

Fuji Industry Co. Ltd.,
Yokkaichi Plant
784, Matsubara, Yokkaichi City,
Mie Prefecture

3 Feb. 1950

List of Temporary Operation Machines

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Type & Size</u>	<u>Date on which Permis- sion of Use was given</u>
23-6-715	Transformer	300 KVA	24 August 1949
23-6-716	Ditto	Ditto	Ditto
23-6-717	Ditto	Ditto	Ditto
23-6-720	Switch Gear-Panel		Ditto
23-6-721	Ditto		Ditto
23-6-722	Ditto		Ditto
23-6-723	Ditto		Ditto
23-6-724	Ditto		Ditto
23-6-725	Ditto		Ditto
23-6-726	Ditto		Ditto
23-6-727	Ditto		Ditto
23-6-728	Ditto		Ditto
23-6-729	Ditto		Ditto
23-6-730	Ditto		Ditto
23-6-731	Ditto		Ditto

Total Number: 15

M. Hatanaka
Michi Hatanaka
Plant Manager



Approved 2 August 1949

You are authorized to use this equipment in accordance with verbal use only. This equipment will not be marked "U"

Heigh Cooney

Dep't of the Army Civilian
Mie Civil Affairs Team

*Wolfe
Mie*

HIRATA FISHING NET MFG. CO., LTD
 32 Amgasuka, Yokkaichi City
 Mie-Prefecture.

August 1st., 1949

To : Commanding Officer, Mie Civil Affaire Team
 (Attention: Commerce and Industry Section)

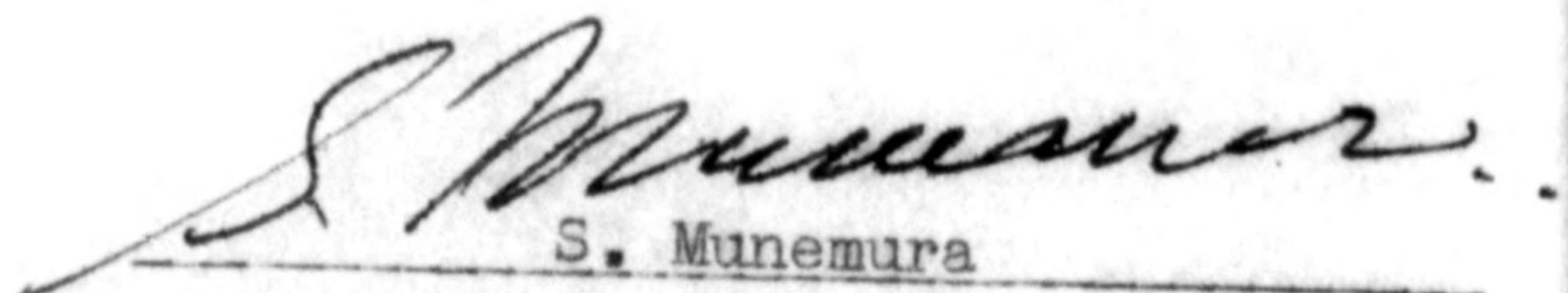
Teru : Fuji Industrial Co., Ltd. Yokkaichi Plant and
 Commerce and Industry Section, Mie Prefecture.

Subject : Application for permission for Using Reparations
 Equipment.

Because the undermentioned machines installed in the transformer's room which were designated as Reparation Equipmente is necessary to begin our spinning industry (10,000 spindles of spinning machinery to be installed), authorized by Government according to the Rehabilitation Planfor cotton Spinning Industry.

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Manufacturer</u>
23-6-715	Transformer 300 KVA	Hitachi Seisakusho
23-6-716	" "	"
23-6-717	" "	"
23-6-720	Switch Gear - Panel	Yachiyo Denki
23-6-721	" "	"
23-6-722	" "	"
23-6-723	" "	"
23-6-724	" "	"
23-6-725	" "	"
23-6-726	" "	"
23-6-727	" "	"
23-6-728	" "	"
23-6-729	" "	"

<u>Code No. Of Machine</u>	<u>Name of Machine</u>	<u>Manufacturer</u>
23-6-730	Switch Gear - Panel	Yachiyo Denki
23-6-731	" "	" "
23-6-749	39 Switch Gear - Desconnecting Switch	Yachiyo Denki Japan
23-6-750	Bus Bar - Copper	Unknown Japan
23-6-751	Insulater - high Tension	


S. Munemura

Plant Manager, Hirata
Fishing Net Mfg. Co., Ltd.

M. Hatanaka

Fuji Industrial Co., Ltd.

Letter of Consent

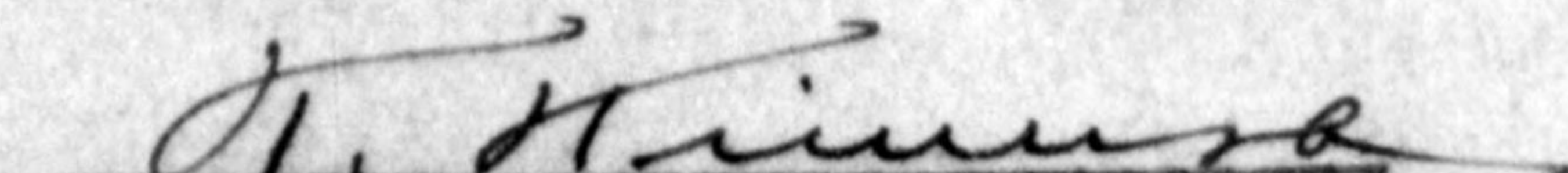
Fuji Industries Mfg. Co., Ltd.
489, Matsubara, Yokkaichi, Mie-pref.

Dec. 10, 1949

To Hirata Fishing Net Mfg. Co., Ltd.

<u>Name of plants to which designated good belong</u>	<u>Location</u>	<u>Code No. of Machine</u>	<u>Name of Machine</u>
Fuji Industries Mfg. Co., Ltd.	Amagasuka, Yokkaichi, Mie-pref.	23-6-715	Transformer 300 KVA
		23-6-716	" "
		23-6-717	" "
		23-6-720	Switch Gear - Panel
		23-6-721	" "
		23-6-722	" "
		23-6-723	" "
		23-6-724	" "
		23-6-725	" "
		23-6-726	" "
		23-6-727	" "
		23-6-728	" "
		23-6-729	" "
		23-6-730	" "
		23-6-731	" "
		23-6-749	39 Switch Gear - Disconnecting Switch
23-6-750	Bus Bar - Copper		
23-6-751	Insulater - high Tension		

We have the pleasure to consent the use of the above mentioned goods on your side.



Kotaro Kimura
Director

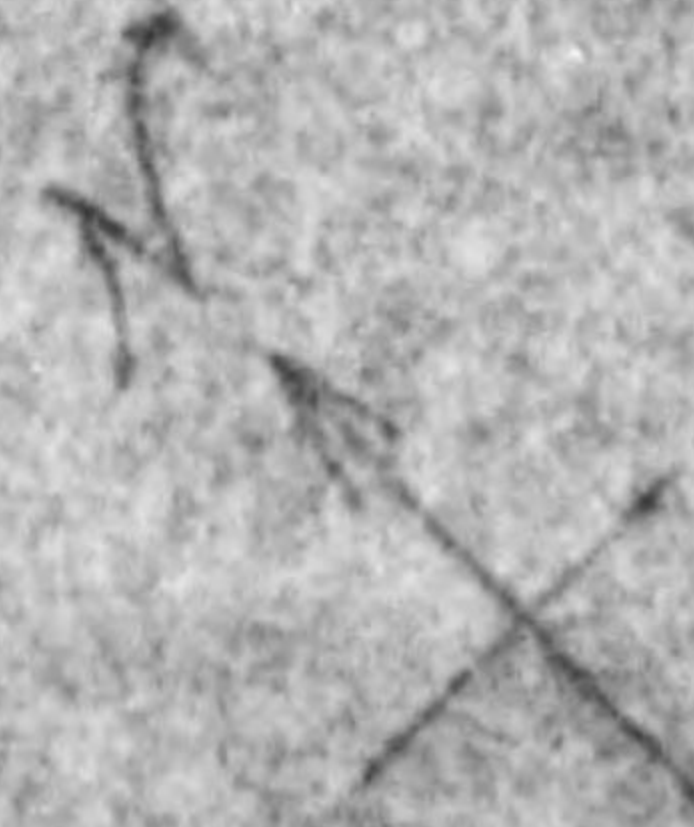
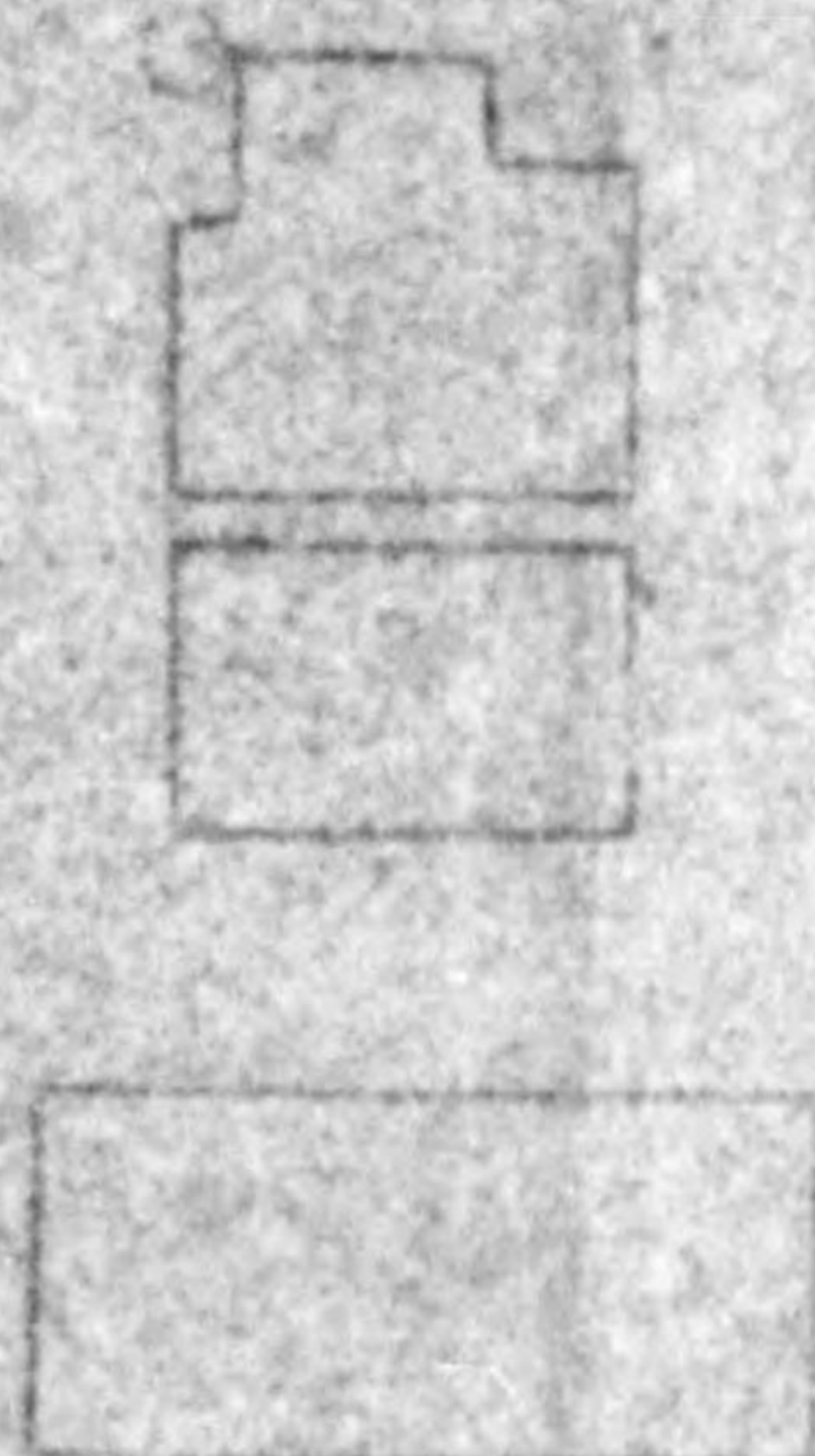
Fuji Industries Mfg. Co., Ltd.
Yokkaichi Plant
489 Matsubara Yokkaichi, City,
Mie Prefecture.

I

High way

No. 1

No. 2



Disposition

Name of plant's

No. 1

No. 2

No. 3

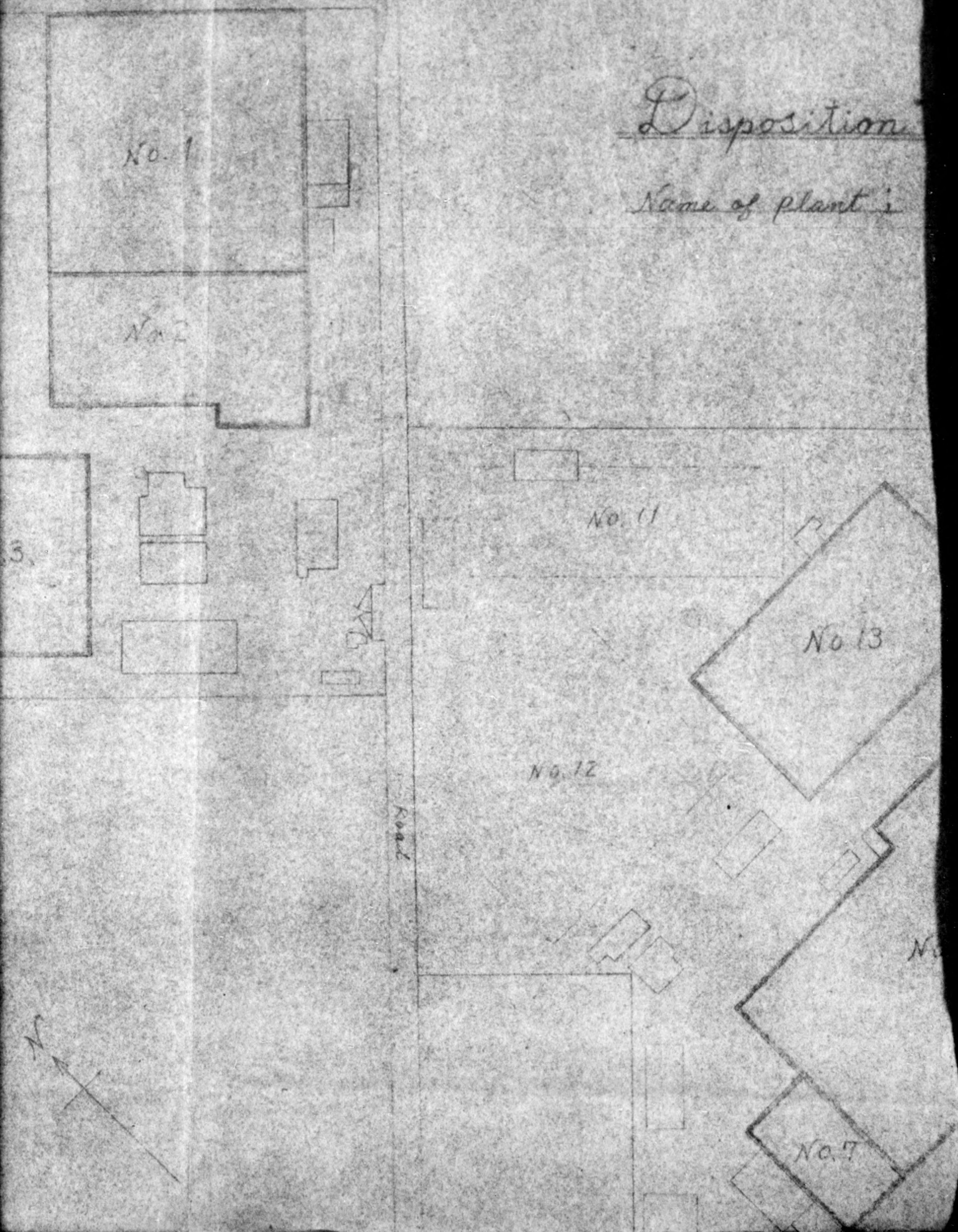
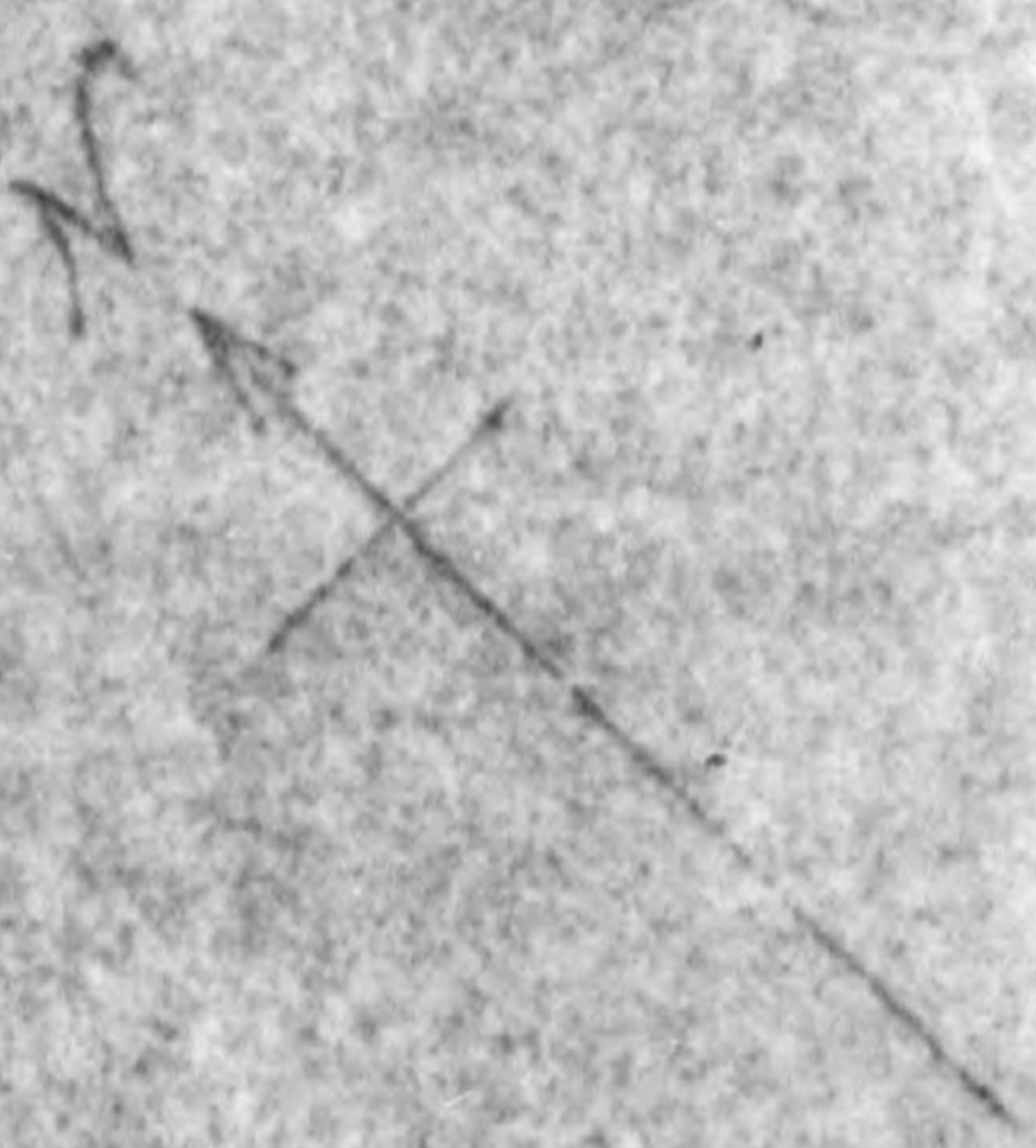
No. 11

