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

PI		Sto Sto	Recon	Check	Previo	Projec	Prepared by	Company	Flat No
Proceed with further work. ATR not required.	oceed with fu	p further wo	Recommendation:	Project Manager  Provious stage report no.  Checked By MD on	ed by	any	0		
	Proceed with further work only after making corrections pointed out in the QC report. ATR	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.		n	ort no. 28215	Sw. Subballe 13 Sign	P. Son Kony	BNC	P-607
ulred.	king corrections pointed	report to QC team. Proc		MD Sign	<b>®</b> 187.8€	Sign	Sign	Project	Other
	d out in the QC report.	eed only after recheck			Report filed and signed by PM	188	Rady	りずい	
	ATR not required.	by QC.		For filling	d by PM	Date	Date	Phase	SI. No.
			3 <b>-</b>	Yes No	□Ycs □No	8/2/18	8/2118	1-1	29266

- Inspection should be done after:

  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:

False ceiling to be provided?   [☑] Yes ☐ No	Main door granite soffit workmanship ☐ Good ☐ Avg ☐ Poor ☐ Main door granite soffit edg	Granite soffit for main door required Yes No	Balcony granite soffit workmanship Good Avg Poor Balcony granite soffit edge	Granite soffit for balcony required Yes No	Main door fixed with lock & stopper   Ly yes   No
False ceiling workmanship	oor   Main door granite soffit edge polishing	Granite soffit for main door provided Wes No	Ooor Balcony granite soffit edge polishing	Granite soffit for balcony provided	
☐ Good ☐ Avg ☐ Poor	Good WAvg Poor	□Yes □No	polishing Good Avg Poor-	☐Yes ☐No Jo	

Rei	9	∞	7	6		S	4	w	2	-	S No	
Remarks	Other	Other	Utility	Kitchen	dining area	Wash basin in	Toilet 4	Toilet 3	Toilet 2 ( T	Toilet 1 M5	Room	Tiling & granitc work
			<	-		[	1	`	<	<	Workmanship of tiling	
			<	١		1	1	1	ζ.	<	White cement filling around CPVC lines	
			<	1		1	1	}	\\ \( \)	ζ,	Corners finishing	Rate th
			<	1			ĺ	ſ	< ,	ζ	Finishing near doors	Rate the quality of (Good ✓, Avg. X, Poor – ne
			K	1		-	}	}	<	<,	Finishing on top of tiles	of (Good
			١	1			1		<	<,	Finishing near ventilators	۸ ، A
			<	Ţ		•	,	}	<	ζ,	Step at bathroom entrance / utility	g. X, P
			ς,	1		1.	1	1	<		Step for shower / pot wash	00r – <b>ne</b>
			ζ,	1		\	}	j	Κ,	ζ	Tile joint grouting	eds corre
			-	-			J	-			Granite platform finishing and edge polishing	eds correction XX, NA)
			Ţ	•		1	•	)	-	5	Granite platform slope	X, NA)
			Ţ	ę,		ſ	)	j	1	١	Granite platform height	
			-ax:	Ŋ		1	1	}	}	)	Finishing under granite platform	

			12	<del> </del>	10	9	∞	7	6	5	4		a a	2	1	S No	
		Remarks Note	Other	Other	Kitchen	Utility / balcony 3	Utility / balcony 2	Utility / balsony 1	Lobby 1	Dining	Drawing	Bearoom 3 Call	2 6	را	Bedroom 1 MB	Room	Flooring & painting
	to	<i>A</i> ,				)	< :	<,	1	<	ς,	<	`<	,	<u> </u>	Color variation of floor tiles	
ार्ड कि	(0)	diffusut			<		<	ς.	1	<	<	<	<		<	Flooring workman ship & grouting	<u> </u>
deed	moleta	(%)		×		1			[	`	<	<	<		<	Skirting size (3")	Rate
phone	5/2	plekor				-			1		\ \ \	<	<,	.<	3	Skirting workmanship	the qual
fine.	4-13-				<	1	< '	<.	ì		ς,	<	5		<	Plastering above skirting	Rate the quality of (Good
1	mortes	44		<		1 (		ζ	) <		ς,	5	<	<		Plastering & finishing of walls	<
	मारा ह	er Swi		<		1 k	K		<		< ,	ς,	<	K.	`	Crack filling	Avg. X, P
-	30	ishina		<	,	{ - -	,		) (		,	5	ş	1		Loft Finishing	Poor – nee
	ench J	Stage		K	1	<	<		1 <				< ,	<		General quality of painting & finishing	ds correct
0	law al	E)		ſ	<b>e</b> v		K		1	<	. <	` <	ζ,	\ \ \	E q	Poor & frame painting uality	needs correction X X, NA)
	glass R	Chael			1	١	<	,	1	<	k	, ,	`	<	D ar	Poor beading, luppam and painting quality.	Z
,	Salian	<u>`</u> \$		_		<		-	j	<		<		ζ	,	Edge building	
e.	\{\frac{2}{5},\frac{1}{3}																

Page 3 of 3