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

					·
	1	Column No.	03	Sl. No.	34659
lock No.	90			Phase	
Company	AGIH	Project	AUR Ciulméhoix	Date	02/11/19
repared by	T. Vinon Kur	Sign	T. Vinsol Kumo	Date	02/11/19
Project Manager	She saaz	Sign	Report filed and sign		Yes No
Previous stage repor		34604	Report filed and sign	For filling	Yes No
Checked By MD on		MD Sign		Torming	
Stop further wor Proceed with fur Proceed with fur	k. Proceed with work rther work only after not rether work. ATR not re	C report to QC team. Proceed after submitting ATR of the making corrections point equired.	ted out in the QC report	. ATR not requ	nired.
Columns Position C	<u>Check.</u>	umns at each stage and befo	re starting centering works f	or each slab.	
Notes: 1. Inspection should by the should be shown in the should be shown in the should be shown in the should be should	oe done after casting of col Position Check Plan as follooks into smaller sub-block e and orientation of column her – inner space between c	olumns. (Tolerance 0.5") olumns. (Tolerance 1")	*		↓ imension next to it.
Notes: 1. Inspection should be a. Divide ble b. Show size c. Show inn d. Show dia e. Print an A. Circle each correct	pe done after casting of colorsition Check Plan as follooks into smaller sub-blocks and orientation of column ter—inner space between caponals for 20% of bays. (TA3 size plan.	ks. as. (Tolerance 0.5") olumns. (Tolerance 1")	*		
Notes: 1. Inspection should be 2. Prepare Columns Fa. Divide ble be Show size c. Show inn d. Show dia e. Print an A. Circle each correct Columns Position Colu	pee done after casting of colorsition Check Plan as follooks into smaller sub-blocke and orientation of column are – inner space between congonals for 20% of bays. (The A3 size plan. It dimension with green color Check Plan enclosed? Check Plan enclosed? Check. Chinth beams) Dimensions of the color of sunday with and width of balconiener dimensions of ducts and cation of sunken slab. A3 size plan. A3 size plan.	Check Plan as follows: olerance 2") s (Tolerance 1.5") dour. Circle each incorrect di Check Plan as follows: olerance 2") s (Tolerance 1") d lift well. (Tolerance 1")	mension with red colour and Yes No	l mention actual d	imension next to it.
2. Prepare Columns F a. Divide ble b. Show size c. Show inn d. Show dia e. Print an A 3. Circle each correct Columns Position C Slab Dimensions C Notes: 1. Prepare Slab (or p a. Show out b. Show let c. Show in d. Show let c. Show in d. Show let e. Print an 2. Circle each correct	pe done after casting of colorsition Check Plan as follooks into smaller sub-blocke and orientation of columner – inner space between cagonals for 20% of bays. (The A3 size plan at dimension with green color Check Plan enclosed? Check Plan enclosed? Check. Chingth and width of balconien of dimensions of ducts and width of balconien as follows:	Check Plan as follows: olerance 2") s (Tolerance 1.5") dour. Circle each incorrect di Check Plan as follows: olerance 2") s (Tolerance 1") d lift well. (Tolerance 1")	mension with red colour and Yes No	I mention actual d	imension next to it.

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Quality of centering, rod bending and concreting.		
Quality of centering, rod bending and concreting?		
Quality of starters?		Good Avg. Bad
		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 mo	re than 1"	
Have 6 cubes each for columns and slab casted and numbered for testing?		Yes No
Remarks:		✓ Yes No
Coming		
Curing. Bunds for our in a set of the set o		
Bunds for curing made on slab?	✓ Yes No	
Bund size is less than 100 sft?	<u> </u>	
Drum (200 lts) provided for curing?	Yes No	
•	Yes No	· Action
Gunny bags used for column curing?	Yes No	
Distance of tap from furthest distance that requires curing. (max permitted 100')		
Frequency of curing in number of the	45'-0"	
Frequency of curing in number of times a day (enquire from labourers)	2 Himes	
Is the pressure in the curing pipe more than 15' head?	Yes No	
Quality of infrastructure for curing.		
Remarks:	Good Avg.	Bad
Remarks:	I	

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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 **XX** 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 specified height by more than 1"

S No Col No.	Col type			Steel (or x)		Honeycombs	Plumb (v or x)		Reference level	
1			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
1. 2.	1 B1	C,	8'-711	임구!	V.	V	V	V		Yes No
3.	B2	<u>C2</u>	81-7-11	81-10	V.	V'	V	V.	+>-	Yes No
4.	CI	C2	8-71	8170	v'	V	v			Yes No
5.	D-	<u>C2</u>	8-7"	81.611	v	V'	V		V	Yes No
6.									<u> </u>	Yes No
7.										Yes No
8.										Yes No
9.	•					4				☐ Yes ☐ No
10.										¹ 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