

MALHOTRA ARCHITECTS

Regn No. 2

(7/1621)

Estd. 1982

M. A. R.	RESI. : MALHOTRA COTTAGE JIWAN JYOTI W. NO. 1, GANDHI NAGAR, ROHTAK.	CONSULTING ENGINEERS REGISTERED ARCHITECTS APPROVED VALUERS	AR. SHEKHAR MALHOTRA CA2018/97690 M.K. MALHOTRA (REGISTERED ARCHITECT)
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OFFICE : S. I. RED CROSS BHAWAN, CIVIL ROAD, ROHTAK (HARYANA) Mob. : 9896269414

WHOM IT MAY CONCERN

Dated... 24/09/2022

It is certified that the I inspected the School Building of Shri Baba Mast Nath Residential School situated at Asthal Bohar, Rohtak (Haryana). The entire school building has been designed in accordance with the provisions of the National Building Code. It is further certified that school building is in good condition for educational purpose. Furniture, Roof, Floor, Doors & Windows, Electric work & Play. Ground are also satisfactory condition for Human habitation.

The building is constructed with first class material, building is airy fit and safe for human habitation & earth quack and fire safety equipments are also installed inside the building.

In my considered opinion the above said building is safe and have sound conditions as per human habitation.



Shekhar
24/09/2022
Architect

AR. Shekhar Mob. 9255416633
Architects, Engineers, Estimators,
& Valuers CA 2018/97690
Opp. Chhotu Ram Park, Rohtak

MALHOTRA ARCHITECTS
ARCHITECT ENGINEERS
VALUERS & ESTIMATORS
OPP. CHHOTU RAM PARK
CIVIL ROAD, ROHTAK



PERFECT TESTING LABORATORY

OHSAS : 18001:2015 | ISO 9001:2015, 14001:2015

Plot No. - 2898, Block - J, DSIDC, Narela, Delhi - 110040 | Mobile: 9992243338, 9958775338, 91177678166, 9599880500

Email: perfectlab@mail.com, perfectlabdelhi@gmail.com

TEST CERTIFICATE

Description of Sample: Rebound Hammer Test

Report No: PT1/20081674/2021

Date of Report: 21/08/2021

Date of Testing: 20/08/2021

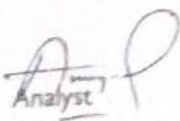
Issued to:

Shri Baba Mastnath Sr. Sec. Res. Public School
Asthal Bohar, Rohtak (Haryana)

Rebound Hammer Test as per IS-13311(P-II)

1. Location:- Room No. 20 (Column)			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
38,48,56,40,46,40 42,42,38,40,40	48,40,46,40,42 42,38,40,40	41.8	448.0
2. Location:- Room No. 20 (Column)			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
46,38,44,52,40,34 36,38,34,38,42	46,38,44,40,36 38,34,38,42	39.6	412.0
3. Location:- Stair (Column)			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
34,28,34,34,36,30 34,32,32,30,36	34,34,34,30,34 32,32,30,36	32.9	296.0

Page-1/2


Analyst


Authorised Signatory

NOTE

1. Samples shall be disposed off after 90 days from the issue date of test report unless specified.
2. Results listed above related to the only tested samples. Endorsement of the same is neither inferred nor implemented.
3. The test reports shall not be reproduced full or in part and cannot be used as proof in the court of law.
4. The test reports should not be used in any advertising agency/media without the written approval of laboratory.



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
Email: perfectlab@mail.com, perfectlabdelhi@gmail.com

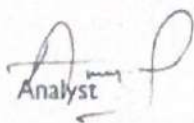
TEST CERTIFICATE

Rebound Hammer Test as per IS-13311(P-II)

4. Location:- Room No. 21			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
32,30,36,44,36,40 34,34,34,34,34	32,36,36,40,34 34,34,34,34	34.9	320.0
5. Location:- Room No.			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
11,36,44,38,38,36 34,34,36,34,36	36,44,38,38,36 34,36,34,36	36.9	358.0
6. Location:- Room No.			
Rebound Values on point scale for 0° Angle	Rebound Values after discarding lowest and highest Value	Average Rebound Value	Corresponding Comp. Strength, Kg/cm ²
34,42,42,38,40,38 36,44,38,34,42	42,38,40,38,36 44,38,34,42	39.1	400.0

Page-2/2


Sub Divisional Engineer
Provincial Sub Division No. 9
PWD B & R Branch Rohtak


Analyst

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