Check report by Sales + CR after finishing stage IV (Apartments)

Flat No	504	Other		Sl. No.	43061
Company	MRAY LLP	Project	BRUV	Phase	
Prepared by		Sign	Hanap	Date	618/24
Project Manager	Voulot Rold Surmor	Sign	Spl for Person	Date	06-08-24
Stage II report no.					
Checked By MD or	ı į	MD Sign	<u>-</u>	For filling	☐ Yes ☐ No
Minor correction Major correction		mpleted before ha dover possession. l			

Notes:

- Site to make request for stage IV inspection on M-codex. QC to forward request by email to Sales/CR manager with SI No. generated by M-codex.
- Inspection to be carried out with one member of sales team and CR team + site engineer within 3 days of request.
- Site engineer shall ensure that all works are completed and the flat is thoroughly cleaned in all respects before requesting for inspection.
- Possession cannot be handed over to customer without this inspection.
- Report to be made on same day. Scanned copy to be sent to CR for uploading. Original to be sent to Ashaiya.
- Mark green tick if work is completed. Red 'x' if minor corrections are required. Red 'xx' if work not completed/needs major corrections. Mark 'NA' if not applicable.

Draft sales CR stage IV check report Apts flats 27-6-24 ver1

Check report by Sales + CR after finishing stage IV (Apartments)

Miscellaneous check (check for quality & comp Modular kitchen	4/41	Security camera provided			
Main door soffit quality	14 14	T-1 ····			
Main door some quanty	·/	False ceiling provided by developer			
No material is stored in flat		Properly labelled keys – 3 sets			
Loft tank installed in utility		Kitchen granite platform and dado			
Loft provided		Loft finishing			
Water supply		Electricity supply			
Generator backup (auto)		Car parking provided			
Flat label		Car parking label			
Provision of lift		Cleanliness of corridors + staircase			
Remarks: Paluting lequired at	torlet z Ccon	umon) (Cealling Ewalls)			
_		edloom Ceeling & heals.			
		ewhy (, Dhuhus. / C. Bedloom			

Check report by Sales + CR after finishing stage IV (Apartments)

SNo	Room/ quality check	Floor & wall tiles	Painting	Doors + hardware + door beading	Windows/ventilator + grill + hardware	Electricals – switches, switch boards, points	CP & sanitary fittings	Ratings	Painting of exposed pipes 4 hole packing	Air cracks are treated and painted	Seepages (Nil)	Cleanliness /removal of paint spots
1	Bedroom 1		/	/	/	/			V	1		
2	Bedroom 2							<u> </u> _	/		/	
3	Bedroom-3					1	1					-
4	Drawing			<u> </u>								
5	Dining	\	/									
6	Lobby 1											
7	Utility / balcony 1			/	/							
8	Utility / balcony 2		✓		✓			_	~		<i></i>	
9	Utility / balcony 3											
10	Kitchen			_		\ \ \				~		
11	Toilet 1		_/							·×		
12	Toilet 2			. /						-//		
13	Toilet 3											
14	Other:	1										
15	Other:											

Quality Control Check Repot. Stage: After Finishing Stage III (Apartments) Other Sl. No. Flat No 42585 504 Phase Project Company MRGV BRGV Prepared by Sign Date Sai liven Project Manager Sign Date Garway Yes No Previous stage report no. Report filed and signed by PM 42236 Checked By MD on ☐Yes ☐No For filling MD Sign Recommendation: ☐ 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. Inspection should be done after Completing stage II works. Complete works like doors, windows, grills, electrical wiring, switches, french door glass, etc. • In case of modular kitchen provide platform, granite and dado and modular kitchen in this stage. Provide video door phone in this stage. Possession for wood work cannot be given until QC check for stage III is completed and all corrections mentioned in the report are made. Miscellaneous check: Modular kitchen to be provided Yes No Modular kitchen provided Yes No Modular kitchen workman ship Good Avg Poor Modular kitchen granite & dado Good Avg Poor workman ship & finishing Video door phone /wifi cam to be Yes No Video door phone/wifi cam provided Yes No provided

Painting marks and drops are cleaned from floor, windows, walls,

Good Avg Poor

Quality Control Check Repot. Stage: After Finishing Stage III (Apartments)

			N	ate the q	uarity of	, moon	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			rrection ?		જ .	
S NO	Room	Door, door knob & door stopper fitting	Door, door knob & door stopper cleaning	Window grills & quality	Window grills fitting & finishing	Windows quality	Window fitting & finishing	Balcony railing quality & finishing	French door quality & fitting	CP jali quality and fitting	Edge building	Switch boards fitting covering with plastic covers	Junction box covers painting
2		10.00	10.00	,	~	~				-	X		1
	Bedroom 1 M · Bed	1	1			~	~	_	_	_			
2	Bedroom 2 C-Bed							_		_	-		
3	Bedroom 3				~		~	_	-	-	X		
1	Drawing			~				-	-	-	_		-
5	Dining	-	_	-				_	_			_	_
5	Lobby 1	-							_		~		X
7	Utility / balcony 1			-		_	-	_	_				X
8	Utility / balcony 2				X		-	_	_		-	_	_
9	Utility / balcony 3	_	_	-	-	_	-		_	_	X		
10	Kitchen	-	-		X		1		_				X
11	Toilet 1 M-wi		~	1		1			_		1	/	
12	Toilet 2 Coroj					~			_	-	_		_
13	Toilet 3	-	-	-									
14	Other				-		-	-					1
15	Other												
	marks work!-1)	pilel	pain	ling	work	1 to	loe.	iorgin	re.				
	2)	Flat	to be	یات داد	ean,		-						

