

USHIZO FUJIWARA
Hino-machi, Utsunomiya-shi,
Tochigi Prefecture

List of Reparation Designated Machine intended to
Move and Use

<u>Nomen- clature</u>	<u>Maker</u>	<u>Type & measure</u>	<u>Inventry No.</u>	<u>Operation</u>	<u>No.</u>
Ammonia compressor	U.S.A. Frick	3-cylinder 4 inch	38-10-1403	Not used	1

775013

38-10
KANTO

INFORMATION:
O.D. " 3

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Economic and Scientific Section
APO 500

WT/ABO/MWH/RAS/bd
19 May 1950

387.6(19 May 50)ESS/IND

MEMORANDUM FOR: Reparations Agency, Tokyo

SUBJECT: Application for Movement and Authorized Use of Items Listed for Reparations

1. Reference is attached R. A. R. No. 381 (MS), 25 April 1950, subject: Application for Movement and Authorized Use of Reparations Equipment of Fuji Industrial Co., Ltd., Utsunomiya Plant (Code No. 38-10) Filed by Tochigi Oil & Fat Industry Co., Ltd. (Non-reparations plant).

2. The application requesting permission for the transfer and authorized use of one (1) item of reparations equipment listed in reference 1, above, is approved as indicated below:

<u>Present Location</u>	<u>No. of Items</u>	<u>To Be Transferred To</u>
Fuji Industrial Co., Ltd. Utsunomiya Plant (38-10)	1	Tochigi Oil & Fat Industry Co., Ltd. 2294 Tsuruta Sugatagawa-mura Kawachi-gun Tochigi Pref.

3. This permit is issued subject to any and all directives affecting reparations plants which have been issued or may hereafter be issued by the Supreme Commander for the Allied Powers. Reports will be rendered as required by current directives and instructions.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

MAURICE M. CLASS
Chief, Industry Division

1 Incl
as indicated

Cys furnished:
CA Sec (dup)
CPC

MEMO FOR RECORD:

The above ltr is self-explanatory.

Mr. R. A. Steele
26-6552

M. M. C.

CA SEC

00

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

FROM : Reparations Agency, Tokyo.

SUBJECT: Application for Movement and Authorized Use of Reparations Equipment of Fuji Industrial Co., Ltd., Utsunomiya Plant (Code No. 38-10) Filed by Techigi Oil & Fat Industry Co., Ltd. (Non-reparations plant).

R.A.R. No. 381 (MS)

26 April 1950.

1. The Reparations Agency hereby submits to your Headquarters an application for movement and authorized use of 1 set of reparations equipment now lying idle in the Fuji Industrial Co., Ltd., Utsunomiya Plant (Code No. 38-10) filed by the Techigi Oil & Fat Industry Co., Ltd. (Non-reparations plant), together with an application of the Ministry of International Trade and Industry, as enclosed herewith.
2. This application has been investigated and has been coordinated with other interested government agencies.
3. It is requested that your most favorable consideration be given to this application at the earliest practicable date.

(Y. Katsuno)
Director, Reparations Division,
Reparations Agency.

Incls:

- a) ~~Application of the Ministry of International Trade & Industry.~~
- b) Application of the subject company.

See 1

TOCHIGI OIL AND FAT INDUSTRY CO. LTD.
2,478 Nishidaikan-cho, Utsunomiya City

List of designated reparation machinery and equipment to be moved and used.

<u>Nomenclature</u>	<u>Maker</u>	<u>Size and scale</u>	<u>Inventory No.</u>	<u>Operation (AU.TO.Ex.)</u>	<u>No.</u>
			38-10-		
Boiler	Not detailed	Pipe style 3.1 m long 1.4 m in dia. 1.4 m. high Tube style 70 m.m. in diam. 3,000 m.m. ong No of tube 40	1,479	Not use	1
<u>Total</u>					<u>1</u>

775013

CJO
file
break down
3 in marks
38-10
38-17
38-03
with reference made to this letter

GENERAL HEADQUARTERS
 SUPREME COMMANDER FOR THE ALLIED POWERS
 Economic and Scientific Section
 APO 500

38-10
 KANTO
 INFORMATION:
 O.D. _____

WT/ABO/MWH/RAS/bd
 19 May 1950

387.6(19 May 50)ESS/IND

MEMORANDUM FOR: Reparations Agency, Tokyo

SUBJECT: Application for Authorized Use of Items Listed for Reparations

1. Reference is attached R.A.R. No. 353 (MS), 19 April 1950, subject: Application for Authorized Use of Reparations Equipment Filed by Utsunomiya Plant, Fuji Industrial Co., Ltd. (Code No. 38-10) and 2 Other Plants in Tochigi Prefecture.

2. The application requesting permission for the authorized use of the 149 items of reparations machinery and equipment currently in temporary operation and listed in reference 1, above, is approved, as indicated below.

<u>Name of Plant</u>	<u>No. of Items</u>
1. Fuji Industrial Co., Ltd. Utsunomiya Plant (38-10)	69
2. Pine Sewing Machine Mfg. Co., Ltd. Utsunomiya Plant (38-17)	67
3. Nisshin Sangyo K.K. Utsunomiya Plant (38-03)	13
Total	149

3. This permit is issued subject to any and all directives affecting reparations plants which have been issued or may hereafter be issued by the Supreme Commander of the Allied Powers. Reports will be rendered as required by current directives and instructions.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

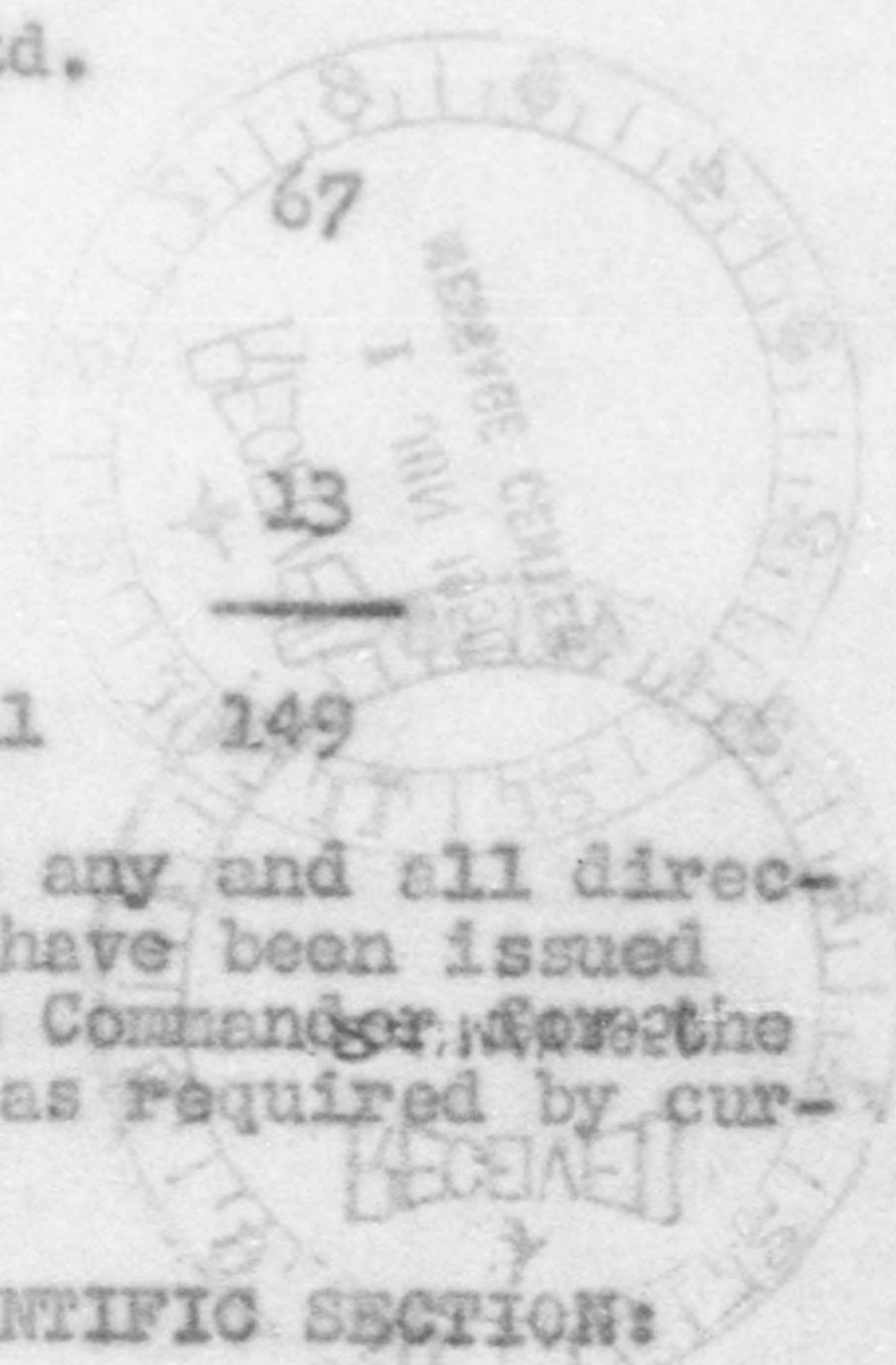
1 Incl
 as indicated

MAURICE M. CLASS
 Chief, Industry Division

Cys furnished;
 Mr. R. A. Steele, 26-6552

MEMO FOR RECORD:

The above ltr is self-explanatory. M. M. C.



CA SEC

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

FROM : Reparations Agency, Tokyo.

SUBJECT: Application for Authorized Use of Reparations
Equipment Filed by Utsunomiya Plant, Fuji Indu-
strial Co., Ltd. (Code No. 38-10) and 2 Other
Plants in Tochigi Prefecture.

R.A.R. No. 353 (MS)

19 April 1950.

1. The Reparations Agency hereby submits to your Head-
quarters an application for authorized use of 149 sets of
reparations equipment now in "temporary operation" filed
by the following three plants, together with an application
of the Ministry of International Trade and Industry, as
enclosed herewith:

<u>Name of Plant</u>	<u>Code No.</u>	<u>No. of Ma- chines Applied</u>	<u>Main Products</u>
Utsunomiya Plant, Fuji Industrial Co., Ltd.	38-10	69	Tram-car, other carriages and their re- pairs.
Pine Sewing Machine Mfg., Co., Ltd. (the former Nihon Seikosho K.K.)	38-17	67	Sewing Machine.
Utsunomiya Plant, Nisshin Sangyo K.K. (the former Kakuwa Kokuki Kogyo K.K.)	38-03	13	Silk and rayon twister.

2. As stated in detail in the explanatory note attached
hereto, the said 149 sets of reparations equipment have been
utilized for the permitted production with the conversion
permission of "temporary operation" by the Tochigi Civil Affairs
Team, and it is now desired that these equipment be placed
into formal "authorized use" by your Headquarters.

Incl 1

- 2 -

3. It is requested that your most favorable consideration be given to this application at the earliest practicable date.

(Y. Katsuno)
Director, Reparations Division,
Reparations Agency.

Incls:

~~a. Application of the Ministry
of International Trade &
Industry.~~

b. Application of the subject
plant.

NAME OF INSTALLATION: 38 - 10
Fuji Industrial Co., Ltd.
Utsunomiya Factory.

LOCATION: 680 Nishihara-cho, Utsunomiya City.

NAME OF MACHINERY:

<u>NOS</u>	<u>CODE NO</u>	<u>ITEM</u>	<u>CAPACITY</u>
1	38-10- 25	Lathe	6'
2	9	"	6'
3	269	"	10'
4	265	"	112'
5	1157	Motor	10 Hp
6	1097	Electric furnace	Input = 60 Kw
7	958	Welding machine	Input = 14 KVA
8	960	"	14 KVA
9	963	"	13 KVA
10	964	"	11 KVA
11	976	"	Out put = 5 Kw
12	978	"	5 Kw
13	980	"	Input = 16 KVA
14	189	Air hammer	125 Kg
15	1168	Motor	100 Hp
16	1350	Switch	
17	1351	Switch board	
18	1425	Blower	
19	1564	Lathe	5 Hp
20	74	Drilling machine	
21	75	"	
22	506	"	
23	69	"	
24	124	Grinding machine	
25	199	Shearing machine	2 M

<u>NOS</u>	<u>CODE</u>	<u>NO</u>	<u>ITEM</u>	<u>CAPACITY</u>
26	38-10-	877	Shearing machine	
27		1748	Motor	3 Hp
28		177	Hydraulic press	
29		1189	Motor	5 Hp
30		1418	Blower	
31		1427	"	
32		1154	Motor	5 Hp
33		1192	"	5 Hp
34		1726	"	1 Hp
35		1727	"	1 Hp
36		1728	"	1 Hp
37		1740	"	1 Hp
38		1191	"	$\frac{1}{2}$ Hp
39		1331	Hydraulic press	5 Kw
40		1014	Hardness testing machine	
41		1493	Hoist	2 Ton
42		1494	"	1 "
43		1128	Electric furnace	
44		522	Drilling machine	
45		642	Milling machine	
46		140	"	
47		10	Lathe	
48		23	"	
49		102	High speed cutting machine	
50		465	"	
51		96	Shaping machine	
52		108	Grinding machine	
53		491	Drilling machine	

<u>NOS</u>	<u>CODE</u>	<u>NO</u>	<u>ITEM</u>	<u>CAPACITY</u>
54	38-10-	186	Seco stamp	
55		185	"	
56		805	Hydraulic press	
57		1765	Plate straighten- ing roller	
58		1766	"	
59		1767	"	
60		1768	"	
61		1769	"	
62		1761	Plate bending mach.	
63		1764	"	
64		1497	Crane	
65		1889	Standard plane	
66		1890	"	
67		1891	"	
68		1892	" "	
69		1893	"	

38-17

PINE SEWING MACHINE MANUFACTURING CO.,
 950 Shimo-Hiraide, Hiraishi-Mura,
 Kawachi-Gun, Tochigi-Ken.
 Code No. 38 - 17

List of machines

(Approved
 387.6 (19 May 50) ESS/INZ)

