

MACHINE	ARRGT. DWG. NO.
AND DRIVE	K-120187 K-120274
	K-121145
AND DRIVE	K-119375 K-119376-77
YORK	K-119558
AND TABLE-X-	K-120404 K-120807
AND SIDE PILER	K-120977 K-120776
AND DRIVE	K-120079
FLOOR PLATES	K-119094
TABLES-L-N-O-Q-R	K-119573
ATION	SEE BILL MAT.
ION	120100
SYSTEM	SEE BILL MAT.
FOR ROUGHING MILLS	119783
FOR FINISHING MILLS	119402
STAIRS	K-118903
UTTER	K-102261
URE VALVES	SEE BILL MAT.
S ETC. TABLE "M"	SEE BILL MAT.

ORDER NO.	NAME OF MACHINE	ARRGT. DWG. NO.
F-59138	DISC ROLLERS - ETC. TABLE "P"	SEE BILL MAT.
Y-59139	6 DRIVES FOR Y-59087	K-120151
EK-59140	TABLE "U"	K-120308
EK-59141	TABLE "V"	K-120717
Y-59078	ROPE TRANSFER - T ₂	K-119219 K-120309
F-59081	LIGHT LEVELLER	K-107414
F-59082	LIGHT LEVELLER	K-107269
F-59084	HEAVY LEVELLER	K-120270
F-59085	HEAVY LEVELLER	K-119673
Y-59087	RACK TRANSFER - T ₃	K-120281-K K-120630
F-59091	CROP & DIVIDING SHEAR	K-118929
F-59092	CROP & DIVIDING SHEAR	
Y-59094	CHAIN TRANSFER - T ₄	K-120584
F-59099	ROTARY SIDE TRIM SHEAR	K-102894
F-59100	ROTARY SIDE TRIM SHEAR	K-102895
F-59102	END SHEAR	K-120162
F-59105	SCRAP SHEARS	K-119375

REVISIONS		UNITS
1	7-13-37 WUAMB	
2	10-30-37 WUAMB	
3	11-17-37 WUAMB	
4		
5		
6		
7		

SCALE
DATE

NO.	NAME OF MACHINE	ARRG'T. DWG. NO.
88	DISC ROLLERS - ETC. TABLE "P"	SEE BILL MAT.
89	6 DRIVES FOR Y 59087	K 120151
140	TABLE "U"	K 120308
141	TABLE "V"	K 120717
78	ROPE TRANSFER - T ₂	n-119219 K-120309
81	LIGHT LEVELLER	K-127414
82	LIGHT LEVELLER	K-1207269
84	HEAVY LEVELLER	K-120270
85	HEAVY LEVELLER	K-119673
87	RACK TRANSFER - T ₃	K-120281-B K-120630
91	CHOP & DIVIDING SHEAR	K-118929
94	CHAIN TRANSFER - T ₄	K-120584
99	ROTARY SIDE TRIM SHEAR	K-102894
100	ROTARY SIDE TRIM SHEAR	K-102895
102	END SHEAR	K-120162
105	SCRAP SHEARS	K-119375

MACHINES		
ROUGHING SCALE BREAKER		
4 HI. BROADSIDE MILL		
SQUEEZER		
EDGER		
4 HI. REVER SING MILL		
FINISHING MILL	- F ₁	
"	"	- F ₂
"	"	- F ₃
"	"	- F ₄
ALL MILLS & TABLES		

REVISIONS	
1	2-13-39 WUAMB
2	10-30-39 WUAMB
3	10-21-39 H. W. CHOD H. W. J.
4	
5	
6	
7	

80 HOT STRIP MILL &
CONTINUOUS PLATE MILL
GENERAL PLAN

UNITED ENGINEERING AND FOUNDRY CO.

PITTSBURGH, PA

SCALE 50'-0"=1'

DATE 7-1-39

K 119094

410

Booster Room

MACHINES	ELEVATION DWS
ROUGHING SCALE BREAKER	K 118560
4 HI. BROADSIDE MILL	K 118427
SQUEEZER	K 117547
EDGER	K 119594
4 HI. REVER SING MILL	K 118354
FINISHING MILL - F1	K 118353
" " - F2	K 118353
" " - F3	K 118353
" " - F4	K 118835
ALL MILLS & TABLES	K 118637

HOT STRIP MILL &
VARIOUS PLATE MILL
GENERAL PLAN

ENGINEERING AND FOUNDRY CO.
PITTSBURGH, PA

6"-1"
-39

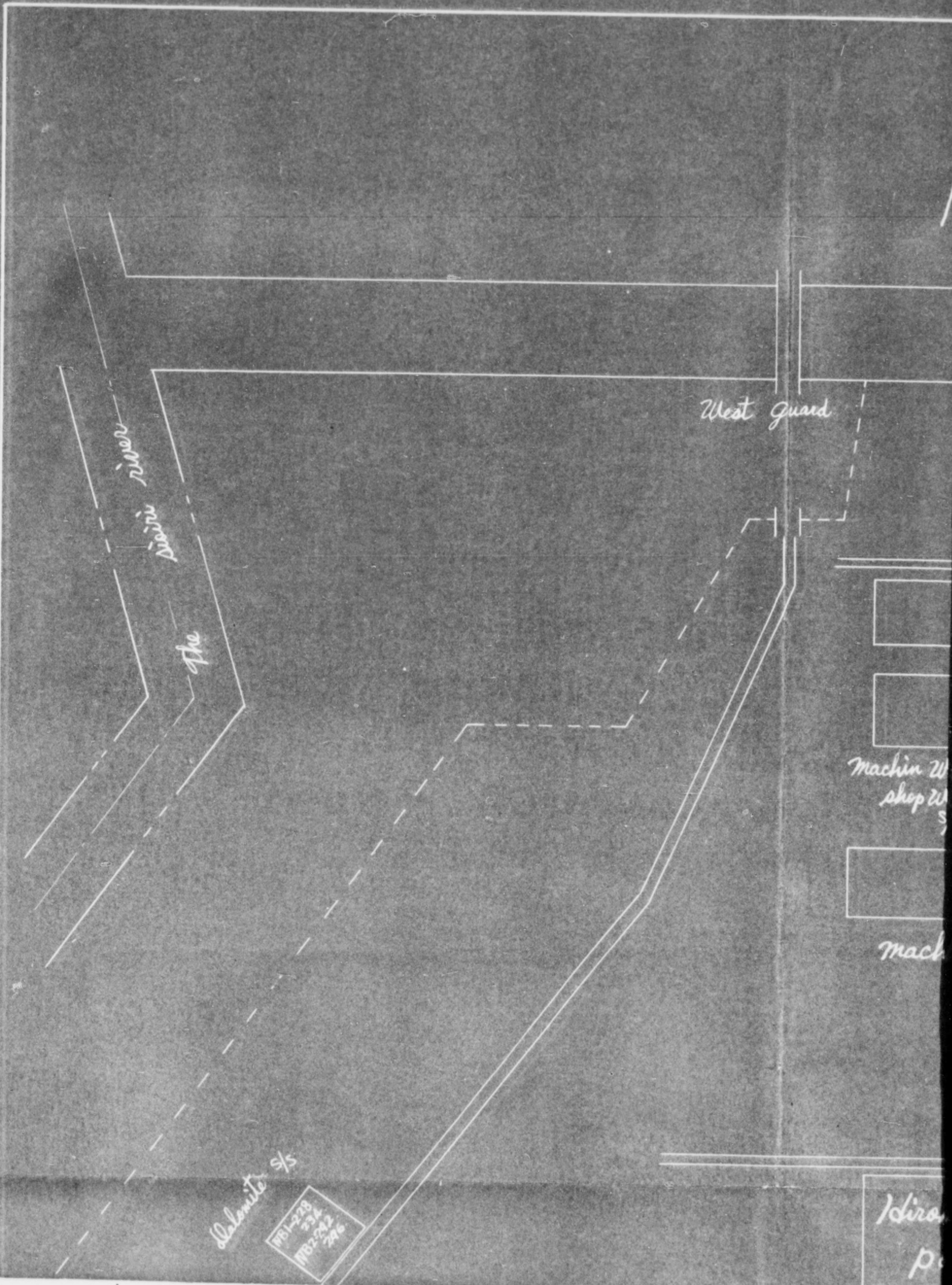
鋼板及鋼全體圖

12 Rolling Mill

中 梁
通 長 脚
平 色 技 師

26817

K 119094



WB1-228
234
WB2-242
246

West Guard

Machin W
shop W

mach

Salomite st

Direc
p

Sierru river

The

Plan of the

West Guard

Main Guard

Machine Work shop S/S

NB1-189, 190, 260
NB2-225 ~ 237

Machine Work
shop West
S/S

NB1-225
NB2-290
322

NB1-226
258
NB2-291

Machine Work
shop East S/S

Machine Work shop part

Kirohata Steam
power plant

No. 3
Coke Oven
S/S

NB1-257
NB2-273

of the Electric power

Main Guard

Center G

Central Office

Machine Work shop S/S

NB1-189, 190, 260
NB2-225 ~ 237

Reserving Mixen
S/S

NB1-217
246
NB2-282

NB1-226
258
NB2-271
Machine Work
shop East S/S

Reserving
mixon plant.

S.P. South L

shop part

By P2

Steam
plant

No. 3
Coke Oven
S/S

NB1-257
NB2-278

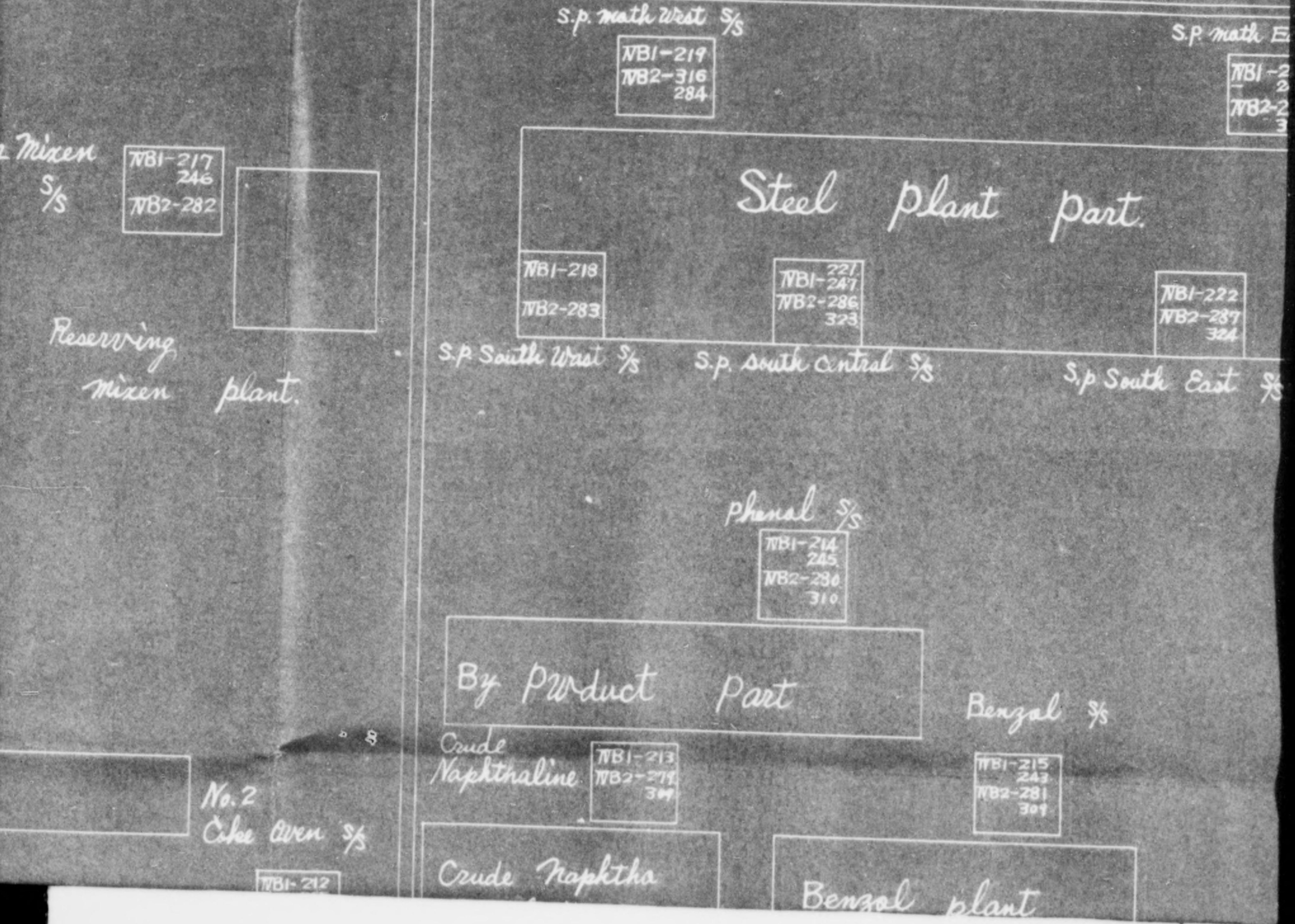
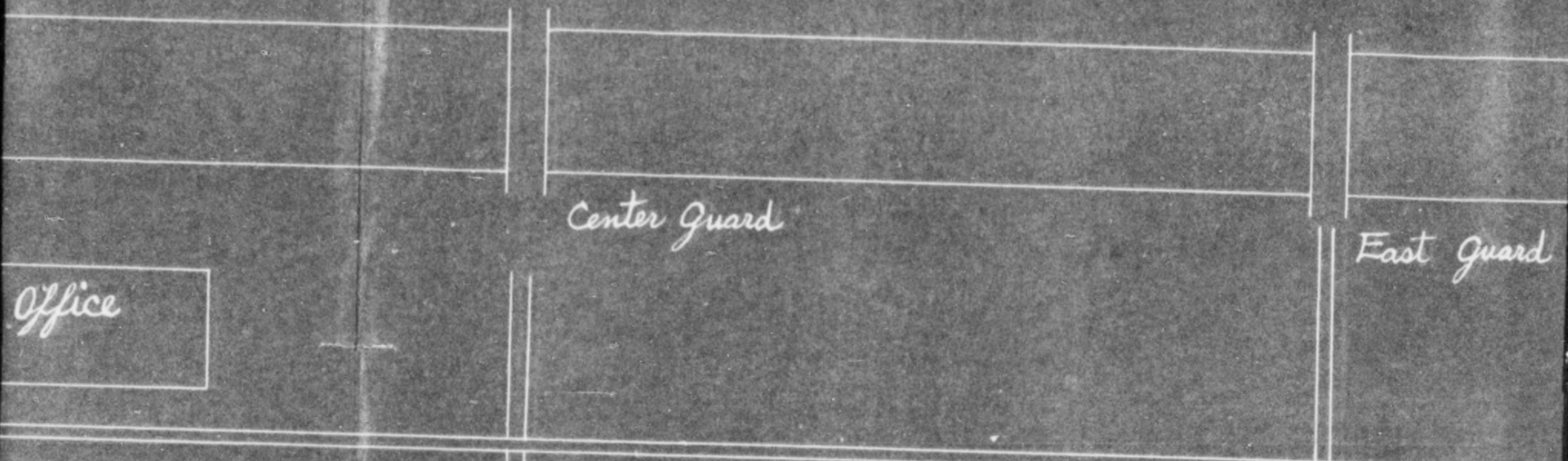
No. 2
Coke Oven S/S

NB1-212

Crude
Naphthalin

Crude

Electric power plant.



plant.

East Guard

S.P. north East $\frac{S}{S}$

NBI-220
248
NB2-285
317

Steel plant part.