Quality Control Check Repot. Stage: After Finishing Stage II (Apartments)

Flat No	A-504	Other	-	Sl. No.	42236		
Company	MRGV	Project	BRGV	Phase	_		
Prepared by		Sign	Serts	Date	14-08-2023		
Project Manager	Sarking	Sign	Sylfu Son -	- Date	19-08-1023		
Previous stage report	no.	41880	Report filed and sign		Yes No		
Checked By MD on		MD Sign		For filling	Yes No		
Recommendation: 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. Inspection should be done after: Completion of flooring, bathroom /utility tiles, first coat of paint. Completion of doors, windows, grills, electrical wiring, switches must be done in next stage False ceiling must be completed before flooring. Kitchen platform, granite and dado must be completed where modular kitchen is not provided. Provide granite soffit for main door and balconies in this stage.							
Miscellaneous check: Main door fixed with lock & stopper Yes No							
	Main door fixed with lock & stopper Yes No Granite soffit for balcony required Yes No Granite soffit for balcony provided Yes No						
Balcony granite soffit		Good Avg Poor			Good Avg Poor		
Granite soffit for mai		Yes No	Granite soffit for ma		Yes No		
Main door granite so		Good Avg Poor	Main door granite so polishing		Good Avg Poor		

Quality Control Check Repot. Stage: After Finishing Stage II (Apartments)

	Tiling & granite work			Rate the	e quality	of (Good	d ✓, Av	g. X , P	oor – ne	eds corre	ection X	×, NA)		
S No	Room	Workmanship of tiling	White cement filling around CPVC lines	Corners finishing	Finishing near doors	Finishing on top of tiles	Finishing near ventilators	Step at bathroom entrance / utility	Step for shower / pot wash	Tile joint grouting	Granite platform finishing and edge polishing	Granite platform slope	Granite platform height	Finishing under granite platform
1	Toilet-1 M. Toi	1		~		1	1		1	~	-	-	_	-
2	Toilet 2 (+ 76)	~	~	X	X				/	×	_	_	_	_
3	Toilet 3	-	-	1	1	_	1	-	1	1	-	-	-	_
4	Toilet 4	_	1		_	_	_	-	_	_	_	_	_	_
5	Wash basin in dining area	_	-	_	-	_	_	_	-	_	-	_	_	~
6	Kitchen			×	_	1	-	-	-	~	1	~		/
7	Utility	/	/		×	V	/	~	1	V	_	_	_	-
8	Other													
9	Other													
Ren	narks Note:-1) Gn	outing	are	ek to	be	ingo	oved	,					

Quality Control Check Repot. Stage: After Finishing Stage II (Apartments)

	Flooring & painting			Rat	te the qua	ality of (C	Good ✓,	Avg. X,	Poor -	needs cor	rection >	X, NA)	
S No	Room	Color variation of floor tiles	Flooring workman ship & grouting	Skirting size (3")	Skirting workmanship	Plastering above skirting	Plastering & finishing of walls	Crack filling	Loft Finishing	Windows check	General quality of painting & finishing	Door & frame painting quality	Door beading, luppam and painting quality.	Edge building
1	Bedroom 1 M. Red		S			1			•	~	1			
2	Bedroom 2 (- Red		~		~		/		-		\cdot		×	X
3	Bedroom 3	_	-	_			_	~	-	_	-	-	_	
4	Drawing		/		~	~	✓		_	~	~		~	X
5	Dining	-	_	-	1	_	<u></u>	-	-	_	_	6	-	-
6	Lobby 1	_	_	-			_				_	_	_	_
7	Utility / balcony 1			1	1	×			-	-		/		X
8	Utility / balcony 2	V		-	-	_			_	_		/	X	
9	Utility / balcony 3	-	-	-	•	-	-	-	-	-	-	-	<u> </u>	-
10	Kitchen	/				/			×				. —	X
11	Other													
12	Other													
	Remarks NoT	E 1,-1)	In	(, To;	, pa	inline	wed	k nor	t do	ne.				
	(2) General painting is a flat to be improved.													
	(3) Its false ceiling work purding in a flat.													

Quality Control Check Repot. Stage: After Plumbing & Electrical (Apartments)

Flat No.	A-504	Other		Sl. No.	41880
Company	MRGV	Project	BRGY	Phase	_
Prepared by	P. Bharath	Sign	PB.	Date	29/05/23
Project Manager	Saxwax	Sign	Sylly Son	Date	29/05/23
Previous stage repo		_	Report filed and si	gned by PM?	Yes No
Additions & alterat	ions sheet date	_	All pages signed b	y engineer & customer?	Yes No
Checked By MD or	1	MD Sign		For filling	Yes No
Stop further wo	rk. Proceed with work	after submitting AT aking corrections po	Proceed only after reche R on QC report to QC to pinted out in the QC repo	eam.	

Inspection should be done after:

- · after cleaning the apartment.
- before starting painting, tiling & flooring.
- electrical conduct, waterproofing & plumbing work is completed (for stage II only).
- additions & alterations is finalized and signed. In case there are no additions and alterations printout of email by PM to CR confirming the same must be filed.
- additions & alterations sheets to be transferred to QC file. QC to check if A&A are made as per request.

After Plumbing & Electrical Check.

