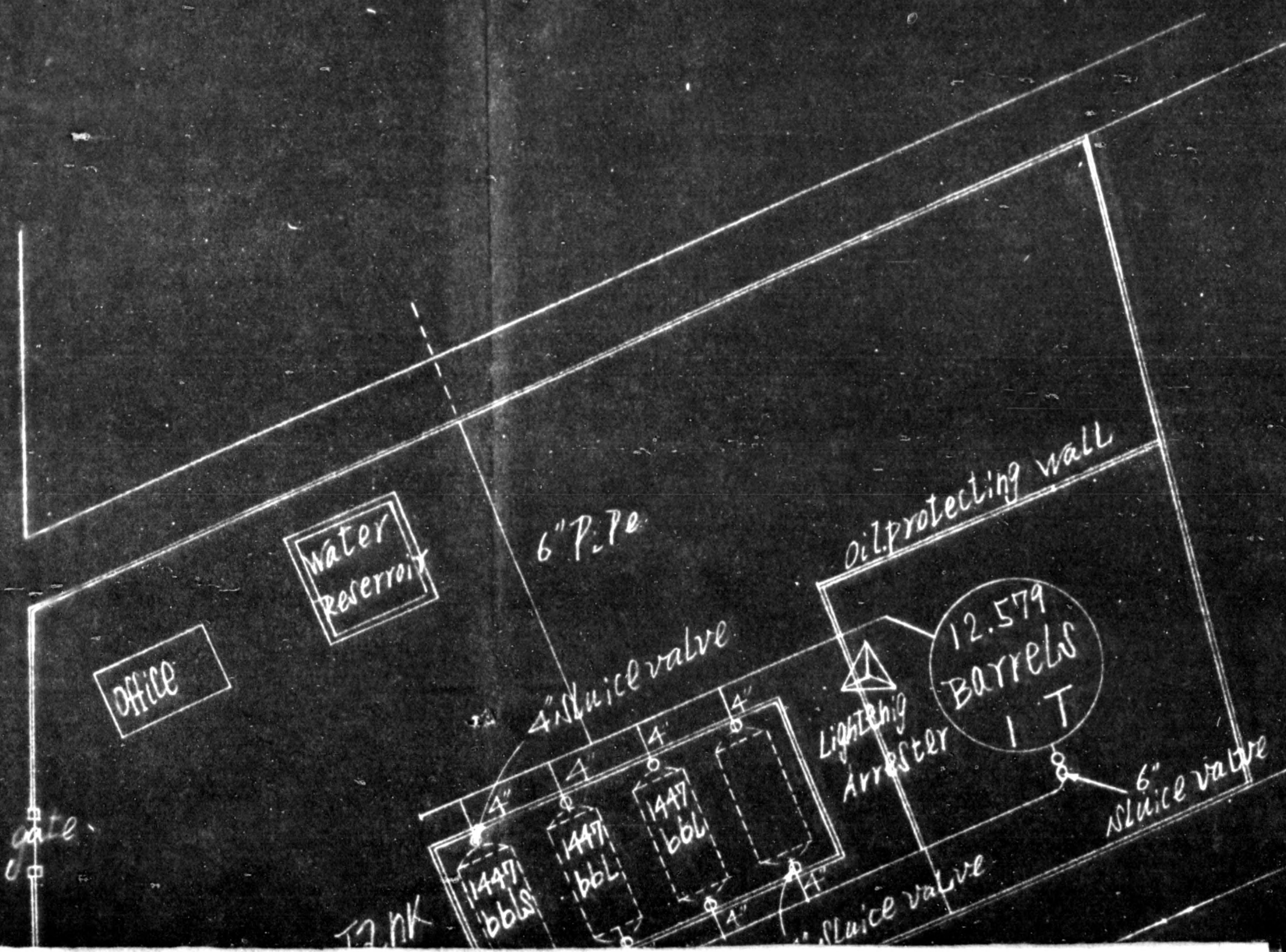
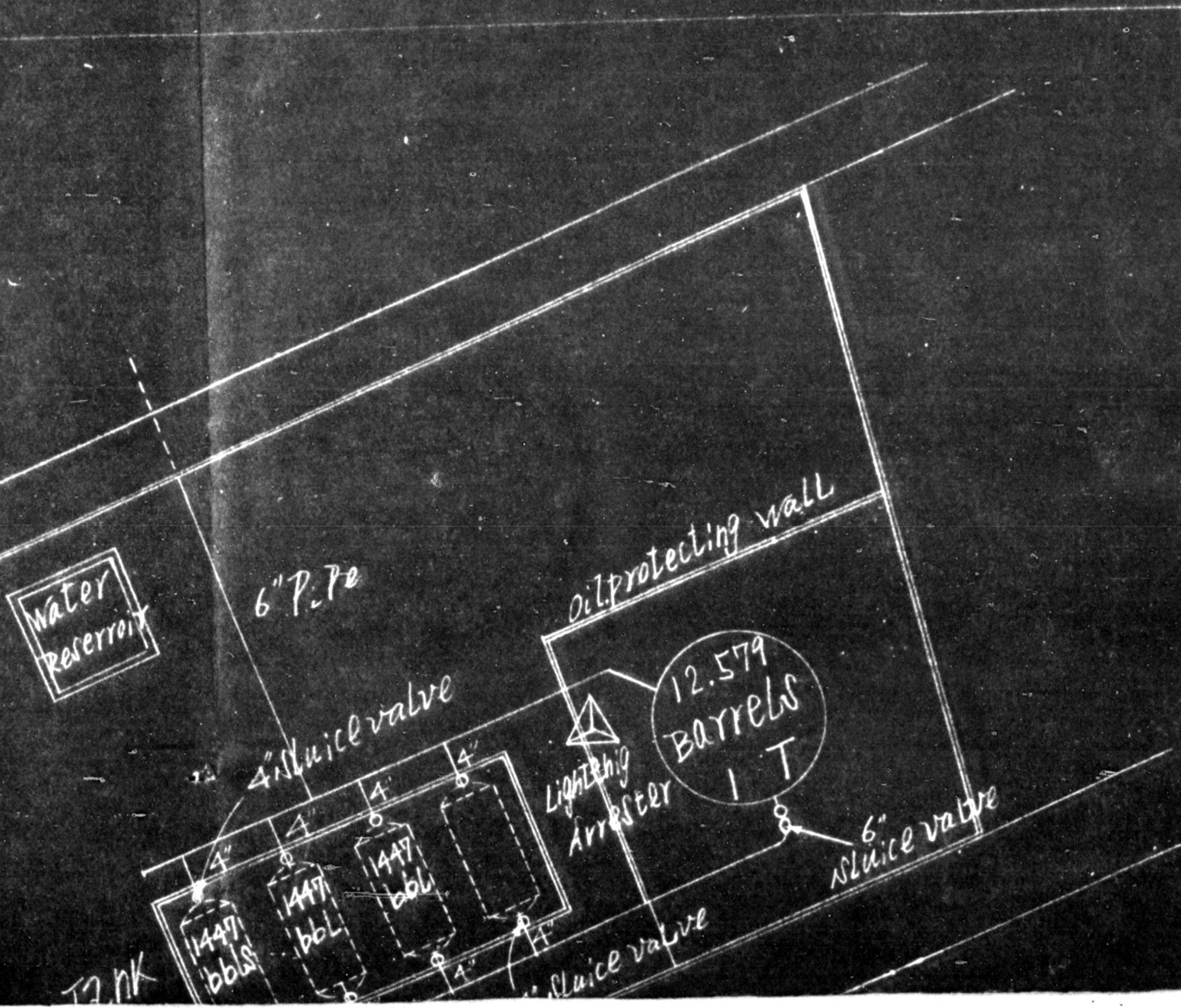


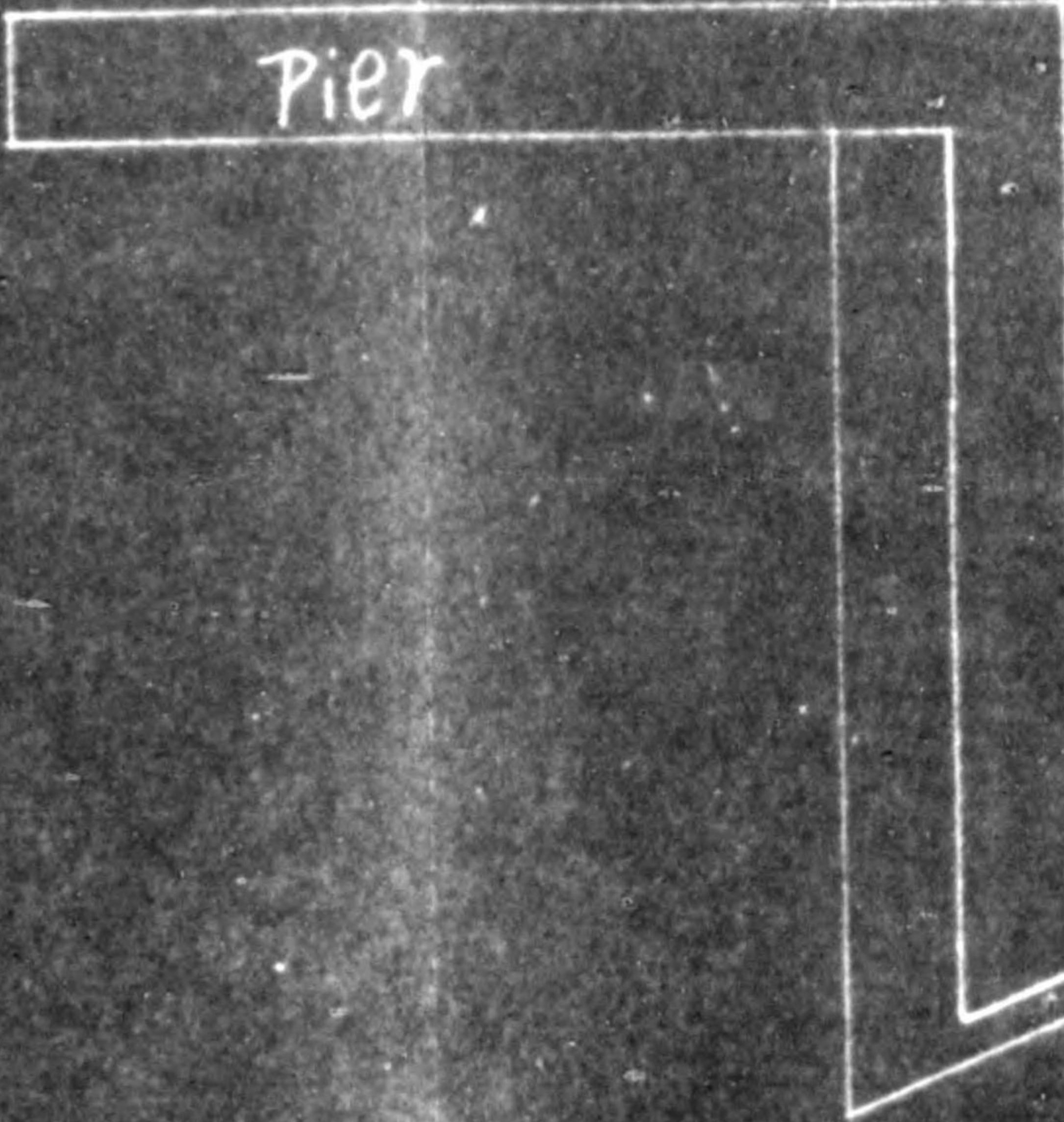
① 9-Gochi Oil Storage Tank Facility
8 Shiomicho Minato-ku Nagoya Aichi Pref



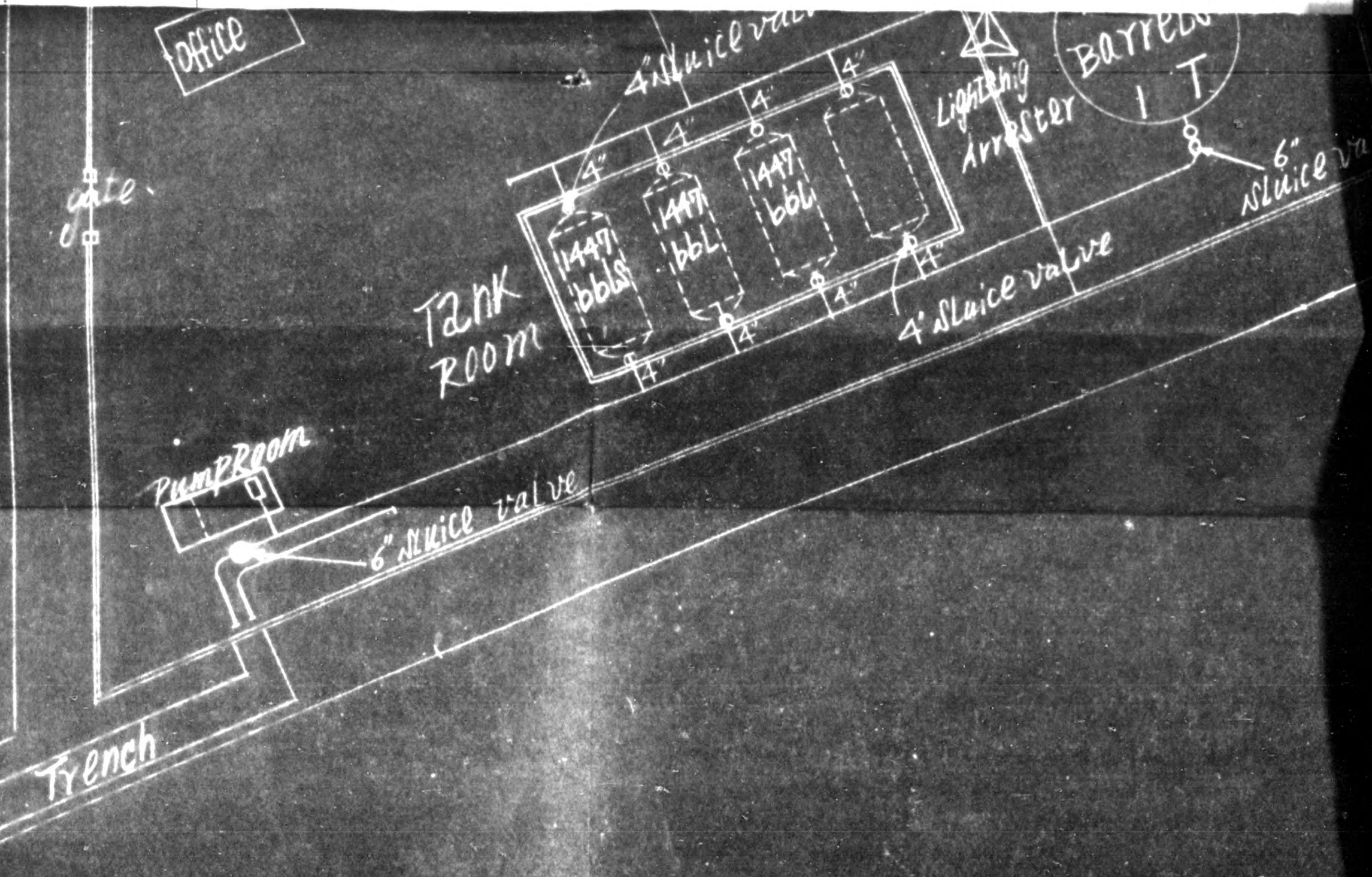




775013



775013



note, All Tanks Unusable

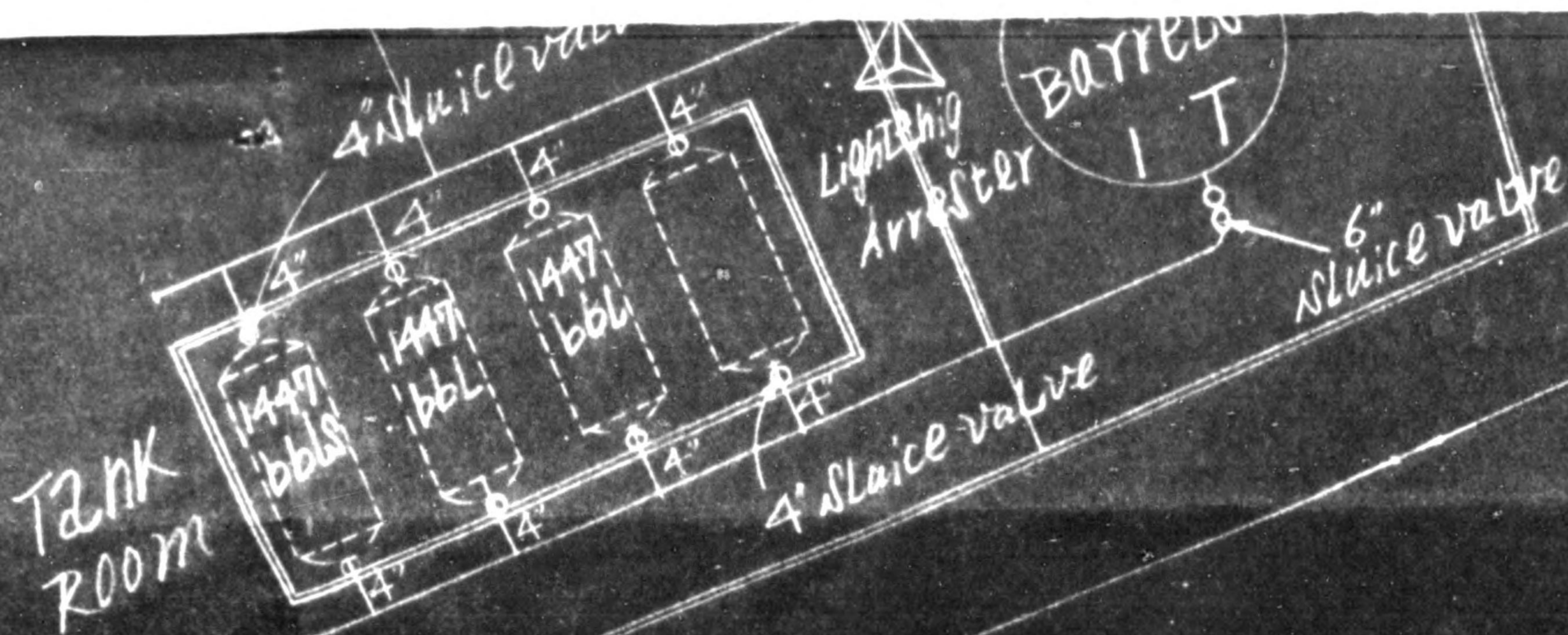
九號地

年

維多利亞港

尺度 1/50
光興
名師

775013



6" sluice valve

九號地質油所

平面圖

社屋中港已填所 8

尺度 1/500 日期 24.5.6. 年

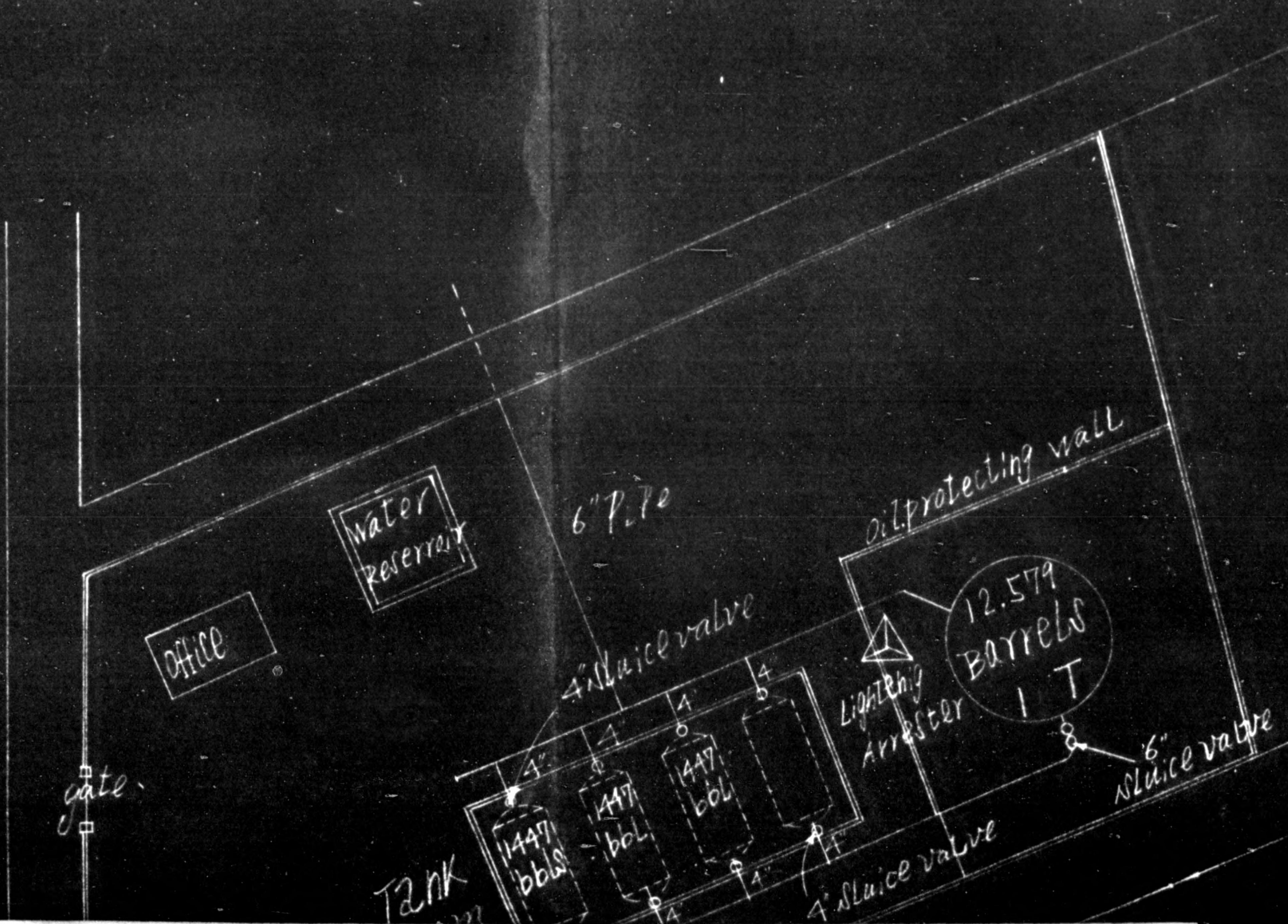
光興洋行株式會社

社屋支社

e. All Tanks Usable

c 9-Gochi Oil Storage Tank Facility
8 Shiomi-cho, Minato-ku Nagoya Aichi Pref





Water Reservoir

6" P.P.

