GENERAL NOTES:

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- UNIT TO BE INSTALLED BY CUSTOMER ON A LEVEL CONCRETE BASE WITH 1" GROUT UNDER ALL FULL DEPTH MEMBERS C/W DRAINAGE PROVISION AND GROUNDING.
 APPROXIMATE SHIPPING WEIGHT OF PACKAGE: <u>12,685 Lbs.</u>
- APPROXIMATE SHIPPING WEIGHT OF PACKAGE:
 <u>12,005 LDS.</u>
 APPROXIMATE OPERATING WEIGHT OF PACKAGE:
 <u>Lbs.</u>
- 4. () INDICATES CUSTOMER CONNECTION, SEE SCHEDULE.
- 5. ALL CUSTOMER CONNECTION DIMENSIONS TO BE HELD TO A 1/4" TOLERANCE IN EACH DIRECTION.
- 6. INDICATES REF. POINT. ALL ORDINATE DIMENSIONS TAKEN FROM THIS POINT.
- 7. 🗱 INDICATES CLEAR AREA REQUIRED TO SERVICE EQUIPMENT.
- 8. "FACE" INDICATES FACE OF CUSTOMER CONNECTION, SEE SCHEDULE.

- 9. CUSTOMER PIPING IS TO BE FULLY AND TOTALLY SELF-SUPPORTING.
- 10. PIPING TO BE PER ANSI B31.3 LATEST EDITION.
- 11. INDICATES APPROXIMATE CENTER OF GRAVITY. <u>SHIPPING</u> "X" = 172.5" Z
 - "X"= 172.5" "Y"= 41.4"

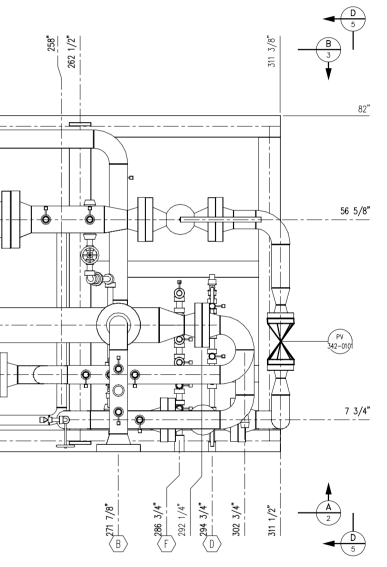
(ELEV.) "Z"= 35.3" X 12. ALL CUSTOMER CONNECTION DIMENSIONS SUBJECT TO FINAL APPROVAL DRAWINGS FROM EQUIPMENT MANUFACTURES AND ENGINEERING COMMENTS.

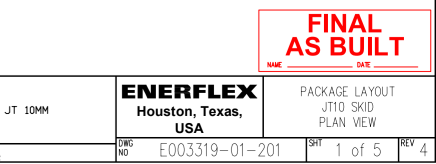
 $\frac{3/4"}{-99"}$ 7/8" 1/2" 1/8" 124" 199" 1/2" 2 35 222 14 95 ____ 76 1/4" l int Li. -FIRE V-345-01 -031 4] **≑≑**¢(30 7/8" <u>E-342-01</u>-÷ 18 3/4" - DHE DE D <u>E−343−01</u> → -**O**-**O**-0 -- θΠ \mathbb{D} $| \Sigma |$ 0 7 3/4" Ô 0" PSV 342-0101 345-0103 LV 345-0102 (BELOW) 345-010 218 1/2" (1) 42 5/8" 134 1/2" 1/2" $\underbrace{\swarrow}^{22}_{\text{P}} \frac{1/2"}{2}$ 5/8" 2 119" 228 ъ

