

DU CALCULATIONS OF EACH BUILDING BLOCKS

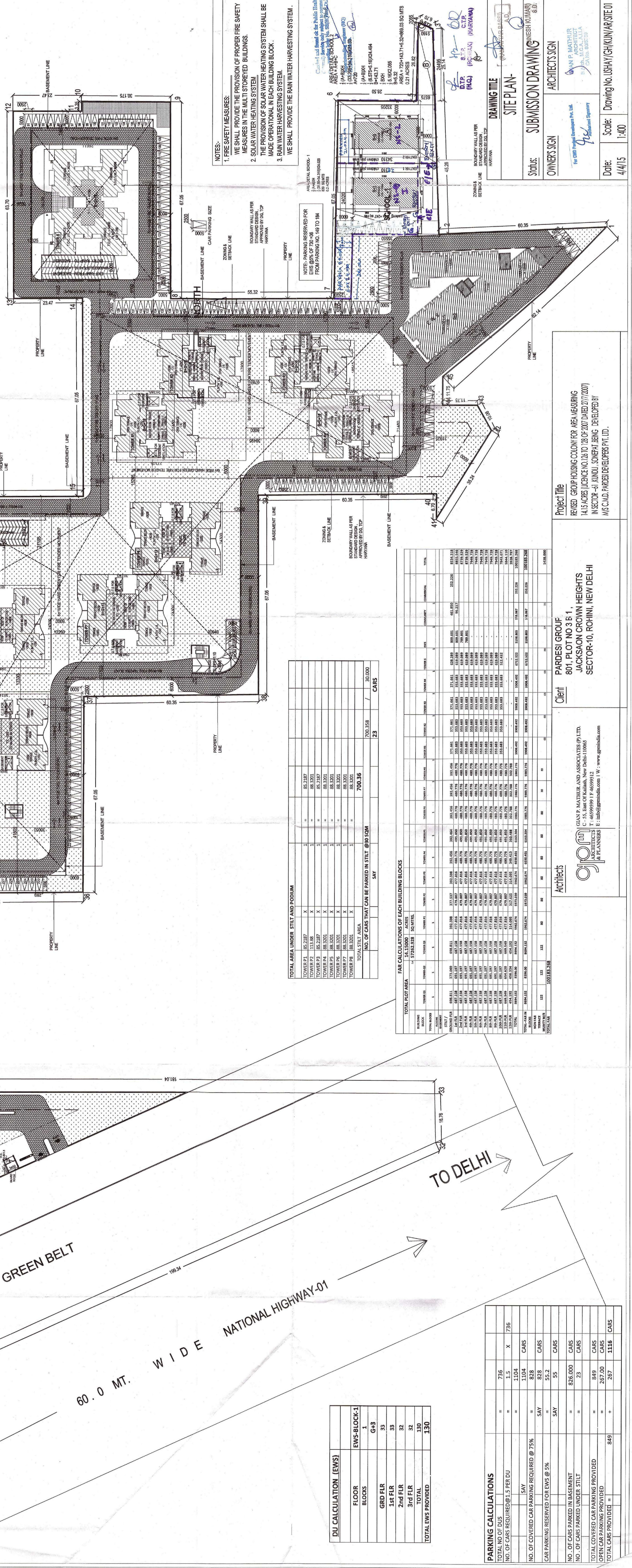
Table with columns: BUILDING BLOCK, TOWER, TOTAL AREA, FAR, etc. for various blocks like TOWER-1, TOWER-2, etc.

DENSITY - 400 PPA & GROUND COVERAGE

Table showing density and ground coverage details for various tower types and areas.

Table showing FAR calculations for each building block, including tower and podium areas.

AREA SUMMARY table with columns: TOTAL PLOT AREA, PERMISSIBLE GROUND COVERAGE, PERMISSIBLE FAR, etc.



- NOTES: 1. FIRE SAFETY MEASURES: WE SHALL PROVIDE THE PROVISION OF PROPER FIRE SAFETY MEASURES IN THE MULTI STOREY BUILDINGS. 2. SOLAR WATER HEATING SYSTEM. THE PROVISION OF SOLAR WATER HEATING SYSTEM SHALL BE MADE OPERATIONAL IN EACH BUILDING BLOCK. 3. RAIN WATER HARVESTING SYSTEM. WE SHALL PROVIDE THE RAIN WATER HARVESTING SYSTEM.

DU CALCULATION (EWS) table showing floor blocks, EWS-BLOCK-1, and EWS-BLOCK-2 details.

PARKING CALCULATIONS table showing total no. of cars, covered car parking, and open car parking provided.

TOTAL AREA UNDER STILT AND PODIUM table listing tower areas and total stilt area.

FAR CALCULATIONS OF EACH BUILDING BLOCKS table showing FAR for various towers and podiums.

Project Title, Client, Architects, and other project information at the top right.

Project Title, Client, Architects, and other project information in the middle right.

Project Title, Client, Architects, and other project information at the bottom right.

Project Title, Client, Architects, and other project information at the very bottom right.