	7	2	S	St	St	4. <u>S</u>	. <u>.</u>		2	- 7	Iro.								-,- -	
	Start case slab tillekness	in ouse a	Staircase width	Staircase - mid landing 2	Staircase - mid landing!	ab Dimo	e. Mid laı	ر د د :		Notes: I. Inspec	Slab Check,	Stop Stop Proce	Recommendation:	Checked By MD on	Choling Stage report no.	Drough	Project	Prenared hy	Compa	Rlack No
	Tao mick	lah thiai	width 191	mid lan	mid lar	ach corre	Print an nding heig	Show in	e Slab Dii Show o Show I	tion shoul	K.	Stop further work. Stop further work. Proceed with furth Proceed with furth	iendatio	1 BY MIL	s stage r	Drayions at	Monogo	d hy	TV 6	5
	cness		7 811170	ding 2	ding1	Check P	Print an A3 size plan, ling height is no. of ris	nner dime	mensions outer dime	ld be done		work. So work. P further further		on	eport no		1	2	7	
	26 33				Tall CITCI	4. Circle each correct dimension with green c Slab Dimensions Check Plan enclosed	olan. Of risers x	Show inner dimensions of dua Show location of sunken slab,	Check Plansions of	hefore ca		roceed v work on work. A		9		I Madelly	NAMIS :	18ta	30	Qua
	Spec	Spec	Spec	Spe	osed:	reen colo	riser heigi	Show inner dimensions of ducts. (Tolerance 1") Show location of sunken slab.	Prepare Slab Dimensions Check Plan and Sollows: a. Show outer dimensions of slab. (Tolerance 2") b. Show length and wildt. St.	eting of c		Stop further work. Submit ATR on QC report Stop further work. Proceed with work after suppressed with further work only after making (Proceed with further work. ATR not required.)				A.	1 X CHOOP	Harnes	6 103	lity Con
	Specified:	Specified wd:	Specified ht:	specified ht:	3	ur. Circle	ht. Measu	(Toleranc derance 1	ws: erance 2")	lah at aasi		C report k after s making required.	-	– Mi		Sign	<u> </u>		SI.	trol Ch
	À-	4-3,	50-	10-0		Dimensions Check Plan and Soula	e. Print an A3 size plan. Mid landing height is no. of risers x riser height. Measure from SFI to SEI Charles in the serious	e I")	Prepare Slab Dimensions Check Plan as follows: a. Show outer dimensions of slab. (Tolerance 2") b. Show length and width of the control of the slab is ready for casting.	•		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. Proceed with further work. ATR not required.		MD Sign	97919	l m	gn	Project	Slab No.	Quality Control Check Repot
	A	_			ार	rrect dim	ar to cer	٠	when the			eam. Pr g ATR ns poin								ot.
	Actual:	Actual wd:	Actual ht:	Actual ht:	∠ Yes	ension wit			e slab is re			oceed or on QC r			Rep			2		Stage:
Û	1-		(A_	(0-0)	No	th red cold			eady for ca			nly after eport to n the QO			Report filed and si	3	0	FO HO	6	Stage: Before Casting Slab (Apartments)
_	¥	W) , N			our and m			ısting.			recheck QC tean Creport.					· .	Halme S		asting
	Within tolerance of 1/3"?	Within tolerance of 1/2"?	Within tolerance of 1/2"?	Within tolerance of 1/2"?		floor that has been casted, mention actual dimension						by QC. n. ATR n	,	For filling	gned by PM?	Date	Date	Phase	SI. No.	Slab (A
	erance	lerance	lerance	lerance		as been ca ual dimer						ot requii	9	llino	M?		2	6	0.	partme
	of 1/309	of 1/2"?	of 1/2"?	of 1/2"?		floor that has been casted. mention actual dimension next to it						ed.				6				nts)
Ę						to it								V	Yes	2	0g	2,	Q	
Γ	-) r		Yes 🔲	Yes 🗌												10017	1) [7]	1.CHO	
TAC	5	No.	No	No													•		1	

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

			3,000	T		1	1		-
		Remarks:	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 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.

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

			Remarks:	
Good Avg. Bad	(Steel check – slab extensions/ joints	16.	
☐ Good ☐ Avg. ☐ Bad	1	Steel check – floating columns	15.	
☐ Good ☐ Avg. ☐ Bad	`	Electrical Conducting	14.	
☐ Good ☐ Avg. ☐ Bad	ζ	Steel Check - Column steel overlapping length and cranking	13.	<u> </u>
Good ☐ Avg. ☐ Bad	ζ.	Covering blocks for slab	12.	
Good Avg. Bad	5	Steel Check - Slab Extra Bars	11.	
Good Avg. Bad	5	Steel Check – Slab cranking & chairs	10.	
☐ Good ☐ Avg. ☐ Bad	ς,	Steel Check - Slab spacing of bars	9.	
☐ Good ☐ Avg. ☐ Bad	ς,	Steel Check - Slab size of bars	.8	
☐ Good ☐ Avg. ☐ Bad	5	Depth and width of beams	7.	
Good Avg. Bad	5	Covering blocks for beams	6.	
(`	Steel Check - Beams Bearing	5.	
☐ Good ☐ Avg. ☐ Bad	5	Steel Check - Beams Overlapping & Cranking	4.	
☐ Good ☐ Avg. ☐ Bad	5	Steel Check - Beams Extra Bars	'n	
☑ Good ☐ Avg. ☐ Bad	5	Steel Check - Beam size of bars	2.	
Good Avg. Bad	(Steel Check - Beam no of rods	-	
Qualitative Check (Good / Avg. / Bad)	Quantitative Check	Item	S No	
		4	מ אד״	