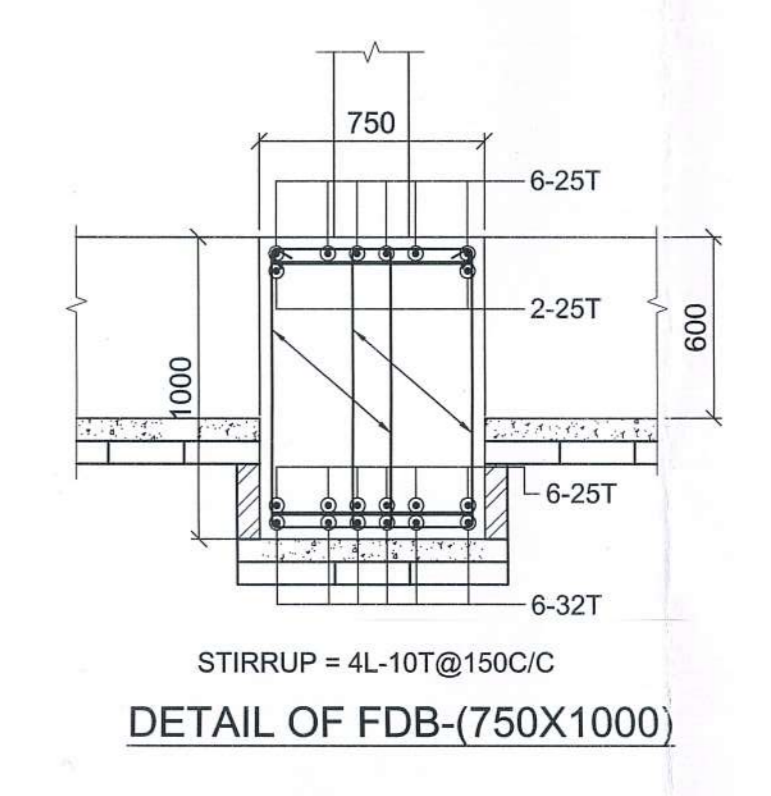
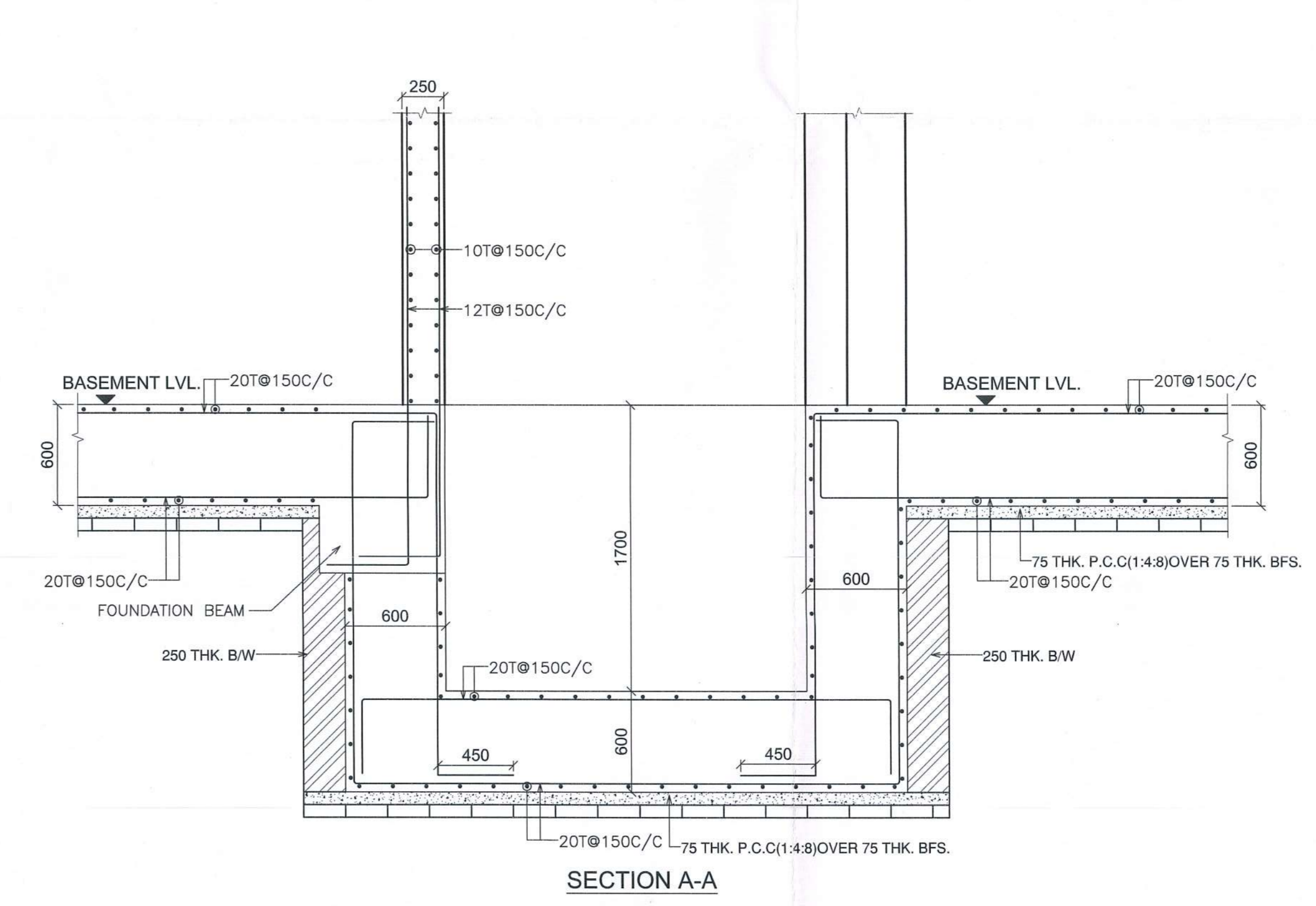
