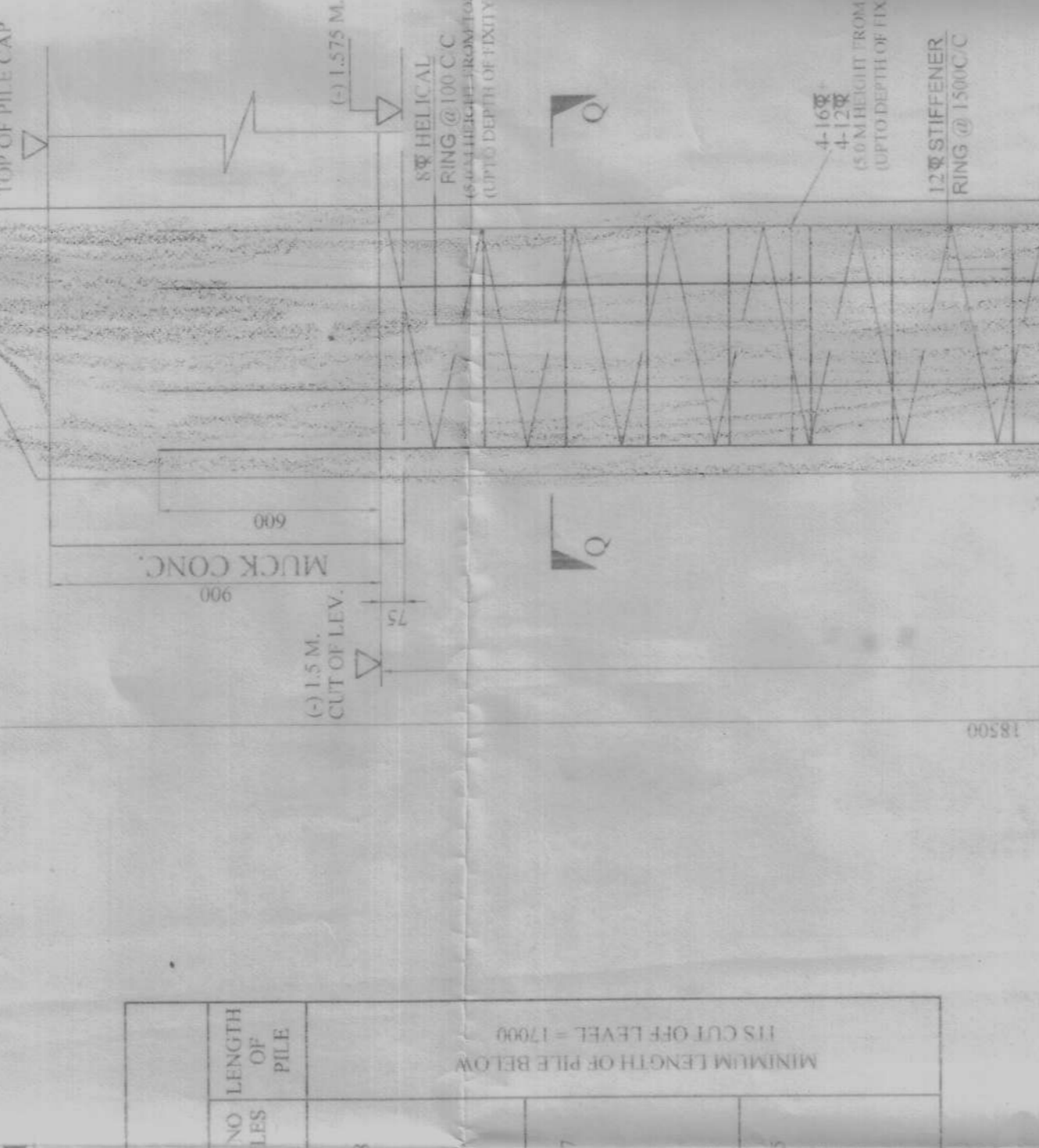
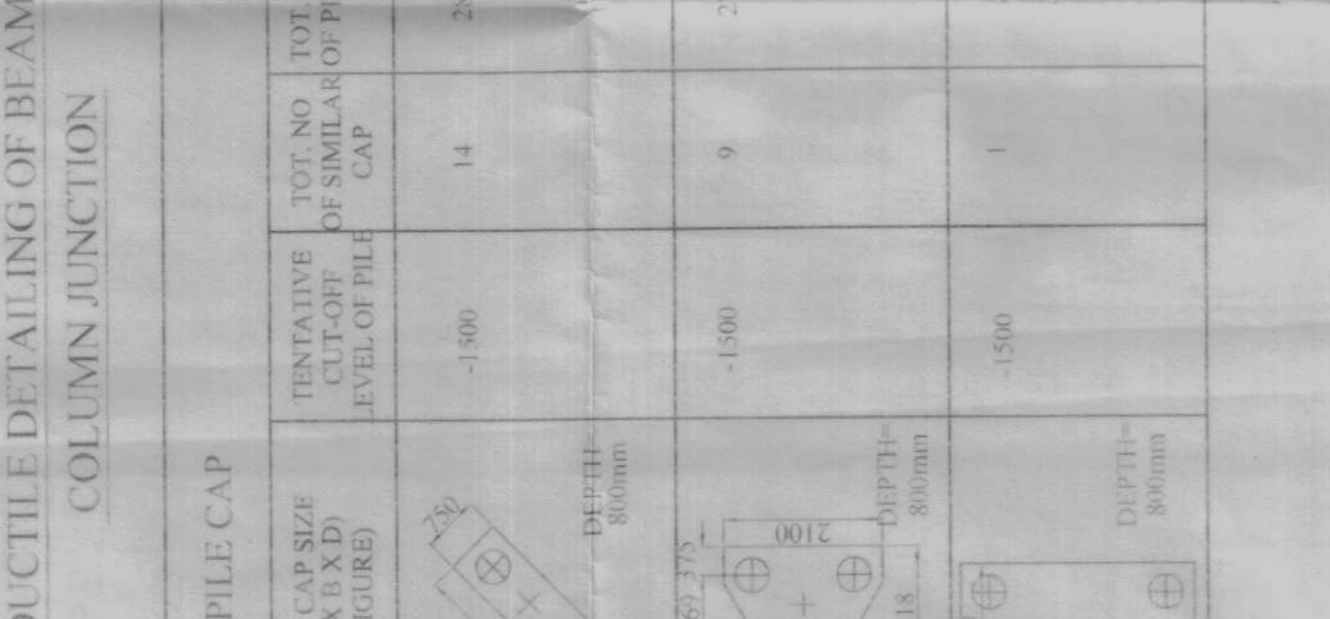
