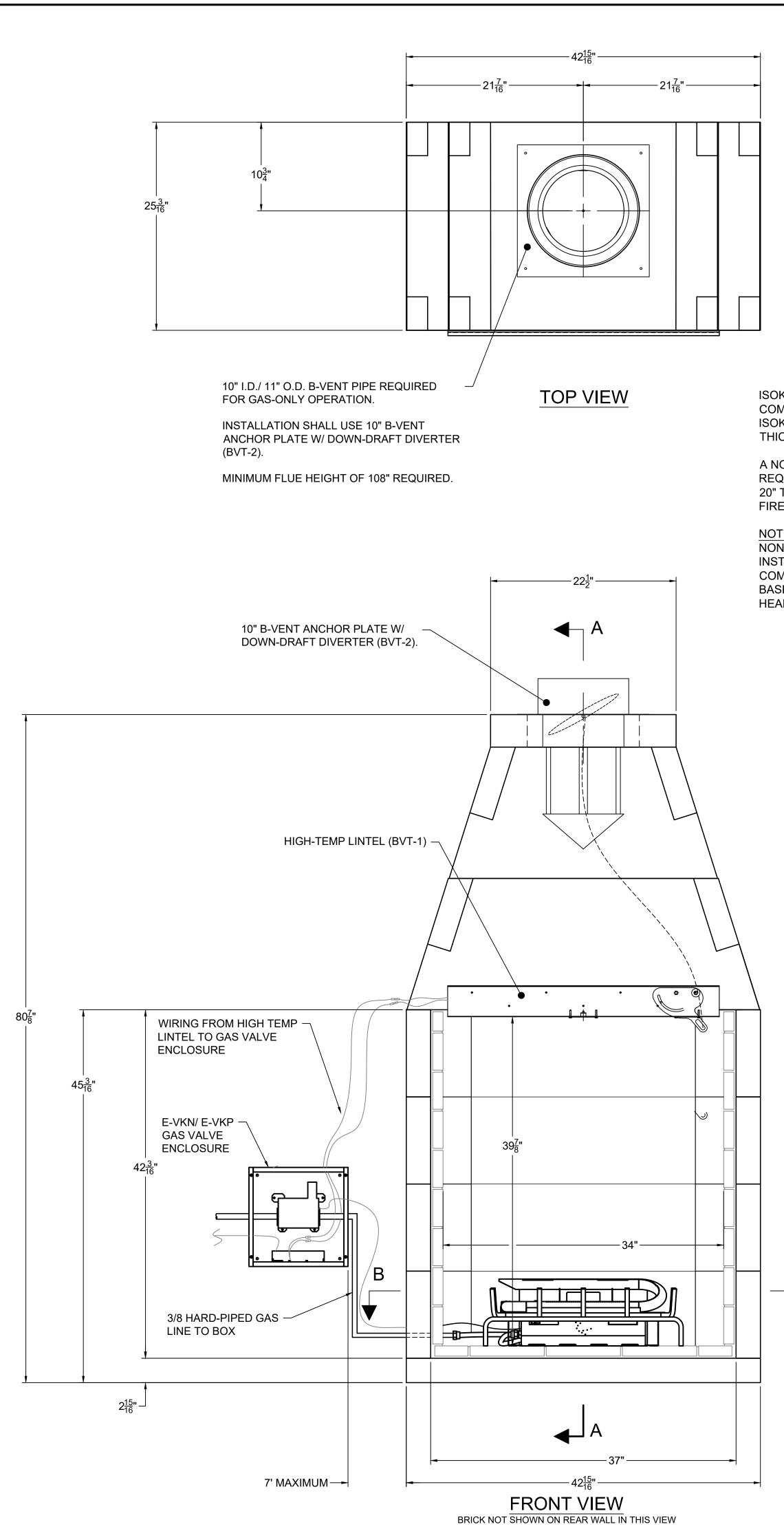
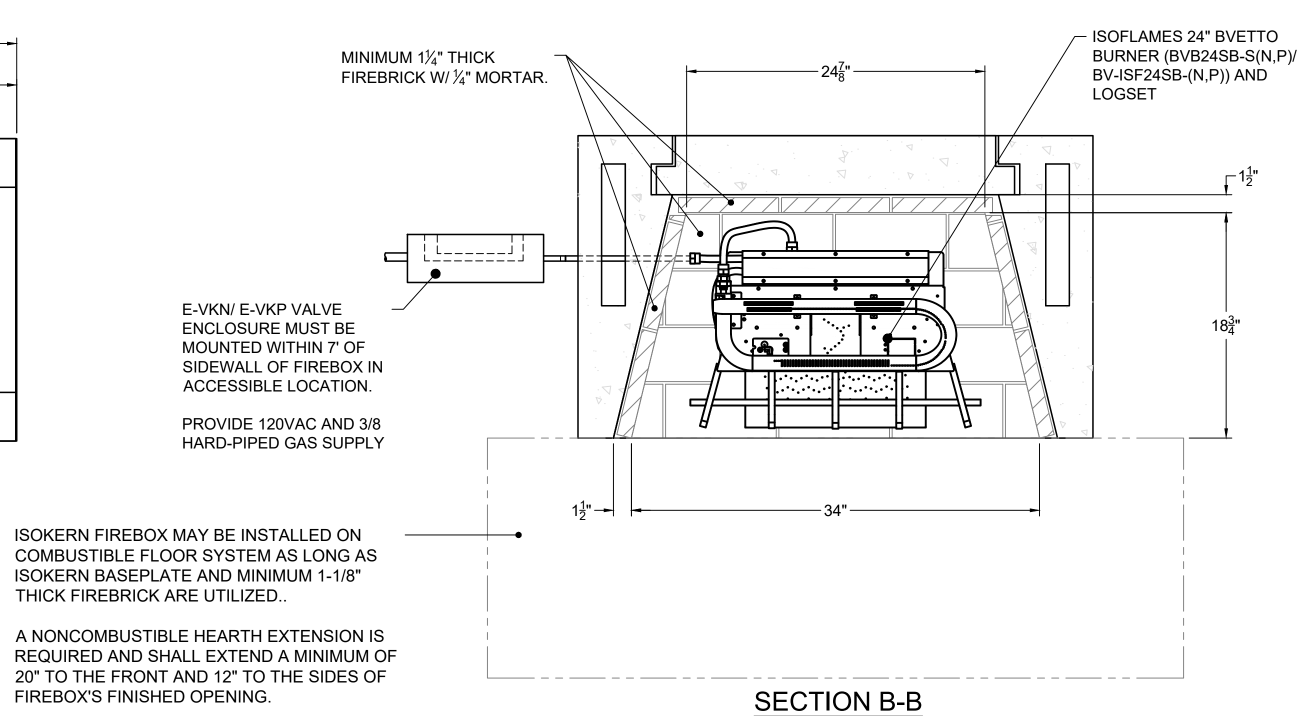


