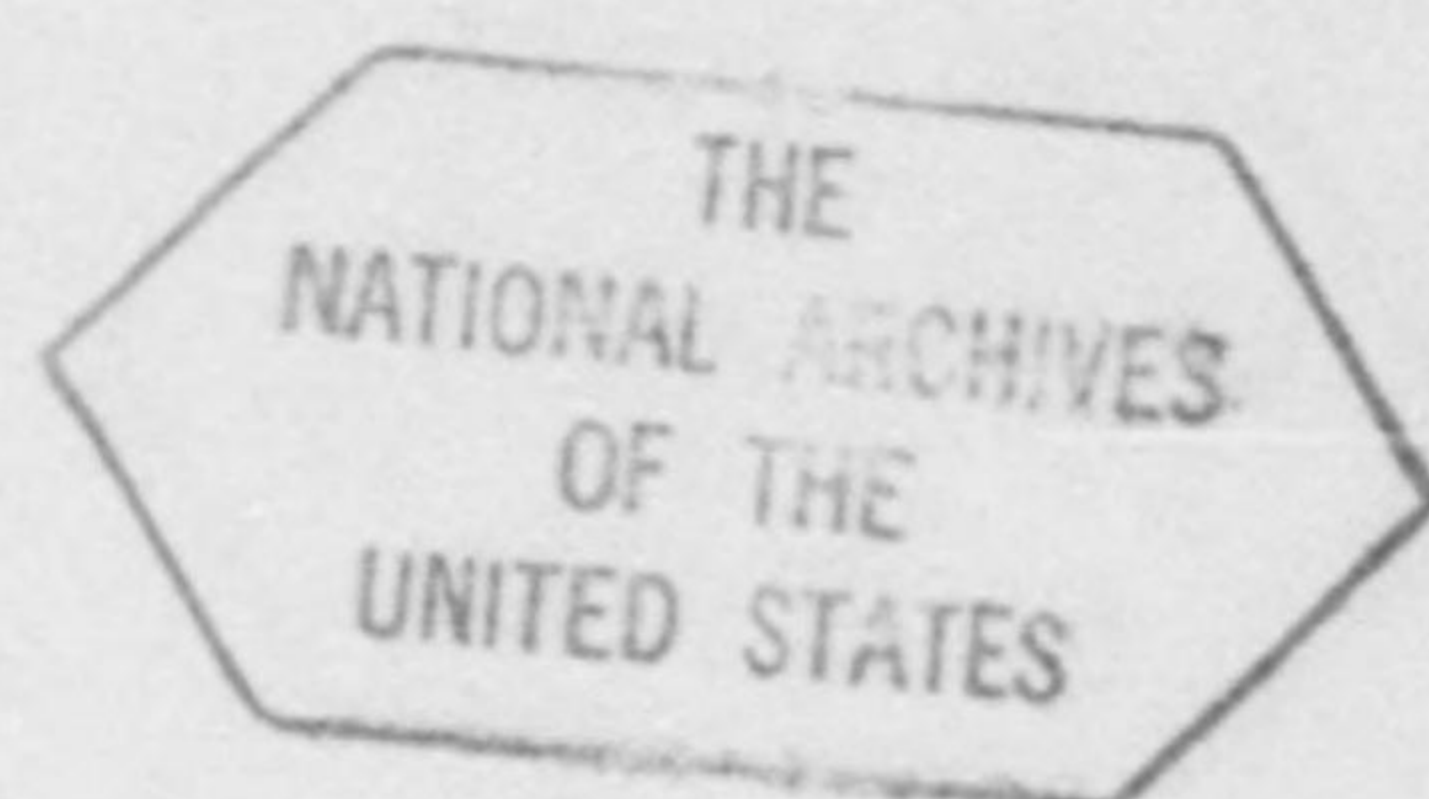


GHQ/SCAP Records(RG 331)
Description of contents



- (1) Box no. 2731
- (2) Folder title/number: (4)
Asahina Tekkosho
- (3) Date: ? - Apr. 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

(4) Government appropriation: 28 March, 1951.

(a) Number of maintenance personnel: 0
 (b) Number of shops: 1
 Name of Plant reporting: Asahina Tekkosho KK.,
 Fujieda Seisakusho
 (c) Total appropriation: 0
 Address: maintenance material: No.1,000 Kingaji, Fujieda-machi,
 Shida-gun, Shizuoka-ken 0
 (d) Others: 0
 Plant Code No.: 37-25
 Designation: Air-Craft
 Representative: M. Irimajiri
 Phone No.: Fujieda 220

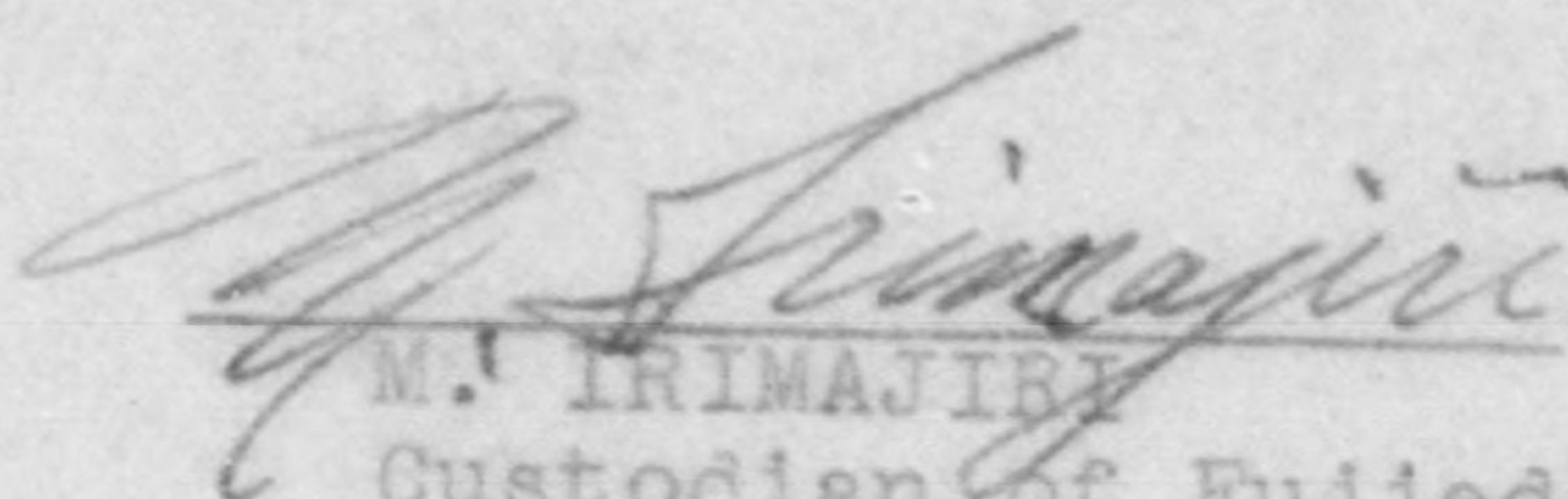
(1) Total number of items inventoried (OD 5): 141
 (a) Number in authorized use by Japanese at
 above location: Fujieda Seisakusho, 0
 (b) Number in authorized use by Japanese at
 other location: Asahina Tekkosho KK., 8
 (c) Number in authorized use by the Occupation
 Forces: at above location: 0
 (d) 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 of inventoried EX items: 0
 (h) Number in dead storage: 133

(2) Total number of items evaluated: None

(3) Among 315 items inventoried originally, 188 items were authorized for transfer (File No.KEDI 387.6, dated 23 Feb., 1951) and 174 items within those have been actually moved. The remained 14 items are being in dead storage here for utilization by Meiwa Boseki K.K., Fujieda Kojo. 8 items have been moved to Aoshima Senpaku Kiki Seisakusho according to the permission by GHQ, file No. 387.6 (24 Jan., 51) ESS IND.

As for the balancing 119 items, the Application for Release from Reparations Custody for Melt-down Scrap has been transmitted to GHQ.

- (4) Government appropriation:
- | | |
|--|---|
| (a) Number of maintenance personnel: | 0 |
| (b) Number of guards: | 4 |
| (c) Number of clerks: | 0 |
| (d) Total appropriation (in Yen): | 0 |
| (e) Maintenance materials appropriation: | 0 |
| (f) Others: | 0 |



M. IRIMAJIRI
 Custodian of Fujieda Seisakusho,
 Asahine Tekkosho KK.

37-25

*Shizuoka
Scrap*

Kanto Liaison & Coordination Office
Japanese Government

Matsubara/Y

KLO No. 587-G

10 April 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Application for Confirmation of Scrap
Down of Reparations Equipment (37-25,
37-36)

Transmitted herewith is an application of undermentioned plants submitted by Shizuoka Prefectural Government, for your confirmation of scrap down of reparations equipment released by CPC memorandum.

<u>Name of Plant</u>	<u>No. of Items for Scrap</u>	<u>Date of Permission</u>
Asahina Tekkosho K.K. Fujieda Plant (37-25)	119	17 Mar. '51
Nippon Hassoden K.K. Shimizu Power Plant (37-36)	13 (Not Inventoried)	2 Jan. '51

*He written
on 20 April 51*

K. Narita

Incl: as indicated

K. Narita, Director

*Confirmed on 25-26 April
by Tom + Dale*



✓

SHIZUOKA
PREFECTURAL GOVERNMENT

9 April 1951

TO: Chief, Kanto Civil Affairs Region

THRU: Kanto Liaison and Coordination Office

SUBJECT: Request for Confirmation of Destruction of
Reparations Equipment Released for Melt Down
Scrap (37-25, 37-36)

1. This is to request your inspection for confirmation of destruction of reparations equipment released for melt down scrap and disposed subject to the permission of CPC, GHQ, SCAP.

2. Prior to this request the inspection for confirmation for the said items was conducted by officer in charge of Shizuoka Prefectural Government and the destruction was confirmed to be due completed.

3. Plants requesting your confirmation for subject items are as follows:

<u>Name of Plant</u>	<u>No. of Items for Scrap</u>	<u>Date of Permission</u>
Asahina Tekkosho KK, Fujieda Plant (37-25)	119	17 Mar. 51
Nippon Hassoden KK, Shimizu Power Plant (37-36)	13 (Not inventoried)	2 Jan. 51

FOR THE GOVERNOR:

for *H. Nakamishi*
T. OKUMURA
Chief of Commerce & Industry Div.,
Shizuoka Prefectural Government

7. 16 KLo No. 587-C

SHIZUOKA
PREFECTURAL GOVERNMENT

9 April 1951

TO: Chief, Kanto Civil Affairs Region
 THRU: Kanto Liaison and Coordination Office
 SUBJECT: Request for Confirmation of Destruction of
 Reparations Equipment Released for Melt Down
 Scrap (37-25, 37-36)

1. This is to request your inspection for confirmation of destruction of reparations equipment released for melt down scrap and disposed subject to the permission of CPC, GHQ, SCAP.

2. Prior to this request the inspection for confirmation for the said items was conducted by officer in charge of Shizuoka Prefectural Government and the destruction was confirmed to be due completed.

3. Plants requesting your confirmation for subject items are as follows:

<u>Name of Plant</u>	<u>No. of Items for Scrap</u>	<u>Date of Permission</u>
Asahina Tekkosho KK, Fujiyeda Plant (37-25)	119	17 Mar. 51
Nippon Hassoden KK, Shimizu Power Plant (37-36)	13 (Not inventoried)	2 Jan. 51

FOR THE GOVERNOR:

for: *A. Nakamishi*
 T. OKUMURA
 Chief of Commerce & Industry Div.,
 Shizuoka Prefectural Government

Incl. to KLO No. 587-C

CHECK SHEET FOR ROUTINE SURVEILLANCE
OF REPAIRATIONS INSTALLATIONS

Inspector: Murashige Oguro ^{Kajima} Date of Inspection: 20 Feb 51
 Plant Code No: 37-25
 Installation Name: Asahina Tekko KK
 Type of Plant: Aircraft
 Name of Custodian: Mr. M. Himajiri
 Telephone No: Fujieda 220

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

All 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

5 hand pumps, 20 extinguisher

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

Remarks

No fire fighting crew organized due to very few guards, but they made close liaison with Fujieda Fire station, they said.

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: D.N.A
- 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: D.N.A
- h. Record of real property released: OK
- i. Evaluation report: No evaluation
- j. Monthly status report: OK

Remarks

5 machines were approved to be moved with authorized-use to Asahina Senpaku KK, Yaizu, Shizuoka Pref. as of 24 Jan. 51, but not moved yet.

4. Maintenance ConditionsUseStorage

- a. Equipment:
b. Reparatons Supplies (Tools, etc.)

Good

Remarks5. Factory Information Check

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

D.N.A.

- c. Kind of Operating Permit: _____
d. Products Authorized on Operating Permit: _____

- e. Products Being Manufactured: _____

Remarks

Total items inventoried --- 315
They are all in deadstorage.

Requested for scrapping of 119 items and
checked by KCAR inspector on 28 Dec 50
but not approved yet.

Transfer of 196 (315 - 119) items are being
requested. (to Nippon Kogaku)
(37-43)

After ~~scrap~~ completion of scrapping and
transfer, release of the whole area of the
plant will be requested.

CHECK SHEET FOR ROUTINE SURVEILLANCE OF REPARATIONS INSTALLATIONS

Inspector: Mr. Ida

Date of Inspection: 28 Nov 57

Plant Code No: 37-25
Installation Name: Asahika Tokko Kik
Type of Plant: Aircraft
Name of Custodian: Chief Guard Mr. U. Imamura
Telephone No: Hijiyoda-2220

1. Custody

- a. Pass and signature procedures: OK
- b. Guard stick, whistle, and arm band: Whistle
- c. Reparations signs: None
- d. Are instructions for guards posted: Not posted
- e. Is the area completely inclosed: (Yes) Not (No) Not
- f. Are guards making periodic rounds: (Yes) Yes (No) Not
- g. Number of guards and shifts:
Total No. of guards: 4 Shifts: 3 shifts
Is this adequate: Yes
- h. Are all entrances to the installation properly guarded: (Yes) Yes (No) Not

Remarks

All guards are paid by Japanese Gov.

2. Fire precautions:

- a. Is fire fighting equipment adequate: (Yes) Yes (No) Not
- b. General condition of fire fighting equipment: (Good) Good (Fair) Fair (Poor) Not

Remarks

Manual pumps: 5
Chemical fire extinguishers: 2 - Not inspected recently

- c. Fire fighting crew organized: (Yes) Yes (No) Not
- d. Any fire hazards: (Yes) None (None) None

If any fire hazards note:

Remarks

made close liaison with town fire station

3. Records required for custody and maintenance

- a. Records of equipment brought in on SCAPIN 1938: None
- b. Record of tools and supplies: None
- c. Record of equipment brought in by contractors: None
- d. Record of authorized use: None
- e. Records of equipment in authorized use in other locations: None
- f. Where, and how many items, in authorized use in other locations: None
- g. Record of EX equipment: None
- h. Record of real property released: None
- i. Evaluation report: Not Evaluated
- j. Monthly status report: OK

Remarks

approved to be moved for airtight use
to Asahika Saitaku Yajiro
24 Jan 58 - not done yet

4. Maintenance Conditions

Use

good
Storage

- a. Equipment:
- b. Reparatons Supplies (Tools, etc.)

Remarks

5. Factory Information Check

- a. No. of Authorized Use: None
- b. Authorized Use Equipment Not Required for Current Production: DNA
(If any note code numbers)

- c. Kind of Operating Permit: None
- d. Products Authorized on Operating Permit: None

- e. Products Being Manufactured: None

Remarks

1. Total no of inventoried items: 315

Number of items in storage: 315

2. Wants to submit a scrap application

very soon

3. #9 Request 119 scrap

checked 28 Dec 1950 by Mr Masullo

not approved yet

4. after approval of scrap

Rest of the area Nippon Optical (37-45)

and request release of white area

Inspected 12-24 Mar 1951 (CPC)

No change has been made since Jan 17, 23 Army

CHECK SHEET FOR ROUTINE SURVEILLANCE

Inspector: Mr. Sprout

Date of Inspection: Jan 17

Plant Code No: 37-25

Installation Name: Asahiya Takko KK

Type of Plant: AIR craft (used to be manufacturing boost controller)

1. Custody.

- a. Pass and Signature Procedures: ✓
- b. Guard Stick, Whistle and Arm Band: ✓
- c. Reparation Signs: ✓
- d. Instructions for Guards Posted: ✓
- 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

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: _____

Remarks

3. Inventory Records.

Not Evaluated

- a. Records of Equipment Brought in under SCAPIN 1938: _____
- b. Record of Tools and Supplies: _____
- c. Record of Equipment brought in by Contractors: _____
- d. Record of Authorized Use: _____
- e. Record of "EX" Equipment: 0
- f. Record on Real Property Released: ✓
- g. Evaluation Report: ✓
- h. Status Report: ✓

Remarks

4. Maintenance Conditions.

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

Remarks

5. Factory Information Check.

a. No. of Authorized Use: NONE

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

c. Kind of Operating Permit: NONE

d. Products Authorized on Operating Permit:

e. Products Being Manufactured:
NONE

Remarks

Custodian: Mr. M. Irimajiri

Total inventoried: 315

EX — 0

Employee — 5 + 1 custodian

No plan is made now for future production.

The Asakusa ~~plant~~ Tekko Co. is pouring their effort to Tokyo (Hoya) Plant where printing mach. is being manufactured. (also on repairs) Nagoya plant is also closed.

ASAHINA IRON WORKS, LTD.
1000 Kiganji, Fujiyama-machi, Shidō
gun, Shizuoka Prefecture.

(37-25)

<u>Name of machine</u>	<u>Total</u>	<u>1st Class</u>	<u>2nd Class</u>	<u>3rd class</u>
Lathe	163	154	1	8
Drilling Machine	48	48	0	0
Milling Machine	30	27	2	1
Grinding Machine	27	22	5	0
Shaper	7	7	0	0
Hack-Saw	6	5	0	1
Air-Compressor	6	6	0	0
Transformer	4	4	0	0
Mortar	10	10	0	0
Electric Furnace	3	3	0	0
Measuring Machine	4	4	0	0
Others	7	5	2	0
Total	315	295	10	10

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

37-25
FM/dp

6 APR 1951

KEDI 387.6

SUBJECT: Release of Reparations Installation (37-25)

TO: SUPREME COMMANDER FOR THE ALLIED POWERS
Attention: Chief, Civil Affairs Section (Economics)
APO 500

1. Reference is made to Operational Directive No 11, General Headquarters, Supreme Commander for the Allied Powers, Civil Affairs Section, dated 10 April 1950.

2. Inclosed memorandum, this headquarters, file and subject as above, dispatched this date, is forwarded in accordance with reference.

