


LOCATION			CURBED SIDEWALKS					DROP INLETS				GUARDRAIL							MISC.			REMARKS			
STATION	STATION	POS.	203.15 COMM. EXCAV.	301.28 SUBBASE OF CR. GRAV. (FINE)	616.21 VERTICAL GRANITE CURB	618.10 PORT. CEM. CONC. SDWK. 125 mm	604.40 CHANGE ELEV. D.I.	604.412 REHAB. D.I. CLASS I	604.415 REHAB. D.I. CLASS II	604.418 REHAB. D.I. CLASS III	616.35 TIMBER CURB	621.20 STEEL BEAM G.R.	621.20 S.B. G.R. (2.4 m POST) (MOD)	621.21 H.D. BEAM G.R.	621.505 MTS (TAN.)	621.505 MTS (FLARED)	621.60 ANCHOR FOR G.R.	621.75 REMOVE & RESET G.R.	621.80 REMOVE & DISP. G.R.	621.81 REMOVE & DISP. G.P.	601.0005 300 mm CSP 1.7 mm (68 mm x 12mm) m			617.10 RELOCATE MAILBOX, SINGLE SUPPORT	617.12 RELOCATE MAILBOX, MULTIPLE SUPPORT
ROYALTON			m3	+	m	m2	EA	EA	EA	EA	m	m	m	m	EA	EA	EA	m	m	EA	m	EA	EA		
0+000	3+700	RT&LT		407																				SUBBASE FOR SHOULDERS	
0+663	0+883	LT										148			1	1			159						MTS(TAN.) @ 0+678; MTS(FLARED) @ 0+822
1+173	1+210	RT										15				2			28						MTS @ 1+184 & 1+199
1+176	1+206	LT										8				2			37						MTS @ 1+182 & 1+195
1+287	1+510	LT											201			2									MTS @ 1+315 & 1+499
2+304	2+361	LT										35				2			29						MTS @ 2+304 & 2+350
2+579	3+461	LT										860				2									MTS @ 2+590 & 3+450
3+671	3+732	LT										61					2		61						ANCHOR @ 3+671 & 3+732
VT RTE 132																									
0+004	0+365	RT&LT					3																		FOR LOCATIONS SEE LAYOUT SHEETS. ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER
0+004	0+365	RT&LT		218																					SUBBASE FOR SHOULDERS
SHEET 8 TOTALS				7062			25	17			132	1109	72		3	35	21		638	16	4		1		
SHEET 9 TOTALS											23	1525	1124	8	1	43	15	270	1952	4	35	3	3		
SHEET 10 TOTALS				625			3				1127	201			1	11	2		314						
SUBTOTALS				7687			28	17			155	3761	1397	8	5	89	38	270	2904	20	39	3	4		
ROUNDING				83			-	-			5	9	3		-	-	-	-	6	-	1	-	-		
PROJECT TOTALS				7770			28	17			160	3790	1400	8	5	89	38	270	2910	20	40	3	4		

**ITEM  
DETAIL  
SHEET 3**

PROJECT :	HARTFORD - ROYALTON	PROJECT NO. :	STP 212(K)S
DESIGN FILE NAME:	z:pave/98cl74/pci74.dgn	PLOT DATE:	21-MAR-2007 0
IPARM FILE NAME:	pci74id01	SURVEY DATE:	8/99
SURVEYED BY:	CLD ENGINEERS INC	DRAWN BY:	REB
SQUAD LEADER:	WRH	SHEET:	10 OF 64