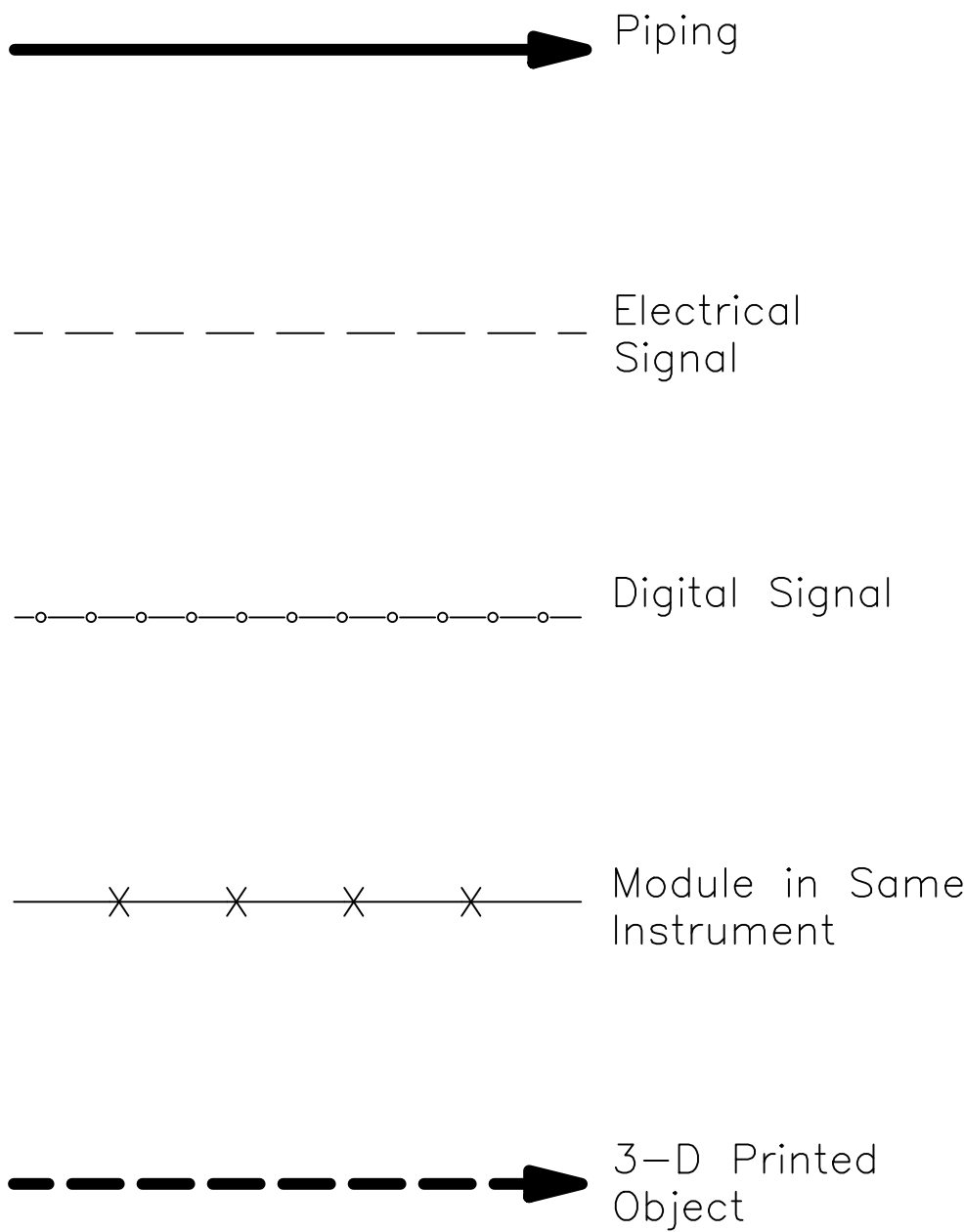


Line Symbols



Labels & Tags

OP	OT
DP	DT

OP: Operating Pressure
DP: Design Pressure

OT: Operating Temperature
DT: Design Temperature

(Piping Label)
Size—Material—Fluid—Area—Insulation
& Insulation Size

Tank/Reactor Tag:

Name
Material
Volume
DT/DP

DT: Design Temperature
DP: Design Pressure

Pump Tag:

Name
Voltage/Power
Volume

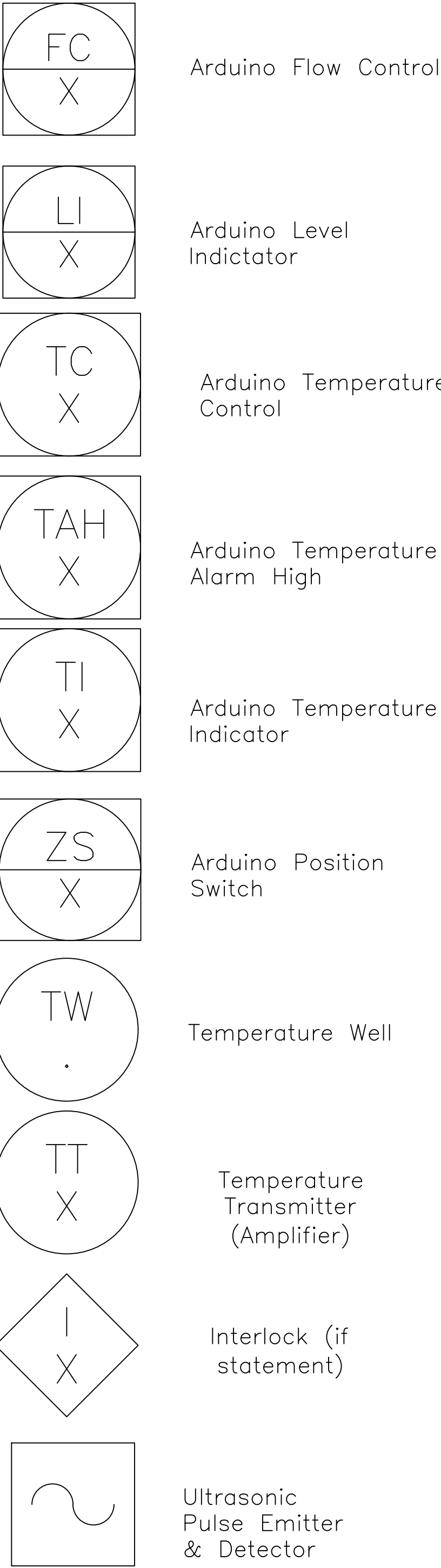
Solenoid Tag:

Name
Size
Normal State

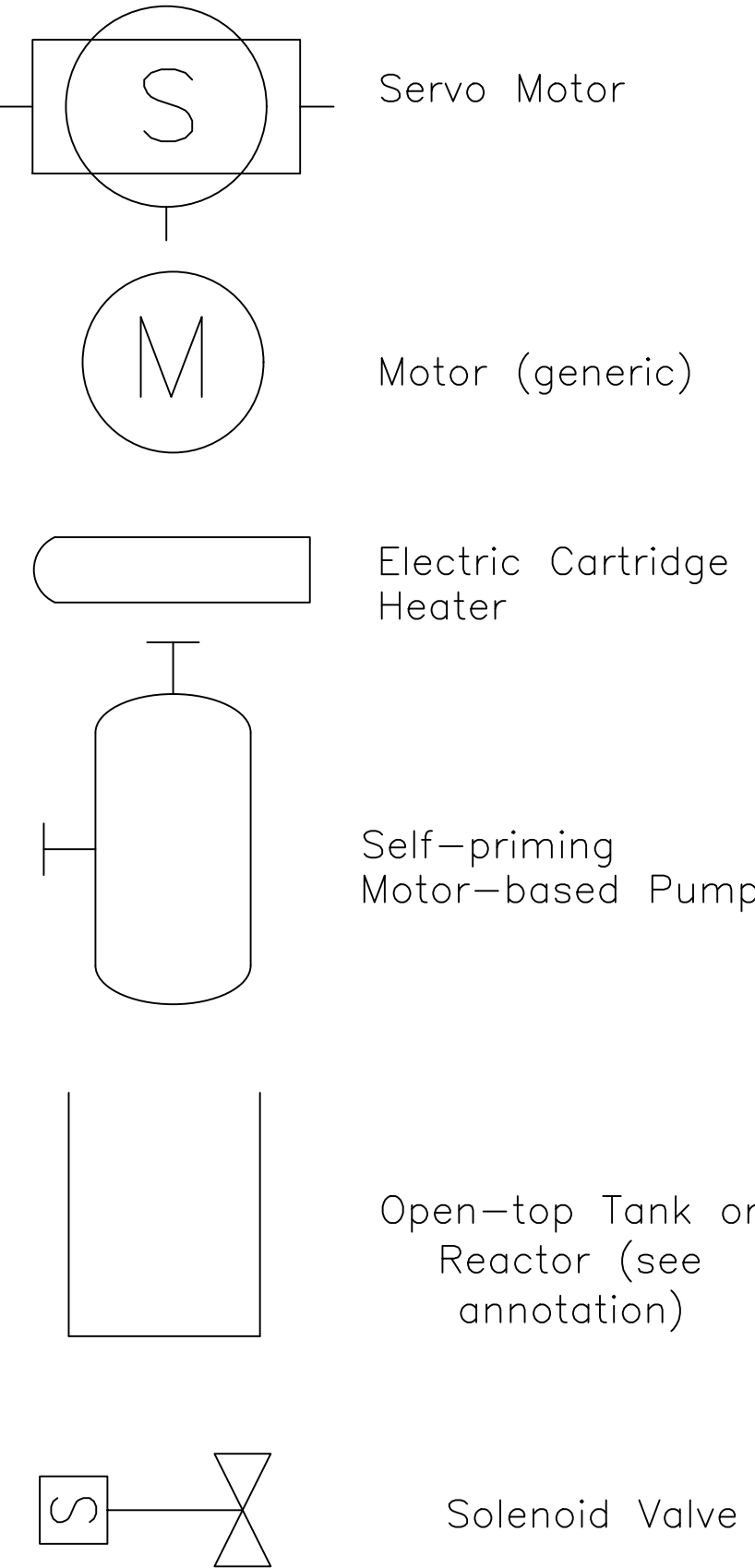
Fluid I/O:

AX Input
BX Output

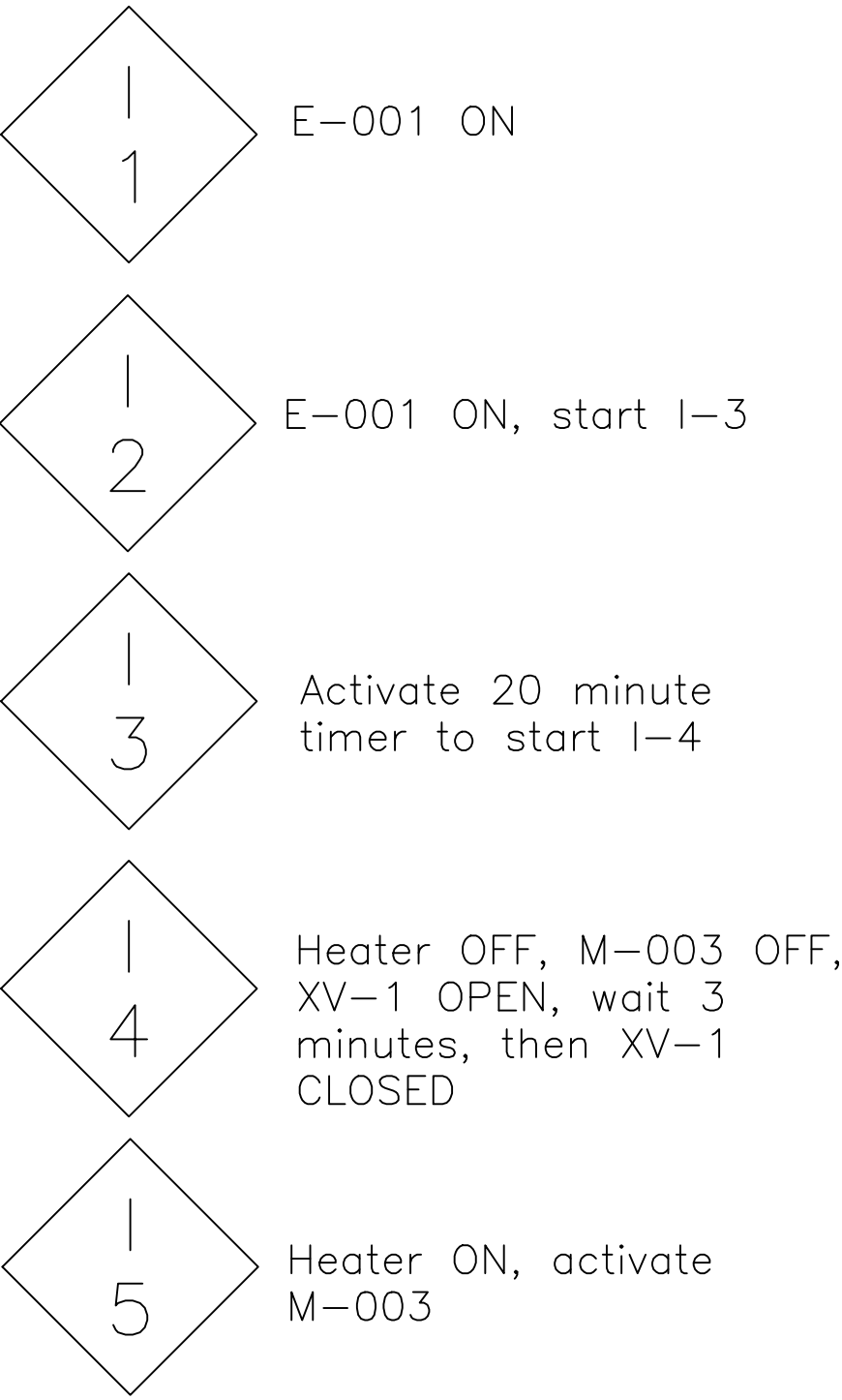
Instruments



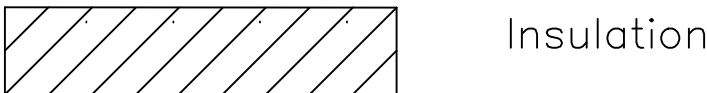
Equipment



Interlocks



Miscellaneous



General Notes

5	As built	2/15/25
No.	Revision/Issue	Date

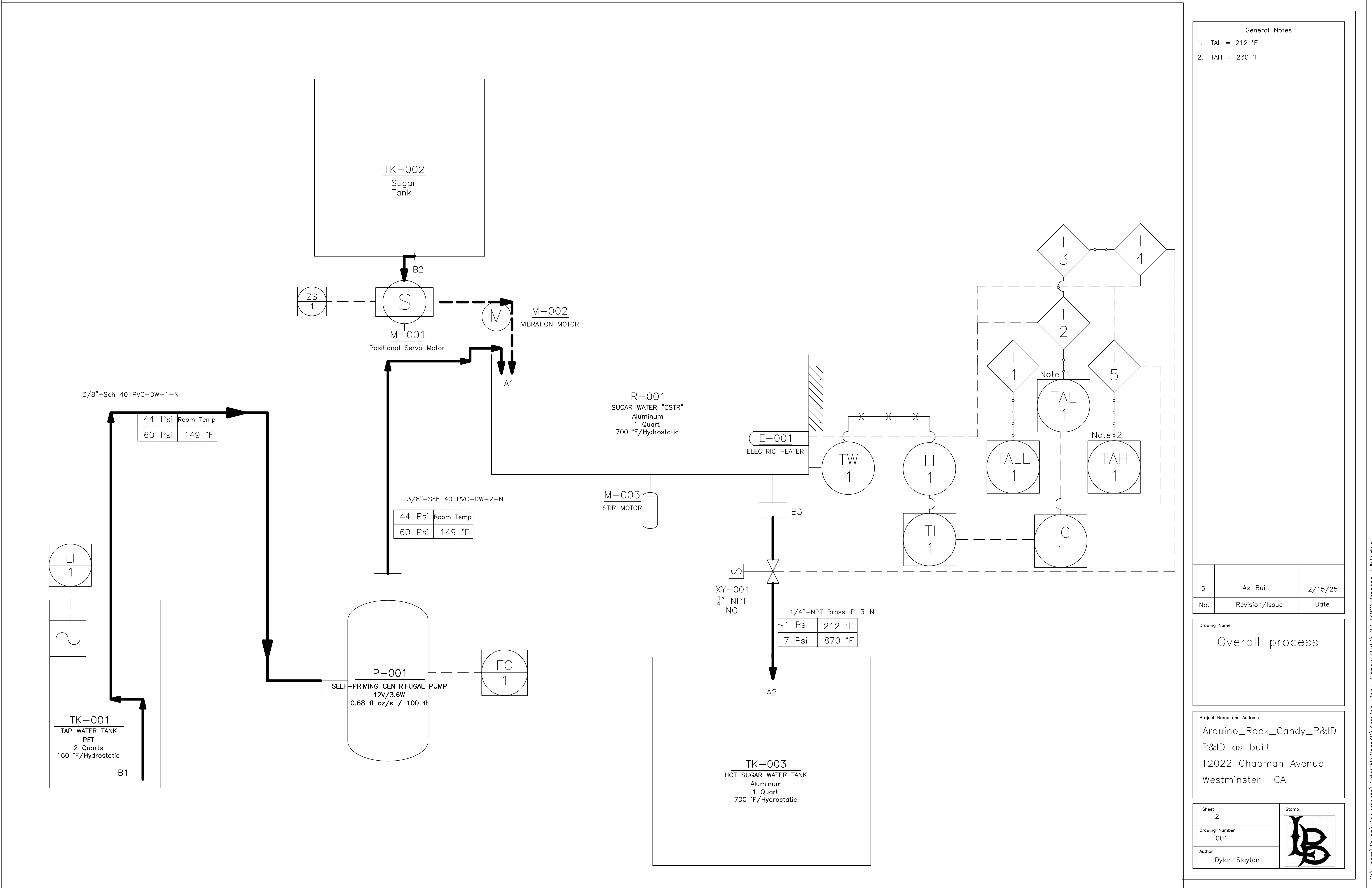
Drawing Name

Symbology legend sheet

Project Name and Address

Arduino_Rock_Candy_P&ID
P&ID as built
12022 Chapman Avenue
Westminster CA

Sheet 1	Stamp
Drawing Number 001	
Author Dylan Slayton	



General Notes

1. TAL = 212 °F

2. TAH = 230 °F

5	As-Built	2/15/25
No.	Revision/Issue	Date

Drawing Name

Overall process

Project Name and Address

Arduino_Rock_Candy_P&ID
P&ID as built
12022 Chapman Avenue
Westminster CA

Sheet	Stamp
2	
Drawing Number	
001	
Author	
Dylan Slayton	