Notes:

- 1. Mark for correct or minor mistake which does not require correction
- Mark X for minor mistake that requires minor correction.
- 3. Mark XX for major mistake that requires correction by replacement or re-fixing.
- Mark X X X for major mistake that cannot be corrected.
- 5. Location of CPVC & PVC fittings must be checked as per measurements given in circular. Tolerance 1".
- 6. Location, height and spirit level of electrical points must be checked as per measurements given in circular & plan. Tolerance 1".
- 7. Civil work near pipes in balcony & utility must be neat and mortar should be removed from the pipes.
- Water proofing must cover all pipes & check height above SFL
- 9. Fasteners must be used as specified in circular. Especially check fixing of PVC pipes.
- 10. Height of DB box must be 6" below false ceiling level or 12" below slab level.
- 11. In case of many changes in civil work, electrical work and plumbing work, a new drawing must be prepared at HO and approved by MD.

Quality Control Check Repot. Stage: After Plumbing & Electrical (Apartments)

S No	Room	Civil work near pipes in balcony & utility ⁷ (• or ×)	CPVC & PVC Check ⁵ (• or ×)	Electrical points check ⁶	Water proofing check ⁸ (✓ or ×)	Proper use of fasteners check 9 (• or ×)	Placement of DB ¹⁰ (✓ or ×)	Placement of Generator changeover (• or ×)
1	Bedroom 1 M. Bed	_	_	~	_	_	_	_
2	Foilet 1 M-Toi	_	~	~	~		-	_
3	Bedroom 2 K. Bod	_	11-11	~	_	_	_	
4	Toilet 2 C-Toi	_	V	~	~		_	_
5	Bedroom 3	-	-	_	_		_	_
6	Toilet 3	-	-	_	_	_		
7	Drawing		_	~	_	_	V	
8	Dining	_	_	~			_	-
9	Lebby 1	_	_	_	_	-	-	_
10	Utility / balcony 1	~	~	~	~	~	_	_
11	Utility/balcony 2	~	~	~		V		_
12	Utility / balcony 3	_	_	_	_		_	
13	Kitchen	_	~	~	_	_	_	_
14	Other							
15	Other							
Ren	marks)) Coy	de of	lletrical	Switch 1	Bookd's to	be fixe	of brotox	ly inthef
Rei	marks on additions &	alteration sheet	:					
Sig	ned by engineer,		Yes No	Signe	d by customer,		Yes No	
Re	vised drawing required	d from HO	Yes No	Appro	oved revised dra	wing attached	Yes No	

Quality Control Check Repot. Stage: After Plumbing & Electrical (Apartments)

Miscellaneous check	
Screeding done on walls upto 12" outside bathroom/utility	✓ Yes □ No
Bathroom /utility filled with 4" water for water proof check	☐ Yes ☑ No
Hole packing done around all pipes in ceiling and internal walls	Yes No
Remarks:	

Quality Control Check Repot. Stage: After Plastering (Apartments)

Flat No.	A - 504	Other	-	Sl. No.	41835	
Company	MRGV	Project	BRGV	Phase	_	
Prepared by	SALKIRAN	Sign	Sert	Date	23-05-2023	
Project Manager	SARWAR	Sign	Spelyh	Date	23-05-2023	
Previous stage repor	t no.	41442	Report filed ad signe	d by PM?	Yes No	
Checked By MD on		MD Sign		For filling	Yes No	
Recommendation:						
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 fur	ther work only after m	aking corrections pointe	ed out in the QC report.	ATR not required.		
	ther work. ATR not re			•		

Inspection should be done after:

- brickwork & 2 coats plastering is completed
- after cleaning the villa.
- · Water proofing, screeding in bathrooms is completed.
- before starting painting, tiling & flooring.

Plastering Check.

Notes:

- 1. Mark for correct or minor mistake which does not require correction
- 2. Mark × for minor mistake that requires minor correction.
- 3. Mark XX for major mistake that requires correction by replacement or re-fixing.
- 4. Mark XXX for major mistake that cannot be corrected.
- 5. 9"unplastered area from SFL should be left including in common areas and terraces.
- 6. Windows must be checked with templates. Plastering must be 3mm margin for luppum work. Tolerance 1/4".
- 7. Provision of tiles in bathrooms, kitchen & wash areas (rough plastering).
- 8. Check size of sink bowl. Hole should be 1" to 2" larger. (Tolerance: 1")
- 9. All doors frames should have 1/2" grooves.
- 10. Sill top must me of uniform thickness, correct height, at one level & without broken edges.

Quanty Control Check Repot. Stage: After Plastering (Apartments)	Quality Control Check Repo	ot. Stage: After	Plastering (Apartments)
--	----------------------------	------------------	-------------------------

S No	Room	Skirting Provision (• or x)	Furnishing around door frame (< or x)	Beams & columns finishing (• or *)	Finishing of lofts (vor x)	Electricity junctions finishing (or x)	Windows check (vor x)	Tiles provision (or x)	Sink provision & size (• or ×)	Grooves for door frames (• or ×)	Balcony & terrace sill top finishing (or x)	Screeding in bathroom & utility (or x)	Screeding in 6" above FFL? (or x)
1	Bedroom 1 M. Bed			V		~	~	_	_	×	-	_	-
2	Toilet 1 M. Toi	_		V	_		-		_	/	_		V
3	Bedroom-2 (Red			~	1		×	_	-	X	-	_	_
4	Toilet-2 c-to;	_			_	×	_	~	_		_		~
5	Bedroom 3	_	-	-	-	-	-	-	-	_	_	_	_
6	Toilet 3	-	1	_	_	_	_	_	_	1	_	_	_
7	Bedroom 4	-	1	_	1	_	_	1	1	1	_	_	_
8	Toilet 4	_	_	_	_	_	_	-	1)	_	_	
9	Drawing	~	/	~	1	/	×	-	1	X	_	-	=
10	Dining	1	_	1	1	-	1	1	1	-	1		_
11	Lobby 1	-	_	_	-	1	1	_	-	1	_		_
12	Lobby 2	_	_	_	_	-	1	_	-	_	_		_
13	Balcony			V	-	~	1	-	-	1	_	1	_
14	Utility	-		~	1	~	-		_	×	_	V	V
15	Portice	_	_	_	_	1	_	_	_	_	_	_	_
16	Kitchen	/	_	~	V	~		/	~	_	_	_	_
17	Other												
Ren	narks NOTE ! - 1)	Gros	ives o	for do	or fi	emel	work	to be	ing	overed	,		

