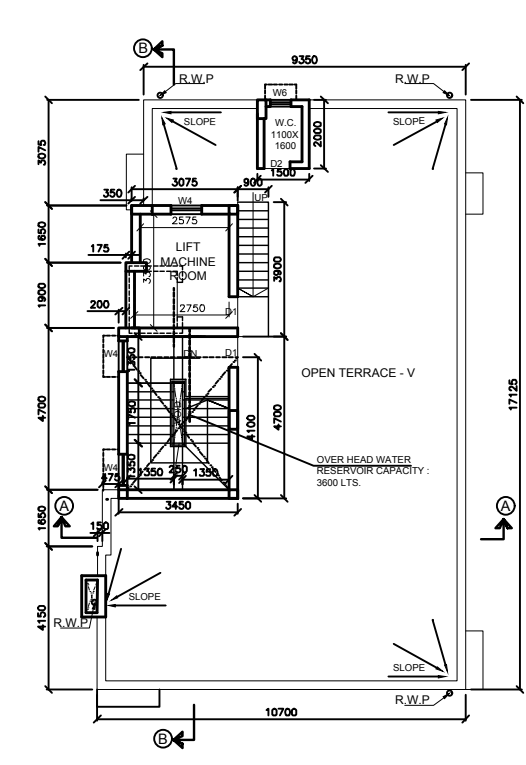
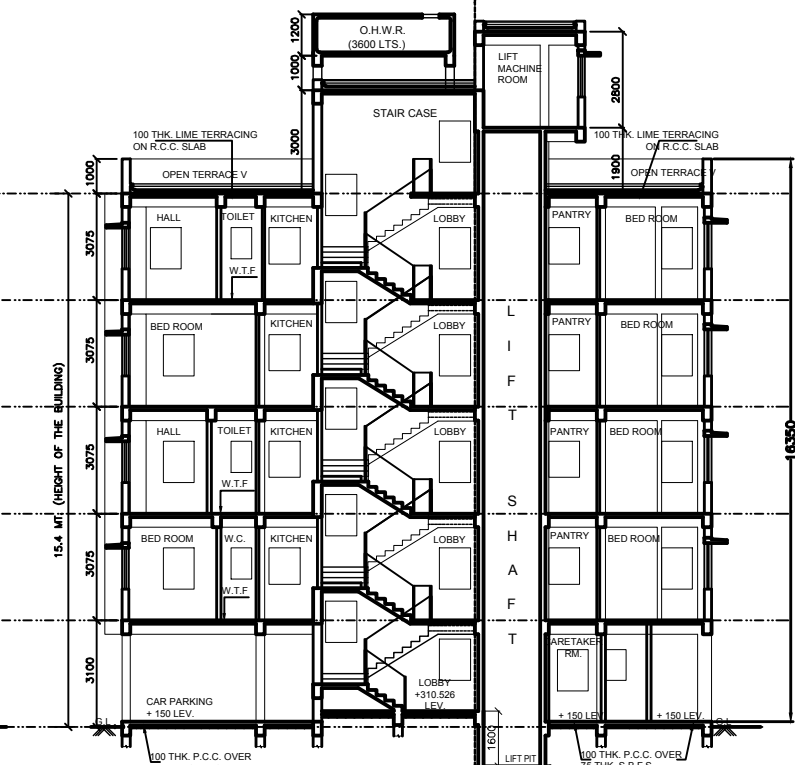
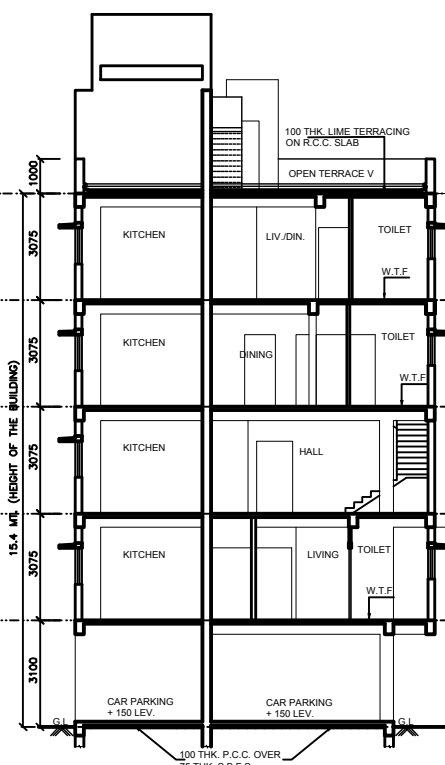
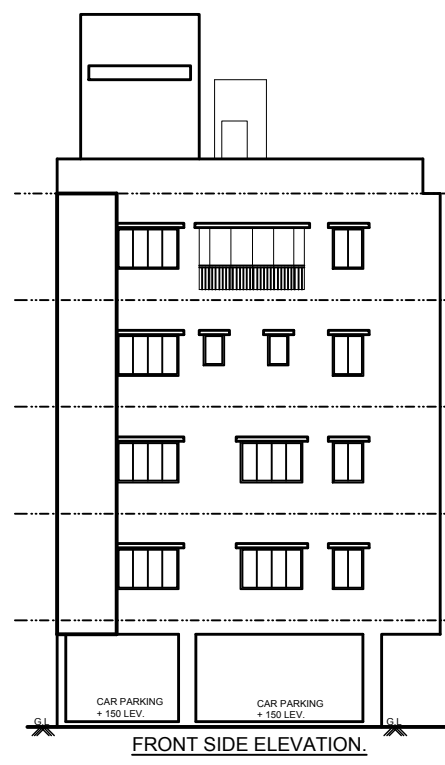
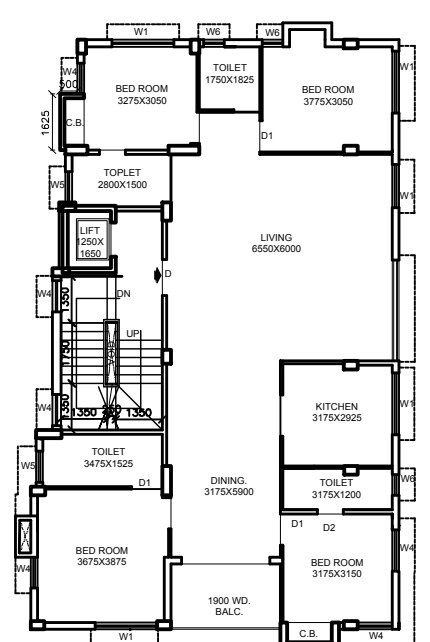
