

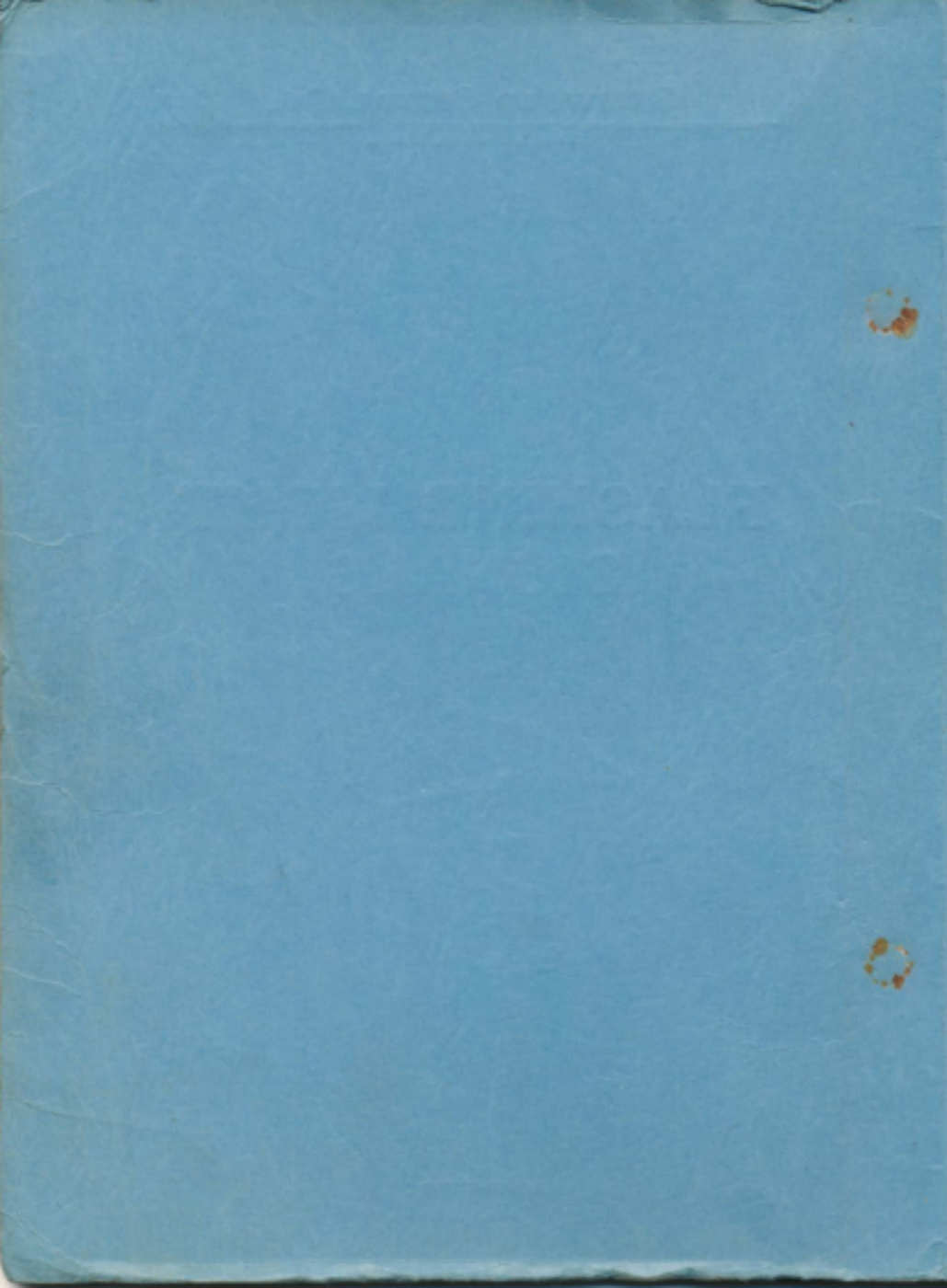
GRISWOLD SIGNAL CO.

MINNEAPOLIS, MINN.

FLASHING LIGHT
SIGNALS

D

SECTION



GRISWOLD SIGNAL CO.

INDEX--SECTION D

Part 1

Flashing Light Signals

Part 2

Cantilever Signals

Part 3

Pinnacles

Part 4

Bases

Part 5

Terminal Boxes--Brackets--Switches

Part 6

Signs

Part 7

Lights

Part 8

Bells

GRISWOLD SIGNAL CO.

NOTES

INDEX - SECTION D

Part 1

— flashing light signals

Part 2

— canister signals

Part 3

— buoys

Part 4

— buoys

Part 5

— Terminal buoys - buoys - buoys

Part 6

— buoys

Part 7

— buoys

Part 8

— buoys

GRISWOLD SIGNAL CO.

SECTION D

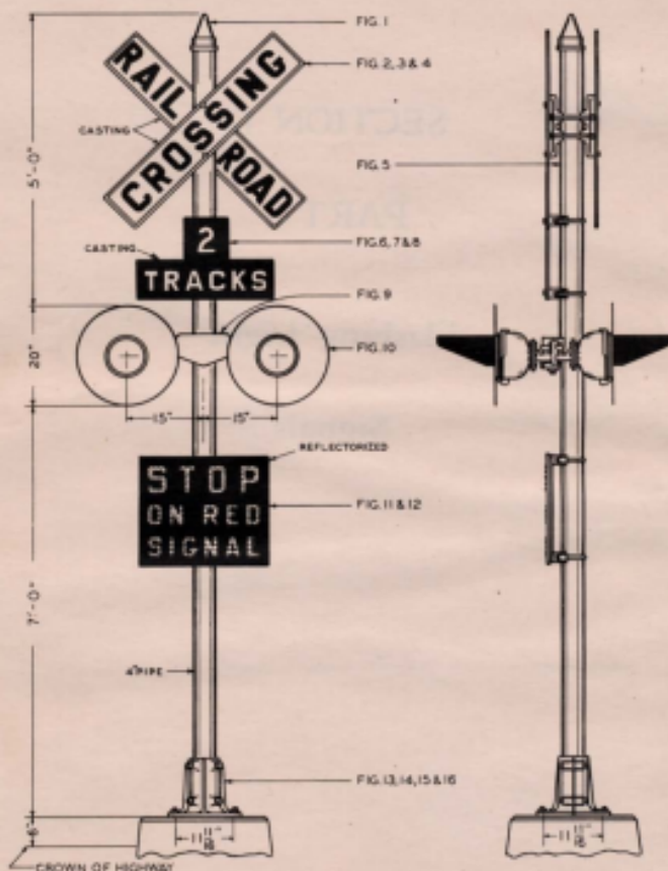
PART 1

Flashing Light

Signals

GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL



GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
A	FLASHING LIGHT SIGNAL—Complete as shown		
B	FLASHING LIGHT SIGNAL—Complete as shown except with one way indication		
C	FLASHING LIGHT SIGNAL—Complete as shown except with all signs reflectorized		
D	FLASHING LIGHT SIGNAL—Complete as shown except with one way indication and all signs reflectorized		
E	FLASHING LIGHT SIGNAL—Complete as shown except with all signs scotchlite		
F	FLASHING LIGHT SIGNAL—Complete as shown except with one way indication and all signs scotchlite		
1	Pinnacle	D301	
2	Crossing Sign—Cast	D601	B
3	Crossing Sign—Reflectorized	D601	A
4	Crossing Sign—Scotchlite	D601	C

BE SURE TO INDICATE NUMBER OF TRACKS

(Continued on next page)

GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
5	Pipe Post 4" unless otherwise specified		
6	Track Sign—Cast	D602	B
7	Track Sign—Reflectorized	D602	A
8	Track Sign—Scotchlite	D602	C
9	Flashing Light Signal Unit	D701	A
10	Flashing Lamp—Style B	D702	B
11	Stop On Red Signal Sign—Reflectorized	D603	A
12	Stop On Red Signal Sign—Scotchlite	D603	B
13	Base for 4" Pipe Post	D401	B
14	Base for 5" Pipe Post	D402	A
15	Junction Box Base for 4" Pipe Post	D403	A
16	Junction Box Base for 5" Pipe Post	D404	A
17	Bell—D.C.	D801	A
18	Bell—A.C.	D802	A

BE SURE TO INDICATE NUMBER OF TRACKS

GRISWOLD SIGNAL CO.

NOTES

FLASHING LIGHT

SIGNAL

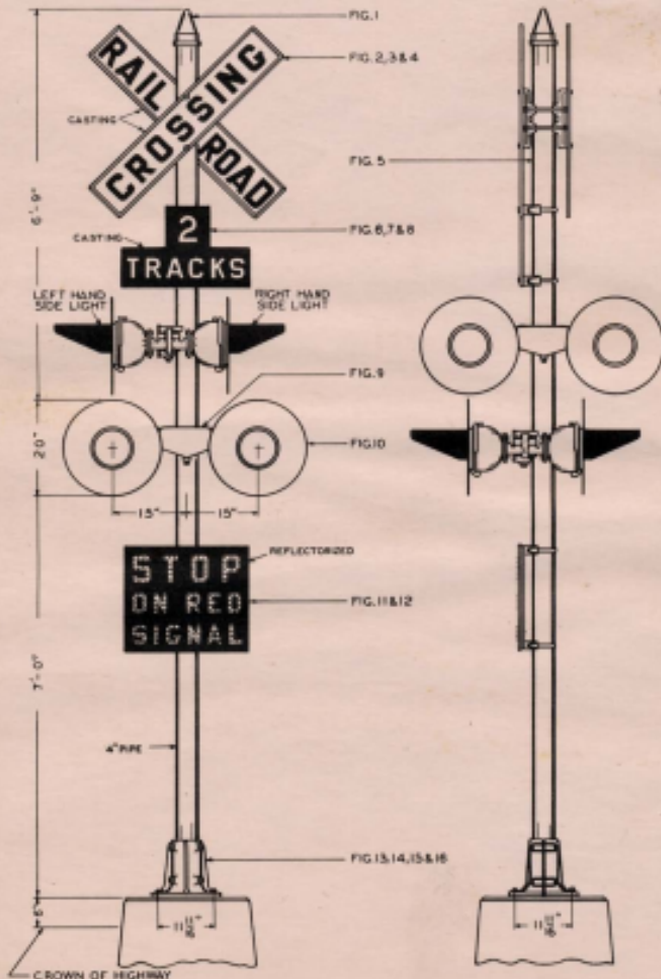
WITH SIDE LIGHTS

MADE IN
U.S.A.



GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL
WITH SIDE LIGHTS



GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL WITH SIDE LIGHTS

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	FLASHING LIGHT SIGNAL—Two way indication with side lights both sides. Complete as shown
B	FLASHING LIGHT SIGNAL—Two way indication with side lights both sides. Complete as shown except with all signs reflectorized
C	FLASHING LIGHT SIGNAL—Two way indication with side lights both sides. Complete as shown except with all signs scotchlite
D	FLASHING LIGHT SIGNAL—Two way indication. Complete as shown except with side lights on one side only
E	FLASHING LIGHT SIGNAL—Two way indication. Complete as shown except with side lights on one side only and all signs reflectorized
F	FLASHING LIGHT SIGNAL—Two way indication. Complete as shown except with side lights on one side only and all signs scotchlite

**PLEASE INDICATE RIGHT OR LEFT
HAND SIDE LIGHT WHEN ORDERING
SIDE LIGHTS WITH ONE WAY INDI-
CATION**

(Continued on next page)

GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL WITH SIDE LIGHTS

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
1	Pinnacle	D301	
2	Crossing Sign—Cast	D601	B
3	Crossing Sign—Reflectorized	D601	A
4	Crossing Sign—Scotchlite	D601	C
5	Pipe Post (4" unless otherwise specified)		
6	Track Sign—Cast	D602	B
7	Track Sign—Reflectorized	D602	A
8	Track Sign—Scotchlite	D602	C
9	Flashing Light Signal Unit	D701	A
10	Flashing Lamp Style B	D702	B
11	Stop On Red Signal Sign—Reflectorized	D603	A
12	Stop On Red Signal Sign—Scotchlite	D603	B
13	Base for 4" Pipe Post	D401	B
14	Base for 5" Pipe Post	D402	A
15	Junction Box Base for 4" Pipe Post	D403	A
16	Junction Box Base for 5" Pipe Post	D404	A
17	Bell—D.C.	D801	A
18	Bell—A.C.	D802	A

BE SURE TO INDICATE NUMBER OF TRACKS

GRISWOLD SIGNAL CO.

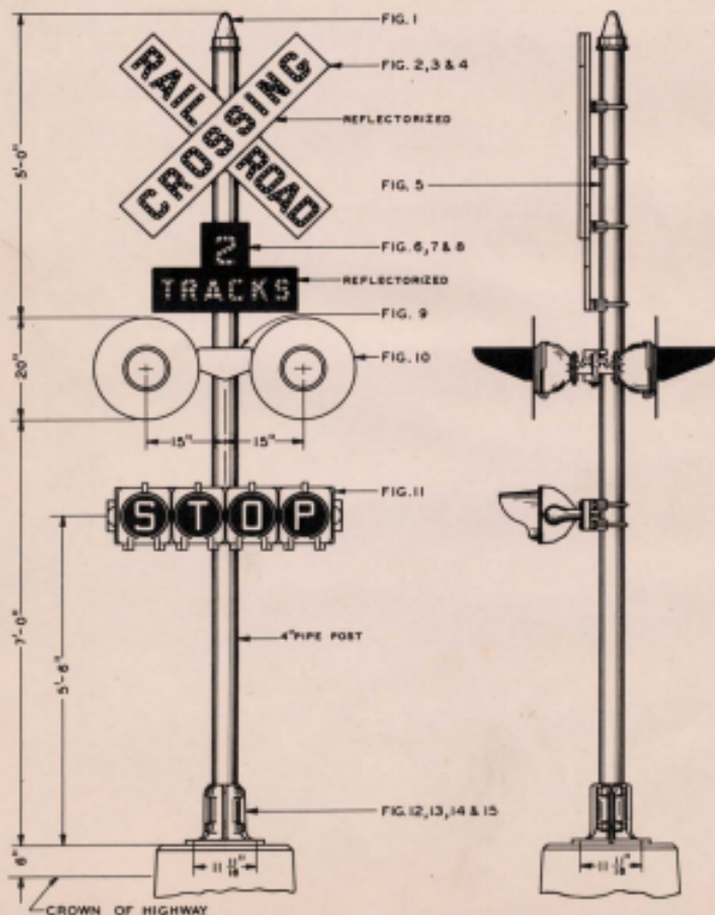
NOTES

FLASHING LIGHT SIGNAL
WITH
ILLUMINATED STOP SIGN



GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL
WITH
ILLUMINATED STOP SIGN



GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL
WITH
ILLUMINATED STOP SIGN

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
A	FLASHING LIGHT SIGNAL—Complete as shown with Horizontally Mounted Illuminated Stop Sign.		
B	FLASHING LIGHT SIGNAL—Complete as shown except with Vertically Mounted Illuminated Stop Sign.		
1	Pinnacle	D301	
2	Crossing Sign—Reflectorized	D601	A
3	Crossing Sign—Cast	D601	B
4	Crossing Sign—Scotchlite	D601	C
5	Pipe Post (4" unless otherwise specified)		
6	Track Sign—Reflectorized	D602	A
7	Track Sign—Cast	D602	B
8	Track Sign—Scotchlite	D602	C
9	Junction Box and Crossarm Assembly	D702	A
10	Flashing Lamp—Style B	D701	B

BE SURE TO INDICATE NUMBER OF TRACKS

(Continued on next page)

GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL
WITH
ILLUMINATED STOP SIGN

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
11	Illuminated Stop Sign Complete	D604	A
12	Base for 4" Pipe Post	D401	B
13	Base for 5" Pipe Post	D402	A
14	Junction Box Base for 4" Pipe Post	D403	A
15	Junction Box Base for 5" Pipe Post	D404	A
16	Bell - D.C.	D801	A
17	Bell - A.C.	D802	A

BE SURE TO INDICATE NUMBER OF TRACKS

GRISWOLD SIGNAL CO.

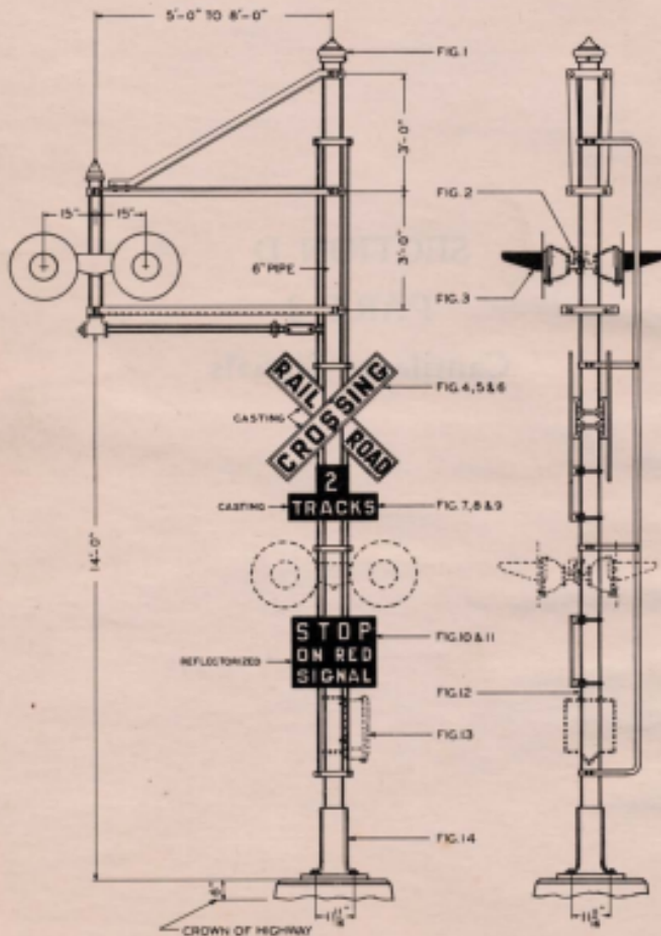
Part

2

SECTION D
PART 2
Cantilever Signals

GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL 5' TO 8' INCLUSIVE



GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL
5' TO 8' INCLUSIVE

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
	<p>Note: If reflectorized or Scotchlite signs are wanted in place of those shown, please indicate when ordering. The terminal box must also be ordered separately if desired. Cantilever signals other than those shown or listed can be furnished, but it may be necessary to have sketch of the desired signal.</p>
A	CANTILEVER SIGNAL—Complete as shown
B	CANTILEVER SIGNAL—Complete as shown except with one way indication
C	CANTILEVER SIGNAL—Complete as shown except with two way Flashing Lights on main mast as well as on jury mast
D	CANTILEVER SIGNAL—Complete as shown except with one set of one way Flashing Lights and one set of two way Flashing Lights
E	CANTILEVER SIGNAL—Complete as shown except with two sets of one way Flashing Lights

BE SURE TO INDICATE NUMBER OF TRACKS

(Continued on next page)

GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL 5' TO 8' INCLUSIVE

ORDER BY PLATE, FIGURE AND NAME

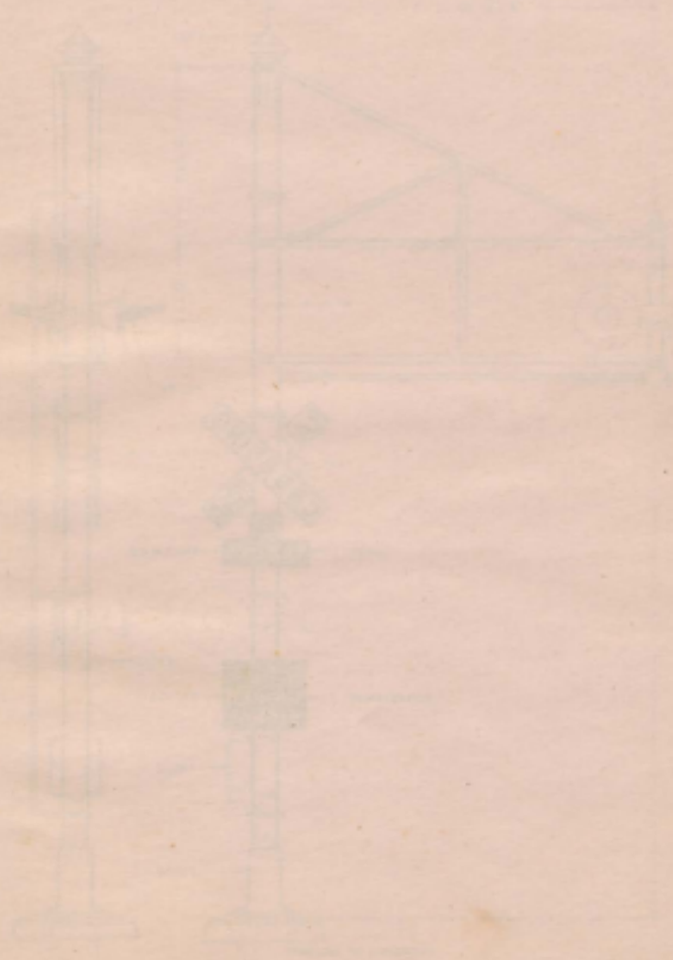
FIG.	NAME	Plate	Fig.
1	Pinnacle	D301	
2	Flashing Light Signal Unit	D701	A
3	Flashing Lamp Style B	D702	B
4	Crossing Sign—Cast	D601	B
5	Crossing Sign—Reflectorized	D601	A
6	Crossing Sign—Scotchlite	D601	C
7	Track Sign—Cast	D602	B
8	Track Sign—Reflectorized	D602	A
9	Track Sign—Scotchlite	D602	C
10	Stop On Red Signal Sign—Reflectorized	D603	A
11	Stop On Red Signal Sign—Scotchlite	D603	B
12	Pipe Post (6" Dia. Pipe)		
13	Terminal Box	D501	B
14	Base for 6" Pipe Post	D405	A

BE SURE TO INDICATE NUMBER OF TRACKS

GRISWOLD SIGNAL CO.