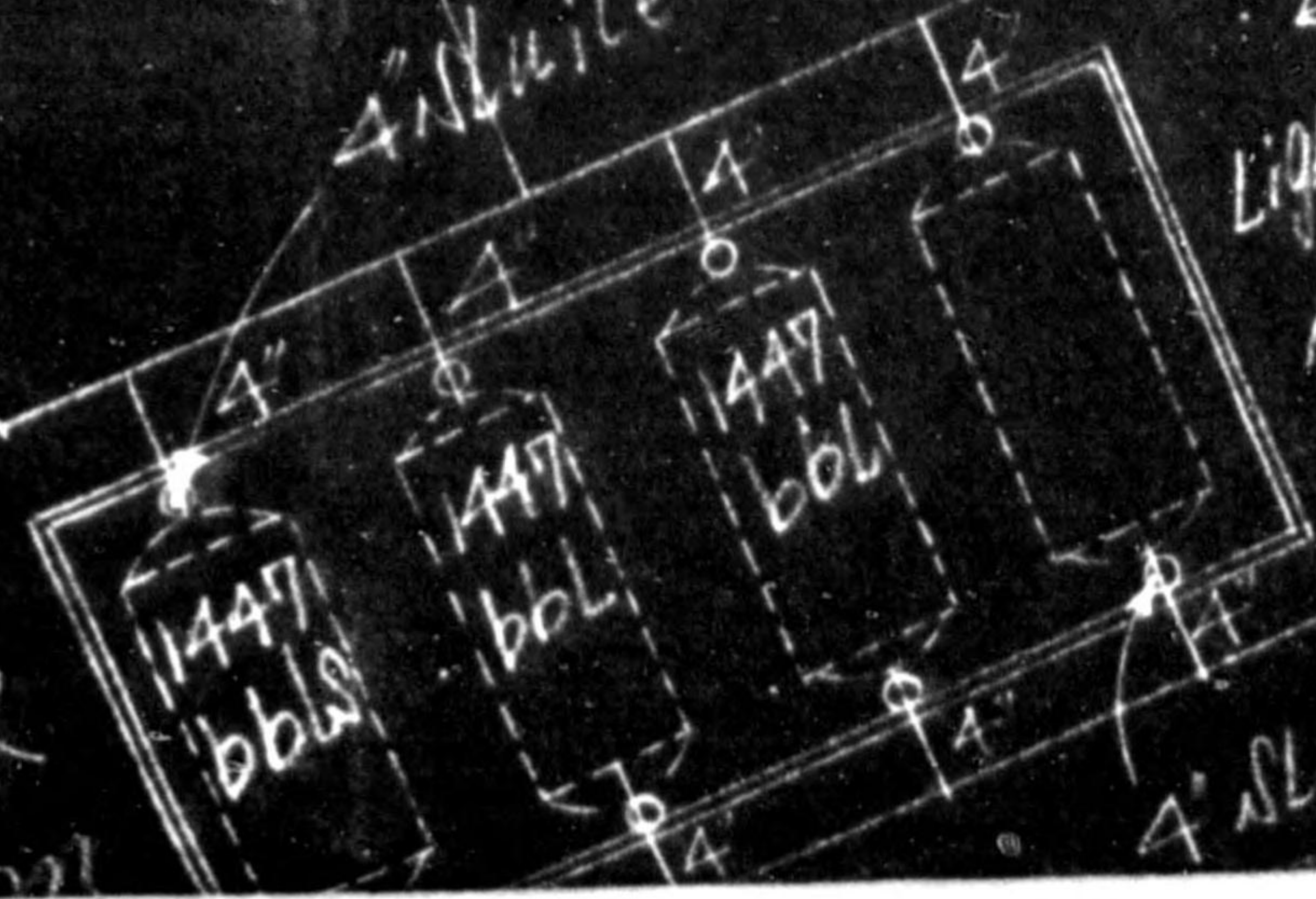
oil protecting wall

4" sluice valve

12.579 BARRELS
1 T

Lightning
Arrestor

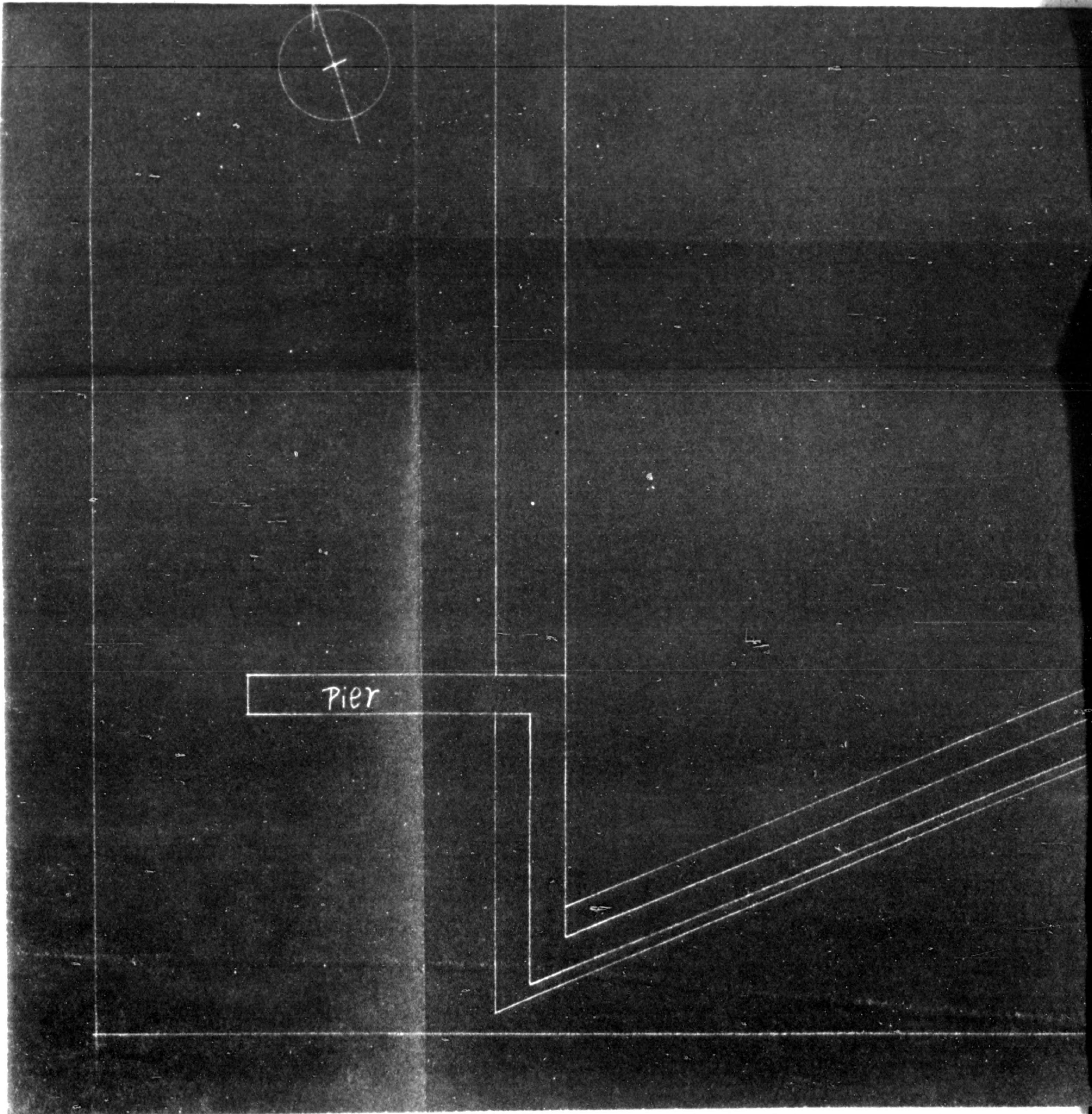
6" sluice valve



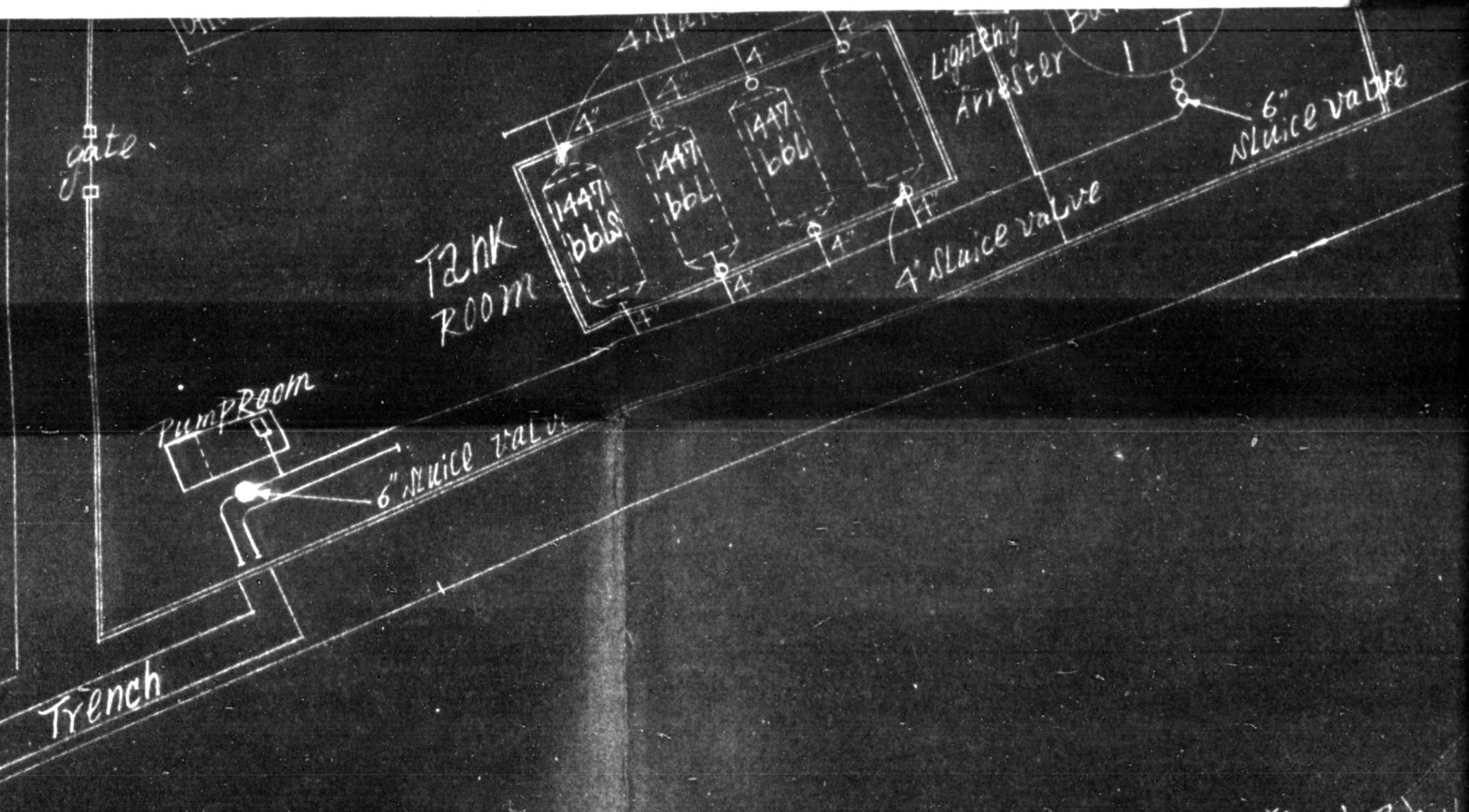
TANK

4" sluice valve

775013



775013



note, ALL Tanks Unable

九號地具平油

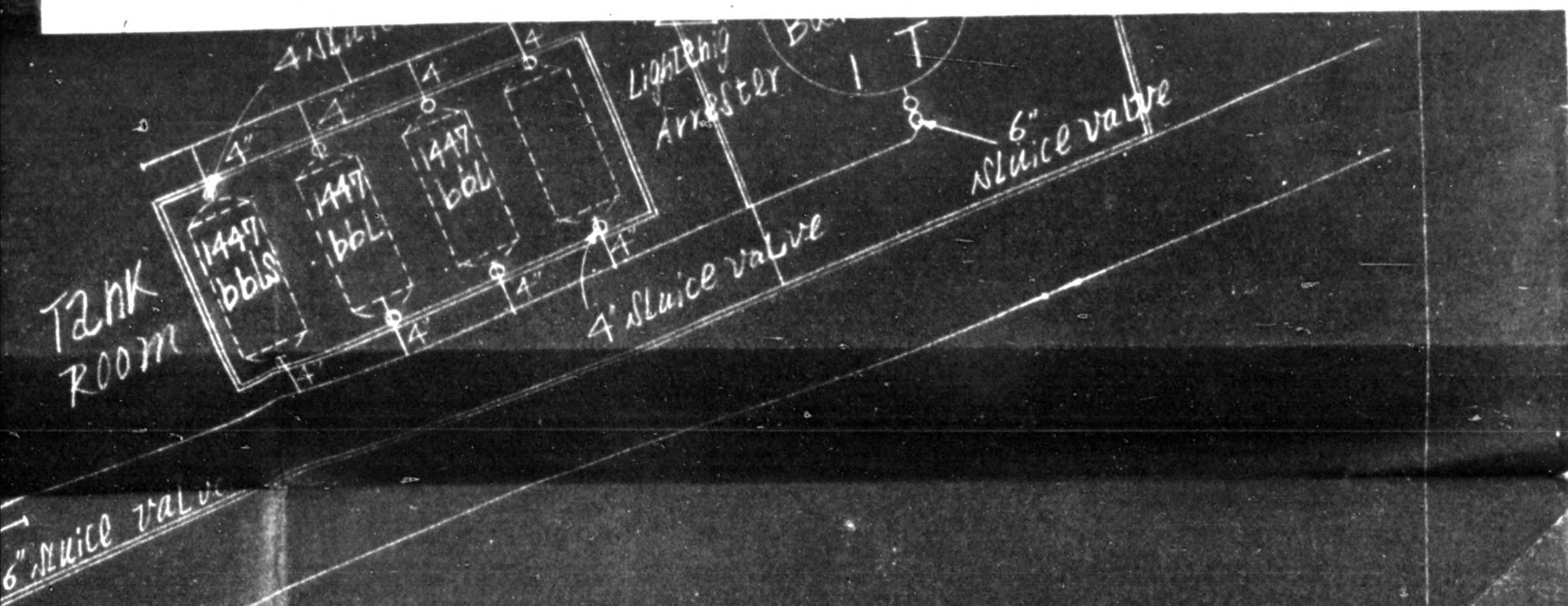
平用圖

在屋平港已填斷

尺度 1/500 附 2

令光興產株式會社

在屋走社



九號地其油所
平面圖

石屋新港已填所 8

尺度 1/500 附 24.5.6. 等

光興洋行株式會社

石屋支社

ALL Tanks Unusable

File

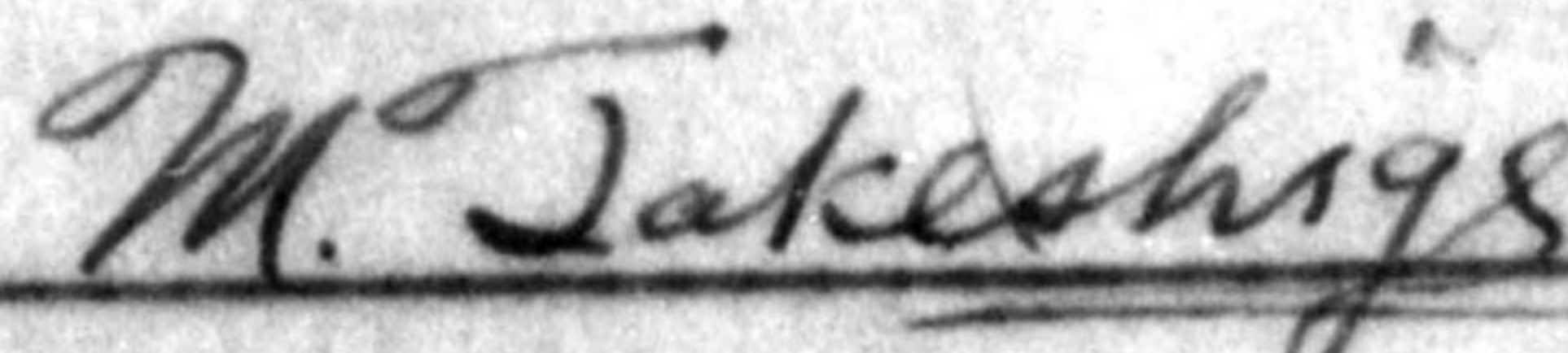
Code No 92

To : Aichi Civil Affairs Team
Subject : Application for taking out articles from reparation
plant
From : Toho Kagaku Kogyo K.K. (Toho Chemical Industries Ltd.)
Located at 828 Nakanokumi, Atsutamaeshinden,
Minato-ku, Nagoya.

Date 27, July, 1949.

The facilities of the former 2nd Naval Fuel Depot Nagoya Branch, located at 828 Nakanokumi, Atsutamaeshinden, Minato-ku, Nagoya, had being under custody of the Finance Ministry as a government property, was turned over to the original rightful owner, Toho Kagaku Kogyo K.K., in accordance with the General Property Assignment, dated 17 March 1949 on the basis of the Article 60 of the War Indemnity Special Measures Law.

We apply, herewith, for taking out some scrap of the metal and brick (details in Enclosure) which turned out by clearing the area, damaged by earthquake or air-raids in the plant.



(Masatomo Takeshige)

Managing Director

Toho Kagaku Kogyo K.K.

APPROVED

E. F. JOUARD, DAC
Engineer Section Chief
Aichi Mil Gov't Team

Enclosure : List of subject articles

A copy of the General Property Assignment

List of Articles to be taken out

Item	Weight	(estimated)
Damaged steel vessels	34	metretons
Broken machines and their parts	43	"
Burnt machines and vessels	62	"
Burnt or broken steel pipe	72	"
Scrap of miscellany	90	"
Broken brick	85	"
Scrap of fire brick	140	"
Total	526	"

Gas Tap. Carbonization
 煤氣管
 Gas separator parts
 oil tank
 small pump
 iron board parts
 drum cans

Period, required to take out.

50 days since the date of permission.

APPROVED

E. F. JOUARD, DAC
 Engineer Section Chief
 Aichi Mil Gov't Team

Dated: March, 17, 1949

GENERAL PROPERTY ASSIGNMENT

1. Objects to be transferred

Location: Atsuta Maeshinden, Minato-ku, Nagoya

Items & Quantities: (Refer to the annexed specifications)

Lands: 53,526.75 tsubo

Structures: Area: 3,518 tsubo

Totaling: 4,145.9 tsubo

Constructions: Complete Equipments

Instruments & Machines: 8 sets

Transferring Price: ¥ 129,268.57

1. The said possessions are to be transferred on Art. 60 of War Indemnity Special Measures Law.
1. After the conclusion of the contract, any damage or loss due to natural calamity or force majeure before rendering is to be on the transferee's responsibility.
1. After assignment even if any difference as to number and quantity or any damage be found out, the transferrer is not liable for it.
1. The transferring price is to be paid at the place indicated; the deadline being March, 31, 1949.
1. The date when the transferring price has been paid up is to be considered as the date when the subject property is completely handed over.
1. Loss done to the Japanese Government owing to non-fulfilment is to be compensated for by the transferee.

1. Registration Fee necessary for changing ownership and other expenses in relation to the assignment are to be paid by the transferee.
1. Difference in view, if any, between the transferrer and the transferee is to be decided on the transferrer's approbation.
1. The area and building now on use of the Japanese Government, as the annexed map shows, may be used on still without rent, according to Art. 76 of regulations relative to the application of War Indemnity Special Measures Law.
1. Machines which have been decided for reparation are to be held and kept as they are now till their withdrawal, without storage.

In order to certify the said assignment we hereby duplicate the document and, after affixing our signatures and seals, hold each a single copy.

17th. March, 1949

Transferrer:

Chief of the Nagoya Finance
Bureau, on behalf of the
Japanese Government.

Transferee:

Managing-Director of the
Toho Kagaku Kogyo Kabushiki
Kaisha (The Toho Chemical
Industry Co., Ltd.)
No. 328, Nakanokumi, Atsuta
Maeshinden, Minato-ku,
Nagoya, Japan

File

NAGOYA FINANCE BUREAU

~~XXXXXXXXXXXXXXXXXXXX~~

NAGOYA

July 19th, 1948

To the Commanding Officer,
Aichi Military Government Team

Attention: Lt. McLaughlin

Sir:

Equipments Not Listed in Evaluation Work-Sheet

For the purpose of better custody and control, the accessories to the oil tanks in Kugochi Oil Depot are stored in 2nd Navy Fuel Depot 01-92.

They are exempt from the current evaluation and not listed in the evaluation work-sheet.

Kindly acknowledge that the equipments listed below are exempt from the evaluation.

