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

Block No		Slah No		C1 \1	
3	122	Cano i vo.	0)	or No.	32520
Сотрапу	Vac (17P)	Project	200	Phase	
Prepared by	S.Sund Alms	Sign	<u> </u>	Date	98/19/19
Project Manager	A.Slowsh	Sign	Ce	Date	00000
Previous stage report no.		32072	Report filed and signed by PM?	1?	Yes No
Checked By MD on		MD Sign		For filling	☐Yes ☐No
Recommendation: Stop further work. Stop further work. Proceed with furth Proceed with furth	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck less Stop further work. Proceed with work after submitting ATR on QC report to QC team. Proceed with further work only after making corrections pointed out in the QC report. Proceed with further work. ATR not required.	QC team. Pr mitting ATR rections poin	Recommendation: Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC. Stop further work. Proceed with work after submitting ATR on QC report to QC team. Proceed with further work only after making corrections pointed out in the QC report. ATR not required.	not required.	
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Slab Check. Notes:

- Inspection should be done before casting of slab at each stage i.e. when the slab is ready for casting.
 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.
- ىن 4. Mid landing height is no. of risers x riser height. Measure from SFL to SFL. Check staircase of lower floor that has been easted.
- Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual din

Staircase slab thickness	Staircase width	Staircase - mid landing 2	Staticase - mid landing!	C+0.1	Slab Dimensions Check Plan enclosed?
Specified:	Specified wd:	Specified ht:	Specified ht:	2	d?
(r-	18-3-)	8-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		
Actual:	18-3 Actual wd:	Actual ht:	S-3 Actual ht:		Yes No
Q.	18-3-	7	6-942		No
Within tolerance of 1/4"? Yes No	Within tolerance of 1/2"?	Within tolerance of 1/2"?	Within tolerance of ½"?		w menach aetaan annahanahan 112X1 to 11
☐Ycs ☐No	Yes No	☐ Yes ☐ No	Yes No		011.

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	٠	Remarks: (1) Rod Bending work should be improved.	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?	Quality of centering, rod bending and concreting.
	±		☐ Correct ☐ Needs correction	☐ Good Avg. ☐ Bad	☐ Good ☑ Avg. ☐ Bad	☐ Good ☐ Avg. ☐ Bad	☐ Yes ☑ No	☐ Good ☑ Avg. ☐ 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
 Mark XXX for major mistake that cannot be corrected.
 Columns overlapping length should be 45 to 50 D. Mark X for minor mistake that requires minor correction.

 Mark X 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.

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			Remarks:
Good Avg. Bad	1	Steel check – slab extensions/ joints	16.
Good Avg. Bad	١	Steel check – floating columns	15.
☐ Good ► Avg. ☐ Bad	5	Electrical Conducting	14.
☐ Good ☑ Avg. ☐ Bad	7	Steel Check - Column steel overlapping length and cranking	13.
Good Avg. Bad	7	Covering blocks for slab	12.
Good Avg. Bad	ζ.	Steel Check - Slab Extra Bars	11.
☐ Good ☑ Avg. ☐ Bad	<	Steel Check · Slab cranking & chairs	10.
☐ Good ☐ Avg. ☐ Bad	(Steel Check - Slab spacing of bars	9.
Good ☐ Avg. ☐ Bad	۲	Steel Check - Slab size of bars	. 8.
☐ Good ☐ Avg. ☐ Bad	(Depth and width of beams	7.
☐ Good ☐ Avg. ☐ Bad	<	Covering blocks for beams	6.
☐ Good ☑ Avg. ☐ Bad	\	Steel Check - Beams Bearing	5.
☐ Good 🔂 Avg. 🗌 Bad	<	Steel Check - Beams Overlapping & Cranking	4.
☐ Good ☐ Avg. ☐ Bad	<u> </u>	Steel Check - Beams Extra Bars	ω.
Good ∏ Avg. ∏ Bad	<	Steel Check - Beam size of bars	2.
Good Avg. Bad	(Steel Check - Beam no of rods	1
Qualitative Check (Good / Avg. / Bad)	Quantitative Check	ltem	S No