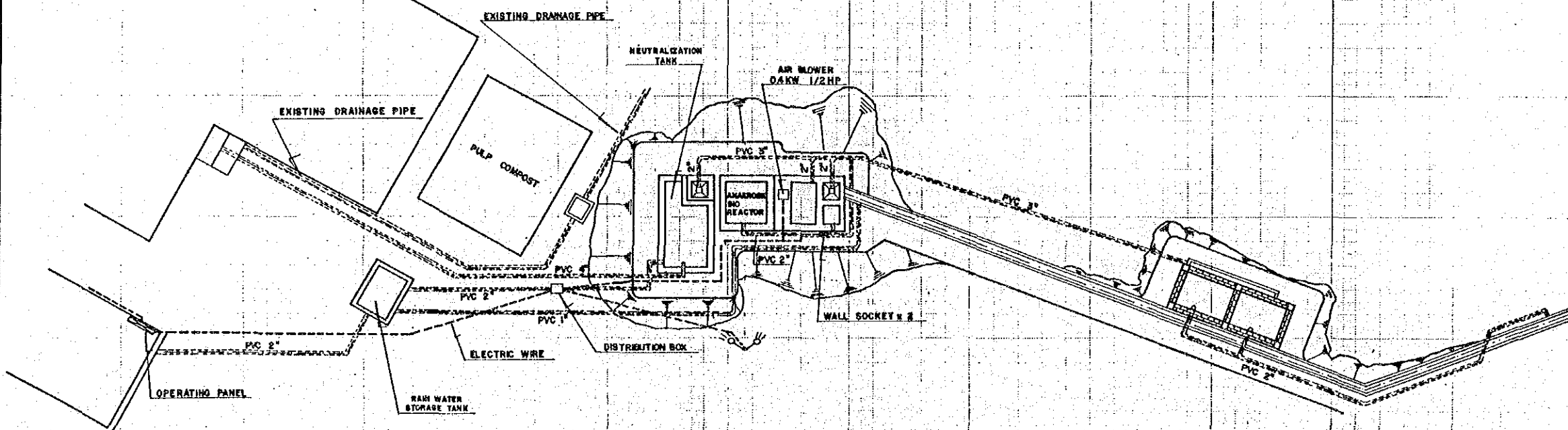


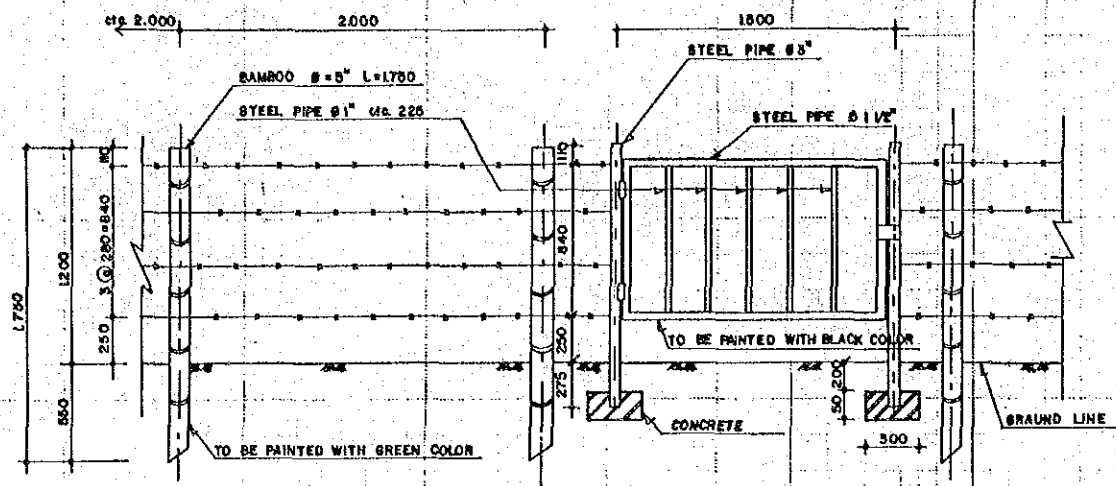
PLAN OF PIPE AND WIRING CONNECTION S = 1:100  
(SEBASTOPOL)

SYMBOL	
☉	LIGHTING
○	PUMP
□	BLOWER
▭	PANEL BOARD
⊞	WALL SOCKET
----	DRAIN PIPE
----	ELECTRIC WIRE
----	AIR PIPE
□	FAN
●	VALVE

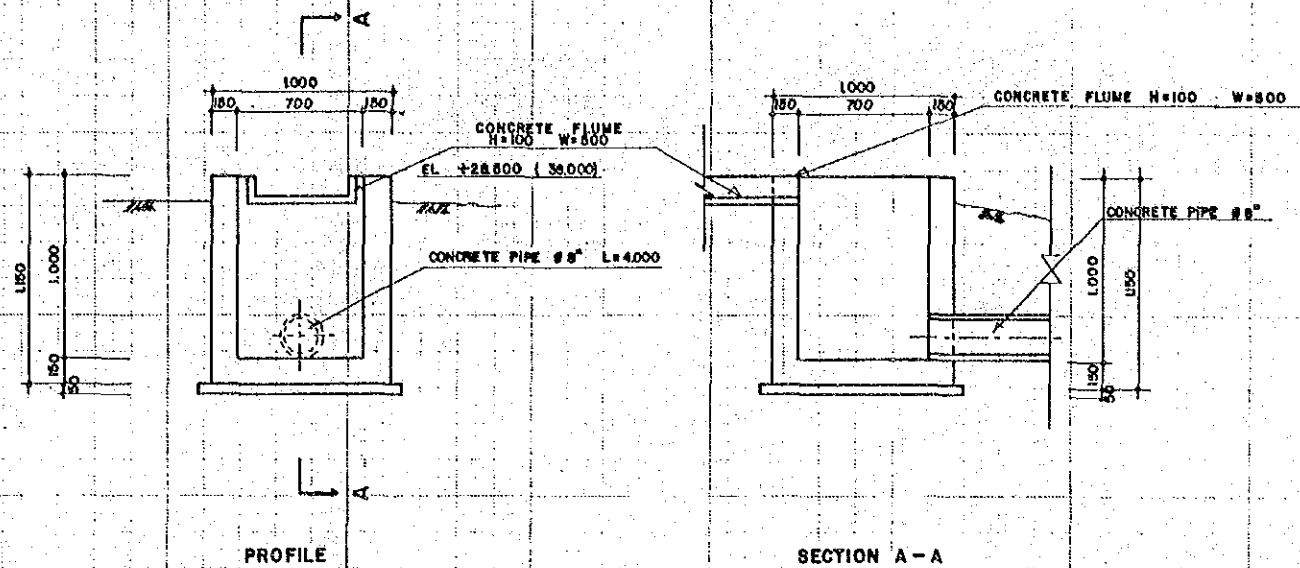


PLAN OF PIPE AND WIRING CONNECTION S = 1:100  
(EL ROCIO)