Inv.No.	Description	Capacity	Maker	Class
01-92:				
348	Transformer	50 KVA	Meidensha	1
349	"	50 "	"	1
350	"	15 "	Hitachi	1
351	"	15 "	"	1
352	Motor	30 HP	Yasukawa	1
353	Switch Board	450V 15A	Shinshin	3
354	"	300V 400A	"	1
355	"	150V 100A	"	3
356	Centrifugal Pump	15 HP	Torijima	3

These items of equipment will be listed as reparations and not as EX. Notation will be made in the inventory sheet to the effect that these are accessories of oil storage facilities in Kugochi Oil Depot (01-106)

Yours very faithfully,

Nagoya Finance Bureau

K. Morioka

R. J. M. [Signature]

File

NAGOYA FINANCE BUREAU

~~EDUCATIONAL BUREAU~~

NAGOYA

July 1st, 1948

To: The Commanding Officer,
Aichi Military Government Team.

Thru: Japanese Liaison Office, Nagoya.

Subject: Removal of Private owned Construction;
01-92 2nd Navy Fuel Depot, Nagoya.

Respected Sir:

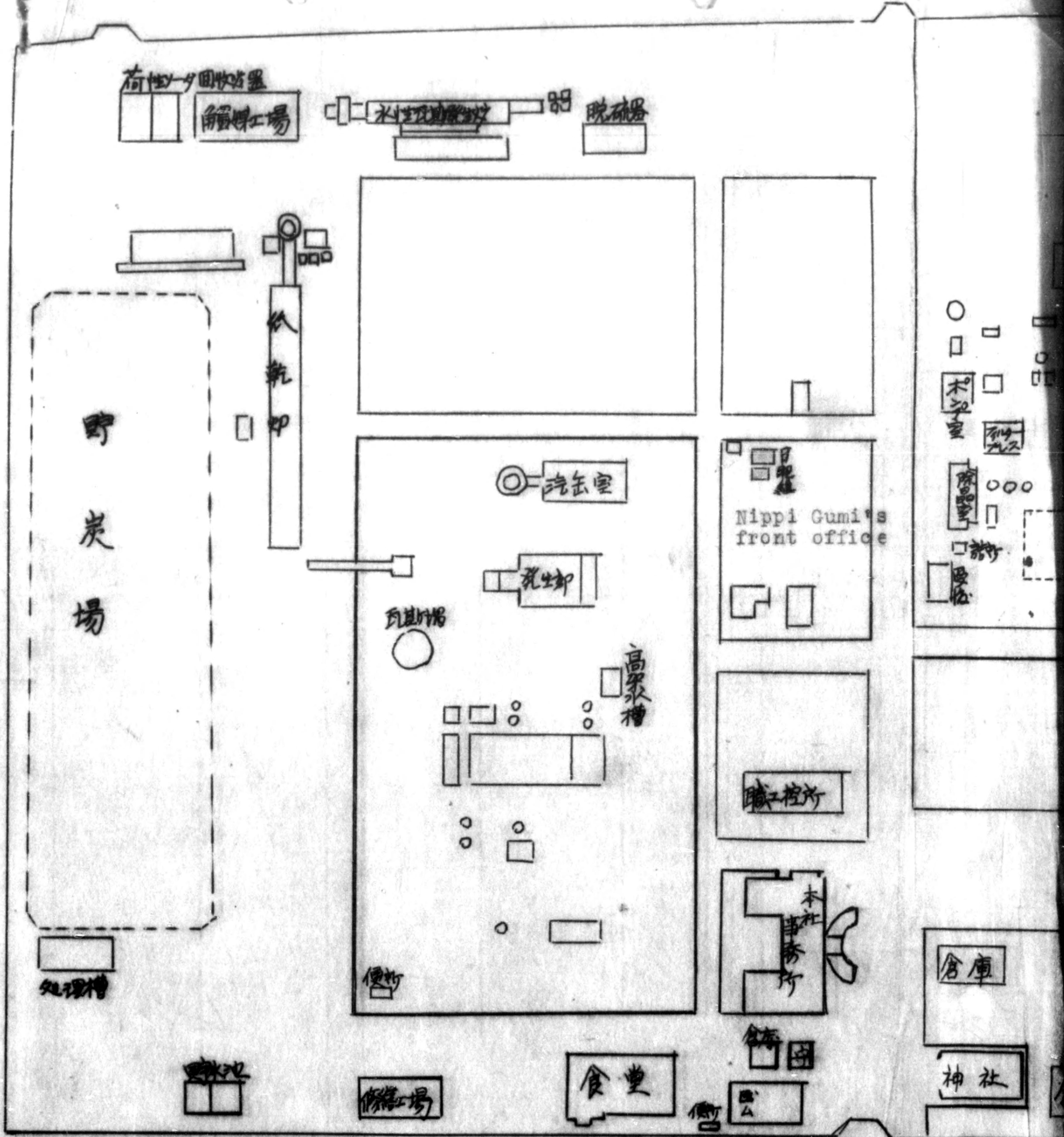
In construction of buildings for Nihon Hiryo K.K. in the premises of 01-92 2nd Navy Fuel Depot, Nippi Gumi K.K. built their own front office in the Depot. The contractor is requesting us to obtain your permission of its removal out of the premises.

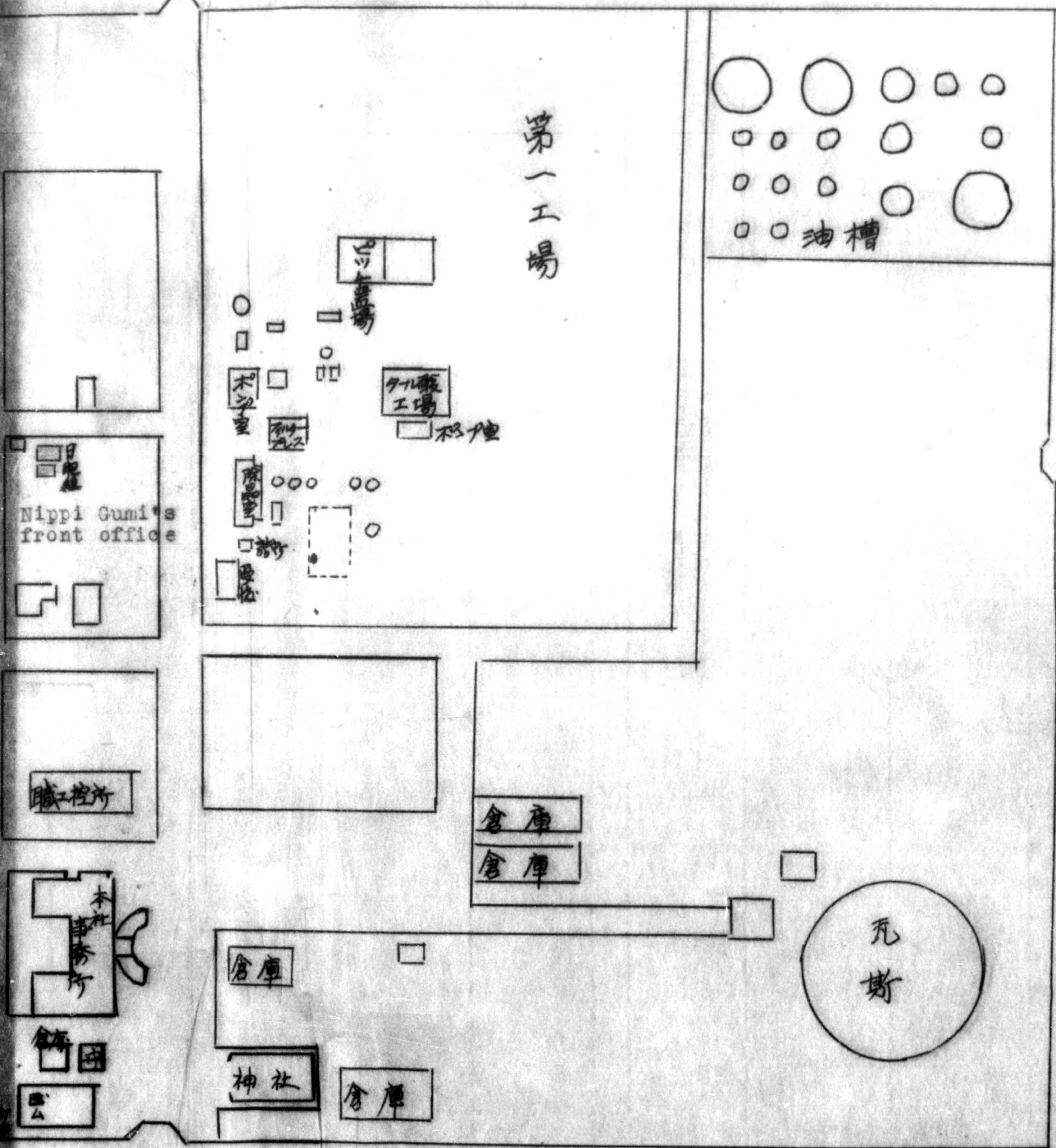
We shall be greatly obliged if you would be so kind as to grant the permission at an early date.