No. 13

No. 12

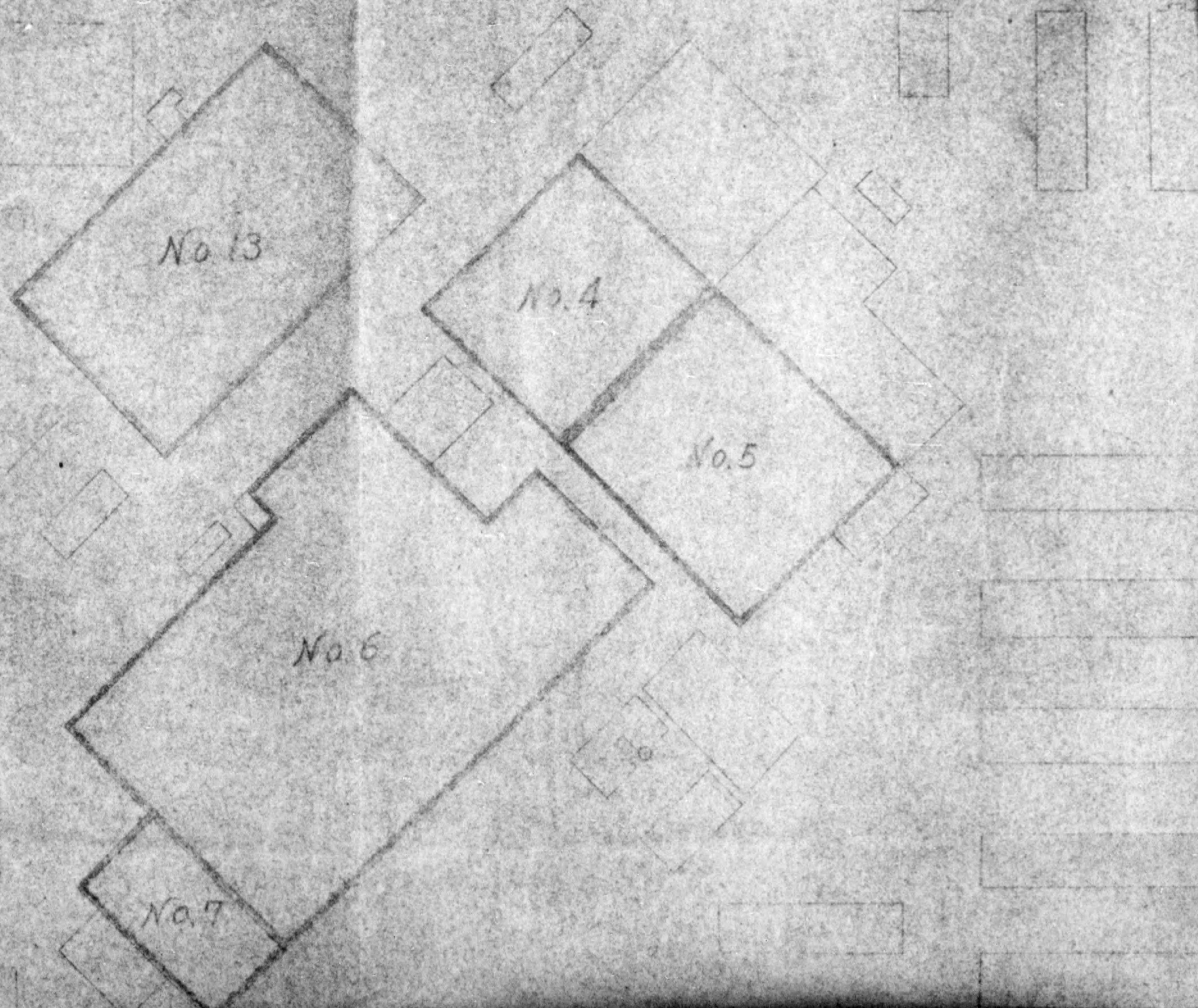
Road

No. 7



Disposition of Building

Name of plant: Fuji Industrial Co. Ltd.
Yokkaichi Factory 1st. plant

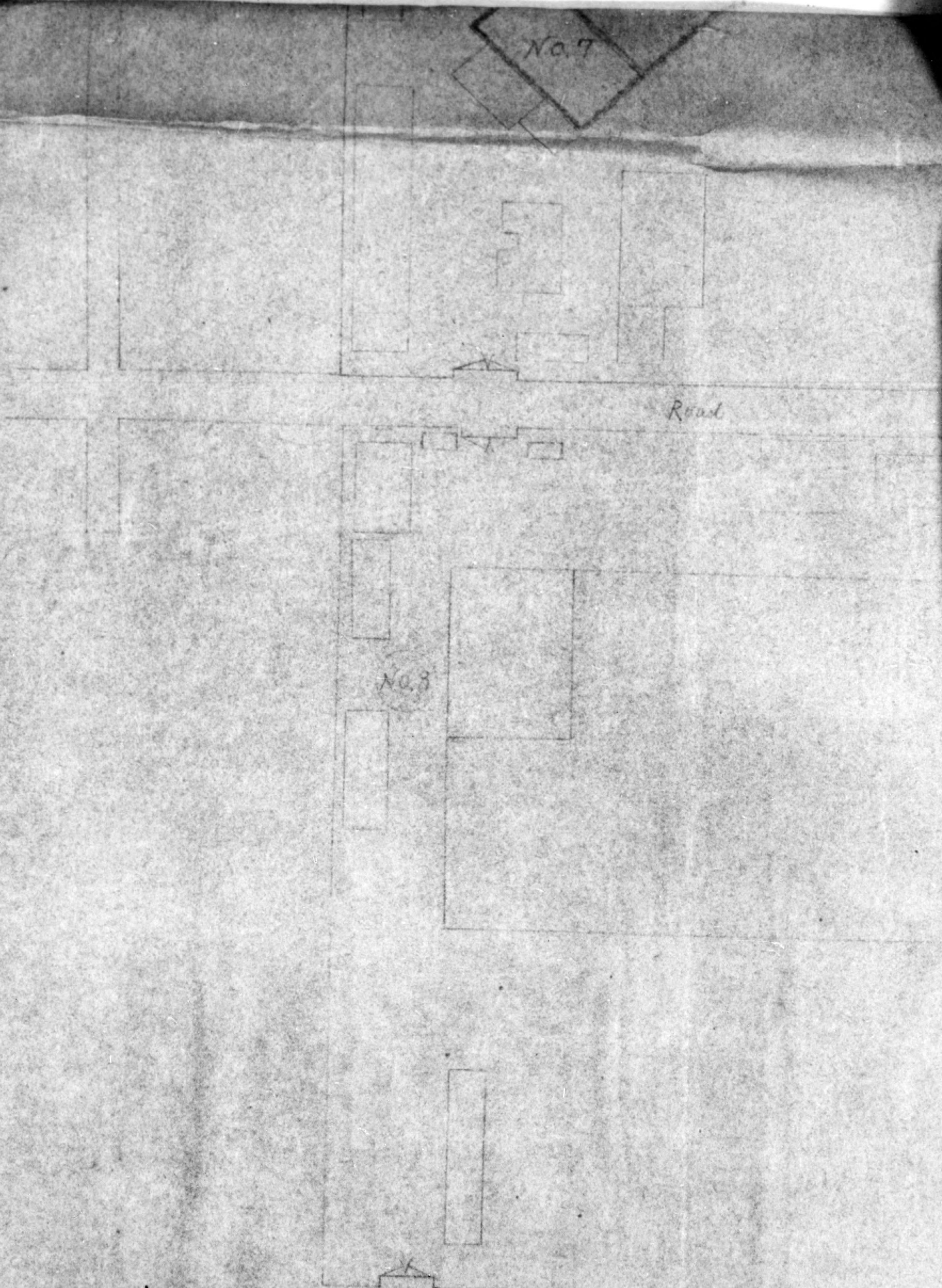


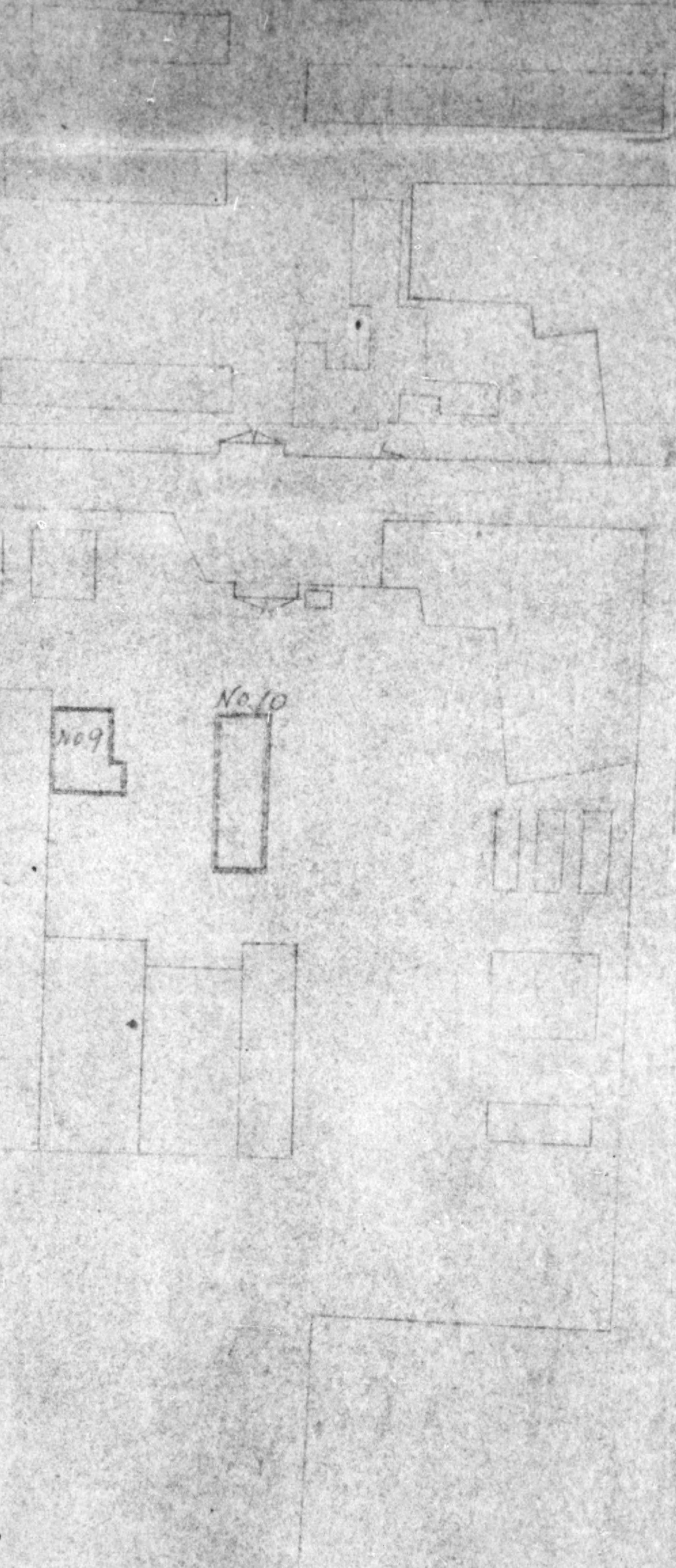
plant

No.	Structure	Area	Area of a or earthquake
1	Concrete Building	4188 sq. m	no.
2	Concrete Building	2174 sq. m	no.
3	Concrete Building	1865 sq. m	no.
4	Brick Building	485 sq. m	no.
5	Brick Building	1722 sq. m	no.
6	Brick Building	5260 sq. m	no.
7	Brick Building	630 sq. m	no.
8	Passage		
9	Concrete Building	152 sq. m	no.
10	Wooden House	249 sq. m	no.
11	Remains of Building	2177 sq. m	Earthquake
12	Remains of Building	4172 sq. m	Removal to
13	Concrete Building	2855 sq. m	no.

No.	Structure	Area	Area of air raid damage or earthquake damage
1	Concrete Building	4188 sq. m	no.
2	Concrete Building	2174 sq. m	no.
3	Concrete Building	1865 sq. m	no.
4	Brick Building	485 sq. m	no.
5	Brick Building	1822 sq. m	no.
6	Brick Building	5260 sq. m	no.
7	Brick Building	630 sq. m	no.
8	Passage		
9	Concrete Building	152 sq. m	no.
10	Wooden House	248 sq. m	no.
11	Remains of Building	2170 sq. m	Earthquake damage
12	Remains of Building	419 sq. m	Removal to scatter
13	Concrete Building	2855 sq. m	no.

775013





Scale 1/1000

For EXAMPLE

- Building of machine shop.
- Auxiliary Building, e.g. office, dormitory, dining room etc.
- Location independent of building.
- Remains of Building.

Scale 1/1000

775013



Disposition of Building



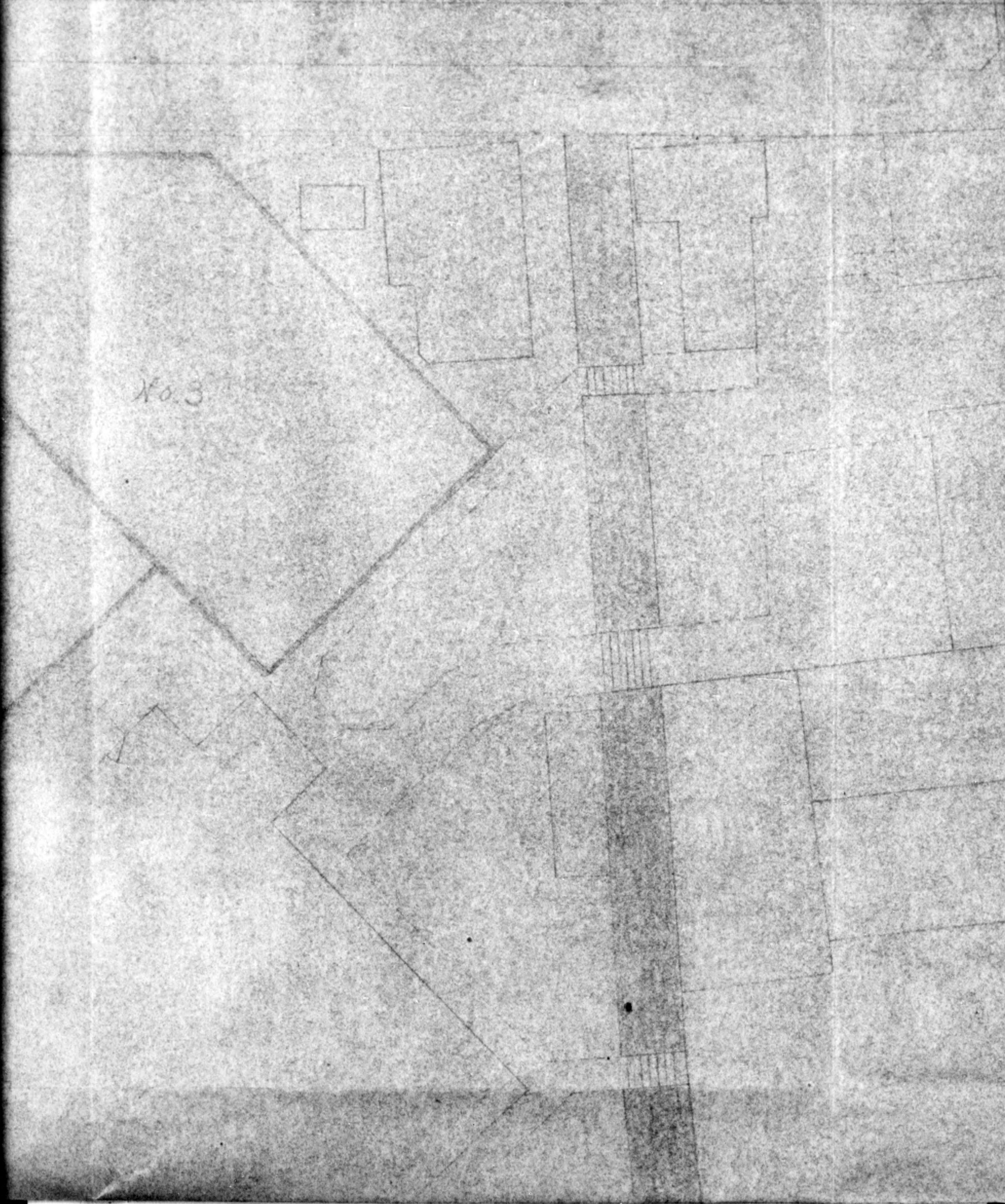
F. Building

Name of plant:

Fuji Industrial

Yokohama, Japan

No. 3



Fuji Industrial Co. Ltd.

Yonaike Factory 2nd plant

No.	Structure	Area	Area of in cart
1	concrete building	396 sq. m	
2	concrete building	297 sq. m	
3	concrete building	835 sq. m	
4	Wooden House	73 sq. m	

Road

Steel Co. Ltd.

Factory 2nd plant

No.	Structure	Area	Area of air raid damage or earthquake damage
1	concrete building	396 sq. m.	no
2	concrete building	1297 sq. m.	no
3	concrete building	835 sq. m.	no
4	wooden house	73 sq. m.	no

