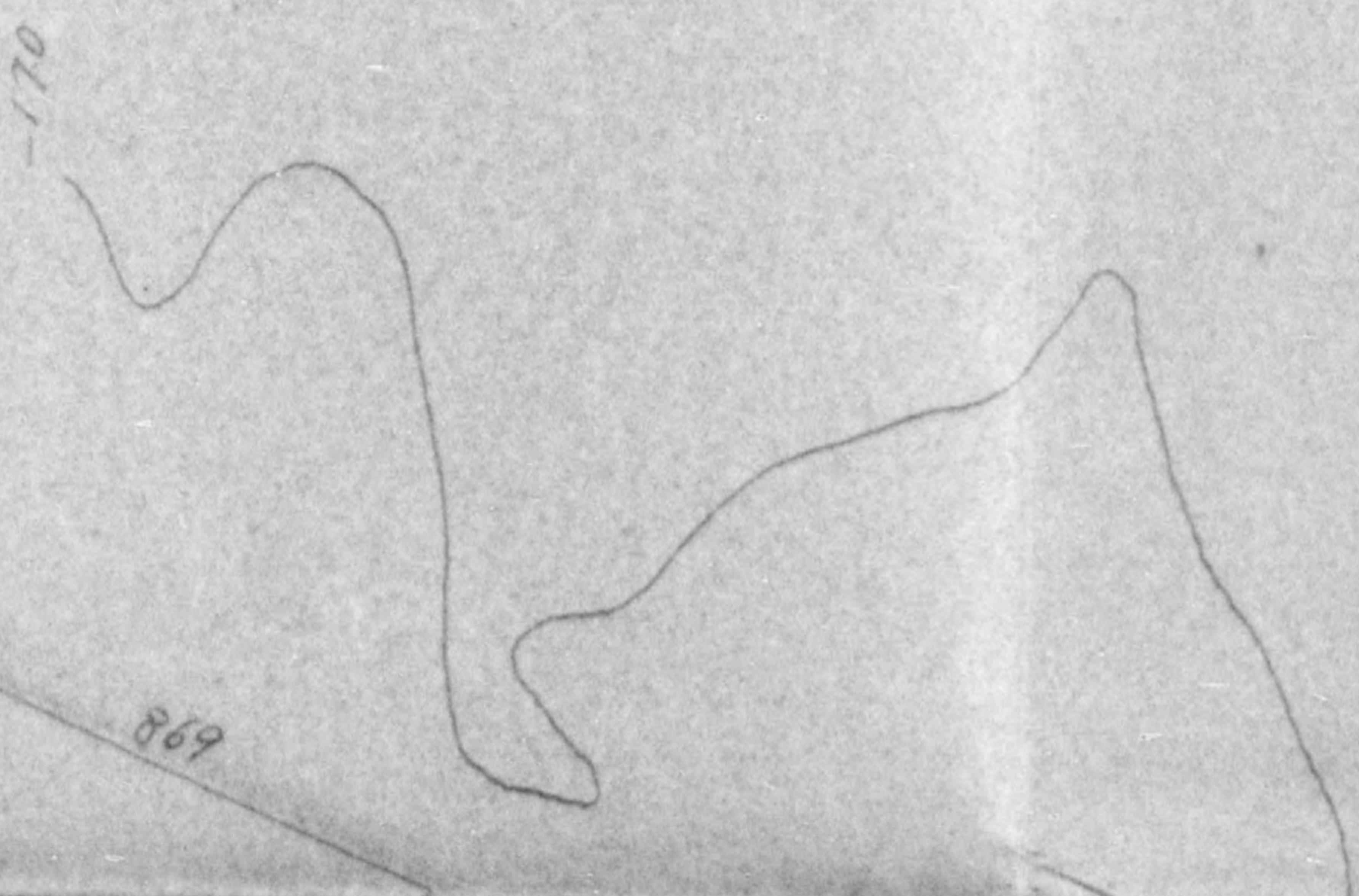
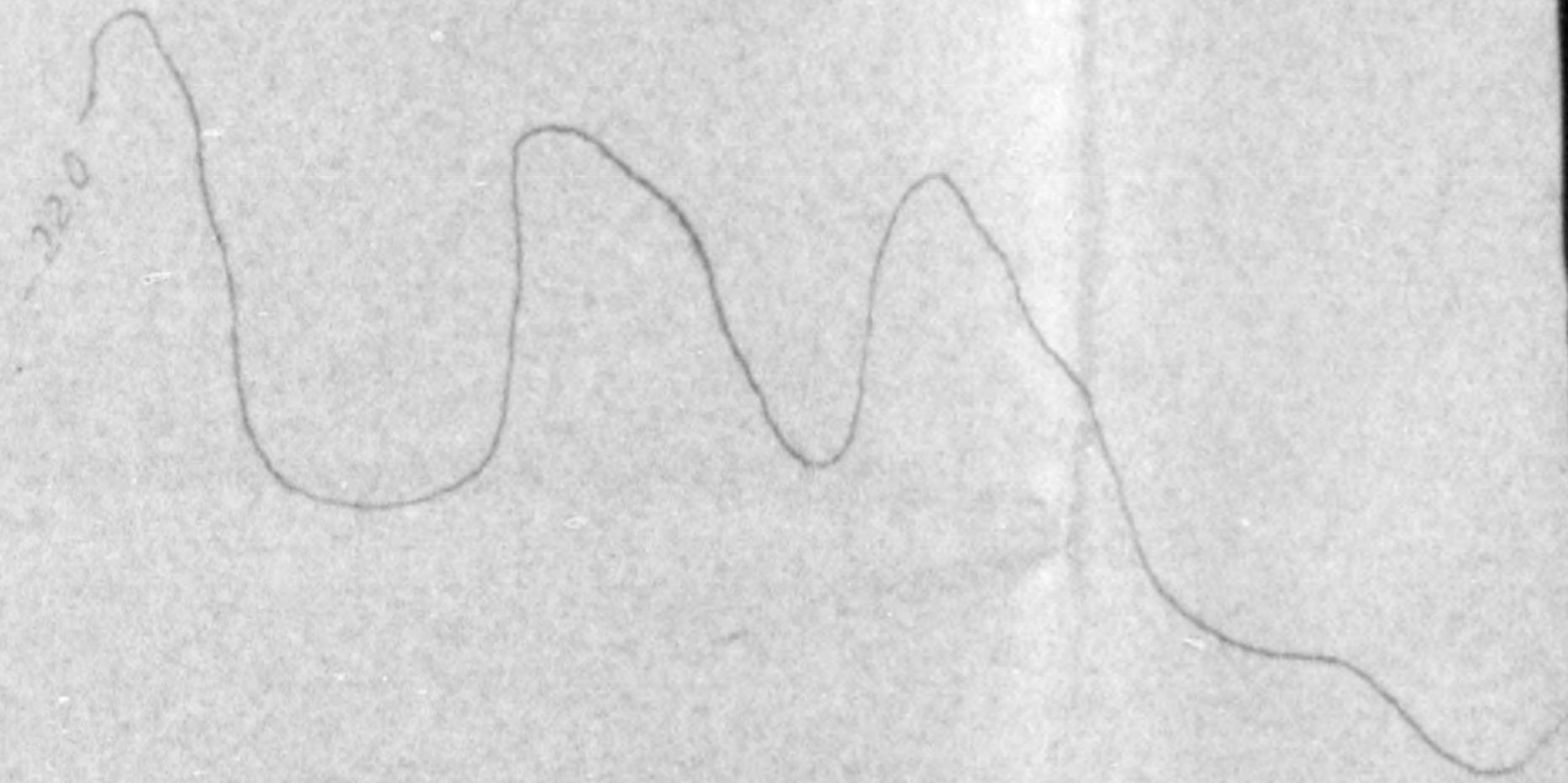
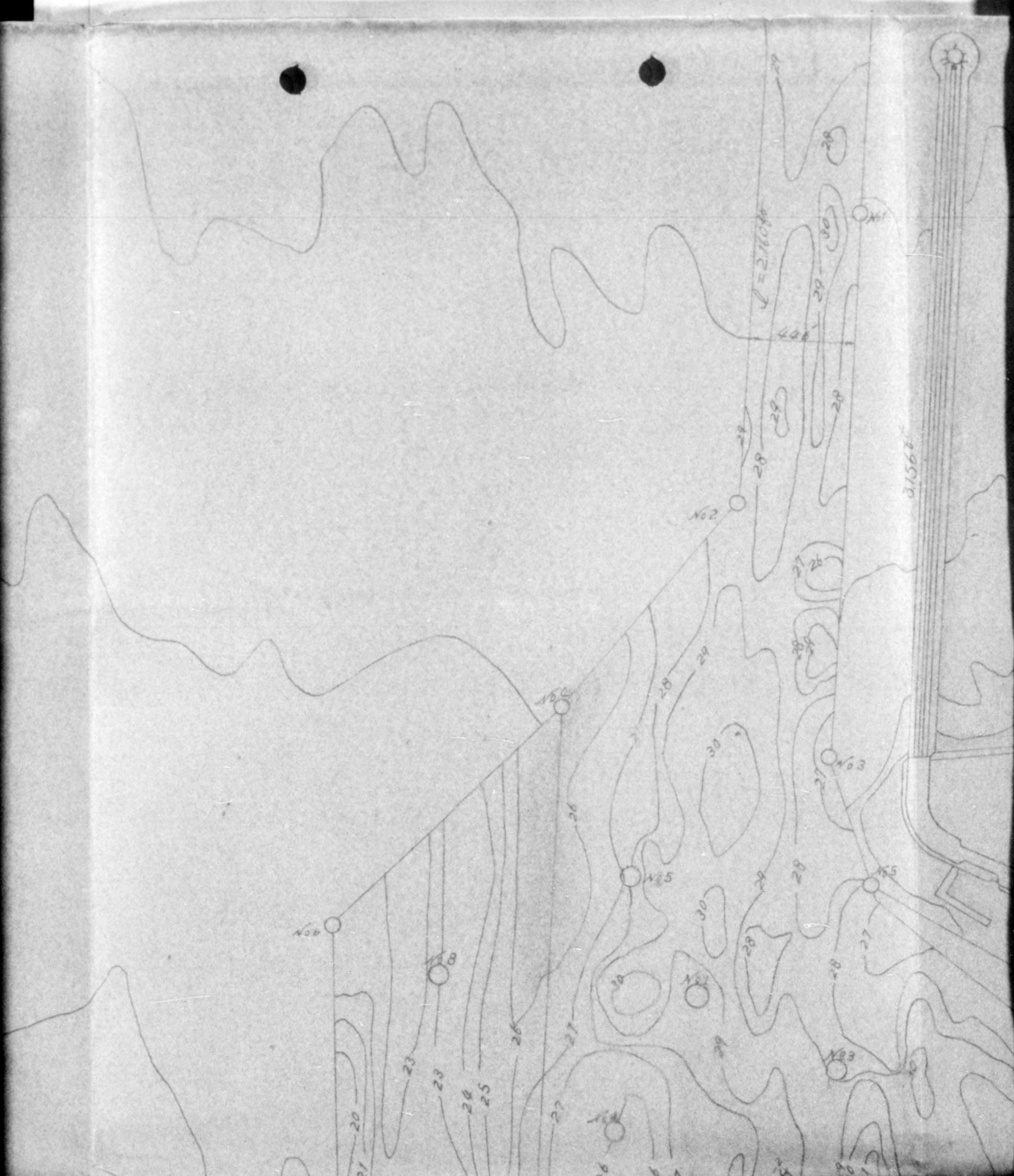
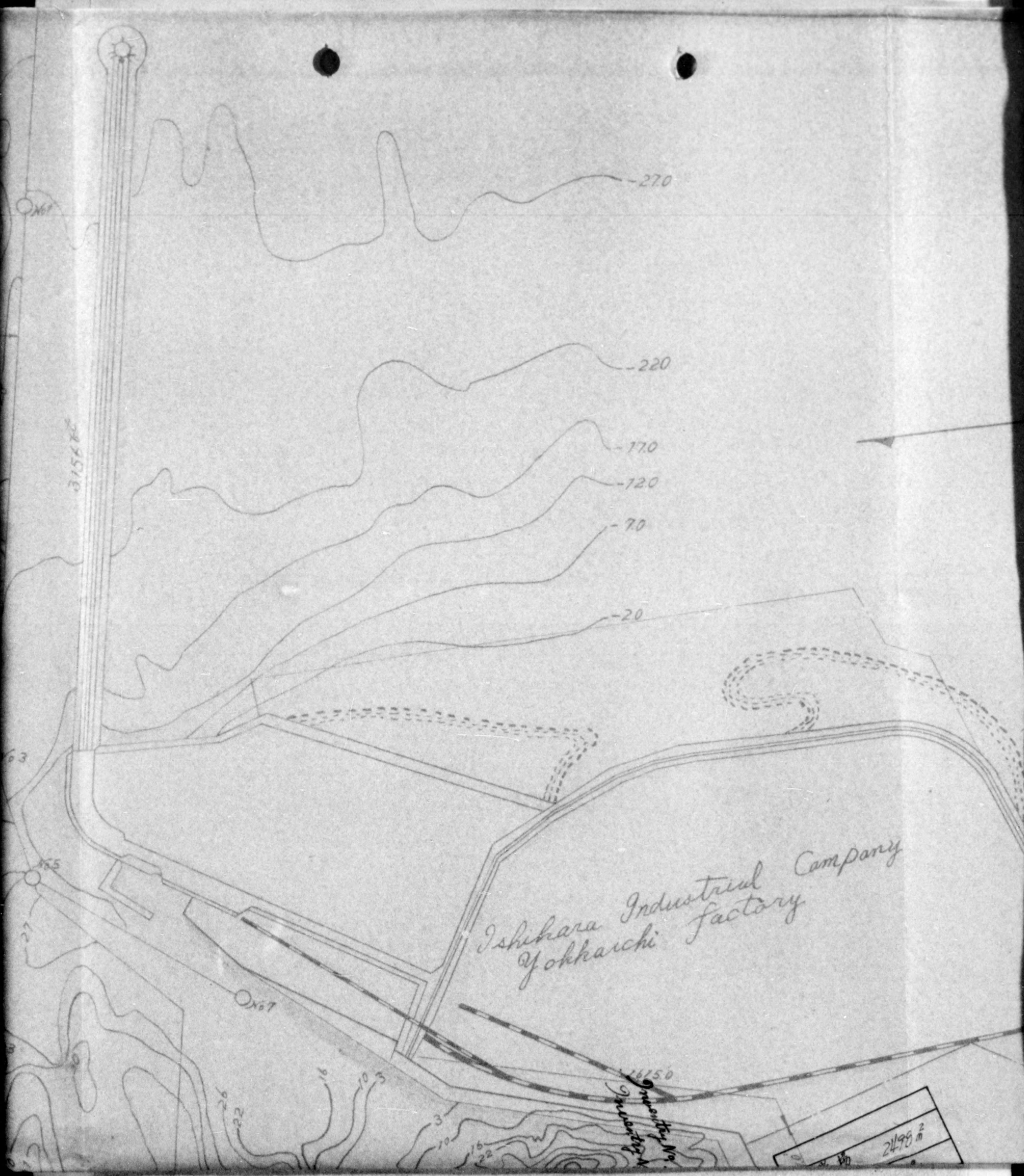


