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Description of contents

- (1) Box no. 2916
- (2) Folder title/number: (3) (end)  
Tokyo 1st Military Arsenal (Ikeda Factory) - Report on Evaluation of Arsenal
- (3) Date: July 1948
- (4) Subject:
 

Classification	Type of record
9212, 9230	k, r
- (5) Item description and comment:  
Osaka
- (6) Reproduction:  Yes  No
- (7) Film no. \_\_\_\_\_ Sheet no. \_\_\_\_\_

(Compiled by National Diet Library)

REPORT  
ON  
EVALUATION OF ARSENAL

CODE No 32-32 (E)  
NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL  
NAME OF BRANCH IKEDA FACTORY  
ADDRESS NO. 363 SHIMO-SHIBUTANI IKEDA CITY OSAKA PREFECT

CERTIFICATION

We hereby certify that the evaluation report for this plant has been examined by the undersigned and found to be complete and correct

775013

DATE 13 TH. JULY 1948  
COPY NUMBER 4

RSENALS

SENAL

KEDA CITY OSAKA PREFECTURE

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igned and found

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We  
pla  
to

YOSHIYUKI TAMURA

CHAIRMAN, WORKING EVALUATION CO

AKIRA KURABAYASHI

CHAIRMAN, REGIONAL EVALUATION CO

CHAIRMAN, NATIONAL EVALUATION CO

CERTIFICATION

We hereby certify that the evaluation report for this plant has been examined by the undersigned and found to be complete and correct

\_\_\_\_\_  
EVALUATION COMMITTEE

\_\_\_\_\_  
DIRECTOR, STATE  
MINISTRY OF

\_\_\_\_\_  
EVALUATION COMMITTEE

\_\_\_\_\_  
DIRECTOR, RE

\_\_\_\_\_  
EVALUATION COMMITTEE

for this  
and found

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DIRECTOR, STATE PROPERTY BUREAU  
MINISTRY OF FINANCE

---

DIRECTOR, REPARATIONS BOARD

Integrated Facilities	Authorized Use			Special	
	Pages	No. of Machines	Value	Pages	No.
Glass Melting Shop					
Gas Generating Plant					
Glass Manufacturing Shop					
Laboratory Equipment					
Substation					
Total					





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Value	Used For Occupation Forces		Total For Future Disposition			Total Available Value
	Pages	No. of Machines	Pages	No. of Machines	Value	
						87,775
						40,620
						184,785
						1,391
						8,106
						322,677

GENERAL  
SUMMARY SHEET

Date 13th July 1948

A. Plant Code No. 32-32 (E)  
 B. Name of plant The Tokyo 1st Military Arsenal, Ikeda Factory  
 C. Address No. 363, Shimoshibutani, Ikeda city, Osaka Pref.  
 D. Industrial Group Military Arsenal.

Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
<b>I. Available Equipment.</b>			
A. Integrated Facilities.	185	462,076	322,677
1. Glass Melting Shop	81 <del>(7)</del>	133,657	87,775
2. Gas Generating Plant.	7 <del>(2)</del>	60,572	40,620
3. Glass Manufacturing Shop	64 <del>(4)</del>	254,153	184,785
4. Laboratory Equipment	10 <del>(4)</del>	2,490	1,391
5. Substation	23 <del>(2)</del>	11,204	8,106
B. Miscellaneous Equipment Section 107		93,948	66,892
1. Machine Tool and Metal working Equipment.	7 <del>(2)</del>	46,515	37,818
2. General purpose Equipment	17 <del>(4)</del>	19,150	13,789
3. Testing and Measuring Machine	1 <del>(1)</del>	2,445	2,004
4. Office Furniture and Equipment	46 <del>(8)</del>	7,604	4,581
5. Telephone and Announcing Equipment.	3 <del>(3)</del>	1,786	1,047
6. Safety Equipment	2 <del>(1)</del>	1,198	787
7. Others	31 <del>(12)</del>	15,250	6,866
C. Supplies Section	49	7,421	7,421
1. Hand Tools	4 <del>(1)</del>	155	155
2. Cutting Tools	2 <del>(1)</del>	109	109
3. Brick	13 <del>(1)</del>	5,087	5,087
4. Others	30 <del>(3)</del>	2,070	2,070
<b>Total Value of Available Equipment</b>	<b>341</b>	<b>563,445</b>	<b>396,990</b>

GENERAL  
SUMMARY SHEET

Date 13th July, 1948

A. Plant Code No. 32 - 32 (E)  
 B. Name of plant The Tokyo 1st Military Arsenal, Ikeda Factory<sup>branch</sup>  
 C. Address No. 363, Shimoshibutani, Ikeda city, Osaka Pref.<sup>branch</sup>  
 D. Industrial Group Military Arsenal.

Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
<u>II. Non-Available Equipment and Value</u>			
D. Authorized Use	None	None	None
E. Special Purpose	None	None	None
F. Restitution Items	None	None	None
G. Exempted Facilities	None	None	None
H. Equipment Used by Occupation Forces	None	None	None
I. Non-removable Equipment	--	--	67,187
J. Non-removable Values	--	--	20,932
<u>Total Value of Non-available Equipment</u>	--	--	88,119

SUMMARY SHEET

Date 13 July, 1948

A. Plant Code No. 32-32 (F)

B. Name of Plant The Tokyo 1st Military Arsenal, Koda Factory  
Branch

C. Address No. 363 Shimostibutani, Koda City, Osaka Pref.  
Branch

D. Industrial Group Military Arsenal.

Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
I. Available Equipment.			
A. Integrated Facilities Section	185	462,076	322,677
1. Glass Melting Shop	81	133,657	87,775
a. Jaw Crusher	3	5,682	3,176
b. Mill-Edge Runner	4	15,272	8,569
c. Mill-Rug	4	4,361	3,289
d. Separator (Centrifugal)	2	1,242	960
e. Furnace	11	18,467	12,143
f. Pot Drying Plate	17	19,452	13,471
g. Stirring Machine	2	7,104	4,119
h. Mixerr	5	3,897	1,889
i. Balance	5	920	606
j. Sieve Machine	2	541	191
k. Crane	3	22,288	16,518
l. Rail	3	19,552	14,624
m. Others	20	14,879	8,200
2. Gas Generating Plant	7	60,572	40,620
a. Gas Producer	2	42,624	28,279
b. Boiler	2	14,104	9,661
c. Others	3	3,844	2,680
3. Glass Manufacturing Shop	64	254,153	184,785
a. Furnace	16	118,104	86,449
b. Glass Cutter	15	17,625	11,516
c. Polishing Machine	12	97,998	71,000
d. Others	21	20,426	15,820
4. Laboratory Equipment	10	2,490	1,391
a. Furnace	2	510	350
b. Balance	1	444	350
c. Dryer	1	472	132
d. Others	6	1,064	559
5. Substation	23	11,204	8,106
a. Transformer	3	2,878	2,186
b. Panel	5	6,505	4,628
c. Others	15	1,821	1,292

SUMMARY SHEET

Date: 13 July 1948

A. Plant Code No. 32 - 32 (E)  
 B. Name of Plant The Tokyo 1st Military Arsenal, Ikeda Factory Branch  
 C. Address 363, Shimoshibutani, Ikeda city, Osaka Pref. Branch  
 D. Industrial Group Military Arsenal.

Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
B. Miscellaneous Equipment Section	107	93,948	66,892
1. Machine Tools and Metal working Equipment	7	46,515	37,818
a. Bending Machine	1	4,504	3,814
b. Drilling Machine	1	15,246	13,034
c. Grinder	2	14,733	12,330
d. Lathe	1	4,790	3,161
e. Others	2	7,242	5,479
2. General Purpose Equipment	17	19,150	13,789
a. Compressor	1	4,504	3,843
b. Transformer & Oil Switch	14	4,529	3,668
c. A.C. Generator & D.C. Motor	2	10,117	6,278
3. Testing and Measuring Machine	1	2,445	2,004
a. Balance	1	2,445	2,004
4. Office Furniture and Equipment	46	7,604	4,581
a. Table & Others	46	7,604	4,581
5. Telephone and Announcing Equipment	3	1,786	1,047
a. Telephone Exchanger	1	1,038	549
b. Others	2	748	498
6. Safety Equipment.	2	1,198	787
a. Fire Extinguishing Pump	2	1,198	787
7. Others	31	15,250	6,865
a. Work Table	17	3,739	2,260
b. Other	14	11,511	4,606
C. Supplies Section	49	7,421	7,421
1. Hand Tools	4	155	155
a. Hammer	4	155	155
2. Cutting Tools	2	109	109
a. Bit	2	109	109

SUMMARY SHEET

Date 13 July 1948

A. Plant Code No. 32 - 32 (E)  
 B. Name of Plant The Tokyo 1st Military Arsenal, Ikeda Factory Branch  
 C. Address 363 Shimoshibutani, Ikeda city, Osaka Pref. Branch  
 D. Industrial Group Military Arsenal

Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
3. Brick	13 <del>(11)</del>	5,087	5,087
a. Corhart & Fire Brick	13 <del>(11)</del>	5,087	5,087
4. Others	30 <del>(27)</del>	2,070	2,070
a. Pot Picker	1 <del>(1)</del>	213	213
b. Brick picker	1 <del>(1)</del>	124	124
c. Others	28 <del>(25)</del>	1,733	1,733
Total Value of Available Equipment.	341	563,445	396,990

II. Removable Equipment For Future Disposition

D. Autho. Use. Sect.	None	None	None
E. Special P. Sect.	None	None	None
F. Restitution Items Sect.	None	None	None
G. Exempted equipment Sect.	None	None	None
H. Used by the Occupation Forces Section	None	None	None

III. Non-Removable Equipment SectionI. Non-Removable Equipment

Total non-Removable Equipment.	--	--	67,187
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IV. Non-Removable ValueJ. Non-Removable Value

Total Non-Removable Value	--	--	20,932
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VI. Total Other

K. Office Furniture and Equipment in Authorized use	None	None	None
L. Buildings	--	--	523,950
M. Civil Engineering works	--	--	298,503
N. Improvement	-- 1 --	--	221

SUMMARY SHEET

Date 13th July 1948

A. Plant Code No. 32 - 32 (B)  
 B. Name of Plant The Tokyo 1st Military Arsenal, Ikeda Factory Branch  
 C. Address 363 Shimoohibutani, Ikeda city, Osaka Pref. Branch  
 D. Industrial Group Military Arsenal

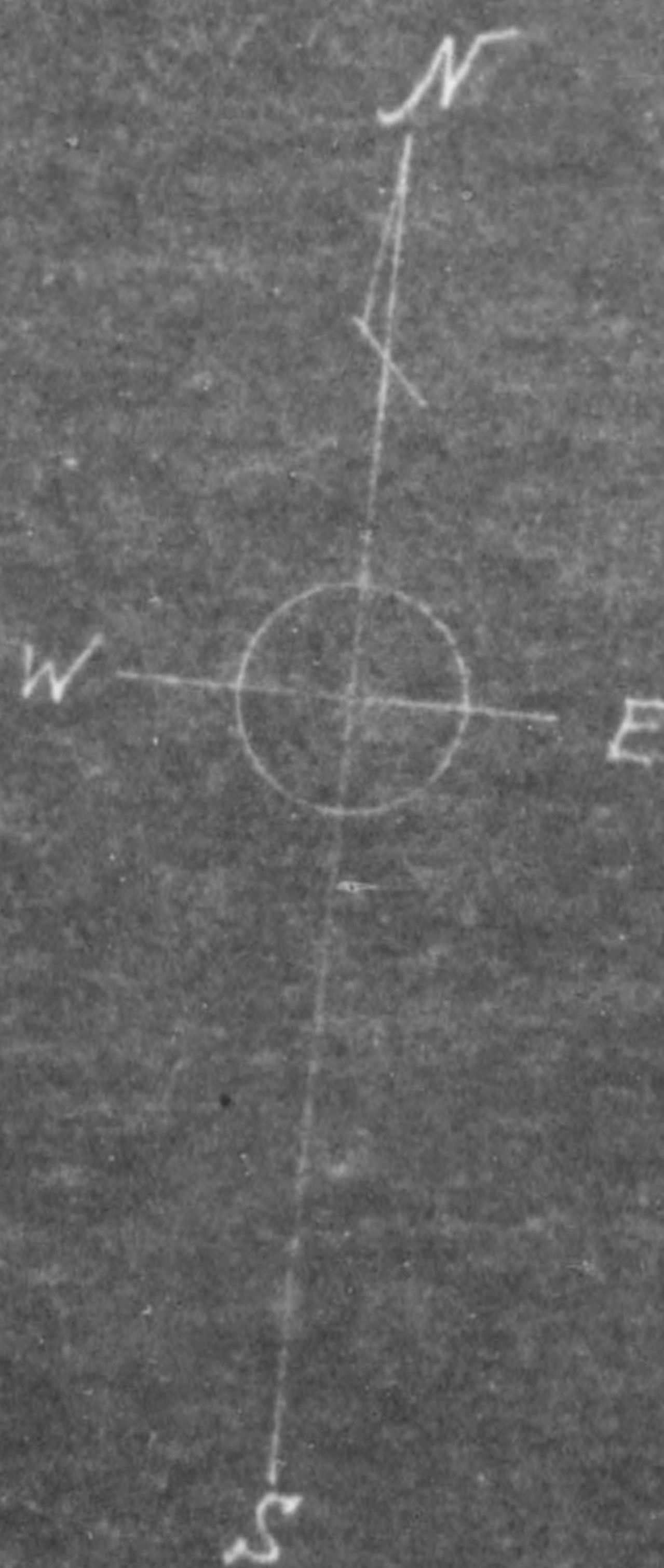
Major Classification No.	No. of Items	Purchase Price in 1939 Yen	Evaluated Price
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Total Value 7			822,674
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<u>GRAND TOTAL PLANT VALUE</u>	341	563,445	1,307,783
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PLAN OF THE 1<sup>ST</sup> MILITARY ARSENAL  
OF TOKYO, IKEDA FACTORY. (32)