Road

For EXAMPLE

- Building of machine
- Bridge
- Road
- Wooden bridge
- Auxiliary building

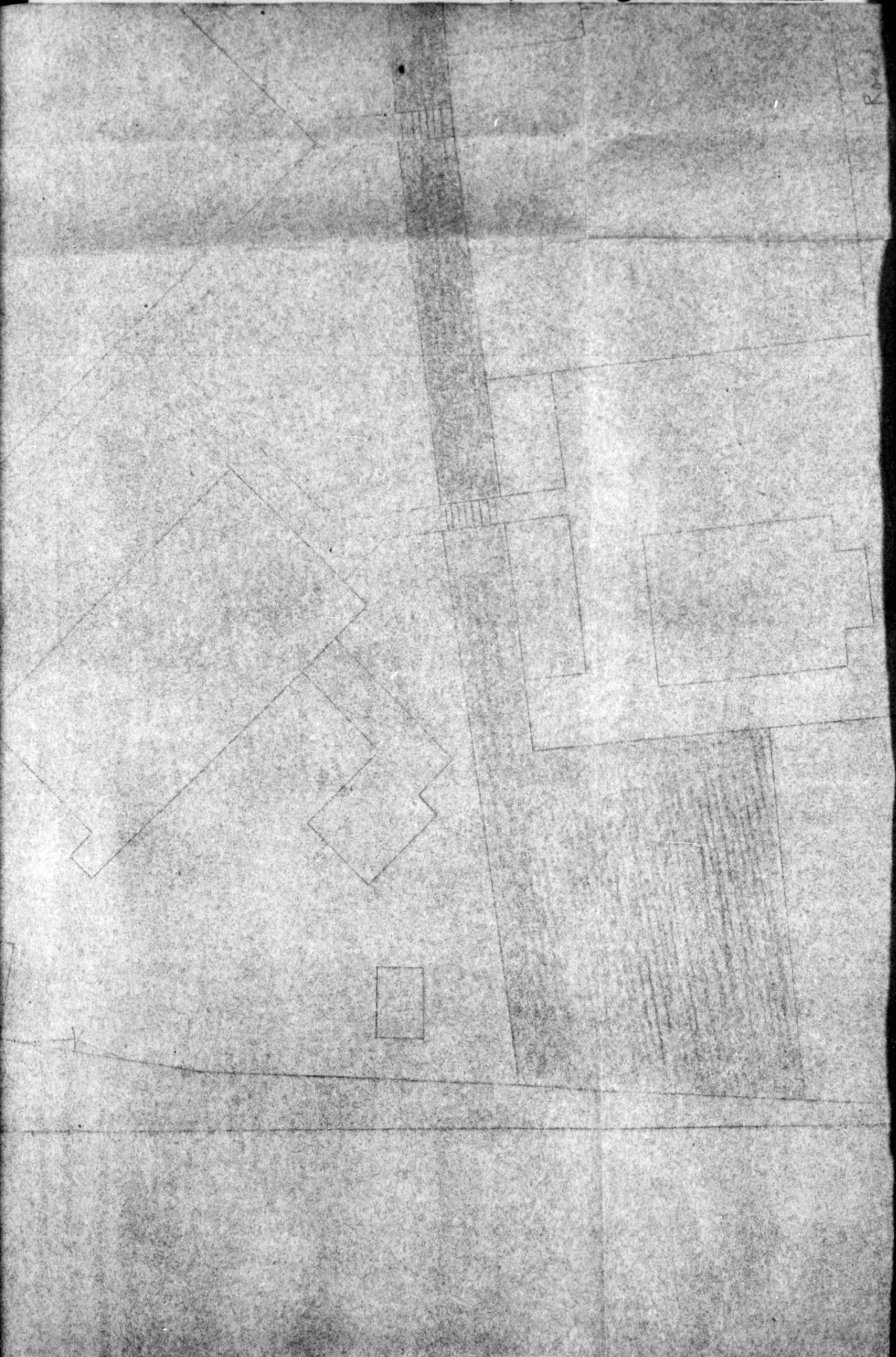


Road

officer in uniform

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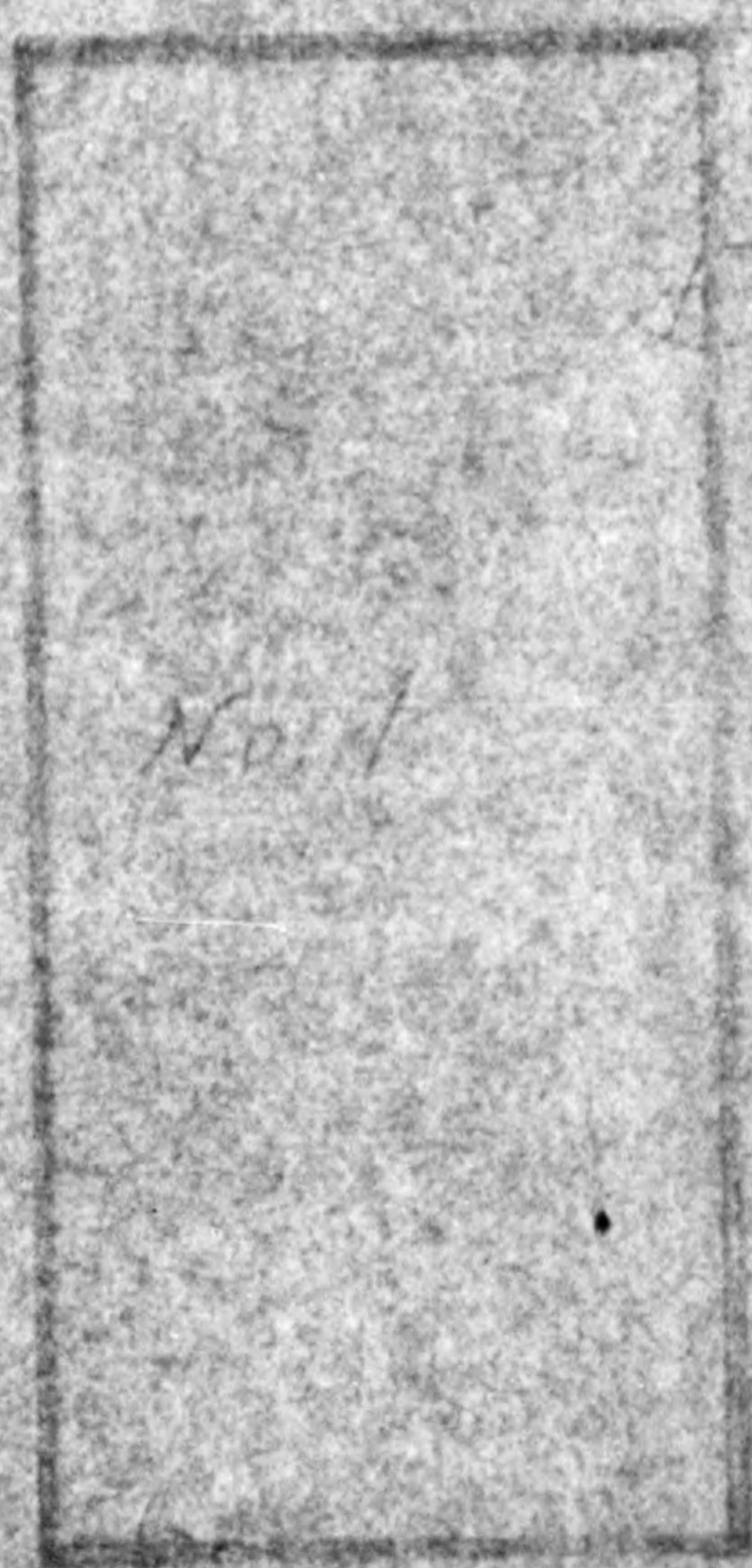
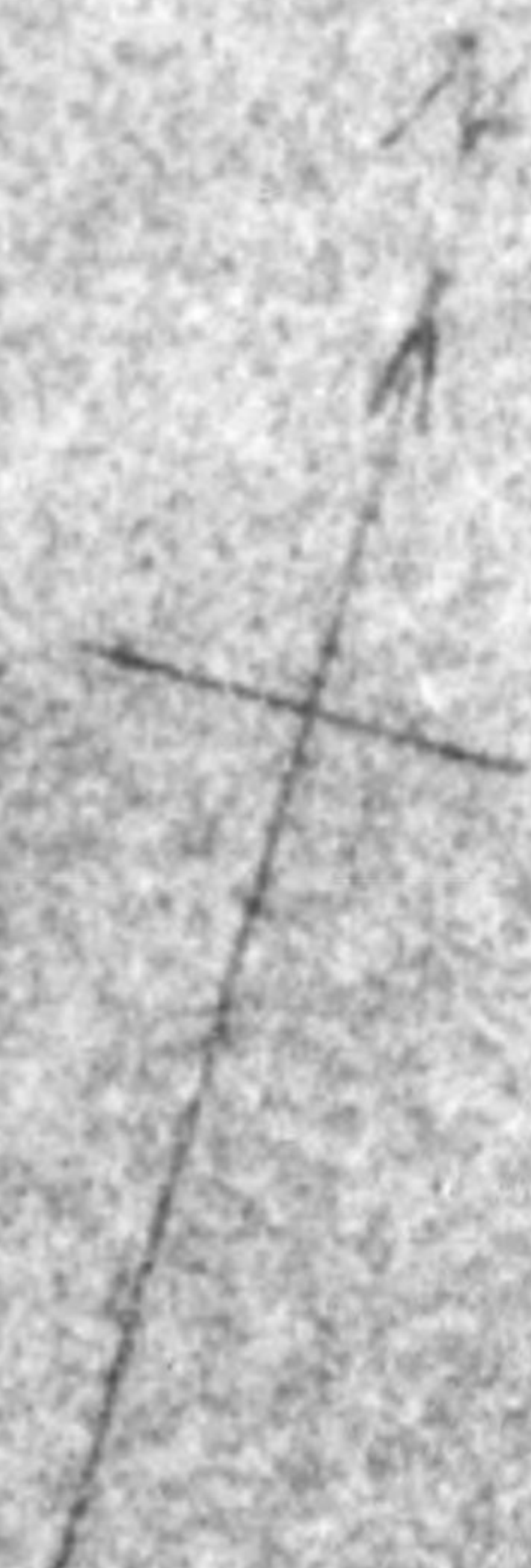
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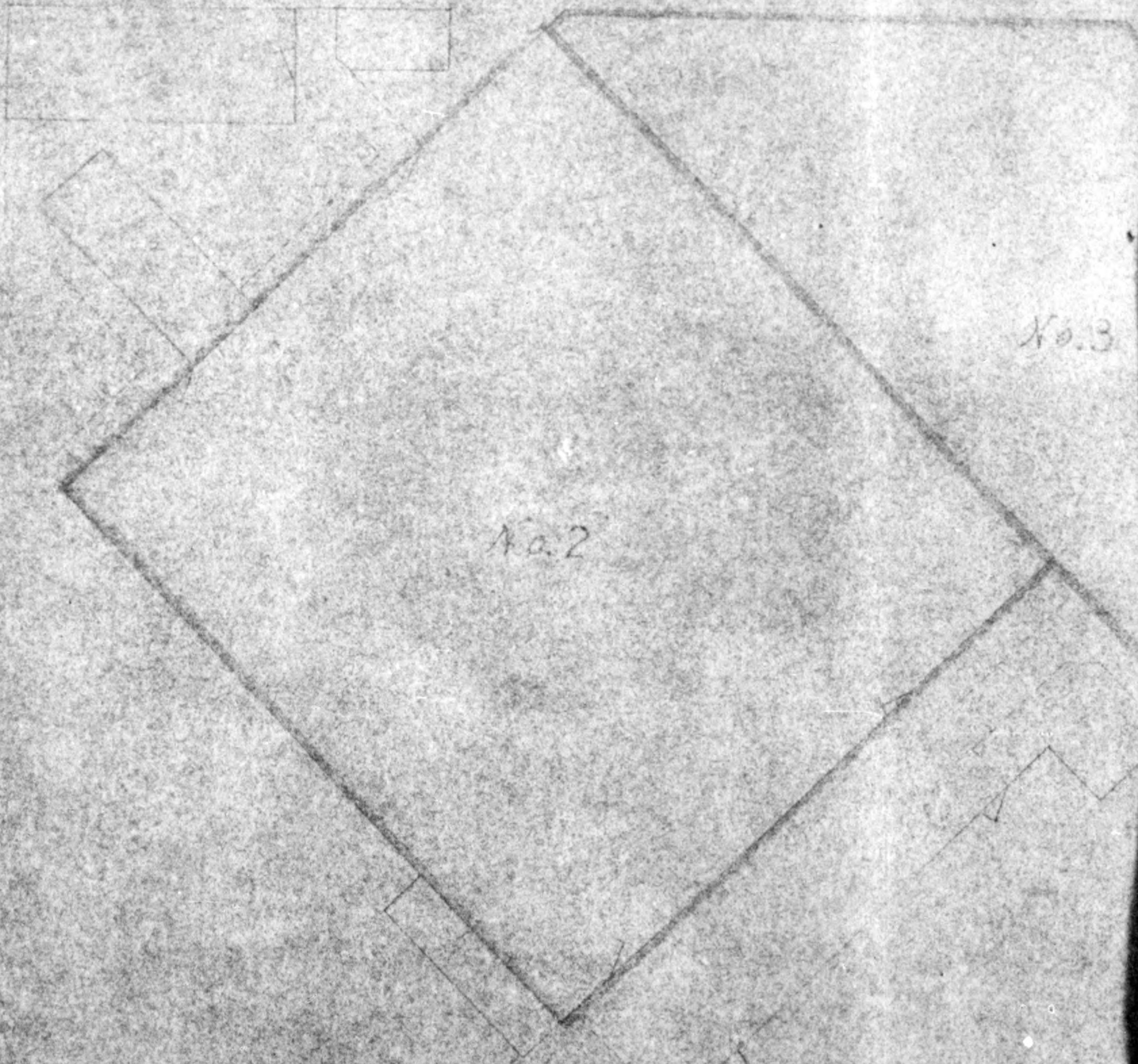
Road

Size 1/200

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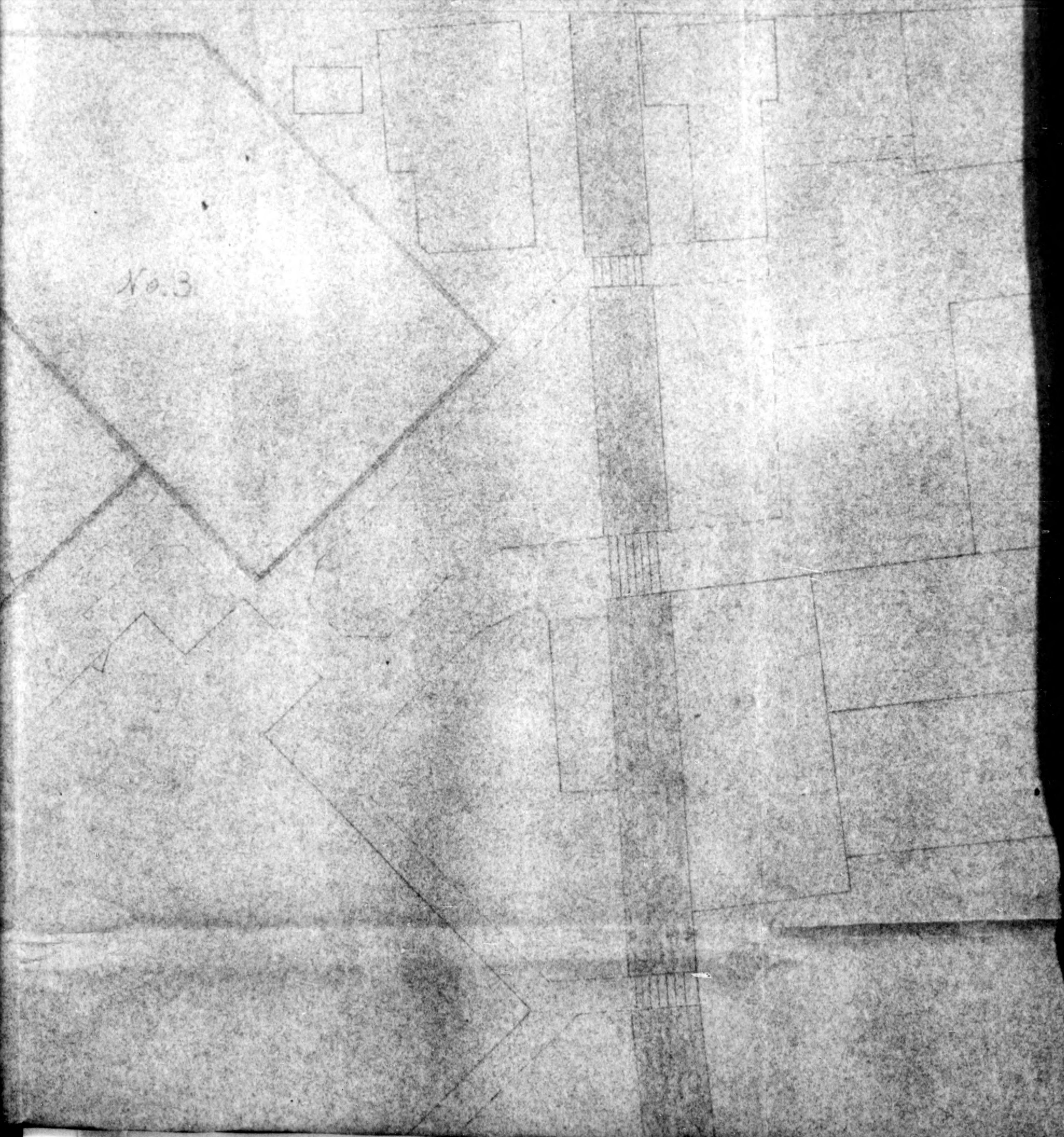
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No. 2

No. 3

No. 3








No.	Structure	Area	Area of or cart
1	Concrete Building	395 sq m	
2	Concrete Building	1292 sq m	
3	Concrete Building	835 sq m	
4	Wooden House	73 sq m	

Road

No.	Structure	Area	Area of all structures or earthwork on same
1	Concrete Building	395 sq. m.	no
2	concrete Building	1292 sq. m.	no
3	concrete Building	835 sq. m.	no
4	Wooden House	73 sq. m.	no

Road

FOR EXAMPLE

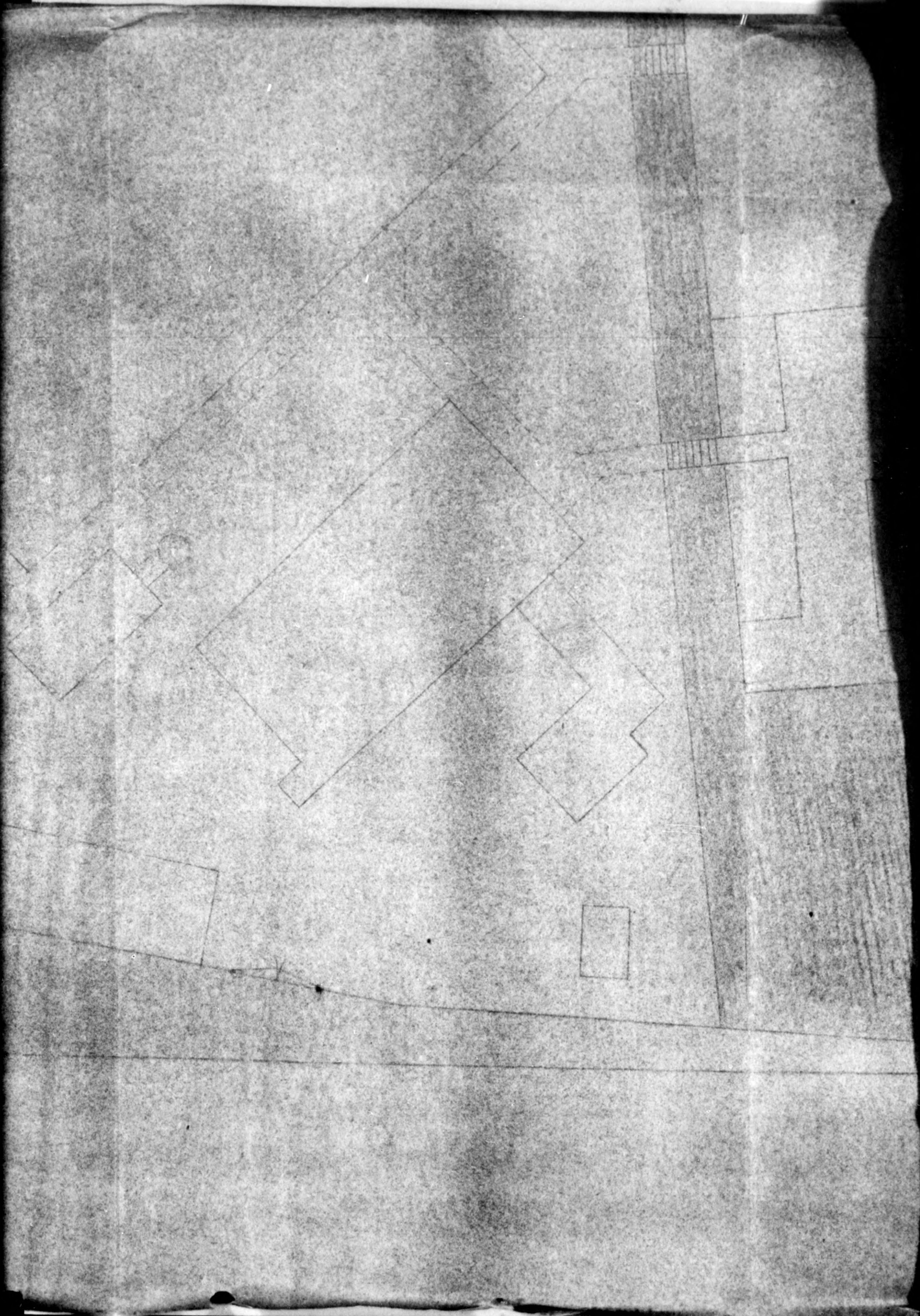
-  Building of machine shop
-  Passage
-  Rows
-  Wooden bridge
-  Apartment Building



Road

copy of official advisory drawing - name etc.

775013



775013

Single 1300

Serial No. of Report

APPLICATION FOR OPERATION OF
 AND
 REPORT ON INDUSTRIAL FACILITIES

TO: _____

THRU: _____

Name and Address of Reporting Unit

Fuji Industrial Co. Ltd. Yokkaichi Factory

784 Oaza-Matsubara, Yokkaichi, Mie-Ken

Jan. 25, 1946

denied
 denied

94th MG Sp,
 (cc: SCAP ESS, Eishen Aum)

1. Name of Factory Fuji Industrial Co. Ltd. Yokkaichi Factory.
2. Location
 - 1st plant : 32 Oaza-Amagasuka, Yokkaichi, Mie-Ken.
 - 2nd plant : 784 Oaza-Matsubara, Yokkaichi, Mie-Ken
3. Name of President or Manager Kunitake Nakajima
4. History
 - a. Date of Construction
 - 1st Plant : February 1918.
 - 2nd plant : November 1940
 - b. Date of first operation
 - 1st plant : November 1943.
 - 2nd plant : Not yet operated.
 - c. 1935-1941 Production (Annual value in Yen; quantities of principal products by units or weights)

None
 - d. Present Capitalization in Yen ¥ 50,000,000.
 - e. Changes made in Capital structure since 1935 None.
 - f. Name and Address of Parent company

Fuji Industrial Co. Ltd.
8-1 Marunouchi, Kojimachi-Ku, Tokyo-to.

- 2- (Report on Industrial Facilities)

- g. Number of shares outstanding None.
- h. Number of stockholders (Give names of those owing 10% or more of total)

Kimihei Nakajima and his families.

- i. Funds received from Government (Bounties, subsidies, etc.)

None

- j. On reverse side give outline sketch of plant layout with approximate dimensions.

Appended papers.

5. Description

a. Principal products.

1. Wartime Aircraft engine parts i.e. parts for valve gears, bolts, nuts, toothed gears, and other small parts.
2. At present None
3. Planned for 1946-1947 Agriculture Tools, Household implements, Textile machinery parts (spindles & rings) and small internal combustion engines (for agriculture, fishing & transport)

b. Capacity

1. Wartime

<u>Description</u>	<u>Quantities (Monthly)</u>
Bolts	255,000 Pieces
Nuts	152,900 "
Bushes & washers	69,620 "
Pipe nipples & small steel parts	59,210 "
Toothed gears	3,080 "
Valve gear complete	28,800 "

- 3- (Report on Industrial Facilities)

- 2. At present None
- 3. 1946-47 (with unrestricted access to materials)

<u>Description</u>	<u>Quantities of Prod. (Monthly)</u>
Agriculture Tools	2,100 units
Household implements	2,000 "
Textile machinery parts	3,000 "
Small internal combustion engines.	100 "

C. Number of Employees.

- 1 Wartime 2870
- 2 At present 40
- 3. 1946-47 (At maximum capacity) 300

6. Machinery & Equipment in plant

<u>Description</u>	<u>Quantities</u>	<u>Condition</u>	
		<u>workable</u>	<u>unworkable</u>
Machinery			
Lathe	370 units	322	48
Drilling machines	36	21	15
Milling machines	106	86	20 24
Grinders	124	97	27 28
& others	22 21	/	22 21
Equipments			
Electric & oil furnace	26	18	8
Air compressor	3	2	1
Air cooling equip- ment complete	5	2	3
D.C. Motor-generator	2	1	1
press	2	2	0
Steam boiler	6	4	2
Hardness tester	11	7	4
Toothed gear tester	2	1	1
Transformer	16	16	0
Sand blast equip.	3	1	2
others	9	/	9

7. Present stocks of Raw Materials, supplies and unfinished goods.

- 4 - (Report on Industrial Facilities)

<u>Description</u>	<u>Quantities</u>	<u>Condition</u>
Tenacious steel	66,841 ^{kg}	in good condition
Carbon steel	121,348	"
Carburized steel	93,313	"
Stainless steel	6,242	"
Special steel	4,808	"
Duralmine	1,500	"
Aluminum (including unfinished parts)	5,000	"
Materials for Tools	13,665	"
Timber	150 ^{koku}	"

8. Present stocks of Finished Goods.

<u>Description</u>	<u>Quantities</u>	<u>Condition</u>
Bolts	135,600 ^{pieces}	in good condition
Nuts	535,840	"
Bushes & Washers	195,030	
Pipe nipples & small steel parts	55,000	
Toothed gears	1,980	
Valve gear parts	28,450	

9. Present stocks of Fuel

<u>Description</u>	<u>Quantities</u>
Petroleum	1,500 ^{ptr}
Coal	60,000 ^{kg}
Coke	3,000 ^{kg}

10. Machinery and Equipment needed for maximum production 1946-1947.

- 5- (Report on Industrial Facilities)

<u>Description</u>	<u>Quantities</u>
<u>Machinery</u>	
Lathe	60 ^{units}
Milling machines	24
Drilling machines	15
Grinders	27
<u>Equipments</u>	
Electric Furnace	5
D.C. Motor-Generator	1
Press	1
Hardness Tester	3
Transformer	9
Sand Blast Equip.	1
Air compressor	1

11. Raw Materials and supplies needed (Monthly)

- a. For present capacity (5b2 above) Nothing.
- b. For maximum (5b3 above).

<u>Description</u>	<u>Quantities</u>
Pig iron	25,000 ^{kg}
Steel	5,000 "
Aluminum Alloy	3,000 "
Copper Alloy	2,000 "

12. Fuel needed (Monthly) (not include present stocks)

<u>Description</u>	<u>Quantities</u>
Coke	20,000 ^{kg}
Coal	10,000 "
Heavy oil	5,400 ^{ltr}
Gasoline	1,800 "

-6- (Report on Industrial Facilities)

13 Additional Personnel needed (Not locally available)

<u>Special Skills</u>	<u>Number</u>
Member for Machine	10
Member for Running Test	3
Member for Inspection	2

14 Prices (Give current selling prices in Yen of principal products)

Nothing.

15. Remarks. (Include here any hampering production not already mentioned and any recommendations you consider necessary)

Our first plant is already permitted to convert to the fishing net manufacture by the Hirata Fishing Net Manufacturing Co.

16 Certification by applicant

I certify that the information contained herein is true to the best of my knowledge and belief.

Signed

Y. Kainura

Title

Chief of factory.

