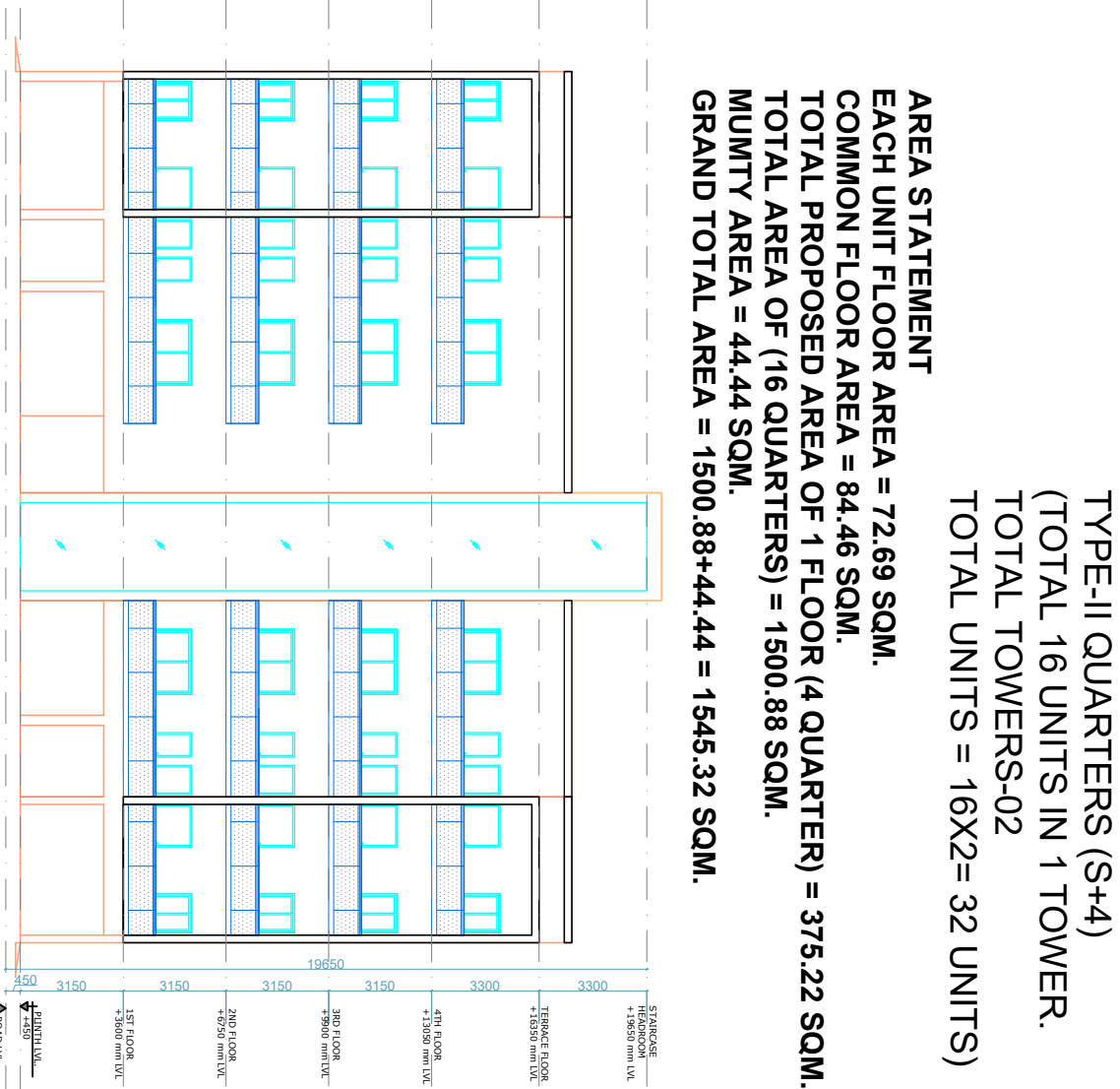
