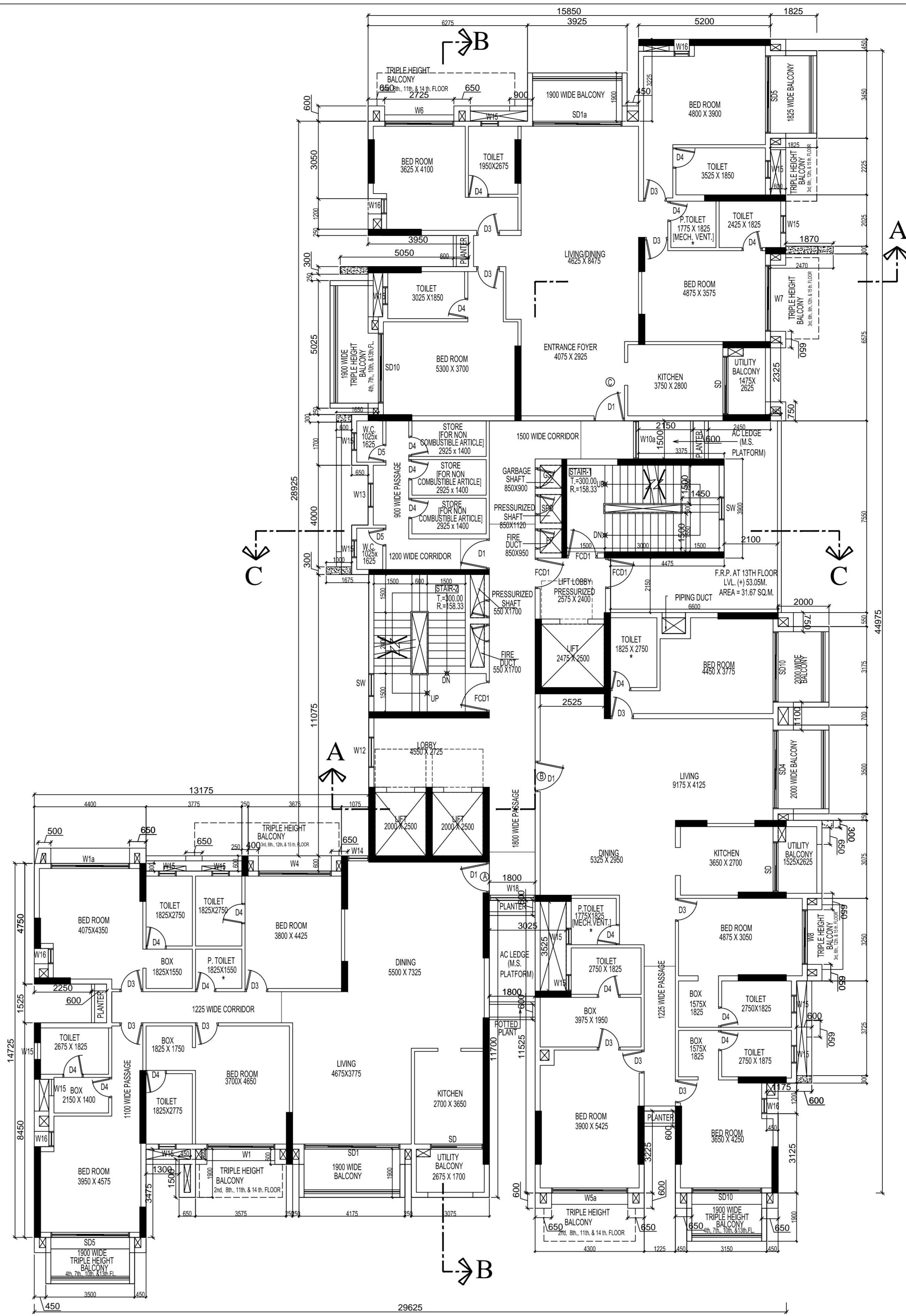
