

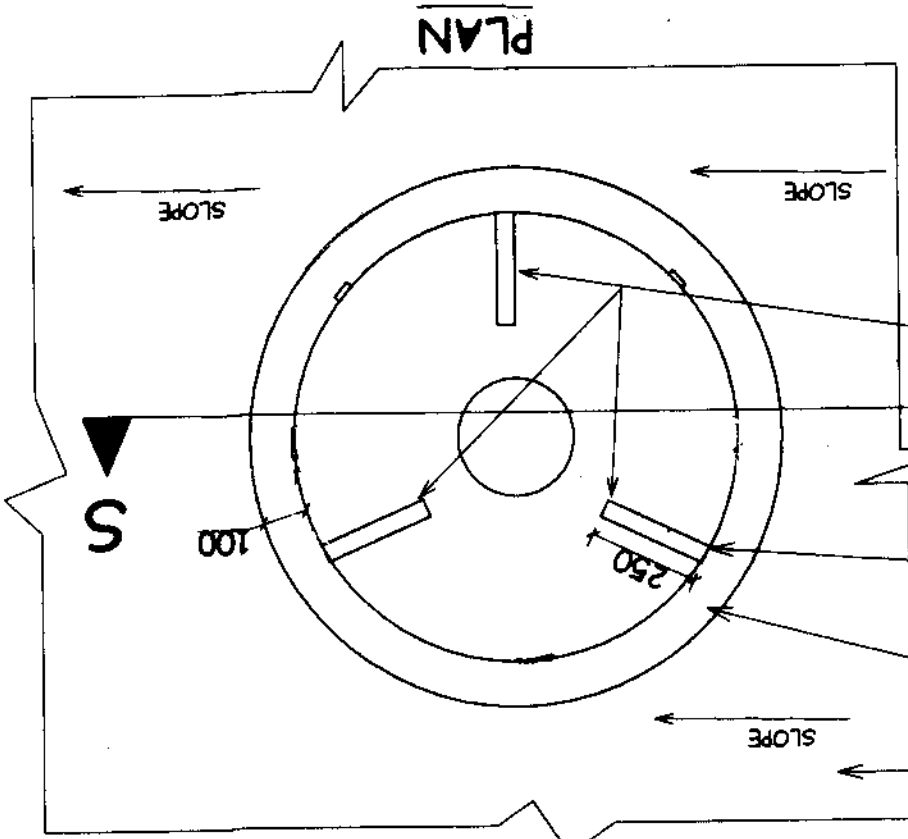
DATE: 31 OCT 2008		DRG NO: CEUZ/TD/1279/2008	SCALE: N.T.S.
DAN: VIKAS		CHIEF ENGINEER	SR ARCHITECT
TCD: --		UDHAMPUR ZONE	FOR CHIEF ENGINEER
CND: 66		SH NO: 1/1	

DETAIL OF P.C.C PLATFORM & FIXING ARRANGEMENTS FOR HDPE WATER TANK

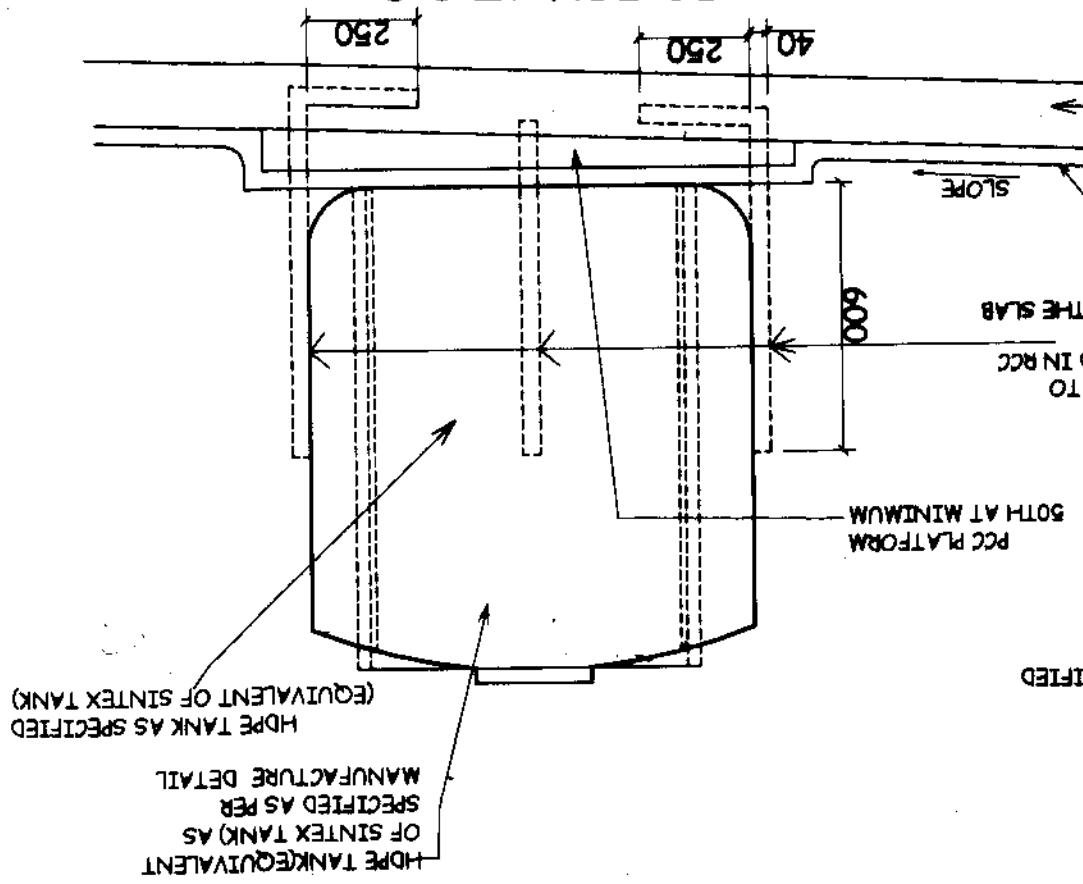
SP. NO.	DATE	DESCRIPTION	INITIAL

- NOTES:
- CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
  - FIGURED DIMENSIONS SHALL BE FOLLOWED.
  - ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SHOWN.

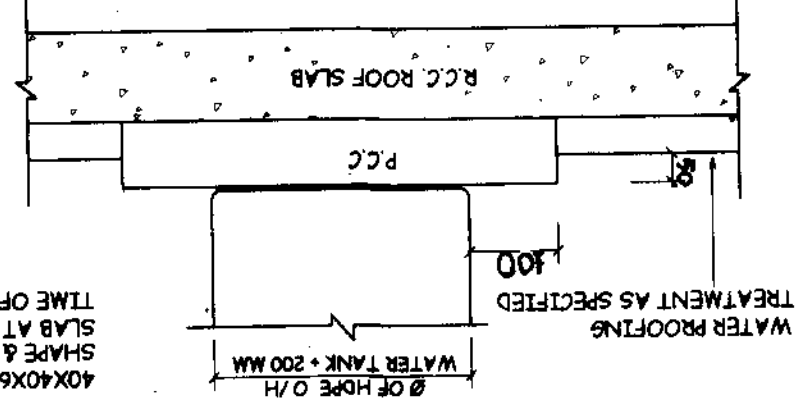
## FIXING DETAIL OF HDPE WATER TANK



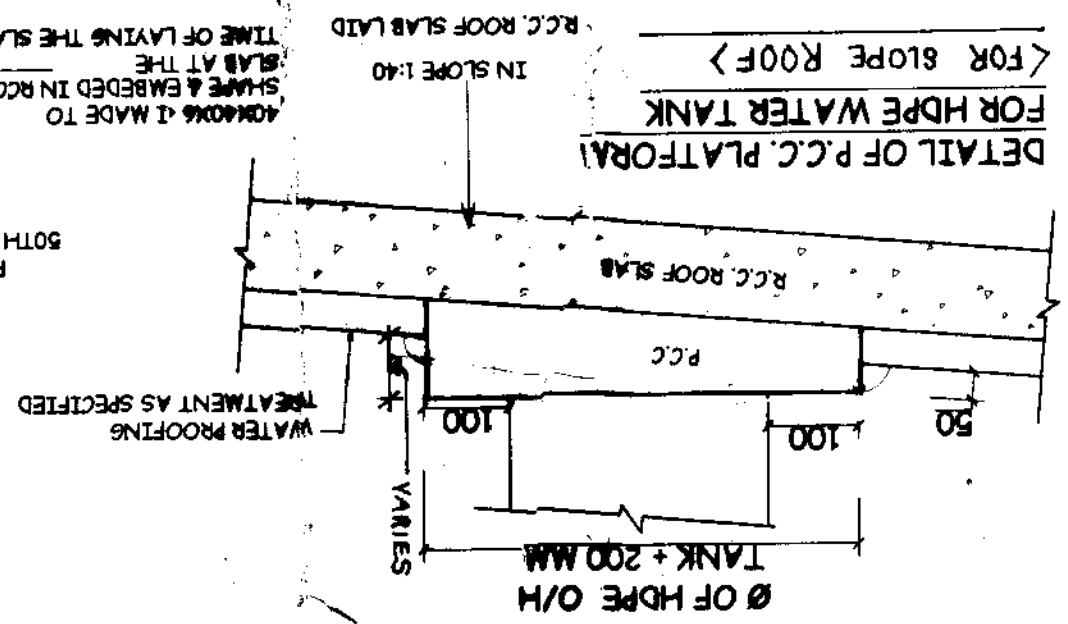
## SECTION AT S-S

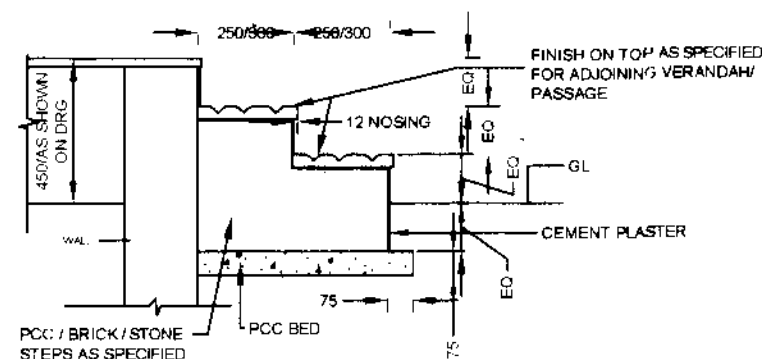


## DETAIL OF P.C.C. PLATFORM (FOR FLAT ROOF)



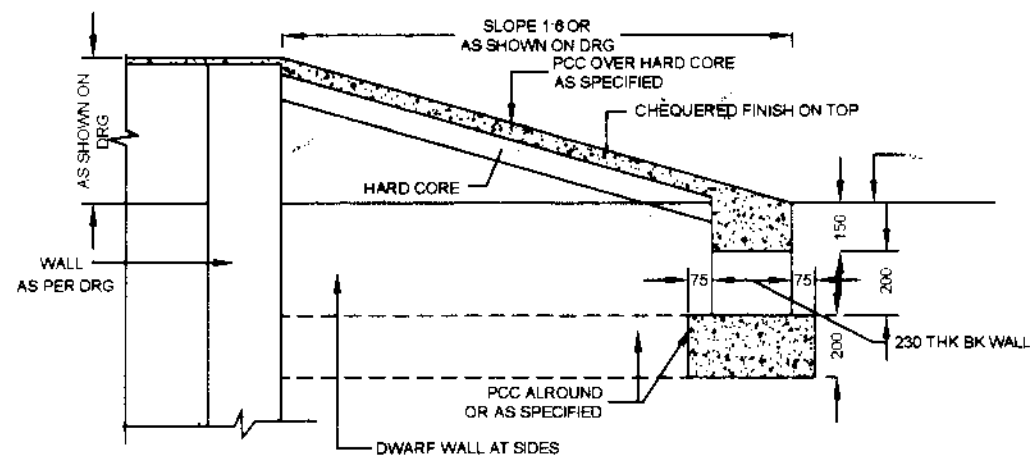
## DETAIL OF P.C.C. PLATFORM FOR HDPE WATER TANK (FOR SLOPE ROOF)



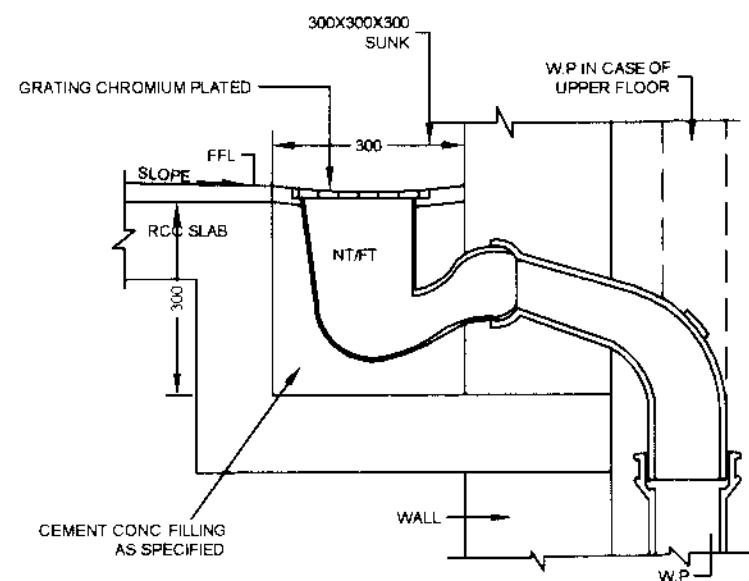


**DETAILS OF STEP**

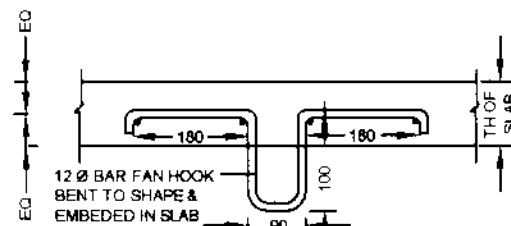
NOTE: IN CASE OF PLINTH HT. MORE THAN 500 OR LESS THAN 450 THE RISER SHALL BE PROVIDED 150 INCREASED OR DECREASED ACCORDINGLY



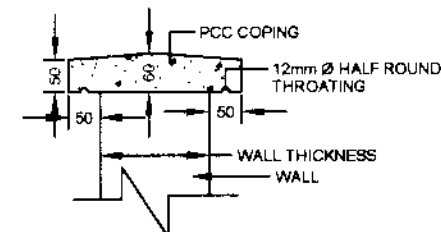
**DETAILS OF RAMP**



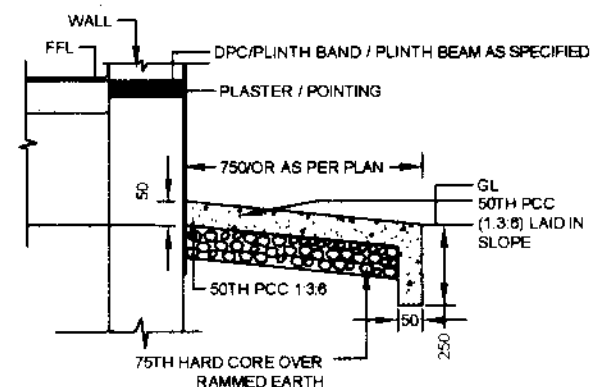
**SECTION THRO  
DETAIL OF LOCAL SUNK**



**DETAIL OF FAN HOOK**



**SECTION  
PCC COPING**



**SECTION  
PLINTH PROTECTION**

## NOTES

- 1 CONTRACTOR TO CHECK AND VERIFY ALL THE DIMENSIONS BEFORE EXECUTION OF THE WORK.
- 2 FIGURED DIMENSIONS SHALL BE FOLLOWED.
- 3 ALL DIMENSIONS ARE GIVEN IN MILLIMETERS.
- 4 WALL THICKNESS SHALL BE AS INDICATED ON MAIN DRAWINGS OR AS SPECIFIED.
- 5 REFER TYPICAL DETAILS SHOWN IN THIS DRG AS APPLICABLE WHEN NOT SHOWN IN THE MAIN DRGS
- 6 THE DETAILS/SPECIFICATION SHOWN IN THE MAIN DRGS SHALL SUPERCEED THE DETAILS/SPECIFICATION SHOWN IN THIS DRG.