S.P. East $\frac{S}{S}$

NBI-221
247
NB2-286
323

NBI-222
NB2-287
324

NBI-223
NB2-288

South central $\frac{S}{S}$

S.P. South East $\frac{S}{S}$

channel $\frac{S}{S}$

NBI-214
245
NB2-280
310

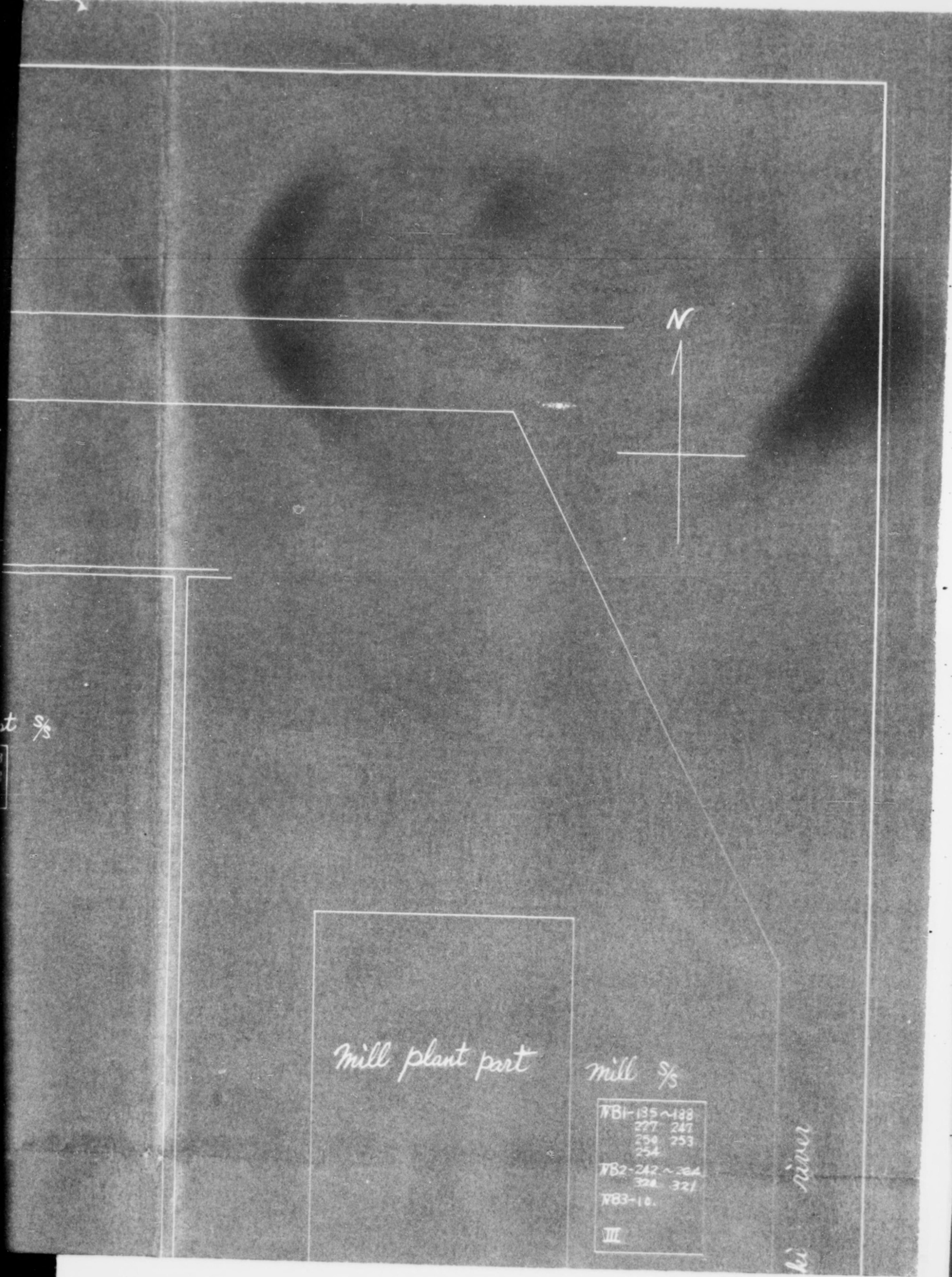
part

Benzol $\frac{S}{S}$

NBI-215
243
NB2-281
309

Benzol plant

mill plant



N

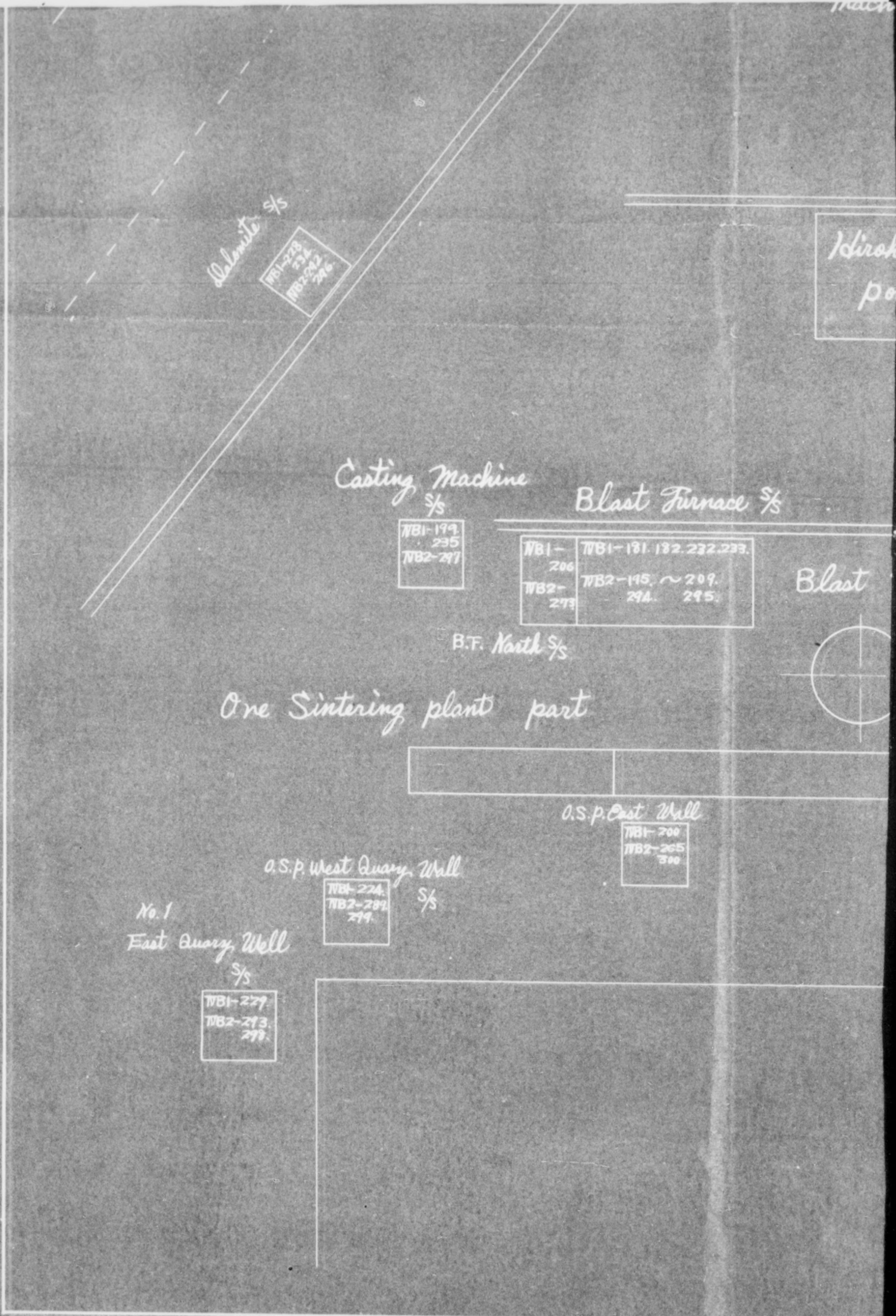
t s/s

mill plant part

mill s/s

ki river

WB1-135 ~ 138
227 242
250 253
254
WB2-242 ~ 264
324 321
WB3-10.
III



machine work shop part

Irohata Steam
power plant

No. 3
Coke Oven
S/S

WB1-257
WB2-278

No. 2
Coke Oven

WB1-
WB2-

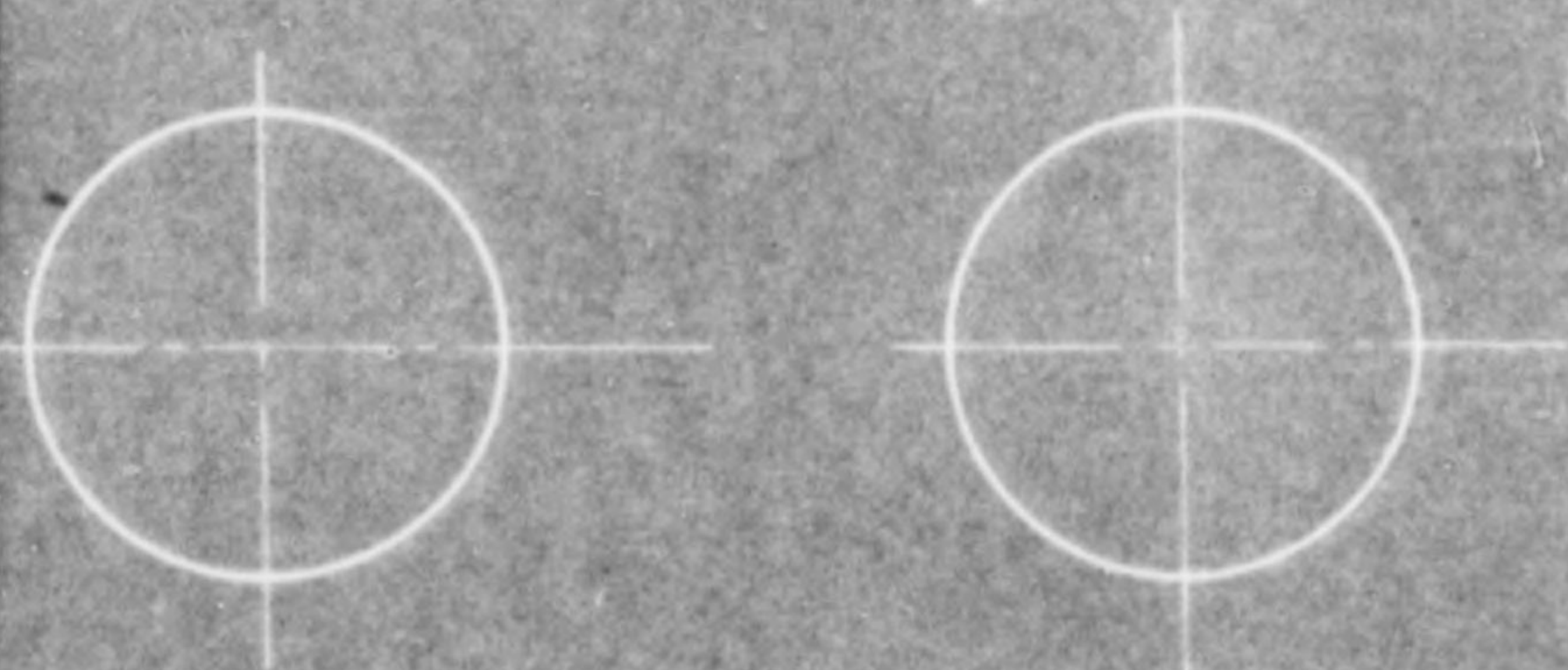
Coke Oven part

WB1-211
258
WB2-277
314
315

No. 1
Coke Oven
S/S

[Empty box]

Blast Furnace part



B.F. East S/S

WB-205.
237.
WB2-272.
303, 304.

B.F. south
Quarry Well
S/S

WB1-204.
209.

B.F. East
Quarry Well S/S

WB1-201, 202
236.
WB2-266.
269, 301, 302

Coke Bunker S/S

WB1-207.
239.
WB2-305.

Coal Washing

[Empty box]

WB1-208
WB2-274
286.

C.W. Waste Quay Wh

Quarry

Wal

phenal s/s

WB1-214
245
WB2-280
310

By Product Part

Crude Naphthaline

WB1-213
WB2-277
309

Crude Naphtha plant

Benzol pl

No.3
Coke Oven
s/s



No.2
Coke Oven s/s

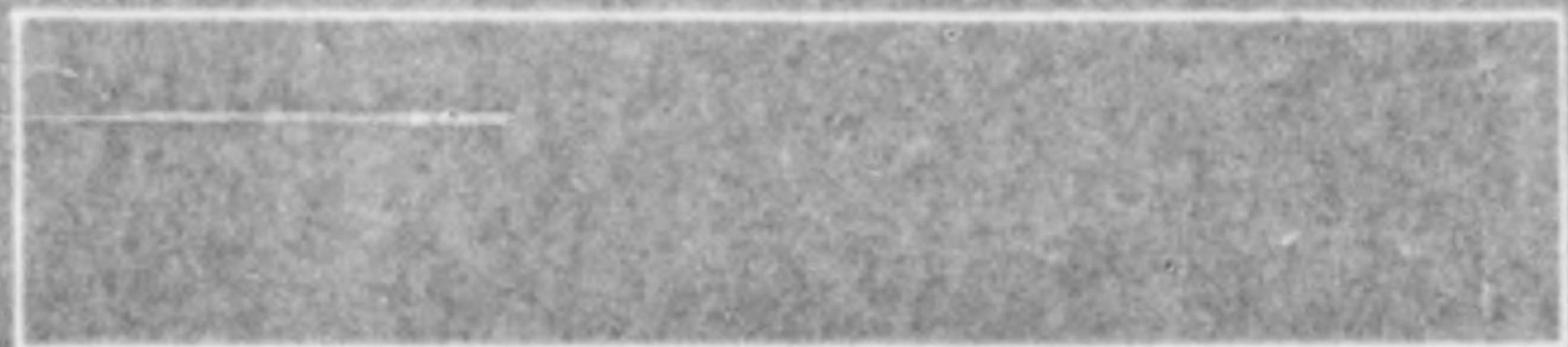
WB1-257
WB2-278

Coke Oven part

WB1-212
255
WB2-312
313

WB1-211
256
WB2-277
314
315

No.1
Coke Oven
s/s



By product s/s

WB 1-183, 184, 251, 252
WB 2-210 ~ 224, 318, 319
WA 3-7.

Coke Bunker s/s

WB1-207
239
WB2-305

Coal Washing Part

Coal yard

WB1-208
WB2-274
306

WB1-209
241
WB2-275
307

WB1-210
WB2-276

C.W. West Quay Well s/s

C.W. Central Quay Well
s/s

C.W. East Quay

Quary

Wall

Phenol S/S

WB1-214
245
WB2-280
310

By Product Part

Benzol S/S

Crude Naphthaline

WB1-213
WB2-279
307

WB1-215
243
WB2-281
301

Crude Naphtha plant

Benzol plant

By product S/S

WB1-183, 184, 251, 252
WB2-210, 224, 318, 319
WA 3-7

Part

oil Tank S/S

WB1-216
242
WB2-308

Oil Tank

Coal yard

WB1-209
241
WB2-275
307

WB1-210
WB2-276

C.W. Central Quarry Well S/S C.W. East Quarry Well S/S

No.	
I	
II	
III	

mill plant part

Benzol $\frac{5}{8}$

WB1-215
243
WB2-281
307

enzol plant

oil Tank $\frac{5}{8}$

WB1-216
242
WB2-308

Oil Tank

WB1-210
WB2-276

East Quarry Well $\frac{5}{8}$

No.	Name of Equipment	Maker	Work Shop
I	Storage-Battery (Tudor type) 140 AH	Furukawa	Blust Furnace S/S
II	"	"	By Product S/S
III	" 290 AH	Nihondenci	Mill S/S

plan of

3
A
A
A

mill plant part

mill s/s

WB1-135~138
277 247
258 253
254
WB2-242~264
320 321
WB3-10.
III

The yamashiki river

No.	Name of Equipment	Maker	Work Shop	Reason of exception
I	Storage Battery (Tudor type) 140 AH	Furukawa	Blust Furnace s/s	△
II	"	"	By product s/s	△
III	" 290 AH	Nihondenci	mill s/s	△

plan of the electric power plant.

