

## MATERIAL TESTING LABORATORY MILITARY ENGINEER SERVICE(MES)

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## TEST RESULT FOR COMPRESSIVE STRENGTH OF CONCRETE CYLINDER/CUBE

Job No : 164/2023-2024 (Con).

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

Ref ltr no : CEA/659 of 2021-2022/78/E-6 Dt.20 Sep' 2023. Type of Aggregate : Stone

Name of the project : Construction of 1 X Multipurpose shed. Brand &Type of Cement : Seven rings Opc.

Status of sample : Ground Floor Roof. Proportion of Mixture : 1:1.25:2.5

Dt of sample collection: 26 Sep'2023 Desired Design Strength : 4500 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	Remarks
						(Psi)	
1			12.17	65261.69	5363		
2	20 Sep'2023 (28 days)	18 Oct'2023	12.17	54219.77	4455	***	Combined Failure
3			12.17	46520.40	3823		

## 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 per BNBC-2020 para No. 5.12.3.3 difference between provided samples are greater than 500 Psi. So no average result will be generated from this sample.

Laboratory Technician Test Performed By Vetted By

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