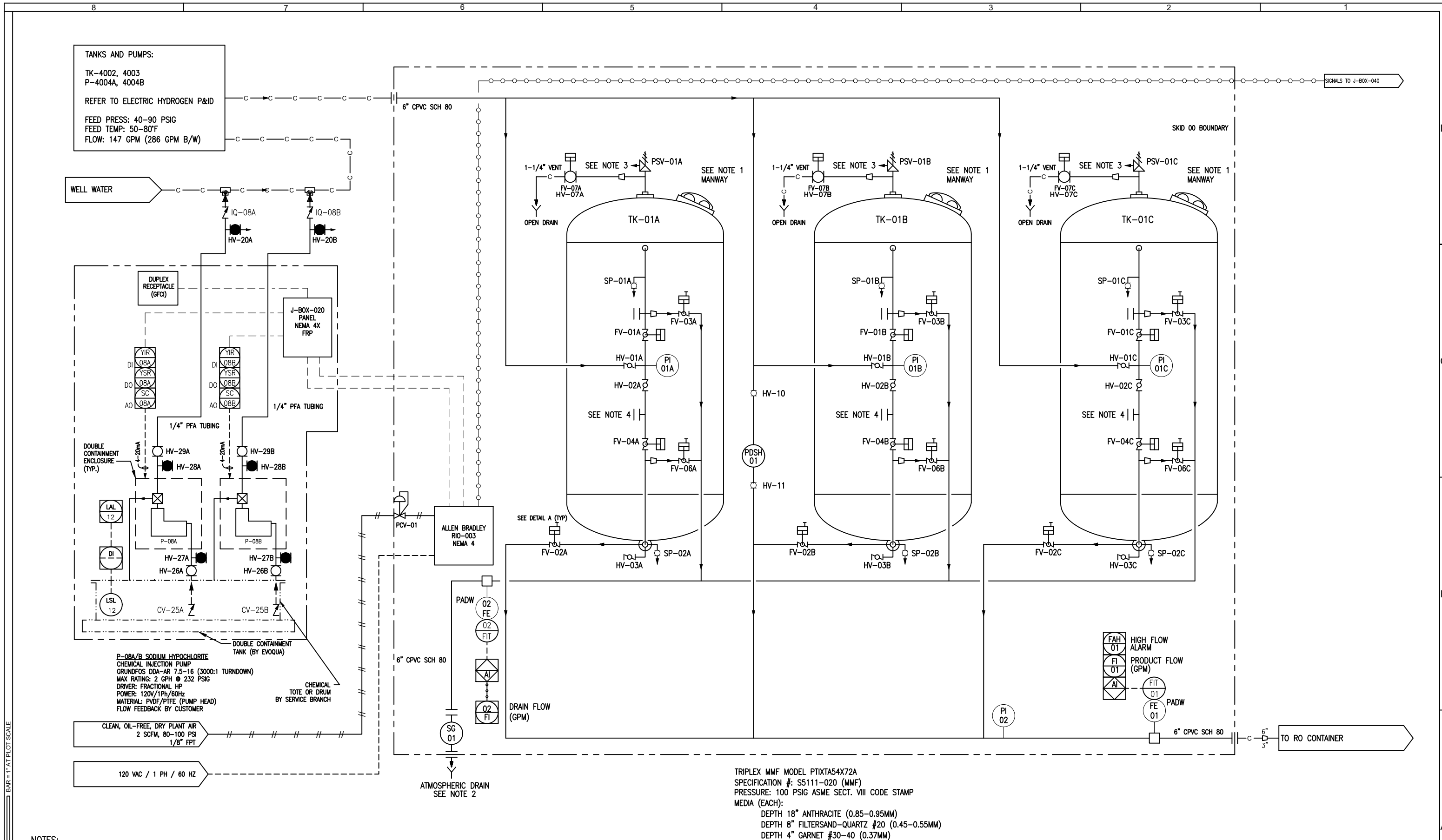
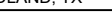


