

# PROJECT LENGTHS AND ITEM QUANTITIES

ITEM DESCRIPTION	OPTION													
	LENGTH	WIDTH	OVERLAY DEPTH	LEVELING COURSE	GRAVEL SHOULDERS	GRAVEL SHOULDERS	EMULSIFIED ASPHALT	BITUMINOUS ASPHALT	POWER CONCRETE PAVEMENT	CHANGE ELEV. OF CB, DI OR MH	UNIFORMED TRAFFIC OFFICERS	FLAGPERSONS	ALL PURPOSE EXCAVATION RENTAL TYPE I	TOPSOIL
ITEM NO	FT.	FT.	IN.	TONS/ML	402.10 CY.	402.11 TON	404.65 CWT	406.25 TON	608.30 HR	604.40 EA.	630.10 HR.	630.15 HR.	608.25 HR.	653.10 CY
GEORGIA F023-1(3)S							15	640	2	6	35	35	5	6
GEORGIA RS 0285(8)							25	1200	5	1	60	60	5	15
ST. ALBANS RS 0297(7)							20	1010	5	1	55	55	5	10
ST. ALBANS - SWANTON - SHELDON - HMA 2625					3100	5375	175	11000	85	4	550	550	20	210
ENOSBURG F034-1(18)S					140	240	10	500	5	1	25	25	5	10
<b>TOTALS</b>					3240	5615	245	14350	102	13	725	725	40	251

COMPOSITE PROJECT GEORGIA, ST. ALBANS, SWANTON, SHELDON, ENOSBURG NO. F023-1(3)S RS0285(8)  
RS0297(7), HMA2625 SHEET 3 OF 52  
F034-1(18)S