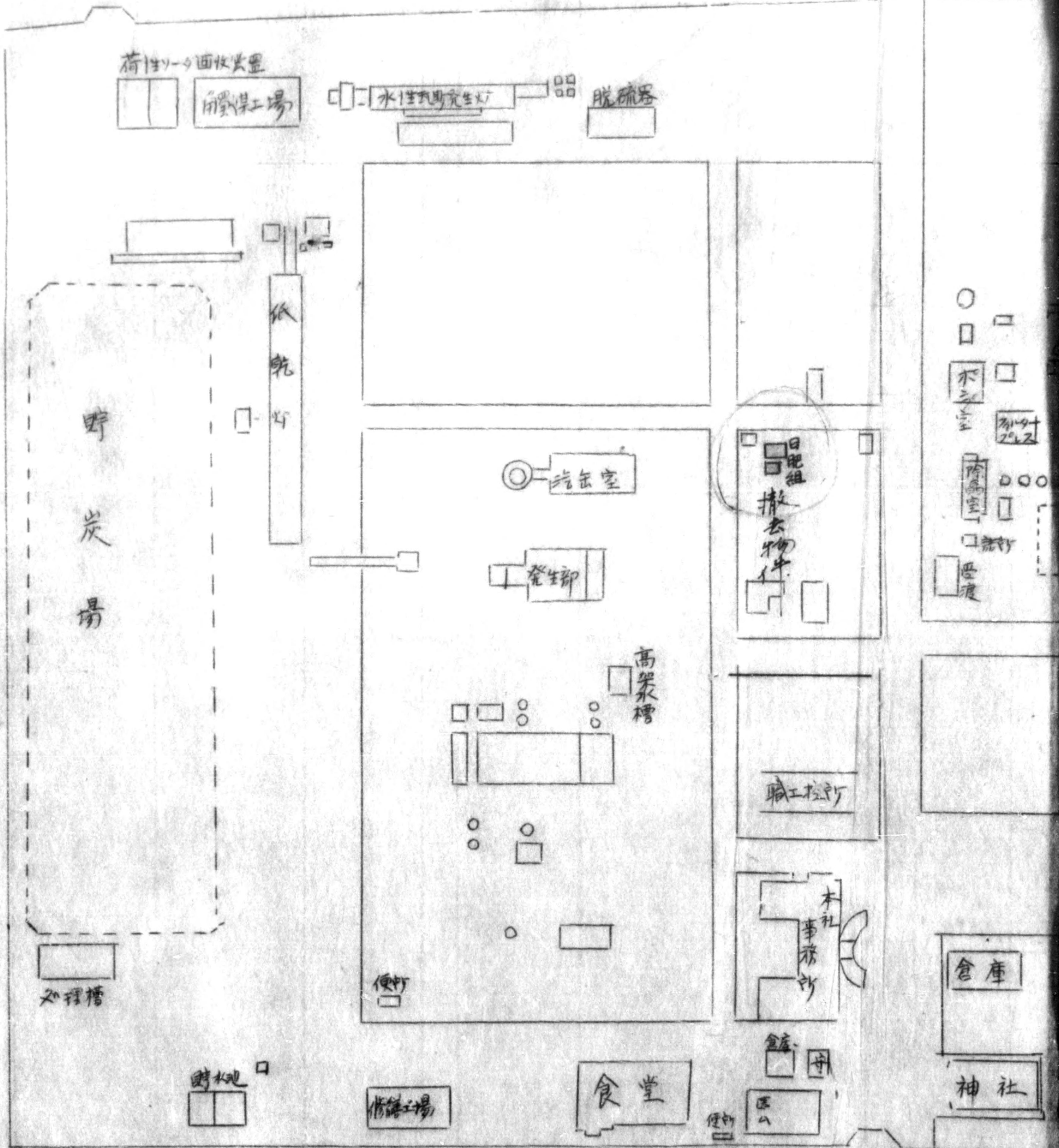
Yours very faithfully,

NAGOYA FINANCE BUREAU

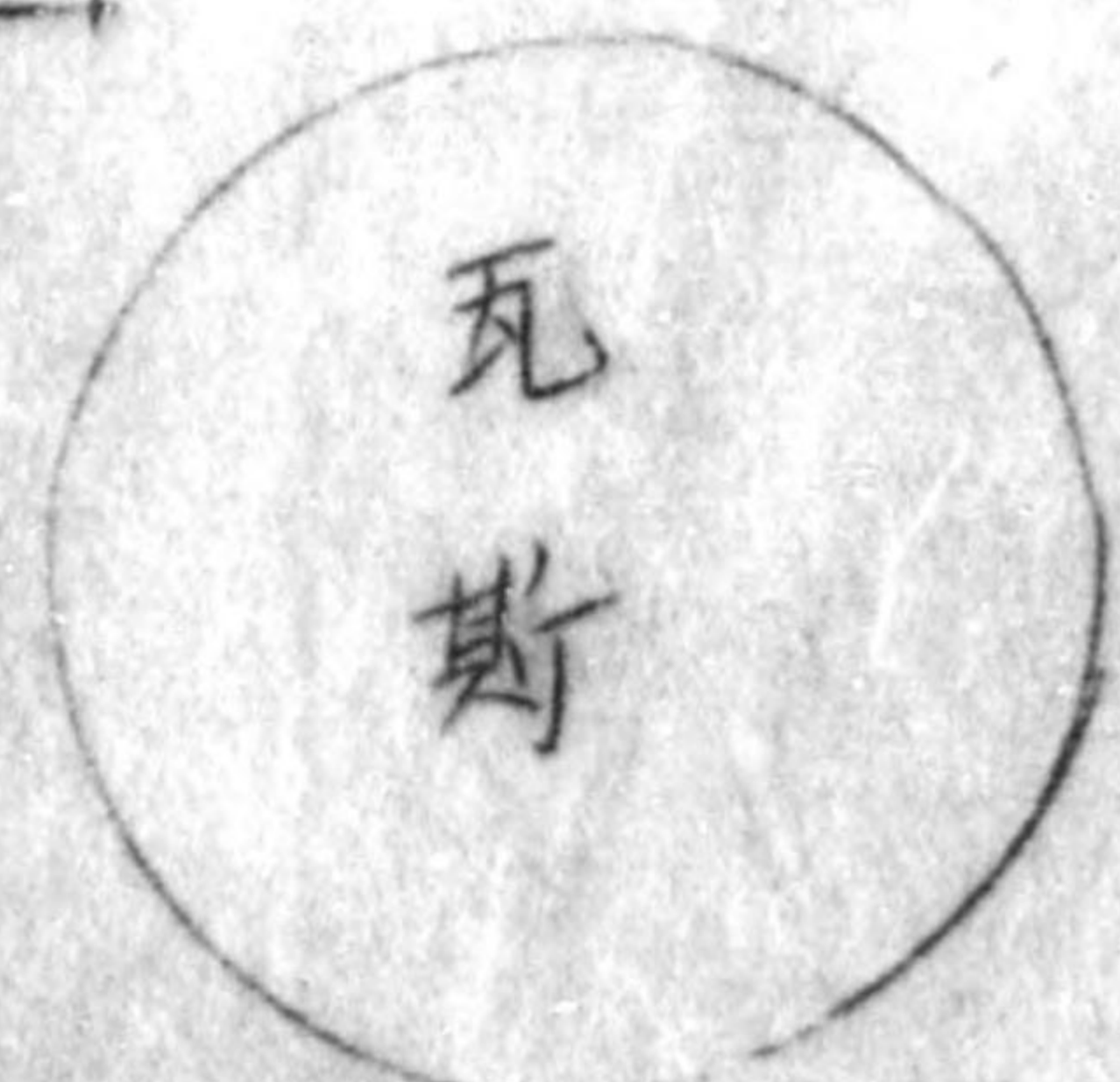
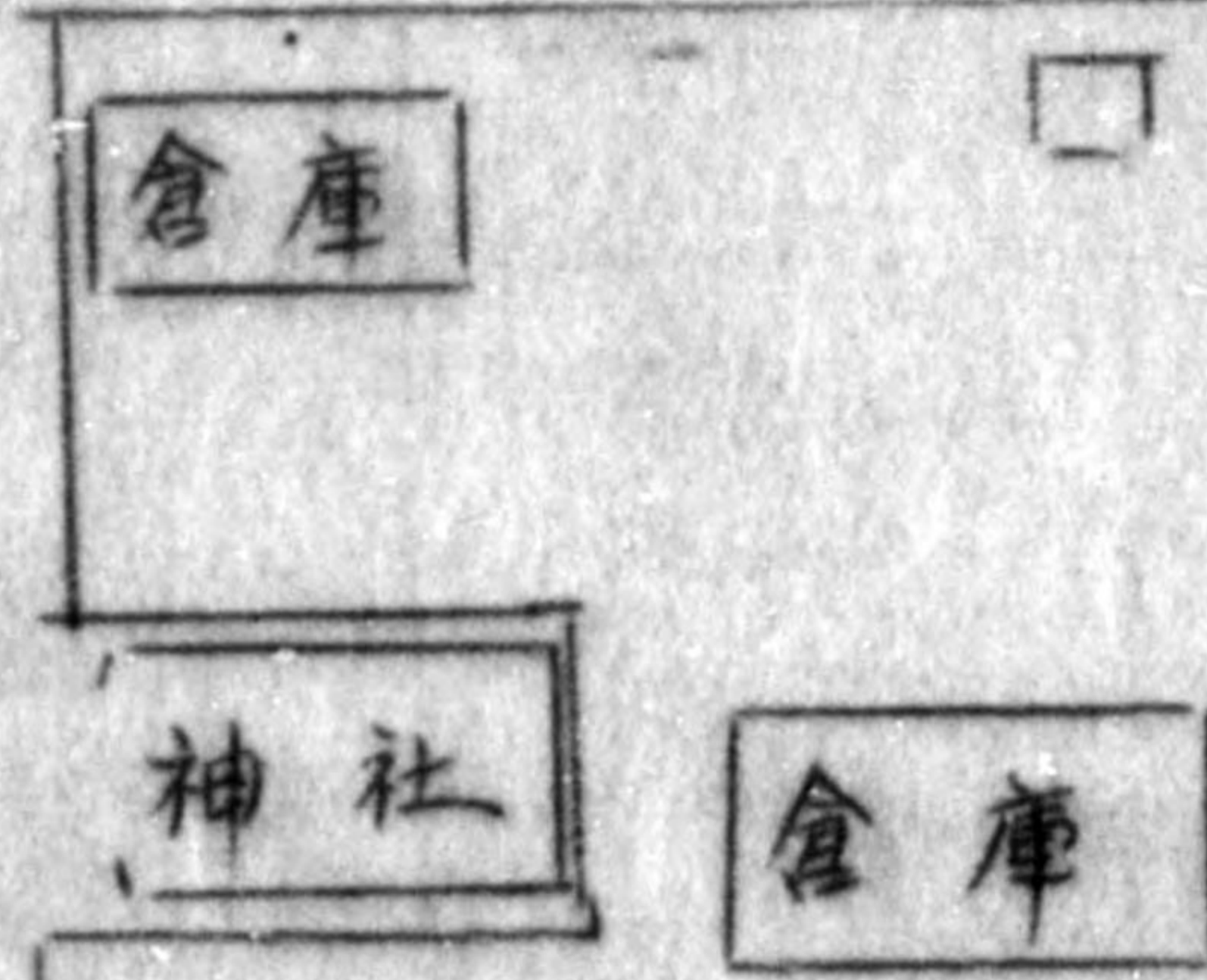
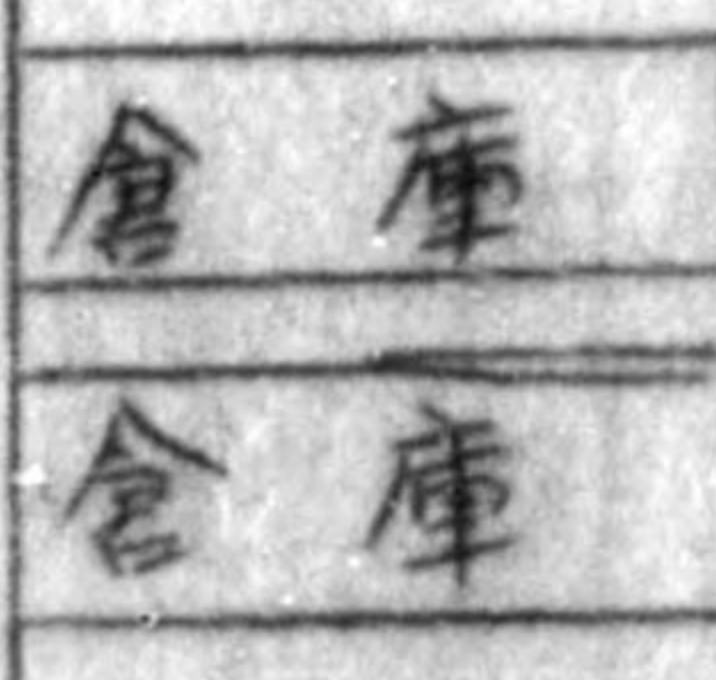
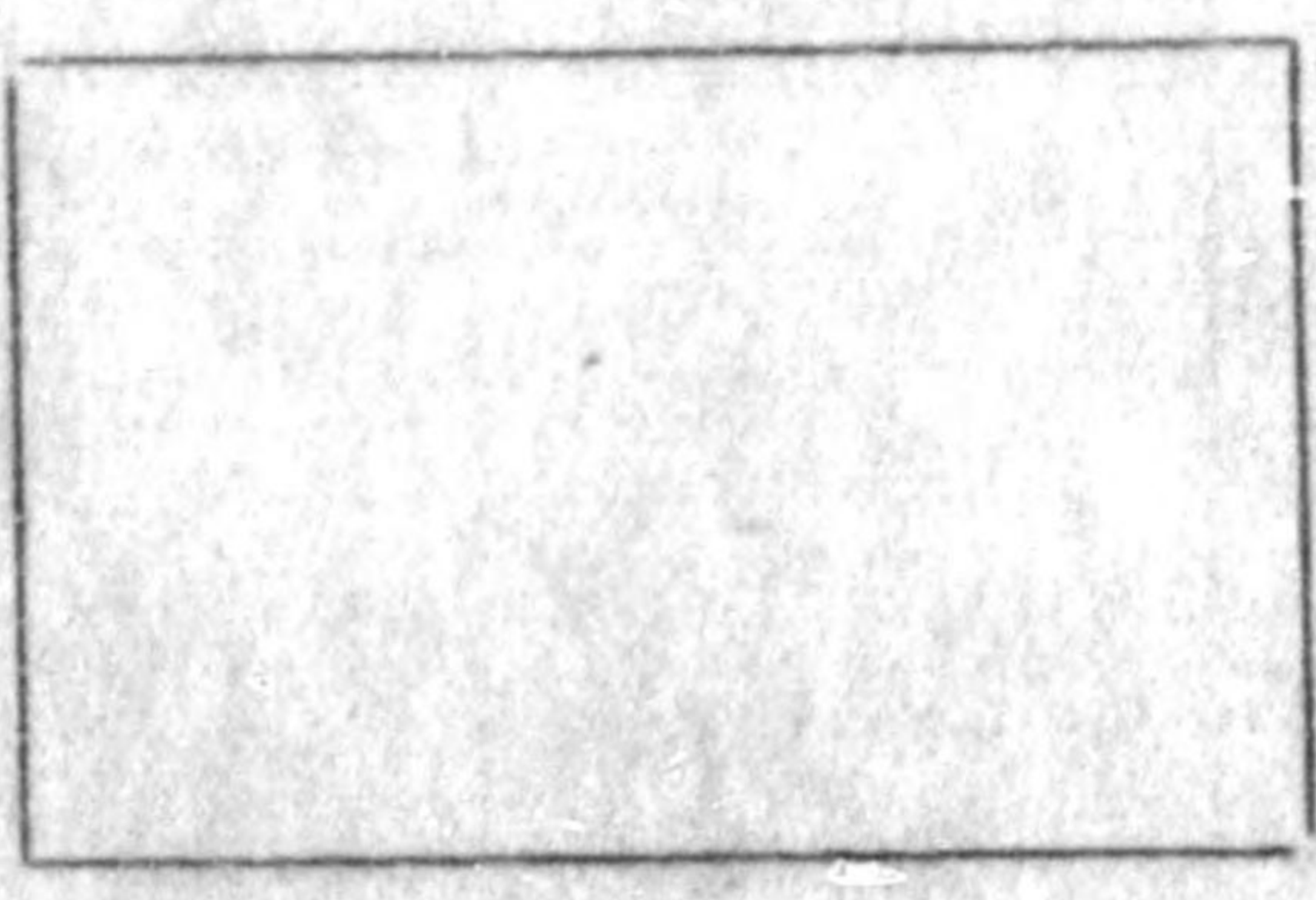
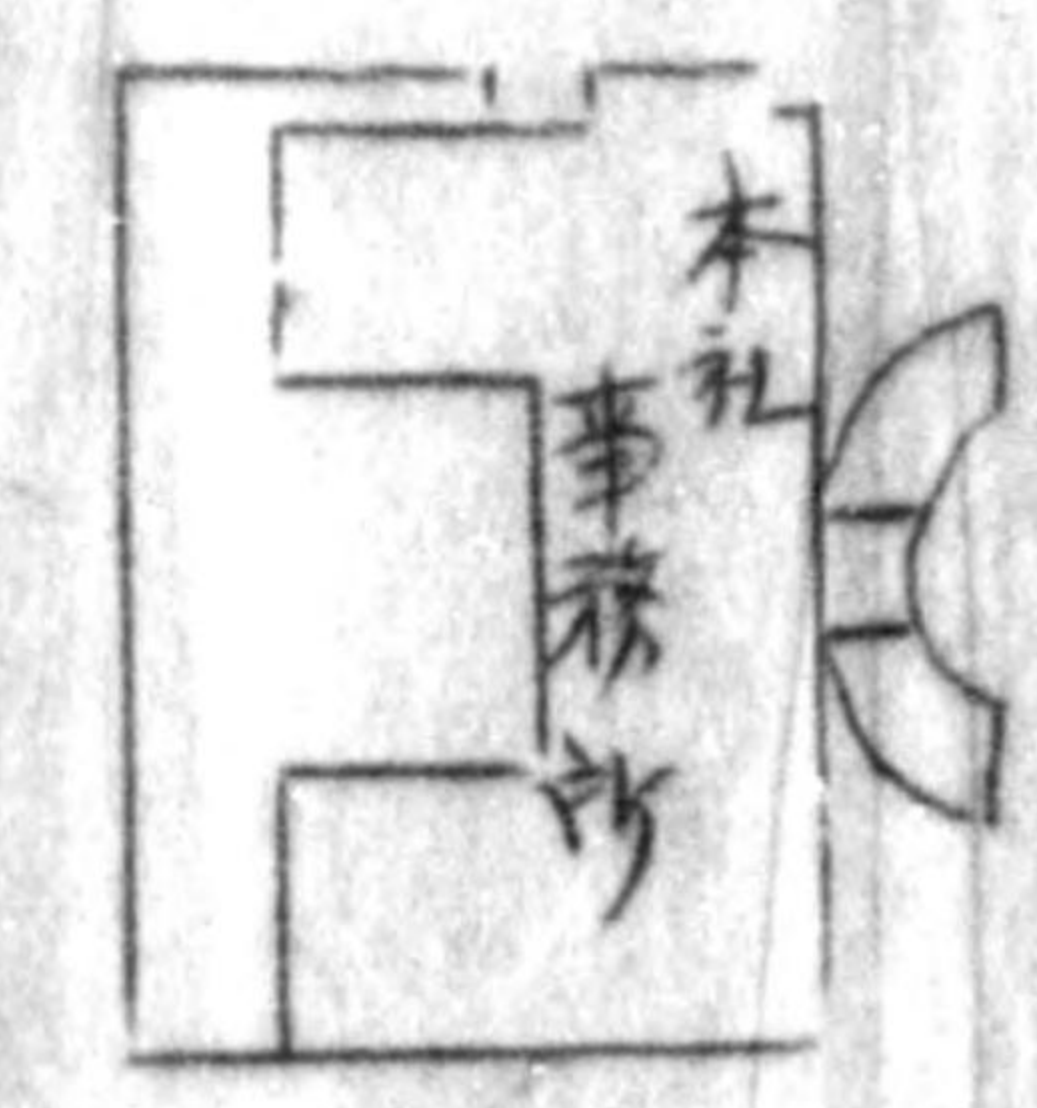
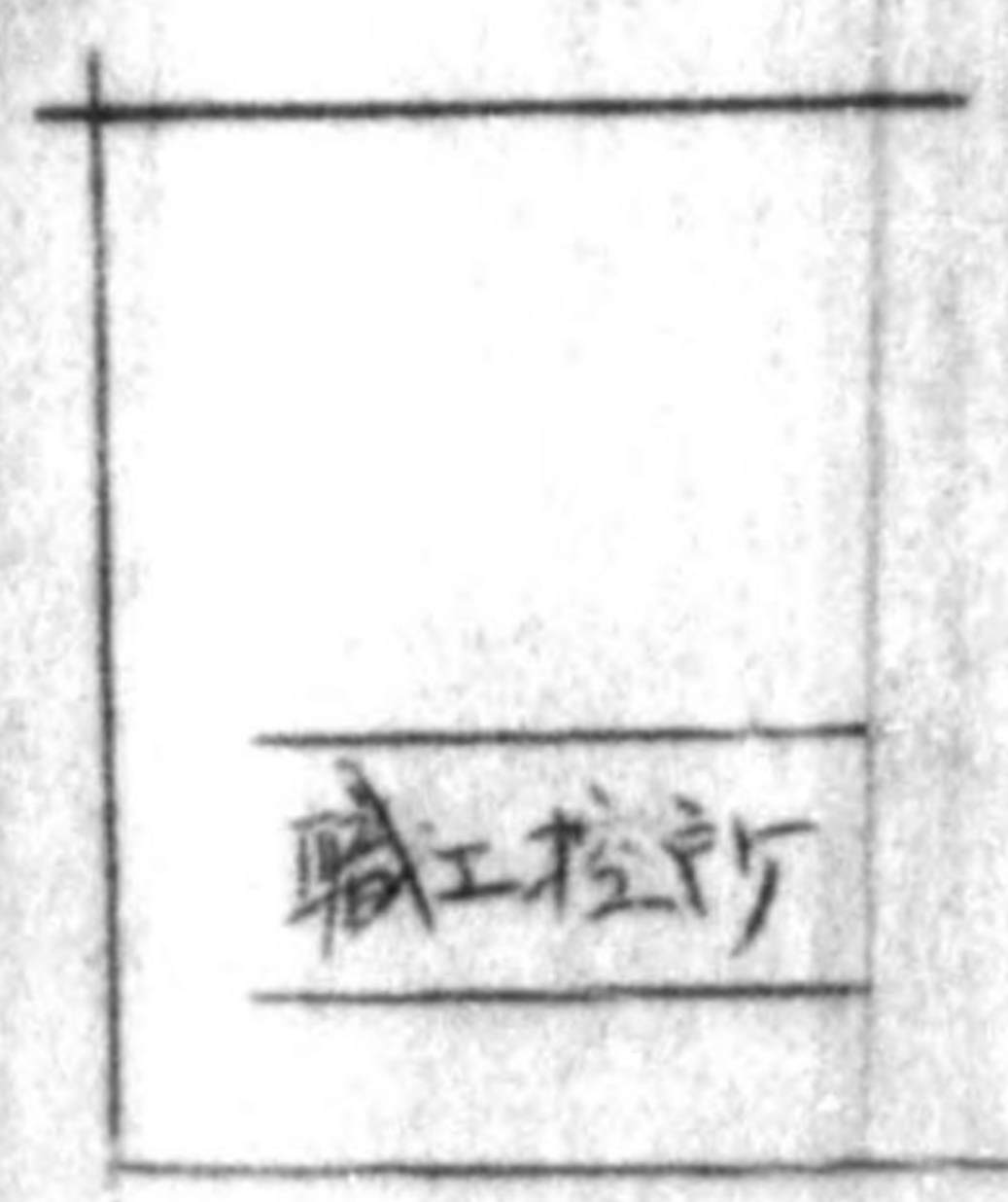
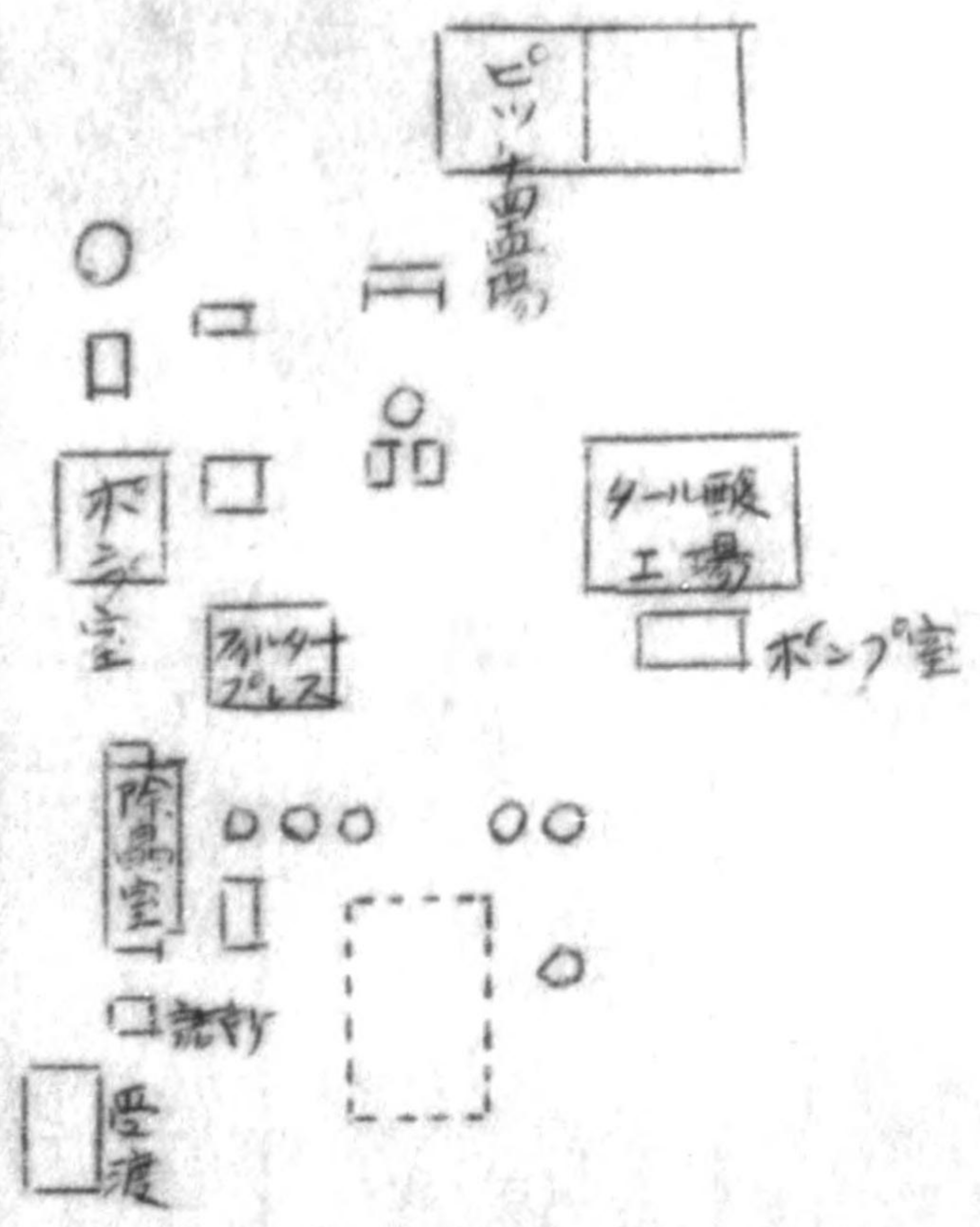
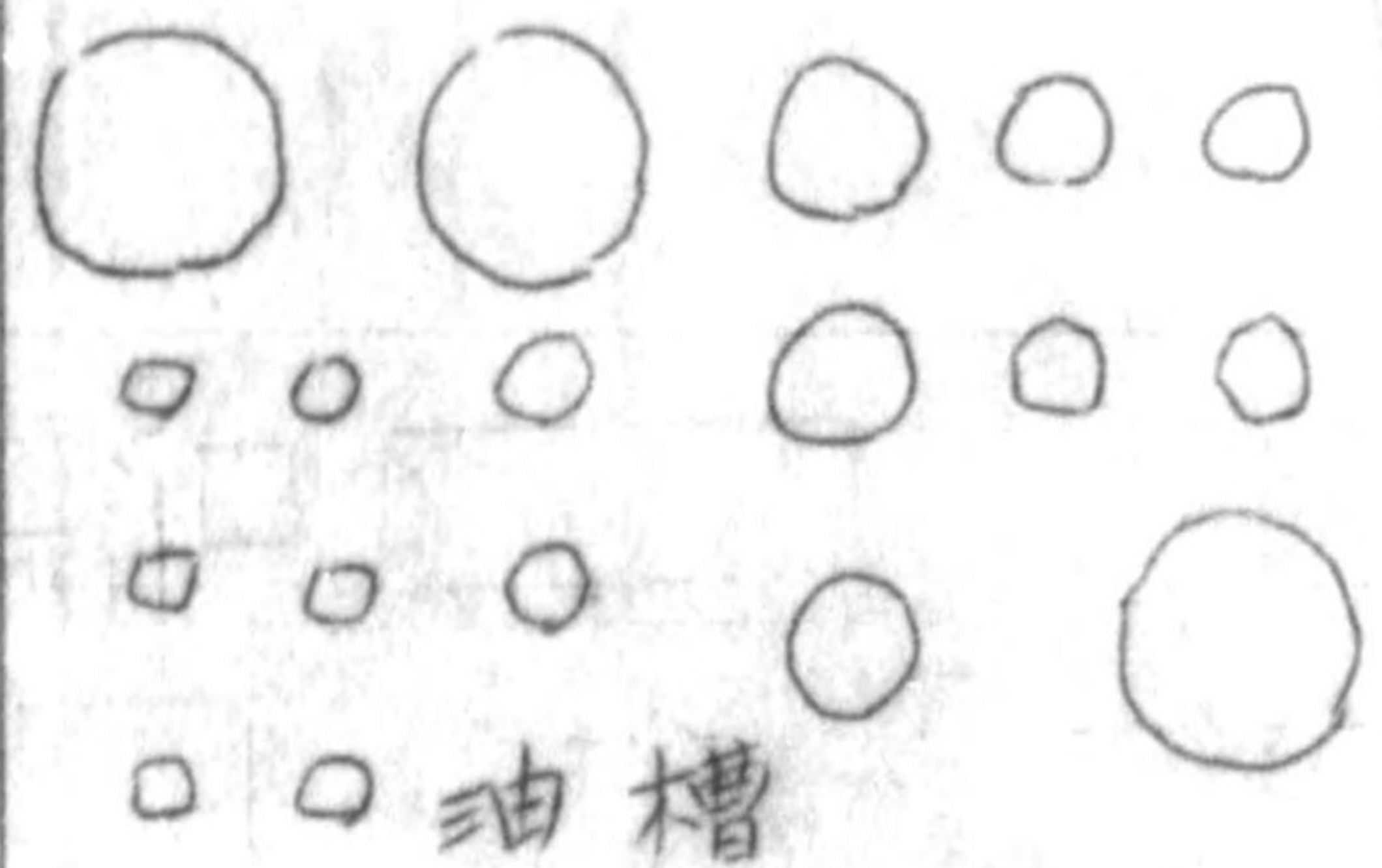
H. Murota
.....*Confirmed*
Aichi Mil. Govt.
RJM







第一工場



List of EX Machines in 01-92:
Nagoya Plant, 2nd Navy Fuel De

Inventory Number	Type of Item	Operating Dimensions: Serial and/or Model No.	Name of Maker	Name of Seller
✓ 01-92-7 EX	Lathe	Swing over bed 390m/m Center to center distance 450m/m Model Unknown	Joto Kikai	✓ Nakage Reiki
✓ 01-92-8 EX	Milling Machine	Size of Longitudinal Cross Feed 940m/m 200m/m 450m/m Model Unknown	Unknown	Nakage Reiki
✓ 01-92-9 EX	✓ Boring Machine	Dia. of Spindle Travel of Table 63m/m 550m/m Model Unknown	Hitachi Seiki	Hitachi Seiki
✓ 01-92-248 EX	Motor-AC Induction	3000V, 3 Phase, 60 Cycle, 3510 R.P.M., 100HP, Model EFU-KKI Serial No. 2550355	Hitachi Seiki	Hitachi Seiki
✓ 01-92-249 EX	Motor-AC Induction	3000V, 3 Phase, 60 Cycle, 3510 R.P.M. 100HP Model EFU-KKI Serial No. Unknown	Hitachi Seiki	Hitachi Seiki
✓ 01-92-250 EX	Motor-AC Induction	200V-220V, 3 Phase, 50-60 Cycle, 2925-3510 R.P.M., 40 HP Model EFU-KKI Serial No. 2811216	Hitachi Seiki	Hitachi Seiki
✓ 01-92-251 EX	Motor-AC Induction	200V-220V, 3 Phase, 50-60 Cycle, 2925-3510 R.P.M., 40 HP Model EFU-KKI Serial No. 2545417	Hitachi Seiki	Hitachi Seiki
✓ 01-92-252 EX	Motor-AC Induction	3000V-3300V, 3 Phase 50-60 Cycle, 1455-1750 R.P.M., 75 HP Model EFU-KKI Serial No. 2542817	Hitachi Seiki	Hitachi Seiki

File

Machines in 01-92:
at, 2nd Navy Fuel Depot

Name of Buyer	Name of Seller	Date of purchase or other transaction by which item was acquired	Date of delivery into plant	Remarks
Joto Kikai	Nakagawa Reiki	✓ 4 July, 1946	30 July, 1946	
Unknown	Nakagawa Reiki	✓ 4 July, 1946	30 July, 1946	
Hitachi Seiki	Hitachi Seiki ✓	15 Aug., 1946	18 Sept., 1946	
Hitachi Seiki	Hitachi Seiki ✓	✓ 31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki ✓	✓ 31 Aug., 1946	24 July, 1946	
Hitachi Seiki	Hitachi Seiki ✓	✓ 31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki ✓	✓ 31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki ✓	✓ 31 Aug., 1946	24 June, 1946	