S NO	DATE	DESCRIPTION	INITIALS
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## REVISIONS

## MISC TYPICAL DETAILS-2

DATE	31 OCT 08	SH NO
DRN	VIKAS	1/3
TCD		
CKD	E6	
SCALE	NA	

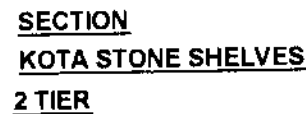
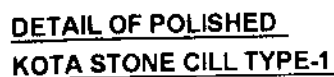
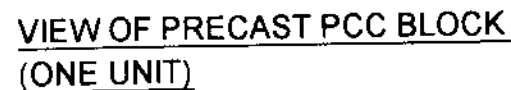
CHIEF ENGINEER  
UDHAMPUR ZONE

DRG NO:-CEUZ/TD/1280/2008

*Handwritten signature*  
AAD (ARCH)

*Handwritten signature*  
SR ARCHITECT  
FOR CHIEF ENGINEER

JT DIR (ARCH)



## NOTES

1 FOR NOTES REFER SHT.NO. 1/3 OF THIS DRG.

S NO	DATE	DESCRIPTION	INITIALS
REVISIONS			
MISC TYPICAL DETAILS-2			
DATE	31 OCT 08	CHIEF ENGINEER UDHAMPUR ZONE	SH NO  2/3
DRN	VIKAS		
TCD	--		
CKD	E6		
SCALE	NA		
		DRG NO:-CEUZ/TD/1280/2008	

### MISC TYPICAL DETAILS-2

DATE	31 OCT 08	CHIEF ENGINEER UDHAMPUR ZONE	SH NO
DRN	VIKAS		2/3
TCO	--		
CKD	E6		
SCALE	NA		
		DRG NO:-CEUZ/TD/1280/2008	

\* AAD (ARCH)

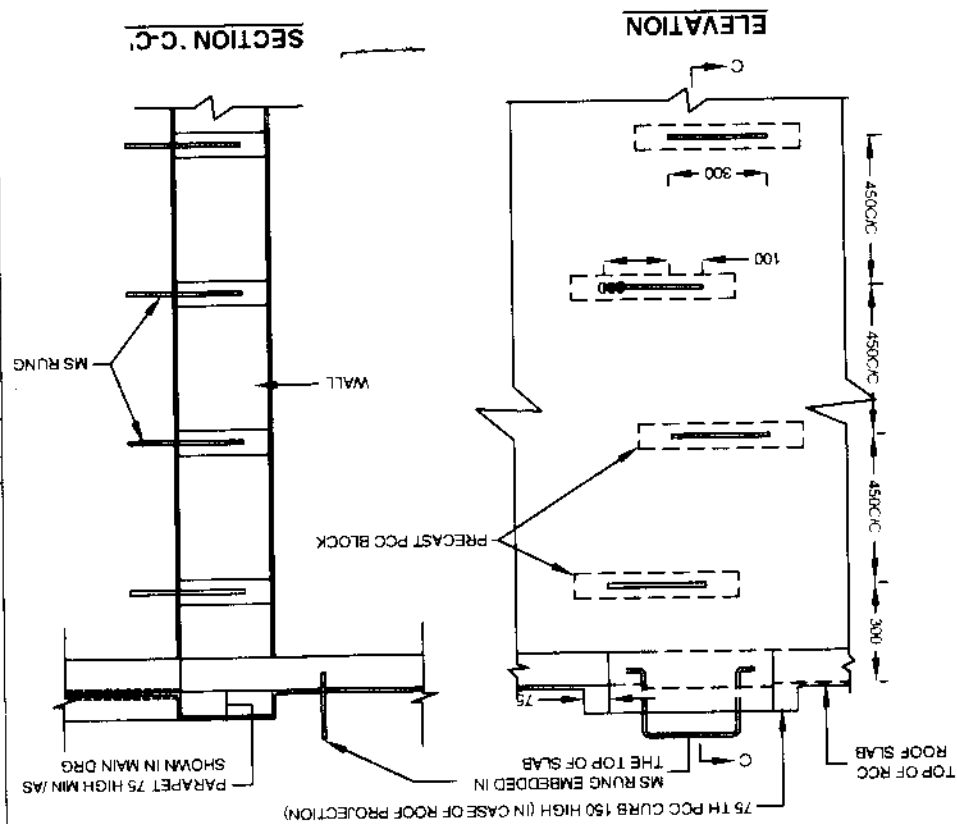
JT DIR (ARCH-

SR ARCHITECT  
FOR CHIEF ENGINEER

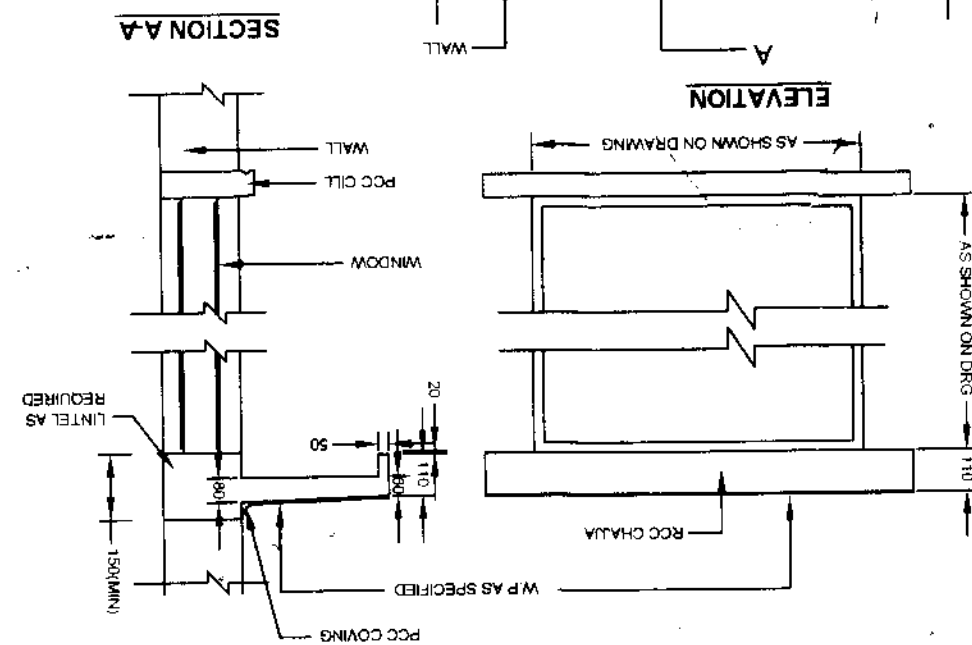
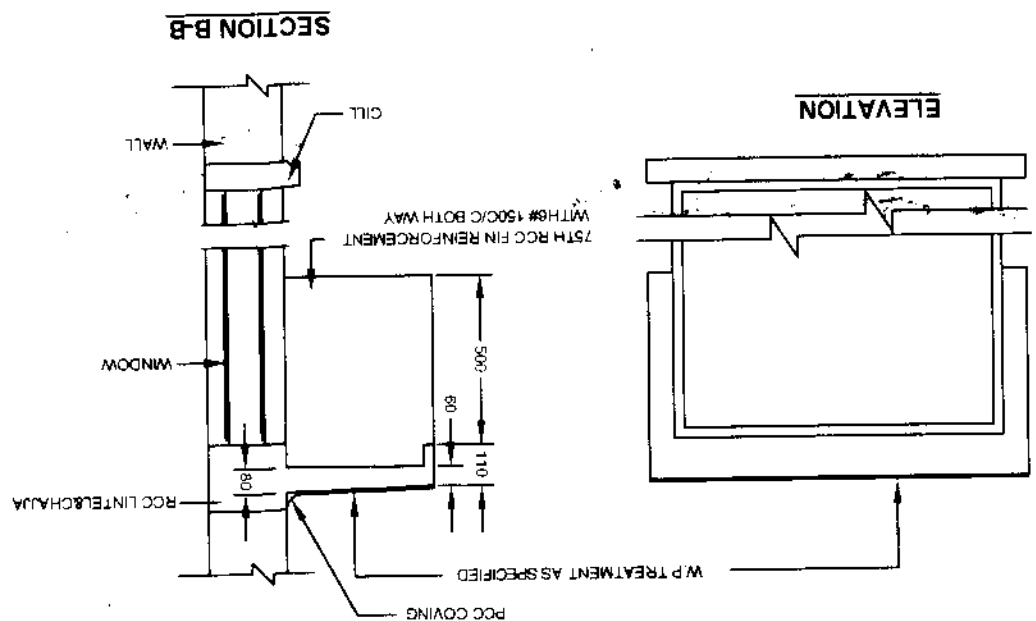
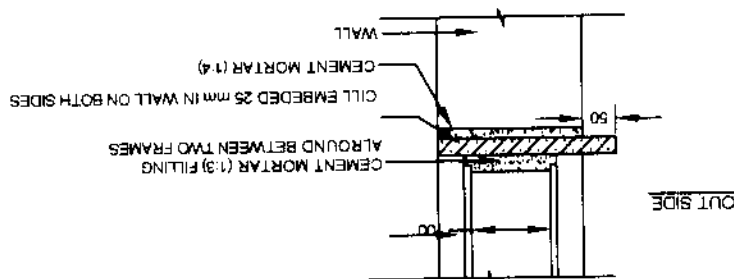
SR ARCHITECT FOR CHIEF ENGINEER		JT DIR (ARCH)	
AAD (ARCH)		DATE 31 OCT 08	
DRG NO: CEUZ/TD/1280/2008		SCALE NA	DATE 31 OCT 08
UDHAMPUR ZONE		CKD E6	DRN VIKAS
CHIEF ENGINEER		TCD	SH NO
3/3			

# MISC TYPICAL DETAILS-2

NO	DATE	DESCRIPTION	INITIALS

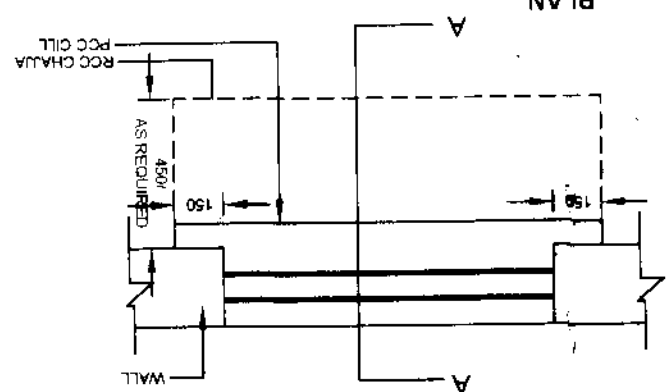


## DETAIL OF POLISHED KOTA STONE CILL TYPE-2

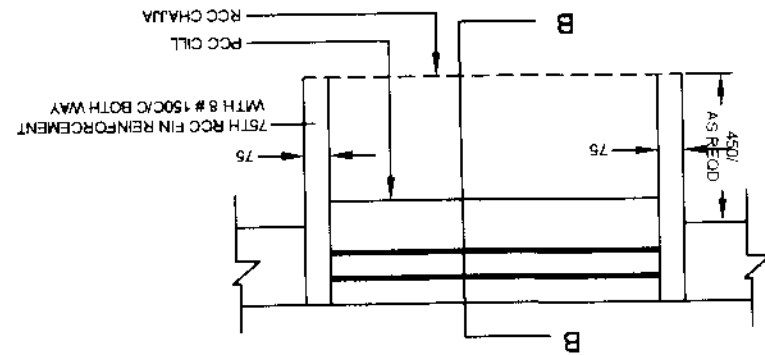


DETAILS OF RCC CHAJJA TYPE A & B ARE ALSO APPLICABLE FOR OUT SIDE DOORS/OPENINGS AS INDICATED IN MAIN DRAWINGS

## RCC CHAJJA TYPE-A

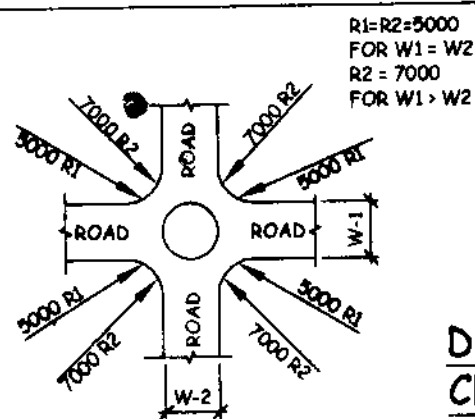


## RCC CHAJJA TYPE-B

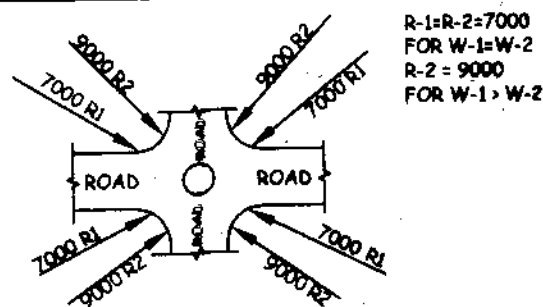


1 FOR NOTES REFER SHT NO. 1/3 OF THIS DRG.

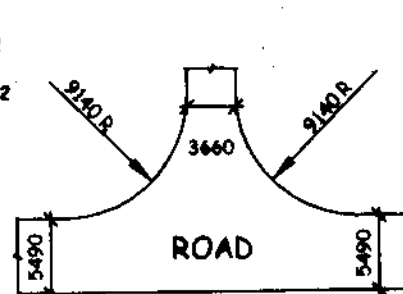
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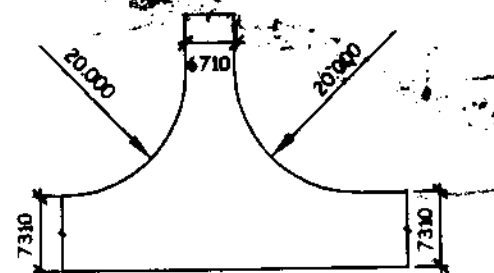
DETAIL OF ROAD CROSSING 90°  
CLASS 12 & ABOVE



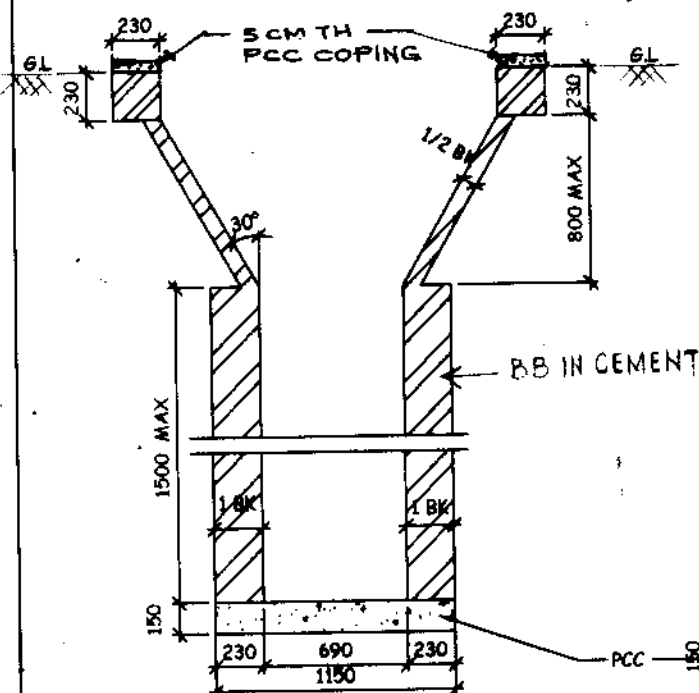
DETAIL OF 'T' JUNCTION  
(UPTO CLASS 9)



