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

ーレーン・ファ					
I far IVO	E-301	Other		Sl. No.	209-8
Company	BZC	Project	MTG	Phase	
Prepared by	I Ser Know	Sign	202	Date	10 DC
Project Manager	Subba Redd	Sign	7	Date	3000
Previous stage report no					47/4/10
Todor ogme ander to	що.	29913	Report filed and signed by	d by PM	□Yes □No
Checked By MD on		MD Sign		For filling	☐Yes ☐No
Recommendation:					
Stop further work.  Stop further work.  Proceed with furth  Proceed with furth	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 proceed with further work. ATR not required.	port to QC team. Proce er submitting ATR on ng corrections pointed red.	ed only after recheck be QC report to QC team. out in the QC report.	y QC. ATR not required.	
Inspection should be done after:	after:	1			

- Completion of flooring, bathroom /utility tiles, doors & beading, first coat of paint. Completion of 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:

raise ceimig to be provided ?		Avg Poor   Main door granite soffit edge	Wain door granite soft:	See No	(Tranite coffit for main door maning)	Euron's grante south workinguship	Balcony granita soffit moultane		Granite soffit for balcony required	INO SOL EST A TODOOR OF SON OF THE LOS INO	Wall door fixed with lock & ctonner
Yes No		Good Avg Poor				J Good Mayg Poor		Lyres L No		N I CS   NO	VVa INI
False ceiling workmanship	polishing	Main door granite soffit edge	X - X - X	Granite soffit for main door provided   Yes   No		LJ Good Mayg Poor Balcony granite soffit edge polishing		Granite soffit for balcony provided			
Good Avg Poor	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Good Avg Poor		MYPS NO		Good VAvg Poor	100	Whee No	3		

Ren	9	∞	7	6	Ω	4	3	2	_	S No	
Remarks Alote &	Other	Other	Utility	Kitchen	Wash basin in dining area	Toilet 4.	Toiler 3	Toilet 2 とて	Toilet 1 アイ	Room	Tiling & granite work
Provissi on			<	f	1	j	1	<	<	Workmanship of tiling	
2			(	1	1	1	}	<	<	White cement filling around CPVC lines	
1 M				•	ļ	١	1	<	<	Corners finishing	Rate the
Modular		200	ς,	1	-	•	)	_	<	Finishing near doors	e quality
Ko			7	١	1	}	} .		ς,	Finishing on top of tiles	of (Goo
dos			7	-	1	1	}	ζ (		Finishing near ventilators	d V, A
<i>9</i> vo			\		1	١	}	<	ζ	Step at bathroom entrance / utility	Rate the quality of (Good , Avg. X, Poor – needs correction XX, NA)
Muled			/	1	١	1		1	ζ	Step for shower / pot wash	00r – ne
*			7	-	1	١	•	<	ς	Tile joint grouting	eds corre
			)	١	1	١	1	}		Granite platform finishing and edge polishing	ction ×
			١	١	1	)	1	١	)	Granite platform slope	X, NA)
			)	٩	1	1	)		)	Granite platform height	
		3	)	}	1	}	)	}	)	Finishing under granite platform	

Γ-	$\neg  au$			_	_	-	-					1777							
				12	=	O	9	2 2	æ -	7	Ų.	Ŋ	4	1	IJ	2	-	S No	_
		1 No. 16	Remarks	Other	Other	Kitchen	Othly / balcony 3	Calify / balcony 2	Diffiny / balleony 1	I Hilliam / 1 1	Lobby 1	Dining	Drawing	SIN CHROME		Bedroom 2 KB	Bedroom I H 5	j l	Flooring & painting
		6	- 1			<	ļ	4	· <	1	k		<	K		<	<	Color variation of floor tiles	-
		C Com				۲	•	Ź	<		X		ζ.	<	, <		5	Flooring workman ship & grouting	1
			>		,		١	•	(		K		<	ζ	K		ς	Skirting size (3")	Rat
		wing			,		1	•	<	,	K	X	.	<b>〈</b>	K	K		Skirting workmanship	Rate the quality of (Good
		73			<		١	)	ζ.		_	<	`.	<,	K	(	5	Plastering above skirting	ity of (Go
		Jare			<		١	)	7	:	K	<	,	<	<	.			od V. Avo
	5	le .			<	1	1	)	<		<	<			\	K	>	2 2	×
					<		1		3	4	ſ			}	)			Loft Finishing	
					7	1	1	( >	۷	1	<	<	K	,	ς	<	,	General quality of painting & finishing Door & frame painting uality	de como
					K	1	J			1		<	, <	K	`	<	q	Door & frame painting uality	3
					<	1					j	<	5		ζ	5	D	oor beading, luppam ad painting quality.	ATA.
					X	1	×	X		•		<	<	1	,		I	Edge building	