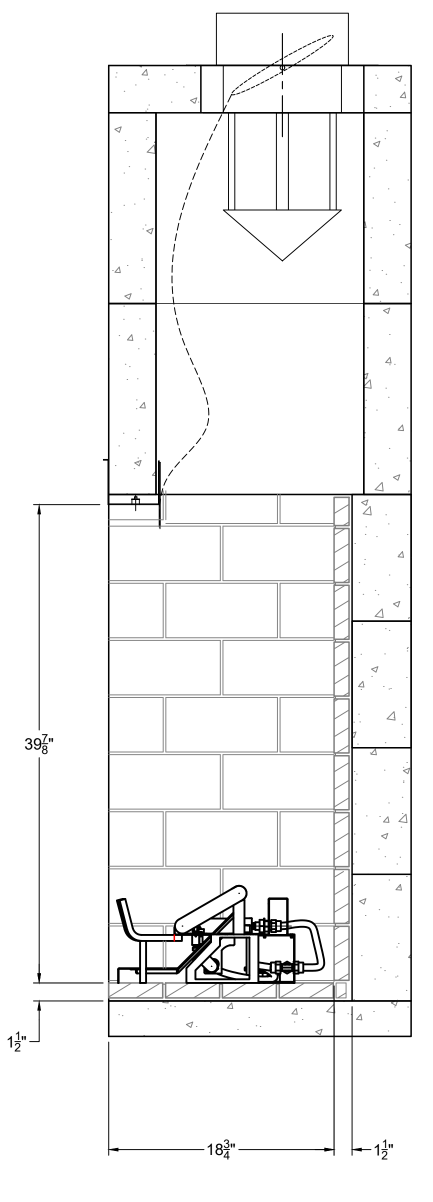
		<u>COMPONENT LIST</u>
PART #	QTY.	
11	2	SMOKE DOME (MIDDLE)         SMOKE DOME (SMALL)
20	6	SIDE WALL
21	1	BASEPLATE-36" (STD) BACKWALL-36" (STD)
34	4	TOP SLOPING
36S	1	TOP PLATE W/345mm HOLE
BVT-1 BVT-2	1	HIGH TEMP LINTEL         10" B-VENT ANCHOR PLATE W/ DOWN DRAFT DIVERTER
BVB24SB-S(N,P)/	1	ISOFLAMES 24" BVETTO BURNER *SEE NOTE #2
BV-ISF24SB-(N,P)		GENERAL NOTES
LOG APPLIANCE THAT INCLUDES 2. THE ISOKERN BY REGARDING THE REPRESENTATIV 3. FIREPLACE SHAIL • SMOKE DOME • UNIT SIDES: 0" • UNIT REAR: 1.5 • COMBUSTIBLE • COMBUSTIBLE • COMBUSTIBLE • MANTEL ABOV • OPENING TO S • HEARTH EXTE • COMBUSTIBLE • INSULATION FI 4. ISOKERN FIREBO FIREBRICK ARE FRONT AND 12" • NOTE: IF ISO COMBUSTIB 5. THE BVETTO'S E ANCHOR PLATE THE BURNER OF • NOTE: A TEN FOR PROPE 6. INSTALL AND SU KEPT AT ALL TIM 7. MINIMUM FLUE F MECHANICAL VE 8. THIS B-VENT FIR THIS MINIMUM A OPERATION OF 9. THE ISOFLAMES INSTALLED WITF 10. ALL ACCESSORI SPECIFICATIONS 11. DRAWINGS ARE UNAUTHORIZED	(S) AS LISTED IN T AN AUTOMATIC S /ETTO FIREPLACE INSTALLATION ( /E. L BE INSTALLED FRONT :0" 5" SHEATHING ABOVE SHEATHING OR TRI E OPENING: 12" SIDEWALLS: 24" NSION BEYOND FRO NSION BEYOND SIDE FLOOR: 0" (MUST U ROM FIREBOX (UNSF OX MAY BE INSTAL JTILIZED. A NONC FO THE SIDES OF OKERN FIREBOX A LE UNDERPINNING XHAUST FLUE GA WITH DOWN DRAL PERATION AS THE NINCH (10") DIAME R OPERATION OF PPORT CLASS-B F IES. IEIGHT OF 100" IS NTILATION ASSIS EPLACE WILL COI MOUNT OF MAKE FHE FIREPLACE A 24" BVETTO BURI IN 7' OF SIDE OF I S. FOR DESIGN PUR USE IS STRICTLY	M TO OPENING SIDES: 8" NT: 20" IS (FINISHED): 12" SE ISOKERN BASE PLATE AND MINIMUM 1-1/8" THICK FIREBRICK) IIELDED): 3" LED ON COMBUSTIBLE FLOOR SYSTEM AS LONG AS ISOKERN BASEPLATE AND MINIMUM 1-1/8" THICK COMBUSTIBLE HEARTH EXTENSION IS REQUIRED AND SHALL EXTEND A MINIMUM OF 20" TO THE FIREBOX'S FINISHED OPENING. ND NONCOMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO GS, THE BASEPLATE MAY BE REMOVED FOR FLUSH HEARTH INSTALLATION. SES ARE TO BE VENTED THROUGH THE TOP OF THE UNIT WITH LISTED 10" B-VENT PIPING. THE FT DIVERTER (BVT-1) AND THE HIGH TEMP LINTEL(BVT-2) ARE REQUIRED TO BE INTERLOCKED WITH REQUIRED SAFTEY SYSTEM. ETER, DOUBLE WALL B-VENT SYSTEM WITH LISTED VENT CAP ARE NOT SUPPLIED BUT ARE REQUIRED ALL BVETTO MODELS, 36 AND 46. "LUE TO ALL MANUFACTURER SPECIFICATIONS. ENSURE MIN. 1" CLEARANCE TO COMBUSTIBLES IS REQUIRED, AS MEASURED FROM THE TOP PLATE OF THE UNIT. IF THIS CONDITION DOES NOT EXIST, TANCE MAY BE REQUIRED. NSUME 272 CFM OF COMBUSTION AIR. IT IS THE HVAC CONTRACTOR'S RESPONSIBILITY TO ENSURE UP AIR 16 SUPPLIED TO THE ROOM IN WHICH THE FIREPLACE IS INSTALLED TO ENSURE SAFE ND ANY OTHER APPLIANCES IN THE RESIDENCE VER REQUIRES INSTALLATION OF REMOTE VALVE ENCLOSURE (E-VKN/ E-VKP). VALVE MUST BE FIREBOX. ENSURE 120 VAC AND 3/8" HARD-PIPED GAS SUPPLY ARE PROVIDED. NSTALLED WITH THIS FIREPLACE TO BE INSTALLED ACCORDING TO MANUFACTURER'S POSES ONLY AND ARE THE SOLE PROPERTY OF EARTHCORE INDUSTRIES. ANY REPRODUCTION OR PROHIBITED.
OR EXPENSES A	RISING OUT OF T	VISION THEREOF SHALL NOT BE HELD LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES HE USE OF THE FIREPLACES OR CHIMNEY SYSTEMS. CODES GOVERNING FIREPLACES AND FIREPLACE INSTALLATIONS.
		ISOMETRIC VIEW (N.T.S)
PIPE REQU GAS-ONLY INSTALLA <sup>T</sup> USE 10" B- PLATE W/ DIVERTER	FLUE HEIGHT	HIGH-TEMP LINTEL (BVT-1)
E-VKN/ E-VKP V/ ENCLOSURE MU MOUNTED WITH SIDEWALL OF FI ACCESSIBLE LC PROVIDE 120VA HARD-PIPED GA SUPPLY	UST BE IN 7' OF REBOX IN OCATION. C AND 3/8 S	WINIMUM 1½" THICK FIREBRICK EQUIRED ON VALLS AND FLOOR VALLS AND FLOOR VALLS AND FLOOR USEST
		NLESS OTHERWISE STATED, ALL PROJECT: 36" BVETTO SERIES
Carthe		UNSPECIFIED THIRD ANGLE DESCRIPTION: TOLERANCES PROJECTION FIREPLACE CONSTRUCTION DOCUMENT
INDUSTRIES	S, L.L.C.	$ X  =  L \cap L =  D   A   A   A   A   A   A   A   A   A $
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256		K.B.H     6/1/2023       APPROVED:     DATE:         D     1-1/2"=1'-0"       80B36     A

