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

| | | 185 | | | |
|------------------------------|---------------------|---|---|--------------------------------------|--|
| | | | | | Remarks: |
| | Good May Avg. Labau | | | e for curing. | Quality of infrastructure for curing |
| 1 | | Se Z | 15' head? | ring pipe more that | Is the pressure in the curing pipe more than 15' head? |
| 13. | 1 | | Frequency of curing in number of times a day (enquire from labourers) | number of times a | Frequency of curing in |
| Bore-Well direct confiection | None OHT Bor | N S | | | Source of water |
| 11 11 | 60.01 | | Distance of tap from furthest distance that requires curing. (max permitted 100') | thest distance that | Distance of tap from fu |
| | | NY cs | | nt for curing. | Tap provide at Apartment for curing |
| | . 73 | | | | |
| | torogod - | TOT | endening warra | Se | Remarks: (1) Rod Berrang |
| TAGES0 2005 | · Nxxu. | | | | j |
| Good Avg. Bad | | | ing. | bending and mark bending and mark | Quality of centering, rod bending and marking? Quality of centering, rod bending and marking? |
| | | | quired. | work. ATR not rec | Proceed with further work. ATK not required |
| | ATR not required. | out in the QC report. | Proceed with further work only after making corrections pointed out in the QC report. ATR | work only after ma | Proceed with further |
| | by QC. | ed only after recheck OC report to OC tean | Ecommendation: Stop further work. Submit ATR on QC report to QC team. Proceed only after recheck by QC. | ubmit ATR on QC | Recommendation: Stop further work. S |
| | roi Filling | | Sign | | Approved by MD Date |
| OSL 917 | Date | (Sand | Sign | Bola Murali Krisha Sign | Project Manager |
| 08/9/17 | Date | 1 | Sign | S. Sunil Kulner | Prepared by |
| 1 | Phase | Sevenu forms | Project | Serena Constructa Project | Company |
| 2740+ | SI. No. | > | Other | 34 | Block No. villa voi- |
| 201 | | | | ı, | |

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

| Footings Check. | Kemarks: Belone | Quality of earth work? | Earth Work Check, | Remarks: | Specified size of covering blocks |
|-----------------|-----------------|--|-------------------|---|-----------------------------------|
| | 2 | Good Avg. Bad Excess earth shifted away from site? | | Actual size of covering blocks being used 50 MM | |

- 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.
- 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 1/2".
- Check the specified development lengths for mat and columns.

| Col No Col Nype Phi size Phi PCC Fooling Pooling P | <u> </u> | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|----|--------|-----|----|----|------|----------|-----|-----|-----|-----|-----|-------|-----|-----|---------|---------|-----|-----|----------|-----|-----|-----|
| Col No Col type Pit size Pit PCC Footing Footing Mat size Mat Column Development | Spacing between footings |) |) | > |) |) | 7 | 7 |) |) |) | > |) | 7 | > | > | } | 8 | | | | | | |
| Col No Col type Pit size Pit PCC Feoting Footing Mat size Mat Column depth level size depth marking Mat size No Column Size Column Column Column Colon | Pegs for centre- line | 7 | | > |) |) |) | 7 | > | > | > | > | > | > |) | 7 | } | | | | | | | |
| Col No Col type Pit size Pit PCC Footing Footing Mat size Mat | Development lengths for mat & columns | > | S | 7 |) | 7 | > | ~ | > | > | > | > |) | .) | 7 |) | > | | | | | | | |
| Col No Col type Pit size Pit PCC Footing Footing Mat size Mat Ag C; C C C C C C C C | Column steel | ١ | , |) | \ | \ | > | 7 | 7 | > | > | 7 | > | 7 | ? | 7 | 7 | | | | | | | |
| Col No Col type Pit size Pit PCC Footing Footing Gepth level size Marking depth level size Marking Gepth level Size C: | Mat |) | } | > |) | > | 7 | 7 | > | > | \ | > | > | > | > | > | > | | | | | | | |
| Col No Col type Pit size Pit Col No Col type Pit size Pit Size Pit Size Agpth level size Agpth Col | Mat size |) |) |) |) | 7 | > |) | 7 | > | 7 | 7 |) |) | 7 | 7 | 7 | | | | | | | |
| Col No Col type Pit size Pit PCC AAA C: | Footing depth marking |) | 7 | 7 | 7 | > | > | 7 | 7 |) |) | ١ | > |) | > |) | 7 | | | | | | | |
| Col No Col type Pit size Pit Affa Co. Col No Col type Pit size Pit Affa Co. | Footing size |) | 7 | 7 | , | 7 | 7 | \ | > | 7 | 7 | 7 | > | | 7 |) | 7 | | | | | | | |
| Col No Col type Pit size RA A C C C C C C C C C C C C C C C C C C | PCC level |) | > | 7 | 7 | 7 | ١, | 7 | > | > |) | 7 | 7 | } | > |) |) | | | | L | | | |
| Col No Col type | Pit depth | 7 | 7 | | 7 | |): |) | | 7 | 7 | j | > | 7 | 7 | 7 | 3 | | | | | | | |
| 8 | Pit size | 7 | > |) |) | > | 7 | 7 | \ | 7 | 7 | 7 | 7 |) | 7 | 7 | > | | | | | | | |
| | Col type | Ũ | ن ن | Ú | Ç | () | ر. | Ú | CI | ن | ن | Ú | C. | Ū | Í | Ú | Ú | • | | | | | | |
| 9 -1 02 82 43 10 10 10 10 10 10 10 10 10 10 10 10 10 | | Æ | 43 | P44 | 19 | 09 | 13,4 | ن | 6,0 | 6,0 | C'S | λ | p/3 | N. 9. | 巨 | E3 | ES S | 2 22 XX | | | ** | _ | | |
| S | Sno | 1. | 2. | 3. | 4. | 5. | .9 | 7. | 8. | .6 | 10. | 11. | 12. | 13. | 14. | 15. | 16. | 17. | 18. | 19. | 20. | 21. | 22. | 23. |

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