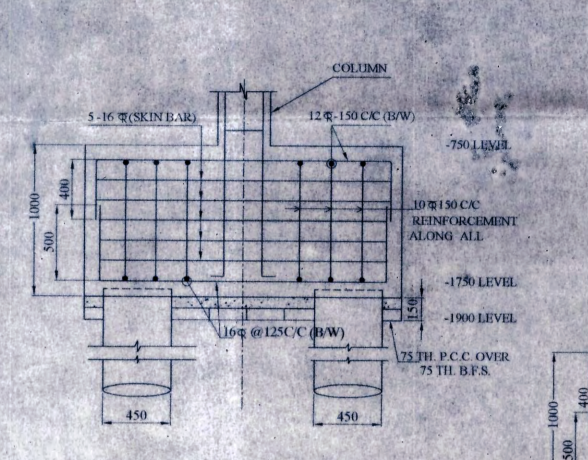
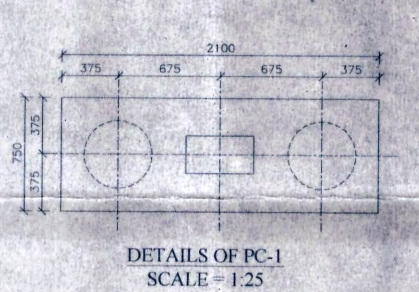
PILE CAP MKD.	NO. OF PILES UNDER SINGLE COLUMN	COL.MKD.	REINFORCEMENT DETAILS OF PILE CAP	
			BOTTOM REINFORCEMENT (AS1)	TOP REINFORCEMENT (AS2)
PC1	2	C1,C8,C30,C37,C3,C6,C19,C38,C32,C33,C34,C35.	16-125 C/C	12-150 C/C
PC2	.3	C2,C7,C31,C36,C9,C14,C22,C29,C11,C12,C24,C27,C15,C21,C16,C20,C10,C13,C23,C28,C4,C5.	16-100 C/C	12-150 C/C
PC3	12	LIFT + C17,C18,C25,C26.	20-125 C/C	12-150 C/C

SCHEDULE OF PILE CAP BLOCK-2						
PILE CAP MKD.	NO. OF PILES UNDER SINGLE	COL.MKD.	REINFORCEMENT DETAILS OF PILE CAP			
	COLUMN		BOTTOM REINFORCEMENT (AS1)	TOP REINFORCEMENT (AS2)		
PC1	, 2	C69,C39,C71,C74,C57,C60,C41,C42,C43,C44,C45,C46,C75,C76.	16-125 C/C	12-150 C/C		
PC2	3	C70,C40,C63,C47,C65,C66,C49,C52,C54,C55,C56, C68,C62.C53,C60,C67,C64,C48,C72,C73.	16-100 C/C	12-150 C/C		
PC3	12	LIFT + C50,C51,C58,C59.	20-125 C/C	12-150 C/C		







5-16 页(SKIN BAR)

SECTIONAL ELEVATION OF PC -3

450

DETAILS OF PC-3 BLOCK-1

SCALE = 1:25

5-16 页(SKIN BAR)

12 Φ-150 C/C (B/W)

