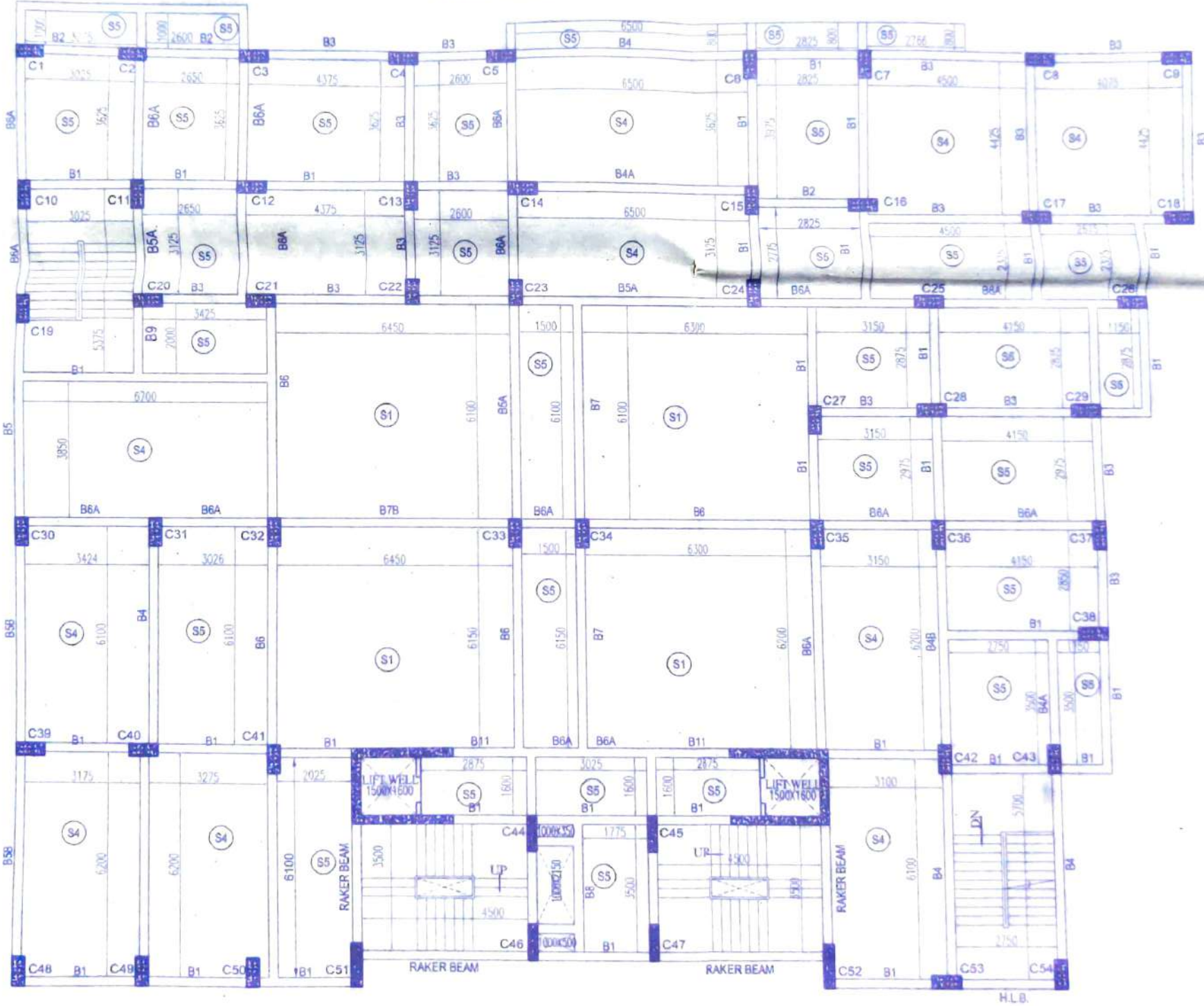


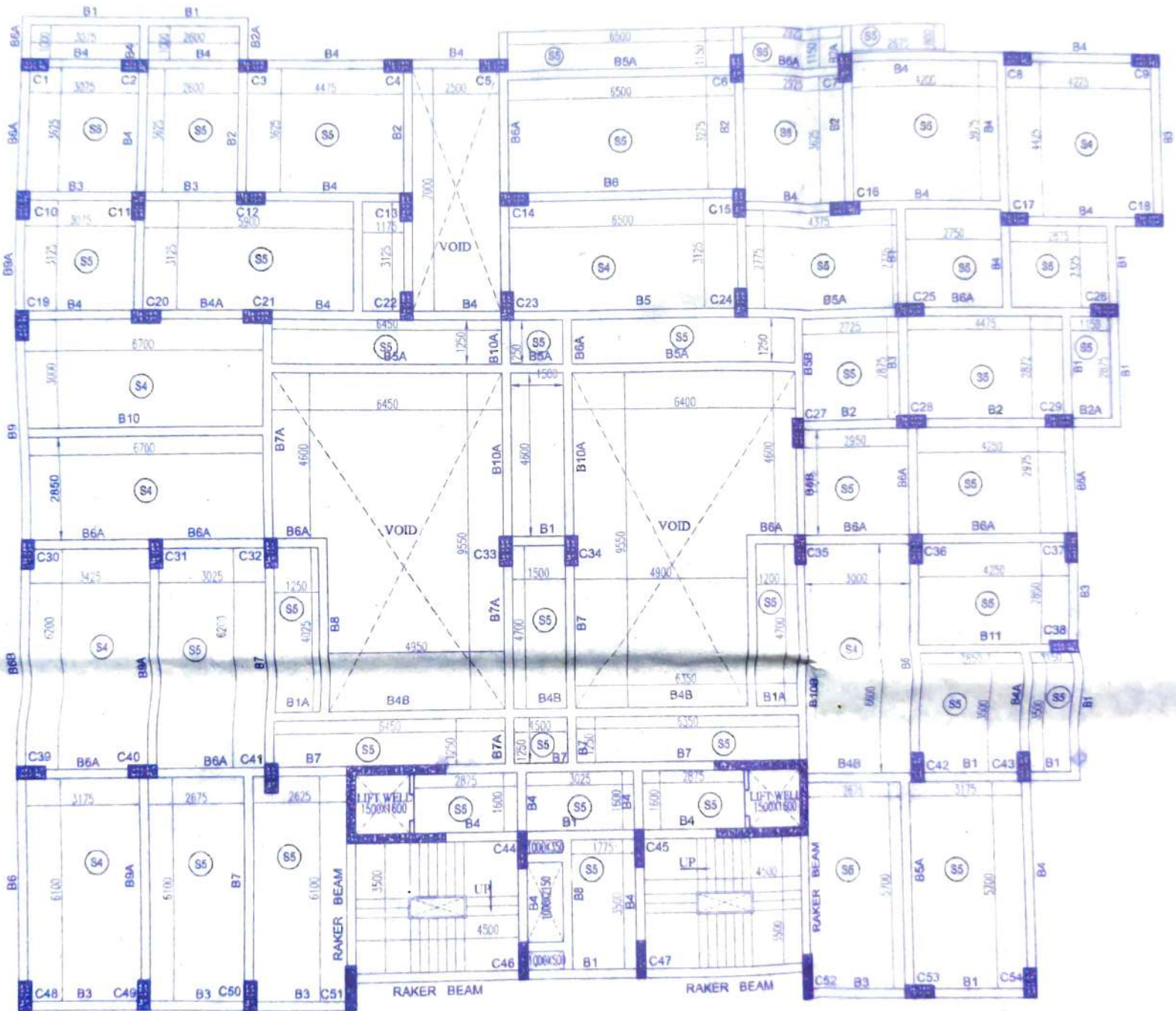
1ST FL. LEV. SLAB & BEAM LAYOUT

SCALE=1:100



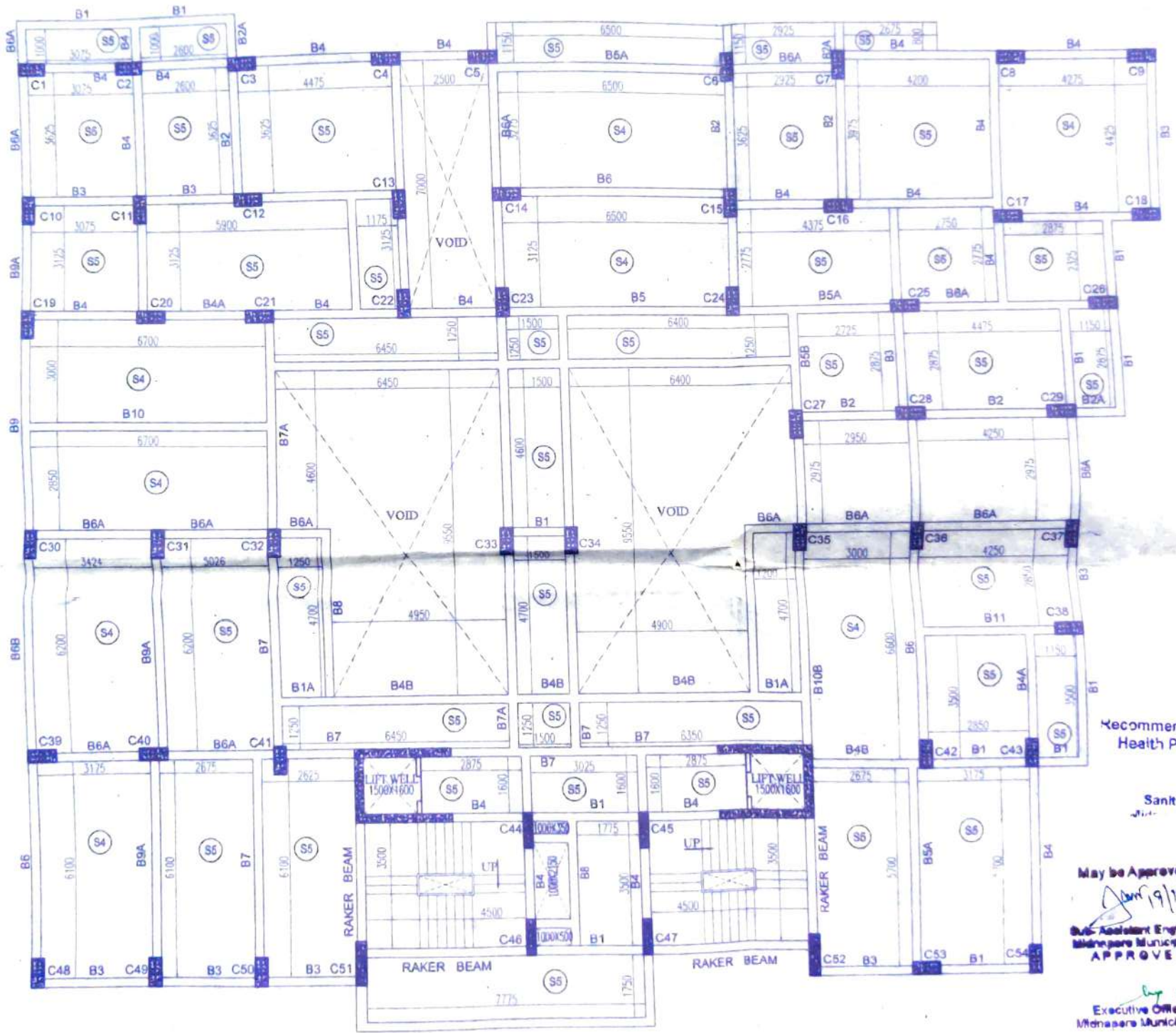
2ND FL. LEV. SLAB & BEAM LAYOUT

SCALE=1:100



3RD,4TH,5TH,7TH FL. & ROOFLEV. SLAB & BEAM LAYOUT

SCALE = 1:100