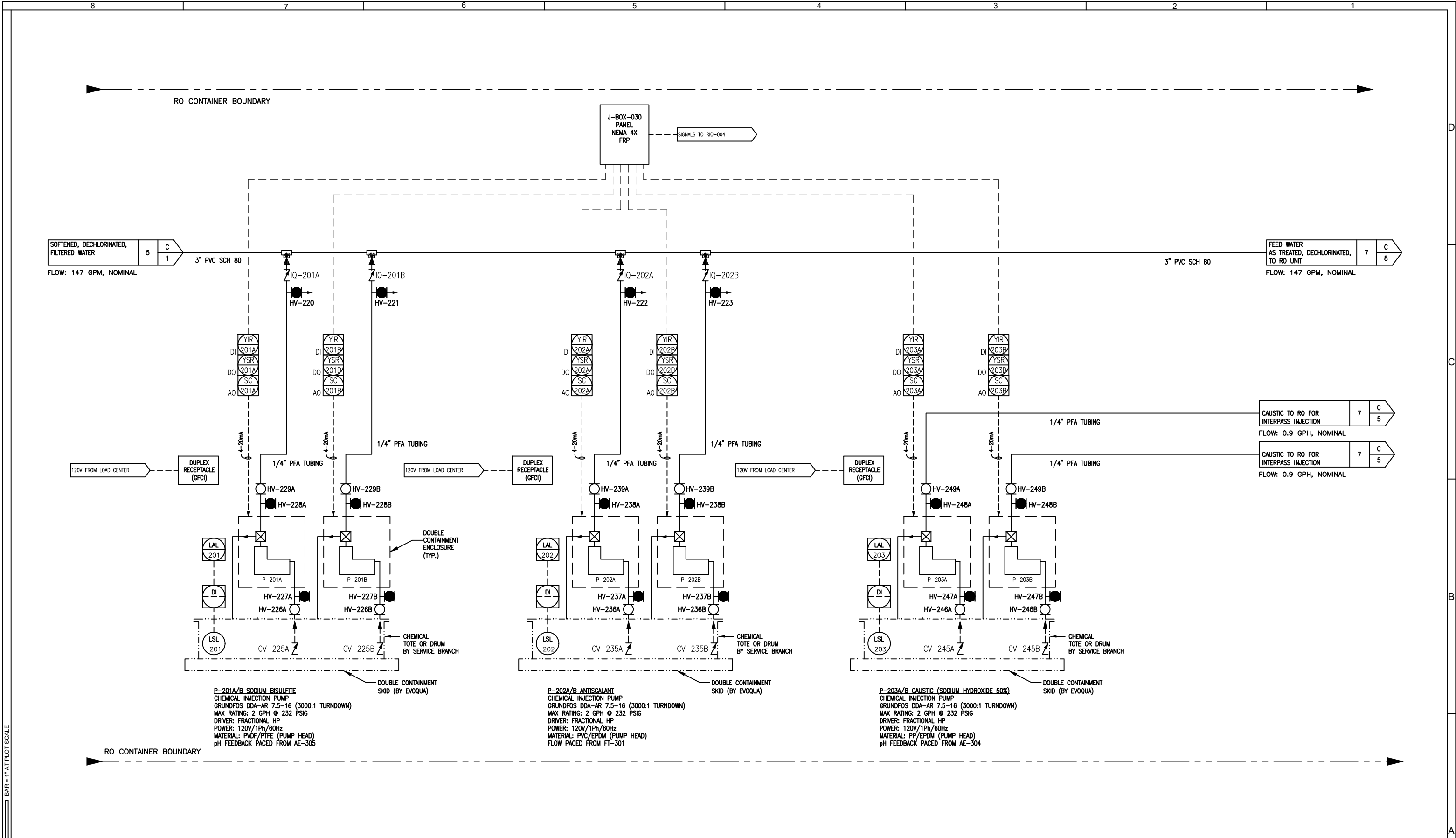


STD2234_D_v4.1 BAR=1" AT PLOT SCALE

							COMPANY CONFIDENTIAL INFORMATION THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN, INCLUDING THE DESIGN CONCEPTS AND THOSE ARISING THEREFROM, ARE THE PROPERTY OF EVOQUA AND/OR ITS AFFILIATES AND ARE SUBMITTED IN CONFIDENCE. THEY MAY BE USED ONLY FOR THE EXPRESS PURPOSE FOR WHICH THEY ARE PROVIDED AND MUST NOT BE DISCLOSED, REPRODUCED, OR COPIED IN ANY FORM, INCLUDING IN ELECTRONIC FORMAT, LOANED OR USED IN ANY OTHER MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF EVOQUA. ALL PATENT RIGHTS ARE RESERVED. THIS DOCUMENT AND DERIVATIVE WORKS THEREOF ARE PROTECTED UNDER APPLICABLE COPYRIGHT LAWS. UPON DEMAND OF EVOQUA, THIS DOCUMENT, ALONG WITH ALL COPIES AND EXTRACTS, AND ALL RELATED NOTES AND ANALYSES MUST BE RETURNED TO EVOQUA OR DESTROYED, AS INSTRUCTED BY EVOQUA. ACCEPTANCE OF THE DELIVERY OF THIS DOCUMENT CONSTITUTES AGREEMENT TO THESE TERMS.							DWN BY:	DATE	TITLE	PIPING & INSTRUMENTATION DIAGRAM CONTAINERIZED 2-PASS RO & CDI WITH PRETREATMENT CLIENT ELECTRIC HYDROGEN MIDLAND, TX EVOQUA WATER TECHNOLOGIES EVOQUA WATER TECHNOLOGIES COLORADO SPRINGS CO USA +1 719-570-9600			
							N.VLACIC	2024-12-05	CLIENT											
							CKD BY:	DATE												
							K.KALUNG	2024-12-05												
							APPD BY:	DATE												
							N.VLACIC	2024-12-05												
							MGD BY:	SCALE												
							P.RYAN	NTS												
							PART NUMBER	PROJ/PROD NUMBER	CODE	FILE/DRAWING NUMBER	SHEET	REV								
							N/A	2034/001845	D-DOS02	V112053190	4 OF 12	7								
REV	DESCRIPTION			DATE	DWN	CKD	APPD	ECN												
							SEE SHEET ONE													

