

## **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 #				LAB ADDRESS															
PROJECT LOCATION					DELIVERY HOURS															
POUR LOCATION (Station, Structure, etc.)					LAB EMAIL					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 (Signature)												
MIX DESIGN #		CONCRETE GRADE		PWL Yes      No	QUANTITY (Cyds)		DATE QC DATA RECEIVED			LAB OFFICE				SPECIFICATION YEAR						
TAG #	LOT #	SUBLT #	AGE (Days)	BREAK DATE	SLUMP	% AIR	CONC. TEMP.	AIR TEMP.	LAB ID	HEIGHT	DIAMETER	C.F.	TOTAL LOAD	P.S.I.	*BREAK TYPE	AVERAGE				
															PASS	FAIL				
															PASS	FAIL				
															PASS	FAIL				
															PASS	FAIL				
CONCRETE TECH/ MCA EXP DATE (Print)			FIRM NAME				Per ASTM C-31 or AASHTO T-23 - Transporting Cylinders						* See ASTM C-39 (Fig. 2 Schematic) for Break Type Information.							
CONSULTANT CONTACT PERSON (Print)			PHONE NUMBER				Cylinders Transported Vertically:			Yes	No	N/A	Moist Condition:			Yes	No	N/A		
ADMIXTURES - WATER REDUCER (Product Name)							Protected From Freezing:			Yes	No	N/A	Suitable Cushioning:			Yes	No	N/A		
ADMIXTURES - AIR ENTRAINMENT (Product Name)							REMARKS / COMMENTS													
MDOT REP. / CONSULTANT DROPPING OFF CYLINDERS (Print Name)					DATE															
CYLINDER STORAGE CONDITIONS																				
Min Temp. _____		Max Temp. _____		Insulated Box		Buried														
Water Bath		Blankets		Containment		None														