



**G. N. RY.**  
PLAN OF STANDARD  
**LAMP BRACKETS**  
OFFICE OF SIGNAL ENGINEER  
SCALE 1/4 IN. = 1 IN. JANUARY 1918

**BILL OF MATERIAL  
FOR LAMP BRACKETS**

<p><b>Mechanical Signal - Fig. H</b> 1- Support - Fig. A 1- Upright - Fig. B - Pattern No. R 3943 2- Adjustment Bolts Complete - Fig. E</p>
<p><b>Train Order Signal - Fig. J</b> 1- Support - Fig. C 1- Upright - Fig. B - Pattern No. R 3943 2- Adjustment Bolts Complete - Fig. E</p>
<p><b>Automatic Block Signal - Fig. K</b> 1- Support - Fig. D 1- Upright - Fig. B - Pattern No. R 3943 1- Clamp - Fig. F - Pattern No. R 3939 1- U Bolt - Fig. G 2- Adjustment Bolts Complete - Fig. E 2- 1/2 x 1 1/2 Std. Machine Bolts Sq. Hd. x Nut</p>

Drawn by M. D. W.  
Checked by J. P. R.  
Approved by [Signature]  
Signal Engr.  
1-7-18  
**167-58**