

GHQ/SCAP Records (RG 331, National Archives and Records Service)

Description of contents

- (1) Box no. 2894
- (2) Folder title/number: (6)
Toa Kinzoku Kogyo K.K. - Haruki Plant

(3) Date: Apr. 1946 - Apr. 1951

(4) Subject:

Classification	Type of record
9230, 9621	z

(5) Item description and comment:

- 1) Osaka
11) Includes Contents Lists (Divided)

(6) Reproduction: Yes No

(7) Film no. Sheet no.

(Compiled by National Diet Library)

SECTION I

I-A

DATE	SUBJECT
10 Mar 47	Inventory Made by General Contractor's Association of Japan
1 Jan 49	Plant Survey
<i>20 Sept 46</i>	<i>Plant Cover Sheet</i>

Name: Tom Kuzoku

Code No. 32-28

Date 23 June 49

SECTION I
INVENTORY DATA

- 1. Total items originally inventoried: 315
- 2. Originally inventoried items not available for allocation:
 - a. EX items
 - (1) Originally inventoried EX 0
 - (2) Subsequently deleted from EX classification 0
 - (3) Total (line a(1) less line d(2)) 0
 - b. Subsequently released from custody
 - (1) Woodworking* 16
 - (2) Others* 2
 - c. Destroyed SP* 0
 - d. Subsequent losses from fire, theft, etc* 0
 - e. Released from dispersed location* 0
 - f. Shipped to TID* 0
 - g. Removed under PD* 19
 - h. 0
 - i. 0
- 3. Total deduction from original inventory 34
- 4. Items missed from original inventory-subsequently picked up 36
- 5. Adjusted original inventory total (line 1 less line 3, plus line 4) 317
- 6. Subsequent additions to inventory
 - a. Returned PD'd items* 2
 - b. Added on evaluation NYE
 - c. 0
 - d. 2
- 7. Inventory total 319
- 8. "U" items 0
- 9. Total items available for allocation (line 7 less line 8) 319

SECTION II
MISCELLANEOUS

- 1. Non-inventoried items shipped to TID 0
- 2. Items inventoried under other plant code number: 0 (not included in line 9, S2C I)
- 3. authorized transformer capacity _____ KW
- 4. ex items subsequent to original inventory 0

* See reverse side

0
00 800

0

0100

1 111042
1111111111

1111111111 1111111111 1111111111

2g-29 items actually removed under PD - But 8
were released woodworking machines already ac-
counted for by 2 b(1) above, and 2 were non-in-
vented items.

6a-4 items actually returned, but 2 are
released woodworking machines

Wood work machines. FIFTEEN (15)

Inventory No.	Description.
PD X 32-28-301	Band Saw Machine.
PD X 32-28-302	Band Saw Machine.
32-28-303	Milling machine with motor, 3HP
32-28-304	Paper-Grinder.
X 32-28-305	Lathe.
32-28-306	Lathe.
32-28-307	Lathe.
32-28-308	Milling machine.
32-28-309	Milling machine.
32-28-310	Milling machine.
X 32-28-311	Lathe.
X 32-28-312	Circular Saw Machine.
X 32-28-313	Circular Saw Machine.
✓ 32-28-314	Band Saw Machine. PD RETURNED
✓ 32-28-315	Planer. " "

(That's all)

PD MACHINES NINETEEN (19)

32-28-5	Drilling Machine 直立式 - W ^{1/2}	
55	Band Saw	Motor 4 kW.
115	Tool grinder 工具研磨機	Motor 1 HP
116	"	"
117	"	"
118	"	"
119	"	"
120	"	"
121	"	"
122	"	"
123	"	"
124	Transformer	"
299	變壓器	30 K.V.A
280	"	"
281	"	"
294	"	10
295	"	"
298	"	"
300	"	30

July 7, 1949



LIST OF ADDITIONAL INVENTORIED ITEMS

28

Name of Co : Tea Kinsooku Kogyo K.K.

Name of Plant: Haruki Plant

1. Additional Inventory

<u>Code No.</u>	<u>Item of Machine</u>	<u>Remarks</u>
32-28-316	Transformer 5 K.V.A	2 phase
317	" "	"
318	" "	"
319	" "	"
320	" "	"
321	" "	"
322	" "	"
323	" "	"
324	" "	"
32-28-325	Condensor 100 K.V.A.	60 
326	" "	"
327	" "	"
328	" "	"
329	" "	"
330	" "	"
331	" "	"
32-28-332	Oil Switch 3500V x 300 A	With panel
333	" 3500V x 200 A	"
334	" "	"
335	" "	"
336	" "	"
337	" "	"
338	" 3500V x 300 A	"
339	" 3500V x 200 A	"
340	" "	"
341	" "	"
342	" "	"
343	" 3300 V	60  100HP

32-28-344	Pole Switch	3500V x 200 A	
✓ 345	"	3500V x 100 A	
32-28-346	Pole Switch	3500V x 100 A	(Auto magnet Switch)
347	"	"	
348	"	"	
349	Centrifugal pump		With 5 HP Motor
350	"		With 5 HP Motor 2 pos. and Compressor
351	"		With 3 HP Motor

H. Onishi

 Hiroyuki Onishi
 Custodian
 Toa Kinseku Kogyo K.K.
 Haruki Plant.

July 7, 1949

LIST OF ADDITIONAL INVENTORIED ACCESSORIES

Name of CO : Toa Kinsoku Kogyo K.K.

Name of Plant: Haruki Plant

Code Number : 32 - 28

2. Accessories

Main Machine	Code No.	Item Accessories	Accessories Kept Separately in Box
Lathe	32-28- 1	(b) 4 Jaw chuck 35½"	
"	"	(c)	Change gears 8 pos
"	32-28- 3	(a) Motor AC 5 HP	
"	"	(b) Drining plate 7"	
"	32-28- 4	(a) Motor AC 3 HP	
"	"	(b) Face plate 14"	
"	32-28- 7	(a) Motor AC 5 HP	
"	"	(b) Face plate 14"	
"	32-28- 8	(a) Motor AC 3 HP	
"	"	(b) Face plate 14"	
"	32-28- 9	(a) Motor AC 4 HP	
"	"	(b) Face plate 14"	
"	32-28-10	(a) Motor AC 1.5 KW	
"	"	(b) Drining plate 7"	
"	"	(c)	Change gears 14 pos.
"	32-28-11	(a) Motor AC 3 HP	
"	"	(b) 3 Jaw chuck 7½"	
"	32-28-12	(a) Motor AC 3 HP	
"	"	(b) Face plate 14"	
"	32-28-13	(a) Motor AC 3 HP	
"	"	(b) Face plate 14"	
"	32-28-14	(a) Motor AC 3 HP	
"	"	(b) Face plate 22"	
"	"	(c)	Change gears 11 pos.
"	32-28-15	(a) Motor AC 3 HP	
"	"	(b) Face plate 15"	
"	32-28-16	(a) Motor AC 3 HP	
"	"	(b) Face plate 14"	

Lathe	32-28-17	(a)	Motor AC 2 HP	
"	"	(b)	Drining plate 7"	
"	"	(c)		Change gears 14 pos.
"	32-28-18	(a)	Motor AC 1 1/2 HP	
"	"	(b)	Drining plate 7"	
"	"	(c)		Change gears 14 pos.
"	32-28-19	(a)	Motor AC 2 HP	
"	"	(b)	Drining plate 7"	
"	"	(c)		Change gears 14 pos.
"	32-28-20	(a)	Motor AC 2 HP	
"	"	(b)	Drining plate 7"	
"	"	(c)		Change gears 14 pos.
"	32-28-21	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 14"	
"	32-28-22	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 14"	
"	32-28-23	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 22"	
"	"	(c)		Change gears 11 pos.
"	32-28-24	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 16"	
"	32-28-25	(a)	Motor AC 5 HP	
"	"	(b)	Face plate 14"	
"	32-28-26	(a)	Motor AC 3 HP	
"	"	(b)	3 Jaw chuck 7 1/2"	
"	32-28-27	(b)	4 Jaw chuck 20"	
"	"	(c)		Change gears 7 pos.
"	32-28-28	(a)	Motor AC 3 HP	
"	"	(b)	4 jaw chuck 12"	

Lathe	32-28-29	(a)	Motor AC 3 HP	
"	"	(b)	4 jaw chuck 12"	
"	32-28-30	(b)	3 jaw chuck 7½"	
"	"	(c)		Change gears 11 pos.
"	32-28-31	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 14"	
"	32-28-32	(b)	4 jaw chuck 18½"	
"	"	(c)		Change gears 5 pos.
"	32-28-33	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 16"	
"	32-28-34	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 14"	
"	32-28-35	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 16"	
"	32-28-36	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 22"	
"	"	(c)		Change gears 12 pos.
"	32-28-37	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 22"	
"	"	(c)		Change gears 11 pos.
"	32-28-38	(a)	Motor AC 3 HP	
"	"	(b)	Face plate 14"	
"	32-28-39	(b)	Face plate 17"	
"	"	(c)		Change gears 7 pos.
"	32-28-41	(b)	4 jaw chuck 14"	
"	"	(c)		Change gears 14 pos.
Hack saw	32-28-42	(a)	Motor AC 1KW	
Lathe	32-28-43	(b)	4 jaw chuck 20½"	
"	"	(c)		Change gears 10 pos.

Lathe	32-28-44	(a)	Motor AC 3 HP	
"	"	(b)	4 jaw chuck 12"	
"	32-28-45	(a)	Motor AC 3 HP	
"	"	(b)	4 jaw chuck 12"	
"	32-28-46	(b)	4 jaw chuck 20 $\frac{1}{2}$ "	
"	"	(c)		Change gears 8 pos.
"	32-28-47	(b)	4 jaw chuck 20 $\frac{1}{2}$ "	
"	"	(c)		Change gears 9 pos.
"	32-28-48	(b)	Face plate 18"	
"	"	(c)		Change gears 12 pos.
"	32-28-49	(b)	4 jaw chuck 14"	
"	"	(c)		Change gears 8 pos.
"	32-28-50	(b)	Face plate 18"	
"	"	(c)		Change gears 14 pos.
Band saw	32-28-51	(a)	Motor AC 10 HP	
"	32-28-52	(a)	Motor AC 10 HP	
"	32-28-53	(a)	Motor AC 5 HP	
"	32-28-54	(a)	Motor AC 4 KW	
"	32-28-56	(a)	Motor AC 5.5 KW	
Lathe	32-28-57	(b)	4 jaw chuck 14"	
Hack saw	32-28-58	(a)	Motor AC 1 HP	
Sletter	32-28-65	(a)	Motor AC 3 HP	
Lathe	32-28-68	(b)	4 jaw chuck 20"	
"	"	(c)		Change gears 13 pos.
"	32-28-69	(a)	Motor AC 1.5 KW	
"	"	(b)	Face plate 16"	
"	32-28-70	(a)	Motor AC 1.5 HP	
"	"	(b)	4 jaw chuck 14"	

Lathe	32-28-71 (a) (b) (c)	Motor AC 1.5 HP Face plate 16"	Change gears 13 pos
"	32-28-72 (b)	3 Jaw chuck 6 $\frac{1}{2}$ "	
"	32-28-73 (a) (b)	Motor AC 3 HP 4 Jaw chuck 10"	
"	32-28-74 (a) (b)	Motor AC 3 HP 4 Jaw chuck 12"	
"	32-28-75 (a) (b)	Motor AC 3 HP 4 Jaw chuck 11 $\frac{1}{2}$ "	
"	32-28-76 (a) (b)	Motor AC 1 KW 4 Jaw chuck 14"	
"	32-28-77 (b) (c)	4 Jaw chuck 14"	Change gears 13 pos
"	32-28-79 (a) (b)	Motor AC 1.5 KW Face plate 15 $\frac{1}{2}$ "	
"	32-28-80 (a) (b)	Motor AC 3 HP 3 Jaw chuck 10 $\frac{1}{2}$ "	
"	32-28-81 (a) (b) (c)	Motor AC 1.5 KW Face plate 16"	Change gears 14 pos
"	32-28-82 (a) (b)	Motor AC 3 HP Driving plate 7"	
"	32-28-84 (b) (c)	Face plate 16"	Change gears 9 pos
"	32-28-86 (a) (c)	3 Jaw chuck 7 $\frac{1}{2}$ "	Change gears 14 pos
Drum	32-28-87 (a)	Motor AC 5 HP	
Lathe	32-28-88 (b)	Driving plate 7"	
"	32-28-89 (a) (b) (c)	Motor AC 1.5 KW Driving plate 7"	Change gears 12 pos
"	32-28-90 (b)	4 Jaw chuck 12"	
"	32-28-91 (a) (b)	Motor AC 3 HP 4 Jaw chuck 12"	
"	32-28-92 (a) (b)	Motor AC 1.5 KW Driving plate 7 $\frac{1}{2}$ "	

Lathe	32-28-93 (b) (c)	4 Jaw chuck 11 1/2"	Change gears 13 pos
	32-28-94 (a) (b) (c)	Motor AC 1.5 KW Driving plate 7"	Change gears 12 pos
	32-28-95 (b) (c)	Face plate 18"	Change gears 13 pos
	32-28-96 (a) (b) (c)	Motor AC 1.5 KW Driving plate 7"	Change gears 13 pos
	32-28-97 (a) (b)	Motor AC 3 HP Driving plate 8"	
Drilling Machine	32-28-98 (a)	Motor AC 5 HP	
	32-28-99 (a)	Motor AC 5 HP	
	32-28-100 (a)	Motor AC 3 HP	
Lathe	32-28-104 (b) (c)	3 Jaw chuck 6 1/2"	Change gears 10 pos
Tension Testing	32-28-105 (a)	Motor AC 1 HP	
Tool Grinder	32-28-111 (a)	Motor AC 3 HP	
	32-28-112 (a)	Motor AC 1.5 KW	
	32-28-113 (a)	Motor AC 1.5 KW	
	32-28-114 (a)	Motor AC 2 HP	
	32-28-125 (a)	Motor AC 1 HP	
Cut off Grinder	32-28-126 (a)	Motor AC 10 HP	
	32-28-127 (a)	Motor AC 10HP	
	32-28-128 (a)	Motor AC 12 HP	
Hydraulic Pump	32-28-136 (a)	Motor AC 10 HP	
	32-28-137 (a)	Motor AC 10 HP	
	32-28-138 (a)	Motor AC 5 HP	
	32-28-139 (a)	Motor AC 5 HP	

Sand**Mixer**

32-28-159 (a)	Motor AC 2 HP
32-28-160 (a)	Motor AC 1.5 KW
32-28-161 (a)	Motor AC 1.5 KW
32-28-162 (a)	Motor AC 1.5 KW
32-28-163 (a)	Motor AC 1.5 KW
32-28-164 (a)	Motor AC 1.5 KW
32-28-165 (a)	Motor AC 1.5 KW
32-28-166 (a)	Motor AC 1.5 KW
32-28-167 (a)	Motor AC 1 HP
32-28-168 (a)	Motor AC 1.5 KW
32-28-169 (a)	Motor AC 2 HP

**Hydraulic
Pump**

32-28-173 (a)	Motor AC 10 HP
32-28-174 (a)	Motor AC 5 HP

Sand**Mixer**

32-28-185 (a)	Motor AC 2 HP
32-28-186 (a)	Motor AC 2 HP
32-28-188 (a)	Motor AC 1 HP
32-28-190 (a)	Motor AC 1 HP
32-28-191 (a)	Motor AC 2 HP
32-28-192 (a)	Motor AC 2 HP
32-28-193 (a)	Motor AC 3 HP
32-28-194 (a)	Motor AC 3 HP
32-28-195 (a)	Motor AC 3 HP
32-28-202 (a)	Motor AC 10 HP
32-28-203 (a)	Motor AC 10 HP
32-28-204 (a)	Motor AC 10 HP
32-28-205 (a)	Motor AC 10 HP
32-28-206 (a)	Motor AC 10 HP

Sand**Mill**

Sand Mill	32-28-207 (a)	Motor AC 10 HP
	32-28-208 (a)	Motor AC 10 HP
	32-28-209 (a)	Motor AC 10 HP
Tumbler	32-28-210 (a)	Motor AC 10 HP
	32-28-211 (a)	Motor AC 3 HP
Sand Dryer	32-28-226 (a)	Motor AC 5 HP
Sand Mill	32-28-233 (a)	Motor AC 5 HP
	32-28-234 (a)	Geared Motor 5 HP
	32-28-235 (a)	Motor AC 10 HP
	32-28-236 (a)	Motor AC 5 HP
Hydraulic Pump	32-28-237 (a)	Motor AC 5 HP
Wire Cutting	32-28-239 (a)	Motor AC 2 HP
	32-28-240 (a)	Motor AC 1 HP
Saw set Gringer	32-28-245 (a)	Motor a.c. 1/2 HP
Cutt off Gringer	32-28-250 (a)	Motor a.c. 5HP
Milling Machine	32-28-252 (a)	Motor a.c. 2KW
	(a)	" 1KW
	(b)	Coolant pump & Piping
	(c)	Archer support
	(d)	
		Change gear 9 pos.
Air Compressor		
Compressor	32-28-256 (a)	Motor a.c. 10HP
	32-28-257 (a)	" "
	32-28-258 (a)	" 60HP
	(b)	Resistance box
	32-28- (c)	Oil switch

Air Compressor	32-28-269 (a)	Motor AC 50 HP	
"	32-28-270 (a)	Motor AC 100 HP	
Motor	32-28-273 (b)	Oil Switch	
Air Compressor	32-28-275 (a)	Motor AC 100 HP	
"	" (b)	Resistance box	
"	" (c)	Oil switch	
"	" (d)	Motor bed	
Air Compressor	32-28-276 (a)	Motor AC 100 HP	
"	" (b)	Resistance box	
"	" (c)	Oil switch	
Air Compressor	32-28-277 (a)	Motor AC 100 HP	
"	" (b)	Oil switch	
Centrifugal pump	32-28-349 (a)	Motor AC 5 HP	(Additional inventory)
"	32-28-350 (a)	Motor AC 5 HP	"
"	" (a2)	Motor AC 5 HP	"
"	(b)	Compressor 5 HP	"
"	32-28-351 (a)	Motor AC 3 HP	"

(END)

3. None Accessories Machines.

<u>Main Machine</u>	<u>Code No.</u>	<u>Item of Accessories</u>	<u>Accessories kept Separately in Box</u>
Drilling machine	32-28- 2	None	None
"	6	"	"
Lathe	40	"	"
Shaper	59	"	"
Drilling machine	60	"	"
Bench Drill	61	"	"
"	62	"	"
Bench Milling	32-28- 63	"	"
"	64	"	"
Shaper	66	"	"
"	67	"	"
Lathe	78	"	"
Planer	83	"	"
Lathe	85	"	"
Shaper	101	"	"
Milling machine	102	"	"
Drilling machine	32-28-103	"	"
Tension Testing machine	106	"	"
Hardness Tester	107	"	"
"	108	"	"
Bench Drill	109	"	"
"	110	"	"
Die Cast machine	32-28-129	"	"
"	130	"	"
"	131	"	"
"	132	"	"
"	133	"	"

Die Cast machine	32-28-134	None	None
"	135	"	"
Moulding machine	32-28-140	"	"
"	141	"	"
"	142	"	"
"	143	"	"
"	144	"	"
"	145	"	"
"	146	"	"
"	147	"	"
"	148	"	"
"	149	"	"
"	150	"	"
"	151	"	"
"	152	"	"
"	153	"	"
"	154	"	"
"	155	"	"
Sand Blast	32-28-156	"	"
"	157	"	"
"	158	"	"
Die Cast M.	32-28-170	"	"
"	171	"	"
"	172	"	"
"	175	"	"
"	176	"	"
"	177	"	"
"	178	"	"
"	179	"	"
"	180	"	"

Die Cast M.	32-28-181	None	None
"	182	"	"
"	183	"	"
"	184	"	"
Moulding M.	32-28-187	"	"
"	189	"	"
"	198	"	"
"	32-28-196	"	"
"	32-28-197	"	"
"	199	"	"
"	200	"	"
"	201	"	"
"	212	"	"
"	213	"	"
"	214	"	"
"	215	"	"
"	216	"	"
"	217	"	"
"	218	"	"
"	219	"	"
"	220	"	"
"	221	"	"
"	222	"	"
"	223	"	"
"	224	"	"
"	225	"	"
Sand mingler	32-28-227	"	"
"	228	"	"
"	229	"	"
"	230	"	"

Sand Mixer	32-28-231	None	None
"	232	"	"
Wire Cutting M.	32-28-241	"	"
"	242	"	"
"	243	"	"
Saw Set Grinder	244	"	"
Bench Drill	32-28-246	"	"
Wire Cutting M.	247	"	"
Saw Set Grinder	248	"	"
Air tank	249	"	"
Moulding M.	250	"	"
"	251	"	"
"	252	"	"
"	253	"	"
"	254	"	"
"	255	"	"
Electric Furnace	32-28-256	"	"
"	257	"	"
"	258	"	"
"	259	"	"
Out off Grinder	32-28-261	"	"
Air accumulator	263	"	"
"	264	"	"
"	265	"	"
Motor	271	"	"
Motor	272	"	"
"	274	"	"
Transformer	275	"	"
"	32-28-282	"	"

Transformer	32-28-283	None	None
"	284	"	"
"	285	"	"
"	286	"	"
"	287	"	"
"	288	"	"
"	289	"	"
"	290	"	"
"	291	"	"
"	292	"	"
"	293	"	"
"	296	"	"
"	297	"	"
"	298	"	"

H. Onishi

Hiroyuki Onishi
Custodian

TOE MINZOKU KOSYO, HARUKI (VOLUME NO. 32-28)

Address: Haruki, Kishiwada-shi

items originally inventoried	315
" " " " "LA"	0
" released wood working	15
" P.D.	31

Release
woodworking machines - 15 File U-400 28 Oct 47
301-315

Permit to sell land & blags. 26 Apr 46

Release of land & blags. 6 Jan 47

P.D. removal 57-USKL-95/a, b, c, d, e, f, g, h, i, k, l

5, 53-55, 115-124, 279-281,
294-295, 299-302, 305, 311-315

1- chain block
1- 2 HP motor from #84.

