

SCHEDULES

EARTHWORK SCHEDULE

LOCATION STATION TO STATION	CHANNEL EXCAVATION (UNSUITABLE)	*EARTH EXCAVATION	SHRINKAGE FACTOR FOR EARTH EXCAVATION	EARTH EXCAVATION TO BE USED IN EMBANKMENT, ADJUSTED FOR SHRINKAGE	**EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	SHRINKAGE FACTOR FOR BURROW EXCAVATION	BORROW EXCAVATION
	CU YD	CU YD	%	CU YD	CU YD	CU YD	%	CU YD
875+90 TO 876+29	180							
873+49 TO 874+34		18	25	13.5	25	-11.5	25	16
876+29 TO 879+18		42	25	31.5	255	-223.55	25	298
TOTALS	180	60		45	280	-235		314

*CUTS FROM CROSS SECTIONS
**FILLS FROM CROSS SECTIONS

SEEDING SCHEDULE

LOCATION STATION TO STATION	TEMPORARY EROSION CONTROL SEEDING	SEEDING CLASS 7	SEEDING CLASS 2	NITROGEN (N)	PHOSPHOROUS (P)	POTASSIUM (K)	AGRICULTURAL GROUND LIMESTONE
	POUND	ACRES	ACRES	POUND	POUND	POUND	TON
NE QUAD	5	0.01	0.01	2	2	2	0.02
SE QUAD	5	0.02	0.02	2	2	2	0.04
NW QUAD	15	0.09	0.09	12	8	8	0.18
SW QUAD	15	0.08	0.08	10	6	6	0.16
TOTALS	40	0.2	0.2	26	18	18	0.4

TERMINALS AND GUARDRAIL SCHEDULE

LOCATION STATION TO STATION	TRAFFIC BARRIER TERMINAL			SBGR TYPE A 6' POSTS	GUARDRAIL REMOVAL FOOT	TERMINAL MARKER DIRECT APPLIED FOOT	GUARDRAIL MARKER EACH	BARRIER WALL MARKER EACH
	TYPE 1 SPECIAL		TYPE 6					
	FLARED EACH	TANGENT EACH						
874+14 TO 874+57 LT			1					
873+98 TO 874+41 RT			1					
876+15 TO 876+58 LT			1					
875+99 TO 876+42 RT			1					
874+02 TO 874+14 LT				12.5				
876+58 TO 878+46 LT				187.5				
876+42 TO 877+17 RT				75				
873+64 TO 874+02 LT	1					1		
873+60 TO 873+98 RT	1					1		
878+46 TO 878+96 LT		1				1		
877+17 TO 877+67 RT		1				1		
NW QUAD					152			
SW QUAD					240			
NE QUAD					78			
SE QUAD					78			
873+64 TO 874+57 LT							2	
873+60 TO 874+41 RT							2	
876+15 TO 878+96 LT							4	
875+99 TO 877+67 RT							3	
874+57 TO 876+15 LT								3
874+41 TO 875+99 RT								3
TOTALS	2	2	4	275	548	4	11	6