

10. Intended expense for authorized use:

Account	Amount	Itemized Account		
		Material a/c	Wage	Others
Rent per year	As appointed by government			
Transportation expenses	514,000	42,000	472,000	
Repairing expenses	645,000	197,000	448,000	
Installation expenses	399,000	97,000	302,000	
Total	1,558,000			

11. Plan and Location to continue the production after Reparation.

The production will be continued to the extent of available use of conventional equipments in our plant, but the reduction of output will be unavailable.

Taichi Minoura, President,
Nissan Motor Company, Ltd.

34-33

COPY

Nissan Motor Company Ltd.

February 20, 1950

Application For Authorized Use
And Remove Of The Reparation Equipment

Application For Authorized Use
and Remove Of The Reparation Equipment

To : Ministry of Finance

From: Nissan Motor Company, Ltd.
2 Takara-cho, Kanagawa-ku, Yokohama

Date: February 20, 1950

1. Name of Plant:

Omiya Factory, 1st Tokyo Military Arsenal.
Code No. 34-33

2. Location of Plant:

Shimoke-machi, Omiya City, Saitama Prefecture.

3. Name of products planned:

Manufacture of automobiles and their parts.

4. Experience of the production planned:

This company has been manufacturing automobiles,
since founded in 1933. Major products are
as follow:

Nissan Truck (4-tonner, 85HP)
Nissan Dump Truck
Nissan Fire Engine
Nissan Bus
Various Type of chassis
Datsun Truck (0.5-tonner, 15HP)
Datsun De luxe Sedan
Datsun Standard Sedan
Datsun Light Van
Various Type of small-sized chassis
Rebuilding job of U.S. Army's Sedan

5. 1939 - 1949 Production

A. Production output of "Nissan" and "Datsun"

Fiscal year	NISSAN			DATSUN			Service Parts (unit: Thousand yen)
	Truck	Pass.Car	Total	Truck	Pass.Car	Total	
1939	13,780	476	14,256	1,298	262	1,560	12,860
1940	12,587	1,072	13,659	950	282	1,232	7,952
1941	18,729	875	19,604	845	464	1,309	12,924
1942	14,421	646	15,067	465	329	794	9,755
1943	9,017	157	9,174	202	92	294	15,313
1944	6,323	0	6,323	0	9	9	10,693
1945	1,600	0	1,600	0	0	0	6,047
1946	5,869	0	5,869	760	0	760	101,618
1947	3,464	0	3,464	1,301	115	1,416	180,895
1948	6,843	0	6,843	2,821	315	3,136	359,314
1949	4,949	0	4,949	3,120	518	3,638	181,220

B. Production output of U.S. Army's Sedan Rebuilding.

	1st quarter	2nd quarter	3rd quarter	4th quarter
1947			6	6
1948	18	10	32	72
1949	148	170	200	

6. Period of desired permission:

From the date approved for temporary use till the date of move of reparations.

7. Scales of the production planned by month for period on this application.

Products	Quantity	Production planned by quarter			
		1st quarter	2nd quarter	3rd quarter	4th quarter
Nissan Truck	Unit	500	500	500	500
Nissan Bus	"	100	100	100	100
Datsun Truck	"	450	450	450	450
Datsun Sedan	"	100	150	200	250
Nissan service parts	thousand yen	15,000	15,000	15,000	15,000
Datsun service parts	"	5,000	5,000	5,000	5,000
U.S. Army Sedan Rebuilding	Unit		unknown		

Remarks:

1. There will be no change in the number of Nissan to be produced but the number of Datsun to be produced is expected to be increased monthly.
2. The appearance and performance of both of Nissan and Datsun will be changed gradually into their new model in 1950, and the company will pay full attention to promote the export of the products to the foreign market.
3. In regard to the rebuilding job of U.S. Army vehicles, the company has hitherto been handling only the passenger cars, but it is expected that a new P/D will be issued in the near future for rebuilding a number of 6-ton trailer trucks. Three of these heavy trucks are now being rebuilt in our plant for trial.
4. About 2,500 productive machines are in operation in our plant, but most of the machines are obsolete. They have been used for more than 20 years and they are the causes of high cost and lowering the precision of our products.
5. In case this application is approved by the authorities concerned, we want to transfer these machines to our plant. A part of these machines will be used for the rebuilding of U.S. Army vehicles and the rest for manufacturing Nissan and Datsun replacing the old machines with those new machines to be borrowed, so that the company may elevate the precision of our products and lower the production cost.

8. Name and Location to which products are to be delivered.

A. Domestic business:

The products are delivered through the Tokyo Nissan Sales Company, Ltd. and other 46 dealers located in every prefecture.

B. Export business:

Actual export result

year	Nissan Truck	Bus	Datsun Sedan	Datsun Truck
1948	2		1	
1949	131	1	2	6
1950	12			

Number of units to be finished the export procedure.
(As of February 10, 1950)

Destination	Order No.	Contract Date	Kind of Products	Unit
Fornosa	1015	Dec. 26, 1949	Service Engine	30
Thailand	1017	Jan. 12, 1950	Nissan Truck Chassis	10
"	1020	Jan. 20, 1950	Nissan Crane Truck	1
"	1039	Jan. 14, 1950	Datsun Truck	11
Korea	1049	Jan. 26, 1950	Nissan Truck	40
China	1055	Feb. 2, 1950	"	25
Fornosa	1056	"	Nissan Bus Chassis	10
Thailand	1068	Feb. 3, 1950	Nissan Truck Chassis	10
Fornosa	1072	Feb. 6, 1950	Nissan Fire Engine	1
"	1081	Feb. 6, 1950	Nissan Truck Chassis	10

Inv. No.	Name of Machinery	Brief Specification	Q'ty	Remarks
390	Grinding Machine	External, Cylindrical, Plain		
391	" "	Thread, External		
392	" "	External, Cylindrical, Universal		
395	" "	" "		
410	Boring Machine	-Jig-		
414	Shaper	Stroke 20"		
434	Lathe	Engine-Standard 6'		
442	" "	" " "		
443	Hack Sawing Machine	Maximum dia 250mm		
444	" " "	" " "		
447	Lathe	Engine-Standard 6'		
448	" "	" " "		
459	Milling Machine	Knee Type-Horizontal-Universal		
460	Milling Machine	" " -Vertical Standard No.2		
467	Drilling Machine	Max. dia 14mm upright		
471	Gear cutting Machine	Gear Hobber max. dia 300mm		
472	Drilling Machine	Radial-Plain		
478	" "	Deep Hole-Vertical		
484	Lathe	Engine-Standard		
491	Grinding Machine	Single Point tool		
502	Milling Machine	Knee Type, Horizontal Universal No.2		
505	Drilling Machine	Deep Hole, Vertical		
507	Automatic Machine	Single spindle 36mm		
508	" "	" " 12mm		
509	" "	" " "		
510	" "	" " 18mm		
512	Milling Machine	knee-type, Horizontal, Plain No.2		
521	" "	" , Vertical, Standard No.2		
525	" "	" "		
562	Threading Machine	Threading & Tapping		
583	Boring Machine	Horizontal 75mm		
601	Gear cutting Machine	Straight Bevel		
602	" " "	" " "		
604	" " "	" " Rougher		
627	Milling Machine	Knee type, Horizontal Universal		
628	" "	" " "		
640	" "	" , Vertical, Standard No.2		
647	" "	" "		
671	Portable Grinder	Electric		
742	Gear Cutting Machine	Straight Bevel		
765	Planer	Open side		
767	Mechanical Press	1 point, Vertical		
772	Shearing Machine	Squar		
781	Mechanical Press	1 point Vertical		
782	" "	" "		
794	Welding Machine	Electric-Arc-Ac		
823	Lathe	Single Spindle Automatic		
838	Compressor & Vacuum pump	Reciprocating-single acting		
860	Milling Machine	Knee Type, Horizontal Plain		
861	" "	" " "		
862	" "	" " "		
881	Transformer	Out door type-self cooled		
883	" "	" " "		
886	Hack Sawing Machine	Max. dia 250mm		

(2) The reason for submitting this petition.

1. Our products, one of the very important commodities which are produced in Japan, contribute toward the industrial rehabilitation, assist the transportation business in Japan, and are also to improve the balance of the foreign trade with the growing export of the same in future. As the matter of fact, the result of the same in either case will be held a very important position in the reconstruction of the Japanese economics. However strengthening of the superannuated facilities being operated in our plants at the present, bettering of quality of our products and deducting of their cost are driven by necessity for achieving the above-mentioned purpose.
2. Obtaining of high precise and efficient production machines, which are needed in order to achieve the said purposes, in markets both at home and abroad is a matter of considerable difficulty. The reasons are as follows.
The domestic makers have no capacity to manufacture production machines; and the machines of the superior type to be discovered in the domestic market at the present are impossible to use for automobile production. We also have scarcely any room to expect to obtain such a great amount of foreign money under the present circumstances. In addition the quality of private factory-facilities designated as reparation is likely to be the same with machines in market. There is no way materializing strengthening of the precise and composite production facilities being operated by Nissan Motor Company Ltd, but to be permitted to use the excellent facilities equipped in the ex-military factories designated as reparation.
3. U.S. Army rebuilding works to be expected to enlarge in the near future is also necessary to use the machines equipped in the ex-military facilities designated as reparation under the same reason.

(3) Regarding the removal of the machines equipped in the ex-military factories.

At the time this petition is approved, we will remove those machines to the following factories and use them with the machines being operated in each factory at the present.

Nissan Motor Company Ltd.

Yokohama Main Plant

2, Takara-cho, Kanagawa-ku, Yokohama-shi.

Tsurumi Plant

20, Daikoku-cho, Tsurumi-ku, Yokohama-shi.

Atsugi Plant

1370, Minami Mori-nara, Aiko-gun, Kanagawa-ken.

Yoshiwara Plant

100, Yodawara, Yoshiwara-shi, Shizuoka-ken.

10. Intended expense for authorized use;

Account	Amount	Itemized Account		
		Material a/c	Wage	Others
Rent per year	As appointed by government			
Transportation expenses	514,000	42,000	472,000	
Repairing expenses	645,000	197,000	448,000	
Installation expenses	399,000	97,000	302,000	
Total	1,558,000			

11. Plan and Location to continue the production after Reperation.

The production will be continued to the extent of available use of conventional equipments in our plant, but the reduction of output will be unavailable.

Taichi Minoura, President,
Nissan Motor Company, Ltd.

775013

Mr. Belm

34-33

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34-33

AGLDV 386.3 (27 Dec 49)
SUBJECT: Reparations Machinery

4th Ind

(S-26 Feb 50)

PNV/sk

HEADQUARTERS EIGHTH ARMY, APO 343

IAN 27 1950

TO: Commanding Officer, 229th Ordnance Base Depot, APO 503

1. Attention is invited to preceding indorsement.
2. Equipment authorized will be accounted for on account number SA-403-X0 in accordance with Eighth Army Circular No. 77, 18 October 1949. A copy of this correspondence will be filed with accountable property records as authority for this equipment.
3. This headquarters will be notified when equipment authorized has been taken into possession by your organization.
4. Subject equipment will not be transferred from Account SA-403-X0 or otherwise disposed of without prior approval of this headquarters.

BY COMMAND OF LIEUTENANT GENERAL WALKER:

CHARLES A. WALKER
Captain AGD
Asst. Adj. Gen.

Copy furnished:
Chief, Kanto C&A Region

COPY TO CHIEF, KANTO CIVIL AFFAIRS REGION

TOKYO ORDNANCE CENTER
 HQS 22ND ORDNANCE SERVICE BN
 APO 712

JHD/lm
 27 December 1949

SUBJECT: Reparatons Machinery
 THRU : Channels
 TO : Civil Property Custodian, Reparatons Section, GHQ, SCAP, APO 500

1. Tokyo Ordnance Center is charged, amon^g other items of its Base (Depot) Maintenance mission, with fifth echelon rebuild of all items in SNL Group F, which includes fire control and optical instruments of all types.

2. Island "roll-up" of both optical instruments and parts has produced a large quantity of lensee that show fungus damage which can, by proper polishing, be irradiated. Present supplies of both field and operative lensee from many types of instruments are extremely low and it is desirable to recover unserviceable lensee if possible.

3. To perform this recovery operation, the following list of optical manufacture and repair equipment is needed (this materiel is stored at First Military Arsenal, Omiya Plant -Code 34-33 - located within the confines of Camp King):

<u>Supply Item No.</u>	<u>Name</u>
34-33-1747	Lens Polishing Apparatus
34-33-1767	Lens Polishing Apparatus
34-33-1784	Lens Grinding Apparatus
34-33-1789	Lens Polishing Apparatus
34-33-917	Surface Plate
34-33-118	DRILLING, JIG Drilling Machine (Swiss make) SOCIETE GENEVOISE
34-33-120	Dividing Machine
34-33-1793	Optical Bench
34-33-238	Grinding Machine
34-33-373	MILLER ENGRAVING Pentographic Router (German make)
34-33-328	Bench Drilling Machine
34-33-1921	Lens Centering Machine
✓ 34-33-1958	Desiccator
✓ 34-33-1958	Desiccator
34-33-1958	Desiccator
34-33-1792	Optical Bench
34-33-670	Bench Lathe
34-33-449	Electric Hoist
34-33-28645	Height Gauge

Subj: Reparatons Machinery

27 Dec 1949

4. Subject material can be transported and installed by this organization and accounted for on property account 8A-403X0.

5. Permission is requested for authorized use of the above listed items.

FOR THE COMMANDING OFFICER:

/s/t/ THOMAS S. FITZPATRICK
1st Lt, Ord Dept
Adjutant

413.75

1st Ind

JEM/dd

Headquarters, 229th Ordnance Base Depot, APO 503, 29 December 1949

TO: Commanding General, Eighth Army, APO 343

Approval is recommended.

FOR THE COMMANDING OFFICER:

/s/t/ PAUL D. COOPER
Capt., Ord. Dept.
Asst. Adjutant

775013

AGLDV 386.3 (27 Dec 49)
SUBJECT: Reparations Machinery

2d Ind

JAN 9 1950

HEADQUARTERS EIGHTH ARMY, APO 343

TO: Supreme Commander for the Allied Powers, APO 500
ATTN: Civil Property Custodian Section, Reparations
Property Division

It is recommended that the authorized use of reparations items
listed in the basic communication, be approved.

FOR THE COMMANDING GENERAL:

/s/t/ CHARLES A. HULL
Captain AGD
Asst Adj Gen

AG 387.6 (27 Dec 49)CPC/AD

3d Ind

GENERAL HEADQUARTERS, SUPREME COMMANDER FOR THE ALLIED POWERS, APO 500
23 JAN 50

TO: Commanding General, Eighth Army, APO 343

The authorized use of reparations equipment requested in basic
communication, is approved.

BY COMMAND OF GENERAL MacARTHUR:

/s/t/ C. D. CONLEY
Major, AGD
Asst Adj Gen



34-33 file
Clw

REPAIRS & UTILITIES OFFICE
1ST SQ. 8TH CAV.
APO 201 UNIT 2

20 October 1947

SUBJECT: Real property data of Camp King
TO : Saitama Military Government Team, attention Capt. Werly

The following is a list of structures now occupied by the 1st Squadron Eighth Cavalry Camp King, Omiya, showing the initial purpose of each building (See inclosure 1).

Bldg.No.	Use	Number of floors Including basement	Size
1.	Storage	1	35' x 159'
2.	Stables	1	47' x 153'
3.	Chapel	1	21' x 87'
4.	Pump House	1	36' x 36'
6.	Utilities	2	50' x 116'
9.	Storage	1	15' x 64'
10.	Paint Shop	1	15' x 64'
11.	Post Exchange	2	45' x 90'
12.	NCO Club	2	50' x 100'
14.	Red Cross	2	50' x 90'
17.	ARC Quarters	1	20' x 48'
18.	I & E Office	1	31' x 96'
19.	Theatre	1	31' x 96'
20.	Officers Quarters	6	55' x 154'
21.	Dependent Housing (Officers)	2	49.40' x 234'
22.	Dependent Housing (Officers)	2	40' x 150'
23.	Boiler House	1	51' x 51'
24.	Guard House	1	24' x 66'
25.	Hqs & Troop Barracks	4	50' x 240'
26.	Motor Pool	2	60' x 467'
27.	Reparations Building	3	60' x 467'
28.	Reparations Building	3	60' x 467'
29.	Troop Building.	5	60' x 467'
30.	S-4	1	33' x 63'
31.	Laundry	1	49' x 72'
32.	Plumber Shop	1	33' x 63'
33.	Ammo. Dump	1	34' x 67'
35.	Ammo. Dump	1	34' x 67'
36.	Ammo. Storage	1	73.90' x 23.90'
37.	Latrine (Japanese)	1	7' x 13.90'
38.	Theatre (Proposed)	2	50' x 197'
39.	Reparations Building	2	50' x 197'
40.	Reparations Building	2	50' x 197'

Page 2

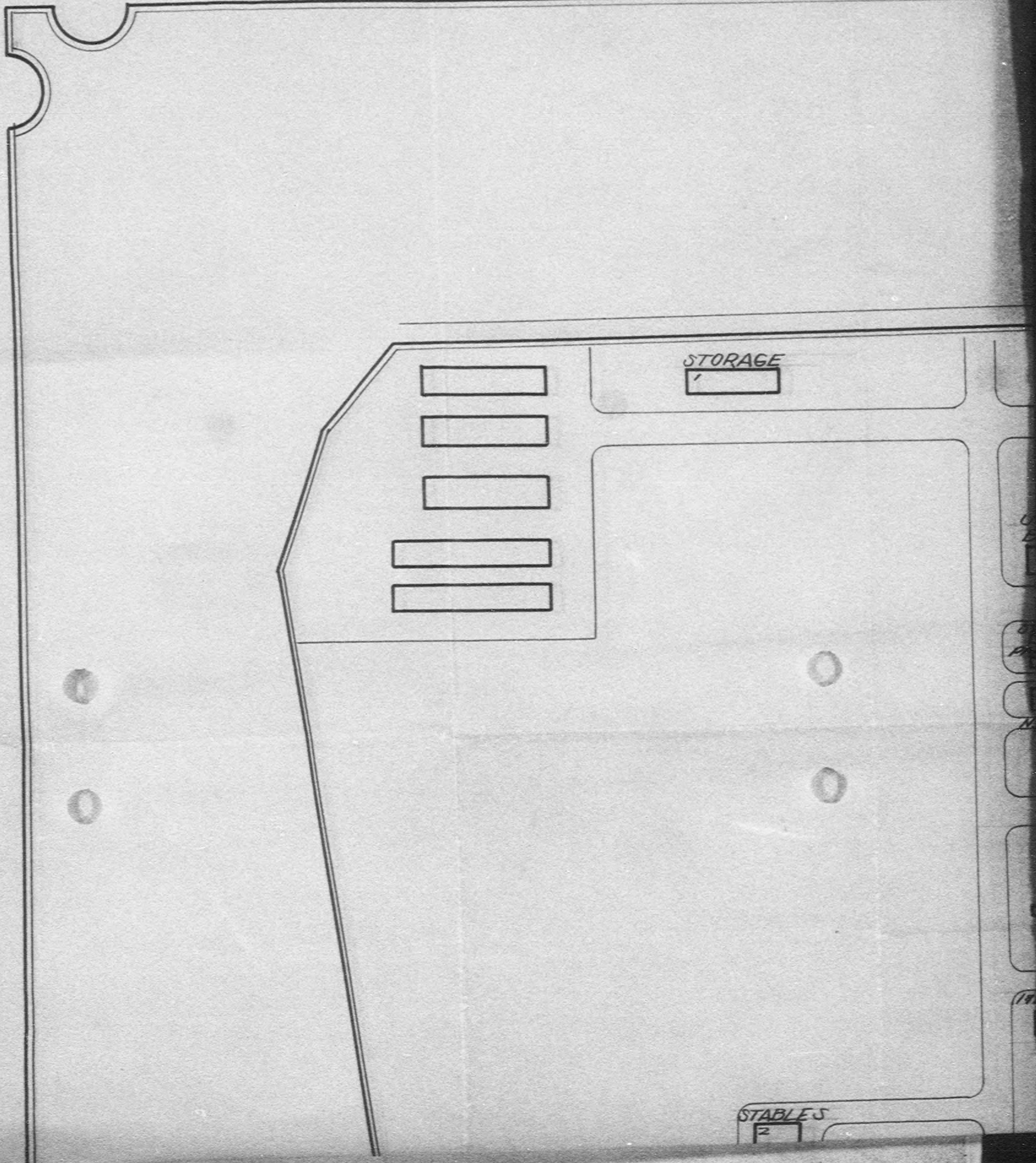
41.	Dispensary	2	50' x 83'
44.	Fire Station	1	24' x 96'
45.	Dependent Housing (NCO)	2	45.55' x 94'
48.	Class Building	1	54' x 111'
49.	Class Building	1	54' x 111'
50.	Gymnasium	1	54' x 111'
51.	Boiler House	1	51' x 51'
54.	Pump House	1	36' x 33.60'
55.	Dependent Housing (NCO) (Proposed)	2	50' x 295'
58.	Ohbayashigumi Contractor	1	50' x 99.60'
59.	Interpreters Quarters	1	50' x 198.50'
60.	Servants Quarters (Proposed)	2	50.50' x 265'

FOR THE COMMANDING OFFICER:

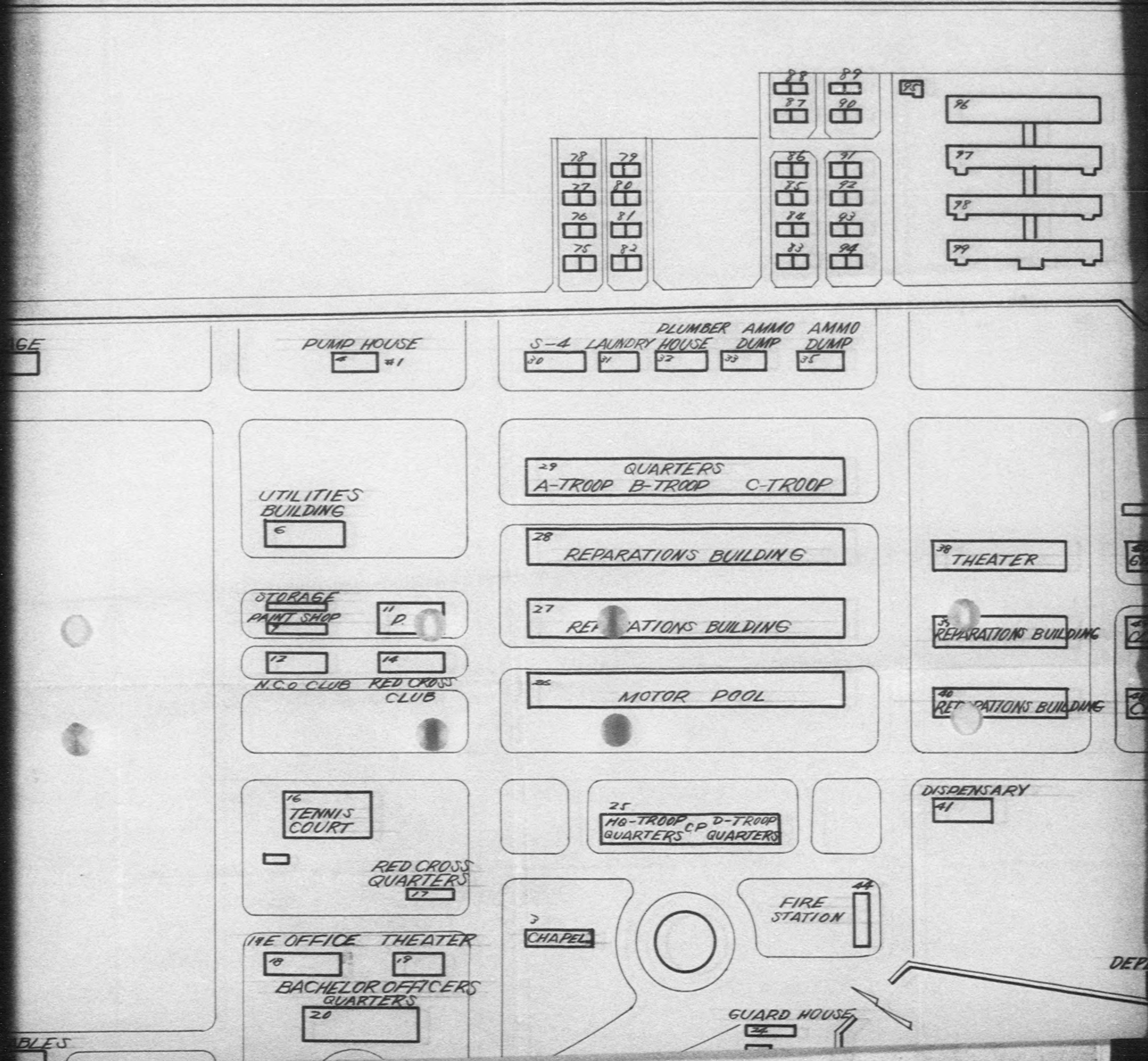
Daniel G Moore
DANIEL G MOORE
Capt., Cavalry
Executive Officer