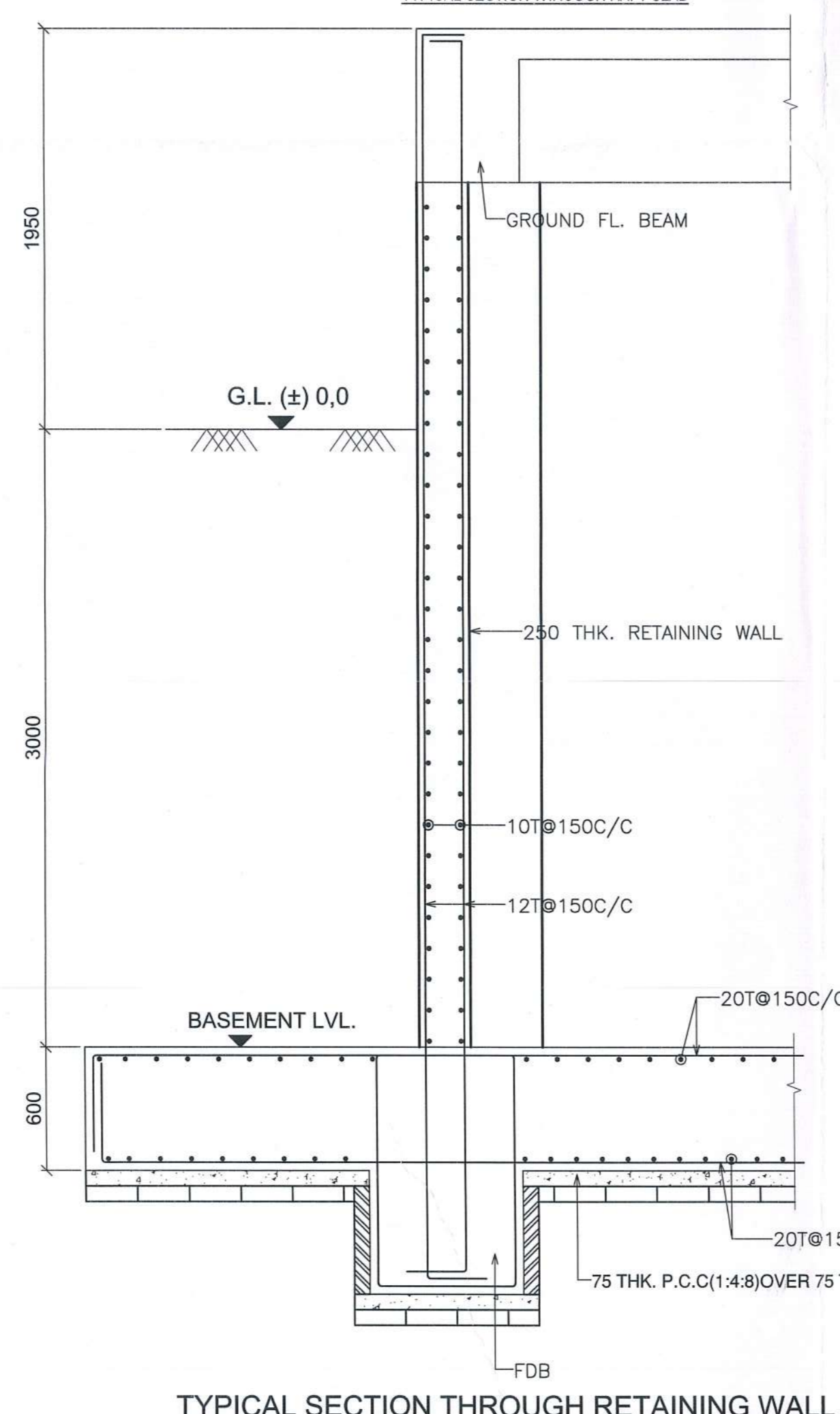