HEADQUARTERS
USARMC MILITARY GOVERNMENT TEAM
APO 560

hnn/wh

10 March 1947

SUBJECT: Inventory Made by General Contractor's
Association of Japan.

THROUGH: Osaka Liaison Office

TO: **Tea Metal Industrial Co., Ltd, Osaka Plant
(Osaka No. 32-28)**

1. During the month of January the General Contractor's Association of Japan made an inventory of your plant. This inventory listed "Stock-piled and Installed Material and Supplies" which may eventually be removed.

2. Before a final decision is reached, this headquarters requests a list of all those inventoried items which you have any objection to removal, or which are necessary for the maintenance and custody of reparations machinery. Next to each item should be a short explanation outlining the reason for retaining.

3. It is requested that you submit your list in four copies by the 25th of March 1947.

FOR THE COMMANDING OFFICER:

Edward L. Merrill
EDWARD L. MERRILL
Major, I.A.
Adjutant

FILE

HEADQUARTERS
(Headquarters, or Similar Unit)
OSAMA MILITARY GOVERNMENT TEAM
APO 660
(Location)

Prefectural & Plant

Code Number: **32-28**

Date: **20 September 1946**

Subject: Plant Cover Sheet and Inventory Verification Report.

TO : Chief, Reparations Branch, Industrial Division, ESS, GHQ, Tokyo, Japan.

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

1. a.) Name of plant: **Tea Kinzoku Kogyo K.K.**
b.) Address: **#1240 Haruki-cho, Kishiwada-shi**
2. Principal Products of Plant:
 - a.) Pre-war: **Textile**
 - b.) During War: **Aircraft and Marine Engine Parts**
 - c.) Present: **Nothing**
3. Physical Condition of Plant
 - a.) Estimate percent of damage to building by air raids or fire: **0**
 - b.) Is necessary preventive maintenance of equipment being done?
Yes: **X**
No: _____
4. a.) Spot-check completed on: **20 September 1946**
b.) Total number of items inventoried and marked: **315**
c.) Total number of Inventory Sheets forwarded herewith: **315**
5. General Remarks: _____

Signed

Harry G. Quato
(Field Man)

LTR. 01 279PT. 46

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

HHH/mh

21 September 46

SUBJECT: Reparations Inventory Sheets
THROUGH: Osaka Liaison Office
TO: Governor of Osaka Prefecture

1. Herewith are duplicate copies of inventory sheets for Toa Kinzoku K.K., Haruki Kojo, Plant Code No. 28 listed on OD-5/2.

2. The original of these inventory sheets have been forwarded to SCAP in accordance with directives from higher headquarters.

BY ORDER OF COLONEL TRUXES:

Incl:
As indicated

P. BURDICK
Capt., AUS
Adjutant

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660

HHH/mh

21 September 46

SUBJECT: Plant Cover Sheets (Reparations Inventory)

TO: CG, I Corps, APO 301
ATTENTION: Mil Govt Sec

In compliance with Par 7 CD-5/3 attached Plant Cover Sheets and Inventory Verification Reports of Tea Kinzoku K.K., Haruki Kojo, Plant Code No. 28 are forwarded to your headquarters.

FOR THE COMMANDING OFFICER:

Incl:
As indicated

P. BURDICK
Capt., AUS
Adjutant

I - B

I-B

DATE	SUBJECT

I - C

DATE	SUBJECT

I-C

I - D

DATE	SUBJECT
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I-D

I - E

DATE	SUBJECT
23 Jul 47	Report with Reference to SP Machine

I - E

T. M. I CO LTD

HARUKI PLANT.

27TH. July 1947.

TO. MILITARY GOV. GROUP.
ISHIHARA BLD. OSAKA.

REPORT WITH REFERENCE TO
S. P MACHINE

SUBJECT: - NOTHING IN OUR PLANT
IS EQUIVALENT TO THE SUBJECT.

NO 1. 2 40 HARUKI-CHO
KISHIWADA-SI.

TOA METAL INDUSTRIAL CO
LTD.

ADMINISTRATOR H. Onishi

I - P

DATE	SUBJECT

H-T

SECTION II**II**

DATE	SUBJECT
9 Aug 46	Application for the Approval of the Use of the Factories Designated for Reparation and the Transfer of the Part of Equipments and Machine Thereof
16 Jan 47	Use of Transformer Belonging to Toa Kinzoku
9 Mar 48	List of Exempt Machines, Looted Machines, Special Purpose Machines, In Use Machines and Not in Use Machines.
16 Apr 48	List of Machines in Authorized Use

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

HHH/cjm/mh

16 April 1948

SUBJECT: List of Machines in Authorized Use

Tos Kinzoku Kogyo K.K.

Code No. 32-28

TO: Osaka Liaison Office

1. Listed below are the code numbers of _____ machines which the Osaka Military Government Team deems to be in authorized use at your plant.

2. The letter "U" should be painted after the code number on each of the machines listed (for example 32-32-100 U). No machines other than those in authorized use should be marked with a "U".

3. Code numbers of machines in authorized use are:

No machines in use.

MALCOLM E. CRAIG
Colonel, Infantry
Commanding

OSAKA M.G
RES-COM-IND
FILE 0-1235

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

File


CJM/km

9 March 1948

MEMORANDUM FOR RECORD: Toa Kinsoku Kogyo K.K., Code No. 32-28

SUBJECT: List of Exempt Machines, Looted Machines, Special Purpose
Machines, In Use Machines and Not in Use Machines

1. There are 315 machines at this plant of which 242 are Class 1, 71 are Class 2 and 2 are Class 3.
2. There are no exempt machines, looted machines, special purpose machines or are there any machines in use at the plant.
3. Machines numbered 301 through 315 were released from reparations listing as being woodworking machines.
4. Machines numbered 311, 305, 314, 302, 301, 55, 53, 54, 315, 312, 313, 124, 123, 122, 119, 121, 118, 5, 84, 117, 116, 115, 120, 294, 295, 299, 279, 280, 281, and 300 have been procured by Eighth Army and are being shipped to engineer depot throughout Japan.


C. J. McMahon
Asst. Kes & Ind Off

INVENTORY FORM FOR REPORTING COAL AND
LAMP AND ROLLER BEARING PLANTS

L.P.N. _____

Name of Company _____ Related SCAPIN # _____

Name of Plant _____ Code # _____

Address of Plant _____

Number Tallied

I. SECONDARY METAL FORMING AND SHAPING MACHINES AND EQUIPMENT
(cont'd)

- 5. Shearing and punching machines _____
- 6. Forging machinery _____
- 7. Wire forming machines _____
- 8. Miscellaneous _____
- 9. Other metal working machinery and equipment _____

C. MISCELLANEOUS METAL WORKING EQUIPMENT

- 1. Welding Machines, all types _____
- 2. Testing and measuring machines, all types _____
- 3. Miscellaneous physical property testing _____
- 4. Heat treating equipment _____
- 5. Portable metal working machines _____

II. ELECTRIC FACILITIES AND APPARATUS

A. ELECTRICAL ROTATING EQUIPMENT

- 1. Generators _____
- 2. Motors (5 HP and over) _____

**HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 660**

HMH/y1

16 January 1947

**SUBJECT: Use of Transformers Belonging to
Toa Kinsoku K.K. (Air C 32-28)**

THROUGH: Osaka Liaison Office

**TO: Japan Cotton Spinning Co., Ltd.
30, 2-chome, Azuchinachi, Higashi-ku,
Osaka**

1. Temporary use by the Japan Cotton Spinning Co. of 34 transformers and 3 air compressors, the property of Toa Kinsoku K.K. (Air C 32-28), is hereby approved, subject to approval of rightful owner.

2. It is understood that this equipment is subject to immediate removal for reparations purposes without prior notice. Every effort should be made to replace this equipment with similar items from non-reparations sources.

3. You will be held jointly responsible with Toa Kinsoku K.K. for proper maintenance, preservation, and safe guarding of this reparations equipment.

FOR THE COMMANDING OFFICER:

**EDWARD E. MILLETT
Major, P.A.
Adjutant**

OSAKA PREFECTURAL GOVERNMENT

T/5

Aug. 9, 1946


To: Lt. Col. Thomas, D. Tway, D. C.
Osaka Mil. Govt. Team
(Att: Maj. Larson)

Subject: Application for the Approval of the Use of
the Factories Designated for Reparation
and the Transfer of the Part of Equipments
and Machines Thereof

With regard to the above subject, the application was made as per attached paper by the presidents of Dai-Nippon Spinning Co. and Toa Metal Industry Co. The result of the investigation made on our part reveals that they are both the most important and necessary manufacturers of cotton yarn in this country. It is therefore respectfully requested that your approval be accorded for the above application.

P.S. We are informing you beforehand for your acknowledgement that the equipments and machines in question are anticipated to collapse and become useless, if they are transferred, because they all consist of fixed hearths.

FOR THE GOVERNOR OF OSAKA PREFECTURE


Takashi Hitomi
Head of Industrial Sect.,
Osaka Pref. Govt.

Application for Permit to Employ
the Land and Buildings of the Works,
which is being Controlled and Preserved
under the SCAP. Directive of Jan. 20th,
1946

3rd, August, 1946.

Application made to: The Commanding Officer,
109th Military Government Company,
Ishihara Sangyo Building, Osaka.

Name of Applicant: The Dai Nippon Boseki Kabushiki Kaisha
(The Japan Cotton Spinning Co., Ltd.)
Gengo KODERA, President.

Address of Applicant: No. 30, 2-chome, Azuchi-machi, Higashi-ku,
Osaka

We hereby apply for permit for the employment of the Haruki Works of the Toa Kinzoku Kogyo Kabushiki Kaisha (The Toa Metal Industry Co., Ltd.) after its being transferred and received from the said company as per the following particulars, attaching herewith a copy of document concerned.

Statement

Particulars:

After the cessation of the war, the Toa Metal Industry Co., Ltd. decided to re-sell to The Japan Cotton Spinning Co., Ltd. the land and the buildings of their Haruki Works, formerly owned by The Japan Cotton Spinning Co., Ltd. and purchased by the Toa Metal Industry Co., Ltd. during the war, and contract therefor being signed by both concerns, all legal procedures, in compliance with domestic statutes of Japan, were duly taken.

However, the company was listed under Directive O D 5 of January 20th, 1946, and therefore an application for permit for sale of the property was filed with the 94th Military Government Group on March 30th, 1946. The permit for sale was granted on April 26, 1946. the instrument bearing the signature of Major Ben. Locke, Resources and Industry Officer.

In accordance, we, for The Japan Cotton Spinning Co., Ltd. are planning to renovate the said buildings as soon as they are completely transferred to us and to install 50,000 spindles of Spinning Machinery in the works.

Under these programs, we desire to have permit for the employment of the land and the buildings of the said works for cotton spinning granted at your earliest convenience.

And now, as regards the machine tools and the other remaining machines within a part of the buildings, owned by the Toa Metal Industry Co., Ltd. being greased, protected and guarded, the obligation imposed on us under Operational Directive No. 5 and Operational Instruction No. 1 will be carried out under the joint responsibility of the two companies concerned.

Object of Employment: Cotton Spinning

Equipment to be installed: 50,400 spindles of Spinning Machinery

Kind of Raw Material to be used: Raw Cotton

Quantity of Raw Cotton to be consumed(per month): 6,532 piculs.

Quantity of Cotton Yarn to be produced (per month): 1,840 bales.

Contemplating Date to set about to equip: October, 1946.

Contemplating Date to be completely equiped: December, 1947.

DAI NIPPON BOSEKI KABUSHIKI KAISHA

(The Japan Cotton Spinning Co., Ltd.)

By Gengo Kodera
President.

HEADQUARTERS

94TH HQ & HQ DET MIL GOVT GP

APO 660 (Osaka, Japan)

26, Apr. 1946

SUBJECT: Resale of Land and Buildings

THROUGH: Osaka Liaison Office

TO: Toa Kinzoku Kogyo K. K.

15, 3-chome Kitakyutaro-machi, Higashi-ku, Osaka.

1. This headquarters interposes no objection to the resale of real estate and buildings of The Haruki Works to the Dai Nippon Cotton Spinning Company.

2. You are hereby instructed that no machinery now located at this plant may be sold or moved. Your company will also be charged with the responsibility of maintaining these machines in good condition; machines will still have to be greased and guarded and all particulars pertaining to Operational Directive No.5 and Operational Instructions No.1 be complied with.

3. The sale of real estate and buildings does not in any way relieve the Toa Kinzoku Kogyo K. K. from its obligation as imposed by Operational Directive No.5 and Operational Instructions No.1.

For the Commanding Officer:

BEN LOCKE

Maj. AO

Resources & Ind. Officer

SECTION III

III

DATE

SUBJECT

III

SECTION IV

IV - A

DATE	SUBJECT
20 Dec 48	Return of Machinery to Haruki Plant

IV-A

MEMO FOR RECORD

20 December, 1948

The following machines have been returned to Toa Metal Industrial Co., Haruki Plant (32-28) from 598th Engineer Base Depot.

1. Band saw 26" single pulley drive, complete with accessories, Code No. 32-28-314, MGP-178.

2. Band saw 42", complete with accessories, Motor 4Kw, 60 cy. 220 v, Code No. 32-28-53, 54 MGP-178.

3. Planer, wood working, 20" with accessories, Code No. 32-26-315 MGP-178

IV - B

DATE	SUBJECT
	Petition for Permit to Remove Furnaces Installed within the Hauki Mill
3 Apr 50	Transfer and Authorized Use of Equipment
10 Apr 51	Movement and Authorized Use of Operations Equipment

IV-B

MF 1d (IVB)

32-28

Memorandum for: Record

Subject: Movement and authorized Use of Reparation equipment

Date; LO April 1951

Movement of following 4 items of reparation equipment from Boki Seise k.k. Haruki Plant 32-28, to Boki seisa zoki k.k. Uozumi Plant 13-46, for authorized Use was approved by GHQ, SCAP for Japanese Government Agency, 22 March 1951.

32- 28-256

257

258

259

Total 4 items

MI-1d(1)
32-28 [REDACTED]
IVB RAS/

HEADQUARTERS
KINKI CIVIL AFFAIRS SECTION
APO 25 (Osaka, Honshu)

8 April 1950

MEMORANDUM FOR RECORD:

SUBJECT: Transfer and Authorized Use of Equipment

The following 13 items of equipment have been transferred from Haruki Plant of the Boki Seizo K.K., 32-28, to Tsuchiyama Plant of the same company. Authorized use of the items has been approved by letter, 387.6 (20 Mar 50) ESS/IND, GHQ, SCAP.

32-28-83, 98, 105 thru 108, 189, 195, 197, 275, 276 and 277.

[REDACTED]:

[REDACTED]

INVESTIGATION REPORT


SUBJECT: Petition to Transfer a Part of Designated
Machines Osaka Siko K.K. Kashima Plant (32-64)

DATE: 10 May 1948

TO: Mr. C. J. McMahon

Osaka Siko K.K. Kashima Plant wishes to transfer 44
idle machines from the apprentice shop to the water meter shop
for better maintenance. At a later date they want to move
some non-repairation machines in the apprentice shop to make
textile machine parts, which will be an asset to the rest of
their textile manufacturing. Another petition will follow
which will state their above wants.

I recommend this petition be approved.


T/L M. L. Maxwell

PETITION FOR PERMIT TO REMOVE FURNACES INSTALLED
WITHIN THE HARUKI MILL.

Application made to: The Commanding Officer,
109th Military Government Company,
Sumitomo Building, Osaka.

Names of Applicants:

The Dai Nippon Boseki Kabushiki Kaisha (The Japan Cotton Spinning Co., Ltd.) and
The Toa Kinzoku Kogyo Kabushiki Kaisha (The Toa Metal Industry Co., Ltd.)

Addresses of Applicants:

The Japan Cotton Spg. Co., Ltd., No. 30, Azuchi-machi, 2-chome, Higashi-ku, Osaka.

The Toa Metal Industry Co., Ltd., No. 15, Kita-kyutaro-machi, 3-chome, Higashi-ku, Osaka City.

Particulars:

After the cessation of hostilities, the Toa Metal Industry Co. decided to resell to the Japan Cotton Spg. Co. the land and building of their Haruki Works, formerly owned by the Japan Cotton Spg. Co. and purchased by the Toa Metal Industry Co. during the war, and contract therefor being signed by both concerns, all legal procedures, in compliance with domestic statutes of Japan, were duly taken. However, the company was listed under Directive O D of January 20th, 1946, and therefore an application for permit for sale of the property was filed it with the 94th Military Government Group on March 30th, 1946. The permit for sale was granted on April 26, 1946, the instrument bearing the signature of Major Ben. Locke, Resources and Industry Officer.

