

SEEDING SCHEDULE

STATION	STATION	OFFSET	SEEDING CL. 1A 25000110 (ACRE)	NITROGEN FERT NUTR 25000400 (POUND)	PHOSPHORUS FERT NUTR 25000500 (POUND)	POTASSIUM FERT NUTR 25000600 (POUND)	EROS CONTR BLANKET 25100630 (SQ YD)	TEMP EROS CONTR SEED 28000250 (POUND)
74+49	77+14	RT	0.20	18	18	18	968	60
74+49	78+30	LT	0.17	15	15	15	823	51
77+39	78+31	RT	0.07	6	6	6	339	21
78+63	82+73	RT	0.23	21	21	21	1,113	69
79+07	79+82	LT	0.03	3	3	3	145	9
80+15	81+29	LT	0.04	4	4	4	194	12
81+64	82+73	LT	0.01	1	1	1	48	3
TOTAL			0.75	68	68	68	3,630	225

ENTRANCE SCHEDULE

STATION (NOTE 1)	OFFSET	ENTRANCE TYPE	ENTRANCE WIDTH "W" (FOOT)	ENTRANCE DEPTH "D" (FOOT)	EXISTING SURFACE TYPE	INCIDENTAL BIT SURF 40800040 (TON)	CURB REM 44000300 (FOOT)
77+26	RT	PARK ENT	24	80	BIT	138	
79+98.5	LT	CE	32	80	BIT	225	43
TOTAL						363	43

EARTHWORK SCHEDULE

STATION	STATION	EARTH EXCAVATION 20200100 (CU YD)	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (NOTE 1) (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (NOTE 2) 20400800 (CU YD)
74+49.00	82+73.00	1,370	1,030	1,440	-410
TOTAL		1,370	1,030	1,440	-410

EARTHWORK NOTES:

- ESTIMATED SHRINKAGE FACTOR = 25%.
- FURNISHED EXCAVATION = 410 CU YD

GUARDRAIL SCHEDULE

STATION	STATION	LOCATION	SPBGR TY A 6FT POSTS 63000001 (FOOT)	TRAF BAR TERM T2 63100045 (EACH)	TRAF BAR TERM T6 (NOTE 1) 63100085 (EACH)	TR BAR TRM T1 SPL FL (NOTE 1) 63100169 (EACH)	GUARDRAIL REMOVAL 63200310 (FOOT)	GUARDRAIL MKR TYPE A 78200410 (EACH)	TERMINAL MARKER - DA 78201000 (EACH)	WOOD RAIL Z0078000 (FOOT)
76+81.0	77+31.0	NW Quad				1		2	1	
77+24.0	78+39.0	NW Quad					116			
77+31.0	77+74.5	NW Quad			1					40
77+45.0	77+50.0	SW Quad		1						
77+50.0	77+61.6	SW Quad	12.5					2	1	
77+49.0	78+39.0	SW Quad					91			
77+61.6	78+04.7	SW Quad			1					
78+60.0	79+76.0	NE Quad					116			
78+60.0	79+63.0	SE Quad					103			
78+96.7	79+33.6	NE Quad			1					40
79+26.5	79+70.0	SE Quad			1					
79+33.0	79+70.0	NE Quad				1		2	1	30
79+70.0	80+20.0	SE Quad				1		2	1	
TOTAL			12.5	1	4	3	426	8	4	110

GUARDRAIL NOTES:

- SEE SPECIAL PROVISION AFFECTING THE LENGTH REQUIREMENTS FOR THE NE QUADRANT.

TRAFFIC CONTROL ITEMS

STATION	STATION	OFFSET	SHORT TERM PAVT MKING 70300100 (FOOT)	TEMP PVT MK LINE 4 70300220 (FOOT)	TEMP PVT MK LINE 24 70300280 (FOOT)	WORK ZONE PAVT MK REM 70301000 (SQ FT)	TEMP CONC BARRIER 70400100 (FOOT)	REL TEMP CONC BARRIER 70400200 (FOOT)	IMP ATTN TEMP NRD TL3 Z0030250 (EACH)	IMP ATTN REL NRD TL3 Z0030350 (EACH)
STAGE 1										
74+50	74+50	RT			12					
75+13	82+09	LT		696		232				
76+03	81+07	RT		504		168				
76+50	80+52					403				
76+50		4' LT							1	
80+52		4' LT							1	
81+28	81+47	LT			18					
82+72	82+72	LT			12	24				
STAGE 2										
74+49	82+73	RT	246			27				
74+49	82+73	LT	246			27				
74+49	82+73	CL	246			27				
74+60	82+10	RT		782		261				
75+90	81+12	LT		523		174				
76+32	80+70					36	403			
76+32		4' RT							1	
80+70		4' RT							1	
TOTAL			738	2,505	42	940	439	403	2	2

SANITARY MANHOLE SCHEDULE

STATION	OFFSET	SANITARY MANHOLE ADJ X6026050 (EACH)
76+31	31' RT	1
77+05	30' LT	1
77+41	26' RT	1
77+62	46' RT	1
81+71	24' RT	1
TOTAL		5

SIDEWALK SCHEDULE

STATION	STATION	OFFSET	PC CONC SIDEWALK 4 42400100 (SQ FT)	SIDEWALK REM 44000600 (SQ FT)	PCC CONC SIDEWALK 10 SP (SQ FT)
76+80	77+07	LT		183	
76+80	77+75	LT	472		
78+97	79+27	LT			152
79+27	79+82	LT	278		
TOTAL			750	183	152