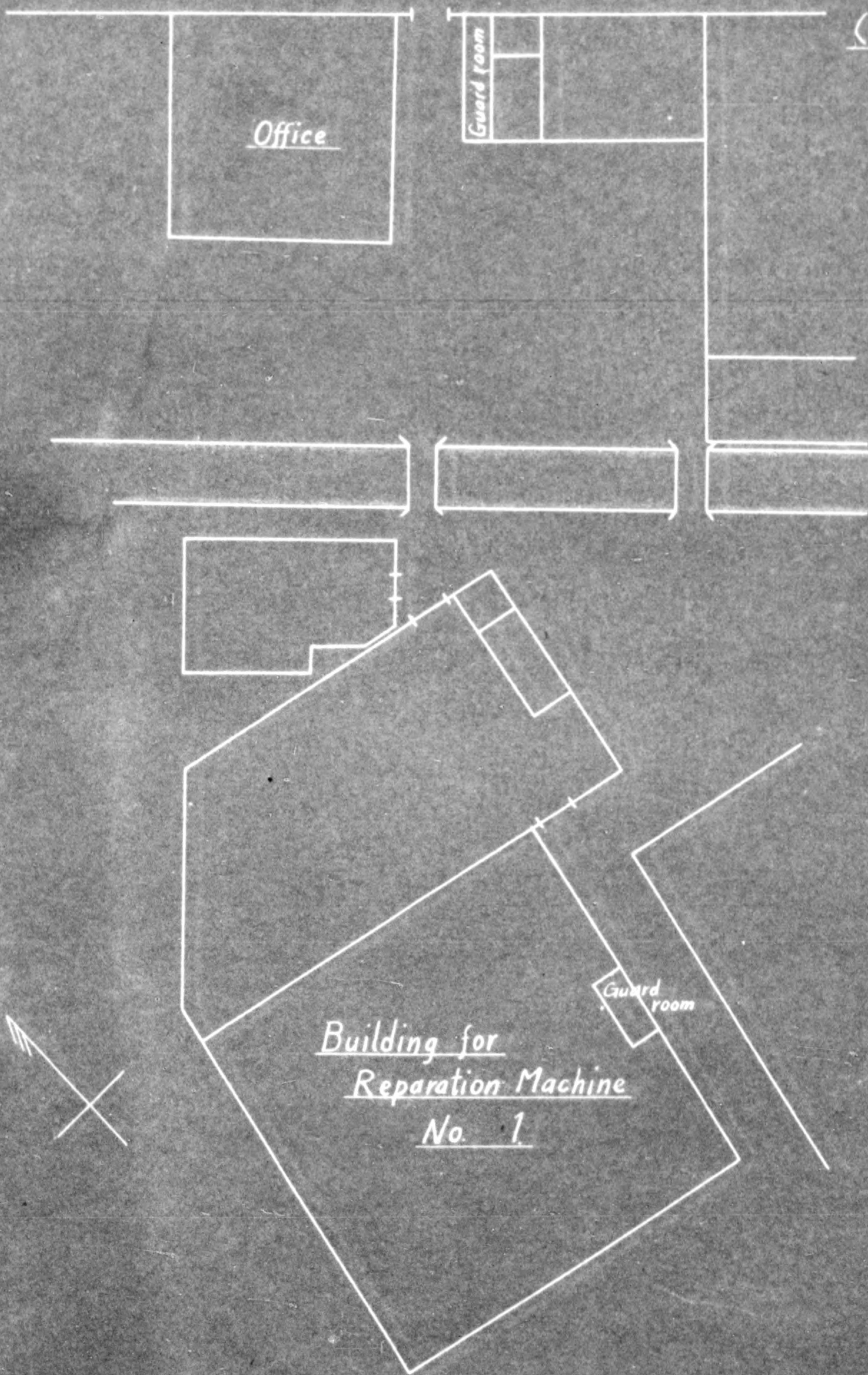
Reference List for Inventory Sheet

15 - June - 1947

Fuji Sangyo K.K. Yokkaichi Kōjo

General View of Fuji Sangyo K.K. Yokkaichi Dai-Ichi *1 Kojo

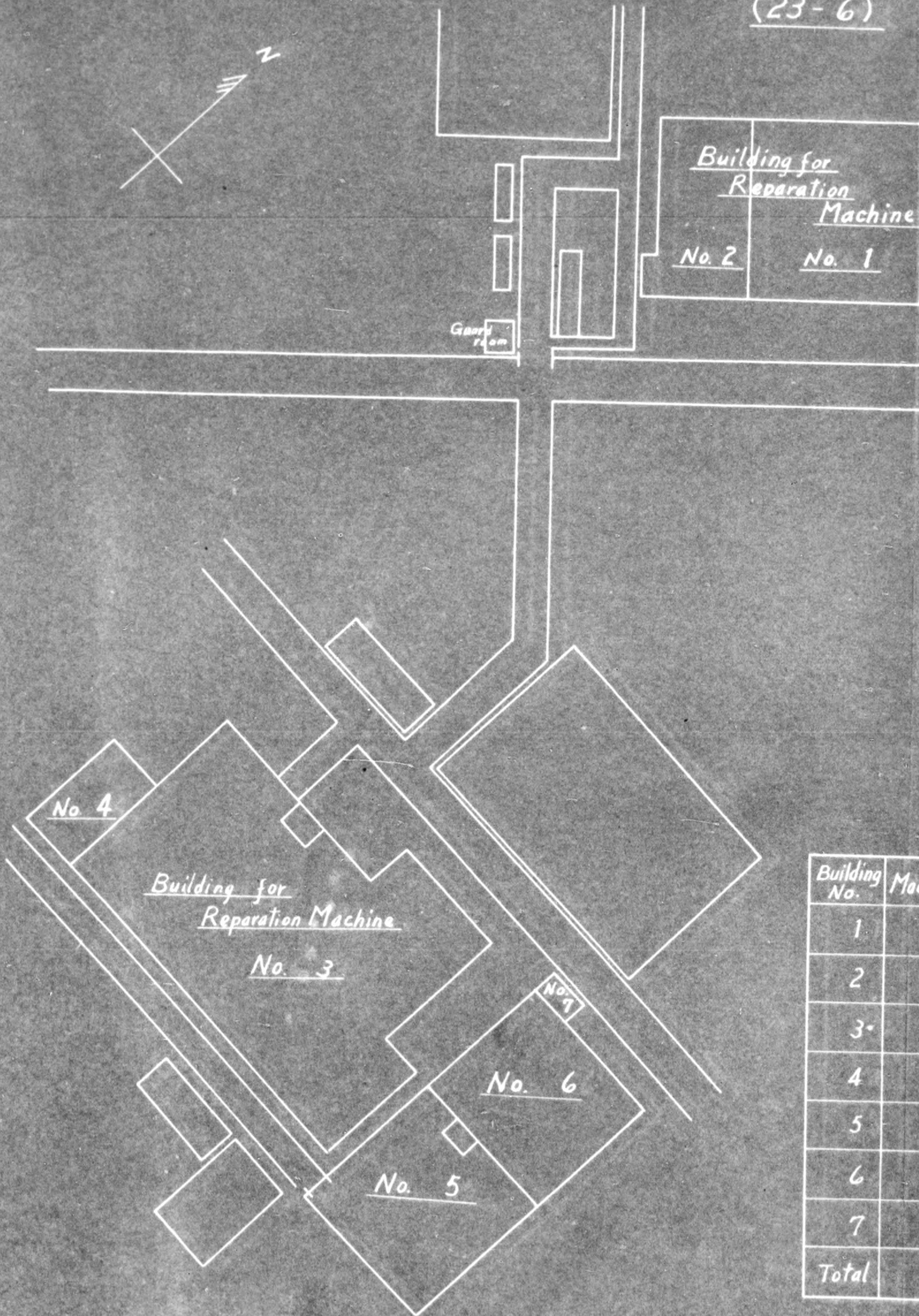
(23-5)



Description	Building No 1		Lend out		Total
	Codo No	Units	Codo No.	Units	
Machine	1 ~ 45	45	46 ~ 51	6	51
Equipment	52 ~ 94	43			43
Total		88		6	94

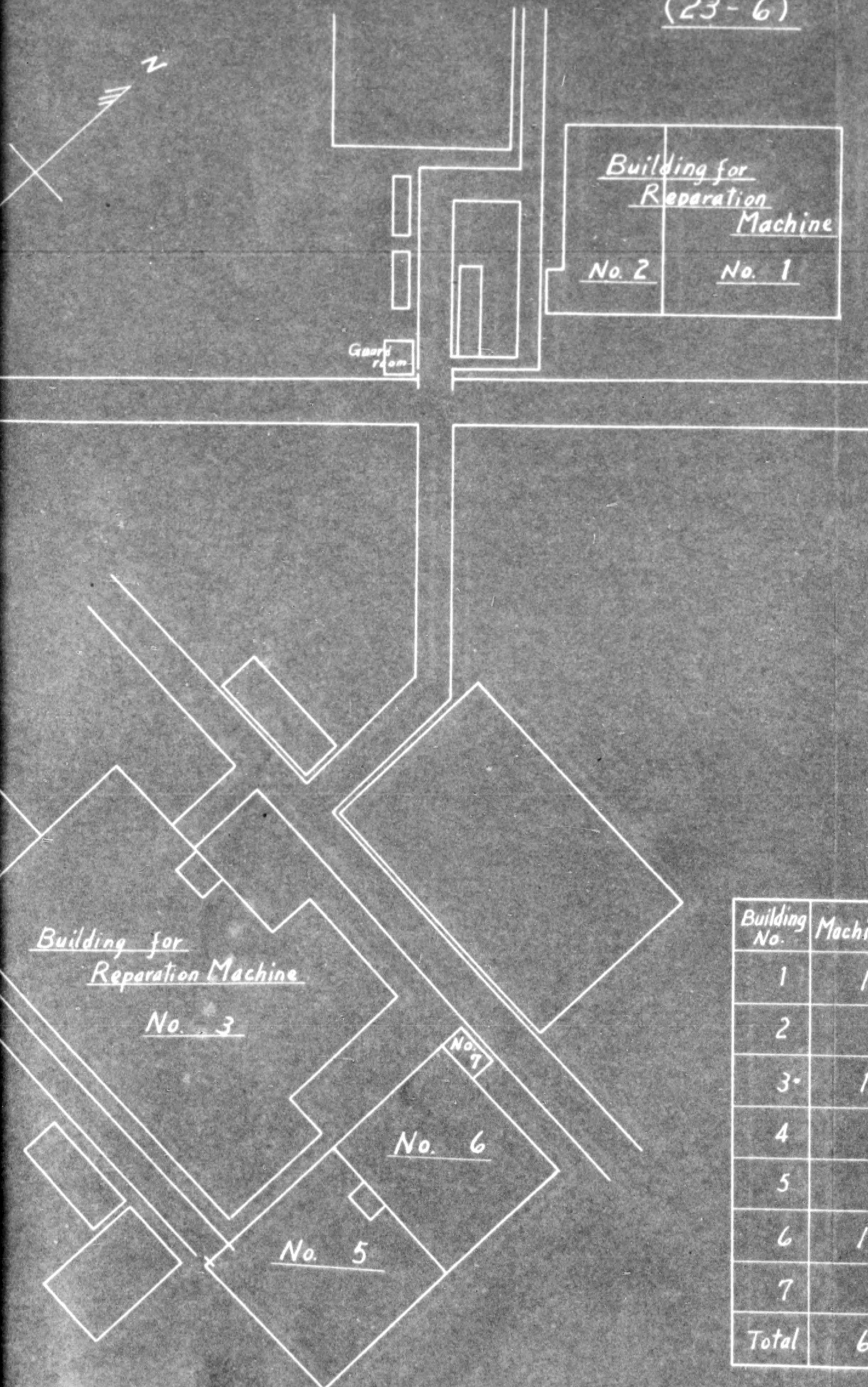
General View of Fuji Sangyo K.K. Yokkaichi Dai-Ni

(23-6)



General View of Fuji Sangyo K.K. Yokkaichi Dai-Ni^o 2 Kojo

(23-6)



Building No.	Machine	Equipment	Total
1	133	5	138
2	80	10	90
3	185	21	206
4		8	8
5	91	4	95
6	152	3	155
7		12	12
Total	641	63	704

List of Reparation Machine
Plant No. 5 ~ 6 Machine Tools

Name of Machine		Class (Plant 5)				Class (Plant 6)				Class (Lend out)				Grand Total	
		1	2	3	Total	1	2	3	Total	1	2	3	Total		
Boring	H B							2	2		1		1	3	3
Drilling	U D	5	1		6	6	7	7	20	1			1	27	39
	R D		2		2	1			1					3	
	B D	2			2	3	2	1	6	1			1	9	
Gear Cutting and Finishing	G S		1		1		4	1	5		1		1	7	13
	G LM					3	3		6					6	
Grinding	P G	1			1	4	4	2	10		1		1	12	102
	U G	2			2	8	4	9	21					23	
	C G					2	4	3	9					9	
	I G					14	7	6	27					27	
	S G	1	1		2	5	2	3	10					12	
	R SG					1	1	2	4					4	
	V SG					1	1		2					2	
	U TG	1			1	2	1	3	6					7	
	Cutt G	3			3		1	2	3					6	
Lathe	S L	9			9	40	35	12	88	4			4	101	416
	G L					2		1	3	3			3	6	
	Bench T.					23	43	1	67		7		7	74	
	Hand S.					10	6	2	18		5		5	23	
	T L	8			8	90	75	15	181		5		5	194	
	A TL	1	1		2	2	12		14					16	
	MATL					2			2					2	
Milling	P M	2			2	8	9	3	20					22	95
	U M						4		4					4	
	V M	2			2	8	7	1	16	1			1	19	
	T M					26	10	4	40					40	
	H M					6	2	1	9		1		1	10	
Planer	D H						1	1	2					2	2
Miscellaneous Machine Tool	S										1		1	1	49
	V S	1			1	3	1	1	5		1		1	7	
	C LM						1		1					1	
	P S					24	1		25					25	
	Hack Saw	1			1			1	1					2	
	Cutt off A.								3					3	
	Center. M								1	1				1	
	C H M						2	5	7					7	
	Oil groob.								1	1				1	
Straight.						1		1					1		
Total of Machine		36	6		45	200 250	200 250	91	641	10	23		33	719	719

List of Reparation Machine
Plant No. 5-6 Equipment.

Name of Machine		Class (Plant 5)				Class (Plant 6)				Grand Total	
		1	2	3	Total	1	2	3	Total		
Hydraulic press	Vertical						1	1	1	1	
Machinical Press	Friction Spindle						2	2	2	2	
Manual Press	Straighting			2	2	1	2	3	5	5	
Forming Machine	Header	EX 1			1				1	1	
Testing and Measuring Machine	Hardness Brinell			1	1		1	1	2	12	
	Hardness Rockwell	1		3	4		3	3	7		
	Hardness Vickers						2	2	2		
	Gear Measuring					1		1	1		
Miscellaneous Metal Working Equipment	Furnace Electric	1			1	6	11	17	18	21	
	Furnace Other						2	2	2		
	Furnace Pot muffle			1	1				1		
Motor	Induction	28			28	1	1	2	30	30	
Motor Generator	Direct Courent			1	1	1		1	2	2	
Transformer	Indoor Type	3			3	10	2	12	15	15	
Switch Gear	Indoor Type					12		12	12	12	
Compressor	Reciprocating Single			1	1	1	3	4	5	5	
Grand Total		34		9	43	33	30	63	106	106	

List of Reparation Machine
Plant No. 5

Name of Machine		Class (Buld ^{no} 1)				Class (Lend out)				EX	Grand Total	
		1	2	3	Total	1	2	3	Total			
Boring Machine	H B						1		1		1	1
Drilling Machine	U D	5	1		6						6	
	R D		2		2						2	10
	B D	2			2						2	
Gear Cutting Machine	G S		1		1						1	1
Grinding Machine	P G	1			1		1		1		2	
	U G	2			2						2	
	S G	1	1		2						2	10
	U T G	1			1						1	
	Cutter G	3			3						3	
Lathe	S L	9			9						9	
	T L	8			8		3		3		11	22
	A T L	1	1		2						2	
Milling Machine	P M	2			2						2	4
	V M	2			2						2	
Miscellaneous Machine Tools	Slotter	1			1		1		1		2	3
	Hack. Saw	1			1						1	
Total of Machine Tools		39	6		45		6		6		51	51
Manual Press	Straighting			2	2						2	2
Forming Machine	Header									1	1	1
Testing and Measuring Ma.	Rockwell	1		3	4						4	5
	Brinell			1	1						1	
M.M.W. Equipment	Furnace-E	1		1	2						2	2
Motor	Induction	28			28						28	28
Motor Generater	D. C			1	1						1	1
Transformer	Indoor type	3			3						3	3
Compressor	Reciprocating Single			1	1						1	1
Grand Total		72	6	9	87		6		6	1	94	94

List of Reparation Machine
Plant No. 6. Kept by the 1st guard.

Name of Machine		Class (Bld ^{no} 1)				Class (Bld ^{no} 2)				Grand Total	
		1	2	3	Total	1	2	3	Total		
Boring Machine	H B			2	2					2	2
Drilling Machine	U D					2	2	2	6	6	6
Grinding Machine	P G	3			3					3	50
	U G	7	1	2	10		1	2	3	13	
	C G	2			2		1		1	3	
	I G	7		1	8	5	3	1	9	17	
	S G	1	2	1	4	4			4	8	
	U T G					2	1	2	5	5	
	Cutter G						1		1	1	
Lathe	S L	13	6		19	6	7	4	17	36	108
	G L					1			1	1	
	Bench L						1		1	1	
	T L	45	3	4	52	10	2	1	13	65	
	A T L	2	1		3					3	
	MATL					2			2	2	
Milling Machine	P M	4		1	5		4		4	9	34
	U M		1		1		1		1	2	
	V M	2			2	6	1		7	9	
	T M	8		1	9					9	
	H M	3	1		4			1	1	5	
Miscellaneous Machine Tools	V S	1			1	1			1	2	13
	C L M						1		1	1	
	Polishing	8			8	1			1	9	
	Centering							1	1	1	
Total of Machin Tools		106	15	12	133	40	26	14	80	213	213
Testing and Measuring Ma.	Rockwell							3	3	3	4
	Gear Measuring					1			1	1	
M.M.W. Equipment	Furnace E							5	5	5	5
Motor	Induction	1			1					1	1
Transformer	Indoor Type	2			2					2	2
Compressor	Reciprocating Single	1		1	2			1	1	3	3
Grand Total		110	15	13	138	40	26	23	90	228	228

List of Reparation Machine
Plant No. 6 Kept by the 2nd guard

Name of Machine		Class (Buld ^{no} 3)				Class (Buld ^{no} 4)				Grand Total	
		1	2	3	Total	1	2	3	Total		
Drilling Machine	U D		3	1	4					4	10
	R D	1			1					1	
	B D	2	2	1	5					5	
Gear Cutting and Finishing Machine	G S		4	1	5					5	11
	G L M	3	3		6					6	
Grinding Machine	P G	1	4	2	7					7	35
	U G	1	2	5	8					8	
	C G		2	1	3					3	
	I G	2	4	4	10					10	
	V S G	1	1	2	4					4	
	R S G	1	1		2					2	
	S G			1	1					1	
Lathe	S L	6	4	3	13					13	84
	G L	1			1					1	
	Bench L		4	1	5					5	
	Bench T		30	1	31					31	
	T L	7	18	2	27					27	
	A T L		6		6					6	
Milling Machine	P M	2	5		7					7	21
	U M		1		1					1	
	V M		4		4					4	
	T M	5	4		9					9	
Miscellaneous Machine Tools	V S	1		1	2					2	24
	Polishing	15	1		16					16	
	Cutt off A	3			3					3	
	Chamfering		2	1	3					3	
Total of Machine Tools		52	106	27	185					185	185
Hydraulic Press	Vertical			1	1					1	1
Manual Press	Straighting		1	2	3					3	3
Testing and Measuring Machine	Brinell			1	1					1	3
	Vickers			2	2					2	
Miscellaneous Metal Working Equipment	Furnace E	3		3	6	3		3	6	12	14
	Furnace other							2	2	2	
Motor	Induction			1	1					1	1
Motor Generater	D C	1			1					1	1
Transformer	Indoor type	5			5					5	5
Compressor	Reciprocating Single			1	1					1	1
Grand Total		62	106	38	206	3		5	8	214	214

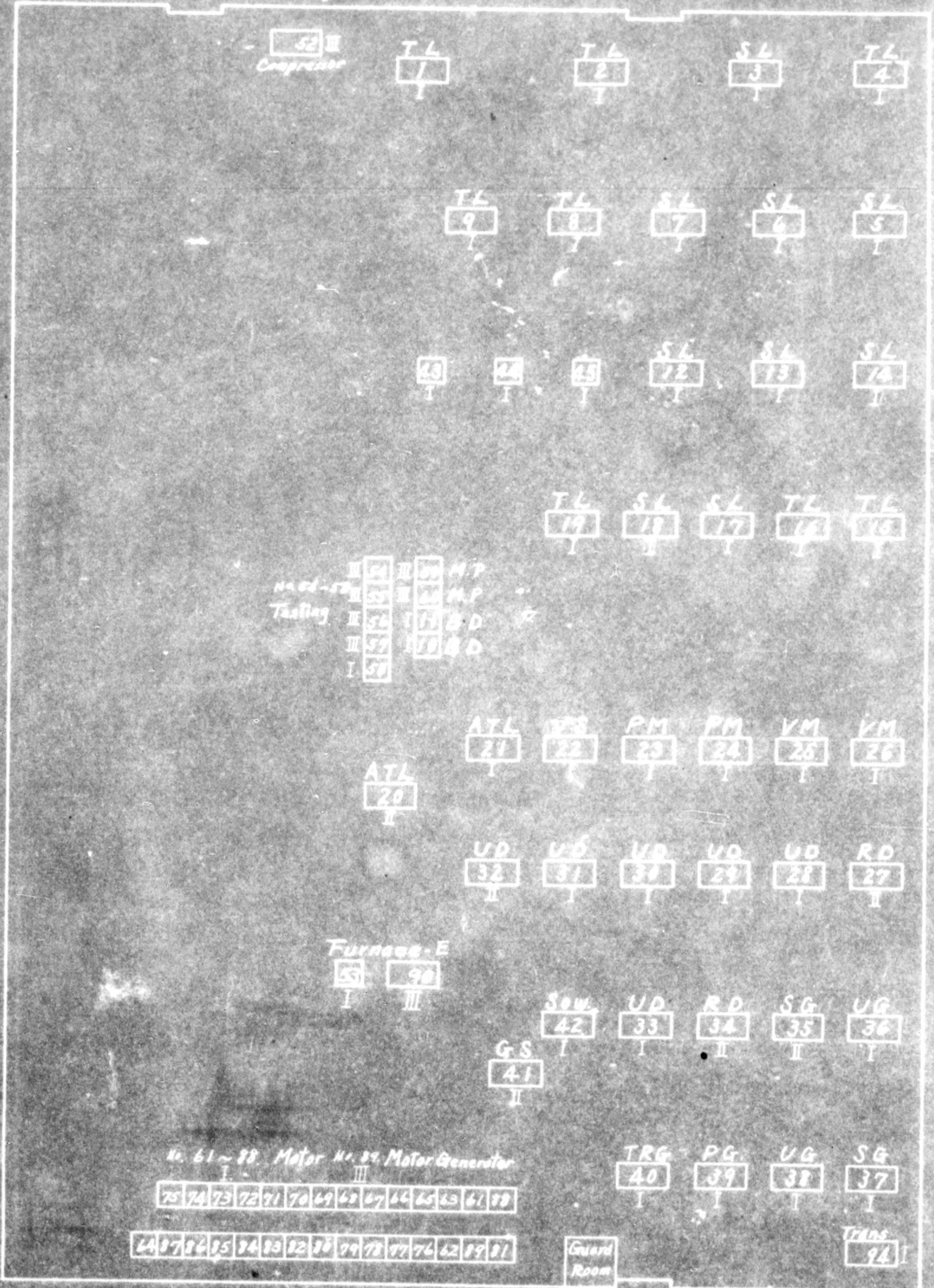
List of Reparation Machine
Plant No. 23-6 (Kept by the 3rd guard)