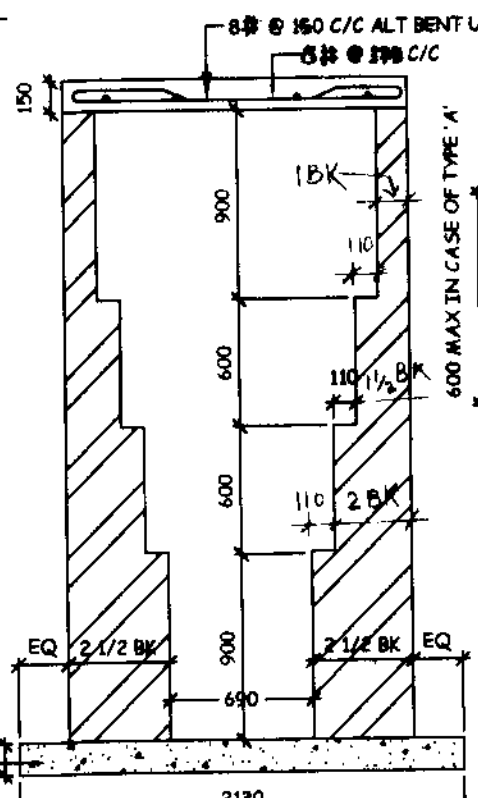
DETAIL OF 'T' JUNCTION  
CLASS-12 & ABOVE



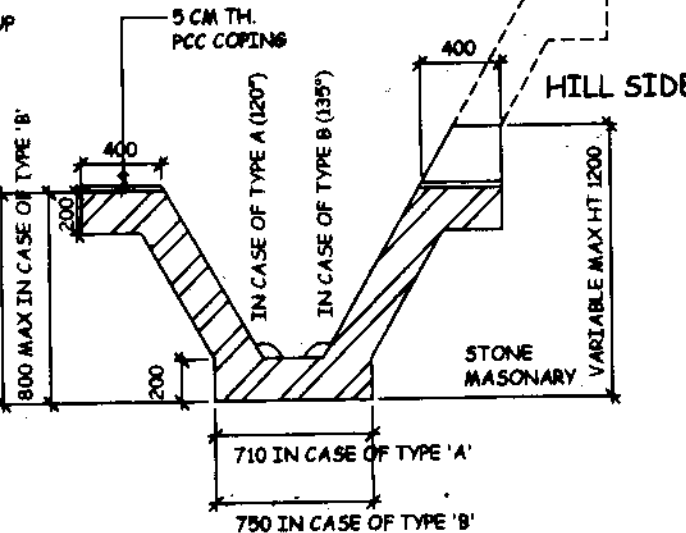
DETAIL OF ROAD CROSSING 90°  
(UPTO CLASS -9)



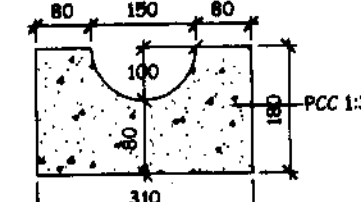
X SEC OF DRAIN TYPE 'D'  
SLOPE OF DRAIN 1:20



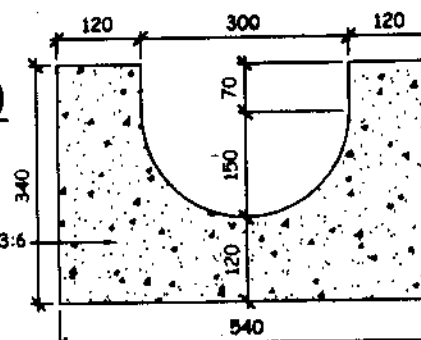
X SEC OF COVER DRAIN  
3000 MAX UPTO CL -9  
LOADING (3TON)



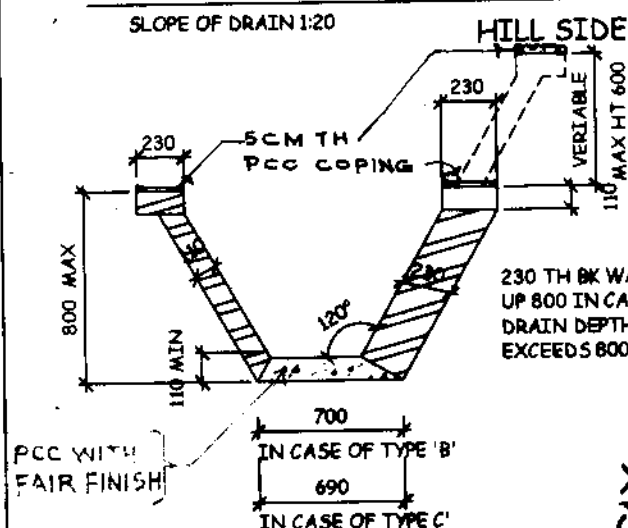
X SEC OF DRAIN  
TYPE A B (STONE)



PCC DRAIN TYPE-A

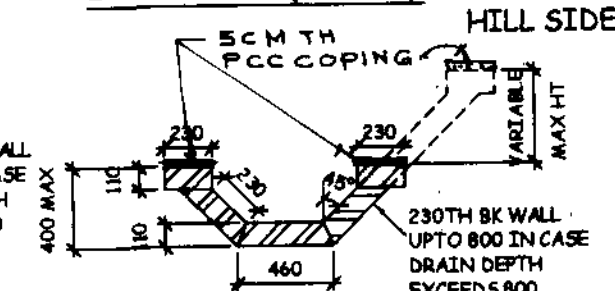


PCC DRAIN TYPE-C

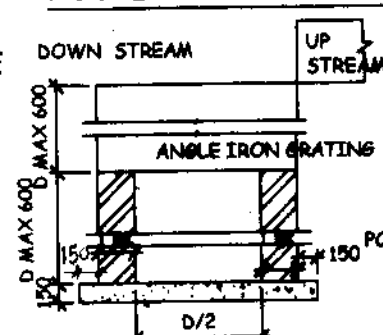


X SEC OF DRAIN TYPE B/C(BRICK)

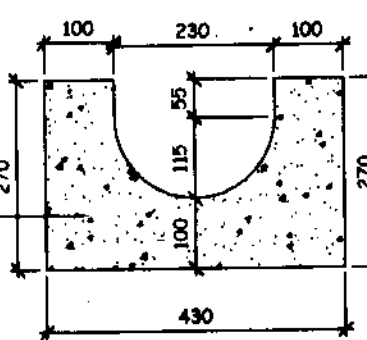
X SEC OF DRAIN TYPE A  
(BRICK)



X SEC OF ENERGY  
BREAK CHAMBER



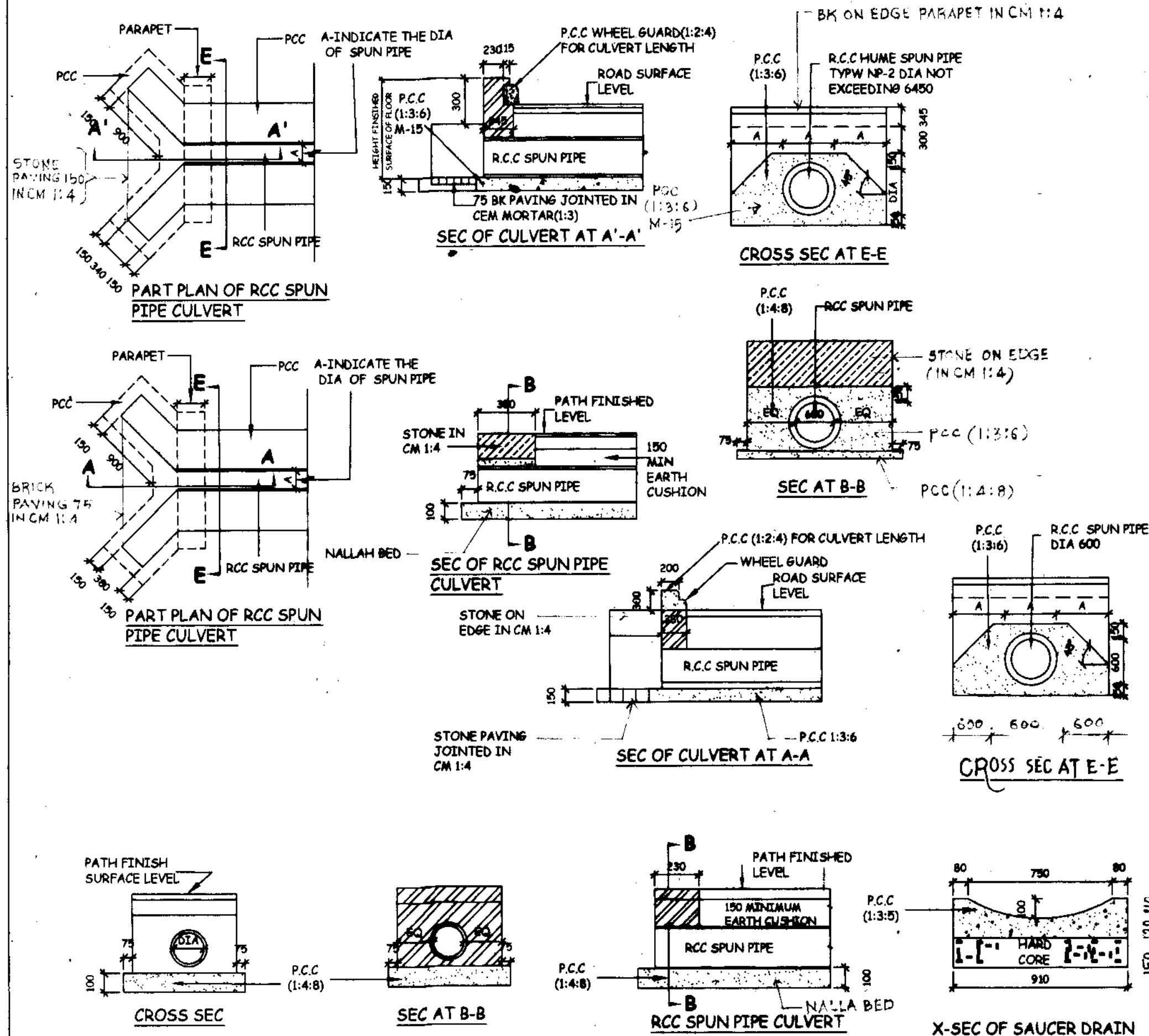
PCC DRAIN TYPE-B



NOTES :


- CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
- FIGURED DIMENSIONS SHALL BE FOLLOWED.
- ALL DIMENSIONS ARE GIVEN IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
- PCC 1:3:6 SHALL BE USED FOR SLOPES NOT EXCEEDING 1:20 PCC 1:2:4 SHALL BE USED FOR SLOPES EXCEEDING 1:20 BUT NOT EXCEED 1:10
- ENERGY BREAK CHAMBERS SHALL BE PROVIDED FOR AVERAGE SLOPE GREATER THAN 1:10 ENERGY BREAK CHAMBERS SHALL BE PROVIDED AT EVERY 35 METRES SLOPE SHALL NOT EXCEED 1:10
- AGGREGATE TO BE PROVIDED SHALL HAVE GRADATION AS PER IS 383 THIS SHALL BE CONFIRMED TO THE CONTRACTING OFFICE BEFORE EXECUTION
- THE STONE TO BE USED FOR ROAD SHALL HAVE I) IMPACT VALUE NOT GREATER THAN 20% II) CRUSING VALUE NOT GREATER THAN 15%
- THE ENGR-IN-CHARGE MAY VARY D-1 & D-2 TO SUIT SUBJECT TO THE CONDITION THAT D-1 WILL NOT EXCEED D-2 WILL NOT BE LESS THAN 300MM
- HUME PIPE CULVERT AND PCC DRAINS SECTION IS BASED ON E-IN-C DRG NO STD 138-1:1
- ROADS / P.C.C PATH & DRAINS BASED ON TD NO CE / TD - 1137/97, SHT - 1/1

1	15.04.07	IN X-SEC OF DRAIN TYPE A TYPE B/C (BK) TYPE D PCC COPING SHOWN	
S NO	DATE	DESCRIPTION	INITIALS
REVISIONS			
TYPICAL DETAIL OF ROAD CROSSING BRICKS & STONE MASONRY DRAINS			
PLAN, ELEVATIONS & SECTION			
DATE	31 OCT 08	CHIEF ENGINEER	SH NO
DRN	VIRAS	UDHAMPUR ZONE	1/2
TCO			
CRD	ES		
SCALE	NTS	DRG NO. :CEUZ/TD/1293/08	
JAD (ARCH)		SR ARCHITECT FOR CHIEF ENGINEER	
JT DIR (ARCH)			

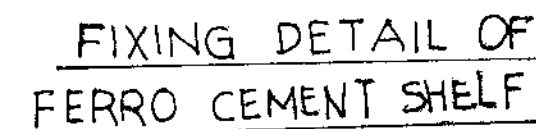
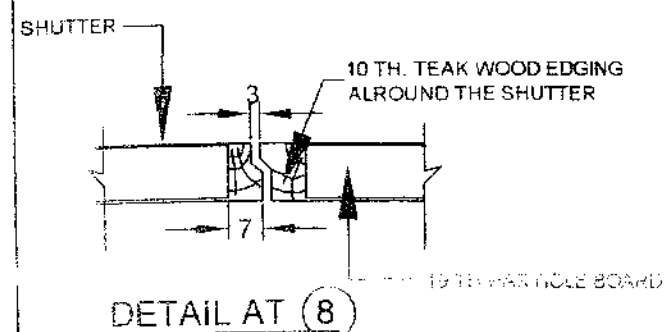
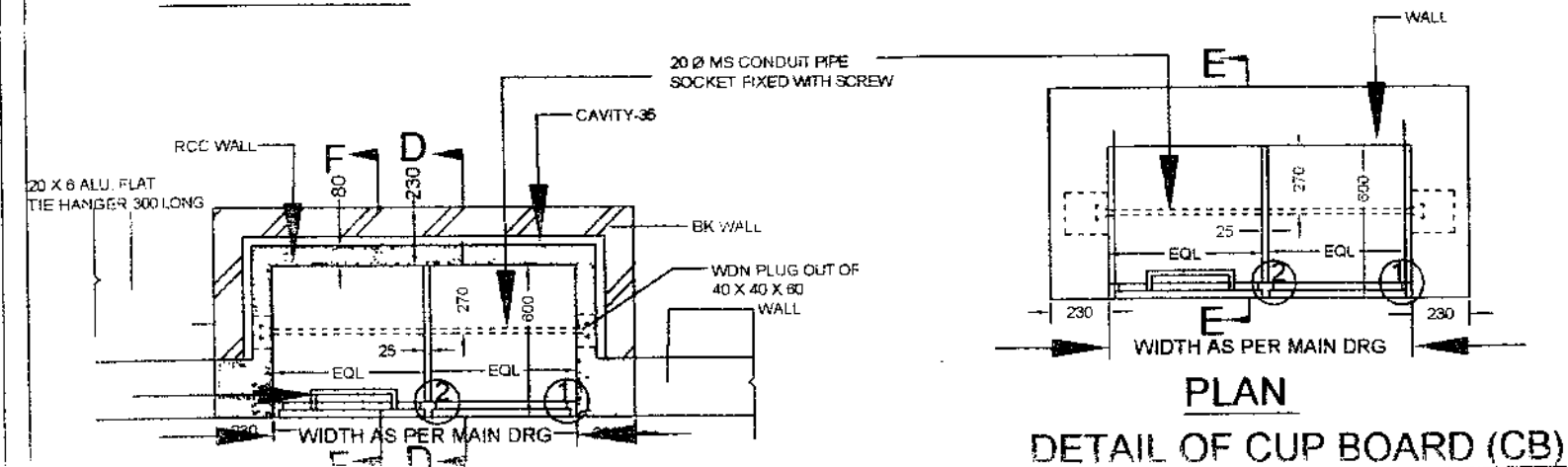


# NOTES:

1. CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
2. FIGURED DIMENSIONS SHALL BE FOLLOWED.
3. ALL DIMENSIONS ARE GIVEN IN MILLIMETERS, UNLESS OTHERWISE SPECIFIED.