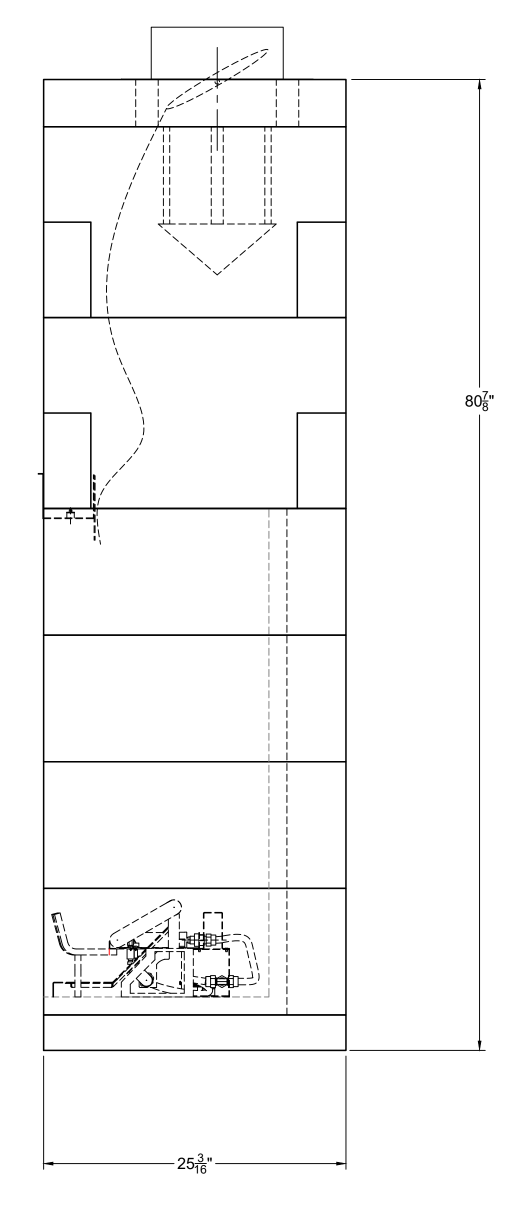


В



NOTE: IF ISOKERN FIREBOX AND NONCOMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO COMBUSTIBLE UNDERPINNINGS, THE BASEPLATE MAY BE REMOVED FOR FLUSH HEARTH INSTALLATION.