③ Power Plant

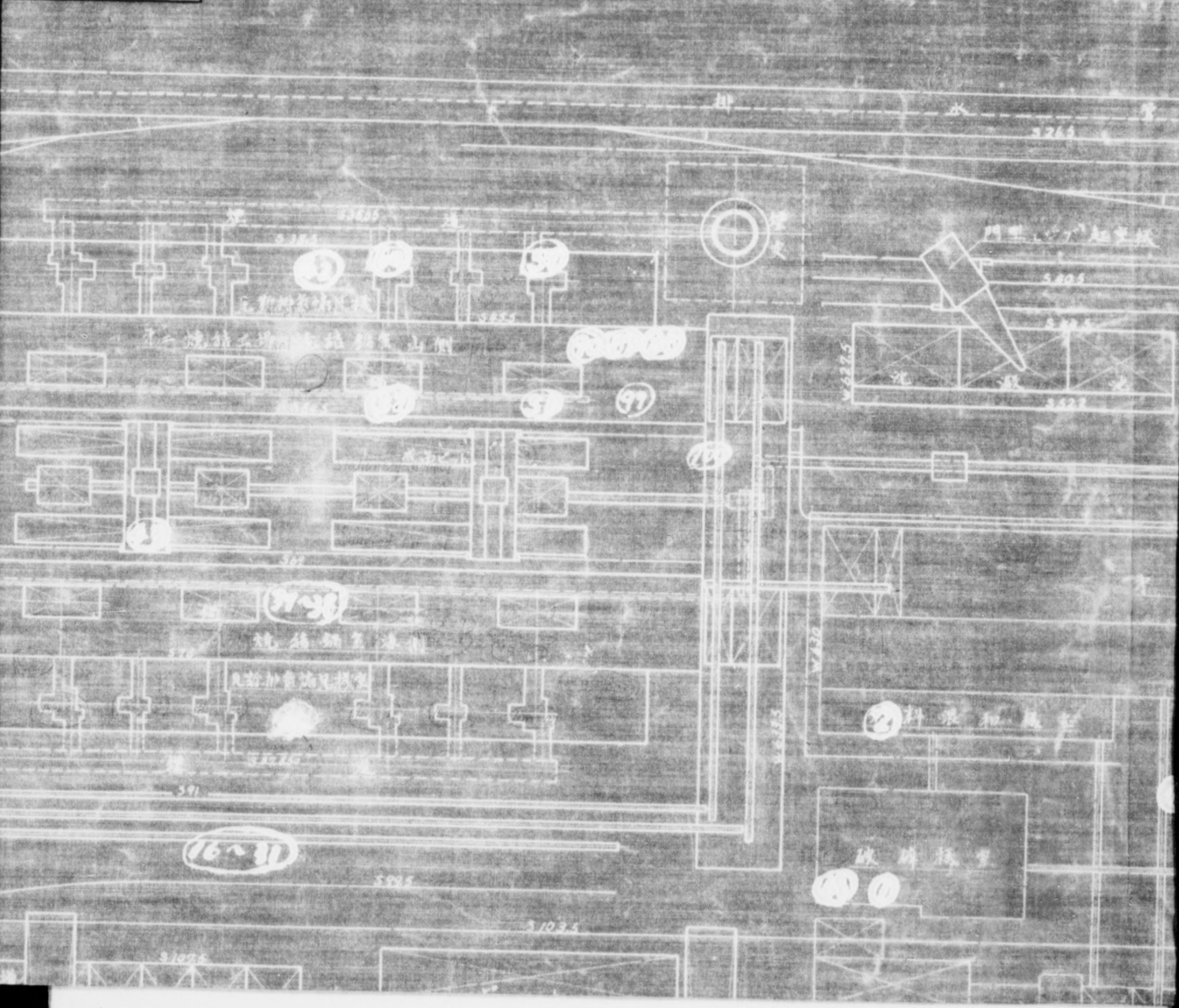
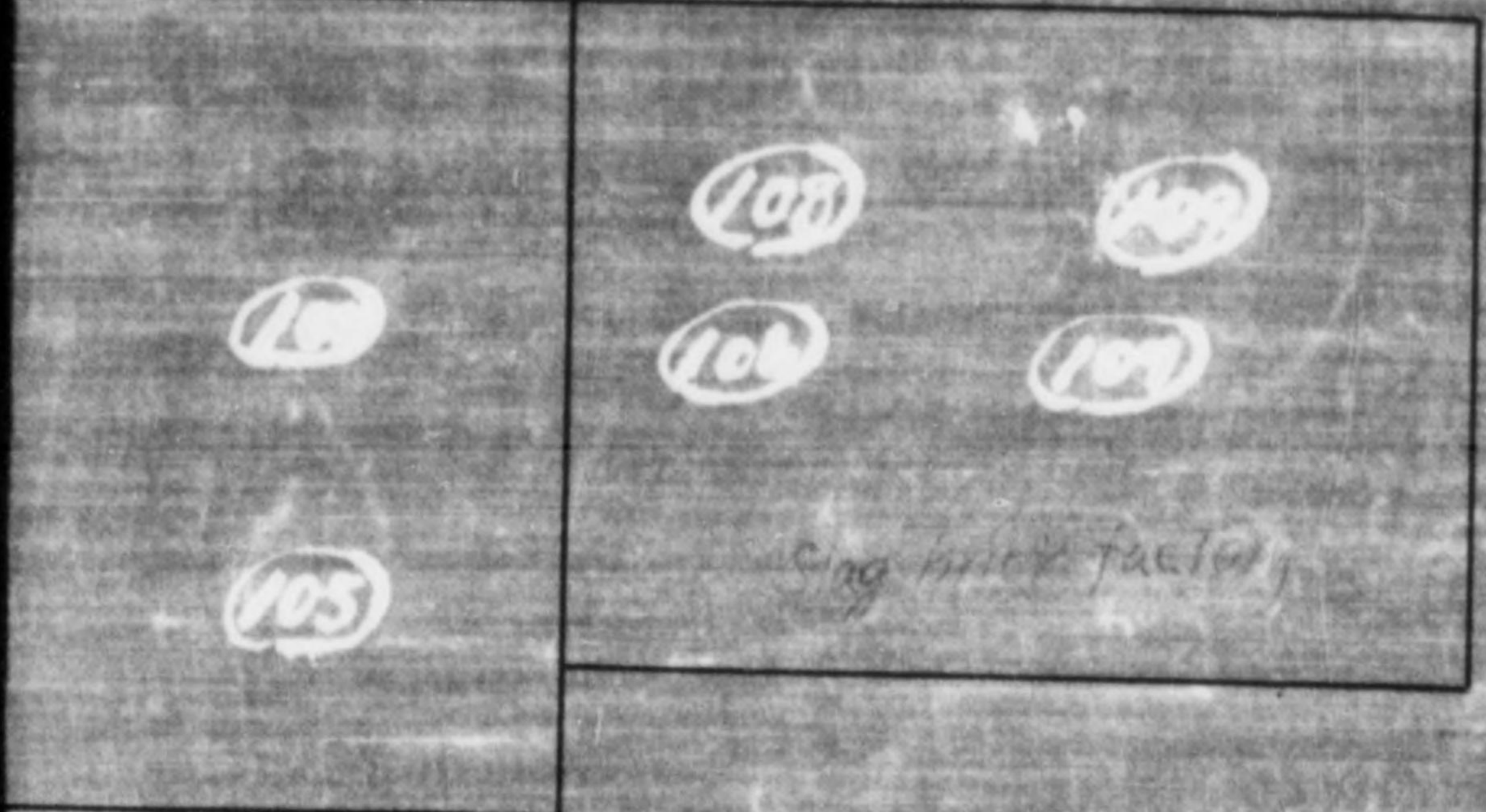
May 29, 1947.