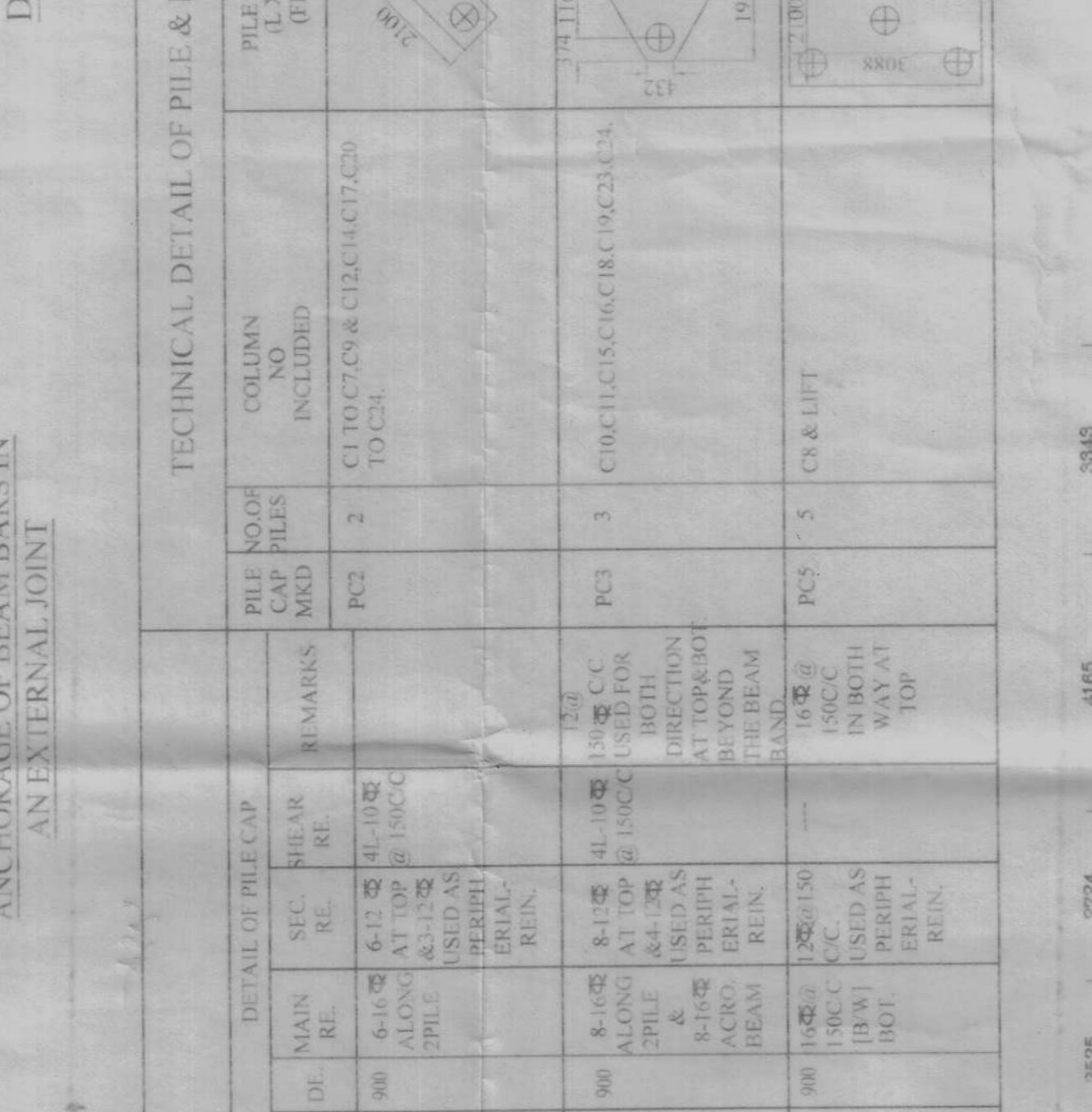
