

Uogru
Metal working branch

production

List of Auxiliary equipment

<u>Description</u>	<u>Capacity</u>	<u>Type</u>	<u>No. of Units</u>	<u>Mark</u>	<u>Remark</u>
Lathe	4 feet	Horizontal	1	7-26 ✓	Belting <i>奥田 致工</i>
"	5 "	"	① 2	7-25	"
"	5 "	"	3	7-27-29	" <i>① 奥田 致工 工場</i>
"	6 "	"	✓ 2	3-20.21	" <i>Maker Inoue</i>
"	6 "	"	✓ 1	5-7	"
"	8 "	"	✓ 5	3-4-8	"
"	8 "	"	✓ 2	5-3,4	" (concrete) bed
"	8 "	"	✓ 1	5-6	"
"	8 "	"	✓ 1	6-II	no motor
"	8 "	"	4	7-21-24 ✓	Belting — <i>Moved from #2</i>
"	12 "	"	✓ 1	3-I	Motoring
"	12 "	"	✓ 1	3-0	"

"	8	"	"	✓ 2	5-3,4	(concrete) bed	
"	8	"	"	✓ 1	5-6	"	
"	8	"	"	✓ 1	6-II	no motor	
"	8	"	"	4	7-21-24	Belting	Moved from #7
"	12	"	"	✓ 1	3-1	Motoring	
"	12	"	"	✓ 1	3-2	"	
"	22	"	"	✓ 1	3-13	"	15HP Matsushita Maker Araki
"	22	"	"	✓ 2	5-1,2	Belting (concrete) bed	Can make
Centering		"	"	26 2	3-32,33	no motor	
"		"	"	5 3	7-36-38	"	
Boring		"	"	✓ 1	3-23	"	
Drilling		Vertical	"	✓ 1	3-3	Belting	
"		"	"	✓ 1	3-16	no motor	
"		"	"	10 1	3-35	Belting	
"		"	"	1	5-8	no motor	
"		"	"	25	7-10-14	"	10, 11, 12 13, 14 黄律
"		"	"	1	7-15	"	

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List of Production equipment

<u>Description</u>	<u>Capacity</u>	<u>Type</u>	<u>No. of Units</u>	<u>Mark</u>	<u>Remark</u>
Threading		Vertical	2 { I ✓	7-51	no motor Pratt & Whitney Co
Tapping				I ✓	7-52
Planing	16feet		I ✓	3-38	"
SMaping	24inches		I ✓	3-9	belting
"	"		2 { I	7-31	motoring
Slotting	12inches		I ✓	3-14	"
"	16inches		3 { I ✓	3-15	"
"	12inches		I ✓	3-37	no motor
Surface grinder		Vertical	I ✓	7-49	motoring
"		"	I ✓	7-50	"
"		Horizontal	I ✓	7-40	"
"	18" ⊙	" 4月 8	I ✓	7-43	" 5月 4日 寄
"	18" ⊙	" 4月 8	I ✓	7-44	" 1972 12月 27日 寄

"	12 inches		✓ I	3-37	no motor	
Surface grinder	Vertical		✓ I	7-49	motoring	
"	"		✓ I	7-50	"	
"	Horizontal		✓ I	7-40	"	
"	1尺 ⊙	" 架 8	✓ I	7-43	"	车系 4 号 雷
"	磁 震 象	" " 9	✓ I	7-44	"	1972 ⊙ 2A + 2 45 W IW
"	2 尺 1/2 1/4	"	✓ I	7-48	"	Hippon piston mach
Centerless grinder			✓ I	7-41	no motor	
Tool grinder			I	3-19	belting	
"	Double heads		I	5-22	motoring	
"			✓ I	3-34	no motor	
"		4	✓ I	3-36	"	
"	Double heads		✓ I	5-5	belting	
"	"	大 磁 震 象	I	7-2	motoring	⊙ 2A
"		8	2	7-4.5	belting	不 用
"	Universal		I ✓	7-20	motoring	⊙ 1/2 号 雷

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List of Production equipment

Description	Capacity	Type	No of Units	Mark	Remark.
Milling		Plain	2	3-10.11	Belting
"		"	1	7-16	
"		"	3	7-17-19	Belting
"		"	1	7-46	" Own make Parts Broken
"		Vertical	2	330-31	No motor
1 hammer	2 g.t	Arch Pneumatically	1	2-1	
"	1/2 "	1/2 gate Pneumatically	1	2-2	
Farming hammer		"	1	2-3	
1 back saw			1	3-12	Belting
"			1	7-30	"
"			4	7-32-35	"
Cutt off grinder			2	3-17, 18	No motor
"		大陸鐵工	2	7-6, 8	"
"		"	1	7-7	motor

"	$\frac{1}{2}$ "	Half gate Pneumatically	✓ 1	2-2	
Farming hammer	"	"	✓ 1	2-3	
Jack saw			✓ 1	3-12	Belting
"			✓ 1	7-30	"
"			4	7-32-35	"
Cutt off grinder			✓ 2	3-17, 18	No motor
"		大陸鐵工	2	7-6, 8	"
"		"	1	7-7	motoring
"		大陸鐵工	1	7-9	"
Internal grinder		平岩鐵工	1 ✓	7-42	motoring
"		"	1	7-45	"
"		平岩鐵工	1	7-47	No motor
Electric arc welder			3	3-25-27	
Spot welder		大陸鐵工	1	7-53	
Iron furnace	1 g.t.	Cupola	✓ 1	1-1	
"	2 "	"	✓ 1	1-2	

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List of Auxiliary equipment

Description	Capacity	Type	No. of Units	mark	Remark
Transformer	3300 ^V -100 ^{KW}		3	3-40-42	
"	" - 15"		1	8-1	
Generator	10"		1	7-56	
Boiler	Pressure	Lancashire	1	4-1	
"	"	Conish	1	9-1	
mould drying furnace			✓ 1	1-4	
Core drying furnace			✓ 1	1-3	
Annealing furnace			✓ 4	2-4-7	
Electric Annealing furnace	130 ^{KW}		✓ 1	6-4	
"	30"		✓ 1	6-3	
Hydraulic Pump			✓ 1	2-8	Motoring
"			✓ 1	2-9	Belting
"			✓ 1	6-5	"
"			✓ 5	6-6-10	"

Core drying furnace			✓ 1	1-3	
Annealing furnace			✓ 4	2-4-7	
Electric Annealing furnace	130 KW		✓ 1	6-4	
"	30 "		✓ 1	6-3	
Hydraulic Pump			✓ 1	2-8	Motoring
"			✓ 1	2-9	Belting
"			✓ 1	6-5	"
"			✓ 5	6-6-10	"
Air compressor			✓ 1	3-39	No motor
"			✓ 2	6-1-2	"
Crane	5-g.t.	Over head	✓ 1	1-5	

