

DEBUR: ALL EDGES.

HOLE:

PAINT:

A...45 PLCS.DRILL & TAP 10-32

The drawing shows a top-down view of a PCB with two rows of holes. The top row contains 42 holes, labeled "42 PLCS". The bottom row contains 36 holes, with three specific locations marked "A". Dimensions are provided for hole placement and overall board size.

Feature / Dimension	Value
Hole Diameter (Top Row)	.31
Hole Diameter (Bottom Row)	.31
Distance between hole centers (Top Row)	.500**TYP.
Distance from edge to first hole center (Top Row)	.625
Distance from edge to last hole center (Top Row)	.68 TYP.
Distance between hole centers (Bottom Row)	10.54
Distance from edge to first hole center (Bottom Row)	12.04
Distance from edge to last hole center (Bottom Row)	24.57
Overall Width	1.00
Overall Height	1.00

REVISIONS:

CAD=DB-R1-A.MCD

1	DIGITAL PROJECTOR BASE OP SIDE REAR RAIL DETAIL
DP-10	SCALE: N.T.S.

DIGITAL PROJECTOR BASE OP. SIDE REAR RAIL

DIGITAL PROJECTOR BASE

MAGNA-TECH ELECTRONIC CO. INC

M T E

1998 NE 150TH STREET
NORTH MIAMI, FLORIDA 33181
Phone : (305) 573-7339 Fax: (305) 573-8101

Project PROJECTOR BASE	Sheet
Date 03-23-12	DP-10
Scale N.T.S.	