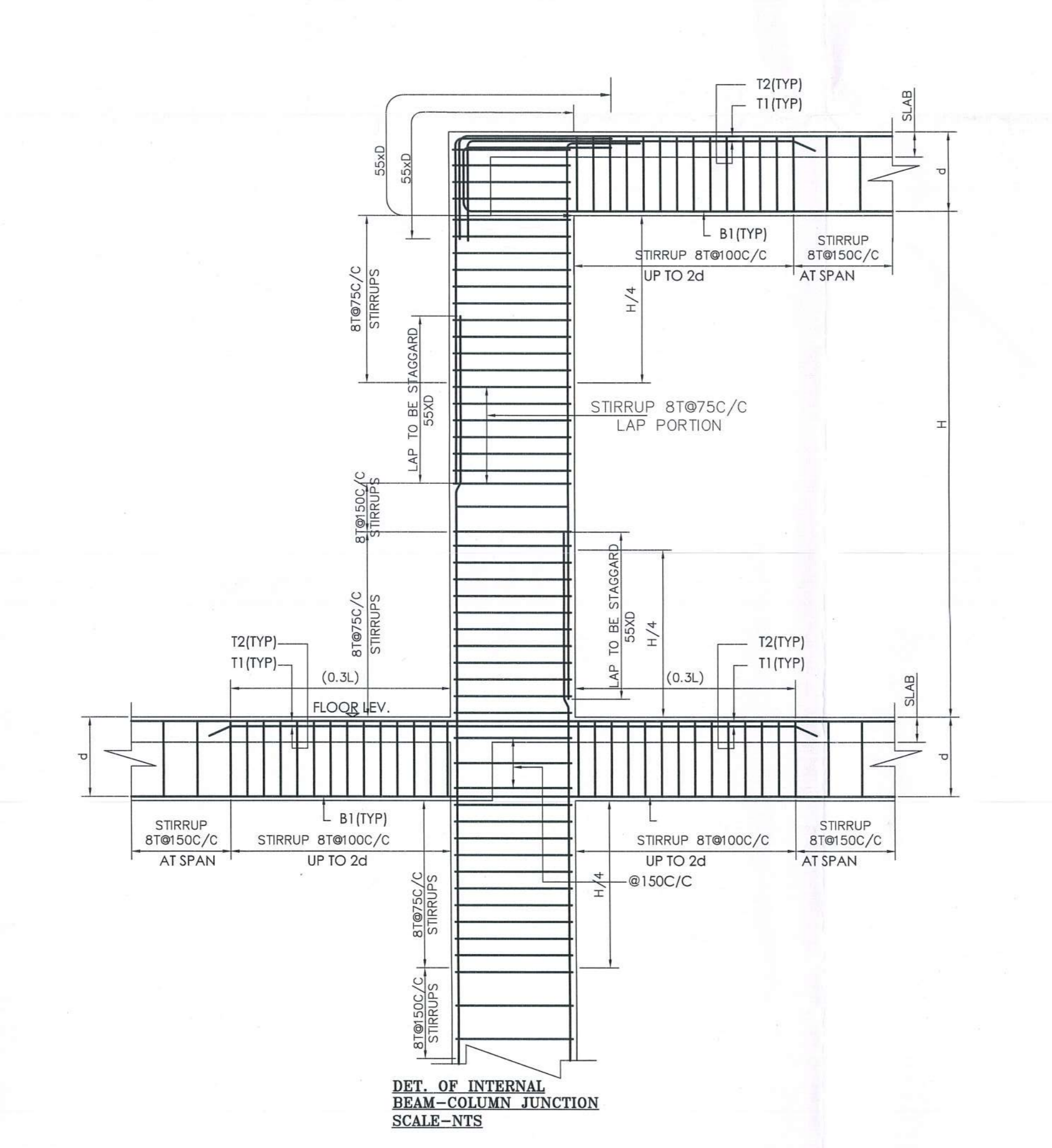
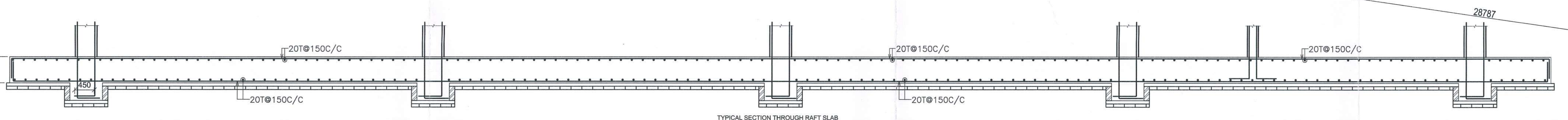


