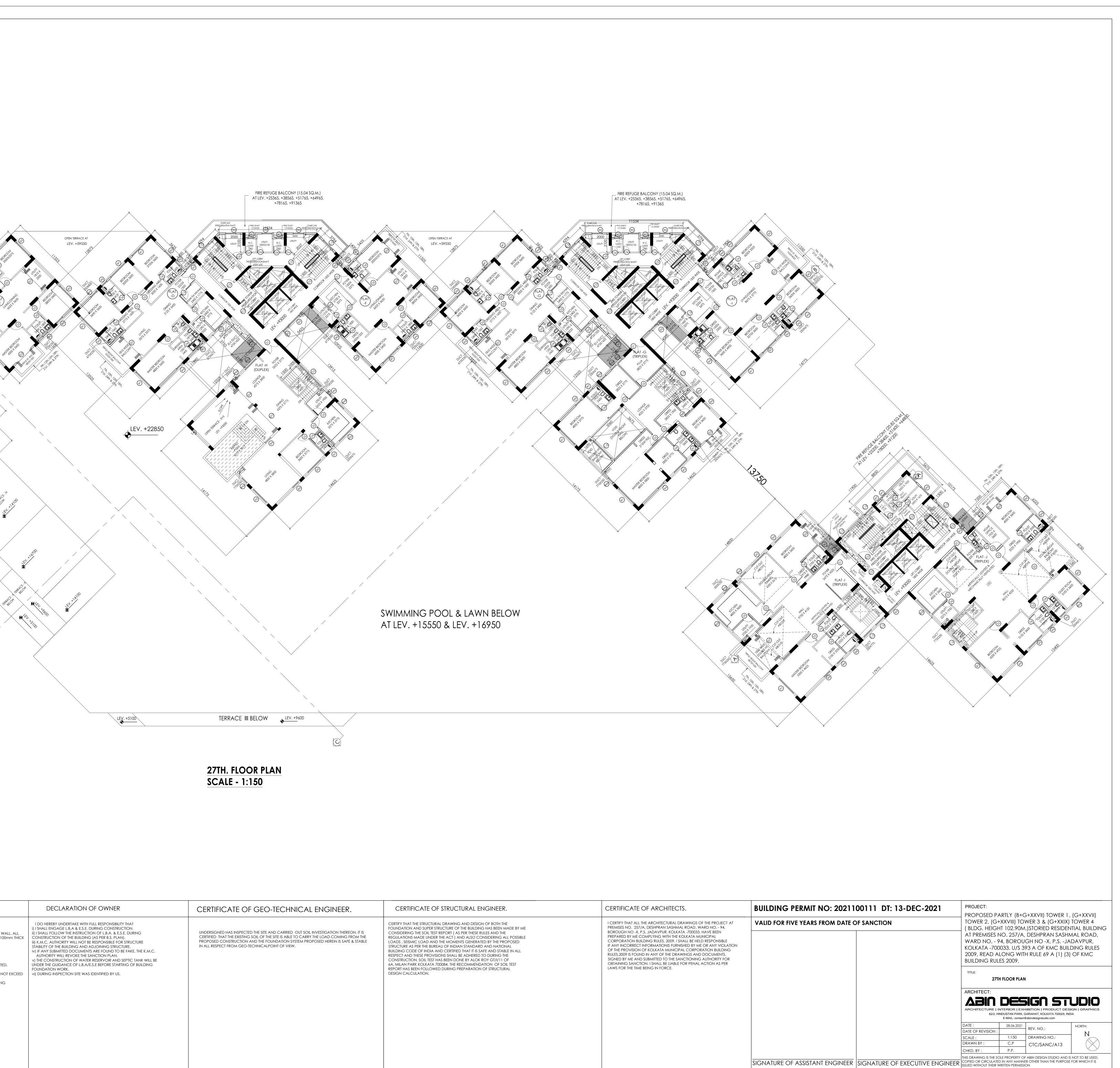
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								Contraction of the second seco
MRKG D D1 D2A	2000X2450 1500X2450 1200X2450	LINTEL 2450 2450 2450	SILL - -	MRKG. FCD1 R.S	OPENING SIZE 1200X2450 1500X2450	LINTEL 2450 2450	SILL - -	NOTES: 1. ALL DIMENSIONS ARE IN MM. 2. ONLY WRITEN DIMENSIONS ARE TO BE FOLLOWED. 3. ALL PATERNAL WAILS APE LAGOMT THICK BE CC AND 200 THICK BEICK WAIL
D2A D2 D3 D4 SD SD1 SD2 SD3 SD4 SD2 SD4 SD5 SD6 SD6 SD7 SD8 SD7 SD8 SD9 SD10 SD11 SD12 SD13	1000X2450 900X2450 800X2450 3800X2450 3800X2450 200X2450 2100X2450 2100X2450 3200X2800 3200X2800 3460X2800 3600X2450 4025X2450 4150X2800 4775X2800 2275X2800	2450 2450 2450 2450 2450 2450 2450 2450	- - - - - - - - - - - - - - - - - - -	W1 W2 W2a W2b W2c W3 W4 W4a W5a W5a W6a W7 W8 CG	2400X2650 2100X2650 1800X2650 2100X1550 1500X1550 1400X2650 900X2650 900X1550 1200X2650 750X1550 750X2650 600X1550 900X1550 900X1550 VARIES	BEAM BOTTOM BEAM BOTTOM	150 150 1250 1250 150 150 150 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250 1250	 ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED. ALL EXTERNAL WALLS ARE 160mm THICK R.C.C AND 200 THICK BRICK WALL. / INTERNAL WALLS ARE 125 mm THICK OR 200mm THICK BRICK WALL OR 100mm CONCRETE WALLS, UNLESS OTHERWISE SPECIFIED. ALL STAIRCASE AND LIFT SHALL BE PRESSURIZED. 2 HRS FIRE RATING STAIRCASE , LIFT AND CORRIDOR. ALL ELECTRICAL ROOMS HAVE 2 HRS RATING WALL. FIRE REFUGE AREA NOT LESS THAN 15 SQM WITH FCD AT ENTRANCE. ALL TOILETS ARE ARTIFICIALLY LIGHTED AND MECHANICALLY VENTILATED. SPRINKLER SHALL BE PROVIDED. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P SHALL NOT EX THE DEPTH OF THE FOUNDATION. ALL PRECAUTIONARY MEASURES SHALL BE TAKEN TIME TO TIME DURING CONSTRUCTION OF WORK.