775013

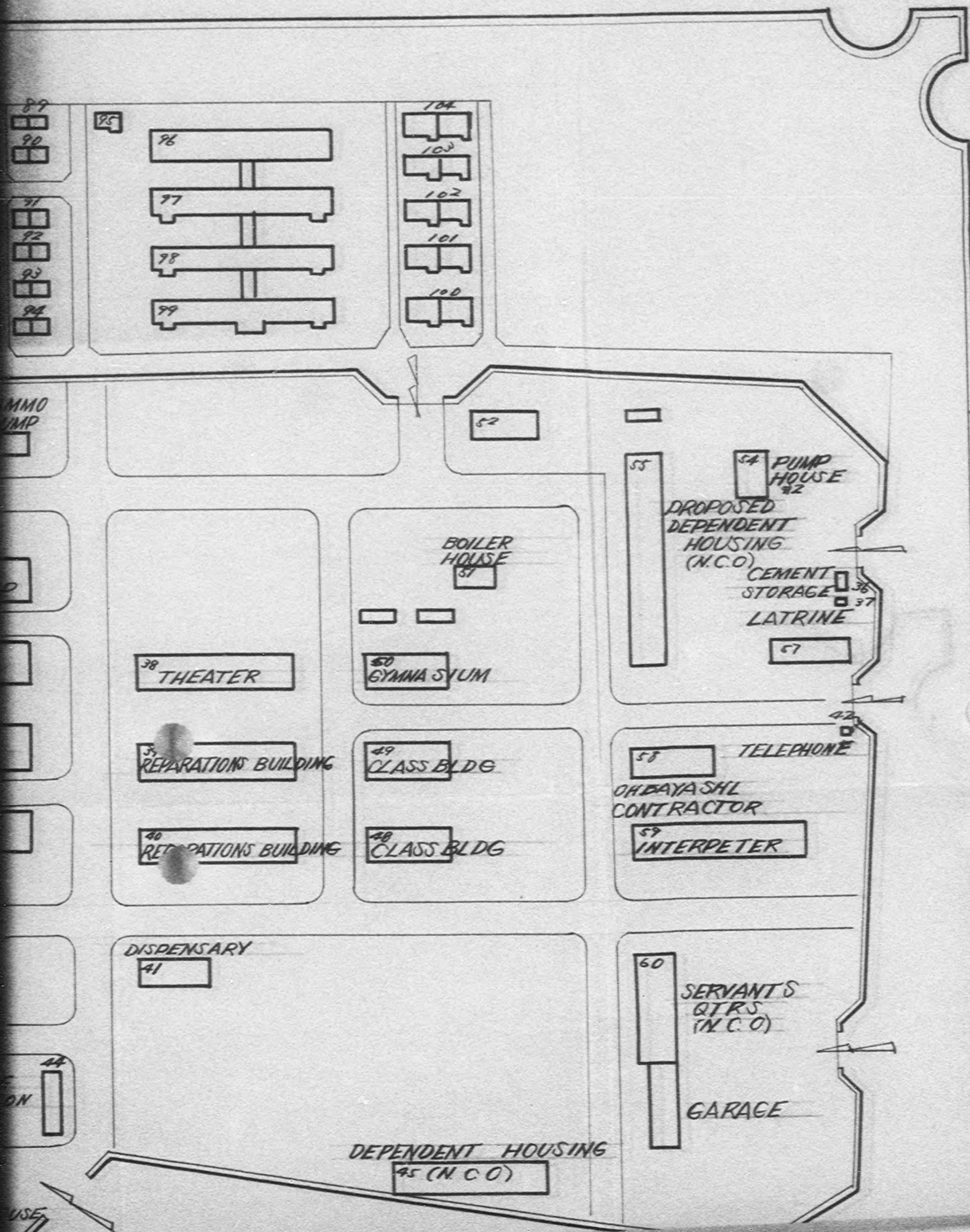
OVERLAY OF
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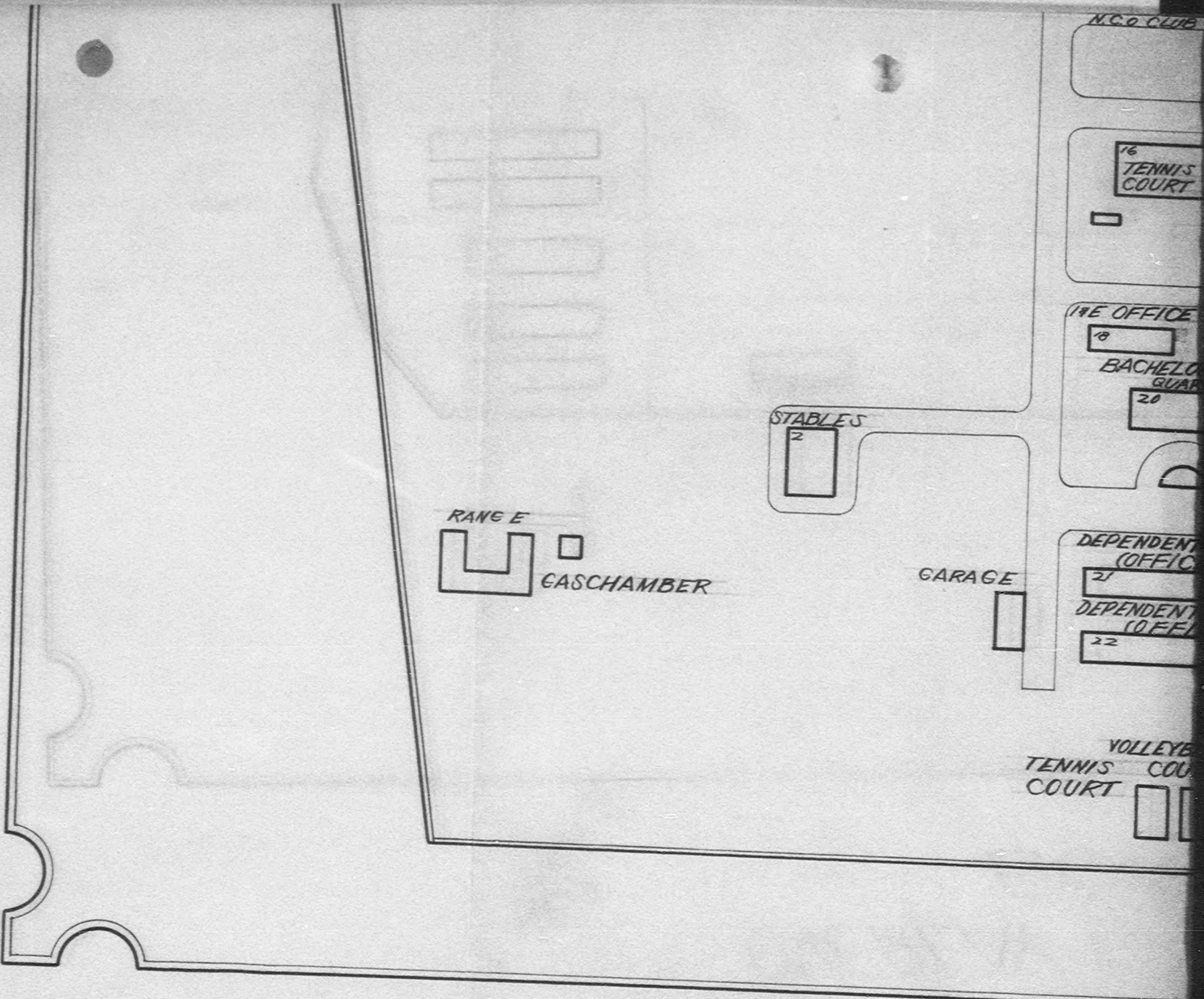
OVERLAY OF FIRST SQUADRON EIGHTH CAVALRY

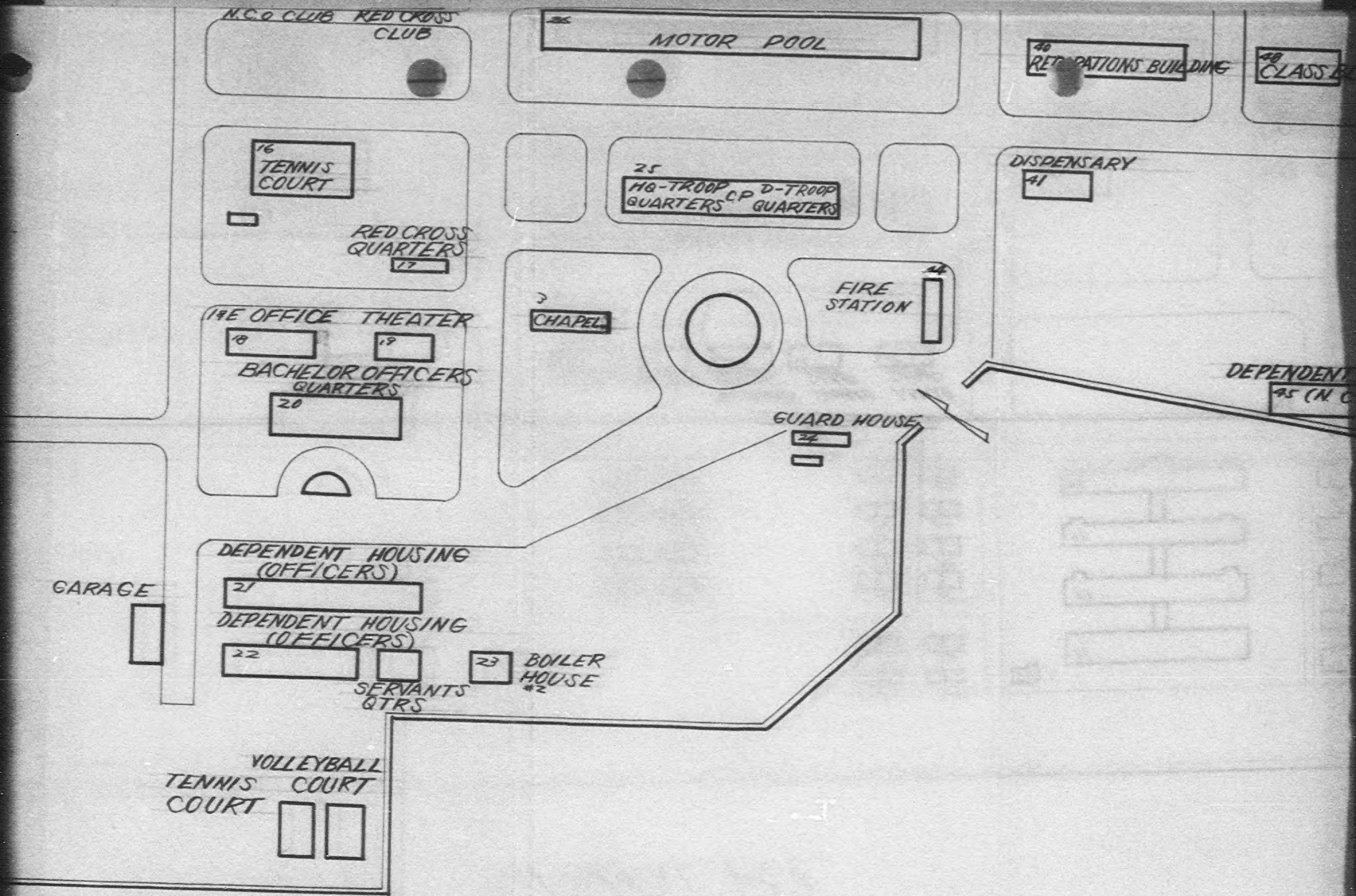


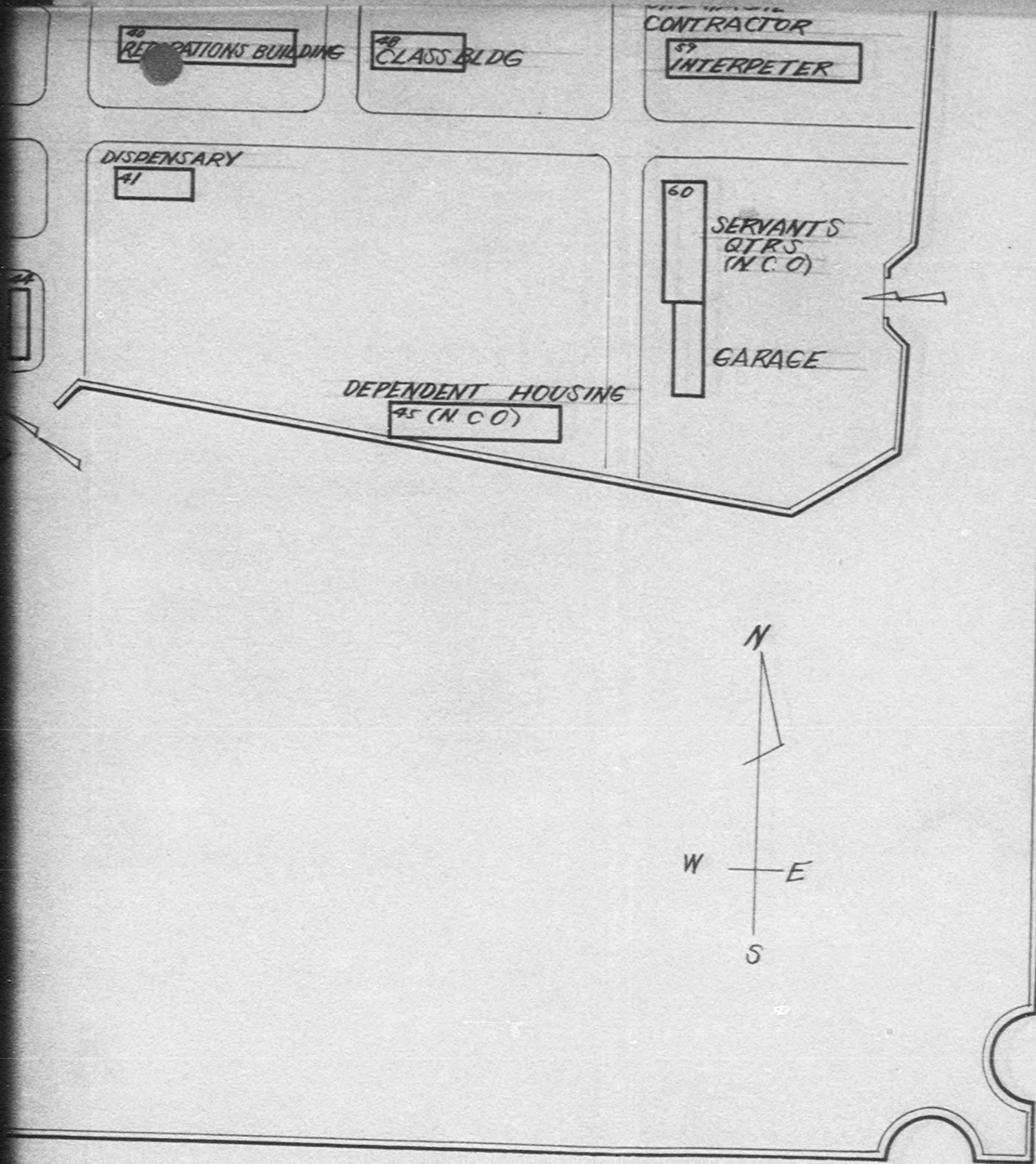
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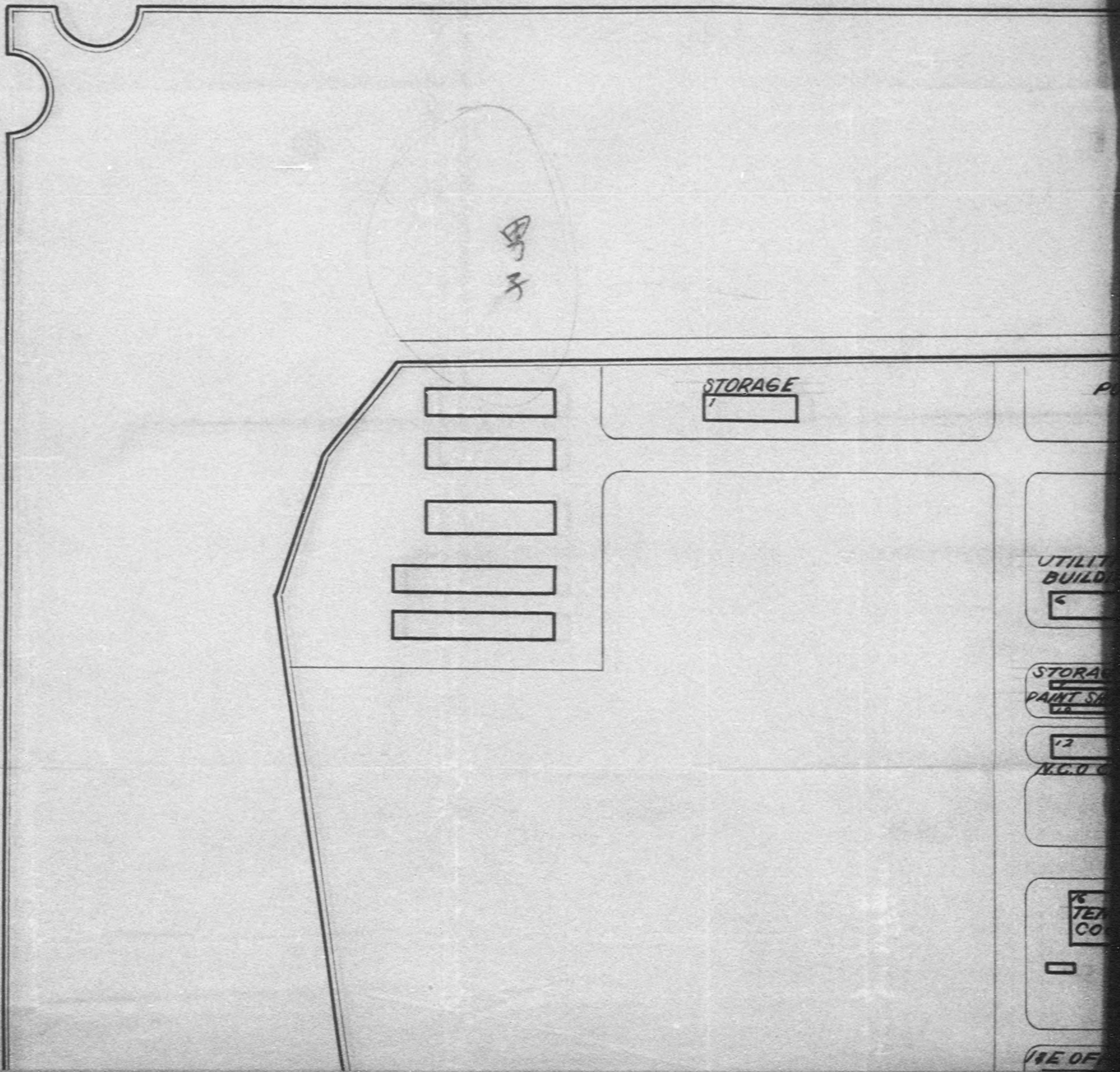
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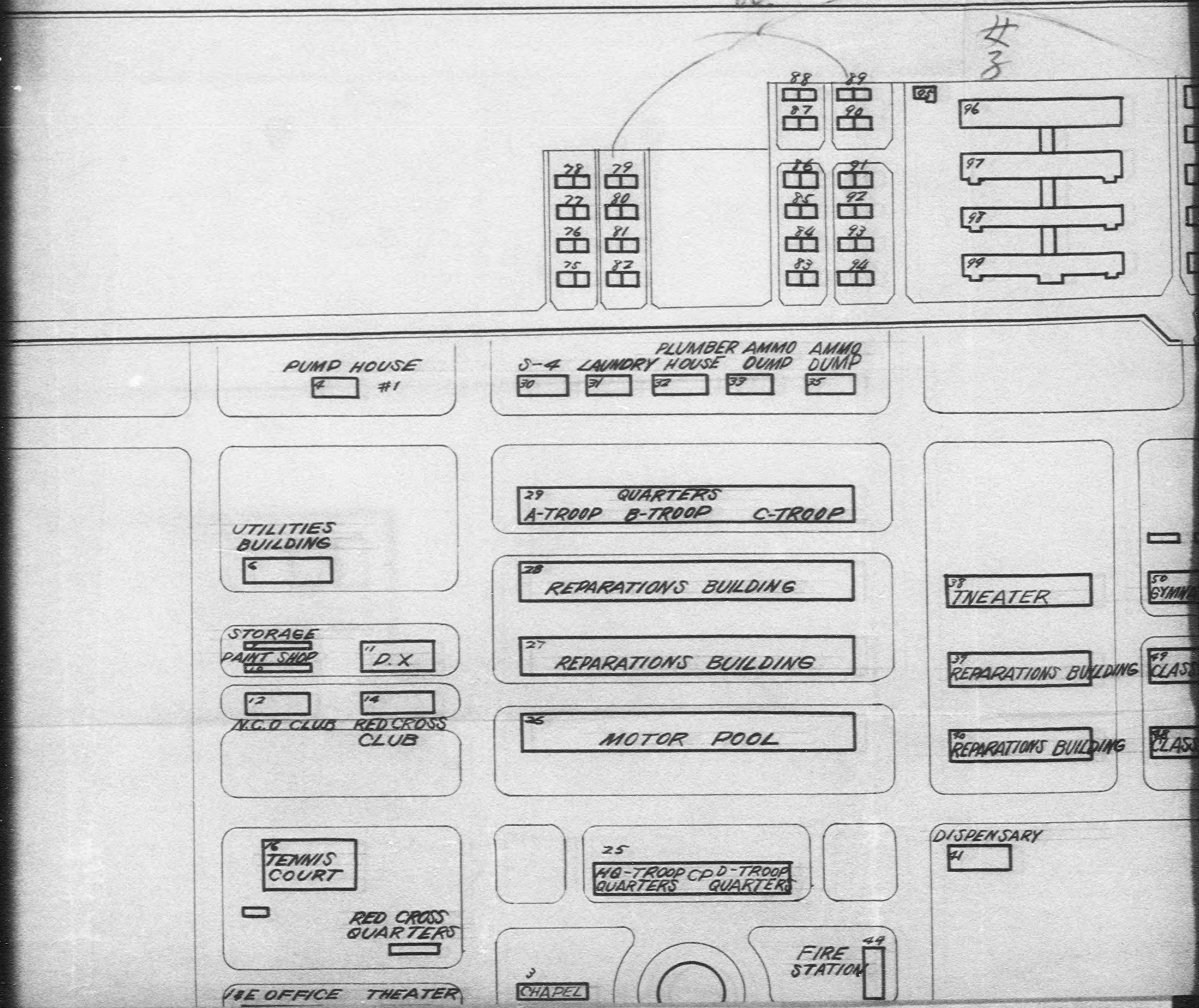