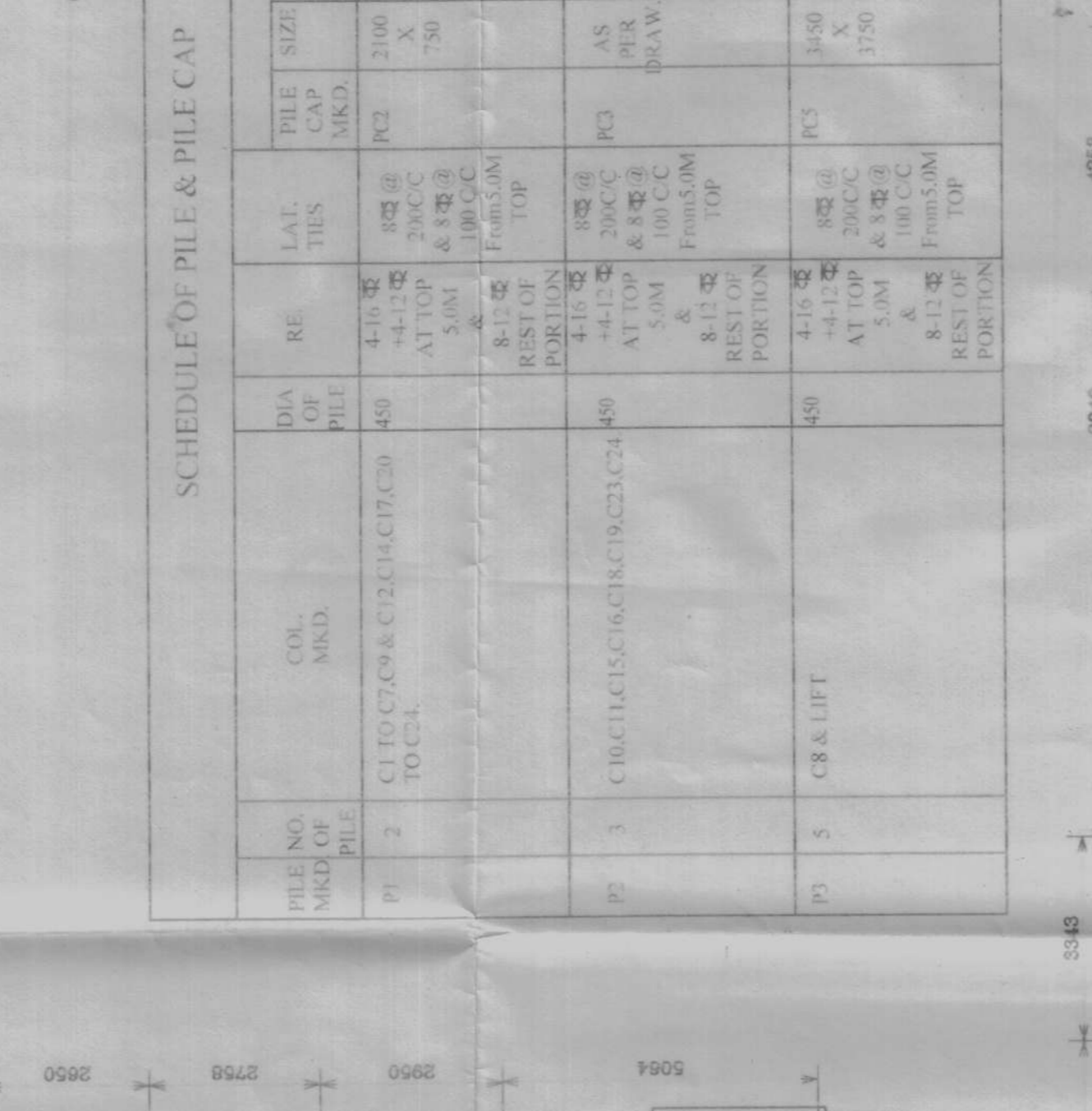
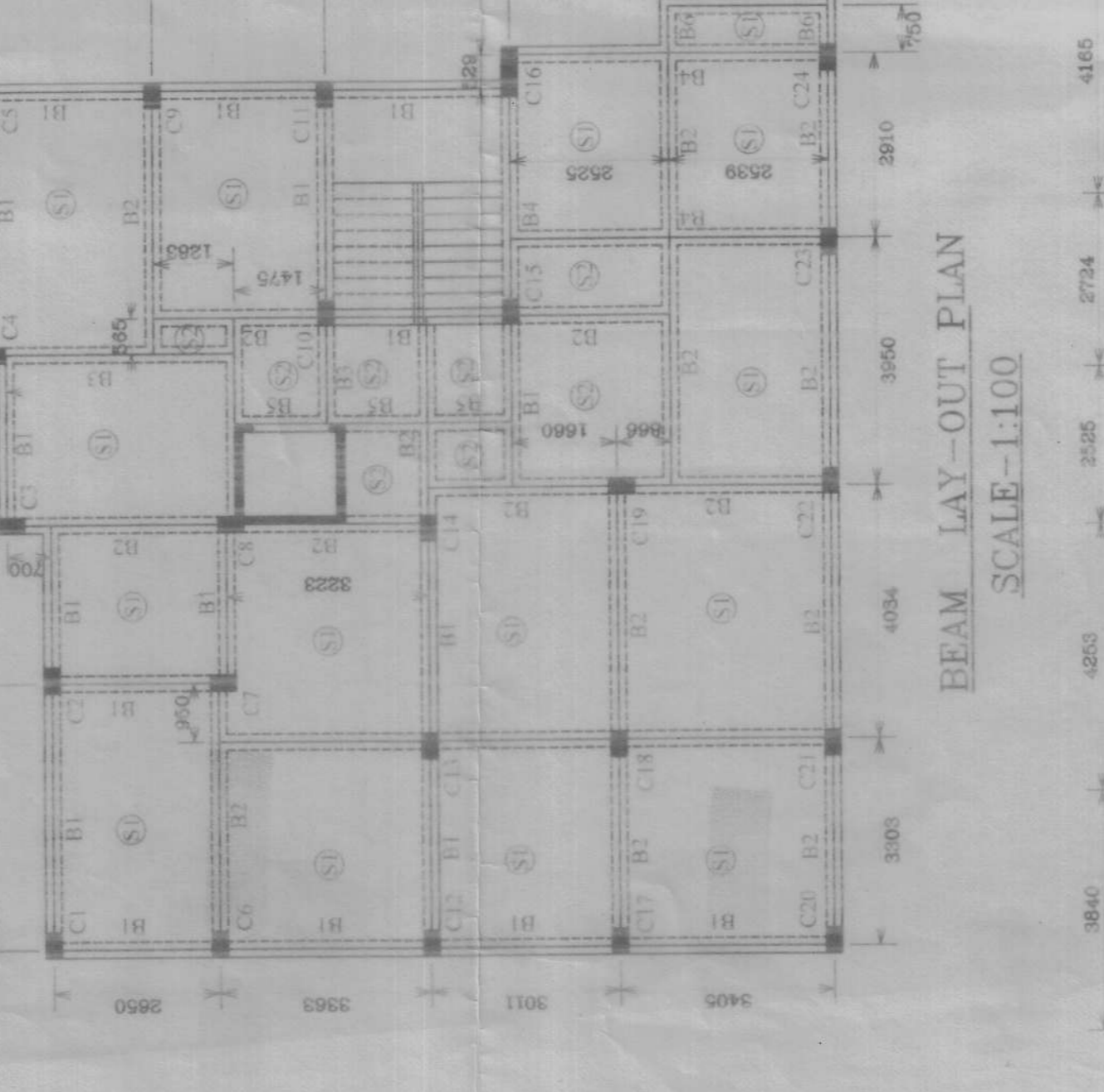