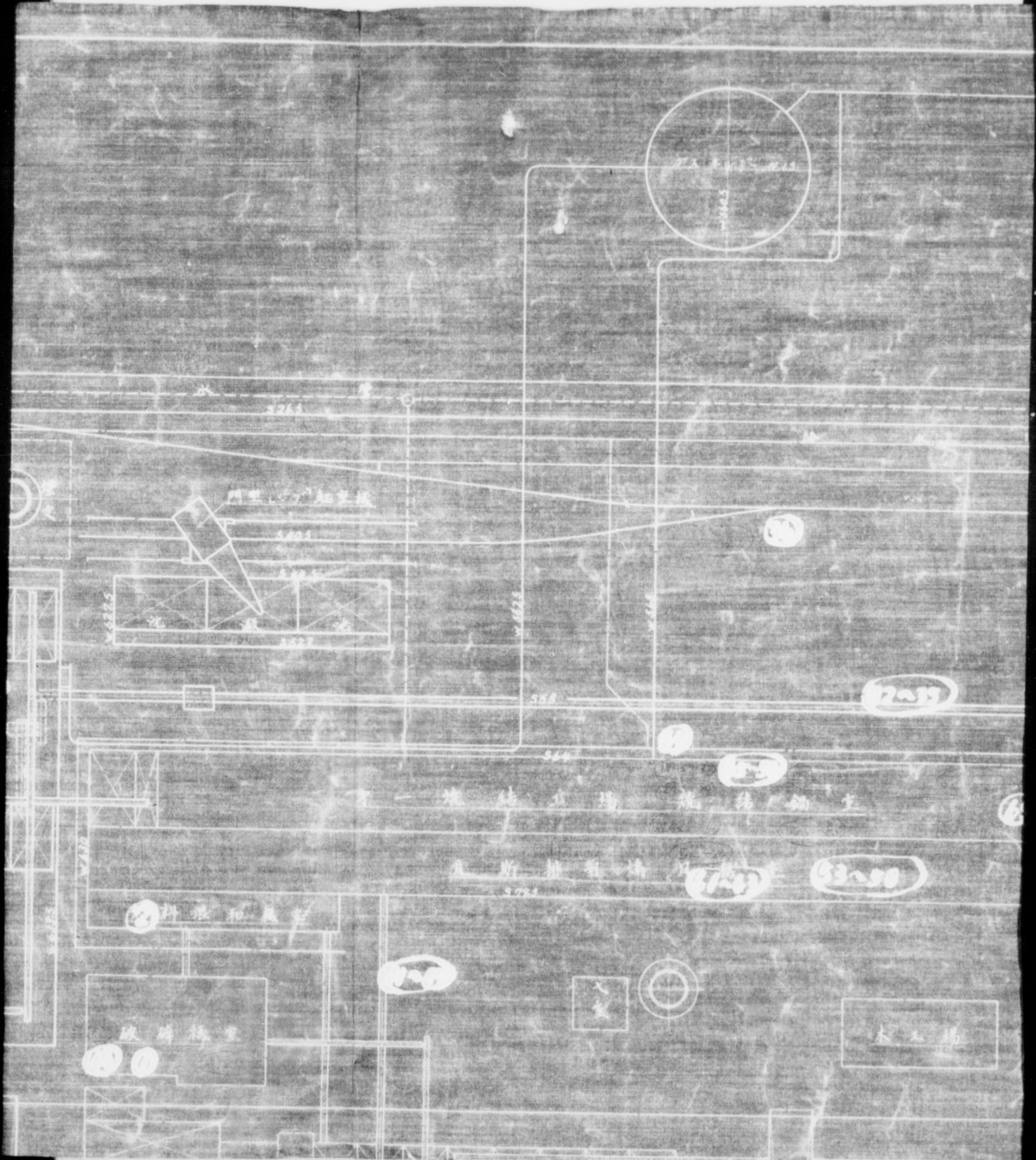
A.H
A.H

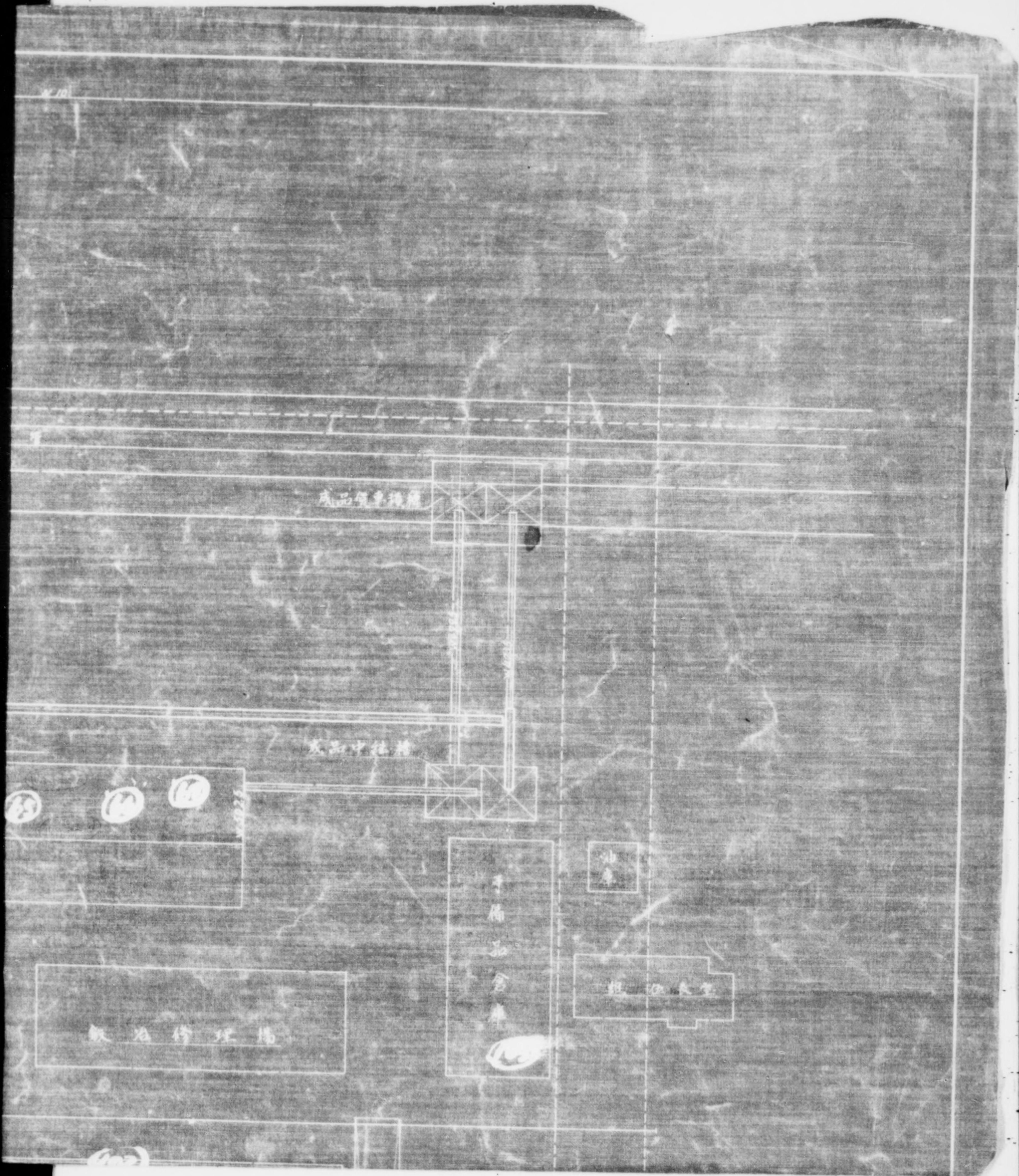


8738

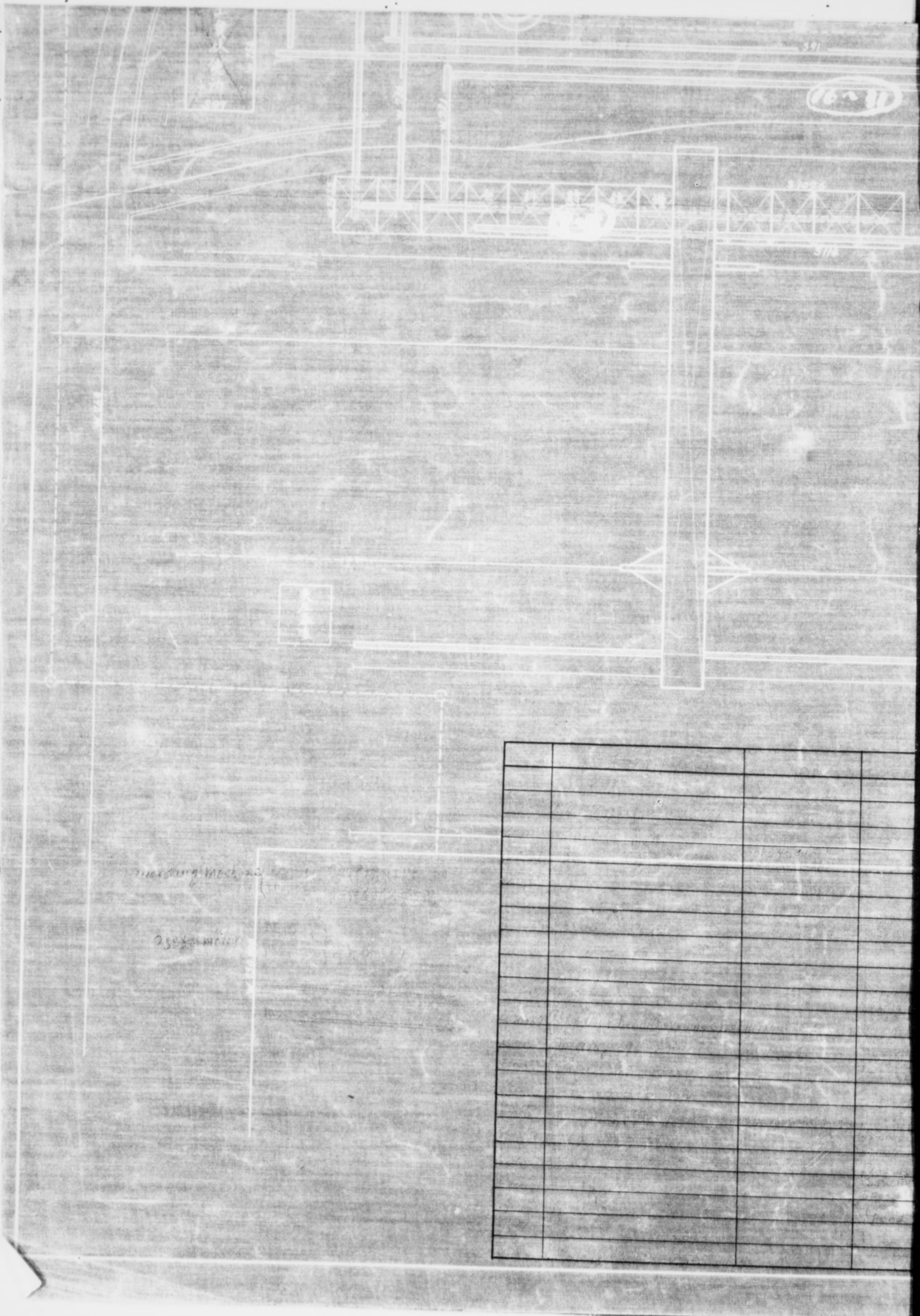








775013



鉄石修理場

煤石貯蔵場

102

102

102

102

102

日本製鉄株式会社 昭和 17 年 10 月 20 日

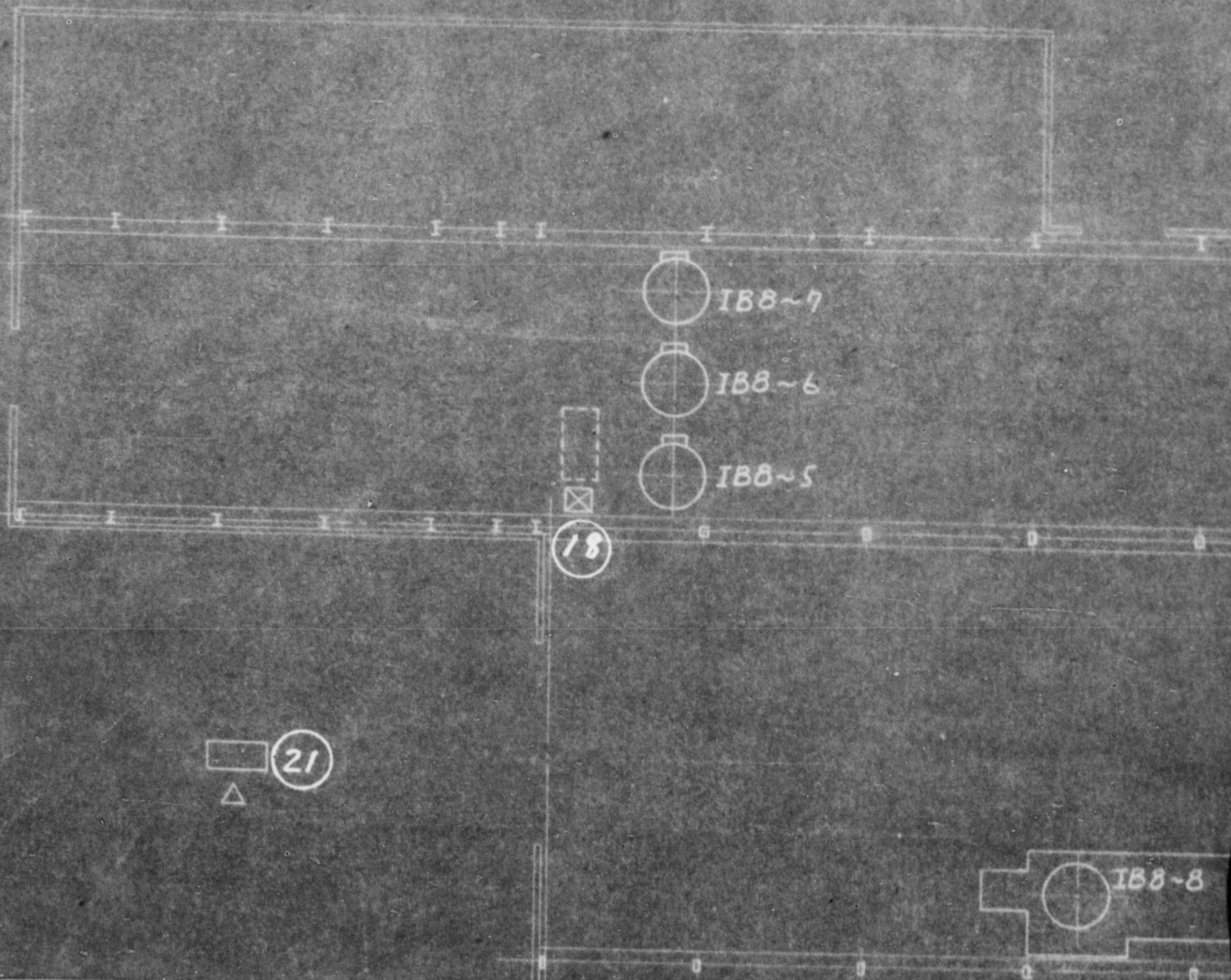
焼結工場配管図

① Sintering Plant

17506

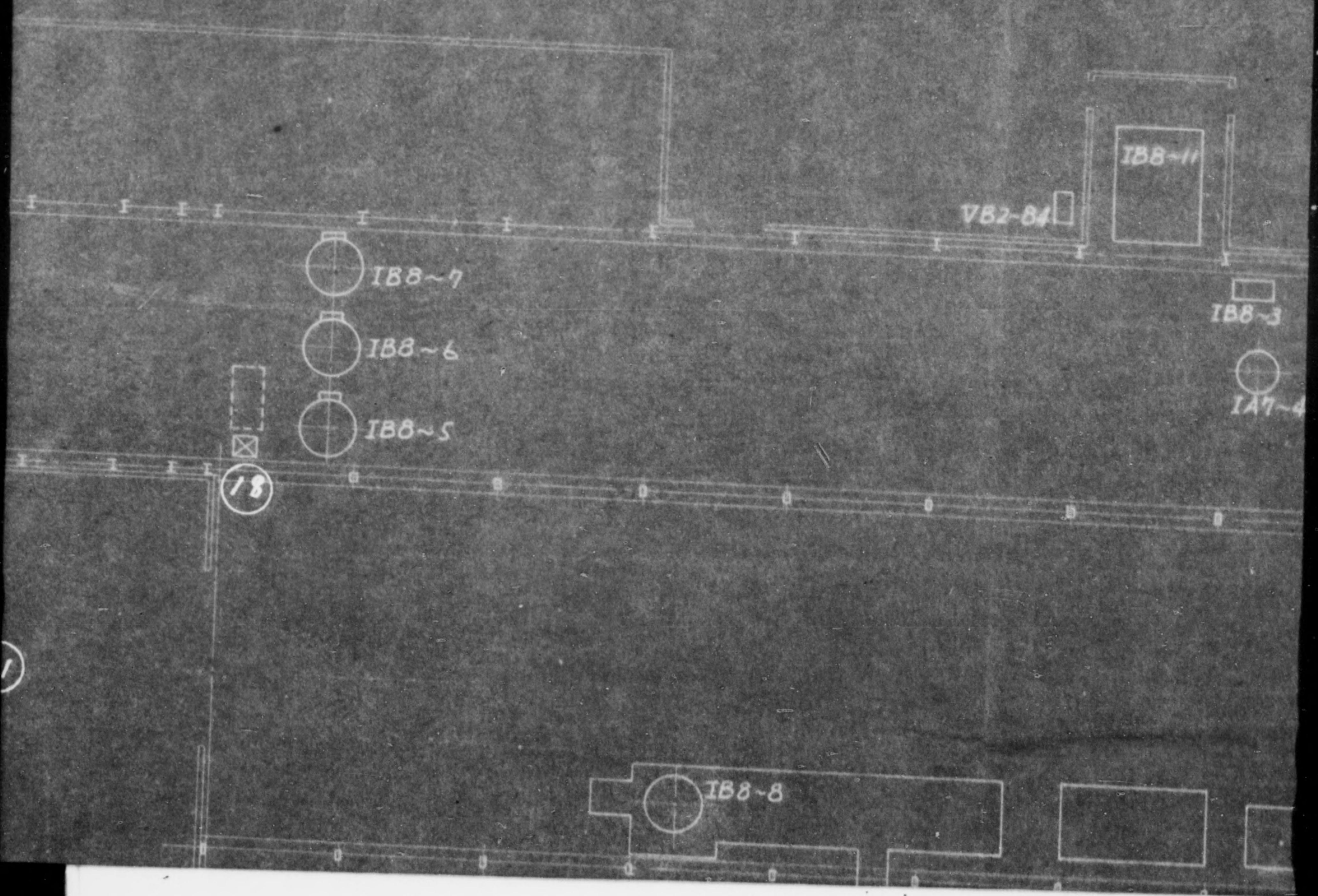
④ Machine Shop

Lay-out Machines of

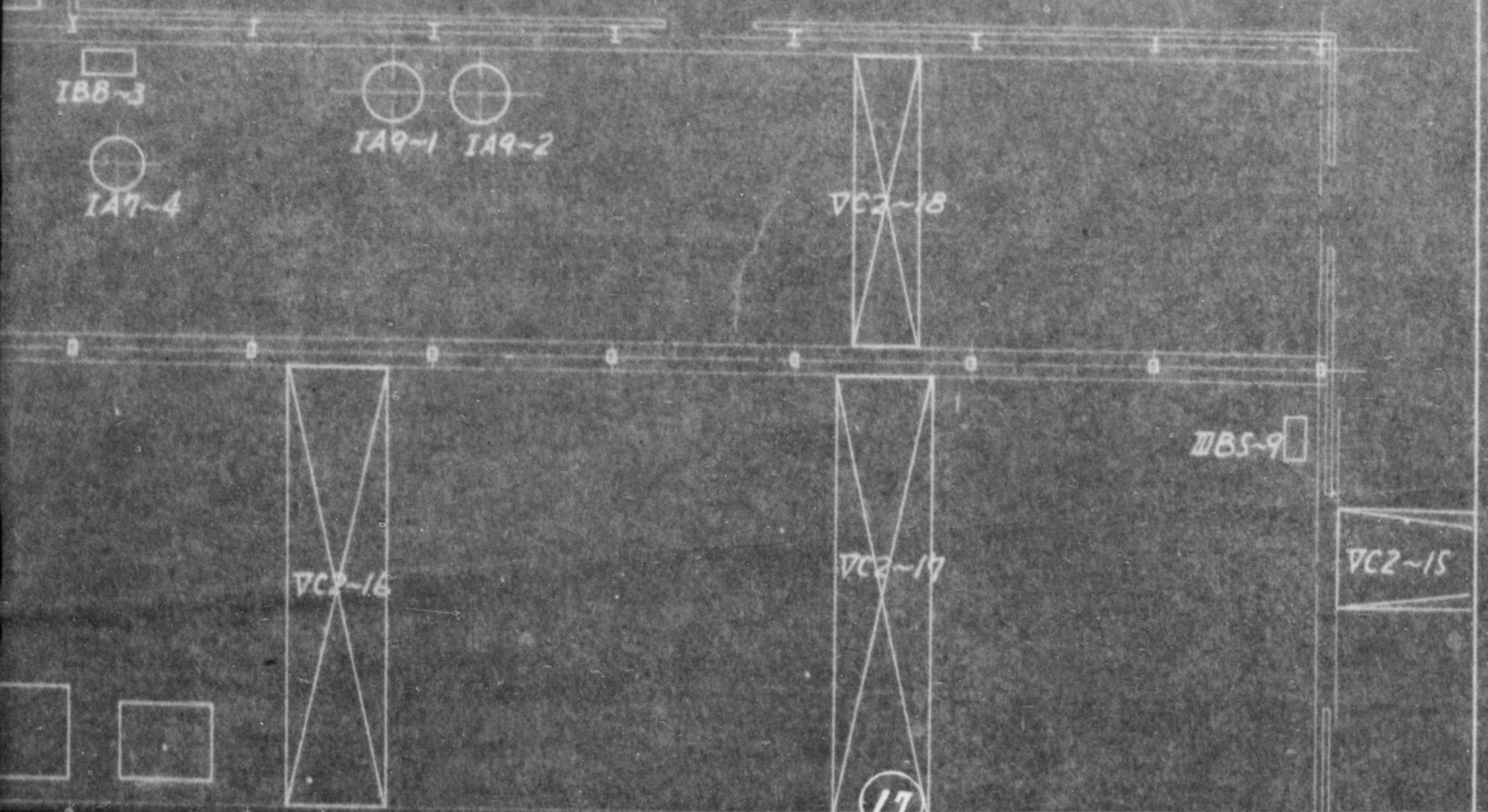
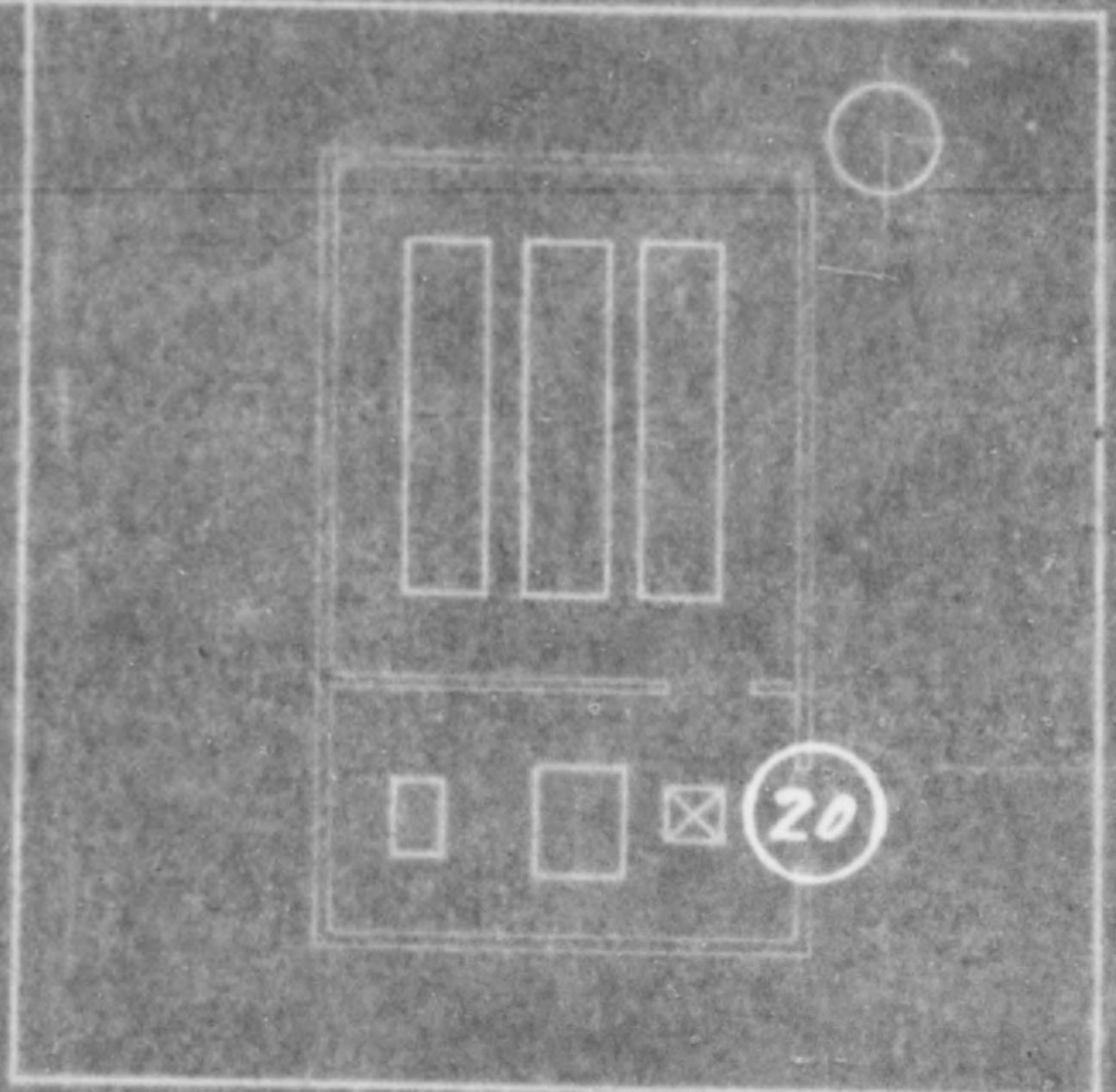