3. All available reparations inventoried items of the Asahine Tekkosho K K, Fujieda Seisakusho (37-25), have been transferred to the Nippon Kogaku K K, Shimada Kojo (37-43), for custody.

FOR THE CHIEF:

1 Incl
As indicated w/inclGEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

AK

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

FM/dp

37-25

KEDI 367.6

6 APR 1951

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Release of Reparations Installation (37-25)

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 415-D, subject: "Application for Release from Reparations Custody of Land and Buildings (37-25)," dated 26 March 1951.
2. Request for the release of the land and buildings of the Asahina Tekkosho K K, Fujieda Seisakusho (37-25), is approved.
3. This release does not in any way alter the status of the reparations equipment inventoried under Code No 37-25.

FOR THE CHIEF:

1 Incl
KLO No 415-DGEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

Mr. Jones

0

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office

Japanese Government

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

KLO No. 415-D

26 March 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Application for Release from Reparations Custody
of Land and Buildings (37-25)

OK. mtfy CAS

Transmitted herewith for your kind consideration is an application submitted by Asahina Tekkosho K.K., Fujieda Seisakusho (37-25), through Shizuoka Prefectural Government, for release from reparations custody of all of the remaining land and buildings.



KANTO
Liaison & Coordination Office

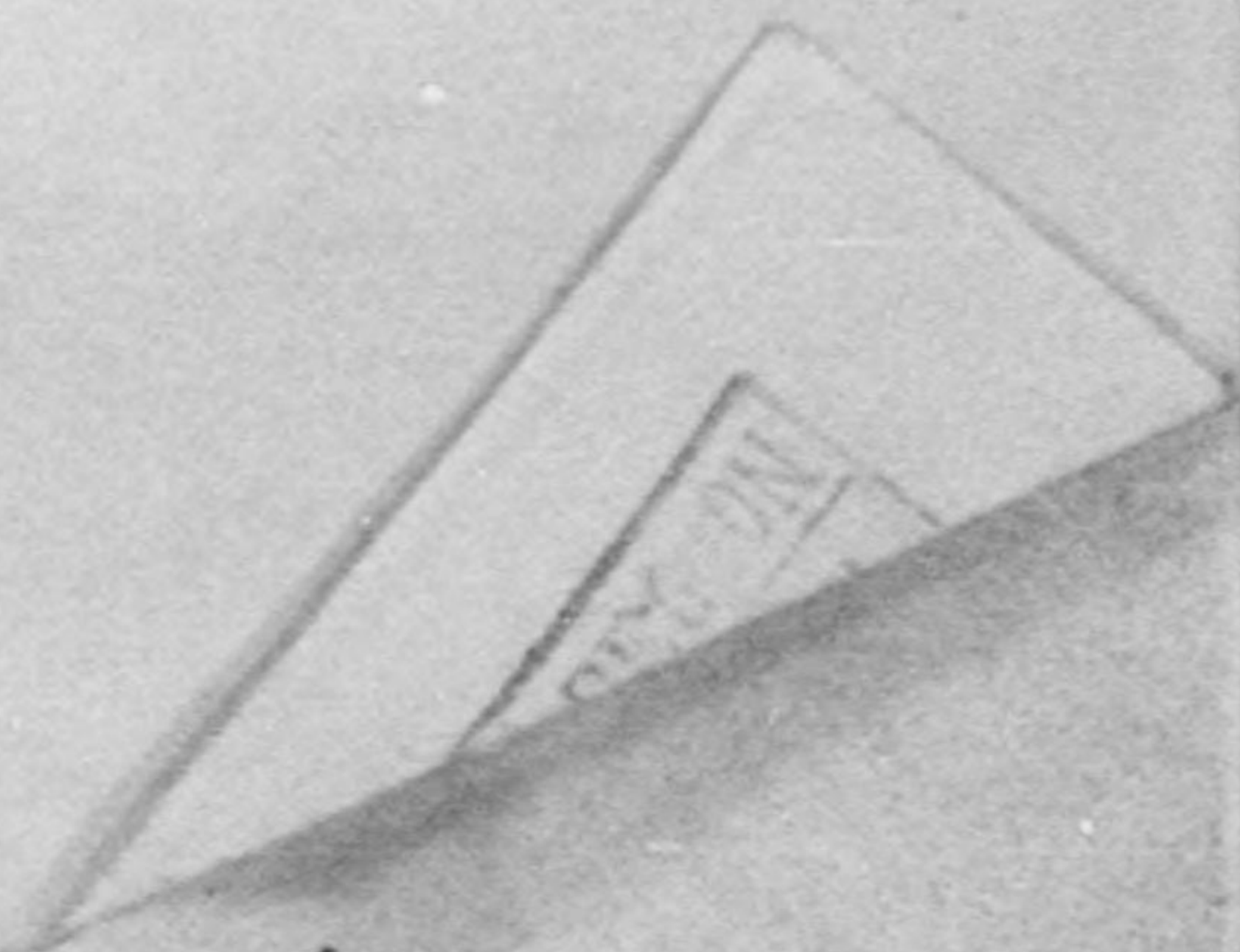
Katsushiro Narita

Director

Katsushiro Narita

(T. Yamaguchi, officer in charge)

Incl: As indicated



SHIZUOKA
PREFECTURAL GOVERNMENT

23 March 1951

TO: Chief, Kanto Civil Affairs Region

THRU: Kanto Liaison and Coordination Office

SUBJECT: Application for Release from Reparations
Custody of Land and Buildings (37-25)

1. Reference is made to inclosed application of Fuji-eda Kojo, Asahina Tekkosho K.K. (37-25), dated 19 Feb. 51, subject: "Application for Release from Reparations Custody of Land and Buildings of Fujieda Seisakusho (Code No. 37-25)."
2. Reference plant, located at 1,000 Kiganji, Fuji-eda-machi, Shida-gun, Shizuoka-ken, was designated for reparation on 28 May 1946 as aircraft plant, and has never been operated and not evaluated since the designation.
3. The land and buildings applied for release herein cover all the custodial area of its own. Machinery and equipment located there were approved the transfer by Kanto Civil Affairs Region, memorandum dated 23 February 1951, to Shimada Kojo, Nippon Kogaku Kogyo K.K. (37-43) (Reparations Plant), located at No. 5809 Yokoi-cho, Shimada-shi, Shizuoka-ken. The above transfer has been completed.
3. Reference land and buildings will be utilized after release by Meiwa Boseki K.K. as spinning mill for the production of synthetics for cloth, aiming the contribute to promotion of industry in the district and the rehabilitation of our nation's economy.
4. In case this release would be authorized, guarding service in Fuji-eda Plant will be terminated and the cost for the guards will be eliminated from the reparations funds.
5. We, hereby, request your approval on this application for the above said necessity and reason.

FOR THE GOVERNOR:

T. Okumura
T. OKUMURA
Chief, Commerce & Industry Div.,
Shizuoka Prefectural Government

Incl
As indicated

Incl. to KLD No. 415-D

19th, March, 1951.

TO: Chief, Kanto Civil Affairs Region

THRU: Prefectural Government &
Kanto Liaison & Coordination Office

FROM: President of Asahina Tekkosho KK.
Address: 3 Shiba Torishinmachi, Minatoku, Tokyo.

SUBJECT: APPLICATION FOR RELEASE FROM REPARATION CUSTODY
OF LAND AND BUILDINGS OF FUJIEDA SEISAKUSHO
(Code No. 37-25).

1. Name: Asahina Tekkosho KK., Fujieda Seisakusho
Code No.: 37-25
Address: 1000 Kiganji, Fujieda-machi, Shida-gun,
Shizuoka-ken.

2. Present Custodial Area (in Tsubo):
Land : 1,000 Tsubo
Buildings: 500 "

3. Land and Buildings for Release (in Tsubo):
Land : 1,000 Tsubo
Buildings: 500 "

4. Custodial Area after this Release:
Land : 0
Building: 0

5. Reason and Purpose of Application:
Fujieda Seisakusho, Asahina Tekkosho KK. has been a non-operation plant ever since the designation for reparation and the utilization of land and buildings for its own production is not expected to be commenced in future.

The said land and buildings are intended to be utilized for production of spun yarn of synthetics for cloth by Meiwa Boseki K.K. (spinning mill) and the facilities located there were all transferred to the other place as shown in (6) below, for the vacation of the plant.

We, hereby, apply for release of the said land and buildings shown in the attached plant layout.

6. Method of Custody and Maintenance to be taken after this Release:

The reparations machinery and equipment were completed the transfer into the custodial area of Shimada Koko, Nippon Kogaku Kogyo K.K. (37-25), location at 5809, Yokoi-cho, Shimada-shi, Shizuoka-ken, subject to the permission, Kanto Civil Affairs Region, file No. KEDI 387.6, dated 23 February, 1951.

The responsibility of custody and maintenance for those items transferred is being taken by Shimada Koko, Nippon Kogaku Kogyo K.K. (37-25) with their own equipment in dead storage at the same location.

7. Change of number of guards:

None is requested additionally.

No. of guards in Shimada Koko, Nippon Kogaku Kogyo K.K. (paid from Reparations Funds):

4

No. of guards in Fujieda Seisakusho, Asahina Tekkosho KK. (paid from Reparations Funds):

4

(This will be eliminated after Release)

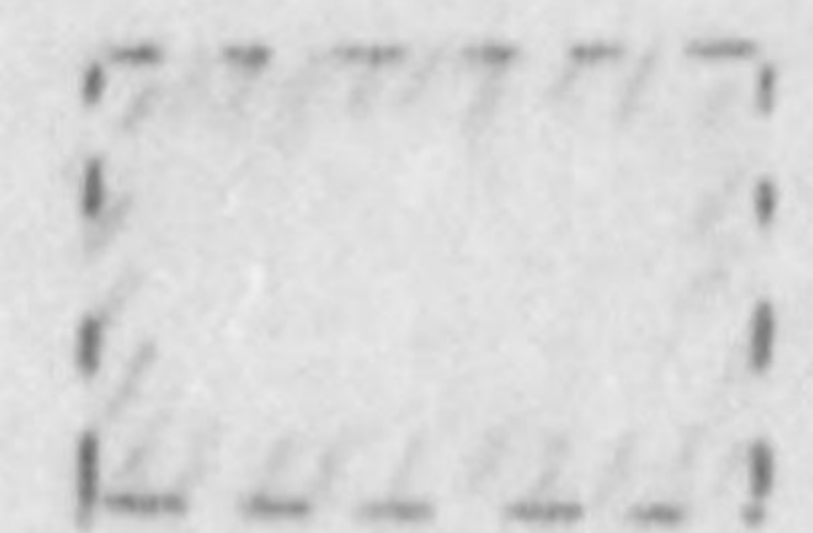
FOR THE PRESIDENT:

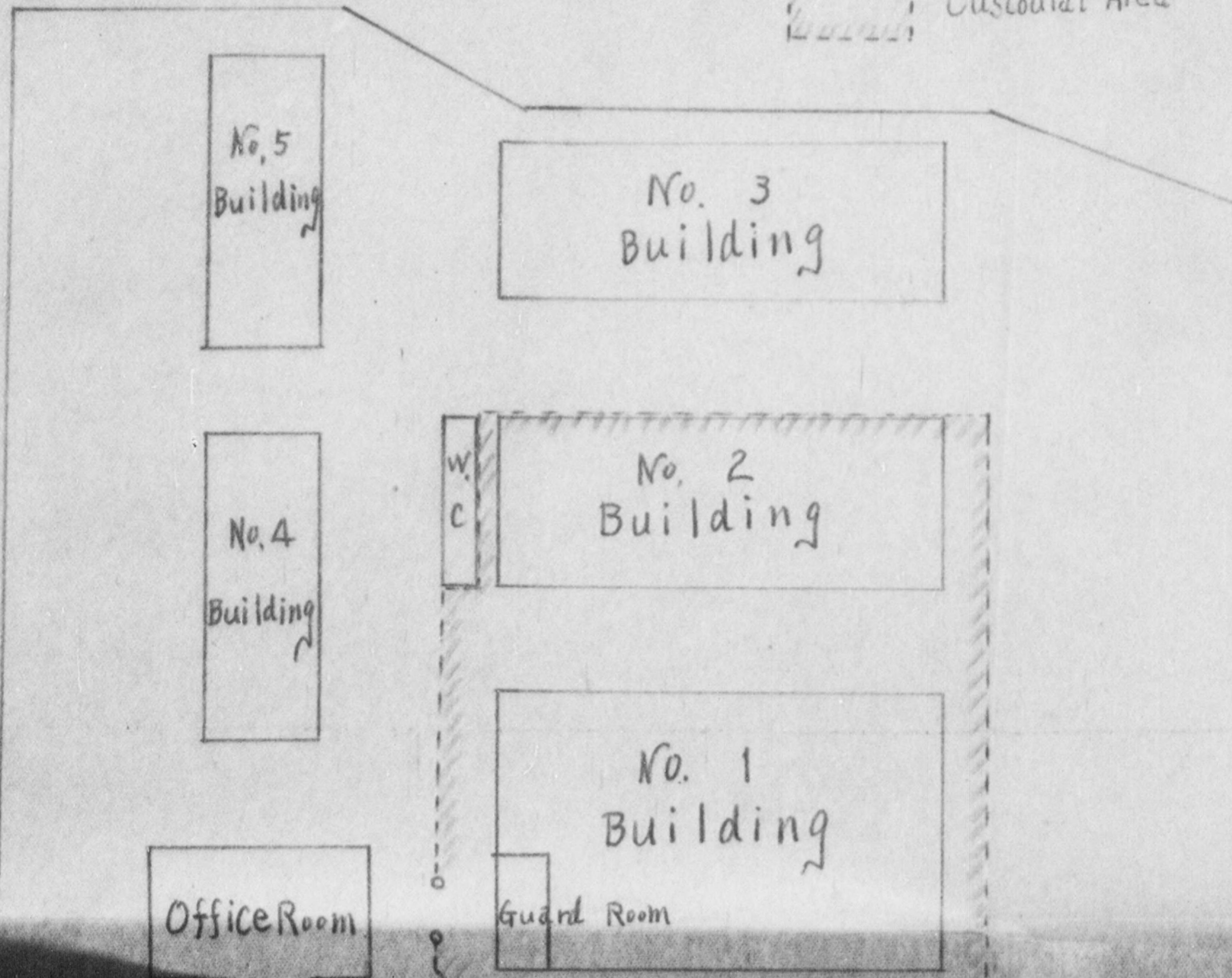
K. Irimajiri

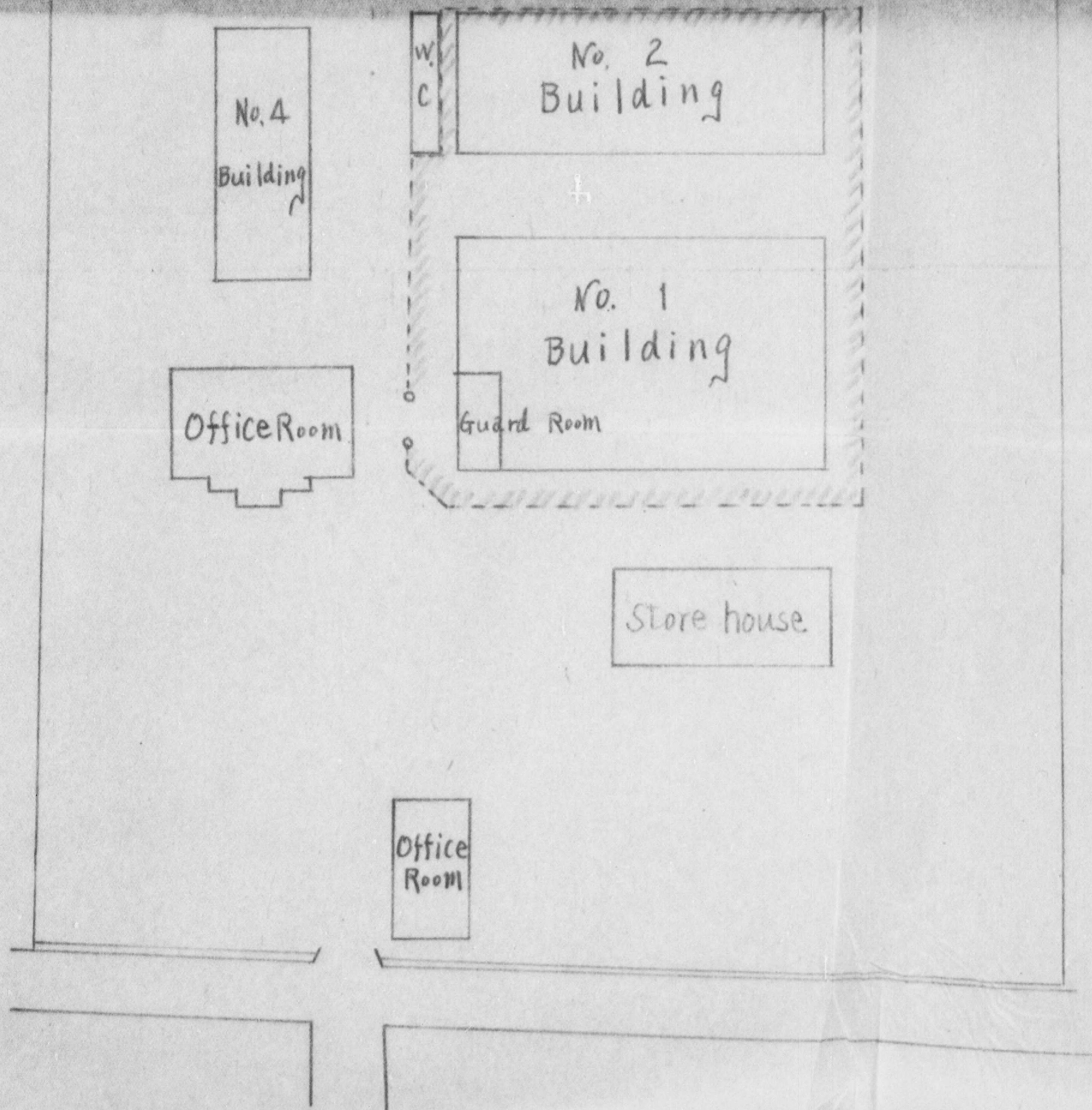
K. IRIMAJIRI
Custodian of Fujieda Seisakusho,
Asahina Tekkosho KK.

Asahina Iron Works Co., Ltd

Fujieda plant (37-25)

 Custodial Area





Mr. Jones

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office
Japanese Government

37-25

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

KLO No. 414-E

26 Mar. 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Report on Completion of Transfer of
Reparations Equipment (37-25)

*Branch
records
show
new
location*
JJA

Transmitted herewith is a report submitted by Asahina Tekkosho K.K., Fujieda Seisakusho (37-25), on completion of the transfer of reparations equipment to Nippon Kogaku Kogyo K.K., Shimada Plant (37-43).



