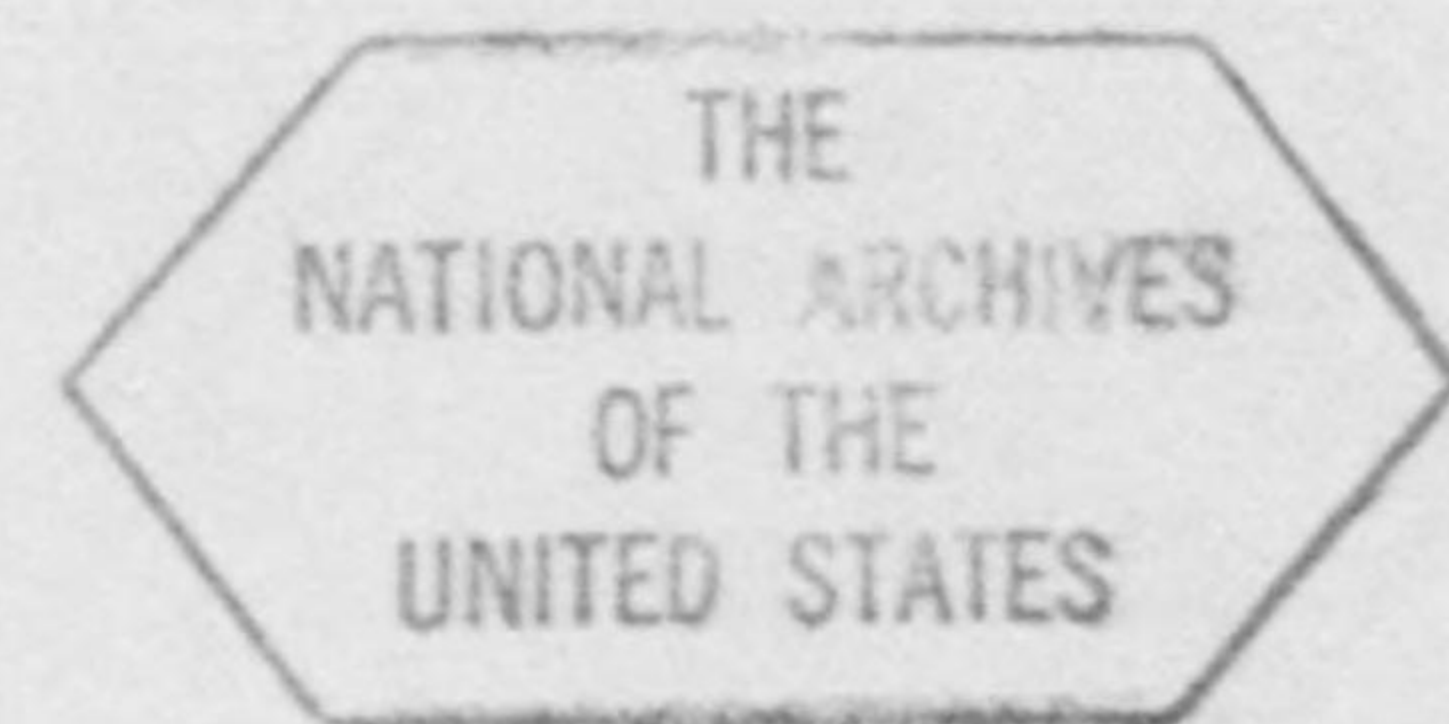


GHQ/SCAP Records(RG 331)
Description of contents



- (1) Box no. 2731
- (2) Folder title/number: (11)
Daito Kiko K.K.
- (3) Date: Oct. 1945 - Mar. 1951

(4) Subject:

Classification	Type of record
9230, 9621	z

- (5) Item description and comment:
Shizuoka

(6) Reproduction: Yes No

(7) Film no. _____ Sheet no. _____

REPARATION STATUS REPORT

26 Mar. 1951

Name of plant reporting : Daito Kiko K.K.
 Address : 4880 Komatsu Onoguchi-mura Hamana-gan
 Shizuoka-ken
 Plant Code No. : 37-51
 Designation : Machine tool
 Representative: I. Yamashita
 Phone Number : II Komatsu

- (1) Total number of items inventoried (OD 5/4) : 197
- (a) Number in authorized use by Japanese at above location : 36
 (b) Number in authorized use by Japanese at other location : 0
 (c) Number in authorized use by the Occupation Forces at above location : 0
 (d) Number of items removed for use by the Occupation Forces : 0
 (e) Number in temporary use by the Japanese : 0
 (f) Number in temporary use by the Occupation Forces : 0
 (g) Number in inventoried "EX" items : 3
 (h) Number in dead storage : 98
- (2) Total number of items evaluated, if applicable : None
- (3) Note any changes from previous month end list authority (to include allocation delivery date) : None
- (4) Government appropriations : None applicable
- (5) Production (if applicable) :
- (a) Production authorized : Hot valve engine
 (b) Production for the month : Two (2) Hot valve engine
 20hp 3840000
 (c) Number of employees : Male : 16
 (d) Number of office workers : Male : 5
 (e) Number of office staff : Male : 2

I. Yamashita

I. YAMASHITA
 Chief Custodian of
 Daito Kiko K.K.

CHECK SHEET FOR ROUTINE SURVEILLANCE
OF REPAIRS INSTALLATIONS

Inspector: Murashige Ogun ^{Kojima} Date of Inspection: 20 Feb. 57

Plant Code No: 37-31
 Installation Name: Daito Kiko KK
 Type of Plant: Machine Tool
 Name of Custodian: I. Yamashita
 Telephone No: Komatsu 11

1. Custody

- a. Pass and signature procedures: OK
- b. Guard stick, whistle, and arm band: OK
- c. Reparations signs: OK
- d. Are instructions for guards posted: OK
- e. Is the area completely inclosed: (Yes) ✓ (No) _____
- f. Are guards making periodic rounds: (Yes) ✓ (No) _____
- g. Number of guards and shifts:
 Total No. of guards: 4 Shifts: 2
 Is this adequate: ✓
- h. Are all entrances to the installation properly guarded:
 (Yes) ✓ (No) _____

Remarks

No guards paid by Jap. Govt.

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) ✓ (No) _____
- b. General condition of fire fighting equipment:
 (Good) _____ (Fair) ✓ (Poor) _____

Remarks

*1 Fire engine) adequate now due to poor business
 5 extinguishers) (only 17 employees), but more eqpt
 2 wells) should be equipped after vital operation.*

- c. Fire fighting crew organized: (Yes) ✓ (No) _____
- d. Any fire hazards: (Yes) _____ (None) ✓
 If any fire hazards note: _____

Remarks

*crew 15
 Some employees are living in company's
 apartment around the plant, so they can join
 fire fighting even night time.*

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: D.N.A
- b. Record of tools and supplies: OK
- c. Record of equipment brought in by contractors: D.N.A
- d. Record of authorized use: D.N.A
- e. Records of equipment in authorized use in other locations: D.N.A
- f. Where, and how many items, in authorized use in other locations: D.N.A
- g. Record of EA equipment: OK
- h. Record of real property released: OK
- i. Evaluation report: D.N.A
- j. Monthly status report: OK

Remarks

4. Maintenance Conditions

	<u>Use</u>	<u>Storage</u>
a. Equipment:		
b. Reparatons Supplies (Tools, etc.)	Fair	Fair

Remarks5. Factory Information Check

a. No. of Authorized Use: D.N.A.

b. Authorized Use Equipment Not Required for Current Production: _____
(If any note code numbers)

c. Kind of Operating Permit: Permission to continue operation

d. Products Authorized on Operating Permit: Dated: 11 Oct 1946
special pump.
land and marine engine parts.
refrigerator

e. Products Being Manufactured:
casting parts

Remarks

Total items inventoried 227
3 of which are "EX"
224 of which are in deadstorage.

30 items were destroyed completely as melt scrap down and confirmed by KCAR inspector on of 20th Feb. '57.

CHECK SHEET FOR ROUTINE SURVEILLANCE OF REPARATIONS INSTALLATIONS

Inspector: Mr. Marsullo
T. J. Lee
H. Suzuki Date of Inspection: 20 Jan 51

Plant Code No: 37-31
Installation Name: Daito Kogyo KK
Type of Plant: Machine Tools
Name of Custodian: I. Yamashita
Telephone No: Komatsu 11

Onoguchimma, Komatsu, Hamana-gun, Shizuoka

1. Custody

- a. Pass and signature procedures: OK
- b. Guard stick, whistle, and arm band: OK
- c. Reparations signs: OK
- d. Are instructions for guards posted: OK
- e. Is the area completely inclosed: (Yes) (No)
- f. Are guards making periodic rounds: (Yes) (No)
- g. Number of guards and shifts:
Total No. of guards: 2 Shifts: 2
Is this adequate:
- h. Are all entrances to the installation properly guarded: (Yes) (No)

Remarks

No. guard paid by Japanese Government

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) (No)
- b. General condition of fire fighting equipment:
(Good) (Fair) (Poor)

Remarks

Fire engine 1,
chemical extinguisher
wall

not adequate

- c. Fire fighting crew organized: (Yes) (No)
- d. Any fire hazards: (Yes) (None)

Remarks

employee has been live comparing
a house around this plant
crew - 15
drill

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: R.N.A.
- b. Record of tools and supplies: OK
- c. Record of equipment brought in by contractors: R.N.A.
- d. Record of authorized use: R.N.A.
- e. Records of equipment in authorized use in other locations: R.N.A.
- f. Where, and how many items, in authorized use in other locations: _____
- g. Record of EA equipment: OK
- h. Record of real property released: OK
- i. Evaluation report: OK
- j. Monthly status report: R.N.A.

Remarks

total 3390 turbo. of land were released.

4. Maintenance Conditions

a. Equipment:

b. Reparatons Supplies (Tools, etc.)

Use

~~D.N.A.~~
None

Storage

good
poor

Remarks

very unsatisfactory

5. Factory Information Check

a. No. of Authorized Use:

D.N.A.

96

b. Authorized Use Equipment Not Required for Current Production:

(If any note code numbers) R.N.A.

c. Kind of Operating Permit:

permission to continue operation

d. Products Authorized on Operating Permit:

special pump for domestic purpose
refrigerator

1 lot 46

shizuka M.G.

e. Products Being manufactured:

flat-belt engine for land and marine use

→ automobile parts

part process

Remarks

None

employee 17

stopped ^{use} operation ^{at} end of Nov 10

only foundry of this plant ~~started~~ started operation from 10 Jan 51

casting parts parts of spinning machine

Total No. of items inventoried 227

Number in use 0

No. of inventoried "EX" items 3

No. in dead storage 224

scrap down of 30 items will be complete by the end of Jan 51

Confirmed

inventoried EX upright drill 2
Internal grinder 1

Motor 5HP
blower

There are 2 items which ~~are~~ ^{not inventoried} ~~has~~ ^{been} not inventoried
1 motor (5HP) (7.5HP)
1 blower

CHECK SHEET FOR ROUTINE SURVEILLANCE OF REPARATIONS INSTALLATIONS

Inspector
12/28/48
No change
(SCRAP INSPECTION)
25 October

Inspector: H. S. [unclear] Date of Inspection: 27 Sept 49

Plant Code No: 37-31
Installation Name: Daito Kinko KK
Type of Plant: Machin Tools
Name of Custodian: I Yamashita
Telephone No: Kamator 11

1. Custody

- a. Pass and signature procedures: OK
- b. Guard stick, whistle, and arm band: OK
- c. Reparations signs: OK
- d. Are instructions for guards posted: OK
- e. Is the area completely inclosed: (Yes) ✓ (No) _____
- f. Are guards making periodic rounds: (Yes) ✓ (No) _____
- g. Number of guards and shifts:
Total No. of guards: 4 Shifts: 24
Is this adequate: yes
- h. Are all entrances to the installation properly guarded: (Yes) ✓ (No) _____

Remarks

No guard paid by Japanese government

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) ✓ (No) _____
- b. General condition of fire fighting equipment:
(Good) ✓ (Fair) _____ (Poor) _____

Remarks

Fire fighting
extinguisher 5
Water Well 2

- c. Fire fighting crew organized: (Yes) daytime 20 (No) night 10
- d. Any fire hazards: (Yes) _____ (None) ✓

Remarks

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: DNA
- b. Record of tools and supplies: OK
- c. Record of equipment brought in by contractors: DNA
- d. Record of authorized use: DNA
- e. Records of equipment in authorized use in other locations: DNA
- f. Where, and how many items, in authorized use in other locations: DNA
- g. Record of EX equipment: OK (3)
- h. Record of real property released: OK 44.6%
- i. Evaluation report: DNA
- j. Monthly status report: OK

Remarks

real property released

- ① 1600 Turbo 15 Oct 48
- ② 1100 Turbo 30 Aug 49
- ③ 690 Turbo 27 Sept 49
- 3390 Turbo of total area was released.

7554

4164

4. Maintenance Conditions

	<u>Use</u>	<u>Storage</u>
a. Equipment:		<u>good</u>
b. Reparatons Supplies (Tools, etc.)		

Remarks

5. Factory Information Check

a. No. of Authorized Use: D.N.A.
 b. Authorized Use Equipment Not Required for Current Production: D.N.A.
 (If any note code numbers)

c. Kind of Operating Permit: permission to continue operation
 d. Products Authorized on Operating Permit: 11 Oct 46

special pump for domestic purpose
 refrigerator
 permitted by 30th Military Government Company 1st corps (Nagoya)

e. Products Being Manufactured: Semi-Diesel engine for marine use.
Semi-Diesel Engine for marine use
(Hot valve Engine 20HP)

Remarks

- (1) Total No. of items inventoried — 227
- (a) Number in use — 99
- (b) No. of inventoried "EX" items — 3
- (c) Number in dead storage — 128

CHECK SHEET FOR ROUTINE SURVEILLANCE

1630-1800

Date of Inspection: 24 Jan 50

Inspector: Mr. Ito, Mr. Yamashita, Mr. Nakamura

Plant Code No: 37-31 Partly operating
Installation Name: Daito Kiko KK
Type of Plant: M/C Tool

1. Custody. Actings: My Inajiro Yamashita Tel. Shizuoka, Komatsu 11
Mr. Hiroshi Takeuchi

- a. Pass and Signature Procedures: OK
- b. Guard Stick, Whistle and Arm Band: OK
- c. Reparation Signs: OK
- d. Instructions for Guards Posted: OK
- e. Area Complete by Inclosed: (Yes) (No)
- f. Are Guards Making Periodic Rounds: (Yes) (No)
- g. Number of Guards and Shifts:
Guards 5 Shifts 2
Adequate: (Yes) (No)
- h. Are all Entrances to Installation Property Guarded:
(Yes) (No)

Remarks: A fence between the released land and custody land have not been erected

2. Fire Precautions.

a. Fire Fighting Equipment: (Yes) (No)
If inadequate, note reasons:

b. Fire Fighting Crew Organized: (Yes) (No)
c. Fire Hazards: (Yes) (None)

If any note:

chemical extinguishers 5, tricycle pump 1

Remarks

3. Inventory Records.

- a. Records of Equipment brought in under SCAPIN 1938: DNA
- b. Record of Tools and Supplies: No
- c. Record of Equipment brought in by Contractors: No item
- d. Record of Authorized Use: DNA
- e. Record of "EX" Equipment: OK No items 3 (Inventoried)
- f. Record on Real Property Released: OK
- g. Evaluation Report: DNA
- h. Status Report: Not yet

Remarks

Release. 15 Oct '48 1 substation house
1 office bldg
30 Aug 49 1 workshop bldg. (sold to textile co.)
(OVER)

4. Maintenance Conditions.

	<u>Use</u>	<u>Storage</u>
a. Equipment:		
b. Repairs Supplies (Tools, etc.)		
<u>Remarks</u>	Poor.	Poor.