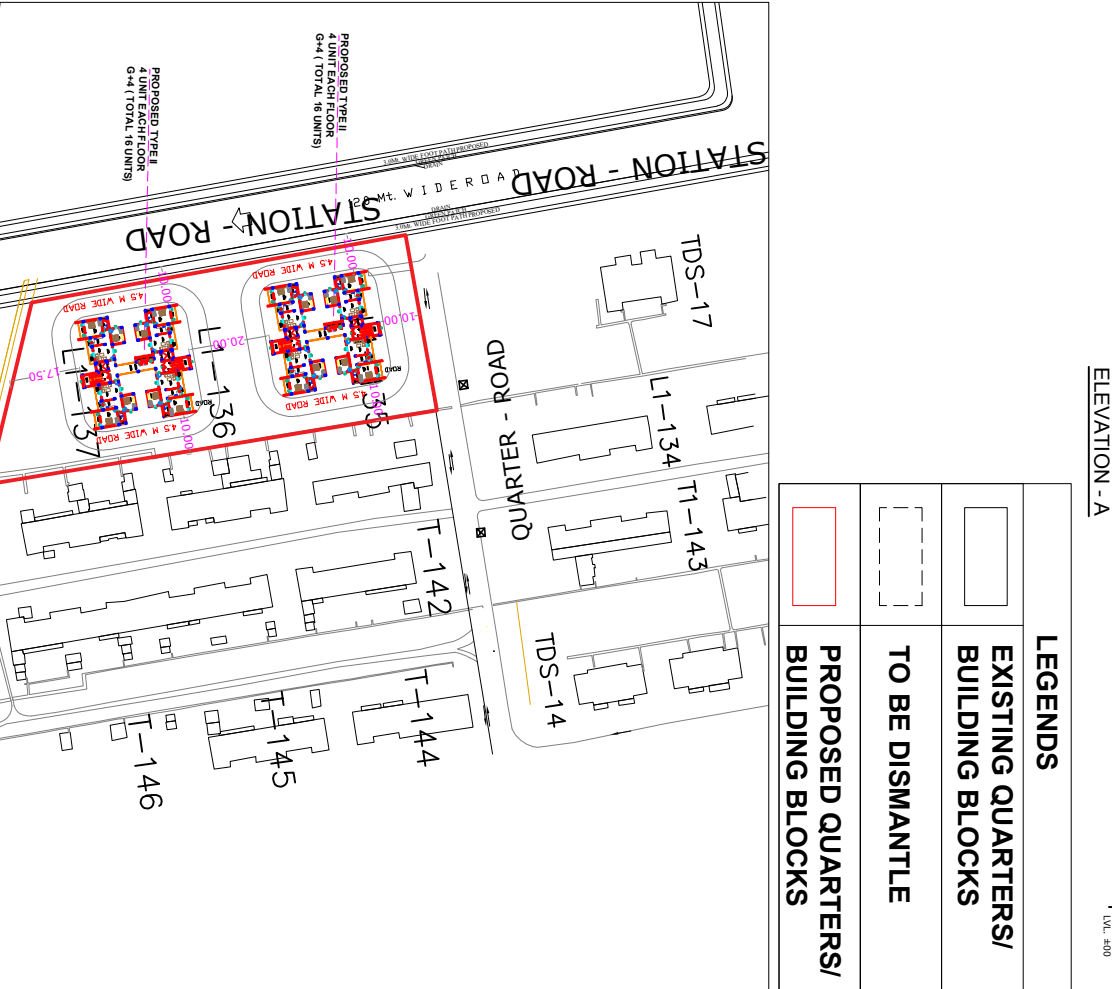