Inventory No.	Name of machine	Type of Capacity	Maker	Date of Permit for TU	Remarks
38 - 17					
561	Motor Induction	7.5 Hp	Shimamura Denyusha	an oral permit 14 April 1949.	
858	Polishing & Buffing machine-Abrasive Belt		Siken Kogyo	"	
905	Testing & Measuring machine-Gear Measuring		Mitsui Seiki Kogyo	"	
909	Furnace-Heating-Electric (Resistance Muffle)		Hoku Denro Kogyo	"	
911	"		"	"	
918	" (set)		Fuji Beare Kogyo	"	
967	Transformer	20 KVA	Tokyo Shibaura Denki	"	
974	"	10 KVA	"	"	
1004	"	20 KVA	"	"	
995	Turbine Pump		Azuma Pump Seisakusho	"	
932	Motor Induction	7.5 Hp	Mitsubishi Denki	"	
933	"	"	Shimamura Denyusha	"	
934	"	"	"	"	
935	"	"	"	"	
936	"	"	"	"	
928	"	10 Hp	Mitsubishi Denki	"	
995	"	15 Hp	Meidensha	"	
1102	"	7 Hp	Iwaya Denki	"	New Inventory of Evaluation.
1103	"	5 HP	Mitsubishi Denki	"	
1104	"	1 Hp	Shibaura Seisakusho	"	
1105	"	"	Chujo Seisakusho	"	
1106	"	"	Hitachi Seisakusho	"	
1107	"	"	Tokyo Shibaura Denki	"	
1110	"	"	"	"	
1241	"	2 Hp	Meidensha	"	
1109	D. C. Generator	1.5 KVA	Crypts Electric	"	
1198	Heating Furnace		Hibon Seikochu	"	
1275	Static Condenser	100 KVA	Tokyo Shibaura Denki	"	
1276	"	"	"	"	

Inventory No.	Name of Machine	Type of Capacity	Maker	Date of permit for TS	Remarks
1277	Static Condenser	100 KVA	Tokyo Shiba-ura Denki	An oral permit 14 April 1949	New inventory of Evaluation
1278	"	"	"	"	"
1279	"	"	"	"	"
1356	Portable machine-Drill	1/15 Hp	Kawasaki Denki	"	"
1357	"	"	"	"	"
1358	"	"	"	"	"
1359	"	"	"	"	"
1360	"	"	"	"	"
1361	"	"	"	"	"
1362	"	"	"	"	"
1363	"	"	"	"	"
1364	"	"	"	"	"
1365	"	"	"	"	"
1366	"	"	"	"	"
1367	"	"	"	"	"
1368	"	"	"	"	"
1369	"	"	"	"	"
1370	"	"	"	"	"
1371	"	"	"	"	"
1372	"	"	"	"	"
1373	"	"	"	"	"
1374	"	"	"	"	"
1375	"	"	"	"	"
550	Lathe - Engine - Gap		Unknown	An oral permit 9 Sept. 1949	
665	Grinder machine-Surface Reciprocating		Mashima Kikoshu	"	
671	Grinding machine-Special Tool & Cutter H.B.C.		Toyoashi Seiki	"	
862	Polishing & Buffing Machine		Riken Kogyo	"	
863	"		"	"	
864	"		"	"	
865	"		"	"	
881	Testing & Measuring machine-Hardness Testing-Vickers		Tokushu Seisakusho	"	
882	"		"	"	
883	Testing & Measuring machine-Hardness Testing-Scleroscope		Iwai Seikenki	"	
891	Testing & Measuring machine-Inspection		Sagami Kogyojo	"	
	Testing & Measuring machine-Comparator		"	"	
897	"		"	"	
971	Roller-Fire, Tube-Horizontal Return Tumbler		Unknown	"	
1217	Mortise - Vertical		Dato Soten	"	New inventory of Evaluation
1284	Saw Mill - Circular Mill		Kyoei Kogyo	"	"
Total				67	

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*Approved by
387.6 (19 May 50) ES/MS*

LIST OF MACHINERY UNDER APPLICATION

Plant name and Code no. Nisshin Ind. Co; Utsunomiya plant 38 - 3
 Address 2558 Imaizumi-cho, Utsunomiya-shi, Tochigi-ken

<u>Name of Machinery</u>	<u>Type</u>	<u>Size and Capacity</u>	<u>Inventory No.</u>
Lathe	Belt driven Standard	Swing 290 mm Bed length 1,200 mm	38-3-165
"	"	"	38-3-197
"	"	"	38-3-218
"	"	Swing 290 mm Bed length 1,250 mm	38-3-224
"	"	"	38-3-244
Drilling machine	Belt driven Upright	Drill capacity 1"	38-3-298
"	"	"	38-3-304
"	Individual motor driven, vertical	Drill capacity 1 $\frac{1}{4}$ "	38-3-305
Grinding machine	Belt driven external	Swing 9"	38-3-331
Tool grinder	Belt driven	Swing 178 mm Center distance 330 mm	38-3-332
Extractor	Belt driven Standard	Dia. of basket 400 mm	38-3-594
Surface plate		Length 3,680 mm Width 1,480 mm	38-3-504
"		Length 2,420 mm Width 1,230 mm	38-3-495

38-10

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS
Economic and Scientific Section
APO 500

387.6(17 Mar 50)ESS/IND

WT/ABO/MWH/RAS/bd
17 March 1950

MEMORANDUM FOR: Reparations Agency, Tokyo

SUBJECT: Application for Movement and Authorized
Use of Items Listed for Reparations

1. Reference is attached R.A.R. No. 103 (MS), 20 February 1950, subject: Application for Movement and Authorized Use of Reparations Equipment of Utsunomiya Plant, Fuji Industrial Co., Ltd. (Code No. 38-10) Filed by Koriyama Plant, Tohoku Shinko Aluminium Co., Ltd. (Non-reparations plant).

2. The application requesting permission for the transfer and authorized use of the one (1) item of reparations machinery listed in reference 1, above, is approved as indicated below:

<u>Present Location</u>	<u>No. of Items</u>	<u>To Be Transferred To</u>
Fuji Industrial Co., Ltd. Utsunomiya Plant (38-10)	1 Hydraulic Press 38-10-793	Tohoku Shinko Aluminium Co., Ltd., Koriyama Plant 15 Miyata, Kori- yama City, Fukushima Pref.

3. This permit is issued subject to any and all directives affecting reparations plants which have been issued or may hereafter be issued by the Supreme Commander for the Allied Powers. Reports will be rendered as required by current directives and instructions.

FOR THE CHIEF, ECONOMIC AND SCIENTIFIC SECTION:

1 Incl
as indicatedMAURICE M. CLASS
Chief, Industry Division

E22

31 MAR 1950

TO : General Headquarters, Supreme Commander for the Allied Powers.

FROM : Reparations Agency, Tokyo.

SUBJECT: Application for Movement and Authorized Use of Reparations Equipment of Utsunomiya Plant, Fuji Industrial Co., Ltd. (Code No. 38-10) Filed by Koriyama Plant, Tohoku Shinko Aluminium Co., Ltd. (Non-reparations plant).

R.A.R. 105 (M.S.)

20 Feb. 1950.

1. The Reparations Agency hereby submits to your Headquarters an application for movement and authorized use of one (1) set of reparations equipment now lying idle in Utsunomiya Plant, Fuji Industrial Co., Ltd. (Code No. 38-10) filed by the Koriyama Plant, Tohoku Shinko Aluminium Co., Ltd. (Non-Industry as enclosed herewith).
2. The applicant, Koriyama Plant of Tohoku Shinko Aluminium Co., Ltd. was engaged in producing aluminium ingot, and has been converted, since the termination of the War, into timber-sawing and foundry of miscellaneous machines and their parts, and, from January 1949, it is also planning industrialization of artificial lumber manufactured with patented process.
3. The artificial lumber is made of miscellaneous wooden fibre, which is pressed in high temperature and pressure in course of chemical transformation, into such a superior quality available as materials for building construction, furniture lacquerware etc. It is expected, to fill up the urgent demands for wood resources now nearly exhausted in this country and will serve the economy of the country as substitutes of wooden materials as well as be exported. But it is essential for massproduction of artificial lumber that high pressure press of about 2,000 tons be installed, which could hardly be purchased in market and of which construction could hardly be expenditure expected because of its high price.
4. Under such circumstances, the applicant wishes to remove an available machine with adequate capacity (details listed on attached sheet) from Utsunomiya Plant of Fuji Industrial Co., Ltd. (38-10) to be used for increasing its production to about 108,000 cubic feet of artificial lumber by month. This plan has no little significance for the rehabilitation of Japanese industry in view of the fact that wooden materials are in shortage in this country.

See

- 2 -

5. It is requested that your most favorable consideration be given to this application at the earliest practicable date.

(Y. Katsuno)
Director, Reparations Division,
Reparations Agency.

Incls:

- a) ~~Recommendation of the~~
~~Ministry of International~~
~~Trade & Industry.~~
- b) Application of the subject
plant.

Tohoku Shinko (Development) Aluminum Co., Ltd.
15 Miyata, Koriyama City, Fukushima Pref.

List of Reparations Machine to be Used

1. Name of Reparations Machine:
Hydraulic Pressure Press (Capacity 2,000 tons)
 2. Name of Maker:
Sumitomo Machinery Industry, Co., Ltd.
 3. Type and Size:
Vertical = 2,000 tons
 4. Inventory No.
38-10-793
 5. Operating or Suspended:
Suspended
 6. Number:
1 set
-

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PM/mw

KECI 386.3

7 MAR 1950

MEMORANDUM FOR: The Governor
Tochigi Prefecture

THRU: Kanto Liaison & Coordination Office

SUBJECT: Release of Land and Building

1. Reference is made to attached memorandum, Kanto Liaison & Coordination Office, file KLO No 430, subject, "Request for Release from Reparations Custody of Land and Buildings of Fuji Sangyo K. K., Utsunomiya Plant (38-10)", dated 15 February 1950.

2. Referenced request for release of land and one (1) building as outlined in red on map attached to inclosure, of Fuji Sangyo K. K., Utsunomiya Plant (38-10), is approved.

3. Appropriate changes will be made by the Japanese Government on pertinent records.

FOR THE CHIEF:

1 Incl
KLO No 430

GEO. B. NIBLOCK Jr.
Major, Inf
Deputy Chief

Kanto Liaison & Coordination Office
Japanese Government

KLO No. 430

15 February 1950

TO : Chief, Kanto Civil Affairs Region

FROM : Kanto Liaison & Coordination Office

SUBJECT : Request for Release from Reparations Custody of Land
and Buildings of Fuji Sangyo K.K., Utsunomiya Plant
(38-10)

Release from reparations custody is requested by subject plant as per attached sheets, of an area of 148,500 sq. metres and one (1) building as marked red on attached map.

KANTO
Liaison & Coordination Office

I. Kawasaki Director

I. Kawasaki

(T. Takahashi, officer in charge)

Incl: Two applications of Fuji Sangyo, Utsunomiya Plant.



Tochigi Prefectural Office
of
~~Imperial~~ Japanese Government
Utsunomiya City, Tochigi Pref.

Ref. No. 115
1 February 1950

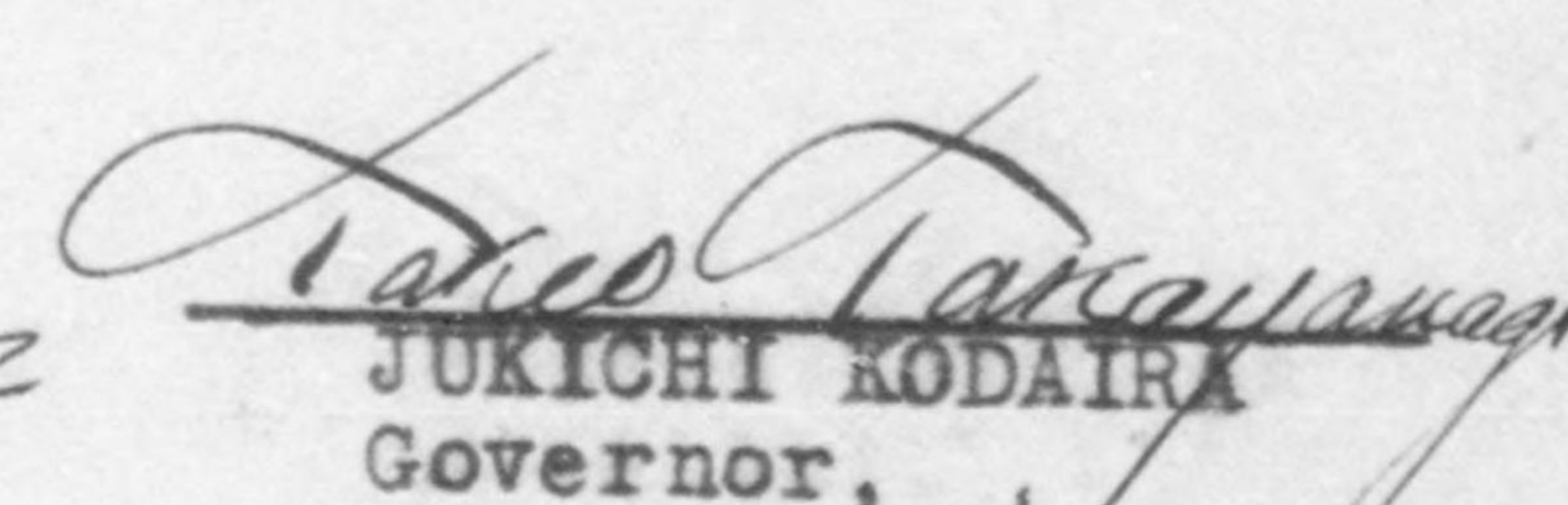
SUBJECT: Petition for Release of Land.

TO: Chief,
Headquarters Kanto Civil Affairs Region,
APO 201

Transmitted herewith is the above petition addressed to you from Fuji Sangyo K.K. Utsunomiya Plant. The land in question is the evaluated one under reparation designation but on that land there is no reparations establishment nor building containing reparations equipments. They are intending to convert the land into farm-land and to expect completeness of guard by reducing the areas under custody.

Your consideration will be greatly appreciated.

On your permission, it is scheduled to set up the fence between the both areas to take the safest and wisest measures in guarding.

For 
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/ Com. - Ind. Sec /to-hk

FUJI INDUSTRIAL CO., LTD.
Utsunomiya Factory
680 Nishihara-cho Utsunomiya City
January 26, 50

SUBJECT: Application for the permission to release
the valued land.

TO : Chief, Kanto Civil Affairs Team

1. NAME OF INSTALLATION: 38 - 10
Fuji Industrial Co., Ltd.
Utsunomiya Factory.
2. LOCATION: 680 Nishihara-cho, Utsunomiya City.
3. INSTALLATION TO BE RELEASED : Land.
 - a) NAME: The site for Utsunomiya Factory.
 - b) LOCATION: Esojima, Yokokawa-mura
Kawachi-gun, Tochigi Pref.
 - c) KIND OF LAND: Building land
 - d) AREA: 148,500 sq.m.
 - e) SITUATION: It is out of use and no relation to keep
the reparation machinery and equipment.
4. OUTLINE OF FACTORY: The valued land is 653,637 sq.m. and
of these 212,556 sq.m. (as the produc-
tive installation) and 75,900 sq.m.
(keeping the reparation machinery) is
being used, remaining 365,181 sq.m.
is out of use.
5. REASON TO RELEASE: We must dispose the damaged building
according to the memorandum which was
issued by GRQ ESS AG 095, concerning
the dissolution of Fuji Industrial Co.,
Ltd., dated June 29, 46.

