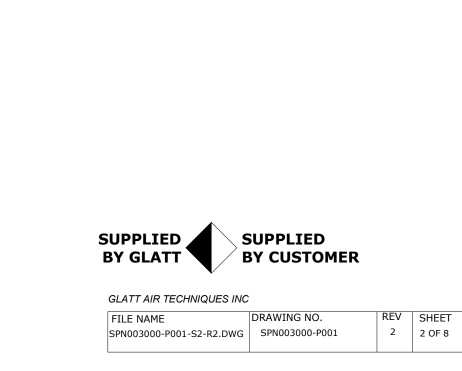


NOTE:

SYMBOL \* DENOTES NEW ITEMS SUPPLIED ON SO-052406 BY GLATT.

SYMBOL \*\* DENOTES NEW ITEMS SUPPLIED ON SO-052406 BY CUSTOMER.



	REFERENC	CE DRAWINGS
SIZE	DRAWING NUMBER	DESCRIPTION
Е	SPN003000-P001-SHEET-1	P & ID LEGEND, SYMBOLS AND NOTES
Е	SPN003000-P001-SHEET-2	P & ID AIR HANDLING UNIT (AHU)
Е	SPN003000-P001-SHEET-3	P & ID MACHINE TOWER GPCG PRO 300
Е	SPN003000-P001-SHEET-4	P & ID MACHINE TOWER GPCG PRO 300
Е	SPN003000-P001-SHEET-5	P & ID MACHINE TOWER EXHAUST AIR
Е	SPN003000-P001-SHEET-6	P & ID WIP ZONE MANIFOLD
Е	SPN003000-P001-SHEET-7	P & ID SOLUTION PUMP SYSTEM

E SPN003000-P001-SHEET-8 P & ID SPRAY ATOMIZATION AIR SYSTEM

## PROJECT LOCATION

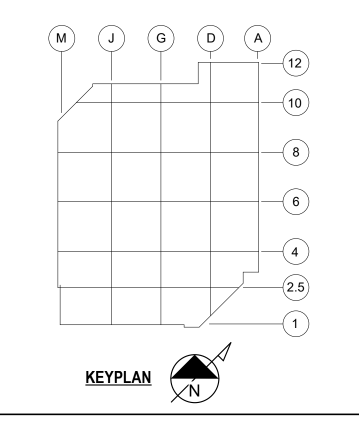
6701 EVANSTAD DR N MAPLE GROVE, MN 55369

**GENERAL NOTES** 

1. REFER TO P&ID LEAD SHEETS FOR SYMBOLS AND ABBREVIATIONS
2. ALL PIPING AND DUCT SHOWN INSIDE VENDOR BUBBLE FURNISHED AND SUPPLIED BY CONTRACTOR

SHEET NOTES

ALL PROCESS SUPPLY AND EXHAUST AIR DUCTWORK TO BE INSULATED WITH 2" THICK FIBERGLASS INSULATION IN MECHANICAL/TECHNICAL SPACE, ALL DUCTWORK IN CLEAN SPACES TO BE INSULATED WITH 2" THICK ELASTOMERIC FOAM INSULATION (E1





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CONSULTING ENGINEER



PROJECT TITLE

PROJECT KEYSTONE - PHASE 1

REV	BY	DATE	DESCRIPTION
Α		17DEC21	FOR RECORD
0	RS	05/25/22	AS RECORDED

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.

Date 05/25/22 LIC NO \_\_\_\_\_

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 PROJ. NO.
 2022.1720
 DESIGNED BY:
 Designer

 SCALE:
 6" = 1'-0"
 CHECKED BY:
 Checker

 SHEET SIZE:
 30x42
 APPROVED BY:
 Approver

DRAWING TITLE

P&ID AIR HANDLING UNIT VENDOR SHEET 2

DRAWING NUMBER

PID-3000.2