	NOT	8 FS:				7					6	
	1.		ERCONN	ECTING	PIPE AND) FITTIN	GS SHAL	L BE INS	STALLED) BY THE		ACTOR.
D	2.	ALL PIPI DIAGRA	NG SHAI MMATIC	LL BE IN: ONLY.	STALLED FINAL AR N AND CO	IN ACCO RANGEM)rdance Ient WII	E WITH I LL BE SI	NFPA 99 TE SPEC), 2005 E CIFIC. C	DITION. ONTRACT	PIPING FOR WILI
					IFY MOTO VOLTAGE		•					STARTIN
			•		DICATED BIENTS, C				TON WI	TH AN A	LLOWABL	.E TEMPE
		ELECTRIO SYSTEM			LL BE SUF WER).	PPLIED F	ROM TH	e equif	PMENT S	SYSTEM I	BRANCH(OF THE E
		•			ON, AND E AND LO					JUM SYS	STEM SHA	LL COMF
С		WIRE LA			g alarm	REMOTE	E CONTA	CTS IN ⁻	THIS CC	NTROL S	SYSTEM ⁻	FO MAST
				•	AND FITT ALLED BY	•		SCHAR	ge siler	NCERS, E	Beyond I	NLET AN
	1	IN ADDIT	ION TO	THE NUP	E TOTAL I MBER OF ENGTH TA	ELBOWS	S TIME TI	HE THE	EFFECT	IVE PIPE	LENGTH	FOR TH
\rightarrow					OUNDING 1ENTS DU					-		
В		LATION VA FOR FUT ANSION P	URE 🔪 =									
A			TANK D	RAIN CC	ONNECTIO	DN-		N 1		TION PA Y AT THI	ADS ARE S POINT	

G LAYOUT IS LL BE RESPONSIBLE ADES.

ING ELECTRICAL INSTALLATION;

5

PERATURE VARIANCE OF 40° TO

ESSENTIAL ELECTRICAL

MPLY WITH NFPA 99, 2005

STER ALARM SYSTEM AS

ND DISCHARGE PORTS

E TOGETHER HAT PIPE SIZE.

0

TIONAL ISOLATION/VIBRATION PROVIDED BY OTHERS.

PIPE EXHAUST OUTSIDE, TURN DOWN AND SCREEN PER NFPA 99

 $\overline{7}$

4

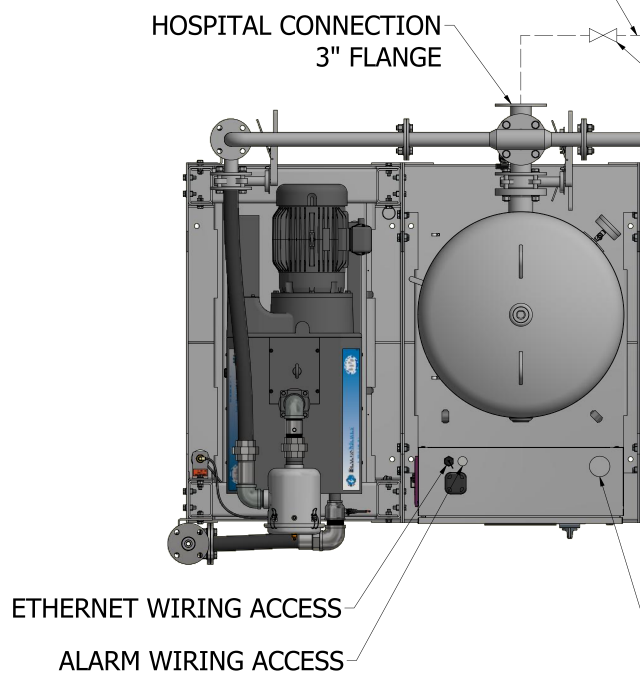
-2" EXHAUST SILENCER (2 SUPPLIED WITH UNIT)

DISCHARGE 2" FLANGE (2 PLACES)



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.

3



4

2			1									
MAIN VACUUM GAUGE												
-SOURCE SHUTOFF VALVE												
	FUTURE EX PUMP	PANSION		_								
					С							
	EXH	UAST PIPE	E SIZE TAE	BLE								
SINGLE POINT POWER		(SEE NOTE 9) PIPE LENGTH										
		0-75'	76'-350'	351'-500'								
	QX 6.4	/3.00" NPT Plf	PE LENGT		$ \rightarrow $							
	UNIT SIZE	0-200' 4.00" NPT {	201'-500'									
	QAT.5 4		PE LENGT	H								
		0-150'	151'-500'									
	QX 8.7	4.00" NPT	5.00" NPT									
	EFFECTIVE E SIZE (IN)				В							
E	EFF. PIPE NGTH (FT)	7.9	10	11.9								
FIELD PIPING INI												
	======= FIELD PIPING OUTLET											
				_								
	Revised: LHG	Date: 11/30/202		Date: 6/19/2010	A							
	Deacon M	EDÆS remain the proper be used for other	the information contained there ty of BeaconMedaes and may r than the purpose for which it is e expressed written permission es Engineering.	ot 📃								
		ATION DIAGRAM	Part Number: 4107	2 8516 77								
(8.7HP WITH 200 GALLON RECEIVER SHO		X-EXP-QX VSD CLA STANDARD & O2 ASSURED	W DN: HOP23 Sheet 1 of 2 1									