

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

Description of contents

- (1) Box no. 3016
- (2) Folder title/number: (13)
San'in Kogyo K.K. - Tottori Kojo

- (3) Date: Feb. 1946 - Jan. 1951

- (4) Subject:

Classification	Type of record
9230, 9621	z

- (5) Item description and comment:
i) Tottori
ii) Includes Contents Lists

- (6) Reproduction: Yes No

- (7) Film no.

Sheet no.

(Compiled by National Diet Library)

Name: Sanin Kogyo K.K.Code No. 41-1Date 20 JANUARY 1951SECTION I
INVENTORY DATA

1. Total items originally inventoried:	<u>275</u>
2. Originally inventoried items not available for allocation:	
a. EX items	
(1) Originally inventoried EX	<u>0</u>
(2) Subsequently deleted from EX classification	<u>0</u>
(3) Total (line a(1) less line d(2))	<u>0</u>
b. Subsequently released from custody	<u>0</u>
(1) Woodworking*	<u>0</u>
(2) Others*	<u>0</u>
c. Destroyed SP*	<u>0</u>
d. Subsequent losses from fire, theft, etc.*	<u>0</u>
e. Released from dispersed location*	<u>0</u>
f. Shipped to TID*	<u>0</u>
g. Removed under PD*	<u>0</u>
h. Removed on allocation	<u>0</u>
i.	<u> </u>
3. Total deduction from original inventory	<u>0</u>
4. Item missed from original inventory-subsequently picked up	<u>0</u>
5. Adjusted original inventory total (line 1 less line 3, plus line 4)	<u>275</u>
6. Subsequent additions to inventory	
a. Returned PD'd items*	<u>0</u>
b. Added on evaluation	<u>9</u>
c.	<u> </u>
d.	<u> </u>
7. Inventory total	<u>284</u>
8. "U" items	<u>69</u>
9. Total items available for allocation (line 7 less line 8)	<u>215</u>

SECTION II
MISCELLANEOUS

1. Non-inventoried items shipped to TID	<u>0</u>
2. Items inventoried under other plant code number, (Not included in line 9, SEC I)	
3. Authorized transformer capacity	<u> </u> KW
4. EX items subsequent to original inventory	<u>17</u>

* See reverse side

ITEMS IN AUTHORIZED USE: ~~69~~ 69

SANIN KOGYO K.K.

41-1-	41-1-	41-1-
28	173	230
29	174	231
56	175	232
57	176	233
58	190	269
62	182	270
90	195	271
132	196	272
133	197	272
135	198	286
138	199	287
143	200	288
144	201	289
145	202	290
146	204	291
147	205	292
148	206	293
149	207	294
150	208	214
151	209	186
152	211	213
153	215	
154	216	
155	218	
156	219	
157	220	
158	223	
168	225	
170	226	
171	228	
172	229	

withdrawn

Report on Rescission of Authorized Use Equipment.

Date : 31 May 1950.

Plant Name: San-in Kogyo K.K. Tottori Plant.

Location (Code No.) 1.258, Koyama-mura, Ketsuka-gun, Tottori
Prefecture. (4 1 - 1)

User : San-in Kogyo K.K. Tottori Plant.

Reason of Rescission: By reason of contract equipment.

Total No. of Rescinded Equipment: 13

Name of Reporter : Ryoji, Kasowaki.

See sheet adjacent

MANUFACTURING
AND INDUSTRY
FILE 47-7
SEC. I A

List of Reparations Machines

Sanin Kogyo K. K.
Tottori Plant.

Japan.	Code No.	Inventory.	Name of Machine.	Quantity.
Japan.	41 - 01	56	Drilling Machine-Vertical.	1
"	"	173	Motor-A.C. Induction.	1
"	"	174	Motor-A.C. Induction.	1
"	"	192	Motor-A.C. Induction.	1
"	"	196	Motor-A.C. Induction.	1
"	"	199	Motor-A.C. Induction.	1
"	"	208	Motor-A.C. Induction.	1
"	"	209	Motor-A.C. Induction.	1
"	"	226	Transformer-Self Cold-Outdoor.	1
"	"	231	Transformer-Self Cold-Outdoor.	1
"	"	232	Transformer-Self Cold-Outdoor.	1
"	"	290	Manual Pump (Fire Apparatus)	1
"	"	291	Manual Pump (Fire Apparatus)	1
	Total	13		13

Report on Rescission of Authorized Use EquipmentDate: 3 April 1950.Plant Name & San-in Kogyo Co., Ltd. Tetteri Plant.Location (Code No.) 1258 Hayama-mura, Metaka-gun, Tetteri
Prefecture. 41 - 1User: San-in Kogyo Co., Ltd. Tetteri Plant.

Reason of Rescission:

By reason of contract equipment.Total No. of Rescinded Equipment: 2Name of Reporter: Ryoji, Kadowaki.List of Rescinded Equipment

<u>Inventory No.</u>	<u>Name of Equipment</u>	<u>Remark.</u>
<u>41 - 1 - 225</u>	<u>Transformer</u>	<u>100 K.V.A.</u>
<u>41 - 1 - 226</u>	<u>Transformer</u>	<u>100 K.V.A.</u>
<u>Total</u>	<u>2</u>	

Signed:

Ryoji, Kadowaki
Ryoji, Kadowaki.
Chief Custodian

INVENTORY DATA (TOTTORI PREF)

Name: San-in Kogyo Co., Ltd. Tottori Plant. Code No. 41-1Date 1 December 1949SECTION I
INVENTORY DATA

1. Total items originally inventoried:	<u>275</u>
2. Originally inventoried items not available for allocation:	
a. EX items	
(1) Originally inventoried EX	<u>Non</u>
(2) Subsequently deleted from EX classification	<u>Non</u>
(3) Total (line a(1) less line d(2))	<u>Non</u>
b. Subsequently released from custody	<u>Non</u>
(1) Woodworking	<u>Non</u>
(2) Others	<u>Non</u>
c. Destroyed SP	<u>Non</u>
d. Subsequent losses from fire, theft, etc.	<u>Non</u>
e. Released from dispersed location	<u>Non</u>
f. Shipped to TID	<u>Non</u>
g. Removed under PD	<u>Non</u>
h. Removed on allocation	<u>Non</u>
3. Total deduction from original inventory	<u>275</u>
4. Item missed from original inventory - subsequently picked up	<u>Non</u>
5. Adjusted original inventory total (line 1 less line 3, plus line 4)	<u>275</u>

6. Subsequent additions to inventory	
a. Returned PD'd items	<u>Non</u>
b. Added on evaluation	<u>26</u>
7. Inventory total	<u>301</u>
8. "U" items	<u>80</u>
9. Total items available for allocation (line 7 less line 8)	<u><u>221</u></u>

SECTION II
MISCELLANEOUS

1. Non-inventoried items shipped to TID	<u>Non</u>
2. Items inventoried under other plant code number (Not included in 9, SEC I)	
3. Authorized transformer capacity	<u>315 KW</u>
4. EX items subsequent to original inventory	<u>19</u>

Remarks:

On your inspection of this plant on Oct. 25, 1945, we reported transformer capacity as 275 k.w., but as it was found mistake on our part, we correct the report as above,(3).

Code No: 41 - 1

Name of Plant: San-in Kogyo K. K. Tottori Plant.

"A. U. Items

Code No.		
1.	41 - 1 - 28	22. 41 - 1 - 153
2.	41 - 1 - 29	23. 41 - 1 - 154
3.	41 - 1 - 56 ✓	24. 41 - 1 - 155
4.	41 - 1 - 57	25. 41 - 1 - 156
5.	41 - 1 - 58	26. 41 - 1 - 157
6.	41 - 1 - 62	27. 41 - 1 - 158
7.	41 - 1 - 90	28. 41 - 1 - 168
8.	41 - 1 - 132	29. 41 - 1 - 170
9.	41 - 1 - 133	30. 41 - 1 - 171
10.	41 - 1 - 135	31. 41 - 1 - 172
11.	41 - 1 - 138	32. 41 - 1 - 173 ✓
12.	41 - 1 - 143	33. 41 - 1 - 174 ✓
13.	41 - 1 - 144	34. 41 - 1 - 175
14.	41 - 1 - 145	35. 41 - 1 - 176
15.	41 - 1 - 146	36. 41 - 1 - 190
16.	41 - 1 - 147	37. 41 - 1 - 192 ✓
17.	41 - 1 - 148	38. 41 - 1 - 195
18.	41 - 1 - 149	39. 41 - 1 - 196 ✓
19.	41 - 1 - 150	40. 41 - 1 - 197
20.	41 - 1 - 151	41. 41 - 1 - 198
21.	41 - 1 - 152	42. 41 - 1 - 199 ✓
		43. 41 - 1 - 200
		44. 41 - 1 - 201
		45. 41 - 1 - 202
		46. 41 - 1 - 204
		47. 41 - 1 - 205
		48. 41 - 1 - 206
		49. 41 - 1 - 207
		50. 41 - 1 - 208 ✓
		51. 41 - 1 - 209 ✓
		52. 41 - 1 - 211
		53. 41 - 1 - 215
		54. 41 - 1 - 216
		55. 41 - 1 - 218
		56. 41 - 1 - 219
		57. 41 - 1 - 220
		58. 41 - 1 - 223
		59. 41 - 1 - 225 ✓
		60. 41 - 1 - 226 ✓
		61. 41 - 1 - 227
		62. 41 - 1 - 229
		63. 41 - 1 - 230

64. 41 - 1 - 231 ✓
65. 41 - 1 - 232 ✓
66. 41 - 1 - 233
67. 41 - 1 - 269
68. 41 - 1 - 270
69. 41 - 1 - 271
70. 41 - 1 - 272
71. 41 - 1 - 275
72. 41 - 1 - 286
73. 41 - 1 - 287
74. 41 - 1 - 288
75. 41 - 1 - 289
76. 41 - 1 - 290 ✓
77. 41 - 1 - 291 ✓
78. 41 - 1 - 292
79. 41 - 1 - 293
80. 41 - 1 - 294

Total , 80

01a

Sheet 1

NOTE

Date: March 24 1948.

THE DEPARTMENT OF COMMERCE AND INDUSTRY

- (1) Name of Plant: Sanin Kogyo Kabushiki Kaisha, Tottori Plant.
- (2) Address: No. 1258 Koyamason Katakam, Tottori Prefecture.
- (3) Code Number: 41-1
- (4) Total No. of machines (Registered on Inventory Sheet): 275
- (a) Total No. in use: 71
 - (b) Not use at present: 204
 - (c) No. of S.P. machinery: 0
 - (d) Total No. of looted machines: 0
- (5) No. of machines newly reported: 26
- (a) Total No. in use: 26
 - (b) Not use at present: 0
 - (c) No. of S.P. machinery: 0
 - (d) Total No. of looted machines: 0

41-1
IA

Already registered
on Inventory Sheet:

1	Engine Lathe	41-1-1	Not use at present.
2	"	41-1-2	"
3	"	41-1-3	"
4	"	41-1-4	"
5	"	41-1-5	"
6	"	41-1-6	"
7	"	41-1-7	"
8	"	41-1-8	"
9	"	41-1-9	"
10	"	41-1-10	"
11	"	41-1-11	"
12	"	41-1-12	"
13	"	41-1-13	"
14	"	41-1-14	"
15	"	41-1-15	"
16	"	41-1-16	"
17	"	41-1-17	"
18	"	41-1-18	"
19	"	41-1-19	"
20	"	41-1-20	"
21	"	41-1-21	"
22	"	41-1-22	"
23	"	41-1-23	"
24	"	41-1-24	"
25	"	41-1-25	"

5

Sheet 2

Already registered
on Inventory Sheet

26	Engine Lathe.....	41-1-26	Not use at present.
27	"	41-1-27	"
28	"	41-1-28	U
29	"	41-1-29	U
30	"	41-1-30	Not use at present.
31	"	41-1-31	"
32	"	41-1-32	"
33	"	41-1-33	"
34	Drilling Machine.....	41-1-34	U
35	"	41-1-35	Not use at present.
36	"	41-1-36	"
37	"	41-1-37	"
38	"	41-1-38	"
39	"	41-1-39	"
40	"	41-1-40	"
41	"	41-1-41	"
42	"	41-1-42	"
43	"	41-1-43	"
44	"	41-1-44	"
45	"	41-1-45	"
46	"	41-1-46	"
47	"	41-1-47	"
48	"	41-1-48	"
49	"	41-1-49	"
50	"	41-1-50	"
51	"	41-1-51	"
52	"	41-1-52	"
53	"	41-1-53	"
54	"	41-1-54	"
55	"	41-1-55	"
56	"	41-1-56	U
57	"	41-1-57	U
58	"	41-1-58	U
59	Double Housing Planing Machine.....	41-1-59	Not use at present.
60	"	41-1-60	"
61	Horizontal Shaping Machine.....	41-1-61	"
62	"	41-1-62	U
63	Slotting Machine.....	41-1-63	Not use at present.
64	"	41-1-64	"
65	Milling Machine.....	41-1-65	"
66	"	41-1-66	"
67	"	41-1-67	"
68	"	41-1-68	"
69	"	41-1-69	"
70	"	41-1-70	"
71	"	41-1-71	"
72	"	41-1-72	"
73	"	41-1-73	"

Already registered
on Inventory Sheet

Sheet 3

74	Milling Machine.....	41-1-74	Not use at present.	
75	"	41-1-75	"	
76	"	41-1-76	"	
77	"	41-1-77	"	
78	"	41-1-78	"	
79	"	41-1-79	"	
80	"	41-1-80	"	
81	"	41-1-81	"	
82	Internal Grinding Machine	41-1-82	"	
83	Hack Sawing Machine..	41-1-83	"	
84	"	41-1-84	"	
85	Foot Cutting Machine.	41-1-85	"	
86	Cutting Machine	41-1-86	"	
87	Circular Cold Sawing Machine.....	41-1-87	"	
88	Hand Press.....	41-1-88	"	
89	"	41-1-89	"	
90	"	41-1-90	U	
91	Foot Press	41-1-91	Not use at present.	
92	Crank Press	41-1-92	"	
93	"	41-1-93	"	
94	"	41-1-94	"	
95	Foot Press	41-1-95	"	
96	Crank Press	41-1-96	"	
97	"	41-1-97	"	
98	"	41-1-98	"	
99	"	41-1-99	"	
100	"	41-1-100	"	
101	Foot Press	41-1-101	"	
102	"	41-1-102	"	
103	Friction Press	41-1-103	"	
104	Crank Press	41-1-104	"	
105	"	41-1-105	"	
106	"	41-1-106	"	
107	"	41-1-107	"	
108	Friction Press	41-1-108	"	
109	"	41-1-109	"	
110	Crank Press	41-1-110	"	
111	Hand Press	41-1-111	"	
112	"	41-1-112	"	
113	"	41-1-113	"	
114	Paper Cutting Machine.....	41-1-114	"	
115	"	41-1-115	"	
116	"	41-1-116	"	
117	"	41-1-117	"	
118	Belt Hammer	41-1-118	"	
119	Bending Machine	41-1-119	"	
120	"	41-1-120	"	

Already registered
on Inventory Sheet

121	Air Compressor	41-1-121	Not use at present.
122	"	41-1-122	" "
123	"	41-1-123	"
124	"	41-1-124	"
125	"	41-1-125	"
126	"	41-1-126	"
127	"	41-1-127	"
128	"	41-1-128	"
129	"	41-1-129	"
130	"	41-1-130	"
131	"	41-1-131	Use by the Occu- pation Forces
132	Wood Planer	41-1-132	U
133	"	41-1-133	U
134	"	41-1-134	Not use at present.
135	"	41-1-135	U
136	"	41-1-136	Not use at present.
137	"	41-1-137	"
138	"	41-1-138	U
139	"	41-1-139	Not use at present.
140	"	41-1-140	"
141	"	41-1-141	"
142	"	41-1-142	"
143	Hand Wood Planer	41-1-143	U
144	"	41-1-144	U
145	Band Sawing Machine	41-1-145	U
146	"	41-1-146	U
147	"	41-1-147	U
148	"	41-1-148	U
149	"	41-1-149	U
150	"	41-1-150	U
151	"	41-1-151	U
152	Circular Sawing Machine	41-1-152	U
153	"	41-1-153	U
154	"	41-1-154	U
155	Hollow Chisel Machine	41-1-155	U
156	Moulding Machine	41-1-156	U
157	"	41-1-157	U
158	Plane Grinding Machine	41-1-158	U
159	Trenching Machine	41-1-159	Not use at present.
160	Sand Blasting Machine	41-1-160	Not use at present.
161	"	41-1-161	"
162	Hardness Testing Machine	41-1-162	"
163	Tension Testing Machine	41-1-163	"
164	Steam Boiler	41-1-164	"
165	"	41-1-165	"
166	Electric Generator	41-1-166	"
167	Electric Furnace	41-1-167	"

Already registered
on Inventory Sheet

168	A.C. Electric Arc Welding Machine	41-1-168	U
169	Electric Spot Welding M.	41-1-169	Not use at present.
170	Three Phase Induction Motor	41-1-170	U
171	"	41-1-171	U
172	"	41-1-172	U
173	"	41-1-173	U
174	"	41-1-174	U
175	"	41-1-175	U
176	"	41-1-176	U
177	"	41-1-177	Not use at present.
178	"	41-1-178	"
179	"	41-1-179	"
180	"	41-1-180	"
181	"	41-1-181	"
182	"	41-1-182	U
183	"	41-1-183	Not use at present.
184	"	41-1-184	"
185	"	41-1-185	"
186	"	41-1-186	"
187	"	41-1-187	"
188	"	41-1-188	"
189	"	41-1-189	"
190	"	41-1-190	U
191	"	41-1-191	Not use at present.
192	"	41-1-192	U
193	"	41-1-193	Not use at present.
194	"	41-1-194	"
195	"	41-1-195	U
196	"	41-1-196	U
197	"	41-1-197	U
198	"	41-1-198	U
199	"	41-1-199	U
200	"	41-1-200	U
201	"	41-1-201	U
202	"	41-1-202	U
203	"	41-1-203	Not use at present.
204	"	41-1-204	U
205	"	41-1-205	U
206	"	41-1-206	U
207	"	41-1-207	U
208	"	41-1-208	U
209	"	41-1-209	U
210	"	41-1-210	Not use at present.
211	"	41-1-211	U
212	"	41-1-212	Not use at present.
213	"	41-1-213	"
214	"	41-1-214	"
215	"	41-1-215	U
216	"	41-1-216	U

Sheet 6

Already registered
on Inventory Sheet

217	Three phase Induction Motor41-1-217	Not use at present.
218	"41-1-218	U
219	"41-1-219	U
220	"41-1-220	U
221	"41-1-221	Not use at present.
222	"41-1-222	"
223	"41-1-223	U
224	"41-1-224	Not use at present.
225	Transformer(1)phase.....	41-1-225	U
226	"41-1-226	U
227	"41-1-227	Not use at present.
228	"41-1-228	U
229	"41-1-229	U
230	"41-1-230	U
231	"41-1-231	U
232	"41-1-232	U
233	"41-1-233	<i>Not use at present.</i>
234	"41-1-234	Not use at present.
235	"41-1-235	"
236	"41-1-236	"
237	"41-1-237	"
238	"41-1-238	"
239	"41-1-239	"
240	"41-1-240	"
241	"41-1-241	"
242	"41-1-242	"
243	"41-1-243	"
244	"41-1-244	"
245	"41-1-245	"
246	"41-1-246	"
247	"41-1-247	"
248	"41-1-248	"
249	"41-1-249	"
250	"41-1-250	"
251	"41-1-251	"
252	"41-1-252	"
253	"41-1-253	"
254	"41-1-254	"
255	"41-1-255	"
256	"41-1-256	"
257	"41-1-257	"
258	"41-1-258	"
259	"41-1-259	"
260	"41-1-260	"
261	"41-1-261	"
262	"41-1-262	"
263	"41-1-263	"
264	"41-1-264	"
265	"41-1-265	"

Sheet 7

Already registered
on Inventory Sheet

266	Gas Generator		
	German Type	41-1-266	Not use at present.
267	Gas Generator	41-1-267	"
268	"	41-1-268	"
269	Band saw sharpener	41-1-269	U
270	"	41-1-270	U
271	"	41-1-271	U
273	Band saw brajng clamp.	41-1-273	
272	Saw stretcher	41-1-272	U
273	Band saw brajng clamp.	41-1-273	Not use at present.
274	"	41-1-274	"
275	Lever shera	41-1-275	U

Sheet 8

Newly reported:

276	Hollow chisel machine276	EX U
277	"277	EX U
278	Circular sawing (wooden table)278	EX U
279	Induction motor (3 phase)279	EX U
280	Circular sawing (wooden table)	...280	EX U
281	"281	EX U
282	"282	EX U
283	"283	EX U
284	"284	EX U
285	"285	EX U
286	Manual pump (Fire apparatus)286	EX U
287	"287	EX U
288	"288	EX U
289	"289	EX U
290	"290	EX U
291	"291	EX U
292	"292	EX U
✓ 293	Gasoline pump (Fire apparatus)	...293	EX U
✓ 294	"294	EX U
295	Portable grinding machine295	EX U
296	Electric drill (portable)296	EX U
297	Circular sawing (wooden table)	...297	EX U
298	Induction motor (3 phase)298	EX U
299	Induction motor (3 phase)299	EX U
300	Swich gear (bench board)300	EX U
301	Motor vehicler301	EX U

Kenichi Morimoto
 Kenichi Morimoto
 Factory manager of
 Sain Kogyo Kabushiki Kaisha.