Name of Machine		Class (Build ^{no} 5)				Class (Build ^{no} 6,7)				Grand Total	
		1	2	3	Total	1	2	3	Total		
Drilling Machine	U D	2	2	2	6	2		2	4	10	11
	B D	1			1					1	
Grinding Machine	C G		1	2	3					3	7
	S G			1	1					1	
	U T G			1	1					1	
	Cutter G			2	2					2	
Lathe	S L		3	3	6	16	15	2	33	39	181
	G L			1	1					1	
	Bench T					23	13		36	36	
	Bench L					10	1	1	12	12	
	T L	5	24	7	36	23	28	1	52	88	
	A T L		3		3		2		2	5	
Milling Machine	P M	2		2	4					4	34
	U M		1		1					1	
	V M		2	1	3					3	
	T M	8	4	3	15	5	2		7	22	
	Hand M	1			1	2	1		3	4	
Planer	Double Housing		1	1	2					2	2
Miscellaneous Machine Tools	V S	1			1					1	8
	Hack Saw							1	1	1	
	Chamfering			3	3			1	1	4	
	Oil groober			1	1					1	
	Straighting					1			1	1	
Total of Machine Tool		19	42	30	91	82	62	8	152	243	243
Mechanical Press	Friction spindle			2	2					2	2
Transformer	Indoor Type			2	2	3			3	5	5
Switch Gear	Oil Switch					12			12	12	12
Grand Total		19	42	34	95	97	62	8	167	262	262

775013

Disposition of Reparation Machine

Plant No. 23-5
 Building No. 1



Disposition of Reparation Machine

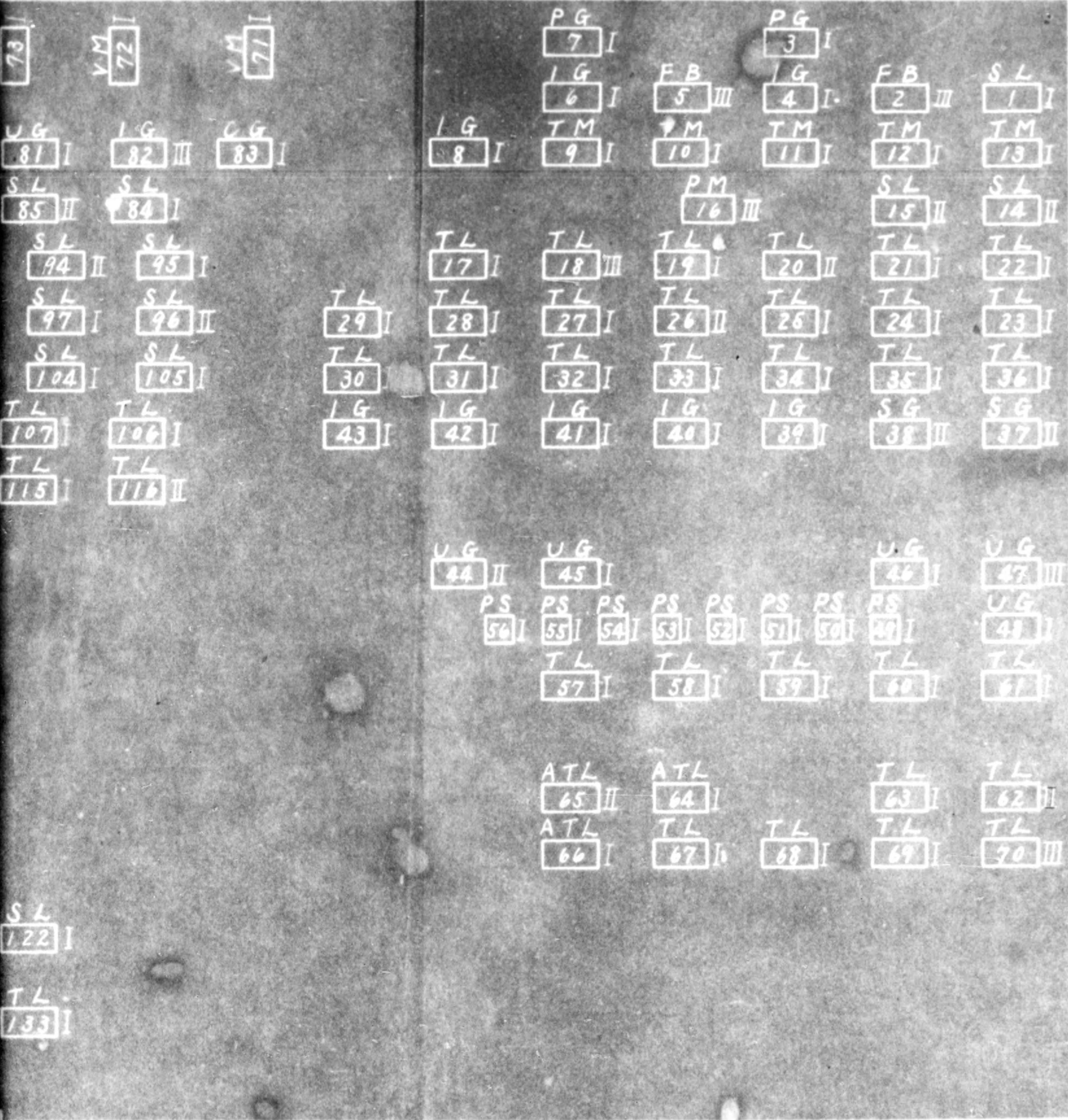
Plant No 23-6

Building No 1

Compressor III 269			HM 75 I	HM 74 I	VS 73 I	VM 72 I	VM 71 I	
			HM 76 II	HM 77 I				
		TM 78 I	TM 79 III	PM 80 I	UG 81 I	IG 82 III	CG 83 I	IG 8
		TM 88 I	TM 87 I	SL 86 I	SL 85 II	SL 84 I		
VM 89 II	TL 90 I	TL 91 I	TL 92 III	SL 93 I	SL 94 II	SL 95 I		TL 17
	TL 100 I	TL 99 I		SL 98 II	SL 97 I	SL 96 II	TL 29 I	TL 28
	TL 101 I	TL 102 I		SL 103 I	SL 104 I	SL 105 I	TL 30 I	TL 31
	TL 111 I	TL 110 I	TL 109 I	TL 108 III	TL 107 I	TL 106 I	IG 43 I	IG 42
		TL 112 I	TL 113 I	TL 114 I	TL 115 I	TL 116 II		
CG 117 I								UG 44
	UG 118 I	UG 119 I	UG 120 III	SG 121 III				
	UG 127 II	PM 126 I	SL 125 I	SL 124 I	SL 123 I	SL 122 I		
	PM 128 I	PM 129 I	PM 130 I	TL 131 I	TL 132 I	TL 133 I		

Reparation Machine

No. 23-6
1



Transformer
100 709

Motor
457 I
Compressor
490 I

775013

Disposition of Reparation Machine

Plant No. 23-6
Building No. 2



L 13	UG 742 II	IG 741 I	IG 740 II	UM 739 II	VM 738 II	UG 737 III	UD 736 I	IG 735 III	VM 734 I
L 44	IG 745 II	IG 746 I	IG 747 II	VM 748 I	GL 749 I	VS 750 I	VM 751 I		
TL 768 I	IG 767 II	IG 764 II	BL 763 II	CG 760 II	PS 758	UD 757 I	IG 752 II	PM 753 II	
TL 769 I	SL 766 I	SG 765 I	PM 762 II	TL 761 I	SL 759 I	SL 756 III	VM 755 I	VM 754 I	
TL 771 II	SG 772 I	SG 773 I	S	TL 774 I	SL 775 I	SL 776 I	UTG 777 I	UTG 778 I	
	SL 787 I	TL 780 I	TL 779 II						
		UG 782 III	TL 783 I						
		TL 785 I	TL 784 I						
		TL 786 I	TL 787 II						
	Compressor		SL 788 III						
			PM 789 II						
	679 III	678 III							
	675 III	676 III							

No. 675-679
Furnace Electric

Motor Generator
692 I

VSG 349 II ATL 350 II PG 311 II TL 310 II

ATL 348 II ATL 347 II TL 312 II ATL 309 II

TL 345 II IG 346 I PG 313 III VSG 308 I

IG 291 II UG 314 I IG 307 II

IG 343 III PG 306 II TL 304 III

BD 344 I PS 339 I BL 342 II ATL 316 II ATL 303 II

PS 337 I PS 338 I PS 340 I PS 341 I S 302 II

PS 329 I PS 328 I PS 327 I PS 326 I UG 317 II PM 301 I

press 690 III BD 333 II PS 332 I PS 331 I PS 330 I PS 325 I RSG 300 I

BL 336 III BL 335 II BD 334 II PS 324 I PS 323 I BL 322 II UG 318 III RD 299 I

SL 321 I SL 320 I SL 319 II CG 298 II

IG 290 II UG 292 II IG 289 II TL 288 II

IG 287 II TL 286 II TL 293 III SL 294 II TL 295 II

TL 622 II

TL 626 II

TL 627 II

TL 623 II

TL 649 II

TL 624 II

TL 628 II

TL 625 II

TL 648 II

TL 361 II TL 360 II

TL 359 II TL 358 II TL 357 II

TL 356 II TL 355 II TL 354 II

TL 353 II TL 352 II TL 351 II

VS

Trans
713 I 714 I

687 III

686 III

369 III
CHM

376 I
Cutt-off

375 I
Cutt-off

623 II

648 II

685 III

378 III
BD

364 I
TM

377 I
Cutt-off

361 II
TL

360 II
TL

359 II
TL

358 II
TL

357 II
TL

356 II
TL

355 II
TL

354 II
TL

353 II
TL

352 II
TL

351 II
TL

699 I

684 I
M. Press

367 II
UD

366 II
UD

Testing
Brinell 702 III

700 I

M. Press 703 III

701 I

No 699-701
Furnace-E

VS
647 I

No. 710-712
Transformer

710 I

711 I

712 I

Guard
Room

PG
249 III

682 III
Compressor

218 I
TL

229 II
TL

230 III
TL

239 III
RSG

248 III
RSG

250 I

683 III
Motor

219 I
TL

228 I
TL

231 I
TL

238 II
SL

240 III
SG

247 III
IG

256 I
UG

217 II
TM

220 I
TL

227 II
TL

232 I
GL

237 I
SL

241 III
IG

246 III
IG

255 II
UG

216 II
TM

221 II
TL

226 II
TL

242 II
PG

245 II
RSG

274 II
FMT

215 II
TM

222 I
TL

225 III
TL

233 I
SL

236 III
SL

243 III
UG

244 III
UG

275 II
FMT

214 II
TM

223 II
TL

224 II
TL

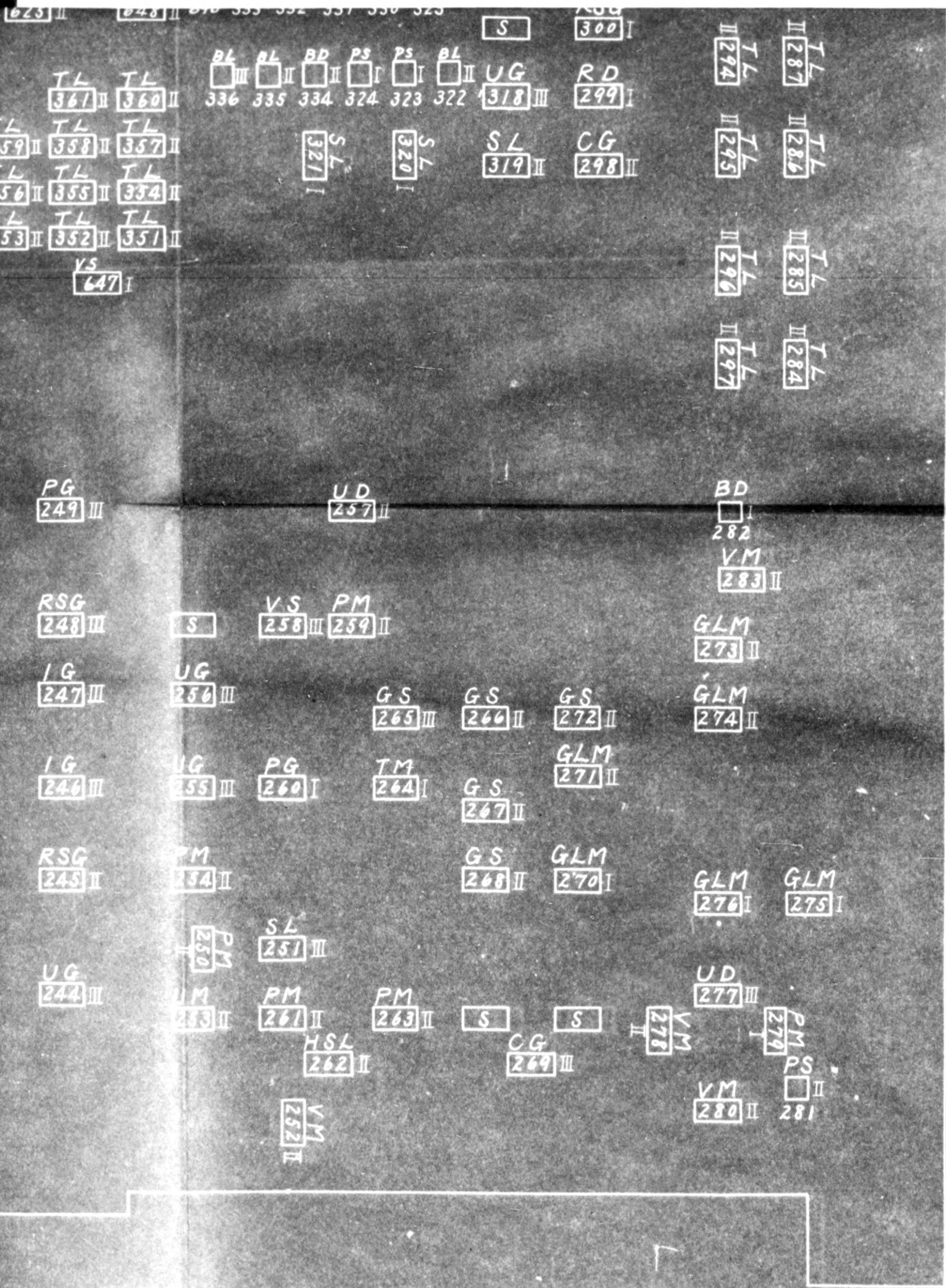
234 I
SL

235 II
HSL

276 II
FMT

277 II
FMT

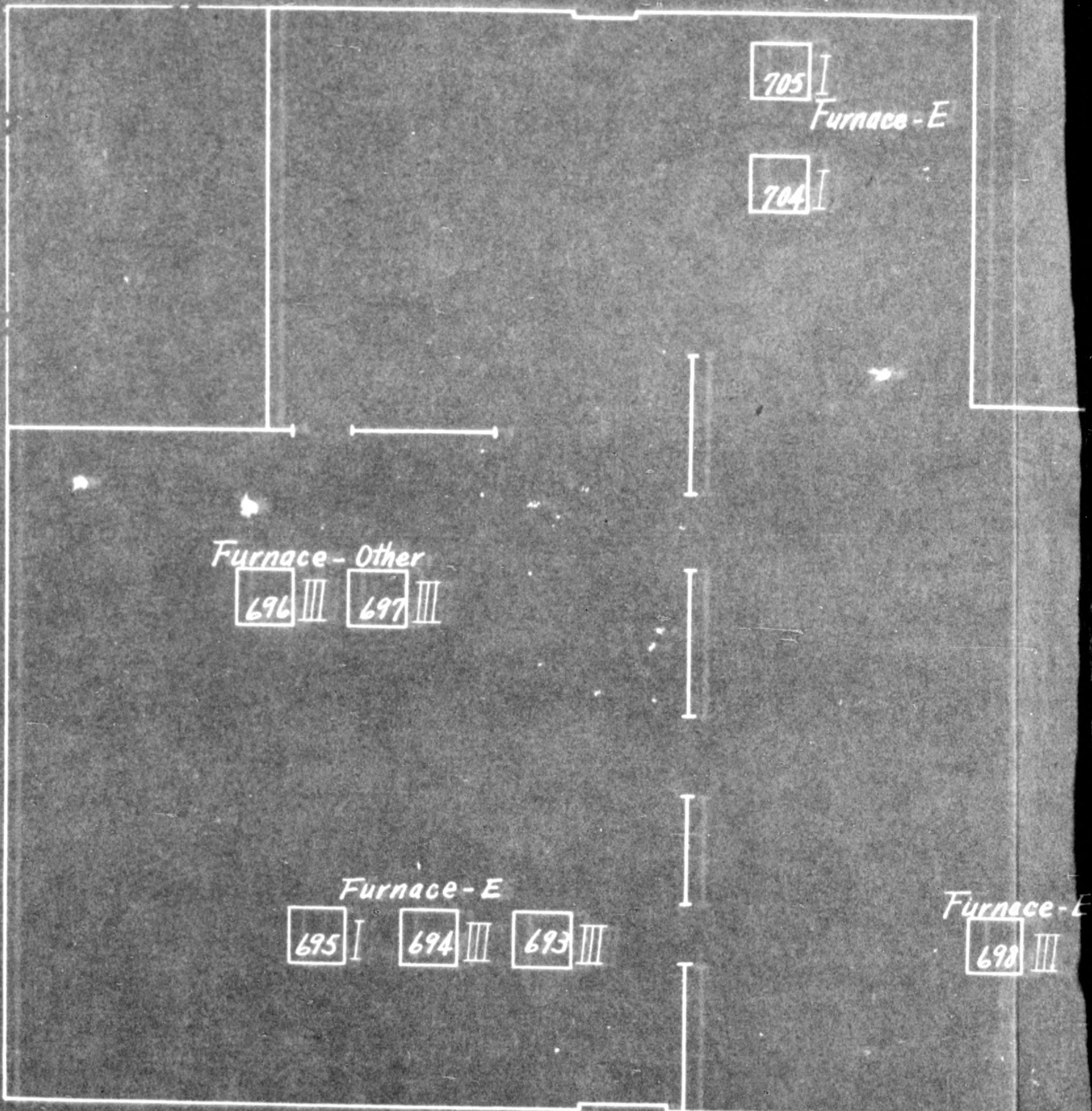
278 II
FMT



Disposition of Reparation Machine

Plant No. 23-6

Building No. 4



Disposition of Reparation Machine

Plant No. 23-6

Building No. 4

705 I
Furnace - E

704 I

Furnace - Other

696 III 697 III

Furnace - E

695 I 694 III 693 III

Furnace - E

698 III

Guard
room

Disposition of Reparation Machine

Plant No. 23-6

Building No. 5

TL
55

TL
55

TL
571 III

TL
570 II

TL
567 II

CG 589 III	CHM 587 III	S	Cut. G 582 III	Oil groover 581 III	UTG 580 III	UD 597 I	SL 569
CG 588 III	CHM 586 III	TL 595 III	TL 593 III	Cut-G 584 III	UM 590 II	VM 572 II	CHM 586
S	CHM 585 III	TM 594 III	TL 592 III	SG 598 III	PM 583 III	Trans 719 III	TM 591
						Trans 710 III	VM 573
	TL 619 II	VM 596 III	TL 612 II	TL 609 II	TL 608 I	UD 574 III	II 995
		GL 599 III	ATL 611 II	TL 610 II	TL 607 I	S	CG 565
						UD 575 II	
						TL 604 I	
	TL 621 II	HM 617 I	ATL 614 II	TL 618 II	TL 613 II	TL 606 II	SL 576 II
						TL 579 III	SL 577 II
	F. Press 706 III	ATL 620 II	TL 616 II	F. Press 707 III	TL 615 II	TL 605 II	TL 578 II

Guard
room

Guard
7000

of Reparation Machine

t No 23-6

ding No 5

TL 555 II TL 553 II TL 533 II TL 537 II

TL 556 II TL 554 II TL 534 II TL 532 II

TL 571 III

TL 570 II TL 558 II TL 535 II

TL 567 II TL 568 II TL 557 III

S 582 III *Cutt. G* 581 III *Oil grabber* 580 III *UTG* 597 I *UD* 569 III *SL* 538 I *PM* 549 I *TM* 536 I

TL 595 III TL 593 III *Cutt-G* 584 III *UM* 590 II *VM* 572 II *CHM* 586 III *PM* 552 III *TM* 560 II *TM* 537 I

TM 594 III TL 592 III *SG* 598 III *PM* 583 III *Trans* 719 III *TM* 591 III *PM* 559 I *TM* 562 I *TM* 551 II

VM 596 III TL 612 II TL 609 II TL 608 I *Trans* 718 III *UD* 574 III *VM* 573 II *UD* 546 III *TM* 564 III *TM* 550 II

GL 599 III ATL 611 II TL 610 II TL 607 I *UD* 575 II *CG* 566 II *SL* 548 III *UD* 545 II *TM* 544 I

HM 617 I ATL 614 II TL 618 II TL 613 II *UD* 604 I *SL* 561 II *UD* 547 I *TM* 539 I

ATL 620 II TL 616 II *F Press* 707 III TL 615 II TL 605 II *SL* 576 II *BD* 541 I *TM* 565 II *Planer* 600 III

ATL 620 II TL 616 II *F Press* 707 III TL 615 II TL 605 II *SL* 577 II *TL* 602 I *SL* 578 III *TL* 603 I

Planer 607 II

REPORT ON SMALL FIRE

Date 2 December 1950

TO : Economic Section, Tokai-Hokuriku Civil Affairs Team
THRU: Commerce and Industry Section, Mie Prefecture
FROM: Chief Custodian of Yokkaichi No.1 Plant, Fuji Industry
Co., Ltd. (Code No.: 23 - 05)
Address: 784 Matsubara, Yokkaichi City, Mie Prefecture

At 3.10 p.m. on the 1st of December, the workers at work found small fire break out at wall weather board of machine shop (reparations building) and at once they extinguished it by some buckets of water. Only a part of weather board was burnt, but fortunately there is no damage on reparations designated machinery and equipment at all. The loss sustained is estimated at about Y. 5,000. The cause of fire is leakage of electricity.

We have one gasoline engine pump and five chemical fire-extinguishers and fire-drill have been carried out once every month, but taking consideration of this fire we will make up our mind to fire-proof all the more.

Yoshitaro Kimura
Yoshitaro Kimura,
Chief Custodian of Yokkaichi
Plant, Fuji Industry Co., Ltd.

Application for Release of Reparations BuildingDate Nov. 28, 1950TO : Commanding Officer, Tokai-Hokuriku Civil Affairs Team
(Attention: Economic Section)

THRU: Commerce & Industry Section

Mie Prefecture

FROM: Chief Custodian of Yokkaichi Plant,

Fuji Industry Co., Ltd.