5. Factory Information Check.

a. No. of Authorized Use: DNA

b. Authorized Use Equipment Not Required for Current Production: (If any note code numbers)

DNA

c. Kind of Operating Permit: Mil. Govt. (according to Prof. G. official.)

d. Products Authorized on Operating Permit: No

Semi Agricultural Instr. (Semi Diesel Engine) Prof. G. official stated.

Assist. Custodian failed to show the permit to the inspectors.

e. Products Being Manufactured:

Semi diesel Engine 16-40H 5-2 set / month

Textile m/c. (Production has been held up owing to decreased demand)

Remarks

during war

	<u>Max</u>	<u>Present</u>
No. of employees	2000	14

Production ~~has~~ hindered by financial reason.

has been

plant established on: 1st Feb. 1944

Product during war: Milling m/c.

*Basic 37-36**37-31*

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PW/dp

5 MAR 1951

KEDI 387.6

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Disposition of Reparations Equipment Released as Melt-
Down Scrap

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 238-G, subject: "Request for Confirmation of Destruction of Reparations Equipment Released as Melt Down Scrap," dated 16 February 1951.

2. The scrap-down of reparations equipment at the following listed plants has been confirmed by a member of this headquarters:

- a. 37-26, Mizuho Sangyo K K, Tenryu Plant
- b. 37-31, Daito Kiko K K
- c. 37-29, Suzuki Shiki Shokki K K, Takatsuka Plant
- d. 37-52, Ensha Shokki K K, Takatsuka Plant
- e. 37-04, Fuji Sangyo K K, Arai Plant

3. The scrap-down of equipment at the Nippon Hassoden K K, Shimizu Power Plant was not completed at the time of inspection on 21 February 1951, and a report should be resubmitted upon its completion.

4. There is no objection to the disposal of the scrap generated from reparations equipment at the plants listed in paragraph 2 above.

FOR THE CHIEF:

1 Incl
KLO No 238-G (in dupe)

GEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

Mr. Jones

37-31 Shizunaka

KANTO INFORMATION O.D. *[initials]*

DEC - 4 1950

CIVIL PROPERTY CUSTODIAN
APO 500

387.6(28 NOV 1950)CPC/AD

28 NOV 1950

MEMORANDUM FOR: Reparations Division, Reparations Agency, Japanese Government, Tokyo, Japan

SUBJECT: Release of Reparations Equipment Located at Daito
KA, Plant Code No. 37-31

1. The items of reparations equipment listed on inclosure 1 are released as melt down scrap with the provision that all motors, switches and other usable accessories be salvaged.

2. It is directed that a report be submitted to the Civil Property Custodian, General Headquarters, Supreme Commander for the Allied Powers within ninety (90) days from the date of this memorandum showing the disposition of the equipment released.

1 Incl
List of Equip

E.C. MILLER, Jr
Colonel, Infantry
Deputy Custodian

DISTR:
ESS
CAS
CHS (2)

KANTO INFORMATION O.D. _____



NOV 29 1950

59169

LIST OF MACHINERY AND EQUIPMENT APPLIED FOR SCRAPPINGDAITO KIKO K.K. (37-31)

<u>Ser. No.</u>	<u>Class</u>	<u>Name of Items</u>	<u>Remarks</u>
1	SALVAGE	Boring Machine	Class corresponding to 3rd. Following items are the same
2	"	Drilling Machine, Bench	Without Motor
3	"	"	"
4	"	"	"
5	"	Drilling Machine, Radial	"
6	"	Gear Cutting Machine	
7	"	Gear Surface Grinder	
8	"	"	
9	"	Internal Grinder	Oil press, transmission
10	"	"	"
11	"	Tool Grinder	
12	"	"	
13	"	Lathe	6 ft.
14	"	"	5 ft.
15	"	"	8 ft.
16	"	"	3.5 ft.
17	"	Milling Machine	
18	"	"	
19	"	"	
20	"	"	

<u>Ser. No.</u>	<u>Class</u>	<u>Name of Items</u>	<u>Remarks</u>
21	SALVAGE	Planer	12 ft.
22	"	"	"
23	"	Sawing Machine, Hack	
24	"	Compressor	Without Motor
25	"	"	"
26	"	Transformer	100 KVA
27	"	"	50 KVA
28	"	Centrifugal Separator	
<hr/>			
29	SALVAGE	Lathe-Turret	Class "SALVAGE" Without Motor
30	"	Shaper	24 inch

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PJS/PMak

KEDI 387.6

31 Oct 1950

SUBJECT: Request for Release of Reparations Equipment for Melt-down
Scrap

TO: Chief
Civil Affairs Section
General Headquarters
Supreme Commander for the Allied Powers
APO 500

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 1,655, subject as above, dated 17 October 1950.

2. Items listed in the inclosure have been physically inspected and found to be of scrap value only.

3. Recommend approval with the provision that all motors, switches and other usable accessories be salvaged.

FOR THE CHIEF:

1 Incl
KLO No 1,655 (in dupe)

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

KLO No. 1,655

17 October 1950

TO : Chief, Kanto Civil Affairs Region

FROM : Kanto Liaison & Coordination Office

SUBJECT : Request for Release of Reparations Equipment
for Melt Down Scrap (37-31)

Transmitted herewith for your kind consideration is an application submitted by Daito Kiko K.K. (37-31), through Shizuoka Prefectural Government, for release of reparations equipment for melt down scrap.

KANTO
Liaison & Coordination Office

Katsushiro Narita Director

(T. Yamaguchi, officer in charge)

Incl: As indicated

APPLICATION FOR SCRAPPING DOWN OF
DESIGNATED REPARATION MACHINERY AND EQUIPMENT

25 September 1950

TO: Headquarters, Kanto Civil Affairs Region

THRU: Shizuoka Prefectural Government

FROM: President of Daito Kiko K.K. (Code No. 37-31)

Address: 4,880 Komatsu, Onoguchi-mura, Hamana-gun,
Shizuoka-ken

We, hereby, apply for your authorization on scrapping down of designated reparation machinery and equipment, belonging to Daito Kiko K.K. (Code No. 37-31), list of which is attached herein.

The machinery and equipment applied herein for scrapping down are to be of "SALVAGE", corresponding to third class machines, to which were not applied inventory as belongings of MACHINE TOOL PLANT and which have been under custody and maintenance as the like of inventoried machines.

IWAJIRO YAMASHITA
President of Daito Kiko KK
(Code No. 37-31)

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

37-31
PJS/PA/ak

31 OCT 1950

KEDI 387.6

SUBJECT: Request for Release of Reparations Equipment for Melt-down
Scrap (37-31)

TO: Chief
Civil Affairs Section
General Headquarters
Supreme Commander for the Allied Powers
APO 500

1. Reference is made to inclosed memorandum, Kanto Liaison and
Coordination Office, file KLO No 1,655, subject as above, dated
17 October 1950.

2. Items listed in the inclosure have been physically inspected
and found to be of scrap value only.

3. Recommend approval with the provision that all motors,
switches and other usable accessories be salvaged.

FOR THE CHIEF:

1 Incl
KLO No 1,655 (in dupe)

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

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office
Japanese Government

Shizuoka

ADDRESS
No. 1, 2-Chome, Shiba-
Tamura-cho, Minato-ku,
Tokyo, Japan.

KLO No. 1,655

17 October 1950

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Request for Release of Reparations Equipment
for Melt Down Scrap (37-31)

Transmitted herewith for your kind consideration is
an application submitted by Daito Kiko K.K. (37-31), through
Shizuoka Prefectural Government, for release of reparations
equipment for melt down scrap.



KANTO
Liaison & Coordination Office

Katsushiro Narita

Director
Katsushiro Narita

(T. Yamaguchi, officer in charge)

*OK to Scrap
Inspected by
P. J. Sprout
on 25 Oct '50*

Incl: As indicated

30 items

APPLICATION FOR SCRAPPING DOWN OF
DESIGNATED REPARATION MACHINERY AND EQUIPMENT

25 September 1950

TO: Headquarters, Kanto Civil Affairs Region
THRU: Shizuoka Prefectural Government
FROM: President of Daito Kiko K.K. (Code No. 37-31)
Address: 4,880 Komatsu, Onoguchi-mura, Hamana-gun,
Shizuoka-ken

We, hereby, apply for your authorization on scrapping down of designated reparation machinery and equipment, belonging to Daito Kiko K.K. (Code No. 37-31), list of which is attached herein.

The machinery and equipment applied herein for scrapping down are to be of "SALVAGE", corresponding to third class machines, to which were not applied inventory as belongings of MACHINE TOOL PLANT and which have been under custody and maintenance as the like of inventoried machines.

Iwajiro Yamashita

IWAJIRO YAMASHITA
President of Daito Kiko K.K.
(Code No. 37-31)

LIST OF MACHINERY AND EQUIPMENT APPLIED FOR SCRAPPING

DAITO KIKO K.K. (37-31)

Ser.No.	Class	Name of Items	Remarks
1	SALVAGE	Boring Machine	Class corresponding to 3rd. Following items are the same.
2	"	Drilling Machine, Bench	
3	"	Drilling Machine	Without Motor
4	"	"	"
5	"	"	"
6	"	Drilling Machine, Radial	"
7	"	Gear Cutting Machine	
8	"	Gear Surface Grinder	
9	"	"	
10	"	Internal Grinder	Oil press, transmission
11	"	"	"
12	"	Tool Grinder	
13	"	"	
14	"	Lathe	6 ft.
15	"	"	5 ft.
16	"	"	8 ft.
17	"	"	3.5 ft.
18	"	Milling Machine	
19	"	"	
20	"	"	

Ser. No.	Class	Name of Items	Remarks
21	SALVAGE	Planer	12 ft.
22	"	"	"
23	"	Sawing Machine, Hack	
24	"	Compressor	Without Motor
25	"	"	"
26	"	Transformer	100 KVA
27	"	"	50 KVA
28	"	Centrifugal Separater	
29	SALVAGE	Lathe-Turret	Class "SALVAGE" Without Motor
30	"	Shaper	24 inch

Total 30.

HEADQUARTERS
SHIZUOKA CIVIL AFFAIRS TEAM
APO 1007

Plant
File JWJ/mi
27 September 1949

SUBJECT: Partial Release of Reparations Installation (Daito Kiko
KK. #37-31, #680 Komatsu, Onoguchi-mura, Hamana-gun)

THRU : Japanese Liaison Office, Shizuoka Prefectural Government

TO : Governor, Shizuoka Prefecture

1. Reference is made to paragraph 2e CD 21 Headquarters Eighth Army, 30 March 1948, Subject: "Japanese Industrial Facilities."

2. In accordance with above reference this Headquarters hereby releases from reparations custody land at the northern end of the plant site of Daito Kiko KK, lying 15 meters beyond the number 4 workshop, as shown in the diagram which is in the attached petition dated 3 September 1949.

3. Suitable fencing should be established between the released area and that portion of the site remaining under custody.

FOR THE COMMANDING OFFICER:

1 Incl:
Application for Release
with Diagram

ROBERT F. BARBOUR
WOJG USA
Adjutant

SHIZUOKA-KEN HAMANA-GUN KITAHAMA-MURA
AGRICULTURAL LAND COMMITTEE
Kikune, Kitahama-mura, Hamana-gun, Shizuoka-ken

3 September 1949

SUBJECT: Application for Release of Land Designated for
Reparations Custody.

TO : Headquarters,
Shizuoka Civil Affairs Team

THRU : Agricultural Land Section,
Shizuoka Prefectural Government

1. Location and area to be released:-

No. 1/1185 Kitakawahara, Nakajo, Kitahama-mura,
Hamana-gun, Shizuoka-ken.

Area - 2 se 23 bu.

No. 1/1280 Kitakawahara, Nakajo, Kitahama-mura,
Hamana-gun, Shizuoka-ken.

Area - 1 tan 7 se 23 bu out of 1 cho 9 tan 3 bu.

2. Name of reparations plant and address:-

Daito Kiko KK (37-31)

Nakajo, Kitahama-mura, Hamana-gun, Shizuoka-ken

3. Reasons for application for release:-

The above-named plant bought the land, over 6 cho
in area, from the farmers during the war and constructed
the plant. Later the company sold about three-quarters
of the land and it has been converted into various plant
sites.