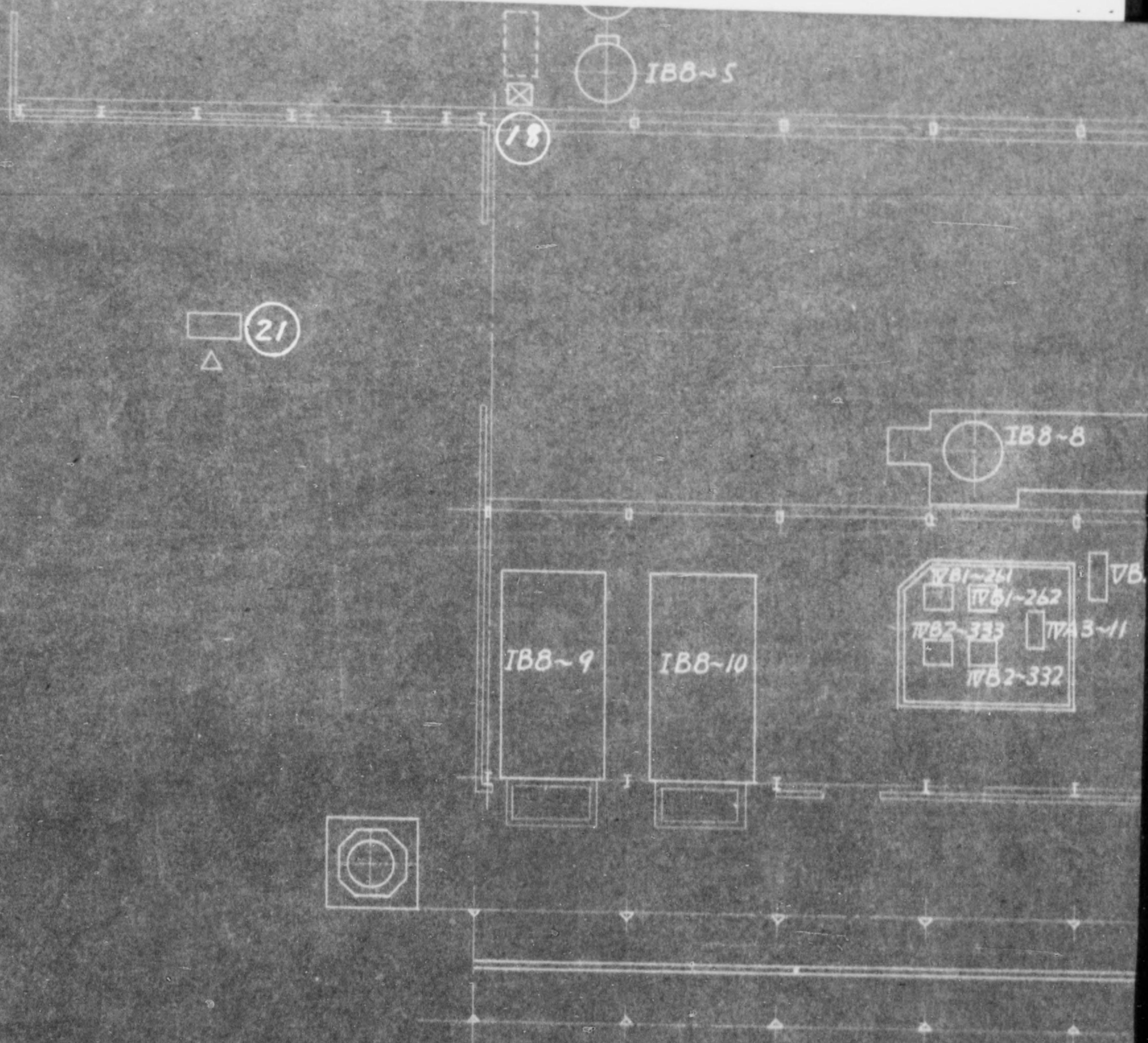
Shop

Lay-out Machines of Molding and Ca

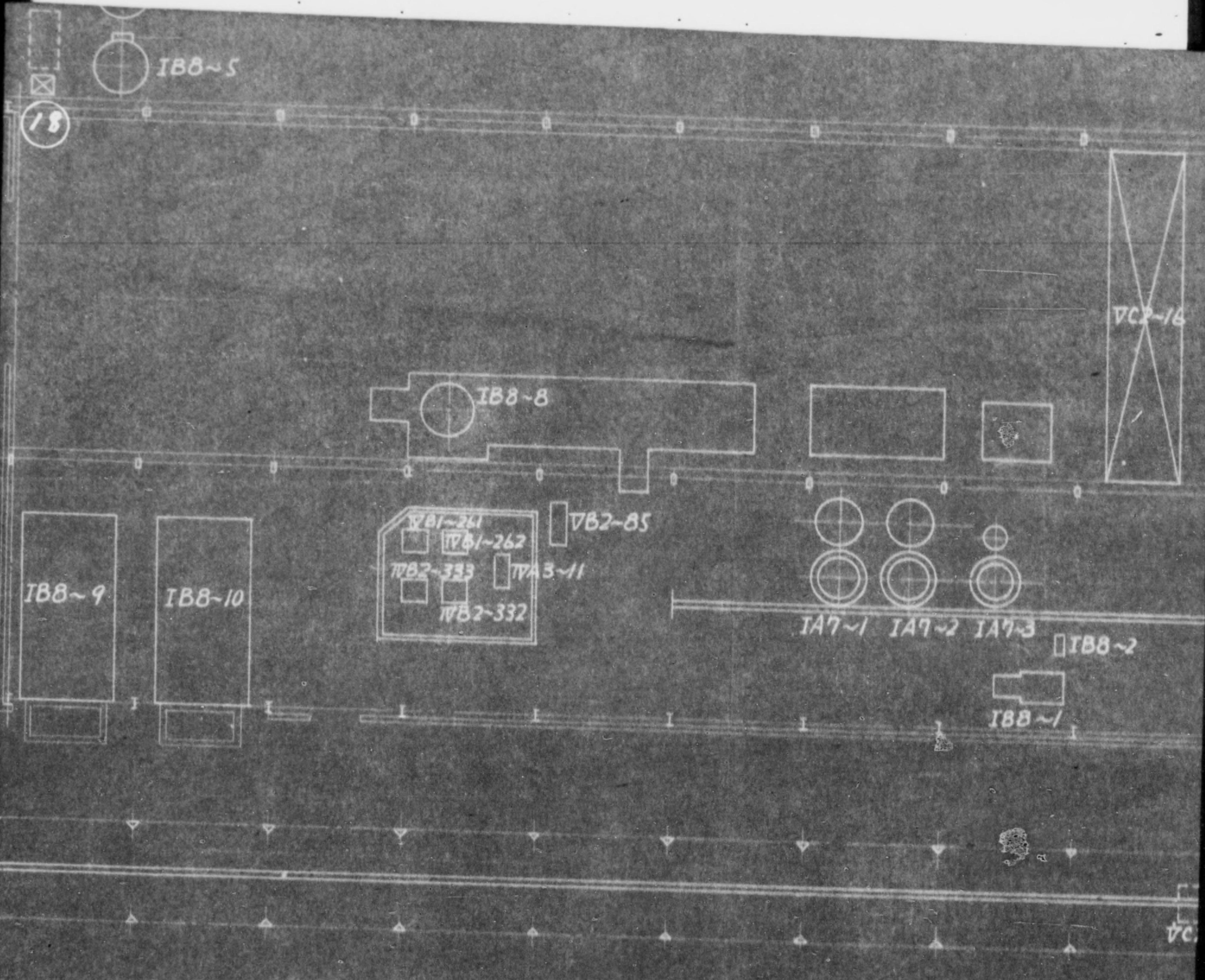


d Casting Shop

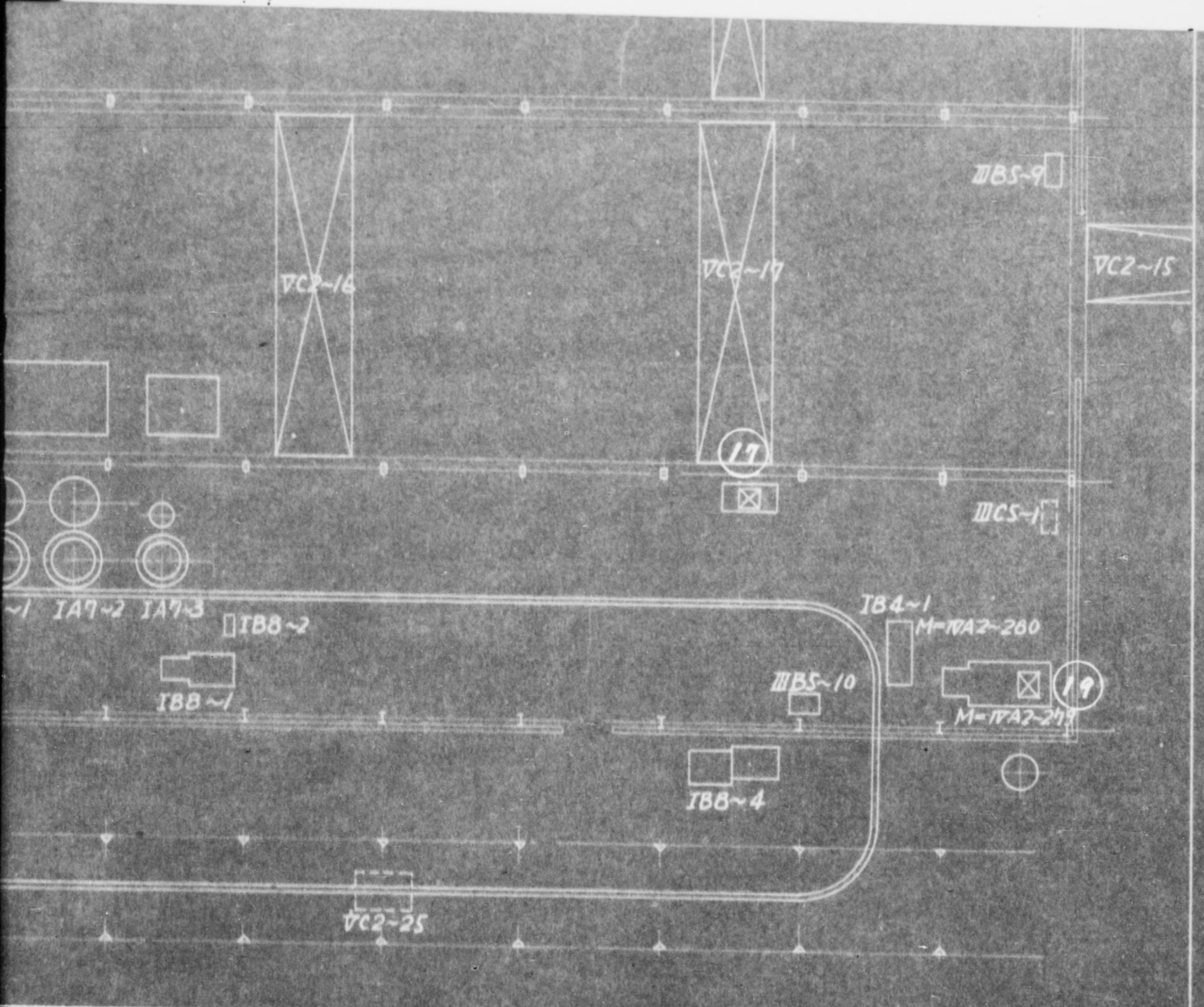




Mark	Name of Machine	Maker	Type of Power	Workshop's Name	Area
17	Turbo Blower	Hitachi-Irisawa-sha	15HP	Molding and Casting Shop	300sq
18	Rotary Sand Riddler	K.K. Taigo-Tyoshi	2 1/2 Horse	"	
19	Air Compressor	K.K. Koshigaya	150HP	"	



Mark	Name of Machine	Worker's Name	Type of Dismantling	Reason of exception from country that
(20)	Open Compressor	Molding and Casting Shop	15th	<input checked="" type="checkbox"/>
(21)	Electric Wrench	"	2 nd House	<input checked="" type="checkbox"/>
()		"	10th	<input checked="" type="checkbox"/>



Name of Machine	Maker	Type of Dimension	Workshop Name	The reason of location from Subentry Sheet
Regen Compressor	K.K. Iron Works Co.	16" Dia	Holding and casting shop	⊗
Electric Winch	K.K. Manka	10"	.	△

775013

DECLASSIFIED E.O. 12065 SECTION 3-402/NNDG NO.

Mr. Thomson

DAILY REPORT (13 - 53)

Date Jan. 7, 1948.

<u>Labor</u>		<u>Number of Laborers</u>		<u>Men Hours</u>			
1)	Skilled		1 8			1 6 6	
	Carpenters		3 2			2 8 8	
	Gen. Labors		4 9			4 8 8	
	Administrative		2 3			2 1 3	
	Total:		1 2 2			1 1 5 5	
2)	<u>Progress</u>	<u>Number of Machine</u>	<u>Number of Unit</u>	<u>Total Machines</u>	<u>Total Cub. M.</u>	<u>Total Weight</u>	<u>Balanced Uncrated</u>
	Skidded	1	1	83			
	Crated	11	11	76	49.8	24,352	120
	Pref. skids	18	18				
	Pref. crates	14	14				
	Sent to Storage						
	Loaded for Shipment						

Remarks: Total No. of Machine: 196.

}}

Daily Report

Date: Jan. 6, 1948.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	15	139
Carpenters	25	225
Gen Labor	36	326
Administrative	16	150
Total:	92	840

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	68
Crated	3	55
Prefabricated Skids	19	-
Prefabricated Crates	13	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

DAILY REPORT
ON
COMPLETELY PACKAGED ITEM

Date Jan. 6, 1948.