NOTES:-

- Minimum increment for pile load 400 kN.
- Minimum increment for pile load 400 kN.
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- Minimum increment for pile load 400 kN.



NOTES:-

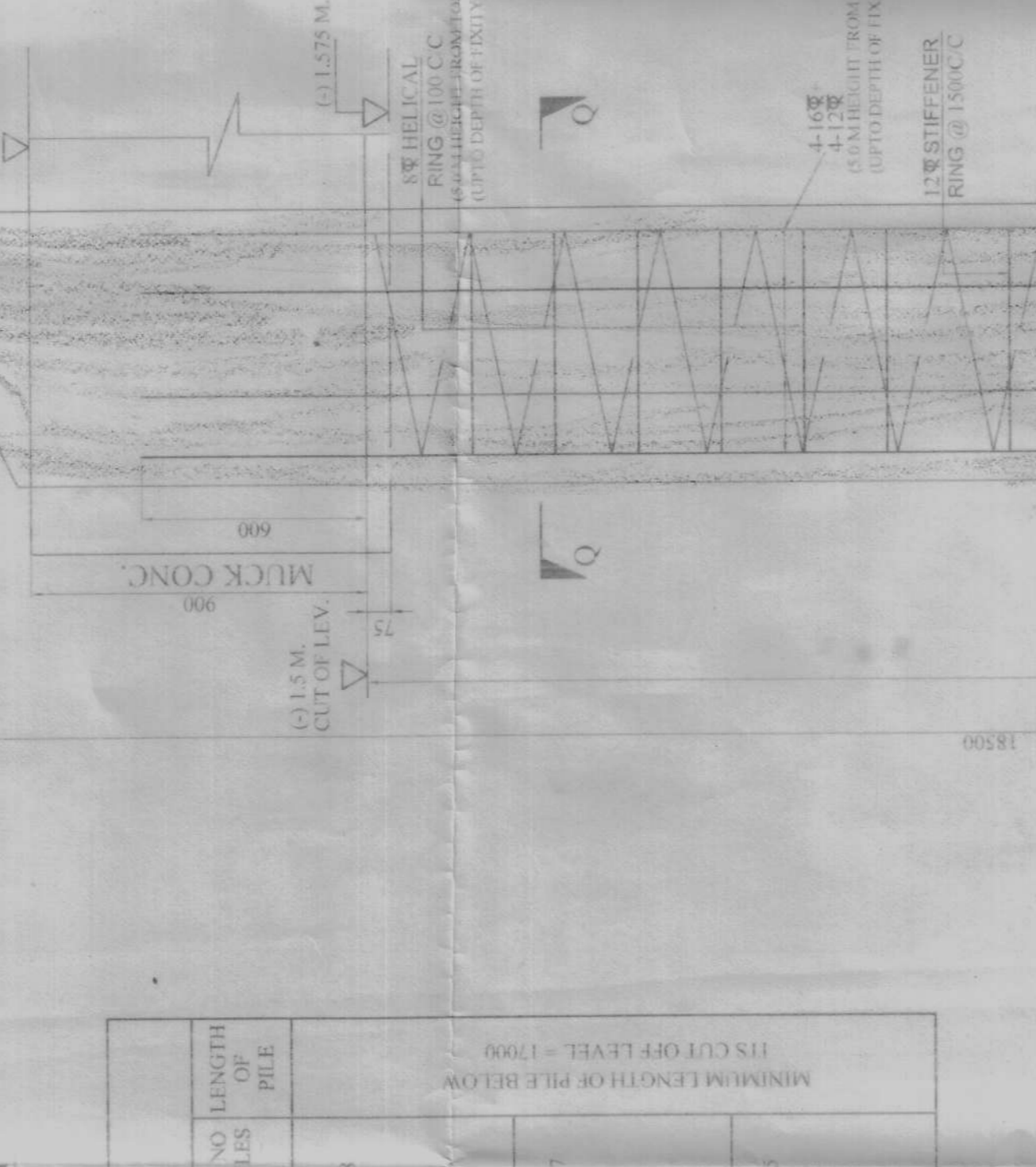
