ATR on Quality Control Check Repot. (Bungalows)

Bungalow No	23	QC report stage		Sl. No.	33824
Company		Project		Phase	
Prepared by	nd sheroa?	Sign	G-7	Date	24/06/2019
Project Manager	Zakiv	Sign	- Josep	Date	24/06/2019
Receipt by QC date		Sign	G C	Other	
Receipt at HO date		Sign		Other	
Checked By MD on		MD Sign		For filling	Yes No
	t was made by QC: Submit ATR on QC Proceed with work		•	• 3	
 Circle each corre Give remarks for 	the QC report to this shee ection with a red pen — tick reach case where work has the ATR — send one to M	(•) each circle for work s not completed on this sho		(X) each circle where work h	as not been completed.

- 4. Make 2 copied of the ATR send one to MD and other to QC.
 5. Enclose required photographs hard copy.

Remarks:	WOYKS	Completed	
, .			a a second and a second as

	Quality Cont	rol Check Repot.	Stage: After Column	Casting (villas)			
Block No.	2.3	Column No.	67	Sl. No.	7700	. 7	
Company	AGH	Project	03	Phase	33824	 	
Prepared by	G. RAJESH	Sign	AVR actime hay	Date	19/0//19		
Project Manager	Saidely	Sign	Chris	Date			
Previous stage report	Previous stage report no.		Report filed and signed by PM?		✓ Yes No	9	
Checked By MD on		33772 MD Sign		For filling	Yes No		
Proceed with furth Proceed with furth Columns Position Che Notes: I. Inspection should be decension. Prepare Columns Position a. Divide blocks b. Show size and	er work only after maler work. ATR not required. Identification of columns of columns of columns. ATR and columns. At the columns of columns. At the columns of columns. At the columns of columns.	tter submitting ATR king corrections poin uired. ms at each stage and before: Tolerance 0.5")	roceed only after recheck lon QC report to QC team ated out in the QC report.	ATR not require	Certified that all coin the QC report how Work can proceed	to next sta	
d. Show diagona	inner space between columns for 20% of bays. (Tolera	nns. (Tolerance 1") ance 1.5")			Project in-charge	Sign	Date
e. Print an A3 si	e. Print an A3 size plan. ircle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it.						24/06/1
Columns Position Chee	ck Plan enclosed?	choto each meoriect am	Yes No	ntion actual dimen	sion next to it.	7	
Slab Dimensions Checi	<u>k.</u>	1					
b. Show length a c. Show inner di d. Show location e. Print an A3 siz	mensions of slab. (Tolerand width of balconies (Tolerand width of balconies (Tolerand lift of sunken slab.	ce 2") erance 1") well. (Tolerance 1")					
Slab Dimensions Check	ension with green colour. (Plan enclosed?	Circle each incorrect dim	ension with red colour and mer	ntion actual dimens	ion next to it.		

Actual thickness of slab?

5"

511

Specified thickness of slab?

Quality Control Check Repot. Stage: After Column Casting (villas) Quality of centering, rod bending and concreting. Quality of centering, rod bending and concreting? Good Avg. Bad Quality of starters? Good Avg. Bad Number and size of honey combs? High Medium. Low Are the honey combs is slab and columns packed? Good Avg. Bad Number of beams that are sagging, bulging, caved or deflected in the slab by more than 1" NO. Have 6 cubes each for columns and slab casted and numbered for testing? Yes No Remarks: Curing. Bunds for curing made on slab? Yes No Bund size is less than 100 sft? Yes No Drum (200 lts) provided for curing? Yes □ No Gunny bags used for column curing? V Yes No Distance of tap from furthest distance that requires curing. (max permitted 100') 800" Frequency of curing in number of times a day (enquire from labourers) atimes Is the pressure in the curing pipe more than 15' head? Yes ☐ No Quality of infrastructure for curing. Good Avg. Bad

Check

Rod Bending of Headroom Slab-3 (ompleted

Remarks:

Shuttering

Before

Quality Control Check Repot. Stage: After Column Casting (villas)

