

DRAWINGS

FOR

**INTUITECH
OZONATION MODULE Z600
PROJECT 1725**

FOR

INSTALLATION

RELEASE #1

JULY 29, 2022

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
|---|---|---|---|---|---|---|---|--|----|----|----|---|----|----|----|---|----|----|----|---|----|----|----|
| DEVICE SYMBOLS | | | | INSTRUMENTATION | | | | PROCESS EQUIPMENT | | | | PUMPS/BLOWERS | | | | VALVES | | | | CONTROL PHILOSOPHY | | | |
| FIELD MOUNTED DEVICE ENCLOSURE MOUNTED DEVICE BACKPLANE MOUNTED DEVICE PROGRAMMABLE OPERATOR INTERFACE (ENCLOSURE MOUNTED) PROGRAMMABLE LOGIC CONTROLLER (BACKPLANE MOUNTED) | | | | VARIABLE AREA FLOWMETER PADDLE WHEEL/ TURBINE FLOWMETER MAGNETIC FLOWMETER LAMINAR FLOWMETER VORTEX SHEDDING FLOWMETER THERMAL DISPERSION FLOWMETER ULTRASONIC LEVEL DEVICE OPTICAL DISTANCE TRANSMITTER FLOAT LEVEL DEVICE SIGHT LEVEL DEVICE GUIDED WAVE RADAR LEVEL DEVICE PRESSURE DEVICE CAPACITIVE LEVEL DEVICE | | | | ELECTRIC MIXER HEAT EXCHANGER HEATER STATIC MIXER PIPE WEIR WITH AIR BREAK EDUCTOR FILTER / STRAINER COALESCING FILTER ORIFICE PLATE RUPTURE DISK PRESSURE GAUGE ISOLATOR PIPE REDUCER FLOW THROUGH CELL INSPECTION LIGHT | | | | BLOWER CENTRIFUGAL PUMP DIAPHRAGM PUMP FLEXIBLE IMPELLER PUMP BI-DIRECTIONAL FLEXIBLE IMPELLER PUMP PERISTALTIC PUMP PROGRESSIVE CAVITY PUMP ROTARY LOBE PUMP GEAR PUMP COMPRESSOR | | | | NEEDLE VALVE BUTTERFLY VALVE BALL VALVE CHECK VALVE GLOBE VALVE DIAPHRAGM VALVE GATE VALVE 3-WAY BALL VALVE 3-WAY GENERAL VALVE PLUG VALVE GENERAL VALVE AIR RELIEF VALVE VACUUM RELIEF VALVE PRESSURE / SAFETY RELIEF VALVE | | | | SEQUENCER STEP DECISION OPERATOR INPUT PROCESS REFERENCE TO A DIFFERENT PAGE IF CONDITION IS TRUE CONTINUE | | | |
| MISCELLANEOUS | | | | | | | | | | | | | | | | | | | | | | | |
| MINOR PROCESS LINE MAJOR PROCESS LINE ELECTRICAL SIGNAL WATER SURFACE DOUBLE WALL PIPE MAJOR ARROW MINOR ARROW PROCESS VALUE POINT DRAIN WITH AIR BREAK PROCESS BOUNDARY CONDUIT SEAL-OFF | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | CONTROL FUNCTIONS | | | | | | | | | | | |
| | | | | | | | | | | | | PROPORTIONAL, INTEGRAL & DERIVATIVE FLOW PACING SUBTRACTION PULSE WIDTH MODULATION CALCULATION SELECTION SUMMATION MULTIPLEXER TRIM SET POINT LIMITING | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | ACTUATORS | | | | | | | |
| | | | | | | | | | | | | | | | | PRESSURE REGULATING ACTUATOR AIR-TO-OPEN/ SPRING TO CLOSE ACTUATOR AIR-TO-OPEN/ AIR-TO-CLOSE ACTUATOR AIR-TO-CLOSE/ SPRING-TO-OPEN ACTUATOR ELECTRIC ACTUATOR SOLENOID ACTUATOR HAND ACTUATOR LEVEL ACTUATOR | | | | | | | |

| REV | DATE | BY | DESCRIPTION |
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FRAC: ± 1/16 0.XX: ± 0.01
 ANGLES: ± 1° 0.XXX: ± 0.005

| TITLE: PROCESS & INSTRUMENTATION DIAGRAM SYMBOL LEGEND | |
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| CLIENT: | PROJECT: |
| DRAWN BY: | DRAWN DATE: |
| DRAWING NAME: 0000-XXRL-01.VSD | P.O.: |
| SCALE: NONE | REVISION: |

| INPUT DEVICE TAG PREFIXES | | | | | | |
|--------------------------------|------------------|-----------|-------------|------------|--------|-------|
| PARAMETER | ELEMENT / SENSOR | INDICATOR | TRANSMITTER | | SWITCH | |
| | | | BLIND | INDICATING | HIGH | LOW |
| AMMONIUM | AME | AMI | AMT | AMIT | AMSH | AMSL |
| ANALYTICAL (UNSPECIFIED) | AE | AI | AT | AIT | ASH | ASL |
| CHLORINE | CHE | CHI | CHT | CHIT | CHSH | CHSL |
| TOTAL CHLORINE | TCHE | TCHI | TCHT | TCHIT | TCHSH | TCHSL |
| CONDUCTIVITY | CE | CI | CT | CIT | CSH | CSL |
| CURRENT | CUE | CUI | CUT | CUIT | CUSH | CUSL |
| DISSOLVED OXYGEN | DOE | DOI | DOT | DOIT | DOSH | DOSL |
| FLOW RATE | FE | FI | FT | FIT | FSH | FSL |
| FLOW TOTALIZER | FQE | FQI | FQT | FQIT | FQSH | FQSL |
| HARDNESS | HE | HI | HT | HIT | HSH | HSL |
| HYDROGEN SULFIDE | HSE | HSI | HST | HSIT | HSSH | HSSL |
| LEVEL | LE | LI | LT | LIT | LSH | LSL |
| LOWER EXPLOSION LIMIT | LELE | LELI | LELT | LELIT | LELH | LELL |
| NITROGEN | NE | NI | NT | NIT | NSH | NSL |
| ORP | ORE | ORI | ORT | ORIT | ORSH | ORSL |
| OXYGEN | OXE | OXI | OXT | OXIT | OXSH | OXSL |
| OZONE | OZE | OZI | OZT | OZIT | OZSH | OZSL |
| PARTICLE | PCE | PCI | PCT | PCIT | PCSH | PCSL |
| PH | PHE | PHI | PHT | PHIT | PHSH | PHSL |
| POSITION | ZE | ZI | ZT | ZIT | ZSH | ZSL |
| POWER | PWE | PWI | PWT | PWIT | PWSH | PWSL |
| POWER TOTALIZER | PWQE | PWQI | PWQT | PWQIT | PWQSH | PWQSL |
| PRESSURE | PE | PI | PT | PIT | PSH | PSL |
| PRESSURE DIFFERENTIAL | PDE | PDI | PDT | PDIT | PDSH | PDSL |
| RESISTIVITY | RE | RI | RT | RIT | RSH | RSL |
| RELATIVE HUMIDITY | RHE | RHI | RHT | RHIT | RHSH | RHSL |
| SPEED | SE | SI | ST | SIT | SSH | SSL |
| STREAMING CURRENT | SCE | SCI | SCT | SCIT | SCSH | SCSL |
| SUSPENDED SOLIDS | SSE | SSI | SST | SSIT | SSSH | SSSL |
| TEMPERATURE | TE | TI | TT | TIT | TSH | TSL |
| TIME TOTALIZER | TQE | TQI | TQT | TQIT | TQSH | TQSL |
| TOTAL ORGANIC CARBON | TCE | TCI | TCT | TCIT | TCSH | TCSL |
| TURBIDITY | TUE | TUI | TUT | TUIT | TUSH | TUSL |
| UV ABSORPTION OR TRANSMITTANCE | UVE | UVI | UVT | UVIT | UVSH | UVSL |
| VOLTAGE | VE | VI | VT | VIT | VSH | VSL |
| WEIGHT / FORCE | WE | WI | WT | WIT | WSH | WSL |

