Slab Check.	Stop further v  Proceed with  Proceed with	Recommendation!  Stop further w	Checked By MI) 01	Previous stage report no	Project Manager	Prepared by	Company	Block No	
	A mily after making	hall ATR on OC rep		= =	Marky own Sign	- S. Jan	1 blant estite	વિષ	Quality Contro
	In only often making concertions pointed out in the Quarternal technick.  ATR not required	mill ATR on OC report to OC team Proceed only attached	MD Sign	1,804/	Sign	Sign	Project	Slab No.	Quality Control Check Repot. S
29	out in the Other Technick	25 GOA	and sign	Report filed	Service Control of the Control of th	- Prince		Ch Castir	Stage, Before
	VIR 16	Ph Ot.	For II	d by M	Date	Date	Phase	SI. No Villas)	Slab
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Notes:

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Staircase slab thickness Staircase width Staircase - mid landing 2 Staircase - mid landing! Slab Dimensions ('heck Plan enclosed? Mid landing height to me of more verses height. Measure from SEL to SEL, Click state by lower the gitten as the plan in that been casted Circle each consions (There Plan enclosed?

| Ves | No 'un and measure the plan enclosed? Print an 🐧 🎶 Idam Specified: Specified wd: 3.7 Specified ht: 43 % Specified ht: 4, 6" Actual ht 4.3" Actual wd. Actual ht: Actual: (3.) fithin to. Johin to. fithin to tance of 1/2"? , fithin to Prance of 1/2"? rance of 1/2"? \*ance of 1/4"? Wes Yes Yes  $\gamma \gamma$ es No 0 ó

Page 1 of 3

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

1		_			-		-		
		Remarks:	Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	Shuttering leveling?	Alignment of beams on outer side?	Quality of Bracing Provided?	18"extension to beam bottom runners on outer side provided?	Quality of centering, rod bending and concreting?	Challe of cellellie for definite and concelle.
			Correct Needs correction	☑Good ☐ Avg. ☐ Bad	√Good ☐ Avg. ☐ Bad	☑Good ☐ Avg. ☐ Bad	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	☐ Good Myg. ☐ Bad	`

## Slab Steel 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 XXX for major mistake that cannot be corrected.
   Columns overlapping length should be 45 to 50 D.

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

			Remarks:
Good Avg. Bad	<	Steel check - slab extensions joints	16.
☑Good ☐ Avg. ☐ Bad	1	Steel check - floating columns	15.
Good Avg. Bad	<,	Electrical Conducting	14.
Avg.		Steel Check - Column steel overlapping length and cranking	13.
		Covering blocks for slab	12.
		Steel Check - Slab Extra Bars	=
	<	Steel Check Slab cranking & chairs	10.
✓ Good ☐ Avg. ☐ Bad	< `.	Steel Check - Slab spacing of bars	9.
Good Avg. Bad	< `	Steel Check - Slab size of bars	8.
	< ,	Depth and width of beams	7.
☐ Good ☑ Avg. ☐ Bad	<	Covering blocks for beams	6.
Good Avg. Bad		Steel Check - Beams Bearing	5.
Avg.		Steel Check - Beams Overlapping & Cranking	4.
Good Avg. Bad	<	Steel Check - Beams Extra Bars	3.
Good Avg. Bad	<u> </u>	Steel Check - Beam size of bars	2.
Good Avg. Bad		Steel Check - Beam no of rods	
d / Avg.	Quantitative Check ( • or ×)	Item	S No
2			