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APPLICATION

TO : THE ASADA SEIKO & CO. LTD.

COMPANY'S NAME AND ADDRESS THAT SUPPLIED MACHINERIES:

NAME : OKADA KOGYO KABUSHIKI KAISHA
 ADDRESS: 1 CHOME, YOBITSUGI CHO, ATSUTAKU, NAGOYA
 SHI, AICHI KEN

DATE OF APPLICATION: 10TH JUNE 1946

Name of Machine	Maker	Date of Supply	Price	Remarks
Planing Machine Double Housing It's Motor 7.5 HP	Okuma Tekkosho	27 May 46	¥41,800	11 EX
	General Co. U.S.A.			20 EX
Metal Heating Furnace	Unknown	5 May 46	¥7,659	18 EX

Remarks: This is a translated copy of application--extraction
 --written in Japanese language.

APPLICATION

TO : THE ASADA SEIKO & CO. LTD.

COMPANY'S NAME AND ADDRESS THAT SUPPLIED
MACHINERIES:

NAME : NODATE KOGYO KABUSHIKI KAISHA
ADDRESS : 1 CHOME, CHIYODA CHO, ATSUTAKU, NAGOYA
SHI, AICHI KEN

DATE OF APPLICATION: ¥ 30TH JULY 1946

DATE OF SALE CONTRACT: 1ST JUNE 1946

Name of Machine	Maker	Date of Supply	Price	Remarks
Grinding Machine External Cylindrical	Unknown	30 July 46	¥8,000	4 EX
Grinding Machine External Cylindrical	Kansai Spindle	30 July 46	¥8,000	5 EX
Tool and Cutter Grinder	Asatani	30 July 46	¥2,700	6 EX
Double Head Tool Grinder	Unknown	30 July 46	¥7,500	7 EX
Double Head Tool Grinder	Unknown	30 July 46	¥7,500	8 EX
Double Head Tool Grinder	Unknown	30 July 46	¥7,500	9 EX
Double Head Tool Grinder	Unknown	30 July 46	¥7,500	10 EX

Remarks: This is a translated copy of application
written in Japanese language.

御 請 求 書

代田精工株式会社殿

御注文書日附	月	日
御注文書No.		
御注文書No.		

昭和 27 年 7 月 15 日
No. 機 38 号

野立興業株式会社

名古屋市中区千代田町一丁目七番地
電話 番

御契約ニ從ヒ下記ノ通り御請求申上候

金 四 萬 餘 也

納入先 貴社
受託方法 工場渡し
納期 7月5日
御支拂方法
運送 便 扱 貴方持 拂

品名及摘要	數量	單價	金額	備考
研磨盤 1 兩頭研磨盤 4.7			40,000.00	
外周研磨盤 2 内拂金				
合 計	7		40,000.00	

摘要 { 弊社取引銀行名

御 請 求 書

御注文書日附 月 日
 御注文書No. _____
 御注文請書No. _____

浅田精工株式会社 殿

昭和 21 年 7 月 30 日

野立興業株式会社

No. 浅田工

名古屋市熱田區千代田町一丁目七番地

電話 番

御契約ニ從ヒ下記ノ通り御請求申上候

金 八 千 七 百 餘 也

納入先 貴社

受託方法 工場渡

納 期 10月末

御支拂方法 _____

運 送 便 投 方 持 拂

- 1. Grinding Machine 4EX
- 2. " " 5EX
- 3. Tool & Cutter Grinder 6EX
- 4. Double Head Tool Grinder 7EX
- 5. " " 8EX
- 6. " " 9EX
- 7. " " 10EX

品 名 及 摘 要	數 量	單 價	金 額	備 考
各種研磨盤成金	7		8,700-	
合 計	7		8,700-	

摘 要 { 弊社取引銀行名 _____



賣 買 契 約 書

淺田精工株式会社（買受人）ト野立興業株式会社（賣渡人）ト左記賣
買契約締結ス

記

一 淺谷工業所製 工具研磨盤 壹臺 賣買金額 貳千七百圓也

一 兩 頭 研 磨 盤 四臺 賣買金額 四萬六千圓也

一 關西スピンドル製作所製 外面研磨盤 貳臺

合 計 四萬八千七百圓也

一 納 期 昭和二十一年七月末日

一 代金 支拂方法 手附金 四萬圓也

殘金機械引渡シト同時

右契約證書貳通作製双方壹通宛所持スルモノ也

昭和二十一年六月一日

買受人

三重縣三重郡大矢知村西瀬田五番地

淺田精工株式會社



賣渡人

名古屋市熱田區千代田町一丁目七十一番地

野立興業株式會社

代表取締役



HEADQUARTERS
94TH HQ & HQ DET MIL GOVT GP
APO 660 (Osaka, Japan)

File: 107 ok - 264

31 May 46

SUBJECT: AMENDED PERMIT

TO : Asada Seiki & Co.Ltd. (formerly Koa Seiko & Co.Ltd.)
(Name and Address of Firm)No.30. West-tomida Section, Oyachi Village, Mie District, Mie Pref.

1. a. In accord with paragraph 3, b, Directive Number Three (3) from the Supreme Commander to the Imperial Japanese Government, dated 22 Sep 45, the Asada Seiki & Co.Ltd.,
(Name of Firm)

is permitted to immediately start production of Homely Mills, Industrial
(Name of Items)
Mills, Semi-Diesel Motor repairing, Semi-Diesel Motors 20 HP, Netting Machines, Ring Doubling Frames, Knitting Machines.

b. Maximum production currently authorized is Homely Mills 2,000, Industrial Mills 30, Semi-Diesel Motor repairing 30, Semi-Diesel Motors 20HP 10, Netting Machines 20, Ring Doubling Frames 5, Knitting Machines 15.(Monthly)

2. The acquisition of material, parts and sub-assemblies as well as the disposition of finished products, and the establishment of sales prices will be in accord with the regulations of the Imperial Japanese Government.

3. Until otherwise directed by this headquarters, a monthly report in English of each item, by name, type and quantity produced by each factory, sub-contractor subsidiary within this factory's control will be delivered to this office by the fifteenth (15) day of the following month.

4. It is understood that this permit for reconversion is issued subject to any and all directives affecting reconversion, ultimate disposition or otherwise, which have been issued or may hereafter be issued by the Supreme Commander for the Allied Powers or by this headquarters.

By order of Lieutenant Colonel ATWOOD:



BEN LOCKE
Maj, AC
Res & Ind O

Info Copy to:

SCAP (Attn: ESS) (1)
SCAP (Attn: G-2) (1)
CG Eighth Army (Attn: Mil Govt) (1)
CG I Corps (Attn: Mil Govt) (1)
Osaka Liaison Office (1)
Governor of Prefecture concerned (1)

Incl. # 2

Mil Govt Company

83RD MILITARY GOVERNMENT HQ & HQ COMPANY
TSU DETACHMENT
APO 25

15 May 1946

SUBJECT: Authorization to Move Machinery
TO : Asada Seiko & Co. Ltd.

1. You are hereby authorized to move the machinery in the Annexed papers from and to the locations noted between the hours of 0800 and 1700, between 18 May 1946 and 25 May 1946.

2. Upon completion of the move, the 1st Indorsement hereof is to completed.

JOHN W. KING
Capt., C.E.
Det. Commander

1st Ind.

Asada Seiko & Co. Ltd.

TO: 83rd Mil Govt Hq & Hq Co., Tsu Detschment.

Basic Communication Complied with.

Asada Seiko & Co. Ltd.

No. 1

Description of application for the permission
about the removal of machine

1. Name and Location of Applicant

- a. Name: The Asada Seiko & Co. Ltd.
 b. Location: No. 30, West-Tomida Section Oyachi Village
 Miye District, Miye Prefecture.

2. Reason of removal

Because, these machines are particularly necessary for the production of urgently civilian commodities in our collateral company, we want to commence removal in acceptance of the permission.

3. Details of the removable machine

Name and Type	Size	Quantity	Number
Ordinary Lathe(Belt driven)	3feet	1	2773
"	"	"	2745
"	"	"	2747
"	"	"	2748
"	"	"	2749
"	"	"	2750
"	"	"	2751
"	"	"	2752
"	"	"	2753
"	"	"	2754
"	2.5	"	2774
"	"	"	2775
"	"	"	2776
"	"	"	2777
"	"	"	2778
"	"	"	2755
"	"	"	2779
"	"	"	2780
"	"	"	2781
"	"	"	2782
"	"	"	2783
Total		21	

4. Name and Location of the possessor

- a. Name: The Asada Seiko & Co. Ltd.
 b. Location: No. 30. West-Tomida Section Oyachi
 Village, Miye, District, Miye prefectur.

No. 2

5. Purpose of use after removal

We want to commence the production of urgently civilian commodities in our collateral company.

6. Removable place of machine

- a. Name The Okada Industrial Co. Ltd. Obu Plant.
- b. Location Yoshida, Obu, Chita District, Aichi Prefecture.

7. Date of removal

As soon as we have received the permission, we want to commence removal. (about 1 week)

8. Remark

The Okada Industrial Co. Ltd is our collateral company, Mr. Isoichi Asada is not only a representative of our company, but also it of the Okada Industrial Co, Ltd.

The end

Name of company The Asada Seiko & Co, Ltd.
Location No. 30, West-Tomida Section, Oyachi Village,
 Miye District, Miye Prefecture.

By the name of Director President
 Isoichi.Asada

Yogo Hotta
 Director Business
 Section-Head.

83RD MILITARY GOVERNMENT HQ & HQ COMPANY
TSU DETACHMENT
APO 25

15 May 1946

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John W. King

JOHN W. KING
Capt., C.E.
Det. Commander

1st Ind.

Asada Seiko & Co. Ltd.

TO: 83rd Mil Govt Hq & Hq Co., Tsu Detachment.

Basic Communication Complied with.

Asada Seiko & Co. Ltd.

Yoyo Hatta

No. 1

Description of application for the permission
about the removal of machine

1. Name and Location of Applicant

- a. Name: The Asada Seiko & Co. Ltd.
- b. Location: No. 30, West-Tomida Section Oyachi Village
Miye District, Miye Prefecture.

2. Reason of removal

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3. Details of the removable machine

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"	"	"	2752
"	"	"	2753
"	"	"	2754
"	2.5	"	2774
"	"	"	2775
"	"	"	2776
"	"	"	2777
"	"	"	2778
"	"	"	2755
"	"	"	2779
"	"	"	2780
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Total		21	

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- b. Location No. 30. West-Tomida Section Oyachi
Village, Miye, District, Miye prefectur.

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The end

Name of company The Asada Seiko & Co, Ltd.
Location No. 30, West-Tomida Section, Oyachi Village,
 Miye District, Miye Prefecture.

By the name of Director President
 Isoichi.Asada

Yozo Idatta
 Director Business
 Section-Head.

APPLICATION

To : Mie Military Government Team.
Subject : Permission of Abbreviation about the
presentation of Application.

This new motor is included in Drilling Machine which was supplied at the date of 17th May. this application is the same of Drilling Machine, so that I submit the matter to your discernment and courteously solicit your integral decision.

Name of Company: The Asada Seiko & Co. Ltd
Address : No. 30, West-Tomida, Oyachi Village
Mie District, Mie Prefecture.

CHIEF OF PLANT
HEIZO OTA

H. Ota

D.F.C.

APPLICATION

To : Mie Military Goverumet Team.
Subject : Permission of Abbreviation about the presentation of Application.

.....

This new motor is included in Drilling Machine which was supplied at the date of 17th May. this application is the same of Drilling Machine, so that I submit the matter to your discernment and courteously solicit your integral decision.

.....

Name of Company: The Asada Seiko & Co. Ltd
Address : No. 30, West-Tomida, Oyachi Village
Mie District, Mie Prefecture.

CHIEF OF PLANT
HEIZO OTA



BASIC: Letter, Asada Seiko & Company Limited, subject: "Application for Exclusion of Machinery Bought After the End of the War" dated 22 August 1947.

1st Ind.

WLR/ry

Hq. Mic Military Government Team, APO 710, 23 August 1947.

THRU: Liaison Office, Mic Prefecture

TO : Governor, Mic Prefecture
(Attention: Chief, Res. Con. & Industry Section)

EK Machinery is not subject to reparations claim. However, said machinery will not be moved without permission of this unit since further proof must be ascertained before release can be made.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

cc: Chief, Public Security Section, Mic Prefecture.
Director, Asada Seiko & Co., Ltd. (23-14), Mic Prefecture.

m.e.

ASADA SEIKO & CO. LTD.

SUBJECT: APPLICATION FOR THE USE OF REPARATION MACHINE.

TO : CHIEF OF RESOURCES AND INDUSTRY, MIE MILITARY
GOVERNMENT TEAM

1. Name of company: The Asada Seiko & Co. Ltd.
2. Location : No.30, West-Tomida Section, Oyachi
Village, Mie District, Mie Prefecture
3. Code Number : 23 - 24
4. Number of Reparation machine: 159 (Inventory Sheet)
5. Number of machine independ upon the desiring for use: 138
6. Reason for application: For the manufacture of Fishing Net
Machine and Ring Doubling Frame by the permission of the
civilian production for the company from SCAP, Headquarters.

Yojo. Hotta
YOZO HOTTA

CHIEF OF BUSINESS
SECTION, DIRECTOR

ASADA SEIKO & CO. LTD.

SUBJECT: APPLICATION FOR THE USE OF REPARATION MACHINE.

TO : CHIEF OF RESOURCES AND INDUSTRY, MIE MILITARY
GOVERNMENT TEAM

1. Name of company: The Asada Seiko & Co. Ltd.
2. Location : No.30, West-Tomida Section, Oyachi
Village, Mie District, Mie Prefecture
3. Code Number : 23 - 24
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5. Number of machine independ upon the desiring for use: 138
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civilian production for the company from SCAP, Headquarters.

Yojo Hotta
YOZO HOTTA

CHIEF OF BUSINESS
SECTION, DIRECTOR

ASADA SEIKO & CO. LTD.

SUBJECT: APPLICATION FOR THE USE OF REPARATION MACHINE.