KANTO
Liaison & Coordination Office

Kakushiro Narita
Director
K. Narita

(T. Yamaguchi, officer in charge)

Incl: As indicated

✓

19th March, 1951.

TO: Chief, Kanto Civil Affairs Region

THRU: Prefectural Government &
Kanto Liaison & Coordination Office.

FROM: Custodian of Fujieda Seisakusho, Asahina Tekkosho KK.
Address: 1000 Kiganji, Fujieda-machi, Shida-gun,
Shizuoka-ken.

SUBJECT: REPORT ON COMPLETION OF TRANSFER OF REPARATION
DESIGNATED MACHINERY AND EQUIPMENT(37-25).

1. Date and File No. of the permit for transfer:
Date : 23 February, 1951.
File No.:KEDI 387.6
2. Plant where the machinery and equipment existed before the movement:
Name of Plant: Asahina Tekkosho KK., Fujieda Seisakusho
Code No.: 37-25
Address: No.1000 Kiganji, Fujieda-machi, Shida-gun, Shizuoka-ken.
3. Plant where the machinery and equipment have been moved to:
Name of Plant: Nippon Kogaku Kogyo K.K., Shimada Kojo
Code No.: 37-43
Address: No.5809 Yokoi-cho, Shimada-shi, Shizuoka-ken.
4. List of the machinery and equipment moved:
According to the permission mentioned above (1), as inclosed copy, the transfer of reparations machinery and equipment, 174 pieces among 188 pieces authorized for transfer, listed in inclosure No.1, ~~was~~ completed on 10 March, 1951.

The remained 14 pieces, listed in inclosure No.2, are being in dead storage at the original location mentioned above (2), for the utilization by Meiwa Boseki K.K., Fujieda Kojo, (non-reparations) to be established

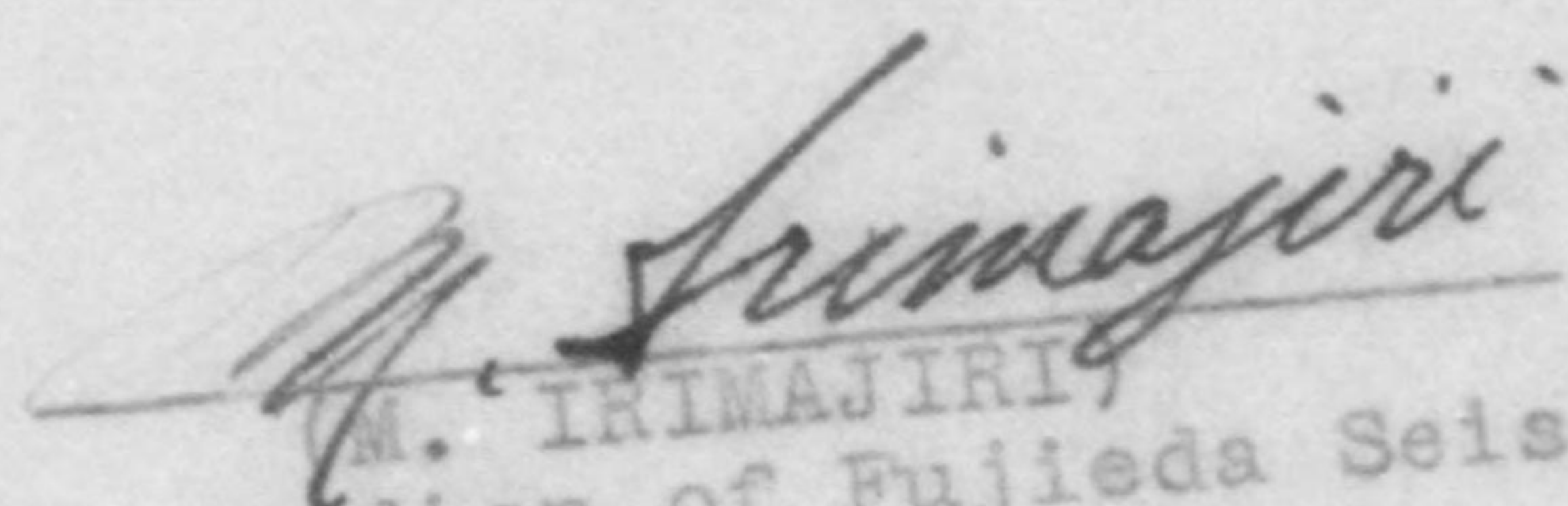
Incl. & KLO No. 4/4-E

(2)

at this location, for the services of installation and repair of spinning equipment to be used in this mill.

As application for authorized use of the above 14 pieces of machinery and equipment, is transmitted to G.H.Q., S.C.A.P., through Japanese Government channels.

In addition, supplies and miscellaneous equipment, non-inventoried and non-evaluated, listed inclosure No.1, have been also moved to the above location (3).



M. IRIMAJIRI
Custodian of Fujieda Seisakusho,
Asahina Tekkosho KK.

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

JW/dp
Copy

KEDI 387.6

23 FEB 1951

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Consolidation of Reparation Equipment

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No. 210-E, subject: "Application for Consolidation of Reparation Equipment (37-25 & 37-43)," dated 10 FEB 1951.

2. Request for transfer of 188 items of reparations equipment from the Fujieda Seisakusho, Asahina Tekkosho K K (37-25), to the Shimada Kojo, Nippon Kogaku Kogyo K K (37-43), at company expence, is approved.

3. A report should be submitted upon completion of the transfer, and a request for release of the Fujieda plant should also be submitted.

FOR THE CHIEF:

1 Incl.
KLO No. 210-E (in dupe)

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

LIST (1)

LIST OF THE DESIGNATED MACHINES AND EQUIPMENTS
MOVED.

Code:No.: 37-25

Name of Plant: Asahina Tekkosho KK.,
Fujieda Seisakusho

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-2	Lathe	3 fts.
" " 3	Lathe	8 "
" " 17	Lathe	6 "
" " 18	Lathe	6 "
" " 24	Lathe	6 "
" " 25	Lathe	6 "
" " 28	Lathe	6 "
" " 31	Lathe	8 "
" " 34	Lathe	6 "
" " 38	Milling Machine, Vertical	No.1-1/2
" " 39	Milling Machine, Vertical	No.1-1/2
" " 40	Milling Machine, Universal	No.1
" " 42	Milling Machine, Universal	No.2
" " 45	Milling Machine, Universal	No.0
" " 46	Milling Machine, Universal	No.0
" " 47	Drilling Machine	Drilling Capacity 24 mm
" " 48	Drilling Machine	" " 45 mm
" " 49	Drilling Machine	" " 45 "
" " 50	Drilling Machine	" " 10 "
" " 51	Drilling Machine	" " 44 "
" " 52	Drilling Machine	" " 18 "
" " 53	Drilling Machine	" " 44 "
" " 54	Drilling Machine	" " 30 "
" " 55	Drilling Machine	" " 10 "
" " 56	Drilling Machine	" " 10 "
" " 58	Drilling Machine	" " 18 "
" " 59	Drilling Machine	" " 18 "
" " 61	Grinding Machine, Universal	Swing 300 mm
" " 62	Drilling Machine	Drilling Capacity 24 mm
" " 63	Grinding Machine, Centerless	Diameter of Wheel 300 mm & 200 mm
" " 64	Drilling Machine, Bench	Drilling Capacity 10 mm

(1) - 2

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-65	Drilling Machine, Bench	Drilling Capacity 10 mm
" " 66	Drilling Machine, Bench	" " 10 mm
" " 67	Drilling Machine, Bench	" " 10 mm
" " 68	Drilling Machine, Bench	" " 10 "
" " 69	Drilling Machine, Bench	" " 10 "
" " 70	Drilling Machine, Bench	" " 10 "
" " 71	Manual Press, Screw	Stroke 175 mm
" " 72	Manual Press, Screw	" 230 "
" " 73	Air-Compressor, Vertical	Pressure per sq. Inch - 100 lbs.
" " 74	Drilling Machine, Bench	Drilling Capacity 10 mm
" " 75	Universal Cutter & Tool Grinder	Swing 150 mm
" " 76	Drilling Machine	Drilling Capacity 10 mm
" " 77	Lathe	6 fts.
" " 78	Lathe	6 "
" " 84	Lathe	4 "
" " 89	Lathe	4 "
" " 90	Lathe	4 "
" " 91	Lathe	4 "
" " 92	Lathe	4 "
" " 93	Lathe	4 "
" " 94	Lathe	4 "
" " 95	Lathe	4 "
" " 96	Lathe	4 "
" " 97	Lathe	4 "
" " 98	Lathe	4 "
" " 99	Lathe	4 "
" " 100	Lathe	4 "
" " 109	Lathe	4 "
" " 110	Lathe	4 "
" " 114	Lathe	4 "
" " 115	Lathe	4 "
" " 116	Lathe	4 "
" " 117	Lathe	4 "
" " 118	Lathe	4 "
" " 134	Lathe, Bench type, Screw-cutting	Swing Diameter 75 mm
" " 135	Lathe, Bench type, Screw-cutting	" " 75 "
" " 136	Lathe, Bench type, Screw-cutting	" " 75 "
" " 137	Drilling Machine	2 Spindles
" " 138	Drilling Machine	2 Spindles

(1) - 3

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-139	Drilling Machine	3 Spindles
" "	140 Drilling Machine, Bench	Drilling Capacity 10mm
" "	141 Drilling Machine, Bench	" " 10 "
" "	142 Drilling Machine, Bench	" " 10 "
" "	143 Drilling Machine, Bench	" " 10 "
" "	144 Drilling Machine, Bench	" " 10 "
" "	145 Drilling Machine, Bench	" " 10 "
" "	146 Drilling Machine	" " 10 "
" "	147 Drilling Machine	" " 10 "
" "	148 Drilling Machine, Bench	" " 10 "
" "	149 Drilling Machine, Bench	" " 10 "
" "	150 Milling Machine, Universal	No.1
" "	151 Milling Machine, Universal	No.1
" "	153 Milling Machine, Universal	No.1-1/2
" "	154 Milling Machine, Universal	No.0
" "	155 Milling Machine, Universal	No.1-1/2
" "	156 Milling Machine, Vertical	Standard
" "	157 Milling Machine, Universal	No.0
" "	159 Milling Machine, Universal	No.1
" "	162 Grinding Machine, Internal	Swing 160 mm
" "	163 Grinding Machine, Internal	" 160 "
" "	164 Grinding Machine, Internal	" 160 "
" "	165 Grinding Machine, Internal	" 160 "
" "	166 Grinding Machine, Internal	" 280 "
" "	167 Grinding Machine, Universal	" 260 "
" "	169 Universal Cutter & Tool Grinder	Diameter of Wheel 150 mm
" "	170 Special Tool & Cutter Grinder - Drill Point	Diameter of Wheel 85 mm
" "	172 Lathe	5 fts.
" "	173 Lathe	5 "
" "	181 Lathe	4 "
" "	199 Lathe	4 "
" "	200 Lathe	4 "
" "	202 Lathe, Turret	Ram type
" "	203 Lathe, Turret	" "
" "	204 Lathe, Turret	" "
" "	205 Lathe, Turret	" "
" "	206 Lathe, Turret	" "
" "	207 Milling Machine, Universal	No.1
" "	208 Milling Machine, Universal	No.1
" "	209 Milling Machine, Universal	No.0
" "	212 Drilling Machine	2 Spindles
" "	213 Shaper	Stroke 300 mm
" "	214 Shaper	" 200 "

(1) - 4

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-215	Grinding Machine, Universal	Swing 200 mm
" "	216 Grinding Machine, Universal	" 120 "
" "	217 Grinding Machine, Universal	" 260 "
" "	218 Grinding Machine, Universal	" 160 "
" "	219 Grinding Machine, Universal	" 180 "
" "	220 Grinding Machine, Universal	" 200 "
" "	221 Grinding Machine, Universal	Bench type
" "	223 Grinding Machine, Universal	" "
" "	224 Grinding Machine, Surface - Horizontal	Grinding Length 170 mm x 500 mm
" "	227 Drilling Machine, Bench	Drilling Capacity 10mm
" "	228 Drilling Machine, Bench	" " 10mm
" "	229 Lathe, Bench type, Screw-cutting	Swing Diameter 75mm
" "	230 Air-Compressor, Vertical	Pressure per sq. Inch - 100 lbs.
" "	231 Heat Treating Furnace, Electric	30 KW
" "	232 Heat Treating Furnace, Electric	24 "
" "	233 Heat Treating Furnace, Electric	36 "
" "	234 Cut-off & Sawing Machine - Hack	Stroke 160 mm
" "	235 Cut-off & Sawing Machine - Hack	" 160 "
" "	236 Welding Machine - Oxy-acetylene Gass	Diameter of Tank 750mm
" "	238 Testing & Measuring Machine - Tool Maker's	"Reizen" type
" "	239 Air-Compressor, Vertical	Pressure per sq. Inch - 150 lbs.
" "	240 Air-Compressor, Horizontal	Pressure per sq. Inch - 100 lbs.
" "	241 Stand Grinder, Bench	Diameter of Wheel 150 mm
" "	242 Stand Grinder, Bench	Diameter of Wheel 200 mm
" "	244 Transformer	20 KVA
" "	245 Transformer	20 "
" "	249 Lathe	6 fts.
" "	260 Lathe	4.5 fts.
" "	261 Lathe	4.5 "
" "	268 Lathe, Tool Room - Screw-cutting & Grinding	Swing 275 mm
" "	269 Milling Machine, Universal Head	Horizontal
" "	270 Milling Machine, Vertical - Tool Room	
" "	272 Drilling Machine	Standard Drilling Capacity 24mm

(1) - 5

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-273	Drilling Machine	Drilling Capacity 24mm
" "	274 Drilling Machine, Bench	" " 8mm
" "	276 Shaper	Stroke 300 mm
" "	278 Grinding Machine, Universal	Swing 200 mm
" "	279 Grinding Machine, Universal	" 250 "
" "	280 Grinding Machine, Internal	" 180 "
" "	282 Grinding Machine, Cutter & Tool Grinder - Milling Cutter	Diameter of Wheel 110 mm
" "	283 Grinding Machine, Universal Cutter & Tool	Diameter of Wheel 150 mm
" "	284 Air-Compressor, Horizontal	Pressure per sq. Inch - 150 lbs.
" "	285 Cut-off & Sawing Machine - Hack	Stroke 160 mm
" "	286 Drilling Machine, Bench	Drilling Capacity 10mm
" "	287 Drilling Machine, Bench	" " 10mm
" "	288 Air-Compressor, Horizontal - Portable	Pressure per sq. Inch - 90 lbs.
" "	289 Testing & Measuring Machine - Tool Maker's	"Zeiss" type
" "	290 Motor	HP 5
" "	292 Motor	" 10
" "	293 Motor	" 10
" "	294 Motor	" 10
" "	295 Motor	" 7-1/2
" "	296 Motor	" 10
" "	297 Motor	" 5
" "	298 Motor	" 5
" "	299 Motor	" 5
" "	307 Lathe	4.5 fts.
" "	309 Shaper	Stroke 400 mm
" "	310 Shaper	" 400 "
" "	311 Drilling Machine	Drilling Capacity 24mm
" "	312 Hardness Tester	"Rockwell" type
Total		174 Items Inventoried

Equipments and Supplies other than Inventoried by OD 5/4:	
Equipments	461 pcs.
Supplies	10,130 "

LIST (2)

Code No.: 37-25
 Name of Plant: Asahina Tekkosho KK.,
 Fujieda Seisakusho

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25 10	Lathe	6 fts. Stroke 400 mm
" " 60	Shaper	4 fts.
" " 126	Lathe	No.1 Horizontal, Universal
" " 152	Milling Machine	Bench Stroke 160 mm
" " 222	Grinding Machine	Bench
" " 225	Hack Saw	Bench
" " 237	Drilling Machine	Bench
" " 243	Stand Grinder	3 tons
" " 246	Cahin Block	Drilling Capacity 24 mm
" " 271	Drilling Machine	7-1/2 HP
" " 291	Motor	Rockwell
" " 313	Hardness Tester	25 KVA
" " 314	Transformer	25 KVA
" " 315	Transformer	
<u>Total</u>		14 Items

KLO No. 414-E

26 Mar. 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Report on Completion of Transfer of
Reparations Equipment (37-25)

Transmitted herewith is a report submitted by Asahina Tekkosho K.K., Fujieda Seisakusho (37-25), on completion of the transfer of reparations equipment to Nippon Kogaku Kogyo K.K., Shimada Plant (37-43).

KANTO
Liaison & Coordination Office

K. Narita

Director

(T. Yamaguchi, officer in charge)

Incl: As indicated

19th March, 1951.

TO: Chief, Kanto Civil Affairs Region

THRU: Prefectural Government &
Kanto Liaison & Coordination Office.

FROM: Custodian of Fujieda Seisakusho, Asahina Tekkosho KK.
Address: 1000 Kiganji, Fujieda-machi, Shida-gun,
Shizuoka-ken.

SUBJECT: REPORT ON COMPLETION OF TRANSFER OF REPARATION
DESIGNATED MACHINERY AND EQUIPMENT(37-25).

1. Date and File No. of the permit for transfer:
Date : 23 February, 1951.
File No.:KEDI 387.6
2. Plant where the machinery and equipment existed before
the movement:
Name of Plant: Asahina Tekkosho KK., Fujieda
Seisakusho
Code No.: 37-25
Address: No.1000 Kiganji, Fujieda-machi,
Shida-gun, Shizuoka-ken.
3. Plant where the machinery and equipment have been moved
to:
Name of Plant: Nippon Kogaku Kogyo K.K.,
Shimada Kojo
Code No.: 37-43
Address: No.5809 Yokoi-cho, Shimada-shi,
Shizuoka-ken.
4. List of the machinery and equipment moved:
According to the permission mentioned above (1),
as inclosed copy, the transfer of reparations machinery
and equipment, 174 pieces among 188 pieces authorized
for transfer, listed in inclosure No.1, was completed
on 10 March, 1951.

The remained 14 pieces, listed in inclosure No.2,
are being in dead storage at the original location
mentioned above (2), for the utilization by Meiwa Boseki
K.K., Fujieda Kojo, (non-reparations) to be established

Ind. & K.L. No. 414-E

(2)

at this location, for the services of installation and repair of spinning equipment to be used in this mill.

As application for authorized use of the above 14 pieces of machinery and equipment, is transmitted to G.H.Q., S.C.A.P., through Japanese Government channels.

In addition, supplies and miscellaneous equipment, non-inventoried and non-evaluated, listed inclosure No.1, have been also moved to the above location (3).



