

## **KDM ENGINEERS (INDIA) PRIVATE LIMITED**

Complete Civil Engg. Solutions

Dated: 24th March 2018

REF: KDMEI/NDT/02-74/2018,

To.

M/s Vishwa Samudra Engineering pvt Ltd-JV-M/S The Avani Eco Projects Pvt Limited, Plot No .46, Amar co-operative Society, Jubilee Hills ,Hyderabad-500033 Telangana, India

## RESULTS OF COMPRESSIVE STRENGTH TEST ON CORES

Source of the sample : Sample Extracted from Site.

Core barrel (mm) : 152

Name of the Work\* : Full Depth Recycling On N.T.R Marg to Telugu Thali Flyover

 Cores extracted on
 :
 19.03.2018

 Cores tested on
 :
 24.03.2018

Layer ; Stabilization of Recycled Bituminous Pavement

Sl. No.	Cor e. ID	Core Locations*	Core length (l) (mm)	Core Dia (d) (mm)	Core Wt.** (Kg.)	Load (kN)	Core comp. Strength # (N/sq.mm)	l/d Ratio	Correctio n factor for (l/d) ratio+	Corrected Cyl. comp. Strength (N/sq.mm)
Location: N.T.R Gardens										
1	C-2	@ CH 120m and 1.35m from road median RHS	154	144	5.289	122.3	7.51	1.07	0.898	6.7
2	C-6	@ CH 360m and 4.2m from centre of the road	176	144	6.174	149.5	9.18	1.22	0.914	8.4
3	C-9	@ CH 520m and 2.0m from centre of the road	177	144	6.194	105.2	6.46	1.23	0.915	5.9

<sup>\*\*</sup> Core length / weight after trimming and capping: Core length may increase or decrease when compared to extracted core length after capping.

+ For I/d ratio, correction factors are as per Figure – 1 of IS: 516 – 1959 (Reaffirmed 2008).

Note: Report shall not be reproduced, except in full, without the written approval of the laboratory.

for KDM ENGINEERS (INDIA) PVT. LTD.

M. RAMA MOHANA RAO TECHNICAL DIRECTOR

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