We would like to reduce the valued land
so that we might maintain them complete-
ly.

Trusting your kind assistance, we are.

Fuji Industrial Co., Ltd.
Utsunomiya Factory

By N. Hamada
N. HAMADA
Manager

Tochigi Prefectural Office
of
Utsunomiya Japanese Government
Utsunomiya City, Tochigi Pref.

Ref. No. 107
31 January 1950

SUBJECT: Petition for Release of Part of Designated
Buildings evaluated.

TO: Chief,
Headquarters Kanto Civil Affairs Region,
APO 201

Transmitted herewith is the above petition
addressed to you from Fuji Sangyo K.K. Utsunomiya Plant.
Our field inspection revealed that the building in
question which is laying idle is decayed very much and the
repair could not make it usable, and that the release of
the building will not bring any obstacle on custody of
the reparations equipments.

Your consideration will be greatly appreciated.

For
JUKICHI KODAIRA
Governor,
Tochigi Pref.

JK/Commerce & Industry Sec./to-mh

FUJI INDUSTRIAL CO., LTD.
 Utsunomiya Factory
 680 Nishihara-cho Utsunomiya City
 January 5, 50

SUBJECT: Application for the permission to release one of the valued installation.

TO : *Headquarters Kanto Civil Affairs Team*
~~Ess GHQ SCAP~~ *governor of Tochigi Prefecture*
 Via ~~Ministry of International Trade and Industry.~~

1. NAME OF INSTALLATION: Fuji Industrial Co., Ltd. (Formerly- Utsunomiya Factory 38 - 10. Nakajima Aero-plane Factory)
2. LOCATION: 680 Nishihara-cho Utsunomiya City.
3. INSTALLATION WHICH IS APPLIED: Building
 - a. NUMBER: Bldg. No. 15
 - b. NAME: Guard box
 - c. CONSTRUCTION: Wooden, single-roofed one story building.
 - d. AREA: 217.8 sq. m.
 - e. REMARK: The building has been extremely damaged for that reason it cannot be used and has no relation to keep the reparation machinery.
4. GENERAL SITUATION:
 - a. Valued floor space: 750,750 sq.m.
 - b. Disposed " : 105,930 "
 - c. Using " : 536,151 "
 - d. The balance : 108,669 "
 - e. The statement of the using floor space..

We are using 330,792 sq.m. of the floor space as the productive installation, 205,359 sq.m. of the floor space is used by way of keeping the reparation machinery, remaining 108,669 sq.m. of the floor space is scarcely used.

5. REASON: We have acquired the permission to release the above building by ESS, GHQ, SCAP (Shi Hai Shonin Sei 1 Ji No. 161) on condition that building will be removed and sold.

We will very much be appreciated if you would kindly give us this permission.

Fuji Industrial Co., Ltd.
Utsunomiya Factory

By

N. Hanada

N. HANADA
Manager

PURCHASER: J. Fukushima
220 Niregi, Minami-Oshihara-mura
Kamitsuga-gun, Tochigi Pref.

