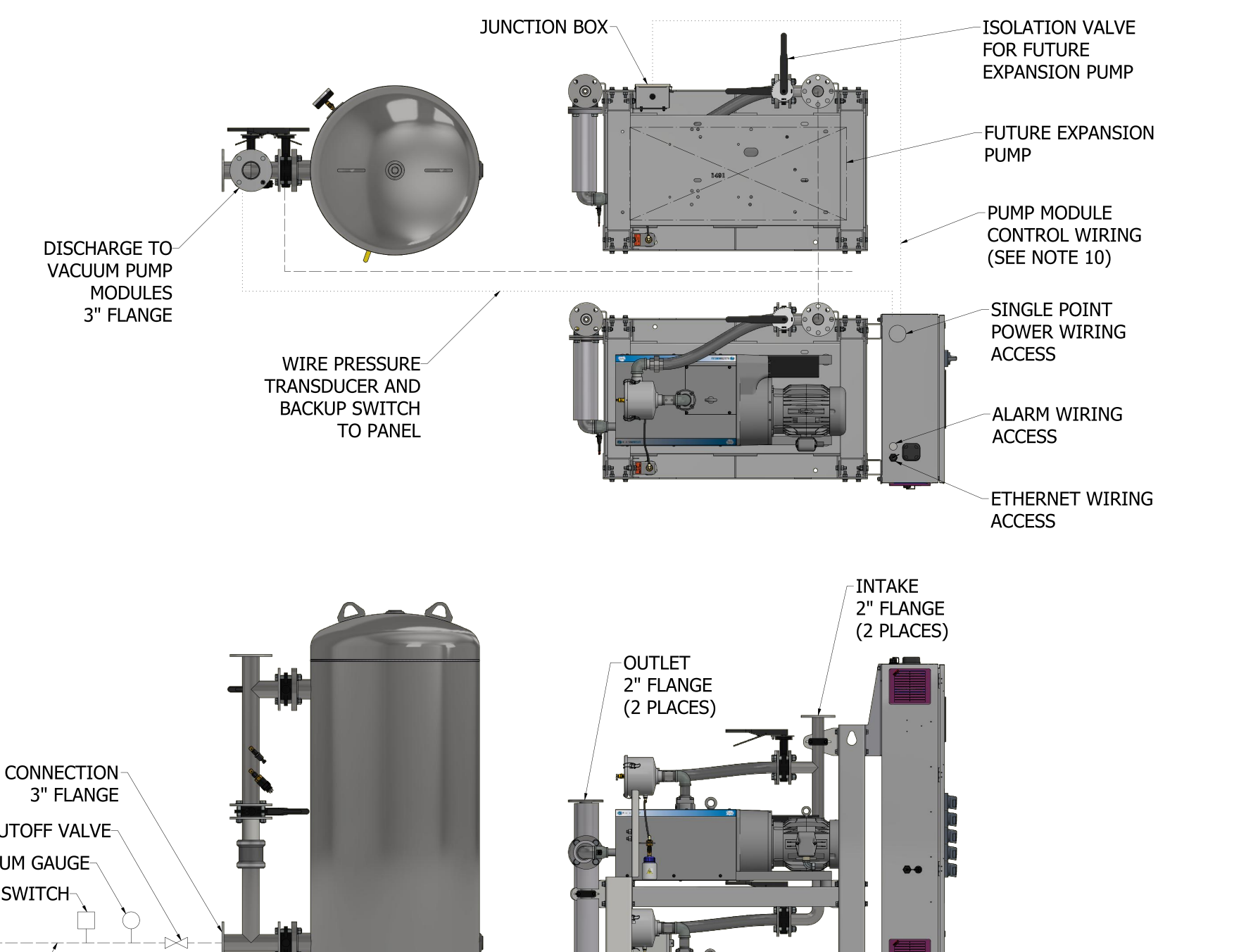
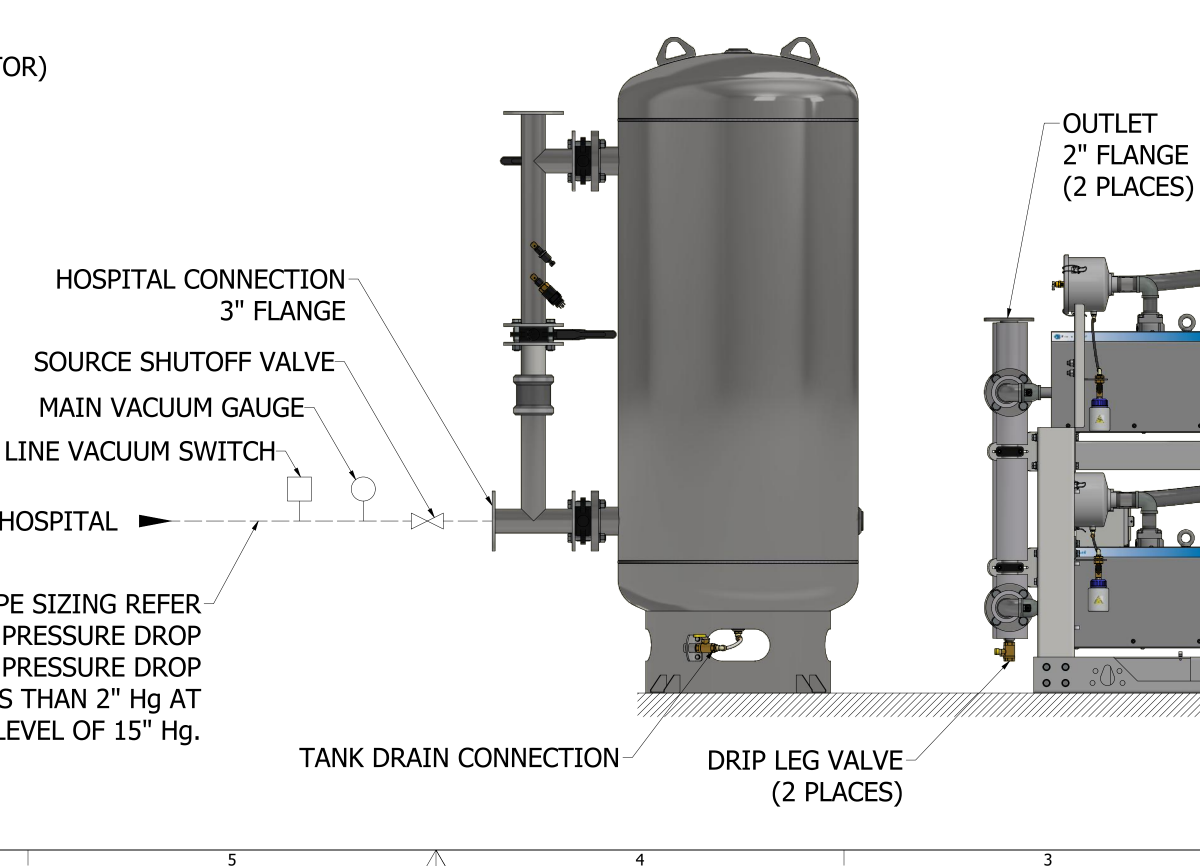
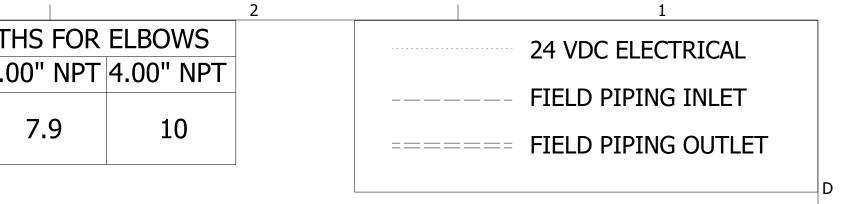
Г		8		7			6		
		TES: ALL INTERCONNECTING	PIPE AND FITTINGS SHAL	L BE INSTALLE	D BY THE CONTRACT	OR.			
	2.		STALLED IN ACCORDANCE FINAL ARRANGEMENT WI O VERIFICATION AND COC	LL BE SITE SPE	CIFIC. CONTRACTOR	WILL BE			
D	3.	CONTRACTOR SHALL VER INSTALLATION; AND MAK	-				RICAL		
	4.	THE ROOM REQUIRES DE VARIANCE OF 40° TO 105				EMPERATURE			
	5.	ELECTRICAL POWER SHAL ELECTRICAL SYSTEM (EM		E EQUIPMENT	SYSTEM BRANCH OF 1	THE ESSENTIA	L		
_	6.	EQUIPMENT, INSTALLATI 99, 2005 EDITION, AND A	•			Comply with	NFPA		
	7.	WIRE LAG PUMP RUNNING SYSTEM AS REQUIRED BY		CTS IN THIS C	ONTROL SYSTEM TO N	MASTER ALARN	М		
	8.	ALL ACCESSORIES, PIPE A PORTS ARE SUPPLIED AN			NCERS, BEYOND INLE	T AND DISCH	ARGE		
