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

Flat No		2.1			
1 Idt 140	トーコのリーコ	Other		SI. No.	3120)
Company	BNC	Project	MEC	Phase	(=)
Prepared by	P. San Kun	Sign	D. A.	Date	81/8/12
Project Manager	S. Sha Reddy Sign	Sign	7	Date	81/8/18
Previous stage report no.	0. 1 11	29889	Report filed and signed by	d by PM	LY 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.	Stop further work. Submit ATR on QC report Stop further work. Proceed with work after some Proceed with further work only after making proceed with further work. ATR not required precion should be done after.	port to QC team. Proceer submitting ATR on ng corrections pointed red.	Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck l 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. Proceed with further work. ATR not required.	by QC. ATR not required.	

- 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
- l'alse 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	ng 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 Avg Poor Main door granite soffit edge
∏ Yes □ No	Granite soffit for main door provided Yes No	Yes No	Granite soffit for main door required Yes No
Good VAvg P	Balcony granite soffit edge polishing	Good Avg Poor	Balcony granite soffit workmanship Good Avg Poor Balcony granite soffit edge polishing Good Avg Poor
Yes No	Granite soffit for balcony provided	Yes No	Granite soffit for balcony required
		Yes No	Main door fixed with lock & stopper Yes \(\subseteq No

	Ren	9	∞	7	6	5	4	w	t-	ر		S No	
Note	Remarks 🕢 . In	Other	Other	Utility	dining area Kitchen	Wash basin in	Tailet 4	Tortlet 3	1011012	i	Toilet I HT	Room	Tiling & granite work
	US Lik		"					4	<	\ 	\	Workmanship of tiling	
१	250	!	K				•	•	<			White cement filling around CPVC lines	
1			}		-	 -)	}	\ \ .!_	<)	Corners finishing	Rate th
	5		<	1		 - -			۲ _.	<	I	Finishing near doors	Rate the quality of (Good , Avg. X, Poor - ne
Modular	tile			. 1			J)		7	•	I	Finishing on top of tiles	of (G00
	からたよ	_		1		1	1) ,	<	<	F	Finishing near ventilators	d , A
Citchen	·		<	ĺ	-		J	(· \	<	S	tep at bathroom entrance utility	g. ×, I
) XC			5	1		1 1	j	<		1		tep for shower / pot /ash	oor – ne
Mide			X	1	,	}	}	<		<	,	Tile joint grouting	eds corr
			1	1)			1	G	ranite platform finishing and edge polishing	ection X
			1	1	1	J		-		1	(Granite platform slope	eds correction XX, NA)
			[Į	-	1	1	į		1	(Granite platform height	
				١	\		1	ſ)		Finishing under granite latform	

Selection of floor tiles Color variation of floor tiles Color variation of floor tiles					ì	12	,	1	10	9	∞	7	9	S	4	S	2		S No	
floor tiles Flooring workman ship & grouting Skirting size (3") Skirting workmanship Plastering above skirting Plastering & finishing of walls Crack filling Loft Finishing	Remarks	Remarks	Remarks	Remarks		Other		Other	Kitchen				Labby 1	Dining	Drawing	Bedroom-3	Bedroom 2 と73	_	ľ	Flooring & painting
ship & grouting Skirting size (3") Skirting workmanship Plastering above skirting Plastering & finishing of walls Crack filling Loft Finishing										!	<	<	1	,	<		<	<		
Skirting workmanship Plastering above skirting Plastering & finishing of walls Crack filling Loft Finishing									<	1	<	<	1	<	ς.	1	<	<		
Plastering & finishing of walls Crack filling Loft Finishing									<	1	<	<	1	<	5	١	<	<	Skirting size (3")	Rate
Plastering & finishing of walls Crack filling Loft Finishing									<	1	<	<	1	<	5	1	<	(the quali
Plastering & finishing of walls Crack filling Loft Finishing									<	1	<	<	1	<	<	1	<	<		Rate the quality of (Good
Loft Finishing									<	1	<	\	1	<	<	1	K	4		
Control Loft Finishing Control Contro									<		(5		<	5	1	<	<	Crack filling	V, AVg. X, Fu
General quality of painting & finishing Door & frame painting quality									<	1	1	١	1	,	1	1	}	}	Loft Finishing	Poor - need
Door & frame painting quality									<	-	<	X		(<	, 1	<	<		IS COLLECT
									1	1	1	<		\	<	1	<	<		Heeds collection > , NA)
Door beading, luppam and painting quality.									1	-	}	<	1	١	<	,	K	<		25
Edge building									<	\ i	\ \	7.		<	<	1		<	Edge building	