uality
Contro
ity Control Check Repot. Sta
Report.
Stage:
age: After Fir
Finishin
g Stage I
e III (Ar
partments)

7-4-7	31. INO.	31413
Company (Mr-12 Project Pmr	Mr - L Phase	
Prepared by P. Ser June Sign No.	Date	8:100
Project Manager 12 Shansh Kimer Sign	Date	8/16/01
Previous stage report no. 31046 Report	Report fried and signed by PM	M Wrcs No
Checked By MD on MD Sign	For fil	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. Inspection should be done after:		not required.

- Completing stage II works.

 Complete works like 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.

- 1. Window grills must be fitted at the depth of 1/2" from the wall.
 2. Switchboards must be fitted to plum.
- Cover junction boxes with cement covers and not FVC covers. Use pin head type sheet metal screws (not MS).

Miscellaneous check:

	Video door phone to be provided Ye		Modular kitchen workman ship - Go	
	Yes No		ood Avg Poor 1	Yes WNo
	Video door phone provided	workman ship & finishing	Good Avg Poor Modular kitchen granite & dado	Modular kitchen provided
1	☐Yes ☐No	2000 2000 400	Good Avg Poor	☐ Yes ☐ No —

Page 2 of 2		

Ren	15	14	13	12	11	0.1	9	∞	7	6	S	4	w	12	Н	S No	1 305.00
Remarks	Other	Other	Toilet 3	Toilet 2 くて	Toilet 1 ペス		Utility+baleeny 3	Utility/balcony 2	Utility / baleony-1	Lobby-1	Dining	Drawing	Bedreem 3	Bedroom 2 KB	Bedroom 1 MB	Room	
Trench				<	ς.	<	1	,	<	1	1	<	}	<	<	Door, door knob & door stopper fitting	
dow				V	۲	ς	•	Ņ	V	-	\	<	1	~	<i>\sqrt{\sq}}}}}}}}}}} \signt\signt\signt\signt\signt\signt\signt\signt\sightit{\sint\signt{\sqrt{\sint\signt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sin}}}}}}}}}}} \signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt\signt{\sin}\signt\</i>	Door, door knob & door stopper cleaning	
glass				V	V	X		\	/	1,	7		}	<	<	Window grills quality	Rate the quanty of (Good
73-7				\ \ \	<	ς	1	ĺ	\			~	ţ	<u> </u>	~	Window grills fitting & finishing	fugnity or
1					1	ζ	1	-	})	(<	}	~	<u> </u>	Windows quality	
1				<	<u> </u>	ς.	٩	<u></u>	**************************************	1	\	\sim	ı	~	<	Window fitting & finishing	V, AVE.
0 0			3	1)	1	V	1		Ţ			}	-	Balcony railing quality & finishing	X, FOOL -
90 300 300 300 300 300 300 300 300 300 3				1	1	Ţ		XX	~		1	\	•		-	French door quality & fitting	=
				<	<	V	1	<	<	1	1)	1		CP jali quality and fitting	eeds coffection $\times \times$, NA)
				<	X	<	1	X	×		X	<	ľ	/	<	Edge building	XX,
				<	\ \	τ,	1	<	<	1	`	<	-	<		Switch boards fitting & covering with plastic covers	VA)
				<	10	`	1	7	<	- P	<	ζ.	١	<	<	Junction box covers painting	