

MDOT CORE LOG AND CHAIN OF CUSTODY

CONTROL SECTION	JOB NUMBER	SHEET NUMBER
TECHNICIAN ACCEPTING CORES AT SITE		CONTRACTORS REPRESENTATIVE CUTTING CORES
TECHNICIAN TAKING SAMPLE AT SITE		TECHNICIAN TRANSPORTING CORES OR SAMPLES FROM SITE
TECHNICIAN #1 TRANSPORTING CORES OR SAMPLES		TECHNICIAN #2 TRANSPORTING CORES OR SAMPLES

TECHNICIAN ACCEPTING CORE OR SAMPLE AT TESTING LAB – PLEASE PRINT	DATE AND TIME DELIVERED TO TESTING LAB
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Lot or STA Number (1,2,3,4, etc)	Core I.D. (SL Number & A, B,C, D)	Mix Type-Air Voids & Application	Date & Time Core taken	Cores Accepted by	HMA Sample Lot/SL or STA Number	Mix Type-Air voids and Applications	Date & Time Sample taken	Weather Condition

IMPORTANT: Write Core or sample # on "Sample ID" form and place with core or samples.

NOTES

Superpave HMA Mix Number	Minimum Core Thickness	Obtain minimum core thickness requirements from current applicable specification.	Quantity of Cores	Quantity of Samples	FOR TESTING LAB USE
Name					
2		Obtain minimum core thickness requirements from current applicable specification.			
3					
4					
5					
LVSP					
GGSP					

MDOT HMA Sample or Core Sample ID

CONTROL SECTION		JOB NUMBER		PLANT LOCATION	
LOT OR STA NUMBER	SUBLOT NUMBER		MIX TYPE-AIR VOIDS		TON/SUBLOT
DATE & TIME SAMPLE OF CORE TAKEN			TEMPERATURE AT TIME OF SAMPLE		
TECHNICIAN OBTAINING SAMPLE OR CORE			CORE IDENTIFIER		
ROAD SECTION			HMA REPRESENTATIVE TONNAGE		
NOTES					

MDOT HMA Sample or Core Sample ID

CONTROL SECTION		JOB NUMBER		PLANT LOCATION	
LOT OR STA NUMBER	SUBLOT NUMBER		MIX TYPE-AIR VOIDS		TON/SUBLOT
DATE & TIME SAMPLE OF CORE TAKEN			TEMPERATURE AT TIME OF SAMPLE		
TECHNICIAN OBTAINING SAMPLE OR CORE			CORE IDENTIFIER		
ROAD SECTION			HMA REPRESENTATIVE TONNAGE		
NOTES					

MDOT HMA Sample or Core Sample ID

CONTROL SECTION		JOB NUMBER		PLANT LOCATION	
LOT OR STA NUMBER	SUBLOT NUMBER		MIX TYPE-AIR VOIDS		TON/SUBLOT
DATE & TIME SAMPLE OF CORE TAKEN			TEMPERATURE AT TIME OF SAMPLE		
TECHNICIAN OBTAINING SAMPLE OR CORE			CORE IDENTIFIER		
ROAD SECTION			HMA REPRESENTATIVE TONNAGE		
NOTES					