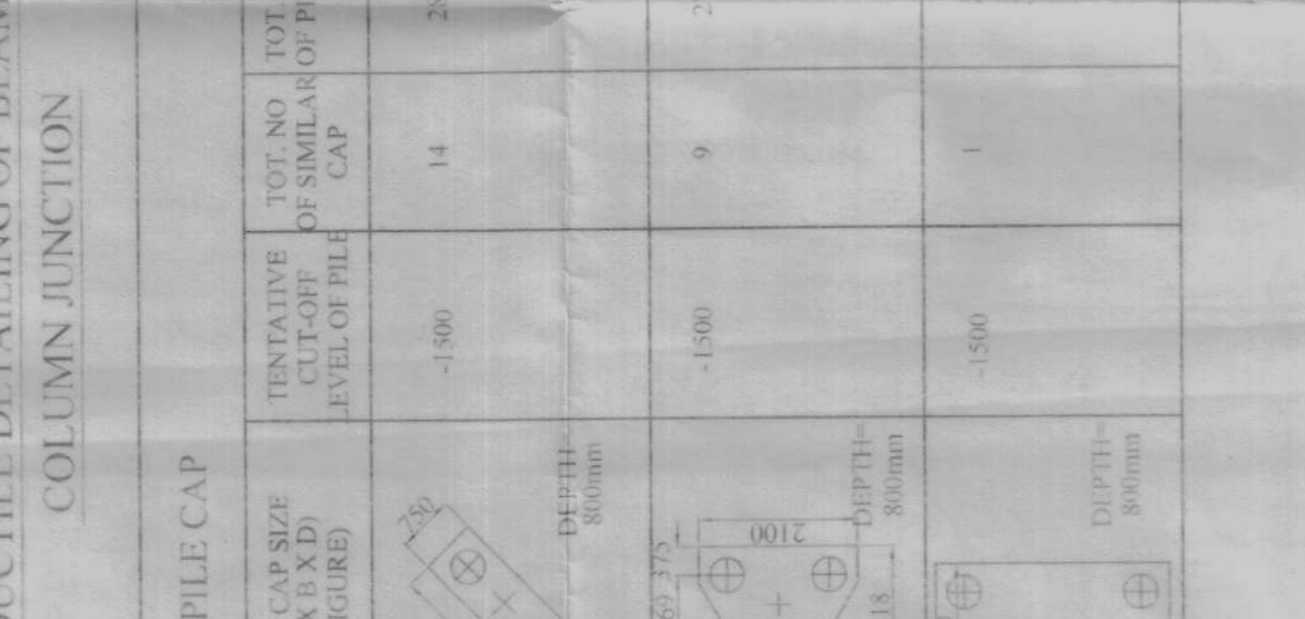
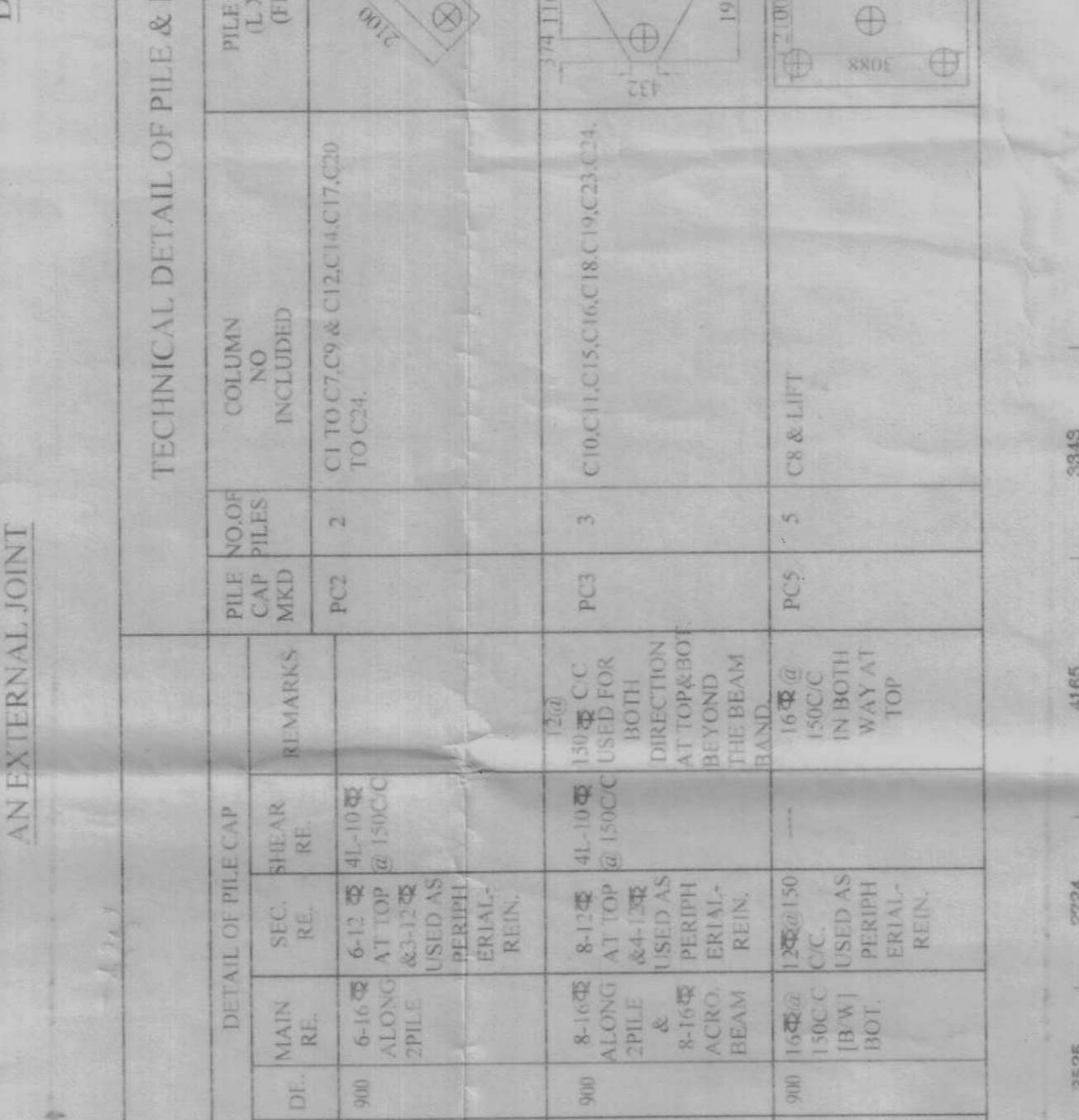
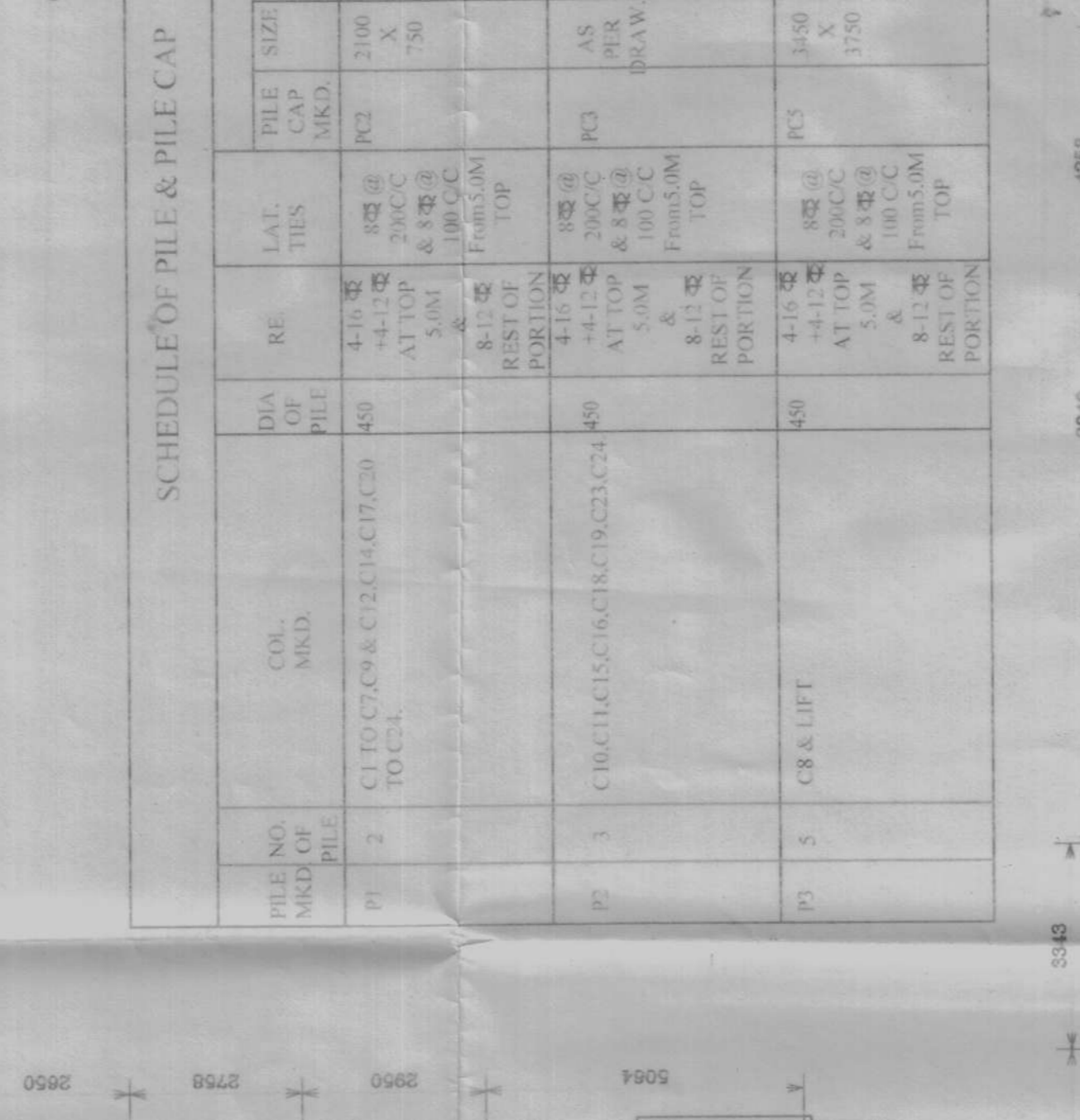
- Minimum increment for pile load 400 kN.
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- Minimum increment for pile load 400 kN.