S NO	DATE	DESCRIPTION	INITIALS
REVISIONS			
TYPICAL DETAIL OF HUME PIPE CULVERT TYPE A & B (BRICK & STONE)			
PLAN, ELEVATIONS & SECTION			
DATE	31 OCT 08	CHIEF ENGINEER UDHAMPUR ZONE	SH NO 2/2
DRN	VIRAS		
TCD	-		
CKD	BS		
SCALE	MTS	DRG NO.: CEUZ/TD/1293/08	
Aakash AAD (ARCH)		 SR ARCHITECT FOR CHIEF ENGINEER	
Jitendra JT DIR (ARCH)			

- 1 CONTRACTOR TO CHECK AND VERIFY ALL THE DIMENSIONS BEFORE EXECUTION OF THE WORK.
- 2 FIGURED DIMENSIONS SHALL BE FOLLOWED.
- 3 ALL DIMENSIONS ARE GIVEN IN MILLIMETERS.
- 4 HOLLOW PORTION OF PRESSED STEEL FRAME SHALL BE FILLED WITH PCC(1:2:4) B-1 TYPE
- 5 PIANO HINGES SHALL BE FIXED TO FRAME WITH CONTINEOUS WELDING.
- 6 INTERNAL PLASTERED SURFACE OF CB/CBC SHALL BE TREATED WITH SYNTHETIC ENAMEL PAINT
- 7 PRELAMINATED (T.W) PARTICLE BOARD SHALL BE 19/18TH OF EXTERIOR GRADE BWP PHENOL BOUNDED(WHITE SHADE)
- 8 20MMX19MM TH TEAK WOOD EDGING SHALL BE PROVIDED ALL SIDES OF THE PARTICLE BOARD.THIS EDGING SHALL BE FIXED BY USING THE SYNTHETIC RESIN ADHESIVE AND WITH 30 TO 35 MM LONG SCREW @ 300C/C DIPPED IN SYNTHETIC RESIN ADHESIVE.





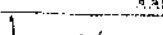

SCH. OF BUILDERS HARDWARE						
SRL NO	NUMERIC LATURE	CONTINUOUS PANOCHES OF MILD STEEL ELECTRICAL GALVANISED	HASP & STAPLE ALUMINIUM ALLOY	100 LONG T. TYPE ALUM. HANDLE WITH 32 X 3 MM TH. BASE PLATE	#1 LUGS AS PER DETAILS	REMARKS
1	CB	2	2	2	6	
2	CBC	2	2	2	6	
3	LD	2	1	2	4	

S NO	DATE	DESCRIPTION	INITIALS
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#### REVISIONS

### DETAILS OF CUP BOARD

DATE	31 OCT 08	CHIEF ENGINEER UDHAMPUR ZONE	SH NO
DRN	VIKAS		12
YCD	--		12
CKD	E6		
SCALE	MTS	DRG NO :- CEUZ/TD/1295/08	

<p>               J. A. B. Smith              44D (ARCH)         </p>	<p>               SR ARCHITECT              FOR CHIEF ENGINEER         </p>
<p>               JT DIR (ARCH)         </p>	<p>               SR ARCHITECT              FOR CHIEF ENGINEER         </p>

25 TH. FERROCEMENT  
PARTITION

60 X 60 PRESSED STEEL  
FRAME 1.25 TH (MULLION)

SHUTTER

25 TH. FERRO  
VERTICAL PARTITION

20 TH TW EDGING  
ALROUND

DETAIL AT ②

SCREW

PLASTER

WDN BLOCK OUT OF  
40 X 40 X 60 EMBEDDED  
IN PCC BLOCK 80 X 80 X 100

WALL

DETAIL AT ⑤

DETAIL AT ④

25 X 3 TH. FI. 100 LONG WITH SPLIT ENDS  
WELDED TO 25 X 3 X 60 FI LUG  
HEAD WHICH IS WELDED TO FRAME

PLASTER  
1.25 TH. PRESSED  
STEEL FRAME

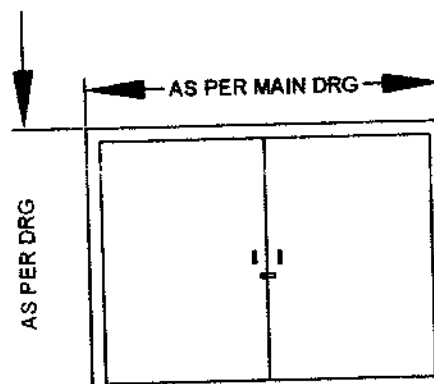
WALL

19TH PARTICLE  
BOARD

PIANO HINGE

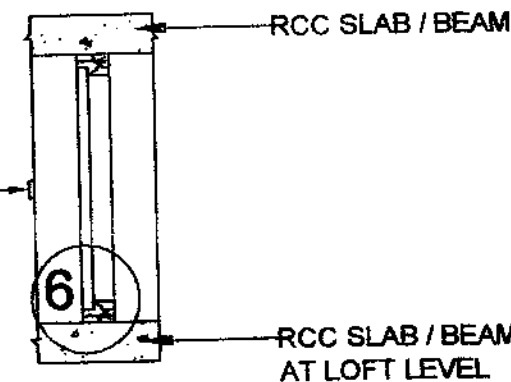
DETAIL AT ①

10 TH TW EDGING



ELEVATION

HANDLE



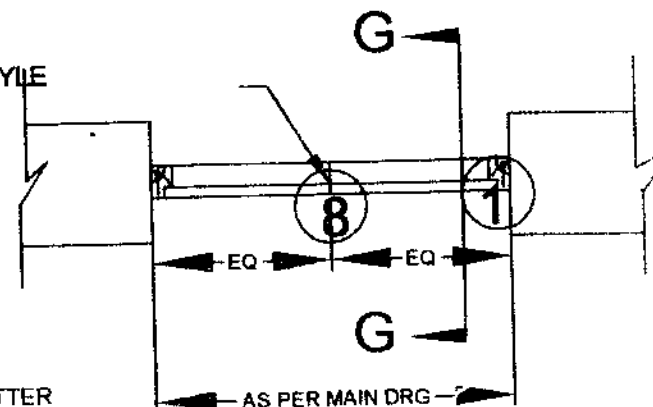
SECTION AT G-G

SCREW

20 X 6 ALU. FLAT MADE  
TO SHAPE & SCREWED  
TO SHUTTER

DETAIL AT TIE HANGER

MEETING STYLE



PLAN

DETAIL OF LOFT DOOR (LD)

NOTES

1 FOR NOTES REFER SHT. NO. 1/2 OF THIS DRG.

S NO	DATE	DESCRIPTION	INITIALS
REVISIONS			
DETAIL OF CUP BOARD & LOFT DOOR			
DATE	31 OCT 08	SH NO	
DRN	VIKAS	CHIEF ENGINEER	2/2
TCD		UDHAMPUR ZONE	
CKD	E6		
SCALE	N.T.S	DRG NO :- CEUZ/TD/1295/08	

Architect  
AAD (ARCH)

JT DIR (ARCH)

SR ARCHITECT  
FOR CHIEF ENGINEER





# NOTES

- CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
- FIGURED DIMENSIONS SHALL BE FOLLOWED.
- ALL DIMENSIONS GIVEN ARE IN MILLIMETRES.
- ENGINEER IN-CHARGE TO READ AND CHECK DRAWINGS THOROUGHLY BEFORE TAKING EXECUTION IN HAND.
- SIZE OF WINDOWS, VENTILATORS & FIXED GLAZINGS MENTIONED HERE IN IS CLEAR SIZE OF MASONRY OPENING. A TOLERANCE OF 10 mm ON EITHER SIDE SHALL BE ALLOWED WHEN THE WINDOWS ARE FITTED IN TO BUILT IN OPENING.
- 4 mm THIN PLAIN SHEET GLASS PANE SHALL BE PROVIDED TO ALL WINDOWS UNLESS OTHERWISE MENTIONED.
- IN CASE OF RCC COL/ RCC WALL THE WINDOWS FRAME SHALL BE FIXED WITH DASH THROUGH BOLTS OF STANDARD QUALITY AND OF SIZE 300 MM C/C.
- HINGES WILL BE PROVIDED AT 115 mm ABOVE THE WINDOW CILL LEVEL AND 115 mm BELOW FROM TOP OF LINTEL.
- THE HOLDFAST/ LUGS FOR WINDOWS & VENTILATORS SHALL BE EMBEDDED IN RCC 1:3:6 OF SIZE 150x150 TH OF WALL.
- BOX STEEL SECTION USED IN OUTER FRAME, SHUTTER FRAME AND CENTRE FRAME SHALL BE GRW SECTION OF 16 GAUGE.
- PIN HOLE @ 300 C/C TO BE PROVIDED FOR SUPPORTING GLASS WITH G.I. CLIPS/ WIRE MESH SHUTTERS.
- 2 NOS OF PIN LUGS 75 mm LONG 12 mm DIA WITH ONE PART OF HINGE SPOT WELDED WITH FRAME & OTHER WITH SHUTTER FOR EACH OPERABLE SHUTTER.
- 4 NOS FLAT IRON HOLD FAST SHALL BE WELDED WITH EACH WINDOW.
- SIZES OF SECTION MAY VARY BY  $\pm 5\%$ .
- ONE HANDLE 100 mm LONG & 02 NOS TOWER BOLTS 150 mm LONG SHALL BE PROVIDED TO EACH OPERABLE SHUTTER INSIDE OF LEVER TYPE HANDLES.
- GILLS TO BE PROVIDED IN ALL PANELS OF WINDOWS/ VENIS S SHOWN IN TYPICAL PANEL ELEVATIONS.
- ALL WINDOWS PROVIDED IN TOILETS, BATHS & WCs SHALL HAVE PIN HEAD / FROSTED GLASS.
- STAY WILL BE PROVIDED TO ALL TOP HUNG SHUTTERS AS SPECIFIED.

S NO	DATE	DESCRIPTION	INITIALS
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## REVISIONS

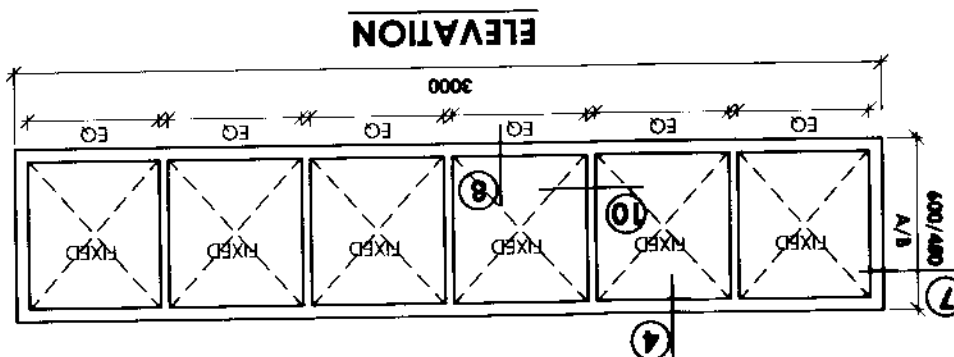
## STEEL BOX WINDOWS, VENTILATORS AND FIXED GLAZINGS

## TYPICAL ELEVATIONS OF WINDOWS AND VENTILATORS

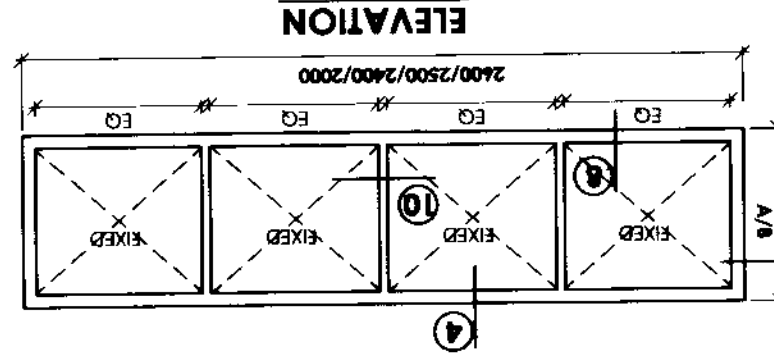
DATE	22-10-2009	DRN	K.S. BORDA	CKD		SCALE	1:20	REF DRG No : CEUZ/TD/1302/2009
CHIEF ENGINEER								UDHAMPUR ZONE
SHEET NO								1/3

LT COL  
SR ARCHITECT  
FOR CHIEF ENGINEER

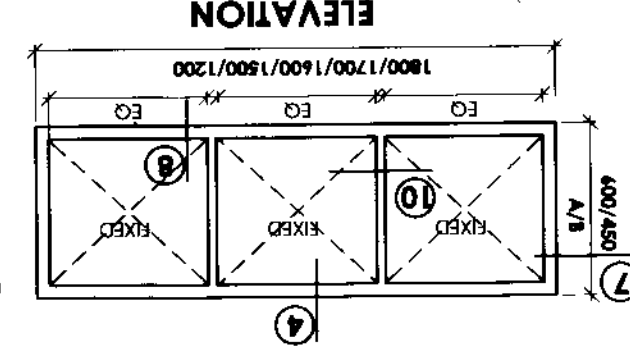
AAD (ARCH)