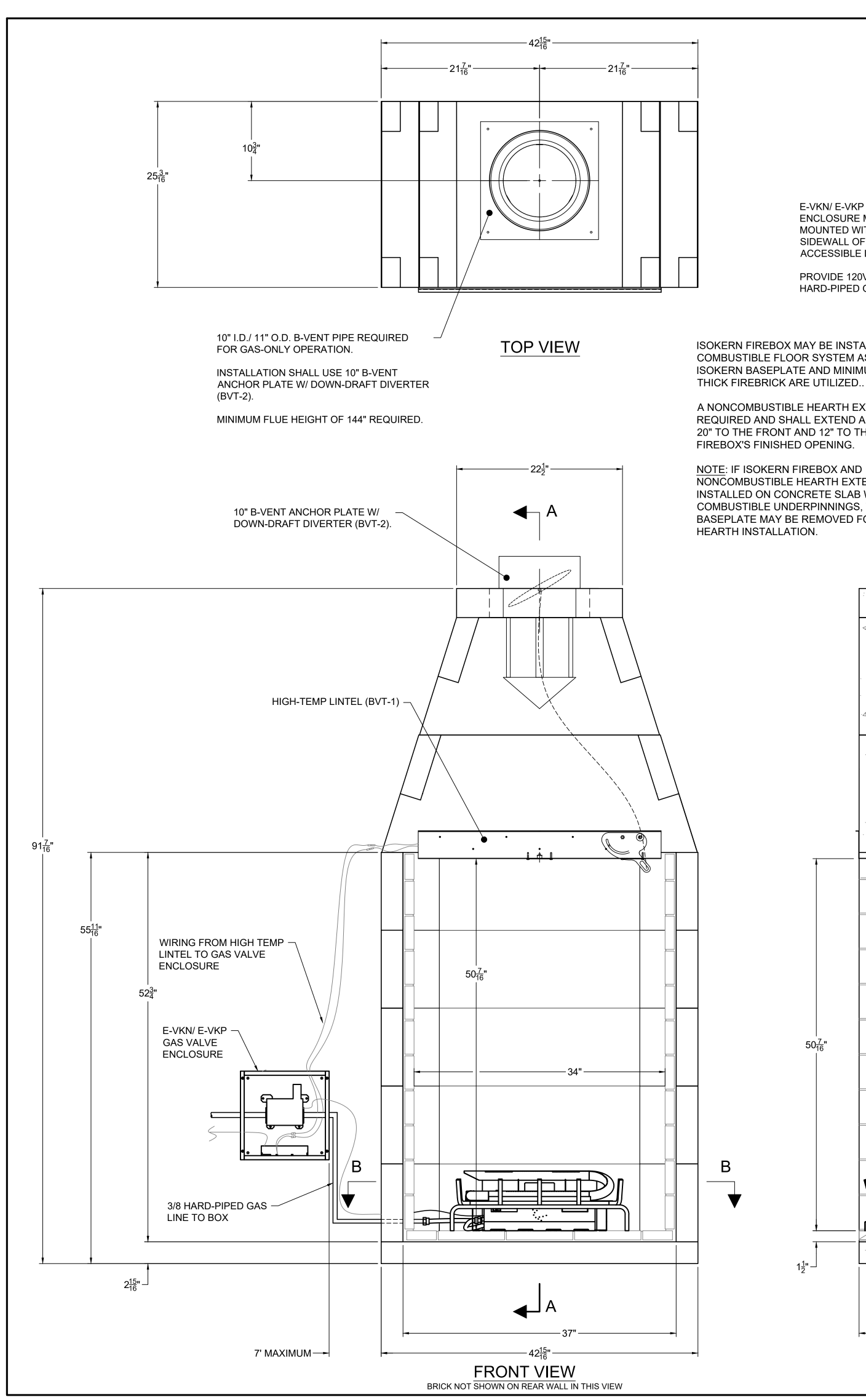


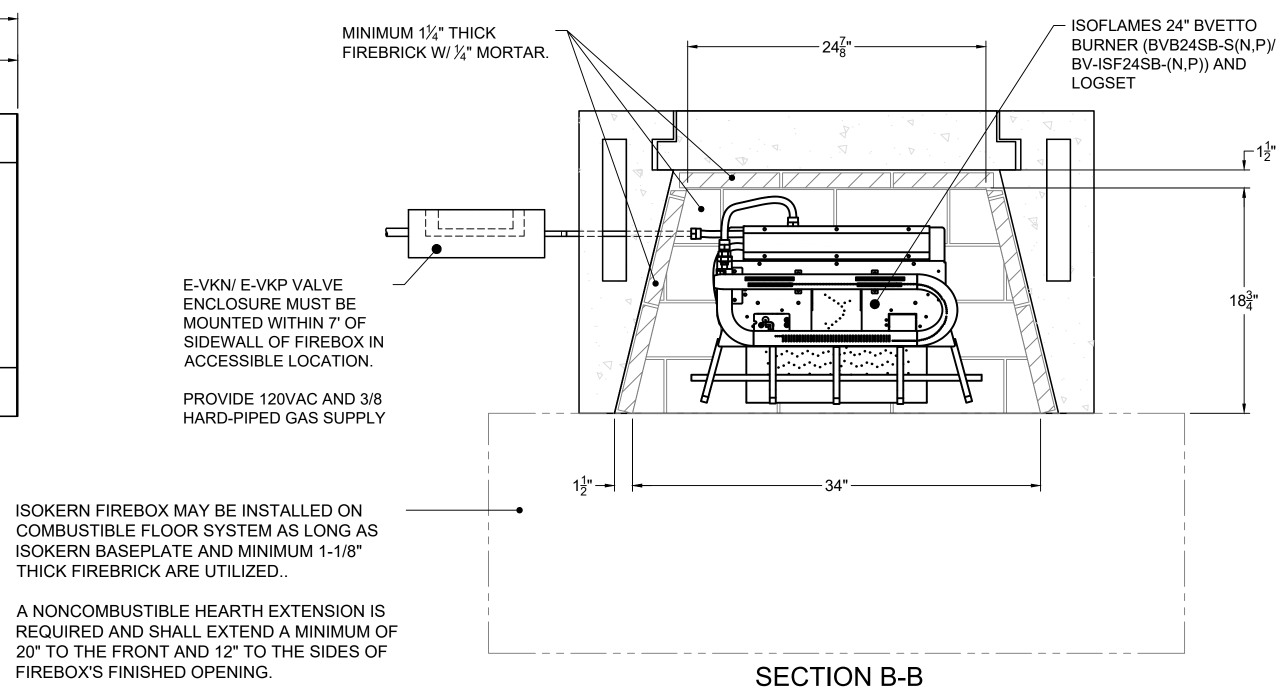


SECTION A-A

**RIGHT-SIDE VIEW** 

<u>COMPONENT LIST</u>									
PART #	QTY.	SMOKE	Dome (Middle)		DESCRIF	PTION			
11 12	2		DOME (MIDDLE)	1					
20	8	SIDE WA							
21 25	1		ATE-36" (STD) .LL-36" (STD)						
34	4	TOP SLC	PING						
36S BVT-1	1		TE W/345mm H	OLE					
BVT-2	1			ATE W/ DOWN DR/	AFT DIVERTER				
BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)	1	ISOFLAM	IES 24" BVETTC	BURNER *SEE NO	DTE #2				
			GEN	ERAL NC	DTES				
CONCIDENT OF A CONTRACT AND A CONTRACT AND A CONTRACT OF A CONTRACT									
13. ALWAYS CHECK	LOCAL BUILDIN		-	-	_		FIONS.		
				RIC VIEV	V (IN. I .S)	2			
10" I.D./ 11" O.D. PIPE REQUIRED GAS-ONLY OPEF	FOR			$\frown$					
INSTALLATION S USE 10" B-VENT PLATE W/ DOWN DIVERTER (BVT-	ANCHOR I-DRAFT								
MINIMUM FLUE H OF 108" REQUIR	-								
		/	7		r (			I-TEMP LINT	EL
		$\downarrow$	L				(BVT	-1)	
