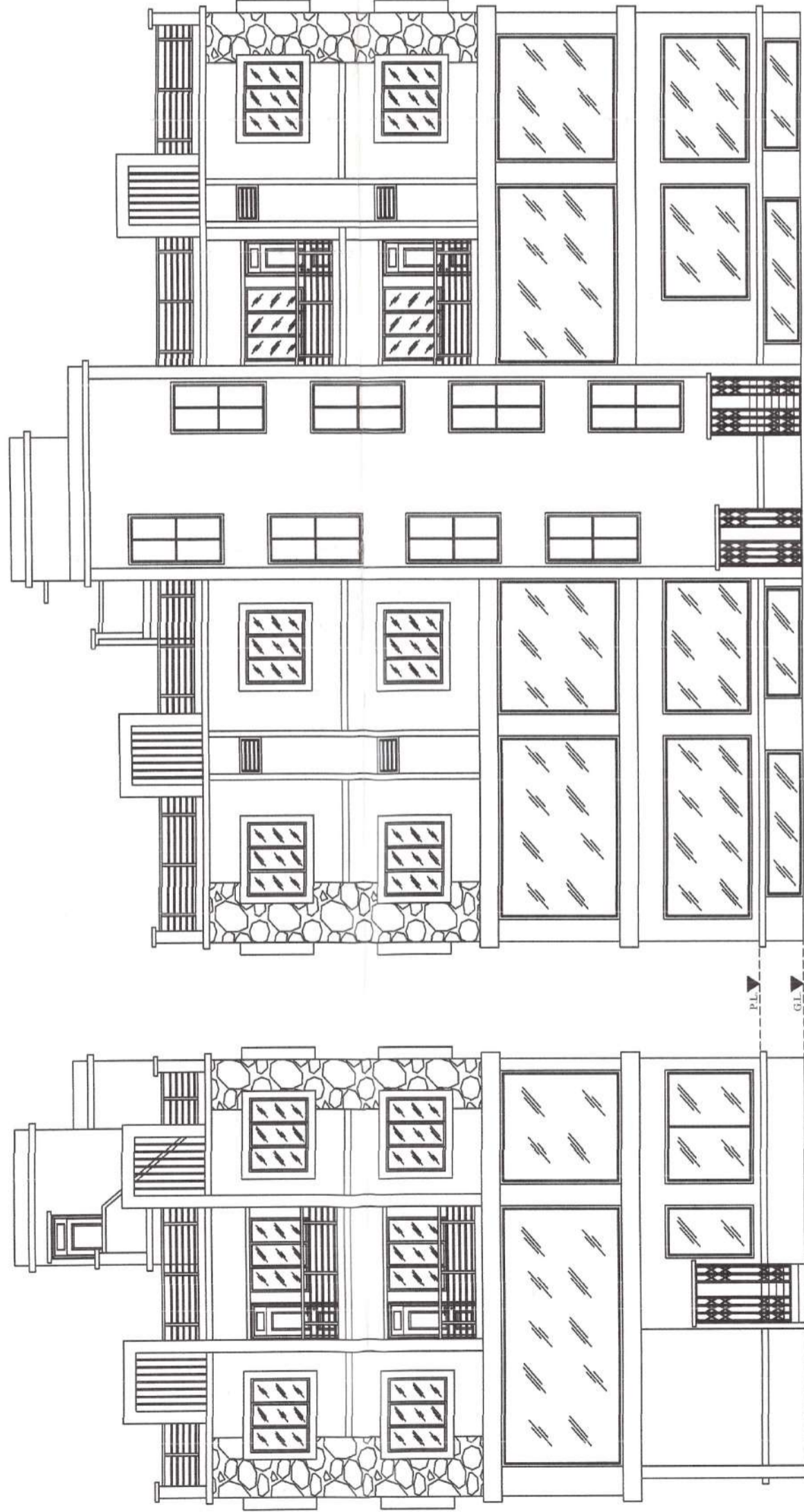




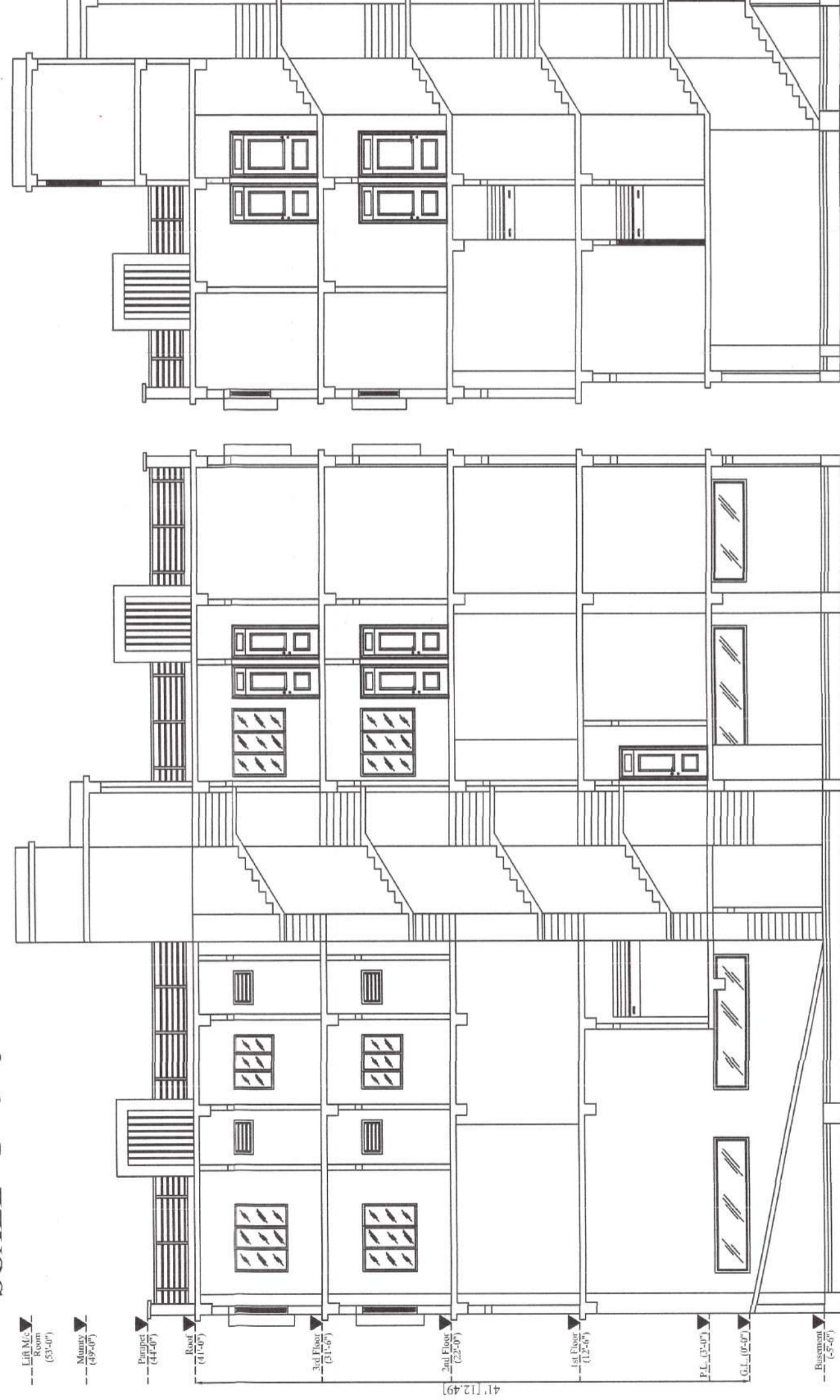
CERTIFIED COPY

PROPOSED PLAN FOR B+G+3 STORIED COMMERCIAL CUM RESIDENTIAL BUILDING OF- MR. PRADIP KUMAR DUTTA, MR. SUDIP KUMAR DUTTA S/O : BISWANATH DUTTA & MRS. PRANATI DUTTA W/O : BISWANATH DUTTA OVER J.L. NO-98, KHATAN NO-1282,1283 & 5039, PLOT NO- 57/15000 , WARD NO-12(14), HOLDING NO- 149/143/82 & 150/144/83/A AT KALIKAPUR MOUZA UNDER BOLPUR MUNICIPALITY.