SCALE 1:1000



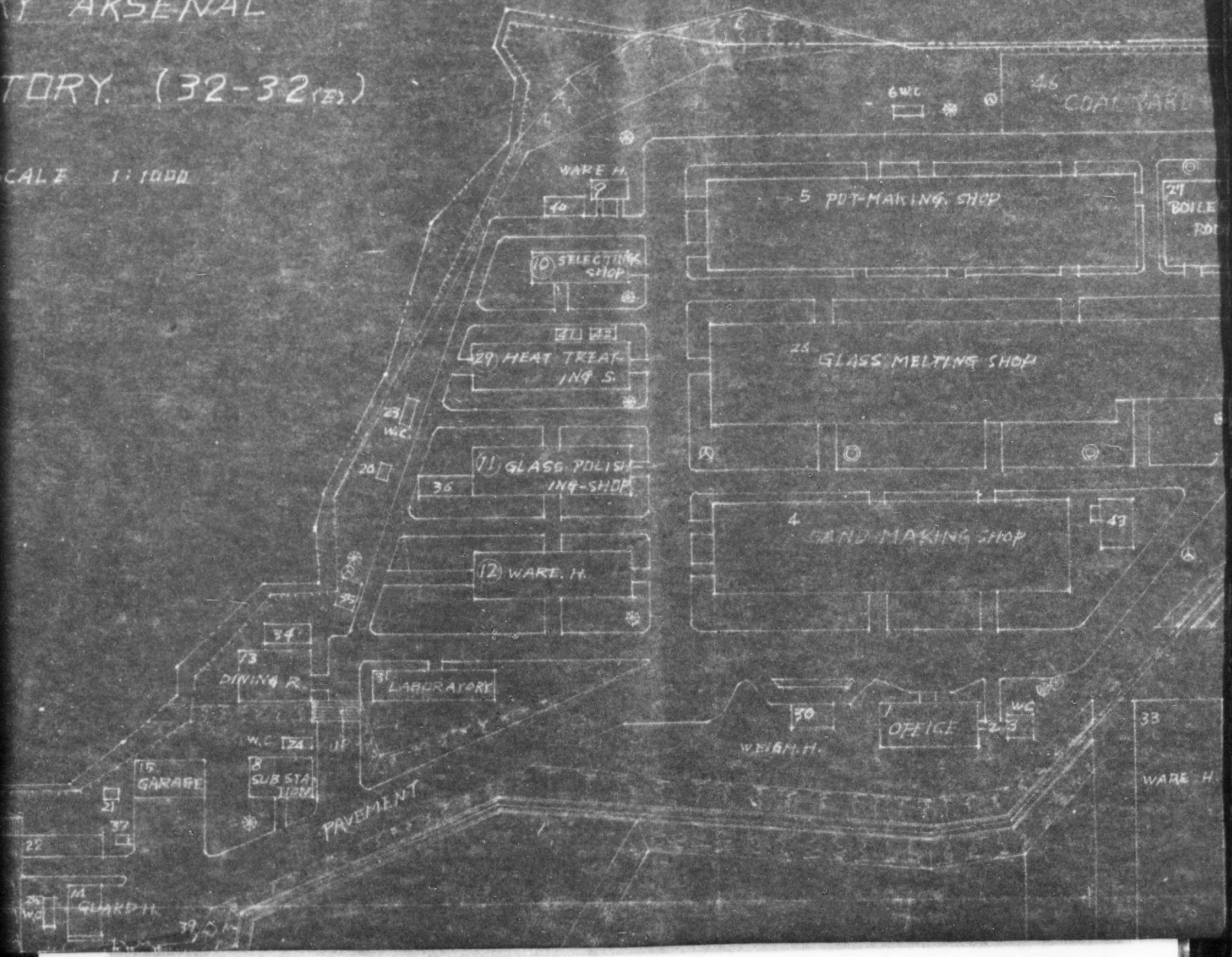


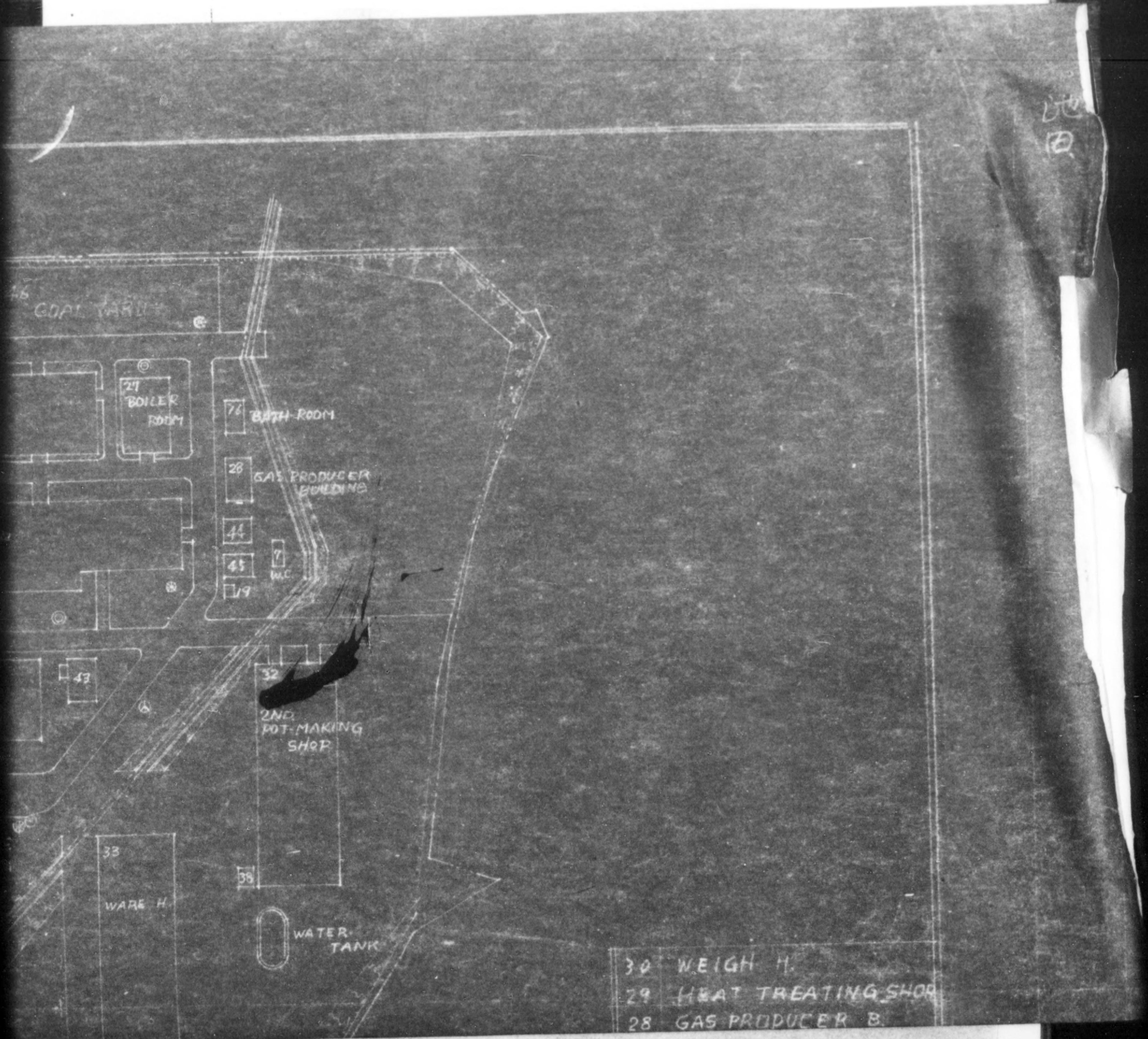
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TORY. (32-32 (E))

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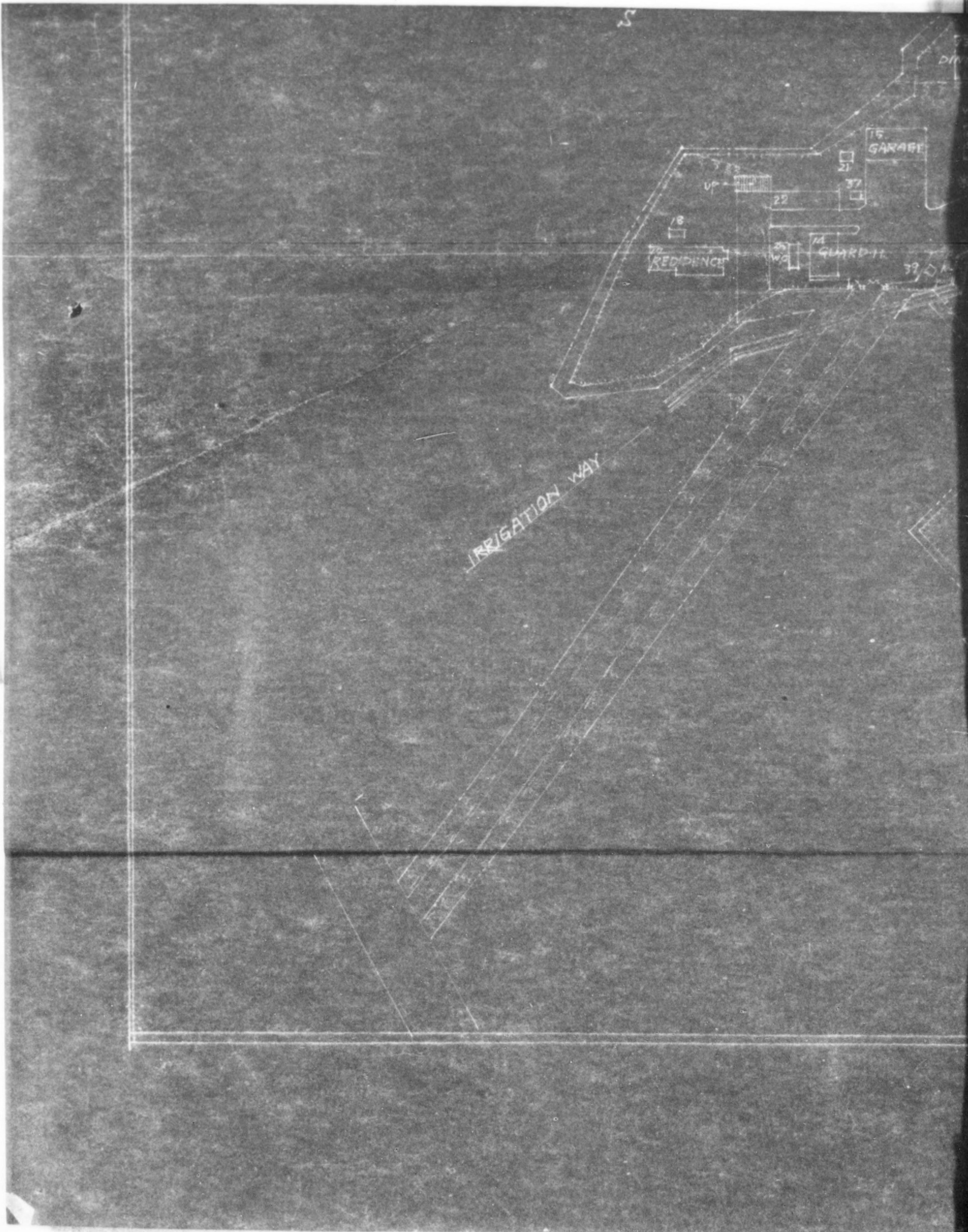






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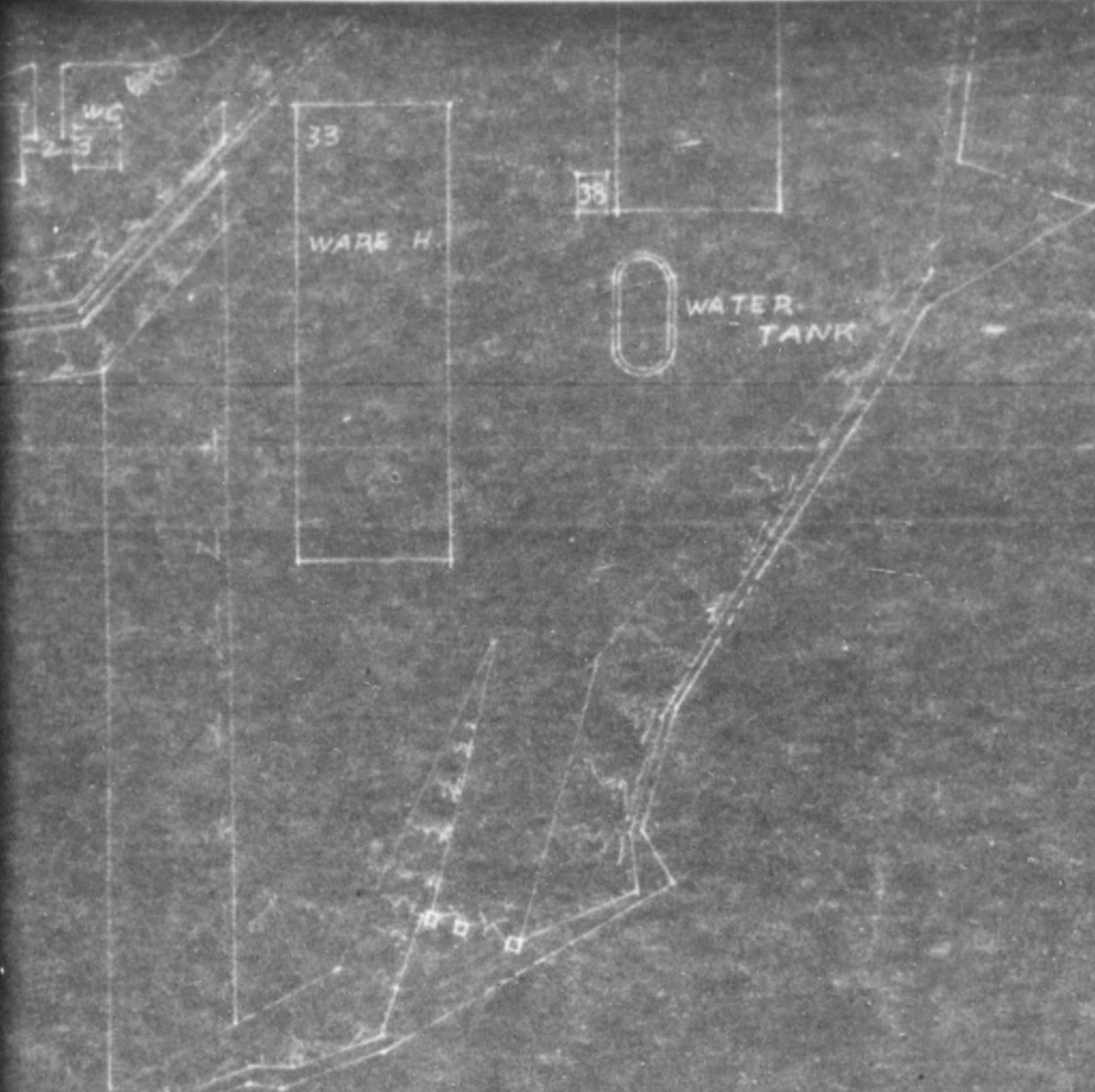
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REMARKS