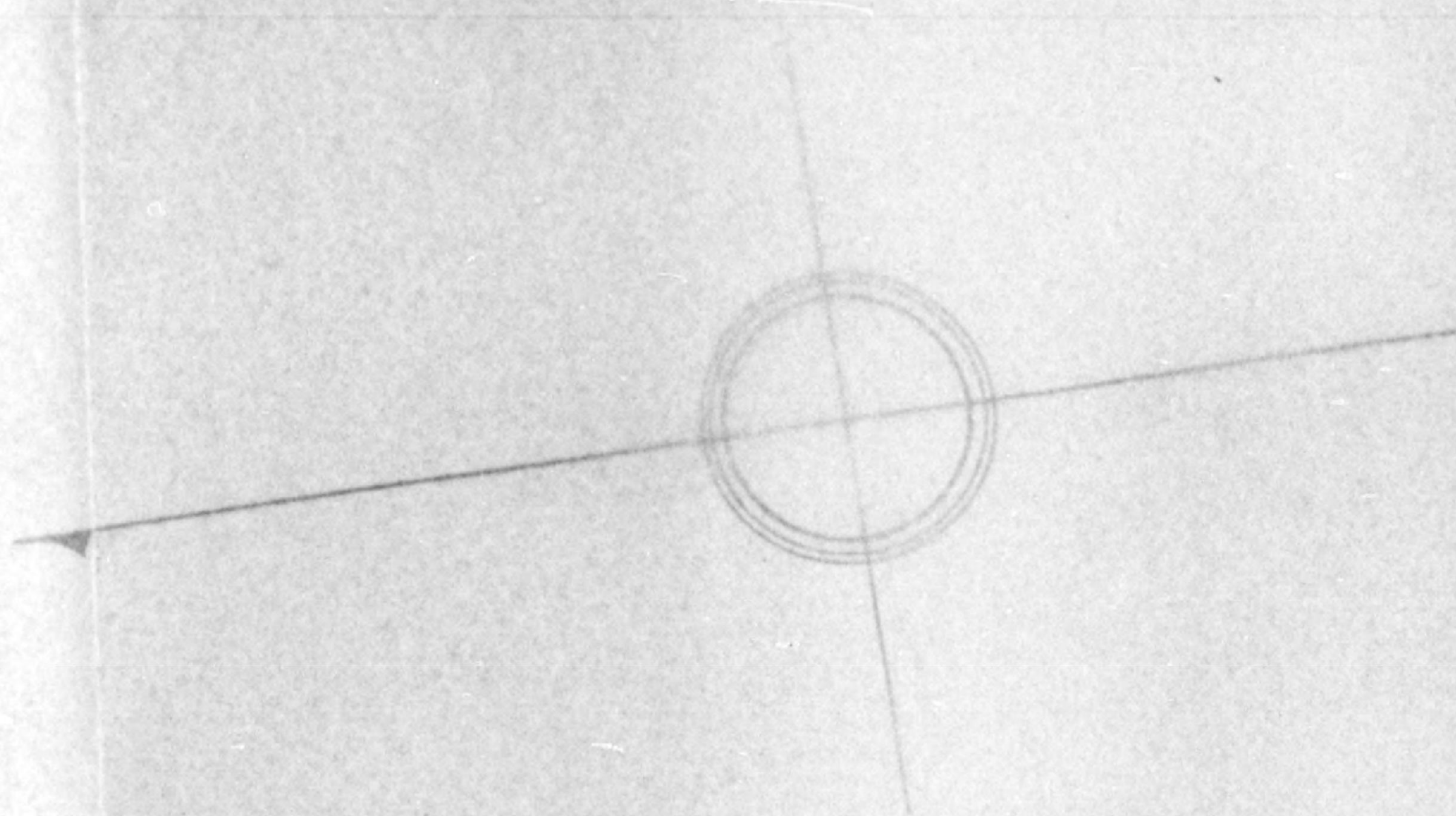
四日市港平面圖

縮尺六十分之一









元第二海軍燃料廠
船溜岸壁起重機箇所

Plan of position of the Quay Crane
in the former 2nd Naval

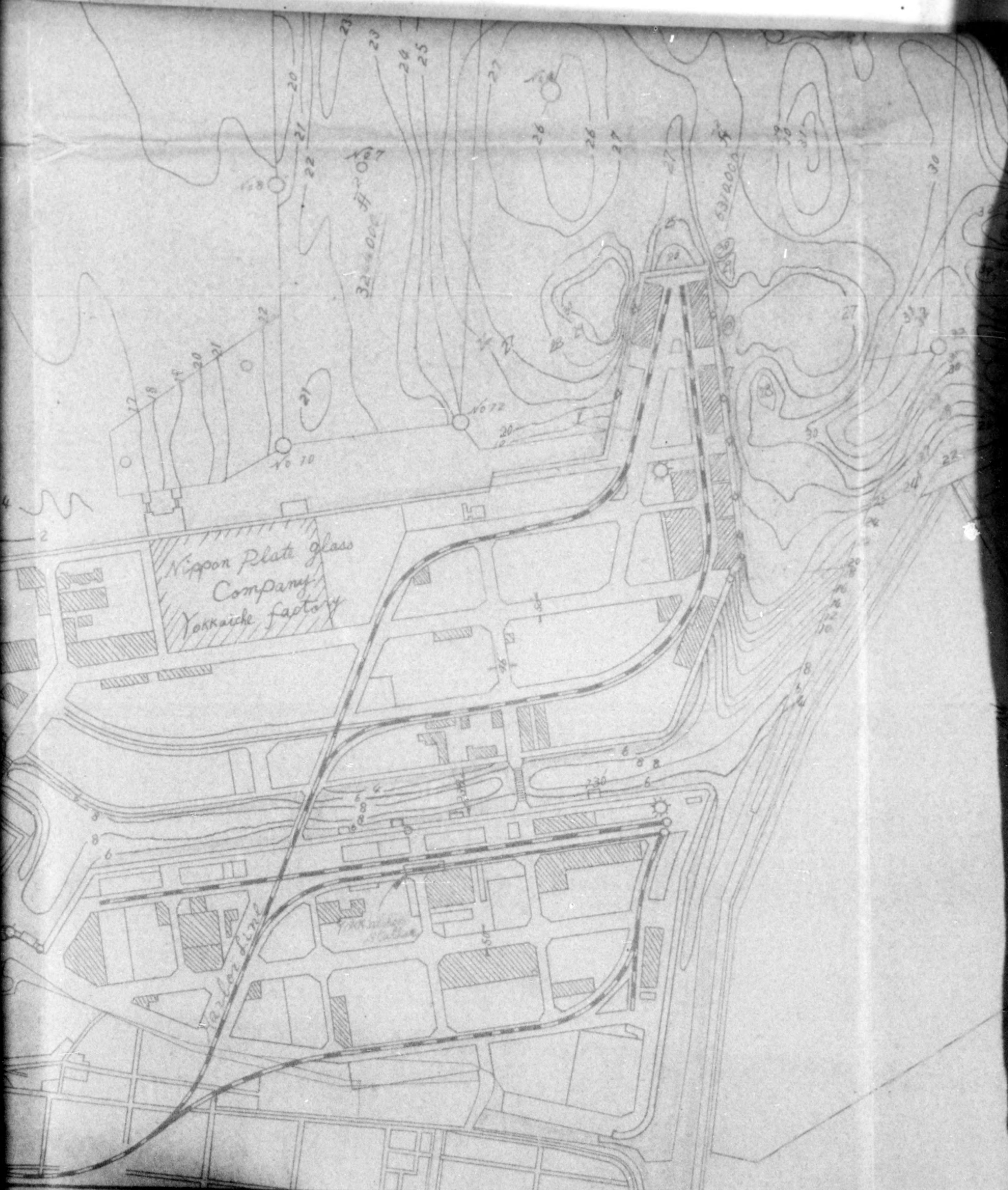
○ 此起重機位置を示す
position of crane.

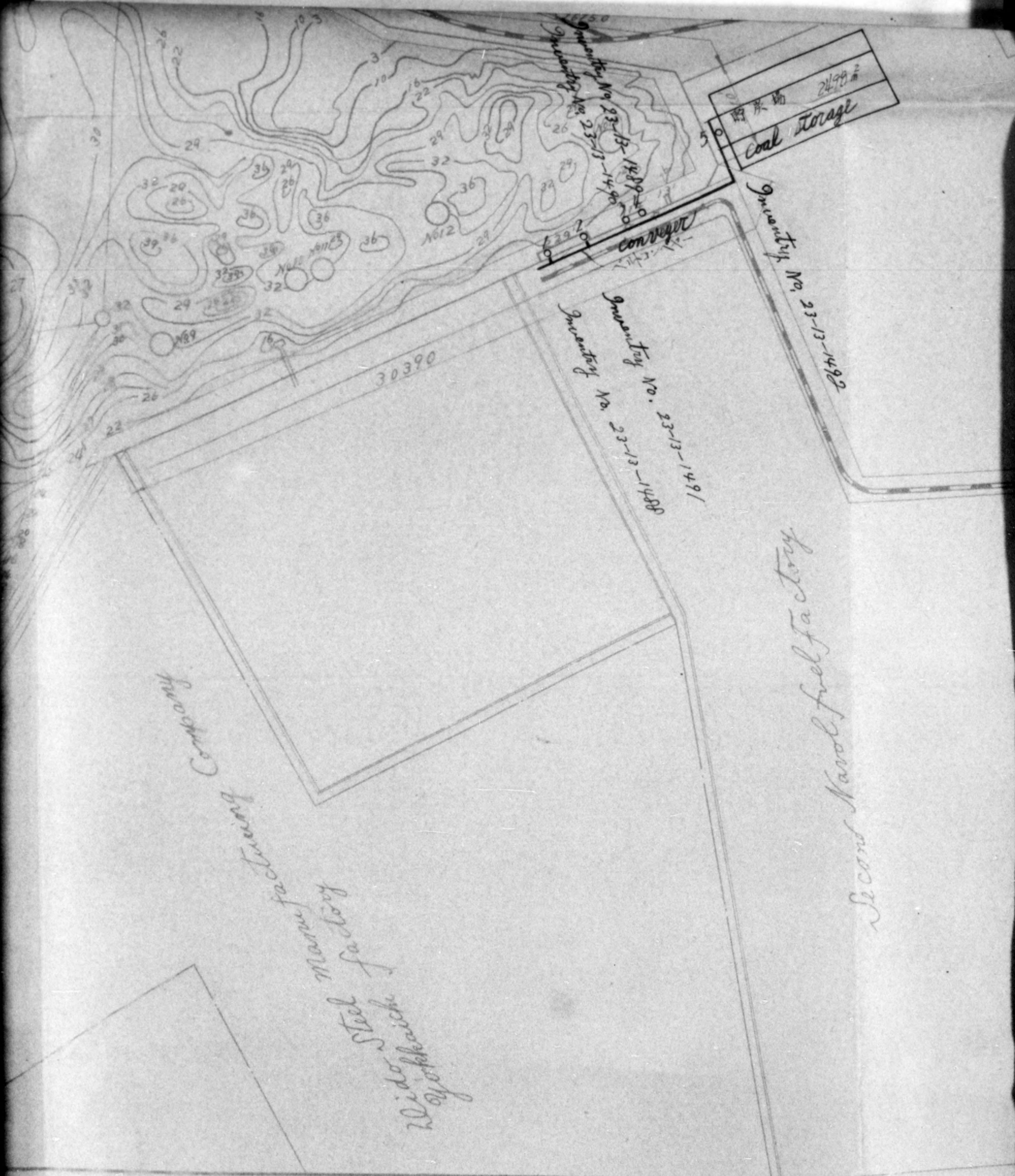
Steel Company
factory

River

21.98 m²







回本圖

cranes
coal fuel depot area.

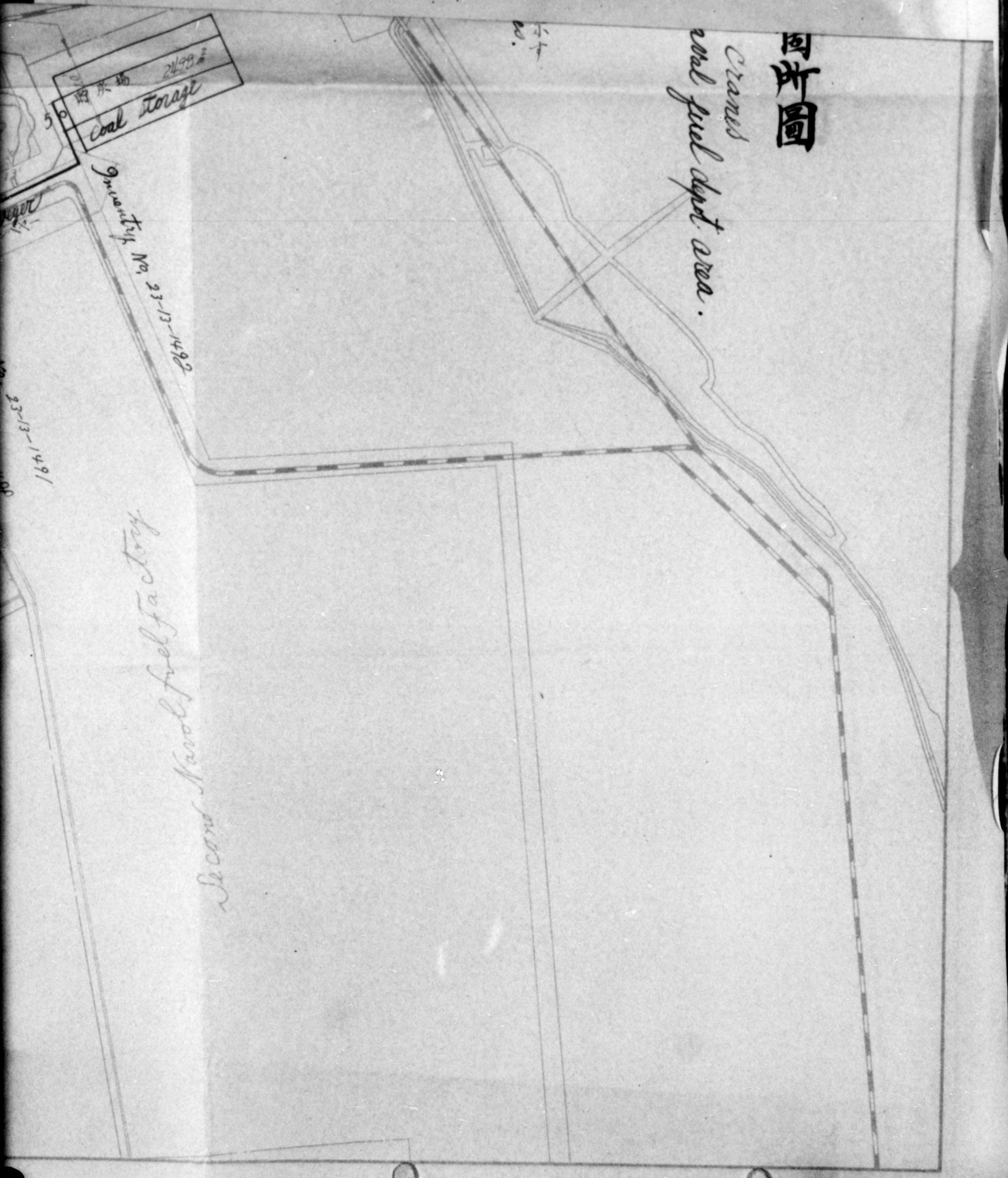
小
井

56
貯炭場 2498
coal storage

quantity No. 23-13-1492

23-13-1491

Second Naval fuel factory



File

CROSS REFERENCE SHEET

Name of Subject *2nd Naval Fuel Depot (23-13)* File No.

*Release of telephone Exchange and telephone
Equipment from plants named for reparation* ~~48~~

Regarding

Date

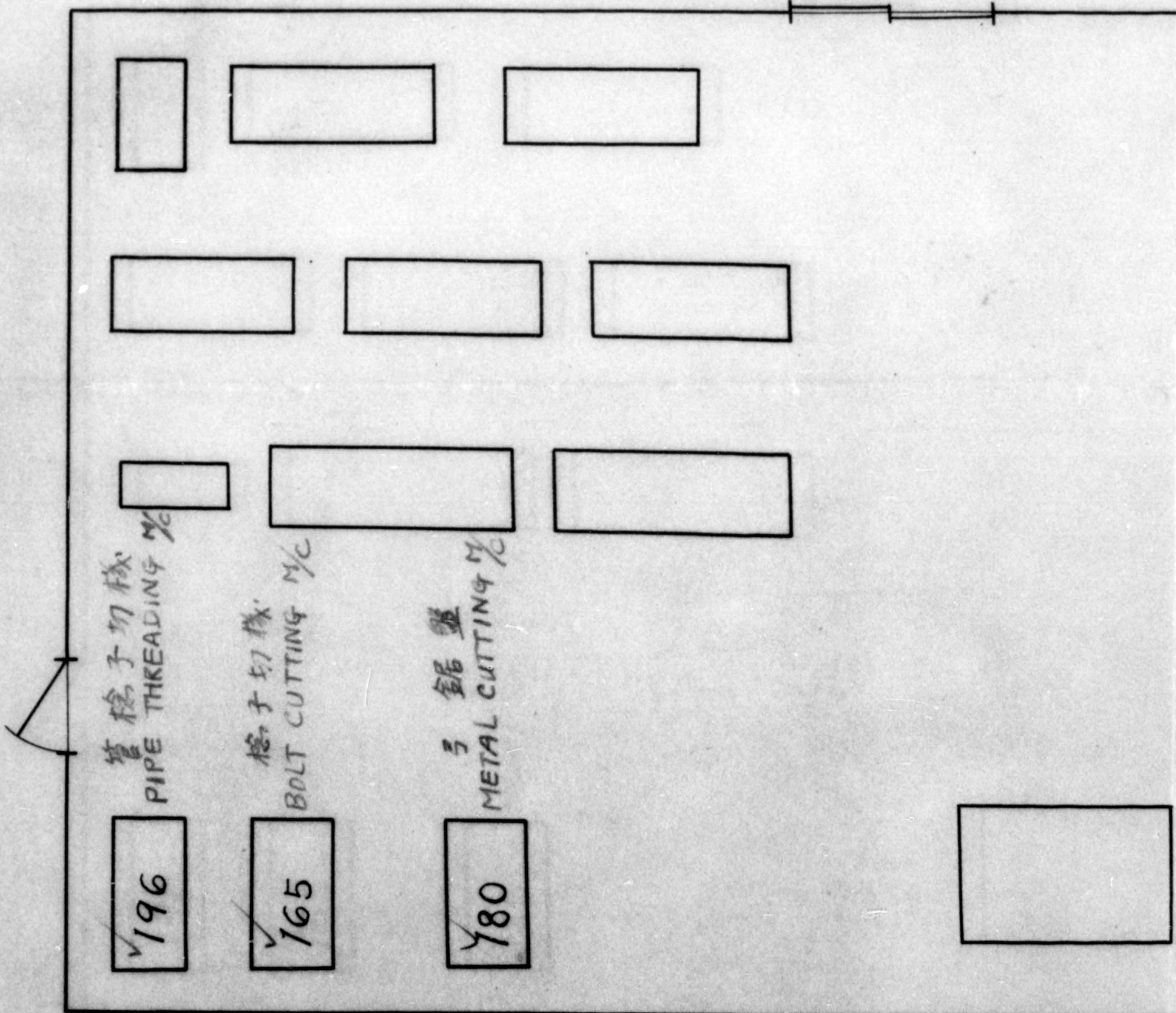
*Approved by telephone conversation between
Col Nelson + Mr Thompson. 16 Dec 1947*

SEE

File No.