Thus, the Toa Metal Industry Co., under the obligation imposed on them by Operational Directive No. 5 and Operational Instruction No. 1, transferred the machinery and equipment (which are properly greased and carefully guarded) to a place better than within the mill building, but those equipments mentioned in the table attached hereto cannot be removed, because they are mostly constructed of bricks, combined with iron, and are built either wholly or partly in the ground.

The Japan Cotton Spg. Co. had planned to renovate the buildings and install 50,000 spindles of Spinning Machinery in the works, which plan is now proceeding. However, owing to the fact that the equipment cannot be removed without being demolished first, the utilization of the buildings at present for cotton spinning is impossible, with the result that the Company's plan can't be forwarded satisfactorily.

In view of the above, we desire to have the equipments mentioned in the table attached excluded from those listed in Operational Directive No. 5, so that they may be demolished and removed.

As regards the machine tools and the other remaining machines, which are subject to reparations, being greased, protected and guarded, the obligation imposed on us under Operational Directive No. 1 will be carried out under the joint responsibility of the two companies concerned.

Petition:

Petition is hereby made by the two companies concerned for your permit to allow the demolition and removal of the equipments in question and it is hoped that it will be granted at your earliest convenience.

DAI NIPPON BOSEKI KABUSHIKI KAISHA
(The Japan Cotton Spg. Co., Ltd.)

By .. *Gengo Kodera* .. G. Kodera.
President.

TOA KINZOKU KOGYO KABUSHIKI KAISHA
(The Toa Metal Industry Co., Ltd.)

By .. *T. Kuroda* .. T. Kuroda.
President.

Haruki Mill Irremovable Equip

Mark on Plan	Name of Equipment	Quantity	Dimensions	Construction
<i>No 1 Foundry</i> A 13-14	Drying Furnace for Sand Mould	2	Length x Breadth x Height 2.5" x 2.9" x 10.8"	Exterior Sheet Iron
A 17-20	"	4	1.85 x 2.45 x 1.82	"
A 21	"	1	2.45 x 2.45 x 1.00	Upper Part Sheet Iron
A 22-23	"	2	1.8 x 5.0 x 1.75	Front Part Sheet Iron
A 24	"	1	1.84 x 1.82 x 1.82	Exterior Sheet Iron
A 25-29	"	5	3.6 x 2.2 x 0.8	Upper Part Sheet Iron
A 32-36	"	5	0.9 x 1.56 x 0.65	Exterior Sheet Iron
A 41-46	Aluminium Furnace	6	4.2 x 7.95 x 1.35	Upper Part Sheet Iron

No 2 Foundry

B 5-16	Drying Furnace for Sand Mould	12	1.8 x 2.5 x 1.75	Fire
B 17-18	Die Heating Furnace	2	1.3 x 2.6 x 2.8	
B 19	Aluminium Furnace	1	3.1 x 1.36 x 1.5	
B 20	"	1	4.2 x 1.25 x 1.55	

No 3 Foundry

C 7-9	Drying Furnace	3	2.1 x 2.0 x 1.85	Fire
C 10	Aluminium Furnace	1	1.26 x 3.8 x 1.6	
C 11	"	1	2.5 x 3.7 x 1.6	
C 12	Alloy Furnace	1	dia 1.10 x 1.50	Exterior Sheet Iron

Sand Store

D 25-33	Sand Drying Furnace	9	8.4 x 1.3 x 0.45	Fire Brick
D 34-36	"	3	1.60 x 2.20 x 1.64	"

○ K-1-2	Electric Furnace	2	dia 2.5 x Height 2.5	Exterior Sheet Iron
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Irremovable Equipment

11/June/1946

Qty	Dimensions	Construction		Above or below ground level	Removable or not
	Length x Breadth x Height 2.5" x 2.9" x 10.8	Exterior Sheet Iron	Interior Brick	Above	Not
	1.85 x 2.45 x 1.82	"	"	"	"
	2.45 x 2.45 x 1.00	Upper Part Sheet Iron	Lower Part Brick	"	"
	1.8 x 5.0 x 1.75	Front Part Sheet Iron	Remainder Brick	"	"
	1.84 x 1.82 x 1.82	Exterior Sheet Iron	Interior Brick	"	"
	3.6 x 2.2 x 0.8	Upper Part Sheet Iron	Lower Part Brick	"	"
	0.9 x 1.56 x 0.65	Exterior Sheet Iron	Front Part Iron Door	"	"
	4.2 x 7.95 x 1.35	Upper Part Sheet Iron	Interior Brick	Below	Difficult to remove Not

	1.8 x 2.5 x 1.75	Fine Brick		Above	Not
	1.3 x 2.6 x 2.8	"		"	"
	3.1 x 1.36 x 1.5	"		Below	"
	4.2 x 1.25 x 1.55	"		"	"

	2.1 x 2.0 x 1.85	Fine Brick		Above	Not
	1.26 x 3.8 x 1.6	"		Below	"
	2.5 x 3.7 x 1.6	"		"	"
	dia L 1.10 x 1.50	Exterior Sheet Iron	Interior Brick	Above	Difficult to remove

	8.4 x 1.3 x 0.45	Fine Brick		Above	
	1.60 x 2.20 x 1.64	"		"	

	dia Height 2.5 x 2.5	Exterior Iron	Interior Brick	Installed in concrete foundation in the ground but could be removed	Installed in the ground
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Alloy furnace	1	1.10 x 1.50	Sheet
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Sand Store

D 25~33	Sand Drying Furnace	9	8.4 x 1.3 x 0.45	Fine
D 34~36	"	3	1.60 x 2.20 x 1.64	

K 1.2	Electric Furnace	2	dia 2.5 x Height 2.5	External Iron
K 11	"	1	dia 2.5 x Depth 1.0	"
K 15	Water Tank	1	L 2.07 x B 2.07 x H 0.9	Iron Tank

N 2 Mill

M 59	Aluminium Furnace	1	10.0 x 5.0 x 1.3	Fine
M 60	Alloy Furnace	1	dia 1.10 x Height 1.10	External Sheet
M 61	Die Heating Furnace	1	1.8 x 1.3 x 1.2	Fine
M 63~92 (M 33~42)	Aluminium Furnace	10	0.9 x 0.9 x 0.8	
M 32.43	"	10	dia 0.75 x Height 0.75	External Sheet
M 48~54	"			Iron

N 3 Mill

N 20	Drying Furnace	1	1.35 x 1.75 x 2.20	Sheet
N 21.22	Sand Drying Furnace	2	2.10 x 1.67 x 0.38	Upper
N 23~26	Drying Furnace	4	1.10 x 4.10 x 0.50	All
N 27~28	Sand Drying Furnace	2	5.80 x 2.20 x 0.70	
N 29	Aluminium Furnace	1	5.0 x 5.0 x 1.65	One Sheet

Total 97

Remarks: 5%
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ing

1.10 x 1.50	Sheet Iron Brick	Above	Remove
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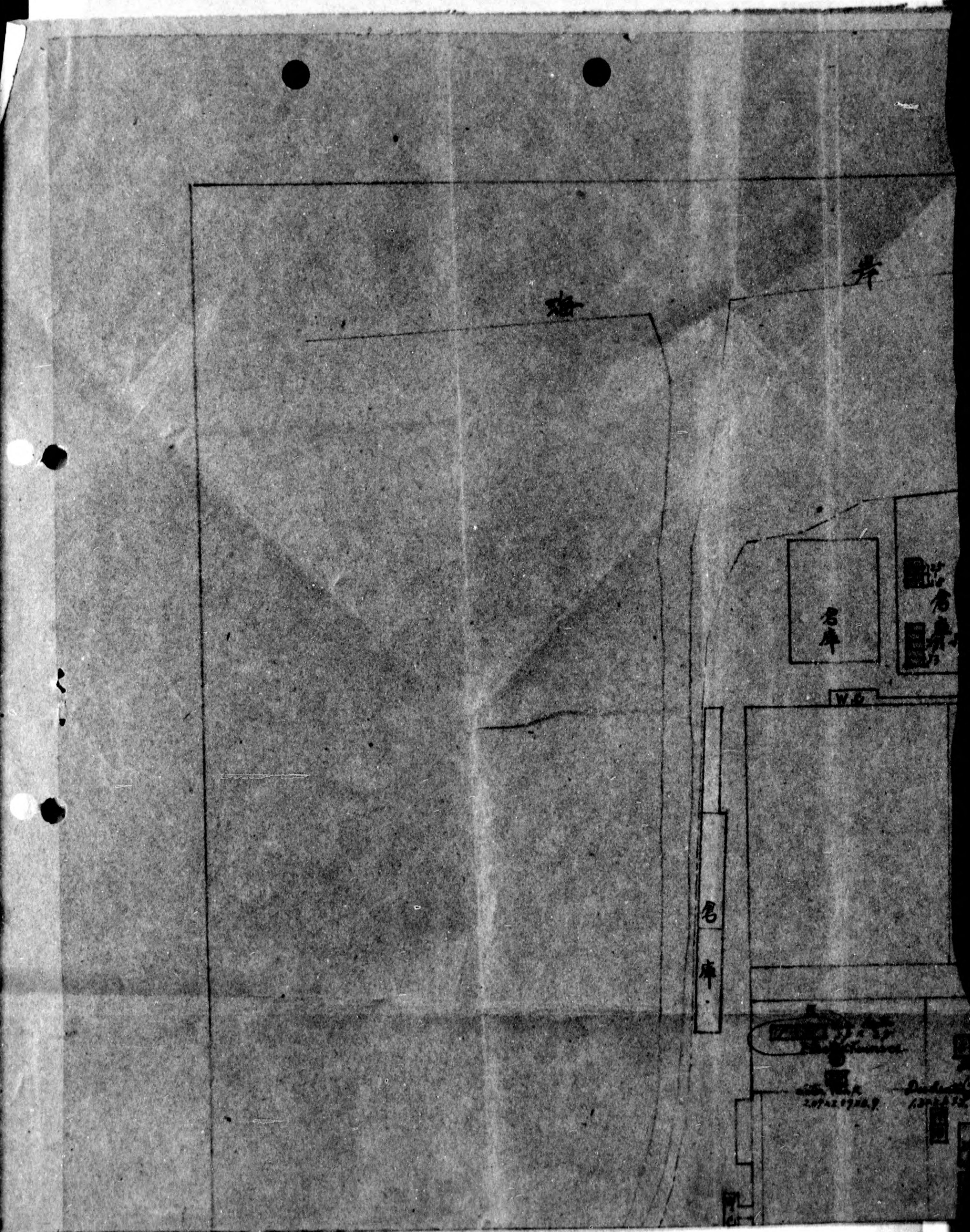
0.4 x 1.3 x 0.45	Fine Brick	Above	
1.60 x 2.20 x 1.64	"	"	

dia Height 2.5 x 2.5	Exterior Iron	Interior Brick	Installed on ground but could be removed	if the brick-lining is dis-mounted.
dia Depth 2.5 x 1.0	"	"	Difficult to remove	
L B Depth 2.07 x 2.07 x 0.9	Iron Frame Work, Brick, Concrete		Below	

10.0 x 5.0 x 1.3	Fine Brick	Inlaid	Not
dia Height 1.10 x 1.10	Exterior Sheet Iron	Interior Brick	Removable
1.8 x 1.3 x 1.2	Fine Brick	Inlaid	Not
0.9 x 0.9 x 0.8	"	"	"
dia Height 0.75 x 0.75	Exterior Sheet Iron	Interior Brick	Removable
	Iron	"	"

1.35 x 1.75 x 4.20	Sheet Iron	Above	Difficult to remove
2.10 x 1.67 x 0.38	Upper Part only Sheet Iron	"	Not
1.10 x 4.10 x 0.50	All Brick	"	"
5.80 x 2.20 x 0.70	"	"	"
5.0 x 5.0 x 1.65	One Part Sheet Iron	Remainder Brick	Below

Remarks: The equipments are marked on the attached plan, the number corresponding to those appearing in the column headed "Mark on Plan".



岸

海

名庫

名庫

V.6

名庫

20742.0720.9

13042.0720.9

岸

後

改

物置

池

倉庫

倉庫

倉庫

倉庫

倉庫

Sun dry Furnace
1.60x2.20x1.60

Sun dry Furnace
2.0x1.3x0.45

Aluminum Furnace
2.5x3.7x1.6

Sun dry Furnace
1.10x1.60

Drying Furnace
2.1x2.0x1.80

Aluminum Furnace
2.5x3.7x1.6

洗車室

W.C

倉庫

B

974 975 976

Drying Furnace
1.80x1.15

Aluminum Furnace
2.0x1.3x0.45

Aluminum Furnace
2.1x1.6x1.5

2.07x2.07x0.9

976

977

2.2x2.0x1.5

洗車室

物置

倉庫

池

倉庫

煙

Locked in

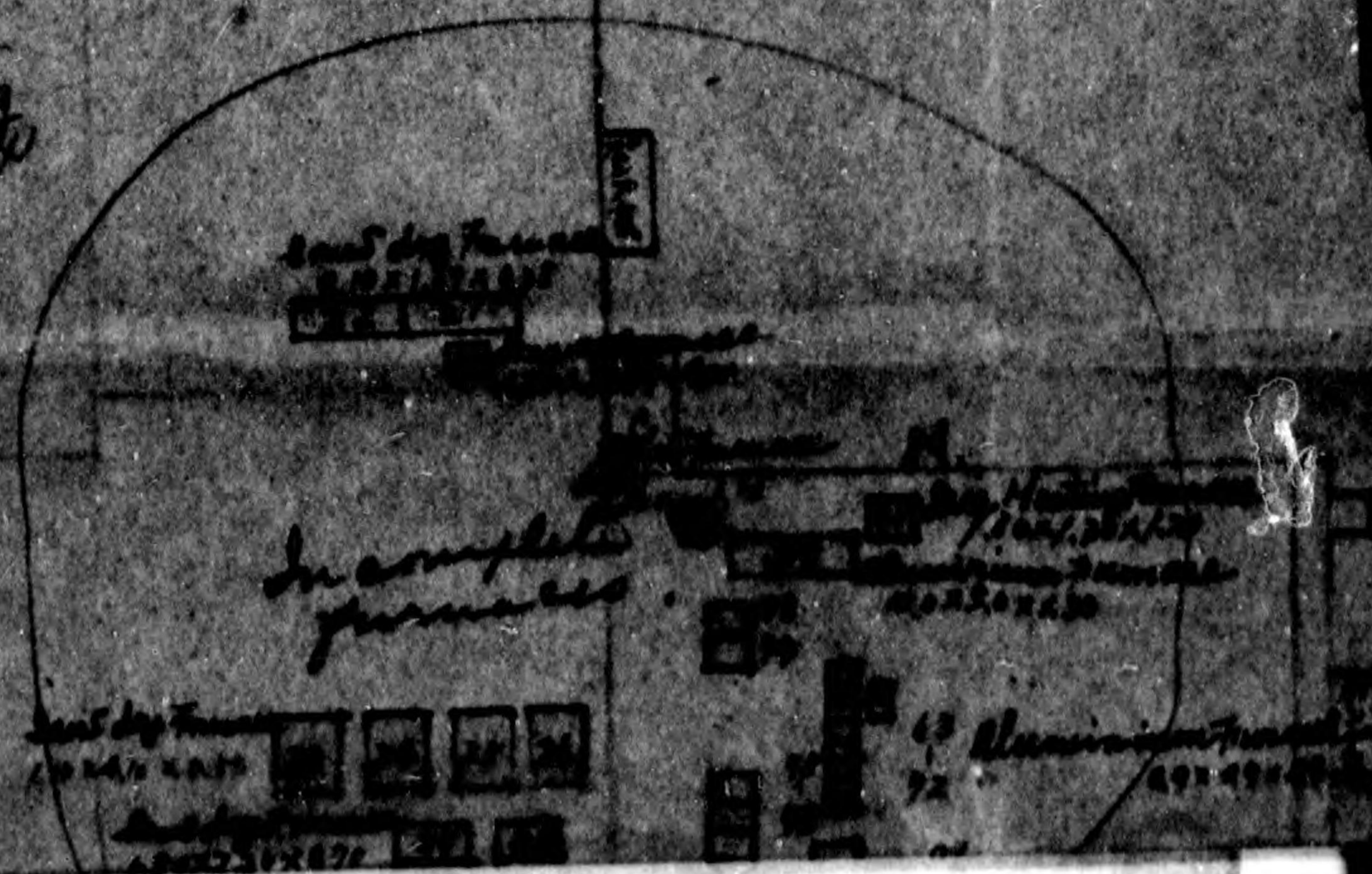
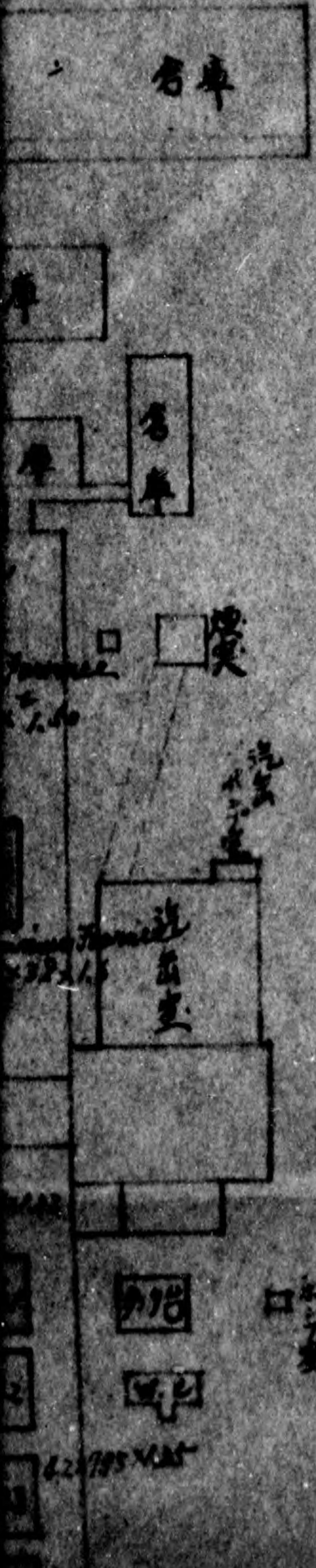
Area for
OBS
Machine

