CERTIFIED THAT I HAVE GONE THROUGH THE BUILDING RULES FOR BIDHAN NAGAR & ALSO UNDERTAKE TO ABIDE BY THOSE RULES DURING & AFTER THE CONSTRUCTION OF THE BUILDING.

CERTIFIED THAT I SHALL NOT ON LATER DATE MAKE ANY ADDITION OR ALTERATION TO THIS PLAN SO AS TO CONVERT IT FOR MY USE OR ALLOW IT TO BE USED FOR TWO SEPERATE FLATS PER FLOOR / PER STOREY.

For, TECHNICS SHANKAR LAL SAHA Proprietor

Rabinaha wath Tandon

Constituted Attorney SIGNATURE OF OWNER

CERTIFICATE OF ARCHITECT

CERTIFIED THAT THE PLAN ELEVATION AND SECTIONS AND OTHER STRUCTURAL DETAILS OF THE PROPOSED BUILDING ON PLOT NO -11, BLOCK - DN, UNDER THE JURISDICTION OF NDITA HAS BEEN DESIGNED AND DRAWN UP STRICTLY ACCORDING TO THE PROVISIONS OF THE WEST BENGAL MUNICIPAL (BUILDING) RULES 2007. THIS ALSO TO CERTIFY THAT ALL RELEVANT NO OBJECTION CERTIFICATES FROM THE RESPECTIVE AUTHORITIES AS APPLICABLE IN THIS REGARD.

Demilm B. B. CHOUDHURY Registered Architect CA/89/12330

SIGNATURE OF L.B.A NAME-EMPANELMENT NO .-

CERTIFICATE OF ENGINEER

CERTIFIED THAT THE FOUNDATION AND SUPERSTRUCTURE OF THE THE BUILDING PROPOSED FOR CONSTRUCTION ON PLOT NO -11, BLOCK - DN UNDER THE JURISDICTION OF NDITA HAS BEEN PERSONALLY INSPECTED AND SO DESIGNED BY ME WILL MAKE SUCH FOUNDATION AND SUPER STRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL AND OTHE CONDITIONS, IF ANY, CONFORMING TO ALL STIPULATIONS OF ALL RELEVENT IS CODES OF PRACTICE AND NATIONAL BUILDING CODE.

Melioto. **UMESH MISHRA** BE.(CIVIL), ME.(STR), MBA.(SYT) CHARTERED ENGINEER KMC-LBS 1/1176, ESE 1/182 SIGNATURE OF ENGINEER

EMPANELMENT NO .-

SIGNATURE OF GEO-TECHNICAL ENGINEER EMPANELMENT NO .-

CERTIFICATE OF REVIEWER:

CERTIFIED THAT THE BUILDING SITE PROPOSED FOR CONSTRUCTION AT PLOT NO-11, BLOCK - DN UNDER THE JURISDICTION OF NDITA HAS BEEN VISITED BY ME AND ALL THE DESIGN, DRAWINGS SOIL TEST AND LOAD TEST RESULTS FOR FOUNDATION AND SUPERSTRUCTURE HAVE BEEN DULY REVIEWED CONFORMING TO STIPULATIONS OF ALL LATEST RELEVENT IS CODE OF PRACTICE AND NATIONAL BUILDING CODE AND IT IS FOUND THAT EVERYTHING IS COMPLETELY IN ORDER AND THE PROPOSED FOUNDATION AND SUPERSTRUCTURE ARE SAFE IN ALL RESPECT.

MIRMALYA CHATTERJEE B.E.(Civil), ME (Struct), AMISE parelled Structural Engineer K.M.C. Lin The Mo. E.S.E./T/15