Quality Control Check Report. Stage: After Brickwork (Apartments/ Lab Spaces)

				partificity/ Lab Space	S)
Flat No.	A-504	Others		Sl. No.	
Company	MRGV	Project		Phase	41442
Prepared by		Sign	BRGV		_
Project Manager	K. Snehon		Syclop	Date	07-03-2023
	Sarwar	Sign	Sylyho &	Date	
Previous Stage report	no.	40595	Report filed and sig	gned by PM?	07-03-2023 VYes No
Apartment No.		Other		other	LE Tes LIVO
Checked By MD on		MD Sign		For filling	Yes No
Recommendation:					
Stop further work.	Submit ATR on OC	report to QC team. Pro	oceed only after rechar	k hv. OC	
Stop further work.	Proceed with work a	after submitting ATR o	in OC report to OC too	100	
Proceed with furth	ier work only after ma	aking corrections point	ed out in the OC report	ATD not required	
Troceed with furth	er work. ATR not rec	uired.	ea out in the QC report	ATK 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:

- 1. Mark v for correct or minor mistake which does not require correction
- 2. Mark X for minor mistake that requires minor correction.
- 3. Mark **X X** for major mistake that requires correction by replacement or re-fixing.
- Mark XXX for major mistake that cannot be corrected.
- 5. Wall thickness should be as per plan. Use of 4", 6" & 8" blocks must be checked.
- 6. All walls should have 2 beds of about 2"to 3" thickness with one no. 6 mm or 8 mm rod with M15 CC.
- 7. Chicken mesh should be used in each and every joint between RCC & Brickwork.
- 8. Joint between brickwork & beam on external side must be filled.
- 9. Check room dimensions with working plan. (Tolerance: 1")
- 10. Diagonals of each room shall be equal. (Tolerance: 2")
- 11. Balcony sill level should be 3'3" from SFL. (Tolerance: 1")
- 12. Check room height with specified height. (Tolerance: 1")
- 13. Check plumb of walls wherever it appears to be out of plumb. (Tolerance: 1/2")
- 14. Specify the No. of beams which are not aligned by more than 1"in a room.
- 15. Door frames must have black Japan coating and wood primer /pellambar at cost of painter.

Quality Control Check Report. Stage: After Brickwork (Apartments/ Lab Spaces)

S No	Room	Wall thickness (\checkmark or \times)	Beds in walls (v or X)	Chicken mesh (v or X)	External brickwork & beam joint (• or ×)	Room Dimensions (• or x)	Room Dimensions Difference in inches	Diagonal (v or x)	Diagonal Difference in inches	Balcony sill level	Room Height (• or X)	Plumb of walls (Good/Avg./Bad)	Alignment of beams and walls - Nos.
1	Bedroom 1 m. bed	1	/	/	X	~	-	/	-	_	/	mg	V
2	Toilet 1 M. Toi	/	/	/	V	/	-	/	-	_	/	-tj	
3	Bedroom 2 K. bed	1	/	/	×	1		/	_	-	V	11	
4	Toilet 2 C. To:	V	V	1	V	/		/	_	_	/	h	/
5	Bedroom 3	_	-	-	-	_	_	_	_	_	-		
6	T oilet 3	_	_	_	_	_	_	_	_	_	_	_	-
7	Drawing	V	V	V	1/	/	_	V	_	-	/	Aug	V
8	Dining	V	/	/	/	V	_	/		-	/	"	V
9	L obb y 1	_	_	_	_	_	_	_	_	_	_	_	_
10	Utility / balcony 1	V	~		V	~	_	V	_	-	V	Aug	V
11	Utility / balcony 2	V	V	/	/	/	_	V	-	_	/	"	V
12	Utility / balcony 3	_	_	_	_	_	_	_	_	-	_		-
13	Kitchen	V	V	X	×	/	-	/	_	_	/	Aug	/
14	Other											,	
15	Other												
Rei	marks												
													·····
-													

Stage: After Brickwork (Apartments/ Lab Spaces) **Quality Control Check Report.** Good Avg. Bad Quality of edges and corners in all rooms? Specify rooms that need correction: Misc. Checks. Was 3.75 CFT proportion box provided? Yes No Good Avg. Bad Condition of proportion box? Cant' say Was the Apartment cleaned before starting brick work? Yes Yes ΠNo Is the Apartment cleaned for plastering? High Medium Low Wastage? Storage of building material like bricks sand and cement. Good Avg. Bad Yes П Drum (200 ltrs) provided for curing in each flat? Remarks: Door Frames & Windows check Notes: 1. Mark ✓ for correct or minor mistake which does not require correction 2. Mark X for minor mistake that requires minor correction. 3. Mark **X X** for major mistake that requires correction by replacement or re-fixing. 4. Mark **X X X** for major mistake that cannot be corrected. Window template depth should be between 2 to 2 ½"after plastering. 6. Lentil level should be 7'3"from SFL & 7'from FFL. (Tolerance 1"). Lentil should be as per standard design. 7. Lofts should be at a height of 7'to 7'3" from FFL. Kitchen plat form thickness should be 2", SFL to bottom 31".. (Tolerance 1") 8. Slopes of lofts and kitchen platforms to be checked by using 12"spirit level and check height from floor from 2 or 3 points. 9. Thickness of platforms & lofts should be between 2 & 2.5".

