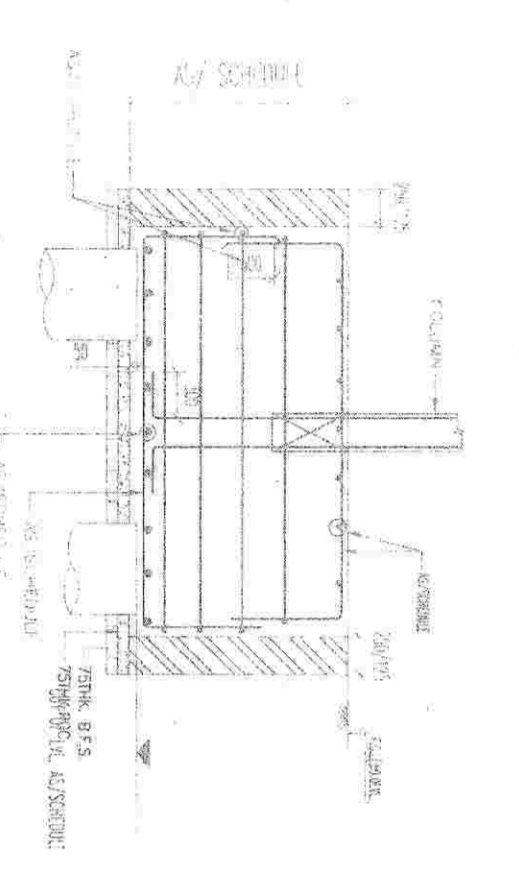


Grade of Concrete: M25
= 100KG / M³ Grade of concrete

TYPE	COL OF PILE	INTERMEDIATE CAPACITY	