221

B

AKEA STATEMENT AREA OF LAND: 677.1712 SQM CAR PARKING REQUIRED :580.50 SOM CAR PARKING PROVIDED: 595.45 SQM BUILT UP AREA BASEMENT FLOOR: 20.0112 SQM EXCLUDING CARPARKING GROUND FLOOR = 326.4912 SQM FIRST FLOOR = 349,7212 SQM 2ND. FLOOR TO 8TH. FL .: - 2571.9204 SQM ABOVE ROOF: 49.0 SQM TOTAL: 3317.144 SQM TOTAL BUILDUP AREA: (326.4912X3)+ (377.367X9) + 49.0 = 4047.38 SQM SCHEDULE OF DOOR & WINDOWS Size Mkd. Description Width Height W1 2400 1500 W2 750 750 W3 1200 1200 D1 2000 2100 D2 1500 2100 D3 750 2100 **D4** 2100 900 D5 1200 2100 D6 2100 1000 FCD 1500 2100 FCD1 1200 2100 AS BUILT PLAN OF BASEMENT+G+9 STORIED BUILDING IN BLOCK- DN, PLOT-11, SECTOR - V, SALT LAKE CITY. NAME OF CLIENT: M/S. TECHNICS. PROP. : SRI SANKAR LAL SAHA. DATE DRG. NO. 1:100, 1:25, 1:500 04.12.17 DRAWN BY-(1) ALL EXTERNAL WALLS ARE 250 THK. AND ALL INTERNAL WALLS ARE 125 THK. (2) ALL R.C.C CHAJJA ARE 450 PROJECTED CHECKED BY MMCS(P)LTD. FD - 396, SECTOR - III.

DESIGNED BY :-

No.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

PROJECT

SCALE

W1

W3

0

B

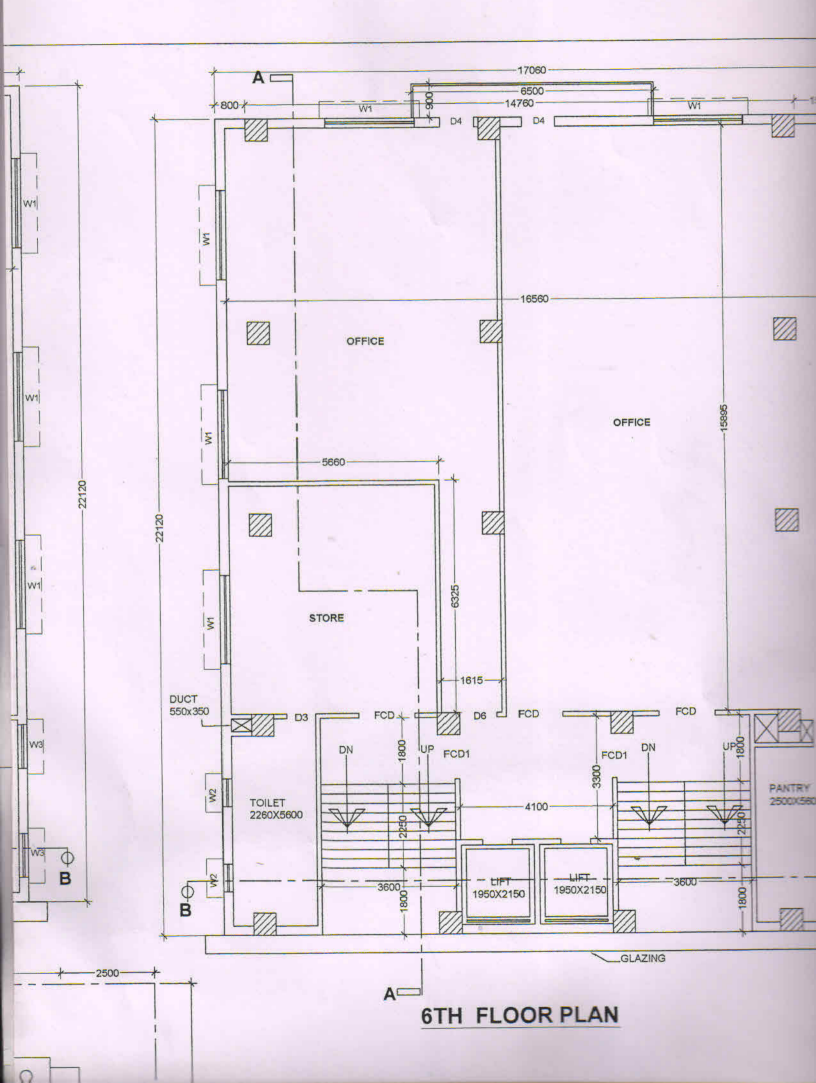
SALT LAKE CITY. KOLKATA - 700 106. PH:- 4004 5307.