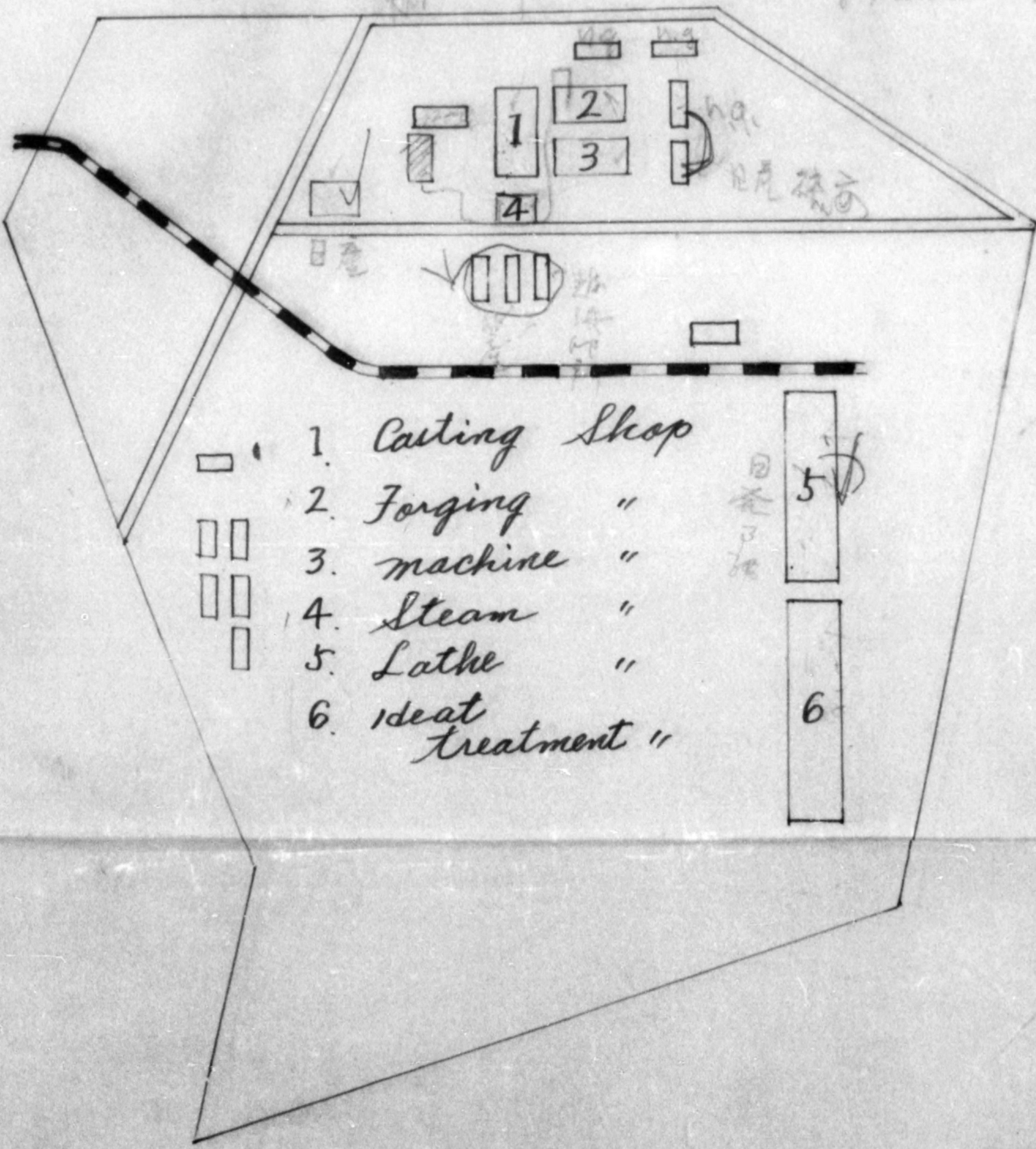
- 6 -

Toyama Works

Boiler
Cornish Type

鏡面電燈

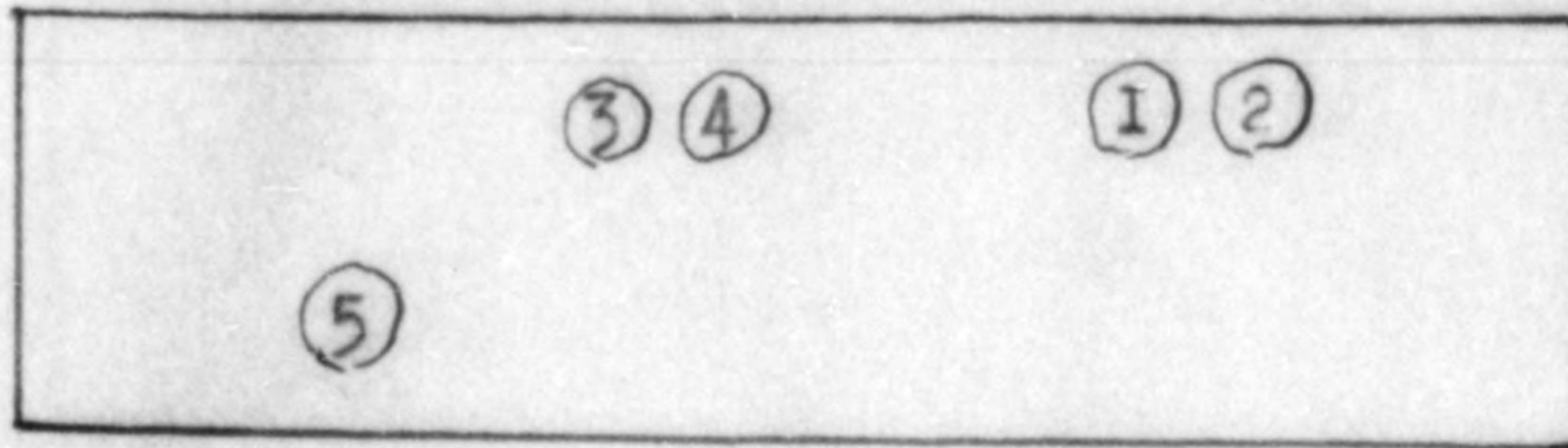
Testing Machine



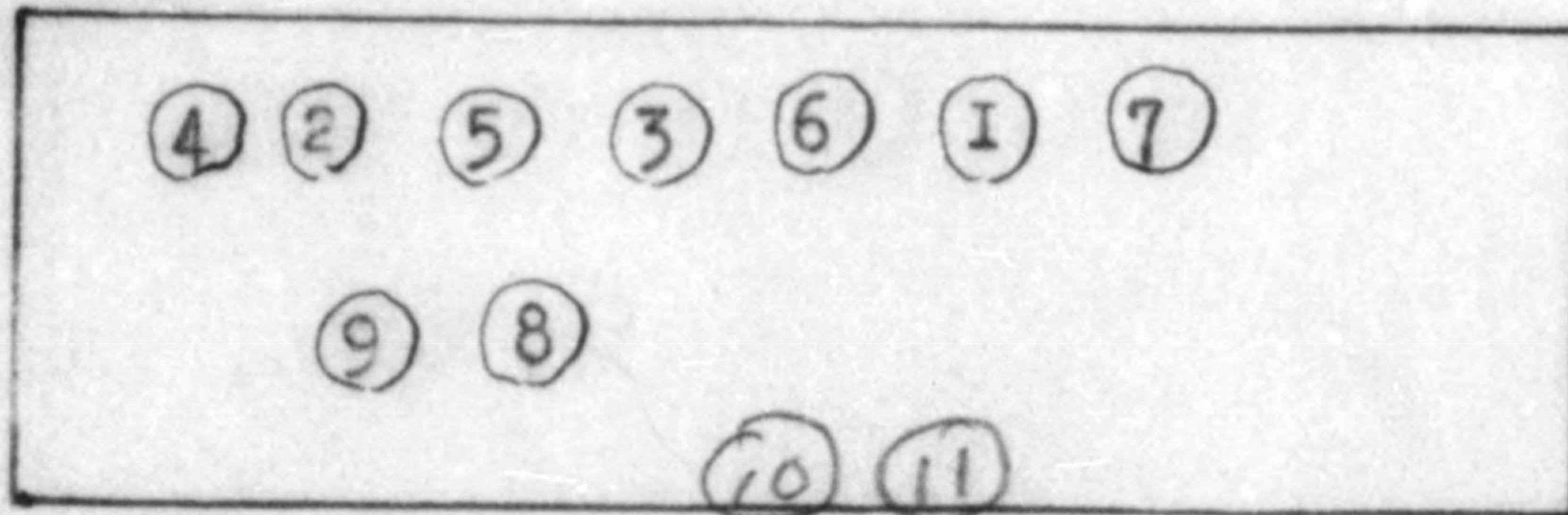
- 1. Casting Shop
- 2. Forging "
- 3. machine "
- 4. Steam "
- 5. Lathe "
- 6. Heat treatment "

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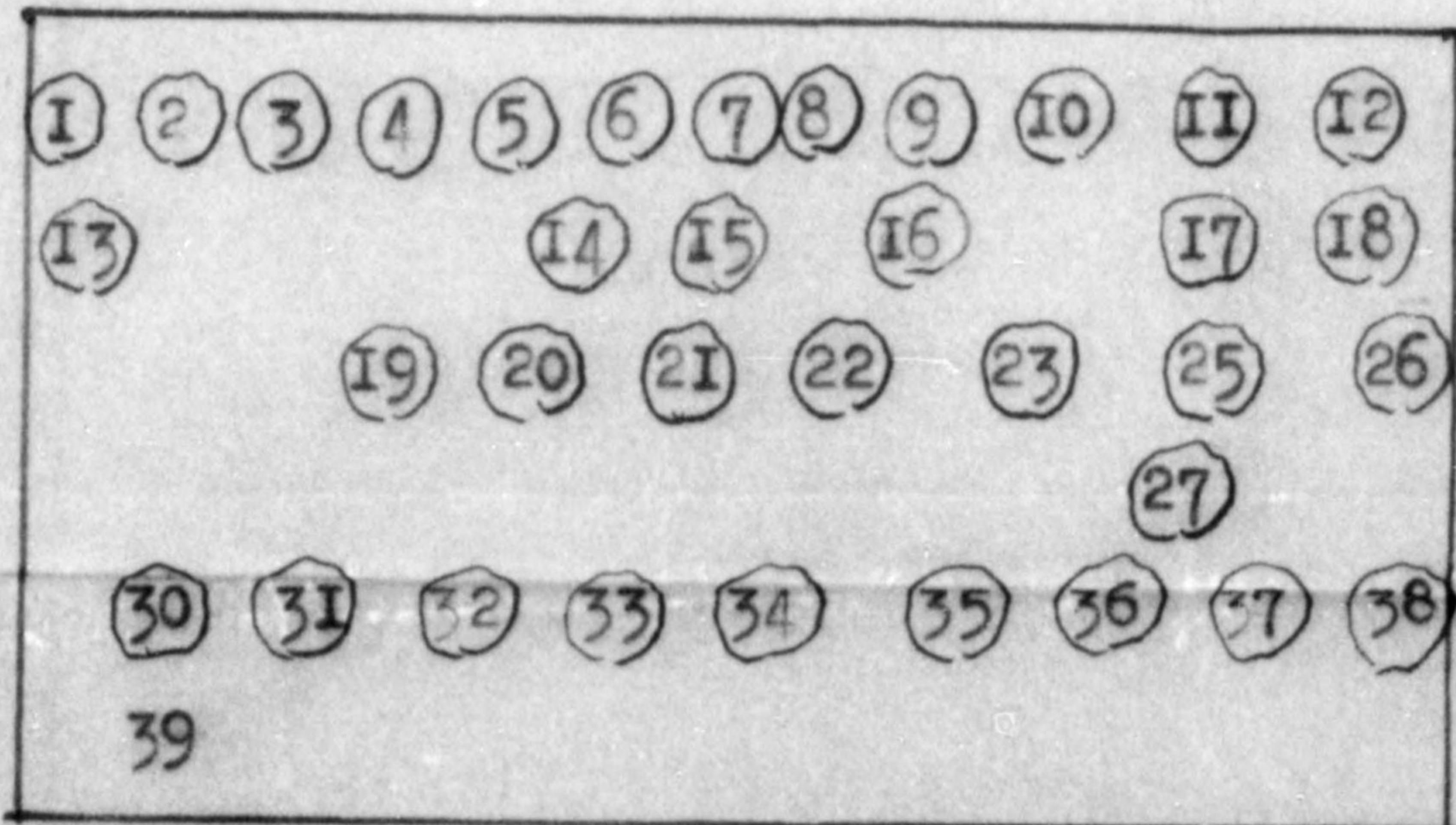
1. Casting Shop.



2. Forging Shop.

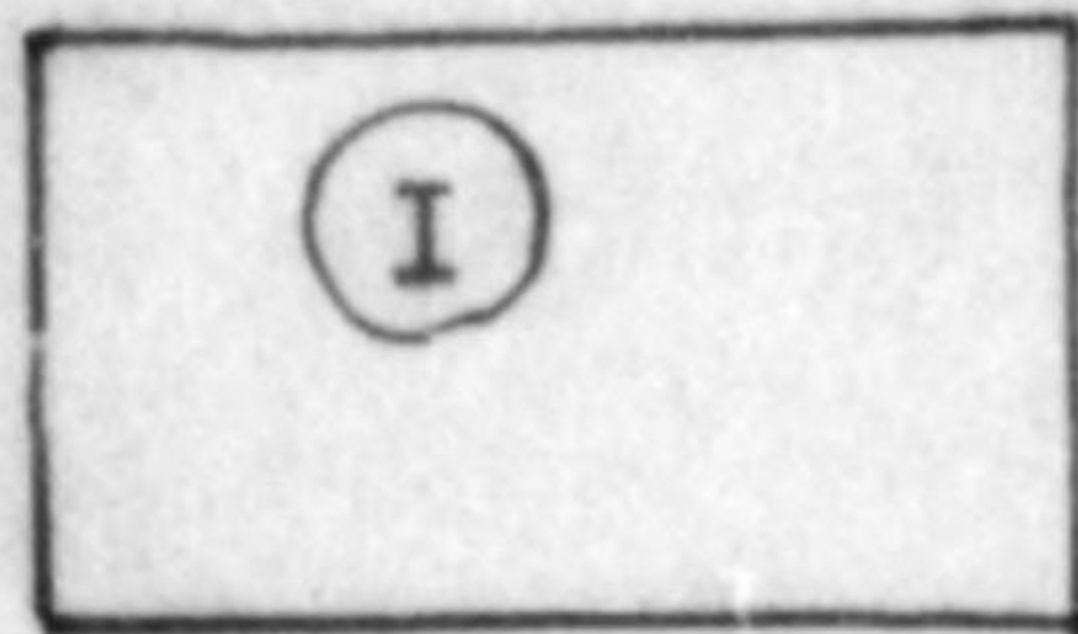


3. Machine Shop.

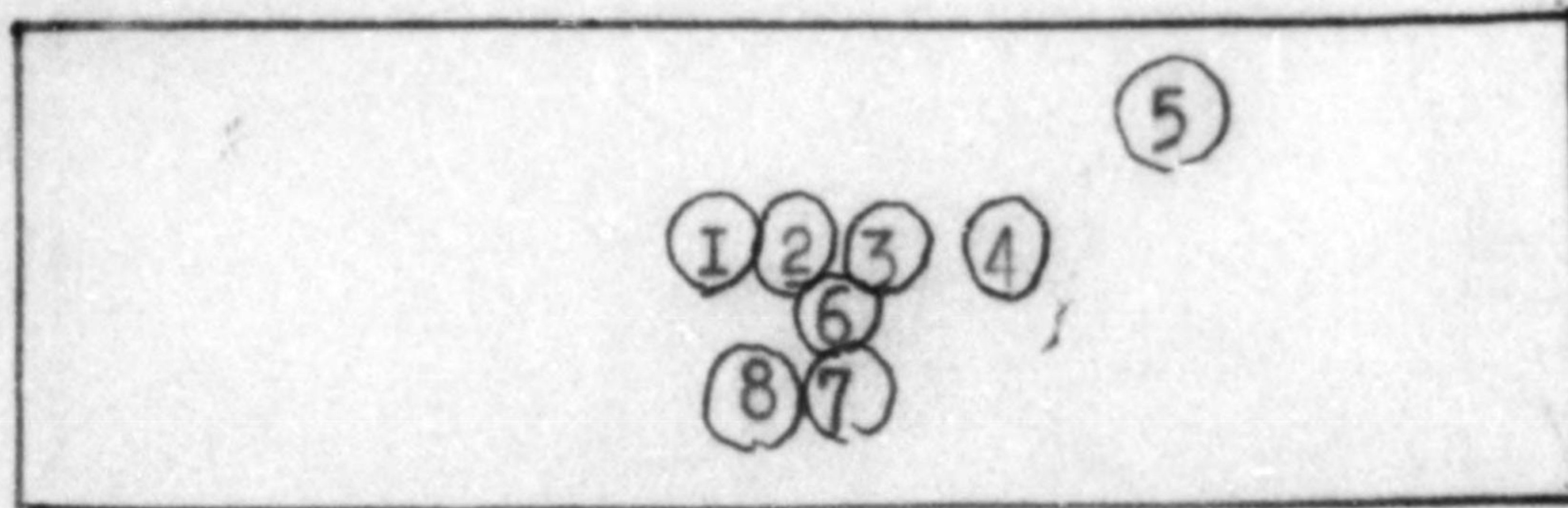


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4. Steam Shop.

