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

Concrete Cylinder Report

(Metric)

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 (mm) Air (%) Temperature Date Poured Period of Test Date Tested Average Diameter (mm) Cross-sectional Area (mm²) Maximum Load (N) Compressive Strength (MPa) Type of Fracture Tested By (Technician No.) Remarks **REMARKS:** TESTED IN ACCORDANCE WITH ASTM C-31, C-39, C-143, C-172, C-173, C-617, C-1064 AND C-1231. (JOB CONTROL) * LOW denotes LOW COMPRESSIVE STRENGTH Authorized By: Testing Engineer or Division Materials Engineer

Signature: _____