From

Associate. Professor, Civil Engineering Department, PEC University of Technology, Chandigarh.

To

M/S Syal & Associates F-91, Industrial Area,Phase-VII, SAS Nagar, Mohali

Memo No. PEC/CED/STR/CONS/RL/SS/17/..2.15... Dated 8 | 5 | 2017

Subject:- Counter Checking of Design/Drawings for the construction of Housing Block for Maya Garden City of Zirakpur.

This is with reference to your letter no. SA/2017-18/ICS/42 dated 04.05.2017 on the subject cited above.

The structural Design and Drawings for the above said work have been checked as per latest IS codes and Architectural/Structural drawings submitted for vetting. The necessary corrections have also been got incorporated. The vetted drawings are enclosed herewith for further necessary action at your end please. It is certified that with these drawings/design, the structure will be safe and stable.

Dr. ROSHAN LAL Associate Professor (Structural Engg.) PEC Uni. of Tech. Chandigarh

Note:-

1. The report cannot be used for any legal purpose.

2. The execution of work based on the vetted/checked Structural Design/Drawings in the sole responsibility of the concerned Department/Agency/Client.

Sr. No.	Item Description	No. of Items
1.	Blocks A1 to A6 (3 BHK Big)	6
2.	Blocks B1 to B5 (3 BHK Small)	5
3.	Blocks C1 to C2 (2 BHK Small)	2
4.	Blocks D1 to D9 (2 BHK Big)	9
5.	Blocks E1 to E4 (2 BHK Big)	4
6.	Blocks F1 to F4 (3 BHK Small)	4
7.	Blocks G1 to G5 (3 BHK Big)	5
8.	Blocks H1	1
9.	Blocks I, to 13 (4 BHK)	3
10.	Blocks J1 (1 BHK)	3
11.	Blocks K1	1

Dr. ROSHAN LAL
Associate Professor
(Structural Engg.)
PEC Uni. of Tech.
Chandigarh

From

Associate Professor, Civil Engineering Department, PEC University of Technology, Chandigarh.

To

M/s Syal & Associates, F-91, Industrial Area, Phase-VII, Mohali.

Memo No. PEC/CED/STR/CONS/RL/SS/17/...215

Dated: 8/5/2017

Subject:

Counter Checking of Design/Drawings for the construction of Housing Blocks for Maya Garden City of Zirakpur.

This is with reference to your letter No.SA/2017-18/ICS/42 dated 04.05.2017 on the subject cited above.

The Structural Design and Drawings for the above said work have been checked as per latest IS codes and Architectural/Structural drawings submitted for vetting. The necessary corrections have also been got incorporated. The vetted drawings are enclosed herewith for further necessary action at your end please.

> Associate Brafassor Civil Engg Department PEC University of Technology Chandigarh

Note:-

1. The report cannot be used for any legal purpose.

2. The execution of work based on the vetted/checked Structural Design/Drawings is the sole responsibility of the concerned Department/Agency/Client.

		No. of Items
Sr. No.	Item Description	
1.	Blocks A1 to A6 (3BHK Big)	6
2.	Blocks B1 to B5 (3BHK Small)	5
	Blocks C1 to C2 (2BHK Small)	2
3.		9
4.	Blocks D1 to D9 (2BHK Big)	4
5.	Blocks E1 to E4 (2BHK Big)	·
6.	Blocks F1 to F4 (3BHK Small)	4
7.	Blocks G1 to G5 (3BHK Big)	5
		1
8.	Blocks H1	3
9.	Blocks I, to I 3 (4BHK)	3
10.	Blocks J1 (1BHK)	3
11.	Blocks K1	1
11.	Diodic 12	

Dr. ROSHAN LAL Associate Professor (Structural Engg.) PEC Uni. of Tech. Chandigarh