ZONE LTR DESCRIPTION DATE APPROVED

В

Α



ISOMETRIC VIEW

NOTES

- I. THIS IS A CUSTOMER DRAWING DO NOT REFERENCE FOR MANUFACTURING. IT IS FOR CUSTOMERS TO REFERENCE ONLY.
- 2. THIS IS A ENGINEERING MODEL OF THE THRU-THE-WALL KIOSK ALL FEATURES ARE SHOWN. HOLES THAT ARE SHOWN ARE FILLED WITH FLAT HEAD SCREWS OR ARE FILLED IN DURING THE WELDING PROCESS.
- 3. THIS DRAWING IS TO COMMUNICATE TO CUSTOMERS THE SIZE OF THE DOCUMENT KIOSK FOR GRAPHICAL LAMINATES, MOUNTING POINTS, AND FOR PERIFERIAL LOCATION AND SIZE.
- 4. THE THRU-THE-WALL KIOSK IS DESIGNED TO PULL AIR FROM THE BUILDING THAT IT IS MOUNTED ON TO MAINTAIN TEMPERATURE IF THE BUILDING IS NOT ENVIROMENTALLY CONTROLLED THEN THE KIOSK MAY OVER HEAT OR FREEZE. CONSULT YOUR SALES ACCOCIATE.

DO NOT SCALE
FROM PRINT!

INSPECTION

INSPECTION

PART STATUS:

LEGEND:

IN BRANCH SISTEM

IN BRANCH S

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

TITLE:

THRU THE WALL KIOSK CUTOMER DWG

| STATE: | DRAWING NUMBER: | REV: | 2 | | STATE: | OF 8

2



For questions regarding this drawing or product please contact an Advanced Kiosks technical sales representative.



























