Pangpe41040f2

REPORT NO. ULR No.:

Issued To Date of Receipt

Date of Start of Analysis

Letter Ref. No. & Date : Date of Completion of Analysis :

Sample Description : Date of Issue

Name of Work : Agency :

S.No.	Tests	Test Methods	Requirements as per IS : 2185(P-3)-1984 With Amendment No. 1 Grade - 1	Results	Conformity
1.	Dimension, mm				
I	Length	IS: 2185(P-3)-1984, RA 2020	±5		
li	Width		±3		
lii	Height		±3		
2.	Block Density, kg/m3				
1	Block Density	IS : 6441(P-1)-1972, RA 2022	551-650		
li	Block Density				
lii	Block Density				
lv	Average				
3.	Compressive Strength, N/mm2				
1	Compressive Strength				
li	Compressive Strength	IS : 6441(P-5)-1972, RA 2022	4.0 Min.		
lii	Compressive Strength				
lv	Compressive Strength				
V	Compressive Strength				
Vi	Compressive Strength				
Vii	Compressive Strength				

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REPORT NO. ULR No.:

Thermal Conductivity (at 50°C Mean Temp.), W/m.k

Drying Shrinkage, %

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S.No.	T	Γests	Test Methods	Requirements as per IS : 2185(P-3)-1984 With Amendment No. 1 Grade - 1	Results
Viii	Compressive Strength		IS : 6441(P-5)-1972, RA 2022	4.0 Min.	
lx	Compressive Strength				
Χ	Compressive Strength				
Xi	Compressive Strength				
Xii	Compressive Strength				
Xiii	Average				

IS: 6441(P-2)-1972, RA 2022

IS: 3346-1980, RA 2022

0.05 Max.

0.24 Max.

Conformity