Г	<u>8 J 7</u> NOTES:		6	5	4	<u> </u>	3
	<ol> <li>ALL INTERCONNECTING PIPE AND FITTINGS SH</li> <li>ALL PIPING SHALL BE INSTALLED IN ACCORDAN DIAGRAMMATIC ONLY. FINAL ARRANGEMENT FOR FIELD VERIFICATION AND COORDINATING</li> </ol>	NCE WITH NFPA 99. PIPING WILL BE SITE SPECIFIC. CO	LAYOUT IS NTRACTOR WILL BE RESPON	ISIBLE		NTAKE PIPE SIZING REF RESSURE DROP TABLES. DROP SHOULD BE LESS SYSTEM VACUUM	TOTAL PRI THAN 2" F
	3. CONTRACTOR SHALL VERIFY MOTOR VOLTAGE, AND MAKE CERTAIN THE VOLTAGE SUPPLIED B			CAL INSTALLATION;			FROM H
	<ol> <li>THE ROOM REQUIRES DEDICATED MECHANICAL 105°F. (FOR HIGHER AMBIENTS, CONSULT FAC</li> <li>ELECTRICAL POWER SHALL BE SUPPLIED FROM SYSTEM (EMERGENCY POWER).</li> </ol>	FORY)				ISOLATION VAL FOR FUTU EXPANSION PUI	RE
	6. EQUIPMENT, INSTALLATION, AND TESTING OF AND ALL STATE AND LOCAL CODES OR ORDINA		EM SHALL COMPLY WITH NF	FPA 99,		FUTURE EXPANSI	
c	7. WIRE LAG PUMP RUNNING ALARM REMOTE CON REQUIRED BY NFPA 99.	ITACTS IN THIS CONTROL SY	STEM TO MASTER ALARM S	YSTEM AS			
	<ol> <li>ALL ACCESSORIES, PIPE AND FITTINGS, BEYON</li> <li>WHEN DETERMINING THE TOTAL PIPE LENGTH, IN ADDITION TO THE NUMBER OF ELBOWS TIMI (SEE EQUIVALENT PIPE LENGTH TABLE &amp; EXAMP</li> </ol>	ADD ALL THE STRAIGHT LE	NGTHS OF PIPE TOGETHER ENGTH FOR THAT PIPE SIZE				
Ð						PIPE EXHAUST	
В	FIELD PIPING INLET ==== FIELD PIPING OUTLET EXHAUST PIPE SIZE TABLE (SEE NOTE 9)         UNIT SIZE       PIPE LENGTH         TX 15       0.150'       151'-500'         UNIT SIZE       PIPE LENGTH         TX 20       0.350'       351'-500'         UNIT SIZE       PIPE LENGTH         TX 20       0.350'       351'-500'         UNIT SIZE       PIPE LENGTH         TX 20       0.200'       201'-500'         UNIT SIZE       PIPE LENGTH         TX 25       0.200'       201'-500'						- DISCHA 3" FLAN
А	EFFECTIVE PIPE LENGTH FOR ELBOWSPIPE SIZE (IN) 4.00" NPT 5.00" NPT 6.00" NPTEFF. PIPE1011.913.2LENGTH (FT)1011.913.2	TANK DRAIN CONNECTIO	N NO VIBRATIC ARE NECESSARY AT THIS LC			DRIP LEG VALVE-/	

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