REINFORCEMENT

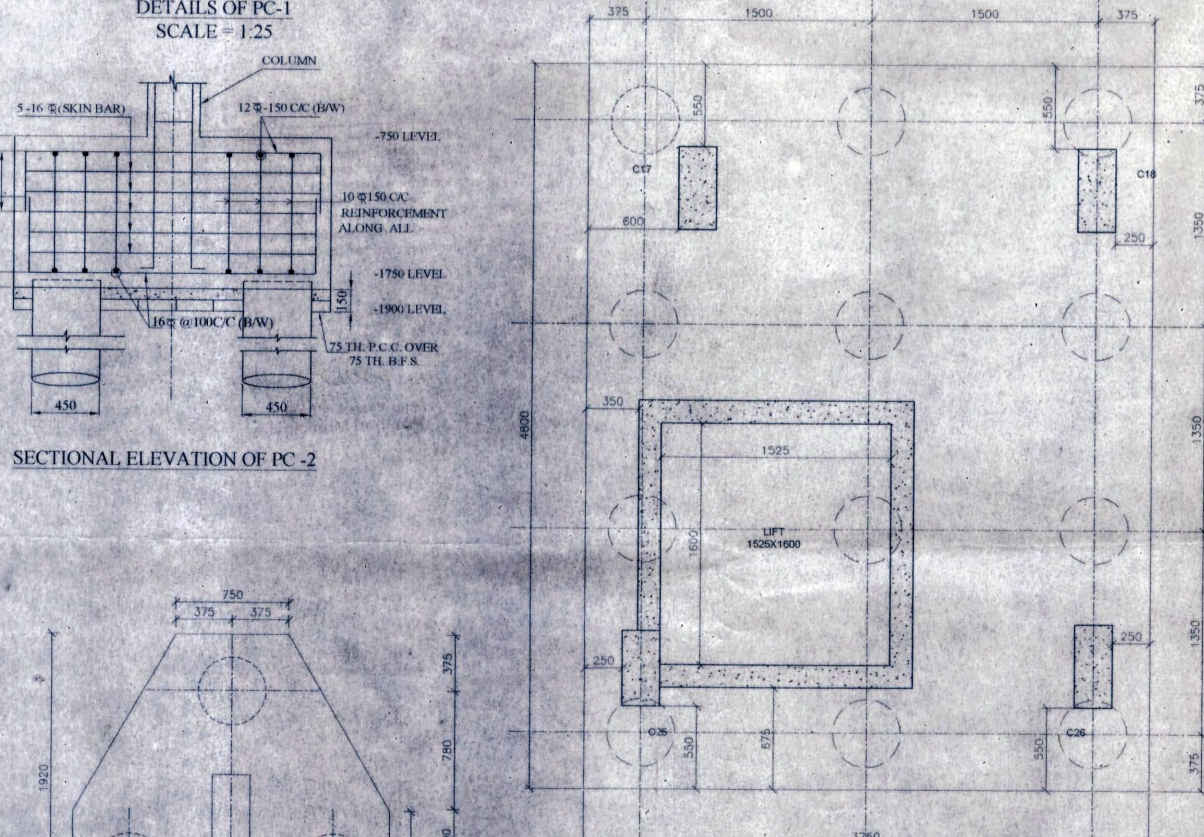
-2500 LEVEL

-2650 LEVEL

75 TH. P.C.C. OVER

75 TH. B.F.S.

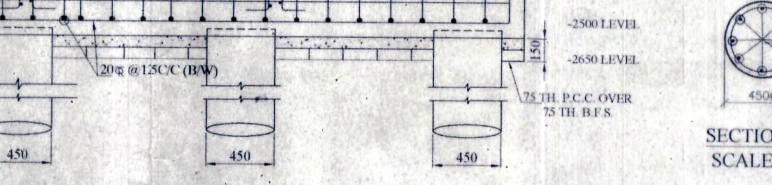
ALONG ALL

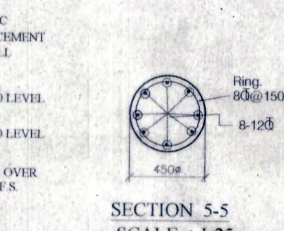


12 東-150 C/C (B/W) REINFORCEMENT ALONG ALL -2500 LEVEL -2650 LEVEL 120 g @ 125 C/C (B/W) 75 TH. P.C.C. OVER 75 TH. B.F.S.