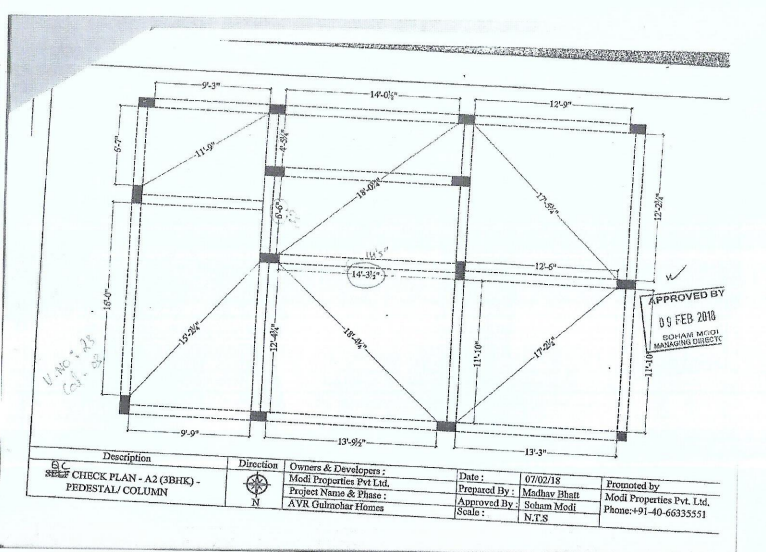
Columns height, plumb, steel & level marking check.

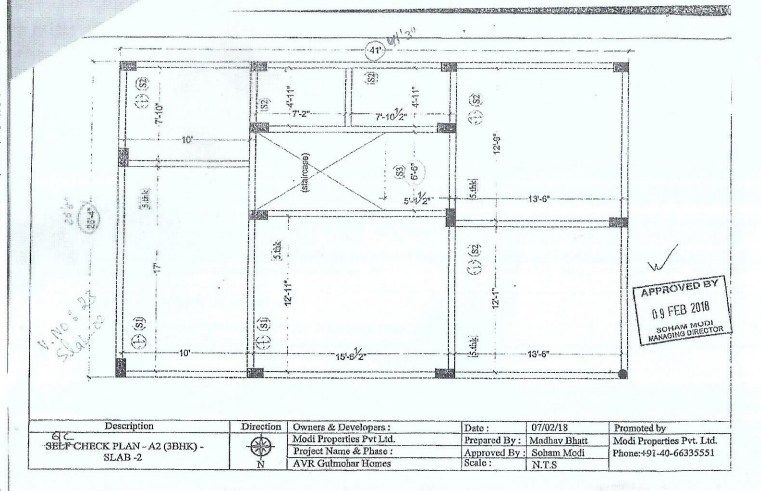
Notes:

- 1. Mark ✓ for correct or minor mistake which does not require correction
- 2. Mark × for minor mistake that requires minor correction.
- 3. Mark ×× for major mistake that requires correction by replacement or re-fixing.
- 4. Mark XXX for major mistake that cannot be corrected.
- 5. Tolerance: Plumb 0.25".

6. Circle actual height of columns if level differs from specifi

5110 Co.	Col No.	Col type	f level differs from specified Height in ft		Steel (v or x)		Honeycombs	Plumb (v or x)		Reference level
	()		Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
2.	132	C. 2.	81.71	81.64	سسا	L .	v.	V ~	Lorent Lorent Land	Yes No
3.	B'3	62	\$1.711	8!6"	2	V	V	L	V-	Yes No
4.	<u>C2</u>	(.2.	8'.7"	8'.7"	V	V.	V	Ler-23	1	Yes No
5.	C 3	(2	8'.9"	81.74	V	ν'	~	سرا	V	Yes No
6.										Yes No
7.	-									Yes No
8.										Yes No
9.					-					Yes No
10.						-				☐ Yes ☐ No
11.										Yes No
12.										☐ Yes ☐ No
13.										☐ Yes ☐ No
14.										Yes No
15.										Yes No
16.					-					☐ Yes ☐ No
17.										☐ Yes ☐ No
18.										☐ Yes ☐ No
19.										Yes No
20.										☐ Yes ☐ No
										Yes No





6/24/2019