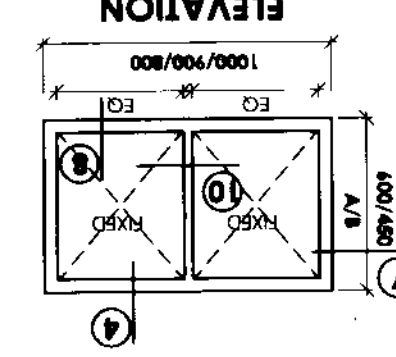
2600 x 600  
2400 x 450  
2000 x 450



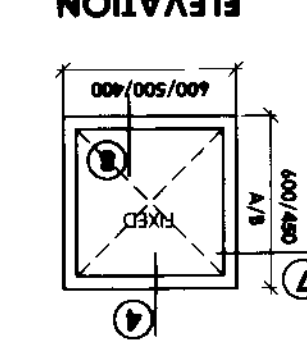
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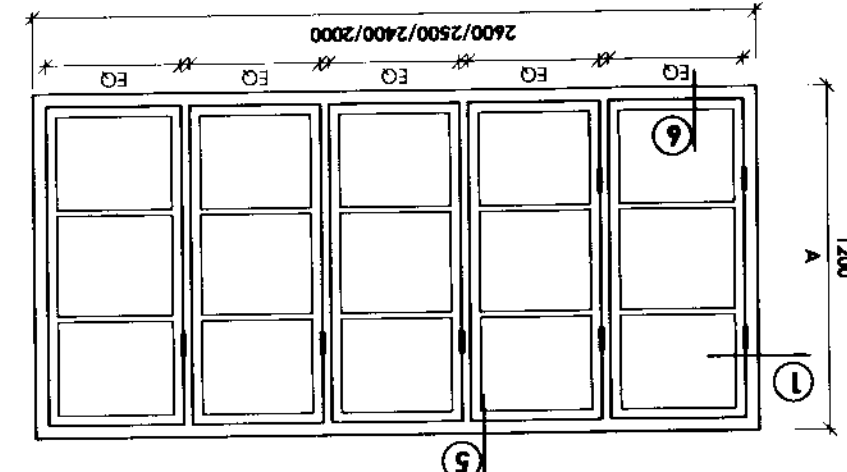
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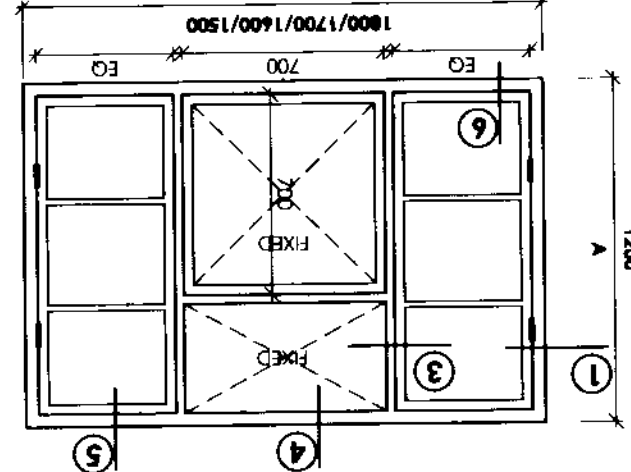
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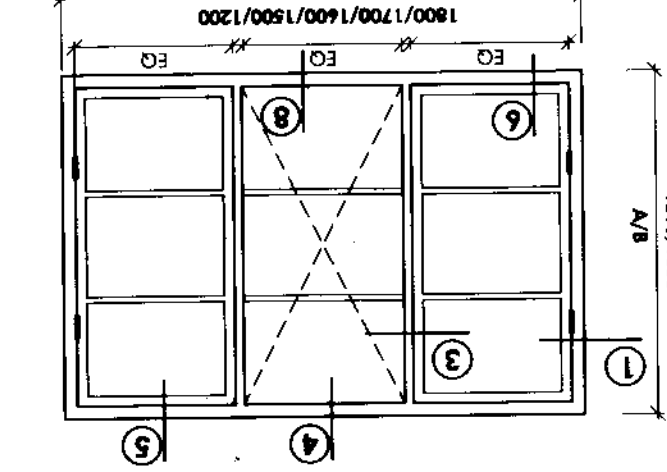
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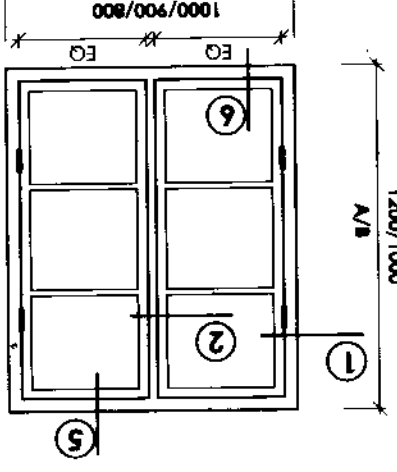
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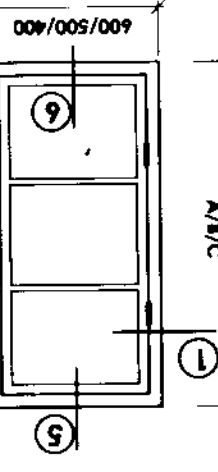
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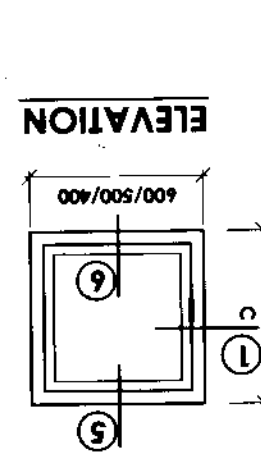
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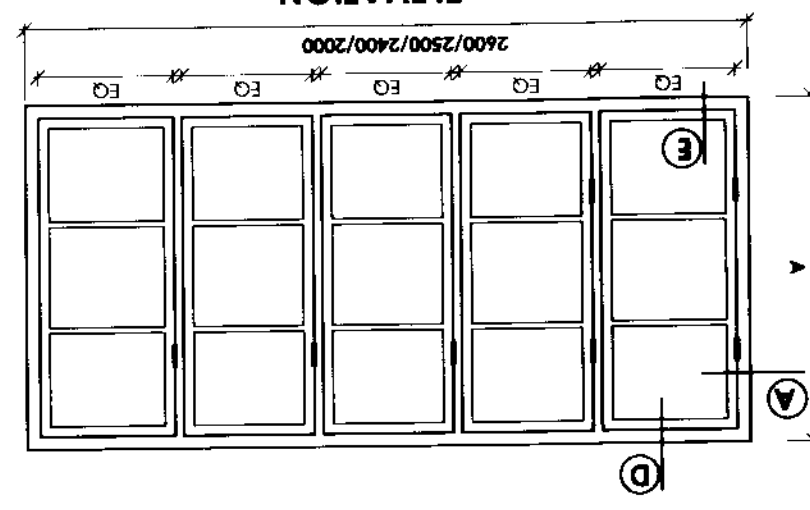
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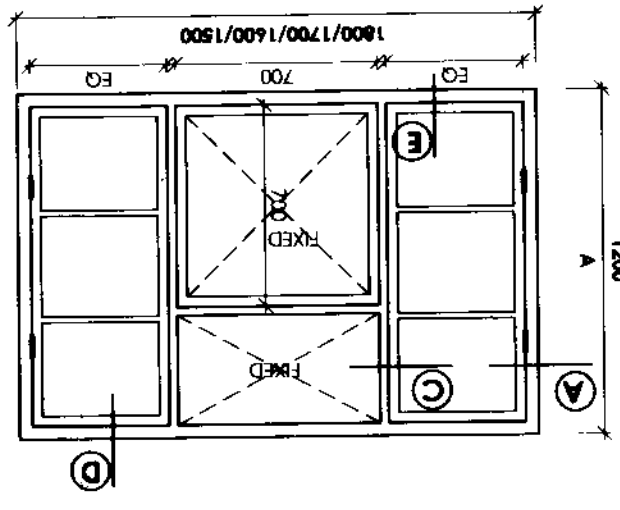
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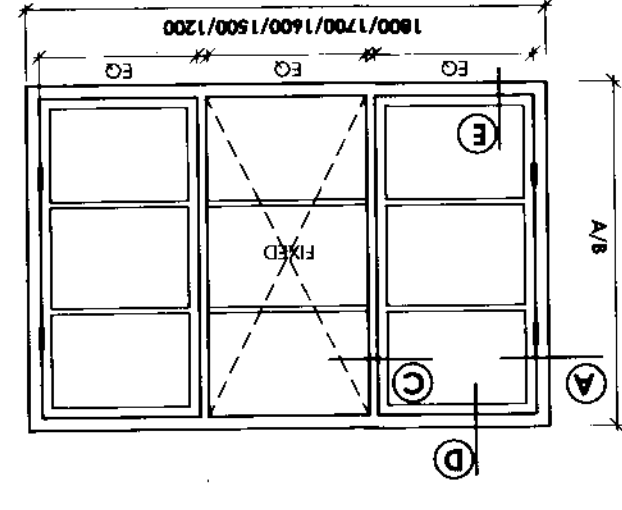
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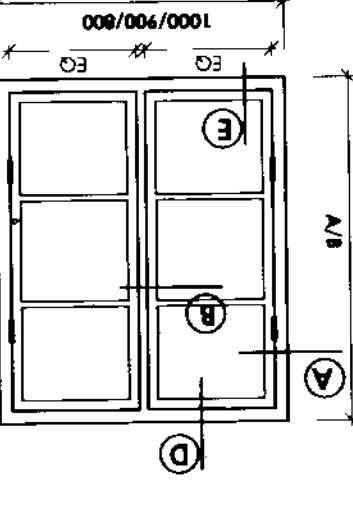
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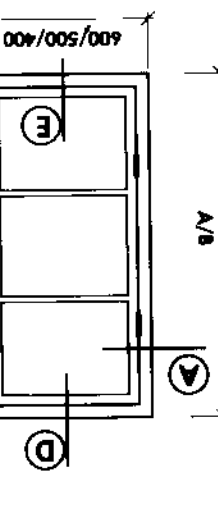
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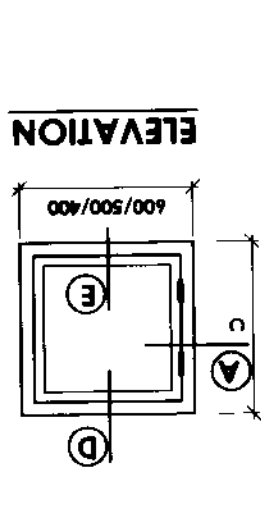
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1500 x 1000



1000 x 1200  
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900 x 1200  
900 x 1000  
900 x 1000



600 x 1200  
400 x 1200  
400 x 1000  
500 x 1200  
500 x 1000  
400 x 600



600 x 1200  
400 x 1200  
400 x 1000  
500 x 1200  
500 x 1000  
400 x 600

NOTES

1. FOR ALL NOTES REF. SH. NO. 1/3 OF THIS DRG.

2. IN DETAILS FOR "F.1.2mm" READ "F.1.12mm" X 2mm TH.

3. 10x10mm Hollow SQ BAR SCREWED TO FRAME SHALL BE PROVIDED IN LIEU OF PUTTY.

WHATEVER/WHENEVER SHOWN IN DETAILS.

REVISIONS

S NO	DATE	DESCRIPTION	INITIALS
1.	15/10	CORRECTED UP TO DATE	
2.	23/10	NOTE NO 2 ADDED	
3.	NO-3	CORRECTED UPDATE & NOTE	
6.			

SECTIONAL AND MISC DETAILS

CHIEF ENGINEER

UDHAMPUR ZONE

3/

SHEET NO

REF DRG NO : CEUZ/TD/1302/2009

SCALE 1:20

DATE 22-10-2009

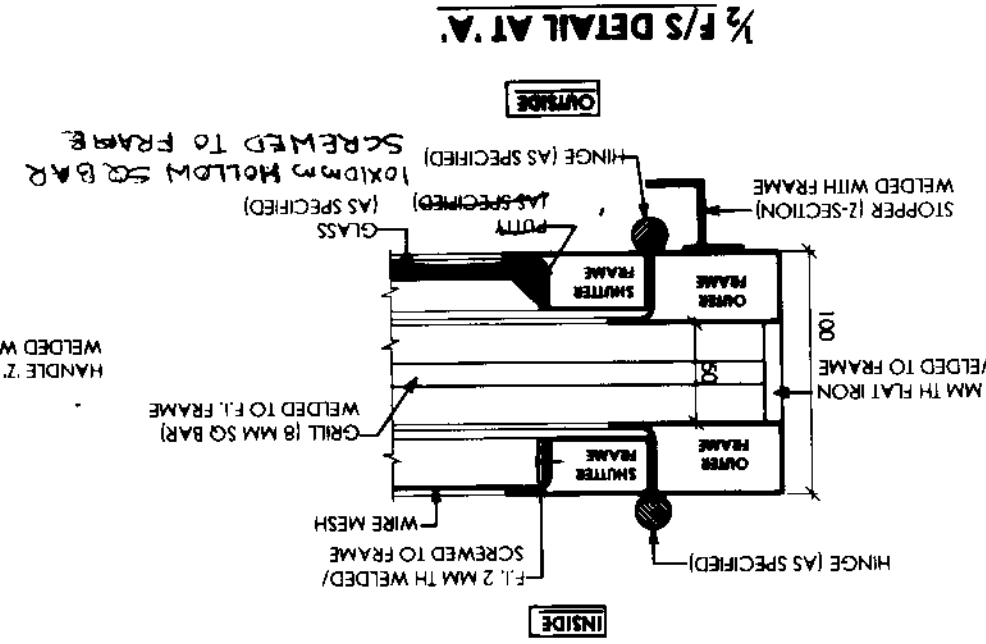
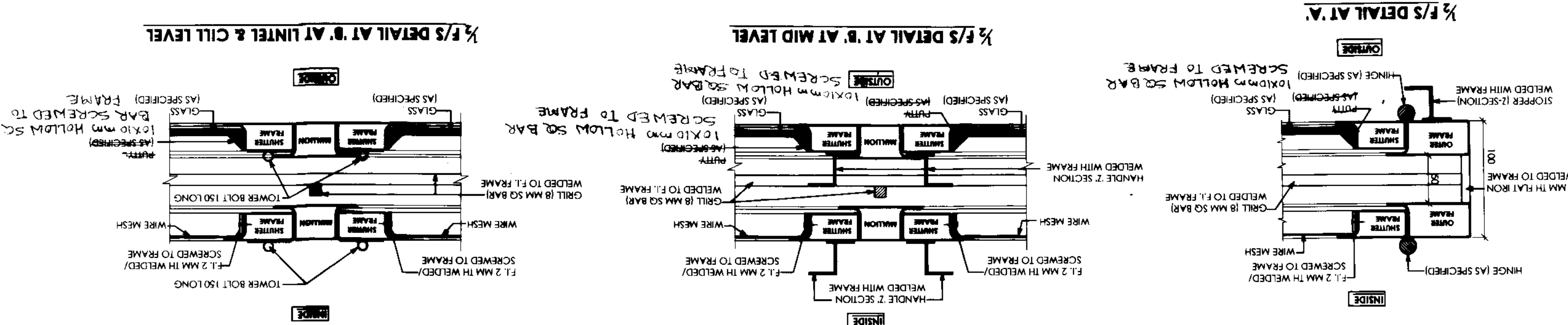
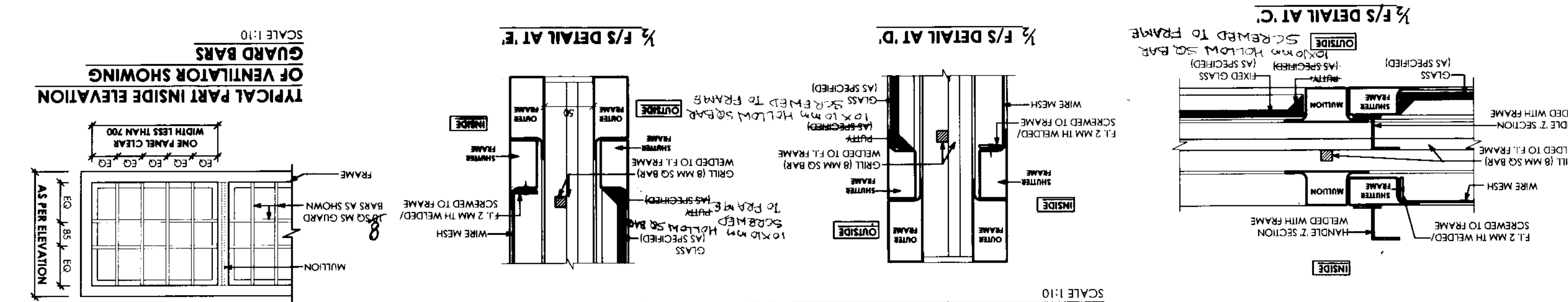
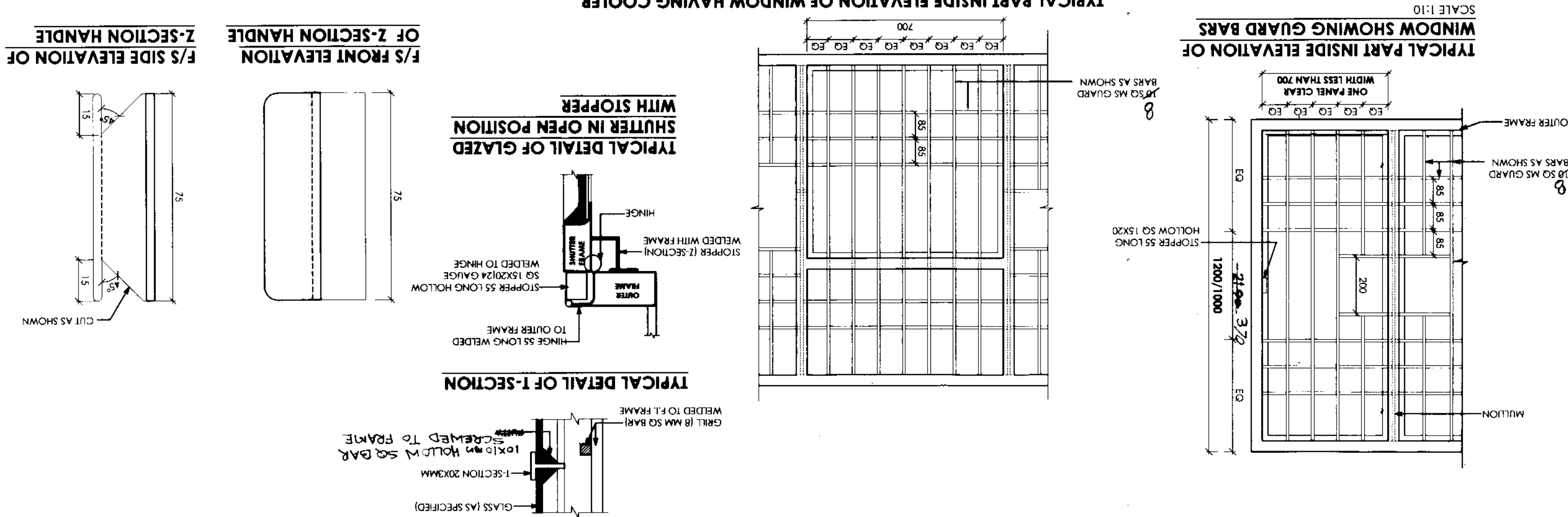
DRN K S BORA

