## ATR on Quality Control Check Repot. (Bungalows)

Bungalow No	65	QC report stage		Sl. No.	32081		
Company	AGH	Project	AUR Gulmohar	Phase	-		
Prepared by	md. Sheraaz	Sign .	® 7	Date	23/11/18		
Project Manager	Zittossain	Sign	Jakis	Date	23/11/18		
Receipt by QC date		Sign		Other			
Receipt at HO date		Sign		Other			
Checked By MD on		MD Sign		For filling	Yes No		
Recommendation that was made by QC:  Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC.  Stop further work. Proceed with work after submitting ATR on QC report to QC team.  Notes:  1. Attach a copy of the QC report to this sheet. 2. Circle each correction with a red pen – tick ( ) each circle for work completed and cross ( ) each circle where work has not been completed. 3. Give remarks for each case where work has not completed on this sheet. 4. Make 2 copied of the ATR – send one to MD and other to QC. 5. Enclose required photographs – hard copy.  Remarks:  Completed.							
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,	Quality Control C	heck Repot.	Stage: Before Ca	asting Slab (Villas)	*	
Block No	65	Slab No.		SI, No.		
Company	AGH	Project	03		32081	
Prepared by	A		AVR GULMO	han Phase	·	
A 3	5-Sunil Kumon	, Sign	1 = 10	Date	15/11/1	8
Project Manager	20Kin Hussain	Sign	Low	Date	1 1	
Previous stage report	no.	32062	Report filed and sig	ned by PM?	15UII	8
Checked By MD on		MD Sign				0
Recommendation:		IVID Sigit		For filling	Yes No	0
a. Show outer di	one before casting of slab at each one Check Plan as follows: mensions of slab. (Tolerance 2")		the slab is ready for easting	111 6116 (21	that all correction C report have beer n proceed to next	
c. Snow inner di	and width of balconies (Tolerance mensions of ducts. (Tolerance 1") of sunken slab.	I")		Project is	n-charge Sign	Da
e. Print an A3 si Mid landing height is n	ze plan.	from SFL to S	FL. Check staircase of lowe	Z. Hoer floor that has been easter		Volu
lab Dimensions Check	ension with green colour. Circle e Resion Plan enclosed?	don montect di	mension with red colour an	d mention actual dimensio	n next to it.	
taircase - mid landing	Specified ht:		Actual ht:	Within tolerance of	1/22	755
aircase - mid landing	2 Specified ht:		Actual ht:	Within tolerance of		]No
aircase width	Specified wd	******	Actual wd:	Within tolerance of		No
aircage glob thint		grow.	Moneyon.	Trum toterance of	1/2"? Yes -	]No

Actual:

Specified:

Staircase slab thickness

Yes No

Within tolerance of 1/4"?

## Stage: Before Casting Slab (Villas) Quality Control Check Repot.

Quality of centering, rod bending and concreting.	
Quality of centering, rod bending and concreting?	Good Avg. Bad
18"extension to beam bottom runners on outer side provided?	Yes No
Quality of Bracing Provided?	Good Avg. Bad
Alignment of beams on outer side?	Good Yavg. Bad
Shuttering leveling?	Good Avg. Bad
Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	Correct Needs correction
Remarks: (Note) trasted of (10-9) the from slab to slab, the	1 000 Provided (91-6)

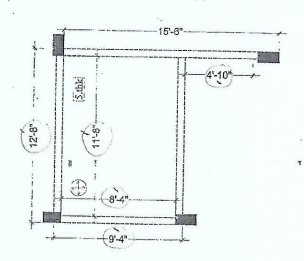
## Slab Steel check.

## Notes:

- 1. Mark v for correct or minor mistake which does not require correction
- 2. Mark × for minor mistake that requires minor correction.
- Mark X X for major mistake that requires correction by replacement or re-fixing.
   Mark X X X for major mistake that cannot be corrected.
- 5. Columns overlapping length should be 45 to 50 D.

Que ty Control Check Repot. Stage: Before Casting Slab (Villas)

	Item	Quantitative Check	1
1.	C		Qualitative Check
. 4.	Steel Check - Beam no of rods	( v or x)	(Good / Avg / Rad)
2.	Steel Check - Beam size of bars	· · · · · · · · · · · · · · · · · · ·	Good Avg. Bad
3.	Steel Check - Beams Extra Bars		Good Avg. Bad
4.			Good Avg. Bad
5.	Steel Check - Beams Overlapping & Cranking		Good Avg. Bad
	Steel Check - Beams Bearing		
6,	Covering blocks for beams		☐ Good ☐ Avg. ☐ Bad
7.	Depth and width of beams	V'	☐ Good ☐ Avg. ☐ Bad
8.	Steel ('heck - Slab size of bars	Supplies	Good Avg. Bad
9.	Steel Check - Slab spacing of bars		Good Avg. Bad
10.		Name of the last o	Good Avg. Bad
	Steel Check - Slab cranking & chairs	No.	
11.	Steel Check - Slab Extra Bars		Good Avg. Bad
12.	Covering blocks for slab		Good Avg. Bad
13.	Steel Check - Column steel overlapping length and		Good Avg. Bad
14,	ottilking.		Good Avg. Bad
	Electrical Conducting	<i>y</i> .	
15.	Steel check – floating columns		Good Avg. Bad
16.	Steel check – slab extensions/ joints	applica.	Good Avg. Bad
marks:	J	and the same of th	Good Avg. Bad



villa no 65 slab no 03 APPROVED BY

19 FEB 2018

19 FEB 2018

MANAGING DIRECTO

Description	Direction	Owners & Developers :	Date:	07/02/18	Promoted by
SELF CHECK PLAN - A1 (3BHK) -	Ņ.	Modi Properties Pyt Ltd.	Prepared By:		
HEADROOM SLAB		Project Name & Phase:	Approved By :		
1		AVR Gulmohar Homes *	Scale:	N.T.S	