*Letters to Eight Army for application - - - 4 B
for approval see Ltrs from I Corps. dtd
16 Dec 1947 - - - - - 7*

1ST FACTORY

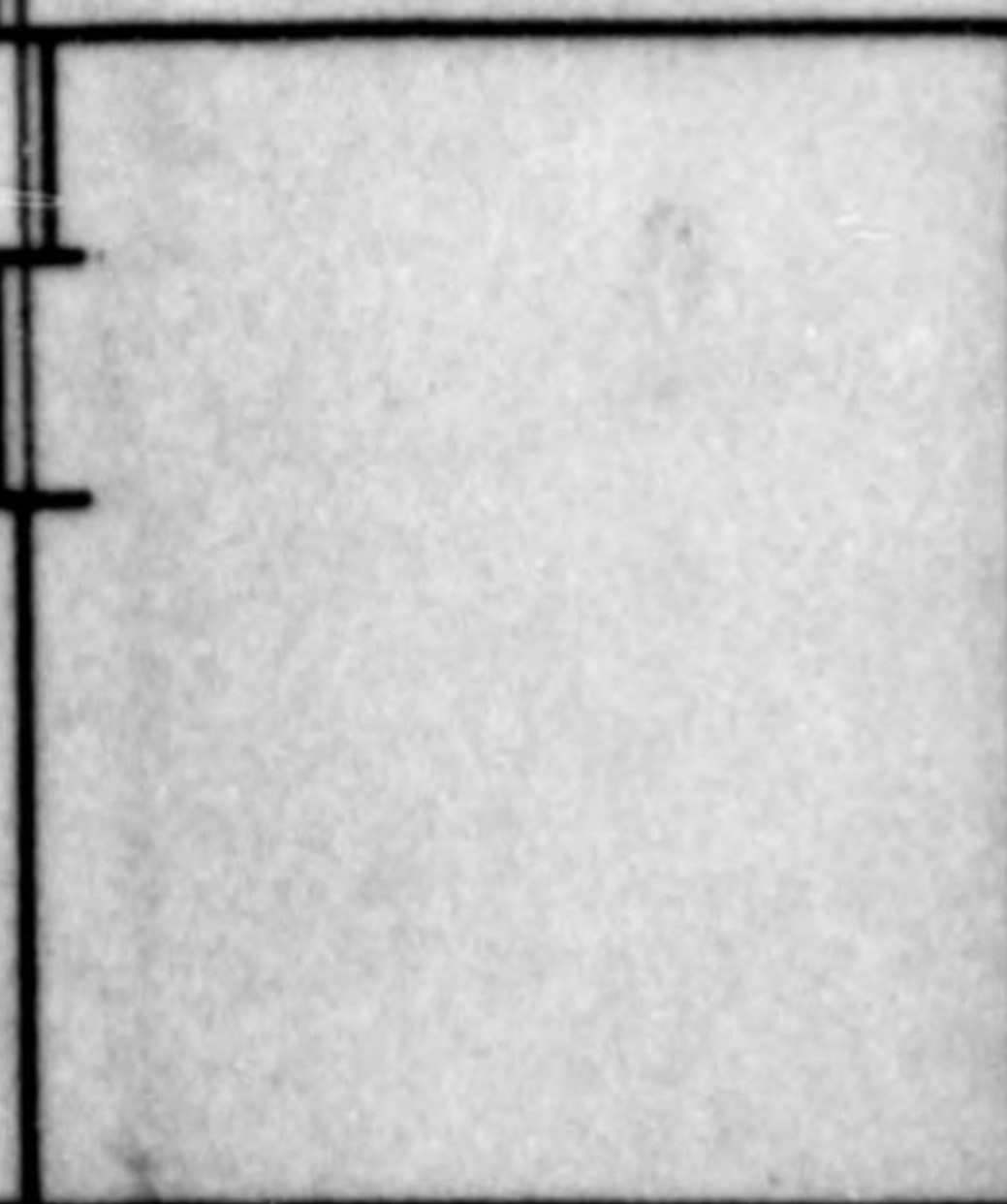
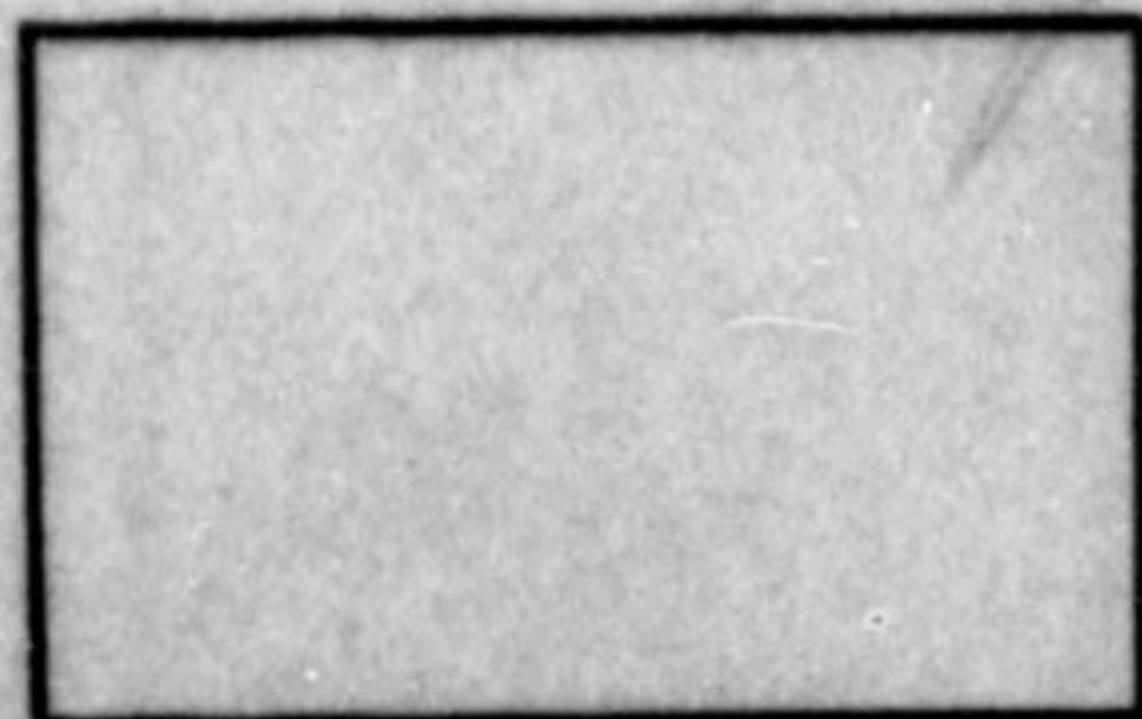
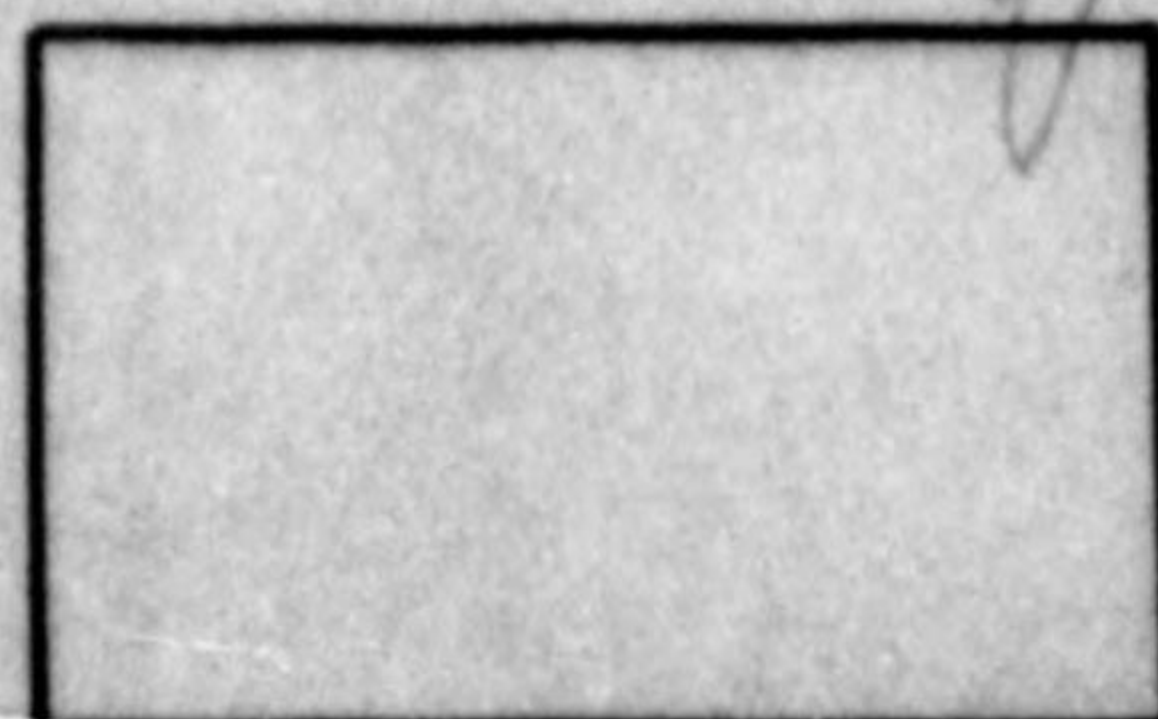
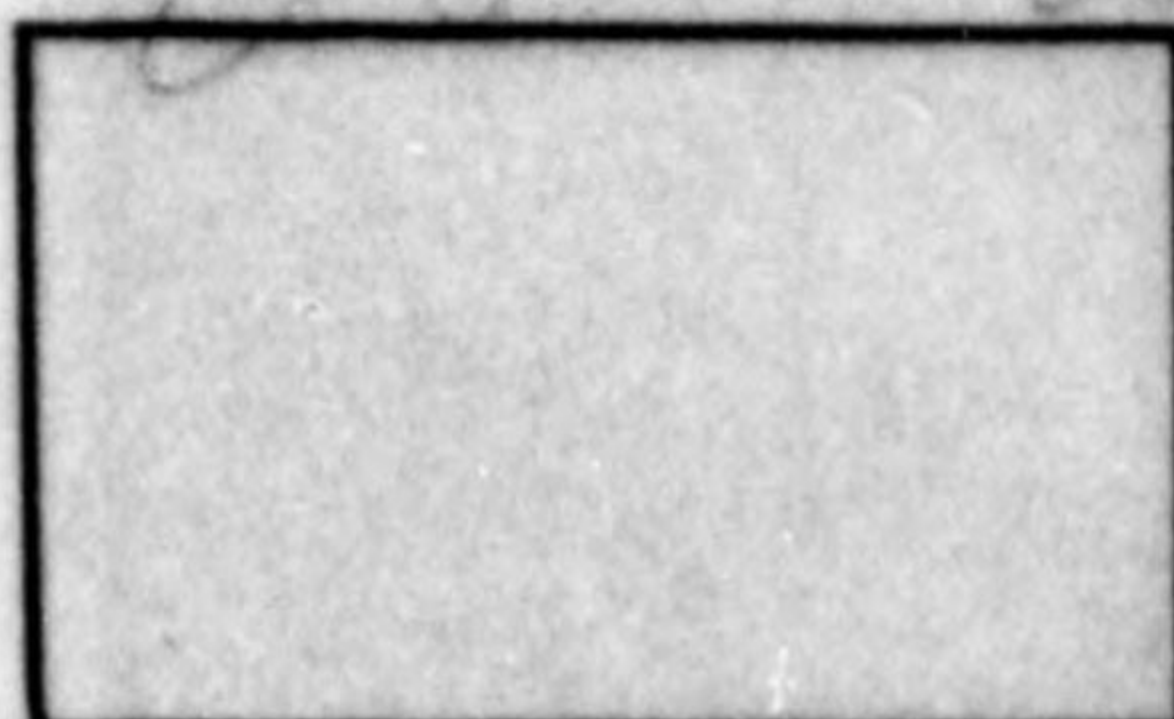


2nd Naval Fuel Depot

TORY

19 Nov-46

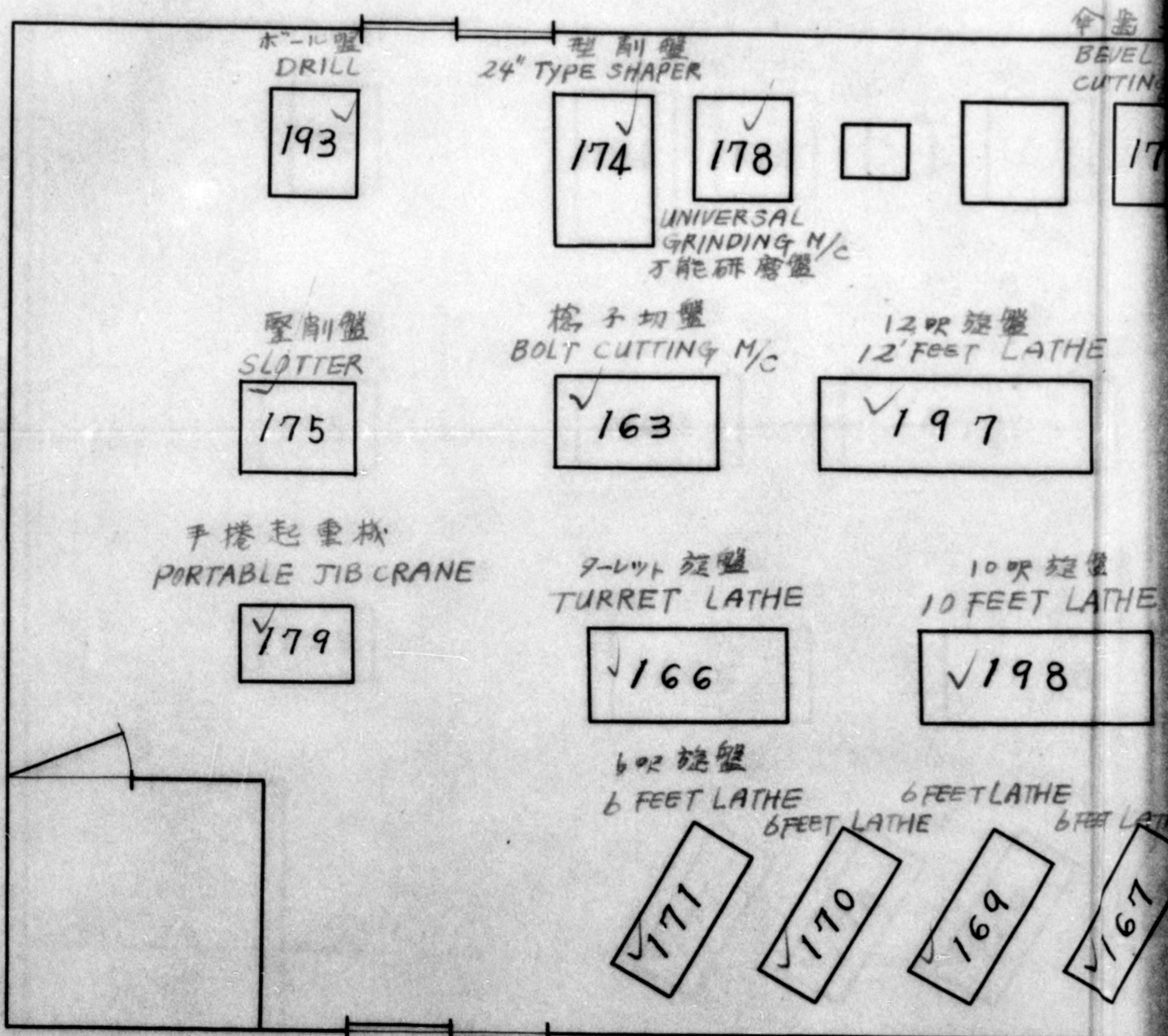
Attached machines are to remain at below listed company, Osaka, until further request.



Return is made by this team -
Over T.

SHŌWAGUMI KAKŌKI KABUSHIKI KAISHA

2ND FACTORY



ORY

傘齒切盤
BEVEL GEAR
CUTTING M/C

万能フライス盤
UNIVERSAL
MILLING M/C

✓ 176

✓ 177

✓ 173

HOBBING M/C
齒切盤

平面盤
PLANER

✓ 172

19呎旋盤
19 FEET LATHE

✓ 195

LATHE

10呎旋盤
10 FEET LATHE

10呎旋盤
10 FEET LATHE 卓上ホルル盤
BENCH DRILL

98

✓ 190

194

34"ドリルホルル盤
RADIAL BALLING M/C

6呎旋盤
6 FEET LATHE

6呎万能旋盤
6 FEET UNIVERSAL
LATHE

ホルル盤
DRILL

↓ 164

✓ 167

✓ 168

✓ 162

192

8 FEET LATHE

8呎旋盤

3RD FACTORY

空氣錘
BECHE-TYPE
AIR HAMMER

✓
181

摩擦機
FRICTION
PRESS

189
✓

移動壓縮機
PORTABLE
COMPRESOR

187

FACTORY

CIRCULAR SAW M/C
丸鋸機

✓
183

曲ロール機
BINDING ROLLER
電動ウインチ
MOTOR DRIVE WINCH

✓
186

✓
185

水圧試験ポンプ
WATER TEST PUMP

✓
182

WOOD CUTTING
SQUARE CHISEL
M/C 角鋸機

✓
188

木工旋盤
WOOD CUTTING LATHE

✓
184

WOOD CUTTING
BAND SAW
帯鋸機

✓
191

(2nd Naval Fuel Depot)

Yamada (Repa. Mate)	Yamazato-mura Inabe-gun	lumber
Daikyo Sekiyu K.K.	Yokkaichi-shi (Toratake)	oil
Nansui Seikyo	Yokkaichi-shi (Nigashi Tomida)	ice
Kaishi Kogyo Seiyaku	Yokkaichi-shi (Chitose-machi)	medicine
Mie Gekiyo	Yokkaichi-shi (Suwa-cho)	moving picture
Chubu Krum Co. Kogyo	Yokkaichi-shi (Suehiro-cho)	drum cans
Asaka Imperial University	"	Equipment
Yokkaichi Shi Kentyusho	"	Use for school
Utsure Kogyo Kai	Yokkaichi-shi (Utsure-machi)	rice
Ishikawa Sangyo K.K.	Yokkaichi-shi (Ishikawa-cho)	parts for machines
Kawarada Agriculture School	Kawarada Mie-gun	grinding flour
Onoda Cement, Fujiwara Factory		cement
Azuma Kogyo	Yokkaichi-shi (Chitose-cho)	drum cans
Taniguchi Yuka Kentyusho	Kawagoe-mura Mie-gun	oil
Chubu Haiden	Yokkaichi-shi	electricity
Nippon Tekkan	Yokkaichi-shi (Tori-machi)	drum cans
Mie Denki Gigen K.	Yokkaichi-shi (Shimoin-machi)	electricity

Kumazawa Seiju	Gokkaichi-shi (Suehiro-cho)	oil
Mie-ken Nogyo Kai	Izu-shi (Hadokoro-machi)	rice
Kinki Nippon Tetsudo	Kuwana-shi (Higashikata)	blues print
Suehiro Tekkoso	Gokkaichi-shi (Izumi)	city reconstruction town
Konishi Kikai Kogyo	Gokkaichi-shi (Anno-cho)	parts for machines
Mitachi Kogyo K.K.	Rusu-cho, Kitagomuta Mie-gun.	city reconstr- uction
Uchida Kinji	Gokkaichi-shi (Higashi Akuragawa)	bricks
Kanebuchi Boseki K.K.	Gokkaichi-shi	cotton thread to make materials
Kawamura, Rankichi	Gokkaichi-shi (Ogino-machi)	Laundry
Gokkaichi City Hall	Gokkaichi-shi	Printing
Miyamoto, Tenji	Matuzaki, Nabaki-cho Naga-gun X	not using a

Producing lumber
 " oiling
 Equipment for use at the Asaka Imperial University
 electricity
 Producing oiling
 " ice
 Moving Picture
 Making medicines
 Producing drum cans (to be returned)
 " rice
 parts for machine
 cement
 drum cans (to be returned)
 oiling
 not using (being installed for running machine shop)
 electricity
 drum cans (to be returned)
 making rice
 blue print
 parts for machines
 "
 reconstruction of city
 parts for machines
 brick
 cotton thread to make materials
 Cleaning Laundry
 Printing

Above material was (machinery)
 was removed from 2nd Naval Fuel
 Depot by Jap. Navy to private firms as
 listed above on or about August or September
 1945 and is now making required civilian products.