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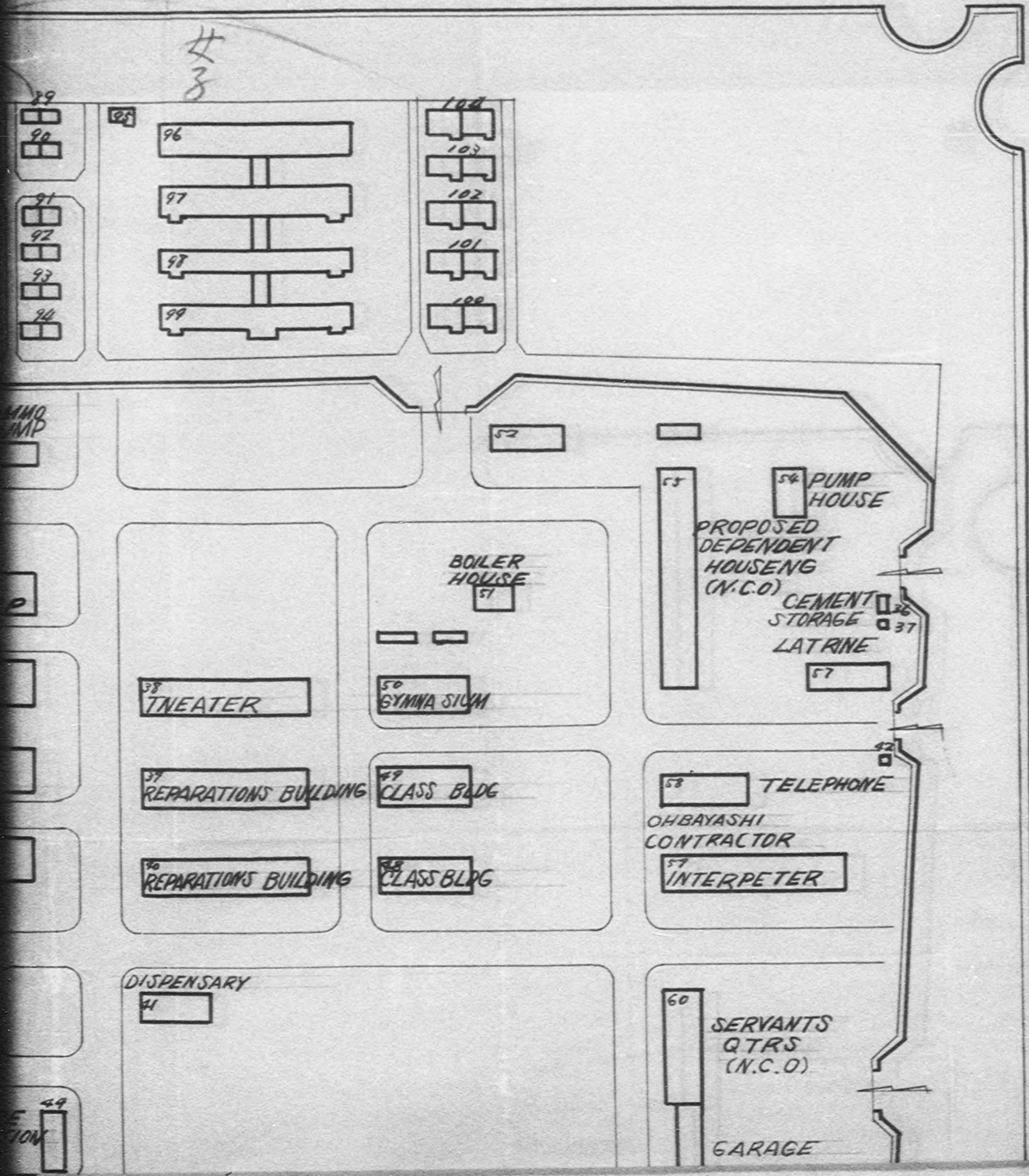


LAYOUT OF FIRST SQUADRON EIGHTH CAVALRY

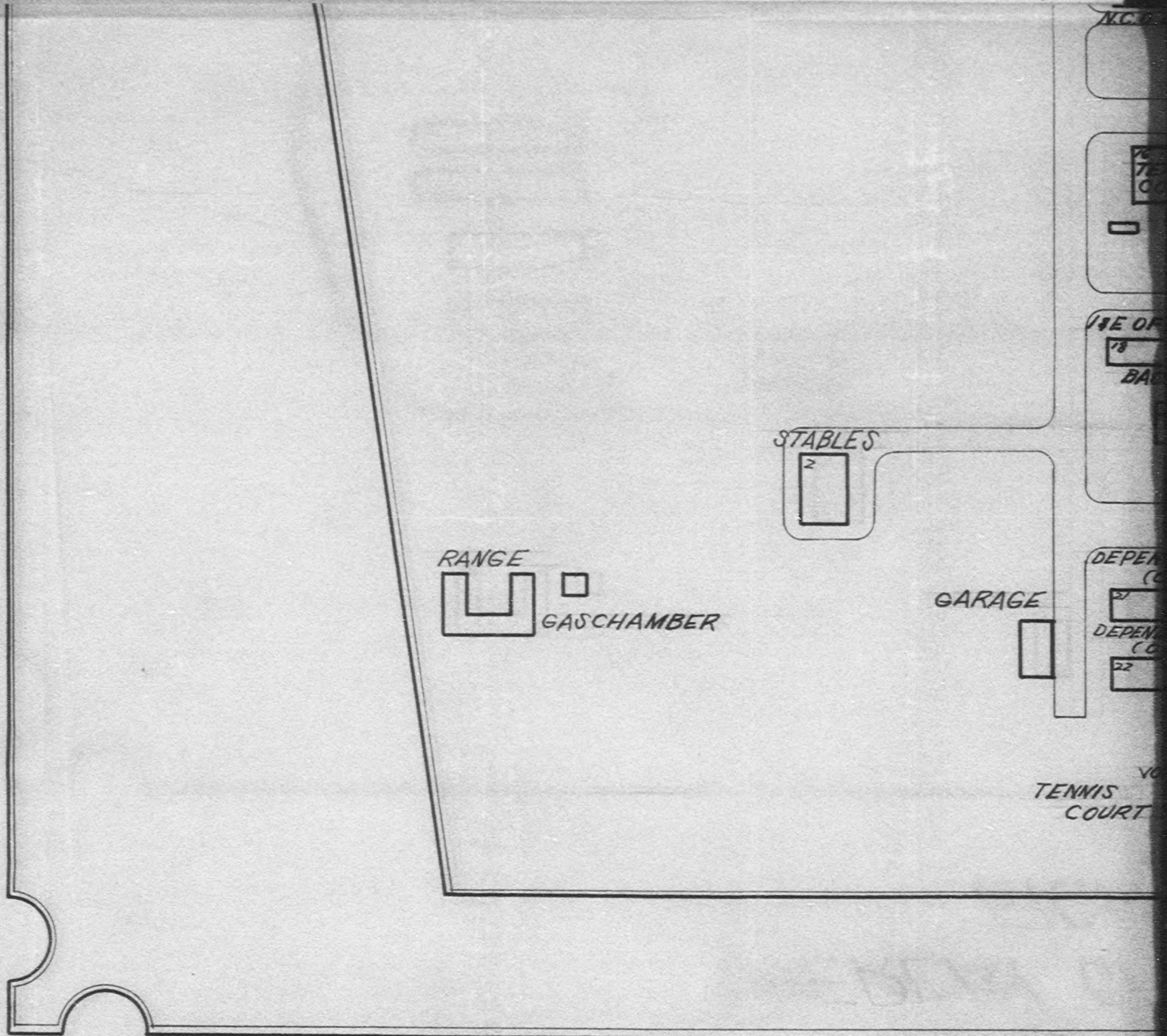


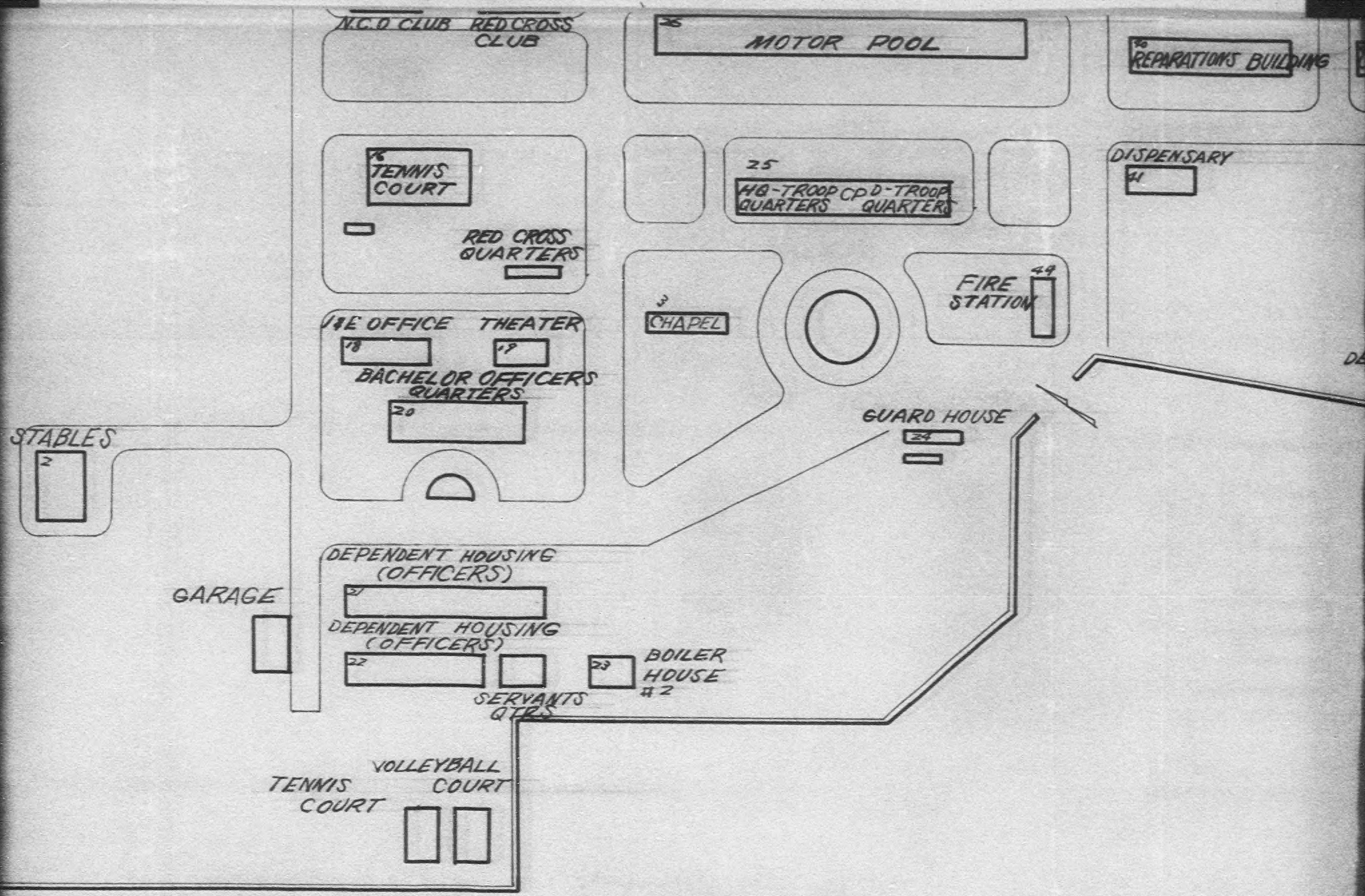
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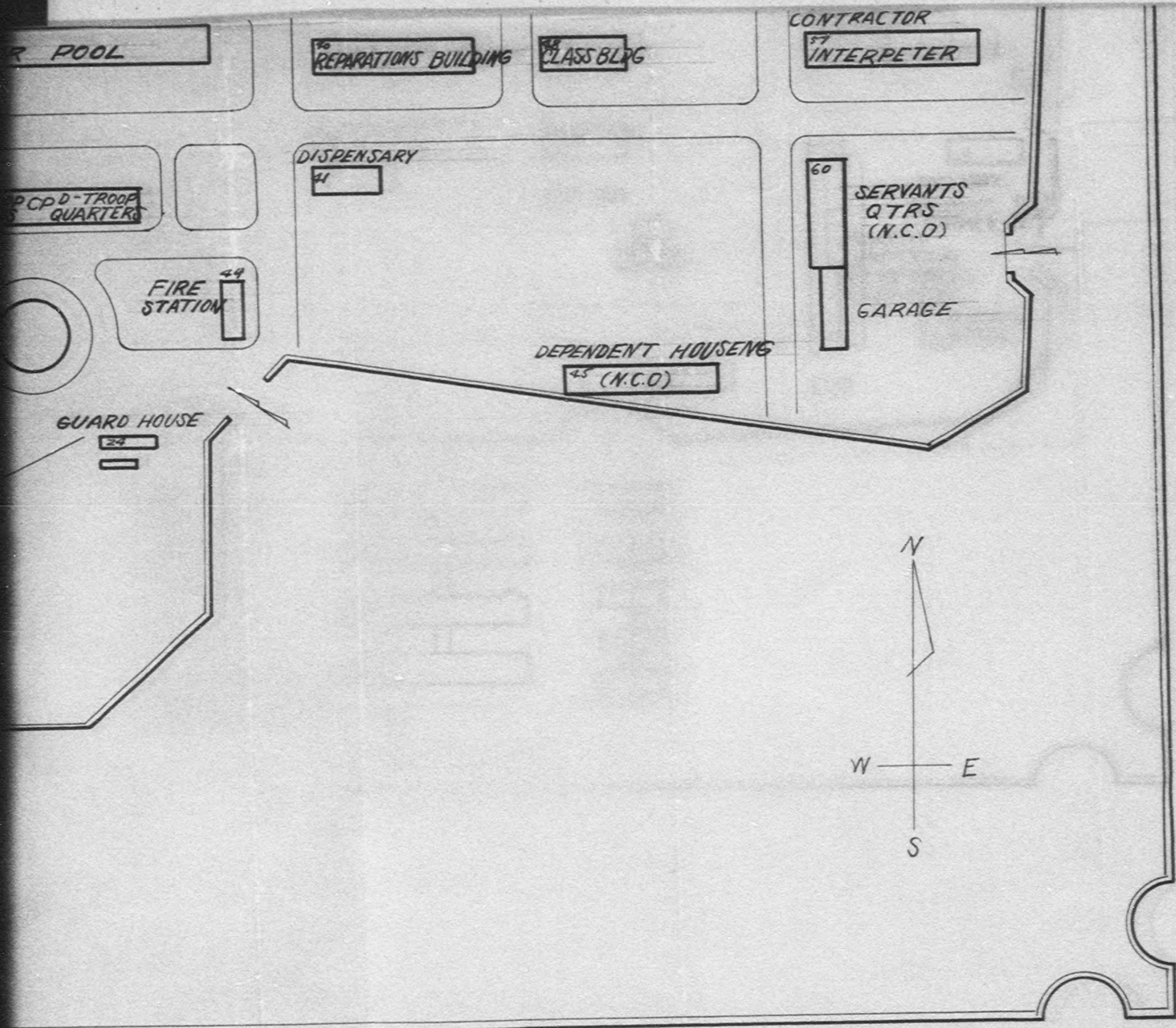


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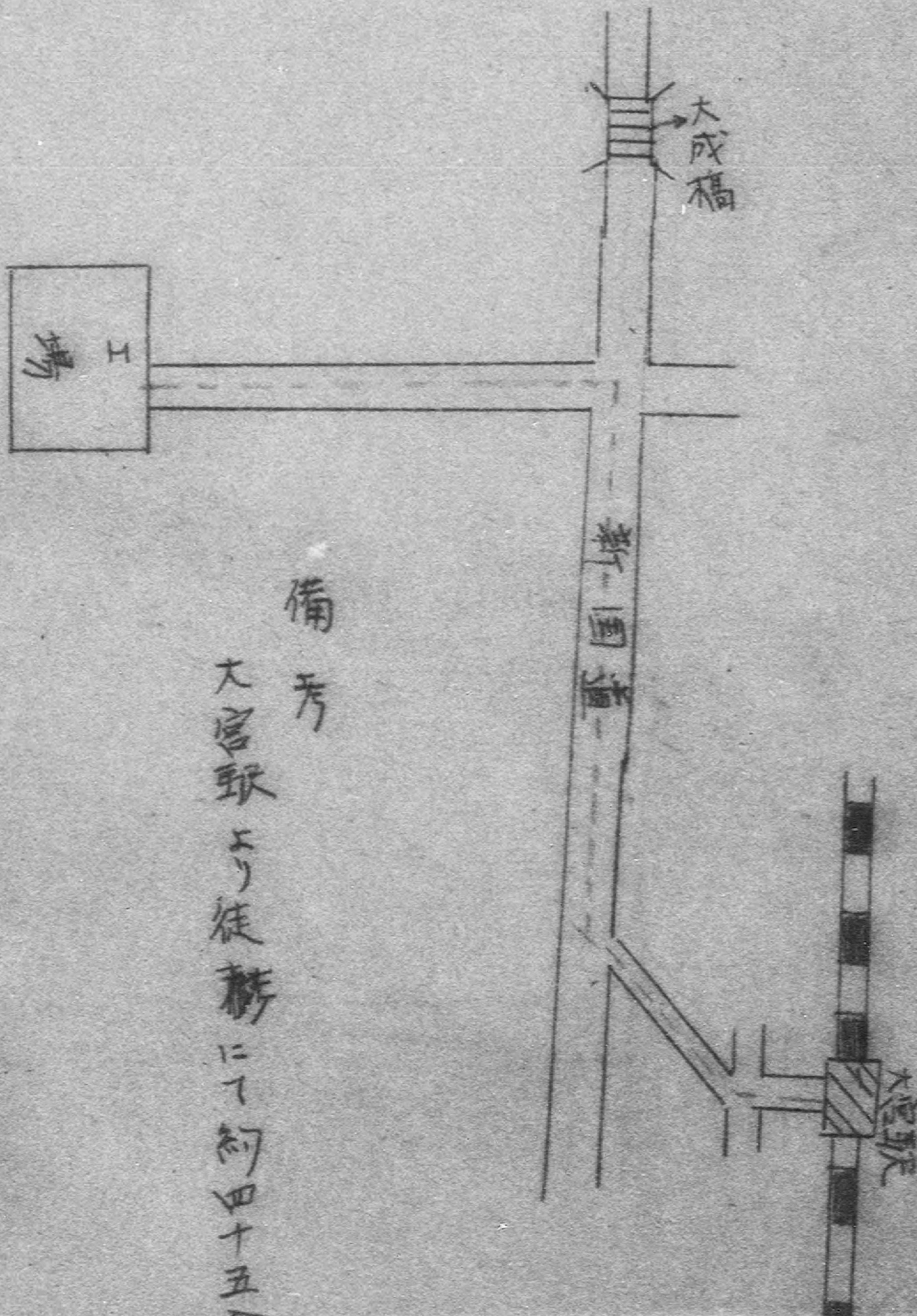
775013



Code No 34-33

Address No 1 Simoka Omiya City, Saitama Prefecture.

Name of Factory Omiya factory Tokyo Arsenal



This equipment taken by 8 Cav. troops without any authority

12 August 1946

1. Motor Seven horse power
(34-33-89) 7.5
No.1

Electric Motor 7.5 HP

" " 5 "

" " 5 "

" " 5 "

" " 5 "

Rep Item

Rep Item

*Taken by
AEC. Club
12th Squadron.*

1. Spot welder
2. Files (with wooden handle)
3. Height gauge
4. Circle cutter
5. Bearing scraper
6. Fillet and rounds gauge
7. Cutter
8. Electric switch
9. Roll of Copper $1\frac{1}{2}$ " wide
10. Roll of Copper (strand)
11. Copper sheets 6" wide 4' long
12. Brass sheets $\frac{1}{8}$ in. thick 18" sq.
13. Roll of brass wire
14. Brass sheets $\frac{1}{8}$ " thick 16" x 26"
15. Fiber board sheets 8" x 16"
16. Round brass plates
17. Steel angles
18. Aluminum sheets 18" sq.
19. Square
20. Hammer
21. Mallet
22. Divider
23. Vanier caliper
24. Caliper
25. Punch
26. Chisel
27. Anvil
28. Hand chuck (large and small)
29. Hand vise
30. Vise
31. Oil stone
32. Depth gauge
33. Files (no wooden handle)
34. Scriber
35. Clamp
36. Lace cutter
37. Metal polish (cans)
38. Stamp tools (no.)

- 39. Stamp tools (letter)
- 40. Small anvils
- 41. Drill Press
- 42. Tap holders
- 43. Sewing machine (Leather)

Rep Item

EIGHTH ARMY I & E TRADE SCHOOL
I & E DIVISION
C-3 SECTION
HQ., EIGHTH ARMY
APO 343

10 July 1946

C-E-R-T-I-F-I-C-A-T-E

1. I certify that the following machinery and tool room equipment has been removed from the First Military Tokyo Arsenal, Omiya City, Omiya Factory, Saitama Prefecture, for the I & E Trade School.

2. In accordance with letter AG 386 3 (HQ) Hq 8th Army the machines will remain on the plant inventory which will indicate that these machines were moved to the I & E Trade School.

3. Laths

QUANTITY	ITEM
6	Cerlikon Laths (L14B, L15B, L17B, L19B, L22B, L25B.)
9	SSK Laths (L10F, L11F, L12F, L13F, L14F, L15F, L12B, L13B, L15B, L60A.)
1	Bench Lath L34E.
2	South Bend Laths (L1E, L2E.)
6	Lodge & Shipley Laths (L3A, L15A, L37A, L103A, L32, L11B.)
6	MFIW (L60A, L68A, L133A, L31A, L38A, L104, L21B)

4. Milling Machines

19	Gasie Denki Mills, Horizontal: (M3F, M4F, M5F, M20G, M39G, M40G, M41G, M48G, M49G, M54, M55G, M10B, M32B, M4E, M13E, M56G.)
	Vertical Mills (M4C, M6C, M3C.)
5	Shino Hara Mills (M50G, M57G, M53G, M9E, M1F.)
3	Brown & Sharp Mills (M10F, M2E, M5E.)
1	Bench Mill M59.

5. Shapers

3	Watanabe Shapers (S1F, S2C, S3C)
2	No Name

6. Grinders

1	Norton Grinder G1F.
2	Heald External Grinders G11E, G14E.

- 1 External Grinder G6A.
- 2 Pedestal Grinders G23E, G24E.
- 3 Surface Grinders G4E, G5E, G13A.
- 7. Drill Presses
 - 5 B6F, B13G, B8C, B10G, B1A.
- 8. Radial Drill
 - 1 B5F
- 9. Big Bore
 - 1 B4F
- 10. Power Saw
 - 1 410
- 11. Small Punch Press
 - 1 R1E
- 12. Screw Presses
 - 2 P5F, P7F.
- 13. Electrical Equipment
 - 3 Insulator Testing Meters
 - 3 General Purpose Meters
 - 2050 Conduit Pipes
 - 44 Switch Boxes
 - 100 Brackets
 - 25 Cans Insulation Pitch
 - 1 Light Cover
 - 66 Light Shades
 - 50 Fuse Boxes
 - 100 Fuses
 - 3 Boxes Electrical Fuses
 - 256 Sockets
 - 4 Sales Insulation
 - 10 Rolls Electrical Tape
 - 2 Boxed Tape
 - 5 Switch Boxed
 - 120 Switches
 - 350 Plugs
 - 900 Screw Plugs
 - 360 Elbows
 - 50 Boxes

650	Holdere
8	Drums of Cable
100	Rolls Lead Covered Wire
4	50 VA Trans-formers
1	20 KVA Transformers
1	10 KVA Transformers
20	Lighting Fixtures
200	Insulators
1	Electric Spot Welder 22P
3	Rolls Electric Cable
1	Heat Treating Furnace & Panel
3	Soldering Iron
24	Electric Fans
60	Electric Wire Rolls
	Motors
3	10 H.P. No 1, 2, 3.
3	5 H.P. No 3, 4, 5.
1	2 H.P. No 1
1	1 H.P. No 3
3	1 H.P.

14. Stock

12	Sheets, Sheet Iron
100	Brass Sheets
40	Rolls Small Wire
1	Roll Piano Wire (32 MM)
1	Roll Music Wire
80	Meters Rope 1/2" Dice
1	Roll Rope
10	Sheets 18 Gauge Steel
1000	Steel Bars
15	Fiber Boards
166	Pieces of Brass
25	Pieces of Steel
200	Tool Steel Round 23 MM
200	Tool Steel (Pcs) 25 MM Round
12	Round Tool Steel (Bars)
2	Solder (Bundles)
1	Skiv Stock (Roll)
20	Short Square Brass of Steel
250	Aluminum Bass
600	Brass Bars
100	Pieces Tubing
230	Aluminum Sheets (Light)
9	Aluminum Sheets (Heavy)
4	Brnze Bars
1	Roll of Wire
2	Welding Rods (Pdgs)

5	Steel Sheets (Thick)
30	Pieces Angle Iron
4	Brass Sheets
9	Square Aluminum Bars
58	Hex. Brass Bars
20	Sq. Brass Bars
25	Angle Iron (Pec)
10	Zinc Pices
77	Large Aluminum Pigs
2	Tons Aluminum Pigs
44	Pieces Wag. Pigs
32	Pieces Bronze
17	Steel Bars
7	Brass Tubbing
11	Drums of Lubricating oil (5 Gal.)