draft brickwork check report for Apts dt 19-03-22 ver7

10. Provide single layer table brick at bottom of each door frame without threshold.

13. Z angle template must be 1" from brick wall surface from the inner side.

11. Check Z angle template size (Z angle for bathroom ventilators not required in new projects).

12. Window opening must be checked with MS square pipe templates of 2 sizes for inner and outer openings.

Quality Control Check Report. Stage: After Brickwork (Apartments/ Lab Spaces)

S No	Room	Door size, face and position (✓ or 🗙)	Brick at bottom of door frame 10 (or X)	Door frame hold fast provision and fasteners.	Door lentil design & level (✓ or X)	Door diagonal check	Door Plumb - two sides	Windows lentil design & level. Sill level	Windows size (✓ or X)	Windows - template depth & diagnal ⁵ (or X)	Windows - template red oxide painting (or X)	Loft & Kitchen platform height (or X)	Loft & Kitchen platform slope (• or X)	Door size, face and position (or x)
1	Bedroom 1 m. bed	V	V	/	V	/	V	/	1	/		_	_	_
2	Toilet 1 m. Toi	V	/	V	/	/	/					-	_	_
3	Bedroom 2 K. bed	/	/	/	/	/	V	V		V	-	_	_	-
4	Toilet 2 (. Toi	/	V	/	/	/	V			_			_	_
5	Bedroom 3	_	_	_	_	_								-
6	T oilet 3	_	_	_	_	-		_				_	_	_
7	Drawing	_/	/	V	V	/	/	/	/		/		_	_
8	Dining	_	_	_		_	_		_		_	-	_	_
9	L obby 1			_	_	_			-	_		_		
10	Utility / balcony 1		V	/	V	/	/		_	_			_	_
11	Utility / balcony 2	/	/	/		V		_	-	_	_			_
12	Utility / balcony 3	_	_		_		_					-	-	
13	Kitchen		_	-	-		_	/	×	V	V	V	~	
14	Other								-					
15	Other													
	Remarks: Note: 1. Kitchen platform was not consted. 2. Loft hacking was not provided.													
		3.	In k	citche.	<u>ς</u> ω	indow	posi	hon u	vay r	not f	provided	e as 1	per Di	awing.



Stage: Before Casting Slab (Apartments/ Lab Space)

Block No	A-(504,505,506)	Slab No. 517,518,5197	06	Sl. No.	40 595
Company	MRGV	Project	BRGV	Phase	-
Prepared by	P. Bhasath	Sign	PB	Date	26-09-22
Project Manager	Saryar	Sign	Syndym Sorm	Date	26-09-22
Previous stage report	no.	40334	Report filed and sign	ed by PM	Yes No
Checked By MD on		MD Sign		For filling	Yes No
Recommendation:	I	<u>L</u>			
Stop further work.	Submit ATR on QC re	eport to QC team. Proc	ceed only after recheck	by QC.	
Stop further work	. Proceed with work at	fter submitting ATR or	n QC report to QC tean	n.	
Proceed with furth	her work only after mal	king corrections pointe	ed out in the QC report.	ATR not required.	
Proceed with furth	her work. ATR not requ	uired.			

Slab Check.

Notes:

- 1. Inspection should be done before casting of slab at each stage i.e. when the slab is ready for casting.
- 2. Prepare Slab Dimensions Check Plan as follows:
 - a. Show outer dimensions of slab. (Tolerance 2")
 - b. Show length and width of balconies (Tolerance 1")
 - c. Show inner dimensions of ducts. (Tolerance 1")
 - d. Show location of sunken slab.
 - e. Print an A3 size plan.
- 3. Mid landing height is no. of risers x riser height. Measure from SFL to SFL. Check staircase of lower floor that has been casted.

4. Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it.

Slab Dimensions Check Plan	n enclosed?		✓ Yes No							
Staircase – mid landing 1	Specified ht:	5011	Actual ht:	5'0"	Within tolerance of ½"?	Yes	□No			
Staircase – mid landing 2	Specified ht:	5'0"	Actual ht:	u' 11/21	Within tolerance of ½"?	Yes	□No			
Staircase width	Specified wd:	7/211	Actual wd:	7211	Within tolerance of ½"?	Yes	□No			
Staircase slab thickness	Specified:	5"	Actual:	511	Within tolerance of 1/4"?	Yes	☐ No			
Slab to slab height	Specified:	10'0"	Actual:	10 02"	Within tolerance of ½"?	Yes	□No			

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

Quality of centering, rod bending and concreting.	
Quality of centering, rod bending and concreting?	Good Avg. Bad
18"extension to beam bottom runners on outer side provided?	Yes No
Quality of Bracing Provided?	☐ Good ☑ Avg. ☐ Bad
Alignment of beams on outer side?	☐ Good ☑ Avg. ☐ Bad
Shuttering leveling?	Good Avg. Bad
Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	☑ Correct ☐ Needs correction
Have L bends been provided at end of beam?	Yes No
Are L bends terminated after outer most beam rods?	☐ Yes ☐ No
Atleast 5 stirrups have been provided above slab for each column?	Yes No
Overlapping length of columns in multiples of diameter	☐ Yes ☐ No
Column self check plan for column above slab is available?	Yes No
Column self check plan attached to this report?	Yes No
Remarks: 1) Roof bending, Rod tying works to be	improved
	nding wiles.
3) For the Bottom of Acrow span they have	not provided propsecon
U) FRP pipes to be provided Just below the pin	soint.