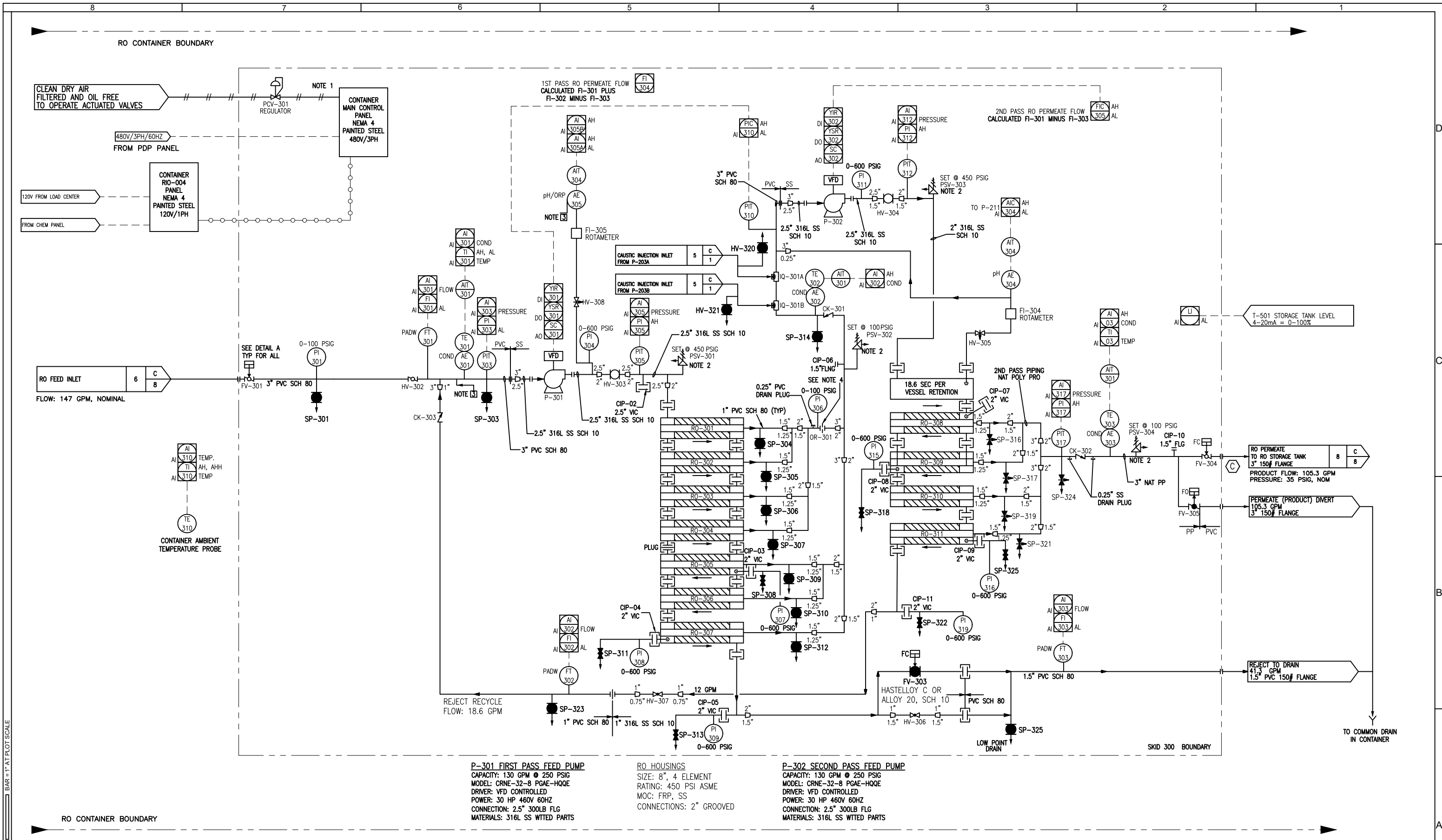


EVOQUA WATER TECHNOLOGIES
COLORADO SPRINGS CO USA
+1 719-570-9600

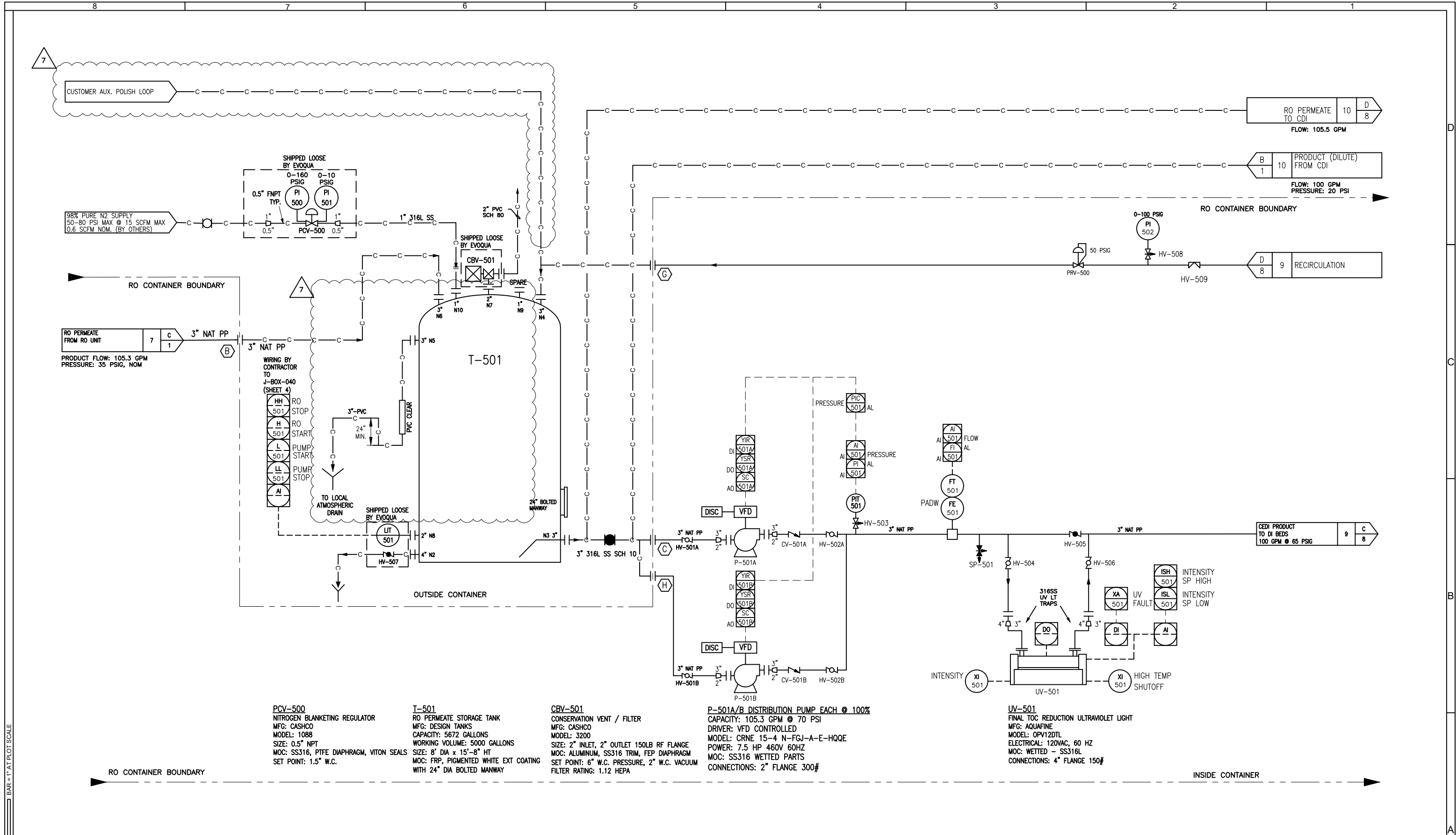


NOTES, UNLESS OTHERWISE STATED:
1. _____ CUSTOMER FIELD PIPING
2. CHEMICALS PROVIDED BY OTHERS

REV	DESCRIPTION	DATE	DWN	CKD	APPD	ECN	COMPANY CONFIDENTIAL INFORMATION THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN, INCLUDING THE DESIGN CONCEPTS AND THOSE ARISING THEREFROM ARE THE PROPERTY OF EVOQUA AND/OR ITS AFFILIATES AND ARE SUBMITTED IN CONFIDENCE. THEY MAY BE USED ONLY FOR THE EXPRESS PURPOSE FOR WHICH THEY ARE PROVIDED AND MUST NOT BE DISCLOSED, REPRODUCED, OR COPIED IN ANY FORM, INCLUDING IN ELECTRONIC FORMAT, LOANED OR USED IN ANY OTHER MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF EVOQUA. ALL PATENT RIGHTS ARE RESERVED. THIS DOCUMENT AND DERIVATIVE WORKS THEREOF ARE PROTECTED UNDER APPLICABLE COPYRIGHT LAWS. UPON DEMAND OF EVOQUA, THIS DOCUMENT, ALONG WITH ALL COPIES AND EXTRACTS, AND ALL RELATED NOTES AND ANALYSES MUST BE RETURNED TO EVOQUA OR DESTROYED, AS INSTRUCTED BY EVOQUA. ACCEPTANCE OF THE DELIVERY OF THIS DOCUMENT CONSTITUTES AGREEMENT TO THESE TERMS.	