

PROJECT LENGTHS AND ITEM QUANTITIES

ITEM NO	LENGTH		WIDTH	OVERLAY DEPTH	LEVELING DEPTH	AGGREGATE COURSE, TYPE IV	AGGREGATE SHOULDERS	EMULSIFIED ASPHALT	BITUMINOUS ASPHALT TYPE II	BITUMINOUS CONCRETE TYPE IV	POWER BROOM RENTAL	CHANGE OF ELEVATION	UNIFORMED TRAFFIC OFFICERS	FLAG PERSONS	MOBILIZATION	
	ITEM DESCRIPTION	FT.														FT.
MM 0.000 ~ 1.130	5966.4	22	1.25				18.16		1072.8							ROADWAY
	5966.4	2	1.25				1.65	294.6	92.1							SHOULDERS
	5966.4				382				431.7							LEVELING
MM 1.130 ~ 3.620	13147.2	22	1.25				40.01		2231.8							ROADWAY
	13147.2	4	1.25				7.27	649.2	405.8							SHOULDERS
	13147.2				414				1030.9							LEVELING
MM 3.620 ~ 5.730	580.8	22	1.25				1.77		98.6							ROADWAY
	580.8	8	1.25				0.64	14.3	35.9							SHOULDERS
	580.8				477				52.5							LEVELING
MM 3.730 ~ 6.800	16209.6	22	1.25				49.33		2751.6							ROADWAY
	16209.6	4	1.25				8.97	300.5	500.3							SHOULDERS
	16209.6				414				1271.0							LEVELING
TOWN HIGHWAYS DRIVES & SHOULDER REPAIR						800	1.00	—	50.0							EST.
PROJECT SUBTOTALS						800	128.8	—	11723.6	54.4	—	979	979	0.592		
ROUNDING						—	1.2	—	26.4	5.6	—	21	21	—		
PROJECT TOTALS						800	130	—	11750.0	60	—	1000	1000	0.592		

PROJECT VERNON

NO. HMA 2819

SHEET 26 OF 64 SHTS
SHEET 7 OF 10