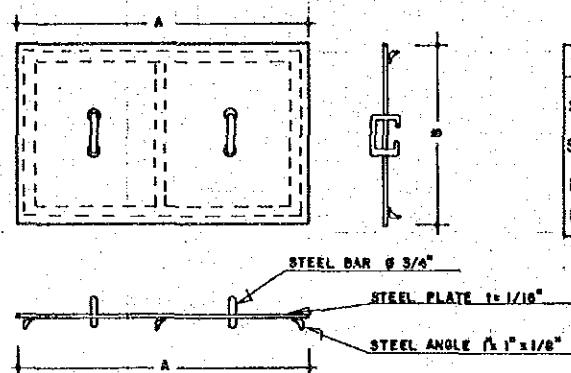
PLANO No.	COMMON - 1/6
TITULO:	DETAILS (1/4)
PROYECTO DE DESARROLLO AGRICOLA INTEGRADO DE LA CUENCA DEL QUINDIO	
FECHA:	FEB 25 - 1991
APROBO:	
JICA	C R Q



DETAILS OF GATE AND FENCE S = 1:20



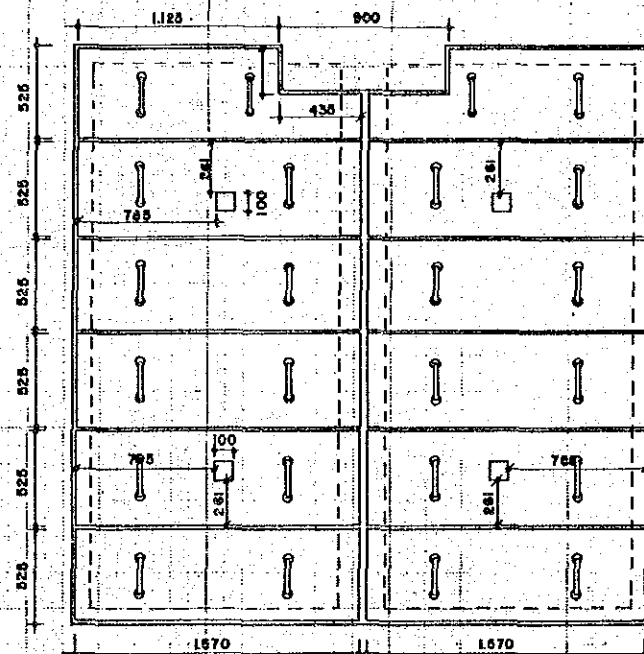
DETAILS OF OUTLET PIT S = 1:20



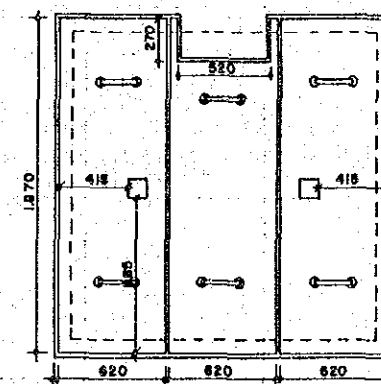
DETAILS OF COVER OF VALVE BOX

	A	B	QUALITY
SEBASTOPOL 1	1.000	860	2
SEBASTOPOL 2	560	530	1
EL ROCIO 1	600	600	1
EL ROCIO 2	1.050	1.050	2

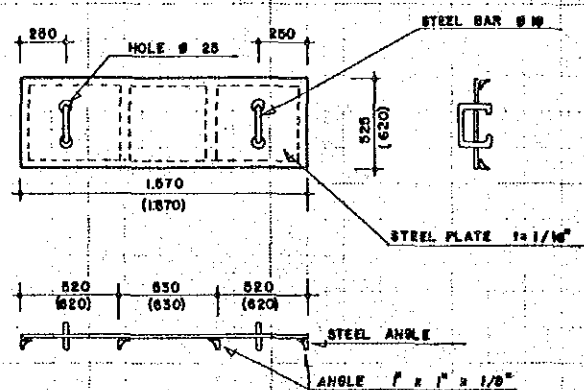
DIMENSIONS OF COVER



SEBASTOPOL ANAEROBIC COVER SETTING S = 1:20

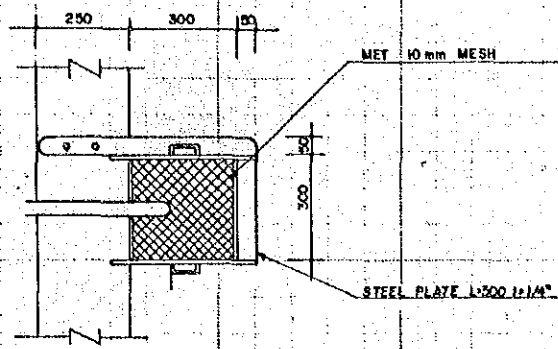


EL ROCIO ANAEROBIC COVER SETTING S = 1:20

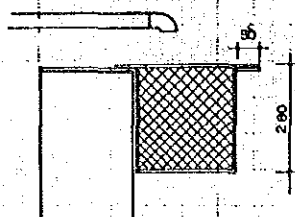


DETAIL OF COVER OF ANAEROBIC BIO REACTOR S = 1:20

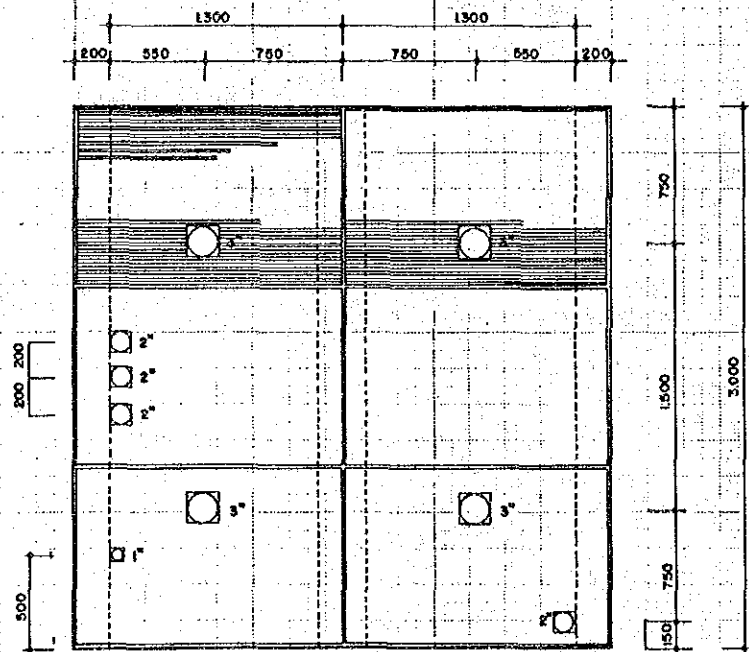
PLANO No. COMMON - 2/6
TITULO: DETAILS (2/4)
PROYECTO DE DESARROLLO AGRICOLA INTERRADO DE LA CUENCA DEL QUINDIO
FECHA: FEB. 25 - 1991
APROBO: J.I.C.A. C.R.G.