SAN-IN KOGYO KABUSHIKI KAISHA
(SAN-IN INDUSTRIAL COMPANY LTD.)
1,258 Koyama-mura, Katsuka-gun,
Tottori Prefecture.

SAN-SO NO. 214.

Date: June 25, 1946.

subject: Marking of Machines.

Through: Tottori Prefectural Government.

To: James K. Arima
2nd Lt. GMP
Actg. Co., Tottori Det.

sir,
We present below the list of machines by your instruction
dated June 22, 1946, through Tottori Prefectural Government.

Yours faithfully,

H. Yoshitake

Managing Director,

San-in Kogyo K.K.

41-1
IA

THE NEW LIST OF MACHINES

On June 23, 1946.

SAN-IN KOGYO KABUSHIKI KAISHA
(Ex. Nissan Yuse-hikoki K.K.)

<u>Code Designation</u>	<u>Location</u>
A.... Lathe	I.... Warehouse
B.... Drilling machine	II.... Wood & Metal Working shop
C.... Planer	III.. Warehouse
D.... Shaper	IV... Electric Transformer Room
E.... Slotter	V.... Wood working shop
F.... Milling machine	VI... Painting Room
G.... Shearing machine	VII.. Equipment Room
H.... Press	VIII. Dining & Wash Room
I.... Straightening machine	IX... Pumping Room
J.... Belt hammer	X .. Lumber-mills works.
K.... Intermer grinder	XI.. Mountain dormiters
L.... Bending machine	XII.. Metal storehouse
M.... Hack sawing machine	
N.... Air compressor	
O.... Automatic wood planer	
P.... Hand wood planer	
Q.... Band sawing machine	
R.... Circular sawing machine	
S.... Hollow chisel machine	
T.... Transformer	
U.... Generator	
V.... Motor	
W.... Electric drill	

Notice ; Ⓞ marked shows under using machines.

Machine & Location Code & No	Type	size	Maker	Year of setting	condition & parts missing of machine	In use or not
A-1-II	American English	8 ft	Hirose shoten	1943	None	0
A-2-II	American	6 "	Minoura Kikai	"	"	0
A-3-II	English	"	Yokoi seisakusho	"	"	0
A-4-II	American	4 "	sugiyoshi seisakusho	"	"	0
A-5-VII	"	"	No nameplate	Uncertain	"	0
A-6-VII	English	6 "	Nakayama Honten	"	"	0
A-7-VII	"	"	Hirose "	"	"	0
A-8-III	American	10 "	Nippon Kikai	1943	"	
A-9-III	"	5 "	No nameplate	"	"	
A-10-III	"	4 "	Kawashima Kouki	"	"	
A-11-III	"	"	sumida Kikai	"	"	
A-12-III	English	"	No nameplate	"	"	
A-13-III	"	"	Hannya Tekkesho	"	"	
A-14-III	American	3.5 "	sugiyoshi seisakusho	"	"	
A-15-III	"	"	" "	"	"	
A-16-III	"	"	" "	"	"	
A-17-III	"	"	" "	"	"	
A-18-III	"	"	" "	"	"	
A-19-III	"	"	" "	"	"	
A-20-III	"	"	" "	"	"	
A-21-III	"	"	" "	"	"	
A-22-III	English	6 "	Yokoi seisakusho	"	"	
A-23-III	American	3.5 "	No nameplate	"	"	
A-24-III	"	"	"	"	"	
A-25-III	English	6 "	"	"	"	

Machine & Location Code & No	Type	size	Maker	Year of setting	Condition & parts missing of machine	In use or not
A-26-III	American	6 ft	no nameplate	1943	None	
A-27-II	English	"	"	"	change gear, chuck, counter.	
A-28-III	American	3.5 "	sugiyoshi seisakusho	"	half nut, traverse feed bearing.	
A-29-III	"	"	" "	"	traverse feed bearing wear.	
A-30-III	"	"	" "	"	tail stock.	
A-31-III	"	"	Nakayama Honten	"	" "	
A-32-III	"	3 "	shinohara seisakusho	"	feed rack.	
A-33-III	English	6 "	no nameplate	Uncertain	bed only.	
B-1-II	Vertical	18 in	Minoura shoten	1946	None	0
B-2-II	"	14 "	" "	"	"	0
B-3-II	"	20 "	Maeta Tekkosho	"	"	0
B-4-II	Bench	12 "	Nakatsu Kiko	"	"	0
B-5-VII	Vertical	18 "	Laion	1945	"	0
B-6-VII	Bench	12 "	Nakatsu Kiko	"	"	0
B-7-III	Vertical	16 "	no nameplate	Uncertain	"	
B-8-III	"	9 "	"	"	"	
B-9-III	"	"	"	"	"	
B-10-III	Bench	1 "	Nakatsu Kiko	"	"	
B-11-III	"	"	" "	"	"	
B-12-III	"	12 "	" "	"	"	
B-13-III	Vertical	18 "	Laion	"	table, counter att.	
B-14-III	"	"	"	"	table, automatic feed, counter att.	
B-15-II	Bench		Nakatsu Kiko	1946	motor, pulley, handle.	

Machine & Location Code & No.	Type	size	maker	year of setting	condition & parts missing of machine	In use or not
B-16-III	vertical	16 in	No nameplate	1943	sticky movement.	
B-17-III	"	12 "	"	Uncertain	v. pulley, helve.	
B-18-III	Bench	"	Nakatsu Kiko	"	pulley.	
B-19-III	"	"	" "	"	pulley, spindle att.	
B-20-III	"	8 "	No nameplate	"	gear, table.	
B-21-III	"	"	"	"	spindle, feed mechanism gear,	
B-22-III	"	"	"	"	" "	
B-23-III	"	"	"	"	pulley.	
B-24-III	"	"	"	"	pulley, spindle, feed mechanism gear.	
O-1-III	standard	8 ft	Nippon Kikai	1943	None	
O-2-III	"	9 "	No nameplate	Uncertain	bed only.	
D-1-II	standard	24 in	Settsu seisakusho	1945	None	0
D-2-VII	"	26 "	Makino	"	"	0
E-1-II	standard	28 in	No nameplate	Uncertain	bolt.	
E-2-III	"	12 "	Nippon Kikai	1943	tool-att.	
F-1-VII	vertical	80 mm	Nakayama Henten	1945	None	0
F-2-III	Bench		No nameplate	Uncertain	"	
F-3-III	"		"	"	"	
F-4-III	"		"	"	"	
F-5-III	"		"	"	"	
F-6-III	"		"	"	"	
F-7-III	"		"	"	"	
F-8-III	"		"	"	"	
F-9-III	"		"	"	"	
F-10-III	"		"	"	"	

Machine & Location Code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
F-11-III	Bench		No nameplate	Uncertain	None	
F-12-III	"		"	"	"	
F-13-III	"		"	"	"	
F-14-III	"		"	"	"	
F-15-III	"		"	"	"	
F-16-III	"		"	"	"	
F-17-II	Horizontal	115 mm	Tsubota seisakusho	1945	motor.	
G-1-II		3.5 ft	Ueyama Tekkosho	"	spring.	
G-2-III		4 "	Ezaki Tekkosho	1944	clutch parts.	
H-1-III	Hand	9 in	No nameplate	Uncertain	None	
H-2-III	"	"	"	"	"	
H-3-III	"	10 "	"	"	"	
H-4-II	power	18 "	Shiotani Tekkosho	1945	"	0
H-5-II	crank	21 "	O-numa "	"	"	0
H-6-II	power	18 "	No nameplate	"	"	0
H-7-II	Friction	15 "	Yonezawa Tekkosho	"	"	0
H-8-II	"	11 "	Ezaki Tekkosho	"	"	0
H-9-II	Hand	9 "	No nameplate	"	"	0
H-10-II	"	"	Asahi Tekkosho	"	"	0
H-11-II	"	10 "	No nameplate	"	"	0
H-12-II	foot	14 "	"	Uncertain	"	
H-13-II	"	"	"	"	"	
H-14-II	power	"	"	"	"	
H-15-II	"	12 "	"	"	"	
H-16-II	crank	29 "	Ishi-i Tekkosho	"	"	
H-17-III	power	13 "	No nameplate	"	cross head.	

Machine & Location Code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
H-18-III	Power	14 in	No nameplate	Uncertain	cross head.	
H-19-III	"	12 "	"	"	spindle gear.	
H-20-III	"	"	"	"	sticky movement.	
H-21-III	Foot	14 "	"	"	Pedal.	
H-22-III	"	"	"	"	"	
H-23-III	"	"	"	"	counter shaft gear.	
H-24-III	"	"	Ezaki shoten	"	wheel clutch.	
H-25-III	"	"	No nameplate	"	" "	
H-26-III	"	"	"	"	bearing, counter.	
H-27-III	"	"	"	"	wheel, clutch.	
I-1-II	"	3 ft	No nameplate	Uncertain	sticky movement.	
I-2-III	"	"	Imamura Tekkosho	"	None.	
I-3-II	"	27 in	Kikukawa Tekkosho	"	"	
J-1-III	"	$\frac{1}{2}$ ton	Totteri Seiki K.K.	1943	None.	
K-1-III	"	300 mm	Mitsubishi Kikai	1945	None.	
L-1-II	"	3.5 ft	No nameplate	"	sticky movement.	
L-2-II	"	3.3 "	"	"	" "	
M-1-III	Belt driven	12 in	Washino seisakusho	1941	leg.	
N-1-III	Vertical	40 H.P	Mikuni Tekkosho	Uncertain	None	
N-2-VI	Horizontal	1 "	Tateno seisakusho	1945	"	0
N-3-II	"	5 "	Meiji kikai	1946	"	0
N-4-III	"	3 "	No nameplate	Uncertain	cylinder cover.	
N-5-III	"	1 "	Meiji kikai	"	piston, rod, cylinder cover.	
N-6-III	Vertical	"	Nakamura seisakusho	"	" "	
N-7-III	Horizontal	"	ganke seisakusho	"	Gauge, pipe.	

Machine & Location Code&No.	Type	size	Maker	Year of setting	Condition & parts missing of machine	In use or not
N-8-III	Horizontal	1 H.P	Meiji Kikai	Uncertain	pipe, sticky movement.	
N-9-III	"	2 "	Kimura Kikai	"	pipe, gauge.	
N-10-III	"	$\frac{1}{2}$ "	Meiji Kikai	"	" "	
O-1-V		20 in	No nameplate	1946	None	0
O-2-V		14 "	star machine	"	"	0
O-3-II		24 "	Taiyo seisakusho	1945	"	0
O-4-II		16 "	Hamanaka Tekkosho	"	"	0
O-5-II		14 "	star machine	"	"	0
O-6-II		18 "	Hitaka Tekkosho	"	"	0
O-7-VII		14 "	No nameplate	Uncertain	"	
O-8-VII		13 "	"	"	"	0
O-9-V		14 "	"	1946	sticky movement.	
O-10-VII		"	star machine	Uncertain	" "	
O-11-VII		"	" "	"	" "	
P-1-II		10 in X 5.5 ft	Tsujimeyo Kikai seisakusho	1945	None	0
P-2-V		12 in X 6 ft	No nameplate	1946	"	0
Q-1-II		30 in	"	1945	"	0
Q-2-II		25 "	Kamei Kikai seisakusho	"	"	0
Q-3-II		44 "	yamamoto Tekkosho	"	"	0
Q-4-V		20 "	" shoten	1946	"	0
Q-5-V		30 "	" "	"	"	0
Q-6-X		42 "	No nameplate	1943	"	0
R-1-II		14 "	"	1946	"	0
R-2-V		"	"	"	"	0
R-3-X		"	"	1943	"	0

Machine & Location Code & No.	Type	size	Maker	Year of setting	Condition & parts missing of machine	Use or not
S-1-V		14 in	Tsujimoto, Kikai Seisakusho	1946	None	0
T-1-I	core	5 KVA	Osaka Henatsuki	1945	"	0
T-2-II	"	30 "	" "	"	"	0
T-3-XII	"	"	" "	"	"	0
T-4-IV	"	100 "	No nameplate	"	"	
T-5-IV	"	15 "	Hitachi seisakusho	"	"	0
T-6-IV	"	1.5 "	Meiji Denki	Uncertain	"	
T-7-IV	"	1 "	Kawakita denki	"	"	
T-8-XI	"	5 "	Osakashi Denkiyoku	1945	"	0
T-9-XI	"	"	Osaka Henatsuki	"	"	0
T-10-V	"	100 "	Urae Henatsuki	"	"	0
T-11-V	"	"	No nameplate	"	"	0
T-12-V	"	30 "	Osaka Henatsuki	"	"	0
T-13-IV	"	1.5 "	" Denki K.K.	Uncertain	burned coil.	
T-14-IV	"	"	Adachi seisakusho	"	" "	
T-15-IV	"	1 "	Mineura "	"	" "	
T-16-IV	"	"	" "	"	" "	
T-17-IV	"	"	" "	"	" "	
T-18-IV	"	"	Osaka Denki Kogyo	"	" "	
T-19-IV	"	"	shibaura Denki	"	" "	
T-20-IV	"	"	Osaka Denki Kogyo	"	" "	
T-21-IV	"	"	" " "	"	" "	
T-22-IV	"	"	" Henatsuki	"	" "	
T-23-IV	"	"	" Denki	"	" "	
T-24-IV	"	0.75 "	" Henatsuki	"	" "	
T-25-IV	"	0.6 "	" "	"	" "	

Machine & Location code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
T-26-IV	Core	0.6 KVA	Adachi seisakusho	Uncertain	burned coil.	
T-27-IV	"	0.5 "	Meidensha	"	" "	
T-28-IV	"	"	"	"	" "	
T-29-IV	"	"	"	"	" "	
T-30-IV	"	"	"	"	" "	
T-31-IV	"	"	"	"	" "	
T-32-IV	"	"	Fujita kogyo	"	" "	
T-33-IV	"	"	Osaka Henatsuki	"	" "	
T-34-IV	"	"	" "	"	" "	
T-35-IV	"	"	Asahaya Denki	"	" "	
T-36-IV	"	"	Fujita kogyo	"	" "	
T-37-IV	"	"	Osaka denki	"	" "	
T-38-IV	"	"	" Henatsuki	"	" "	
T-39-IV	"	"	" Denki kogyo	"	" "	
T-40-IV	"	"	" " "	"	" "	
T-41-IV	"	"	Wankoku Denryoku	"	" "	
T-42-IV	"	"	Osaka Henatsuki	"	" "	
U-1-IV		2 KW 18 AMP 110 V.	No nameplate	Uncertain	None	
<u>Notice: following are attached motors.</u>						
G-2-III		10 H.P	Teikoku seibyō denki K.K.		None	
N-2-VI		0.5 "	No nameplate		"	0
N-3-II		1 "	Meidensha		"	0
<u>Notice: following are single motors.</u>						
V-1-I		1 H.P	Tachi Denki seisakusho		None	0
V-2-I		"	Meidensha		"	0

Machine & Location Code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
V-3-II		30 H.P	Yasukawa Denki seisakusho		None	0
V-4-II		3 "	No nameplate		"	0
V-5-II		5 "	Hitachi seisakusho		"	0
V-6-II		1.5 "	Matsushita Dendoki		"	0
V-7-II		5 "	Fuji Denki seisakusho		"	0
V-8-II		3 "	No nameplate		"	0
V-9-II		"	Mitsubishi Denki		"	0
V-10-II		2 "	Hitachi seisakusho		"	0
V-11-II		"	Meidensha		"	0
V-12-II		"	Hitachi seisakusho		"	0
V-13-II		0.5 "	Okumura Denki		"	0
V-14-II		20 "	Yasukawa Denki		"	0
V-15-II		0.5 "	Osakashi Denkiyoku		"	0
V-16-IV		40 "	Yasukawa Denki seisakusho		"	
V-17-IV		20 "	Kawakita Denki		"	
V-18-IV		"	Toba Denki seisakusho		"	
V-19-IV		15 "	Hitachi seisakusho		"	
V-20-IV		"	" "		"	
V-21-IV		"	Meidensha		"	
V-22-IV		0.5 "	Okumura Denki		"	
V-23-IV		"	Osaka Dento K.K.		"	
V-24-IV		"	Osakashi Denkiyoku		"	
V-25-IV		"	Mitsubishi Denki K.K.		"	
V-26-X		15 "	Yasukawa Denki		"	0
V-27-X		2 "	Nakashima Denki seisakusho		"	0
V-28-X		0.5 "	Osakashi Denkiyoku		"	0

Machine & Location code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
V-29-X		3 H.P	shibaura seisakusho		None	0
V-30-XII		100 "	Hitachi seisakusho		"	
V-31-V		5 "	Osaka Dento K.K.		"	0
V-32-V		3 "	Kawakita Denki		"	0
V-33-V		2 "	Hitachi seisakusho		"	0
V-34-V		"	Meidensha		"	0
V-35-V		0.5 "	Okumura Denki		"	0
V-36-VII		7.5 "	Hitachi seisakusho		"	
V-37-VII		1 "	Meidensha		"	0
V-38-VII		0.5 "	Matsushita Dendoki		"	0
V-39-VII		"	Osakashi Denkiyoku		"	0
V-40-IX		1 "	Meiji Denki K.K.		"	0
V-41-VIII		5 "	Hitachi seisakusho		"	0
V-42-VIII		2 "	" "		"	0
V-43-VIII		1 "	Meidensha		"	0
V-44-IV		15 "	Hitachi seisakusho		burned coil.	
V-45-IV		10 "	No nameplate		" "	
V-46-IV		5 "	Hitachi seisakusho		" "	
V-47-IV		"	No nameplate		" "	
V-48-IV		1 "	" "		" "	
V-49-IV		"	Hikari Dento kougou K.K.		" "	
V-50-IV		0.5 "	Umegae Denki Kogyosho		" "	
V-51-X		5 "	Mitsubishi Denki		" "	
V-52-XII		"	No nameplate		" "	

Machine & Location Code & No.	Type	Size	Maker	Year of setting	Condition & parts missing of machine	In use or not
W-1-III		$\frac{1}{2}$	NO nameplate	Uncertain	burned coil.	
W-2-III		"	"	"	" "	
W-3-III		"	"	"	" "	
W-4-III		"	"	"	" "	
W-5-III		"	"	"	" "	
W-6-III		"	"	"	" "	
W-7-III		"	"	"	" "	
W-8-III		"	"	"	" "	
W-9-III		"	"	"	" "	
W-10-III		"	"	"	" "	
W-11-III		"	"	"	" "	
W-12-III		"	"	"	" "	
W-13-III		"	"	"	" "	
W-14-III		"	"	"	" "	
W-15-III		"	"	"	" "	
W-16-III		"	"	"	" "	
W-17-III		"	"	"	" "	
W-18-III		"	"	"	" "	
W-19-III		"	"	"	" "	
W-20-III		"	"	"	" "	
W-21-III		"	"	"	" "	
W-22-III		"	"	"	" "	
W-23-III		"	"	"	" "	
W-24-III		$\frac{1}{3}$	"	"	" "	
W-25-III		$\frac{1}{2}$	"	"	" "	
W-26-III		"	"	"	" "	

Machine & Location Code & No.	Type	size	Maker	Year of setting	Condition & parts missing of machine	In use or not
W-27-III		$\frac{1}{8}$	No nameplate	Uncertain	burned coil.	
W-28-III		$\frac{1}{4}$	"	"	case only.	
W-29-III		"	"	"	" "	
W-30-III		"	"	"	" "	
W-31-III		"	"	"	" "	
W-32-III		"	"	"	" "	
W-33-III		"	"	"	" "	
W-34-III		"	"	"	" "	
W-35-III		"	"	"	" "	
W-36-III		"	"	"	" "	
W-37-III		"	"	"	" "	
W-38-III		"	"	"	" "	
W-39-III		"	"	"	" "	
W-40-III		"	"	"	" "	
W-41-III		"	"	"	" "	
W-42-III		"	"	"	" "	
W-43-III		"	"	"	" "	
W-44-III		"	"	"	" "	
W-45-III		"	"	"	" "	
W-46-III		"	"	"	" "	
W-47-III		"	"	"	" "	
W-48-III		"	"	"	" "	
W-49-III		"	"	"	" "	
W-50-III		$\frac{1}{8}$	"	"	" "	
W-51-III		$\frac{1}{8}$	"	"	" "	
W-52-III		"	"	"	" "	

3

SAN-IN KOGYO KABUSHIKI KAISHA
(SAN-IN INDUSTRIAL COMPANY LTD.)
1,258 Keyama-mura, Keta-ka-gun,
Tetteri Prefecture.

