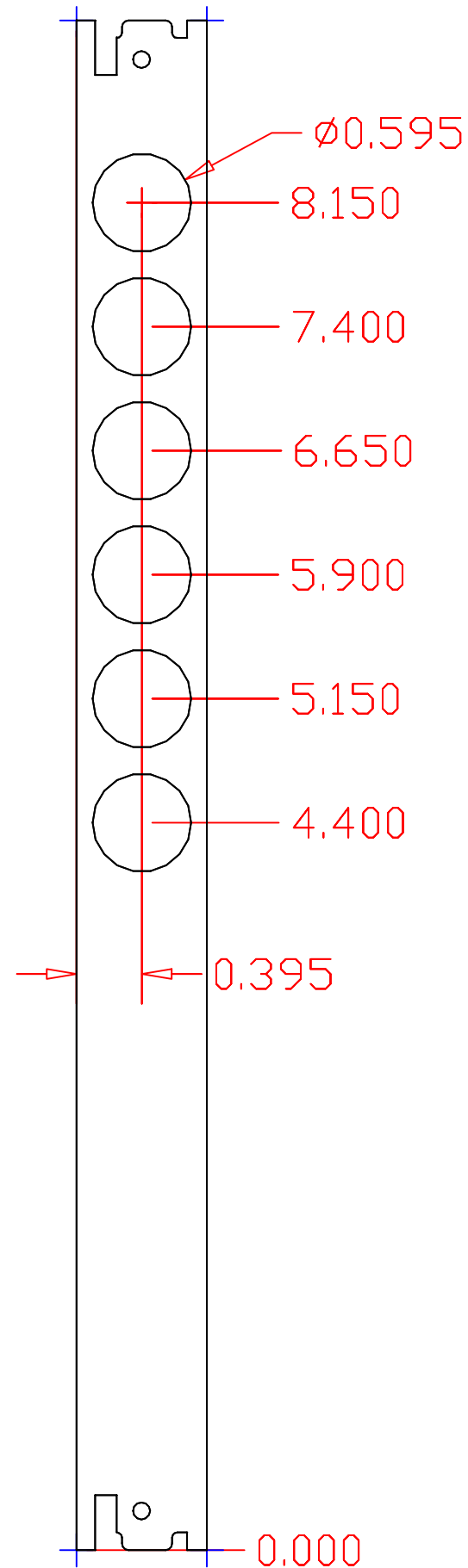


REV.	DESCRIPTION	DRAWN	DATE
		APPD.	DATE


6 0.595Dia.
circle cutouts

All Dimensions
are inches
All cutouts
+/- 5mil. tol.

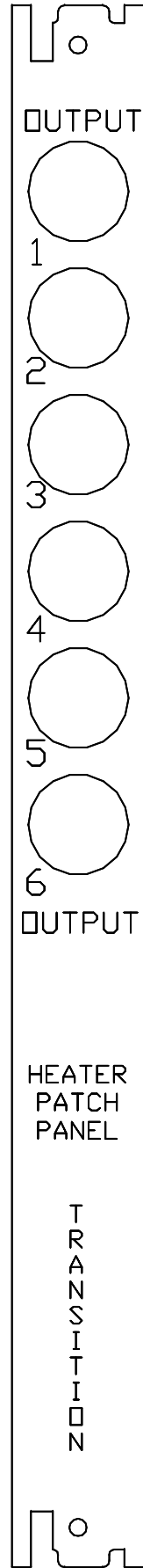


Caution: There are two orientations for front panels; note orientation of large slots is different (top-to-bottom) for Driver, Patch panel boards (20) and the mating transition boards (6).

All measurements originate from bottom left corner of front panel.

ITEM	PART NO.	DESCRIPTION OR SIZE	QTY.
PARTS LIST			
UNLESS OTHERWISE SPEC.		ORIGINATOR	Mark Koslowski
FRACTIONS	DECIMALS	ANGLES	DRAWN Patrick M. Liston
1/64	.015625	0.01	CHECKED
			APPROVED
USED ON			DIMENSION
MATERIAL-			
 FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY			
HEATER PATCH PANEL TRANSITION BOARD			
SCALE	FILMED	DRAWING NUMBER	REV.
		MB-173711-2A	

REV.	DESCRIPTION	DRAWN	DATE
		APPD.	DATE



+ +

OUTPUT

1

2

3

4

5


6
OUTPUT

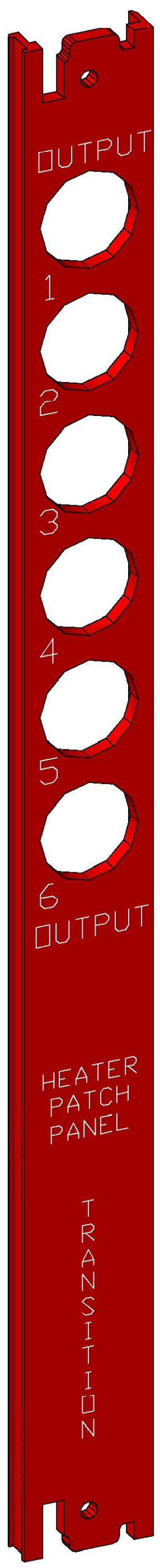
HEATER
PATCH
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Finished front panels should be RED Anodized on the front surface only with WHITE lettering. The remaining surfaces should be finished with clear irradiated conductive finish.

ITEM	PART NO.	DESCRIPTION OR SIZE	QTY.
PARTS LIST			
UNLESS OTHERWISE SPEC.		ORIGINATOR	Mark Koslowski
FRACTIONS	DECIMALS	ANGLES	DRAWN Patrick M. Liston
1/64	.015625	0.01	CHECKED
APPROVED			
USED ON			SILKSCREEN
MATERIAL-			
 FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY			
HEATER PATCH PANEL TRANSITION BOARD			
SCALE	FILMED	DRAWING NUMBER	REV.
		MB-173711-2A	



OUTPUT

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4

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6

OUTPUT

HEATER
PATCH
PANEL

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