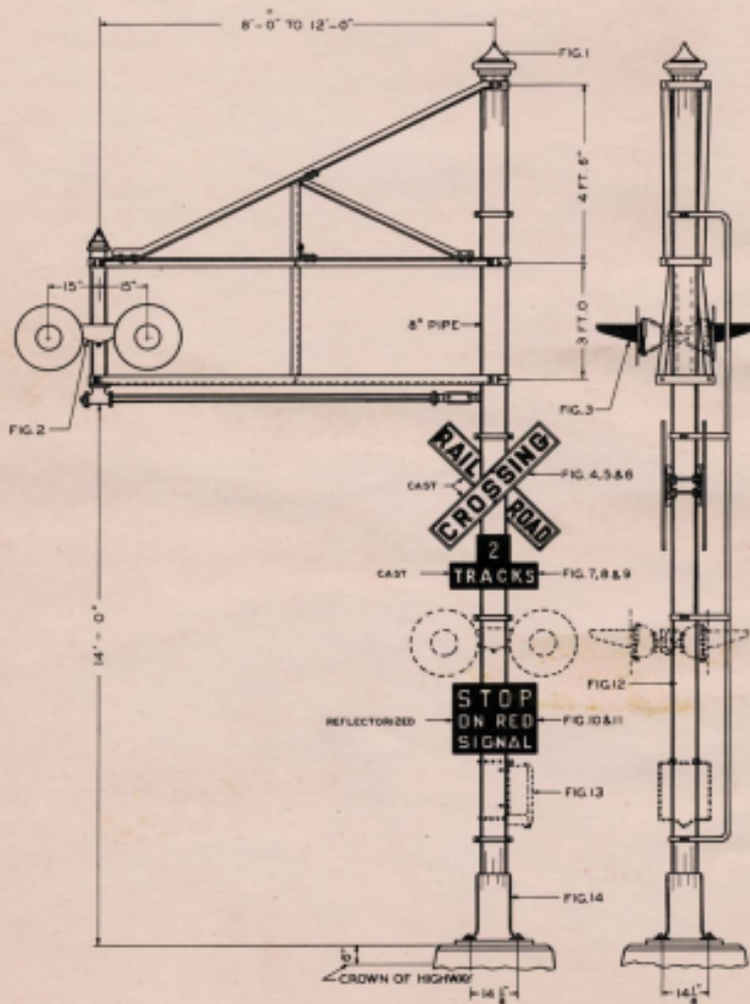
NOTES

GRISWOLD SIGNAL
IS TO BE INCLUSIVE



GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL
8' TO 12' INCLUSIVE



GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL
8' TO 12' INCLUSIVE

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
	<p>Note: If reflectorized or Scotchlite signs are wanted in place of those shown please indicate when ordering. The terminal box must also be ordered separately if desired. Cantilever signals other than those shown or listed can be furnished but it may be necessary to have a sketch of the desired signal.</p>
A	CANTILEVER SIGNAL—Complete as shown
B	CANTILEVER SIGNAL—Complete as shown except with one way indication
C	CANTILEVER SIGNAL—Complete as shown except with two way Flashing Lights on main mast as well as on jury mast
D	CANTILEVER SIGNAL—Complete as shown except with one set of one way Flashing Lights and one set of two way Flashing Lights
E	CANTILEVER SIGNAL—Complete as shown except with two sets of one way Flashing Lights

BE SURE TO INDICATE NUMBER OF TRACKS

(Continued on next page)

GRISWOLD SIGNAL CO.

CANTILEVER SIGNAL 8' TO 12' INCLUSIVE

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	Plate	Fig.
1	Pinnacle	D301	
2	Flashing Light Signal Unit	D701	A
3	Flashing Lamp Style B	D702	B
4	Crossing Sign—Cast	D601	B
5	Crossing Sign—Reflectorized	D601	A
6	Crossing Sign—Scotchlite	D601	C
7	Track Sign—Cast	D602	B
8	Track Sign—Reflectorized	D602	A
9	Track Sign—Scotchlite	D602	C
10	Stop On Red Signal Sign—Reflectorized	D603	A
11	Stop On Red Signal Sign—Scotchlite	D603	B
12	Pipe Post (8" Dia. Pipe)		
13	Terminal Box	D501	C
14	Base for 8" Pipe Post	D406	A

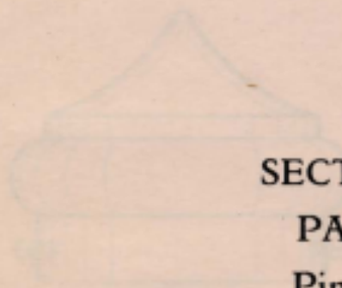
BE SURE TO INDICATE NUMBER OF TRACKS

GRISWOLD SIGNAL CO.

PINNACLES

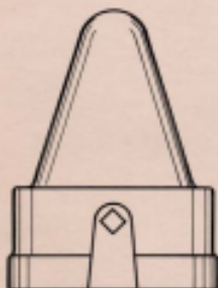
Part

SECTION D
PART 3
Pinnacles

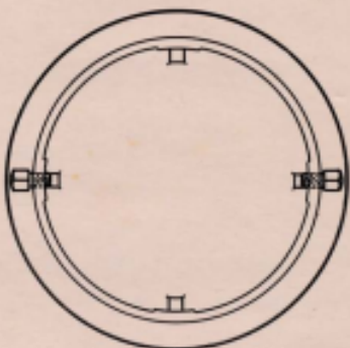


GRISWOLD SIGNAL CO.

PINNACLES



A



B

GRISWOLD SIGNAL CO.

PINNACLES

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	PINNACLE for 4" Pipe Post Complete as shown
B	PINNACLE for 5", 6" & 8" Pipe Post Complete as shown

(PLEASE STATE PIPE SIZE WHEN ORDERING)

PLATE CODE
10000000

GRISWOLD SIGNAL CO.

NOTES

PINNACLES

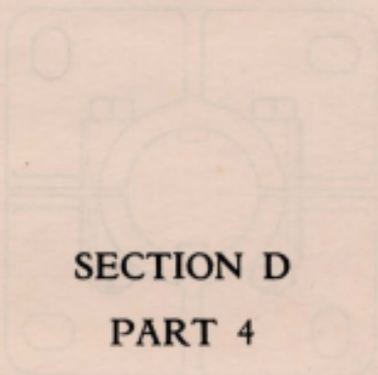
ORDER BY PLATE NUMBER AND NAME

QTY	NAME
1	PINNACLE for 7" Pipe Size Complete as shown
2	PINNACLE for 2" B. W. Pipe Size Complete as shown

PLEASE STATE PIPE SIZE WHEN ORDERING

GRISWOLD SIGNAL CO.

BASE
FOR PIPE POST



SECTION D

PART 4

Bases

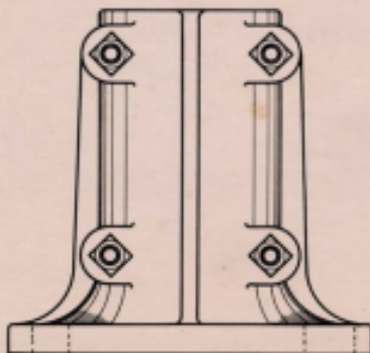
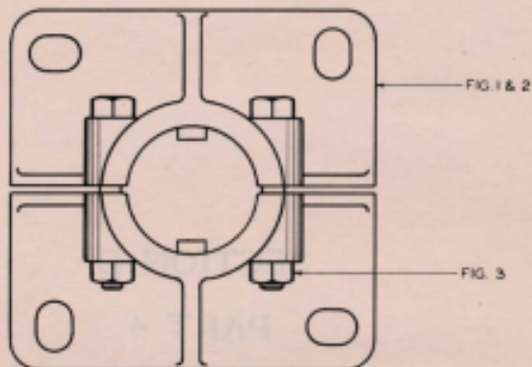


Part

↑

GRISWOLD SIGNAL CO.

BASE
FOR 4" PIPE POST



GRISWOLD SIGNAL CO.