DWN BY: N.VLACIC CKD BY: K.KALUNG APPD BY: N.VLACIC MGD BY: P.RYAN PART NUMBER: N/A	DATE: 2024-12-05 DATE: 2024-12-05 DATE: 2024-12-05 SCALE: NTS	TITLE: PIPING & INSTRUMENTATION DIAGRAM CONTAINERIZED 2-PASS RO & CDI WITH PRETREATMENT CLIENT: ELECTRIC HYDROGEN MIDLAND, TX	EVOQUA EVOQUA WATER TECHNOLOGIES COLORADO SPRINGS CO USA +1 719-570-9600	PROJ/PROD NUMBER: 2034/001845 CODE: D-DOS02 FILE/DRAWING NUMBER: V112053190 SHEET: 6 OF 12 REV: 7
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1. SUPPLY AIR FEEDS SOLENOID MANIFOLD ON CONTROL PANEL						DWN BY: N.VLACIC						DATE: 2024-12-05					
2. RELIEF VALVE DISCHARGE IS PLUMBED TOWARD FLOOR.						CKD BY: K.KALUNG						DATE: 2024-12-05					
3. pH/ORP SIDESTREAM RETURN CONNECTION POINTS.						APPD BY: N.VLACIC						DATE: 2024-12-05					
4. ORIFICE @ FULL PIPE DIAMETER.						MGD BY: P.RYAN						SCALE: NTS					