Seizaburo Kaneko
 Director, the Branch
 Custodian office

From 2nd Naval Fuel Depot (Outside Mie Pref.) (No. 1)

Osaka (14-8, Tanabe-Higashino-machi, Sumiyoshi-Ku,
Osaka-city)

162-198 (37) Showagumi

Aichi (Sasajima-cho, Nakamura-Ku, Nagoya-city)

199 (1) Keiki Railway Co., Ltd.

" (Nagoya-city)

205-219 (15) Nagoya Railway Co., Ltd.

" (30, Shumoku-cho, Higashi-Ku, Nagoya-city)

222-230 (9) Ataka Industry Co., Ltd.

Aichi (Nagoya-city)

No. 2

261-267 (7)

Nagoya University

" (Nagoya-city)

220, 221 (2)

Nagoya Communication
Bureau

Wakayama (Shogaku, Kaiso-gun, Wakayama Pref.)

200, 201 (2)

Maruzen Petroleum Co., Ltd.

Kyoto

(22, Kamichoshi-machi, Kamitoba, Shimogyo-ku,
Kyoto-city)

268-423 (15)

Nippon Yakin Co., Ltd.

Tokyo (Kamedo-cho, Jyoto-ka, Tokyo) No 3

424-427 (4) — Asagi Industry Co., Ltd.

" (614, 7 Chome, Fbara, Fbara-ku, Tokyo)

691-693 (3) — Dai Nippon Dengyo Co., Ltd.

Osaka (Nakano, Tatezumachi, Natsasawachi-gun, Osaka Pref.)

730, 731 (2) — Osaka Kosakusho

" (No. 6, Mitaya-minami-machi, Higashiyodogawa-ku)
Osaka Pref.

202-204, 729 (3) — Kito Iron Works

(1)

PACKING LIST

SHIPPED FROM: 2nd Naval Fuel Depot (23-13) *← file*
 Shiohama-cho Yokkaichi-city Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
 Tokyo 1st Army Arsenal, Oji-ku, Tokyo-to,
 APO 500, U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-1/6	Flashing Point Tester		1	1
	Parts of Set			

Packed by _____
 Representative, Yokkaichi Branch,
 Iino Sangyo Company

Checked by _____
 Plant Master,
 2nd Naval Fuel Depot

PACKING LIST

SHIPPED FROM: 2nd Naval Fuel Depot (23-13)
Shiohama-cho Yokkaichi-city Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
Tokyo 1st Army Arsenal, Oji-ku Tokyo-to
APD 500 U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-216	Flashing Point Tester		1	1

Packed by _____
Representative, Yokkaichi Branch,
Iino Sangyo Company

Checked by _____
Plant Master,
2nd Naval Fuel Depot

PACKING LIST

SHIPPED FROM: 2nd Naval Fuel Depot (23-13)
Shiohama-cho, Yokkaichi-city Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
Tokyo 1st Army Arsenal, Oji-ku, Tokyo-to
APO 500 U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-3/6	Flashing Point Tester		1	1

Packed by _____
Representative, Yokkaichi Branch,
Iino Sangyo Company

Checked by _____
Plant Master,
2nd Naval Fuel Depot

P. L. ~~123~~
 2nd Naval Fuel Depot

SHIPPED FROM: 2nd Naval Fuel Depot (23-13-4/6)
 Shiohama-cho, Yokkaichi-city, Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
 Tokyo 1st Army Arsenal, Oji-ku, Tokyo-to,
 APO 500, U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-4/6	Velt Cover		3	3

Packed by _____
 Representative, Yokkaichi Branch,
 Iino Sangyo Company

Checked by _____
 Plant Master,
 2nd Naval Fuel Depot

PACKING LIST

SHIPPED FROM: 2nd Naval Fuel Depot (23-13)
Shiohama-cho, Yokkaichi-city, Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
Tokyo 1st Army Arsenal, Oji-ku, Tokyo-to,
APO 500, U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-5/6	Switch Board Set		1	1

Packed by _____
Representative, Yokkaichi Branch,
Iino Sangyo Company

Checked by _____
Plant Master,
2nd Naval Fuel Depot

PACKING LIST

SHIPPED FROM: 2nd Naval Fuel Depot (23-13)
Shiohame-cho Yokkaichi-city, Mie Prefecture

SHIPPED TO : G.H.Q. Technical Intelligence Detachment,
Tokyo 1st Army Arsenal, Oji-ku, Tokyo-to,
APO 500 U.S. Army

TOOL LIST

Case Number	Article	Description Dimension	Quantity	Total
23-13-676	Register & Hand Tools & Part of Equip		1	1

Packed by _____
Representative, Yokkaichi Branch,
Iino Sangyo Company

Checked by _____
Plant Master,
2nd Naval Fuel Depot

775013

WEIGHT AND MEASUREMENT LIST
Attached too Tool Packing list

File

SHIPPED FROM : 2nd Naval Fuel Depot. (23-13)
Shichama-cho, Yokkaichi-city, Mie Pref.
SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight(Lbs.)	Net Weight(Lbs.)	Meas. (Cu. Ft.)
23-13-1/6	Flashing Point Tester Parts of Set	3874.2	3333	214.500 122.08

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

WEIGHT AND MEASUREMENT LIST
Attached to Tool Packing List

SHIPPED FROM : 2nd Naval Fuel Depot (23-13)
Shiohama-cho, Yokkaichi-city, Mie Pref.
SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight (Lbs.)	Net Weight (Lbs.)	Meas. (Cu.Ft.)
23-13-2/6	Flashing Point Tester	1397	1643.4	53.9

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

WEIGHT AND MEASUREMENT LIST
Attached to Tool Packing List

SHIPPED FROM : 2nd Naval Fuel Depot. (23-13)
Shiohama-cho, Yokkaichi-city, Mie Pref.
SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight (Lbs.)	Net Weight (Lbs.)	Meas. (Cu.Ft.)
23-13-3/6	Flashing Point Tester	1423.4	1669.8	45.95

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

WEIGHT AND MEASUREMENT LIST
Attached to Tool Packing List

SHIPPED FROM : 2nd Naval Fuel Depot. (23-13)
Shionama-cho, Yokkaichi city, Mie Pref.

SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight(Lbs.)	Net Weight(Lbs.)	Meas. (Cu.Ft.)
23-13-4/6	Velt Cover	143	52.8	40.79

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

WEIGHT AND MEASUREMENT LIST
Attached to Tool Packing List

SHIPPED FROM : 2nd Naval Fuel Depot. (23-13)
Shiohama-cho, Yokkaichi-city, Mie Pref.
SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight(Lbs.)	Net Weight(Lbs.)	Meas. (Cu. Ft.)
23-13-5/6	Switch Board Set	902	539	87.78

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

WEIGHT AND MEASUREMENT LIST
Attached to Tool Packing List

SHIPPED FROM : 2nd Naval Fuel Depot. (23-13)
Shiohama-cho, Yokkaichi, Mie Pref.

SHIPPED TO : G.H.Q. T.I.D. Tokyo.

TOOL LIST

Case No.	Contents	Gross Weight(Lbs.)	Net Weight(Lbs.)	Meas. (Cu.Ft.)
23-13-6/6	Register Hand Tool & Part of Equip	2310	1606	217.23

Packed by

Representative,
Yokkaichi Branch,
Iino Sangyo Company.

Checked by

Plant Master,
2nd Naval Fuel Depot.

Report on Petroleum Storage Tanks

Name of Facility : 2nd Naval Fuel Arsenal

Code Number	Quantity	Specification	Each Capacity (U.S. gallon)	Total capacity
23-13-11T-12T	2	above ground-vertical Type foundation-Concrete Base	800,000	1,600,000
23-13-14T-15T	2	"	800,000	1,600,000
23-13-17T-18T	2	"	800,000	1,600,000
23-13-19T-20T	2	"	53,000	106,000
23-13-21T	1	"	26,500	26,500
Total	9		2,479,500	4,932,500

on Petroleum Storage Tank Facilities.

Capacity (gallon)	Total capacity	Name of User	Date of Permit	Be required or not	Remarks
0,000	1,600,000		May 28 47	Yes	Not be made Section
0,000	1,600,000		May 28 47	Yes	"
0,000	1,600,000	Toa Sekiyu K.K.	Letter, Dated May 28 1947	Yes	"
0,000	106,000		May 28 47	Yes	"
500	26,500		May 28 47	Yes	"
500	4,932,500		May 28 47		

pp S. Comada
 KIYOMOTO OTSUKA
 Chief, Tsu Local Division,
 Nagoya Finance Bureau.

File
D.J.S.

Shipped Report

10 December 1947

津松 隆彦

To, Mie Military Government Texam

From Kitagawa Co; Ltd, Yokkaichi Branch Manager Katoji Jatsuchi

Subject Shipped by P.D. No. JPNZ-6649

10
29

- a) 1. Box packerge 154
- 2. Naked packerge 150

Item No	Description	Unit	Quantity	Remarks
4.	Black coupling 1"	each	2000	300 x 6 200 x 1
	" 3"	"	4500	80 x 54 90 x 2
	" 1 1/2"	"	5000	150 x 38 50 x 1
	" 3/4"	"	4000	500 x 8
	" 1/2"	"	3500	880 x 3 860 x 1
	Reducer 2" x 1 1/2"	"	210	105 x 2
	" 3/4" x 1/2"	"	500	500 x 1
	" 1 1/2" x 1"	"	290	100 x 1 190 x 1
	Black Elbow 2"	"	2360	60 x 36 50 x 4
	Fitting for Steel pipe	Total	22,360	154
7	C. I. pipe Fitting Assta			
	Cast Iron pipe Flange 4"	"	600	4 x 150

			3300	1880 x 1
Reducer	2" x 1 1/2"	"	210	105 x 2
"	3/4" x 1/2"	"	500	500 x 1
"	1 1/2" x 1"	"	290	100 x 1
Black Elbow	2"	"	2360	190 x 1
Fitting for Steel pipe		Total	22,360	160 x 36
7 C.I. pipe Fitting Asstá				154
Cast Iron pipe Flange	4"	"	600	4 x 150

- c) Number of freight car WA MU 1752
- d) 10 December 1947
- e) Receiving Officer, Yokohama Engineer Depot
Chiwaka Station, Yokohama

File
Red Naval General Report

Hall

Shipped Report

15 December 1947

To. Mie Military Government Team
From. Kitagawa Co, Ltd, Yokkaichi Branch Manager Katsuji Takouchi
Subject Shipped by P.D. No. JPNZ-6649

- a) Naked package 2
- b) Cast iron pipe 4" x 3" 2P 146kg
- c) By petty Transport
- d) 15 December 1947
- e) Receiving Officer, Yokohama Engineer, Depot
Chiwaka Station, Yokohama

Hall

Shipped Report

11 December 1947

To: Mie Military Government Team

From: Kitagawa Co; Ltd, Yokkaichi Branch Manager

Katoji Takeuchi

Subject Shipped by P.D. No. JPNZ-6649

- a) 1 Naked package 544
- b)

Item No.	Description	unit	Quantity	Remarks
6.	Cast iron pipe 4" x 3m	ton	16,093	216 P. } each package 78 P. }
	Cast iron pipe 3" x 3m	"	4,562	
	Total	"	20,656	294 P.
7.	Cast iron pipe Fitting Ass'd	each	1000	4 x 250
	Cast iron pipe Flange 4"			

- c.) Number of freight car TKI 9961
- d) 11. December 1947
- e) Receiving Officer, Yokohama Engineer Depot
Chiwaka Station, Yokohama

*File
2nd Mar 1948*

TSU LOCAL DIVISION, NAGOYA FINANCE BUREAU.

TNF/120

2nd Mar. 1948

SUBJECT : Report for the exclusion of materials in
Procurement Demand, JPNZ 6649

TO : Mie Military Government Team.

1. Reference

Your letter dated 6 Oct. 1947

2. We are regretting to report you that, though we already had been completed shipment, as Invoice Sheet presented, we have received report that a part of materials to be shipped, was being released by Post War Superintendence Office, Mie Prefecture, as shown in their certificate attached, therefore we could not to ship it for all in your instruction.

Herewith, we wish you will be take your proper steps, for this matter.

Inclosure : two copy (2) KITAGAWAGUMI Co., Ltd.
certificate.

K. Otsuka

KIYOMOTO OTSUKA
Chief, Tsu Local Division,
Nagoya Finance Bureau.

MIE PREFECTURE

No. 109

Mar. 20, 1948

SUBJECT ; Certificate for Release of materials in Procurement
Demand JPNZ 6649.

TO ; Kitagawa gumi Co, Ltd.

Upon subject matter, we hereby certificate to you
as the following.

Name of item	Quantity	Consignee
Steel pype	244,000kg	CHUO SHIJI TEKKO Co Ltd
Cast iron pype	3,000kg	NIPPON HIRYO K.K.

T. Kato

Chief, Management Section
Postwar Superintendent office
Mie Prefecture.

APPLICATION FOR THE EXCLUSION OF THE P. D.

SUBMITTED BY

THE KITAGAWA GUMI
YOKKAICHI BRANCH

1st March 1948

THRU Tsu Local Division, Nagoya Finance Bureau.
TO Commanding Officer, Mie Military Government Team.

Under the mentioned reparation items of the former, 2nd Naval Fuel Depot, P.D. number as (JPNZ-6649-A) were already has been released to Japanese Companies by The Mie Administration Bureau as defined by indenture, issued by Administration Bureau (under the separated cover). Therefore, apply to exclude out from Mentioned P.D. order.

Names of the consignee and amounts of the items released as follow.

Name of item	Quantity	Consignees
Steel Pipe	244,000kg	The Chuo Shiji Tekko Co., Ltd. 21 Jan. 1948
Cast iron Pipe	3,000kg	The Nippon Hiryo Co., Ltd. 26 June 1948

The Kitagawa Gumi
Yokkaichi Branch
Chief, K. Takeuchi
Katsuji Takeuchi

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/hy

6 October 1947

SUBJECT: Stock-piled and Installed Materials and Supplies in Reparations
Plants, Laboratories, Military Arsenals and Navy Arsenals.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attn: Reparations Branch, Mil Govt Section and
Procurement Section)

1. a. Reference Operational Directive Number 89, on same subject,
dated 20 Number 1946.

b. Procurement Demand JPNZ-6649, dated 30 June 1947.

2. Disconnectors, listed on reference b, were inventoried as
reparations under the name of switch gears. For this reason, permission
to ship, in compliance with reference b, has not been granted by this unit.
Said information was given verbally to Major S.R. McCarthy, Procurement
Section, Eighth Army, on 21 August 1947.

3. If release of abovementioned disconnectors is necessary, as
requested in reference b, handed to this unit by the Japanese, it is
requested that authority of release be granted to this unit.

/s/ Kenneth B. Burns
/t/ KENNETH B. BURNS
Major, Inf.
Commanding

BASIC: Ltr, Hq Mis Mil Govt Team, APO 710, dtd 6 Oct 47, Subj: "Stock-piled and Installed Materials and Supplies in Reparations Plants, Laboratories, Military Arsenals and Navy Arsenals."

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 9 Oct 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

Inasmuch as subject disconnectors are under reparations custody and control, it is recommended that that part of procurement demand JPNZ-6649 which refers to the subject disconnectors be disapproved.

FOR THE COMMANDING OFFICER:

/s/ Frank M. Wilkins
/t/ FRANK M. WILKINS
Maj, FA
Adjutant

AG 400 - BA

2nd Ind

ABH/mk

Hq I Corps, APO 301, 14 Oct '47

TO: CG, Eighth Army, APO 343

Recommend that disconnectors be deleted from JPNZ-6649.

FOR THE COMMANDING GENERAL:

/s/ O. H. Schmidt
/t/ O. H. SCHMIDT
Major, A.C.P.
Asst. Adj. Gen.