BASE
FOR 4" PIPE POST

ORDER BY PLATE, FIGURE AND NAME

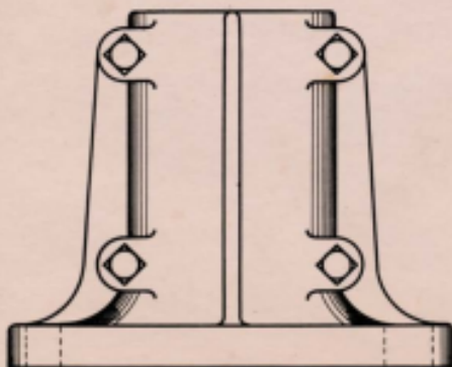
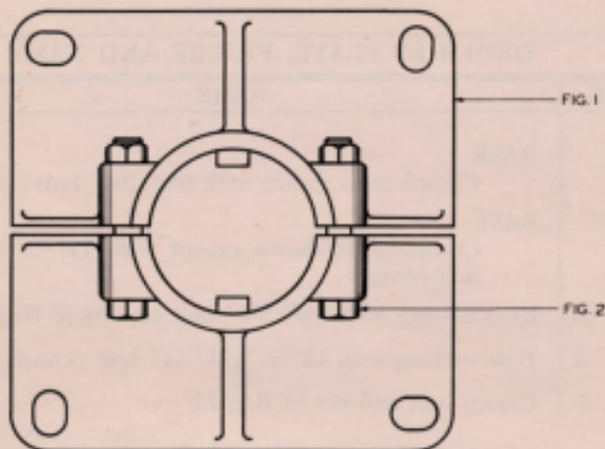
FIG.	NAME
A	BASE Complete as shown with 9½"x9½" bolt centers
B	BASE Complete as shown except with 11 ¹¹ / ₁₆ "x11 ¹¹ / ₁₆ " bolt centers
1	Base casting with 9½"x9½" bolt centers (2 Req'd.)
2	Base casting with 11 ¹¹ / ₁₆ "x11 ¹¹ / ₁₆ " bolt centers (2 Req'd.)
3	Clamp bolt and nut (4 Req'd.)

Note: 11¹¹/₁₆"x11¹¹/₁₆" bolt center bases will take 1" bolts on centers up to and including 12"x12"



GRISWOLD SIGNAL CO.

BASE
FOR 5" PIPE POST



GRISWOLD SIGNAL CO.

BASE
FOR 5" PIPE POST

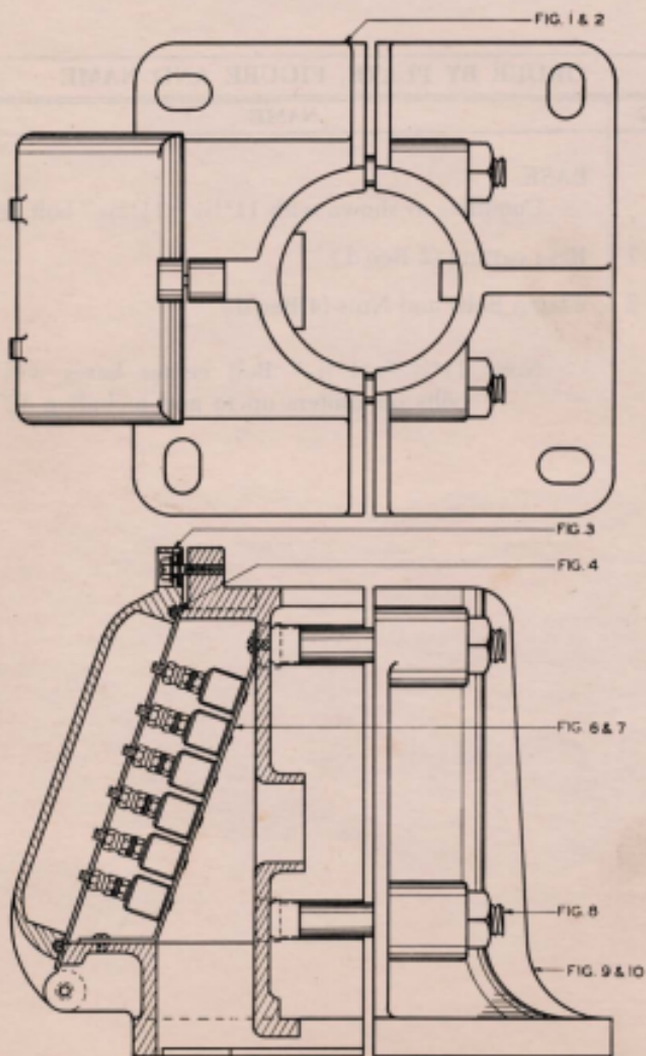
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	BASE Complete as shown with $11\frac{1}{16}" \times 11\frac{1}{16}"$ bolt centers
1	Base casting (2 Req'd.)
2	Clamp Bolts and Nuts (4 Req'd.)

Note: $11\frac{1}{16}" \times 11\frac{1}{16}"$ Bolt center bases will take bolts on centers up to and including $12" \times 12"$

GRISWOLD SIGNAL CO.

JUNCTION BOX BASE
FOR 4" PIPE POST



GRISWOLD SIGNAL CO.

JUNCTION BOX BASE
FOR 4" PIPE POST

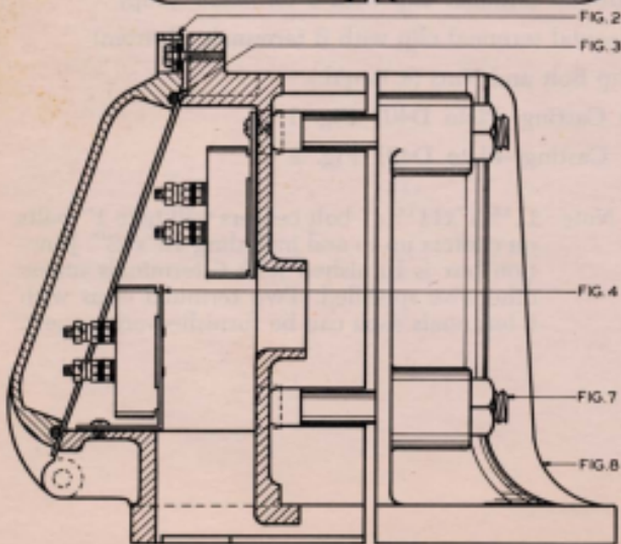
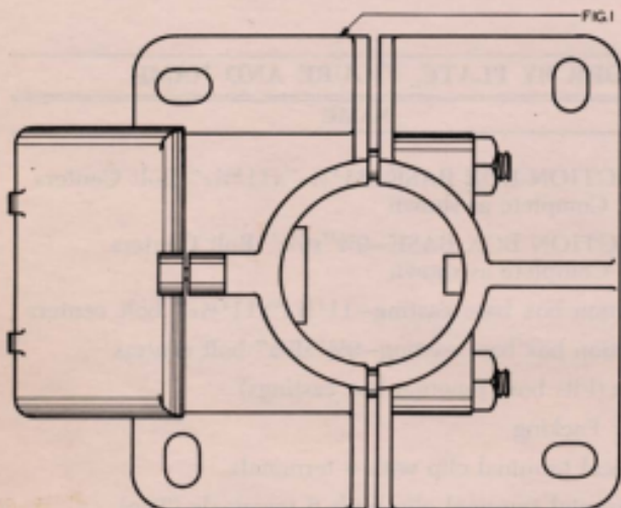
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	JUNCTION BOX BASE— $11\frac{1}{8}$ "x $11\frac{1}{8}$ " Bolt Centers Complete as shown
B	JUNCTION BOX BASE— $9\frac{1}{2}$ "x $9\frac{1}{2}$ " Bolt Centers Complete as shown
1	Junction box base casting— $11\frac{1}{8}$ "x $11\frac{1}{8}$ " bolt centers
2	Junction box base casting— $9\frac{1}{2}$ "x $9\frac{1}{2}$ " bolt centers
3	Door (Fits both junction box castings)
4	Door Packing
5	Vertical terminal clip with 6 terminals
6	Horizontal terminal clip with 6 terminals (Top)
7	Horizontal terminal clip with 6 terminals (Bottom)
8	Clamp Bolt and Nuts (4 Req'd.)
9	Base Casting—Plate D401 Fig. 1
10	Base Casting—Plate D401 Fig. 2

Note: $11\frac{1}{8}$ "x $11\frac{1}{8}$ " bolt centers will take 1" bolts on centers up to and including 12"x12". Junction box is furnished with 6 terminals unless otherwise specified. Two terminal clips with 6 terminals each can be furnished on request.

GRISWOLD SIGNAL CO.

JUNCTION BOX BASE
FOR 5" PIPE POST



GRISWOLD SIGNAL CO.

JUNCTION BOX BASE
FOR 5" PIPE POST

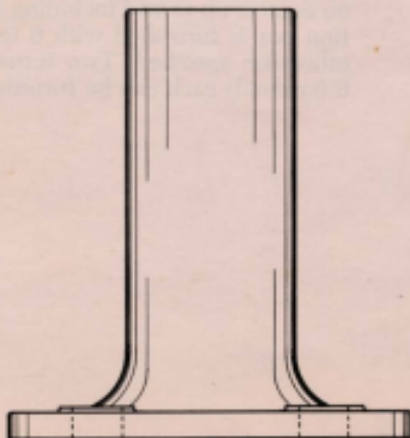
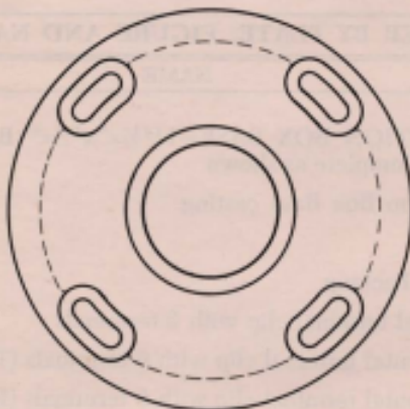
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	JUNCTION BOX BASE— $11\frac{1}{8}$ "x $11\frac{1}{8}$ " Bolt Centers Complete as shown
1	Junction Box Base casting
2	Door
3	Door Packing
4	Vertical terminal clip with 6 terminals
5	Horizontal terminal clip with 6 terminals (Top)
6	Horizontal terminal clip with 6 terminals (Bottom)
7	Clamp Bolt and Nuts (4 Req'd.)
8	Base Casting—Plate D402 Fig. 2

Note: $11\frac{1}{8}$ "x $11\frac{1}{8}$ " bolt centers will take 1" bolts on centers up to and including 12"x12". Junction box is furnished with 6 terminals unless otherwise specified. Two terminal clips with 6 terminals each can be furnished on request.

GRISWOLD SIGNAL CO.

JUNCTION X BASE
BASE
FOR 6" PIPE POST



GRISWOLD SIGNAL CO.