SCHEDULE OF PILE & PILE CAP

PILE NO.	TYPE	COLM. NO.	REMARKS	PILE CAP MKD.	PILE NO. NOT TO BE	TENTATIVE	DEPTH	LENGTH
P1	P2	1	...	P2
P2	P3	2	...	P3
P3	P4	3	...	P4
P4	P5	4	...	P5
P5	P6	5	...	P6

TECHNICAL DETAIL OF PILE & PILE CAP

PILE NO.	TYPE	COLM. NO.	REMARKS	PILE CAP MKD.	PILE NO. NOT TO BE	TENTATIVE	DEPTH	LENGTH
P1	P2	1	...	P2
P2	P3	2	...	P3
P3	P4	3	...	P4
P4	P5	4	...	P5
P5	P6	5	...	P6



SCHEDULE OF R.C.C. COLUMN REINFORCEMENT

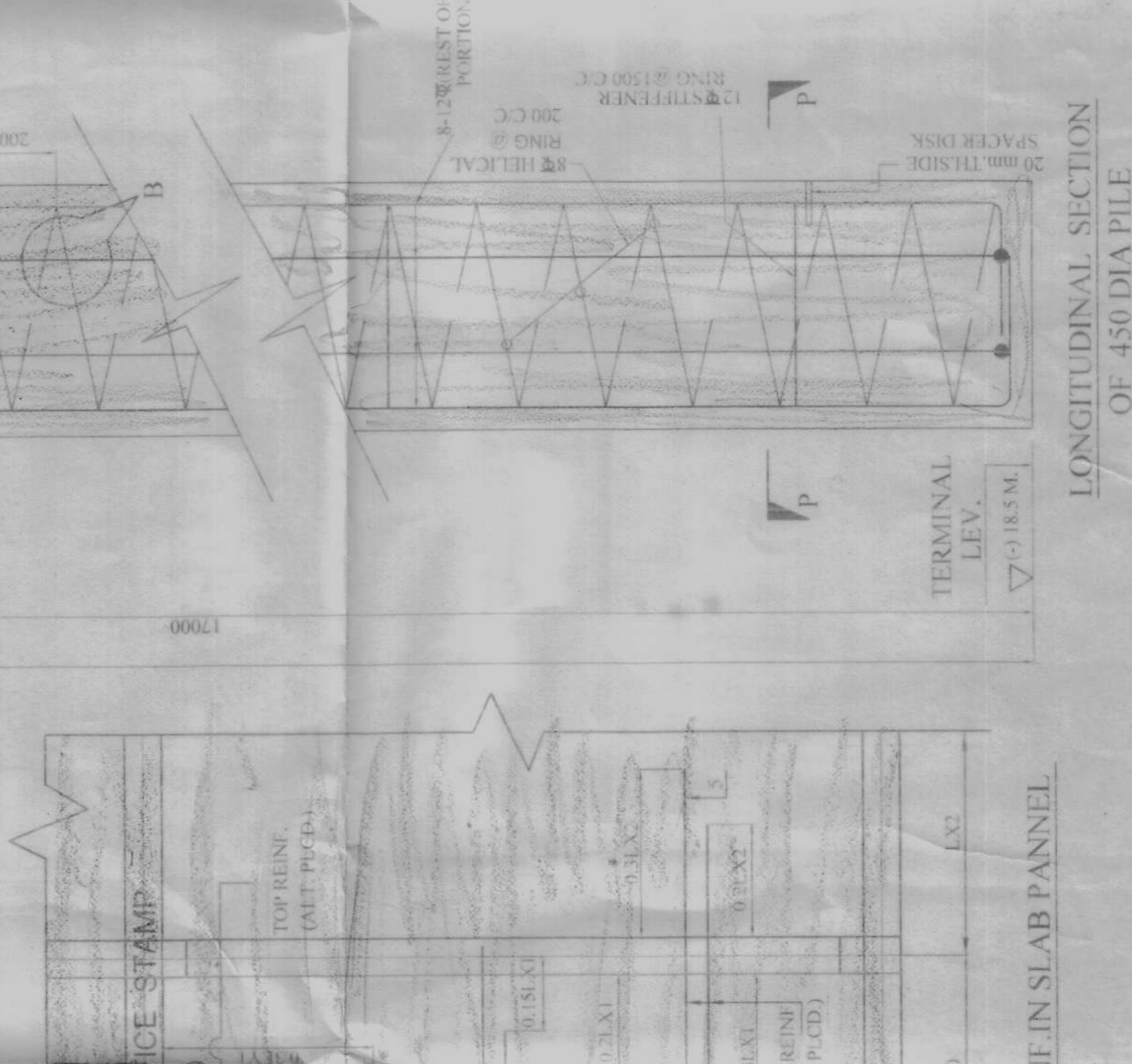
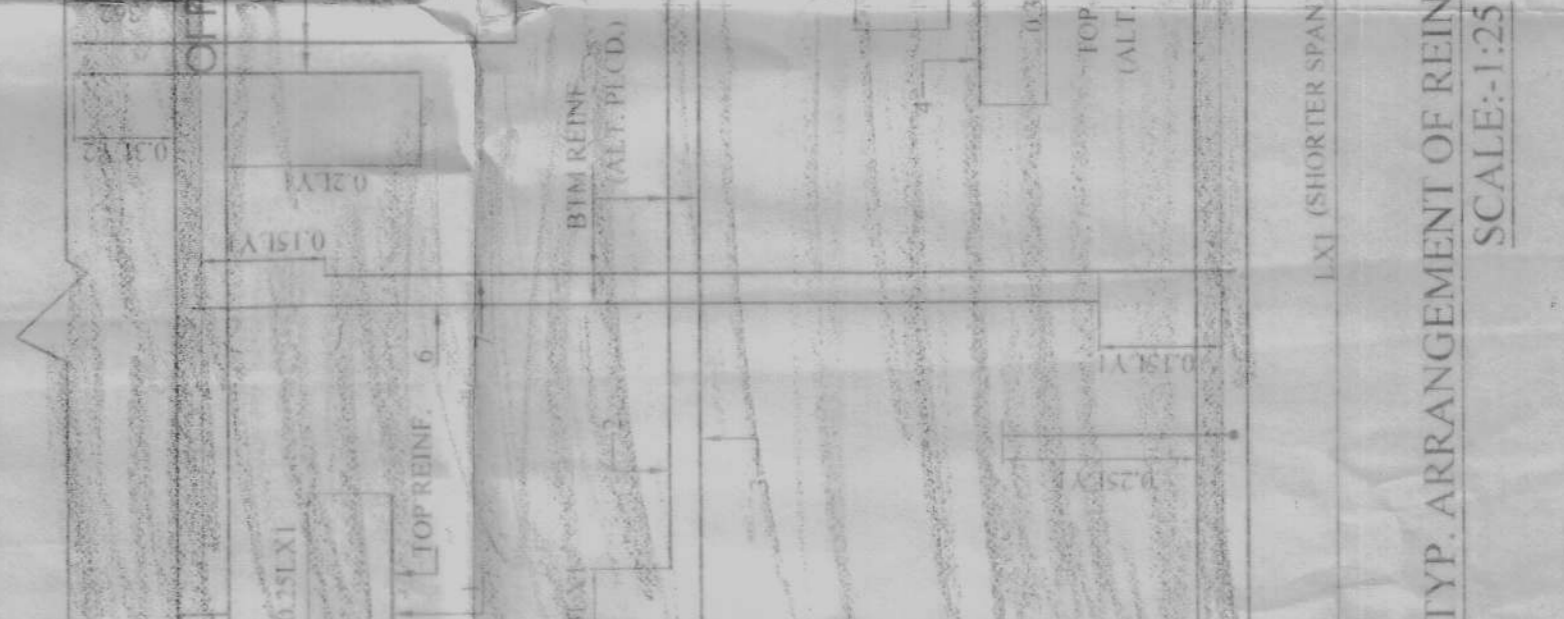
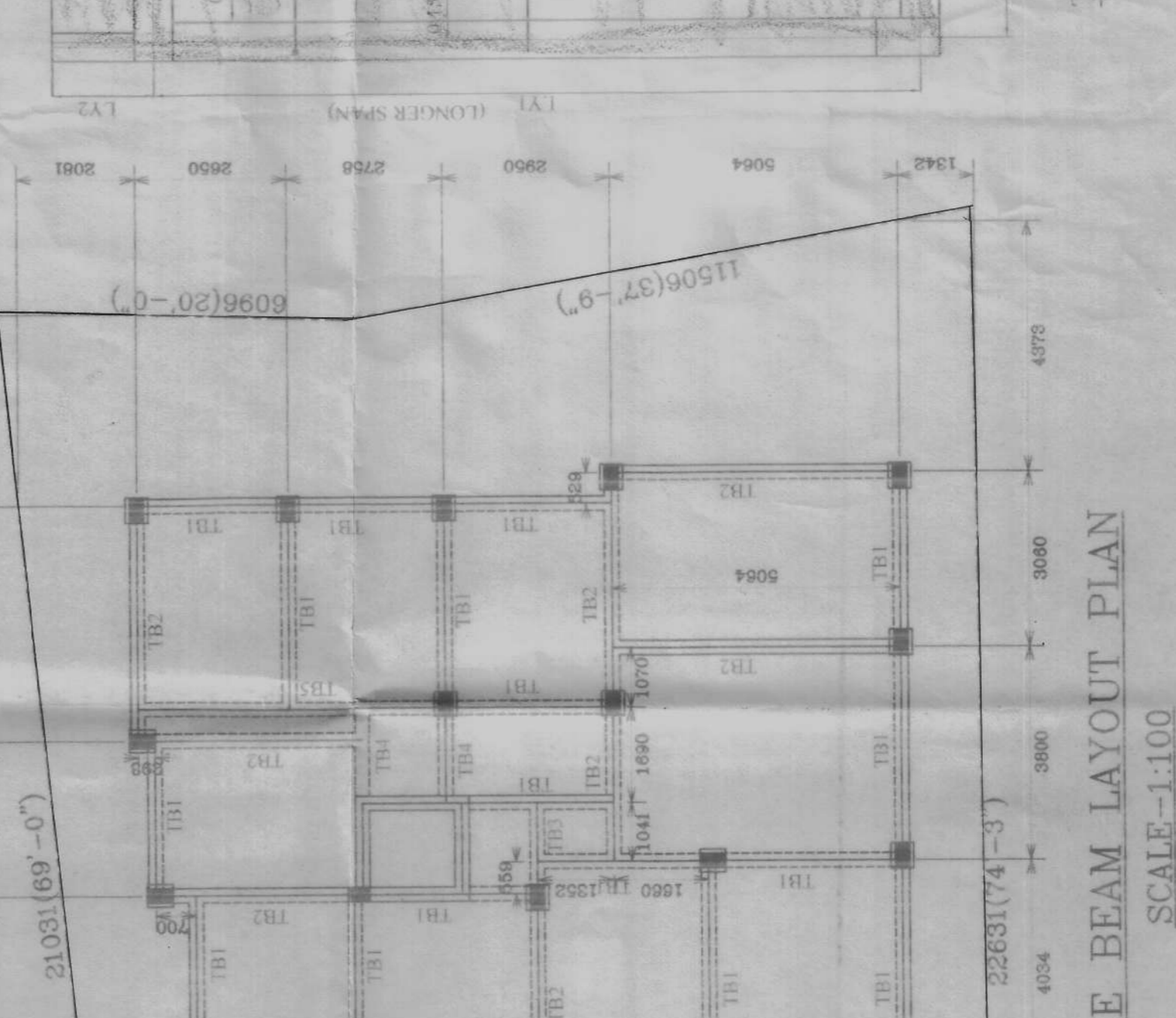