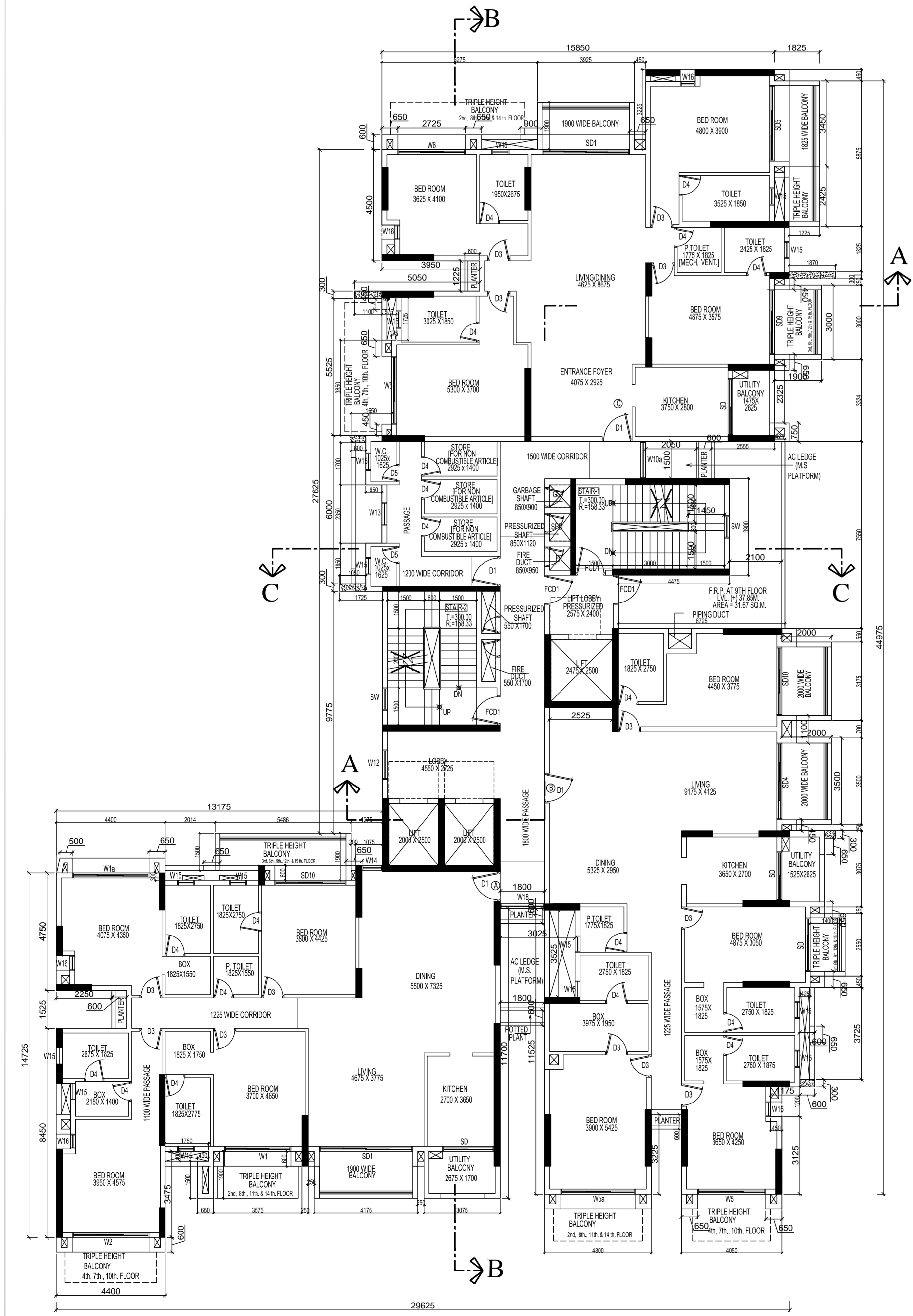