- BOUNDARY LINE
- BOARD
- ⊙ CHIMNEY
- ⊗ FIRE PLUG
- ⊛ WATER TANK (UNDER)



30	WEIGH H.
29	HEAT TREATING SHOP
28	GAS PRODUCER B.
27	BOILER R.
26	GLASS MELTING SHOP
25	W.C.
24	W.C.
23	W.C.
22	BICYCLE DEPOSITORY
21	WARE H.
20	WARE H.
19	WARE H.
18	OUTHOUSE
17	RESIDENCE
16	BATH R.
15	GARAGE
14	GUARD H.
13	DINING R.
12	WARE H.
11	GLASS POLISHING SHOP
10	SELECTING SHOP
9	WARE H.
8	SUBSTATION
7	W.C.
6	W.C.
5	POT-MAKING SHOP
4	SAND MAKING SHOP
3	W.C.
2	PASSAGE
1	OFFICE
No.	Name

46	COAL YARD
45	ASH YARD
44	COAL DEPOSITORY
43	MATERIAL DEPOSITOR
42	CULLET DEPOSITORY
41	CULLET DEPOSITOR
40	WAST-GLASS DEPOSITOR
39	GAS-MATER BOX
38	PUMP R.
37	GUARD BOX
36	BARN
35	BARN
34	BARN
33	WARE H.
32	2ND POT-MAKING SHOP
31	LABORATORY
No.	Name

REMARKS

- BOUNDARY LINE
- BOARD
- ⊙ CHIMNEY
- ⊙ FIRE PLUG
- ⊙ WATER TANK (UNDER GROUND)



30	WEIGH H.
29	HEAT TREATING SHOP
28	GAS PRODUCER B.
27	BOILER R.
26	GLASS MELTING SHOP
25	W.C.
24	W.C.
23	W.C.
22	BICYCLE DEPOSITORY
21	WARE H.
20	WARE H.
19	WARE H.
18	OUTHOUSE
17	RESIDENCE
16	BATH R.
15	GARAGE
14	GUARD H.
13	DINING R.
12	WARE H.
11	GLASS POLISHING SHOP
10	SELECTING SHOP
9	WARE H.
8	SUBSTATION
7	W.C.
6	W.C.
5	POT-MAKING SHOP
4	SAND MAKING SHOP
3	W.C.
2	PASSAGE
1	OFFICE
No.	Name

1712

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION No. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1 Item No.	2 Bldg. No.	3 Inventory No.	4 Name-Type-Specifications Accessories & Spare parts	5 Weight (Kg)	6 Packing Size Length Width Height (cm)
			BROUGHT FORWARD	0	
1	4	110	Jaw crusher Discharge clearance 15-40mm Capacity 1.7~5 1/2 Hour Magnet switch - 3 poles 220V 60 or 60A Knife switch - 3 poles 250V 30A	⑤ 1800	L 170 W 130 H 105
2	4	108	13 I.M.D. A.C. 7.5HP 60A 220V 19A 1730 R.P.M Mill-Edge runner - 2 Rolling & 1 Base stone Diameter of rolling stone 1500mm Thickness of rolling stone 350mm Dia of Base stone 2.0M ⑤ Thickness of Base stone 9.35M capacity 1TON/Hour counter shaft and tower Magnet switch 220V 60 or 30A Knife switch 3 poles 250V 150A I.M.D. A.C. 3H.P	⑤ 3500	L 330 W 150 H 360
3	4	109	17 I.M.D. A.C. 3H.P 220V 60 or 19A 1730 R.P.M Mill-Edge runner - 2 Rolling & 1 Base stone Dia of rolling stone 1500mm Thickness of rolling stone 350mm	⑤ 3000	L 330 W 150 H 360



IKEDA FACTORY

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Purchase Price 11/30 Yen	Conversion Factor	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
0					0	0	0					
① 1800	L 170 W 130 H 105	GOTOKIKAI JAPAN	41		① 2830	2700	2397	888	15	8	10	580
① 3500	L 330 W 150 H 360	KAWATA JAPAN	41		① 4778	4500	3996	888	15	8	10	580
① 3000	L 330 W 150 H 360	KAWATA JAPAN	41		① 4370	4100	3640	888	15	8	10	580

SHEET 1 OF 53 SHEETS

DATE 13th JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			0					0	0	0		
8	10	580	1390					1390	41	25		
8	10	580	2317	Cover of motor	MISSING	2	2	2315	85	57		
8	10	580	2111					2111	82	55		

2	4	13	I.M.D A.C 7.5HP 60A 220V 19A 1730 R.P.M Mill-Edge runner-2 Rolling & 1 Base stone	3.500	L 330 W 150 H 360
		108	Diameter of rolling stone 1500mm Thickness of rolling stone 350mm Dia of Base stone 2.0 M Thickness of Base stone 0.35 M capacity 1 TON/Hour counter shaft and tower Magnet switch 220V 60 00 30A Knife switch 3 poles 250V 150A I.M.D. A.C. 3H.P. 220V 60 A 19A 1730 R.P.M		
3	4	17	Mill-Edge runner-2 Rolling & 1 Base stone	3000	L 330 W 150 H 360
		109	Dia of rolling stone 1500mm Thickness of rolling stone 350mm Dia of Base stone 2.0 M Thickness of Base stone 0.35 M Capacity 1 TON/Hour Magnet switch- 220V For 10HP Knife switch 3 poles 250V 150A I.M.D. A.C 10HP		
4	4	18	Knife switch 3 poles 250V 300A	700	L 50 W 25 H 15 196 120 78
5	4	111	Centrifugal Separator Basket dia 600mm depth 300mm 1300 R.P.M I.M.D. Vertical Type A.C 1HP 220V 60 A 3.1 A 1720 R.P.M Knife switch 3 poles 250V 30A		
6	4	112	Centrifugal separator Basket dia 600mm depth 300mm 1300 R.P.M	700	L 196 W 120 H 78

NOTES : NO Dittos Allowed in Spaces  
Crossline All Spaces Not Used (As Shown Above)

Page-Total 9.704  
Cumulative-Total 9.704

⑤ 3.500	L 330 W 150 H 360	KAWATA JAPAN	41	⑤ 4.778	4.500	888	3.996	15	8	10	580	
⑤ 3.000	L 330 W 150 H 360	KAWATA JAPAN	41	⑤ 4.370	4.100	888	3.640	15	8	10	580	
⑤ 4 700	J H L W H	50 25 15 196 120 78	UNKNOWN JAPAN OSAKA DASSUIKI JAPAN	40 41	128 735	128 700	944 888	120 621	25 30	17 23	10 10	712 790
700	L 196 W 120 H 78	OSAKA DASSUIKI JAPAN	41	⑤ 735	700	888	621	30	23	10	790	
9.704				13.576	12.828		11.395					
9.704				13.576	12.828		11.395					

8	10	580	2317	Cover of motor	Missing	2	2	2315	85	57
8	10	580	2111					2111	82	55
17	10	712	85					85		
23	10	790	490					490	14	10
23	10	790	490					490	14	10
			6,883					6,881	236	157
			6,883					6,881	236	157

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1st MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO.363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6		
Item No.	Blg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)		
			BROUGHT FORWARD	9.704			
			I.M.D Vertical Type A.C. 1HP 60 00 220V 3.1A. 1720 R.P.M. Knife switch 3 poles 250V. 30A				
7	4	156	Knife switch - 3 poles 250V. 60A	1	L	27	UNK
					W	12	JAN
					H	4	JAN
8	4	107	Dryer - Town gas Size of drying chamber 770x480x1800mm	250	L	140	OK
					W	140	SH
					H	200	JAN
9		157	Sieve Machine - Reciprocating type by crank shaft sieve size 450x350mm I.M.D. (E) A.C. 1HP. 220V 60 00 1700 R.P.M.	160	L	140	JAN
					W	70	TEK
					H	60	JAN
10	8	158	Sieve Machine - Vibration type by eccentric sieve dia 490mm. depth 80mm I.M.D. A.C. 1/2 HP 60 00 220V 18A 1800 R.P.M.	90	L	60	UNK
					W	60	JAN
					H	130	JAN
11	8	159	Balance - Postal type Capacity 10kg Sensitivity 5gr	10	L	55	UNK
					W	25	JAN
					H	29	JAN
12	11	160	Balance - (5 pieces) - plat form type capacity 150kg Sensitivity 100gr	235	L	84	KAN
					W	375	JAN
					H	95	JAN
13	5	59	Jaw crusher discharge clearance 15-40mm capacity 1.7-5.0 TON/PAY Magnet switch (E) 220V 60 00 30A	(E) 2000	L	220	DAI
					W	150	JAN
					H	140	JAN

AL IKEDA FACTORY  
A PREF.  
ES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	R E M O V A B L E		10	11	12	13	14	15	D
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
9.704					13.576	12.828		11.395				
	L 27 W 12 H 4	UNKNOWN JAPAN	40		32	32	94.4	30	25	17	10	71.2
250	L 140 W 100 H 200	OHASHI SHIKKO JAPAN	41		ⓔ 620	600	88.8	532	10	3	10	370
160	L 140 W 70 H 60	TERKOSHO JAPAN	41		ⓔ 380	370	88.8	328	15	8	10	58.0
90	L 60 W 60 H 130	UNKNOWN JAPAN	37		ⓔ 229	219	97.5	213	15	4	10	34.0
10	L 55 W 25 H 29	UNKNOWN JAPAN	40		ⓔ 30	30	94.4	28	30	22	10	76.0
235	L 84 W 375 H 95	KAWANISHI JAPAN	40		ⓔ 510	500	94.4	472	30	22	10	76.0
ⓔ 2000	L 220 W 150 H 140	DAIWA KOKI JAPAN	41		ⓔ 3,050	2,900	88.8	2,575	15	8	10	58.0

SHEET 2 OF 53 SHEETS

DATE 13th JULY 1948

3	14	15	16	17	18	19	20	21	NON-REMOVABLE	
									22	23
Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			6.883					6.881	236	157
17	10	712	21					21		
3	10	370	196					196		6
8	10	58.0	190	Motor Crankshaft	Missing Broken	64	71	119		5
4	10	340	72					72		3
22	10	76.0	21	Balance weight	Missing	7	7	14		
22	10	76.0	358	Balance weight	Missing	120	120	238		7
8	10	58.0	1.493	Magnet switch 3 poles	Missing	29	45	1.447	45	30
				Knife switch	Missing	17				



10	8	158	I.M.D. (E) A.C. 1HP. 220V 60 60 1700 R.P.M. Sieve Machine-Vibration type by eccentric sieve dia 490mm. depth 80mm I.M.D. A.C. 1/2 HP 60 60 220V 18A 1800R.P.M.	90	L 60 W 60 H 130	UNIV JAP
11	8	159	Balance-Postal type Capacity 10kg Sensitivity 5gr Balance-(5 pieces)-plat form type	10	L 55 W 25 H 29	UNIV JAP
12	11	160	capacity 150kg Sensitivity 100gr Jaw crusher	235	L 84 W 375 H 95	KAW JAP
13	5	59	discharge clearance 15~40mm capacity 1.7~5.0 TON/day Magnet switch (E) 220V 60 60 30A 3 poles Knife switch (E) 250V 30A I.M.D. A.C. 10 H.P.	(E) 2000	L 220 W 150 H 140	DAR JAP
	5	16	220V 60 60 26A 1720 R.P.M. Crusher-Stamp mill-3 mills	(E) 190		
14	5	56	mill size 330φ x 260mm I.M.D. (E) A.C. 1HP 220V 60 60 1720 R.P.M.	(E) 1200	L 280 W 170 H 280	KAW JAP
15	5	57	Mill-edge runner 2 Rolling & 1 Base stone (E) dia of rolling stone 1.5 M Thickness of rolling stone 0.35 M Magnet switch Dia of Base stone 2.0 M (E) Thickness of Base stone 0.35 M 220V 60 60 30A 3 Poles Knife switch (E) 220V 60A I.M.D. (E) A.C. 7.5HP 60 60 220V 1130 R.P.M.	(E) 3000	L 330 W 150 H 360	KAW JAP

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

Cumulative-Total

7.116

16.820

90	L W H	60 80 130	UNKNOWN JAPAN	37	(E) 229	219	97.5	213	15	4	10	34.0
10	L W H	55 25 29	UNKNOWN JAPAN	40	(E) 30	30	94.4	28	30	22	10	76.0
235	L W H	84 325 98	KAWANISHI JAPAN	40	(E) 510	500	94.4	472	30	22	10	76.0
(E) 2000	L W H	220 150 140	DAIWA KOKI JAPAN	41	(E) 3,050	2,900	88.8	2,575	15	8	10	58.0
(E) 170	L W H	280 170 280	KAWATA JAPAN	41	(E) 840	800	88.8	710	15	8	10	58.0
(E) 1200	L W H	330 150 360	KAWATA JAPAN	41	(E) 4370	4100	88.8	3640	15	8	10	58.0
7,116					10,061	9,551		8,528				
16,820					23,637	22,379		19,923				

4	10	340	72					72		3
22	10	760	21	Balance weight	Missing	7	7	14		
22	10	760	358	Balance weight	Missing	120	120	238		7
8	10	580	1493	Magnet switch 3 poles	Missing	29	45	1447	45	30
				Knife switch	Missing	17				
8	10	580	411	Motor	Missing	72	72	339	12	7
8	10	580	2111	Motor	Missing	245	265	1846	82	55
				3 poles knife switch	Missing	20				
			4873					9292	139	113
			11756					11173	375	270

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION No. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	16.820	
16	5	58	Mill-edge runner 2 Rolling Stone / Base Stone dia of rolling stone - 1.5 M thickness of rolling stone - 0.35 M dia of Base stone - 2.0 M ⓔ thickness of Base stone - 0.35 M counter shaft Magnet switch 220V 60 A 60A 3 poles Knife switch 220V 60A I.M.D. A.C. 10 HP	ⓔ 3500	L 330 W 150 H 360
		9	220V 60 A 26A 3600 R.P.M.	(170)	
17	5	53	Mixer-Diagonal axis barrel size 1000 φ x Length 1000 mm. Magnet switch ⓔ 220V 20A 3 poles Knife switch 220V 20A I.M.D. A.C. 3 HP.	ⓔ 1.300	L 230 W 120 H 170
		116	220V 60 A 7.8 A 1740 R.P.M.	120	
18	5	52	Mixer-Single mixer Magnet switch 3 Poles Knife switch 220V 20A I.M.D. A.C. 1 HP	1200	L 100 W 150 H 195
		127	60 A 220V 3.1A 1720 R.P.M.	60	
19	32	54	Mill-screw type pug mill Magnet switch 220V 30A 3 Poles Knife switch 220V 20A	3000	L 450 W 135 H 115

KAN  
JA  
CHU  
TEK  
JA  
CHU  
TEK  
JA  
KUF  
TEK  
JA

IKEDA FACTORY

EF.

