

LOCATION			DROP INLETS							GUARDRAIL											REMARKS					
STATION	STATION	POS.	203.15 COMM. EXCAV.	203.16 SOLID ROCK EXCAV.	301.35 SUBBASE OF DENSE CR. STONE	604.40 CHANGE ELEV. D.J.	604.412 REHAB. D.J. CLASS I	203.99 SHOULDER BERM REMOVAL	608.41 LOADER RENTAL FOR CABLE RAIL, TYPE HR	616.35 TIMBER CURB	621.20 STEEL BEAM G.R.	621.21 H.D. BEAM G.R.	621.505 M.T.S.	621.52 M.T.S. (TRAILING END TERMINAL)	621.60 ANCHOR FOR G.R.	621.66 ANCHOR FOR CABLE RAIL (MOD.)	621.75 REMOVE & RESET G.R.	621.76 REPLACE GUARD RAIL POST ASSEMBLY	621.77 REPLACE GUARD RAIL BEAM UNIT (12.5')	203.30 EARTH BORROW FOR FLARE CY		621.79 ADJUST HEIGHT OF GUARD RAIL	621.80 REMOVE & DISP. G.R.			
INTERSTATE ROUTE	89 SB		CY	CY	CY	EA	EA	LF	HR	LF	LF	LF	EA	EA	EA	EA	LF	EA	EA	EA	EA	LF	LF			
3907+94		RT					I																			
3937+51	3941+10	LT						359'										-12	-6	8		12	37.5	17 OCT 05		
3941+10	3941+47.5	LT																					37.5'	17 OCT 05		
3980+86	4016+50	LT						3,564'	-36	50														12 & 17 OCT 05 REFLECTORS... 19 J HOOK + (5 X 11) 55 = 74		
4025+21	4027+74	RT						253'											-8	-4	1				22 SEP 05	
4027+74	4028+11.5	RT																					37.5'	22 SEP 05		
4027+74	4030+74	RT									300'														22 SEP 05	
4030+74	4031+11.5	RT																			14				22 SEP 05 FLARECONS 6 OCT 05	
4025+95	4028+00.5	LT						205.5'											-16	-8	5		14	37.5	12 OCT 05	
4028+00.5	4030+25.5	LT									225'														12 OCT 05	
4030+25.5	4030+63	LT																							12 OCT 05	
4036+24	4038+77.5	LT						253.5'																	12 OCT 05 BCT HD 2-25' SECTIONS REPLACE W/ MTS & 12-6 BEAM UNIT	
4038+77.5	4039+15	LT																					37.5'		12 OCT 05	
4045+01	4053+40	RT						839'	-9	6															22 SEP 05 J-HOOK REFLECTOR... 4 + (5X3) 15 = 19	
4052+88	4069+51	LT						1610'																	24 11 & 12 OCT 05	
4068+98	4069+51	LT								53'															11 OCT 05	
4069+38		LT																								
4068+98	4069+51	RT						53'																		
4071+36	4076+26.5	LT						490.5'																	11 OCT 05	
4071+36	4071+88	LT						52'																	11 OCT 05	
4071+88		LT																								
4076+26.5	4076+64	LT																					37.5		11 OCT 05	
4071+62	4074+67.5	RT						305.5'																	22 SEP 05	
4074+67.5	4075+05	RT																						37.5'	22 SEP 05	
4074+67.5	4075+92.5	RT									125'															22 SEP 05
4075+92.5	4076+30	RT																							22 SEP 05 FLARECONS 6 OCT 05	
4085+40	4108+10	LT						2270'	-23	10															11 OCT 05 J-HOOK REF... 16 + (5X4) 20 = 36	
4136+04	4137+14	LT						110'																		11 OCT 05
4136+83		LT																								
4136+83	4137+14	LT								31'																11 OCT 05
4136+83	4137+14	RT						111'																		11 OCT 05
4140+05	4141+63	LT						158'																		11 OCT 05 RAISE GR FROM BULLNOSE AT RAMP D TO ML BRIDGE (150 LF)
4140+31		LT																								
4140+31	4143+22	RT						291'																		
4142+95		LT																								
4146+07	4152+67	LT						660'																		7 OCT 05
SHEET 10 TOTALS							6	11,585'	68	84'	650'		6			251		247	81			891'	150'			

ITEM DETAIL SHEET 2	PROJECT NAME: BOLTON - SO. BURLINGTON	PLOT DATE: 17-MAY-2005
	PROJECT NUMBER: AC IM 089-2(36)	DRAWN BY:
	FILE NAME: /pave/04all4/p04all4.dgn	CHECKED BY:
	PROJECT LEADER:	SHEET 16 OF 76