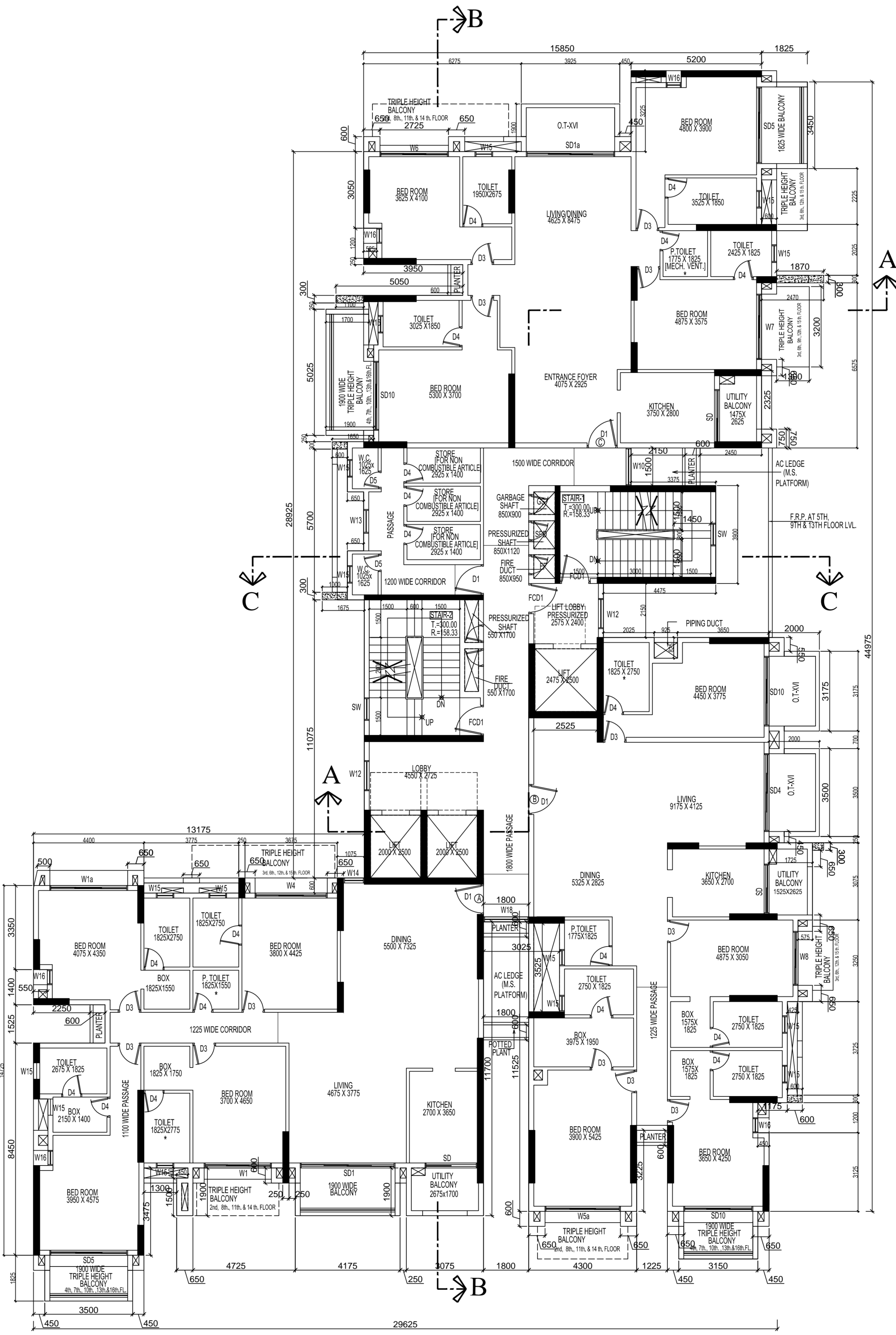
5TH (22250 M.) FLOOR PLAN  
SCALE - 1:100