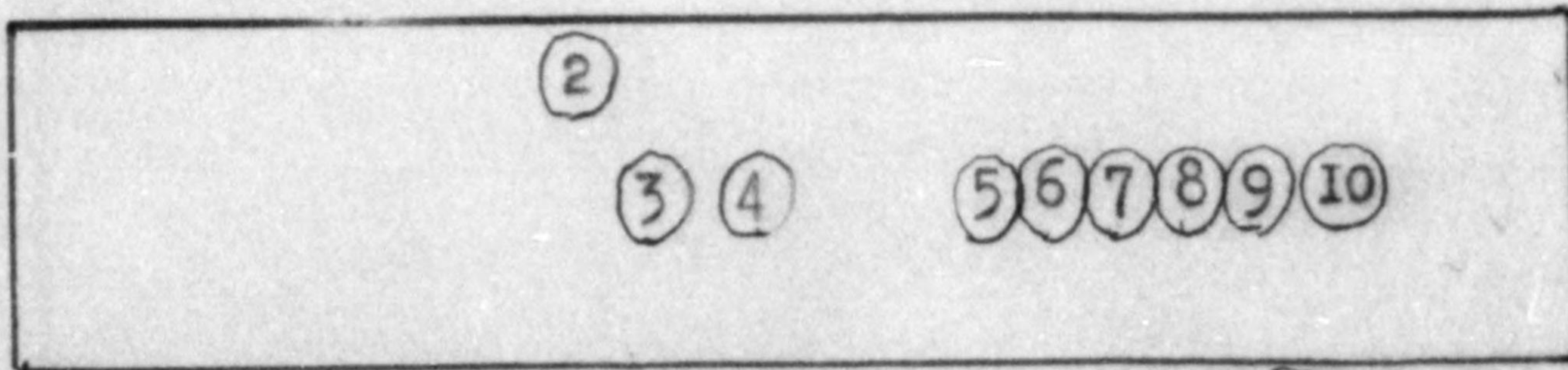
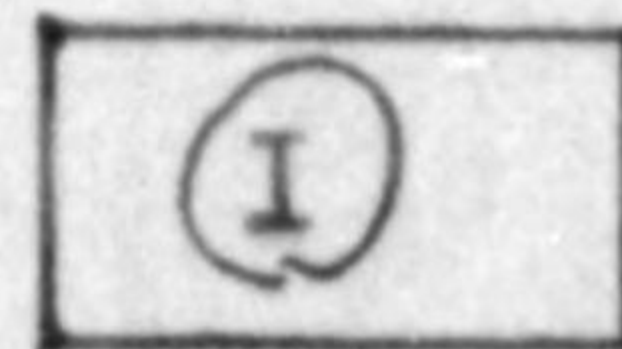


5. Lathe Shop.



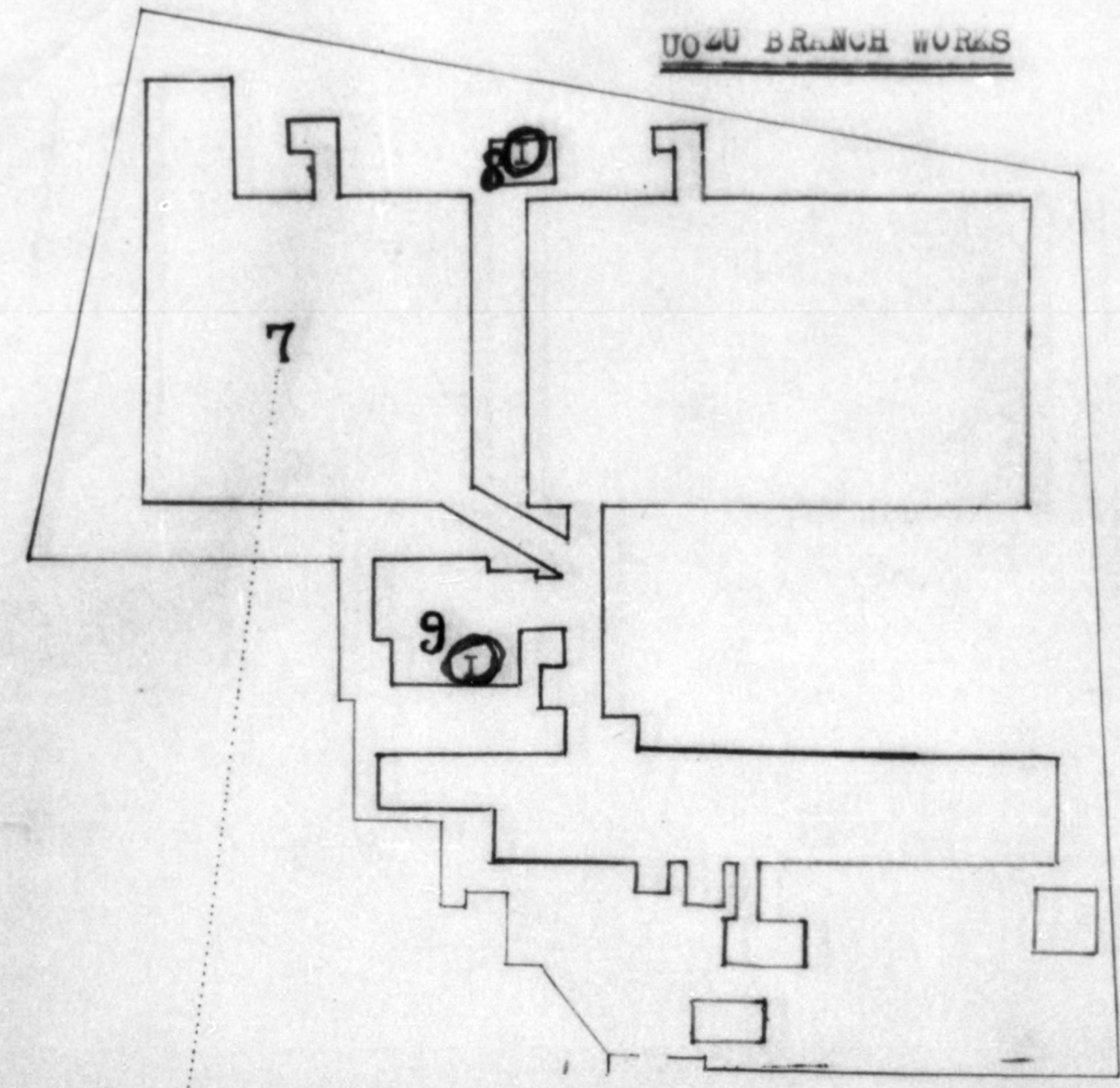
1, 3, 4, 5
集

6. Heat-treatment Shop.



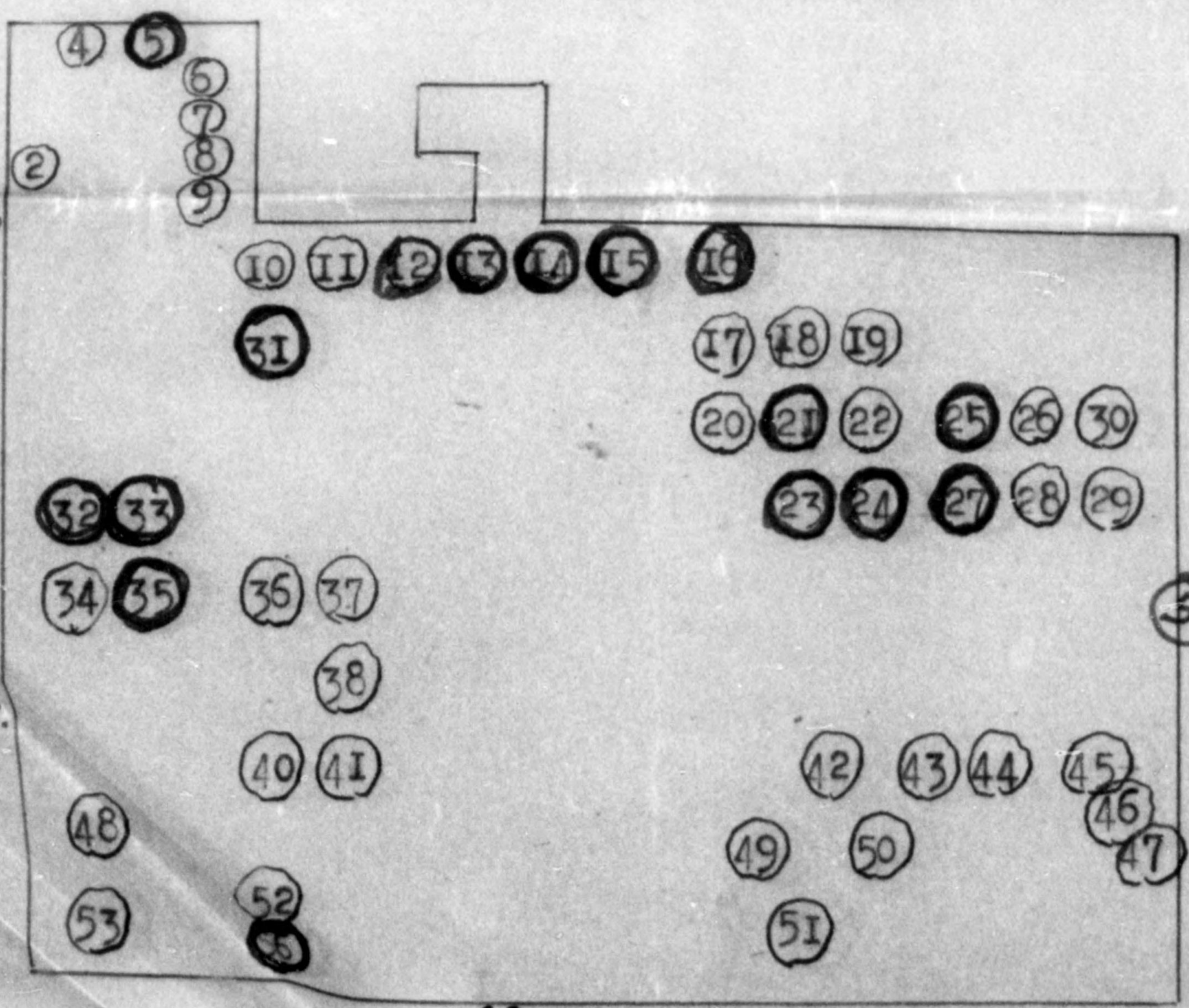
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UO4U BRANCH WORKS



7

Heavy circle
assigned
number
are the
machines
still at
#7 Plant.
Others have
been sent
to Jaganee.



MOTOR.
30 HP.

Form A-6

Name of Firm The Sumitomo Metal Industries Co., Ltd.
 Address c/o Sogo Department Store, Shinsaikashi - S
 Name of Plant The Toyama Works of The Sumitomo Metal In

Present Machine Tool Equipment.

2. Horizontal lathes with lead screw, up to 1000 mm centre d
 3. Horizontal lathes with lead screw, above 1000 mm centre d
 7. Centering lathes - - - - -
 9. Horizontal boring and drilling machines - - - - -
 11. Vertical drilling machines - - - - -
 13. Tapping and threading machines - - - - -
 16. Planing machines - - - - -
 17. Shaping machines - - - - -
 18. Slotting machines - - - - -
 21. Horizontal-spindle surface grinding machines - - - - -
 22. Centerless grinding machines - - - - -
 23. Tool grinding machines - - - - -
 25. Plain milling machines - - - - -
 37. Hammers operated pneumatically - - - - -
 40. Hack saws - - - - -
 41. Other sawing machines - - - - -
- machines not listed above:
- Internal grinding machines - - - - -
 - Electric welding machines - - - - -

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Industries Co, Ltd.
 ore, Shinsaikashi - Suji, Minami-Ku, Osaka City.
 ce Sumitomo Metal Industries Co, Ltd.

