

Quality Control Check Repot. Stage: After Plumbing & Electrical (Villas)

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Bungalow no.	 	Stage	AND AN ANALYSIS OF THE	SI. INO.	32514
Company	Million offer to	Project	No boin expecte	Phase	(5)
Prepared by	P. San Maria Sign	Sign	961	Date	29/12/18
Project Manager		Sign	Juny.	Date	24/12/18
Previous stage report no.		22215	Report filed and signed by PM?	d by PM?	LYes LNo
Additions & alterations sheet date	ns sheet date	4-1-1-56	All pages signed by engi	neer & customer?	Yes No
Checked By MD on		MD Sign		For filling	Yes No
Recommendation: Stop further work. Sub Stop further work. Pro Proceed with further w	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. Proceed with further work. ATR not required.	eport to QC team. Proceed reasonable terms of the submitting ATR on the cing corrections pointed ired.	eed only after recheck l QC report to QC team. I out in the QC report.	y QC. ATR not required.	

Inspection should be done after:

- after cleaning the bungalow.
- before starting painting, tiling & flooring.
- electrical conduct, waterproofing & plumbing work is completed (for stage II only).
- additions & alterations is finalized and signed. In case there are no additions and alterations printout of email by PM to CR confirming the same must be
- additions & alterations sheets to be transferred to QC file. QC to check if A&A are made as per request.

After Plumbing & Electrical Check,

Notes:

- Mark v 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 XXX for major mistake that cannot be corrected.
- Location of CPVC & PVC fittings must be checked as per measurements given in circular. Tolerance 1".
- Location, height and spirit level of electrical points must be checked as per measurements given in circular & plan. Tolerance 1".
- Civil work near pipes in balcony & utility must be neat and mortar should be removed from the pipes.
- Water proofing must cover all pipes & check height above SFL.
- Fasteners must be used as specified in circular. Especially check fixing of PVC pipes.
-). Height of DB box must be 6" below false ceiling level or 12" below slab level
- In case of many changes in civil work, electrical work and plumbing work, a new drawing must be prepared at HO and approved by MD.

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Rev	Sign	Ren		Ren	19	18	17	16	15	14	13	ij	=	10	9	∞	7	6	S	4	ယ	2		S No
Revised drawing required from HO	Signed by engineer,	Remarks on additions & alteration sheet:	I.	Remarks KA . (Other	Utility	Kitchen	Portico	Head room	Terrace/balcony-2	Terrace / balcony 1	Lobby 2	Lobby 1	Dining	Drawing	Toilet4-	Bedroom-4	Toilet-3	Bedroom 3	Toilet 2 CT	Bedroom 2 とら	Toilet 1 MT	Bedroom 1 MB	Room
from HO		lteration sheet:	extra l	f-)		1	}	١	J	\		,	1	1	1	1	***)	\	3)	1	Civil work near pipes in balcony & utility (v or x)
Yes WNo	Yes □No	1	hand point	litation, entra		<	<	{	ς,	1			4.			(\	1		<	1	<	\	CPVC & PVC Check (• or ×)
Appro	Signe	,	and	this point		۲,	於	<	<	(Market,	}	ζ.	ζ	1	•	-	-	<.	ζ,	<	ζ	Electrical points check (~ or ×)
Approved revised drawing attached	Signed by customer,		Some cution	not pavide		•	1	Ţ	<	ĺ	4	1	1	1	4	1	\			1	1)	1	Water proofing check
	ব	0	wh doe	ded and	The statement and the statemen		1		1		!		j	1	-		1	1	ſ	}	1	1)	Proper use of fasteners check (• or ×)
]Yes No	Yes No		OS PRV	is loga)	(1	J	1	*****	1	1	j	4	< -	ļ			į	1	1)	}	Placement of DB (• or ×)
•			Customer	المري م		1	1	1	1	1	1	1)	1	<	Ţ	I	•	•)	7)	Placement of Generator changeover
			addition a coltient														•		•					

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Miscellaneous check	
Depth of drainage line at compound wall specified:	Depth provided:
Fastners for external PVC/CPVC lines (vor x)	, <
Setbacks properly leveled and compacted to 3" below proposed FFL?	⊠Yes □No
Lawn area property leveled and compacted to 9" below lawn FFL?	▽Yes □No
Electrical pipes for electric power supply & communication provided from compound wall?	☐Yes ☐No
Workmanship of drainage lines	Good Avg. Poor
Earthing provided?	✓ Yes □ No
Remarks:	