

P1 Face Plate — 1:1 cardboard stencil

2 columns × 4 rows = 8 sheets, plus this page. Finished size **15.370 × 28.690 inches**.

1 • PRINT

1. Print this file on US Letter. In the print dialog set **Scale: 100%** (not "Fit to page") and **Margins: None**.
2. **Check the red bar on sheet 1 with a ruler. It must measure exactly 4.000 inches.** If it doesn't, the printer scaled the page — fix the setting and print again. Everything downstream depends on this.

2 • ASSEMBLE

1. Lay the sheets out using the **tile map** in each header — the filled square shows where that sheet goes.
2. Each sheet has a **shaded overlap band** with a dashed red line and two red registration crosses. Slide the next sheet until its crosses sit exactly on top of the ones underneath, then tape.
3. The **1 inch grid** is the real check. Grid lines must run straight across every joint, and the printed coordinates (*x,y* from the top-left corner of the plate) must agree on both sides of the tape.
4. Tape on the **front** so the tape doesn't lift when you cut.

3 • CUT

- **Heavy dashed** = cut out and discard: the screen window and the three buttons.
- **Small circles with crosses** = mounting holes. **Mark only** — don't cut them.
- **Heavy solid** = the outside profile. **Cut this last**, so the sheet stays stable while you do the interior.

4 • TRANSFER

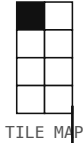
1. Tape the assembled stencil to cardboard. Corrugated works; foam board is better if you want it to stand up.
2. Trace the outside profile and both voids, then cut the cardboard.
3. Hold it up against the 3280 with the **bottom edge 34.750 inches above the floor**. That puts the button centres at 38.000 AFF, which is where the ADA reach range put them.

What this is for. Proportion is the argument this whole design turns on — whether the kiosk reads as an added interpretation device or as a monitor wearing a cabinet. A photograph of cardboard taped to the real machine settles that in a way no drawing can. Take one from six feet away, straight on, and from about 45° to the side.

