SHEET NOTES

1. VENT TO FLOOR

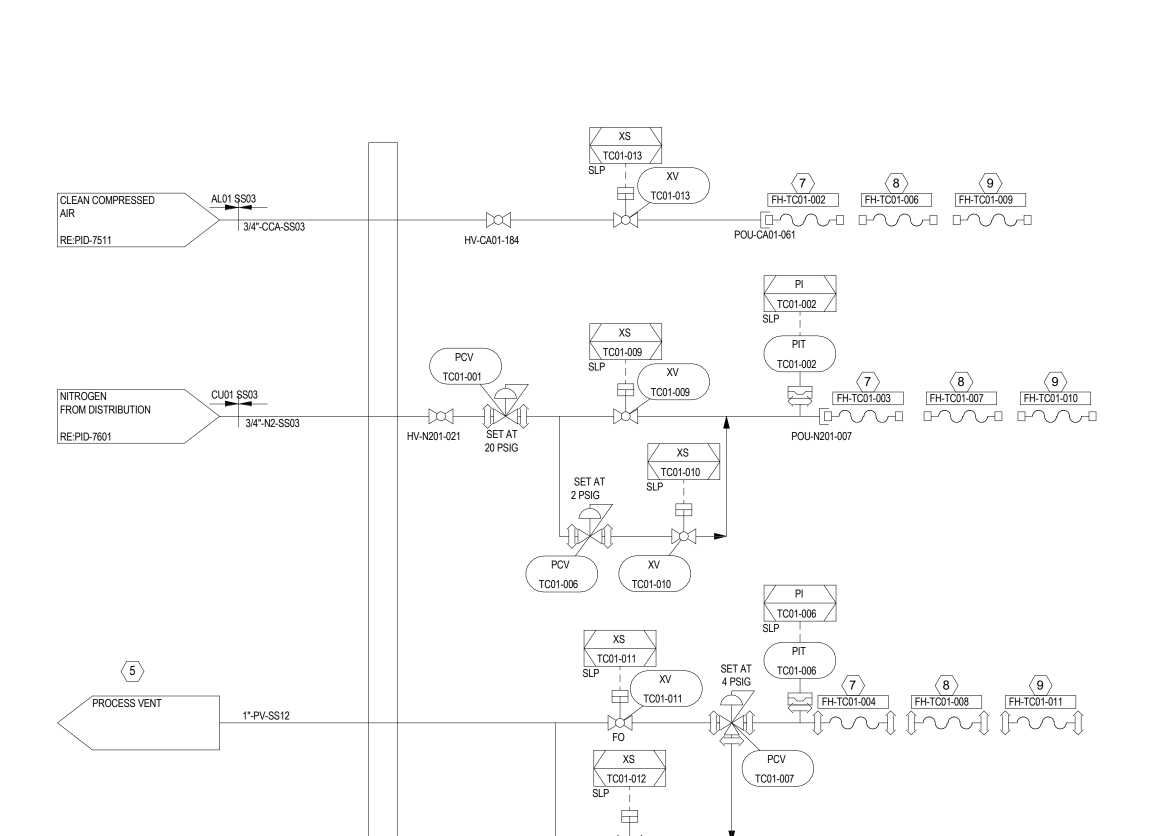
 SIZE AND BURST PRESSURE TO BE DETERMINED WHEN VESSEL IS CONFIRMED.
 SEE PID-2200 FOR INDIVIDUAL PORTABLE TANK INFORMATION.

