TMD-004-SA (07-01-2005)

OFFICE OF STATE AID ROAD CONSTRUCTION ASPHALT PAVING INSPECTORS DAILY REPORT

Lot No D	ate	Proje	ct		Co			Гетр. °F	AM PM (1)
Beginning Sta. No		Ending Sta. No				Lot Le	ngth	Feet	
No. and Type of Par									
No. and Type of Ro	llers								
Thickness of Course									
Tons ()			Base		Leveling		Bin	der	Surface
Sq. Yds. ()					· ·				
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 S	TRIP DE	NSITY			
Sublot			1	2		3	4	5	Av.
Station									
Core Density, PCF									
Nuclear Density, PCF									
Guage Correlation (± Bias)									
				I OT I	ENSITV				
Sublot		1	2		LOT DENSITY 3 4		5 Av.		Pay Factor
Wet Density, PCF		1	<u> </u>	3		7	3	Av.	1 ay 1 actor
Max. Density, PCF									
Density %									
Density 70									
	<u> </u>	1	PAVEMEN	T SMOOTH	VESS (Sur	face Course	Only)		
Sublot	1	2	3	4	5	Total		t Exceeding ïed Value	Pay Factor
Length Exceeding Specified Value									
DEMARKS									
REMARKS:									
NOTE: (1) Temper (2) Based of			which mix is to dway density.	o be placed.					
DISTRIBUTION: Original to Copy to Sta Copy to Dis	ite Aid Eng	ineer				Sig	ned		

Paving Inspector