TO : CHIEF OF RESOURCES AND INDUSTRY, MIE MILITARY
GOVERNMENT TEAM

1. Name of company: The Asada Seiko & Co. Ltd.
2. Location : No.30, West-Tomida Section, Oyachi
Village, Mie District, Mie Prefecture
3. Code Number : 23 - 24
4. Number of Reparation machine: 159 (Inventory Sheet)
5. Number of machine independ upon the desiring for use: 138
6. Reason for application: For the manufacture of Fishing Net
Machine and Ring Doubling Frame by the permission of the
civilian production for the company from SCAP, Headquarters.

Yozo Hotta
YOZO HOTTA

CHIEF OF BUSINESS
SECTION, DIRECTOR

File

May 9, 1946.

To: Lt. Edkiss,

Re. Application for Reconversion of
Additional Items of Essential Goods
Production.

Dear Sir,

Regarding the above, Toba Plant of Kobe
Steel Works, Ltd., Toba-cho, Shima-gun and Asada Sei-
ko & Co., Ltd., Oyachi-mura, Miye-gun, which are under
our supervision, reapplied for permission as per at-
tached. We, therefore, have executed investiga-
tions on them and recognized that their applications
are really reasonable.

We pray that you will soon approve of these
applications with your kind considerations,
and remain,

Yours faithfully,

T. Okuda
Commerce & Industry Sect.
Miye Prefecture.

M. Nelson

INVESTIGATION No.1

1. Applicant: Asada Seiko & Co.,Ltd.,
2. Location: Nishi-Tomida, Oyachi-mura,
Miye-gun, Miye Prefecture.
3. Additional Articles Applied:
A)..Reeling machine...5 (Monthly)
B)..Knitting machine,15 (")
4. Reason: Stated on separate application.
5. Usage: Ditto.
6. Equipments: "
7. Materials: "
8. Main Buyers: Fibre Companies in this or other
Prefecture.
9. Anticipated duration of carrying on production
with stocks in hands.
Reeling machine) We expect to be able
Knitting ") to continue work for
2 years.
10. Existence of other Plants Producing the same
Articles. No other Plants of the same in
this prefecture at present.

Date 2th, May, 1946

XX

APPLICATION FOR THE ADDITIONAL
PRODUCTION OF THE CIVILIAN COMMODITIES

XX

TO: 83RD MILITARY GOVERNMENT HQ & HQ CO.
TSU DETACHMENT.

Attention: Industrial Section

Name of Company

The Asada Seiko & CO. LTD.

By the name of director

president. Isoichi. Asada

Location

No. 30, West-Tomida Section,
Oyachi Village, Miye District
Miye Prefecture.

Yozo. Hotta

Director
Business Section-Head

Application for the additional
production of the civilian commodities

(1) Name of Applicant

Director, President. Isoichi Asada.

(2) Name of Company

The Asada Seiko & Co. Ltd.

(3) Reason for Application

In order to contribute to the reconstruction of Japanese economy,

We want to add the next plan of production.

Because, these machines are particularly necessary to produce the Japanese original fibrous manufactures, not only for the sake of the domestic demand, but also export by way of the collateral of indemnified commodities.

(4) Permitted Commodities

- A. Homely Mill
- B. Industrial Mill
- C. Semi-diesel-motor (Repair)
- D. Semi-diesel-motor (20 HP)
- E. Netting Machine

(5) Additional items of commodities

- a. Ring Doubling Frame-----Asada Styb
- b. Knitting Machine-----Asada Styb

(6) Plan of Production

Quantity of maximum production per month
Quantity per month

Items of commodities	monthly quantity
Ring Doubling Frame	5
Knitting Machine	1 5

(7) Date of the commencement for production

(a) Ring Doubling Frame

We have finished the design, and we arrange previously to commence its production in acceptance of Headquarter's permission.

(b) Knitting Machine

We are now in process of our characteristic design.

(8) Present Stock of chief raw materials

Unit is ton	
Description	Quantity
Grey iron	16.0
Ordinary steel	15.0
Special steel	6.8
Brass	1.5
Cokes	17.3

(9) Needful quantity of chief raw materials for the planned production.

Unit is ton	
Description	Quantity
Grey iron	29.5
Ordinary steel	10.0
Special steel	1.8
Brass	0.85
Cokes	5.0

(10) Equipment

A. Ground and Buildings

Unit is Square yard

Division	area
Ground	68.453
Building	8.827
Total floor space	9.275
Total floor space to be produced	6.445

B. Equipment of machinery

Description	Quantity	condition
Lathe	103	1 damage
Milling machine	14	1 in mending
Drilling machine	14	2 damage
Grinding machine	15	1 damage
Others		
Total of machinery	169	

(11) Usage of commodities

A. Working up for the Cotton and silk yarn of fishing net and weaving.

B. Working up for the hosiery.

(12) Pre-arranged price

Description	Unit	Unit is Yen Price
Ring doubling Frame	①	200.000
Knitting machine	①	30.000

The end

Name of Company The Asada Seiko & Co. Ltd.
 Location No. 30, West-Tomida Section, Oyachi
Village, Miye District, Miye Prefecture

By the name of Director President

Isoichi Asada.

Yojo Hotta

Yojo.Hotta

Director Business Section-Head

TO : Supreme Commander for the Allied Powers.
THRU : Mie Military Government Team
SUBJECT: Recommendation for application for exclusion of
machinery bought after the end of the war submit-
ted by the Asada Seiko Co., Ltd.

The Asada Seiko Co., Ltd., (23-24) (Asada Seiko Kabu-
shiki Kaisha) applicant as per attached application submitted
to you, was permitted for re-coverage in January 1946 and
manufactures fishing net knitting machinery and yarn twis-
ting machinery which is inevitable for manufacturing fishing
net, instrumental for solution of the existing food problem.
The machinery in question was bought after the end of the war
because machinery used in the war time was not sufficient for
manufacturing fishing net machinery. The removal of this
machinery is considered to have a bad influence not only on
industry of this prefecture but also minimum maintenance of
Japanese economy. We, therefore, are desirous of your per-
mission for exclusion of the machinery bought after the end
of the war.

Osamu Aoki

OSAMU AOKI
Governor of Mie Prefecture.

ASADA SEIKO & COMPANY LIMITED

**SUBJECT : APPLICATION FOR EXCLUSION OF MACHINERY
BOUGHT AFTER THE END OF THE WAR**

**TO : GENERAL HEADQUARTERS, SUPREME COMMANDER
FOR THE ALLIED POWERS.**

THRU : MIE MILITARY GOVERNMENT TEAM

THE ASADA SEIKO & CO. LTD
**NO. 30, WEST-TOMIDA SECTION, OYACHI VILLAGE,
MIE DISTRICT, MIE PREFECTURE.**

THE ASADA SEIKO & CO., LTD.
NO. 30, WEST-TOMIDA SECTION, OYACHI VILLAGE
MIE DISTRICT, MIE PREFECTURE.

Date:

Subject: APPLICATION FOR EXCLUSION OF MACHINERY BOUGHT
AFTER THE END OF THE WAR
to : GENERAL HEADQUARTERS, SUPREME COMMANDER OF THE
ALLIED POWERS
Thru : MIE MILITARY GOVERNMENT TEAM

A. Name of Company :

The Asada Seiko & Co., Ltd. (Formerly The ~~Kan~~ Seiko
& Co., Ltd.)

B. Name of Plant :

The Asada Seiko & Co., Ltd. (Formerly The ~~Kan~~ Seiko &
Co., Ltd.)

C. Location of Company & Plant:

1. Location of Company: NO. 30, West-Tomida Section, Oyachi
Village, Mie District, Mie Prefecture
2. Location of Plant : NO. 30, West-Tomida Section, Oyachi
Village, Mie District, Mie Prefecture

D. Establishment and Inauguration dates of Company & Plant :

1. Establishment date of company : 22 July 1939
2. Inauguration date of Plant : 3 October 1939

E. History of Company :

1. Establishment Purpose of Company :

Our company was established with an object to manu-
facture so-called "Automatic Fishing Net Machine" for
export and import, but accidentally on account of the out-
break of China Incident many fishing-net producing com-
panies were all disposed one after another, so we were
accordingly obliged to manufacture jigs and tools.

2. Capital :

Sum of Capital: 2,500,000 Yen : Paid-up. 50,000 shares
of 50 Yen Per Share.

3. History of Production of Company :

- a. July 1939: Repairing of Fibre-Textile Machines (Chiefly Fishing Net Machines) and production of Jig and Tools.
- b. Feb. 1940: Continuing the above mentioned production we had to undertake Machine Tools Repairing and trial working-up of small pieces attached to Tail Part of Torpedos by naval order.
- c. Aug. 1945: After the war, we stopped industry manufacturing that we were continuing hitherto, and began to design the Asada style Fishing Net Machine (so-called Kaeru Mata Style) and the Asada Style Ring Doubling Frame of our based purpose desired in established days.
- d. Jan. 1946: Obtaining SCAP's Permission for the manufacturing of civilian commodities, we commenced production of Homely Mills, Industrial Mills, Semi-Diesel Motor Repairing, Fishing Net Machine, and Ring Doubling Frame (amended permission from SCAP, dated 31 May 1946).
- e. Aug. 1946: Finally we accomplished the trial work of 2 Kinds of machine, namely Fishing net Machine and Ring Doubling Frame.
- f. Dec. 1948: We Stopped production of Homely & Industrial Mills, and Semi-Diesel Motor Repairing above mentioned, and we concentrated upon the mass production of Fishing Net Machine & Ring Doubling frame.

F. Items and Quantities of Production after the war :

1. Items and Monthly Quantity of Production under the Permission by SCAP.

Permit Number.....1G - 45
 Permit Date.....9 Jan. 1946
 Permit Monthly Quantity

Items	Quantities	Remarks
Homely Mills.....	2,000	Stopped now
Industrial Mills.....	30	Stopped now

Semi-Diesel Motor Repairing.....	30	Stopped now
Semi-Diesel Motors 20 HP.....	10	not produced
Fishing-Net Machines.....	20	producing
Ring Doubling Frames.....	5	producing
Knitting Machines.....	15	designing

N.B.

- a. Present capacity of monthly production:
Fishing Net Machine 20 and Ring Doubling Frame 2
- b. Maximum capacity of monthly production:
Fishing Net Machine 30 and Ring Doubling Frame 5

2. Items and Quantities of Monthly production, after being permitted to convert to civilian industry.

Month	Fishing Net Machine	Ring Doubling Frame	Homely Mills	Industrial Mills
1946				
Jan.	Designing	Designing	1,257	8
Feb.	Trial work	Designing	1,950	26
March	Trial work	Designing	1,396	24
April	Trial work	Trial work	582	21
May	Trial work	Improving	866	8
June	Improving	Trial work	1,415	6
July	Trial work	1	1,015	0
Aug.	Improving	Improving	1,673	15
Sept.	1	Improving	685	6
Oct.	Improving	Improving	800	3
Nov.	5	2	Stopped	Stopped
Dec.	18	2		
1947				
Jan.	19	2		
Feb.	20	2		
March	20	1		
April	20	1		
May	17	2		
June	18	2		
(Total)	138	15	11,639	117

3. Plan of Future Production :

(From July 1947 To Dec. 1947)

Month	Fishing Net Machines	Ring Doubling Frames	Total
July.....	20.....	4.....	24
Aug.....	20.....	4.....	24
Sept.....	25.....	4.....	29
Oct.....	25.....	4.....	29

Nov.....25.....5.....30		
Dec.....25.....5.....30		
(Total)	140	26 164

G. Machineries desired to be released :

27 units of machineries are desired to be released from reparation. Every one of them, necessary for the production of Fishing Net Machines and Ring Doubling Frames, was bought after the end of the war and taken over from any reparation plant.

Cf. List of IX Machineries to be annexed.

H. Reason for Necessity of Retainment :

1. Needless to say, the manufacture of Fishing Net Machines is a most urgent matter under the present state of affairs in Japan, which is concretely endorsed by the official allocation of yarn to the Fishing-Net Manufacturers association in such a high quantity as 70,000 bales a year. However, having greatly suffered from this war damage, the number of the machines now in use in our country is only 25% of the prewar equipment, thus being in such a poor condition as is absolutely impossible to fulfill the requirements of the fishing industry.
2. The leading of fishermen in Mie prefecture have been making out these machines for their own use on such a small scale by what we call "Home Industry" and it is one of the most prominent places for the manufacturing of fishing nets in this country. Meanwhile, our company have been manufacturing the machines upon mass production with the modern and scientific equipment, and therefore the recent demand from every part of Japan amounted to as many as 385 sets of Fishing Net Machine and 46 sets of Ring Doubling Frame already.
3. Right after the war, all kinds of new machines, absolutely necessary to produce Fishing Net Machines and Ring Doubling Frames, were purchased for the purpose of contribution in the rehabilitation of Japanese industry. These machineries are now, as it were, an element of production at the mass production of Fishing Net Machines and Ring Doubling Frames. Should they unfortunately be removed abroad, it would obviously and tremendously affect the production of fishing-nets as the company occupies such an important position.

I submit the matter to your discernment and courteously solicit your integral decision.