M. IRIMAJIRI
Custodian of Fujieda Seisakusho,
Asahina Tekkosho KK.

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

JW/dp

Copy.

KEDI 387.6

23 FEB 1951

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Consolidation of Reparation Equipment

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No. 210-E, subject: "Application for Consolidation of Reparation Equipment (37-25 & 37-43)," dated 10 FEB 1951.
2. Request for transfer of 188 items of reparations equipment from the Fujieda Seisakusho, Asehina Tekkosho K K (37-25), to the Shimada Kojo, Nippon Kogaku Kogyo K K (37-43), at company expence, is approved.
3. A report should be submitted upon completion of the transfer, and a request for release of the Fujieda plant should also be submitted.

FOR THE CHIEF:

1 Incl.
KLO No. 210-E (in dupe)

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

LIST (1)LIST OF THE DESIGNATED MACHINES AND EQUIPMENTS
MOVED.

Code No.: 37-25

Name of Plant: Asahina Tekkosho KK.,
Fujieda Seisakusho

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-2	Lathe	8 fts.
" " 3	Lathe	8 "
" " 17	Lathe	6 "
" " 18	Lathe	6 "
" " 24	Lathe	6 "
" " 25	Lathe	6 "
" " 28	Lathe	6 "
" " 31	Lathe	8 "
" " 34	Lathe	6 "
" " 38	Milling Machine, Vertical	No.1-1/2
" " 39	Milling Machine, Vertical	No.1-1/2
" " 40	Milling Machine, Universal	No.1
" " 42	Milling Machine, Universal	No.2
" " 45	Milling Machine, Universal	No.0
" " 46	Milling Machine, Universal	No.0
" " 47	Drilling Machine	Drilling Capacity 24 mm
" " 48	Drilling Machine	" " 45 mm
" " 49	Drilling Machine	" " 45 "
" " 50	Drilling Machine	" " 10 "
" " 51	Drilling Machine	" " 44 "
" " 52	Drilling Machine	" " 18 "
" " 53	Drilling Machine	" " 44 "
" " 54	Drilling Machine	" " 30 "
" " 55	Drilling Machine	" " 10 "
" " 56	Drilling Machine	" " 10 "
" " 58	Drilling Machine	" " 18 "
" " 59	Drilling Machine	" " 18 "
" " 61	Grinding Machine, Universal	Swing 300 mm
" " 62	Drilling Machine	Drilling Capacity 24 mm
" " 63	Grinding Machine, Centerless	Diameter of Wheel 300 mm & 200 mm
" " 64	Drilling Machine, Bench	Drilling Capacity 10 mm

(1) - 2

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-65	Drilling Machine, Bench	Drilling Capacity 10 mm
" " 66	Drilling Machine, Bench	" " 10 mm
" " 67	Drilling Machine, Bench	" " 10 "
" " 68	Drilling Machine, Bench	" " 10 "
" " 69	Drilling Machine, Bench	" " 10 "
" " 70	Drilling Machine, Bench	" " 10 "
" " 71	Manual Press, Screw	Stroke 175 mm
" " 72	Manual Press, Screw	" 230 "
" " 73	Air-Compressor, Vertical	Pressure per sq. Inch - 100 lbs.
" " 74	Drilling Machine, Bench	Drilling Capacity 10 mm
" " 75	Universal Cutter & Tool Grinder	Swing 150 mm
" " 76	Drilling Machine	Drilling Capacity 10 mm
" " 77	Lathe	6 fts.
" " 78	Lathe	6 "
" " 84	Lathe	4 "
" " 89	Lathe	4 "
" " 90	Lathe	4 "
" " 91	Lathe	4 "
" " 92	Lathe	4 "
" " 93	Lathe	4 "
" " 94	Lathe	4 "
" " 95	Lathe	4 "
" " 96	Lathe	4 "
" " 97	Lathe	4 "
" " 98	Lathe	4 "
" " 99	Lathe	4 "
" " 100	Lathe	4 "
" " 109	Lathe	4 "
" " 110	Lathe	4 "
" " 114	Lathe	4 "
" " 115	Lathe	4 "
" " 116	Lathe	4 "
" " 117	Lathe	4 "
" " 118	Lathe	4 "
" " 134	Lathe, Bench type, Screw-cutting	Swing Diameter 75 mm
" " 135	Lathe, Bench type, Screw-cutting	" " 75 "
" " 136	Lathe, Bench type, Screw-cutting	" " 75 "
" " 137	Drilling Machine	2 Spindles
" " 138	Drilling Machine	2 Spindles

(1) - 3

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-139	Drilling Machine	3 Spindles
" "	140 Drilling Machine, Bench	Drilling Capacity 10mm
" "	141 Drilling Machine, Bench	" " 10 "
" "	142 Drilling Machine, Bench	" " 10 "
" "	143 Drilling Machine, Bench	" " 10 "
" "	144 Drilling Machine, Bench	" " 10 "
" "	145 Drilling Machine, Bench	" " 10 "
" "	146 Drilling Machine	" " 10 "
" "	147 Drilling Machine	" " 10 "
" "	148 Drilling Machine, Bench	" " 10 "
" "	149 Drilling Machine, Bench	" " 10 "
" "	150 Milling Machine, Universal	No.1
" "	151 Milling Machine, Universal	No.1
" "	153 Milling Machine, Universal	No.1-1/2
" "	154 Milling Machine, Universal	No.0
" "	155 Milling Machine, Universal	No.1-1/2
" "	156 Milling Machine, Vertical	Standard
" "	157 Milling Machine, Universal	No.0
" "	159 Milling Machine, Universal	No.1
" "	162 Grinding Machine, Internal	Swing 160 mm
" "	163 Grinding Machine, Internal	" 160 "
" "	164 Grinding Machine, Internal	" 160 "
" "	165 Grinding Machine, Internal	" 160 "
" "	166 Grinding Machine, Internal	" 280 "
" "	167 Grinding Machine, Universal	" 280 "
" "	169 Universal Cutter & Tool Grinder	Diameter of Wheel 150 mm
" "	170 Special Tool & Cutter Grinder - Drill Point	Diameter of Wheel 85 mm
" "	172 Lathe	5 fts.
" "	173 Lathe	5 "
" "	181 Lathe	4 "
" "	199 Lathe	4 "
" "	200 Lathe	4 "
" "	202 Lathe, Turret	Ram type
" "	203 Lathe, Turret	" "
" "	204 Lathe, Turret	" "
" "	205 Lathe, Turret	" "
" "	206 Lathe, Turret	" "
" "	207 Milling Machine, Universal	No.1
" "	208 Milling Machine, Universal	No.1
" "	209 Milling Machine, Universal	No.0
" "	212 Drilling Machine	2 Spindles
" "	213 Shaper	Stroke 300 mm
" "	214 Shaper	" 200 "

(1) - 4

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-215	Grinding Machine, Universal	Swing 200 mm
" "	216 Grinding Machine, Universal	" 120 "
" "	217 Grinding Machine, Universal	" 260 "
" "	218 Grinding Machine, Universal	" 160 "
" "	219 Grinding Machine, Universal	" 180 "
" "	220 Grinding Machine, Universal	" 200 "
" "	221 Grinding Machine, Universal	Bench type
" "	223 Grinding Machine, Universal	" "
" "	224 Grinding Machine, Surface - Horizontal	Grinding Length 170 mm x 500 mm
" "	227 Drilling Machine, Bench	Drilling Capacity 10mm
" "	228 Drilling Machine, Bench	" " 10mm
" "	229 Lathe, Bench type, Screw- cutting	Swing Diameter 75mm
" "	230 Air-Compressor, Vertical	Pressure per sq. Inch - 100 lbs.
" "	231 Heat Treating Furnace, Electric	30 KW
" "	232 Heat Treating Furnace, Electric	24 "
" "	233 Heat Treating Furnace, Electric	36 "
" "	234 Cut-off & Sawing Machine - Hack	Stroke 160 mm
" "	235 Cut-off & Sawing Machine - Hack	" 160 "
" "	236 Welding Machine - Oxy-acetylene Gass	Diameter of Tank 750mm
" "	238 Testing & Measuring Machine - Tool Maker's	"Reizen" type
" "	239 Air-Compressor, Vertical	Pressure per sq. Inch - 150 lbs.
" "	240 Air-Compressor, Horizontal	Pressure per sq. Inch - 100 lbs.
" "	241 Stand Grinder, Bench	Diameter of Wheel 150 mm
" "	242 Stand Grinder, Bench	Diameter of Wheel 200 mm
" "	244 Transformer	20 KVA
" "	245 Transformer	20 "
" "	249 Lathe	6 fts.
" "	260 Lathe	4.5 fts.
" "	261 Lathe	4.5 "
" "	268 Lathe, Tool Room - Screw- cutting & Grinding	Swing 275 mm
" "	269 Milling Machine, Universal Head	Horizontal
" "	270 Milling Machine, Vertical - Tool Room	Standard
" "	272 Drilling Machine	Drilling Capacity 24mm

(1) - 0

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-273	Drilling Machine	Drilling Capacity 24mm
" " 274	Drilling Machine, Bench	" " 8mm
" " 276	Shaper	Stroke 300 mm
" " 278	Grinding Machine, Universal	Swing 200 mm
" " 279	Grinding Machine, Universal	" 250 "
" " 280	Grinding Machine, Internal	" 180 "
" " 282	Grinding Machine, Cutter & Tool Grinder - Milling Cutter	Diameter of Wheel 110 mm
" " 283	Grinding Machine, Universal Cutter & Tool	Diameter of Wheel 150 mm
" " 284	Air-Compressor, Horizontal	Pressure per sq. Inch - 150 lbs.
" " 285	Cut-off & Sawing Machine - Hack	Stroke 160 mm
" " 286	Drilling Machine, Bench	Drilling Capacity 10mm
" " 287	Drilling Machine, Bench	" " 10mm
" " 288	Air-Compressor, Horizontal - Portable	Pressure per sq. Inch - 90 lbs.
" " 289	Testing & Measuring Machine - Tool Maker's	"Zeiss" type
" " 290	Motor	HP 5
" " 292	Motor	" 10
" " 293	Motor	" 10
" " 294	Motor	" 10
" " 295	Motor	" 7-1/2
" " 296	Motor	" 10
" " 297	Motor	" 5
" " 298	Motor	" 5
" " 299	Motor	" 5
" " 307	Lathe	4.5 fts.
" " 309	Shaper	Stroke 400 mm
" " 310	Shaper	" 400 "
" " 311	Drilling Machine	Drilling Capacity 24mm
" " 312	Hardness Tester	"Rockwell" type
Total		174 Items Inventoried

Equipments and Supplies other than Inventoried by OD 5/4:

Equipments	461 pcs.
Supplies	10,130 "

LIST (2)

Code No.: 37-25

Name of Plant: Asahina Tekkosho KK.,
Fujieda Seisakusho

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25 10	Lathe	3 fts.
" " 60	Shaper	Stroke 400 mm
" " 126	Lathe	4 fts.
" " 152	Milling Machine	No.1 Horizontal, Universal
" " 222	Grinding Machine	Bench
" " 225	Hack Saw	Stroke 160 mm
" " 237	Drilling Machine	Bench
" " 243	Stand Grinder	Bench
" " 246	Cahn Block	3 tons
" " 271	Drilling Machine	Drilling Capacity 24 mm
" " 291	Motor	7-1/2 HP
" " 313	Hardness Tester	Rockwell
" " 314	Transformer	35 KVA
" " 315	Transformer	25 KVA
<u>Total</u>		<u>14 Items</u>

775013

Mr Jones

37-25

KANTO
MAR 19 1951

INFORMATION:
O.D.

CIVIL PROPERTY CUSTODIAN
APO 500

387.6(^{17 MAR 1951})CPC/AD

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

SUBJECT: Release of Reparations Equipment Located at Plant
Code No. 37-25

1. The items of reparations equipment listed on inclosure 1
are released as melt down scrap with the provision that all salvable
components be retained.

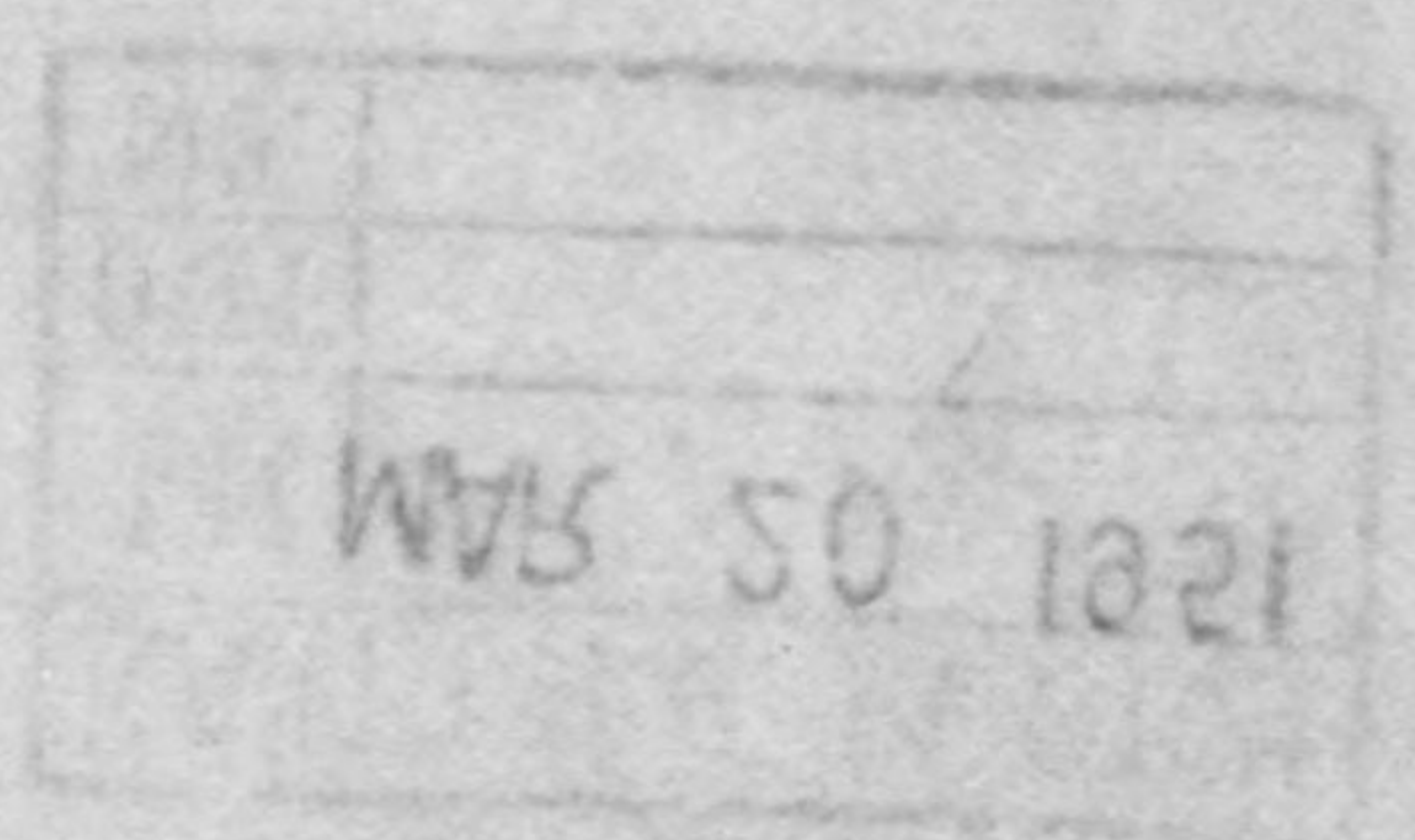
2. It is directed that a report be submitted to the Civil
Property Custodian, General Headquarters, Supreme Commander for the
Allied Powers within ninety (90) days from the date of this memoran-
dum showing the disposition of the equipment released.

1 Incl
List of Equip

F.B. GILLETTE
Colonel, Infantry
Custodian

DISTR:
CHS (2)
ESS
CAS

CAS



6309

37	85	ASAHINA TEKKOSHO K K	
37	85	FUJIEDA SEISAKUSHO	
37	85	4 LATHE 6 FT	34161000
37	85	5 LATHE 6 FT	34161000
37	85	6 LATHE 6 FT	34161000
37	85	7 LATHE 6 FT	34161000
37	85	8 LATHE 6 FT	34161000
37	85	9 LATHE 6 FT	34161000
37	85	11 LATHE 6 FT	34161000
37	85	12 LATHE 6 FT	34161000
37	85	13 LATHE 6 FT	34161000
37	85	14 LATHE 6 FT	34161000
37	85	15 LATHE 6 FT	34161000
37	85	16 LATHE 6 FT	34161000
37	85	19 LATHE 6 FT	34161000
37	85	20 LATHE 6 FT	34161000
37	85	21 LATHE 6 FT	34161000
37	85	22 LATHE 6 FT	34161000
37	85	23 LATHE 6 FT	34161000
37	85	26 LATHE 6 FT	34161000
37	85	27 LATHE 6 FT	34161000
37	85	29 LATHE 6 FT	34161000

37	25	30 LATHE 4 FT	34161000
37	25	32 LATHE 6 FT	34161000
37	25	33 LATHE 6 FT	34161000
37	25	35 LATHE 5 FT	34161000
37	25	36 LATHE 4 FT	34161000
37	25	37 LATHE 4 FT	34161000
37	25	41 MILLING NO 1	34170000
37	25	43 MILLING NO 0	34170000
37	25	79 LATHE 5 FT	34161000
37	25	80 LATHE 5 FT	34161000
37	25	81 LATHE 5 FT	34161000
37	25	88 LATHE 5 FT	34161000
37	25	83 LATHE 5 FT	34161000
37	25	85 LATHE 4 FT	34162000
37	25	86 LATHE 4 FT	34161000
37	25	87 LATHE 4 FT	34161000
37	25	88 LATHE 4 FT	34161000
37	25	101 LATHE 4 FT	34161000
37	25	102 LATHE 4 FT	34161000
37	25	103 LATHE 4 FT	34161000
37	25	104 LATHE 4 FT	34161000
37	25	105 LATHE 4 FT	34161000

37	25	106 LATHE 4 FT	34161000
37	25	107 LATHE 4 FT	34161000
37	25	108 LATHE 4 FT	34161000
37	25	111 LATHE 4 FT	34161000
37	25	112 LATHE 4 FT	34161000
37	25	113 LATHE 4 FT	34161000
37	25	119 LATHE 4 FT	34161000
37	25	120 LATHE 4 FT	34161000
37	25	121 LATHE 4 FT	34161000
37	25	122 LATHE 4 FT	34161000
37	25	123 LATHE 4 FT	34161000
37	25	124 LATHE 4 FT	34161000
37	25	125 LATHE 4 FT	34161000
37	25	127 LATHE 4 FT	34161000
37	25	128 LATHE 4 FT	34161000
37	25	129 LATHE 4 FT	34161000
37	25	130 LATHE 4 FT	34161000
37	25	131 LATHE 4 FT	34161000
37	25	132 LATHE 4 FT	34161000
37	25	133 LATHE 4 FT	34161000
37	25	158 MILLING 80 0	34170000
37	25	160 MILLING 80 0	34170000

