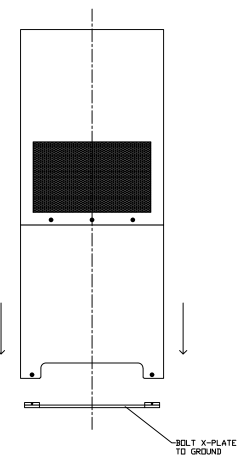
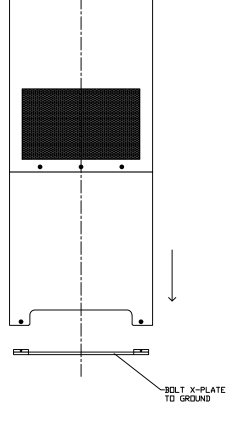
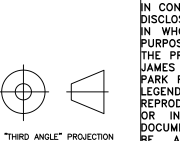


NOTES:

- 1: MATERIAL 5052 ALUMINUM UNLESS OTHERWISE SPECIFIED
- 2: FINISH: TBD
- 3: DESIGNED TO BE USED WITH STANDARD OMNI129AT4-P CABINET (DWR# 170728-K3C)







ECN REV.

20050 B

X1

CONCEPT DRAWING

A RELEASE FOR PRODUCTION

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REVISIONS

DESCRIPTION

X2 MOUNTING BLOCK THICKNESS INCREASED TO 0.3125"

MOUNTING BLOCK THICKNESS REVERTED TO 0.250"

CABINET COUNTERSINK HOLE POSITION UPDATED UPDATED COMPATIBILITY TO DWR# 170728-K3C

DATE APPROVED

02-25-19

03-05-19

04-09-19

10-06-20