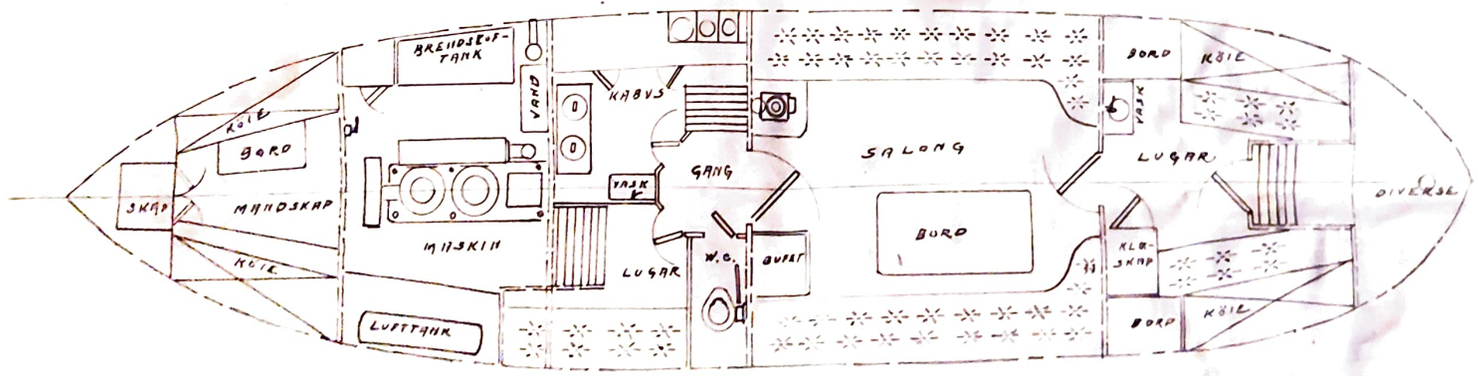
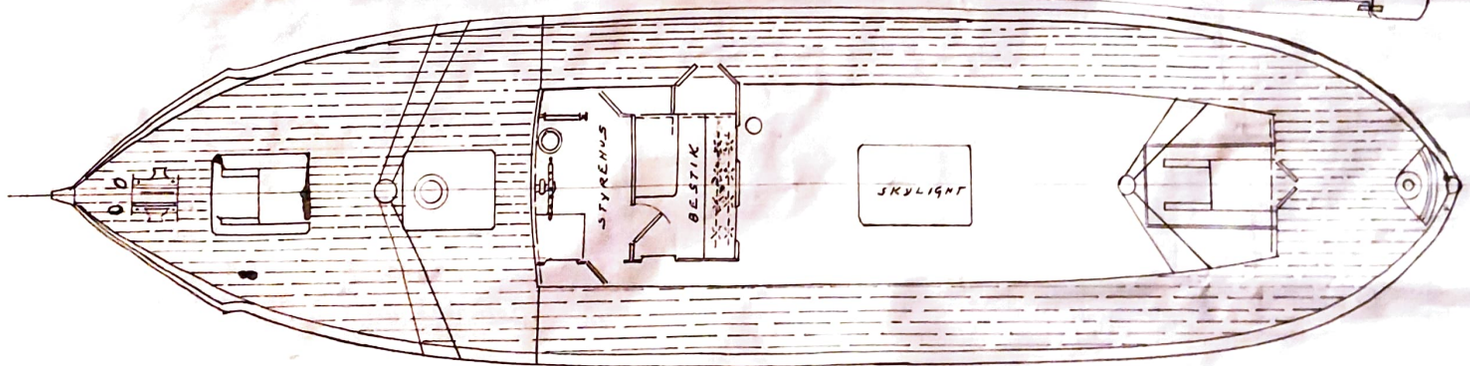
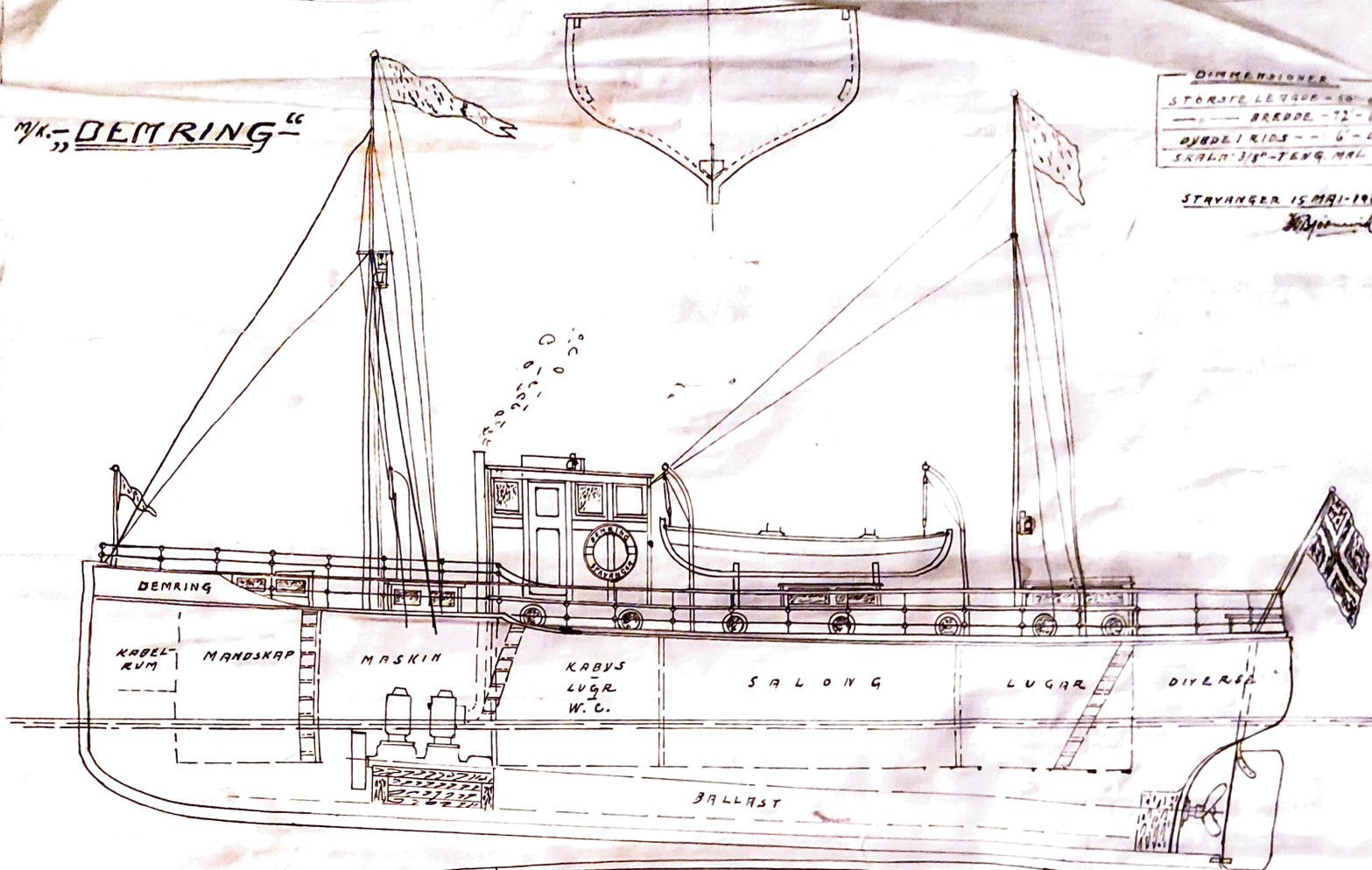


M/K. "DEMTRING"

DIMENSIONER
 STORSTE LEKSE - 40'-0"
 BREDE - 72'-6"
 BYDEL RIDS - 6'-0"
 SKAEL 3/8" - 759. MAL

STAVANGER 15 MAI 1980

E.M.

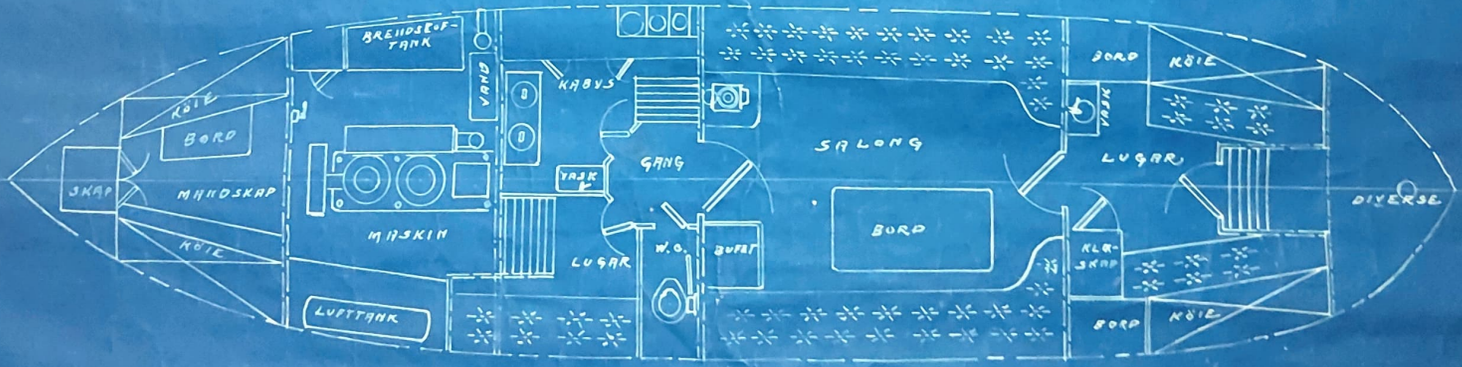
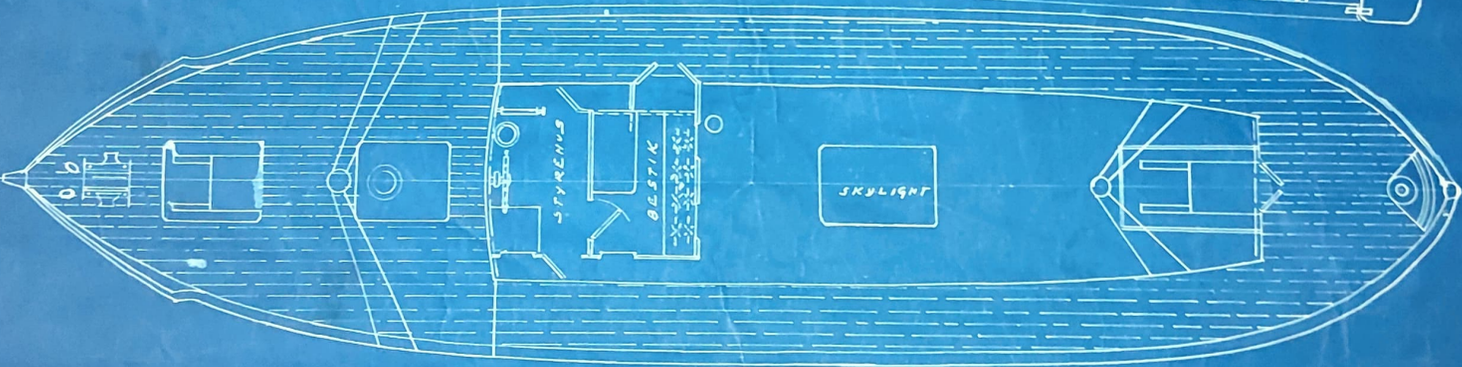
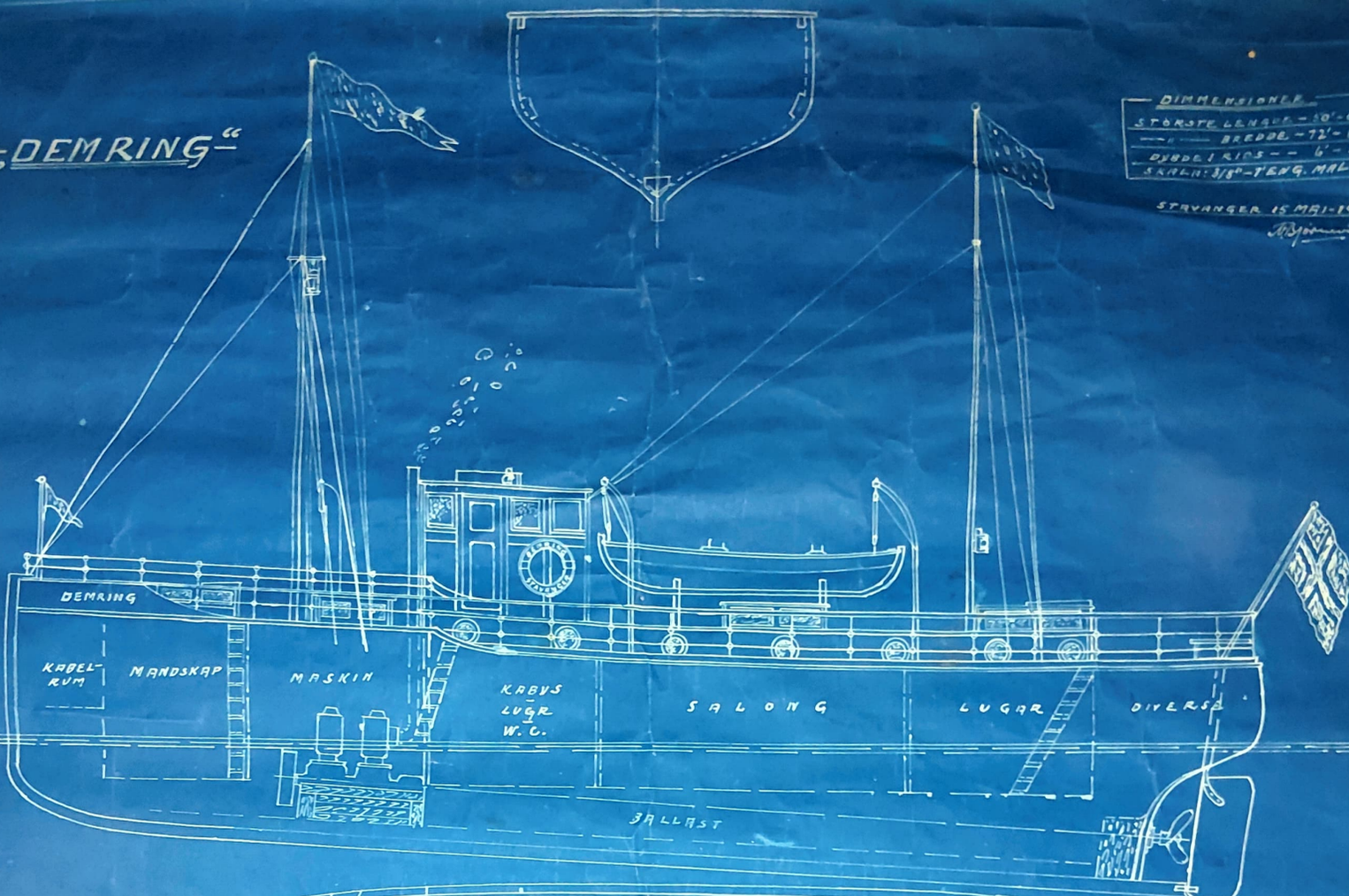


Nr. "DEMNING"

DIMENSIONER	
STØRSTE LENGDE	10'-0"
BREDE	72'-6"
DYBDE I RØS	6'-0"
SÅLEN	3/8" - TEG. MAL

STAVANGER 15 MAI-1930

Handwritten signature

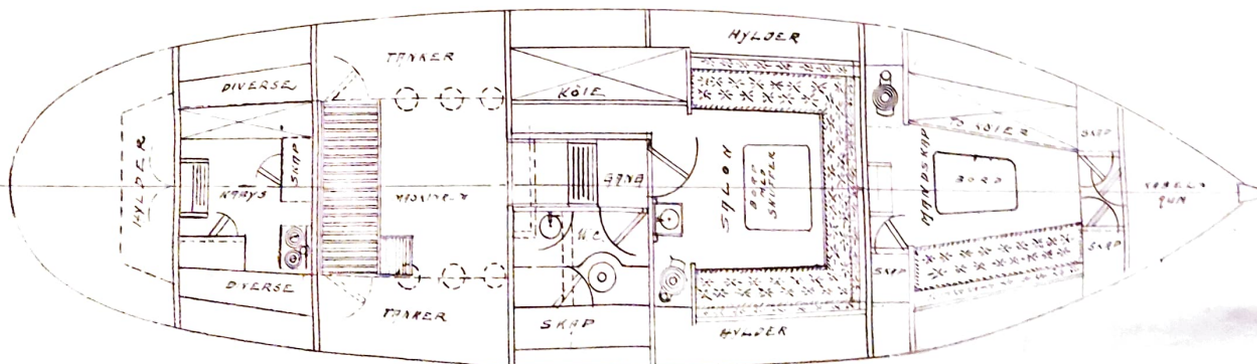
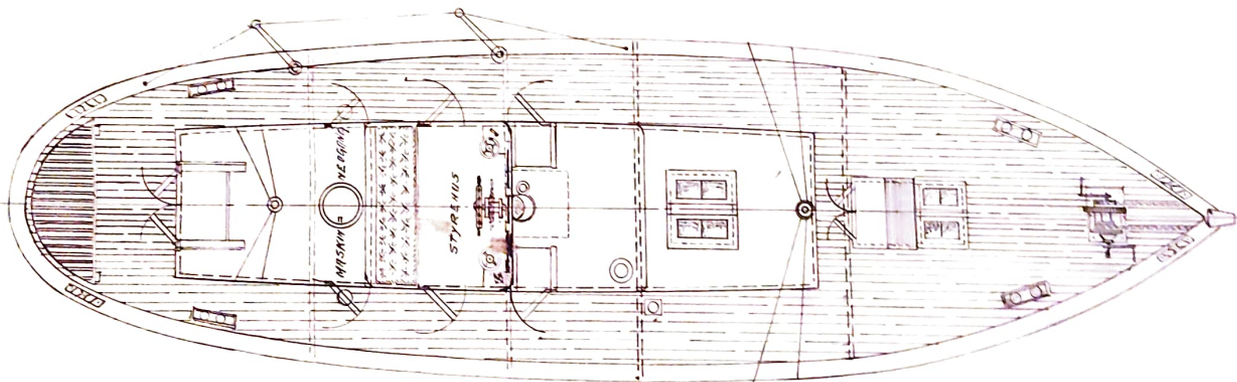
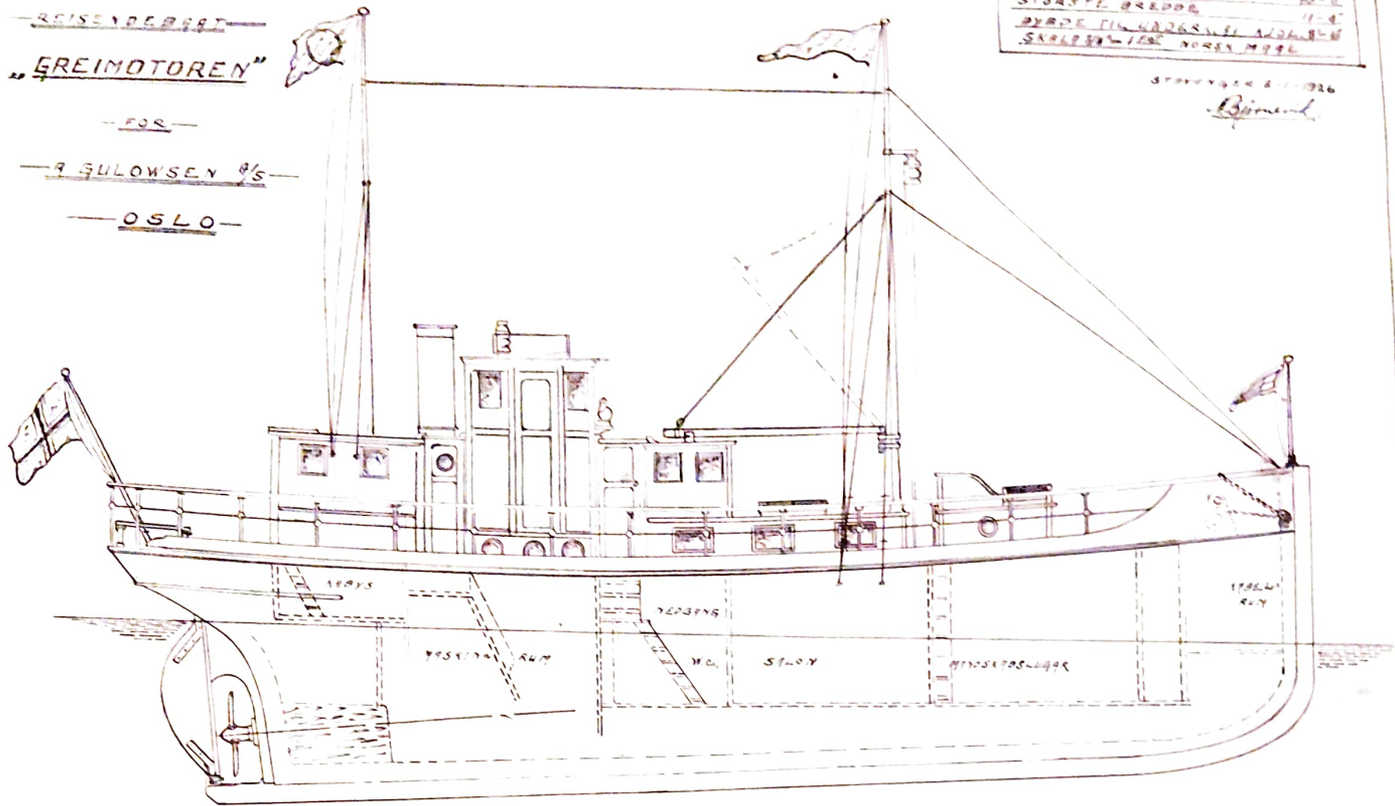


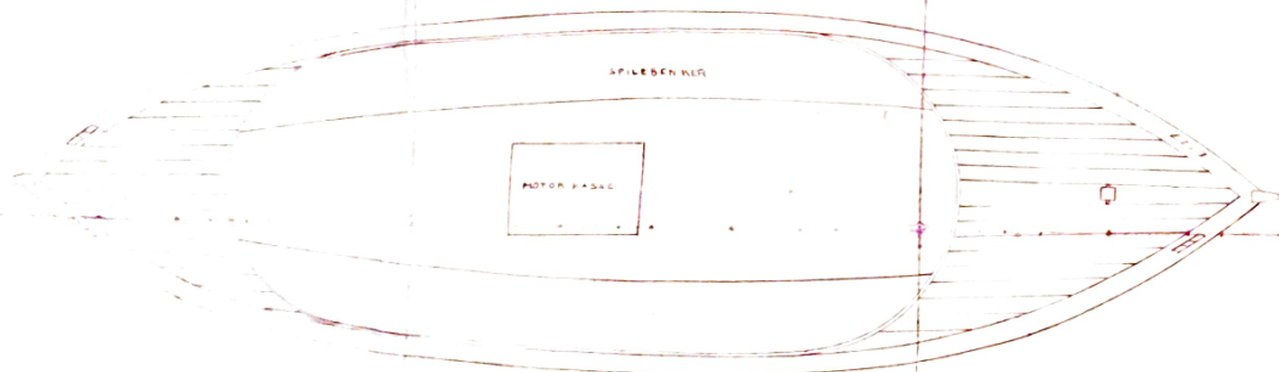
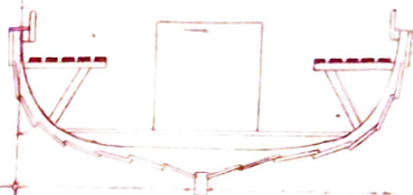
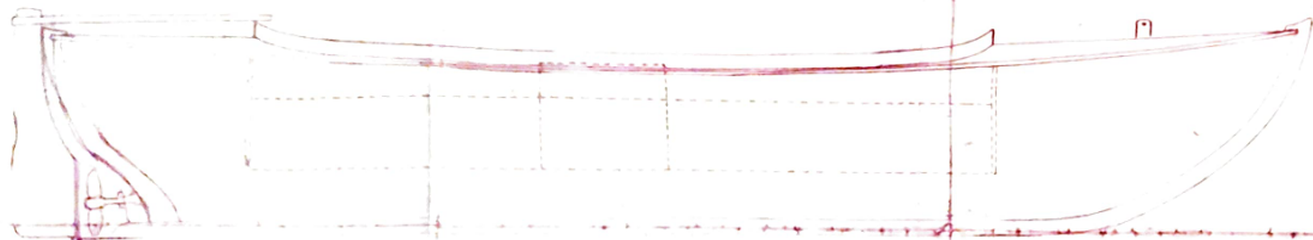
REISEBEREFT
 „FREIMOTOREN“

FOS
 9 GULOWSEY 8/5
 OSLO

DINNEYS OYER
 STORSTE BRØDDE 405 0'
 STORSTE BRØDDE 11-8'
 BYRDE FILLINGSSEI ALDRE 8-10
 SKRIPSE-1000 10000 MØLL

STAVANGER 8-1-1926
 Bjørn





20 fots MOTORSJEKTE

LÅNDE OVER STEVNE	20'
STØRSTE BREDE	6
HØIDEFRA SPUNING	2 6

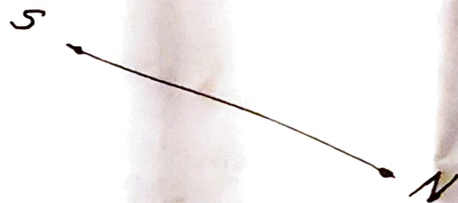
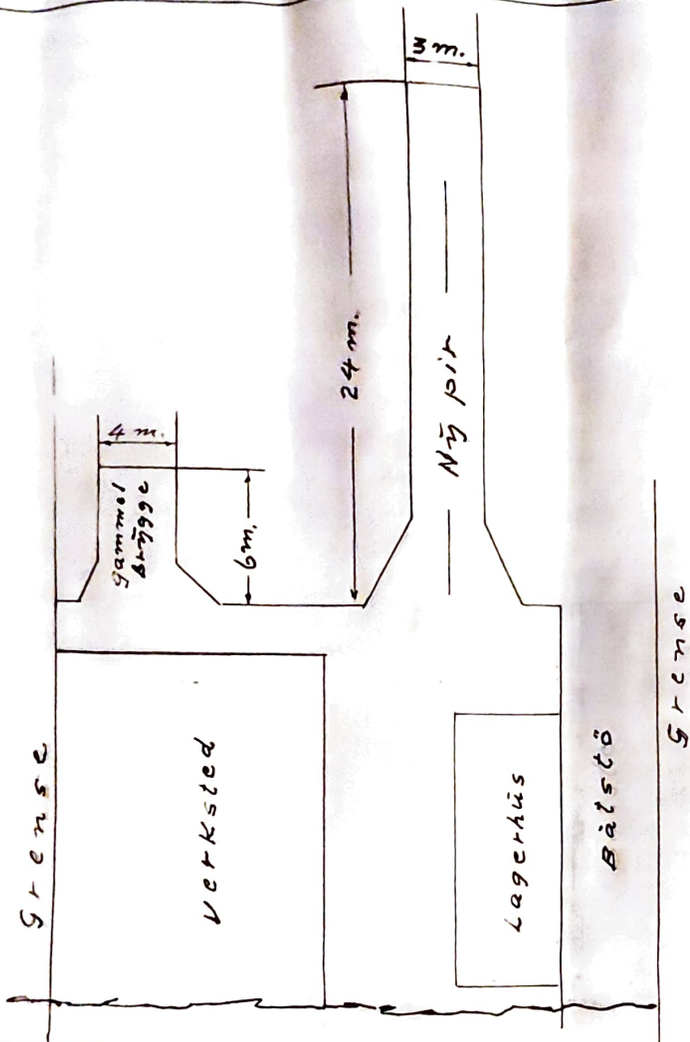
MÅNDAE NOVEMBER 1922

PLAN VAN DE SCHIP EN DE JIJTEL



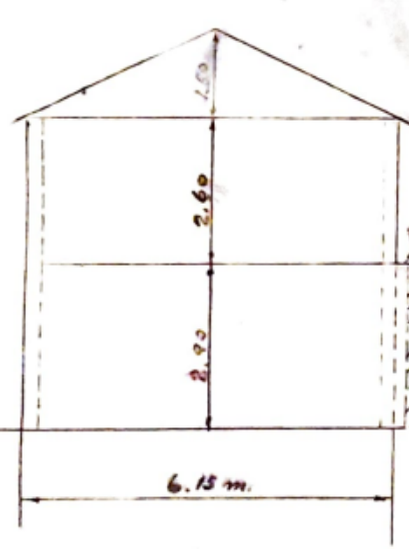
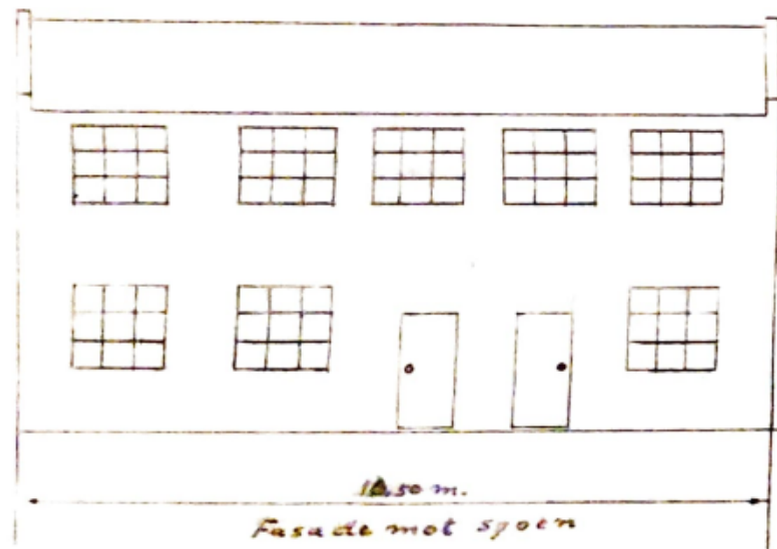
20' LANGE OVER STEVENS
6' STEVENS DUIDDE
2' HOUTEN SPUNNING



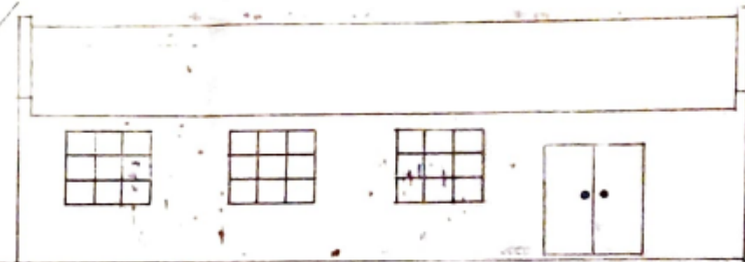


Riss av verkstedseiendom
 med påført nj pit som
 tenkes bygd av jern med
 tredækk.- skala: 5^m/m. - 1/m.