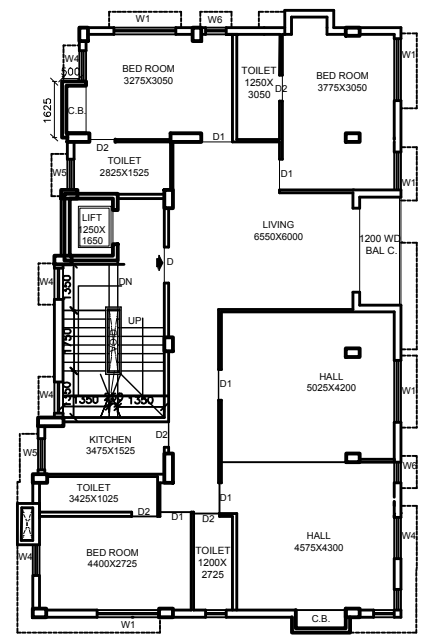
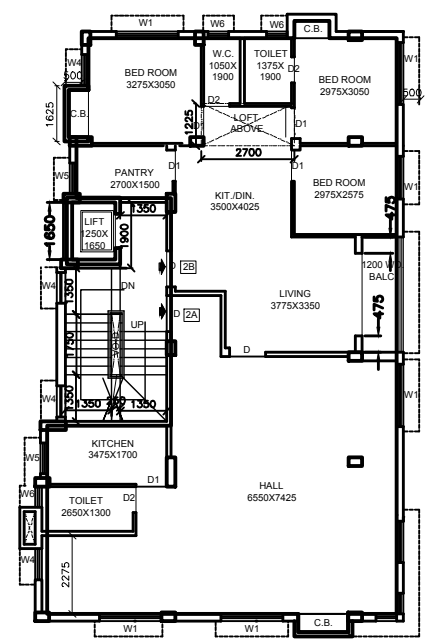
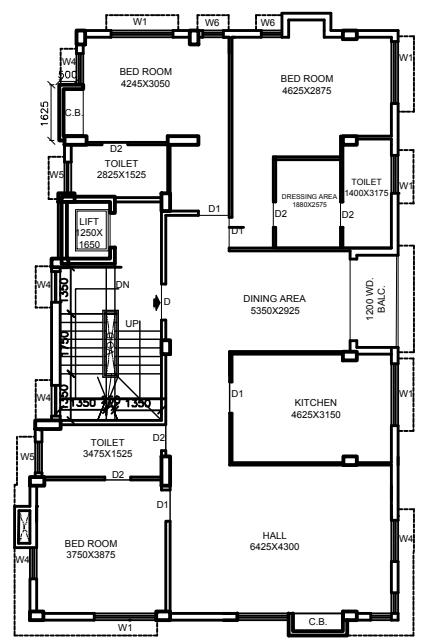
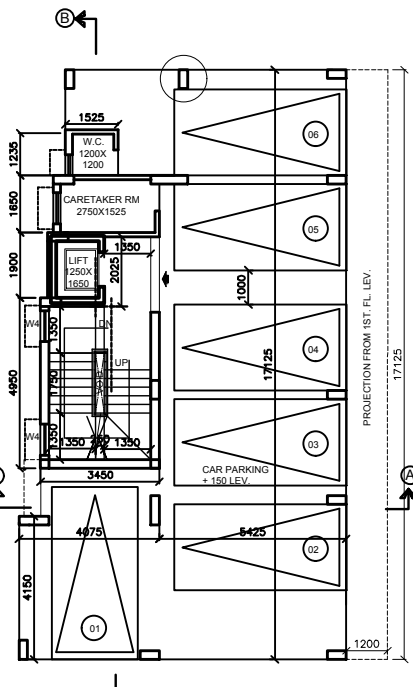


