	7	6	5 4	<b>7</b> 4	3	2	I 1	
NOTES: 1. ALL INTERCONNECTING	G PIPE AND FITTINGS SHALL BE IN	ISTALLED BY THE CONTRACTOR.		PRESSURE DROP TA DROP SHOULD BE	G REFER TO STANDARD BLES. TOTAL PRESSURE E LESS THAN 2" Hg AT A	-MAIN LINE VACUUM	I GAGE	
FINAL ARRANGEMENT \		NFPA 99. PIPING LAYOUT IS DIAG CTOR WILL BE RESPONSIBLE FOR F ADES.		SYSTEM VA	CUUM LEVEL OF 15" Hg.  FROM HOSPITAL —	┶┖╺╱┍	E SHUTOFF VALVE HOSPITAL CONNECTION (4" FLANGE)	D
	ERIFY MOTOR VOLTAGE, PHASE A HE VOLTAGE SUPPLIED BY THE HC	ND AMP RATINGS BEFORE STARTIN SPITAL IS THE SAME.	G ELECTRICAL INSTALLATION;	EXHAUST PIPE SIZE TAB (SEE NOTE 9) UNIT SIZE 0-50' 51'-200'	н			1
105°F. (FOR HIGHER AI	MBIENTS, CONSULT FACTORY)	TION WITH AN ALLOWABLE TEMPE		TX 10 3.00" NPT 4.00" NPT	5.00" NPT			-
SYSTEM (EMERGENCY F	POWER).	IPMENT SYSTEM BRANCH OF THE E		EFFECTIVE PIPE LENGT PIPE SIZE (IN) 3.00" NPT 4.1 EFF. PIPE 7.9				
STATE AND LOCAL COD	DES OR ORDINANCES.	ICAL VACUUM SYSTEM SHALL COMP		LENGTH (FT)				
REQUIRED BY NFPA 99.		RGE SILENCERS, BEYOND INLET AN		- FIELD PIPING = FIELD PIPING				c
		THE STRAIGHT LENGTHS OF PIPE	OGETHER IN ADDITION TO		ETHERNET WIF	RING ACCESS-	SINGLE POINT POWER	R
	LENGTH TABLE & EXAMPLE CALCI				3" EXHAU (2 SUPPLIED	ST SILENCER- WITH UNIT)		4
					Г		ি য	
f					ĺ	<b>T</b>		ND SCREEN
				-3" DISCHAR (2 PLACES)	GE FLANGE			В
							<b>P</b> •	
					q			-
					DRIP LEG VALVE			
	Тал	C DRAIN CONNECTION	NO FOUNDATION OR INERTIA	PAD IS REQUIRED				
			(HOUSEKEEPING PAD IS				Revised: CCC Date: 626/2013 Oraw: CCC Date: 626/2013 Oraw: Description: CCC Date: 626/2013 Oraw: Date: 626/2	A Scale: 1/14 Bacher 1/14 Date: 4/19/2012 A Scale: 1/14 D
Form F-007 Rev. 01 8	7	6	5 🛛	<b>Δ</b> 4	3	(200 GALLON RECEIVER SHOWN)	TX CLAW VAC VSD SPC HOP	107 8539 00 2130707 01 of 1 DO NOT SOLE THIS DOCUMENT
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