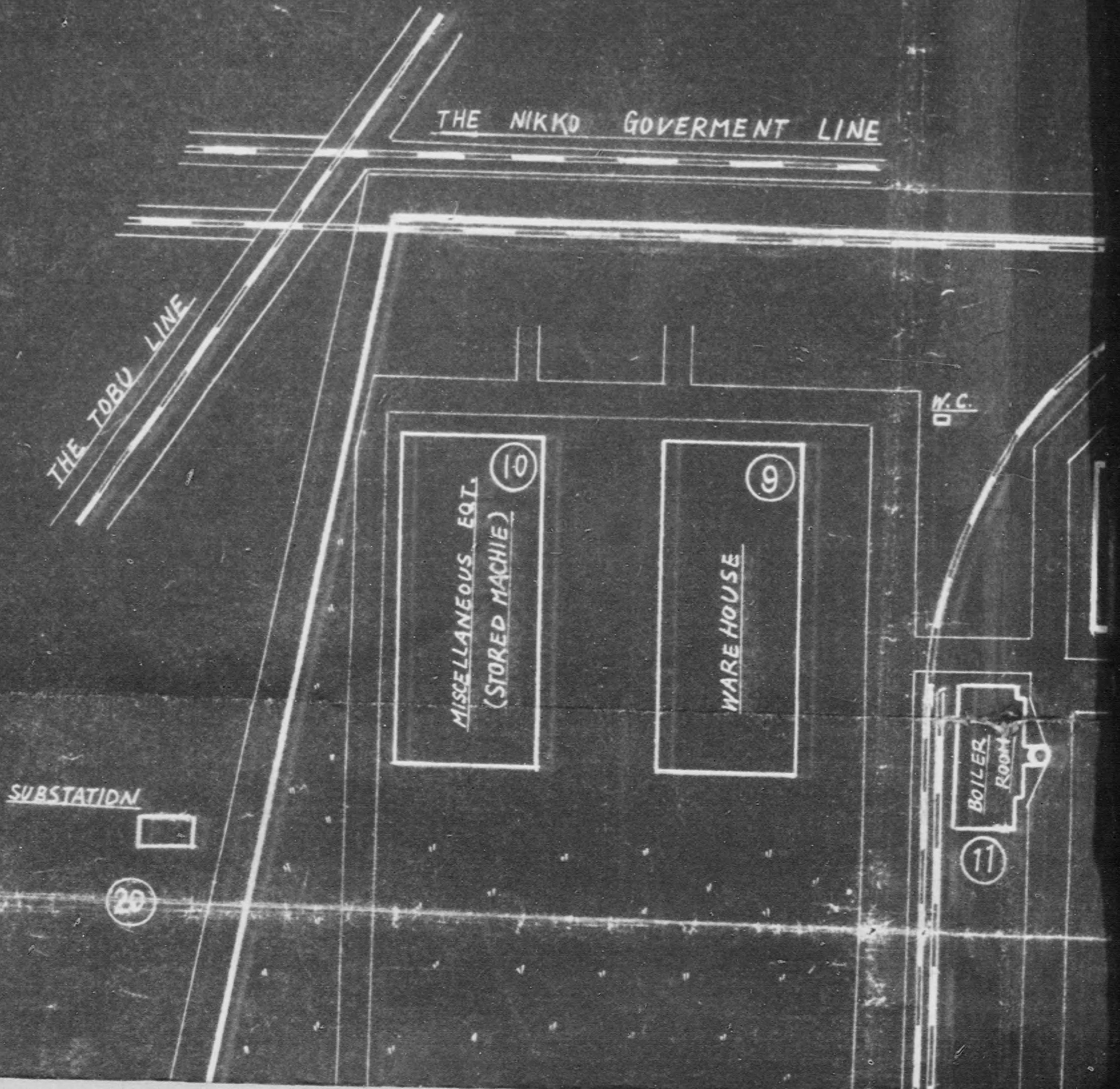
No

A. CORD NO. 38-10

B. NAME OF PLANT. NAKAJIMA HIKOKI K.K. (FUJI)

C. LOCATION. 680 NISHIHARA-CHO UTSUNOMIYA-SHI TOCHIGI

D. INDUSTRIAL GROUP. AIRCRAFT PLANT



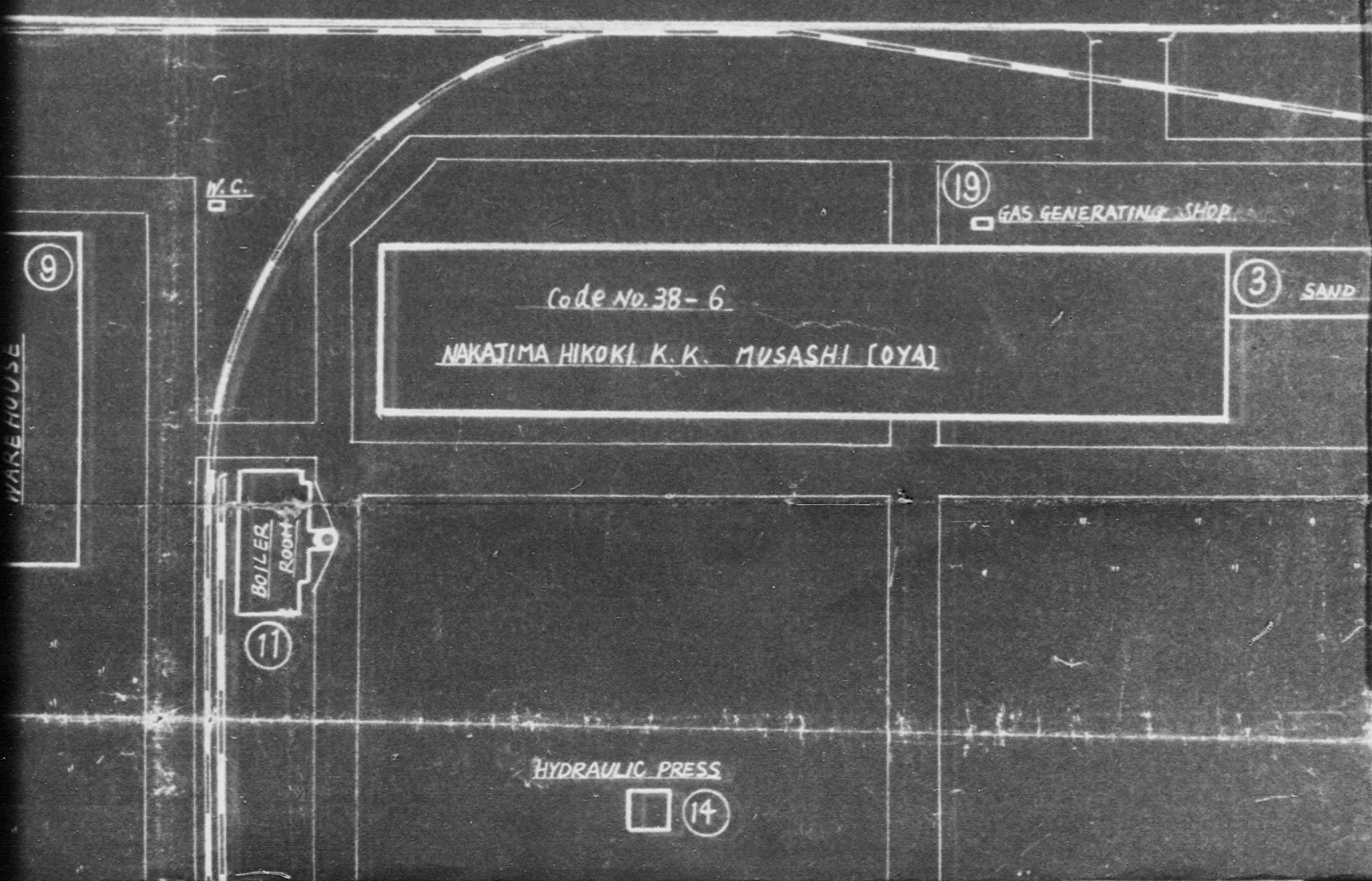
PLANT VIEW

KOKI K.K. (FUJI IND. CO. LTD) UTSUNOMIYA KOJO

UTSUNOMIYA-SHI TOCHIGI KEN

PLANT

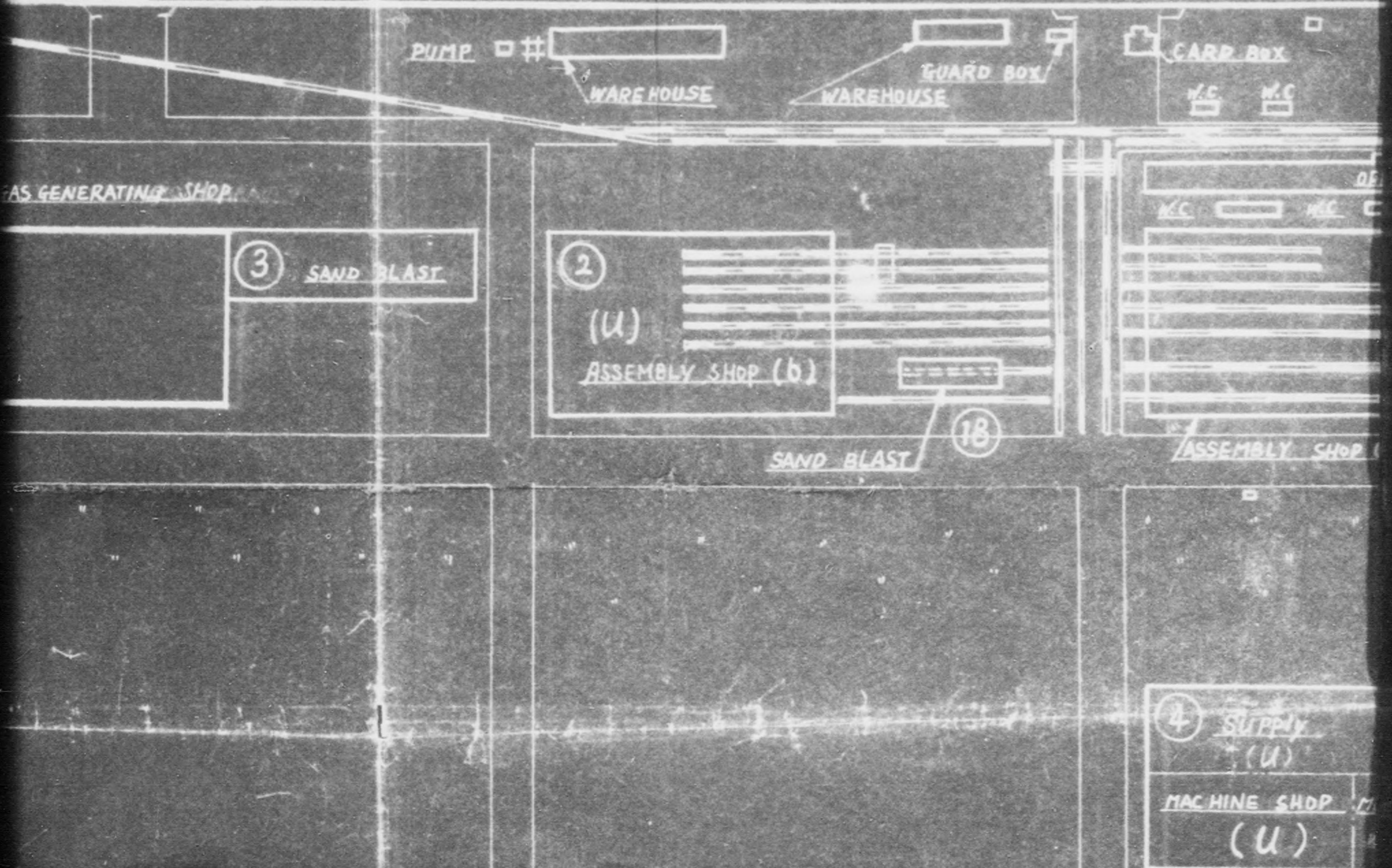
ENTRANCE LINE



VT VIEW

SCALE 1/2000

KOJO



DATE 25 APRIL 1948

TOTAL LAND AREA 654,784 m²

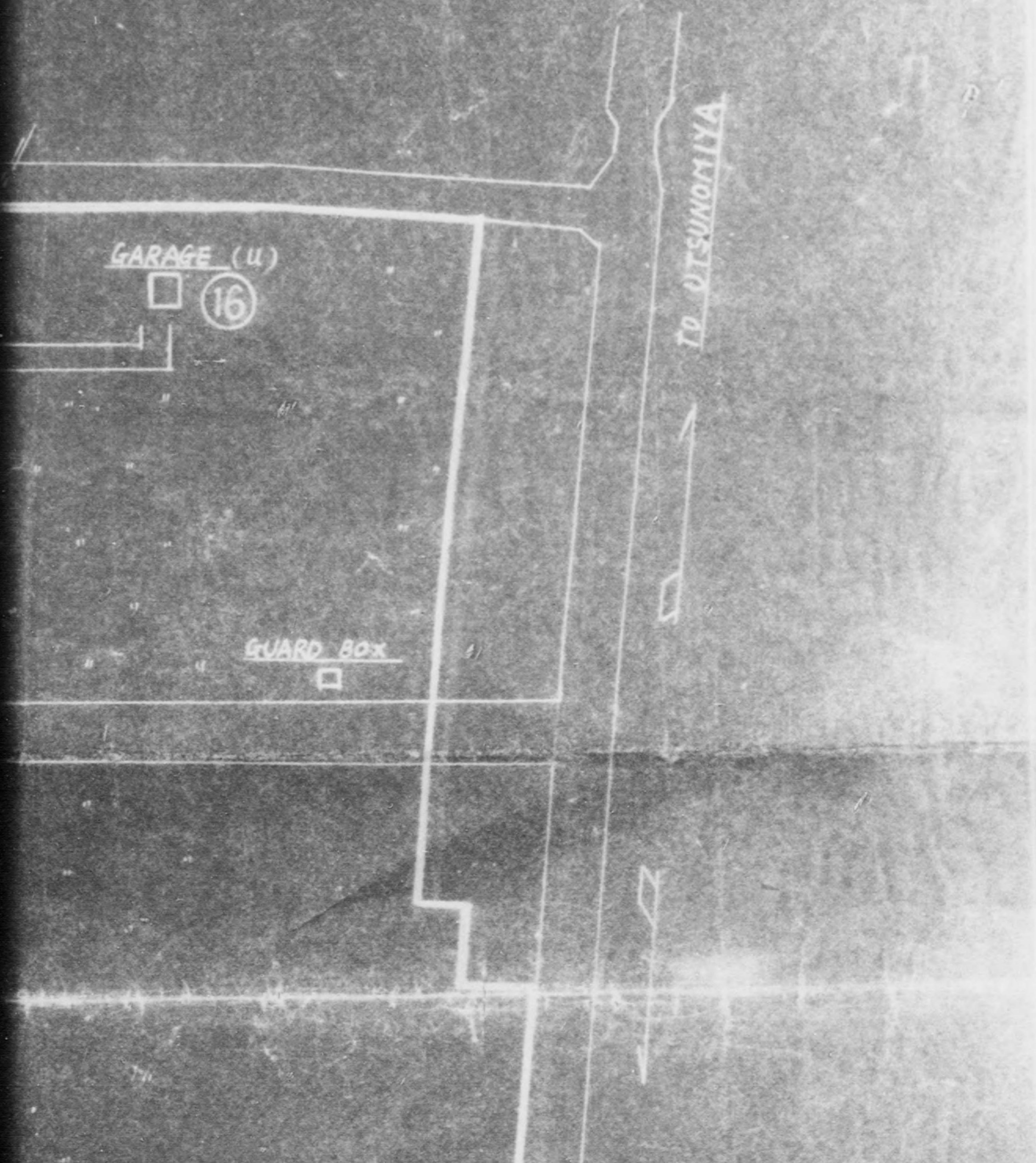
TOTAL BUILDING AREA 75,838 m²



DATE 25 APRIL 1948

AREA 654,784 m²

AREA 75,838 m²



SUBSTATION



20

GUARD BOX

W.H.

BOILER ROOM

11

MACHINE SHOP (STORED MACHINE)

Code No. 38-27

8

W.C.