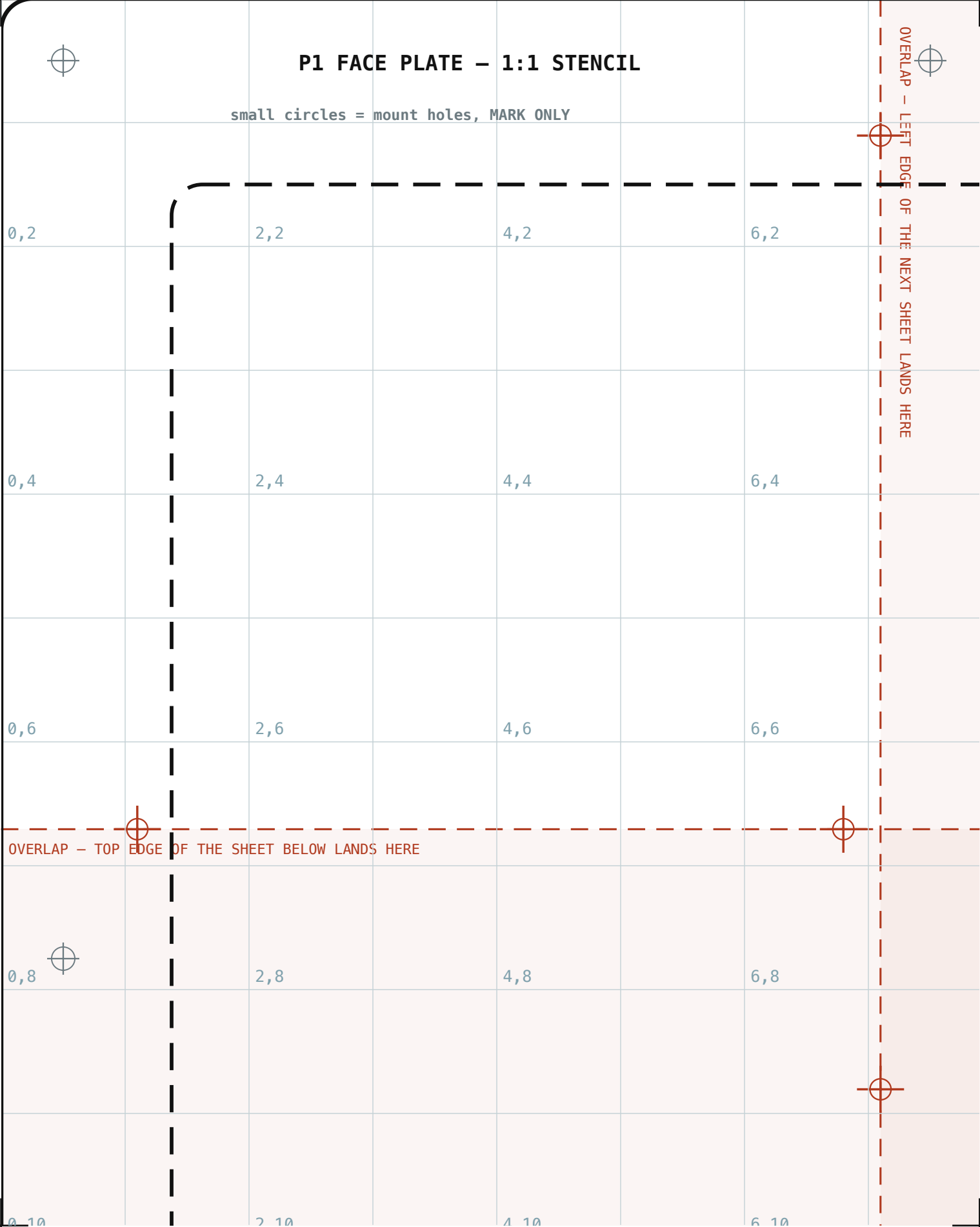
Generated by `make-stencil.py` from the same geometry as `P1-face-plate.dxf`. Grid coordinates are inches from the top-left corner of the plate. Overlap 3.200" vertical, 0.800" horizontal.