ES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Dep
16,820					23,637	22,379		19,923					11
(E) 3500	L 330 W 150 H 360	KAWATA JAPAN	41		(E) 4778	4500	88.8	3996	15	8	10	580	
(170)													
(E) 1,300	L 230 W 120 H 170	CHUD TEKKOSHO JAPAN	41		(E) 756	720	88.8	639	15	8	10	580	
120													
1200	L 100 W 150 H 195	CHUD TEKKOSHO JAPAN	40		(E) 662	630	92.4	594	15	7	10	520	
60													
3000	L 450 W 135 H 115	KURIMOTO TEKKOSHO JAPAN	41		(E) 1,155	1,100	88.8	976	30	23	10	790	

SHEET 3 OF 53 SHEETS

DATE 13th JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			11.756					11.173	375	270	
8	10	580	2317	3 poles knife switch	Missing	20	20	2297	85	57	
8	10	580	370	Magnet switch	Missing	20	20	350	10	7	
7	10	520	308	Magnet switch knife switch	Missing Missing	29 15	44	264	9	5	
23	10	790	771	knife switch	Missing	23	23	748	22	15	

17	5	53	220V 60 Hz 20A 3600 R.P.M. Mixer - Diagonal axis barrel size 1000 φ x Length 1000mm. Magnet switch 220V 20A 3 poles Knife switch 220V 20A I.M.D. A.C. 3HP.	1.300	L 230 W 120 H 170	CHUD TEKKO JAPAN
18	5	52	116 220V 60 Hz 7.8A 1740 R.P.M. Mixer - Single mixer Magnet switch 3 Poles Knife switch 220V 20A I.M.D. A.C. 1HP	120 1200	L 100 W 150 H 195	CHUD TEKKO JAPAN
19	32	54	127 60 Hz 220V 3.1A 1720 R.P.M. Mill - Screw type pug mill Magnet switch 220V 30A 3 poles Knife switch 220V 20A I.M.D. A.C. 7.5HP	60 3000	L 450 W 135 H 115	KURIM TEKKO JAPAN
20	5	54-2	11 60 Hz 220V 20A 1130 R.P.M. Mill - Horizontal type pug mill Magnet switch 220V 60 Hz 20A 3 poles Knife switch 220V 20A Reduction Pulley I.M.D. A.C. 7.5HP	170 1600	L 120 W 30 H 78	KURIM TEKKO JAPAN
21	5	55	12 50 Hz 220V 19A 1150 R.P.M. Mill - Screw type pug mill Star-delta starter 3 pole Knife switch 220V 20A	200 2800	L 400 W 100 H 80	MITU FUKA TEKKO JAPAN
NOTES : NO Dittos Allowed in Spaces				Page - Total		
Crossline All Spaces Not Used (As Shown Above)				Cumulative - Total		
					13.950	
					30.770	

1.300	L 230 W 120 H 170	CHUD TEKKOSHO JAPAN	41	756	720	88.8	639	15	8	10	580
120	L 100 W 150 H 195	CHUD TEKKOSHO JAPAN	40	662	630	92.4	594	15	7	10	520
3000	L 450 W 135 H 115	KURIMOTO TEKKOSHO JAPAN	41	1.155	1.100	88.8	976	30	23	10	790
170	L 120 W 80 H 78	KURIMOTO TEKKOSHO JAPAN	41	1.470	1.400	88.8	1.243	30	23	10	790
2.800	L 400 W 100 H 80	MITUISHI FUKAI TEKKOSHO JAPAN	40	965	920	94.4	868	30	22	10	760
13.950				9.786	9.270		8.316				
70.770				33.423	31.649		28.239				17



8	10	580	370	Magnet switch	Missing	20	20	350	10	7
7	10	520	308	Magnet switch knife switch	Missing Missing	29 15	44	264	9	5
23	10	790	771	knife switch	Missing	23	23	748	22	15
23	10	790	981	3 poles knife switch	Missing	23	23	958	29	18
22	10	760	659	3 poles knife switch	Missing	22	22	637	19	12
			5,406					5,254	174	114
			17,162					16,427	547	384

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION No. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6	
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)	
			BROUGHT FORWARD	30,770		
		135	I.M.D AC 3HP 220V 60A 7.8A 1720 R.P.M	80		
22	5	55-2	Mill-Horizontal type mill Magnet switch 220V 15A 3 poles Knife switch 220V 20A I.M.D	1,600	L 230 W 127 H 105	MIL FU TEK JAP
23	5	62	10 AC 7.5HP 220V 60A 19.2A 1740 R.P.M Crane-Overhead-Hand operate Capacity 3TON span 8M Lift 3M	200 4,200	L 800 W 300 H 100	HIL JAP
24	5	161	Rail 15kg/M Length 88.8M Crane-Overhead-Hand operate	1,345	L 500 W 48 H 24	UNK JAP
25	5	63	span 8M Lift 3M Capacity 3TON Rail	4,200	L 800 W 300 H 100	HIL JAP
26	5	162	Rail 15kg/M Length 88.8M Lift-Truck-(4 pieces)-Capacity 1000Kg	1,345	L 500 W 48 H 24	UNK JAP
27	8	163	1 piece size 7250xW480xH350mm Pot base constructing table-Wooden	428	L 125 W 48 H 140	NUR GOM JAP
28	5	164	Pot base constructing table-Wooden	16	L 65 W 65 H 45	UNK JAP

DA FACTORY

PLANT EVALUATION

TIES

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciation Value
30,770					33,423	31,649		28,239					17
80													
1,600	L 230 W 127 H 105	MITSUBISHI FUKAI TEKKOSHO JAPAN	40		1417	1350	944	1274	30	22	10	76.0	
200													
4,200	L 800 W 300 H 100	HIDACHI JAPAN	41		6100	5,800	88.8	5,150	25	18	10	74.8	3
1,345	L 500 W 48 H 24	UNKNOWN JAPAN	41		1585	1,510	88.8	1,340	25	18	10	74.8	1
4,200	L 800 W 300 H 100	HIDACHI JAPAN	41		6100	5,800	88.8	5,150	25	18	10	74.8	3
1,345	L 500 W 48 H 24	UNKNOWN JAPAN	41		1585	1,510	88.8	1,340	25	18	10	74.8	1
428	L 125 W 48 H 140	NUKATA GOMUSHARYO JAPAN	40		2360	2,320	944	2,190	25	17	10	71.2	15
16	L 65 W 65 H 45	UNKNOWN JAPAN	43		60	60	73.7	44	20	15	0	75.0	

SHEET 4 OF ~~54~~<sup>53</sup> SHEETS

DATE 13th JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			17.162					16.427	549	384		
22	10	26.0	968	3 poles Knife switch	Missing	22	22	946	28	15		
18	10	748	3852	crain wheel wire wheel wire	Broken Broken Broken	38 38 77	153	3699	118	79		
18	10	748	1002					1002	29	19		
18	10	748	3852					3852	118	79		
18	10	748	1002					1002	29	19		
17	10	71.2	1559	3 of 4 pieces pedals	Broken	45	45	1514		10		
15	0	75.0	33	part of upper reel	Broken	6	6	27				

23	5	62	Crane - Overhead - Hand operate Capacity 3TON Span 8M Lift 3M	4200	W H	300 100
24	5	161	Rail 15kg/M Length 88.8M	1345	L W H	500 48 24
25	5	63	Crane - Overhead - Hand operate Span 8M Lift 3M Capacity 3TON	4200	W H	300 100
26	5	162	Rail 15kg/M Length 88.8M	1345	L W H	500 48 24
27	8	163	Lift-Truck - (4 pieces) - Capacity 1000Kg 1 piece size L 250 x W 480 x H 350mm	428	L W H	125 48 140
28	5	164	Pot base constructing Table - Wooden	16	L W H	65 65 45
29	5	165	Pot base constructing table - Wooden - (4 pieces) 1 piece size 1050 x 1050 x 530mm	230	L W H	210 105 106
30	5	166	Pot drying plate - (8 pieces) For 2TON pot wooden 1 piece size L 1900 x W 1900 x H 300mm	1040	L W H	190 190 160
31	5	167	Pot drying plate - (62 pieces) - For 2TON Pot wooden 1 piece size L 1850 x W 1980 x H 150mm	7440	L W H	555 178 315
32	5	168	Pot drying plate - (27 pieces) - For 1TON pot wooden 1 piece size L 2400 x W 2400 x H 150mm	1215	L W H	124 248 210
33	5	169	Pot drying plate - (28 pieces) - For 1TON pot wooden 1 piece size L 2400 x W 2400 x H 140mm	924	L W H	124 124 392
34	5	170	Pot drying plate - (2 piece) - For 1TON pot wooden 1 piece size L 4000 x W 4000 x H 90mm	80	L W H	140 140 18
35	5	171	pot drying plate For 1TON pot wooden	20	L W H	142 142 3
36	5	172	pot drying plate For 1TON pot wooden	40	L W H	140 140 9
37	5	173	Pot Base constructing Table wooden	45	L W H	45 90 52
38	26	174	pot drying plate - (3 pieces) - For 2TON pot wooden 1 piece size L 850 x W 1950 x H 150mm	390	L W H	155 178 45

NOTES : NO Dittos Allowed in Spaces  
 Crossline All Spaces Not Used (As Shown Above)

Page-Total  
 Cumulative-Total

24838  
 55,608

2200	W	300	JAPAN	41	6100	5.800	88.8	5.150	25	18	10	74.8
	H	100										
	L	500	UNKNOWN		(E)							
1345	W	48	JAPAN	41	1585	1.510	88.8	1.340	25	18	10	74.8
	H	24										
	L	800	HIDACHI		(E)							
4200	W	300	JAPAN	41	6100	5.800	88.8	5.150	25	18	10	74.8
	H	100										
	L	500	UNKNOWN		(E)							
1345	W	48	JAPAN	41	1585	1.510	88.8	1.340	25	18	10	74.8
	H	24										
	L	125	NUKATA		(E)							
428	W	48	GOMUSHARYO	40	2360	2.320	94.4	2.190	25	17	10	71.2
	H	140	JAPAN									
	L	65	UNKNOWN		(E)							
16	W	65	JAPAN	43	60	60	73.7	44	20	15	0	75.0
	H	45										
	L	210	UNKNOWN		(E)							
230	W	105	JAPAN	41	813	800	84.0	672	20	13	0	65.0
	H	106										
	L	190	UNKNOWN		(E)							
1040	W	190	JAPAN	41	968	960	84.0	806	20	13	0	65.0
	H	160										
	L	555	UNKNOWN		(E)							
7440	W	178	JAPAN	41	7880	7750	84.0	6510	20	13	0	65.0
	H	315										
	L	124	UNKNOWN		(E)							
1215	W	248	JAPAN	41	2607	2565	84.0	2154	20	13	0	65.0
	H	210										
	L	124	UNKNOWN		(E)							
924	W	124	JAPAN	43	3125	3080	73.7	2269	20	15	0	75.0
	H	392										
	L	140	UNKNOWN		(E)							
80	W	140	JAPAN	41	172	170	84.0	142	20	13	0	65.0
	H	18										
	L	142	UNKNOWN		(E)							
20	W	142	JAPAN	41	71	70	84.0	58	20	13	0	65.0
	H	3										
	L	140	UNKNOWN		(E)							
40	W	140	JAPAN	41	86	85	84.0	71	20	13	0	65.0
	H	9										
	L	95	UNKNOWN		(E)							
45	W	90	JAPAN	41	162	160	84.0	134	20	13	0	65.0
	H	52										
	L	185	UNKNOWN		(E)							
390	W	178	JAPAN	41	382	375	84.0	315	20	13	0	65.0
	H	45										
24.838					35.473	34.365		29.619				
55.608					68.896	66.014		57.858				

18	10	748	1002	wire	Broken			1002	29	19
18	10	748	3852					3852	118	79
18	10	748	1002					1002	29	19
17	10	712	1559	3 of 4 pieces	Broken	45	45	1514		10
15	0	750	33	part of upper reel	Broken	6	6	27		
13	0	650	436					436		6
13	0	650	524					524		3
13	0	650	4232					4232		70
13	0	650	1400					1400		22
15	0	750	1701					1701		24
13	0	650	93					93		0
13	0	650	38					38		0
13	0	650	46					46		0
13	0	650	87					87		0
13	0	650	205					205		3
			21,025					20,799	325	351
			38,187					37,226	874	735

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	55,608	
39	26	175	pot drying plate - (2 pieces) - For 2 TON pot wooden 1 piece size L1900x W1930x H130mm	260	L 190 W 193 H 26
40	26	176	pot drying plate - (3 pieces) - For 2 TON pot wooden 1 piece size 1750x1750x140mm	300	L 175 W 175 H 42
41	4	177	Pot drying plate - For 2 TON pot wooden	130	L 175 W 175 H 14
42	32	178	pot drying plate - (45 pieces) - For 2 TON pot wooden 1 piece size 1750x1750x140mm	4500	L 875 W 175 H 126
43	32	179	pot drying plate - (3 pieces) - For 2 TON pot wooden 1 piece size L1900x W1900x H120mm	390	L 190 W 190 H 36
44	32	180	pot drying plate - (14 pieces) - For 1 TON pot wooden 1 piece size L1240x W1240x H140mm	462	L 124 W 124 H 196
45	32	181	Pot drying plate - For 1 TON pot wooden	45	L 124 W 125 H 15
46	36	182	pot base constructing table wooden	57	L 105 W 105 H 53
47	11	183	pot drying plate (3 pieces) For 1 TON pot wooden 1 piece size L400x W1500x H100mm	135	L 140 W 150 H 30
48	4	184	pot drying plate (2 pieces) For 1 TON pot wooden 1 piece size L400x W1500x H100mm	90	L 140 W 150



EDA FACTORY

PREF.