第二工場

South of Furnace

Incomplete
furnaces

Aluminum



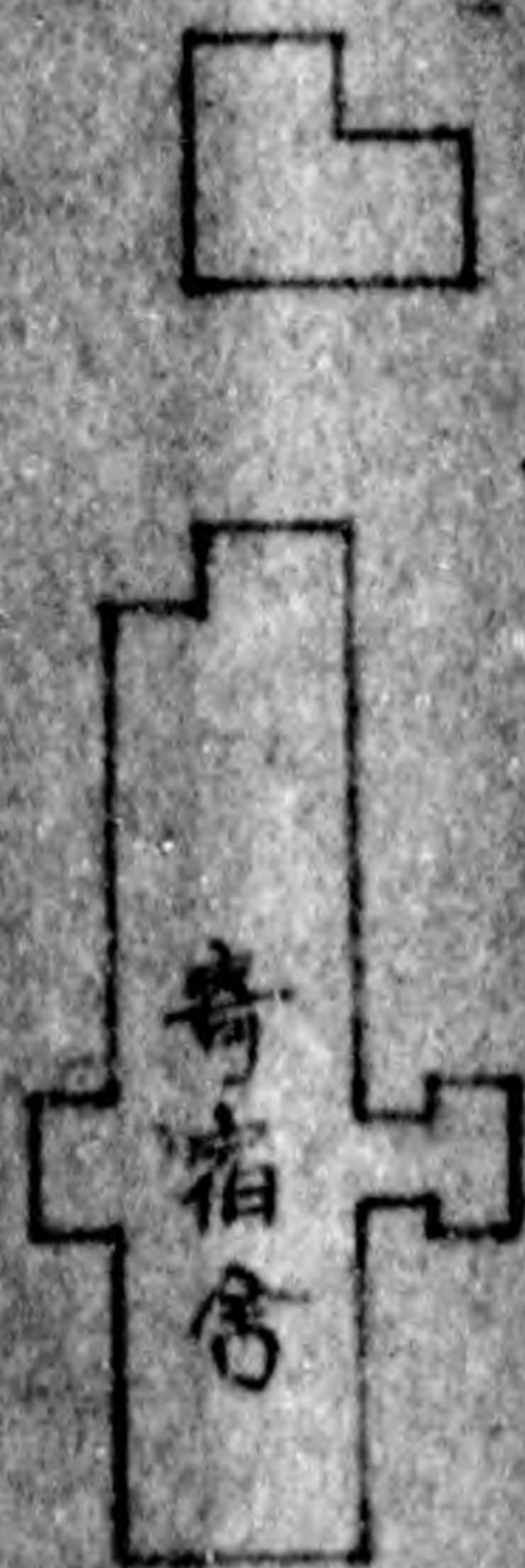
大日本紡績株式會社 春木工場

建物配置圖

縮尺 1/1000 全 1

昭和21年1月10日

W.G



池

Union Trust
491 492 493

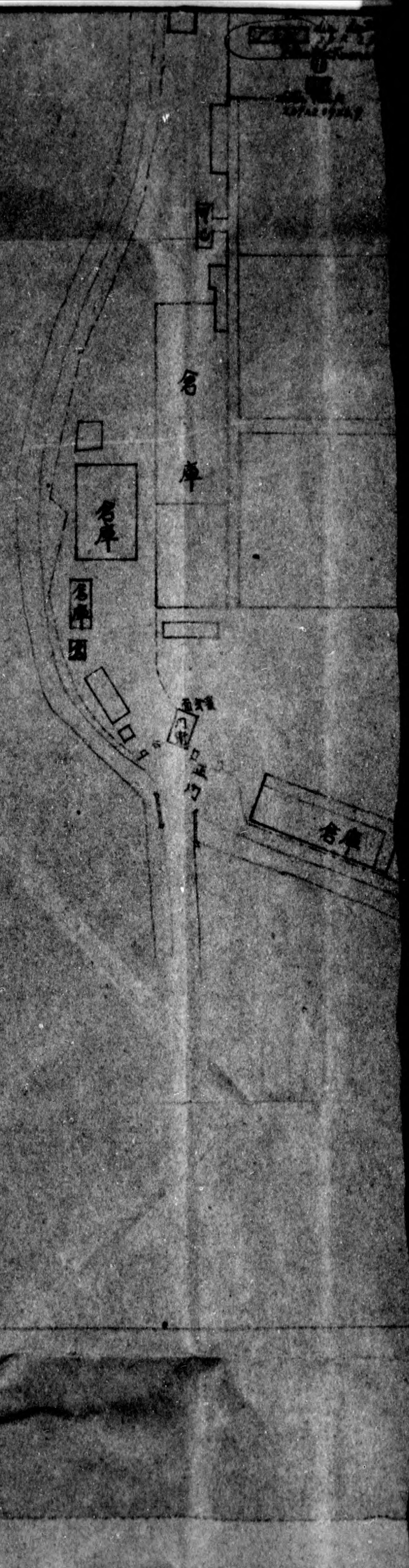
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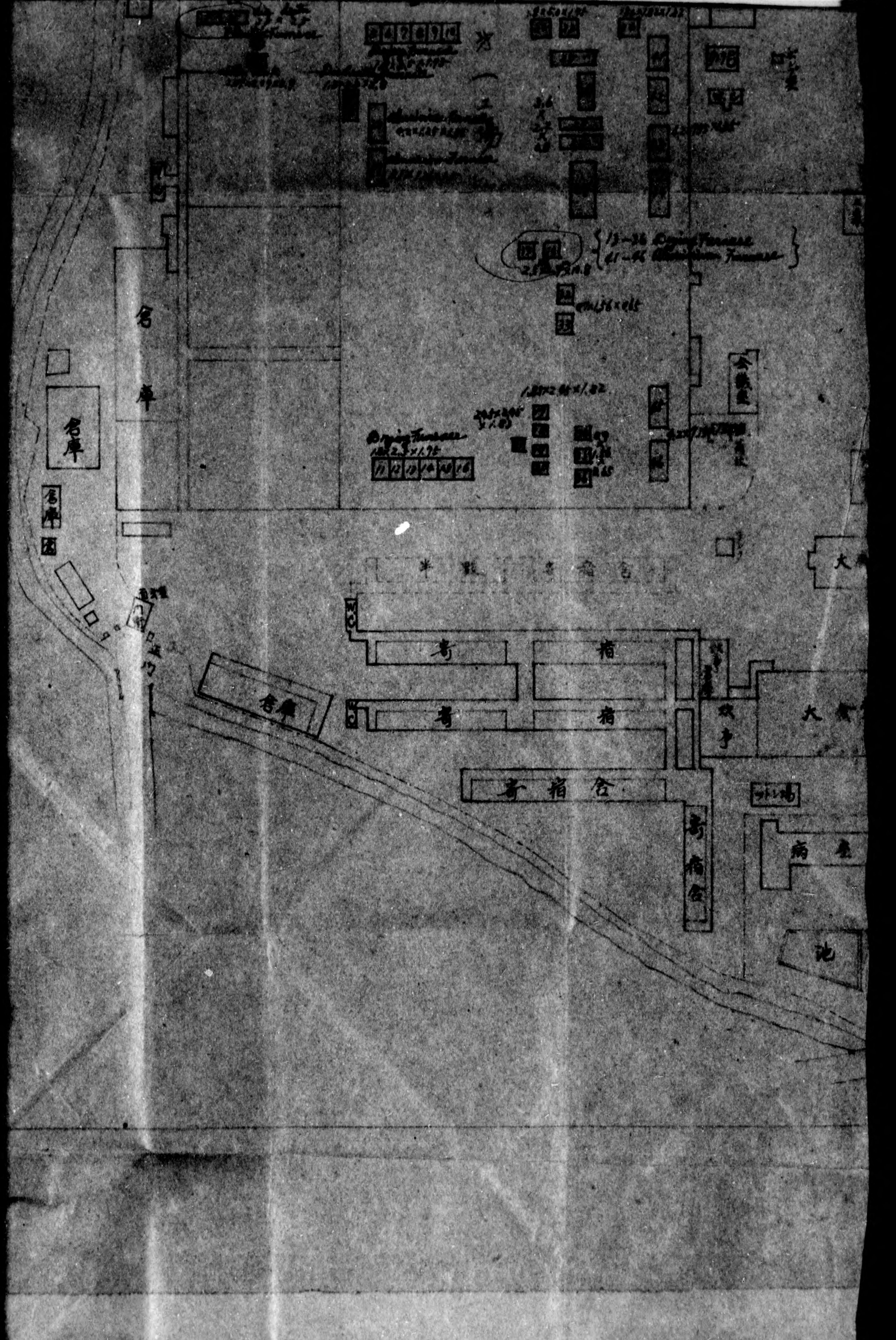
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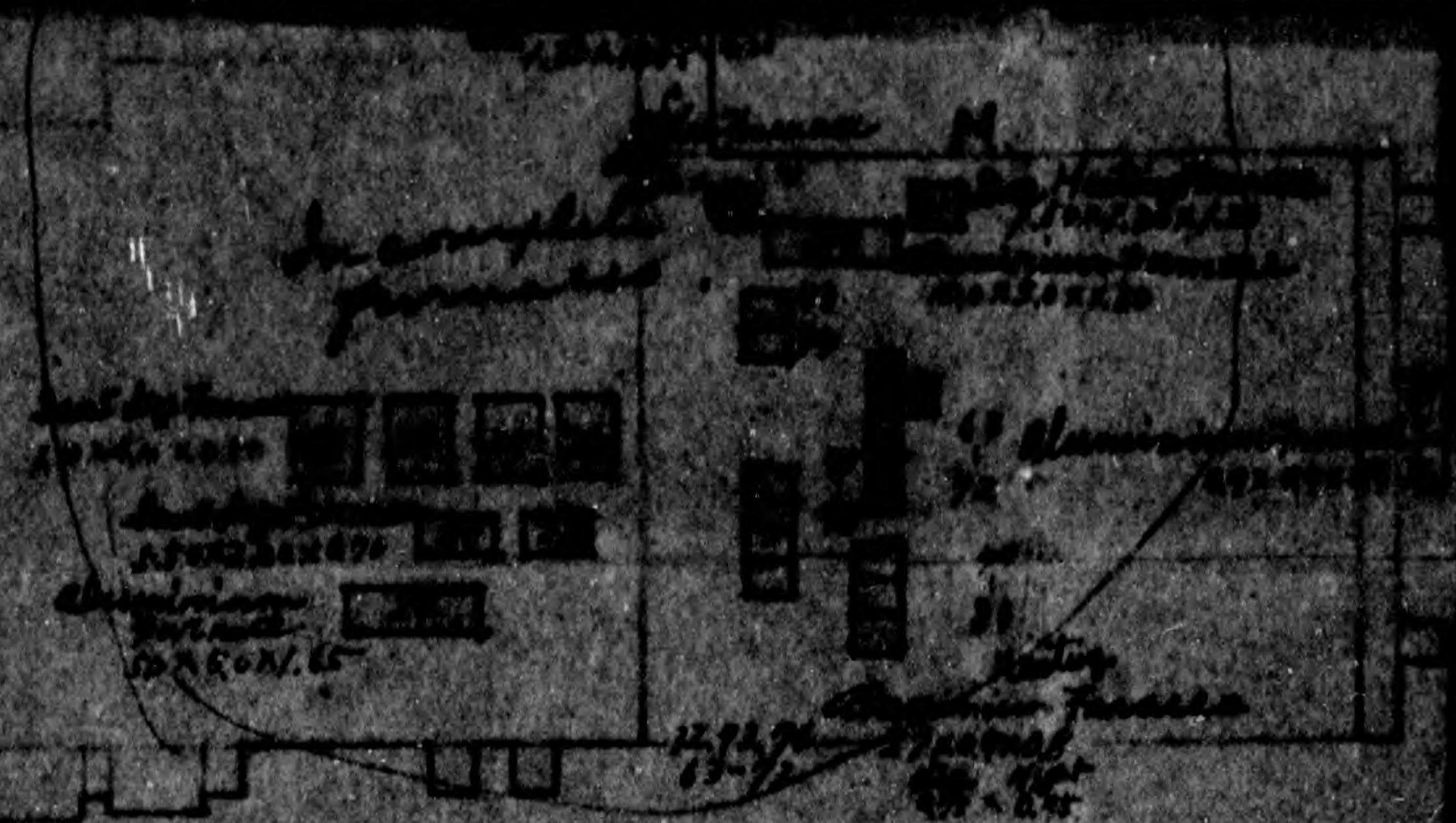
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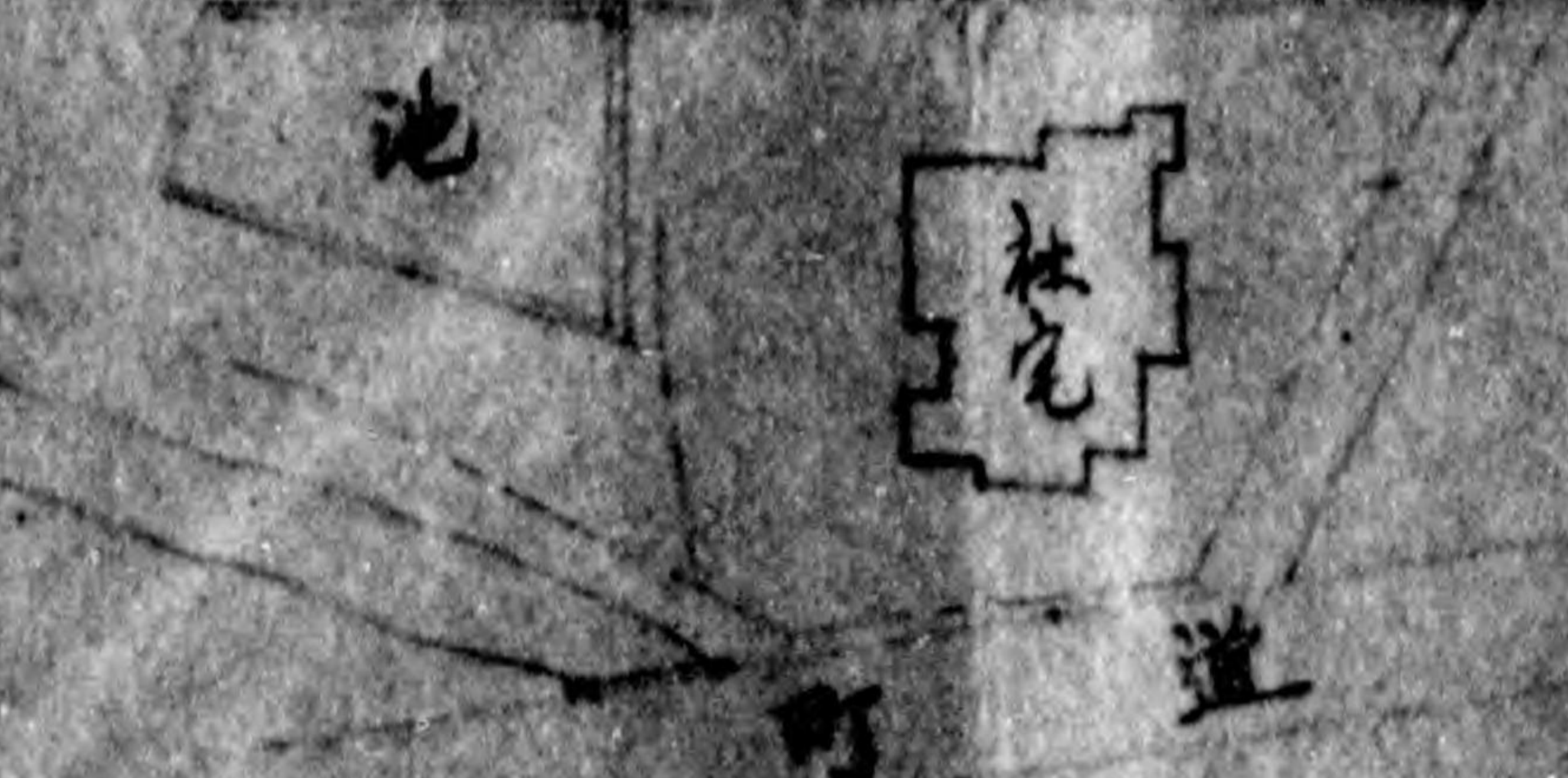
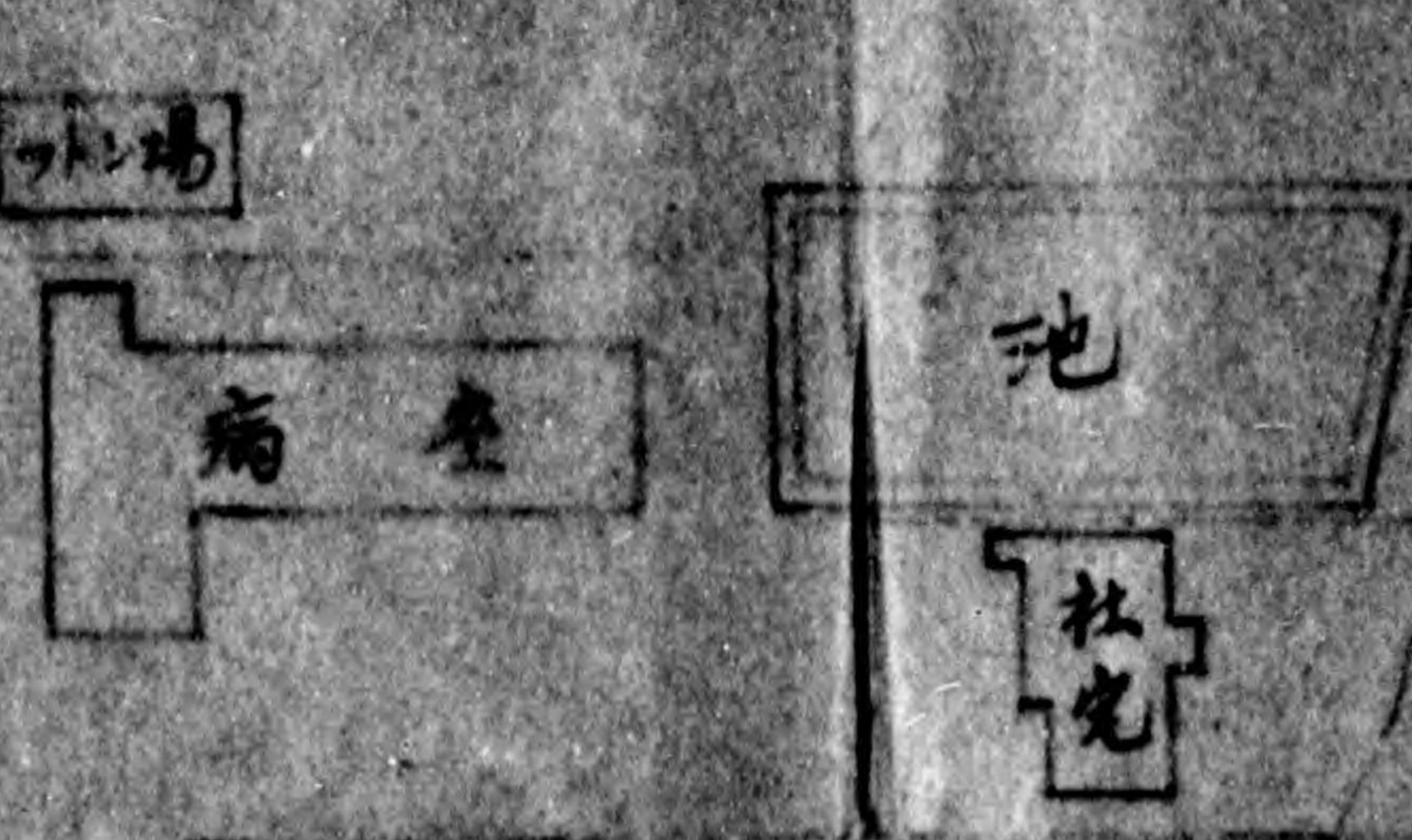
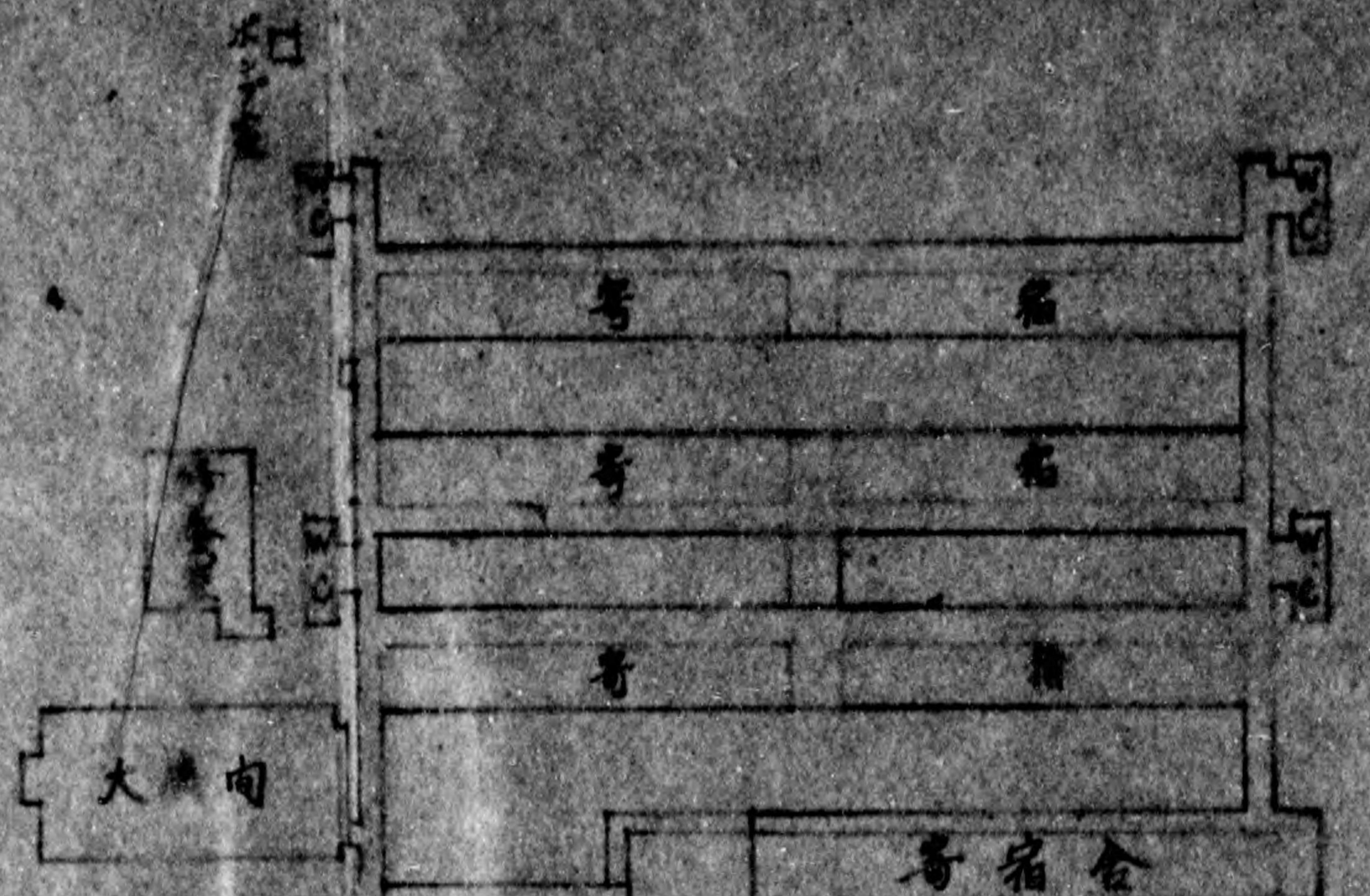
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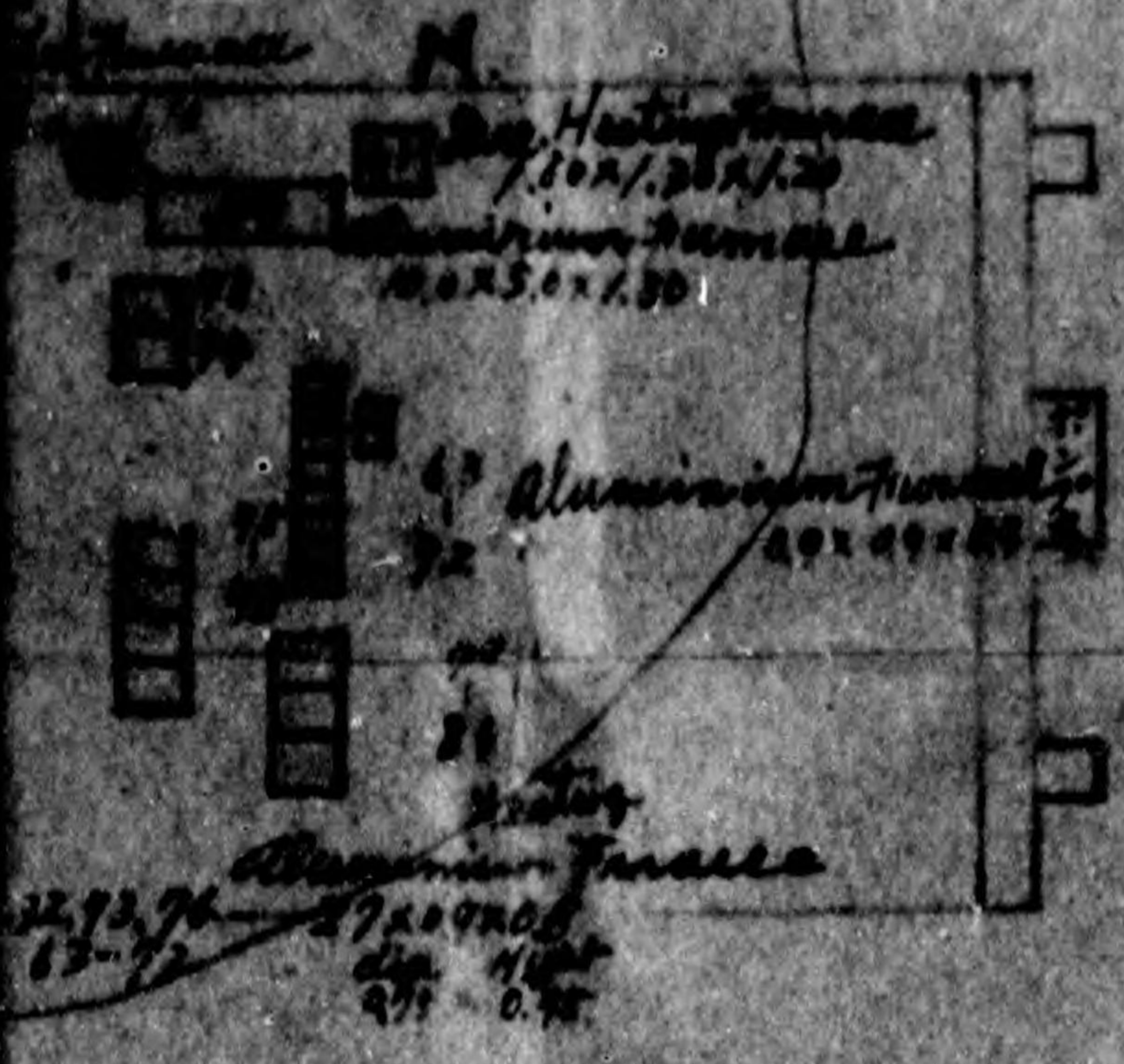
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SECTION V



