

PROJECT NO.	SHEET NO.	TOTAL NO.
2020CPT.07.11.10411	7	

SUMMARY OF QUANTITIES

PROJECT NO	COUNTY	MAP NO	ROUTE	DESCRIPTION	TYP NO	LANES	LANE TYPE	FINAL SURFACE TESTING REQUIRED	WARM MIX ASPHALT REQUIRED	LENGTH		INCIDENTAL STONE BASE	122000000-E		1297000000-E		1523000000-E		1524200000-E		1575000000-E		1577000000-E		1662000000-E		1704000000-E		1820000000-E		1840000000-E	
										MI	FT		TONS	SY	SY	TONS	TON	TON	TONS	TON	TONS	TON	TONS	TONS	TONS	TONS	SY	LF				
2020CPT.07.11.10411	Gulford	1	US 29 NB	FROM NORTHERN PROJECT LIMITS OF U-5754 (I-40/I-85) TO 16TH STREET (NS) (MM 17.07 - 21.025)	1	3	MD	NO	NO	0.034	37	20		738				83			7		35		100		160					
"	"	"	"	"	2	3	MD	NO	NO	0.04	46			1,080				121			10		50								211	
"	"	"	"	"	2	3	MD	NO	NO	0.152	44			3,924				441			36		181								803	
"	"	"	"	"	2	3	MD	NO	NO	0.016	56			526				59			5		24								85	
"	"	"	"	"	2	2	MD	NO	NO	0.025	49			730				81			7		33				268				132	
"	"	"	"	"	2	3	MD	NO	NO	0.021	56			685				78			6		32								111	
"	"	"	"	"	2	3	MD	NO	NO	0.079	48			2,196				250			22		103								417	
"	"	"	"	"	2	3	MD	NO	NO	0.045	35			914				104			9		42				235				238	
"	"	"	"	"	2	2	MD	NO	NO	0.286	30			5,033				567			47		234			2,181				1,510		
"	"	"	"	"	2	3	MD	NO	NO	0.129	35			2,648				298			24		122			681				681		
"	"	"	"	"	2	3	MD	NO	NO	0.011	41			269				30			2		12			46				58		
"	"	"	"	"	2	3	MD	NO	NO	0.027	41			638				73			6		30			187				143		
"	"	"	"	"	2	2	MD	NO	NO	0.021	55			684				76			6		31			101				111		
"	"	"	"	"	2	2	MD	NO	NO	0.026	50			761				86			7		35			335				138		
"	"	"	"	"	3	3	MD	NO	NO	0.018	53			565				63			5		26			85				95		
"	"	"	"	"	3	3	MD	NO	NO	0.056	40			1,290				148			12		60			261				296		
"	"	"	"	SKIP BRIDGE OVER E. GATE CITY	3	3	MD	NO	NO	0.035	36																					
"	"	"	"	"	3	3	MD	NO	NO	0.063	40			1,489				166			14		68			296				333		
"	"	"	"	"	3	2	MD	NO	NO	0.029	52			872				99			8		41			67				153		
"	"	"	"	"	3	2	MD	NO	NO	0.01	39			238				26			2		10			23				53		
"	"	"	"	"	3	3	MD	NO	NO	0.015	54			468				53			4		22			35				79		
"	"	"	"	"	3	3	MD	NO	NO	0.621	38			13,840				1,557			129		640							3,279		
"	"	"	"	"	3	3	MD	NO	NO	0.012	49			348				39			3		15							64		
"	"	"	"	"	3	2	MD	NO	NO	0.014	40			338				37			3		15							74		
"	"	"	"	"	3	3	MD	NO	NO	0.012	49			348				39			3		15							64		
"	"	"	"	"	3	3	MD	NO	NO	0.236	38			5,261				592			50		243							1,246		
"	"	"	"	"	3	3	MD	NO	NO	0.01	50			294				33			3		13							53		
"	"	"	"	"	3	2	MD	NO	NO	0.007	43			177				20			2		8							37		
"	"	"	"	"	3	3	MD	NO	NO	0.009	51			278				30			2		13							48		
"	"	"	"	"	3	3	MD	NO	NO	0.094	40			2,209				248			20		102							497		
"	"	"	"	"	3	3	MD	NO	NO	0.013	52			404				45			4		18							69		
"	"	"	"	"	3	2	MD	NO	NO	0.023	42			569				64			5		26							122		
"	"	"	"	"	3	3	MD	NO	NO	0.035	52			1,063				120			11		49							185		
"	"	"	"	"	3	3	MD	NO	NO	0.201	40			4,707				530			44		217							1,062		
"	"	"	"	"	3	3	MD	NO	NO	0.015	55			495				54			4		22							79		
"	"	"	"	"	3	2	MD	NO	NO	0.009	47			235				28			2		12							48		
"	"	"	"	"	3	3	MD	NO	NO	0.015	53			459				52			4		22							79		
"	"	"	"	"	3	3	MD	NO	NO	0.088	40			2,058				232			19		95							465		
"	"	"	"	"	3	3	MD	NO	NO	0.018	52			560				62			5		26							95		
"	"	"	"	"	3	2	MD	NO	NO	0.03	43			760				85			7		35							159		
"	"	"	"	"	3	3	MD	NO	NO	0.03	52			916				103			8		42							159		
"	"	"	"	"	3	3	MD	NO	NO	0.057	40			1,342				150			12		62							301		
"	"	"	"	"	3	3	MD	NO	NO	0.019	52			589				65			5		27							101		
"	"	"	"	"	3	2	MD	NO	NO	0.026	44			670				75			6		31							138		
"	"	"	"	"	3	3	MD	NO	NO	0.029	52			878				99			8		41							153		
"	"	"	"	"	3	3	MD	NO	NO	0.04	40			947				106			9		44							211		
"	"	"	"	"	3	3	MD	NO	NO	0.031	52			948				106			9		44							164		
"	"	"	"	"	3	3	MD	NO	NO	0.18	40			4,236				475			39		195							951		
"	"	"	"	"	3	3	MD	NO	NO	0.025	40			591				66			5		27							132		
"	"	"	"	"	3	3	MD	NO	NO	0.029	40			680				77			6		31							153		
"	"	"	"	"	3	2	MD	NO	NO	0.008	50			222				26			2		10							42		
"	"	"	"	"	3	2	MD	NO	NO	0.003	44			88				9			1		4							16		
"	"	"	"	"	3	2	MD	NO	NO	0.036	45			945				107			9		44							190		
"	"	"	"	"	2,3	2	MD	NO	NO	0.466	28			7,647				862			71		357							2,460		
"	"	"	"	"	3	3	MD	NO	NO	0.02	49			555				65			5		27							106		
"	"	"	"	"	3,1	3	MD	NO	NO	0.057	42			1,400				158			13		64									
"	"	"	"	"	2	2	MD	NO	NO	0.215	38			4,793				539														