| ALARM DEVICE TAG PREFIXES | | |
|---------------------------|-------|-------|
| PARAMETER | HIGH | LOW |
| AMMONIUM | AMAH | AMAL |
| ANALYTICAL (UNSPECIFIED) | AAH | AAL |
| CHLORINE | CAH | CHAL |
| TOTAL CHLORINE | TCAH | TCHAL |
| CONDUCTIVITY | CAH | CAL |
| CURRENT | CUAH | CUAL |
| DISSOLVED OXYGEN | DOAH | DOAL |
| FLOW RATE | FAH | FAL |
| FLOW TOTALIZER | FQAH | FQAL |
| HARDNESS | HAH | HAL |
| HYDROGEN SULFIDE | HSAH | HSAL |
| LEVEL | LAH | LAL |
| LOWER EXPLOSION LIMIT | LELH | LELL |
| NITROGEN | NAH | NAL |
| OXYGEN | OXAH | OXAL |
| OZONE | OZAH | OZAL |
| PARTICLE | PCAH | PCAL |
| PH | PAH | PHAL |
| POWER | PWAH | PWAL |
| POWER TOTALIZER | PWQAH | PWQAL |
| PRESSURE | PAH | PAL |
| PRESSURE DIFFERENTIAL | PDAH | PDAL |
| RESISTIVITY | RAH | RAL |
| RELATIVE HUMIDITY | RHAH | RHAL |
| SPEED | SAH | SAL |
| STREAMING CURRENT | SCAH | SCAL |
| SUSPENDED SOLIDS | SSAH | SSAL |
| TEMPERATURE | TAH | TAL |
| TIME TOTALIZER | TQAH | TQAL |
| TOTAL ORGANIC CARBON | TCAH | TCAL |
| TURBIDITY | TUAH | TUAL |
| UV ABSORPTION | UVAH | UVAL |
| VOLTAGE | VAH | VAL |
| WEIGHT / FORCE | WAH | WAL |

| OUTPUT DEVICE TAG PREFIXES | |
|---------------------------------|-----|
| DESCRIPTION | TAG |
| CHECK VALVE | CV |
| DISCRETE VALVE (OPEN/CLOSED) | DV |
| INJECTION VALVE | IV |
| PILOT VALVE | YV |
| PRESSURE REGULATOR | PR |
| PROPORTIONAL VALVE (MODULATING) | PV |
| RELIEF VALVE | RV |
| SAMPLE VALVE | SV |

| CONTROL DEVICE TAG PREFIXES | |
|-----------------------------------|-----|
| DESCRIPTION | TAG |
| FLOW CONTROLLER | FC |
| FLOW INDICATING CONTROLLER | FIC |
| PRESSURE CONTROLLER | PC |
| PRESSURE INDICATING CONTROLLER | PIC |
| SPEED CONTROLLER | SC |
| SPEED INDICATING CONTROLLER (VFD) | SIC |
| TEMPERATURE CONTROLLER | TC |
| TEMPERATURE INDICATING CONTROLLER | TIC |

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 ANGLES: ± 1° 0.XXX: ± 0.005

| TITLE: DEVICE TAG LEGEND | |
|--------------------------------|-------------|
| CLIENT: | PROJECT: |
| DRAWN BY: | DRAWN DATE: |
| DRAWING NAME: 0000-XXRL-02.VSD | P.O.: |
| SCALE: NONE | REVISION: 0 |

ELECTRICAL

| | | | |
|---|--|---|--|
|  | WIRING PROVIDED BY OTHERS |  | RESISTOR |
|  | INTERNAL WIRING OR COMPONENTS |  | VARISTOR |
|  | NON-WIRE JUMPERS |  | CAPACITOR |
|  | STRANDED COPPER WIRE |  | HAND-OFF-AUTO SWITCH |
|  | TWISTED PAIR CABLE WITH SHIELD & DRAIN |  | TWO POSITION SWITCH |
|  | MOLDED CABLE |  | FLOW SWITCH |
|  | SPECIAL CABLE |  | LIQUID LEVEL SWITCH |
|  | INTEGRAL CABLE |  | TEMPERATURE SWITCH |
|  | CAT5E CABLE |  | NORMALLY OPEN PUSH-BUTTON |
|  | CAT5E CABLE |  | NORMALLY CLOSED PUSH-BUTTON |
|  | CAT5E CABLE |  | LINE REACTOR |
|  | CAT5E CABLE |  | SIGNAL POLE SWITCH |
|  | CAT5E CABLE |  | PRESSURE SWITCH |
|  | CAT5E CABLE |  | WIRELESS LINK |
|  | CAT5E CABLE |  | LOAD |
|  | CAT5E CABLE |  | MOTOR |
|  | CAT5E CABLE |  | TRANSFORMER |
|  | CAT5E CABLE |  | SHIELD |
|  | CAT5E CABLE |  | PLUG CONNECTOR |
|  | CAT5E CABLE |  | INLINE CONNECTOR (SPLICE, WIRE NUT, ETC) |
|  | CAT5E CABLE |  | GROUND |
|  | CAT5E CABLE |  | TERMINAL |
|  | CAT5E CABLE |  | COIL |
|  | CAT5E CABLE |  | LIGHT WITH COLOR |
|  | CAT5E CABLE |  | CIRCUIT BREAKER |
|  | CAT5E CABLE |  | FUSE |
|  | CAT5E CABLE |  | NORMALLY OPEN CONTACT |
|  | CAT5E CABLE |  | NORMALLY CLOSED CONTACT |
|  | CAT5E CABLE |  | OVERLOAD RELAY |