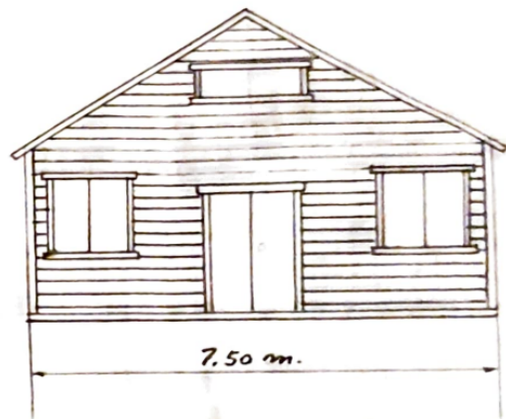
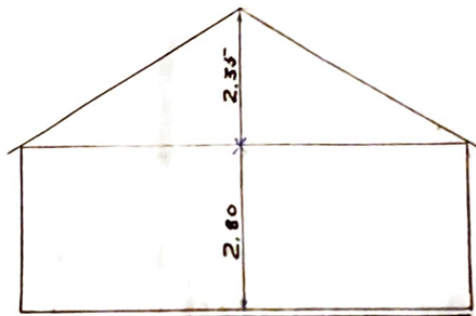
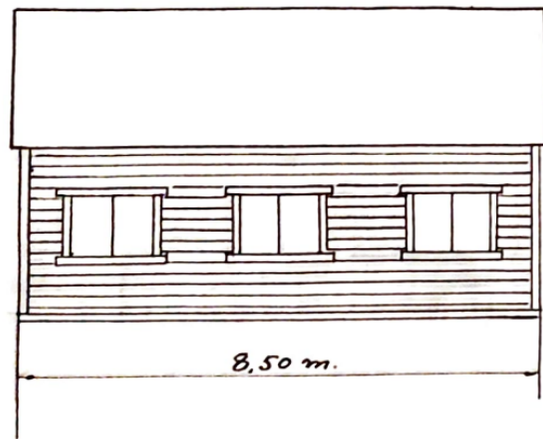
N. BJÖRNEVIK. - Håndvåg
 (Alda Motorfabrikk)



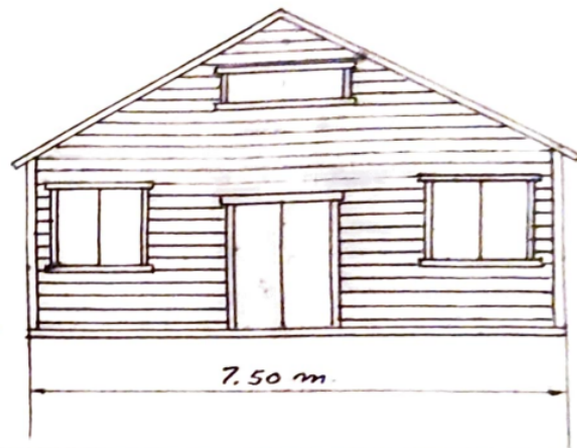
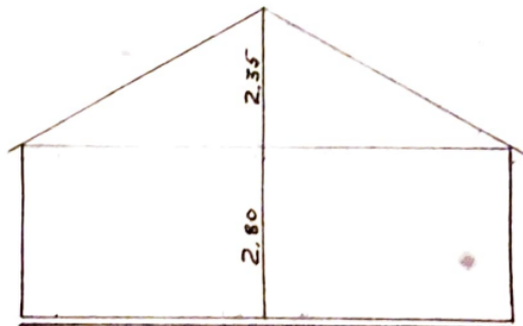
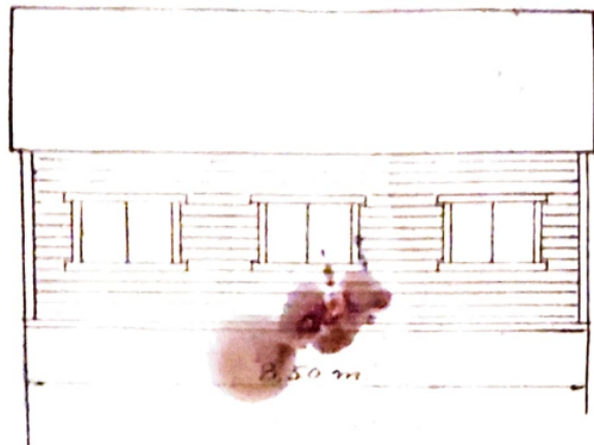
betongmur mot bakken



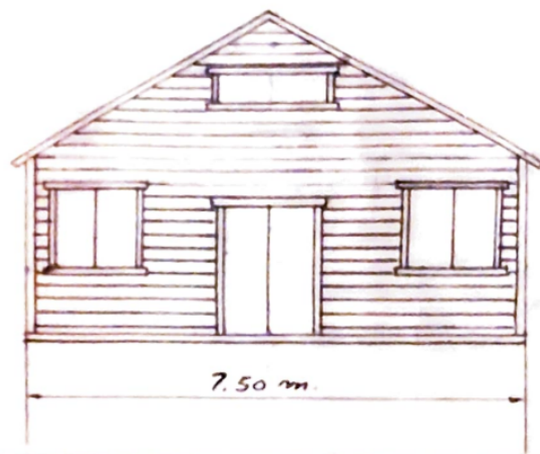
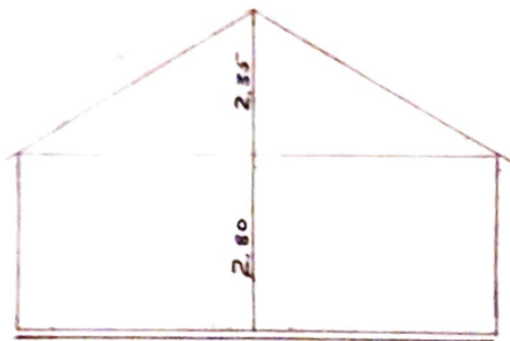
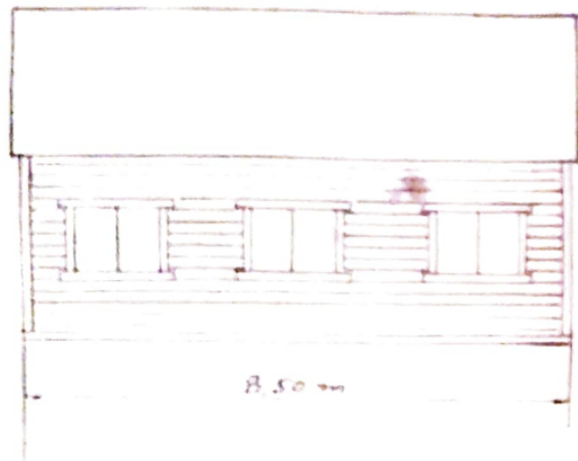
Nåll påbygg en etasje på naverende
 omic bygg. - 1ste etasje viser det gamle
 bygg som er gjort av murenstein med betong
 støttemur mot bakken. - Bygget ble gjort
 forskriftsmessig i 1947. - Nå tenkes en 2. etasje
 Bygget av murblokker med betonggulv over
 1ste etasje og sultak med takpapp og eternitt-
 tekning. - Huset skal brukes for lagring av
 lettere verktøy og materialer. - Skule: 15 m x 1 m.
 N. BJØRNEVIK. - Håndvåg -



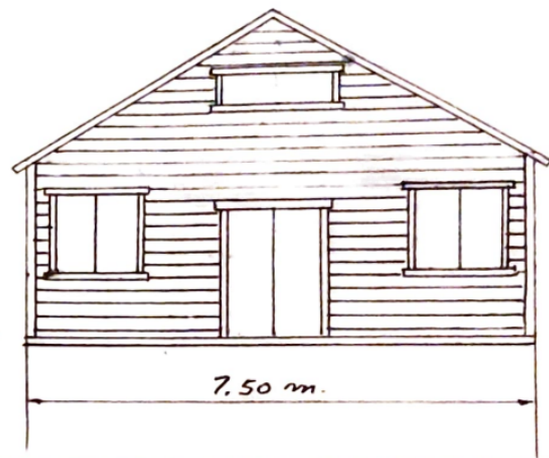
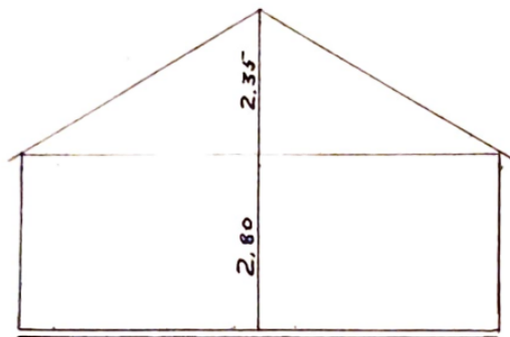
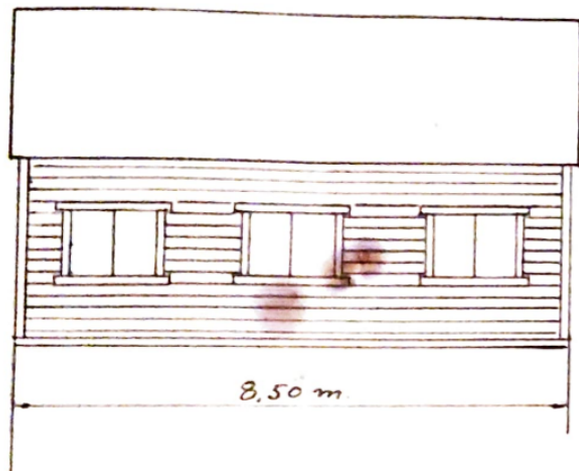
Lagerhus i enkel bordkledning
Skala: 15 m/m — 1 m.
med papp eller eternit taklekning
N. Bjørnevik — Hündvåg



Lagerhus i enkel bordkledning
skala: 15 m/m — 1 m.
med papp eller eternith taktekning
N. Björnevik — Händvåg



Lagerhus i enkel bordklødning
Skala: 15 m/m — 1 m.
med papp eller eternit tæklekning
N Bjørnevik — Håndvåg



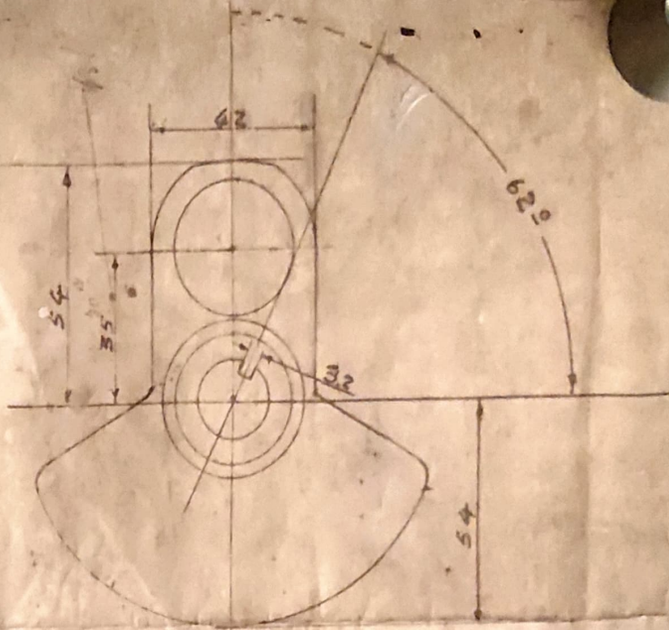
Lagerhus i enkel bordkledning

Skala: 15 m/m — 1 m.

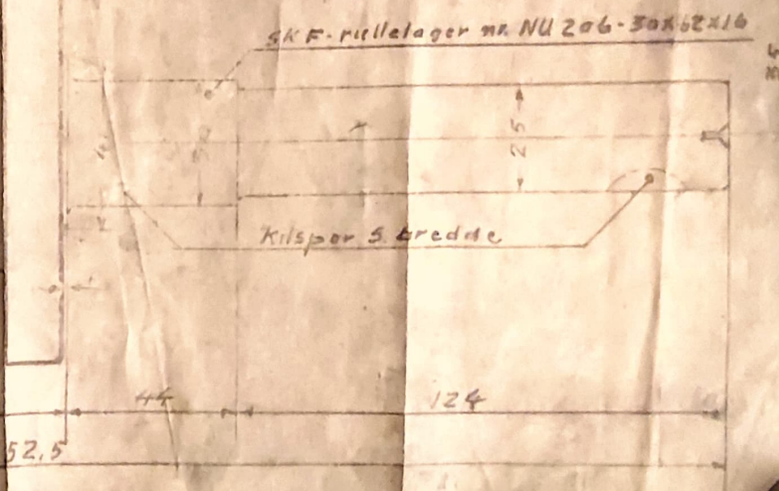
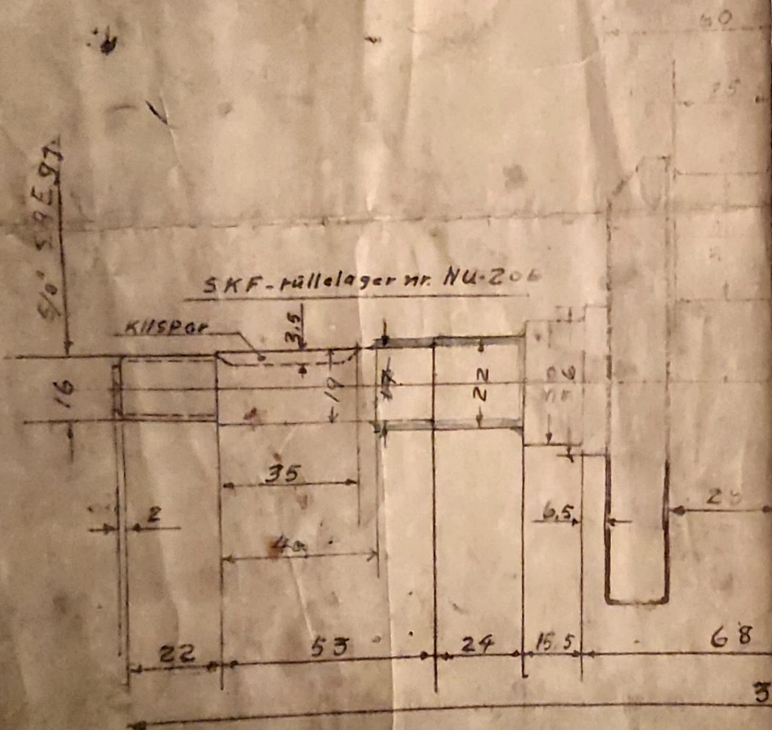
med papp eller eternitk taktekning

N. Björnevik — Händvåg

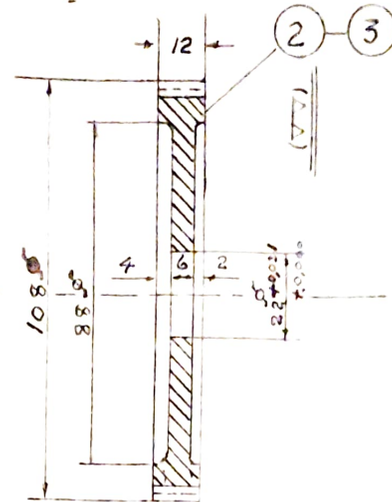
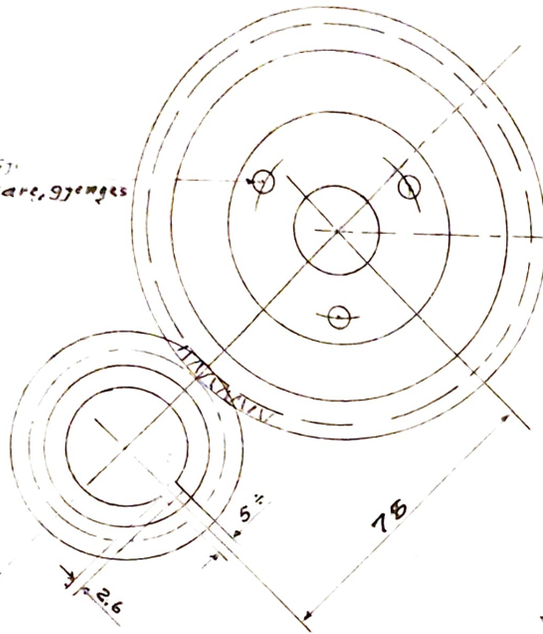
Veivaksel og veivstake
 for $1\frac{1}{2}$ -2HK. lüftkjølt motor
 Skala: 1:1 - Alle mål i mm.
 Gjøres i stål - press eller støpt
 ALDA MOTORFABRIKK
 teg. nr 2 - 14-11-1156. 73



Sj. SÆST



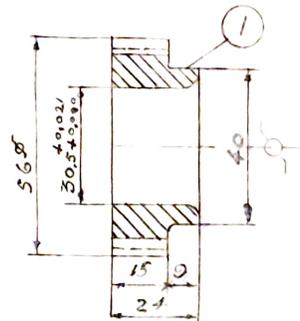
1/4" SAE 97
bored etter lare, 97 genges



52 tenner. Modul 2.-20²

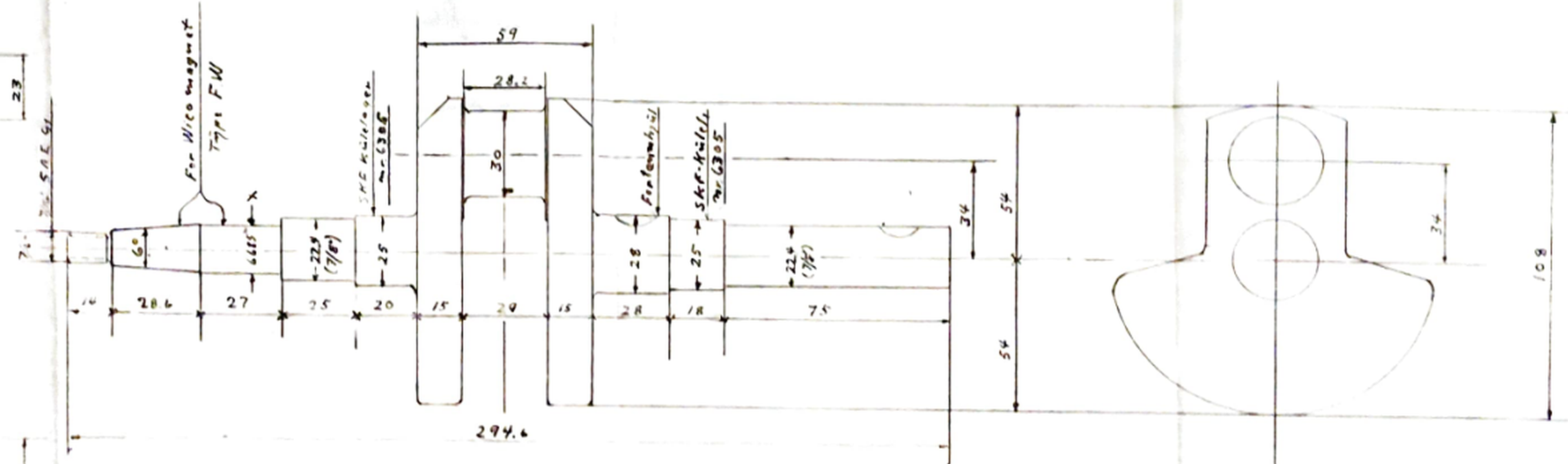
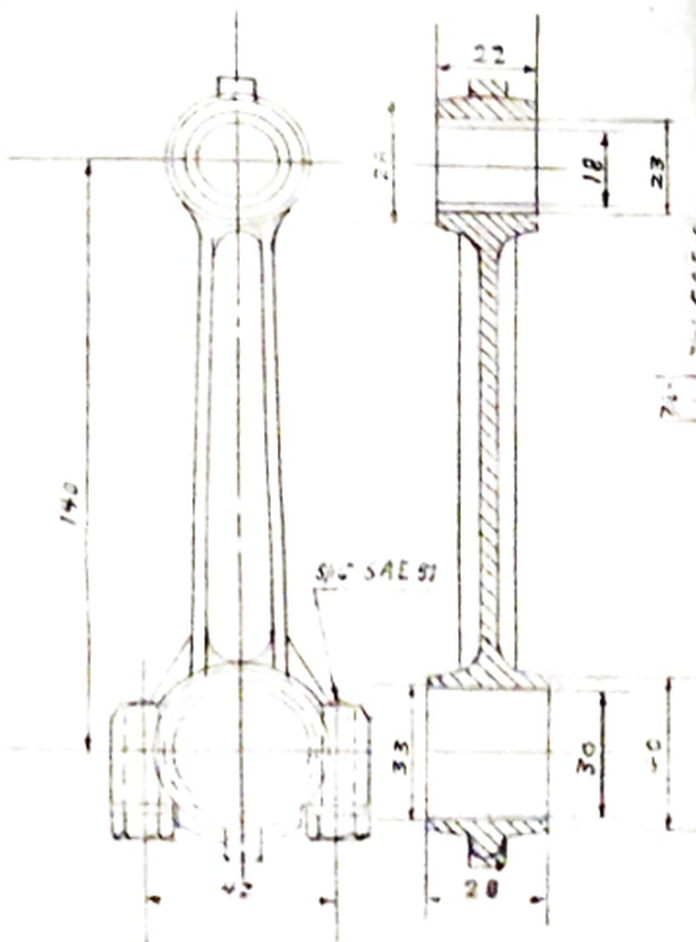
$$87.0 + 1.0 = 88.0$$

▽-(▽)
Eyl.-Rette tenner



26 tenner. Modul 2.-20²

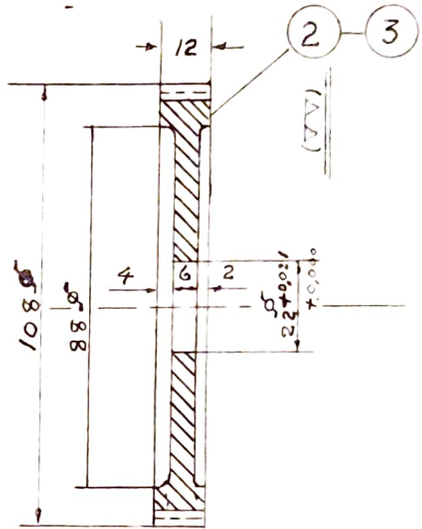
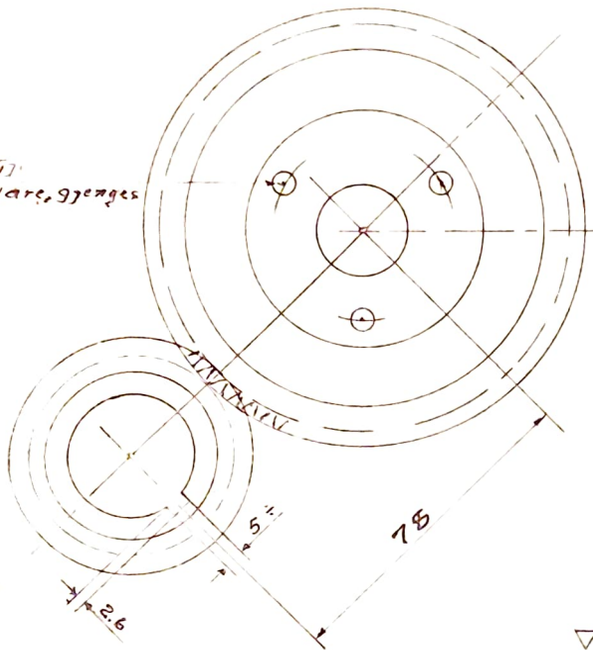
Registerhjul for 1 1/2 - 2 hk -
luftkjølt motor Skala: 1-1 type F.
Materiale: - 1.-SNC28; 2. Meehanith-
-event. Turbox. Tegnr. nr 6. NB
ALDA MOTORFABRIKK 30/1-57



x akseldiam for Wico magneten er overført fra magnetlegningen
 Skala 1-1

SLDA MOTORFABRIK
 Hundvag nr. 51
 1-3-56 NR

1/4" SNE 97
bores etter lare, gjenget

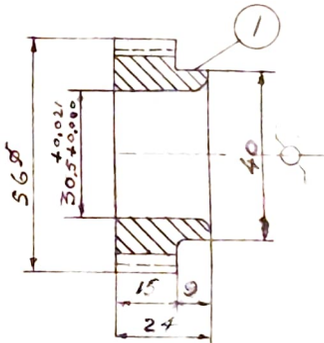


52 tenner, Modul 2.-202

$$\begin{matrix} \varnothing & \varnothing & = & 78 & +0,069 \\ & & & & +0,138 \end{matrix}$$

▽-(▽)

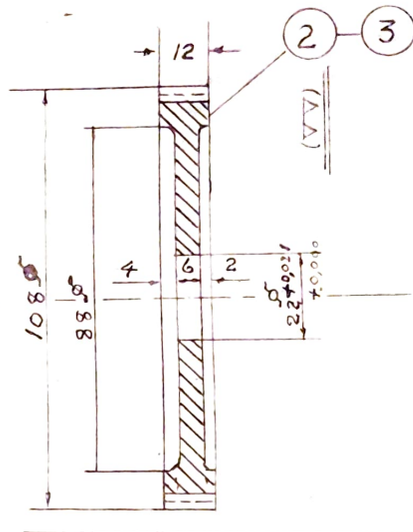
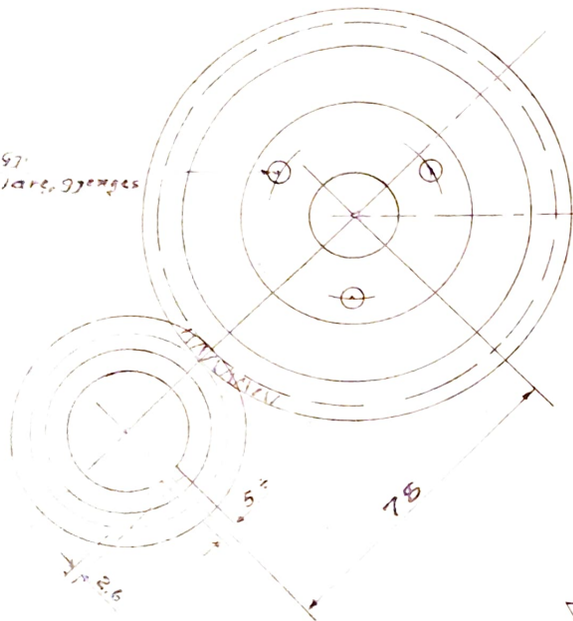
Eyl.-Rette tenner



26 tenner, Modul 2.-202

Registerhjul for 1 1/2 - 2 hk -
luftkjølt motor Skala: I type F
Materiale: - 1. - SNE 28, 2. Mechanisk-
-event. Turbox. Tegnr. nr 6. NB
ALDA MOTORFABRIKK 30/1-57

1/4" SAE 97
boras eller lare, gjennges

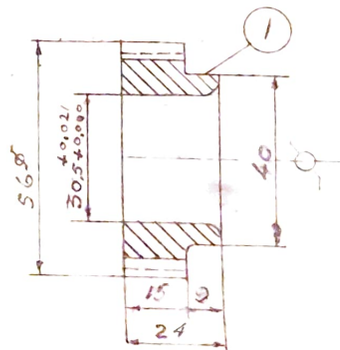


52 tenner, Modul 2.-20

$$\begin{matrix} \varnothing & \varnothing & = & 78 & +0,069 \\ & & & & +0,138 \end{matrix}$$

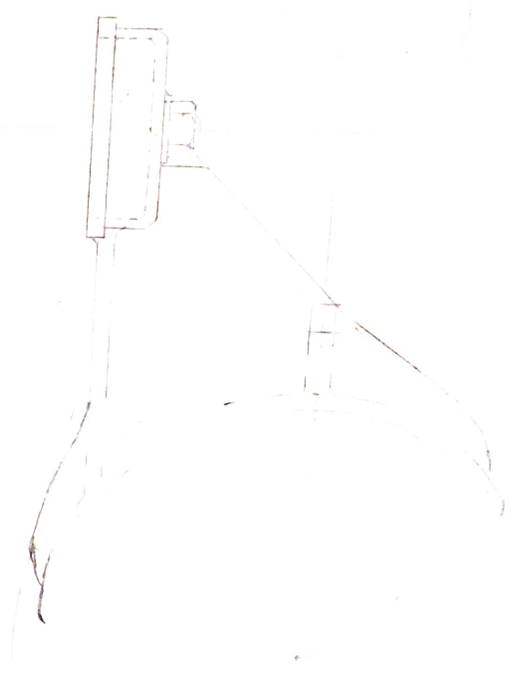
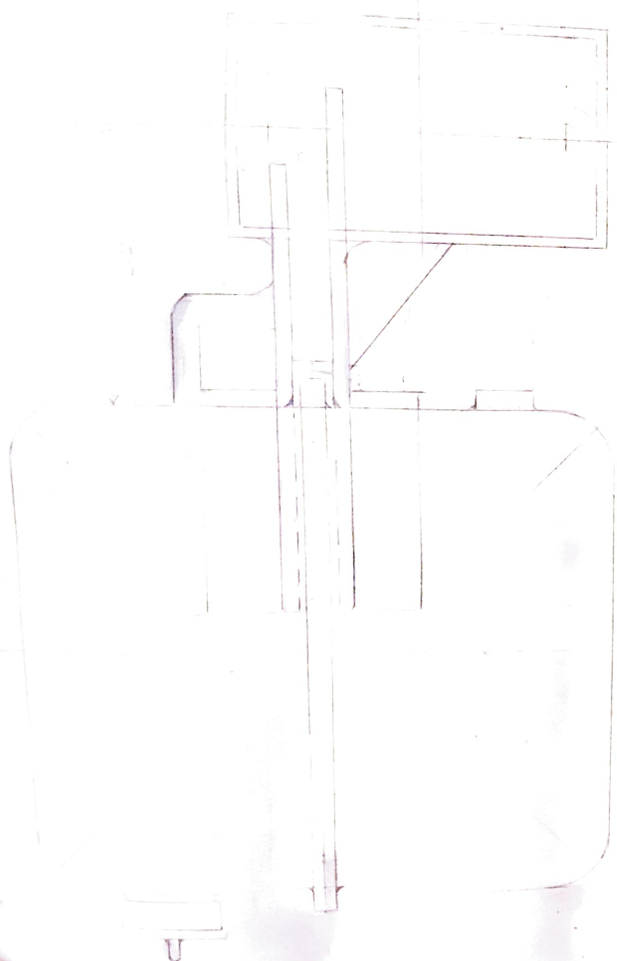
▽-(▽)

Cyl.-Reite tenner

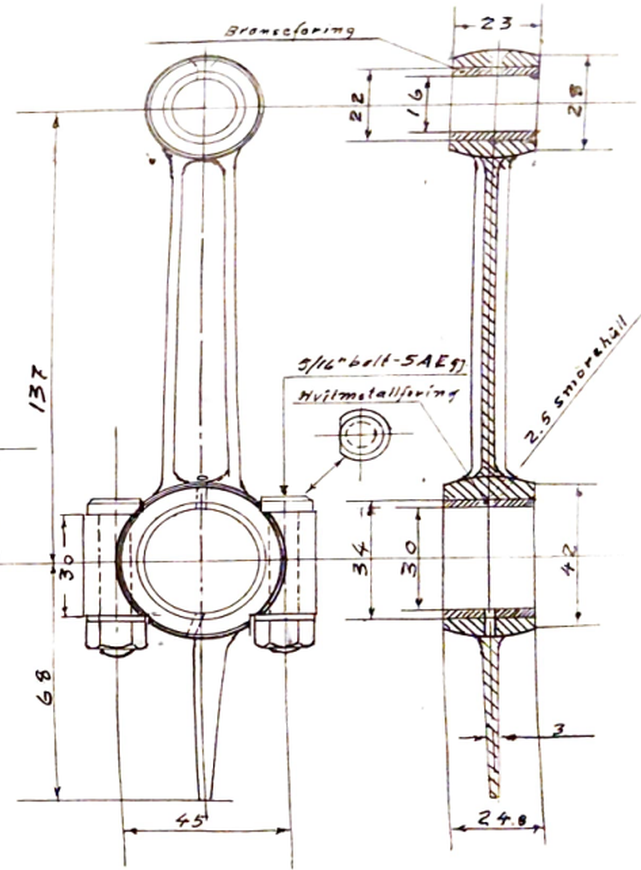
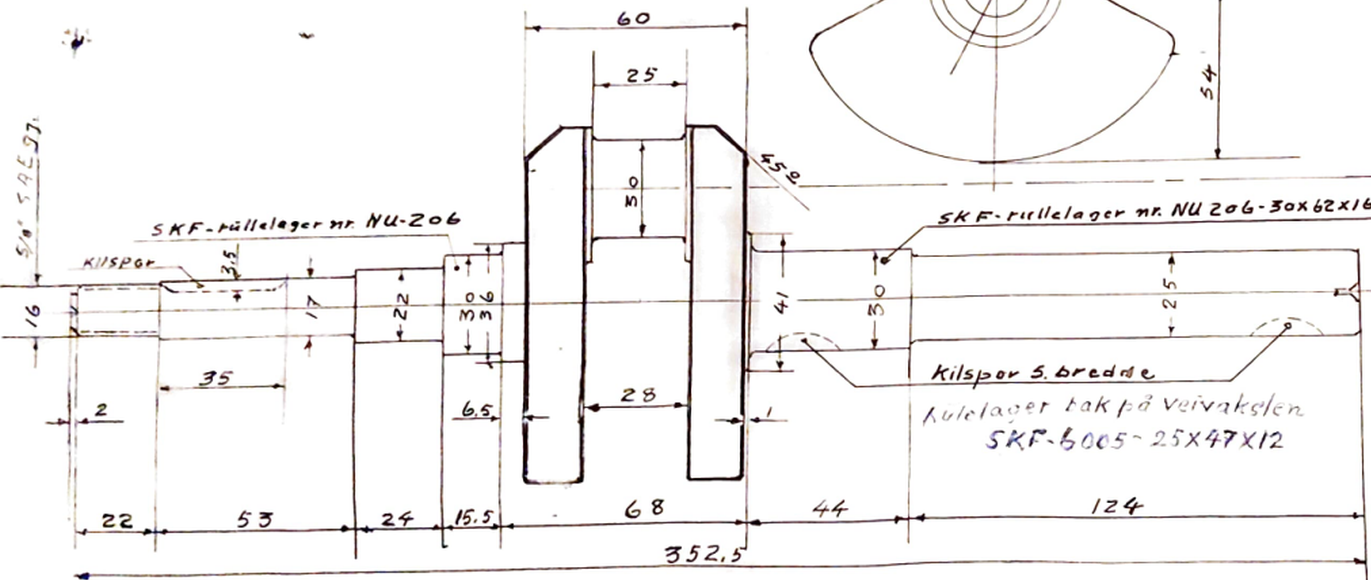
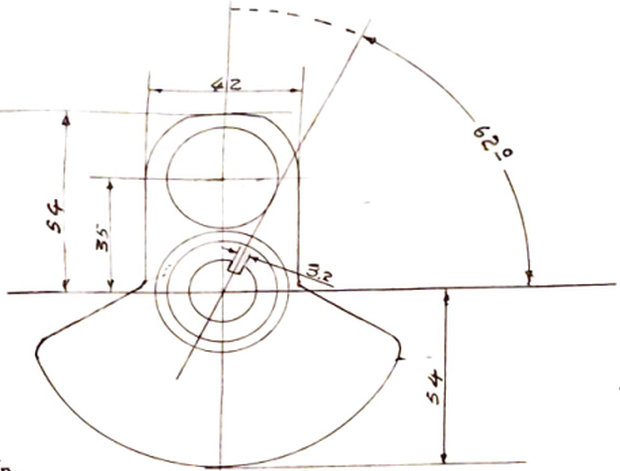


26 tenner, Modul 2.-20

Resisterkjøl for 1 1/2 - 2 hk -
luftkjølt motor Skala: I type F.
Materialer: - 1. - SNC 28 - 2. Mechanith-
-event, Turbox. | Tegn. nr 6. NB
ALDA MOTORFABRIKK 30/1-57



Veivaksel og veivstake
 for 1/2 - 2HK luftkjølt motor
 Skala: 1-1 - Alle mål i mm.
 Gjøres av stål - brass eller støt
ALDR MOTORFABRIK
 te 9 m. nr 2 - 14-11-456-78.



