

**North Carolina Department of Transportation
Division of Highways-Materials and Tests Unit**

Test Section Density – ABC/CTBC

Date: _____ **County:** _____
Project: _____ **Layer:** _____
Lane: _____ **Material:** _____
Gauge Serial #: _____ **Target Density:** _____ pcf
Test Mode: _____

Standard Counts

Density:

Moisture:

Test Section #: _____ **From Sta:** _____ **To Sta:** _____

Test:	Station:	Percent Moisture:	Percent Compaction:	Requirement Percent Compaction:	Pass :	Fail:
1					<input type="checkbox"/>	<input type="checkbox"/>
2					<input type="checkbox"/>	<input type="checkbox"/>
3					<input type="checkbox"/>	<input type="checkbox"/>
4					<input type="checkbox"/>	<input type="checkbox"/>
5					<input type="checkbox"/>	<input type="checkbox"/>
Average:					<input type="checkbox"/>	<input type="checkbox"/>

Test Section #: _____ **From Sta:** _____ **To Sta:** _____

Test:	Station:	Percent Moisture:	Percent Compaction:	Requirement Percent Compaction:	Pass :	Fail:
1					<input type="checkbox"/>	<input type="checkbox"/>
2					<input type="checkbox"/>	<input type="checkbox"/>
3					<input type="checkbox"/>	<input type="checkbox"/>
4					<input type="checkbox"/>	<input type="checkbox"/>
5					<input type="checkbox"/>	<input type="checkbox"/>
Average:					<input type="checkbox"/>	<input type="checkbox"/>

Reference Control Strip #:	_____	Lab Unit Weight:	_____
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Technician Signature:	_____
Certification #:	_____
Resident Engineer:	_____