

TABLE NO. - I AREA OF NET PLOT. A table with 3 columns: S.No, AREA OF SEGMENT, and AREA. Lists 23 segments with their respective areas in sq.mt.

TABLE NO. - II TOTAL NET PLOT AREA OF PLOT NOT IN POSSESSION (NOT COUNTED IN FSI). A table with 3 columns: S.No, AREA OF SEGMENT, and AREA. Lists 7 segments.

TABLE NO. - III TOTAL PLOT NOT IN POSSESSION. A table with 3 columns: S.No, AREA OF SEGMENT, and AREA. Lists 2 segments.

TABLE NO. - IV TOTAL PLOT AREA (a+b). A table with 3 columns: S.No, AREA OF SEGMENT, and AREA. Lists 2 segments.

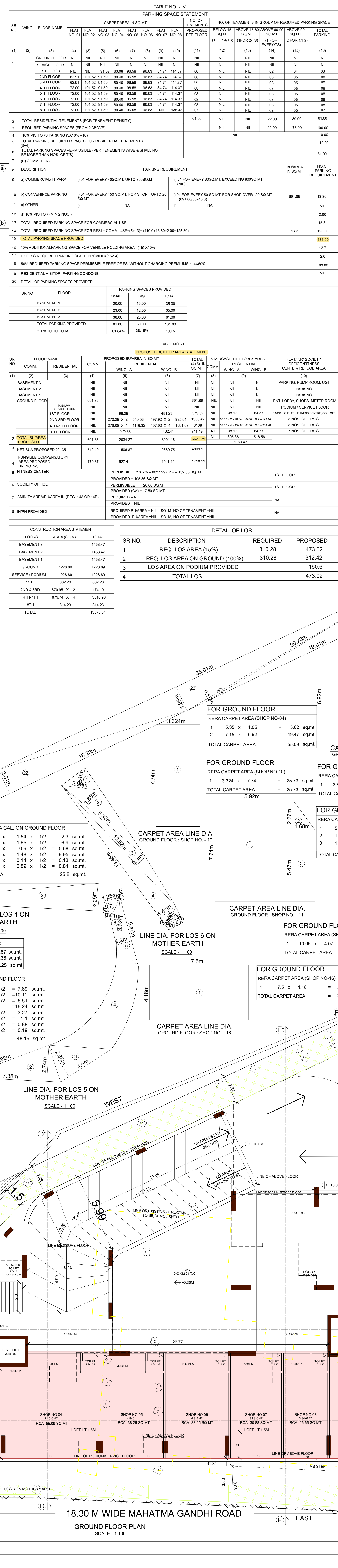
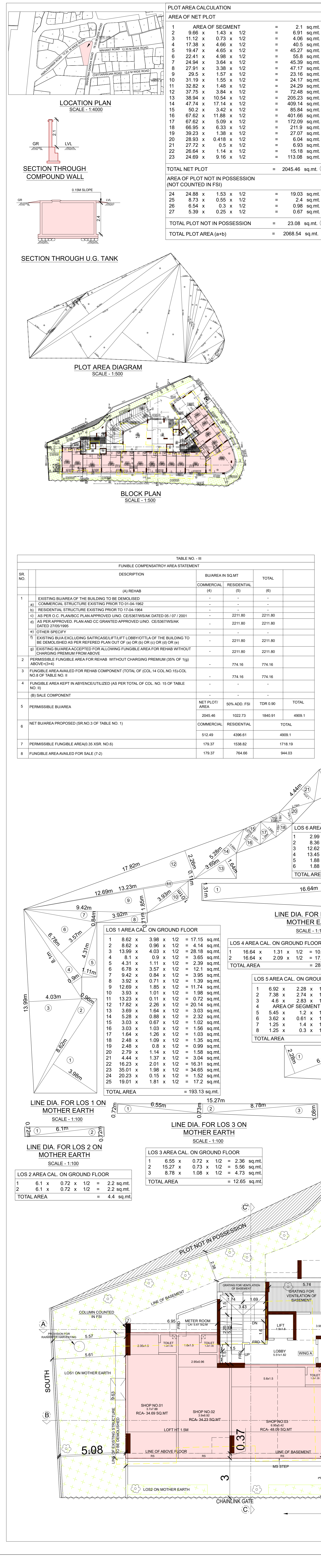
TABLE NO. - V PARKING SPACE STATEMENT. A table with columns for SR NO, FLOOR NAME, CARPET AREA IN SQ.MT, NO. OF TENEMENTS, and NO. OF TENEMENTS IN GROUP OF REQUIRED PARKING SPACE.

TABLE NO. - VI PROPOSED BUILT UP AREA STATEMENT. A table with columns for SR NO, FLOOR NAME, COMM, RESIDENTIAL, WING-A, WING-B, TOTAL IN SQ.MT, and STAIRCASE, LIFT LOBBY AREA.

TABLE NO. - VII CONSTRUCTION AREA STATEMENT. A table with columns for FLOORS, AREA (SQ.M), and TOTAL.

TABLE NO. - VIII DETAIL OF LOS. A table with columns for SR.NO, DESCRIPTION, REQUIRED, and PROPOSED.

TABLE NO. - IX FULFILL COMPENSATORY AREA STATEMENT. A table with columns for SR NO, DESCRIPTION, BUAREA IN SQ.MT, and TOTAL.



PROFORMA - A. A large table containing detailed specifications and calculations for the project, including area statements, parking requirements, and construction details.

PROFORMA - II. A section containing the architect's signature (SHAIKH ASIF MUSA), project description, owner information, and various certificates and approvals.