

**LHR DOOR  
INSIDE FACE**

# GRADE 1 NARROW STILE SVR EXIT DEVICE TEMPLATE

(FOR PANIC AND FIRE RATED DEVICES)

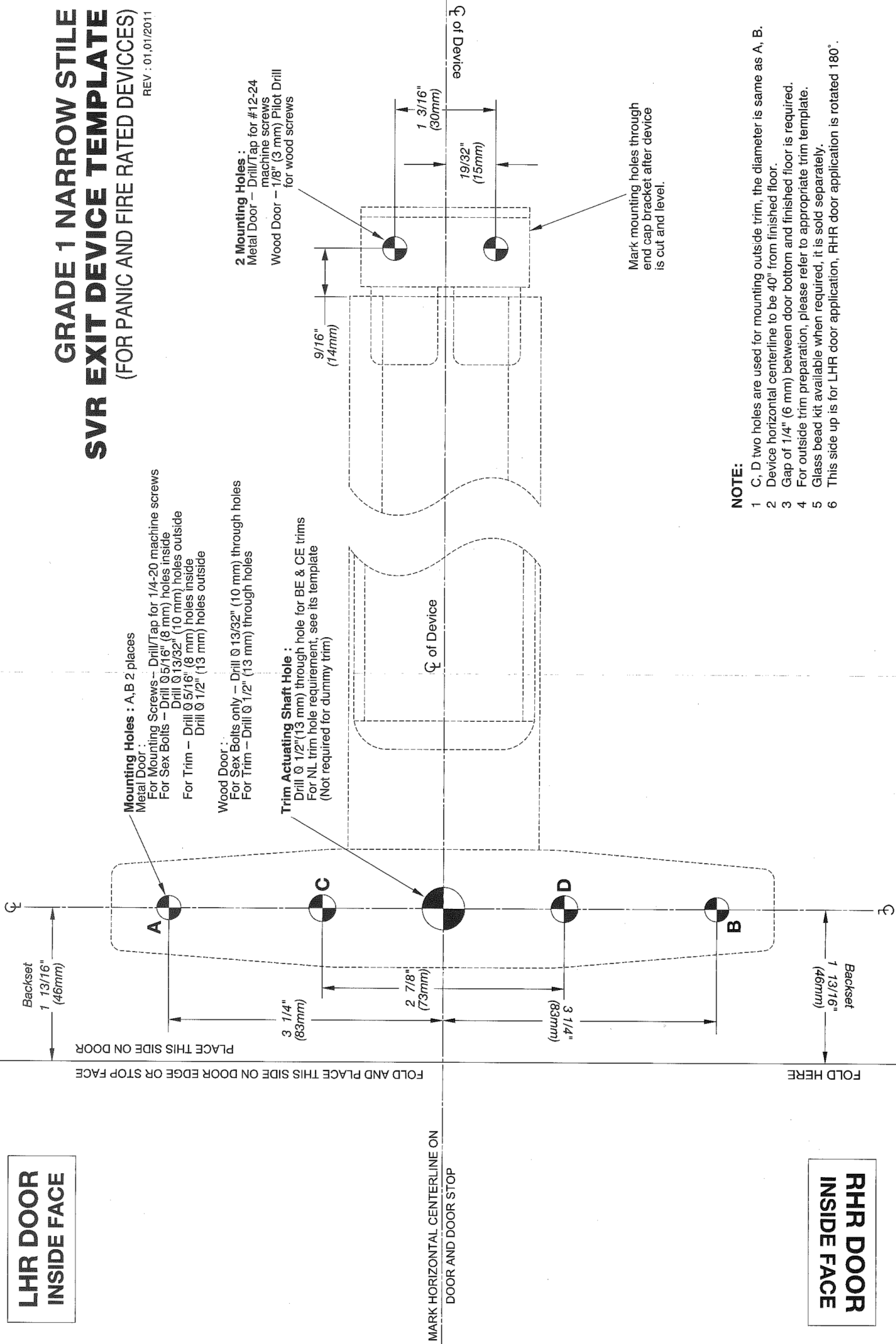
REV : 01,01/2011

**Mounting Holes : A, B 2 places**  
Metal Door :  
For Mounting Screws - Drill/Tap for 1/4-20 machine screws  
For Sex Bolts - Drill  $\varnothing 5/16"$  (8 mm) holes inside  
Drill  $\varnothing 13/32"$  (10 mm) holes outside  
For Trim - Drill  $\varnothing 5/16"$  (8 mm) holes inside  
Drill  $\varnothing 1/2"$  (13 mm) holes outside