5. DENOTES CUSTOMER PIPING						PART NUMBER: N/A						TITLE: PIPING & INSTRUMENTATION DIAGRAM CONTAINERIZED 2-PASS RO & CDI WITH PRETREATMENT					
SEE SHEET ONE						CLIENT: ELECTRIC HYDROGEN MIDLAND, TX						EVOQUA WATER TECHNOLOGIES COLORADO SPRINGS CO USA +1 719-570-9600					
REV						DESCRIPTION						PROJECT/PROD NUMBER: 2034/001845					
						DATE						CODE: D-DOS02					
						DWN						FILE/DRAWING NUMBER: V112053190					
						CKD						SHEET: 7 OF 12					
						APPD						REV: 7					
						ECN											



PCV-500
NITROGEN BLANKETING REGULATOR
MFG: CASHCO
MODEL: 1088
SIZE: 0.5" NPT
MOC: SS316, PTFE DIAPHRAGM, VITON SEALS
SET POINT: 1.5" W.C.

T-501
RO PERMEATE STORAGE TANK
MFG: DESIGN TANKS
CAPACITY: 5672 GALLONS
WORKING VOLUME: 5000 GALLONS
SIZE: 8' DIA x 15'-8" HT
MOC: FRP, PIGMENTED WHITE EXT COATING
WITH 24" DIA BOLTED MANWAY

CBV-501
CONSERVATION VENT / FILTER
MFG: CASHCO
MODEL: 3200
SIZE: 2" INLET, 2" OUTLET 150LB RF FLANGE
MOC: ALUMINUM, SS316 TRIM, FEP DIAPHRAGM
SET POINT: 6" W.C. PRESSURE, 2" W.C. VACUUM
FILTER RATING: 1.12 HEPA

