## Quality Control Check Repot. Stage: After Brickwork (Villas)

Proceed with further work. ATR not required	Proceed with further work only after making corrections pointed out in the QC report	Stop further work. Proceed with work after submitting ATR on QC report to QC team.	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC.	Recommendation:	Checked By MD on	Bungalow No	Previous stage report no.	Project Manager	Prepared by S	Company	Bungalow No.
vork. ATR not requ	vork only after mak	oceed with work af	omit ATR on QC re					A. Sinzesh	)	VOC (LLP)	189
ired.	ring corrections pointed	ter submitting ATR on	eport to QC team. Proc		MD Sign	Other	32037	Sign	Sign	Project	Others
	d out in the QC report.	QC report to QC team	eed only after recheck				Report filed and signed by PM?	4	-confination	VDC	
so de	<ol> <li>ATR not required.</li> </ol>	•	by QC.		For filling	Other	ed by PM?	Date	Date	Phase	Sl. No.
					☐ Yes ☐ No	10 Million	✓ Yes □ No	27/12/18	27/12/18		32472

## Inspection should be done after:

- Brickwork, CRS for compound wall, compound wall and gate pillars are completed
- chicken mesh fixed
- after cleaning the bungalow.
- external scaffolding tied.
- external brickwork & beam joints filling completed
- electrical conducting work is completed (except bathrooms).

### Brickwork Check.

- 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.
- Wall thickness should be as per plan. Use of 4"and 6"blocks must be checked.
- All walls should have 2 beds of about 2"to 3"thickmess with one no. 6 mm or 8 mm rod with M15 CC
- Chicken mesh should be used in each and every joint between RCC & Brickwork.
- Joint between brickwork & beam on external side must be filled.
- Check room dimensions with working plan. (Tolerance: 1")
- Diagonals of each room shall be equal. (Tolerance: 2")
- Balcony sill level should be 3'3"from SFL. (Tolerance: 1")
- Check room height with specified height. (Tolerance: 1")
- Check plumb of walls where ever it appears to be out of plumb. (Tolerance: 1/2")
- Specify the No. of beams which are not aligned by more than 1"in a room.
- Door frames must have black Japan coating and wood primer / pellambar at cost of painter.
- Setbacks must be leveled at least 6" below FFL of setbacks to ensure plastering is 6" below FFL
- Mark a line 2ft above FFL on the building, compound wall and road face of compound wall. Affix 2 screws.

	 	19	12	-]-		П,	_	1	_	_				<u>.</u>	∞	7	6		4	1.	Τ.		
	Remarks		-	- -		-	1000	14		<u> </u>		: E	3	$\perp$			_			$\perp$	1	$\perp$	S No
	rks	Other	Othlity	Kitchen	I OTHEO	Option 100III	Head room	Terrace / balcony 2	Terrace/ balcony 1	Labby 2	1 70000	Dining	Diawing	District	Tailet 4	Bedroom 4	0	Bedroom 3 12.18	Toilet 2 mit	Bedroom 2 小多	101let 1 67		•
				<	٩	<	\	,	ς		•	<	ζ	1		ı	<	7	7	<	<	7	Wall thickness ( v or x)
	<u> </u>			(	1	ζ			(		1	<	1		!	!	(	<	ر _	(	<	k	Beds in walls ( v or x)
				7	1	7		1			ļ	\	k	1		'	(	(	(	ς	1	1	Chicken mesh
			1	1	1	1		1			1	1	ļ !	1			\	1	t	1	-	ţ	External brickwork & beam joint ( • or ×)
	-			(	1	7	1	7			1	1	ς	1		i		7	7	7	ς	٢	Room Dimensions
				1	(	1	1	1	,		<u> </u>	Ī	Ţ	1			{	!	<b>!</b>		1	İ	Room Dimensions Difference in inches
				ς	1	ς	1	7	\ 		[	1	7	ſ	1	(		, ,	,	, ,	•		Diagonal (v or x)
			1	\	1	1	1	1	{		1		(	1		(			ſ	ı	1	1	Diagonal Difference in inches
				(	[	i	1	<	\\			١	\	<b>!</b>	1	(		1 1	)	,	,		Balcony sill level (v or x)
			7	-	1	7	•	(	1	1	,		1	1	Į.	9	1	(		۲	,		Room Height
			2000		1	م	Ĭ	-	1	  -  -		4000	}	ì	Î	=	4	Aug	Arug	Gueod	Pode	3	Plumb of walls (Good/Avg./Bad)
			<	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		(	1	7	1		]	(		,	1	<	7	19	7	(	5		Alignment of beams and walls - Nos.