15. Miscellaneous & Equipment

30	Turnbuckles
1	Glass 5 Gal. Jug
4	Table Tops
33	Lacquer (Cans)
38	Oil (Cans)
1	Box Washers
500	Bolts & Nuts
1/2	Bale Rags
2	Packages Carborundum
100	Welding Rod (M)
1	Cabinet
9	Oil Staves
2	Onion Paper (Rolls)
20	V-Belts (Sets)
3	Canvas Belting (Rolls)
72	Oiling Brushes
1	Round Belting
1	Cabinet (Assorted Screws, Washers & Nuts)
1	Shelf
8	Mats
3	Bress Belts
30	Hosing (Short Pieces)
2 1/2	Metal Boxes
5	Gallons Vaseline (20 Cans)
4	Working Tables
62	5 Gal. Paint Cans
3	Blowers
20	Tongues

16. Tools

1	Inspection Gage #2183
32	Outside Punches
60	Fire Tongs
12	Metric Rulers
12	Pieces Solder
110	Mill Cutters
14	Taper Plug Gages
4	Adjustable Wrenches
8	Mill Jacks
12	Scribers
1	Set Dead Centers for Gaging
15	Tap Wrenches
45	Mill Mach Collets
12	Boxes Oil Cups
1	Gage Straight Edge
28	Mill Mach Arbors
1	Box Mill Arbor Bushings
2	Jewelers Saw Frames
16	V-Blocks
12	C-Bores
3	Indicators
202	Oil Stones
2	Hammers, Machinest
1	Set Jewelers Screwdrivers
2	File Cards
2	Rubber Mallets
2930	Tool Bits
280	Oil Cans
288	Small Brushes
19	Gages
12	Pin Vises
1	Set Number Stamps
2	Hacksaw Blades
2	Service Gages
254	Assorted Grinding Wheels
6	Grinding Vises
4	Boxes Small Grinding Wheels
4	Solder (Pca)
20	Vise Polishing Wheels
194	0-25mm Micrometers
55	Indicators
10	Mill Cutters
30	25 to 50 MM Micrometers
6	Mores Taper Plug Gages
379	Drills
2	MM Plug Gages (Set)
35	Squares

30	Drift Keys
10	Angle Plates
15	Outside Clippers
12	Die Holders
30	Mill Vices
120	T Slotting Mill Cutters
318	Flat Files
7	Pliers
3	Hammers
3	Hand Drill Chucks
3	Hand Drills
5	Drill Vises
3	Extenson Tap Wrenches
3	Lathe Spring Bolts
100	Lath Tool Bits
5	Stamps (Sets)
1	Belt Lacing (Box)
2	Assorted Lathe Spring Collets (Boxes)
1	Pedestal Grinder Motor
10	3 Jaw Chucks
3	Drill Chucks
3	Raduis Gages
1	Spring Collets Lathe (Set)
30	Center Gages
1	Level
1	Gage Blocks (Set)
2	Emery Wheel Dressers
12	Boxes Small Internal Grinding Wheel
15	Dial Indicators
20	Wire Rollers
20	Portable Grinders
6	Interior Grinder Heads
1	Lathe Centers (Box)
1	Open End Wrenches (Box)
1	"C" Clamps (Box)
1	Small 3 Jaw Chuckles (Box)
1	Shears #24B
4	Paint Spray Guns
43	Finger Clamps
9	Lathe Chucks (4 Jaw)
11	Lathe Face Plates
12	Lthe Face Wheels
3	Lathe Steady Rests
13	Mill Arbors
1	Mill Rotory Tables
1	Dividing Heads
243	Grinding Wheels

38	Screw Drivers
16	Hacksaw Frames
2	Wire Cutters
17	Chisels
206	Lathe Dogs
65	Squares
37	Chuck Wrenches
148	Slaves
11	Sets of American Stamps
12	Milling Saws
3	Handles
1	Dolly Block
23	Monkey Wrenches
3	Crescent Wrenches
57	Protractors
5	Tap Wrenches
15	Morphedits
30	Bearing Scrapers (10")
10	Large Radius Gages
5	Small Radius Gages
2	Filler Gages
112	Large Dividers
38	C Clamps (3")
4	" (2")
1	" (1")
34	" (4")
54	Depth Scales Metric
31	Half Round Files (10")
136	Flat Files (10")
31	Filler Files
29	Three Square Files (10")
27	Double 1/2 Round Files (10")
13	Round Files (10")
54	Flat Files (6")
12	Milling Machine Jacks
2	Hand Vises
22	Boxes of Misc. Drills, Die, Taps, Milling Cutters.
33	Surface Gauges
16	Angle Plates
5	Bench Drills
13	Surface Plates
9	Shipley Face Plates
6	" Steady Rests
3	" Follow Rests
6	" Chuck Wrenches
1	" Boring Br Holder
2	" Spanner Wrenches
4	Indicators (1 Good)
5	Indicator Bases & Mounting Attachments
10	Depth Scales
10	Vernier Calipers
10	Depth & Angle Scales

	Micrometers
3	25-50 MM Thread
14	25-50 MM Regular
25	50-75 MM Regular
9	75-100
10	100-125
10	125-150
2	150-175
2	175-200
2	200-225
2	225-250
2	250-275
	Milling Cutters
12	6 In.
24	4 In.
3	5 In.
2	3 In. Cutters
5	1/2 Moon Key Cutters
7	Mail Tool Holders
13	Double Angle
41	Side Cutters
19	Saws
7	5 In. Side
3	4 In. Side
1	3 In. Side
3	2 In. Side
7	5 In. Side
2	Gauges
3	Hardness Tester
10	Assorted Allen Wrenches
12	Drift Keys
130	Assorted Open end Wrenches
6	Spanner Wrenches
15	Tool Bit Holders (Lathe)
1029	File Handles
137	Centers
110	Drill Chuck & Keys
116	Mill Cutters
21	Mill Vice Handles
10	The Gages
1	Rabbit Wallet
17	2
	Flaners z-7c - z-1b

Dan M. Stockbarger
 DAN M. STOCKBARGER
 2d Lt., Cav
 Commanding.

File
OmiyaEIGHTH ARMY I & E TRADE SCHOOL
I & E DIVISION
G-3 SECTION
HQ., EIGHTH ARMY
APO 343

10 July 1946

C-E-R-T-I-F-I-C-A-T-E

1. I certify that the following machinery and tool room equipment has been removed from the First Military Tokyo Arsenal, Omiya City, Omiya Factory, Saitama Prefecture, for the I & E Trade School.

2. In accordance with letter AG 386 3 (HG) Hq 8th Army the machines will remain on the plant inventory which will indicate that these machines were moved to the I & E Trade School.

3. Laths

QUANTITY	ITEM
6	Oerlikon Laths (L14B, L16B, L17B, L19B, L22B, L25B.)
9	SSK Laths (L10F, L11F, L12F, L13F, L14F, L15F, L12B, L13B, L15B, L60A.)
1	Bench Lath L34E.
2	South Bend Laths (L1E, L2E.)
6	Lodge & Shipley Laths (L3A, L15A, L37A, L103A, L32, L11B.)
6	MFIW (L60A, L68A, L133A, L31A, L38A, L104, L21B)

4. Milling Machines

19	Gais Denki Mills, Horizontal: (M3F, M4F, M5F, M20C, M39C, M40C, M41C, M48C, M49C, M54, M55C, M10B, M32B, M4E, M13E, M56C.)
	Vertical Mills (M4C, M6C, M3C.)
5	Shino Hara Mills (M50C, M57C, M53C, M9E, M1F.)
3	Brown & Sharp Mills (M10F, M2E, M5E.)
1	Bench Mill M59.

5. Shapers

3	Watanabe Shapers (S1F, S2C, S3C)
2	No Name

6. Grinders

1	Norton Grinder G1F.
2	Heald External Grinders G11E, G14E.

- | | | |
|-----|----------------------|----------------------------------|
| | 1 | External Grinder G6A. |
| | 2 | Pedestal Grinders G23E, G24E. |
| | 3 | Surface Grinders G4E, G5E, G13A. |
| 7. | Drill Presses | |
| | 5 | B6F, B13C, B8C, B10C, B1A. |
| 8. | Radial Drill | |
| | 1 | B5F |
| 9. | Gig Bore | |
| | 1 | B4F |
| 10. | Power Saw | |
| | 1 | 410 |
| 11. | Small Punch Press | |
| | 1 | R1E |
| 12. | Screw Presses | |
| | 2 | P5F, P7F. |
| 13. | Electrical Equipment | |
| | 3 | Insulator Testing Meters |
| | 3 | General Purpose Meters |
| | 2050 | Conduit Pipes |
| | 44 | Switch Boxes |
| | 100 | Brackets |
| | 26 | Cans Insulation Pitch |
| | 1 | Light Cover |
| | 66 | Light Shades |
| | 50 | Fuse Boxes |
| | 100 | Fuses |
| | 3 | Boxes Electrical Fuses |
| | 250 | Sockets |
| | 4 | Bales Insulation |
| | 10 | Rolls Electrical Tape |
| | 2 | Boxed Tape |
| | 5 | Switch Boxed |
| | 120 | Switches |
| | 350 | Plugs |
| | 900 | Screw Plugs |
| | 360 | Elbows |
| | 50 | Boxes |

650	Holder
8	Drums of Cable
10	Rolls Lead Covered Wire
4	50 KVA Trans-formers
1	20 KVA Transformers
1	10 KVA Transformers
20	Lighting Fixtures
200	Insulators
1	Electric Spot Welder 22P
3	Rolls Electric Cable
1	Heat Treating Furnace & Panel
3	Soldering Iron
24	Electric Fans
60	Electric Wire Rolls

	Motors
3	10 H.P. No 1, 2, 3.
3	5 H.P. No 3, 4, 5.
1	2 H.P. No 1
1	1 H.P. No 3
3	1 H.P.

14. Stock

12	Sheets, Sheet Iron
100	Brass Sheets
40	Rolls Small Wire
1	Roll Piano Wire (32 MM)
1	Roll Music Wire
80	Meters Rope 1/2" Dice
1	Roll Rope
10	Sheets 18 Gauge Steel
1000	Steel Bars
15	Fiber Boards
166	Pieces of Brass
25	Pieces of Steel
200	Tool Steel Round 23 MM
200	Tool Steel (Pcs) 25 MM Round
12	Round Tool Steel (Bars)
2	Solder (Bundles)
1	Skin Stock (Roll)
20	Short Square Brass of Steel
250	Aluminum Bass
600	Brass Bars
100	Pieces Tubing
230	Aluminum Sheets (Light)
9	Aluminum Sheets (Heavy)
4	Brnze Bars
1	Roll of Wire
2	Welding Rods (Pds)

5	Steel Sheets (Thick)
30	Pieces Angle Iron
4	Brass Sheets
9	Square Aluminum Bars
58	Hex. Brass Bars
20	Sq. Brass Bars
25	Angle Iron (Pec)
10	Zinc Pices
77	Large Aluminum Pigs
2	Tons Aluminum Pigs
44	Pieces Mag. Pigs
32	Pieces Bronze
17	Steel Bars
7	Brass Tubbing
11	Drums of Librecating oil (5 Gal.)

15. Miscellaneous & Equipment

30	Turnbuckles
1	glass 5 Gal. Jug
4	Table Tops
33	Lacquer (Cans)
38	Oil (Cans)
1	Box Washers
500	Bolts & Nuts
1/2	Bale Rage
2	Packages Carbarundum
100	Welding Rod (M)
1	Cabinet
9	Oil Staves
2	Onion Paper (Rolls)
20	V-Belts (Sets)
3	Canvas Belting (Rolls)
72	Oiling Brushes
1	Round Belting
1	Cabinet (Assorted Screws, Washers & Nuts)
1	Shelf
8	Mats
3	Brass Belts
30	Hosing (Short Pieces)
2 1/2	Metal Boxes
5	Gallons Vasoline (2Gans)
4	Working Tables
62	5 Gal. Paint Cans
3	Blowers
20	Tongues

16. Tools

1	Inspection Gage #2183
32	Outside Punches
60	Fire Tongs
12	Metric Rulers
12	Pieces Solder
110	Mill Cutters
14	Taper Plug Gages
4	Adjustable Wrenches
8	Mill Jacks
12	Scribers
1	Set Dead Centers for Gaging
15	Tap Wrenches
45	Mill Mach Collects
12	Boxes Oil Cups
1	Gage Straight Edge
28	Mill Mach Arbors
1	Box Mill Arbor Bushings
2	Jewelers Saw Frames
16	V-Blocks
12	C-Bores
3	Indicators
202	Oil Stones
2	Hammers, Machinest
1	Set Jewelers Screwdrivers
2	File Cards
2	Rubber Mallets
2930	Tool Bits
280	Oil Cans
288	Small Brushes
19	Gages
12 1	Pin Vises
1	Set Number Stamps
2	Hacksaw Blades
2	Service Gages
154	Assorted Grinding Wheels
6	Grinding Vises
4	Boxes Small Grinding Wheels
4	Solder (Pcs)
20	Vise Polishing Wheels
194	-0-25M Micrometers
55	Indicators
10	Mill Cutters
30	25 to 50 MM Micrometers
6	Mores Taper Plug Gages
379	Drills
2	MM Plug Gages (Set)
35	Squares

30	Drift Keys
10	Angle Plates
15	Outside Clippers
12	Die Holders
30	Mill Vices
120	T Slotting Mill Cutters
318	Flat Files
7	Pliers
3	Hammers
3	Hand Drill Chucks
8	Hand Drills
5	Drill Vises
3	Extenson Tap Wrenches
3	Lathe Spring Bolts
100	Lath Tool Bits
5	Stamps (Sets)
1	Belt Lacing (Box)
2	Assorted Lathe Spring Collets (Boxes)
1	Pedestal Grinder Motor
10	3 Jaw Chucks
3	Drill Chucks
3	Radius Gages
1	Spring Collets Lathe (Set)
30	Center Gages
1	Level
1	Gage Blocks (Set)
2	Emery Wheel Dressers
12	Boxes Small Internal Grinding Wheel
15	Dial Indicators
20	Wire Rollers
20	Portable Grinders
6	Interior Grinder Heads
1	Lathe Centers (Box)
1	Open End Wrenches (Box)
1	"C" Clamps (Box)
1	Small 3 Jaw Chucks (Box)
1	Shears #24B
4	Paint Spray Guns
43	Finger Clamps
9	Lathe Chucks (4 Jaw)
11	Lathe Face Plates
12	Lathe Face Wheels
3	Lathe Steady Rests
13	Mill Arbors
1	Mill Rotary Tables
1	Dividing Heads
293	Grinding Wheels

38	Screw Drivers
16	Hacksaw Frames
2	Wire Cutters
17	Chisels
206	Lathe Dogs
65	Squares
37	Chuck Wrenches
148	Slaves
11	Sets of American Stamps
12	Milling Saws
3	Handles
1	Dolly Block
23	Monkey Wrenches
3	Crescent Wrenches
57	Protractors
5	Tap Wrenches
15	Morphedits
30	Bearing Scrapers (10")
10	Large Radius Gages
5	Small Radius Gages
2	Filler Gages
112	Large Dividers
38	C Clamps (3")
4	" (2")
1	" (1")
34	" (4")
54	Depth Scales Metric
31	Half Round Files (10")
136	Flat Files (10")
31	Filler Files
29	Three Square Files (10")
27	Double 1/2 Round Files (10")
13	Round Files (10")
54	Flat Files (6")
12	Milling Machine Jacks
2	Hand Vises
22	Boxes of Misc. Drills, Die, Taps, Milling Cutters.
33	Surface Gauges
16	Angle Plates
5	Bench Drills
13	Surface Plates
96	Shi-Dley Face Plates
3	" Steady Rests
6	" Follow Rests
1	" Chuck Wrenches
2	" Boring Br Holder
4	" Spanner Wrenches
5	Indicators (1 Good)
20	Indicator Bases & Mounting Attachments
10	Depth Scales
10	Vernier Calipers
10	Depth & Angle Scales

	Micrometers
3	25-50 MM Thread
14	25-50 MM Regular
25	50-75 MM Regular
9	75-100
10	100-125
10	125-150
2	150-175
2	175-200
2	200-225
2	225-250
2	250-275
	Milling Cutters
12	6 In.
24	4 In.
3	5 In.
2	3 In. Cutters
5	1/2 Moon Key Cutters
7	Mill Tool Holders
13	Double Angle
41	Side Cutters
19	Saws
7	5 In. Side
3	4 In. Side
1	3 In. Side
3	2 In. Side
7	5 In. Side
2	Gauges
3	Hardness Tester
10	Assorted Allen Wrenches
12	Drift Keys
130	Assorted Open end Wrenches
6	Spanner Wrenches
15	Tool Bit Holders (Lathe)
1029	File Handles
137	Centers
118	Drill Chuck & Keys
116	Mill Cutters
21	Mill Vice Handles
10	Thd Gages
1	Babbit Mallet

Dan M. Stockbarger
 DAN M. STOCKBARGER
 2d Lt., Cav
 Commanding.

HEADQUARTERS 1ST SQUADRON
8TH CAVALRY
APO 201

11 June 1946

R E C E I P T

I have removed from the First Military Tokyo Arsenal,
Omiya City, Saitama Prefecture, the following equipment
in amounts listed:

ITEM	QUANTITY	DATE REMOVED
Motor Generator	1	11 June 46

George J. Milosevich 2nd Lt.
Signature

1st Engr. Sqn.
Organization

HEADQUARTERS 1ST SQUADRON
8TH CAVALRY
APO 201

11 June 1946

R E C E I P T

I have removed from the First Military Tokyo Arsenal,
Omiya City, Saitama Prefecture, the following equipment
in amounts listed:

ITEM	QUANTITY	DATE REMOVED
Motor Generator	1	11 June 46

George Milosevich 2nd Lt.
Signature

1st Army, Japan
Organization

HEADQUARTERS 1ST SQUADRON
8th Cavalry
APO 201

30 April 1946

R E C E I P T

I have received the following named articles from the
1st Squadron 8th Cavalry at the 1st Tokyo Military
Arsenal, Omiya Factory on authority of pass number 19
Hq 1st Cavalry Division.

1 Surface Grinder (with attachments)

Lee Clair
LEE CLAIR
WOJG?, USA

27

1

TOYOOKA

Articles	Particulars	Oomiya arsenal	Hitachi air-craft man. Co.
✓ Transformer	1000 KVA 60 KV/3 out-door self-cool	2 sets by Mitsubishi	2 sets (made by Hitachi)
Oil Circuit	out-door 3 ϕ 60 KV 400 A	1 set	
"	in-door 3 ϕ 6,600 V 300 A	4 sets	
Disconnets	out-door 1 PST 66,000 V 300A	6 pieces	
Disconnets	in-door 1 PST 6,600 V 300A	27 "	
Fuse disconnecting Switch	in-door 1 PST 6,600 V 300A	6 "	
✓ Current transformer	in-door dry type 3,500 V 750/5A	3 sets	
✓ "	in-door dry type 3,500 V 300/5A	8 "	
✓ Potential Transformer	in-door dry type 3,300/110V	5 sets	
✓ Switch-Board for Transformer	1 ry	1 set	
✓ "	2 ry	1 set	
✓ Switch-board for feeder	for 2 Circuit	2 "	
Arrester	out-door 3 ϕ 60 KV	1 piece	
"	in-door 3 ϕ 3 KV	1 "	
Static Discharger	5,500 V with D.S.	1 "	

19 April 46

Received the following 11 machines from 1st Squad, 8th Cav.

1. Vertical Milling Machine - 30421
2. Vertical Milling Machine - 30417
3. Horizontal Milling Machine - 29776
4. " " " - 39826
5. Surface Grinder - 34245
6. Shaper - 37149
7. " - 37752
8. " - 37151
9. " - 33059
10. Tool Grinder - 35574
11. " " - 28872

Authority Headquarters 8th Army
Information & Education Section
APO 343
Dated 15 April 1946

Lt. Neuban Evans

I certify that this
is a true copy:

Robert E Helms Jr
ROBERT E HELMS JR
1st Lt., Cavalry
S-3

775013

HEADQUARTERS 1ST SQUADRON
8TH CAVALRY
APO 201

17 April 1946

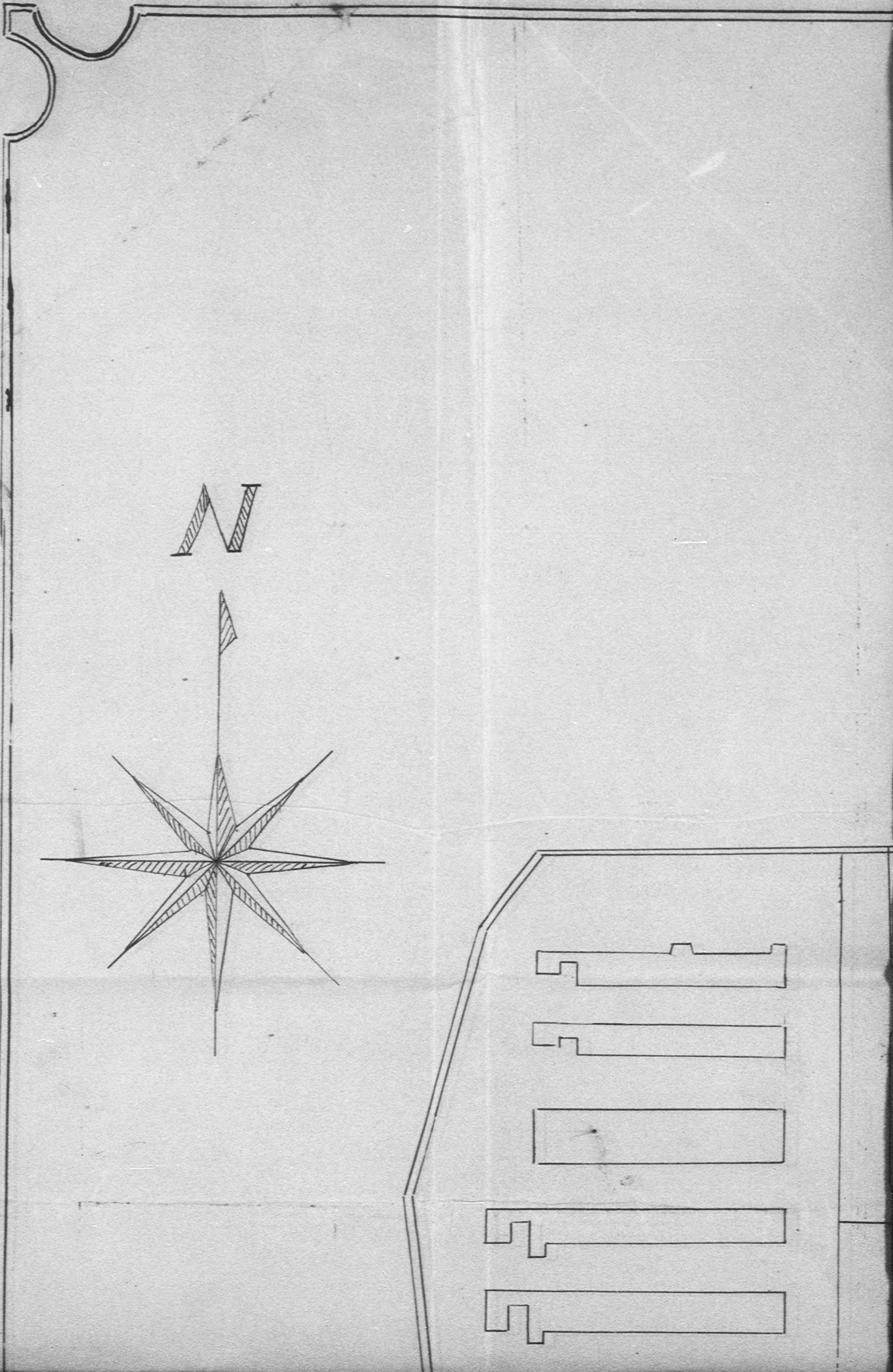
I have removed following equipment from The First Military Tokyo Arsenal, Omiya City, Saitama Prefecture on authority of pass #19 issue by headquarters 1st Cav. Div. to be used by 8th Engineers Squadron 1st Cavalry Division.

ITEM	QUANTITY	DATE REMOVED
Grinder ✓	1	17 April 46
Transformer 50 KVA ✓	1	"

- LAST ITEM -

George J. Milosevich
2nd Lt. C.E.

