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NOTE: SEE SHEET 2A FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL UNIT

ROADWAY SUBSURFACE INVESTIGATION

STATE PROJ. <u>34459.3.7</u> I.D. <u>R-2552AA</u> F.A. PROJ. <u>NHF-60-1(9)</u>
COUNTY <u>WAKE/JOHNSTON</u>

PROJECT DESCRIPTION US 70 CLAYTON BYPASS FROM I-40
IN WAKE COUNTY TO EAST OF SR 1525 (CORNWALLIS RD.)

INVENTORY



ALL DIMENSIONS IN THESE PLANS ARE IN METER

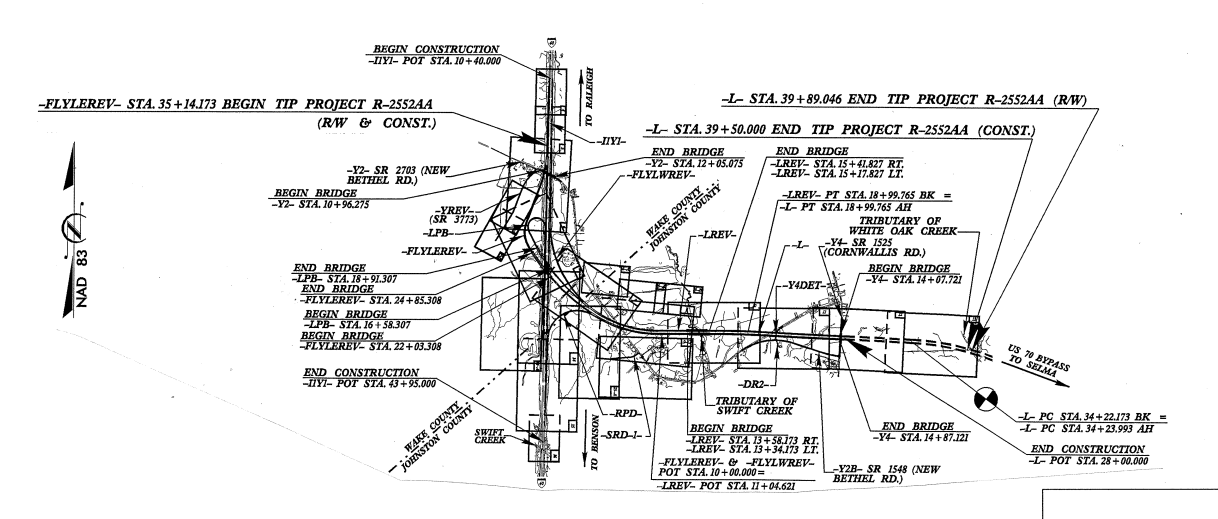
SIAIR	9144	A PROJECT REPERENCE NO.	NO.	SHEBTS
N.C.	R-2	2552AA	1	97
STATE PROLNO.		F.A.PROJ.NO.	DESCRIPTION	
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34459.3.7		NHF-60-1(16)	CONST.	
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CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STIDY, PLANNERS AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FELD BORING LOGS, ROCK CORES, AND SOL TEST DATA AVAILABLE MAY BE REVEWED OR RISPECTED IN RALEGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL UNIT 6 (99) 250-4088, NETHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FELD REPORTS OF SOME CORES AND SEPORTS, NOR THE FELD REPORTS OF CORPORATION.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE. SUBSUBFACE DATA AND MAY NOT INCESSARILY REFLECT THE ACTUAL SUBSUBFACE CONDITIONS RETWEEN BORNOS OR BETWEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN STU GIN-PLACED ITST DATA CAN BE RELED ON ONLY TO THE CORECE OF RELIABILITY INMERENT IN THE STANDARD ITST METHOD. THE OSSERVED WATER LEVELS OR SOL MOSTURE CONDITIONS INDICATED IN THE SUBSURFACE MOVESTIRATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIRATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIRATIONS ARE AS RECORDED AT THE ATHE OF THE INVESTIRATIONS WAY VARY CONSIDERABLY WITH THE ACCORDING TO CLIMATIC CONDITIONS MAY VARY CONSIDERABLY WITH THE ACCORDING TO CLIMATIC CONDITIONS ONLY UNITED THE SUBSURFACE.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FRAIL DESIGN DETAILS ARE DEFERENT. FOR BIDDING AND CONSTRUCTION PLAYOSES, REFER TO THE CONSTRUCTION PLANS AND DOLUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WASRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE OR CHINGNO OT THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTEERED. THE BODDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPREDENT SUBSIFIED FOR INTERPRETATIONS AS HE DEEMS NECESSARY TO SATISFY MIMSELF AS TO CONDITIONS TO BE ENCOUNTEERED. THIS PROJECT, THE CONTRACTOR SHALL HAVE NO CLAMF FOR ADDITIONAL COMPRESATION OR FOR AN EXPENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AN THE SITE DEFERRING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DEFERRING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DEFERRING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DEFERRING FROM



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SUBMITTED BY D. N. ARGENBRIGHT

DATE AUGUST, 2004