*Approved and
Approved
25 June 1946
JBSullivan
Capt. CWS.*

SAN-KO-NO. 346.

Date: June 14, 1946.

SUBJECT: Confirmation of present state of machineries and equipments which were appointed for the Object of Reparation.

TO: J.B. Sullivan
Capt. CWS
Detachment Commander,
36th M.G. Co.

91-1
IA

sir,
The list of machineries and equipments as of August 15, 1945, which we presented by your instruction dated Jan. 20, 1946, we missed to mention about conditions and parts missing.

Therefore, we again present a new attached list of machineries and equipments with conditions and parts missing, and request your recognition of present state of machineries and equipments.

Yours faithfully,

Yōji Kitamura
President,
san-in Kogyo K.K.

LIST OF MACHINERIESSAN-IN KOGYO K.K.

<u>name of machineries</u>	<u>quantity</u>
Lathe	33
drilling machine	24
plaining machine	2
shaping machine	2
slotting machine	2
Milling machine	17
shearing machine and Press	29
straightening machine	3
Belt hammer	1
Interner grinder	1
Other shearing machine	3
Air compressor	10
<u>Total</u>	<u>127</u>
Automatic wood planer	11
Hand wood planer	2
Band sawing machine	6
Circular sawing machine	3
Hollow chisel machine	1
<u>Total</u>	<u>23</u>
Transformer	42
Generator	1
Electric motor	55
Electric Drill	52
<u>Total</u>	<u>150</u>
<u>Grand total</u>	<u>300</u>

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing	
Dnw-22	lathe	English	6 ft	No nameplate	1942	1943	None	
Dnw-23	"	American	"	"	1934	"	"	
B-5	Drilling machine	vertical	18 in	Minoura shoten	Unknown	1946	"	0
B-6	"	"	14 "	"	"	"	"	0
B-24	"	"	20 "	Maeta Tekkeshe	1940	"	"	0
B-47	"	Bench	12 "	Makatsu Kiko	1944	"	"	0
G-33	"	Vertical	18 "	Laion	Unknown	1945	"	"
G-39	"	Bench	12 "	Makatsu Kiko	1944	"	"	"
Dnw-30	"	vertical	16 "	No nameplate	1935	"	"	
Dnw-32	"	"	9 "	"	1942	"	"	
Dnw-33	"	"	"	"	"	"	"	
Dnw-34	"	Bench	1 "	Makatsu Kiko	1944	"	"	
Dnw-35	"	"	"	"	"	"	"	
Dna-57	"	"	12 "	"	Unknown	"	"	
Dnw-25	Plaining machine	standard	8 ft	Nippon Kikai	1942	1943	"	
B-7	shaping machine	"	24 in	Settsu Seisakusho	Unknown	1945	"	0
G-38	"	"	26 "	Makino	"	"	"	0

Mark	Name	Type	size	Maker	Year of year m.f.t. of setting	parts missing	
G-37	Milling machine	vertical	80 mm	Honten Nakayama	Unknown 1945	none	0
Dna-49	"	Bench	Unknown	No nameplate	"	"	
Dna-50	"	"	"	"	"	"	
Dna-67	"	"	"	"	"	"	
Dna-68	"	"	"	"	"	"	
Dna-69	"	"	"	"	"	"	
Dna-70	"	"	"	"	"	"	
Dna-71	"	"	"	"	"	"	
Dna-72	"	"	"	"	"	"	
Dna-73	"	"	"	"	"	"	
Dna-74	"	"	"	"	"	"	
Dna-75	"	"	"	"	"	"	
Dna-76	"	"	"	"	"	"	
Dna-77	"	"	"	"	"	"	
Dna-78	"	"	"	"	"	"	
Dna-79	"	"	"	"	"	"	
Dna-64	Press	Hand	9 in	"	"	"	
Dna-65	"	"	"	"	"	"	
Dna-66	"	"	10 "	"	"	"	
B-9	"	Power	18 "	shiotani Tekkeshe	" 1945	"	0
B-10	"	Crank	21 "	Omura	" "	"	0
B-11	"	Power	18 "	No nameplate	" "	"	0
B-12	"	Friction	15 "	Yonezawa Tekkeshe	" "	"	0

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing
B-13	Press	Friction	11 in	Ezaki Tekkosho	Unknown	1945	None 0
B-44	"	Hand	9 "	No nameplate	"	"	" 0
B-45	"	"	"	Asahi Tekkosho	"	"	" 0
B-46	"	"	10 "	No nameplate	"	"	" 0
B-15	"	Foot	14 "	"	"	"	"
B-16	"	"	"	"	"	"	"
B-19	"	Power	"	"	"	"	"
B-20	"	"	12 "	"	"	"	"
B-21	"	Crank	29 "	Ishi-i Tekkosho	"	"	"
Dn-83	straightening machine			Imaura	"	"	"
B-22	"		27 "	Kikukawa	"	"	"
Dnw-38	Belt hammer		1/2 ton	Totteri seiki	1941	1943	"
Dnw-27	Intermer grinder		300 mm	Mitsubishi Kikai	1945	1945	"
Dna-41	Compressor	Vertical	40 "	Mikuni Tekko			"
D-75	"	Horizontal	1 "	Tateno seisakusho	Unknown	1945	" 0
B-51	"	"	5 "	Meiji Air Kikai seisakusho	1944	1946	" 0

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing	
Lb-20	Automatic wood planer		20 in	No nameplate	Unknown	1946	None	0
IA-46	"		14 "	Star Machine	"	"	"	0
B-27	"		24 "	Taiyo Seisakusho	1944	1945	"	0
B-28	"		16 "	Hamanaka Tekko	Unknown	"	"	0
B-30	"		14 "	Star Machine	"	"	"	0
B-31	"		18 "	Hitaka Tekkosho	"	"	"	0
Gb-14	"		14 "	No nameplate	"	"	"	0
Gb-15	"		13 "	"	"	"	"	0
B-26	Hand wood planer		10 in X 5.5 ft	Tsujimoto Kikai Seisakusho	"	1945	"	0
Lb-16	"		12 in X 6 ft	No nameplate	"	1946	"	0
B-23	Band sawing machine		30 in	No nameplate	"	1945	"	0
B-25	"		25 "	Kamei Kikai Seisakusho	"	"	"	0
B-33	"		44 "	Yamamoto Tekkosho	"	"	"	0
Lb-17	"		20 "	Yamamoto Shoten	"	1946	"	0
Lb-19	"		30 "	"	"	"	"	0
st-52	"		42 "	No nameplate	"	1943	"	"

Mark	Name	Type	Size	Maker	Year of m.f.t.	Year of setting	parts missing	
B-18	Circular sawing machine		14 in	No nameplate	Unknown	1946	None	0
Lb-22	"		"	"	"	"	"	0
st-57	"		"	"	"	1943	"	0
Lb-29	Hollow chisel machine		"	Tsujimoto Kikai seisakusho	"	1946	"	0
A-26	Transformer	Core	5 KVA	Osaka Henatsuki	1934	1945	"	
B-9	"	"	30 "	"	1941	"	"	0
K-8	"	"	"	"	1937	"	"	0
In-3	"	"	100 "	"	1942	"	"	
In-18	"	"	15 "	Hitachi seisakusho	1941	"	"	0
In-43	"	"	1.5 "	Meiji Denki			"	
In-54	"	"	1 "	Kitagawa "	1945		"	
Pm-24	"	"	5 "	Osaka Denki kyoku	1942	1945	"	0
Pm-25	"	"	"	Osaka Henatsuki		"	"	0
L-1	"	"	100 "	Uera Henatsuki	1942	"	"	0
L-2	"	"	"	"	"	"	"	0
L-7	"	"	30 "	Osaka Henatsuki	1937	"	"	0
In-1	Generator	2 KW	18 Ampere	110 V.	Y.P.M.	1728	"	

Mark	Name	Type	Size	Maker	Year of year parts m.f.t. of missing setting	parts of missing setting
A-42	Motor		1 H.P.	Iuchi Denki		None 0
A-36	"		"	Meidensha		" 0
B-3	"		30 "	Yasukawa denki		" 0
B-13	"		3 "			" 0
B-16	"		5 "	Hitachi seisakusho		" 0
B-17	"		1.5 "	Matsushita denki		" 0
B-21	"		5 "	Fuji denki seisakusho		" 0
B-24	"		3 "			" 0
B-27	"		"	Mitsubishi denki		" 0
B-28	"		2 "	Hitachi seisakusho		" 0
B-30	"		"	Meidensha		" 0
B-33	"		"	Hitachi seisakusho		" 0
B-39	"		1 "	Meidensha		" 0
B-48	"		0.5 "	Okumura denki		" 0
B-54	"		20 "	Yasukawa "		" 0
B-53	"		0.5 "	Osaka-shi denki-kyoku		" 0
In-2	"		40 "	Yasukawa denki seisakusho		"
In-4	"		20 "	Kitagawa denki		"
In-5	"		"	Toba denki seisakusho		"
In-7	"		15 "	Hitachi seisakusho		"
In-8	"		"	"		"
In-10	"		"	Meidensha		"
In-44	"		0.5 "	Okumura denki		"
In-46	"		"	Osaka denjo K.K.		"
In-49	"		"	Osaka-shi denki-kyoku		"

Mark	Name	Type	Size	Maker	Year of Year m.f.t. of setting	parts missing
In-51	Motor		0.5 H.P.	Mitsubishi Denki		None
st-9	"		15 "	Yasukawa denki		0
st-29	"		2 "	Nakashima denki		0
st-47	"		0.5 "	Osaka-shi Denki-kyoku		0
st-26	"		3 "	Shibaura seisakusho		0
Dn-12	"		10 "	Teikoku seibyō denki		"
K-1	"		100 "	Hitachi seisakusho		"
L-15	"		5 "	Osaka dentsu K.K.		0
L-25	"		3 "	Kawakita denki		0
L-32	"		2 "	Hitachi seisakusho		0
L-34	"		"	Meidensha		0
L-45	"		0.5 "	Okumura denki		0
G-14	"		7.5 "	Hitachi seisakusho		"
G-38	"		1 "	Meidensha		0
G-50	"		0.5 "	Matsushita Denki		0
G-55	"		"	Osaka-shi Denki-kyoku		0
D-35	"		"			0
S-41	"		1 "	Meiji Denki K.K.		0
P-18	"		5 "	Hitachi seisakusho		0
P-31	"		2 "	"		0
P-37	"		1 "	Meidensha		0

Mark	Name	Type	Size	Maker	Year of m.f.t.	Year of setting	Parts missing & condition
B-32	Lathe	English	6 ft	No nameplate	Unknown	Unknown	change gear, chuck, counter.
Dnw-8	"	American	3.5 "	sugiyoshi	1941	1943	Half nut, Traverse feed metal.
Dnw-9	"	"	"	"	"	"	Traverse feed metal wear.
Dnw-10	"	"	"	"	"	"	Tail stock.
Dnw-16	"	"	"	Nakayama Honten	1942	"	"
Dnw-24	"	"	3 "	Fujiwara Seisakusho	1934	"	Feed rack.
Dna-23	Drilling machine	Vertical	18 in	Laion	Unknown		Table counter Att.
Dna-24	"	"	"	"	"		Table, automatic feed, counter Att.
B-14	"	Bench		Nakatsu Kiko	1944	1946	Motor, pulley, handle.
Dnw-29	"	Vertical	16 "	No nameplate	1935	1943	sticky movement.
Dnw-31	"	"	12 "	"	1937		v. pulley, helve.
Dna-25	"	Bench	"	Nakatsu Kiko	Unknown		Pulley.
Dna-26	"	"	"	"	"		Pulley, spindle Att.

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing & condition
Dna-58	Drilling machine	Bench	8 in	No nameplate	Unknown		Gear, table.
Dna-60	"	"	"	"	"		spindle, feed mechanism gear.
Dna-61	"	"	"	"	"		"
Dna-62	"	"	"	"	"		pulley.
Dna-63	"	"	"	"	"		pulley, spindle, feed mechanism gear.
B-8	Milling machine	Horizontal	115 mm	Tsubota seisakusho	"	1945	Motor.
Dna-27	Press	Power	13 in	No nameplate	"		cross head.
Dna-28	"	"	14 "	"	"		"
Dna-29	"	"	12 "	"	"		spindle gear.
Dna-30	"	"	"	"	"		sticky movement.
Dna-31	"	foot	14 "	"	"		pedal.
Dna-32	"	"	"	"	"		"
Dna-92	"	Unknown	Unknown	"	"		counter shaft gear.
Dna-93	"	"	"	Ezaki shoten	"		wheel clutch.
Dna-94	"	"	"	No nameplate	"		"
Dna-95	"	"	"	"	"		Bearing, counter.

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing & condition
Dna-96	Press	Unknown	Unknown	No nameplate			
					Unknown		cluch.
B-42	shearing machine		35 ft	Ueyama Tekko	"	1945	spring.
Dn-81	"		4 "	Ezaki Tekko	"	1944	cluch parts.
B-4	straightening machine		3 "	No nameplate	"		sticky movement.
B-4C	Bending machine		35 "	"	"	1945	"
B-41	"		33 "	"	"	"	"
Dnw-36	hack sawing machine	Belt driven	12 in	Washine seisakusho	1941	1941	Leg.
Dna-34	compressor	Horizontal	3 H.P.	No nameplate			
					Unknown		cylinder cover.
Dna-35	"	"	1 "	Meiji kuki kikai	"		piston, rod, cylinder cover.
Dna-36	"	Vertical	"	Nakamura seisakusho	"		"
Dna-37	"	Horizontal	"	sanke kikai seisakusho	"		gauge, pipe.
Dna-38	"	"	"	Meiji kuki kikai	"		sticky movement.

Mark	Name	Type	size	Maker	Year of year m.f.t. of setting	parts missing & condition.
Dna-39	Compressor	Horizontal	2 H.P.	Kimura Kikai seisakusho	Unknown	Pipe, gauge.
Dna-40	"	"	3/4 "	Meiji Kuki Kikai	"	"
Lb-21	Automatic wood planer	"	14 in	No nameplate	Unknown 1946	sticky move- ment.
Ga-45	"	"	"	Star machine	"	"
Ga-47	"	"	"	"	"	"
In-44	Transformer	Core	1.5 KVA	Osaka Denki K.K.		Burned coil.
In-45	"	"	"	Adachi seisakusho		"
In-46	"	"	1 "	Minoura seisakusho		"
In-47	"	"	"	"		"
In-48	"	"	"	"		"
In-49	"	"	"	Osaka Denki Kogyo		"
In-50	"	"	"	Shibaura Denki		"
In-51	"	"	"	Osaka Denki Kogyo	1945	"
In-52	"	"	"	"	"	"
In-55	"	"	"	Osaka Henatsu ki	1945	"
In-56	"	"	"	Osaka Denki	"	"
In-57	"	"	0.75 "	" Henatsuki	"	"
In-58	"	"	0.6 "	"	"	"
In-59	"	"	"	Adachi seisakusho	1945	"
In-60	"	"	0.5 "	Meidensha	"	"
In-61	"	"	"	"	"	"

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing & condition.
In-62	Transformer	Core	0.5 KVA	Meidensha	1945		Burned coil.
In-63	"	"	"	"	"		"
In-64	"	"	"	"	"		"
In-65	"	"	"	Fujita kogyo	"		"
In-66	"	"	"	Osaka Henatsuki	"		"
In-67	"	"	"	"	"		"
In-70	"	"	"	Asahaya Denki	"		"
In-71	"	"	"	Fujita kogyo	"		"
In-72	"	"	"	Osaka Denki			"
In-73	"	"	"	Henatsuki	1940		"
In-74	"	"	"	Denki kogyo			"
In-75	"	"	"	"			"
In-76	"	"	"	Nankoku Denryoku			"
In-77	"	"	"	Osaka Henatsuki			"
In-6	Motor		15 H.P.	Hitachi seisakusho			"
In-11	"		10 "	Meidensha			"
In-20	"		5 "	Hitachi seisakusho			"
In-22	"		"				"
In-40	"		1 "				"
In-43	"		"	Hikari Dendo Kogyo			"
In-52	"		0.5 "	Umegae Denki Kogyosho			"
st-19	"		5 "	Mitsubishi denki			"

Mark	Name	Type	size	Maker	Year of m.f.t.	Year of setting	parts missing & condition
Dnv-1	Electric Drill		$\frac{1}{2}$				Burned coil.
Dnv-2	"		"				"
Dnv-3	"		"				"
Dnv-4	"		"				"
Dnv-5	"		"				"
Dnv-6	"		"				"
Dnv-7	"		"				"
Dnv-8	"		"				"
Dnv-9	"		"				"
Dnv-10	"		"				"
Dnv-11	"		"				"
Dnv-12	"		"				"
Dnv-13	"		"				"
Dnv-14	"		"				"
Dnv-15	"		"				"
Dnv-16	"		"				"
Dnv-17	"		"				"
Dnv-18	"		"				"
Dnv-19	"		"				"
Dnv-20	"		"				"
Dnv-21	"		"				"
Dnv-22	"		"				"
Dnv-23	"		"				"
Dnv-46	"		"				"
Dnv-48	"		"				"

Mark	Name	Type	Size	Maker	Year of year m.f.t. of setting	parts missing & condition.
Dnv-49	Electric drill		$\frac{1}{2}$			Burned coil.
Dnv-50	"		"			"
B-29	slotting machine	standard	28 in	No nameplate	Unknown	Bolt.
Dnw-26	"	"	12 "	Nippon Kikai	1942 1943	Tool-Att.
K-23	Motor		5 H.P.			Burned coil.
Dna-21	Lathe	English	6 ft	No nameplate	Unknown	Bed only.
Dna-22	Planing machine	standard	9 "	"	"	"

Mark	Name	Type	Size	Maker	Year of m.f.t.	Year of setting	parts missing & condition.
Dnv-24	Electric drill		$\frac{1}{4}$				Use only.
Dnv-25	"		"				"
Dnv-26	"		"				"
Dnv-27	"		"				"
Dnv-28	"		"				"
Dnv-29	"		"				"
Dnv-30	"		"				"
Dnv-31	"		"				"
Dnv-32	"		"				"
Dnv-33	"		"				"
Dnv-34	"		"				"
Dnv-35	"		"				"
Dnv-36	"		"				"
Dnv-37	"		"				"
Dnv-38	"		"				"
Dnv-39	"		"				"
Dnv-40	"		"				"
Dnv-41	"		"				"
Dnv-42	"		"				"
Dnv-43	"		"				"
Dnv-44	"		"				"
Dnv-45	"		"				"
Dnv-47	"		$\frac{1}{8}$				"
Dnv-51	"		$\frac{1}{2}$				"
Dnv-52	"		"				"

Jurisdiction

(Minister of Commerce & Industry)

Sanin Kogyo Kabushiki Kaisha, Tottori Plant
 1258 Koyama-son, Ketaka-gun, Tottori Prefecture

Plant Code Number 41-1

No of Machines registered on inventory sheets	275
No of EX Machines	
No of SP Machines	0
No of Machines in USE	
No of CPC Machines	0
No of newly Evaluated Machines	

41-1
IA

Code No	Use	Class	Name of Machine	Power Source	Country Where Made	Dispersed From
1. 41-1-1		1	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
2. 41-1-2		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
3. 41-1-3		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
4. 41-1-4		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
5. 41-1-5		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
6. 41-1-6		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
7. 41-1-7		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
8. 41-1-8		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
9. 41-1-9		3	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
10. 41-1-10		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
11. 41-1-11		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
12. 41-1-12		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
13. 41-1-13		2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City