~~23~~
11



775013

POST

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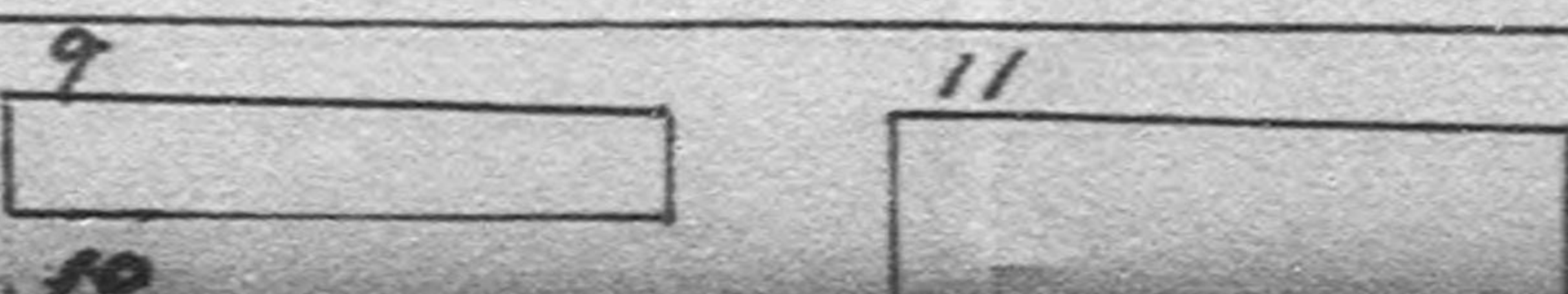
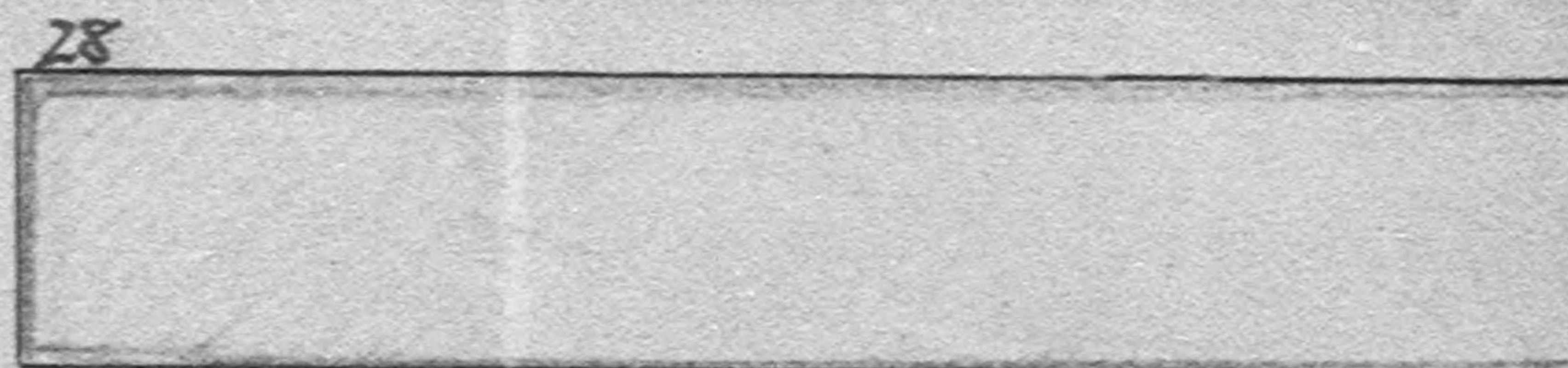
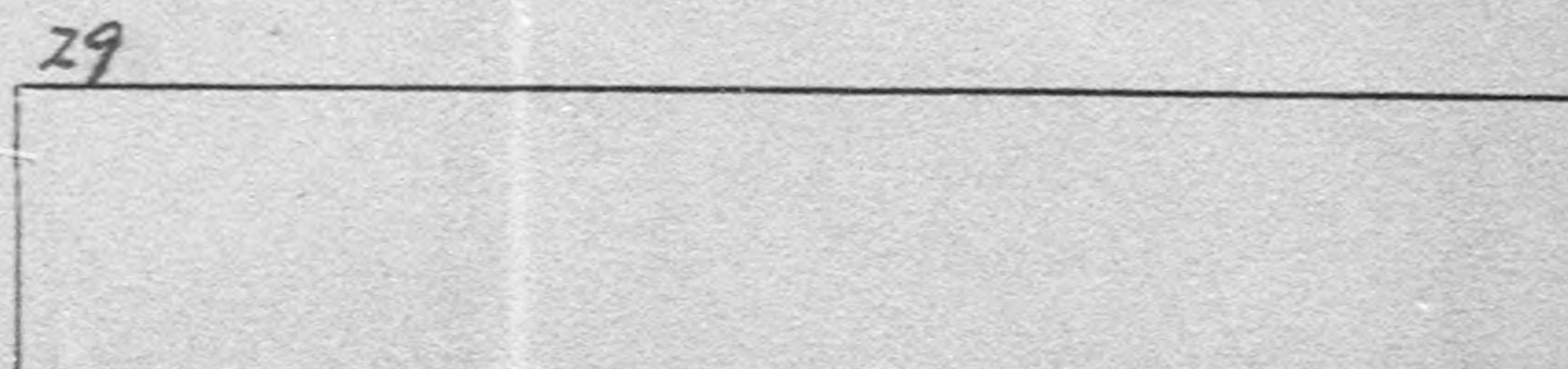
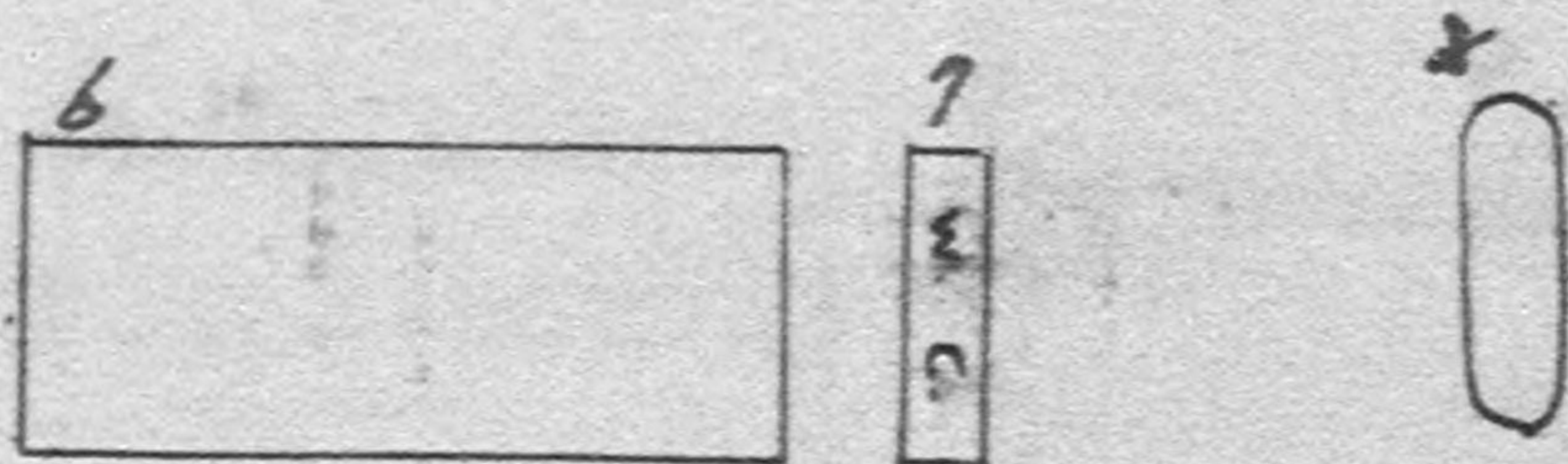
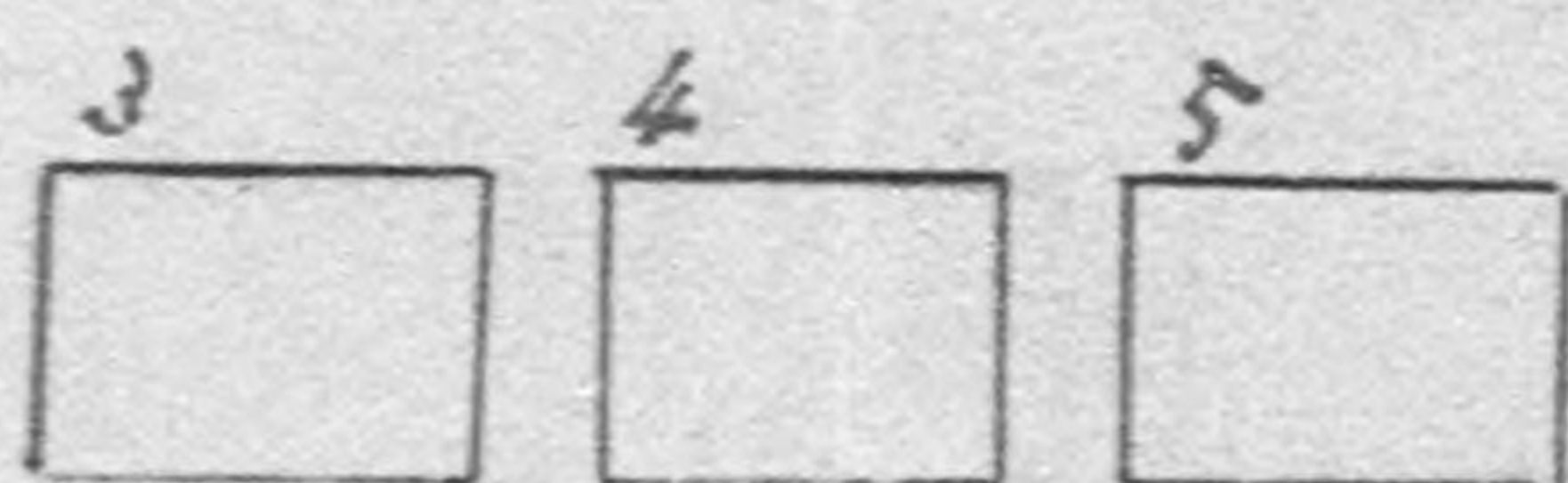
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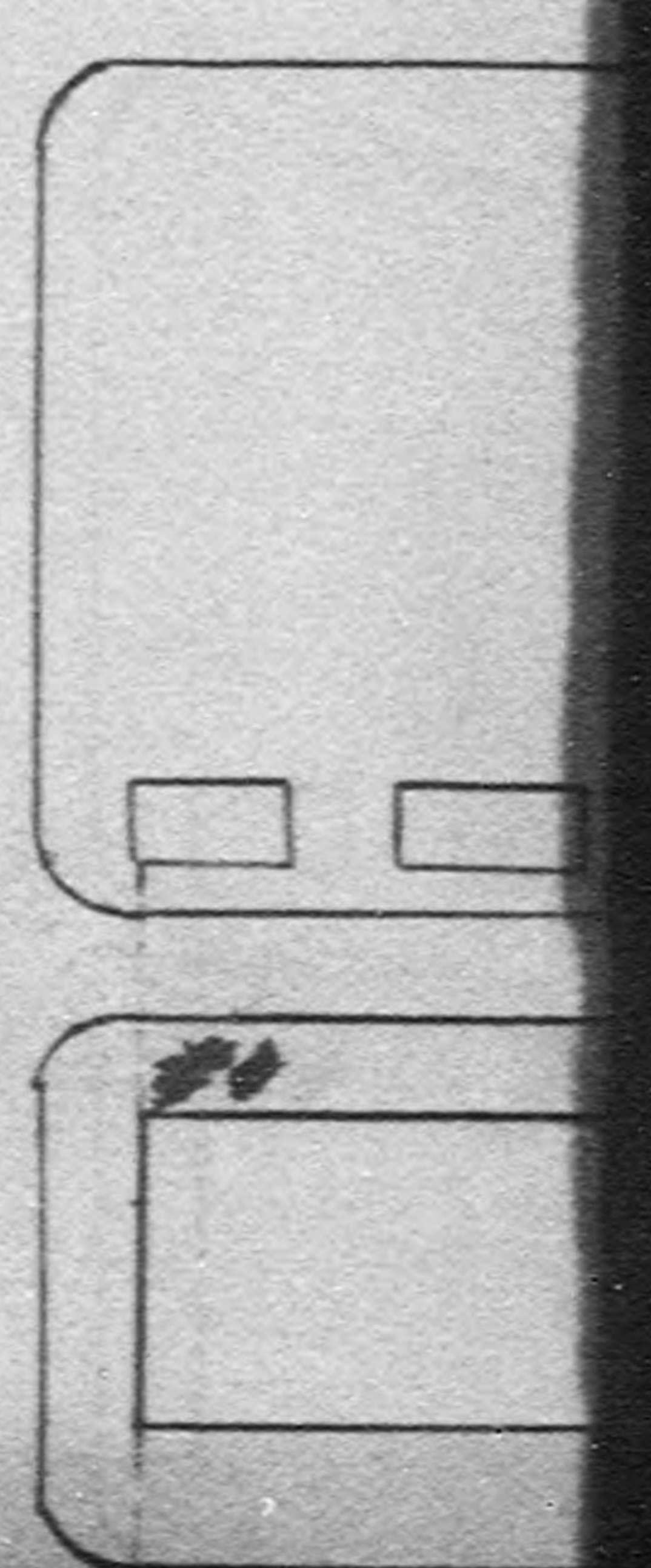
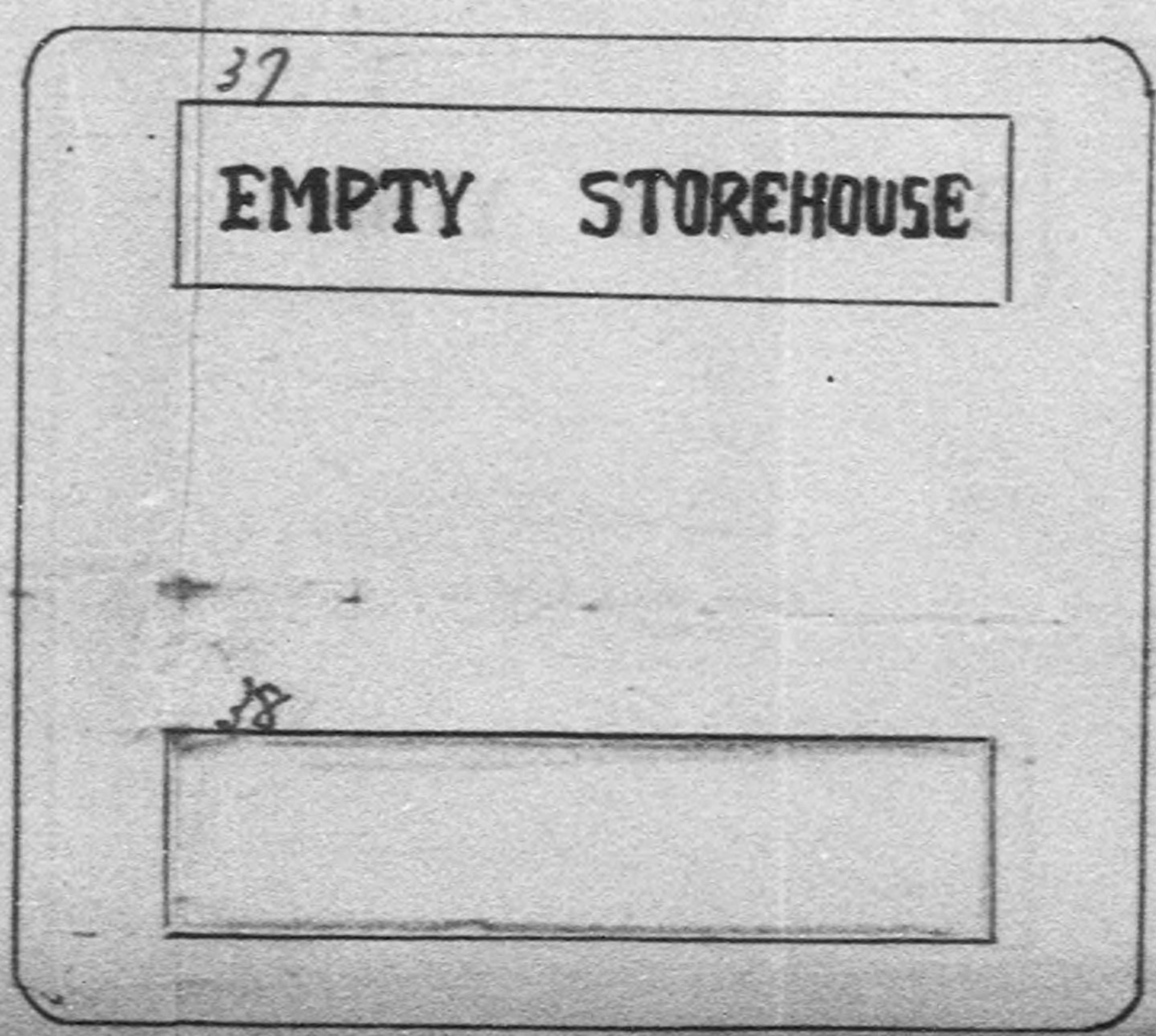
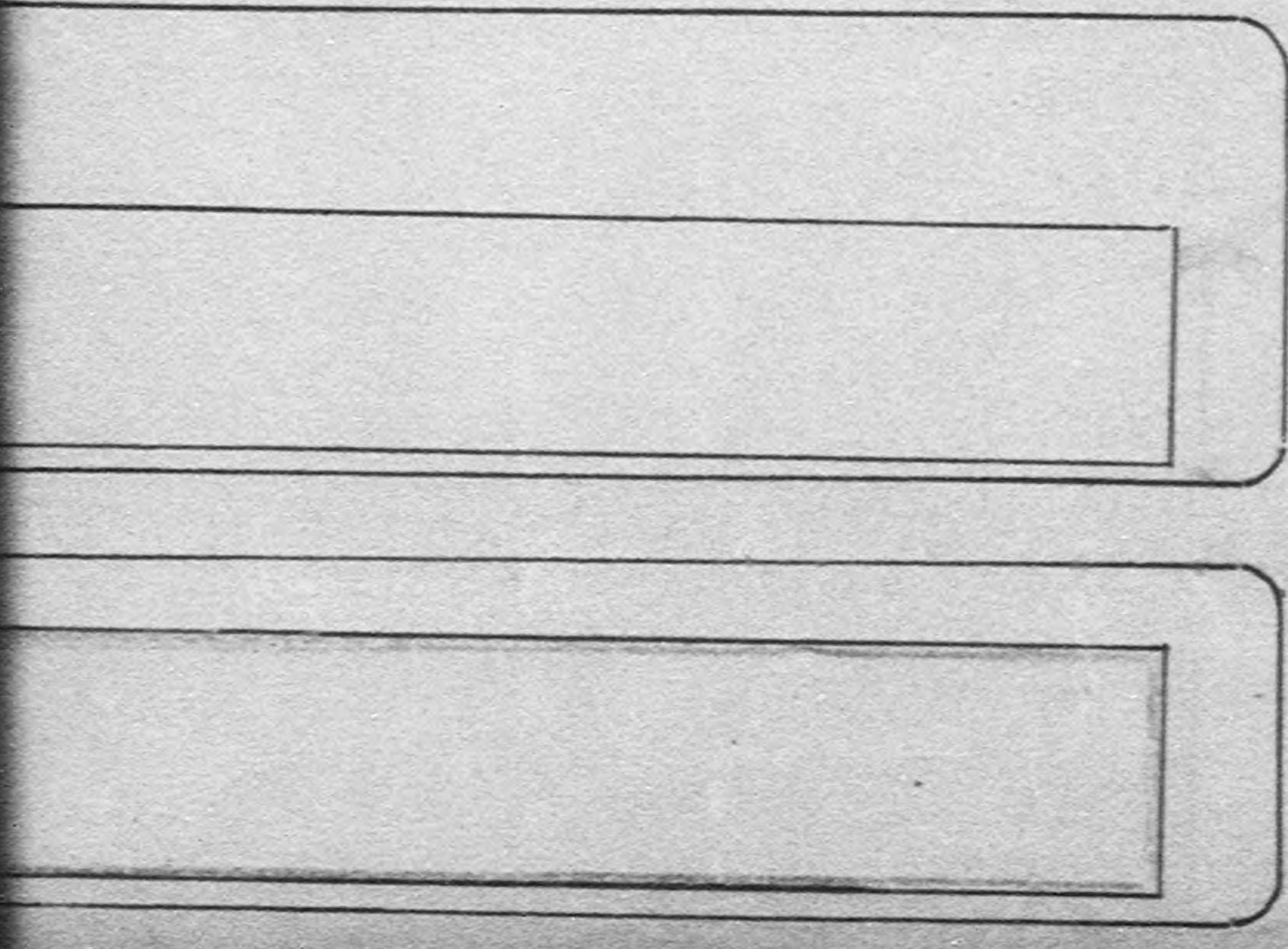
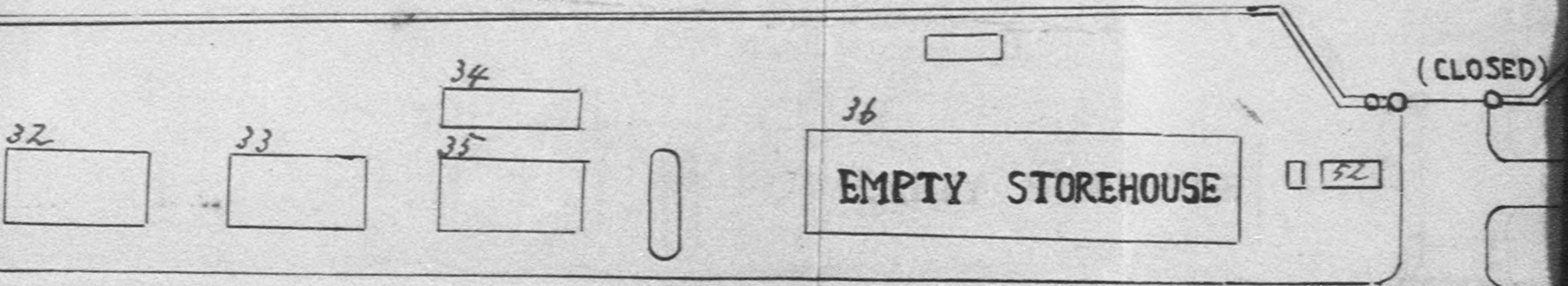
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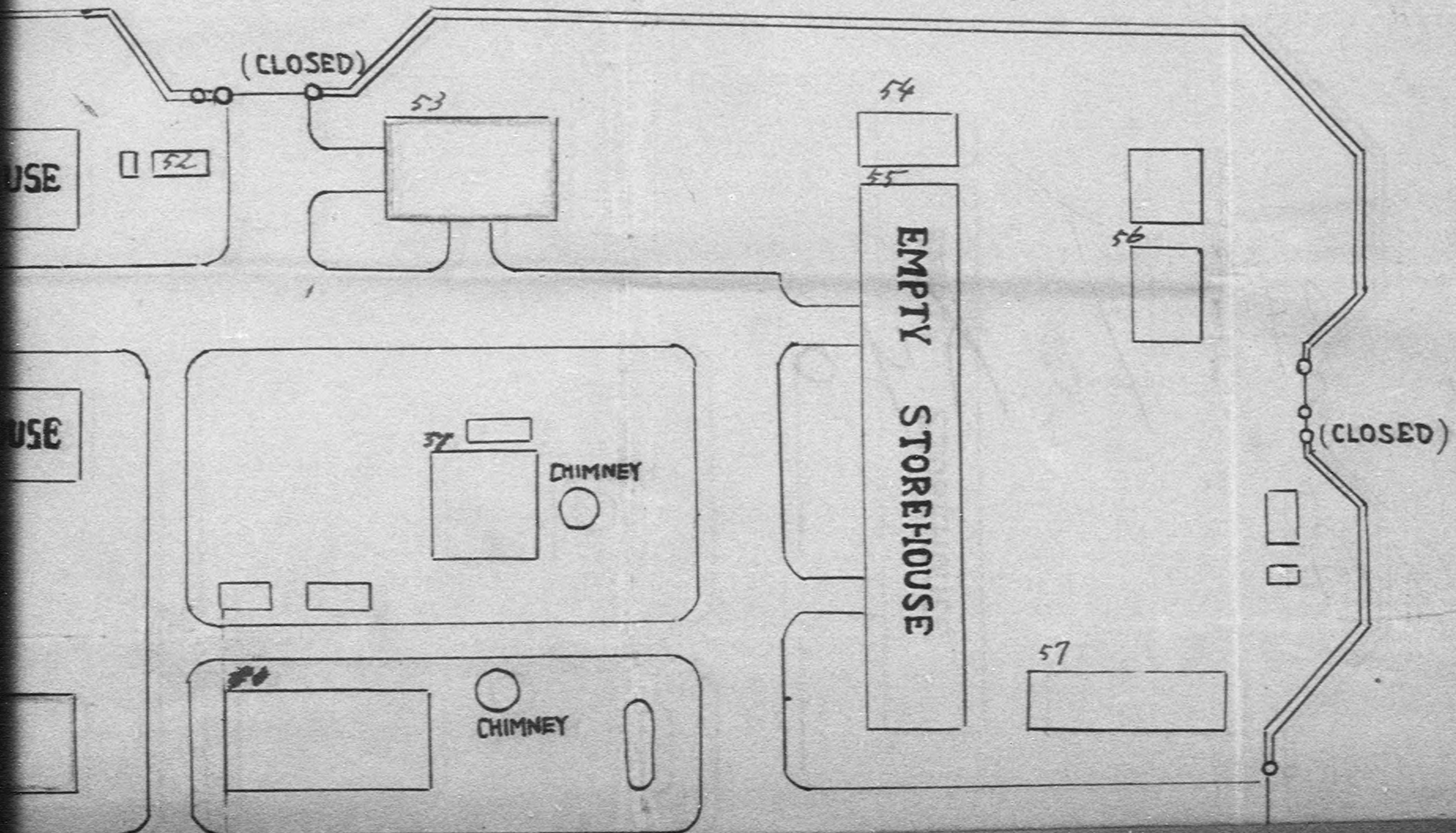


