Cantua		Stage: After Brickwork	(Apartments)	
Опанту Сопито			Sl. No.	29273
2-722	Others	5,3	Phase	<u>-</u>
PMP	Project	37		21 60 FC
_ [Sion	17		0.000
. Leanne	TRIC			81/80/60
SHIRISH	Sign			Ves No
Previous stage report no.	28833	Vehour med and ave		
	Other		Curci	T Vac T No
	MD Sign		For filling	
ubmit ATR on QC r Proceed with work a r work only after ma	eport to QC team. Pr fter submitting ATR king corrections poin	oceed only after recheck on QC report to QC team ted out in the QC report.	by QC. ATR not required.	
r work. ATR not req	uired.			
	Ouality Contro P-722 PMR M-149 Svidher SHIRISH DO ON OUT Submit ATR on QC r Proceed with work a ner work only after ma ner work ATR not request	Ouality Control Check Repot. 1 777 Others Project Project Sign Sign Sign Other Sign Other Other ATR on QC report to QC team. Proceed with work after submitting ATR work only after making corrections poin rwork. ATR not required.	Ouality Control Check Repot. St. 1-722 Others Project PMR Project Sign SHIRISH Sign Other Other MD Sign Other	Quality Control Check Repot. Stage: After Brickwork (Apartments) カーフル Others Sl. No. PMR Project Phase Project Date 受ける 分がめない Sign Date Sign Date Other Other Other Other For filling Work only after making corrections pointed out in the QC report. ATR not required. work ATR not required.

Inspection should be done after:

- brickwork is completed
- chicken mesh fixed
- after cleaning the apartment
- electrical conducting work is completed

Brickwork Check.

Notes:

- Mark v for correct or minor mistake which does not require correction
- Mark X for minor mistake that requires minor correction.
- Mark $\times \times$ 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", 6" & 8" 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")
- 12. 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 I"in a room.
- Door frames must have black Japan coating and wood primer / pellambar at cost of painter.

 Ren	15	14	13	12.	11	10	9	×	7	0	S	4	ယ	2	1	S No
Remarks	Other	Other	Kitchen	Lility/balcony-3-	Utility / baleony-2	Utility / balcony 1	Lobby I	Dining	Drawing	Foilet 3	Bedroom 3	Toilet 2 (CT)	12 (Toilet 1 (MT)	Bedroom 1 (州段)	Room
			<		<	ζ,	· · ·	く	<	\	}	<	<	<	<	Wall thickness (v or x)
			<	Ţ	く	ζ:		く	<	/	1	<u>ر</u>	<	<	<	Beds in walls (or x) Chicken mesh (or x) External brickwork & beam joint (or
	militar and		<	1	<	〈		\	<	1	1	<	<	<	<	Chicken mesh
			<	1	1	<	1	<	۲	\	١	ς.	<	<	<	External brickwork & beam joint (or X)
			<	Ţ	<	<	1	۷,	く	1	1	<	<	<	<	Room Dimensions (• or ×)
			Ţ	1	1	1		\	1	(1	1	1	1	j	Room Dimensions Difference in inches
			<	Ţ	<	5		<	<	(1	<	<	<	<	Room Dimensions Difference in inches Diagonal (v or x)
			1		1	1	-	\	1	{	١	1	1	· ·	ſ	
			1	I	Ţ)		ĺ	f	Ţ	1	-	1	1		Difference in inches Balcony sill level (v or x)
			<	1	<	<	1	<	<	ļ	I	<	<	<	<	Room Height (v or x)
		2	180	1	71	Ara	1	1	Ra	-	1	5	ح	۶,	Arg	Plumb of walls (Good/Avg./Bad)
			<	I	<	۲	Ì	<	ζ		1	<	<	<	<	Alignment of beams and walls - Nos.

Quality Control Check Repot.	Stage: After Brickwork (Apartments)
Quality of edges and corners in all rooms?	Good Avg. Bad
Specify rooms that need correction:	
Misc. Checks.	
Was 3.75 CFT proportion box provided?	\textsty \t
Condition of proportion box?	☐ Good ► Avg. ☐ Bad
Was the Apartment cleaned before starting brick work?	☐Yes ☐No
Is the Apartment cleaned for plastering?	\ \[\nagle \nagle \text{Cs} \cong \no
Wastage?	High Medium Low
Storage of building material like bricks sand and cement.	☐ Good ☐ Avg. ☐ Bad
Drum (200 lts) provided for curing in each flat?	∑Yes □ No
Remarks:	
The state of the s	

Door Frames & Windows 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.
- 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 35" or 36"from SFL.
- 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.

Ren	15	14	13	12,	11	10	9	8	7	6	S	4	3	2	1	S No
Remarks:	Other	Other	Kitchen	-Utility/balcony3-	Utility / balcony-2	Litility / balcony 1	-Lebby-l	Dining	Drawing	Toilet 3	Bedroom 3	Toilet 2 (Cr)	_	Toilet 1 (Mで)	Bedroom 1 (MB)	Room
			ſ	1	<		\	(<	1	1	く	<	<		Door size, face and position (✓ or X)
			-	1	1	Ţ	1	1	}	-	1	1	<	1		Brick at bottom of door frame (✓ or 🗙)
			ļ	{	<	1	ſ	(7	-	1	<	<	<	<	Door lentil level (v or x)
			1	1	<	1	1	1	{	1	1	<	<	<	<	Door diagonal check (v or X)
					<	\	1	1	<	1	1	<	<	<		Door Plumb - two sides (✓ or 🗙)
			ļ	1	<	1	[1	<	1	1	<	<	<	<	Door frame black Japan/ wood primer/Peelambar check (v or X)
			4	1	\	}	1	1	4	1	(<	<	<	<	Windows lentil & sill level
		e.	4	1	1	1	1	1	<	1	1	<	5	<	<	Windows size (✓ or 🗙)
			<	1	1	1	١	1	<	1	١	<	<	<	<	Windows - template depth & diagonal (✓ or 🗙)
			<	1		}	1	1	<	1	}	V.	<	<	<	Windows - template powder coated (✓ or 🗙)
			30	1	ĺ	1	١	1		1	1	1	1	}		Loft & Kitchen platform required ? (Yes or No)
			1	1	- [1	١	1	1	1	1	1	1	١	1	Loft & Kitchen platform provided (v or x or NA)
				1	1	1	1	-	1	1	}	1	1	1	j	Loft & Kitchen platform slope (v or X)