TOWER-1 (G+IV)



SCHEDULE OF DOORS & WINDOWS			
DOOR	WINDOWS	REMARKS	
D	1050x2100	W1	1800x1200
D1	900x2100	W2	1500x1200
D2	750x2100	W3	1200x1200
		W4	900x1200
		W5	900x1050
		W6	600x900



CERTIFICATE OF STRUCTURAL ENGINEER

THE STRUCTURAL DESIGN OF BOTH FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING HAVE BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC LOAD AS PER I.S.C. OF INDIA AND CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECTS.

SIG. OF STRUCTURAL ENGINEER

TITLE PLAN, SECTION, ELEVATION, SITE PLAN, KEY PLAN

PROJECT PROPOSED TWO BLOCKS OF RESIDENTIAL BUILDINGS [G+IV STORIED (15.4 MT.HT) & G+VII STORIED (25.5M. HT.)] AT **PREMISES NO.160A, BAKUL BAGAN ROAD, KOLKATA -700 025, WARD NO - 72, BOROUGH NO.-VIII, P.S.- BHAWANIPUR**

JOB NO	DRG. NO.	DATE	DEALT
879	ARCH/879/CORP-02	25.07.2016	RESHMI

Anjan Ukil
architect

SCALE : 1:100 & as mentioned