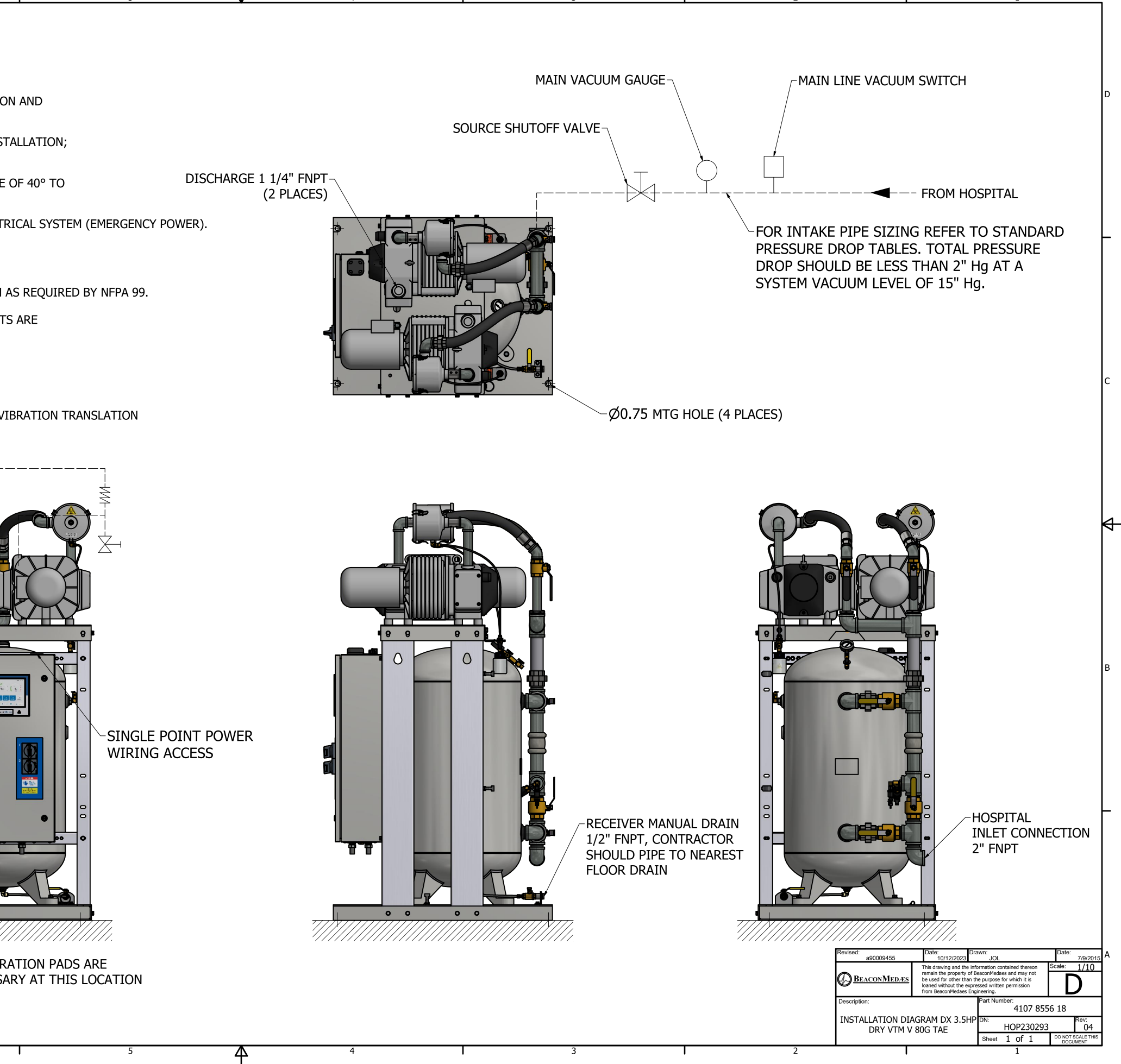
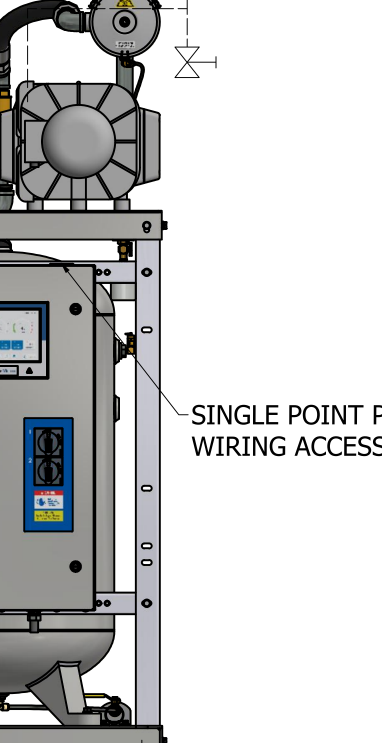
_		8	7		6	
	Beaconl is loaned	wing and the information contained thereon remain the property of Medæs and may not be used for other than the purpose for which it d without the expressed written permission from BeaconMedæs Engineering.				
