

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
NUCLEAR GAUGE RANDOM LOCATION WORKSHEET**

M&T – 517QC/QA
Rev. 11/03

PROJECT: _____ CONTRACTOR: _____ DATE: _____

MAP/RT. NO.: _____ TYPE MIX: _____ LANE: _____ JMF: _____ WIDTH: _____

TEST SECTION: _____ BEGIN STATION: _____ END STATION: _____ LENGTH: _____

TEST SECTION INCREMENTS [LENGTH/5]: _____ /5 = _____

RANDOM #		TEST SECTION INCREMENTS		LENGTH/WIDTH x RANDOM #	
LENGTH A	WIDTH B	LENGTH C	WIDTH D	LENGTH A x C	WIDTH B x D

TEST SITE LOCATIONS

BEGIN STA: _____

1

2

3

4

5

END STA: _____

TEST SECTION: _____ BEGIN STATION: _____ END STATION: _____ LENGTH: _____

TEST SECTION INCREMENTS [LENGTH/5]: _____ /5 = _____

RANDOM #		TEST SECTION INCREMENTS		LENGTH/WIDTH x RANDOM #	
LENGTH A	WIDTH B	LENGTH C	WIDTH D	LENGTH A x C	WIDTH B x D

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TEST SITE LOCATIONS

BEGIN STA: _____

1

2

3

4

5

END STA: _____

*PRINT CERTIFIED QMS TECHNICIAN NAME AND HICAMS #

*CERTIFIED QMS TECHNICIAN'S SIGNATURE

Provide this form at the request of a NCDOT and or QC representative. Maintain a copy of this form for 1 year after completion of project. QA maintain as outlined in Construction Manual.

*By providing this data under my signature and/or HiCAMS certification number, I attest to the accuracy and validity of the data contained on this form and certify that no deliberate misrepresentation of this data in any manner has occurred.