775013

BASIC: Ltr, Hq Mie Mil Govt Team, Subj: "Stock-piled and Installed
Materials and Supplies in Reparations Plants, Laboratories, Military
Arsenals and Naval Arsenals", dtd 6 Oct 47

5th Ind

GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 25 Oct 47

TO: CO, Mie Mil Govt Team, APO 710

Your attention is directed to the 3rd indorsement.

BY ORDER OF COLONEL DEVINE:

Roy G. Lumpkin
ROY G. LUMPKINS
1st Lt, Inf
Asst Adjutant

1818 27 OCT 1947

775013

1119
BASIC: Ltr., Mie Mil Govt Team, subj: "Stock-piled and Installed Materials and Supplies in Reparations Plants, Laboratories, Military Arsenals and Naval Arsenals", dtd 6 Oct 47

AG 386.3 (MG-P)

3rd Ind

20 OCT 1947

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

JPNZ-6649 will be amended to delete Item 2, disconnectors.

BY COMMAND OF MAJOR GENERAL RYDER:

8

R. Schaffer
R. SCHAFER
Lt. Col., AGD
Asst. Adj. Gen.

RECEIVED
MG-P

B-716
HQ. I CORPS
AG 004

AG 004 - BA

4th Ind

ABH/st

Hq I Corps, APO 301, 23 OCT 1947

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

Forwarded for your information.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Charlie Ramsay
Charlie Ramsay
C. W. O. U.S.A.
Asst. Adj Gen

63998

1818

775013

187

ms

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 6 Oct 47; Subj: "Stock-piled and Installed Materials and Supplies in Reparations Plants, Laboratories, Military Arsenals and Navy Arsenals."

1st Ind

6312

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 9 Oct 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

Inasmuch as subject disconnectors are under reparations custody and control, it is recommended that that part of procurement demand JPNZ-6649 which refers to the subject disconnectors be disapproved.

FOR THE COMMANDING OFFICER:

Frank M. Wilkins

FRANK M. WILKINS
Maj, FA
Adjutant

B-MC
HQ. I CORPS
AG 204

AG 400 - BA

2nd Ind

ABH/mk

Hq I Corps, APO 301, 14 OCT 1947

TO: CG, Eighth Army, APO 343

Recommend that disconnectors be deleted from JPNZ-6649.

FOR THE COMMANDING GENERAL:

O. H. Schmidt
O. H. SCHMIDT
MAJOR, AGD
ASST. ADJ. GEN.

63050

669 10 OCT 1947

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/hy

6 October 1947

SUBJECT: Stock-piled and Installed Materials and Supplies in Reparations Plants, Laboratories, Military Arsenals and Navy Arsenals.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attn: Reparations Branch, Mil Govt Section and Procurement Section)

1. a. Reference Operational Directive Number 89, on same subject, dated 20 Number 1946.

b. Procurement Demand JPNZ-6649, dated 30 June 1947.

2. Disconnectors, listed on reference b, were inventoried as reparations under the name of switch gears. For this reason, permission to ship, in compliance with reference b, has not been granted by this unit. Said information was given verbally to Major S.R. McCarthy, Procurement Section, Eighth Army, on 21 August 1947.

3. If release of abovementioned disconnectors is necessary, as requested in reference b, handed to this unit by the Japanese, it is requested that authority of release be granted to this unit.

Kenneth B. Burns
KENNETH B. BURNS
Major, Inf.
Commanding

~~669~~

~~42~~

BASIC: Ltr., Mie Mil Govt Team, subj: "Stock-piled and Installed Materials and Supplies in Reparations Plants, Laboratories, Military Arsenals and Naval Arsenals", dtd 6 Oct 47

AG 386.3 (MG-P)

3rd Ind

20 OCT 1947

Headquarters Eighth Army, APO 343

TO: Commanding General, I Corps, APO 301

JPNZ-6649 will be amended to delete Item 2, disconnectors.

BY COMMAND OF MAJOR GENERAL RYDER:

R. SCHAFER
Lt. Col., AGD
Asst. Adj. Gen.

AG 004 - BA

4th Ind

AHL/st

Hq I Corps, APO 301, 23 OCT 1947

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

Forwarded for your information.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Charlie Ramsey
C. W. O. U. S. A.
Asst. Adj. Gen.

Particulars of Workable Vehicles.

Category	Amount	Receiver of allocation
Truck	6	Nippon Fertilizer Co. Yokkaichi.
"	2	Mie-ken Agricultural Association, Tsu.
"	2	Mie-ken Aquatic Producers Association, Matsusaka.
"	1	Mie-ken Foodstuffs Distribution Corporation, Tsu.
"	1	Mie-ken Vegetable & Fruits Distribution Association, Matsusaka.
Truck, small	1	Nippon Fertilizer Co. Yokkaichi
Automobile	1	Mie Katsu (Traffic) Co. Ltd. Hisai-cho.
"	1	Nippon Fertilizer Co. Yokkaichi.
Automobile	1	Yokkaichi Municipal office.
"	1	Yokkaichi Police Station.
" small	1	Nippon Fertilizer Co. Yokkaichi.

Truck, small	1	Nippon Fertilizer Co. Yokkaichi
Automobile	1	Mie Katsu (Traffic) Co. Ltd. Hisai-cho.
'	1	Nippon Fertilizer Co. Yokkaichi.
Automobile	1	Yokkaichi Municipal office.
"	1	Yokkaichi Police Station.
" small	1	Nippon Fertilizer Co. Yokkaichi.
Fire-car	2	Nippon Fertilizer Co. Yokkaichi.
"	4	Yokkaichi Fire Brigade.
"	1	Kuwana Fire Brigade.
"	1	Fire Brigade, Kawarada-mura mie-gun.

米村田

Allocation of Vehicles belonging to former
2nd Naval Fuel Depot.

Item	Total	Workable	Reparable	Disassembled
Truck	31	12	2	17
" small	8	1	1	6
Automobile	6	4	1	1
" small.	5	1		4
Bus	2		2	
Ambulance	1		1	
Fire car	8	8		

4 Sept 47

According to Defectual Officials (Mr. Okuda and staff)
the above mentioned vehicles were taken out of 2nd
Naval Fuel Depot in February 1946 before being added
to ref. # 2184. Int. 111 [initials] 1946

Members of Mie-Ken Committee for Disposal
of Special goods.

Chairman.

Governor of Mie Prefecture

members of committee.

Director of Home Affairs Department, Mie Prefecture.

- • Economic Department, " •
- • Police Department, " •
- • Land Reform Department, " •
- • Public Works Department, " •
- • Education & Welfare Department, " •
- • Nagoya Finance Bureau, " •
- • State Property Department, Nagoya Finance Bureau.
- • Nagoya Communication Bureau.

Chairman of Mie Prefectural Assembly.

Mayor of Tsu City

Chairman of Mie-ken Association of heads of towns & villages.

Chairman of Mie-ken Agricultural Association

- Public Works Department,
- Education & Welfare Department, "
- Nagoya Finance Bureau,
- State Property Department, Nagoya Finance Bureau.
- Nagoya Communication Bureau.

- Chairman of Mie Prefectural Assembly.
- Mayor of Tsu City
- Chairman of Mie-ken Association of heads of towns & villages.
- Chairman of Mie-ken Agricultural Association.
- " " " Aquatic Producers Association.
- " " " Federation of Chambers of Commerce and Industry.
- President of press "Ise Shimbun."
- Director of Matsusaka Administration Department.
- Osaka Railway Bureau.
- Chief of Tsu Branch of Monopoly Bureau.
- Chief of Yokkaichi Branch of TOKAI Marine Transportation Bureau.
- Chief of Foodstuff Office.

Director of Tsu Local Department, Nagoya Finance
Bureau.

Chief of Tsu Taxation Bureau.

Chairman of Mie-ken Federation of Instruments
and Tools Industry Cooperative Association.

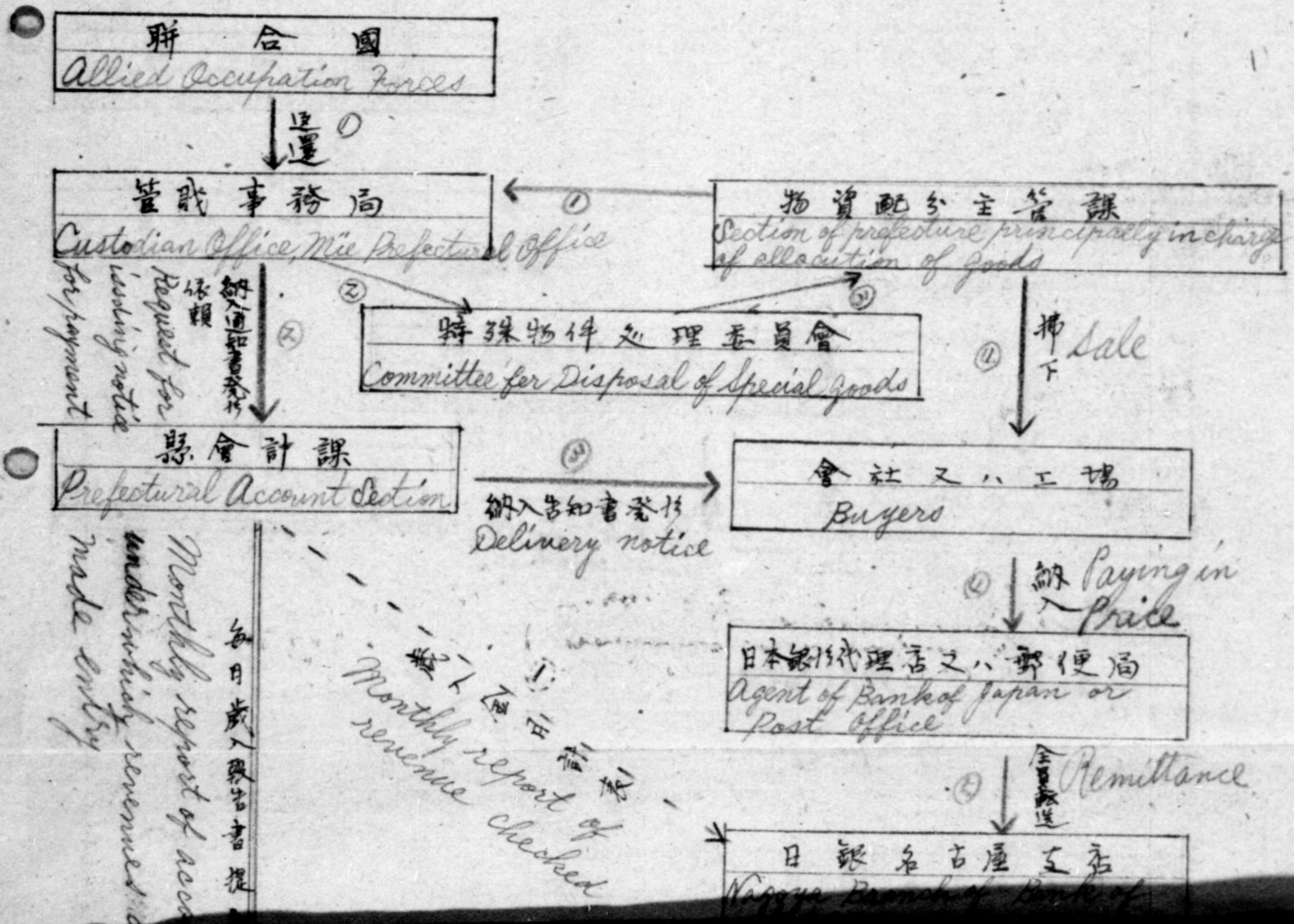
Chairman of Mie-ken Federation of Foodstuff
Commerce & Industry Cooperative Associations.

Chairman of Mie-ken Textile goods Co. Ltd.

" " " Federation of Dundry goods
for Daily Use Cooperative Associations.

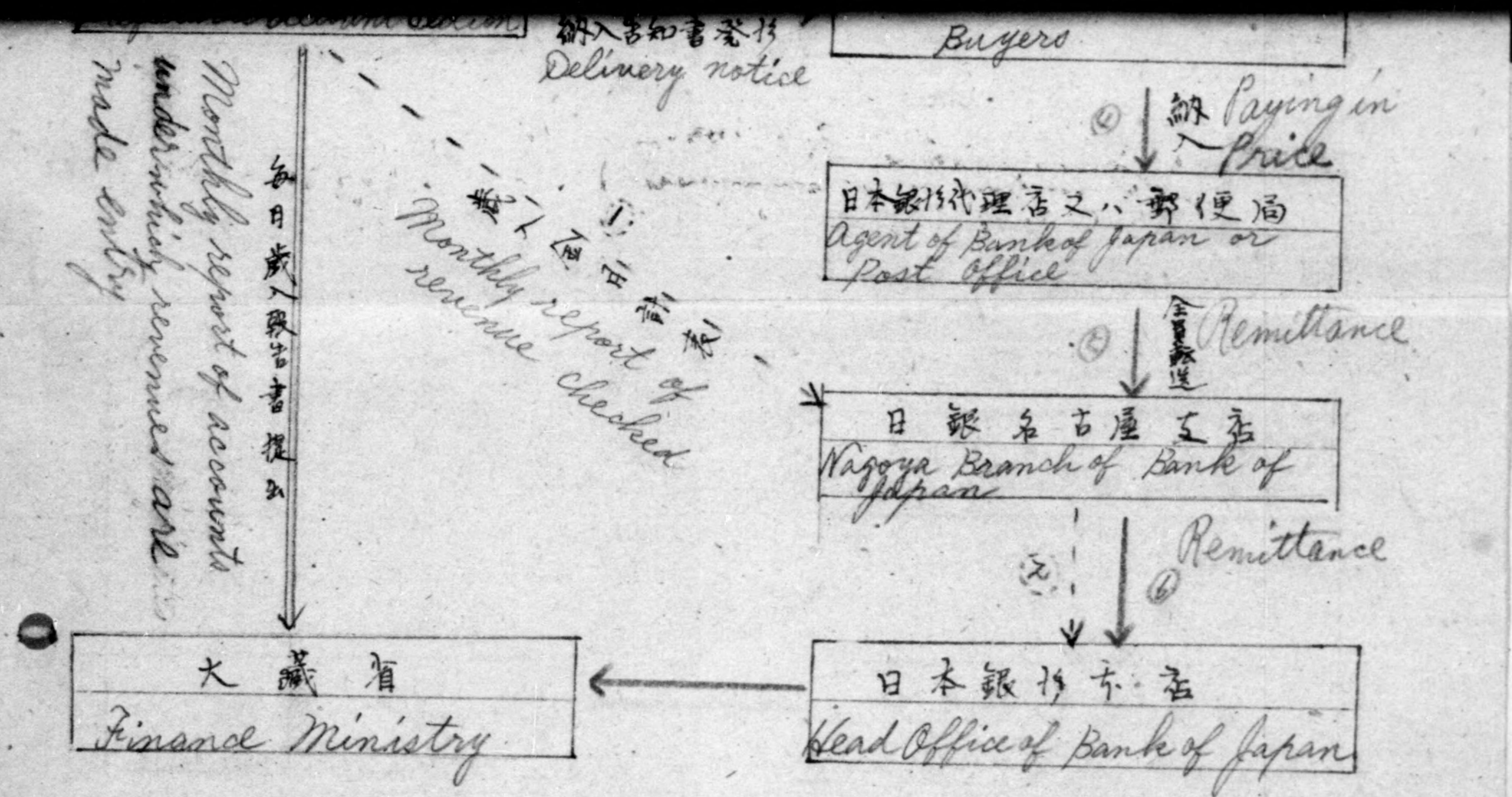
物件拂下代金收納経路

Channels of disposal and receipt of payment of special goods



毎月歳入報告書提出
Monthly report of account under which revenues made entry

縣入庫日誌表
Monthly report of revenue checked



Channels through which procedure for goods goes

" " " " " " money for goods goes

" " " " " " monthly report of revenue checked goes

" " " " " " accounts under which revenues are made entry.

File

INVOICE SHEET

2nd Naval Fuel Depot(23-13)
Shiohama-cho, Yokkaichi-city
Mie Prefecture

WITHDRAWAL ORDER: Mie Military Government Team. 16 October 1947

SHIPPED TO : G.H.Q. Technical Intelligence Detachment
Tokyo 1st Arsenal, Oji-ku, Tokyo-to,
APO 500 U.S. Army

SHIPPED FROM : 2nd Naval Fuel Depot (23-13)
Shiohama-cho, Yokkaichi-city Mie Prefecture

SHIPPED DATE : 5 December 1947

SHIPPED VIA : Box Car No. 74 27254

Marks	Weight		Dimension of Case			
	Net Lbs.	Gross Lbs.	Length (Ft)	Width (Ft)	Height (Ft)	Cr. Ft.
23-13-1/6	3333	3874.2	6.5	4.5	4.16	122.08
23-13-2/6	1397	1643.4	4.9	2.75	4.00	53.9
23-13-3/6	1423.4	1669.8	4.75	2.58	3.75	45.95
23-13-4/6	52.8	143.0	4.3	2.65	3.58	40.79
23-13-5/6	599	902	5.8	2.58	4.75	87.78
23-13-6/6	1606	2310	3	3.16	2.66	17.23

J. Kurooka
Plant Master,
2nd Naval Fuel Depot

Received
Low m. Okawa
PTLT
Warehouse Office

RC1

*2nd Major's Fuel Dept*MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/W

12 September 1947

SUBJECT: Pass for Entering Reparation Installations.

TO : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

1. Transmitted herewith, Inclosure 1, is a pass authorizing Mr. Roberts and his staff, SCAP, to enter Reparation Installations, Mie Prefecture.