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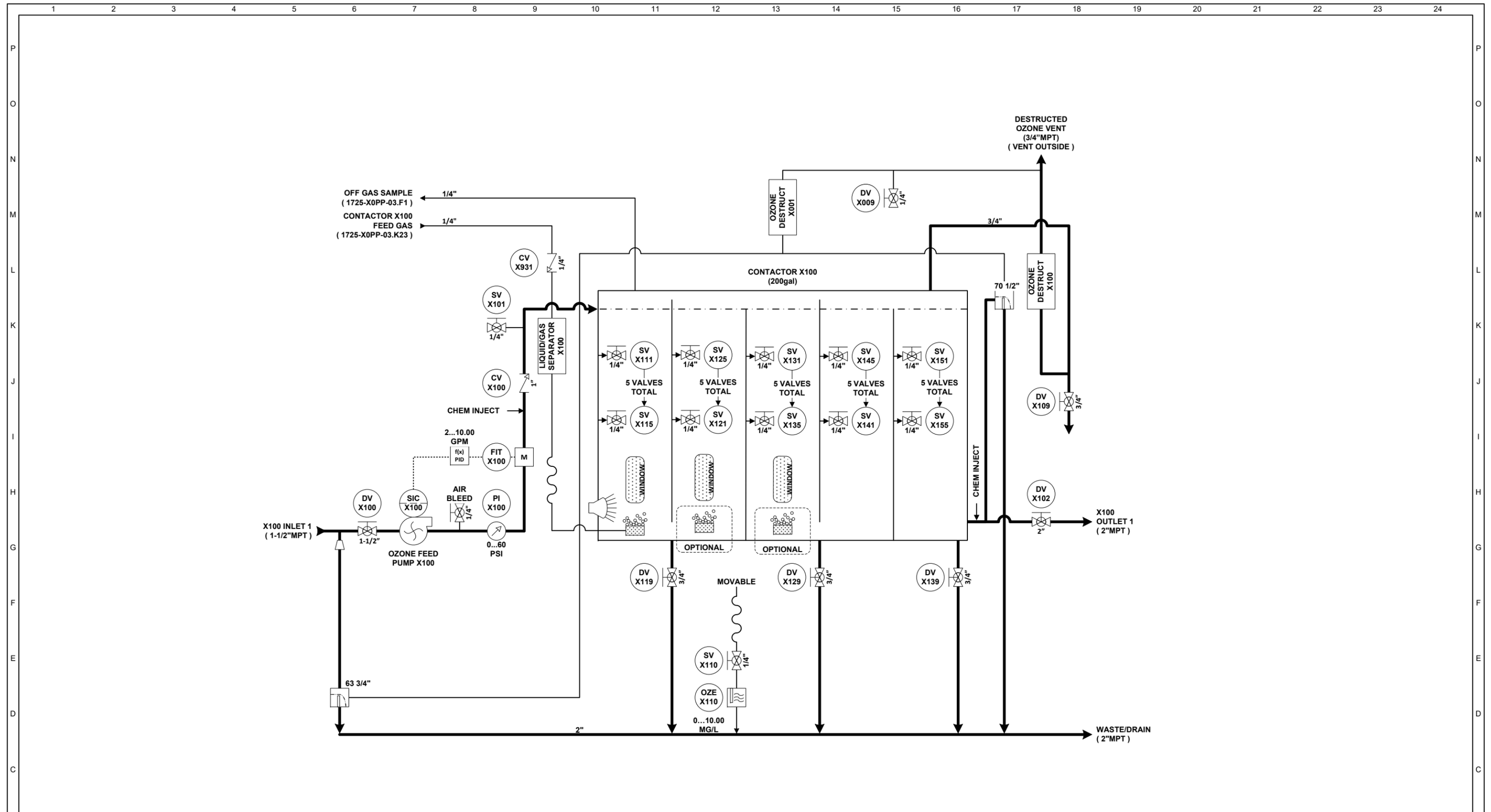

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| TITLE: ELECTRICAL SYMBOL LEGEND | |
| CLIENT: | PROJECT: |
| DRAWN BY: | DRAWN DATE: |
| DRAWING NAME: 0000-XXRL-03.VSD | P.O.: |
| SCALE: NONE | REVISION: 0 |



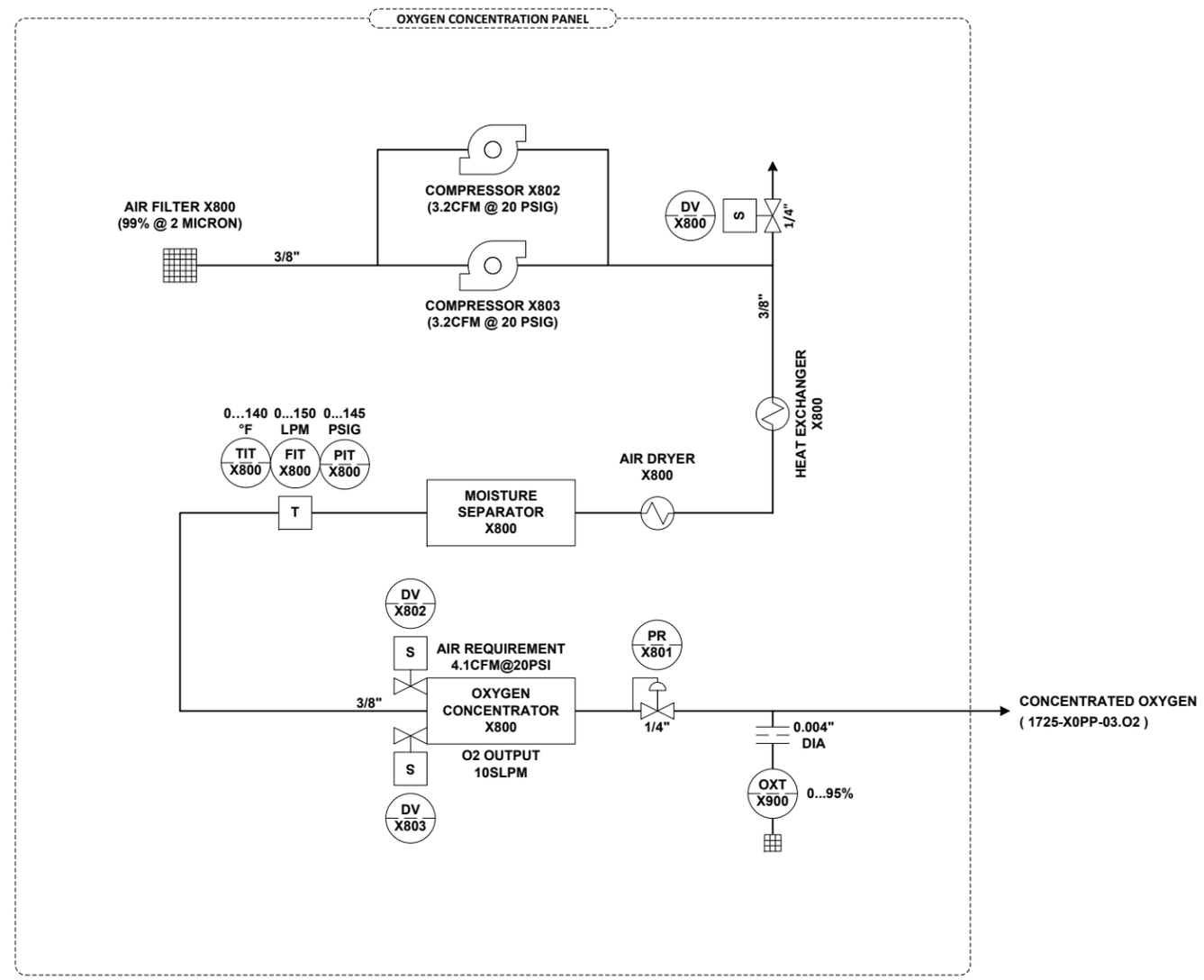
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 ANGLES: ± 1° 0.XXX: ± 0.005

