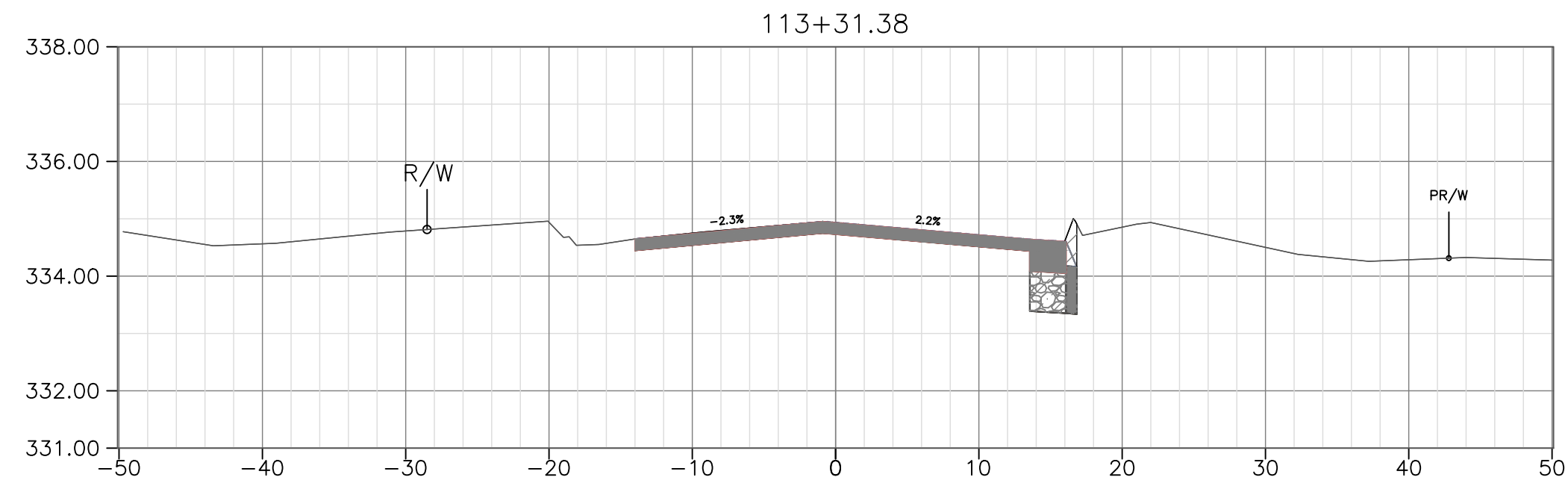
112+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
11.14	0.00	6108.33	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.22	3.81	1772.47	36.08



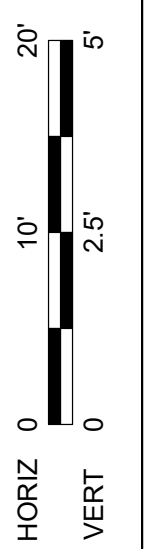
112+50.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
11.14	0.00	6128.96	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
7.93	4.51	1788.35	43.78



113+00.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
10.63	0.00	6149.11	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
7.78	4.69	1802.90	52.30

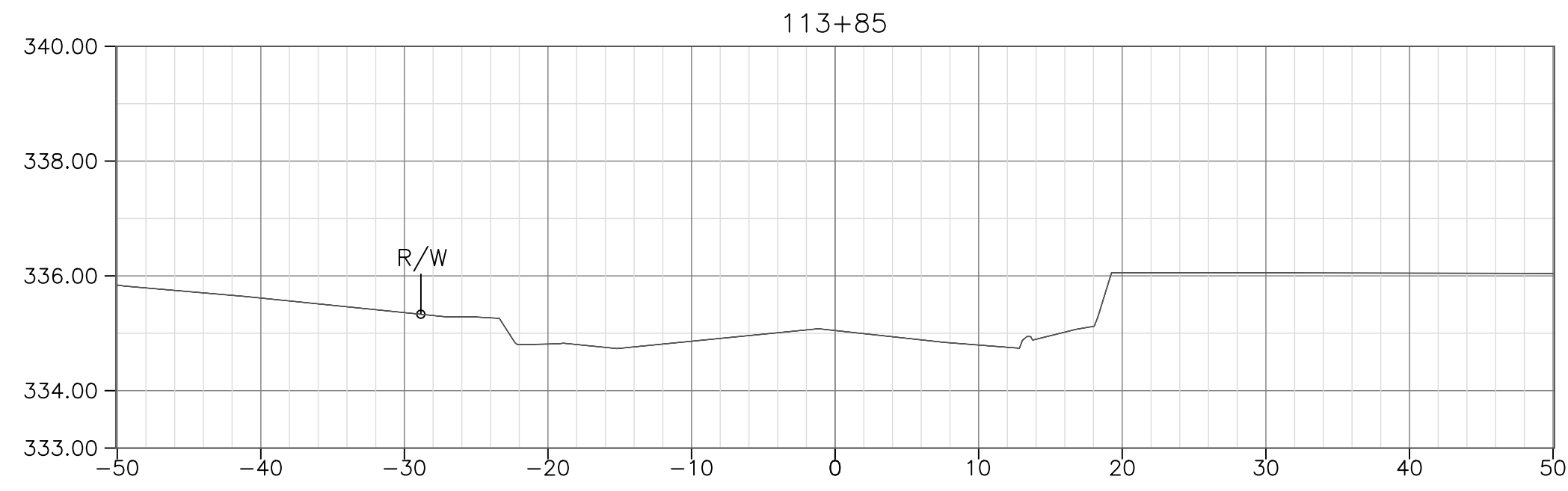


113+31.38 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
9.84	0.00	6161.00	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	1807.42	55.03




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113+85.00 Total Earthwork Volume (Roadway)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	6170.77	1.89
Total Earthwork Volume (Ditch)			
Cut Area	Fill Area	Cum Cut	Cum Fill
0.00	0.00	1807.42	55.03

		<b>DEPARTMENT OF PUBLIC WORKS AND PLANNING</b> <b>FOWLER SECTIONS</b>	DRAWING NO. 11302	SHEET NO. 22	TOTAL 22
DATE	<b>PROJECT</b> <b>FOWLER AVE &amp; OLIVE AVE</b> <b>INTERSECTION IMPROVEMENT</b> <b>PROJECT</b>				
DESIGNED: DK	<b>SCALE</b> HORIZ 0 10' 20' VERT 0 2.5' 5'				
DRAWN: EC	1/18/2024	ROAD NO. D0600	BRIDGE NO. N/A		
CHECKED: SA	1/18/2024				

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