	Suality Control Check Repot.	eck Repot.	Stage: Before Casting Slab (Villas)	b (Villas)	
Block No	129	Slab No.		SINO	
Company	VBC (11 p)	Project	. 100	Dhasa	34.78
Prepared by		2:	200	I HASC	-
	T. Sirved Kurnas	Sign		Date	
Project Manager		Sign	i we ruma		12/08/19
Previous stage report no	771		•	Date	2/08/19
	20120		Keport filed and signed by PM?	1?	V Yes No
Checked By MD on		MD Sign		For filling	
Recommendation:				9,	ONI COL
Stop further work.	Submit ATR on QC report to	QC team. Pro	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC.	, I	
Proceed with further Proceed with further	Proceed with further work only after making corrections pointed out in the QC report. A Proceed with further work. ATR not required.	nitting ATR (rections point	on QC report to QC team. ed out in the QC report. ATR 1	ATR not required.	

Quality Control Check Repot.

Slab Check.

Notes:

- Inspection should be done before casting of slab at each stage i.e. when the slab is ready for easting. Prepare Slab Dimensions Check Plan as follows:
- Show outer dimensions of slab. (Tolerance 2")
 Show length and width of balconies (Tolerance 1")
- Show inner dimensions of ducts. (Tolerance 1")
- Show location of sunken slab. Print an A3 size plan.

4. Circle each correct dimension with area of the first of the control of the con	or height. Measure from SFL to	SFL. Check staircase of lowe	r floor that has been casted	
Slab Dimensions Check Plan enclosed? V Yes No	ed?	dimension with red colour an	d mention actual dimension next to	o it.
Staircase - mid landing l	Specified ht.			
	Specifica III.	Actual ht:	Within tolerance of 1/2"?	Yes No
Stalr case - mid landing 2	Specified ht:	Actual ht:	Within tolerance of 1/29	
Staircase width	Charles		CICIALICE OI /2 :	I es No
2	specified wd:	Actual wd:	Within tolerance of 1/2"?	Nes No
Staircase slab thickness	Specifical:			
	specified:	Actual:	Within tolerance of 1/4"?	Yes No
	2			

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

			Remarks:	Column Steel Overlapping and cranking? (overlapping length should be 45 to 50 D)	Column 4 1 1 1 .	Shuttering leveling?	Alignment of beams on outer side?	Quality of Bracing Provided?	Orgitte of Dealth bottom runners on outer side provided?	18" extension to beam button	Quality of centering, rod bending and concreting. Quality of centering, rod bending and concreting?	I highter of containing the second se
					☐ Good ☑ Avg. ☐ Bad	☐ Good ☐ Avg. ☐ Bad		Good Nay Rad	Yes No	☐ Good ☐ Avg. ☐ Bad		

Slab Steel check.

Notes:

- Mark ofor correct or minor mistake which does not require correction
 Mark ofor minor mistake that requires minor correction.
 Mark ofor major mistake that requires correction by replacement or re-fixing.
 Mark oofon oofon major mistake that cannot be corrected.
 Columns overlapping length should be 45 to 50 D.

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

S No	
Item	
Quantitative Check	
Oualitative Check	

	Eginess Present at the time	5. Without soll chark	S. R. S. San Jan St.	Remarks: //jolinian (6016) has	16. Steel check – slab extensions/ joints	Steel check – floating columns			<u> </u>		11. Steel Check - Slab Extra Dame	10. Steel Check - Slah granking & chairs	9. Steel Check - Slah spacing of hare	8. Steel Check - Slab size of hars	7. Depth and width of beams	6. Covering blocks for beams	5. Steel Check - Beams Bearing	4. Steel Check - Beams Overlapping & Cranking	3. Steel Check - Bcams Extra Bars			1 Steel Charle Barre	SNo
Page 3 of 3	of Exc charking	browe.	COURTE SUBUIO ENC		ons/ joints	ımns		el overlapping length and		Cars	ang we change	nor & chaire	o of hare	hare			uring		tra Bars	of bars	or rods		Item Quantitative Check
ं डी	. Act of the		Drus, dec		Avg.	Good Avg. Bad	☐Good ☑Avg. ☐Bad	Good Avg. Bad	Good Avg. Bad	Good Avg. Bad	Good Avg. Bad	Good Avg. Bad	√ Good Avg. Bad	☐ Good ► Avg. ☐ Bad	15	Cood NAS: Dad			Good Avg. Bad	✓ Good	Good Nvg. Bad		

Page 3 of 3