## **CASE STUDIES**

Case Study 1 : The effect of a 20mm thick Sinicon Sand Plaster on a Building Roof. Case Study 2 : The Cost Analysis



#### Heat Proofing & Climate Control Plaster Aggregate An Energy Saving Green Product

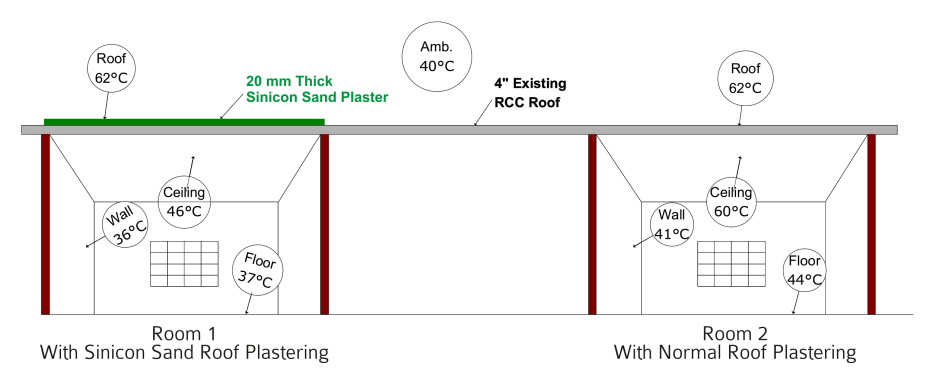
"Sinicon Sand, the heat proofing and climate control plaster aggregate gives Building Longer Life, interior COOL during SUMMER and WARM during WINTER"







## Case Study 1 : The Thermal Effect of a 20mm thick Sinicon Sand Plaster on a Building Roof.



#### Notes:

- 1) The temperature measurements are indicative only.
- 2) The temperature in Room 1 can be reduced further by increasing the thickness of Sinicon Sand plaster on roof. Also a ceiling and wall plaster of Sinicon Sand could further reduce the temperature inside the room. For locations with very high and low ambient temperature, increase the thickness of plaster for further improvement in result.
- 3) The temperature measurement was taken at 4:00 p.m. on 31<sup>st</sup> March, 2009. Ambient Temperature 40°C at Palakkad.



## Case Study 2 : The Cost Analysis

## The Savings in the Capital and Operating Expenditure - Sand v/s. M. Sand – Design Considerations

Occupation and Operational Hours: 8 AM To 8 PM

### **Test Building Details**

Total Area : 10000 Sq. Ft

Location : New Delhi

Load Parameters:

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• Light – 0.5 W/M2
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• People –50 Nos. Set Point Cooling: 22°C Set Point Heating: 19°C

Hottest Day-10<sup>th</sup>June

Ambient Temperature – 44.50°C

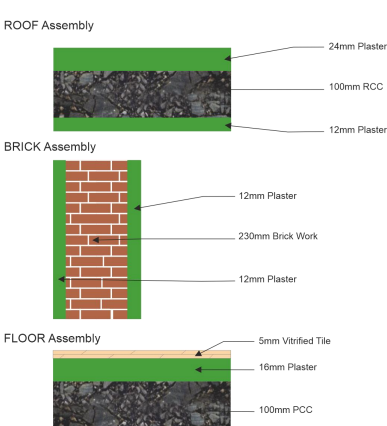
Humidity- 14.70 %

Coldest Day-4<sup>th</sup>January

Ambient Temperature-1°C

Humidity-70.06%

# CONSTRUCTION CROSS-SECTION





## Case Study 2 (A) : Cost Analysis Based on Thumb Rule

## Thumb Rule is 1 Ton AC for every 200 Sq.ft with Sand and Simulated Value for Sinicon Sand

NO GLAZING & NO INTERNAL LOADS						
Comparison of cost benefits of a 10000 Sq. Ft Building with and without Sinicon Sand	Sand Plaster Assembly	Sinicon Sand Plaster Assembly	% Difference/Saving			
Cooling Tonnage in TR	50 Ton	24 Ton	108%			
Heating in KW	68 KW	42 KW	62%			
Cost of AC @Rs.40,000/ TR in Rs	20 Lac	9.6 Lac	108%			
Cost of Heater @Rs.2000/ KW in Rs	1.36 Lac	0.84 Lac	62%			
Total Capital Cost in Rs	21.36 Lac	10.44 Lac	92%			
Capital Savings in Rs (i)	Rs. 10.92 Lac					
Total HVAC Energy Consumption in MWh	303.5	133.15	128%			
Annual Operational expense @Rs.10/Unit in Rs	30 Lac	13 Lac	128%			
Annual Operational Savings in Rs	Rs. 17 Lac					
Cost of wall plastering (@Rs.30/sqft for sand & Rs.40/sqft for Sinicon Sand) for 13000sq.ft	3.9 Lac	5.2 Lac	-25%			
Cost of roof plastering (@Rs.55/sqft for sand & Rs.70/sqft for Sinicon Sand) for 10000sq.ft	5.5 Lac	7 Lac	-21%			
Cost of floor plastering (@Rs.37/sqft for sand & Rs.48/sqft for Sinicon Sand) for 10000sq.ft	3.7 Lac	4.8 Lac	-23%			
Total	13.1 Lac	17 Lac	-23%			
Additional cost of plastering with SINICON SAND (ii)	3.9 Lac					
Monthly energy savings = 17 Lac/12 months	Rs.1,41,000 /-					
Payback Period	INSTANT					



## Case Study 2 (B): Cost Analysis Based on Simulation Values for both M Sand and Sinicon Sand

NO GLAZING & NO INTERNAL LOADS						
			%			
Comparison of cost benefits of a 10000 Sq. Ft Building with	Sand Plaster	Sinicon Sand	Difference/Savin			
and without Sinicon Sand	Assembly	Plaster Assembly	g			
Cooling Tonnage in TR	30 Ton	24 Ton	25%			
Heating in KW	68 KW	42 KW	62%			
Cost of AC @Rs.40,000/ TR in Rs	12 Lac	9.6 Lac	25%			
Cost of Heater @Rs.2000/ KW in Rs	1.36 Lac	0.84 Lac	62%			
Total Capital Cost in Rs	13.36 Lac	10.44 Lac	28%			
Capital Savings in Rs (i)	Rs. 2.92 Lac					
Total HVAC Energy Consumption in MWh	182.1	133.15	37%			
Annual Operational expense @Rs.10/Unit in Rs	18 Lac	13 Lac	37%			
Annual Operational Savings in Rs	5 Lac					
Cost of wall plastering (@Rs.30/sqft for sand & Rs.40/sqft for Sinicon) for 13000sq.ft	3.9 Lac	5.2 Lac	-25%			
Cost of roof plastering (@Rs.55/sqft for sand & Rs.70/sqft for Sinicon) for 10000sq.ft	5.5 Lac	7 Lac	-21%			
Cost of floor plastering (@Rs.37/sqft for sand & Rs.48/sqft for Sinicon) for 10000sq.ft	3.7 Lac	4.8 Lac	-23%			
Total	13.1 Lac	17 Lac	-23%			
Additional cost of plastering with SINICON SAND (ii)	3.9Lac					
Total incremental cost with SINICON SAND = (i) -(ii)	Rs.98,000 /-					
Monthly energy savings = 5 Lac/12 months	Rs.41,000 /-					
Payback Period = Rs 98000/Rs 41000 per month	2 Months & 12 Days					