Slab Steel check.

Notes:

- 1. Mark ✓ for correct or minor mistake which does not require correction
- 2. Mark x for minor mistake that requires minor correction.
- 3. Mark X X for major mistake that requires correction by replacement or re-fixing.
- 4. Mark XXX for major mistake that cannot be corrected.
- 5. Columns overlapping length should be 45 to 50 D.
- 6. MS strips should be used for filling gaps.7. Thermocol sheet should be used for electrical junctions.

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

S No	Item	Quantitative Check (✓ or ×)	Qualitative Check (Good / Avg. / Bad)
1.	Steel Check - Beam no of rods	(V 01 X)	Good Avg., Bad
2.	Steel Check - Beam size of bars	<u> </u>	☐ Good ☑ Avg. ☐ Bad
3.	Steel Check - Beams Extra Bars	~	☐ Good ☑ Avg. ☐ Bad
4.	Steel Check - Beams Overlapping & Cranking	✓	Good Avg. Bad
5.	Steel Check - Beams Bearing	~	V
6.	Covering blocks for beams	<u> </u>	Good Avg. Bad
7.	Depth and width of beams	V.	☐ Good ☐ Avg. ☐ Bad
8.	Steel Check - Slab size of bars	<u> </u>	☐ Good ☐ Avg. ☐ Bad
9.	Steel Check - Slab spacing of bars		☐ Good ☑ Avg. ☐ Bad
10.	Steel Check – Slab cranking & chairs		☐ Good ☐ Avg. ☐ Bad
11.	Steel Check - Slab Extra Bars	~	☐ Good ☑ Avg. ☐ Bad
12.	Covering blocks for slab	V	☐ Good ☑ Avg. ☐ Bad
13.	Steel Check - Column steel overlapping length and cranking	V	Good Avg. Bad
14.	Electrical Conducting	V	☐ Good ☑ Avg. ☐ Bad
15.	Steel check – floating columns		Good Avg. Bad
16.	Steel check – slab extensions/ joints		Good Avg. Bad
17.	MS strips used for filling gaps	~	☐ Good ☑ Avg. ☐ Bad
18.	Thermocol sheet used for electrical junctions	✓	☐ Good ☑ Avg. ☐ Bad

	uality Control Check	Repot. Stage: Af	ter Column Casting (A	Apartments.	/ Lab Spaces)						
Q	uanty Control Cures	Column No.	06	Sl. No.	40426						
Block No.	A-[504,505,506,51	518, 519]		Phase	70726						
Company	MRGIV	Project	BRGIV		_						
Prepared by	K. Sneha	Sign	Sw	Date	27-08-2022						
Project Manager	SARWAR	Sign	Syntylan Sun	Date	27 -08 - 2022						
Previous stage report		40334	Report filed ad signed	✓ Yes No							
Checked By MD on		MD Sign		For filling	Yes No						
Stop further work Proceed with furth	Droceed with work a	fter submitting ATR or king corrections pointe	eeed only after recheck a QC report to QC team d out in the QC report.	l.	quired.						
Notes: 1. Inspection should be of the control of t	 Inspection should be done after casting of columns at each stage and before starting centering works for each stab. Prepare Columns Position Check Plan as follows: a. Divide blocks into smaller sub-blocks. b. Show size and orientation of columns. (Tolerance 0.5") c. Show inner – inner space between columns. (Tolerance 1") d. Show diagonals for 20% of bays. (Tolerance 1.5") 										
Columns Position Che	ack Plan enclosed?	Circle each meorrest dimer	Yes No								
	plinth singed by PM is	s available?	Yes No –								
a. Show outer of b. Show length c. Show inner of d. Show location e. Print an A3 s	h beams) Dimensions Chec dimensions of slab. (Tolerar and width of balconies (To dimensions of ducts and lift on of sunken slab. dize plan. mension with green colour.	nce 2") lerance 1") well. (Tolerance 1")	nsion with red colour and m	ention actual d	dimension next to it.						
Slab Dimensions Chec	ck Plan enclosed?		Yes No								
Specified thickness of	'slab? 4	12"	Actual thickness of sla	ab?	41/2"						

draft after column casting for Apts dt 16-10-2020 ver5

Stage: After Column Casting (Apartments/ Lab Spaces) **Quality Control Check Repot.** Quality of centering, rod bending and concreting. Good Avg. Bad Quality of centering, rod bending and concreting? Good Avg. Bad **Ouality of starters?** High Medium. Low Number and size of honey combs? Good Avg. Bad Are the honey combs is slab and columns packed? Number of beams that are sagging, bulging, caved or deflected in the slab by more than 1" Yes No Have 6 cubes each for columns and slab casted and numbered for testing? Yes No _ In case of last column - have column rods been terminated with L bend? Remarks: Note: 1) At couple of places honey combs should be packed with cement motor. Curing. No Bunds for curing made on slab? V Yes Bund size is less than 100 sft? Yes No Drum (200 lts) provided for curing? Yes □No Yes No Gunny bags used for column curing? Distance of tap from further distance that requires curing. (max permitted 100') 651 Frequency of curing in number of times a day (enquire from labourers) 2 times. Is the pressure in the curing pipe more than 15' head? Yes No Quality of infrastructure for curing. Good Avg. Bad Remarks:

Sage: After Column Casting (Apartments/ Lab Spaces) **Quality Control Check Repot.**

Columns height, plumb, steel & level marking check.

