Xuono ni	0.7	Actual thickness of slab?	S	iao:	Specifica illickness of stab?
		Yes No		c Plan enclosed?	Stab Dimensions Check Plan enclosed?
next to it.	ntion actual dimension	 d. Show location of sunken slab. e. Print an A3 size plan. Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it. 	Sircle each incorrect dimer	Show location of sunken slab. Print an A3 size plan. ch correct dimension with green colour.	d. Show location of sun e. Print an A3 size plan. 2. Circle each correct dimension
			: Plan as follows: ce 2") erance 1") xell. (Tolerance 1")	 Prepare Slab (or plinth beams) Dimensions Check Plan as follows: a. Show outer dimensions of slab. (Tolerance 2") b. Show length and width of balconies (Tolerance 1") c. Show inner dimensions of ducts and lift well. (Tolerance 1") 	 Frepare Slab (or plinth Show outer di Show length a Show inner di
					유교
		Yes No		ck Plan enclosed?	Columns Position Check Plan enclosed?
next to it.	ntion actual dimension	Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it.	Circle each incorrect dimer	ension with green colour.	3. Circle each correct din
			ms. (Tolerance 1") mce 1.5")	Show inner – inner space between columns. (Tolerance 1") Show diagonals for 20% of bays. (Tolerance 1.5") Print an A3 size plan.	 c. Show inner – inner sp d. Show diagonals for 2 e. Print an A3 size plan.
			Colerance 0.5")	Divide blocks into smaller sub-blocks. Show size and orientation of columns. (Tolerance 0.5")	a. Divide blocks b. Show size and
	each siab.	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:	s at each stage and before	Inspection should be done after casting of column Prepare Columns Position Check Plan as follows:	 Inspection should be d Prepare Columns Posit
	2			<u>ck.</u>	Columns Position Check
	y QC. ATR not required.	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by a 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. ATP Proceed with further work. ATR not required.	port to QC team. Proder submitting ATR or ing corrections pointed.	Stop further work. Submit ATR on QC report Stop further work. Proceed with work after support Proceed with further work only after making a Proceed with further work. ATR not required.	Stop further work. Stop further work. Proceed with furth Proceed with furth
☐ Yes ☐ No	For filling		MD Sign		Checked By MD on
Yes No	d by PM?	Report filed and signed by PM?	31728	no.	Previous stage report no.
24/11/18	Date	(A)	Sign	K-Pued highern	Project Manager
24/11/18	Date	Synder	Sign	S.Kwldup	Prepared by
·z]	Phase	Sov	Project	SOV(UP)	Company
32191	Sl. No.	02	Column No.	91	Block No.

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

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

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

Columns height, plumb, steel & level marking check. Notes:

- Mark ✓ 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 re-fixing. Mark XXX for major mistake that cannot be corrected.

 Tolerance: Plumb 0.25".

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

No | Col No. | Col type | Height in ft | Steel (or x)

	20.	19.	18.	17.	1 5	16	15.	14.	13.	12.	11.	1 .	10	9.		./.	1 3	9	5.	4.	3.		-	_		Z Z O
																				Δ,	A	8,	A			Col No.
								_)	Cu	5	(g	>		Col type
							_												7	01 70	8-71	17 1-18	14. A		Spec.	Heigh
																				01,111	87.5	Q _ 4 =	8-6"		Actual	Height in ft
																22			<		7	`	<	rods	No of	t in ft Steel (v or x)
												!							(((7	rods	Size of	Steel (v or x)
																					ζ .	7	(32 W		Honeycombs
																			<	\. !	۲	<	5		Side 1	Plumb
																			<	,	,	ς	5		Side 2	Plumb (or x)
∐Yes ∐No	☐ Yes ☐ No	7	٦	☐Yes ☐No	☐Yes ☐No	☐ Yes ☐ No	┧┌	7	٦∤٦	$\neg \Gamma$	☐Yes ☐No	☐Yes ☐No	☐ Yes ☐ No	ılr	7	Yes No	☐ Yes ☐ No	☐ Yes ☐ No	ļг	7/1	7	✓ Yes No	☑ Yes □ No	column?	marked on	Reference level