POUND

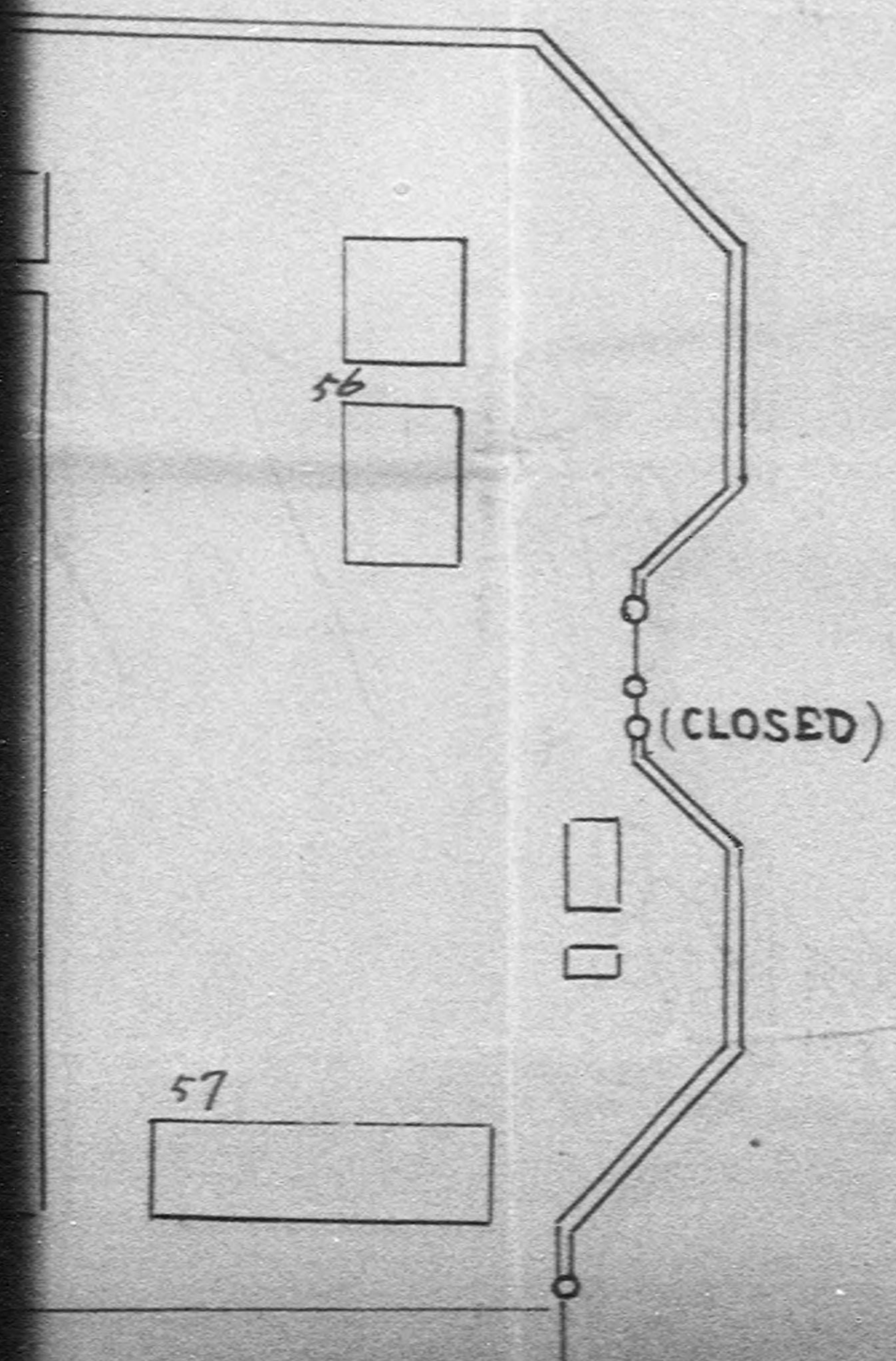
FORMER 1ST TOKYO MILITAR



MILITARY ARSENAL OMIYA FACTORY



OMIYA FACTORY



775013

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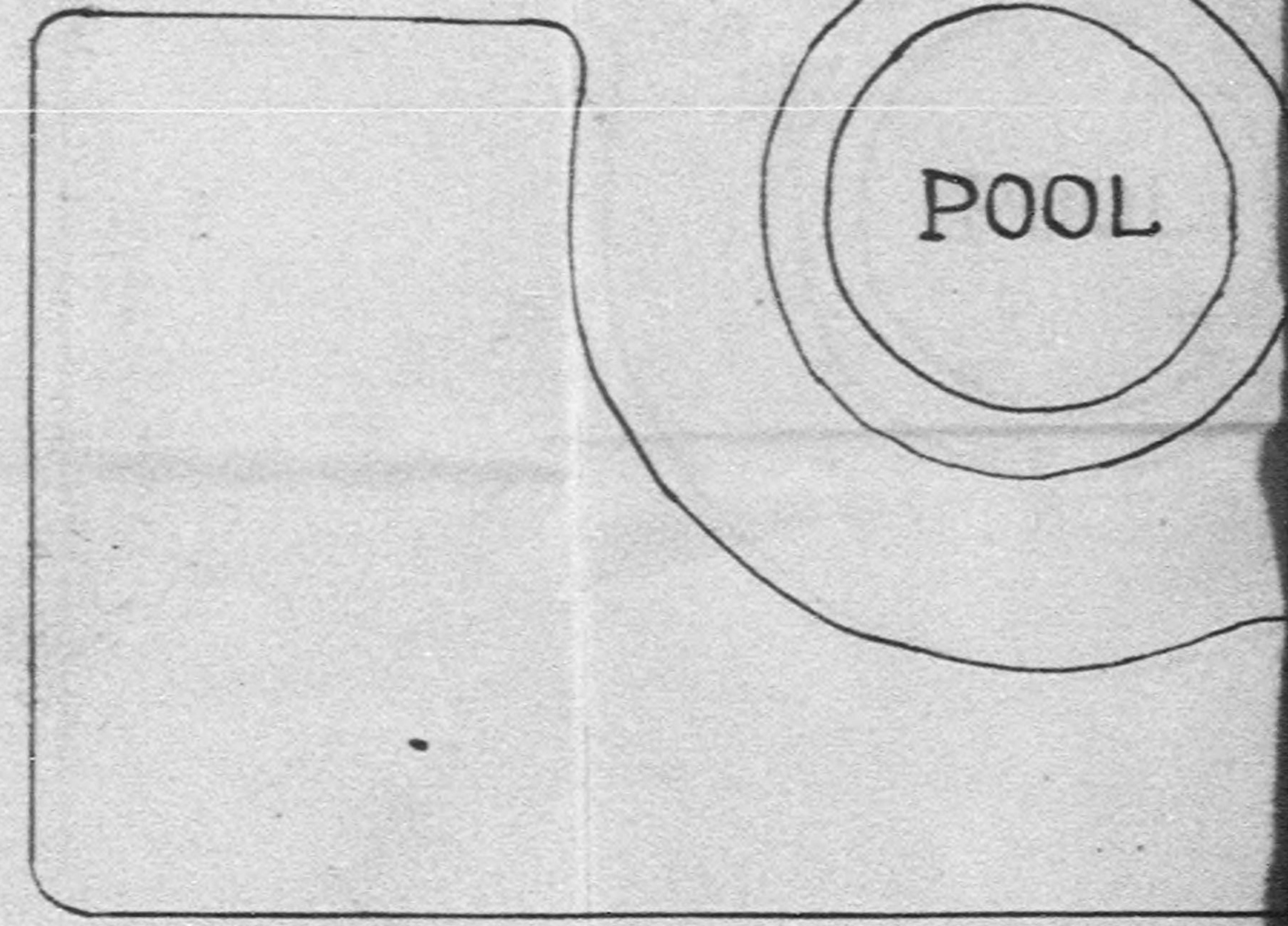
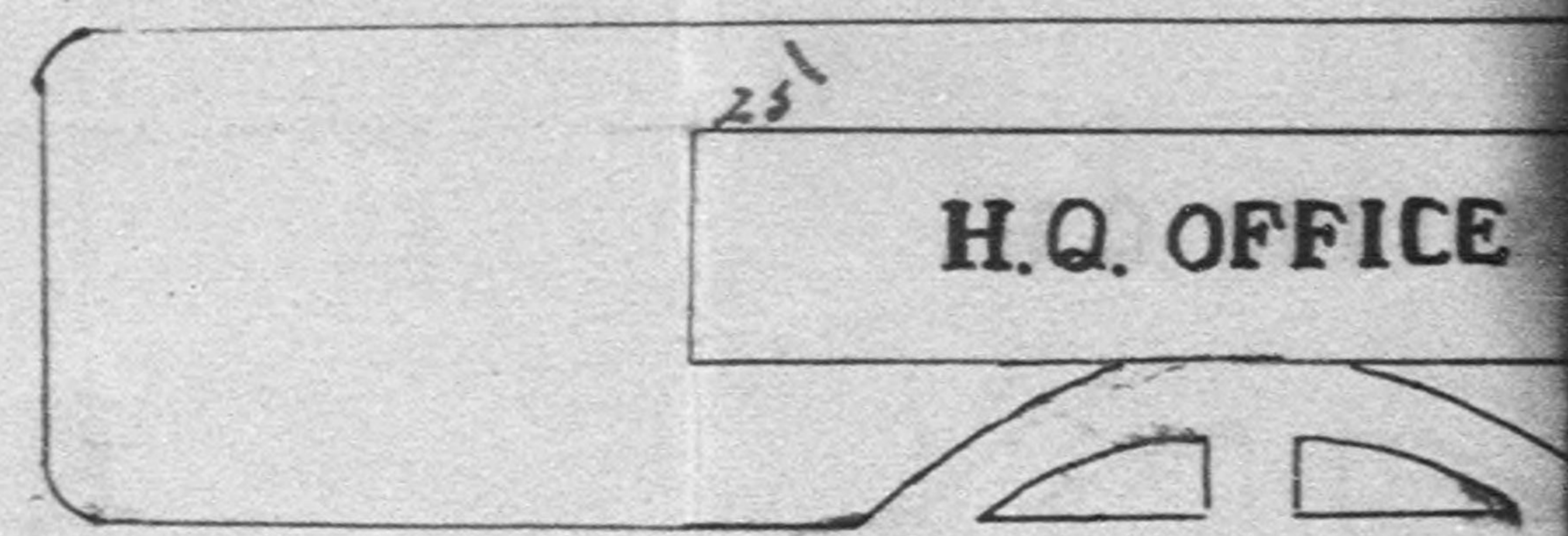
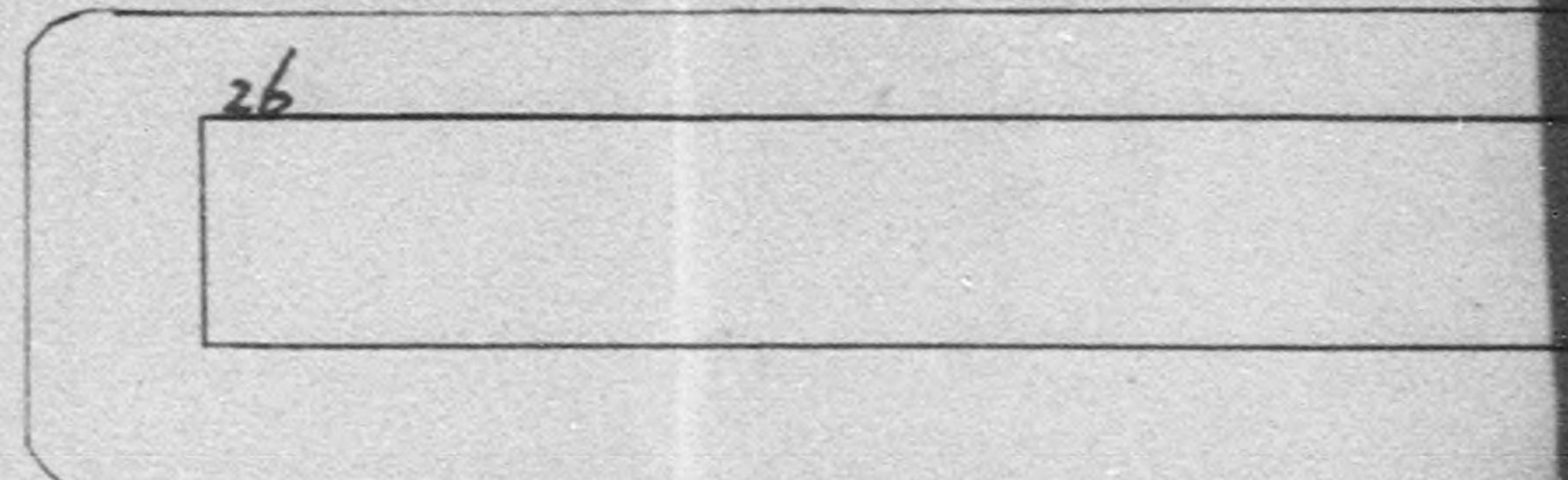
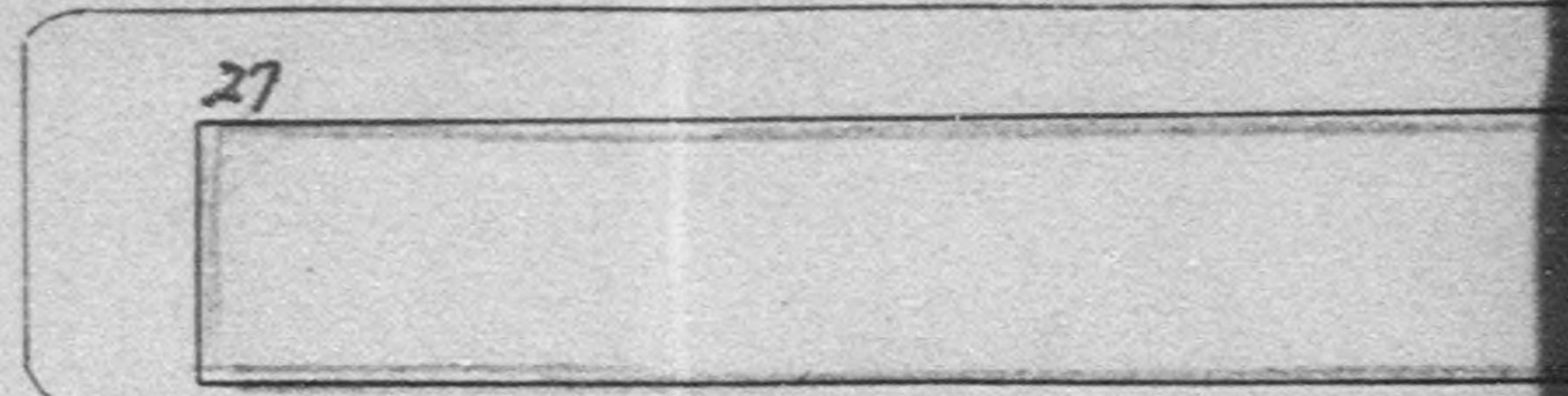
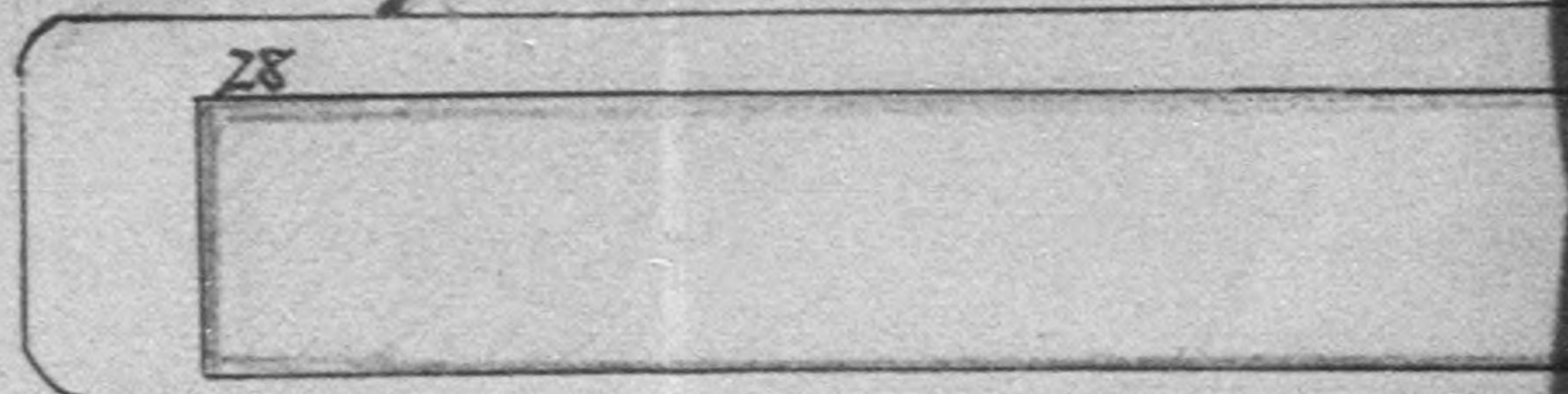
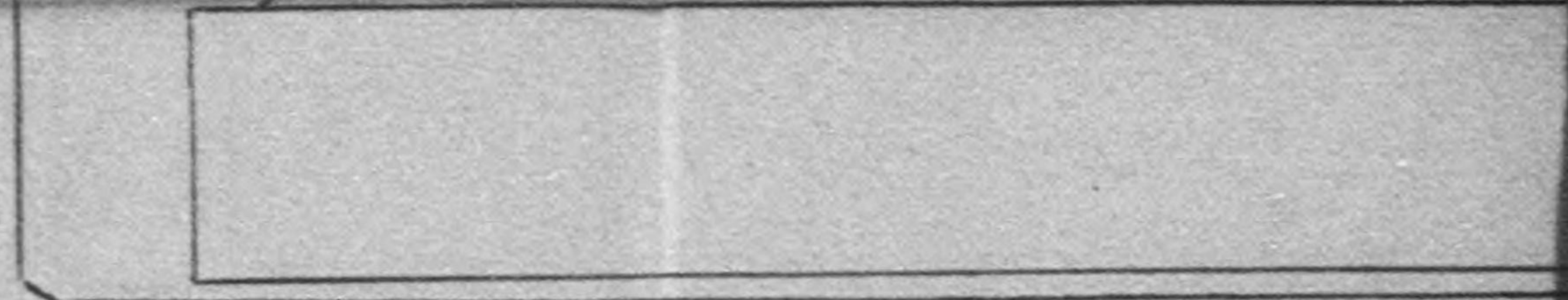
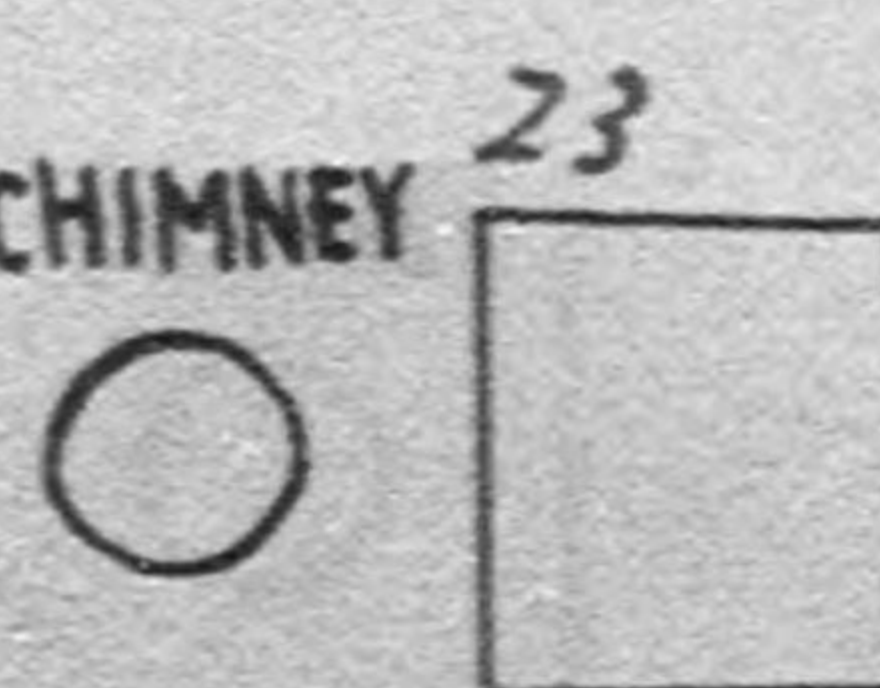
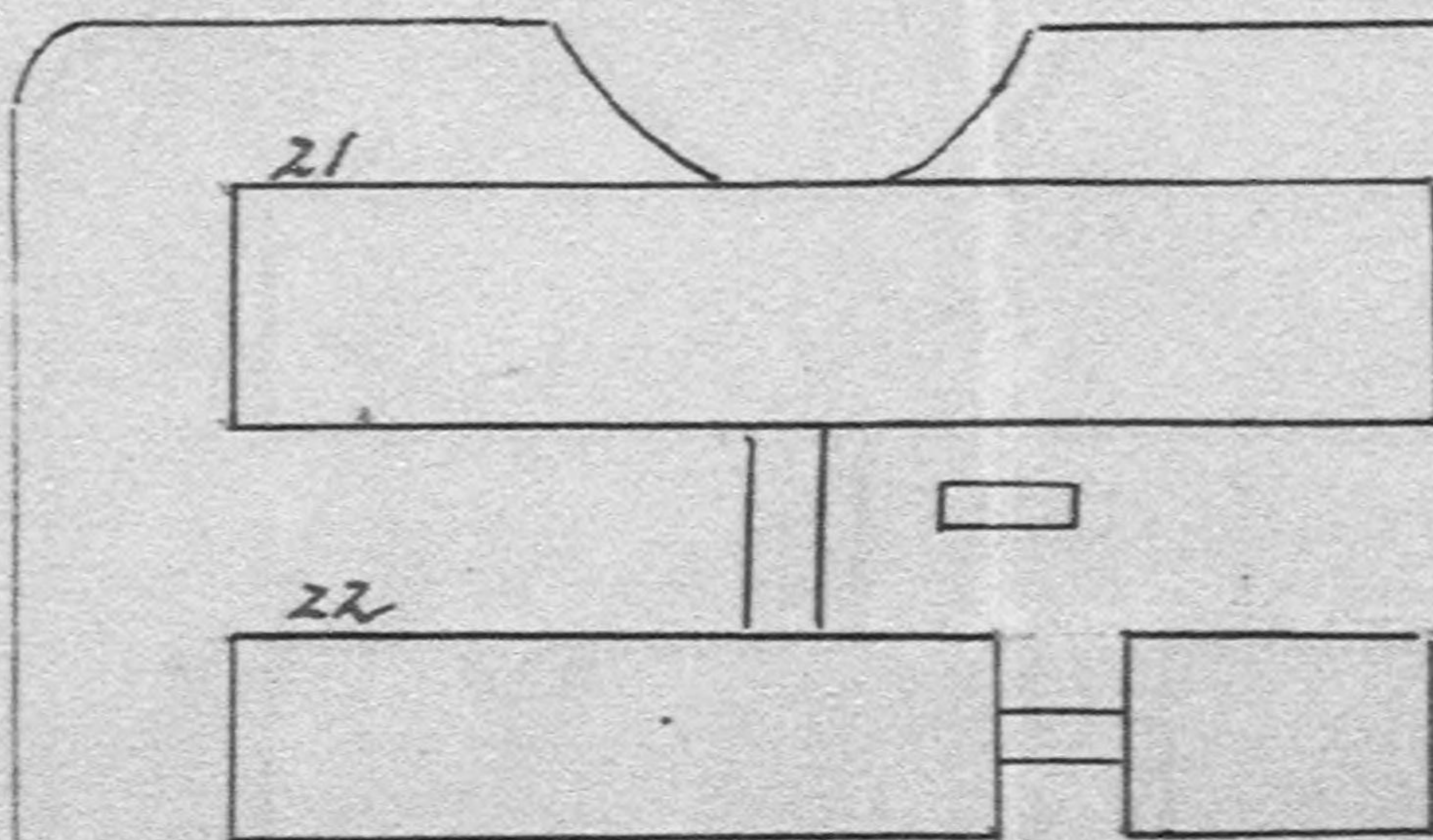
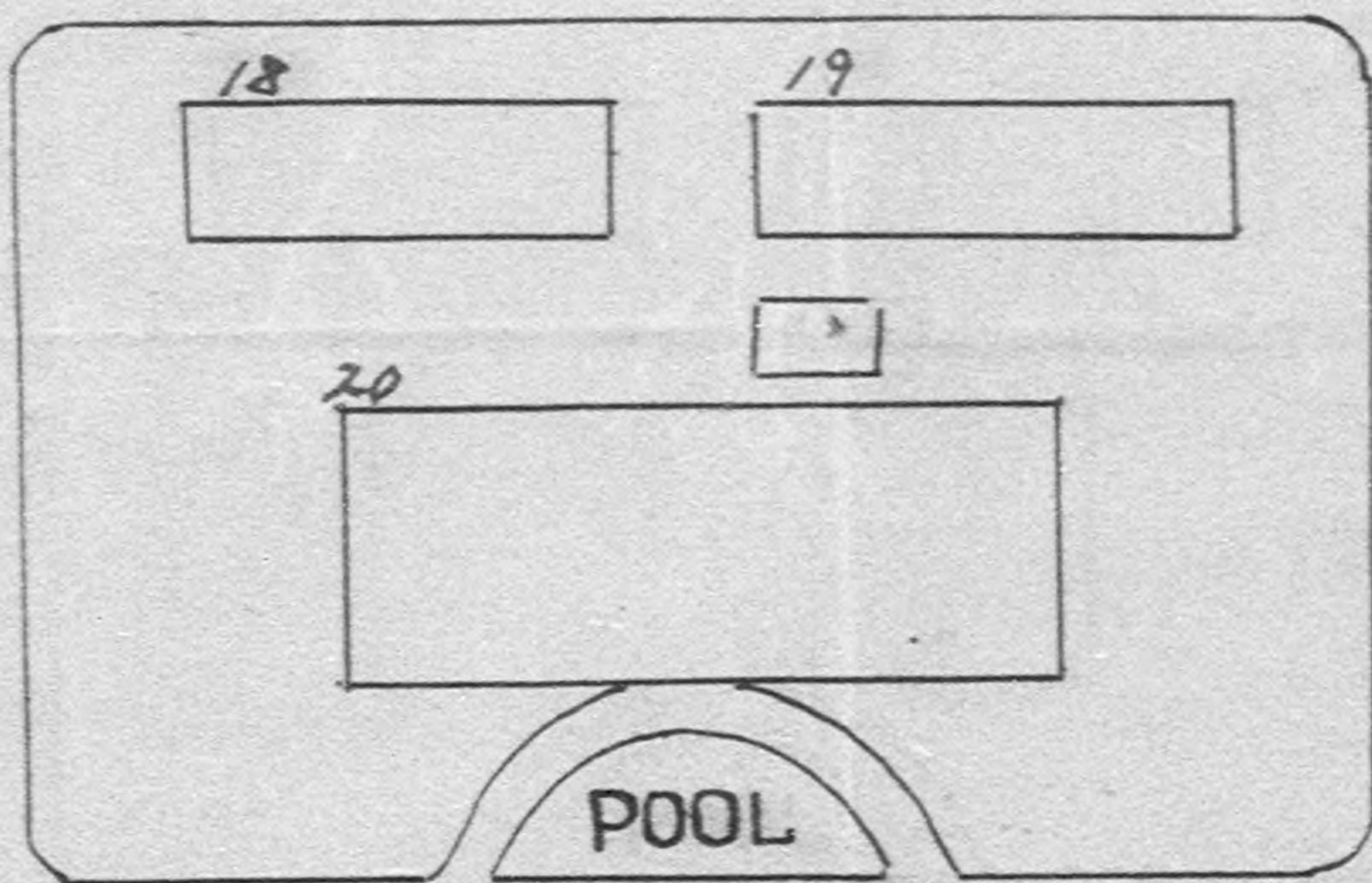
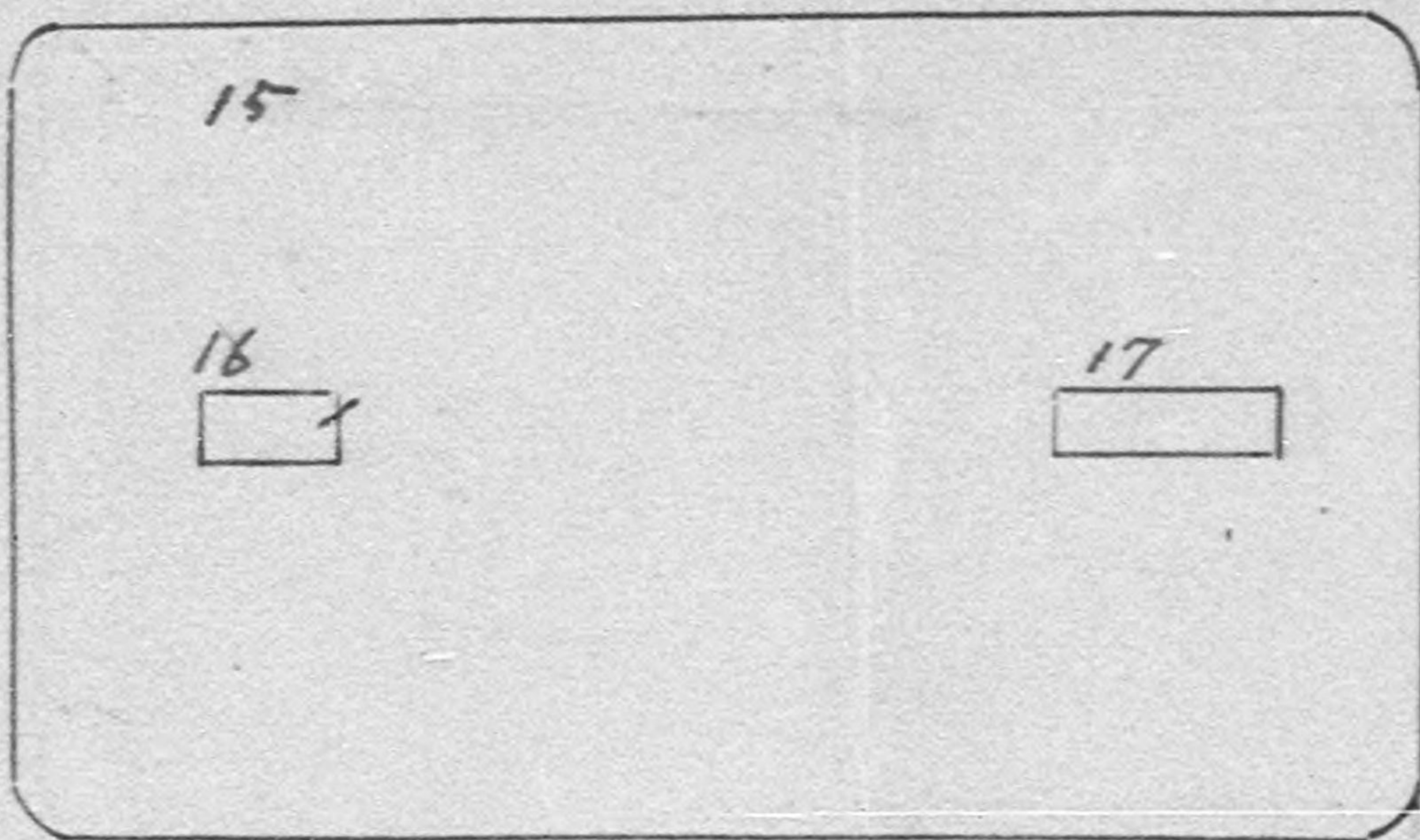