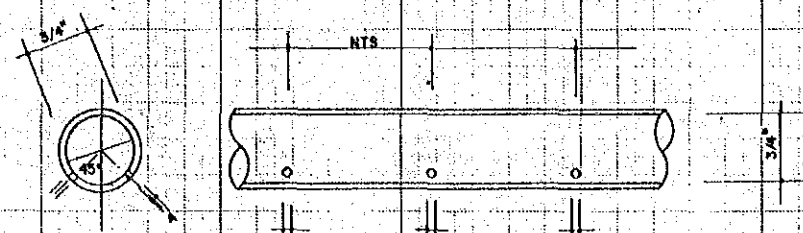
DETAILE OF SCREEN  
PLAN S=1:10



SECTION A-A  
S = 1:10

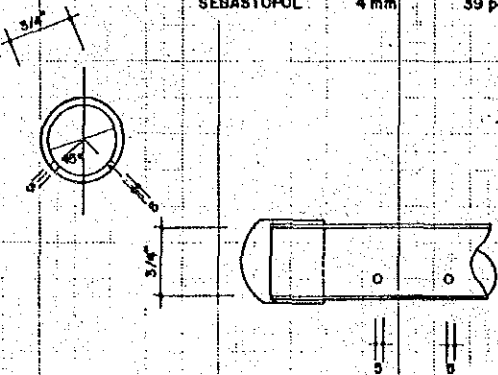


CARBON BENCH SEBASTOPOL S = 1:20



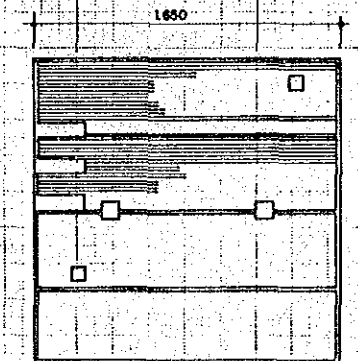
DETAILE OF AIR NOZZLE FOR NEUTRALIZING TANK

FOR ROCIO	4 mm	25 pcs	NOZZLES
SEBASTOPOL	4 mm	39 pcs	NOZZLES

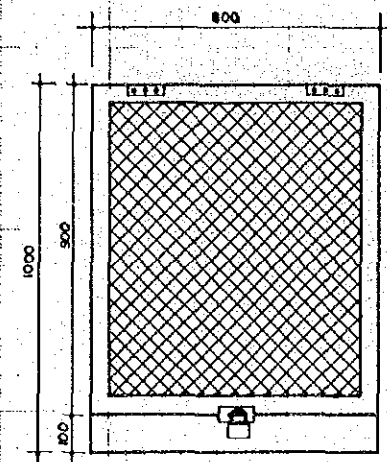


DETAILE OF AIR NOZZLE FOR AEROBIC TANK

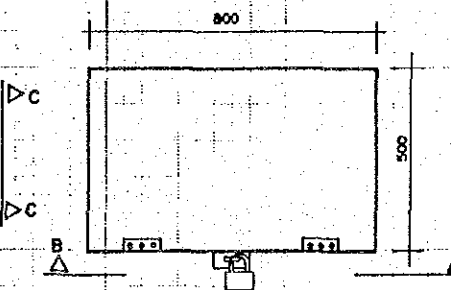
FOR ROCIO	5 mm	20 pcs	NOZZLES
SEBASTOPOL	5 mm	20 pcs	NOZZLES



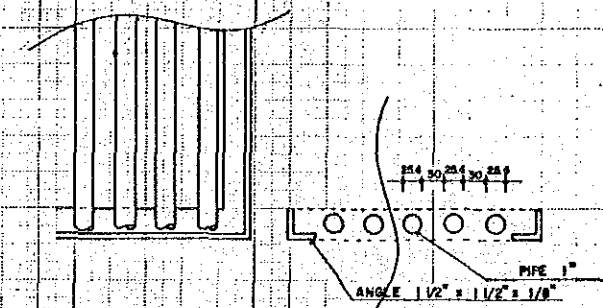
CARBON BENCH EL ROCIO S = 1:20



BOX OF AIR BLOWER FLUNT VIEW  
S = 1:10

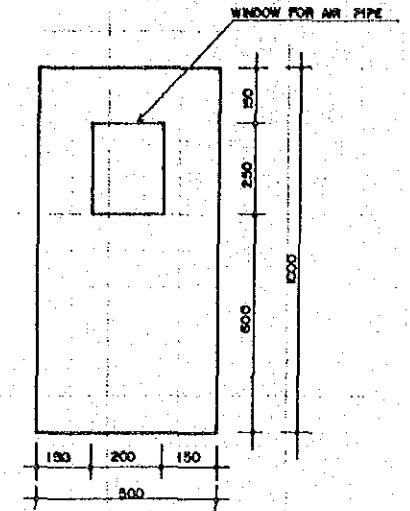


PLAN S=1:10



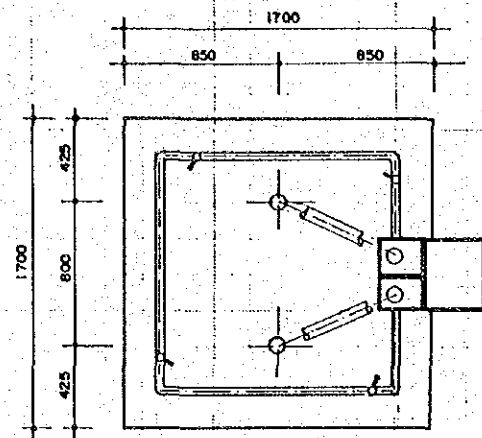
STEEL PIPE MADE ANTI CORROSIVE COATING ( 3TIMES )