| TITLE: OZONE MODULE | |
|---|----------------------|
| PROCESS & INSTRUMENTATION DIAGRAM - PROCESS | PROJECT: 1725 |
| CLIENT: INTUITECH | DRAWN DATE: 07/29/22 |
| DRAWN BY: AJB | P.O.: |
| DRAWING NAME: 1725-X0PP-01 | REVISION: 0 |
| SCALE: NONE | |



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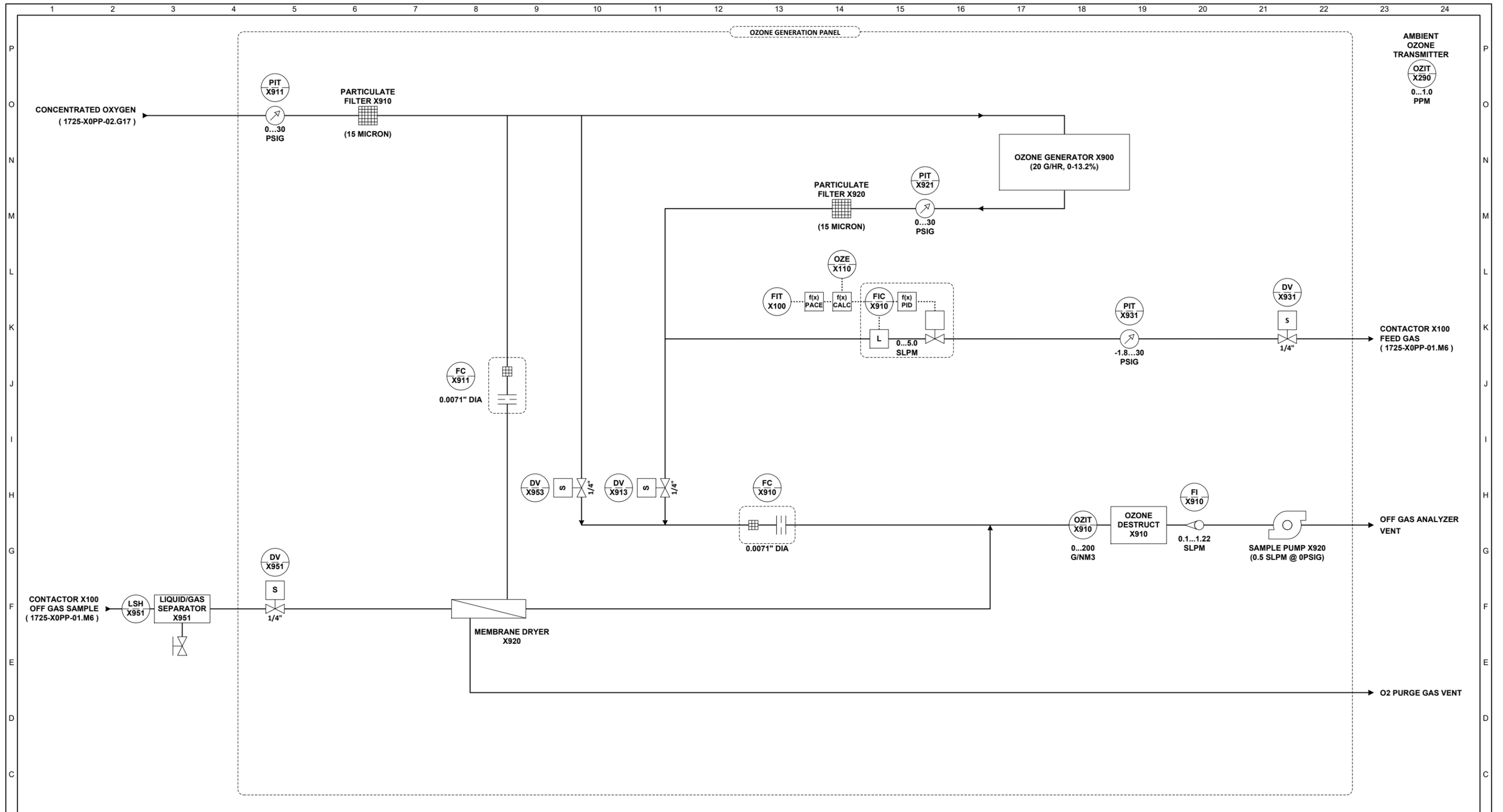
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ANGLES: ± 1° 0.XXX: ± 0.005

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| TITLE: OZONE MODULE | |
| PROCESS & INSTRUMENTATION DIAGRAM - OXYGEN | |
| CLIENT: INTUITECH | PROJECT: 1725 |
| DRAWN BY: AJB | DRAWN DATE: 07/29/22 |
| DRAWING NAME: 1725-X0PP-02 | P.O.: |
| SCALE: NONE | REVISION: 0 |