- 1. Mark ✓ for correct or minor mistake which does not require correction
- 2. Mark X for minor mistake that requires minor correction
- 3. Mark XX for major mistake that requires correction by replacement or re-fixing
- Mark XXX for major mistake that cannot be corrected
- 5. Tolerance Plumb 0.25"
- 6. Circle actual height of columns if level differs from specified height by more than 1"

7. Mark with white enamel 2ft above concreting level at 2 or more thoses

S No	Col No.	Col type	Heigh	nt in ft		✓ or X)	Honeycombs	Plumb	(→ or X)	9.6
1.			Spec.	Actual	Noof rods	Size of rods		Side 1	Side 2	Reference level marked on column?
	A13	(3	8'6"	8'5"	V					
2.	Bis	CC	8'6"	8'5"		V	Y	/	~	☑Yes ☐No
3.	- 13	CC	8'6"	8'6"	Y	V	/		/	Yes No
4.	- 13	CG	8'6"	8'6"	/	~	V	/	/	✓Yes No
5.	G 13	15	8'4"		V	/	/	/	/	Yes No
6.	H 13	Cy		8'4"	/	/		~	/	☑Yes ☐ No
7.	I13		84	8'3"	/	/	/	V	1	Yes No
8.	K13	(7	8'4"		/	V	V	~	1	Yes No
9.		C 3	8'4"	8'4"	V	V	/	1	1	Yes No
10.	C ₁₃	-3	8'4"	8'4"		/	/		- V	
11.	A12	² 3	8'4"	8'4"	/	~	/		/	
12.	B12	^C 3	8 4"	8'4"	1	/			/	Yes No
	MIZ	C3	8'4"	813"			/		/	☑Yes ☐No
13.	-12	46	8'6"	8'5"		/	/		1	Yes No
14.	H ₁₂	Ly	816"	8'6"			/	~	/	Yes No
15.	I12	(4	816"	8'6"	V	-	/	/	V	☑Yes ☐No
16.	KIZ	L3	8'6"			/	~	/	1	☑Yes ☐No
17.	Au	C3	8'6"	8'6"	/	/	~	/	/	☑ Yes ☐ No
			0 6	8'6"	/	/	✓	/	7	☑ Yes ☐ No

Quality Control Check Repot. Stage: After Column Casting (Apartments/ Lab Spaces)

S No	Col No.	Col type	Heig	tht in ft	Steel	(⋄ or ×)	Honeycombs	Plumb	(v or x)	Reference level
			Spec.	Actual	No of rods	Size of rods		Side 1	Side 2	marked on column?
18.	-11	Cy	86"	8'5"	/	V	/	/	/	Yes No
19.	D,,	CE	6'6"	8'6"	~	/	/	1	V	Yes No
20.	Fi	cq	8'6"	8'6"	/	V	/	/	V	Yes No
21.	Gu	CII	8'6"	8'6"	V	/	/	/	/	Yes No
22.	HII	Cy	8'4"	8'4"	/	/	✓ 	/	/	✓ Yes No
23.	I	CF	8'4"	8'4"	/	/	/	V	/	✓ Yes No
24.	Ku	c ₃	8'4"	8'4"	V	V	/	/	~	✓ Yes No
25.	Ln	C3	8'4"	8'4"	/	~	/	/	/	Yes No
26.	Mu	Cs	8'4"	8'4"	/	/	/	/	/	Yes No
27.	C10	C3	8'4"	8'4"	~	V	/	~	/	Yes No
28.	EID	Cy	8'4"	8'4"	V	/	✓	/	~	Yes No
29.	910	(4	8'6"	8'4"	/	✓	/	V	V	Yes No
30.	Jp	Cy	8'6"	8'4"	/	V	/	V	✓	Yes No
31.	LID	Cy	8'6"	814"	V	\checkmark	/	✓	\checkmark	Yes No
32.	MID	(3	8'6"	8'4"	/	/	/	/	/	Yes No
33.	Aq	۲3.	8'6"	8'4"	/	/	✓	/	/	Yes No
34.	Вq	cs	8'6"	8'4"	/	/	✓ /	~	/	Yes No
35.	- 9	C&	816"	8'4"	/	~	V	V	/	Yes No
36.	69	^c 3	8'6"	8'4"	/	V		/	/	Yes No
37. 38.	Hg	Cy	8'6"	8'4"	/	✓	/	✓	/	Yes No
39.	Iq	Cz	8'6"	8'4"	/	V	/	/	/	Yes No
39.	Kq	€3	8'6"	8'4"	✓ 	✓	/	/	/	Yes No

The state of the s

Quality Control Check Repot. Stage: After Column Casting (Apartments/ Lab Spaces)

S No	Col No.	Col type		ht in ft	Steel	(✓ or X)	Honeycombs	Plumb	(• or X)	Reference level
			Spec.	Actual	No of	Size of		Side 1	Side 2	marked on
40	-				rods	rods				column?
40.	La	c ₃	8'4"	8'4"	V	/	/	/	1	✓ Yes □ No
41.	Mg	^C 3	8 4"	8'4"	/	/	✓	/	/	Yes No
42.	Ag	C3	8'4"	8'3"	/	/	V	/	/	✓ Yes No
43.	Bg	Cy	8'4"	8'3"	/	/	✓	/	/	Yes No
44.	-8	6	8'6"	8'3"	/	/	/	/		Yes No
45.	48	^C 3	8'6"	8'4"	/	/	✓	/	/	Yes No
46.	Ig	Cz	8'6"	8'4"	/	/	./	~		Yes No
47.	Ke	Cz	8'6"	8'4"	/	/	/	V	<u>√</u>	Yes No
48.	_	·C10	8'4"	8'4"	/	/	V	/		Yes No
49.		C,	8'4"	8'3"	✓	/	V	/	<u> </u>	Yes No
50.	_	C ₁	8'4"	813"	/	/	/	/	<u> </u>	Yes No
51.	-	C1	814"	8'3"	/	/	V	/		Yes No
52.	47	(3	8'6"	8'5"	/	/	~		~	Yes No
53.	8,	Cy	8'6"	8'5"	/	/	~	~	V	Yes No
54.									/	Yes No
55.										Yes No
56.										Yes No
57.										Yes No
58.										
59.										
60.									- [
61.									- L	☐ Yes ☐ No☐ Yes ☐ No