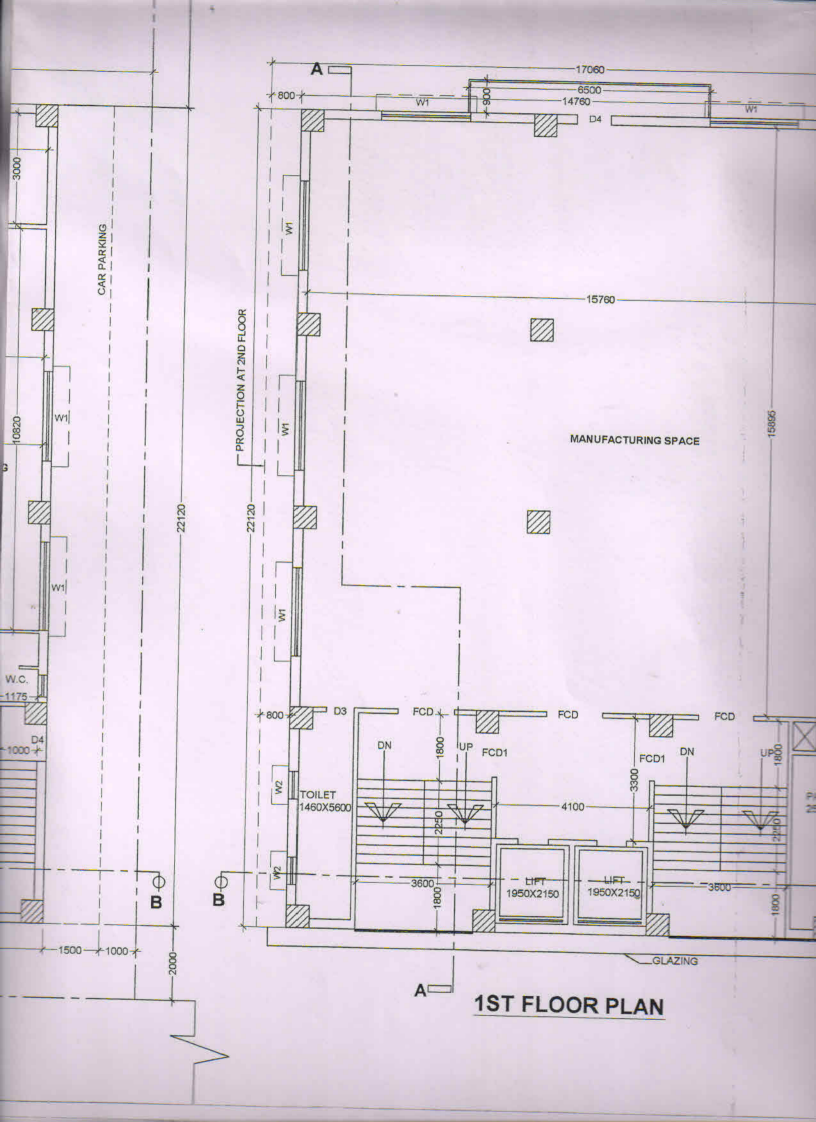
email:- umes_mmcs_2006@yahoo.co.in

