

EARTHWORK SCHEDULE

STRUCTURE NO.	LOCATION NO.	STATION TO	STATION	EARTH EXCAVATION	EARTH EX ADJ FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
				CU YD	CU YD	CU YD	CU YD
SN 025-0054	1	1298+25	TO 1301+81	9	6.75	440	-433.25
SN 025-0055	2	1417+15	TO 1422+30	15	11.25	420	-408.75
SN 025-0057	3	1618+83.57	TO 1622+43.3	0	0	338	-338
SN 025-0058	4	1739+56.33	TO 1742+90.82	11	8.25	285	-276.75
SN 025-0059	5	1825+73.90	TO 1825+79.98	11	8.25	182	-173.75
SN 025-0045	6	1941+00	TO 1945+07.31	13	9.75	215	-205.25
SN 013-0062	7	240421	TO 240929	0	0	504	-504
SN 026-0064	8	248456	TO 248838	3	2.25	555	-552.75
SN 026-0051	9	2550+40	TO 2554+50	0	0	525	-525
SN 026-0052	10	263100	TO 263475	14	10.5	341	-330.5
GRAND TOTAL				76	57	3805	-3748

PIPE CULVERT SCHEDULE

STRUCTURE NO.	LOCATION NO.	STATION TO	STATION	FOOT	PIPE CULVERT REMOVAL	PIPE CULVERTS, TYPE 1 RCCP 18"	PIPE CULVERTS, TYPE 1 RCCP 24"
					FOOT	FOOT	
025-0054	1	1298+58	TO 1299+31				73
		1299+06	TO 1299+31	24			
		1300+75	TO 1301+00	25			
		1300+75	TO 1301+55			81	
025-0055	2	1417+89	TO 1420+60	271		0	
		1619+09	TO 1622+18	271		309	
025-0057	3	1619+26	TO 1621+97				
		1739+56	TO 1742+65		309	0	
025-0058	4	1739+80	TO 1742+49	269			
		1825+80	TO 1829+43		363	0	
025-0059	5	1826+49	TO 1829+19	270			
		1942+02	TO 1945+07		305	0	
025-0045	6	1942+26	TO 1944+94	269			
		2404+21	TO 2409+29		508	0	
025-0062	7	2404+21	TO 2409+29	508			
025-0064	8	2484+82	TO 2487+91			309	
		2485+02	TO 2488+27	325			
025-0051	9	2550+97	TO 2554+03			307	
		2551+14	TO 2553+80	266			
025-0052	10	2631+07	TO 2632+79			173	
		2632+26	TO 2632+79	53			
GRAND TOTAL				2551	1485	1252	

SEEDING SCHEDULE

STRUCTURE NO.	LOCATION NO.	STATION TO	STATION	SEEDING, CLASS 2	TEMPORARY SEEDING	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	MULCH, METHOD 2
				ACRES	ACRES	POUNDS	POUNDS	POUNDS	ACRES
SN 025-0054	1	1298+33	TO 1301+81	0.38	0.38	34.5	34.5	34.5	0.4
SN 025-0055	2	1417+15	TO 1422+30	0.57	0.57	51.1	51.1	51.1	0.6
SN 025-0057	3	1618+84	TO 1622+43	0.40	0.40	35.7	35.7	35.6	0.4
SN 025-0058	4	1739+31	TO 1742+91	0.40	0.40	35.7	35.7	35.7	0.4
SN 025-0059	5	1825+74	TO 1829+49	0.41	0.41	37.2	37.2	37.2	0.4
SN 025-0045	6	1941+00	TO 1945+07	0.45	0.45	40.4	40.4	40.4	0.4
SN 025-0062	7	2404+21	TO 2409+29	0.56	0.56	50.4	50.4	50.4	0.6
SN 025-0064	8	2484+56	TO 2488+38	0.42	0.42	37.9	37.9	37.9	0.4
SN 025-0051	9	2553+47	TO 2554+29	0.09	0.09	8.1	8.1	8.1	0.1
SN 025-0052	10	2631+07	TO 2634+70	0.40	0.40	36.0	36.0	36.0	0.4
GRAND TOTAL				4.08	4.08	367	367	367	4.08

GUARDRAIL SCHEDULE

STRUCTURE NO.	LOCATION NO.	GUARDRAIL REMOVAL	STEEL PLATE BEAM GUARDRAIL, TYPE A	TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (TANGENT)	TRAFFIC BARRIER TERMINAL, TYPE 2	GUARDRAIL MARKER, TYPE A	TERMINAL MARKER, DIRECT APPLIED
		FOOT	FOOT	EACH	EACH	EACH	EACH
025-0054	1	202					
		228					
025-0055	2	227					
025-0057	3	226					
025-0058	4	228					
025-0059	5	227					
025-0045	6	227					
025-0062	7	711	50	2	2	4	4
025-0064	8	236					
025-0051	9	227					
025-0052	10	228					
GRAND TOTAL		2740	50	2	2	4	4