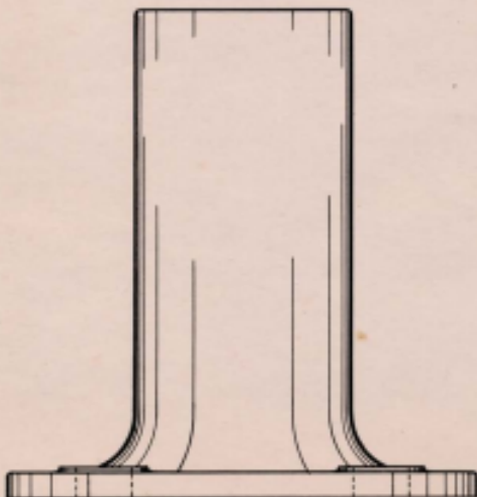
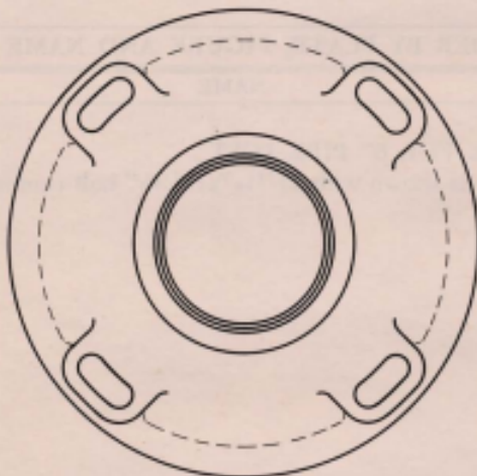
**BASE
FOR 6" PIPE POST**

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	BASE FOR 6" PIPE POST As shown with $11\frac{1}{8}$ "x $11\frac{1}{8}$ " bolt centers

GRISWOLD SIGNAL CO.

BASE
FOR 8" PIPE POST



GRISWOLD SIGNAL CO.

**BASE
FOR 8" PIPE POST**

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	BASE FOR 8" PIPE POST As shown with 14 $\frac{1}{8}$ "x14 $\frac{1}{8}$ " bolt centers

GRISWOLD SIGNAL CO.

NOTES

BASE

FOR 8" PIPE POST

ORDER BY STATE, TOWN AND NAME

NAME

BASE FOR 8" PIPE POST

as shown with 1/2" rivet hole

TERMINAL BOX

SECTION D

PART 5

Terminal Boxes

Mounting Brackets

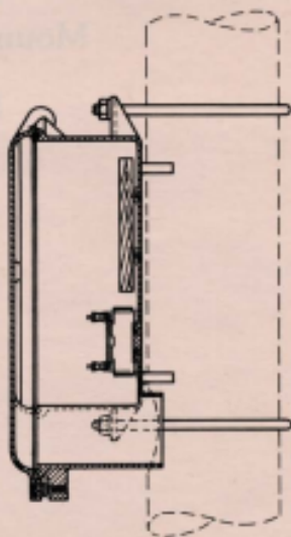
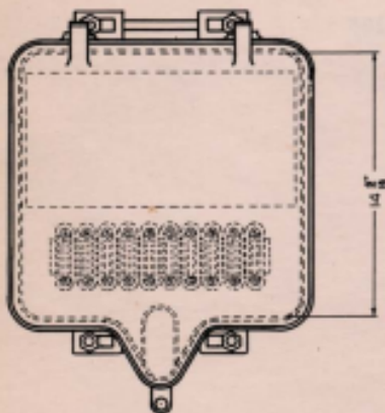
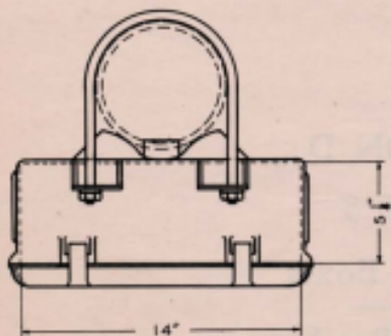
Switches

Part

5

GRISWOLD SIGNAL CO.

TERMINAL BOX



GRISWOLD SIGNAL CO.

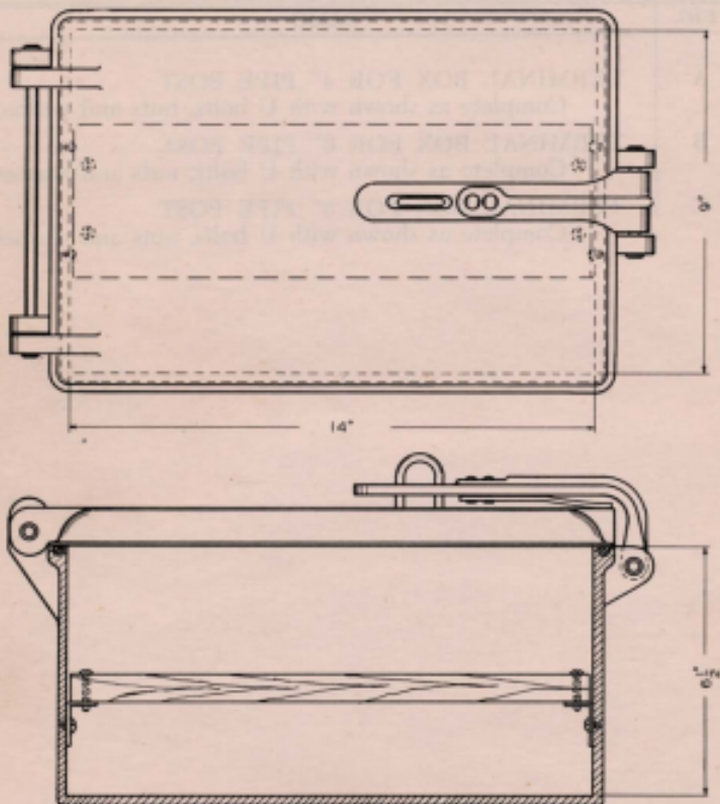
TERMINAL BOX

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TERMINAL BOX FOR 4" PIPE POST Complete as shown with U bolts, nuts and washers
B	TERMINAL BOX FOR 6" PIPE POST Complete as shown with U bolts, nuts and washers
C	TERMINAL BOX FOR 8" PIPE POST Complete as shown with U bolts, nuts and washers

GRISWOLD SIGNAL CO.

TERMINAL BOX



GRISWOLD SIGNAL CO.

TERMINAL BOX

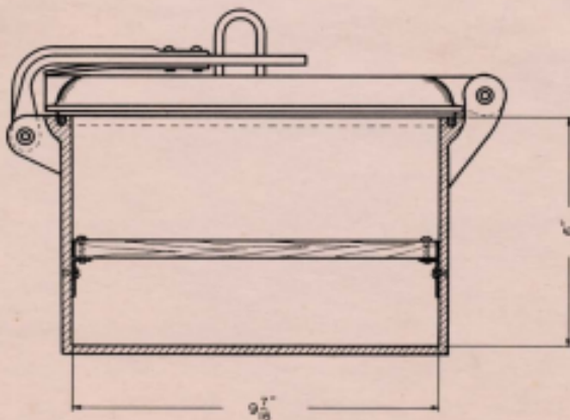
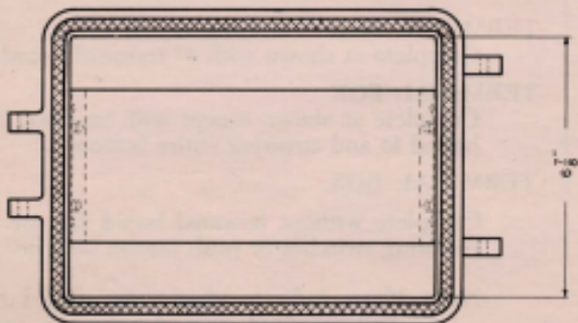
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TERMINAL BOX Complete as shown with 4" terminal board
B	TERMINAL BOX Complete as shown except with terminal board bolted to and covering entire bottom
C	TERMINAL BOX Complete without terminal board for use with self restoring switches or push button switches

Note: Please indicate whether terminal box is to be wall mounted or post mounted, and if post mounted order mounting brackets from Plate D506. Also please indicate size and location of entrance holes.

GRISWOLD SIGNAL CO.

TERMINAL BOX



GRISWOLD SIGNAL CO.

TERMINAL BOX

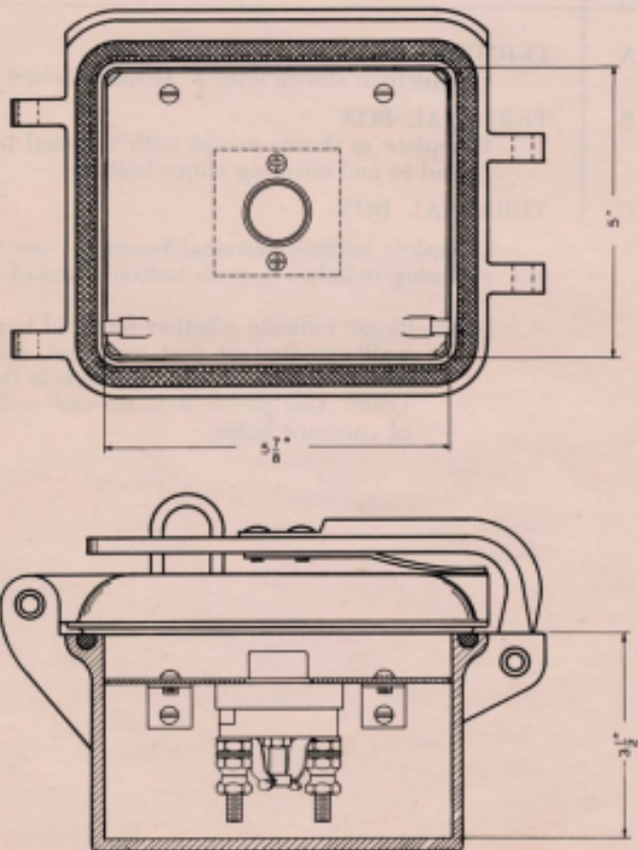
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TERMINAL BOX Complete as shown with 4" terminal board
B	TERMINAL BOX Complete as shown except with terminal board bolted to and covering entire bottom
C	TERMINAL BOX Complete without terminal board for use with self restoring switches or push button switches

Note: Please indicate whether terminal box is to be wall mounted or post mounted, and if post mounted order mounting brackets from Plate D506. Also please indicate size and location of entrance holes.

GRISWOLD SIGNAL CO.

TERMINAL BOX



GRISWOLD SIGNAL CO.

