

LOCATION			DROP INLETS					GUARDRAIL														REMARKS					
STATION	STATION	POS.	203.15 COMM. EXCAV.	203.16 SOLID ROCK EXCAV.	402.12 AGGREGATE SHOULDERS (MOD.)	604.60 CAPPING EXISTING DROP INLETS	604.42 REHAB. D.I. CLASS I	203.99 SHOULDER BERM REMOVAL	608.41 LOADER RENTAL FOR CABLE RAIL, TYPE II (MOD.) 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.	621.65 ANCHOR FOR CABLE RAIL (MOD.)	616.41 REMOVAL OF EXISTING CURB	621.75 REMOVE & RESET G.R.	621.76 REPLACE GUARD RAIL POST ASSEMBLY	621.77 REPLACE GUARD RAIL BEAM UNIT (2'-5")	621.79 ADJUST HEIGHT OF GUARD RAIL		621.80 REMOVE & DISP. G.R.				
EXIT #	RICHMOND		CY	CY	TONS	EA	EA	LF	HR	LF	LF	LF	EA	EA	EA	EA	LF	LF	EA	EA		LF	LF				
RAMP "A"																											
1+06	3+72	RT						266'	3							10			4			53'		27 OCT 05			
13+75		LT					I																				
14+29	14+66.5	RT												I									37.5'	25 OCT 05			
14+66.5	20+24	RT						557.5'											20	10	23	120'		25 OCT 05	12 BEAM UNITS	11 MORE NEEDED	27 OCT
17+96		LT					I																				
RAMP "B"																											
1+50	5+82	RT	48		21	29.8											447										
1+59		RT					I										432										
RAMP "C"																											
2+10	6+85	RT						475'											15	7	16	95'		27 OCT 05			
3+15		RT					I																				
4+73		RT					I																				
9+48		RT					I																				
14+23	14+60.5	RT												I									37.5'	27 OCT 05			
14+60.5	16+88	RT						227.5'											9	4		53'		27 OCT 05			
14+76		RT					I																				
RAMP "D"																											
6+06	11+09	RT																			4			25 OCT 05			
6+32		RT					I	317'											10	5		63'					
7+92	10+81	LT						289'											9	4	18	58'	75	10	7 OCT 05 & 18 OCT 05		
9+00		RT					I																				
EXIT # 12 WILLISTON																											
RAMP "C"																											
4+76	5+13.5	RT					I																				
5+13.5	8+46	RT						332.5'											12	6		74'					
RAMP "D"																											
5+28	12+17	RT						689'	7							26			9			138'					
EXIT # 13 I-189																											
RAMP "A"																											
6+91	10+05	LT						314'	3	6											4	0	63'	48	4 AUG		
13+25	13+62.5	RT												I									62.5'	4 AUG			
13+62.5	16+93	RT						330.5'												4	5	2	66'	48			
SHEET 16 TOTALS							9	3798'	13				3			48			103	41		783'	112.5'				

ITEM DETAIL SHEET 8	PROJECT NAME: BOLTON - SO. BURLINGTON
	PROJECT NUMBER: AC IM 089-2(36)
	FILE NAME: /pave/04all4/p04all4.dgn
	IPARM NAME: p04all4fid8.i
	PLOT DATE: 17-MAY-2005
	DRAWN BY:
	CHECKED BY:
	SHEET 22 OF 76