Recommended Health Point

Sanitary



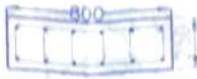



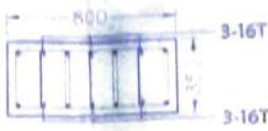

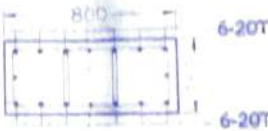

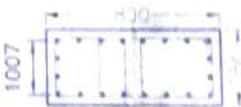

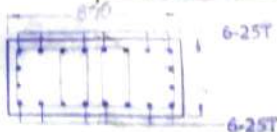

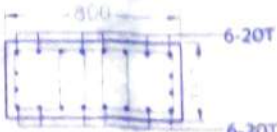

May be Approved

19/11/11
 Sub-Assistant Engineer
 Maharashtra Municipal Corporation
 APPROVED

Executive Officer
 Maharashtra Municipal Corporation

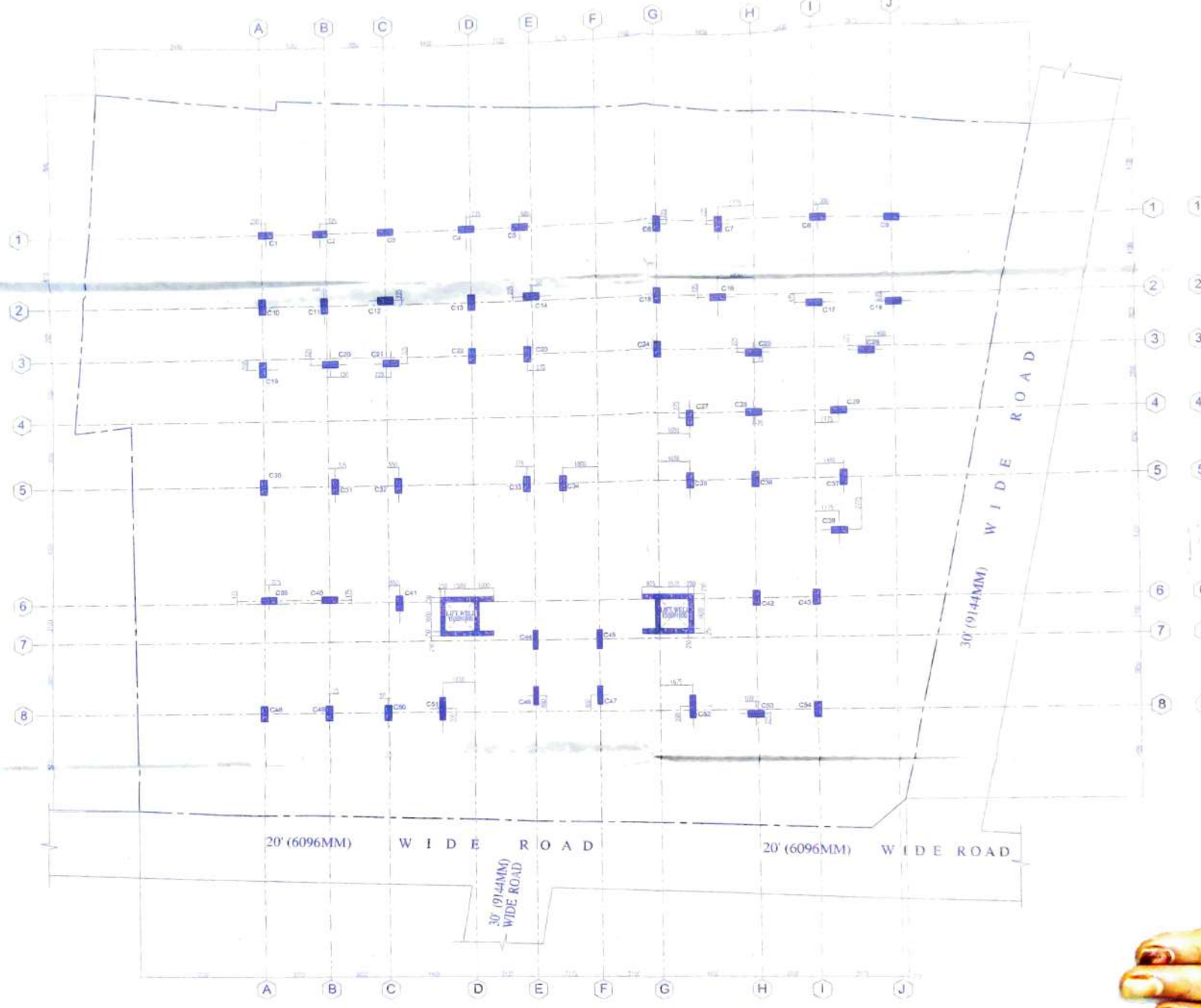
6th. FL. LEV SLAB & BEAM LAYOUT
 SCALE=1:100

SCHEDULE OF COLUMN (Fe-500, M=25)

