

OFFICE OF STATE AID ROAD CONSTRUCTION

ASPHALT PAVING INSPECTORS DAILY REPORT

Lot No. _____ Date _____ Project _____ Co. _____ Temp. °F _____ AM _____ PM (1)

Beginning Sta. No. _____ Ending Sta. No. _____ Lot Length _____ Feet

No. and Type of Pavers _____

No. and Type of Rollers _____

Thickness of Course _____ Inches

Tons () Sq. Yds. ()	Base	Leveling	Binder	Surface
Total Contract				
Total Today				
Theo. Total Today (2)				
O.R./U.R. Today				
Total to Date				
Theo. Total to Date (2)				
O.R./U.R. to Date				

CONTROL STRIP DENSITY

Sublot	1	2	3	4	5	Av.
Station						
Core Density, PCF						
Nuclear Density, PCF						
Gauge Correlation (± Bias)						

LOT DENSITY

Sublot	1	2	3	4	5	Av.	Pay Factor
Wet Density, PCF							
Max. Density, PCF							
Density %							

PAVEMENT SMOOTHNESS (Surface Course Only)

Sublot	1	2	3	4	5	Total	% of Lot Exceeding Specified Value	Pay Factor
Length Exceeding Specified Value								

REMARKS: _____

NOTE: (1) Temperature of surface on which mix is to be placed.

(2) Based on unit weight of roadway density.

DISTRIBUTION:

Original to Project File

Copy to State Aid Engineer

Copy to District Engineer

Signed _____

Paving Inspector