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

			and the second s		
Block No.	ナイト	Other		SI. No.	354h05
Company	NOC (LLP)	Project	Noc	Phase	1
Prepared by	P. Son Kumar	Sign	ずんよ	Date	811914
Project Manager	A. Suresh	Sign	10-	Date	8119/4
Approved by MD Date		Sign		For Filing	☐Yes ☐No
Recommendation: Stop further work. Submit ATR on QC report Stop further work. Proceed with work after st Proceed with further work only after making of the proceed with further work. ATR not required.	ubmit ATR on QC receed with work at work only after malwork. ATR not requ	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.	ed only after recly DC report to QC out in the QC rep	neck by QC. team. nort. ATR not required.	
Quality of centering, rud bending and marking.	bending and marki				Good Avg. Bad
Remarks []. (i.	(6) Hera Drifton (1	(balan (L") Per	الوبردا	to be mante	mant airead.
Curing. Tap provide at Apartment for curing	at for curing.			YYes \(\Bullet \) No	
Distance of tap from fur	thest distance that re-	Distance of tap from furthest distance that requires curing. (max permitted 100')		20.011	
Source of water]Sump	OHT Whore-well direct connection
Frequency of curing in number of times a day (enquire from labourers)	umber of times a day	y (enquire from labourers		2 times	
Is the pressure in the curing pipe more than 15' head?	ing pipe more than 1	5' head?		JYcs □ No	
Quality of infrastructure for curing	for curing.		K	√Good Avg. Bad	
Remarks:					

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

Covering blocks check.			
Specified size of covering blocks	So mm Actua	Actual size of covering blocks being used	Soma
Remarks:			
Earth Work Check.			
Quality of earth work?	Good Avg. Bad Excess earth shifted away	from site?	୮୯Yes □ No
Remarks:	The state of the s		
	to t	- 11 community for accommon particles and an	
٠			

Foulthus Check

- Mark V to refer to things mistake which does not require correction.

 Mark X for major mistake that requires minor correction by replacement or re-fixing.

 Mark X X for major mistake that requires 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.
- 10. Proper pegs must be made for centerline marking on all sides in CRS or brickwork. Marking with rods is not permitted.
- 11. 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.
- 12. Covering blocks of specified thickness must be used (generally 50 mm). Tolerance 14". 13. Check the specified development lengths for mat and columns.

23.	22.	21.	20.	<u>19</u> .	.81	17.	16.	15.	14.	13.	12.	111.	10.	9.	8,	7.	6.	5.	4	3.	2.		S no
					1							03	7.0	(u	(٢)	۲)	BY	18	181	Au	2.8	A.	Col No
		184 ₉										5)	んと	c5	(5	7)	63	40	CI	1.2	C3	CI	Col type
												7	V	<	<	<	<u> </u>	5	<	ς	Y	5	Pit size
	20 GE 30					87					,		<	<	<	<	5	<	<	5	ς	5	Pit depth
											** ** ** ***	<	<	<	<	4	5	34	<	<	メ	5	PCC level
										į		5	<	<	<	ζ		< <	,	<	<	5	Footing size
(A)N 100 (C)												<	<	<	<	<	5	ς.	<	<	<	5	Footing depth marking
												<	ζ	<	5	<	<	Κ.	<	<	5	5	Mat size
												<	<	5	<	5	<	5	<	5	5	ς.	Mat steel
												<	<	\	<	<	\	<	5	<	5	<	Column steel
												<	\	5	5	5	<	<	<	<	ζ,		Development lengths for mat & columns
												<	5	<	<	5	<	5	<	<	5	<	Pegs for centre- line
												<	ς.	<	<	\	ς	<	<	<	<	5	Spacing between footings

Page 3 of 3