	ডা	Actual thickness of slab?	ᅜᆘᆿ	Specified thickness of slab?
		☑Yes □No		Slab Dimensions Check Plan enclosed?
next to it.	dimension	ension with red colour and mention actual	ur. Circle each incorrect dim	e. Fint an A3 size plan.  2. Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it.
			lift well. (Tolerance I")	<ul><li>c. Show inner dimensions of ducts and lift well. (Tolerance I")</li><li>d. Show location of sunken slab.</li></ul>
			France 2") (Tolerance 1")	<ul> <li>a. Show outer dimensions of slab. (Tolerance 2")</li> <li>b. Show length and width of balconies (Tolerance 1")</li> </ul>
			heck Plan as follows:	Notes:  1. Prepare Slab (or plinth beams) Dimensions Check Plan as follows:
				Slah Dimensions Check
1 next to it.	dimension	Yes No	dr. Cifcle each incorrect aim	Columns Position Check Plan enclosed?
			); 	e. Print an A3 size plan.
			olumns. (Tolerance I") olerance 1.5")	<ul> <li>c. Show inner – inner space between columns. (Tolerance I")</li> <li>d. Show diagonals for 20% of bays. (Tolerance 1.5")</li> </ul>
			s. (Tolerance 0.5")	•200
		e starting centering works for each slab.	umns at each stage and befor ows: .s.	<ol> <li>Inspection should be done after easting of columns at each stage and before starting centering works for each slab</li> <li>Prepare Columns Position Check Plan as follows:</li> <li>Divide blocks into smaller sub-blocks.</li> </ol>
				Columns Position Check. Notes
	-		equired.	The required work. A.K. not required
	quired.	ted out in the QC report. ATR not required	naking corrections point	
		Submit ATR on QC report to QC team. Proceed only after recheck by QC.  Proceed with work after submitting ATR on QC report to QC team.	C report to QC team. Pro	or X
	10 10 10 10	iii		Recommendation: ,
☐ Yes ☐ No	;	l For filling	MD Sign	Checked By MD on
Yes No		Report filed and signed by PM?	32441	Previous stage report no.
12/01/19		Date	SiFi	Project Manager A: Swash
12/01/19		1) Sukadh Date		Property N-Sankell
1		Voc. Phase	Proce	( only or (LLP)
32630		D3	Carl De Vo	212

Quality Control Caeck Report. Stage: After Column Casting (villas)

## Quality Control Check Repot. Stage: Mer Column Casting (villas)

Colar is height, plumb steel & Jeyel marking check

- Now ✓ for contect or manor mistake which does not require corrector is Not X for manor mistake that requires minor corrector by replacen or one of the Not X X for major mistake that requires corrector by replacen or one of the Not X X X for major mistake that cannot be corrected forceance: Plumb 0.257

6. Circle actual height of columns if level differs from specified height is more than 1".

20.	19.	18.	17.	16.	15.	14.	13.	12.	11.	10.	9.	×	7.	6.	, y	ţ.	:33	! .	_			S 2
					0000											Cz	C	82	9			Col No.
																Ch	G	CH	5			Col type
								*								312=	1875	1874	17 18 2		Spec.	Heig
																3-2"	11-14	7-11/2"	7/2"		Actual	Height in ft Steel ( $\sim$ or $\times$ )
	(0.000000000000000000000000000000000000										300000000000000000000000000000000000000					۷,	<	<	4	rods	No of	Steel
																<b>\</b>	<	<	√	rods	Size of	Steel ( $\sim$ or $\times$ )
														21		<	<	<b>〈</b>	۷ .			Honeycombs
8																<	<b>/</b>	<i>\</i>	<		Side 1	Plumb
20																V	٤.	٠,	<	 	Side	Plumb (→ or ×:
☐Yes ☐No	□Yes □No	☐Yes ☐No	□Yes □No	☐Yes ☐No	☐Yes ☐No	☐Yes ☐No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐Yes ☐No	☐ Yes ☐ No	☐Yes ☐No	☐Yes ☐No	☐ Yes ☐ No	☐Yes ☐No	Yes No	✓ Yes ☐ No	✓ Yes □ No	Ves No	column?	marked on	Reference level
																j					-	