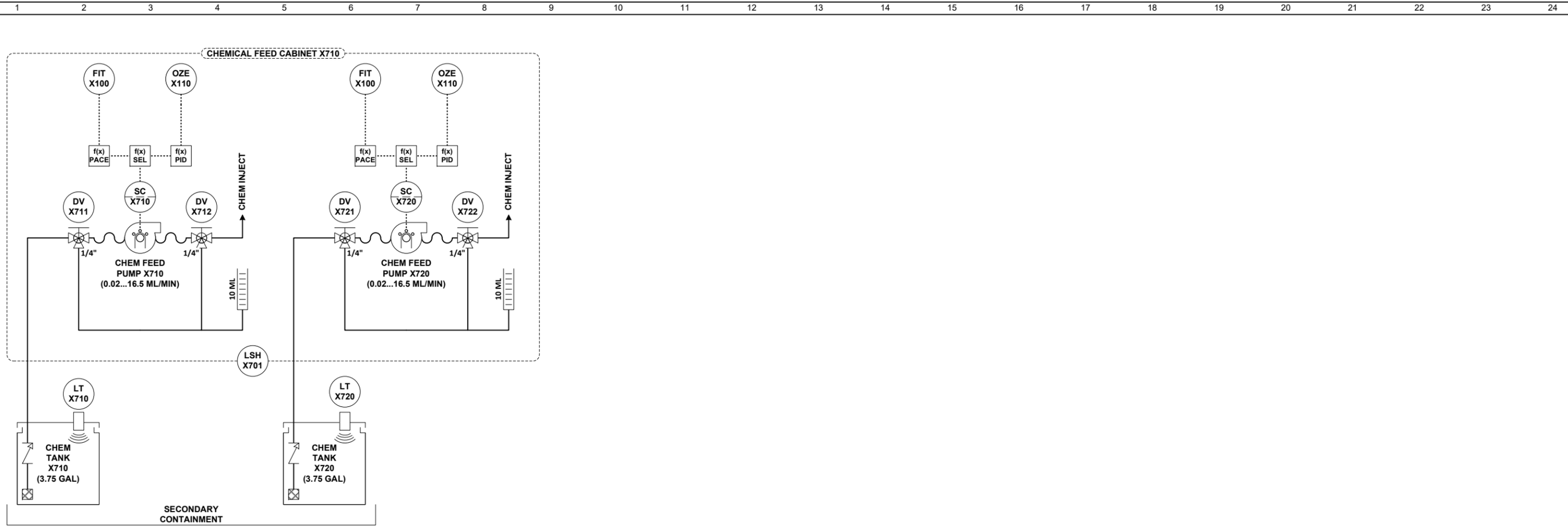
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| TITLE: | | OZONE MODULE | |
| PROCESS & INSTRUMENTATION DIAGRAM - OZONE | | | |
| CLIENT: INTUITECH | | PROJECT: 1725 | |
| DRAWN BY: AJB | | DRAWN DATE: 07/29/22 | |
| DRAWING NAME: 1725-X0PP-03 | | P.O.: | |
| SCALE: NONE | | REVISION: 0 | |



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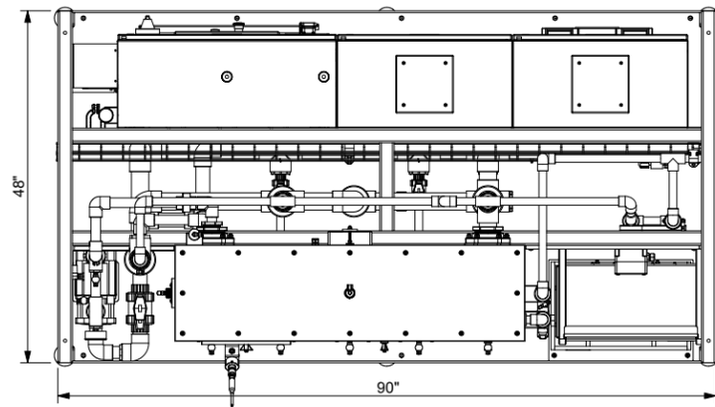
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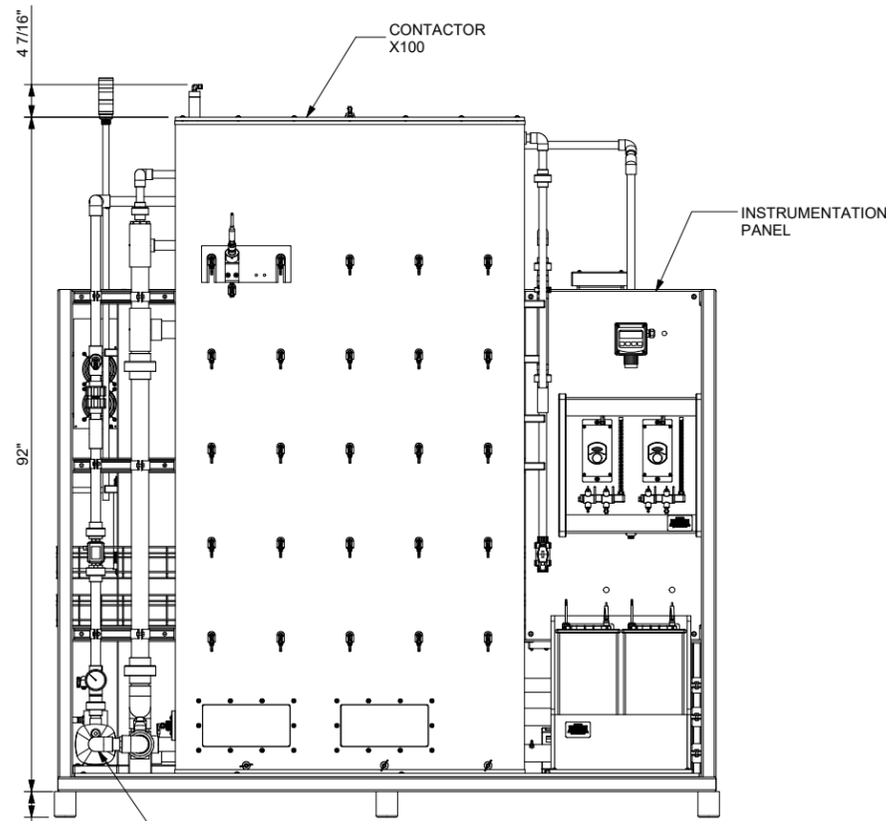
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ANGLES: ± 1° 0.XXX: ± 0.005