E-VKN/ E-VKP VA ENCLOSURE MU MOUNTED WITH SIDEWALL OF FI ACCESSIBLE LO PROVIDE 120VA0 HARD-PIPED GA SUPPLY	IST BE IN 7' OF REBOX IN CATION. C AND 3/8			T' MAX.			ISOFLAI BURNEI BV-ISF2 LOGSET		N LOOR ETTO ·S(N,P)/ ·ND
earthe		UNLESS OTHERW DIMENSIONS ARE	IN MILLIMETERS		BVETT	0	SERIE	<u>ร์ (4 Bl</u>	_K)
		UNSPECIFIED TOLERANCES ANG. X ±	THIRD ANGLE PROJECTION	FIREPLACE		TION D	OCUMENT		
INDUSTRIES	୭₅ Ľ≖Ľ¤Œ⊤	$\frac{\text{LIN.}}{\text{X}} \times \pm$		E.C. PUMIC DRAWN: K.B.H	E MIXTURE	SIZE:	SCALE:	DRAWING #:	REV:
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256		<u>.X ±</u> .XX ±	$+$ $\rightarrow$ $\rightarrow$	APPROVED:	0/ 1/2023 DATE:	D	1-1/2"=1'-0"	80B36	OF 4

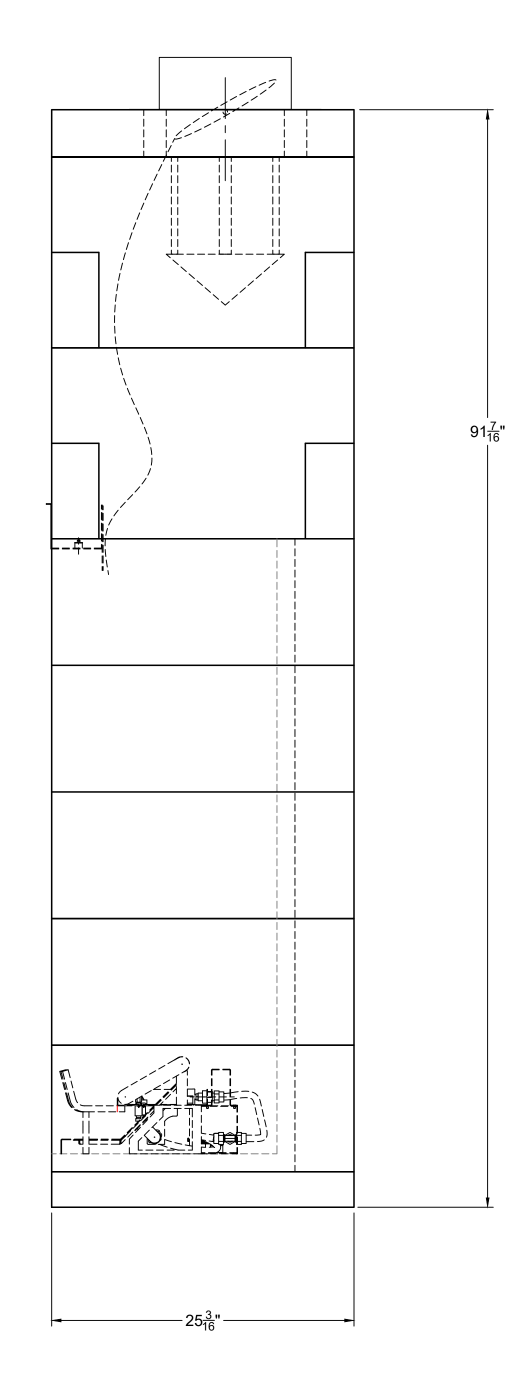




NOTE: IF ISOKERN FIREBOX AND NONCOMBUSTIBLE HEARTH EXTENSION ARE INSTALLED ON CONCRETE SLAB WITH NO COMBUSTIBLE UNDERPINNINGS, THE BASEPLATE MAY BE REMOVED FOR FLUSH HEARTH INSTALLATION.