**Wood Door :**  
For Sex Bolts only - Drill  $\varnothing 13/32"$  (10 mm) through holes  
For Trim - Drill  $\varnothing 1/2"$  (13 mm) through holes

**Trim Actuating Shaft Hole :**  
Drill  $\varnothing 1/2"$  (13 mm) through hole for BE & CE trims  
For NL trim hole requirement, see its template  
(Not required for dummy trim)

**2 Mounting Holes :**  
Metal Door - Drill/Tap for #12-24 machine screws  
Wood Door -  $1/8"$  (3 mm) Pilot Drill for wood screws



**NOTE:**

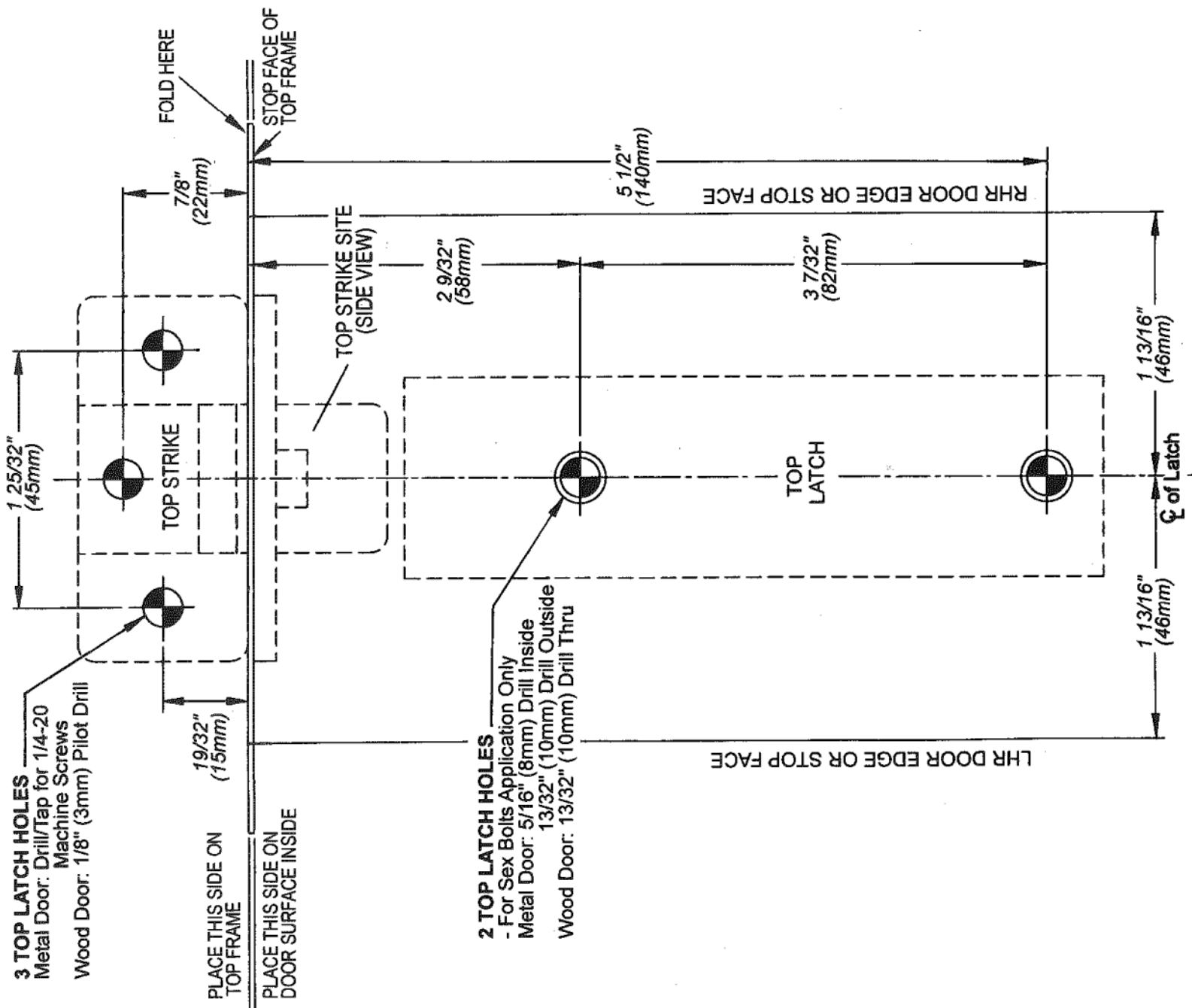
- 1 C, D two holes are used for mounting outside trim, the diameter is same as A, B.
- 2 Device horizontal centerline to be 40" from finished floor.
- 3 Gap of 1/4" (6 mm) between door bottom and finished floor is required.
- 4 For outside trim preparation, please refer to appropriate trim template.
- 5 Glass bead kit available when required, it is sold separately.
- 6 This side up is for LHR door application, RHR door application is rotated 180°.