DATE	SUBJECT
2 Jun 46	Inspection of Toa Kinzoku K.K.
20 Apr 46	Additional Inspection Required of the Toa Kinzoku Kogyo
18 Nov 46	SC/P III 1219 Compliance Inspection
8 May 47	"
17 Jun 47	"
11 Aug 47	"
30 Sep 47	"
6 Nov 47	"
8 Dec 47	"
21 Jan 48	"
19 Feb 48	"
24 Mar 48	"
23 Apr 48	"
29 Jun 48	"
4 Aug 48	"
17 Sep 48	"
16 Dec 48	"
18 Jan 49	"
14 Feb 49	"
21 Apr 49	"

WARREN 1919 COMPLIANCE INSPECTION

1. Plant Name: Toa Kinzoku Kogyo K.K., Haruki Plant.
2. Location: Haruki, Kishiwada-shi
3. Plant Code Number: 32-28
4. Date of Inspection: 21 April 1949
5. Total Number of machines: 281
6. Number of machines in operation: 0
7. Number of machines not in operation: 281
8. Storage Condition: good
9. General Condition of machines: excellent

10. Instructions and Orders:

1. Paint code numbers on counter shafts and motors correctly.

11. Remarks:

This plant is not operating. Arm bands and identification buttons are in use at this plant. Electric wiring is checked by plant electrician periodically. Some improvements have been made since last inspection was made. Tools and accessories are cleaned and stored in a very satisfactory condition. This plant can be used as a model for other plants to follow in the maintenance of reparation machinery. Previous instructions to

Date of Follow Up Inspection: _____

clean and store three transformers located outside have been complied with. This plant will be again inspected within a period of two months. ^{By:} _____

Lt. E. M. Bailey

SC. 1. 1219 COMPLIANCE INSPECTION

file

1. Plant Name: Toa Kinzoku K.K. Haruki Plant
2. Location: 1240 haruki cho Kishiwada-shi
3. Plant Code Number: 32-28
4. Date of Inspection: 14 Feb. 1949
5. Total Number of Machines: 281
6. Number of Machines in Operation: 0
7. Number of Machines not in operation: 281
8. Storage Condition: Good
9. General Condition of Machines: Good
10. Instructions and Orders:
Keep present condition.
Take off the code numbers from some exempted woodworking machines.
11. Remarks:
This plant is not in operation.
All reparations items are well greased and covered with black cloths. There is neither combustible nor inflammable stock piles in the compound.

Date of Follow Up Inspection: _____

By: S. Takeda

HEADQUARTERS I CORPS
APO 301 (Kyoto, Honshu)

GLS/mth

file

AG 333.5-BA

SUBJECT: Additional Inspection Required of the Toa Kinzoku
Kogyo, Uozumi Branch.

TO : Commanding Officer, 94th Military Government Head-
quarters Group, APO 660.

1. Reference is made to letter of 26 March 1946 from
31st Military Government Company, subject: "Reports As Re-
quired by Operational Instructions No. 1," and 1st Indorse-
ment thereto from your headquarters dated 29 March 1946.

2. Report on subject company contained in reference 1
above, indicates:

a. Management's compliance with the spirit of
Operational Instruction No. 1 has been poor.

b. Company is in operation producing agricultural
implements. Records at this headquarters do not indicate
that the company has ever secured a reconversion permit.

3. It is desired that you cause the 31st Military
Government Company to take the following actions:

a. Re-inspect subject plant not later than 1 May
1946, in order to determine whether or not the company's
compliance with the requirements of Operational Instructions
No. 1 has improved.

b. Investigate immediately to determine why this
company is in operation without having previously secured
a reconversion permit.

c. Make a recommendation to this headquarters at
the earliest possible date, either for or against continued
operation of the plant.

d. If recommendation required by c. above is fa-
vorable, submit with recommendation an application from

Ltr this headquarters, File AG 333.5-BA, subject: Additional Inspection Required of the Tea Kinsoku Kogyo, Uozumi Branch, dated

20 APR 1946

the company for reconversion permit as required by paragraph 5b, (4) of Operational Instructions No. 1 this headquarters dated 14 February 1946.

BY COMMAND OF MAJOR GENERAL WOODRUFF:

H. B. TAYLOR

Major AGD,
Asst Adj Gen.

1st Ind

Hq. 94th Hq & Hq Det Mil Govt Co, APO 640 (Osaka, Japan) 21 Apr 46


TO: CO, 31st Mil Govt Hq & Hq Co, APO 640 (Hko)

Forwarded for your information and compliance.

By Order of Lieutenant Colonel ATWOOD:

W. L. LORR
Maj, AS
Resource & Ind. Officer

HEADQUARTERS
109TH MIL GOVT HQ & HQ CO
APO 660 (Osaka, Japan)


HHH/mh

8 Jun 46

SUBJECT: Inspection of Toa Kinzoku K.K.
in Compliance with OI-1

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

1. Reference is made to letter, Hq 94th Hq & Hq Det
Mil Govt Gp, APO 660, dated 22 May 46, Subject: "Plants
Unreported Required by Hq I Corps."

2. Subject company was inspected 31 May 46 and Mr.
Hidyuki, the official custodian interviewed.

3. Subject company is complying fully with the
terms of Operational Instructions No. 1.

4. The land has been sold to the Dai Nippon Boseki
and the machines are stored in two buildings.

5. The company has 12 guards, and 14 workers who
clean and grease the machines.

FOR THE COMMANDING OFFICER:

HARRY M. WEINREBE
1st Lt, GWS
Actg Adjutant

SECTION VI**VI - A**

DATE	SUBJECT
9 Apr 46	Release of Buildings to Japan Cotton Spinning Toa Metal Works
24 Dec 46	Application by Japan Cotton Spinning
13 Mar 49	Release of Land and Buildings from Reparations Custody

VI-A

HEADQUARTERS
OSAKA MILITARY GOVERNMENT TEAM
APO 25

HCK/ras/jt

18 March 1949

MEMO ANDUM FOR: Osaka Prefectural Government

THROUGH: Kinki Liaison Office

SUBJECT: Release of Land and Buildings from Reparations
Custody - Toa Kinzoku K.K., Haruki Plant
Reparations Plant 32-38

1. The inclosed application from the Toa Kinzoku K.K., requesting release from reparations custody of certain land and buildings within their Haruki Plant area, is approved.

2. Refer to Inclosure No. 4 herewith, sketch map of the whole Haruki Factory area. All land and buildings shown thereon, except the red-outlined area containing Building No. 65, are released from reparations custody, subject to the below listed conditions. The red-outlined area will remain under reparations custody.

a. All machinery and miscellaneous equipment now located in the area desired for release from custody will be transferred to Building No. 65, with the exception of items specifically exempted from reparations custody by written authorization from this headquarters, and fixtures which are integral with the buildings to be released.

b. All windows and/or other apertures in Building No. 65 will be fixed with steel bars of not less than one half inch diameter or thickness. The steel bars should be affixed in such a manner as to discourage attempts at theft or illegal entry. All doorways in the building, except one to be used as the sole means of ingress and egress, will be similarly treated.

c. Building No. 65 will be guarded 24 hours per day.

3. Release of the applied for area will become effective immediately following full compliance with the conditions cited above. At that time, the Kensetsu-In will, without further reference to this headquarters, take necessary action to return the released area to its rightful owner.

FOR THE COMMANDING OFFICER:

4 Incls:
1-Application, Toa
Kinzoku, K.K.
2-Ltr, Esp Sec, OPG,
dtd 20 Jan 49
3-Ltr, OLCO No. 53 MR
4-Map, Haruki Plant

HAROLD G. DOTY
Lt Col, Infantry
Adjutant

RECEIVED
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OSAKA PREFECTURAL GOVERNMENT
REPARATIONS SECTION

6 June 1949

SUBJECT: Report on Completion of Removal of Machines
and Installation of Fence
Toa Kinzoku Kogyo Co., Haruki Plant (32-28)

TO: Hq Osaka Mil Gov't Team
ATTN: Economics Section

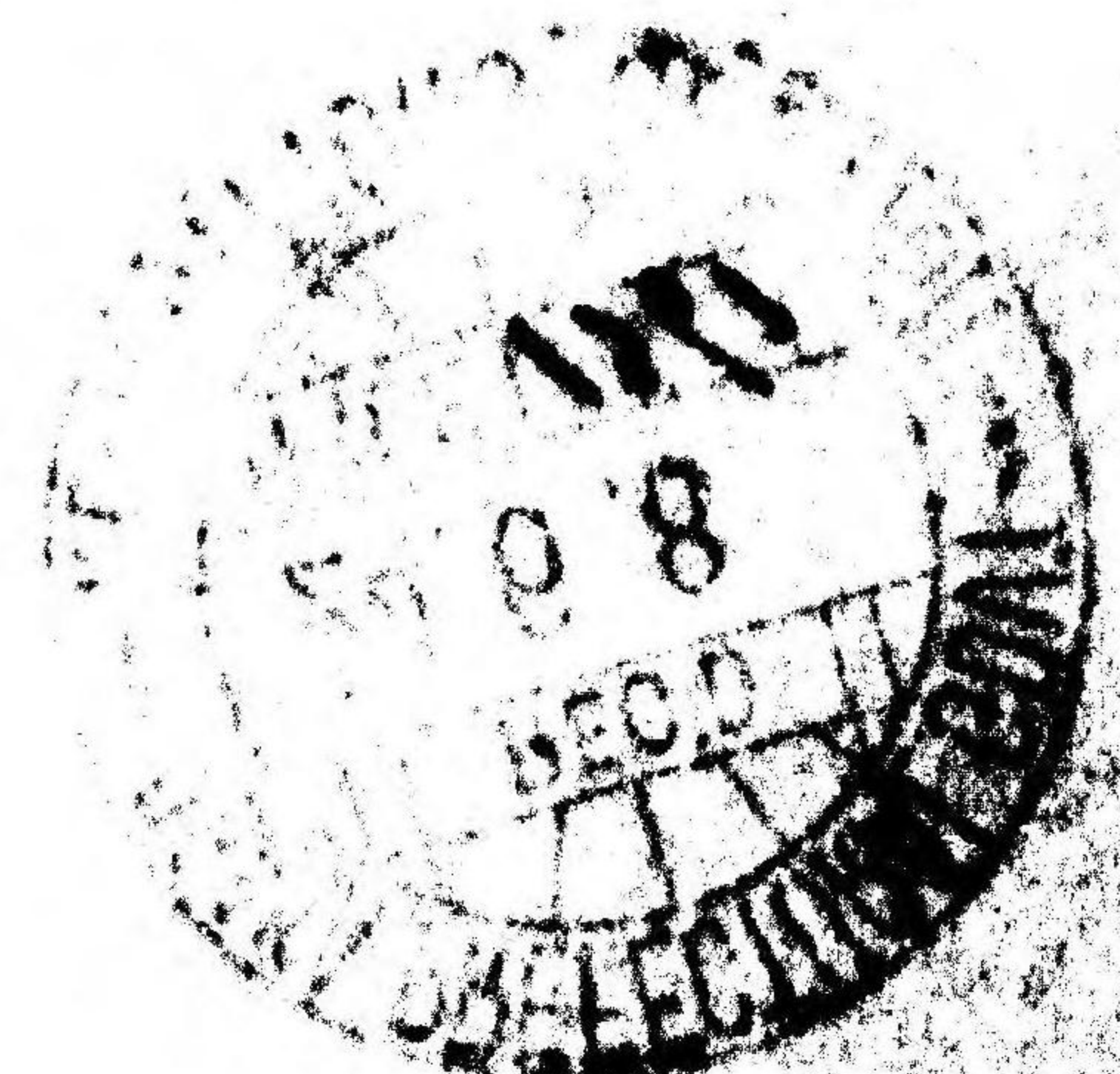
1. Reference to memorandum O.M.G.T., subject:
"Release of Land and Buildings from Reparations Custody",
dated 18 May, 1949.

2. This is to report you that the inspection made
by this office regarding the acts indicated in your
memorandum stated in 1 above revealed that the acts had
been satisfactorily performed by the end of May 1949.

FOR THE GOVERNOR OF OSAKA PREFECTURE:

Tokio Sano

TOKIO SANO
Head of Reparations Sec.,
Osaka Prefectural Gov't.



