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

1000 0000		TOTAL WINDOW	The second secon
Other	Ĭ	Sl. No.	29535
Project	MEG	Phase	(h)
Sign .	FB	Date	03/03/18
Sign .	reli	Date	03/03/18
28336	Report filed and signe	ed by PM	N Yes □ No
MD Sign		For filling	☐Yes ☐No
C report to QC team. Proceedings after submitting ATR on the content of the conte	oceed only after recheck on QC report to QC team ed out in the QC report.	by QC. ATR not required.	
	it No Project mpany Reflect Sign AREA Wious stage report no. Stop further work. Submit ATR on QC report to QC team. Proceed with further work after submitting ATR of Proceed with further work. ATR not required.	Other Project NFC Sign Sign Report filed and sign MD Sign MD Sign Report filed and sign Report to QC team. Proceed only after recheck after submitting ATR on QC report to QC team naking corrections pointed out in the QC report.	ect Content

- 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:

Good Avg Poor	False ceiling workmanship	™Yes □No	False ceiling to be provided?
	polishing		
☐ Good ✓ Avg ☐ Poor	Main door granite soffit edge	☐ Good ∙☐ Avg ☐ Poor	Main door granite soffit workmanship Good Wavg Poor Main door granite soffit edge
Nes No	Granite soffit for main door provided Yes \(\subseteq No	\	Granite soffit for main door required Yes \(\subseteq \text{No} \)
☐ Good ☐ Avg ☐ Poor	Balcony granite soffit workmanship Good Avg Poor Balcony granite soffit edge polishing Good Avg Poor	Good Avg Poor	Balcony granite soffit workmanship
NYes No	Granite soffit for balcony provided	Nés □No	Granite soffit for balcony required
		No □No	Main door fixed with lock & stopper ☐ Yes ☐ No