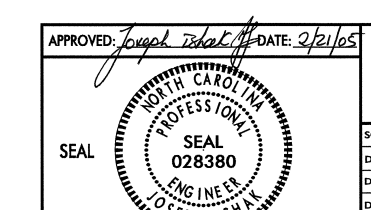


PROJ. REFERENCE NO. SHEET NO.

R-2552B&C TCP-3

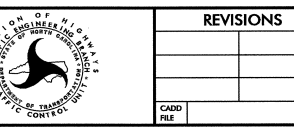
TEMPORARY PAVEMENT MARKING SCHEDULE

			•		
SYMBOL	DESCRIPTION	PAY ITEM/ QUANTITY BREAKDOWN	TOTAL QUANTITY		
		PAVEMENT MARKING LINE	S		
DA	WILTE EDOE! THE OV	PAINT (100 mm)			
PA PB	WHITE EDGELINE 2X YELLOW EDGE LINE 2X	50000 m 17000 m			
PC	3 m WHITE SKIP 2X	4250 m			
PD PE	0.5 m WHITE MINISKIP 2X WHITE SOLID LANE LINE 2X	450 m 3500 m			
ΡĪ	YELLOW DOUBLE CENTER LINE 2X	64800 m			
			TOTAL 140000	m	
		PAINT (200 mm)			
PR	WHITE GORELINE 2X	1400 m			
PS	WHITE DIAGONAL 2X	200 m	TOTAL 1600	m	
			1017/12		
D.4	WHITE CTOD DAD OV	PAINT (600 mm)			
P4	WHITE STOP BAR 2X	120 m	TOTAL 120	m	
					
		PAVEMENT MARKING SYMB	OLS .		
		DATHT CVMDOL			
QA	LEFT TURN ARROW 2X	PAINT SYMBOL 60 EA			
QB	RIGHT TURN ARROW 2X	60 EA			
QC	STRAIGHT ARROW 2X	60 EA	TOTAL 180	FΔ	
			TOTAL TOO	LA	
0.7	AL DUANUMED TO CHARACTER OV	PAINT CHARACTER			
QI	ALPHANUMERIC CHARACTER 2X	80 EA	TOTAL 80	EA	
			1017/12		
		PAVEMENT MARKERS			
		TEMPORARY RAISED			
MH MI	YELLOW & YELLOW CRYSTAL & RED	310 EA 390 EA			
IAIT	UNISTAL & NED	390 LA	TOTAL 700	EA	
NATEO					
NOTES:					
1) AS DIRECTED BY THE ENGINEER, TEMPORARY PAVEMENT MARKING (PAINT) MAY BE USED TO STRIPE THE FINAL TRAFFIC PATTERN ON -L- AND ALL -Y- LINES. THE TEMPORARY PAVEMENT MARKING SCHEDULE INCLUDES QUANTITIES FOR PLACING TWO APPLICATIONS OF PAINT ON THE FINAL SURFACE OF NEW ASPHALT WITH PERMANENT TRAFFIC PATTERNS WHICH WILL REMAIN IN PLACE UNTIL THE PROPOSED FINAL PAVEMENT MARKING ARE APPLIED.					
2) FOR EACH PAINT PAVEMENT MARKING ITEM, 1X IMPLIES A SINGLE APPLICATION, 2X IMPLIES TWO APPLICATIONS, AND 3X IMPLIES THREE APPLICATIONS.					



TEMPORARY PAVEMENT MARKING SCHEDULE

SCALE:	NONE	
DATE:	JAN.2005	
DWG. BY:	HAL	
DESIGN BY:	HAL	
REVIEWED BY	: JLP	



Nets-ccfs0i/R2552B\$\TCP\A.I.II.III.r2552b&c_TC_BTcp.dgn nalawandos AT TETC224250

-13°s

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