14.	41-1-14	3	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
15.	41-1-15	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
16.	41-1-16	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
17.	41-1-17	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
18.	41-1-18	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
19.	41-1-19	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
20.	41-1-20	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
21.	41-1-21	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
22.	41-1-22	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
23.	41-1-23	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
24.	41-1-24	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
25.	41-1-25	3	Engine Lathe	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
26.	41-1-26	2	Engine Lathe	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
27.	41-1-27	2	Engine Lathe	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
28.	41-1-28-U	1	Engine Lathe	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
29.	41-1-29-U	1	Engine Lathe	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
30.	41-1-30	3	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
31.	41-1-31	2	Engine Lathe	Belt Driven	Japan	Unknown
32.	41-1-32	2	Engine Lathe	Belt Driven	Japan	Unknown

33.	41-1-33	2	Engine Lathe	Belt Driven	Japan	Tottori Seiki Co. Tottori City
34.	41-1-34	2	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
35.	41-1-35	1	Drilling Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
36.	41-1-36	2	Drilling Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
37.	41-1-37	2	Drilling Machine	Motor Driven	Japan	Tottori Seiki Co. Tottori City
38.	41-1-38	1	Drilling Machine	Motor Driven	Japan	Tottori Seiki Co. Tottori City
39.	41-1-39	1	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
40.	41-1-40	1	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
41.	41-1-41	1	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
42.	41-1-42	3	Drilling Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
43.	41-1-43	3	Drilling Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
44.	41-1-44	2	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
45.	41-1-45	3	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
46.	41-1-46	3	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
47.	41-1-47	3	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
48.	41-1-48	3	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
49.	41-1-49	3	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
50.	41-1-50	2	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
51.	41-1-51	1	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City

52.	41-1-52	1	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
53.	41-1-53	1	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
54.	41-1-54	1	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
55.	41-1-55	1	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
56.	41-1-56-U	1	Drilling Machine	Belt Driven	Japan	Unknown
57.	41-1-57-U	1	Drilling Machine	Belt Driven	Japan	Daimaru Shojibu Osaka City
58.	41-1-58-U	1	Drilling Machine	Motor Driven	Japan	Daimaru Shojibu Osaka City
59.	41-1-59	2	Planing Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
60.	41-1-60	3	Planing Machine Bed	Belt Inventoried as such.	Japan	Okano Kogyo Co. Osaka City
61.	41-1-61	2	Shaping Machine	Motor Driven	Japan	Tottori Seiki Co. Tottori City
62.	41-1-62-U	2	Shaping Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
63.	41-1-63	2	Slotting Machine	Motor Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
64.	41-1-64	2	Slotting Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
65.	41-1-65	1	Milling Machine	Belt Driven	Japan	Unknown
66.	41-1-66	1	Milling Machine	Belt Driven	Japan	Unknown
67.	41-1-67	1	Milling Machine	Belt Driven	Japan	Unknown
68.	41-1-68	1	Milling Machine	Belt Driven	Japan	Unknown
69.	41-1-69	1	Milling Machine	Belt Driven	Japan	Unknown
70.	41-1-70	1	Milling Machine	Belt Driven	Japan	Unknown

71.	41-1-71	1	Milling Machine	Belt Driven	Japan	Unknown
72.	41-1-72	1	Milling Machine	Belt Driven	Japan	Unknown
73.	41-1-73	1	Milling Machine	Belt Driven	Japan	Unknown
74.	41-1-74	1	Milling Machine	Belt Driven	Japan	Unknown
75.	41-1-75	1	Milling Machine	Belt Driven	Japan	Unknown
76.	41-1-76	1	Milling Machine	Belt Driven	Japan	Unknown
77.	41-1-77	1	Milling Machine	Belt Driven	Japan	Unknown
78.	41-1-78	1	Milling Machine	Belt Driven	Japan	Unknown
79.	41-1-79	1	Milling Machine	Belt Driven	Japan	Unknown
80.	41-1-80	1	Milling Machine	Motor Driven	Japan	Tsubota Tekkosho Osaka City
81.	41-1-81	1	Milling Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
82.	41-1-82	1	Internal Grinding Machine	Motor Driven	Japan	Toyo Kogyo Co. Hiroshima Prefecture
83.	41-1-83	2	Hack Sawing Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
84.	41-1-84	2	Hack Sawing Machine	Belt Driven	Japan	Tottori Seiki Co. Tottori City
85.	41-1-85	1	Hack Sawing Machine	Man Power	Japan	Unknown
86.	41-1-86	2	Hack Sawing Machine	Belt Driven	Japan	Unknown
87.	41-1-87	1	Sawing Machine	Motor Driven	Japan	Unknown

88.	41-1-88	1	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
89.	41-1-89	1	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
90.	41-1-90-U	1	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
91.	41-1-91	3	Manual Press	Man Power	Japan	Unknown
92.	41-1-92	3	Mechanical Press	Belt Driven	Japan	Unknown
93.	41-1-93	3	Mechanical Press	Belt Driven	Japan	Unknown
94.	41-1-94	3	Mechanical Press	Belt Driven	Japan	Unknown
95.	41-1-95	3	Manual Press	Man Power	Japan	Unknown
96.	41-1-96	2	Mechanical Press	Belt Driven	Japan	Unknown
97.	41-1-97	3	Mechanical Press	Belt Driven	Japan	Unknown
98.	41-1-98	3	Mechanical Press	Belt Driven	Japan	Unknown
99.	41-1-99	3	Mechanical Press	Belt Driven	Japan	Unknown
100.	41-1-100	3	Mechanical Press	Belt Driven	Japan	Unknown
101.	41-1-101	2	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
102.	41-1-102	2	Manual Press	Man Power	Japan	Unknown
103.	41-1-103	2	Mechanical Press	Belt Driven	Japan	Unknown
104.	41-1-104	2	Mechanical Press	Belt Driven	Japan	Unknown
105.	41-1-105	2	Mechanical Press	Belt Driven	Japan	Unknown
106.	41-1-106	1	Mechanical Press	Belt Driven	Japan	Unknown
107.	41-1-107	1	Mechanical Press	Belt Driven	Japan	Unknown

108.	41-1-108	1	Mechanical Press	Belt Driven	Japan	Unknown
109.	41-1-109	1	Mechanical Press	Belt Driven	Japan	Unknown
110.	41-1-110	1	Mechanical Press	Belt Driven	Japan	Unknown
111.	41-1-111	1	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
112.	41-1-112	2	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
113.	41-1-113	1	Manual Press	Man Power	Japan	Nissan Yuso Hikoki Tokyo Branch
114.	41-1-114	2	Paper Cutting Machine	Belt Driven	Japan	Takenchi Kenkyusho Tottori City
115.	41-1-115	1	Paper Cutting Machine	Belt Driven	Japan	Takeuchi Kenkyusho Tottori City
116.	41-1-116	1	Paper Cutting Machine	Belt Driven	Japan	Takeuchi Kenkyusho Tottori City
117.	41-1-117	1	Paper Cutting Machine	Belt Driven	Japan	Takeuchi Kenkyusho Tottori City
118.	41-1-118	1	Belt Hammer	Belt Driven	Japan	Tottori Seiki Co. Tottori City
119.	41-1-119	1	Bending Machine	Man Power	Japan	Nissan Yuso Hikoki Osaka Main Office
120.	41-1-120	2	Bending Machine	Man Power	Japan	Nissan Yuso Hikoki Osaka Main Office
121.	41-1-121	3	Air Compressor	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
122.	41-1-122	3	Air Compressor	Motor Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
123.	41-1-123	2	Air Compressor	Motor Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
124.	41-1-124	2	Air Compressor	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
125.	41-1-125	3	Air Compressor	Motor Driven	Japan	Unknown

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126.	41-1-126	2	Air Compressor	Belt Driven	Japan	Unknown
127.	41-1-127	2	Air Compressor	Motor Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
128.	41-1-128	1	Air Compressor	Belt Driven	Japan	Unknown
129.	41-1-129	2	Air Compressor	Belt Driven	U.S.A.	Unknown
130.	41-1-130	1	Air Compressor	Belt Driven	Japan	Unknown
131.	41-1-131	1	Air Compressor	Motor Driven	Japan (TMGT)	Nissan Yuso Hikoki Osaka Main Office
132.	41-1-132-U	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
133.	41-1-133-U	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
134.	41-1-134	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
135.	41-1-135-U	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
136.	41-1-136	2	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
137.	41-1-137	2	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
138.	41-1-138-U	2	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
139.	41-1-139	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
140.	41-1-140	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
141.	41-1-141	1	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
142.	41-1-142	2	Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
143.	41-1-143-U	1	Hand Wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office

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144.	41-1-144-U	1	Hand-wood Planer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
145.	41-1-145-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
146.	41-1-146-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
147.	41-1-147-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
148.	41-1-148-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
149.	41-1-149-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
150.	41-1-150-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
151.	41-1-151-U	1	Band-sawing Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
152.	41-1-152-U	1	Circular Saw	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
153.	41-1-153-U	1	Circular Saw	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
154.	41-1-154-U	1	Circular Saw	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
155.	41-1-155-U	1	Mortise	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
156.	41-1-156-U	1	Morter	Belt driven	Japan	Nissan Yuso Hikoki Osaka Main Office
157.	41-1-157-U	1	Morter	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
158.	41-1-158-U	1	Plane Grinding Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
159.	41-1-159	1	Trenching Machine	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
160.	41-1-160	2	Sand-blast	Electric	Japan	Nissan Yuso Hikoki Osaka Main Office
161.	41-1-161	2	Sand-blast	Electric	Japan	Nissan Yuso Hikoki Osaka Main Office
162.	41-1-162	2	Hardness Testing Machine	Electric	Japan	Unknown

163.	41-1-163	2	Tension Testing Machine	Man Power	Japan	Unknown
164.	41-1-164	1	Steam Boiler		Japan	Nihon Seishi Co. Tottori Prefecture
165.	41-1-165	1	Steam Boiler		Japan	Nihon Seishi Co. Tottori Prefecture
166.	41-1-166	1	Generator		Japan	Unknown
167.	41-1-167	3	Electric Furnace		Japan	Unknown
168.	41-1-168-U	1	Arc Welder		Japan	Tottori Seiki Co. Tottori City
169.	41-1-169	3	Welder		Japan	Tottori Seiki Co. Tottori City
170.	41-1-170-U	1	Induction Motor AC		Japan	Nissan Yuso Hikoki Osaka Main Office
171.	41-1-171-U	1	Induction Motor AC		Japan	Nissan Yuso Hikoki Osaka Main Office
172.	41-1-172-U	1	Induction Motor AC		Japan	Sanin Denki Tottori City
173.	41-1-173-U	1	Induction Motor AC		Japan	Nissan Yuso Hikoki Osaka Main Office
174.	41-1-174-U	1	Induction Motor AC		Japan	Unknown
175.	41-1-175-U	2	Induction Motor AC		Japan	Unknown
176.	41-1-176-U	2	Induction Motor AC		Japan	Tottori Seiki Co. Tottori City
177.	41-1-177	1	Induction Motor AC		Japan	Unknown
178.	41-1-178	1	Induction Motor AC		Japan	Unknown
179.	41-1-179	1	Induction Motor AC		Japan	Unknown
180.	41-1-180	3	Induction Motor AC		Japan	Nissan Yuso Hikoki Osaka Main Office
181.	41-1-181	1	Induction Motor AC		Japan	Unknown

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182.	41-1-182	1	Indu ^o lon Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
183.	41-1-183	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
184.	41-1-184	3	Induction Motor AC	Japan	Unknown
185.	41-1-185	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
186.	41-1-186	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
187.	41-1-187	3	Induction Motor AC	U.S.A.	Unknown
188.	41-1-188	3	Induction Motor AC	Japan	Unknown
189.	41-1-189	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
190.	41-1-190-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
191.	41-1-191	2	Induction Motor AC	Japan	Unknown
192.	41-1-192-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
193.	41-1-193	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
194.	41-1-194	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
195.	41-1-195-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
196.	41-1-196-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
197.	41-1-197-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
198.	41-1-198-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
199.	41-1-199-U	2	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
200.	41-1-200-U	1	Induction Motor AC	Japan	Unknown

201.	41-1-201-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
202.	41-1-202-U	1	Induction Motor AC	U.S.A.	Unknown
203.	41-1-203	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
204.	41-1-204-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
205.	41-1-205-U	1	Induction Motor AC	Japan	Tottori Seiki Co. Tottori City
206.	41-1-206-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
207.	41-1-207-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
208.	41-1-208-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
209.	41-1-209-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
210.	41-1-210	1	Induction Motor AC	Japan	Unknown
211.	41-1-211-U	1	Induction Motor AC	Japan	Unknown
212.	41-1-212	2	Induction Motor AC	Japan	Nihon Seishi Co. Tottori Prefecture
213.	41-1-213	1	Induction Motor AC	Japan	Tottori Seiki Co. Tottori City
214.	41-1-214	1	Induction Motor AC	Japan	Unknown
215.	41-1-215-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
216.	41-1-216-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
217.	41-1-217	3	Induction Motor AC	Japan	Daiichi Seiko Co.
218.	41-1-218-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
219.	41-1-219-U	2	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office

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220.	41-1-220-U	1	Induction Motor AC	Japan	Nissan Yuso Hikoki Osaka Main Office
221.	41-1-221	1	Induction Motor AC	Japan	Unknown
222.	41-1-222	3	Induction Motor AC	Japan	Unknown
223.	41-1-223-U	1	Induction Motor AC	Japan	Unknown
224.	41-1-224	2	Induction Motor AC	Japan	Unknown
225.	41-1-225-U	1	Transformer	Japan	Nasu Denki Co. Kyoto City
226.	41-1-226-U	1	Transformer	Japan	Nasu Denki Co. Kyoto City
227.	41-1-227	1	Transformer	Japan	Nasu Denki Co. Kyoto City
228.	41-1-228-U	1	Transformer	Japan	Nihon Seishi Co. Tottori Prefecture
229.	41-1-229-U	1	Transformer	Japan	Nissan Yuso Hikoki Osaka Main Office
230.	41-1-230-U	1	Transformer	Japan	Chugoku Haiden Co. Tottori City
231.	41-1-231-U	1	Transformer	Japan	Unknown
232.	41-1-232-U	1	Transformer	Japan	Unknown
233.	41-1-233-U	1	Transformer	Japan	Nihon Seishi Co. Tottori Prefecture
234.	41-1-234	2	Transformer	Japan	Unknown
235.	41-1-235	1	Transformer	Japan	Unknown
236.	41-1-236	1	Transformer	Japan	Unknown
237.	41-1-237	2	Transformer	Japan	Unknown
238.	41-1-238	2	Transformer	Japan	Unknown
239.	41-1-239	2	Transformer	Japan	Unknown
240.	41-1-240	2	Transformer	Japan	Unknown
241.	41-1-241	2	Transformer	Japan	Unknown
242.	41-1-242	2	Transformer	Japan	Unknown

243.	41-1-243	2	Transformer		Japan	Unknown
244.	41-1-244	3	Transformer		Japan	Unknown
245.	41-1-245	1	Transformer		Japan	Unknown
246.	41-1-246	3	Transformer		Japan	Unknown
247.	41-1-247	3	Transformer		Japan	Unknown
248.	41-1-248	3	Transformer		Japan	Unknown
249.	41-1-249	3	Transformer		Japan	Unknown
250.	41-1-250	3	Transformer		Japan	Unknown
251.	41-1-251	3	Transformer		Japan	Unknown
252.	41-1-252	2	Transformer		Japan	Unknown
253.	41-1-253	3	Transformer		Japan	Unknown
254.	41-1-254	3	Transformer		Japan	Unknown
255.	41-1-255	2	Transformer		Japan	Unknown
256.	41-1-256	2	Transformer		Japan	Unknown
257.	41-1-257	3	Transformer		Japan	Unknown
258.	41-1-258	2	Transformer		Japan	Unknown
259.	41-1-259	3	Transformer		Japan	Unknown
260.	41-1-260	3	Transformer		Japan	Unknown
261.	41-1-261	3	Transformer		Japan	Unknown
262.	41-1-262	1	Transformer		Japan	Unknown
263.	41-1-263	3	Transformer		Japan	Unknown
264.	41-1-264	3	Transformer		Japan	Unknown
265.	41-1-265	3	Transformer		Japan	Unknown
266.	41-1-266	1	Gas Generator		Japan	Nissan Yuso Hikoki Osaka Main Office
267.	41-1-267	1	Gas Generator		Japan	Nissan Yuso Hikoki Osaka Main Office
268.	41-1-268	1	Gas Generator		Japan	Nissan Yuso Hikoki Osaka Main Office
269.	41-1-269-U	1	Saw Filer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office

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270.	41-1-270-U	1	Saw Filer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
271.	41-1-271-U	1	Saw Filer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
272.	41-1-272-U	1	Saw Filer	Belt Driven	Japan	Nissan Yuso Hikoki Osaka Main Office
273.	41-1-273	1	Band-saw Brazing Clamp	Man Power	Japan	Nissan Yuso Hikoki Osaka Main Office
274.	41-1-274	1	Band-saw Brazing Clamp	Man Power	Japan	Nissan Yuso Hikoki Osaka Main Office
275.	41-1-275-U	1	Lever Shear	Man Power	Japan	Nissan Yuso Hikoki Osaka Main Office

Newly Evaluated Equipment at San'in Kogyo Kabushiki Kaisha, Tottori Plant.
1258 Koyama-son, Ketaka-gun, Tottori Prefecture.

Plant Code Number 41-1

No of newly evaluated machines

26

Code No.	Use Class	Name of Machine	Power Source	Country Where Made	Dispersed From
1.41-1-276-U-EX	1	Hollow Chisel Machine		Japan	Purchased Dec. 3, 1947
2.41-1-277-U-EX	2	Hollow Chisel Machine		Japan	Borrowed from Ushio Kogyo Co. Tottori City March 11, 1948
3.41-1-278-U-EX	2	Circular Saw		Japan	Manufactured in the Plant-temporarily
4.41-1-279-U-EX	1	Motor	3/4 hp	Japan	On 41-1-278
5.41-1-280-U-EX	2	Circular Saw Wooden Table		Japan	Manufactured in the Plant temporarily
6.41-1-281-U-EX	2	Circular Saw Wooden Table		Japan	"
7.41-1-282-U-EX	2	Circular Saw Wooden Table		Japan	"
8.41-1-283-U-EX	2	Circular Saw Wooden Table		Japan	"
9.41-1-284-U-EX	2	Circular Saw Wooden Table		Japan	"
10.41-1-285-U-EX	2	Drilling Machine Portable		Japan	
11.41-1-286-U	2	Hand-pump Fire		Japan	Fire-protection
12.41-1-287-U	2	Hand-pump Fire		Japan	Fire-protection

13.41-1-288-U	2	Hand-pump Fire		Japan	Fire-protection
14.41-1-289-U	2	Hand-pump Fire		Japan	Fire-protection
15.41-1-290-U	2	Hand-pump Fire		Japan	Fire-protection
16.41-1-291-U	3	Hand-pump Fire		Japan	Fire-protection
17.41-1-292-U	3	Hand-pump Fire		Japan	Fire-protection
18.41-1-293-U	2	Pump-turbine Gas Fire		Japan	Fire-protection
19.41-1-294-U	2	Pump-turbine Gas Fire		Japan	Fire-protection
20.41-1-295-U-EX		Grinding Machine Portable		Japan	Class 2
21.41-1-296-U-EX		Drilling Machine Portable		Japan	Class 2
22.41-1-297-U-EX		Circular Saw Wooden Table		Japan	Class 2 Manufactured in the Plant temporarily
23.41-1-298-U-EX		Motor	Class 1	Japan	With 41-1-297
24.41-1-299-U-EX		Motor	Class 1	Japan	Spare Motor
25.41-1-300-U-EX		Switch Gear	Class 2	Japan	
26.41-1-301-U-EX		Motor-car	Class 2	Japan	

Jurisdiction

(Department of Finance)

Toho Kosakusho K.K. Tottori Kojo
3/343,5 chome, Tachikawa, Tottori City

All of the following machines are in the custody of the Civil Property Custodian.

No of CPC Machines ----- 6

Former reparations numbers that were on the machines

1. 41-8c-16 -- Lathe
2. 41-8c-17 -- Lathe
3. 41-8c-19 -- Lathe
4. 41-8c-24 -- Lathe
5. 41-8c-25 -- Lathe
6. 41-8c-26 -- Milling Machine

Former CPC numbers

1. 6141
2. 6142
3. 6143
4. 6144
5. 6145
6. 6146

New CPC numbers

1. 5847 -- 8' Engine Lathe
2. 5848 -- 6½' Lathe
3. 5849 -- Lathe
4. 5850 -- Lathe
5. 5851 -- Lathe
6. 5853 -- Milling Machine

Numbers 5847 thru 5853 were assigned by (Inv Req No. 1140-2)

These CPC Machines were stored at Kawasaki Zoki Co. and later were shipped to the Osaka Military Arsenal.