ITIES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or-Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
55,608					68,896	66,014		57,858 <del>57,758</del>				
260	L 190 W 193 H 26	UNKNOWN JAPAN	41		(E) 244	(E) 240	840	201	20	13	0	65.0
300	L 175 W 175 H 42	UNKNOWN JAPAN	43		(E) 426	420	73.7	309	20	15	0	75.0
130	L 175 W 175 H 14	UNKNOWN JAPAN	41		(E) 127	125	840	105	20	13	0	65.0
4500	L 875 W 175 H 126	UNKNOWN JAPAN	43		(E) 6430	6300	73.7	4643	20	15	0	75.0
390	L 190 W 190 H 36	UNKNOWN JAPAN	41		(E) 366	360	840	302	20	13	0	65.0
462	L 124 W 124 H 196	UNKNOWN JAPAN	43		(E) 1585	1540	73.7	1134	20	15	0	75.0
45	L 124 W 125 H 15	UNKNOWN JAPAN	41		(E) 95	95	840	79	20	13	0	65.0
57	L 105 W 105 H 53	UNKNOWN JAPAN	43		(E) 142	140	73.7	103	20	15	0	75.0
135	L 140 W 150 H 30	UNKNOWN JAPAN	41		(E) 260	255	840	214	20	13	0	65.0
90	L 140 W 150	UNKNOWN JAPAN	41		(E) 173	170	840	142	20	13	0	65.0

SHEET 5 OF 53 SHEETS

DATE 13th JULY 1948

										NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
				38,187					37,226	874	735
20	13	0	65.0	130					130		1
20	15	0	75.0	231					231		3
20	13	0	65.0	78					78		
20	15	0	75.0	3482					3482		71
20	13	0	65.0	196					196		3
20	15	0	75.0	850					850		21
20	13	0	65.0	51					51		
20	15	0	75.0	77					77		
20	13	0	65.0	139					139		2
20	13	0	65.0	92					92		1

43	32	179	wooden 1 piece size L1900xW1900xH120mm Pot drying plate - (14 pieces) - For 1 TON pot	390	L W H	190 36 124
44	32	180	wooden 1 piece size L1240xW1240xH140mm Pot drying plate - For 1 TON pot wooden	462	L W H	124 124 196
45	32	181	pot base constructing table wooden	45	L W H	124 125 15
46	36	182	pot drying plate (3 pieces) For 1 TON pot wooden 1 piece size L400xW1500xH100mm	57	L W H	105 105 53
47	11	183	pot drying plate (2 pieces) For 1 TON pot wooden 1 piece size L400xW1500xH100mm	135	L W H	140 150 30
48	4	184	pot drying plate (2 pieces) For 1 TON pot wooden 1 piece size L400xW1500xH100mm	90	L W H	140 150 20
49	5	185	Potters wheel (2 pieces) Iron 1 piece size 430φ x H480mm	134	L W H	43 43 96
50	32	186	Potters wheel Iron Balance-plate form type	67	L W H	43 43 48
51	11	187	Capacity 500kg Sensitivity 200g Balance - (2 pieces) - plate form type	80	L W H	95 95 117
52	11	188	capacity 1000kg sensitivity 500g Balance - plate form type	400	L W H	130 220 140
53	11	189	capacity 200kg sensitivity 100g Pot Base constructing Table - wooden	60	L W H	90 73 110
54	5	190	Mixer - Diagonal axis Drum size 900φ x 900mm Length 23 RPM	16	L W H	65 65 45
55	36	103	IMD with Deduction gear A.C. 3HP. 220V 60Hz 8A 1720 RPM deduction ratio 1/5	600	L W H	280 150 160
		117	Magnet switch with ammeter & signal lamp 220V 35A max scale 20A 3 poles Knife switch 250V 30A			

NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page-Total

7.726

Cumulative-Total

63,334

390	W H L	190 36 124	UNKNOWN JAPAN UNKNOWN	41	(E) 366	360	840	302	20	13	0	65.0
462	W H L	124 196 124	JAPAN UNKNOWN JAPAN	43	(E) 1585	1540	737	1134	20	15	0	75.0
45	W H L	125 15 105	JAPAN UNKNOWN JAPAN	41	(E) 95	95	840	79	20	13	0	65.0
57	W H L	105 105 53	UNKNOWN JAPAN UNKNOWN	43	(E) 142	140	737	103	20	15	0	75.0
135	W H L	140 150 30	UNKNOWN JAPAN UNKNOWN	41	(E) 260	255	840	214	20	13	0	65.0
90	W H L	140 150 20	UNKNOWN JAPAN UNKNOWN	41	(E) 173	170	840	142	20	13	0	65.0
134	W H L	43 43 96	UNKNOWN JAPAN UNKNOWN	42	(E) 143	140	815	114	20	14	10	73.0
67	W H L	43 43 48	UNKNOWN JAPAN TOKYO KOKI	42	(E) 71	70	815	57	20	14	10	73.0
80	W H L	95 95 117	JAPAN MORI YA JAPAN	40	(E) 102	100	944	81	30	24	10	82.0
400	W H L	130 220 140	JAPAN TOKYO KOKI JAPAN	40	(E) 245	240	944	195	30	24	10	82.0
60	W H L	90 73 110	TOKYO KOKI JAPAN UNKNOWN	40	(E) 122	120	944	113	30	24	10	82.0
16	W H L	65 65 45	UNKNOWN JAPAN IWANAGA	43	(E) 60	60	737	44	20	15	0	75.0
(E) 600	W H L	280 150 160	JAPAN JAPAN JAPAN	41	(E) 1050	1,000	888	888	15	8	10	58.0
7.726					11.641	11.375		8.753				
63,334					80,537	77,389		66,611				

	13	0	65.0	196					3482			71
20	13	0	65.0	196					196			3
20	15	0	75.0	850					850			21
20	13	0	65.0	51					51			
20	15	0	75.0	77					77			
20	13	0	65.0	139					139			2
20	13	0	65.0	92					92			1
20	14	10	73.0	83					83			1
20	14	10	73.0	41					41			
30	24	10	82.0	66					66			
30	24	10	82.0	159					159			3
30	24	10	82.0	92					92			
20	15	0	75.0	33					33			
15	8	10	58.0	515			150		365	15		9
				deduction gear	Missing	60						
				Magnet switch and ammeter	Missing	90						
				6.340					6.190	15		115
				44.527					43,416	889		850

A CODE NUMBER 32-32(E)

B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY

C LOCATION No. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.

D INDUSTRIAL GROUP MILITARY ARSENAL

E SECTION OF EVALUATION INTEGRATED FACILITIES

F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	63,334	
56	26	104	Mixer-Diagonal axis Drum size 900φ x 900 <sup>Length</sup> IM.D. With Deduction A.C 3HP 220V 60Hz 23 R.P.M.	ⓔ 600	L 280 W 150 H 160
		118	7.6A 1740 R.P.M. deduction ratio 1/5 Magnet switch with ammeter & signal lamp 220V 35A max scale 20A 3 poles Knife switch 250V 30A		
57	26	105	Mixer-Diagonal axis Drum size 900φ x 900 <sup>Length</sup> IM.D. with deduction gear 23 R.P.M.	ⓔ 600	L 280 W 150 H 160
		119	AC 3HP 220V 60Hz 7.6A 1740 R.P.M. deduction ratio 1/5 Magnet switch with ammeter & signal lamp 220V 35A max scale 20A 3 poles Knife switch 250V 30A		
58	26	191	3 poles Knife switch 250V 100A	2	L 20 W 15 H 5
		192	Furnace-Regenerative-Forglass melting Fuel-wood → coal → gas size of heating chamber <sup>depth H</sup>	2050	L 343 W 495 H 510

KEDA FACTORY

EF.

TIES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1930 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	D
63,334					80,537	77,389		66,611 <del>66,611</del>					44
③ 600	L 280 W 150 H 160	IWANAGA JAPAN	41		③ 1,050	1,000	888	888	15	8	10	58.0	
③ 600	L 280 W 150 H 160	IWANAGA JAPAN	41		③ 1,050	1,000	888	888	15	8	10	58.0	
2	L 20 W 15 H 5	UNKNOWN JAPAN	41		③ 31	30	888	26	25	18	10	74.8	
2050	L 843 W 495 H 510	IWANAGA JAPAN	41		③ 12,900	2,050	888	1,820	20	13	10	68.5	

SHEET 6 OF 53 SHEETS

DATE 13th JULY 1948

											NON-REMOVABLE	
2	13	14	15	16	17	18	19	20	21	22	23	
Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				44.527					43.416	889	850	
5	8	10	58.0	515		Deduction gear missing Signal Lamp Missing	60 10	70	445	15	9	
7	8	10	58.0	515		Ammeter Missing	50	50	465	15	9	
5	18	10	74.8	19					19			
0	13	10	68.5	1.246		Thermo couple Missing	50	50	1.196	5.595	1003	



57	26	105	3 poles Knife switch 250V 30A Mixer-Diagonal axis Drum size 900φ x 900mm Length 23 R.P.M M.D with deduction gear	600	L 280 W 150 H 160	JWA
		119	AC 3HP 220V 60 Hz 7.6 A 1740 R.P.M. deduction ratio 1/5			
			Magnet switch with ammeter & signal lamp 220V 35A max scale 20A			
			3 poles Knife switch 250V 30A			
58	26	191	3 poles Knife switch 250V 100A	2	L 20 W 15 H 5	UWA JAF
59	26	192	Furnace-Regenerative-For glass melting Fuel-wood → coal → gas size of heating chamber 2400x2000x2800 depth H capacity 2 tons glass by 1 melting max Temp. 1600°C material Iron and brick ther couple with protection tube Almel chromel length 1000mm.	2050	L 843 W 475 H 510	IWA JAF
		193	Furnace regenerative-For glass melting by pot Fuel wood coal gas size of heating chamber 2200x3000x3200 Capacity 2 TONS of Glass by 1 Melting Max. Tem. 1600°C material irons Brick ther mo couple almel chromel length 1000mm with protection Tube	2050	L 843 W 475 H 510	TOK JAF
61	26	194	Furnace regenerative-For glass melting by pot Fuel wood coal gas size of heating chamber 2400x2000x2800 Capacity 2 TONS of Glass by 1 Melting	2050	L 843 W 475 H 510	TOK JAF

NOTES : NO Dittos Allowed in Spaces Page-Total 7.352  
 Crossline All Spaces Not Used (As Shown Above) Cumulative-Total 70.686

⑤ 600	L 280 W 150 H 160	IWANAGA JAPAN	41	⑤ 1050	1.000	888	888	15	8	10	58.0
2	L 20 W 15 H 5	UNKNOWN JAPAN	41	⑤ 31	30	888	26	25	18	10	74.8
2050	L 843 W 475 H 510	IWANAGA JAPAN	41	⑤ 12.900	2.050	888	1.820	20	13	10	68.5
2050	L 843 W 475 H 510	TOKYONEKI JAPAN	41	⑤ 12.900	2.050	888	1.820	20	13	10	68.5
2050	L 843 W 475 H 510	TOKYONEKI JAPAN	41	⑤ 12.900	2.050	888	1.820	20	13	10	68.5
7.352				40,831	8,180		7,262				4
70.686				121,368	85,569		73,873				49

8	10	58.0	515	Ammeter	Missing	50	50	465	15	9
8	10	74.8	19					19		
3	10	68.5	1.246	Thermo couple	Missing	50	50	1196	5.595	1003
3	10	68.5	1.246				50	1196	5.595	1003
				Thermocouple	Missing	50				
3	10	68.5	1.246				50	1196	5.595	1003
			4.787					4.517	16.815	3.027
			49.314					47.933	17.704	3.877

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO.363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	70,686	
62	26	195	Max. Temp 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace regenerative - For glass melting by pot. Fuel. Wood coal gas Size of heating chamber 2000x2000x2800 capacity 2 tons of glass by 1 Melting Max. Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube	2050	L 843 W 475 H 510
63	26	196	Furnace regenerative - For glass melting by pot. Fuel. Wood coal gas Size of heating chamber 1640x1870x1670mm capacity 1 ton of glass by Melting Max. Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube	1900	L 770 W 380 H 435
64	26	197	Furnace regenerative - For glass melting by pot. Fuel. wood coal gas size of heating chamber L x W x H	1900	L 770 W 380 H 435

KEDA FACTORY

REF.

