

CERTIFIED

DATE: 6/4/2025 BY: MPX

DYNAMIC AIR
Conveying Systems

GENERAL NOTES:

- SEE PIPING AND INSTRUMENTATION DIAGRAM, DRAWING B-4486-104A, FOR EQUIPMENT TAG (XXX) REFERENCE.
- 2. SEE ELECTRICAL SCHEMATIC AND ENCLOSURE DRAWINGS B-4486-102A
- AND B-4486-103A FOR WIRING.

  3. ALL ANALOG SIGNAL WIRING IS TO BE RUN IN SEPARATE CONDUIT AND RACEWAY'S FROM THAT OF SYSTEM HIGH VOLTAGE CONTROL WIRING
- CONTROL INSTRUMENTATION POWER SUPPLY IS 24 VDC UNLESS OTHERWISE NOTED.

BY CLT DATE 11/01/24 SCALE NONE

GEN JO

EMER MET NO.

THIS DRAWING STHE PROPERTY OF DIVAMIC ARI INC.

THIS DRAWING REPLACED BY:

THIS DRAWING REPLACED BY:

DYNAMIC ARI NO.

A BYSTEM 100

SYSTEM 100

TO FORWING DIAGRAM

DYNAMIC ARI NO.

CONVEYING Systems

SAINT PAUL, MINN ESSTA U.S.A.

MEX DLT NO. DATE MICRO

THIS DRAWING REPLACED BY:

A BYSOZES

THIS DRAWING REPLACED BY:

THIS DRAWING REPLACED B