	Total	Number of machines made in Japan	abroad
to 1000 mm centre distance	8	8	
ve 1000 mm centre distance	18	18	
-----	5	5	
es -----	1	1	
-----	10	10	
-----	2	1	1
-----	1	1	
-----	2	2	
-----	3	3	
machines vertical 2 Horizontal 4	6	6	
-----	1	1	
-----	9	9	
-----	9	9	
-----	3	3	
-----	6	6	
-----	8	6	
-----	3	3	
-----	4	4	

Form A-6-E

Name of Firm The Sumitomo Metal Industries Co. Ltd.
 Address c/o Sogo Department Store, Shinjimbashi
 Name of Plant The Toyama Works of The Sumitomo Metal

1. Total power required at capacity production with workable equipment: Kilowatt 500

2. Employees at present:

metal workers	:	5
Female	:	
Technicians	:	
Clerical staff	:	

<u>Present Installation</u>	<u>Number</u>	<u>Total aggregate</u>
Steam boilers	2 ✓	Heat sink
Electric generators	1 ✓	
Electric transformers	4 ✓	
Electric motors	35	
Compressors	3 ✓	
Cranes	1 ✓	
Iron Furnaces	2 ✓	Log

4. Hot Area Test's mark 4

Industries Coy Ltd.

Store, Shinseibashi - Suji, Minami-ku, Osaka City.

The Sumitomo Metal Industries Coy Ltd.

capacity production with present
allowance 500

metal workers	:	<u>51</u>
Female	:	<u>5</u>
Technicians	:	<u>2</u>
Clerical staff	:	<u>19</u>

Number	Total aggregate capacity
2 ✓	Heat surf. sq. ft. <u>60</u>
1 ✓	HTW <u>10</u>
4 ✓	HTW <u>315</u>
5 ✓	HTW <u>182</u>
3 ✓	HTW <u>225</u>
1 ✓	HTW <u>10</u>
2 ✓	Lq/day <u>300</u>

Inventory
of Toyama Works
of Fusco Metal Industries Ltd.

August 1, 1946.

J. Zubawa
Manager of Toyama Works

Joyama Works

1. Land.

Factory yard	139,000 ^{subs}
Canal	30,000
Residence section	15,000
Space	<u>228,000</u>
Total	<u>412,000</u>

2. Fixed constructions

Railway lines, single 600^{metres} 1,200^{metres}
 double 600 "

Canal, the surface of water 450^{metres} x 30^{metres}
 the depth of water 3^{metres}
 the bank piled with stone

Joyama Works

3. Buildings

<u>Mark</u>	<u>Name of buildings</u>	<u>structure</u>	<u>Area</u>	<u>Remark</u>
1	Casting Shop	Wooden, tiled roof, one storey.	345	with chimney.
2	Forging Shop	"	252	"
3	Machine Shop	"	546	uncomplete
4	Steam Shop	"	66	with chimney.
5	Lathe Shop	"	709	uncomplete
6	Heat-treatment Shop	"	1,112	" with chimney
10	The 2nd steel shop	"	296	"
11	Transformer sub-station.	Concrete 1st storey, wooden 2nd storey, tiled roof.	158	"
12	Warehouses	Wooden, cement tiled roof, one storey, two houses.	124	
13	"	"	242	
14	"	" five houses.	910	
15	Office	Wooden, cement tiled roof, ^{two storey}	100	
16	"	Wooden, tiled roof, two storey	114	
17	Card station	Wooden, cement tiled roof, one storey	20	
18	Fire-engine house	"	30	
19	Dining and cooking rooms.	three houses, Wooden (one cement) tiled roof, one storey	345	
20	Robing and bath room.	Wooden, cement tiled roof, ^{one storey}	269	
21	Garage	"	32	
	<u>Total</u>		<u>5,670</u>	

Toyama Works

4. Machinery

A. Production equipment

Horizontal lathes	21
Centerings	5
Horizontal boring	1
Drillings	7
Tapping	1
Threadings	1
Planing	2 (1 moved to Osaka)
Shapings	1
Slottings	3
Surface grindings	6
Centerless grinding	1
Tool grindings	8
Cutt off grindings	6
Millings	8
Hummers	3
Hack saws	3
Internal grindings	3
Electric weldings	6 (2 moved to Osaka)
Mouldings	4

B. Auxiliary equipment { Gearcutting Machine 2 (1 moved to Osaka)

Transformers	3
Generator	1
Boilers	1
Furnaces	8
Pumps	8
Compressors	5 (2 moved to Osaka)
Crane	1
Testing machines	4
Motors	3

Toyama Works

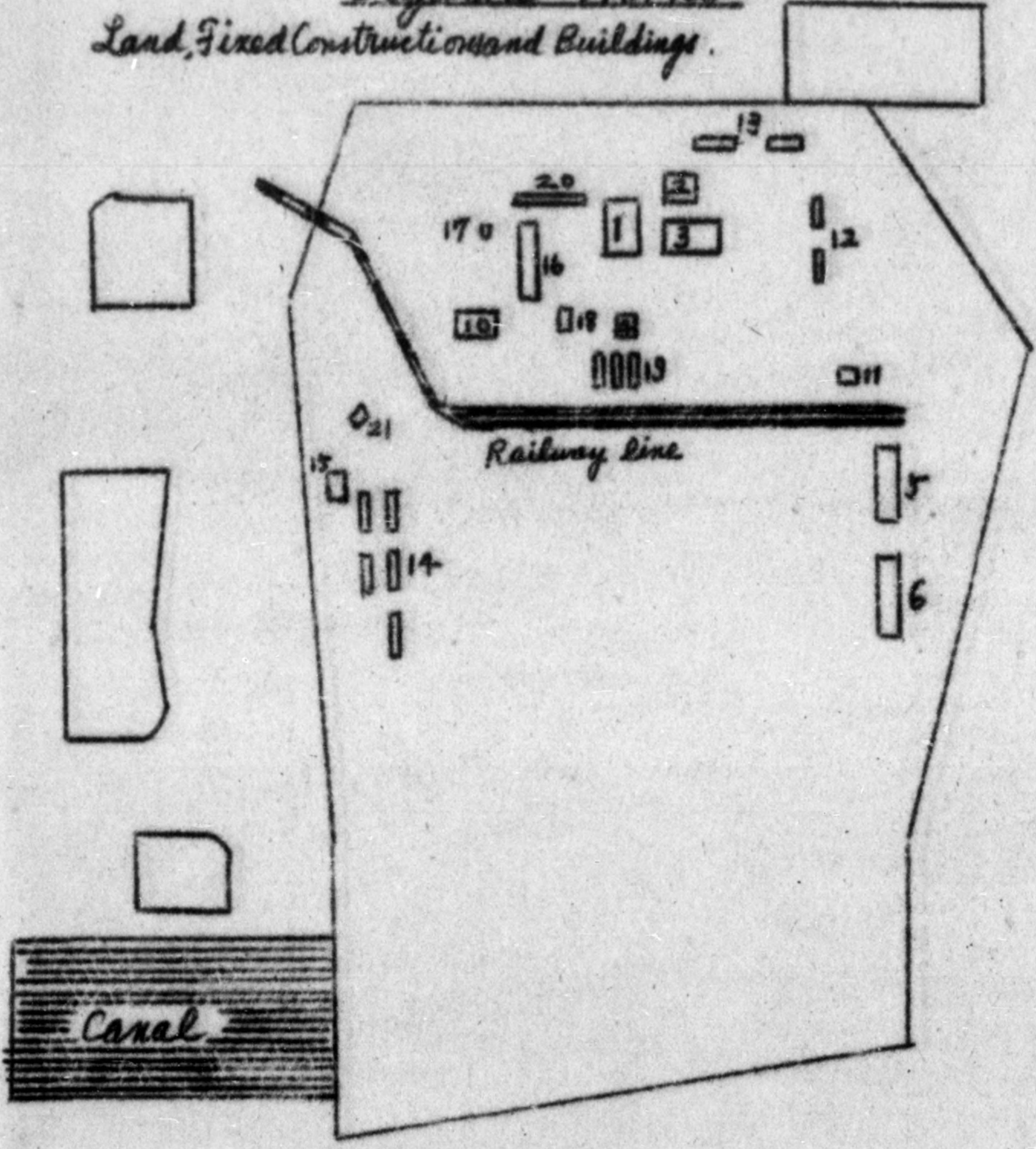
5-A Common stores	
Steel rods, plates, pipes etc.	115,000 ^{kgs}
Welding sticks	2,000
Iron frames, cut off cut off	261,000
Scraps of zinc etc.	7,000
Steel for tools	26,000
Stop valves for placing air, water and gas pipes	5,000 ^{pieces}
Couplings etc. for conduction equipment	153,000
Locks etc.	66,000
Edges	7,000
Emery paper	75,000
Belt-hooks	375 ^{boxes}
Ropes	11,000 ^{meters}
Drills	10,000 ^{pieces}
Oil-cups	8,000
Waste - Aprons	26,000
Waste - gloves	5,000
Waste - clothes	3,000
Files	43,000
Saw-teeth	26,000
Top-dices	3,000
Bolts	124,000
Nuts	396,000
Washers	539,000
Bronze wire nets	1,000 ^{M²}
Bricks	336,000 ^{pieces}
Sub. cement	124,000 ^{kgs}

Toyama Works

5-B. Electric stores

Insulators	40,000 ^{pieces}
Switches	500
Lamp-shades	500
Safeties	5,200
Receptacles	600
Hangers	800
Cramps	2,000
Terminal Boxes	3,100
Copper-tube terminals	27,000
Copper sleeves	6,100
Aluminium fuses	1,200
Catch holders	1,100
Pull and tumbler switches	1,100
Separate and turning plugs	1,300
Asbestos-lumbers	5,500 ^{kgs}
Washers	176,700 ^{pieces}
Pins	16,000
Gum-tapes	3,000
Empire-tubes	1,500
Spanners	400
Wire	4,000 ^{metres}
"	3,300 ^{kgs}
Copper-rods	1,300
Copper-plates	3,400

Toyama Works
Land, Fixed Construction and Buildings.



Uozu Branch Works

1. Land

Factory yard

2,999 ^{taubo}

2. Buildings

Shop and office

1,949 ^{taubo}

3. Machinery

A. Production equipment

Horizontal lathes

5

Drillings

3

Shapings

1

Tool grindings

3 ⁷ (2 moved to Osaka)

Millings

1

Hack saws

3

Surface grinder

1 (1 moved to Osaka)