BASEMENT LAYOUT PLAN (-)3000 LVL. SLAB THICKNESS 600 mm.

COLUMN MKD.	COL. SIZE	FOUNDATION TO IST. FLOOR	1ST. FLOOR TO 2ND. FLOOR	2ND. FLOOR TO 3RD. FLOOR	3RD. FLOOR TO 4TH. FLOOR	4TH. FLOOR TO ROOF
C1, C2, C3, C50	500x500	12-25T	4-25T+8-20T	12-20T		
C9, C10, C11, C12, C16	500x500	12-25T	4-25T+8-20T	8-25T+4-20T	12-20T	
C13, C14	500x500	12-25T	4-25T+8-20T	8-25T+4-20T	12-20T	8-20T+4-16T
C8, C15, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49	500x500	12-25T	4-25T+8-20T	8-25T+4-20T	12-20T	8-20T+4-16T
C6, C7, C8	500x750	16-25T	8-25+8-20T	8-25+8-20T	16-20T	8-25+8-16T
C9, C10, C90	500x750	8-32T+8-25T	4-32T+12-25T	16-25T	8-25+8-20T	
C11, C12, C16, C17, C88, C89	500x750	8-32T+8-25T	4-32T+12-25T	16-25T	8-25+8-20T	4-25+12-20T
C13, C14	500x750	16-25T	8-25+8-20T	8-25+8-20T	16-20T	
C18, C19, C68, C69, C70	500x500	12-25T	4-25T+8-20T	8-25T+4-20T		
C21, C22, C23, C24, C38, C40, C54, C55, C56, C66, C67	600x600	16-25T	8-25+8-20T	8-25+8-20T	16-20T	8-25+8-16T
C26, C27, C30, C79	600x600	8-32T+8-25T	4-32T+12-25T	16-25T	8-25+8-20T	
TO STOP AT MULTIPLEX LVL.						
C25, C28, C29, C43, C44, C46, C58, C60, C61, C62, C75, C76, C77, C78, C82, C83	600x600	8-32T+8-25T	4-32T+12-25T	16-25T	8-25+8-20T	4-25+12-20T
TO STOP AT MULTIPLEX LVL.						
C31, C34, C48, C49	600x600	16-25T	8-25+8-20T	8-25+8-20T	16-20T	
TO STOP AT MULTIPLEX LVL.						
C33, C34, C48, C49	600x600	8-32T+8-25T	4-32T+12-25T	16-25T		
C39, C53, C71, C72, C73, C74, C41	500x500	16-25T	8-25+8-20T	8-25+8-20T	16-20T	
C41	300x500	10-25T	6-25T+4-20T	4-25T+6-20T	10-20T	
C42	600x600	16-25T	8-25+8-20T			
C45, C63	600x600	8-32T+8-25T	4-32T+12-25T	16-25T	8-25+8-20T	
TO STOP AT MULTIPLEX LVL.						
C57	900x500	16-25T	8-25+8-20T	8-25+8-20T	16-20T	8-25+8-16T
C84	500x500	12-25T	4-25T+8-20T			
C85, C86, C87	500x750	8-32T+8-25T	4-32T+12-25T	16-25T		
SC-1	500x500				8-25+4-20T	8-25+4-20T
C84	500x500				4-20T+6-16T	4-20T+6-16T
GRADE OF CONCRETE	M-40	M-40	M-30	M-30		
ALL STIRRUP	8 TOR					



