	ss of slab?	Actual thickness of slab?	77	lab?	Specified thickness of slab?
At tO It.	O TECHNOLIUS TECHNICUS COLUMNICATION DE LE COL	□ Yes □ No	N.A.	Plan enclosed?	Slab Dimensions Check Plan enclosed?
	Ir and mention actual dimension no	nsion with red color	Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention	ension with green colou	2. Circle each correct dimension
			III wen. (Tolerance I)	of sunken slab.	
			fance z) fance z) fance z)	Show inner dimensions of there and life well (Tolorways 12)	b. Show length at
			eck Plan as follows:	beams) Dimensions Ch	1. Prepare Slab (or plinth beams) Dimensions Check Plan as follows:
		The state of the s		<u>(</u>	Slab Dimensions Check Notes:
		□Yes □ N		ck Plan enclosed?	Columns Position Check Plan enclosed?
ext to it	ur and mention actual dimension next to it	ension with red colo	Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention	ension with green color	3. Circle each correct dim
			iciance 1.5)	ze plan.	
			lumns. (Tolerance 1'')	Show diagonals for 20% of how (Colorance 15)	c. Show inner d. Show diagona
			s. (Tolerance 0.5")	Show size and orientation of columns. (Tolerance 0.5"	b. Show size and
			ў. ;	Divide blocks into smaller sub-blocks.	a. Divide blocks
	works for each slab.	starting centering v	Inspection should be done after casting of columns at each stage and before starting centering works for each slab. Prepare Columns Position Check Plan as follows:	Inspection should be done after casting of column Prepare Columns Position Check Plan as follows:	 Inspection should be de Prepare Columns Posit
				Ch.	Notes:
	The second secon	Spinish the Committee of the Committee o		C.	Columns Position Check
	Proceed with further work only after making corrections pointed out in the QC report. ATR not required. Proceed with further work. ATR not required.	ed out in the QC	Proceed with further work only after making corrections pointed out in the QC report. A Proceed with further work. ATR not required.	Proceed with further work only after making or Proceed with further work. ATR not required.	Proceed with furth
	recheck by QC.	oceed only after i	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC.	Submit ATR on Que	Stop further work.
Yes No	For filling		INID SIGN		Recommendation:
Yes L No	report nied and signed by EM!	report nica a	10+04+		Checked By MD on
	and signed by DM9	Report filed a	-		Previous stage report no.
	Date	1	Sign	PORTA INDOCE	Project Manager
12/0/0	Date	A /	Sign	SSUNDAUM	Prepared by
701101	Na Phase	AVR Galmat	Project	DOID	Company
2/1409	Sl. No. *	0	Column No.	Go	Block No.
*1	Samuel (villas)	ie .	*		
	alumn Cactino (villac)	Stage: After Column Cas-	Quality Control Check Repot.	Quality Co	

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

Columns height, plumb, steel & level marking check.

Notes:

Yes No										20.
Yes No										19.
Yes No										18.
☐ Yes ☐ No										17.
Yes No										16.
☐ Yes ☐ No										15.
Yes No							ŗ			14.
Yes No	((((ζ.	72000	シ _ル	(A.	ひ	13.
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Yes No	((• مرسطا	((74.7 29.	ره. پر-	(2)	0	8.
Yes No	((الاسرسا	(((-) (S)	j,	C.	~ " ·	7.
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Yes No	((((, OC	رب باري باري	ر دو	٦	5.
Yes No	((۲.	(<	1	J.		(ق)	4.
Yes No	((r /	Ç	(30, H).Ox	2)	استر الع	3.
Yes No	()	·	E.,	Ç	ς .	55 C	27.1		志	2.
Yes No	(Υ.	£	(ς	20,74	1. T. C.	0	7	-
column?	Side 2	Side 1		Size of rods	No of rods	Actual	Spec.	****		
Reference level	Plumb (✓ or 🗙)	Plumb	Honeycombs	Steel (v or x)	Steel (Height in ft	Heigh	Col type	Col No.	SNo