B. Auxiliary equipment

Transformers

1

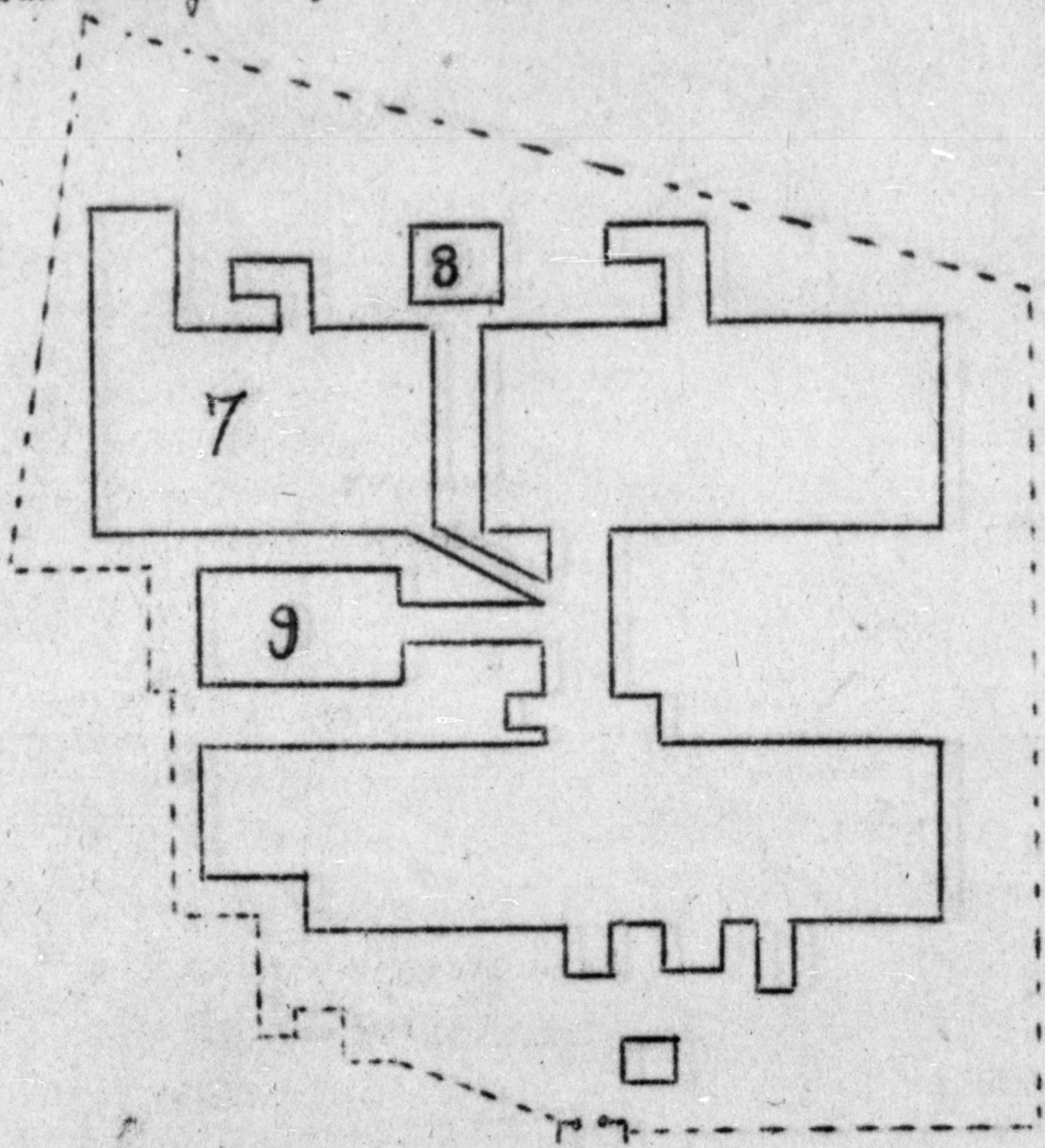
Boilers

1

Motors

1

Land and Buildings Hozu Branch Works



Our plant was commenced to construct to manufacture the special metal materials for aircraft by the aid of government 1943.

On account of difficulty to obtain materials, we could achieve our plan little, and when the war finished our plant was closed by Firm's order.

775013

REPORT

August, 1946.

55, 4-Chome, Azuchicho

Higashiku, Osaka.

Fuso Metal Industries, Ltd.
(Sumitomo)

Y. Zekawa

Manager of Toyama Works

A. Name, Location, General description of company.

Name:- Fuso Metal Industries, Ltd..

Location:- (Outstanding on Aug. 15, 1946.)

Head Office: 55, 4-chome, Azuchiho, Higashi-ku, Osaka.

Tokyo Branch: 2-2, 1-chome, Marunouchi, Kojimachi-ku, Tokyo.

Plants:

Steel Works: 249, Shimaya-cho, Konohanaku, Osaka.

Wakayama Works: 1850, Minato, Wakayama.
Suita Plant : Suita, Osaka-fu.

Steel Tube Works : 28, Higashi-mukojima, Nishi-no-cho, Amagasaki.

Nagoya Works : 500, Chitoseronowari, Minatoku, Nagoya.

Katada Casting Works: Katada-cho, Shiga-gun, Shiga-ken.

Narumi Pottery : Narumi-cho, Aichi-ken.

Adjustment Office of Stopping Works:

Copper Works : 56, Shimayaecho, Konohana-ku, Osaka.
Kashiwara plant: Kashiwara-cho, Nakakawachigun, Osaka-fu.

Toyohashi Works: Kosakai-cho, Hoi-gun, Aichi-ken.

Toyama Works: Mori, Toyama-shi.

Matsuzaka Works: Oguchi-cho Matsuzaka.

Propeller Works: 1-22 Kitananiwa-cho, Amagasaki.

Sakurajima Works: Shimaya-cho, Konohanaku, Osaka.

Shizuoka Works: Takamatsu, Shizuoka.

Tsu Works : Shimobeta, Tsu.

General description of company:

1.) Capital ¥ 418,750,000 (paid up)

2.) Main Products and its special character.

Sheet, Tube, bars and casting of copper, copper alloy, aluminium and aluminium alloy manufactured

at the Copper Works: Various rolled Steels, forged steel and cast steels for tire, wheel center, wheel shaft and other parts of railway cars and wagons, various steel parts of industrial machinery for general use and K.S. and N. K. S. brand magnet steels and other special steels manufactured at the Steel Works: Various hot finished and cold rolled seamless steel tubes for locomotive boiler, marine engine, motor truck, etc., and other various pipes including gas pipe manufactured at the Steel Tube Works.

Most of these products are manufactured in our plants above mentioned with special care and technical skills of which we are much confident as of pioneer manufacturer in Japan.

Since the World war broke out, however, all our plants were compelled by the Government order to work out as those for production of war materials and many new plants have been established.

The main products of each plants at the close of war are as follows:-

Copper Works:

Sheets, tubes and bars, of Copper, copper alloy, aluminium and aluminium alloy.

Kashiwara plant: Sheet for cartridge case.
Katada Foundry: Casting of light alloy.

Steel Works:

Rolled gorged and cast steels for railway cars and wagons, for arms for ships and war-ships and for other general use, and special steels.

Toyama Factory: Various special steels for air-crafts.(not operating)

Uozu plant: Magnet Steels

Suita plant: " "

Steel Tube Works:

Steel tubes for air-crafts, ships and war-ships,
locomotives and other general use, gas bombs.
Matsusaka Factory: "

Nagoya Works:

Sheets, tubes and bars of light alloys.
Toyohashi Works: "
Narumi Foundry: Castings of light alloys.

Propeller Works:

Propeller manufactured by metals and chemically
hardend woods and the articles of propeller.

Sakurajima Work: Propeller manufactured by metals, and
the article of propeller.

Shizuoka Works: "

Tsu Works: "

Hirone Works: "

Wakayama Iron Works: Tires for railway cars and wagons,
various forged steels and tubes for
arms, ships and war-ships.

For fulfilment of the Government requirements the company had to do every efforts during the war for production of munitions at every plants newly constructed or expanded and this created heavy liabilities on the part of the company.

In addition to the above facts, succeeding air-raids against every plants compelled the firm unable to keep up normal management of production technically and economically. So all new plants mostly established during the War-time were closed and that seven plants, namely, Steel Works, Wakayama Works, Suita Plant Steel Tube Works, Nagoya Works, Katada Casting Works, Narumi Pottery, which inflicted comparatively less damage were driven for normal operation.

The main products of each plant at present are as follows:-

Steel Works:

Rolled forged and cast steels for railway cars and wagons, for ships and other general use, and special Steels.

Wakayama Works: Rail Car Wheel.

Suita Plant: Magnet Steels

Steel Tube Works: Steel tubes for ships, locomotives and other general use.

Nagoya Works: Sheets, tubes and bars of Copper. Copper alloy, aluminium and aluminium alloy.

Katada Casting Works: Castings of light alloy and copper.

Narumi Pottery: China.

3.) Directors of the Company (Jun. 30th, 1946.)

President: Mr. Shichiro Yanagizawa
Chief Managing Director: Mr. Teiji Nakakawaji
Managing Director: Mr. Shigenobu Mochizuki
" " : Mr. Ryokichi Kawamoto
" " : Mr. Kazuo Kikuchi
" " : Mr. Masayoshi Saeki

Managing Director: Mr. Tatsuo Kawamura
 " " : Mr. Wasaburo Mukumoto

B. History of the Company:

Date of Foundation:

July, 1936 (Founded in the name of Sumitomo Steel Tube and Copper Works, Ltd., with the capital of ¥ 15,000,000 as manufactures of copper products and steel tubes, seperating from the management Sumitomo Goshikaisha. (Holding Company of all Sumitomo concerns.)

Principle Development:

Dec., 1928. The Copper Works removed to the newly-established plant at Shimaya-cho, Konohaku, Osaka.

April, 1931 For the purpose to separate aluminium Sheets manufacturing section from the Company, the company established by affiliation with Aluminium Limited in Canada (the affiliated concern of Alcoa) and worked as manufacturer of Aluminium Sheets and foils.

April, 1933. Established the propeller shop in the premises of the Copper Works and started the production of propeller.

April, 1934. Capital increased to ¥ 25,000,000.

Sept., 1935. Capital increased to ¥ 50,000,000.

May, 1937. The copper manufacturing plant separated from Copper Works with new establishment of the propeller Works as the special department for the company.

Nov., 1939. Capital increased to ¥ 200,000,000.

April, 1941. The propeller Works started regular manufacture of propellers at the plant newly established at Amagasaki and the former plant of the propeller Works still continuing its production under the name of Sakurajima Works.

Oct., 1941. Nagoya Works (manufacturer of light alloys) commenced its operation.

April, 1942. Wakayama Iron Works commenced its operation as steel article manufacturer.

March, 1943. Shizuoka Works completed its foundation and started propeller manufacture for air crafts.

April, 1943. Capital increased to ¥ 400,000,000.

April, 1943. Commenced the reconstruction of the plant purchased from the Nagoya China Manufacturing, Ltd., (Nagoya Seito K.K.) under the nomination as Narumi Foundry.

July, 1943. Commenced the foundation of Toyohashi Works as the plant of aluminium and light alloy materials.

At the same time, the reconstruction programs of Toyama Works (factory for Special Steel materials), Katada Foundry (for light alloy castings; the former plant of Toyo Cotton Spinning, Ltd.) and Kashiwara Works (factory for the sheets of Spinning, Ltd.) went succeedingly under-way.

Aug., 1943. Commenced the reconstruction of the Matsuzaka Oguchi Plant of Koa Cotton Spinning, Ltd., as steel tube plant under the name of Matsuzaka Works.

Sept., 1943 Commenced the reconstruction of the Tsu plant of Toa Cotton Spinning, Ltd., for propeller manufacturing under the name of Tsu Works

Nov., 1943. Capital increased to ¥ 418,750,000.

Jan., 1944. Leased the equipments of Sakurajima plant and Yao Plant of Aluminium Sumitomo Ltd., and established Yao Branch of the Copper Works.

Oct., 1945. Released the leased equipments of Yao and Sakurajima plants to Aluminium Sumitomo Limited.

Nov., 1945. Changed the name of the Company to Fuso Metal Industries, Limited.

Nov., 1945. Copper Works, Kashiwara plant, Toyohashi Works, Toyama Factory, propeller Works, Sakurajima Plant, Shizuoka Works, Tsu Works, were stopped, and adjustment office were founded.

Feb., 1946. Narumi pottery commenced its operations.

C. Number of shareholders and name of principal shareholders:

Number of Shareholders: 18,099 (31st, March, 1946.)