(3)

41-1
I.A.

San-In Kogyo Kabushiki Kaisha
Tottori Plant

Jurisdiction	Inventoried Machine	EX Machine	S.P. Machine	Articles registered for Evaluation
Department of Commerce and Industry	275			
.....				
Department of Finance	0			
<hr/>				
Total	275	17	07	9

No.1

JURISDICTION: Ministry of Commerce & IndustryNAME OF PLANT: San-in Kogyo K.K. Tottori Plant

Code No.	Name of Machine	Class	Maker	Acquired <i>Fwy</i>	How Old	Remarks
41-1-1	Engine Lathe	1	Nippon Kikai Kosaku K.K.	Tottori Seiki Co.	10	
41-1-2	"	2	Tanaka	"	10	
41-1-3	"	2	Kawashima Koki Seisakusho	"	10	
41-1-4	"	2	Tsunoda Kikai Seisakusho	"	10	
41-1-5	"	2	Unknown	"	10	
41-1-6	"	2	Hannya Tekkosho	"	10	
41-1-7	"	2	Unknown	"	10	
41-1-8	"	2	555 Sugiyoshi	"	10	
41-1-9	"	3	Unknown	"	10	
41-1-10	"	2	Unknown	"	10	
41-1-11	"	2	Unknown	"	10	
41-1-12	"	2	555 Sugiyoshi	"	10	
41-1-13	"	2	Unknown	"	10	
41-1-14	"	3	555 Sugiyoshi	"	10	
41-1-15	"	2	" "	"	10	
41-1-16	"	2	" "	"	10	
41-1-17	"	2	Sugiyoshi	"	10	
41-1-18	"	2	Osaka Meriyasu	"	10	
41-1-19	"	2	Yokoi Seisakusho	"	10	
41-1-20	"	2	Unknown	"	10	
41-1-21	"	2	"	"	10	
41-1-22	"	2	"	"	10	
41-1-23	"	2	Mito	"	10	
41-1-24	"	2	Shinohara	"	10	
41-1-25	"	3	Unknown	Nissan Yusohikoki Osaka Main Office	10	
41-1-26	"	2	555 Sugiyoshi	"	10	
41-1-27	41-1-27	2	Yokoi Seisakusho	"	10	
41-1-28	"	7	Minoura Kikai KK	"	10	A.U.
41-1-29	"	1	Nishikawa	"	10	A.U.
41-1-30	"	3	Unknown	Tottori Seiki Co.	10	
41-1-31	"	2	Unknown	Unknown	10	
41-1-32	"	2	Nakayama Honten	"	15	
41-1-33	"	2	Hirose Shoten	Tottori Seiki Co.	15	

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No. 2

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-34	Sensitive and Power Upright Drilling Machine	2	Unknown	Daimaru Shojibu Osaka	10	
41-1-35	"	1	"	Tottori Seiki Co.	10	
41-1-36	Sensitive Upright Drilling Machine	2	"	"	10	
41-1-37	Bench High Speed Drilling Machine	2	Nakatsu Kiko K.K.	"	3	
41-1-38	"	1	"	"	3	
41-1-39	Bench Vertical Drilling Machine	1	Unknown	Daimaru Shojibu Osaka	15	
41-1-40	Bench High Speed Drilling Machine	1	Nakatsu Kiko KK	"	3	
41-1-41	Bench Vertical Drilling Machine	1	Unknown	"	15	
41-1-42	Sensitive and Power Upright Drilling Machine	3	Laion	Tottori Seiki Co.	15	
41-1-43	"	3	Unknown	"	15	
41-1-44	Bench High Speed Drilling Machine	2	Nakatsu Kiko K.K.	Daimaru Shojibu Osaka	3	
41-1-45	Bench Vertical Drilling Machine	3	Unknown	"	15	
41-1-46	"	3	"	"	15	
41-1-47	"	3	"	"	15	
41-1-48	"	3	"	"	15	
41-1-49	"	3	"	"	15	
41-1-50	Bench High Speed Drilling Machine	2	Nakatsu Kiko KK	"	3	
41-1-51	Sensitive and Power Upright Drilling Machine	1	Rokuroku Shoten Seisakubu	"	15	
41-1-52	Sensitive Upright Drilling Machine	1	Minoura Honten	"	15	
41-1-53	Sensitive and Power Upright Drilling Machine	1	Maeda Kosakusho	"	7	
41-1-54	Bench High Speed Drilling Machine	1	Nakatsu Kiko KK	"	3	
41-1-55	"	1	"	"	3	
41-1-56	Sensitive Upright Drilling Machine	1	Minoura Honten	Sakamoto Burukiten	20	A.U.
41-1-57	Sensitive and Power Upright Drilling Machine	1	Laion	Daimaru Shojibu Osaka	15	A.U.

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No. 3

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-58	Bench High Speed Drilling Machine	1	Nakatsu Kiko KK	Daimaru Shojibu Osaka	3	A.U.
41-1-59	Double houring-plaining Machine	2	Nippon Kikai Kosaku K.K.	Tottori Seiki Co.	5	A.U. ✓
41-1-60	Plaining Machine	3	Unknown	Okano Kogyo Osaka	10	
41-1-61	Horizontal Shaping Machine	2	Settu Seisaku-sho	Tottori Seiki Co.	10	
41-1-62	"	1	Makino	"	10	A.U.
41-1-63	Vertical Slotting Machine	2	Unknown	Nissan Yuso Hikoki Osaka Main Office	7	
41-1-64	"	2	Nippon Kikai Kosaku KK	Tottori Seiki Co.	10	
41-1-65	Horizontal Bench Milling Machine	1	Unknown	Nagashima Tekkosho	3	
41-1-66	"	1	"	"	3	
41-1-67	"	1	"	"	3	
41-1-68	"	1	"	"	3	
41-1-69	"	1	"	"	3	
41-1-70	"	1	"	"	3	
41-1-71	"	1	"	"	3	
41-1-72	"	1	"	"	3	
41-1-73	"	1	"	"	3	
41-1-74	"	1	"	"	3	
41-1-75	"	1	"	"	3	
41-1-76	"	1	"	"	3	
41-1-77	"	1	"	"	3	
41-1-78	"	1	"	"	3	
41-1-79	"	1	"	"	3	
41-1-80	Knee Type Plain Milling Machine	1	Tsubota Tekkosho Osaka	Tsubota Tekkosho Osaka	4	
41-1-81	"	1	Nakayama Honten	Tottori Seiki Co.	10	
41-1-82	Internal Grinding Machine	1	Toyo Kogyo KK	Toyo Kogyo Hiroshima	3	
41-1-83	Hack Sawing Machine	2	Washino Seisakusho	Tottori Seiki Co.	15	
41-1-84	"	2	Unknown	"	10	
41-1-85	Foot Cutting Machine	1	Ueyama Tekkosho	Furukawa Kinzoku	5	
41-1-86	Cutting Machine	2	Esaki Tekkosho	"	10	
41-1-87	Circular Cold Sawing Machine	1	Unknown	Unknown	5	

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No. 4

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-88	Eccentric Hand Press	1	Asahi	Nissan Yuso Hikoki Tokyo Branch	5	
41-1-89	"	1	"	"	5	
41-1-90	"	1	"	"	5	A.U.
41-1-91	Foot Press	3	Unknown	Furukawa Kinzoku	20	
41-1-92	Crank Press	3	"	"	20	
41-1-93	Inclinable Crank Press	3	"	"	20	
41-1-94	"	3	"	"	20	
41-1-95	Foot Press	3	"	"	20	
41-1-96	Inclinable Crank Press	2	"	"	15	
41-1-97	"	3	"	"	15	
41-1-98	Crank Press	3	"	"	20	
41-1-99	"	3	Esaki Tekkosho	"	20	
41-1-100	"	3	Unknown	"	20	
41-1-101	Foot Press	2	Unknown	Nissan Yusohi- koki Tokyo Br.	20	
41-1-102	"	2	Unknown	Unknown	20	
41-1-103	Friction Press	2	"	Furukawa Kinzoku	15	
41-1-104	Inclinable Crank Press	2	"	"	15	
41-1-105	"	2	"	"	15	
41-1-106	"	1	"	"	15	
41-1-107	Crank Press	1	Onuma Tekkosho	"	10	
41-1-108	Friction Press	1	Esaki Tekkosho	"	15	
41-1-109	"	1	Yonezawa Tekkosho	"	15	
41-1-110	Inclinable Crank Press	1	Shiotani Tekkosho	"	15	
41-1-111	Eccentric Hand Press	1	Asahi Press Kikaibu	Nissan Yusohi- koki Tokyo Br.	5	
41-1-112	Screw Hand Press	2	Unknown	"	20	
41-1-113	Hand Press	1	"	"	10	
41-1-114	Paper Cutting Machine	2	Ishii Tekkosho	Takeuchi Kenkyusho	5	
41-1-115	"	1	Ogawa Tekkosho	"	5	
41-1-116	"	1	Imamura Tekkosho	"	3	
41-1-117	"	1	Kikkawa Tekkosho	"	3	
41-1-118	Belt Hammer	1	Tottori Seiki Co.	Tottori Seiki Co.	10	
41-1-119	Hand Plate Bending Machine	1	Unknown	Nissan Yusohi- koki Osaka Main Office	10	
41-1-120	"	2	Nissan Yusohi- koki KK	"	3	
41-1-121	Single Cylinder Air Compressor	3	Unknown	"	3	

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No.5

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-122	Two Cylinder Air Compressor	3	Meji Co.	Nissan Yosohi-koki Osaka Main Office	16	
41-1-123	"	2	Meji Kuki Kikai	"	3	
41-1-124	"	2	Nakamura Seisakusho	"	10	
41-1-125	Single Cylinder Air Compressor	3	Sanko-Kikai Seisakusho	Unknown	5	
41-1-126	Two Cylinder Air Compressor	2	Meji Shokai Seisakubu	"	9	
41-1-127	"	2	Kimura Kikai Seisakusho	Nissan Yusohi-koki Osaka Main Office	3	
41-1-128	Vertical Air Compressor	1	Mikuni Tekkosho	Unknown	3	
41-1-129	Two Cylinder Air Compressor	2	Westing House Machine Co.	"	30	
41-1-130	Horizontal Air Compressor	1	Sanko Kikai KK	"	15	
41-1-131	"	1	Tateno Seisakusho	Nissan Yusohi-koki Osaka Main Office	10	This is being now used by the Motor Pool of Tottori MG.
41-1-132	Automatic Wood Planer	1	Taiyo Seisakusho	"	3	A.U.
41-1-133	"	1	Hamanaka Shoten Kikaibu	"	7	A.U.
41-1-134	"	1	Star Machine	"	7	
41-1-135	"	1	Hitaka Seisakusho	"	10	A.U.
41-1-136	"	2	Star Machine	"	7	
41-1-137	"	2	Unknown	"	7	
41-1-138	"	2	Unknown	"	7	A.U.
41-1-139	"	1	Unknown	"	7	
41-1-140	"	1	Star Machine	"	7	
41-1-141	"	1	"	"	15	
41-1-142	"	2	"	"	7	
41-1-143	Hand Wood Planer	1	Unknown	"	10	A.U.
41-1-144	"	1	Tawaraya Shoten	"	6	A.U.
41-1-145	Band Sawing Machine	1	Unknown	"	20	A.U.
41-1-146	"	1	Kamei Kikai Seisakusho	"	10	A.U.
41-1-147	"	1	Yamamoto Tekkojo	"	25	A.U.
41-1-148	"	1	Yamamoto Shoten Kikaibu	"	10	A.U.
41-1-149	"	1	"	"	8	A.U.

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No. 6

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-150	Band Sawing Machine	1	Unknown	Nissan Yusohi-koki Osaka Main Office	10	A.U.
41-1-151	"	1	Hamanaka Shoten Kikaibu	"	7	A.U.
41-1-152	Circular Sawing Machine	1	Unknown	"	7	A.U.
41-1-153	"	1	"	"	7	A.U.
41-1-154	"	1	"	"	7	A.U.
41-1-155	Hollow Chisel Machine	1	Tsujimoto Kikai Seisakusho	"	10	A.U.
41-1-156	Moulding Machine	1	Unknown	"	10	A.U.
41-1-157	"	1	"	"	10	A.U.
41-1-158	Plane Grinding Machine	1	"	"	7	A.U.
41-1-159	Trenching Machine	1	"	"	15	
41-1-160	Sand Blasting Machine	2	"	Ichinomia Kikai	3	
41-1-161	"	2	"	"	3	
41-1-162	Hardness Testing Machine	2	Shimazu Seisakusho	Unknown	5	
41-1-163	Tension Testing Machine	2	Takasagomoro Shikenki Seisakusho	"	4	
41-1-164	Steam Boiler	1	Maeta Tekkosho	Nippon Seishi Co.	17	
41-1-165	"	1	"	"	17	
41-1-166	Electric Generator	1	Masuda Denki	Unknown	6	
41-1-167	Electric Furnace	3	Okutani Seisakusho	"	7	
41-1-168	A.C. Electric Arc Welding Machine	1	Osaka Denki K.K.	Tottori Seiki Co.	6	A.U.
41-1-169	Electric Spot Welding Machine	3	"	"	8	
41-1-170	Three Phase Induction Motor	1	Hitachi Seisaku-sho	Nissan Yusohi-koki Osaka Main Office	4	A.U.
41-1-171	"	1	Kawakita Denki Seisakusho	"	6	A.U.
41-1-172	"	1	Shibaura Seisaku-sho	San-in Denki Co.	10	A.U.
41-1-173	"	1	Osaka Dento KK	Nissan Yusohi-koki Osaka Main Office	10	A.U.
41-1-174	"	1	Meidensha	Unknown	8	A.U.
41-1-175	"	2	Hitachi Seisakusho	"	11	A.U.
41-1-176	"	2	Meidensha	Tottori Seiki Co.	13	A.U.
41-1-177	"	1	Osakashi Denkiyoku	Unknown	8	

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No. 7

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-178	Three Phase Induction Motor	1	Okumura Denki Seisakusho	Unknown	8	
41-1-179	"	1	Meidensha	"	6	
41-1-180	"	3	Okumura Denki Seisakusho	Nissan Yusohi-koki Osaka Main Office	6	
41-1-181	"	1	Meidensha	Matsumoto Tekkosho	4	
41-1-182	"	1	"	Nissan Yusohi-koki Osaka Main office	10	
41-1-183	"	1	Yasukawa Denki Seisakusho	"	8	
41-1-184	"	3	Unknown	Unknown	10	
41-1-185	"	1	Kawakita Denki Seisakusho	Nissan Yuso-hikoki Osaka Main Office	8	
41-1-186	"	1	Toba Denki Seisakusho	"	6	
41-1-187	"	3	General Electric Co.	Unknown	10	
41-1-188	"	1	Hitachi Seisakusho	"	5	
41-1-189	"	1	Hitachi Seisakusho	Nissan Yuso-hikoki Osaka Main Office	5	
41-1-190	"	1	Osaka Denkiyoku	"	5	A.U.
41-1-191	"	2	Yasukawa Denki Seisakusho	Unknown	18	
41-1-192	"	1	Osakashi Denkiyoku	Nissan Yuso-hikoki Osaka Main Office	8	A.U.
41-1-193	"	1	Matsushita Dendoki Seisakusho	"	5	
41-1-194	"	1	Mitsubishi Denki Seisakusho	"	8	
41-1-195	"	1	Unknown	"	7	A.U.
41-1-196	"	1	Matsushita Dendoki Co.	"	5	A.U.
41-1-197	"	1	Meidensha	"	10	A.U.
41-1-198	"	1	Fuji Denki Seisakusho	"	8	A.U.
41-1-199	"	2	Koyo Dendoki Seisakusho	"	12	A.U.
41-1-200	"	1	Mitsubishi Denki Seisakusho	Unknown	8	A.U.

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No. 8

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-201	Three Phase Induction Motor	1	Hitachi Seisaku-sho	Nissan Yusohikoki Osaka Main office	10	A.U.
41-1-202	"	1	Westing House Electric Mag. Co.	Matsumoto Tekkosho	10	A.U.
41-1-203	"	1	Osaka Dento KK	Nissan Yusohikoki Osaka Main Office	7	
41-1-204	"	1	Hitachi Seisaku-sho	"	3	A.U.
41-1-205	"	1	"	Tottori Seiki Co.	10	A.U.
41-1-206	"	1	"	Nissan Yusohikoki Osaka Main Office	10	A.U.
41-1-207	"	1	"	"	3	A.U.
41-1-208	"	1	Yasukawa Denki Seisakusho	"	7	A.U.
41-1-209	"	1	Hitachi Seisaku-sho	"	3	A.U.
41-1-210	"	1	Nakajima Denki Seisakusho	Unknown	8	
41-1-211	"	1	Hitachi Seisakusho	"	7	A.U.
41-1-212	"	2	"	Nippon Seishi Co.	19	
41-1-213	"	1	Matsushita Dendoki K.K.	Tottori Seiki Co.	10	
41-1-214	"	1	Yasukawa Denki Seisakusho	Unknown	8	
41-1-215	"	1	Osakashi Denki Kyoku	Nissan Yusohikoki Osaka Main Office	8	A.U.
41-1-216	"	1	Nakajima Denki Seisakusho	"	5	A.U.
41-1-217	"	3	Hitachi Seisaku-sho	Daiichi Seiko Co.	8	
41-1-218	"	1	Mitsubishi Denki Seisakusho	Nissan Yusohikoki Main Osaka office	6	A.U.
41-1-219	"	2	Osaka Electric Mag. Co.	"	17	A.U.
41-1-220	"	1	Umegae Denki Kogyosho	"	10	A.U.
41-1-221	"	1	Okumura Denki Seisakusho	Unknown	10	
41-1-222	"	3	Hikari Dedokogukogyo k.k.	"	8	

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No. 9

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-223	Three Phase Induction Motor	1	Iuchi Denki Seisakusho	Unknown	8	A.U.
41-1-224	"	2	Unknown	"	12	
41-1-225	1-Phase Core Type Transformer	1	Urae Hen-Atsuki Seisakusho	Nasu-denki	4	A.U.
41-1-226	"	1	"	"	4	A.U.
41-1-227	"	1	"	"	4	A.U.
41-1-228	"	1	Osaka Hen-Atsuki	Nippon Seishi Co.	9	
41-1-229	"	1	"	Nissan Osaka Main Office	9	A.U.
41-1-230	"	1	"	Chugoku Haiden Co.	6	A.U.
41-1-231	"	1	Hitachi Seisakusho	Unknown	7	A.U.
41-1-232	"	1	Osakashi Denki-kyoku	"	3	A.U.
41-1-233	"	1	Osaka Henatsuki Seisakusho	Nippon Seiki Co.	3	A.U.
41-1-234	"	2	"	Unknown	13	
41-2-235	"	1	Meiji Denki Seisakusho	"	9	
41-1-236	"	1	Osaka Dento KK	"	10	
41-1-237	"	2	Adachi Seisakusho	"	16	
41-1-238	"	2	Shibaura Seisakusho	"	15	
41-1-239	"	2	"	"	15	
41-1-240	"	2	"	"	15	
41-1-241	"	2	Osaka Denki Kogyosho	"	20	
41-1-242	"	2	Shibaura Seisakusho	"	15	
41-1-243	"	2	Osaka Denki Kogyosho	"	20	
41-1-244	"	3	"	"	20	
41-1-245	"	1	Kawakita Denki Seisakusho	"	8	
41-1-246	"	3	Osaka Hen-Atsuki Seisakusho	"	20	
41-1-247	"	3	Osaka Denki Kogyosho	"	20	
41-1-248	"	3	"	"	15	
41-1-249	"	3	"	"	14	
41-1-250	"	3	Adachi Seisakusho	"	15	
41-1-251	"	3	Meidensha	"	28	
41-1-252	"	2	"	"	28	
41-1-253	"	3	"	"	28	
41-1-254	"	3	"	"	31	
41-1-255	"	2	"	"	28	

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No.10

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
41-1-256	1-Phase Core Type Transformer	2	Fujita Kogyo Tajima Seisakusho	Unknown	20	
41-1-257	"	3	Osaka Hen-Atsuki Seisakusho	"	18	
41-1-258	"	2	"	"	15	
41-1-259	"	3	Osaka Denki Seisakusho	"	23	
41-1-260	"	3	Fujita Kogyo KK	"	25	
41-1-261	"	3	Osaka Denki KK	"	15	
41-1-262	"	1	Osaka Hen-Atsuki Seisakusho	"	7	
41-1-263	"	3	Osaka Electric Mag. Co.	"	17	
41-1-264	"	3	Unknown	"	25	
41-1-265	"	3	Nankoku Electric Works	"	25	
41-1-266	Gas Generator	1	Osaka Sanso Kogyo KK	Nissan Yuso-Hikoki Osaka Main Office	10	
41-1-267	"	1	"	"	10	
41-1-268	Band Saw Sharpaner	1	Unknown	"	5	
41-1-269	"	1	Hamanaka	"	5	A.U.
41-1-270	"	1	Unknown	"	10	A.U.
41-1-271	"	1	"	"	5	A.U.
41-1-272	Saw Stretcher	1	"	"	5	A.U.
41-1-273	Band Saw Braizing Clamp	1	"	"	5	
41-1-274	"	1	"	"	5	
41-1-275	Lever Shera	1	"	"	5	A.U.

