Ø	Quality Control Check Repot.	Stage: Before Casting Plinth Beam (Villas)	
Block No	250	Sl. No.	33547
Company	Ver (110) Project	VO C Phase	1
Prepared by	C DATES W Sign	PAL Date	07/05/2019
Project Manager	A C Of S IA Sign	Date	07/05/2019
(からし パイン グ	Description of the DM9 Number	TYPS TINO -
Previous stage report no.	1 NA	Report filed and signed by Fivi.	
Checked By MD on	MD Sign	For filling	Yes LNo
Recommendation: Stop further work. Submit ATR on QC report Stop further work. Proceed with work after su Proceed with further work only after making of the proceed with further work. ATR not required.	Recommendation: Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by 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. A Proceed with further work. ATR not required.	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.	

Plinth Beam Check.

Notes:

- Inspection should be done before casting of plinth beam.

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 Yellow enamel paint to be used for marking FFL of flooring, Mark 2' above FFL on column steel. Plinth beam top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below the mark.

 Yellow enamel paint to be used for marking FFL of flooring, Mark 2' above FFL on column top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below the mark.

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 Yellow enamel paint to be used for marking FFL on column steel. Plinth beam top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below the mark.

 Yellow enamel paint to be used for marking for column steel. Plinth beam top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below the mark.

 Yellow enamel paint to be used for marking for column steel. Plinth beam top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below to a steel and top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below to a steel and top must be 2'3" (in case of pavers) or 2'4" (in case of RCC slab) below to a steel and top must be 2'3

Plinth Beam Dimensions Check Plan enclosed?	5. Project managers must make peacetain committee on the survey of the s
✓ Yes ☐ NO	STREET, CONTROL OF THE

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	Drain line Issues)	Remarks: Note ? 1. QC check for footings not done	Pedestal/column0 - self check report attached?	Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	Level marking at 2' above FFL is made?	Brackets for elevation features provided?	A lignment of heams on outer side?	Have rous for Staticase state occur province.	Quality of contering, for contening movided?	Quality of centering, rod bending and concreting.
		As Per MD Sir Instructions (Due to	MYes □ No		N⁄Yes □No	Yes No NA	☐ Good [Avg. ☐ Bad	☐ Good ☑ Avg. ☐ Bad	Yes No	☐ Good ✓ Avg. ☐ Bad

Plinth Beam Steel check.

Notes:

- Mark v for correct or minor mistake which does not require correction
 Mark X for minor mistake that requires minor correction.
 Mark X for major mistake that requires correction by replacement or re-fixing.
- Mark **X X X** for major mistake that cannot be corrected. Columns overlapping length should be 45 to 50 D.

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	Remarks:	7.	6.	5.	4.	3.	2.	1.	S No
		Depth and width of beams	Covering blocks for beams	Steel Check - Beams Bearing	Steel Check - Beams Overlapping & Cranking	Steel Check - Beams Extra Bars	Steel Check - Beam size of bars	Steel Check - Beam no of rods	Item
		<.	<	<	<	<	<	<	Quantitative Check (• or ×)
		Good M'Avg. Had	Good Navg. Bad	Good WAvg. Bad	☐ Good MAvg.☐ Bad	Good Avg. Bad	☐ Good MAvg. ☐ Bad	☐ Good ☐ Avg. ☐ Bad	Qualitative Check (Good / Avg. / Bad)