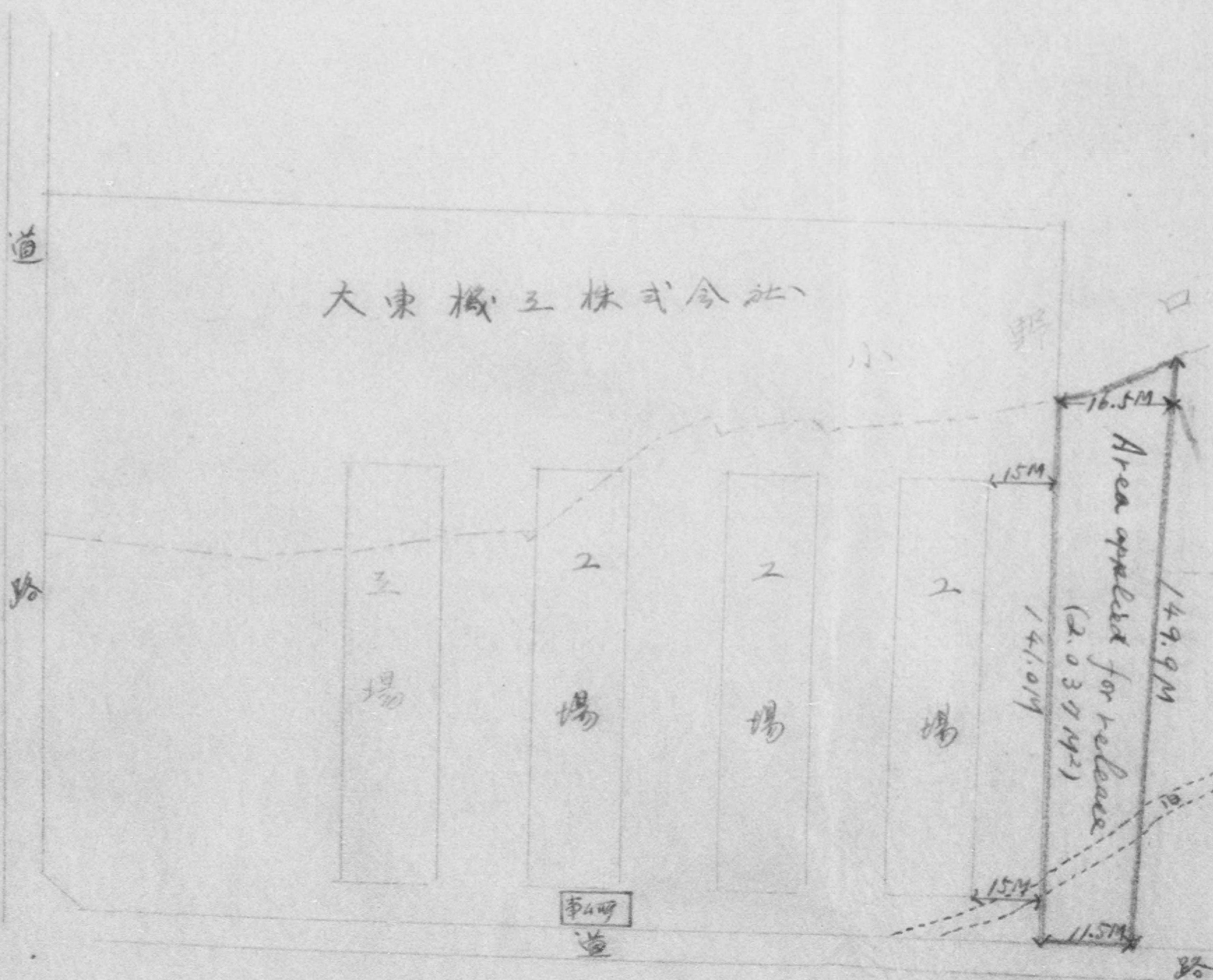
The area applied for release has been utilized
as agricultural land since the termination of the war and
has been reclassified as farm land by the land reform com-
missions.

For the reason stated above, your approval of this application for the release of the area mentioned above is greatly appreciated.

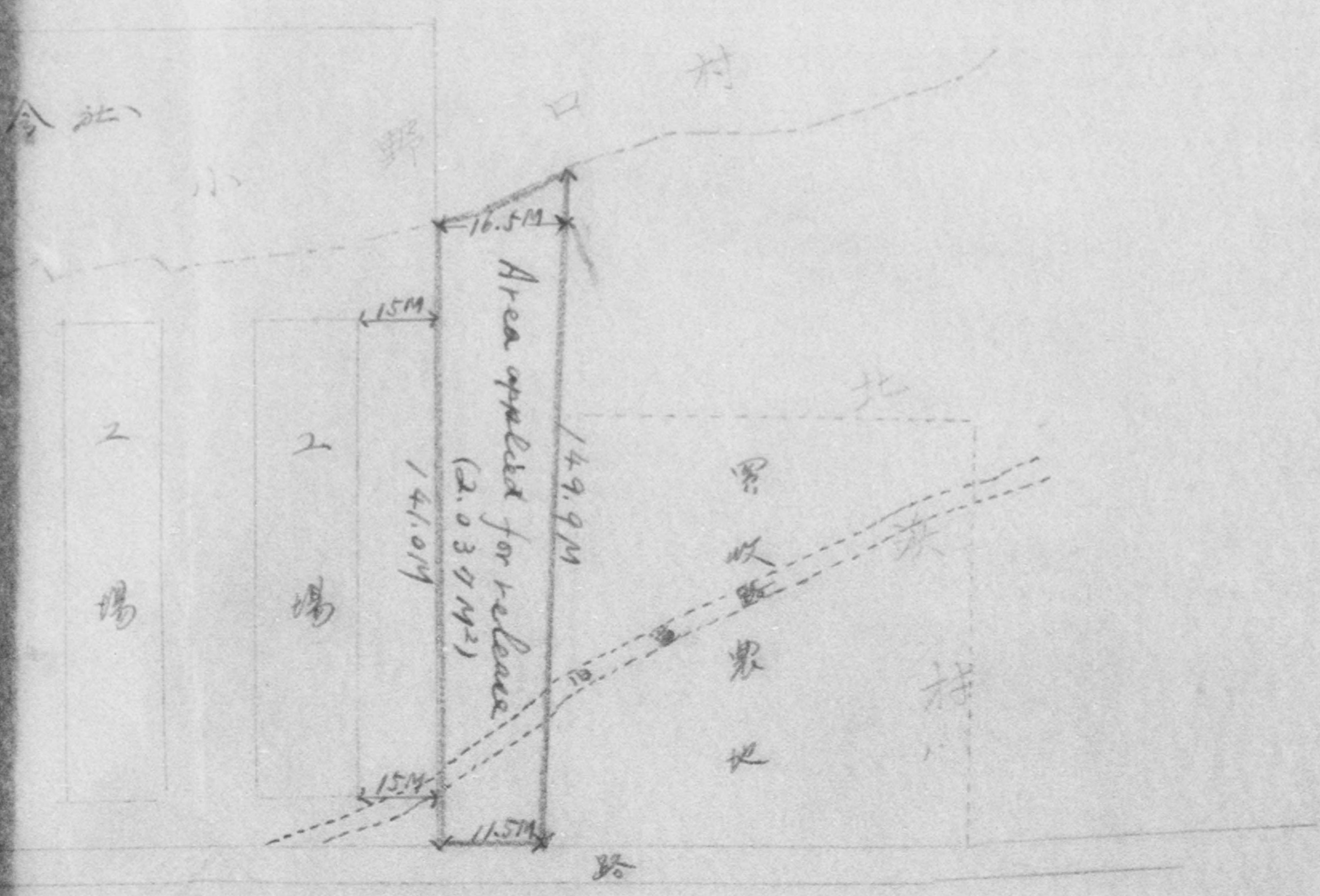
倉長 永井 徳 彦

K. NAGAI
Chairman

解除申請地見取図



見取図



SHIZUOKA PREFECTURAL GOVERNMENT

20 September 1949

SUBJECT: Recommendation on Release of Land under Reparations Custody at Daito Kiko KK (37-31).

TO : Headquarters,
Shizuoka Civil Affairs Team.

THRU : Japanese Liaison Office, Shizuoka

Shizuoka-ken Hamana-gun Kitahama-mura Agricultural Land Committee has applied for the release of the land under reparations custody at Daito Kiko KK (37-31), which has been reclassified as farm land by the land reform commissions.

The Prefectural Government recommends that the above land be released for the following reasons:-

(a) The land in question has been used as agricultural land since the termination of war.

(b) It does not seem essential for the maintenance of reparations equipment.

(c) It is appropriate to use the land for the establishment of owner farming.

T. Kobayashi

T. KOBAYASHI
Prefectural Governor

JWJ/ky
FileHEADQUARTERS
SHIZUOKA CIVIL AFFAIRS TEAM
APO 1007

37-31

30 August 1949

SUBJECT: "Release of Area and Building Not
Required for Custody of Reparations
Equipment (Daito Kiko KK, Inventory
No. 37-31, Komatsu, Onoguchi-mura,
Hamana-gun)"

THRU: Japanese Liaison Office, Shizuoka.

TO: Governor Shizuoka Prefecture.

1. An additional release of buildings and ground not required for custody of reparations equipment is hereby made by this Headquarters for return to rightful owner as per the attached diagram.

2. New fencing is to be erected between the area released and the area retained under custody.

FOR THE COMMANDING OFFICER:

1 Incl:
Diagram with attached
company petition,
20 Aug. 49.

ROBERT F. BARBOUR
WOJG USA
Adjutant

DAITO KIKO KK
4880 Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken

20 August 1949

SUBJECT: Petition for Release of Building and Land No
Longer Required for Reparations Custody.

TO: Headquarters,
Shizuoka Civil Affairs Team.

THRU: Reparations Section, Economics Department,
Shizuoka Prefectural Government.

1. We have completed the removal of all the reparations machinery stored in No. 1 Machine Shop to No. 2 Machine Shop on 16 August 1949.

2. Now that the building (No. 1 Machine Shop) and the land have become unnecessary for reparations purpose, we wish to utilize this building as a weaving mill, and plan to manufacture textiles for export.

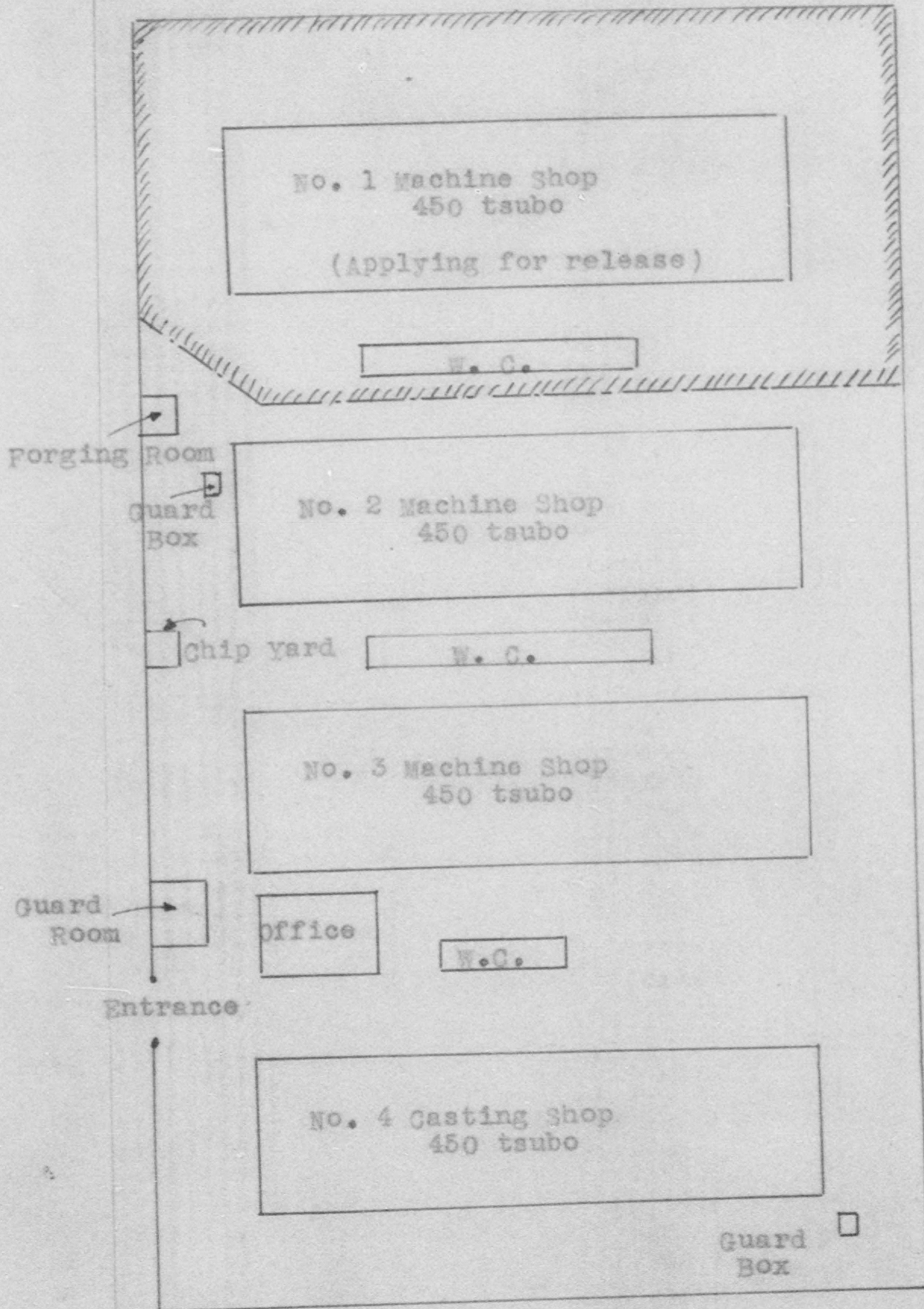
3. Therefore, we apply for the release of the building and the area as shown in the accompanying diagram.

4. A fence will be built to mark the boundary as shown to ensure maintenance and protection of the reparations equipment.

Your kind approval of this application is greatly appreciated.

J. Yamashita

DAITO KIKO KK



37-31

HEADQUARTERS
SHIZUOKA MILITARY GOVERNMENT TEAM
APO 1007

15 October 1948

SUBJECT: "Release of Area of Reparations Plant Not Required
for Custody of Equipment (Daito Kiko KK, 4880 Komatsu,
Onoguchi-mura, Hamana-gun - Inventory No.37-31)"

TO: Commanding General
Headquarters Eighth Army
APO 343
Attn: Military Government Section

1. Reference is made to Operational Directive 21,
Headquarters Eighth Army, 30 March 1948, paragraph 2c.
2. Office and land area of subject installation,
not a part of the reparations equipment, has been released
from custody, as shown on the attached diagram.
3. Release was made as authorized by above reference.

FOR THE COMMANDING OFFICER:

Incl
Diagram of Daito Kiko
KK (Machine Tool #37-26)
(2)

MARVIN A. ROSS
Major
Adjutant

37-31

HEADQUARTERS
SHIZUOKA MILITARY GOVERNMENT TEAM
APO 1007

15 October 1948

JWJ/ky

SUBJECT: "Release of Excess Area of Reparations Installation
(Daito Kiko KK, Inventory No. 37-26, 4860 Komatsu,
Onoguchi-mura, Hamana-gun)"

THRU: Japanese Liaison Office, Shizuoka.

TO: Governor, Shizuoka Prefecture.

1. Land and buildings at subject installation, not required for custody of reparations equipment, is hereby released for return to rightful owner.
2. The area released is shown on the attached diagram.
3. Fencing is to be erected between the released area and the area retained under custody. Guard station is to be removed to new entrance to plant.

FOR THE COMMANDING OFFICER:

Incl
Diagram of Daito Kiko
KK (1)

MARVIN A. ROSS
Major FA
Adjutant

DAITO KIKO K.K.

No. 4880 Komats u, Onoguchi-mura, Hamana-gun

15 October, 1948

SUBJECT: Release of Area not Required for Custody and
Maintenance of Reparations Machinery

THRU: Reparations Section,
Saizuoka Prefectural Government

TO: Headquarters,
Saizuoka Military Government Team

1. In the area shown in the attached diagram there is no machinery under custody and therefore there is no need for guarding and maintenance.

2. As shown in the diagram, a fence will be built to make the boundary clear. The entrance and the guard room will be moved to new positions as also shown in the diagram. Two transformers will be moved to the Second machine shop.

