

Project Description: _____ County: _____ Date: _____

Hot Mix Asphalt Supplier: _____

(Must be NCDOT Certified Plant)

Provision under which the Asphalt Mixture will be tested

- Maintenance Version Plant 1: _____ Cert.# _____
 Plant 2: _____ Cert.# _____
 2002 Specification as revised Plant 3: _____ Cert.# _____
 by current Project Special Provision

Superpave Mix Types	NCDOT Approved Job Mix Formula Number(s)		
	Plant 1	Plant 2	Plant 3

Company and Individual(s) performing Asphalt Mix Testing: _____

(Minimum Requirement is QMS Level I Plant Certification)

- _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____

Company Performing Asphalt Placement: _____

Company and Individual(s) performing Asphalt Density Testing:

(QMS Level I Plant Technician and/or QMS Nuclear Gauge Operator)

- _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____

Proposed Type of Density Control Nuclear Core

QMS Certified Roadway Technician(s)

(Must be present during all laydown operations)

- _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____
 _____ QMS Cert.# _____

Individual Certifying Pavement Conformance with NCDOT Specifications and Typical Sections detailed on the approved plans:

(NCDOT Certified QMS Level II Plant Technician or NC Registered Civil Engineer with expertise in asphalt testing and laydown procedures)

Individual: _____ QMS Cert.# or NC PE# _____
 Company: _____
 Phone Number: _____
 Comments: _____

Anticipated Asphalt Placement Date: _____