

LOCATION			CURBED SIDEWALKS					DROP INLETS				GUARDRAIL										PIPE			REMARKS	Metric	
STATION	STATION	POS.	203.J5	203.K6	30L28	616.21	618J0	604.40	604.412	604.415	604.418	616.J5	62L20	62L20(400)	62L21	62L54	62L53	62L60	62L75	62L80	62L81	676.10	601.0005				
			COMM. EXCAV.	SOLID ROCK EXCAV.	SUBBASE OF CR. GRAVEL	VERT. GRANITE CURB	PORT. CEM. CONCRETE SIDEWALK 125 mm	CHANGE ELEV. D.I.	REHAB. D.I. CLASS I	REHAB. D.I. CLASS II	REHAB. D.I. CLASS III	TIMBER CURB	STEEL BEAM G.R.	2.5 m POST BEAM G.R.	H.D. BEAM G.R.	M.E.L.T.	TERM. CONN.	ANCHOR FOR G.R.	REMOVE & RESET G.R.	REMOVE & DISP. G.R.	REMOVE & DISP. G.P.	STEEL POST DELIN.	CSP				
			m3	m3	+	m	m2	EA	EA	EA	EA	m	m	m	m	EA	EA	EA	m	m	EA	EA	mm	L	TH/CL		
VT. RTE. 12, RANDOLPH																											FOR LOCATIONS & GRATE TYPES, SEE LAYOUT SHEETS. GRATE INCLUDED UNDER EACH ITEM
4+940	10+875	LT&RT							4	4	3																MELT @ STA 6+146, MELT @ STA 6+199
6+146	6+199	LT											53.2			2					50						MELT @ STA 6+299, MELT @ STA 6+417
6+299	6+417	LT											117.8			2					126						MELT @ STA 6+947, MELT @ STA 7+008
6+947	7+008	LT											60.8			2					33		300	15	1:7	MELT @ STA 7+619, MELT @ STA 7+714	
7+619	7+714	LT											95			2					100						MELT @ STA 7+907, ANCHOR @ STA 7+949, INSTALL 1-5 m RADIUS PANEL, SEE STANDARD DETAILS ON SHEET G-1d
7+907	7+949	LT											41.8			1		1			47						MELT @ STA 8+747, MELT @ STA 8+857
8+747	8+857	LT											110.2			2					90						MELT @ STA 9+751, MELT @ STA 10+093
9+751	10+093	LT											342			2					352						MELT @ STA 10+143, MELT @ STA 10+249
10+143	10+249	LT											106.4			2					107						
VT. RTE. 12, BRAintree																											FOR LOCATIONS & GRATE TYPES, SEE LAYOUT SHEETS. GRATE INCLUDED UNDER EACH ITEM
0+000	2+505	LT&RT							2	2	2																
SHEET TOTALS									6	6	5		703	224.2		15		1			91.4				15		
BRIDGE SHEET #12 TOTALS									-	-	-		30.4	-	17.5	2		2			52				-		
SUBTOTALS									6	6	5		733.4	224.2	17.5	17		3			366				15		
ROUNDING									0	0	0		7.6	3.8	1.5	0		0			9				0		
PROJECT TOTALS									6	6	5		741	228	19	17		3			375				15		

<b>ITEM DETAIL SHEET</b>	PROJECT :	RANDOLPH-BRAINTREE	PROJECT NO. :	STP 9602(1)S
	DESIGN FILE NAME:	/pave/95c018/nc018.dgn		
	PARM FILE NAME:	cc018d1	PLOT DATE:	8/96
	SURVEYED BY:	CLD	SURVEY DATE:	8/95
	SQUAD LEADER:	JAW	DRAWN BY:	MLL
			SHEET:	5 OF 14

: Sheet Number: 5