	NO	TES:				
	1.	ALL INTERCONNECTING PIPE AND FIT	TINGS SHALL BE INS	STALLED BY THE CON	TRACTOR.	
D	2.	ALL PIPING SHALL BE INSTALLED IN A FINAL ARRANGEMENT WILL BE SITE S COORDINATING ACTUAL LOCATION W	PECIFIC. CONTRAC	TOR WILL BE RESPON		
	3.	CONTRACTOR SHALL VERIFY MOTOR V AND MAKE CERTAIN THE VOLTAGE SU	•		RE STARTING ELECTRIC	CAL INS
	4.	THE ROOM REQUIRES DEDICATED MEC 105°F. (FOR HIGHER AMBIENTS, CONS		ION WITH AN ALLOW	ABLE TEMPERATURE VA	RIANCE
	5.	ELECTRICAL POWER SHOULD BE SUPPL	IED FROM THE EQU	IPMENT SYSTEM BRA	NCH OF THE ESSENTIAL	. ELECTI
	6.	EQUIPMENT, INSTALLATION, AND TEST AND ALL STATE AND LOCAL CODES OF		AL VACUUM SYSTEM	Shall Comply with NF	PA 99
	7.	WIRE LAG PUMP RUNNING ALARM REM	OTE CONTACTS IN T	THIS CONTROL SYSTE	EM TO MASTER ALARM S	YSTEM
	8.	ALL ACCESSORIES, PIPE AND FITTINGS SUPPLIED AND INSTALLED BY OTHERS		E FLEX HOSE, BEYON	D INLET AND DISCHARG	e port
с		WHEN DETERMINING THE TOTAL PIPE IN ADDITION TO THE NUMBER OF ELBO (SEE EQUIVALENT PIPE LENGTH TABLE	OWS TIME THE EFFE	CTIVE PIPE LENGTH F	OR THAT PIPE SIZE.	
	10.	ALWAYS CONSIDER SURROUNDING OC REQUIREMENTS DUE TO SYSTEM LOCA DETERMINED AND PROVIDED BY OTHE	tion should be		ENT. ADDITIONAL ISOLA	TION/V
				PIPE EXHAUST	└ Ĵ╾-€_ <u>┐</u> ┌┘	
				E, TURN DOWN ID SCREEN PER		
Þ				NFPA 99		
			(2 REQUI	GE FLEX HOSE RED AND ARE D WITH UNIT)		
				/		
				ALVE SUPPLIED		
				INSTALLED BY (2 REQUIRED)		
В						(
			сти	ERNET WIRING A		
				ALARM WIRING A		
				ALARM WIRING A		
-		FIELD PIPING INL	T			
		======== FIELD PIPING OUT	LET			
		EXHAUST PIPE SIZE TABLE (SEE	-			
			)1' - 500'			
A		DPX 3 HP 1.50" NPT 2.	00" NPT			O VIBR
		EFFECTIVE PIPE LENGTH TABLE FOR PIPE SIZE (IN)			Ν	ECESSA
		EFFECTIVE PIPE LENGTH (FT) 4.0				
	Form I	F-007 Rev. 01 8	7	1	6	





47