GROUP MKD	COLUMN MKD	SIZE OF COLUMN WITH REINFORCEMENTS (MAIN BAR & LINKS)	C/S OF COLUMN	LINKS DETAILS
I	C1,C2,C3,C4,C7,C8 C9,C10,C11,C12,C13,C18 C19,C20,C22,C26,C27,C28 C29,C30,C37,C38,C48,C50 C53,C54 (26 NOS.)	SIZE : (350X800) MAIN BAR: 14-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (2 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
II	C44,C45, C46,C47 (4 NOS.)	SIZE : (250X800) MAIN BAR: 12-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (2 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
III	C51,C52 (2 NOS.)	SIZE : (300X1000) MAIN BAR: 16-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
IV	C5,C16,C43 (3 NOS.)	SIZE : (350X800) MAIN BAR: 8-20T+6-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
V	C14,C17,C24,C25, C31,C33,C34,C36, C42,C49 (10 NOS.)	SIZE : (350X800) MAIN BAR: 12-20T+4-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
VI	C6,C39,C41,C21 (4 NOS.)	SIZE : (350X800) MAIN BAR: 20-20T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
VIII	C23,C32,C40 (3 NOS.)	SIZE : (350X800) MAIN BAR: 12-25T+8-20T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		
IX	C15,C35 (2 NOS.)	SIZE : (350X800) MAIN BAR: 12-20T+8-16T LINKS: 2L 8 Ø STIRRUPS @ 300 C/C (3 SET) ALTERNATIVE 2L 8 Ø STIRRUPS @ 300 C/C (1 SET)		

SCHEDULE OF BEAM (FCK=M25, Fe-500)

BEAM MKD.	SIZE (mm)	REINFORCEMENT DETAILS AT SUPPORT			REINFORCEMENT DETAILS AT MID SPAN		
		TOP	BOTTOM	STIRRUPS	TOP	BOTTOM	STIRRUPS
B1	250X500	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
B1A	250X500	3-16T (A.T)	3-18T (A.T)	8T @ 175 C/C	3-16T (A.T)	3-16T (A.T) 2-12T (E.B)	8T @ 175 C/C
B2	250X500	3-16T (A.T) 2-16T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
B2A	250X500	3-16T (A.T) 2-16T (A.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T) 2-16T (A.T)	3-16T (A.T)	8T @ 150 C/C
B3	250X500	3-16T (A.T) 2-12T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
B3A	250X500	3-16T (A.T) 2-12T (A.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T) 2-12T (A.T)	3-16T (A.T)	8T @ 150 C/C
B4	250X500	3-16T (A.T) 3-16T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
B4A	250X500	3-16T (A.T) 3-16T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T)	3-16T (A.T) 2-12T (E.B.)	8T @ 150 C/C
B4B	250X500	3-16T (A.T) 3-16T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-16T (A.T)	3-16T (A.T) 2-16T (E.B.)	8T @ 150 C/C
B5	250X500	3-20T (A.T) 3-16T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 3-16T (E.B)	8T @ 150 C/C
B5A	250X500	3-20T (A.T) 3-16T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 2-12T (E.B)	8T @ 150 C/C
B5B	250X500	3-20T (A.T) 3-12T (E.T)	3-16T (A.T)	8T @ 150 C/C	3-20T (A.T)	3-16T (A.T)	8T @ 175 C/C
B6	250X500	3-20T (A.T) 3-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 2-16T (E.B)	8T @ 150 C/C
B6A	250X500	3-20T (A.T)	3-16T (A.T)	8T @ 150 C/C	3-20T (A.T)	3-16T (A.T)	8T @ 175 C/C
B6B	250X500	3-20T (A.T) 3-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T)	8T @ 150 C/C
B7	250X500	3-20T (A.T) 3-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 3-16T (E.B)	8T @ 125 C/C
B7A	250X500	3-20T (A.T) 3-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 3-20T (E.B)	8T @ 125 C/C
B8	250X500	2-16T (A.T)	3-16T (A.T)	8T @ 175 C/C	2-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
B9	250X500	3-20T (A.T) 3-20T (E.T)	3-20T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-20T (A.T) 3-20T (E.B)	8T @ 125 C/C
B9A	250X500	3-20T (A.T) 3-20T (E.T)	3-20T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-20T (A.T)	8T @ 125 C/C
B10	250X500	3-20T (A.T) 2-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T)	8T @ 150 C/C
B10A	250X500	3-20T (A.T) 2-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 2-12T (E.B)	8T @ 150 C/C
B10B	250X500	3-20T (A.T) 2-20T (E.T)	3-16T (A.T)	8T @ 125 C/C	3-20T (A.T)	3-16T (A.T) 3-16T (E.B)	8T @ 150 C/C
H L B	250X400	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
RAKER BEAM	250X400	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C
UPSTAND BEAM	250X500	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C	3-16T (A.T)	3-16T (A.T)	8T @ 175 C/C



COLUMN CENTERLINE LAYOUT PLAN

SCALE=1:100



BASEMENT FLOOR PLAN
(SCALE: 1:100)

