

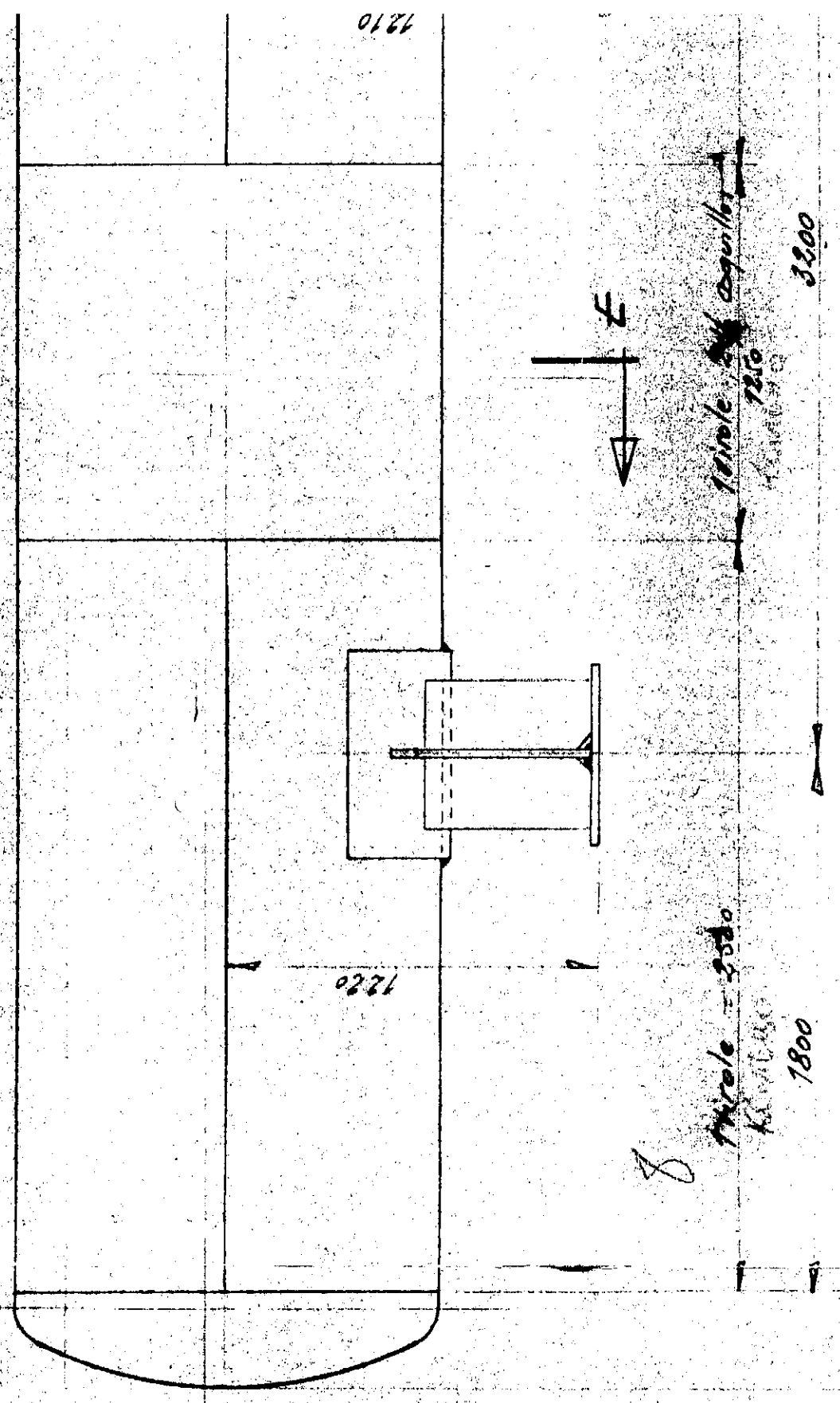
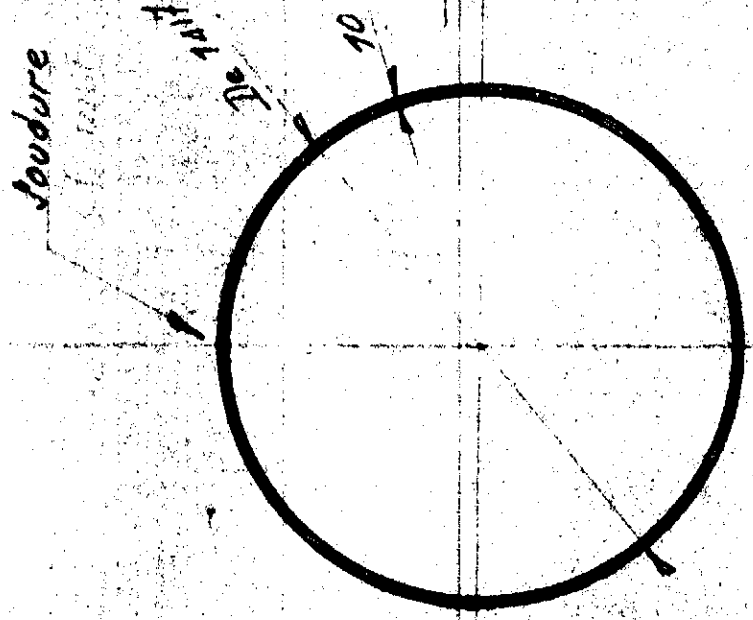
2