3. As stated above, since the area mentioned is not connected with the reparations machinery, we shall be much obliged if you will give your favorable considerations to this application for release of this area from the Reparations List.

S. Onda

S. ONDA
Manager
Daito Kiko K.K.

DAITO KIKO K.K.

No. 4880 Komats u, Onoguchi-mura, Hamana-gun

15 October, 1948

SUBJECT: Release of Area not Required for Custody and
Maintenance of Reparations Machinery

THRU: Reparations Section,
Shizuoka Prefectural Government

TO: Headquarters,
Shizuoka Military Government Team

1. In the area shown in the attached diagram there is no machinery under custody and therefore there is no need for guarding and maintenance.

2. As shown in the diagram, a fence will be built to make the boundary clear. The entrance and the guard room will be moved to new positions as also shown in the diagram. Two transformers will be moved to the Second machine shop.

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S. ONDA
Manager
Daito Kikok.K.

DAITO KIKO K.K.

No. 4880 Komats u, Onoguchi-mura, Hamana-gun

15 October, 1948

SUBJECT: Release of Area not Required for Custody and
Maintenance of Reparations Machinery

THRU: Reparations Section,
Shizuoka Prefectural Government

TO: Headquarters,
Shizuoka Military Government Team

1. In the area shown in the attached diagram there is no machinery under custody and therefore there is no need for guarding and maintenance.
2. As shown in the diagram, a fence will be built to make the boundary clear. The entrance and the guard room will be moved to new positions as also shown in the diagram. Two transformers will be moved to the Second machine shop.
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S. ONDA
Manager
Daito Kikok.K.

DAITO KIKO K.K.

No. 4880 Komats u, Onoguchi-mura, Hamana-gun

15 October, 1948

SUBJECT: Release of Area not Required for Custody and
Maintenance of Reparations Machinery

THRU: Reparations Section,
Shizuoka Prefectural Government

TO: Headquarters,
Shizuoka Military Government Team

1. In the area shown in the attached diagram there is no machinery under custody and therefore there is no need for guarding and maintenance.

2. As shown in the diagram, a fence will be built to make the boundary clear. The entrance and the guard room will be moved to new positions as also shown in the diagram. Two transformers will be moved to the Second machine shop.

3. As stated above, since the area mentioned is not connected with the reparations machinery, we shall be much obliged if you will give your favorable considerations to this application for release of this area from the Reparations List.

S. Onda

S. ONDA
Manager
Daito Kikok.K.

775013

VIEW OF BUILDING

Sundries house



Electric room



Machine Shop

W.C.

OF BUILDING ARRANGEMENT

Scale 1/600

Machine Shop

W.C.

Machine Shop

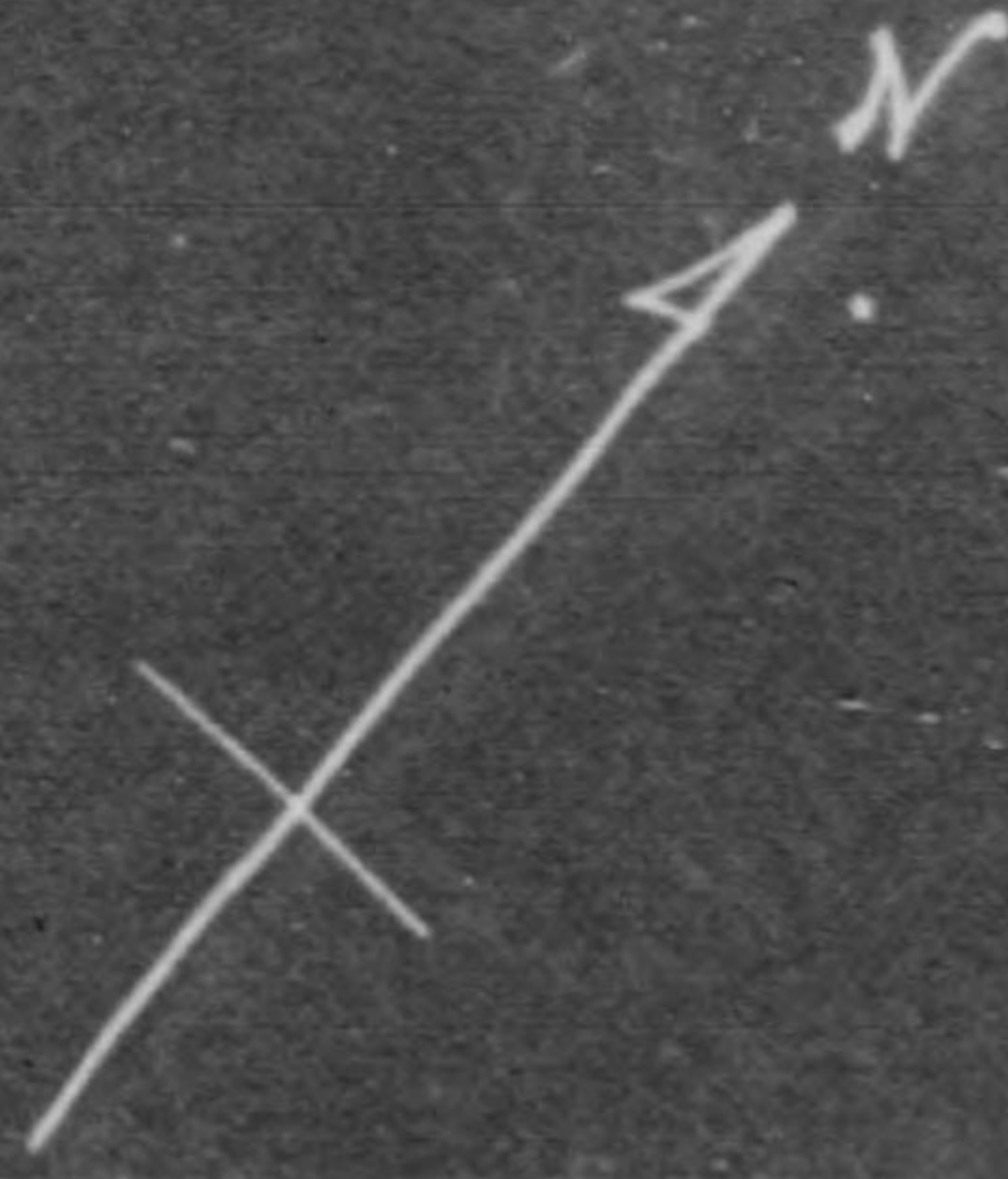
W.C.

Machine Shop

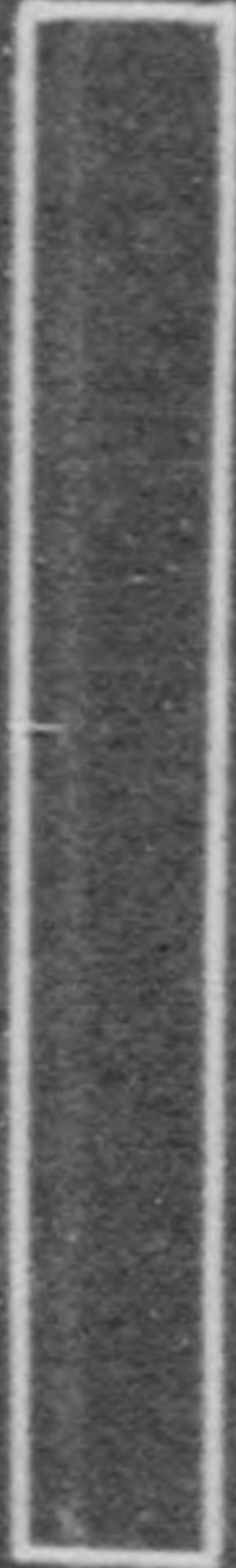
W.C.

sting Shop

160.0

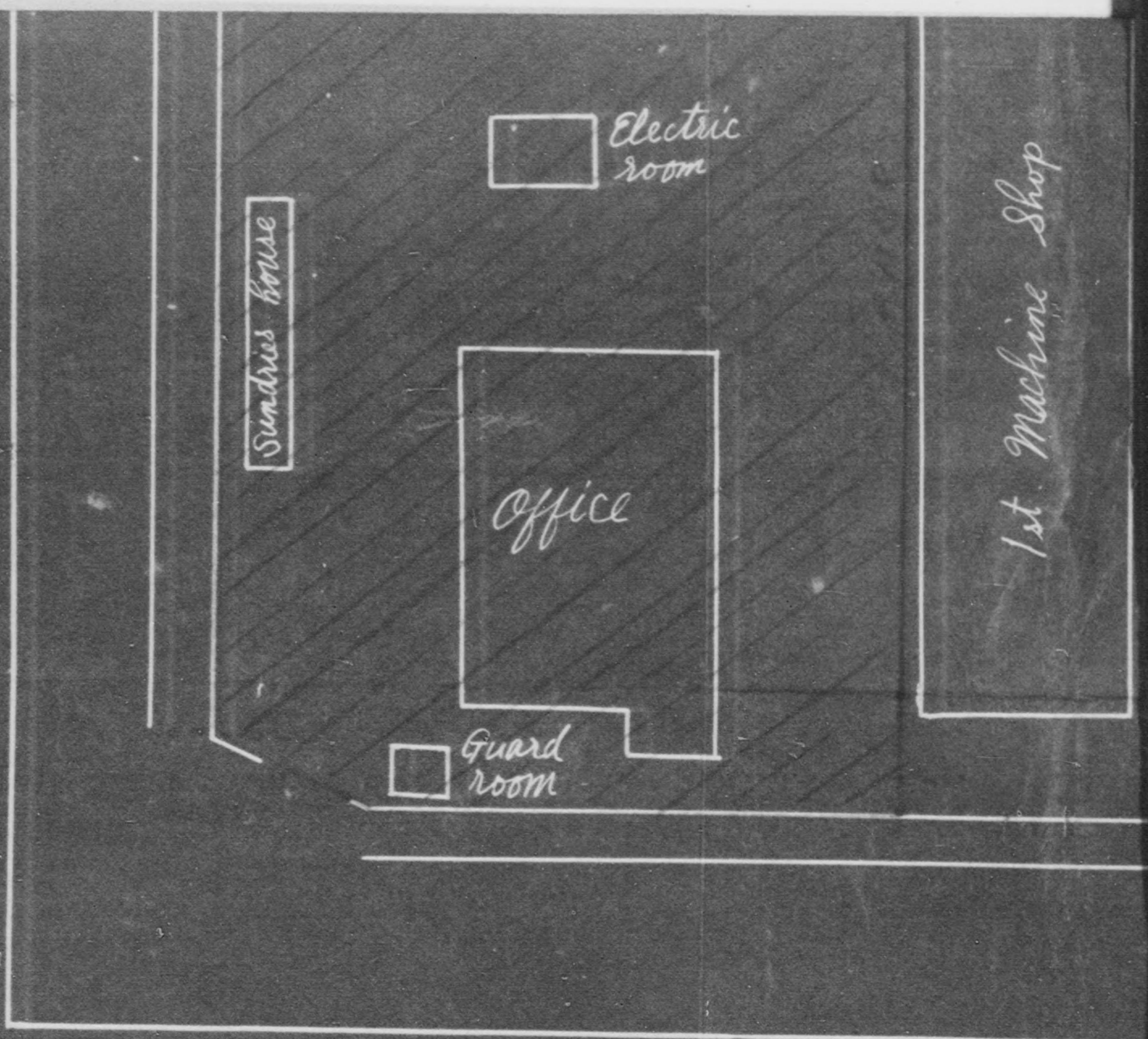


W.C



sting Shop





775013

1st Machine Shop

W.C.

Forging Shop

2nd Machine Shop

W.C.

Chip Prod

3rd Machine Shop

W.C.

Casting Shop

W.C

Casting Shop

y -

Daito Kiko

Report of Destruction of Damaged Storehouse.

Date: July, 25th, 1948.

Name of Company: Daito Kiko Kabushiki-kaisha.

Address of Company: No.4880, Komatsu, Onoguchi
-mura, Hamana-gun, Shizuoka-ken.

Area of Storehouse: 562 square meter.

The Storehouse was damaged greatly and impossible to repair, besides a part of this Storehouse collapsed by wind and flood damage which happened recently. Now we can not use this storehouse, so we destroyed and removed by recognition of Shizuoka Military Government Team.

Signature. *Shuichi Onda.*

Plant File
Daito Kiko KK

INVENTORY FORM FOR MACHINE TOOL AND
BALL AND ROLLER BEARING PLANTS

CORRECTED

DATE 29 April 1948

Name of Company Daito Kiko Kabushiki Kaisha Related SCAPIN # 1133

Name of Plant - do - Code # 37-31

Address of Plant No. 4880 Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken

Number Tallied 200

1. METAL WORKING MACHINES

175

A. MACHINE TOOLS

169

- | | |
|--|-----------|
| 1. Boring machines | <u>4</u> |
| 2. Broaching machines | <u>0</u> |
| 3. Drilling machines | <u>31</u> |
| 4. Gear cutting and finishing machines | <u>3</u> |
| 5. Grinding machines | <u>26</u> |
| 6. Lathes | <u>54</u> |
| 7. Milling machines | <u>33</u> |
| 8. Planers | <u>6</u> |
| 9. Miscellaneous machine tools | <u>12</u> |

B. SECONDARY METAL FORMING AND SHAPING MACHINES AND EQUIPMENT

1

- | | |
|-----------------------|----------|
| 1. Bending machines | <u>0</u> |
| 2. Hydraulic presses | <u>0</u> |
| 3. Manual presses | <u>1</u> |
| 4. Mechanical presses | <u>0</u> |

INVENTORY FORM FOR MACHINE TOOL AND BALL AND ROLLER BEARING PLANTS

DATE 29 April 1948

Name of Company Daito Kiko Kabushiki Kaisha Related SCAPIN # 1133

Name of Plant - do - Code # 37-31

Address of Plant No.4880 Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken

Number Tallied

B. SECONDARY METAL FORMING AND SHAPING MACHINES AND EQUIPMENT (cont'd)

- 5. Shearing and punching machines 0
- 6. Forging machinery 0
- 7. Wire forming machines 0
- 8. Miscellaneous 0
- 9. Other metal working machinery and equipment 0

C. MISCELLANEOUS METAL WORKING EQUIPMENT 5

- 1. Welding machines, all types 0
- 2. Testing and measuring machines, all types 5
- 3. Miscellaneous physical property testing 0
- 4. Heat treating equipment 0
- 5. Portable metal working machines 0

II. ELECTRICAL MACHINERY AND APPARATUS 21

A. ELECTRICAL ROTATING EQUIPMENT 14

- 1. Generators 0
- 2. Motors (5HP and over) 14

INVENTORY FORM FOR MACHINE TOOL AND
BALL AND ROLLER BEARING PLANTS

DATE 29 April 1948Name of Company Daito Kiko Kabushiki Kaisha Related SCAPIN # 1133Name of Plant - do - Code # 37-31Address of Plant No. 4880 Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken

Number Talled

A. ELECTRICAL ROTATING EQUIPMENT (cont'd)

3. Motor Generators	<u>0</u>
4. Frequency changers	<u>0</u>
5. Converters and inverters	<u>0</u>
6. Generator Sets (Direct coupled to prime mover)	<u>0</u>

B. PRIMARY ELECTRIC POWER TRANSMISSION AND DISTRIBUTION
EQUIPMENT 7

1. Transformers	<u>7</u>
2. Switches	<u>0</u>

III. GENERAL PURPOSE INDUSTRIAL MACHINERY AND EQUIPMENT 4A. ENGINES AND TURBINES 0

1. Steam Engines	<u>0</u>
2. Steam Turbines	<u>0</u>
3. Internal Combustion Engines	<u>0</u>

B. COMPRESSORS AND PUMPS 2

1. Compressors and Dry Vacuum Pumps	<u>0</u>
2. Pumps	<u>2</u>

C. MISCELLANEOUS MACHINERY AND EQUIPMENT 2

1. Power Boilers	<u>0</u>
2. Cranes	<u>2</u>

NAME OF COMPANY: DAITO KIKO KABUSHIKI KAISHA.