DETAIL OF CARBON BENCH S = 1:5

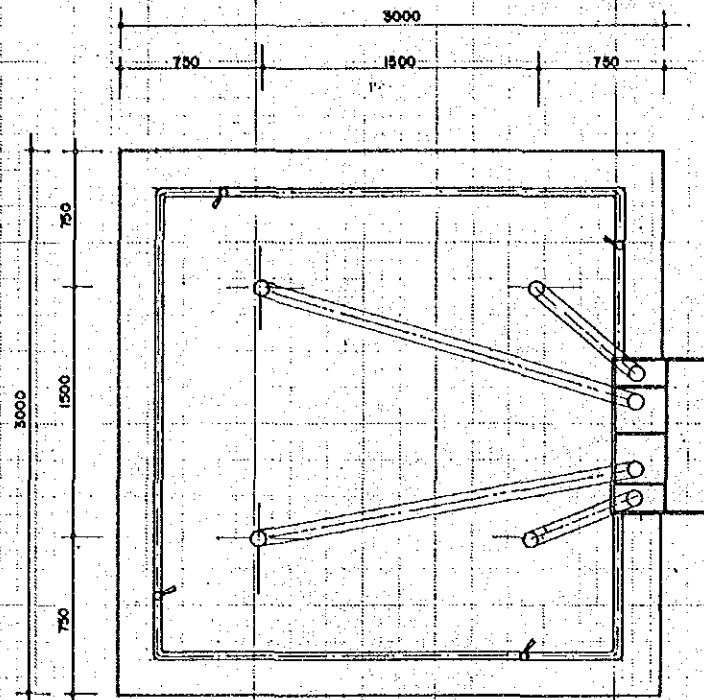


SIDE VIEW  
S=1:10

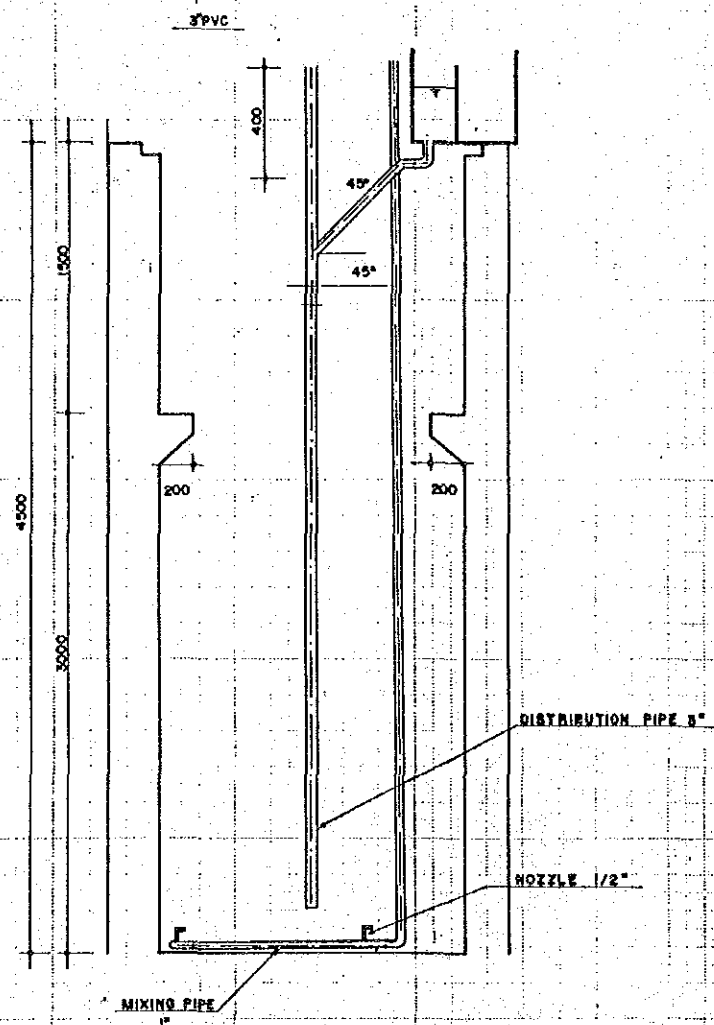
PLANO No. COMMON. 3/6
TITULO: DETAIL ( 3/4 )
PROYECTO DE DESARROLLO AGRICOLA INTEGRADO DE LA CUENCA DEL QUINDIO
FECHA: FEB 25-1991
APROBO:
J.I.C.A. C.R.O.



