



INDIAN INSTITUTE OF TECHNOLOGY, DELHI

Civil Engineering Department
Hauz Khas, NEW DELHI – 110016

Ph. +91-11-26596307

Fax: +91-11-26581117

Email: supratic@civil.iitd.ac.in

Dr. Supratic Gupta

D. Eng.(Japan)

Assistant Professor

Ref: IITD/CED/Consult/CW-12301& CW-...../2015

Dated: 1st December 2015

To

M/s Sunworld Residency Pvt. Ltd.

A-4 Sector 4

Noida-201301

Kind Attn: Ar. Anoop Negi/Mr. Sorav Gupta

Sub: Approval of Structural Analysis & Design for proposed Sun World Arista high rise group Housing Project of Plot No.GH-01C, Sector-168, Noida-201301.

Ref: Letter no. Nil dated 1st September 2015

Sir,

On behalf of IIT Delhi, I have reviewed the structural design and drawings of project Sunworld ARISTA having high rise Towers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & Club House. The area details of towers are as below:

Tower No.	No. of Floors	Total Area (Sqft)
T1	2B+G+18	210256.10
T2	2B+G+18	156256.00
T3	2B+G+18	156256.00
T4	2B+G+18	310297.00
T5	2B+G+33	254018.21
T6	2B+G+18	200728.69
T7	2B+G+25	144271.90
T8	2B+G+25	144271.90
T9	2B+G+31	337044.03
T10	2B+G+service+30+restaurant	185381.22
Club house	2B+G+1	24521.62
	TOTAL	2123303.00

The analysis/Design/Drawings are found to be in order as per relevant codes of practices and standard design/detailing practices. The design & drawings of Towers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & Club House are approved. The signed hard copies of GFC drawings should only be implemented for the Construction. The responsibility of actual execution at site as per approved design/drawing does not lie with IITD.

Thanking you,

Sincerely yours

(Dr. Supratic Gupta)

Civil Engineering department,
IIT DELHI, New Delhi

Dr. Supratic Gupta
Civil Engineering Department
Indian Institute of Technology Delhi
New Delhi - 110 016
Tel.: 26596307 / 8860794422

Dr. Supratic Gupta
Civil Engineering Department
Indian Institute of Technology Delhi
New Delhi - 110 016
Tel.: 26596307 / 8860794422