

NORTHBOUND 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	621.505 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		
			STEEL BEAM	CABLE																						
INTERCHANGE 14																										
RAMP D																										
0+334	0+376	RT	42				42	-27			1			1												
84.19	84.23	MED	72				72	41.91			1			1											EXTEND SOUTH 58 M, PIERS, SEE SHEET *31 FOR DETAIL	
84.21								140.97																	BRIDGE 53, VT ROUTE 113 OVER I-91	
84.56	84.64	OUT		119			119	-115			1			1												
85.00	85.37	OUT		528			528	-674			1			1												EXTEND SOUTH 81 M, GUARDRAIL TO EXTEND THROUGH GAP
85.43	85.45	MED	46		9		12	819.15			1			1												EXTEND SOUTH 85 M
85.43	85.46	OUT	53				53	-94			1			1												EXTEND SOUTH 56 M COMBINE RUNS
85.56	85.76	OUT		332			332	-379			1			1												EXTEND SOUTH 51 M
85.72	85.76	MED		65			65	-128			1			1												EXTEND SOUTH 67 M
85.83	86.00	OUT		264			264	329			1			1		5.24	7.02	26								EXTEND SOUTH 69 M
85.91	86.02	MED		180			180	-269			1			1												EXTEND SOUTH 93 M
86.09	86.22	OUT		212			212	-264			1			1												EXTEND SOUTH 56 M
86.13	86.22	MED		95			95	-184			1			1												EXTEND SOUTH 93 M
86.17	MED&OUT							186.69																		BRIDGE *54, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT
86.35	86.42	OUT		110			110	-156			1			1												EXTEND SOUTH 50 M
86.36	86.42	MED		106			106	-197			1			1												EXTEND SOUTH 95 M
86.86	87.00	OUT		226		8		201.93						2												
87.09	87.17	OUT		84			84	-188			1			1												EXTEND SOUTH 108 M
87.24	87.28	OUT		80			80	-249			1			1												EXTEND SOUTH 60 M, EXTEND NORTH 113M TO CONNECT WITH NEXT RUN COMBINE RUNS
87.35	87.65	OUT		483		14		483.87						2												
87.96	88.18	OUT		361			361	-346			1			1												REPLACE EXISTING GUARDRAIL
88.43	88.46	MED		49			49	-133			1			1												EXTEND SOUTH 99 M
88.43	88.46	OUT		52			52	-37			1			1												REPLACE EXISTING GUARDRAIL COMBINE RUNS
88.51	89.05	MED		588			588	841						1		3.55	4.75	34								EXTEND SOUTH 80 M, CONNECT TO PREVIOUS RUN. EXTEND NORTH 177M
88.90	89.05	OUT						-242			1			1												
89.17	89.25	OUT		130		17	20	-56			1															EXTEND SOUTH 56 M
SHEET 11 TOTAL			805	3472	26	22	32	3403	5127	0	21	0	3	20	0	8.79	11.77	375	0	410	567	50	16			

NORTHBOUND. ITEM DETAIL SHEET NO. 4		PROJECT NAME: HARTFORD - NEWBURY
		PROJECT NUMBER: IM 091-2(67)
		FILE NAME: ...\\DGN\ZA042ID01.dgn
		PROJECT LEADER: C.D. LATHROP
		DESIGNED BY: C.D. LATHROP
		PLOT DATE: 10/12/2006
		DRAWN BY: R.H. BARNES
		CHECKED BY: E.P. DETRICK
		SHEET II OF 32

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