ITIES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8		9	9A	10	11	12	13	14	15	D
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	
70,686					121,368	85,569		73,873					4
2,050	L 843 W 475 H 510	TOKYONEKKO Japan	41		ⓔ 12,900	2,050	888	1,820	20	3	10	68.5	1
1,900	L 370 W 380 H 435	TOKYO NEKKO Japan	41		ⓔ 10,567	1,900	888	1,687	20	13	10	68.5	
1,900	L 370 W 380 H 435	TOKYO NEKKO Japan	41		ⓔ 10,567	1,900	888	1,687	20	13	10	68.5	

SHEET 7 OF 53 SHEETS

DATE 13th JULY 1948

											NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23		
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Year	Total Extra Deduction Year	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value		
			49,314					47,933	17,704	3,877		
3	10	68.5	1,246	Thermocouple	Missing	50	50	1,196	5,595	1003		
				Thermocouple	Missing	50						
13	10	68.5	1,155				50	1,105	4,475	796		
				Thermocouple	Missing	50						
13	10	68.5	1,155				50	1,105	4,475	796		

63	26	196	Thermocouple almel chromel length 1000mm with protection tube Furnace regenerative - For glass melting by pot Fuel. Wood. coal. gas Size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting Max Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace regenerative - For glass melting by pot Fuel. wood. coal. gas Size of heating chamber $1640 \times 1870 \times 1670$ mm Capacity 1 TON of glass by Melting Max Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel wood. coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting Max. Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel Wood coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting	1.900	L W H	770 380 435
64	26	197	Thermocouple almel chromel length 1000mm with protection tube Furnace regenerative - For glass melting by pot Fuel. wood. coal. gas Size of heating chamber $1640 \times 1870 \times 1670$ mm Capacity 1 TON of glass by Melting Max Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel wood. coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting Max. Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel Wood coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting	1.900	L W H	770 380 435
65	26	198	Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel wood. coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting Max. Temp. 1600°C material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel Wood coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting	1.900	L W H	770 380 435
66	26	199	Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel Wood coal. Gas size of heating chamber $1640 \times 1870 \times 1670$ mm capacity 1 TON of glass by Melting	1.900	L W H	770 380 435
NOTES : NO Dittos Allowed in Spaces Crossline All Spaces Not Used (As Shown Above)			Page-Total Cumulative Total	9.650 80,336		

775013

1.900	L W H	270 380 435	TOKYO NEKKO Japan	41	ⓔ 10.567	1.900	888	1.687	20	13	10	68.5	1.
1.900	L W H	270 380 435	TOKYO NEKKO Japan	41	ⓔ 10.567	1.900	888	1.687	20	13	10	68.5	1.
1.900	L W H	270 380 435	TOKYO NEKKO Japan	41	ⓔ 10.567	1.900	888	1.687	20	13	10	68.5	1.
1.900	L W H	270 380 435	TOKYO NEKKO Japan	41	ⓔ 10.567	1.900	888	1.687	20	13	10	68.5	1.
9.650					55,168	9.650		8.568					5.
80,336					176,536	95,219		82,441					55



13	10	68.5	1.155	Thermocouple Missing	50	50	1105	4475	796
13	10	68.5	1.155	Thermocouple Missing	50	50	1105	4475	796
13	10	68.5	1.155	Thermocouple Missing	50	50	1105	4475	796
13	10	68.5	1.155	Thermocouple Missing	50	50	1105	4475	796
13	10	68.5	1.155	Thermocouple Missing	50	50	1105	4475	796
			5.866				5.616	23.495	4.187
			55.180				53.549	41.199	8.064

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION No. 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	80,336	
67	26	200	Max. Temp. 1600°C Material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube Furnace Regenerative - For Glass melting by pot Fuel wood coal Gas size of heating chamber $1640 \times 1870 \times 1670$ mm Capacity 1 TON of Glass by Melting Max. Temp. 1600°C Material Iron & Brick Thermocouple almel chromel length 1000 mm with protection tube	1,900	L 770 W 380 H 435
68	26	201	Furnace Regenerative - For Glass melting by pot Fuel wood coal Gas size of heating chamber $1640 \times 1870 \times 1670$ mm Capacity 1 TON of Glass by Melting Max. Temp. 1600°C Material Iron and Brick Thermocouple almel chromel length 1000mm with protection tube	1,900	L 770 W 380 H 435
69	26	202	Pot Carrier Special-counter balance type For 2 tons pot Pot carrier Special-counter balance type	3,500	L 720 W 180 H 220 L 470

KEDA FACTORY

F.

LITIES

# PLANT EVALUATION

## REMOVABLE

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
80,336					176,536	95,219		82,441				
1,900	L 770 W 380 H 435	TOKYO NEKKO JAPAN	41		ⓔ 10,567	1,900	888	1,687	20	13	10	68.5
1,900	L 770 W 380 H 435	TOKYO NEKKO JAPAN	41		ⓔ 10,567	1,900	888	1,687	20	13	10	68.5
3,500	L 720 W 180 H 220 L 470	YODONO Japan	41		ⓔ 3,160	3,000	888	2,664	10	3	10	37.0

SHEET 8 OF 53 SHEETS

DATE 13th JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
			55,180					53,549	41,199	8,064	
13	10	68.5	1,155	Thermocouple	Missing	50	50	1,105	4,475	796	
13	10	68.5	1,155	Thermocouple	Missing	50	50	1,105	4,475	796	
3	10	37.0	985					985	32	19	

68	26	201	Material Iron & Brick Thermocouple almel chromel length 1000 <sup>mm</sup> with protection tube Furnace Regenerative - For Glass melting by pot Fuel wood coal Gas size of heating chamber w 1640 x D 1870 x H 1670 <sup>mm</sup> Capacity 1 TON of Glass by Melting Max. Temp. 1600 <sup>°C</sup> Material Iron and Brick Thermocouple almel chromel length 1000 <sup>mm</sup> with protection tube	1.900	L 770 W 380 H 435	TO NE JAP
69	26	202	Pot Carrier Special-counter balance type For 2 tons pot	3.500	L 720 W 180 H 220	YOK JAP
70	26	203	Pot carrier Special-counter balance type For 1 TON pot	1.500	L 470 W 120 H 120	YOK JAP
71	26	204	Trans port-car - (8 pieces) - Hand Truck - 4 wheels internal size L 1730 x W 1170 x D 460 <sup>mm</sup> Capacity 500 kg one piece size L 1950 x W 1730 x H 730 <sup>mm</sup>	1.600	L 390 W 246 H 146	UNI JAP
72	26	205	Furnace - For stirring rod heating 350 <sup>mm</sup> x 650 <sup>mm</sup> oil. Max. Temp 1600 <sup>°C</sup> size of heating chamber	1.500	L 180 W 240 H 200	NIP KOR 510
	26	1411	Compressor with Oil tank cap. 26 ft <sup>3</sup> min 600 R.P.M. size of Oil tank 420 <sup>mm</sup> x 420 <sup>mm</sup>			
		122	I.M.D. AC 2HP 200V 5.6A 1680 R.P.M			
73	26	206	Pyrometer scale 0-1600 <sup>°C</sup> for 10 furnaces	40	L 216 W 60 H 12	HOK JAP
74	8	207	pyrometer - Optical Pyrometer Scale 2 stage { 700 - 1500 <sup>°C</sup> { 1000 - 2000 <sup>°C</sup>	2	L 15 W 28 H 28	KOR JAP
NOTES : NO Dittos Allowed in Spaces				Page Total		
Crossline All Spaces Not Used (As Shown Above)				Cumulative Total	11,942	
					92,278	

1.900	L 770 W 380 H 435	TOKYO YEKKO JAPAN	41	Ⓔ 10.567	1.900	888	1.687	20	13	10	68.5
3.500	L 720 W 180 H 220	YODONO Japan	41	Ⓔ 3.160	3.000	888	2.664	10	3	10	37.0
1.500	L 470 W 120 H 120	YODONO Japan	41	Ⓔ 2.100	2.000	888	1.776	10	3	10	37.0
1.600	L 390 W 246 H 146	UNKNOWN Japan	41	Ⓔ 2.525	2.400	888	2.131	10	3	10	37.0
Ⓔ 1.500	L 180 W 240 H 200	NIPPON KONETSUKO -5% Japan	41	Ⓔ 1.240	1.200	888	1.065	20	13	10	68.5
Ⓔ 40	L 216 W 60 H 12	HOKUSHIN Japan	41	Ⓔ 2.830	2.700	888	2.397	25	18	10	74.8
2	L 15 W 28 H 28	KOKUSHIN Japan	41	Ⓔ 830	800	888	710	25	18	10	74.8
11.742				33,819	15,900		14,117				
92.278				210,355	111,119		96,558				
							<del>96,458</del>				

13	10	68.5	1.155	Thermocouple Missing	50	50	1.105	4.475	796
3	10	37.0	985				985	32	19
3	10	37.0	<del>657</del> 740				<del>657</del> 740	19	12
3	10	37.0	788				788	24	16
13	10	68.5	729				729	15	9
18	10	748	1.792	Glass Broken	20	20	1772	53	32
18	10	748	531				531	16	3
			7.792				7.672	9.119	1.683
			62.972				61.221	50.318	9.747

A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO.363 SHIMOSHIBUTANI IKEDA CITY OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MELTING SHOP

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	92,278	
75	8	208	pyrometer - Optical pyrometer Scale 2 stage 1,000-1,500°C 1,000-2,000°C	2	L 15 W 28 H 28
76	26	209	Stirring machine - for 2 ton Furnace I.M.D - Variable speed 220V 60A 14-8A 3000 RPM Stirring Tool Water-cool type Stirring tube supporter	① 1,000	L 450 W 115 H 145
77	26	210	Stirring Machine - For 1 ton Furnace I.M.D - Variable speed A.C 220V 60A 3.7A-2.3A 3000R.P.M-1500R.P.M Stirring Tool. Water-cool type Stirring tube Supporter	① 670	L 350 W 140 H 400
78	26	106	Crane - Overhead Capacity 5 T. span 16m. Lift 4m I.M.D. AC 7.5 HP 3 phase 60A 860R.P.M. 29 Amp 8p A.C 2 HP 3 phase 60A 1130R.P.M. 65 Amp 6p A.C 10 HP 3 phase 60A 850R.P.M. 32 Amp 8p	① 9,300	L 1600 W 370 H 400
79	26	211	I Beam & Rail I = 300mm x 150mm x 11.5mm Length 208m Rail: 15kg/m Length 208m	20,000	L 500 W 165 H 120



IKEDA FACTORY

REF.

TIES

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	D
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1989 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
72.278					210.355	111.119		96,558 <del>46,758</del>				
2	L 15 W 28 H 28	HOKUSHIN Japan	41		830	800	888	710	25	18	10	748
1000	L 450 W 115 H 145	TEIKOKU CHUKO Japan	41		4720	4500	888	3996	15	8	10	58.0
670	L 350 W 140 H 400	TEIKOKU CHUKO Japan	41		3660	3500	888	3108	15	8	10	58.0
9300	L 1600 W 370 H 400	HITACHI Japan	41		14170	13500	888	11988	25	18	10	748
20000	L 500 W 165 H 120	HITACHI Japan	41		19950	19000	888	16872	25	18	10	748

SHEET 9 OF 53 SHEETS

DATE 13th JULY 1948

									NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			62,972					61,221	50,318	9,747
18	10	748	531					531	16	3
8	10	58.0	2,317					2,317	66	45
8	10	58.0	1,802					1,802	51	31
18	10	748	8,967					8,967	244	174
18	10	748	12,620					12,620	378	252

			Stirring Machine - For 1 ton Furnace I.M.D. - Variable speed A.C. 220V 60A 3.7A-2.3A 3000R.P.M.~1500R.P.M. Stirring Tool. Water-cool type Stirring tube Supporter	(E) 670	L 350 W 140 H 400	TE UN Ja
77	26	210				
78	26	106	Crane - Overhead Capacity 5 T. span 16m. Lift 4m I.M.D. AC 7.5 HP 3 phase 60A 860R.P.M. 29 Amp 8p A.C. 2 HP 3 Phase 60A 1130R.P.M. 65 Amp 6p A.C. 10 HP 3 Phase 60A 850R.P.M. 32 Amp 8p	(E) 9300	L 1600 W 370 H 400	HI Ja
79	26	211	I Beam & Rail I = 300mm x 150mm x 11.5mm Length 208m Rail: 15kg/m Length 208m Catenary 0.85 cm φ Copper Wire Length 312m	20000	L 500 W 165 H 120	HI Ja
80	26	212		153	L 100 W 100 H 20	HI Ja
81	26	213	3 Pole Knife switch 250 V 100A	1	L 37 W 23 H 13	UN Ja
NOTES : NO Dittos Allowed in Spaces				Page Total	31,126	
Crossline All Spaces Not Used (As Shown Above)				Cumulative Total	123,404	

⑤ 670	L W H	350 140 400	TEIKOKU CHUKO Japan	41	⑤ 3.660	3.500	888	3.108	15	8	10	58.0	1.8
⑤ 9300	L W H	1600 370 400	HITACHI Japan	41	⑤ 14.170	13.500	888	11.988	25	18	10	74.8	8.5
20000	L W H	500 165 120	HITACHI Japan	41	⑤ 19.950	19.000	888	16.872	25	18	10	74.8	12
153	L W H	100 100 20	HITACHI Japan	41	⑤ 670	450	888	399	25	18	10	74.8	
/	L W H	37 23 13	UNKNOWN Japan	41	⑤ 31	30	88.8	26	25	18	10	74.8	
31,126					44.031	41.780		37,099					26
123,404					254,386	152,899		133,657					89

8	10	58.0	1.802				1.802	57	31
18	10	748	8.967				8.967	248	174
18	10	748	12.620				12.620	378	252
18	10	748	298				298	86	59
18	10	748	19				19		
			26.554				26.554	868	564
			89.526				87.775	51,186	10,311