PROJECT
PROPOSED B+G+HV COMMERCIAL BUILDING WITH MUNICIPAL HOLDING NO. 30, KANAILAL GOSWAMI SARANI, UNDER CIRCLE NO. 'F', OF THE SERAMPORE MUNICIPALITY COMPRISED IN L.R. DAG NOS. 2575, 2577, 2584, 2586, 2587, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, MOUZA: MAHESH, P.S. SERAMPORE, I.L.: 15, L.R. KHATIAN NO. 11337, P.O. SERAMPORE, PIN: 712201, DISTRICT HOOGHLY, WEST BENGAL.

TITLE
BASEMENT LAYOUT & DETAIL
(COMMERCIAL BUILDING)

1. ALL DIMENSIONS ARE IN MM EXCEPT NOTED.
2. GRADE OF CONCRETE M40/M30
3. GRADE OF STEEL Fe500

EDEN INFRABUILD PVT. LTD.
[Signature]
Director

CONSTITUTED ATTORNEY OF PYRAMID ENCLAVE (P) LTD.

SIGNATURE OF OWNER
WE DO HEREBY CERTIFY THAT THE FOUNDATION AND SUPERSTRUCTURE OF THE BUILDING PROPOSED FOR CONSTRUCTION AT MUNICIPAL HOLDING NO. 30, KANAILAL GOSWAMI SARANI, UNDER CIRCLE NO. 'F', OF THE SERAMPORE MUNICIPALITY COMPRISED IN L.R. DAG NOS. 2575, 2577, 2584, 2586, 2587, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, MOUZA: MAHESH, P.S. SERAMPORE, I.L.: 15, L.R. KHATIAN NO. 11337, P.O. SERAMPORE, PIN: 712201, DISTRICT HOOGHLY, WEST BENGAL, HAVE BEEN DISIGNED BY ME/US WILL MAKE SUCH FOUNDATION AND SUPERSTRUCTURE SAFE IN ALL RESPECT INCLUDING THE CONSIDERATION OF BEARING CAPACITY AND SETTLEMENT OF SOIL ETC.

[Signature]
MALAY KUMAR GHOSH
Regn. No. CA/92/14854
35A, Dr. SARAT BANERJEE ROAD, KOLKATA - 700 029

SIGNATURE OF ARCHITECT
MALAY KUMAR GHOSH
Regn. No. CA/92/14854
35A, Dr. SARAT BANERJEE ROAD, KOLKATA - 700 029
KMC ENJUNCTION NO.180(A)

[Signature]
BIBEK BIKASH MULLICK
B.E.S.E. - 1/75
KOLKATA MUNICIPAL CORPORATION

SIGNATURE OF STRUCTURAL ENGINEER
BIBEK BIKASH MULLICK

[Signature]
ALOK ROY
Engineered Geotechnical Engineer
Engineers' Association
Regn. No. GE/10/11
6A, MILON PARK, GARIA, KOLKATA-700084

SIGNATURE OF GEOTECHNICAL ENGINEER
GEOTEST ENGINEERS PVT.LTD.
ALOK ROY
GTE-1/11
6A, MILON PARK, GARIA, KOLKATA-700084

DESIGNED - BBM REF.
CHECKED - BBM SCALE : 1:125,1:25
DEALT - S.P DATE : 03.08.2018
DRG. NO - PMC/MUN/ST/SERAMPORE/01

STRUCTURAL CONSULTANT
P M CONSULTANT
35A, DR. SARAT BANERJEE ROAD, KOL-29
PHONE- 9830461784.
e-mail- bibekbm@rediffmail.co

[Logo]
ESPACE
35-A, DR. SARAT BANERJEE ROAD, KOLKATA-700029
Tele/Fax : 91-33-2465-4130 / 4159
e-mail : espace@ymil.net
WEBSITE : www.spaceindia.com

Petition No. 753 of 2018-19
Permitted for the new construction as
proposed and shown by the plan is granted
vide SI No. 2018-19 and corresponding
M.C.C. Meeting Dt. 16/01/18
Dated 16/01/18 Chairman

Serampore Municipality

1. This plan is valid for three years and may
be revalidised for the further two years on
payment of necessary charges with production
of original plans allowing with prescribed form.

2. Within one month after the completion of new
construction or a suitable portion thereof, the
owner must be informed this to the Municipal
Authority for interim assessment on a prescribed
form.

*The plan has been drawn
as per W.B.M.K. Rule 2007 and
may be approved*

Condygit Chakraborty
Urban Infrastructure Expert
Serampore Municipality

Nirsojan Bera
Technical Advisor
Ret. Chief MED
Serampore Municipality

CONSULTED ATTORNEY
OF
SERAMPORE ENGINE (P) LTD.