ſ	NO	8 TES:			7			6	
	1.	ALL INTERCON	NECTING PIP	E AND FITTI	NGS SHALL BE	E INSTALLED E	BY THE CONTRA	CTOR.	
D	2.	ALL PIPING SHA DIAGRAMMATIO RESPONSIBLE F	CONLY. FIN	AL ARRANGE	MENT WILL B	E SITE SPECIF	IC. CONTRACT		۲R ک
	3.	CONTRACTOR SI INSTALLATION;			,				ſRIC
	4.	The room required the room required to the room of the						E TEMPERATURE	:
	5.	ELECTRICAL POV				QUIPMENT SYS	STEM BRANCH (OF THE ESSENTIA	۹L
	6.	EQUIPMENT, INS 99 AND ALL STA	•				IM SYSTEM SHA	LL COMPLY WITH	H NF
	7.	WIRE LAG PUMP SYSTEM AS REQ			TE CONTACTS	IN THIS CON	TROL SYSTEM T	O MASTER ALAR	Μ
С	8.	ALL ACCESSORIE PORTS ARE SUP	•	•		HARGE SILENC	ERS, BEYOND I	NLET AND DISCH	IAR
	9.	WHEN DETERMI IN ADDITION TO (SEE EQUIVALEN	THE NUMBE	R of Elbow	S TIMES THE	EFFECTIVE PI	PE LENGTH FOR	R THAT PIPE SIZE	
	10.		ATELY FROM WIRING MU	1 HIGH VOLT ST ALSO BE	AGE WIRING MAINTAINED	(200-480Vac). INSIDE THE C	SEPARATION O	E WIRING MUST F LOW VOLTAGE . 24Vdc LOW VO	E AN
	11.	ALL MOTOR WI							ΞR
	12.	ALWAYS CONS ISOLATION/VIB DETERMINED A	RATION TRA	NSLATION R	EQUIREMENT	S DUE TO SYS	TEM LOCATION		
	[VE PIPE LENC				-DISCHARGE 3" FLANGE		
В		PIPE SIZE (IN)	4.00" NPT	5.00" NPT	6.00" NPT		(2 PLACES)		
		EFF.PIPE LENGTH (FT)	10	11.9	13.2				
			PIPE SIZE TA E NOTE 9)	ABLE					
	-		PIPE LENC						
		0-75	5' 76'-250' NPT 5.00" NP						
			4 VDC ELEC	CTRICAL					
		F	G INLET						
		===== F	IELD PIPIN	G OUTLET					
A						(RECE	EIVER REMOVED	FOR CLARITY)	. /

