Quality Control Check Repot. Stage: Before Casting Footings (Villas)

							W.C.D		Remarks:	
1 P (2 m ald)	d \ Avg. ☐ Bad	☐ Good ☑			, , , , , , , , , , , , , , , , , , ,		or curing.	ructure fo	Quality of infrastructure for curing.	Г
	□ No	☐ Yes			' head?	e than 15	g pipe mor	the curin	Is the pressure in the curing pipe more than 15' head?	т.
	Stims	0		labourers	(enquire fron	es a day	mber of tim	ing in nui	Frequency of curing in number of times a day (enquire from labourers)	
OHT Bore-well direct connection		Sump							Source of water	T .
	201.011	2002	itted 100	max perm	uires curing. (that requ	est distance	rom furth	Distance of tap from furthest distance that requires curing. (max permitted 100')	P
	□ No	NY es					for curing.	partment	Tap provide at Apartment for curing	0.00
									Curing.	1
	(\ \	•						-	т —
	for Castery.	ngo be	fectures	ment	removed	be	Should	Mud	Remarks: (t)	<u>"</u>
Good \Avg. \Bad	Good		>	•	3?	l marking	ending and	ring, rod l	Quality of centering, rod bending and marking?	Ι
						l marking	ending and	ring, rod l	Quality of centering, rod bending and marking.	7
	Proceed with further work only after making corrections pointed out in the QC report. ATR not required. Proceed with further work. ATR not required.	QC report.	out in the	s pointed c	ng correction red.	fter maki not requi	vork only a	further v	Proceed with further work. ATR not required	<u></u>
		to QC team.	C report	ATR on Q	Stop further work. Proceed with work after submitting ATR on QC report to QC team.	work afte	oceed with	work. Pr	Stop further	
	איי OC	ter rechect !	d only af	m Proces	nort to OC tes		hmit ATR	n: Vork Sui	Recommendation:	
☐Yes ☐No	For Filing				Sign			D Date	Approved by MD Date	
	Date	M	2000		Sign		Madhusudan		Project Manager	
15/05/18	Date	F	EL CA		Sign	mylbin	M. Teac		Prepared by	
F	Phase	estate	Noni		Project	istate	Milgini (Company	_
30266	SI. No.				Other		5 El		Block No.	

Quality Control Check Repot. Stage: Before Casting Footings (Villas)

Covering blocks check.		
Specified size of covering blocks	Somm Actual size of covering blocks being used	eing used
Remarks:		
Earth Work Check.		
Quality of earth work?	☐ Good ☐ Avg. ☐ Bad Excess earth shifted away from site?	site? ⊠Yes□No
Remarks:	4	
2		

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 XXX for major mistake that cannot be corrected.
- Pit size should be 6" to 12"more than the footings size on all sides.
- Excess earth must be shifted away from footings area.
- Depth should be more than or equal to the specified depth. Keep in mind PCC thickness & sand filling wrt to road FFL.
- PCC should be 3"more than the footing size (or as specified) and in one level. (Level tolerance 1")
- Footing size & depth tolerance is 1". Depth of footing must be marked by paint on column steel.

- Proper pegs must be made for centerline marking on all sides in CRS or brickwork. Marking with rods is not permitted. If space between footings is less than 12"then a 4"hollow block wall with mortar is to be raised between the footings. Do not combine the footings.
- Covering blocks of specified thickness must be used (generally 50 mm). Tolerance 1/4".
- Check the specified development lengths for mat and columns.

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