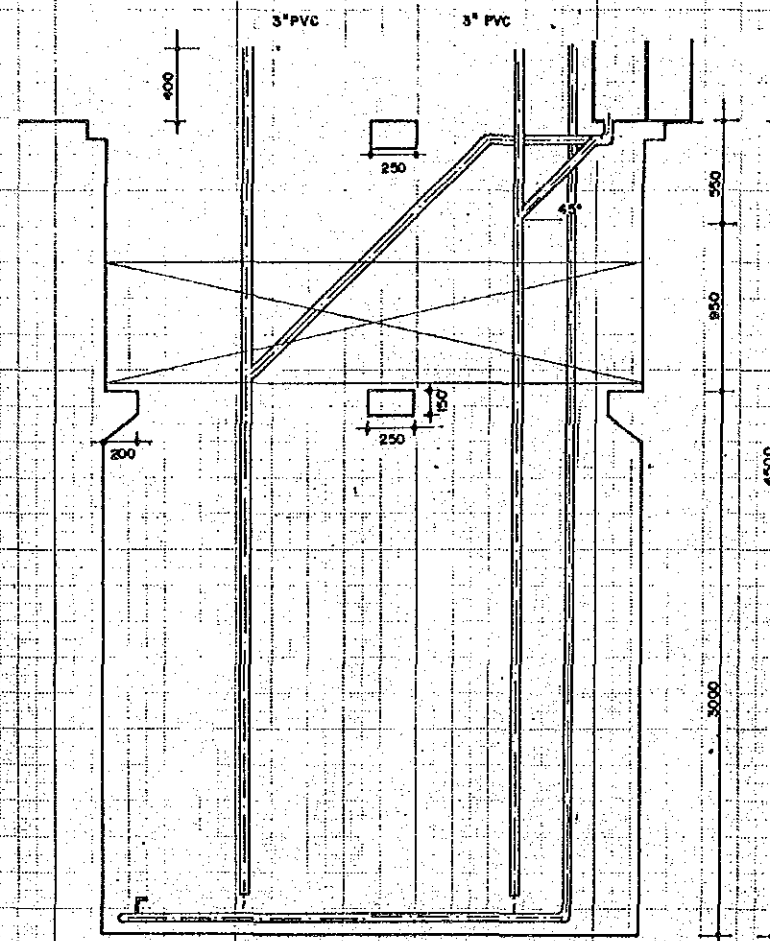
PLAN S=1:20



PLAN S=1:20



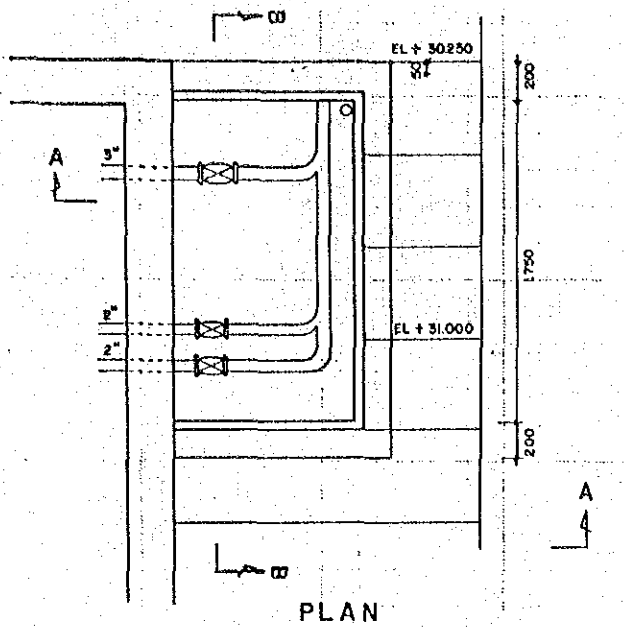
DETAIL OF PIPING IN ANAEROBIC TANK  
EL ROCIO S=1:20



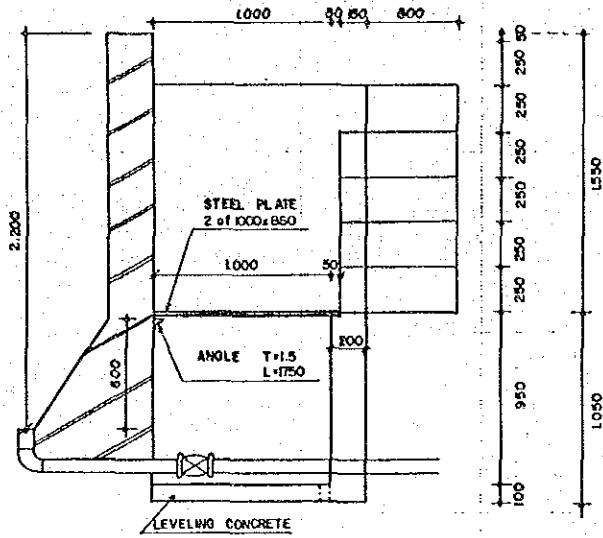
DETAIL OF PIPING IN ANAEROBIC TANK S=1:20  
SEBASTOPOL

PLANO No	COMMON - 4/6
TITULO	DETAILS (4/4)
PROYECTO DE DESARROLLO AGRICOLA INTEGRADO DE LA CUENCA DEL QUNDO	
FECHA	FEB 25 1991
APROBADO	
J.T.C.A.	C.R.Q.

