papered by C. CAMALAUM. Sign Date Date 29 No ject Manager Phase Sign Date Sign Date 24 No ject Manager Photo No. Sign Date 25 No. Sign Date 27 No. Show integral Date 28 No. Solve Date 27 No. Show integral Date 28 No. Solve Date 27 No. Show integral Date 28 Date 27 No. Show inter dimensions of these and lift well. (Tolerance 17) Show inter dimensions of the Show Check Plan as follows:  Propus Show inter dimensions of the Show Check Plan as follows:  Propus Show inter dimensions of the Show Interest of No. Show interest dimensions of the Show Interest Show No. Show interest dimensions of the Show Interest Show No. Show interest dimensions of the Show Interest Show No. Show interest dimensions of the Show Interest Show No. Show Interest	
Project   VOC   Phase   Phase   Sign   Sign   Date   29   10	12
Sign  Sign  Date  29   c    Or Eate  Proceed only after recheck by QC.  For filling  Pres   Pres   Yes   Or For Filling  Pres   Or For Filling  Or Eath  Tolerance 0.5")  For Filling  Or Eath  For Filling  Or Eath  For Filling  Or Eath  For Filling  Or Eath  Or Eath  For Filling  Or Eath  For Filling  Or Eath  For Filling  Or Eath  Or Eath  For Filling  Or Eath  Or Eath  Or Eath  For Filling  Or Eath  Or Eath  For Filling  Or Eath  Or Eath  For Filling  Or Eath  O	<ul> <li>e. Print an A3 size plan.</li> <li>2. Circle each correct dimension with green colour. Circle each incorrect din</li> </ul>
Sign  Sign  Sign  Sign  Date  29 le l  Yes  Creport to QC team. Proceed only after recheck by QC.  Rafter submitting ATR on QC report to QC team.  making corrections pointed out in the QC report. ATR not required.  required.  Ins. (Tolerance 0.5")  Tolerance 1.5")  Tolerance 2.5"  Tolerance 2.5"  Low. Circle each incorrect dimension with red colour and mention actual dimension next to it.  EYCS  No.	<ul> <li>c. Show inner dimensions of ducts and lift well. (Tolcrance 1")</li> <li>d. Show location of sunker slab</li> </ul>
Sign  Sign  Date  29   e    Da	C
Project  Sign  Sign  Date  29 16 1  Yes  Date	$\simeq$ $\alpha$
Sign  Sign  Sign  Date  29 16  VYes   Date  29 16  VYes  Date  40 17  VYes  Date	COMMIND A COMMON CHACK A MAKE CHACKED
se  29 16 1  PM?  PM?  PYes  not required.	5. Cife each contest difficultion with green colour. Cife each involves uniform Colours Day enclosed?
29   10   29   10   10   10   10   10   10   10   1	
se  29 10 1  PM?  PM?  Filling  Tyes  not required.	<ul> <li>c. Show inner – inner space between columns. (Tolerance 1.7)</li> <li>d. Show diagonals for 20% of bays. (Tolerance 1.5")</li> </ul>
Se  29 10 10 10 10 10 10 10 10 10 10 10 10 10	b. Show size and orientation of columns. (Tolerance 0.5")
29   10   29   10   10   10   10   10   10   10   1	<ol> <li>Inspection should be done after casting of columns at each stage and before</li> <li>Prepare Columns Position Check Plan as follows:</li> </ol>
29   10   29   10   10   10   10   10   10   10   1	
29   10   29   10   10   10   10   10   10   10   1	
Phase  Date  Date  29   6   10   10   10   10   10   10   10	<ul> <li>Stop further work. Proceed with work after submitting ATR.</li> <li>Proceed with further work only after making corrections poin.</li> <li>Proceed with further work. ATR not required.</li> </ul>
Project  VOC  Phase  A Sign  Sign  Sign  A Sign  Phase  29 10 10 10 10 10 10 10 10 10 10 10 10 10	Recommendation:  Stop further work. Submit ATR on QC report to QC team. Property of the proper
Project  VOC  Phase  Um. Sign  Sign  Sign  Phase  29 10 1  A Sign  Sign  Phase  29 10 1  A Sign  Sign  Sign  Phase	Checked By MD on MD Sign
Project VOC Phase — Um Sign QC Date 29 10	
Project $\sqrt{OC}$ Phase $\sqrt{C}$ Date $\sqrt{C}$	Project Manager A. Sunch, Sign
Project 20C	Chn,
	(A)
08 Column No. 03 Sl. No. 31887	Block No. 100 Column No.

Quality Control Check Repot.

Stage: After Column Casting (villas)

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

Good Avg. Bad
☐ Good ☑ Avg. ☐ Bad
☐ High ☑ Medium. ☐ Low
☐ Good ☐ Avg. ☐ Bad
3
☐ Yes ☐ No
20-0-1
2 Jimes
Avg. Bad
Ave.

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

Mark v for correct or minor mistake which does not require correction

Mark X for minor mistake that requires minor correction.

Mark X for major mistake that requires correction by replacement or re-fixing.

Mark X 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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20.	19.	18.	17.	16.	15.	14.	13.	12.	11,	10.	9.	.∞	7.	6.	5,	4,	'n	2.	1.		S No
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																ς .	(	<	٢	Side 2	Plumb ( or x)
☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	□Ycs □No	□Yes □No	☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	∑Yes □No	Yes No	□Yes □No	column?	Kererence level						