4. REFER TO EQUIPMENT LIST FOR INDIVIDUAL PORTABLE TANK DETAILS..

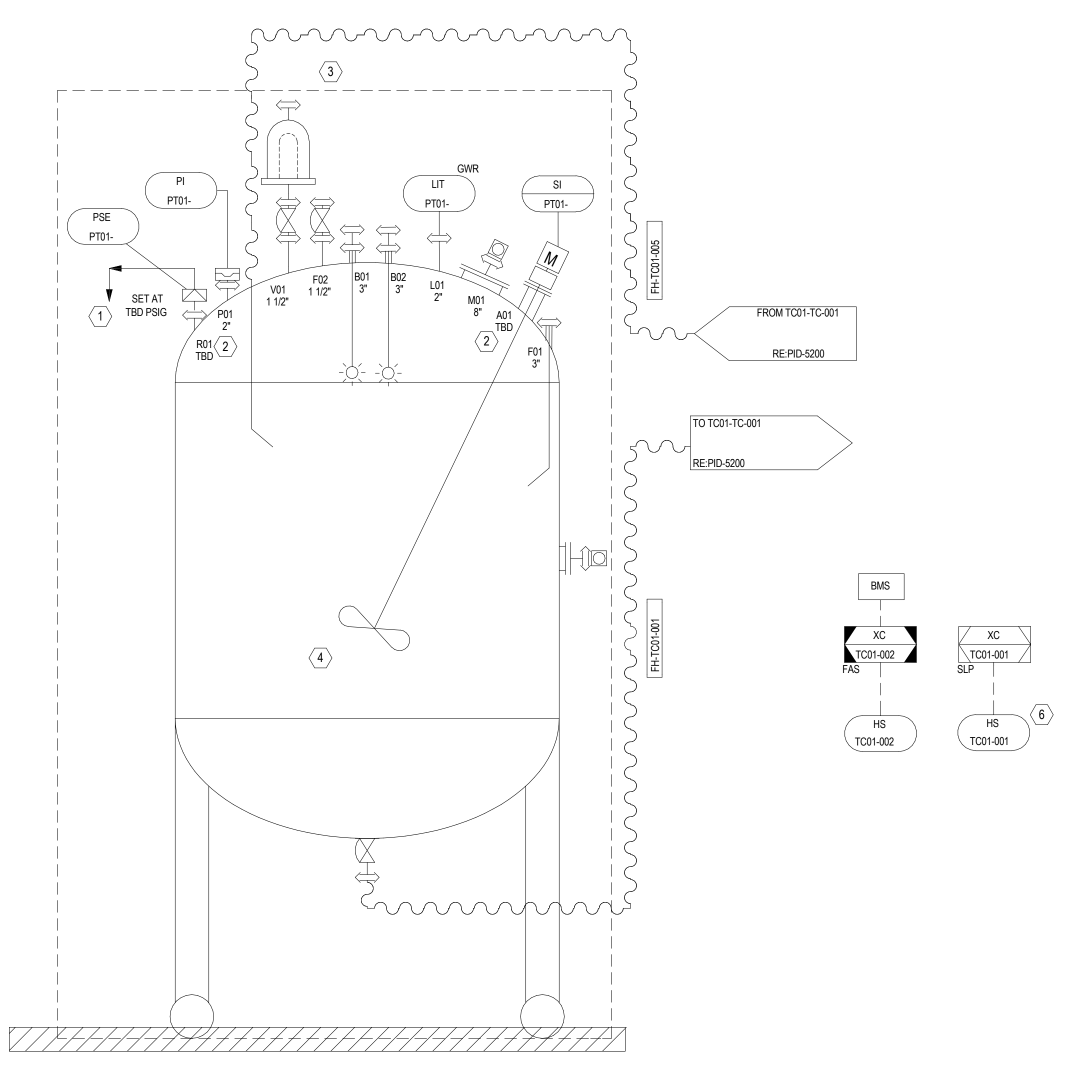
5. REFER TO MECHANICAL DRAWINGS FOR PROCESS VENT ROUTING.6. SAFETY STOP TO ALL MOTORS/AGITATORS AND PLACE VALVES IN FAIL STATE.

7. FLEX HOSE FOR TALL PORTABLE MIXING TANK.

8. FLEX HOSE FOR MEDIUM PORTABLE MIXING TANK.9. FLEX HOSE FOR SHORT PORTABLE MIXING TANK.

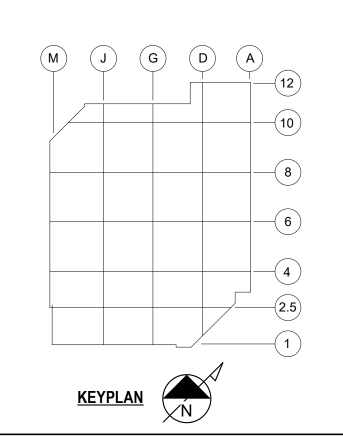


TC01-UP-001



PROJECT LOCATION

6701 EVANSTAD DR N MAPLE GROVE, MN 55369





CONSULTING ENGINEER

7400 49th AVENUE NORTH NEW HOPE, MN 55428 (763) 533-1900

PROJECT TITLE

PROJECT KEYSTONE - PHASE 1

www.horwitzinc.com

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

SCALE: 12" = 1'-0"

SHEET SIZE: 30x42

DESIGNED BY: Designer

CHECKED BY: Checker

APPROVED BY: Approver

DRAWING TITLE

TC01-UP-001, PORTABLE TANK AND UTILITIES TABLET COATING ROOM 2530

DRAWING NUMBER

PID-5200.2