

LOCATION			DROP INLETS					GUARDRAIL													REMARKS						
STATION	STATION	POS.	203.15 COMM. EXCAV.	203.31 SAND BORROW	301.35 SUBBASE OF DENSE CR. STONE	604.40 CHANGE ELEV. D.J.	604.412 REHAQ. D.J. CLASS I	203.99 SHOULDER BERM REMOVAL	608.41 LOADER RENTAL FOR CABLE RAIL TYPE II (MOD.)	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.	621.65 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 (2.5')	203.30 EARTH BORROW FOR FLARES		621.79 ADJUST HEIGHT OF GUARD RAIL	621.80 REMOVE & DISP. G.R.				
INTERSTATE ROUTE	89 NB		CY	CY	CY	EA	EA	LF	HR	LF	LF	LF	EA	EA	EA	EA	LF	EA	EA	CY	LF	LF					
4426+89	4427+39 4426+39	LT								-150'	150												31 JUL 05				
4428+01.5	4428+39	LT									12.5			I									37.5'	1 AUG 05			
4428+39	4431+24	LT						285'										9-0	4-5			57-62.5	EXIT 12 1 AUG 05				
4432+88	4439+42	LT						654'																			
4473+80	4475+38	LT						158'			225		I							II		32'	37.5	UNDER PASS MM 84.75 LEADING 1 AUG 05 30 OCT FLARE			
4475+38	4475+50.5	LT									12.5			I								37.5	12.5-25	UNDER PASS MM 84.75 TRAILING 1 AUG 05			
4481+26	4481+63.5	LT											I							II					3 OCT 05 FLARE		
5	7	LT									225'														NB 84.87		
4483+51	4483+88.5	LT																					37.5'		NB 84.91		
4483+88.5	4485+92	LT						203.5'																	18 NOV 05		
4488+53	4489+32	LT						79'						I													
4546+20.5	4546+58	LT												I						II					3 OCT 05 FLARE 2 AUG 05 GR		
4546+58	4550+58	LT									400'															2 AUG 05	
4550+58	4550+70.5	LT																									
4549+30	4550+89	LT																						159'			
4599+32.5	4599+70	LT												I							II				3 OCT 05 FLARE 8 AUG 05 GR		
4599+70	4603+70	LT									400'														3 AUG 05		
4603+70	4603+95	LT						25'																	3 AUG 05		
4602+63	4603+70	LT																							107-87.5	3 AUG 05	
4605+53	4605+78	LT						25'																			
4605+78	4606+54	LT																									
4605+78	4605+90.5	LT																								3 AUG 05	
9	4606+03.5	LT												I						II						3 OCT 05 FLARE 4 AUG 05 GR	
4609+41	4613+41	LT									400'															BRIDGE 66 N 3 & 4 AUG 05	
4612+66	4613+41	LT																								75-62.5	3 AUG 05
4613+41	4613+41	LT						25'																			
4615+51	4619+26	LT						375'																			
4472+34	4472+71.5	LT													I											1 AUG 05	
SHEET 15 TOTALS								1,829.5'		150'	1825			6	5			60	26			367'	504.5'				

ITEM DETAIL SHEET 7	PROJECT NAME: BOLTON - SO. BURLINGTON
	PROJECT NUMBER: AC IM 089-2(36)
	FILE NAME: /pave/04all4/p04all4.dgn
	DESIGNED BY: PARM NAME: p04all4td.t
	PLOT DATE: 17-MAY-2005
	DRAWN BY:
	CHECKED BY:
	SHEET 21 OF 76