

**INSPECTORS WORKSHEET FOR CONTROL STRIP
 DENSITY-MOISTURE/NUCLEAR PROBE**

Project Number: _____
 County: _____
 Date: _____

Control Strip Number: _____ Layer Tested: _____ Type Material: _____ Layer Thickness: _____
 Control Strip Limits: _____ Begin Station: _____ End Station: _____ Roadway: _____

Roller Type	Gross Weight	Contact kPa	Number o Passes	Wet Density

Probe Manufacturer: _____ Energy Source: _____ Serial Number: _____
 Model Number: _____ Manufacturer's Standard Count - Density: _____ Moisture: _____
 Check Count This Date (Average of Five) Density: _____ Moisture: _____

Test Points	1	2	3	4	5	6	7	8	9	10
Station										
Location										
Density Probe Count										
Density Count Ratio										
Wet Density lbs./ft ³ kg/m ³										
Moisture Probe Count										
Moisture Count Ratio										
Moisture kg/m ³										
Dry Density lbs/ft. ³ (kg/m ³)										
% Moisture (Soil Dry Basis)										

Average Density: _____ Wet / Dry lb/ft³ (kg/m³) Average Moisture: _____ % Soil Dry Basis

Control Strip
 Accepted _____ Rejected _____

Remarks: _____

Inspector

Project Engineer