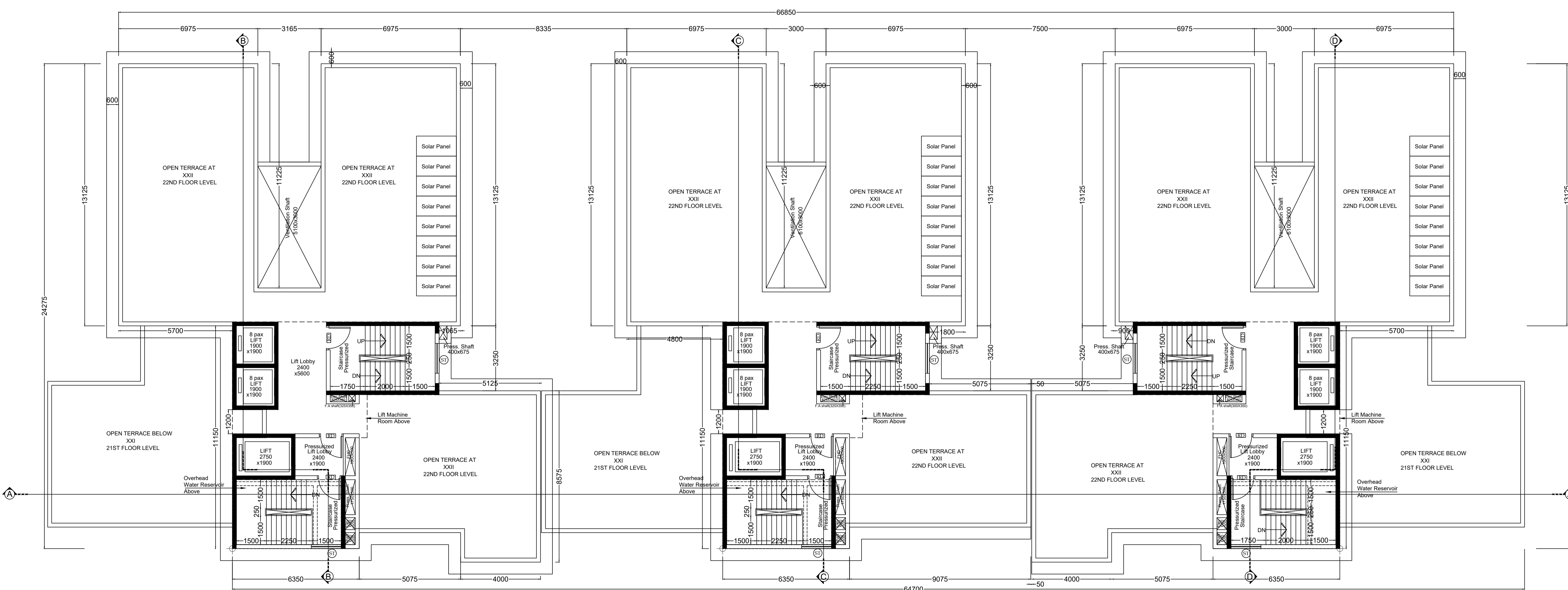


BLOCK-1 WING-A

BLOCK-1 WING-B

BLOCK-1 WING-C

LIFT MACHINE ROOM PLAN SCALE-1:100



BLOCK-1 WING-A

BLOCK-1 WING-B

BLOCK-1 WING-C

ROOF PLAN SCALE-1:100

Total electric load= 1250KW
1% of total Electric Load= 1% of 1250KW=12.50 KW
Capacity of 1 No. solar Panel= 550W, size is 1Mx2M=2 SqM
So, 23 Nos solar panel required for 12.50 KW. Area Required 2x23= 46.0 SqMtrs

THIS PLAN PROPOSAL HAS BEEN APPROVED AS PER RESOLUTION OF MBC MEETING NO. 632 DT. 28.02.2024 VIDE ITEM NO. 323/23-24.	
PLAN CASE NO. :- 2023010114	DATE :- 19/05/2025
BUILDING PERMIT NO. :- 2025010018	VALID UP TO :- 18/05/2030
DIGITAL SIGNATURE OF A.E.(C)/BLDG./BR.-I/K.M.C.	DIGITAL SIGNATURE OF E.E.(C)/BLDG./BR.-I/K.M.C.

Certificate Of Owner
 I Do Here By Declare With Full Responsibility That, I Shall Engage Architect And E.s.e And I Shall Follow The Instruction Of Architect And E.s.e During Construction Of The Building (As Per Plan), K.m.c Authority Will Not Be Responsible For Structural Stability Of The Building And Adjoining Structure If Any Submitted Documents Are Fake, The K.m.c Authority May Revoke The Sanction Plan At Any Stage. The Construction Of U.g.w.r Will Be Taken Under The Guidance Of Architect And E.s.e Before Starting Of The Building Foundation. Existing Structure Will Be Demolished Before Commencement Of Work. It Is Fully Occupied The Owner.during Inspection Plot Was Identified By Me.

LALIT KUMAR KHETAWAT & 15 OTHERS

Name Of Owner:
Certificate Of Structural Stability
 The Structural Designs Drawings Of Both Foundation And Superstructure Of The Building Has Been Made By Me Considering All Possible Loads Including The Seismic Load As Per The National Building Code Of India And Certified That It Is Safe And Stable In All Respects.

RUPAK KUMAR BANERJEE G.T/1/3 STRUCTURAL ENGG	MITA SAHA ESR-1/ 92/23 STRUCTURAL ENGG REVIEWER	CHANDI PROSAD KHANRA ESE I/ 2 STRUCTURAL ENGG
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Name Of Structural Engineer:
Certificate Of Building Plan
 The Building Has Been Drawn Up As Per The Provision Of The K.m.c. Building Rules 2009 And That The Site Conditions Including The Width Of The Abutting K.m.c. Road Conform With The Plan And That It Is A Buildable Site And Not A Tank Or Filled Up Tank. The Plot Is Lying Vacant In Major Portion And Demarcated By Brick Built Boundary Wall.

HARSH SANON
 COUNCIL OF ARCHITECTURE
 REG. NO. CA/60/13556

Name Of Architect:
PROJECT:
 PLAN PROPOSAL FOR B+G+21 STORIED RESIDENTIAL BUILDING (HT- 70.85 MT) (BLOCK-1) ALONG WITH 5 STORIED RESIDENTIAL BUILDING (HT- 15.5 MT) (BLOCK-2) UNDER 393A OF KMC ACT 1980, BUILDING RULES 2009 AT PREMISES NO: 2A/1 BUTTO KRISTO PAUL LANE, (FORMERLY PREMISES NO 2A/1 & 2B BUTTO KRISTO PAUL LANE) P.O. GHUGHUDANGA, P.S. CHITPORE, WARD NO- 03, BOROUGH- 1, KOLKATA:700030, UNDER KOLKATA MUNICIPAL CORPORATION.

DRS. NO. 10/13	TITLE : ROOF & LIFT MACHINE ROOM PLAN
REVISION NO. :	SCALE: As mentioned
	DATE: 28.09.2023
SANON SEN & ASSOCIATES	
S. RUSSEL STREET, KOLKATA-700 073 PHONE:91-33-22264579, 22278065, 22172505; FAX:2226 6917 www.sanonsen.com	