CKD

TCD

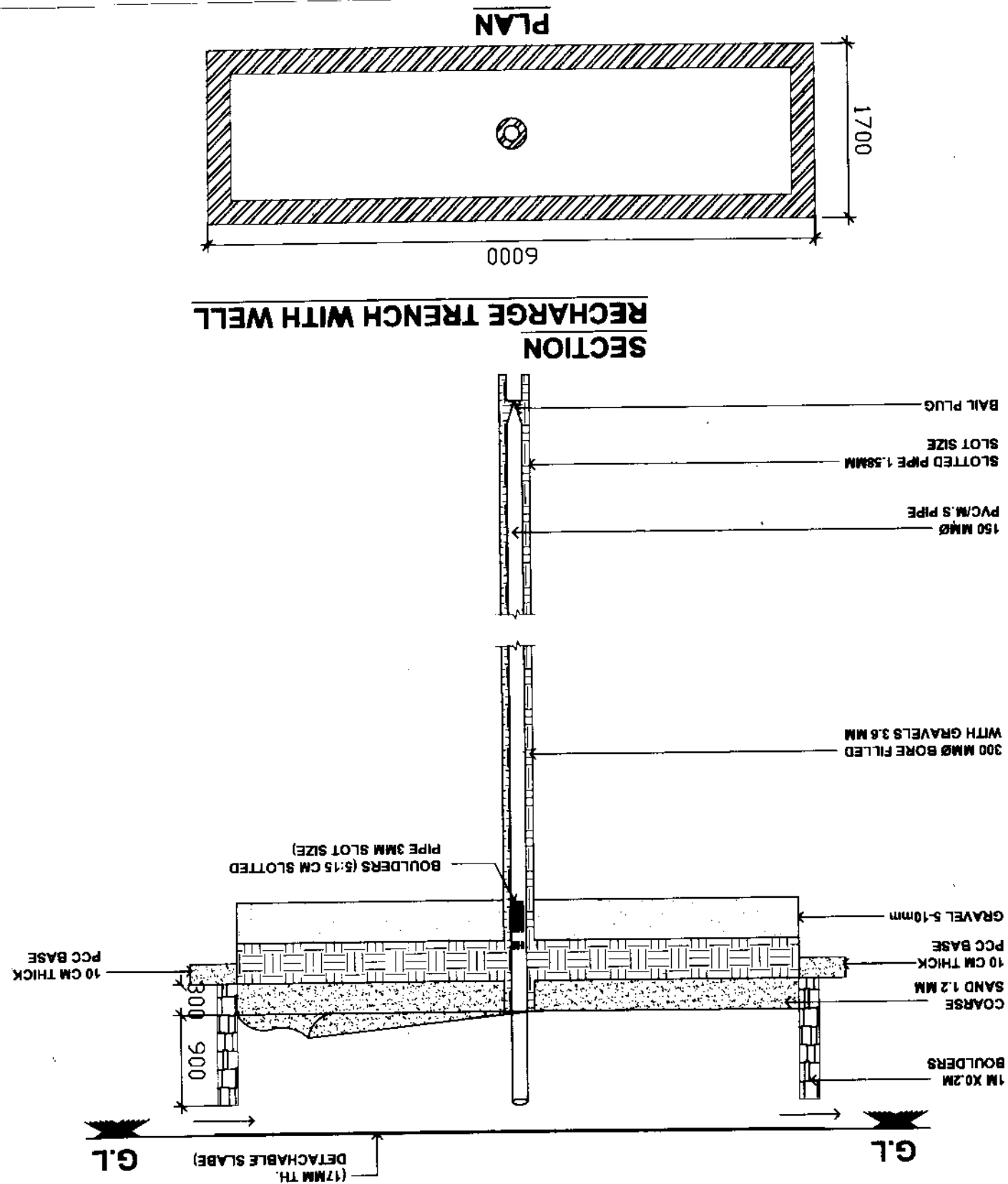
AAD (ARCH)

LT COL SR ARCHITECT FOR CHIEF ENGINEER



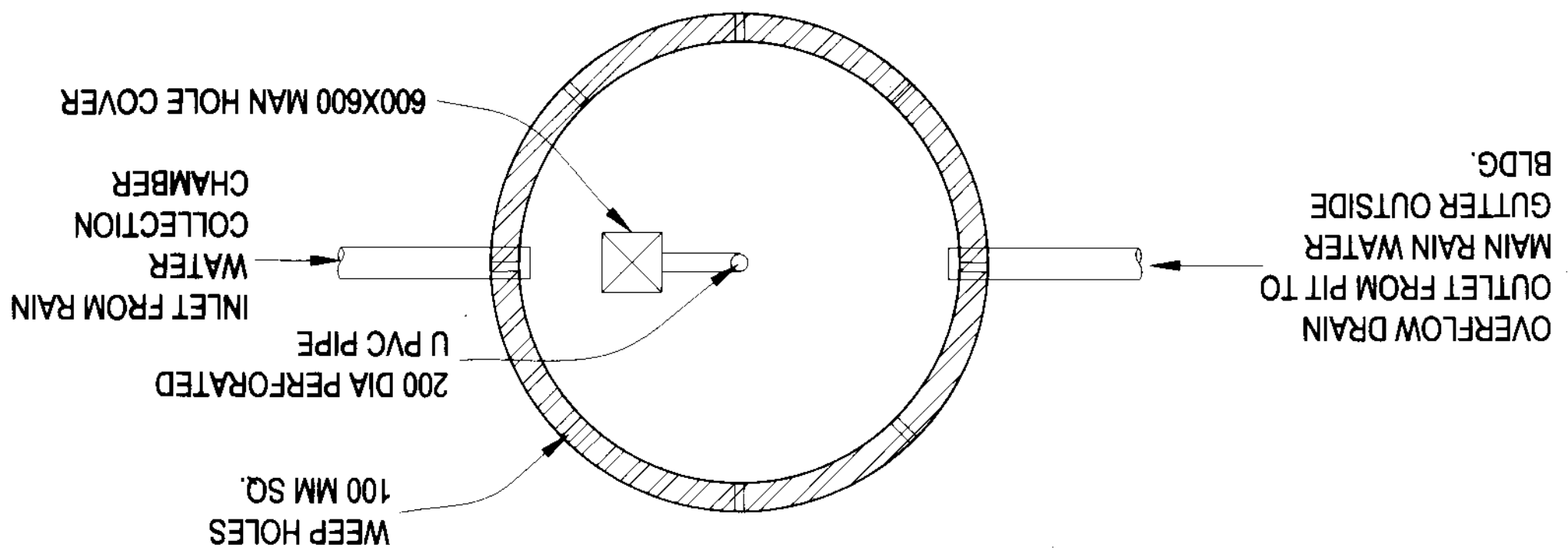
SNO	DATE	DESCRIPTION	INITIAL

NOTES

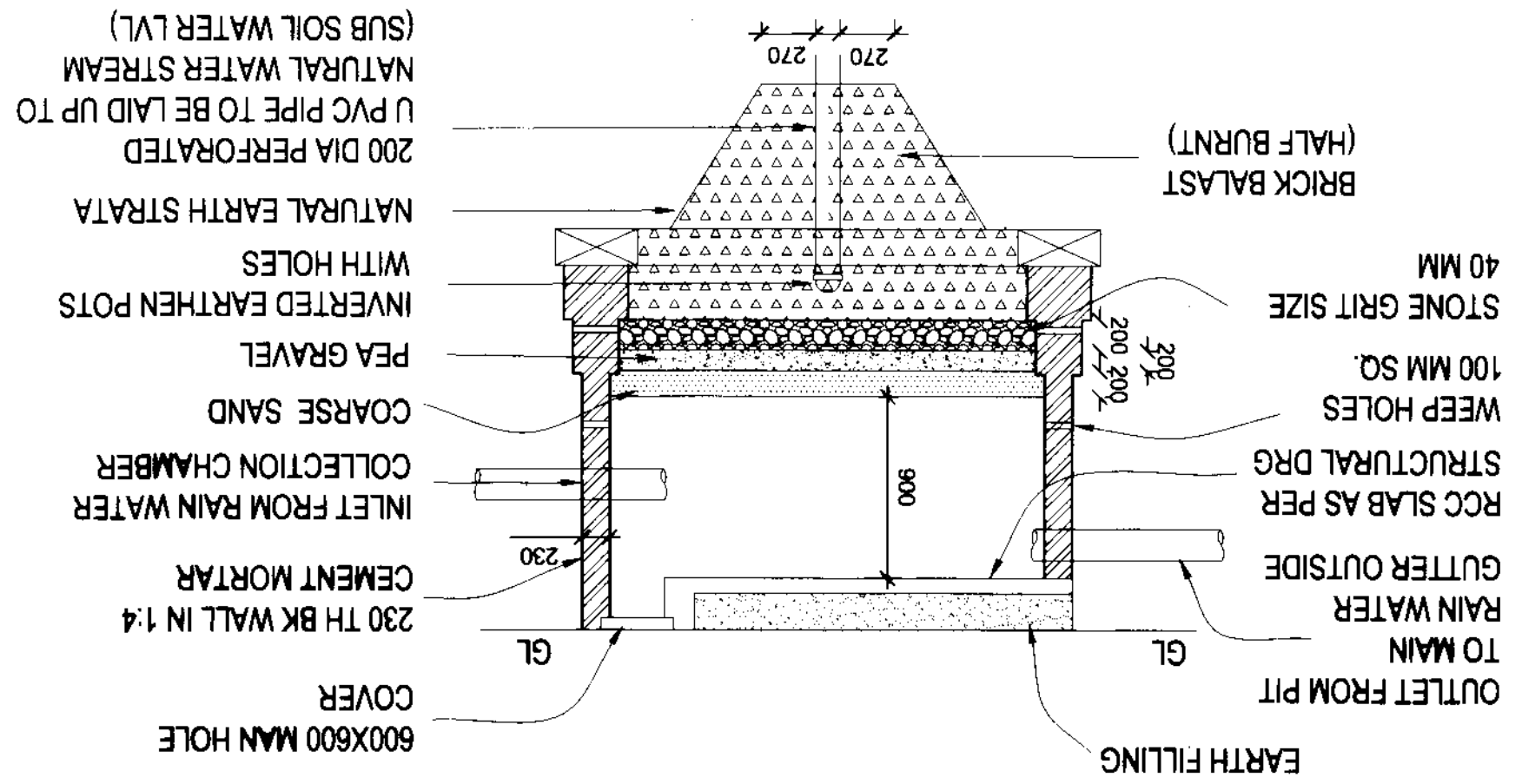


# WATER RECHARGE PIT DETAIL

## PLAN



## SECTION AT A-A



## NOTES

1. CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF WORK.
2. ALL DIMENSIONS ARE GIVEN IN MM UNLESS OTHERWISE STATED.
3. FIGURED DIMENSION SHALL BE FOLLOWED.

SNO	DATE	DESCRIPTION	INITIAL

## RAIN WATER HARVESTING

DATE	02-02-2012	DRN.	VINOD	SCALE	AS SHOWN	DRG. No. CEUZ/TD/1327/2012
CHIEF ENGINEER	UDHAMPUR ZONE	CKD.	MOHAN LAL	DATE	02-02-2012	DRG. No. CEUZ/TD/1327/2012
ENGINEER	UDHAMPUR ZONE	TCD.	-	DATE	02-02-2012	DRG. No. CEUZ/TD/1327/2012
CHIEF ENGINEER	UDHAMPUR ZONE	DRN.	VINOD	DATE	02-02-2012	DRG. No. CEUZ/TD/1327/2012

SR ARCHITECT	LT COL	FOR CHIEF ENGINEER
SR ARCHITECT	LT COL	FOR CHIEF ENGINEER

# NOTES:-

- 1 CONTRACTOR TO CHECK & VERIFY ALL DIMENSIONS BEFORE EXECUTION OF THE WORK.
- 2 FIGURED DIMENSIONS SHALL BE FOLLOWED
- 3 ALL DIMENSIONS ARE GIVEN IN MM UNLESS OTHERWISE SHOWN.
- 4 ROLLED STEEL SECTIONS ALL FITTINGS PROVIDED FOR TRANSFORMER PLATFORM SHALL BE CONFORM TO IS 1538 & IS 74-92
- 5 THIS DRG BASED ON CE/TD-1057/92 SAT NO. 1/1