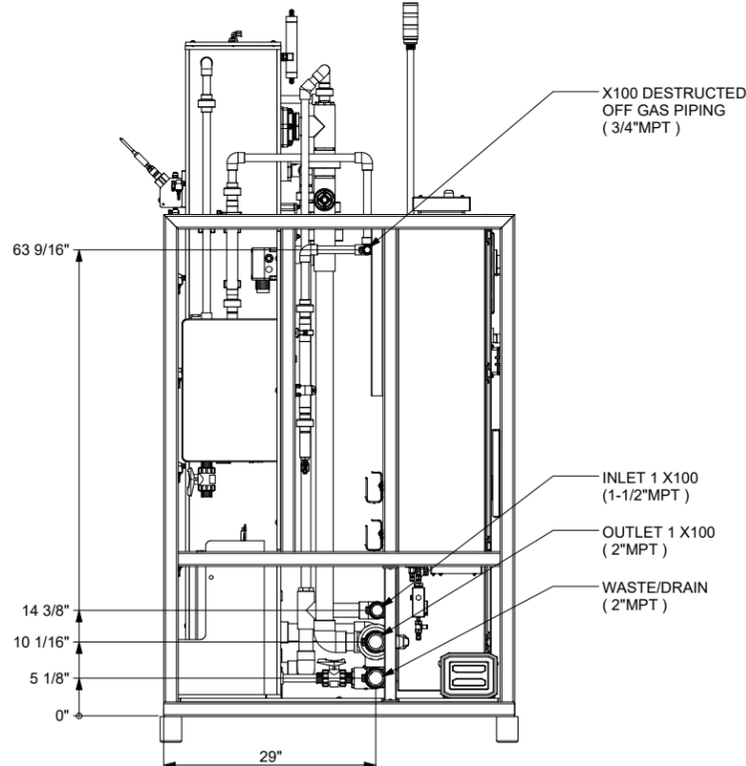
| TITLE: OZONE MODULE | |
|---|----------------------|
| PROCESS & INSTRUMENTATION DIAGRAM - CHEMICAL | |
| CLIENT: INTUITECH | PROJECT: 1725 |
| DRAWN BY: AJB | DRAWN DATE: 07/29/22 |
| DRAWING NAME: 1725-X0PP-04 | P.O.: |
| SCALE: NONE | REVISION: 0 |



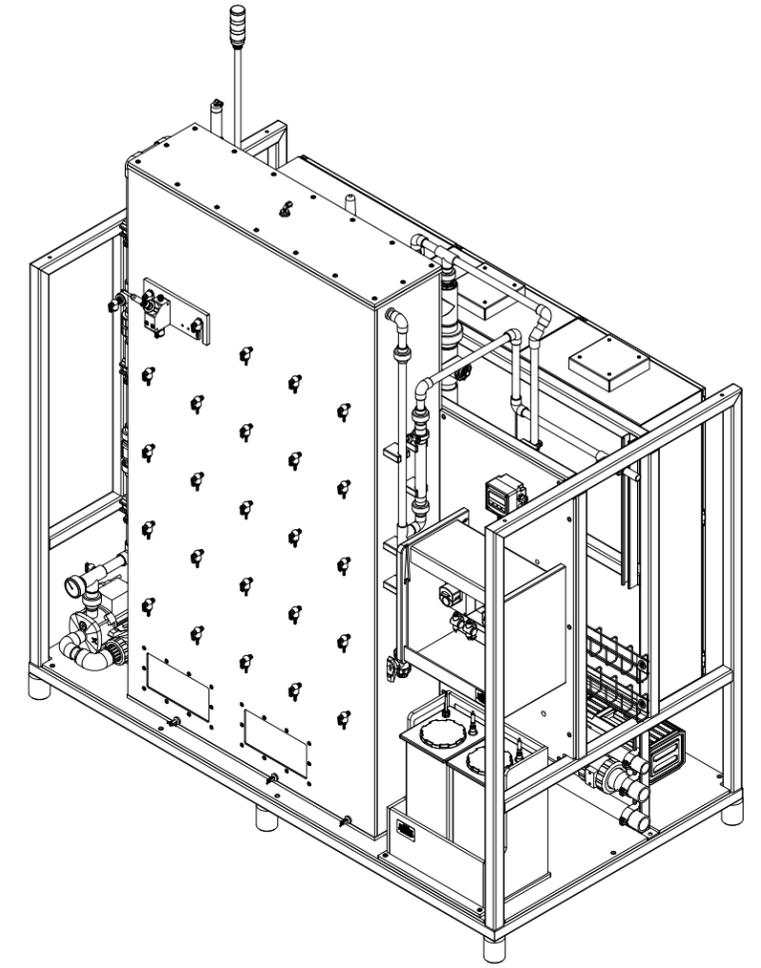
TOP VIEW



FRONT VIEW



RIGHT VIEW



NOTES:

1. ESTIMATED DRY WEIGHT: 1,950 LBS.
2. ESTIMATED WET WEIGHT: 3,600 LBS.
3. ESTIMATED SHIP WEIGHT: 2,050 LBS.

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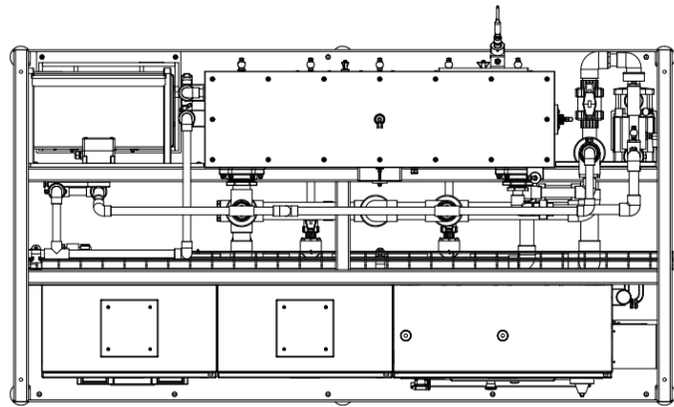

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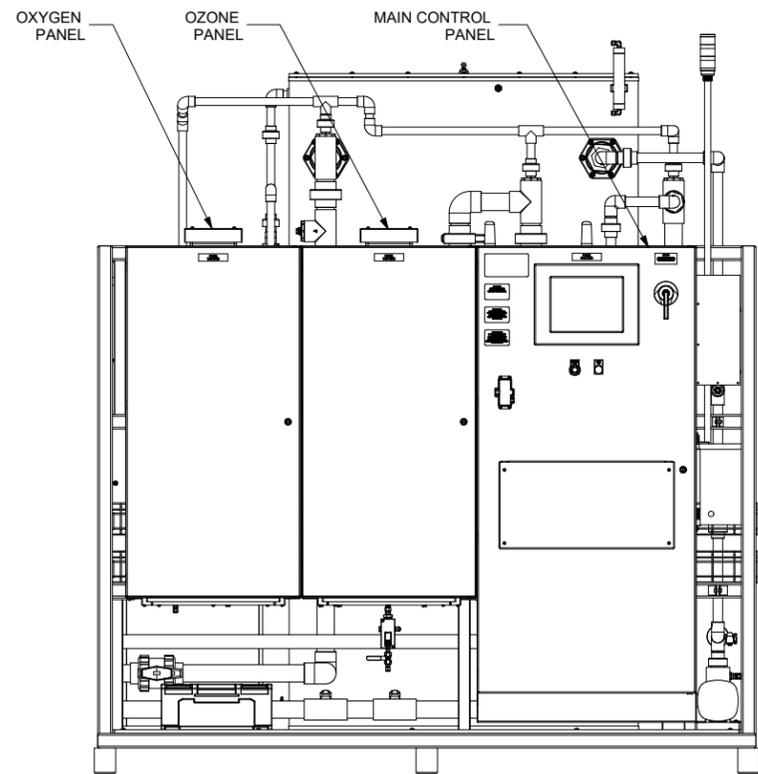
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 ANGLES: ±1° 0.XXX: ±0.005

