

DATE	
BY	
REVISIONS	
PLANNING	
DESIGN	
CONSTRUCTION	
OPERATION	
MAINTENANCE	
NO.	

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SEEDING AND EROSION CONTROL SCHEDULE												
LOCATION		SIDE	SEEDING CLASS	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	EROSION CONTROL BLANKET	TEMPORARY EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER	INLET AND PIPE PROTECTION	
STATION	TO	STATION	LT/RT	(ACRE)	(POUND)	(POUND)	(POUND)	(SQ YD)	(FOOT)	(FOOT)	(EACH)	
146+00.00	TO	152+00.00	LT	0.25	23	23	23	979	25			
146+00.00	TO	152+00.00	RT	0.50	45	45	45	1,672	50			
146+00.00	TO	146+49.93	RT							58		
148+45.36			LT						10			
148+46.70			RT						10			
149+19.32			LT						10			
149+22.92			RT						10			
149+36.95			RT						10			
149+38.15			LT						10			
149+52.97			RT						10			
149+54.97			LT						10			
151+85.00			LT								1	
151+90.27			LT						10			
NORTH OF CULVERT								119				
SOUTH OF CULVERT								94				
NE OF CULVERT			LT							21		
NW OF CULVERT			LT							21		
SE OF CULVERT			RT							18		
SW OF CULVERT			RT							18		
TOTAL				0.75	68	68	68	2,864	75	90	136	1

DRAINAGE PIPE AND STRUCTURE SCHEDULE															
LOCATION			SIDE	TRENCH BACKFILL	STONE RIPRAP, CLASS A5	FILTER FABRIC	REMOVE EXISTING CULVERTS	PIPE CULVERTS, CLASS D, TYPE 1 15"	END SECTIONS 15"	STORM SEWERS, CLASS A, TYPE 2 12"	STORM SEWERS, CLASS A, TYPE 2 24"	MANHOLES, TYPE A, 5'- DIAMETER, TYPE 8 GRATE	INLETS, TYPE A, TYPE 6 FRAME AND GRATE	INLETS, TYPE B, TYPE 8 GRATE	
STATION	TO	STATION	LT/RT	(CU YD)	(SQ YD)	(SQ YD)	(EACH)	(FOOT)	(EACH)	(FOOT)	(FOOT)	(EACH)	(EACH)	(EACH)	
146+75.00	TO	148+00.00	LT	189							125				
146+75.00				LT										1	
148+00.00				LT	6					9					
148+00.00	TO	149+11.00	LT	138							111				
148+00.00				LT									1		
148+00.00				LT										1	
148+50.00	TO	149+50.00	RT		17	17									
148+50.00	TO	149+07.43	LT		18	18									
149+11.00				LT	15					14					
149+11.00	TO	149+23.00	LT	11							12				
149+11.00				LT								1			
149+11.00				LT									1		
151+38.00				LT					1						
151+38.00	TO	151+82.00	LT					44							
151+38.27	TO	151+82.79	LT				1								
151+82.00				LT					1						
TOTAL					359	35	35	1	44	2	23	248	1	2	2

FURNISHING AND ERECTING RIGHT-OF-WAY MARKERS	
LOCATION	EACH
STATION	
146+00.00	1
147+00.00	1
147+36.20	1
147+36.20	1
151+00.00	1
151+84.32	1
151+95.24	1
152+00.00	1
TOTAL	8

PERMANENT SURVEY MARKERS	
LOCATION	EACH
STATION	
149+29.00	1
149+49.99	1
TOTAL	2

EARTHWORK SCHEDULE				
STATION		SIDE	CUT VOLUME	FILL VOLUME
FROM	TO	LT/RT	EARTH EXCAVATION (CU YD)	FURNISHED EXCAVATION (CU YD)
146+00.00	152+00.00	LT	440	205
146+00.00	152+00.00	RT	270	440
149+14.87	149+43.13	RT		30
TOTAL			710	675

CURB AND GUTTER SCHEDULE				
LOCATION		SIDE	COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.24	
STATION	TO	STATION	LT/RT	(FOOT)
147+91.59	TO	149+18.38	LT	127.0
TOTAL				127.0

GUARDRAIL SCHEDULE									
LOCATION			SIDE	STEEL PLATE BEAM GUARD RAIL, TYPE A, 6 FOOT POSTS	STEEL PLATE BEAM GUARD RAIL, ATTACHED TO STRUCTURES	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL) TANGENT	GUARDRAIL REMOVAL	GUARDRAIL MARKERS	TERMINAL MARKER - DIRECT APPLIED
STATION	TO	STATION	LT/RT	(FOOT)	(FOOT)	(EACH)	(FOOT)	(EACH)	(EACH)
147+29.15	TO	147+79.15	RT			1			
147+29.15	TO	150+66.65	RT					14	
147+79.15	TO	149+16.65	RT	137.5					
147+91.59	TO	148+41.59	LT			1			
147+91.59	TO	151+29.09	LT					14	
148+40.45	TO	149+93.92	RT				154		
148+41.59	TO	149+16.59	LT	75					
148+93.49	TO	150+45.49	LT				152		
149+16.59	TO	149+41.59	LT		25				
149+16.65	TO	149+41.65	RT		25				
149+41.59	TO	150+79.09	LT	137.5					
149+41.65	TO	150+16.65	RT	75					
150+16.65	TO	150+66.65	RT			1			
150+79.09	TO	151+29.09	LT			1			
APPLIED AT EACH FACE OF TBT									4
TOTAL				425	50	4	306	28	4