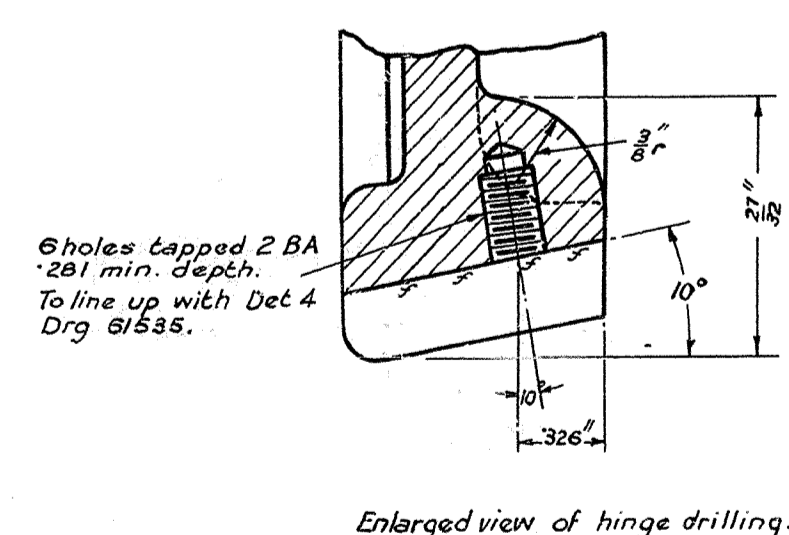
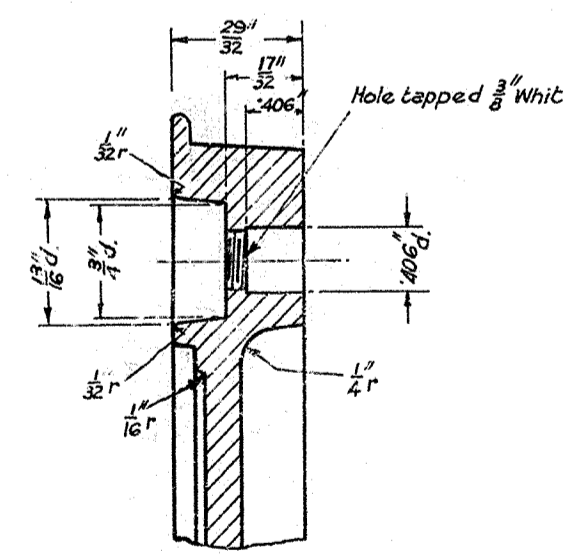


DOOR, (PUBLIC.)
 SCALE :- 1/4"
 7 MATERIAL :- Cast Iron.
 FINISH :- (a) Zinc Spray followed by one coat of Zinc Chromate priming paint (P.O. Spec MT59).
 OR
 (b) One coat of red lead priming paint (P.O. Spec M267) followed by one coat of good quality aluminium paint (P.O. Spec. M252).
 An additional coat of finishing paint (P.O. Spec. M271) on inside & seatings.



DOOR, (INSPECTION)
 SCALE :- 1/4"
 8 MATERIAL :- Cast Iron.
 FINISH :- (a) Zinc Spray followed by one coat of Zinc Chromate priming paint (P.O. Spec MT59).
 OR
 (b) One coat of red lead priming paint (P.O. Spec M267) followed by one coat of good quality aluminium paint (P.O. Spec. M252).
 An additional coat of finishing paint (P.O. Spec M271) on inside & seatings.

POST OFFICE ENGINEERING DEPT. ENGINEER-IN-CHIEF'S OFFICE.	
File Post 1206/32	Date 29-9-36
Drawn. H.W.	Checked. W.S.
Apprd. J.P.	S Branch
Amendment.	
Flange on Door reduced from 8" x 8" to 6" x 6"	A
FINISH WAS SINGLE COAT OF GREY LEAD PRIMING PAINT.	B
DRAWINGS	
M 252	M 267
M 59	D 1175
G1535	D1000
SPEC'NS	
POST. PA., No. 1.	
DETAIL 7 (Public Door)	
" 8 (Inspection)	
FOR ASSEMBLY SEE DRG. G1533	
SPEC'N. D 1175.	
SCALE :- 1/4"	
DRG. 61537	