

3RD LEVEL

## PROJECT LOCATION

6701 EVANSTAD DR N MAPLE GROVE, MN 55369

**GENERAL NOTES** 

1. REFER TO P&ID LEAD SHEETS FOR SYMBOLS AND ABBREVIATIONS.
2. ALL AUTOMATED VALVES ARE TO BE FAIL-CLOSE UNLESS OTHERWISE INDICATED.
3. CONNECTION POINTS TO EQUIPMENT ARE SHOWN FOR REFERENCE ONLY.
4. PIPING AND DUCT TAKEOFFS ARE SHOWN SCHEMATICALLY. FOR ACTUAL TAKEOFF ORDER, SEE PLANS.

SHEET NOTES



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PROJECT TITLE

PROJECT KEYSTONE - PHASE 1

 REV
 BY
 DATE
 DESCRIPTION

 0
 RS
 31JULY20
 ISSUED FOR CONSTRUCTION

 1
 RS
 15JAN21
 ASI 006

 A
 01OCT21
 FOR COORDINATION

 2
 RS
 17DEC21
 ASI 014

 3
 AS RECORDED

LICENSEE

I HEREBY CERTIFY THAT THIS PLAN,
SPECIFICATION OR REPORT WAS
PREPARED BY ME OR UNDER MY
DIRECT SUPERVISION AND THAT I AM
A DULY LICENSED ENGINEER UNDER
THE LAWS OF THE STATE OF
MINNESOTA.

TODD MATELSKI

Date \_\_\_\_\_ LIC NO 50819

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 PROJ. NO.
 2022.1720
 DESIGNED BY:
 BB

 SCALE:
 12" = 1'-0"
 CHECKED BY:
 RS

 SHEET SIZE:
 30x42
 APPROVED BY:
 TM

DRAWING TITLE

DOAS DUCT MANIFOLD AIR
DISTRIBUTION P&ID

DRAWING NUMBER

PID-8010