Asphalt Concrete Density Acceptance Test Report - Method A Acceptance by Plugs/Cores

Production Date: Project/Schedule Number:				Route & Direction:				Lane(s):	,		
				County:				Paving Co	ntractor:		
Test Section (Lot) #:		From (Statio		on, MP):		To (Station, MP):					
Total paved length (ft): Calculated tonnage:				Application Width (ft):				Application Rate (lbs/sy)			
				Asphalt Pro	oducer:			Asphalt Plant:			
Asphalt Mix Type:	_			Job Mix ID):			•			
Control Strip Inform	nation:										
1. Control Strip Number and 1		and Date:	and Date:		2. CS Density:	:	lbs/ft³ Nuclea		Gauge Serial #:		
3. Min Longi	tudinal Joir	nt Density:			lbs/ft³ (= 95%	CS Density)	. L	14 1.		. (
Acceptance Testing Results By Plugs/Cores:				Daily Gmm: Plant Lot & Sample #(s) for G				Gmm testing:			
Sub Distance lot (ft)	Offset (ft)	Thickness (in)	Weight in Air [A]	Weight in H2O [B]	SSD Weight [C]	Volume (C-B)	Gmb (A/(C- B))	%Gntm	Bonus Eligible	Longitudinal Left (lbs/ft ³⁾	Joint Density Right (lbs/ft ³)
1											i ! ! ! !
2											
3											
4											
5											
6											
7											i - - - -
Pay Factor from S315HP1 Table III-4A:				Averages:				Percent of sub lots meeting bonus criteria			
Field Level II Technician: Inspector:				Comments:					Date:		