Elevation

Ech 1/20



Section EF



1210

1280

10000

1210

1800

1800

5000

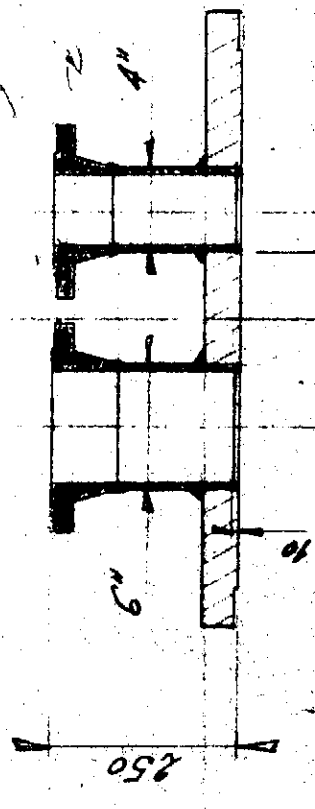
Coupe C.C

Couvercle trou d'homme
seulement

Ech 1/10

1/2

(B) (C)

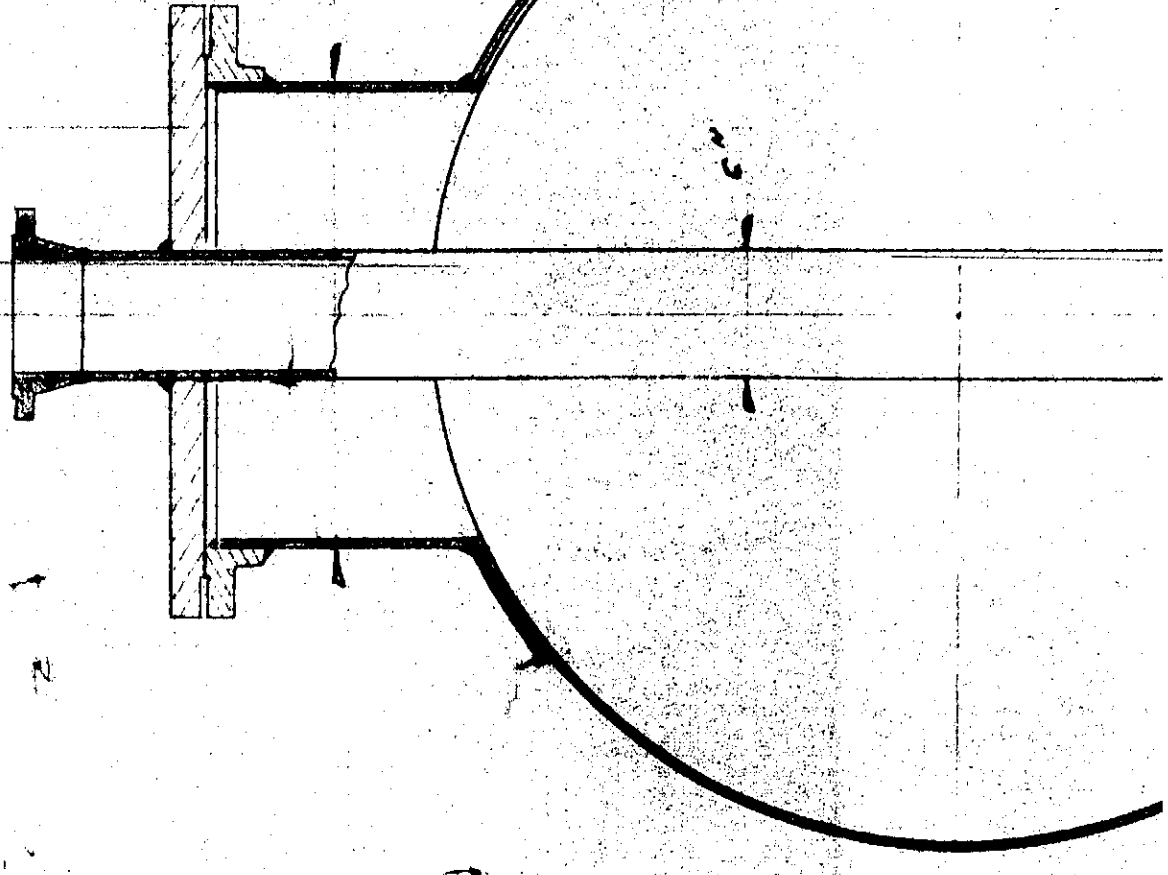


Coupe AA

Ech 1/10

(A)

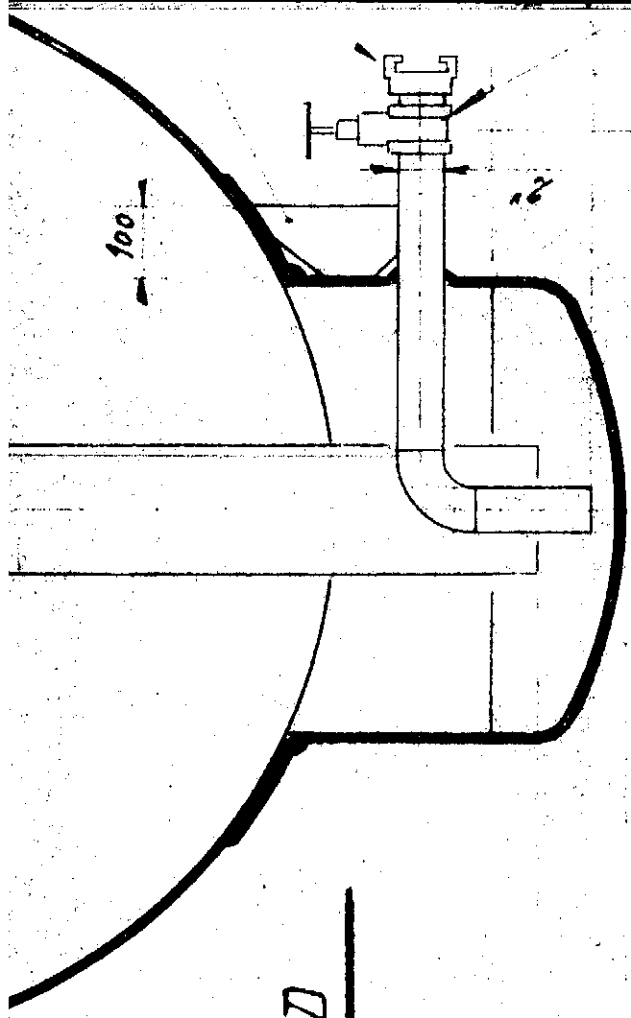
(TH)