2. It is expected that Mr. Roberts and his staff will inspect the Hippon Fertilizer Company on 14 September 1947.

FOR THE COMMANDING OFFICER:

DESBOND P. WILSON
Major, FA
Adjutant

1 Inclosure: Pass No. Fifty-seven (1 copy)

2nd Naval Fuel Depot, Yokkaichi. (23-13)

<u>Location Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
18	Laboratory Vacuum Pump	100V, $\frac{1}{4}$ HP	1	$\frac{1}{4}$ HP motor attached.
7	" " "	100V, $\frac{1}{4}$ HP	1	- " -
7	" " "		2	No motor
7	Muffle Furnace	3 KW, 5 KW.	2	5 KW. furnace under repair-
7	Electric Tube Furnance	1 KW.	1	ing.
7	Motor	200 V. 2 HP.	1	
7	Motor	200 V. 1/2 HP.	1	
7	Motor	100 V. 1/4 HP.	1	
7	Motor	100 V. 1/10 HP.	1	
18	Transformer	3.5 KVA, 1.8 KVA.	2	
7	Chemical Balance	Weighting limit 200 gram.	2	
7	Barometer	Fortin's	1	
7	Viscosi-meter	Englar's	2	
7	Viscosi-meter	Redwood's	2	
7	Flashing Point Tester	Pensky's	4	
18	Thermometer	0° - 500° C. Use for pyrometer	1	
7	Length measuring App.	Vertical use attached telescope	1	
7	Potentiometer	Shimazu's 3P & K2 type, D.C. use	2	
7	Potentiometric	Shimazu's T3 type -100° - /100°	1	
18	Stop watch	60 second/rev. max. 30 min.	1	
18	Platinous dish	dia. 60 mm. vol. 50cc.	2	
18	Platinous boat	50 x 7 mm.	1	
18	Platinous Electrode	Net & wire	2	
18	Platinous Wire	dia. 0.25 mm. 13.9 gram, 15.1 gram.	2	

Tsu Naval Arsenal, Tsu. (23-12)

<u>Article</u>	<u>Dimension</u>	<u>Class</u>	<u>Quantity</u>	<u>Total</u>
Micrometer (outside)	25 - 50	1	179	219
		2	40	
	50 - 75	1	144	169
		2	25	
	75 - 100	1	279	308
		2	29	
	100 - 125	1	95	120
		2	25	
	125 - 150	1	91	127
		2	36	
	150 - 175	1	57	74
		2	17	
	175 - 200	1	58	76
		2	18	
	200 - 225	1	6	11
		2	5	
	225 - 250	1	20	28
		2	8	
	250 - 275	1	19	20
		2	1	
	275 - 300	1	11	15
		2	4	
	300 - 400	2	1	1
	400 - 500	2	1	1
	425 - 450	2	1	1
	450 - 475	1	1	2
		2	1	
	500 - 600	2	1	1 (1,173)
Micrometer	50 - 63	1	12	
	63 - 75	1	6	
	275 - 475	1	11	(29)

<u>Article</u>	<u>Dimension</u>	<u>Class</u>	<u>Quantity</u>	<u>Total</u>
Micrometer (screw outside)	0 - 25	2	11	
	0 - 100	2	3	
	25 - 50	2	11	
	100 - 125	2	2	
	125 - 150	2	2	
	175 - 200	2	1	
	225 - 250	2	1	(31)
Cylinder Guage	10 - 18	1	15	15
	18 - 35	1	29	29
	35 - 60	1	19	19
	50 - 100	1	31	31
	100 - 160	1 2	47 20	67
	160 - 250	1	39	39 (214)
Verniers	450	1	16	
		2	20	36
Angle Guage	60°	1	98	
		2	20	118
Dial Indicator	1/100	1	174	
		2	23	197
Johanson Blocks		1	9	
		2	20	29
Micrometer (depth)	0 - 75	1	10	
		2	9	19
Angle Block Guage		1	3	3
Height Guage	460	1	33	
		2	9	42
Dial Guage	1/500	1	9	
		2	1	10
	1/100	1	65	
		2	12	77
Universal Test Indicator	1/100	2	3	3
Apparatus for block setting		1	7	7

NAGOYA MILITARY ARSENAL,
Kusu Factory (23-9)

<u>Item</u>	<u>Quantity</u>
Vernier Caliper (inside outside)	143
Depth calipers	43
Height guage	9
Level	3
Sine bar set	2
Protractor	13
Dial gauge	24
Dial gauge holders	13
Johanson block set	10
Pan balances with weights	2
Micrometer calipers	127
3 wire guage	14
3 wire gauge set	1
Tachometer	2
Weight set	2
Angle gauge	10
Screw guage	20
Pyrometer	2
Thermocouple	4
Screw measuring set (5 pieces)	1
Bite measuring set	3
Optical parts for length measuring apparatus	11

Laboratory Apparatuses

Name	Capacity	Quantity	Application	Our necessary quantity (Minimum)
Laboratory Vacuum Pump	100 V. 1/4 HP. with motor	1	Vacuum drying of catalyst	1
"	"	1	"	1
"	No Motor	2	"	1
Ruffle Furnace	3.5 KW 5 KW	2	Analysis of boiler ash, coal and cokes	1
Electric Tube Furnace	1 KW	1	Activity test of ammonia synthesis catalyst	1
Motor	200 V. 2 HP.	1	for Centrifugal separator	1
"	200 V. 1/2 HP.	1	for Draught fan of separator	1
"	100 V. 1/4 HP.	1	for agitator	1
"	100 V. 1/10 HP.	1	for Circulating water pump	1
Transformer	3.5 KVA. 1.3 KVA.	2	for Electric furnace	1
Chemical balance	Weighting Limit 200 g.	2	Analysis of product and raw materials	1
Barometer	Fortine	1	Gas analysis	1
Viscosi-Meter	Englers	2	Reproduction of waste lubricant	1
"	Redwoods	2	"	1
Thermometer	0-500°C. Use for pyrometer	1	Catalizer manufacture	1
Length Measuring App.	Vertical use with Telescope	1	Attached telescope for machine	1
Flashing Point Tester	Penskys	4	Reproduction of waste lubricant	2
Potentiometric Thermometer	Shimadzu T3 type -100-100°C.	1	Activity test of catalyst	1
Potentiometer	Shimadzu 3p & K2 type DC use	2	Measurement of Hydrogen ion concentration	1
Stop Watch	60 sec/rev. Max 30 min	1	Measurement of oil viscosity	1
Platinum Dish	Dia. 60 mm. Vol. 50 cc.	2	Micro analysis of materials	1
Platinum Boat	50 7 mm	1	for Elementary analysis	1
Platinum Electrode	Net & Wire	2	Determination of purity of metal	1
Platinum Wire	Dia. 0.25 mm. 13.9 g. 15.1g.	2	General analysis	1

MIS MILITARY GOVERNMENT TEAM
APO 710

WLT/si

19 August 1947

SUBJECT: Exception of Cranes, Mie Prefecture, from Reparations.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attention: Military Government Section)

1. Transmitted herewith, Inclosures 1 and 2, are five (5) copies each of an application for exemption from Reparations of five (5) cranes, located in Second Naval Fuel Depot (23-13), Yokkaichi Harbor, Mie Prefecture, and a petition from the Governor, Mie Prefecture, for the exemption from Reparations of said cranes.

2. Data on subject cranes is shown as follows:

<u>Inventory No.</u>	<u>Classification</u>	<u>Type</u>	<u>Remarks</u>
23-13-1490	Class 1	Jib, electric, 2 MT lift.	Now in use
23-13-1489	Class 1	Jib, electric, 2 MT lift.	Now in use
23-13-1488	Class 3	Jib, electric, 50 MT lift.	Idle
23-13-1491	Class 1	Jib, electric, 50 MT lift.	Idle
23-13-1492	Class 1	Jib, electric, 50 MT lift.	Idle

3. It is recommended that the above-mentioned cranes be exempted from the reparations list and ordered to use in the Port of Yokkaichi, Mie Prefecture, for the following reasons:

a. The Japanese have been ordered by a SCAP representative to increase the shipping facilities of the Port of Yokkaichi, Mie Prefecture. According to the Governor and other officials of Mie Prefecture, each of the three above-mentioned 50 ton cranes will handle 150 tons of cargo per hour (ship's boom will handle only 25 tons of cargo per hour).

b. Plans are now being made by SCAP to increase allied shipping in the Port of Yokkaichi. The 25,000 reparation machines of Mie Prefecture will no doubt be moved out through the Port of Yokkaichi. The Japanese are planning to increase the volume of shipping in said port to the extent that in 1952 the Port will handle 1,620,000 tons of shipping.

c. At the present time the Port of Yokkaichi has access to only the above-mentioned shore cranes.

BASIC: Letter, His Mil Govt Team, subject: "Exemption of Cranes, His Prefecture, from Reparations", dated 19 August 1947.

d. Said cranes will be used with conveyers, now available in His Prefecture, to make the Port of Yokosuchi the most efficient cargo Port in Japan.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

2 Inclosures:

- Incl.1 — Application for Exemption of Five (5) Cranes from Reparations, with attached maps (5 copies)
- Incl.2 — Copy of Governor's Petition, His Prefecture, for Exemption of Said Cranes from Reparations, with attached additional information (5 copies)

BASIC: Ltr, GHQ, SCAP, APO 500, Subj: "Removal of Laboratory Equipment from Yokkaichi Fuel Depot (Second Naval Fuel Depot)," dtd 11 Jul 47

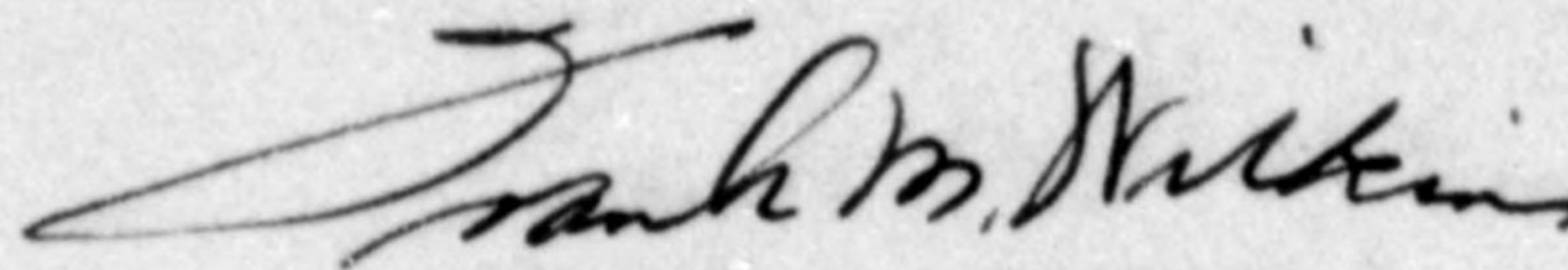
3rd Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 25 Jul 47

TO: CO, Mie Mil Govt Team, APO 710

For compliance with basic communication.

BY ORDER OF COLONEL BURNELL:



FRANK M. WILKINS
Maj, FA
Adjutant

1 Incl:
n/c

775013

BASIC: Ltr., General Hqs SCAP, APO 500, subj: "Removal of Laboratory Equipment from Yokkaichi Fuel Depot (Second Naval Fuel Depot)," dtd 11 July 1947

AG 004 (MG-En) 1st Ind

Headquarters Eighth Army, APO 343

TO: Commanding General
I Corps
APO 301

21 JUL 1947

For compliance with basic communication.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

8

H. Schaf
CORP'SCHAFFER
Lt. Colonel, AGD
Asst. Adj. General.
170
HQ I CORPS
AG 004

1 Incl:
n/c

AG 004 - BA

2nd Ind

EHN/ay

Hq I Corps, APO 301, 23 JUL 1947

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

For compliance with basic communication.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

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

1 Incl:
1 copy w/d

54625

1424

Co or 004

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 (Nagoya, Honshu)

23 September 1947

SUBJECT: Application for Release of Buildings
from Reparations Custody

TO: Commanding Officer
Tokai-Hokuriku Military Government Region
APO 710
ATTN: Economics Section

1. Transmitted herewith in quintuplicate is an application from the OD-5 (01-92) Second Naval Fuel Depot to release buildings from reparations custody.

2. The release of twelve (12) barracks which are not used for reparations custody is requested in order that these buildings may be dismantled and removed from the plant.

3. These buildings contain no reparations equipment or parts of reparations equipment and it is believed by this headquarters that their release will not adversely affect the maintenance and custody of reparations machinery.

4. The Second Naval Fuel Depot's buildings and grounds are not under procurement but have not yet been released from custody as a military target.

FOR THE COMMANDING OFFICER:

1 Incl:
1 Application
(5 copies)

ROBERT S. GARNER
Major CAV
Executive Officer

BASIC: Ltr, Hq Aichi Mil Govt Team, APO 710, dtd 23 Sept 1947
 Subj: "Application for Release of Buildings from Reparations
 Custody"

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 25 September 1947

TO: CG, Hq I Corps, APO 301
 (ATTN: Mil Govt Section)

It is recommended that the land and buildings not needed for custody and control of machines on reparation, be released to the Home Ministry for return to its rightful owner. MG

FOR THE COMMANDING OFFICER:

1 Incl:
 n/c
 1 cc w/d

FRANK M. WILKINS
 Maj, FA
 Adjutant

AG 602 - BA

2nd Ind

EHN/abh/mnn

Hq I Corps, APO 301, 27 SEP 1947

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

1. Release of land and buildings not required for storage and maintenance of reparations equipment of 2nd Naval Fuel Depot is hereby authorized.

2. Release of the entire facilities from custody as an enemy installation will be accomplished as outlined in Annex 10 to Administrative Order No. 25, this headquarters, dated 25 August 1947.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

1 Incl:
 n/c



Charlie Ramsey
 C. W. O. U.S.A.
 Asst. Adj Gen

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/si

19 September 1947

SUBJECT: Integrated Facilities in Army and Navy Arsenals
THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710
TO : Commanding General, Eighth Army, APO 343
(Attn: Military Government Section)

1. Reference:

- a. Operational Directive number 5/9 for 1946, dated 22 July 1947.
- b. Letter, Headquarters I Corps, same subject, dated 22 July 1947.
- c. Letter, this Unit, same subject, dated 2 August 1947.

2. Transmitted herewith, Inclosure 1, is list of OD 5/4 machinery now in use by Nippon Fertilizer Company (Nippon Hiryo K.K.) for the production of fertilizer within 2nd Naval Fuel Depot (23-13), Yokkaichi City, Mie Prefecture. Requested Cover Sheet is attached to Inclosure 1.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

1 Inclosure: List of OD 5/4 Machinery now in use by
Nippon Fertilizer Company, within 2nd Naval
Fuel Depot (23-13), Mie Prefecture (5 copies)

BASIC; Ltr, Mie Mil Govt Team, APO 710, dtd 19 Sep 1947
Subj: "Integrated Facilities in Army and Navy Arsenals"

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 22 September 1947

TO: CG, Hq I Corps, APO 301
(ATTN: Mil Govt Section)

MG

Forwarded in compliance with Par 1e, O D 5/9 for 1946, Hqs Eighth Army, dtd 15 July 1947.

FOR THE COMMANDING OFFICER:

1 Incl:
n/e
1 cc w/d

FRANK M. WILKINS
Maj, FA
Adjutant

AG 004 - BA

2nd Ind

EHN/abh/tn

Hq I Corps, APO 301. 26 SEP 1947

TO: CG, Eighth Army, APO 343

1 Incl:
n/e



Report of Co. 2nd Naval Fuel Depot

Ltr, Mlc Mil Govt Team, APO 710, dtd 19 Sept 1947, subj: "Integrated Facilities in Army and Navy Arsenals".

AG 004 (MG-Em) 3rd Ind

Headquarters Eighth Army, APO 343, 7 Oct 47

TO: Commanding General, I Corps, APO 301
(Attn: Mil Govt Sect.)

Returned for list of code numbers of inventoried machines included in the integrated facility, omitted from inclosure 1.

BY COMMAND OF MAJOR GENERAL RYDER:

/s/ R. Schafer
/t/ R. SCHAFER
Lt. Col., AGD
Asst. Adjutant General

Incl:
Report of Integrated Facility (2nd Naval Fuel Depot)

AG 004 - BA 4th Ind EHN/abh/af

Hq I Corps, APO 301, 9 OCT 1947

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

Returned for compliance with 3rd indorsement.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

WILDER A. JOHNSON
Capt., A. G. D.
Asst. Adj. Gen.

1 Incl:
n/c



*MG
Ref*

004

BASIC: Ltr, Hq Mis Mil Govt Team, APO 710, dtd 19 Sept 1947,
Sub: "Integrated Facilities in Army and Navy Arsenals".

5th Ind

GMM/era/ss

Hq Tokai-Hokurika Mil Govt Region, APO 710, 13 Oct 47

TO: CO, Mis Mil Govt Team, APO 710

For compliance with 3rd indorsement and submission through
this headquarters.

BY ORDER OF LIEUTENANT COLONEL MAICZEWSKI:

FRANK M. WILKINS
Maj, FA
Adjutant

1 Incl:
n/c

6th Ind

WLT/ry

Hq. Mis Mil Govt Team, APO 710, 23 Oct. 47.

THRU: CO, Tokai-Hokurika Mil Govt Region, APO 710.

TO : CG, Eighth Army, APO 343
(Attn: Mil Govt Section)

1. Compliance completed.
2. The list of code numbers of inventoried machines that were formerly submitted attached to Inclosure 1, basic letter, are resubmitted as Inclosure 2.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant.

1 Incl: n/c

Added:

Incl. 2 -- List of Machines for producing Ammonium Sulphate
(Inclosure 1 to Inclosure 1, basic letter)(5 co)

m.e.

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 19 Sept 47,
Subj: "Integrated Facilities in Army and Navy Arsenals".

7th Ind

GNM/ss

MG
Rad

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 24 Oct 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

Attached as inclosure 2 is list of Code numbers requested in
3rd indorsement.

