

# 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	621.50 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																							
100.03	100.12	OUT							150-		1			1				23		25	27			REST AREA - NEW GUARDRAIL			
100.15	100.22	OUT		121					148.6					1											BRADFORD REST AREA - RETAIN EXISTING		
100.30	100.34	OUT		64										1											RETAIN EXISTING GUARDRAIL		
100.63																									BRIDGE 62N, TH NO. 3 OVER I-91N		
101.06	101.19	OUT	209				12	76-			1							12		19	27				EXTEND SOUTH 76 M		
101.30	101.39	OUT		160			160	76.2			1			1				15		17	27				EXTEND SOUTH 60 M		
103.27	103.50	OUT	364				7	205-																	REPAIR EXISTING GUARDRAIL		
103.35	103.51	MED	244		2			205.7																		REPAIR EXISTING GUARDRAIL	
103.50								7																		BRIDGE 63N, OVER TH NO. 1	
103.52	103.53	OUT																								RETAIN EXISTING GUARDRAIL	
103.52	103.53	MED																								RETAIN EXISTING GUARDRAIL	
105.44	105.62	OUT		281			281	354-			1			1		6.18	8.28	28		19	27				EXTEND SOUTH 77M		
105.74	105.87	OUT	200				200	358.14			1			+		4.01	5.36	18		12	27				REPLACE EXISTING GUARDRAIL		
105.77	105.88	MED	179				179	198.12			1			+		4.01	5.36	18		12	27				REPLACE EXISTING GUARDRAIL		
105.88								156.21																		BRIDGE 64N, OVER TH NO. 4	
105.92	105.96	MED	61				61	57-						1												REPLACE EXISTING GUARDRAIL	
105.91	105.93	OUT						60.96																		RETAIN EXISTING GUARDRAIL	
106.56	106.61	MED		81			81	137-			1			1				15		17	27				EXTEND SOUTH 60 M		
106.88	107.00	MED		194			194	137.16			1			1		4.09	5.47	24		19	27				EXTEND SOUTH 75 M		
108.95								265-																		BRIDGE 65S, TH NO. 73 OVER I-91S	
108.95								266.7																		BRIDGE 65N, TH NO. 73 OVER I-91N	
109.17	109.29	MED		192			192	267-			1			1				17		19	27				EXTEND SOUTH 79 M		
109.71	109.77	OUT		97		4		274.32																		REPAIR EXISTING GUARDRAIL	
109.98	110.08	OUT		166			166	204-			1			1				14		16	27				EXTEND SOUTH 42 M		
INTERCHANGE 17								198.12																		MM 110.34	
110.34																										BRIDGE 66, US ROUTE 302 OVER I-91	
110.34	110.37	MED	42					152.4																		RETAIN EXISTING GUARDRAIL	
110.54	110.58	OUT	46																							RETAIN EXISTING GUARDRAIL	
SHEET 14 TOTAL			1345	1356	2	4	0	1533	2071	0	10	0	3	10	0	18.29	24.47	189	0	175	270	0	0				

<b>NORTHBOUND. ITEM DETAIL SHEET NO. 7</b>		PROJECT NAME: HARTFORD - NEWBURY	PLOT DATE: 10/12/2006
		PROJECT NUMBER: IM 091-2(67)	DRAWN BY: R.H. BARNES
		FILE NAME: ...\\DGN\ZA042\01.dgn	CHECKED BY: E.P. DETRICK
		DESIGNED BY: C.D. LATHROP	SHEET 14 OF 32

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