A CODE NUMBER 32-22(E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO 363 SHIMOSHIBUTAMI IKEDA CITY OSAKA PREF  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GAS GENERATING PLANT

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
82	28	76	Gas Producer: Kerperly Type Capacity 18,000 M <sup>3</sup> /DAY Coal Consumption 6 Tons/DAY I.M.D. (E) A.C. 3 H.P. 220V 60 Hz (E) A.C. 2 H.P. 220V 60 Hz  Knife Switch 3-Pole 250V 30A (2 Pcs) Ammeter (2 Pcs) Movable Iron Vane Type Max. Scale 30A	23,404 (E) 20,000	L 300 W 304 H 540
83	28	214	Gas Producer: Kerperly Type Capacity 18,000 M <sup>3</sup> /DAY Coal Consumption 6 Tons/DAY I.M.D. (E) A.C. 3 H.P. 220V 60 Hz Induction Motor A.C. 2 H.P. 220V 60 Hz 55A 3,450 R.P.M.	(E) 20,100	L 300 W 304 H 540
84	28	215	Bucket Elevator Capacity 750 kg/Hour I.M.D. (E) A.C. 2 H.P. 220V 60 Hz	(E) 2,000	L 80 W 80 H 900
85	28	216	Knife Switch 3-Pole 250V 35A Gas Furnel Pipe Sheet Iron 14ga 1,000 mm Length 6000mm	(E) 1,200	L 700 W 100 H 100
86		145	Boiler Cornish Type	(E)	L 570



KEDA FACTORY  
KA PREF

PLANT EVALUATION

ES

R E M O V A B L E


5	6	7	8	9	9A	10	11	12	13	14	15		
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1980 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor	D
23,404 ③ 29,000	L 304 W 304 H 540	TEIKOKUKAWRYU KOSYO Japan	41		254,386 ③ 30,000	152,899 24,000	88.8	133,657 21,312	25	18	10	74.8	
③ 20,100	L 304 W 304 H 540	TEIKOKUKAWRYU KOSYO Japan	41		③ 30,000	24,000	88.8	21,312	25	18	10	74.8	
③ 2,000	L 80 W 80 H 900	TEIKOKUKAWRYU KOSYO Japan	41		③ 3,150	3,000	88.8	2,664	30	23	10	79.0	
③ 1,200	L 700 W 100 H 100 L 570	TEIKOKUKAWRYU KOSYO Japan TAKAO	41		③ 630	600	88.8	532	15	8	0	53.3	

SHEET 10 OF 53 SHEETS

DATE 13th JULY 1948

											NON-REMOVABLE	
12	13	14	15	16	17	18	19	20	21	22	23	
Life Expectancy	Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
				89,526					87,775	51,186	10,311	
25	18	10	74.8	15,941	Motor 3H.P. Motor 2H.P. Small Parts	Missing Missing Missing	148 119 1,594	1,861	14,080	2,391	1,594	
25	18	10	76.8	15,941	Motor 3H.P. Small Parts	Missing Missing	148 1,594	1,742	14,199	2,391	1,594	
30	20	10	79.0	2,104	Motor Small Parts	Missing Missing	119 99	218	1,886	63	42	
15	8	0	57.3	283					283	9	7	



83	28	214	250V 30A (2Pcs) Ammeter (2 Pcs) Movable Iron Vane Type Max. Scale 30A Gas Producer Kerperly Type Capacity 18,000 M <sup>3</sup> /Day Coal Consumption 6 Tons/Day I.M.D. A.C. 3 H.P. 220V 60 $\phi$ Induction Motor A.C. 2 H.P. 220V 60 $\phi$ 55A 3,450 R.P.M.	20,000	L W H	304 304 540	TE KO
84	28	215	Bucket Elevator Capacity 750 kg/Hour I.M.D. A.C. 2 H.P. 220V 60 $\phi$ Knife Switch 3-pole 250V 35A	2,000	L W H	80 80 900	TE KO
85	28	216	Gas Furnel Pipe Sheet Iron 14ga 1,000 <sup>mm</sup> Length 6000mm 	1,200	L W H	700 100 100	TE KO
86		145	Boiler Cornish Type pressure 10 kg/cm <sup>2</sup> Stoker - Coal Sending Capacity 60-150 kg/min Screw Type I.M.D. A.C. 2 H.P. 60 $\phi$ 220V 5.6A 1,730 R.P.M. Knife Switch 3-pole 250V 50A Magnet Switch with Ammeter 250V 20A Ammeter Movable Iron Vane Type Max. Scale 50A	6,000	L W H	570 193 253	T H
87	28	146	Boiler : Cornish Type pressure 10 kg/cm <sup>2</sup> Stoker - Coal Sending Capacity 60-150 kg/min Screw Type Magnet Switch with Ammeter 250V 30A Ammeter Movable Iron Vane Type Max Scale 50A	6,000	L W H	510 193 253	
		124	Motor Induction A.C. 1 H.P. 220V 60 $\phi$ 30A 1,120 R.P.M.	50	L W H	45 35 35	

NOTES : NO Dittos Allowed in Spaces  
 Crossline All Spaces Not Used (As Shown Above)

Page-Total 55,283  
 Cumulative-Total 178,687

20,100	L W H	304 304 540	TEIKOKUKANRYU KOSTYO Japan	41	30,000	24,000	88.8	21,712	25	18	10	76.8
2,000	L W H	80 80 900	TEIKOKUKANRYU KOSTYO Japan	41	3,150	3,000	88.8	2,664	30	20	10	79.0
1,200	L W H	700 100 100	TEIKOKUKANRYU KOSTYO Japan	41	600	600	88.8	532	15	8	0	53.3
6,000	L W H	570 193 253	TAKAO Japan	41	10,000	8,000	88.8	7,104	20	10	10	68.5
30	TEI I I											
6,000	L W H	510 193 253	NAKAMURA Japan	41	9,843	7,883	88.8	7,000	20	10	10	68.5
50	TEI I I	45 35 45	HITACHI Japan									
55,283					83,623	67,483		59,924				
178,687					338,009	220,382		193,581				
								<del>193,481</del>				

18	10	76.8	15,941	Motor JHR Small Parts	Missing Missing	148 1,594	1,742	14,199	2,371	1,594
23	10	79.0	2,104	Motor Small Parts	Missing Missing	119 99	218	1,886	63	42
8	0	53.3	283					283	9	7
13	10	68.5	4,866					4,866	729	486
13	10	68.5	4,795					4,795	717	474
			43,930					40,109	6,300	4,197
			133,456					127,884	57,486	14,508

A CODE NUMBER 32-32 (E)  
 B NAME OF PLANT THE TOKYO 1ST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO. 363 SHIMOSHIBUTANI, IKEDA CITY, OSAKA PREF.  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GAS GENERATING PLANT

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
			BROUGHT FORWARD	178.687	
88	24	115	Pump - Centrifugal - 4 Stage Delivery Volume 0.2 m <sup>3</sup> /min Delivery Pressure 0.5 kg/cm <sup>2</sup> Knife Switch 250V 50A 3pole Magnet Switch 250V 60A 3pole I.M.D. AC. 7.5 H.P. 60 $\phi$ 220V, 19.2A 1730 R.P.M.	200	L 145 W 50 H 60

EDA FACTORY  
OSAKA PREF

PLANT EVALUATION

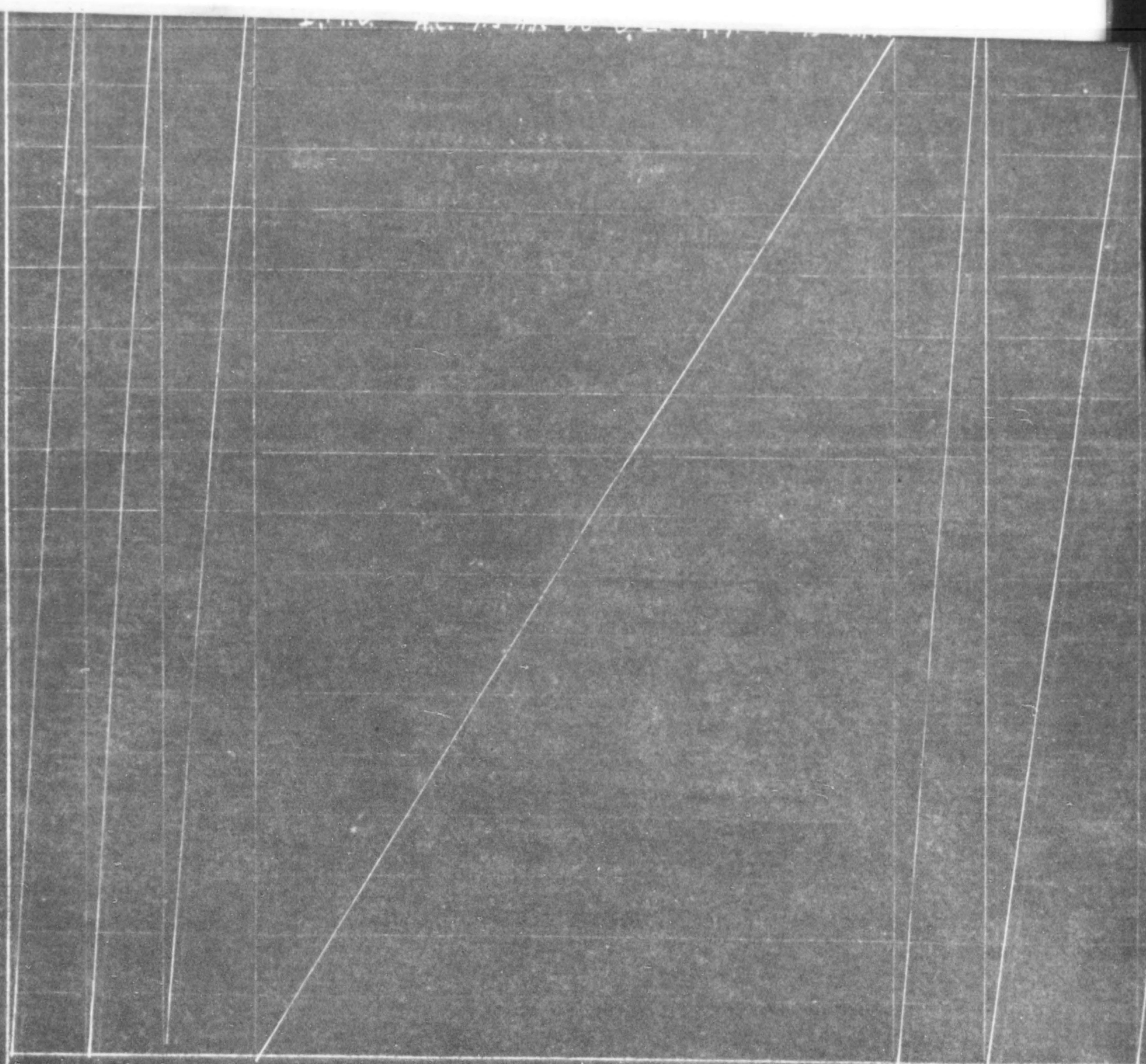
R E M O V A B L E

5	6	7	8	R E M O V A B L E		10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DON'T USE	9 Original Cost	9A Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1930 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
178.687 200	L 145 W 50 H 60	YAMANE Japan	41		338,009 766	220,382 730	88.8	193,581 <del>193,487</del> 648	30	23	10	77.0

SHEET 11 OF 53 SHEETS

DATE 13th JULY 1948

										NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23	
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value	
25	10	77.0	133,456 511					127,884 511	57,486 24	14,508 10	



NOTES : NO Dittos Allowed in Spaces

Crossline All Spaces Not Used (As Shown Above)

Page Total

Cumulative Total

200

178,187

775013

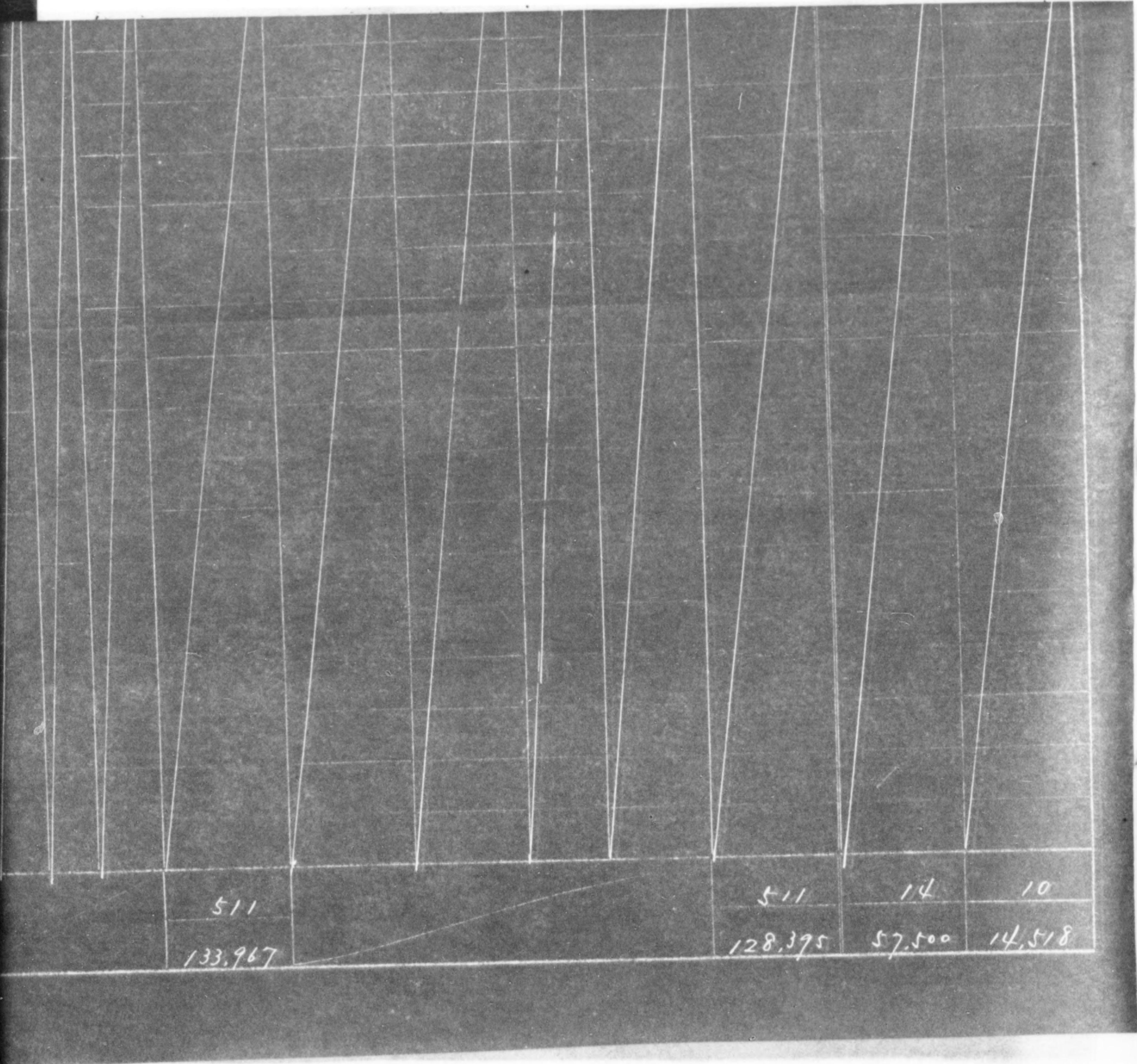
200  
178,887

766 730  
338,775 221,112

648  
194,229



775013



A CODE NUMBER 32-32(E)  
 B NAME OF PLANT THE TOKYO 1st MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION No. 363 SHIMOSHIBUTAN IKEDA CITY OSACA PRER  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MFG. SHOP (POLISHING SECTION)