37	25	161 MILLING NO 0	34170000
37	25	168 THREAD MILLER	34170000
37	25	171 LATHE 5 FT	34161000
37	25	174 LATHE 5 FT	34161000
37	25	175 LATHE 5 FT	34161000
37	25	176 LATHE 5 FT	34161000
37	25	177 LATHE 5 FT	34161000
37	25	178 LATHE 5 FT	34161000
37	25	179 LATHE 4 FT	34161000
37	25	180 LATHE 4 FT	34161000
37	25	182 LATHE 4 5 FT	34161000
37	25	183 LATHE 4 5 FT	34161000
37	25	184 LATHE 4 5 FT	34161000
37	25	185 LATHE 4 5 FT	34161000
37	25	186 LATHE 4 5 FT	34161000
37	25	187 LATHE 4 5 FT	34161000
37	25	188 LATHE 4 FT	34161000
37	25	189 LATHE 4 FT	34161000
37	25	190 LATHE 4 5 FT	34161000
37	25	191 LATHE 4 5 FT	34161000
37	25	192 LATHE 4 5 FT	34161000
37	25	193 LATHE 4 5 FT	34161000

37	25	194 LATHE 4 5 FT	34161000
37	25	195 LATHE 4 5 FT	34161000
37	25	196 LATHE 4 5 FT	34161000
37	25	197 LATHE 4 5 FT	34161000
37	25	198 LATHE 4 5 FT	34161000
37	25	201 LATHE 4 5 FT	34161000
37	25	210 MILLING NO 0	34170000
37	25	211 MILLING NO 0	34170000
37	25	226 HACK SAW	34195000
37	25	250 LATHE 6 FT	34161000
37	25	251 LATHE 5 FT	34161000
37	25	252 LATHE 4 5 FT	34161000
37	25	253 LATHE 5 FT	34161000
37	25	254 LATHE 4 5 FT	34161000
37	25	255 LATHE 4 FT	34161000
37	25	256 LATHE 4 FT	34161000
37	25	257 LATHE 4 5 FT	34161000
37	25	258 LATHE 4 FT	34161000
37	25	259 LATHE 4 5 FT	34161000
37	25	262 LATHE 4 FT	34161000
37	25	263 LATHE 3 FT	34161000
37	25	264 LATHE 3 FT	34161000

37	25	265 LATHE 3 FT	34161000
37	25	266 LATHE 3 FT	34161000
37	25	267 LATHE 3 FT	34161000
37	25	275 MILLING NO 0	34170000
37	25	281 SURFACE GRINDING	34150000
37	25	300 LATHE 4 FT	34161000
37	25	301 LATHE 4 5 FT	34161000
37	25	302 LATHE 4 FT	34161000
37	25	303 LATHE 4 FT	34161000
37	25	304 LATHE 4 FT	34161000
37	25	305 LATHE 4 5 FT	34161000

119

119

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PM/fk

KEDI 387.6

23 Jan 1951

SUBJECT: Request for Release of Reparations Equipment as Melt-down
Scrap (37-25)

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 42-G, subject same as above, dated 17 January 1951.
2. Items listed in reference have been physically inspected and found to meet the criteria for melt-down scrap.
3. Recommend approval.

FOR THE CHIEF:

1 Incl
KLO No 42-G (in dupe)

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

37-25

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PM/fk

KEDI 387.6

3 MAR 1951

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Release of Equipment and Supplies from Reparations
Custody (37-25)

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 271-H, subject: "Application for Release of Equipment and Supplies from Reparations Custody (37-25)," dated 28 February 1951.

2. This headquarters has no objections to the Asahina Tekkosho K K, (37-25) disposing of the non-inventoried and non-evaluated items listed in reference.

FOR THE CHIEF:

1 Incl
KLO No 271-H (in dupe)

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

✓

PK

Meiji

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office
Japanese Government

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

KLO No. 271-H

28 Feb. 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Application for Release of Equipment and
Supplies from Reparations Custody (37-25)

Transmitted herewith for your kind consideration
is an application submitted by Asahina Tekkosho K.K.
(37-25), through Shizuoka Prefectural Government, for
release of chain block and line shafts located at
their plant.



*"2 chain blocks
and 174 meters of
line shaft - unmentioned
may be disposed of"*

KANTO
Liaison & Coordination Office

T. Imajo for Director
K. Harita

(T. Yamaguchi, officer in charge)

Incl: As indicated

SHIZUOKA
PREFECTURAL GOVERNMENT

February 1951

TO: Chief, Kanto Civil Affairs Region

THRU: Kanto Liaison and Coordination Office

SUBJECT: Application for Release from Reparations
Custody of Equipment and Supplies (37-25)

1. Reference is made to letter of Fujieda Seisaku-sho, Asahina Tekkosho Y.K. (37-25), dated 10 February 1951, subject: "Application for Release of Equipment and Supplies from Reparations Custody."

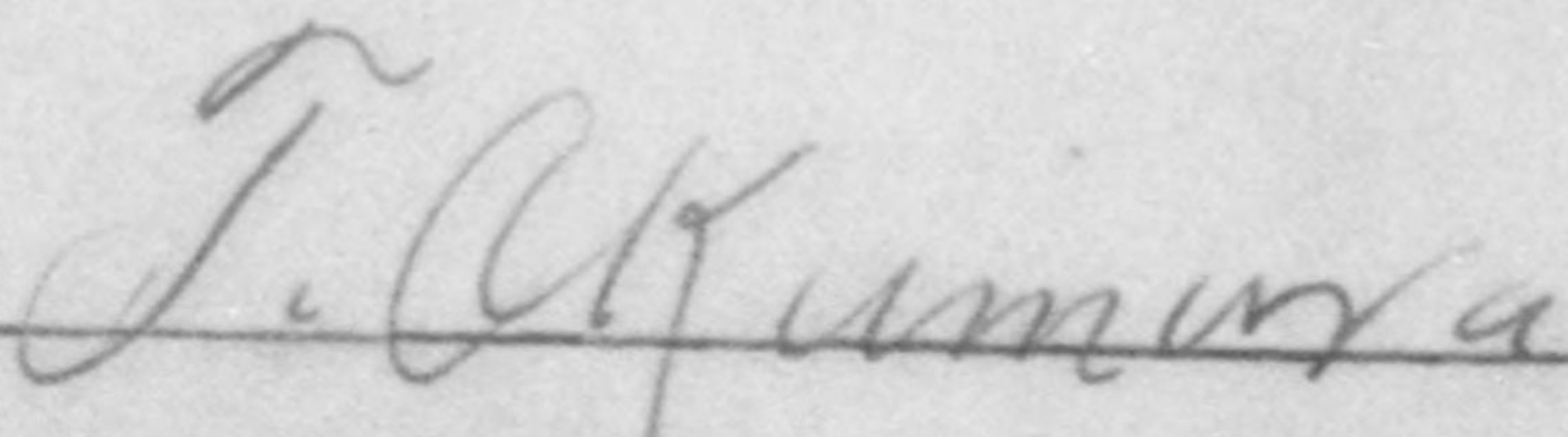
2. Reference plant, located at No. 1,000, Kiganji, Fujieda-machi, Shida-gun, Shizuoka-ken, was designated for reparation on 28 May 1946 as aircraft plant, and has performed the perfect custody and maintenance ever since, being not evaluated and entirely not operated.

3. The items applied for release herein are two (2) chain blocks and line shafts (dia. 2 $\frac{1}{8}$ ", length 174 meters), both not inventoried.

The former ones are utmostly worn out and desired to be disposed and the latter ones are desired to be utilized again for production at other plant.

4. We, hereby, request your favorable consideration and approval for those due to the above reasons.

FOR THE GOVERNOR:


TORAO OKUMURA
Chief, Commerce & Industry Div.,
Shizuoka Prefectural Government

Incl to KLO No. 271-H

APPLICATION FOR RELEASE OF EQUIPMENTS
AND SUPPLIES FROM REPARATION CUSTODY

Dec. 25th, 1950

TO: Ministry of International Trade and Industry
FROM: President of Asahina Tekkosho KK
Address: 3 Shiba Torishinmachi, Minatoku, Tokyo

(1) Name and Code No. of Plant:

Asahina Tekkosho KK,
Fujieda Seisakusho

37-25

(2) Location of Plant:

1000 Kigsnji, Fujieda-machi, Shida-gun,
Shizuoka Prefecture.

(3) Equipments and Supplies to be released:

Shown in the attached sheets.

(4) Reason for release:

Asahina Tekkosho KK, Fujieda Seisakusho is to be a non-evaluated and non-operation plant, equipment and supplies of which are not expected for utilization by own production.

We hope those will be utilized by others and cooperators, and besides the disposition of those will be appropriated for custody expenditure and be of avail for perfect performance of custody.

We, herewith, apply for release of those equipments and supplies shown in the list inclosed herein.

K. Asahina

K. ASAHINA

President of Asahina Tekkosho KK,
Chief Custodian of Fujieda
Seisakusho (Code No. 37-25)

LIST OF EQUIPMENT AND SUPPLIES

Name of Plant: Asahina Tekkosho KK,
 Fujieda Seisakusho
 Address: 1000 Kiganji, Fujieda-machi,
 Shida-gun, Shizuoka Prefecture
 Code No.: 37-25

Work Sheet No.	Inventory No.	Name of Items	Specificat- ion	Quantity	Remarks
Unevaluated and both have no Inventory No.		Chain Block		2 pcs.	Badly worn
		Line Shaft	2-1 2"	174 metre	

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

JM/dp

KEDI 387.6

MEMORANDUM THRU: Kanto Liaison and Coordination Office

FOR: The Governor
Shizuoka Prefecture

SUBJECT: Consolidation of Reparations Equipment (37-25, 37-43)

1. Reference is made to inclosed memorandum, Kanto Liaison and Coordination Office, file KLO No 210-E, subject: "Application for Consolidation of Reparations Equipment (37-25 & 37-43)," dated 10 February 1951.
2. Request for transfer of 188 items of reparations equipment from the Fujieda Seisakusho, Asahina Tekkosho K K (37-25), to the Shimada Kojo, Hippon Kogaku Kogyo K K (37-43), at company expense, is approved.
3. A report should be submitted upon completion of the transfer, and a request for release of the Fujieda plant should also be submitted.

FOR THE CHIEF:

1 Incl
KLO No 210-E (in dupe)GEO. B. NIBLOCK, Jr.
Lt Col, Infantry
Deputy Chief

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office
Japanese Government

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

KLG No. 210-E

10 Feb. 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Application for Consolidation of Reparations
Equipment (37-25 & 37-43)

Transmitted herewith for your kind consideration is an application submitted by Asahina Tekkosho K.K., Fujieda Seisakusho (37-25), through Shizuoka Prefectural Government, for approval of consolidation of reparations equipment from their plant to Nippon Kogaku K.K., Shimada Plant (37-43).

10 Feb
JA
[Signature]



KANTO
Liaison & Coordination Office

K. Imajo Director
K. Narita

(T. Yamaguchi, officer in charge)

Incl: As indicated

Incl

SHIZUOKA
PREFECTURAL GOVERNMENT

17 January 1951

TO: Chief, Headquarters, Kanto Civil Affairs Region

THRU: Kanto Liaison and Coordination Office

SUBJECT: Recommendation on Application for Movement
of Reparations Machinery and Equipment (37-
25)

1. Reference is made to letter of Fujieda Seisaku-sho, Asahina Tekkosho KK (37-25), dated 5 January 1951, subject: "Application for Movement of Designated Reparation Machinery and Equipment."

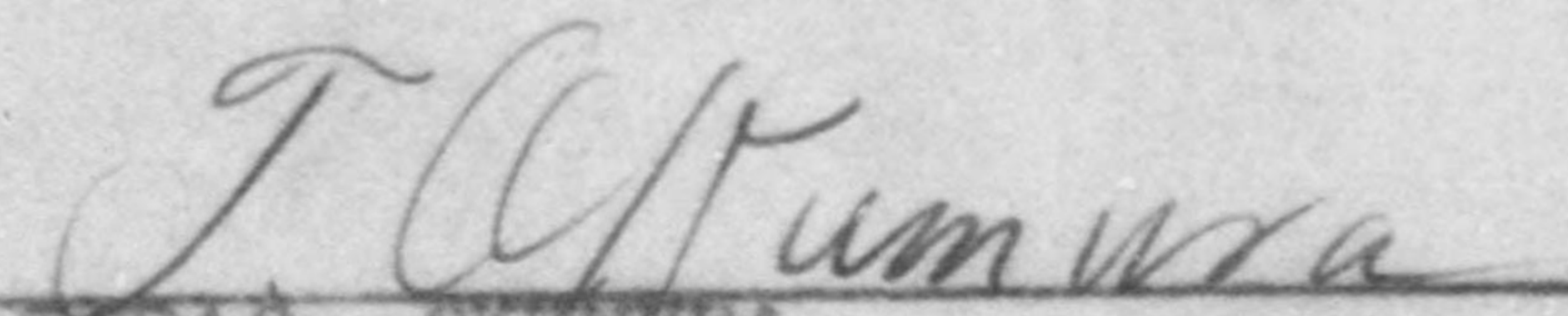
2. Reference plant was an evacuated plant, built, during the wartime, but the war ended soon after the establishment of the plant while the operation was not actively performed yet. The plant was designated for reparation as aircraft plant on 28 May 1946 and since has been under perfect custody and maintenance up to now.

3. Reference plant has been entirely in non-operation since the designation for reparation and the area under custody has been reduced from time to time by the authorized release of unnecessary land and buildings. But at present the perfect performance of custody is anticipated to be impossible in the cause of dull business.

4. In consequence it is desired that the machinery and equipment located there be moved to Shimada Kojo, Nippon Kogaku Kogyo K.K., Code No. 37-43, designated for reparation, located at Yokoi-cho, Shimada-shi, Shizuoka-ken.

4. All the cost for movement of facilities applied herein will be paid by Asahina Tekkosho KK. Movement of facilities applied herein will be of avail for reduction of custody cost, utilization of buildings for other purpose and perfect custody and maintenance is expected to be easily performed.

FOR THE GOVERNOR:


TORAO OKUMURA
Chief, Commerce & Industry Dept.
Shizuoka Prefectural GovernmentIncl
Application for Movement

Incl. to K.A. No. 210 E

APPLICATION FOR MOVEMENT OF DESIGNATED
REPARATION MACHINERY AND EQUIPMENTS.

Date: Jan. 5th, 1951.

TO: Minister of International Trade and Industry.
FROM: President of Asahina Tekkosho KK.
Address: 3 Shiba Torishinmachi, Minatoku, Tokyo.

- 1) Name, Code No. and Location of the plant for which intends to move the designated reparation machines and equipments.
Asahina Tekkosho KK, Fujieda Seisakusho
37-25
1000 Kiganji, Fujieda-machi, Shida-gun, Shizuoka Pref.
- 2) Name, Code No. of the plant and Location where the designated reparation machines and equipments to be moved.
Nippon Kogaku Kogyo KK, Shimada Kojo
37-43
5809, Yokoi-cho, Shimada-shi, Shizuoka Pref.
- 3) List of the designated reparation machines and equipments to be moved.
Shown in the attached sheets.
- 4) Method of administration at the place to which the movement has been made.
Nippon Kogaku Kogyo KK, Shimada Kojo is a reparation designated plant and machinery and equipments to be moved will be stored in the same place under actual custody.
After the movement, Nippon Kogaku Kogyo KK, Shimada Kojo will take over the responsibility for custody and undertake custody and maintenance with perfect performance according to the regulations prescribing method of custody.
- 5) Necessity for movement of the designated reparation machines and equipments.
Fujieda Seisakusho, Asahina Tekkosho KK is an entire non-operation plant and utilization of our land and building for own production is not expected to be commenced in future. Herewith the utilization of those by the other enterprise is projected for the aim of rationalization of our undertakings.

-2-

Existing machinery and equipments under custody amount to 316 units, eight of which have been applied for movement and use, 119 of which have been applied for scrapping down and the rest, 188, are applied herein for movement for storage and custody.

K. Asahina

K. ASAHINA

President of Asahina Tekkosho KK,
Chief Custodian of Fujieda
Seisakusho.

Letter of Assent

January 20th, 1951

NKSC: 510

To: Ministry of International Trade and Industry

From: President of Nippon Kogaku Kogyo K.K.

I have no Objection pertaining to movement of reparation designated machines and equipments (Total 188 sets and supplies), belonging to Asahina Tekkosho K.K., Fujiida Seisakusho (37-25), to Nippon Kogaku Kogyo K.K., Shimada Kogyo (37-43).

Masao Nagaoka

M. NAGAOKA

President,

Nippon Kogaku Kogyo K.K.

LIST OF THE DESIGNATED MACHINES AND EQUIPMENTS
TO BE MOVED.

Code No.: 37-25
 Name of Plant: Asahina Tekkosho,
 Fujieda Seisakusho
 Location: 1000 Kiganji, Fujieda-
 machi, Shida-gun,
 Shizuoka Prefecture.