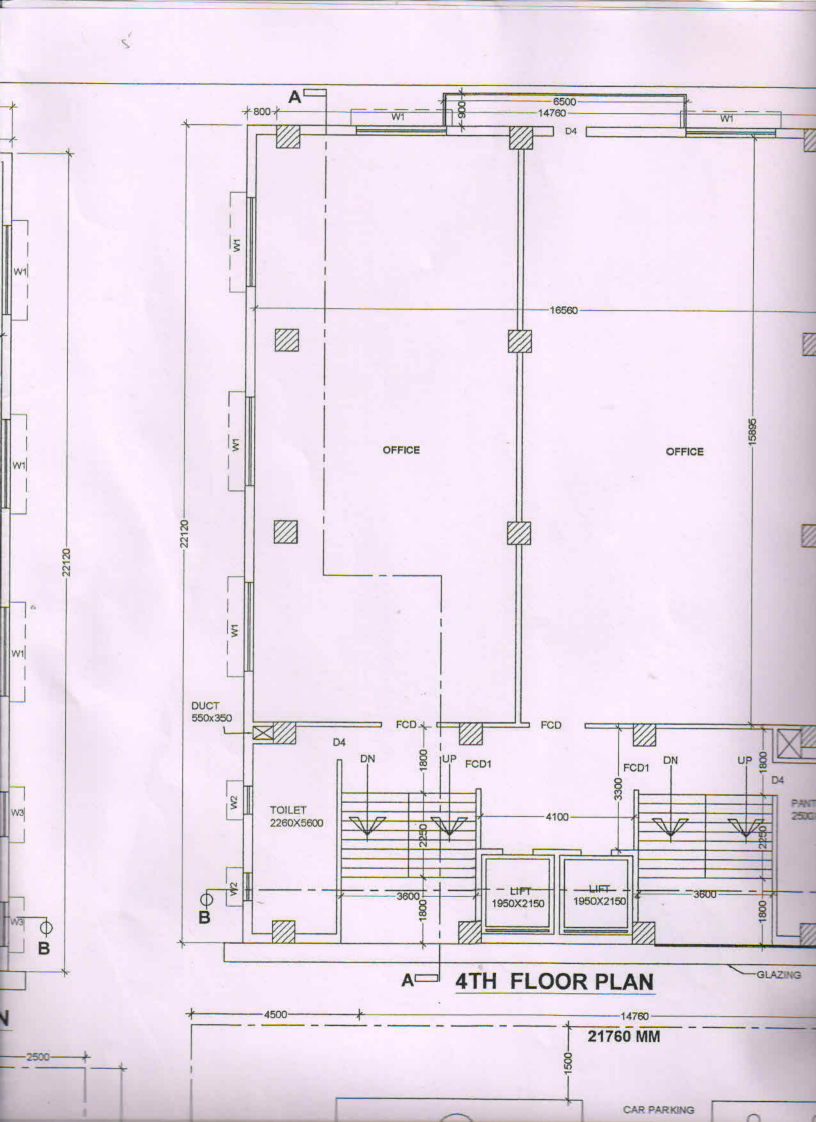
PLOT NO:- 11

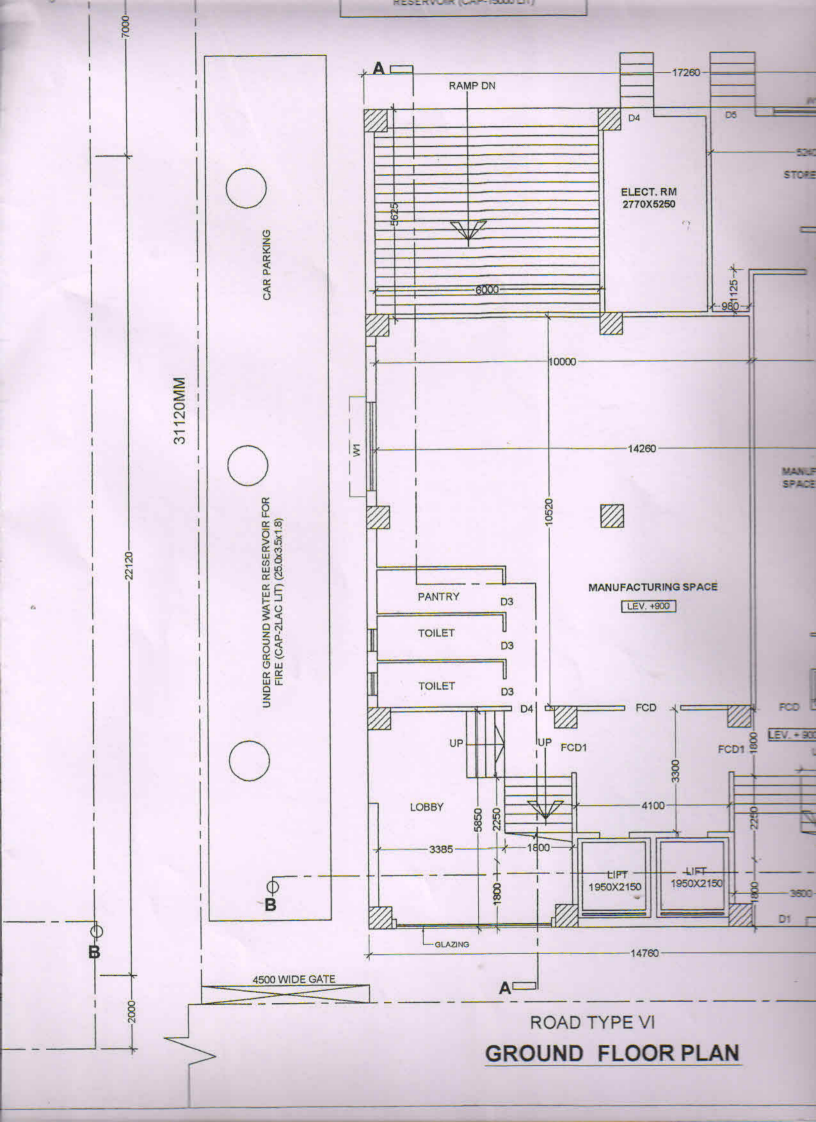