	<del></del>		 			
70	1 otal Nos. of Chajjas	d plnc		Specify rooms that need correction:	Quality of edges and corners in all rooms?	
\	Slopes incorrect – nos.	e 6"more than the width or the d		orrection:	ers in all rooms?	Quality Control Check Repot.
	Thickness incorrect -nos Width incorrect - nos.	oor or window.			☐ Good ☐ Avg. ☐	
(	Width incorrect - nos.				Avg. Bad	Stage: After Brickwork (Villas)
(	Height in correct - nos					

## Door Frames & Windows check

Remarks

- 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.
- Window template depth should be between 2 to 2 ½ 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 I")
- 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".
- Provide single layer table brick at bottom of each door frame without threshold.

Remarks:    Remarks   Rema	Then on the long of the long o	Holo of the control o	Room	Room    Section   Compared   Comp	Section   Common	Kem	19	8	17	16	1.5	14		10	=	Ξ	9	~	7	6	U	+	1	1 4	۔ اد	S No
Door size, face and position (v or x)  Brick at bottom of door frame10 (v or x)  Door lentil level <sup>6</sup> (v or x)  Door diagonal check <sup>6</sup> (v or x)  Door Plumb - two sides (v or x)  Door frame black Japan/wood primer/Peelambar check (v or x)  Windows lentil & sill	Door size, face and position ( v or x)  Brick at bottom of door frame10 ( v or x)  Door lentil level <sup>6</sup> ( v or x)  Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/wood primer/Peelambar check ( v or x)  Windows lentil & sill level( v or x)	Door size, face and position (v or x)  Brick at bottom of door frame 10 (v or x)  Door lentil level <sup>6</sup> (v or x)  Door diagonal check <sup>6</sup> (v or x)  Door diagonal check <sup>6</sup> (v or x)  Door frame black Japan/wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)	Door size, face and position ( v or x)  Brick at bottom of door frame10 ( v or x)  Door lentil level <sup>6</sup> ( v or x)  Door diagonal check <sup>6</sup> ( v or x)  Door frame black Japan/wood primer/Peelambar check ( v or x)  Windows lentil & sill level( v or x)  Windows size ( v or x)  Windows - template depth & diagnal <sup>5</sup> ( v or x)  Windows - template depth & diagnal <sup>5</sup> ( v or x)  Windows - template depth & Windows - template & Windows - templa	Door size, face and position (v or x)  Brick at bottom of door frame10 (v or x)  Door lentil level's (v or x)  Door diagonal check's (v or x)  Door frame black Japan/wood primer/Peclambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal's (v or x)  Windows - template depth & diagnal's (v or x)  Loft & Kitchen platform required? (Yes or No)	Door size, face and position (v or x)	arks:	Other	Other	Kitchen	Portico	Head room	Ferrace / balcony	Terrace/ balcomy	Lobby 2	Ladday 1	Dining	Drawing	Toilet 4	14		n 3		2 n	,		<del></del>
position ( v or x)  Brick at bottom of door frame10 ( v or x)  Door lentil level <sup>6</sup> ( v or x)  Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/wood primer/Peelambar check ( v or x)	position ( v or x)  Brick at bottom of door frame10 ( v or x)  Door lentil level <sup>6</sup> ( v or x)  Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/wood primer/Peelambar check ( v or x)  Windows lentil & sill level( v or x)	position ( v or x)    Continue	position ( v or x)	position (v or x)  Brick at bottom of door frame10 (v or x)  Door lentil level <sup>6</sup> (v or x)  Door Plumb - two sides (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)  Unidows lentil & sill level(v or x)  Windows size (v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)  Loft & Kitchen platform required? (Yes or No)	position (v or x)				1	, <	_	``	<u>-</u> 		•						7		_	-	-	Door size, face and
