Quality Control Check Repot. Stage: After Plastering (Villas)

Villa No. Z Stage SI. No. 2 A 4 2 9 Company Algorithm Project Algorithm Phase II Prepared by Project Manager Sign Algorithm Date Algorithm Previous stage report no. Project No Project Manager Project Manager Project No Proj		ATR not required.	d out in the QC report.	✓ Proceed with further work only after making corrections pointed out in the QC report. Proceed with further work. ATR not required.	Proceed with further work ATR not required.	Proceed with furth
Stage Note Project Project Phase Phase		ву QС.	seed only after recheck	eport to QC team. Proc fer submitting ATR or	Submit ATR on QC r	Recommendation: Stop further work.
Stage All An ell-te Project Meland definition Phase	☐Yes ☐No	For filling		MD Sign		Checked By MD on
Stage Allow ell-te Project Melon ell-te Phase	Yes No		Report filed and sign	48297	no.	Previous stage report
Stage Stage SI No. * Allow ente Project Meloniente Phase P. In Kun Sign Pitch Date	21/6/12		Red _	Sign	Rodlesham	Project Manager
Stage SI No SI No.	21/6/14	Date	Pindy	Sign		Prepared by
Stage SI. No.	F)	Phase	Metome est to	Project	Milm estate	Company
	27429	Sl. No.		Stage	(n.)	Villa No.

Inspection should be done after.

- brickwork & 2 coats plastering is completed after cleaning the Villa.
- water proofing, screeding in bathrooms is completed.
- before starting painting, tiling & flooring.

Plastering Check. Notes:

- Mark ✓ for correct or minor mistake which does not require correction
- Mark X for minor mistake that requires minor correction.
- Mark XX for major mistake that requires correction by replacement or re-fixing
- Mark $\times \times \times$ for major mistake that cannot be corrected.
- 9"unplastered area from SFL should be left including in common areas and terraces. Windows must be checked with templates. Tolerance 1/4".
- Provision of tiles in bathrooms, kitchen & wash areas (rough plastering). Check size of sink bowl. Hole should be 1" to 2" larger. (Tolerance: 1")
- Sill top must be of uniform thickness, correct height, at one level & without broken edges. All doors frames should have 1/2" grooves.

Ren	19	18	17	16	15	14	13	12	11	Ξ	æ	×	7	0	S	4	w	2	—	S No
Remarks	Other	Utility	Kitchen	Portico	Head room	Terrace/balcony 2	Terrace / balcony 1	Lobby 2	Lobby 1	Dining	Diawing	l'orler 4	Bodroom 4	Toilet 3	Bedroom 3		Bedroom 2 C&	Toilet 1 MT	om 1	Room
		<	<_	1	(1	<)	1		<u> </u>			41		V	5	5	<	Skirting Provision (• or ×)
<u> </u>		(<	1	I	1	<	(ţ	く		80		•	V	V.	<u></u>	5	Finishing around door frame (• or ×)
		\	<	1	-	ļ	<	})	<	<				FR .	<	5	V	5	Beams & columns finishing (v or x)
		Market .	<	l	1	}	1		}	(S	i		<u> </u>	35 . 0	i	<	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Finishing of lofts (v or x)
		1	V	\	1	1	<u> </u>	-	1	<	<	1	r		•	<	>	<		Electrical junctions finishing (v or X)
		1		٠. ٠.٠٠	1	-	-	1	}	1	<	1	***			<	5	<	~	Window check (✓ or 🗙)
		۷,	<u> </u>			1	ļ	1	١	1	5	1	1			₹,	\	g .	ţ	Tiles provision (✓ or 🗙)
		Ì	<	;	1	-	1	1)	†)	١	i	2	ς.		<	1	Sink provision & size (✓ or 🗙)
		1		1	!	1	<	1	1	1	<		1	1	Al 3	<u>-</u>	<	5	<	Grooves for door frames (• or ×)
		1	ţ	1	1	Ţ	ς,	ł	}	•	J	2,0	ļ		•	•	1	j	1	Balcony & terrace sill, top finishing 10 (v or x)
			,	BY S	•	!	[4	٦	1	1		,	•		<	•	<	1	Screeding in bathroom & utility (• or ×)
!				. !		!		!	Ĩ	1	1		!	1	,	< {	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<	1	Screeding in 6" above FFL? (• or ×)

Quality Control Check Repot. Stage: After Plastering (Villas)

Miscellaneous check		
Overall quality of plastering?		Good Avg. Bad
Plastering of compound wall & gate pillars (v or x)	pillars (✓ or X)	X
Is plastering of compound wal	Is plastering of compound wall and villa external walls 6" below FFL of setbacks?	☐Yes ☐No
Plastering quality of parapet walls (✓ or ×)	or X)	5.
Plastering and finishing of chajjas (v or x)	or X)	*
Remarks:		