

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	621.505 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	621.60 ANCHOR FOR STEEL BEAM RAIL EA			
			STEEL BEAM	CABLE																								
100.03	100.28	MED		403		2				136 131		2	2					10		10						EXTEND NORTH 116 M WITH NEW CABLE GUARDRAIL AND REPLACE 2 POSTS		
99.34	99.62	OUT		458		9				89 0		2	2					6		6						EXTEND NORTH 69 M WITH NEW CABLE GUARDRAIL AND REPLACE 9 POSTS		
99.08	99.41	MED	584		18	4		12	45 45.72		1							9		16	27					EXTEND NORTH 45 M		
98.83	98.95	MED		193			193	301 308.61			1			1				20		22	27					EXTEND NORTH 112 M		
98.49	98.51	OUT	43																							RETAIN EXISTING GUARDRAIL		
98.48	98.50	MED	40																							RETAIN EXISTING GUARDRAIL		
98.43																										BRIDGE *61S OVER TH NO. 6		
98.41	98.43	OUT																								RETAIN EXISTING GUARDRAIL		
98.41	98.43	MED																								RETAIN EXISTING GUARDRAIL		
98.01	98.13	OUT	192				192	177 179.07			1			1				10		12	27					REPLACE EXISTING GUARDRAIL		
98.01	98.05	MED	55								1															RETAIN EXISTING GUARDRAIL		
97.97																										BRIDGE *60S OVER VT 25B		
97.93	97.98	OUT																								RETAIN EXISTING APPROACH RAIL		
97.93	97.98	MED																								RETAIN EXISTING APPROACH RAIL		
97.93		MED															1.20		2							PAVE GUTTER		
97.88																										BRIDGE *59S OVER WAITS RIVER		
97.85	97.86	MED																								RETAIN EXISTING APPROACH RAIL		
97.80	97.86	OUT	101		21		8	8																		REPAIR EXISTING GUARDRAIL		
97.67	97.74	OUT	35								1															RETAIN EXISTING GUARDRAIL		
97.67	97.72	MED	43																							RETAIN EXISTING GUARDRAIL		
97.63																										BRIDGE *58S OVER VT 25		
97.55	97.63	OUT		110									1													RETAIN EXISTING GUARDRAIL		
97.61	97.63	MED																					55.47	15		RETAIN EXISTING APPROACH RAIL		
97.00		MED&OUT																										
INTERCHANGE 16																												
RAMP D																												
0+133	0+325	LT		192		3						1	1														REPAIR EXISTING GUARDRAIL	
0+133	0+350	RT		217		7						1	1					7								REPAIR EXISTING GUARDRAIL AND BACKUP SIDESLOPE WITH AGGREGATE (4' WIDE)		
97.26		OUT						99.06										1.20		2						PAVE GUTTER		
97.12	97.28	OUT	260				260	245 243.84			1			1		6.05	8.10	22		12	27					REPLACE EXISTING GUARDRAIL		
97.00																						50	16			BRIDGE *57S, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT.		
96.76	97.03	MED		431			431	452 430.53			1			1		10.75	14.40	33		15	27					EXTEND NORTH 25 M		
96.76	97.03	OUT		431			431	478 476.25			1			1		10.11	13.54	33		17	27					EXTEND NORTH 51 M		
SHEET 17 TOTALS			1353	2435	39	25	0	1527	1706	225	6	4	7	5	0	26.91	38.44	150	4	110	162	50	16					

SOUTHBOUND ITEM DETAIL SHEET NO. 2

engineering planning management development

PROJECT NAME: HARTFORD - NEWBURY
 PROJECT NUMBER: IM 091-2(67)
 FILE NAME: ...\\DGN\ZA042ID03.dgn
 PROJECT LEADER: C.D. LATHROP
 DESIGNED BY: R. H. BARNES

PLOT DATE: 10/12/2006
 DRAWN BY: R. H. BARNES
 CHECKED BY: E. P. DETRICK
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