P1 FACE PLATE STENCIL – SHEET 1 OF 8

COLUMN 1 OF 2 · ROW 1 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE

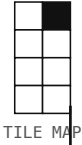


= 4.000 IN – IF NOT, THE PRINTER SCALED IT



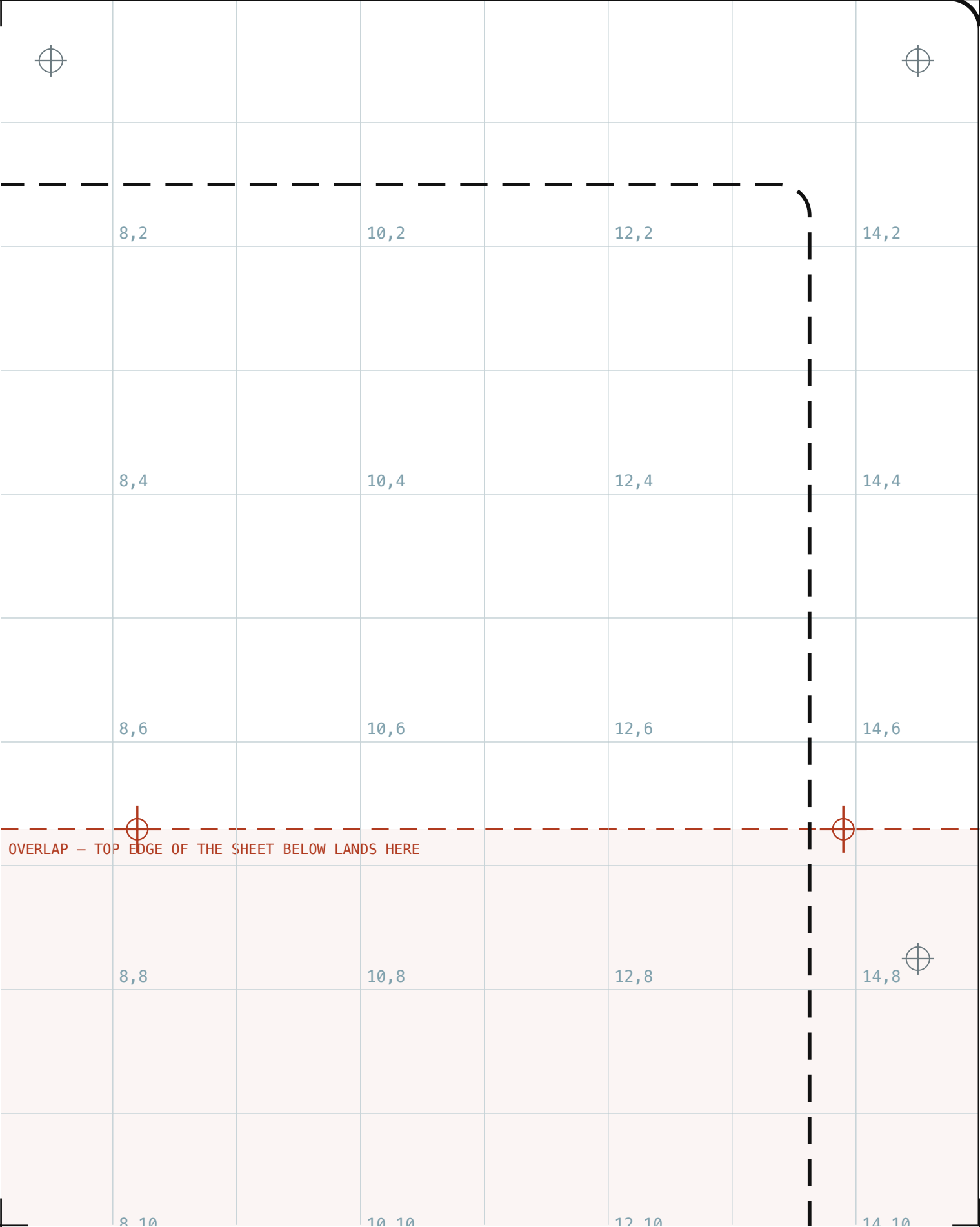
P1 FACE PLATE STENCIL – SHEET 2 OF 8

COLUMN 2 OF 2 · ROW 1 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



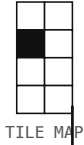
TILE MAP

= 4.000 IN – IF NOT, THE PRINTER SCALED IT



P1 FACE PLATE STENCIL – SHEET 3 OF 8

COLUMN 1 OF 2 · ROW 2 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



TILE MAP

= 4.000 IN – IF NOT, THE PRINTER SCALED IT