BY : Heizo Ota
 HEIZO OTA
 CHIEF OF PLANT
 DIRECTOR

LIST OF EX -MACHINERIES

1. Name of Company : The Asada Seiko & Co. Ltd.
2. Location : NO. 30, West-Tomida Section, Oyachi Village, Mie District, Mie Prefecture.
3. Code Number : 23 - 24
4. Number of EX - Machineries : 27
5. List of EX - Machineries :

Machine Number	Name of Machine	Company or Factory from whome purchased and it's Location	Date of Purchase
160 EX	Drilling Machine Bench Type	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	30 June 1946
161 EX	Drilling Machine Bench Type	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	30 June 1946
162 EX	Drilling Machine Bench Type	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	30 June 1946
163 EX	Grinding Machine External Cylindrical	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946
164 EX	Grinding Machine External Cylindrical	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946
165 EX	Tool and Cutter Grinder	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946
166 EX	Double Head Tool Grinder	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946
167 EX	Double Head Tool Grinder	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946

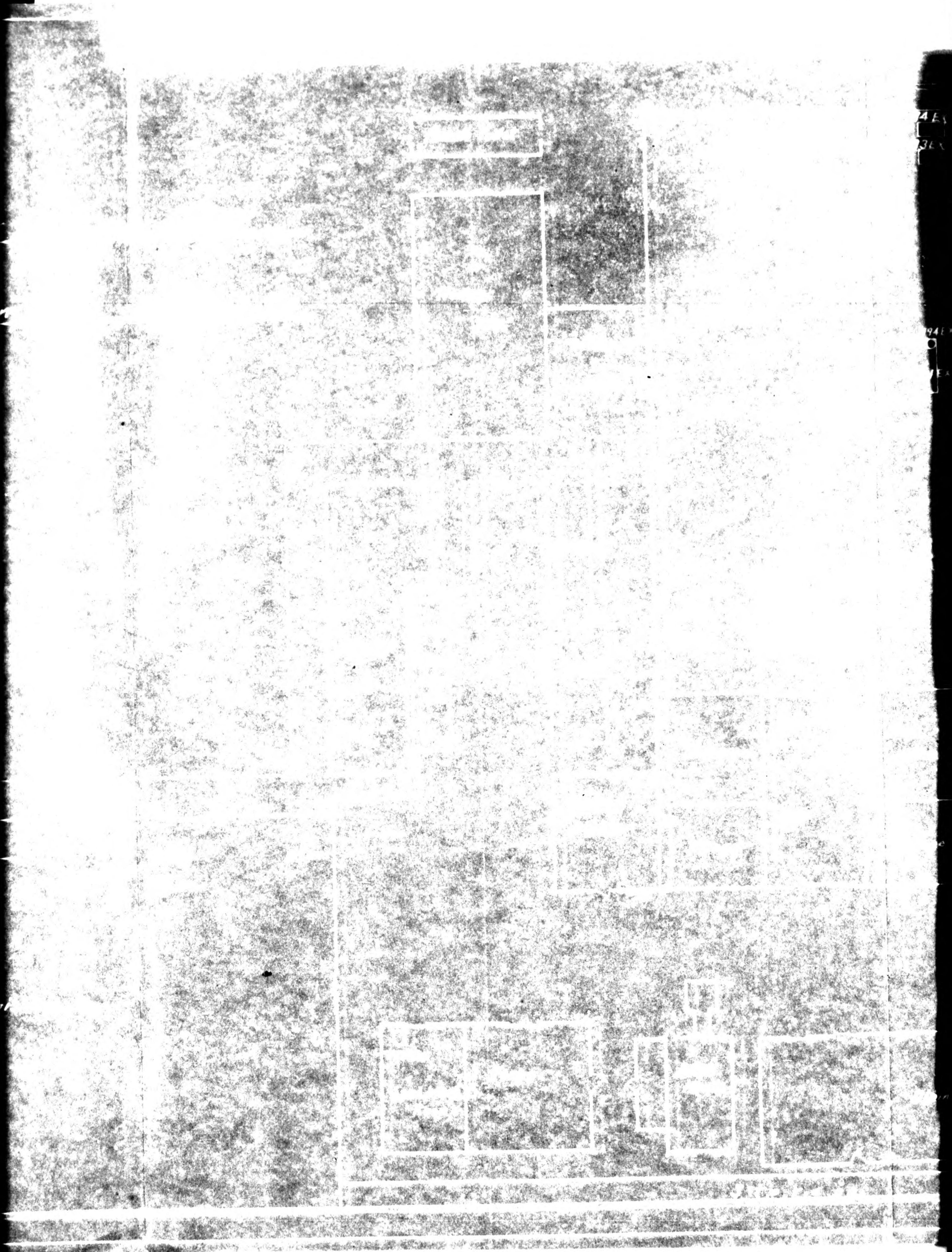
Machine Number	Name Of Machine	Company or Factory from whom purchased and it's Location	Date of Purchase
168 EX	Double Head Tool Grinder	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoyashi, Aichi Ken	30 July 1946
169 EX	Double Head Tool Grinder	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A-tsuta, Nagoya Shi, Aichi Ken	30 July 1946
170 EX	Planing Machine Double Housing	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	10 June 1946
171 EX	Planing Machine Double Housing	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	20 Oct. 1946
172 EX	Planing Machine Double Housing	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	20 Oct. 1946
173 EX	Shaping Machine	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	20 Jan. 1947
174 EX	Shaping Machine	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	20 Jan. 1947
175 EX	Sawing Machine	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	20 Jan. 1947
176 EX	Sawing Machine	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	20 Jan. 1947
177 EX	Metal Heating Furnace	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	10 June 1946
178 EX	Motor 10 HP	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	21 Oct. 1946
179 EX	Motor 7.5 HP	Okada Kogyo K.K. Yobitsugi Cho, Minamiku, Nagoya Shi, Aichi Ken	10 June 1946
180 EX	Motor 7.5 HP	Asada Shoji K.K. 1 Chome Minami Otsudori Nakaku, Nagoya shi, Aichi Ken	21 Oct. 1946

Machine Number	Name of Machine	Company or Factory from whom purchased and it's Location	Date of Purchase
181 BX	Motor 5 HP	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	31 May 1946
182 BX	Motor 5 HP	Asada Shoji K.K. 1 Chome, Minami Otsudori Nakaku, Nagoya Shi, Aichi Ken	31 May 1946
191 BX	Drilling Machine Radial	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A- tsuta, Nagoya Shi, Aichi Ken	17 May 1947
192 BX	Drilling Machine Bench Type	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A- tsuta, Nagoya Shi, Aichi Ken	1 Apr. 1947
193 BX	Lathe 20 feet Engine - Gap	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A- tsuta, Nagoya Shi, Aichi Ken	17 May 1947
194 BX	Motor 7.5 HP	Nodate Kogyo K.K. 1 Chome, Chiyoda Cho, A- tsuta, Nagoya Shi, Aichi Ken	17 May 1947

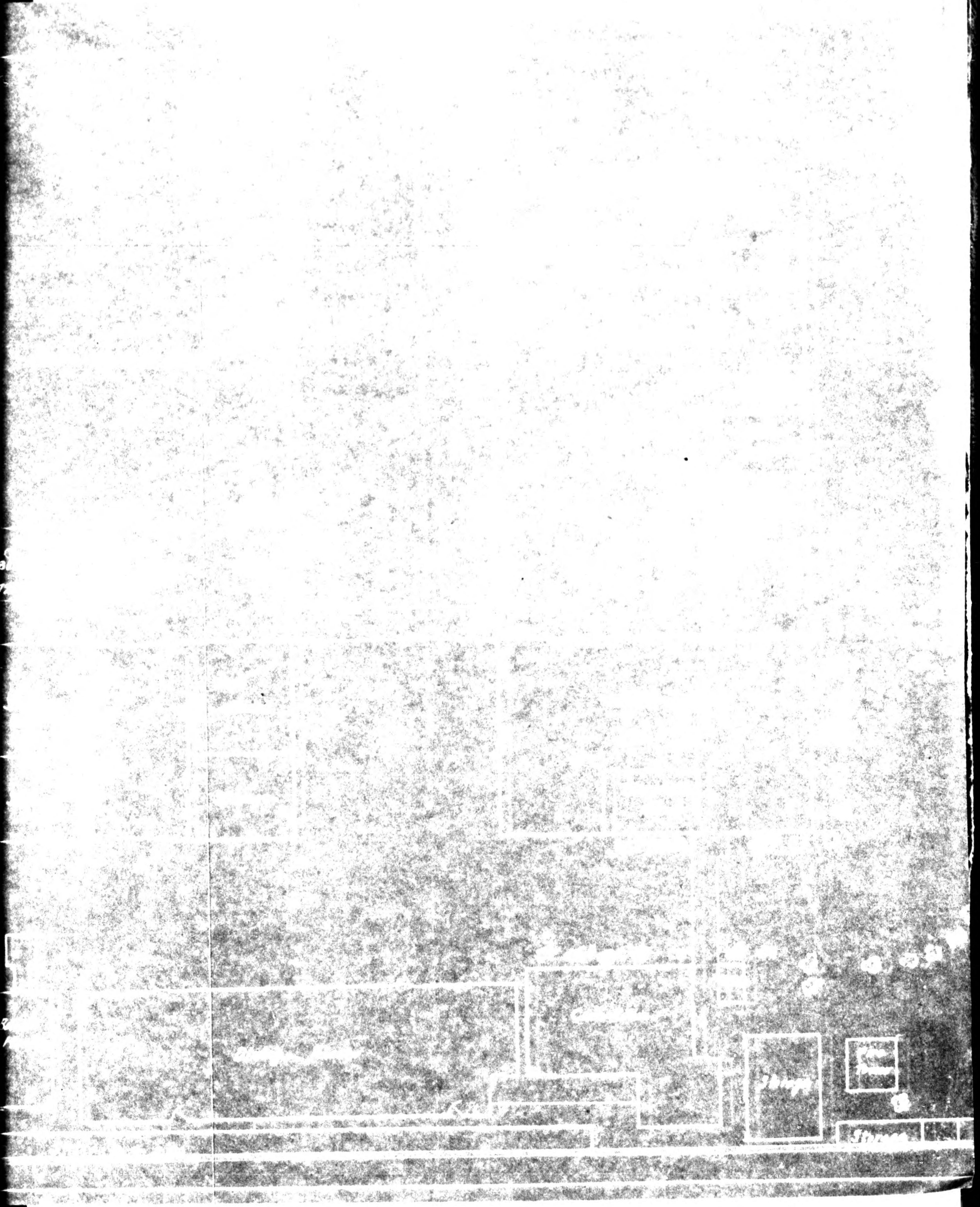
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775013



775013

Date 18th, April, 1946

ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

NOTICE FOR CHANGE OF
THE NAME OF COMPANY

ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ

TO: 83RD MILITARY GOVERNMENT HO & HO CO.

TSU JAPAN

ATTENTION: INDUSTRIAL SECTION

NAME OF COMPANY

THE ASADA SEIKO & CO.LTD.

by the name of DIRECTOR
PRESIDENT.ISOICHI.ASADA

LOCATION

NO. 30, WEST-TOMIDA SECTION.
OYACHI VILIAGE, MIYE DISTRICT,
MIYE PREFECTURE.

YOZO.HOTTA
DIRECTOR,
BUSINESS SECTION-HEAD

Date 18th, April, 1946TO: 83RD MILITARY GOVERNMENT HQ & HQ CO.TSU JAPANATTENTION: INDUSTRIAL SECTIONNotice for change of the name of company

We changed the name of company next following description. Accordingly, we want to present all our reports in regard to the S.C.A.P. of Headquarters between our company.

A. Date of change 29th, December, 1945.

B. The former name of company

The Koa Seiko & Co. Ltd.

C. New changed name of company

The Asada Seiko & Co. Ltd.

D. Location

No. 30, West-Tomida Section, Oyachi Village, MiyeDistrict, Miye Prefecture.

83D MILITARY GOVERNMENT HQ & HQ COMPANY
APO 25

16 April 1946

SUBJECT : Transmittal of Request of Industrial Officer
TO : Commanding Officer, 94th Hq & Hq Det Mil Govt Gp, APO 660

Transmittal of request for change of name and additional items
to be authorized in reconversion permit of Koa Seiko & Co. Ltd.

FOR THE COMMANDING OFFICER:

EUGENE R. WEIS
1st Lt, Inf
Adjutant

1 Incl: Recommendation of Industrial Officer w/Incl

83RD MILITARY GOVERNMENT HQ & HQ COMPANY
TSU DETACHMENT
APO 25

13 April 1946

SUBJECT: Recommendation to change name and add items to permit for reconversion

TO : SMGO 83rd Mil Govt Hq & Hq Co, Nara, Japan

1. The Koa Seiko & Co. Ltd. was issued a permit No. IG. 45, Hq. I Corps, dtd 9 Jan 46 to manufacture certain articles.


2. The said factory desires to have the following articles added to its permit:

Ring doubling frame	5 per month
Knitting machine	15 per month

3. The said factory desires to change the name on the permit to the:

Asada Seiko & Co. Ltd.

4. It is recommended that approval be given for requests set forth in paragraphs 2 and 3 hereof.


MAURICE A. M. EDKISS
1st Lt., A.C.
Industrial Officer

2 Incls

Incl 1 Permit from I Corps, No IG. 45

Incl 2 Notice of change of name of Co. and application for add items (quad)

Date 12th, April, 1946TO: 83RD MILITARY GOVERNMENT HQ & HQ CO.TSU JAPANATTENTION: INDUSTRIAL SECTION**Notice for change of the name of company**

And

Application for the additional production
of the civilian commodities**1. Change of the name of company**

We changed the name of company next following description. Accordingly, we want to present all our reports in regard to the S.C.A.P. of Headquarters between our company. -

A. Date of change 29th, December, 1945.B. The former name of companyThe Koa Seiko & Co. Ltd.C. New changed name of companyThe Asada Seiko & Co. Ltd.D. LocationNo.30, West-Tomida Section, Oyachi Village, MiyeDistrict, Miye Prefecture.

2. Additional items for the production of civilian commodities.

A. Additional items of the commodities

a. Ring Doubling Frame.....Asata Style

b. Knitting Machine.....Asata Style

B. Quantity of maximum production per month after the additional items.

Quantity per month

Items of commodities	Monthly quantity
<u>PERMIT COMMODITIES</u>	
<u>1. Mill</u>	
Homely Mill	2,000
Industrial Mill	30
<u>2. Semi-diesel-motor</u>	
Repair (Ability)	30
Goods of 20HP	10
<u>3. Netting Machine</u>	
<u>NEW ADDITIONAL COMMODITIES</u>	
<u>4. Ring Doubling Frame</u>	
	5
<u>5. Knitting Machine</u>	
	15

Attention:

PERMIT NO. IC-45

Date: 9th, January, 1946

NAME OF COMPANY: The Asada Seiko & Co. Ltd.

LOCATION: No.30, West-Tomida Section, Oyachi
Village, Miye District, Miye Prefecture.

By the name of Director. President.

Isoichi. Asada

Yozo. Hotta
YOZO. HOTTA
DIRECTOR
BUSINESS SECTION-
HEAD

THE END

~~CONFIDENTIAL~~

DIVISION OF APPLICANTS
FOR THE FOREIGN

~~CONFIDENTIAL~~

TO: 83RD MILITARY COMBATANT B & W CO.

TON DETACHMENT.

Attention: Industrial Section

NAME OF COMPANY: THE ASADA SHIKO & CO. LTD.

THE FORMER NAME: THE KOA SHIKO & CO. LTD.

