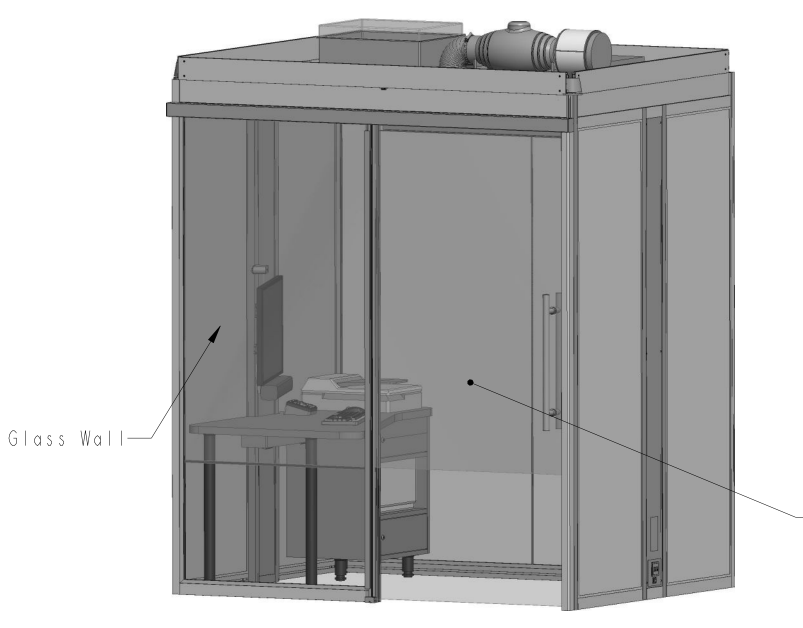
ZONE LTR DESCRIPTION APPROVED



Notes

- I. This is a customer drawing no information is for manufacturing or production to use.
- 2. The engineering design is subject to change and there may be inconsistancies between this drawing and the current design.
- 3. All dimension are plus or minus 0.25 inches.

—Glass Door slides to the left to open

SCALE 0.060

LEGEND:

COMFIDENTIAL, NO REPRODUCTION MAY BE MADE WITHOUT WRITTEN PERMISSION FROM H32

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Isometric view

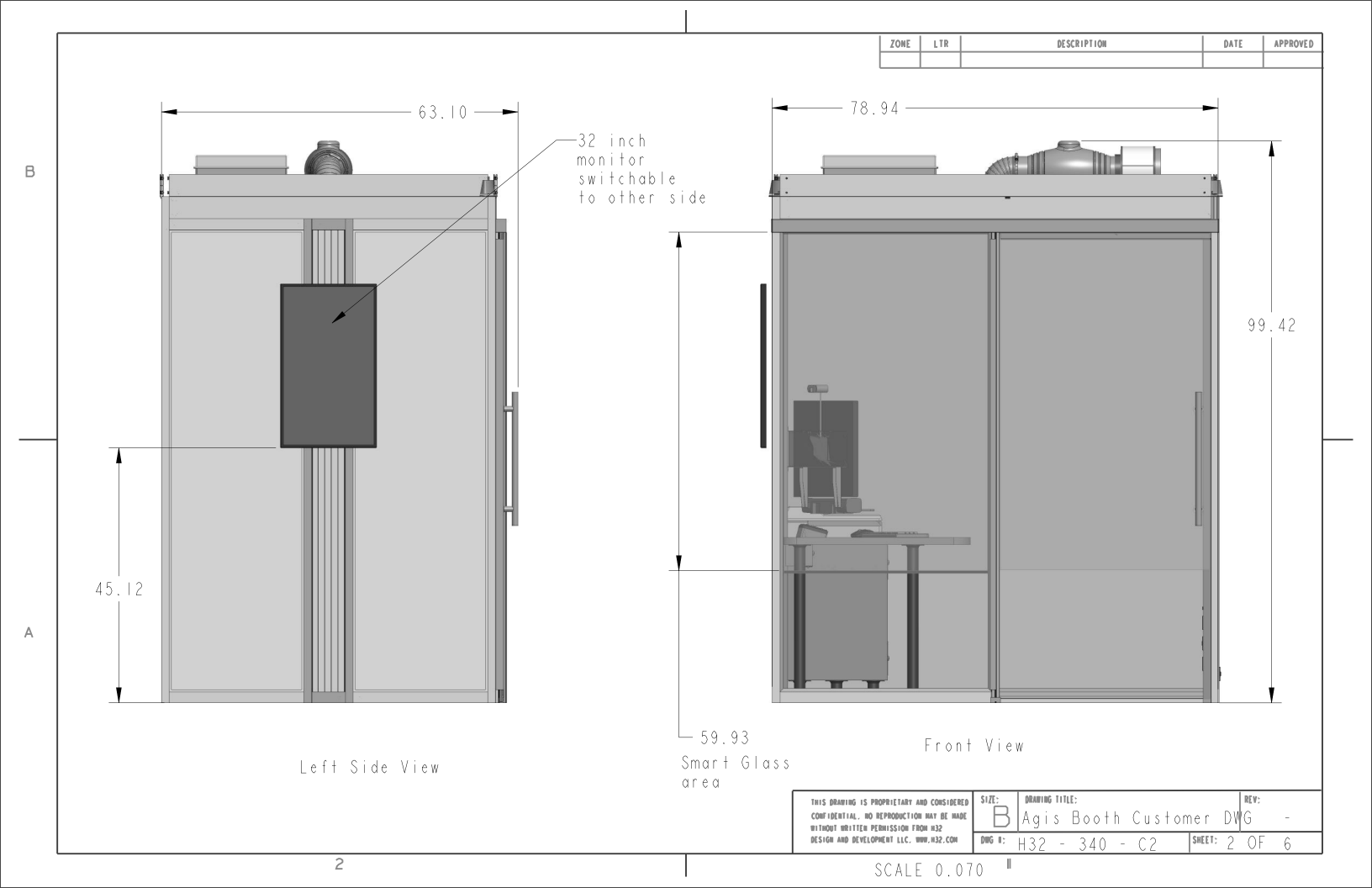
OWG INTERPRETATION: ASME Y14.5M-1994 UNLESS OTHERWISE SPECIFIED: INSPECTION PART STATUS: SURFACE ROUGHNESS: IQLERANCES: XX,XX XX,XX XX,XX THIS DRAWING IS PROPRIETARY AND CONSIDERED

