

EARTHWORK SCHEDULE

LOCATION	EARTH EXCAVATION CUBIC YARD	EARTH EXCAVATION ADJ. FOR SHRINKAGE CUBIC YARD	EMBANKMENT CUBIC YARD	EARTHWORK BALANCE WASTE(+) OR SHORTAGE (-) CUBIC YARD
STA. 714+19.26 TO 718+51.77			97	-97
STA. 723+74.74 TO 728+07.25			97	-194
STA. 792+67.62 TO 794+83.87			97	-291
STA. 801+35.49 TO 803+51.74			97	-388
STA. 852+80.56 TO 857+00.40	1,232	924	75	+461

SHRINKAGE FACTOR = 25%

TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (FLARED)

LOCATION				NO. (EACH)
RT. MEDIAN	716+85.27	TO	717+34.78	1.0
LT.	725+37.43	TO	725+88.04	1.0
LT. MEDIAN	724+91.28	TO	725+40.89	1.0
RT. MEDIAN	795+33.84	TO	795+83.09	1.0
RT.	795+16.80	TO	795+66.80	1.0
LT.	802+68.85	TO	803+18.85	1.0
LT. MEDIAN	802+52.32	TO	803+01.56	1.0
TOTAL =				7.0

STEEL PLATE BEAM GUARD RAIL, TYPE A

LOCATION				LENGTH (FEET)
RT. MEDIAN	718+70.98	TO	718+70.98	187.5
LT.	725+37.44	TO	725+37.44	200.0
LT. MEDIAN	725+41.47	TO	725+41.47	187.5
RT.	797+66.80	TO	797+66.80	200.0
RT. MEDIAN	797+20.45	TO	797+20.45	187.5
LT. MEDIAN	803+02.49	TO	803+02.49	187.5
LT.	802+68.85	TO	802+68.85	200.0
TOTAL =				1350.0

TRAFFIC BARRIER TERMINAL, TYPE 6 (SPECIAL)

LOCATION				NO. (EACH)
LT.	718+06.15	TO	718+52.43	1.0
RT.	718+92.83	TO	719+37.86	1.0
LT.	722+88.40	TO	723+34.67	1.0
TOTAL =				3.0

GUARDRAIL MARKER, TYPE A

STATION	TO	STATION	LOCATION	EACH	(COLOR)
706+53.59		725+06.94	LT. SHLD	19.0	CRYSTAL
710+88.00		718+83.09	RT. SHLD	11.0	CRYSTAL
716+45.52		718+75.03	RT. MED	4.0	AMBER
723+42.10		725+82.28	LT. MED	4.0	AMBER
794+93.87		797+33.87	RT. MED	4.0	AMBER
795+26.98		797+66.98	RT. SHLD	4.0	CRYSTAL
800+68.69		803+08.69	LT. SHLD	4.0	CRYSTAL
801+01.74		803+41.74	LT. MED	4.0	AMBER
				TOTAL =	54.0
				TOTAL CRYSTAL	38.0
				TOTAL AMBER	16.0

PAVED SHOULDER REMOVAL

LOCATION				LENGTH FEET	WIDTH FEET	AREA SQ YD
LT. MED	717+39.77	TO	718+66.43	126.7	6.0	84.4
RT. MED	717+59.86		719+07.89	148.0	6.0	98.7
LT. SHLDR	722+97.00		724+68.19	171.2	10.0	190.2
LT. MED	723+15.65		724+68.19	152.5	6.0	101.7
RT. MED	723+49.84		724+75.48	125.6	6.0	83.8
RT. SHLDR	723+67.68		724+75.48	107.8	10.0	119.8
LT. SHLDR	795+21.50		796+24.27	102.8	6.0	68.5
LT. MED	795+21.50		796+70.61	149.1	10.0	165.7
RT. MED	796+16.15		797+57.59	141.4	6.0	94.3
RT. SHLDR	796+16.15		798+03.95	187.8	10.0	208.7
LT. SHLDR	800+31.71		802+19.45	187.7	10.0	208.6
LT. MED	800+78.06		802+19.45	141.4	6.0	94.3
RT. MED	801+54.97		803+70.85	215.9	6.0	143.9
RT. SHLDR	802+11.38		803+70.85	159.5	10.0	177.2
LT. SHLD/MED	852+31.40		856+51.40	420.0	16.0	746.7
RT. SHLD/MED	853+31.30		857+51.30	420.0	16.0	746.7
TOTAL =						3,333.0