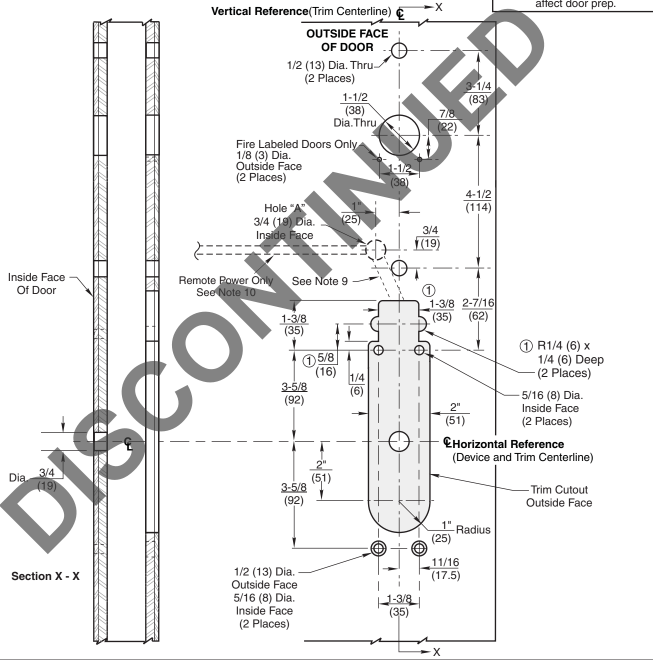
## Notes:

- 1. This template is an addition to the device template. Locate centerlines using horizontal and vertical references on device template.
- 2. Dimensions are in inches (mm).
- 3. LHR door shown. Preparation is typical for both door hands.
- 4. For door reinforcement see template T30800.
- 5. Prepare mounting holes when installing trim.
- 6. Provide adequate internal support to prevent door deformation after trim is bolted to the device.
- 7. Dimensions given about a centerline are symmetrical.
- 8. Unspecified radius 1/8 maximum.
- 9. Provide 1/2 (13) Dia. raceway for wire harness from inside door face at Hole "A" to top of trim cutout on outside door face. Wire harness shall be free to run thru interior of door without obstructions.
- 10. Remote Power Option Only:

Provide 3/8 (10) Dia. minimum raceway thru door from hinge edge power sourceto Hole "A".



Note: Lever design prefix does not affect door prep.



## RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL. OR METHOD OF CONSTRUCTION.

9833 & 9834 (Access 800<sup>®</sup> Series Trim) ED5000 Series

SecureBolt<sup>™</sup>, Rim and Mortise Exit Devices

Metal Door Preparation

Corbin 70° Russwin 70°

**ASSA ABLOY** 

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SUPERSEDES T30991 DO NOT SCALE DRAWING
TEMPLATE NUMBER
T30991-1
DATE
03-18