STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SIGNING PLAN ROBESON COUNTY

LOCATION: SR 1340 (NORTH ODUM STREET / PROSPECT ROAD), FROM NC 711 (THIRD STREET) TO SR 1566 (CORNITH ROAD)

SHEET NO. U-5925 SIGN-1 William J. Hamilton **DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED**

GENERAL NOTES

- . SIGNS FURNISHED BY STATE
- . 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.
- . WHEN NOT STATIONED OR DIMENSIONED ON PLANS, ALL $^{\prime}\text{E}^{\prime}$ AND $^{\prime}\text{F}^{\prime}$ SIGNS SHALL BE FIELD LOCATED BY THE ENGINEER
- . ALL EXISTING SIGNS ON "U" CHANNEL POST WITHIN THE PROJECT LIMITS SHALL BE REMOVED AND DISPOSED OF UNLESS OTHERWISE NOTED ON PLANS.
- . WHEN EXISTING SIGNS ARE REMOVED AND INSTALLED ON NEW SUPPORTS, THE RE-ERECTION SHALL IMMEDIATELY FOLLOW THE REMOVAL.
- . THE BACKGROUND FOR TYPE E & F SIGNS SHALL BE TYPE C REFLECTIVE SHEETING.
- . ALL TYPE "D" SIGNS SHALL BE MOUNTED ON TWO U-CHANNEL POSTS UNLESS OTHERWISE INDICATED ON THE PLANS.

ROADWAY STANDARD DRAWING

THE FOLLOWING 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:

TITLE STD. NO.

904.10 ORIENTATION OF GROUND MOUNTED SIGNS

MOUNTING OF TYPE 'D', 'E' AND 'F' SIGNS ON 'U' CHANNEL POSTS 904.50

SUMMARY OF QUANTITIES ITEM NO. ITEM DESCRIPTION QUANTITY UNIT SECT. DESC. 4072000000 903 1250 SUPPORTS, 3 LB STEEL U-CHANNEL 108 4102000000 SIGN EREĆTION, TYPE E EA. EA. 904 4155000000 38 907 DISPOSAL OF SIGN SYSTEM, U-CHANNEL

INDEX

SHEET NO.

DESCRIPTION

SIGN-1 SIGN-2 TITLE SHEET

SIGN-3-7 SIGN-8-12 TYPE E SIGNS

EXISTING SIGNING DETAIL PROPOSED SIGNING DETAIL

PLAN PREPARED BY: Ramey Kemp & Associates

W.JASON HAMILTON, P.E., PTOE

TIMOTHY S. POPELKA, EI

PROJECT MANAGER

PROJECT ENGINEER

