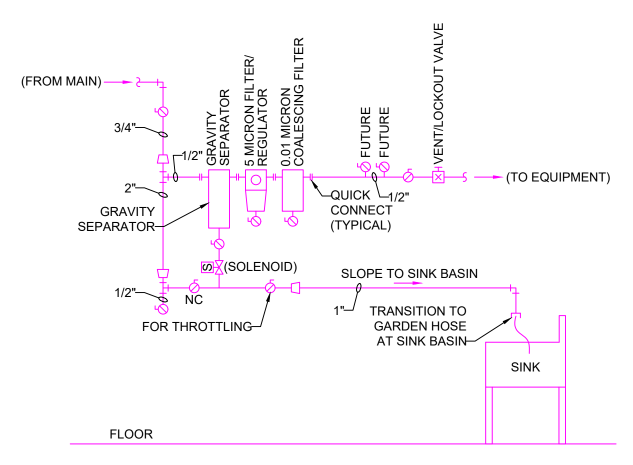
GENERAL NOTES

- GRAVITY SEPARATOR: PARKER P3TF, 1/2"
- FILTER REGULATOR: PARKER P33, 1/2", METAL BOWL WITH SIGHT GLASS, MANUAL DRAIN.
- COALESCING FILTER: PARKER P33, 1/2", METAL BOWL WITH SIGHT GLASS, MANUAL DRAIN.
- 4. VENT/LOCKOUT VALVE: PARKER P33, 1/2".
- QUICK CONNECTS: PARKER P33 BODY CONNECTIONS OR STANDARD UNIONS.
- 6. TIMED SOLENOID VALVE PARKER TV-25, 1/4" NPT REQUIRES 120V OUTLET.
- HEADER TO COMPRESSED AIR DROP TO BE EITHER SLOPED BACK TO MAIN OR DROP, NO LOW-POINT POCKETS.

DESIGNER'S NOTE:

1. WHILE A WELL-ENGINEERED SYSTEM WITH DESICCANT DRYER WILL REDUCE THE NEED FOR SUCH A BELT & SUSPENDERS APPROACH, BEAR IN MIND THE DRYER COULD STOP WORKING, AND SOME MEASURES WILL BE NEEDED TO PRESENT WATER FROM HARM EXPENSIVE LAB EQUIPMENT.



COMPRESSED AIR DROP DETAIL M1.01 SCALE: NO SCALE

October 2020

Compressed Air Drop Detail

Detail Title:

Detail No.: 22 15 00 - 01

Scale: N.T.S.

Date:

.s. Faci

Facilities, Planning & Capital Programs
Standard Detail