Inventory No.	Type of Item	Operating Dimensions: Serial and/or Model No.	Name Maker
✓ 01-92-496 EX	✓ Blower-Turbo Gas Blower	Rated delivery press 0.1kg/cm ² Rated delivery Volume 80m ³ /min	Hayak Tekko
✓ 01-92-497 EX	✓ Blower-Turbo Gas Blower	Rated delivery Press 0.1kg/cm ² Rated delivery Volume 80m ³ /min	Hayak Tekko
✓ 01-92-498 EX	Pump-Hot Water, Centrifugal	Rated delivery Press 26.5kg/cm ² Rated delivery Volume 2m ³ /min <i>with motor.</i>	Kawas Juko
✓ 01-92-499 EX	Motor-AC Induction	3300V, 3 Phase, 60 Cycle, 700 R.P.M., 340HP, Model No. SCB, X-KK Serial No. 2534829	Hitach Seisak
✓ 01-92-500 EX	Motor-AC Induction	3300V, 3 Phase, 60 Cycle, 700 R.P.M., 340 HP, Model No. SCB, X-KK Serial No. 2534830	Hitach Seisak
✓ 01-92-501 EX	Switch Gear - Indoor type, Oil Circuit Breaker	345 V, 600A	Fuji D K.K.
✓ 01-92-502 EX	Switch Gear - Auto- matic Starter	For Starter of 90HP Motor 600V, 300A	Unknown
✓ 01-92-503 EX	Crane-whireley	With 3 HP Winch (Motor missing) Cap. 5 ton, Height of lift 4m	Unknown
✓ 01-92-504 EX	Car-Self-Prapelled, Gasoline	3 HP, 1 ton, wheel 3 Serial No. Unknown	Unknown
✓ 01-92-505 EX	Collector - Steam	Dia. ϕ 900mm, Height 1500mm Working Press 2kg/cm ² Working temp. 150 °C	Hayake Tekkos
✓ 01-92-506 EX	Collector - Steam	Dia. ϕ 900mm, Height 1500mm Working press 2kg/cm ² Working temp. 150 °C	Hayake Tekkos

No.	Name of Maker	Name of Seller	Date of purchase or other transaction by which item was acquired	Date of delivery into plant	Remarks
0.1kg/cm ² 80m ³ /min	Hayakawa Tekkosho	Hayakawa Tekkosho	10 March, 1947	10 Oct., 1946	
0.1kg/cm ² 80m ³ /min	Hayakawa Tekkosho	Hayakawa Tekkosho	10 March, 1947	10 Oct., 1947	
26.5kg/cm ² 2m ³ /min	Kawasaki Juko	Shuseisha	13 June, 1946	10 Aug., 1946	
Cycle, Model No. SCB, 34829	Hitachi Seisakusho	Ishikawajima Jukogyo	4 June, 1947	28 Dec., 1946	
Cycle, Model No. SCB, 34830	Hitachi Seisakusho	Ishikawajima Jukogyo	4 June, 1947	28 Dec., 1946	
	Fuji Denki K.K.	Fuji Denki K.K.	10 Dec., 1946	12 Dec., 1946	
Motor 600V,	Unknown	Kyosan Seisakusho	10 March, 1947	10 Octe, 1946	
(Motor missing) Lift 4m	Unknown	Nagoya Koun K.K.	15 March, 1946	15 March, 1946	
	Unknown	Aichi-ken	9 Sept., 1946	9 Sept., 1946	
1500mm	Hayakawa Tekkosho	Hayakawa Tekkosho	10 March, 1946	10 Oct., 1946	
1500mm	Hayakawa Tekkosho	Hayakawa Tekkosho	10 March, 1946	10 Oct., 1946	

Confirmed
[Signature]

NAGOYA FINANCE BUREAU

~~CITY EXCHANGE BLDG.~~

NAGOYA

July 6th, 1948

Copy

To the Commanding Officer,
Aichi Military Government Team

Attention: Mj. Bock

Thru Japanese Liaison Office, Nagoya

Gentleman:

Review of Items of Reparation Equipment
Exempt from Allocation

In conformity to your instruction in your
letter of 15 May, 48, we herewith take the pleasure
in surrendering you specifications in duplicate of
items exempt from allocation, for which your kind
authorization will oblige.

Yours very faithfully,

NAGOYA FINANCE BUREAU

T. Nakano.....

*Temporary Authorization
E. Howard*

old

Encl: 1

KON:KI

File for
atsuta. m.

New

Specification of Attached Documents

01-92, Nagoya Plant, 2nd Navy Fuel Depot

19 items as per the list by Nihon Fertilizer Co., Ltd.

Original bill of sales

The above 19 items were purchased by Nihon Fertilizer Co., Ltd. Of late the corporation was designated "Closed Institution" by Closed Institution Liquidation Committee: and they are under custody of CILC.

.....

01-55 (a), Atsuta Plant, Nagoya Army Arsenal

64 items as per the list by Nihon Nenkaki K.K.

Copy of authorized permission of temporary use of buildings

Original bill of sales

The above-mentioned 64 items are not inventoried, as those equipments were carried in at their risk and account, after they were granted temporary use of buildings formally.

List of EX Machines in 01-92:
Nagoya Plant, 2nd Navy Fuel De

Inventory Number	Type of Item	Operating Dimensions: Serial and/or Model No.	Name of Maker	Name of Seller
01-92-7 EX	Lathe	Swing over bed 390m/m Center to center distance 450m/m Model Unknown	Joto Kikel	Nakaga Reiki
01-92-8 EX	Milling Machine	Size of Longitudinal Cross Feed Model Unknown	940m/m 200m/m 450m/m	Unknown Nakaga Reiki
01-92-9 EX	Boring Machine	Dia. of Spindle Travel of Table Model Unknown	63m/m 550m/m	Hitachi Seiki Hitachi Seiki
01-92-248 EX	Motor-AC Induction	3000V, 3 Phase, 60 Cycle, 3510 R.P.M., 100HP, Model EFU-KKI Serial No. 25503555	Hitachi Seiki	Hitachi Seiki
01-92-249 EX	Motor-AC Induction	3000V, 3 Phase, 60 Cycle, 3510 R.P.M. 100HP Model EFU-KKI Serial No. Unknown	Hitachi Seiki	Hitachi Seiki
01-92-250 EX	Motor-AC Induction	220V-220V, 3 Phase, 50-60 Cycle, 2925-3510 R.P.M., 40 HP Model EFU-KKI Serial No. 2811215	Hitachi Seiki	Hitachi Seiki
01-92-251 EX	Motor-AC Induction	220 ^V -220V, 3 Phase, 50-60 Cycle, 2925-3510 R.P.M., 40 HP Model EFU-KKI Serial No. 2545417	Hitachi Seiki	Hitachi Seiki
01-92-252 EX	Motor-AC Induction	3000V-3300V, 3 Phase 50-60 Cycle, 1455-1750 R.P.M. 75 HP Model EFU-KKI Serial No. 2542817	Hitachi Seiki	Hitachi Seiki

Machines in 01-92:
at, 2nd Navy Fuel Depot

Name of maker	Name of Seller	Date of purchase or other transaction by which item was acquired	Date of delivery into plant	Remarks
Joto Kikai	Nakagawa Reiki	4 July, 1946	30 July, 1946	
Unknown	Nakagawa Reiki	4 July, 1946	30 July, 1946	
Hitachi Seiki	Hitachi Seiki	15 Aug., 1946	18 Sept., 1946	
Hitachi Seiki	Hitachi Seiki	31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki	31 Aug., 1946	24 July, 1946	
Hitachi Seiki	Hitachi Seiki	31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki	31 Aug., 1946	24 June, 1946	
Hitachi Seiki	Hitachi Seiki	31 Aug., 1946	24 June, 1946	

Inventory No.	Type of Item	Operating Dimensions: Serial and/or Model No.	Name Maker
01-92-496 EX	Blower-Turbo Gas Blower	Rated delivery press 0.1kg/cm ² Rated delivery Volume 80m ³ /min	Hayakawa Tekkoshu
01-92-497 EX	Blower-Turbo Gas Blower	Rated delivery Press 0.1kg/cm ² Rated delivery Volume 80m ³ /min	Hayakawa Tekkoshu
01-92-498 EX	Pump-Hot Water, Centrifugal	Rated delivery Press 26.5kg/cm ² Rated delivery Volume 2m ³ /min <i>with motor</i>	Kawase Juko
01-92-499 EX	Motor-AC Induction	3300V, 3 Phase, 60 Cycle, 700 R.P.M., 340HP, Model No.SCB, X-KK Serial No. 2534829	Hitachi Seisakusho
01-92-500 EX	Motor-AC Induction	3300V, 3 Phase, 60 Cycle, 700 R.P.M. 340 HP, Model No. SCB, X-KK Serial No. 2534830	Hitachi Seisakusho
01-92-501 EX	Switch Gear - Indoor type, Oil Circuit Breaker	345 V, 600A	Juji Denki K.K.
01-92-502 EX	Switch Gear - Auto- matic Starter	For Starter of 90HP Motor 600V, 300A	Unknown
01-92-503 EX	Crane-whireley	With 3 HP Winch (Motor missing) Cap. 5 ton, Height of lift 4m	Unknown
01-92-504 EX	Car-Self-Propelled, Gasoline	3 HP, 1 ^{cap.} ton, wheel 3 Serial No. Unknown	Unknown
01-92-505 EX	Collector - Steam	Dia. ϕ 900mm, Height 1500mm Working Press 2kg/cm ² Working temp. 150 °C	Hayakawa Tekkoshu
01-92-506 EX	Collector - Steam	Dia. ϕ 900mm, Height 1500mm Working press 2kg/cm ² Working temp. 150 °C	Hayakawa Tekkoshu

No.	Name of Maker	Name of Seller	Date of purchase or other transaction by which item was acquired	Date of delivery into plant	Remarks
0.1kg/cm ² me 80m ³ /min	Hayakawa Tekkoshō	Hayakawa Tekkoshō	10 March, 1947	10 Oct., 1946	
0.1kg/cm ² me 80m ³ /min	Hayakawa Tekkoshō	Hayakawa Tekkoshō	10 March, 1947	10 Oct., 1947	
26.5kg/cm ² me 2m ³ /min	Kawasaki Juko	Shuseisha	13 June, 1946	10 Aug., 1946	
Cycle, Model No. SCB, 34829	Hitachi Seisakusho	Ishikawajima Jukogyo	4 June, 1947	28 Dec., 1946	
Cycle, Model No. SCB, 34830	Hitachi Seisakusho	Ishikawajima Jukogyo	4 June, 1947	28 Dec., 1946	
	Juji Denki K.K.	Juji Denki K.K.	10 Dec., 1946	12 Dec., 1946	
Motor 600V,	Unknown	Kyosan Seisakusho	10 March, 1947	10 Octe, 1946	
Motor missing) of lift 4m	Unknown	Nagoya Koun K.K.	15 March, 1946	15 March, 1946	
3	Unknown	Aichi-ken	9 Sept., 1946	9 Sept., 1946	
at 1500mm /cm ² 0 °C	Hayakawa Tekkoshō	Hayakawa Tekkoshō	10 March, 1946	10 Oct., 1946	
1500mm /cm ² 0 °C	Hayakawa Tekkoshō	Hayakawa Tekkoshō	10 March, 1946 ⁷	10 Oct., 1946	

1
2
June, 1948

TO : Aichi Military Government Team.

Subject: Items to be excluded from the Reparation List with regard to the articles and machines in the 2nd Naval Fuel Depot.

The Japan Fertilizer Co., Ltd. which was founded on the Japan Fertilizer Company Law, Apr. 8th, 1940, has been dealing with the distribution and regulation over the fertilizer.

In view of the internal fertilizer situation after the termination of this war, the Japanese Government filed an application to G.H.Q. on Oct 1, 1948, referring to "The Reconversion into Ammonium Sulphate manufacturing plant of the former Army & Navy Fuel Depot, to which permission was granted effective on the memorandum, AGO 9133, dated Oct. 10, 1945 from G.H.Q.

Along with the permission the Japanese Government ordered the Japan Fertilizer Co., to undertake the reconversion work of the 2nd & 3rd Naval Fuel Depot into Ammonium Sulphate plants.

Upon the order, the company set about immediately the reconversing & reconstructing work of Nagoya Branch plant, the former 2nd Naval Fuel Depot (Originally Toho chemical Industry Co., Ltd.)

Then, the memorandum AG 464-6, issued on May 17, 1946, from G.H.Q. to the Japanese Government, on "References to the manufacture, distribution & handling of the fertilizer", necessitated verification and authorization for fertilizer manufacture to all the plants and reconversed ones, in which case the said plant was left out of authorization for a reconversed plant. Besides, effected by the Memorandum from G.H.Q., Jun. 22, 1946, to the Japanese Government, with reference to "Reconversion of the 2nd and 3rd Naval Fuel Depots into Nitrate Fertilizer Manufacturing plants", the plant was authoritatively cancelled of the permission for reconversion so that it came to stand under the same situation with other reparation plants.

Nevertheless the Japan Fertilizer Co., Ltd., attending as well to repairing and well-keeping of the machines then directed for reparation on one hand, was eager on the other to request for the second time authorization for the matter.

Meanwhile the Japan Fertilizer Co., Ltd., was directed as a closed institution on Jul. 15, 1947, and duelly came to no hope other than to give up the reconversion idea.

The plant had been manufacturing the aero-fuel during the War, by means of putting Hydrogen into Gasoline. In conversing the apparatus availability for Ammonium Sulphate Manufacture, the Japan Fertilizer Co. had naturally to add by ordering many wanting articles & machines to it, of which some were at once cancelled of the order after the annulment of Reconversion, except those already completed and delivered into the plant.

In the early days of Nov. 1946, an instruction from Mr. Kashiwagi, Your Military Official, was given, in the case of his calling on the plant, so as to make an inventory as to the articles & machines listed in the 1st Listing Table. And in the inventory submitted followingly these purchases then already supplied to the plant were authorized and listed by the Officials as EX machines.

After that those articles & machines, listed in the attached sheet, were completed and delivered, which have not over been listed in the inventory, after the instruction of Mr. Kashiwagi who had advised us of no necessity of their listing, in response to the confirmation by the Financial Affairs Bureau of Nagoya that those were nothing but the purchases by the Japan Fertilizer Co., Ltd.

As mentioned above, the Nagoya Branch plant of the former 2nd Naval Fuel Depot keeps those articles & machines which are not due to the possession but to that of the Japan Fertilizer Co., Ltd. who purchased those for use of ammonium sulphate manufacture in the plant.

We submit the matter for your discernment and earnestly request your management to exclude these items from the Reparation List.

THE JAPAN FERTILIZER CO., LTD.

K. Hirashima signed

2

Ag 09133 (10 Oct 45) ESS

10 October 1945

MEMORANDUM FOR : IMPERIAL JAPANESE GOVERNMENT
THROUGH : CENTRALIZATION OFFICE, TOKYO.
SUBJECT : Disposal of facilities belonging to the 2nd
and 3rd Naval Fuel Depots for the production
of sulphate of ammonia.

1. Reference is made to your letter, subject as above CLO
No. 128, 1 October 1945.

2. The request of the Japanese Navy for authority to tra-
nsfer facilities of 2nd and 3rd Naval Fuel Depots to the
Japan Fertilizer Co. Ltd. is approved for the following plants:

No.2 Naval Fuel Depot, city of Yokkaichi, Mie Prefecture
and an affiliated factory in Kogetsuho, Nagoya.

No.3 Naval Fuel Depot, city of Tokuyama, Yamaguchi Pref-
ecture.

FOR THE SUPREME COMMANDER

H.W. Allen
Colonel, AGD
asst Adjutant General

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

2
APO 500
17 May 1946

AG 464.6 (17 May 46) ESS/YN
(SCAPIN - 962)

MEMORANDUM FOR : THE IMPERIAL JAPANESE GOVERNMENT

THROUGH : Central Liaison office, Tokyo

SUBJECT : Production, Distribution, and Use of Fertilizers

1. In view of the serious shortage of fertilizers in Japan, the Imperial Japanese Government is directed to take immediate action to accomplish the following:

a. Commercial Fertilizers:

(1) Increase present production and assure rapid and continuous increase in future production of all commercial fertilizers. Your actions will include immediate coordination of all governmental agencies to assure that the following are affected:

(a) Prices: Establish and maintain prices which will be fair and equitable to both producers and consumers. In no case will production be curtailed because of price differences.

(b) Raw Materials: Allocate and deliver to all plants concerned, sufficient quantities of coal and other raw materials to assure full use of production facilities now and in the future.

(2) In connection with repairs and conversions of nitrogenous plants, you are directed to:

(a) Effect rapid repair and conversion of approved plants through immediate determination of requirements, and prompt location, delivery and installation of needed equipment. Approved plants are those appearing on the attached annex to this Memorandum. Repair and conversion of nitrogenous plants other than those listed will not be undertaken except by authority of General Headquarters, Supreme Commander for the Allied Powers.

(b) Submit to General Headquarters, Supreme Commander for the Allied Powers within three (3) weeks of receipt of this directive two (2) lists of equipment and materials required for repair and construction, as follows:

1. All items which are required to significantly increase nitrogenous fertilizer production in 1946 in plants already operable, and which cannot be obtained from sources available to Japanese public or private agencies.

2. All items, other than those listed as directed above, which are required to effect complete repair and conversion of approved plants, and which cannot be obtained from sources available to Japanese public or private agencies.

b. By-product Manures:

(1) Present utilization of by-product manures will be maximized.

(a) By-product manures are defined as barn-yard manure composts, green manures, night soil, and other sources of plant food such as wood ashes, garbage, and commercial waste which can be used as fertilizers.

(2) You are directed to submit within three (3) weeks of receipt of this directive lists of equipment and materials not presently available which are necessary to expedite increased utilization of by-product manures. Information which justifies the need will be shown to support each requirement.

(3) Collection and delivery of night soil from the cities to the farms will be expedited.

c. General measures to increase the production, distribution, and use of fertilizers:

(1) Movement of fertilizers from production plants to farms will be expedited.

(2) Conservation measures will be inaugurated to insure that minimum losses occur in the handling, storing, transportation, and application to crops of commercial and farm-produced fertilizers.

(3) Special consideration will be given to distribution of fertilizers to areas of greatest need.

(4) An energetic educational program using all available means for disseminating information to the farmers on the production and efficient use of farm-produced fertilizers will be instituted immediately. This program will stress the necessity for using the best known methods for applying and using obtaining maximum crop yields.

2. You are further directed to submit semi-monthly fertilizer reports to General Headquarters, Supreme Commander for the Allied Powers. These reports will include a description of actions taken by the Imperial Japanese Government on each phase of the fertilizer program listed above. The initial report will include a plan showing what actions will be taken by the Imperial Japanese Government to implement the increased production of commercial and farm-produced fertilizers. The reports will cover fifteen (15) day periods and will be submitted within one (1) after the first and fifteenth of each month.

FOR THE SUPREME COMMANDER:

B.M. FITCH,
Brigadier General, AGD,
Adjutant General

1 Incl:

List of Plants Approved for Manufacture of
Nitrogenous Fertilizer.

Annex to Directive No. (SCAPIN- 962), file AG 464.6 (17 May 46) ESS/IN , GHQ, SCAP, 17 May 1946, subject: " Production, Distribution, and Use of Fertilizers".

PLANTS APPROVED FOR MANUFACTURE OF
NITROGENOUS FERTILIZERS

I - Existing Ammonium Sulphate Plants:

Plant	Name	Location	
		Municipality	Prefecture
1.	Toyo Koatsu	Sunagawa	Hokkaido
2.	Nitto Kagaku	Hachinohe	Aomori
3.	Tohoku Hiryo	Akita	Akita
4.	Showa Denko	Kawasaki	Kanagawa
5.	Nitto Kagaku	Yokohama	Kanagawa
6.	Nissan Kagaku	Fuchu	Toyama
7.	Toa Gosei	Nagoya	Aichi
8.	Sumitomo Taki	Befu	Hyogo
9.	Sumitomo Kagaku	Niihama	Ehime
10.	Ube Kosan	Ube	Yamaguchi
11.	Toyo Koatsu	Shimonoseki	Yamaguchi
12.	Mitsubishi Kasei	Yawata	Fukuoka
13.	Toyo Koatsu	Omuta	Fukuoka
14.	Nihon Chisso	Minamata	Mumamoto
15.	Nitchitsu Kagaku	Noveoka	Miyazaki

II - Plants approved for Conversion from Methanol to
Ammonium Sulphate Production.

1.	Nihon Suiso Kogyo	Onahama	Fukushima
2.	Sumitomo	Niihama	Ehime
3.	Toyo Koatsu	Omuta	Fukuoka

III - Plant Approved for Completion, and Manufacture of
Urea.

1.	Toyo Koatsu	Sunagawa	Hokkaido
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IV - Existing Calcium Cyanamide Plants

1.	Tohoku Denki	Iwasaki	Iwate
2.	Showa Denko	Kanose	Niigata
3.	Shin-Etsu Kagaku	Naoetsu	Niigata
4.	Shin-Etsu Kagaku	Takefu	Fukui
5.	Denki Kagaku	Aomi	Niigata
6.	Denki Kagaku	Omuta	Fukuoka
7.	Nihon Carbide	Uosu	Toyama
8.	Ebigawa Denki	Ogaki	Gifu

☉ Facilities are in same factory as corresponding existing ammonium sulphate plant listed above.

V - Plants Approved for Conversion to Calcium Cyanamide.

<u>Plant</u>	<u>Name</u>	<u>Location</u>	
		<u>Municipality</u>	<u>Prefecture</u>
1.	Showa Denko	Asahigawa	Hokkaido
2.	Showa Denko	Chichibu	Saitama
3.	Showa Denko	Shiojiri	Nagano
4.	Showa Denko	Toyama	Toyama
5.	Tekkosa	Sakata	Yamagata
6.	Tohoku Kogyo	Fukushima	Fukushima
7.	Chu-etsu Kogyo	Namerikawa	Toyama

General Headquarters

(2)

Supreme Commander for The Allied Powers

AG 464.6 (23 June 46) ESS/IN

APO 500

(Scapin - 1031)

Memorandum for : The Imperial Japanese Government.