4-1.2 TOR + 4-1.2 TOR	4-1.2 TOR
5000				

TYPICAL SECTION AT PILECAP

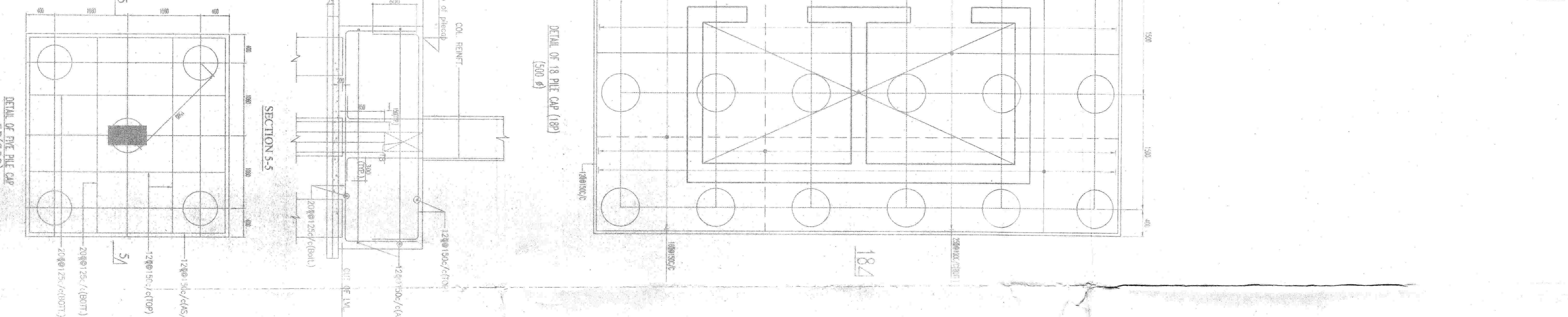
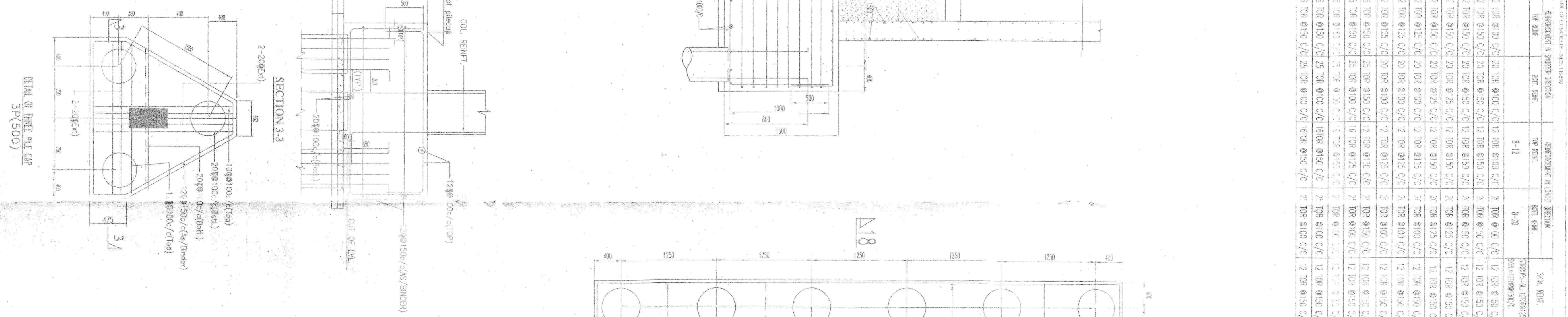