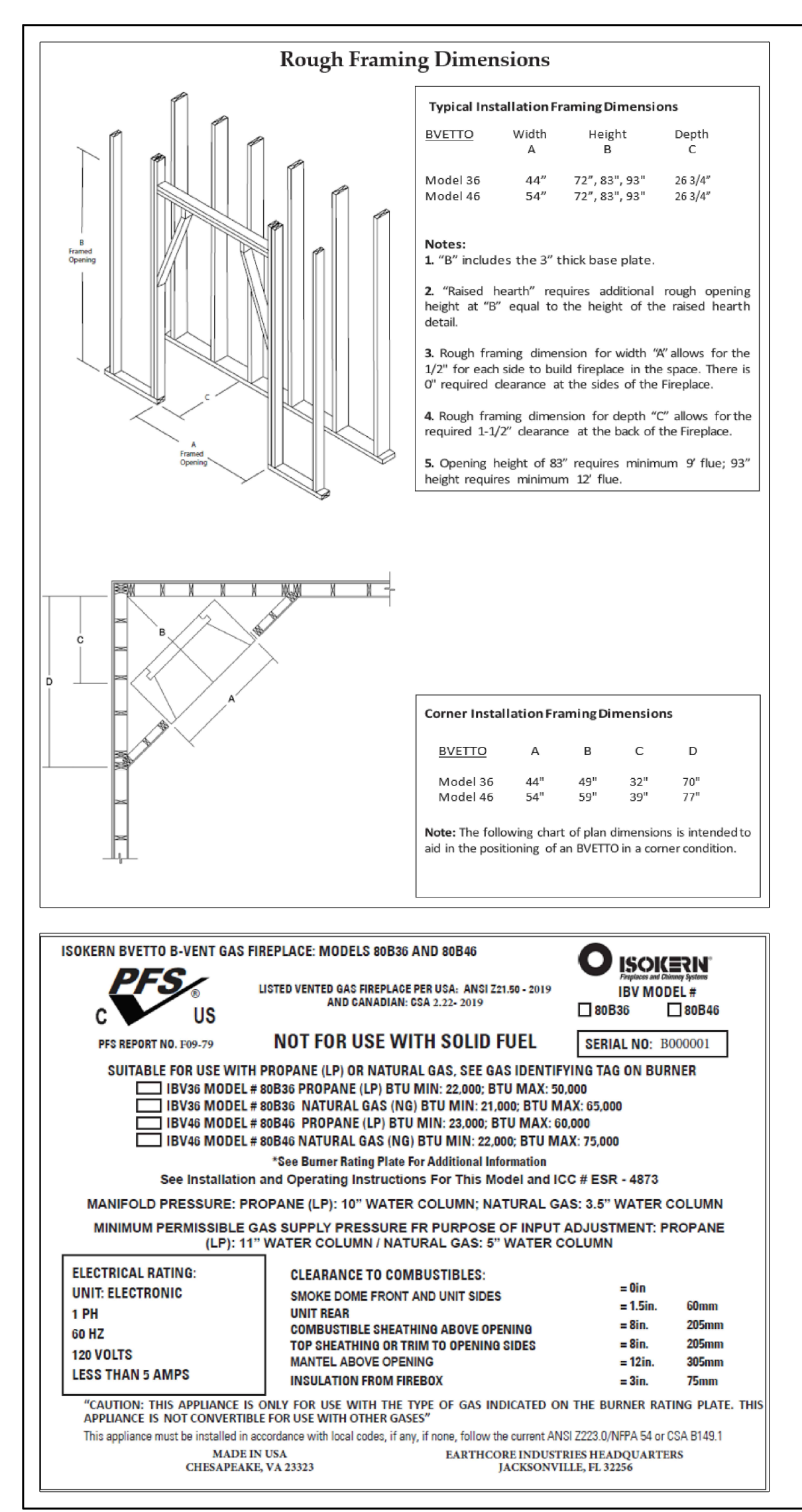
> <u>\_\_\_</u> 50<u>7</u>"  $1\frac{1}{2}$ "

