		8		7		6
	Beacon	awing and the information contained thereon remain the property of Medæs and may not be used for other than the purpose for which it ed without the expressed written permission from BeaconMedæs Engineerir				
		DTES:	lg.			
	1.	ALL INTERCONNECTING PIPE AND) FITTINGS SI	HALL BE IN:	STALLED BY THE (CONTRACTOR.
D	2.	ALL PIPING SHALL BE INSTALLED DIAGRAMMATIC ONLY. FINAL AF FOR FIELD VERIFICATION AND C	RANGEMENT	WILL BE SI	TE SPECIFIC. CO	NTRACTOR WILL BE RES
	3.	CONTRACTOR SHALL VERIFY MOT AND MAKE CERTAIN THE VOLTAG	•	·		
	4.	THE ROOM REQUIRES DEDICATED 105°F. (FOR HIGHER AMBIENTS, G			TON WITH AN ALL	OWABLE TEMPERATURE
	5.	ELECTRICAL POWER SHOULD BE S SYSTEM (EMERGENCY POWER).	SUPPLIED FRC)M THE EQU	JIPMENT SYSTEM	BRANCH OF THE ESSEN
 EQUIPMENT, INSTALLATION, AND TESTING OF THE MEDICAL VACUUM SYSTEM SHALL CO AND ALL STATE AND LOCAL CODES OR ORDINANCES. WIRE LAG PUMP RUNNING ALARM REMOTE CONTACTS IN THIS CONTROL SYSTEM TO MA REQUIRED BY NFPA 99. 						EM SHALL COMPLY WITI
						STEM TO MASTER ALAR
С	 8. ALL ACCESSORIES, PIPE AND FITTINGS EXCEPT DISCHARGE FLEX HOSE, BEYOND INLET AND DISCHARGE PORTS ARE SUPPLIED AND INSTALLED BY OTHERS. 9. WHEN DETERMINING THE TOTAL PIPE LENGTH, ADD ALL THE STRAIGHT LENGTHS OF PIPE TO IN ADDITION TO THE NUMBER OF ELBOWS TIME THE EFFECTIVE PIPE LENGTH FOR THAT PIPE (SEE EQUIVALENT PIPE LENGTH TABLE & EXAMPLE CALCULATION IN THE O&M MANUAL) 					
В					ET WIRING ACO RM WIRING ACO	
		FIELD PIPING I				•
А		UNIT SIZE 0 - 200' DPX 1.5 HP 1.25" NPT	LENGTH 201 1.50" LENGTH 201 2.00"	I' + NPT I' + NPT R ELBOWS	S 2.0" NPT 4.9	
	Form	F-007 Rev. 01 8		7	<u> </u>	6
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