BLOCK :- DN

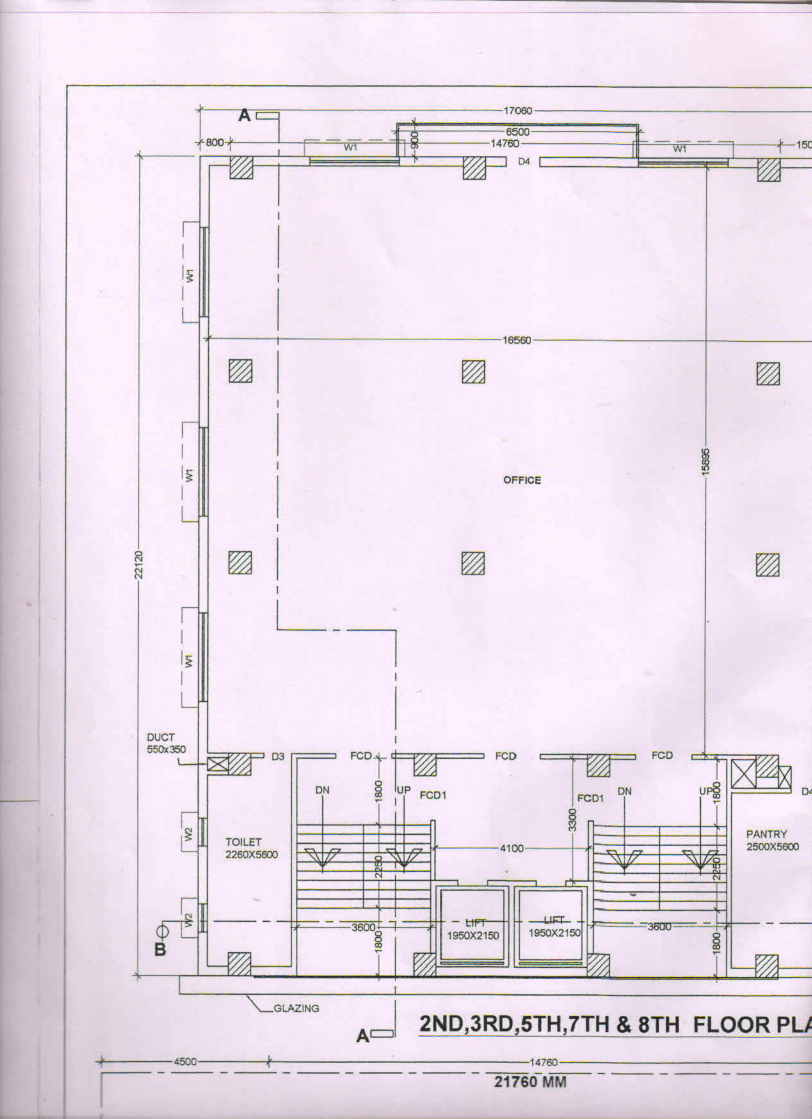
SECTOR -- V











BASEMENT FLOOR PLAN