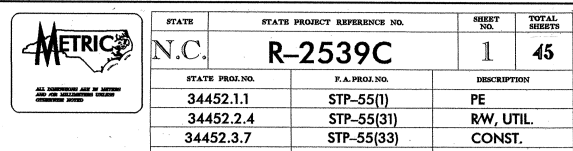
STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **CONTENTS:** SHEET NO. **STATION DIVISION OF HIGHWAYS** 4-27, 29-40 153+43 TO 236+91 10+35 TO 12+90 8, 28, 41 GEOTECHNICAL UNIT 13, 41 11+75 TO 12+77 13, 41 10+00 TO 11+05 10+80 TO 11+80 14, 42 *15, 42* 10+20 TO 11+90 SUBSURFACE INVESTIGATION 17, 43 10+60 TO 12+00 *18, 43* 10+05 TO 11+00 19, 43 10+00 TO 10+85 21, 43 10+20 TO 11+00 10+00 TO 10+75 R-2539C 10+00 TO 11+02 34452.3.7 I.D. NO. STATE PROJECT 10+00 TO 11+00 STP-55(1) F.A. PROJECT 25, 45 10+00 TO 10+76 *26, 45* 10+48 TO 11+00 **PAMLICO COUNTY** 10+40 TO 11+40 26, 45 NC 55 FROM EAST OF SR 1129 **DESCRIPTION** TO NC 304 IN BAYBORO (INVENTORY) STA 236+91.618 -L- END TIP PROJECT R-2539C -Y2- SR 1204 MAIN ST 6 TO NEW BERN STA 155+43.630 -L- (LA) BEGIN TIP PROJECT R-2539C STA 155+43.630 -L- (LB) END TIP PROJECT R-2539B NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT. DRAWN BY: ___JRM NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.



CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION.

ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

> -L RT- STA 238+30.000 END CONSTRUCTION

INVESTIGATED BY___JRM DNA **KBM** LWDSUBMITTED BY JAH JULY, 2003 RES