LOCATION: NO. 30, WEST-TOMIDA SECTION, OYACHI VILLAGE, NYE DISTRICT, NYE PREFECTURE

PRESIDENT: ISOICHI. ISHII

DATE: 11th. April. 1946

DESCRIPTION OF APPLICATION FORTHE PERMISSION

1. The contents of application for the permission about the removal of machinery in regard with the machine tools to borrow or loan.

The accomplishment of the production for the civilian commodities of our company was permitted by the U.C.A.I., Headquarters, we want to acknowledge your opinion of the permission to increase the machinery in borrowing the 16 feet planing machine from our collateral company, and also to remove the machinery for the same company in loaning the some following machine tools that are now in the condition of pause in our plant.

1. Name of machine

<u>Description</u>	<u>Name, Type & Size of Machine</u>	<u>Quantity</u>
<u>Machine to borrow</u>	16 feet Planing Machine, Belt driven.	1
<u>Machine to loan</u>	2 $\frac{1}{2}$ feet Ordinary Lathe, Belt driven.	10
	Plain Grinding Machine, Motor driven.	1.

2. Term

From April, 1946.-----To March, 1947.

During one year, under fixed conditions to return when need one another.

3. Collateral Company.a. Name of company

OKADA INDUSTRIAL CO. LTD., OBU PLANT

b. Location

YOSHIDA, OBU, CHITA DISTRICT, AICHI PREFECTURE

----- 1 -----

A. Representative of company

ICUCHI. ASADA, DIRECTOR. PRESIDENT

He is also a representative of our company.

B. Construction of the Cast Shop

We want your permission of the reconstruction for the Cast Shop in utilizing our present shop. At present, the casting metal to be produced for our manufactures are depending upon the outside plant, so we are now sunk in thoughts in the various difficulties in the process of our works, for instance, quantity, term and price under the latest economic circumstances.

Hereupon, we are desiring to construct the Cast Shop following a plan of plant.

Description

<u>Shop to use</u>	<u>Area</u>
1. No.3 Machine Shop	284 square yards
2. Training Shop	157 square yards
3. Part of Branch Plant (Material of Wood)	162 square yards
<hr/>	
Total -----	663 square yards
<hr/>	
Equipment-----	Cupola, 1 Ton.

THE END

NAME OF COMPANY THE ASADA SEIKO & CO. LTD.

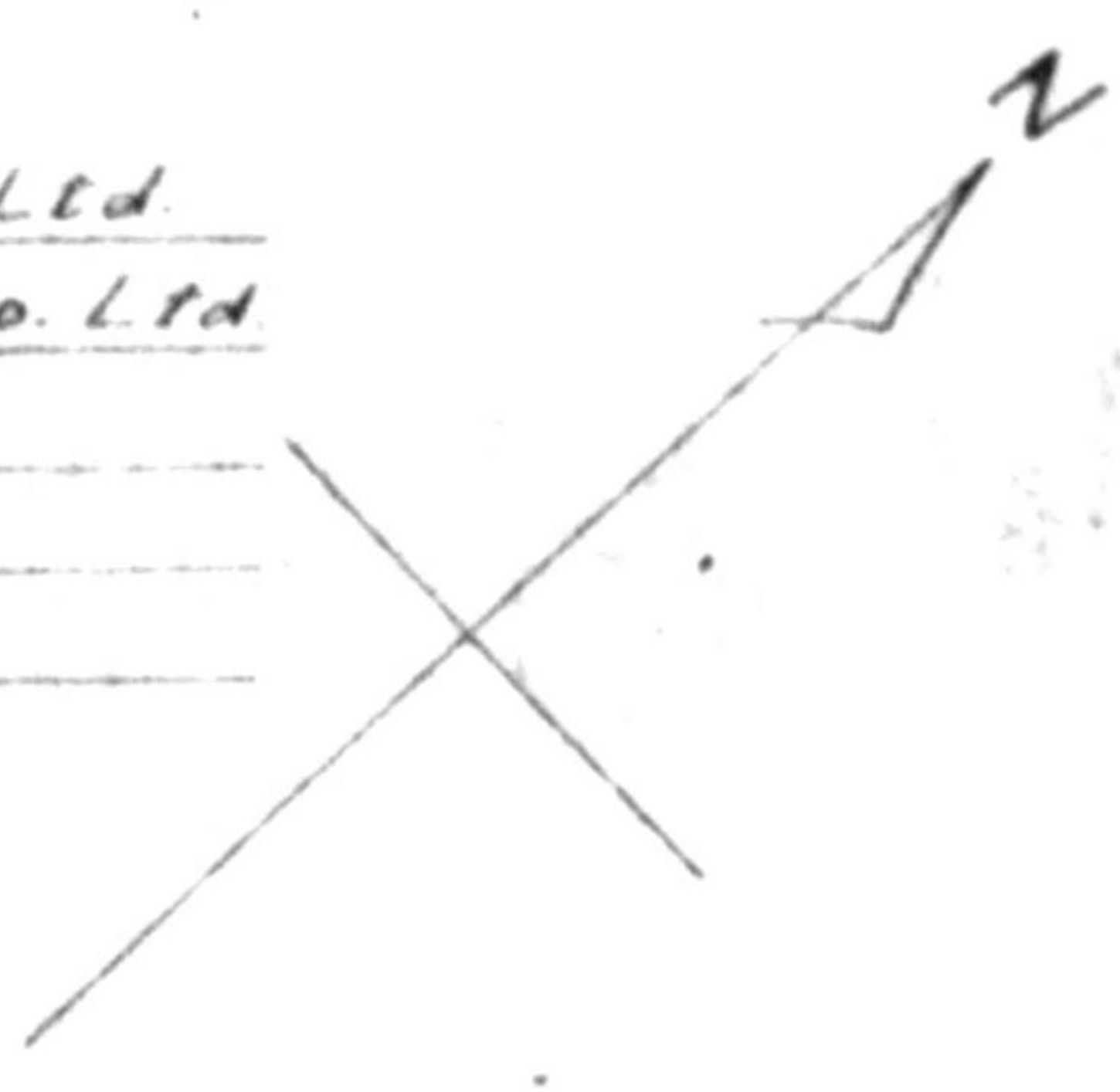
THE FORMER NAME THE KOA SEIKO & CO. LTD.

LOCATION NO. 30, WEST-TOMIDA SECTION, OYACHI VILLAGE,
MYE DISTRICT, MYE PREFECTURE

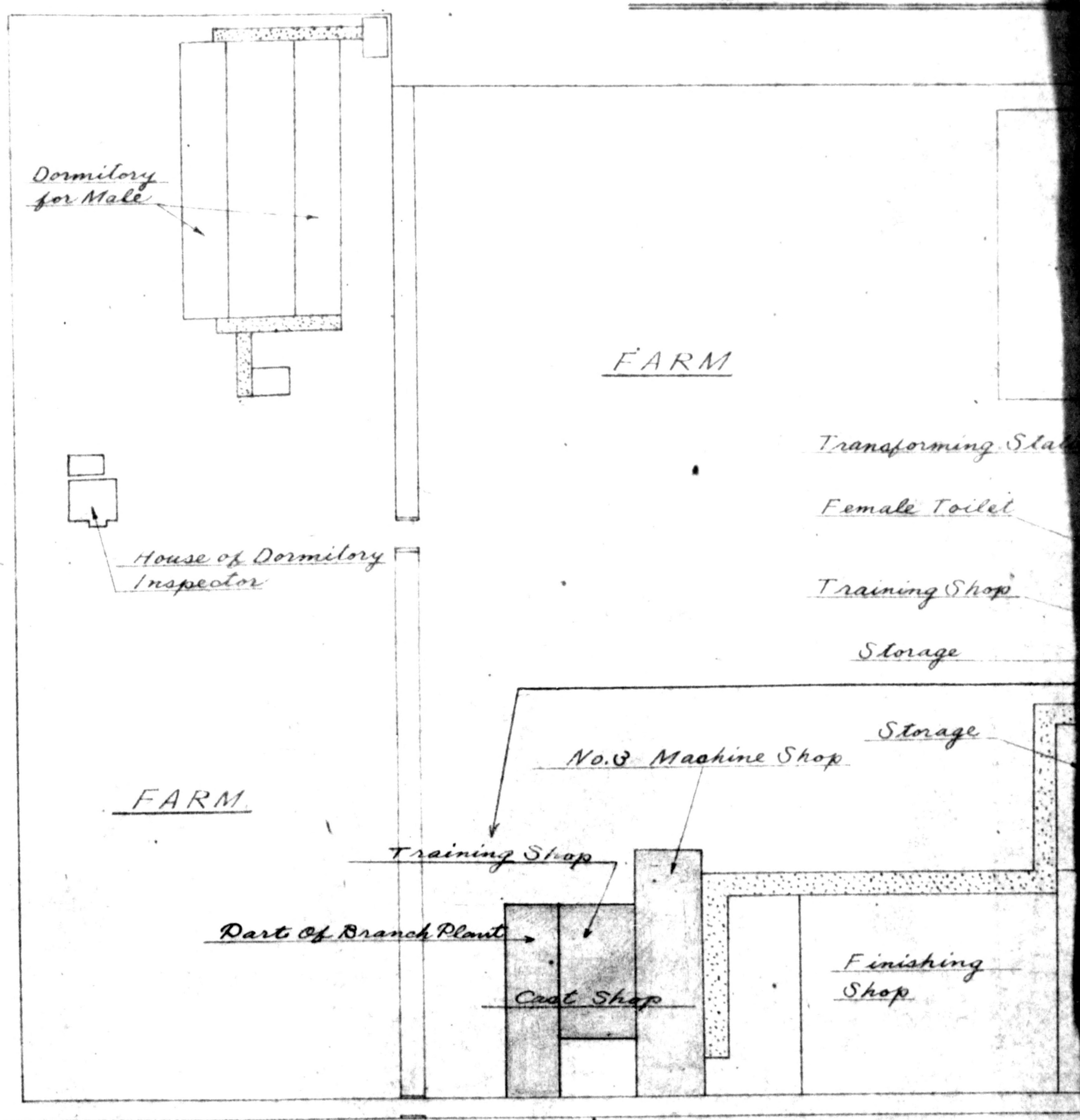
DATE 11th. April. 1946

Yozo. Hotta
 YOZO. HOTTA
 BUSINESS SECTION-HEAD,
 DIRECTOR

Name of Firm : The Asada Seiko & Co. Ltd.
Former Name : The Koa Seiko & Co. Ltd
Address : No. 30, West-Tomida Section,
Oyachi Village, Mye District,
Mye Prefecture.



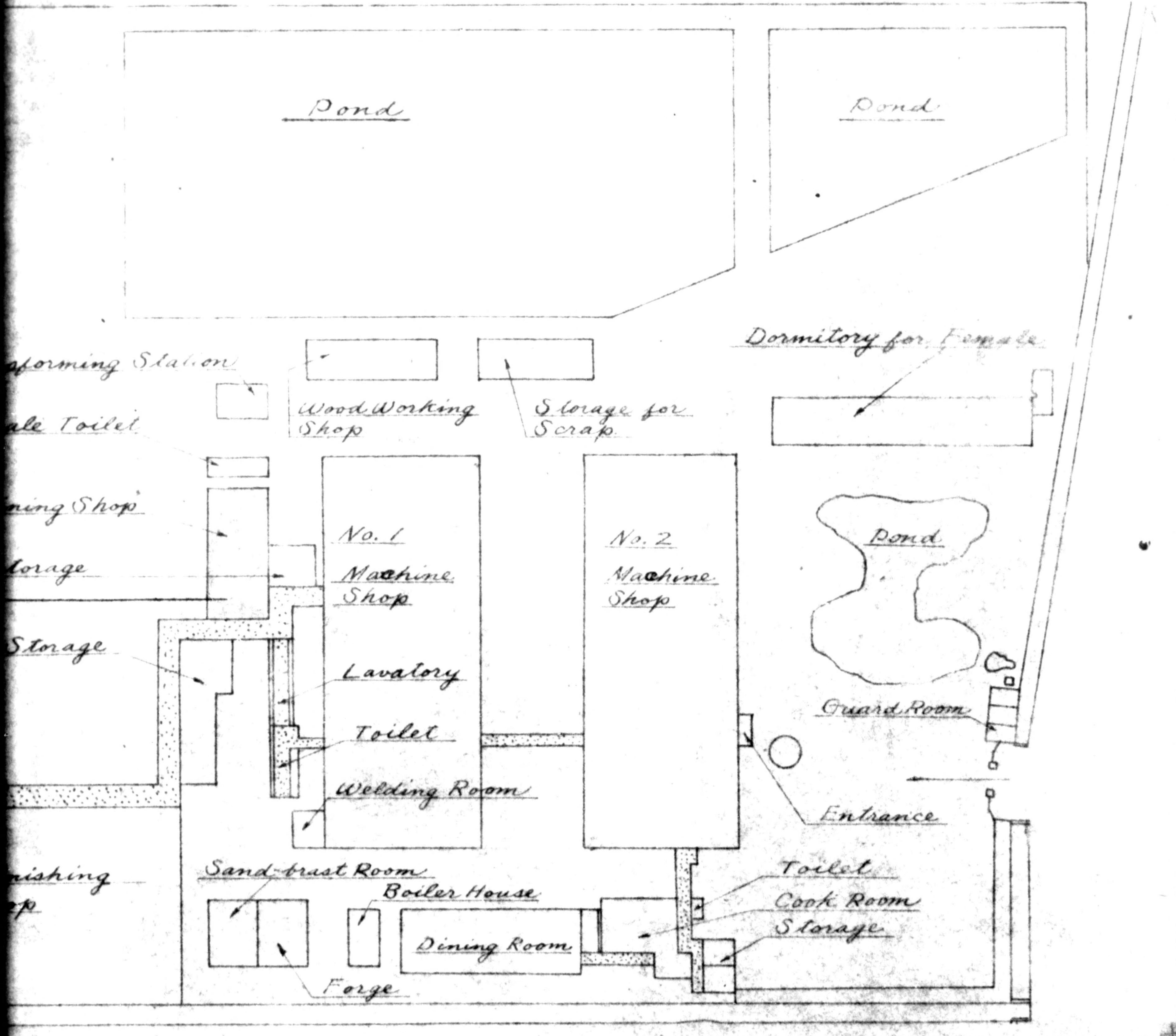
PLAN of FIRM



THE ASADA SEIKO & CO. LTD.