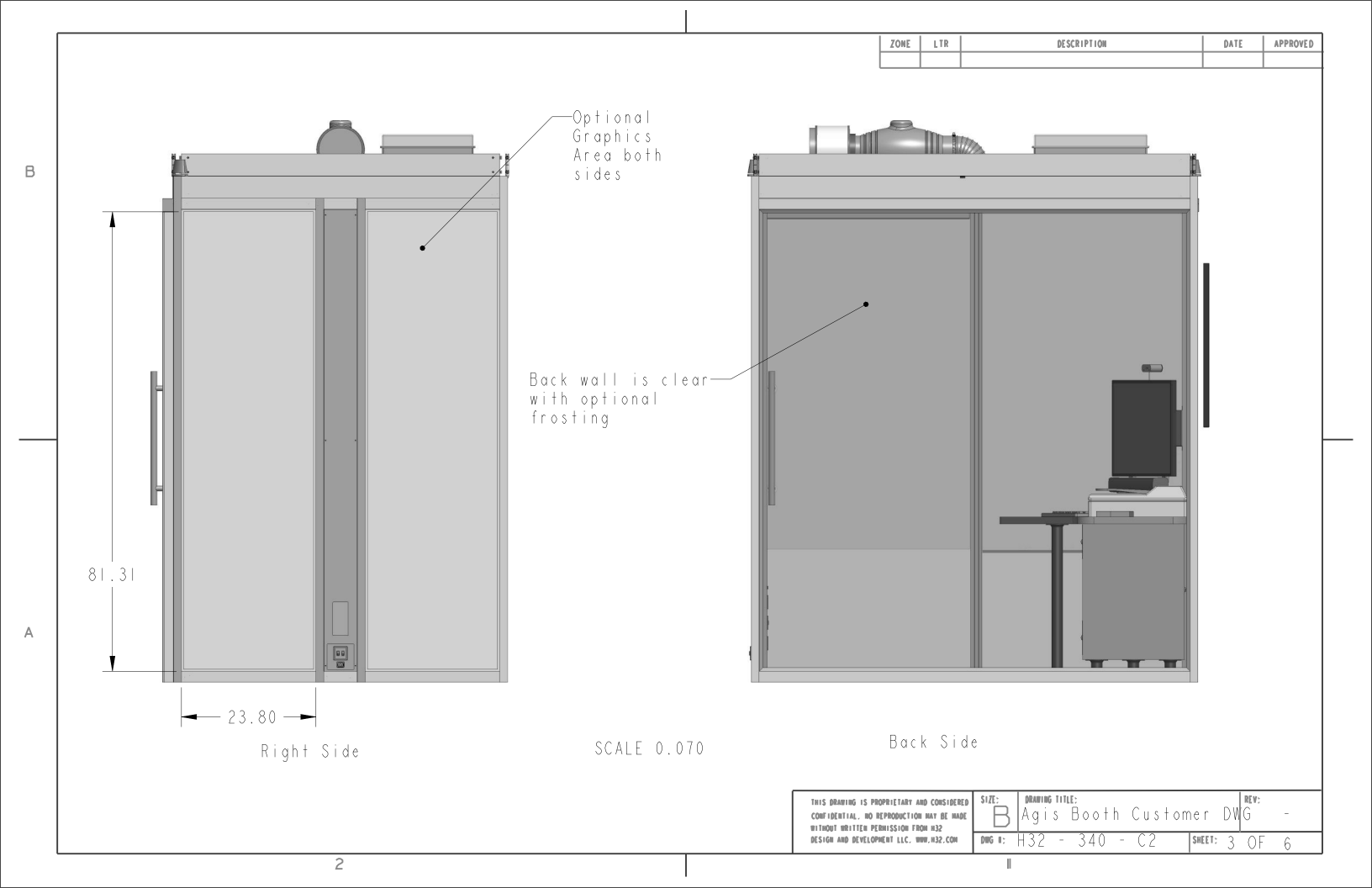
H32 DESIGN AND DEVELOPMENT LLC, 603-865-1000 PO BOX 234, WILMOT NH 03287, www.H32.com Advanced kiosks is a dba of H32

HILE:

Agis Booth Customer DWG

DRAWING NUMBER: REV: H32 - 340 - C2 SCALE:





APPROVED ZONE LTR DESCRIPTION -Scanner Main SPINE for all wires cable —32 inch monitor -Door handle THIS DRAWING IS PROPRIETARY AND CONSIDERED SIZE: SECTION XSEC0003-XSEC0003
SCALE 0.100 Agis Booth Customer DWG WITHOUT WRITTEN PERMISSION FROM H32 DESIGN AND DEVELOPMENT LLC. WWW.H32.COM DWG #: 340 -

В

