

LOCATION			DROP INLETS					GUARDRAIL													REMARKS				
STATION	STATION	POS.	203.15	203.16	203.31	203.40	301.35	203.99	608.41	616.35	621.20	621.21	621.505	621.52	621.60	621.65		621.75	621.76	621.77		203.30	621.79	621.80	
			COMM. EXCAV.	SOLID ROCK EXCAV.	SAND BORROW	FINE GRADING SUB-GRADE	SUBBASE OF DENSE CR. STONE	SHOULDER BERM REMOVAL	LOADER RENTAL FOR CABLE RAIL TYPE II (MOD.)	TIMBER CURB	STEEL BEAM G.R.	H.D. BEAM G.R.	M.T.S.	M.T.S. (TRAILING END TERMINAL)	ANCHOR FOR G.R.	ANCHOR FOR CABLE RAIL (MOD.)		REMOVE & RESET G.R.	REPLACE GUARD RAIL POST ASSEMBLY	REPLACE GUARD RAIL BEAM UNIT (2.5')	EARTH BORROW	ADJUST HEIGHT OF GUARD RAIL	REMOVE & DISP. G.R.		
INTERSTATE ROUTE	89 SB		CY	CY	CY	SY	CY	LF	HR	LF	LF	LF	EA	EA	EA	EA		LF	EA	EA		LF	LF		
4488+79	4490+80	RT						20'																	
4490+80	4491+17.5	RT																							
4490+80	4493+05	RT									225'													37.5'	
4493+05	4493+42.5	RT																						37.5'	
4535+47	4542+91	LT						744'	8-3							28					6			37.5'	
4549+19.5	4549+32	LT																						12.5'-37.5'	
4549+32	4550+66	LT						134'			37.5	25+12.5												27 JUL 05	
4550+66	4551+03.5	LT																						37.5'	
4550+66	4553+28.5	LT									262.5'													26 JUL 05	
4553+28.5	4553+66	LT																			6			37.5'	
4549+46	4551+04	RT																						357' 158'	
4549+45.5	4549+58	RT																						8 AUG 05	
4553+87	4554+00	LT																						8 AUG 05	
4549+58	4553+58	RT								425	400'													8 AUG 05	
4554+00	4558+00	LT									400													8 AUG 05	
4553+58	4553+35.5	RT																						8 AUG 05	
4558+00	4558+37.5	LT																			6			8 AUG 05	
4557+70	4557+70	LT																						8 AUG 05	
4595+58	4602+58	RT	817		182	1,089	726																	8 AUG 05	
4602+30.5	4602+43	LT																			228.9			12.5'	
4602+43	4602+84	LT						41'																8 AUG 05	
4602+05	4602+67.5	RT																						108' 62.5'	
4602+67.5	4602+80	RT																						8 AUG 05	
4602+80	4603+05	RT						25'																5'	
4604+95	4605+50	RT						25'																5'	
4605+20	4606+22	RT																						162.5' 102'	
4605+20	4609+20	RT									400'													7 AUG 05	
4609+20	4609+57.5	RT																						6	
4609+64.5	4609+77	LT									12.5													25' 12.5'	
4609+77	4613+35	LT						358'																72'	
4612+29	4613+41	RT																						127' 112'	
4613+28.5	4613+41	RT																						25	
4613+41	4613+66	RT						25'																5'	
4615+25	4620+88.5	LT						564'																113' 50'	
4620+88.5	4621+26	LT																						37.5'	
4621+26	4622+76	LT									200-154'														
4622+76	4623+13.5	LT																							
4615+51	4615+76	RT						25'																5'	
4615+76	4616+57	RT																						225' 18'	
4615+76	4623+88.5	RT									812.5														
4615+76	4624+01	RT									825'														
SHEET 13 TOTALS			817	1	182	1,089	726	2142'	8		2262.5'			5-6	6-7	28								430'	703'

**ITEM
DETAIL
SHEET 5**

PROJECT NAME: BOLTON - SO. BURLINGTON
PROJECT NUMBER: AC IM 089-2(36)
FILE NAME: /pave/04all4/p04all4.dgn
PROJECT LEADER:
DESIGNED BY:
IPARM NAME: p04all4id5.i
PLOT DATE: 17-MAY-2005
DRAWN BY:
CHECKED BY:
SHEET 19 OF 76