FOR THE COMMANDING OFFICER:

ROY G. LUMPKINS
1st Lt, Inf
Asst Adjutant

2 Incls:
n/c
2-loc w/d

AG 004 - BA

8th Ind

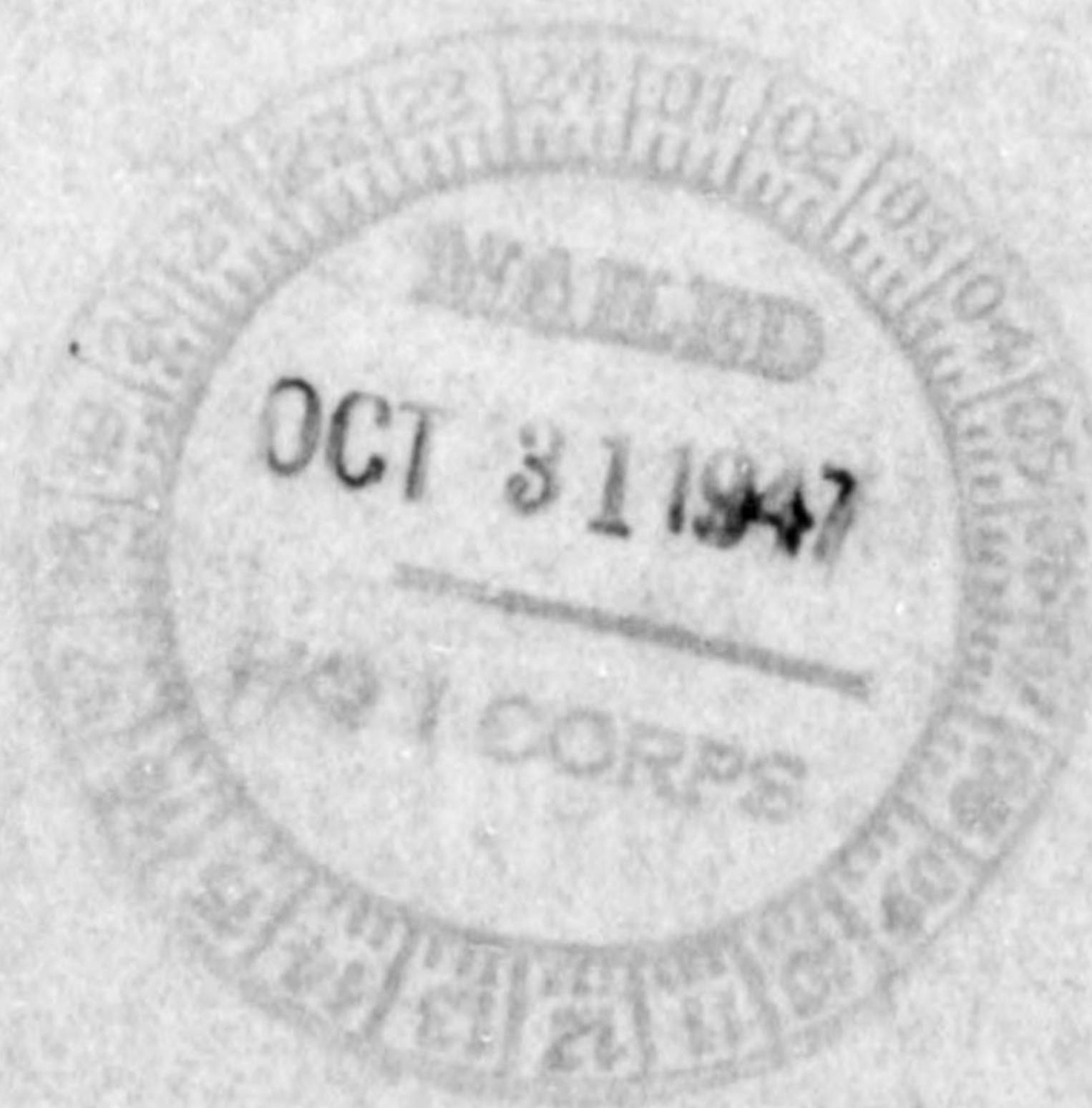
ABH/mk

Hq I Corps, APO 301, 30 OCT 1947

TO: CG, Eighth Army, APO 343

C.A.

2 Incls:
n/c



MIS MILITARY GOVERNMENT TEAM
APO 710

WLT/si

19 August 1947

Copied

SUBJECT: Exemption of Cranes, Mie Prefecture, from Reparations.
THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.
TO : Commanding General, Eighth Army, APO 343.
(Attention: Military Government Section)

1. Transmitted herewith, Inclosures 1 and 2, are five (5) copies each of an application for exemption from Reparations of five (5) cranes, located in Second Naval Fuel Depot (23-13), Yokkaichi Harbor, Mie Prefecture, and a petition from the Governor, Mie Prefecture, for the exemption from Reparations of said cranes.

2. Data on subject cranes is shown as follows:

<u>Inventory No.</u>	<u>Classification</u>	<u>Type</u>	<u>Remarks</u>
23-13-1490	Class 1	Jib, electric, 2 MT lift.	Now in use
23-13-1489	Class 1	Jib, electric, 2 MT lift.	Now in use
23-13-1488	Class 3	Jib, electric, 50 MT lift.	Idle
23-13-1491	Class 1	Jib, electric, 50 MT lift.	Idle
23-13-1492	Class 1	Jib, electric, 50 MT lift.	Idle

3. It is recommended that the above-mentioned cranes be exempted from the reparations list and ordered to use in the Port of Yokkaichi, Mie Prefecture, for the following reasons:

a. The Japanese have been ordered by a SCAP representative to increase the shipping facilities of the Port of Yokkaichi, Mie Prefecture. According to the Governor and other officials of Mie Prefecture, each of the three above-mentioned 50 ton cranes will handle 150 tons of cargo per hour (ship's boom will handle only 25 tons of cargo per hour).

b. Plans are now being made by SCAP to increase allied shipping in the Port of Yokkaichi. The 25,000 reparation machines of Mie Prefecture will no doubt be moved out through the Port of Yokkaichi. The Japanese are planning to increase the volume of shipping in said port to the extent that in 1952 the Port will handle 1,620,000 tons of shipping.

c. At the present time the Port of Yokkaichi has access to only the above-mentioned shore cranes.

BASIC: Letter, His Mil Govt Team, subject: "Exemption of Cranes,
His Prefecture, from Reparations", dated 19 August 1947.

d. Said cranes will be used with conveyers, now available in
His Prefecture, to make the Port of Yokkaichi the most efficient cargo
Port in Japan.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

2 Inclosures:

- Incl.1 -- Application for Exemption of Five (5) Cranes
from Reparations, with attached maps (5 copies)
- Incl.2 -- Copy of Governor's Petition, His Prefecture,
for Exemption of Said Cranes from Reparations,
with attached additional information (5 copies)

BASIC: Ltr, Mie Mil Govt Team, APO 710, dtd 19 August 1947
 Subj: "Exemption of Cranes, Mie Prefecture, from
 Reparations"

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 25 August 1947

TO: CG, Hq I Corps, APO 301
 (ATTN: Mil Govt Section)

This headquarters recommends that the cranes mentioned in
 Par 2, basic communication be exempt from reparations or remain
 in the plant and be removed as the last items from reparations.

FOR THE COMMANDING OFFICER:

FRANK M. WILKINS
 Maj, PA
 Adjutant

2 Incls:
 n/c
 1 cc w/d

AG 413 - BA

2nd Ind

FHN/abh/mcc

Hq I Corps, APO 301 28 AUG 1947

TO: CG, Eighth Army, APO 343

1. This headquarters concurs in the recommendation contained
 in 1st indorsement.

2. Subject cranes are in poor condition and are of low
 value as reparations items, but would be of considerable value
 to the Japanese for the rehabilitation of the port of Yokkaichi.

FOR THE COMMANDING GENERAL:

2 Incls:
 n/c

Charlie Hansen
 C. W. I. U.S.A.



2nd Naval Fuel Depot (23-13)

Ltr, Mie Mil Govt Team, APO 710, dtd 19 August 1947, subj: "Exemption of Cranes, Mie Prefecture, from Reparations".

AG 004 (MG-Em)

3rd Ind

Headquarters Eighth Army, APO 343, 5 Sep 1947

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

1. It is recommended that the cranes listed in paragraph 2 of the basic letter to released from reparations listing.

2. Items shown in use have been reported to the Supreme Commander for the Allied Powers as in authorized use.

FOR THE COMMANDING GENERAL.:

/s/ R. Schafer
/t/ R. SCHAFFER
Lt. Col., AGD
Asst. Adjutant General.

2 Incls:

1 copy each w/d

BASIC: Ltr, Mie Mil Govt Team, APO 710, dtd 19 August 1947, subj:
"Exemption of Cranes, Mie Prefecture" from Reparations

AG 413.8 (19 Aug 47) ESS/IN 4th Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS,
APO 500, 20 January 1948,

TO: Commanding General, Eighth Army, APO 343

1. The application for exemption from reparations claim of five electric cranes of the Second Naval Fuel Depot (23-13) Yokkaichi, Mie Prefecture, a naval arsenal, is not favorably considered.

2. There is no basis for release of subject equipment at this time.

BY COMMAND OF GENERAL MACARTHUR:

/s/ A. J. Rehe
/t/ A. J. REHE
Major, AGD
Asst Adj Gen

2 Incls

1. 3 copies w/d
2. 2 copies w/d

AG 004 (MG-Em) 5th Ind

Headquarters Eighth Army, APO 343, 26 Jan 1948

TO: Commanding General, I Corps, APO 301

Attention is invited to the 4th indorsement.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

/s/ R. Schaefer
/t/ R. SCHAFER
Lt. Col., AGD
Asst. Adjutant General

2 Incls:
n/c

MG

BASIC: Ltr, Mie Mil Govt Team, APO 710, subj: "Exemption of Cranes,
Mie Prefecture, from Reparations", dtd 19 August 1947.

AG 413 - BA

6th Ind

ABH/yy

Hq I Corps, APO 301,

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

JAN 28 1948

Attention is directed to 4th indorsement.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Rad

2 Incls:
n/c

WILDER A. JOHNSON
Capt. A. G. D.
Asst. Adj. Gen.

2nd Naval

MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/hy

2 August 1947

SUBJECT: Integrated Facilities in Army and Navy Arsenals.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attention: Military Government Section)

1. Reference:

- a. Operational Directive number 5/9 for 1946, dated 22 July 1947.
- b. Letter, Headquarters I Corps, same subject, dated 22 July 1947.

2. In compliance with references a and b, Inclosures 1-3, are submitted as negative reports.

3. Nippon Fertilizer Company (Nippon Hiryo K.K.) manufacturing fertilizer within 2nd Naval Fuel Depot, is the only integrated facility, Mie Prefecture, on which requested report has not been submitted. Since said integrated facility is very large, at least two more weeks will be required to complete the detailed report.

FOR THE COMMANDING OFFICER:

/s/ Desmond P. Wilson
/t/ DESMOND P. WILSON
Major, FA
Adjutant.

3 Inclosures:

- Incl. 1 -- Integrated facilities in 2nd Naval Air Depot (Daini Kusho) (23-11) (5 copies)
- Incl. 2 -- Integrated facilities in Suzuka Naval Arsenal (Suzuka Kaigun Kosho) (23-10(a)) (5 copies)
- Incl. 3 -- Integrated facilities in 2nd Naval Fuel Depot (Daini Kaigun Nenryosho) (23-13) (5 copies)

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN NO. _____

Name of Arsenal Daini Kushe
2nd Naval Air Depot. and Identification Code 23-11

Address Tanigaki-cho, Suzuka City, Mie Prefecture.
* Now stored in Suzuka Naval Arsenal (23-10(a))

* Type of Manufacturing Facility _____
 (Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured _____
 (Material and Shape where applicable)

Approximate capacity of principal and products
 in terms of one eight hour shift _____

Approximate average age of major equipment _____

List of inventory code numbers for items of equipment in above listed
 manufacturing facility which were inventoried under OD 5/4. (For example:
 Electric motor that is a part of a rolling mill)

Remarks: In compliance with OD 5/9, this negative report is submitted.

Authorized for operation as of 30 Jun 1947:

Partial	Yes	_____	No	_____
Total	Yes	_____	No	_____

31 July 1947
 Date

/s/ T. Matsuda
 Signature

* Use a separate sheet for each manufacturing facility.

Incl. 1 to OD 5/9 for 1946 Hqs Eighth Army, 15 July, 1947.

12

775013

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. _____

Name of Arsenal Suzuka Kaigun Kosho
Suzuka Naval Arsenal and Identification Code 23-10(a)

Address Shono-cho, Suzuka City, Mie Prefecture.

* Type of Manufacturing Facility -----
 (Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured -----
 (Material and Shape where applicable)

Approximate capacity of principal and products
 in terms of one eight hour shift -----

Approximate average age of major equipment -----

List of inventory code numbers for items of equipment in above listed
 manufacturing facility which were inventoried under OD 5/4. (For example:
 Electric motor that is a part of a rolling mill)

Remarks: In compliance with OD 5/9, this negative report is submitted.

Authorized for operation as of 30 Jun 1947:

Partial	Yes	_____	No	_____
Total	Yes	_____	No	_____

31 July 1947
DATE

/s/ T. Matsuda
 Signature

* Use a separate sheet for each manufacturing facility.

Incl. 1 to OD 5/9 for 1946 Hqs Eighth Army, 15 July, 1947.

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INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN NO. _____

Name of Arsenal Daini Kaigun Kenryosho
2nd Naval Fuel Depot and Identification Code 23-13

Address Shiohama, Yokkaichi City, Mie Prefecture

* Type of Manufacturing Facility -----
 (Foundry, rolling mill, glass works, etc.)

Principal Product Manufactured -----
 (Material and Shape where applicable)

Approximate capacity of principal and products
 in terms of one eight hour shift -----

Approximate average age of major equipment -----

List of inventory code numbers for items of equipment in above listed
 manufacturing facility which were inventoried under OD 5/4. (For example:
 Electric motor that is a part of a rolling mill)

Remarks: In compliance with OD 5/9, this negative report is submitted.

Authorized for operation as of 30 Jun 1947:

Partial	Yes	<u>---</u>	No	<u>---</u>
Total	Yes	<u>---</u>	No	<u>---</u>

25 July 1947
 Date

/s/ T. Kitada
 Signature

* Use a separate sheet for each manufacturing facility.

Incl. 1 to OD 5/9 for 1946 Hqs Eighth Army, 15 July, 1947.

BASIC: Ltr, Hq Mie Mil Govt Team, APO 710, dtd 2 Aug 47,
Subj: "Integrated Facilities in Army and Navy Arsenals."

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 6 Aug 47

TO: CG, I Corps, APO 301
ATTN: Mil Govt Section

ms

3 Incls:
n/c
lec w/d

/s/ F. M. W.
/t/ F. M. W.

AG OOL - BA

2nd Ind

EHN/mm

Hq I Corps, APO 301,

9 AUG 1947

TO: CG, Eighth Army, APO 343

3 Incls:
1 copy ea w/d



GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

1798
AG 635 (11 Jul 47) ESS/ST

APC 500
11 July 1947

SUBJECT: Removal of Laboratory Equipment from Yokkaichi Fuel Depot
(Second Naval Fuel Depot).

TO: Commanding General, Eighth Army, APO 343.

1. References are the following:

a. Letter to Commanding General, Eighth Army from General Headquarters, Supreme Commander for the Allied Powers, AG 444.5 (21 Aug 46) ESS/ST/IN, dated 21 August 1946, subject: Removal of Laboratory Equipment to Tokyo First Arsenal Pending Final Disposition.

b. Memorandum to the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG 464.6(22 Jun 46) ESS/IN, SCAPIN 1031, dated 22 June 1946, subject: Conversion of Second and Third Naval Fuel Depots to production of Nitrogenous Fertilizers.

2. In accordance with reference 1a, the 5250th Technical Intelligence Company, G-2, WDI, General Headquarters, Far East Command, has been advised by the Scientific and Technical Division, Economic and Scientific Section, General Headquarters, Supreme Commander for the Allied Powers, to take no further steps to have specified, selected, laboratory equipment at Second Naval Fuel Depot removed to centralized storage until further instructions are received or until the facilities of the arsenal are no longer utilized under the conditions of reference 1b.

3. Custody of selected laboratory equipment, listed in inclosure 1, at Second Naval Fuel Depot will remain under control of Eighth Army.

BY COMMAND OF GENERAL MacARTHUR:

1 Incl
List of Laboratory Equipment

M. F. Noyes
M. F. NOYES
Lt Col, AGP
Asst Adj Gen

5TH ARMY FILE NO. AG 635

LABORATORY EQUIPMENT IN SECOND NAVAL FUEL DEPOT

NAME	CAPACITY	QUANTITY	APPLICATION FOR CONTROL OF AMMONIUM SUL- PHATE PRODUCTION	QUANTITY ALLOWED TO REMAIN
Laboratory Vacuum Pump	100 V. $\frac{1}{4}$ HP. with motor	1	Vacuum drying of catalizer	1
"	"	1	"	1
"	No Motor	2	"	1
Muffle Furnace	3.5 KW 5 KW	2	Analysis of boiler ash, coal and cokes	1
Electric Tube Furnace	1 KW	1	Activity test of amonia synthesis catalizer	1
Motor	200 V. 2 HP.	1	For Centrifugal Separator	1
"	200 V. $\frac{1}{2}$ HP.	1	For Draught fan of separator	1
"	100 V. $\frac{1}{4}$ HP.	1	For Agitator	1
"	100 V. 1/10 HP.	1	For Circulating water pump	1
Transformer	3.5 KVA. 1.8 KVA.	2	For Electric Furnace	1
Chemical balance	Weighing Limit 200 g.	2	Analysis of product and raw Materials	1
Barometer	Fortins	1	Gas analysis	1
Viscosi-Meter	Englers	2	Reproduction of waste lubricant	1
"	Redwoods	2	"	1
Thermometer	0-500.C. Use for pyrometer	1	Catalizer manufacture	1
Length Measuring App.	Vertical use with Telescope	1	Attached telescope for machine	1
Flashing Point Tester	Penskys	4	Reproduction of waste lubricant	2
Potentiometric Thermometer	Shimazus T3 type -100- 100°C.	1	Activity test of Catalizer	1
Potential-Meter	Shimazus 3p & K2 type DC use	2	Measurement of Hydrogen ion Concentration	1
Stop Watch	60 sec/rev. Max 30 min	1	Measurement of oil viscosity	1
Platinum Dish	Dia. 60 mm. Vol. 50 cc.	2	Micro analysis of materials	1
Platinum Boat	50 7 mm	1	For Elementary analysis	1
Platinum Electrode	Net & Wire	2	Determination of Purity of metal	1
Platinum Wire	Dia. 0. 25 mm. 13.9 g. 15.1 g.	2	General Analysis	1

Sheet 1

Sheet 1

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

MIE MILITARY GOVERNMENT TEAM
AFG 710

WLT/si

24 June, 1947

SUBJECT: Laboratory Facilities.

