Alabama Department of Transportation Bureau of Materials and Tests Testing Manual BMT Forms and Worksheets BMT - 9 9/1/1996 Rev. 9-1-2012

Authorized By: Testing Engineer or Division Materials Engineer

Signature:

Concrete Cylinder Report

COPIES TO:	Project Engineer File	PROJECT NO(S): COUNTY: DIVISION: DATE:
		REPORT OF TESTS OF CONCRETE CYLINDERS
Cylinder No.		
Marks		
Station No.		
Mix Type		
Fly Ash Type		
Slump (Inches)		
Air (%)		
Temperature		
Date Poured		
Period of Test		
Date Tested		
Average Diamet	er (Inches)	
Cross-sectional	Area (Sq. Inches)	
Maximum Load	(LbF)	
Compressive Str	ength (PSI)	
Type of Fracture	;	
Tested By (Tech	nician No.)	
Remarks		
REMARKS:	TESTED IN ACCOR (JOB CONTROL)	DANCE WITH ASTM C-31, C-39, C-143, C-172, C-173, C-617, C-1064 AND C-1231.
* LOW denotes	LOW COMPRESSIVE S	TRENGTH