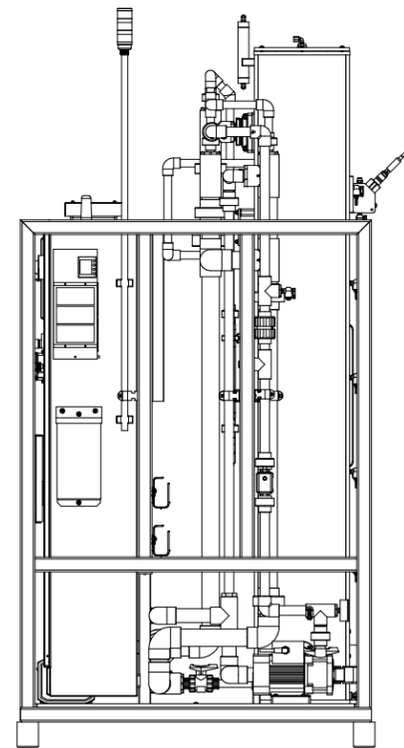
| | |
|---|------------------------------|
| TITLE: OZONE MODULE 1725 - OZONATION MODULE - GENERAL ARRANGEMENT | |
| CLIENT: INTUITECH | PROJECT: 1725 |
| DRAWN BY: MRM | DRAWN DATE: 7/29/2022 |
| DRAWING NAME: 1725-X0GA-01 | P.O.: |
| SCALE: NONE | REVISION: 0 |



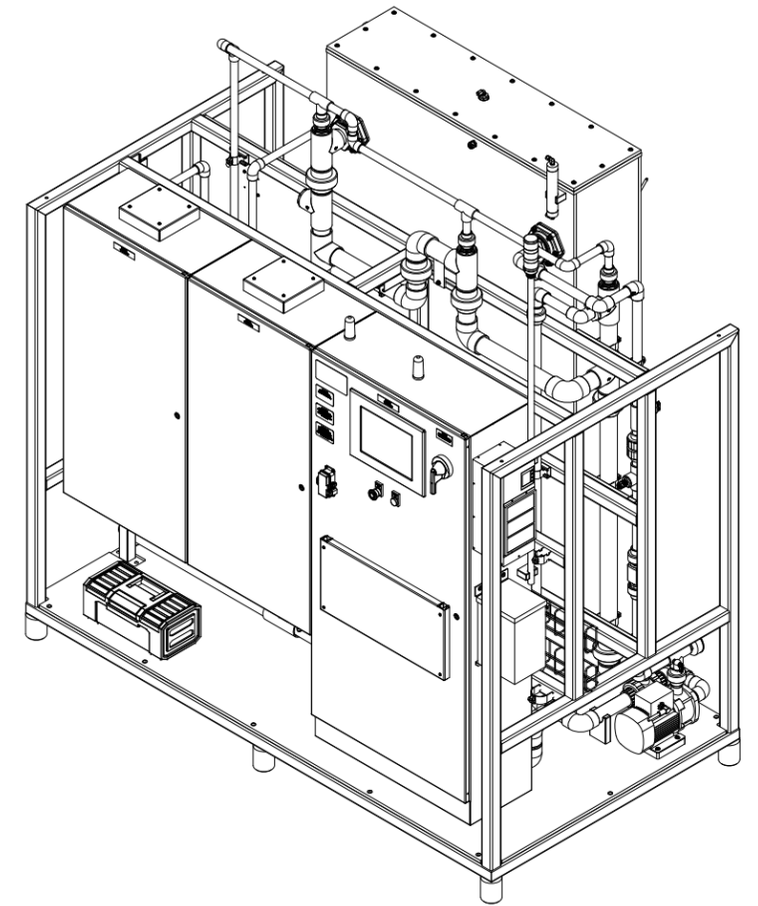
TOP VIEW



FRONT VIEW



LEFT VIEW



NOTES:

1. ALL PANELS MOUNT TO FRAME WITH 3/8"-16 X 1" STUDS, SEALING WASHERS AND NYLOCK NUTS

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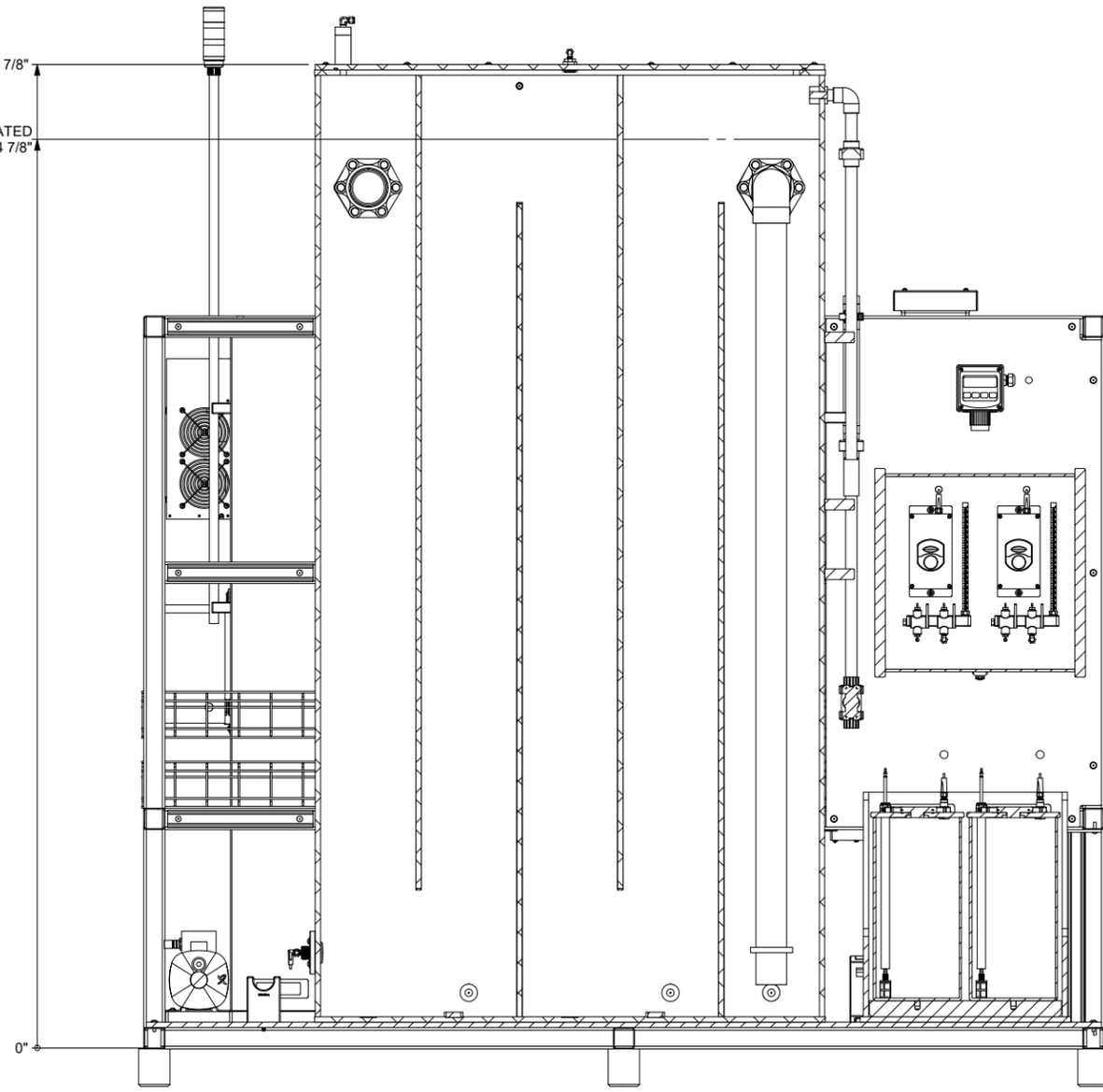
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 ANGLES: ±1° 0.XXX: ±0.005