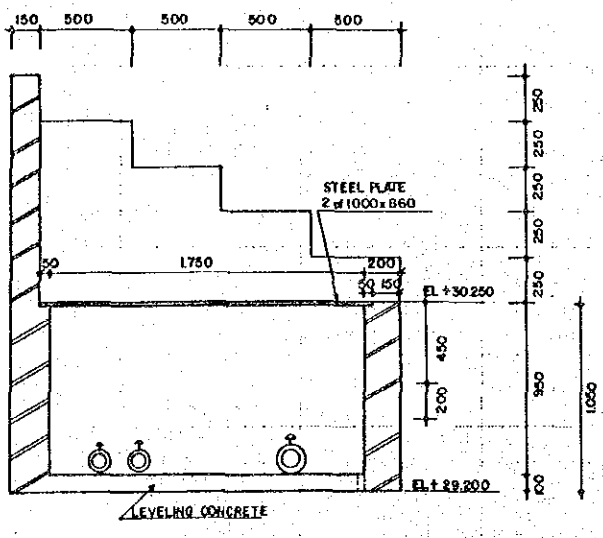
SEBASTOPOL VALVE BOX 1 S = 1:20



PLAN

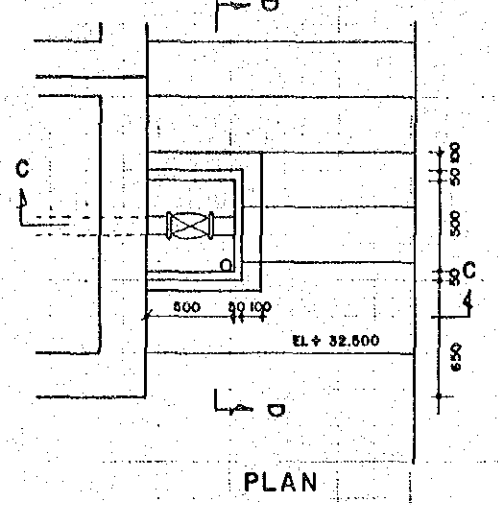


SECTION A-A

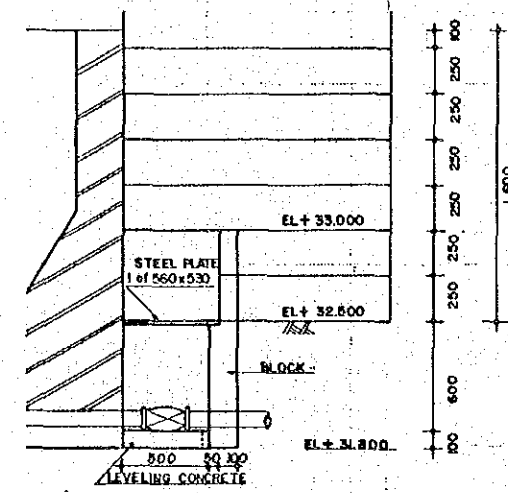


SECTION B-B

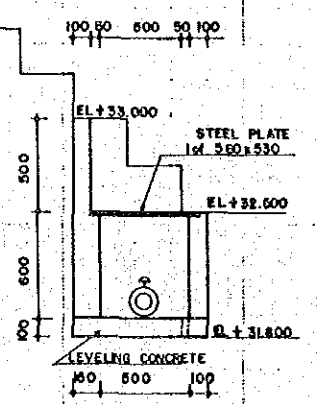
SEBASTOPOL VALVE BOX 2 S = 1:20



PLAN

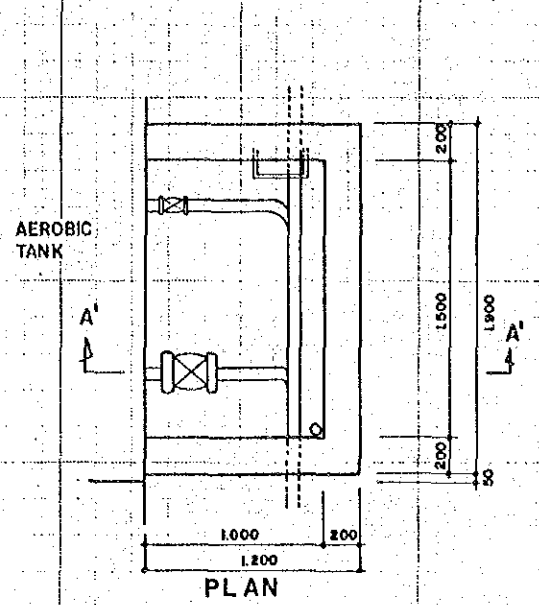


SECTION C-C

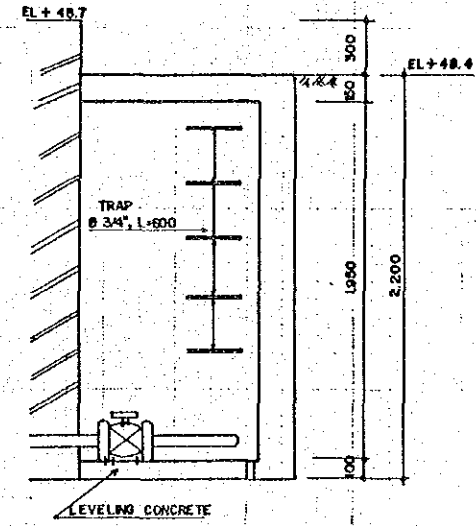


SECTION D-D

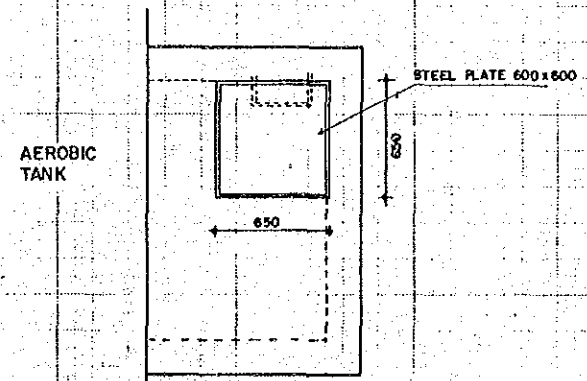
EL ROCIO VALVE BOX 3 S = 1:20



PLAN

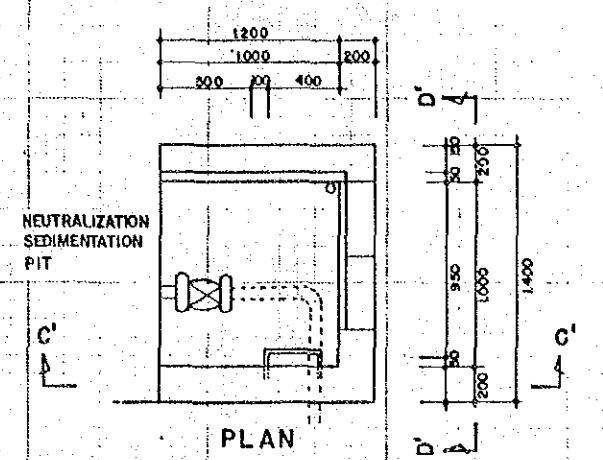


SECTION A'-A'

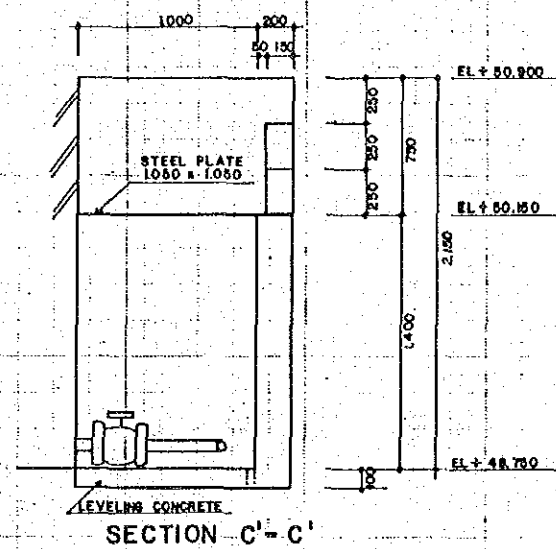


PLAN

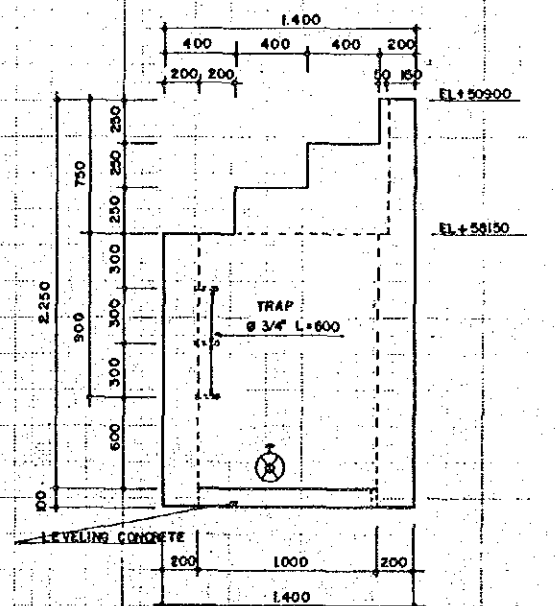
EL ROCIO VALVE BOX 4 S = 1:20



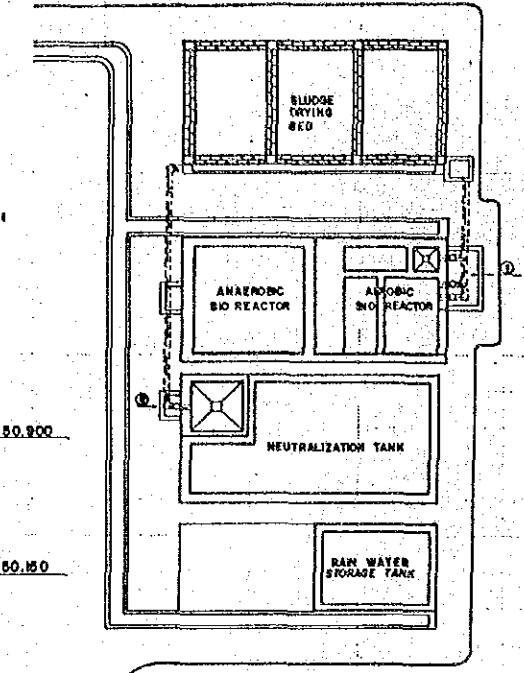
PLAN



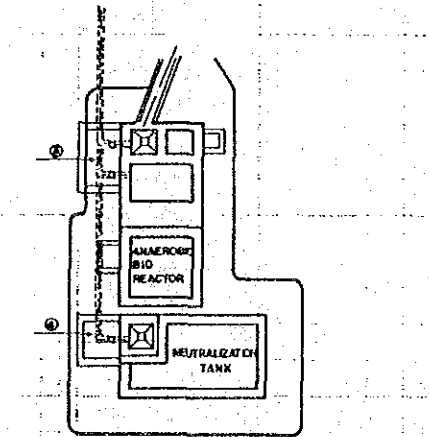
SECTION C'-C'