5/16" SAE J7

SKF-pålleslager nr. NU-206

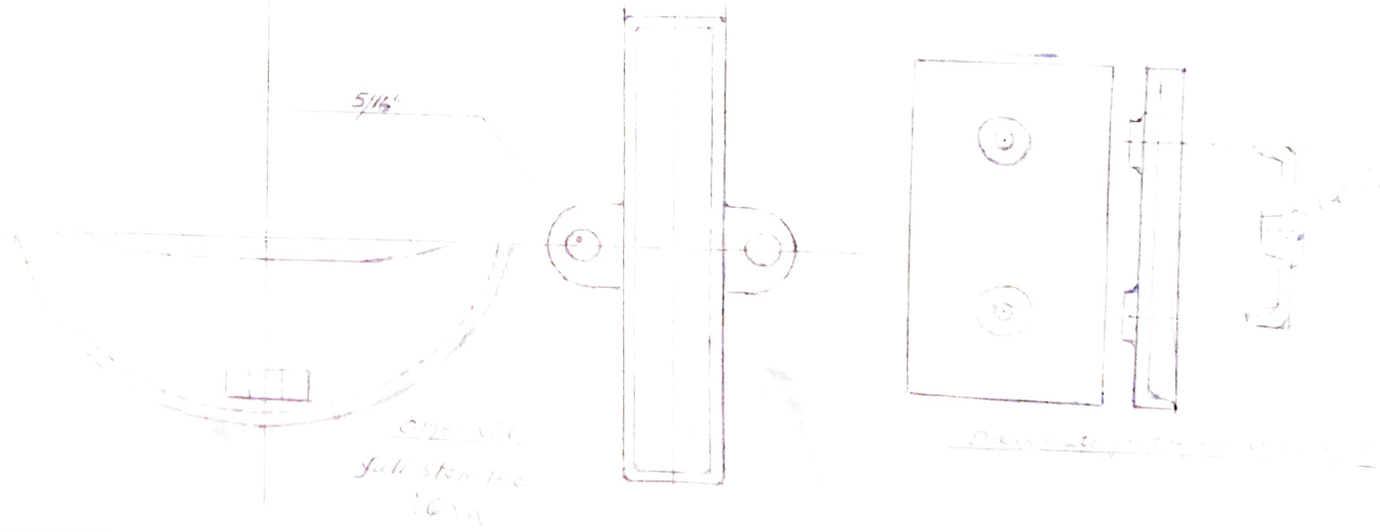
SKF-pålleslager nr. NU 206-30x62x16

Kilsper 5. bredde
 Kulelager bak på veivakselen
 SKF-6005-25x47x12

5/16" belt-SAE J7
 Hviltstallring

2.5 smorehall

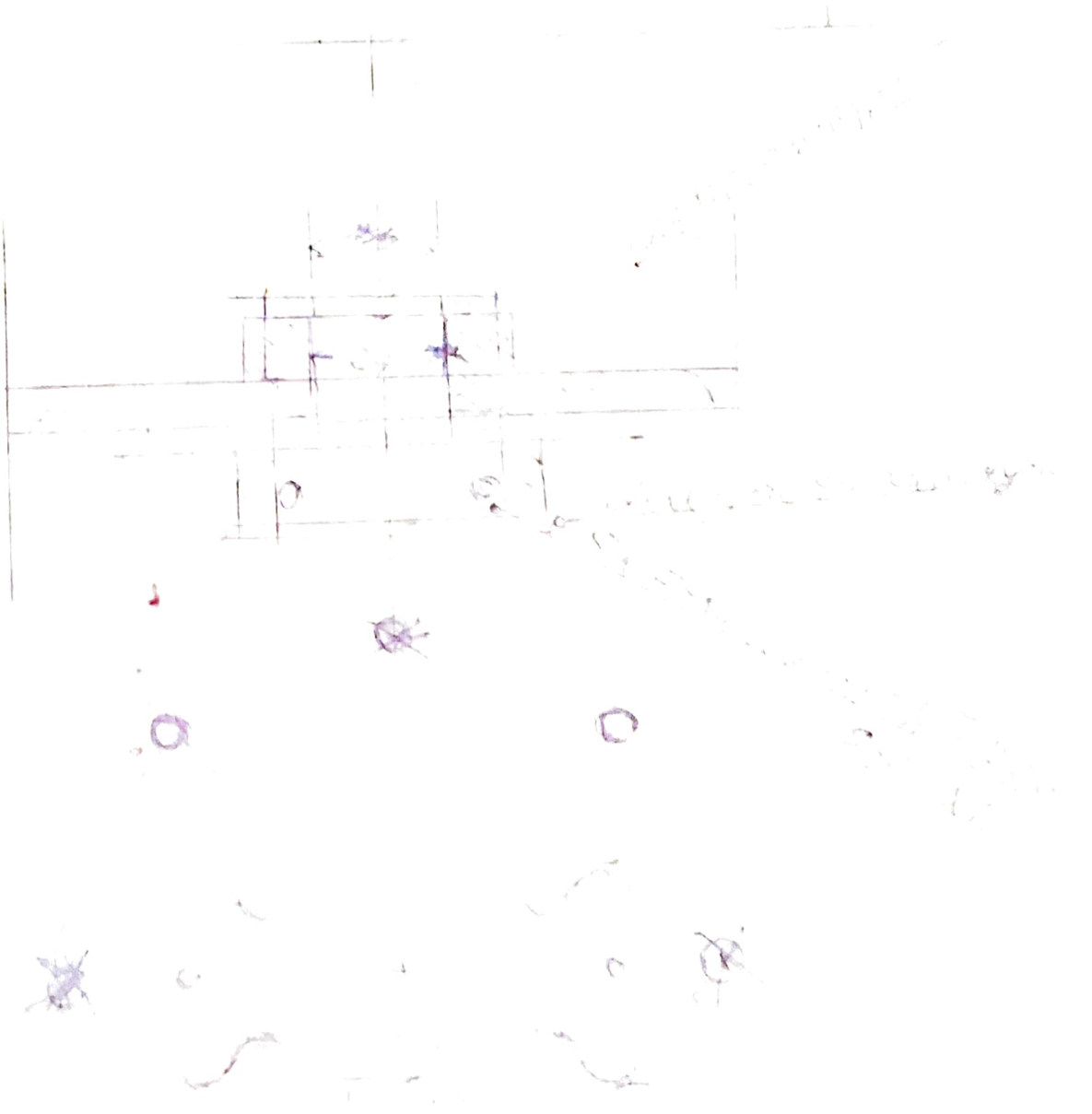
Drawing No.		
Material		
Temp.		
Spec.		
Kit		



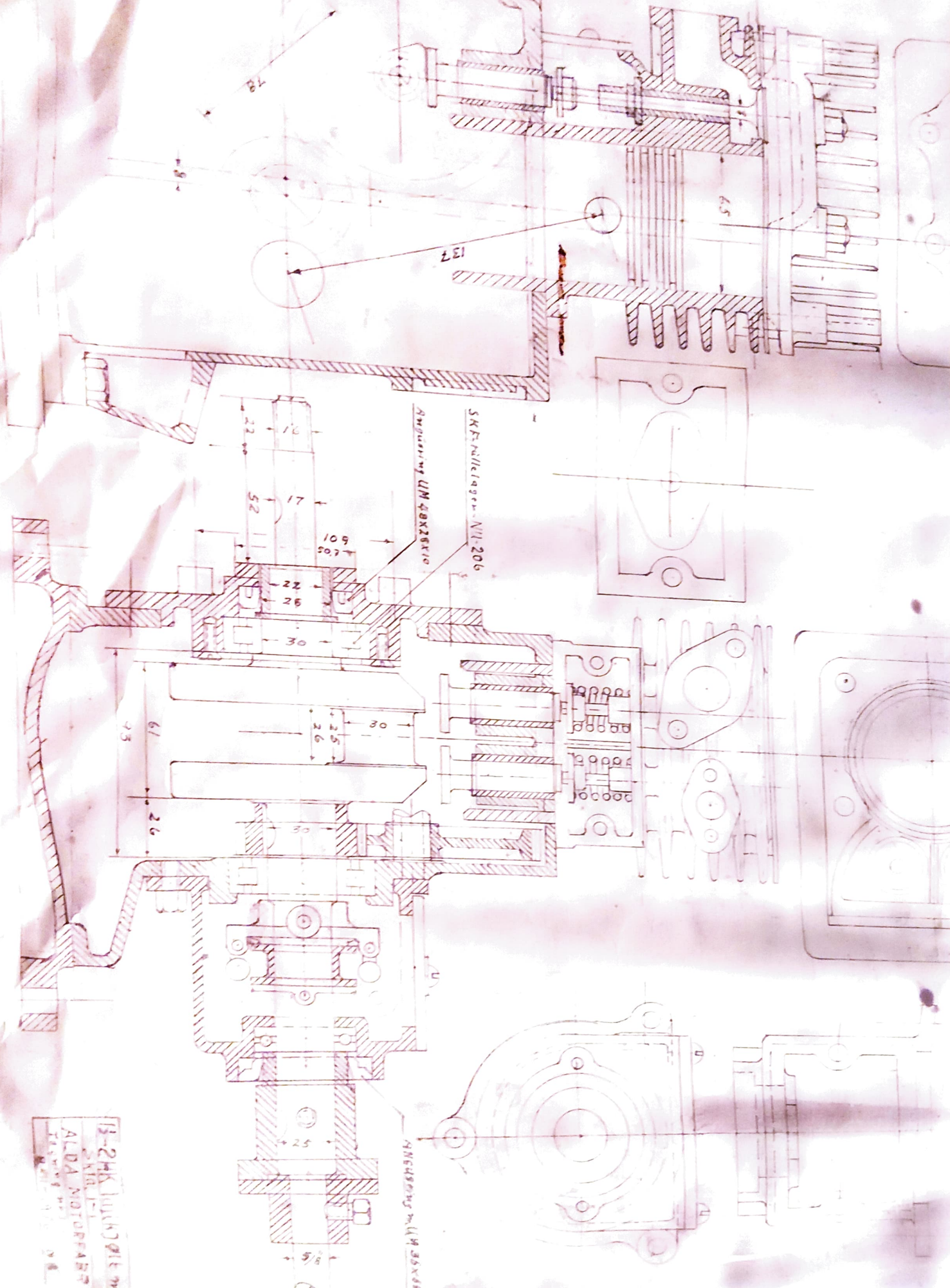
Milestones		Estimate by	
Begin	End		
Estimating for			

153

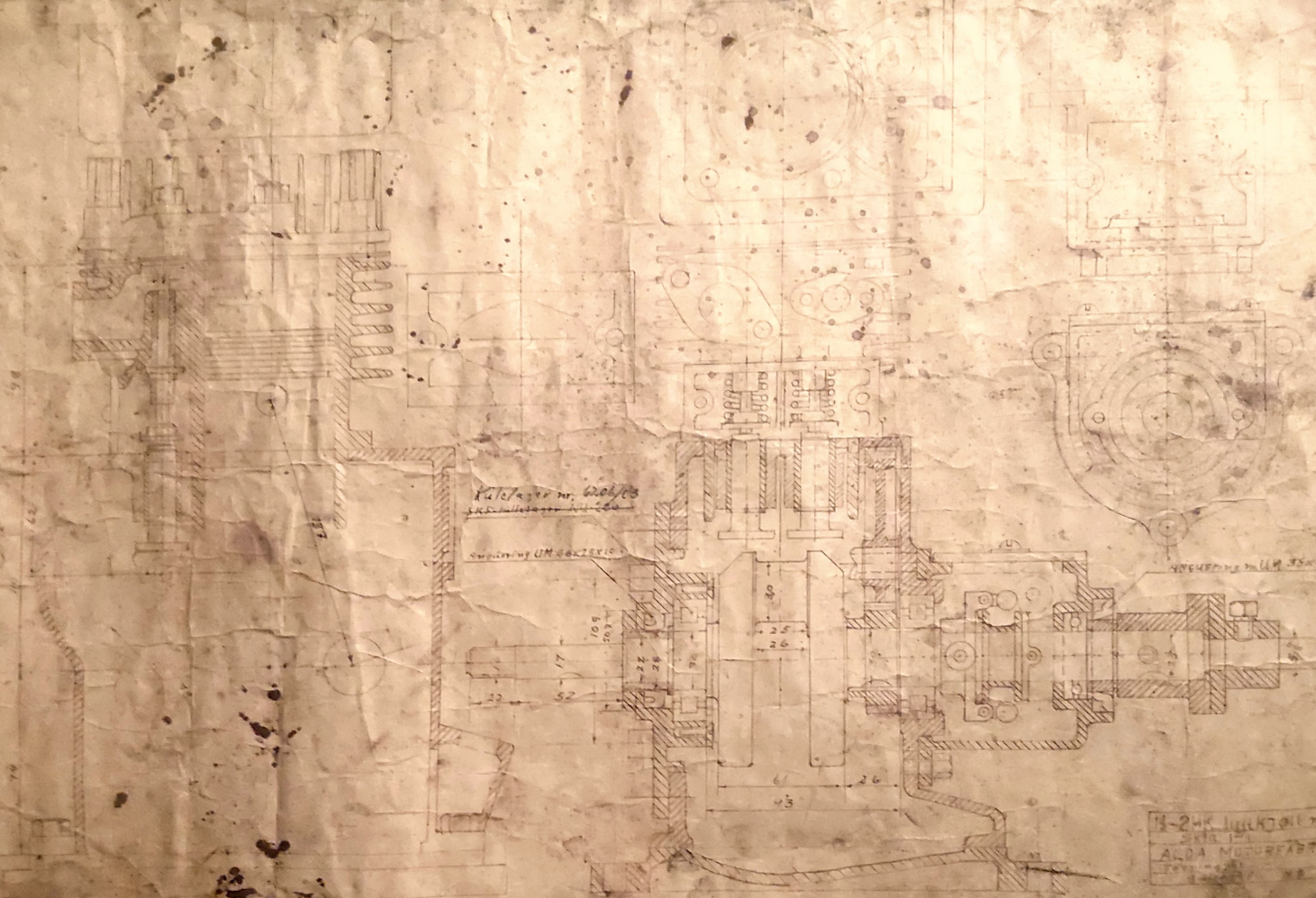
112



Hand-drawn diagram
of the site plan



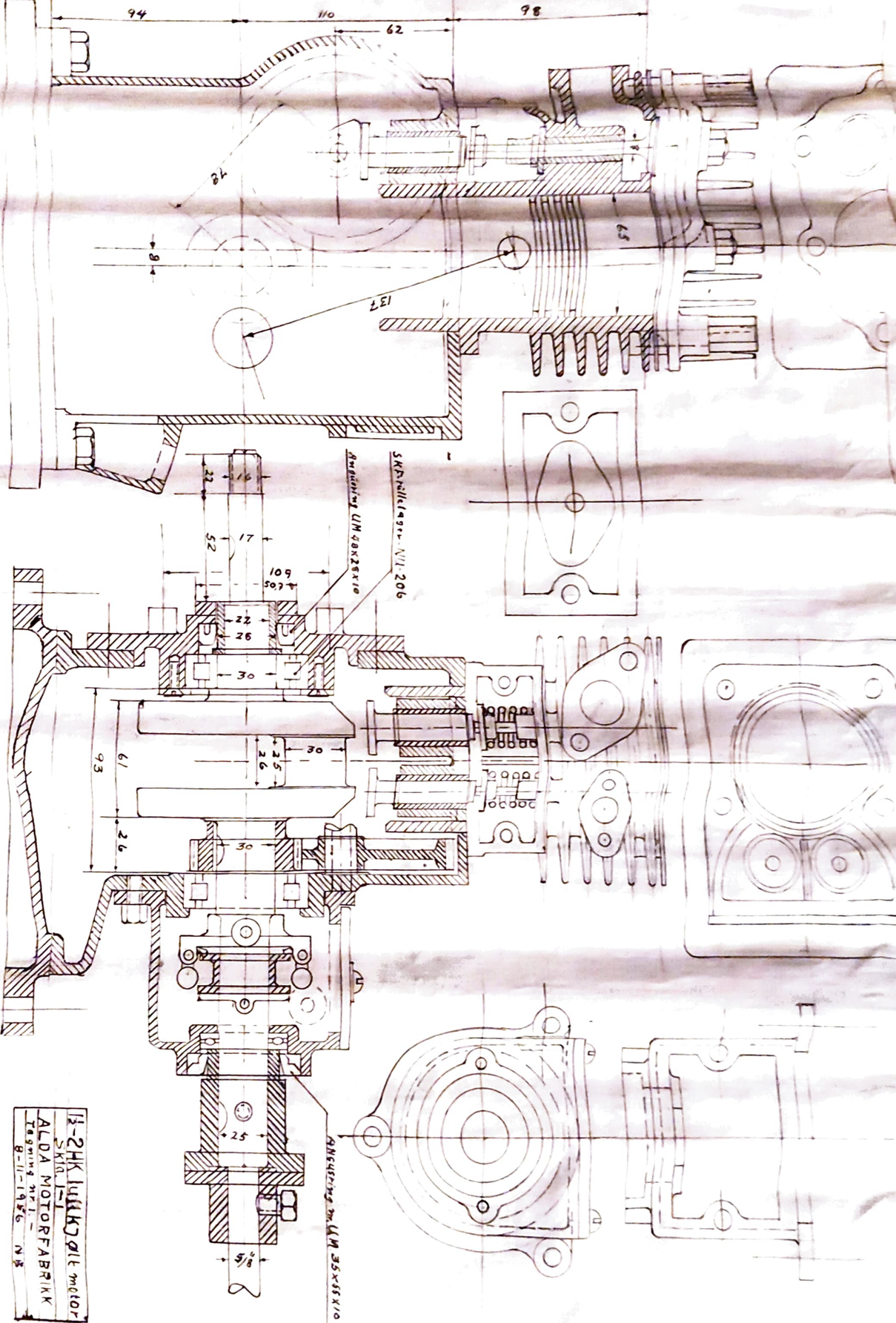
13-24K
 ALDA MOTORFABRIK
 ALDA MOTORFABRIK
 ALDA MOTORFABRIK



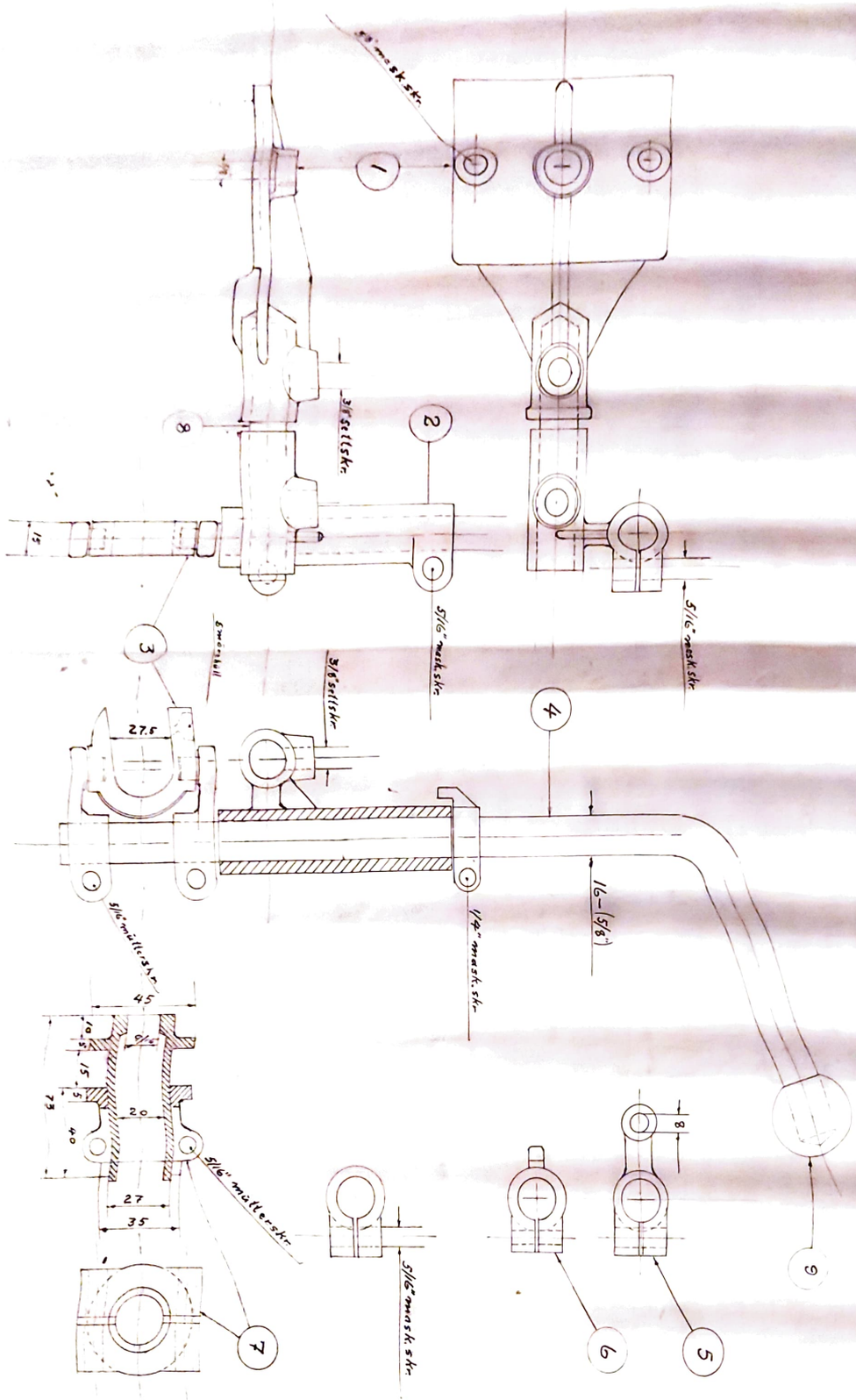
Катодный насос

Устройство UM-200000

И-200000 насос
И-200000
АЛФА МОТОРФАК
И-200000



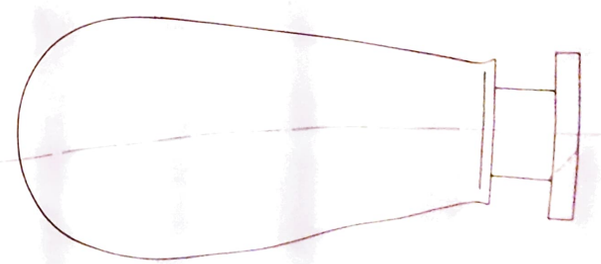
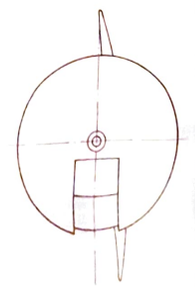
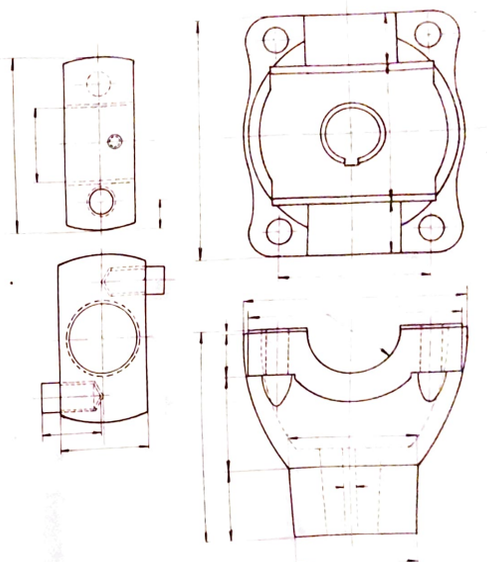
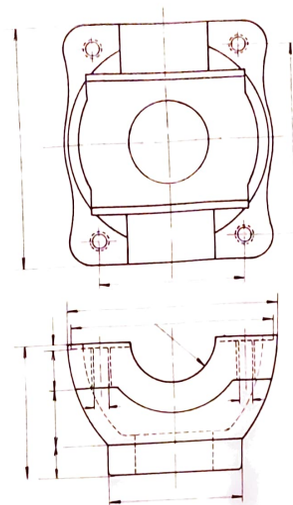
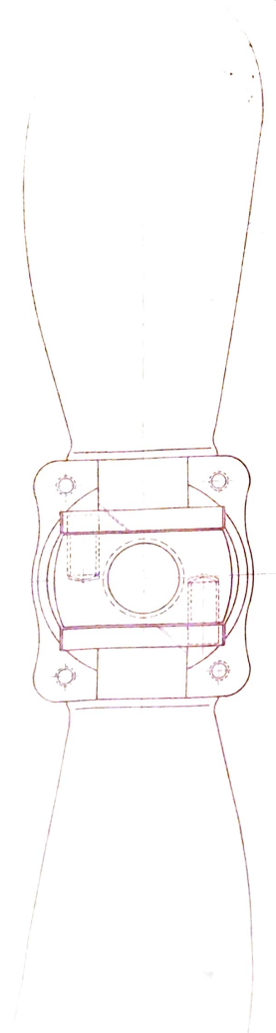
1-2HK LUFTKOÖL motor
 SKP Noll
 ALDA MOTORFABRIK
 Torguug nr. 1
 B-11-1956 N 8

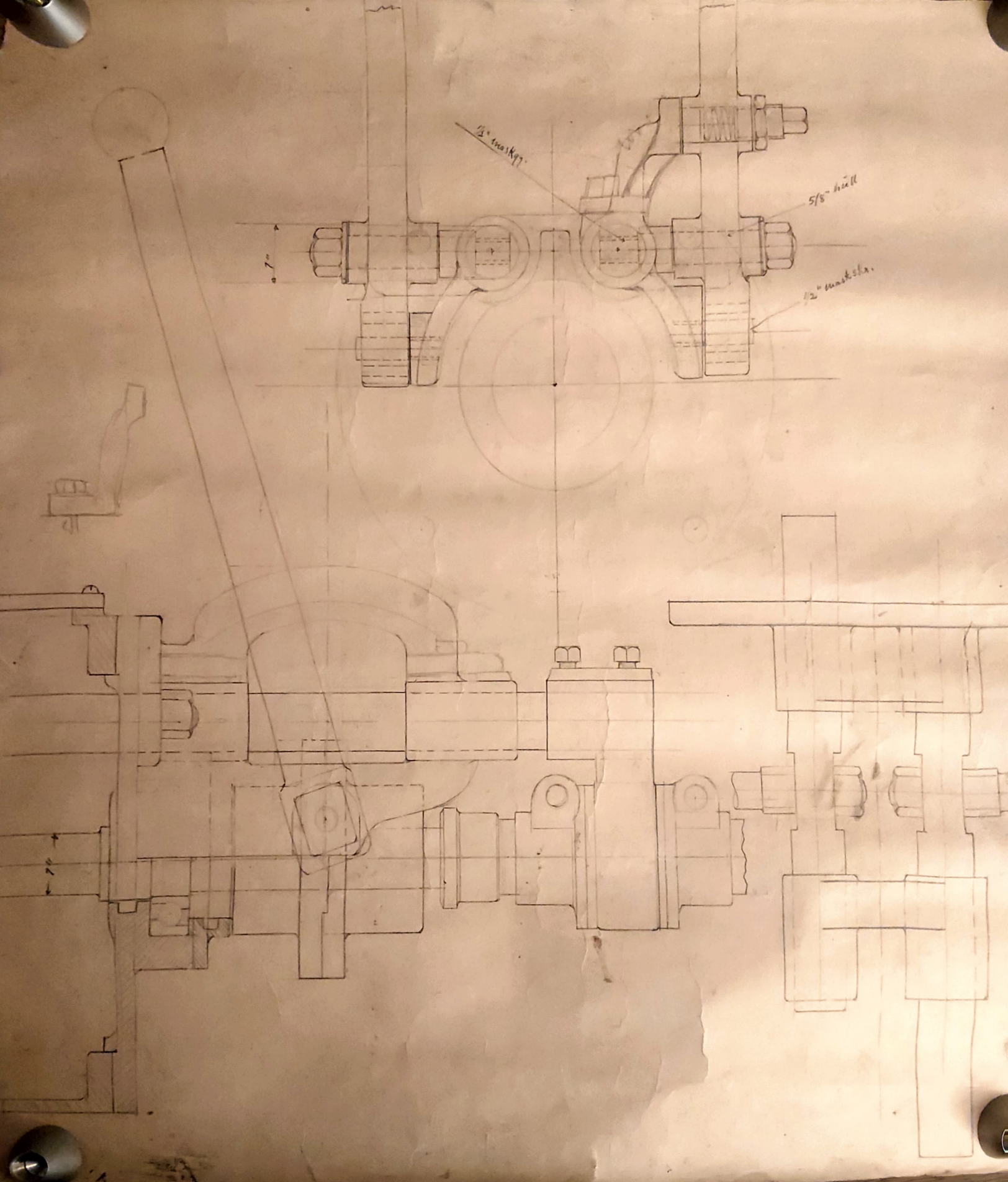


RIVERSKIM
 for $1/2 - 2.1$
 Nr. 2-6- all
 11.5- adlasing
 11.3 og 7 mod
 Skalaf: 1-
 M.Ø. boret:
 A-DA No



Technical drawing



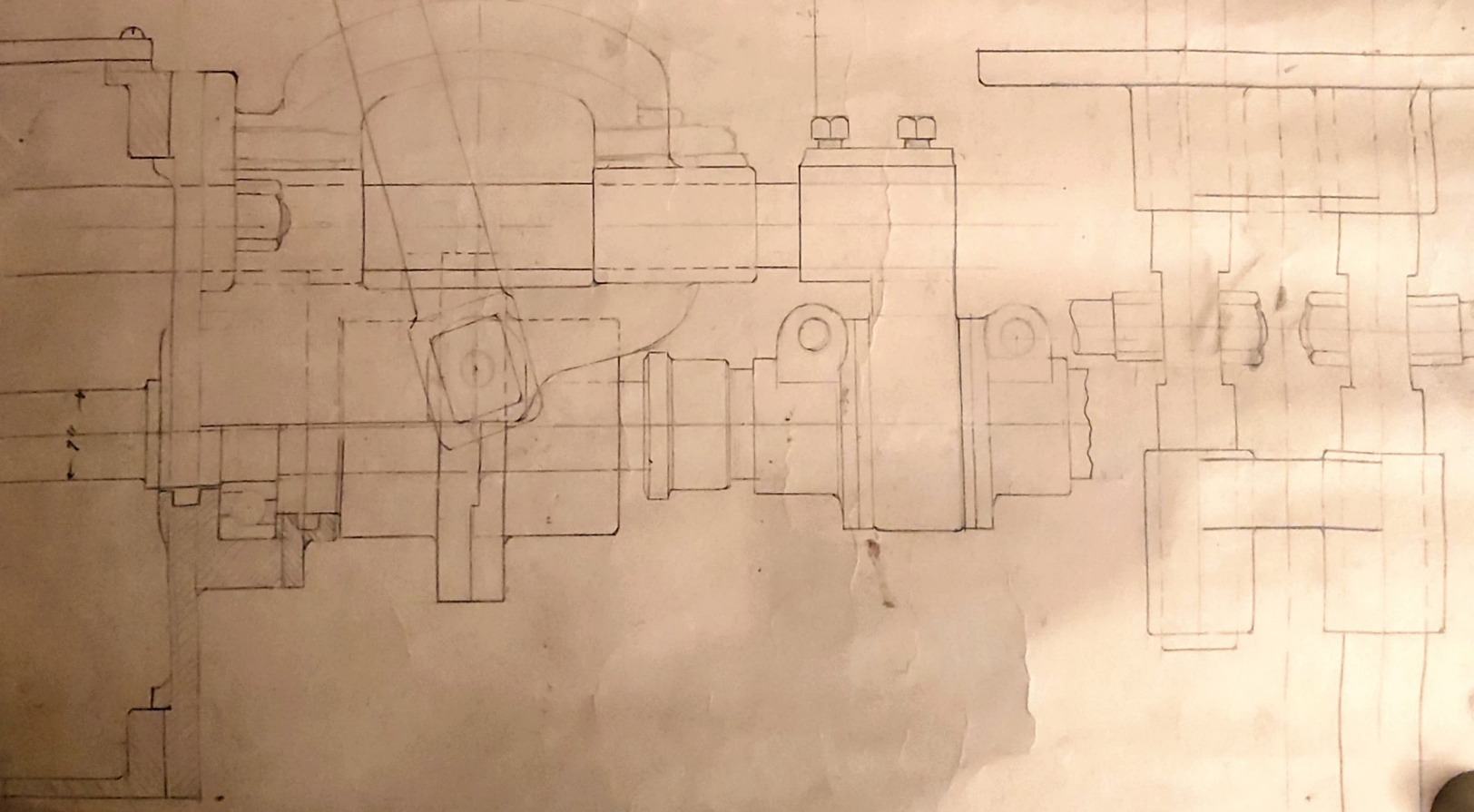
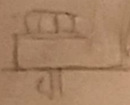


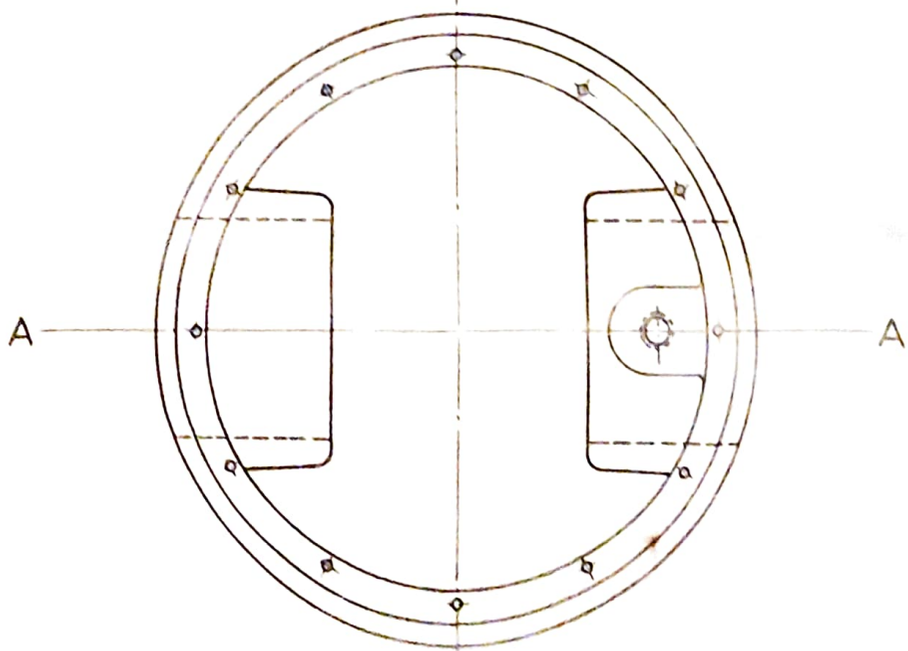
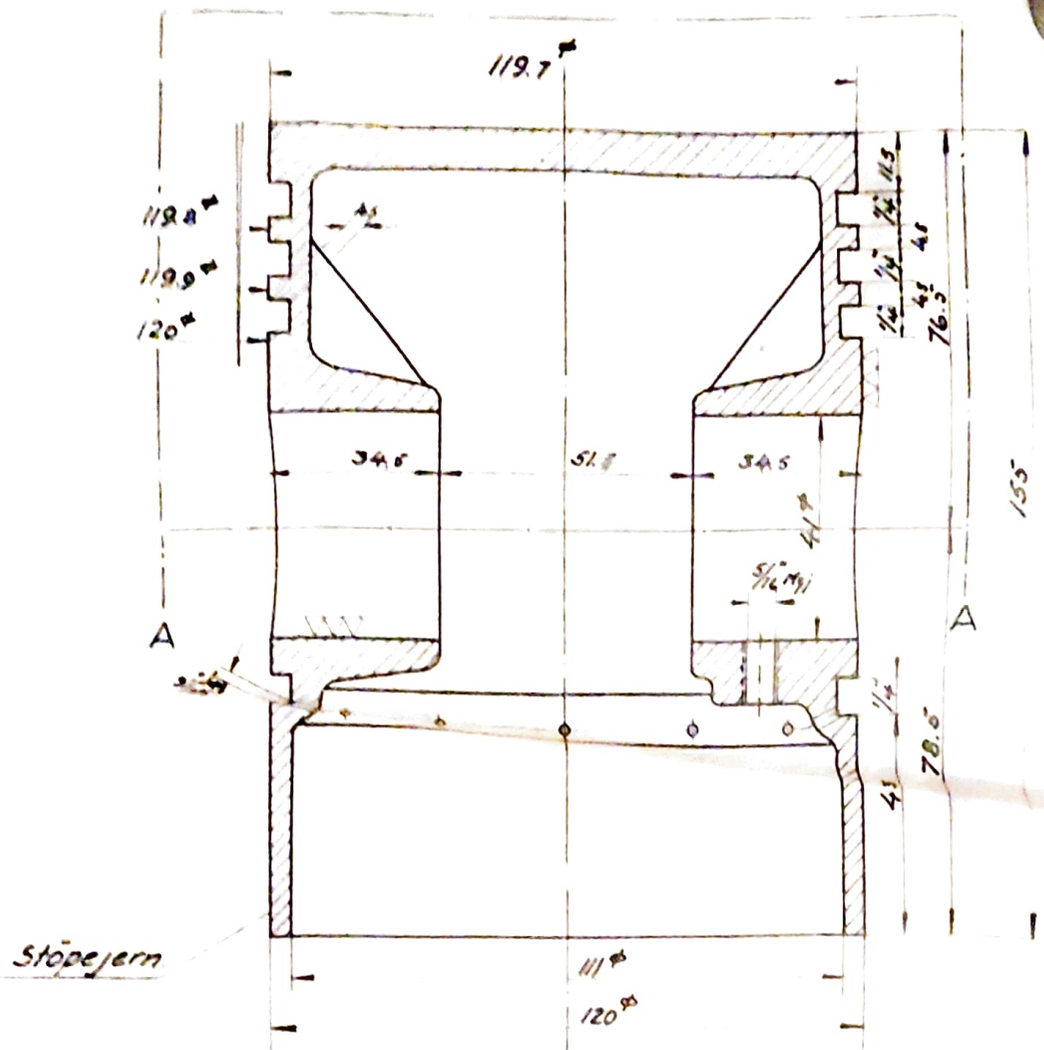
1/2" mark 97