door frame10 (v or x)  Door lentil level <sup>6</sup> (v or x)  Door diagonal check <sup>6</sup> (v or x)  Door Plumb - two sides (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)	door frame10 (v or x)    Door lentil level <sup>6</sup> (v or x)    Door diagonal check <sup>6</sup> (v or x)    Door Plumb - two sides (v or x)    Door frame black Japan/wood primer/Peelambar check (v or x)    Door frame black Japan/wood primer/Peelambar check (v or x)	door frame10 (v or x)    Continue of the conti	door frame10 ( v or x)	door frame10 ( v or x)	door frame10 ( v or x)				·	1		-	-	<u> </u>				1	_	-						position ( v or X)  Brick at bottom of
Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/ wood primer/Peelambar check ( v or x)  Windows lentil & sill	Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/ wood primer/Peelambar check ( v or x)  Windows lentil & sill level( v or x)	Door diagonal check <sup>6</sup> (v or x)  Door Plumb - two sides (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)	Door diagonal check <sup>6</sup> (v or x)	Door diagonal check <sup>6</sup> ( v or x)  Door Plumb - two sides ( v or x)  Door frame black Japan/ wood primer/Peelambar check ( v or x)  Windows lentil & sill level( v or x)  Windows size ( v or x)  Windows - template depth & diagnal <sup>5</sup> ( v or x)  Windows - template powder coated <sup>5</sup> ( v or x)  Loft & Kitchen platform required? (Yes or No)	Door diagonal check <sup>6</sup> (v or x)  Door Plumb - two sides (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)  Windows - template powder coated <sup>3</sup> (v or x)  Company the sill level (v or x)  Loft & Kitchen platform provided <sup>8</sup> (v or x or NA)			1	+	,		•					+-		+		1	-		_		Door lentil level <sup>6</sup>
Door Plumb - two sides ( or x)  Door frame black Japan/ wood primer/Peelambar check ( or x)  Windows lentil & sill	Door Plumb - two sides (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)	Door Plumb - two sides  (v or X)  Door frame black Japan/ wood primer/Peelambar check (v or X)  Windows lentil & sill level(v or X)  Windows size (v or X)  Windows - template depth & diagnal <sup>5</sup> (v or X)	Door Plumb - two sides  (v or x)  Door frame black Japan/ wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)	Door Plumb - two sides ( v or x)	Door Plumb - two sides (v or x)			1	i	<					1	1	1	1	-	<		(	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		. [C	Poor diagonal check <sup>6</sup>
wood primer/Peelambar check ( v or x)  Windows lentil & sill	wood primer/Peelambar check ( $\checkmark$ or $\times$ )  Windows lentil & sill level( $\checkmark$ or $\times$ )	wood primer/Peelambar check (v or x)  Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)	wood primer/Peelambar check ( $\checkmark$ or $\times$ )  Windows lentil & sill level( $\checkmark$ or $\times$ )  Windows size ( $\checkmark$ or $\times$ )  Windows - template depth & diagnal ( $\checkmark$ or $\times$ )  Windows - template powder coated ( $\checkmark$ or $\times$ )	wood primer/Peelambar check ( $\checkmark$ or $\times$ )  Windows lentil & sill level( $\checkmark$ or $\times$ )  Windows size ( $\checkmark$ or $\times$ )  Windows - template depth & diagnal ( $\checkmark$ or $\times$ )  Windows - template powder coated ( $\checkmark$ or $\times$ )  Loft & Kitchen platform required ? (Yes or No)	wood primer/Peelambar check ( $\checkmark$ or $\times$ )  Windows lentil & sill level( $\checkmark$ or $\times$ )  Windows size ( $\checkmark$ or $\times$ )  Windows - template depth & diagnal ( $\checkmark$ or $\times$ )  Windows - template powder coated ( $\checkmark$ or $\times$ )  Compared the first of the first o			,	1	<	1	(		1	1	5	1		<	5	<	(	,	.	D (*	oor Plumb - two sides