INVESTIGATION REPORT

Date: 14 February 1949

Subject: Partial release of land and buildings
Toa Kinzoku K.K. Haruki Plant (32-28)

1. Reference is made to the petition from the subject plant application for exemption of land and buildings from reparations list dated 24 Dec. 1948.
2. This plant has 281 reparations items, most of them are stored in building No. 65. All items are stored inside, except 16 transformers and 1 air tank. These items are located outside of building No. 65.
3. To ~~meet~~ comply with the industrial reorganization plan which was approved by letter from SCAP dated 29 September 1948. The custodian stated it would be necessary for the company to dispose of the land and buildings to meet their obligations promptly, except building no. 65.

~~_____~~

No action necessary on subject.
Land & bldgs excepting those containing reparations
items have been released to Home Ministry on
6 Jan. 47.

WFM,

Copy

TS/si

OSCO No. 53 BR

24 January, 1949

TO : Commanding Officer,
Osaka Military Government Team

SUBJECT: Petition for a partial Release of Land and
Buildings Toa Kinzoku K.K. Haruki Plant
(32-28)

1. For your approval.
2. This office checked, and regards this case reasonable and data correct.

S. Shima
Director

Incl: Letter from Osaka Prefectural Government,
20 January, 1949.

OSAKA PREFECTURAL GOVERNMENT
REPARATIONS SECTION

20 January 1949

SUBJECT: Petition for a Partial Release of Land and Buildings
Toa Kinsoku Kogyo K.K. Haruki Plant (32-28)

TO : Hq Osaka Mil Gov't Team
ATTN: Economics Section

THRU : Osaka Liaison & Coordination Office.

1. Attached herewith is a petition submitted by Toa Kinsoku Kogyo K.K. Haruki Plant (32-28) requesting your permission to release all buildings and land of the plant now under reparation custody except the building No. 65 and the land thereof (refer to attached diagram).

2. It is revealed upon investigation that no hindrance will be made on the maintenance and custody of the designated machines upon approving the release requested out rather the better maintenance and control of them be obtainable on the reasons given as follows:

a. The building No. 65 in which the designated machines locate is a brick building with the wall of $1\frac{1}{2}$ foot thickness and the roof in perfectly good condition, this giving ideal protection itself for the invasion from outside and also for catching fire. Consequently, the building is considered to be the most suitable to keep the designated items under custody.

b. The machines located outside the building No. 65, i.e., 16 sets Transformers and 1 set Air Tank, will be transferred into the building, thereupon, centralizing all designated reparations items of the plant in the building.

3. This office requests you kindly to investigate the matter and to take an adequate measure on the basis of your favorable consideration.

FOR THE GOVERNOR OF OSAKA PREFECTURE:



Toku Iano
TOKU IANO
Head of Reparations Sec.
Osaka Prefectural Govt.

TOA KINZOKU KOGYO KABUSHIKI KAISHA
(Toa Metal Industrial Co., Ltd.)
Kobe, Japan.

28th December, 1948

SUBJECT: Application for Exemption of Non-Designated Land & Buildings from
Reparations List.

TO : Commanding Officer,
Osaka Military Government Team,
Attention: Reparation Section.

FROM : Tadayoshi Hirodo,
President,
Toa Kinzoku Kogyo K. Kaisha,
#6, 6-chome, Sakamachi-dori,
Ikuta-ku, Kobe City.

1. Name of Designated Company: Haruki Plant of Toa Kinzoku Kogyo
Kabushiki Kaisha (#32-28).

2. Location of Designated Company: No. 1,240, Haruki-cho, Kishiwada
City, Osaka Prefecture.

3. Description of Land & Buildings applied for:

a. Areas covered -

Land -- 42,190.09 tsubo (139,229.97 sq. m.)
Bldg -- 18,341.42 " (62,341.86 ")

b. Buildings covered -

One-storied, wooden structure, tile-roofed (3,391.50 sq.m.)

Two-storied, wooden structure tile-roofed (8,551.62 sq.m.)

One-storied, wooden structure, slate-roofed (2,890.47 sq.m.)

One-storied, wooden structure, sink-roofed (319.11 sq.m.)

One-storied, Brick structure, tile-roofed (45,287.22 sq.m.)

Two-storied, brick structure, tile-roofed (647.46 sq.m.)

One-storied, brick structure (82.19 sq.m.)

One-storied, ferro-concrete, slate-roofed (1,124.64 sq.m.)

One-storied, ferroconcrete structure (47.65 sq.m.)

Total : 62,341.86 sq.m.

4. Reasons why control & maintenance of such land and buildings applied for are not necessary:

All the reparational equipment and machinery located within the Haruki Plant, with the exception of a power plant, have been accommodated in a house as shown in the sketch attached hereto, in order to facilitate a complete control and maintenance. Upon approval of this application for the exemption of land and buildings as stated above, the above-mentioned house containing reparational equipment and machinery will be enclosed with a wall with special 24-hour guards on it, so as to be able to preserve the objectives completely even after the disposal of land and buildings.

It goes without saying that the power equipment now scattering within the plant compounds will also be concentrated in one place as far as possible to place them under perfect control and maintenance as other reparational objectives.

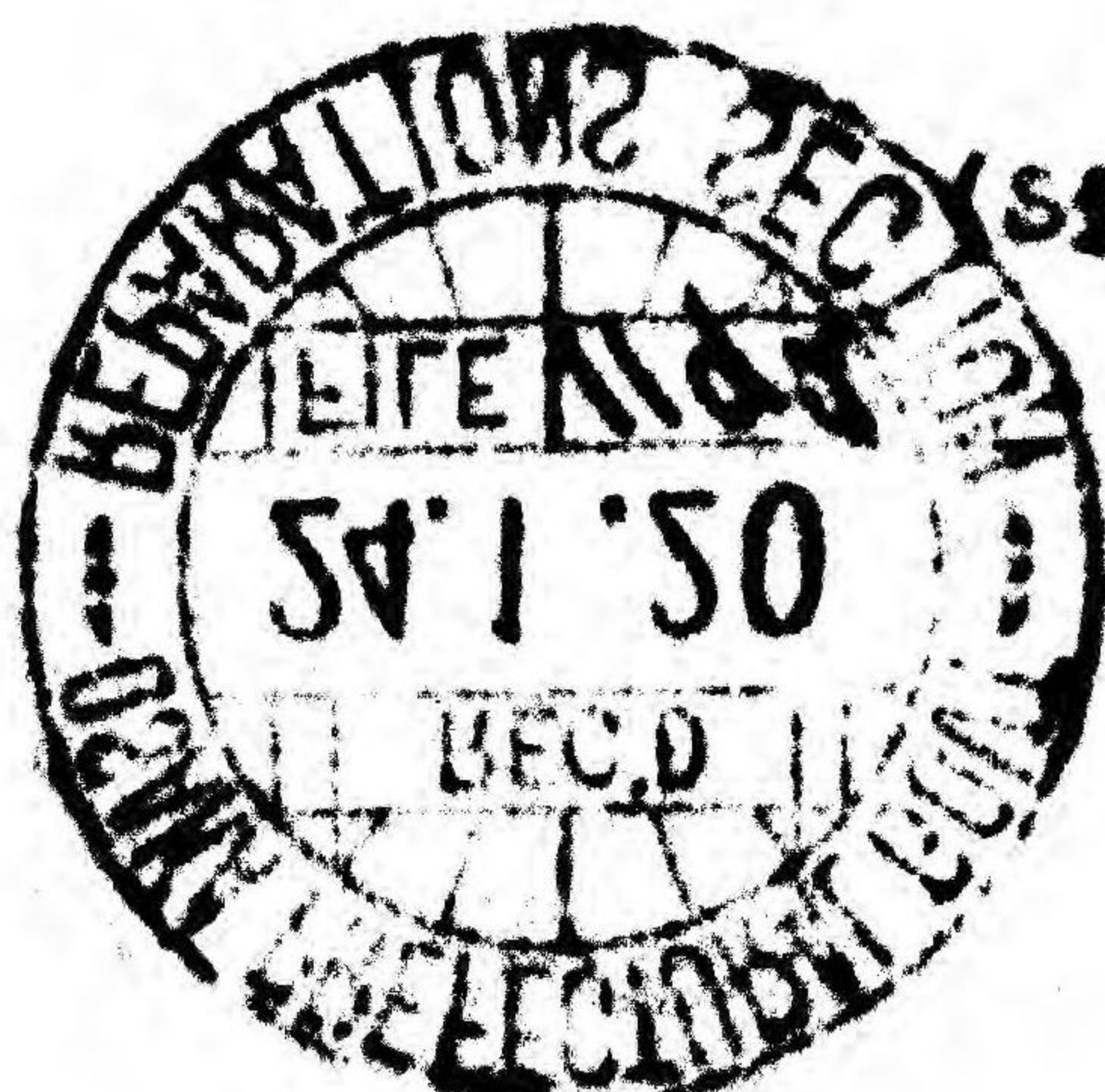
5. Future use of land and buildings applied for:

The primary object of this application is to execute the Industrial Reorganization Plan we have in contemplation, approved in accordance with the Industrial Reorganization and Reconstruction Law (Kindly refer to a SORP Memorandum attached hereto). Upon approval of this application, the land and buildings contained therein will be disposed of in order to meet our obligations promptly.

6. A plan was made in 1946 to turn our plant over to Dainippon Spinning Co., when our plan had the approval of Osaka Military Government Team.

7. Papers attached:

- a. Sketch indicating the location of buildings applied for.
- b. Sketch indicating the location of the house in which all reparational objectives are accommodated for control and maintenance.
- c. Sketch showing the arrangement of reparational objectives within the house.
- d. Copy of permit for the sale of land & buildings to Dainippon Spinning Co.
- e. Copy of permit issued in accordance with the Industrial Reorganization and Reconstruction Law.



(Signature)

Tadayoshi Hirodo
Tadayoshi Hirodo
President

Headquarters
9414th Signal Service Battalion
APO 660 (Osaka, Japan)

26 Apr 46

SUBJECT: Resale of Land and Buildings

THROUGH: Osaka Liaison Office

TO: Tea Kinsoku Kogyo K. K.
15 Sanchoe Hitakyutaromachi
Nigashi-ku, Osaka

1. This headquarters interposes no objection to the resale of real estate and buildings of the Haruki Works to the Dai Nippon Cotton Spinning Company.

2. You are hereby instructed that no machinery now located at this plant may be sold or moved. Your company will also be charged with the responsibility of maintaining these machines in good condition; machines will still have to be greased and guarded and all particulars pertaining to Operational Directive No. 5 and Operational Instructions No. 1 be complied with.

3. The sale of real estate and buildings does not in any way relieve the Tea Kinsoku Kogyo K. K. from its obligation as imposed by Operational Directive No. 5 and Operational Instructions No. 1.

For the Commanding Officer:

BEN LOCKE
Maj, AC
Resources & Ind. Officer

300.6(22 Sept. 48) ESS/AC
MEMORANDUM FOR: MINISTRY OF FINANCE

SUBJECT: Reorganization Plans Submitted to the Enterprise
Reorganization and Reconstruction Law-action
Taken

11. No. 307(FI/RCR), 6 July 1948, subject: Reorganization
Plan of Toa Metal Industrial Co., Ltd.

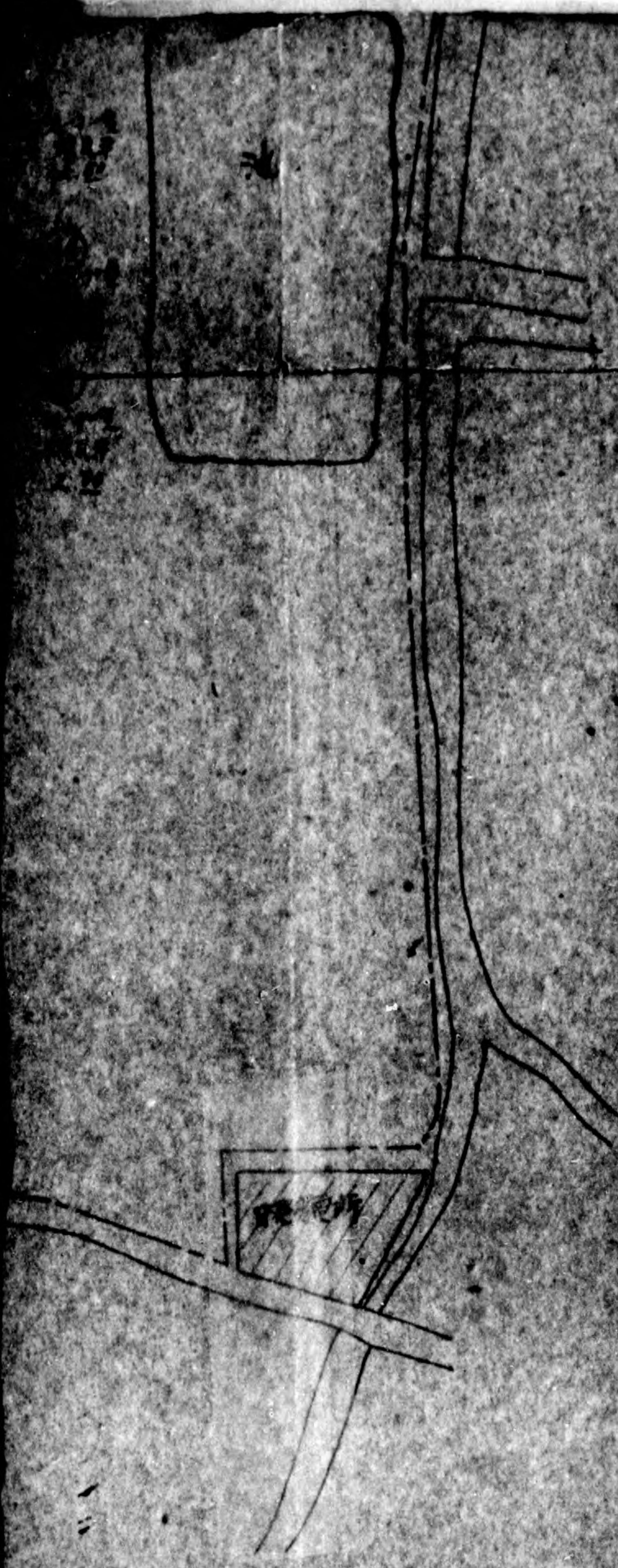
No objection upon following conditions being compliet with:

- a. Capital increase to ¥20,000,000.- is made:
- b. Provision of "petition for Revision" filed with ministry of finance, 8 Sept. 1948.
- cc Shares held in other companies to be disposed of in accordance with Imperial Ordinance 567:
- d. Provisions for issuance of debentures are deleted:
- e. Provision for extension of payment of liabilities is deleted:
and
- f. Application for disposal of property be submitted in cases where buyer not currently determined.

會社春木工場建築物配置圖

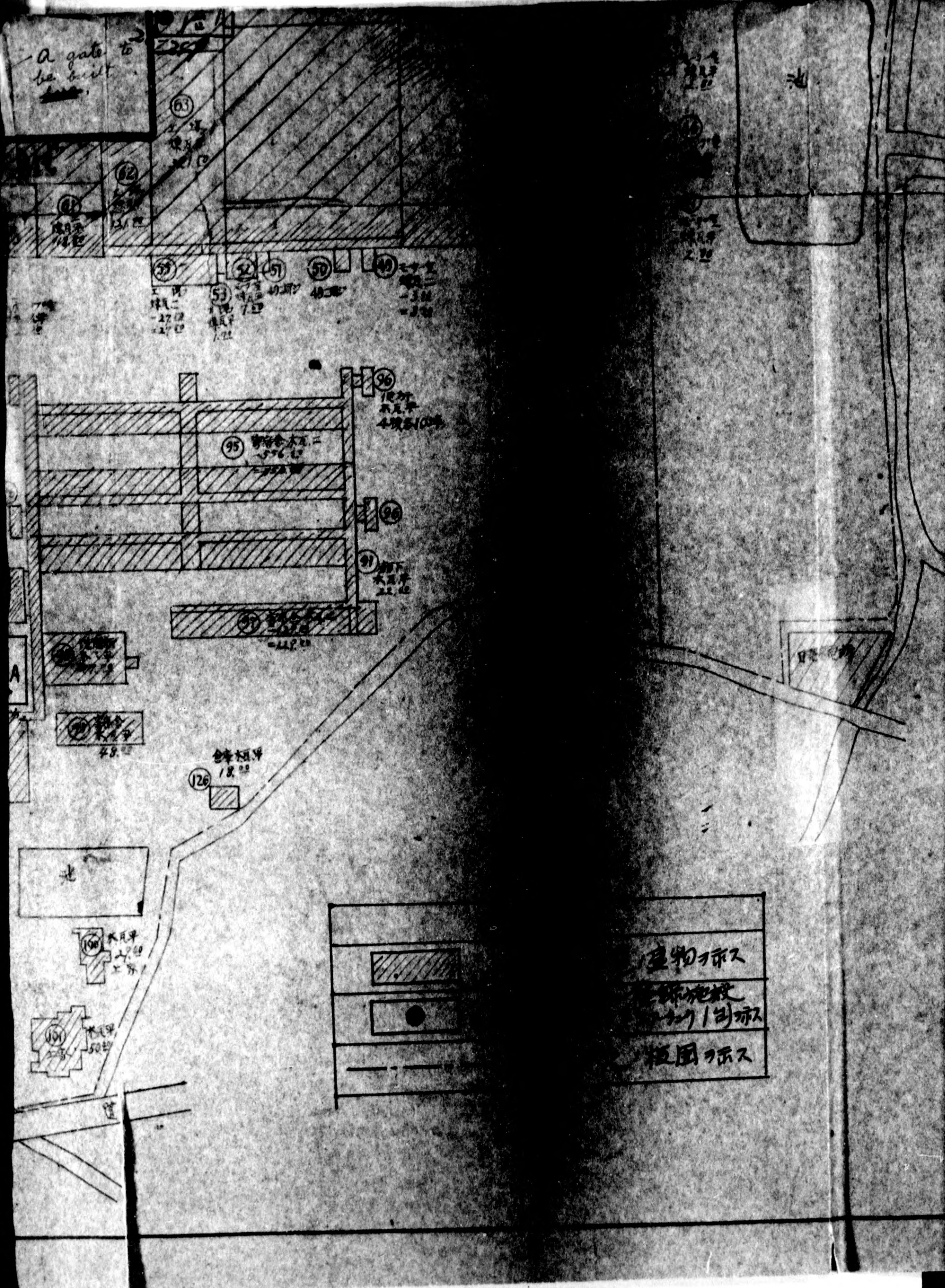
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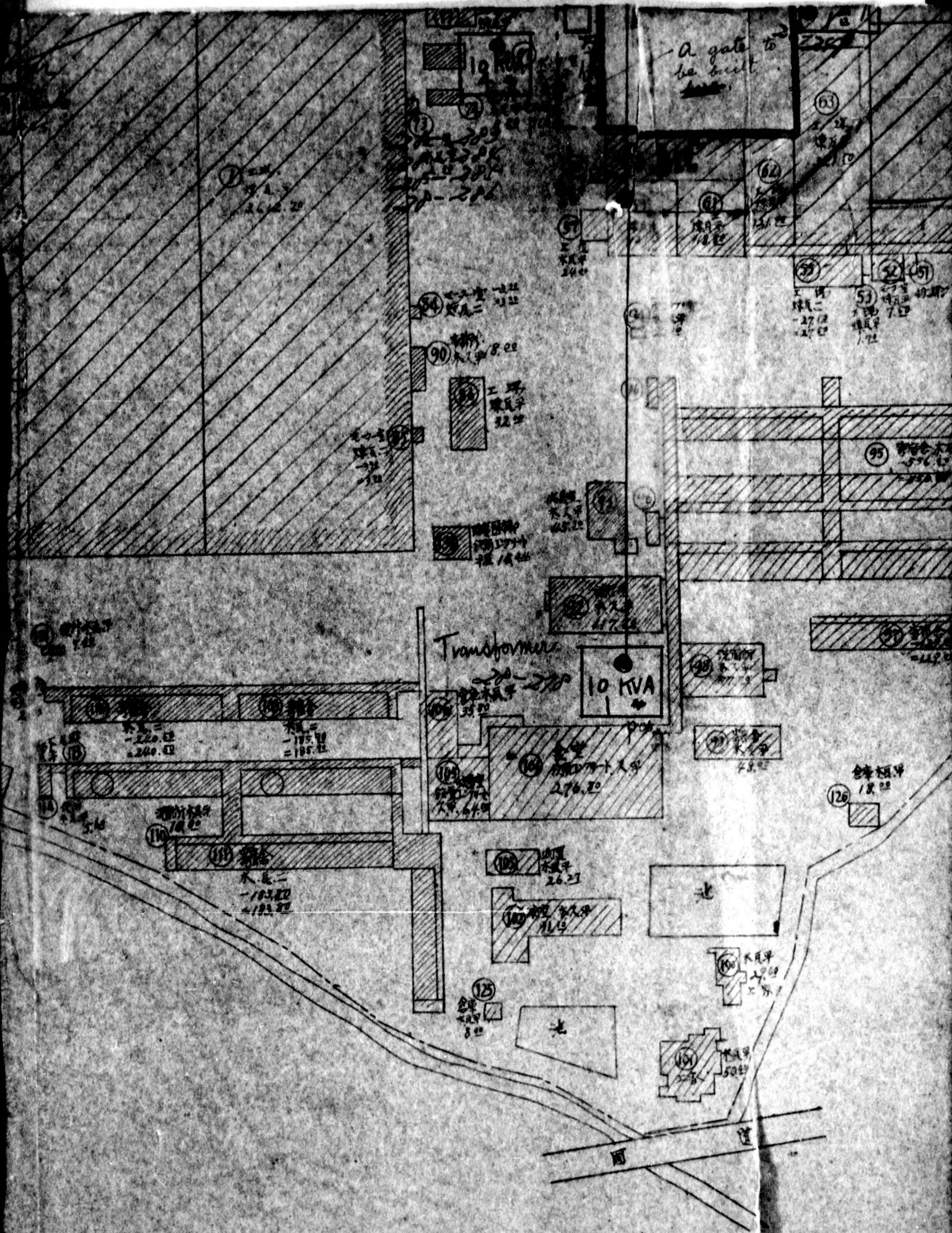
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㉞ 水坑
2.6.22