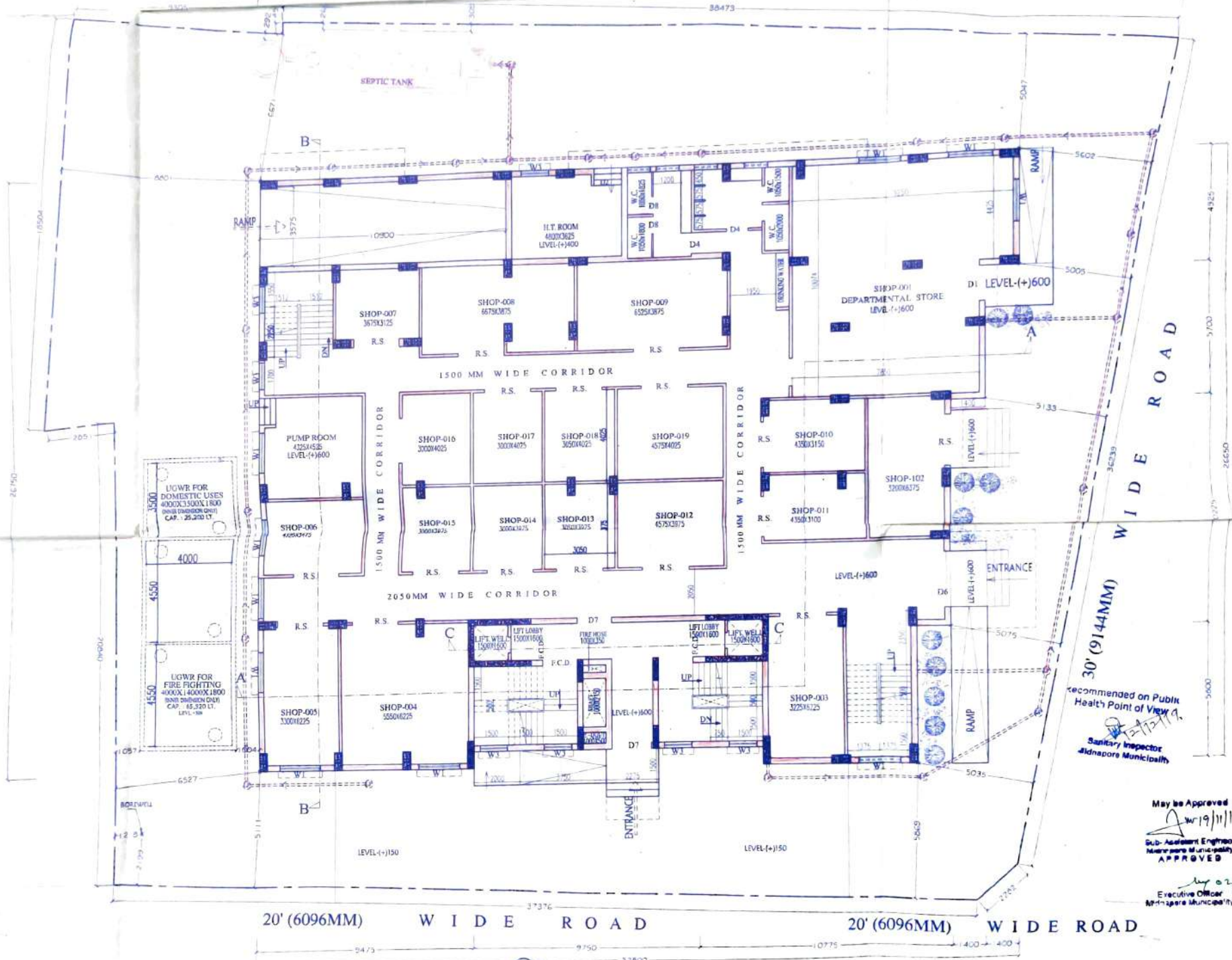


30' (9144MM)
WIDE ROAD

30' (9144MM)
WIDE ROAD

20' (6096MM) WIDE ROAD

20' (6096MM) WIDE ROAD

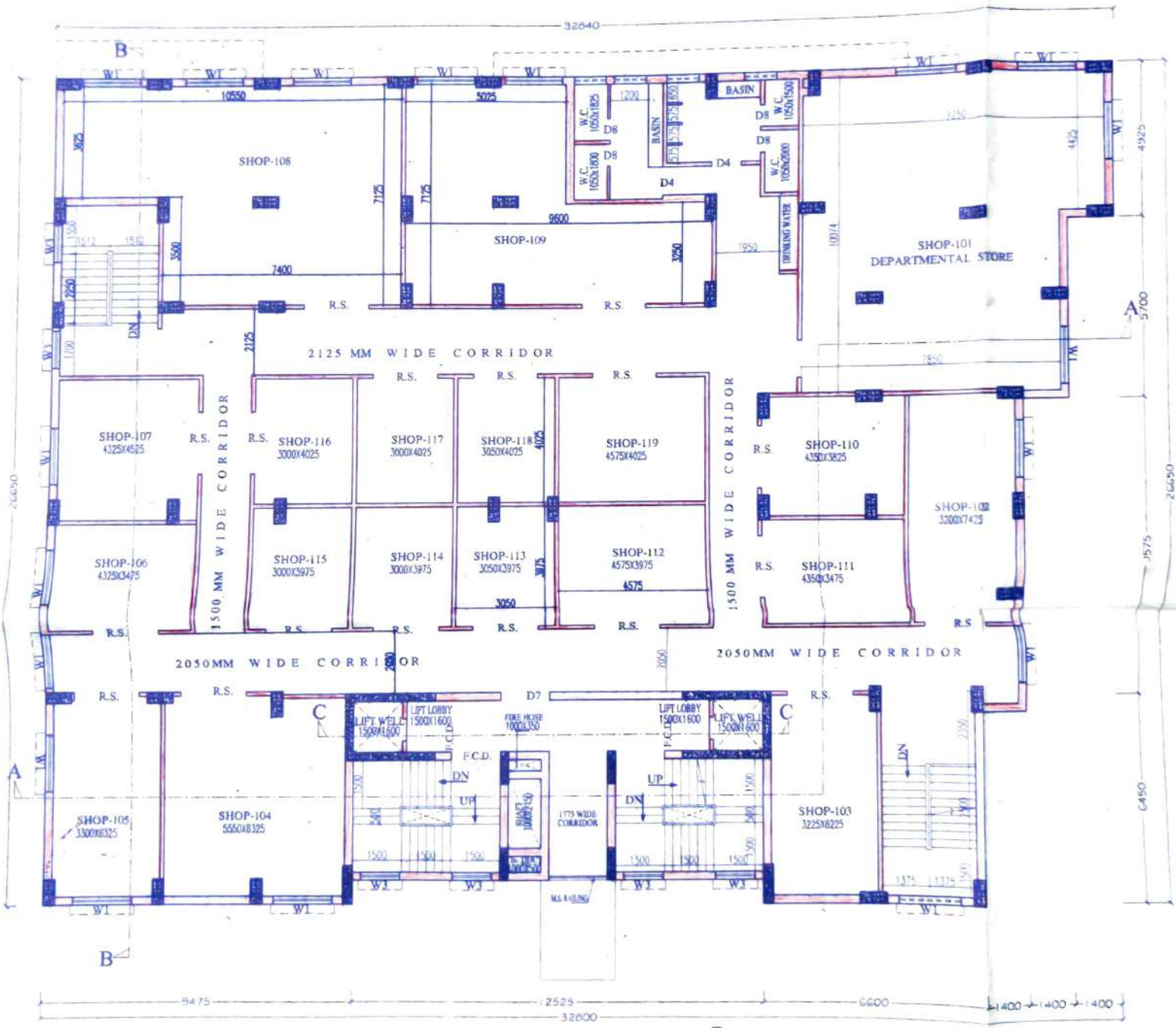


recommended on Public Health Point of View
 Sanitary Inspector