Code No.	Recipient	No. PKGS
453. 94. 228.	CHINA	5
95.	UNITED KINGDOM	1
<u>Total</u> 4		<u>Total</u> 6

Daily Report

Date: Jan. 5, 1948.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 5	1 3 9
Carpenters	2 5	2 2 5
Gen Labor	3 6	3 2 6
Administrative	1 7	1 6 1
Total:	9 3	8 5 1

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	2	6 8
Crated	5	5 2
Prefabricated Skids	1 9	-
Prefabricated Crates	1 6	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

DAILY REPORT
ON
COMPLETELY PACKAGED ITEM

Date Jan. 5, 1948.

Code No.	Recipient	No. PKGS
443. 70.	NETHERLANDS	3
104. 108. 246.	PHILIPPINES	2
<u>Total</u> 5		<u>Total</u> 5

9
27
7
266
—
59

Daily Report

Date: Jan. 4, 1948.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Men Hrs.</u>
Skilled	7	63
Carpenters	20	180
Gen Labor	31	279
Administrative	13	117
Total:	71	639

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	66
Crated	5	47
Prefabricated Skids	21	-
Prefabricated Crates	22	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

DAILY REPORT
ON
COMPLETELY PACKAGED ITEM

Date Jan. 4. 1945.

Code No.	Recipient	No. PKGS
91. 92. 110. 111. 120.	CHINA.	5.
<u>Total</u> 5	<i>1 2 Netherlands</i>	<u>Total</u> 5

Daily Report

Date: Jan. 3, 1948.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1	9
Carpenters	7	63
Gen Labor	5	45
Administrative	6	54
Total:	19	171

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	4	66
Crated	-	42
Prefabricated Skids	21	-
Prefabricated Crates	27	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Jan. 2, 1948.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1	9
Carpenters	7	63
Gen Labor	5	45
Administrative	6	54
Total:	19	171

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	3	62
Crated	-	42
Prefabricated Skids	24	-
Prefabricated Crates	27	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

DAILY REPORT
ON
COMPLETELY PACKAGED ITEM

Date Dec. 30, 1947.

Code No.	Recipient	No. PKGS
44.✓ 56.✓ 118.✓ 126.✓ 128.✓ 131.✓ 156.✓ 230.✓ 231.✓ 250.✓ 254.✓ 258.✓ 259.✓ 261.✓ 262.✓ 266.✓ 272.✓ 373.✓ 386.✓ 688.✓	CHINA	20 21
102.✓ 115.✓ 116.✓ 201.✓ 260.✓	NETHERLANDS	5 6
23.✓ 46.✓ 51.✓ 90.✓ 117.✓ 130.✓ 248.✓ 264.✓ 384.✓ 685.✓	PHILIPPINE	10 12
53.✓ 127.✓ 253.✓ 257.✓ 267.✓ 385.✓	UNITED KINGDOM	6 6
		45

Total 41

Total 41

Handwritten notes and calculations:

8 6

China 5 + 3 + 5

Philips 2

Neth

UK

57

DAILY REPORT ON COMPLETTERY PACKAGED ITEM

(Co. Date)

Date Dec. 30, 1947.

Code No.	I	II	III	IV	V	VI	VII	VIII	IX	X
<u>C</u>	* 227 Slotter	254 Std grinder	258 Std grinder	44 Drill	56 Shaper	118 Thread miller	126 Lathe	128 Lathe	131 Hand saw	
	156 Hack saw	231 Std grinder	250 Drill	230 Std grinder	259 Std grinder	261 Std grinder	262 Std grinder	266 Air grinder	272 Shaper	
	373 Std grinder	386 Std grinder	688 Hand shear							
<u>N</u>	1-2 238 Shear	102 Lathe	115 Hack saw	116 Thread miller	201 Lathe	260 Std grinder				
<u>P</u>	* 208 Lathe	* 12 Planer	248 Std grinder	384 Std grinder	51 Shaper	130 Lathe	264 Std grinder	117 Thread miller	685 Air grinder	
	23 Miller	46 Drill	90 Std grinder							
<u>UK</u>	253 Std grinder	53 Slotter	127 Lathe	385 Drill	257 Std grinder	267 Std grinder				

Recipient Nation

	<u>C</u>	<u>N</u>	<u>P</u>	<u>UK</u>	<u>Total</u>
	21	6	12	6	45
	$\frac{3}{18}$	$\frac{1}{5}$	$\frac{3}{9}$	$\frac{1}{5}$	$\frac{4}{4}$
	$\frac{21}{20}$	$\frac{6}{5}$	$\frac{12}{10}$	$\frac{6}{6}$	$\frac{45}{41}$

Packaged No.

	<u>C</u>	<u>N</u>	<u>P</u>	<u>UK</u>	<u>Total</u>
	21	7	15	6	49
	$\frac{3}{18}$	$\frac{2}{5}$	$\frac{6}{9}$	$\frac{1}{5}$	$\frac{8}{8}$
	$\frac{21}{20}$	$\frac{7}{5}$	$\frac{15}{10}$	$\frac{6}{6}$	$\frac{49}{41}$

Remarks

* Trial Packaged Items.

Daily Report

Date: Dec. 30, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	15	139
Carpenters	30	270
Gen Labor	51	404
Administrative	18	172
Total:	114	985

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	10	59
Crated	-	42
Prefabricated Skids	29	-
Prefabricated Crates	27	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 29, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	3	27
Carpenters	30	270
Gen Labor	26	234
Administrative	15	135
Total:	74	663

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	4	49
Crated	-	42
Prefabricated Skids	27	-
Prefabricated Crates	25	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 28, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 6	1 5 0
Carpenters	3 0	2 7 0
Gen Labor	5 8	5 4 6
Administrative	1 8	1 7 2
Total:	1 2 2	1 1 3 8.

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	4 5
Crated	-	4 2
Prefabricated Skids	2 2	-
Prefabricated Crates	2 2	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 27, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 6	1 5 0
Carpenters	3 0	2 7 0
Gen Labor	5 8	5 4 6
Administrative	1 8	1 7 2
Total:	1 2 2	1 1 3 8

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	4 5
Crated	1	4 2
Prefabricated Skids	1 1	-
Prefabricated Crates	1 1	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 26, 1947

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	16	150
Carpenters	30	270
Gen Labor	57	537
Administrative	18	172
Total:	121	1129

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	45
Crated	7	41
Prefabricated Skids	7	-
Prefabricated Crates	9	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 25, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>		<u>Man Hrs.</u>
Skilled	16	3	150
Carpenters	30	30	270
Gen Labor	57	26	537
Administrative	18	15	172
Total:	121	74	1129

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	1	45
Crated	3	34
Prefabricated Skids	5	-
Prefabricated Crates	7	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

28/12

	<u>No. of m/c</u>	<u>No. of packages</u>	<u>Code No.</u>
China	27 - 3 = $\frac{24}{3}$	27 - 3 = $\frac{24}{3}$	44 56 101 103 111 (112) 126 128 (131) 156 231 232 233 259 261 262 266 269 271 272 373 386 688 230 231
Netherlands	7 - 1 = $\frac{6}{4}$	8 - 2 = $\frac{6}{4}$	(70) 102 115 (116) 201 260
Philippines	12 - 3 = $\frac{9}{7}$	15 - 6 = $\frac{9}{7}$	384 (51) 130 264 (117) 685 23 46 248
United Kingdom	7 - 1 = $\frac{6}{5}$	7 - 1 = $\frac{6}{5}$	(53) 127 253 257 267 385

Total

46

47

Breakdown ³⁷ of ³⁷ 25th Dec. for Progress chart?

Daily Report

Date: Dec. 24, 1947

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	16	150
Carpenters	31	279
Gen Labor	57	537
Administrative	19	183
Total:	123	1149

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	2	44
Crated	8	31
Prefabricated Skids	3	-
Prefabricated Crates	6	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Daily Report

Date: Dec. 23, 1947.

<u>Labor:</u>	<u>No. Lebor Men</u>	<u>Man Hrs.</u>
Skilled	1 6	1 5 0
Carpenters	2 9	2 6 1
Gen Labor	5 6	5 2 8
Administrative	1 9	1 8 3
Total:	1 2 0	1 1 2 2

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	7	4 2 37
Crated	4	2 3 22
Prefabricated Skids	7	-
Prefabricated Crates	7	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

S. Hirahana

軍政部

Daily Report

Date: Dec. 22, 1947.

<u>Labor:</u>	<u>No. Lebor Men</u>	<u>Man Hrs.</u>
Skilled	15	139
Carpenters	25	225
Gen Labor	40	384
Administrative	19	183
Total:	99	931

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	35 30
Crated	6	19 18
Prefabricated Skide	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Number of complete package by the trial packaging will except from total of crate.

Daily Report

Date: Dec. 21, 1947.

<u>Labor:</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 5	1 3 9
Carpenters	2 4	2 1 6
Gen Labor	3 3	3 2 1
Administrative	1 7	1 6 1
Total:	8 9	8 3 7

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	1	3 5 30 4
Crated	4	2 2 12
Prefabricated Skids	-	-
Prefabricated Crates	2	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

22/12
at Shirahauw

Daily Report

Date: Dec. 20, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	14	128
Carpenters	24	216
Gen Labor	30	288
Administrative	17	161
Total:	85	793

<u>Progress</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	1	34 29
Crated	3	18 8
Prefabricated Skids	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 19, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	14	128
Carpenters	22	198
Gen Labor	29	277
Administrative	17	161
Total:	82	764

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	1	33 28
Crated	1	15 5
Prefabricated Skide	3	-
Prefabricated Crates	1	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 18, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	14	128
Carpenters	11	99
Gen Labor	28	268
Administrative	18	172
Total:	71	667

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	3	32 $4+23=27$
Crated	2	14 4
Prefabricated Skids	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

Trial Packages		Skidded	
no. of m/c	no. of packages	no. of m/c	no. of packages
5	10	28	5
1	2	5	23
<u>4</u>	<u>8</u>		

Progress Report No. 1

	No. of m/c	no. of packages
China	3	3
Netherlands	1	2
Philippines	3	6
United Kingdom	1	1
Total	8 - 4 = 4	12 - 8 = 4

23/12

Daily Report

Date: Dec. 17, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 5	1 3 9
Carpenters	1 6	1 4 4
Gen Labor	3 3	3 1 1
Administrative	1 8	1 7 2
Total:	8 2	7 6 6

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	2	2 9
Crated	4	1 2
Prefabricated Skide	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 16, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 5	1 3 9
Carpenters	6	5 4
Gen Labor	3 3	3 1 1
Administrative	1 8	1 7 2
Total:	7 2	6 7 6

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	2 7
Crated	-	8
Prefabricated Skids	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 15, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	1 3	1 17
Carpenters	6	5 4
Gen Labor	3 3	3 1 1
Administrative	1 9	1 8 3
Total:	7 1	6 6 5

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	2 7
Crated	-	8
Prefabricated Skids	-	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 14, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	14	127
Carpenters	6	54
Gen Labor	29	276
Administrativ	19	183
Total	68	640

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	4	27
Crated	-	8
Prefabricated Skide	1	-
Prefabricated Crates	-	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

23/12

Daily Report

Date: Dec. 13, 1947.

<u>Labor</u>	<u>No. Labor Men</u>	<u>Man Hrs.</u>
Skilled	12	108
Carpenters	3	27
Gen Labor	25	239
Administrative	21	205
Total	49	579

<u>Progress:</u>	<u>No. Machines</u>	<u>Total No.</u>
Skidded	-	23
Crated	-	8
Prefabricated Skids	4	-
Prefabricated Crates	5	-
Sent to Storage	-	-
Loaded for Shipment	-	-

Remarks:

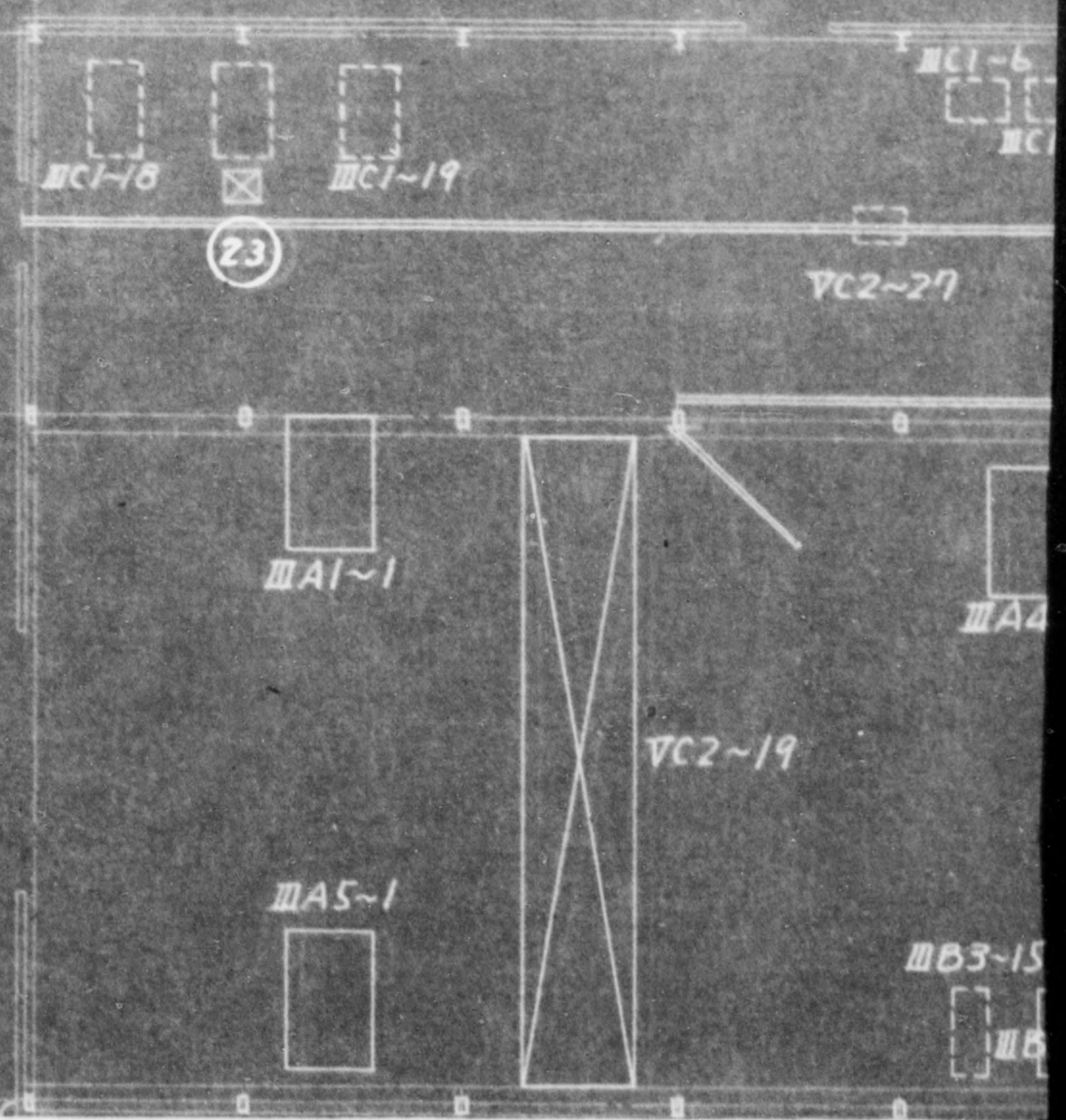
23/12

④ Machine Shop

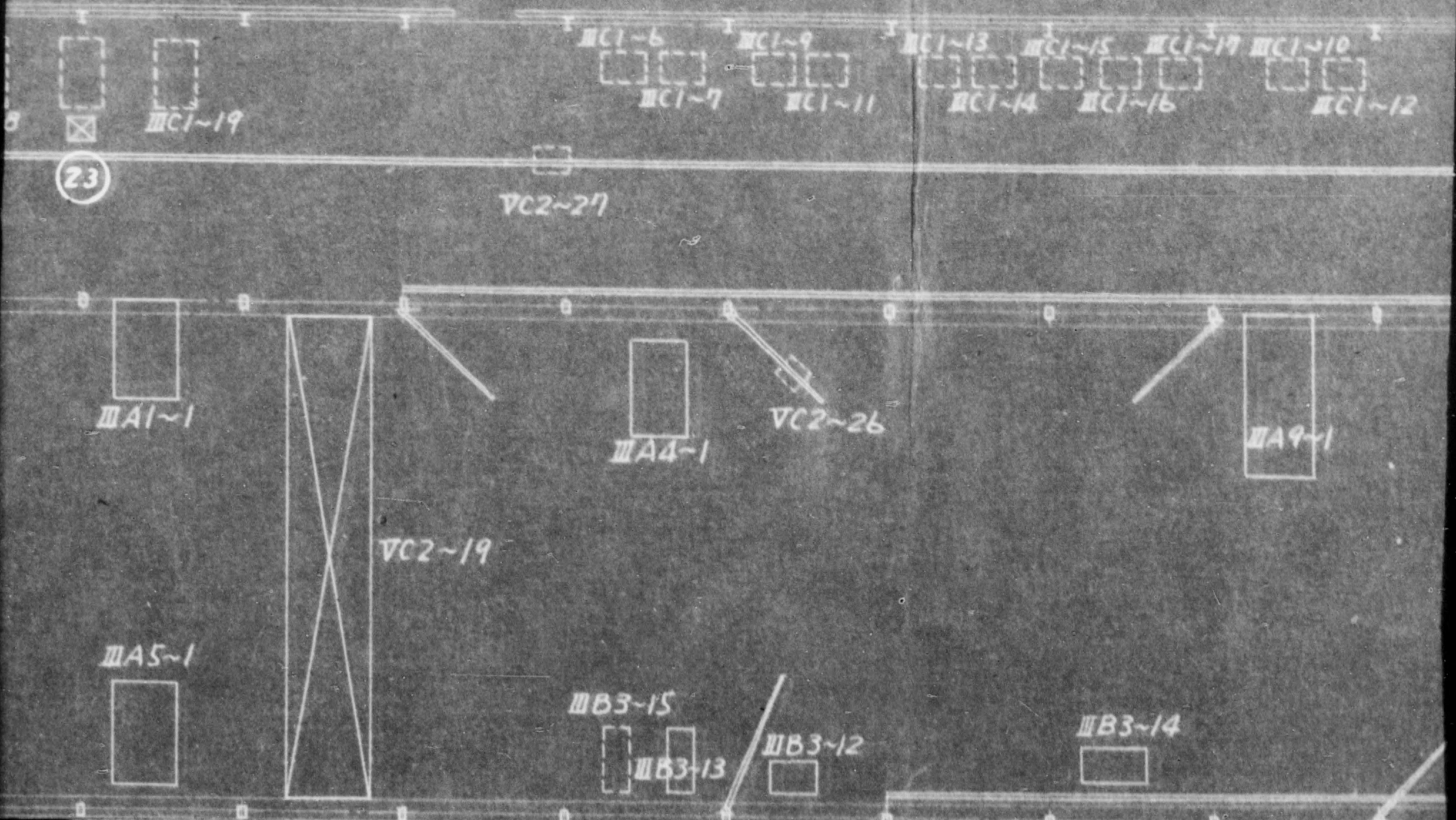
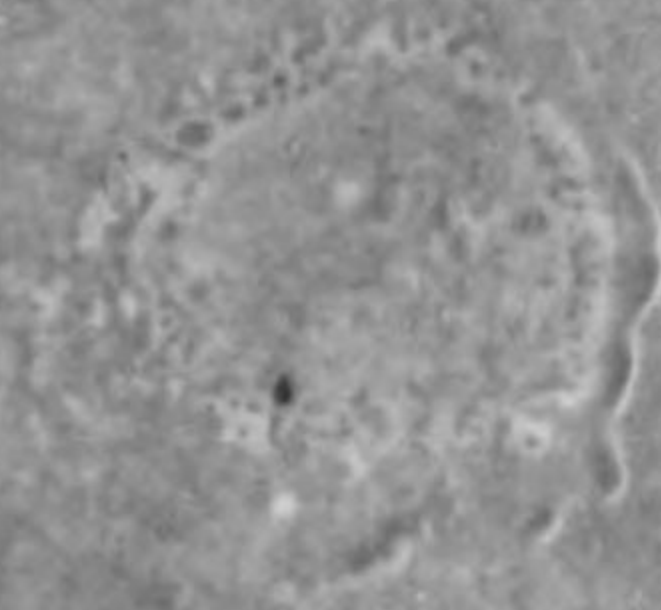
Lay-out Mach



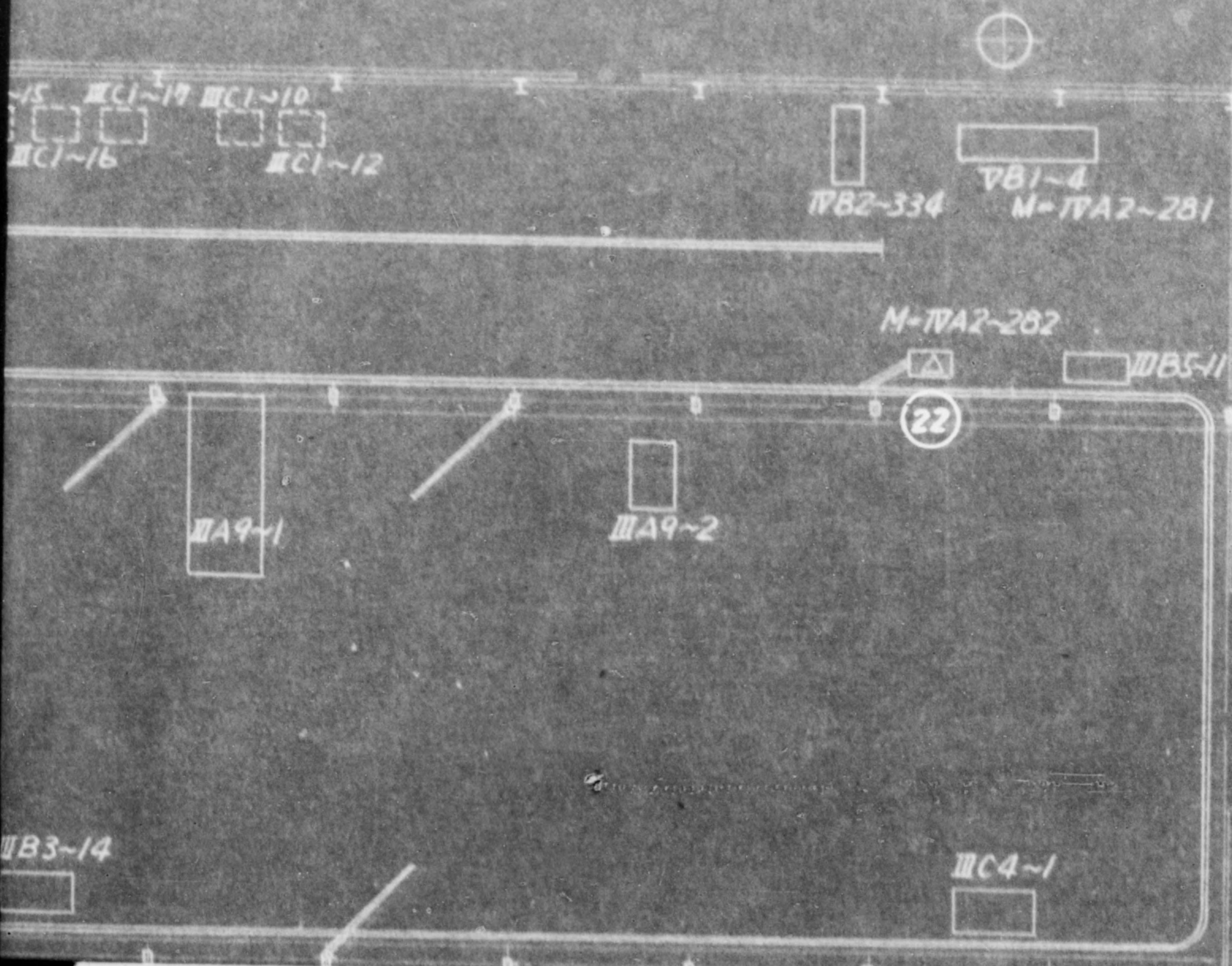
ⅢA5~2



Lay-out Machines of Steel-Construction



Construction Shop



△
27

△
26

ⅢA5~2

ⅢA1~1

ⅢA4~1

∇C2~19

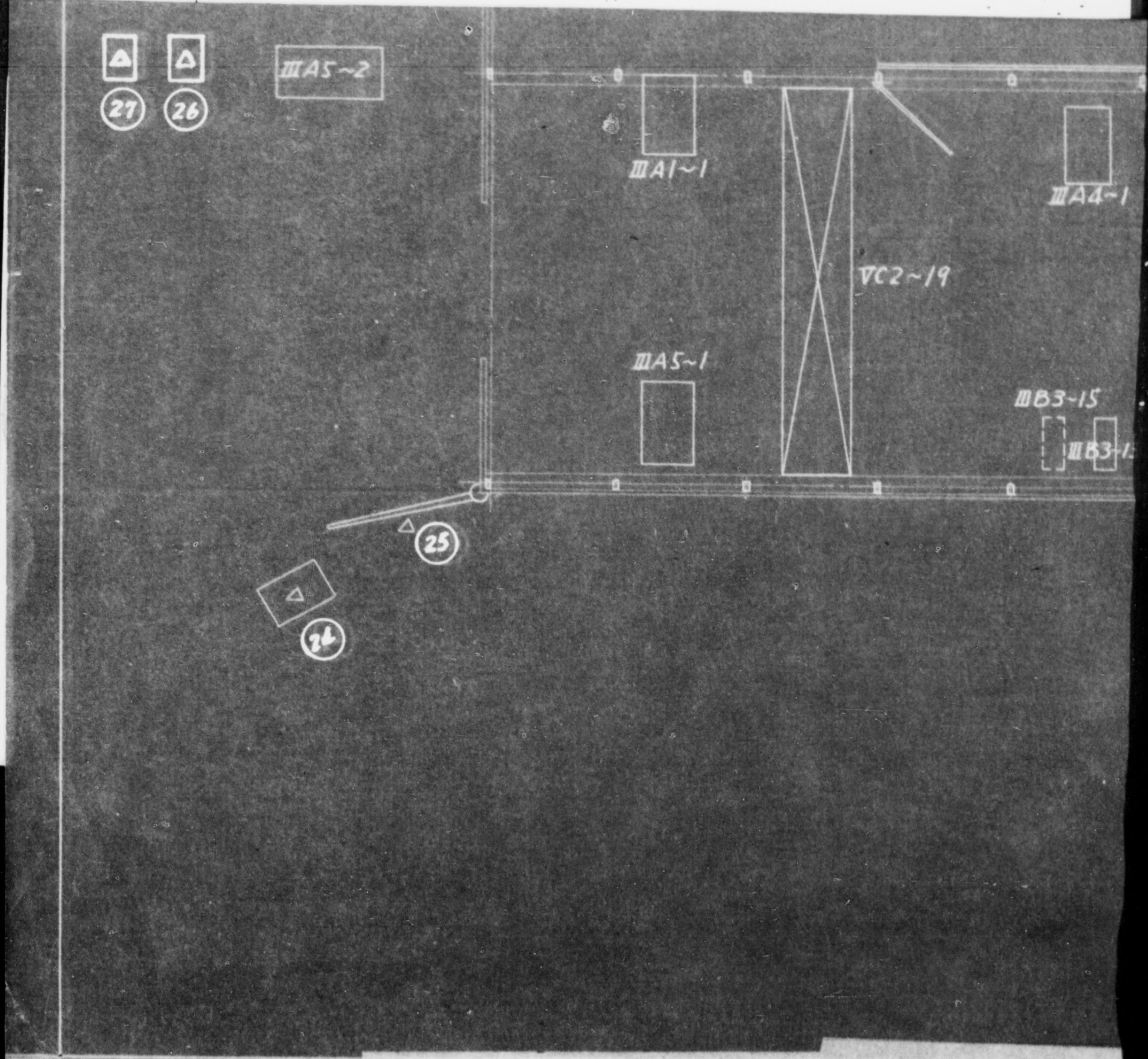
ⅢA5~1

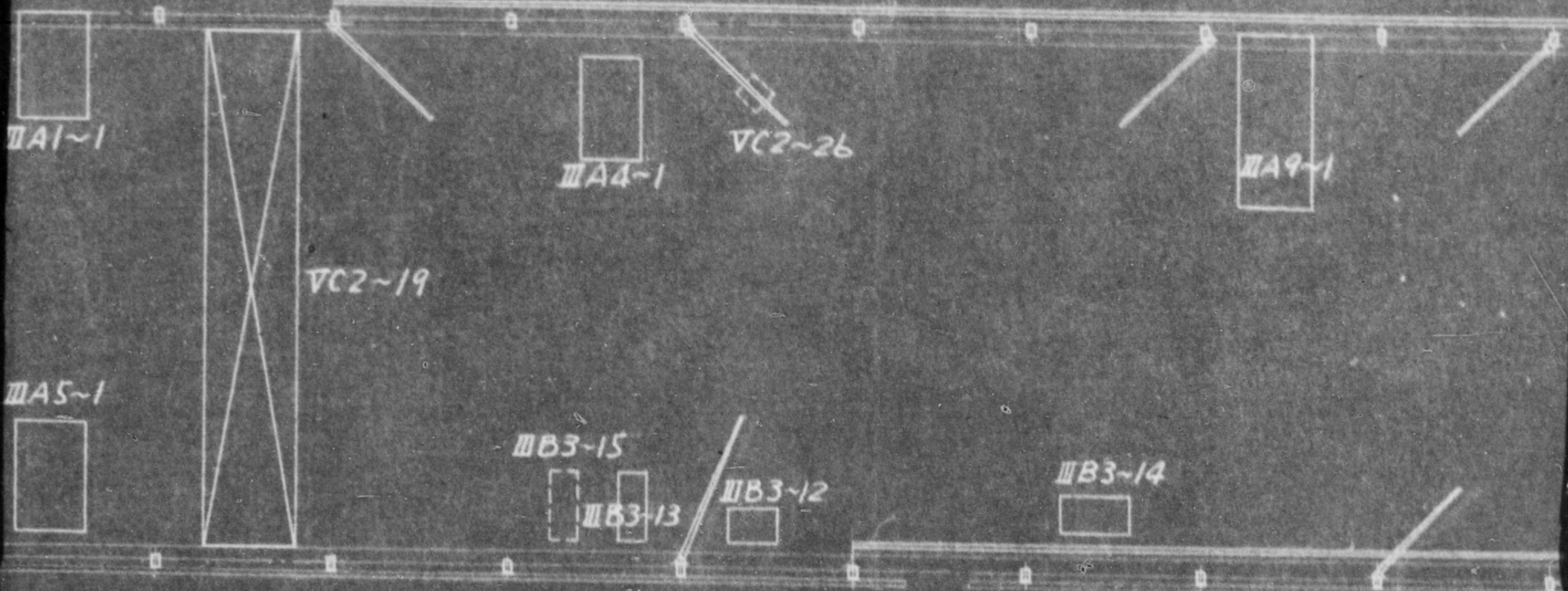
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ⅢB3-1

