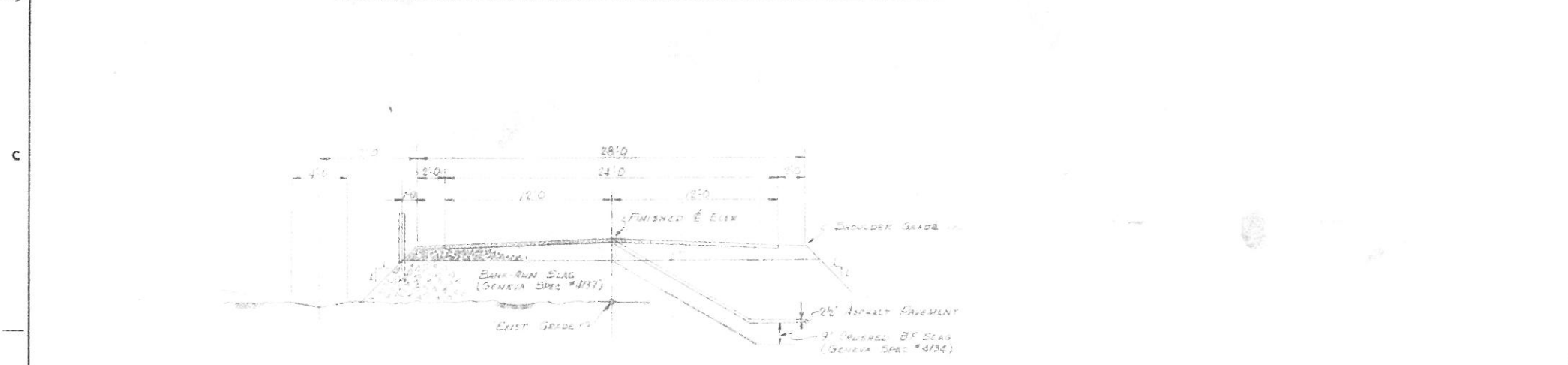


LOCATION PLAN



ROADWAY SECTION

CURVE DATA

Curve #	Curve 1	Curve 2	Curve 3
1	150.00	150.00	150.00
2	150.00	150.00	150.00
3	150.00	150.00	150.00
4	150.00	150.00	150.00

GENE NOTES

Sta 3+00 to 8+00 is intersection of E of this location line with E of West side of West Railroad track (10' wide)

Grades shown are referenced to bench mark on West side of West track = 100.00'

Install 30" CMP in flow line of drain ditch in vicinity of natural grade to maintain 2" slope

Relocate exist drain line fence to back new road shoulder. Guard rail to be installed highway beam along rail.

BILL OF MATERIAL					
MARK	QTY	DESCRIPTION	MATERIAL	UNIT	AMOUNT
1	1	GRAVEL	GENEVA SPEC #1131	CU YD	1.00
2	1	CONCRETE	GENEVA SPEC #1131	CU YD	1.00
3	1	ASPHALT	GENEVA SPEC #1131	CU YD	1.00
4	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
5	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
6	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
7	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
8	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
9	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
10	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
11	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
12	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
13	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
14	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
15	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
16	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
17	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
18	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
19	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
20	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
21	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
22	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
23	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
24	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
25	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
26	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
27	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
28	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
29	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
30	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
31	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
32	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
33	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
34	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
35	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
36	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
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38	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
39	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
40	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
41	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
42	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
43	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
44	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
45	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
46	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
47	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
48	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
49	1	SLAG	GENEVA SPEC #1131	CU YD	1.00
50	1	SLAG	GENEVA SPEC #1131	CU YD	1.00

NO. REFERENCES

END REF NO. APPROPRIATION NO.

GENEVA WORKS

UNITED STATES STEEL CORPORATION

ENGINEERING DEPARTMENT

GENERAL PLAN

ROADS & RAILROADS

RAILROAD CROSSING, GEN. PLAN

GENERAL PLAN & SECTION

DESIGNED BY: [Name]

DESIGN CHECKED: [Name]

DATE: [Date]

SAFETY CHECK: [Name]

GENERAL SUPERVISOR DESIGN ENGINEERING

SAFETY FIRST

REVISIONS

GP-0388-1