 Aldnare Municipality

May be Approved
 19/11/19
 Sub-Assessment Engineer
 Aldnare Municipality
 APPROVED
 02/01/20
 Executive Officer
 Aldnare Municipality

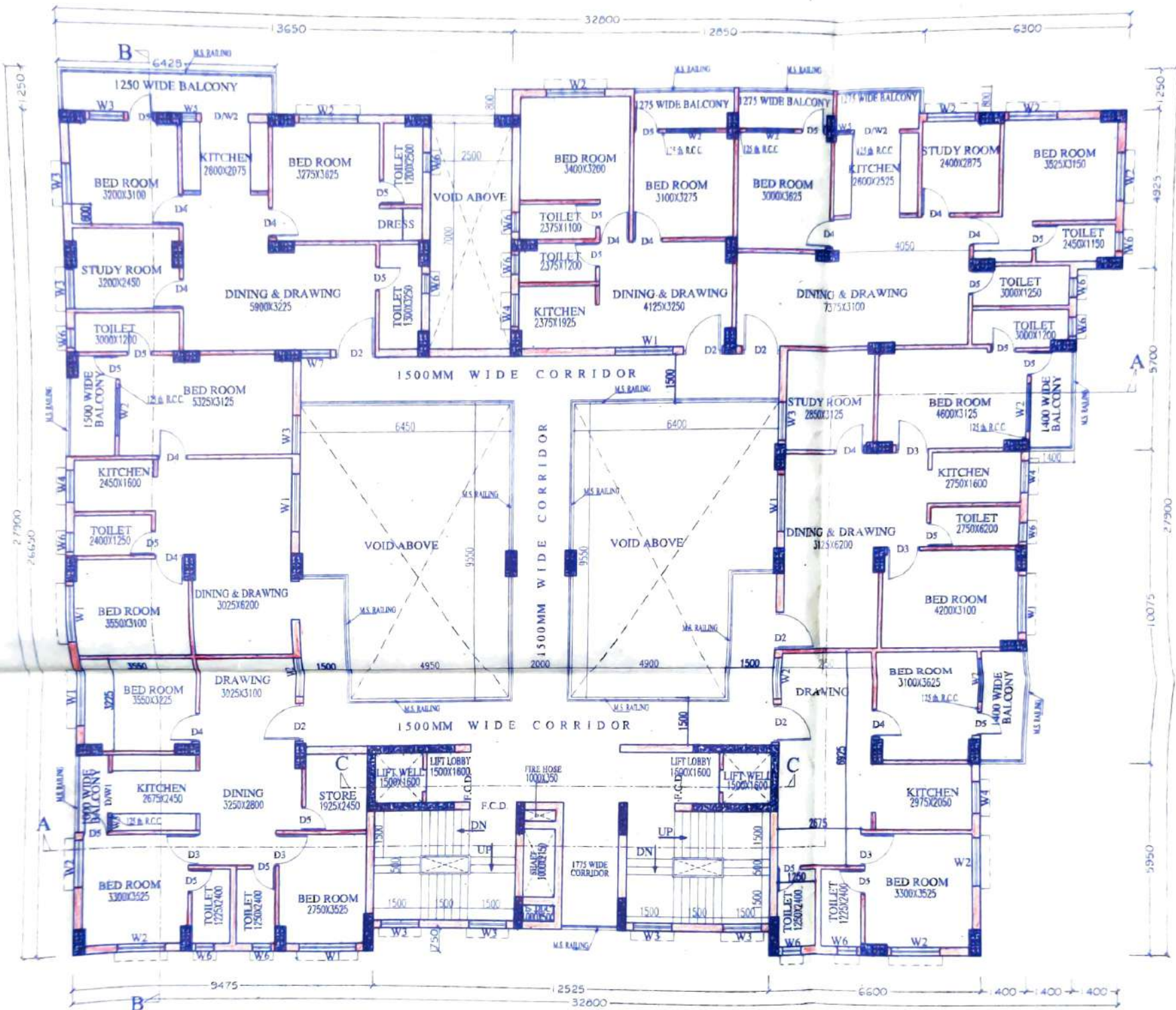
GROUND FLOOR PLAN
 (SCALE:1:100)