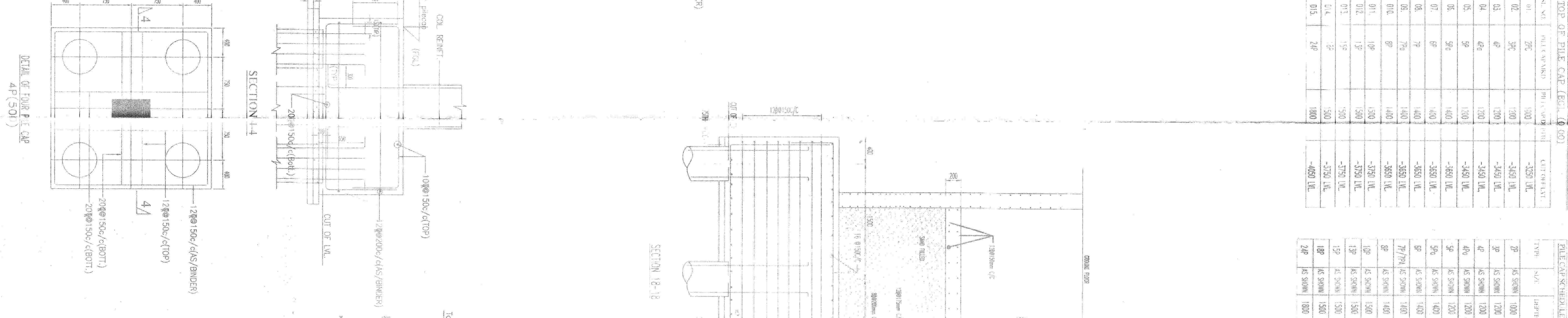
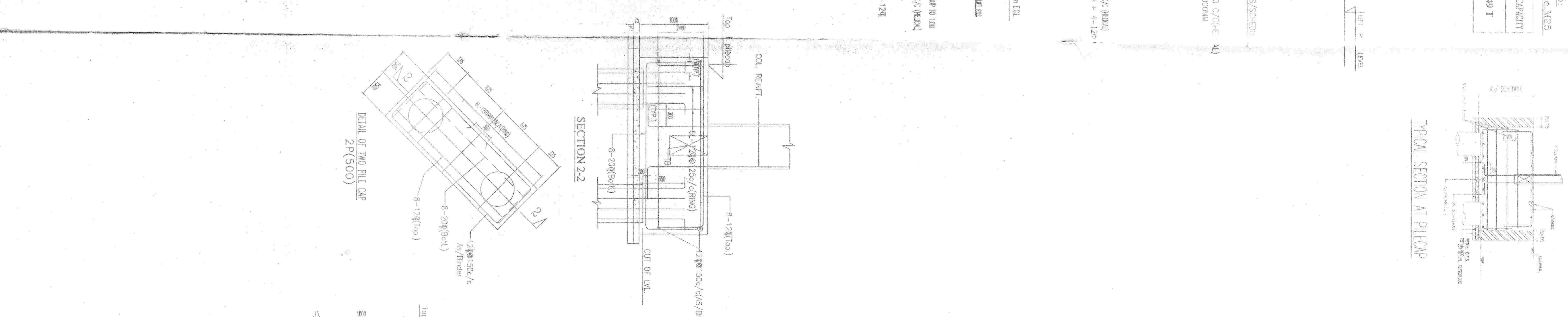
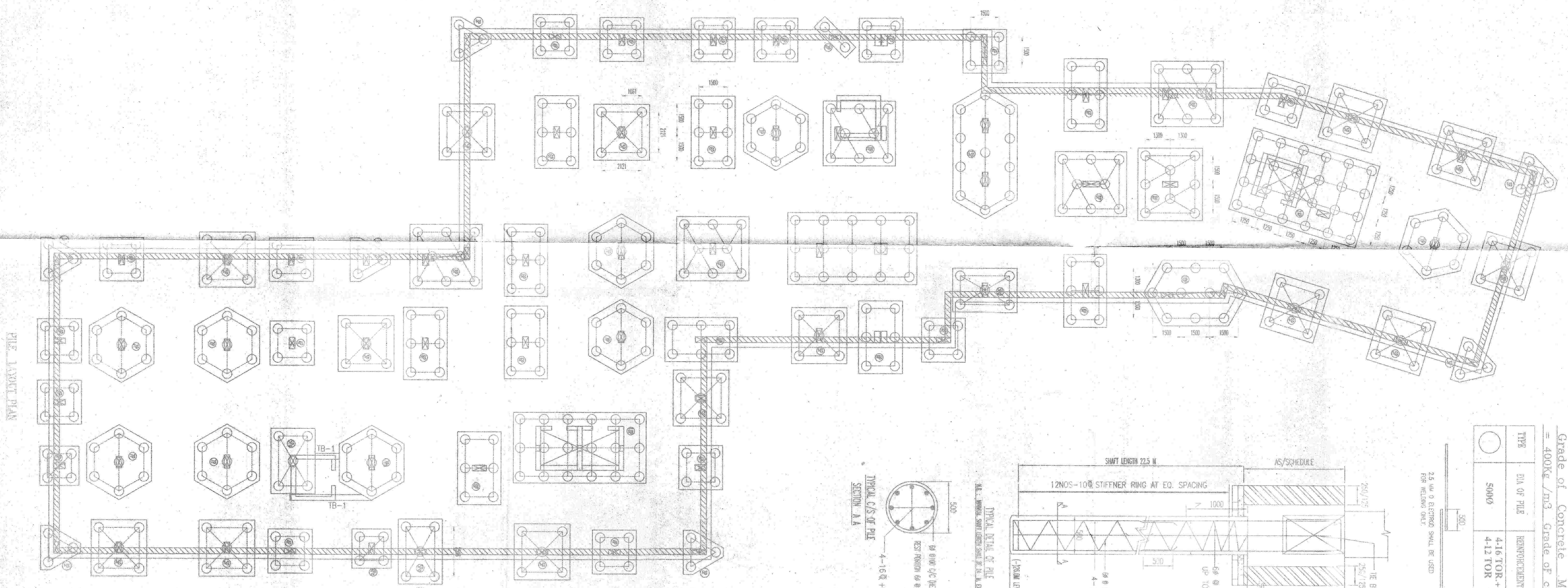