5/8" hole

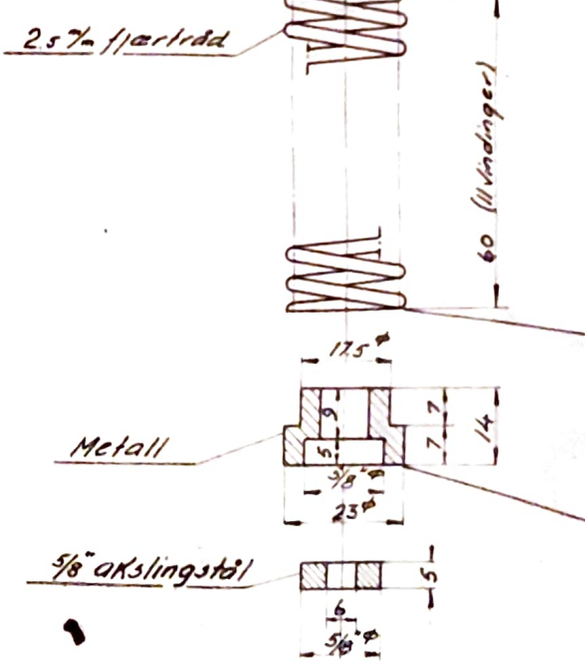
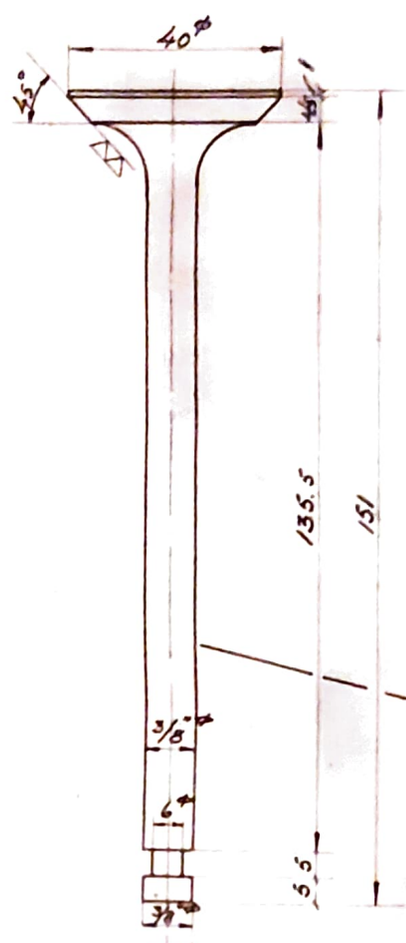
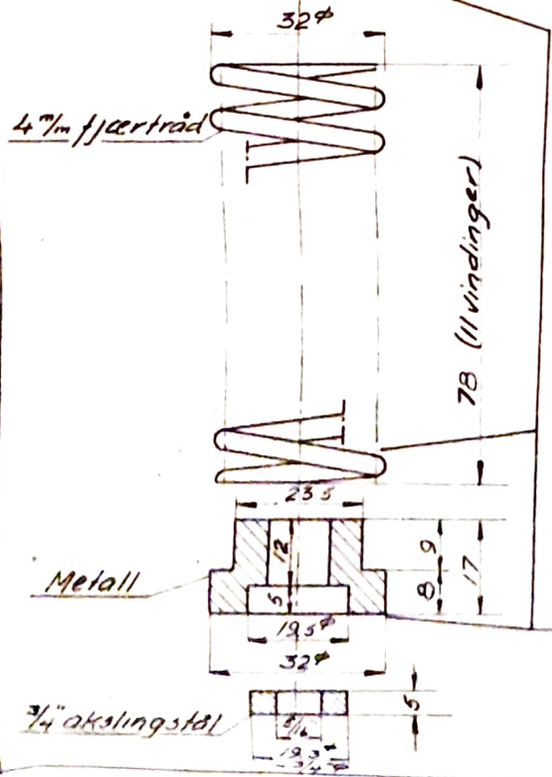
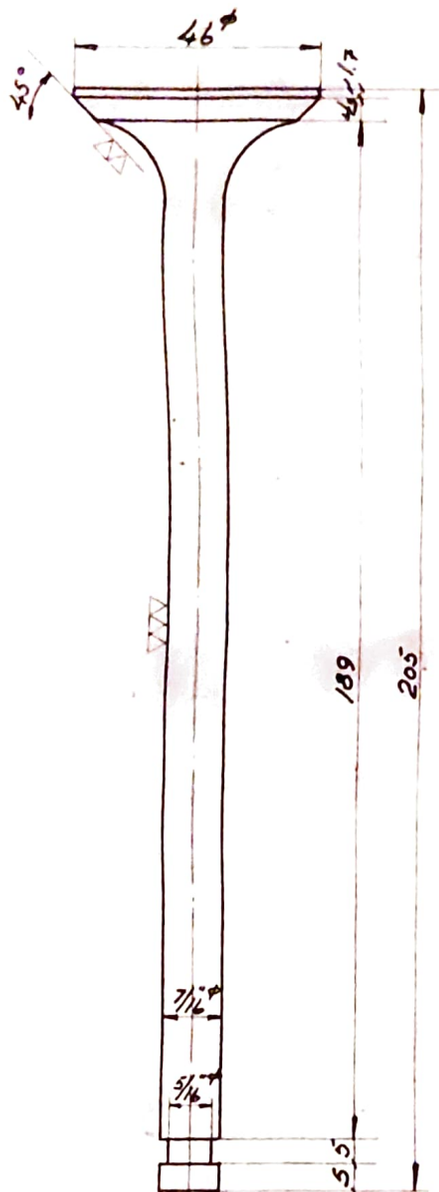
1/2" mark 51

0.7"





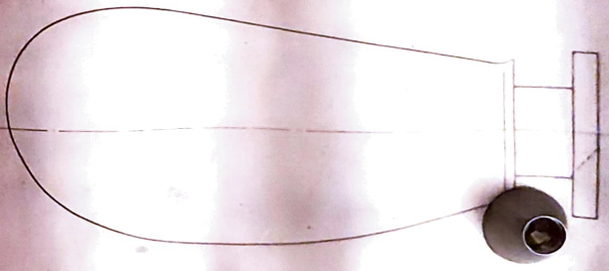
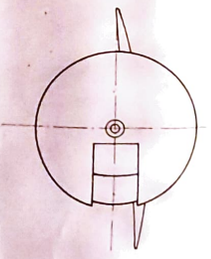
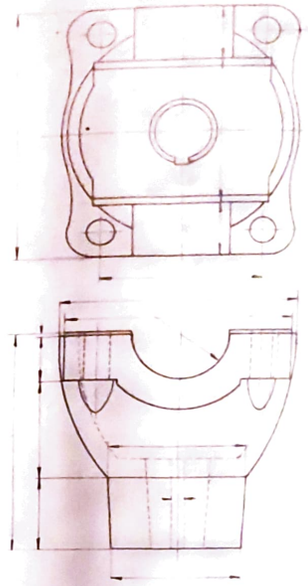
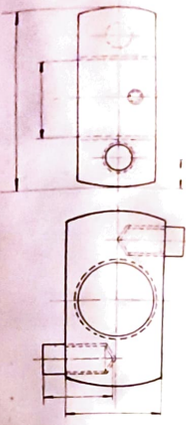
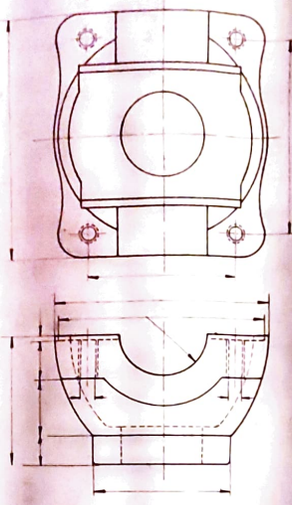
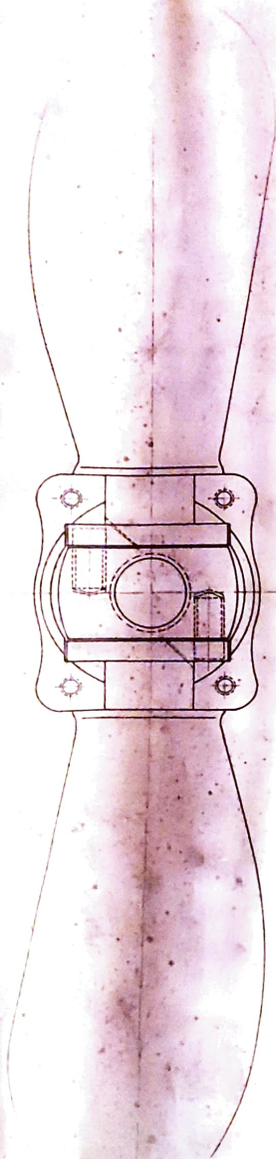
Stempel til 6-7 HK Aldo motor
 Målest. 1:1
 Tegner. Kob5

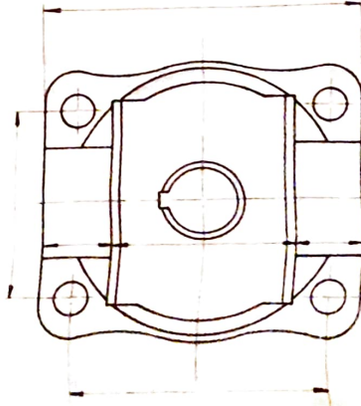
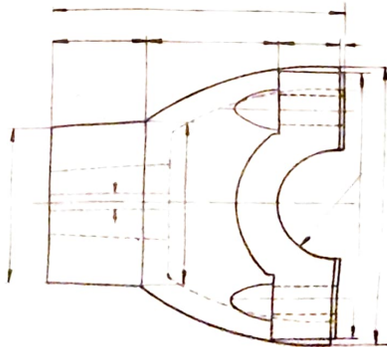
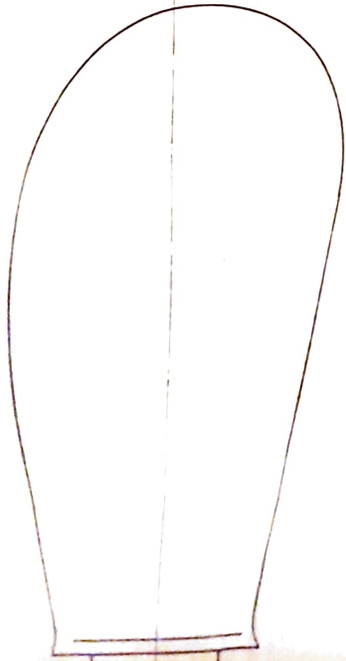
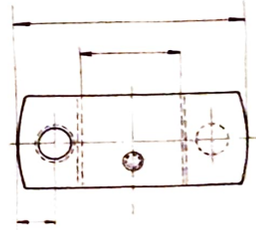
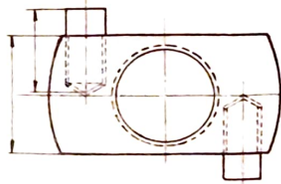
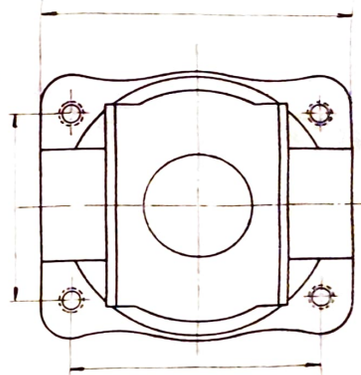
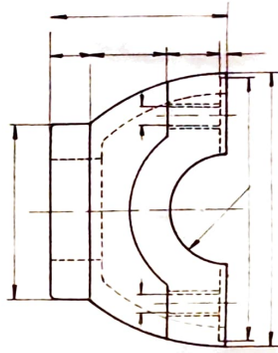
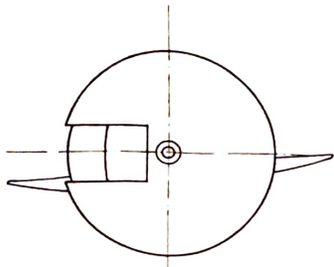
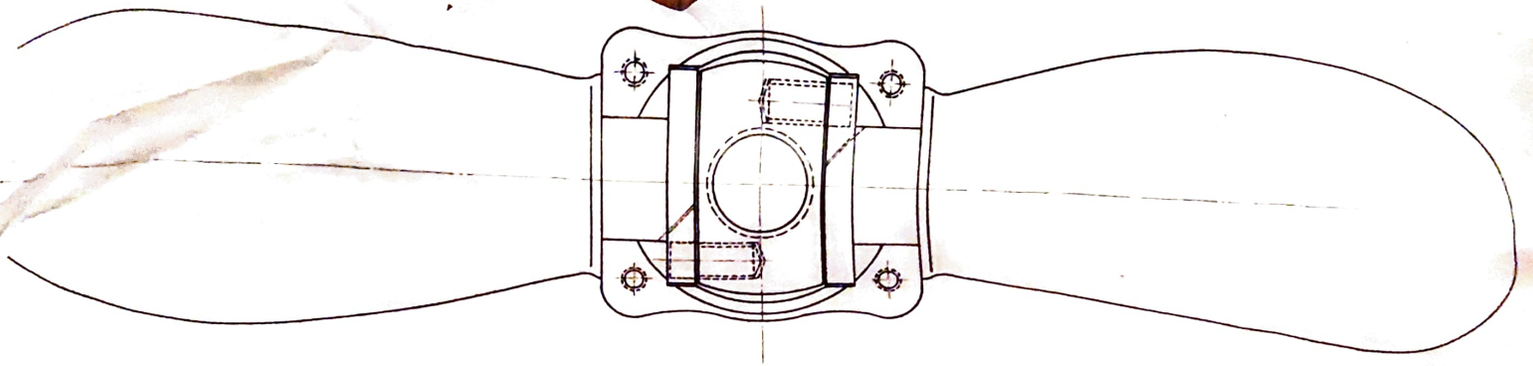


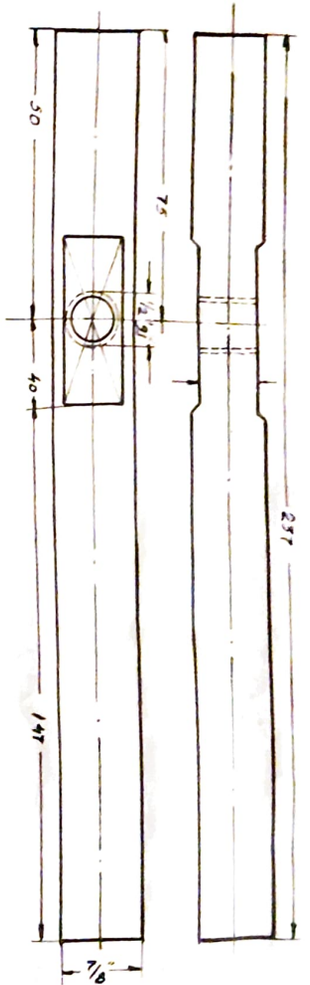
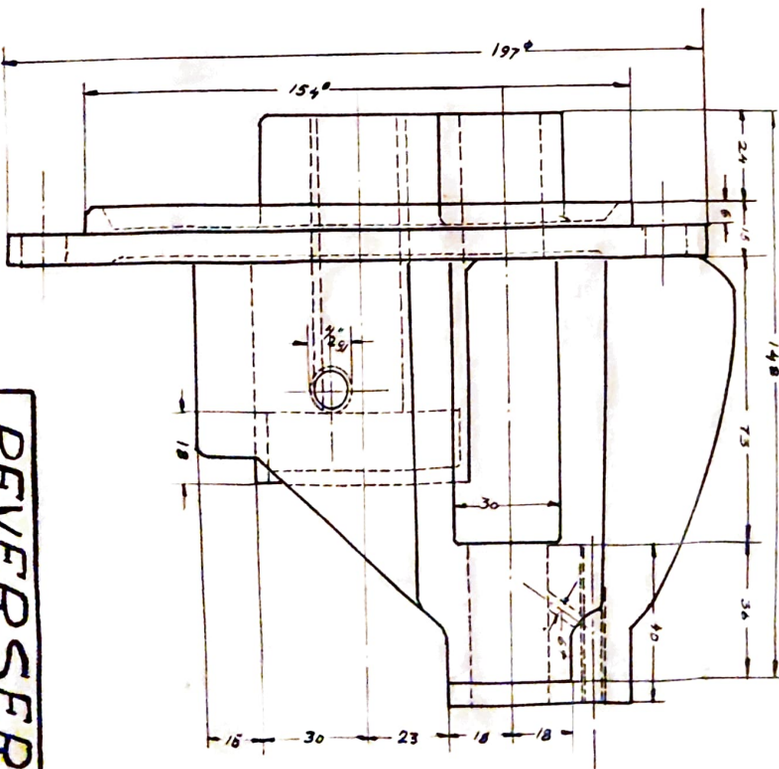
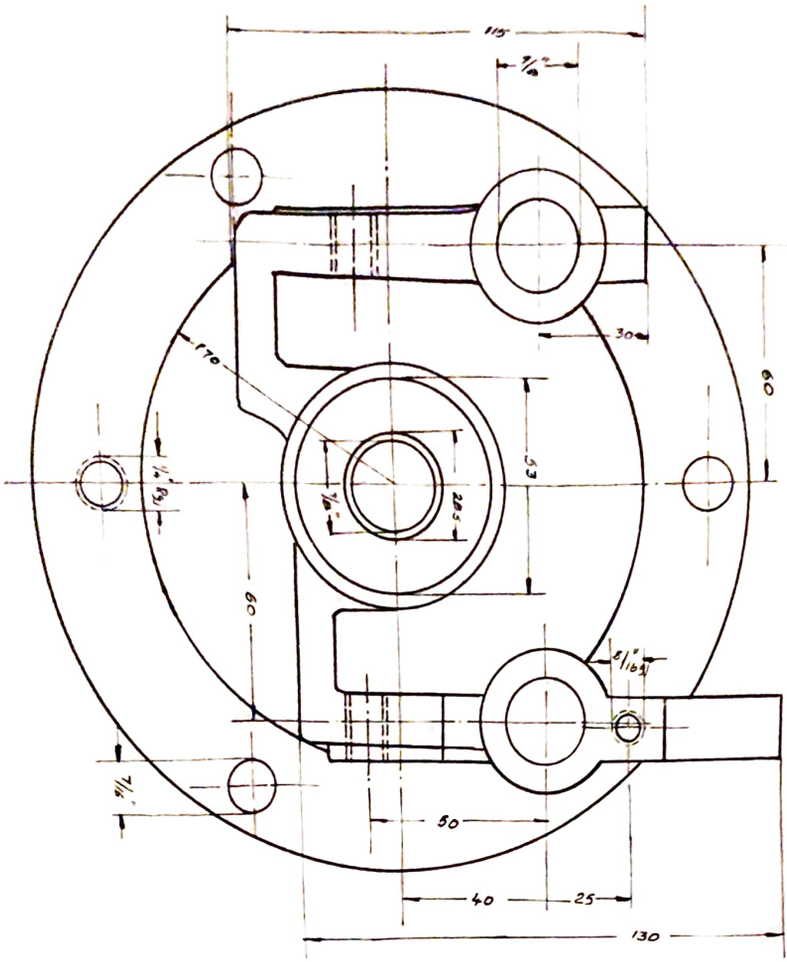
Ventil - ventilfjær og lås for 4 kW Alda-motor.

Ventil - ventilfjær og lås for 6-7 kW Alda-motor

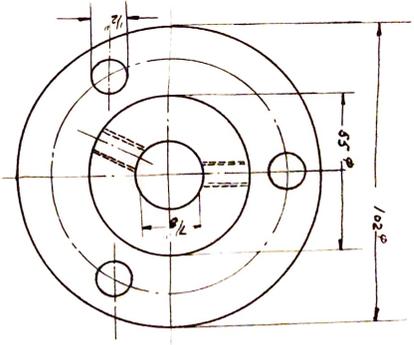
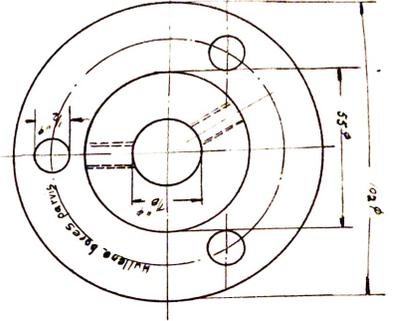
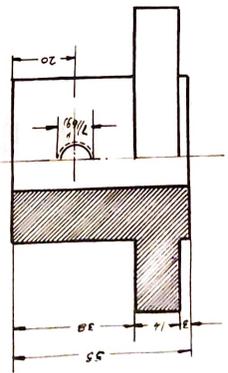
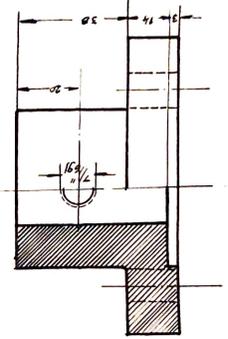
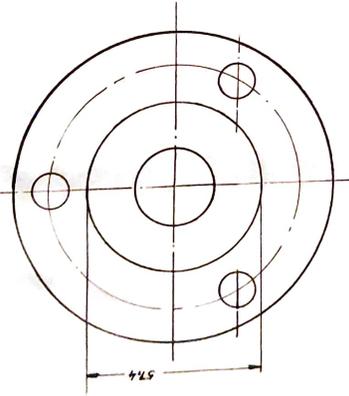
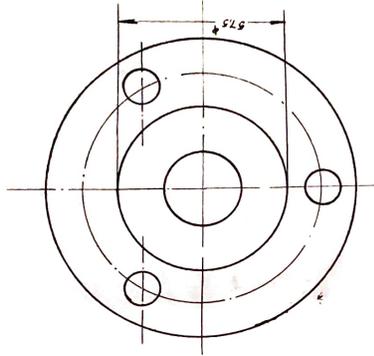
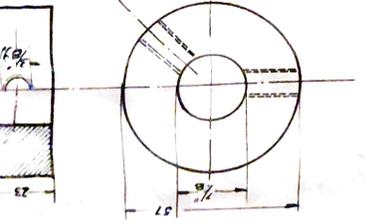
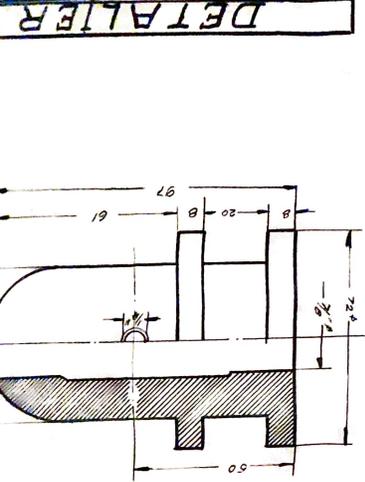
Målest. 1:1
Tegn. (dab)



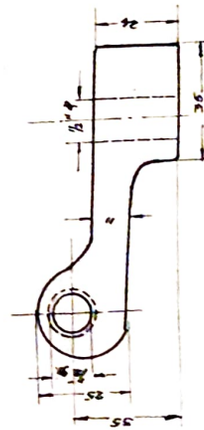
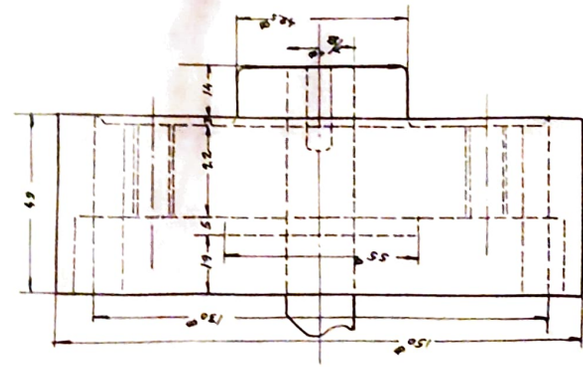
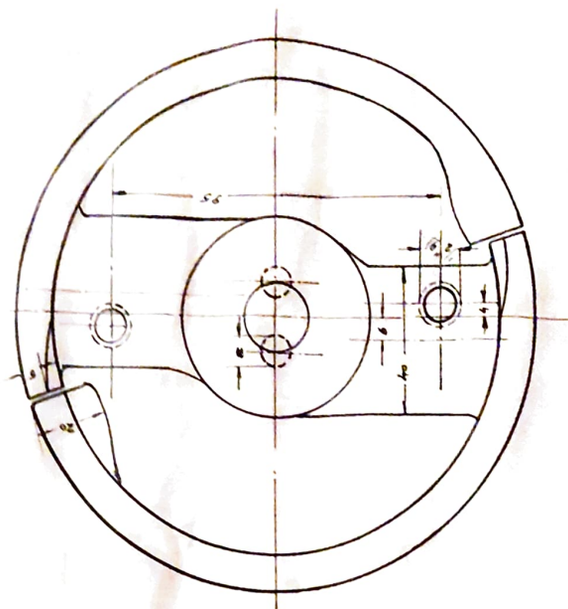




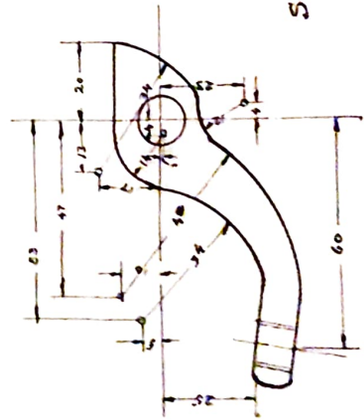
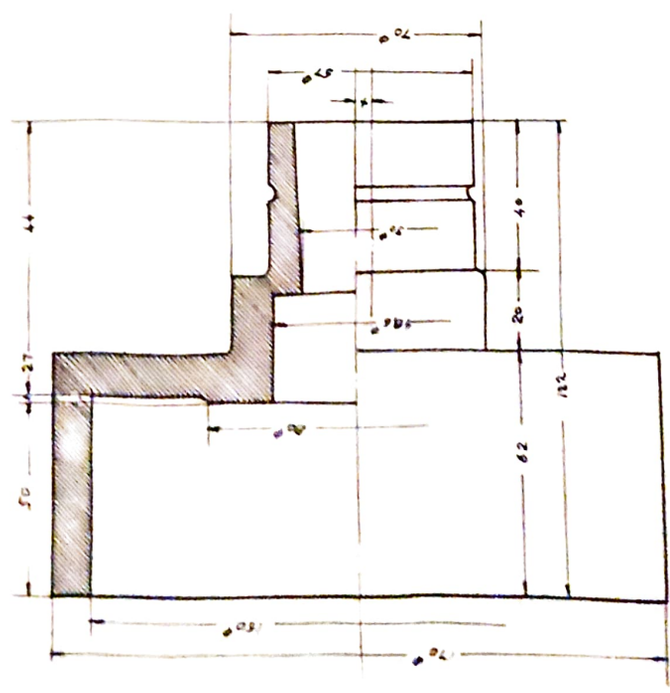
REVERSERING
 for 5 Ht. ALDA mod. F.
 Målestokk 1:1
 N. Björnevik's med.
 ortofabrik-Hundvåg
 1/4-1/4 1944



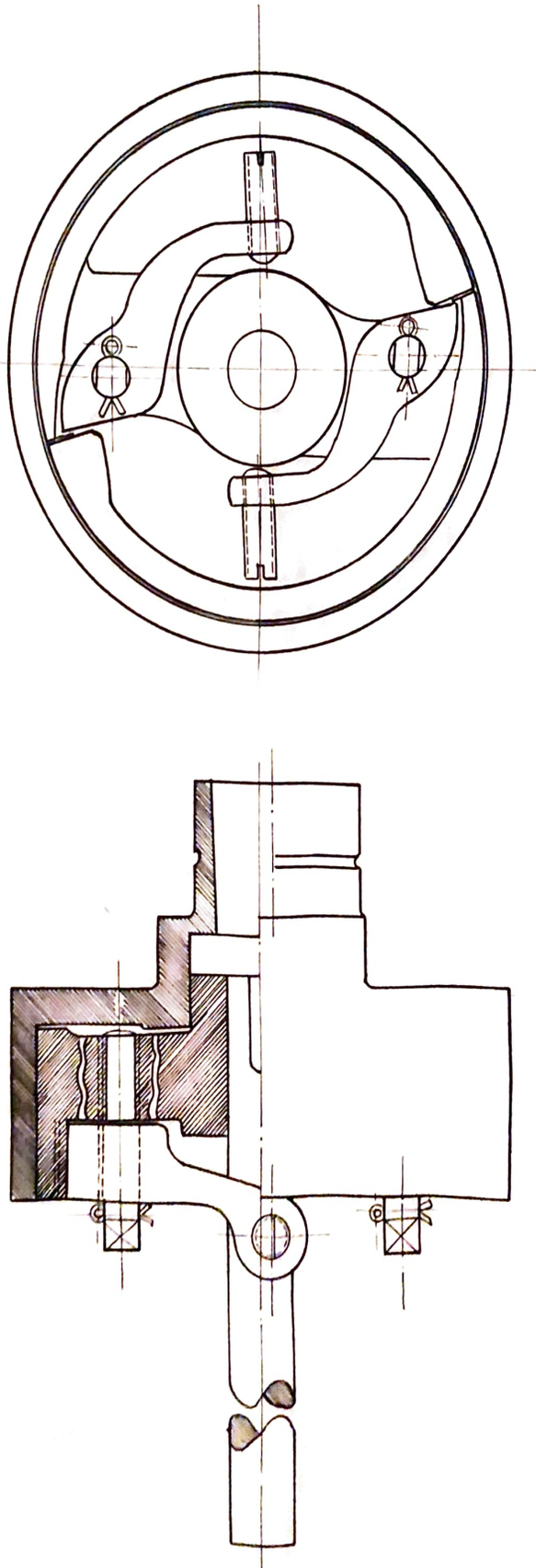
DETALJER
 for 5hk. ALDA m.
 Malesstokk I.
 N. B. orn eviks msk.
 Orfabrikk-Hundvag
 17b-44 Boddalen



Stål 2 stk.



KOBLING
 for 5-hk. ALDA" mod F
 Målestokk 1:1 Tegning nr 49
 N. Björnevik's mod.
 Orfabrikk-Hundvåg
 1933-3-74 B. H. H.



KOBLING

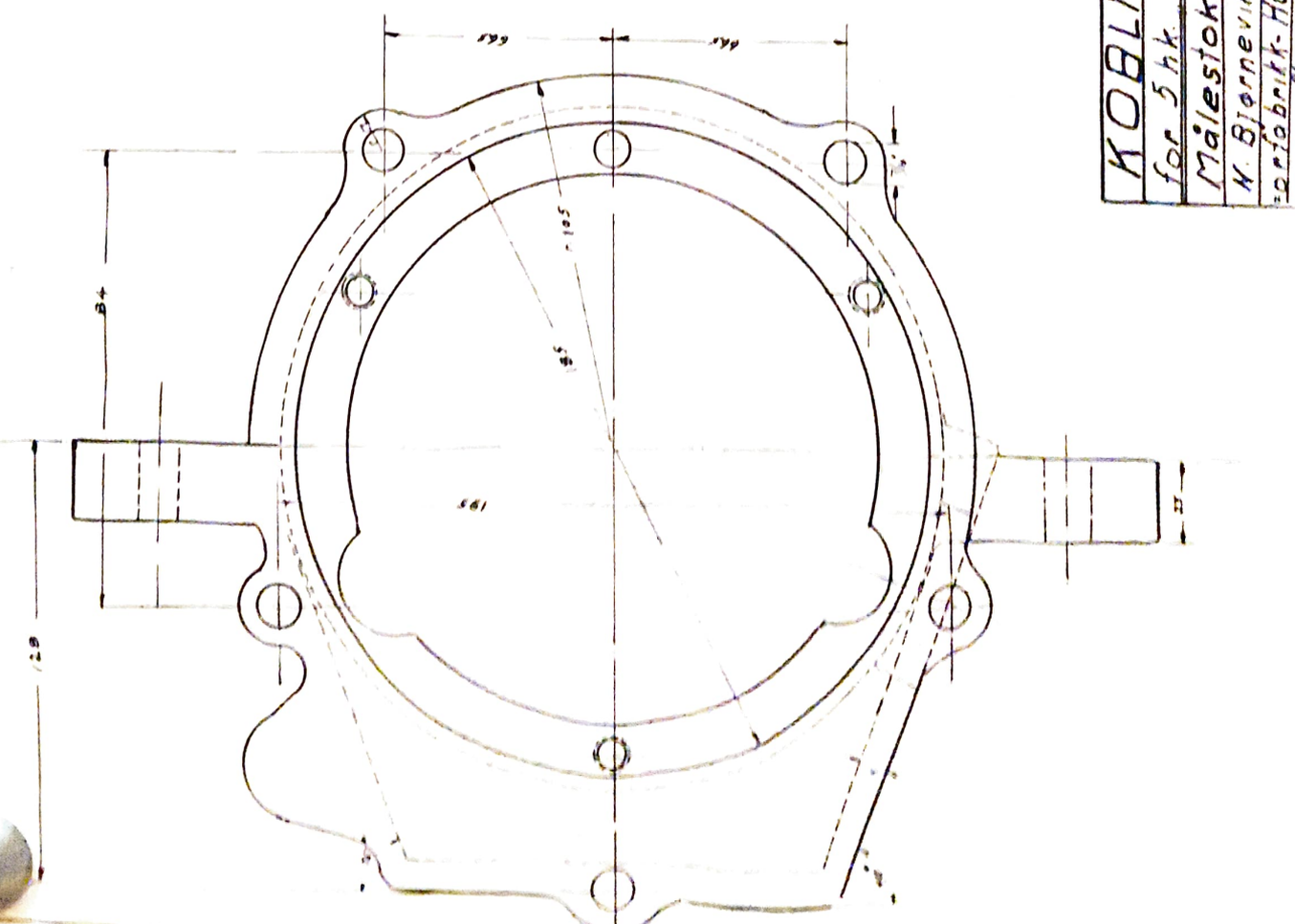
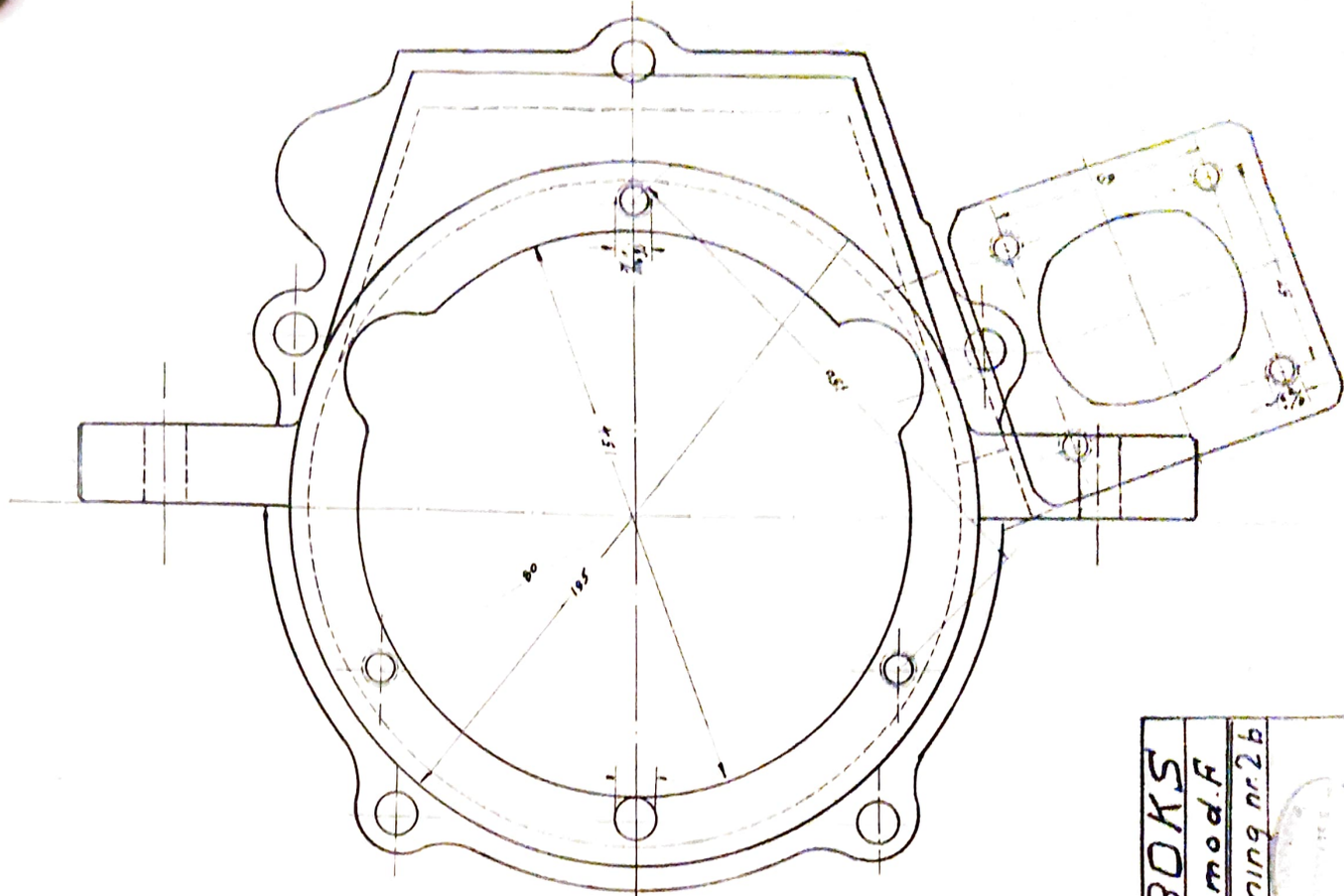
for 5-hk. ALDA' mod F