SECTION D'-D'

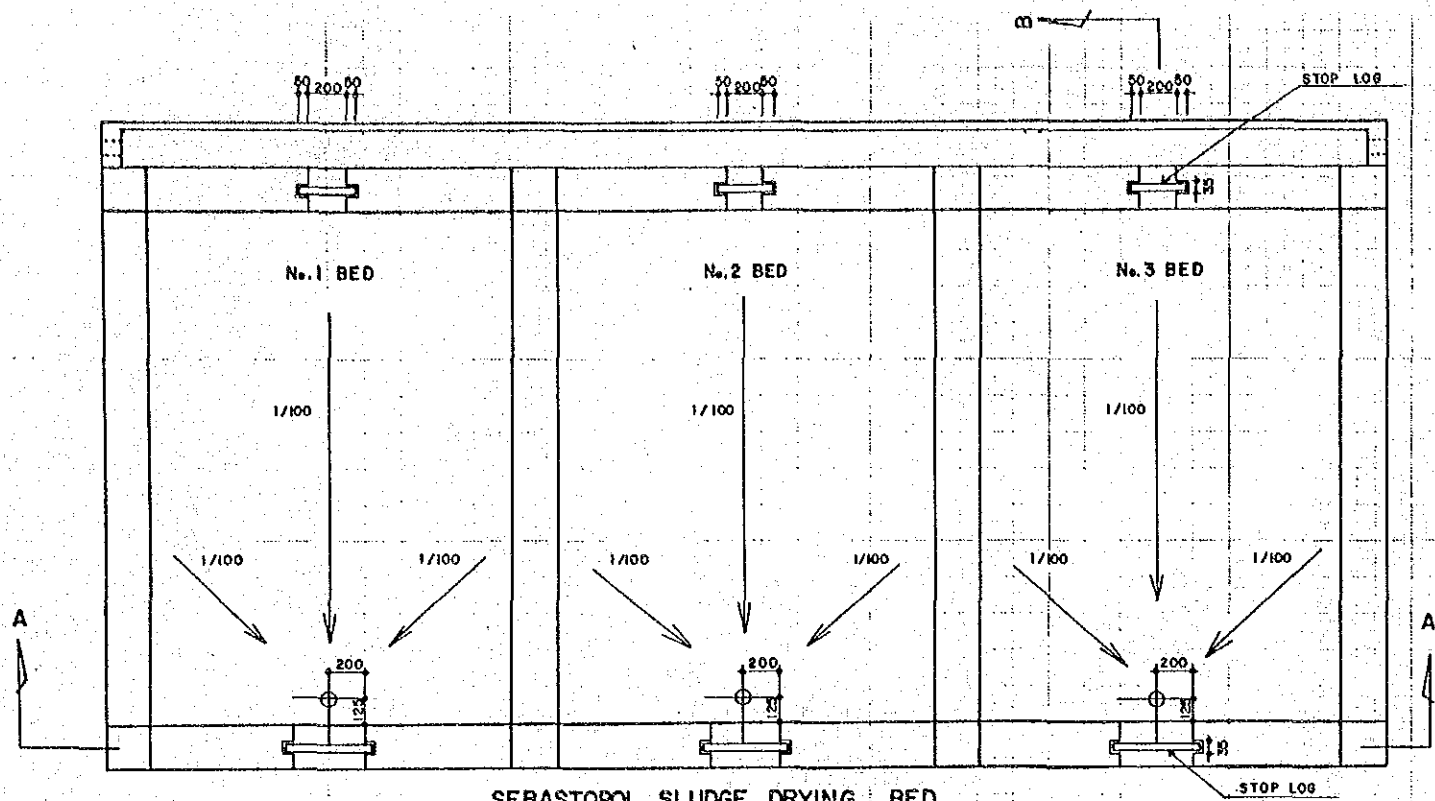


LOCALIZATION OF VALVE BOX SEBASTOPOL S=1:100

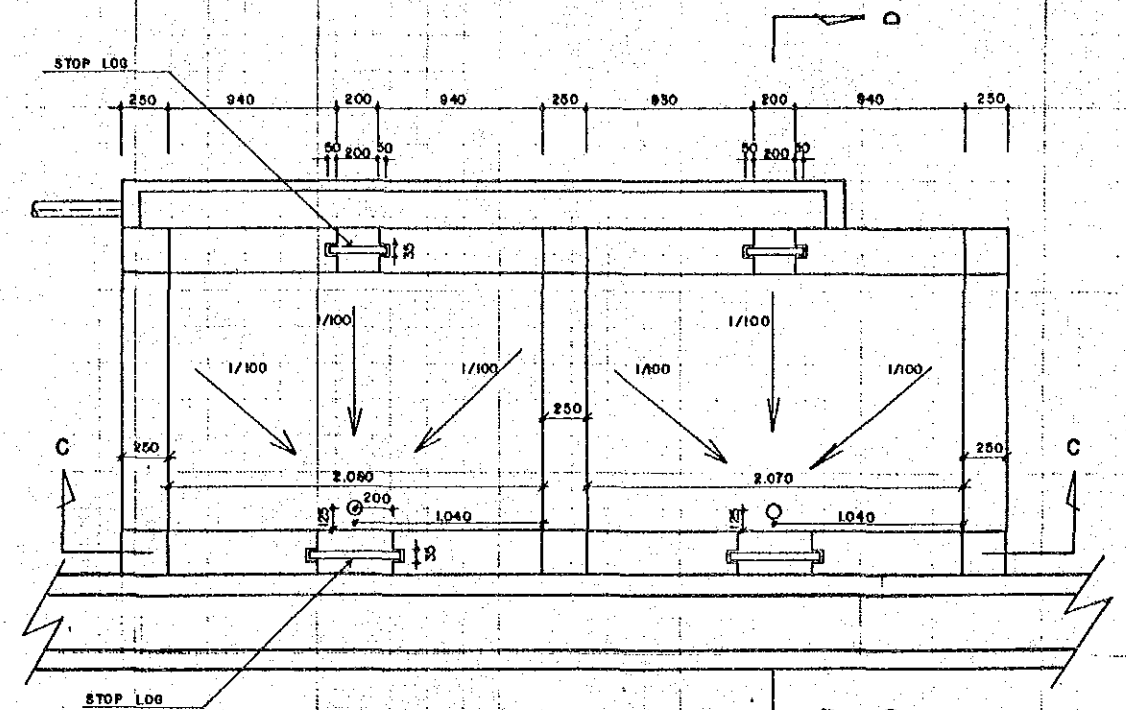


LOCALIZATION OF VALVE BOX EL ROCIO S=1:100

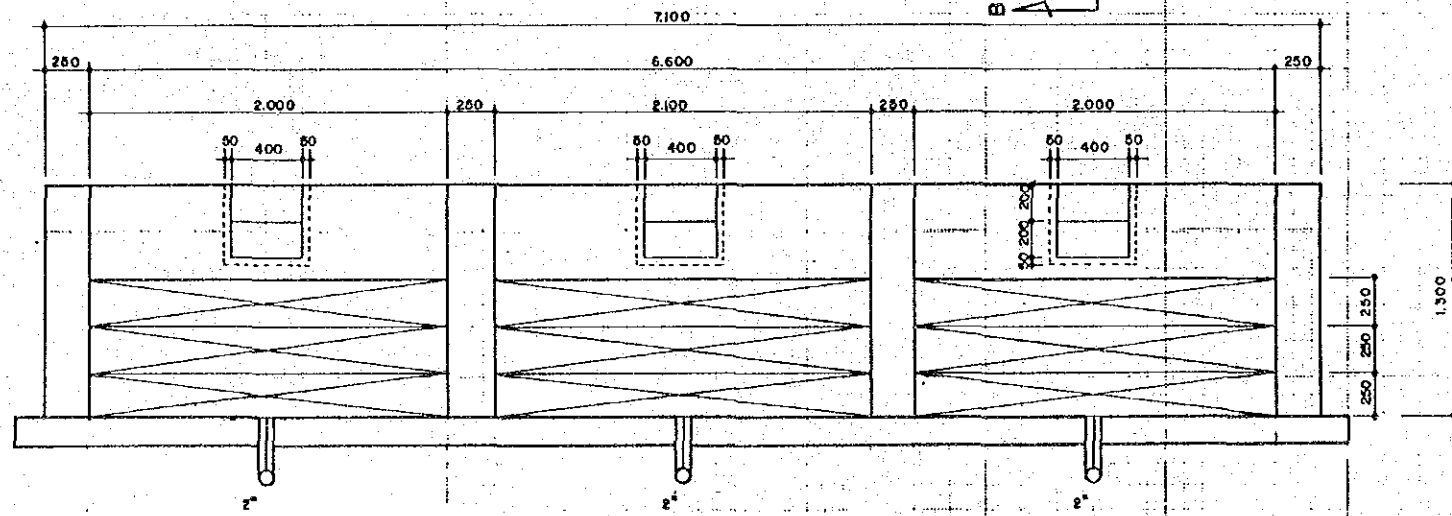
PLANO No. COMMON - 3/6	
TITULO:	
DETAIL OF VALVE BOX	
PROYECTO DE DESARROLLO AGRICOLA INTEGRADO DE LA CUENCA DEL QUINDIO	
FECHA: FEB 28-1981	
APROBADO:	
J.I.C.A.	C.R.B.



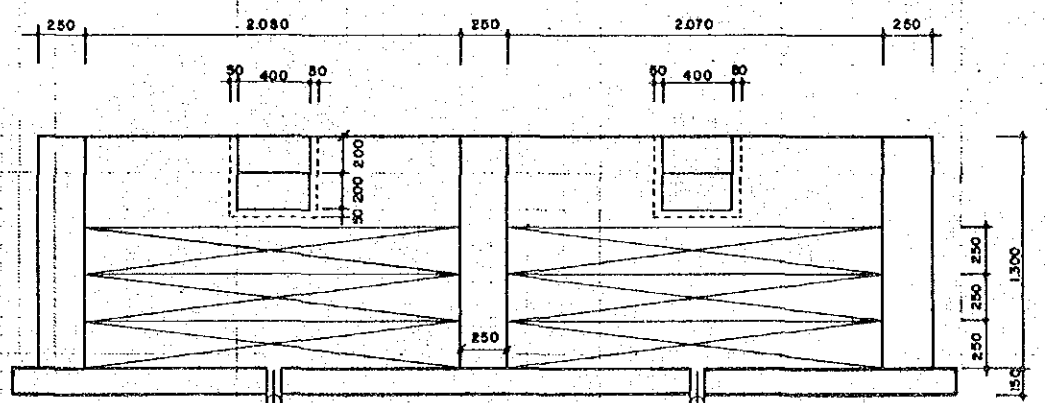