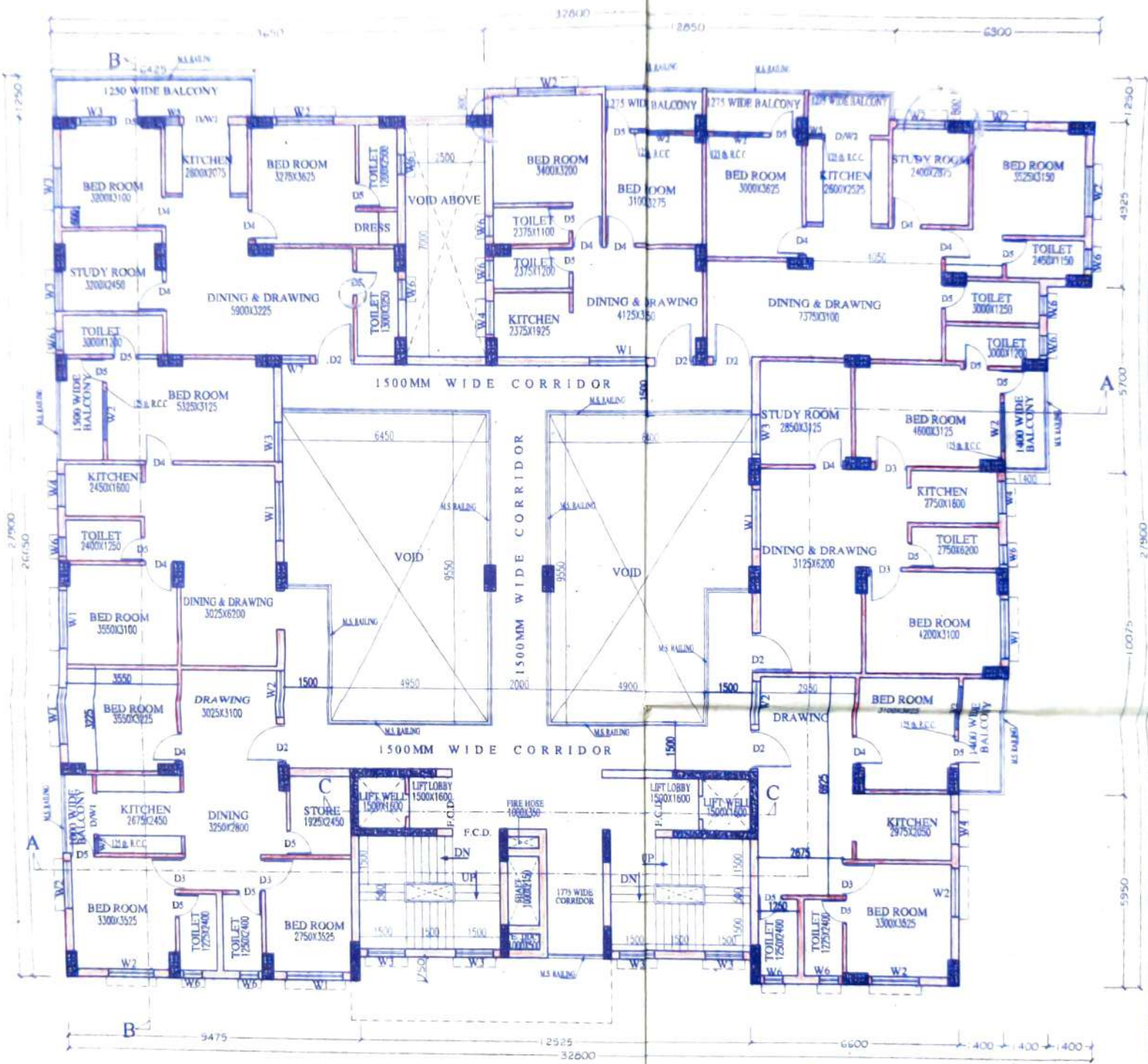


1ST FLOOR PLAN
(SCALE:1:100)