## CERTIFIED TRUE COPY

DATE	10-09-97	CHIEF ENGINEER	ULHAMPUR ZONE
BY ARCHITECT	20-09-97	CHIEF ENGINEER	ULHAMPUR ZONE

2 25.6.05 REVISED UP TO JUNE 05

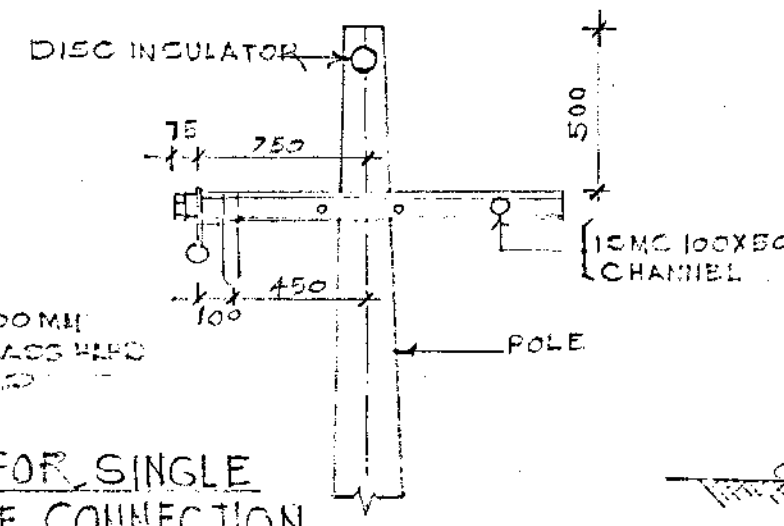
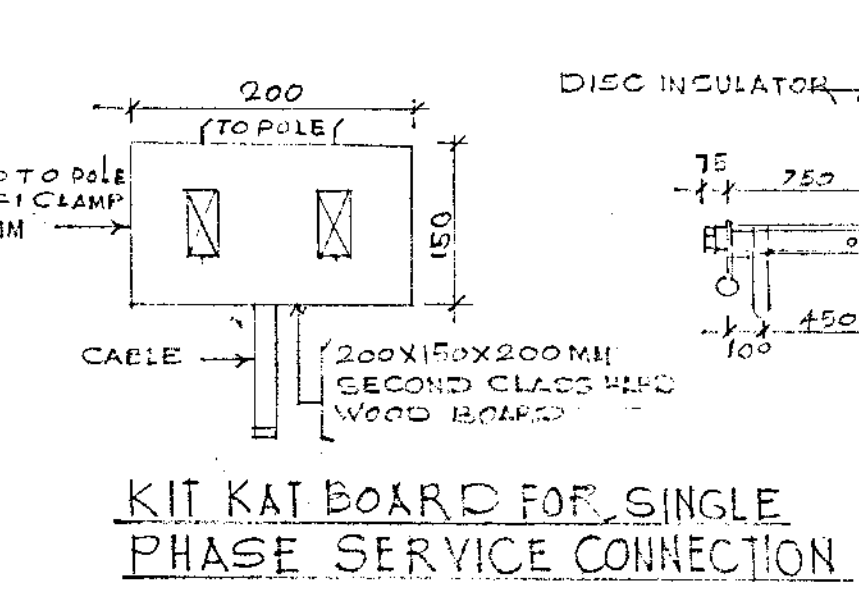
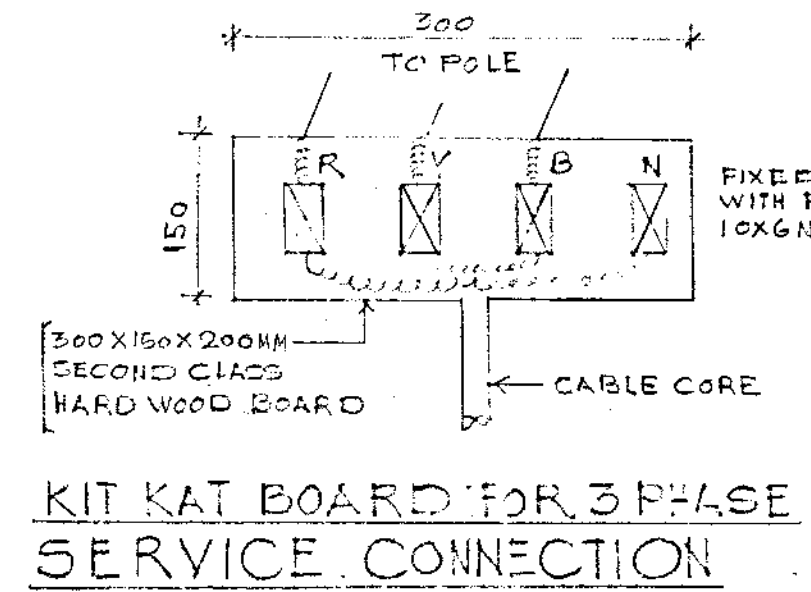
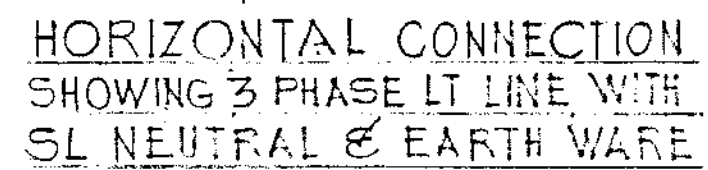
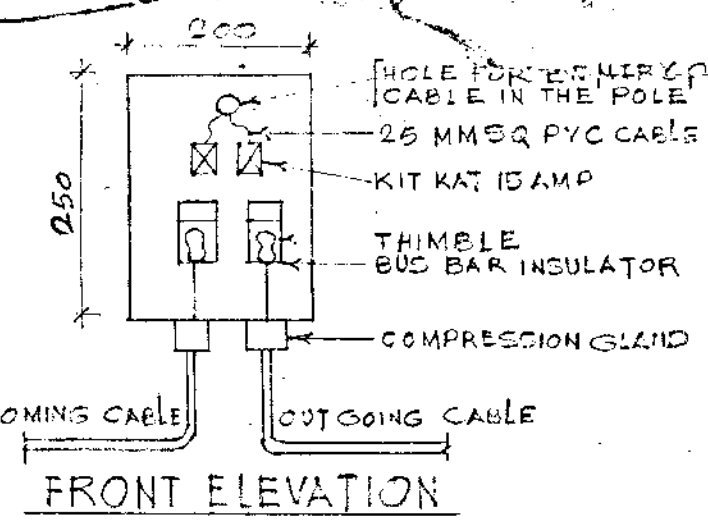
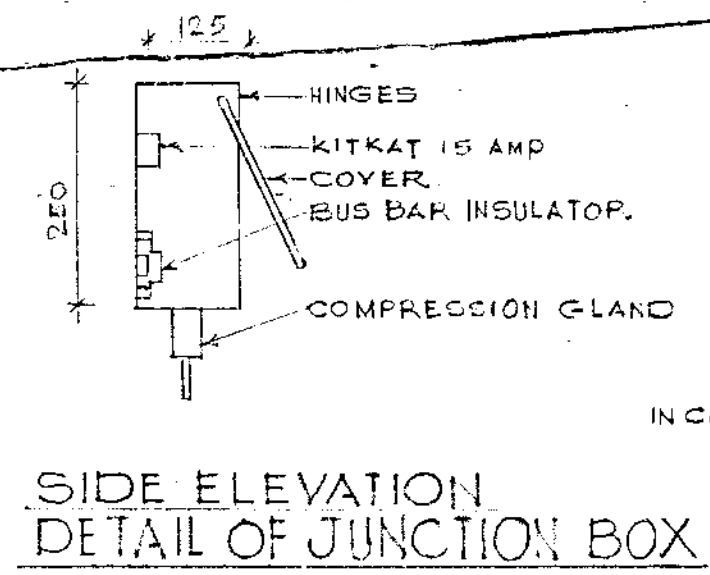
SL NO	DATE	DESCRIPTION	INITIAL
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## REVISIONS

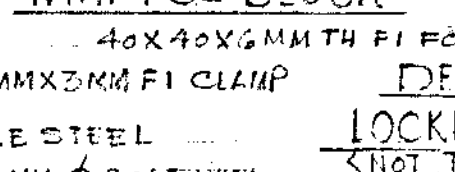
## TYPICAL DETAIL OF ELECTRICAL FITTINGS (EXTERNAL)

DATE	11-4-96	CHIEF ENGINEER	ULHAMPUR ZONE
CD	VIHOD	ULHAMPUR ZONE	1/2
CD			
SCALE	TO SCALE	REF DRG NO CE/TD-1129/96	

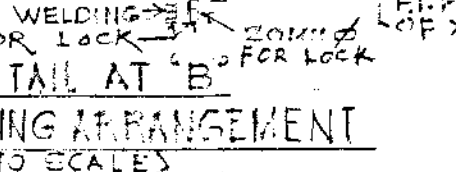
DATE	11-4-96	CHIEF ENGINEER	ULHAMPUR ZONE
CD	VIHOD	ULHAMPUR ZONE	1/2
CD			
SCALE	TO SCALE	REF DRG NO CE/TD-1129/96	



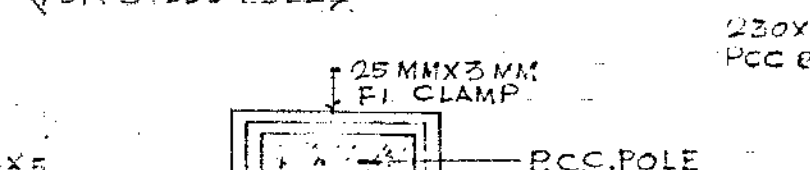
## FIXING OF POLE STAY WITH PCC BLOCK



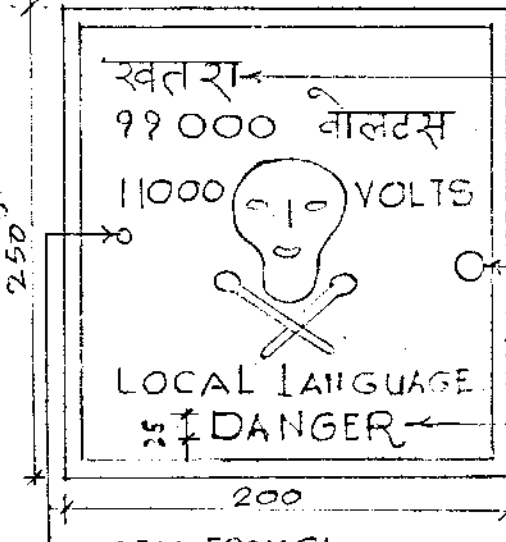
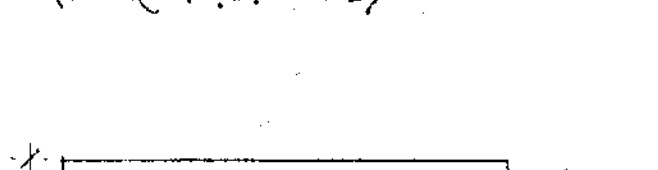
## FIXING OF POLE STAY WITH PCC BLOCK



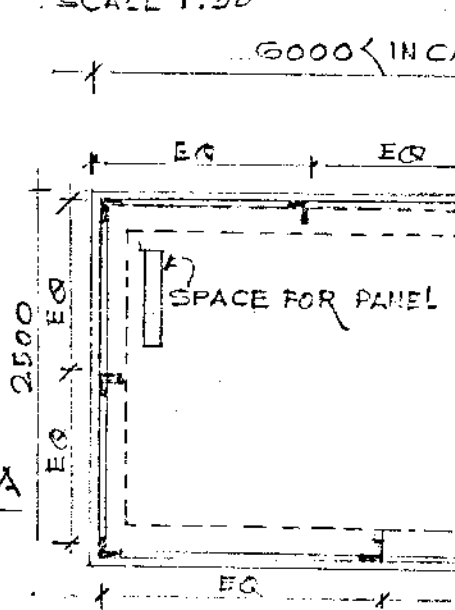
## FIXING OF DANGER BOARD (FOR STEEL POLE)



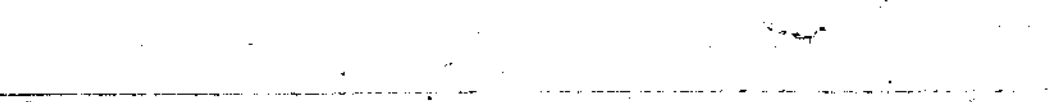
## FIXING OF DANGER BOARD (FOR PCC POLE)



## SECTION AT A-A SCALE 1:50



## TYPICAL PLAN (TRANSFORMER PLATFORM) SCALE 1:50



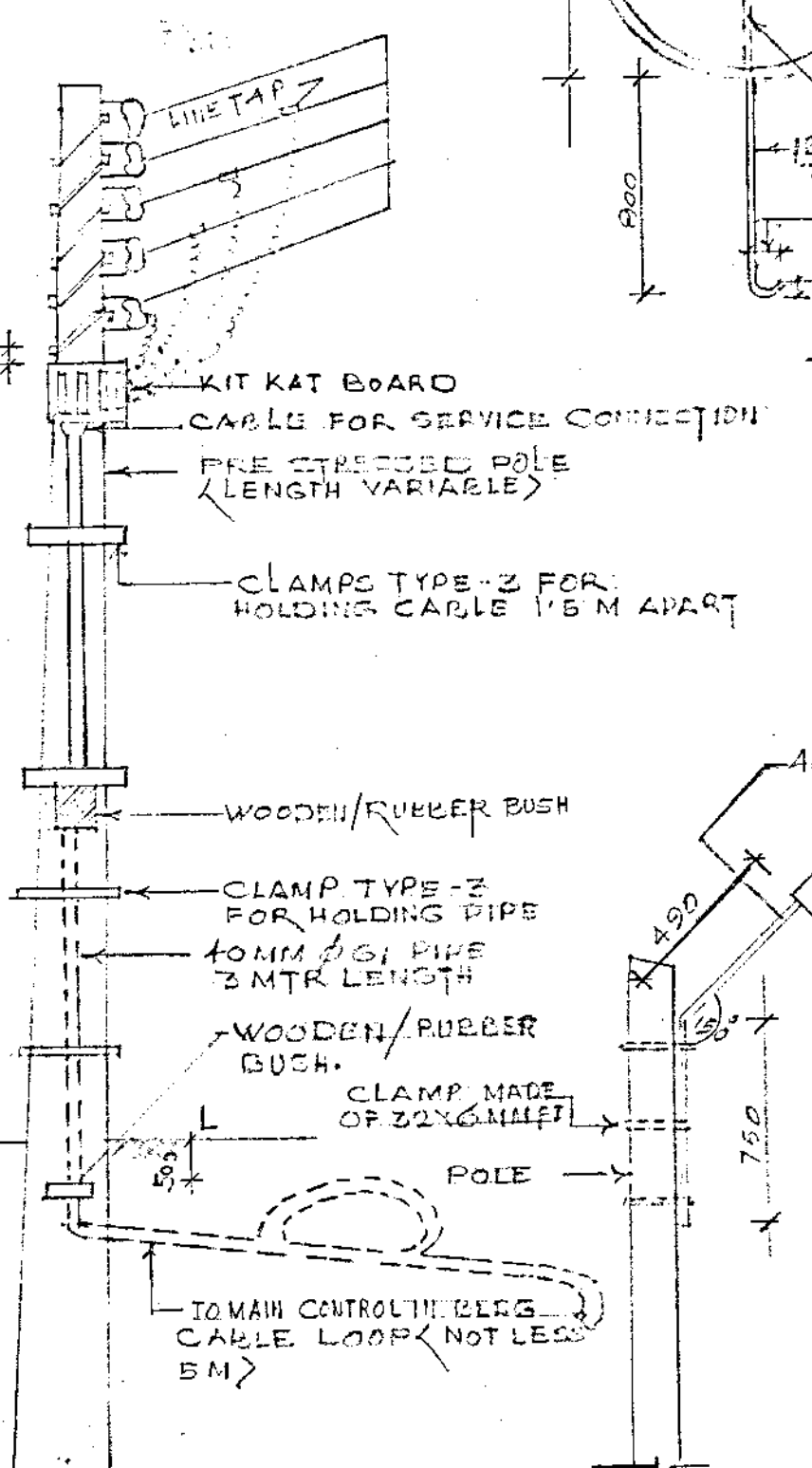
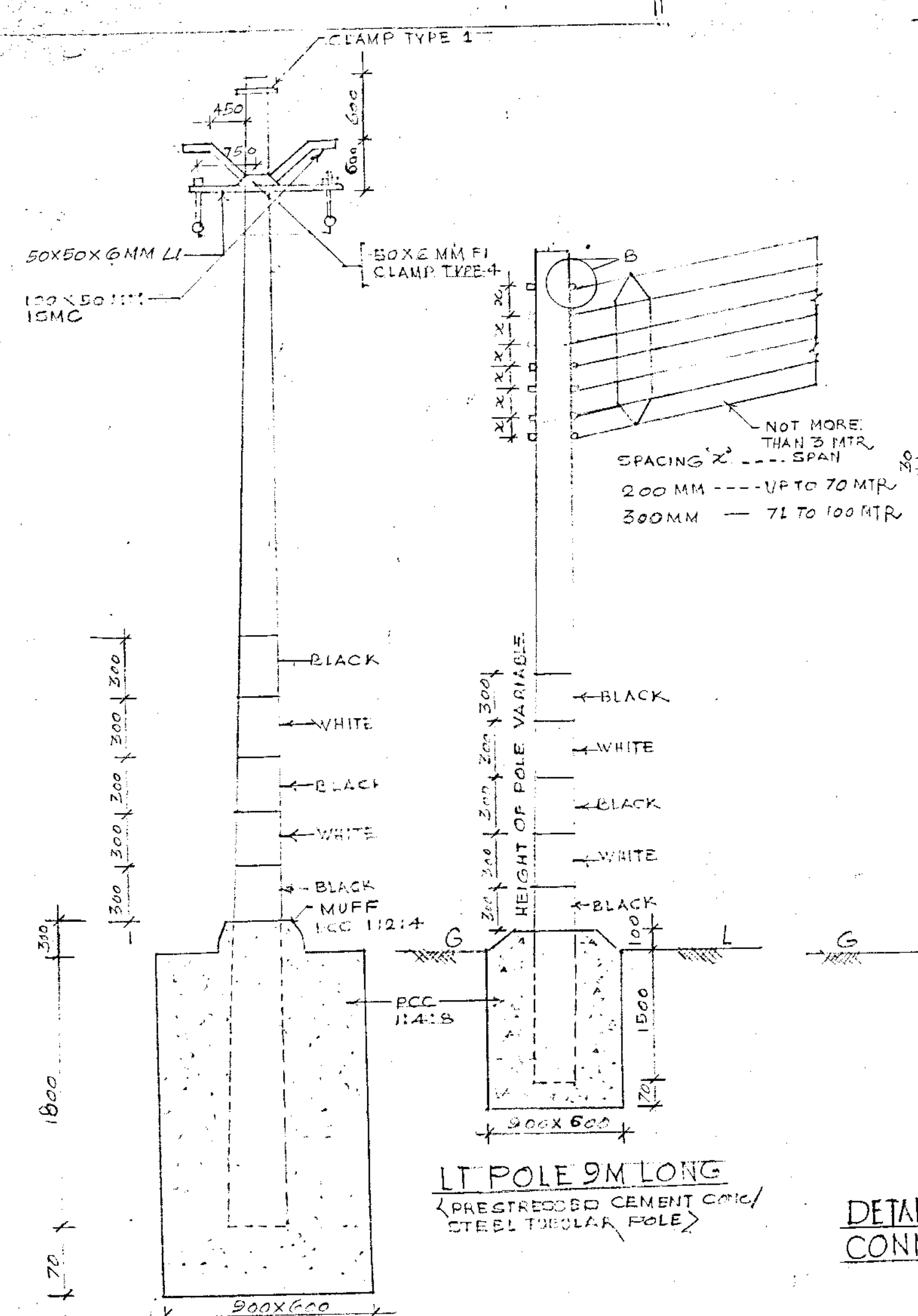
## ELEVATION 11 KY 433 - 250V

