		ORTH CAROLINA F TRANSPORTATION
-5341		G PLAN
	ROCKINGHAM COUNTY LOCATION: BRIDGE NO. 110 OVER WOLF ISLAND CREEK ON SR 1767 (MAYFIELD ROAD)	
T.L.P	<ul> <li>GENERAL NOTES</li> <li>SIGNS FURNISHED BY STATE</li> <li>ALL TYPE 'D' SIGNS SHALL BE MOUNTED ON TWO U-CHANNEL POSTS UNLESS OTHERWISE INDICATED ON THE PLANS.</li> <li>IF REMOVAL OR RELOCATION OF SIGNS ON PRIVATE STREET (NON-STATE MAINTAINED) IS REQUIRED DUE TO CONSTRUCTION, THE CONTRACTOR SHALL INFORM THE ENGINEER. THE WORK WILL BE COMPLETED BY OTHERS.</li> <li>WHEN NOT STATIONED OR DIMENSIONED ON PLANS, ALL 'E' AND 'F' SIGNS SHALL BE FIELD LOCATED BY THE ENGINEER</li> <li>ALL EXISTING SIGNS ON "U" CHANNEL POST WITHIN THE PROJECT LIMITS SHALL BE REMOVED AND DISPOSED OF UNLESS OTHERWISE NOTED ON PLANS.</li> <li>WHEN EXISTING SIGNS ARE REMOVED AND INSTALLED ON NEW SUPPORTS, THE RE-ERECTION SHALL IMMEDIATELY FOLLOW THE REMOVAL.</li> <li>THE BACKGROUND FOR TYPE E &amp; F SIGNS SHALL BE TYPE C REFLECTIVE SHEETING.</li> <li>SEE ROADWAY PLANS FOR GUARD/GUIDE RAIL DETAILS.</li> </ul>	SIGN NUMBER: 301, 302       BACKG COLOR: Green COPY COLOR: White       DESIGN BY: A. K PROJECT ID: B-534         QUANTITY: 2       SYMBOL X Y WID HT HEIGHT: 2'-0" TOTAL AREA: 8.0 Sq.Ft.       SYMBOL X Y WID HT HEIGHT: 2'-0" TOTAL AREA: 8.0 Sq.Ft.       DESIGN BY: A. K PROJECT ID: B-534         BORDER TYPE: FLUSH RECESS: 0" WIDTH: 0.75" RADII: 3"       SYMBOL X Y WID HT HEIGHT: COLOR: White       DESIGN BY: A. K PROJECT ID: B-534         NO. Z BARS: LENGTH:       SYMBOL X Y WID HT MAT'L: 0.125" (3.2 mm) ALUMINUM       DESIGN BY: A. K PROJECT ID: B-534         USE NOTES: 1,2       MAT'L: 0.125" (3.2 mm) ALUMINUM       DESIGN BY: A. K PROJECT ID: B-534         1. Legend and border(except those that are colored black) shall be direct applied Grade C sheeting.       Enderstop Sheeting.         2. Background shall be Grade C reflective sheeting.       F
: C203664	ROADWAY STANDARDS AS APPEAR IN "ROADWAY STANDARD DRAWINGS" -         PROJECT SERVICES UNIT - N.C. DEPARTMENT OF TRANSPORTATION - RALEIGH, N.C.,         DATED JANUARY 2012 ARE APPLICABLE TO THIS PROJECT AND BY REFERENCE HEREBY ARE         CONSIDERED A PART OF THESE PLANS:         STD. NO.       IITLE         903.10       GROUND MOUNTED SIGN SUPPORTS         904.10       ORIENTATION OF GROUND MOUNTED SIGNS         904.50       MOUNTING OF TYPE 'D', 'E' AND 'F' SIGNS ON 'U' CHANNEL POSTS	LETTER POSITIONS           Image: Normal state
NTRACT	SUMMARY OF QUANTITIESITEM NO.ITEM DESCRIPTIONQUANTITYUNITDESC.SECT.ITEM DESCRIPTIONQUANTITYUNIT407200000903SUPPORTS, 3 LB STEEL U-CHANNEL97L.F.409600000904SIGN ERECTION, TYPE D2EA.4102000000904SIGN ERECTION, TYPE E2EA.415500000907DISPOSAL OF SIGN SYSTEM, U-CHANNEL10EA.	401       QUANTITY REQ'D _1_         402       QUANTITY REQ'D _1_         30 x 30       W1-2L
<b>OO</b>	PLAN PREPARED BY: N.C.D.O.T. SIGNING AND DELINEATION UNIT          R. B. ROACH, PE       SIGNING & DELINEATION REGIONAL ENGINEER         A. N. KIDD       SIGNING & DELINEATION PROJECT DESIGN ENGINEER	ONE "U" POST PER SIGN ONE "U" POST PER SIGN

