ttp) Project St disp Sign Sign othum Sign 32008 Report	Block No.	56	Column No.	02_	Sl. No.
S. Pauldur Sign The Sign  K-Russholtum Sign  t no. 32008 Report filed and signo	Company	SOV (UP)	Project	SOV	Phase
t no. Sign  3200 Report filed and signo	Prepared by	S. Randalier	Sign	Thiday	Date
t no. 32008 Report filed and signo	Project Manager	K-Rissholtim	Sign		Date
MD Sign	Previous stage report	no.	32008	Report filed and signe	d by PM?
	Checked By MD on		MD Sign		For filling

Quality Control Check Repot.

Stage: After Column Casting (villas)

## Columns Position Check. Notes:

- Inspection should be done after casting of columns at each stage and before starting centering works for each slab.
- Prepare Columns Position Check Plan as follows:
- Divide blocks into smaller sub-blocks.
- Show size and orientation of columns. (Tolerance 0.5")
- Show inner inner space between columns. (Tolerance 1")
- Show diagonals for 20% of bays. (Tolerance 1.5")
- Print an A3 size plan.
- Columns Position Check Plan enclosed? Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it. Yes No

## Slab Dimensions Check.

Notes:

- Prepare Slab (or plinth beams) Dimensions Check Plan as follows:
- Show outer dimensions of slab. (Tolerance 2") Show length and width of balconics (Tolerance 1")
- Show inner dimensions of ducts and lift well. (Tolerance 1")
- G C Show location of sunken slab.
- Print an A3 size plan.
- Circle each correct dimension with green colour. Circle each incorrect dir

ก	Actual thickness of slab?	ŭ.	Specified thickness of slab?
	L res Live		20
	NV Ce No	Slab Dimensions Check Plan enclosed?	Slab Dimensio
CHIEF TOWN TO THE	The same of the sa		2
dimension next to it	nsion with red colour and mention actual	2. Lifele each correct dimension with green colour. Circle each incorrect dimension with red colour and mention a	2. Circle cach c

## 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"	than 1"	١
Have 6 cubes each for columns and slab casted and numbered for testing?		∐Yes □ No
Remarks:	Į.	
Bunds for curing made on slab?	√Yes □No	The state of the s
Bund size is less than 100 sft?	☐Yes ☐No	
Drum (200 lts) provided for curing?	Ycs No	
Gunny bags used for column curing?	Yes No	
Distance of tap from furthest distance that requires curing. (max permitted 100')	501-011	
Frequency of curing in number of times a day (enquire from labourers)	3 times	
Is the pressure in the curing pipe more than 15' head?	☑Yes ☐No	
Quality of infrastructure for curing.	Good Avg.	Bad
Remarks:		and the state of t
		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM

## Columns height, plumb, steel & level marking check. Notes:

- Mark V for correct or minor mistake which does not require correction
   Mark X for minor mistake that requires minor correction.
   Mark XX for major mistake that requires correction by replacement or re-fixing.
   Mark XX X for major mistake that cannot be corrected.
   Tolerance: Plumb 0.25".

Circle actual height of columns if level differs from specified height by more than 1".