COLUMN 2 OF 2 · ROW 2 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



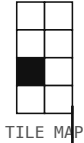
TILE MAP

= 4.000 IN – IF NOT, THE PRINTER SCALED IT

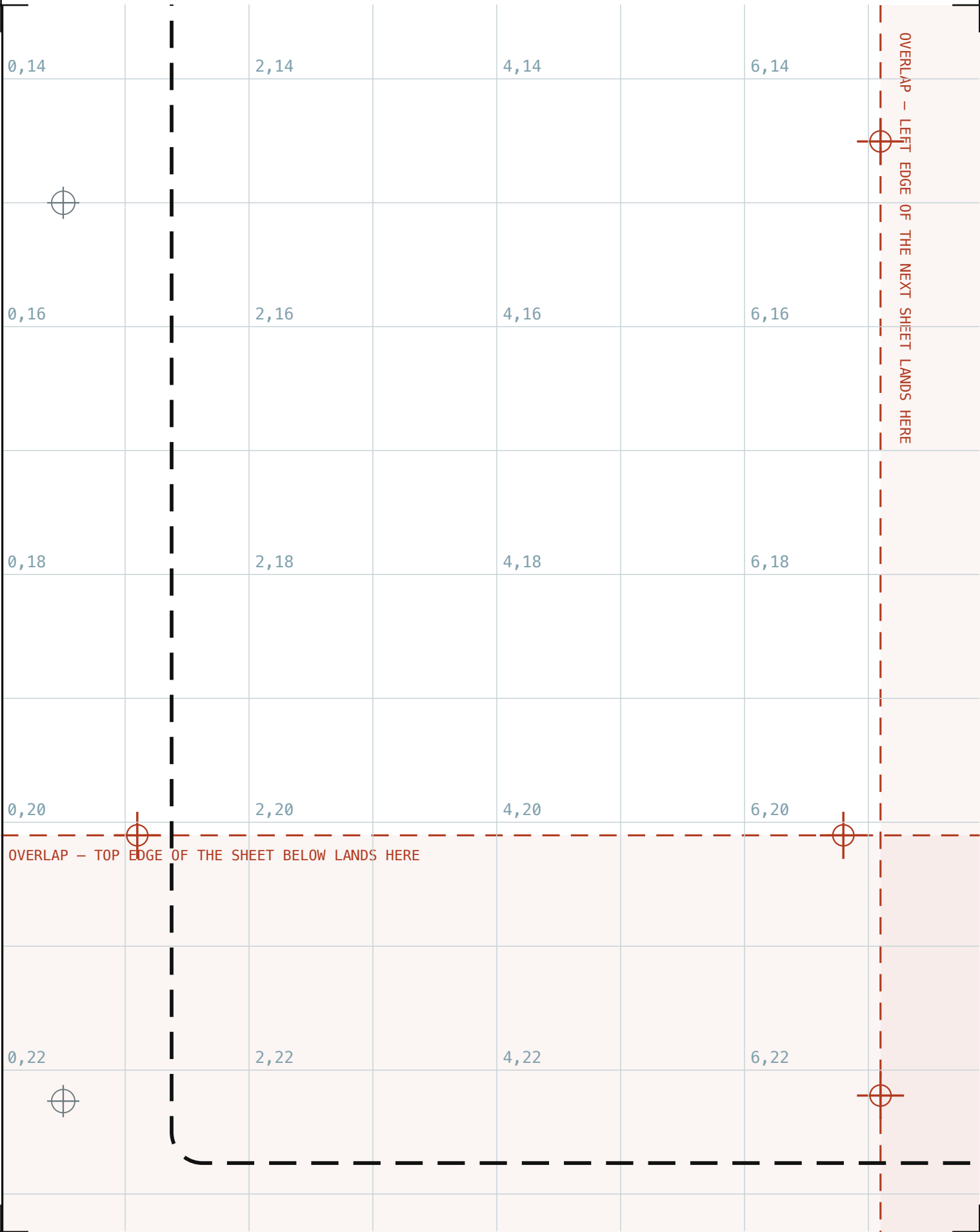
	8,8		10,8		12,8		14,8
	8,10		10,10		12,10		14,10
	8,12		10,12		12,12		14,12
	8,14		10,14		12,14		14,14
	8,16		10,16		12,16		14,16

P1 FACE PLATE STENCIL – SHEET 5 OF 8

COLUMN 1 OF 2 · ROW 3 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



= 4.000 IN – IF NOT, THE PRINTER SCALED IT



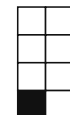
COLUMN 2 OF 2 · ROW 3 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



