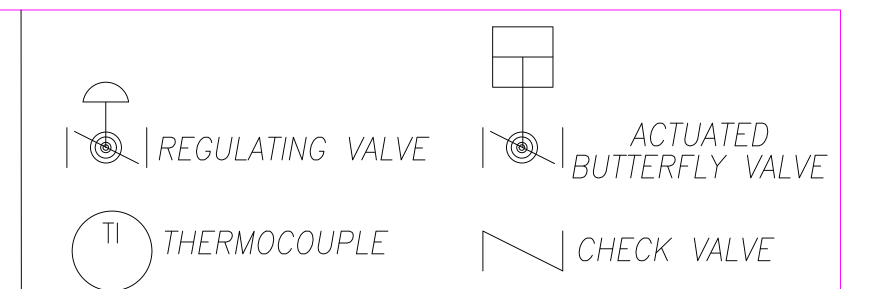
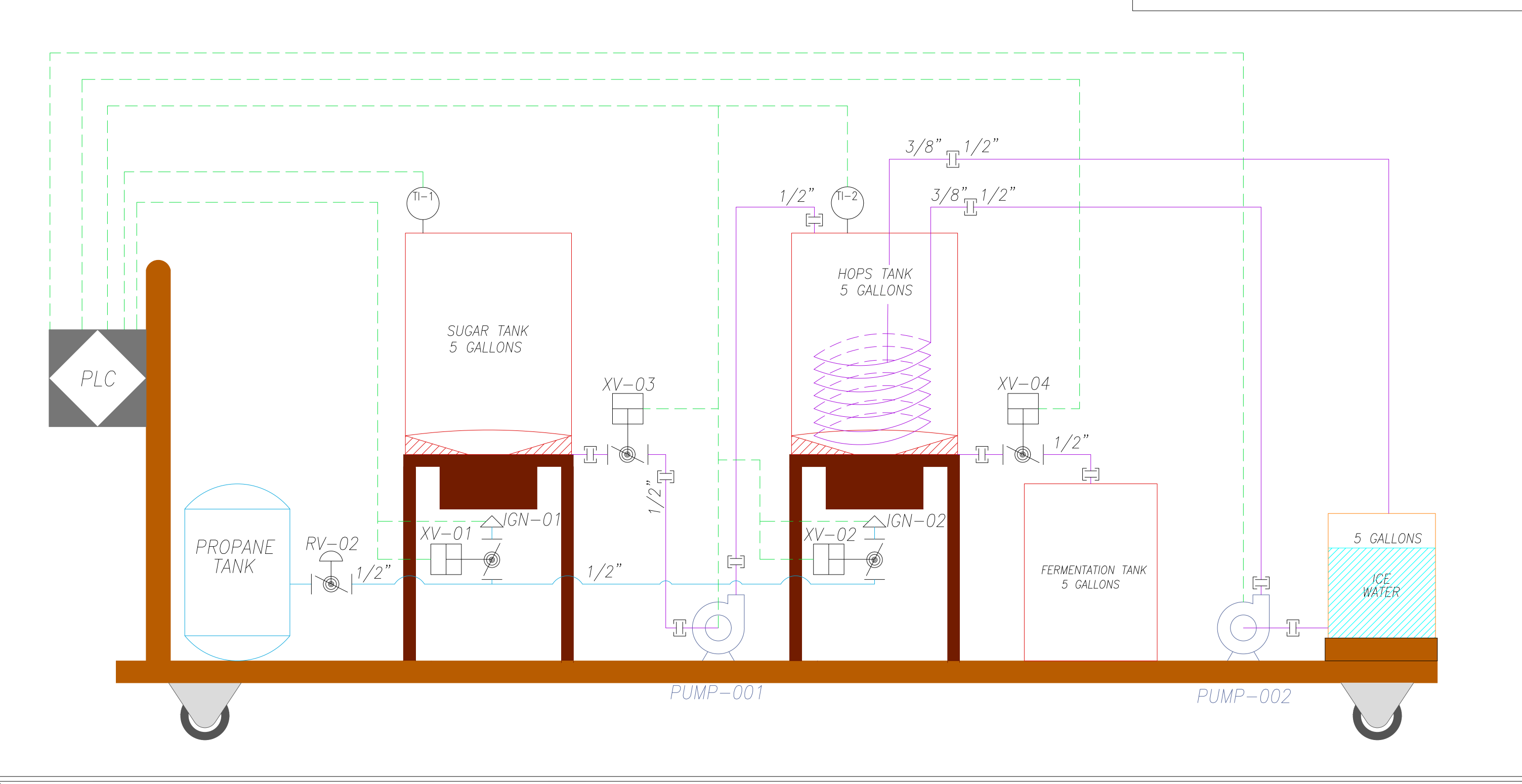
PROPANE TANK
20 LB.

<u>PUMP-001</u> <u>SUGAR PUMP</u> 5 GPM @ 16 FT <u>PUMP-002</u> <u>COOLING PUMP</u> 5 GPM @ 16 FT





| (1) | PIPING AND SCALE: NONE | INSTRUMENTATION DIAGRAM |
|-----|------------------------|-------------------------|
|-----|------------------------|-------------------------|

| RE | 2 1 EV. | JC JC BY | SYSTEM ARRANGEMENT MOVED TO GRAVITY FEED INTO LAST TANK DETACHABLE CLAMPS SHOWN. FILTER MOVED PRIOR TO XV-04 DESCRIPTION | CKD. | 3/28/18 11/27/2017 DATE | U.O.P. ENGINEERING 3601 PACIFIC AVENUE STOCKTON, CA | CHECKED BY: ENGR. APPR. | DATE: 11/12/17 DATE: DATE: | <i>PROOF</i> | G AND INSTRU DIAGRAN OF CONCEPT | M T AUTOM | |
|-----|---------------|----------------|--|------|-------------------------------|--|-----------------------------------|-------------------------------------|--|---------------------------------------|--------------|--|
| UOF | P-AB | | POWER SUPPLY DRAWING PROPANE DELIVERY SYSTEM REFERENCE DRAWINGS | | | This print is the property of University of the Pacific and is loaned subject to recall at anytime without advance notice and upon condition that the information therein contained will be used only as specifically authorized by the owner. | PROJ. ENGR. APPF RELEASE APPR. | DATE: | SCALE: DRAWING UOP-ABS-001 N/A NUMBER UOP-ABS-001 JOB NUMBER: P6 SHT. OF | | | |