PUMP

COMP

13

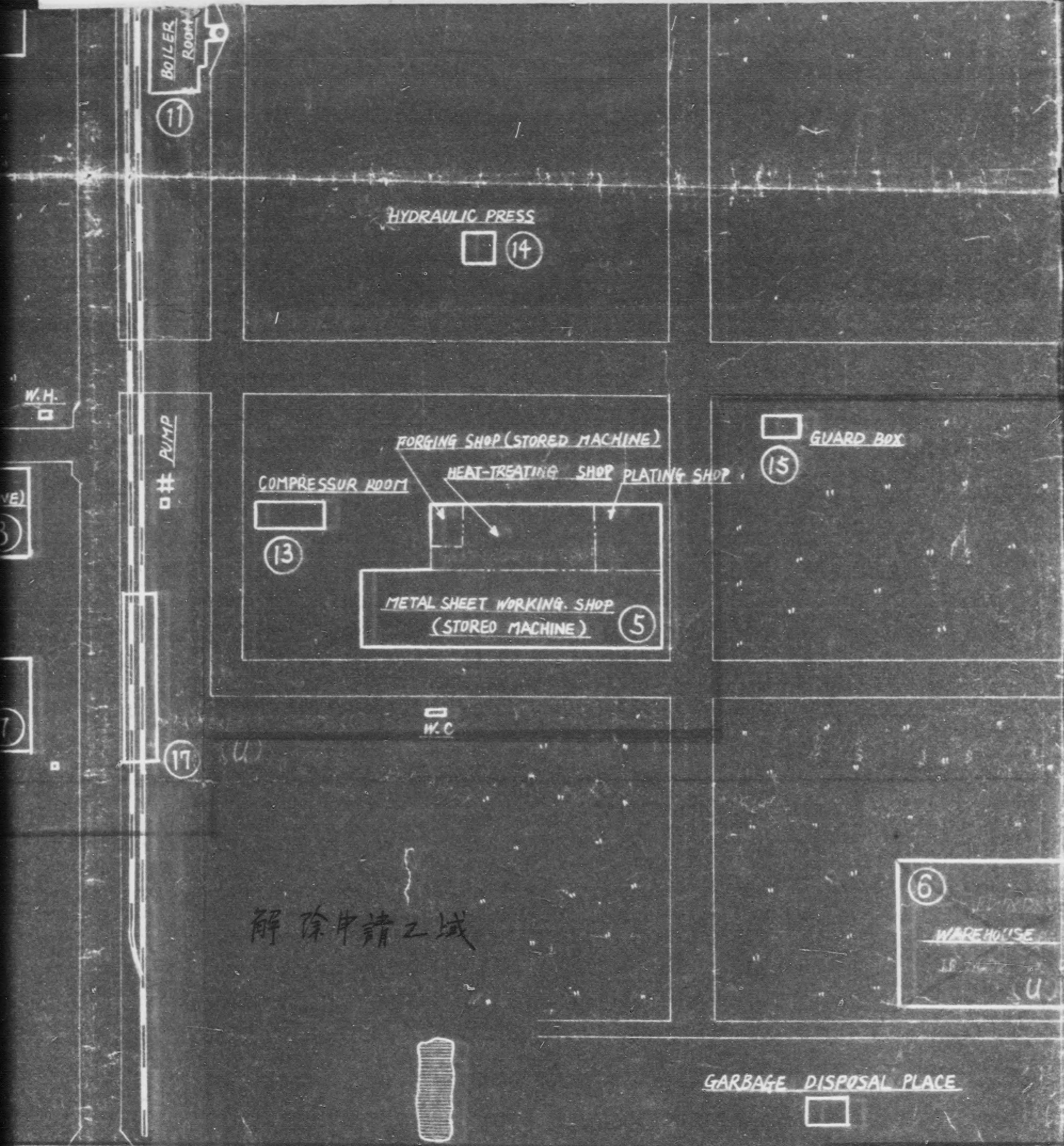
MISCELLANEOUS EQUIPMENT

7

17

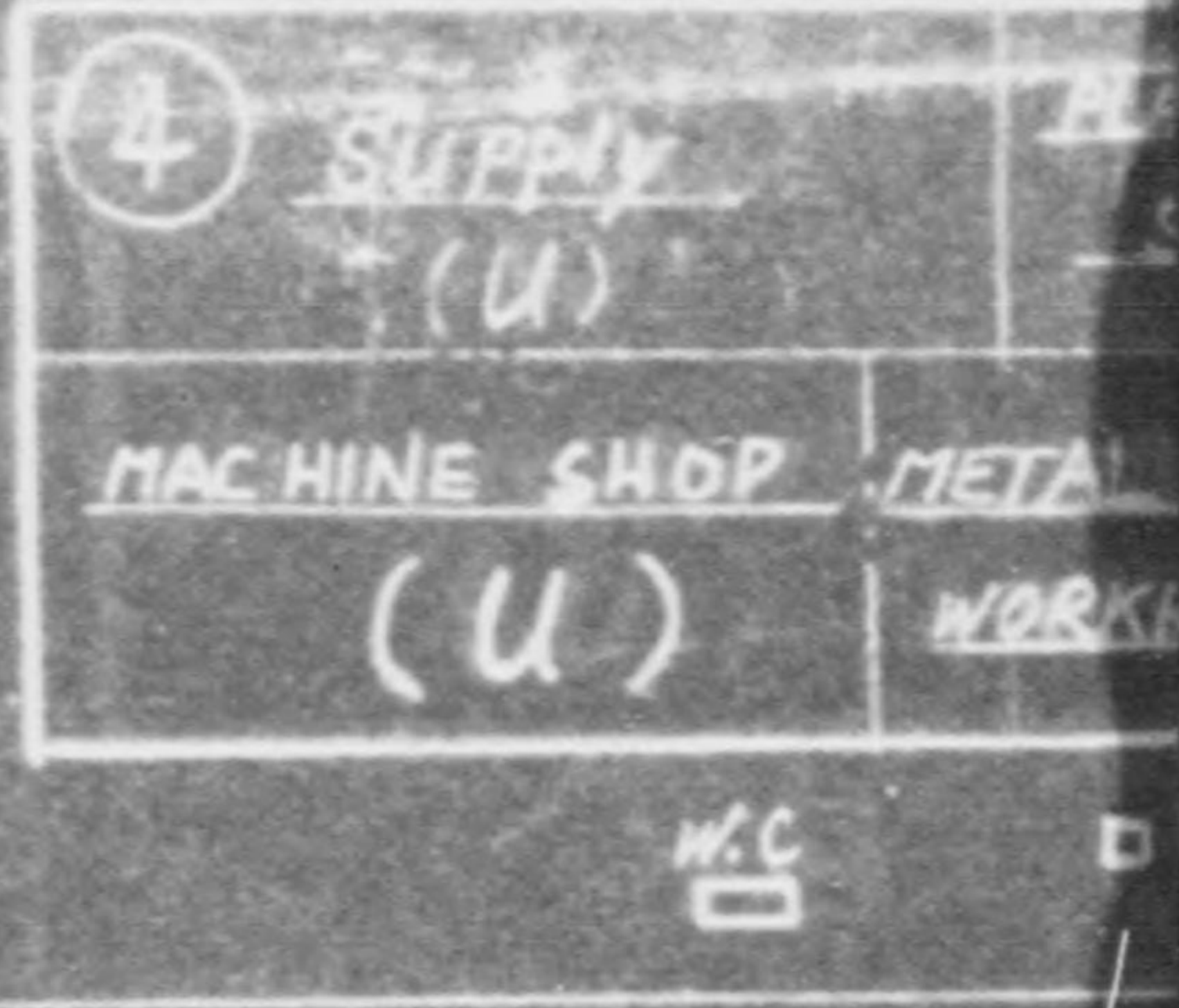
解





解除申請之域

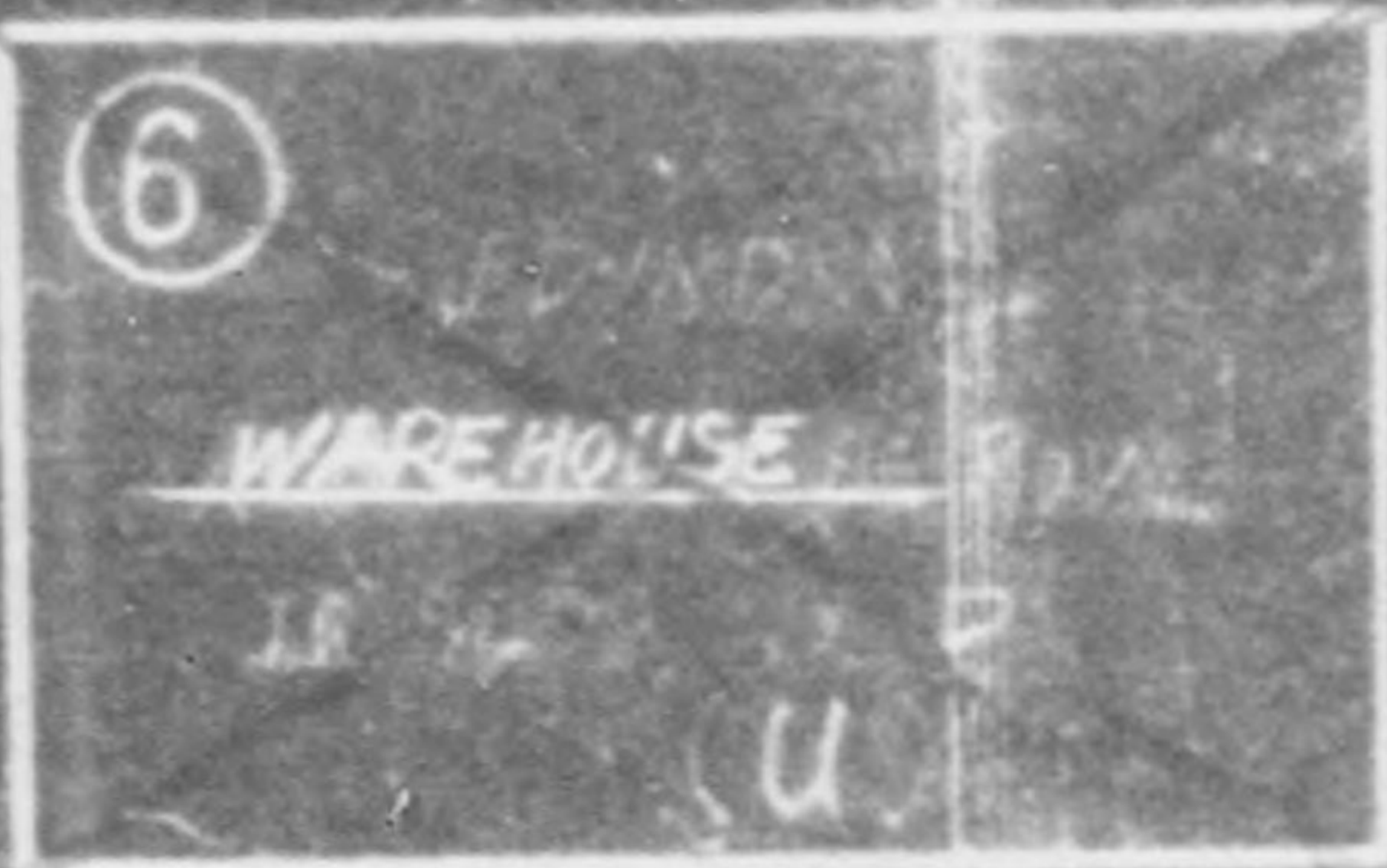
775013



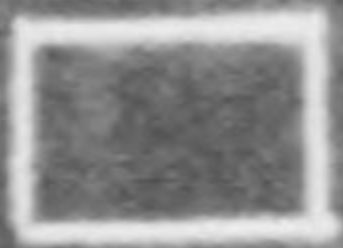
GUARD BOX

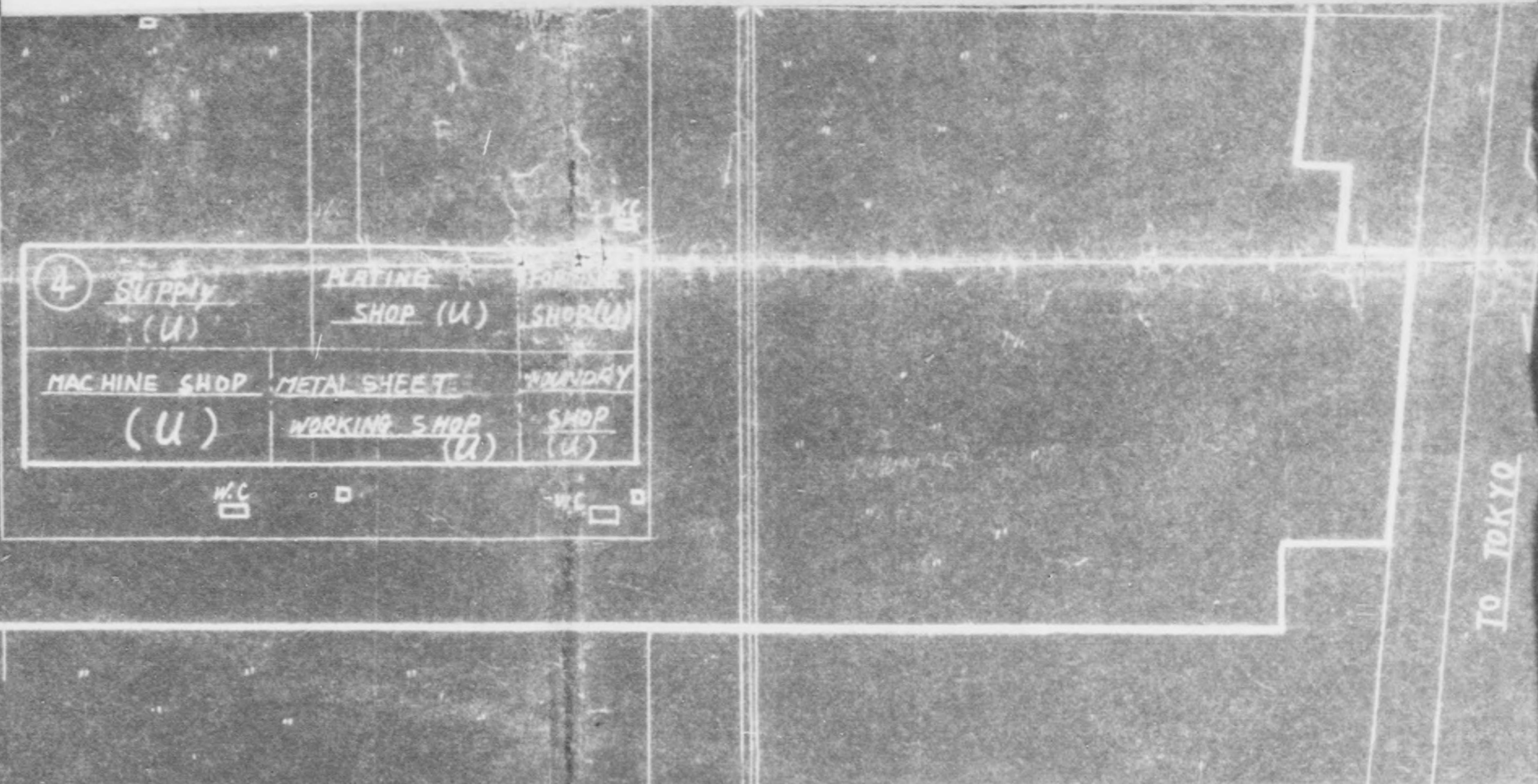
NOTE

1. UNDERMENTIONED TWO PLANTS ARE NOT UNDER THE CUSTODY OF OUR PLANT
 - a. CODE NO. 38-6 (NAKAJIMA HIKOKI, K.K. MUSE)
 - b. CODE NO. 38-27 (UTSUNOMIYA AERONAUTICAL)



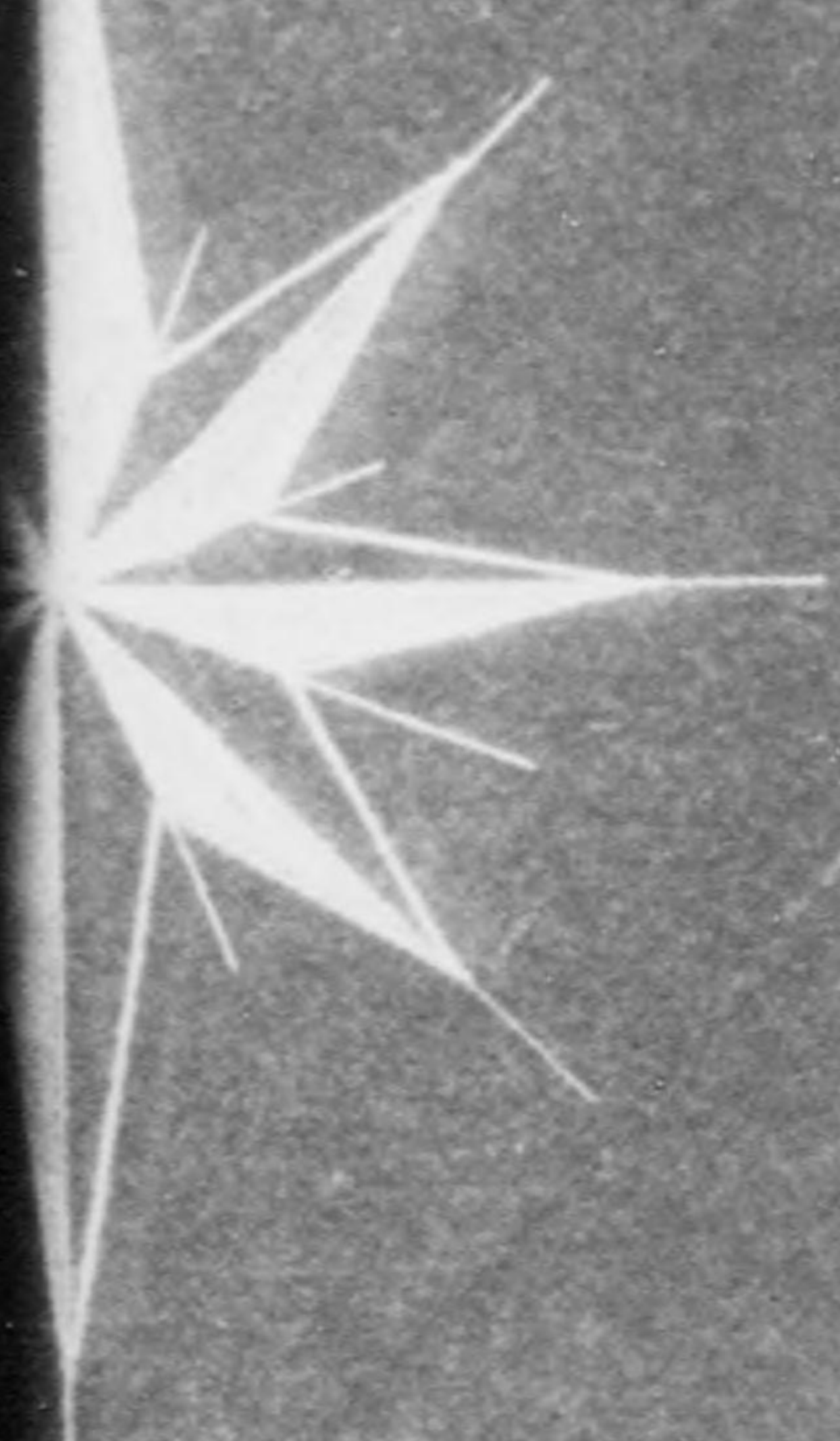
E. DISPOSAL PLACE





④ SUPPLY (U)	PLATING SHOP (U)	FORGE SHOP (U)
MACHINE SHOP (U)	METAL SHEET WORKING SHOP (U)	WASHING SHOP (U)
W.C. □	□	W.C. □

PLANTS ARE NOT UNDER
 PLANT
 AJIMAHIKOKI, K.K. MUSASHI (OYAI)
 NOMIYA AERONAUTICAL ARSENAL)



BUILDING NO.	AREA	TYPE	
		CONSTRUC.	FLOOR
1	11,570	WOODEN	CONCRETE
2	6,942	WOODEN	CONCRETE
3	1,983	WOODEN	CONCRETE
4	11,514	IRON FRAME	CONCRETE
5	7,536	WOODEN	CONCRETE
6	6,942	WOODEN	EARTH FLOOR
7	6,083	WOODEN	CONCRETE
8	6,083	WOODEN	CONCRETE
9	5,950	WOODEN	EARTH FLOOR
10	5,950	WOODEN	EARTH FLOOR
11	1,117	WOODEN	EARTH FLOOR
12	2,056	WOODEN	CONCRETE
13	198	WOODEN	CONCRETE
14	90	WOODEN	CONCRETE
15	218	WOODEN	WOOD FLOOR
16	195	WOODEN	WOOD FLOOR
17	892	WOODEN	EARTH FLOOR
18	198	WOODEN	CONCRETE
19	64	STONE	CONCRETE
20	257	STONE	CONCRETE

TO TOKYO

AREA	TYPE			REMARKS
	CONSTRUC.	FLOOR	ROOF	
11,570	WOODEN	CONCRETE	SHEET-ZINC	WOOD WORKING SHOP ASSEMBLY SHOP (A)
6,942	WOODEN	CONCRETE	SLATING	ASSEMBLY SHOP (B)
1,983	WOODEN	CONCRETE	SLATING	SAND BLAST
11,514	IRON FRAME	CONCRETE	WOODING	METAL SHEET WORKING SHOP
7,536	WOODEN	CONCRETE	WOODING	METAL SHEET WORKING SHOP
6,942	WOODEN	EARTH FLOOR	WOODING	WAREHOUSE
6,083	WOODEN	CONCRETE	SLATING	MISCELLANEOUS EQUIPMENT
6,083	WOODEN	CONCRETE	SHEET-ZINC	MACHINE SHOP
5,950	WOODEN	EARTH FLOOR	SLATING	WAREHOUSE
5,950	WOODEN	EARTH FLOOR	SHEET-ZINC	MISCELLANEOUS EQUIPMENT
1,117	WOODEN	EARTH FLOOR	WOODING	BOILER ROOM
2,056	WOODEN	CONCRETE	BRICK	OFFICE
198	WOODEN	CONCRETE	WOODING	COMPRESSOR ROOM
90	WOODEN	CONCRETE	WOODING	HYDRAULIC PRESS
218	WOODEN	WOOD FLOOR	WOODING	GUARD BOX
195	WOODEN	WOOD FLOOR	SLATING	GARAGE
892	WOODEN	EARTH FLOOR	WOODING	WAREHOUSE
198	WOODEN	CONCRETE	WOODING	SAND BLAST
64	STONE	CONCRETE	SLATING	GAS GENERATING SHOP
257	STONE	CONCRETE	BRICK	SUBSTATION

Report on None-use Machine

1. Code Number: 38 - 10
2. Name of Plant and Company: Nakajima Hikoki K.K.
(Uji Ind. Co. Ltd.)
Utsunomiya Kojo
3. Location: 680, Nishihara-cho, Utsunomiya-shi,
Tochigi-ken

Clearing, 1944

<u>Item No.</u>	<u>Inventory No.</u>	<u>Name of Machines</u>	<u>Remarks</u>
1	6	Lathe, Engine, Gap	
2	13	"	
3	17	"	
4	29	"	
5	14	"	
6	30	"	
7	8	"	
8	15	"	
9	16	"	
10	265	"	
11	263	"	
12	1526	"	
13	391	"	
14	1	Lathe, Engine	
15	10	"	
16	11	"	
17	270	"	
18	271	"	
19	272	"	
20	276	"	
21	277	"	
22	311	"	
23	312	"	
24	313	"	
25	314	"	
26	316	"	