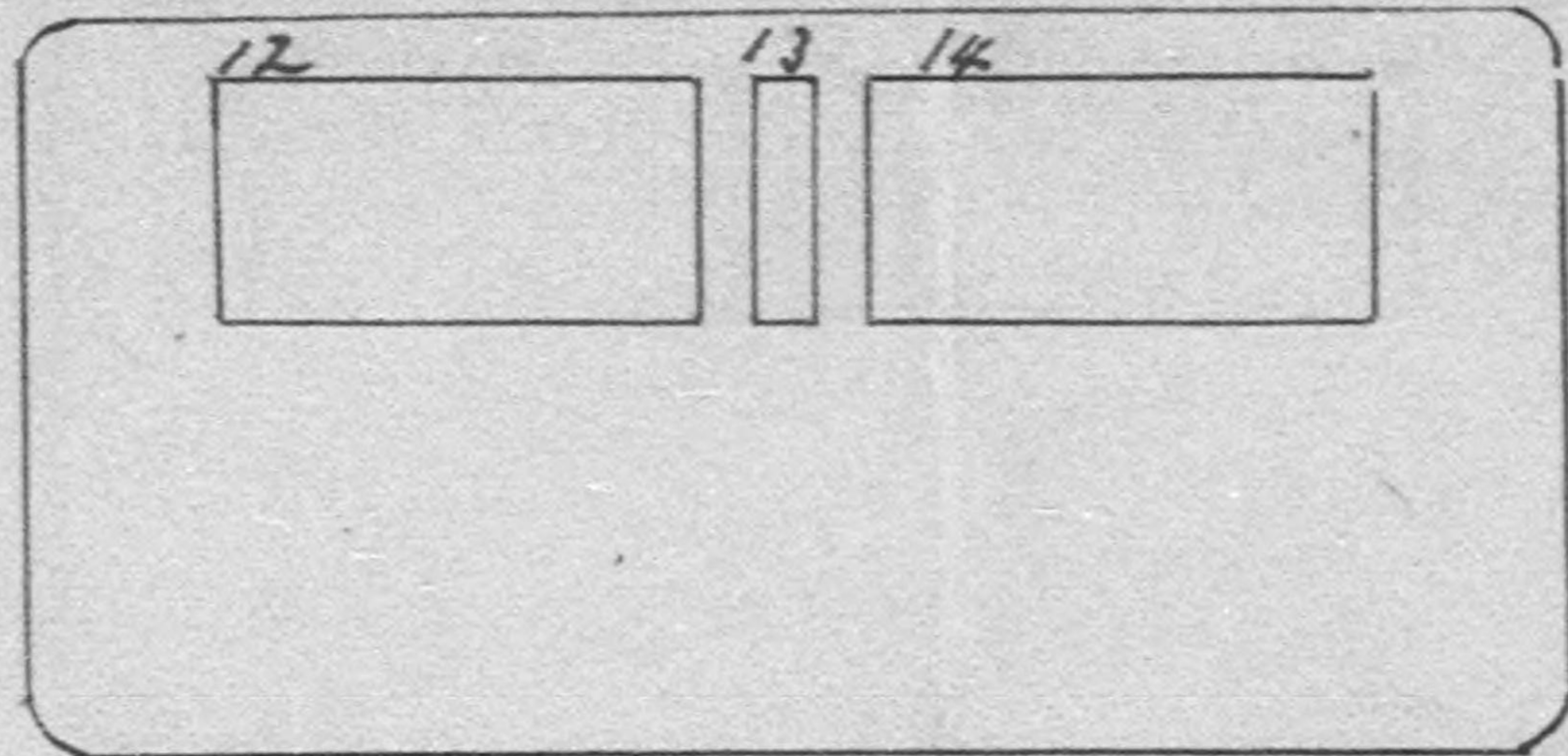
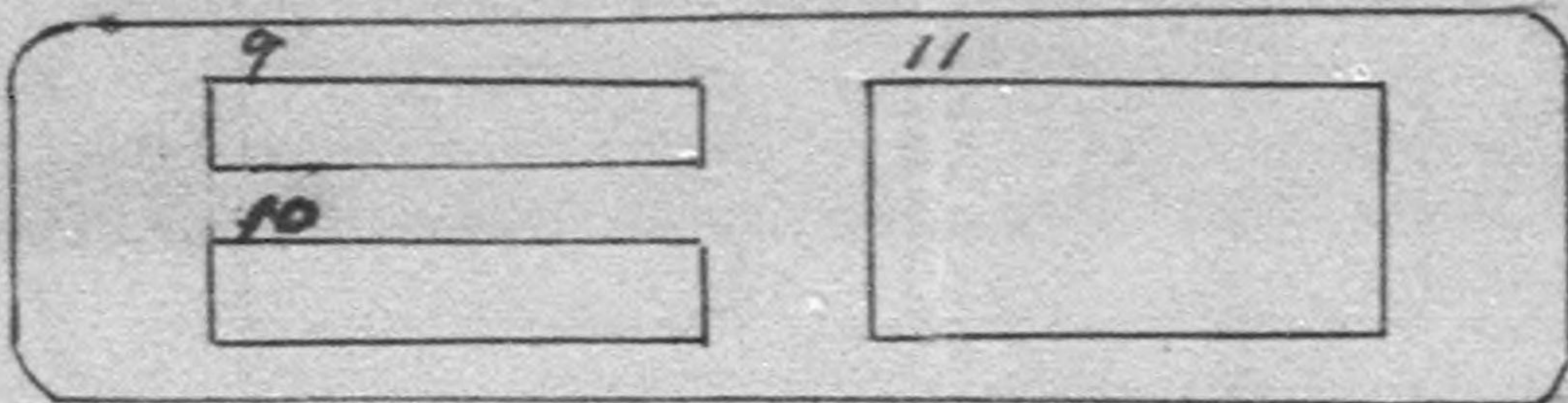
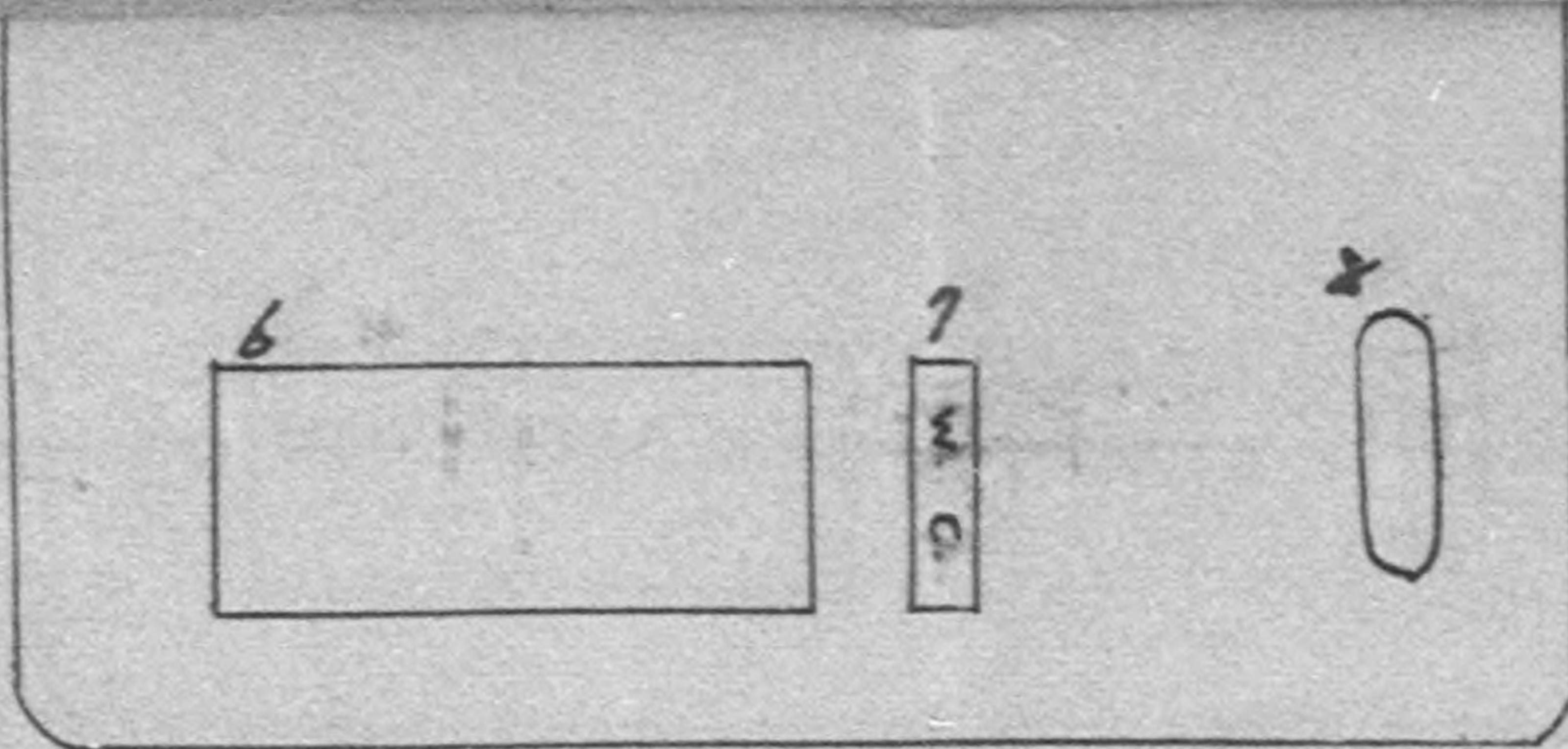
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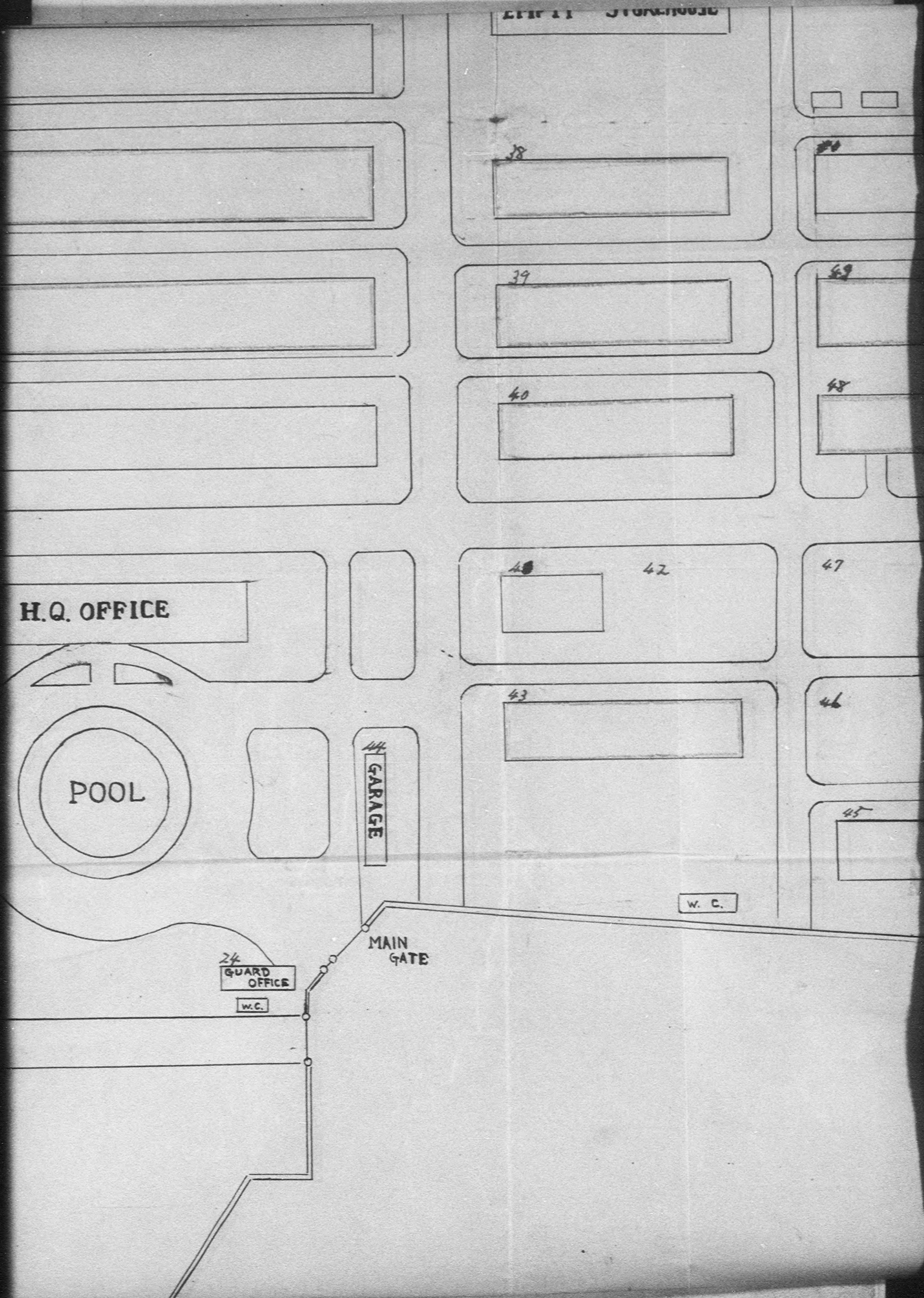
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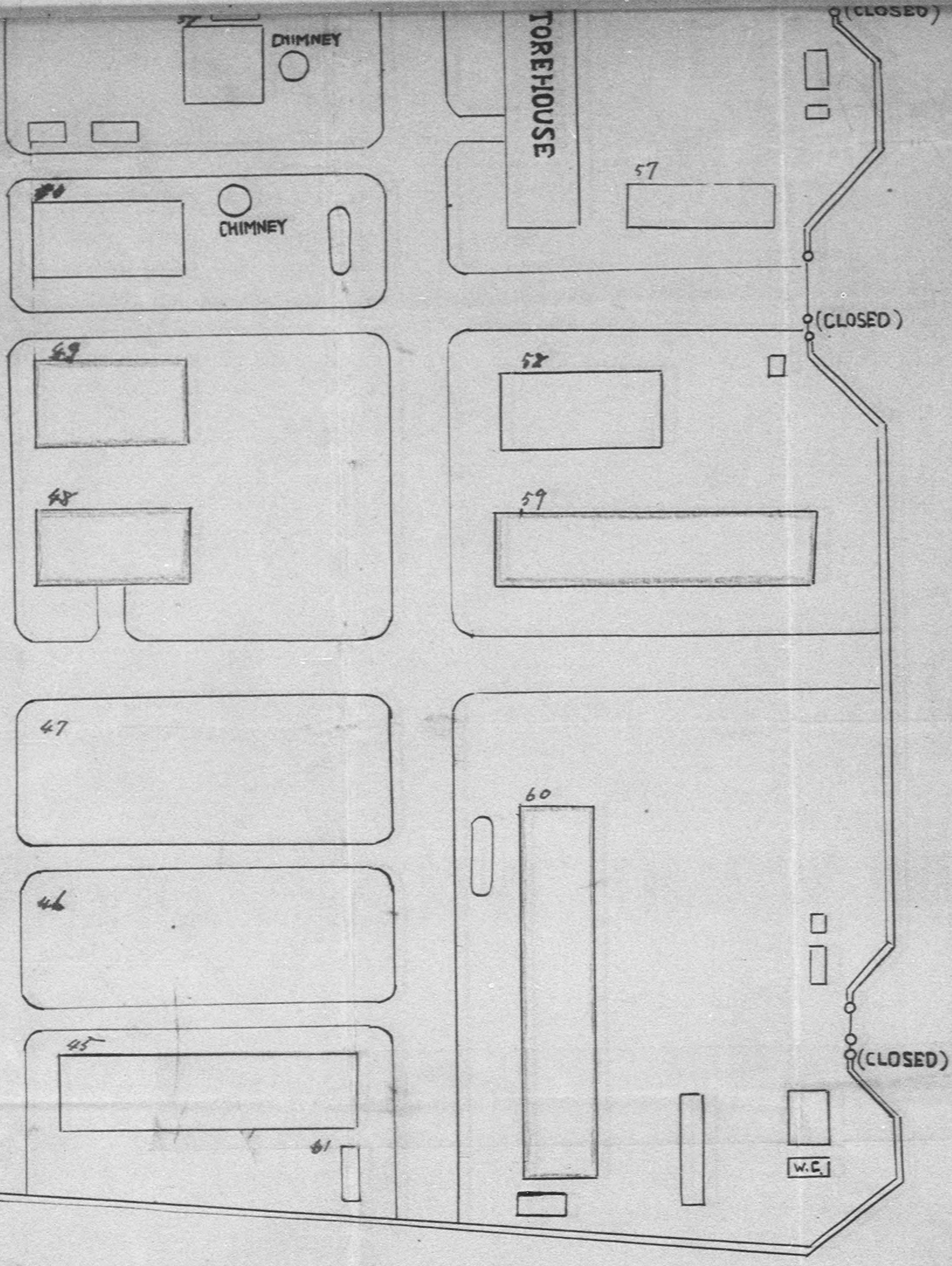
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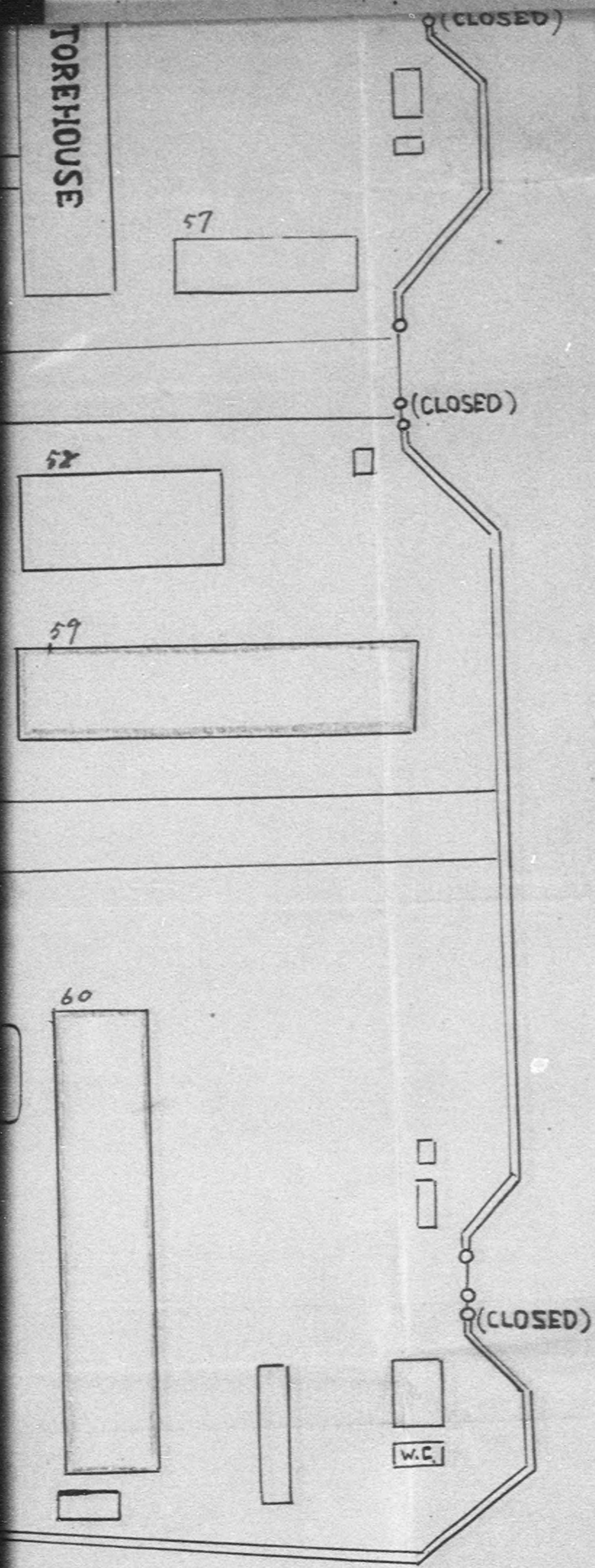
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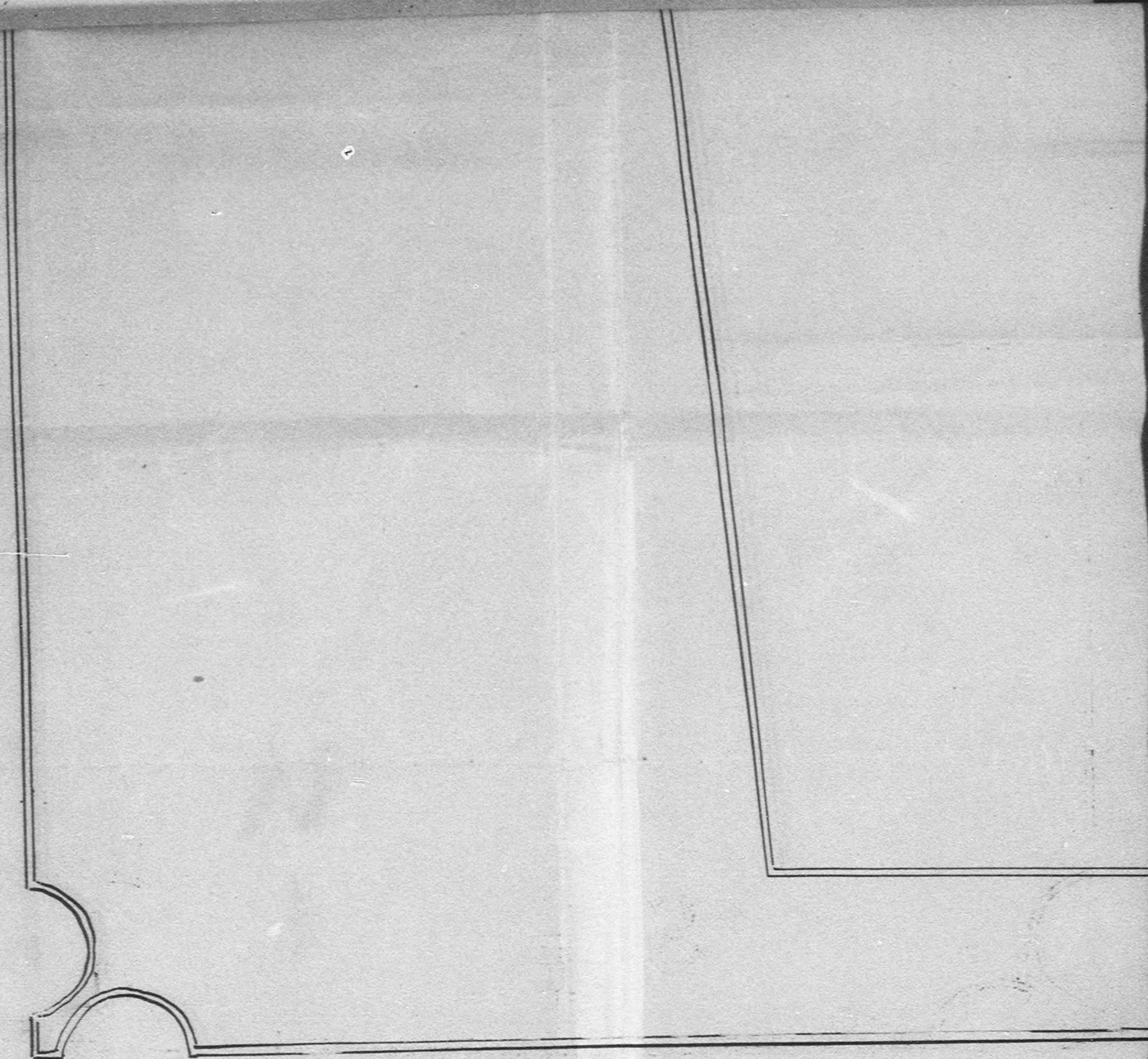
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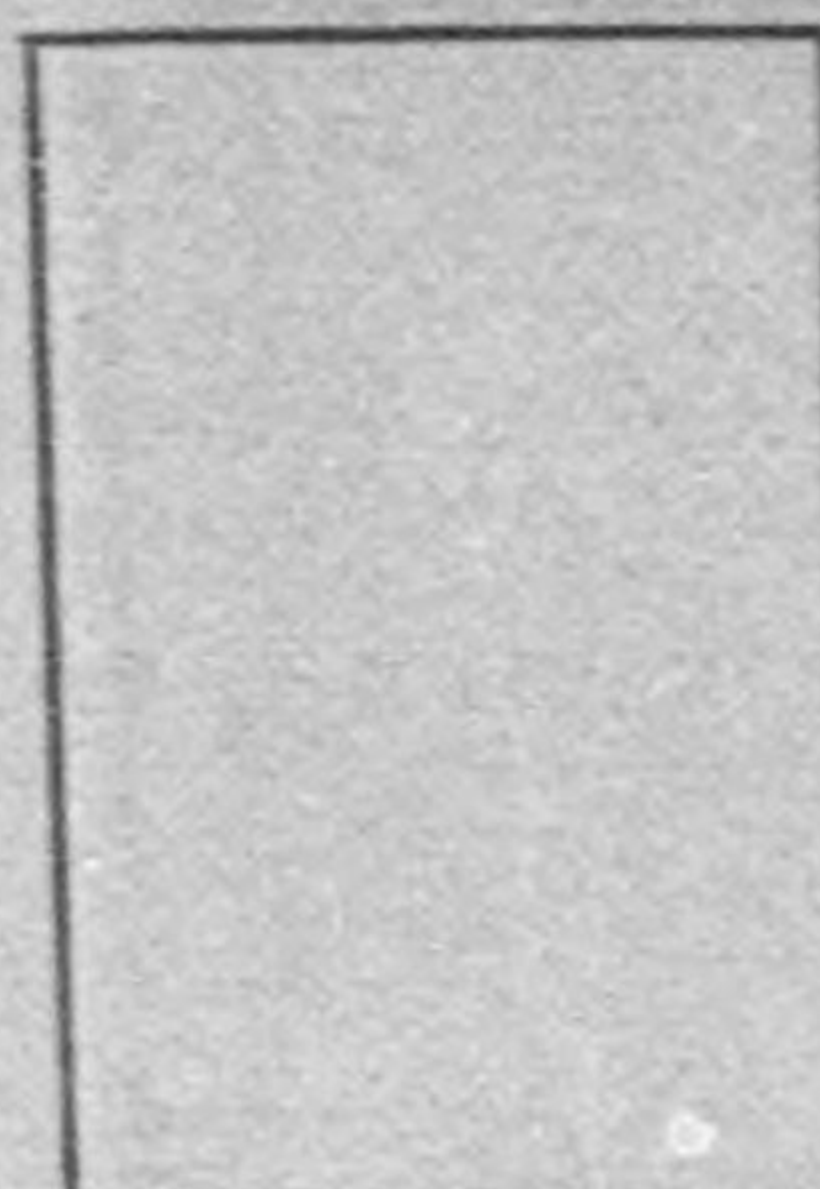