ADDRESS OF COMPANY: NO.4880, KOMATSU, ONOGUCHI-MURA,
HAMANA-GUN, SHIZUOKA-KEN.

Name of Plant Daito kiko kabusiki-kaisha
 Location No.4880, komatsu Onoguchi-mure
 Hamana-gun Shizuoka-Ken
 Plant Number 37-31

Type of Machine	Number of Machine being used	Number of Machines on hand				Net Weight		
		Keep	Given up	Total	% Given up	Keep	given up	tot
(1) Boring Machines	2	2	2	4	50%	15.0	6.5	21
(2) Drilling Machines	14	17	15	32	47%	15.5	10.54	26
(3) Gear Cutting and Finishing Machines	2	2	1	3	33%	3.0	1.5	4
(4) Grinding Machines	14	12	13	25	52%	8.26	8.16	16
(5) Lathes	35	40	13	53	25%	47.2	11.5	58
(6) Milling Machines	9	10	22	32	69%	23.7	55.0	78
(7) Planers	3	3	3	6	50%	17.0	13.5	30
(8) Shapers	6	6	4	10	40%	9.7	7.5	17
(9) Miscellaneous	1	1	1	2	50%	0.4	0.6	1
(10) Total	86	93	74	167	44.4%	139.75	114.8	254
(11) % to Total		55.6%	44.4%	100%		55%	45%	100
Secondary Machines								
Bending Machines	0							
Hydraulic Presses	0							
Mechanical Presses	0							
Shear & Punching M.	0							
Forging Machines	0							
Wire Forming M.	0							
Welding Machines	0							
Testing Machines	5	3	2	5	40%	0.039	0.03	0.0
Cranes & Hoists	2	2	0	2	0	4.0	0	4.0
Misc. Secondary M.	1	1	0	1	0	0.5	0	0.5
Total	8	6	2	8	25%	4.539	0.03	4.5
% to Total		75%	25%	100%		99.34%	0.66	100

	Net Weight				Evaluated price in Yen(1939)				Machine to be deliv		
	Keep	given up	total	% given up	keep	given up	total	% given up	unite	weight	Evaluated Price
	15.0	6.5	21.5	30%	54.747	22.373	77.120	29%	1	2.5	5.155
	15.5	10.54	26.04	40.5%	41.661	24.235	65.896	37%	7	5.36	10.131
	3.0	1.5	4.5	33.3%	9.702	9.182	18.884	48.5%	1	1.5	4.225
	8.26	8.16	16.42	50%	30.063	75.046	105.109	71.5%	10	5.73	29.434
	47.2	11.5	58.7	19%	127.090	54.474	181.564	30%	10	6.9	13.760
	25.7	55.0	78.7	70%	54.121	145.575	199.696	74%	12	30.0	59.525
	17.0	13.5	30.5	44.2%	23.819	22.571	46.390	48.5%	2	8.5	5.607
	9.7	7.5	17.2	43.5%	22.923	15.410	38.333	40%	2	4.0	4.730
	0.4	0.6	1.0	60%	347	1.282	1.629	79%	0	0	0
4%	139.75	114.8	254.56	45%	364.473	370.148	734.621	50.5%	45	64.40	132.567
	55%	45%	100%		49.5%	50.5%	100%		61%	56%	54%
	0.039	0.03	0.069	43.5%	2.910	1.524	4.434	34.4%	0		
	4.0	0	4.0	0	3.466	0	3.466	0	0		
	0.5	0	0.5	0	485	0	485	0	0		
	4.539	0.03	4.569	0.66%	6.861	1.524	8.385	18%			
	99.34%	0.66	100%		82%	18%	100%				

p.2

(1) Number of machines by class required as per your most recent petition.

Show in other table.

(2) Present number of employees.

Workers	51
Technicians	4
Clerks	27
Total	82

(3) Number of employees required for normal operation.

Workers	84
Technicians	6
Clerks	27
Total	117

(4) Value in yen of last month's production in Major production items.

Our plant is now producing the smalltype Hotbulb engines for fishing only and the products are follows.

Article	Capacity	Amount in yen	Remarks
Hotbulb engines	15HP	169.000	
"	20HP	130.400	
"	30HP	229.000	
Total		529.000	

(5) Orders on hand showing products and yen value.

Article	Capacity	Amount of orders in yen
Hotbulb engines	15HP	499.000
"	20HP	326.000
"	30HP	478.500
"	40HP	625.000

(6) How many other plants do you own and what do they make?

We have not other plant.

p.3

NUMBER OF PRESENT EQUIPMENT

Kind	Grade & EX.	A	B	C	EX	Total
Primary Machines						
Boring Machines		4	0	1	0	5
Drilling Machines		30	2	4	0	36
Gear cutting and Finishing Machines		3	0	3	0	6
Grinding Machines		25	0	4	1	30
Lathes		29	24	5	1	59
Milling Machines		14	18	4	1	37
Planers		2	4	2	0	8
Shapers		4	6	1	0	11
Miscellaneous		1	1	1	0	3
Total		112	55	2525	3	195195
Secondary Machines						
Bending Machines		0	0	0	0	0
Hydraulic Presses		0	0	0	0	0
Mechanical Presses		1	0	0	0	1
Shear & Punching M.		0	0	0	0	0
Forging Machines		0	0	0	0	0
Welding Machines		0	0	0	0	0
Testing Machines		5	0	0	0	5
Cranes & Hoists		2	0	0	0	2
Misc. Secondary M.		0	0	0	0	0
Total		8	0	0	0	8
Grand Total		120	55	2525	3	201203

LIST OF KEEP MACHINERY

Date 26, Sept. 1947

Name of plant: Daito kiko Kabushiki-kaishia

Location: No.4880. Komatsu onoguchi-mure
Hamana-gun Shizuoka-ken

Number of Plant 37-31

Inventry No	Kind	weight (ton)	Evaluated price	Remarks
IA1	Boring Machine	15.0	49.163	
IA3	Drilling Machine	15.5	40.200	
IA4	Gear cutting M.	3.0	8.712	
IA5	Grinding Machine	8.26	26.994	
IA6	Lathe	47.2	110.525	
IA7	Milling Machine	23.7	47.123	
IA8	Planer	17.0	21.191	
IA9	Shaper	10.1	20.361	
IC2	Testuing Machine	0.0385	25.61	
IC2	Crame	4.0	3.050	
IB3	Hand press	0.5	436	
Total		144.29	330.316	

p.4

P.5
13

LIST OF KEEP MACHINERY

Date 26, Sept. 1947

Name of plant Daito Kiko Kabusiki-kaisha

Location No. 4880. Komatsu Onoguchi-mura
Hamana-gun Shizuoka-ken.

Number of Plant 37-31

Invent ry No.	Kind	Maker	Weig ght	Gra de	Purcha sed Year	Deprecia tion	New or S.H	Evalu ated Price
IAI-3	Boring Machine	Funaba shi T.K	10.0	A	1944	0.898x100	S.H	34.227
14	"	Unkoun	5.0	A	1944	0.898x100	S.H	14.936
Total			15.0					49.163
IA3-1	Drilling M. (Bench)	Minorika wa S.S	0.08	A	1944	0.898x 90	S.H	220
-2	"	"	0.08	A	1944	0.898x 90	S.H	220
-3	"	"	0.08	A	1944	0.898x 90	S.H	220
-4	"	"	0.08	A	1944	0.898x 90	S.H	220
-5	"	"	0.08	A	1944	0.89 8x90	S.H	220
-16	Drilling Machine	Buffalo	1.0	A	1944	0.898x100	S.H	3.423
-18	"	Tokyo Kosaku K.	1.5	A	1944	0.898x100	S.H	3.702
-19	Drilling M (Bench)	Minori kawa	0.08	A	1944	0.898x100	S.H	249
-20	"	"	0.08	A	1944	0.898x100	S.H	249
-21	Drilling M (Bench)	Hibi T.S	4.5	A	1944	0.898x100	S.H	15.626
-23	Drilling Machine	TOKYO Kosaku K.	1.5	A	1944	0.898x100	S.H	3.702
-24	Drilling M (Bench)	Rokuro ku S.S	4.5	A	1944	0.898x100	S.H	7.030
-27	Drilling Machine	Seikenki S.S	0.5	A	1944	0.698x100	S.H	1.929
-28	Drilling M (Bench)	Minori kawa	0.08	A	1944	0.89 8x100	S.H	249
-29	"	"	0.08	A	1944	0.898x100	S.H	249
-30	"	"	0.08	A	1944	0.898x100	S.H	249
-32	Drilling Machine	Herbert	1.2	B	1944	0.898x 83	S.H	2.434
Total			15.5					40.200

136

Inventry No.	Kind	Maker	Weight	Grade	Purchased Year	Depreciation	New or S.H	Evaluated Price
IA4-2	Gear Cutting M.	Takekawa	1.5	A	1944	0.898x100	S.H	4.356
-3	Gearcutting M.	Takekawa	1.5	A	1944	0.898x100	S.H	4.356
Total			3.0					8.712
IA5-12	Discface grinding M.	Hitachi S.S	0.04	A	1944	0.898x100	S.H	497
-13	"	"	0.04	A	1944	0.898x100	S.H	497
-14	Universal grinding M.	Shinohara T.S	3.5	A	1944	0.898x100	S.H	9.335
-15	Tooland cutter M.	Unknown	0.4	A	1944	0.898x100	S.H	2.489
-17	Surface grinding M.	Kokoku seike	1.8	A	1944	0.898x100	New	6.400
-18	Ext cyli and grinding M.	Toji S.S	1.3	A	1944	0.898x100	S.H	3.112
-19	Disc face grinding M.	Hitachi S.S	0.04	A	1944	0.898x100	S.H	497
-20	"	Yamashita T.S	0.03	A	1944	0.898x100	S.H	497
+21	"	Mizuho S.S	0.03	A	1944	0.898x100	S.H	497
-22	"	Hitachi S.S	0.04	A	1944	0.898x100	S.H	497
-25	Int cyli ng grinding M.	Yamashita T.S	1.0	A	1944	0.898x100	S.H	2.179
-26	Discface grinding M.	Hitachi	0.04	A	1944	0.898x100	S.H	497
Total			8.24					26.994

Inventry No.	Kind	Maker	Weight	Grade	Purchased Year	Depreciation	New or S.H.	Evaluated price
IA6-8	Engine	Yamashi	1.0	A	1944	0.898x 97	S.H	2.506
	S.T Lathe	ta T.S						
-9	"	"	1.0	A	1944	0.898x 97	S.H	2.506
-16	"	"	1.0	A	1944	0.898x100	S.H	2.583
-17	"	"	1.0	A	1944	0.898x100	S.H	2.583
-18	"	Saga S.S	1.5	A	1944	0.898x100	S.H	3.330
-19	"	"	1.5	A	1944	0.898x100	S.H	3.330
-20	"(gap)	Shiosawa	2.5	B	1944	0.898x 85	S.H	2.910
		T.S						
-21	"(gap)	Unknown	20	B	1944	0.898x 95	S.H	2.956
-22	"(gap)	Yamashi	1.0	B	1944	0.898x 95	S.H	2.069
		ta T.S						
-23	Engin	Yamashi	1.5	A	1944	0.898x 97	S.H	2.414
	St.	ta T.S						
	Lathe(gap)							
-24	"(gap)	"	1.5	B	1944	0.898x100	S.H	2.489
-25	"(gap)	"	1.0	B	1944	0.898x 92	S.H	2.005
-26	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-27	"	Unknown	0.8	B	1944	0.898x 95	S.H	1.774
-28	"(gap)	Yamashi	0.8	B	1944	0.898x 92	S.H	1.718
		ta T.S						
-29	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-30	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-31	"(gap)	"	1.0	B	1944	0.898x 94	S.H	2.048
-32	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-33	"(gap)	Unknown	0.8	B	1944	0.89 8x95	S.H	1.774
-34	"(gap)	Showa	0.8	B	1944	0.898x 94	S.H	1.750
	Engin ST.	T.S						
-35	Lathe	Yamashi	1.0	A	1944	0.898x100	S.H	2.179
	(gap)	ta T.S						
-36	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-37	"	"	1.5	B	1944	0.898x 95	S.H	2.365
-38	"	"	0.8	B	1944	0.898x 90	S.H	1.680
-39	"(gap)	Kato	0.7	B	1944	0.898x 90	S.H	1.680
		T.S.						
-40	"(gap)	Showa	0.8	B	1944	0.898x 94	S.H	1.750
		T.S.						
-41	"(gap)	"	0.8	B	1944	0.898x 90	S.H	1.680
-42	"(gap)	"	0.8	B	1944	0.898x 95	S.H	1.774
-43	"(gap)	"	0.8	B	1944	0.898x 95	S.H	1.774
-44	"	Dean	3.5	A	1944	0.898x100	S.H	13.691
		Smith						
-45	"(gap)	Yamashi	1.0	A	1944	0.898x100	S.H	2.179
		ta T.S						