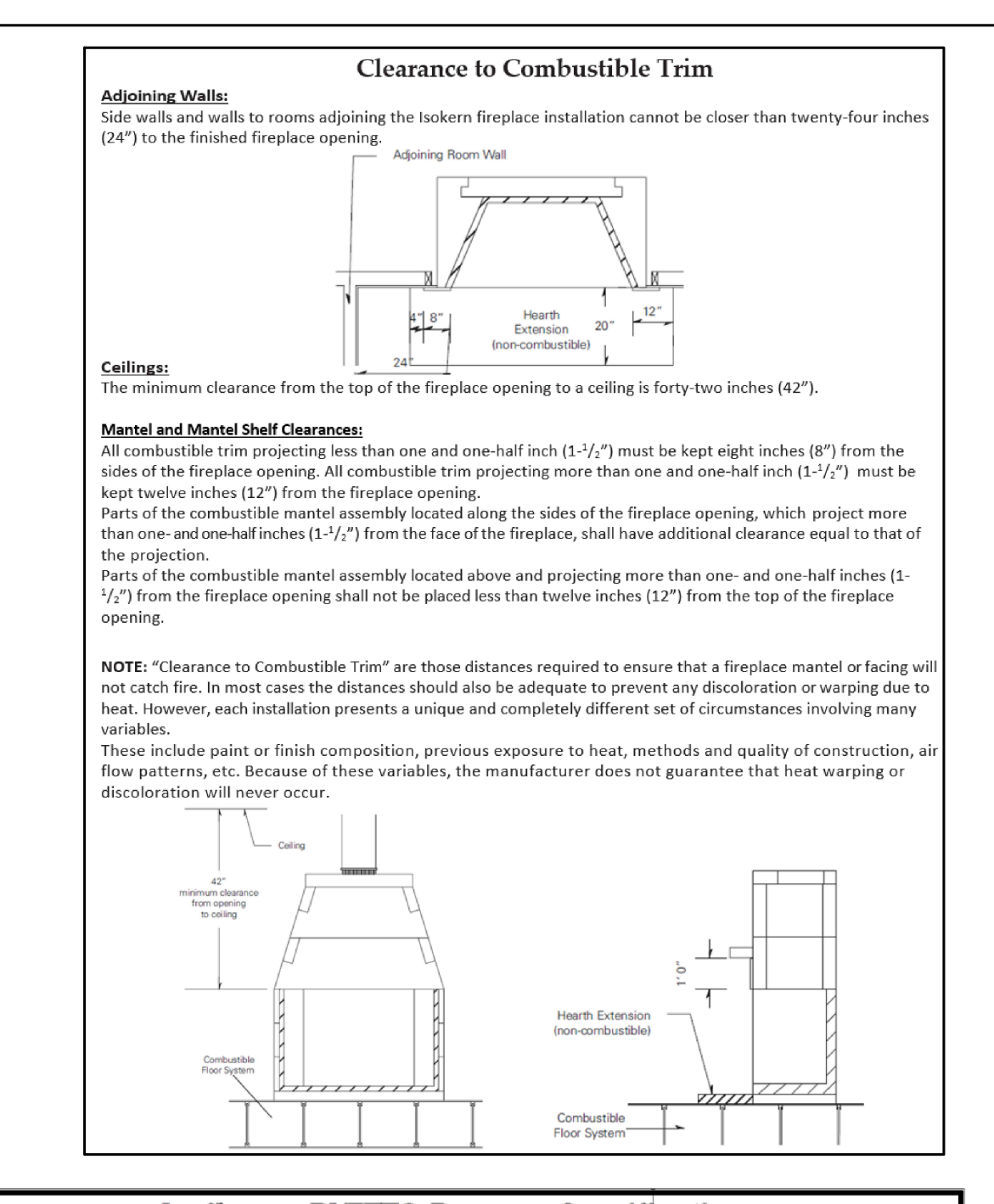
> > SECTION A-A



**RIGHT-SIDE VIEW** 

						PONENT	LIST				
	PART #	QTY.			OME (MIDDLE)		DESCRIP	TION			
ł	11 12	2			DME (SMALL)						
	20	10		SIDE WAL							
ŀ	21 25	1 5			E-36" (STD) L-36" (STD)						
ļ	34	4		TOP SLOP							
ŀ	36S BVT-1	1		TOP PLAT	E W/345mm HC	DLE					
ł	BVT-2	1		_		ATE W/ DOWN DRA	AFT DIVERTER				
ſ	BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)	1		ISOFLAME	S 24" BVETTO	BURNER *SEE NC	DTE #2				
ſ					GENE	ERAL NC	DTES				
	THAT INCLUDES THE ISOKERN BY REGARDING THE REPRESENTATIV THE PRESENTATIV FILL SMOKE DOME UNIT SIDES: 0" UNIT SIDES: 0" UNIT REAR: 1.3 COMBUSTIBLE OCOMBUSTIBLE OPENING TO S HEARTH EXTE HEARTH EXTE HEARTH EXTE HEARTH EXTE COMBUSTIBLE INSULATION FILE INSTALL AND SU KEPT AT ALL TIM INSULATION OF INSTALLED WITH INSULATION OF INSTALLED WITH INSULATION OF INSTALLED WITH INSULATION IZED ILZEARTHCORE/ ISO	AN AUTOMATIO /ETTO FIREPLA E INSTALLATIO /E. LL BE INSTALLE FRONT :0" 5" E SHEATHING ABO E SHEATHING OR T C OPENING: 12" SIDEWALLS: 24" NSION BEYOND F NSION BEYOND F NSION BEYOND S E FLOOR: 0" (MUS ROM FIREBOX (UN DX MAY BE INST UTILIZED. A NO TO THE SIDES ( DKERN FIREBOX) LE UNDERPINN XHAUST FLUE WITH DOWN DF DERATION AS TI N INCH (10") DIA R OPERATION AS TI S EPLACE WILL ( MOUNT OF MAN THE FIREPLACE 24" BVETTO BU IN 7' OF SIDE ( ES) EQUIPMENT S FOR DESIGN P USE IS STRICT DKERN OR ANY	C SHUT ACE AS N OF TH ED WITH VE OPEN IRIM TO RONT: 2 IDES (FII T USE IS ISHIELDI TALLED NCOME OF FIRE CAND N IINGS, 1 GASES RAFT D HE REC METER OF ALL B FLUE IS REC SISTANO CONSUL XE UP A E AND A JRNER OF FIRE T INSTA	-OFF SWI SHOWN I HE OTHEI H THE MIN NING TOP: OPENING S OPENING S	ITCH. THE G N THIS DRAY R APPROVED NIMUM CLEA 8" SIDES: 8" 2" SE PLATE AND BUSTIBLE F HEARTH EX NISHED OPE BUSTIBLE HI PLATE MAY BE VENTED (BVT-1) ANI AFTEY SYST E WALL B-VE MODELS, 36 MANUFACTU AS MEASURE DE REQUIRE FM OF COME DE REQUIRE FM OF COME	AS VALVE IS ÁV WING UTILIZES D BURNER OFF RANCES TO CO RANCES TO CO MINIMUM 1-1/8" T LOOR SYSTEM (TENSION IS RE ENING. EARTH EXTENS BE REMOVED THROUGH THE D THE HIGH TEN ENT SYSTEM WI S AND 46. JRER SPECIFIC/ ED FROM THE T D. BUSTION AIR. I HE ROOM IN W CES IN THE RES TION OF REMO AC AND 3/8" HAI EPLACE TO BE HE SOLE PROPI	(AILABLE IN A M THE ISOFLAME ERINGS, CONT/ OMBUSTIBLES A OMBUSTIBLES A HICK FIREBRICK) AS LONG AS IS EQUIRED AND S SION ARE INSTA FOR FLUSH HE, TOP OF THE UI MP LINTEL (BVT- ITH LISTED VEN ATIONS. ENSUI OP PLATE OF T T IS THE HVAC HICH THE FIRE SIDENCE TE VALVE ENCI RD-PIPED GAS INSTALLED ACC ERTY OF EARTH IABLE FOR ANY	ACT YO ACT YO ACT YO AS LIS <sup>T</sup> AS LI	DLT REMOTE CO TTO BURNER. I DUR LOCAL ISON TED BELOW: N BASEPLATE A EXTEND A MININ ON CONCRETE INSTALLATION. TH LISTED 10" B E REQUIRED TO ARE NOT SUPF ARE NOT SUPF A. 1" CLEARANCI IIT. IF THIS CONI RACTOR'S RESP E IS INSTALLED RE (E-VKN/ E-VKI LY ARE PROVIDE NG TO MANUFA E INDUSTRIES. A	KERN SALES ND MINIMUM 1-1/8 MUM OF 20" TO TH SLAB WITH NO -VENT PIPING. THI D BE INTERLOCKEI PLIED BUT ARE RE E TO COMBUSTIBL DITION DOES NOT PONSIBILITY TO EN FO ENSURE SAFE P). VALVE MUST E ED. CTURER'S ANY REPRODUCTI	SEMBLY N THICK E D WITH QUIRED LES IS <u>EXIST,</u> NSURE BE
	OR EXPENSES A 13. ALWAYS CHECK							TALLA	TIONS.		
				IS	OMET	RIC VIEW	V (N.T.S)				
	10" I.D./ 11" O.D. PIPE REQUIRED GAS-ONLY OPEI INSTALLATION S USE 10" B-VENT PLATE W/ DOWN DIVERTER (BVT- MINIMUM FLUE I OF 144" REQUIR E-VKN/ E-VKP V/ ENCLOSURE MU MOUNTED WITH SIDEWALL OF FL ACCESSIBLE LC PROVIDE 120VA HARD-PIPED GA SUPPLY	ALVE JST BE IIN 7' OF IREBOX IN OCATION. C AND 3/8							(BVT- ISOF BUR (BVE BV-IS LOG	MINIMUM 1¼" THICK FIREBRIG REQUIRED ON WALLS AND FLG WALLS AND FLG NER 324SB-S(N,P)/ SF24SB-(N,P)) AI SET	DOR TTO ND
	earthe		DIMENS			DESCRIPTION:	BVETT	0	SERIES	6 (5 BLK)	
			_	RANCES	PROJECTION	FIREPLACE MATERIAL:		<u>ION E</u>	OCUMENT		
	6899 Phillips Industrial Blvd.	9; L=L=C=	LIN. X	±	$\Theta \subseteq$	E.C. PUMICI DRAWN: K.B.H	DATE: 6/1/2023	SIZE:	SCALE: 1-1/2"=1'-0"	DRAWING #: 80B36	REV:
	Jacksonville, Fl. 32256			X ±		APPROVED:	DATE:		DO NOT SCALE	SHEET # 3 OF	4





