

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



MILE MARKER	MILE MARKER	POS.	EXISTING GUARDRAIL (M)		621.77	621.76	621.79	621.80	621.20	621.17	621.50	621.65	621.65	621.52	616.40	616.31	616.47	402.11	301.35	203.15	203.30	620.12	620.21	REMARKS
			STEEL BEAM	CABLE	REPLACE GUARDRAIL BEAM UNIT EA	REPLACE GUARDRAIL POST ASSEMBLY EA	ADJUST HEIGHT OF GUARDRAIL M	REMOVAL AND DISPOSAL M	STEEL BEAM GUARDRAIL (GALV.) M	CABLE GUARDRAIL M	MTS (FLARED) EA	ANCHOR FOR CABLE RAIL EA	ANCHOR FOR CABLE RAIL (MOD) EA	TRAILING END TERMINAL EA	R & R CURB M	BIT. CONCRETE CURB, TYPE B T	B. C. GUTTER & TRAFFIC ISLANDS TON	AGGREGATE SHOULDERS, TRUCK CM	SUBBASE OF D. G. C. S. CM	COMMON EXCAVATION CM	EARTH BORROW CM	CHAIN LINK FENCE 1.8M M	BRACING ASSEMBLY CHAIN LINK 1.8M EA	
89.22	89.25	MED	34																					RETAIN EXISTING GUARDRAIL
89.26		MED	27																					GUARDRAIL ACROSS ENDS OF BRIDGES TO REMAIN.
89.27																						64.31	4	BRIDGE 55N, OVER VT ROUTE 244 BETWEEN BRIDGES 55N & 55S
89.31		MED	31																					GUARDRAIL ACROSS ENDS OF BRIDGES TO REMAIN.
89.31	89.32	OUT																						RETAIN EXISTING GUARDRAIL
89.31	89.32	MED																						RETAIN EXISTING GUARDRAIL
89.71	89.90	OUT		297			297	343 346.71		1				1										EXTEND SOUTH 50 M
89.98	90.22	OUT		384		10					2	2												EXTEND SOUTH 53 M BY CONSTRUCTING NEW CABLE TO MM 89.98
90.60	90.81	OUT	342				342	327 327.66		1				1										REPLACE EXISTING GUARDRAIL
91.14	91.35	OUT		300			300	342 571.5		1														EXTEND SOUTH 53 M / CONNECTS TO RAMP 'B' STA 0+000
INTECHANGE 15																						22.48	4	EXIT I5 BETWEEN BRIDGES IN MEDIAN
RAMP B																								COMBINE RUNS
0+000	0+218	RT		218			218	214					1	1		4.97	6.66	15						MM 91.35 = BEGINNING OF RAMP STA 0+218 - CONNECT TO RAMP
RAMP D																								
0+027	0+295	RT		266		20																		REPAIR EXISTING GUARDRAIL
91.46	91.51	OUT	76							1														RETAIN EXISTING GUARDRAIL
91.49	91.51	MED	38							1														RETAIN EXISTING GUARDRAIL
91.54																								BRIDGE 56N, OVER FAIRLEE STATE HIGHWAY
91.57	91.58	MED																						RETAIN EXISTING GUARDRAIL
91.57	91.64	OUT		87									± 2											RETAIN EXISTING GUARDRAIL
92.36	93.07	OUT	628																					RETAIN EXISTING GUARDRAIL
93.53	94.03	MED	810																					RETAIN EXISTING GUARDRAIL
93.56	94.07	OUT	827																					RETAIN EXISTING GUARDRAIL
94.00	MED&OUT																					50- 24.0	16- 10	UNDERPASS, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT.
94.20	94.40	OUT	318		4		12			1														REPAIR EXISTING GUARDRAIL
94.22	94.89	MED	1079		46																			REPAIR EXISTING GUARDRAIL
95.14	95.33	MED		305		7																		REPAIR EXISTING GUARDRAIL
95.94	96.54	OUT	450	527			527	523 560.07						1										REPLACE EXISTING GUARDRAIL
SHEET 12 TOTAL			4660	2384	50	37	0	1696	1749	73	4	2	5	4	0	4.97	6.66	65	0	63	108	50	16	

NORTHBOUND. ITEM DETAIL SHEET NO. 5	 engineering planning management development	PROJECT NAME: HARTFORD - NEWBURY	PLOT DATE: 10/12/2006
		PROJECT NUMBER: IM 091-2(67)	DRAWN BY: R.H. BARNES
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		PROJECT LEADER: C.D. LATHROP	SHEET 12 OF 32
		DESIGNED BY: C.D. LATHROP	

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