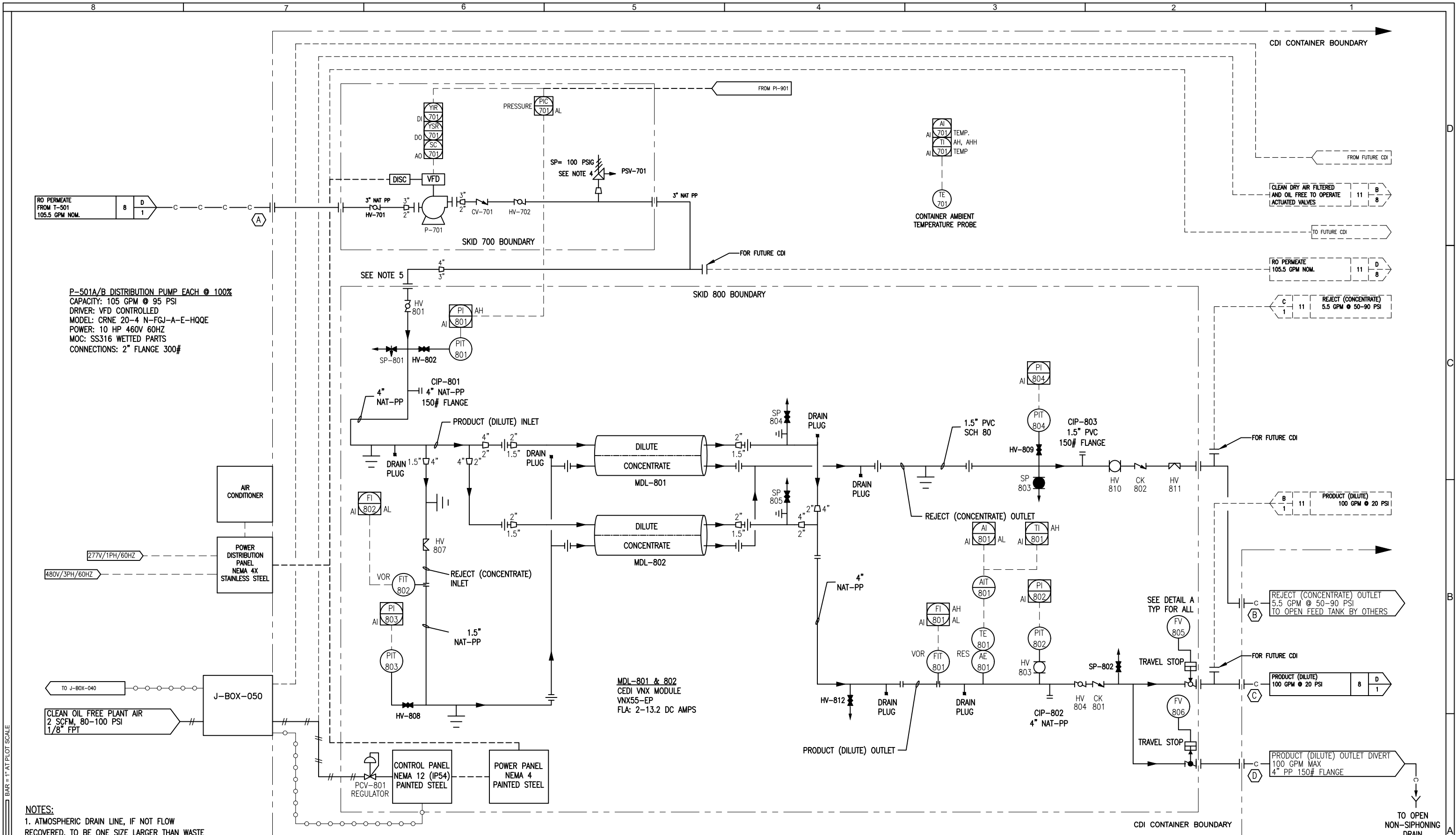
P-501A/B DISTRIBUTION PUMP EACH @ 100%
CAPACITY: 105.3 GPM @ 70 PSI
DRIVER: VFD CONTROLLED
MODEL: CRNE 15-4 N-FGJ-A-E-HQQE
POWER: 7.5 HP 460V 60HZ
MOC: SS316 WETTED PARTS
CONNECTIONS: 2" FLANGE 300#

UV-501
FINAL TOC REDUCTION ULTRAVIOLET LIGHT
MFG: AQUAFINE
MODEL: OPV12DTL
ELECTRICAL: 120VAC, 60 HZ
MOC: WETTED - SS316L
CONNECTIONS: 4" FLANGE 150#

NOTES, UNLESS OTHERWISE STATED:

1. —C— DENOTES CUSTOMER PIPING
2. TANK IS NON-INSULATED. HEATER OR HEAT TRACE, IF REQUIRED, IS BY OTHERS
3. MAX PRESSURE DROP ACROSS UV IS ~10 PSI