Målestokk 1:1 Tegning nr 16

N. Bjørnevik's mot.

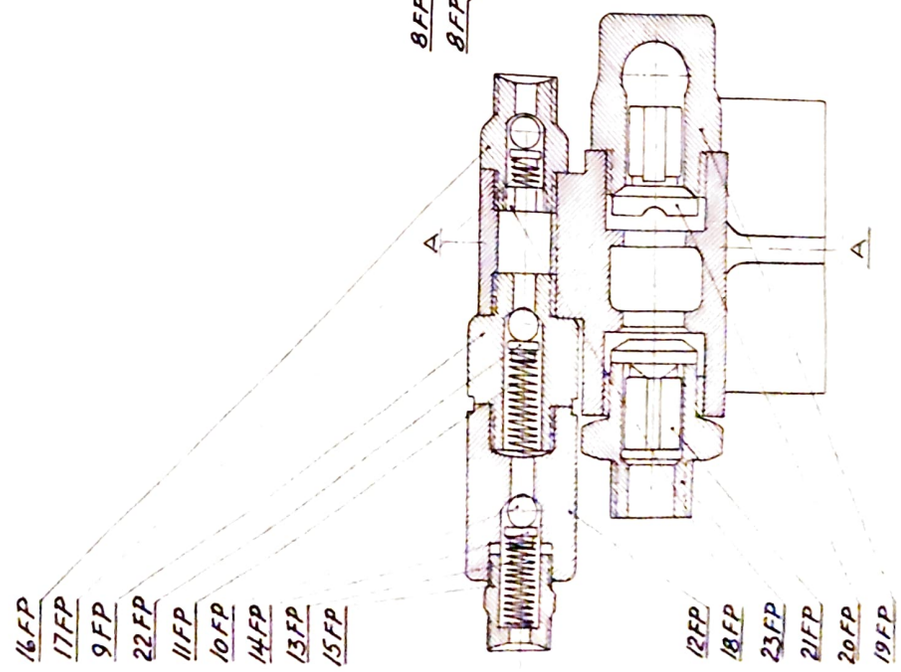
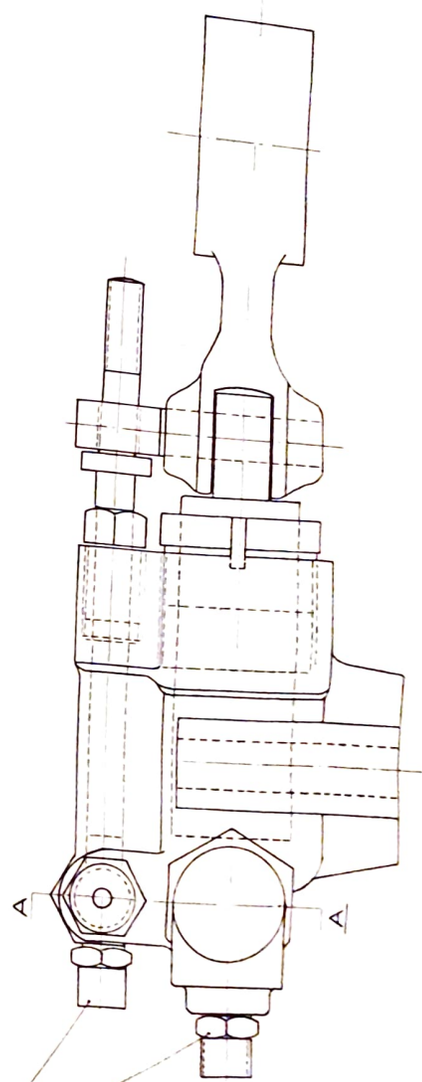
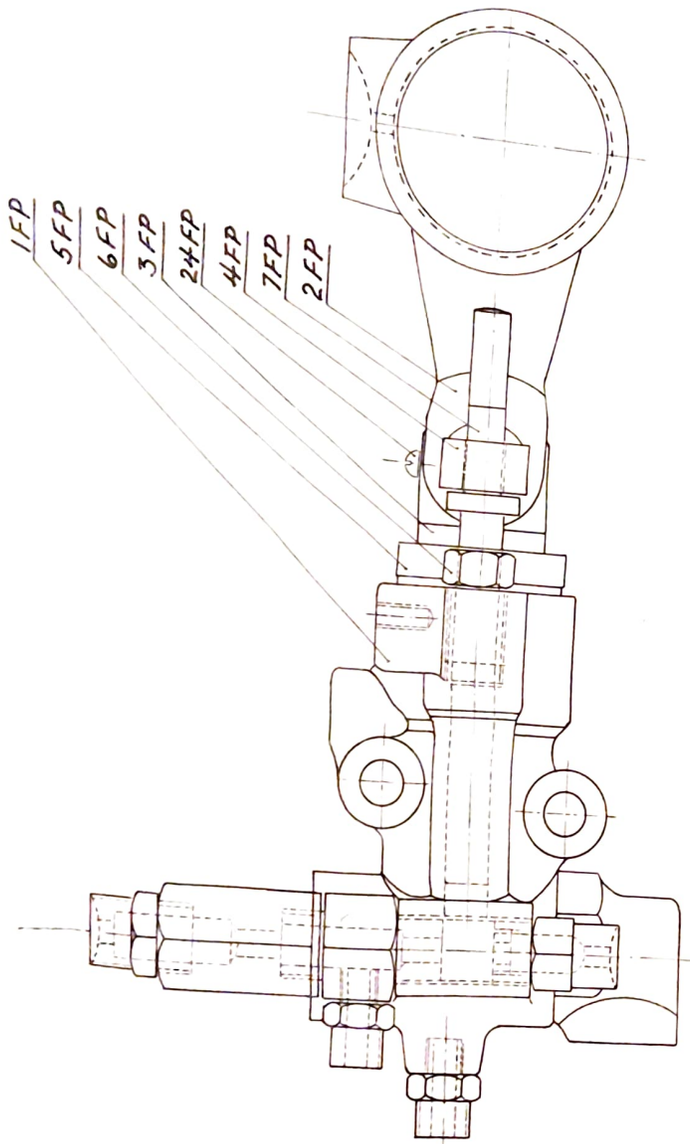
or fabrik-Hundvåg

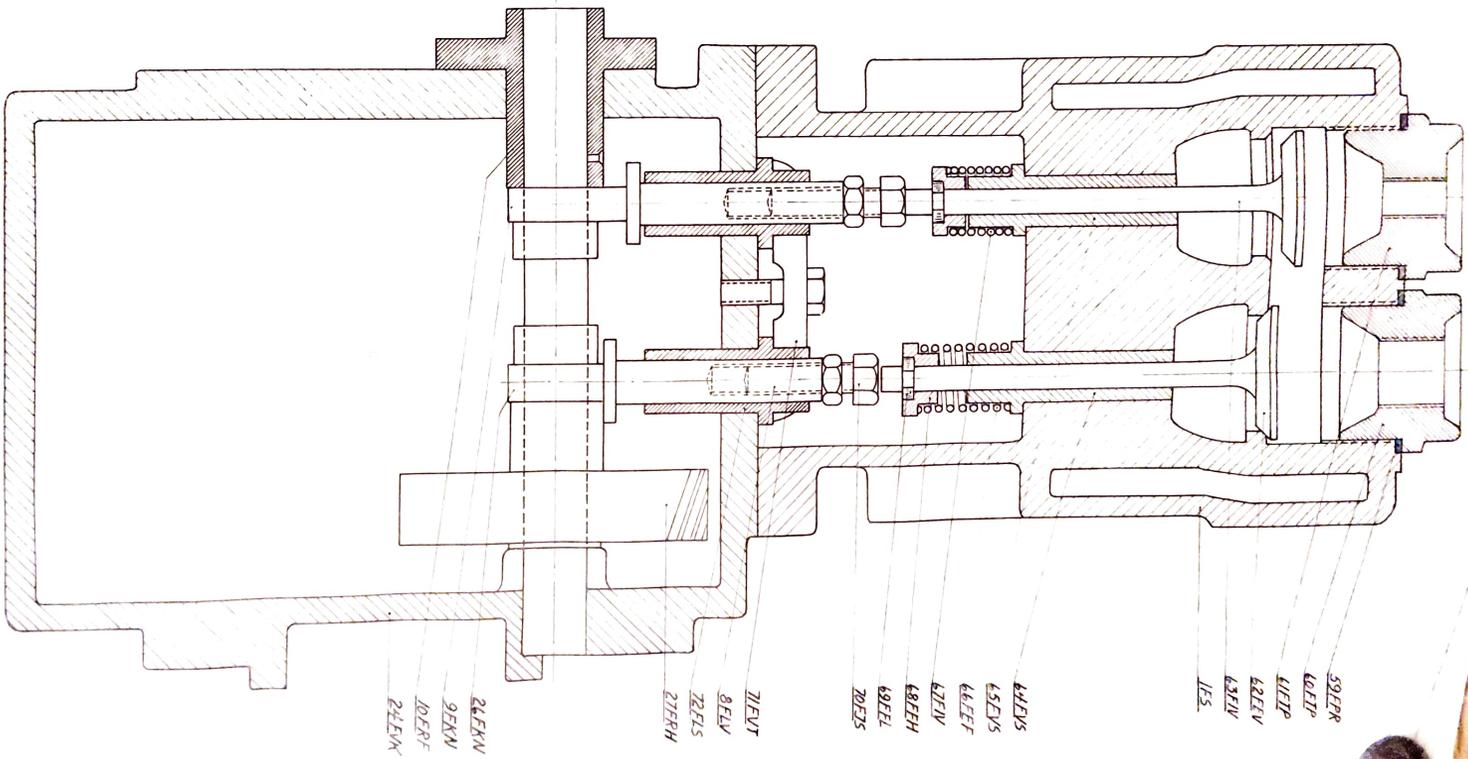
1944

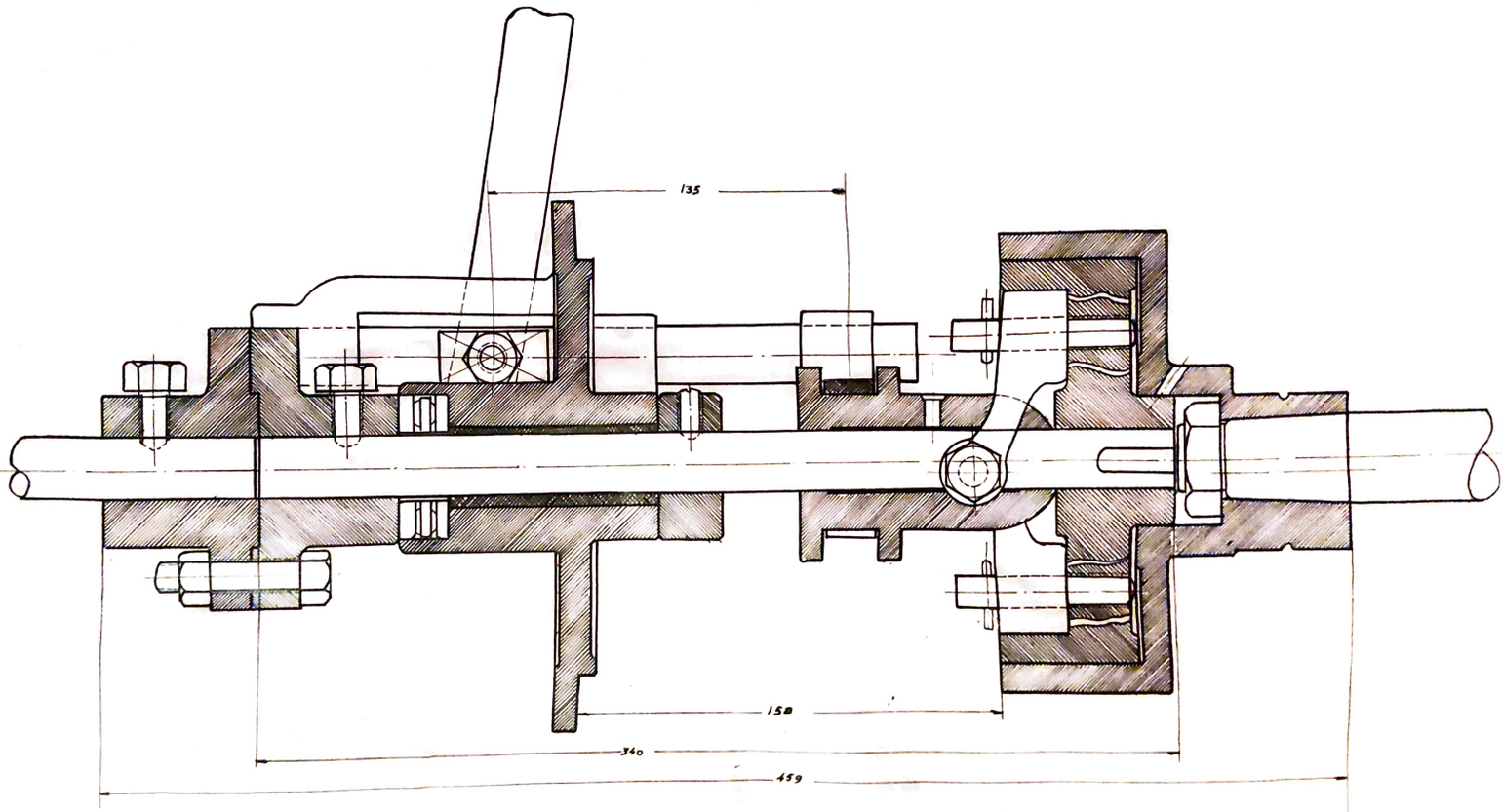


KOBLINGSBOKS
 for 5 hk ALDA' mod.F
 Målestok 1:1 Tegning nr 2b
 K. Bjernevik's mot.
 sverfabrikk-Hundvåg
 1944

165

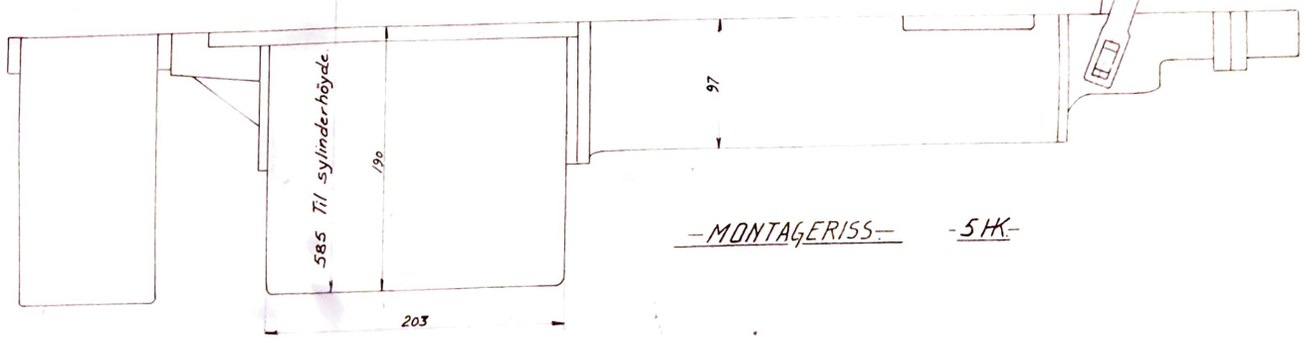
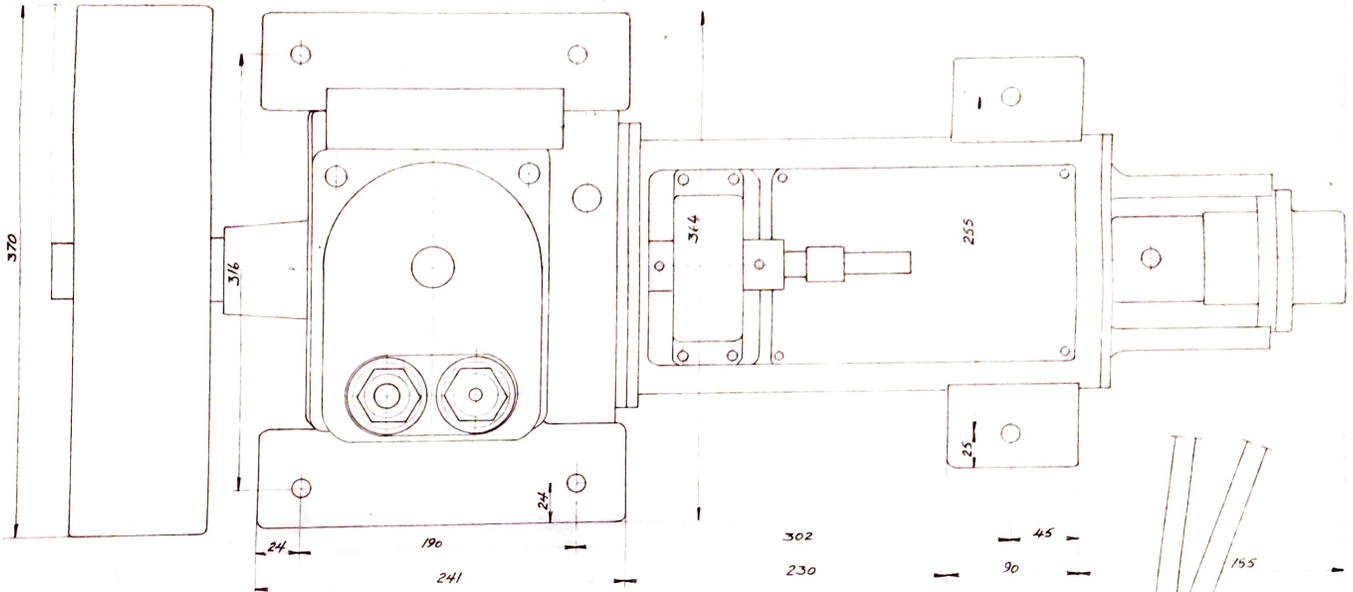






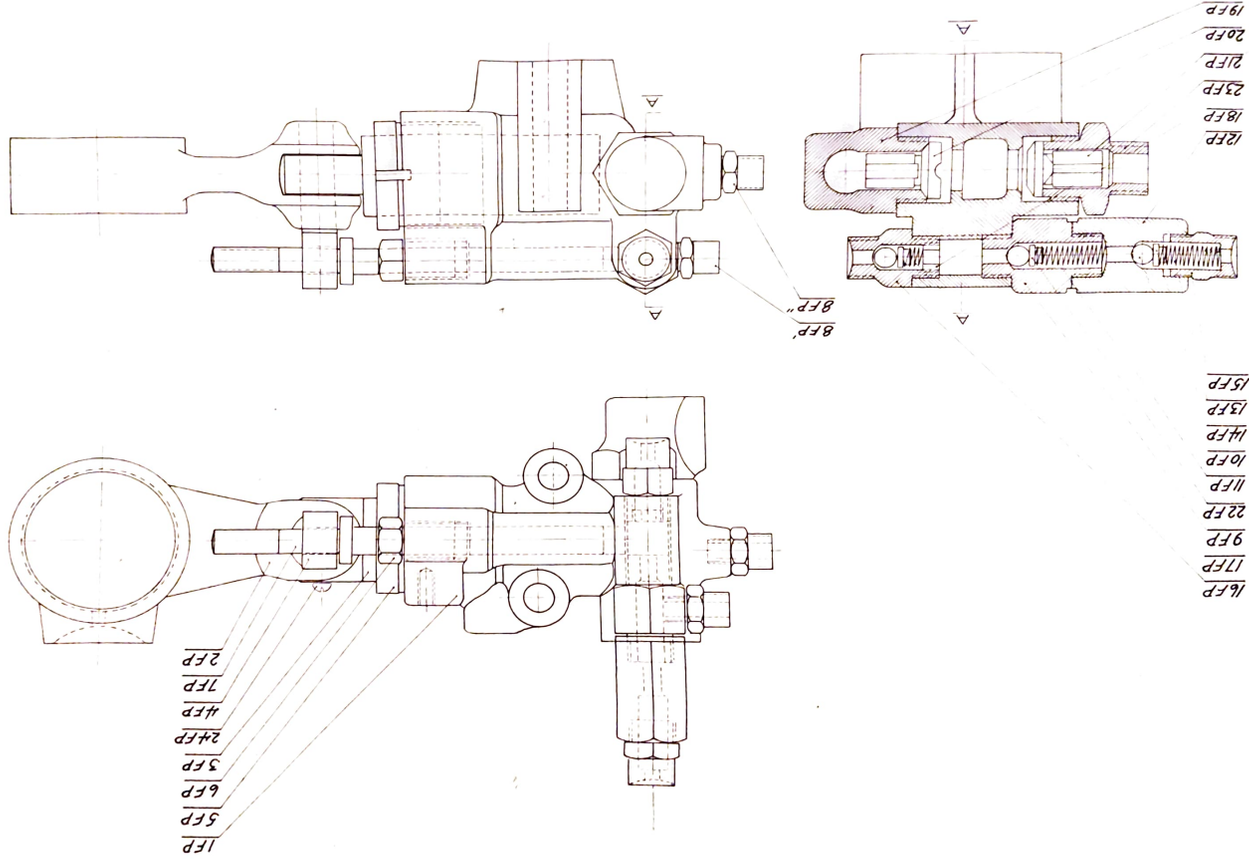
KOBLING	
for 5hk "ALDA" mod.F	
Målestokk 1:1	Tegning nr 6a
A. Björnevik's motor. fabrikk - Hundvåg	

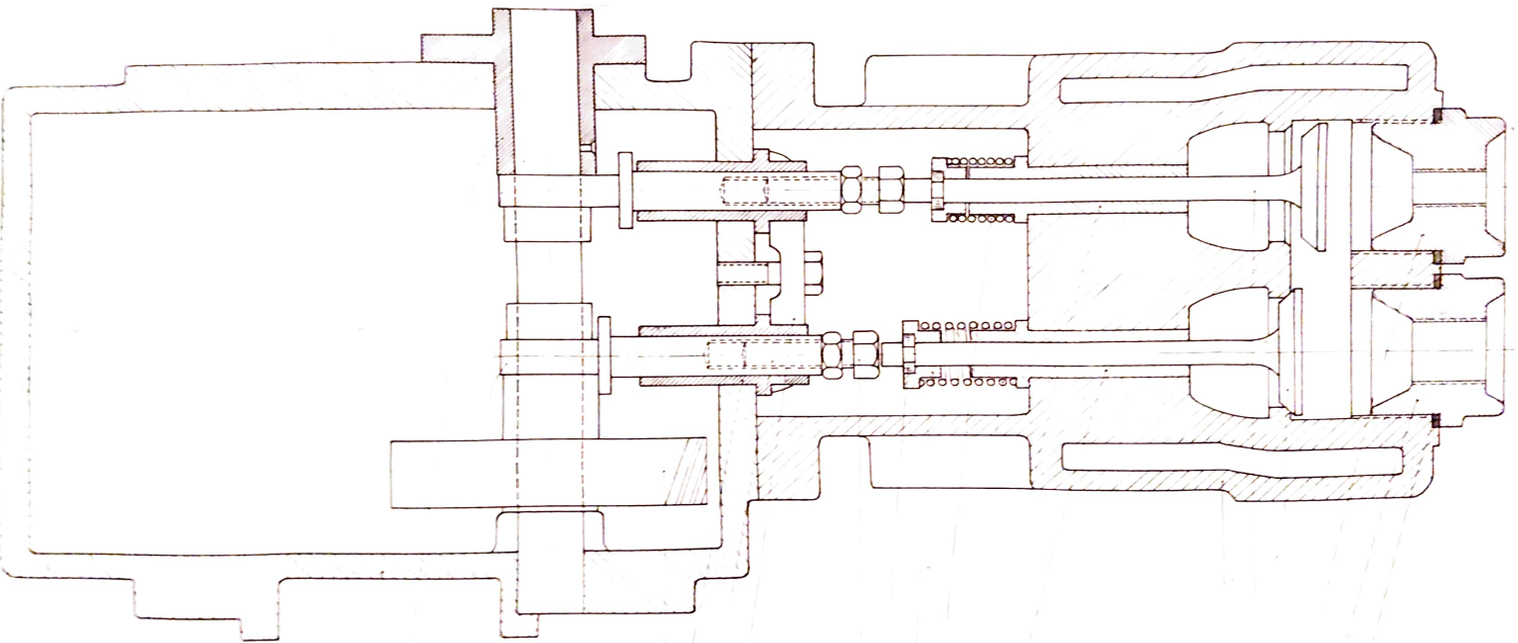
956



-MONTAGERISS- -5HK-

Kub



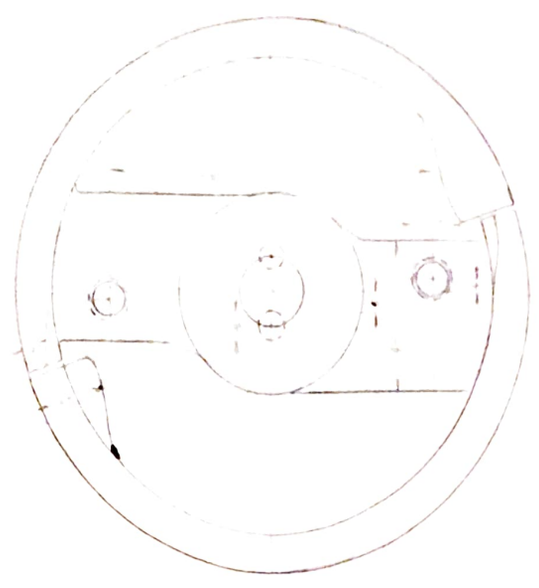
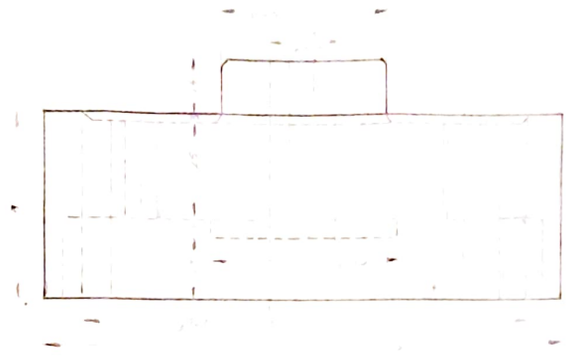
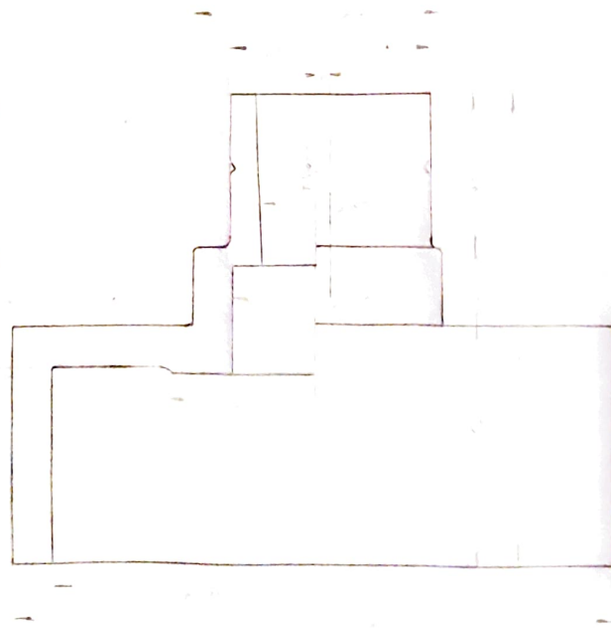


59LGN
 6E1P
 6E1V
 63E1V
 1E5

64E1S
 65E1S
 66E1F
 67E1V
 68E1H
 69E1L
 70E1S

71E1V
 8E1V
 72E1S
 21E1H

24E1N
 9E1N
 10E1V
 24E1N



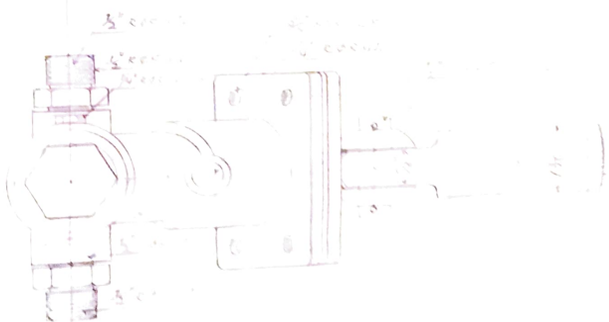
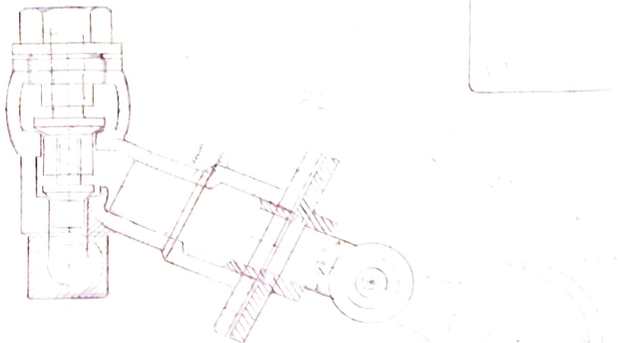
Stål 2 stk.

KOBLING	
for 4-hk. ALDA mod E.	
Målestokk 1:1	Tegning nr 13
N. Bjørnevik's mot.	
Driftfabrikken Havn	
1957	

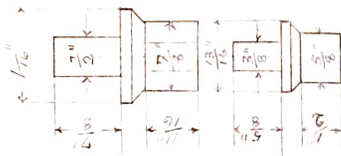
4-41 H.K.

