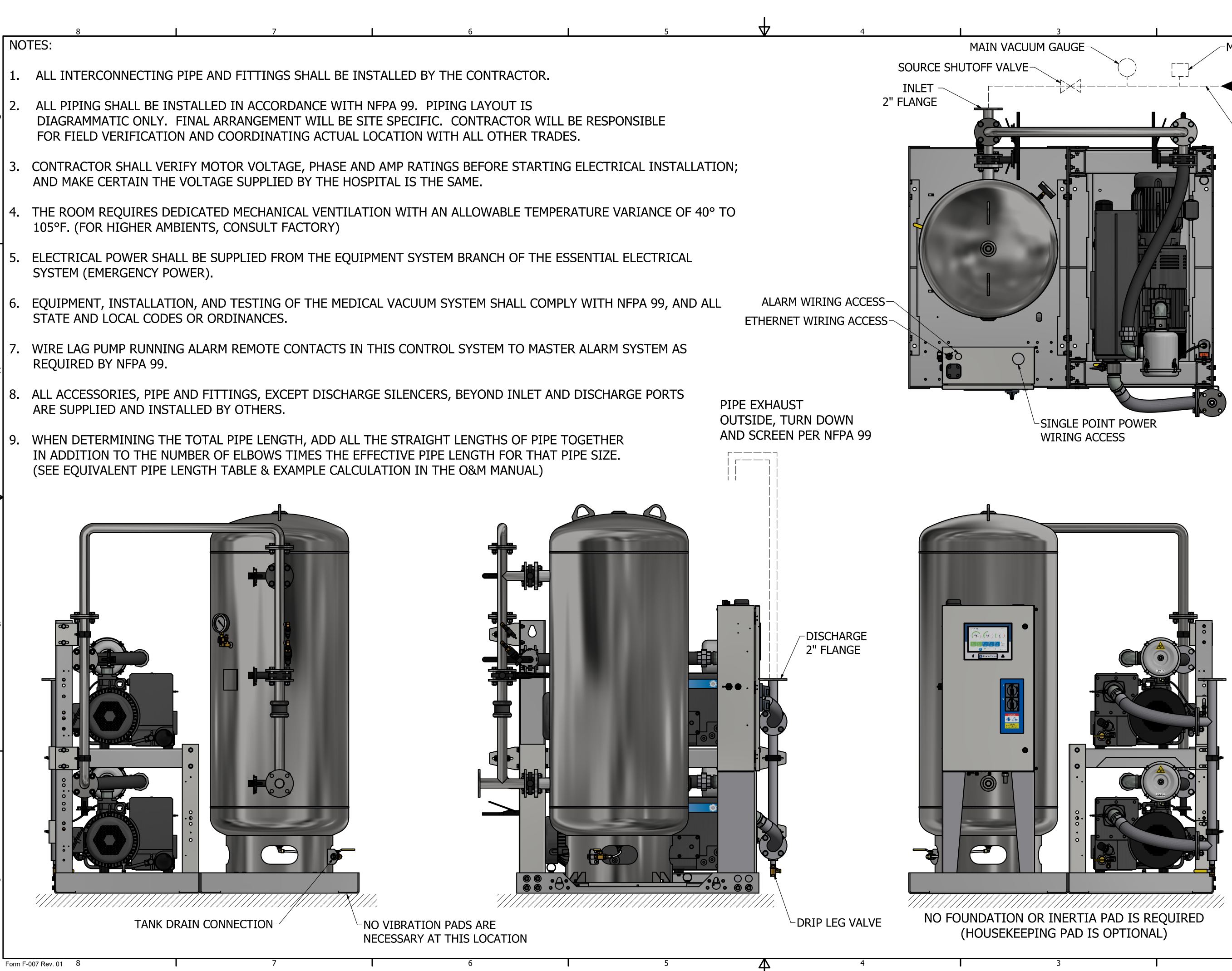
NOT	ES:

- AND MAKE CERTAIN THE VOLTAGE SUPPLIED BY THE HOSPITAL IS THE SAME.
- 105°F. (FOR HIGHER AMBIENTS, CONSULT FACTORY)
- SYSTEM (EMERGENCY POWER).
- STATE AND LOCAL CODES OR ORDINANCES.
- **REQUIRED BY NFPA 99.**
- ARE SUPPLIED AND INSTALLED BY OTHERS.



	EFFECT	EFFECTIVE PIPE LENGTH FOR ELBOWS					
	PIPE SIZE	(IN )	3.00" NP	т 4.00'	'NPT		
	EFF.PIP LENGTH (		7.9	1	0		
	EXH	AUST	PIPE SIZE	TABLE			
Ê	UNIT SIZE	UNIT SIZE PIPE LENGTH					
	DX 10HP	0	-150'	151'-5	151'-500'		
		3.0			4.00" NPT		
		3.0	0" NPT	4.00" N	IPI		
		FIEL	D PIPING	INLET			
		FIEL	D PIPING	INLET OUTLET RECEIVER SHO	DWN)		
		FIEL	D PIPING D PIPING (200 GALLON (200 GALLON Date:	INLET OUTLET RECEIVER SHO	) DWN)		
	Revised:	FIEL FIEL	D PIPING D PIPING (200 GALLON	INLET OUTLET OUTLET RECEIVER SHO JEB tion contained thereon nMedaes and may not rrpose for which it is written permission	DWN)		
	Revised: APS	FIEL FIEL	D PIPING D PIPING D PIPING (200 GALLON (200 GALLON Date: Drawn: 3/31/2023 This drawing and the informat remain the property of Beacor be used for other than the pul loaned without the expressed from BeaconMedaes Engineer	INLET OUTLET OUTLET RECEIVER SHO JEB tion contained thereon nMedaes and may not rrpose for which it is written permission	DWN) Date: 10/27/2 Scale:		

---FROM HOSPITAL

-FOR INTAKE PIPE SIZING REFER TO STANDARD PRESSURE DROP TABLES, TOTAL PRESSURE DROP SHOULD BE LESS THAN 2" Hg AT A SYSTEM VACUUM LEVEL OF 15" Hg