Mr. Offic. 30, Ac. 31, A. 32. Minobalipality,
Meddin, Mendel Hisberahad. sprints,
— 91 s. 210,2171. https://medingerines.com
[Peredings 50, Al 5, Westerdalik Residency Omening Valley 11.1].



0 4

Mr. Tallapalli Yatheesh,

Date: 01.06.2022

S o Mr. Tallapalli Ramachandram,

Flat no 2011, 2nd Floor,

Indira Privadarshini Apartments,

Opp Sushma Theater, Vanasthalipuram,

Hyderahad-500070.

Dear Customer.

request you to finalize details like color of walls, etc., during your visit to the site. Our site If you wish to make any minor additions or alterations to the flat that you have booked, we request you to visit the site during office hours between 06.06.2022 & 26.06.2022. We also engineers will make note of these details. For your convenience we request you to take prior appointment so that our engineers can give you their undivided attention. You may contact Mr. G. Sarwar (Project in-charge) on +91-7319104968, Mr. Sobhan Babu (Sr.Engineer) on +91-9100036740 or Ms. Puspalatha (Asst. Engineer) on +91-9848942990 or by email at brgv_const@modiproperties.com

changes are required, and your flat will be completed as per the standard specifications shown in In case you fail to contact us during the above mentioned period, we shall assume that no the model flat.

Thank You.

Yours Sincerely,

For Modi Realty Genome Valley LLP.

Authorised Signator

Please refer to the notes attached herein.

MER

- Working drawings, electrical layout & plumbing drawing for your flat have been enclosed by your reference.
 - Nelect materials that you may choose to provide like tiles, sinks, CP and sanitary ware, etc. must be handed over at our site within 4 weeks of completion of brickwork and internal Plastering
 - Changes to external appearance and colour shall not be permitted. Changes to colour of doors/door frames in bulcony/main entrance shall not be permitted. Change in colour of hale ony walls shall not be permitted.
 - Fixing of grills & gates to the main door / balcony shaff not be permitted.
- Changes in walls, door positions or other structural changes shall not be permitted
- You may provide your own flooring tiles, bathroom tiles, CP & sanitary fittings and they shall be installed by us.
 - Additional shelves & lofts shall not be permitted.
 - Charges & refunds will be as follows: 20

No churge for:

- Choice of two free colors for walls;
- Choice of two/three combinations for bathroom tiles.

Non standard items to be supplied by the buyer & installed free of cost:

- Hardware.
- CP & Sanitaryware.
- Flooring tiles
- Kitchen platform granite / marble.
 - Bathroom tiles.

Extra charges shall be payable for:

- Extra electrical points / switch boards / sockets / switches.
 - Additional kitchen platform with granite & dado.
 - Rounding / polishing of granite platform.
 - Exhaust hole in bathroom/kitchen.

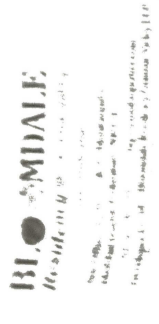
Refund / charges for upgrade or downgrade or substitutions shall be applicable for:

- Kitchen & bathroom tiles.
- Flooring tiles.
- CP fittings.
- Sanitaryware & bathtubs.
- Doors & hardware.
- Kitchen sink.
- Civil work.
- Electrical switches.
- Kitchen platform

No refunds shall be made for:

- Kitchen platform.
- Civil work.







Details of Additions & Atterations

The state of the s		Type Deluxe / Se	Deluze / Semi Deluxe
Braywa bantur.	大 福子 PA	Mr. Talla publi Dam che Lear	
P. S. S. Salata Sala.		Lennil.	
	The second of th		

* Publicity statement that I have given the details of the minor additions and alterations that are required in the	The factor of the first pages affacted herein. Please complete the changes suggested by me, I agree to pay	in the state of th	THE STAND I SHAND GRANDER AND THE STREET AND STREET AND STREET AND THE STREET ON OF DEFORE	it case I fail to deliver these items to the site by the specified date, you may complete	The washing in the first flat as the standard flows a provided to see
---	--	--	--	---	---

Note

- Colour shades of paints may vary from batch to batch & company to company. The Builder will not take responsibility of quality of work for dark shades especially green & blue.
- Shade / colour of natural material like marble and granite can't be guaranteed and may vary from lot to lot. Cracks like appearance in marble is a natural feature and Builder shall not be responsible for repairs or replacement,
- Availability of bathroom or flooring tiles of the same type /colour/make can not be guaranteed and closest possible type/colour/make may be used in its place. infige v
- No further change shall be permitted from this day.
- 5. Please sign on all pages.

Changes in electrical points: (mark on plan)

c hunger

	River
Choice of Bathroom tiles, CP fittings & Sanitary ware: Wru Changer	orm: (mark on plan)
Choice of Bathroom tile	Changes in kitchen platform: (mark on plan) Wo Change

5 Details of solar water heater Other Changes:

2