MODEL 51

SECTIONAL VIEW OF THE
VALVE PLANT



WATER PUMP WITH CONTROL VALVE



1/4\"/>

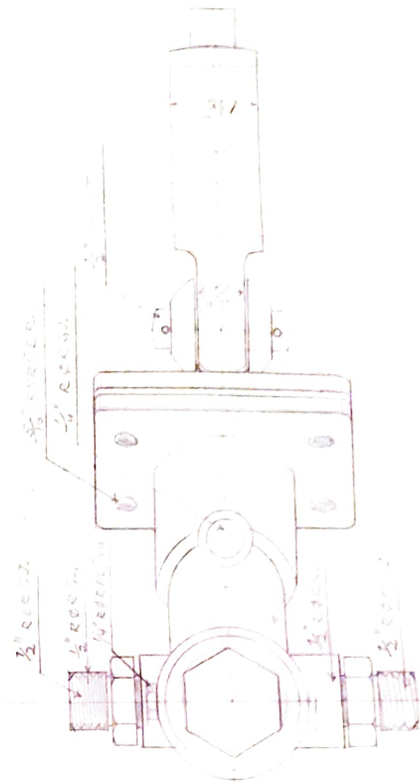
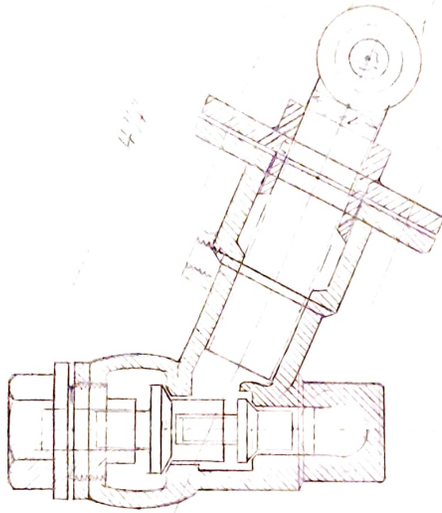
1/2\"/>

3/4\"/>

5/8\"/>



1/4\"/>



1/2\"/>

1/4\"/>

1/2\"/>

1/4\"/>

1/2\"/>

1/4\"/>

1/2\"/>

1/4\"/>

1/2\"/>

1/4\"/>

1/2\"/>

1/4\"/>

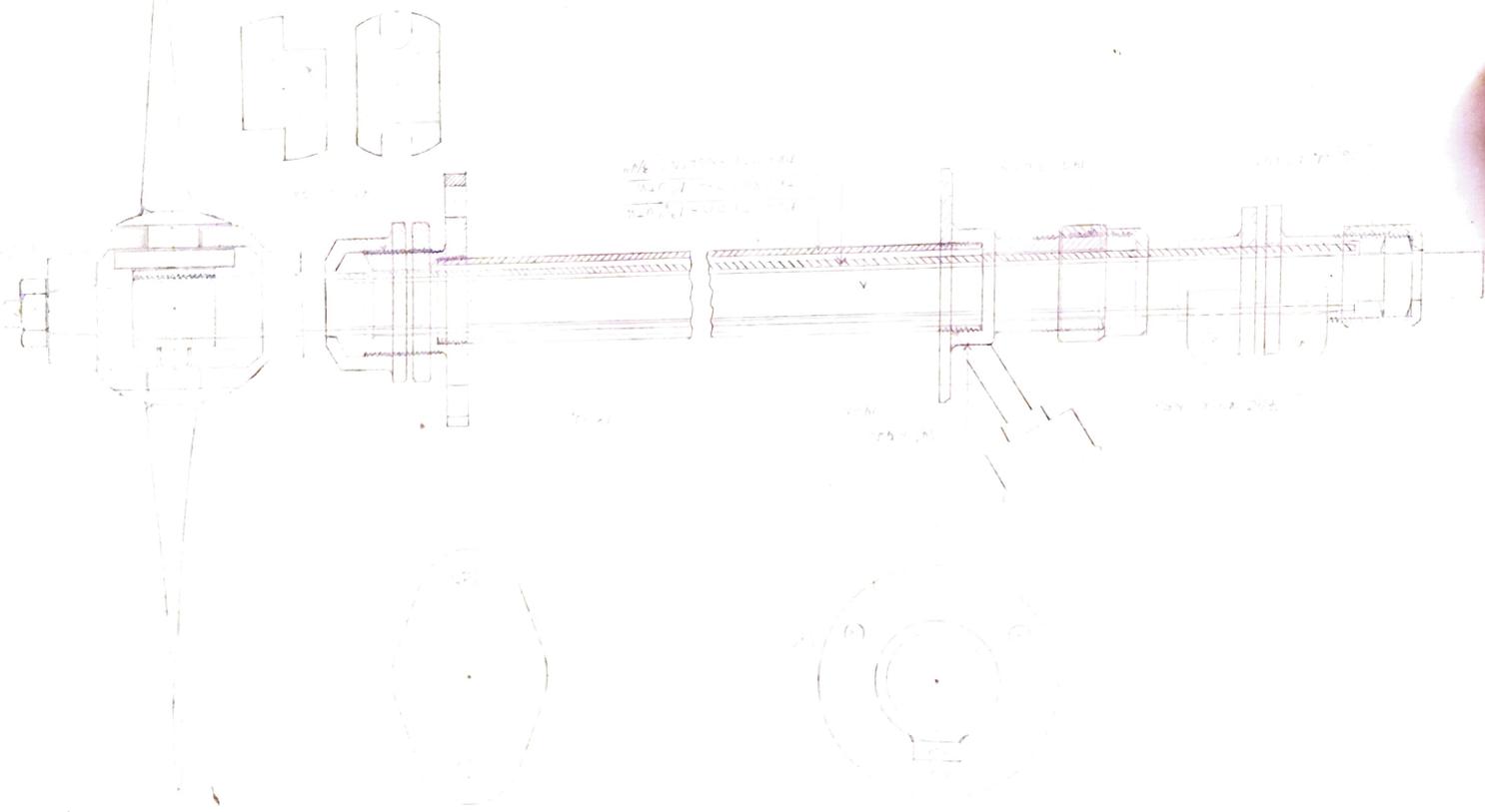
1/2\"/>

1/4\"/>

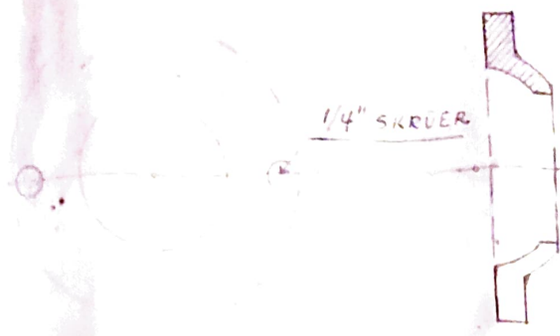
1/2\"/>

1/4\"/>

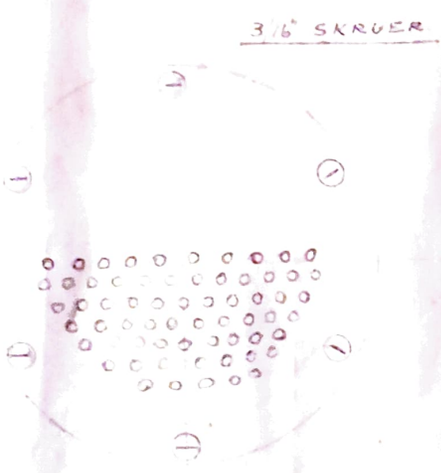
PROPELLERSTYR FOR 4 HK - Modell E -
FULL STÄRRELSSE



FOR 4-4 1/2 HK - ALDA-MOTOR
 MODELL - "E"

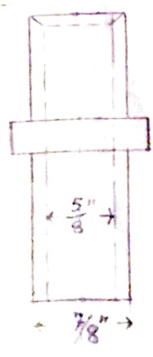


TEPNINGSLAKK
 FOR OLJETRYKK
 PÅ RHMMELAGER

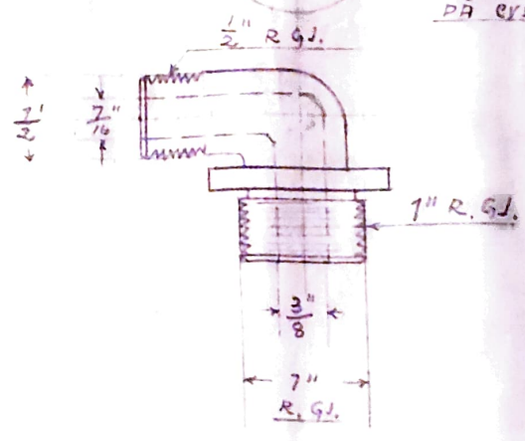


BUNNSIL
 FOR KJØLEVANN

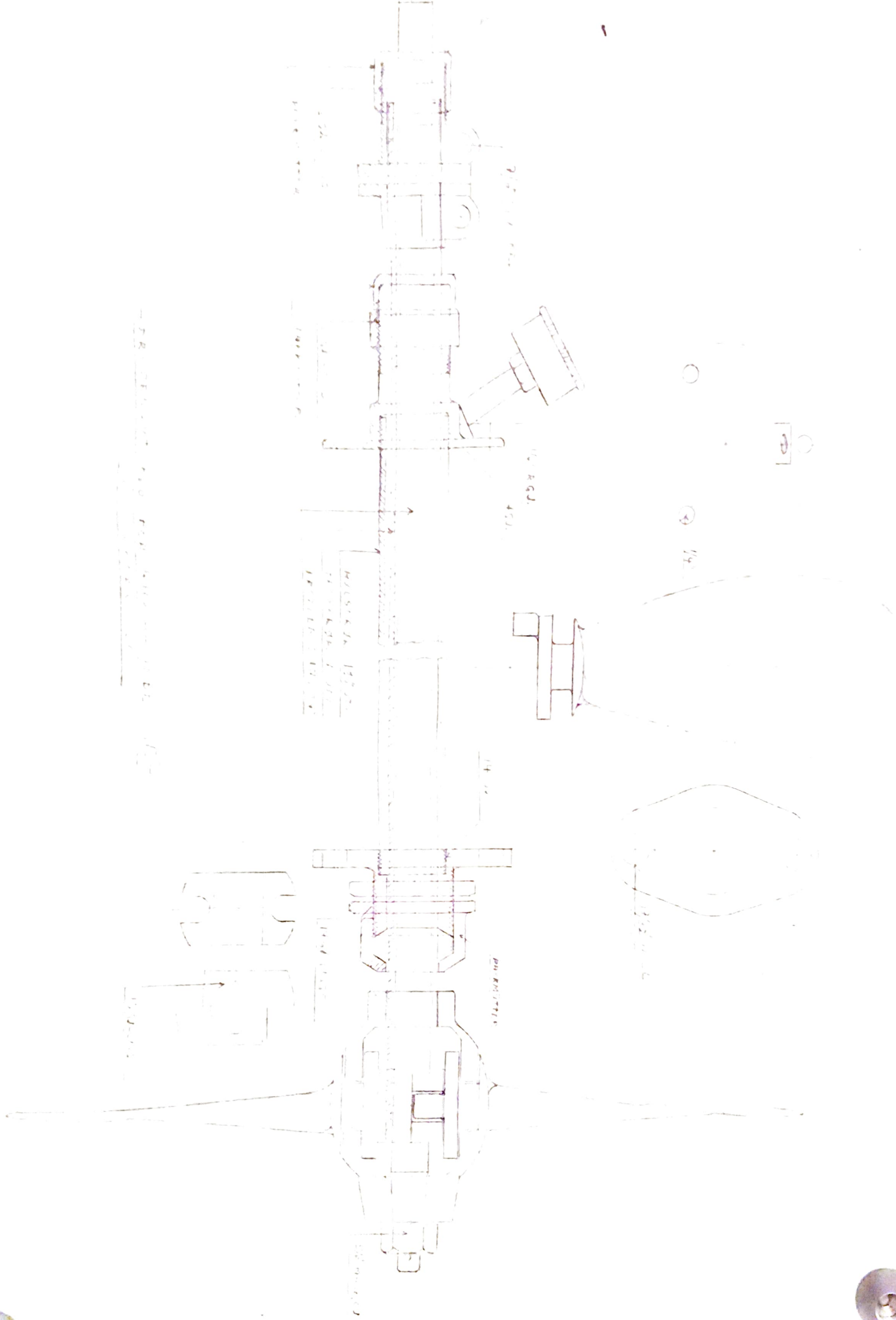
VENTIL -
 CYLINDER



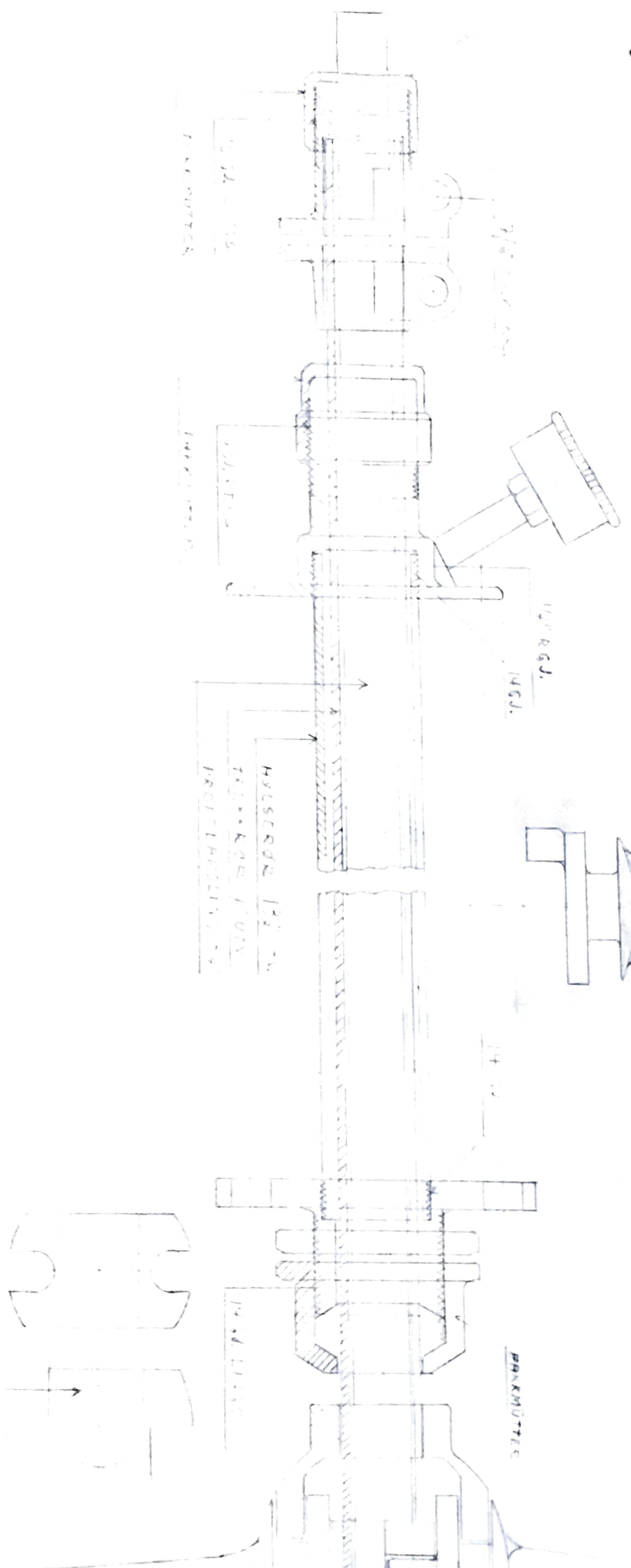
VANNVLOP
 PÅ CYLINDER

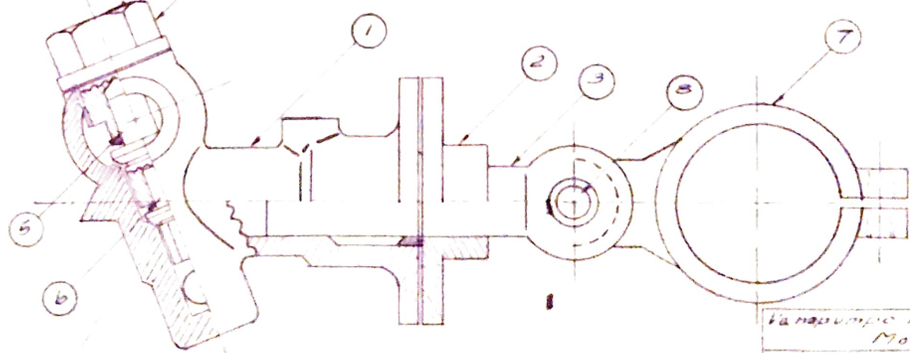
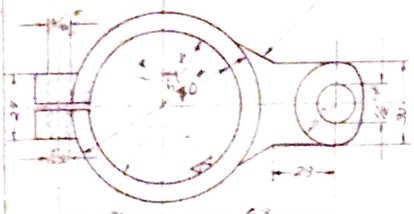
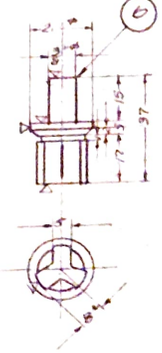
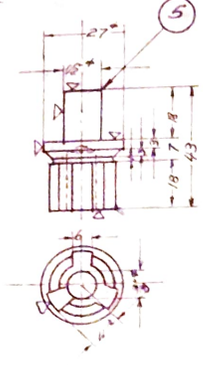
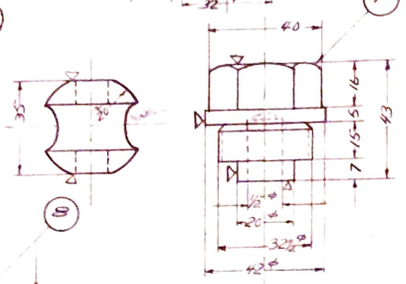
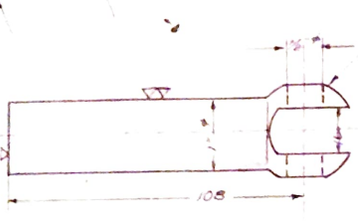
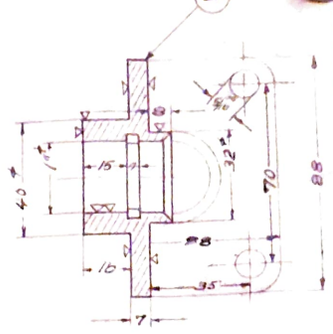
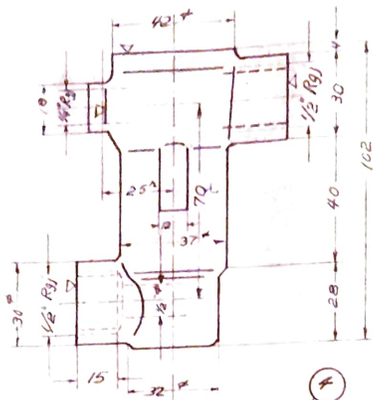
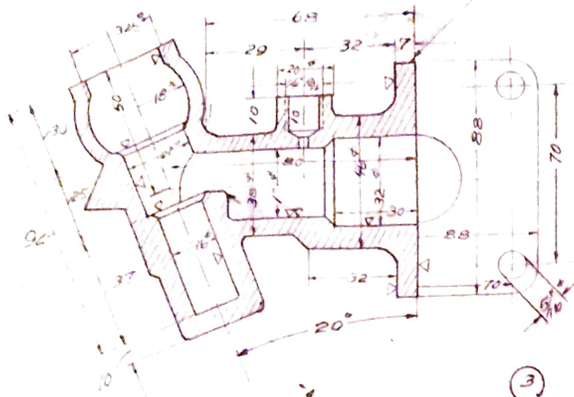


Handwritten text, possibly a title or reference number, located at the top of the page.



— PROTECTING FOR BATTERY REPAIRS —

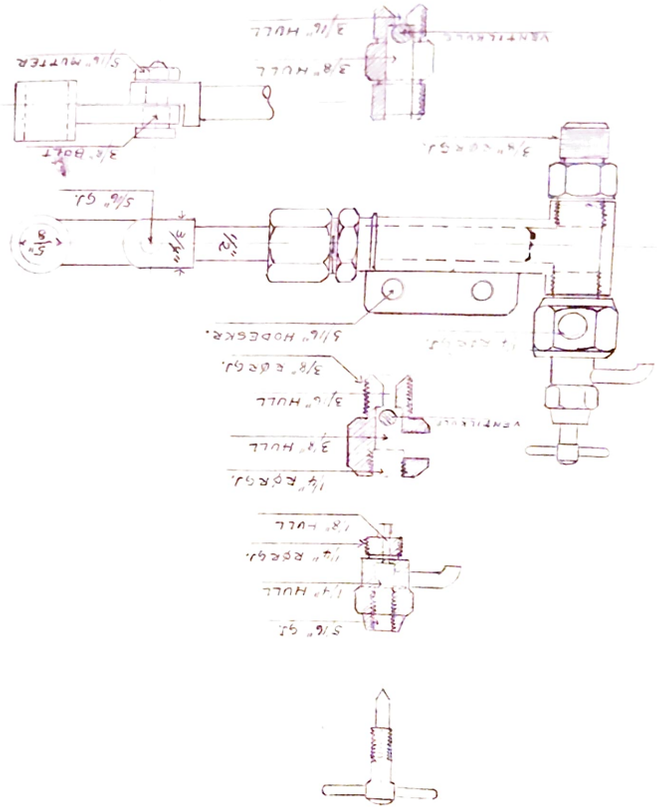




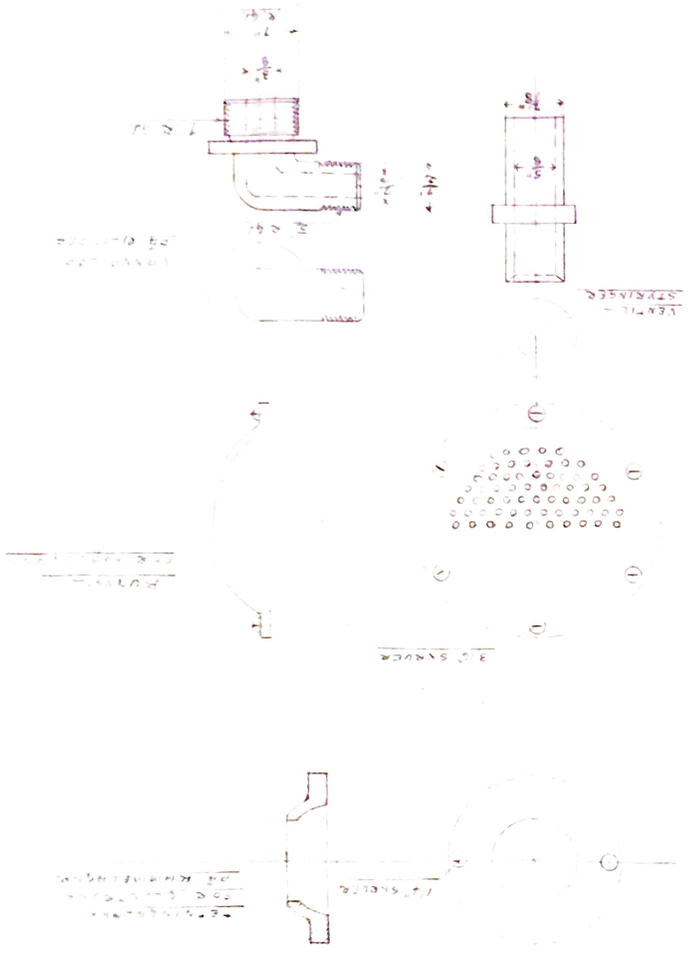
Da nr	Materiale	Antall
1	Støpe metal	1 stk
3	"	1
4	"	1
5	"	1
6	"	1
7	"	1
8	Alu. st. d.	1
9	Støpe. m.	1
10	"	1

Vannpumpe til 4-kanalige
 Modelle
 Målestokk 1:1 Tegning
 H. Bjørnæs
 Motorverksted
 Hagen Bjørnæs

4-1/2" H.K. - ALDR-MOTOR
 OIL PUMP MED CONTROL
 FULL STRESS
 1/2" MODEL - "E"

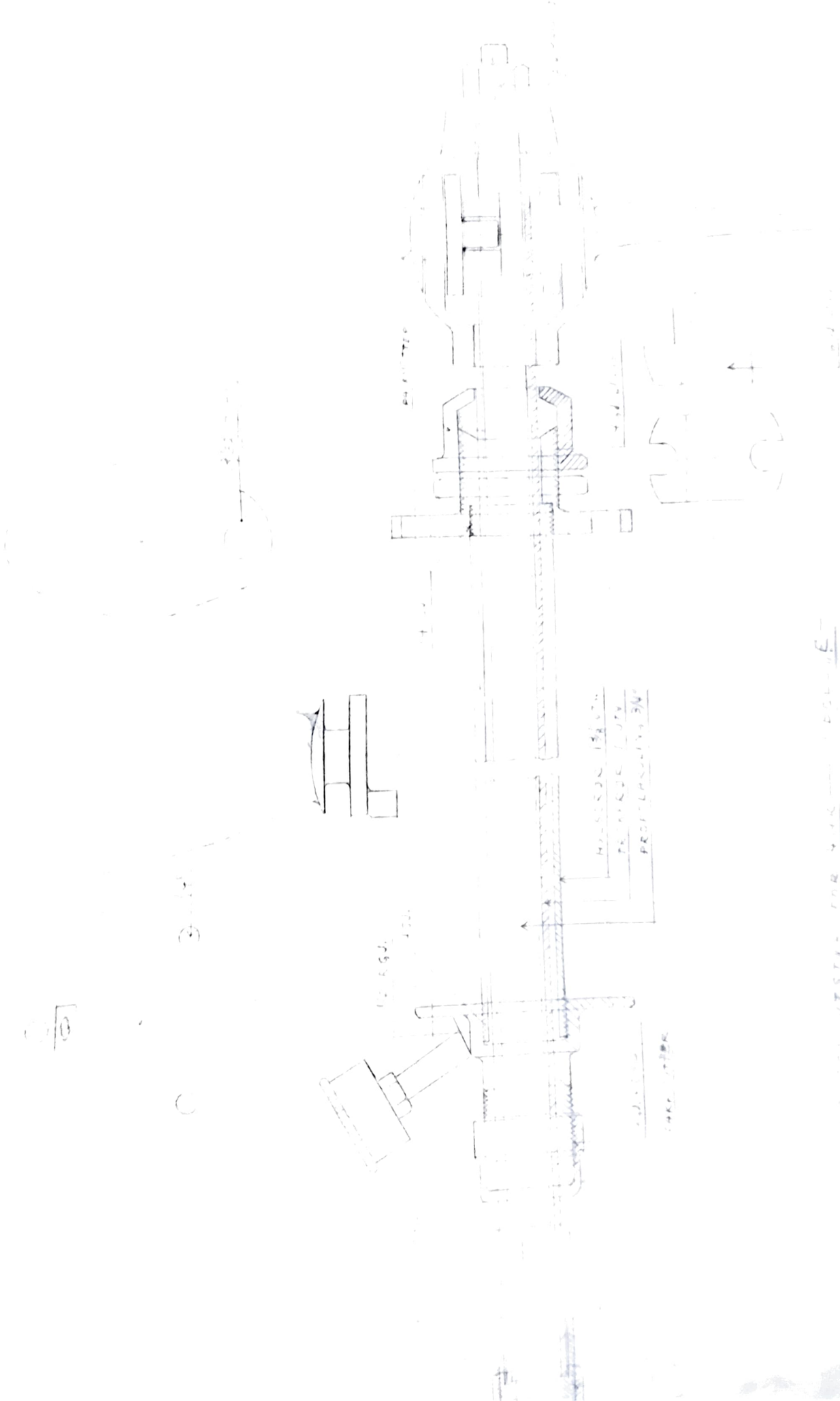


4-1/2" H.K. - ALDR-MOTOR
 OIL PUMP MED CONTROL
 FULL STRESS
 1/2" MODEL - "E"

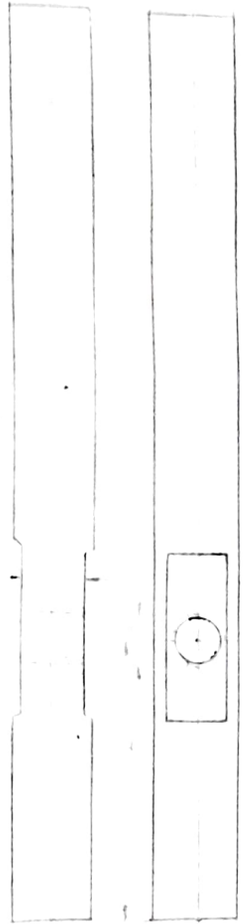
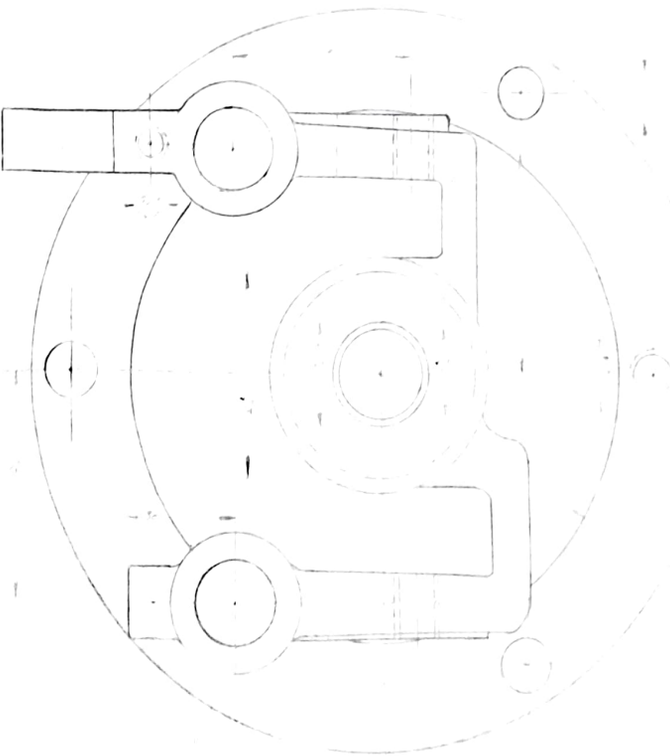
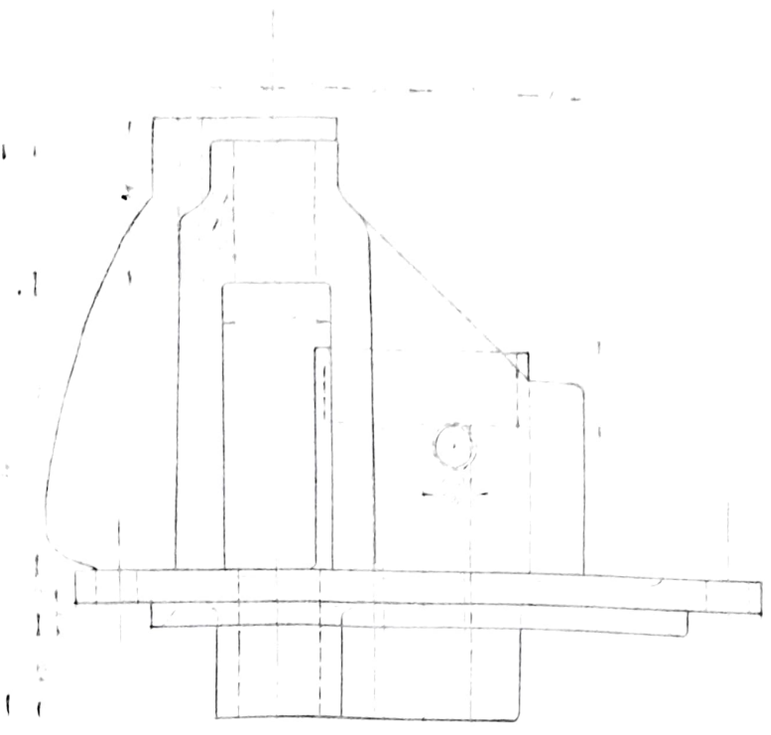


0/0

3-17



18-8 STAINLESS STEEL FOR VALVE
 FINISH 0.001
 PROF. LINDSAY B/M

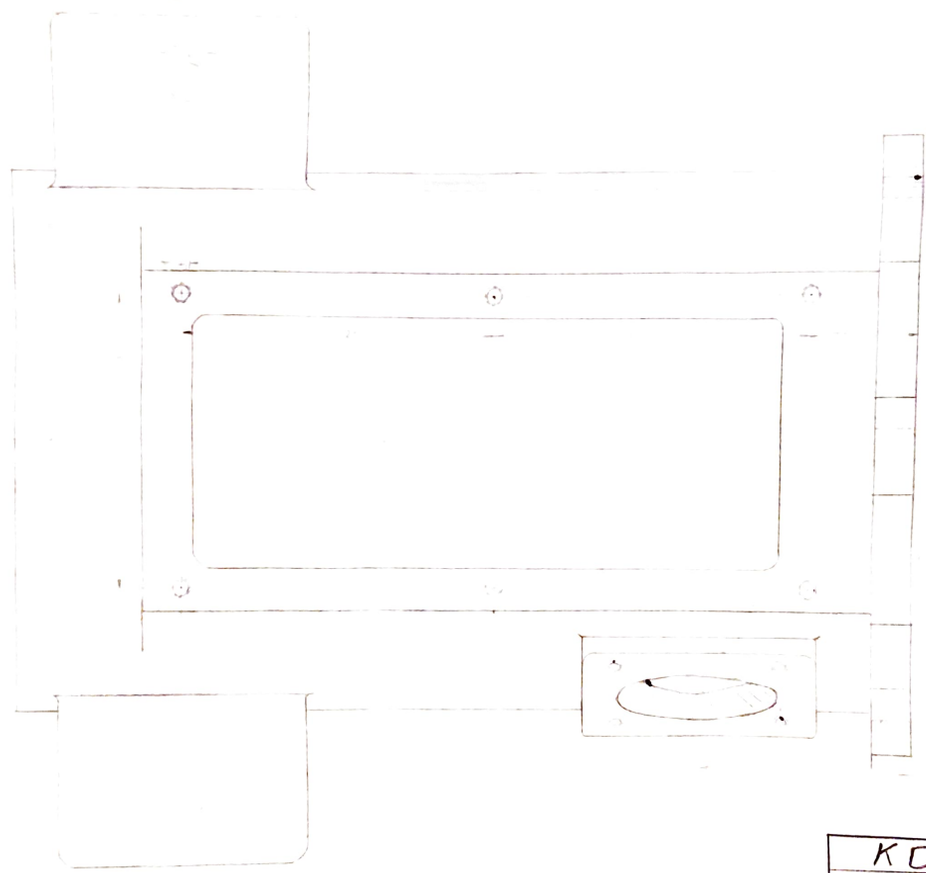


REVERSERINGSOM

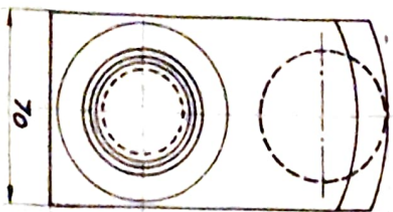
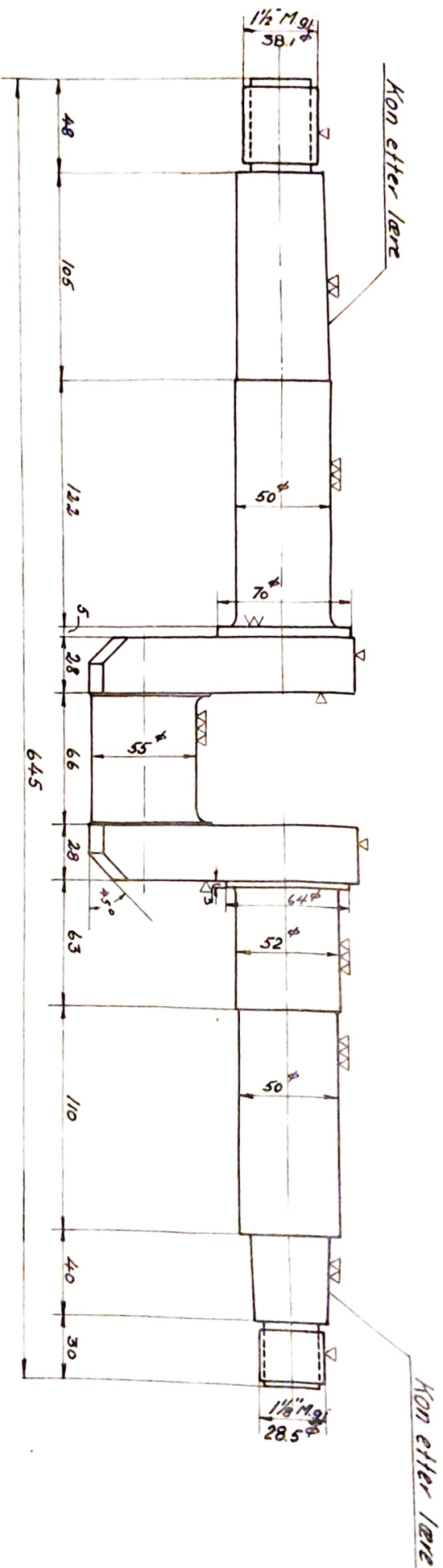
for bk. ALDA mod

Målestok 1:1 Tegning nr 5a

N. B. J. R. E. V. E. R. S. E. R. I. N. G. S. O. M.
ortfabrik-Håndvåg



KOBLINGSBOKS	
for 4hk ALDA™ med E	
Målestokk 1:1	tegring nr 20
N Bjarneviks mot	
ostabrikk-Hordal	
1944	



N BJORNEVIK - MOTORVERKSTED.			
Tegnet	M.Ø.	VEIVAKSEL TIL	
Kontroll		7-8 HK. ALDA-MOTOR	
Målest	1:2	TYPE H.	
Notariol	5181	Tegning nr	5
		Dato	7-50