Through : Central Liaison Office, Tokyo.

Subject : Conversion of 2nd and 3rd Naval Fuel Depot to
production of Nitrogenous Fertilizer.

1. Reference is made to the following memorandam.

- a. Memorandum for Imperial Japanese Government from General Headquarters, Supreme Commander for the Allied Powers AG C 31,33 (10 Oct. 45) ESS. subject: "Disposal of Facilities Belonging to the 2nd & 3rd Naval Fuel Depots for the Production of Sulphate of Ammonia."
- b. Memorandum for Imperial Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG 464.6(17 May 46) ESS/IN, SCAPIN 962. Subject: "Production, distribution and Use of Fertilizer".
- c. Memorandum for Imperial Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG. 004 (28 May 46) ESS/IN, SCAPIN 987, Subject: Custody, Control, and Protective Maintenance of Japanese Aircraft plants, Arsenals, Laboratories,

2. With reference to conversion and taking into custody of certain plants as specified in memorandam (a) and (c) above the following prohibitions and authorizations are established.

- a) The Nippon Fertilizer Company, Limited, will be permitted to continue conversion of the following unit for production of ammonium sulphate at the 2nd Naval Fuel Depot at Yokkaichi, Mie Prefecture:

- (1) Complete electrolytic unit for production of Hydrogen (capacity 1,500 cubic meters Hydrogen per hour).
 - (2) Two units of the Lind Air Separation Plant (capacity 300 cubic meters Nitrogen per hour each)
 - (3) Two ammonium Synthesise Units with one gas compressor for use with both units.
 - (4) Two Mixing chambers and necessary pumps for production of Ammonium Sulphate.
 - (5) Two boilers (capacity 15 metric tons steam per hour).
- b) The above specified portion of the 2nd Naval Fuel Depot at Yokkaichi is placed on the approved List of plants for production of nitrogenous fertilizers, as set forth in memorandum, paragraph 1.b.above.
- c) Authority to convert the remainder of the 2nd Naval Fuel Depot at Yokkaichi, the affiliated plant at Kogetsucho, Nagoya, and the 3rd Naval Fuel Depot at Tokuyama, as indicated in memorandum, paragraph 1.a. above, is here by rescinded.
- d) The provisions of memorandum paragraph 1.c. above , are to be adhered to with respect to all protions of the 2nd and 3rd Naval Fuel Depots.

For The Supreme Commander

A. J. Rehe
for
John B. Cooley
Colonel, AGD.
Adjutant General.

Received: 22 June 6: 30 p.m.

Shukan : ECL

Copy : D of GA

EF

P

EA

February 17, 1949

Authorized the Nagoya Finance Bureau to sign
for our interest.

H. Ishizawa

Hitachi Engineering Works, Ltd.
2717 Ohisakashita-Cho,
Shinagawa-ku, Tokyo,
Japan

寶 渡 證 明 書

社 日 立 製 作 所

五 部 品 川 區 大 井 坂 下 町 二 七 一 七 番 地

電 機 部

石 塚 晴 美

社 名
所 在 地
代 表 者 名

左 記 の 通 り 確 に 日 本 肥 料 株 式 會 社 名 古 屋 工 場 に 寶 渡 し ま し た 。

記

✓ 三 相 誘 導 電 動 機 四 〇 馬 力 (三 極) 式 台 (250. 251 EX)

✓ 三 相 誘 導 電 動 機 七 五 馬 力 (二 極) 式 台 (252 EX)

✓ 三 相 誘 導 電 動 機 一 〇 〇 馬 力 (三 極) 式 台 (248. 249 EX)

以 上

18th February 1949.

Authorized the Nagoya Finance Bureau to
sign for our interest.

H Nakagawa

H. Nakagawa

(Director of Nakagawa Reiki-kogyosho)

7 EX
8 EX

賣渡證明書

社名
所在地
代表者名

Columbia
高級冷凍機
株式會社
中川冷機工業所
〒466-0201
名古屋市中村区道場町二丁目四番

左記の通り確に日本肥料株式會社名古屋工場に賣渡しました。

記

- ✓ 一、米式旋盤 (ニヤツ) 行 四呎) 巻台 (75X)
- ✓ 一、フライス盤 (ボンツ付 No. 2) 臺 (82X)

Authorized the Nagoya Finance Bureau to
sign for our interest.

Ishikawajima Heavy Industries Co., Ltd.

K. Fujita

變 渡 證 明 書

社 名	石川島重工業株式會社
所 在 地	東京都中央区佃島五十四番地
代 表 者 名	藤 田 清

左記の通り確に日本肥料株式會社名古屋工場に買渡しました。

記

二五〇KW電動機

二台

(499,500EX)

February, 17, 1949

Authorized the Nagoya Finance Bureau to sign
for our interest.

I. Hayakawa

President Ichizo Hayakawa
Hayakawa Iron Works Ltd.,

買 渡 證 明 書

社 名 早川鐵工株式

會 社

所 在 地 東京都田區糀谷町

〒目七五五番地

代 表 者 名

代 表 取 締 役

早川市藏



左記の通り確に日本肥料株式会社名古屋工場に買渡しました。

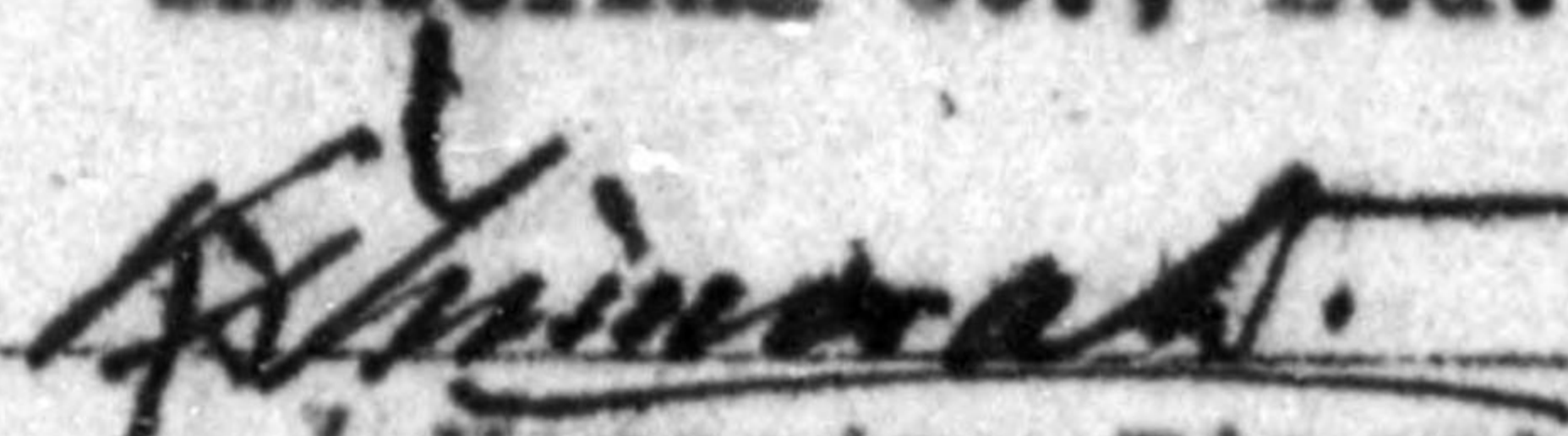
記

- ✓ ステロムコレクター 二基 (505 BX, 506 BX)
- ✓ 五〇馬力排風機 二基 (496 BX, 499 BX)
- ✓ 配電盤 九〇馬力モーター用一式 (502 BX)

18th February 1949.

Authorized the Nagoya Finance Bureau to
sign for our interest.

Shuseisha Co., Ltd.


(Managing Director)

質・渡 證 明 書

社 名	株式會社
所 在 地	東京都中央区寶町二丁目六番地
代 表 者 名	常務取締役 下里 謙之助

左記の通り確に日本肥料株式會社名古屋工場に質渡ししました。

記

√ 新設ホンプ(電機機共)

登 録

(4985X)

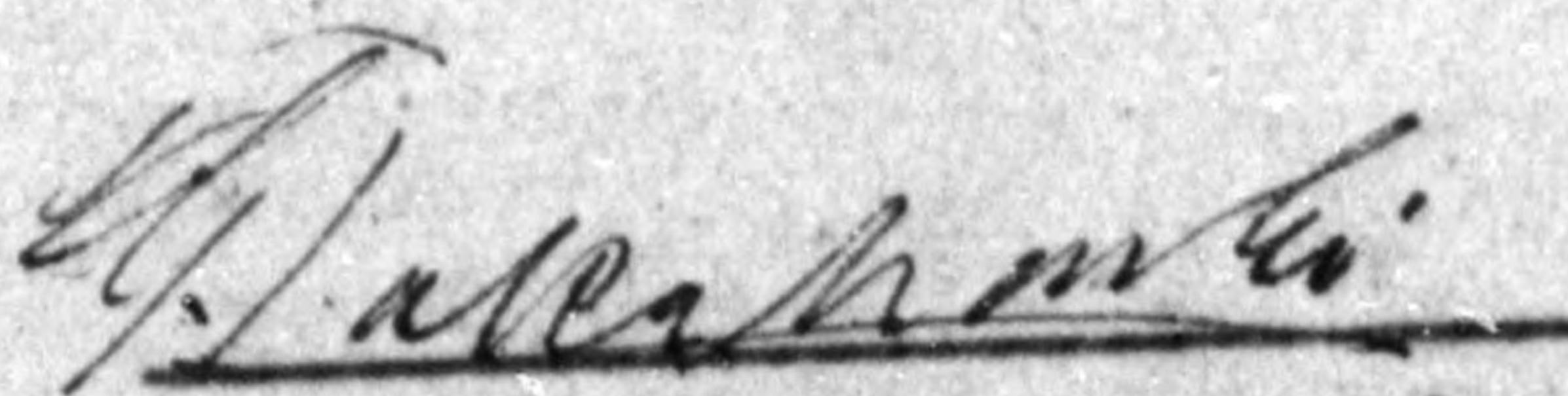
18th February 1949

Authorized the Nagoya Finance Bureau to
sign for our interest.

Certificate of Sale

This is to certify that our company sold over the
following matter to The Nihon Hiryo Kabushiki Kaisha
on March 15, 1949.

Matter: 1 Derrick-crane



Gizaburo Takahashi
(Responsible person of
liquidation of Nagoya Port
Transportation Co., Ltd.C.I.)

賣渡證明書

所在地
社名
代表者名

名古屋港區海岸通四丁目壹番地

閉鎖機關名古屋港運株式会社

清算擔當者 高橋儀三郎

高橋儀三郎

左記物件は昭和二十一年三月十五日弊社より確に日本肥料株式会社名古屋工場に賣渡しました

記

貨物 捲揚機

壹基

(503 BX)

以上

16th February 1949.

Authorized the Nagoya Finance Bureau to
sign for our interest.

Hideo Aoyagi
Aichi prefectural governor

for sign Rokuro Kato

Chief of Investigation section.

X2425

賣渡證明書

社名
所在地
代表者名 愛知縣 豊田 市長



左記の通り確に日本肥料株式会社名古屋工場に賣渡しました。

記

品名
普通乗用自動車
小型貨物自動車

数量

壹台
壹台

(504 EX)

以上


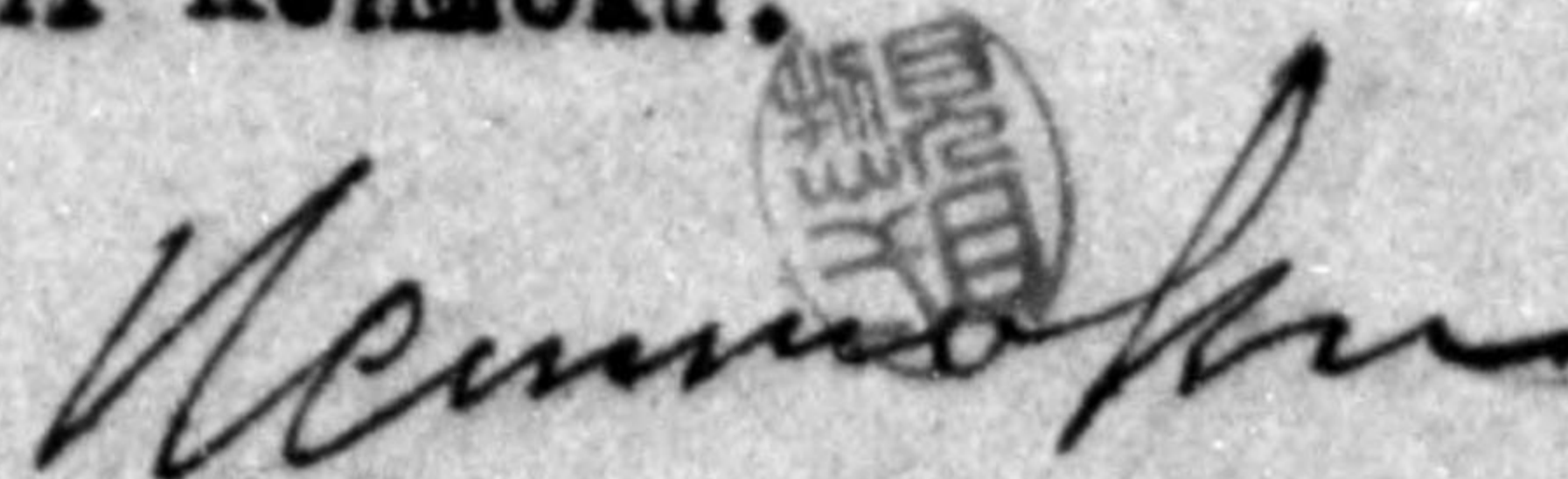
16th February 1949.

Authorized the Nagoya Finance Bureau to
sign for our interest.

4th 3Chome, Hirokoji-terri, Nakaku,
Nagoya-Chi..

Fuji Electric Manufacturing Co., Ltd.
Nagoya Sales Office,

Chief of Soichi Kenmoku.

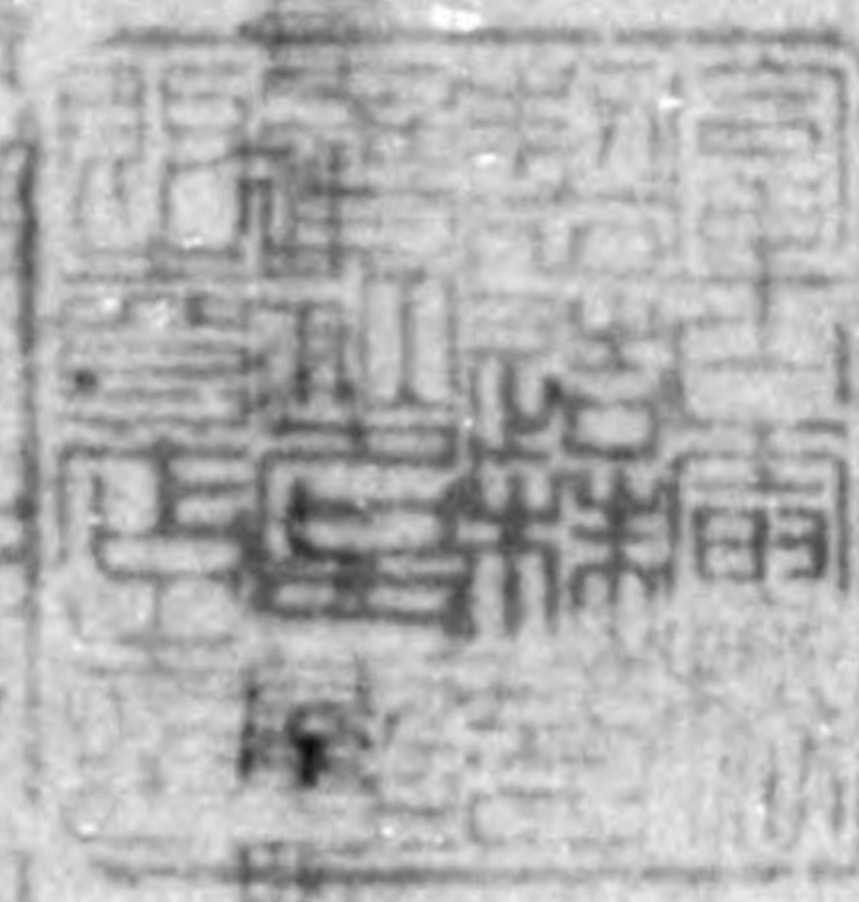



賣渡證明書

社名 富士電機製造株式会社 買取賣店

所在地 名古屋市中原區廣小路通リ三ノ四 第一ビル

代表者名 見 惣 一



左記の通り既に日本肥料株式会社名古屋工場に賣渡しました。

記

一、油、人、遮、斷、器

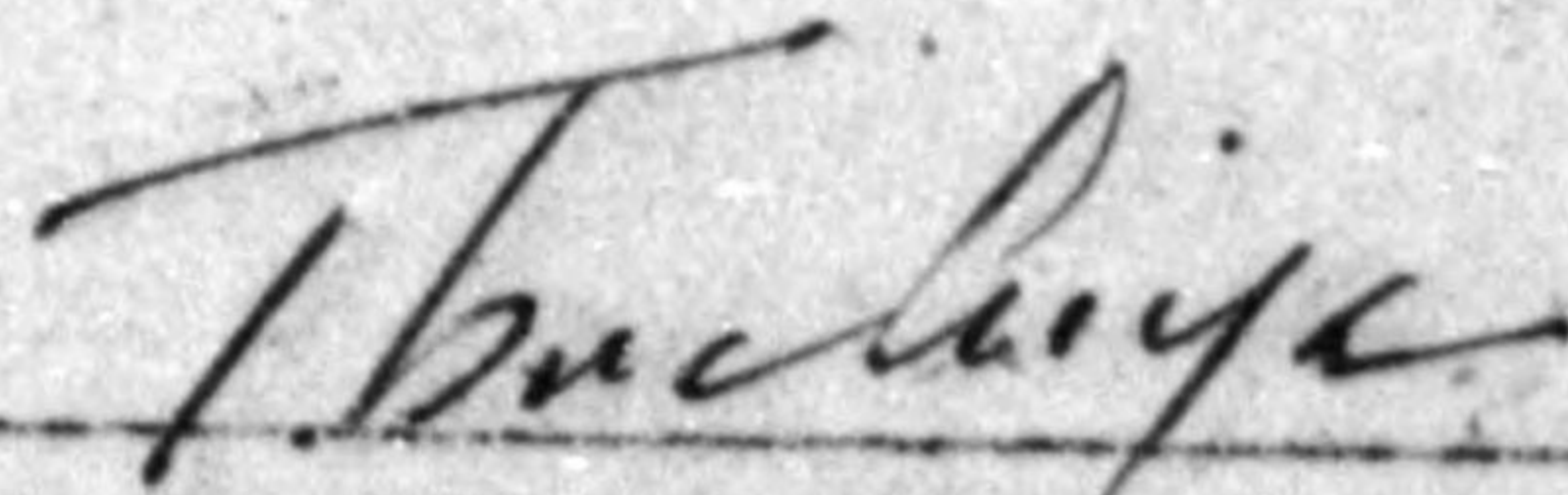
壹台

(501EX)

以下余白

Feb. 18, 1949.

Authorized the Nagoya Finance Bureau to sign
for our interest.



T. Tsuchiya

FOR HITACHI SEIKI K.K.

Sales Manager

買 渡 証 明 書

社 名 日立精機株式会社
 所 在 地 東京都千代田区丸の内二ノ二
 代 表 者 名 土 屋 忠

左記の通り確に日本肥料株式会社名古屋工場に買渡しました。

記

FB-20型精密中グリ盤
 右用附属品

一式

(9 BX)

FORM 1-4
(150)

Corrected

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMY

PREFECTURAL AND PLANT
COUNT NUMBER: 07-92

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT

TO: CHIEF, PREPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS,
CHQ, TOKYO, JAPAN.

In compliance with instructions, the following report
is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Second Naval Fuel Depot
 - b.) ADDRESS: Nagoya Shi, Minato-ku, Atsuta-maeshinden, Aza
Nakahokumi, 828
 2. PRINCIPAL PRODUCTS OF PLANT:
 - a.) PRE-WAR: Colite, Tac, Gasoline
 - b.) WARTIME: Colite, Tac, Gasoline
 - c.) PRESENT: None
 3. PHYSICAL CONDITION OF PLANT:
 - a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR
FIRE: 35
 - b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING
DONE? YES XX NO
 4. a.) SPOT CHECK COMPLETED ON: 31 August 1947
 - b.) TOTAL NUMBER OF ITEMS INVENTORIED AND MARKED: ~~481~~ 412
 - c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: ~~285~~ 56
 5. ELECTRIC POWER SOURCE:
 - a.) PURCHASED (PUBLIC UTILITIES) Chubu Haiden
 - b.) SELF POWERED None
If self powered give following data. HYDRO: THERMAL:
DIESEL: CAPACITY OF PLANT: KILOWATTS
 6. GENERAL REMARKS:
 - a.) TOTAL NUMBER OF SALVAGE MACHINES (not included in 4b):
 - b.) OTHER PERTINENT INFORMATION: 8 EX machines; 7-9, 248-252
36 class 1, 3 class 2 and 17 class 3 machines
SIGNED: *[Signature]*
- In accordance with OD 5/10.