Isoflames BVETTO Burner	- Specification	S
	B	TU
	Net Cee	

Burner Model	Nat.	Gas	L.P. Gas		
	High	Low	High	Low	
BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)	62K	44K	56K	44K	
BVB36SB-S(N,P)/ BV-ISF36SB-(N,P)	85K	51K	81K	61K	
	BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)	BVB24SB-S(N,P)/ BV-ISF24SB-(N,P) 62K	HighLowBVB24SB-S(N,P)/ BV-ISF24SB-(N,P)62K44K	Burner Woder     High     Low     High       BVB24SB-S(N,P)/ BV-ISF24SB-(N,P)     62K     44K     56K	

FOR INFORMATION REGARDING THE INSTALLATION OF THE OTHER APPROVED BURNER OFFERINGS, CONTACT YOUR LOCAL ISOKERN SALES REPRESENTATIVE

Bvetto Series							
Model	Opening Height (in)	Consumption Air Flow (CFM)					
80B36	30	272					
80B36	40	365					
80B36	50	459					
80B46	30	348					
80B46	40	466					
80B46	50	587					

## SCAN QR CODE FOR LATEST INSTALLATION MANUALS



# Bvetto Series (Gas Only) Specifications

## MANUFACTURER:

ISOKERN Fireplace and Chimney Systems, North America distribution by Earthcore Industries, LLC, Jacksonville, Florida (Telephone 800-642-2920)

## PRODUCT DESCRIPTION:

Modular refractory masonry precast gas-only fireplace with B-vent chimney and BVETTO burner.

- 1. Fireplace designed for field assembly with all interlocking parts necessary for assembly of a complete firebox and smoke dome.
- 2. B-vent chimney system for gas-only operation (not provided, but required).
- 3. BVETTO burner as listed in manual
- 4. BVT-1 and BVT-2 safety system

MATERIALS:

- A. Light weight concrete of a proprietary mixture of Icelandic volcanic aggregate and aluminum cement for precast firebox.
- 1. Compressive Strength: Firebox Block: 972 psi.
- B. Premixed (dry) EARTHCORE ADHESIVE.
  - 1. Tensile strength: 807 psi; Compressive strength: 2460 psi.
  - 2. Tested per ASTM C109, ASTM C307, and ANSI 118.4.
- C. Standard 1 1/8" high temperature refractory brick to line firebox interior.

## **INSTALLATION**:

- A. Reference manufacturer's installation instructions for standard configurations, weights, sizes and installation details.
- B. Suitable masonry foundation or structural wood floor system must be provided.
- C. Unit to be assembled on site per manufacturer's illustrated instructions.
  - 1. Premixed EARTHCORE ADHESIVE is used at all joints between components.
  - 2. Firebox to be lined with a minimum 1-1/8" rated firebrick.
- D. Firebox unit listed for "zero clearance" to un-insulated wood framing members to the front and sides
- E. A 1-1/2" minimum clearance to combustible materials is required for firebox back-wall
- F. A 1-1/2" minimum clearance to combustible materials is recommended.
- G. A 3" minimum clearance to insulation required.

#### **CERTIFICATION**:

- A. PFS Corporation, PFS Report No. F09-79
- B. Meets or exceeds ANSI Z 21.50-2014, CSA 2.22-2014

#### CODE COMPLIANCE:

- A. ICC NO. ESR 2316
- B. LARR# 25483
- C. MEA NYC 241-90-E

<u>NOTE</u>: Isokern components are a natural material and slight variations in dimensions may occur. These should be no more than 1/8".

	UNLESS OTHERWIS DIMENSIONS ARE II	SE STATED, ALL	BVETTO SERIES					
Carthcore®	UNSPECIFIED TOLERANCES	THIRD ANGLE PROJECTION	DESCRIPTION: GENERAL IN	FORMATION	AND	SPECIFICATIO	NS	
INDUSTRIES, L.L.C.	ANG. X ±	÷ 1	E.C. PUMICE	MIXTURE				
6899 Phillips Industrial Blvd. Jacksonville, Fl. 32256	<u>X</u> ±	$\Theta \subseteq $	K.B.H	DATE: 6/1/2023 DATE:		SCALE: N.T.S	drawing #: 80B36	REV:
	.XX ±					DO NOT SCALE	SHEET # 4 OF	4