27	321	Lath Engine
28	322	"
29	323	"
30	326	"
31	330	"
32	332	"
33	334	"
34	335	"
35	337	"
36	370	"
37	331	"
38	333	"
39	2	"
40	3	"
41	4	"
42	262	"
43	283	"
44	284	"
45	307	"
46	4573	"
47	309	"
48	5	"
49	25	"
50	31	"
51	9	"
52	23	"
53	24	"

54	26	Lathe Engine
55	269	"
56	369	"
57	33	"
58	267	"
59	268	"
60	315	"
61	317	"
62	318	"
63	327	"
64	328	"
65	329	"
66	345	"
67	346	"
68	266	"
69	310	"
70	347	"
71	319	"
72	275	"
73	320	"
74	278	"
75	279	"
76	280	"
77	281	"
78	282	"
79	308	"
80	1574	"

81	273	Lathe, Engine
82	274	"
83	342	"
84	343	"
85	344	"
86	285	"
87	286	"
88	287	"
89	288	"
90	289	"
91	264	"
92	377	Lathe, Automatic Chucking Machine
93	363	Lathe, Turret (Drum Type)
94	368	"
95	368	"
96	367	"
97	37	Lathe, Turret (Saddle Type)
98	38	"
99	39	"
100	34	Lathe, Turret (Ram Type)
101	376	Lathe, Turret (Ram Type)
102	35	"
103	44	"
104	1563	"
105	42	"
106	1564	"
107	360	"

108	361	Lathe, Turret (Ram Type)
109	362	"
110	374	"
111	375	"
112	373	"
113	404	"
114	291	Lathe, Bench
115	292	"
116	293	"
117	294	"
118	295	"
119	296	"
120	297	"
121	298	"
122	299	"
123	300	"
124	301	"
125	302	"
126	304	"
127	305	"
128	306	"
129	366	"
130	303	"
131	324	"
132	325	"
133	378	"
134	379	"

135	380	Lathe, Bench
136	381	"
137	1511	"
138	382	"
139	383	"
140	384	"
141	385	"
142	386	"
143	387	"
144	388	"
145	390	"
146	391	"
147	392	"
148	338	Lathe, Engine, Light Duty
149	339	"
150	340	Lathe, Engine, Light Duty
151	341	Lathe, Engine, Light Duty
152	389	Lathe, Engine, Light Duty
153	392	"
154	395	"
155	396	"
156	397	"
157	398	"
158	399	"
159	400	"
160	401	"
161	402	"

162	403	Lathe, engine, light duty
163	1510	"
164	19	"
165	28	"
166	290	"
167	348	"
168	349	"
169	350	"
170	351	"
171	352	"
172	353	"
173	354	"
174	355	"
175	356	"
176	357	"
177	358	"
178	359	"
179	365	"
180	137	Milling machine, knee type, universal head
181	142	"
182	622	"
183	623	"
184	624	"
185	625	"
186	626	"
187	649	"
188	651	"
189	653	"

190	702	Milling machine, knee type, horizontal, universal
191	130	"
192	131	Milling machine, knee type, horizontal, plain
193	139	"
194	640	"
195	143	"
196	643	"
197	631	"
198	632	"
199	636	"
200	639	"
201	650	"
202	657	"
203	693	"
204	1531	"
205	682	"
206	683	"
207	684	"
208	685	"
209	686	"
210	642	"
211	1569	"
212	655	"
213	647	"
214	627	"
215	656	"
216	687	"
217	688	"
218	689	"
219	690	"

220	692	Milling machine, knee type, horizontal, plain
221	706	"
222	678	"
223	679	"
224	680	"
225	681	"
226	1512	"
227	1532	"
228	134	Milling machine, knee type, vertical, plain
229	621	"
230	628	"
231	630	"
232	654	"
233	669	"
234	135	"
235	138	"
236	140	"
237	620	"
238	644	"
239	629	"
240	662	"
241	663	"
242	700	"
243	648	"
244	652	"
245	658	"
246	701	"
247	618	Milling machine, bed type, vertical
248	645	"

249	660	Milling machine, bed type, vertical
250	644	"
251	661	"
252	619	"
253	633	Milling machine, thread, external
254	598	Milling machine, knee type, horizontal, plain
255	611	"
256	612	"
257	613	"
258	614	"
259	132	Milling machine, miscellaneous, router
260	133	"
261	604	"
262	605	"
263	606	"
264	607	"
265	608	"
266	609	"
267	610	"
268	616	Milling machine, bench,
269	617	"
270	634	"
271	635	"
272	637	"
273	638	"
274	599	"
275	698	"
276	699	"
277	1558	"

278	1559	Milling machine, bench
279	1560	"
280	601	"
281	600	"
282	664	"
283	665	"
284	666	"
285	667	"
286	668	"
287	669	"
288	670	"
289	671	"
290	672	"
291	673	"
292	691	"
293	694	"
294	696	"
295	697	"
296	678	"
297	675	"
298	695	"
299	112	Grinder, cylindrical, external, plain
300	113	"
301	119	Grinder, cylindrical, internal, plain
302	114	Grinder, surface, rotary table, horizontal
303	121	"
304	762	Grinder, surface, reciprocating table, horizontal
305	1570	Grinder, surface, reciprocating table, vertical

3 06	111	Grinder, universal tool and cutter
307	127	"
308	767	"
309	755	"
310	756	Grinder, special tool, drill
311	764	Grinder, thread, external
312	124	Grinder, stand and snagging,
313	754	"
314	108	"
315	765	"
316	768	"
317	769	"
318	770	"
319	748	"
320	749	"
321	754	"
322	758	"
323	759	"
324	766	"
325	1736	"
326	735	Polishing and buffing
327	126	"
328	1737	"
329	1738	"
330	771	Portable machine, grinder, single
331	92	Thrott Slotter, vertical
332	95	"
333	96	Shaper, horizontal
334	104	"

335	711	Shaper, horizontal
336	734	"
337	715	"
338	719	Centering machine, double spindle
339	760	"
340	716	Tapping machine, nut
341	717	"
342	718	"
343	724	"
344	88	Cut off and sawing, hack
345	89	"
346	729	"
347	721	"
348	723	"
349	725	"
350	731	"
351	405	Cut off and sawing, abrasive
352	722	Cut off and sawing, hack
353	1534	"
354	102	Cut off and sawing, rotary
355	465	"
356	720	"
357	727	Cut off and sawing, abrasive
358	733	"
359	705	"
360	706	"
361	707	"
362	708	"
363	709	"

364	550	Cut off and sawing, band
365	710	"
366	712	"
367	713	"
368	714	"
369	728	"
370	1535	Cut off and sawing, Hack
371	47	Boring machine, horizontal, table
372	736	"
373	737	"
374	738	"
375	739	"
376	740	"
377	741	"
378	742	"
379	743	"
380	744	"
381	745	"
382	747	"
383	746	"
384	45	Boring machine, vertical boring and turning mill
385	775	"
386	511	Drilling machine, radial, plain
387	522	"
388	74	Drilling machine, vertical, multiple
389	75	"
390	499	"

391	506	Drilling machine, vertical, multiple
392	500	Drilling machine, vertical, single
393	501	"
394	515	"
395	530	"
396	531	"
397	497	"
398	532	"
399	72	"
400	68	"
4 01	466	"
4 02	472	"
403	483	"
404	484	"
405	486	"
4 06	491	"
4 07	538	"
408	487	"
409	488	"
41 0	495	"
411	496	"
412	498	"
413	492	"
414	5 02	"
415	503	"
416	5 04	"
417	505	"
418	509	Drilling machine, bench
419	513	"
42 0	514	"

421	411	Drilling machine, bench
422	414	"
423	416	"
424	418	"
425	419	"
426	420	"
427	428	"
428	432	"
429	448	"
43 0	449	"
431	451	"
432	508	"
433	521	"
434	523	"
435	593	"
436	1536	"
437	1542	"
438	1543	"
439	534	"
44 0	535	"
441	539	"
442	54 0	"
443	541	"
444	542	"
445	543	"
446	544	"
447	545	"
448	546	"
449	547	"
45 0	548	"
451	549	"

452	551	Drilling machine, bench
453	552	"
454	553	"
455	554	"
456	555	"
457	556	"
458	557	"
459	558	"
46 0	559	"
461	560	"
462	561	"
463	562	"
464	563	"
465	575	"
466	577	"
467	578	"
468	579	"
469	580	"
47 0	582	"
471	583	"
472	585	"
473	587	"
474	588	"
475	476	"
476	479	"
477	480	"
478	481	"
479	406	"
48 0	423	"
481	485	"
482	426	"

483	427	Drilling machine, bench
484	429	"
485	430	"
486	433	"
487	435	"
488	436	"
489	437	"
490	438	"
491	439	"
492	440	"
493	446	"
494	452	"
495	458	"
496	464	"
497	467	"
498	468	"
499	507	"
500	510	"
501	516	"
502	518	"
503	524	"
504	525	"
505	526	"
506	527	"
507	528	"
508	529	"
509	517	"
510	519	"
511	52	"
512	533	"

513	536	Drilling machine, bench
514	537	"
515	567	"
516	568	"
517	571	"
518	572	"
519	573	"
520	576	"
521	586	"
522	58	"
523	69	"
524	83	"
525	85	"
526	86	"
527	421	"
528	470	"
529	473	"
530	589	"
531	407	"
532	413	"
533	415	"
534	417	"
535	422	"
536	424	"
537	431	"
538	434	"
539	441	"
540	443	"
541	444	"
542	445	"
543	447	"
544	450	"

544	450	Drilling machine, bench
545	453	"
546	454	"
547	455	"
548	456	"
549	457	"
550	459	"
551	460	"
552	461	"
553	462	"
554	463	"
555	469	"
556	442	"
557	564	"
558	565	"
559	566	"
560	569	"
561	570	"
562	57	"
563	59	"
564	67	"
565	473	"
566	471	"
567	50	"
568	475	"
569	490	"
570	71	"
571	489	"
572	482	"
573	478	"

573	76	Drilling machine, bench
574	477	"
575	581	"
576	408	"
577	409	"
578	410	"
579	412	"
580	1537	"
581	493	"
581	493	"
582	494	"
583	520	"
584	591	"
585	584	"
586	772	Gear cutter, straight bevel
587	145	Mechanical press, inclinable, one point vertical
588	146	"
589	151	"
590	155	"
591	156	"
592	157	"
593	158	"
594	159	"
595	160	"
596	161	"
597	162	"
598	163	"
599	164	"
600	166	"
601	167	"
603	168	"

602	168	Mechanical press, inclinable, one point vertical
603	171	"
604	175	"
6 05	812	"
606	813	"
607	814	"
608	815	"
609	817	"
610	818	"
611	825	"
612	824	"
613	172	"
614	169	"
615	1544	"
616	170	Mechanical press, friction spindle
617	174	"
618	828	"
619	830	"
620	831	"
621	832	"
622	833	Drawing machine, draw bench
623	178	"
624	177	Hydraulic press, straight side, vertical pressure
625	792	Hydraulic press, straight side, open back, vertical
626	793	"
627	807	"
628	808	"
629	809	"
630	799	Hydraulic press, straight side, vertical pressure

631	800	Hydraulic press, straight side, vertical
632	803	"
633	804	"
634	805	"
635	8 06	"
636	810	"
637	811	"
638	794	Hydraulic press, open back, vertical pressure
639	181	Manual press, floor
640	182	"
641	184	"
642	834	"
643	835	"
644	836	"
645	837	"
646	839	"
647	840	"
648	841	"
649	842	"
650	843	"
651	844	"
652	846	"
653	847	"
654	848	"
655	850	"
656	851	"
657	852	"
658	853	"
659	854	"

660	855	Manual press, floor
661	856	"
662	857	"
663	858	"
664	859	"
665	860	"
666	861	"
667	862	"
668	863	"
669	864	"
670	865	"
671	866	"
672	867	"
673	868	"
674	869	"
675	870	"
676	871	"
677	1561	"
678	1609	"
679	199	Shearing machine, square
680	872	"
681	873	"
682	875	"
683	876	"
684	877	Shearing machine, rotary disc
685	1106	"
686	196	Shearing machine, rotary slitting
689	878	Shearing machine, nibbling
688	879	"

689	880	Shearing machine, nibbling
690	881	"
691	882	"
692	883	"
693	884	"
694	885	"
696	887	"
697	888	"
698	889	"
699	890	"
700	891	"
701	892	"
702	893	"
703	894	"
704	895	"
705	896	"
706	897	"
707	912	Shrinking machine
708	913	"
709	914	"
710	915	"
711	916	"
712	917	"
713	918	"
714	919	"
715	920	"
716	921	"
717	194	Bending machine, plate

718	784	Bending machine, plate
719	785	"
720	786	"
721	787	"
722	788	"
723	791	Bending machine, pipe expanding
724	780	Bending machine, press
725	782	"
726	783	"
727	1538	Forging machine, header
728	195	Forging machine, swedger
729	903	"
730	904	"
731	905	"
732	906	"
733	789	Bending machine, sheet forming roll
734	185	Forging machine, hammer, impact
735	186	"
736	187	"
737	188	"
738	900	"
739	901	"
740	899	"
741	909	Forging machine, hammer, Power crank
742	910	"
743	911	Forging machine, header

744	922	Revetting machine, squeeze
745	923	"
746	924	"
747	925	"
748	926	"
749	927	"
750	928	"
751	929	"
752	930	"
753	931	Rivetting machine, (sunk rivet forming press)
754	932	"
755	933	"
756	935	"
757	936	"
758	937	"
759	938	"
760	939	"
761	940	"
762	941	"
763	942	"
764	943	"
765	944	"
766	945	"
767	946	"
768	947	"
769	948	"
770	949	"

771	950	Rivetting machine(sunk rivet forming press)
772	951	"
773	934	"
774	189	Forging machine, hammer, air
775	192	"
776	907	"
777	908	"
778	902	Forging machine, hammer, drop
779	820	Mechanical press, one point, vertical
780	821	"
781	822	"
782	823	"
783	165	"
784	247	Motor generator
785	250	"
786	1140	"
787	253	Electroplating, anodizing
788	1803	Washing bath, electroplating
789	1804	"
790	1805	"
791	1806	"
792	1802	"
793	213	furnace, heating, electric
794	1084	"
795	1085	"
796	1086	"

797	1087	furnace, heating electric
798	211	"
799	210	"
800	1083	"
801	209	"
802	1082	"
803	1088	"
804	1089	"
805	1090	"
806	1091	"
807	1092	"
808	1093	"
809	1094	"
810	1095	"
811	1096	"
812	1097	"
813	1098	"
814	1099	"
815	1103	"
816	1104	"
817	1105	"
818	1100	"
819	1101	"
820	1102	"
821	1128	"
822	215	"
823	216	"