SEBASTOPOL SLUDGE DRYING BED  
PLAN S = 1:20



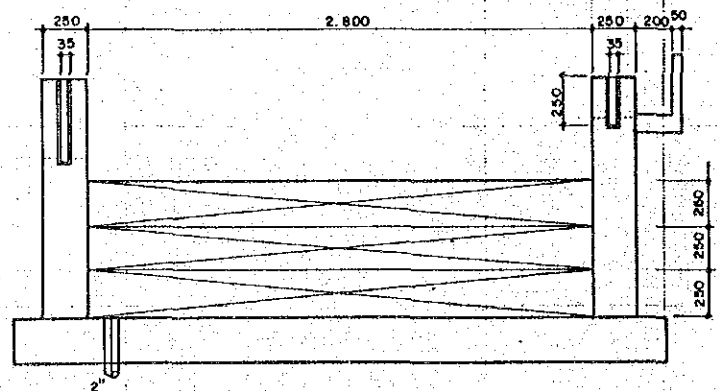
EL ROCIO SLUDGE DRYING BED  
PLAN S = 1:20



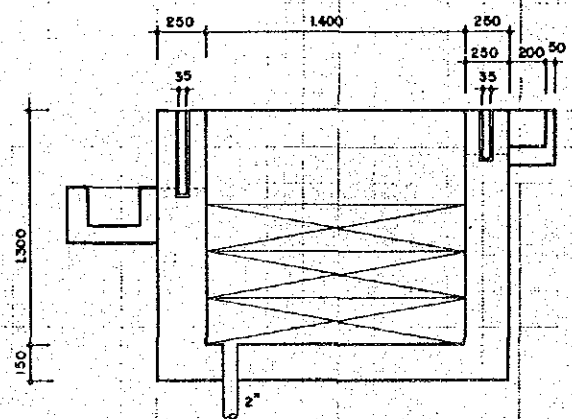
A-A SECTION S = 1:20



C-C SECTION S = 1:20



B-B SECTION S = 1:20



D-D SECTION S = 1:20

PLANO N.	COMMON - 6/6
TITULO.	DETAIL OF SLUDGE DRYING BED
PROYECTO DE DESARROLLO AGRICOLA INTEGRADO DE LA CUENCA DEL QUINDO	
FECHA.	FEB. 25 - 1991
APROBO.	
	J.I.C.A. C.R.Q.







JICA