2200

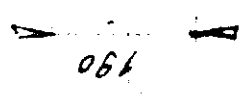
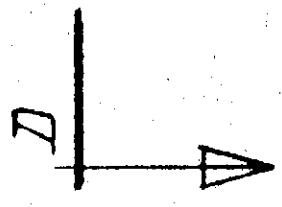
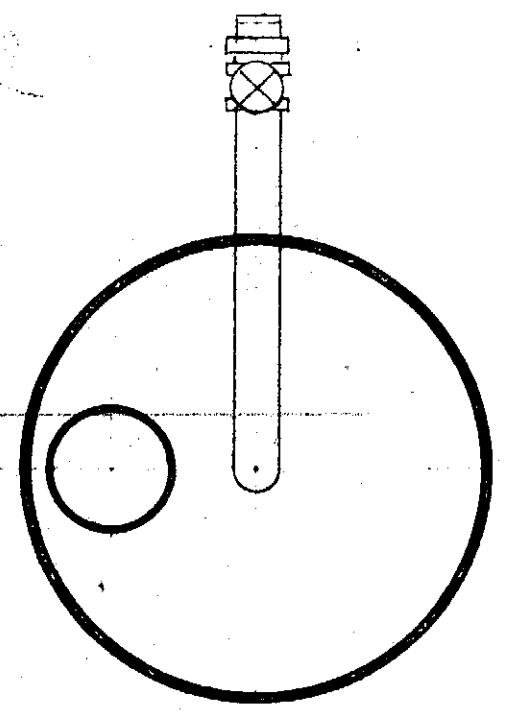
14

13



520
 Tube $\phi 609.6$ sp. 9.52

— Corp



Capromena 170

900

3

A

TH

B

C

D

E

A

1000

250 650

φ 380
sp 10

φ 910 sp 10

1000

1000

φ 910 sp 10

Pente 3mm/m
↓

F

P

10

9

1 Virole = 8500

1 Virole e/2 coquille

1 Virole = 8500

1850

3200

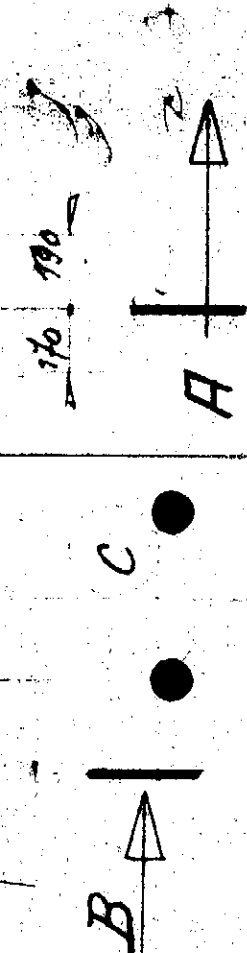
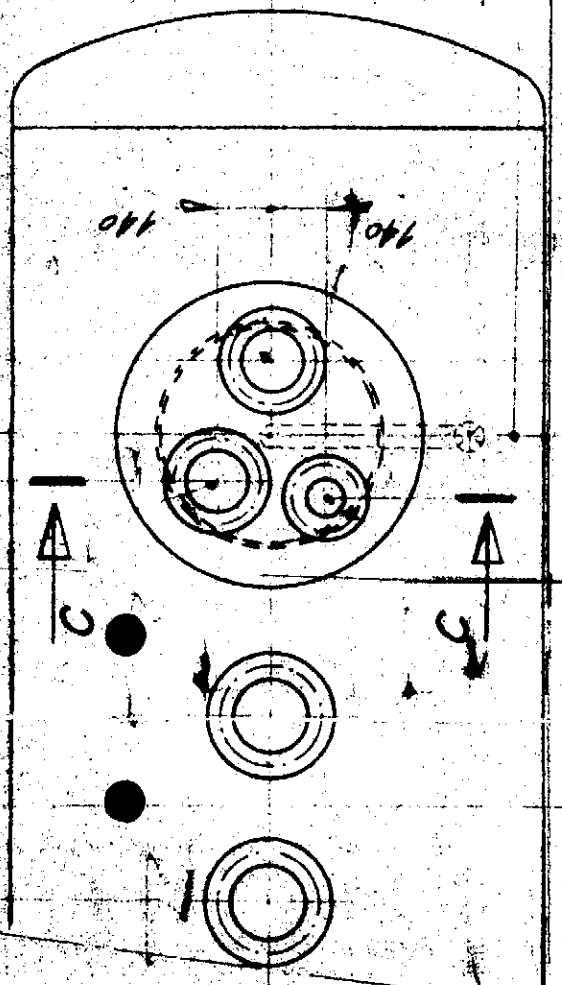
1800