FORM 1-4
(150)HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMY

A

PREFECTURAL AND PLANT
CODE NUMBER: 01- 92

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT

TO: CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS,
GHQ, TOKYO, JAPAN.In compliance with instructions, the following report
is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Second Naval Fuel Depot
b.) ADDRESS: Nagoya Shi, Minato-ku, Atsuta-machinden. Asa Nakanokuni, 828
2. PRINCIPAL PRODUCTS OF PLANT:
 - a.) PRE-WAR: Colite, Tac. Gasoline
 - b.) WARTIME: Colite, Tac. Gasoline
 - c.) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
 - a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR
FIRE: 35
 - b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING
DONE? YES 28 NO
4. a.) SPOT CHECK COMPLETED ON: 31 August 47 1947
b.) TOTAL NUMBER OF ITEMS INVENTORIED AND MARKED: 481
c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: 125
5. ELECTRIC POWER SOURCE:
 - a.) PURCHASED (PUBLIC UTILITIES) Chubu Kaidan
 - b.) SELF POWERED None
If self powered give following data: HYDRO: THERMAL:
DIESEL: CAPACITY OF PLANT: KILOWATTS
6. GENERAL REMARKS:
 - a.) TOTAL NUMBER OF SALVAGE MACHINES (not included in 4b):
8 12 machines; 7-9, 745-352
 - b.) OTHER PERTINENT INFORMATION:

SIGNED

K. Kishiwagi DAC

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

File *3*
2nd Naval Fuel Dept
EFJ/as
23 September 1947

SUBJECT: Application for Release of Buildings
from Repairs 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 repairs custody.

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

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

FORM 1-4
(150)HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMYPREFECTURAL AND PLANT
CODE NUMBER: 01-92

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT

TO: CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS,
GHQ, TOKYO, JAPAN.

In compliance with instructions, the following report
is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Second Naval Fuel Depot
- b.) ADDRESS: Nagoya Shi, Minato-ku, Atsuta-maeshinden, Aza
Nakanokumi, 828
2. PRINCIPAL PRODUCTS OF PLANT:
 - a.) PRE-WAR: Colite, Tac, Gasoline
 - b.) WARTIME: Colite, Tac, Gasoline
 - c.) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
 - a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR
FIRE: 35
 - b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING
DONE? YES NO
4. a.) SPOT CHECK COMPLETED ON: 28 June 47 1947
- b.) TOTAL NUMBER OF ITEMS INVENTORIED AND MARKED: 356
- c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HEREWITH: 9
5. ELECTRIC POWER SOURCE:
 - a.) PURCHASED (PUBLIC UTILITIES) Chubu Haiden
 - b.) SELF POWERED None
If self powered give following data. HYDRO: _____ THERMAL: _____
DIESEL: _____ CAPACITY OF PLANT: _____ KILOWATTS
6. GENERAL REMARKS:
 - a.) TOTAL NUMBER OF SALVAGE MACHINES (not included in 4b): _____
 - b.) OTHER PERTINENT INFORMATION: 8 EX machines: 7-9, 248-252

SIGNED

K. Schwager

File
Copy.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1265Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
Identification Code 01-92 (NK - Tokokagakutogyo K.K.)ADDRESS No. 828, Atsutameshinden, Minatoku, Nagoya.# Type of Manufacturing Facility Water Gas PlantPrincipal Product Manufactured Water GasApproximate capacity of principal and products
in terms of one eight hour shift 10 Tn Coke chargeProducts: Water Gas 12,000m³
Approximate average age of major equipment UnfinishedList 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).

01-92-19 PUMP	01-92-20 PUMP	01-92-21 PUMP
01-92-22 PUMP	01-92-223 PUMP	01-92-224 PUMP
01-92-2250 MOTOR	01-92-2251 MOTOR	01-92-221 TRANSFORMER
01-92-222 TRANSFORMER		
BLOWER	2SETS	WATER HEATER
ACCUMULATOR	3SETS	HYDRAULIC MAIN
WATER GAS GENERATOR	2SETS	WATER CONDENSER
DUST CHAMBER	2SETS	SOURDER
		PURIFIER-DRYER
		GAS HOLDER
		2SETS
		2SETS
		2SETS
		2SETS
		1SET.
		1SET.

Remarks: Plant consists of 2 sets in which many of the major accessories are missing.

Remarks:

10 Sept 47
DateK. Kashiwagi
K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAFIN 1263Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
Identification Code 01-92 (Ex - Tokohachukogho K.K.)ADDRESS No. 828, Abatanashinden, Minatoku, Nagoya# Type of Manufacturing Facility Redistillation PlantPrincipal Product Manufactured GasolineApproximate capacity of principal and products
in terms of one eight hour shift 70 KL Hydro cracking oilProducts: 35 KL Gasoline
Approximate average age of major equipment Established 1942List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under ODB/4. (For
example: Electric motor that is a part of a rolling mill).

01-92-100 PUMP	01-92-101 PUMP	01-92-102 PUMP	01-92-103 PUMP
01-92-104 PUMP	01-92-105 PUMP	01-92-106 PUMP	01-92-107 PUMP
01-92-108 PUMP	01-92-109 PUMP	01-92-110 PUMP	01-92-111 PUMP
01-92-112 PUMP	01-92-113 PUMP	01-92-114 PUMP	01-92-115 PUMP
01-92-116 PUMP	01-92-117 PUMP	01-92-118 COMPRESSOR	
01-92-135 COMPRESSOR	01-92-136 COMPRESSOR	01-92-119 PUMP	01-92-120 PUMP
01-92-121 PUMP	01-92-122 PUMP	01-92-123 PUMP	01-92-124 PUMP
01-92-125 PUMP	01-92-126 PUMP	01-92-127 PUMP	01-92-128 PUMP
01-92-129 PUMP	01-92-130 PUMP	01-92-131 PUMP	01-92-132 PUMP
01-92-133 PUMP	01-92-134 PUMP	STABILIZER 1SET.	STEAM HEATER 1SET.
HEAT EXCHANGER 1SET.	STABILIZED OIL COOLER 1SET.	WATER SEPARATOR 1SET.	
SODA SEPARATOR 1SET.	TANK VOLUM METER 3SET.	FRACTIONATING TOWER 1SET.	
HEATING OVEN 1SET.	CHEM MTRY 1SET.	HEATING TANK 2SET.	REFLEX TANK 2SET.
RESIDUAL OIL COOLER 1SET.	VAPOR HEAT EXCHANGER 1SET.	HEAT EXCHANGER 3SET.	
FINAL COOLER 1SET.	CONDENSOR 2SET.	OIL TANK 500KL 13SET.	OIL TANK 1000KL 2SET.
OIL TANK 2000KL 3SET.	OIL TANK 400KL 9SET.		

Remarks: All meters, major parts of Flowing Upstream Pump missing. Heater imperfect. This plant cannot be used.
Authorized for operation as of 30 June 1947.

Partial	Yes	No	X
Total	Yes	No	X

10 Sept 47
Date

K. Kashivagi
K. Kashivagi, WDC

Use a separate sheet for each manufacturing facility

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

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263

Name of Arsenal 2nd Naval Fuel Depot Nagoya Branch
 Identification Code 01-92
 ADDRESS #628 Atsumashinden, Minato-ku, Nagoya
 # Type of Manufacturing Facility Hydrogen Separating Plant
 Principal Product Manufactured Hydrogen
 Approximate capacity of principal and products
 in terms of one eight hour shift 32,000 m³ Raw Gas
Products: 12,000 m³ Hydrogen (purity 96-98%)
 Approximate average age of major equipment _____
Established 1942

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill).

Compressors: 01-92-57, 58, 59, 75, 72, 73, 74, 76.
 Vacuum pumps: 01-92-61, 62.
 Dry Vacuum pumps: 01-92-66, 67, 68, 69, 70.
 Pumps: 01-92-63, 64, 65, 89, 90, 71, 83.
 Cranes: 01-92-80, 99.
 Motors: 01-92-213, 214, 215, 216, 217, 218, 2
 Switchgears: 01-92-316, 317, 318, 319, 322, 323, 324, 325, 326, 328,
 329, 330, 331, 335.
 Transformers: 01-92-183, 184, 185.
 Soda Pumps: 01-92-83, 84, 85, 86, 87, 88, 96.
 Nitrogen heat exchanger, 1 set; Nitrogen ammonia cooler, 1 set, Low
 temperature heat exchanger 3 sets; ammonia cooler, 2 sets; Heat
 exchanger, 3 sets; nitrogen low temp heat exchanger 3 sets; methane
 separator, 1 set; hydro gen separator, 1 set, nitrogen holder, 1 set.
 (continued on reverse page)

Remarks: #1 set of Gas Separator exploded in Nov 1944. #2 set unfinished. This plant is unserviceable now. All meters missing. Authorized operation as of 30 June 1947.

Remarks:

Partial Yes No
 Total Yes No

10 Sept 47
 Date

K. Kashiwagi
 K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

Expeller Tower, 1 set; water separator, 1 set; Heat exchanger, 1 set;
Rectifier, 1 set; Drier, 10 sets; Caustic soda washer, 1 set; Oil
separator, 1 set; CO₂ Washer set, 2; 1st Caustic soda washer, 2 sets;
2nd Caustic soda washer, 2 sets; New soda tank, 1 set; Dilute soda
tank, 1 set; Water-CO₂ Separator, 2 sets; Mixed gas holder, 1 set;
Nitrogen Gas Holder, 1 set; Oxygen Gas Holder, 2 sets; Ammonia
Intermediate cooler, 3 sets; Ammonia Receiver, 3 sets; Ammonia Condenser,
3 sets; Recovered Soda Solution Tank, 1 set; Waste Soda Solution tank
1 set; Precipitating Tank, 4 sets; Digester, 2 sets; Hydrogen Gas holder,
1 set.

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263Name of Arsenal 2nd Naval Fuel Depot, Nagoya Branch
Identification Code 01-92 (ex Toho Kagaku Kagyo KK)ADDRESS # 328, Atsutamashinden, Minato-Ku, Nagoya# Type of Manufacturing Facility Hydro Cracking PlantPrincipal Product Manufactured Gasoline. Material Light Oil, HydrogenApproximate capacity of principal and products
in terms of one eight hour shift 1.7 Ton Oil ChargeApproximate average age of major equipment High pressure tower #1
established in July 1942. #2, unfinished. Pump for crude oil mfgd
in 1941. Compressor for hydrogen gas mfgd. 1942. Pump for hydrogen
Circulating #1 mfgd 1940, #2, unfinished. High pressure oil washing pump
List of inventory code numbers for items of equipment in above listed not
manufacturing facility which were inventoried under OD5/4. (For finished
example; Electric motor that is a part of a rolling mill).Pump for crude oil. 01-92-47, 01-92-48, 01-92-49.
Compressor for Hydrogen gas. 01-92-77, 01-92-78, 01-92-79.
Pump for Hydrogen Circulating. 01-92-50, 01-92-51, 01-92-52, 01-92-53,
01-92-54. Pump for Oil Washing at High pressure. 01-92-55, 01-92-56,
01-92-58. Air compressor for meter. 01-92-94, 01-92-95. Pump for oil
at High Pressure. 01-92-82. Transformer. 01-92-186, 01-92-187, 01-92-
188, 01-92-189, 01-92-190, 01-92-191, 01-92-193, 01-92-192.
Crane. 01-92-81. Electric voltage controller, 8 sets. High pressure
tower, 16 sets. Low pressure separator, 2 sets. High pressure cooler
2 sets.Remarks: This plant was converted to an ammonium sulphate plant in
October 1945 but work was ceased half way. The facility cannot be used
in its present condition.

Authorized to operate as of 30 June 1947.

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

Remarks:

10 Sept 47
DateK. Kashiwagi
K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

775013

INTEGRATED FACILITIES IN ARMY AND NAVY ~~1200~~ **1200** ~~NALS~~

SCAPIN _____

Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
 Identification Code 01-92 (Ex - Toho Kagaku Kogyo K.K.)

ADDRESS No. 828, Atsuta-chohinden, Minato-ku, Nagoya

Type of Manufacturing Facility Gas Refining Plant

Principal Product Manufactured Gas crude oil charge

Approximate capacity Products
 in terms of one eight hour shift.

Approximate average age of major equipment Established 1941

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill).

01-92-24 pump 01-92-25 pump 01-92-26 pump 01-92-27 dry vacuum pump 01-92-28 dry vacuum pump 01-92-29 pump 01-92-30 pump 01-92-31 pump 01-92-32 pump 01-92-33 pump 01-92-41 compressor 01-92-42 compressor

Heating oven 2 set Chimney 1 set. Dewator 1 set. Evaporator 1 set. Rectifier 1 set. Mixing Tank 5 set. Cracking Tank 2 set. Paraffin separator 12 set. Oil Tank 50 KL 3 set. Oil Tank 190 KL 4 set. Oil Tank 260 KL 4 set. Oil Tank 1000 KL 3 set. Batch still 2 set. Over head caustic soda Tank 1 set. Overhead sulphuric acid Tank 1 set. Elliptical type oil Tank 30 KL 1 set. Elliptical type oil Tank 10 KL 6 set. Elliptical type oil Tank 32 KL 2 set. Oil Tank 30 KL 2 set. Oil Tank 15 KL 1 set. Oil Tank 2 KL 2 set. Receiver Tank 6 KL 2 set. Receiver Tank 5 KL 1 set. Valve, receiver Tank 1 set. Cooler 4 set.

Remarks: The rectifier was badly damaged in earthquake, Dec 1944. Destruction of one Batch still by bombing in May 1945, other Batch still being reconstructed. Corrosion of pipes of pipe still. Greater part of machinery and meters missing. Plant cannot be used.

Authorized for operation as of 30 June 1947.

Partials: Yes No
 Total: Yes No

Remarks:
10 Sept 47
 Date

K. Kashiwagi
 K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263Name of Arsenal Second Naval Fuel Depot, Nagaya Branch
Identification Code 01-92 (ex - Toho Kagaku Kogyo KK)ADDRESS No. 828, Atoutamashinden, Minato-ku, Nagaya# Type of Manufacturing Facility Producer Gas PlantPrincipal Product Manufactured Producer GasApproximate capacity of principal and products
in terms of one eight hour shift 20 Tn of coke charge per 8 hrs.Approximate average age of major equipment Product: Producer gas 20,000 m³ per 8 hrs.
Established 1942List of inventory code numbers for items of equipment in above listed
manufacturing facility which were inventoried under OD5/4. (For
example: Electric motor that is a part of a rolling mill).

01-92-234 Motor	01-92-255 Motor	01-92-238 Motor
01-92-230 Motor	01-92-255 Motor	01-92-269 Motor
01-92-270 Motor		

Blower, 2 sets; Exhauster 2 sets; Producer Gas Generator 4 sets;
scrubber 4 sets; water separator 1 set; coke elevator 1 set; coke
tower and coke bin 1 set; coke hopper 1 set; steam collector 4 sets;
grate rotating apparatus 2 sets; overhead water tank 1 set; gas holder
1 set; water seal, 1 set.Remarks: Corrosion of iron wall generator; Gas leaking from generator;
Floor sinking. All meters missing. Plant cannot be used.
Authorized for operation as of 30 June 1947.10 Sept 47
Date

Partial	Yes	NO	X
Total	Yes	NO	X

K. Kashiwagi, WDO

Use a separate sheet for each manufacturing facility

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

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263

Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
 Identification Code 01-92 (~~Ex - Toho Kagaku Kogyo K.K.~~)

ADDRESS No. 328, Kutsunashinden, Minato-ku, Nagoya

Type of Manufacturing Facility Methane Cracking Plant

Principal Product Manufactured Cracking Gas

Approximate capacity of principal and products in terms of one eight hour shift 18,000 m³ To Gas

Products 20,800 m³ Cracking gas Established 1942

Approximate average age of major equipment _____

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill)
 01-92-203 motor 01-92-204 motor 01-92-205 motor 01-92-206 motor 01-92-207 motor
 01-92-208 motor 01-92-43 pump 01-92-44 pump 01-92-211 motor 01-92-212 motor
 (01-92-200 Transformer 01-92-201 Transformer 01-92-202 Transformer)
 Common with Carbon monoxide conversion plant.

Raw gas exhauster 3 set. Fuel gas exhauster 2 set. Air blower 2 set. Thyssen gas washer 2 set. Automatic valve manipulator 1 set. Raw gas holder 4 set. Cracking gas holder 1 set. Cracking and preheater oven 2 set. Water scrubber 2set. Water separator 2 set. Carbon black drier 2 set. Carbon black separating pool 2 set. Flow meters Accumulator 1 set.

Ceiling bricks cracking; preheater oven broken and iron wall badly corroded. This plant cannot be used.

Remarks: **Authorized for operation as of 30 June 1947:**

Partial Yes No X
 Total Yes No X

10 Sept 47

Date

K. Kashiwagi
 K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

INTEGRATED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263

Name of Arsenal The 2nd Naval Fuel Depot Nagoya Branch
 Identification Code 01-92 (Ex-Tohokagekogyo K.K.)

ADDRESS No. 428 Atsutsumashinden, Minatoku, Nagoya

Type of Manufacturing Facility Low Temperature Carbonization Plant

Principal Product Manufactured Material-Coal, Producer Gas for Heating.

~~Product-Low Temperature Gas, Low Temperature Tar, Coalite.~~

Approximate capacity of principal and products in terms of one eight hour shift 2.7 ton Coal Charge per Eight Hour.

Gas 13 wt%, Tar 7 wt%, Coalite 70 wt%, Gas Liquid 10 wt%,
 Approximate average age of major equipment Furnace established in

July, 1940.

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill).

- Press Pump. 01-92-13, 01-92-14, 01-92-15.
- Gear Pump. 01-92-10, 01-92-11, 01-92-12.
- Centrifugal Pump. 01-92-16, 01-92-17, 01-92-18.
- Motor. 01-92-236, 01-92-237.

Remarks: Low Temperature Carbonization Furnace damaged and suffered by the Earthquake in December 1944 and the Bombing in May 1945. The facility cannot be used in its present condition.

Authorized for operations as of 30 Jun 1947:

Partial	Yes	No	X
Total	Yes	No	X

~~Remarks~~
10 Sept 47
 Date

K. Kashiwagi
 K. Kashiwagi, WIC

² Use a separate sheet for each manufacturing facility
 Incl 1 to OD 5/9 for 1946. Hqs Eighth Army, 15 July, 1947

IMPROVED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263

Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
 Identification Code 01-92 (Ex - Toho Kagaku Kokyo K.K.)

ADDRESS No. 823, Atsutamaeshinden, Minato-ku, Nagoya

Type of Manufacturing Facility Carbon monoxide Conversion Plant

Principal Product Manufactured Conversion Gas

Approximate capacity of principal and products
 in terms of one eight hour shift 32,000 m³ Cracking Gas

Products: 40,000 m³ Conversion Gas
 Approximate average age of major equipment Established 1942

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill).

01-92-209 Motor, 01-92-210 motor 01-92-254 motor 01-92-45 pump 01-92-46 pump
 (01-92-200 Transformer 01-92-201 Transformer 01-02-202 Transformer common with methane cracking plant)

Cracking gas exhaustor 2 set, Fuel and air combined exhaustor 1 set.
 Saturator and cooler 1 set, Final cooler 1 set. Steam injector 1 set.
 1st Heat exchanger 1 set. 2nd Heat exchanger 1 set. Combustion chamber 1st.
 Converter 1 set. Water tank 1st. Flow meters.

Heat Exchanger damaged due to earthquake in Dec of 1944.
 Suction pipe between Holder and Blower removed. This plant cannot be used.

Remarks: Authorized for operation as of 30 June 1947.

10 Sept 47
 Date

Partial Yes No X
 Total Yes No X

K. Kashiwagi
 K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

IDENTIFIED FACILITIES IN ARMY AND NAVY ARSENALS

SCAPIN 1263

Name of Arsenal The Second Naval Fuel Depot Nagoya Branch
 Identification Code 01-92 (M - Tokonagabashi K.L.)

ADDRESS No. 828, Atsutamaehinden, Minatoku, Nagoya.

Type of Manufacturing Facility Tar Refining Pilot Plant.

Principal Product Manufactured Heavy oil

Approximate capacity of principal and products in terms of one eight hour shift 5 Tn crude oil charge

Products Heavy Oil, 47%, Pitch, 42%
 Approximate average age of major equipment Established 1941.

List of inventory code numbers for items of equipment in above listed manufacturing facility which were inventoried under OD5/4. (For example: Electric motor that is a part of a rolling mill).

- 01-92-34 Pump 01-92-35 pump 01-92-36 pump 01-92-37 pump
- 01-92-38 pump 01-92-39 pump
- Heating oven 3 set Evaporator 3 set Separating tower 1 set
- Batch Still 1 set Oil tank 15KL 2 set Oil tank 10KL 2 set
- Oil tank 20KL 2 set Cooler 4 set Oil tank 50KL 1 set
- Oil tank 2KL 2 set Oil tank 1KL 2set
- Elliptical oil tank 1KL 2set

Remarks: **Lack of major parts of machine, meters, and connecting pipes
 Corrosion of pipes of Pipe Still in heating oven. This
 facility cannot be used in its present condition.
 Authorized for operation as of 30 June 1947.**

10 Sept 47
 Date

Partial Yes No X
 Total Yes No X

K. Kashiwagi, WDC

Use a separate sheet for each manufacturing facility

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

*Sub Naval Fuel
Depot x*

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR ALLIED POWERS
Economic Scientific Section

5 June 1947

TO: Military Government Headquarters
Aichi Prefecture

The Nippon Koeiki KK (Nippon Trading Co., Inc.) a new firm organized to do stevedoring work in connection with imports of fertilizer and fertilizer materials, wishes to purchase some equipment from the Nagoya factory of the Japan Fertilizer Company.

This equipment consists of machinery in very bad repair which can be used as a conveyor after considerable work is done on it.

This plant is on the reparations list but it is not known whether the equipment in question is listed. It is our understanding that if the equipment has not been listed, such purchase can be made. Inasmuch as this Headquarters is extremely interested in facilitating the importation and transportation of chemical fertilizers, it will be appreciated if M.G. in Aichi Prefecture will assist in determining the possibility of transferring this equipment to the company named above.