㉟ 水坑
2.6.22

㊱ 水坑
2.6.22

㊲ 水坑
2.6.22

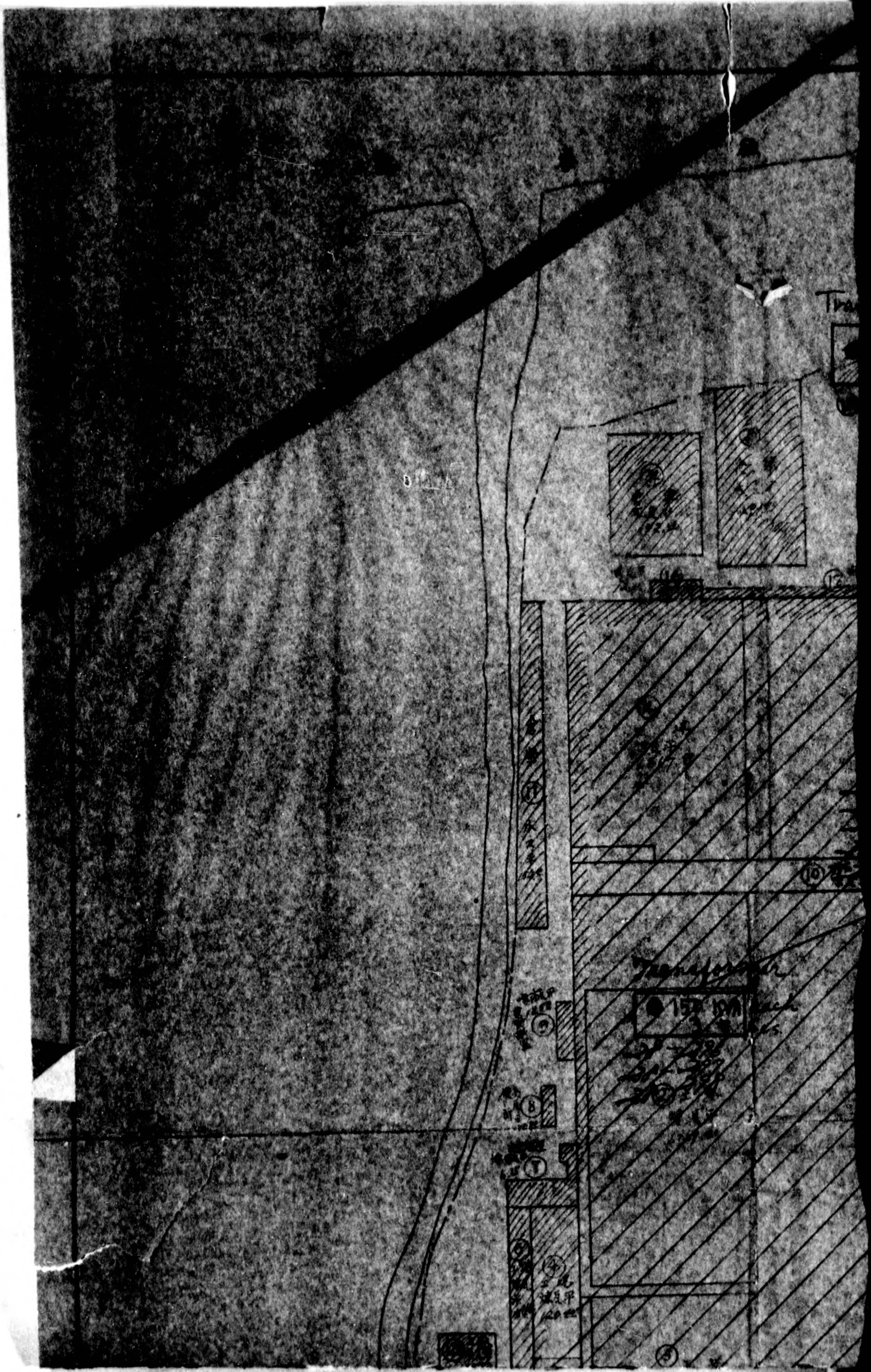
㊳ 水坑
2.6.22

㊴ 水坑
2.6.22

㊵ 水坑
2.6.22

CORRECTION

**THIS DOCUMENT
HAS BEEN REPHOTOGRAPHED
TO ASSURE LEGIBILITY**

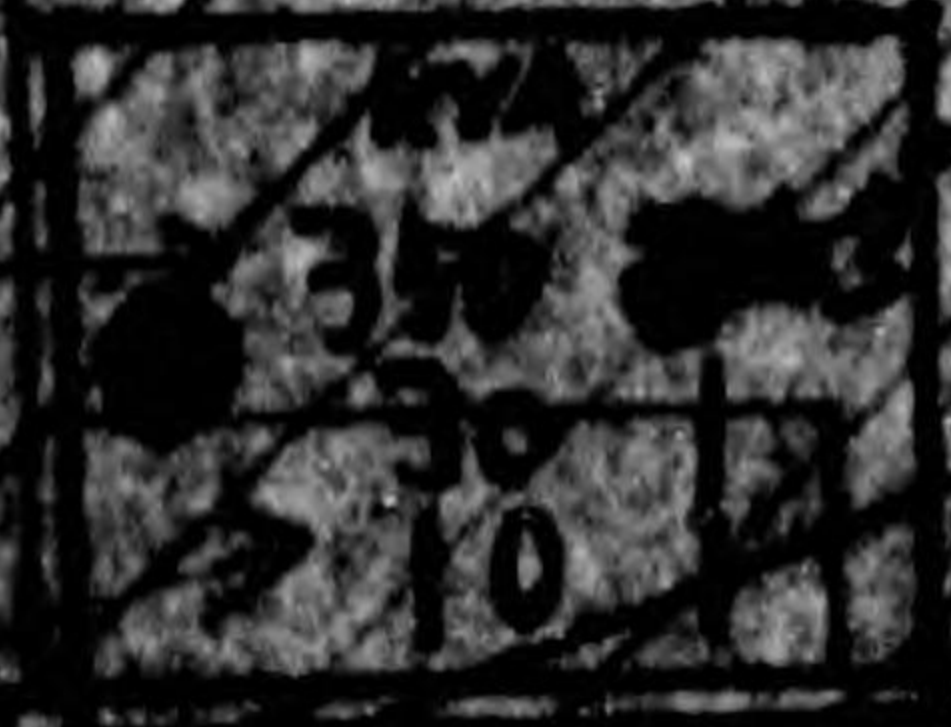


Transformer



Fence-line to be built.

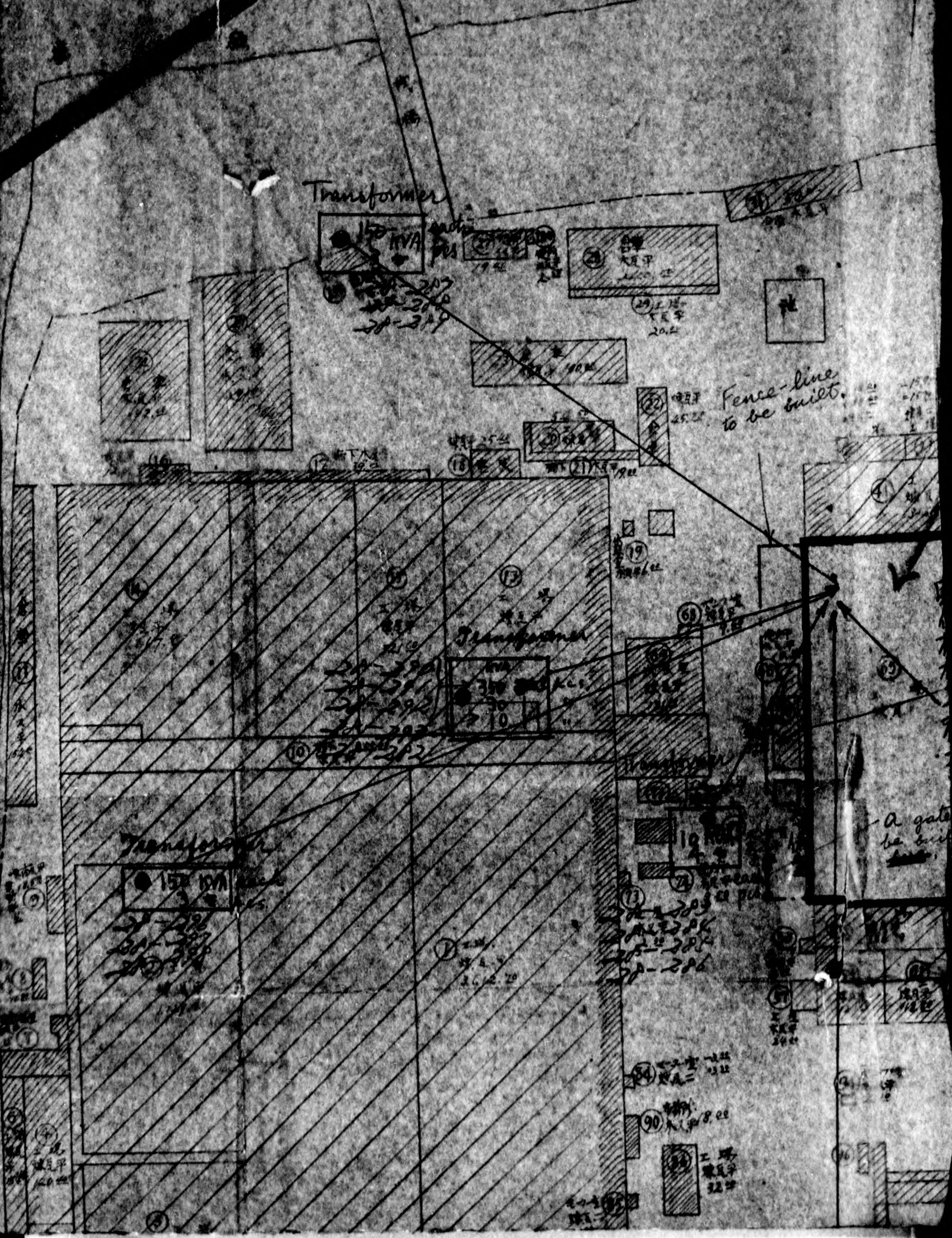
Transformer



Transformer



a gate to be built



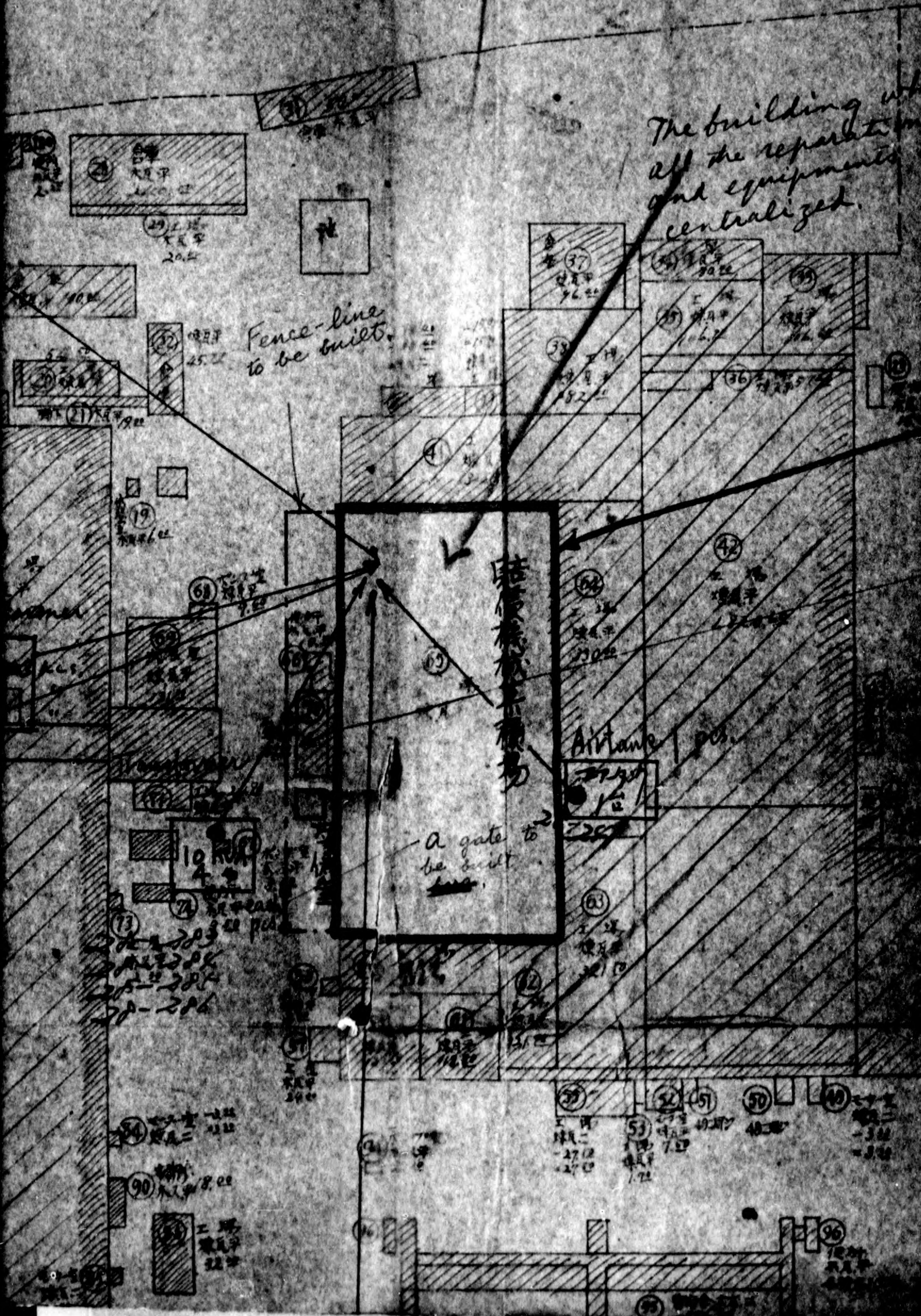
The building where
all the reparations
and equipments
centralized.

Fence-line
to be built.

