

MIR CONCRETE PRODUCTS LIMITED

Quality Control and Quality Assurance Laboratory Ganganagar, Murapara, Naryanganj - 1464

TEST REPORT

Date of Experiment: 29 September, 2020

Time: 2.40 PM

Date of Production: 27 August, 2020

Requested By: Production Engineer (Block) Specimen Type: 240 mm Hollow Block Dimension: L390 X H190 X W240 mm

Quantity: 03 pcs

Name of the Test: Drying Shrinkage Test Project/Client name: Dhaka Metro Rail Project

Experiment Details:

No.	Saturated Perimeter (mm)	Dry weight Perimeter (mm)	Shrinkage percentage
01.	1260	1259.997	0.000238%
02.	1260	1260	0.00000%
03.	1260	1259.993	0.000555%

Related Theories:

Comments/Recommendation:

Negligible Shrinkage

MIR CONCRETE BLOCK

Countersigned By AGM QA & QC Test performed by Lab Technician