Jacob I. Miller
Jacob I. Miller
Chief, Chemicals Group
Price Control & Rationing Division
ESS, SCAP

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

EFJ/ek

1 July 1947

SUBJECT: Reparations Inventory Sheets
THRU: The Japanese Liaison Office, Tokai-Hokuriku
Region, Nagoya
TO: Governor of Aichi Prefecture

1. Inclosed are copies of machinery inventory sheets from the Second Naval Fuel Depot, 928 Nakanokumi, Atsuta-mashinden, Minato-ku, Nagoya-shi.

2. The Japanese government is held responsible for the maintenance and protection of each machine listed.

FOR THE COMMANDING OFFICER:

ROBERT W. HUTCHESON
Capt CMC
Adjutant

Incl:
Inventory sheets (4)

FORM 1-4
(150)HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APC 710 U. S. ARMYPREFECTURAL AND PLANT
CODE NUMBER: 01-99

SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT

TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS,
GHQ, TOKYO, JAPAN.In compliance with instructions, the following report
is hereby rendered on the plant specified below:1. a.) NAME OF PLANT: Second Naval Fuel Depotb.) ADDRESS: Nagoya-shi, Minato-ku, Atsuta-machinden, Aza
Makanokami, 328

2. PRINCIPAL PRODUCTS OF PLANT:

a.) PRE-WAR: Colite, Tac, Gasolineb.) WARTIME: Colite, Tac, Gasolinec.) PRESENT: None

3. PHYSICAL CONDITION OF PLANT:

a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR OR

FIRE: 55b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING
DONE? YES xx NO 4. a.) SPOT CHECK COMPLETED ON: 22 June 1947 1947b.) TOTAL NUMBER OF ITEMS INVENTORIED AND LISTED: 347c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HERewith: 4

5. ELECTRIC POWER SOURCE:

a.) PURCHASED (PUBLIC UTILITIES) Chubu Haldonb.) SELF POWERED none
If self powered give following data. HYDRO. THERMAL:
DIESEL: CAPACITY OF PLANT: KILLOWATTS

6. GENERAL REMARKS:

a.) TOTAL NUMBER OF S.I.V.G. MACHINES (not included in 4b): 0b. OTHER PERTINENT INFORMATION: 3 EX machines; 7-9, 243-252SIGNED K. Kashiwagi WDC

NAGOYA FINANCE BUREAU
CITY HALL BLDG.
NAGOYA

May 26, 1947.

To the Commanding Officer,
Aichi Military Government Team.

Via Japanese Liaison Office, Nagoya

Subject: Transfer of machines.

Sir:

For the purpose of better custody and maintenance, we are desirous to transfer the equipments in No.9 Reclamation Plant to Nagoya Plant of II Navy Fuel Depot; the specification of the equipments is attached.

Looking forward for your kind approval,

Yours very faithfully,

NAGOYA FINANCE BUREAU

Raku Inamura

Encl. 1

Specification of equipments to transfer.

<u>Description</u>	<u>Unit</u>	<u>From</u>	<u>To</u>
Pump with 30 HP motor	1	No.9 Reclamation Plant	Nagoya Plant, II Navy Fuel Depot
Pump with 15 HP motor	1	"	"
Transformer 50 KW	2	"	"
Transformer 15 KW	2	"	"
Switch board	3	"	"
	<hr/> 9		

775013

FINANCE BUREAU, NAGOYA

January 19, 1947

List of Measuring Apparatus and
Testing Machines (Non Inventory)

Former Navy Fuel Arsenal
Nagoya Plant

Inventoried code Number	Name of Machine	Operating Dimensions	Manufacturer	Inventoried Class
Balance for	Balance for Chemistry	2Kg		Non Inventory
	"	1Kg		"
	"	200g		"
	"	100g		"
	"	100g		"
	Flashing point testing machine			"
	"			"

File 2nd N Depot
nGENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERSLPO 500
2 November 1946AG 464.6 (2 Nov 46) ESS/IN
(SCAPIN 1310)

MEMORANDUM FOR: THE IMPERIAL JAPANESE GOVERNMENT

THROUGH : Central Liaison Office, Tokyo

SUBJECT : Removal from Custody, and Conversion of
Second and Third Naval Fuel Depots

1. References are the following:

a. Letter, CLO No. 4565 (ECL-F), subject: Request for Conversion of Second and Third Naval Fuel Depots for Production of Sulfate of Ammonia, dated 10 September 1946.

b. Letter, CLO No. 4586 (ECL-F), subject: Request for Removal of Former Army and Navy Arsenals from Reparations List, dated 10 September 1946.

c. Memorandum for Imperial Japanese Government from General Headquarters, Supreme Commander For The Allied Powers, AG 464.6 (22 June 46) ESS/IN SCAPIN 1031, subject: Conversion of Second and Third Naval Fuel Depots to Production of Nitrogenous Fertilizers.

d. Memorandum for the Imperial Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG 004 (28 May 46) ESS/IN SCAPIN 987, subject: Custody, Control and Protective Maintenance of Japanese Aircraft Plants, Arsenals, and Laboratories.

2. With reference to conversion of former arsenals to the production of ammonium sulfate synthetic fertilizer and the taking into custody of certain plants, previous prohibitions and authorizations are confirmed as follows:

a. With reference to 1 a above (CLO No. 4585) the Imperial Japanese Government is informed that no change in the provisions of 1 c (SCAPIN 1031) is granted.

b. With reference to 1 b above (CLO 4586) the Imperial Japanese Government is informed that no change in the provisions of 1 d above (SCAPIN 987) is granted.

ALREADY FILED

DEC 3 1946 03898

BASIC: Memo to IJG, file AG 464.6 (2 Nov 46) ESS/JN (SCAPIN 1210)
dated 2 Nov. 46 subject: Removal from Custody, and Conversion
of Second and Third Naval Fuel Depots.

3. Concerning the black powder manufacturing plant of the Iwahana
Gun Powder Factory authorization for operation previously granted by the
Commanding General, Eighth United States Army continues in effect.

FOR THE SUPRIME COMMANDER:

/s/ R. G. Hersey
for /t/ JOHN B. COOLEY
Colonel, AGD,
Adjutant General

Reproduced by Hq I Corps
14 November 1946

m

BASIC: Ltr, Hq Aichi Mil Govt Team, APO 710, dtd 19 Nov 46,
Subj: "Assignment of Code Number to a Reparations
Factory"

5th Ind

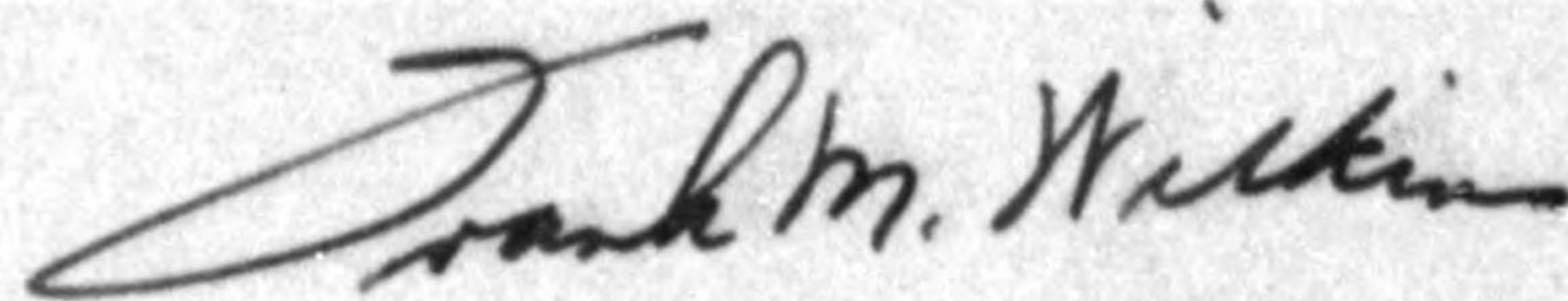
GNM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 9 Dec 46

TO: CO, Aichi Mil Govt Team, APO 710

Forwarded for your information with reference to 3rd
Indorsement,

BY ORDER OF COLONEL BURNELL:



FRANK M. WILKINS
Maj FA
Adjutant

DEC 11 1946
04163

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMY

CJO'B/hi

19 November 1946

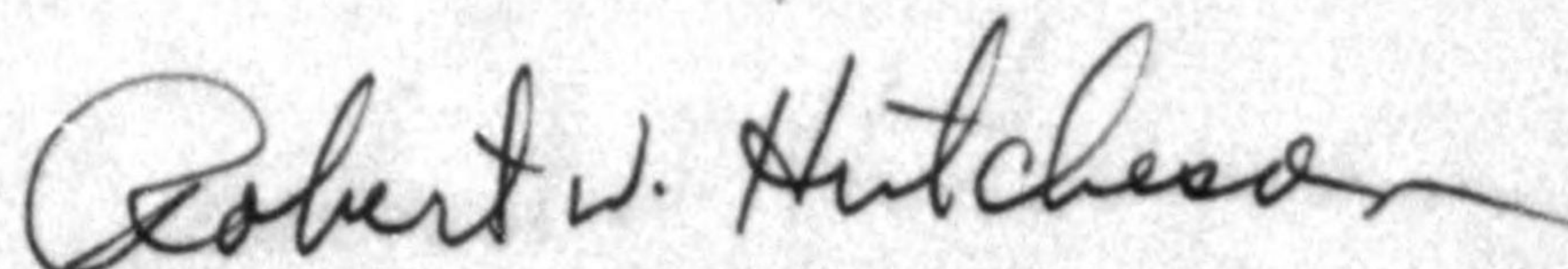
SUBJECT: Assignment of a Code Number to a
Reparations Factory

TO : Commanding Officer, Tokai-Hokuriku
Mil Govt Region, APO 710
Attn: Res, Comm & Ind Officer

1. Request is made for the assignment of a code number to the 2nd Naval Fuel Depot, Nagoya, which was added to the reparations list by SCAPIN 1263, dated 11 October 1946.

2. This headquarters has already inventoried the equipment at this depot and is only awaiting a code number before forwarding the inventory to higher headquarters.

FOR THE COMMANDING OFFICER:



ROBERT W. HUTCHESON
Captain CMP
Adjutant

T H 1382

ms^m

BASIC: Ltr, Hq Aichi Mil Govt Team, APO 710, dtd 19 Nov 46,
Subj: "Assignment of Code Number to a Reparations
Factory"

1st Ind

LAM/ss

Hq Tokai-Hokuriku Mil Govt Region, APO 710, 21 Nov 46

TO: CG, I Corps, APO 301
(ATTN: Res. Comm & Ind Officer, MG Section)

Basic request approved and forwarded for assignment of
code number.

FOR THE COMMANDING OFFICER:

Frank M. Wilkins

FRANK M. WILKINS
Maj FA
Adjutant

13-1119
HQ. I CORPS
AG. 004

2844

AG 004 - BA

2nd Ind

EHN/ckw

Hq I Corps, APO 301, 25 NOV 1946

TO: CG, Eighth Army, APO 343

This headquarters concurs in the recommendation contained in para-
graph 1, basic communication.

FOR THE COMMANDING GENERAL:

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

RECEIVED
NOV 25 1946
24943

m

Ltr, Hq Aichi Mil Govt Team, APO 710, dtd 19 Nov 46, subj:
"Assignment of Code Number to a Reparations Factory".

AG 004 (MG-Em)

3rd Ind.

DEC 1946

Headquarters Eighth Army, APO 343. 7 DEC 1946

TO: Commanding General, I Corps, APO 301.

The Second Naval Fuel Depot, Kogotwacho Branch, at Nagoya,
Aichi-ken, is assigned code number 01-92 for inventory purposes.

BY COMMAND OF LIEUTENANT GENERAL EICHELBERGER:

8

R. Schaffer
R. SCHAFER
Lt. Col., USA
Asst. Adjutant General.

RECORDED

B-mg
HQ I CORPS
AG 004

AG 004 - BA

4th Ind

EHN/jyn

Hq I Corps, APO 301, 7 DEC 1946

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

Forwarded for your information.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Karl W. Marks

KARL W. MARKS
LT COL.
ASST ADJ GEN

26791

74751

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMY

CJO'B/as

9 December 1946

SUBJECT: Reparations Inventory Sheets.

TO : Governor, Aichi Prefecture.

THRU : The Japanese Liaison Office, Nagoya.

1. Inclosed are copies of machinery inventory sheets from the following plant:

Second Naval Fuel Depot
Nagoya-shi, Minato-ku, Atsuta-
maeshinden, Aza Nakanokumi, 828.

2. The Japanese government is held responsible for the maintenance and protection of each machine listed.

FOR THE COMMANDING OFFICER:

ROBERT W. HUTCHESON
Capt CMP
Adjutant

Incl: 1.

Inventory Sheets.

FORM I-4
(150)HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 (Nagoya, Honshu)INDUSTRIAL AND PLANT
CODE NUMBER: 01- 92SUBJECT: PLANT COVER SHEET AND INVENTORY VERIFICATION REPORT
TO : CHIEF, REPARATIONS BRANCH, INDUSTRIAL DIVISION, ESS,
GHQ, TOKYO, JAPAN.In compliance with instructions, the following report
is hereby rendered on the plant specified below:

1. a.) NAME OF PLANT: Second Naval Fuel Depot
b.) ADDRESS: Nagoya-shi, Minato-ku, Atsuta-machinden, Awa
2. PRINCIPAL PRODUCTS OF PLANT: Nakanokami, 828
a.) PRE-WAR: Colite, Tac, Gasoline
b.) WARTIME: Colite, Tac, Gasoline
c.) PRESENT: None
3. PHYSICAL CONDITION OF PLANT:
a.) ESTIMATE PERCENT OF DAMAGE TO BUILDING BY AIR RAID OR FIRE: 35
b.) IS NECESSARY PREVENTIVE MAINTENANCE OF EQUIPMENT BEING DONE?
YES X NO
4. a.) SPOT CHECK COMPLETED ON: 8 November 1946
b.) TOTAL NUMBER OF ITEMS INVENTORIED AND MARKED: 343
c.) TOTAL NUMBER OF INVENTORY SHEETS FORWARDED HERewith: 343
5. ELECTRIC POWER SOURCE:
a.) PURCHASED (PUBLIC UTILITIES) Chubu Eiden
b.) SELF POWERED None
If self powered give following data. HYDRO. THERMAL:
DIESEL: C.P. CITY OF PLANT: KILLOWATTS
6. GENERAL REMARKS:
a.) TOTAL NUMBER OF SALVAGE MACHINES (Not included in 4b): 0
b.) OTHER PERTINENT INFORMATION: 8 BX machines; 7-9, 248-252

SIGNED A. Kashiwagi WDC.

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U.S. ARMY

25 November 1946

SUBJECT: Production and Raw Materials Information.

TO . 2ND NAVAL FUEL DEPOT, Kogetsucho Branch,
Nagoya City.

1. Information requested on the attached form (MGP 30) will be given in detail and complete to include part 13 and 14 on the reverse side of the sheet.
2. The estimated date of completion of production for the occupation forces is _____.
3. The estimated amount of raw materials on hand at the completion of production will be:

TYPES

QUANTITIES

4. This report is to be completed and returned to the Liaison Office, Aichi Prefecture Building, not later than noon (1200 hrs) Thursday, 28 November 1946.

FOR THE COMMANDING OFFICER:

Robert W. Hutcheson
ROBERT W. HUTCHESON
Capt. CMP
Adjutant

MGP 30

EXPEDITORS REPORT

Date 28 Nov. 1946

1. Company name. 2ND NAVAL DEPOT, Kogetsucho Branch
2. Street address: Nakanokumi, Atsuta Maeshinden, Minatoku, Nagoya City.
to Kozo Tomioka
3. Telephone. --- Resident manager: Kozo Tomioka
4. Indicate whether on hand:

Sample ---	Approved by ---	Date ---
Specs ---	Approved by ---	Date ---
5. Raw materials: (Type & quantities requested, allocated, on hand, due, critical factors)

6. Packing materials: (Type & quantities requested, allocated, on hand, due, critical factors)

7. Shipping instructions: (Knowledge of consignee, method of transportation, critical factors)

8. Inspection. (Comparison to standard, tests, workmanship, compliance w/specs)
9. Factory data. (No. of shifts, employees, equipment, space, organization)

Machines	27
Space	176956 M ²
10. Remarks: (Completed stocks on hand, difficulties, anticipated delays, date and amounts of next delivery, will schedule be met, opinions)

*2nd Depot - Under Control
Financial Bureau, Nagoya*

11. Action taken locally:

12. Recommendations:

 Expeditor

Forward copies in triplicate directly to Military Government Section, Headquarters Eighth Army, APO 343, attention Procurement Division. Attach copies of any manufacturers catalogues or other printed matter indicating size, type, or capabilities of company.

13. Order data.

PD or LD No.	Item No.	Item	Total Quantity	Unit	Scheduled Delivery Dates-Amts	Actual Delivery Dates-Amts	Rmks
---	---	---	---	---	---	---	---

14. Production data. (Refer to 13 above, include non-occupation force production.)

PD or LD No.	Item No.	Item	Actual capacity per month	Potential capacity per month	Remarks (potential capacity obstacles)
---	---	---	---	---	---

MGR 30

EXPEDITORS REPORT

Date

2 Dec. 1946

1. Company name. **2ND NAVAL DEPOT, Kogetsu-cho Branch**
2. Street address. **Nakanokuni, Atsuta Maeshinden, Minato-ku, Nagoya**
3. Telephone. Resident manager. **Kezo Tomioka**
4. Indicate whether on hand:

Sample	Approved by	Date
Specs	Approved by	Date
5. Raw materials: (Type & quantities requested, allocated, on hand, due, critical factors)
6. Packing materials: (Type & quantities requested, allocated, on hand, due, critical factors)
7. Shipping instructions: (Knowledge of consignee, method of transportation, critical factors)
8. Inspection: (Comparison to standard, tests, workmanship, compliance w/specs)
9. Factory data. (No. of shifts, employees, equipment, space, organization)

Machines	37
Space	176,530 sq ft
10. Remarks: (Completed stocks on hand, difficulties, anticipated delays, date and amounts of next delivery, will schedule be met, opinions)

Fuel Depot - Under control Finance Bureau, Nagoya
11. Action taken locally:
12. Recommendations.

 Expeditor

Forward copies in triplicate directly to Military Government Section, Headquarters Eighth Army, APO 343, attention Procurement Division. Attach copies of any manufacturer's catalogues or other printed matter indicating size, type, or capabilities of company.

13. Order data:

PD or LD No.	Item No.	Item	Total Quantity	Unit	Scheduled Delivery Dates-Amts	Actual Delivery Dates-Amts	Remarks

14. Production data.: (Refer to 13 above, include non-occupation force production.)

PD or LD No.	Item No.	Item	Actual capacity per month	Potential capacity per month	Remarks (potential capacity)

2nd Naval Depot
7

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

APD 500
2 November 1946

AG 464.6 (2 Nov 46) ESS/IN
(SCAPIN 1310)

MEMORANDUM FOR: THE IMPERIAL JAPANESE GOVERNMENT
THROUGH: Central Liaison Office, Tokyo
SUBJECT: Removal from Custody, and Conversion of
Second and Third Naval Fuel Depots

1. References are the following:

a. Letter, CLO No. 4585 (ECI-F), subject: Request for Conversion of Second and Third Naval Fuel Depots for Production of Sulfate of Ammonia, dated 10 September 1946.

b. Letter, CLO No. 4586 (ECI-F), subject: Request for Removal of Former Army and Navy Arsenals from Reparations List, dated 10 September 1946.

c. Memorandum for Imperial Japanese Government from General Headquarters, Supreme Commander For The Allied Powers, AG 464.6 (22 June 46) ESS/IN SCAPIN 1031, subject: Conversion of Second and Third Naval Fuel Depots to Production of Nitrogenous Fertilizers.

d. Memorandum for the Imperial Japanese Government from General Headquarters, Supreme Commander For The Allied Powers, AG 004 (28 May 46) ESS/IN SCAPIN 987, subject: Custody, Control and Protective Maintenance of Japanese Aircraft Plants, Arsenals, and Laboratories.

2. With reference to conversion of former arsenals to the production of ammonium sulfate synthetic fertilizer and the taking into custody of certain plants, previous prohibitions and authorizations are confirmed as follows:

a. With reference to 1 a above (CLO No. 4585) the Imperial Japanese Government is informed that no change in the provisions of 1 c (SCAPIN 1031) is granted.

b. With reference to 1 b above (CLO 4586) the Imperial Japanese Government is informed that no change in the provisions of 1 d above (SCAPIN 987) is granted.

NOV 14 1946 - 3295

BASIC: Memo to IJG, file AG 464.6 (2 Nov 46) ESS/IN (SCAPIN 1310) dated 2 Nov 46 subject: Removal from Custody, and Conversion of Second and Third Naval Fuel Depots.

3. Concerning the black powder manufacturing plant of the Iwahena Gun Powder Factory authorization for operation previously granted by the Commanding General, Eighth United States Army continues in effect.

FOR THE SUPREME COMMANDER:

for J. B. Cooley
JOHN B. COOLEY,
Colonel, ACD,
Adjutant General.

HEADQUARTERS
AICHI MILITARY GOVERNMENT TEAM
APO 710 U. S. ARMY

CJO'B/hi

19 November 1946

SUBJECT: Assignment of a Code Number to a
Reparations Factory

TO : Commanding Officer, Tokai-Hokuriku
Mil Govt Region, APO 710
Attn: Res. Com & Ind Officer

1. Request is made for the assignment of a code number to the 2nd Naval Fuel Depot, Nagoya, which was added to the reparations list by SCAPIN 1263, dated 11 October 1946.

2. This headquarters has already inventoried the equipment at this depot and is only awaiting a code number before forwarding the inventory to higher headquarters.

FOR THE COMMANDING OFFICER:

ROBERT W. HUTCHESON
Captain CJP
Adjutant