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2002		PROJ. REFERENCE NO. B-5662 APPROVED: DATE: SEAL CRARKING PLAN
		AX COUNTY http://www.kci.cm Engineers • Planners • Sci 401 Six Forks Road, Lan Raleigh, NC 27609-5210 Phone (919) 783-9214 • 1
	LOCATION: BRIDGE NO	93 OVER CONOCONNARA SWAMP ON NC 561
	PAVEMENT MARKING       SCHEDULE	GENERAL NOTES
	SYMBOL DESCRIPTIONFINAL PAVEMENT MARKINGST1WHITE EDGELINETHERMOPLASTIC (4", 90 MIL5)T12YELLOW 10 FT. SKIPTHERMOPLASTIC (4", 90 MIL5)T11YELLOW SINGLE CENTERTHERMOPLASTIC (4", 90 MIL5)T13YELLOW DOUBLE CENTERTHERMOPLASTIC (4", 90 MIL5)C13YELLOW DOUBLE CENTERCOLD APPLIED (4", TYPE 2)C1WHITE EDGELINECOLD APPLIED (4", TYPE 2)	THE FOLLOWING GENERAL NOTES APPLY AT ALL TIMES FOR THE DURATION OF         THE CONSTRUCTION PROJECT, EXCEPT WHEN OTHERWISE NOTED IN THE PLAN,         OR DIRECTED BY THE ENGINEER.         A) INSTALL PAVEMENT MARKINGS AND PAVEMENT MARKERS ON THE FINAL SURFACE         AS FOLLOWS:         ROAD NAME       MARKING         -L- NC 561       THERMOPLASTIC         -BRIDGE-       COLD APPLIED (TYPE 2)         B) TIE PROPOSED PAVEMENT MARKING LINES TO EXISTING PAVEMENT MARKING LINES.         C) REMOVEREPLACE ANY CONFLICTINGDAMAGED PAVEMENT MARKINGS AND MARKERS.         D) PASSING ZONES WILL BE DETERMINED IN THE FIELD AND MUST BE APPROVED BY THE ENGINEER.
7204402	ROADWAY STANDARD DRAWING         THE FOLLOWING ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" –         N.C. DEPARTMENT OF TRANSPORTATION – RALEIGH, N.C.,         DATED JANUARY 2018 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE         CONSIDERED A PART OF THESE PLANS:         STD. NO. <u>TITLE</u> 1205.01       PAVEMENT MARKINGS – LINE TYPES AND OFFSETS         1205.02       PAVEMENT MARKINGS – TWO-LANE AND MULTILANE ROADWAYS         1205.12       PAVEMENT MARKINGS – BRIDGES	<ul> <li>E) REMOVE ALL RESIDUE AND SURFACE LAITANCE BY ACCEPTABLE METHODS ON CONCRETE BRIDGE DECKS PRIOR TO PLACING COLD APPLIED (TYPE 2) PAVEMENT MARKING MATERIAL.</li> <li>F) TYPE III COLD APPLIED PLASTIC MAY BE USED IN LIEU OF TYPE II COLD APPLIED PLASTIC. IF TYPE III COLD APPLIED PLASTIC IS USED, IT SHALL BE PAID FOR USING THE TYPE II COLD APPLIED PLASTIC PAY ITEM.</li> </ul>
	1250.01RAISED PAVEMENT MARKERS - INSTALLATION SPACING1251.01RAISED PAVEMENT MARKERS - PERMANENT AND TEMPORARY1261.01GUARDRAIL AND BARRIER DELINEATORS - INSTALLATION SPACING1261.02GUARDRAIL AND BARRIER DELINEATORS - TYPES AND MOUNTING1262.01GUARDRAIL END DELINEATION	INDEX         SHEET NO.       DESCRIPTION         PMP-1       PAVEMENT MARKING PLAN TITLE AND SCHEDULE SHEET         PMP-2       PAVEMENT MARKING DETAIL