	DECLARATION OF OWNER	CERTIFICATE OF GEO-TECHNICAL ENGINEER.	CERTIFIC
ALL 1 THICK	I DO HEREBY UNDERTAKE WITH FULL RESPONSIBILITY THAT i) I SHALL ENGAGE L.B.A & E.S.E. DURING CONSTRUCTION. ii) I SHALL FOLLOW THE INSTRUCTION OF L.B.A. & E.S.E. DURING CONSTRUCTION OF THE BUILDING (AS PER B.S. PLAN). iii) K.M.C. AUTHORITY WILL NOT BE RESPONSIBLE FOR STRUCTURE STABILITY OF THE BUILDING AND ADJOINING STRUCTURE. iv) IF ANY SUBMITTED DOCUMENTS ARE FOUND TO BE FAKE, THE K.M.C. AUTHORITY WILL REVOKE THE SANCTION PLAN. v) THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE UNDER THE GUIDANCE OF L.B.A/E.S.E BEFORE STARTING OF BUILDING FOUNDATION WORK. vi) DURING INSPECTION SITE WAS IDENTIFIED BY US.	UNDERSIGNED HAS INSPECTED THE SITE AND CARRIED OUT SOIL INVESTIGATION THEREON. IT IS CERTIFIED THAT THE EXISTING SOIL OF THE SITE IS ABLE TO CARRY THE LOAD COMING FROM THE PROPOSED CONSTRUCTION AND THE FOUNDATION SYSTEM PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICALPOINT OF VIEW.	CERTIFY THAT THI FOUNDATION AN CONSIDERING TH REGULATIONS M LOADS, SEISMIC STRUCTURE AS PI BUILDING CODE RESPECT AND TH CONSTRUCTION 6A, MILAN PARK REPORT HAS BEE DESIGN CALCUL

RUCTURAL DRAWING AND DESIGN OF BOTH THE	
SUPER STRUCTURE OF THE BUILDING HAS BEEN MADE BY ME	
OIL TEST REPORT (AS PER THESE RULES AND THE	
E UNDER THE ACT) AND ALSO CONSIDERING ALL POSSIBLE	
AD AND THE MOMENTS GENERATED BY THE PROPOSED	
HE BUREAU OF INDIAN STANDARD AND NATIONAL	
INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL	
PROVISIONS SHALL BE ADHERED TO DURING THE	