FIRM

SIZE $\frac{1}{250}$



775013

Tomida 518

No. 1GENERAL DESCRIPTION OF COMPANYDate of investigation: 20th, October, 1946(1) Name of companyThe Asada Seiko & Co. Ltd.(2) LocationNo. 30, Nishi-Tomius Section, Oyachi Village,
Miye District, Miye Prefecture.(3) Representative of companyDirector. President..... Isoichi. Asada.(4) Capital2,500,000 Yen of paid-up 50,000 shares of 50
Yen each.(5) Number of shareholders: 18 Persons(6) History of company

This company was organized with the capital of a million Yen by the former president in 1939, named "The Koe Seiko & Co. Ltd.". But, in a little while, the management of company inclusive of his death had been unfortunately thrown into a deepest dilemma. Under such a distressed circumstances, Present President Asada was induced him to inherit this enterprise, February in 1942. The description for the date of construction as following:

A. Date of construction: 25th. March, 1939B. Date of foundation: 22nd. July, 1939C. Date of first operation: October, 1939Production

Since the foundation of this company, the natural products to be principally manufactured had been fixed with the various kinds of industrial tools, but

No. 2

at the end of 1940, the re-upture of this management had been converted to produce the pieces of arms--- chiefly these were the parts of torpedo---in accordance with the supplied materials of every Naval Armaments.

But, at present, our production of the civilian commodities permitted by the Headquarters are faithfully making our researches step by step, and especially we are now in production for the next following two kinds of machines to carry into fishing-net.

- A. The Ring Doubling Frame
- B. The Netting Machine.

(7) Description as to production

A. Wartime

1. Various kinds of industrial tools, for instance, jigs, cruges, cutters and other tools.
2. Working-up for the pieces of torpedos.

B. At present

After the War

Immediately we have manufactured as next:

1. Homely Corn Mills.
2. Industrial Corn Mills 5HP.
3. Repairing of Semi-Diesel-Motors.

Latest production

In July, we have completed the first trial production of The Ring Doubling Frame, and continuously in September completed the Netting Machine. These machines are the fundamental desirable plan of our enterprise, for, in fact, these are now particularly necessity not only to meet the domestic demand for the circumstances of provisions, but also to export by way of the collateral or indemnified commodities.

Quantities of production (Monthly)

1. The Ring Doubling Frame..... 2

...Double sided with 150 spindles each side,
total number of spindles 300.....

No, 3

2. The Netting Machine.....10

.....200 meshes.....

(8) Number of employees

Description	Number	
	Wartime	Present
Clerical staff	42	24
Technicians	11	11
Workers	200	167
Total	253	202

(9) Machinery & Equipment in Plant

Ground Area.....8,453 sq.
 Building Area.....8,817 sq.

Machinery

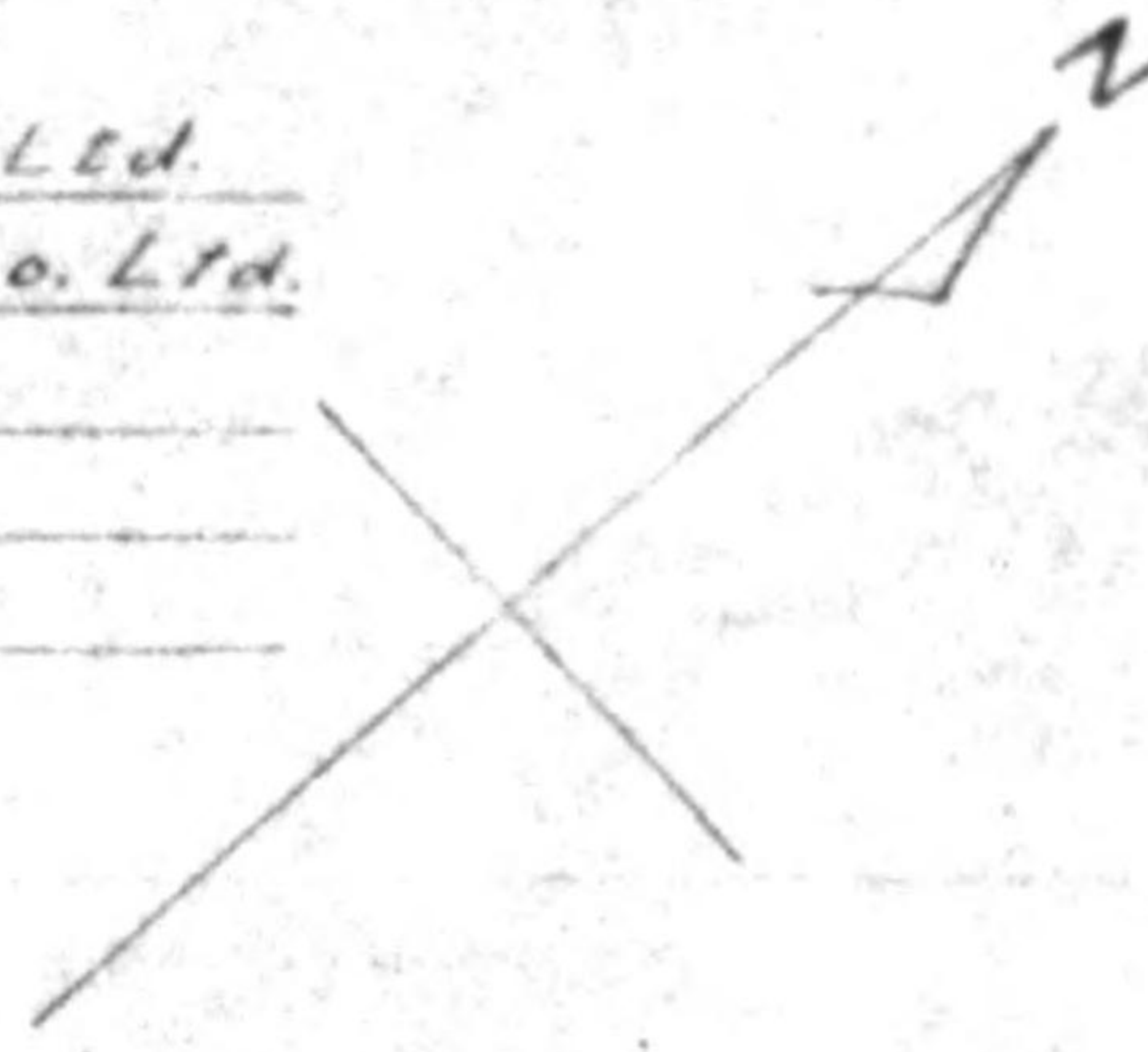
- a. Lathe..... 87
- b. Milling Machine..... 19
- c. Drilling Machine..... 12
- d. Grinding Machine..... 13
- e. Shaping Machine..... 4
- f. Planing Machine..... 3
- g. Slotting Machine..... 2
- i. Hob Gear Shaper..... 1
- j. Pneumatic Hammer..... 1
- k. Sawing Machine..... 2

Total.....144

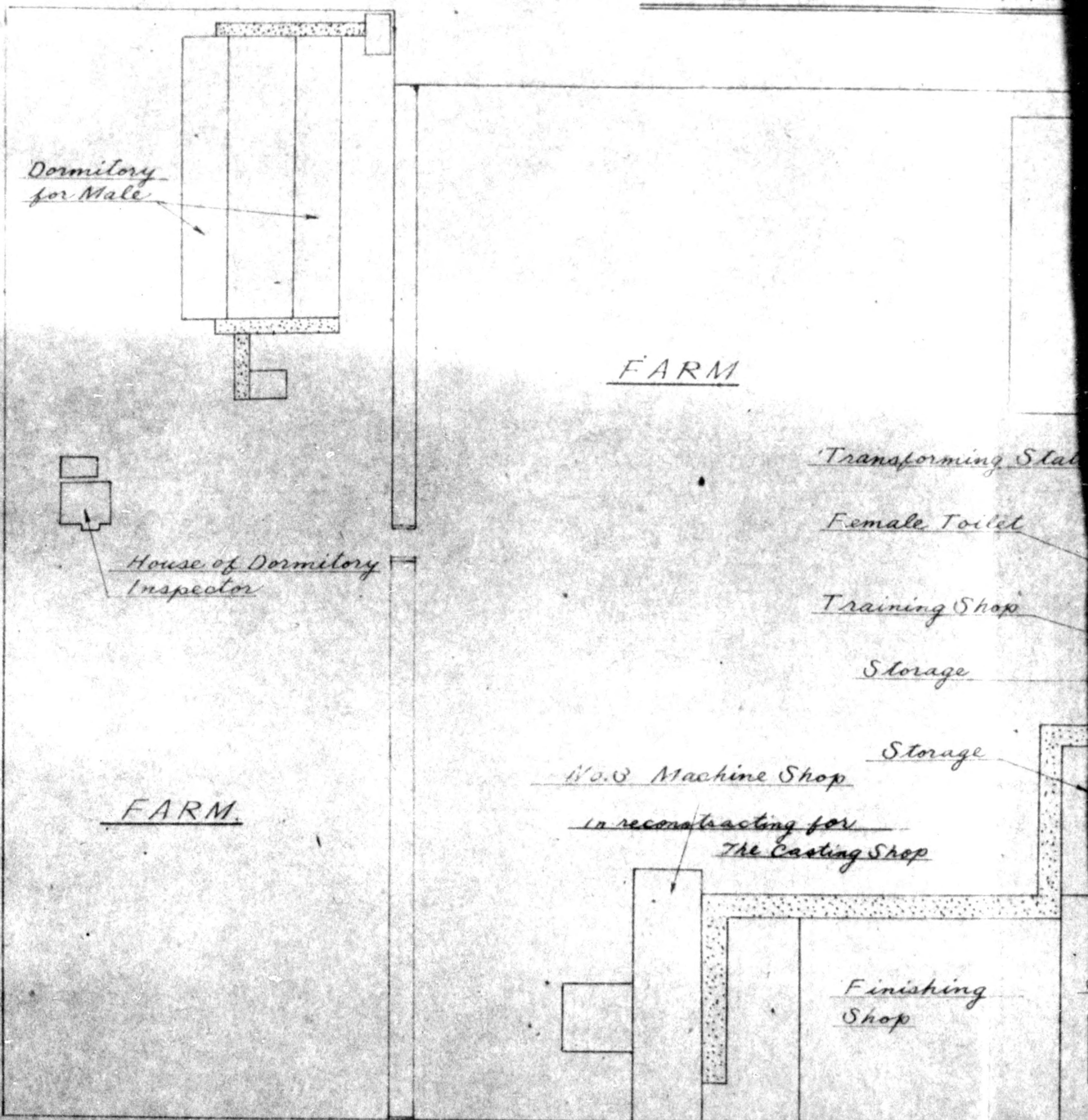
Date....20 Oct. 1946

The Asada Seiko & Co. Ltd.
Hotta Yozo
 HOKKAIDO, YOZO
 BUSINESS SECTION HEAD

Name of Firm : The Asada Seiko & Co. Ltd.
Former Name : The Koa Seiko & Co. Ltd.
Address : No 30, West-Tomida Section,
 Oyachi Village, Mye District,
 Mye Prefecture.



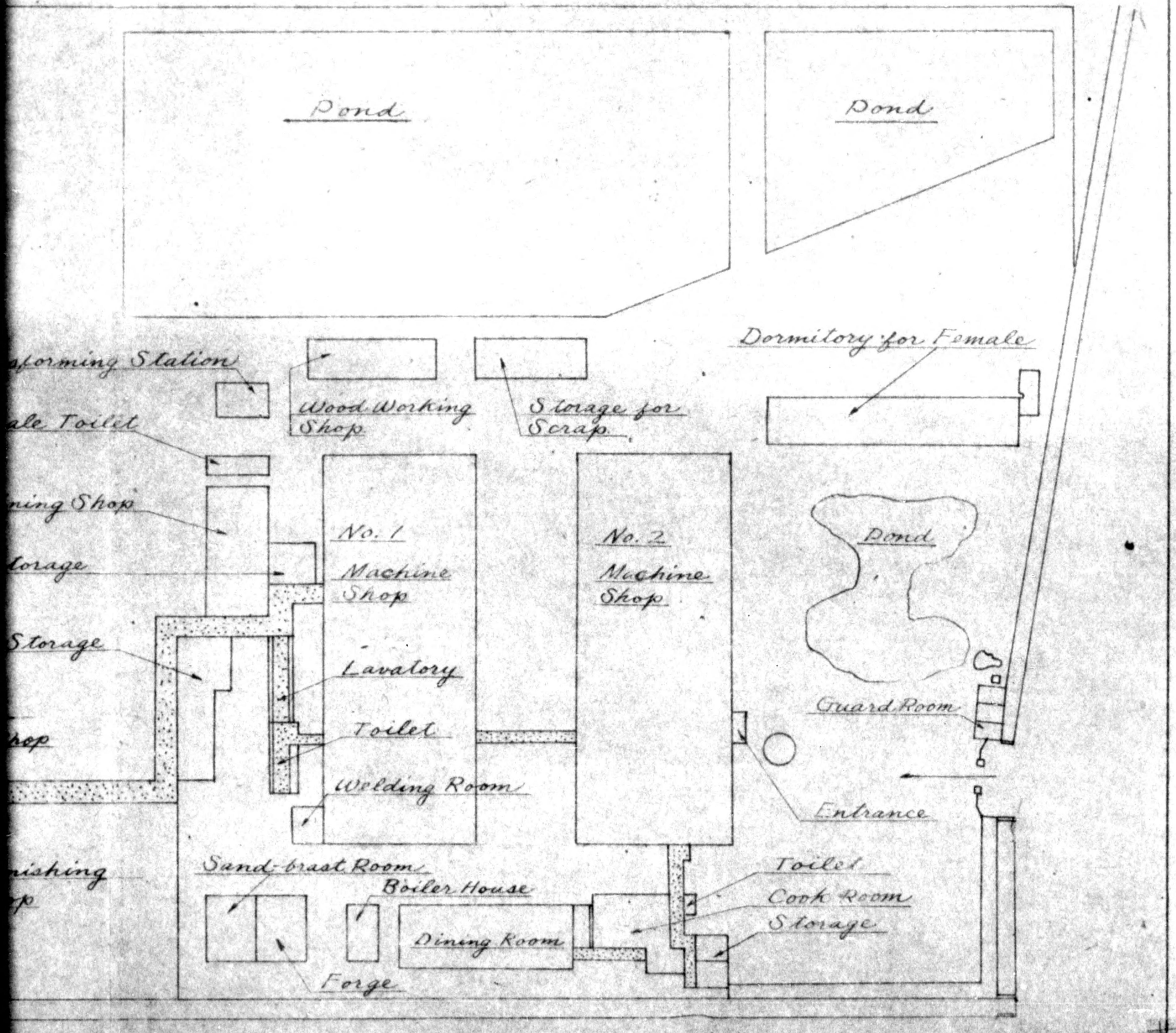
PLAN of FIRM



THE ASADA SEIKO & CO. LTD.