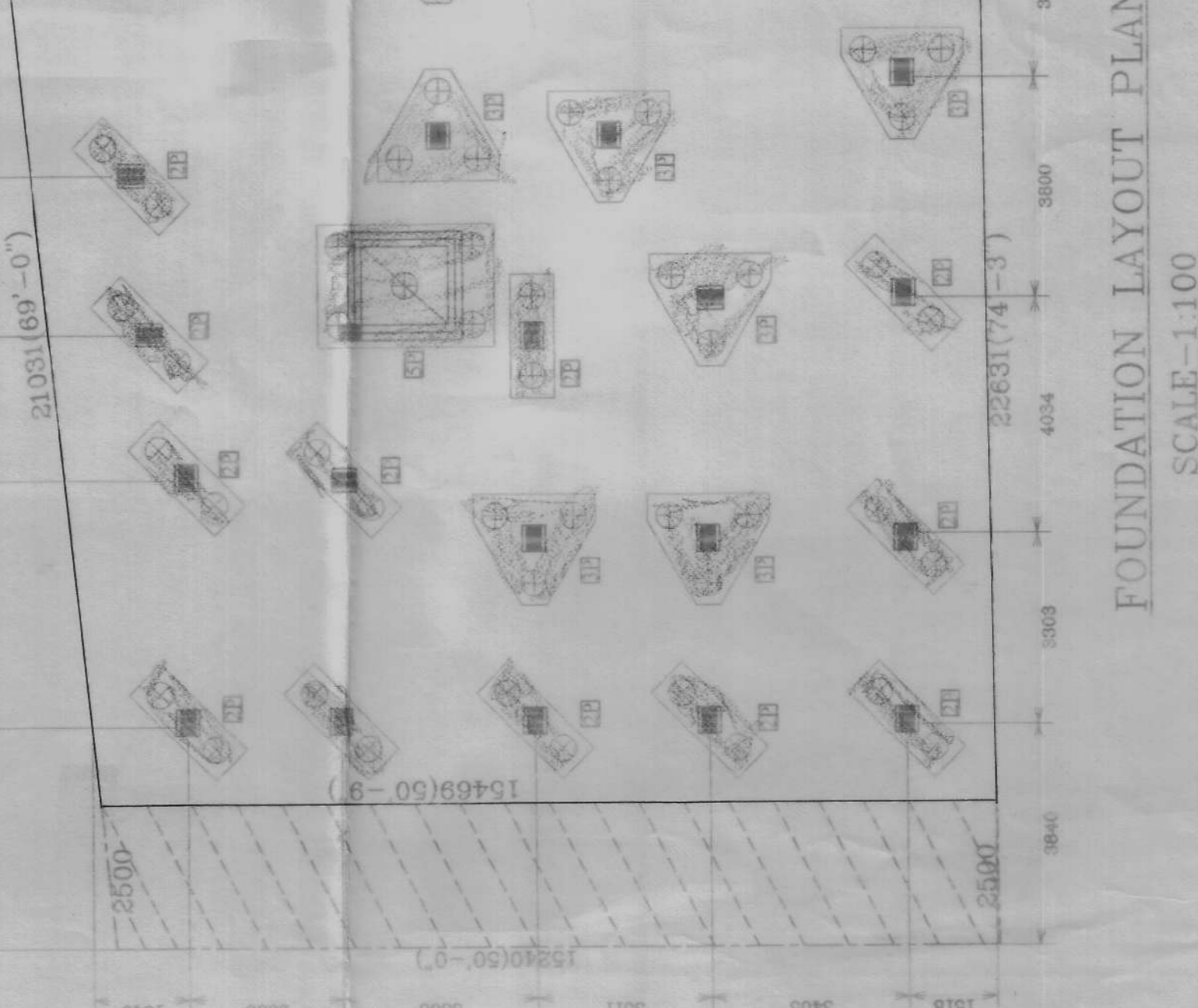
COLM. MKD.	GR. FLOOR	1ST. FLOOR	2ND. FLOOR	3RD. FLOOR	LINKS
CI25C15C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C21C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C27C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C33C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C39C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C45C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C51C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C57C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR