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|-----------------------------------|--|--|--|
| TITLE: | | OZONE MODULE | |
| | | 1725 - OZONATION MODULE - GENERAL ARRANGEMENT | |
| CLIENT: INTUTECH | | PROJECT: 1725 | |
| DRAWN BY: MRM | | DRAWN DATE: 7/29/2022 | |
| DRAWING NAME: 1725-X0GA-02 | | P.O.: | |
| SCALE: NONE | | REVISION: 0 | |

TOP OF CONTACTOR TANK 91 7/8"
 CONTACTOR X100 ANTICIPATED
 WORKING HEIGHT 84 7/8"



ELEVATION VIEW

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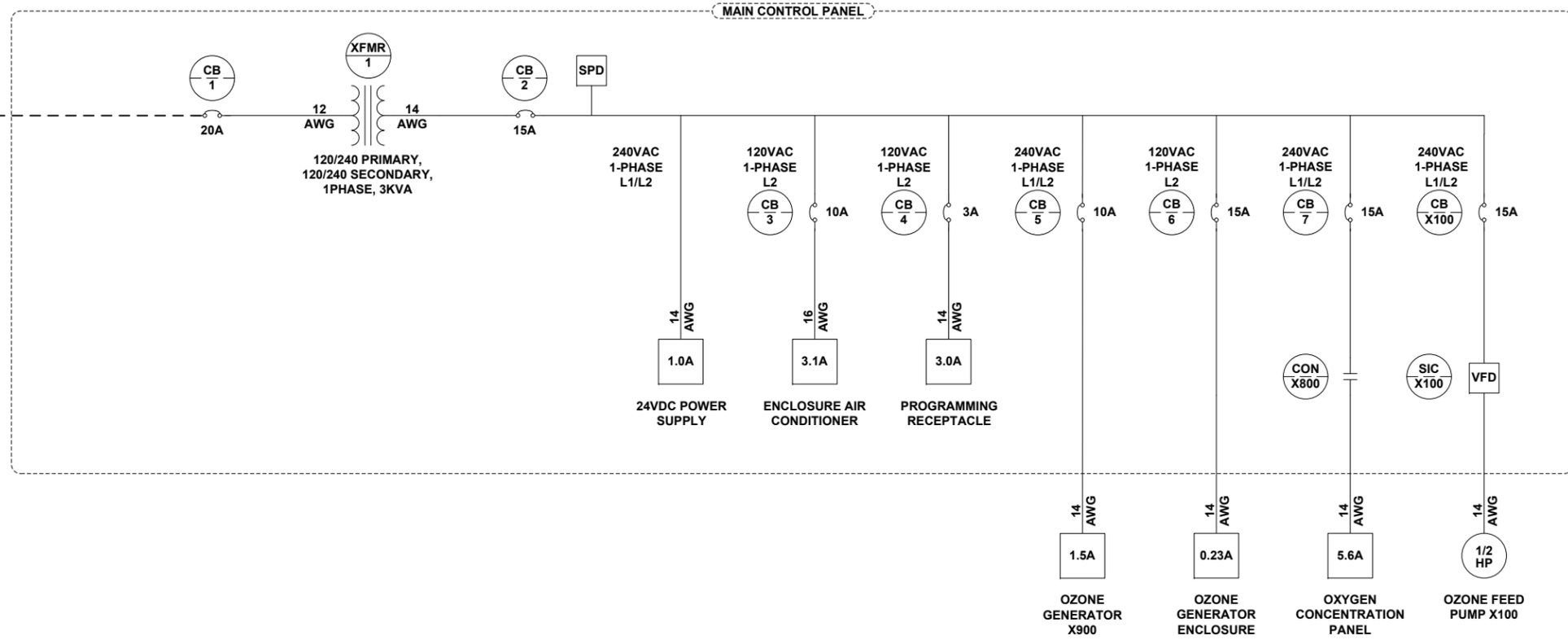
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 ANGLES: ±1° 0.XXX: ±0.005

| | |
|---|------------------------------|
| TITLE: OZONE MODULE 1725 - SKID WITH COMPONENTS - ELEVATION | |
| CLIENT: INTUITECH | PROJECT: 1725 |
| DRAWN BY: MRM | DRAWN DATE: 7/29/2022 |
| DRAWING NAME: 1725-X0ML-03 | P.O.: |
| SCALE: NONE | REVISION: 0 |

SUPPLY VOLTAGE:
 120VAC, 1PHASE, 60HZ, 20A OR
 240VAC, 1PHASE, 60HZ, 10A
 SCCR 10KA



NOTES:
 1. THE AVAILABLE SHORT CIRCUIT CURRENT SUPPLIED TO THIS EQUIPMENT SHALL NOT EXCEED THE MARKED SHORT CIRCUIT CURRENT RATING (SCCR) OF THIS EQUIPMENT
 2. NEMA 5-20P (120 VAC) OR NEMA 6-15 (240 VAC)

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 FRAC: ± 1/16 0.XX: ± 0.01
 ANGLES: ± 1° 0.XXX: ± 0.005

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|---|----------------------|
| TITLE: OZONATION MODULE MAIN CONTROL PANEL ONE LINE DIAGRAM | |
| CLIENT: INTUITECH | PROJECT: 1725 |
| DRAWN BY: BNL | DRAWN DATE: 07-29-22 |
| DRAWING NAME: 1725-X0LD-01 | P.O.: |
| SCALE: NONE | REVISION: 0 |