13TH (52650 M.) FLOOR PLAN  
SCALE - 1:100



9TH FLOOR PLAN  
SCALE - 1:100



16th (64050 M.) FLOOR PLAN  
SCALE - 1:100

SHEET-06

SCHEDULE OF DOORS & WINDOWS

NO.	TYPE	SIZE
SD1	2400 X 2400	5775X2400
SD2	2400 X 2400	5775X2400
SD3	2400 X 2400	5775X2400
SD4	2400 X 2400	5775X2400
SD5	2400 X 2400	5775X2400
SD6	2400 X 2400	5775X2400
SD7	2400 X 2400	5775X2400
SD8	2400 X 2400	5775X2400
SD9	2400 X 2400	5775X2400
SD10	2400 X 2400	5775X2400
SD11	2400 X 2400	5775X2400
SD12	2400 X 2400	5775X2400
SD13	2400 X 2400	5775X2400
SD14	2400 X 2400	5775X2400
SD15	2400 X 2400	5775X2400
SD16	2400 X 2400	5775X2400
SD17	2400 X 2400	5775X2400
SD18	2400 X 2400	5775X2400
SD19	2400 X 2400	5775X2400
SD20	2400 X 2400	5775X2400
SD21	2400 X 2400	5775X2400
SD22	2400 X 2400	5775X2400
SD23	2400 X 2400	5775X2400
SD24	2400 X 2400	5775X2400
SD25	2400 X 2400	5775X2400
SD26	2400 X 2400	5775X2400
SD27	2400 X 2400	5775X2400
SD28	2400 X 2400	5775X2400
SD29	2400 X 2400	5775X2400
SD30	2400 X 2400	5775X2400
SD31	2400 X 2400	5775X2400
SD32	2400 X 2400	5775X2400
SD33	2400 X 2400	5775X2400
SD34	2400 X 2400	5775X2400
SD35	2400 X 2400	5775X2400
SD36	2400 X 2400	5775X2400
SD37	2400 X 2400	5775X2400
SD38	2400 X 2400	5775X2400
SD39	2400 X 2400	5775X2400
SD40	2400 X 2400	5775X2400
SD41	2400 X 2400	5775X2400
SD42	2400 X 2400	5775X2400
SD43	2400 X 2400	5775X2400
SD44	2400 X 2400	5775X2400
SD45	2400 X 2400	5775X2400
SD46	2400 X 2400	5775X2400
SD47	2400 X 2400	5775X2400
SD48	2400 X 2400	5775X2400
SD49	2400 X 2400	5775X2400
SD50	2400 X 2400	5775X2400
SD51	2400 X 2400	5775X2400
SD52	2400 X 2400	5775X2400
SD53	2400 X 2400	5775X2400
SD54	2400 X 2400	5775X2400
SD55	2400 X 2400	5775X2400
SD56	2400 X 2400	5775X2400
SD57	2400 X 2400	5775X2400
SD58	2400 X 2400	5775X2400
SD59	2400 X 2400	5775X2400
SD60	2400 X 2400	5775X2400
SD61	2400 X 2400	5775X2400
SD62	2400 X 2400	5775X2400
SD63	2400 X 2400	5775X2400
SD64	2400 X 2400	5775X2400
SD65	2400 X 2400	5775X2400
SD66	2400 X 2400	5775X2400
SD67	2400 X 2400	5775X2400
SD68	2400 X 2400	5775X2400
SD69	2400 X 2400	5775X2400
SD70	2400 X 2400	5775X2400
SD71	2400 X 2400	5775X2400
SD72	2400 X 2400	5775X2400
SD73	2400 X 2400	5775X2400
SD74	2400 X 2400	5775X2400
SD75	2400 X 2400	5775X2400
SD76	2400 X 2400	5775X2400
SD77	2400 X 2400	5775X2400
SD78	2400 X 2400	5775X2400
SD79	2400 X 2400	5775X2400
SD80	2400 X 2400	5775X2400
SD81	2400 X 2400	5775X2400
SD82	2400 X 2400	5775X2400
SD83	2400 X 2400	5775X2400
SD84	2400 X 2400	5775X2400
SD85	2400 X 2400	5775X2400
SD86	2400 X 2400	5775X2400
SD87	2400 X 2400	5775X2400
SD88	2400 X 2400	5775X2400
SD89	2400 X 2400	5775X2400
SD90	2400 X 2400	5775X2400
SD91	2400 X 2400	5775X2400
SD92	2400 X 2400	5775X2400
SD93	2400 X 2400	5775X2400
SD94	2400 X 2400	5775X2400
SD95	2400 X 2400	5775X2400
SD96	2400 X 2400	5775X2400
SD97	2400 X 2400	5775X2400
SD98	2400 X 2400	5775X2400
SD99	2400 X 2400	5775X2400
SD100	2400 X 2400	5775X2400

- SPECIFICATIONS
- R.C.C. FRAME STRUCTURE WITH CONC. GRADE 1:1.5:3.
  - 200 M.M. THK. EXTERNAL 125 M.M. THK. INTERNAL WALLS WITH 1:4 CEMENT MORTAR JOINTS.
  - ALUMINIUM WINDOWS.
  - CAST-IN-SITU MOSAIC FLOORING.
  - 1:5 & 1:4 CEMENT PLASTER ON INTERNAL WALLS AND CEILING RESPECTIVELY.
  - WATER PROOFING TREATMENT.
  - P.O.P. FINISH ON INTERNAL WALLS & CEILING.

DECLARATION OF APPLICANT:

I DO HEREBY DECLARE WITH FULL RESPONSIBILITY THAT I SHALL DRINK AS A SEE SUPPLY CONSTRUCTION I SHALL FOLLOW THE INSTRUCTION OF ARCHITECT, E&S. DURING CONSTRUCTION OF THE BUILDING AS PER PLAN AND AUTHORITY WILL BE RESPONSIBLE FOR STRUCTURAL STABILITY OF THE BUILDING & ALLOWING STRUCTURE IF ANY SUBMITTED DOCUMENT ARE FROM THE E&S AUTHORITY WILL BE RESPONSIBLE FOR THE CONSTRUCTION OF U.L.W & S&P/TANK TAKEN UNDER THE GUIDANCE OF LICENSE BEFORE STARTING OF BUILDING FOUNDATION. EXISTING STRUCTURE TO BE DEMOLISHED BEFORE COMMENCEMENT OF CONSTRUCTION FULLY OCCUPIED BY THE OWNER, THERE IS NO TENANT.