FRONT ELEVATION SCALE - 1"=9'-0"

SIDE ELEVATION SCALE - 1"=9'-0"



SECTION AT - B-B SCALE - 1"=9'-0"

SECTION AT - A-A SCALE - 1"=9'-0"

FOR OFFICE USE

Certified to be true copy of building plan sanctioned vide no. BM/8P/S/291 dt- 09.02.2023 Issue on dt-21.02.2023

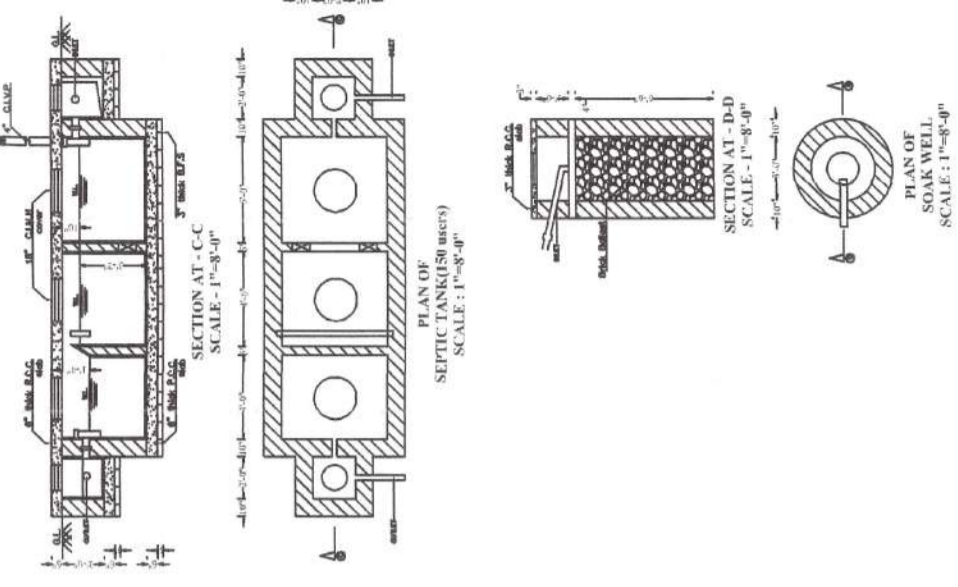
Technical Consultant Bolpur Municipality Chairman Bolpur Municipality

Signature of land owners: Pradyip Kumar Dutta, Sudip Kumar Dutta, Pranati Dutta

SIGNATURE OF LAND OWNERS

Signature of Engineer: Abhishek Mondal, ABHISHEK MONDAL, B. TECH (CIVIL ENGG), Reg. No : BM/PW/LRS/101, Cont. No.: 9932253566

SIGNATURE OF ENGINEER (L.B.S. Class I)



LOCATION MAP NOT TO SCALE

Table with 5 columns: MKD, WIDE, HEIGHT, MKD, WIDE, HEIGHT. It lists dimensions for various window and door types (D0, D1, D2, W1, W3, W4, W7, W8).

CERTIFICATE OF STRUCTURAL ENGINEER: This is to certify that the foundation and superstructure of the proposed building have been designed/shall be designed by me. In the design I have taken/shall take consideration of all forces and moments due to Dead Load and Live Load as well as of incidental forces like wind and seismic shocks which such buildings are expected to withstand. Also certified that the proposed building has been designed/shall be designed to be safe in all respect and bearing capacity and settlement of foundation shall be within allowable limit laid down in NBC and BUIS.

SIGNATURE OF THE STRUCTURAL ENGINEER

NOTE: 1. All dimensions are to be in feet and inches. 2. Careless for Reinforcement Work shall be of Grade: M18(1.5%) With Shown in Section. 3. Clear Cover for Main Reinforcement shall be: 4. Column: 40 mm 5. Slab: 20 mm 6. Beam: 25 mm 7. This Building has been designed for B10-G23 Standard. 8. The Contractor shall be responsible for the proper execution of the work. 9. The Contractor shall be responsible for the proper execution of the work. 10. The Contractor shall be responsible for the proper execution of the work. 11. The Contractor shall be responsible for the proper execution of the work. 12. The Contractor shall be responsible for the proper execution of the work. 13. The Contractor shall be responsible for the proper execution of the work. 14. The Contractor shall be responsible for the proper execution of the work. 15. The Contractor shall be responsible for the proper execution of the work.

STATEMENT OF AREAS (Gross): TOTAL BUILDUP AREA - 165.41 PROPOSED BUILDUP AREA - 165.41 BASEMENT FLOOR - 165.41 FIRST FLOOR - 165.25 SECOND FLOOR - 165.25 THIRD FLOOR - 165.25 LIFT/MC/MUMTY - 18.12 TOTAL BUILDUP AREA - 894.57 TOTAL COMMERCIAL AREA - 332.50 TOTAL PARKING AREA - 162.90 F.A.R. - 3.12 GROUND COVERAGE - 62.15 %