15H1M
 16H5H
 17H5E
 18H5T
 19H1H
 20H5H
 21H1E
 22H5M

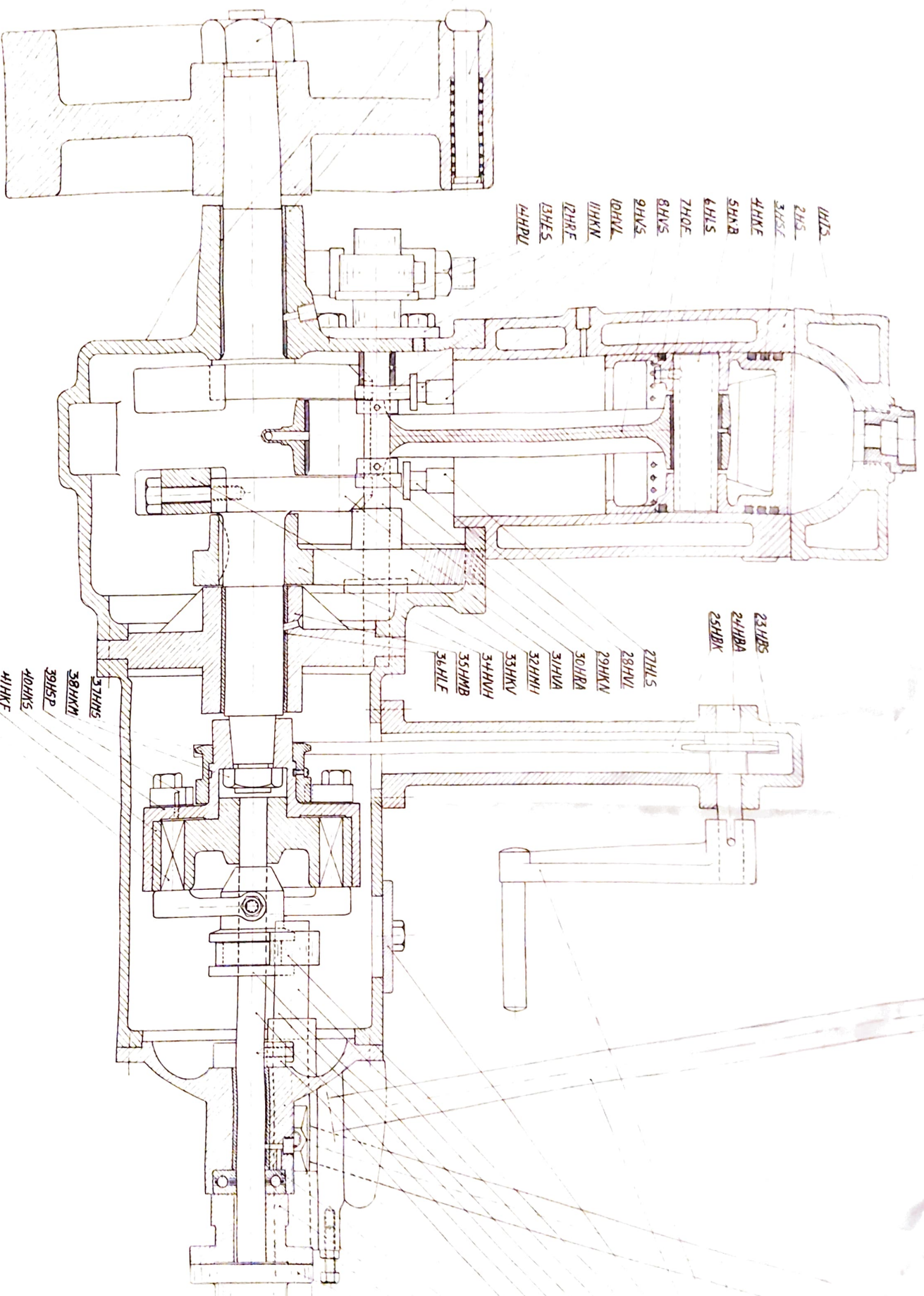
1H1S
 2H5
 3H5E
 4H1E
 5H1B
 6H1S
 7H1E
 8H5S
 9H5S
 10H1L
 11H1N
 12H1E
 13H5S
 14H1L

23H1B5
 24H1B1
 25H1B1

27H1S
 28H1L
 29H1N
 30H1B1
 31H1A
 32H1H
 33H1N
 34H1V
 35H1B
 36H1E

37H1S
 38H1K1
 39H5P
 40H1S
 41H1E
 42H5A

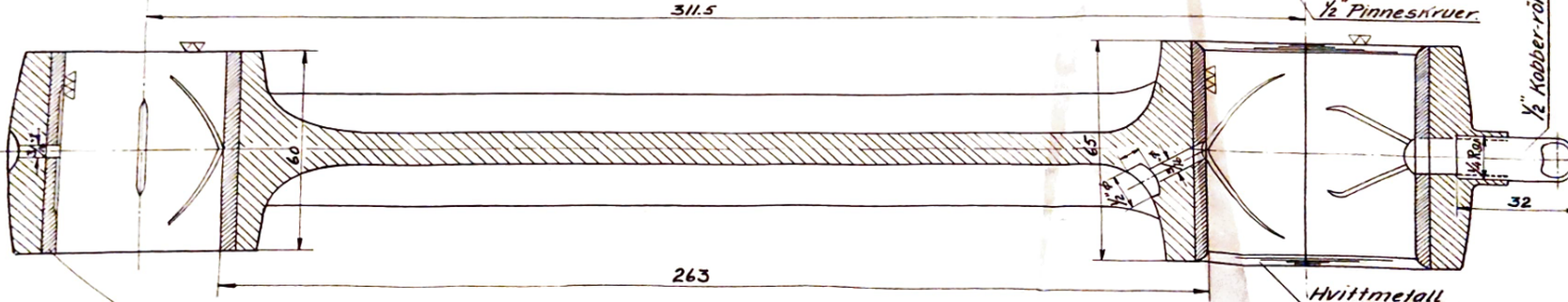
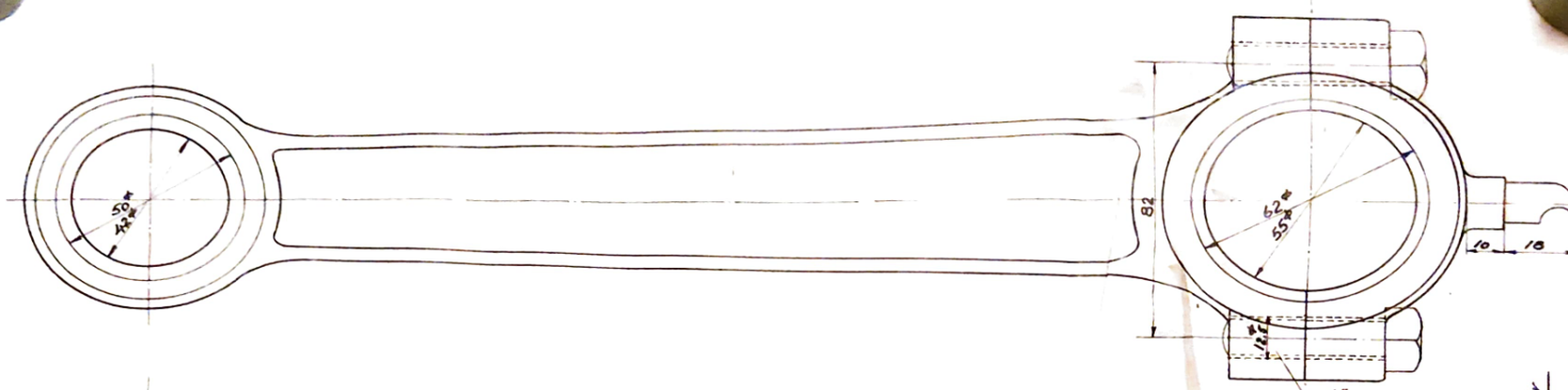
43H1S
 44H1V
 45H1S
 46H1M
 47H1K
 48H1A
 49H1K
 50H1A
 51H1A
 52H5R
 53H1B5
 54H1L
 55H1E
 56H5S
 57H1E



1000000

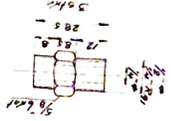
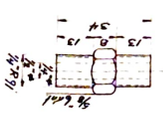
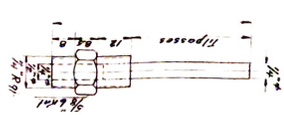
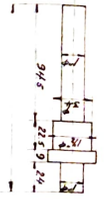
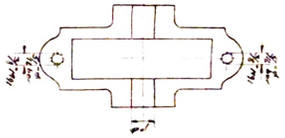
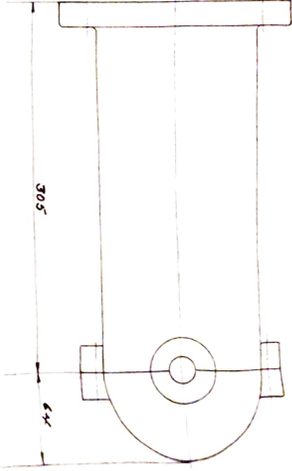
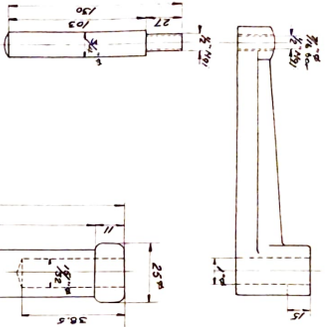
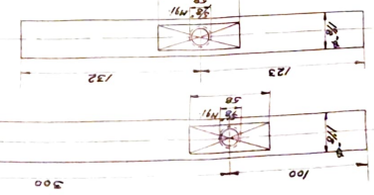
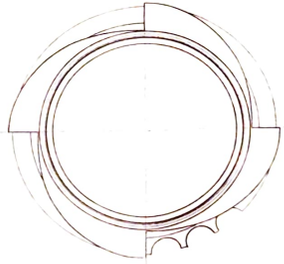
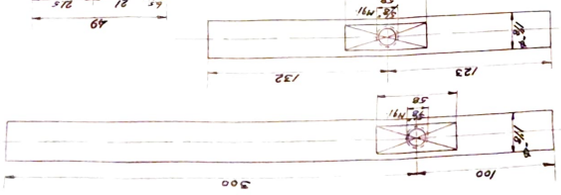
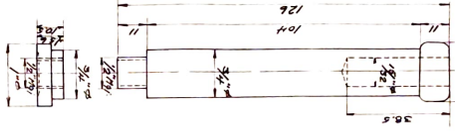
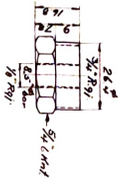
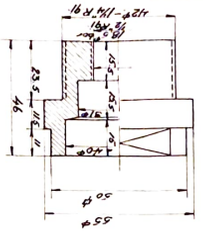
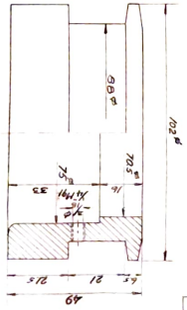
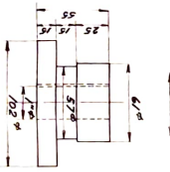
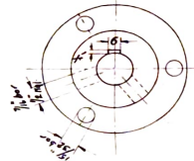
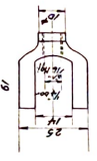
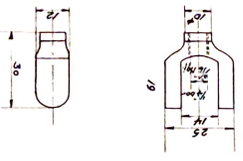
BURNING

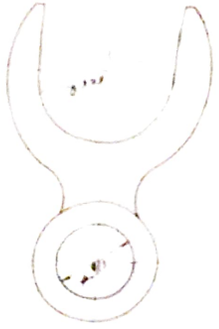




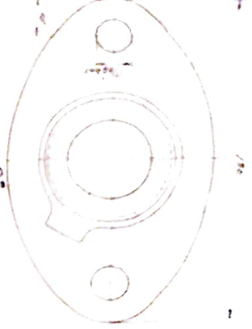
N. BJÖRNEVIK-MOTORVERKSTED.					
Tegnet	<i>Kar</i>	VEIVSTAKE TIL 7-8 H. ALDA-MOTOR, TYPE H.			
Kontroll.					
Målest.	1:1				
Material	Adus. god.	Tegning Nr.	6	Dato	1/7-50

N. BJØRNEVIK-MOTORVERKSTED	
DETALJER TIL 7.8.M	
ALDA-MOTOR TYPE H	
Kontroll	1:1
Målest	1:1 & 1:2
Diverse	1:1
Tegning Nr 15 Det. 7.8.15	

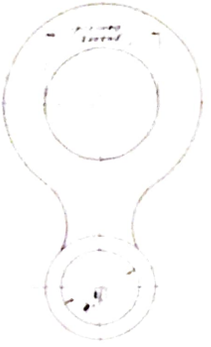
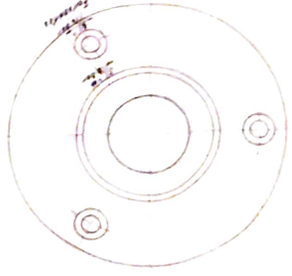




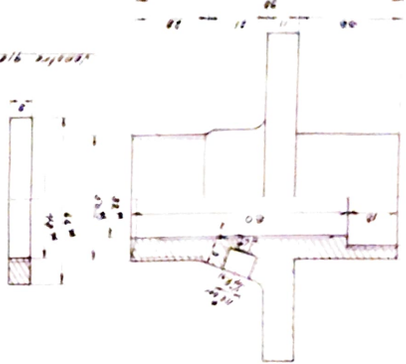
Сторона



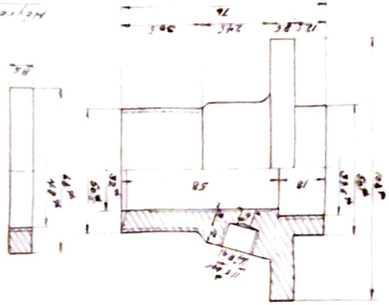
100



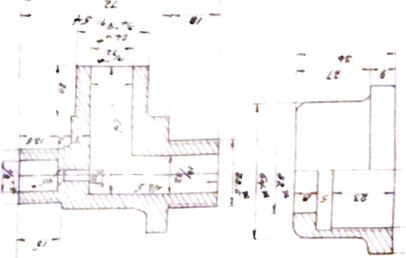
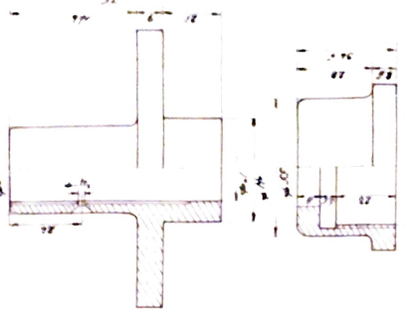
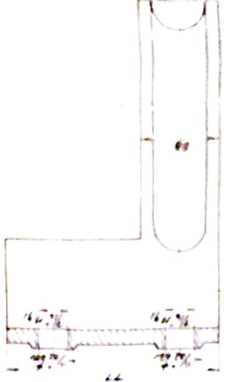
Сторона



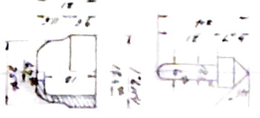
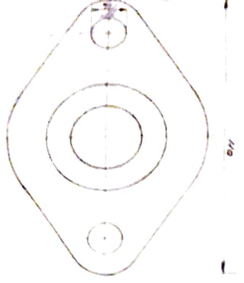
Сторона

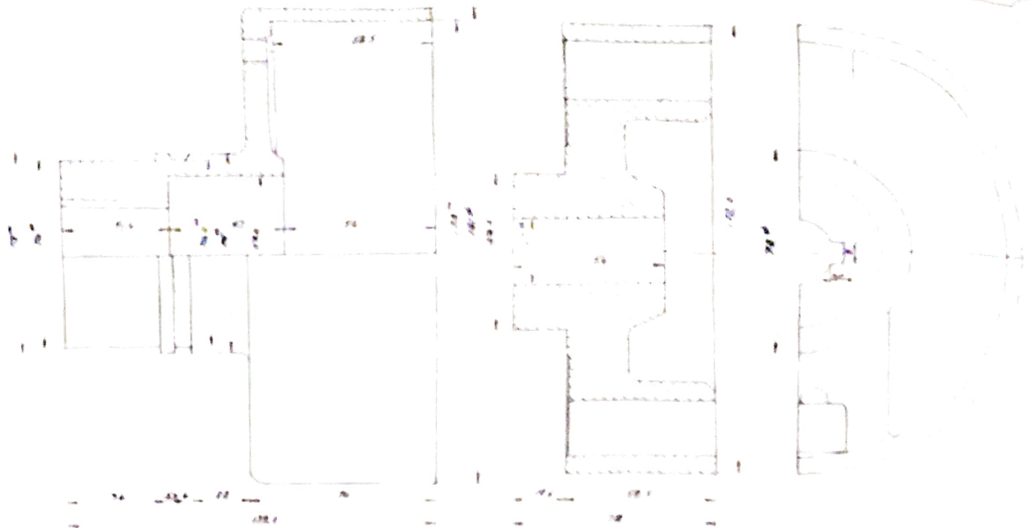
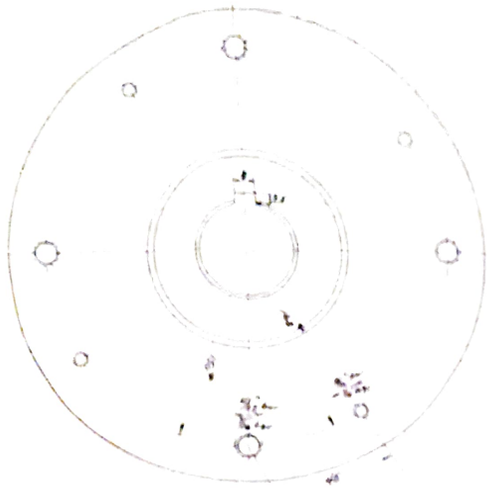


Сторона

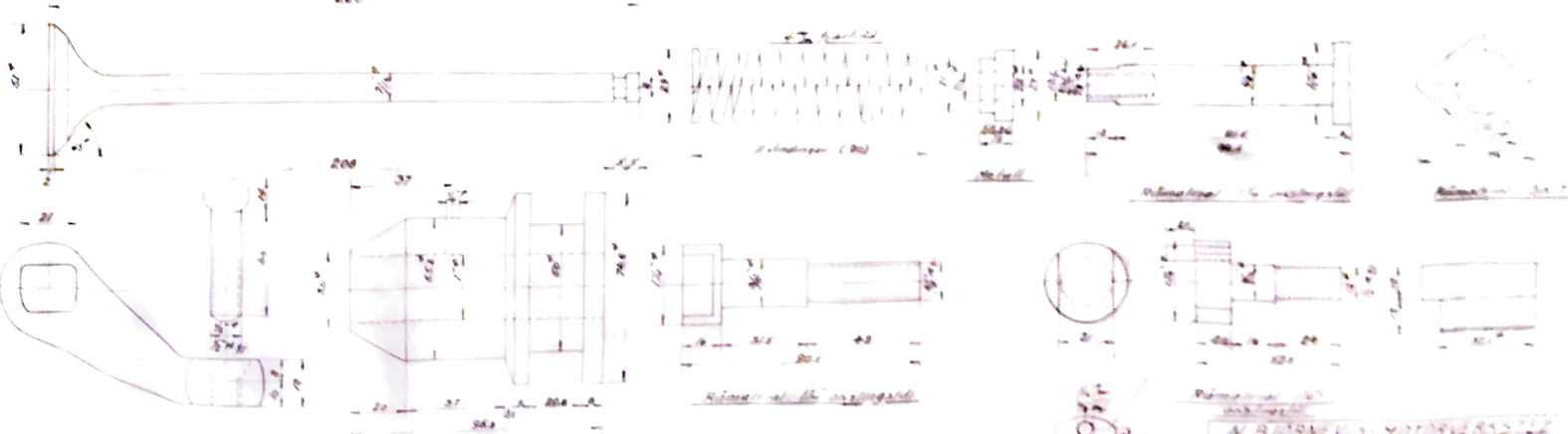


N. B. I. D. N. E. V. I. X. - M. O. T. O. R. Y. E. R. K. E. T. S. I.
Исполн. Каш
Проф. 11
Мех. станок. Сегун, 2-й 2-й 1930



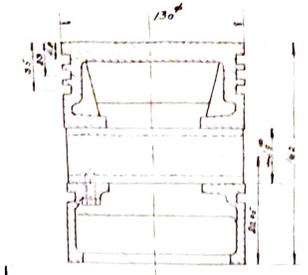
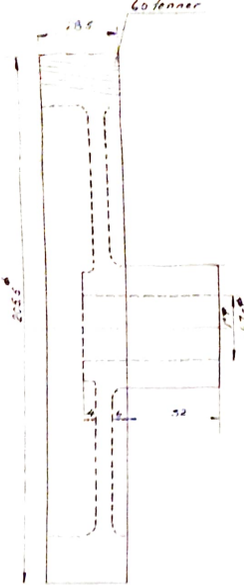


220

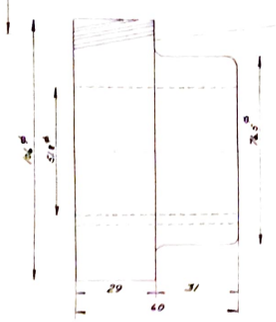
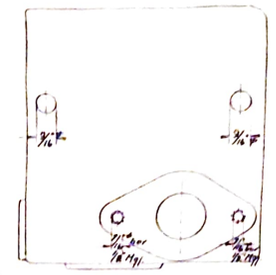


ANNALENA MOTORWERKSTATT

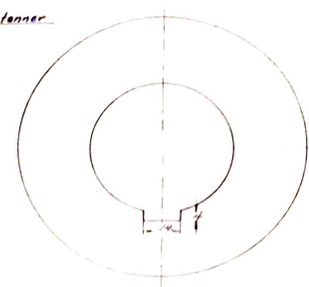
Typus:	40	22.10.1972
Material:		ALU. 6061 T6
Menge:	10	
Verfasser:	Armin	Geprüft: ...



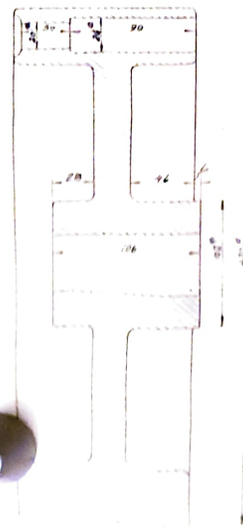
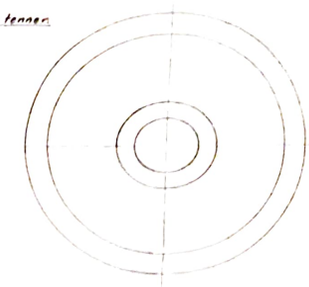
Dybde og højde af spor 60 tænder



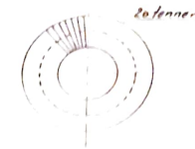
30 tænder



30 tænder

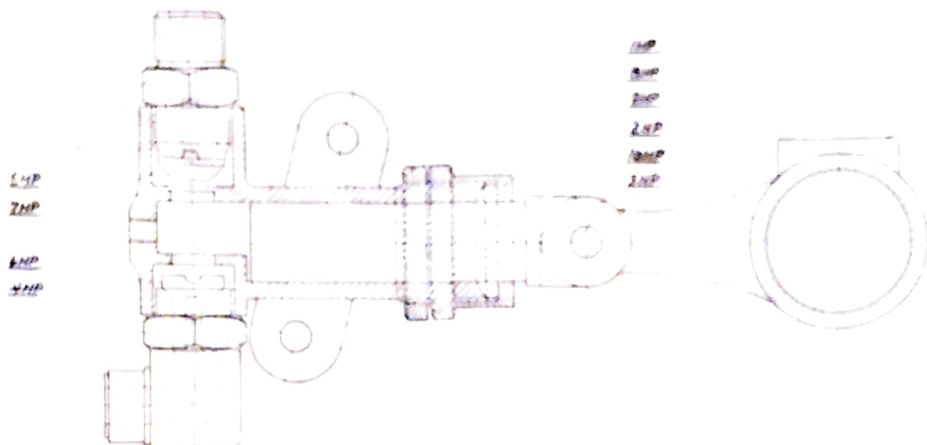


Non eller løse



20 tænder

N. BJØRNEVIG-MOTORVERKSTED					
Tegning	100	DETALJER TIL 7.8 M			
Antal	1	ALBA-MOTOR TYPE M			
Målest	1:1				
Navn	Divise	Tegning Nr	15	Dato	1/2 11

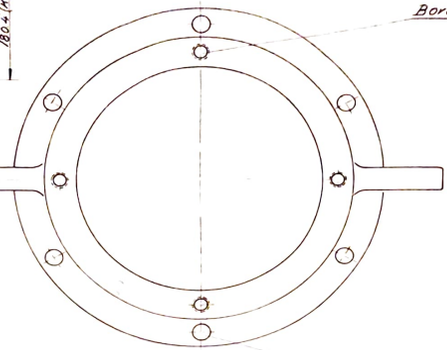
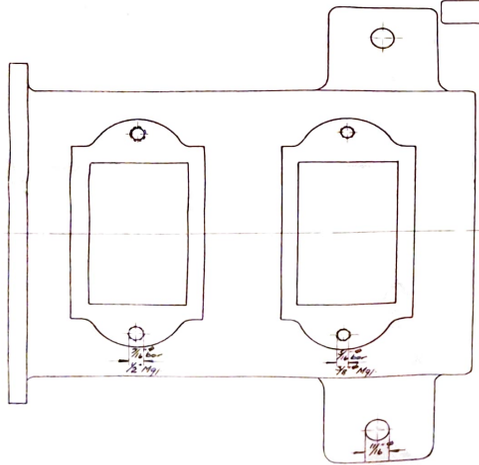
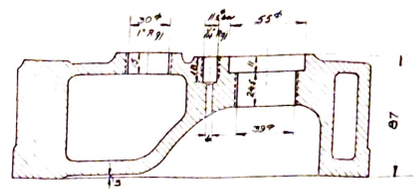
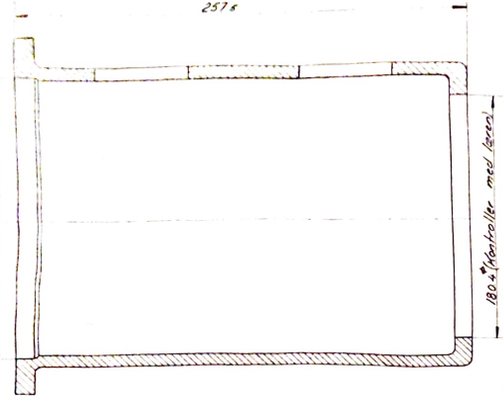


N. BJÖRNEVIK-MOTORVERKSTED

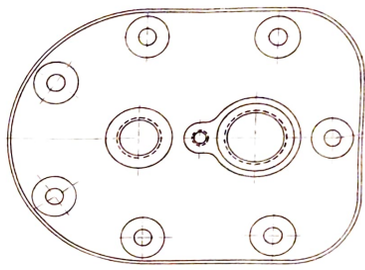
Signer	LMP	Mekanisering av T.O.M.			
Kontroll		RIDA Motor Typa M			
Måttavsk.	//				
Material	Metall	Figurering Nr	0	Skala	1:1

257 s

2 1/4" Kontroll med læren

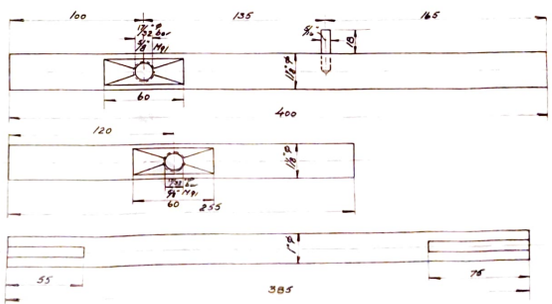


Bores med 7/8" bor (1/4" Mg) efter lære

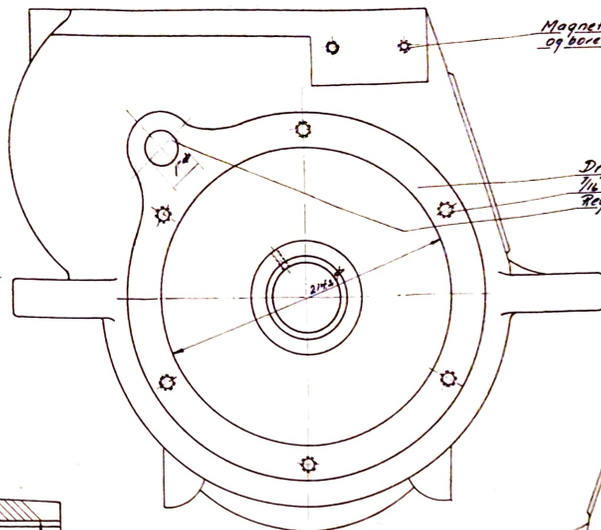


Bores med 7/16" bor efter lære

Bores med 7/8" bor efter lære

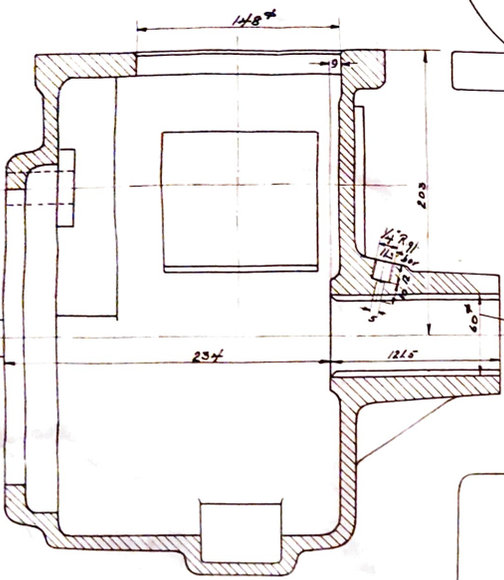


N. BJØRNEVIK-MOTORVERKSTED			
Tegnet	Kaø	DETALJER TIL 7-BK	
Kontroll		ALDA-MOTOR TYPE H	
Målestok	1/2		
Material	Diverse	Tegning nr 14	Dato 7/2-50

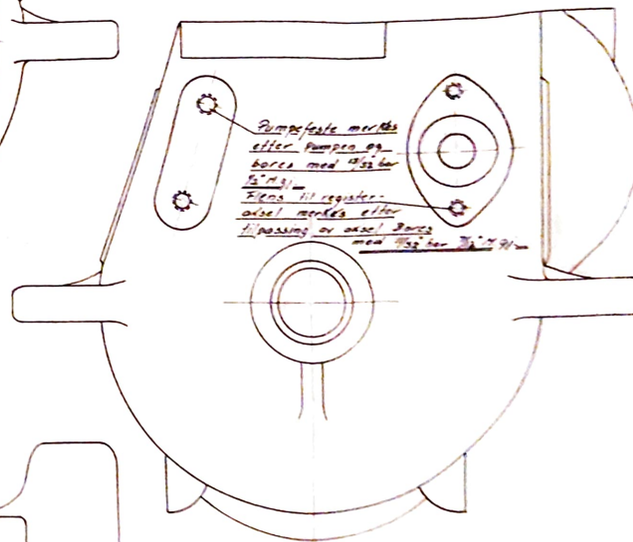


Magnethåller-feste merkes på veikammer og bores med $\frac{3}{16}$ " bor ($5/8$ " M 9)

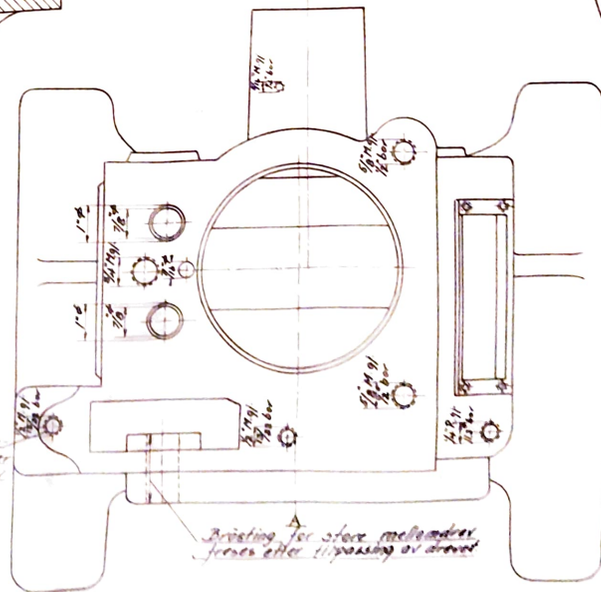
Dreies og bores etter lare $\frac{1}{32}$ " bor $\frac{1}{16}$ " M 9
Registeraksellager $\frac{1}{16}$ " bor = 1" brotts



Dreies til $\frac{3}{16}$ " under dimensjon, og brottses til 60 "



Pumpefeste merkes eller pumpe og bores med $\frac{1}{8}$ " bor $5/8$ " M 9
Frens til register-aksel merkes eller til passing av aksel bores med $\frac{1}{8}$ " bor $3/4$ " M 9



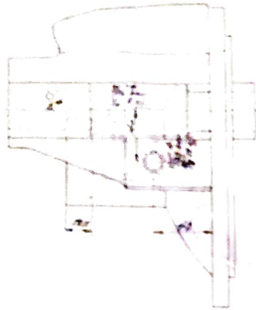
Somtlige hull på veikammer topp merkes og bores etter sylinder
Hull for ventil-løftstyringer (somme brotts) som nødvendig $3/16$ " med $\frac{1}{8}$ " ventil-løftstyringene drives godt fast

Hull til lufte for ventilene merkes og bores etter lare med $\frac{1}{8}$ " bor ($3/8$ " M 9)

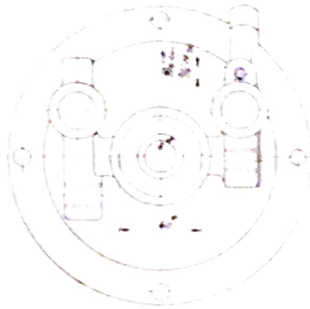
Hull for feste av vindkåser merkes med sylinder og nummer, samt registeret for pass.