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19.	18.	17.	16.	15.	14.	13.	12.	11.	10.	9.		7.	6.	5.	4.	့်	2.	1.			S No
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	The state of the s				2	()	2	42	$C_{k}$	C3	Ch	C <sub>3</sub>	<u>C3</u>	C.3	CS	Си	C3	C			Col type
					8-4"	14-13	stain	Stain	1,478	81.7"	8,-4"	8-7"	1,4-18	21-7"	21-7"	81-411	1 - 4"	8-7"		Spec.	Heigh
					81-611	816 h	stair	stain	8.62"	81-611	8'-6"	81-611	8'-6"	8-6"	11.8	81-411	2.3"	81-411		Actual	Height in ft
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					<	<	۲.	۲.	ζ	ζ	7	<b>C</b>	ζ.	ζ	ς .	7	7	۲,	rods	Size of	Steel ( v or x)
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					ς,	ς :	5	ζ	ς	ζ	5	ς	ς	5	<	5	ζ	ζ		Side 1	Plumb
					Ś	~	ς.	<b>V</b>	ζ.	V	5	<	5	ζ	5	5	<	5		Side 2	Plumb ( or x)
☐Yes ☐No	☐Yes ☐No	☐ Yes ☐ No	☐ Yes ☐ No	☐Yes ☐No	☐Yes ☐No	√Yes □ No	✓Yes □No	☐Yes ☐ No	[⊿Yes □No	□Yes □No	Lγes ∐No	☐Yes ☐No	LYYes □No	✓Yes □No	☐Yes ☐ No	☐Yes ☐No	Yes No	☐Yes ☐No	column?	marked on	Reference level
	□ Yes □		Yes         Yes         Yes         Yes         Yes	Yes         Yes         Yes         Yes         Yes         Yes         Yes	□ Yes         □ Yes	CH       CH <td< td=""><td>Cy       Cy       Class       Cy       Class       Cy       Cy</td><td><math>C_{-}</math> <math>C_{1}</math> <math>C_{1}</math></td><td>C2       C4       STain       Ctain       C       <th< td=""><td>  C<sub>1</sub>   C<sub>2</sub>   R -3"   R -bh"   V   V   V   V   V   V   V   V   V  </td><td>By       <math>C_3</math> <math>g_1 - g_1</math> <math>g_1</math></td><td>  B3</td><td>  B<sub>2</sub>   C<sub>3</sub>   C<sub>1</sub>   B<sub>1</sub>   C<sub>1</sub>   C<sub>1</sub>  </td><td>  Yes                                      </td><td>  B<sub>1</sub>   C<sub>3</sub>   Q<sub>1</sub>-4"   Q<sub>1</sub>-6"  </td><td>A4       C5       8-1       8-1       C3       8-1       C3       8-1       C3       8-1       C4       C3       8-1       C4       C3       8-1       C4       C4</td><td>A3 Cq</td><td>  A<sub>2</sub>   C<sub>3</sub>   Q<sub>1</sub>-4    Q<sub>1</sub>-3   </td><td>A1 C1 8-1" 8-1" V V V V V V V V V V V V V V V V V V V</td><td>  A1   C1   81-31   e1-31   rods   rods     A2   C3   81-31   e1-31  </td><td>  Spec.   Actual   No of   Size of   Side 2   marked on    </td></th<></td></td<>	Cy       Cy       Class       Cy       Class       Cy       Cy	$C_{-}$ $C_{1}$	C2       C4       STain       Ctain       C <th< td=""><td>  C<sub>1</sub>   C<sub>2</sub>   R -3"   R -bh"   V   V   V   V   V   V   V   V   V  </td><td>By       <math>C_3</math> <math>g_1 - g_1</math> <math>g_1</math></td><td>  B3</td><td>  B<sub>2</sub>   C<sub>3</sub>   C<sub>1</sub>   B<sub>1</sub>   C<sub>1</sub>   C<sub>1</sub>  </td><td>  Yes                                      </td><td>  B<sub>1</sub>   C<sub>3</sub>   Q<sub>1</sub>-4"   Q<sub>1</sub>-6"  </td><td>A4       C5       8-1       8-1       C3       8-1       C3       8-1       C3       8-1       C4       C3       8-1       C4       C3       8-1       C4       C4</td><td>A3 Cq</td><td>  A<sub>2</sub>   C<sub>3</sub>   Q<sub>1</sub>-4    Q<sub>1</sub>-3   </td><td>A1 C1 8-1" 8-1" V V V V V V V V V V V V V V V V V V V</td><td>  A1   C1   81-31   e1-31   rods   rods     A2   C3   81-31   e1-31  </td><td>  Spec.   Actual   No of   Size of   Side 2   marked on    </td></th<>	C <sub>1</sub>   C <sub>2</sub>   R -3"   R -bh"   V   V   V   V   V   V   V   V   V	By $C_3$ $g_1 - g_1$ $g_1$	B3	B <sub>2</sub>   C <sub>3</sub>   C <sub>1</sub>   B <sub>1</sub>   C <sub>1</sub>	Yes	B <sub>1</sub>   C <sub>3</sub>   Q <sub>1</sub> -4"   Q <sub>1</sub> -6"	A4       C5       8-1       8-1       C3       8-1       C3       8-1       C3       8-1       C4       C3       8-1       C4       C3       8-1       C4       C4	A3 Cq	A <sub>2</sub>   C <sub>3</sub>   Q <sub>1</sub> -4    Q <sub>1</sub> -3	A1 C1 8-1" 8-1" V V V V V V V V V V V V V V V V V V V	A1   C1   81-31   e1-31   rods   rods     A2   C3   81-31   e1-31	Spec.   Actual   No of   Size of   Side 2   marked on