## Asphalt Concrete Density Quality Control (QC) Test Report - Nuclear

Project/Schedule Number:				Item Number:	Item Number:		
Route Number:				_ County:	County:		
From (Station, MP, Int., etc.):				_ To (Station, M	P, Int., etc.):		
Direction (e.g. NB, SB, etc.)				Lane (Inside, C	Center, Right, etc):		
QC Lot #:				Application Ra	ate (lbs/sy):	-	
Asphalt Mix Type:				Asphalt Job M	ix Number:		
Nuclear Gauge Model Number:				_ Gauge Calibra	tion Date:		
Nuclear Gauge Serial Number:				Depth Setting	(in/mm):		
Control Strip	o Informatio	on:					
1. Control Strip N	Number and Dat	e					
2. Target Density from Control Strip					lbs/ft³ (kg/m³)		
3. Minimum Density (98% Of Control Strip Target Density)					lbs/ft³ (kg/m³)		
4. Maximum Density (102% Of Control Strip Target Density)					lbs/ft³ (kg/m³)		
QC Testing	Results By	Nuclear Gaug	e:				
	Location		Nuclear Density	Sublot Average	Joint Density ll	os/ft³ (kg/m³)	
Sublot No.	Distance	Offset	$lbs/ft^3$ (kg/m <sup>3</sup> )	$lbs/ft^3$ (kg/m <sup>3</sup> )	Left (C or U)*	Right (C or U)*	
1a				_			
1b				<u>_</u> ,			
2a				_,			
2b				_			
3a				_			
3b				<u> </u>			
4a							
4b				<u> </u>			
5a							
5b				<u> </u>			
6a							
6b				_			
7a				_			
7b				_			
		Average:					
Does the QC Test	Section: (check	cone)	PASS FA	IL	* - $C = Confined Jt$ ,	U = Unconfined Jt	
Comments:							
QC Technician	ı <b>:</b>			Da	ite:		
Observed By:					-		