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No.11

EX Machine

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
276	Mortise(Square Hollow)	1	Wakita Seisakusho	Wakita Seisakusho	2	Purchased new from Wakita Seisakusho, Wakayama City.
277	"	2	Unknown	Unknown	6	Borrowed from Nishio Kogyo, Tottori City.
278	(Wooden Table) Circular Sawing	2	San-in Kogyo KK Tottori Plant		3	Manufactured in your plant.
279	A.C Induction Motor	1	Unknown	Nippon Seishi Co.	8	This motor had been for improvement.
280	(Wooden Table) Circular Sawing	2	San-in Kogyo KK Tottori Plant	"	4	Manufactured in your plant.
281	"	2	Ditto	"	4	"
282	"	2	"	"	4	"
283	"	2	"	"	4	"
284	"	2	"	"	4	"
285	Portable Drilling Machine	2	Unknown	Unknown	4	
295	Portable Grinding Machine	2	Unknown	"	4	
296	Portable Electric Drill	2	"	"	4	
297	(Wooden Table) Circular Sawing	2	San-in Kogyo KK Tottori Plant		4	Manufactured in your plant
298	A.C Induction Motor	1	Unknown	Nippon Seishi Co.	10	This motor had been for improvement.
299	"	1	"	"	8	"
300	Switch Gear (Bench Bord)	2	"	Unknown	10	This was not necessary to register last inventory.
301	Motor Vehiclar(Gasline)	2	Toyota	Tottori Jidosha Haikyu Co.	4	"

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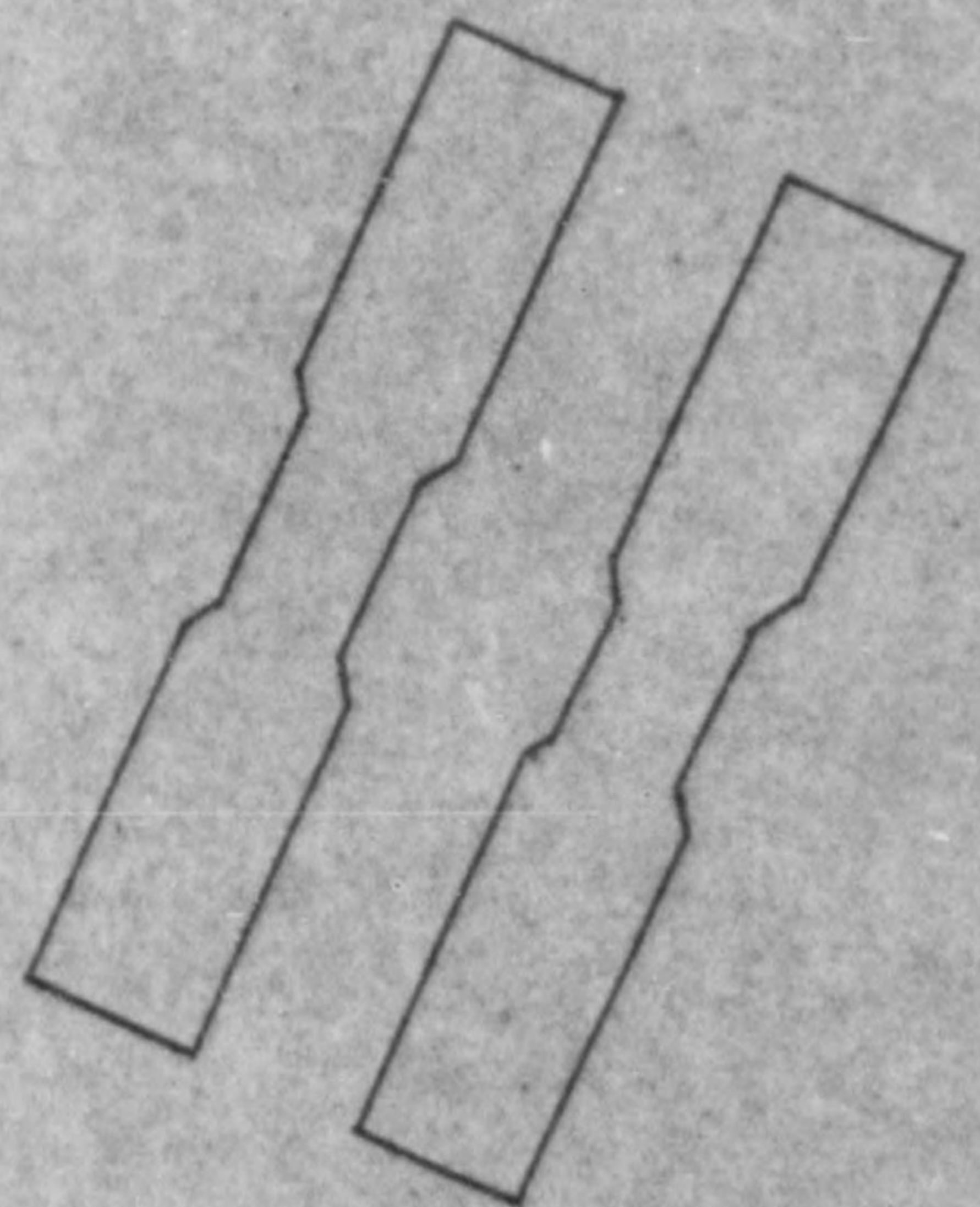
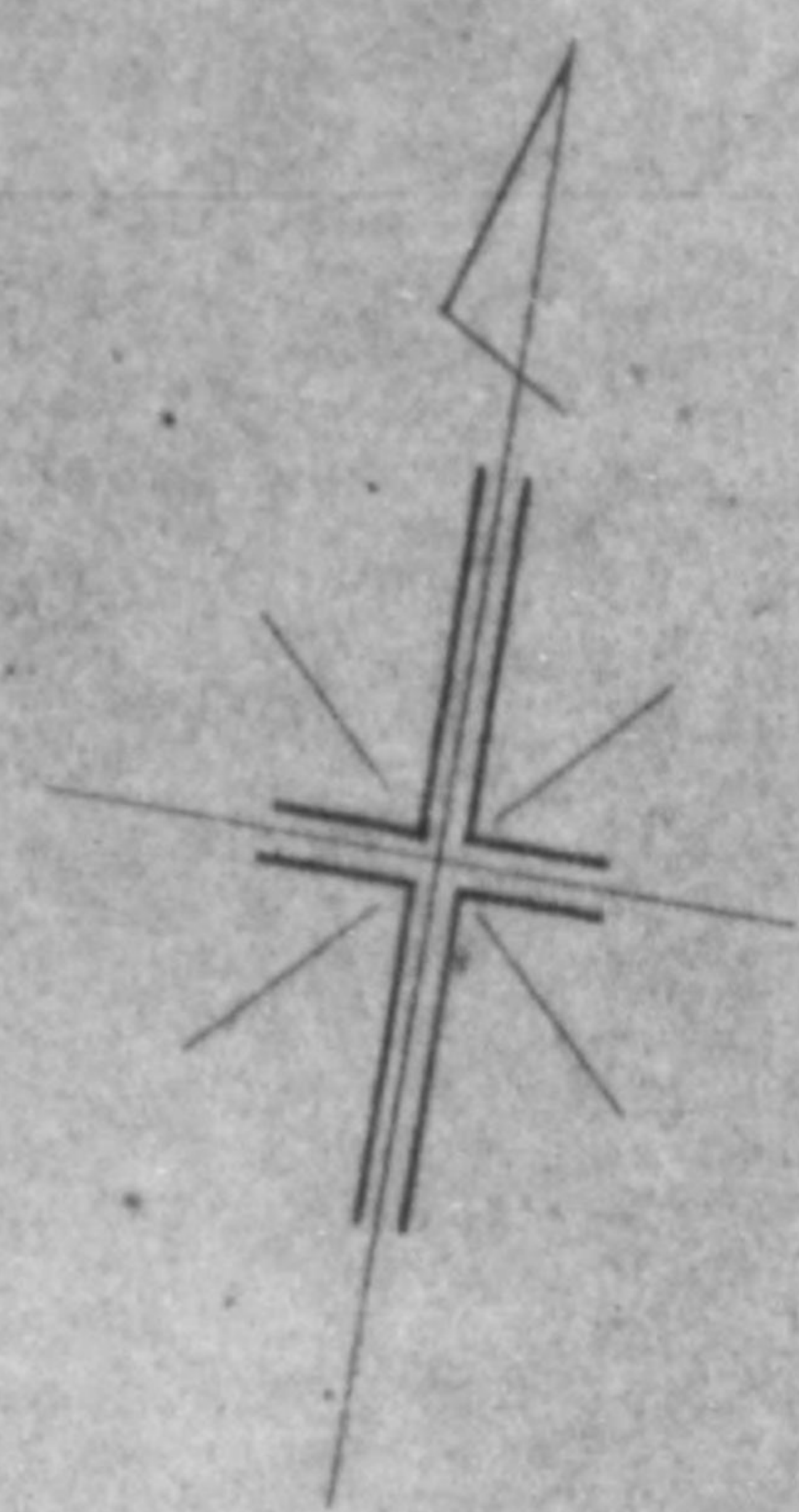
No.12

New Reported for Evaluation

Code No.	Name of Machine	Class	Maker	Acquired	How Old	Remarks
286	(Fire Apparatus) Manual Pump	2	Unknown	Unknown	6	This is used for fire protections.
287	"	2	"	"	6	"
288	"	2	"	"	6	"
289	"	2	"	"	6	"
290	"	2	"	"	6	"
291	"	3	"	"	6	"
292	"	3	Nippon Pump	"	6	"
293	(Fire Apparatus) Gasoline Pump	2	Nippon Shobo Pump	"	5	"
294	"	2	"	"	5	"

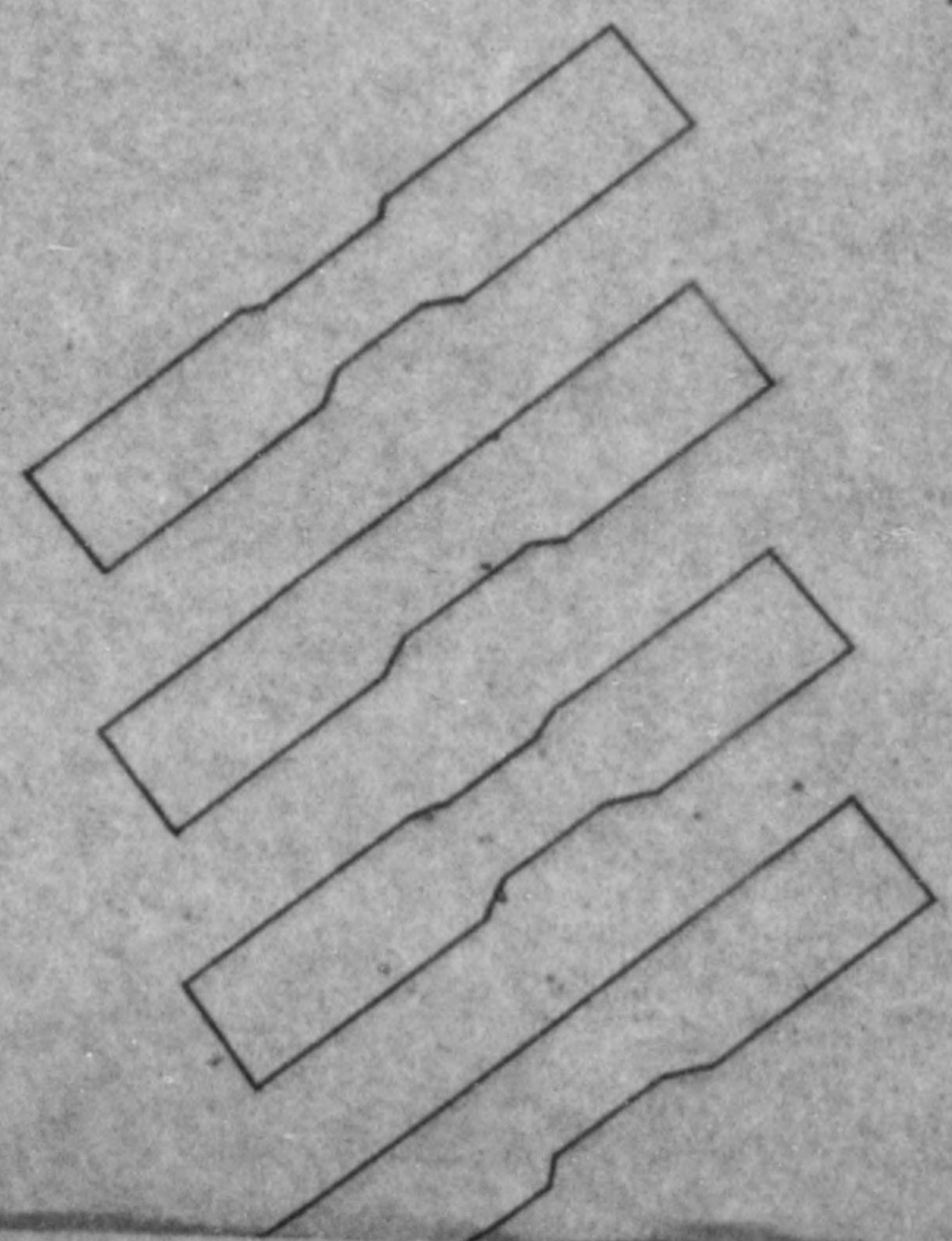
Total 9

7-2
2-3



⑥ 寄宿舍

Branch dormitory
on the hill

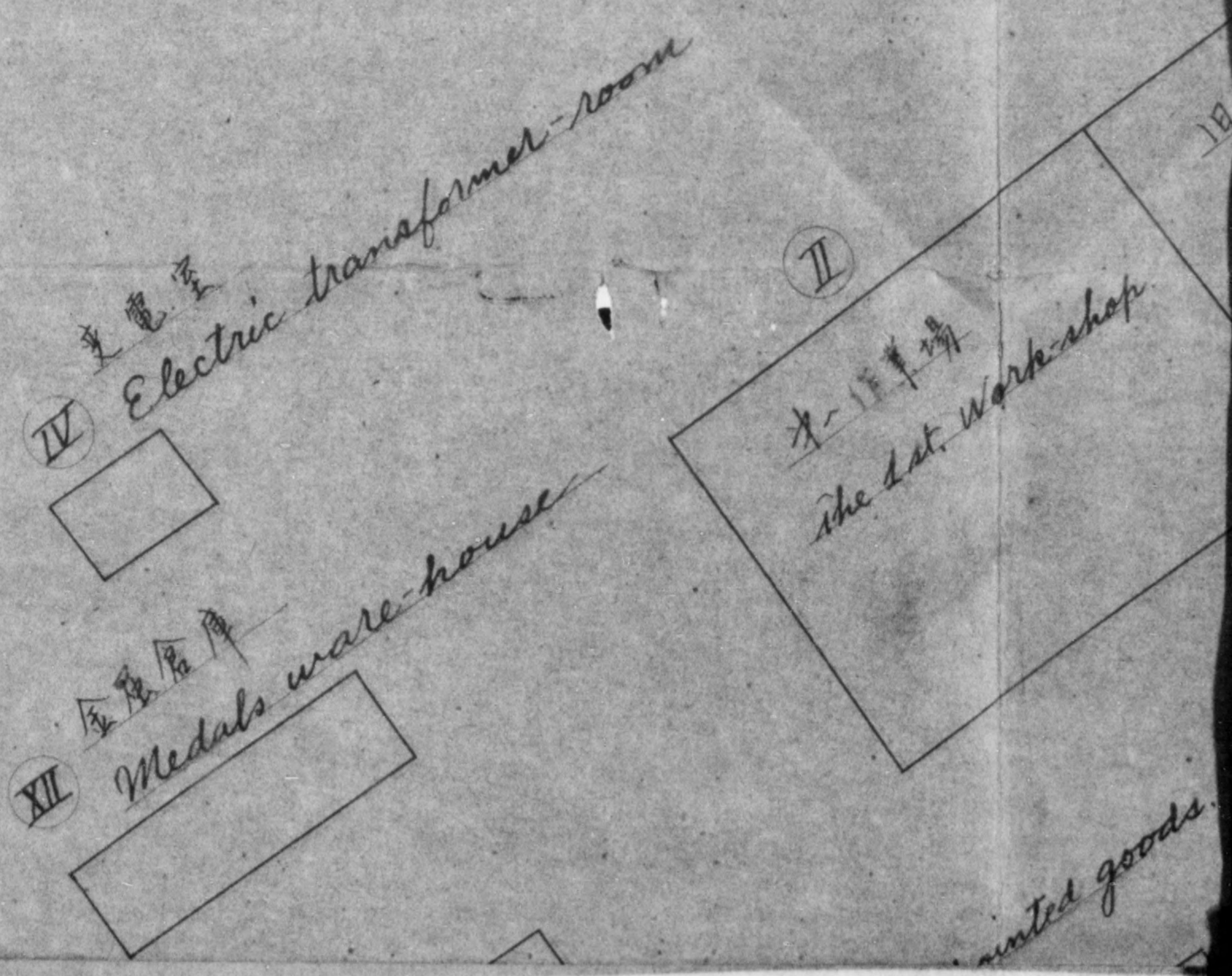


山陰工業株式会社平面図

Plane of
San-in Kogyo Kabushiki Kaisha
(San-in Industrial Co. Ltd.)

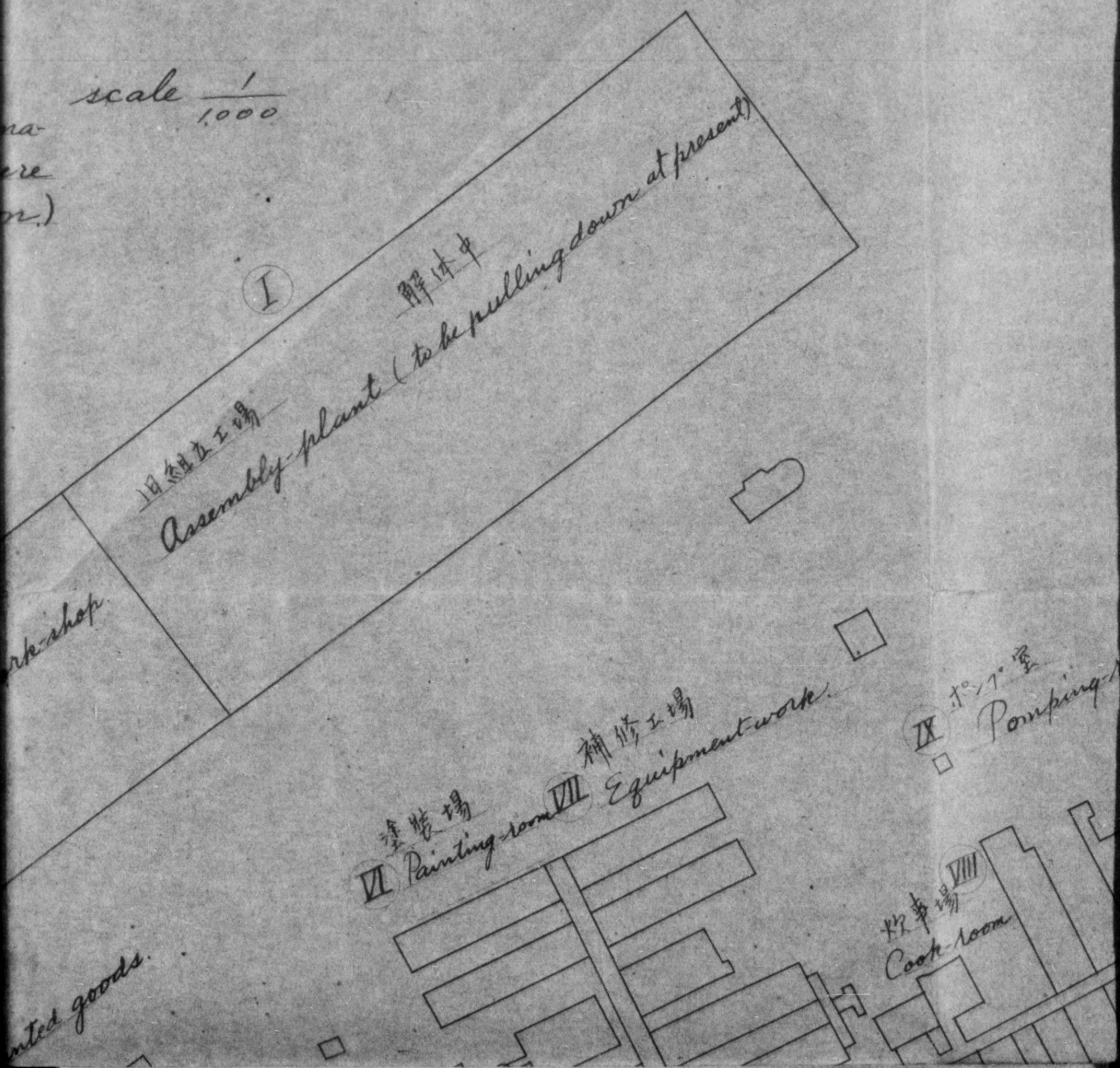
賠償対象機械類格納建物記録表

Show of buldgs. (keeping of ma-
chinerics and equipment which were
appointed for the object of reparation.)

