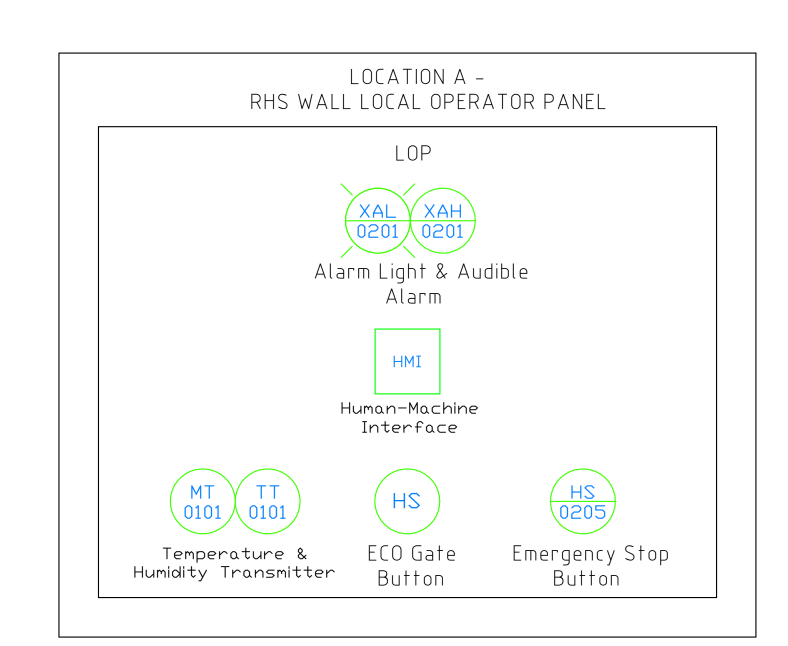


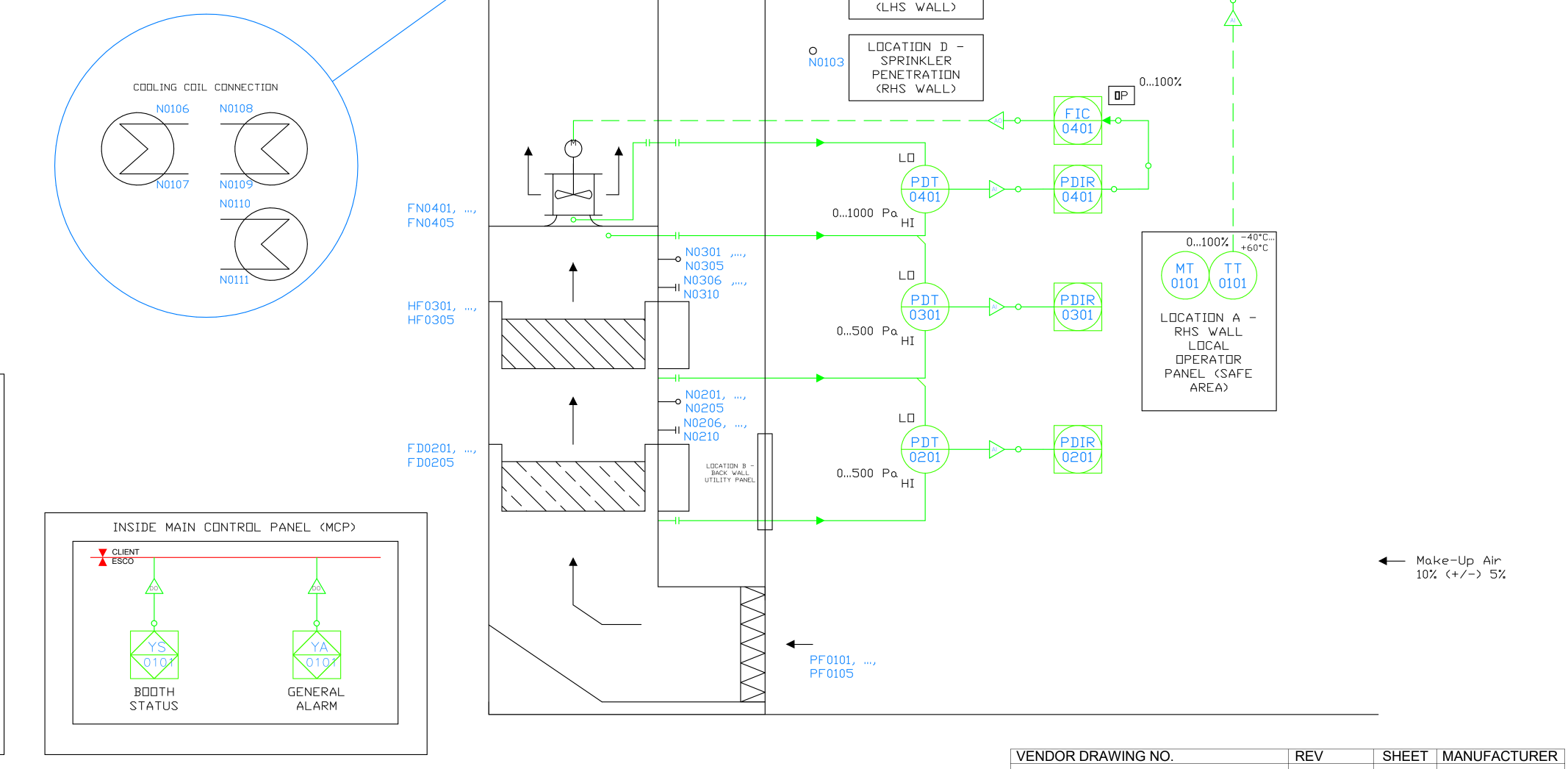
CHILLED WATER RETURN

HΙ 0...500 Pa

RE:PID-9310



		ION B - JTILITY PANEL	
LEFT SIDE	MID 1 SIDE	MID 2 SIDE	RIGHT SIDE
CA - 3/4" NPTF	N2 - 3 /4" NPTF		
O Utility	O		
Connection	Connection		Ethernet Port



HF0501, ...,

HF0506, ...,

PC113745-01-PID01

HF0510

LOCATION C -

SPRINKLER PENETRATION HF0511,

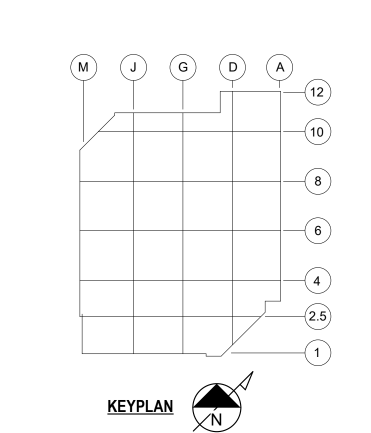
HF0515

→ Bleed Air □ut 10% (+/-) 5%

2021/05/25 3 OF 7 ESCO

PROJECT LOCATION

6701 EVANSTAD DR N MAPLE GROVE, MN 55369



UPSHER-SMITH
Partners in Health Since 1919

CONSULTING ENGINEER



PROJECT TITLE

PROJECT KEYSTONE - PHASE 1

REV BY DATE DESCRIPTION

0 RS 05/25/22 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.

Date 05/25/22 LIC NO _____

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PROJ. NO. 2022.1720 DESIGNED BY: Designer
SCALE: 3/4" = 1'-0" CHECKED BY: Checker
SHEET SIZE: 30x42 APPROVED BY: Approver

SHEET SIZE: 30x42 APPROVED BY: Approver

DRAWING TITLE

DOWNFLOW BOOTH VENDOR P&ID SHEET 2

/ING NUMBER

PID-1000.2