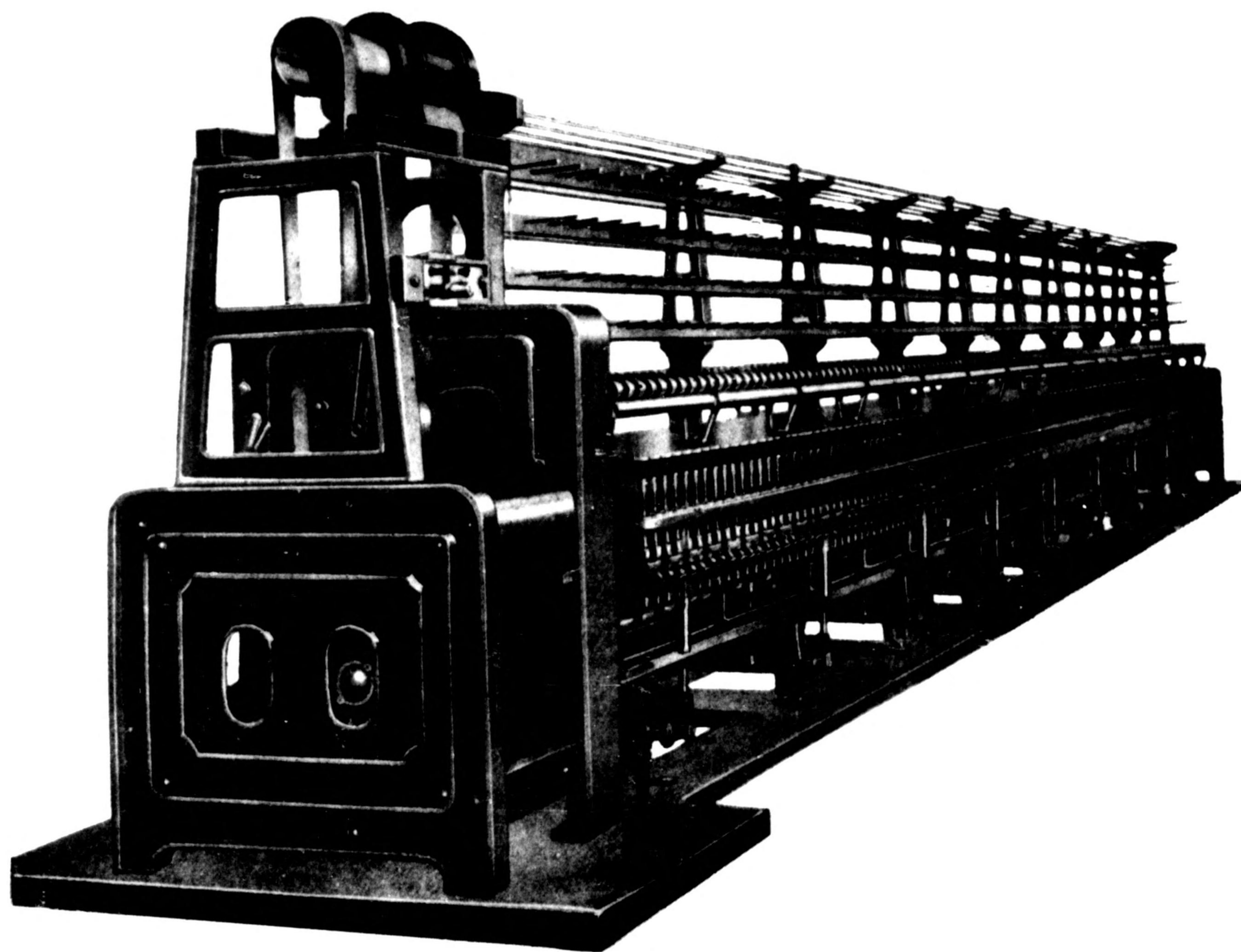
FIRM

SIZE $\frac{1}{250}$



ASATA SEIKO & CO., LTD.

RING DOUBLING FRAME



SOLE AGENTS:

ASATA TRADING & CO., LTD.
NAGOYA & TOKYO

ASATA SEINO & CO., LTD.

1 アサタ式リング撚糸機

本機ハ優秀ナル設計及製造技術ニ依テ製作セラレタ高性能撚糸機ニシテ國家再建ノ重責ヲ擔フ紡織界ニ貢獻スル處極メテ大ナルモノト確信シマス

2 アサタ式リング撚糸機ノ型式及用途

A. リング式電動機直結型撚糸機 (乾濕兩用)

B. 綿糸 (特ニ漁網糸)

絹糸

人造絹糸其ノ他ノ諸纖維

3 アサタ式リング撚糸機ノ仕様概略

(但300錘リング直徑 54mm (2 $\frac{1}{8}$)ノモノ)

A. 錘 數—————300錘

B. 電動機馬力數—————7.5馬力

C. チンローラ廻轉數—————毎分850回轉 (電動機回轉數1800回トス)

D. リングノ直徑—————54耗 (2 $\frac{1}{8}$ 吋)

E. ウソープ直徑—————28耗 (1 $\frac{1}{8}$ 吋)

F. リングノピッチ 70耗 (2 $\frac{3}{4}$ 吋)

G. チンローラ直徑—————253耗 (10吋)

H. ローラーノ直徑—————50耗 (2吋)

(上下共)

I. ドライビングテープノ巾—20耗 (3 $\frac{1}{4}$ 吋)

J. 機械ノ主要寸法

機 械 ノ 全 長—————11,490耗 (37呎8吋)

機械ノ巾(フレームニテ)—————940耗 (3呎1寸)

機 械 ノ 高 さ—————1,764耗 (5呎9吋)

(クリールスタンド上部ニテ)

4 御注文ノ際御指示願度キ要項

A. リングノ直徑 (内徑)

B. 乾式カ濕式カノ別

C. クリールベツグノ數及段數

D. スピンドルノ型式及大サ

E. 錘數

F. 撚數ノ範圍

G. 其ノ他御希望事項

製造所

淺田精工株式會社

三重縣四日市市富田

電話 富田 { 三—八
四—八
五—八

發賣元

アサタ商事株式會社

名古屋市中區南大津通一ノ一

電話

ASATA SEIKO & CO., LTD.

アサタ式自働編網機

1 アサタ式自働編網機

本機ハ蛙又漁網用自働編網機ニシテ作働正確、高能率、堅牢及部品ノ高互換性ノ諸點ニ於テハ最モ特徴トスル處デアリマス

2 アサタ式自働編網機ノ仕様概要

- A 網ノ結節……………蛙又型
- B 駆動方式……………動力ベルト掛
- C 網ノ幅……………100掛單位ニテ200掛—400掛

3 アサタ式自働編網機ノ附屬品

- A 舟形
- B 文錢
數量ハ機械ノ目數(例 200掛ナレバ200個)

4 機械ヲ御注文ノ際ニ御指示願度キ要項

- A 網ノ幅(機械ノ巾)
- B 網ノ目合ノ大キサ
- C 使用燃糸ノ太サ
- D 附屬品ノ個數
- E 其他特ニ御希望事項

製造所

淺田精工株式會社

三重縣四日市市富田
電話 富田三一八番

岡田工業株式會社大府工場

愛知縣知多郡大府町吉田
電話 大府八番

發賣元

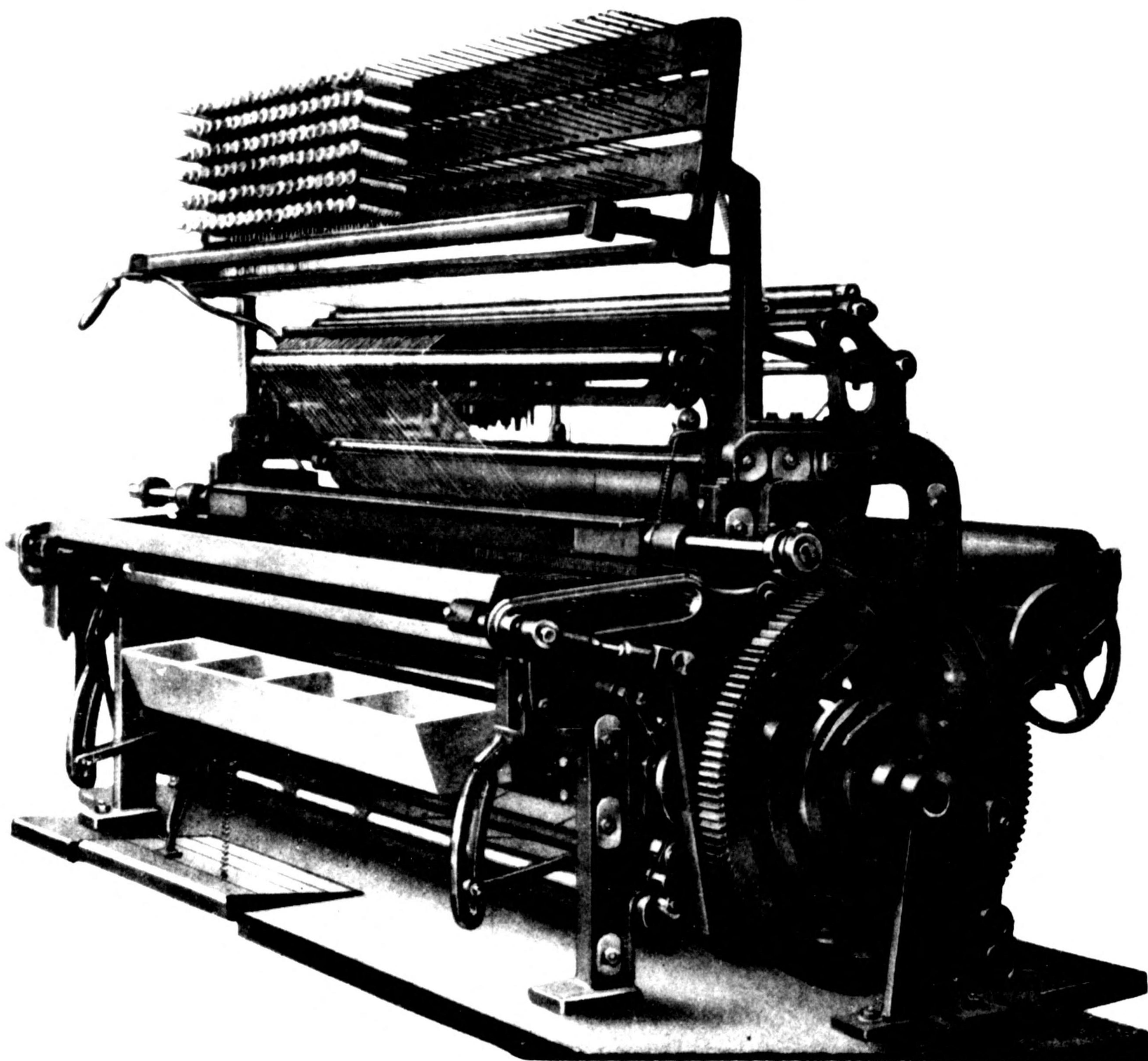
アサタ商事株式會社

名古屋市中區南大津通一ノ一

電話

ASATA SEIKO & CO., LTD.

NETTING MACHINE



SOLE AGENTS:
ASATA TRADING & CO., LTD.
NAGOYA & TOKYO

HEADQUARTERS I CORPS
APO 301 (Osaka, Honshu)

GLS/tf

AG 319.1 - 3

Date 9 Jan 46

SUBJECT: Permit for Reconversion from War Production and for Resumption
of Production of Essential Civilian Commodities.

TO : The Koa Seiko & Co. Ltd.
(Name and address of firm)

No. 30, West-Tomida Section, Oyachi Village, Mie

District, Mie Prefecture.
(Name and location of plant)

1. In accordance with the provisions of paragraph 3 of Directive No. 3 from the Supreme Commander Allied Powers, dated 22 September 1945, you are authorized to commence operation of your plant, and to manufacture the essential civilian commodities listed in annex 1 to this permit.

2. This permit grants authority only to operate. The acquisition of materials, parts, and sub-assemblies, as well as the disposition of finished products and establishment of sales prices, will be in accordance with the regulations of the Imperial Japanese Government.

3. You will notify this Headquarters in writing of the exact date upon which you commence manufacturing operations. This notice will be mailed not later than date of commencement of operations.

4. Two months after the date of commencement of operations, and at the end of each month thereafter until notified to the contrary by this Headquarters, a report will be made to the Commanding General, I Corps, APO 301, Attention: Military Government Section. This report will be written in English and will list each item, by name, type, and quantity produced by the above identified factory. This report will be delivered to Corps Headquarters not later than fifteen (15) days after the conclusion of the period to which the report pertains.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

W. A. Sweeten
W. A. SWEETEN
Lt. Colonel AGD
Adjutant General

Info Copies To:

GHQ, SCAP (Attn: E & S Sec.)

CG, Eighth Army (Attn: MG Sec.)

~~CG, 98th Div. APO 98~~

Imperial Japanese Government (Osaka Liaison Bureau)

1 Incl:

Annex 1

HEADQUARTERS I. CORPS
APO 301 (Osaka, Honshu)

ANNEX NO. 1

PERMIT NO. IG - 45

Permission is granted to The Koa Seiko & Co. Ltd.

(Name and address of company)
to produce at the No. 30, West-Tomida Section, Oyachi Village, Mie
District, Mie Prefecture.