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD					
89	11	29	Glass Cutter - Rotary Disk Max cutting capacity 9mm Dia of Disk (Iron made) 380mm	178.187 340	L 135 W 80 H 115
90	11	30	I.M.D A.C 14.P 60w 220V 3P 1720R.P.M Glass cutter - Rotary Disk Max. cutting capacity 9mm Dia of Disk (Iron made) 380mm I.M.D size of table 580 x 1,250mm	340	L 135 W 80 H 115
91	11	31	Motor Induction - A.C 14.P 60w 220V 2.8A 1720R.P.M Glass Cutter - Rotary Disk Max cutting capacity 9mm Dia of Disk (Iron made) 380mm I.M.D size of table 580 x 1,250mm	340	L 135 W 80 H 115
92	11	32	Motor Induction A.C 14.P 60w 220V 3.2A 1,250RPM Glass cutter - Rotary Disk Max cutting capacity 9mm Dia of Disk (Iron made) 380mm size of table 580 x 1,250mm	300	

EDA FACTORY  
 KYOSAKA PRER  
 TIES  
 NG SECTION)

PLANT EVALUATION

R E M O V A B L E

5	6	7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)	Maker and Country	Year-Made-or Installed	DONT USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1930 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
178.887	L 135 W 80 H 115	SANSHINKIKAI Japan	41		338,775 (E) 1,470	221,112 1,400	88.8	194,229 1,243	20	13	10	68.5
340	L 135 W 80 H 115	SANSHINKIKAI Japan	41		(E) 1,470	1,400	88.8	1,243	20	13	10	68.5
340	L 135 W 80 H 115	SANSHINKIKAI Japan	41		(E) 1,470	1,400	88.8	1,243	20	13	10	68.5
300	L 135 W 80 H 115	SANSHINKIKAI Japan	41		(E) 1,470	1,400	88.8	1,243	20	13	10	68.5

SHEET 12 OF 53 SHEETS

DATE 13 TH JULY 1948

Life									NON-REMOVABLE	
	14 Salvage Value	15 Depreciation Factor	16 Depreciated Value	17 Other Deductions	18 Reason-For Other Deductions	19 Deduction Yen	20 Total Extra Deduction Yen	21 Total Depreciated Value	22 Non-Removable Equipment	23 Non-Removable Value
			133,967					128,395	57,500	14,518
3	10	68.5	851	Weight sandpaper & others	Missing	16 48	62	787	25	17
3	10	68.5	851	Weight sandpaper & others	Missing	16 62	80	771	25	17
3	10	68.5	851	Weight sandpaper & others	Missing	16 102	120	731	25	17
3	10	68.5	851	Motor weight sandpaper & others	Missing	85 16 48	149	702	25	17

91	11	136	Motor Induction - A.C. 1 H.P. 60 ~ 220V 2.8A 1720 R.P.M.			
		31	Glass Cutter - Rotary Disk Max. Cutting Capacity 90 mm Dia of Disk (iron made) 380 mm I.M.D. Size of table 580 x 1,250 mm	340	L 135 W 80 H 115	564
92	11	137	Motor Induction A.C. 1 H.P. 60 ~ 220V 3.2A 1250 RPM			
		32	Glass Cutter - Rotary Disk Max. Cutting Capacity 90 mm Dia of Disk (iron made) 380 mm Size of Table 580 x 1,250 mm	300		564
93	11		I.M.D. (E) A.C. 1 H.P. 60 ~ 220V 1,720 R.P.M.			
		33	Glass Cutter - Rotary Disk Max. Cutting Capacity 90 mm Dia of Disk (iron made) 380 mm Size of table 580 x 1,250 mm	300	L 135 W 80 H 115	564
94	26		I.M.D. (E) A.C. 1 H.P. 60 ~ 220V 1,720 R.P.M.			
		217	Glass Cutter - Rotary Disk Max. cutting Capacity 100 mm Dia of Disk (iron made) 600 mm Size of table 930 x 1,000 mm	300	L 101 W 100 H 158	564
95	26	138	I.M.D. A.C. 1/2 H.P. 60 ~ 220V 1.8A 1670 R.P.M.	23		
		218	Glass Cutter - Rotary Disk Max. cutting capacity 100 mm Dia of disk (iron made) 600 mm I.M.D. Size of Table 930 x 1,000 mm	300	L 101 W 100 H 158	564
		139	Motor Induction - A.C. 1/2 H.P. 60 ~ 220V 1.8A 1670 R.P.M.	23		

NOTES: NO Dittos Allowed in Spaces

Page-Total

2266

Crossline All Spaces Not Used (As Shown Above)

Cumulative-Total

181,153

340	135 80 115	SANSHINKIKAI Japan 41	⑤ 1.470	1.400	88.8	1.243	20	13	10	68.5
300		SANSHINKIKAI Japan 41	⑤ 1.470	1.400	88.8	1.243	20	13	10	68.5
300	135 80 115	SANSHINKIKAI Japan 41	⑤ 1.470	1.400	88.8	1.243	20	13	10	68.5
300	105 100 158	Fukokukogyo Japan 42	⑤ 1.470	1.400	81.5	1.141	20	14	10	73.0
300	105 100 158	Fukokukogyo Japan 42	⑤ 1.470	1.400	81.5	1.141	20	14	10	73.0
2,266			10,290	9,800		8,497				
18,153			349,065	230,912		202,726				

13	10	685	851	Weight sandpan & other	MISSING	16 104	120	731	25	17	
13	10	685	851	Motor weight sandpan & other	MISSING	85 16 48	149	702	25	17	
13	10	685	851	Motor sandpan	MISSING	85 16	101	750	25	17	
14	10	730	832	WEIGHT	MISSING	16	16	816	25	16	
14	10	730	832	Weight	MISSING	8	8	824	25	16	
				5917					5381	175	147
				139,886					133,776	57,625	14,635

A CODE NUMBER 32-3Z(E)  
 B NAME OF PLANT THE TOKYOIST MILITARY ARSENAL IKEDA FACTORY  
 C LOCATION NO 363 SHIMOSHIBUTANI IKEDA CITY OSAKA PEF  
 D INDUSTRIAL GROUP MILITARY ARSENAL  
 E SECTION OF EVALUATION INTEGRATED FACILITIES  
 F TYPE OF FACILITY GLASS MFG. SHOP (POLISHING SECTION)

1	2	3	4	5	6
Item No.	Bldg. No.	Inventory No.	Name-Type-Specifications Accessories & Spare parts	Weight (Kg)	Packing Size Length Width Height (cm)
BROUGHT FORWARD				181,153	
96 8	26	219	Glass Cutter Rotary DISK Max. Cutting Capacity 100mm Dia of disk (Iron made) 600mm Size of Table 930x1,000mm Motor Induction A.C 1/2 H.P. 60~ 220V 1.8A 1,670R.P.M	300	L 105 W 100 H 158
		140		23	
97 5	26	220	Glass Cutter Rotary DISK Max. Cutting Capacity 100mm Dia of disk (Iron made) 600mm Size of Table 930x1,000mm Motor Induction A.C 1/2 H.P. 60~ 220V 1.8A 1,670R.P.M	300	L 105 W 100 H 158
		141		23	
98 70	26	221	Glass Cutter Rotary DISK Max. Cutting Capacity 100mm Dia of disk (Iron made) 600mm Size of Table 930x1,000mm Motor Induction A.C 1/2 H.P. 60~ 220V 1.8A 1,670R.P.M	300	L 105 W 100 H 158
		142		23	
99	26	222	Glass Cutter Rotary DISK Max. Cutting Capacity 100mm Dia of disk (Iron made) 600mm Size of table 930x1,000mm A.C 1/2 H.P.	300	L 105 W 100 H 158



DA FACTORY

PREF

PLANT EVALUATION

IES

SECTION)

R E M O V A B L E

5	6		7	8	9	9A	10	11	12	13	14	15	
Weight (Kg)	Packing Size Length Width Height (cm)		Maker and Country	Year-Made-or Installed	DON'T USE	Original Cost	Purchase Price of Removable Equipment	Conversion Factor	Purchase Price 1939 Yen	Life Expectancy	Future Life	Salvage Value	Depreciation Factor
181,153						349,065	230,912		202,726				
300	L 105 W 100 H 158	FUKOKU Kogyo Japan	42		Ⓔ 1,470	1,400	81.5	1,141	20	14	10	73.0	
23													
300	L 105 W 100 H 158	FUKOKU KOGYO Japan	42		Ⓔ 1,470	1,400	81.5	1,141	20	14	10	73.0	
23													
300	L 105 W 100 H 158	FUKOKU KOGYO Japan	42		Ⓔ 1,470	1,400	81.5	1,141	20	14	10	73.0	
23													
300	L 105 W 100 H 158	FUKOKU KOGYO Japan	42		Ⓔ 1,470	1,400	81.5	1,141	20	14	10	73.0	

SHEET 13 OF 53 SHEETS

DATE 13 TH JULY 1948

									NON-REMOVABLE	
13	14	15	16	17	18	19	20	21	22	23
Future Life	Salvage Value	Depreciation Factor	Depreciated Value	Other Deductions	Reason-For Other Deductions	Deduction Yen	Total Extra Deduction Yen	Total Depreciated Value	Non-Removable Equipment	Non-Removable Value
			139,886					133,776	57,675	14,635
14	10	73.0	832	Weight	Missing	16	16	816	25	16
14	10	73.0	832	Weight	Missing	16	16	816	25	16
14	10	73.0	832	Weight Others	Missing Missing	16 8	24	808	25	16
14	10	73.0	832	Motor Weight	Missing Missing	77 16	93	739	25	16

98 70	26	141	Motor Induction	Size of Table $330 \times 1,000^{mm}$ A.C. $\frac{1}{2}$ H.P. 60 ~ 220V 1.8A 1,670R.P.M	23	300	L 105 W 100 H 158
		221	Glass Cutter	Rotary Disk Max Cutting Capacity 100 <sup>mm</sup> Dia of disk (iron made) 600 <sup>mm</sup>			
99	26	142	Motor Induction	Size of Table $330 \times 1,000^{mm}$ A.C. $\frac{1}{2}$ H.P. 60 ~ 220V 1.8A 1,670R.P.M	23	300	L 105 W 100 H 158
		222	Glass Cutter	Rotary Disk Max Cutting Capacity 100 <sup>mm</sup> Dia of disk (iron made) 600 <sup>mm</sup>			
100 72	26	223	I.M.D (E)	Size of table $330 \times 1,000^{mm}$ A.C. $\frac{1}{2}$ H.P. 60 ~ 220V 1.8A 1,670R.P.M	23	300	L 105 W 100 H 158
			Glass Cutter	Rotary Disk Max Cutting Capacity 100 <sup>mm</sup> Dia of disk (iron made) 600 <sup>mm</sup>			
101 73	26	224	I.M.D (E)	Size of Table $330 \times 1,000^{mm}$ A.C. $\frac{1}{2}$ H.P. 60 ~ 220V 1.8A 1,670R.P.M	23	300	L 105 W 100 H 158
			Glass Cutter	Rotary Disk Max cutting Capacity 100 <sup>mm</sup> Dia of disk (iron made) 600 <sup>mm</sup>			
			I.M.D (E)	Size of Table $330 \times 1,000^{mm}$ A.C. $\frac{1}{2}$ H.P. 60 ~ 220V 1.8A 1,670R.P.M			

NOTES : NO Dittos Allowed In Spaces  
Crossline All Spaces Not Used (As Shown Above)

Page Total 1,869  
Cumulative Total 183,022

23													
300	L	105	FUKOKU		ⓔ	1,470	1,400	81.5	1,141	20	14	10	73.0
	W	100	KoGyo	4Z									
	H	158	Japan										

23													
300	L	105	FUKOKU		ⓔ	1,470	1,400	81.5	1,141	20	14	10	73.0
	W	100	KoGyo	4Z									
	H	158	Japan										

300	L	105	FUKOKU		ⓔ	1,470	1,400	81.5	1,141	20	14	10	73.0
	W	100	KoGyo	4Z									
	H	158	Japan										

300	L	105	FUKOKU		ⓔ	1,470	1,400	81.5	1,141	20	14	10	73.0
	W	100	KoGyo	4Z									
	H	158	Japan										

1,869						8,820	8,400		6,846				
183,022						357,885	239,312		209,572				
									<del>209,472</del>				