Inventory

No.	Name of machines and Equipments	Type and Capacity
37-25- 2	Lathe	8 fts.
4 3	Lathe	8 "
4 10	Lathe	6 "
4 17	Lathe	6 "
4 18	Lathe	6 "
4 24	Lathe	6 "
4 25	Lathe	6 "
4 28	Lathe	6 "
4 31	Lathe	6 "
4 34	Lathe	6 "
4 38	Milling Machine, Vertical	No.1-1/2
4 39	Milling Machine, Vertical	No.1-1/2
4 40	Milling Machine, Universal	No.1
4 42	Milling Machine, Universal	No.2
4 45	Milling Machine, Universal	No.0
4 46	Milling Machine, Universal	No.0
4 47	Drilling Machine	Drilling Capacity 24 mm
4 48	Drilling Machine	" 45 "
4 49	Drilling Machine	" 45 "
4 50	Drilling Machine	" 10 "
4 51	Drilling Machine	" 44 "
4 52	Drilling Machine	" 18 "
4 53	Drilling Machine	" 44 "
4 54	Drilling Machine	" 30 "
4 55	Drilling Machine	" 10 "
4 56	Drilling Machine	" 10 "
4 58	Drilling Machine	" 18 "
4 59	Drilling Machine	" 18 "
4 60	Shaper	Stroke 400 mm
4 61	Grinding Machine, Universal	Swing 300 mm
4 62	Drilling Machine	Drilling Capacity 24mm.
4 63	Grinding Machine, Centerless	Diameter of Wheel 300 mm & 200 mm
4 64	Drilling Machine, Bench	Drilling Capacity 10 mm

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25- 65	Drilling Machine, Bench	Drilling Capacity 10 mm
✓ 66	Drilling Machine, Bench	" 10 "
✓ 67	Drilling Machine, Bench	" 10 "
✓ 68	Drilling Machine, Bench	" 10 "
✓ 69	Drilling Machine, Bench	" 10 "
✓ 70	Drilling Machine, Bench	" 10 "
✓ 71	Manual Press, Screw	Stroke 175 mm
✓ 72	Manual Press, Screw	" 230 "
✓ 73	Air-Compressor, Vertical	Pressure per sq. inch - 100 lbs.
✓ 74	Drilling Machine, Bench	Drilling Capacity 10 mm
✓ 75	Universal Cutter & Tool Grinder	Swing 150 mm
✓ 76	Drilling Machine, Bench	Drilling Capacity 10 mm
✓ 77	Lathe	6 fts.
✓ 78	Lathe	6 "
✓ 84	Lathe	4 "
✓ 89	Lathe	4 "
✓ 90	Lathe	4 "
✓ 91	Lathe	4 "
✓ 92	Lathe	4 "
✓ 93	Lathe	4 "
✓ 94	Lathe	4 "
✓ 95	Lathe	4 "
✓ 96	Lathe	4 "
✓ 97	Lathe	4 "
✓ 98	Lathe	4 "
✓ 99	Lathe	4 "
✓ 100	Lathe	4 "
✓ 109	Lathe	4 "
✓ 110	Lathe	4 "
✓ 114	Lathe	4 "
✓ 115	Lathe	4 "
✓ 116	Lathe	4 "
✓ 117	Lathe	4 "
✓ 118	Lathe	4 "
✓ 126	Lathe	4 "
✓ 134	Lathe, Bench type, Screw-cutting	Swing Diameter 75 mm

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-135	Lathe, Bench type, Screw-cutting	Swing Diameter 75 mm
" 136	Lathe, Bench type, Screw-cutting	Swing Diameter 75 "
" 137	Drilling Machine	2 Spindles
" 138	Drilling Machine	2 "
" 139	Drilling Machine	3 "
" 140	Drilling Machine, Bench	Drilling Capacity 10 mm
" 141	Drilling Machine, Bench	" 10 "
" 142	Drilling Machine, Bench	" 10 "
" 143	Drilling Machine, Bench	" 10 "
" 144	Drilling Machine, Bench	" 10 "
" 145	Drilling Machine, Bench	" 10 "
" 146	Drilling Machine	" 10 "
" 147	Drilling Machine	" 10 "
" 148	Drilling Machine, Bench	" 10 "
" 149	Drilling Machine, Bench	" 10 "
" 150	Milling Machine, Universal	No.1
" 151	Milling Machine, Universal	No.1
" 152	Milling Machine, Universal	No.1
" 153	Milling Machine, Universal	No.1-1/2
" 154	Milling Machine, Universal	No.2
" 155	Milling Machine, Universal	No.1-1/2
" 156	Milling Machine, Vertical	Standard
" 157	Milling Machine, Universal	No.2
" 158	Milling Machine, Universal	No.1
" 159	Grinding Machine, Internal	Swing 160 mm
" 160	Grinding Machine, Internal	" 160 "
" 161	Grinding Machine, Internal	" 160 "
" 162	Grinding Machine, Internal	" 160 "
" 163	Grinding Machine, Internal	" 280 "
" 164	Grinding Machine, Internal	" 260 "
" 165	Universal Cutter & Tool Grinder	Diameter of wheel 150 mm
" 170	Special Tool & Cutter Grinder - Drill Point	" 85 "
" 172	Lathe	5 fts.
" 173	Lathe	5 "
" 181	Lathe	4 "
" 199	Lathe	4 "
" 200	Lathe	4 "
" 202	Lathe, Turret	Ram type
" 203	Lathe, Turret	Ram type

-4-

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25- 204	Lathe, Turret	Ram type
" 205	Lathe, Turret	Ram type
" 206	Laths, Turret	Ram type
" 207	Milling Machine, Universal	No.1
" 208	Milling Machine, Universal	No.1
" 209	Milling Machine, Universal	No.0
" 212	Drilling Machine,	2 Spindles
" 213	Shaper	Stroke 300 mm
" 214	Shaper	Stroke 200 mm
" 215	Grinding Machine, Universal	Swing 200 mm
" 216	Grinding Machine, Universal	" 120 mm
" 217	Grinding Machine, Universal	" 260 mm
" 218	Grinding Machine, Universal	" 160 mm
" 219	Grinding Machine, Universal	" 180 mm
" 220	Grinding Machine, Universal	" 200 mm
" 221	Grinding Machine, Universal	Bench type
" 222	Grinding Machine, Universal	Bench type
" 223	Grinding Machine, Universal	Bench type
" 224	Grinding Machine, Surface - Horizontal	Grinding Length 170 mm x 500 mm
" 225	Cut-off & Sawing Machine - Hack	Stroke 160 mm
" 227	Drilling Machine, Bench	Drilling Capacity 10 mm
" 228	Drilling Machine, Bench	" 10 "
" 229	Lathe, Bench type, Screw-cutting	Swing Diameter 750
" 230	Air-Compressor, Vertical	Pressure per sq. inch 100 lbs.
" 231	Heat Treating Furnace, Electric	30 KW
" 232	Heat Treating Furnace, Electric	24 "
" 233	Heat Treating Furnace, Electric	36 "
" 234	Cut-off & Sawing Machine - Hack	Stroke 160 mm
" 235	Cut-off & Sawing Machine- Hack	Stroke 160 "
" 236	Welding Machine - Oxy- acetylene Gas	Diameter of Tank 760 mm
" 237	Drilling Machine, Bench	Drilling Capacity 13 mm
" 238	Testing & Measuring Machine - Tool Maker's	'Reisen' type

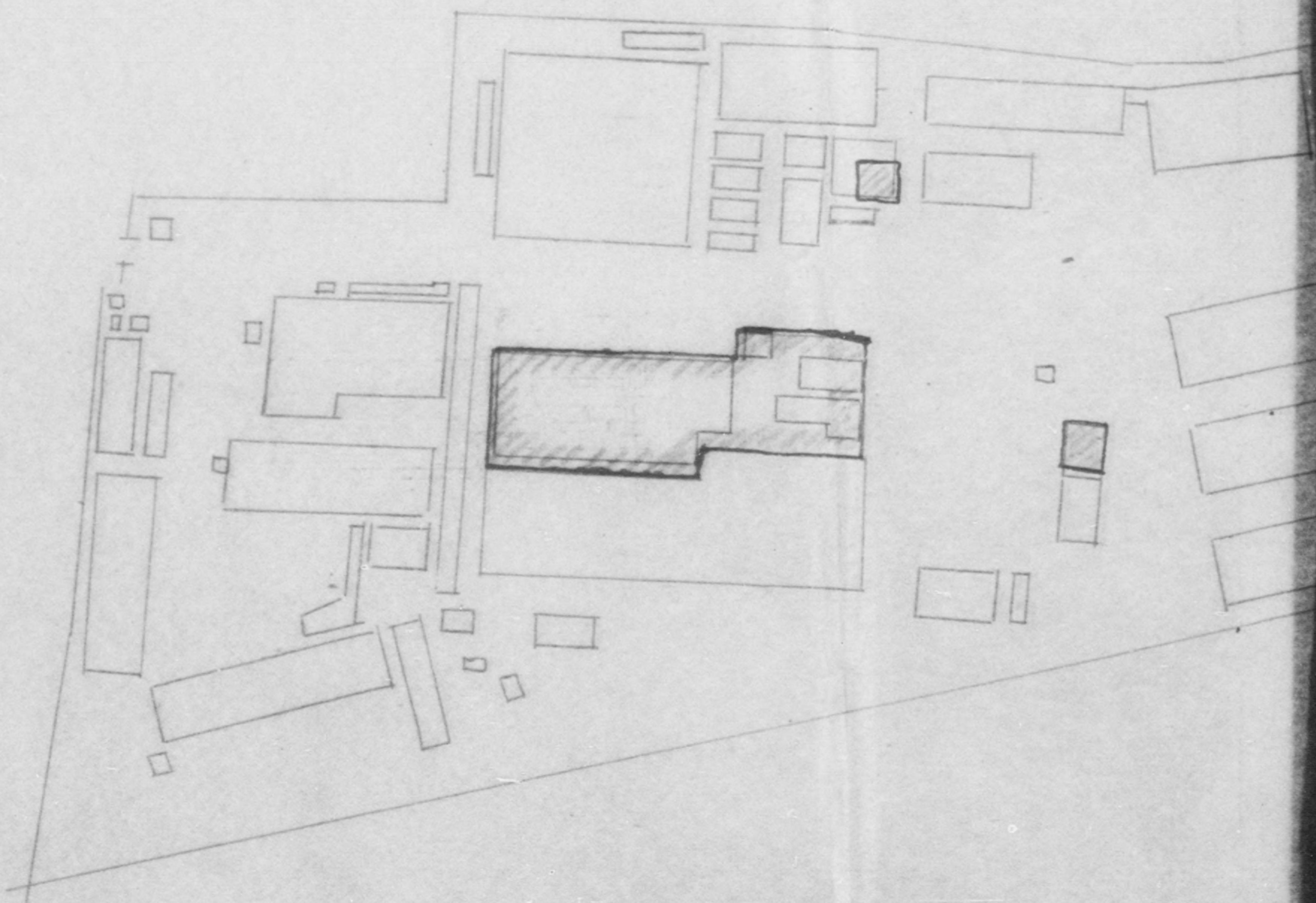
-5-

Inventory No.	Name of Machines and Equipments	Type and Capacity
37-25-239	Air-Compressor, Vertical	Pressure per sq. inch 150 lbs.
✓ 240	Air-Compressor, Horizontal	Pressure per sq. inch 100 lbs.
✓ 241	Stand Grinder, Bench	Diameter of wheel 150 mm
✓ 242	Stand Grinder, Bench	Diameter of wheel 200 mm
✓ 243	Stand Grinder, Bench	Diameter of wheel 200 mm
✓ 244	Transformer	20 KVA
✓ 245	Transformer	20 "
✓ 246	Chain Block	Lifting Capacity 3 tons
✓ 249	Lathe	6 fts.
✓ 260	Lathe	4.5 fts.
✓ 261	Lathe	4.5 "
✓ 266	Lathe, Tool Room - Screw cutting & grinding	Swing 275 mm
✓ 269	Milling Machine, Universal Head	Horizontal
✓ 270	Milling Machine, Vertical - Tool Room	Standard
✓ 271	Drilling Machine	Drilling Capacity 24 mm
✓ 272	Drilling Machine	" 24 "
✓ 273	Drilling Machine	" 24 "
✓ 274	Drilling Machine, Bench	" 8 "
✓ 276	Shaper	Stroke 300 mm
✓ 278	Grinding Machine, Universal	Swing 200 mm
✓ 279	Grinding Machine, Universal	" 250 "
✓ 280	Grinding Machine, Internal	" 130 "
✓ 282	Grinding Machine, Cutter & Tool Grinder - Milling Cutter	Diameter of Wheel 110 mm
✓ 283	Grinding Machine, Universal Cutter & Tool	Diameter of Wheel 150 mm
✓ 284	Air-Compressor, Horizontal	Pressure per sq. inch 150 lbs.
✓ 285	Cut-off & Sawing Machine - Hack	Stroke 160 mm
✓ 286	Drilling Machine, Bench	Drilling Capacity 10 mm
✓ 287	Drilling Machine, Bench	" 10 "
✓ 288	Air-Compressor, Horizontal - Portable	Pressure per sq. inch 90 lbs.

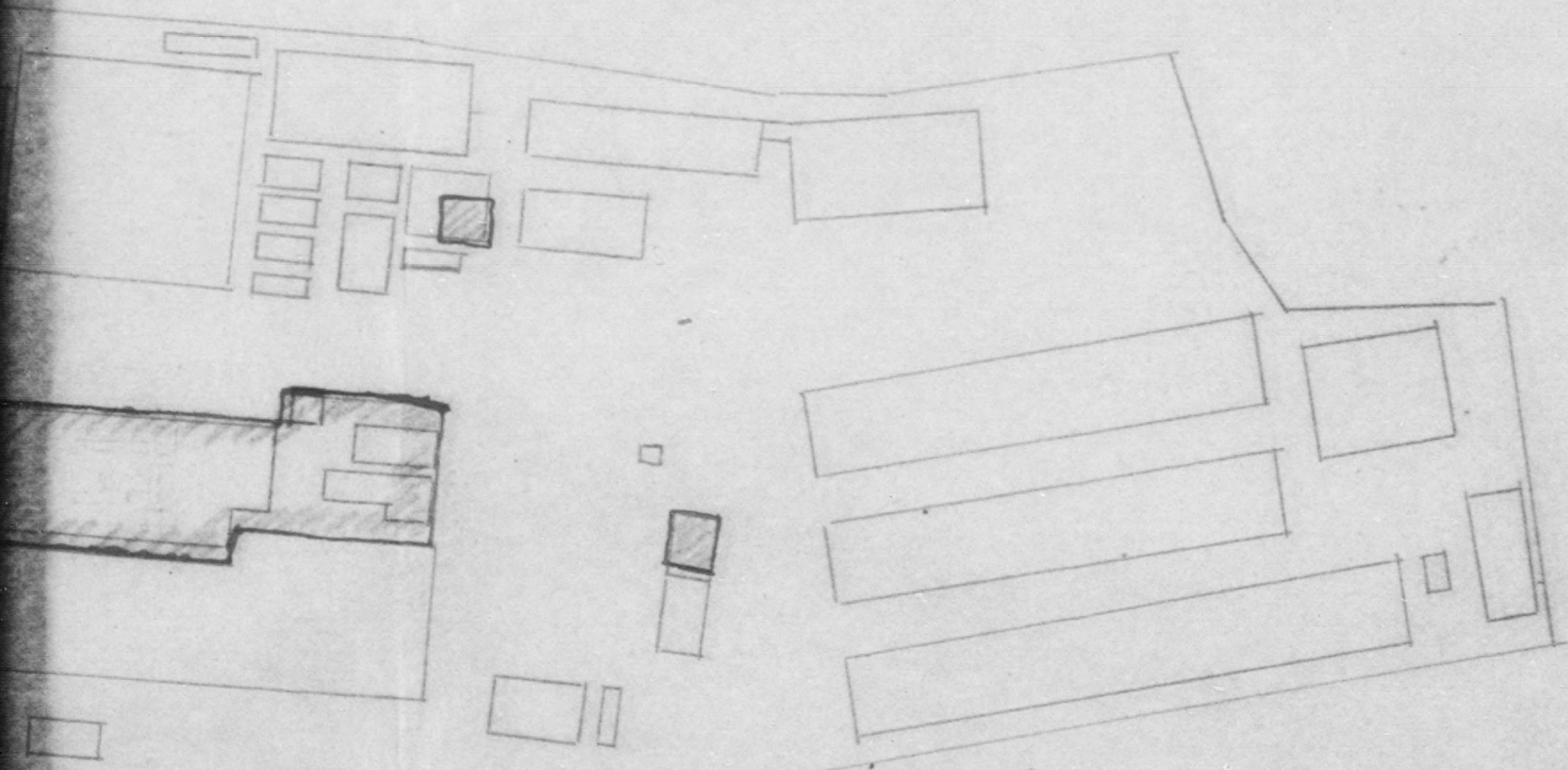
-5-

Inventory No.	Name of Machines and Equipments	Type and Capacity
27-25-288	Testing & Measuring Machine - Tool Maker's	"Zeiss" type
" 290	Motor	HP 5
" 291	Motor	" 7-1/2
" 292	Motor	" 10
" 293	Motor	" 10
" 294	Motor	" 10
" 295	Motor	" 7-1/2
" 296	Motor	" 10
" 297	Motor	" 5
" 298	Motor	" 5
" 299	Motor	" 5
" 307	Lathe	4.5 fts.
" 309	Shaper	Stroke 400 mm
" 310	Shaper	" 400 "
" 311	Drilling Machine	Drilling Capacity 24 mm
" 312	Hardness Tester	"Rockwell" type
" 313	Hardness Tester	" "
" 314	Transformer	25 KVA
" 315	Transformer	25 "
Total		188 items

NIPPON KOGAKU KOGYO K.K.
SHIMADA KOJO



NIPPON KOSAKU KOGYO K.K.
SHIMADA KOJO



Mr Jones

37-25

KANTO M.G. REGION	
IN	JAN 30 1951
OUT	
NO.	

KANTO

INFORMATION:

O.D. 11

CA Sec Copy

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

WT/MWH/RAS/mcp
 24 January 1951

387.6(24 Jan 51)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. 1615(NS), 24 November 1950, subject: Application for Movement and Authorized Use of Reparations Equipment of Asahina Tekkosho K.K., Fuji-eda Seisakusho (Code No. 37-25) Filed by Aoshima Senpaku Kiki Seisakusho Ltd. (Non-reparations Plant).

2. The application requesting permission for the transfer and authorized use of the nine (9) items of reparations machinery and 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>
Asahina Tekkosho K.K., Fuji-eda Seisakusho (37-25)	9	Aoshima Senpaku Kiki Seisakusho Ltd., 995, Yaizu, Yaizu-machi, Shida-gun, Shizuoka Prefecture

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 indicated (dup)

MAURICE W. CLASS
 Chief, Industry Division

Cys furnished
 CA Sec (2)
 CPC

MEMO FOR RECORD:

The above ltr is self-explanatory.

Mr. R.A. Steele
 26-7842

M. M. C.

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

FROM : Reparations Agency, Tokyo.

SUBJECT: Application for Movement and Authorized Use of Reparations Equipment of Asahina Tekkosho K.K., Fujieda Seisakusho (Code No. 37-25) Filed by Aoshima Sempaku Kiki Seisakusho Ltd. (Non-reparations Plant).

R.A.R. No. 1615 (MS)

24 November 1950.

1. The Reparations Agency hereby submits to your Headquarters an application for movement and authorized use of 9 items (including one item of non-evaluated one) of reparations equipment now lying idle in the Asahina Tekkosho K.K., Fujieda Seisakusho (Code No. 37-25) filed by the Aoshima Sempaku Kiki Seisakusho 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.

Incl

LIST OF THE DESIRED REPARATION DESIGNATED
MACHINERY AND EQUIPMENTApplicant: Aoshima Senpaku Kiki Seisakusho
Ltd.

