

DOOR SCHEDULE

MARK	OPENING SIZE		
	WIDTH	HEIGHT	
D1	1000	2100	
D2	900	2100	
D3	750	2100	

WINDOW SCHEDULE

MARK	OPENING SIZE					
	WIDTH	HEIGHT	SILL	LINTEL		
W1	1575	1200	900	2100		
W2	1200	1200	900	2100		
W3	1000	1200	900	2100		
W4	900	1200	900	2100		
W5	800	1200	900	2100		
W6	990	1200	900	2100		
W7	600	600	1500	2100		
W8	3000	9500				
W9	1980+1780	9500				

CERTIFICATE OF THE ARCHITECT:

I CERTIFY THAT ALL THE ARCHITECTURAL DRAWINGS OF THE PROJECT AT PREMISES NO. AA/II-B/BLK- 4, ACTION AREA - II, NEW TOWN, KOLKATA HAVE BEEN PREPARED BY ME COMPLYING WITH THE PLANNING AREA (BUILDING OPERATIONS) RULES, 2009 AND THE PLANNING AREA (BUILDING OPERATION) REGULATIONS, 2009. I SHALL BE HELD RESPONSIBLE IF ANY INCORRECT INFORMATION IS FURNISHED BY ME OR ANY VIOLATION OF THESE RULES AND THE PLANNING AREA (BUILDING OPERATIONS) REGULATIONS, 2009 IS FOUND IN ANY OF THE DRAWINGS AND DOCUMENTS, SIGNED BY ME AND SUBMITTED TO THE SANCTIONING AUTHORITY FOR OBTAINING SANCTION.

SIGNATURE OF THE ARCHITECT ANIRBAN BHADURI MONDAL ACHR/NKDA/09/00001

INNATE 26/2 BALLYGUNGE CIRCULAR ROAD, UDAYAN PARK FLAT NO.- 7, 3RD FLOOR, KOLKATA-700019

CERTIFICATE OF THE STRUCTURAL ENGINEER / CERTIFICATE OF THE GEO TECHNICALENGINEER : CERTIFICATE OF THE TOWN PLANNER : **CIVIL ENGINEER:**

CERTIFY THAT THE STRUCTURAL DRAWING AND DESIGN OF BOTH THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING/ BUILDINGS HAS BEEN MADE CONSIDERING THE SOIL TEST REPORT, AS PER THE RULES AND REGULATIONS MADE UNDER THE ACT AND ALSO CONSIDERING ALL POSSIBLE LOADS, SEISMIC LOAD AND THE MOMENTS GENERATED BY THE PROPOSED STRUCTURE AS PER THE BUREAU OF INDIAN STANDARD AND NATIONAL BUILDING CODE OF INDIA AND CERTIFIED THAT IT IS SAFE AND STABLE IN ALL RESPECT AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CONSTRUCTIONS.

SIGNATURE OF THE STRUCTURAL ENGINEER / CIVIL ENGINEER MAINAK MAJUMDAR STER/NKDA/10/00020 ADROIT Consultants 93/2 GARFA MAIN ROAD, KOLKATA- 75

IT IS CERTIFIED THAT THE COMPREHENSIVE GEO-TECHNICAL REPORT ON SOIL INVESTIGATION HAS BEEN PREPARED BY ME FOR DESIGN AND CALCULATION OF THE FOUNDATION BY ANALYZING THE SOIL SAMPLE FOR ESTIMATING THE BEARING CAPACITY OF THE SOIL ON WHICH FOUNDATION OF THE STRUCTURE WILL BE CONSTRUCTED . I SHALL ALSO CHECK THE NATURE OF THE SOIL AFTER EXCAVATION AT SITE SO THAT FOUNDATION IS EXTENDED UP TO APPROPRIATE DEPTH THAT HAS BEEN PROPOSED IN THE GEO-TECHNICAL REPORT

Sidehenten Norm SIGNATURE OF THE GEO TECHNICAL ENGINEER SIDDHARTHA NATH GTER-HIDCO/09/00012 C/O- R. C. BYSACK, 14/3B, SOVARAM BYSACK STREET, KOLKATA-700007

IT IS CERTIFIED THAT THE MASTER PLAN OF THE PLAN PROPOSAL HAS BEEN DESIGNED AS PER 'THE NEW TOWN KOLKATA (BUILDING) RULES, 2009' AND CERTIFIED THAT IT IS IN COMPLIANCE WITH ALL STANDARDS IN ALL RESPECT AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CONSTRUCTION.

A= Ru Chanraban

TOWN PLANNER

KOLKATA-700007

CB-63, BIDHANNAGAR, NORTH 24 PARGANAS WEST BENGAL, PIN-700064 SIGNATURE OF THE OWNER (WEST BENGAL HOUSING BOARD THROUGH ITS CONSTITUTED ATTORNY)

RAJIB GHOSH

RAJIB GHOSH

CB-63, BIDHANNAGAR, NORTH 24 PARGANAS SIGNATURE OF THE URBAN DESIGNER/ WEST BENGAL, PIN-700064 SIGNATURE OF DEVELOPER ASHOK CHAKRABARTI (BENGAL SHELTER HOUSING TPER/NKDA/10/00023 DEVELOPMENT LTD.) C/O- R.C. BYSACK, 14/3B, SOVARAM BYSACK STREET

PROPOSED HOUSING COMPLEX DEVELOPED BY BENGAL SHELTER HOUSING DEVELOPMENT LIMITED AT PRE. NO.- AA/II-B/BLK- 4 ACTION AREA - II, NEW TOWN, KOLKATA

BLOCK-'C' 1st TO 4th FLOOR PLAN (L.I.G._I&II)

ALL THE RECOMMENDATIONS OF WEST BENGAL FIRE SERVICES AND

CIVIL AVIATION AUTHORITY WILL BE STRICTLY ADHERED TO THIS

DRG. NO. SCALE

DATE JOB NO. DESIGNED BY

ARCHITECT

INNATE

z

26/2 BALLYGUNGE CIRCULAR ROAD, UDAYAN PARK FLAT NO. - 7, 3RD FLOOR, KOLKATA-700019 FAX: (033) 2289-4026 TEL:(033) 4000 6422-26

DRAWN BY

CHKD BY

APVD BY

INNATE

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IN/1151/NKDA/25

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20.08.2019

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