Name of Shareholders: Number of Shares held:

Sumitomo Honsha, Ltd.	1,753,220
Sumitomo Bank, Ltd.	571,680
Sumitomo Electric Industrial Co., Ltd.	227,000
War Time Financy Organization	199,640
Sumitomo Trust Co., Ltd.	193,510
Toyo Spinning Co., Ltd.	181,400
Kichizaemon Sumitomo	173,420
Koa Spinning Co. Ltd.	114,500
Sumitomo Life Insurance Co., Ltd.	113,600
Osaka Merchantile Marine Co., Ltd.	100,000
Chiyoda Life Insurance Mutual Co.	100,000
Daiichi Military Service Insurance Co., Ltd.	82,500
Motoo Sumitomo	74,000
Nippon Life Insurance Co., Ltd.	65,000
Fukoku Life Insurance Co., Ltd.	64,000
Sumitomo Trust Co., Ltd.	62,170
Toa Spinning and Weaving Co., Ltd.	61,550
Teikoku Life Insurance Co., Ltd.	65,000
Kanichi Sumitomo	60,000
Yoshiteru Sumitomo	60,000

D. quantity and Amount of Main Products:

Items	From Apr. 1st, 1936 to Mar. 31st, 1937		From Apr. 1st, 1940 to Mar. 31st, 1941		From Apr. 1st, 1944 to Mar. 31st, 1945.	
	kgs	yen	kgs	yen	kgs	yen
Light Alloy	1,412,117	12,380,189	8,290,378	63,511,078	46,528,635	359,190,585
Copper and Copper Alloy	18,652,909	20,065,029	18,445,631	37,129,842	20,711,995	64,370,907
Propeller	-	-	6,314, sets	43,827,841	32,848 sets	265,634,864
Steel Tube and Pipe	47,710,897	17,544,369	44,367,469	39,063,514	74,100,862	96,762,669
Other Steels	48,326,644	18,665,757	82,485,611	54,340,748	105,359,254	225,251,011
Total	116,102,567	68,655,344	153,589,089 (6314 sets)	237,873,023	246,700,746 (32,448 sets)	101,210,036

Items	From Apr. 1st to Jun. 30th, 1946.	
	ton	Thousand yen
Steel Works	6,186	40,598
Steel Tube Works	4,468	36,258
Nagoya Works	802	14,758
Narumi Pottery	4,310 pieces	1,202
Katada Casting Works	101	1,630
Total	11,557	80,188

E. List of Debenture and Loans (June 30th, 1946.)

Debenture ¥ 231,300,000.00
Loans ¥ 1,358,796,634.00

Items	
The Sumitomo Bank Ltd.	¥ 888,955,430.50
War Time Financy Organization	270,000,000.00
Teikoku Fuel Development Co., Ltd.	¥ 40,000,000.00
Special Liquidation Method Loans, .	¥ 159,841,203.69

F. List of Bank Loans (June 30th, 1946.)

Long-Term Loans.....	¥	434,214,420.50
Short-Term Loans.....	¥	454,711,010.00
Total	¥	888,955,430.50

G. List of Reserves (June 30th, 1946.)

Legal Reserve.....	¥	20,328,000.00
Voluntary Reserve.....	¥	110,080,000.00
Reserve for Expansion.....	¥	57,000,000.00
Reserve for Technical Reserch	¥	9,600,000.00
Reserve for Retirement.....	¥	3,170,000.00
Total	¥	200,178,000.00

H. List of Cash and Deposits (June, 30th, 1946.)

Special Deposits.....	¥	548,520,806.56
Deposits.....	¥	16,092,273.30
Cash.....	¥	2,416,429.97
Total	¥	567,029,509.83

BALANCE SHEET

Fuso Metal Industries, Ltd.

(Assets)	Sept. 30th, 1935.	Sept. 30th, 1940.	Sept. 30th, 1944.	Mar. 31st, 1946.
Capital Unpaid	5,000,000 00 25,000,000 00	50,000,000 00	-	-
Fixed Assets	19,454,099 20 34,458,340 79	68,697,465 50	266,998,317 24	173,818,146 94
Suspense Assets for Construction	7,073,166 75 8,778,590 96	24,125,261 58	405,023,796 73	135,115,461 69
Investments	6,991,200 00 16,668,575 00	60,969,177 60	203,062,358 57	186,303,538 11
Stores	6,566,084 87 15,600,822 91	62,028,405 67	191,027,683 31	168,721,013 95
Finished Goods, Semi-manufactured Goods, Goods in Process.	8,256,671 77 21,205,978 98	80,273,853 08	275,151,225 62	167,154,967 75
Short-Term Claims	185,616 79 159,218 12	24,157,787 14	188,922,119 79	108,774,827 71
Accounts Receivable	13,173,236 83 25,181,953 00	25,391,344 06	404,881,040 89	259,182,426 56
Government Security	-	-	-	33,691,645 92
Special Deposits	-	-	-	74,640,470 47
Cash & Deposits	8,597,077 86 13,425,975 73	10,279,089 40	51,677,747 25	30,521,377 95
Legal Reserve Fund for Retirement	472,250 33	3,042,217 73 2,092,717 73	9,190,378 95	3,566,122 85
Suspense Account	439,930 05 6,758,905 21	22,235,352 13	92,978,730 17	56,994,312 86
Unsettled Accounts	-	-	-	1,299,519,756 29
Loss brought to the Period	-	-	-	145,315,070 70
Loss for the Period	-	-	-	163,218,620 43
Total	161,710,281 03 75,937,074 12	430,200,453 89	2,088,913,398 52	3,006,537,760 16

(Capital and Liabilities)	Sept. 30th 1935	Sept. 30th 1940	Sept. 30th 1944	Mar. 31st 1946
Capital	50,000,000 00	200,000,000 00	418,750,000 00	418,750,000 00
Legal Reserve	1,793,000 00	5,078,000 00	15,628,000 00	20,328,000 00
Voluntary Reserve	4,180,000 00	19,280,000 00	88,080,000 00	110,080,000 00
Reserve for Expansion	-	2,600,000 00	40,000,000 00	57,000,000 00
Reserve for technical Reserch	1,450,000 00	4,600,000 00	8,600,000 00	9,600,000 00
Reserve for Retirement	170,000 00	3,170,000 00	3,170,000 00	3,170,000 00
Debenture	-	-	221,900,000 00	234,600,000 00
Long-Term Loans	-	-	157,000,000 00	762,500,000 00 762,000,000 00
Short-Term Loans	500,000 00	36,500,000 00	218,500,000 00	599,280,543 69
Accounts Payable	1,583,856 23	5,843,349 32	45,288,295 00	367,140,122 39
Cash received in advance	-	12,706,163 05	359,028,420 64	216,159,525 11
Cash Received in Charge	4,679,937 92	9,050,837 94	34,487,979 37	9,591,789 90
Accrued Expenses	-	200,307 99	6,920,451 72	36,937,536 52
Suspense Account	8,031,755 60	112,129,938 73	205,635,506 31	89,477,745 96
Res. for Taxes	-	-	172,000,000 00	50,276,096 60
Legal Res. for Retirement	-	2,042,717 73	9,190,378 95	3,566,122 83
Miscellaneous Reserves	-	-	23,280,569 10	18,080,277 16
Profit brought to Period	476,030 97	4,132,420 74	18,262,274 27	-
Profit for the Period	2,872,493 40	12,866,718 39	43,191,522 78	-
Total	75,737,074 12	430,200,453 89	2,088,913,398 52	3,006,537,760 16

PROFIT AND LOSS STATEMENT

	Total Earning for the period	Total Expenses for the period	Net Profit for the period
From Apr. 1st to Sept. 30th, 1935.	16,567,342 02	13,694,848 62	2,872,494 40
From Apr. 1st to Sept. 30th, 1940	123,874,680 20	111,007,961 81	12,866,718 39
From Apr. 1st to Sept. 30th, 1944.	582,125,604 31	538,934,081 53	43,191,522 78
From Oct. 1st, 1945 to Mar. 31st, 1946.	70,032,132 57	233,250,753 00	(-) 163,218,620 43 (Loss)

December 5, 1946

MEMORANDUM

As regards the margin of the future transfer and use of the real estate and buildings owned by Fuso Metal Industries Co., Ltd. which is located in 2918 Shimomuraki-machi, Uozu-machi, Shimonikawa-Gun, Toyama Prefecture, an agreement has been reached between Eiju Oiwahe and Kinoo Okazaki as shown on the attached plan, with Toyama Prefectural authorities and Fuso Metal Industries Co., Ltd. as witnesses.

E. Oiwahe

Eiju Oiwahe, 6651, Shindo, Ogyu, Sakurai-machi, Shimonikawa-Gun, Toyama Pref.

Kinoo Okazaki

Kinoo Okazaki, 2918 Shimomuraki-machi, Uozu-machi, Shimonikawa-Gun, Toyama Prefecture.

Kei Matsuda

Kei Matsuda, Local Official of Toyama Pref. Commerce and Industry Section, Economic Dep't. (Witness)

U. Takamori

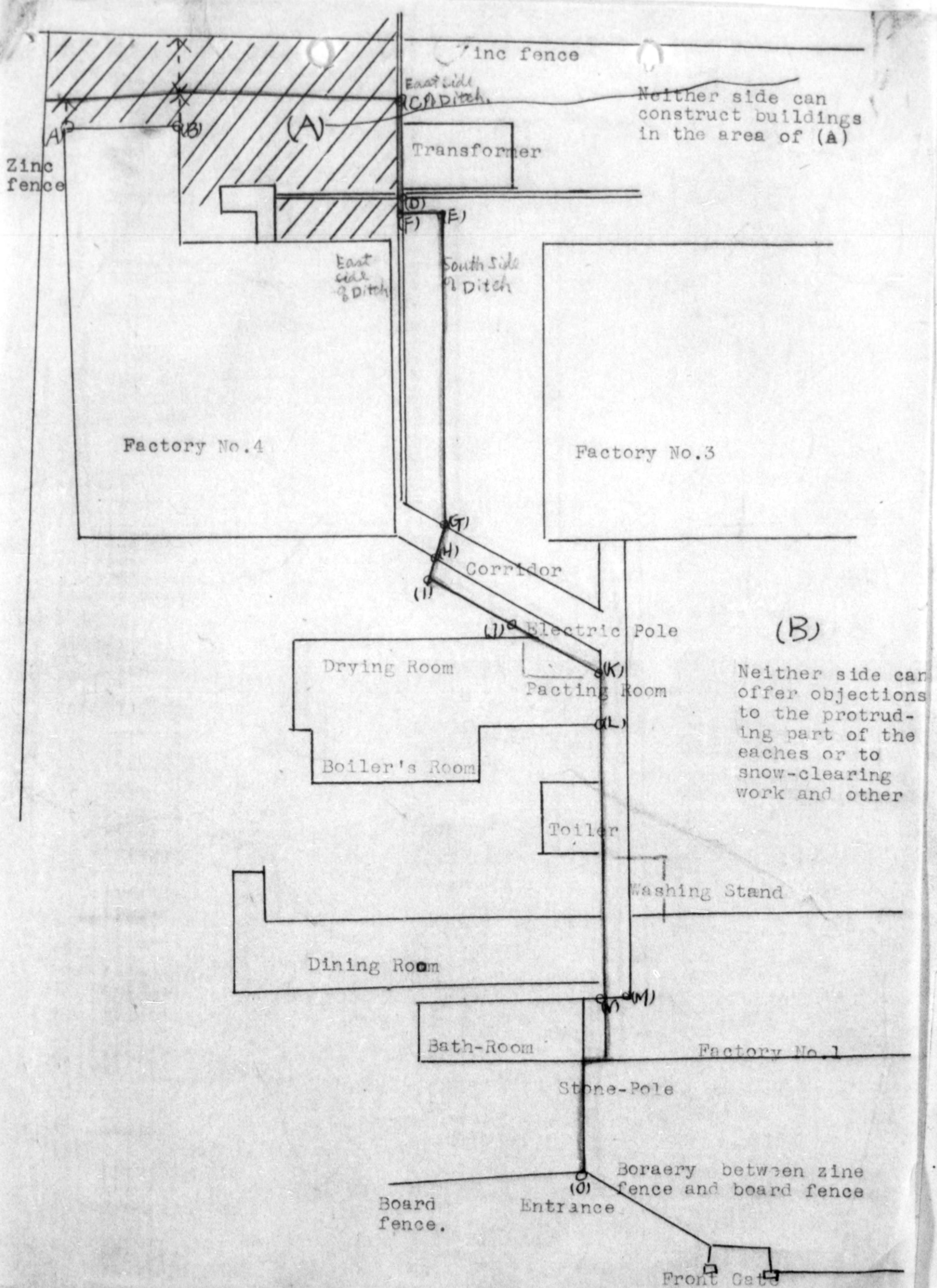
Uichiro Takamori, Local Official of Toyama Pref. Commerce and Industry Section, Economic Dep't. (Witness)

