

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DAILY CORE LOCATION & LOT SUMMARY

PROJECT NO. _____ MAP / RT. NO. _____ CONTRACTOR: _____ DATE PLACED: _____

BASE TYPE: _____ LANE DESC.: _____ BASELINE: _____ PLANT LOCATION: _____

TYPE MIX: _____ JMF NO.: _____ RES. ENGR. : _____

CORE #	TEST SECTION			RANDOM #		RAND # x LENG. / WIDTH		TEST SECTION BEGINNING STATION # (G)	CORE LOCATION		CORES SAMPLE THICKNESS	PERCENT COMPACTION
	Test Section No.	Length (A)	Width (B)	Length (C)	Width (D)	Length (E = A X C)	Width (F = B X D)		Station (G + E)	Dist. From Baseline (F)		
Lot Average												

CONSTRUCTION CATEGORY:

"New" "Other"

SEE SECTION 10.3.3 OF THE LATEST VERSION OF THE "QMS MANUAL" FOR GUIDELINES FOR DETERMINING THE CONSTRUCTION CATEGORY FOR ACCEPTANCE PURPOSES.

**PRINT CERTIFIED QC ROADWAY TECHNICIAN'S NAME /W HiCAMS #

**CERTIFIED QC ROADWAY TECHNICIAN'S SIGNATURE

**PRINT CERTIFIED QC LAB TECHNICIAN'S NAME /W HiCAMS #

**CERTIFIED QC LAB TECHNICIAN'S SIGNATURE

Passes

Fails

****NOTE: BY PROVIDING THIS DATA UNDER MY SIGNATURE AND HiCAMS CERTIFICATION NUMBER, I ATTEST TO THE ACCURACY AND VALIDITY OF THE DATA CONTAINED ON THIS FORM AND CERTIFY THAT NO DELIBERATE MISREPRESENTATION OF TEST RESULTS, IN ANY MANNER, HAS OCCURRED.**