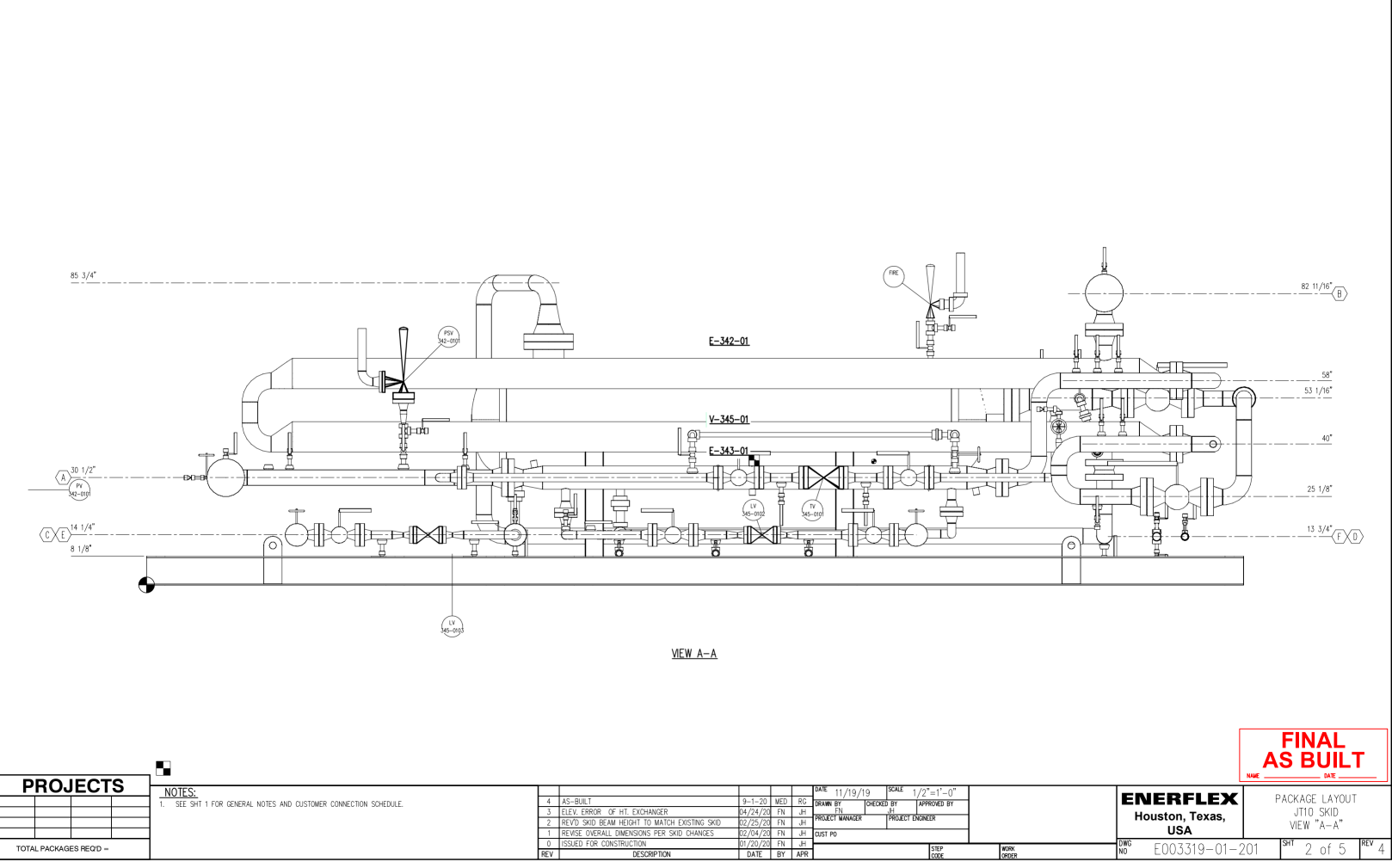
<u>PLAN VIEW</u>

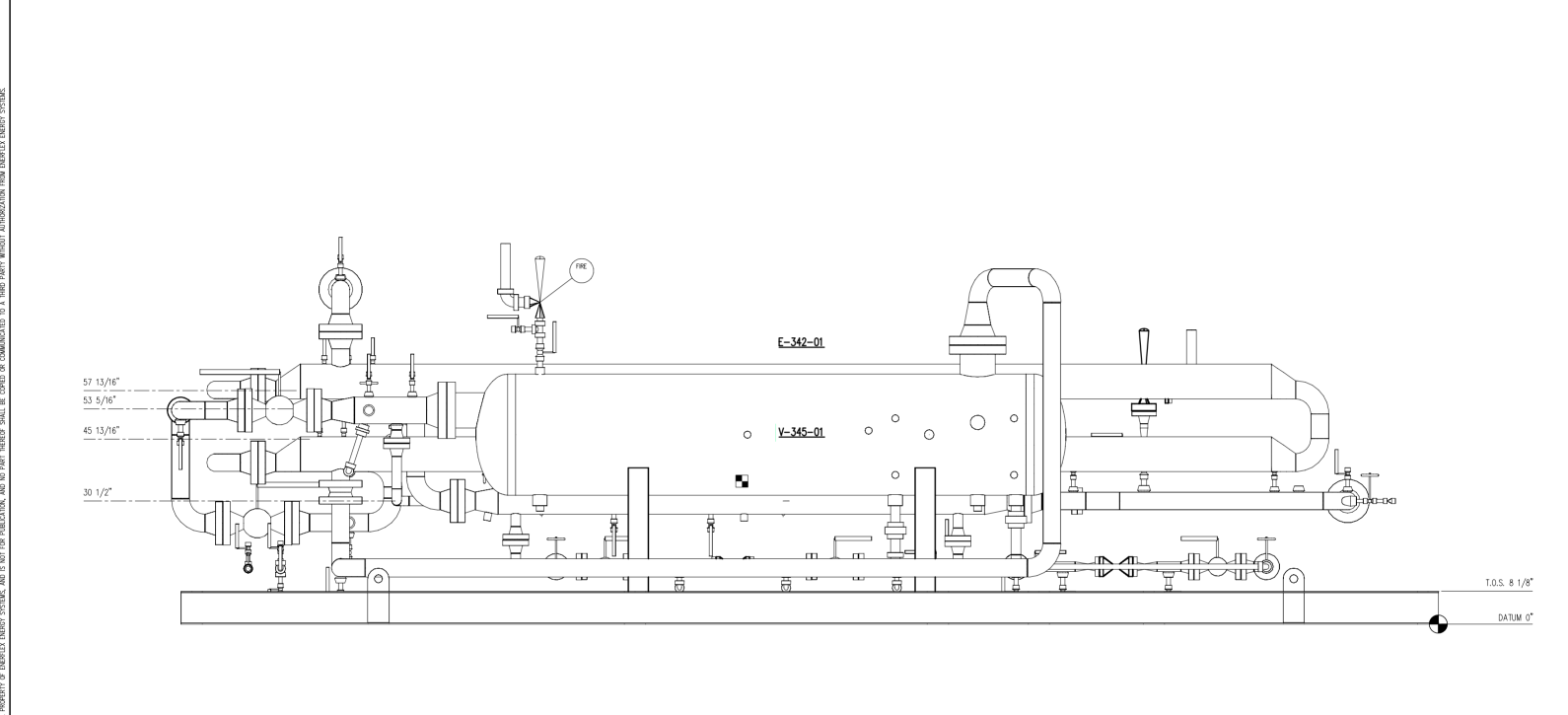
PROJECTS			
PROJECTS			
TOTAL PACKAGES REQ'D =			

CUSTOMER CONNECTION SCHEDULE									
MARK	DESCRIPTION	SERVICE							
А	6"-600# RF	INLET							
В	4"-600# RF	OUTLET							
С	2"-600# RF	CONDENSATE OUTLET							
D	1"-6000# FNPT	GLYCOL INJ. INLET							
E	2"-600# RF	WATER/GLYCOL OUTLET							
F	1"-6000# FNPT	INSTRUMENT AIR/GAS							