**RHR DOOR  
INSIDE FACE**

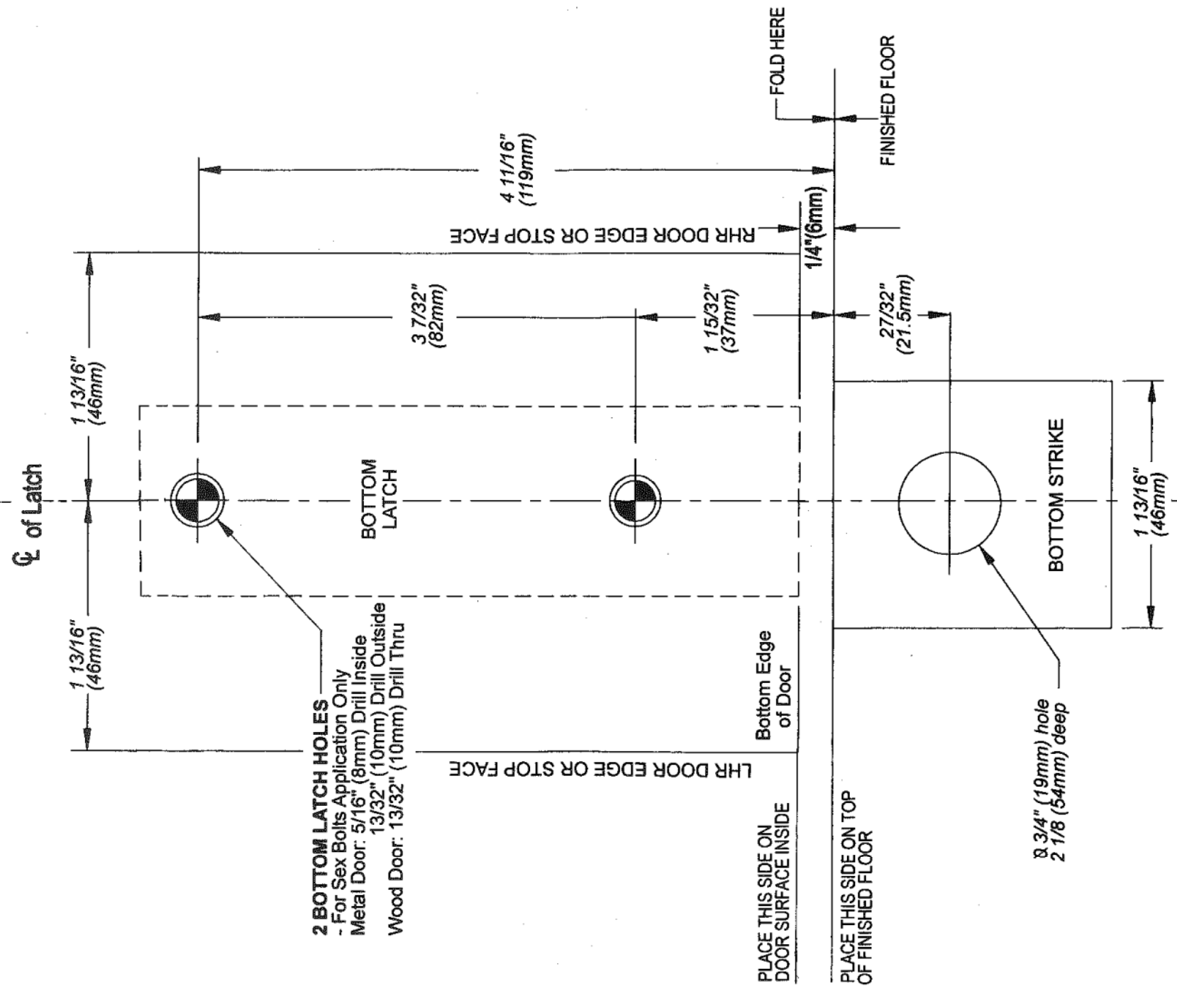
MARK HORIZONTAL CENTERLINE ON  
DOOR AND DOOR STOP

# GRADE 1 NARROW STILE SVR EXIT DEVICE LATCH TEMPLATE (FOR PANIC AND FIRE RATED DEVICES)

## TOP LATCH TEMPLATE



## BOTTOM LATCH TEMPLATE



CUT HERE TO SEPARATE TOP TEMPLATE AND BOTTOM TEMPLATE