THRU : Liaison Office, Mie Prefecture.

TO : Chief, Mie Custodian Branch, Nagoya Finance Bureau.

1. Reference:

a. Ltr, this unit, same subject, dated 7 June 1947.

2. The Laboratory Equipment of 2nd Naval Fuel Depot, Inclosure 1 less the Equipment shown on Inclosure 2, will be shipped to the following address by 27 June 1947:

5250, Technical Intelligence Co., Oji-ku, Tokyo, Tokyo,
1st Tokyo Arsenal, APO 500.

3. The Laboratory Equipment, shown on Inclosure 2, will be retained in this prefecture for use of Nippon Fertilizer Company, Ltd., Yokkaichi City, Mie Prefecture.

4. Copies of Shipping Documents will be sent to this Unit as soon as shipment is made.

KENNETH B. BURNS
Major, Inf.
Commanding

2 Inclosures:

Incl.1 -- List of Laboratory Equipment made for TIC, SCAP. (4 copies)

Incl.2 -- List of Laboratory Equipment now used by Nippon Fertilizer Co., Ltd., Yokkaichi City, Mie Prefecture (4 copies)

cc: Plant Master, 2nd Naval Fuel Depot.
Director, Nippon Fertilizer Company, Ltd.

2nd Naval Fuel Depot, Yokosaki. (23-13)

<u>Location Number</u>	<u>Name</u>	<u>Capacity</u>	<u>Quantity</u>	<u>Remarks</u>
18	Laboratory Vacuum Pump	100V, $\frac{1}{2}$ HP	1	$\frac{1}{2}$ HP motor attached.
7	" " "	100V, $\frac{1}{4}$ HP	1	" " "
7	" " "		2	No motor
7	Muffle Furnace	3 KW, 5 KW.	2	5 KW. furnace under repairing.
7	Electric Tube Furnace	1 KW	1	
7	Motor	200 V. 2 HP.	1	
7	Motor	200 V. 1/2 HP.	1	
7	Motor	100 V. 1/4 HP.	1	
7	Motor	100 V. 1/10 HP.	1	
18	Transformer	3.5 KVA, 1.8 KVA.	2	
7	Chemical Balance	Weighting limit 200 gram.	2	
7	Barometer	Fortin's	1	
7	Viscosi-eter	Englar's	2	
7	Viscosi-eter	Redwood's	2	
7	Flashing Point Tester	Pensky's	4	
18	Thermometer	0° - 500° C. Use for pyrometer	1	
7	Length measuring App.	Vertical use attached telescope	1	
7	Potentiometer	Shimazu's 3P & K2 type, D.C. use	2	
7	Potentiometric Thermometer	Shimazu's T3 type - 100° - 100°	1	
18	Stop watch	60 second/rev. max. 30 min.	1	
18	Platinous dish	dia. 60 mm. vol. 50 cc.	2	
18	Platinous boat	50 x 7 mm.	1	
18	Platinous Electrode	Net & wire	2	
18	Platinous Wire	dia. 0.25 mm. 13.9 gram, 15.1 gram.	2	

Tsu Naval Arsenal, Tsu. (23-12)

<u>Article</u>	<u>Dimension</u>	<u>Class</u>	<u>Quantity</u>	<u>Total</u>
Micrometer (outside)	25 - 50	1	179	219
		2	40	
	50 - 75	1	114	169
		2	25	
	75 - 100	1	279	308
		2	29	
	100 - 125	1	95	120
		2	25	
	125 - 150	1	91	127
		2	36	
	150 - 175	1	57	74
		2	17	
	175 - 200	1	58	76
		2	18	
	200 - 225	1	6	11
		2	5	
	225 - 250	1	20	28
		2	8	
	250 - 275	1	19	20
2		1		
275 - 300	1	11	15	
	2	4		
300 - 400	2	1	1	
	2	1		
400 - 500	2	1	1	
	2	1		
425 - 450	2	1	1	
	2	1		
450 - 475	1	1	2	
	2	1		
500 - 600	2	1	1 (1,173)	
	2	1		
Micrometer (inside)	50 - 63	1	12	(29)
	63 - 75	1	6	
	275 - 475	1	11	

<u>Article</u>	<u>Dimension</u>	<u>Class</u>	<u>Quantity</u>	<u>Total</u>
Micrometer (screw outside)	0 - 25	2	11	
	0 - 100	2	3	
	25 - 50	2	11	
	100 - 125	2	2	
	125 - 150	2	2	
	175 - 200	2	1	
	225 - 250	2	1	(31)
Cylinder Gauge	10 - 18	1	15	15
	18 - 35	1	29	29
	35 - 60	1	19	19
	50 - 100	1	31	31
	100 - 160	1 2	17 20	67
	160 - 250	1	39	39 (214)
Verniers	1/50	1	16	
		2	20	36
Angle Gauge	60°	1	98	
		2	20	118
Dial Indicator	1/100	1	174	
		2	23	197
Johanson Blocks		1	9	
		2	20	29
Micrometer (depth)	0 - 75	1	10	
		2	9	19
Angle Block Gauge		1	3	3
Height Gauge	1/60	1	33	
		2	9	42
Dial Gauge	1/500	1	1	1
		2	9	10
	1/100	1	65	
		2	12	77
Universal Test Indicator	1/100	2	3	3
Apparatus for block setting		1	7	7

NAGOYA MILITARY ARSENAL,
Kusu Factory (23-9)

<u>Item</u>	<u>Quantity</u>
Vernier Caliper (inside outside)	143
Depth calipers	43
Height gauge	9
Level	3
Sine bar set	2
Protractor	13
Dial gauge	24
Dial gauge holders	13
Johanson block set	10
Pan balances with weights	2
Microanator calipers	127
3 wire gauge	14
3 wire gauge set	1
Tachometer	2
Weight set	2
Angle gauge	10
Screw gauge	20
Pyrometer	2
Thermocouple	4
Screw measuring set (5 pieces)	1
Bits measuring set	3
Optical parts for length measuring apparatus	11

Laboratory Apparatuses

Name	Capacity	Quantity	Application	Our necessary quantity (Minimum)
Laboratory Vacuum Pump	100 V. 1/4 HP. with motor	1	Vacuum drying of catalizer	1
"	"	1	"	1
"	No Motor	2	"	1
Muffle Furnace	3.5 KV 5 KV	2	Analysis of boiler ash, coal and cokes	1
Electric Tube Furnace	1 KV	1	Activity test of ammonia synthesis catalizer	1
Motor	200 V. 2 HP.	1	for Centrifugal seperator	1
"	200 V. 1/2 HP.	1	for Brought fan of seperator	1
"	100 V. 1/4 HP.	1	for Agitator	1
"	100 V. 1/10 HP.	1	for Circulating water pump	1
Transformer	3.5 KVA. 1.0 KVA.	2	for Electric furnace	1
Chemical balance	Weighting Limit 200 g.	2	Analysis of product and raw materials	1
Barometer	Fortins	1	Gas analysis	1
Viscosi-Meter	Englers	2	Reproduction of waste lubricant	1
"	Redwoods	2	"	1
Thermometer	0-500°C. Use for pyrometer	1	Catalizer manufacture	1
Length Measuring App.	Vertical use with Telescope	1	Attached telescope for machine	1
Flashing Point Tester	Penskys	4	Reproduction of waste lubricant	2
Potentiometric Thermometer	Shimadzu TS type -100-100°C.	1	Activity test of catalizer	1
Potential-Meter	Shimadzu 3p & K2 type DC use	2	Measurement of Hydrogen ion concentration	1
Stop Watch	60 sec/rev. Max 30 min	1	Measurement of oil viscosity	1
Platinum Dish	Dis. 60 mm. Vol. 50 cc.	2	Micro analysis of materials	1
Platinum Boat	50 7 mm	1	for Elementary analysis	1
Platinum Electrode	Set & Wire	2	Determination of parity of metal	1
Platinum Wire	Dis. 0.25 mm. 13.9 g. 15. lg.	2	General analysis	1

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

Co file

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 635 (11 Jul 47) ESS/ST

APO 500
11 July 1947SUBJECT: Removal of Laboratory Equipment from Yokkaichi Fuel Depot
(Second Naval Fuel Depot)

TO : Commanding General, Eighth Army, APO 343

1. References are the following:

a. Letter of Commanding General, Eighth Army from General Headquarters, Supreme Commander for the Allied Powers, AG 444.5 (21 Aug 46) ESS/ST/IN, dated 21 August 1946, subject: Removal of Laboratory Equipment to Tokyo First Arsenal Pending Final Disposition.

b. Memorandum to the Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG 464.6 (22 Jun 46) ESS/IN, SCAPIN 1031, dated 22 June 1946, subject: Conversion of Second and Third Naval Fuel Depots to production of Nitrogenous Fertilizers.

2. In accordance with reference 1a, the 5250th Technical Intelligence Company, G-2, WDI, General Headquarters, Far East Command, has been advised by the Scientific and Technical Division, Economic and Scientific Section, General Headquarters, Supreme Commander for the Allied Powers, to take no further steps to have specified, selected, laboratory equipment at Second Naval Fuel Depot removed to centralized storage until further instructions are received or until the facilities of the arsenal are no longer utilized under the conditions of reference 1b.

3. Custody of selected laboratory equipment, listed in inclosure 1, at Second Naval Fuel Depot will remain under control of Eighth Army.

BY COMMAND OF GENERAL MACARTHUR:

/s/ M. F. Noyes
/t/ M. F. NOYES
Lt Col, AGD
Asst Adj Gen1 Incl:
list of Laboratory Equipment.

LABORATORY EQUIPMENT IN SECOND NAVAL FUEL DEPOT

NAME	CAPACITY	QUANTITY	APPLICATION FOR CONTROL OF AMMONIUM SUL- PHATE PRODUCTION	QUANTITY ALLOWED TO REMAIN
Laboratory Vacuum Pump	100 V. $\frac{1}{2}$ HP. with motor	1	Vacuum drying of catalizer	1
"	"	1	"	1
"	No Motor	2	"	1
Muffle Furnace	3.5 KW 5 KW	2	Analysis of boiler ash, coal and cokes	1
Electric Tube Furnace	1 KW	1	Activity test of amonia synthesis catalizer	1
Motor	200 V. 2 HP.	1	For Centrifugal Separator	1
"	200 V. $\frac{1}{2}$ HP.	1	For Draught fan of separator	1
"	100 V. $\frac{1}{2}$ HP.	1	For Agitator	1
"	100 V. 1/10 HP.	1	For Circulating water pump	1
Transformer	3.5 KVA. 1.8 KVA.	2	For Electric Furnace	1
Chemical balance	Weighing Limit 200 g.	2	Analysis of product and raw Materials	1
Barometer	Fortins	1	Gas analysis	1
Viscosi-Meter	Englers	2	Reproduction of waste lubricant	1
"	Redwoods	2	"	1
Thermometer	0-500.C. Use for pyrometer	1	Catalizer manufacture	1
Length Measuring App.	Vertical use with Telescope	1	Attached telescope for machine	1
Flashing Point Tester	Penskys	4	Reproduction of waste lubricant	2
Potentiometric Thermometer	Shimasus T3 type -100- 100°C.	1	Activity test of Catalizer	1
Potentia-Meter	Shimasus 3p & K2 type DC use	2	Measurement of Hydrogen ion Concentration	1
Stop Watch	60 sec/rev. Max 30 min	1	Measurement of oil viscosity	1
Platinum Dish	Dia. 60 mm. Vol. 50 cc.	2	Micro analysis of materials	1
Platinum Boat	50 7 mm	1	For Elementary analysis	1
Platinum Electrode	Net & Wire	2	Determination of Purity of metal	1
Platinum Wire	Dia. 0. 25 mm. 13.9 g. 15.1 g.	2	General Analysis	1

M. H. Feb

Sheet 1

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO. 775013

BASIC: Ltr, General Hqs SCAP, APO 500, subj: "Removal of Laboratory Equipment from Yokkaichi Fuel Depot (Second Naval Fuel Depot)", dtd 11 July 1947

MG

AG 004 (MG-Em)

1st Ind

Headquarters Eighth Army, APO 343

TO: Commanding General
I Corps
APO 301

For compliance with basic communication.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

/s/ R. Schafer
/t/ R. SCHAFER
Lt Col, AGD
Asst Adj General

1 Incl:
n/c

AG 004 - BA

2nd Ind

EHN/ay

Hq I Corps, APO 301, 23 JUL 1947

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

For compliance with basic communication.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

H. B. TAYLOR
MAJOR, A.S.C.
ASST. ADJ. GEN.

✓ 1 Incl:
1 copy w/d



*Co. file*MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/ry

3 July 1947

SUBJECT: Addition of Petitions to Application for Use of Machinery
in the Second Naval Fuel Depot, (23-13), Mie Prefecture.

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710.

TO : Commanding General, Eighth Army, APO 343.
(Attention: Military Government Section)

1. Transmitted herewith, Inclosures 1 and 2, are five (5) copies each of Petition of Chief, Bureau of Commerce and Industry, Nagoya, and Petition of Chief, State Property, Bureau of Ministry of Finance.

2. Request that said petitions be added to the letter, Mie Military Government Team, subject: "Application for Use of Machinery in the Second Naval Fuel Depot, Mie Prefecture (23-13)", dated 13 June 1947. Prefectural Officials obtained said petitions after the application was mailed, and requested that this Unit forward them to be attached to the application.

FOR THE COMMANDING OFFICER:

DESMOND P. WILSON
Major, FA
Adjutant

2 Inclosures:

- Incl. 1 -- Petition of Chief, Bureau of Commerce and Industry, Nagoya (5 copies)
- Incl. 2 -- Petition of Chief, State Property, Bureau of Ministry of Finance. (5 copies)

H32

BASIC: Ltr, Mie Mil Govt Team, APO 710, dtd 3 July 1947
 Subj: "Addition of Petitions to Application for Use of Machinery
 in the Second Naval Fuel Depot, (23-13), Mie Prefecture".

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 8 July 1947

TO: CG, Hq I Corps, APO 301
 (ATTN: Mil Govt Section)

The inclosed application submitted as additional information to Ltr, Mie Mil Govt Team, dtd 13 June 1947, Subj: "Application for Use of Machinery in the Second Naval Fuel Depot, Mie Prefecture, (23-13)" and 1st Ind, this headquarters, dtd 18 June 1947.

FOR THE COMMANDING OFFICER:

FRANK M. WILKINS
 Maj, FA
 Adjutant

2 Incls:
 n/c
 lcc w/d

AG 004 - BA

2nd Ind

EHN/st

Hq I Corps, APO 301

12 JUL 1947

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

1. Correspondence and inclosures thereto referred to in 1st indorsement were returned to your headquarters by our 4th indorsement, dated 9 July 1947.

2. It has been indicated that the reopening of the Second Naval Fuel Depot requires a reconversion permit. Under the provisions of SCAPIN 1355 the application for this permit must be submitted by the Japanese direct to General Headquarters, Supreme Commander for the Allied Powers, through liaison office channels. At such time as a reconversion permit may be granted, a request for use of the desired machines can be initiated.

BY COMMAND OF MAJOR GENERAL WOGERUFF:

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

2 Incls:
 1 copy ea w/d



73366

*Co file*MIE MILITARY GOVERNMENT TEAM
APO 710

WLT/si

2 July 1947

SUBJECT: Laboratory Equipment, Mie Prefecture

THRU : Commanding Officer, Tokai-Hokuriku Mil Govt Region, APO 710

TO : Commanding General, Eighth Army, APO 343
(Attention: Reparations Division, Mil Govt Section)

1. Reference SCAPIN 1146, subject: "Removal of Scientific Laboratory Equipment from Present Locations to Storage", dated 21 August 1946.

2. Transmitted herewith, Inclosures 1 and 2, is the Invoice Sheets and Packing List, showing shipment of Laboratory Equipment from 2nd Naval Fuel Depot (23-13), Shiohama, Yokkaichi City, Mie Prefecture.

FOR THE COMMANDING OFFICER:

/s/ Desmond P. Wilson
/t/ DESMOND P. WILSON
Major, FA
Adjutant

2 Inclosures:

- Incl. 1 -- Invoice Sheet, showing shipment of Laboratory Equipment from 2nd Naval Fuel Depot (23-13) Shiohama, Yokkaichi City, Mie Prefecture. (5 copies)
- Incl. 2 -- Packing List, showing shipment of Laboratory Equipment from 2nd Naval Fuel Depot (23-13), Shiohama, Yokkaishi, City, Mie Prefecture. (5 copies)

1st Ind

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 3 July 1947

TO: CG, Hq I Corps, APO 301
(Attn: Mil Govt Section)

2 Incls:
lcc w/d

/s/ F.M.W.
/T/ F.M.W.