1800

Général Sup

Général Inf

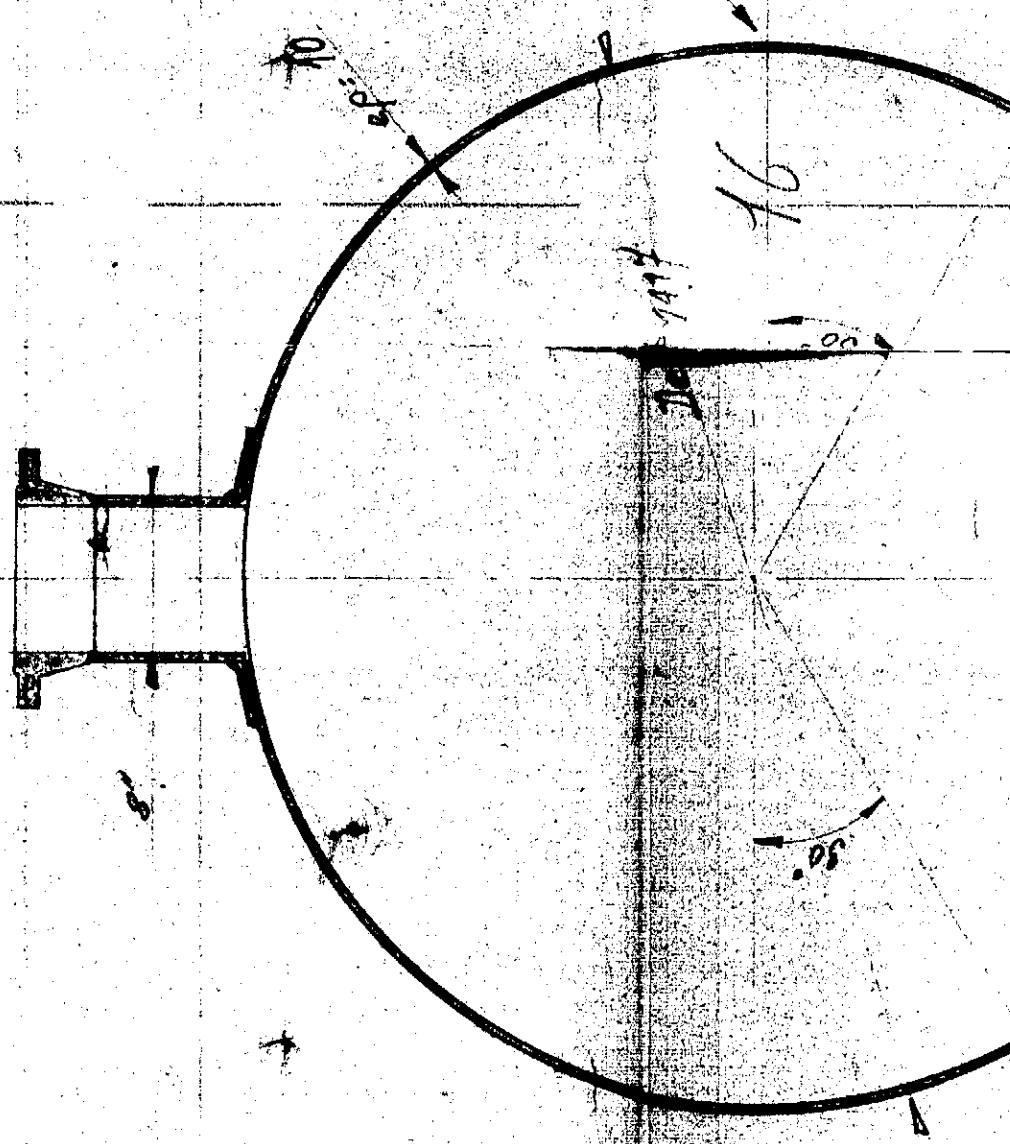
2500



Vue de dessus partielle

Ech 1/20

Coupe BB



Soudure

15

16

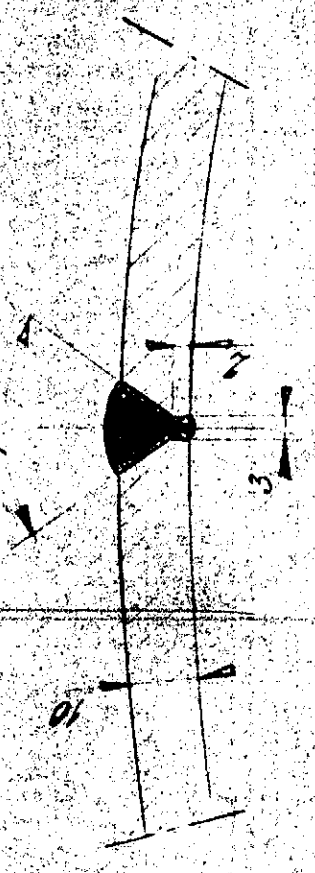
29.6.99. 9.58

5

Details soudure
