

SOUTHBOUND ITEM DETAIL SUMMARY SHEET FOR HARTFORD-NEWBURY IM 091-2(67)



MILE MARKER	MILE MARKER	POS.	EXISTING GUARDRAIL (M)		621.77 REPLACE GUARDRAIL BEAM UNIT EA	621.76 REPLACE GUARDRAIL POST ASSEMBLY EA	621.79 ADJUST HEIGHT OF GUARDRAIL M	621.80 REMOVAL AND DISPOSAL M	621.20 STEEL BEAM GUARDRAIL (GALV.) M	621.17 CABLE GUARDRAIL M	621.50 MTS (FLARED) EA	621.65 ANCHOR FOR CABLE RAIL EA	621.65 ANCHOR FOR CABLE RAIL (MOD) EA	621.52 TRAILING END TERMINAL EA	616.40 R & R CURB M	616.31 BIT. CONCRETE CURB, TYPE B T	616.47 B. C. GUTTER & TRAFFIC ISLANDS TON	402.11 AGGREGATE SHOULDERS, TRUCK CM	301.35 SUBBASE OF D. G. C. S. CM	203.15 COMMON EXCAVATION CM	203.30 EARTH BORROW CM	620.12 CHAIN LINK FENCE 1.8M M	620.21 BRACING ASSEMBLY CHAIN LINK 1.8M EA	REMARKS	621.60 ANCHOR FOR STEEL BEAM RAIL EA		
			STEEL BEAM	CABLE																							
81.41	81.47	OUT		97				97	-164		1							16		18	27				EXTEND NORTH 71M		
									167.64																		
81.34	81.49	MED		183				183	-348		1							19		21	27				EXTEND NORTH 103M, CONNECT EXISTING RUNS MM 81.34-81.49 MED		
									350.52																		
80.66	80.74	OUT		125				125	-184		1					5.16	6.91	25		18	27				EXTEND NORTH 63M		
									186.69																		
80.25	80.38	OUT	216					216	-266		1							16		18	27				EXTEND NORTH 65M		
									262.89																		
80.25	80.28	MED	34																							RETAIN EXISTING GUARDRAIL	
80.25		MED	12																							GUARDRAIL ACROSS ENDS OF BRIDGES TO REMAIN	
80.22																										BRIDGE #51S OVER TH NO. 3	
80.20		MED	12																							GUARDRAIL ACROSS ENDS OF BRIDGES TO REMAIN	
80.16	80.19	MED																								RETAIN EXISTING GUARDRAIL	
79.95	80.19	OUT	384					382	-378																	REPLACE EXISTING GUARDRAIL	
									377.19																		
79.64	79.70	MED		103				103	-198		1							19		21	27				EXTEND NORTH 99M		
									201.93																		
79.11	79.25	OUT		215				215	-264		1							15		17	27				EXTEND NORTH 53M		
									266.7																		
78.89	79.31	MED		640				640	-727		1							13		20	27				EXTEND NORTH 87M	COMBINE RUNS	
									1234.44																		
78.57	78.82	MED		410				410	-519							10.24	13.72	34	2	10						EXTEND NORTH 113M TO MM 78.84 TO CONNECT WITH PREVIOUS RUN, PAVE GUTTER	COMBINE RUNS
78.59	78.79	OUT		313				313	-371		1							16		18	27				EXTEND NORTH 62M		
									358.14																		
78.32	78.42	MED		145				145	-229		1							12		19	27				EXTEND NORTH 84M		
									228.6																		
78.23	78.36	OUT	203					203	-217		1							13		18	27				EXTEND NORTH 29M		
									251.46																		
78.22	78.25	MED	65					65	-174									15		10						EXTEND NORTH 113M TO MM 78.32 TO CONNECT WITH PREVIOUS RUN	
									140.97																		
77.89	77.97	MED		122				122	-196		1					2.37	3.17	21		19	27				EXTEND NORTH 78 M		
									137.16																		
77.85	77.92	OUT		109				109	-168		1							10		17	27				EXTEND NORTH 59M	COMBINE RUNS	
									335.28																		
77.73	77.79	OUT		70				70	-163									1		1.20	13	2	8			EXTEND NORTH 97M TO MM 77.85 TO CONNECT WITH PREVIOUS RUN, PAVE GUTTER	COMBINE RUNS
77.50	77.83	MED		466				466	-509		1					9.09	12.17	26		16	27				MAKE ONE CONTINUOUS SEGMENT MM 77.50-77.83	COMBINE RUNS	
									716.28																		
77.37	77.45	MED		125				125	-202									1		7						EXTEND NORTH 81 M TO MM 77.50 TO CONNECT WITH PREVIOUS RUN	COMBINE RUNS
77.07	MED&OUT																									BRIDGE #50, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT.	
77.08	77.25	OUT		279				279	-346		1							16		18	27				EXTEND NORTH 71M		
									346.71																		
77.00	77.20	MED		331				331	-401		1							17		19	27				EXTEND NORTH 74M		
									400.05																		
76.56	76.76	OUT		221				221	-288		1							16		18	27				EXTEND NORTH 71M		
									293.37																		
SHEET 20	TOTALS		926	3954	0	0	0	4820	6312	0	16	0	0	17	0	26.86	37.17	349	4	330	432	50	16				

**SOUTHBOUND
ITEM DETAIL
SHEET NO. 5**

engineering planning management development

PROJECT NAME: HARTFORD - NEWBURY
 PROJECT NUMBER: IM 091-2(67)
 FILE NAME: ...\\DGN\ZA042ID03.dgn PLOT DATE: 10/13/2006
 PROJECT LEADER: C.D. LATHROP DRAWN BY: R. H. BARNES
 DESIGNED BY: R. H. BARNES CHECKED BY: E. P. DETRICK
 SHEET 20 OF 32