	9.	WHEN DETERMINING THE IN ADDITION TO THE NU (SEE EQUIVALENT PIPE L	MBER OF ELBOWS TIMES	THE EFFECTIV	E PIPE LENGTH FOR T	HAT PIPE SIZE			
С	10.	PUMP MODULE CONTROL ROUTED SEPARATELY FR HIGH VOLTAGE WIRING I FIELD WIRING TO BE A M	OM HIGH VOLTAGE WIRII MUST ALSO BE MAINTAIN	NG (200-480Vao ED INSIDE THE	c). SEPARATION OF LO CONTROL PANEL. 24	OW VOLTAGE A	AND		
	11.	ALL MOTOR WIRING MUS THE CONTROL PANEL ON					R		
	12.	•	ADDITIONAL FRANSLATION REQUIREM ON SHOULD BE DETERMI	ENTS			XHAUST OUT DOWN AND S PA 99	•	
						(2 SUPPL	IST SILENCE IED WITH U ED BY CONT	INIT,	
В									
								HOSPI	TAL CO
								SOURCE	SHUT
				0		•		MAIN V	
						- •	ſ	MAIN LINE VACU	IUM SV
						· · · · · · · · · · · · · · · · · · ·	FI	ROM HOSPITAL	
А			(RECEIVER	REMOVED F	FOR CLARITY)	A SY	TO STAND TABLES. TO SHOULD BE	KE PIPE SIZING I DARD PRESSURE DTAL PRESSURE E LESS THAN 2" JUM LEVEL OF 1	DROP DROP Hg AT
				•	- /				-

5	$\checkmark$	7	4			3	
	· · · · · · · · · · · · · · · · · · ·	EXHAUST PIPE SIZE TABLE				EFF. PIPE LEN	IGTHS
			(SEE NOTE 9	)	_	PIPE SIZE (IN)	3.00'
		UNIT SIZE	PIPE LENGTH		-	EFF. PIPE	7
		0-150'	151'-500'	LENGTH (F	LENGTH (FT)		
		QX 5.4 HP	3.00" NPT	4.00"NPT			







## -NO VIBRATION PADS ARE NECESSARY AT THIS POINT

0 0

(200 GALLON RECEIVER SHOWN)					
Revised: LHG	Date: 11-30-2023	Drawn: BJM	Date:	7-09-2010	
<b>BEACONMEDÆS</b>	This drawing and the information contained thereon remain the property of BeaconMedaes and may not be used for other than the purpose for which it is loaned without the expressed written permission from BeaconMedaes Engineering.				
Description: INSTALLATION D	Part Number: 4107 8516 68 DN: Rev:				
TX-X-QX CLAW STANDARD & (		HOP230420 Sheet 1 of 1	DO NOT	07 SCALE THIS JMENT	

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