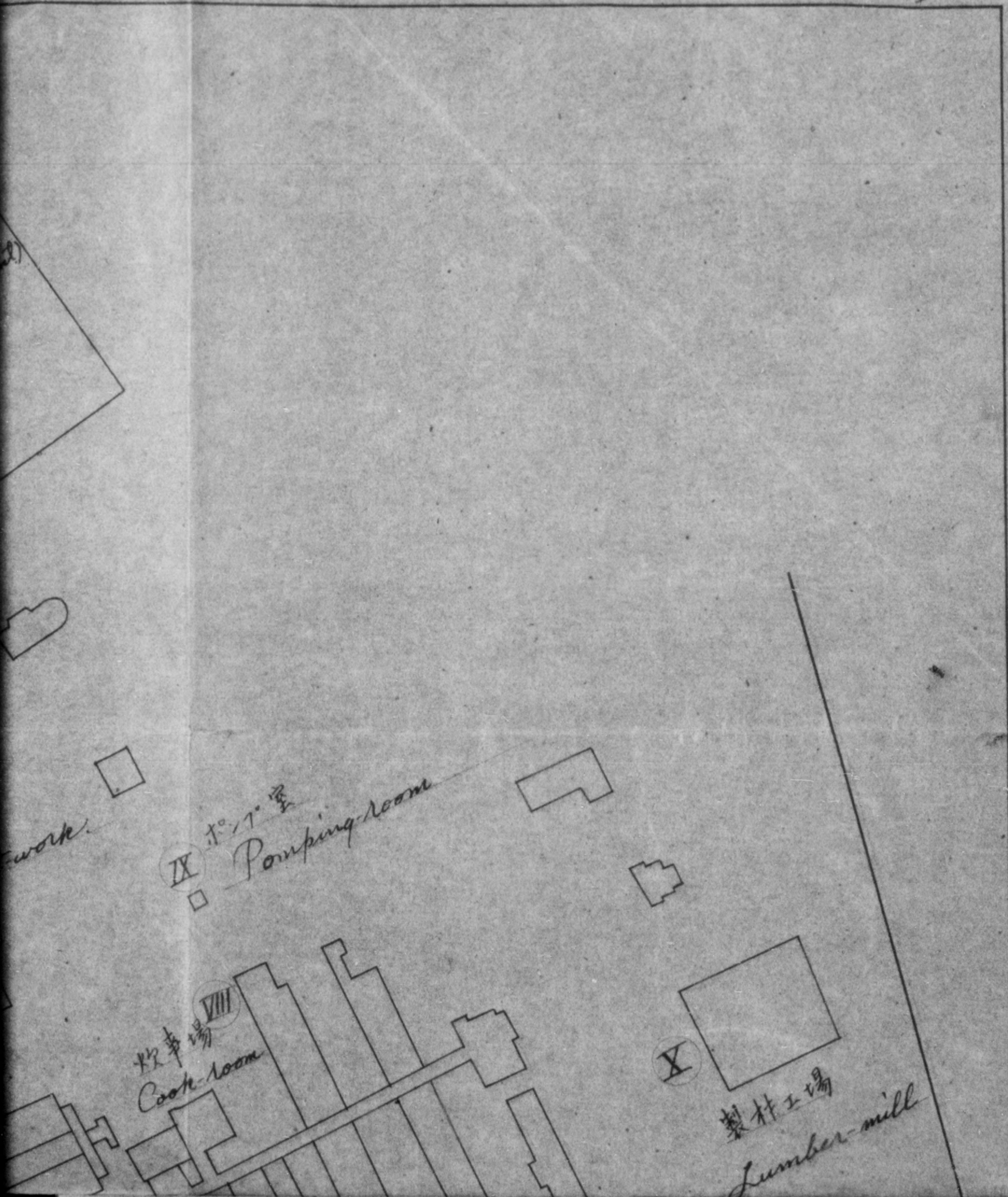


scale $\frac{1}{1000}$

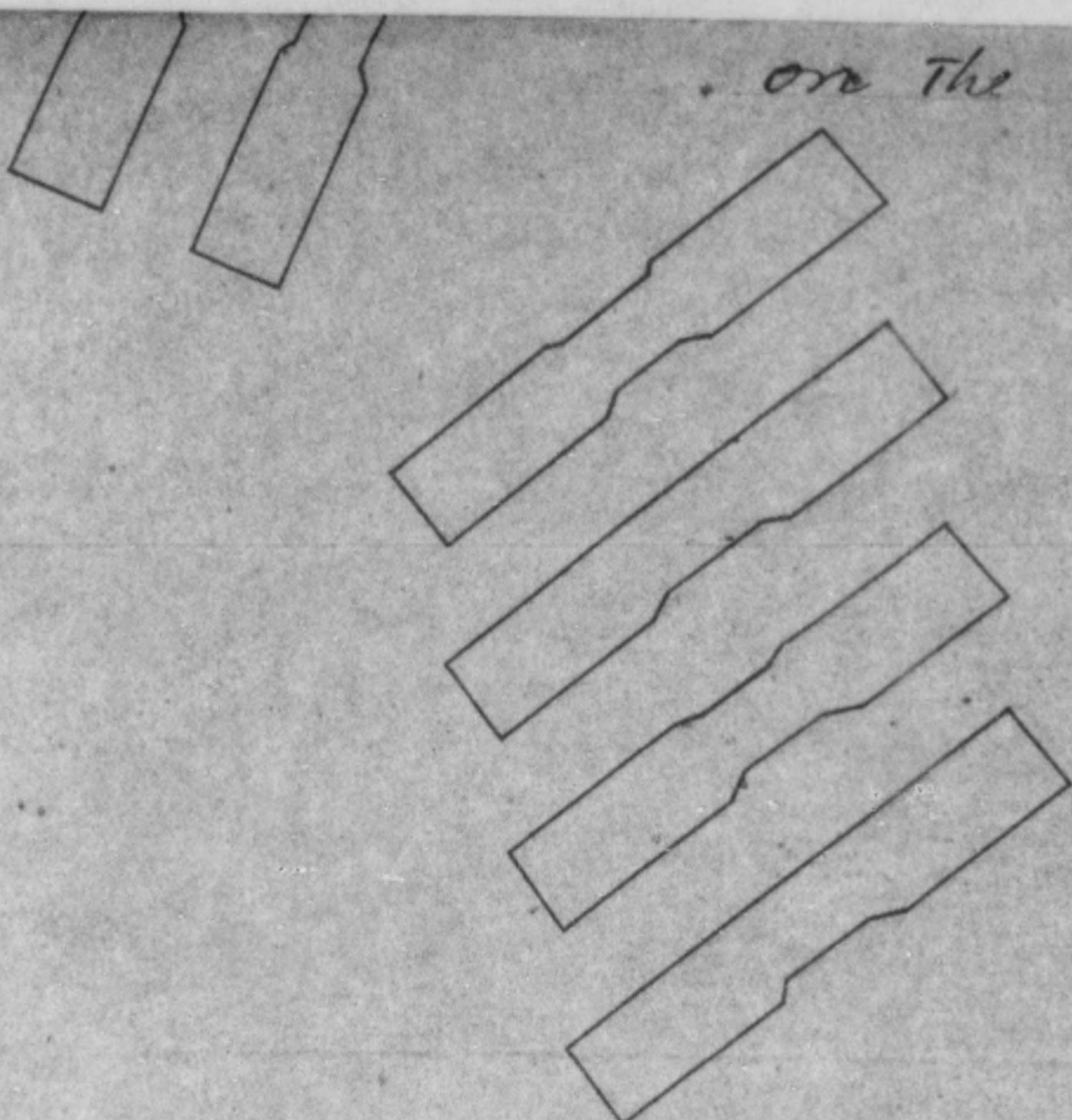
na
ere
n.)



41-1 IB.



on the hill



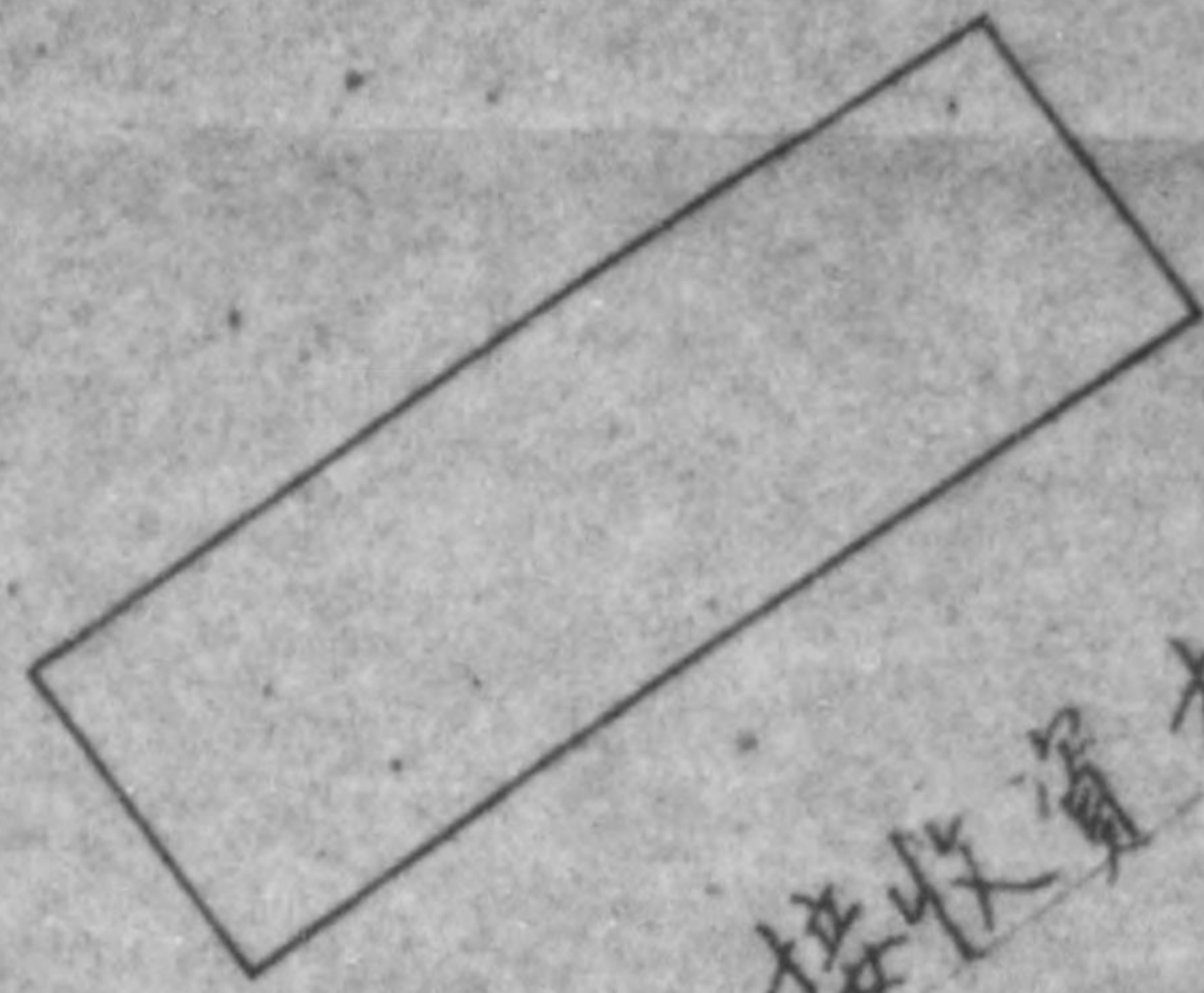
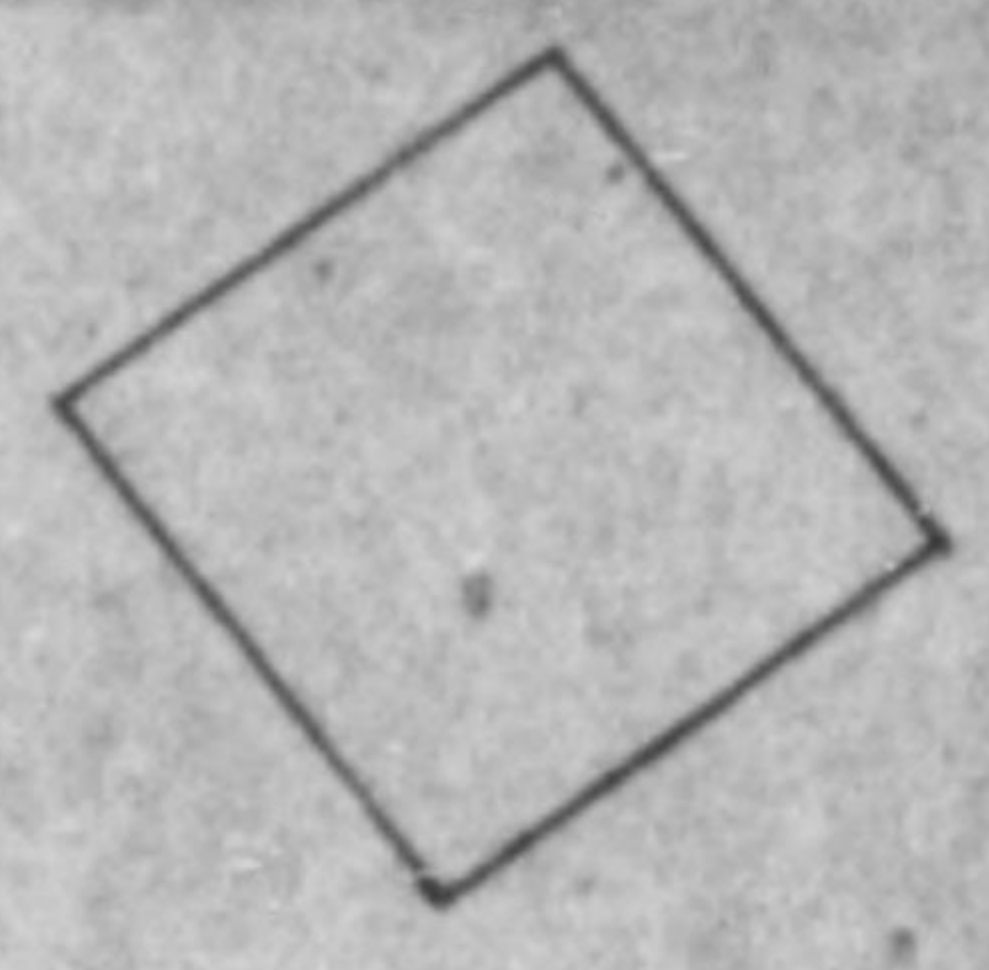
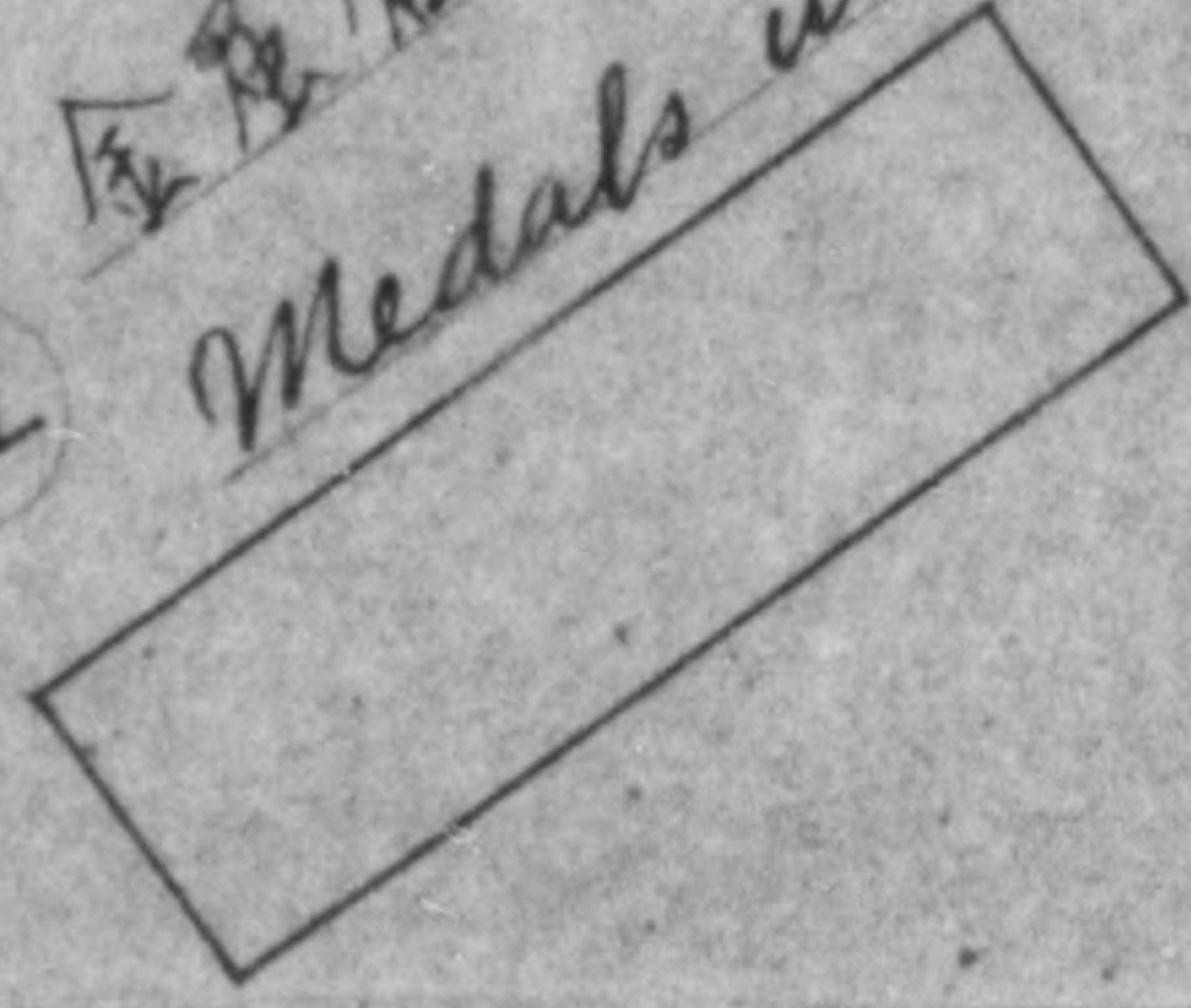
4-14
I.B.