2ND FLOOR PLAN

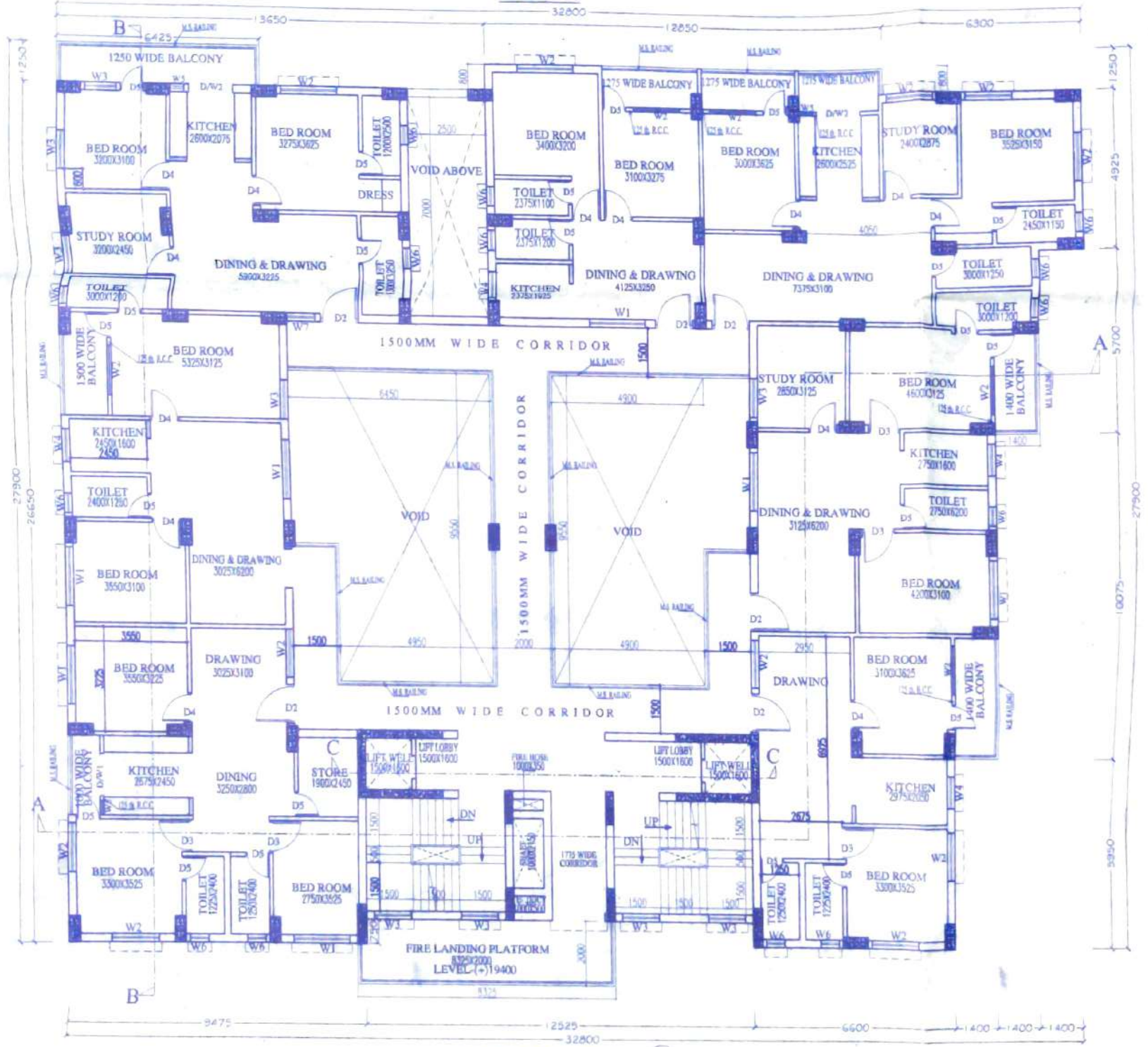


3rd to 5th & 7th FLOOR PLAN

(SCALE:1:100)

S
N

SCALE:1:100



6th FLOOR PLAN
SCALE:1:100



The Plan may pass in subject matter by following terms and condition

No. of W.C. Seat should be 4
 2r Floor 4 in the 1st Floor 4
 2nd Floor 4 in 3rd Floor
 in 4th Floor with attached ^{stl 6ft & 7ft} without bath room and sanitary fittings
 The Size of the septic tank should be 6.32
 2.35 x 1.85 Cu.M capacity to
 users with a septic
 pit/soak well/soak gallery for treatment

P. W. NO.- 140
DATE- 11/09/19

The builder or the owner will not resort to manual scavenging by engaging sanitation workers for cleaning of septic tank of proposed building

Application of Shivendra Bisoy Malladev & other.

P.W. No. 140 Dt. 11/09/19 for Plan Sanction

of Building for Commercial + Residential
 (Purpose) Examined the application & with specialisation also held spot enquiry Sanction to the building plan may be accorded with permission to execute the work

Date:-

Am 9/11/19

Sub Asst Engineer
 Midnapore Municipality
 Recommended

02/01/2020
 Executive Officer,
 Midnapore Municipality



- septic tank effluent which should meet or discharged into the nearest municipal drain without causing any nuisance or inconvenience to others
- G) All Manhole covers should be hermetically sealed up and Vent Shaft and effluent pit should be covered with net to prevent mosquito breeding in the tank.
- H) A minimum distance of 6.09 mtr. round the area between the soak pit/soak-well/soak gallery to any other earthial water source... be maintained to prevent any type of water pollution.
- I) A Vent Shaft pit to be provided above the septic tank and raised at least 1.8 mtr. above the nearest roof level for escape of the foul gases
- J) Proper drainage system should be provided within his/her boundary wall and be finally connected to the nearest municipal drain maintaining proper gradient
- K) The unauthorise service latrine (if any) must be demolished before construction of sanitary latrine
- L) inspection chamber should be constructed within the W.C. seat and septic tank
- M) Cross ventilation should be provided within the building and rooms.
- N) Kitchen should be provided with a Chimney and hood above the nearest roof level to avoid smoke-nuisance
- O) Plantation of tree should not cross the boundary line of the land.
- P) A completion report should be submitted to this office in due course for final verification

Application of Shivendra Bisoy Malladev & other
 P.W. No. 140 Dt. 11-9-19 for Construction of Commercial + Residential
 Building for Commercial + Residential (purpose)
 Examined the application & the plan with specifications & also held spot enquiry Sanction to the building plan may be accorded with permission to execute the work.

Sanitary Inspector,
 Midnapore Municipality

Sanction order No. 140
 P.W.D. Date 11/09/19 Application of Shivendra Bisoy Malladev & other.
 Permission for Construction of building for Commercial + Residential (purpose)
 Considered the application of Sub. E. S. and recommended the same. Sanction is hereby accorded to the building plan under Rule 20(1) of the Building Regulation, 1973. The duty conditions and other conditions to remain valid for the next five years and the sanctioned plan may be altered within the 5 years and the plan may be altered within the 5 years. Participation to execute the work as prescribed from is being given separately.

Oley
 Administrator
 Midnapore Municipality
 &
 Sub-Divisional Officer
 Midnapore Sadar

Asahor
 02/01/2020