ATR on Quality Control Check Repot. (Bungalows)

Bungalow No	90	QC report stage	Column -I	Sl. No.	34402
Company	MRMLP	Project	AGH	Phase	39402
	md shevous	Sign	8	Date	25/00/20
Project Manager	2. Hessain	Sign	e fakes	Date	201012019
Receipt by QC date		Sign		Other	27 (01/2011
Receipt at HO date		Sign		Other	
Checked By MD on		MD Sign		For filling	Yes No
Recommendation that	was made by OC:		<u>. </u>		
Stop further work.	Submit ATR on QC r	eport to QC team. Proc fter submitting ATR on	eed only after recheck OC report to OC team	by QC.	· · · · · · · · · · · · · · · · · · ·
Notes:		The continuing in the continui	Qu'Isport to Qu'tean	1.	

Notes:

- 1. Attach a copy of the QC report to this sheet.
- Circle each correction with a red pen tick (✓) each circle for work completed and cross (X) each circle where work has not been completed.
 Give remarks for each case where work has not completed on this sheet.
- Make 2 copied of the ATR send one to MD and other to QC.
 Enclose required photographs hard copy.

Remarks: AS	insien.	working	drawing	brick werk	^e S	a\$
		J		-		
				4 4	3	

24. .t. ()	Quality Contr	ol Check Repot.	Stage: After Column	Casting (vi	llas)			×
Block No.	90 4	Column No.	0	Ol \$ Sl. No.		34402		Tu
Company	MGIN	Project	AVR GULMOTOS	Phase			7 O Lange	- 7
Prepared by	SSUNIZUM	Sign .	10,000	Date		18/9	19	-
Project Manager	ZakinHuzzan	Sign	Tak	Date		18/9	119	-
Previous stage report	no.	34347	Report filed and signe	ed by PM?		Yes [No	
Checked By MD on		MD Sign		For filling		Yes] No	-
Proceed with furth	. Proceed with work at her work only after mak	ter submitting ATR or ing corrections points	ceed only after recheck to OC report to QC team ed out in the QC report.		quired.			
Columns Position Che Notes: 1. Inspection should be a	eck. Jone after casting of column	ired.	starting centering works for		Certfled to	1070 1 A	PRESIDES	mentioned completed. sgs.
-2. Prepare Columns Posi	tion Check Plan as follows: s into smaller sub-blocks.				Project		Sign	Date
b. Show size anc. Show innerd. Show diagone. Print an A3 s	d orientation of columns. (T inner space between colum als for 20% of bays. (Folera ize plan.	ns. (Tolerance 1") nce 1.5")		v +	8.46) (RS	J. C.	ia m
3. Circle each correct dir	nension with green colour. (lircle each incorrect dime	nsioo with red colour and me	ention actual d	imension next	to it.		
Columns Position Che	ck Plan enclosed?		Yes No			· · · · · · · · · · · · · · · · · · ·		
a. Show outer d b. Show length a c. Show inner d d. Show location e. Print an A3 si	beams) Dimensions Check imensions of slab. (Tolerand and width of balconies (Tole imensions of duets and lift was of sunken slab. Ze plan.	re 2") rrance 1") vell. (Tolerance 1")	nsion with red colour and me	ntion actual di	mension next	o it.		
		NA NA	Yes No					
Specified thickness of:			Actual thickness of slal				1	

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

Quality of centering, rod bending and concreting.	
Quality of centering, rod bending and concreting?	Gqod Avg. Bad
Quality of starters?	Good Avg. Bad
Number and size of honey combs?	☐ High ☐ Medium. ☐ Low
Are the honey combs is slab and columns packed?	Good Avg. Bad
Number of beams that are sagging, bulging, caved or deflected in the slab by mo	re than 1"
Have 6 cubes each for columns and slab casted and numbered for testing?	☐ Yes ☐ No
Remarks:	
Curing.	
Bunds for curing made on slab?	☐ Yes ☐ No
Bund size is less than 100 sft?	Myes No
Drum (200 lts) provided for curing?	Yes No
Gunny bags used for column curing?	Yes No
Distance of tap from furthest distance that requires curing. (max permitted 100')	30-0
Frequency of curing in number of times a day (enquire from labourers)	9 Lines.
Is the pressure in the curing pipe more than 15' head?	Yes No
Quality of infrastructure for curing.	☐ Good ☐ Avg. ☐ Bad
Remarks:	

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

Columns height, plumb, steel & level marking check.

Notes:

- 1. Mark for correct or minor mistake which does not require correction
- 2. 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.

 Tolera Circle 	nce: Plumb 0. actual height	25". of columns if	level differs	from specifie	d height by m	ore than 1"					
S No	Col No.	Col type	Heigh	Height in ft		Steel (v or ×)		Plumb (✓ or 🗙)		Reference level	
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?	
1.	Ha	C	8-4	8-4			1. 1		C- *	Yes No	
2.		Ca	8-4	CK TO THE	U.	C'	Co. 1			Yes No	
3.	14.3	C.	8.4	8.4	· ·	· ·	L /	<u></u>	V	Yes No	
4.	(3)	(°,	S.T.	C. 1.	·		<u>.</u>	<u></u>		Yes No	
5.	(3)	(3	5.7	Second		~		<u></u>	V	Yes No	
6.	B 3	(3	3.45	5-5	U-	U. -*	N. 2.2.2			Yes No	
7.	(`,	Ca	63:7.	(5) 11	<i></i>	<u> </u>	وس من	<u>'</u>		Yes No	
8.	07	Ca	3, 1,	8/1						Yes No	
9.	1)3	(3	9.4	9.3		<u></u>			<u> </u>	Yes No	
10.	1	()	$(\mathcal{A}, \mathcal{A}')$	55 6		L-		Space of "			
11.	61	(,	S. A.	3.6			<u> </u>		<u> </u>		
12.		()	3.1.	(C) (C)		س	<u></u>		-		
13.	F3	CA-	187	7.80	<u></u>	<u></u>	K-3	<u></u>			
14.					1						
15.							2 2			Yes No	
16.										Yes No	
17.										Yes No	
18.										Yes No	
19.									-		
20.				1 .				<u> </u>	<u> </u>	Yes No	

