



NOTES:

- 1. NO PART OF THIS DRAWING MAY BE COPIED IN ANY FORM OR REPRODUCED WITHOUT WRITTEN PERMISSION OF WOODNEST DEVELOPERS.
- 2. ALL THE WALL THICKNESS ARE 24cm and 14cm FOR PARTITION WALLS (UNLESS SPECIFIED).INCLUDING PLASTERING
- 3. REFER STRUCTURAL DRAWINGS FOR
- STRUCTURAL DETAILS.
- 4. USE M20 GRADE CONCRETE AND Fe500 GRADE STEEL (UNLESS SPECIFIED)
- 5. FOLLOW ARCHITECTURAL DRAWING FOR
- DIMENSIONS, LEVELS & DETAILS.

 6. HEIGHT OF BUILDING SHOWING FROM
- FINISHED FLOOR LEVEL (FFL).
- 7. LINTEL HEIGHT OF BUILDING 210cm FROM FFL (UNLESS SPECIFIED).
- 8. Thickness of brickwork 210 mm unless otherwise noted.
- 9. Thickness of Internal & external plastering 15mm UNO
- 10. Thickness of ceiling plastering 6mm UNO
- 11. Cement Mortar ratio for Brick work CM 1:6 UNO
- 12. Cement Mortar ratio for Internal Plastering 1:6 UNO
- 13. Cement Mortar ratio for External Plastering1:4 with water proofing compound UNO
- 14. Cement mortar ratio for ceiling plastering 1:3 UNO
- 15. Grade of cement for concrete 53/43 OPC UNO
- 16. Grade of cement for brickwork 43/33 OPC UNO
- 17. Grade of cement for plastering 33/43 OPC/PPC UNO
- 18. Sprinkle water in bricks & surface before placing.
- 19. Ensure Continuous curing of 10 days for Plastering, brick work and RCC

CLIENT:

MRS. SHINTA

PROJECT No.: WD-2024-P 519

DRAWING TITLE:

BRICK WORK (Ground Floor)

DESIGN	DRAWING	CHECKING	DATE	DRG.No
JK	PRAJEESH	NIKHIL	11-10-2024	26



DEVELOPERS PVT LTD

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All dimensions in cm

Not in scale