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

Block No.   2.3   Other   Sl. No.   2.8   2.8     Company   Spat (LL?)   Project   Sign   Sign   Propert   Sign   Date   2.8   4   1/3*     Project Manuger   K. Kook, No. No.   Sign   Date   2.8   4   1/3*     Approved by MD Date   Sign   Proceed only after recheck by QC.     Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC.     Stop further work 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 at a narking.     Quality of centering, rod bending and marking.     Quality of centering, rod bending and marking.     Quality of centering, rod bending and marking.     Quality of centering in the curing in number of times a day (enquire from labourers)     Supplication of times a day (enquire from labourers)     Quality of infrastructure for curing.     Remarks:     Quality of infrastructure for curing.     Remarks:     Quality of infrastructure for curing.     Qu						
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Sev (LL?) Project Sign Pha  Respect Sign Respectively Sign Respect		3 600	rom labourers)	ıy (enquire f	ımber of times a da	Frequency of curing in n
Other  Other  Sign  Sign  Sign  Sign  Sign  Sign  Creport to QC team. Proceed only after recheck by QC. work after submitting ATR on QC report. ATR not required.  Inot required.  Image: Comparison of the QC report to QC team.  In arking: Corrections pointed out in the QC report. ATR not required.  In arking: Corrections pointed out in the QC report. ATR not required.  In arking: Creport to QC team.  In arking: Creport to QC team.  In arking: Creport to QC team.  In arking: Creport to QC report. ATR not required.  In arking: Creport to QC team.  In arking: Creport to QC report. ATR not required.  In arking: Creport to QC team.  In	vell direct connection					Source of water
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Sev (LL?) Project Sev Phase Phase    Sev (LL?) Project Sign Reserved Phase   Sev   Phase   Sev   Phase   Sev   Phase   Sev   Phase   Sev   Phase   Pha				ng.	bending and marki	Quality of centering, rod
23   Other   Sl. No.   28128		QC team. report. ATR not required.	ng ATR on QC report to (ions pointed out in the QC	fter submitti king correct uired.	roceed with work a work only after ma work. ATR not reg	Stop further work. P Proceed with further Proceed with further
23       Other       Sl. No.       2812 8         Scv (LL?)       Project       Sw       Phase       x         F. Six       Function       Sign       Ridge       Date       28   q   1/8         Date       Sign       For Filing       Types       Image: Sign		recheck by OC.	team. Proceed only after	report to OC	ubmit ATR on OC	Recommendation:
Scv (LL?) Project Sev Phase  F. Six fram Sign Red Date  K Prophetium Sign Date	3 H	For Filing	0	Sign		Approved by MD Date
3 Other SI. No. 2812 (山子) Project Sew Phase 京 宮	78/9/12	Date	Con	Sign	K · Proshedtom	Project Manager
3 Other Sl. No. 2812  (L[?]) Project Sev Phase	28/9/14	Date	Ridy	Sign		Prepared by
Other Sl. No. 2812	ヌノ	Phase	Sev	Project	(LT) NOS	Company
		Sl. No.		Other	23	Block No.

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Covering blocks check.					
Specified size of covering blocks	ż-	Somm	Actual size of covering blocks being used	50 33	
Remarks:			30 00 00 00 00 00 00 00 00 00 00 00 00 0		
Parth Work Check.				\	
 Quality of earth work?		Good Avg. Bad	NGood Avg. Bad Excess earth shifted away from site?	NYes □ No	
 Remarks:	4				
	3			8	

### Footings 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 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")
- 9. 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.
- 2. 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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