

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		
			STEEL BEAM	CABLE																						
89.27																									BRIDGE #55S OVER VT 244	
89.25	89.27	MED																								RETAIN EXISTING GUARDRAIL
89.22	89.27	OUT	81																							RETAIN EXISTING GUARDRAIL
88.60	88.89	MED		465			465		575 582.93		1							20		22	27				EXTEND NORTH 114M	
88.44	88.49	MED	79		1		12		69 76.2		1									18	27				EXTEND NORTH 69M	
88.44	88.47	OUT	50				50		98 99.06		1									18	27				EXTEND NORTH 63M	
87.86	88.02	OUT		252			252		301 304.8		1				4.09	5.47				17	27				EXTEND NORTH 53M	
87.31	87.79	MED		770			770		856 861.06		1				2.90	3.89				20	27				EXTEND NORTH 90M	
87.37	87.41	OUT		66			66		124 125.73		1									18	27				EXTEND NORTH 62M	
87.12	87.19	MED		119			119		104 95.25		1									12	27				REPLACE EXISTING GUARDRAIL	
86.38	86.44	MED		105			105		100 190.5		1									20	27				EXTEND NORTH 87M	
86.18	86.26	OUT		129			129		101 186.69		1									17	27				EXTEND NORTH 56M	
86.17	MED&OUT																					50- 53.03	16- 13		BRIDGE #54, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT.	
86.13	86.25	MED		201			201		275 681.99		1									19	27				EXTEND NORTH 74M	
85.87	86.07	MED		322			322		415		1				5.24	7.02			2	8					EXTEND NORTH 97M TO MM 86.13 TO CONNECT WITH PREVIOUS RUN	
85.75	85.78	OUT	50				50		112 114.3		1									19	27				EXTEND NORTH 77 M	
85.74	85.78	MED	66		1		20		84 83.82		1									20	27				EXTEND NORTH 96M	
85.43	85.47	MED	65				12		78 87.63		1									20	27				EXTEND NORTH 90M	
85.42	85.46	OUT	67		1		12		53 68.58		1									18	27				EXTEND NORTH 65M	
84.22	84.27	MED	80		2		12		74 140.97		1									19	27				EXTEND NORTH 74M, PIERS, SEE SHEET #31 FOR DETAIL	
83.37	83.42	MED		56			56		139 144.78		1									20	27				EXTEND NORTH 87M	
83.36	83.40	OUT		58			58		116 118.11		1									18	27				EXTEND NORTH 62M	
83.24	83.28	MED		64			64		142 369.57		1									19	27				EXTEND NORTH 78M	
83.24	83.27	OUT		56			56		119 121.92		1									18	27				EXTEND NORTH 67M	
83.10	83.18	MED		132			132		225		1									8					EXTEND NORTH 97M TO MM 83.24 TO CONNECT WITH PREVIOUS RUN	
82.50	82.92	MED		675			675		660 662.94		1									12	27				REPLACE EXISTING GUARDRAIL	
82.76	82.86	OUT		155			155		207 209.55		1				3.23	4.32				17	27				EXTEND NORTH 56M	
82.09	82.21	OUT		127			127		112 118.11		1									12	27				REPLACE EXISTING GUARDRAIL	
81.72	81.77	MED		76			76		165 167.64		1									20	27				EXTEND NORTH 93M	
81.72	81.77	OUT		71			71		129 133.35		1									18	27				EXTEND NORTH 62M	
81.70		MED																		1.20						PAVE GUTTER
SHEET 19 TOTALS				538	3899	5	0	0	4067	5601	0	24	0	0	20	0	15.46	21.90	407	4	447	648	50	16		

**SOUTHBOUND
ITEM DETAIL
SHEET NO. 4**

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
SHEET 19 OF 32