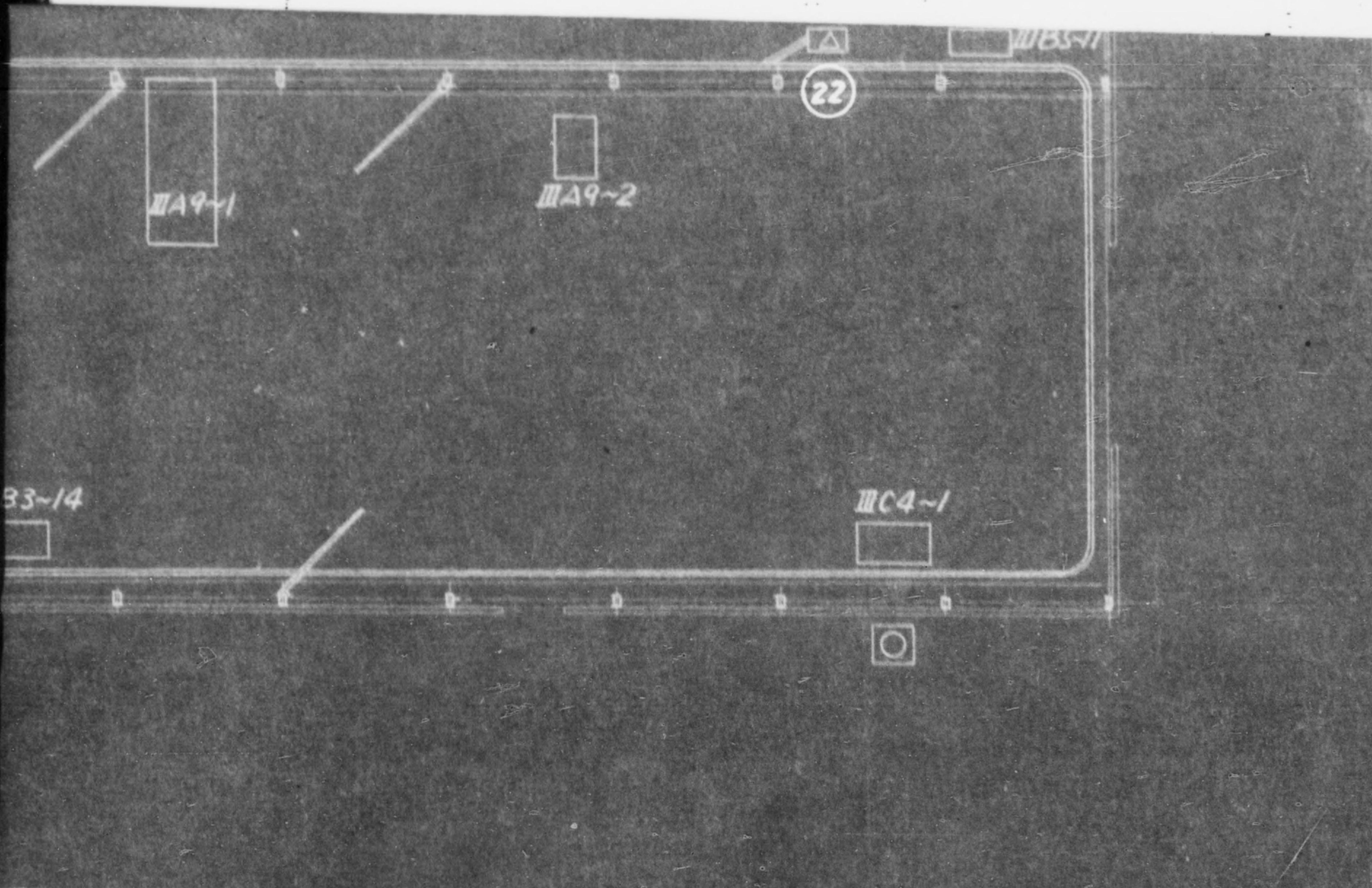
△
25

△
24



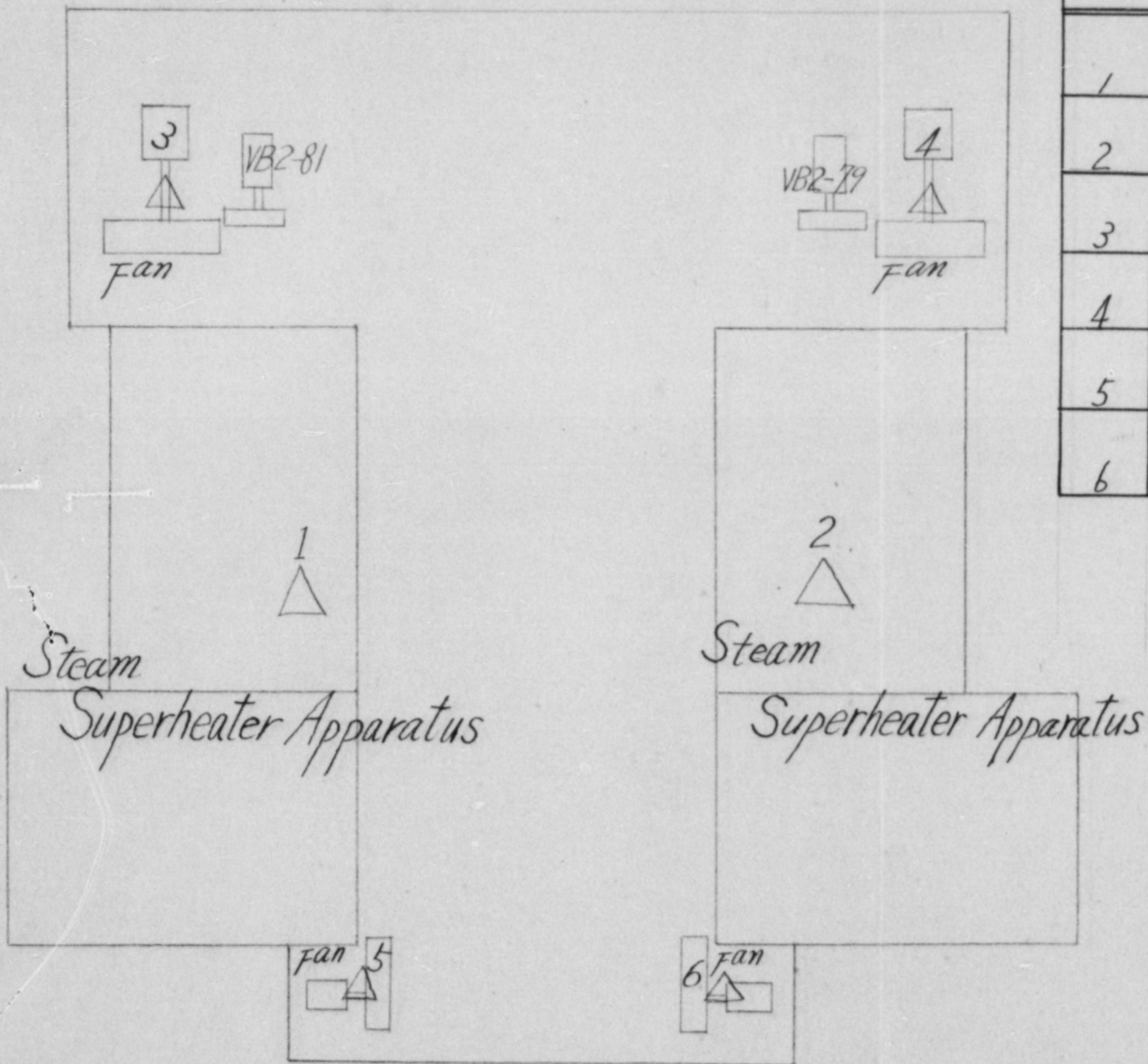


Mark	Name of Machine	
(22)	Blower	K.K.
(23)	Portable Electric Welding Machine	H.
(24)	Motor Drive Winch	K.K.
(25)	Derrick	O.
(26)	Motor Drive Winch	G.
(27)	"	



Name of Machine	Maker	Type & Dimension	Work shop's Name from Inventory Sheet	The reason of description
Blower	K.K. Seki Seisaku sho	1.5HP	Steel Construction Shop	△
Portable Electric Welding Machine	Hidachi Seisaku sho	400A	"	⊠
Motor Drive Winch	K.K. Goto Seisaku sho	10HP	"	△
Derrick	Owen Made	5T	"	△
Motor Drive Winch	Goto Seisaku sho	30HP	"	△
"	"	20HP	"	△

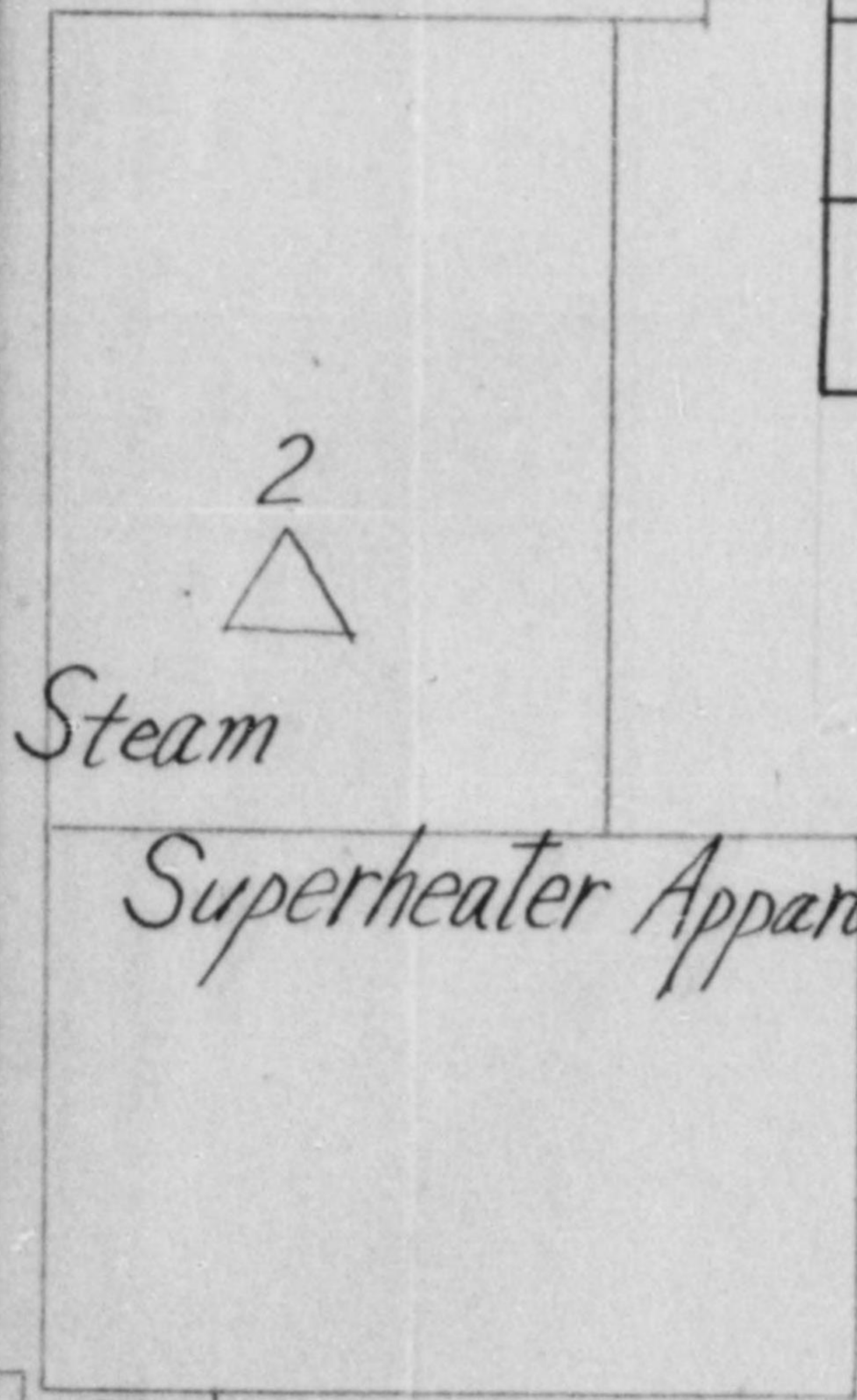
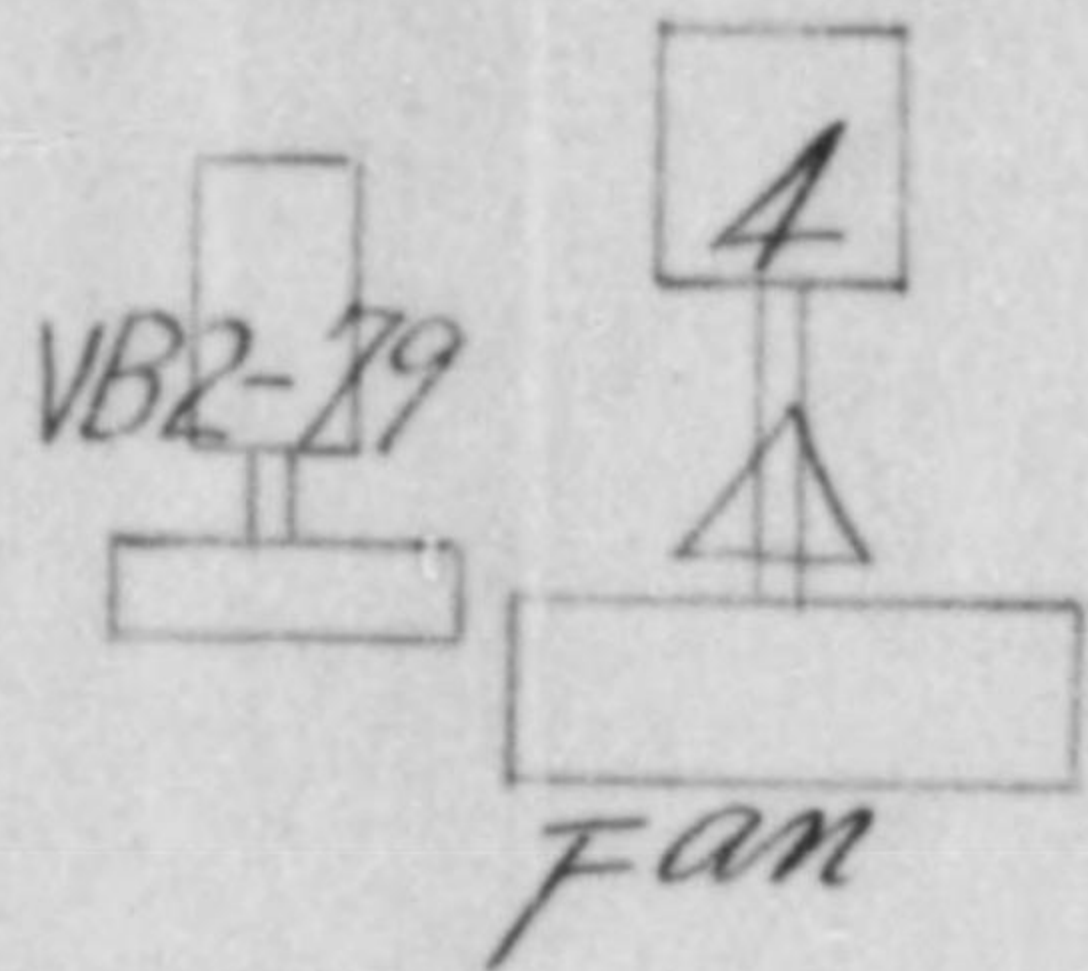
Plan of Steam Superheater Apparatus



NO.	Name of Equipnmet
1	Steam Superheater Appa
2	"
3	Fan
4	"
5	"
6	"

heater Apparatus

NO.	Name of Equipmet	Maker	Workshop	Form, Measure	Reason of
1	Steam Superheater Apparatus	HITACHI	Steam Superheater Apparatus	Suspension tube type	
2	"	"	"	"	
3	Fan	"	"	Singly suction turbe-Fan	
4	"	"	"	"	
5	"	"	"	"	
6	"	"	"	"	



③ Power

Equipmet	Maker	Workshop	Form, Measure	Reason of Exemption from Inventory
Superheater Apparatus	HITACHI	Steam Superheater Apparatus	Suspension tube type	△
"	"	"	"	△
"	"	"	Singly suction turbe-Fan	△
"	"	"	"	△
"	"	"	"	△
"	"	"	"	△
"	"	"	"	△

③ Power Plant