Detail 101

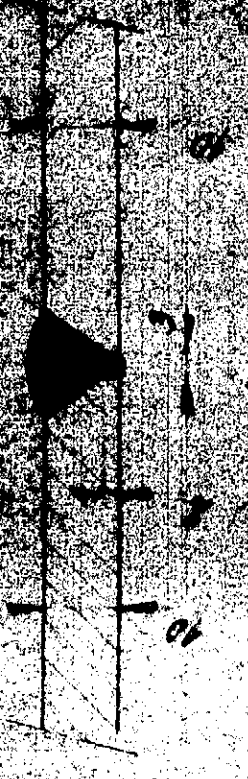
Virole

70°



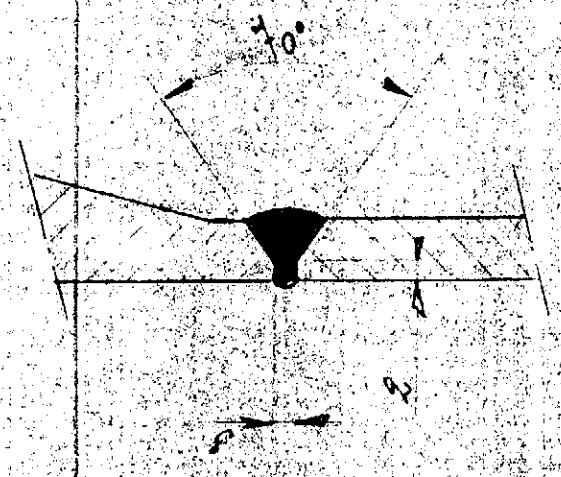
Virole - fond

70°



Tubulores

Acier pyro



Renfort

acier pyro



8" x 8"

Ø Renfort 380 x 10 pour 8"