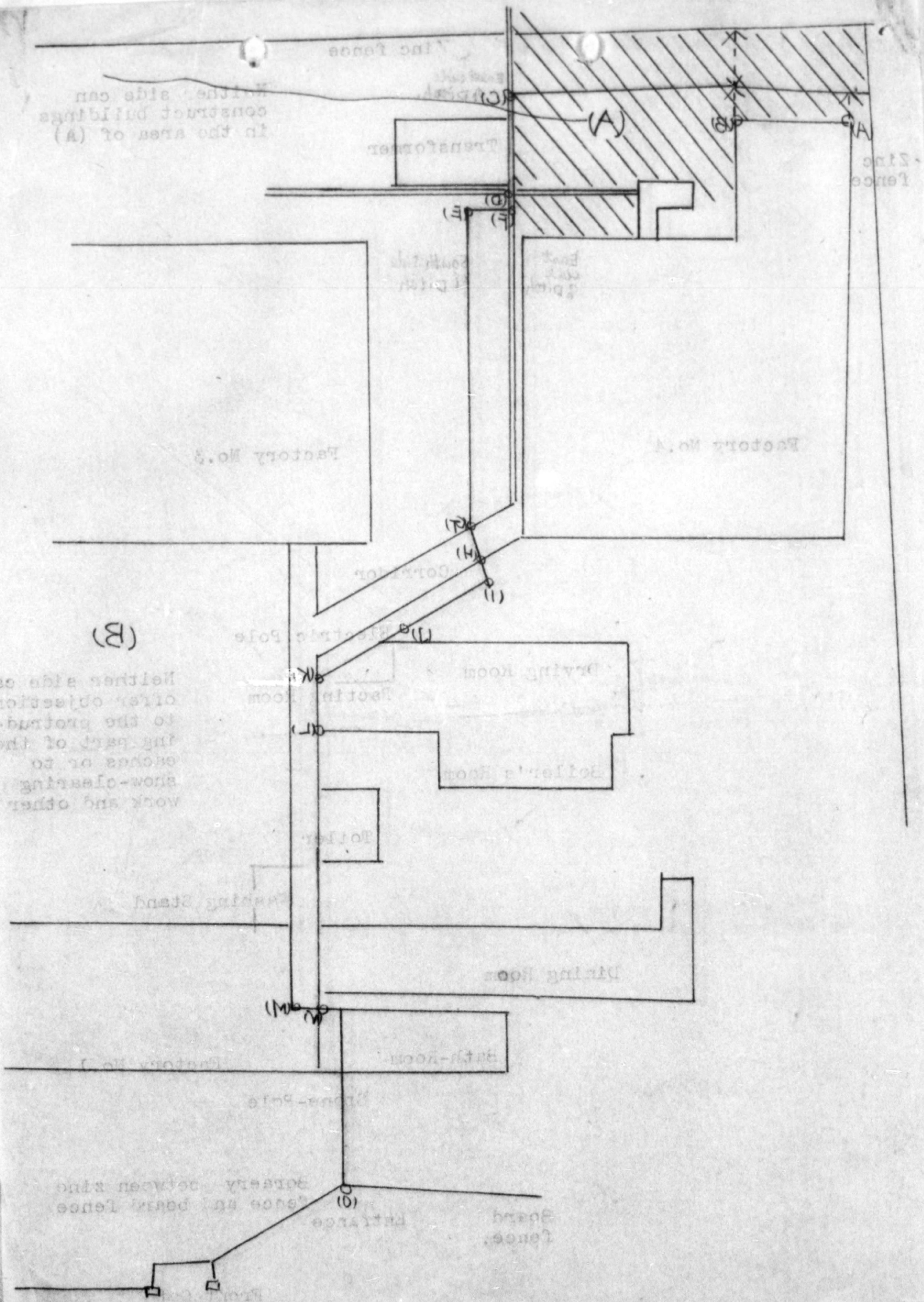
Y. Sugawa

Yoshio Sugawa, Chief of the Liquidation Office of Toyama Factory of Fuso Metal Industries Co., Ltd. (Witness).

K. Tanikawa

Kiyotada Tanikawa, Same office as above (Witness).





CO file

F. To

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

EHN/ks

AG 004 - BA

28 SEP 1946

SUBJECT: Fuso Kinzoku Kogyo K.K., Toyama Kojo. MGTHROUGH: Commanding Officer, Tokai-Hokuriku Military Government Region,
APO 710TO: Commanding Officer,
Toyama Military Government Team,
APO 713

1. Reference: letter, Headquarters I Corps to Toyama Military Government Team, AG 004-BA, subject: "Fuso Kinzoku Kogyo K.K. Toyama Kojo", dated 15 August 1946. Reference letter directed your headquarters to place the Fuso Kinzoku Kogyo K.K., Toyama Kojo, under custody and control.

2. Inventory code number 42-18 has been assigned to the above mentioned plant.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

Toyama

70717
 Reparation
 004
 Company file

V
 F - (3)

Fuso
 Toyama
 EHN/ckv

HEADQUARTERS I CORPS
 APO 301 (Kyoto, Honshu)

MLG

AG 004 - BA

18 SEP 1946

SUBJECT: Tracer

TO: Commanding General, Eighth Army.
 APO 243.
 ATTN: Mil Govt Sect.

1. Reference: letter, Toyama Military Government Team, subject: "Recommendation for Addition to OD-5/2", dated 8 August 1946, and our 1st indorsement thereto, dated 16 August 1946. Recommendation was made in reference letter for addition of The Toyama Plant of the Fuso Kinsoku K.K., as a plant subject to reparations.

2. Information is requested as to what action has been taken with respect to assignment of a code number to this plant. Inventory of machinery in this factory will necessarily be delayed, pending receipt of this information.

FOR THE COMMANDING GENERAL:

COPY

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

AG 095 (6 Sep 46) ESS/AC
(SCAPIN-2151-A)

AP0 500
6 September 1946

MEMORANDUM FOR: IMPERIAL JAPANESE GOVERNMENT.
THROUGH : Central Liaison Office, Tokyo
SUBJECT : Application of Fuso Metal Industries, Ltd.,
(Fuso Kinzoku Kogyo K.K.) for Permission to
Sell Land and Building.

1. Reference is Central Liaison Office Memorandum No. 3697 (LO 941/416), 27 July 1946, Subject: "Application of Fuso Metal Industries Ltd. for Permission to Sell Factory Site for Toyohashi Plant to Local Farmers." forwarding application of Fuso Metal Industries, Ltd., for Permission to sell land and building as follows:

<u>Property to be Sold</u>	<u>Location</u>	<u>Selling Price</u>	<u>Purchaser</u>
Land (Plant site)	Kosakai, Aichi Pref.	¥1,610,000.	Farmers
Land (Plant site)	Mori, Toyama Prefecture	4,630,000.	Farmers
Building	Mori, Toyama Prefecture	449,000.	Toyama Soy Union
Land (Plant site)	Kurima, Mie Prefecture	1,234,800.	Farmers
Total		¥7,923,800.	

2. No. objection is offered to the above application. Proceeds from the sales will be deposited promptly in the bank account of Fuso Metal Industries, Ltd., in accordance with the provision of subparagraph 2b of Memorandum for the Imperial Japanese Government from General Headquarters, Supreme Commander for the Allied Powers, AG 300.8 (8 Dec 45) ESS/AC. 8. Dec. 45, (SCAPIN-408), Subject: "Regulations Affecting Restricted Concerns."

FOR THE SUPREME COMMANDER:

for R. G. HERSEY
for JOHN G. COOLEY
Colonel, AGD
Adjutant General

Received: 7 Sep 3.30 p.m.
Shukan : EF
Copy : D of GA

COPY

No. 151 June 3rd, 1946

To Mr. T. Ishibashi
Finance Minister

Application for the permission to
dispose of the assets of
Restricted Concern

We hereby apply for your permission to sell off
our assets due to the act item Second, Imperial
Ordinance No.657 of year 1945.

Fuso (Sumitomo) Metal Industries, Ltd.

President:

Specification of Application for
permission to dispose
of the assets

1. Residence, firm-name and classification of business of applicant.

- A. Name: Fuso (Sumitomo) Metal Industries, Ltd.
- B. Location: No.38, Shinsaibashi-suji, 1-chome, Minami-ku, Osaka.
- C. Classification of business:
- (1) Manufacture and details of steel products.
 - (2) Manufacture and details of non ferrous products as copper, aluminum, etc.

2. Contents to permission and reason for necessity

A. Contents to permission

a. Site

- (1) Name: Factory site of Toyama Plant
- (2) Location: Mori, Toyama.
- (3) Area: 16,353,000 Feet²
- (4) Purchased amount: ¥27,133,538
the items of it

	<u>area(Feet²)</u>	<u>Price</u>	<u>expense of ground-levelling</u>	<u>Total</u>
unlevelled	5,647,000	¥2,374,190		¥2,374,190
levelled	10,706,000	4,278,338	¥20,481,000	24,759,338
	16,353,000	¥6,652,528	¥20,481,000	¥27,133,528

- (5) Book value: ¥26,570,600
- (6) Selling price: ¥ 4,630,000
- (7) Purchaser: Farmers through Toyama Pref. Office.
- (8) Use: Farm
- (9) Present condition: The unlevelled site (5,647,000 Feet²) is lended to farmers as farm, and levelled site is factory site and dwelling land.
- (10) The remarks column: We bought this site at ¥13.20-¥15.00 per six shaku square. The Toyama Pref. Office has planed to restoration of farm in order to readjust the section of farm, and wishes our firm to retransfer this site at ¥10.00 per six shaku square, total

¥4,630,000 considering the farm regulation law.

b. Building

- | | | | |
|-----|-----------------------|--------------------------|--------------------------|
| (1) | Name: | Building of Toyama Plant | |
| (2) | Location: | Mori, Toyama | |
| (3) | Area: | 2nd Melting Shop | 10,523 Feet ² |
| | | 5th Warehouse | 6,470 " |
| | | Dining-hall of employee | 3,768 " |
| | | | <hr/> |
| | | | 20,761 Feet ² |
| (4) | Cost of construction: | | |
| | | 2nd Melting shop | ¥337,518 |
| | | 5th Warehouse | 119,860 |
| | | Dining-hall of employee | 84,800 |
| | | | <hr/> |
| | | | ¥542,178 |
| (5) | Book value: | | |
| | | 2nd Melting shop | ¥295,077 |
| | | 5th Warehouse | 104,792 |
| | | Dining-hall of employee | 74,140 |
| | | | <hr/> |
| | | | ¥474,009 |
| (6) | Selling price: | | |
| | | 2nd Melting shop | ¥265,000 |
| | | 5th Warehouse | 110,000 |
| | | Dining-hall of employee | 74,000 |
| | | | <hr/> |
| | | | ¥449,000 |
| (7) | Purchaser: | Toyama Soy Union | |
| (8) | Use: | distillation Soy | |
| (9) | Present condition: | Unnecessary building. | |

B. Reason for disposition of assets

a. Toyama Plant has been planned in 1943 by the directive of Government in order to produce special steel products for aircraft. We have purchased this site through Toyama Prefecture Office. But the institute was constructed merely small part on account of scarcity of materials, etc. therefore the site has been maintained either in original figure or levelled for buildings till the termination of war.

It is quite reasonable and necessary to convert to farm again in present circumstance of food situation in this country. We hope to retransfer this site to original landowner to cultivate it and to

answer their violent demand and directive of the Toyama Pref. Office.

b. The building of Toyama Plant has become unnecessary after the termination of war as above mentioned. We think it will be decay if we let it alone. While the city of Toyama was seriously damaged by air raids and now their requirement for reconstruction increased. We wish to answer the proposition from Toyama Soy Union, which desire to buy this building in order to remove and reconstruct it as a distillery.

On the other hand, we need the great amount of fund to our readjustment business and after the termination of war our firm wants the fund owing to scarcity of monetary circulation, so we prearrange the promotion of the consolidation of the works and keep up expense by this fund which would be get by this disposition.

Application to move machinery no. 1.

Date, July 22, 1946.

1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
2. Address of company 3-8, I-chome, Shinsaibashi-suji, Minami-ku, Osaka city.
3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 6 feet belting	2	50, Mori, Toyama city.	The Fuso Metal Industries Co., Ltd.	Kawajima Works of The Nippon Carbide Industrial Co., Ltd.
" 8 " "	2			
" 12 " 5HP	1			
Tool grinders no motor 2	4			
Drilling machine 16 inches no motor	1			
Horizontal boring machine 4.5 inches no motor	1			
Planing machine 16 feet 7.5HP	1			
Electric arc welding machine	1			
Shaping machine 24 inches belting	1			751, Moto-shin, Michishita-mura, Shimomiikawa-gun, Toyama-ken.