Address: 754, Matsubara, Yokkaichi City, Mie Pref.

1) Name, Code No. and Location of the plant where reparations building to be released exist.

Name : Yokkaichi No.2 plant, Fuji Industry Co., Ltd.

Code No : 23-05

Location: 38, Amagasaka, Yokkaichi City, Mie Pref.

2) General Description of the building to be released.

Evaluated Price: 10,629,577 yen

No. of Building: No.3, No.6

Area : 1,378,046 tsubo

3) Necessity for Release of the Building.

APPROVED
E. F. Jourd
E. F. Jourd DAC
Economics Div. THCAR
Date 22 Dec 50

For the purpose of utilizing the building as a spinning

mill of Hirata Spinning Co., Ltd., we desire the release

of the said building, and the reparations machinery and

equipment stored in the building has removed to the other

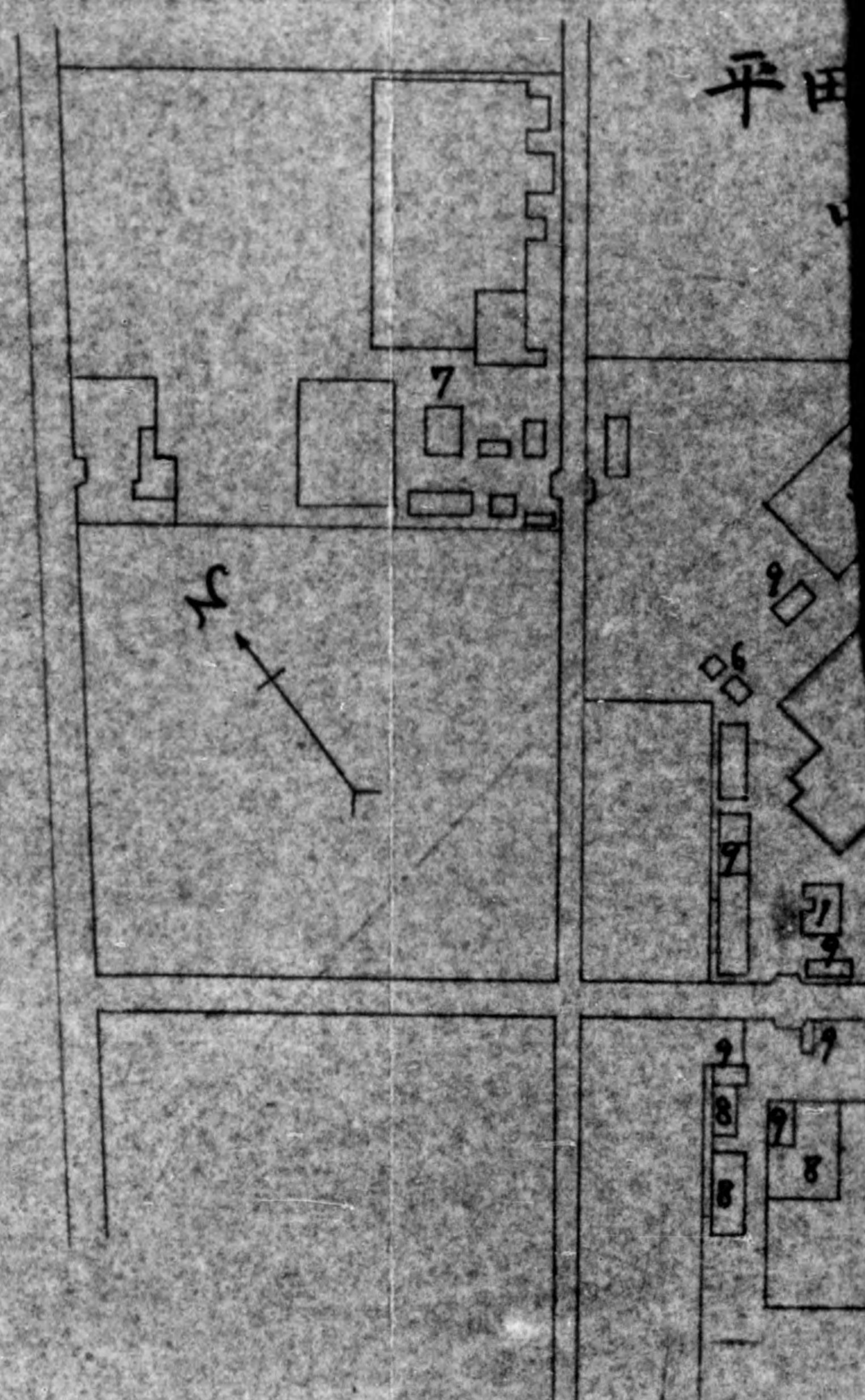
building by your approval.

Date: 5. Dec. 1950

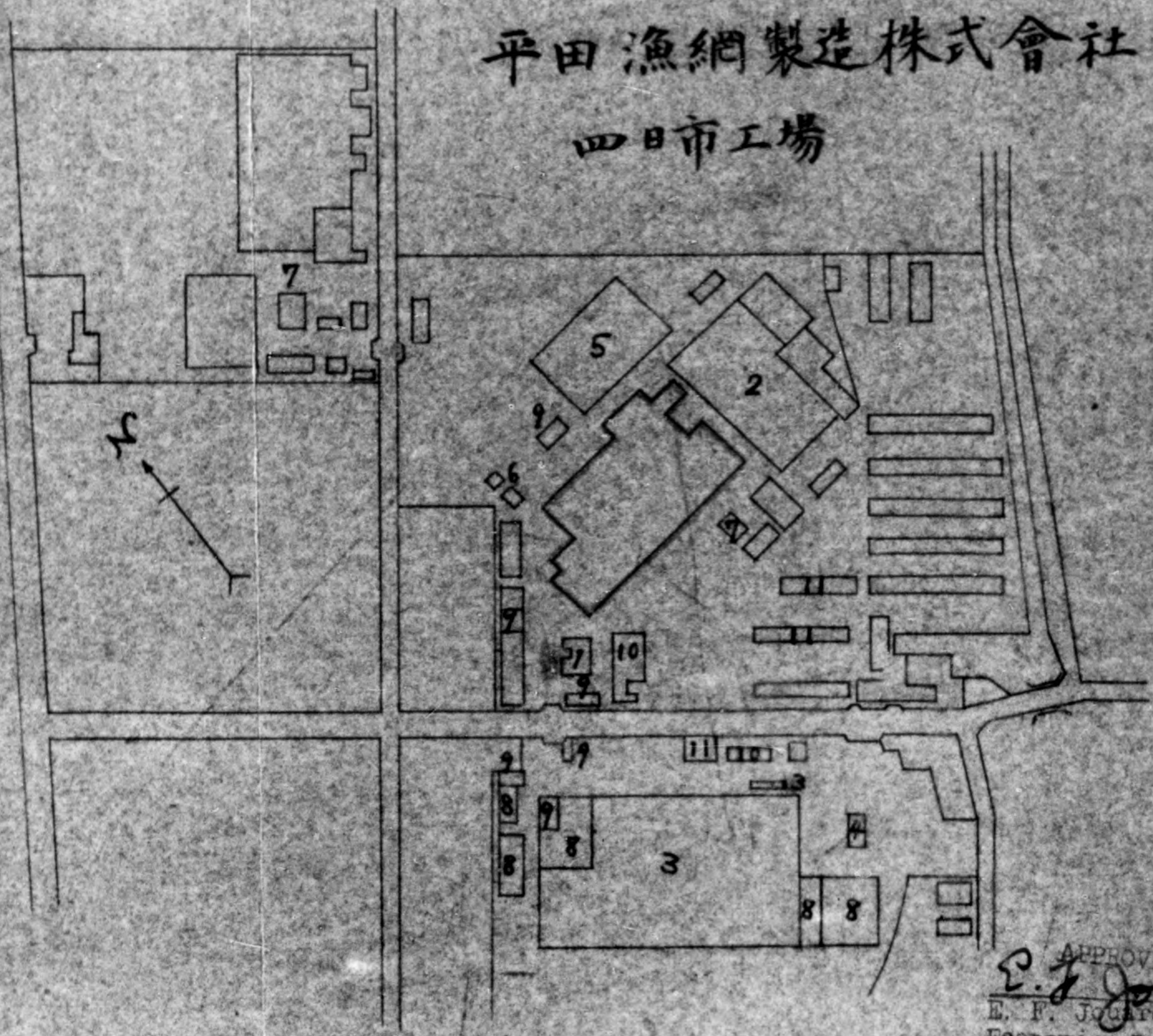
We have approved the above stated matter

Masamichi Ito
Chief of commerce & industry
Sect. Mie Prefecture.*Yoshitaro Shimura*
Yoshitaro Shimura
Chief Custodian of Yokkaichi Plant
Fuji Industry Co., Ltd.

1	營業所
2	紡績工場
3	編網盛木工場
4	線網工場
5	張捲工場
6	變電室
7	汽罐室
8	資材倉庫
9	事務所
10	食堂
11	寄宿舎
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	



平田漁網製造株式會社
四日市工場



APPROVED
E. F. Jourd
E. F. Jourd DAG
Economics Div. THCAF
Date 22 Dec 50
by Y. Yamamoto

File

APPLICATION FOR USE OF DESIGNATED REPARATION BUILDING

To: Commanding Officer, Tokai-Hokuriku Civil Affairs Team.
(Attention: Economic Section)

FROM: Hirata Fishing Net Mfg. Co., Ltd.
Address: 32 Amagasuka, Yokkaichi City, Mie Prefecture.

- 1) Name and Location for the plant which intends to use designated reparation building.

Name: Hirata Fishing Net Mfg. Co., Ltd.
Location: 32 Amagasuka, Yokkaichi City, Mie Pref.
- 2) Name, Code No., Category and Location of the plant where designated reparation building to be used actually exist.

Name: Yokkaichi No.2 plant, Fuji Industry Co., Ltd.
Code No.: 23 - 6
Category: Aircraft
Location: 32 Amagasuka, Yokkaichi City, Mie Prefecture.
- 3) Description of designated reparation building to be used.
 - A. Building area: 6302 square yards (1594 Tsubo)
 - B. Concrete building 1
 - C. Date of construction of building:
February 1927
 - D. Condition of building:
Maintenance: the building is in good condition.
 - E. Improvement:
Slight improvements have been made on the inside since the construction.
 - F. Necessity of improvement:
Some improvements are necessary.

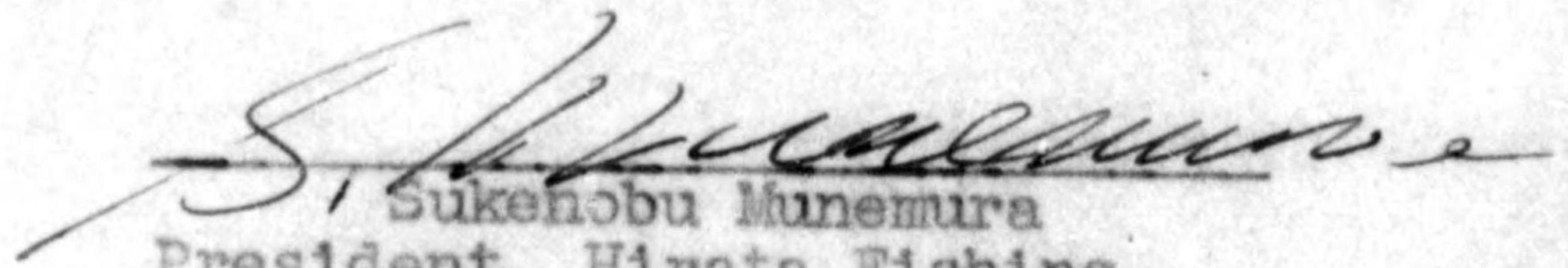
Remarks:

Designated reparation machinery and equipment except two oil furnaces (non-removable) stored in this building has been moved to other building of Yokkaichi No.2 plant Fuji Industry Co., Ltd.

- 4) Necessity for use of building
At first our company manufactured fishing nets only, but in 1924 we commenced the manufacture of twine and in 1933 of spinning, thus completing the one routine system from row cotton to net. In 1943, however, owing to the reorganization of the firm, we closed the spinning and weaving sections and delivered to the government the greater part of our fishing net and twine machines, thus barely continuing the manufacture of fishing nets with what machines we had left. Immediately after the war we got more netting and twine machines and at the same time we obtained permission to restore our spinning,


In 1949 we completed the installation of the spinning machines for 10,000 spindles. We now wish to beginning the spinning of staple fibre for 30,000 spindles and for the purpose we are desirous of using the installation, permission for whose use we beg to apply in the present petition.

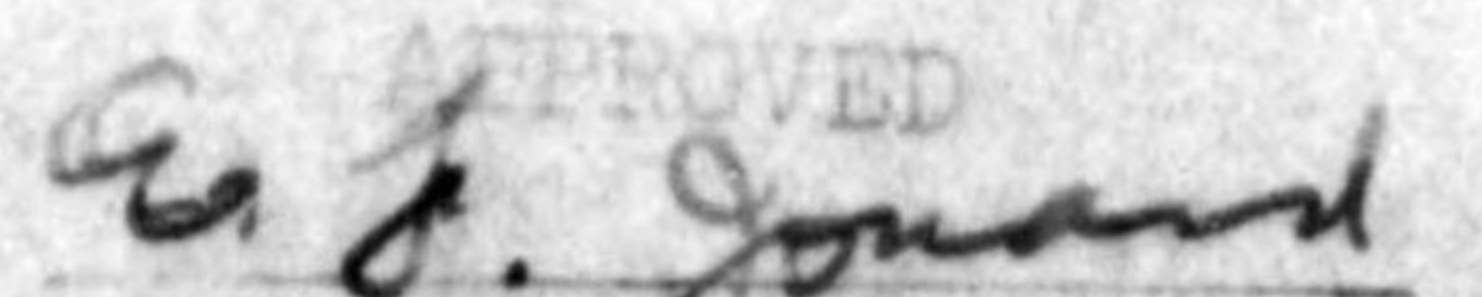
This installation in question was originally set up for use in our spinning section and is now lying idle. Therefore we wish to make use of it, for it would cost us a large sum of money and a great deal of time if we were to set up a new installation.


Sukehobu Munemura
President Hirata Fishing
Net Mfg. Co., Ltd.

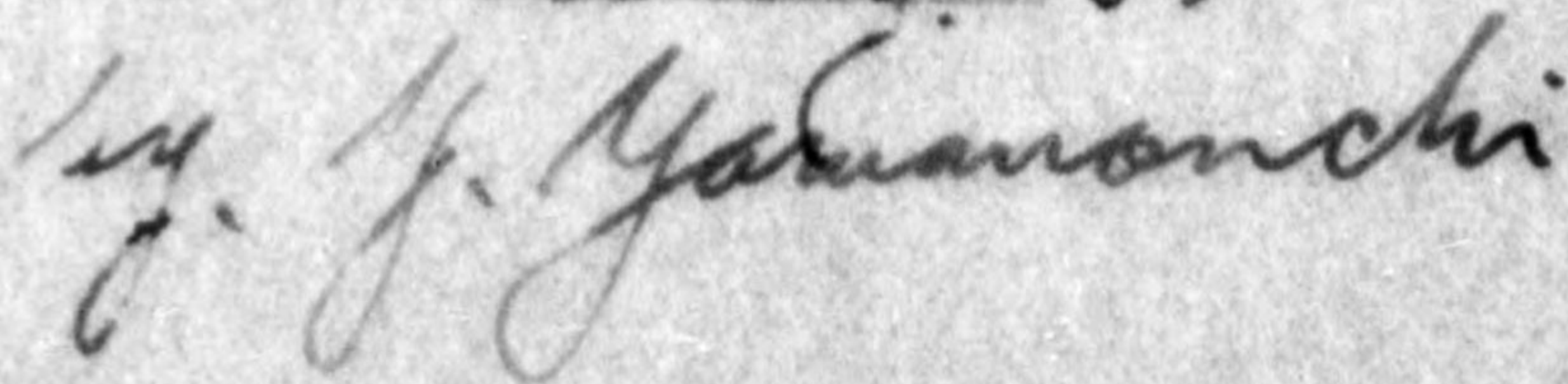
Date: 25, July 1950

We have approved the above stated matter


K. Kamei, Chief of Commerce &
Industry Section, Mie Pref.

APPROVED

E. F. Jourd DAC
Economics Div. THCAR

Date 22 Aug. '50



Hirata Fishing Net Mfg Co Ltd

1B Spinning Plans 30000^{SPS}

Scale 1/400 Area 1594^{Tubo}

262~0"

163~0"

99~0"

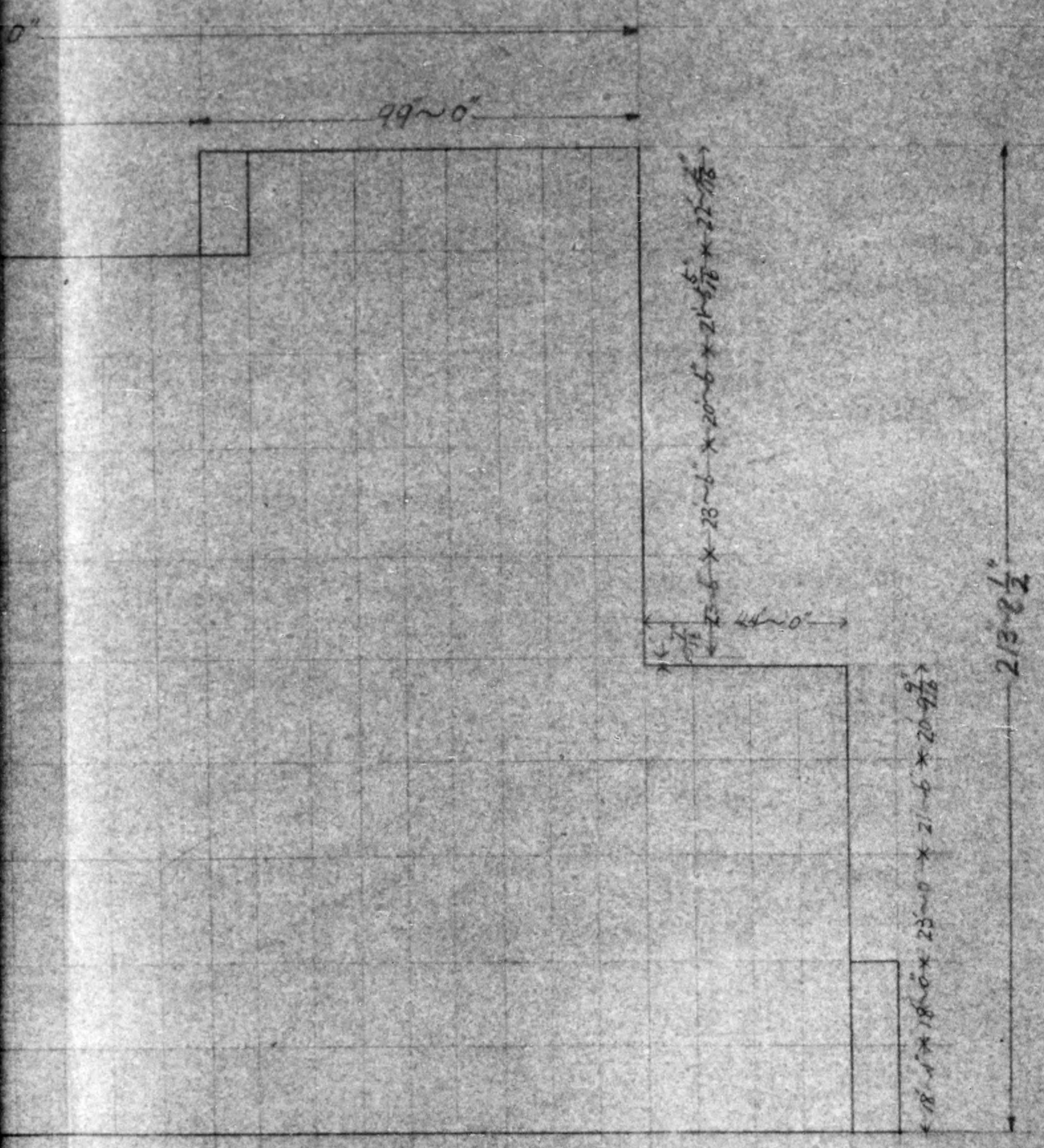
25-6 * 23-6 * 20-6 * 21-6 1/8 * 22-1/8

46~0"

302~9"

* * * * * (A series of asterisks forming a horizontal line)

Net Mfg Co Ltd
Plant 30000^{Sps}
400 Area 1594^{T440}



* * * * *

File

FUJI INDUSTRY CO., LTD.
YOKKAICHI PLANT

784 Matsubara, Yokkaichi City
Mie Prefecture

25 May 1950

SUBJECT: Application for Movement of Designated Reparations Machinery and Equipment

THRU : Commerce and Industry Section, Mie Prefecture

TO : Commanding Officer Tokai-Hokuriku Civil Affairs Team
(Attention: Economic Section)

In connection with the letter from The Hirata Fishing Net Mfg. Co., Ltd. we hereby beg to apply for your permission to move the designated reparations machinery and equipment (except two oil furnaces, non-removable equipment) stored in Building No.2 of plant No.2, Fuji Industry Co., Ltd. to Building No.1 of the same for utilization of building.

1. Name and Location of the plant where designated reparations machinery and equipment to be moved actually exist.

Yokkaichi No.2 plant, Fuji Industry Co., Ltd. (Code No.:23-6)
32 Amagasuka, Yokkaichi City, Mie Prefecture.