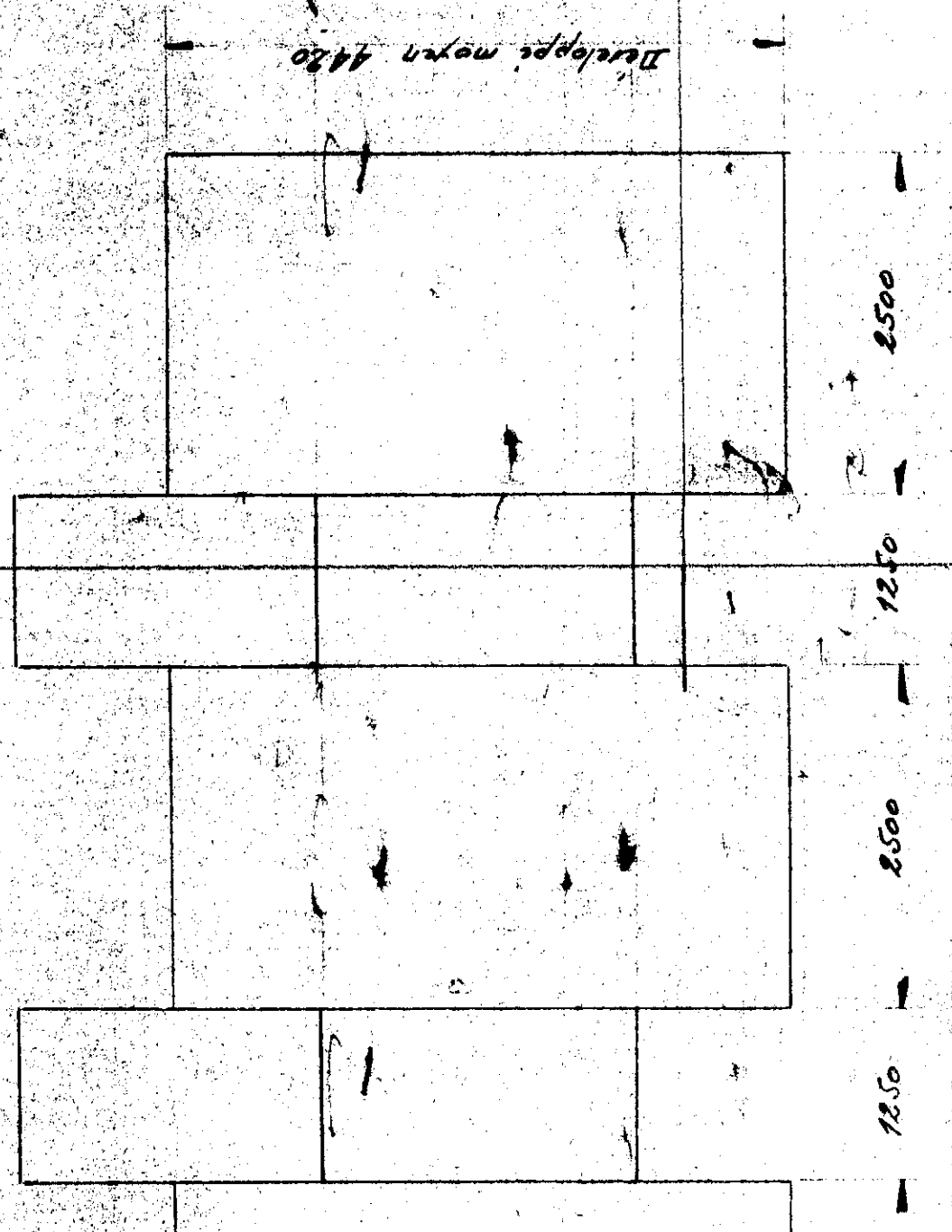
Ø Renfort 910 x 10 pour 84"

12

Developpé de la virole

11

Microscope de la Virgile
 DAST. GAD. G. 10. 10. 10.



Developpe moyen 4480

Support / E 20.2
 Renfort / 10 A 42 C1
 Virole / 10 A 42 C1
 Joint 24" Mingerke oil
 Cap Standard ep 2.382 ASTM
 Fondeur GRC ep 90 A 42 C1
 IHC

MATERIAUX

Rep	Nbre	φ	sch	serre	Type bride	Utilisation	Observation
P	1	24"	ND				
TH	1	24"	ND	150"	blind		
F	1	2"	80				
E	1	8"	40	150"	WN		
D	1	8"	40	150"	WN		
C	1	4"	40	150"	WN		
B	1	6"	40	150"	WN		
A	1	6"	40	150"	WN		

M. 20.2 (10.10.10)

Partie horizontale 10.80
 Arche verticale + Cadeau
 10.40

TUBULURES