Name of Items	Name of Mfg. Co.	Type and Dimension	Inventory No.	Operating or idle	No. of Items	Remarks
Lathe	Ikegai Iron Works	12 fts.	37-25-1	Idle	1	All machine and equipments are unevaluated and in private possession.
Lathe	Shinohara Iron Works	8 fts.	" " 248	Idle	1	
Lathe	Shinohara Iron Works	6 fts.	" " 306	Idle	1	
Milling Machine	Shinohara Iron Works	No. 1 1/2 Horizontal Universal	" " 44	Idle	1	
Drilling Machine	Shinohara Iron Works	Distance, Center to Column 260mm	" " 57	Idle	1	
Drilling Machine	Yoshida Iron Works	Bench	" " 247	Idle	1	
Shaper	Otaf Iron Works	Stroke 600mm	" " 303	Idle	1	
Cutoff & Sawing Machine	Tsubame Machine Tool Co.	Stroke 160mm	" " 277	Idle	1	
Surface Plate		4 fts. x 6 fts.		Idle	1	
Total					9	

775013

37-25

PM/fk

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

230 JAN 1951

KEDI 387.6

SUBJECT: Request for Release of Reparations Equipment as Melt-down
Scrap (37-25)

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 42-G, subject same as above, dated
17 January 1951.

2. Items listed in reference have been physically inspected and
found to meet the criteria for melt-down scrap.

3. Recommend approval.

FOR THE CHIEF:

1 Incl
KLO No 42-G (in dupe)

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



~~TK~~

Mr. Jones

Shizuoka

TELEPHONE
GINZA (57)
4752, 4753
8504, 8505

Kanto Liaison & Coordination Office

Japanese Government

ADDRESS

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

KLO No. 42-G

17 Jan. 1951

TO : Chief, Kanto Civil Affairs Region
FROM : Kanto Liaison & Coordination Office
SUBJECT : Request for Release of Reparations Equipment
as Melt Down Scrap (37-25)

Transmitted herewith for your kind consideration is an application submitted by Asashina Tekkosho K.K. (37-25), through Shizuoka Prefectural Government, for release from reparations custody of equipment as listed in attached application for melt down scrap.



KANTO
Liaison & Coordination Office

K. Narita

Director

K. Narita

(T. Matsubara, officer in charge)

Incl: as indicated

*Previously inspected.
approved as submitted.
Mansueti*

Incl 1

Date: Dec. 25th, 1950

TO: Chief, Kanto Civil Affairs Region

NAME OF PLANT: Asehina Tekkosho KK, Fujieda Seisakusho

CODE NO.: 37-25

ADDRESS: 1000 Kiganji, Fujieda-machi, Shide-gun,
Shizuoka Prefecture

SUBJECT: APPLICATION FOR RELEASE OF MACHINERY AND
EQUIPMENT FROM REPARATION CUSTODY FOR
MELT-DOWN SCRAP

It is requested that the undermentioned items be released from reparations custody for melt-down scrap.

Name of Items	Inventory No.	Remarks
6 fts. Lathe	37-25-4	Old (approx. 25 years used) and badly worn, low-accuracy; generally in poor condition.
" " "	" " 5	-ditto-
" " "	" " 6	-ditto-
" " "	" " 7	-ditto-
" " "	" " 8	-ditto-
" " "	" " 9	-ditto-
" " "	" " 11	-ditto-
" " "	" " 12	-ditto-
" " "	" " 13	-ditto-
" " "	" " 14	-ditto-
" " "	" " 15	-ditto-
" " "	" " 16	-ditto-

-2-

Name of Items	Inventory No.	Remarks
6fts. Lathe	37-25-19	Old (approx. 25 years used) and badly worn, low-accuracy, generally poor condition.
" " "	" " 20	-ditto-
" " "	" " 21	-ditto-
" " "	" " 22	-ditto-
" " "	" " 23	-ditto-
" " "	" " 26	-ditto-
" " "	" " 27	-ditto-
" " "	" " 29	-ditto-
4 fts. Lathe	" " 30	Obsolete, low efficiency, made in 1944 (wartime).
6 fts. Lathe	" " 32	Bed only
" " "	" " 33	-ditto-
5 fts. Lathe	" " 35	Old and badly worn, low-accuracy, generally poor condition.
4 fts. Lathe	" " 36	Obsolete, low-efficiency, made in 1944 (wartime).
" " "	" " 37	-ditto-
No.1 Milling Machine	" " 41	Old and badly worn, low-accuracy, generally poor condition.
No.0 " "	" " 43	-ditto-
5 fts. Lathe	" " 79	Obsolete, low-accuracy and low-efficiency, generally in poor condition.
" " "	" " 80	-ditto-
" " "	" " 81	-ditto-
" " "	" " 82	-ditto-
" " "	" " 83	-ditto-

-3-

Name of Items	Inventory No.	Remarks
4 fts. Lathe	37-25-85	Obsolete, low-efficiency, made in k944 (wartime),
" " "	" " 86	-ditto-
" " "	" " 87	-ditto-
" " "	" " 88	-ditto-
" " "	" " 101	-ditto-
" " "	" " 102	-ditto-
" " "	" " 103	-ditto-
" " "	" " 104	-ditto-
" " "	" " 105	-ditto-
" " "	" " 106	-ditto-
" " "	" " 107	-ditto-
" " "	" " 108	-ditto-
" " "	" " 111	Bed only
" " "	" " 112	Obsolete, low-efficiency, made in 1944(wartime).
" " "	" " 113	-ditto-
" " "	" " 119	-ditto-
" " "	" " 120	-ditto-
" " "	" " 121	-ditto-
" " "	" " 122	-ditto-
" " "	" " 123	-ditto-
" " "	" " 124	-ditto-
" " "	" " 125	-ditto-
" " "	" " 127	-ditto-
" " "	" " 128	-ditto-

-4-

Name of Items	Inventory No.	Remarks
4 fts. Lathe	37-25-129	Obsolete, low-efficiency, made in 1944 (wartime).
" " "	" " 130	-ditto-
" " "	" " 131	-ditto-
" " "	" " 132	-ditto-
" " "	" " 133	No Head Stock Casting and Back Gears.
No. 0 Milling Machine	" " 158	No Table, Over Arms.
" 0 " "	" " 160	No Over Arm, Arbor Bracket.
" 0 " "	" " 161	-ditto-
Thread Miller	" " 168	No motor, Clutch Parts
5 fts. Lathe	" " 171	Obsolete, low-accuracy and low-efficiency.
" " "	" " 174	-ditto-
" " "	" " 175	-ditto-
" " "	" " 176	-ditto-
" " "	" " 177	-ditto-
" " "	" " 178	-ditto-
4 fts. Lathe	" " 179	Obsolete, low-efficiency, low-accuracy, made in 1944 (wartime).
" " "	" " 180	-ditto-
4.5 fts. Lathe	" " 182	Obsolete, low-accuracy and low-efficiency.
" " "	" " 183	-ditto-
" " "	" " 184	-ditto-
" " "	" " 185	-ditto-
" " "	" " 186	-ditto-

-5-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-187	Obsolete, low-accuracy and low-efficiency,
4 fts. Lathe	" " 188	Obsolete, low-accuracy and low-efficiency, made in 1944 (wartime)
" " "	" " 189	-ditto-
4.5 fts. Lathe	" " 190	Obsolete, low-accuracy and low-efficiency.
" " "	" " 191	-ditto-
" " "	" " 192	-ditto-
" " "	" " 193	-ditto-
" " "	" " 194	-ditto-
" " "	" " 195	-ditto-
" " "	" " 196	-ditto-
" " "	" " 197	-ditto-
" " "	" " 198	-ditto-
" " "	" " 201	-ditto-
No. 0 Milling Machine	" " 210	Old and badly worn, low accuracy, generally in poor condition.
" 0 " "	" " 211	-ditto-
Hack Saw	" " 226	Frame only.
6 fts. Lathe	" " 250	Old and badly worn, low-accuracy, generally in poor condition.
5 fts. Lathe	" " 251	Obsolete, low accuracy and low-efficiency.
4.5 fts. Lathe	" " 252	Obsolete, low-accuracy, no change gear quill.
5 fts. Lathe	" " 253	Obsolete, low-accuracy and low-efficiency, generally in poor condition.

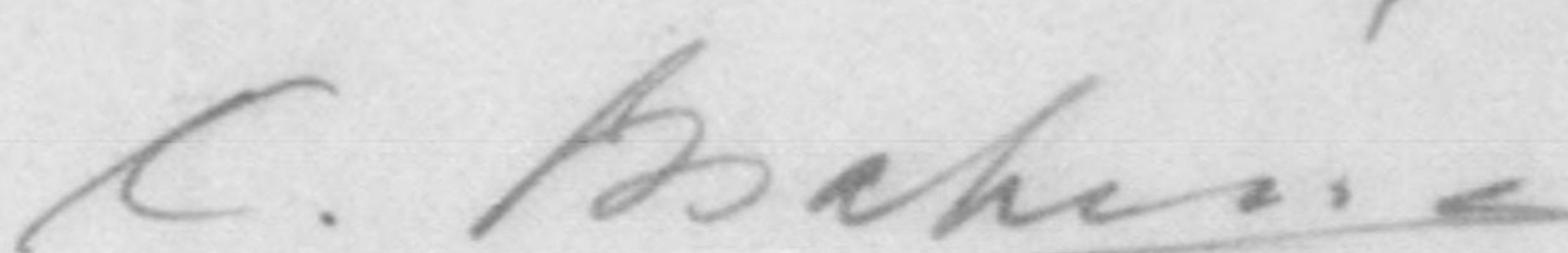
-6-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-254	Old and badly worn, low efficiency.
4 fts. Lathe	" " 255	Obsolete, low-accuracy and low-efficiency.
" " "	" " 256	-ditto-
4.5 fts. Lathe	" " 257	-ditto-
4 fts. Lathe	" " 258	-ditto-
4.5 fts. Lathe	" " 259	-ditto-
4 fts. Lathe	" " 262	-ditto-
3 fts. Lathe	" " 263	Obsolete, low-accuracy, made in 1944 (wartime).
" " "	" " 264	-ditto-
" " "	" " 265	-ditto-
" " "	" " 266	-ditto-
" " "	" " 267	-ditto-
No.0 Milling Machine	" " 275	Old and obsolete, low-accuracy, generally in poor condition.
Surface Grinding Machine	" " 281	Feeding Device (by oil pressure) damaged and no Motor.
4 fts. Lathe	" " 300	No Back Gear Quill, Counter-Shaft, Change Gears.
4.5 fts. Lathe	" " 301	Obsolete, low-accuracy and low-efficiency, generally in poor condition.
4 fts. Lathe	" " 302	No Back Gear Quill, Counter-Shaft, Change Gears.
" " "	" " 303	-ditto-
" " "	" " 304	-ditto-

-7-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-305	Old, low-accuracy and low-efficiency, generally in poor condition.

Total: 119 Items



K. ASAHINA

President of Asahina Tekkosho KK,
Chief Custodian of Fujieda
Seisakusho (Code No. 37-25)

3 1/2"

TO: Chief, Kanto Civil Affairs Region

NAME OF PLANT: Asahina Tekkosho KK, Fujieda Seisakusho

CODE NO.: 37-25

ADDRESS: 1000 Kiganji, Fujieda-machi, Shida-gun,
Shizuoka Prefecture

SUBJECT: APPLICATION FOR RELEASE OF MACHINERY AND
EQUIPMENT FROM REPARATION CUSTODY FOR
MELT-DOWN SCRAP

It is requested that the undermentioned items be released from reparations custody for melt-down scrap.

Name of Items	Inventory No.	Remarks
6 fts. Lathe	37-25-4 ✓	Old (approx. 25 years used) and badly worn, low-accuracy, generally in poor condition.
" " "	" " 5 ✓	-ditto-
" " "	" " 6 ✓	-ditto-
" " "	" " 7 ✓	-ditto-
" " "	" " 8 ✓	-ditto-
" " "	" " 9 ✓	-ditto-
" " "	" " 11 ✓	-ditto-
" " "	" " 12 ✓	-ditto-
" " "	" " 13 ✓	-ditto-
" " "	" " 14 ✓	-ditto-
" " "	" " 15 ✓	-ditto-
" " "	" " 16 ✓	-ditto-

*K & Scrap
E. Marshall*

*Application
Comins*
Date: Dec. 25th, 1950

TO: Chief, Kanto Civil Affairs Region
 NAME OF PLANT: Asahina Tekkosho KK, Fujieda Seisakusho
 CODE NO.: 37-25
 ADDRESS: 1000 Kiganji, Fujieda-machi, Shida-gun,
 Shizuoka Prefecture
 SUBJECT: APPLICATION FOR RELEASE OF MACHINERY AND
 EQUIPMENT FROM REPARATION CUSTODY FOR
 MELT-DOWN SCRAP

It is requested that the undermentioned items be released from reparations custody for melt-down scrap.

Name of Items	Inventory No.	Remarks
6 fts. Lathe	37-25-4 ✓	Old (approx. 25 years used) and badly worn, low-accuracy, generally in poor condition.
" " "	" " 5 ✓	-ditto-
" " "	" " 6 ✓	-ditto-
" " "	" " 7 ✓	-ditto-
" " "	" " 8 ✓	-ditto-
" " "	" " 9 ✓	-ditto-
" " "	" " 11 ✓	-ditto-
" " "	" " 12 ✓	-ditto-
" " "	" " 13 ✓	-ditto-
" " "	" " 14 ✓	-ditto-
" " "	" " 15 ✓	-ditto-
" " "	" " 16 ✓	-ditto-

-2-

Name of Items	Inventory No.	Remarks
6 fts. Lathe	37-25-19	Old (approx. 25 years used) and badly worn, low-accuracy, generally in poor condition.
" " "	" " 20 ✓	-ditto-
" " "	" " 21 ✓	-ditto-
" " "	" " 22 ✓	-ditto-
" " "	" " 23 ✓	-ditto-
" " "	" " 26 ✓	-ditto-
" " "	" " 27 ✓	-ditto-
" " "	" " 29 ✓	-ditto-
4 fts. Lathe	" " 30 ✓	Obsolete, low-efficiency, made in 1944 (wartime).
6 fts. Lathe	" " 32 ✓	Bed only
" " "	" " 33 ✓	-ditto-
5 fts. Lathe	" " 35 ✓	Old and badly worn, low-accuracy generally in poor condition.
4 fts. Lathe	" " 36 ✓	Obsolete, low-efficiency, made in 1944(wartime).
" " "	" " 37 ✓	-ditto-
No.1 Milling Machine	" " 41 ✓	Old and badly worn, low-accuracy, generally in poor condition.
No.0 " "	" " 43 ✓	-ditto-
5 fts. Lathe	" " 79 ✓	Obsolete, low-accuracy and low-efficiency, generally in poor condition.
" " "	" " 80 ✓	-ditto-
" " "	" " 81 ✓	-ditto-
" " "	" " 82 ✓	-ditto-
" " "	" " 83 ✓	-ditto-

Name of Items	Inventory No.	Remarks
4 fts. Lathe	37-25-85 ✓	✓ Obsolete, low-efficiency, made in 1944 (wartime).
" " "	" " 86 ✓	-ditto-
" " "	" " 87 ✓	-ditto-
" " "	" " 88 ✓	-ditto-
" " "	" " 101 ✓	-ditto-
" " "	" " 102 ✓	-ditto-
" " "	" " 103 ✓	-ditto-
" " "	" " 104 ✓	-ditto-
" " "	" " 105 ✓	-ditto-
" " "	" " 106 ✓	-ditto-
" " "	" " 107 ✓	-ditto-
" " "	" " 108 ✓	-ditto-
" " "	" " 111 ✓	Bed only
" " "	" " 112 ✓	✓ Obsolete, low-efficiency, made in 1944 (wartime).
" " "	" " 113 ✓	-ditto-
" " "	" " 119 ✓	-ditto-
" " "	" " 120 ✓	-ditto-
" " "	" " 121 ✓	-ditto-
" " "	" " 122 ✓	-ditto-
" " "	" " 123 ✓	-ditto-
" " "	" " 124 ✓	-ditto-
" " "	" " 125 ✓	-ditto-
" " "	" " 127 ✓	-ditto-
" " "	" " 128 ✓	-ditto-

-4-

Name of Items	Inventory No.	Remarks
4 fts. Lathe	37-25-129 ✓	Obsolete, low-efficiency, made in 1944 (wartime).
" " "	37-25-130 ✓	-ditto-
" " "	" " 131 ✓	-ditto-
" " "	" " 132 ✓	-ditto-
" " "	" " 133 ✓	No Head Stock Casting and Back Gears.
No.0 Milling Machine	" " 158 ✓	No Table, Over Arm.
" 0 " "	" " 160 ✓	No Over, Arm, Arbor Bracket.
" 0 " "	" " 161 ✓	-ditto-
Thread Miller	" " 168 ✓	No motor, Clutch Parts
5 fts. Lathe	" " 171 ✓	Obsolete, low-accuracy and low-efficiency.
" " "	" " 174 ✓	-ditto-
" " "	" " 175 ✓	-ditto-
" " "	" " 176 ✓	-ditto-
" " "	" " 177 ✓	-ditto-
" " "	" " 178 ✓	-ditto-
4 fts. Lathe	" " 179 ✓	Obsolete, low-efficiency, low-accuracy, made in 1944 (wartime).
" " "	" " 180 ✓	-ditto-
4.5 fts. Lathe	" " 182 ✓	Obsolete, low-accuracy and low-efficiency.
" " "	" " 183 ✓	-ditto-
" " "	" " 184 ✓	-ditto-
" " "	" " 185 ✓	-ditto-
" " "	" " 186 ✓	-ditto-

-5-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-187 ✓	Obsolete, low-accuracy and low-efficiency.
4 fts. Lathe	" " 188 ✓	Obsolete, low-accuracy and low-efficiency, made in 1944 (wartime).
" " "	" " 189 ✓	-ditto-
4.5 fts. Lathe	" " 190 ✓	Obsolete, low-accuracy and low-efficiency.
" " "	" " 191 ✓	-ditto-
" " "	" " 192 ✓	-ditto-
" " "	" " 193 ✓	-ditto-
" " "	" " 194 ✓	-ditto-
" " "	" " 195 ✓	-ditto-
" " "	" " 196 ✓	-ditto-
" " "	" " 197 ✓	-ditto-
" " "	" " 198 ✓	-ditto-
" " "	" " 201 ✓	-ditto-
No.0 Milling Machine	" " 210 ✓	Old and badly worn, low-accuracy, generally in poor condition.
" 0 " "	" " 211 ✓	-ditto-
Hack Saw	" " 226 ✓	Frame only
6 fts. Lathe	" " 250 ✓	Old and badly worn, low-accuracy, generally in poor condition.
5 fts. Lathe	" " 251 ✓	Obsolete, low-accuracy and low-efficiency.
4.5 fts. Lathe	" " 252 ✓	Obsolete, low-accuracy. No change gear quill.
5 fts. Lathe	" " 253 ✓	Obsolete, low-accuracy and low-efficiency, generally in poor condition.