REV	DESCRIPTION	DATE	DWN	CKD	APPD	ECN	COMPANY CONFIDENTIAL INFORMATION THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN, INCLUDING THE DESIGN CONCEPTS AND THOSE ARISING THEREFROM, ARE THE PROPERTY OF EVOQUA AND/OR ITS AFFILIATES AND ARE SUBMITTED IN CONFIDENCE. THEY MAY BE USED ONLY FOR THE EXPRESS PURPOSE FOR WHICH THEY ARE PROVIDED AND MUST NOT BE DISCLOSED, REPRODUCED, OR COPIED IN ANY FORM, INCLUDING IN ELECTRONIC FORMAT, LOANED OR USED IN ANY OTHER MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF EVOQUA. ALL PATENT RIGHTS ARE RESERVED. THIS DOCUMENT AND DERIVATIVE WORKS THEREOF ARE PROTECTED UNDER APPLICABLE COPYRIGHT LAWS. UPON DEMAND OF EVOQUA, THIS DOCUMENT, ALONG WITH ALL COPIES AND EXTRACTS, AND ALL RELATED NOTES AND ANALYSES MUST BE RETURNED TO EVOQUA OR DESTROYED, AS INSTRUCTED BY EVOQUA. ACCEPTANCE OF THE DELIVERY OF THIS DOCUMENT CONSTITUTES AGREEMENT TO THESE TERMS.	DWN BY: N.VLACIC CKD BY: K.KALUNG APPD BY: N.VLACIC MGD BY: P.RYAN	DATE 2024-12-05 DATE 2024-12-05 DATE 2024-12-05 SCALE NTS	TITLE PIPING & INSTRUMENTATION DIAGRAM CONTAINERIZED 2-PASS RO & CDI WITH PRETREATMENT CLIENT ELECTRIC HYDROGEN MIDLAND, TX	EVOQUA WATER TECHNOLOGIES COLORADO SPRINGS CO USA +1 719-570-9600	PART NUMBER N/A	PROJ/PROD NUMBER 2034/001845	CODE D-DOS02	FILE/DRAWING NUMBER V112053190	SHEET 8 OF 12	REV 7
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P-501A/B DISTRIBUTION PUMP EACH @ 100%
CAPACITY: 105 GPM @ 95 PSI
DRIVER: VFD CONTROLLED
MODEL: CRNE 20-4 N-FGJ-A-E-HQQE
POWER: 10 HP 460V 60HZ
MOC: SS316 WETTED PARTS
CONNECTIONS: 2" FLANGE 300#

MDL-801 & 802
CEDI VNX MODULE
VNX55-EP
FLA: 2-13.2 DC AMPS

- NOTES:
1. ATMOSPHERIC DRAIN LINE, IF NOT FLOW RECOVERED, TO BE ONE SIZE LARGER THAN WASTE PIPING.
 2. —C— CUSTOMER FIELD PIPING.
 3. LOW POINT DRAIN IS 1/4" NPT.
 4. BASED ON 95% RECOVERY @ NOMINAL PRODUCT FLOW.
 5. STABLE BACKPRESSURE REQUIRED TO MAINTAIN PROPER FLOW.
 6. PIT-802 MUST READ 3-5 PSI HIGHER THAN PIT-804. SEE O&M FOR MORE DETAILS.