TERMINAL BOX

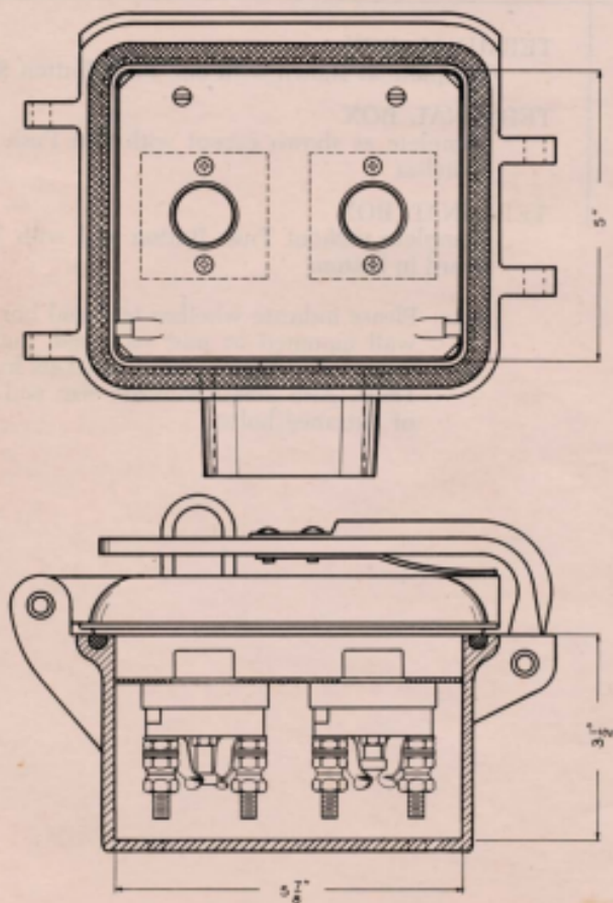
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TERMINAL BOX Complete as shown with one Push Button Switch
B	TERMINAL BOX Complete as shown except with two Push Button Switches
C	TERMINAL BOX Complete without Push Button and with Terminal Board in bottom

Note: Please indicate whether terminal box is to be wall mounted or post mounted, and if post mounted order mounting brackets from Plate D506. Also please indicate size and location of entrance holes.

GRISWOLD SIGNAL CO.

TERMINAL BOX
FOR TOP OF POST MOUNTING



GRISWOLD SIGNAL CO.

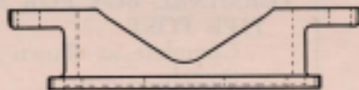
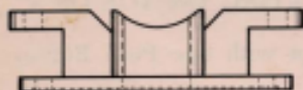
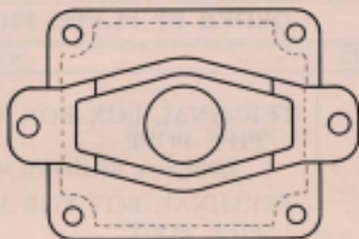
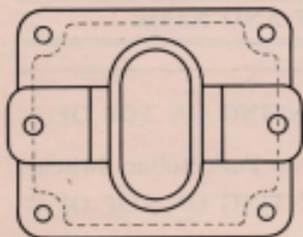
TERMINAL BOX
FOR TOP OF POST MOUNTING

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TERMINAL BOX FOR MOUNTING ON TOP OF 3" PIPE POST Complete as shown with two Push Button Switches
B	TERMINAL BOX FOR MOUNTING ON TOP OF 2" PIPE POST Complete as shown with two Push Button Switches
C	TERMINAL BOX FOR MOUNTING ON TOP OF 3" PIPE POST Complete as shown except with one Push Button Switch
D	TERMINAL BOX FOR MOUNTING ON TOP OF 2" PIPE POST Complete as shown except with one Push Button Switch
E	TERMINAL BOX FOR MOUNTING ON TOP OF 3" PIPE POST Complete with Push Button Switches and with Ter- minal Board in bottom
F	TERMINAL BOX FOR MOUNTING ON TOP OF 2" PIPE POST Complete without Push Button Switches and with Terminal Board in bottom

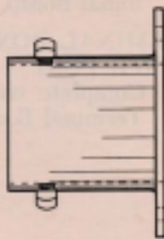
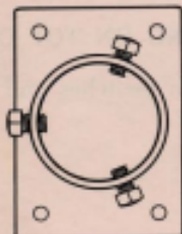
GRISWOLD SIGNAL CO.

MOUNTING BRACKETS



A

B



C

GRISWOLD SIGNAL CO.

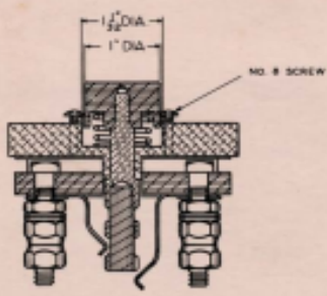
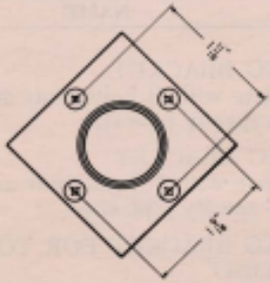
MOUNTING BRACKETS

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	MOUNTING BRACKET Complete with U bolts, nuts and washers Please specify pipe size
B	MOUNTING BRACKET Complete with U bolts, nuts and washers Please specify pipe size
C	MOUNTING BRACKET FOR TOP OF PIPE MOUNTING Complete with U bolts, nuts and washers Please specify pipe size

GRISWOLD SIGNAL CO.

PUSH BUTTON SWITCH



GRISWOLD SIGNAL CO.

PUSH BUTTON SWITCH

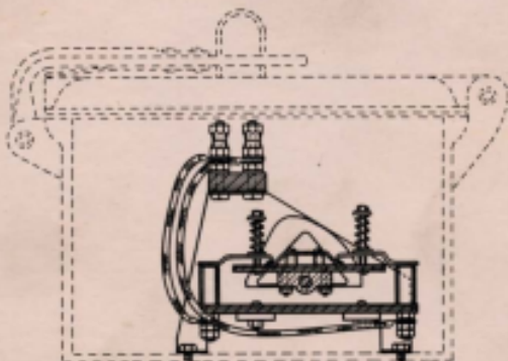
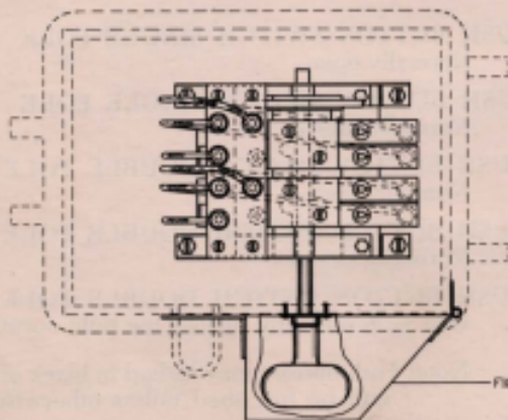
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	PUSH BUTTON SWITCH SINGLE POLE Normally open
B	PUSH BUTTON SWITCH SINGLE POLE Normally closed
C	PUSH BUTTON SWITCH DOUBLE POLE Normally open
D	PUSH BUTTON SWITCH DOUBLE POLE Normally closed
E	PUSH BUTTON SWITCH DOUBLE POLE One pole normally open—One pole normally closed

Note: Push buttons may be had in black or red. Black will be furnished unless otherwise specified.

GRISWOLD SIGNAL CO.

SELF RESTORING SWITCH



GRISWOLD SIGNAL CO.

SELF RESTORING SWITCH

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME	
A	SELF RESTORING SWITCH 2 Position—Single Pole	
B	SELF RESTORING SWITCH 3 Position—Single Pole	
C	SELF RESTORING SWITCH 3 Position—Double Pole	
D	SELF RESTORING SWITCH 3 Position—Double Pole	
1	Switch Knob Locking Cover Order this for use with single switch	
2	Switch Knob Locking Cover Order this when 2 switches are mounted in terminal box Plate D502	
3	Switch Knob Locking Cover Order this for use with switch mounted in instru- ment case	

GRISWOLD SIGNAL CO.

NOTES

SELF RESTORING SWITCH

ORDER IS MADE FIGURE AND NAME

NAME

FIG.



SELF RESTORING SWITCH
No. 1



SELF RESTORING SWITCH
No. 2



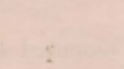
SELF RESTORING SWITCH
No. 3



SELF RESTORING SWITCH
No. 4



SELF RESTORING SWITCH
No. 5



SELF RESTORING SWITCH
No. 6

GRISWOLD SIGNAL CO.

CROSSING SIGN

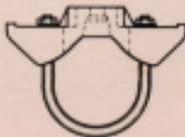
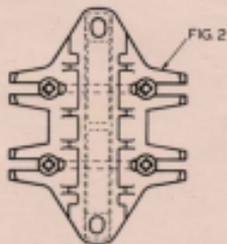
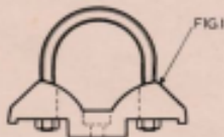
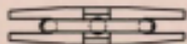
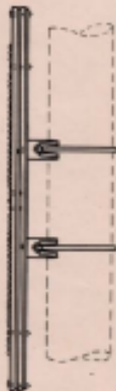
SECTION D
PART 6
Signs

Part

11

GRISWOLD SIGNAL CO.

CROSSING SIGN



GRISWOLD SIGNAL CO.

CROSSING SIGN

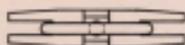
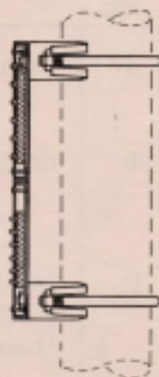
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	CROSSING SIGN REFLECTORIZED Complete as shown with 2 brackets Fig. 1 Please indicate pipe size
B	CROSSING SIGN CAST ALUMINUM Complete with 2 cast aluminum blades and 2 brackets Fig. 2 and bolts Please indicate pipe size
C	CROSSING SIGN SCOTCHLITE Complete with 2 brackets Fig. 1
1	Mounting Bracket Complete as shown
2	Mounting Bracket Complete as shown

Note: Mounting brackets fit 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering

GRISWOLD SIGNAL CO.

TRACK SIGN



GRISWOLD SIGNAL CO.