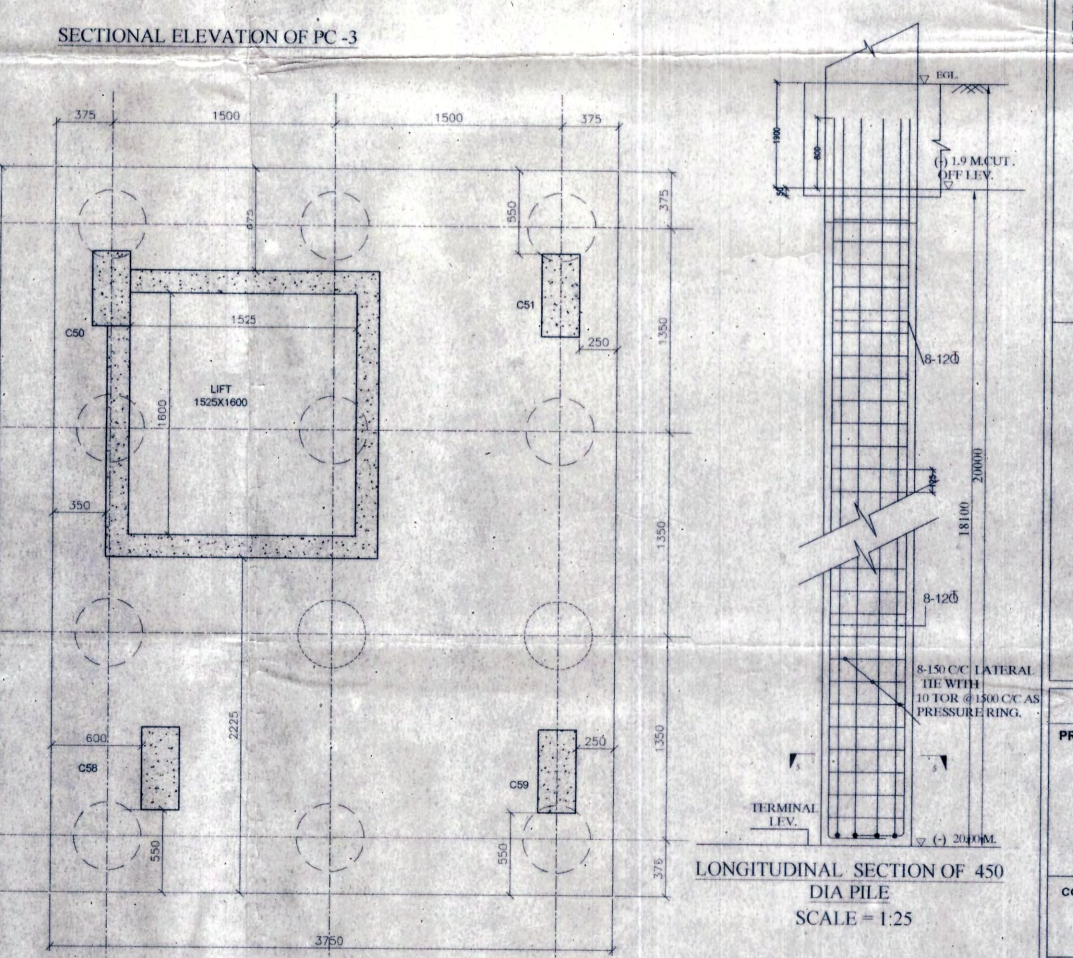
DETAILS OF PC-3 BLOCK-2

SCALE = 1:25





SCALE = 1:25



1.GRADE OF CONCRET = M20 & M25

2.GRADE OF STEEL FOR CONCRET Fe.500.

3. SOIL INVESTIGATION HAS BEEN DONE BY GEO TEST.

4. CLEAR COVER:

a. FOUNDATION : 75mm. b. COLUMN SIDES ; 40mm. C. BEAM 25mm. d. SLAB BOTH 15 mm.

5, "L" OF COLUMN 40'D'

CERTIFICATE OF L.B.A.

I CERTIFY WITH FULL RESPONSIBILITY- THAT THE BUILDING PLAN HAS BEEN DRAWN AS PER PROVISION OF THE WEST BENGAL MUNICIPAL BUILDING RULES 2007. THE SITE CONDITION INCLUDING THE WIDTH OF THE ABUTTING ROAD CONFIRM WITH THE PLAN THAT IT IS BUILDABL AND NOT TANK OR FILLED UP TANK.



Northern Plaza, 94, North Station Road, Agarpara, Kolkata-700109

SIGN. OF L.B.A.

CERTIFICATE OF E.S.E.

I CERTIFY WITH FULL RESPONSIBILITY - THAT THE FOUNDATION AND THE SUPER STRUCTURE OF THE BUILDING HAS BEEN DESIGNED BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE BEARING CAPACITY AND SETTLEMENT OF SOIL AND CERTIFY THAT THE BUILDING IS SAFE &



SIGN. OF E. STRUC. ENGINEER:

Director

For SHREE SHYAM AGRO PVT. LTD.

For SHREEDHAN CONSTRUCTION PVT. LTD.

REVISED (G+V) RESIDENTIAL BUILDING AT MOUZA - GHOLA HOLDING NO. 32, M.D.KALACHAND ROAD AT , J.L.NO. - 14 , TOUZI NO. 6 , R.S.NO. 103 COMPRISED OF R.S.DAG NO.834 (P) & 835 APPERTAINING TO R.S. KHATIAN NO. 1050 CORRESPONDING TO L.R. KHATIAN NO. 957 UNDER THE POLICE STATION OF

PREVIOUS SANCTION PLAN NO -

CONSULTANTS:

A rchistix consultants 17/32, DAKSHINDARI ROAD, Kolkata-700 048 (NEAR ULTADANGA V.I.P BRIDGE) Tel: 3257 6506, 2534 0561/ +91-9051378702 E-mail - archistix@yahoo.co.in/ archistix@gmail.com

DATE TITLE: SCALE PILE & PILE CAP DETAILS OF BLOCK-1 DRWN G Majumdar
CHKD G Majumdar
APPD G Majumdar 1:100, 1:25 & BLOCK-2 SHEET 3 OF 5 29.04.2017 DRG. No. A C - 2 7 5 - S T / S - 2 9 - 0 4 - 1 7 - 0 3 SIZE REV. A1 0

☐ PRELIMINARY ☐ TENDER ☐ INFORMATION ☐ APPROVAL ☐ CONSTRUCTION

DETAILS OF PC-2 SCALE = 1:25

☐ ARCHITECTURAL ☑ STRUCTURAL ☐ ELECTRICAL ☐ PLUMBING

SPL

The plan has been sanctioned subject to rules & the condition that Notice of commencement of work and certificate of completion/occupancy should be submitted to the municipality within one month of commencement and completion as per Rule 26 of the W.B.M. Act. 1996 as amended. This sanction shall remain of valid for three years from the date sanction

AL STATE OF THE ST

Sub Assistant Engineer Panihati Municipality

Asst. Engineer

CHAYRMAN 1 4 SEP 2018