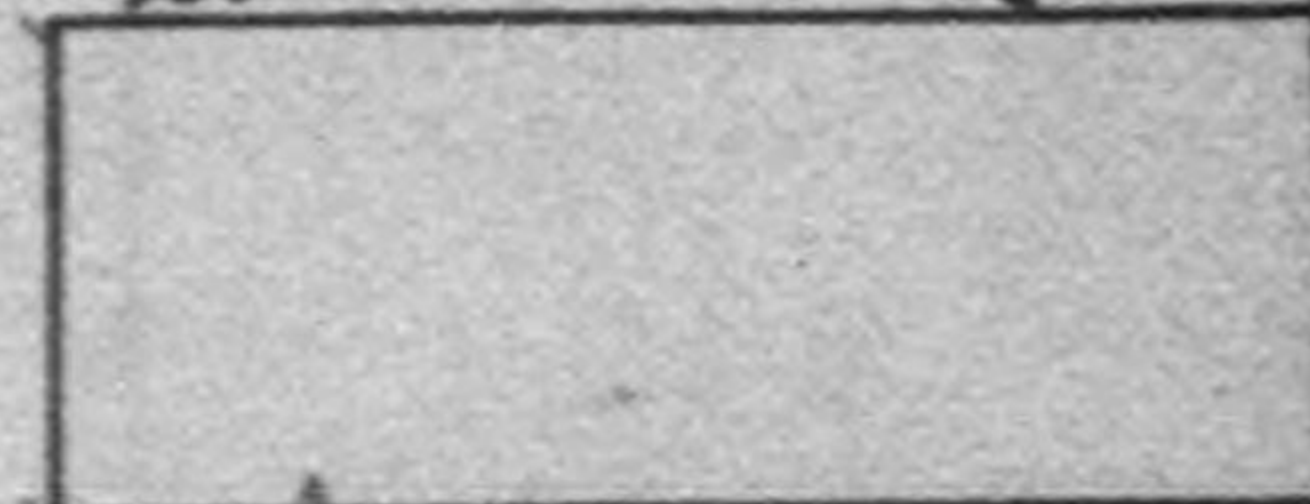
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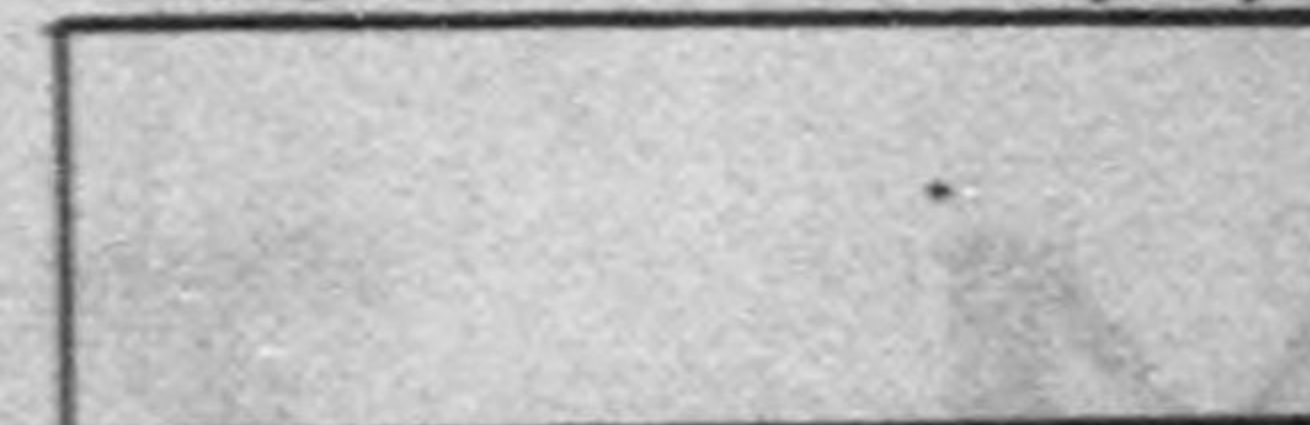
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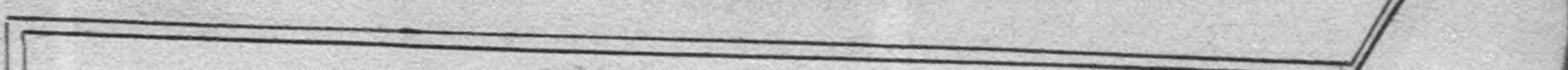
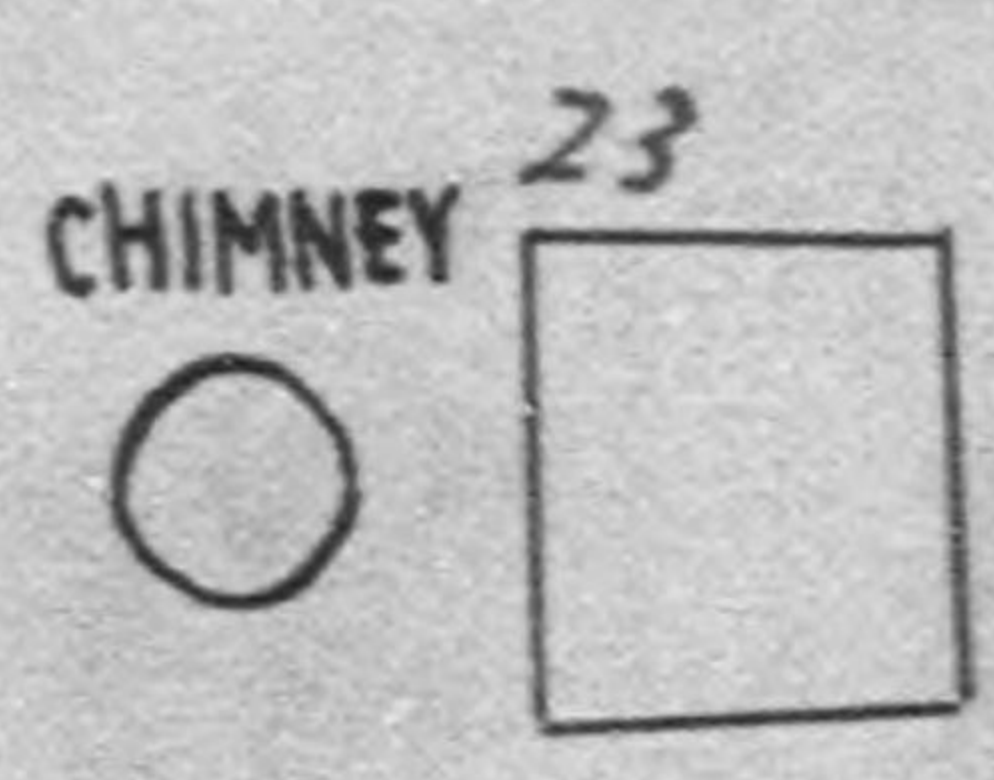
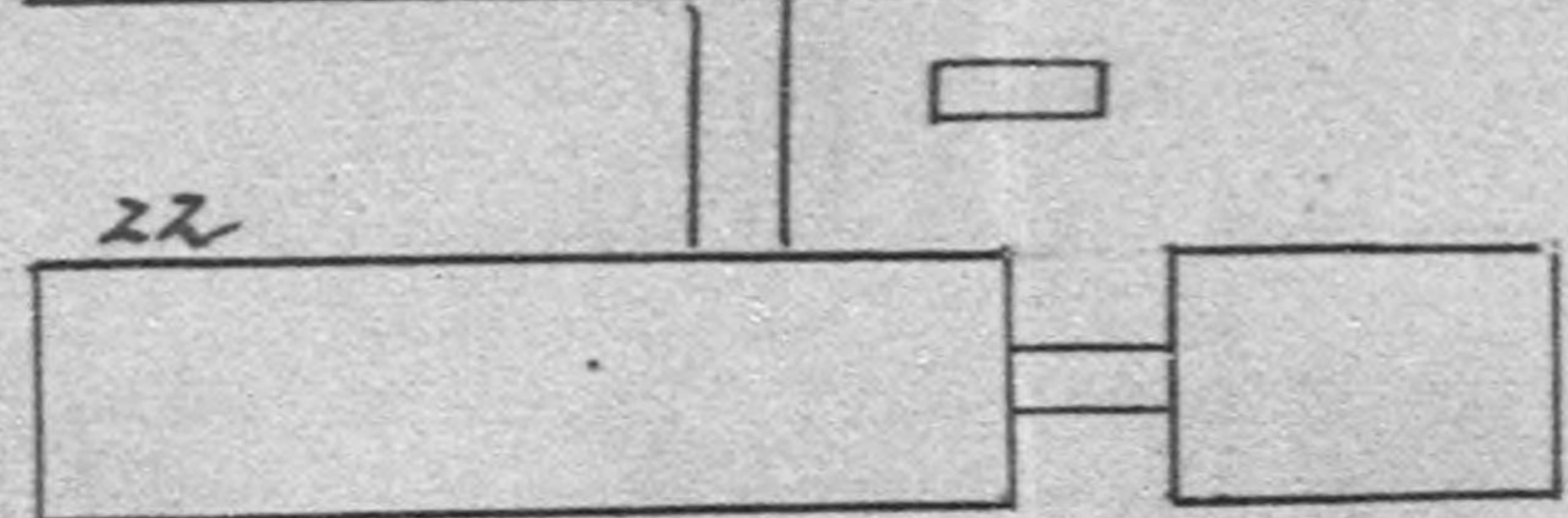
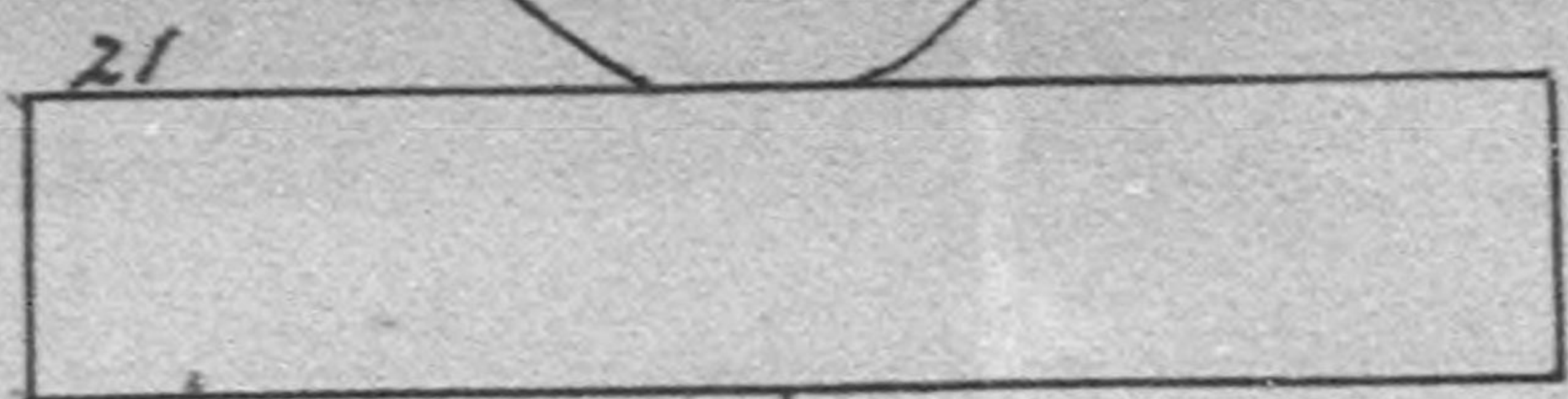
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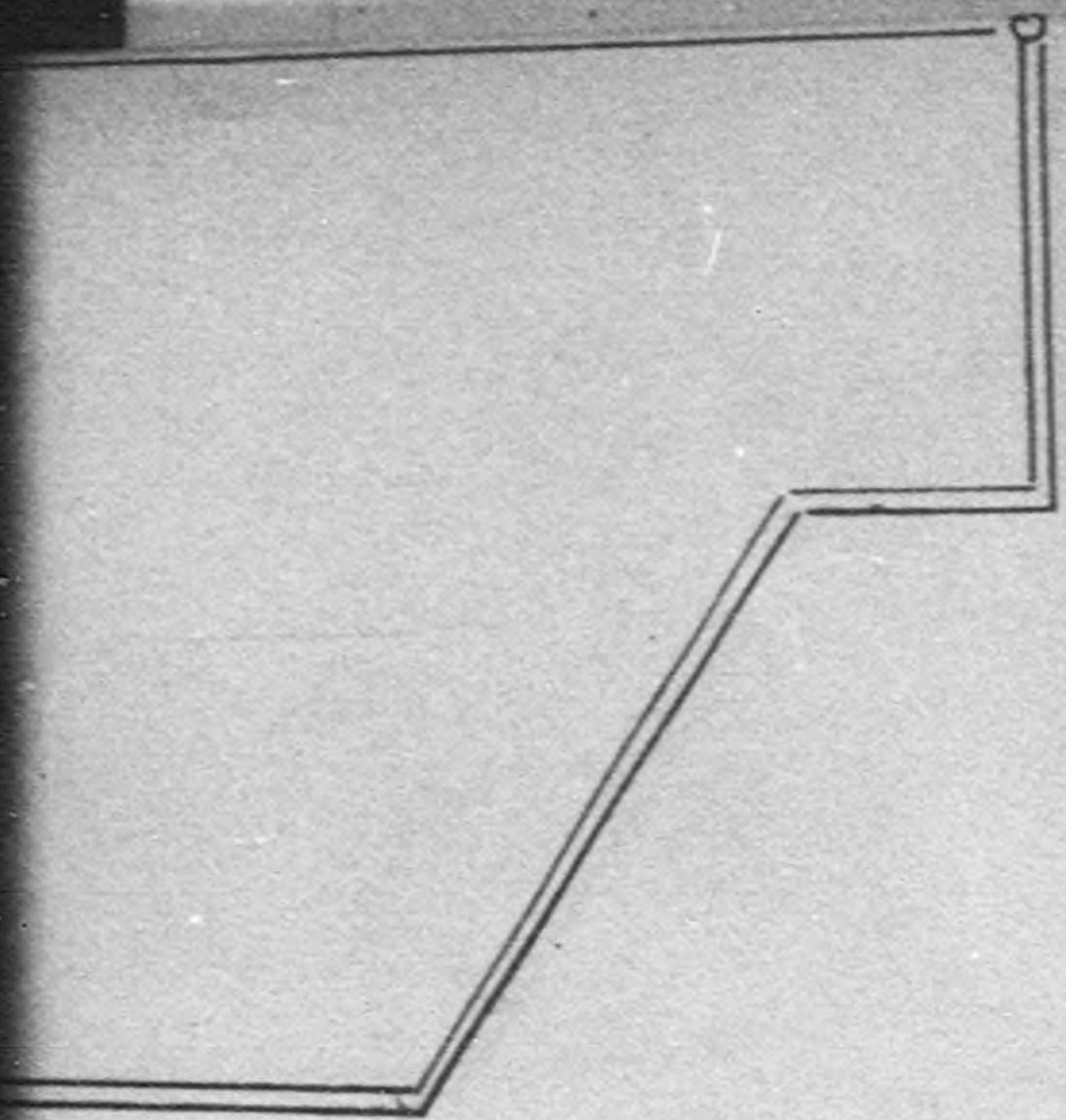
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Handwritten scribbles or marks.



SUMMARY

--- THERE ARE SAFE-KE

RED NUMERAL -- IT SHOWS B

RED NUMERAL ONLY --- IT SA

USE OF BUILDING EXCEPT T
AS U.S. MILITARY MAKE USE

SUMMARY

THERE ARE SAFE-KEEPING MACHINES IN BUILDING

GENERAL -- IT SHOWS BUILDING NUMBER

GENERAL ONLY --- IT SHOWS BUILDING NUMBER THAT WAS DESTROYED

BUILDING EXCEPT THAT IT IS EXPLAINED IS UNKNOWN
MILITARY MAKE USE OF THEM

S $\frac{1}{1000}$

775013

WAS DESTROYED

OWN

S $\frac{1}{1000}$