SCHEDULE OF R.C.C. COLUMN REINFORCEMENT

COLM. MKD.	GR. FLOOR	1ST. FLOOR	2ND. FLOOR	3RD. FLOOR	LINKS
CI25C15C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C21C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C27C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C33C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C39C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C45C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C51C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C57C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR

SCHEDULE OF R.C.C. COLUMN REINFORCEMENT

COLM. MKD.	GR. FLOOR	1ST. FLOOR	2ND. FLOOR	3RD. FLOOR	LINKS
CI25C15C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C21C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C27C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C33C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C39C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C45C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C51C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C57C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR



SCHEDULE OF R.C.C. COLUMN REINFORCEMENT

COLM. MKD.	GR. FLOOR	1ST. FLOOR	2ND. FLOOR	3RD. FLOOR	LINKS
CI25C15C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C21C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C27C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C33C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C39C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C45C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C51C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C57C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR



SCHEDULE OF R.C.C. COLUMN REINFORCEMENT

COLM. MKD.	GR. FLOOR	1ST. FLOOR	2ND. FLOOR	3RD. FLOOR	LINKS
CI25C15C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C21C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C27C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C33C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C39C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C45C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C51C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR
CI25C57C	10# @ 150C C	10# @ 150C C	10# @ 150C C	10# @ 150C C	8# LINK @ 150C C FOR VERT. BAR

PROPOSED PLAN OF (G-3) FOUR STORED RESIDENTIAL FLAT BUILDING OF HOLDING NO-733 BANGAL PARA 2ND BYE LANE, BOROUGH VI UNDER H.M.C WARD NO-41, R.S. DAG NO-70 & 71, L.R. NO-70 & 71, L.R. NO-175, MOUZA-SHIPUR (SHEET NO-82), J.L. NO-1, P-S-SHIPUR(OLD), A.C. BOSE B. GARDEN POLICE STATION (NEW), DIST. HOWRAH, PIN-711109.

Ar. Minu Paul
Ar. Minu Paul
Sukhendu Bikash Mishra
Being Represented by his
Constitute Power of Attorney
SIGNATURE OF LBS/LBA.

MANOJ KUMAR JAISWAL
B. E. (CLASS-5) AND
B.A. (GENERAL)

THE HOUMA MUNICIPAL CORPORATION
REG. NO. 122/1998
D. No. 122/1998
BUILDING DEPARTMENT

Signature of Client
Signature of Applicant

SPACE FOR SEAL

SIGNATURE OF STAMP

CARTY'S COPY

Structural plan and design calculations submitted by the Structural Engineer, have been kept with 8 1/2" x 11" copies of the same for the record of the Commission. The date of the submission is noted on the record. The Commission is not responsible for the accuracy of the information submitted, nor for the safety of the structure during construction. The Commission is not responsible for the safety of the structure during construction.

Edward J. Carty
Building Department

APPROVED AS PER SUBMITTAL
COMMISSIONER OF THE BUILDING DEPARTMENT



Building Department
City of New York