TRACK SIGN

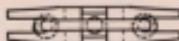
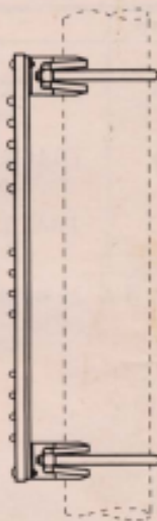
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	TRACK SIGN REFLECTORIZED Complete as shown
B	TRACK SIGN CAST ALUMINUM Complete with mounting brackets and U bolts
C	TRACK SIGN SCOTCHLITE Complete with mounting brackets and U bolts
1	Mounting Bracket

Note: Mounting bracket fits 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering.
Track Signs will be furnished with white letters and black background unless otherwise specified. Be sure to state number of tracks.

GRISWOLD SIGNAL CO.

STOP ON RED SIGNAL
SIGN



GRISWOLD SIGNAL CO.

STOP ON RED SIGNAL
SIGN

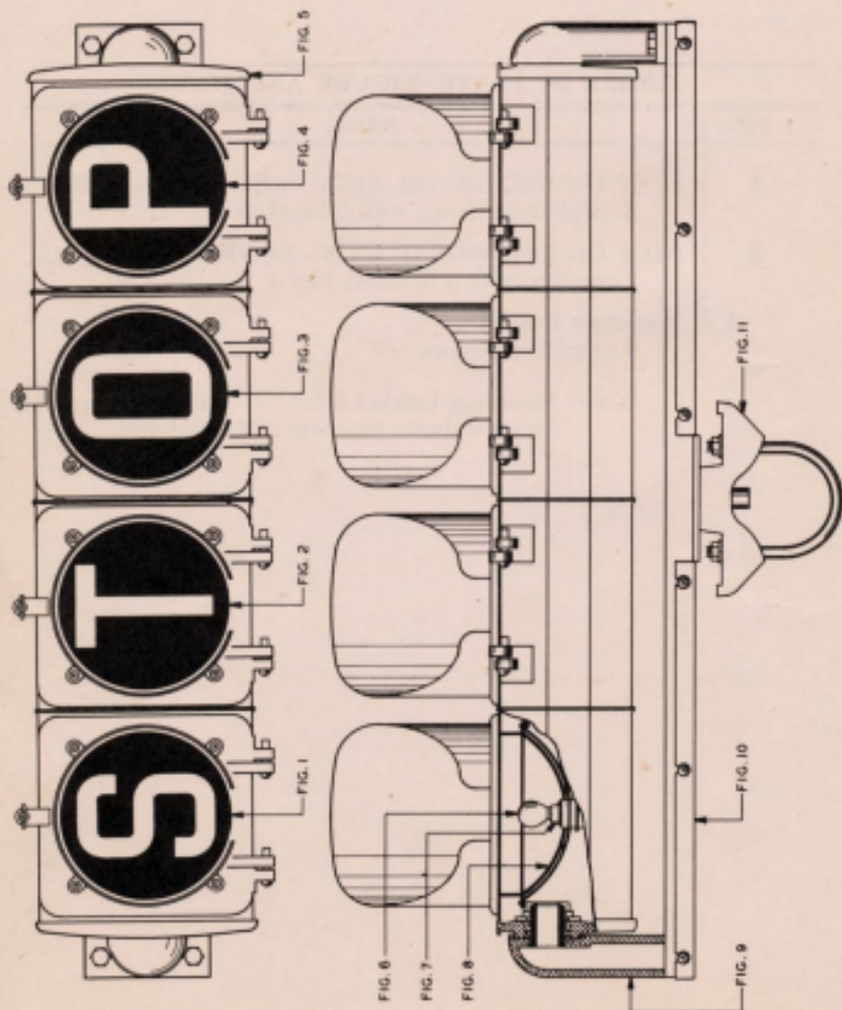
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	STOP ON RED SIGNAL SIGN - REFLECTORIZED Complete as shown with 2 brackets Fig. 1
B	STOP ON RED SIGNAL SIGN - SCOTCHLITE Complete with 2 brackets Fig. 1
1	Mounting Bracket Complete as shown

Note: Mounting bracket fits 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering.

GRISWOLD SIGNAL CO.

ILLUMINATED STOP
SIGN



GRISWOLD SIGNAL CO.

ILLUMINATED STOP
SIGN

FIG.	NAME
A	ILLUMINATED STOP SIGN – Complete as shown for Horizontal Mounting
B	ILLUMINATED STOP SIGN – Complete as shown except for Vertical Mounting
1	Red Lens Letter "S" Complete with Gasket and Lens Clamps
2	Red Lens Letter "T" Complete with Gasket and Lens Clamps
3	Red Lens Letter "O" Complete with Gasket and Lens Clamps
4	Red Lens Letter "P" Complete with Gasket and Lens Clamps
5	Four Unit Lamp Housing Complete with Doors and Visors
6	Bulb (10-18 Signal Precision)
7	D.C. Adaptor
8	Reflector
9	Support Bracket Complete with Nipple, Washer, Locknut, Bushing and Mounting Bolts
10	Support Channel Complete with Covers
11	Mounting Bracket Complete with "U" Bolts

Note: Mounting bracket fits 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering.

GRISWOLD SIGNAL CO.

SECTION D

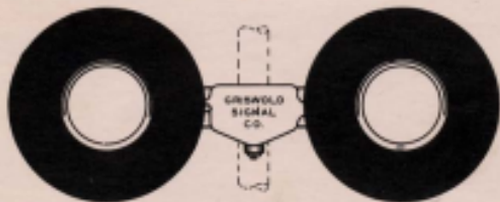
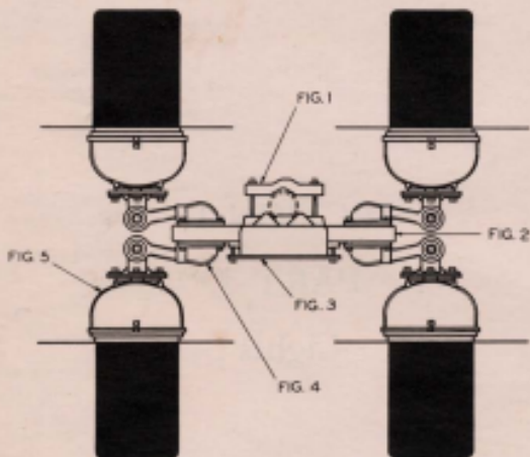
PART 7

Lights

Part

GRISWOLD SIGNAL CO.

FLASHING LIGHT SIGNAL UNIT



GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL UNIT

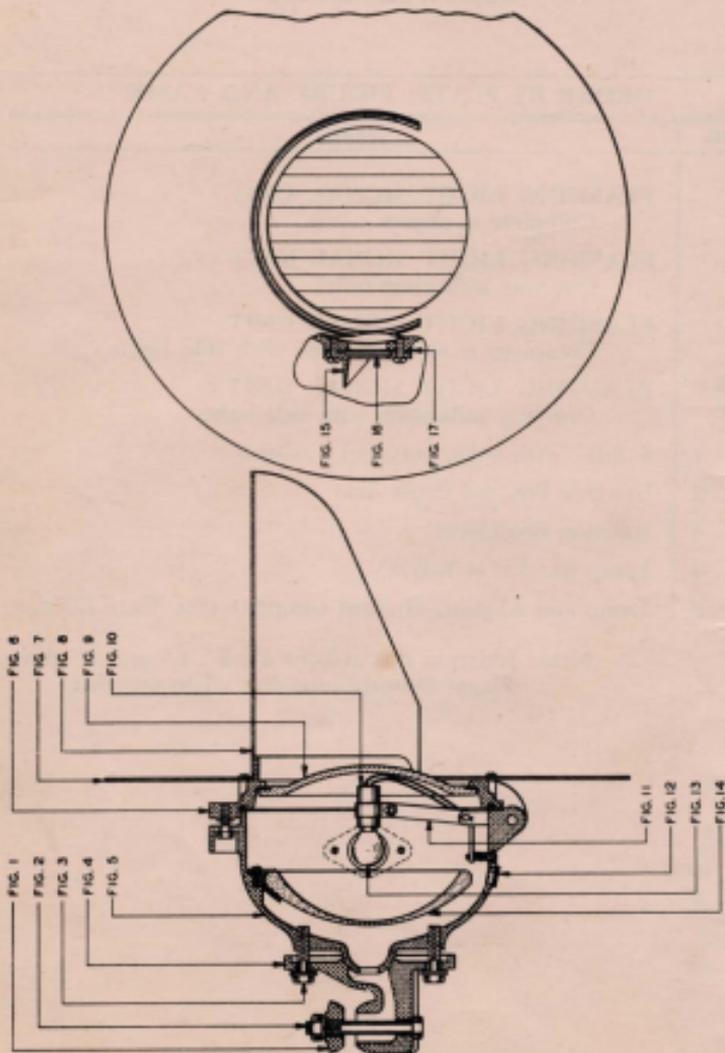
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	FLASHING LIGHT SIGNAL UNIT Complete as shown
B	FLASHING LIGHT SIGNAL UNIT One way indication only
C	FLASHING LIGHT SIGNAL UNIT Complete as shown except with side lights
D	FLASHING LIGHT SIGNAL UNIT One way indication with side lights
1	Saddle (with bolts, nuts and washers)
2	Junction Box and Cross Arm
3	Junction Box Cover
4	Lamp Bracket (4 Req'd.)
5	Lamp and Aligning Bracket complete (See Plate D702)

Note: Junction Box will fit 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering

GRISWOLD SIGNAL CO.

FLASHING LAMP STYLE B



GRISWOLD SIGNAL CO.

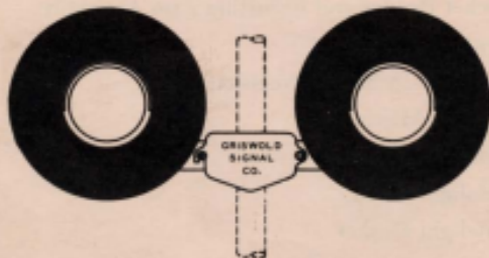
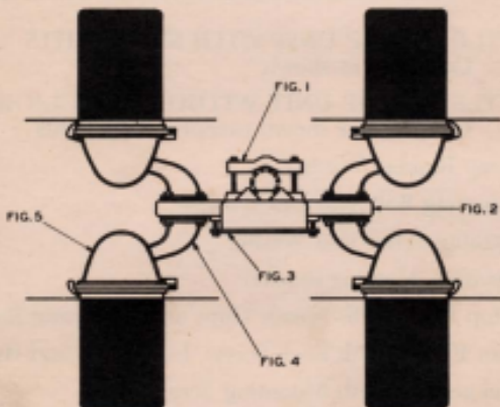
FLASHING LAMP
STYLE B

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	STYLE B LAMP UNIT WITH SIDELIGHTS Complete as shown
B	STYLE B LAMP UNIT WITHOUT SIDELIGHTS Complete as shown except no sidelights
1	Lamp Bracket Washer
2	Mounting Bolt, Nut and Washer
3	Aligning Screw and Washer
4	Precision Aligning Bracket
5	Lamp Body (with Mirror Clips and Mounting Pads)
6	Door Frame (with Lock Screw, Lens Clips and Hinge Pin)
7	Background (with Mounting Screws)
8	Visor (with Mounting Screws)
9	Lens (Please State Spread and Deflection)
10	Socket (with Leads and Fixture Nuts)
11	Socket Holder and Adjusting Arm Assembly
12	Vent
13	Bulb (10-18 Signal Precision)
14	Mangin Mirror
15	Sidelight Shade
16	Sidelight Glass
17	Sidelight Gasket

GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL UNIT



GRISWOLD SIGNAL CO.

