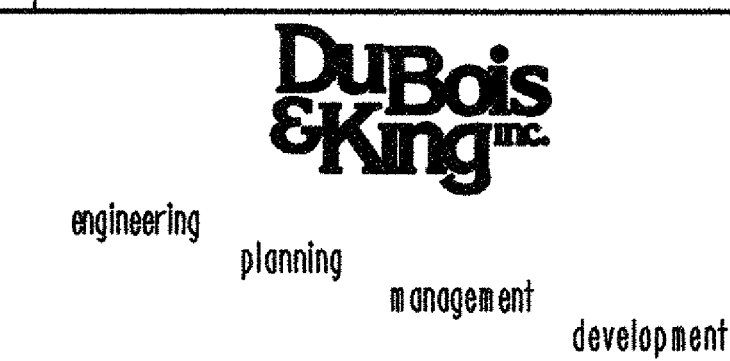


# SOUTHBOUND ITEM DETAIL SUMMARY SHEET FOR HARTFORD-NEWBURY IM 091-2(67)



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	621.205 STEEL BEAM GUARDRAIL, GALVANIZED W/2.4M POSTS LF			
			STEEL BEAM	CABLE																								
96.11		MED															1.20		2						PAVE GUTTER			
95.99	96.52	MED	850				850	-943			1					15.21	20.38	50		21	27				EXTEND NORTH 108 M, REPAIR EROSION AREAS			
95.99	96.17	OUT	282				282	-347			1							17		19	27				EXTEND NORTH 80 M			
95.44	95.73	OUT		430			430	-512			1					11.56	15.48	39	2	20	27				EXTEND NORTH 86M, REHAB DI AND ADD D.G.C.S. FOR EROSION			
95.01	95.30	OUT	466				466	-489			1							14		16	27				EXTEND NORTH 38M			
94.77	94.81	MED	46				46	-121			1							18		20	27				EXTEND NORTH 90M			
94.54	94.81	OUT	434				434	-466			1					7.96	10.66	31		16	27				EXTEND NORTH 47M, REPAIR EROSION AREAS			
94.30	94.41	OUT	178				178	-246			1							17		19	27				EXTEND NORTH 83 M			
94.00																						-50	-16			UNDERPASS, CONSTRUCT CHAIN LINK FENCE FOR UNDERPASS MED. AND OUT.		
93.50	94.03	OUT	853				853	-921			1					4.57	6.12	26		19	27				EXTEND NORTH 83 M			
93.50	94.03	MED	857				857	-938			1					21.50	28.80	58	3	20	27				EXTEND NORTH 96 M AND ADD D.G.C.S. FOR EROSION			
92.25	93.21	MED	1223	321			1544	-1529			1					14.35	19.22	37		12	27				REPLACE EXISTING GUARDRAIL			
93.07	93.19	OUT	202				202	-245			1					4.22	5.65	20		17	27				EXTEND NORTH 54M AND REPAIR EROSION AREAS	COMBINE RUNS		
92.95		OUT																								PAVE GUTTER		
92.95	93.03	OUT	129				129	-190								1.96	2.63	14	3	6						EXTEND NORTH 65 M TO MM 93.07 TO CONNECT WITH PREVIOUS RUN		
91.57	91.65	OUT	92																							RETAIN EXISTING GUARDRAIL		
91.57	91.61	MED	34																							RETAIN EXISTING GUARDRAIL		
INTERCHANGE 15																												
RAMP A																												
0+074	0+312	RT		237			237	226			1					4.46	5.98	14	3	12	27					0+312 = MM 91.34 OUT CONNECT TO MAIN LINE		
																											ADD D.G.C.S. FOR EROSION	
RAMP C																												
0+127	0+311	RT																									REPAIR EROSION AREAS	
0+131	0+312	LT																									REPAIR EROSION AREAS	
91.54																											BRIDGE *56S OVER FAIRLEE STATE HIGHWAY	
91.51	93.53	MED																									RETAIN EXISTING GUARDRAIL	
91.44	91.53	OUT		120		4							1														REPAIR EXISTING CABLE	
91.23	91.34	OUT		177			177	-173								4.76	6.37	14									CONNECT TO RAMP A AT STA 0+312	
90.83	90.91	OUT	130				130	-185			1									16	18	27				EXTEND NORTH 70M	53.34	
90.57	90.60	OUT	52		3	1	20	-70			1									16	18	27				EXTEND NORTH 65M, REPLACE TRAILING TWIST		
90.19	90.25	OUT	84				84	-116			1									14	16	27				EXTEND NORTH 47M		
89.50	89.89	MED		628			628	-613			1										12	27				REPLACE EXISTING GUARDRAIL	34.29	
89.32	89.37	OUT	35																								RETAIN EXISTING GUARDRAIL	
89.32	89.37	MED	46																								RETAIN EXISTING GUARDRAIL	
SHEET 18 TOTALS			5993	1913	3	5	0	7547	8330	0	16	0	1	16	0	90.55	123.69	427	15	281	432	50	16					

## SOUTHBOUND ITEM DETAIL SHEET NO. 3



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 18 OF 32

...\\DGN\ZA042ID03.dgn 10/12/2006 4:17:58 PM