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

M? - & customer?	Bungalow no.	. 11	Stage	S1. 1	No.	211.70
Sign Sulder Date Sign Sharmsalikulhra Sign Pate Sign Pate Sign Pate Sign Pate Sign Pate Sign Pate All pages signed by PM? MD Sign Pate All pages signed by engineer & customer?	Company		Project		Se	1 0
Sign Sort no. Sla musatikushra Sign Slo3) Report filed and signed by PM? All pages signed by engineer & customer? MD Sign MD Sign For filling	Prepared by		Sign		a	11/ng/2010
nort no. SIDS) Report filed and signed by PM? ations sheet date 24-01-201 MD Sign MD Sign Report filed and signed by PM? All pages signed by engineer & customer? For filling	Project Manager	Bala musati kushna	Sign			11/69/2018
ntions sheet date 24-01-201 mD Sign	Previous stage report	no.	3103)	Report filed and signed by		Yes No
on MD Sign For filling	Additions & alteration	ns sheet date		All pages signed by engine	er & customer?	Yes No
Recommendation:	Checked By MD on		MD Sign	For	filling	☐ Yes ☐ No
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.	Recommendation: Stop further work. Stop further work. Proceed with furth Proceed with furth	Submit ATR on QC rep. Proceed with work after making after work only after making work. ATR not required the subsection of the subsection	oort to QC team. Procest submitting ATR on ng corrections pointed red.	eed only after recheck by QC QC report to QC team.	not required.	

- 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

- 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 **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 pcr 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.
- 11. 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.

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

Civit work CPVC (Accessed by Comparing the content of placement of]Yes No	ng attached	Approved revised drawing attached	Appro	Yes No	from HO	Revised drawing required from HO	Re
CPVC & Electrical Proper use of Placement of PVC Check points check proofing check fasteners check (v or x) v				by customer,	Signec		 	Signed by engineer,	Sig
Civil work CPVC & Electrical Water Proper use of Placement of balcony & (v or x) (v							teration sheet:	emarks on additions & all	Re
Civil work near pipes in PVC Check points check points check profing check fasteners profing check fas						Administration of the second s			
Civil work CPVC & Electrical Water Proper use of Placement of near pipes in PVC Check points check proofing check fasteners and proofing check (* or *) chec								Remarks	Re
Civil work cPVC & Electrical Water Proper use of Placement of near pipes in PVC Check points check proofing check fasteners balcomy & (v or x) (v or x) check (v or x) check (v or x) I G:T									19
Civil work CPVC & Electrical Water Proper use of Placement of paleony & (• or x)		•		-	Ţ	l	(12
Civil work cPVC & Electrical near pipes in process in process balcony & (* or *) willity (*	1	-	1	1	1	(1		17
Civil work cPVC & Electrical mear pipes in pvC Check balcony & (vor x) willity	١		1	ļ		1	1	-	16
Civil work CPVC & Electrical Nater Proper use of Placement of near pipes in PVC Check points check proofing check fasteners balcony & (vor x) (vor x) (vor x) check (vor x	1	-	ļ	ſ	ţ	1	1		<u>ت</u>
Civil work near pipes in PVC Check points check proofing check fasteners balcony & (vor x) (vo	(1	(1	ζ	<		Ξ
Civil work near pipes in PVC Check points check proofing check fasteners balcony & (vor x) (vor x) (vor x) check (vor x) I G:F Cm:F Proper use of Placement of fasteners check (vor x) check (vor x) Cm:F Proper use of Placement of fasteners DB (vor x) Check (vor x) X Check (vor x) A Check (vor x) Check (vor	1			(ſ	ſ	477		<u> </u>
Civil work cPVC & Electrical water Proper use of Placement of balcony & (vor x) willity (vor x) willity (vor x) check care proofing check fasteners willity (vor x) will will will will will will will wil	1	1	ſ	(ζ	!		2016	:3
Civil work near pipes in process		1	1	1	\	1		1000 - 20	_
Civil work cPVC & Electrical water proper use of placement of near pipes in balcony & (vor x) willity (vor x)		1	-	1	•				Ξ
Civil work near pipes in pear pipes in balcony & balcony & willity (v or x) CPVC & points check proofing check fasteners Water proper use of proper use of points check fasteners Placement of proofing check fasteners DB (v or x) 6 . T — </td <td>7</td> <td>(</td> <td>ļ</td> <td>-</td> <td><</td> <td></td> <td>Ţ</td> <td></td> <td>Ç</td>	7	(ļ	-	<		Ţ		Ç
Civil work CPVC & Electrical near pipes in proper use of p	Bridge	· Ann	4		.			Foilet-4	8
Civil work near pipes in near pipes in balcony & (v or x) (v or x	The control of the responsibility (in	1		1	· ·		1	Bedroom-4	7
Civil work CPVC & Electrical Water Proper use of Placement of balcony & (~ or *)		1	٩	ς	1	(****		6
Civil work near pipes in near pipes in balcony & (v or x) PVC Check balcony & (v or x) Cor x) Cor x Co							(N
Civil work near pipes in paleony & check points check balcony & check utility (• or ×) Flectrical water proper use of placement of paleonet of proofing check fasteners (• or ×) Flectrical water proper use of placement of proper use of placement of check (• or ×) Flectrical water proper use of placement of paleonet of check (• or ×) Flectrical water proper use of placement of paleonet of check (• or ×) Flectrical water proper use of placement of paleonet of check (• or ×) Flectrical water proper use of placement of check (• or ×) Flectrical water proper use of placement of check (• or ×) Flectrical water proper use of placement of check (• or ×) Flectrical proofing check fasteners (• or ×) Fletrical proofing check fasteners (• or ×) Fletrical proofing check fasteners (• or ×) Fletrical proofing check fasteners (• or ×)	١	emm ·		7	((4
Civil work near pipes in palcony & check balcony & check child vor x) m1 公方 中 1 一	Ţ				×	1	1	12	w
Civil work cPVC & Electrical water Proper use of Placement of pear pipes in balcony & (vor x) willify(vor x) check (vor x)	1	1	I	1	(ί	l		2
Civil work CPVC & Electrical Water Proper use of Placement of near pipes in balcony & (• or *)	1	•		I	Χ.	1	1		_
Civil work CPVC & Electrical Water Proper use of Placement of near pipes in PVC Check points check proofing check fasteners DB (or x) check (or x)	(• or ×)		×				utility (or or		S No
CPVC & Electrical Water Proper use of Placement of	Generator	DB (v or x)	check (v or	proofing check	points check	(v or x)	near pipes in balcony &		l
	Placement of	Placement of	Proper use of	Water	Electrical	CPVC &	Civil work		

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

Miscellaneous check	
Depth of drainage line at compound wall specified:	2'_v" Depth provided: 2'_c"
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?	Ycs 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:	