

ATR on Quality Control Check Repot. (Bungalows)

	1111	on Quanty Comme	•		
Bungalow No	115	QC report stage	send Check	Sl. No.	32045
Company	Minisi estag	Project	Nigiri estales	Phase	#
Prepared by	Aug 1	Sign	Am	Date	17-11-18
Project Manager	Sxinivaes klung	Sign	Cons	Date	17-11-18
Receipt by QC date	SXIMIVALA KUWA	Sign		Other	~
Receipt at HO date	,	Sign		Other	
Checked By MD on		MD Sign		For filling	Yes No
Recommendation that Stop further work. Stop further work.	was made by QC: Submit ATR on QC re Proceed with work aft	port to QC team. Proceer submitting ATR on	eed only after recheck QC report to QC team	by QC.	
Totes: 1. Attach a copy of the	ne QC report to this sheet.	No. 1 In Comments asset	nnleted and cross (V) each	circle where work has not	been completed.

- Attach a copy of the QC report of this street.
 Circle each correction with a red pen tick (v) each circle for work completed a
 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: 1)	All	works	one.	Compl	eted.	·	
		,					6-
				1 1			
		W/2					i i i
1		, i					 1.7 1.20 m 1.7 1.20 m 1.7 - 1.20 m
					200		

Page 1 of 1

		Quality Co	ntrol Check Repot.	Stage: After Bricky	work (Villag)		
7	Bungalow No.	115	Others	THE BITCH			
	Company	Milgini Fotatos	Project	1	Sl. No.	32045	
	Prepared by	V. Eartholb	Sign	Nigiri Estates	Phase	TI	1.2
	Project Manager	Spinivas human	Sign	1.5 kg.	Date	12/11/18	
	Previous stage report	no.		Liver	Date	12/11/18	
	Bungalow No		30572	Report filed and sign	ed by PM?	→ Yes No	
	Checked By MD on		Other		Other		100
	Recommendation:		MD Sign		For filling	Yes No	- 14
	Stop further work	0.1				103 []10	
	Stop further work.	Submit ATR on QC re	port to QC team. Proc	eed only after recheck	by OC		
- 1	Stop further work. Proceed with furthe	Proceed with work aft	er submitting ATR on	QC report to OC team	ı.		
- 1	Proceed with further	r work only after makir work. ATR not requi	ing corrections pointed	out in the OC report.	ATR not required		
L	Inspection should be done at	r work. ATR not requi	red.	Ç			
	Brickwork CRS for	r compound II					
	 chicken mesh fixed 	r compound wall, compour	id wall and gate pillars are	completed			
	 after cleaning the but 	ingalow.					
	 external scaffolding 	tied.					
	 external brickwork & 	beam joints filling compl	eted.				
D	electrical conducting	work is completed (excep	t bathrooms).			•	
No.	rickwork Check.		,				
1.		on					
2.	Mark v for correct or min Mark x for minor mistake	of inistake which does not	require correction				
3.	Mark X X for major mista	ske that requires correction	ction.				
4.	The state of the s	Stake that cannot be correct	etad				
5.	wall unickness should be a	s ner nlan Ilica of Alland Co	01-11				
	- All walls should have 2 Dec	IS OF about 7"to 3"thickma	on with an a				
				ork.			
10 T	Check room dimensions wit	h working plan. (Toleranc	e: 1")				
11. F	Diagonals of each room shall	l be equal. (Tolerance: 2")			-11-0	no mentioned
12. C	Balcony sill level should be a head room height with spec	3'3" from SFL. (Tolerance	:: 1")		Certifie	d that all correction	- completed.
13. C	heck nlumb of walls where	ouer it and (Lolerance:	I")		in the (d that all correction C report have bee	III COMPIOSE
14. Sp	heck plumb of walls where becify the No. of beams whi	ich are not alleged to	of plumb. (Tolerance: 1/2	")	18 ock C	an proceed to nex	t stage.
				•	MACIN	in charge Sig	n Date
16. Se	tbacks must be leveled atlea irk a line 2ft above FFL on	ist 6" below FFL of catho	che to ongue alor	ost of painter.	Projec	[111-0110.9-	-
17. Ma	rk a line 2ft above FFL on	the building, compound in	vall and road food f	s 6" below FFL.	-	vivorale Co	111811/c.
		o,pound y	ran and road race or con	ipound wall. Affix 2 scre	ews.	moramity	- Comment
		ŷ.			201	The state of the s	

Page 1 of 5

Quality Control Check Repot.

i.

