Block No	Quality Control Check Repot.		Stage: Before Casting Slab (Villas)		
Company	129	Slab No.	03	Sl. No.	34178
Prepared by	VUC(UP)	Project	NOC	Phase	12/08/19
Project Manager	T. vined Kumas	Sign	T. Vind Kumal	Date	13/08/19
	/ ()	Sign	1 1	Date	Yes No
Previous stage report	no. 34106		Report filed and signed	For filling	Yes No
Checked By MD on Recommendation:		MD Sign		For mining	
Proceed with furth	Submit ATR on QC repore. Proceed with work after some work only after making ter work. ATR not required	submitting ATI corrections po	on QC report to QC tentinted out in the QC repo	am. rt. ATR not required.	
a. Show outer b. Show length c. Show inner d. Show location	done before casting of slab at earline state of the plan as follows: dimensions of slab. (Tolerance and width of balconies (Tolerance on of sunken slab. size plan.	2") nce 1") : 1")	`	a start has been Caste	d.
 Mid landing height is Circle each correct d 	no. of risers x riser height. Mei	cle each incorrect	dimension with red colour	and mention actual difficults	on new terms
 e. Print an A3 size plan. 3. Mid landing height is no. of risers x riser height. Measure from SFL to 4. Circle each correct dimension with green colour. Circle each incorrect Slab Dimensions Check Plan enclosed? 				Within tolerance of	f ½"? Yes N
Staircase - mid landii	ngl Specified	d ht:	Actual ht:	Within tolerance o	
Staircase - mid landii		d ht:	Actual ht:	Within tolerance of	
Staircase width	Specifie	d wd: —	Actual wd:	Within tolerance of	
Stall case with	Specifie	d:	Actual: -	Within tolerance	01 /4 1 1 1 2 2 1

Quality Control Check Repot. Stage: Before Casting Slab (V)B	33.1
Quality of centering tool bonding at	Good Avg Bad
County of centering, rod bending and concreting?	TIVE FINO
18"extension to beam bottom runners on outer side provided? Quality of Bracing Provided?	TI GOOD AVE BAN
Alignment of beams on outer side?	☐Good ☐Avz ☐Bad
Shuttering leveling?	Good DAYS DBud
Column steel overlapping and cranking? (overlapping length should be 45 to 50 1))	Correct Needs correction
Remarks:	
	Accorded to the control of the contr
	and the control of th
•	

Slab Steel check. Notes:

- Mark refor correct or minor mistake which does not require correction
 Mark 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.
 Columns overlapping length should be 45 to 50 D.

	Ouality Control Check Repot. Item	Stage: Before Casting Slab (-
	Steel Check - Beam no of rods	Quantitative Check	Qualitative Check (Good / Avg. / Bad)
2	Steel Charles	(v or x)	Good Nvg. Bad
3	Steel Check - Beam size of bars		Good Avg. Bad
4.	Steel Check - Beams Extra Bars	500	Good Avg. Bad
	Steel Check - Beams Overlanning & Court		Good Avg. Bad
5.	Steel Check - Beams Bearing	V	
6.	Covering blocks for beams	v'	Good Avg. Bad
7.	Donth Donth	V	Good Avg. Bad
8.	Depth and width of beams	,	Good Avg. Bad
	Steel Check - Slab size of bars		Good Avg. Bad
9.	Steel Check - Slab spacing of bars		Good Avg. Bad
10.	Steel Check Slab cranking & chairs		
11.	Steel Check - Slab Extra Bars		Good Avg. Bad
12.		V ·	Good Avg. Bad
	Covering blocks for slab		Good Avg. Bad
13.	Steel Check - Column steel overlapping length and		Good Avg. Bad
14.	cranking		
	Electrical Conducting	V^	Good Avg. Bad
15.	Steel check – floating columns	r.,	Good Avg. Bad
16.	Steel check – slab extensions/joints		Good Avg. Bad
arks	ili. Covering blocks show	ld be previo	160 L.
Rad	bending to be improve.	Jan William	
Wither		cos writed Ric	& none of the
ryince	as present at the time of but		a me of the
U .	The same of the	charking.	