824	212	Furnace, heating, electric
825	1125	"
826	1330	"
827	1135	Furnace, melting
828	260	Furnace, heating
829	1129	"
830	1107	Furnace, heating, electric
831	1108	"
832	1109	"
833	1110	"
834	1111	"
835	1112	"
836	1113	"
837	1114	"
838	1115	"
839	1116	"
840	1117	"
841	1118	"
842	1119	"
843	1120	"
844	1121	"
845	1122	"
846	1123	"
847	1124	"
848	1127	"
849	1868	Hardening cage

850	1869	Hardening cage
851	1870	"
852	1871	"
853	1872	"
854	1873	"
855	1483	Boiler, water tube, horizontal, Return, tubuler
856	1484	"
857	1485	"
858	1486	"
859	1487	"
860	1488	"
861	1465	Pump, reciprocating, steam driven
862	1466	"
863	1467	"
864	1877	Water pump,
865	1481	Boiler, firetube, vertical
866	1478	Boiler, fire tube, horizontal, return tubuler
867	1479	"
868	1489	"
869	1490	"
870	1491	"
871	1492	"
872	1379	Compressor, reciprocating, air
873	243	"
874	245	Compressor, portable, air
875	1375	Compressor, reciprocating, air
876	1376	compressor, portable, air

877	1377	Compressor, portable air
878	1381	Compressor, reciprocating, air
879	1382	"
880	1383	"
881	1384	"
882	1385	"
883	1386	"
884	1397	"
885	1398	"
886	1399	Compressor, portable, air
887		
887	1400	"
888	1401	"
889	1402	"
890	1403	Compressor, rotary. vane, gas
891	1404	Compressor, reciprocating, air
892	1405	"
893	1406	"
984	1387	"
895	1388	"
896	1389	"
897	1390	Compressor, portable, air
898	1391	"
899	1393	Compressor, reciprocating, air
900	1392	Compressor, portable, air
901	1394	"

902	1408	Compressor, portable, air
903	1409	"
904	244	Compressor, reciprocating, air
905	1396	Compressor, portable, air
906	1793	Compressor, reciprocating, air
907	993	Gas producer, acetylene
908	994	"
909	995	"
910	996	"
911	997	"

1. 952 Grinder, portable, flexible, single
2. 953 "
3. 954 "
4. 955 "
5. 956 "
- 6 1735 Turning, lathe-hand
- 7 1755 Bending machine, plate
- 8 1756 "
- 9 1757 "
- 10 1758 "
- 11 1759 Bending machine, plate, three roll
- 12 1760 "
- 13 161 Bending machine, plate, beading

14	1762	Bending machine, plate, beading
15	1763	"
16	1764	"
17	1765	Bending machine, plate, flattening roll
18	1766	"
19	1767	"
20	1768	"
21	1769	"
22	1770	"
23	1771	"
24	1772	"
25	1773	"
26	1774	"
27	1775	"
28	1776	"
29	1777	"
30	1778 ⁸	"
31	1779	"
32	1780	Manual press, floor
33	1781	"
34	1782	"
35	1783	"
36	1784	Shearing machine, square
37	1785	"
38	1786	"
39	1787	"

40	1788	Shearing machine, square
41	1789	Shearing machine, alligator
42	1790	"
43	1791	"
44	1792	"
45	1431	Pump, centrifugal, power driven
46	1432	"
47	1433	"
48	1437	"
49	1475	"
50	1796	Speed, regulator
51	1799	Sand riddling machine
52	1800	"
53	1801	Oil tank
54	1794	Pump, reciprocating, power driven
55	1795	Pump, hand
56	1438	Pump, centrifugal, power driven
57	1440	"
58	1441	"
59	1443	"
60	1444	"
61	1445	"
62	1446	"
63	1447	"
64	1448	"
65	1450	"

66	1451	Pump, centrifugal, power driven
67	1452	"
68	1453	"
69	1455	"
70	1454	"
71	1456	"
72	1457	"
73	1458	"
74	1459	"
75	1439	"
76	1460	"
77	1461	"
78	1462	"
79	1463	"
80	1464	"
81	1442	Pump, rotary, power driven
82	1410	Blower, impeller
83	1411	"
84	1412	"
85	1413	"
86	1414	"
87	1415	"
88	1416	"
89	1417	"
90	1418	"

91	1424	Blower, impeller	
92	1425		"
93	1427		"
94	1428		"
95	1429		"
96	1754		"
97	1753		"
98	1696		"
99	1423		"
100	1422		"
101	1369	Internal Combustion engine, semi diesel	
102	1370		"
103	1371		"
104	1372		"
105	1373		"
106	203	Sand Blast	
107	204		"
108	776		"
109	778		"
110	779		"
111	1493	Hoist, electric	
112	1494		"
113	1499	Travelling crane, JIB	
114	1500		"
115	1501		"
116	1502		"
117	1752	Blower, impeller	

118	1739	Road roller	
119	239	Paint, mixer, portable	
120	1816		"
121	1817		"
122	1818		"
123	1819		"
124	1820		"
125	1821		"
126	1822		"
127	1823		"
128	1824		"
129	1825		"
130	1826		"
131	1827		"
132	1828		"
133	1829		"
134	1830		"
135	1831		"
136	1832		"
137	1833		"
138	1834		"
139	1835		"
140	1836		"
141	1837		"
142	1838		"
143	1839		"

144	1840	Paint mixer, portable
145	1841	"
146	1842	"
147	1843	"
148	1844	"
149	1845	"
150	1846	"
151	1847	"
152	1848	"
153	1849	"
154	1850	"
155	1851	"
156	1852	"
157	1853	"
158	1854	"
159	1855	"
160	1856	"
161	1857	"
162	1858	"
163	1859	"
164	1860	"
165	1861	"
166	1862	"
167	1863	"

168	1864	Paint mixer, portable	"
169	1865		"
170	1866		"
171	1867		"
172	1249	Transformer, outdoor type, selfcooled	
173	1250		"
174	1285		"
175	1292		"
176	1252		"
177	1253		"
178	1254		"
179	1259		"
180	1269		"
181	1272		"
182	1260		"
183	1262		"
184	1266		"
185	1267		"
186	1268		"
187	1353		"
188	1513		"
189	1315		"
190	1316		"
191	1317		"
192	1318		"
193	1319		"

194	1320	Transformer, indoor type, selfcooled
195	1321	"
196	1322	"
197	1248	"
198	1271	"
199	1272	"
200	1276	"
201	1277	"
202	1278	"
203	1279	"
204	1280	"
205	1281	"
206	1282	"
207	1238	"
208	1239	"
209	1240	"
210	1291	"
211	1294	"
212	1295 ^a	"
213	1313	"
214	1514	"
215	1515	"
216	1296	"
217	1286	"
218	1287	"
219	1288	"
220	1289	"

221	1297	Transformer, outdoor type, selfcooled
222	1298	Transformer, indoor type, selfcooled
223	1299	Transformer, outdoor type, selfcooled
224	1155	Motor, induction
225	1156	"
226	1162	"
227	1158	"
228	1163	"
229	1136	Generator, motor
230	1137	"
231	1138	"
232	1139	"
233	1191	Motor, induction
234	1192	"
235	1199	"
236	1200	"
237	1151	"
238	1152	"
239	1179	"
240	1180	"
241	1181	"
242	1182	"
243	1183	"
244	1184	"
245	1185	"
246	1188	"

247	1147	Motor, D.C. Shunt	
248	1148		"
249	1142	Generator, motor	"
250	1141		"
251	1178		"
252	1217	Exciter, motor(Commutator type)	
253	1218		"
254	1154	Motor, induction	
255	1157		"
256	1168		"
257	1177	Motor, A.C., induction	
258	1189		"
259	1190	Motor, induction	
260	1176		"
261	1143		"
262	1144		"
263	1145		"
264	1149		"
265	1327	Oil circuit, breaker, indoor type	
266	1328		"
267	1329		"
268	1350		"
269	1351		"
270	1726	Motor, induction	
271	1727		"
272	1728		"
273	1740		"

274	1742	Motor, induction
275	1743	"
276	1744	"
277	1745	"
278	1746	"
279	1747	"
280	1748	"
281	1741	Generator, motor
282	1815	Switch, indoor type, panel
283	1749	"
284	1750	Oil circuit, breaker,
285	1751	"
286	1323	Switch, indoor type, unit
287	236	"
288	1340	" , panel
289	1337	" , "
290	1338	" , "
291	1339	" , "
292	1341	" , "
293	1368	Switch, indoor type, unit
294	1342	Switch, indoor type, panel
295	1343	"
296	1344	"
297	1345	"
298	1346	"
299	1347	"
300	1348	"

301	1349	Switch, indoor type, panel
302	1331	"
303	1332	Switch, indoor type, unit
304	1333	Switch, indoor type, panel
305	1334	"
306	1335	"
307	1336	"
308	1326	"
309	1201	frequency changer
310	1206	"
311	233	"
312	1216	"
313	1209	"
314	1210	"
315	1211	"
316	1212	"
317	1213	"
318	1202	"
319	1203	"
320	1207	"
321	1208	"
322	1214	"
323	1215	"
324	1219	"
325	1521	"
326	1229	Rectifier, selen

327	1230	Rectifier, selen	
328	1231		"
329	1232		"
330	1233		"
331	1234		"
332	1516		"
333	1517		"
334	1518		"
335	1519		"
336	1520		"
337	1222	Rectifier, tenger, charger	
338	1223		"
339	1224		"
340	1225		"
341	1226		"
342	1227		"
343	1228		"
344	1221		"
345	1220	Rectifier, mercury	
346	1879-1915	37 surface plate	
347	1916-2000	85 surface plate	
348	2001	1 vise	
349	2002-2005	4 vise	
350	2006-2011	6 platform scale	
351	981	Welding machine, electric spot	
352	982		"
353	983		"

354	984	Welding machine, electric, spot
355	985	"
356	958	Welding machine, electric, arc
357	960	"
358	963	"
359	964	"
360	976	"
361	978	"
362	965	"
363	966	"
364	967	"
365	968	"
366	969	"
367	970	"
368	971	"
369	972	"
370	973	"
371	974	"
372	975	"
378	980	"
374	218	Welding machine, electric, spot
375	223	"
376	989	"
377	990	"
378	991	"
379	987	"
380	988	"

381	230	Welding machine, gas, torch
382	1012	Hardness testing, scleroscope
383	1013	"
384	1014	"
385	1015	"
386	1016	"
387	1017	"
388	1018	"
389	1019	"
390	1020	"
391	1021	"
392	238	Hardness testing, rockwell
393	1005	"
394	1006	"
395	1007	"
396	1008	"
397	1009	"
398	1010	"
399	1011	"
400	1003	Hardness testing, brinell
401	1024	Spring testing, tension
402	1025	"
403	1028	"
404	1027	"
405	1026	"
406	1029	"
407	1057	Strength of material, tension

408	1063	Property testing machine, press
409	1064	"
410	1079	Inspection, testing and measuring
411	1060	Strength of material, tension
412	1065	Property testing machine, vibration
413	1066	"
414	1058	Strength of material, tension
415	1062	"
416	1073	Inspection, testing and measuring
417	1074	"
418	1075	"
419	1076	"
420	1078	"
421	1080	"
422	1081	"
423	1059	Strength of material, tension
424	1476	Pump, reciprocating
425	1477	"
426	1067	Inspection, testing and measuring
427	1068	"
428	1069	"
429	1070	"
430	1071	"
431	1077	"
432	1072	"
433	1030	Impact testing machine, Charpy
434	1031	"

435	1032	Impact, testing machine, charpy
436	1033	"
437	1034	"
438	1035	"
439	1036	"
440	1037	"
441	1038	"
442	1039	"
443	1040	"
444	1041	"
445	1042	"
446	1043	"
447	1044	"
448	1045	"
449	1046	"
450	1047	"
451	1048	"
452	1049	"
453	1050	"
454	1051	"
455	1052	"
456	1053	"
457	1054	"
458	1055	"
459	1056	"
460	1004	Hardness testing, brinell
461	1002	"
462	1000	"
463	1001	"

464	1002	Hardness testing, sclioscope	
465	1003		"
466	1807	Pyrometer, optical	
467	1808		"
468	1809		"
469	1810		"
470	1811		"
471	1812		"
472	1813		"
473	1814		"

Tochigi Prefectural Office
of
Imperial Japanese Government
Utsunomiya City, Tochigi Pref.

OKT

*Approved on
14 Oct 1949*

Ref. No. 1755
12 October 1949

SUBJECT : Application for Temporary Use and Moving
of Reparations Machinery (State-owned
machines)

TO : Chief, Tochigi Civil Affairs Team,
Utsunomiya.

Transmitted herewith is the above application
submitted to you from Hitachi Seisakusho Co. Tochigi
Plant through Utsunomiya Branch, Tokyo Financial Office.

Your reviewing and approval will be greatly
appreciated.

The reason to submit the application and the
machines under application are as follows.

1. Location and identification of the machines:

In Utsunomiya Plant of Fuji Sangyo K.K.,
680 Nishihara-cho, Utsunomiya-shi.
Formerly belonged to Utsunomiya Air Arsenal.

2. Machines under application:

10 machines including a shearing machine as
listed on the application.
These machines are the state-owned under
custody of Utsunomiya Branch, Tokyo Financial
Office.

