Qua	Quality Control Check Repot.		Stage: Before Casting Plinth Beam (Villas)	th Beam (Villas)	
Block No	- 851			SI. No.	29047
Company	Nilaisi - Estat Project	oject	2 Giai Tanta P	Phase	7
Prepared by	Sign Sign	gn		Date	19/01/18
Project Manager	Mostly Suday, Sign	gn	3	Date	19/9/10
Previous stage report no.		81Ft &	Report filed and signed by PM?		Yes No
Checked By MID on	M	MD Sign		For filling	☐ Yes ☐ No
Recommendation: 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.	ATR on QC report with work after on QC report only after making ATR not required	rt to QC team. Proc submitting ATR or corrections pointed.	ceed only after recheck by QC report to QC team.	QC. TR not required.	

Quality Control Check Repot.

Plinth Beam Check.

Notes:

- Inspection should be done before casting of plinth beam.
 Yellow enamel point 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. Prepare plinth beam. Dimensions Check Plan as follows:

 a. Show outer dimensions. (Tolerance 2")
 b. Show length and width of plinth beams (Tolerance 1")

- Circle each correct dimension with green colour. Circle each incorrect dimension with red colour and mention actual dimension next to it.

 Project managers must make pedestal/column 0 self check report similar to report for column check. QC must collect report and attach the same to this report.

Plint
1 Beam
Beam Dimen
nsions
sions Check Plan er
Plan er
nclosec
19
Q
Yes [
No No

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

Quality of centering, rod bending and concreting.	
Quality of centering, rod bending and concreting?	☐ Good ☐ Avg. ☐ Bad
Have rods for staircase slab been provided?	∠Yes □No
Quality of Bracing Provided?	☐ Good ☑ Avg. ☐ Bad
Alignment of beams on outer side?	☐ Good ☑ Avg. ☐ Bad
Brackets for elevation features provided?	☐Yes ☐No ☐NA
Level marking at 2' above FFL is made?	Yes No
Column steel overlapping and cranking? (overlapping length should be 45 to 50 D)	☐Correct ☐ Needs correction
Pedestal/column0 - self check report attached?	Yes KNo
Remarks: (1) Altready pedastal columns are casted.	
a Levelling of mud at plint Bean level Proposty net done	at dens.

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 X for major mistake that requires correction by replacement or re-fixing.
 Mark X X for major mistake that cannot be corrected.
 Columns overlapping length should be 45 to 50 D.

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

7. Depth and width of beams		5. Steel Check - Beams Bearing	4. Steel Check -	3. Steel Check -	2. Steel Check -	1. Steel Check -	S Zo
dth of beams	dth of 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
5	5 5	ζ	<	ς.	ς .	(Quantitative Check (• or ×)
☐ Good ☐ Avg. ☐ Bad	Good Avg. Bad	☐ Good ☑ Avg. ☐ Bad	Good Avg. Bad	☐ Good ☐ Avg. ☐ Bad	Good Avg. Bad	Good Avg. ☐ Bad	Qualitative Check (Good / Avg. / Bad)