= 4.000 IN – IF NOT, THE PRINTER SCALED IT

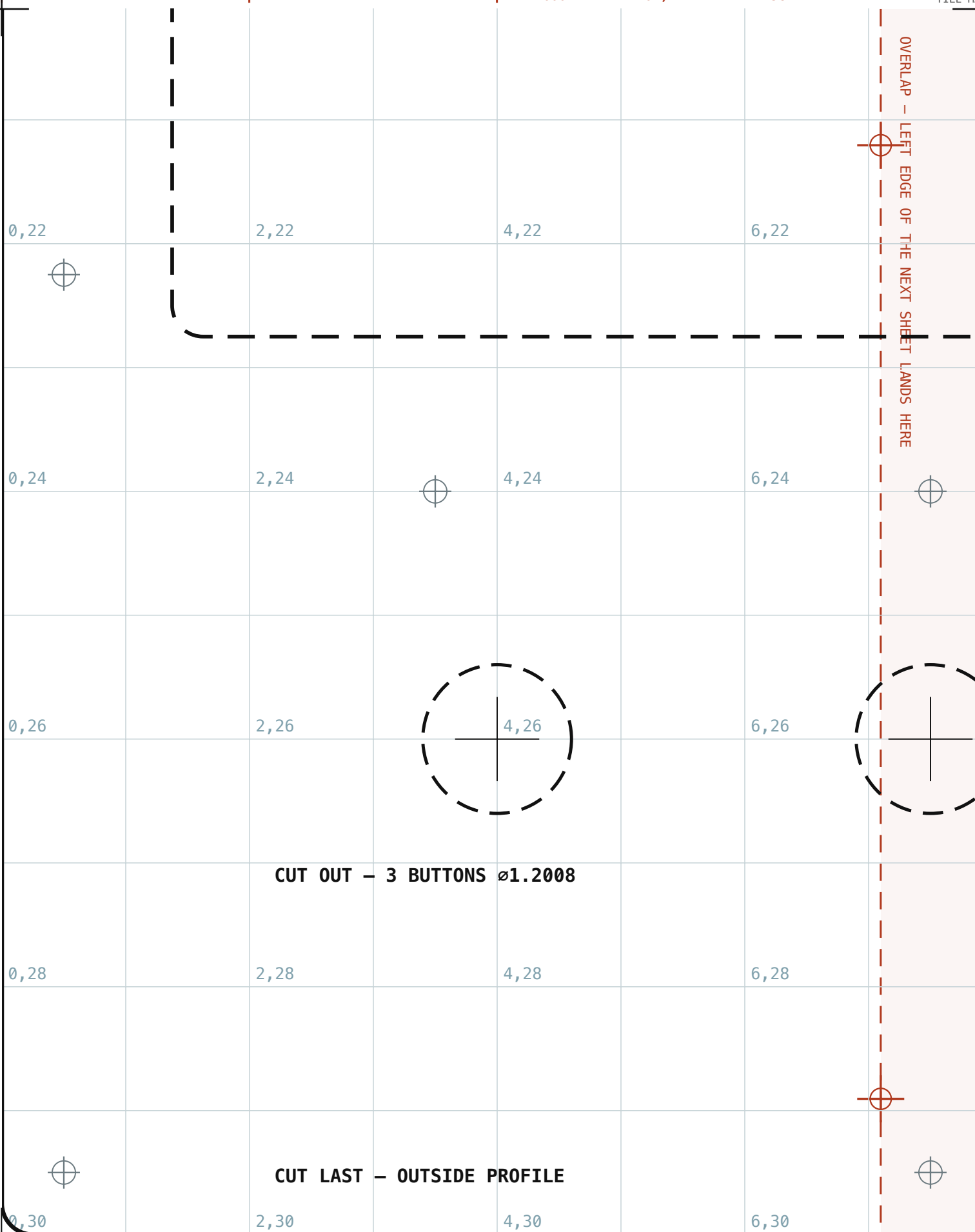
[illegible]

COLUMN 1 OF 2 · ROW 4 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



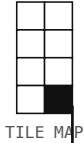
TILE MAP

= 4.000 IN – IF NOT, THE PRINTER SCALED IT



P1 FACE PLATE STENCIL – SHEET 8 OF 8

COLUMN 2 OF 2 · ROW 4 OF 4 · 1:1 · PRINT AT 100%, MARGINS NONE



TILE MAP

= 4.000 IN – IF NOT, THE PRINTER SCALED IT