2. Place of Removal

From Building No.2 to Building No.1

3. List of designated reparations machinery and equipment to be moved.

<u>Inventory No.</u>	<u>Name of Items</u>	<u>Name of Manufacturer</u>
23-6-214	Milling Machine-Thread-IMD	Fuji Seisakusho
23-6-215	Milling Machine-Thread-IMD	"
23-6-216	Milling Machine-Thread-IMD	"
23-6-217	Milling Machine-Thread-IMD	"
23-6-218	Lathe-Turret, Standard, No.4-IMD	Tokyo Kikai
23-6-219	Lathe-Turret, Standard, No.4-IMD	"
23-6-220	Lathe-Turret, Standard, No.4-IMD	"

23-6-221	Lathe-Turret, Standard, No.4-IMD	Tokyo Kikai
23-6-222	Lathe-Turret, Standard, -IMD	Pittler Germany
23-6-223	Lathe-Turret, Standard-IMD	Wakayama
23-6-224	Lathe-Turret, Standard, No.4-IMD	Hitachi Seiki
23-6-225	Lathe-Turret, Standard, No4.-IMD	"
23-6-226	Lathe-Turret, Standard-IMD	Wakayama
23-6-227	Lathe-Turret, Standard-IMD	"
23-6-228	Lathe-Turret, Standard-IMD	"
23-6-229	Lathe-Turret, Standard-IMD	"
23-6-230	Lathe-Turret, Standard, No.3-IMD	Hitachi Seiki
23-6-231	Lathe-Turret, Standard-IMD	Gildemeister U.S.A.
23-6-232	Lathe-Engine, Standard-IMD	Hirao
23-6-234	Lathe-Engine, Standard-IMD	Tokyo Kikai
23-6-236	Lathe-Engine, Standard-IMD	Matsushita
23-6-237	Lathe-Engine, Standard-IMD	Hirao
23-6-238	Lathe-Engine, Standard-IMD	Tokyo Kikai
23-6-239	Grinding Machine-Surface, Rotary, Horizontal-IMD	Sansei
23-6-240	Grinding Machine, -Surface, Reciprocating-IMD	Brown & Sharpe U.S.A.
23-6-241	Grinding Machine-Internal, Cylindrical-IMD	Heald U.S.A.
23-6-242	Grinding Machine-External, Cylindrical, plain-IMD	Hokushin
23-6-243	Grinding Machine-External, Cylindrical, Universal-IMD	Brown & Sharpe U.S.A.
23-6-244	Grinding Machine-External, Cylindrical, Universal-IMD	"
23-6-245	Grinding Machine-Surface, Rotary, Horizontal-IMD	Sansei
23-6-246	Grinding Machine-Internal, Cylindrical-IMD	Toyo Kogyo
23-6-247	"	Heald U.S.A.
23-6-248	Grinding Machine-Surface, Rotary, Horizontal-IMD	Sansei
23-6-249	Grinding Machine-External, Cylindrical, Plain-IMD	Shonan Koki
23-6-250	Milling Machine-Race, Horizontal, Plain-IMD	Hitachi Kosakuki

23-6-251	Lathe-Engine, Standard-IMD	Nichidoku
23-6-252	Milling Machine-Knee, Vertical- IMD	Cincinnati U.S.A.
23-6-253	Milling Machine-Knee, Horizontal, Universal-IMD	Hitachi Kosakuki
23-6-254	Milling Machine-Knee, Horizontal, plain-IMD	Cincinnati U.S.A.
23-6-255	Grinding Machine-External, Cylindrical, Universal-IMD	Kaigai
23-6-256	Grinding Machine-External, Cylindrical, Universal-IMD	Osaka Seiki
23-6-257	Drilling Machine-Upright-IMD	Mitsubishi
23-6-258	Slotter-Vertical-IMD	Nakajima Kikai
23-6-259	Milling Machine-Knee, Horizontal, Plain-IMD	Marukuni
23-6-260	Grinding Machine-External, Cylindrical, Plain-IMD	Shonan Koki
23-6-261	Milling Machine-Knee, Horizontal, Plain-IMD	Shinohara
23-6-262	Lathe-Engine, Standard-IMD	Osaka Kiko
23-6-263	Milling Machine-Knee, Horizontal, Plain-IMD	Shinohara
23-6-264	Milling Machine-Thread-IMD	Nagoya Rashi
23-6-265	Gear Shaper-Spur-IMD	Tokyo Kikai
23-6-267	Gear Shaper-Spur-IMD	Max Rober U.S.A.
23-6-268	Gear Shaper-Spur-IMD	Fellows U.S.A.
23-6-269	Grinding Machine-Center-less, Cylindrical-IMD	Nippon Kenmaki
23-6-270	Gear Finishing Machine-Lapping, -IMD	Okamoto
23-6-271	Gear Finishing Machine-Lapping, -IMD	Michigan U.S.A.
23-6-272	Gear Shaper-Spur-IMD	Tokyo Kikai
23-6-273	Gear Finishing Machine-Lapping -IMD	Okamoto
23-6-274	"	"
23-6-275	"	"
23-6-276	"	"
23-6-277	Drilling Machine-Upright-IMD	Ogawa
23-6-278	Milling Machine-Knee, Vertical, Simply-IMD	Osaka Kiko
23-6-279	Milling Machine-Knee, Horizontal, Plain-IMD	Hitachi Kosakuki
23-6-280	Milling Machine-Knee, Vertical- IMD	"

23-6-281	Polishing and Buffing Machine- Floor-IMD	Nakajima Seisakusho
23-6-282	Drilling Machine-Bench-IMD	Yamaguchi
23-6-283	Milling Machine-Knee, Vertical- IMD	Hitachi Kosakuki
23-6-284	Lathe-Turret, Standard No.3-IMD	Hitachi Seiki
23-6-285	"	"
23-6-286	"	"
23-6-287	"	"
23-6-288	"	"
23-6-289	Grinding Machine-Internal	Toyo Kogyo
23-6-290	Grinding Machine-Centerless, Cylindrical-IMD	Nippon Kenmaki
23-6-291	Grinding Machine-Internal, Cylindrical-IMD	Okamoto
23-6-292	Grinding Machine-External, Cylindrical Universal-IMD	Imaizumi
23-6-293	Lathe-Engine, Standard-IMD	Nichidoku
23-6-294	Lathe-Turret, Standard, No.3-IMD	Hitachi Seiki
23-6-295	"	"
23-6-296	"	"
23-6-297	"	"
23-6-298	Grinding Machine-Centerless, Cylindrical-IMD	Cincinnati U.S.A.
23-6-299	Drilling Machine-Radial-IMD	American U.S.A.
23-6-300	Grinding Machine-Surface, Rotary-IMD	Heald U.S.A.
23-6-301	Milling Machine-Knee, Horizontal, Plain-IMD	Shinohara
23-6-302	Grinding Machine-Internal, Cylindrical-IMD	Toyo Kogyo
23-6-303	Lathe-Automatic, Single, Spindle- IMD	Brown & Sharpe U.S.A.
23-6-304	Lathe-Turret, Light Duty-CSD	Meiji
23-6-305	Grinding Machine-External, Cylindrical Plain-IMD	Brown & Sharpe U.S.A.
23-6-306	"	Hokushin
23-6-307	Grinding Machine-Internal, Cylindrical-IMD	Heald U.S.A.
23-6-308	Grinding Machine-Surface, Rotary-IMD	Blanchard U.S.A.
23-6-309	Lathe-Automatic, Single Spindle -IMD	Index Germany

23-6-310	Lathe-Turret, Standard-IMD	Pittler Germany
23-6-311	Grinding Machine-External, Cylindrical Plain-IMD	Brown & Sharpe U.S.A.
23-6-312	Lathe-Turret, Standard-IMD	Pittler Germany
23-6-313	Grinding Machine-External, Cylindrical Plain-IMD	Brown & Sharpe U.S.A.
23-6-314	Grinding Machine-External, Cylindrical, Universal-IMD	"
23-6-315	Grinding Machine-Internal, Cylindrical-IMD	Heald U.S.A.
23-6-316	Lathe-Automatic, Single Spindle -IMD	Brown & Sharpe U.S.A.
23-6-317	Grinding Machine-External, Cylindrical, Universal-IMD	"
23-6-318	"	"
23-6-319	Lathe-Engine, Standard-CSD	Hirao
23-6-320	Lathe-Engine, Standard-IMD	Tokyo Kikai
23-6-322	Lathe-Chamfering, Light Duty -IMD	Yamaguchi
23-6-323	Polishing and Buffing Machine -Floor-IMD	Nakajima Seisekusho
23-6-324	"	"
23-6-325	"	"
23-6-326	"	"
23-6-327	"	"
23-6-328	"	"
23-6-329	"	"
23-6-330	"	"
23-6-331	"	"
23-6-332	"	"
23-6-333	Drilling Machine-Bench-CSD	Meiji
23-6-334	"	Ogawa
23-6-335	Lathe-Light Duty, Hand Screw -CSD	Meiji
23-6-336	"	"
23-6-337	Polishing and Buffing Machine -Floor-IMD	Nakajima Seisakusho
23-6-338	"	"
23-6-339	"	"

23-6-340	Polishing and Buffing Machine -Floor-IMD	Nakajima Seisakusho
23-6-341	"	"
23-6-342	Lathe-Light Duty, Hand Screw -CSD	Meiji
23-6-343	Grinding Machine-Internal, Cylindrical-IMD	Toyo Kogyo
23-6-344	Drilling Machine-Bench-IMD	Nakajima Kikai
23-6-345	Lathe-Turret, Standard-IMD	Pittler Germany
23-6-346	Grinding Machine-Internal, Cylindrical-IMD	Heald U.S.A.
23-6-347	Lathe-Automatic, Single Spindle -IMD	Index Germany
23-6-348	"	"
23-6-349	Grinding Machine-Surface, Rotary -IMD	Koyo Seiko
23-6-350	Lathe-Automatic, Single Spindle -IMD	Index Germany
23-6-351	Lathe-Turret, Light Duty-CSD	Toyo Kikai
23-6-352	"	"
23-6-353	"	"
23-6-354	"	"
23-6-355	"	"
23-6-356	"	"
23-6-357	"	"
23-6-358	"	"
23-6-359	"	"
23-6-360	"	"
23-6-361	"	"
23-6-362	Milling Machine-Thread-IMD	Nagoya Rashi
23-6-363	"	"
23-6-364	"	"
23-6-365	"	"
23-6-366	"	"
23-6-367	Drilling Machine-Upright-IMD	Mitsubishi
23-6-368	Lathe-Engine, Standard-IMD	Tokyo Kikai

23-6-369	Chamfering Machine-IMD	Yamaguchi
23-6-370	"	"
23-6-371	"	"
23-6-372	Lathe-Chamfering, Light Duty -IMD	"
23-6-373	Lathe-Turret, Standard No.4-IMD	Tokyo Kikai
23-6-374	"	"
23-6-375	Cut off and Sawing Machine- Abrasive-IMD	Shokosha
23-6-376	"	"
23-6-377	"	"
23-6-378	Drilling Machine-Bench-CSD	Meiji
23-6-622	Lathe-Turret, Light Duty-CSD	Toyo Kikai
23-6-623	"	"
23-6-624	"	"
23-6-625	"	"
23-6-626	"	"
23-6-627	"	"
23-6-628	"	"
23-6-629	"	"
23-6-630	"	"
23-6-631	"	"
23-6-632	"	"
23-6-633	"	"
23-6-634	"	"
23-6-635	Milling Machine-Knee, Vertical -IMD	Kyoto Kosakuki
23-6-636	Lathe-Engine, Gap-IMD	Okumura
23-6-637	Lathe-Turret, Standard No.2-IMD	Tokyo Turret
23-6-638	"	"
23-6-639	Lathe-Engine, Standard-IMD	Kurita

23-6-640	Drilling Machine-Upright-IMD	Ogawa
23-6-641	Lathe-Light Duty, CSD	Meiji
23-6-642	Lathe-Engine, Standard-IMD	Nichidoku
23-6-643	Lathe-Bench, Hand Screw-CSD	Meiji
23-6-644	"	"
23-6-645	Lathe-Engine, Standard-IMD	Hirao
23-6-647	Slotter-Vertical-IMD	Nakajima Kikai
23-6-648	Lathe-Turret, Light Duty-CSD	Toyo Kikai
23-6-649	"	"
23-6-650	"	"
23-6-651	"	"
23-6-652	"	"
23-6-653	"	"
23-6-654	"	"
23-6-655	"	"
23-6-656	"	"
23-6-657	"	"
23-6-658	"	"
23-6-659	"	"
23-6-660	"	"
23-6-661	Drilling Machine-Bench-IMD	Koide Kikai
23-6-662	Milling Machine-Knee, Horizontal, Plain-IMD	Yamaguchi
23-6-663	Shaper-Horizontal-CSD	Yoshida
23-6-664	Lathe-Light Duty, Hand Screw -CSD	Meiji
23-6-665	"	"
23-6-666	Lathe-Engine, Standard-IMD	Kurita
23-6-667	Gear Shaper-Spur-IMD	Tokyo Kikai
23-6-684	Manual Press-Straightening	Kitahara
23-6-690	"	Meiji

23-6-691	Hydranlic Press-Oil, Vertical -IMD	Daiwa
23-6-645	Lathe-Engine, Gap-CSD	Banda
23-5-49	Grinding Machine-External, Cylindrical Plain-IMD	Shonan Koki
23-6-682	Compressor-Air-Receproating, Horizontal-IMD	Inoue
23-6-683	Motor-Induction	Shibauro
23-6-685	Furnace-Electric-Resistance	Daido Seiko
23-6-686	"	"
23-6-687	"	Tokyo Denkiro
23-6-688	Hardness-Tester-Vickers	Shimazu
23-6-689	"	Imai
23-6-699	Furnace-Electric, Resistance	Asahi
23-6-700	"	"
23-6-701	"	"
23-6-702	Hardness Tester-Brinell	Maekawa
23-6-710	Transformer-Self Cooled(oil) Indoor Type	Osaka Henatsuki
23-6-711	"	"
23-6-712	"	"
23-6-713	Transformer-Self-Cooled(oil) Outdoor Type	"
23-6-714	"	Hitachi Seisakusho
23-6-718	"	Fujita
23-6-719	"	Hitachi Seisakusho
23-6-757	Fire-Appavatus-2 Water Tanks	Japan
23-6-693	Furnace-Electric	Daido Seiko
23-6-694	"	"
23-6-698	"	"
23-6-705	"	Tokyo Denkiro
23-6-745	Heat Treating Oil Tank	
23-6-746	"	
23-6-747	"	
23-6-748	Oil Cooler with Pump	

29 May 1950.

We have approved the above
stated matter.

Y. Hatanaka
Yoshikazu Hatanaka

Custodian of Fuji Industry
Co., Ltd.

H. Kamei
Chief of Commerce & Industry Sect.,
Mie Prefecture (9)

Date 23, May 1950

TO: Yoshikazu Hatanaka,
Custodian of Yokkaichi Plant, Fuji Industry Co., Ltd.

FROM: Sukenobu Munemura,
President of Hirata Fishing Net Manufacturing Co., Ltd.

Address: 32 Amagasuka, Yokkaichi, Mie Pref.

We wish to be given permission to move the reparation equipments installed in Building No.2 of the Yokkaichi Factory owned by Fuji Industries Co., Ltd. to Building No.1 of the same, as we are desirous of using the building for our intended Manufacture of 30,000 spindles of staple fibre.

APPROVED
E. F. Jomard
E. F. Jomard DAC
Economics Div. THCAR

Date *15 June '50*

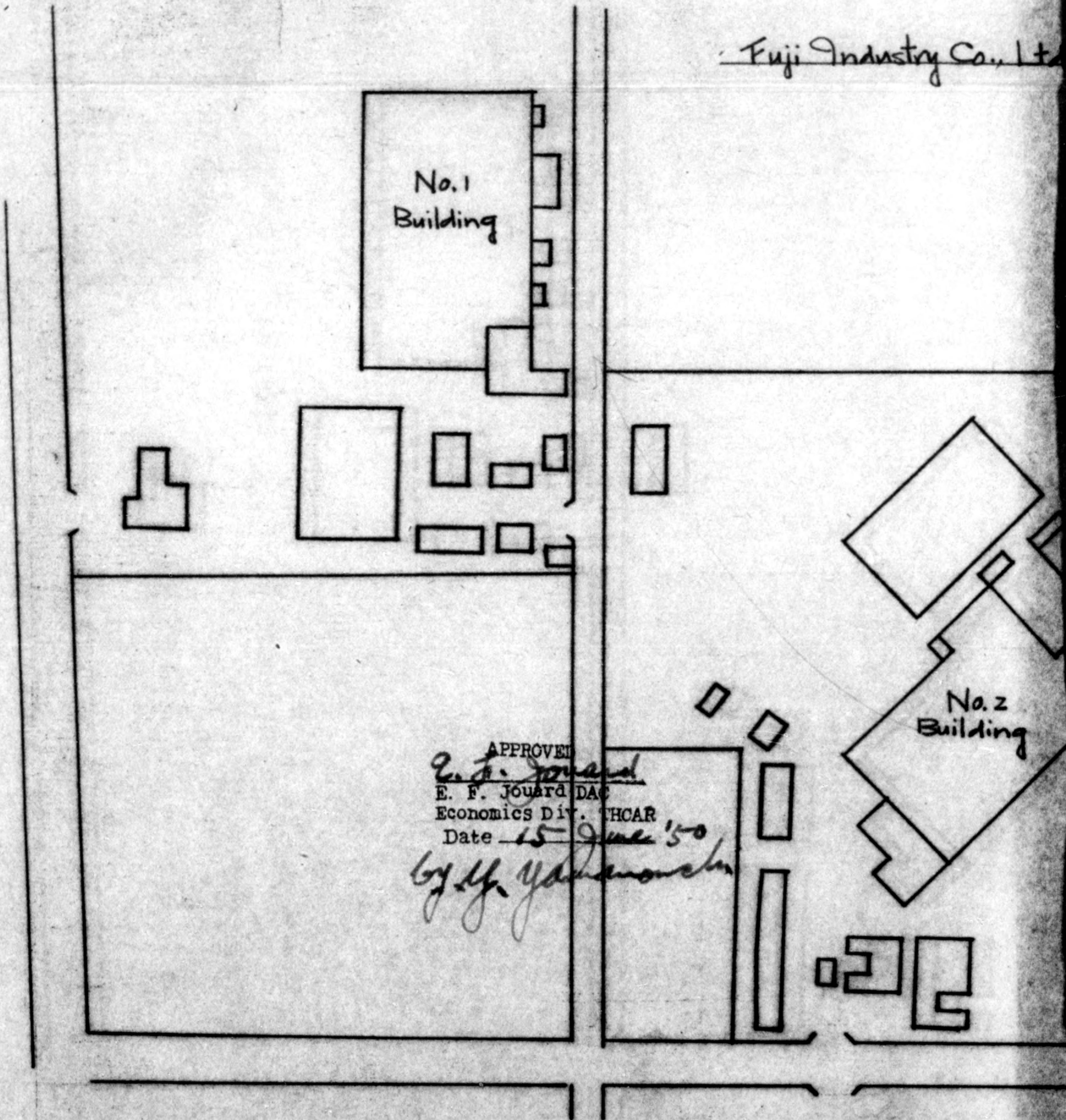
by G. Yamamoto

S. Munemura

Sukenobu Munemura

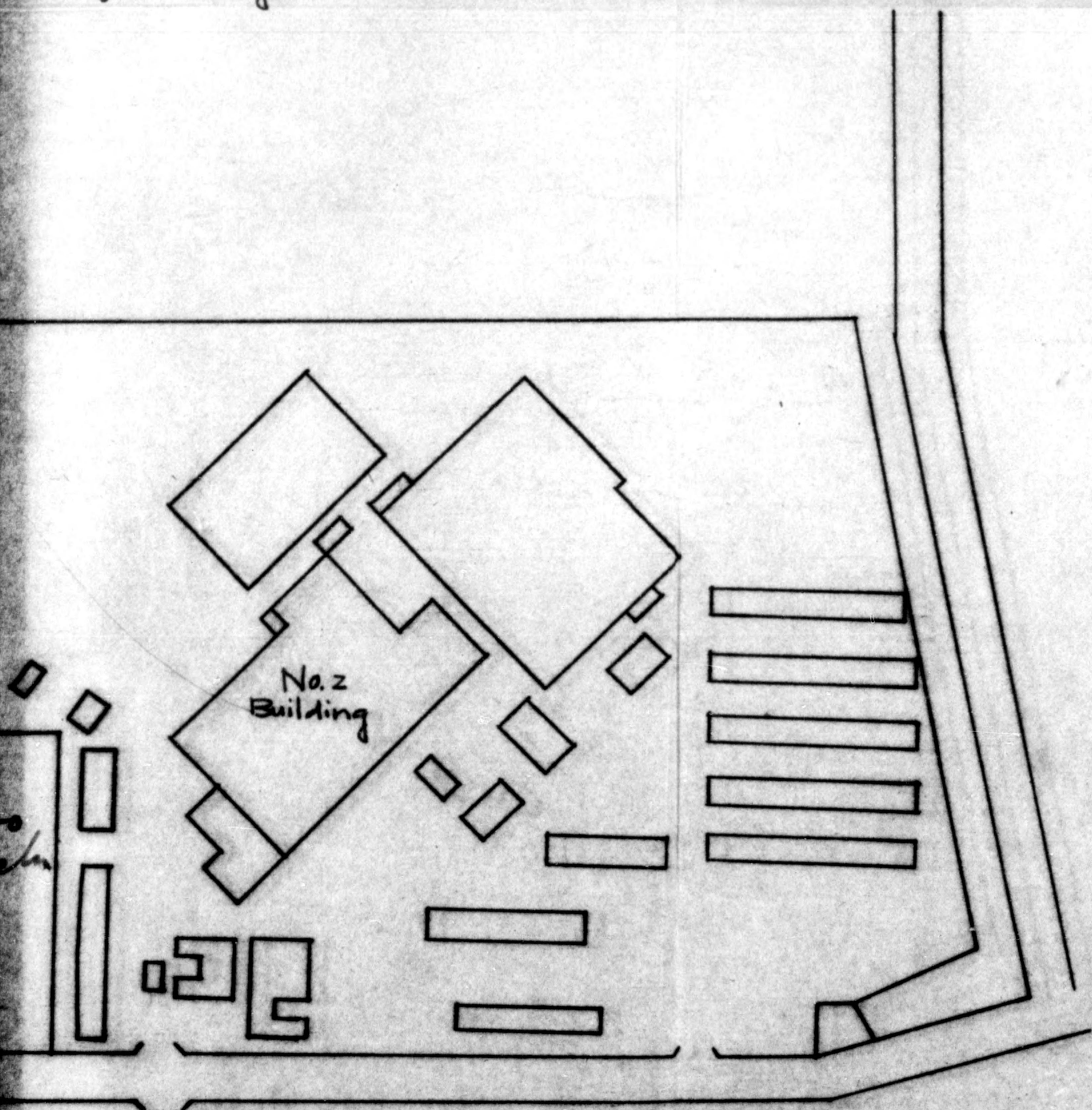
President of Hirata Fishing
Net Mfg. Co., Ltd.

Fuji Industry Co., Ltd.