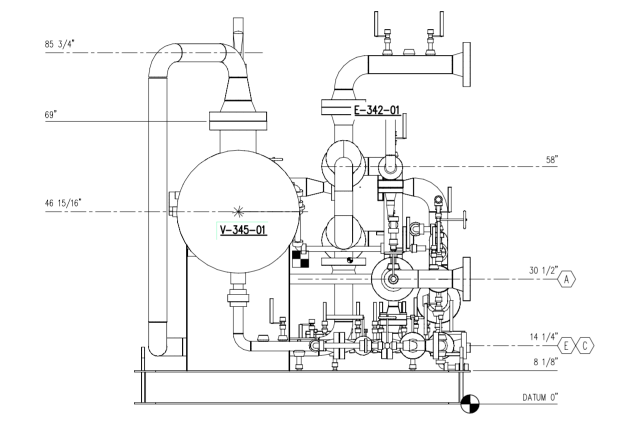




<u>VIEW B-B</u>

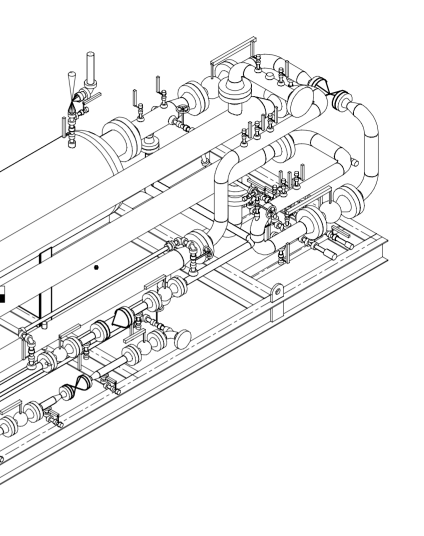
PROJECTS		'C										
PROJECTS			3	NOTES:						DATE 11/19/19 SCALE 1/	/2"=1'-0"	
				1. SEE SHT 1 FOR GENERAL NOTES AND CUSTOMER CONNECTION SCHEDULE.	4	AS-BUILT	9-1-20	MED	RG	DRAWN BY CHECKED BY	APPROVED BY	
					3	ELEV. ERROR OF HT. EXCHANGER	04/24/2) FN	JH	FN JH	010550	
					2	REV'D SKID BEAM HEIGHT TO MATCH EXISTING SKID	02/25/2) FN	JH	PROJECT MANAGER PROJECT EN	GINEER	
					1	REVISE OVERALL DIMENSIONS PER SKID CHANGES	02/04/2) FN	JH	CUST PO		
				0	ISSUED FOR CONSTRUCTION	01/20/20) FN	JH			Luces	
TOTAL PACKAGES REQ'D =					REV	DESCRIPTION	DATE	BY	APR	7	SIEP	WORK



