

# SOUTHBOUND 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	621.505	621.65	621.65	621.60	616.40	616.31	616.47	402.11	301.35	203.15	203.30	620.12	620.21	REMARKS	621.505	621.60	
			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. EXCAVATION CM	COMMON EXCAVATION CM	EARTH BORROW CM	CHAIN LINK FENCE 1.8M M	BRACING ASSEMBLY CHAIN LINK 1.8M EA		MTS (TANGENT) EA	ANCHOR FOR STEEL BEAM RAIL EA	
72.60	72.73	OUT	209		5	1	20																	REPAIR EXISTING GUARDRAIL			
72.32	72.35	MED	52				52	<del>137</del> 133.35		1				1			17		23	27				INSTALL NEW GUARDRAIL. SEE SHEET #31 FOR DETAILS.			
72.01																								BRIDGE #45S OVER WILDER STATE HIGHWAY			
71.91	71.97	OUT	103																					RETAIN EXISTING GUARDRAIL			
71.91	71.94	MED	105																					RETAIN EXISTING GUARDRAIL			
71.85	71.88	OUT																						RETAIN EXISTING GUARDRAIL			
71.84	71.88	MED																						RETAIN EXISTING GUARDRAIL			
71.76		MED																						PAVE GUTTER			
INTERCHANGE 12																											
RAMP B																											
0+004	0+045	RT	40				8	<del>38</del> 38.1						1			8			3					EXTEND SOUTH 34 M, REPLACE TRAILING END UNIT		
RAMP D																											
0+118	0+344	RT	200		3	2	31	12			1						1.20	5	2	12	27			PAVE GUTTER, REPLACE EXISTING MTS			
0+107		RT															1.20		2					PAVE GUTTER			
0+161		RT															1.20		2					PAVE GUTTER, REPAIR SINK HOLE			
71.27	71.57	MED	483		48	5	12	<del>81</del> 80.01		1							12	6	19	27				EXTEND NORTH 81 M			
71.24		MED															1.20		2					PAVE GUTTER			
71.21		OUT															1.20		2					PAVE GUTTER			
71.19		MED															1.20		2					PAVE GUTTER			
71.09		MED															1.20		2					PAVE GUTTER			
71.08		MED																						RETAIN EXISTING BRIDGE APPROACH RAIL			
71.07	71.28	OUT	64																					RETAIN EXISTING BRIDGE APPROACH RAIL			
70.53	70.73	MED	206				206	<del>312</del> 320.04		1				1			26		22	27				EXTEND NORTH 121 M, REPAIR EROSION AREAS			
70.24	70.29	MED	85				85	<del>117</del> 125.73		1				1			14		16	27				EXTEND NORTH 47 M			
70.34	70.38	MED																									
INTERCHANGE 11																											
RAMP A																											
0+544	0+591	RT	47					60.96																	RETAIN EXISTING GUARDRAIL		
0+240	0+500	RT															260								REMOVE AND RESET GRANITE CURB		
0+200	0+470	LT															270								REMOVE AND RESET GRANITE CURB		
SHEET 22 TOTALS			1594	0	56	8	51	375	685	0	5	0	0	4	530	0.00	9.60	82	22	95	135	0	0				

<b>SOUTHBOUND 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\ZA042ID03.dgn	CHECKED BY: E. P. DETRICK
		DESIGNED BY: R. H. BARNES	SHEET 22 OF 32