APPROVED
E. F. Jourd
E. F. Jourd, DAC
Economics Div. THCAR
Date *15 June '50*
by H. Yamamoto

Fuji Industry Co., Ltd. Yokkaichi No. 2 Plant



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12 December 1949

TO : Chief, Economic Section,
Tokai-Hokuriku Civil Affairs Region

SUBJECT : Application for the prolonged use of reparation
machineries by Hirata Fishing Net Mfg. Co. Ltd.

Hirata Fishing Net Mfg. Co. Ltd., 32, Amagasuka, Yokkaichi City, Mie Prefecture, through the permission of temporary use by Mie Civil Affairs Team, has been using the installation of the 2nd Plant of the Yokkaichi Plant of Fuji Sangyo Co. Ltd. for spinning by which it has been contributing to the economic rehabilitation of Japan. And an application is now being filed to the Supreme Commander for the Allied Powers through the Japanese Government based on O. D. No. 51, for the A. U. (Authorized Use). Therefore we herewith present you an application for the prolonged use thereof until the time when the formal permission by the SCAP is granted.

FOR THE GOVERNOR OF MIE PREFECTURE

K. Kamei

Chief,
Commerce & Industry Sect.,
Mie Prefecture

Copy

Subject: Application for permission of use for reparation machinery.

To : G. H. Q. SCAP.

From : Name of plant Hirata Fishing Net Mfg.Co.,Ltd.

Address 32 Amagasuka Yokkaichi, Mie-pref. Date Dec. 10th, 1949.

1. Name & location of the plant that wants to use reparation machinery.

Name of plant. Plant not designated for reparations.
Hirata Fishing Net Mfg.Co.,Ltd.

Address. 32 Amagasuka Yokkaichi, Mie-pref.

2. Name & location of the reparation plant to which designated goods intending for use belong.

<u>Name of Reparation plant to which designated goods belong.</u>	<u>Location</u>	<u>Code No.</u>
Fuji Industries Co., Ltd.	489, Matsubara, Yokkaichi, Mie-pref.	23-6-715
		23-6-716
		23-6-717
		23-6-720
		23-6-721
		23-6-722
		23-6-723
		23-6-724
		23-6-725
		23-6-726
		23-6-727
23-6-728		
23-6-729		
23-6-730		
23-6-731		

<u>Name of Reparation plant to which designated goods belong.</u>	<u>Location</u>	<u>Code No.</u>
		23-6-749
		23-6-750
		23-6-751

Remarks: On Aug. 2, 1949 verbal permission for temporary use was given by Mie C.A.T. and are now used in the applying plant.

3. General conditions of designated goods for which permission of use is requested.
 On Aug. 2, 1949 permission of temporary use was given by Mie C.A.T. as per annexed copy and now are being used in the applying plant.
 List of details is as follows.

<u>Name of machine</u>	<u>Name of Manufacturer</u>	<u>Type & Size</u>	<u>No. of inventory</u>	<u>Operative or Non-Operative</u>	<u>Quantity</u>
Transformer	Hitachi Mfg.Co.,Ltd.			Operative	3
Switch Switchboard	Yachiyo Electric Mfg.Co.			"	12
Cutting Switch				"	1
Bus bar copper	Made in Japan			"	1
Insulator for high voltage	"			"	1
Total			18		

4. General conditions of applying Co. or plant:

(a) Present condition of production:

<u>Kinds of Production</u>	<u>Quantity(monthly)</u>	<u>Destination</u>
Cotton Yarn	99,000 lbs.	in Japan.
Twine	201,000 lbs.	in Japan.
Fishing Net	126,000 lbs.	America, Philippines, Portugal, Korea,

(b) List of details of present equipments of the plant which wants to use the designated goods.

<u>Name of equipment</u>	<u>Total</u>	<u>Being used</u>	<u>Not being used</u>	<u>Remarks</u>
Machine Tool	10	10		
Machine for industry	662	598	64	
Electric Machine				
Others				
Total	672	608	64	

(c) List of details of employees of the plant which wants to use the designated goods.

<u>No. of employess at present</u>	<u>Technical</u>	<u>Clerical</u>	<u>Total</u>	<u>Remarks</u>
1,023	917	106	1,023	Oct .31

Increase or decrease in number due to this application
None

(d) Experiences and techniques of production in the past, and the program for future production.

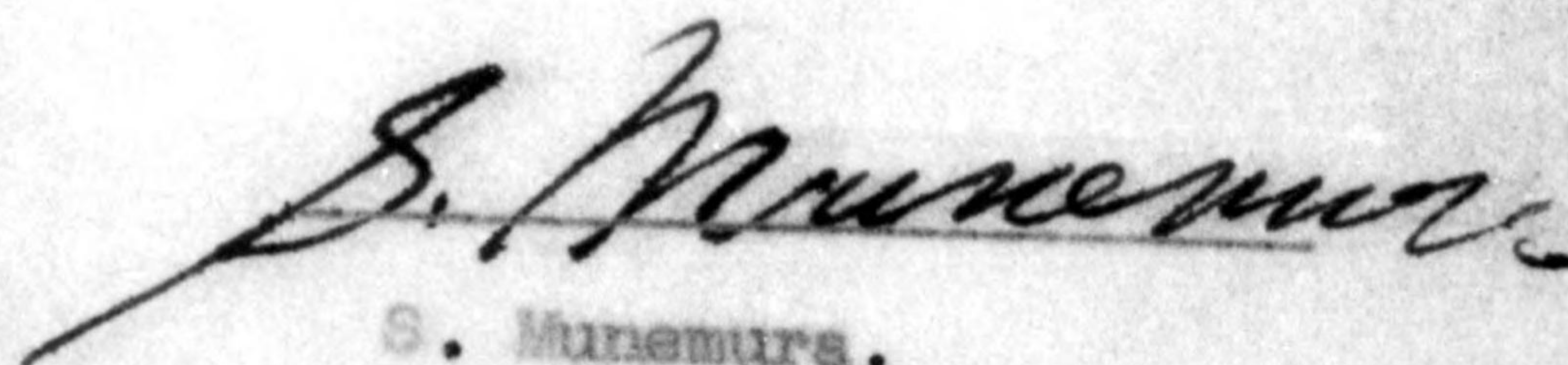
We commenced our enterprise in 1863(4th year of Keio)and in the beginning manufactured fishing net only.

In 1924(13th year of Taisho)we started the manufacturing of twine; in 1933(6th year of Showa) spinning, and in 1939(11th year of Showa) weaving, thus completing the one routine system from raw cotton to net, but owing to the re-organization of the firm, the spinning and weaving sections were closed and the greater number of the machines for fishing net and twine were delivered to the government, while with the remaining machines the manufacturing of fishing nets was continued. Immediately after the war, we planned for the increase of the number of machines for net and twine, and attained permission of the restoration of spinning, and set 10,000 spindles and in 1949, completed the one routine system which as now being operated.

We are planning to set up 20,000 spindles in future in order to meet the consumption in our plant. In addition we are planning and experimenting on the use of a synthetic fibre(Binylon)for fishing nets and hope to attain an epoch-making success with it.

5. The reason why the permission for use is needed.

The designated goods for which the permission of use is refused, were originally set only for the spinning plant, and if we wish to set these goods newly for the restoration of the spinning, we are obliged not only to spend large sums of money and a great amount of time but also to encounter a great difficulty in obtaining some special parts of the machine. So on August 2, 1949 we got the permission of temporary use by MIE C.A.T. as per annexed copy, and are now using accordingly. But in conformity with No.1395 "formalities of application concerning the reparation" dated October 23, 1949, we desire to be given the permission of use by SCAP.



S. Munemura.

President.

Hirate Fishing Net Mfg. Co., Ltd.

RT:LO

12 December, 1949.

TO : Chief, Economic Section,
Tokai-Hokuriku Civil Affairs Region

SUBJECT: Application for the prolonged use of reparation machineries
by the YOKKAICHI Plant (23-5), FUJI SANGYO Co. Ltd.

While the YOKKAICHI Plant (23-5), FUJI SANGYO Co., Ltd., 784, Matsubara, Yokkaichi City, Mie-ken, has been using the reparation machineries through permission of the Mie Civil Affairs Team for the temporary use thereof, a formal application is now being filed to the Supreme Commander for the Allied Powers through the Japanese Government based on O.D.No.51, for the A.U. (authorized use) as per attached. Therefore, we herewith present you an application for the prolonged use thereof until the time when the permission by the SCAP is granted, that is, to assure the operation of production in the said plant.

FOR THE GOVERNOR OF MIE PREFECTURE.

K. Kamei

Chief,
Commerce & Industry Sect.,
Mie Prefecture

Copy

SUBJECT: Application for Permission of Use for Reparatons Machinery

TO : G.H.Q., SCAP

FROM : Fuji Industry Co., Ltd., Yokkaichi Plant
784, Matsubara, Yokkaichi City, Mie Prefecture

3 December 1949

1. Name and location of the plant that wants to use reparatons machinery:

Fuji Industry Co., Ltd., Yokkaichi Plant
784, Matsubara, Yokkaichi City, Mie Prefecture

2. Name and location of the reparatons plant to which designated goods intended for use belong:

Name of plant to which designated goods belong

Location

Code No.

Nakajima Hikoki K.K.
(Fuji Industry Co.)
Yokkaichi Dai Ichi
(No.1) Kojo

784, Matsubara, Yokkaichi
City, Mie Prefecture

23-5

Remarks: On 14 April, 25 July and 23 August 1949, verbal permission for temporary use was given by Mie C.A.T., and are being used in the applying plant.

3. General conditions of designated goods for which permission of use is requested:

On 14 April, 25 July and 23 August 1949, Permission of temporary use was given by Mie C.A.T. as per annexed copy, and are being used in the plant.

List of details is as follows.

<u>Name of Machine</u>	<u>Type & Size</u>	<u>Maker</u>	<u>No. of Inventory</u>	<u>Operative or Non-operative</u>
Lathe-Engine	10'	Fuji Saisakusho	23-5-003	T.O.
Ditto	6'	Tokyo Kikai	23-5-005	T.O.
Ditto	6'	Tokyo Kikai	23-5-006	T.O.
Ditto	6'	Reed Prentiss	23-5-007	T.O.
Lathe-Turret	# 4	Tokyo Kikai	23-5-009	T.O.

<u>Name of Machine</u>	<u>Type & Size</u>	<u>Maker</u>	<u>No. of Inventory</u>	<u>Operative or Non-operative</u>
Drilling Machine-Bench		Nakajima Kikai	23-5-010	T.O.
Ditto		Koide Kikai	23-5-011	T.O.
Lathe-Engine	6'	Tokyo Kikai	23-5-013	T.O.
Ditto	6'	Osaka Kiko	23-5-014	T.O.
Lathe-Turret	# 3	Hitachi Seiki	23-5-015	T.O.
Ditto	# 3	Hitachi Seiki	23-5-016	T.O.
Lathe-Engine	4'	Kiryu Kikai	23-5-018	T.O.
Lathe-Turret	# 4	Tokyo Kikai	23-5-019	T.O.
Slotter	4"	Nakajima Kikai	23-5-022	T.O.
Milling Machine-Horizontal #2		Kearney & Trecker	23-5-023	T.O.
Ditto	# 2	Kearney & Trecker	23-5-024	T.O.
Milling Machine-Vertical #2		Cincinnati	23-5-025	T.O.
Drilling Machine-Radial 3'		Cincinnati	23-5-027	T.O.
Drilling Machine-Upright 2sp		Mitsubishi	23-5-030	T.O.
Ditto	2sp	Alfred Herbert	23-5-031	T.O.
Grinding Machine-External #1		Brown & Sharpe	23-5-036	T.O.
Grinding Machine-Surface #2		Churchill	23-5-037	T.O.
Grinding Machine-External #2		Brown & Sharpe	23-5-038	T.O.
Ditto	#5	Brown & Shape	23-5-039	T.O.
Grinding Machine-Tool & Cutter		Yamaguchi Seiki	23-5-040	T.O.
Gear Cutting Machine T-900		Tokyo Kikai	23-5-041	T.O.
Metal Saw-Hack 14"		Morita Seisakusho	23-5-042	T.O.
Grinding Machine-Cutter		Mizuho Kikai	23-5-043	T.O.
Ditto		Mizuho Kikai	23-5-044	T.O.
Ditto		Shibaura	23-5-045	T.O.
Hardness Tester-Rockwell		Akashi	23-5-058	T.O.

<u>Name of Machine</u>	<u>Type & Size</u>	<u>Maker</u>	<u>No. of Inventory</u>	<u>Operative or Non-operative</u>
Induction Motor	7½ HP	Shibaura	23-5-082	T.O.
Transformer	100 KVA	Shibaura	23-5-092	T.O.
Ditto	100 KVA	Shibaura	23-5-093	T.O.
Lathe-Engine	6'	Osaka Kiko	23-6-001	T.O.
Milling Machine-Vertical #1		Cincinnati	23-6-071	T.O.
Lathe-Engine	6'	Tokyo Kikai	23-6-122	T.O.
Milling Machine-Horizontal #2		Kearney & Trecker	23-6-129	T.O.
Lathe-Engine	8'	Hirao Tekkosho	23-6-149	T.O.
Ditto	6'	Tokyo Kikai	23-6-213	T.O.
Lathe-Gap	6'	Okuma Tekkosho	23-6-232	T.O.
Lathe-Engine	6'	Osaka Kiko	23-6-235	T.O.
Grinding Machine-Surface #22		Heald	23-6-300	T.O.
Lathe-Engine	6'	Tokyo Kikai	23-6-320	T.O.
Ditto	6'	Tokyo Kikai	23-6-321	T.O.
Lathe-Turret	# 3	Hitachi Seiki	23-6-382	T.O.
Ditto	# 3	Hitachi Seiki	23-6-383	T.O.
Ditto	# 3	Hitachi Seiki	23-6-386	T.O.
Lathe-Engine	6'	Tokyo Kikai	23-6-422	T.O.
Drilling Machine-Upright 2sp		Alfred Herbert	23-6-575	T.O.
Shaper	14"	Yoshida	23-6-663	T.O.
Lathe-Engine	8'	Shoun	23-6-668	T.O.
Manual Press		Kitahara	23-6-684	T.O.
Motor-Generator	5 KW	Iguchi Denki	23-6-692	T.O.
Furnace-Electric	50 KW	Daido Seiko	23-6-695	T.O.
Total Number of Machines:		55		

4. General conditions of applying Co. or plant:

(a). Present conditions of Production:

<u>Kind of Production</u>	<u>Quantity(Monthly)</u>	<u>Destination</u>
Marine Product Processing Machine	1,000,000 Yen	Inland
Small Screws and Others	500,000 Yen	Inland

(b). List of details of present equipment of the plant which wants to use the designated goods:

<u>Name of Equipment</u>	<u>Total Number</u>	<u>Being used</u>	<u>Not being used</u>	<u>Remarks</u>
Machine Tool	719	48	671	
Machine for Industry	34	1	33	
Electric Machine	59	5	54	
Others	12	1	11	
Total	824	55	769	

(c). List of details of employees of the plant which wants to use the designated goods:

<u>No. of Employees at present</u>	<u>Technical</u>	<u>Clerical</u>	<u>Total</u>	<u>Remarks</u>
106	70	36	106	

Increase or decrease
due to this
application: 0

Total : 106

(d). Experiences and techniques of production in the past, and the program for future production:

As we engaged in manufacture of aero-engines in the past, we have deep experiences and high technique for machine design and machine work.

Applying these experiences and technique, we have been devoting ourselves to mechanizate manufacturing process of marine products which had been left in non-development condition.

Program for future production:

<u>Name of Production</u>	<u>Quantity(Monthly)</u>	<u>Amount of Money</u>
Marine Products Processing Machine	15	1,000,000 Yen
Small Screws and Others		500,000 Yen
Total		1,500,000 Yen

Attached data:

Copies of permission of temporary use by Mie Civil Affairs Team.

Name of Applicant:

Y. Kimura
 Yoshitaro Kimura
 Director,
 Fuji Industry Co., Ltd.

M. Watanabe
 Michi Watanabe
 Plant Manager,
 Fuji Industry Co., Ltd.

FUJI INDUSTRY CO., LTD.,
YOKKAICHI PLANT
784, Matsubara, Yokkaichi City,
Mie Prefecture

April 14, 1949

SUBJECT: Application for Permission to Use Reparations
Machines

TO : Commanding Officer, Mie Military Government Team
(Attention: Commerce & Industry Section)

THRU : Commerce and Industry Section, Mie Prefecture

We are glad to apply for your permission to use the reparations machines below-mentioned for the purpose of manufacturing and repairing of marine products processing machines and boat engines which have been permitted by ANTI TRUST & CARTELS Division, ESS, GHQ, SCAP, dated December 30, 1947.

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Size</u>	<u>Maker</u>
23-5-001	Lathe-Turret	# 4	Tokyo Kikai
23-5-002	Ditto	# 4	Hitachi Seiki
23-5-003	Lathe-Engine	10'	Fuji Seisakusho
23-5-005	Ditto	6'	Tokyo Kikai
23-5-006	Ditto	6'	Tokyo Kikai
23-5-007	Ditto	6'	Reed Prentice
23-5-008	Lathe-Turret	# 3	Hitachi Seiki
23-5-009	Ditto	# 4	Tokyo Kikai
23-5-010	Drilling Machine-Bench		Nakajima Kikai
23-5-011	Ditto		Koide Kikai
23-5-012	Lathe-Engine	6'	Hirao Tekkosho
23-5-013	Ditto	6'	Tokyo Kikai
23-5-014	Ditto	6'	Osaka Kiko
23-5-015	Lathe-Turret	# 3	Hitachi Seiki
23-5-016	Ditto	# 3	Hitachi Seiki
23-5-017	Lathe-Engine	4'	Kiryu Kikai
23-5-018	Ditto	4'	Kiryu Kikai
23-5-019	Lathe-Turret	# 4	Tokyo Kikai
23-5-020	Lathe-Automatic		Brown & Sharpe
23-5-022	Slotter		Nakajima Kikai
23-5-023	Milling Machine-Horizontal	# 2	Kearney & Trecker
23-5-024	Ditto	# 2	Kearney & Trecker

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Size</u>	<u>Maker</u>
23-5-025	Milling Machine-Vertical	# 2	Cincinnati
23-5-026	Ditto	# 2	Hitachi Kosakuki
23-5-027	Drilling Machine-Radial	3'	Cincinnati
23-5-030	Drilling Machine-Upright		Mitsubishi
23-5-031	Ditto		Alfred Herbert
23-5-035	Grinding Machine-Surface		Hamada Seiki
23-5-036	Grinding Machine-External		Brown & Sharpe
23-5-037	Grinding Machine-Surface		Churchill
23-5-038	Grinding Machine-External		Brown & Sharpe
23-5-039	Ditto		Brown & Sharpe
23-5-040	Grinding Machine-Tool and Cutter		Yamaguchi Seiki
23-5-041	Gear Cutting Machine		Tokyo Kikai
23-5-042	Metal Saw-Hack		Morita Seisakusho
23-5-043	Grinding Machine-Cutter		Mizuho Kikai
23-5-044	Ditto		Mizuho Kikai
23-5-045	Ditto		Shibaura
23-5-051	Slotter		Okuma Tekkosho
23-5-058	Hardness Tester-Rockwell		Akashi Seisakusho
23-5-092	Transformer	100 KVA	Shibaura
23-5-093	Transformer	100 KVA	Shibaura
23-6-001	Lathe-Engine	6'	Osaka Kiko
23-6-004	Grinding Machine-Internal		Heald
23-6-071	Milling Machine-Vertical		Cincinnati
23-6-117	Grinding Machine-Centerless		Nitto Kenmaki
23-6-122	Lathe-Engine	6'	Tokyo Kikai

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Size</u>	<u>Maker</u>
23-6-129	Milling Machine-Horizontal		Kearney & Trecker
23-6-149	Lathe-Engine	6'	Hirao Tekkosho
23-6-232	Lathe-Gap	6'	Okuma Tekkosho
23-6-235	Lathe-Engine	6'	Osaka Kiko
23-6-266	Gear Cutting Machine		Tokyo Kikai
23-6-300	Grinding Machine-Surface		Heald
23-6-320	Lathe-Engine	6'	Tokyo Kikai
23-6-321	Lathe-Engine	6'	Tokyo Kikai
23-6-380	Straightening Machine		Mikame
23-6-663	Shaper	14"	Yoshida
23-6-668	Lathe-Engine	8'	Shoun
23-6-684	Manual Press		Kitahara
23-6-692	Motor-Generator	5 KW	Iguchi Denki
23-6-695	Furnace-Electric	50 KW	Daido Seiko
23-6-703	Manual Press		Murata Tekkosho

Verbal use authorized and approved.
This will be in accordance with
OD 21/1 dated 1 March 1949.
You will be responsible for
the proper maintenance of this
equipment.

Seigh Cooney
Dep't of the Army Civilian
Mie Military Gov't Team

Michi Hataraka
Plant Manager

FUJI INDUSTRY CO., LTD.,
YOKKAICHI PLANT
784, Matsubara, Yokkaichi City,
Mie Prefecture

25 July 1949

SUBJECT: Application for Permission to Temporarily Operate
Reparations Machines

TO : Commanding Officer, Mie Civil Affairs Team
(Attention: Commerce and Industry Section)

THRU : Commerce and Industry Section, Mie Prefecture

We are glad to apply for your permission to temporarily operate the reparations machines below-mentioned for the purpose of manufacturing marine products processing machines.

<u>Code No. of Machine</u>	<u>Name of Machine</u>	<u>Size</u>	<u>Maker</u>
23-6-127	Grinding Machine-External	# 1	Brown & Sharpe
23-6-141	Grinding Machine-Internal	# 104	Rivett
23-6-146	Grinding Machine-Internal	# 104	Rivett
23-6-213	Lathe-Engine	6'	Tokyo Kikai
23-6-382	Lathe-Turret	# 3	Hitachi Seiki
23-6-383	Lathe-Turret	# 3	Hitachi Seiki
23-6-386	Lathe-Turret	# 3	Hitachi Seiki
23-6-422	Lathe-Engine	6'	Tokyo Kikai
23-6-575	Drilling Machine-Upright	2 sp	Alfred Herbert

Approved 25 July 1949
You are authorized to use the
above listed equipment under the
provisions of "Verbal Use".
You will not mark this
equipment "U".

Seigh Cooney
Dep't of the Army Civilian
Mie Military Gov't Team

Miechi Hatanaka
Plant Manager,
Fuji Industry Co., Ltd.,
Yokkaichi Plant