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Inventry NO.	Kind	Maker	Weight	Grade	Purchased Year	Depreciation	New or S.H	Evaluated Price
IA6-46	Engin ST Lathe	Yoshikawa T.S	1.0	A	1944	0.898x100	S.H	2.583
-48	"	Lodg & Shipley	3.0	A	1944	0.898x100	S.H	13.691
-49	"(gap)	Yamashita T.S	0.8	B	1944	0.898x 89	S.H	1.939
-50	"(gap)	"	1.0	B	1944	0.898x 89	S.H	1.662
-51	"(gap)	"	1.0	B	1944	0.898x 95	S.H	2.070
-52	"(gap)	"	1.0	B	1944	0.898x 89	S.H	1.939
-53	"(gap)	"	1.0	A	1944	0.898x100	S.H	2.179
-54	"(gap)	"	1.0	B	1944	0.898x 95	S.H	2.070
Total			47.2					110.525
IA7-10	Universal Milling M.	Yamashita T.S	2.5	A	1944	0.898x100	S.H	5.410
-18	Plain Milling M.	"	2.5	B	1944	0.898x 95	S.H	4.897
-19	"	"	2.5	B	1944	0.898x 95	S.H	4.897
-20	"	"	2.5	B	1944	0.898x 95	S.H	4.897
-25	"	"	2.5	B	1944	0.898x 95	S.H	4.897
-26	"	"	2.5	B	1944	0.898x 95	S.H	4.897
-27	"	"	2.5	A	1944	0.898x100	S.H	5.155
-28	"	"	2.5	B	1944	0.898x 95	S.H	4.897
-30	"	"	2.5	A	1944	0.898x100	S.H	5.155
-32	Vertical Milling M.	Epsu Kikai S.S	1.2	A	1944	0.932x100	New	2.021
Total			23.7					47.123
IA8-3	Planer	Mirsubosi S.S	10.0	A	1944	0.898x100	S.H	17.425
-5	"	Kurokawa T.S	3.5	B	1944	0.898x 95	S.H	1.322
-6	"	Unknoiw	3.5	B	1944	0.898x 95	S.H	2.444
Total			17.0					21.191

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Inventry No.	Kind	Maker	Weight	Grade	Purchased Year	Depreciation	New or S.H	Evaluated Price
IA9-5	Vertical Slotter	Unknown	1.0	B	1944	0.898x 95	S.H	2.365
-6	"	Hayashi kaku T.S.	0.7	B	1944	0.898x 95	S.H	1.183
-7	Horizontal Shaper	Chiba S.S	2.0	A	1944	0.898x100	S.H	3.957
-8	"	"	2.0	A	1944	0.898x100	S.H	3.957
-9	"	Yamashita T.S	2.0	B	1944	0.898x 93	S.H	4.630
-10	"	Chiba S.S	2.0	A	1944	0.898x100	S.H	3.957
-11	Hack-saw	Unknown	0.4	A	1944	0.898x100	S.H	312
Total			10.1					20.361
IC2-1	Hardness tester	Nippon tonetu	0.02	A	1944	0.898x100	S.H	1.037
-3	"	Takashi waya	0.035 3.5Kg	A	1944	0.898x100	S.H	398
-5	Micro Scope	Yashima T.S	0.005 5kg	A	1944	0.898x100	S.H	1.128
Total			0.0385					2.561
IC2-1	Hand crame	Yamashita T.S	2.0	A	1944	0.898x100	S.H	1.525
-2	"	"	2.0	A	1944	0.898x100	S.H	1.525
Total			4.0					3.050
IB3-1	Hand press	Unkno wn	0.5	A	1944	0.898x100	S.H	436
Total			0.5					436
all Total			ton 144.29					330.316

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LIST OF BALANCE OF "GIVEN UP" MACHINERY

Date: 26, Sept. 1947

Name of Plant: Daito kiko Kabushiki Kaisha.

Location: No.4880, Komatsu, Onoguchi-mura
Hamana-gun Shizuoka-ken

Number of Plant: 37-31

Inventory No.	kind	Weight	Evaluated Price	Remarks
IA1	Boring Machine	4.0	14.936	
IA3	Drilling Machine	5.18	10.262	
IA4	Gear Cutting Machine	0	0	
IA5	Grinding Machine	2.43	7.398	
IA6	Lathe	4.6	16.870	
IA7	Milling Machine	25.0	50.257	
IA8	Planer	5.0	4.979	
IA9	Shaper	4.1	6.698	
IC2	Testing Machine	0.03	1.341	
Total		50.34	112.741	

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LIST OF BALANCE OF "GIVEN UP" MACHINERY
Date: 26, Sept. 1947

Name on Plant: Daito Kiko Kabushiki-'Kaisha

Location: No.4880, Komatsu, OnOguchi-mura,
Hamana-gun Shizuoka-Ken

Number of Plant: 37-31

Invent ry No.	Kind	Maker	Weig ht ton	Gra de	Purch ased Year	Deprecia tion	New or S.H.	Evaluat ed Price
IAI-1	Bering Machine	Unknown	4.0	A	1944	0.898x100	S.H	14.936
Total			4.0					14,936
IA3-8	Drilling Machine	Tokyo Ko saku Kikai	1.5	A	1944	0.898x100	S.H	3.702
IA3-10	"	Seikenki	0.5	A	1944	0.898x100	S.H	1.929
IA3-11	"	Seisaku Sugimoto	0.7	A	1944	0.898x100	S.H	778
IA3-12	"	Tekko	0.7	A	1944	0.898x100	S.H	778
IA3-15	"	Seikenki	0.5	A	1944	0.898x190	S.H	1.736
IA3-25	"	Seisaku Lion	0.6	A	1944	0.898x100	S.H	312
IA3-26	"	Sugimoto	0.6	A	1944	0.898x100	S.H	778
IA3-31	"(Bench)	Minor kawa Tekko	0.08	A	1944	0.898x100	S.H	249
Total			5.18					10.262
IA5-11	External Cylind. Grind. M.	Unknewn	0.9	A	1944	0.898x100	S.H	4.356
IA5-16	Surface Grind. M.	Asahina Tekko	1.5	A	1944	0.898x100	S.H	2.893
IA5-23	Disa face Grind. M.	Yamashi ta Tekko	0.03	A	1944	0.898x100	S.H.	149
Total			2.43					7.398

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Invent ery No.	Kind	Maker	Weig ht	Gra de	Purcha sed Year	Deprecia tion	New or S.H.	Evalu ated Price
IA6-1	Engine Standard	Suyama Tekko	0.6	A	1944	0.898x 97	S.H.	1.000
IA6-12	"(gap)	Yamashi ta Tekko	1.0	A	1944	0.898x100	S.H.	2.179
IA6-47	"	Lodge & Shipley	3.0	A	1944	0.898x100	S.H.	13.691
Total			4.6					16.870
Ia7-2	Plain Milling Machine	Yamashi ta Tekko	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-3	Universal Milling Machine	"	2.5	A	1944	0.898x100	S.H.	5.410
IA7-7	Plain Mi lling M.	"	2.5	A	1944	0.898x100	S.H.	5.155
IA7-12	"	"	2.5	A	1944	0.898x100	S.H.	5.155
IA7-14	"	"	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-16	"	"	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-17	"	"	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-29	"	"	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-31	"	"	2.5	B	1944	0.898x 95	S.H.	4.897
IA7-33	"	"	2.5	A	1944	0.898x100	S.H.	5.155
Total			25.0					50.257
IA8-4	Planer	Unknown	5.0	A	1944	0.898x100	S.H.	4.979
Total			5.0					4.979
IA9-3	Herizon tal Shaper	Kusuneki Tekko	1.5	B	1944	0.898x 95	S.H.	1.124
IA9-4	"	Yamashi ta Tekko	2.0	A	1944	0.898x 90	S.H.	4.481
IA9-12	Hack Saw	"	0.6	B	1944	0.898x 95	S.H.	1.093
Total			4.1					6.698

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Invente ry No.	Kind	Maker	Weig ht ton	Gra de d Year	Purch Year	Deprecia ti on	New or S.H.	Evaluat ion Price
IC2-2	Hardness Tester	Nippon Tenetsu	0.02	A	1944	0.898x100	S.H.	396
IC2-4	Length Meter	Kuroda Kyohan	0.01	A	1944	0.898x100	S.H.	945
Total			0.03					1.341
Grand Total			50.34					112.741

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LIST OF EARLY DELIVERY MACHINERY

Date. 26, Sept. 1947.

Name of Plant: Daito Kiko Kabushiki Kaisha
 Location: No.4880, Komatsu, Onoguchi-mura,
 Hamana-gun Shizuoka-ken.
 Number of Plant: 37-31

Inventory No.	Kind	Weight ton	Evaluated Price	Remarks
IA-1	Boring Machine	2.5	5.155	
IA3	Drilling Machine	5.36	1 0.131	
IA4	Gear Cutting Machine	1.5	4.225	
IA5	Grinding Machine	5.73	29.434	
IA6	Lathe	6.9	13.760	
IA7	Milling Machine	30.0	5 9.525	
IA8	Planer	8.5	5.607	
IA9	Shaper	4.0	4.730	
Total		64.49	132.567	

LIST OF EARLY DELIVERY MACHINERY

Date: 26. Sept. 1947.

Name of Plant: Daito Kiko Kabushiki Kaisha

Location: No. 4880, Komatsu, Onoguchi-mura,
Hamana-gun, Shizuoka-ken.

Number of Plant: 37-31

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Invent ery No.	Kind	Maker	Weig ht ton	Gra de	Purcha sed Year	Depricia tion	New or S.H	Evaluat ed Price
IAI-2	Boring Machinet	Yamashi ta Tekko	2.5	A	1944	0.898x100	S.H	5.155
Total			2.5					5.155
IA3-6	Drilling Machine	Unknown	0.06	A	1944	0.898x100	S.H	155
IA3-7	Drilling Machine	Yamashi ta Tekko	0.4	A	1944	0.898x100	S.H	312
IA3-9	"	Tokyo Kosaku Kikai	1.5	A	1944	0.898x100	S.H	3.702
IA3-13	"	Sugimoto Tekko	0.7	A	1944	0.898x 90	S.H	700
IA3-14	"	Yamashi ta Tekko	0.5	A	1944	0.898x100	S.H	684
IA3-17	"	Hayashi (Radiakaku -1) Tekko	1.7	B	1944	0.898x 88	S.H	3.012
IA3-22	Drilling Machine	Ogawa Tekko	0.5	A	1945	0.898x100	S.H	1.566
Total			5.36					10.131

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Invent ery No.	Kind	Maker	Weig ht ton	Gra de	Purcha sed Year	Deprecia tion	New or S.H.	Evaluat ed Price
IA4-1	Gear cu tting M.	Takekswa Tekko	1.5	A	1944	0.898x 97	S.H	4.225
Total			1.5					4.225
IA5-1	Disc face Grinding Machine	Yamash ita Tekko	0.06	A	1944	0.898x100	S.H	149
IA5-2	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-3	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-4	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-5	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-6	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-7	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-8	"	"	0.02	A	1944	0.898x100	S.H	112
IA5-10	External Cylid. Cr inding M.	Kaijin Kikai Seisaku	5.5	A	1944	0.898x100	S.H	28.004
IA5-24	Disc face Grinding Machine	Yamash ita Tekko	0.03	A	1944	0.898x100	S.H	497
Total			5.73					29.434
IA6-2	Engine Standard Lathe	Suyama Tekko	0.6	A	1944	0.898x 97	S.H	1.000
IA6-3	"(gap)	Showa Tekko	0.8	A	1944	0.898x 94	S.H	1.755
IA6-4	"	Suyama Tekko	0.6	A	1944	0.898x 94	S.H	1.969
IA6-5	"	Yamashi ta Tekko	0.5	A	1944	0.898x 97	S.H	1.208
IA6-6	"(Gap)	Showa Tekko	0.8	A	1944	0.898x 94	S.H	1.755
IA7-71	"(Gap)	Yamashi	0.8	B	1944	0.898x 89	S.H	1.662
IA7-11	"(Gap)	Yamashi ta Tekko	0.8	B	1944	0.898x 92	S.H	1.719
IA7-13	"	Suyama Tekko	0.6	A	1944	0.898x100	S.H	1.031
IA7-14	"(Gap)	"	0.6	A	1944	0.898x100	S.H	1.031
IA7-15	"(Gap)	"	0.8	B	1944	0.898x 89	S.H	1.636
Total			6.9					13.760

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Invent ery No.	Kind	Maker	Weig ht ton	Gr de	Purchas sed Year	Deprcia tion	New or S.H.	Evaluated Price
IA7-1	Plain Milling M.	Yamashi ta Tekko	2.5	A	1944	0.898x100	S.H	5.155
IA7-4	"	"	2.5	A	1944	0.898x100	S.H	5.155
IA7-5	"	"	2.5	A	1944	0.898x100	S.H	5.155
IA7-6	"	"	2.5	B	1944	0.898x 85	S.H	4.382
IA7-8	Universal Milling M.	"	2.5	B	1944	0.898x 95	S.H	5.140
IA7-9	Plain Mi lling M.	"	2.5	A	1944	0.898x100	S.H	5.155
IA7-11	"	"	2.5	A	1944	0.898x100	S.H	5.155
IA7-13	"	"	2.5	B	1944	0.898x 85	S.H	4.382
IA7-15	"	"	2.5	B	1944	0.898x 95	S.H	4.897
IA7-21	"	"	2.5	B	1944	0.898x 95	S.H	4.897
IA7-22	"	"	2.5	A	1944	0.898x100	S.H	5.155
IA7-24	"	"	2.5	B	1944	0.898x 95	S.H	4.897
Total			30.0					59.525
IA8-1	Planer	Unknown	3.5	B	1944	0.898x 95	S.H	2.956
IA8-2	"	"	5.0	B	1944	0.898x 95	S.H	2.651
Total			8.5					5.607
IA9-1	Horizon tal Shaper	Yamashi ta Tekko	2.0	B	1944	0.898x 95	S.H	2.365
IA9-2	"	Hayashi Kaku Tekko	2.0	B	1944	0.898x 95	S.H	2.365
Total			4.0					4.730
Grand Total			64.49					132.567

HEADQUARTERS
SHIZUOKA MIL GOV'T TEAM
APO 1007 (SHIZUOKA, HONSHU)

26 February 1947
JWJ/ky

SUBJECT : Petition for Removal from Reparations
listing

TO : Daito Kiko K.K., 4880 Komatsu, Onoguchi-
mura, Hamana-gun (# 37-31)

THRU : Japanese Liaison Office, Shizuoka.

1. Your petition (November 1946) for removal from
the list of machine tool plants designated for reparations
by SCAPIN 1133 has been denied by General Headquarters
Supreme Commander for the Allied Powers.

FOR THE COMMANDING OFFICER:

Clarence S. Davis
Capt. Inf.
adjutant.

BASIC: Ltr, Hq Shizuoka Mil Govt Team, subj "Petition for Removal from Reparations Listing (Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-gun - SCAPIN 1133-- Inventory Number 37-31)", dtd 12 Nov 46

7th Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 20 Feb 47

TO: CO, Shizuoka Mil Govt Team, APO 1007

Your attention is directed to the 4th indorsement.

BY ORDER OF COLONEL BURNELL:

Frank M. Wilkins

FRANK M. WILKINS
Maj FA
Adjutant

8 Incls:
n/c

RECEIVED
H Q
SHIZUOKA MIL GOVT TEAM
24 FEB. 1947

1251

~~859~~

HEADQUARTERS
SHIZUOKA MIL GOV'T TEAM
APO 710 (SHIZUOKA, HONSHU)



12 November 1946 ✓

SUBJECT : Petition for Removal from Reparations Listing
(Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura,
Hamana-gun - SCAPIN 1133 - Inventory Number
37-31).