Drifting for stave mellomdekk fjernes eller tilpassing av dreier

N. BJÖRNEVIK-MOTORVERKSTED			
Tegnet	466	VEIKAMMER IX	
Skrevet		F. O. H. ALDA-MOTOR	
Måstavn	1/2	TYPE H	
Måstavn	5/8 goda	Tegning nr 5	10.10.1915



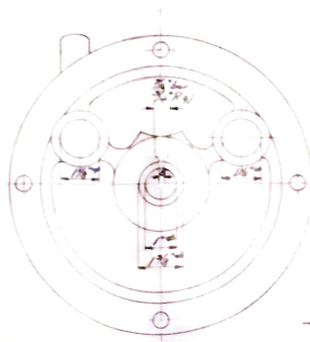
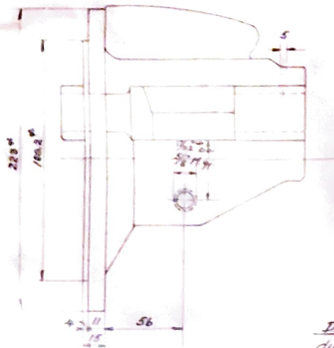
Drømmål kontrolleres eller
lige hullene børes eller
deans 1/2"



ved passning av r. i lager (brøllager)
og sikk obs at indre ring på skive
skal glidees litt inn i ringen og merkes
med x



Drømmål kontrolleres
eller lige hullene børes
eller deans 1/2"



Flondreies

Drøys til 3/4" under
dim og brotches til 1 1/4"



Drøys til 3/4" under
dim og brotches til 1 1/4"

N. BJØRNEVIK-MOTORVERKSTED

Tegnet	Ka	FORESTE V. BAKKE
Kontroll		
Målestokk	1:2	LAGERSONNEN
Material	St gods	HA-ALDA-MOTORVERKSTED
Tegning nr	12	12. Feb. 1948

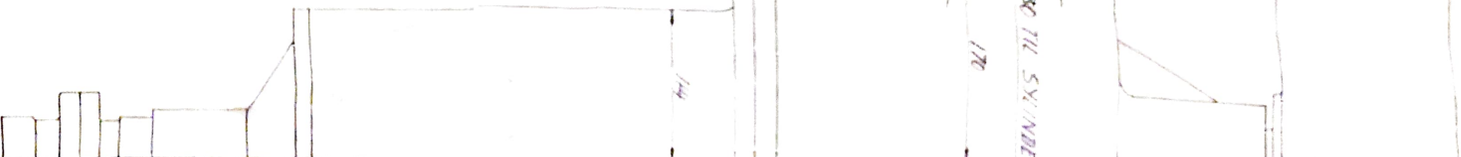
MONTAGE RISS - 7-8 K ALDA

280

780 TIL SYMBERICHT

170

144



300

75

135

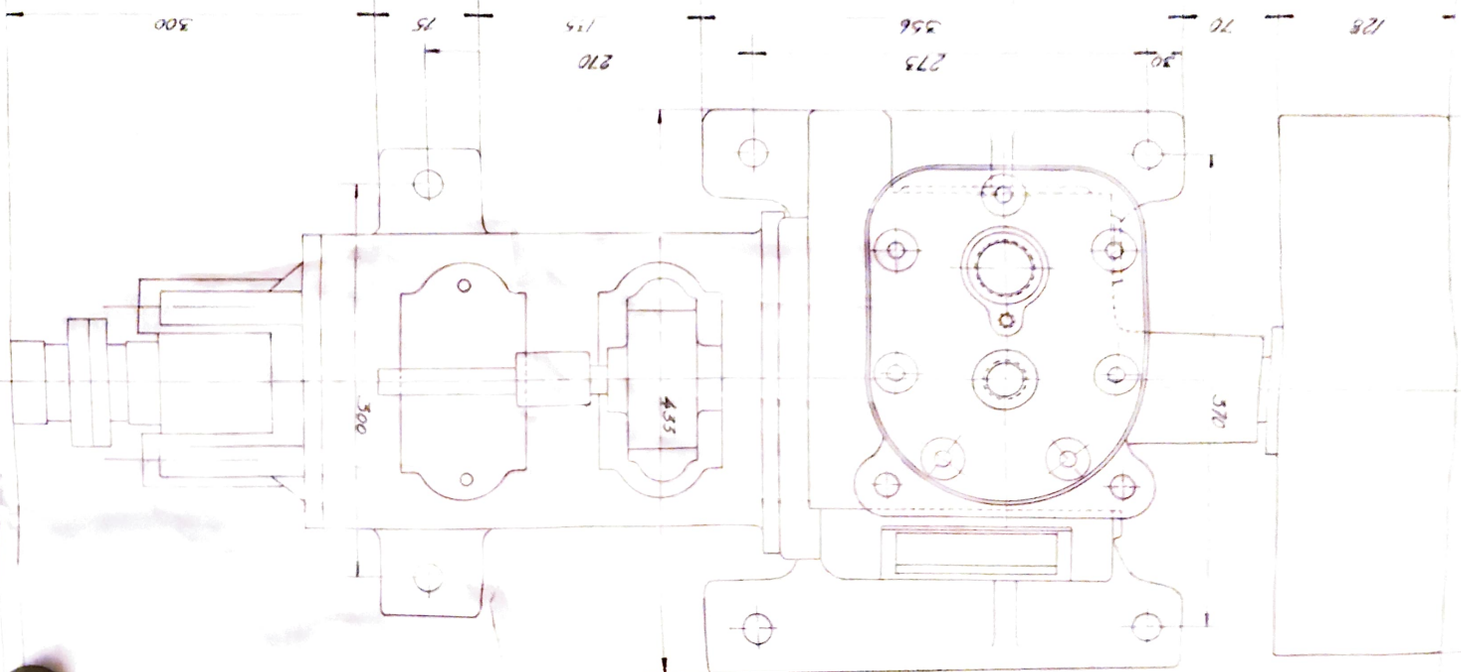
270

356

275

70

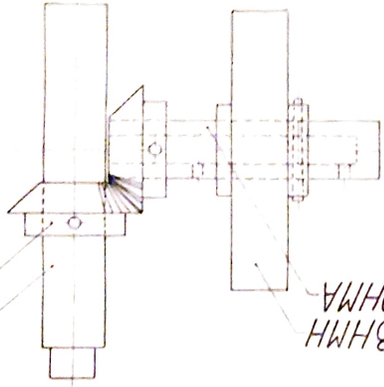
128



420

1084

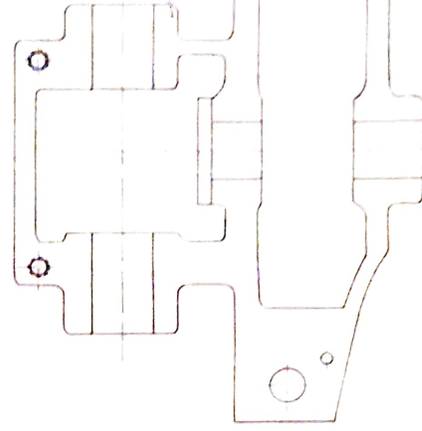
7-8 HK.



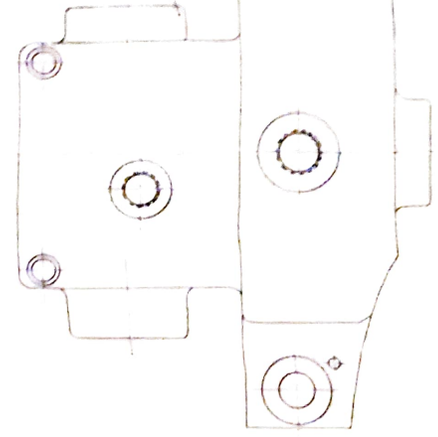
60HMA
61HVD

58HMH
59HMA

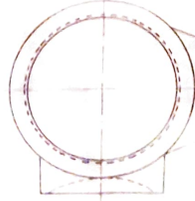
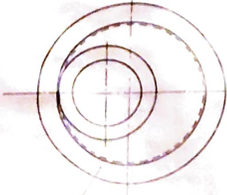
62HUVK



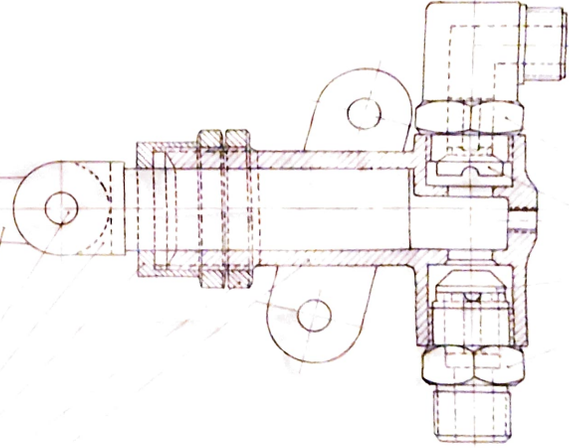
63HOVK



11HPE

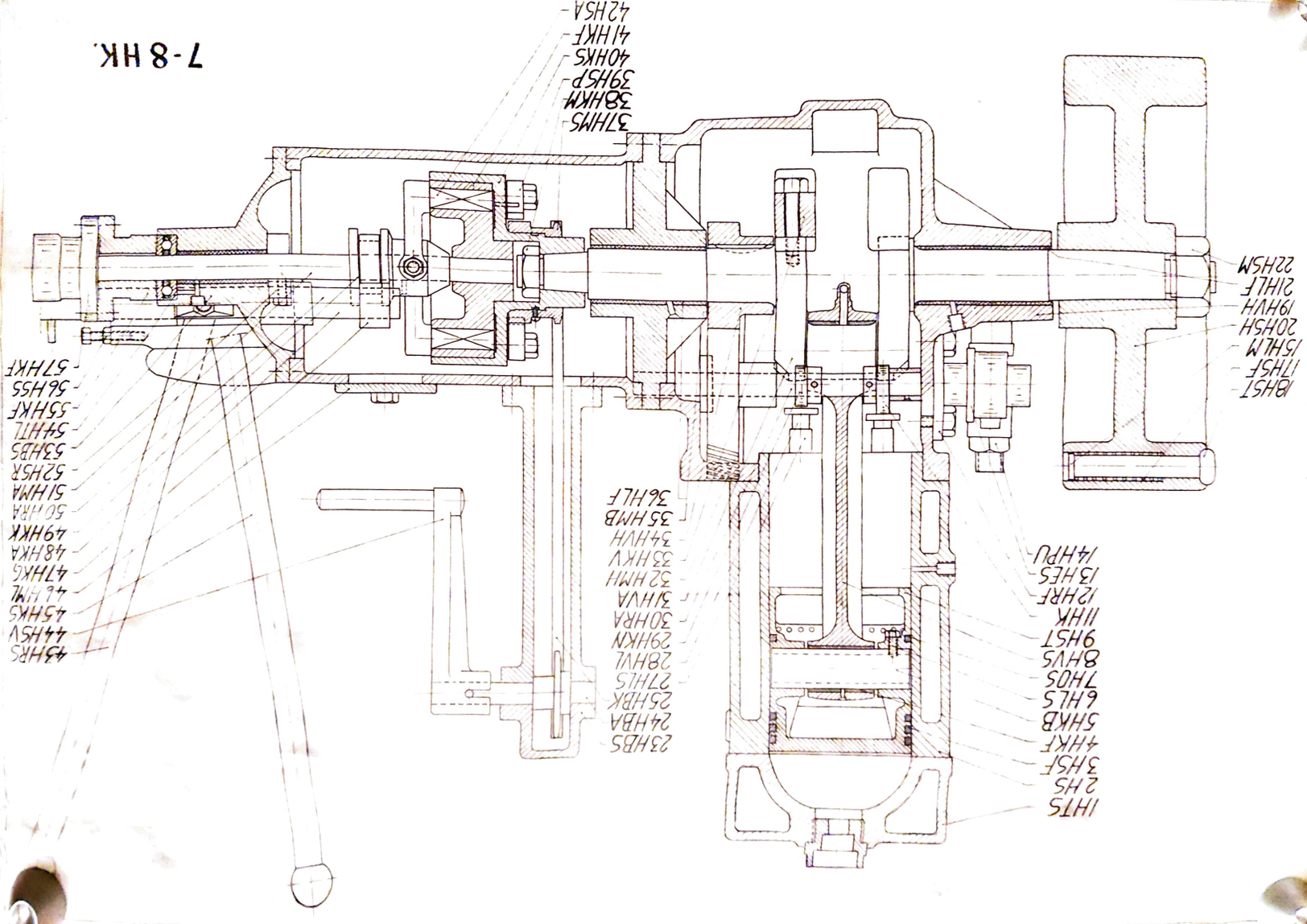


1HP
8HP
9HP
2HP
10HP
3HP



5HP
7HP
6HP
4HP

7-8 HK



43HRS
44HSV
44HSK
46HML
47HKG
48HKA
49HKK
50HRA
51HMA
52HSR
53HDS
54HTL
55HKF
56HSS
57HKT

42HSA
41HKT
40HKS
39HSP
38HKM
37HMS

23HDS
24HBA
25HDK
27HLS
28HVL
29HKN
30HRA
31HVA
32HMH
33HKV
34HVV
35HMB
36HLF

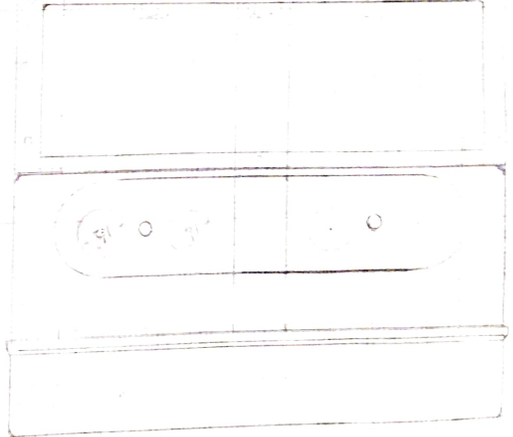
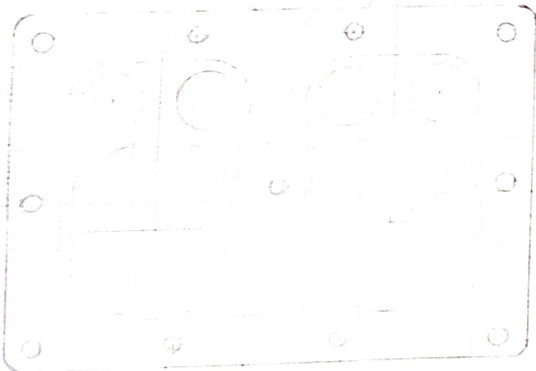
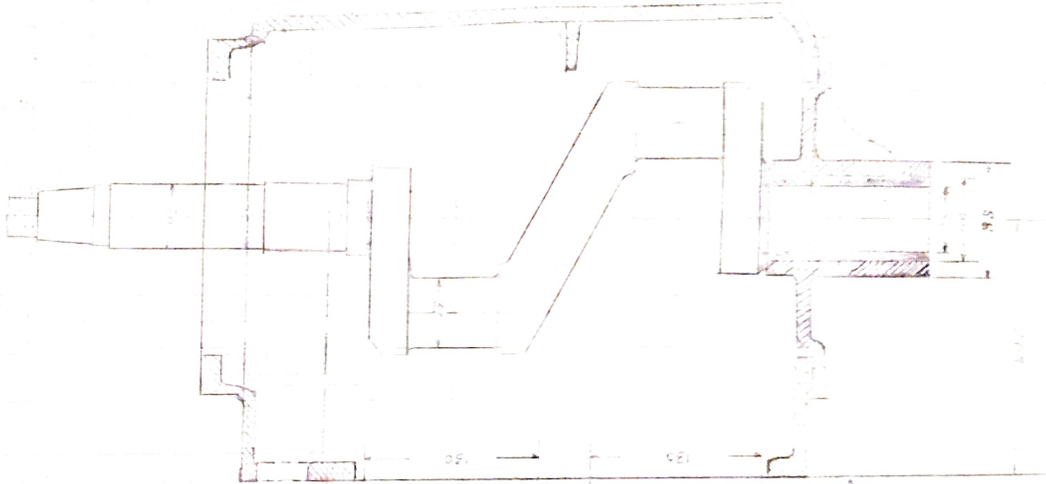
1HTS
2HS
3HSF
4HKF
5HKB
6HLS
7HDS
8HVS
9HST
1HK
12HRT
13HES
14HPU

18HST
17HSF
15HLM
20HSH
19HVV
21HLF
22HSM

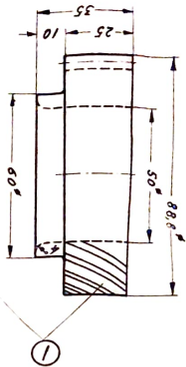
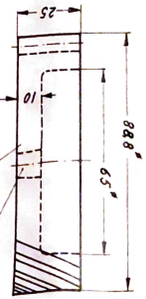
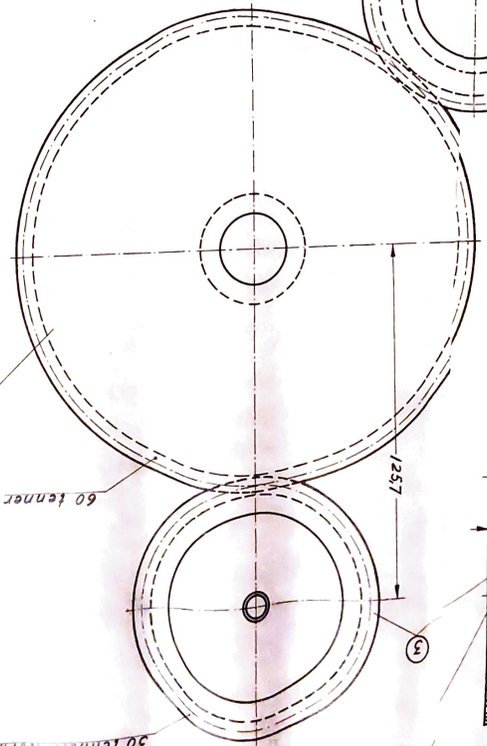
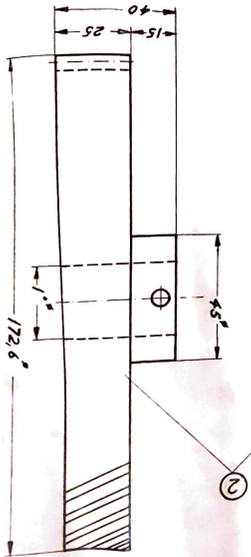
11-10-15 20/10/1951
 4.10.15 - 1.1.15
 5.10.15 - 1.1.15

100
 100
 100

100
 100
 100



ALDA Motorfabrikk		Hundvåg Ståvanger	
REGISTERHJUL		2-SYL. 10-12HK. TYPE L	
Skala	1:1	Trac	Ktr
Nr. Material		Nr. Model	
Materiale		Materiale	
3	Maonethjul	1	Vøivakselhjul
2	Registerhjul	1	Stål
1	Stål	1	Stål
Ant. Gjenstand		Ant. Gjenstand	



Kon for magnet
Bruk spesialbrøk

30 tenner. Normalmodul 2.5

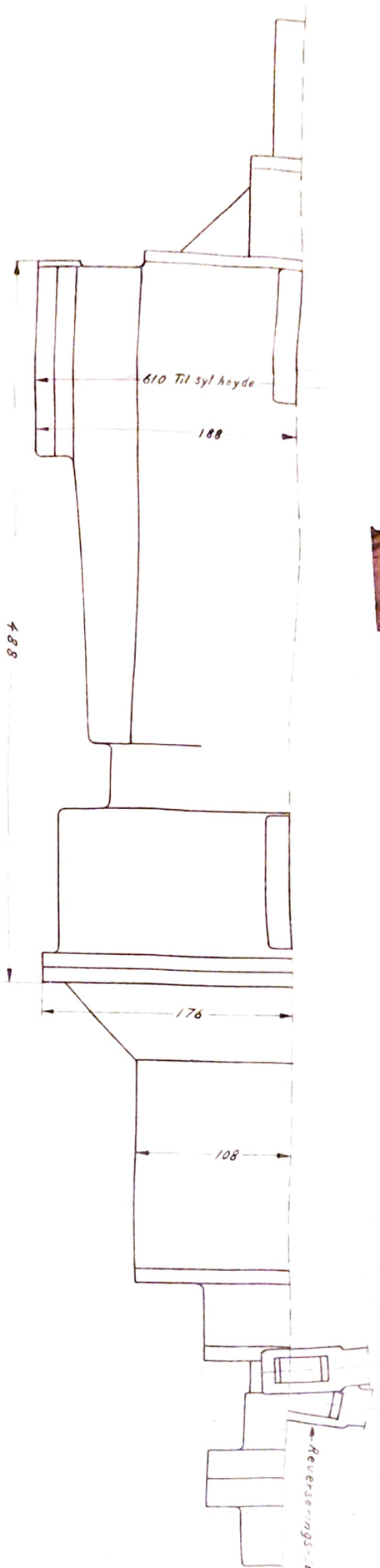
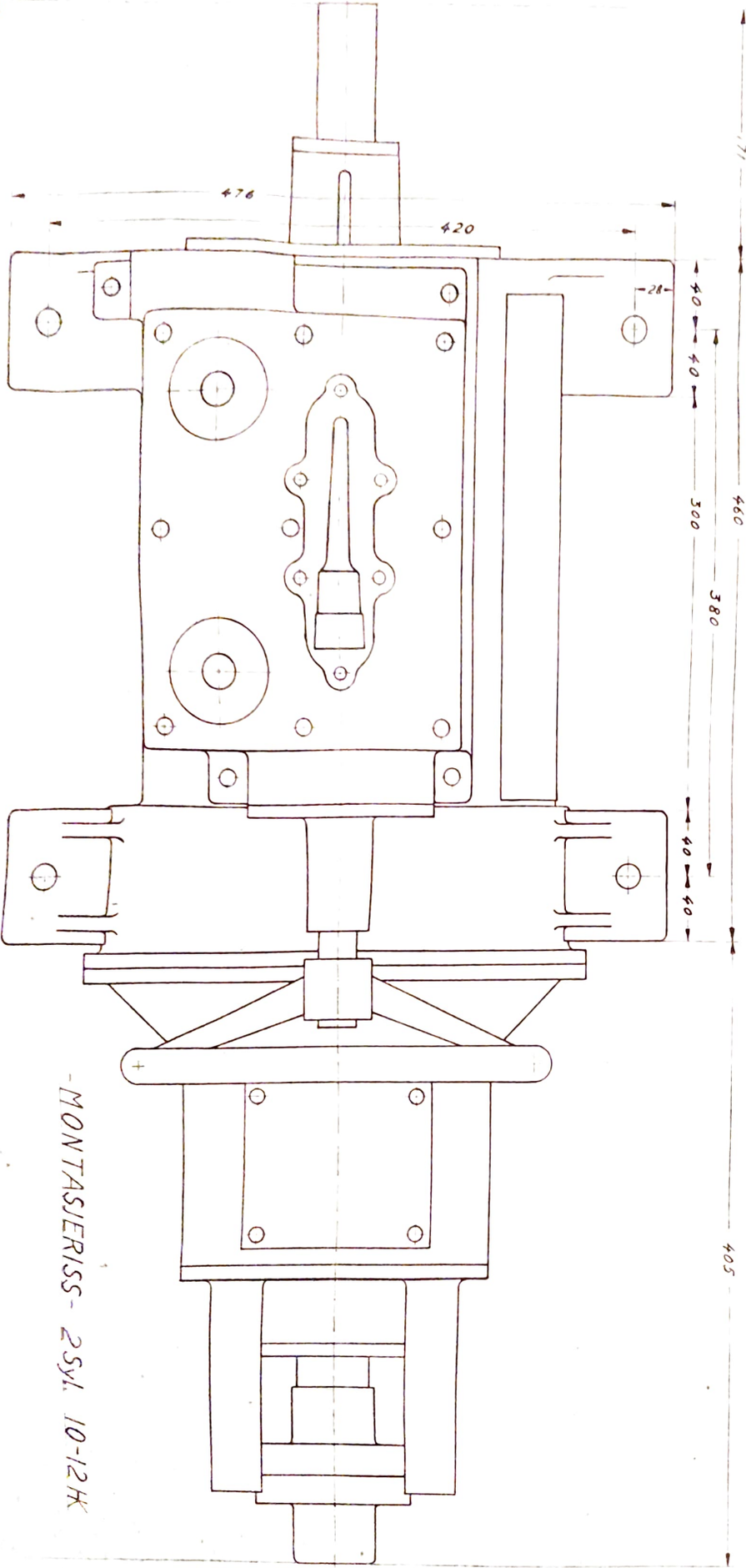
60 tenner

30 tenner

2

3

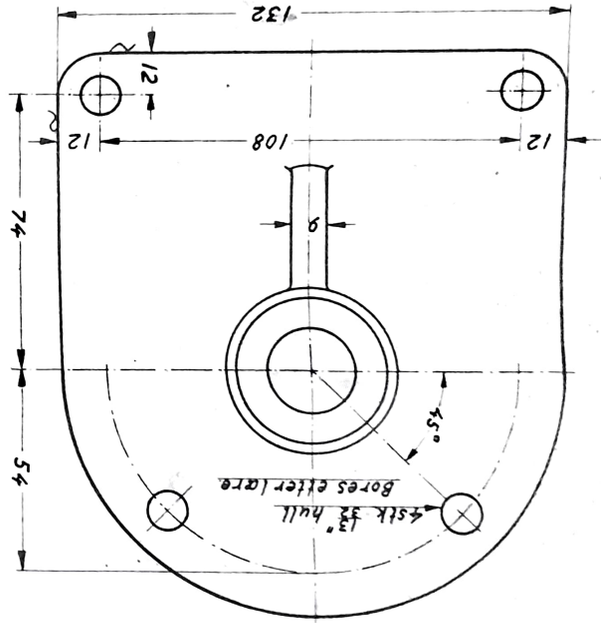
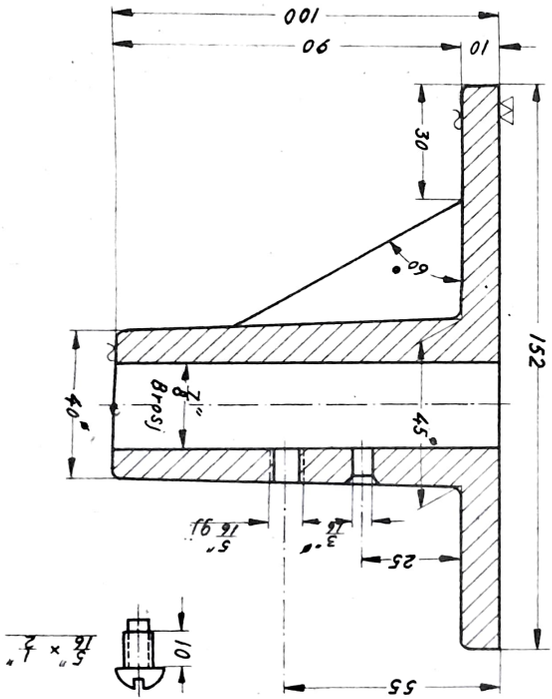
1

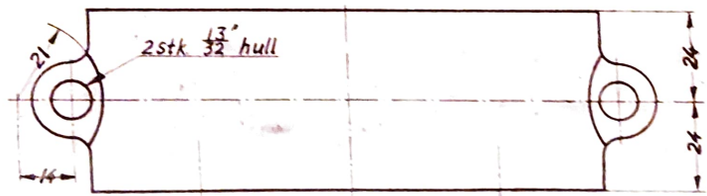
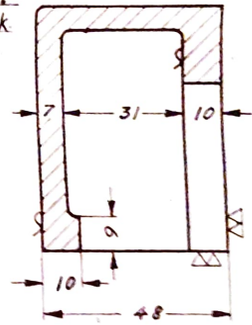
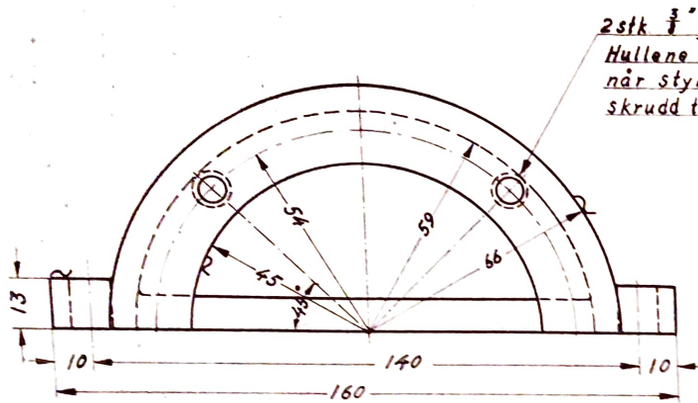


-MONTASJERISS - 2 syl. 10-12K

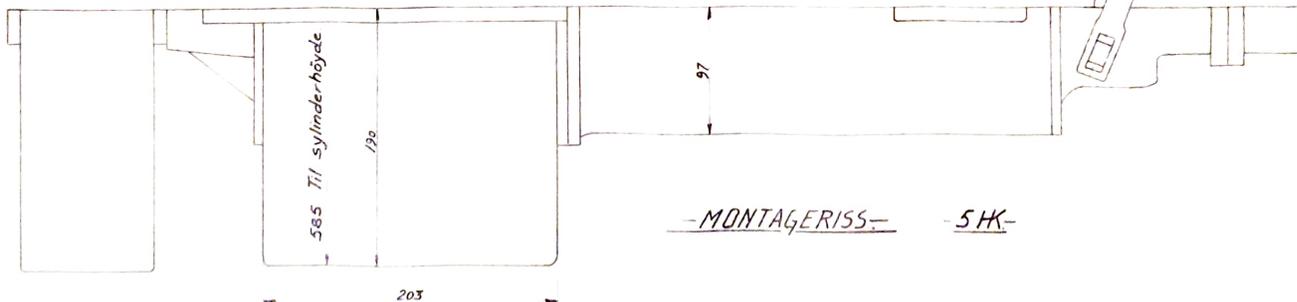
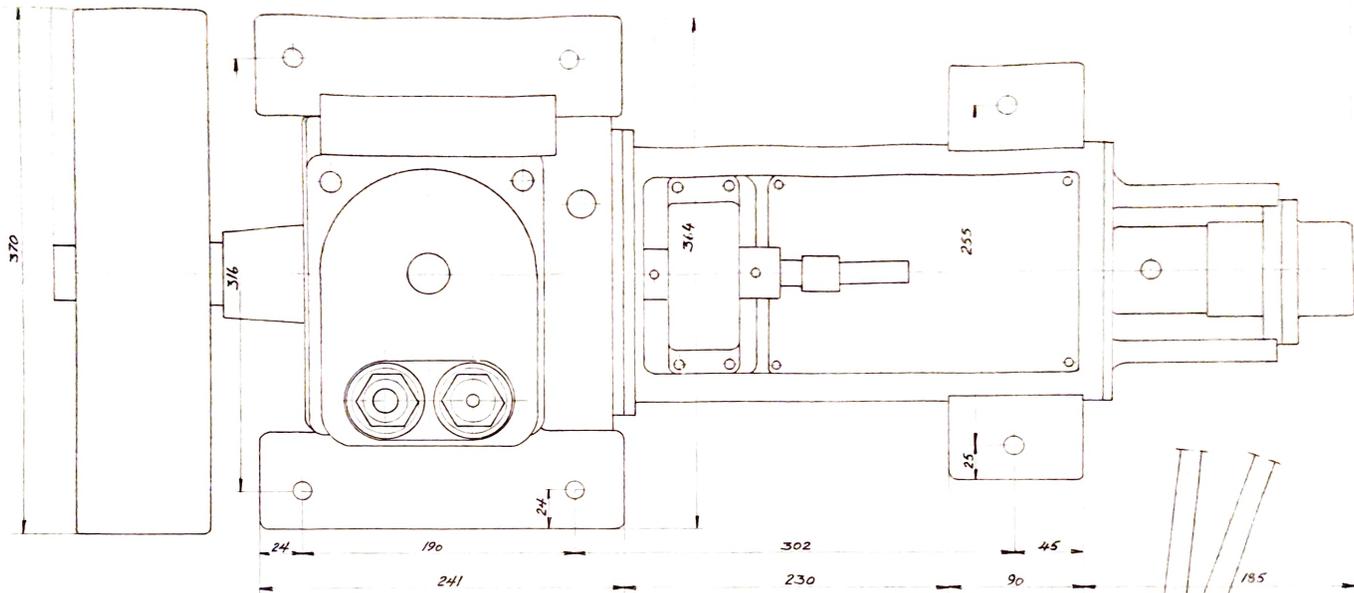
31LSD		ALDA Motorfabrikk	
Handvåg, Stavanger		1:1	
Skala		KTR	
1:1		Tegn	
1:1		7/28	

START-DEKSEL



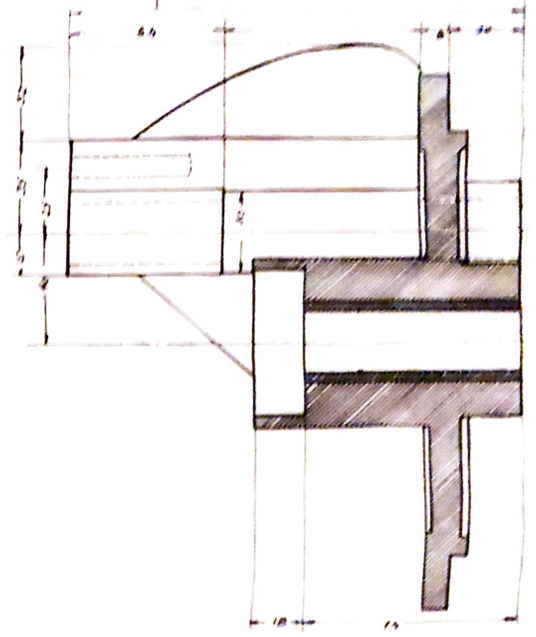
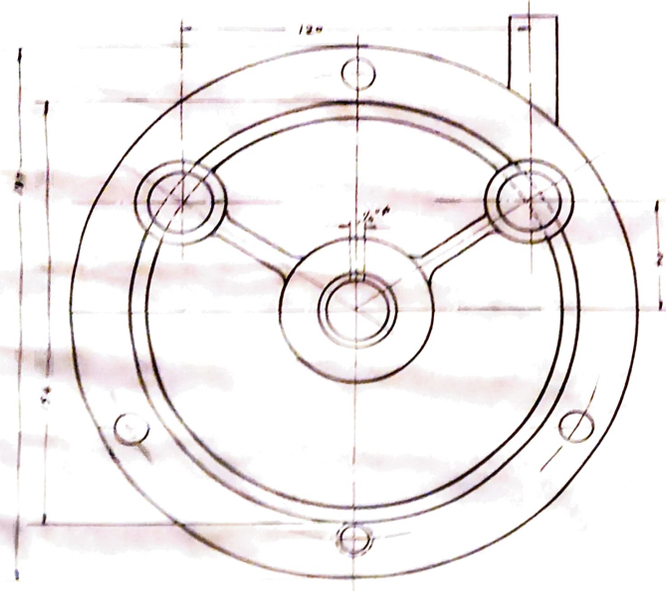


OVERDEKSEL	Skala	1:1
	Tejn	20.12.53
ALDA Motorfabrikk Hundvåg, Stavanger	Trac	
	Opp	
		30 LOD

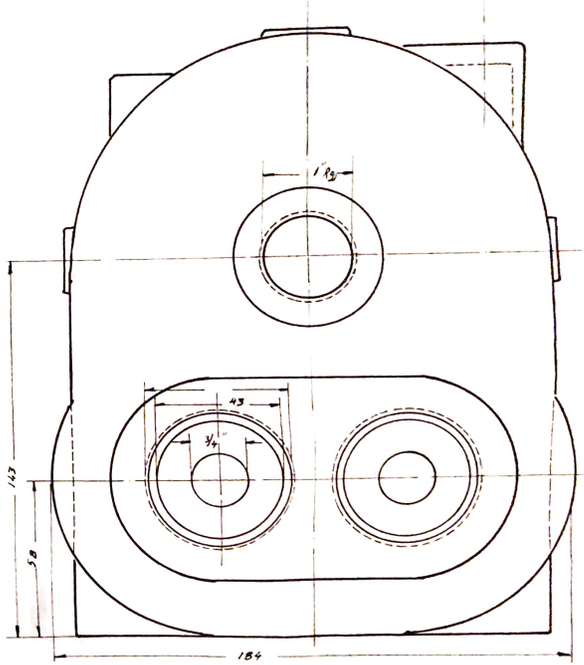
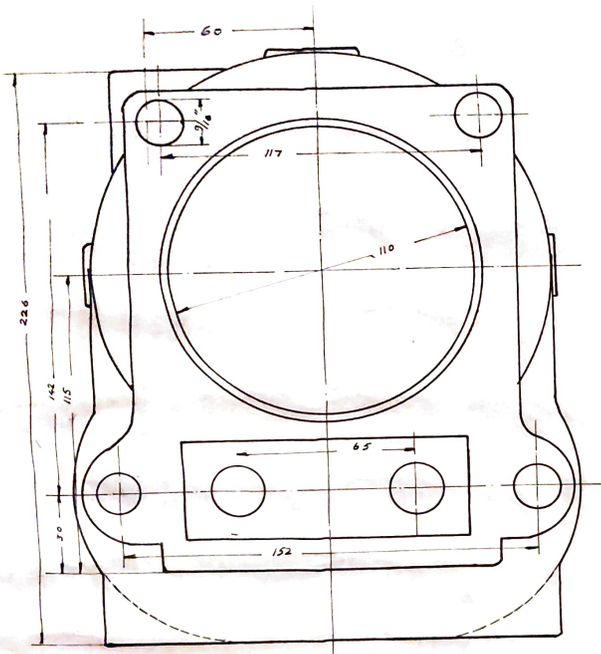


-MONTAGERISS- -5HK-

OMKJÆRINGSBOLL
 for 5hk "ALDA" med f
 Mølestokk 11 Tegning nr 5b
 N. Bjørnevik's motor.
 fabrikk - Hundvåg
 1919



SYLINDERBLOKK
 for 5hk "ALDA" mod F
 Målestokk 1:1 Tegning nr. 3b
 NBjørneviks mot
 orfabrikk Hundvåg
 1924



KOBLINGSBOKS
for 5hk "ALDA" mod F
Målestokk 1:1
tegning nr. 2a
N. Björneviks mot-
orfabrik Hundraeg
39-74

