

MATERIAL TESTING LABORATORY MILITARY ENGINEER SERVICE(MES)

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TEST RESULT FOR COMPRESSIVE STRENGTH OF CONCRETE CYLINDER/CUBE

Job No : 195/2023-2024 (Con).

Name of Client : GE (Air) Jashore. Sample Specimen: Ht 200mm(8") Dia 100 mm(4")

: CE (Air)/142 of 2022-2023/19/E-6 Dt.09 Oct 2023. Ref Itr no Type of Aggregate : Stone

Name of the project : Construction of 1 X 6 'B' Type Quarter. Brand & Type of Cement: Seven rings Opc.

Status of sample : Ground floor roof slab. Proportion of Mixture : 1:1.5:3

Dt of sample collection: 10 Oct'2023 Desired Design Strength: 2700 Psi

Test Standard : ASTM/BS

Ser no.	Date of casting and (Age in days)	Date of Test	Specimen Area Sq inch	Maximum Load (Lbs)	Crushing Strength (Psi)	Average Crushing Strength (Psi)	Remarks
1			12.17	56363.61	4631	Average of	
2	08 Oct '2023 (07 days)	15 Oct'2023	12.17	27018.39	2220	Sample 2 & 3	Combined Failure
3			12.17	29922.95	2459	2339	

Cautions:

- 1 Samples as supplied to the laboratory have been tested. The laboratory authority does not bear any responsibility as to the representative character of the sample to be tested.
- 2 It is recommended that samples are sent in a sealed cover/packet/container under signature of the competent authority
- In oder to be avoid fraudulent fabrication of the test result ,it is recommended that test reports should be collected by duly authorized person and not by the contractor/supplier.

Observation on Specimen(if any):

As the strength is below the desired design strength, so nec. measures to be taken as per particular specifications of contract.

Laboratory Technician Test Performed By Vetted By

Note:[1 Mpa=145 psi, 1kg/cm2=14.223 Psi]