	Qualit	y Control Ch	ieck Repot.	Stage: Before Cas	ting Slab (Villas)	
Block No	68	· Slab	No.	02	· Sl. No.	34665
Company	DC(+)	Proje	ect	AVR Coulmide	Phase	29002
Prepared by	T. Vistor fee	graf Sign		7. Vined key		02/11/19
Project Manager	Sheesas	Sign		87	Date	02/11/19
Previous stage report no.		14,1	1551	Report filed and si	gned by PM?	✓ Yes No
Checked By MD on		MD S	Sign		For filling	Yes No
Stop further work.	. Proceed with her work only a	work after sul- fter making ed	mitting AT	Proceed only after recher R on QC report to QC te pinted out in the QC repo	am	
Notes: 1. Inspection should be of 2. Prepare Slab Dimension a. Show outer of b. Show length c. Show inner of d. Show location e. Print an A3 s. Mid landing height is	ons Check Plan as limensions of slab. and width of balco limensions of ducts n of sunken slab. ize plan. no. of risers x riser nension with greer	follows: (Tolerance 2") onies (Tolerance 1") s. (Tolerance 1") height. Measure	I")	SFL. Check staircase of lower dimension with red colour and V Yes No	· floor that has been casted. I mention actual dimension next	to it.
Staircase - mid landing	g1	Specified ht:		Actual ht:	Within tolerance of 1/2"?	Yes No
Staircase - mid landing	g 2	Specified ht:	4 1	Actual ht: 4-41	Within tolerance of 1/2"?	Yes No
Staircase width		Specified wd	: 6'-6"	Actual wd: 61-611	Within tolerance of 1/2"?	☐Yes ☐ No
Staircase slab thicknes	S	Specified:	511	Actual: 4111	Within tolerance of 1/4"?	✓ Yes No

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

Quality of centering, rod bending and concreting.	
Quality of centering, rod bending and concreting?	Good Avg. Bad
18"extension to beam bottom runners on outer side provided?	☐ Yes ☑ No
Quality of Bracing Provided?	Good Avg. Bad
Alignment of beams on outer side?	Good Avg. Bad
Shuttering leveling?	☐ Good ☑ Avg. ☐ Bad
Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	Correct Needs correction
Remarks:	
	,
	4

Slab Steel check.

Notes:

- 1. Mark for correct or minor mistake which does not require correction
- 2. Mark **x** 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. Columns overlapping length should be 45 to 50 D.

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

77	my per bear	uhe extode gricound -: 300	มชเหล: ↓
Good Avg. Bad		Steel check – slab extensions/ joints	.91
Good Nvg. Bad		Steel check – floating columns	.21
Good Nyg. Bad		Electrical Conducting	.41
Good N. Bad	\wedge	Steel Check - Column steel overlapping length and cranking	.61
Bad Syv Dood V	^	Covering blocks for slab	15.
Good V Avg Bad		Steel Check - Slab Extra Bars	.11.
Good Taye. Bad		Steel Check - Slab cranking & chairs	.01
bad Dood Dad	^	Steel Check - Slab spacing of bars	.6
Good Avg. Bad		Steel Check - Slab size of bars	.8
ball Good Vys. Bad		Depth and width of beams	۲.
Good 🔃 Avg. 🔲 Bad		Covering blocks for beams	.9
Good Avg. Bad		Steel Check - Beams Bearing	.8
bad Avg. Bad		Steel Check - Beams Overlapping & Cranking	
bad SvA Dood N		Steel Check - Beams Extra Bars	.£
bad Usy. Bad		Steel Check - Beam size of bars	.2
Good Bad Bad		Steel Check - Beam no of rods	.I
Qualitative Check (Good / Avg. / Bad)	Quantitative Check × 10 v)	Item	oN S