TYPE-II QUARTERS



NOTES:-

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| 1. | ALL DIMENSIONS ARE IN MILLIMETERS UNLESS SPECIFIED. |
| 2. | ALL RED BRICK/FLYASH BRICK WALLS ARE 230mm THICK AND PARTITION WALLS ARE 115mm THICK UNLESS OTHERWISE SPECIFIED. |
| 3. | FLOORING: |
| 4. | ALL ROOMS - VITRIFIED TILES, MARBLE AS PER SCHEDULE OF FINISHES, TOILET/FLOOR - ANTI-SKID CERAMIC/VITRIFIED TILE. |
| 5. | TOILET DADO - CERAMIC/VITRIFIED WALL TILE. |
| 6. | STAIRCASE - FLAMED FINISHED GRANITE SLAB WITH EDGE MOUNDING, BALCONY - FLINT-SKID CERAMIC/VITRIFIED TILE. |
| 7. | INSIDE AND OUTSIDE WALL TO BE FINISHED WITH PLASTER. |
| 8. | COLOUR SCHEME SHOULD AS PER APPROVED COLOUR SCHEME. |
| 9. | ALL BUILDING FACED WALL SHALL BE FINISHED WITH APPROVED COLOUR WEATHER COAT. |
| 10. | ALL WINDOWS SHALL BE uPVC WITH GRILL AND MOSQUITO NET. |
| 11. | FRP DOOR & FRAME OF APPROVED DESIGN TO BE PROVIDED FOR BATH & WC. |
| 12. | DAPO UP TO 2400mm/FULL HEIGHT IN TOILETS AS TOILET DETAIL DWG. |
| 13. | HEIGHT OF THE WORK- TOP IN KITCHEN SHALL BE 800mm FROM FFL AND BLACK GRANITE. 600mm WIDE. |
| 14. | SS HAND RAILING OF 1000mm HEIGHT TO BE PROVIDED FOR ALL BALCONIES & STAIRCASE. |
| 15. | ALL DOOR FRAMES SHALL BE PROVIDED WITH TEAK, SAL WOOD / WPC AS PER SUITABILITY, SCHEDULE AND DECISION OF ENGINEER-IN-CHARGE. |
| 16. | ALL DOORS SHOULD BE FACTORY MADE FLUSH DOOR WITH DECORATIVE LAMINATE PASTED ON BOTH SIDES. |
| 17. | ALL EXPOSED INTERNAL WALLS & CEILINGS SHALL BE FINISHED WITH EMULSION PAINT OF APPROVED SHADE OVER PUTTY SURFACE. |
| 18. | ALL ELECTRICAL & TELECOM WIRING SHOULD BE CONCEALED TYPE WITH MODULAR CONTROL FXTURES. |
| 19. | ALL CONCEALED WATER SUPPLY PIPES SHOULD BE uPVC AS PER IS 15778/2007. |
| 20. | ALL EXPOSED VERTICAL SEWAGE PIPES SHOULD BE OF uPVC "CLASS-B" TYPE. |
| 21. | ALL EXTERNAL SEWAGE PIPES SHOULD BE OF PVC/np-3 RCC HUME PIPE AS PER APPROVAL. |
| 22. | ALL R.C.C. WORKS SHOULD BE AS PER STRUCTURE DESIGN. |
| 23. | THE STRUCTURE SHALL BE DESIGNED IN ACCORDANCE WITH THE SBC REPORT. |
| 24. | FOUNDATION SHALL BE DESIGNED AS PER SITE CONDITION CONFIRMING TO Fe-500. |
| 25. | RAIN WATER HARVESTING SYSTEM SHALL BE PROVIDED CONFORMING FOR IS-15797 (2006). |
| 26. | ONE NUMBER OF JANITOR CLOSET AND TOILET SHALL BE PROVIDED AT THE STILL FLOOR. |
| 27. | WARROBE & MODULAR KITCHEN SHALL BE PROVIDED AS PER DETAILED DRAWING AT SUITABLE POSITION. |
| 28. | ADDITIONS AND ALTERATIONS IF ANY WILL BE DECIED BY THE S.D/DEI/EN. |
| 29. | ALL DIMENSIONS SHOULD BE CHECKED AND VERIFIED BEFORE COMMENCEMENT OF WORK. |
| 30. | DRAWING IS TO BE READ ONLY, NOT TO BE SCALED, ONLY FIGURED DIMENSIONS SHOULD BE FOLLOWED. |
| 31. | ANY DISCREPANCY NOTICED MAY BE BROUGHT TO THE NOTICE OF THE RESPECTIVE S.D/DEI/EN-IN-CHARGE. |
| 32. | PRIOR INTIMATION TO BE GIVEN TO THE SSE/ELEC. & SSE/S&T FOR EXECUTION OF EARTHWORK. |
| 33. | THE EXISTING SSE PAVY SHALL BE DISMANTLED PRIOR TO THE COMMENCEMENT OF THE WORK. |



STATION - ROAD

QUARTER - ROAD

NH ROAD

PROPOSED TYPE II
4 UNIT STACK FLOOR
Stack 1 (North of Entry)

PROPOSED TYPE II
4 UNIT STACK FLOOR
Stack 2 (South of Entry)

EXISTING COMPANION UNIT

L1-138

L1-136

L1-137

L1-142

L1-144

L1-145

L1-146

TDS-17

L1-134

T1-143

TDS-14

KEY PLAN

[illegible]