4. Reason for Request;

Tool grinders no motor 2	4	Toyama Ind. Co. Ltd.	Industrial Co. Ltd.
Drilling machine 16 inches no motor	1		751, Moto-shin,
Horizontal boring machine 4.5 inches no motor	1		Mitsubishi-mura,
Planing machine 16 feet 7.5 HP	1		Shimonikawa-gun,
Electric arc welding machine	1		Toyama-ken.
Shaping machine 24 inches bolting	1		

4. Reason for Request:

a. Exactly what will be made with the machinery?

The machinery will be moved to the Uozu Works of the Nippon Carbide Industrial Co. Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true:

J. Iwano
Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of machinery requested in this application is (Approved) ~~(Disapproved)~~ for the following reasons: The Applicant, the Fuso Metal Industry Co., Ltd. Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co. Ltd. Uozu Factory, which is indispensable, we hereby approve, for repairing fertilizer manufacturing machines.

c. Permission (is/is not) hereby granted to move machinery as requested in this application

Signed:

Authorized to grant permission for movement of machinery.

Application to move machinery no. 2

Date, July 27, 1946.

1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
2. Address of company 38, I-chome, Shinsaibashi-suji, Minami-ku, Osaka city.

3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 8 feet belting	2	2918, Shimomuraki, Uze-machi, Shimamihawa-gun, Toyama-ken.	The Fuso Metal Industries Co., Ltd.	The Ugo Works of
Shaping machine 24 inches 10 HP	1			The Nippon Carbide Industrial Co., Ltd.
Milling machine 11/16 x 50 5 HP	1			751, Matsushin, Michichita-mura, Shimomihawa-gun, Toyama-ken.
Hack Saws 16 inches belting	2			

4. Reason for Request:

Grinding machine 10HP	1	Machi, Shimoda-ken, Industries Co., Ltd.	The Nippon Carbide Industrial Co., Ltd.
Grinding machine 1170W-50 5HP	1	Toyama-ken.	731, Matsushin, Michichita-mura, Shimoniikawa-gun, Toyama-ken.
Hack saws 16 inches setting	2		

4. Reason for Request;

a. Exactly what will be made with the machinery?

The machinery will be moved to the Uozu Works of The Nippon Carbide Industrial Co., Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true:

J. Zuka
Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of

machinery requested in this application is (Approved Disapproved) for the following reasons: The Applicant, the Furo Metal Industry Co., Ltd. Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co. Ltd. Uozu Factory, which is indispensable. Signed: I. Kawayama
we hereby approve, for repairing fertilizer manufacturing machines.

6. Permission (is is not) hereby granted to move machinery as requested in this application

Signed: _____

Authorized to grant permission for movement of machinery.

Application to move machinery No. 1

Date, July 27, 1946.

1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
2. Address of company 38, I-chome, Shinsaibashi-suji, Minami-ku, Osaka city.
3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 6 feet belting	2	50, Mori, Toyama city.	The Fuso Metal Industries Co., Ltd.	The Ugo Works of The Nippon Carbide Industrial Co., Ltd. 751, Moto-shin, Michishita-mura, Shimoniikawa-gun, Toyama-ken.
" 8 " "	2			
" 12 " 5HP	1			
Tool grinders no motor 2	4			
Drilling machine 16 inches no motor	1			
Horizontal boring machine 4.5 inches no motor	1			
Planing machine 16 feet 7.5HP	1			
Electric arc welding machine	1			
Shaping machine 24 inches belting	1			

4. Reason for Request:

Tool grinders no motor 2	4	Yamaguchi, Ltd.	Mei Nippon Service
Drilling machine 16 inches no motor	1		Industrial Co., Ltd.
Horizontal boring machine 4.5 inches no motor	1		751, Moto-shin,
Planing machine 16 feet 7.5 HP	1		Michishita-mura,
Electric arc welding machine	1		Shimonikawa-gun,
Shaping machine 24 inches belting	1		Toyama-ken.

4. Reason for Request;

a. Exactly what will be made with the machinery?

The machinery will be moved to the Hozu Works of the Nippon Carbide Industrial Co., Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true:

Y. Zuka
Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of

machinery requested in this application is (Approved) (Disapproved) for the following reasons: The Applicant, the Fusso Metal Industry Co., Ltd., Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co., Ltd. Hozu Factory, which is indispensable for repairing fertilizer manufacturing machines. we hereby approve, for repairing fertilizer manufacturing machines.

c. Permission (is x is not) hereby granted to move machinery as requested in this application

Signed: H. Kanayama

Authorized to grant permission for movement of machinery.

Application to move machinery No. 2.

Date, July 22, 1946.

- 1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
- 2. Address of company 38, I-chome, Shinsaibashi-suji, Minami-ku, Osaka city.

3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 8 feet belting	2	2915, Shimomuraki, Uoyu-machi, Shimoinikawa-gun, Toyama-ken.	The Fuso Metal Industries Co., Ltd.	The Ugo Works of
Shaping machine 24 inches 10 HP	1			The Nippon Carbide Industrial Co., Ltd.
Milling machine 11 1/2 x 50 5 HP	1			7-1, Mitoshin,
Hack Saws 16 inches belting	2			Michishita-mura, Shimoinikawa-gun, Toyama-ken.

4. Reason for Request;

Shaping machine 7 1/2 inches 10HP	1	Machi, Shimoda-ken, Aikawa-gun,	The Nippon Carbide Industrial Co., Ltd.,
Milling machine 11 7/8 x 30 5HP	1	Toyama-ken,	741, Mitoshin, Mishishita-mura, Shimonikawa-gun, Toyama-ken.
Hack Saws 16 inches belting	2		

4. Reason for Request;

a. Exactly what will be made with the machinery?

The machinery will be moved to the Nozu Works of The Nippon Carbide Industrial Co., Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true:

J. Z. Kawa
Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of

machinery requested in this application is (Approved) (Disapproved) for the

following reasons: The Applicant, the Fuso Metal Industry Co., Ltd. Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co., Ltd. Nozu Factory, which is indispensable, we hereby approve for repairing fertilizer manufacturing machines.

6. Permission is/ is not hereby granted to move machinery as requested in this application

Signed:

Authorized to grant permission for movement of machinery.

Application to move machinery No. 1

Date, July 22, 1946.

1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
 2. Address of company 38, I-chome, Shinsaibashi-suji, Minami-ku, Osaka city.

3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 6 feet belting	2	50, Mori, Toyama city.	The Fuso Metal Industries Co., Ltd.	The Uoya Works of The Nippon Carbide Industrial Co., Ltd. 751, Moto-shin, Mishishita-mura, Shimonikawa-gun, Toyama-ken.
" 8 " "	2			
" 12 " 5HP	1			
Tool grinders no motor 2	4			
Drilling machine 16 inches no motor	1			
Horizontal boring machine 4.5 inches no motor	1			
Planing machine 16 feet 7.5HP	1			
Electric arc welding machine	1			
Shaping machine 24 inches belting	1			

4. Reason for Request;

Drilling machine 16 inches no motor	1	Industrial Co., Ltd. 751, Moto-shin, Mishishita-mura, Shimonikawa-gun, Toyama-ken.
Horizontal boring machine 4.5 inches no motor	1	
Planing machine 16 feet 7.5 HP	1	
Electric arc welding machine	1	
Shaping machine 24 inches belting	1	

4. Reason for Request;

a. Exactly what will be made with the machinery?

The machinery will be moved to the Uozu Works of the Nippon Carbide Industrial Co., Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true: J. W. Pawe.

Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of

machinery requested in this application is (Approved) ~~(Disapproved)~~ for the

following reasons: The Applicant, the Fuso Metal Industry Co., Ltd. Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co., Ltd. Uozu Factory, which is indispensable, we hereby approve, for repairing fertilizer manufacturing machines.

6. Permission (is/is not) hereby granted to move machinery as requested in this application

Signed: _____

Authorized to grant permission for movement of machinery.

Application to move machinery No. 2

Date, July 22, 1946.

1. Name of company requesting movement The Fuso Metal Industries Co., Ltd.
 2. Address of company 38, I-chome, Shinsaibashi-suji, Minami-ku,
Osaka city.

3. Machinery to be moved

Name of machine and exact description including size and Horse-power	Number	Where now Located	Owned by Whom	Where it will be moved to
Lathes 8 feet belting	2	2918, Shimo-muraki, Uoyu-machi, Shimoinikawa-gun, Toyama-ken.	The Fuso Metal Industries Co., Ltd.	The Ugo Works of
Shaping machine 24 inches 10HP	1			The Nippon Carbide Industrial Co., Ltd.
Milling machine 1170x30 5HP	1	Toyama-ken.		74, Matsubin,
Hack Saws 16 inches belting	2			Michishita-mura, Shimoinikawa-gun, Toyama-ken.

4. Reason for Request:

Shaping machine 44 inches 10 HP	1	Machi, Shima- naka-gun, Toyama-ken.	The Nippon Carbide Industries Co., Ltd.	The Nippon Carbide Industrial Co., Ltd.
Milling machine 1170x250 5 HP	1	Toyama-ken.		751, Moto-shin, Michishita-mura, Shimonikawa-gun, Toyama-ken.
Hack Saws 16 inches bitting	2			

4. Reason for Request;

a. Exactly what will be made with the machinery?

The machinery will be moved to the Hoju works of The Nippon Carbide Industrial Co., Ltd., which is making calcium-nitrogenous manure now. His machine tools are very old and few.

b. Date this company intends to move machinery: July 25, 1946.

I certify information hereon is true:

J. Z. Kawano
Representative of Company

5. Recommendation Commerce and Industry Section Ken: Movement of

machinery requested in this application is (Approved) (Disapproved) for the

following reasons: The Applicant, the Fuso Metal Industry Co., Ltd. Toyama Works, was closed after the end of the war, sold and moved a portion of the machinery to the Japan Carbide Industry Co., Ltd. Hoju Factory, which is indispensable for repairing fertilizer manufacturing machines.

we hereby approve for repairing fertilizer manufacturing machines.
c. Permission (is/is not) hereby granted to move machinery as requested in this application.

Signed:

Authorized to grant
permission for movement
of machinery.

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

Fuso
Toyama

AG 091.713 (29 Jan 46) ESS/AC.
(SCAPIN - 670)

APO 500
29 January 1946

MEMORANDUM FOR: IMPERIAL JAPANESE GOVERNMENT.

THROUGH : Central Liaison Office, Tokyo.

SUBJECT : Application of the Sumitomo Honsha to Transfer
Properties to Subsidiaries.

1. Reference is made to Central Liaison Office Memorandum No. 38, dated 6 December 1945, subject: "Dissolution of Holding Companies," which forwards application of the Sumitomo Honsha, Ltd. for permission to make the following transfers:

a. Mining, Forestry and agricultural properties having a net book value of Y 77,140,836 to the Sumitomo Mining Industries Company.

b. Buildings and other immovable properties having a net book value of Y 11,416,094. to the Sumitomo Real Estate and Building Company, Ltd.

2. The above application is denied.

FOR THE SUPREME COMMANDER:

/s/ H. W. Allen
/t/ H. W. ALLEN
Colonel, AGD,
Asst Adjutant General

Reproduced by Mil Govt Section
Hq Eighth Army

DISTRIBUTION: I Corps - 2
IX Corps - 1
XI Corps - 1

For distribution by Corps to
each Mil Govt Unit - 1

GENERAL HEADQUARTERS
SUPREME COMMANDER FOR THE ALLIED POWERS

Industry -
Fuso
Toyama

AG 004 (17 Oct 45) ESS

AFD 500
17 October 1945

MEMORANDUM FOR: THE IMPERIAL JAPANESE GOVERNMENT

THROUGH : Central Liaison Office, Tokyo

SUBJECT : Request for reconversion of Sumitomo Kinzoku Kogyo KK.

1. Reference is made to your letter, subject as above, CLO No. 270, 15 October 1945.

2. The request for reconversion of Sumitomo Kinzoku Kogyo KK. to the production of civilian goods listed in the application is approved.

3. Release of buildings and facilities needed must be obtained from the Commanding General Sixth Army before the reconversion is undertaken.

FOR THE SUPREME COMMANDER:

H. W. Allen
H. W. ALLEN
Colonel, A. G. D.,
Asst Adjutant General.

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