航空機修理場

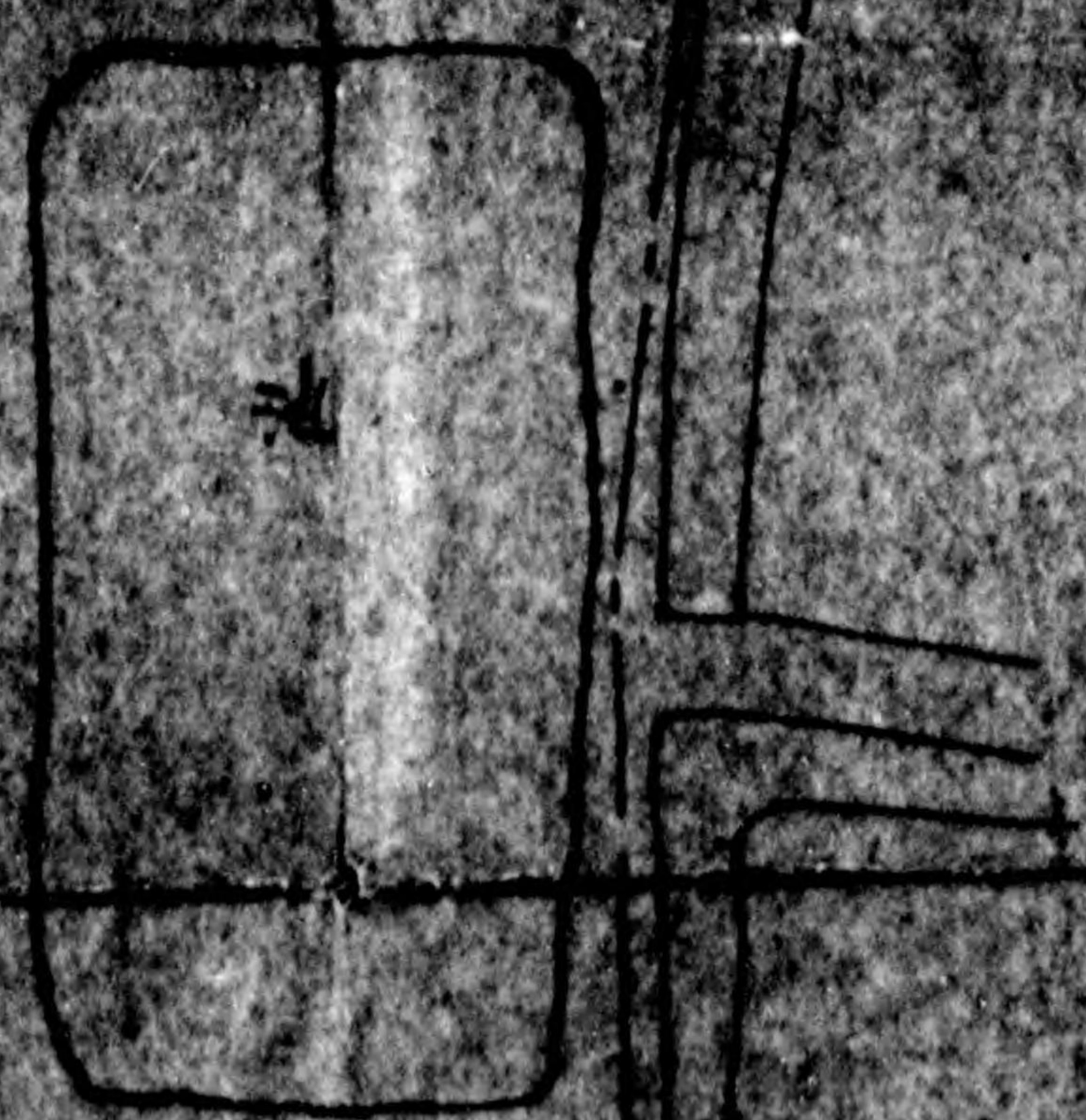
Airplane 1 pc.

a gate to
be built

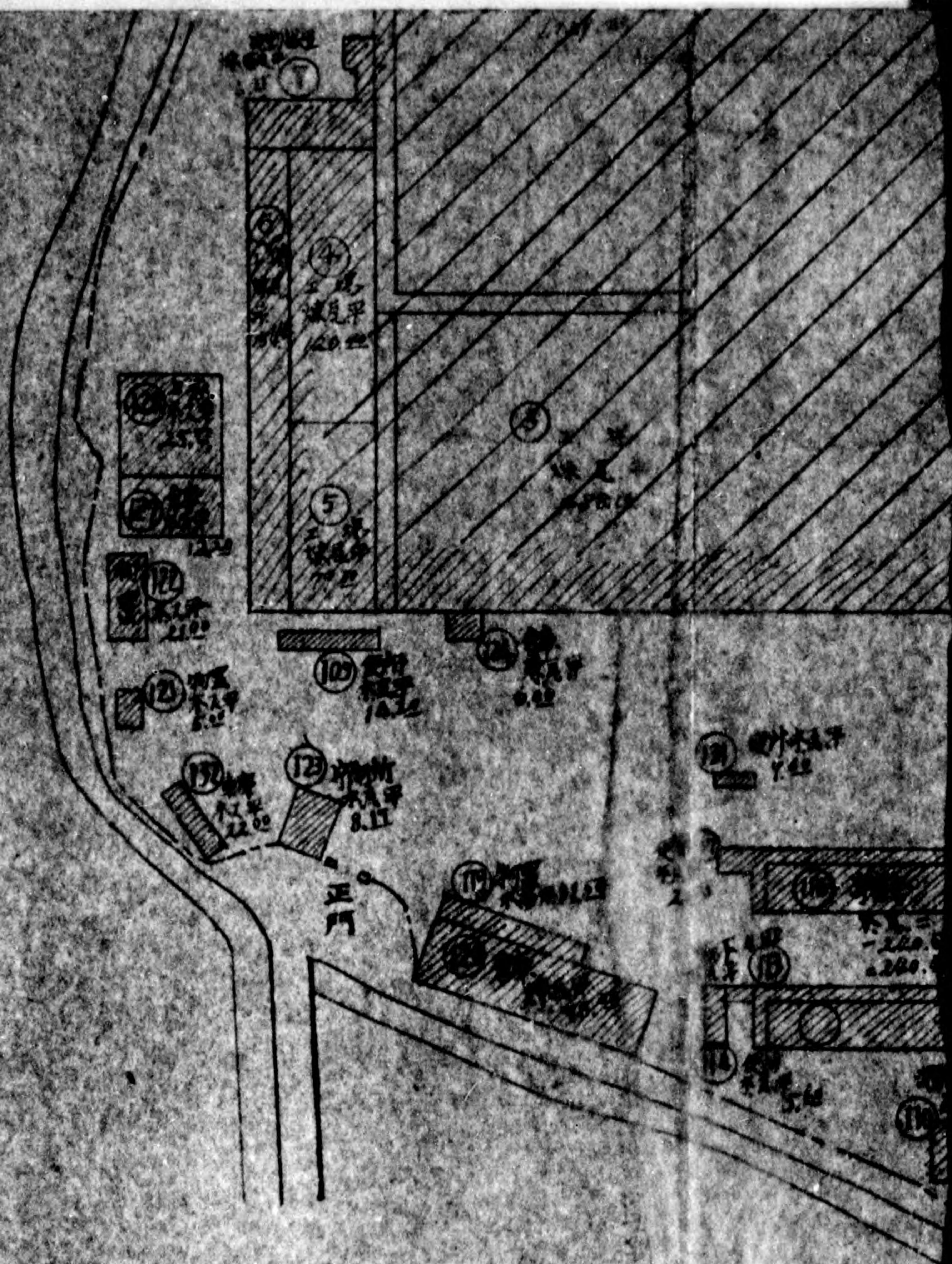


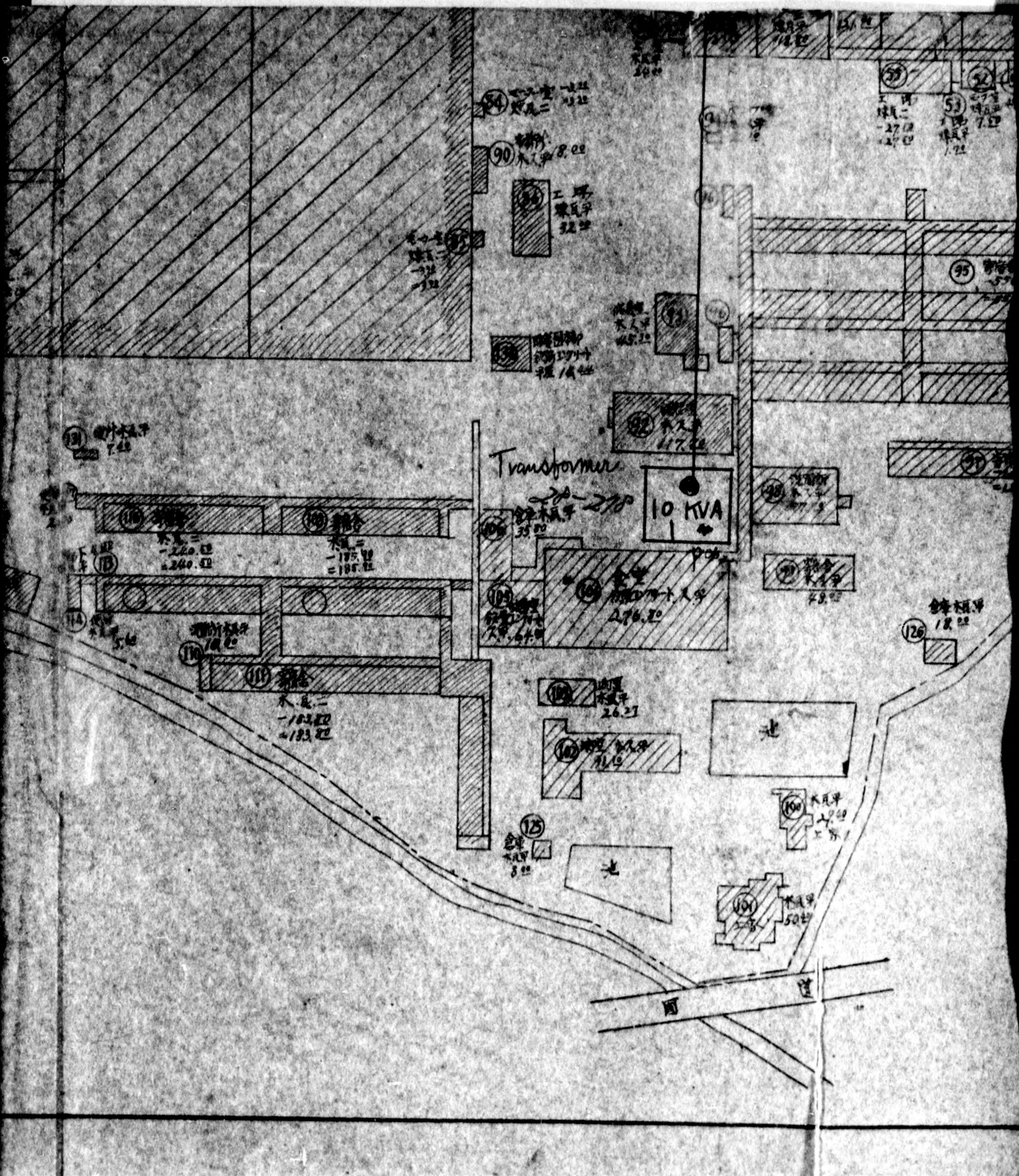
香港社會工業總會

July
I planned
and
release
custody.

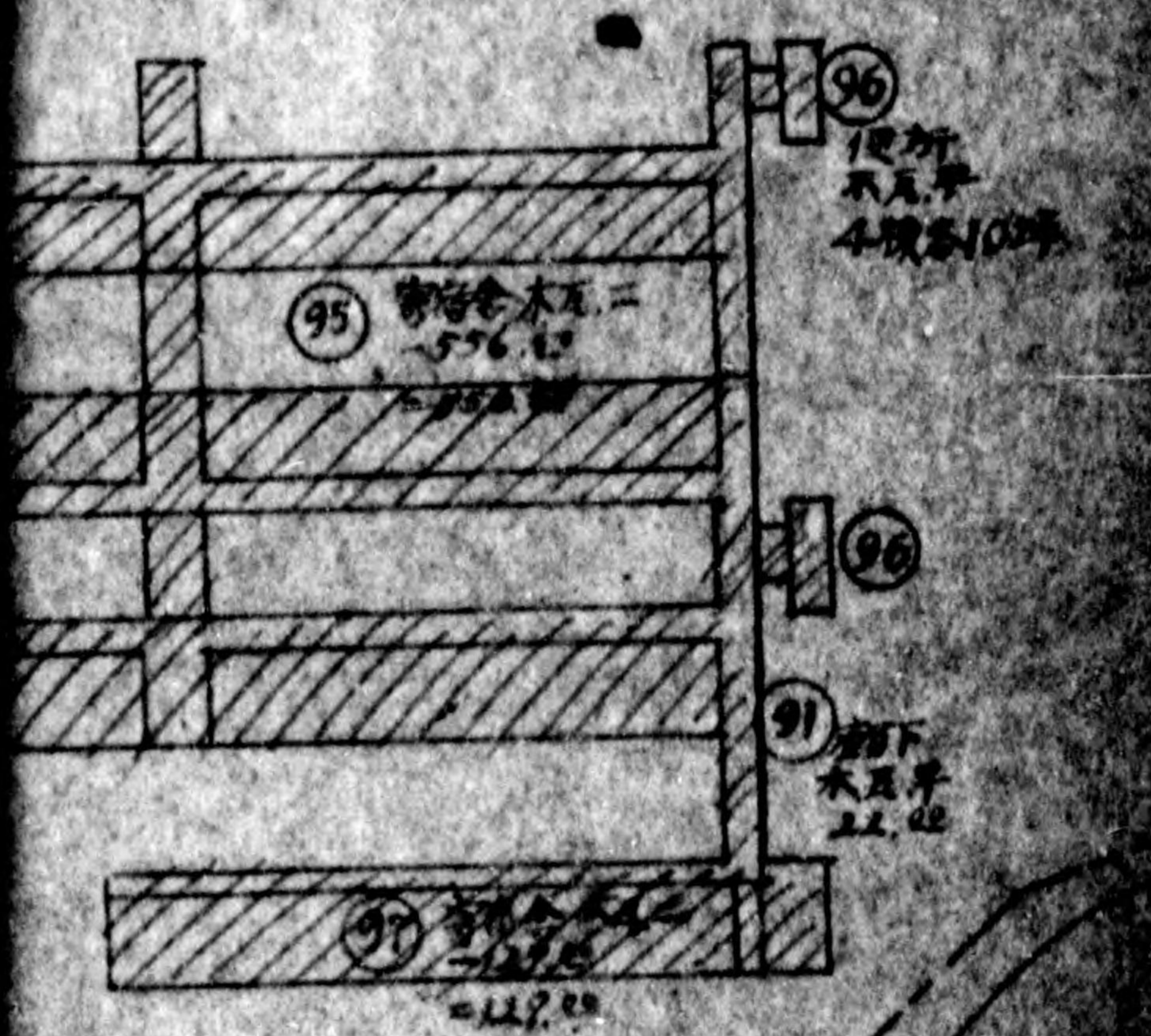


10
11
12
13
14
15
16
17
18
19
20





52 57 50 49
 工 10
 12月 27日
 17日
 53
 12月 7日
 17日
 49
 12月 27日
 17日
 49
 12月 27日
 17日



126
 12月 27日
 17日

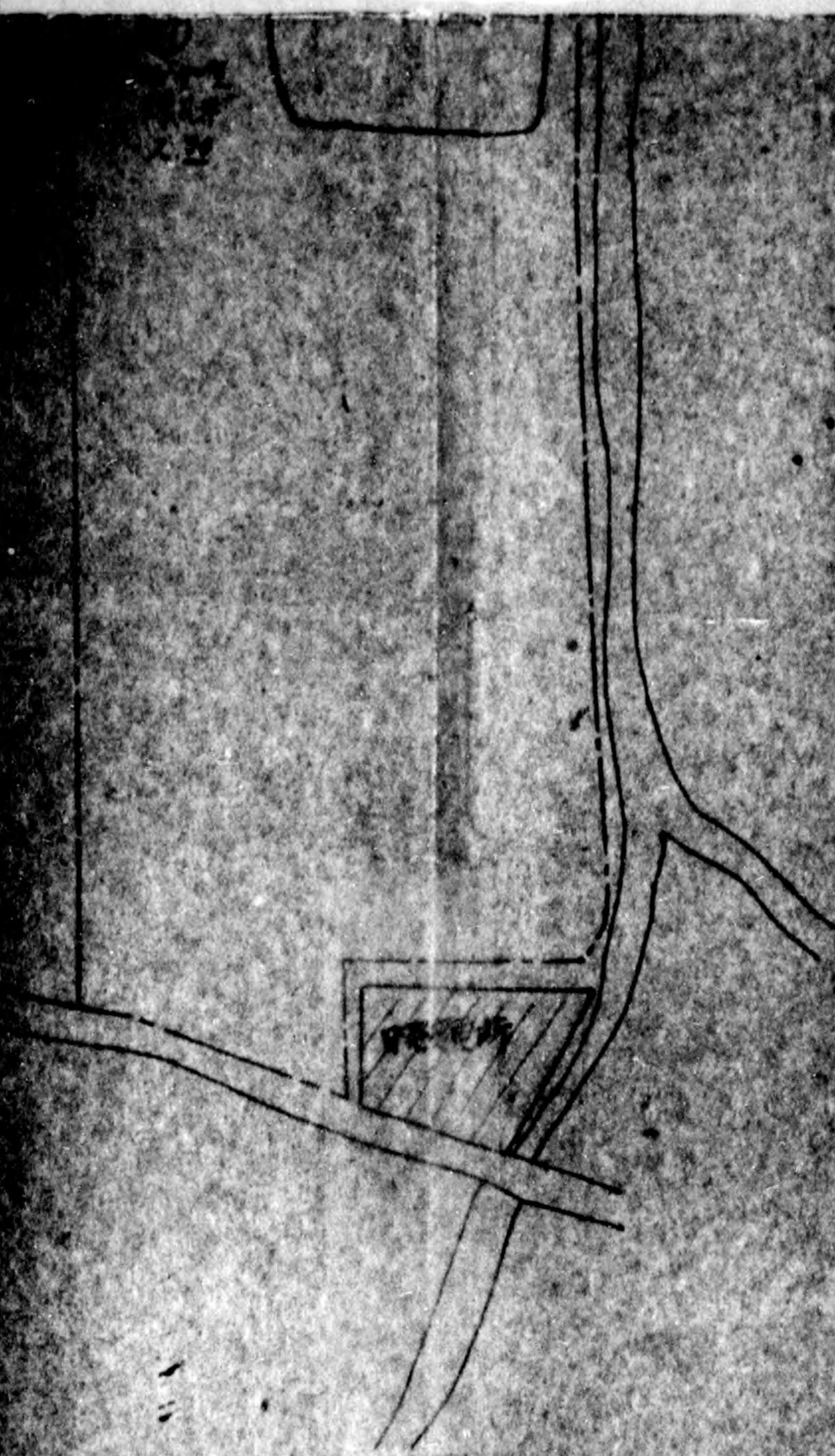


12月 27日
 17日
 12月 27日
 17日
 12月 27日
 17日
 12月 27日
 17日

木工工場建物配置圖

縮尺千分之二

23. 2. 10



1. 產物ヲ示ス
2. 設備施設
3. 2. 2. 10 / 1. 2. 10
4. 板圍ヲ示ス

275 A

AIR COMPRESSOR 3

276 A

277 A

WIRE CUTTING M.6

243 B

242 B

241 A

240 A

239 A

247 B

238 A

246 A

245

248 B

244 A

BENCH DRILL 2

SAW SET GRINDER 3

AIR TANK 1

5 A

COMPRESSOR 3

6 A

77 A

249A

130 A

131 A

DIE

133 A

134 A

FINISH M.6

TOOL GRINDER

240 A

239 A

247 B

121 A

122 A

123 A

124 A

248 B

244 A

119 X

118 A

117 A

116 A

115 A

TOOL GRINDER

SET GRINDER 3

147 A

146 A

145 A

144 A

A

130 A

129 A

6 A

131 A

132 A

53 A

A-R ACCUMULATOR

2

DIE CAST MACHINE 7

133 A

136 A

137 A

134 A

135 A

138 A

GRINDER 5

HYDRAULIC PUMP 4

123A

124A

125A

139 A

TABLE GRINDER 4

115A

114

113 B

112

111 B

140 A

SAND DRYER 1

AIR TANK 1

226 A

249
A

MULATOR

227 A

LIC PUMP 4

SAND MINGLE 2

PLUMBER

83 B

228 A

1

III B

140 A

AIR TANK 1

77 A

78 A

79 A

79 A

78 B

79 B

80 A

170 A

DIE CAST 3

171 A

PLUMBER
1

LATHE 4

81 A

172 A

PUMP 1

173 A

PLUMBER
1

83 B

82 A

84 A

85 A

SH

MILLING

71A

73 B

74 A

THE W

77 A

78 A

75 A

AIR COMPRESSOR 1

71 A

267 A

264A

237 B

PUMP 1

AIR ACCUMULATOR 1

73 A

H. PUMP 1

174 A

266 A

COMPRESSOR 1

175 A

176 A

177 A

178 A

DIE CAST M 10

184 A

183 A

182 A

181 A

180 A

188 A

186 B

185 B

193 A