FLASHING LIGHT
SIGNAL UNIT

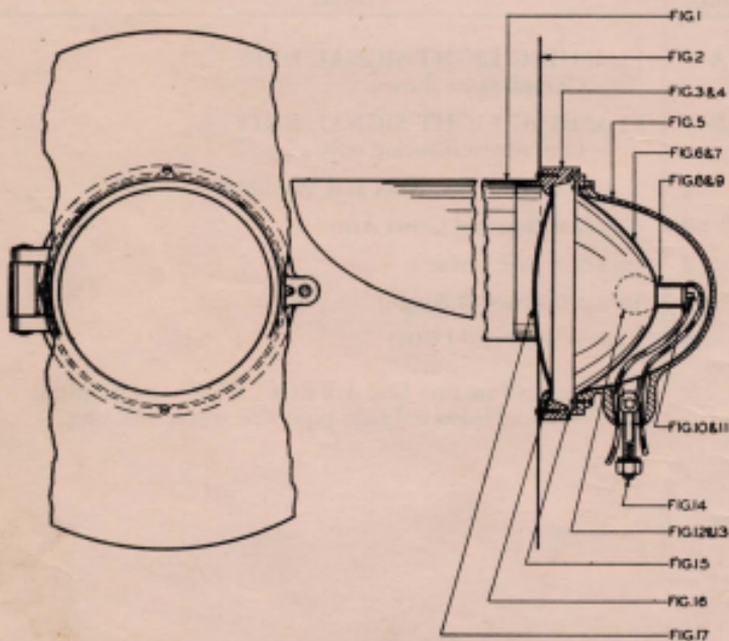
ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	FLASHING LIGHT SIGNAL UNIT Complete as shown
B	FLASHING LIGHT SIGNAL UNIT One way indication only
1	Saddle (with Bolts, Nuts and Washers)
2	Junction Box and Cross Arm
3	Junction Box Cover
4	Lamp Bracket (4 Reqd.)
5	Lamp (See Plate D704)

Note: Junction Box will fit 4", 5", 6" and 8" pipe.
Please indicate pipe size when ordering.

GRISWOLD SIGNAL CO.

FLASHING LAMP
STYLE A



GRISWOLD SIGNAL CO.

FLASHING LAMP
STYLE A

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	STYLE A LAMP UNIT—D.C. (Left Hand) Complete as shown
B	STYLE A LAMP UNIT—D.C. (Right Hand) Complete as shown except opposite hand
C	STYLE A LAMP UNIT—A.C. (Left Hand) Complete as shown
D	STYLE A LAMP UNIT—A.C. (Right Hand) Complete as shown
1	Visor (with Mounting Screws)
2	Background (with Mounting Screws)
3	Door Frame—Left Hand (with Lock Screw, Lens Clip and Hinge Pin)
4	Door Frame—Right Hand (with Lock Screw, Lens Clip and Hinge Pin)
5	Lamp Body (with Reflector Mounting Screws)
6	Reflector—D.C.
7	Reflector—A.C.
8	Socket—D.C.
9	Socket—A.C.
10	Insulator—D.C.
11	Insulator—A.C.
12	Bulb—D.C. (10-18 Signal Precision)
13	Bulb—A.C.
14	Mounting Bolt (Complete)
15	Door Packing
16	Lens Gasket
17	Lens (Please State Spread and Deflection)

GRISWOLD SIGNAL CO.

NOTES

FLASHING LAMP

STYLE A

ORDER BY NAME, NUMBER AND MAKE

NO.

THIS IS A LIST OF THE LAMP

NO.

THESE LAMPS ARE USED IN THE

NAVY AND ARE OF THE

GRISWOLD SIGNAL CO. MAKE

AND ARE OF THE

FLASHING LAMP

NO. 1000

THIS LAMP IS USED IN THE

NAVY AND IS OF THE

GRISWOLD SIGNAL CO. MAKE

AND IS OF THE

FLASHING LAMP

NO. 1000

THIS LAMP IS USED IN THE

NAVY AND IS OF THE

GRISWOLD SIGNAL CO. MAKE

AND IS OF THE

FLASHING LAMP

NO. 1000

THIS LAMP IS USED IN THE

NAVY AND IS OF THE

GRISWOLD SIGNAL CO. MAKE

AND IS OF THE

GRISWOLD SIGNAL CO.

SECTION D

PART 8

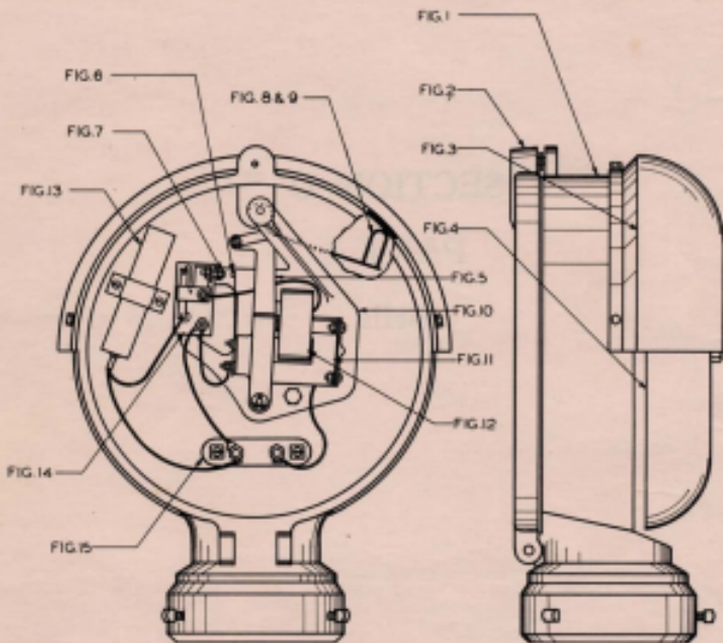
Bells

Part

8

GRISWOLD SIGNAL CO.

D. C. BELL
OPERATES ON 8 TO 12 VOLTS D. C.



GRISWOLD SIGNAL CO.

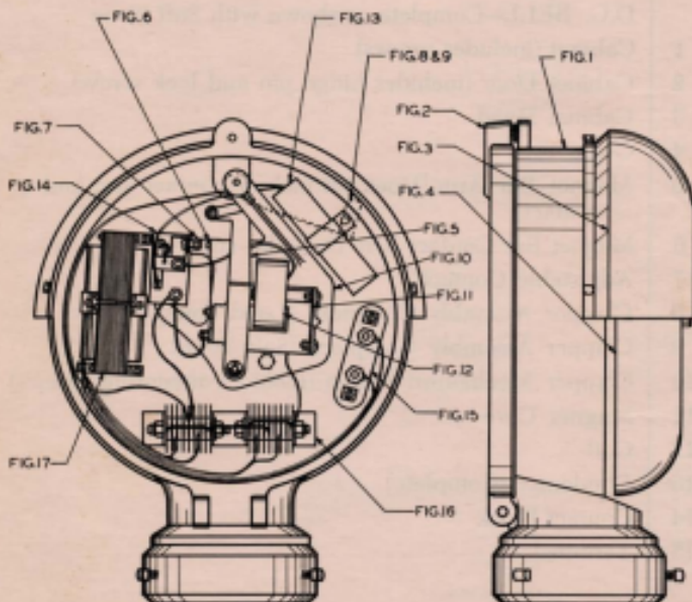
D. C. BELL

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	D.C. BELL—Complete as shown with Loud Tone
B	D.C. BELL—Complete as shown with Soft Tone
1	Cabinet (includes screws)
2	Cabinet Door (includes hinge pin and lock screw)
3	Cabinet Hood
4	Gong
5	Magnet Bar Arm (Does not include contact arm and contact)
6	Magnet Bar Contact Arm (includes contact)
7	Adjustable Contact
8	Clapper Assembly Complete (Loud Tone)
9	Clapper Assembly Complete (Soft Tone)
10	Clapper Mechanism Frame (includes mounting screws)
11	Magnet Core
12	Coil
13	Condenser (Complete)
14	Contact Block
15	Terminal

GRISWOLD SIGNAL CO.

A. C. BELL
OPERATES ON 110 VOLTS A. C.



GRISWOLD SIGNAL CO.

A. C. BELL

ORDER BY PLATE, FIGURE AND NAME

FIG.	NAME
A	A.C. BELL Complete as shown with loud tone
B	A.C. BELL Complete as shown with soft tone
1	Cabinet (includes screws)
2	Cabinet Door (includes hinge pin and lock screw)
3	Cabinet Hood
4	Gong
5	Magnet Bar Arm (Does not include contact arm and contact)
6	Magnet Bar Contact Arm (includes contact)
7	Adjustable Contact
8	Clapper Assembly Complete (Loud Tone)
9	Clapper Assembly Complete (Soft Tone)
10	Clapper Mechanism Frame (includes mounting screws)
11	Magnet Core
12	Coil
13	Condenser (Complete)
14	Contact Block
15	Terminal
16	Rectifier Assembly
17	Transformer

GRISWOLD SIGNAL CO.

NOTES

A. C. BELL

RECEIVED BY STATE ENGINEER

NAME

DATE

DESCRIPTION OF WORK

NO.

DATE OF COMPLETION

BY

REMARKS

INITIALS

DATE

REMARKS

REMARKS

REMARKS

REMARKS

REMARKS

REMARKS

DATE

REMARKS

REMARKS

REMARKS

REMARKS

REMARKS