FOR ROCHITA CONSTRUCTION PVT. LTD.  
NAME OF THE DESIGNATED PARTNER OF BELAN VPR HOLDING LLP  
CONSTITUTED ATTORNEY  
NAME OF OWNER

DECLARATION OF GEO-TECH ENGINEER

UNDERSTANDING 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 LOADS COMING FROM THE PROPOSED CONSTRUCTION & THE FOUNDATION OF WHICH HAS BEEN PROPOSED HEREIN IS SAFE & STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.

JISHNU PAL  
G.T.E.22  
NAME OF GEO-TECH ENGINEER

CERTIFICATE OF STRUCTURAL REVIEWER

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 NBC OF INDIA AND I CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT. SOIL INVESTIGATION HAS BEEN CARRIED OUT BY JISHNU PAL, G.T.E.22. THE RECOMMENDATION OF WHICH HAS BEEN FOLLOWED IN PREPARING STRUCTURAL DESIGN & CALCULATION THE STRUCTURE IS SAFE AND STABLE IN ALL RESPECT.

SANJIV GUHA  
E.S.E. 88/16  
NAME OF STRUCTURAL REVIEWER

DECLARATION 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 NBC OF INDIA AND I CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT. SOIL INVESTIGATION HAS BEEN CARRIED OUT BY JISHNU PAL, G.T.E.22. THE RECOMMENDATION OF WHICH HAS BEEN FOLLOWED IN PREPARING STRUCTURAL DESIGN & CALCULATION THE STRUCTURE IS SAFE AND STABLE IN ALL RESPECT.

SANJIV I. PAREKH  
E.S.E. 104/1  
NAME OF STRUCTURAL ENGINEER

DECLARATION OF ARCHITECT.

CERTIFIED THAT THE PLAN PREPARED WITH FULL RESPONSIBILITY THAT THE BUILDING PLAN HAS DRAWN UP AS PER PROVISION OF A.M.C. BUILDING RULES 2009, AS AMENDED FROM TIME TO TIME AND THE SITE CONDITION INCLUDING THE ABUTTING ROAD IS CONFORM WITH THE PLAN. IT IS A BUILDABLE SITE NOT A TANK OR FILLED UP TANK. EXISTING STRUCTURE TO BE DEMOLISHED BEFORE COMMENCEMENT OF CONSTRUCTION FULLY OCCUPIED BY THE OWNER, THERE IS NO TENANT.

MITUL SHUKLA  
CA / 2004 / 33251  
NAME OF ARCHITECT

PROJECT NAME:  
PROPOSED PLAN OF B+G+XVII STORED RESIDENTIAL BUILDING OF HEIGHT 72.85 M. AT PREMISES NO 52D, BONDEL ROAD, P.S. KARAYA, WARD NO - 065, BOROUGH - VII, KOLKATA - 700019, U/S - 393A OF K.M.C. ACT, 1980 READ WITH RULE - 69 A (1)(a) OF K.M.C. BUILDING RULE 2009"

TITLE:  
5TH, 9TH, 13TH & 16TH FLOOR PLAN

SCALE : DRAWN BY: CHECKED BY:  
1:100,600,4000 RATAN MITUL SHUKLA

DRG. NO.  
MVA/321/EODB/06

ARCHITECT :  
**Mass & Void** Architect & Interior Consulting  
56, Christopher Road,  
4th Floor, 4th, 4th, 4th,  
Kolkata-700 046, P. 033 2328 2264  
E. Mava2003@gmail.com, W. www.massandvoid.com

REP NUMBER : 2022070227

DATED : 29/03/2023 VALID UPTO : 28/03/2028

\* MECHANICAL VENTILATION WILL BE PROVIDED  
OBSERVATIONS FROM OTHER DEVELOPMENT:  
1. U.C. REGISTRATION NO. 0402030303 GREEN BUILDING  
2. U.C. REFERENCE NO. 27411/JCL/1  
3. M&C REGISTRATION REFERENCE NO. LAC/05/09/B/52471-18  
4. W.P.S. MEMO NO. F.807/21/02/1970/07  
5. NOC ID FROM AIRPORT AUTHORITY OF INDIA - BEHA-EAST/BE/0411/09/08/703  
6. DFO. LIN NO. U/0101/19/19/02/06/22

DIGITAL SIGNATURE OF A.E.(C)/622; DIGITAL SIGNATURE OF E.(C)/616;