TO : Commanding General Eighth Army
HQ 8th Army, APO 343 (U.S. Army)

THRU : CHANNELS

1. Forwarded herewith is petition of subject installation for release of 123 items of equipment from a total inventory of 194 items in order to continue in the production of hot-bulb engines for fishing boats.

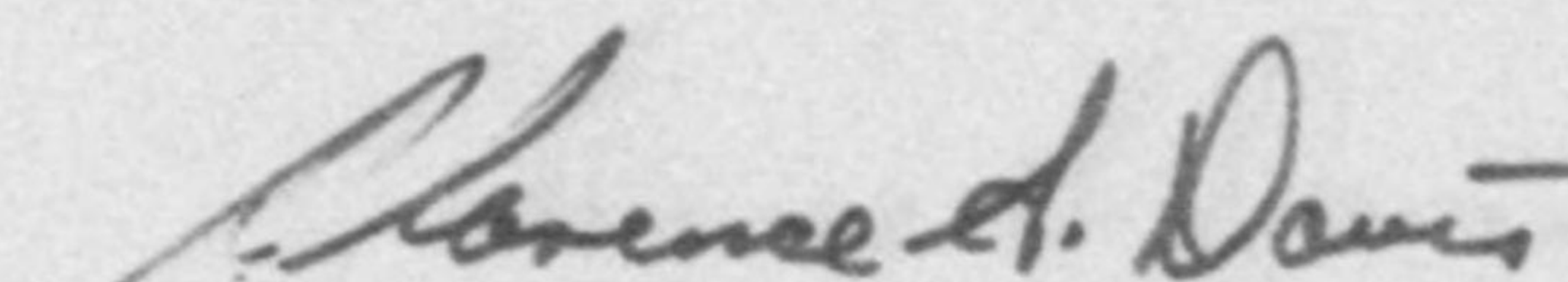
2. This firm manufactured textile machinery before the war and was converted into machine tool production during the war. For a few months prior to the end of the war "rocker arms" (tappets for valves of aircraft engines) were manufactured on subcontract for Nakajima Hikoki K.K. The machines supplied for this purpose by Nakajima and the Wagoya Military Arsenal were returned for inventory at plant number 37-4 (Fuji Sangyo K.K., Arai Kojo) and plant number 37-23(a) (Numazu Naval Arsenal). Immediately after the war the plant took steps to reconvert for the production of marine engines for small fishing craft.

3. Offshore fishing is an important food source to the people of this prefecture, and the greater part of the craft engaged use engines under 50 H.P. The subject firm has been of much assistance in rehabilitating the industry in the western part of this prefecture. At the time the firm was selected for inventory under SCAPIN 1134 it had just completed, but not yet equipped, a sub-installation at Maisaka for on-the-spot overhaul and repair of fishing boat engines, to coordinate with engine production at the factory. This firm at present produces two-thirds of all semi-diesel engines under 50 H.P. produced in this prefecture and its production potential is probably double the present amount.

BASIC: Ltr. Hq. Shizuoka Mil Gov't Team, APO 710, dtd 12 Nov. '46.
Subject: "Petition for Removal from Reparations Listing
(Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-gun
- SCAPIN 1133 - Inventory Number 37-31).

4. This HQ has endeavored to encourage the revival of local fisheries to the greatest possible extent. The subject plant is the most important source of engines for the large number of smaller craft engaged in fishing. This HQ believes that the continued operation of this installation is of great importance to the regional economy and recommends favorable consideration to the petition.

FOR THE COMMANDING OFFICER:


Clarence S. Davis
Capt. A.C.
Adjutant.

Inclosures:

1. Petition - 5.
2. Recommendation of Prefectural Gov't - 5.
3. Letter from Pref. Governor - 1 original, and 5 copies.
4. Letter from Ministry of Transportation - 1 original, and 5 copies.
5. Letter from Japan Internal Combustion Ship's Engine Asso. - 1 original, and 5 copies.
6. Letter from Tokai Sea Transportation Bureau - 1 original, and 5 copies.
7. Letter from Shizuoka Pref. Marine Products Asso. - 1 original, and 5 copies.
8. Letter from Maisaka City Marine Prod. Asso. - 1 original, and 5 copies.

BASIC: Ltr, Hq Shizuoka Mil Govt Team, APO 710, dtd 12 Nov 46,
Subj: "Petition for Removal from Reparations Listing
(Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-
gun - SCAPIN 1133 - Inventory Number 37-31)"

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 15 Nov 46

TO: CG, I Corps, APO 301
(ATTN: Commerce & Industry Section)

GHQ. AF PAC
NOV 19 1946
ACCORDS

1. Reference: Letter Headquarters Shizuoka Military Government Team APO 710, Subject, Petition for removal from Reparations Listing plant designated under SCAPIN 1133 (Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-gun, dated the 25 September 1946 and 1st indorsement this headquarters dated 2 October 1946.

2. Forwarded with reference to Section III Paragraph 1 (d) Operational Directive Number 5/5, Headquarters Eighth Army, dated 24 September 1946.

FOR THE COMMANDING OFFICER:

Frank M. Wilkins
FRANK M. WILKINS
Maj FA
Adjutant

B-mg
HQ. I CORPS
AG. 004

8 Incl:
n/c
lcc w/d

BASIC: Ltr, Hq Shizuoka Mil Govt Team, subj: "Petition for Removal of
Reparations Listing (Daito Kiko K.K., 4880 Komatsu, Chuguchi
Hamana-gun - SCAPIN 1133 - Inventory Number 37-31)", dtd 12 Nov 46

CHQ. AFPAAC
 AGO RECORDS
 1-DEC-1946
 EHV/3m

AG 004 - BA

2nd Ind

Hq I Corps, APO 301, 22 NOV 1946

TO: CG, Eighth Army, APO 943

2652

1. The Daito Kiko K.K. (Daito Machine Engr. Co.), Shizuoka Kojo, is listed as a machine tool plant subject to reparations. The company has submitted a request that it be permitted to retain a total of 133 items of equipment out of 194 items in the plant.
2. The origin of this factory extends back to 1931, when it was established for the purpose of producing textile machinery. In 1939, the company was ordered by the War Ministry to commence operation as a machine tool plant. It continued this operation until 1944, when it brought in added machinery from the Nagoya Arsenal and the Nakajima Hikoki K.K., and undertook the manufacture of airplane parts. This operation was not extensive in nature. With the termination of the war, all machinery so received was returned to the respective place of origin, and has been included in the inventory of the two plants where it was originally stored.
3. It would appear that the Daito Kiko K.K. is properly classified as a machine tool plant. In the absence of criteria which establishes the basis for selection of machine tool plants, this application is forwarded to your headquarters without recommendation. Your attention is invited to the information contained in paragraphs 3 and 4, basic communication, which points out the great value which this plant could render to the local Japanese economy, if it were permitted to remain in operation at its present location.

FOR THE COMMANDING GENERAL:

6 Incls;
n/c

Karl W. Marks

KARL W. MARKS
LT COL, AGO
ASST Adj Gen

GROUP AFPAC
DEC 1946
AGO RECORDS

Ltr, Shizuoka Mil Govt Team, subj: "Petition for Removal from
Reparations Listing (Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura,
Hamana-gun SCAPIN-1133 Inventory Number 37-31)", dtd 12 Nov 46.

AG 004 (MG-En) 3rd Ind.

3 DEC 1946

Headquarters Eighth Army, APO 343

TO: Supreme Commander for the Allied Powers, APO 500
(ATTN: Reparations Branch, ESS/IN)

1. The correspondence referred to in paragraph 1 of the 1st indorsement was a previous petition for removal from reparations listing and was forwarded your headquarters without recommendations by 3rd indorsement Eighth Army AG 386.3 (MG) same subject dated 12 October 1946.

2. The inclosures hereto are forwarded as additional information to above reference. Daito Kiko K.K. was selected on the basis of reducing the machine tool productive capacity considered surplus to the minimum peace time requirements of Japanese economy.

FOR THE COMMANDING GENERAL:



R. Schaffer
R. SCHAFER
Lt. Col. G. S. P.
Asst. Adjutant General.

8 Incls: *See*

1⁴ 2⁴ 3⁵ 4⁵ 5⁵ 6⁵ 7⁵ 8⁵ w/d



D-84

R-1441

BASIC: Ltr, Hq Shizuoka Mil Govt Team, APO 710, dated 12 November 1946, file AG 004, subject: Petition for Removal from Reparations Listing (Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-gun - SCAPIN 1133 - Inventory Number 37-31), to CG, I Corps.

AG 387.6 (12 Nov 46) ESS/IN 4th Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS, APO 500, 4 February 1947

TO: Commanding General, Eighth Army, APO 343

1. The recommendation contained in paragraph 4 of the basic communication is not favorably considered.
2. The subject company was established in 1931 under the name of Yamashita Tekkojo, beginning the production of machine tools in 1939. The company was reorganized in 1944 for the purpose of increasing its production of machine tools. It began operation under the name of Daito Kiko K.K., 1 February 1944 and has shown a steady growth of installed machines from 41 in 1937 to 194 at present.
3. It is pointed out that it is not possible to leave a well balanced economy on a prefecture basis since Japan's industrial resources are being limited by her reparations obligations. No new information is offered by this petition which would warrant a change in the original decision to hold this company for reparations claim.

BY COMMAND OF GENERAL MacARTHUR:

8 Incls
n/c

A J Rehe
A J REHE
Major, AGD
Asst Adj Gen

Ltr, Hq Shizuoka Mil Govt Team, APO 710, dated 12 Nov 46, file AG 004, subject: "Petition for Removal from Reparations Listing (Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamanagun - SCAPIN 1133 - Inventory Number 37-31)," to CG, I Corps

AG 004 (MG-Em)

5th Ind

17 FEB 1947

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

Attention is invited to the 4th indorsement.

BY COMMAND OF LIEUTENANT GENERAL EYCHELBERGER:



8 Incls:
n/c

R. Schaffer
R. SCHAFFER
Lt. Col., AGD
Asst. Adjutant General

B-MG
HQ. I CORPS
AG 004

AG 004 - BA

6th Ind

EHN/md

Hq I Corps, APO 301, 17 FEB 1947

TO: CO, Tokai-Hokuriku Mil Govt Region, APO 710

1. Your attention is directed to 4th indorsement.
2. The petition of the Daito Kiko K.K., for release of machinery and equipment subject to reparations, has been denied.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

H. B. Taylor
H. B. TAYLOR
MAJOR, A.S.D.
ASST. ADJ. GEN.

8 Incls:
n/c

BA 382

1251

HEADQUARTERS
SHIZUOKA MIL GOV'T TEAM
APO 710 (SHIZUOKA, HONSHU)

12 November 1946.

SUBJECT : Petition for Removal from Reparations Listing
(Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura,
Hamana-gun - SCAPIN 1133 - Inventory Number
37-31).

TO : Commanding General Eighth Army
HQ 8th Army, APO 343 (U.S. Army)

THRU : CHANNELS

1. Forwarded herewith is petition of subject installation for release of 123 items of equipment from a total inventory of 194 items in order to continue in the production of hot-bulb engines for fishing boats.

2. This firm manufactured textile machinery before the war and was converted into machine tool production during the war. For a few months prior to the end of the war "rocker arms" (tappets for valves of aircraft engines) were manufactured on subcontract for Nakajima Hikoki K.K. The machines supplied for this purpose by Nakajima and the Nagoya Military Arsenal were returned for inventory at plant number 37-4 (Fuji Sangyo K.K., Arai Kojo) and plant number 37-23(a) (Mumazu Naval Arsenal). Immediately after the war the plant took steps to reconvert for the production of marine engines for small fishing craft.

3. Offshore fishing is an important food source to the people of this prefecture, and the greater part of the craft engaged use engines under 50 H.P. The subject firm has been of much assistance in rehabilitating the industry in the western part of this prefecture. At the time the firm was selected for inventory under SCAPIN 1134 it had just completed, but not yet equipped, a sub-installation at Maisaka for on-the-spot overhaul and repair of fishing boat engines, to coordinate with engine production at the factory. This firm at present produces two-thirds of all semi-diesel engines under 50 H.P. produced in this prefecture and its production potential is probably double the present amount.

BASIC: Ltr. Hq. Shizuoka Mil Gov't Team, APO 710, dtd 12 Nov. '46.
Subject: "Petition for Removal from Reparations Listing
(Daito Kiko K.K., 4880 Komatsu, Onoguchi-mura, Hamana-gun
- SCAPIN 1133 - Inventory Number 37-31).

4. This HQ has endeavored to encourage the revival of local fisheries to the greatest possible extent. The subject plant is the most important source of engines for the large number of smaller craft engaged in fishing. This HQ believes that the continued operation of this installation is of great importance to the regional economy and recommends favorable consideration to the petition.

FOR THE COMMANDING OFFICER:

Clarence S. Davis
Capt. A.C.
Adjutant.

Inlosures:

1. Petition - 5.
2. Recommendation of Prefectural Gov't - 5.
3. Letter from Pref. Governor - 1 original, and 5 copies.
4. Letter from Ministry of Transportation - 1 original, and 5 copies.
5. Letter from Japan Internal Combustion Ship's Engine Asso. - 1 original, and 5 copies.
6. Letter from Tokai Sea Transportation Bureau - 1 original, and 5 copies.
7. Letter from Shizuoka Pref. Marine Products Asso. - 1 original, and 5 copies.
8. Letter from Maizaka City Marine Prod. Asso. - 1 original, and 5 copies.

SHIZUOKA PREFECTURAL GOVERNMENT

6, November, 1946.

SUBJECT: Recommendation for the Release from Reparation
of Daito Kiko K.K.

TO : Commanding Officer,
Shizuoka Military Government Team

1. Standard type of hot-bulb engines used on fishing boats which are essential for the stabilization of people's living, are being manufactured by the subject company at the rate of 20 engines per month which is 67% of the total production in the prefecture.
2. The subject company, by the request of the fishermen's guild, has built a repair shop for the hot-bulb engines at Maisaka-cho, Hamana-gun, and is under taking most of the equipping of new fishing boats with its engines and all of the repair works in the western districts of the prefecture and is greatly contributing to the revival of fishing industry.
3. The subject company, as stated in its application, is originally a manufacturer of machines used in textile industry and not a machine tool manufacturer.

From the above-mentioned reasons, the continued operation of the subject company is absolutely necessary for the rehabilitation and stabilization of people's living and we would be much obliged if you would give your favourable consideration.

T. Kobayashi
T. KOBAYASHI, (S. Y.)
Governor,
Shizuoka Prefecture.

Copy

C E R T I F I C A T E

28th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken have a excellent technique in production of Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis and are contributing to the development of fishery in this Prefecture and we are relying on them greatly.

