

CONCRETE FIELD CYLINDERS TEST RESULTS

Distribution: Original - Project Engineer, Copy - Region Lab.

FILE: 306-1 (QA/QC)

FIELD USE ONLY

INSTRUCTIONS: THIS AREA MUST BE FILLED IN BEFORE CYLINDERS WILL BE ACCEPTED AT TESTING LAB.

DATE CAST		CONTRACT ID NUMBER					LAB ADDRESS																																		
PROJECT LOCATION						DELIVERY HOURS				LAB E-MAIL ADDRESS																															
POUR LOCATION (Station, Structure, etc.)						LAB PHONE NUMBER																																			
PROJECT ENGINEER			CONTRACTOR			MDOT LAB USE ONLY																																			
PROJECT OFFICE			SUBCONTRACTOR			DATE RECEIVED					BY (Print)																														
CONCRETE COMPANY			PLANT LOCATION (City)			DATE TESTED			BY (Name)																																
MIX DESIGN NUMBER		CONCRETE GRADE		PERCENT WITHIN LIMITS (PWL)		QUANTITY (Cyds)		DATE QUALITY CONTROL DATA RECEIVED				LAB OFFICE			SPECIFICATION YEAR																										
TAG NUMBER		LOT NUMBER		SUBLT NUMBER		AGE (Days)		BREAK DATE		SLUMP		% AIR		CONCRETE TEMPERATURE		AIR TEMPERATURE		LAB ID		HEIGHT		DIAMETER		CORRECTION FACTOR		TOTAL LOAD		POUNDS PER SQUARE INCH		*BREAK TYPE		AVERAGE									
																																		PASS		FAIL					
																																				PASS		FAIL			
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CONCRETE TECH/MICHIGAN CONCRETE ASSOCIATION EXPIRE DATE (Print)						FIRM NAME						Per American Society for Testing and Materials (ASTM) C-31 or American Association of State Highway and Transportation Officials (AASHTO) T-23 - Transporting Cylinders						* See ASTM C-39 (Fig. 2 Schematic) for Break Type Information																							
CONSULTANT CONTACT PERSON (Print)						PHONE NUMBER						Per ASTM C-39 - Compressive Strength																													
ADMIXTURES - WATER REDUCER (Product Name)												Cylinders Transported Vertically:		Yes		No		N/A		Moist Condition:		Yes		No		N/A															
ADMIXTURES - AIR ENTRAINMENT (Product Name)												Protected From Freezing:		Yes		No		N/A		Suitable Cushioning:		Yes		No		N/A															
MDOT REPRESENTATIVE/CONSULTANT DROPPING OFF CYLINDERS (Print Name)						DATE						REMARKS/COMMENTS																													
CYLINDER STORAGE CONDITIONS																																									
Minimum Temperature			Maximum Temperature			Insulated Box			Buried																																
Water Bath			Blankets			Containment			None																																