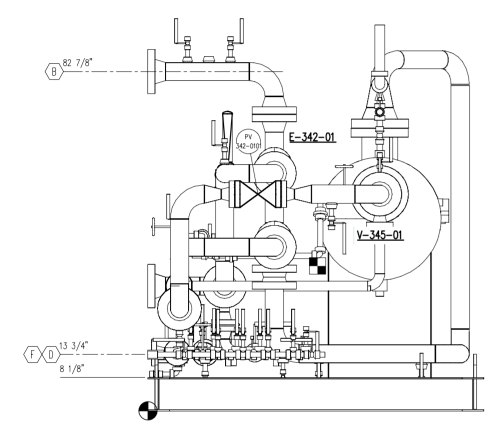


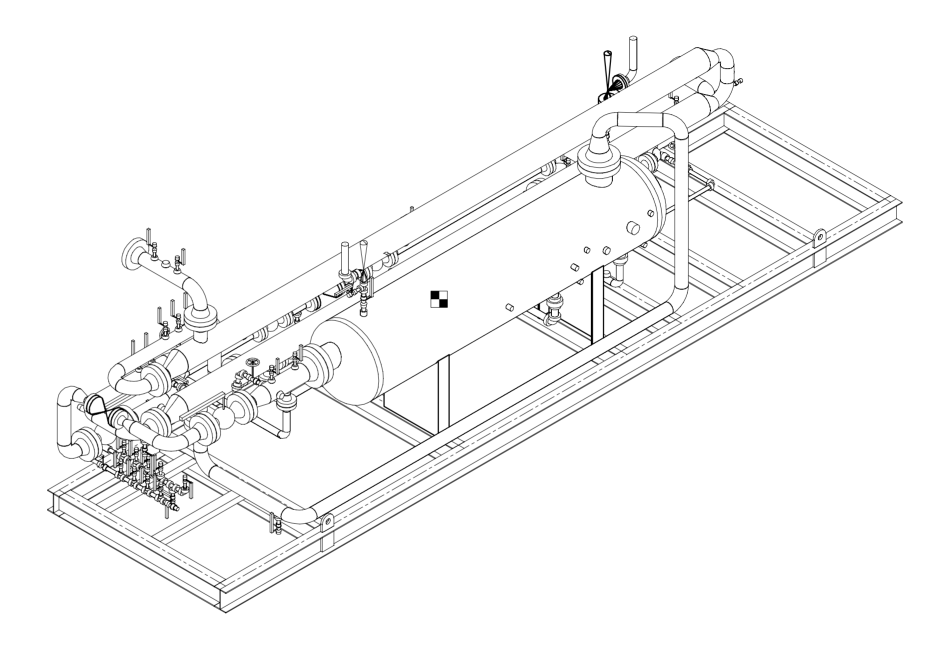
<u>VIEW C-C</u>

PROJECTS		<u>.</u>								
		3	NOTES:						DATE 11/19/19 SCALE 1/2"=1'-0"	
				1. SEE SHT 1 FOR GENERAL NOTES AND CUSTOMER CONNECTION SCHEDULE.	4	AS-BUILT	9-1-20	MED	RG	DRAWN BY CHECKED BY APPROVED BY
					3	ELEV. ERROR OF HT. EXCHANGER	04/24/2	0 FN	JH	
					2	REV'D SKID BEAM HEIGHT TO MATCH EXISTING SKID	02/25/2	0 FN	JH	PROJECT MANAGER PROJECT ENGINEER
					1	REVISE OVERALL DIMENSIONS PER SKID CHANGES	02/04/2	0 FN	JH	CUST PO
тот	TOTAL PACKAGES REQ'D =				0	ISSUED FOR CONSTRUCTION	01/20/2	O FN	JH	
I UTAL PACKAGES REQ'D =			RFV		DESCRIPTION	DATE	BY	APR	R STEP WORK	









<u>VIEW D-D</u>

PROJECTS										
PROJECTS	NOTES:						DATE 11/19/1	19 SCALE 1/2"	"=1'-0"	
	1. SEE SHT 1 FOR GENERAL NOTES AND CUSTOMER CONNECTION SCHEDULE.	4	AS-BUILT	9-1-20	MED	RG	DRAWN BY	CHECKED BY APP	PROVED BY	
		3	ELEV. ERROR OF HT. EXCHANGER	04/24/2	D FN	JH	FN FN	JH JH		
		2	REV'D SKID BEAM HEIGHT TO MATCH EXISTING SKID	02/25/2	O FN	JH	PROJECT MANAGER	PROJECT ENGINE	2ER	
		1	REVISE OVERALL DIMENSIONS PER SKID CHANGES	02/04/2	D FN	JH	CUST PO			
		0	ISSUED FOR CONSTRUCTION	01/20/2) FN	JH				WODY
TOTAL PACKAGES REQ'D =		REV	DESCRIPTION	DATE	BY	AP	R	1	CODE	ORDER