## DISTRIBUTION SUB STATION WITH DROP OUT FUSES

## SECTION AT X-X

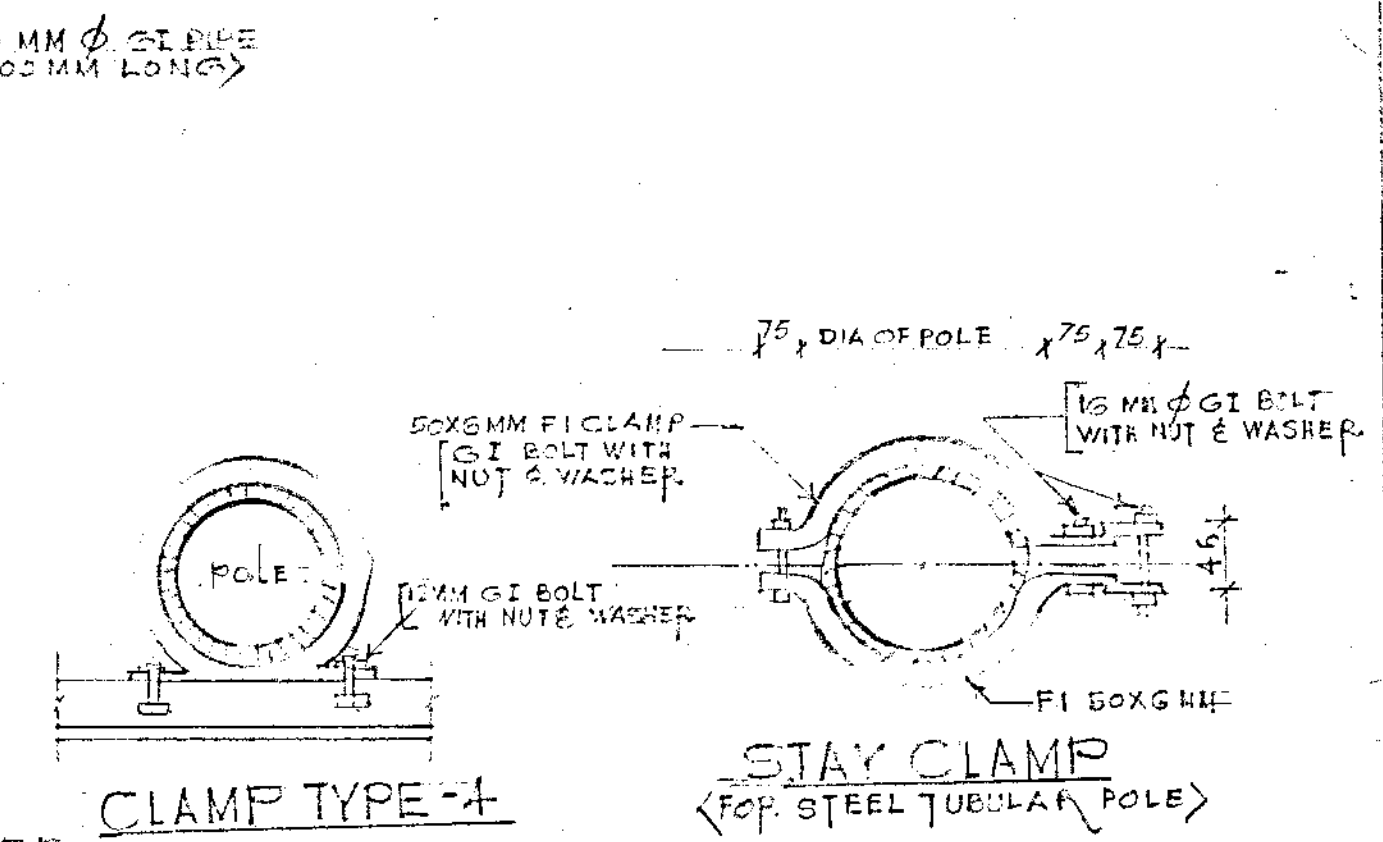




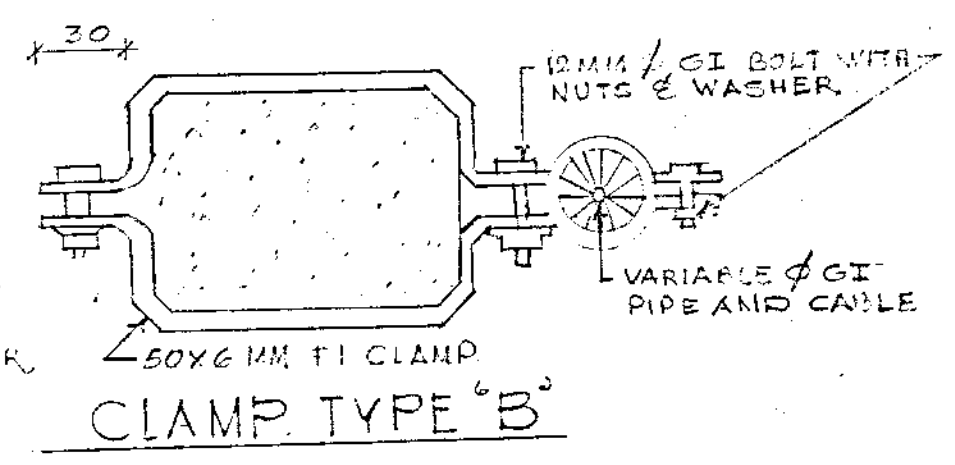
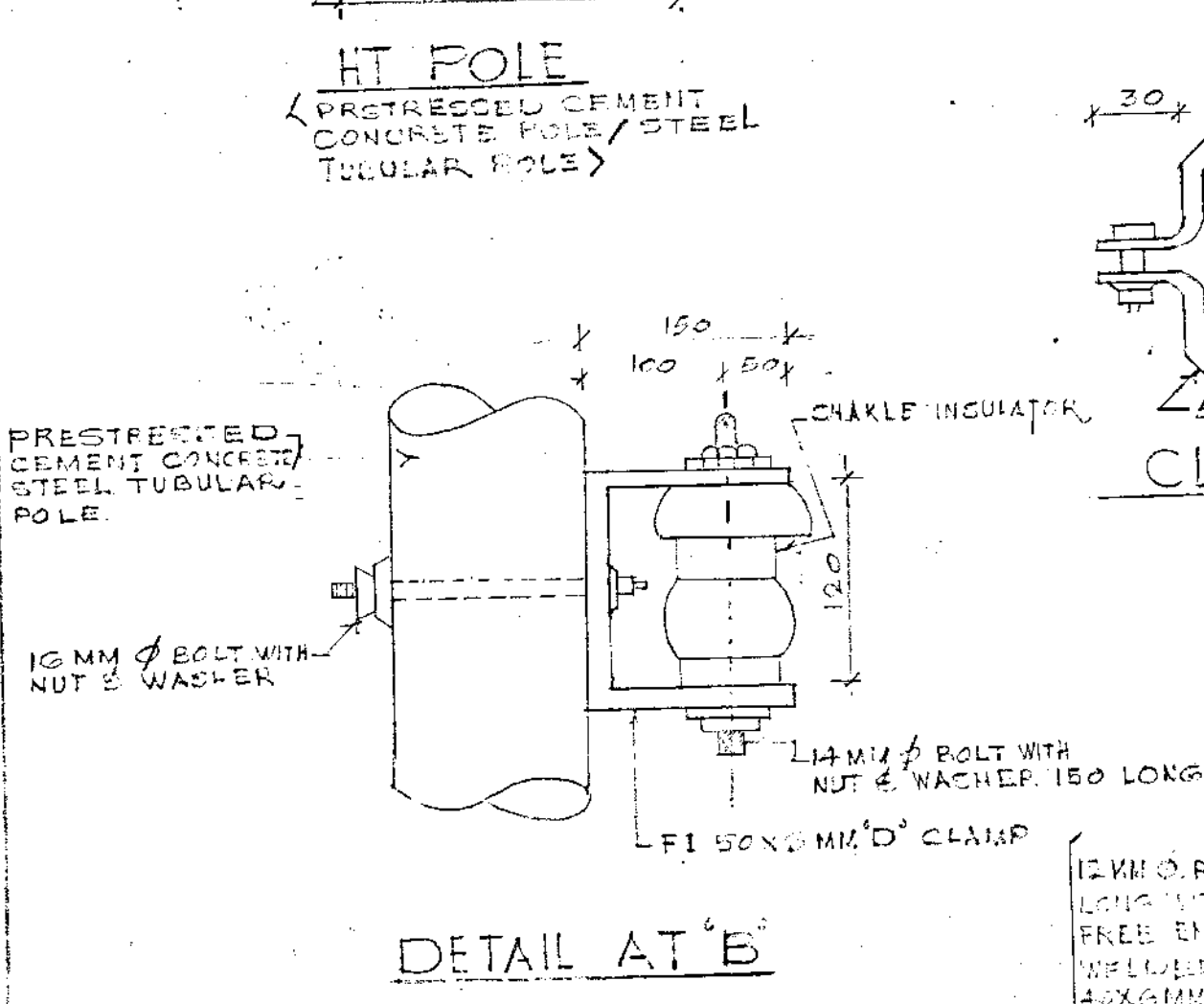


DETAIL OF CABLE ROUTE INDICATOR FOR LT & HT

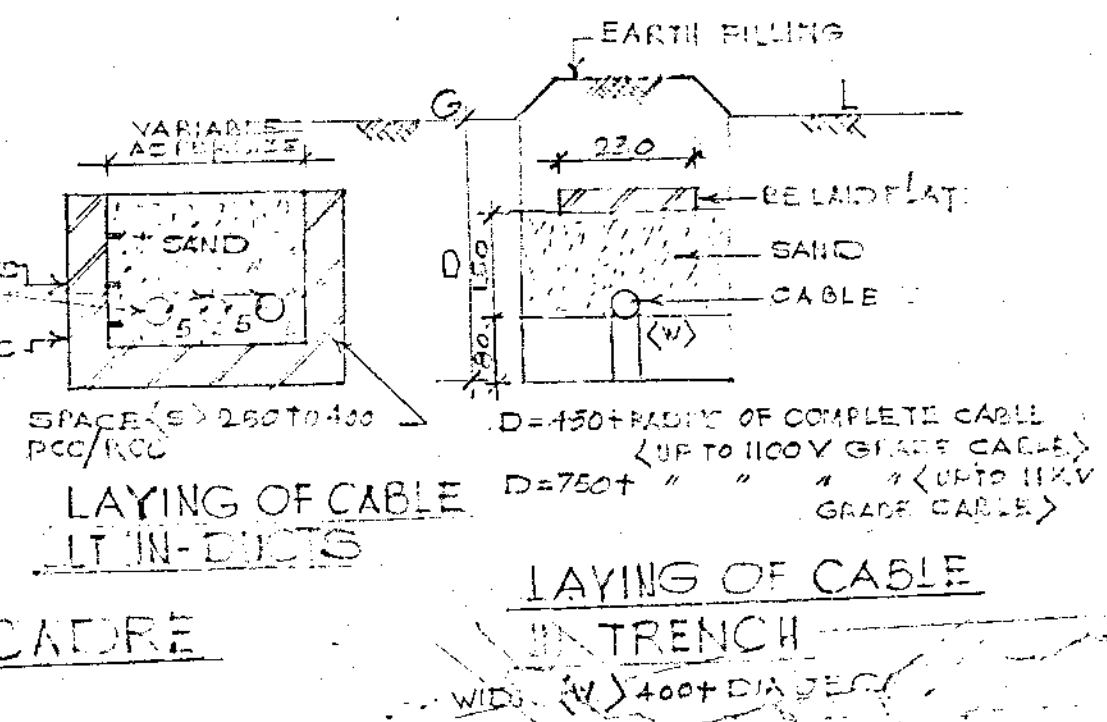
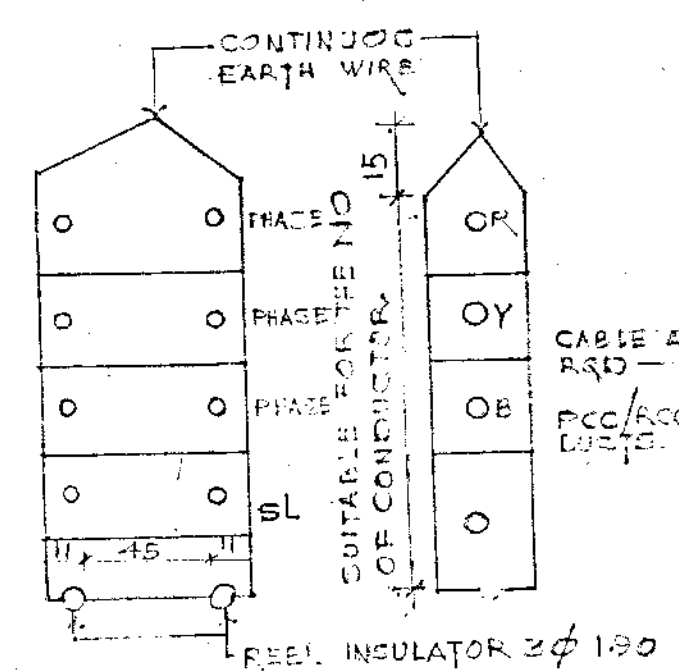
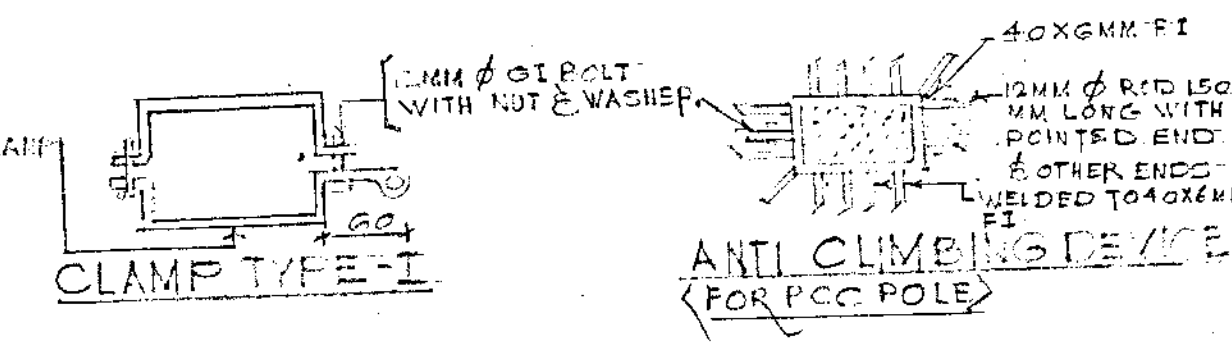
DETAIL FOR CROSS ARMS DOUBLE FEEDER 11 KV HT LINE



DETAIL FOR SERVICE CONNECTION OF CABLE STREET LIGHT MERCURY VAPOUR LAMP FLUORESCENT LAMP



STAY CLAMP (FOR PCC POLE)



CERTIFIED TRUE COPY			
DATE	10-07-97	BY ARCHITECT	FOR CHIEF ENGINEER UDAMPUR
DATE	25-6-93	REVISED UP TO JUNE 93	
DATE	10-07-97	CERTIFIED TRUE COPY MADE VOID	
SLNO	DATE	DESCRIPTION	INITIAL
REVISIONS			
TYPICAL DETAIL OF ELECTRICAL FITTINGS (EXTERNAL)			
DATE	11-4-96	CHIEF ENGINEER	SHT NO
DRN	CHANDER	UDHAMPUR ZONE	3/2
CD			
QCD			
SCALE	AS SHOWN	REF DRG NOCE/TD-1129/96	
FOR CHIEF ENGINEER			