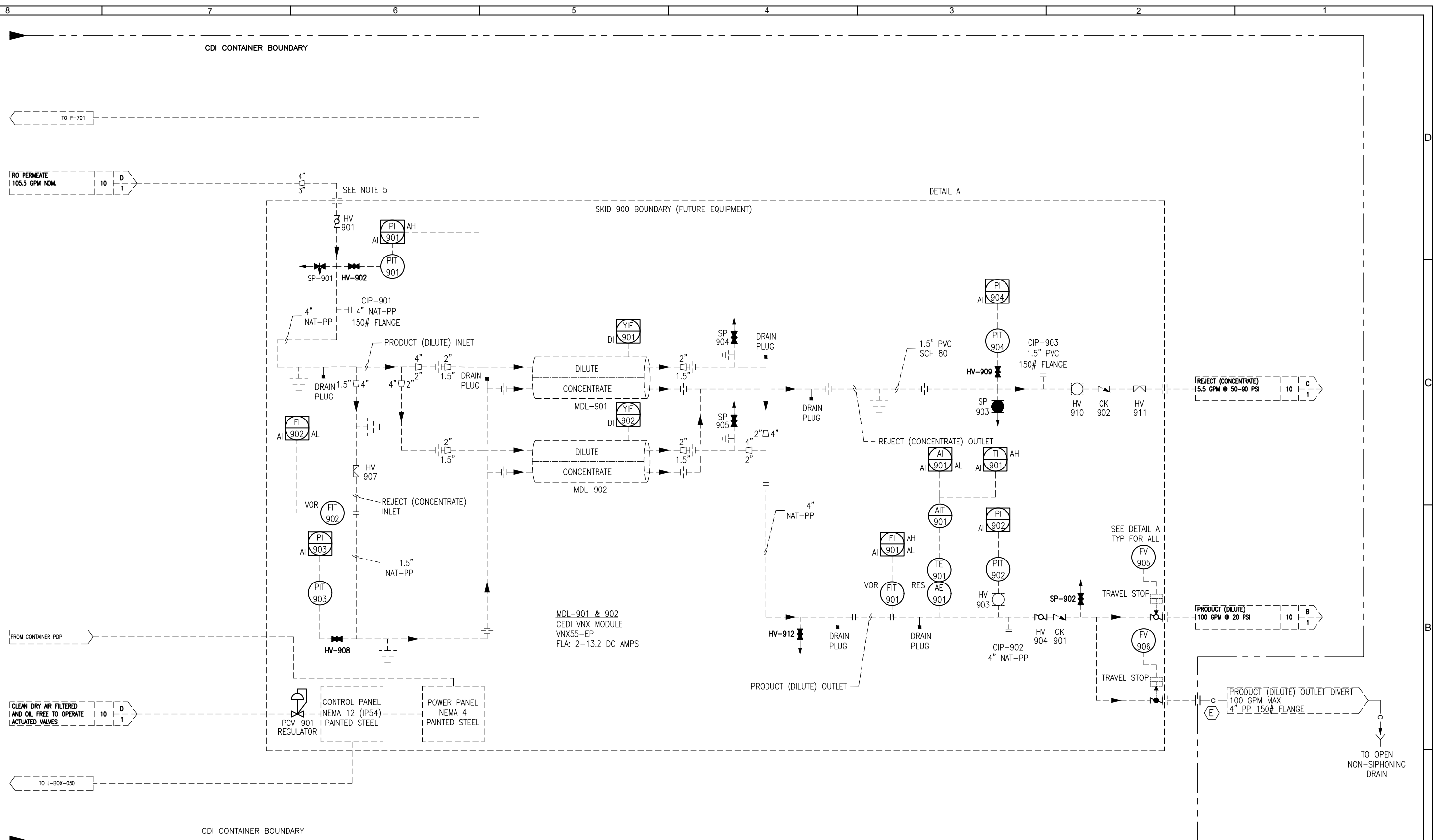
TP	CDI CONTAINER CONNECTION TABLE	SIZE	TYPE
A	RO PRODUCT FROM T-501	3"	FLANGE RF NATURAL PP 150LB
B	REJECT TO OPEN FEED TANK	1.5"	FLANGE RF PVC80 150LB
C	CDI PRODUCT TO P-501A/B	4"	FLANGE RF NATURAL PP 150LB
D	CDI PRODUCT DIVERT TO OPEN DRAIN	4"	FLANGE RF NATURAL PP 150LB
E	CDI PRODUCT DIVERT TO OPEN DRAIN	4"	FLANGE RF NATURAL PP 150LB

REV	DESCRIPTION	DATE	DWN	CKD	APPD	ECN
1	SEE SHEET ONE					

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CKD BY: K.KALUNG	DATE: 2024-12-05	CLIENT: ELECTRIC HYDROGEN MIDLAND, TX
APPD BY: N.VLACIC	DATE: 2024-12-05	
MGD BY: P.RYAN	SCALE: NTS	
PART NUMBER: N/A	PROJ/PROD NUMBER: 2034/001845	CODE: D-DOS02
	FILE/DRAWING NUMBER: V112053190	SHEET: 10 OF 12
		REV: 7

EVOQUA
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COLORADO SPRINGS CO USA
+1 719-570-9600



NOTES:

1. ATMOSPHERIC DRAIN LINE, IF NOT FLOW RECOVERED, TO BE ONE SIZE LARGER THAN WASTE PIPING.
2. —C— CUSTOMER FIELD PIPING.
3. LOW POINT DRAIN IS 1/4" NPT.
4. BASED ON 95% RECOVERY @ NOMINAL PRODUCT FLOW.
5. STABLE BACKPRESSURE REQUIRED TO MAINTAIN PROPER FLOW.
6. PIT-03 MUST READ 3-5 PSI HIGHER THAN PIT-04. SEE O&M FOR MORE DETAILS.

[illegible]