SECTION AT GIVE OFF TOP OF PILECAPS

NO.	TYPE	DEPTH	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT
1	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
2	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
3	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
4	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
5	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
6	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
7	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
8	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
9	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
10	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
11	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
12	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
13	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
14	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
15	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
16	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
17	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
18	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
19	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
20	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
21	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
22	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
23	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
24	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
25	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
26	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
27	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
28	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
29	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
30	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C

SECTION AT GIVE OFF TOP OF PILECAPS

NO.	TYPE	DEPTH	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT	REINFORCEMENT
31	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
32	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
33	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
34	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
35	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
36	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
37	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
38	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
39	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
40	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
41	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
42	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
43	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
44	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
45	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
46	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
47	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
48	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
49	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C
50	AS 500M	1000	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C	12 TOR @ 100 C/C



PROJECT: PROPOSED BASEMENT + G+1 STORED RESIDENTIAL BUILDING AT HOLDING NO. 1411 GABDA STATION ROAD, KAS BAG NO. 831, 832, 833, VIJAY NAGAR NO. 29, 31, NO. FORTKABAD-45, GAMBHA DIST. RAIPUR, JHARKHAND STATE, INDIA. OWNER: SONARUPUR DEVELOPMENT AUTHORITY, KOLKATA, 700 044.

DESIGNER: Sanyalson Associates Consultant Pvt. Ltd. CONSULTANT PLANNERS & STRUCTURAL ENGINEERS.

APPROVED: [Signature]

DATE: 17/11/14

PROJECT LOCATION: [Map showing location in Raipur, Jharkhand]

STRUCTURAL ENGINEER: Sanyalson Associates Consultant Pvt. Ltd.

SCALE: 1:100

REVISIONS:

NO.	DATE	DESCRIPTION
1	17/11/14	ISSUED FOR PERMIT

NOTES:

- CONSTRUCTION OF THIS PROJECT IS SUBJECT TO THE APPROVAL OF RAIPUR MUNICIPAL CORPORATION.
- ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
- REINFORCEMENT SHALL BE AS PER IS 1786 PART 1 & 2.
- CONCRETE SHALL BE OF GRADE M25.
- ALL WORK SHALL BE DONE AS PER THE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
- ALL WORK SHALL BE DONE AS PER THE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
- ALL WORK SHALL BE DONE AS PER THE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.

Stacking of building materials on public roads is illegal and the Municipality may confiscate those materials as per the provisions of the Act.

Transfer of occupancy right of any plot of this building before the receipt of completion certificate is illegal and void.

When information in the prescribed form is submitted by the applicant, the Municipal Engineer will verify the same and if found correct, he will issue the completion certificate. The applicant is liable for the cost of the certificate and the fee for the same.

DECLARATION
I, **SHI AMAL KUMAR DAS**, son of Late Mahasudan Das, by birth Hindu, by occupation Business, residing at A/177, Ramkhalina Nagar, Garia, P.S. - Sonarpur, Kolkata - 700084, Director of **M/S. ABCO CONSTRUCTION PVT. LTD.**, a company incorporated under the provisions of the Companies Act, 1956 and functioning from its registered office at Agarapara Apartment, Ground floor, Garia Station Road, P.O. - Garia, P.S. - Sonarpur, Kolkata - 700084 do hereby solemnly affirm and declare that:

1) I am the absolute owner of the plot of land having Holding No. 1411 Garia Station Road, P.O. - Garia, P.S. - Sonarpur, District - Kolkata, West Bengal, India, Ward No. 29, Mouja - Burhans Farahad, J.I. No. 47, Khadar, New Survey No. 322, 323, Dist. Nos. 831, 830, 832, 832, area of land measuring 67 satak (60 Garia 9 Chitack 16 sqft).

2) There is no Court case against the above mentioned plot of land.

3) If for such cause, litigation crops up, the municipal authority will not be responsible / liable.

4) Full responsibility / liability will be borne by me/us.

SHI AMAL KUMAR DAS
Declarant

APPROVED PLAN IS RENEWED FOR
MAY 2024 TO 11/07/2024
& VALID FOR 11/07/2024 TO 11/07/2024
DATE: 11/07/2024

Approved Engineer
Rajpur-Sonarpur Municipality

11/07/2024