-6-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-254 ✓	Old and badly worn, low-efficiency.
4 fts. Lathe	" " 255 ✓	Obsolete, low-accuracy and low-efficiency.
" " "	" " 256 ✓	-ditto-
4.5 fts. Lathe	" " 257 ✓	-ditto-
4 fts. Lathe	" " 258 ✓	-ditto-
4.5 fts. Lathe	" " 259 ✓	-ditto-
4 fts. Lathe	" " 262 ✓	-ditto-
3 fts. Lathe	" " 263 ✓	Obsolete, low-accuracy, made in 1944 (wartime).
" " "	" " 264 ✓	-ditto-
" " "	" " 265 ✓	-ditto-
" " "	" " 266 ✓	-ditto-
" " "	" " 267 ✓	-ditto-
No. 0 Milling Machine	" " 275 ✓	Old and obsolete, low-accuracy, generally in poor condition.
Surface Grinding Machine	" 281 ✓	Feeding Device (by Oil pressure) damaged and no Motor.
4 fts. Lathe	" " 300 ✓	No Back Gear Quill, Counter-Shaft, Change Gears.
4.5 fts. Lathe	" " 301 ✓	obsolete, low-accuracy and low-efficiency, generally in poor condition.
4 fts. Lathe	" " 302 ✓	No Back Gear Quill, Counter-shaft, Change Gears.
4 " "	" " 303 ✓	-ditto-
" " "	" " 304 ✓	-ditto-

-7-

Name of Items	Inventory No.	Remarks
4.5 fts. Lathe	37-25-305 ✓	Old, low-accuracy and low-efficiency, generally in poor condition.

Total: 119 items

K. ASAHINA
President of Asahina Tekkosho KK,
Chief Custodian of Fujieda
Seisakusho (Code No. 37-25)

HEADQUARTERS
KANTO CIVIL AFFAIRS REGION
APO 500

PJS/mw

20 MAR 1950

KECI 386.3

MEMORANDUM FOR: The Governor
Shizuoka Prefecture

THRU: Kanto Liaison & Coordination Office
SUBJECT: Release of Land and Building

1. Reference is made to inclosed memorandum, Kanto Liaison & Coordination Office, file, KLO No 533, subject: "Request for Release from Reparations Custody of Land and Buildings of Asahina Seisakusho, Fujieda Plant (37-25)", dated 14 March 1950.

2. Release of land and building requested in reference is approved.

3. The Japanese Government will make appropriate changes on pertinent records.

FOR THE CHIEF:

1 Incl
KLO No 533

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

KLO No. 533

14 March 1950

TO : Chief, Kanto Civil Affairs Region

FROM : Kanto Liaison & Coordination Office

SUBJECT : Request for Release from Reparations Custody of Land
and Buildings of Asahina Seisakushô, Fujiida Plant (37-25)

1. Submitted herewith for your kind consideration is an application of the Shizuoka Prefectural Government for release from reparations custody of Bldg. No. 3 and its site of subject plant as marked red on attached map.

2. When above request is approved, reparations items now kept in Bldg. No. 3 will be moved into Bldg. No. 1 and 2.

KANTO
Liaison & Coordination Office

I. Kawasaki

Director

(T. Takahashi, officer in charge)

Incl: 1. Letter of Shizuoka Prefectural Government
2. Application of Asahina Seisakusho

encl

SUBJECT : Petition regarding the removal of the authorized facilities, and the release of building and land.

TO : Chief, Kanto Civil Affairs Region.

THRU : Shizuoka Liaison Office.

A petition regarding the above subject is submitted by the K.K. Asahina Tekkosho, Fujieda Kojo, located at No. 1000, Kiganji, Fujieda-cho, Shida-gun, Shizuoka-ken, as stated in the attached sheets.

The causes being found appropriated, the authorization is entreated over so much.

Causes:

1. From a view-point of both keeping safe and looking-out, it is of urgent necessity to remove the equipments installed in the third building into the 1st and 2nd buildings which are in a complete condition as drawn in the attached sheet.

2. After the removal, the release of the said third building, 700 square meters and the land, 1,500 square meters will not only reduce the keeping expense, but the utilization of the above will do much for the rehabilitation of industry.

FOR THE GOVERNOR

T. Okumura

T. OKUMURA
Director,
Commerce and Industrial
Department, Shizuoka
Prefectural Government

ASAHINA TEKAOSHO, FUJIEDA FACTORY
1000 Kiganji, Fujieda-machi,
Shida-gun, Shizuoka Prefecture

March 4th, 1950

Subject: Application for removal of Reparations
Machinery and Release of Building Not
Required for Maintenance of Reparations
Items.

Thru: Liaison Office, Shizuoka

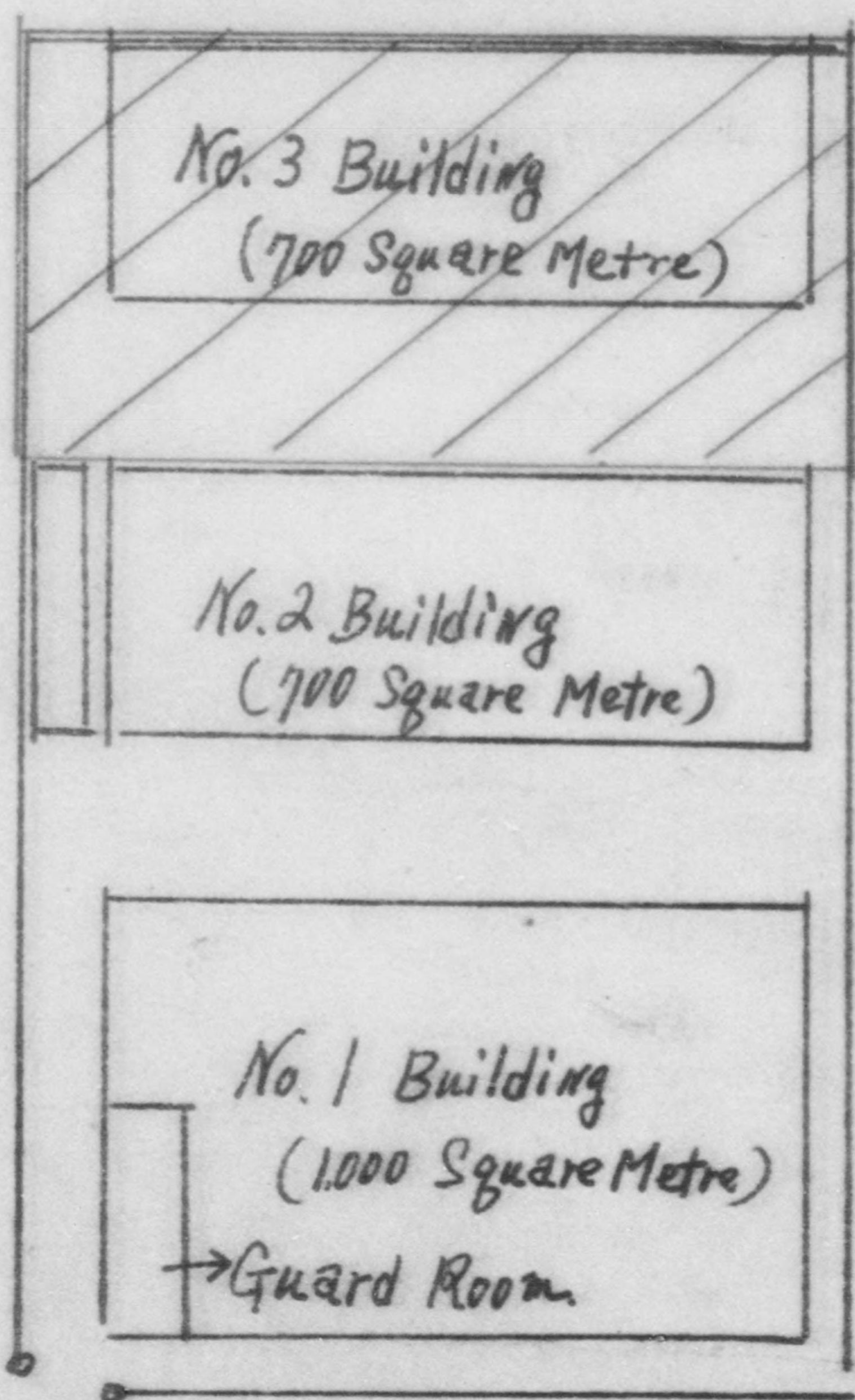
To: Kanto Civil Affairs Region
Attn: Commerce & Industry Div.
Economic Section

1. The company desires to move 61 items from
No. 3 building to No. 1 & No. 2 buildings.
2. Release of No. 3 building which is not
required for maintenance of Reparations Items.
3. We are sincerely hoping and waiting your
grant for the above.

Asahina Tekasho, Fujieda Factory,
Custodian,

M. Irimajiri
M. Irimajiri

Asahira Tekkosh, Fujieda Factory.
1000 Kigarji, Fujieda-machi,
Shida-gun, Shizuoka Prefecture



↓
N.

HEADQUARTERS
SHIZUOKA MILITARY GOVERNMENT TEAM
APO 1007

2 September 1948
JWJ/ky

SUBJECT: "Application for Release of the Number 3 Workshop
at Asahina Tekkosho KK, Fujieda-machi, Inventory
Number 37-25"

THRU: Japanese Liaison Office, Shizuoka.

TO: Reparations Branch, Commerce and Industry Section,
Economic Department, Shizuoka Prefectural Govern-
ment.

1. The application of Asahina Tekkosho KK, dated 28 June 1948, for release of the number 3 workshop is denied.
2. All equipment subject to evaluation presently stored in this godown, adjoining the number 1 workshop is to be removed to the number 1 workshop immediately.

FOR THE COMMANDING OFFICER:

Incl
Application (4)

MARVIN A. ROSS
Major FA
Adjutant

SHIZUOKA PREFECTURAL GOVERNMENT

7 August 1948

SUBJECT : Prefectural opinion on the Application to Reduce
the Guarding Area at Asahira Tekkojo, Fujieda Plant.

TO : Commanding Officer, Shizuoka Military Government Team.

1. Application to reduce the guarding area was submitted by (S.K.) Asahira Tekkojo, Fujieda Plant, located at 1,000, Kiganji, Fujieda-cho, Shida-gun in our jurisdiction.

The application is deemed appropriate as it is favourable in the following points, therefore it is desired that it be approved.

2. The first and second wing of the subject plat has enough space to accommodate the machineries and equipments in the third wing, and as the machineries and equipments are light, they can be easily transferred.

3. The reduction of the guarding area will make the robbery and fire prevention and guarding much more thorough and also will result in the reduction of expenditure.

4. The third wing which the application is made to be excluded from the guarding area is to be utilized by Taikyo Sangyo K.K. for a sewing machine plant. This is very desirable for the rehabilitation of economy.

5. Materials necessary for the fence which follows the reduction of guarding area has already been secured.

S. Takami
S. TAKAMI
Director
Economics Department
Shizuoka Prefecture.

Application for approval of contraction of the
Guarding and Preserving Area

To: Shizuoka Military Government Team
Thru: Japanese Liaison Office, Shizuoka
Applicant: Asahina Tekkosho, Fujieda Factory
Location: 1000 Kiganji, Fujieda-machi, Shida-gun,
Shizuoka Prefecture
Date: 28th June, 1948

1. Name of Plant:

Asahina Tekkosho, Fujieda Factory

2. Reason for application:

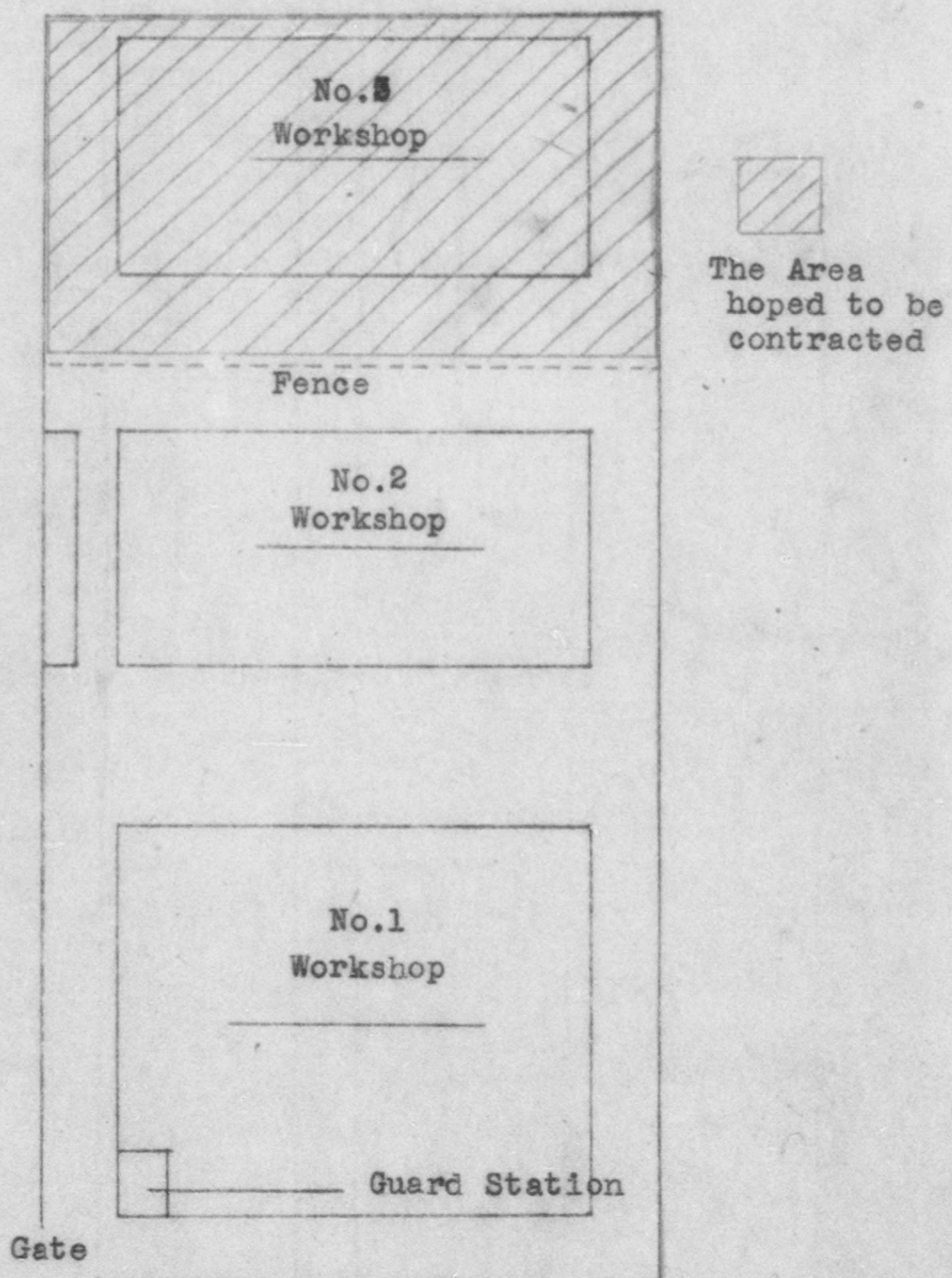
We desire to utilize the building numbered 3 in the annexed plan as a workshop of Daikyo Sangyo K.K. who is manufacturing the sewing machine and shall be much obliged if you grant us the petition for contraction of the preserving are.

If the above is granted, we shall remove the machines in this building to No.1 and No.2 buildings and make a new fence indicated with red line in the annexed plan.

Asahina Tekkosho, Fujieda Factory,
Manager

M. Irimajiri
.....
(M. Irimajiri)

PLAN OF ASAHINA TEKKOSHO,
FUJIEDA FACTORY



Lathe Tools
(H.S.S.)

Lathe Tools

ハイスロイ付 右勝平真剣	ハイスロイ付 片又右勝平	ハイスロイ付 又バイト				完成 バイト	"	"	"	"	"	"	"	"	"	"	"	
5/8"	1/2"	5/8"	1/2"	HS 7/16"	HS 3/8"	5/16"	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	1.00φ	
五	五	五	一	一	一	一本	一	一	一	一	一	一	一	一	一	一	一	
GCA 丸砥石 80H	GCA 砥石 120H	WA カーボラ ガ丸砥石	Honing 白油 砥石	"	"	"	Adjustable Reamer	"	"	"	ア ジャ スタ グ リ マ ー	"	"	5 C R W D I E S	丸 駒 ダイ ス	"	"	"
8 x 1 x 1	8 x 3/4 x 3/4	4 x 3/8 x 1/2	4 x 1 x 1/2	H 15/16 S 1 1/16	F 25/32 S 29/32	E 23/32 S 25/32	D 21/32 S 23/32	C 19/32 S 21/32	B 17/32 S 19/32	A 15/32 S 17/32	1.00 x 1.25	1.00 x 1.5	1.00 x 1.9	1.00 x 2.6	1.00 x 3.5	1.00 x 4.5	1.00 x 5.5	
二 〇 〇	二 〇 〇	一 〇 〇	五 個	二 〇 〇	二 〇 〇	二 〇 〇	二 〇 〇	二 〇 〇	二 〇 〇	二 〇 〇	五 〇 〇	五 〇 〇	五 〇 〇	一 〇 〇	五 〇 〇	五 〇 〇	五 〇 〇	

Z

						<i>Files</i> 鈔 六対							<i>Files</i> 鈔 八本組				
甲丸荒目	細目	中目	角荒目	細目	中目	平荒目	鈔中目	丸細目	丸中目	角中目	三角中目	細目	中目	平荒目	油目	中目	鈔荒目
一〇〇	一〇〇	一〇〇	一〇〇	一〇〇	一〇〇	一〇〇	五〇	五〇	五〇	五〇	五〇	五〇	五〇	五〇	一〇〇	一〇〇	一〇〇
<i>Microscope Gauges</i> 顕微鏡		テーパーゲージ			<i>Handles for dies</i> ダイスハンドル	両口スパナ		<i>Sappers</i> 片口スパナ			<i>Drivers</i> ドライバー		鈔 十四対				
	M No4	M No3	1/2"	1"	3/4"	五 五 五	二六ミリ	一七ミリ	六対	五対	四対	角中目	平荒目	中目	甲丸荒目	細目	
三台	一	一組	二	三	三	四	二	二	五	五	五	四	五	五	五	五	五