電氣室
IV Electric room

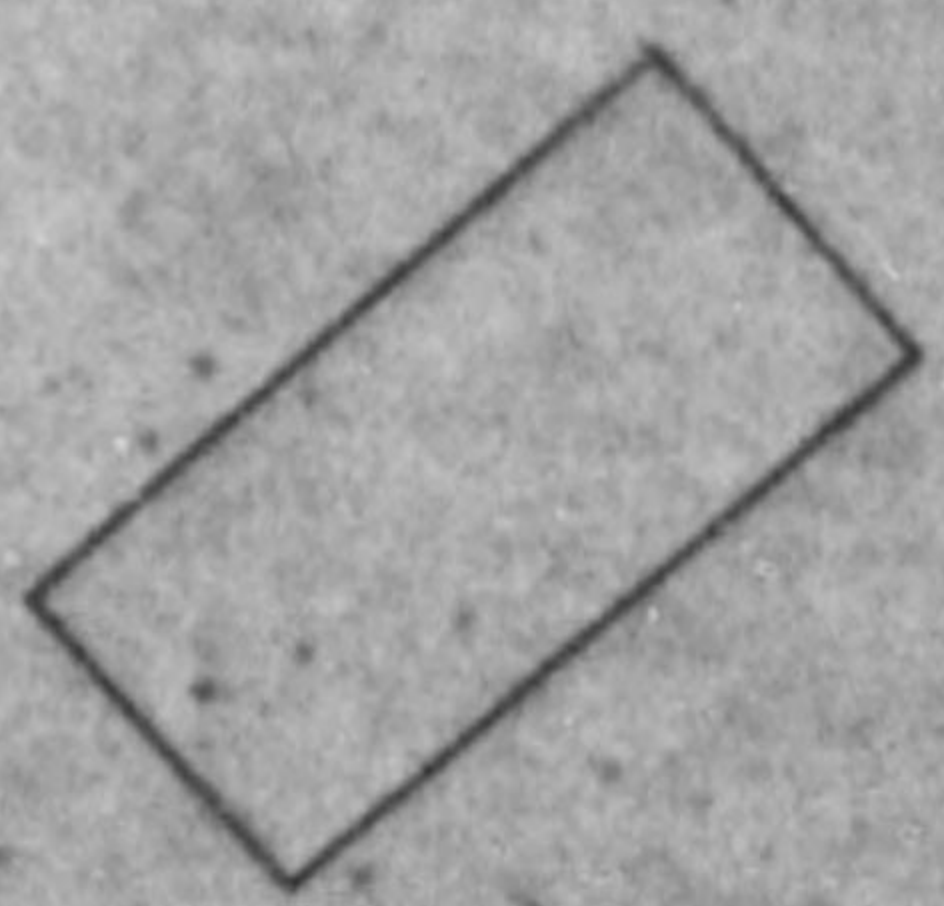
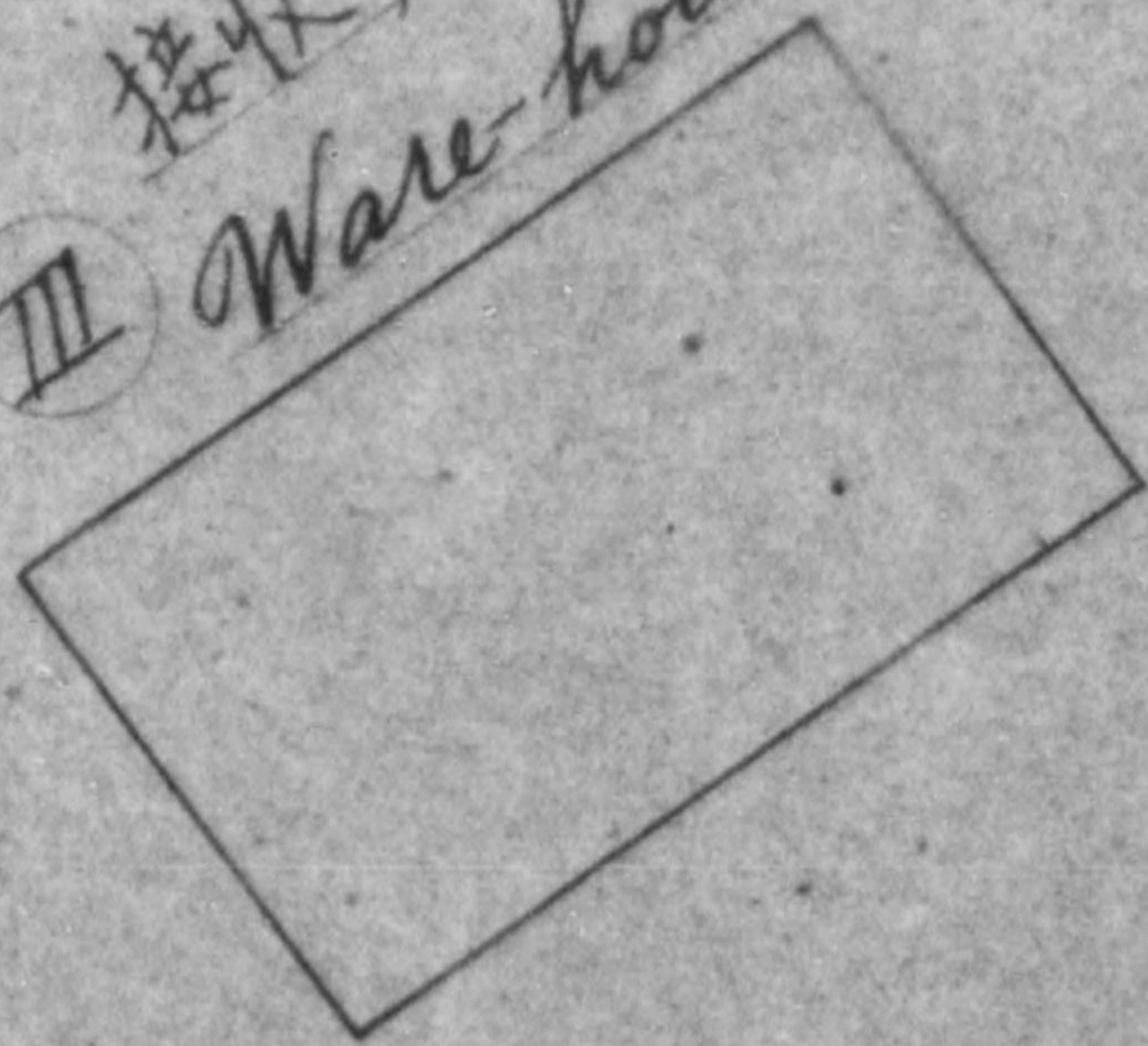


第一工場
the 1st. Work-shop

金庫
VII Medals ware-house



接收資材倉庫
III Ware-house, keeping appointed goods.



Workshop

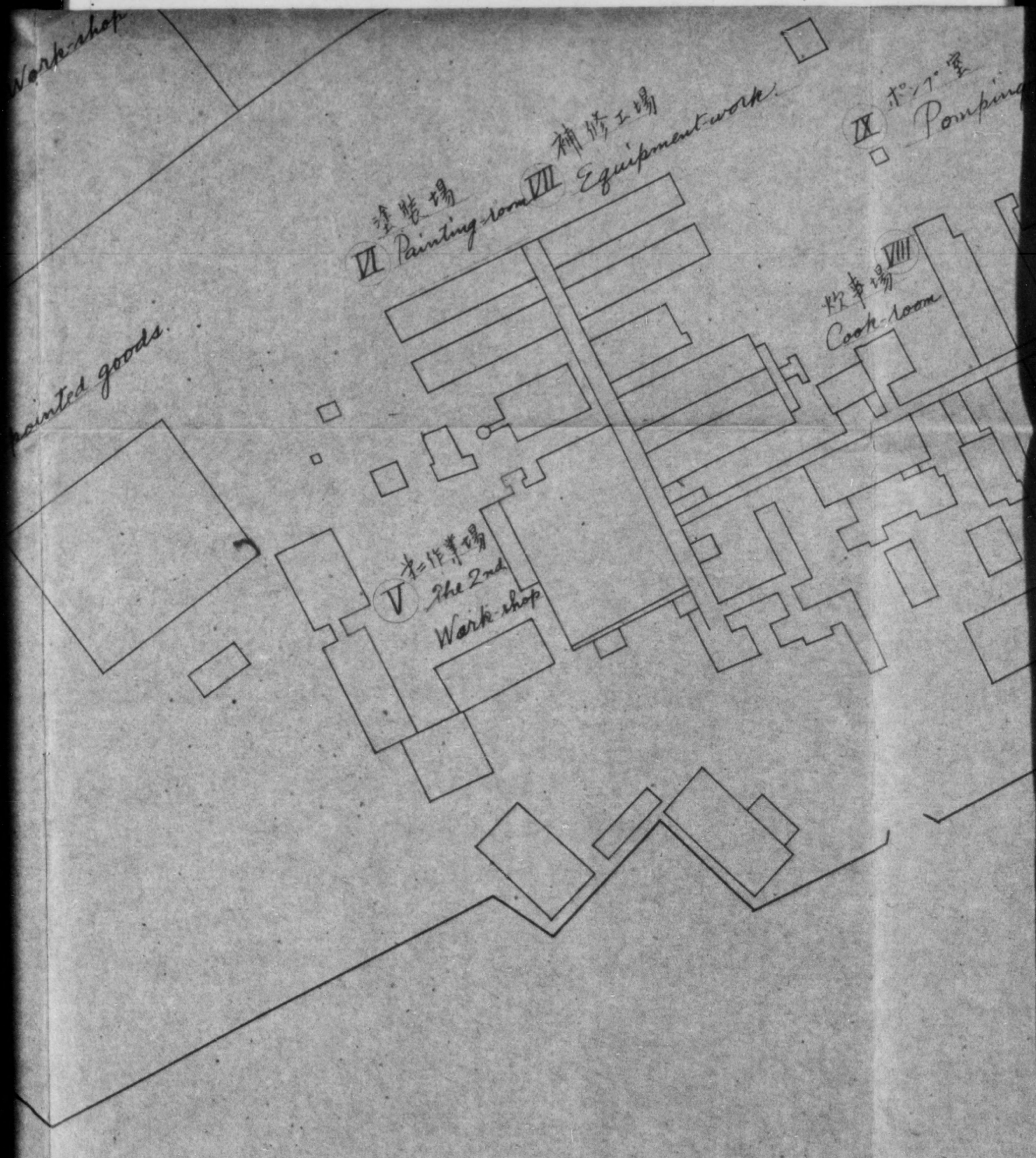
Painted goods

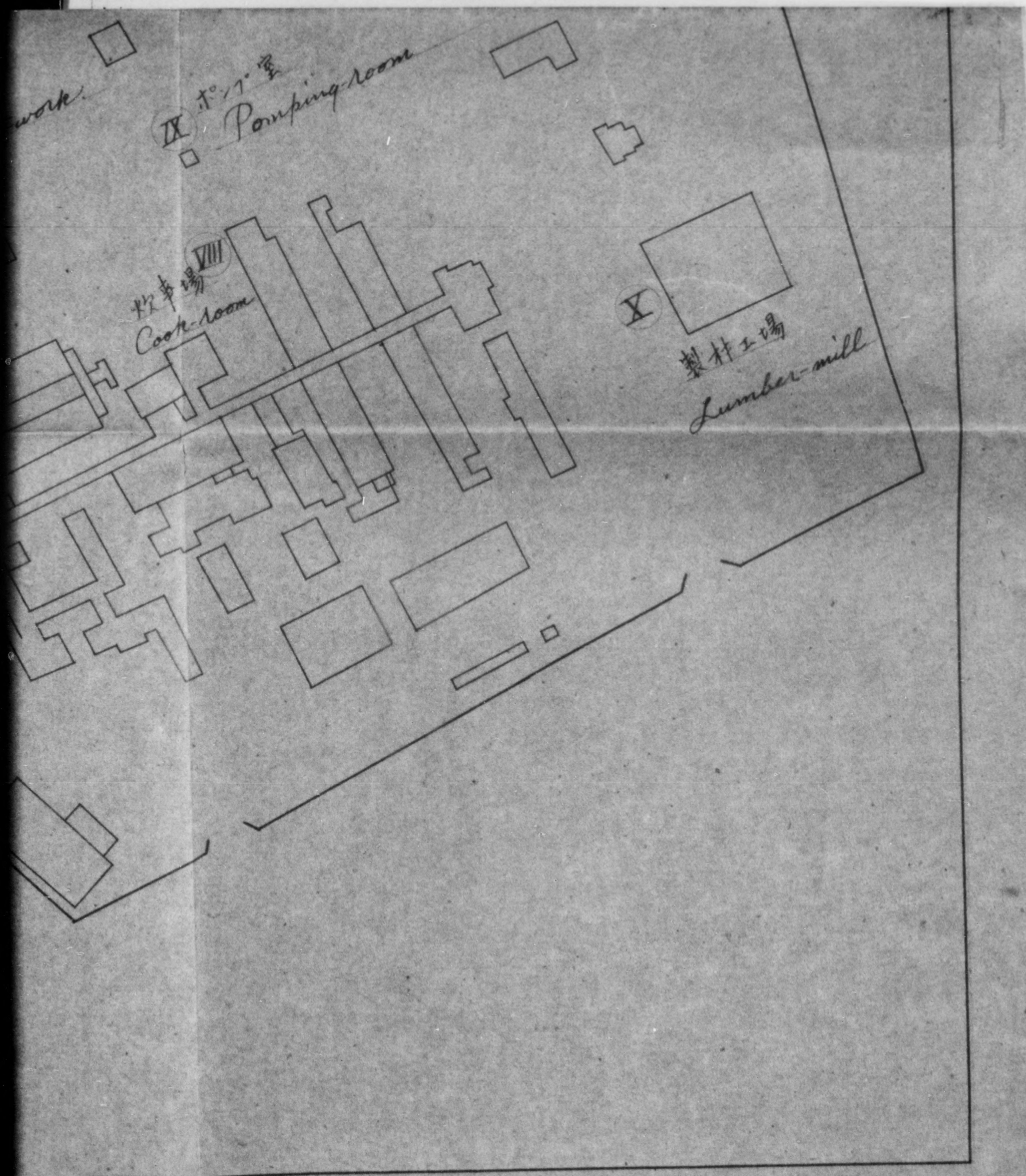
塗装場
 VI Painting room
 補修工場
 VII Equipment work

ポンプ室
 IX Pumping

炊事場
 VIII Cook room

第2作業場
 V The 2nd Workshop





CHUGOKU LIAISON AND COORDINATION OFFICE

Copy to Industry

CHL No. 241 (SM)

25 October 1950

SUBJECT: Report on Change of Name of a Designated Reparation Plant.

TO : Chief, Chugoku Civil Affairs Region.

Attached herewith is submitted report Serial No. 25 1 Ki 2191, subject as above forwarded by Director Hiroshima International Trade and Industry Bureau.

MANUFACTURING AND INDUSTRY FILE 41-1

Rec. I C

OSAMU ITAGAKI
Director
Chugoku Liaison & Coordination Office.

Inclosure: as indicated above.

27/10

Zcun-1710

HIROSHIMA INTERNATIONAL TRADE & INDUSTRY BUREAU

20 October 1950

Serial No. : 25 1 Ki 2191
To : Chief, Chugoku Civil Affairs Region
Through : Director, Chugoku Liaison and Coordination Office
Subject : Report on Change of name of a designated reparation plant.

We have the honour of informing you that Tottori Plant (41-1), Sanin Kogyo Co. inc. under the jurisdiction of the Bureau has made a report regarding the subject matter as per enclosed sheet.

Y. Awaya

For

Y. HARA
Director, Hiroshima
International Trade
& Industry Bureau.

C O P Y

Kangyo Tori No. 303

Date. 6 October 1950

From : Kangyo Kensetsu Kabushiki Kaisha Tottori Plant.
No. 1258 Koyama-son, Ketsuke-gun, Tottori Prefecture.
To : The Supreme Commander of the Allied Forces.
Thru : The Minister of Trade and Industry Department.
Subject: Reporting of change of Plant's name.

Re. Subject matter, we are hereby reporting the
change of plant's name as follows:

1. New Name: Kangyo Kensetsu Kabushiki Kaisha Tottori Plant.
2. Former Name: Sen-in Kogyo Kabushiki Kaisha Tottori Plant.
3. Date name change: 22 August 1950.
4. Reason for changing name.

This change of name is effected, as the ownership of plant has been transferred, affecting in no way the business of plant and the maintenance and control of the reparation machineries therein.

Signed. _____

Factory manager
Kangyo Kensetsu K.K.
Tottori Plant.

Kangyo Tori No. 303Date. 6 October 1950

From: Kangyo Kensetsu Kabushiki Kaisha Tottori Plant.
No. 1258 Keyama-son, Ketaka-gun, Tottori Prefecture.

TO : The Supreme Comander of the Allied Forces.

Thru: The Minister of Trade and Industry Department.

Subject: Reporting of change of Plant's name.

Re. Subject matter, we are hereby reporting the change of
plan's name as follows:

1. New Name :

Kangyo Kensetsu Kabushiki Kaisha Tottori Plant.

2. Former name :

San-in Kogyo Kabushiki Kaisha Tottori Plant.

3. Date name change : 22 August 1950 .

4. Reason for changing name.

This change of name is effected, as the owner-ship of
plant has been transferred, affecting in no way the business
of plant and the maintenance and control of the reparation
machineries therein.

Signed. A. Wade

Factory manager
Kangyo Kensetsu K. K.
Tottori Plant.

41-1 Acc. I C

TOTTORI PREFECTURAL OFFICE

27 December, 1948

SUBJECT: Application for Permission to Lease
an Unused warehouse in Reparation Plant

THRU: Tottori Prefectural Liaison Office.

TO: Commanding Officer,
Tottori Mil Govt Team.

41-1
MIC

An application for subject matter has been received, as attached, from Tottori Plant, San'in Kogyo K.K., Koyama-mura, Ketaka-gun, for which your kind approval will be much appreciated.

The warehouse referred to therein is set aside for the storage of miscellaneous goods, not for reparation machinery, and is now lying almost idle.

Koyama Branch of Nippon Express Co., Ltd, which recently undertook the warehousing business of fertilizers for Fertilizer Distribution Kodan, has asked the San'in Kogyo K.K. for the lease of the said warehouse subject to immediate return of same whenever required.

On our part, there is no reason to believe that the use of the warehouse for this purpose will interfere with the preservation and custody of the reparation equipment, as going in and out of it shall be only through the front gate and strictly watched by the guards there who will issue a entrance permit each time for authorized personnel only.

Takayama Kan-ichi

For
Governor,
Tottori Prefecture.

Shimizu Juma
Chief of Liaison Office,
Tottori Prefecture.

(104)

SAN-IN KOGYO KABUSHIKI KAISHA
TOTTORI PLANT.

No.1258 Koyama-mura, Ketaka-gun
Tottori Prefecture.

San-cho No.617

Date: Dec. 20 1948

TO: The Commanding Officer
Tottori Mil Govt Team
THRU: Governor, Tottori Prefecture
SUBJECT: Application for lease permission of warehouse in
reparation plant.

- (1) Location, construction and area of warehouse required:
 - (a) Location: In our plant, No.1258 Koyama mura,
Ketaka-gun, Tottori Prefecture. (As per
annexed plant layout.)
 - (b) Building Construction:
Wooden, Slated roof, one-story house, one
building.
 - (c) Floor space: 227 tsubo
- (2) Name and address of renter:
The Nippon Express Co., Koyama Branch.
Koyama-ekimae, Ketaka-gun, Tottori Pref.
- (3) The term of lease:
 - (a) Term: Commence from Dec 20, 1948, but when we deem it
necessary, it will dissolve.
 - (b) Rental charges: Pay for the charge.
 - (c) Entrances and exit must be used regular gateway with
authorized pass of our guards.
- (4) Material and quantity of keeping in warehouses:

Sulphuric acid ammonia)	300 Ton --- 500 ton.
Nitric acid ammonia		
- (5) Relation of reparation evaluation:
This warehouse evaluated as Building No.5.
- (6) Reason required to lease:
The warehouse required to lease had been used for office
and warehouse but according to the last reformation of fac-
tory system, office removed in working shop for the increase
of production and for take business smoothly.
Therefore this building being now used only for lumber-
room preparatory and there is no reparations machines.
At present above renter undertaked to keep manure from
the Tottori Manure Distribution Public Association(Tottori
Hiryo Haikyu Kodan) and proposed us to borrow this warehouse.
We therefore desire to lease as above mentioned, order to
serve for rehabilitate Japanese industry.
Such being the circumstances, we report you the above and
we would like you kindly approve with your special considera-
tion.

/s/t/ Giichi Suzuki
Custodian of San-in Kogyo K.K.
Tottori Plant