3. Location of Use:

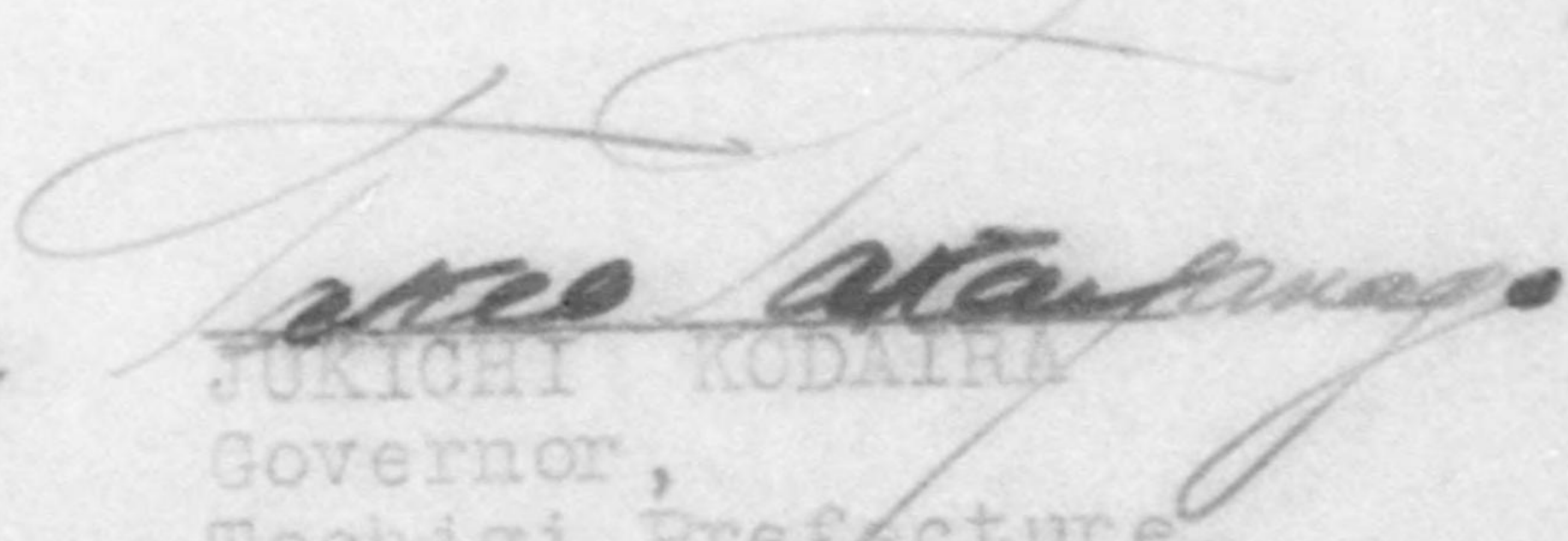
Tochigi Plant (38-25), Hitachi Seisakusho Co.,
800 Tomita, Tomiyama-mura, Shimotsuga-gun,
Tochigi-ken.

4. Reason:

(a) To aim at technical promotion and improvement
of quality of products in production of electric
refrigerators for the Occupation Forces and other
various kinds of freezing machines.

(b) The production cannot satisfy the demand for small refrigerator which is increasing following enforcement of Food Sanitation Law; due to lack of adequate number of these machines.

To get through this bottleneck, they wish to have your approval for temporary use of these machines.

7a 
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Shoko-ka/to-mh.

UTSUNOMIYA BRANCH OF
TOKYO FINANCIAL OFFICE.

7, Oct., 1949.

SUBJECT : Recommendation Concerning Application for
Permission of Temporal Use and Removing of
Reparation Machines.

TO : Chief, Tochigi Civil Affairs Team,
Utsunomiya.

1. The Tochigi Works of Hitachi Industrial Co., Ltd. presents to me application concerns temporal use and removing of reparation machines which are being kept no use at Utsunomiya Aeronautical Arsenal C/O Fuji Industrial Co., Ltd., Utsunomiya Works, under our custody.

2. We are glad to recommend you to this permit, by the reasons as follows.

(a) The uttered works would be produce all kind of refrigerators and domestic refrigerators better capacity than at present and supply to the demand of Japanese and Foreigner. And these machines may be utilised most effectively to revival of Japanese economy.

(b) The condition of the machines will be better by putting them into use. The Government expenses for maintenance of no using machines will be eliminated, and the Government can collect rent the use of them.

Manager : *For Hitoshi Kikuchi*
EISAKU ISHIKAWA,
Utsunomiya Branch of
Tokyo Financial Office.

HITACHI BRISAKUSHO K.K.
 TOCHIGI WORKS
 800, Tomita, Tomiyama-mura,
 Shimotsuga-gun, Tochigi-ken.

Date: 3 October 1949

SUBJECT : Application for Permission for Temporal Use of
 Reparation machines.

TO : Chief, TOCHIGI CIVIL AFFAIRS TEAM, Utsunomiya

1. We hereby apply for permission for a temporal use of 10 (ten) machines which is being kept in Utsunomiya Aeronautical Arsenal c/o Fuji Industrial Co. Ltd., Utsunomiya Works under the care of Tokyo Financial Board, Utsunomiya Branch.

2. Name of firm and its location
 Utsunomiya Aeronautical Arsenal c/o Fuji Industrial Co. Ltd.,
 Utsunomiya Works.
 Code No. 38 - 27
 680, Nishihara-cho, Utsunomiya-shi.

3. Machines to be used.

Registered No.	Name of Machines	No. of Unit.	Capacity	Maker	Remarks
38-27-187	Sharing machine	1	6'	Boshin Kogyo	Motor is none.
" 240	D.C. Welder	1	300A	Osaka Denki	
" 46	Turret lathe	1	No.3	Hitachi Seiki	
" 71	" "	1	"	" "	
" 69	" "	1	"	" "	
" 131	" "	1	"	" "	
" 258	" "	1	"	" "	
" 44	" "	1	"	" "	
" 48	" "	1	Type42	Mitsubishi Kosaku	Motor is none.
" 95	" "	1	"	" "	"
<u>Total</u>		<u>10</u>			

4. Name of firm to make use of it
Tochigi Works Hitachi Seisakusho K.K.
Code No. 38 - 25
800, Tomita, Tomiyama-mura, Shimotsuga-gun, Tochigi-ken.
5. Reason
- a. We are ^{making} all kinds of refrigerators and above all domestic refrigerators is excellent, and we are doing our best to promote our productive faculties and to make better ones as possible.
 - b. Procurement demand of domestic refrigerators from the Allied Forces was accepted and are being fulfilled.
 - c. The demand for refrigerators of small type is too much to meet by the carrying out of food hygiene.
 - d. More development both in quality and quantity *must be done*.
 - e. While we have few these machines, and it is a bottle-neck of refrigerators making. So we are going to make good use of a machine which is being left unused in the shop said above.

For S. Date.

SUSUNU KIYONARI
Manager of Tochigi Works.

HITACHI SEISAKUSHO K.K.
TOCHIGI WORKS
800 Tomita, Tomiyama-mura,
Shimotsuga-gun, Tochigi-ken.

Date: 3 Oct., 1949

TO : Chief, TOCHIGI CIVIL AFFAIRS TEAM
SUBJECT: Application for permission of removing machineries for
reparation

Sir,

We are very pleased to have the opportunity of applying for permission of removing machineries which are being kept without use at Utsunomiya Aeronautical Arsenal, c/o Fuji Industrial Co. Ltd., Utsunomiya Works under the charge of Utsunomiya Branch, Tokyo Zainubu to use them at our works upon removal. The details is read as follows:

1. Name and location of the Works shipping

Utsunomiya Aeronautical Arsenal.

c/o Fuji Industrial Co. Ltd., Utsunomiya Works

680 Nishihara-machi, Utsunomiya City.

Code No. 38-27

2. Name and location of the Works delivered

Hitachi Seisakusho K.K. Tochigi Works

800 Tomita, Tomiyama-mura, Shimotsuga-gun, Tochigi-ken.

3. Machineries required to remove

Code No.	Name of machine	No. of mac.	capacity	Maker	Remarks
38-27-187	shearing machine	1	6'	Bosnia Kogyo	No motor
-240	D.C. Welder	1	300A	Osaka Denki	
-46	Turret lathe	1	# 3	Hitachi Seiki	
-71	"	1	"	"	
-69	"	1	"	"	
-131	"	1	"	"	
-258	"	1	"	"	
-44	"	1	42 type	Mitsubishi Kosaku	
-48	"	1	"	"	no motor
-95	"	1	"	"	no motor
Total		10			

4. Reason

Being authorized to use them for some time, we wish to remove them here.

For S. Date.
SUBUMU KIYONARI

Manager of Tochigi Works

File: B4

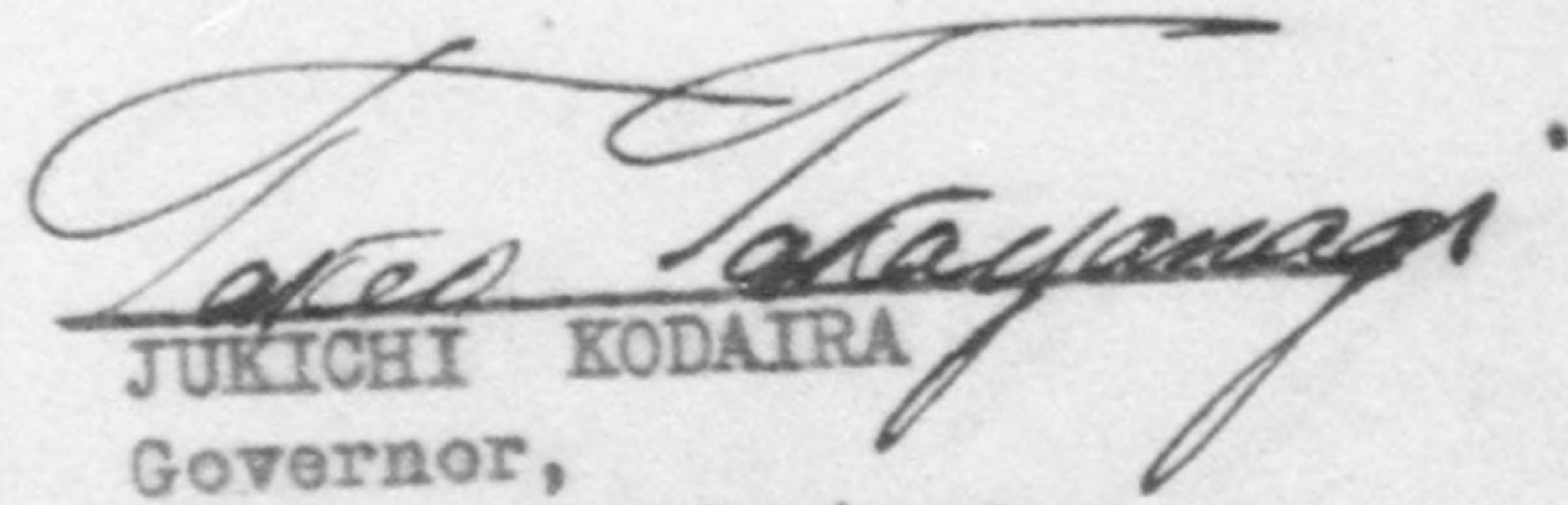
TOCHIGI PREFECTURAL OFFICE
OF
~~IMPERIAL~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

Ref. No. 1472
15 August, 1949

SUBJECT: Application for the Temporary use of Reparation Machinery.
TO : Chief, Tochigi Civil Affairs Team, Utsunomiya.

We have received an application from Utsunomiya Plant, Fuji Industrial Co. Ltd. for the temporary use of reparations machinery, namely, drilling machine and 25 sets of other machines as in the attached letter. The aim of their using lies in need of manufacturing cars, now under operation. And as we think it quite necessary in increasing of efficiency, your permission for the above, after your inspection, shall be much appreciated.

*for repair of freight cars
OK [Signature] 20 Aug 49*

for 
JUKICHI KODAIRA
Governor,
Tochigi Prefecture.

JK/Shoko-ka/cy-mh

THE FUJI INDUSTRIAL CO., LTD.
Utsunomiya Factory
680 Nishihara-cho Utsunomiya City
August 9, 1949

SUBJECT: Application for temporary use of the Reparation
machinery.
TO : Tochigi Civil Affairs Team
Chief, Tochigi Affairs Team
Utsunomiya.

We have made utmost efforts to increase efficiency of
our products since we were permitted to use forty-three
(43) sets of the reparation machinery temporarily by you on
21th of Feb., 1949.

But we are now short of machinery to increase efficiency
more over, so that we apply again for the permission to use
twenty-six (26) sets of the reparation machinery which are
listed on the attached sheet.

If you kindly give us permission, we are appreciated
very much.

Yours truly
The Fuji Industrial Co., Ltd.
Utsunomiya Factory

BY N. Hamada
N. HAMADA
Manager

<u>NOS</u>	<u>CODE</u>	<u>NO</u>	<u>ITEM</u>	<u>OLD LOCATION</u>	<u>NEW LOCATION</u>
1	38-10-	522	Drilling machine -- Radial	Bldg. No. 8	Bldg. No. 4
2		642	Milling machine	"	"
3		140	"	"	"
4		10	Lathe	"	"
5		23	"	"	"
6		102	High speed cutting machine	"	No. 1
7		465	"	"	No. 4
8		96	Shaping machine	"	No. 2
9		108	Grinding machine	"	No. 1
10		491	Drilling machine	"	No. 4
11		186	Beco stamp	No. 5	No. 4
12		185	"	"	"
13		805	Hydraulic press	"	"
14		1765	Plate straightening roll	No. 10	No. 4
15		1766	"	"	"
16		1767	"	"	"
17		1768	"	"	"
18		1769	"	"	"
19		1761	Plate bending mach.	No. 5	No. 4
20		1764	"	No. 5	No. 4
21		1497	Crane	No. 5	No. 2
22		1889	Standard plane	No. 8	No. 4
23		1890	"	"	"
24		1891	"	"	"
25		1892	"	"	"
26		1893	"	"	"

file: 135

TOCHIGI PREFECTURAL OFFICE
OF
~~IMPERIAL~~ JAPANESE GOVERNMENT
UTSUNOMIYA CITY, TOCHIGI PREF.

Ref. No. 1316
18 July, 1949

SUBJECT: Report on machinery, Ex, carried into the reparation
factory

TO : Chief, Tochigi Civil Affairs Team,
Utsunomiya

Responding to the report from Utsunomiya Plant of the
Fuji Industrial Co., enclosed, we checked the machinery carried in
the same plant, finding that those machinery including saw-mill and
three other items have been brought in for manufacturing the wheels.

This for your information only.

for *Tateo Totsugoragi*
JUKICHI KODAIRA
Governor,
Tochigi Prefecture

JK/Shoko-ka/tt-ki

20 JUL 49 Rec'd

THE FUJI INDUSTRIAL CO., LTD.
 Utsunomiya Factory
 680 Nishihara-cho Utsunomiya City

6 July 1949

SUBJECT: Machine which are desired to be excluded
 from the reparation list.

TO : Chief Tochigi Civil Affairs Team
 Tochigi Civil Affairs Team
 Utsunomiya.

<u>NAME</u>	<u>QUAN TITY</u>	<u>LOCATION</u>	<u>REMARKS</u>
EX - Saw-mill	1	680 Nishihara-cho Utsunomiya City Utsunomiya Factory	1948 December
EX - Roller	1	"	1948 December
EX - Pain mixer	1	"	"
Ex - Gasoline car	1	"	1949 June

The Fuji Industrial Co., Ltd.
 Utsunomiya Factory

BY

N. Hamada

N. HAMADA
 Manager