We are, Yours truly,

SHIZUOKA PREFECTURAL GOVERNMENT,

..... GOVERNOR.

C E R T I F I C A T E

28th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken have a excellent technique in production of Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis and are contributing to the development of fishery in this Prefecture and we are relying on them greatly.

We are, Yours truly,

SHIZUOKA PREFECTURAL GOVERNMENT,

.....
GOVERNOR.

C E R T I F I C A T E *copy*

November 2nd, 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onaguchi-mura, Hamana-gun Shizuoka-ken are producing Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis of Standard 15 H.P., besides are under preparation in production of 20 and 30 H.P., and are contributing greatly to the revival of the fishery in Shizuoka Prefecture.

We are, Yours truly,

UNYUSHO KAIUNSO KYOKU SENPAKUKYOKU,
(Ministry of Transportation,
General Marine Transportation Office,
Ships Bureau)

Director.

C E R T I F I C A T E

Copy

November 2nd, 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Eiko Kabushiki Kaisha of No.4880 Komatsu, Onoguchi-mura, Hamana-gun Shizuoka-ken are producing Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis of ^{Standard} 15 H.P., besides are under preparation in production of 20 and 30 H.P. and are contributing greatly to the revival of the fishery in Shizuoka prefecture.

We are, Yours truly,

UNYUSHO KAIUNSO KYOKU U SENPAKUKYOKU,
(Ministry of Transportation,
General Marine Transportation Office,
Ships Bureau,)

Director.

C E R T I F I C A T E

November 1st, 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken are the member of Shizuokaken Nainenki Kogyokai and are producing monthly over 20 basis of Hotbulb engines for fishing boat (Standard 15, 20, 30 HP) with a excellent technique and a complete equipment of the factory and are unavoidable factory for the development of the fishery under the present food condition of the country.

We are, Yours truly,

NIPPON HAKUYO NAINENKI TOSEI KUMIAI,

.....

C E R T I F I C A T E Copy

November 1st, 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun Shizuoka-ken are the member of Shizuokaken Nainenki Kygyokai and are producing monthly over 20 basis of Hotbulb engines for fishing boat (standard 15, 20, 30 HP) with a excellent technique and a complete equipment of the factory and are unavoidable factory for the development of the fishery under the present food condition of the country.

We are, Yours truly,

NIPPON HAKUYO NAINENKI TOSEI KUMIAI,

Copy

C E R T I F I C A T E

25th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamanagun, Shizuoka-ken are the member of Nippon Senpaku ^NDainenki Tosei Kumiai and are operating actively production of Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis of 15 HP and are contributing greatly to the fishery in this district. They are also preparing for the production of 20 and 30 HP engines at present.

We are, Yours truly,
TOKAI KAIUNKYOKU, SHIMIZU BRANCH,

.....

CERTIFICATE

copy

25th, October 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Kiko Kibushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken are the member of Nippon Senpaku Nainenki Tosei Kumiai and are operating actively production of Hotbulb engines for fishing boat with a capacity of monthly productions of 20 basis of 15 HP and are contributing greatly to the fishery in this district. They are also preparing for the production of 20 and 30 HP engines at present.

We are,

Yours truly,

TOKAI KAIUNKYOKU, SHIMIZU BRANCH,

.....

C E R T I F I C A T E

28th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken are the only factory in production of Hotbulb engines for fishing boat in the Western district of this prefecture and they have a capacity of monthly production of 20 basis of 15, 20 and 30 H.P. and closely connected with the development of fishery in this Prefecture.

We are, Yours truly,

SHIZUOKAKEN SUISANGYOKAI,

.....

C E R T I F I C A T E

28th, October 1946.

To Whom it may concern.

Dear Sirs;

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken are the only factory in production of Hotbulb engines for fishing boat in the Western district of this Prefecture and they have a capacity of monthly production of 20 basis of 15, 20 and 30 HP and closely connected with the decelopment of fishery in this Prefecture.

We are, Yours truly,

SHIZUOKAKEN SUISANGYOKAI,

.....

Copy

C E R T I F I C A T E

28th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No.4880, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-ken have a capacity of monthly production of 20 basis of Hotbulb engines (15 HP) for fishing boat and made a special contract with our association.

Their excellent technique are no comparison with others and numbers of their productions are already in operation in this district.

We assert that they are unavoidable factory for the development of fishery in the Western district of Shizuoka Prefecture.

We are, Yours truly,

MAISAKACHO GYOGYOKAI,

.....

C E R T I F I C A T E

Copy

23th October 1946.

To Whom it may concern.

Dear Sirs:

We, the undersigned hereby certify that Daito Kiko Kabushiki Kaisha of No. 4860, Komatsu, Onoguchi-mura, Hamana-gun, Shizuoka-kenn have a capacity of monthly production of 20 basis of Hotbulb engines (15 HP) for fishing boat and made a special contract with our association.

Their excellent technique are no comparison with others and number of their products are already in operation in this district.

We assert that they are unavoidable factory for the development of the fishery in the Western district of Shizuoka Prefecture.

We are, Yours truly,

MAISAKACHI GYOGYOKAI,

.....

- A. Name of Company: Daito Kiko Kabushiki Kaisha.
- B. Name of Factory: -do-
- C. Location of Company & Factory:
- a. Location of Company: No.4880, Komatsu, Onoguchi-mura,
Hamana-gun, Shizuoka-ken.
- b. Location of Factory: -do-
- D. Date of establishment and first operation:
- a. Date of establishment: February 1st, 1944.
- b. Date of first operation: February 1st, 1944.
- E. History of Factory:

a. Daito Kiko Kabushiki Kaisha are established succeeding an enterprise of the former Yamashita Tekkojo carried on personally by Mr. Iwajiro Yamashita who is present President of the Company.

The establishment of Yamashita Tekkojo was in September 1931 and was producing machines in connection with the fibre industry until 1938, while in spite of his intention he was compelled to convert the productions into machine tools since 1939 due to the progress of Chinese affair.

b. On February 1944, investing all the equipments organized in limited company and renamed as Daito Kiko Kabushiki Kaisha. On September 1944 enlarged the production of machine tools, receiving an order from Nagoya Military Arsenal accomodated with 20 basis of their machine tools, in addition December of the same year, by order of the Government started to produce aeréplane parts granting the use of 49 machine tools from Nakajima Hikoki K.K., Arai factory together with a part of

own equipment. While before such productions are showed progress the war was over and accordingly the borrowed machineries were returned to Nakajima Hikoki K. K. and Arsenal respectively.

- c. After the war converted the productions into Hotbulb engines for fishing boat and are operating actively with a capacity since August of 20 basis of Standard 15, 20 and 30 HP per month and are paying utmost efforts to the development of the fishery in Shizuoka Prefecture and also contributing to the remedy of the present food condition of the country.

An excellent technique with a complete equipment of the factory enabled this factory the production of superior engines and they are highly reputed among the fishery of Shizuoka prefecture and are enjoying with with quantity of orders for them.

This company are, therefore paying unceasing study and efforts in production of such engines and sincerely hope to be able to succeed the production of the same.

F. Production during a period from year 1934 to 1937:
(This period belongs to Yamashita Tekkojo)

Yaer.	Article.	Quant.	◎	Value.
1934	Calender	15	3600	54,000 Yen
	Dicker	12	800	9,600
	Mercerize machine	20	550	11,000
	Centrifugal pump	84	40	3,360
	Reeling machine repair	8	2000	16,000
	Printing machine repair	5	1500	7,500
	Drying machine roller	10	2500	25,000
				<u>126,460</u>
1935	Dicker	48	800	38,400
	Dehydrating machine	25	250	6,250
	Drying machine	20	2500	50,000
	Reeling machine repair	8	2000	16,000
	Centrifugal pump	120	40	4,800

Year	Article	Quant.	@	Value.
1935	Printing machine repair	12	2000	24,000 <u>139,450</u>
1936	Dicker	45	800	36,000
	Dehydrating machine	60	250	15,000
	Drying machine	20	2500	50,000
	Laundry machine	42	850	35,700
	Centrifugal pump	120	55	6,600
	Reeling machine repair	10	2000	20,000 <u>163,300</u>
1937	Dicker	55	1200	66,000
	Mercerize machine	40	1200	48,000
	Dehydrating machine	60	350	21,000
	Laundry machine	48	850	40,800
	Drying machine for reeling	8	4000	32,000
	Mercerize machine (mangle)	5	8000	40,000
	Reeling machine repair	8	2000	16,000 <u>263,800</u>

Number of machineries equipment as of end of 1937.

Lathe	16 basis
Milling machine	2 "
Drilling machine	10 "
Shaper & Slotter	5 "
Planer	2 "
Boring machine	2 "
Gear cutting and generating machine	1 "
Grinding machine	1 "
Hack saw	1 "
Miscellaneous	<u>5 "</u>
Total	41 basis

G. Productions during a period from year 1938 to 1941.

REMARKS: This period belongs to Yamashita Tekkojo.

Year	Article	Quant.	@	Value.
1938	Dicker	60	1200	72,000 Yen
	Dehydrating machine	80	350	28,000
	Laundry machine	60	850	51,000

Year	Article	Quant.	⑥	Value.
1938	Centrifugal pump	145	70	10,150 Yen
	Lathe (shop contract)	150	2300	<u>345,000</u>
				506,150
1939	Turbine pump for mining	120	1500	180,000
	Lathe	240	2300	552,000
	Drilling machine	140	600	<u>84,000</u>
				816,000
1940	Turbine pump for mining	130	1500	195,000
	High speed cutting machine	130	1600	208,000
	Lathe	200	2300	460,000
	Shaper	60	5590	<u>330,000</u>
				1,193,000
1941	Milling machine	80	8284	662,720
	High speed cutting machine	360	1600	576,000
	Attachment of milling machine	50	2470	<u>123,500</u>
				1,362,220

Number of machineries equipment increased during 1938-1941.

Lathe	25 basis
Milling machine	15 "
Drilling machine	12 "
Planer	4 "
Shaper & Slotter	6 "
Boring machine	3 "
Gear cutting and generating machine	4 "
Grinding machine	2 "
Hack saw	1 "
Miscellaneous	<u>12 "</u>
Total	84 basis

Number of machineries equipment as of end of 1941: 125 Basis.

H. Productions during a period from year 1942 to 1945.

Year	Article	Quant.	⑥	Value.
1942	Milling machine	150	8284	1,242,600 Yen
	Attachment on above	140	2470	<u>345,800</u>
				1,588,400

Year.	Article.	Quant.	Value.
1943	Milling machine	192	8284
	Attachment on above	210	2470
			<u>1,590,528</u> Yen
1944	Milling machine	186	8284
	Attachment on above	120	2470
			<u>1,540,824</u>
			<u>296,400</u>
			<u>1,837,224</u>
1945	Milling machine	30	8284
	Rocker arm	80000	11.40
			<u>1,112,000</u>
			<u>1,360,520</u>

I. Number of machineries provided for during 1942-1945.
(quantities increased during wartime)

Lathe	18 basis
Milling machine	19 "
Grinding machine	5 "
Drilling machine	12 "
Gear cutting and generating machine	1 "
Shaper & Slotter	2 "
Planer	2 "
Miscellaneous	4 "
Total	<u>63 basis</u>

Number of machineries increased after the war: 6 Basis.

Number of machineries as of end of October 1946: 194 Basis.

J. Productions after the war:

a. Productions (monthly) since conversion into civilian industry.
Reconversion permit No.43 dated 1st Jan. 1946 granted by
Shizuoka Prefectural Government.

Month.	Article.	Quant.
Feb. 1946	Transmission case (automobile parts)	117 pcs
Mar. 1946	Transmission case (")	563 "
	Steering arm (")	80 "

Month	Article.	Quant.
Apl. 1946	Transmission case (automobile parts)	779 pcs
	Transmission case cover (")	400 "
	Steering arm (")	235 "
May 1946	Hotbulb engines for fishing boat	4 basis
June 1946	Hotbulb engines for fishing boat	9 "
	Steering arm (automobile parts)	150 pcs
	Cooling water pump (")	46 sets
July 1946	Hotbulb engines for fishing boat	8 basis
	Hotbulb engines parts	60 pcs
	Cooling water pump (automobile parts)	100 sets

b. Objection for future productions:

Article	1946 Quant.	1947 Quant.
Hotbulb engines for fishing boat	40 basis	180 basis

K. Equipments (only usable)

a. Machine tools

	Quantities at present.	
	Domestic made.	Foreign made.
Lathe	64 basis	8 basis
Drilling machine	33 "	1 "
Boring machine	5 "	0
Milling machine	36 "	0
Grinding machine	8 "	2 "
Gear cutting and gear finishing machine	4 "	0
Shaper & Slotter	10 "	0
Planer	7 "	0
Hack saw	1 "	0
Miscellaneous	19 "	0

Other producing equipment:

Article.	Quant.	Capacity.
Transformer	7	310 KVA
Motor	5	25 HP
Compresser	1	5 HP
Crane	3	Handling
Casting shop:		
Electric furnace	0	
Other cupola	1	1500 kg/a day
Heat treatment shop:		
Electric furnace	0	
Other furnace	1	

L. Percentage of this factory's monthly principal production against National and Prefecture.

Article.	National production.	Prefecture production.	This factory' production.	Percentage.
Hotbulb engine for fishing boat.	170 basis	30 basis	20 basis	12 % of National 67 % of Prefecture

M. The reason of necessity of the plant to be remain:

It is well known that the fishery of Shizuoka Prefecture are very active since before the war and the amount of catch are also one in a thousand in the country, while more than half of the fishing boats were destroyed during the war and in spite of urgent revival are required, the production in Shizuoka prefecture are not showing well advance with a monthly production of hardly 30 basis of small hotbulb engines of under standard 50 HP.

For your information this factory are at present producing easily 20 basis a month and their excellent technique are no comparison with other factories and are responding to the demand of the

fishery in Shizuoka Prefecture.

Further more this factory has already constructed a Refrigeration storage and a repair shop for engines for fishing boat at Maisaka-cho, Hamana-gun as their sister factory and a permission for the purchase of necessary machineries for the factory has been granted by the Shizuoka Military Government Team and with a close combination of both factories, this company are responding to the demand of the fishery of Enshu district in Shizuoka Prefecture in the equipping of new fishing boats with their engines and all of the repair works. It is certain that this factory are contributing to the urgent revival of the fishery in Shizuoka Prefecture and also to the remedy of the present food condition.

Under the circumstances we would be very much obliged if you would give your kind consideration to this and release from the reparative items ~~tax~~ of the following machineries in order to enable this factory to continue production of above mentioned articles.

Lathes	41 Basis
Drilling machines	22 "
Boring machines	5 "
Milling machines	17 "
Grinding machines	3 "
Gear cutting and gear finishing machine	4 "
Shapers	7 "
Slotters	2 "
Planers	6 "
Hack saw	1 "