		Ω	uality Co	ntrol Ch	eck Repo	ot. St	tage: Afte	er Brickw	vork (Vil	las)			
		F			본 b				*			2	2
		ess	ls	lys	External brickwork & beam joint (or x)	Room Dimensions	Room Dimensions Difference in inches		Diagonal Difference in inches	sill level	,	ls 3ad)	Alignment of beams and walls - Nos.
	-	Wall thickness	Beds in walls	Chicken mesh	bric	ime	imei ce ir		e in	Sill 1	ight	wal vg./I	at of
27	Room	all thic or ×)	Beds in (v or x)	sker x x	erma Sam	om Di	m D	ona X	ona	lcony or X)	Η̈́X	b of d/A	valls
0		§ S	Sed (Chicken (v or x)	Exte & bc	Rooj (< 0	Roon	Diagonal (v or x)	Diagonal Difference	Balcony (vor x)	Room Height (vorx)	Plumb of walls (Good/Avg./Bad)	Aligr nd v
1	Bedroom 1 Mis	1	1	1	V	1	\	<u> </u>	7		√ .	7	- e
2	Toilet 1 M.T	J	1	1	1		J	1	1	-	7	- \sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	√ √
3	Bedroom 2 K.B	~	1	J	J	√ √	1	1	4		-	1	V
4	Toilet 2 C.T	J.	. 🗸	1	.5	J	✓	J	J		√ √	ANA	/
5	Bedroom-3	-	_		_	- 1	-	~		_		1.25	
6	-Toilet-3			_				~	-		_	_	_
7	Bedroom 4>	!	- 1	'		;	_	_		-		~	
8	Toilet-4			-	_			_			_		_
9	Drawing Dining		√ :	✓ <u> </u>	J	1		$\sqrt{}$	<u></u>		رے	\checkmark	1
11	Lobby-1-	4	J		<u></u>	¥.	V				J	√	✓
12	tobby 2—		-			- 1						_	
13	Terrace/ balcony 1	-			-				-		_		
1 1-	Terrace / balcony-2-				-	-				 -			
	Head room			-	-							_	_
	Portico	1	V	-\(\)	✓	J		J				V	V
	Kitchen	£	-for	-da	V	-S-		4-	5		4-	4	f.
	Utility	1	√		V -	V		7			~	Mg	-
	Other												-
Rema												L	
						-							
1								•				2 7	
-,31													

Page 2 of 5

Quality of edges and co	Quality Cont Corners in all rooms?		er Brickwork (Valas) Avg.	
Chajjas Quality Check				
Notes: Width of chajja should Total Nos. of Chajjas	be 6'more than the width or the Slopes incorrect – nos.	door or window. Thickness incorrect –nos	Width incorrect - nos.	Height in correct - nos
emarks _5	~	1	1	√
Çinaras				

Door Frames & Windows check

- Notes:

 1. Mark ✓ for correct or minor mistake which does not require correction
- Mark \times for minor mistake that requires minor correction.
- Mark $\times \times$ for major mistake that requires correction by replacement or re-fixing.
- Mark $\times \times \times$ for major mistake that cannot be corrected.
- Window template depth should be between 2 to 2 1/2" after plastering.
- Lentil level should be 7'3"from SFL & 7'from FFL. (Tolerance 1")

 Lofts should be at a height of 7'to 7'3" from FFL. Kitchen plat from should be at a height of 32"or 33"from FFL and 32"or 33" from SFL. (Tolerance 1")
- Slopes of lofts and kitchen platforms to be checked by using 12"spirit level and check height from floor from 2 or 3 points.
- Thickness of platforms & lofts should be between 2 & 2.5".
- 10. Provide single layer table brick at bottom of each door frame without threshold.

Page 3 of 5

13 Terrace/ balcony 1						\frac{1}{\sqrt{1}}		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000 000 V	\frac{1}{2} \\	M-T X-B C-T y1 	Toilet 2 Bedroom-3 Toilet-3 Bedroom 4 Toilet 4 Drawing Dining Lebby 1 Lobby 2 Terrace/balcong Ferrace / balcong dead room ortico	4 5 6 7 8 9 10 11 12 13 14 15 16 F 17 K
18 Other	1	Yes	√	√	~	√ ·	1	~				ner	19 Ot

Zi

Page 4 of 5

31

Quality Control Check Repot.		
Misc. Checks.	Stage: After Brickwork (Villas	
Was 3.75 CFT proportion box provided?	**************************************	
Condition of proportion box?	Yes No	
Was the Bungalow cleaned before starting brick work?	Good Avg. Bad	
Is the Bungalow cleaned for plastering?	Yes No Cant' say	
Wastage?	✓ Yes □ No	
Storage of building material like bricks sand and cement.	High Medium Low	i i i i i i i i i i i i i i i i i i i
Drum (200 lts) provided for curing in each flat?	Good Avg. Bad	
Remarks:	✓ Yes □ No	
F		
Compound wall check		
CRS + bed - specified level below FFL:		Actual level below FFL:
Specified compound wall height above FFL:	1 \ (1)	Actual level above FFL:
Quality and level of PCC on ground floor?	4-8	Good Avg. Bad
Quality and level of PCC for portico?		Good Avg. Bad
Is leveling in the setbacks of the villa 6" below FFL?		Yes No
Is level marked on villa & compound wall with 2 screws, 2 ft above	FFL?	✓ Yes □ No
Specified height of gate columns:	5'-0"	Actual height provided: 510"
Specified distance between gate columns:	8-9"	Actual distance provided: 8218
Chicken mesh provided on external joints of villa (v or x)		TAD
Parapet wall thickness, height and design (v or x)	N N	The state of the s
Parapet and compound wall railing design quality, fitting & redoxic	de painting (v or x)	~
Remarks:		-
		VV 9

Page 5 of 5

1