(Name and location of plant)
the following items listed below:

a. Mill

(1) Homely mill

(2) Industrial mill

b. Semi-diesel-motor

(1) Repair (ability)

(2) Goods of 20 HP

c. Netting machine

Ring Spinning Machines

(Nothing follows)

Incl. 1

83RD MILITARY GOVERNMENT HQ & HQ COMPANY
TSU DETACHMENT
APO 25

13 April 1946

SUBJECT: Recommendation to change name and add items to permit for
reconversion

TO : SMGO 83rd Mil Govt Hq & Hq Co, Nara, Japan

1. The Koa Seiko & Co. Ltd. was issued a permit No. IG. 45,
Hq. I Corps, dtd 9 Jan 46 to manufacture certain articles.

2. The said factory desires to have the following articles
added to its permit:

Ring doubling frame	5 per month
Knitting machine	15 per month

3. The said factory desires to change the name on the permit
to the:

Asada Seiko & Co. Ltd.

4. It is recommended that approval be given for requests set
forth in paragraphs 2 and 3 hereof.



MAURICE A. M. EDRISS
1st Lt., A.C.
Industrial Officer

2 Incls

Incl 1 Permit from I Corps, No IG. 45

Incl 2 Notice of change of name of Co. and application for add
items (quad)

14-16

ZZ...
ZZZ
ZZZ
Z REPORT
ZZZ
ZZZ
ZZZ

<u>NAME</u>	The Koa Seiko & Co. Ltd.
<u>LOCATION</u>	No. 30, West-Tomida Section, Oyachi Village, Mie District, Mie Prefecture.
<u>DATE</u>	On the 2nd November, 1945.

R E P O R T

Application for the permission in desiring about the change of industrial enterprise.

(1) Name

The Koa Seiko & Co. Ltd.

(2) Capital

2,500,000 Yen of paid-up 50,000 shares of 50 Yen each.

(3) Ownership

1. Name of representative of company,

a. President.....Isoichi. Asada

b. Managing director.....Shintaro. Komure

At present, this company have six directors and three auditors with the exception of the above president and managing director.

2. The chief shareholders,

Name	Shares
Isoichi. Asada	25,000 shares
Yasuhiro. Asada	14,625 shares
Yukihiro. Asada	2,500 shares

At present, we have thirteen shareholders in all.

(4) Relation of the government

We have been absolutely maintained with no financial relation of the government from beginning to end.

(5) Date of foundation

It was established on the 22nd July, 1944, and nearly at the same time it has been begun to produce the manufactured goods, and beside in accordance with the severe air-attack of this war, we were obliged to remove a part of the head plant's building at the Fujinani of same village--it was built at a distance of two miles from the head plant--and the starting of this branch plant's enterprise was begun on the 8th August, 1945.

(6) Location

1. Head office & plant

No.30, West-Tomida Section, Oyachi Village,
Mie District, Mie Prefecture.

2. Branch plant

No.2,086, Fujidani of Oyachi Section, Oyachi
Village, Mie District, Mie Prefecture.

(7) General description of machinery and plant

A. The grounds and building

(Unit is "square yards".)

Division	Head plant	Branch plant	Total
Ground area	60,415	8,038	68,453
Building area	7,989	328	8,317
Total floor space	8,447	328	9,275
Total floor space to produce	5,892	553	6,445

B. The equipment of machinery

	Lathe.....	108 ✓
	Milling machine.....	19 ✓
Machine tools	Grinding machine.....	7 ✓
	Drilling machine.....	14 ✓
	Other machine.....	8 ✓
Others		4 ✓

156

Total machinery..... 150

C. Raw materials

Steel	Naval supplied raw	26.9 ton
	General steel	3.0 ton
	Special steel	7.2 ton
	Steely wir	0.2 ton
	Total	37.3 ton

Naval supplied raw materials are including the semi-finished goods and finished goods.

Moreover, our company had fortunetely no every calamities of this war, and accordingly we are able to utilize our whole faculty of the present equipment.

(8) Number of employees

Division	Number
Business personnel	25 48
Technical personnel	2 11

Workmen	38 417
Total	65 470

(9) Production before the war

The natural products to be principally manufactured had been fixed with the various industrial tools of jigs, gauges, cutters and so on.

(10) During the war

Until the complete defeat of this war, we had to work unavoidably the pieces of arms by the supplied materials in conformity with naval request, February in 1942, in including the manufacturing of jigs and other industrial tools.

(11) Future plan of production

We have the following plan of production to give a solution for the urgent problem of our present provisions.

The goods expected to be manufactured	Monthly quantity	Monthly materials (Unit is ton.)		
		steel	pig-iron	total
<u>Mill</u>				
a. <i>Flour</i> Homely mill	3,000	2.5	22.5	25
b. Industrial mill	50	2	13	15
<u>Semi-diesel-motor</u>				
a. Repair(ability)	450	--	--	--
b. Goods of 20 HP	20	5	30	35
<u>Neting machine</u>	100	9	35	45
	Total	19.5	101.5	120

The end

No. 2

(1) Name of Facilities

The manufactured industry of various kinds of machineries and implements.

(2) Location

No.30, West-Tomida Section, Oyachi Village, Mye District, Mye Prefecture.

(3) Name of President or Manager

Director, President. ISOICHI. ASADA
He is a whole representative of this company.

(4) History

The formation of this company was organized by the Former President, KUNIRO. ITO on the 22nd of July, 1939.

Nevertheless, the enterprise of this company had been thrown into a deepest dilemma. At this juncture, Present President, ISOICHI. ASADA was induced him to inherit for this enterprise under the distressed circumstances, February, 1942. But in accordance with the severe air-attack of this war, 1945, we were obliged to remove a part of building of this company at the Fujidani of same village---it was built on the end of June, 1945 at a distance of two miles from the Head plant---and the starting of the enterprise of this Branch plant---this plant is named The Branch Plant against The Head Office & Plant---was begun on the 8th, August, 1945.

The location of this Branch Plant is next:
No. 2,026, Fujidani Of Oyachi Section, Oyachi Village, Mye District, Mye Prefecture.

A. Date of construction: 25th, March, 1939
Date of foundation: 22nd, July, 1939

B. Date of first operation: October, 1939

C. Production of 1935--1941: (Unit is Yen)

Division	Tools	Arms	Total
1939	2,437		2,437
1940	139,569	52,194	191,763
1941	46,657	279,472	326,129

No. 3

Since the foundation of this company the natural products to be principally manufactured had been fixed with the various kinds of industrial tools, but at the end of 1940, the departure of this company had been converted to produce the pieces of arms -- chiefly these were the parts of torpedo -- in accordance with the supplied materials of every Naval Arsenal.

Now, we cannot to indicate the quantities of them, because the manufactures of tools, the then, were exceedingly all sorts of things, for instance, in their measure or in their classification like the jigs, gauges and cutters, and about the arms, these were too contained the small parts of torpedo. Accordingly our production are obliged to designate with unit of the sum "Yen".

D. Present capitalization in Yen:

2,500,000 Yen of paid-up 50,000 shares of 50 Yen each.

E. Changes made in capital structure since 1935:

a. March, 1939. This company was established with the capital of a million Yen of 250,000 payment by the Former President, Heijiro. Ito.

b. May, 1945, 250,000 Yen Payment.

c. February, 1944 500,000 Yen Payment.

d. June, 1945. The permission of the Finance Department, 16th February in 1945, the increase of capital of 1,500,000 Yen was concluded by the fully paid on the 15th of June, 1945.

F. Name and address of parent company

This company has never been to produce the manufactures owing to any parent company since the foundation, but it had the orderers of Naval Arsenal in the connexion with the manufacturing of the pieces of torpedo.

Name and Address of Naval Arsenal

Name	Address
Yokosuka Naval Arsenal	Yokosuka City, Kanagawa
Kure Naval Arsenal	Kure City, Hiroshima
Sasebo Naval Arsenal	Sasebo City, Nagasaki.

No. 4

G. Number of share outstanding

This company is not organized by any shareholders with the exception of present thirteen shareholders.

H. Number of stockholders

Name	Shares	Sum	%
Isoichi. Asada	25,000	1,250,000	50.0
Yasuhiro. Asada	14,625	731,250	29.0
Yukihiro. Asada	2,500	125,000	5.0
Heijiro. Ito	1,325	66,250	3.0
Akio. Morita	1,250	62,500	2.5
Shintaro. Komura	750	37,500	1.5
Kanji. Tsuzuki	750	37,500	1.5
Takeo. Ito	750	37,500	1.5
Heizo. Ota	750	37,500	1.5
Yozo. Hotta	750	37,500	1.5
The Others	1,550	77,500	3.0
Total	50,000	2,500,000	100.0 %

I. Funds received from Government

This company has been absolutely maintained with no financial relations of the government from beginning to end, so it has continued independently in having no any kinds of Governmental Assistancess.

J. Outline Sketch of plant

Look at the next inserted Outline Sketch of Plant.

(5) DescriptionA. Principal products1. Wartime

- a. Various kinds of industrial tools, for instance, jigs, gauges and cutters.
- b. Pieces of naval arms, so-called "Torpedo".

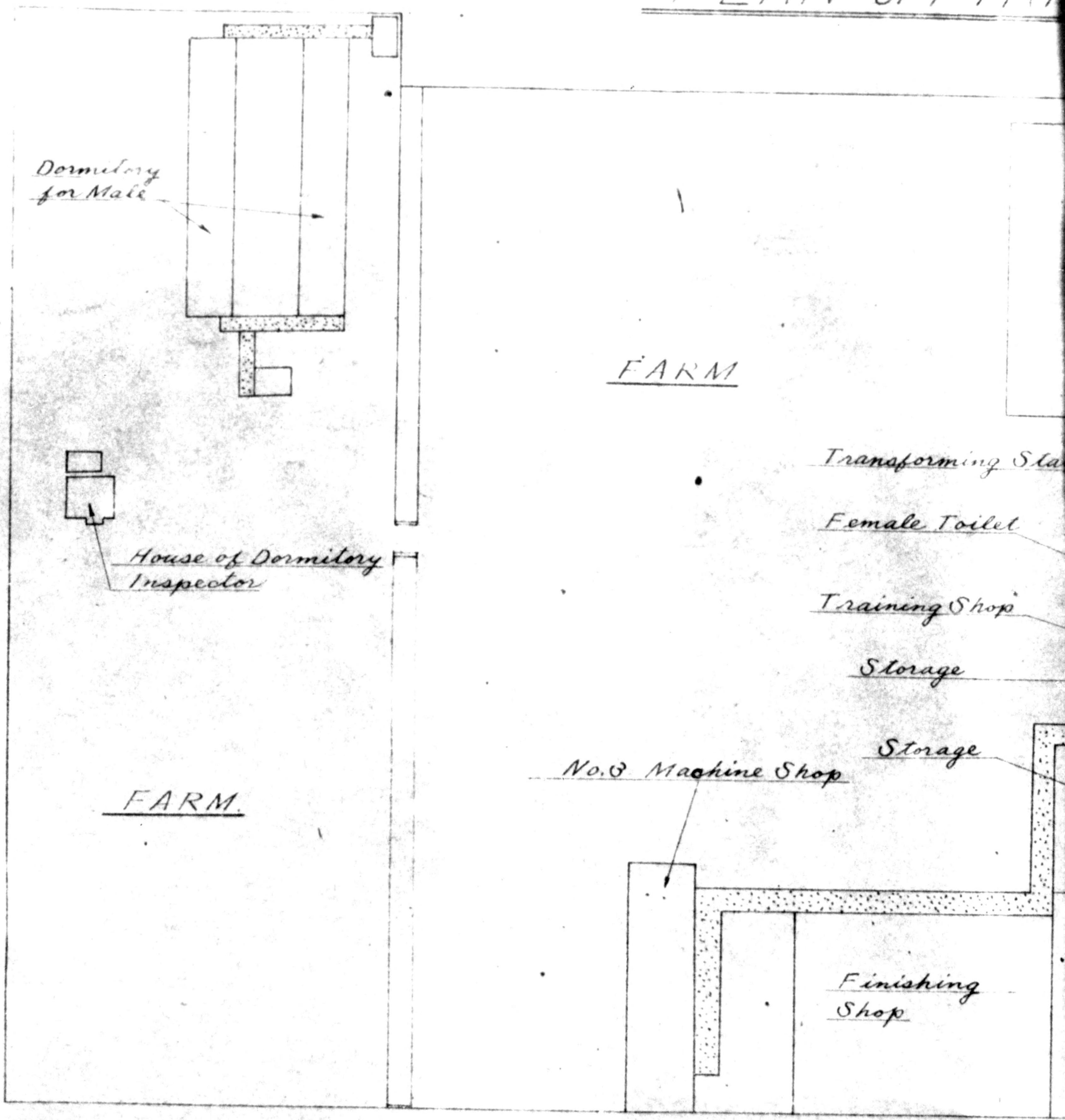
2. At present

- a. Homely Mill
- b. Industrial Mill
- c. Repair of Semi-diesel-moter

Name of Firm : Asada Seiko & Co Ltd
 Former Name The Koa-Seino & Co. Ltd
 Address No. 30, West Tomida Section,
Oyachi Village, Mye District,
Mye Prefecture.



