PROJECT NO.	SHEET NO.	TOTAL NO.
2020CPT.07.11.10411	13	
2020011.07.11.10411		

## THERMOPLASTIC AND PAINT QUANTITIES

						ERIVIOPLASTIC AND PAINT QUANTITIES  00000-E 451000000-N 468800000-E 469500000-E 470000000-E 489100000-E 489200000-N 4725000000-E																		
PROJECT NO. COUNTY MAD NO.	POLITE	DOLLTE DECORPTION	TVD NO LIANE	C LANE LENGTH MUDT		451000000-N							000000-N	C THEBNA	TUEDNAO LT		000000-E THERMO STR	TUEDNAG	THERMA STR		00000-E		-E 4825000000-	
PROJECT NO COUNTY MAP NO	ROUTE	DESCRIPTION	IYP NO LANE	S LANE LENGTH WIDT	H WORK ZONE SIGNS	LAW ENFORCEMENT	6" X 90 M WHITE	6" X 90 M YELLOW	8" X 90 M WHITE	12" X 90 M WHITE	24" X 90 M WHITE							MERGE LEFT	THERMO STR	6" WHITE PAINT	6" YELLOW PAINT	8" WHITE PAINT	12" WHITE PAINT	24" WHITE PAINT
				TYPE	(STATIONARY							ONLY 90 M	SCHOOL 90 IV	M ARKOW 90	M ARKOW 90	ARROW 90 N	90 M			PAINI	PAINI	PAINI	PAINI	PAINI
					(STATIONARY	)	THERMO	THERMO	THERMO	THERMO	THERMO			IVI	IVI		90 M	ARROW 90 M	90 M					
				1	65						<del></del>													+
		FROM A NORTHERN PROJECT UM NITC	<del>                                     </del>	MI FT	SF	HR	LF	LF	LF	LF	LF	EA	EA	EA	EA	EA	EA	EA	EA	LF	LF	LF	LF	LF
		FROM NORTHERN PROJECT LIMITS																						
2020CDT 07 11 10411 Cuilford 1	LIC 20 NIP	OF U-5754 (I-40/I-85) TO 16TH	1 3	MD 0.034 37	100	624	26,730	24 220		10,061		CO		34		6				53,460	42,476		20,122	
2020CPT.07.11.10411 Guilford 1	US 29 NB	STREET (NS) (MM 17.07 - 21.025)				624	26,730	21,238	<del> </del>	10,061	+	68		34		ь	-	-		53,460	42,476		20,122	+
п п				MD 0.04 46							-			-				-						+
п п				MD 0.152 44					<del> </del>	+	+			+			-	-						+
				MD 0.016 56 MD 0.025 49							-			-				-						+
				MD 0.021 56							-			-				-						+
"	"			MD 0.021 36					-	_			-											+
"				MD 0.045 35				-	+	+	+			+	1		-							+
п				MD 0.286 30				-	+	+	+			+	1		-							+
п п	"			MD 0.286 30 MD 0.129 35		1		<del> </del>	+	+	+	1	+	1	<b> </b>	+	+		1			1	1	+
"	"			MD 0.129 35 MD 0.011 41				<del>                                     </del>	+	+	1	ł	+	+	1	+	1	1	1		1	1	1	+
п	"			MD 0.011 41				<del>                                     </del>	+	+	1	ł	+	+	1	+	1	1	1		1	1	1	+
"	"			MD 0.027 41 MD 0.021 55				<del>                                     </del>	+	+	1	ł	+	+	1	+	1	1	1		1	1	1	+
п	"			MD 0.021 55				1	+	+	+	1	1	+	1	+	+		-		1			+
п	"			MD 0.018 53				<del>                                     </del>	+	+	1	ł	+	+	1	+	1	1	1		1	1	1	+
п	II .			MD 0.056 40		1		t	<del>                                     </del>	+	1		1	1	<del>                                     </del>	+	+	1	1		1	1	1	+
п	н	SKIP BRIDGE OVER E. GATE CITY		MD 0.035 36		<del>                                     </del>		1	†	+	<del>†</del>	1	+	<del>†</del>	1	+	1	1			1	<del>                                     </del>	<del>                                     </del>	+
п	н	SKII BINDGE OVER E. GATE CITT		MD 0.063 40		<del>                                     </del>		1	†	+	<del>†</del>	1	+	<del>†</del>	1	+	1	1			1	<del>                                     </del>	<del>                                     </del>	+
"	"			MD 0.029 52						1														+
"	II .			MD 0.01 39		1			1	+	1			1	1									+
"	II .			MD 0.015 54						+	-			-			+							+
"	"			MD 0.621 38									+											+
"	"			MD 0.012 49									+											+
п	II .			MD 0.014 40						+	-			-			+							+
п	ш			MD 0.012 49									+											+
"	н			MD 0.236 38		1		1	+	+	1			1										+
п	ш			MD 0.01 50						+				+										+
"	ш			MD 0.007 43						+				+										+
	н			MD 0.009 51		1		1	+	+	1			1										+
"	II .			MD 0.094 40						+				1										+
"	"			MD 0.013 52																				1
"	"			MD 0.023 42																				
"	"			MD 0.035 52																				+
"	"			MD 0.201 40																				
"	"			MD 0.015 55																				
"	"			MD 0.009 47																				+
n n	"			MD 0.015 53		1		1	1	1	İ	İ	1	İ		1	1		İ		1	İ	İ	1
п	"			MD 0.088 40					İ	1	1			1		1			İ			İ	İ	1
"	"			MD 0.018 52		1		1	1	1	İ	İ	1	İ		1	1		İ		1	İ	İ	1
п	II .			MD 0.03 43																				
п	ш			MD 0.03 52					1		1								1			1		
н	"			MD 0.057 40																				
п	"			MD 0.019 52																				1
п	ш			MD 0.026 44																				1
п	ш			MD 0.029 52																				1
п	ш			MD 0.04 40																				1
п	"			MD 0.031 52																				1
11	"			MD 0.18 40																				
п	ш			MD 0.025 40																				1
11	"		3 3	MD 0.029 40																				
"	"			MD 0.008 50																				
н	"			MD 0.003 44																				
н	"		3 2	MD 0.036 45																				
п	ш			MD 0.466 28																				1
п	ш			MD 0.02 49					1		1								1			1		
п	ш			MD 0.057 42																				
п	"			MD 0.215 38																				
п	"			MD 0.022 36																				
п	II .			MD 0.016 39																				
п	II .			MD 0.02 58																				
"	II .			MD 0.028 24																				
TOTAL FOR MAP				3.957	190	624	26 720	21 238		10,061		68		34						53 460	42,476		20,122	T