Inspection Report Form - HMA Milling

Cor	ntract #:				ispection r	Pay Item #:			Date/Time:		
Project Description:			Pvmnt Course / HMA Mix:				Weather:				
Fed. Aid Project #:			HMA Lot Category: A B C			Lot #:					
Inspection Type:			Inspection Location:				Inspection Sublot #:				
Prime Contractor:			Milling Subcontractor:				HMA Producer:				
					Envir	onmental Co	onditions				
Inlet & c	atch bas	in protectior	n in place?	Yes	No			Proper sweeping	equipment on site	? Yes	No
Milled surface free of millings and dust?			Yes No				Temporary Transitions Installed? Yes		No		
					Workm	anship Mea	surements				
						Cross-Slope & Profile		-	Milled surface Roughness		Limits of millin
					Milling Depth	Cross-Slope Profile				Ridges Valleys	
Random Sample	Lane	Sublot #	Station	Offset	Target : Measured, in.	Target : Measured, %.	Target : Measured, %.	Uniform Texture of Milled Surface?	Target: Measured, in.	Target: Measured, in.	achieve vertio face?
Yes No						,		Yes No	,	,	Yes No
Yes No								Yes No			Yes No
Yes No											Yes No
								Yes No			
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
Yes No								Yes No			Yes No
	nments:				•	•		•		-	

 Inspected by:
 Reviewed by:

 Certification #:
 Certification #:

 Date:
 Date:

 Results Conform with Requirements:
 Results Do Not Conform with Requirements