Windows lentil & sill	Windows lentil & sill level( v or X)	Windows lentil & sill level(\(\nu\) or \(\ni\))  Windows size (\(\nu\) or \(\ni\))  Windows - template depth & diagnal (\(\nu\) or \(\ni\))	Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal (v or x)  Windows - template depth & diagnal (v or x)	Windows lentil & sill level(v or x)  Windows size (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)  Windows - template depth & diagnal <sup>5</sup> (v or x)  Windows - template powder coated for or x)  Loft & Kitchen platform required? (Yes or No)	Windows lentil & sill level(\(\sigma\) or \(\times\)  Windows size (\(\sigma\) or \(\times\)  Windows - template depth & diagnal (\sigma\) or \(\times\)  Windows - template depth & diagnal (\sigma\) or \(\times\)  United the content of (\sigma\) or \(\times\) or \(\times\)  United the content of (\sigma\) or \(\times\) or			  -	!	<	ļ   	ς —i	 	,	ı	< 	1	1	<	(	(	1	5	7	W	ood primer/Peelambar
		Windows - template depth & diagnal <sup>5</sup> (v or x)	Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\times$ )  Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\times$ )  Windows - template powder coated $^5$ ( $\checkmark$ or $\times$ )	Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\checkmark$ )  Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\checkmark$ )  Windows - template powder coated $\checkmark$ ( $\checkmark$ or $\checkmark$ )  Loft & Kitchen platform required? (Yes or No)	Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\times$ )  Windows - template depth & diagnal <sup>5</sup> ( $\checkmark$ or $\times$ )  Windows - template powder coated $^5$ ( $\checkmark$ or $\times$ )  Loft & Kitchen platform required? (Yes or No)  Loft & Kitchen platform provided $^8$ ( $\checkmark$ or $\times$ or NA)			1	!	ζ.	1		1	!	<		1	1	ζ.		7	<	5	5	V	Vindows lentil & sill

# Quality Control Check Repot. Stage: After Brickwork (Villas)

Misc. Checks.		
Was 3.75 CFT proportion box provided?	∇ Yes □ No	
Condition of proportion box?	☐ Good ☑ Avg. ☐ Bad	
Was the Bungalow cleaned before starting brick work?	☐ Yes ☐ No ☑ Cant' say	ау
Is the Bungalow cleaned for plastering?	Yes No	
Wastage?	☐ High ☑ Medium ☐ Low	
Storage of building material like bricks sand and cement.	Ba	
Drum (200 lts) provided for curing in each flat?	Yes No	
Remarks:		
Compound wall check		
CRS + bed – specified level below FFL:		Actual level below FFL:
Specified compound wall height above FFL:	7	Actual level above FFL:
Quality and level of PCC on ground floor?		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?	e FFL?	☐Yes ☐ No
Specified height of gate columns:	2-67	Actual height provided: 216"
Specified distance between gate columns:	/D-'D"	Actual distance provided: (D-D)
Chicken mesh provided on external joints of villa ( or x)		<
Parapet wall thickness, height and design ( v or x)		
Parapet and compound wall railing design quality, fitting & redoxide painting (	de painting ( v or x)	
Remarks:		