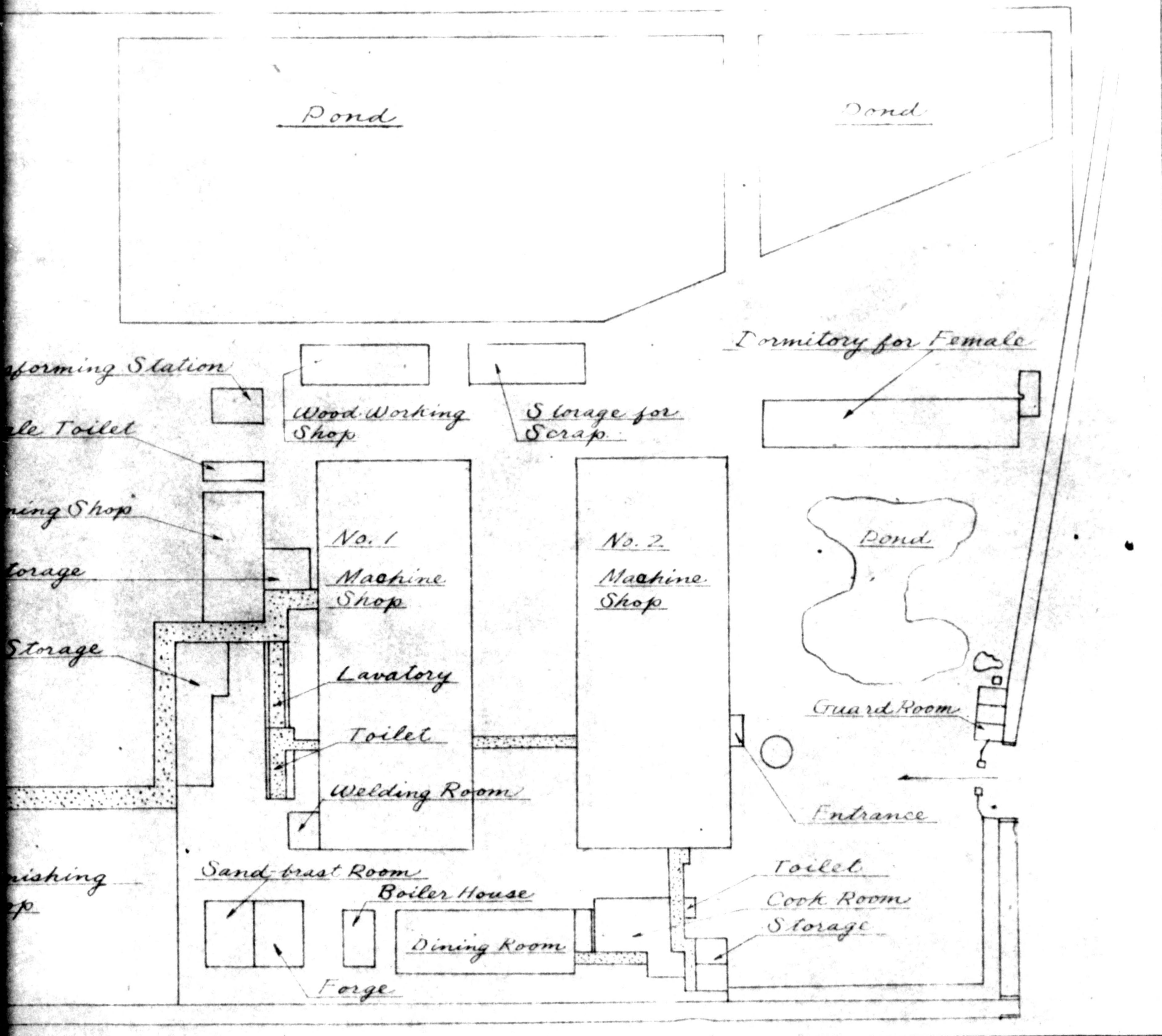
PLAN of FIRM



THE ASADA SEIKO & CO. LTD.

FIRM

SCALE $\frac{1}{250}$



No. 1

REPORTApplication For Operation Of 2nd Report
On Industrial FacilitiesName & Location: The Asada Seiko & Co. Ltd.The Former Name Of This Company: The Koa Seiko & Co. Ltd.It changed it's name on the 29th of December, 1945.No.30, West-Tomias Section, Oyachi Village, NyeDistrict, Nye Prefecture.Attention

In accordance with the application for the permission in desiring about the conversion of our industrial enterprise for the production of civilian commodities that was presented by the date of 22nd, September in 1945, our factory was over the investigation of Mr. Major. Christerfer of Allied Towers, Tsu Detachment, Headquarters, regarding to the description of the substance of our business and the circumstances of the equipment of our plant described on the Former Report.

And our company was permitted to continue the new civilian commodities by the Command of Major General Woodruff, Headquarters, dated 9th, February, 1946, Permit No. IC-45.

Namely, these are Homely Mill, Industrial Mill, Repair & 20 HP Goods of Semi-diesel-motor and Netting Machine. But we want to add the next plan of production in conformity with future Japanese public welfare.

1. Ring Doubling Frame.
2. Knitting Machine

Because, these machines are particularly necessity to produce the Japanese original fibrous manufactures, that meet not only a domestic demand, but also export by way of the collateral or indemnified commodities.

No. 5

The civilian commodities above mentioned of former page have finished the permission of Headquarters, Permit. No. IG-45, dated 9th, February in 1946.

3. Planned for 1946--1947

It is contained unfinished permission of Headquarters.

Description	Quantity		Permit of Headquarters
	1946	1947	
Homely Mill	10,000	-----	Yes
Industrial Mill	150	-----	Yes
Semi-diesel-motor(20HP)	-----	100	Yes
Semi-diesel-motor (Repair) -- Ability	-----	-----	Yes
Neting Machine	10	180	Yes
Ring Doubling Frame	30	60	No
Knitting Machine	10	180	No

Condition Of Planned Production

1. Homely Mill We have manufactured them from 1,500 to 2,000 pieces on an average from the end of last year, but we are prearranging to suspend their quantities until April of this year.
2. Industrial Mill We have finished five pieces of the trial production, and we shall to product 150 pieces before the end of the year.
3. Semi-diesel-motor(20HP) We shall finish the design until October with the intention to produce 180 pieces until June in 1947.
4. Semi-diesel-motor(Repair) Since the conclusion of this war, we set about the repair of the Semi-diesel-motor immediately, but now we are under the contemplation to construct at Nagashima Town, Kitamuro District, Mye Prefecture.
5. Neting Machine We are now in process of this design in anticipation of it's completion in short time.
6. Ring Doubling Frame We have finished the design, and we arrange previously to commence its production in acceptance of Headquarter's Permission.

No. 6

7. Netting Machine We are now in process of our characteristic design.

at all events, our production of future plan are now faithfully making our researches step by step in attaching great importance to manufacture the machines to produce the fibrous manufactures.

B. Capacity

1. Wartime

Unit is Yen

Period	Tools	Arms	Total
1939	2,437	-----	2,437
1940	139,569	52,194	191,763
1941	46,657	279,472	326,129
1942	44,169	214,082	258,251
1943	74,683	657,805	732,488
1944	23,071	1,510,105	1,533,176
1945	14,119	939,989	954,108

2. At present

Monthly capacity of present time

Description	Quantity	Sum
Homely Mill	1,500	198,000
Industrial Mill	15	112,500
Semi-diesel-motor (Repair)	-----	8,000
Total		318,500

3. Capacity of 1946 -- 1947 , with unrestrained access to materials.

a. Capacity of 1946

Description	Monthly quantity	Yearly quantity	Yeary amounts
Semi-diesel-motor (20HP)	-----	-----	-----
Homely Mill	2,000	10,000	1,320,000
Industrial Mill	30	150	1,125,000
Neting Machine	3	10	200,000

No. 7

a. Capacity of 1946 (Cont'd)

Ring Doubling Frame	5	30	1,050,000
Knitting Machine	3	10	45,000
Semi-diesel-motor (Repair)	-----	-----	130,000
Total	-----	-----	3,870,000

b. Capacity of 1947

Description	Monthly quantity	Yearly quantity	Yearly amounts
Semi-diesel-motor (20HP)	10	100	800,000
Neting Machine	10	120	2,400,000
Ring Doubling Frame	5	60	2,100,000
Knitting Machine	15	180	810,000
Semi-diesel-motor (Repair)	-----	-----	180,000
Total	-----	-----	6,290,000

c. Number of Employees

Description	1.	2.	3. Plan	
	Wartime	At present	1946	1947
Clerical staff	42	24	35	50
Technicians	11	8	15	20
Workers	406	75	200	300
Total	459	107	250	370

Number of employees above mention 3. Plan are indicated number of the end of that year, Moreover, some clerical staff and workers are female assistants clerks and female operatives.

(6) Machinery & Equipment in Plant

A. Grounds and Buildings

Unit is "Square yard"

Division	Head plant	Branch plant	Total
Ground area	60,415	8,038	68,453
Building area	7,989	828	8,817

No. 8

A. Grounds and Buildings (Cont'd)

Total floor space	8,447	828	9,275
Total floor space to be produced	5,892	553	6,445

At present, the ground and building of the Branch Plant are lending in free to a neighbouring ordinary primary school.

B. Equipment of Machinery

Machine Tool Equipment			
Description	Size	Quantity	Condition
<u>1. LATHE</u>			
<u>Ordinary Lathe</u>			
Belt driven	2.5 feet	12	
Belt driven	3 feet	15	
Motor driven	4 feet	21	
Belt driven	4 feet	6	
Belt driven	5 feet	20	
Motor driven	6 feet	10	
Belt driven	6 feet	3	
Motor driven	8 feet	3	
Belt driven	8 feet	8	1 damage
Belt driven	12 feet	2	
Belt driven	14 feet	1	
Belt driven	16 feet	1	
<u>Turret Lathe</u>			
Belt driven	4 feet	5	
<u>Relieving Lathe</u>			
Motor driven	6 feet	1	
<u>2. Milling Machine</u>			
<u>Universal Mil. Mach.</u>			
Belt driven	No. 1 $\frac{1}{2}$	2	
Belt driven	No. 2	3	
<u>Plain Mil. Mach.</u>			
Belt driven	No. 0	3	1 in mending
Belt driven	No. 1	3	
Belt driven	No. 1 $\frac{1}{2}$	2	
Motor driven	No. 3	1	
<u>Vertical Mil. Mach.</u>			
Belt driven	No. 2	1	
Motor driven	No. 2	4	

No. 9

B. Equipment of Machinery (Cont'd)

<u>3. Drilling Machine</u>			
<u>Radial Drill. Mach.</u>			
Motor driven	4 feet	1	
<u>Upright Drill. Mach.</u>			
Belt driven		5	
<u>Bench Drill. Mach.</u>			
Motor driven		8	2 damage
<u>4. Grinding Machine</u>			
<u>Universal Grind. Mach.</u>			
Motor driven	3 feet	2	
Belt driven	4 feet	1	
Belt driven	5 feet	1	
<u>Internal Grind. Mach.</u>			
Motor driven		1	
<u>Plain Grind. Mach.</u>			
Motor driven		2	
<u>Tool Grind. Mach.</u>			
Belt driven		1	
Motor driven		7	1 damage
<u>5. Others</u>			
<u>Planing Machine</u>			
Belt driven	5 feet	1	in mending
Belt driven	8 feet	1	
<u>Shaping Machine</u>			
Belt driven	20 inch	1	
Belt driven	24 inch	3	
<u>Slotting Machine</u>			
Belt driven		2	
<u>Hob Gear Shaper</u>			
Belt driven		1	
Pneumatic Hammer	1/2 Ton	1	
Sawing Machine		2	
TOTAL OF MACHINERY & EQUIPMENT		168	

(7) Present Stock of Raw Materials, Supplies and Unfinished Goods.

No. 10

Unit is Ton.

Description	Quantity	Condition
<u>1. Steel</u>		
Naval supplied raw	26.9	in custody
Ordinary steel	2.1	
Special steel	6.8	
Steel wire	0.2	
<u>2. Unfinished goods</u>		
Homely Mill	1.7	casting
Industrial Mill	3.3	casting
Total	41.0	

Naval supplied raw materials are including the semi-finished goods and finished goods of the parts of the torpedo. But regarding to the order of Headquarters these were destroyed. And these came to the belongings of the Japanese Government from the American responsibility by the name of Lt. Col. G. S. Chadwick in November, 1945.

(8) Present Stocks of Finished Goods

Description	Quantity	Condition
Homely Mill	238	Goods of contract
Industrial Mill	3	Goods of contract

(9) Present Stocks of Fuel

Description	Unit	Quantity
Cokes	Ton	13
Fire-wood	Ton	5
Light-oil	Litre	750
Gasoline	Litre	230

(10) Machinery & Equipment Needed For Maximum Production
1946 -- 1947

No. 11

Regarding to the Maximum Production above mentioned Clause 3, we are at least necessity our present machinery and equipment with the exception of a few horizontal lathes -- these were utilized to foster the workers.

(1) Raw Materials & Supplied Needed (Monthly)

A. Present capacity (5.7.2. above)

Unit is Ton.

Description	Grey iron	Ordinary steel	Total
Homely Mill	11.85	1.25	12.50
Industrial Mill	3.90	0.60	4.50
Semi-diesel-motor (Repair)		0.80	0.80
Total	15.15	2.65	17.80

B. For Maximum (5.7.3 above)

1. 1946

Unit is Ton.

Description	Grey iron	Ordinary steel	Brass	Total
Homely Mill	15.00	1.67		16.67
Industrial Mill	7.80	1.20		9.00
Semi-diesel-motor (Repair)		1.00		1.00
Neting Machine	10.80	2.70		13.50
Ring Doubling Frame	21.00	9.00	3.00	33.00
Knitting Machine	1.08	1.20		2.28
Total	55.68	16.77	3.00	75.45

2. 1947

Description	Grey iron	Ordinary steel	Brass	Total
Semi-diesel-motor (20HP)	15.00	2.50		17.50
Neting Machine	36.00	9.00		45.00
Ring Doubling Frame	21.00	9.00	3.00	33.00
Knitting Machine	5.40	6.00		11.40
Total	77.40	26.50	3.00	106.90

No. 12

(12) Fuel Needed (Monthly)

Description	Unit	Quantity	
		1946	1947
Cokes	Ton	18.00	25.80
Fire- wood	Ton	3.00	4.30
Light-oil	Litre	250	350
Gasoline	Litre	750	1,000

(13) Additional Personnel Needed

At present, we do not need special skills for the practice of our production.

(14) Prices

Unit is Yen.

Description	Unit	Price	Summary
Homely Mill	¢	185	
Industrial Mill	¢	7,500	Use to 5HP
Semi-diesel-motor	¢	8,000	Goods of 20HP
Neting Machine	¢	20,000	
Ring Doubling Frame	¢	35,000	300 spindles
Knitting Machine	¢	4,500	

(15) Remarks

The present state of our economic circles is a remarkable unstableness on account of generally so-called inflation. Accordingly, what is come to a extremely narrow path of our production are unable to receive any raw materials, that is, above all, general steel, grey iron and cokes, as to a perfect execution of our future plan of the civilian production.

Hereby, we want to distribute speedly these hoarded raw materials for the urgent production.

THE END

No. 13CERTIFICATION BY APPLICANT

I certify that the information con-
tained herein is true to the best of my
knowledge and belief.

Name of company: The Asahi Seiko & Co. Ltd.
Date 20th, February in 1946.

Yozo. Hotta
YOZO. HOTTA
DIRECTOR, BUSINESS
SECTION-HEAD