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	Packet A3	
Model Code	9	ASCE 7-16
Exposure C	ategory	С
Wind Speed	1	135 mph and Lower
Ground Sno	w Load	60 PSF and Lower
Tilt		UP TO 35 DEG

3L	
N-LAND	SCAPE

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Vector Structural Engineering requires that we review each site-specific install, and we are not liable for installs at site-specific locations we have not reviewed. This document does not address site-specific installations.

	ewed. This doc cific installations		t address		VSE Projec	t Number:			221	
14			PAN	IEL						
13	K10469	9-001	SMF	R GROUN	D LUG	KIT				В
12	K10418	B-XXX	SMF	R POP-ON	I END (	CLAMF	כ			
			KIT,	CLEAR						
11	K10417	7-XXX	MID	CLAMP,S	SMR					
			POP	-ON,CLE	AR					
10	K10343	3-005	2.5"	AL PIPE	U-CLAN	ЛР KIT	-			
9	K10342	2-001	2.5"	PIPE SPL	ICE KI	Т				
8	K1034 <sup>-</sup>	1-002	2.5"	PIPE TEE	E KIT					
7	K10222	2-001	2.5"	PIPE CLA	MP KI	Г				
6	K10219	9-001	2" A	L PIPE CI	_AMP k	(IT				
5	A50164	4-XXX	1.5"	SQ. STL	TUBE E	BRACE	Ξ,			
			L=X	XX						
4	A21168	3-XXX	PIPE	E, HSS, 2.	875" O	D X 12	) -			
			GAU	JGE,L=XX	X					
3	A2116	5-XXX	PIPE	E, HSS, 2.	375" O	D X 12	) -			
	(REAR	)	GAU	JGE,L=XX	X					
2	A2116	5-XXX	PIPE	E, HSS, 2.	375" O	D X 12	<u>)</u>			
	(FRON	T)	GAU	JGE,L=XX	X					
1	A20444	4-XXX	SMF	R300 RAIL	., L=XX	Х				
	PART N	IUMBER		DE	SCRIPTIC	NC			QTY	
	SEE BOM			Sur	nMode	o Cor	'n.			A
GENERAL All Dimen Tolerances	SPECIFICATIONS sions in inches [millin		1.	4800 NE 65TH			-	A 9868	32	
X.XX 1002 [0:00mm] Break all sharp edges X.XX 10039 [0mm] .010020 unless Uness otherwise special otherwise specified. DRAWN BY DATE		TITLE		PACKET	Г АЗ					
CHECKED		08/15/2022	D	DRAWING NUMBER						1
Y APPROVAL	S		SCALE	• E:		SHEET	1	of	5	1
<u> </u>			-							

VECTOR

SCONSIN

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TREVOR P. HAWKES E-46486-6 LEHI, UT

TIS ONAL ENGINE

02/02/2024

Firm License Number: 3372-11

PR

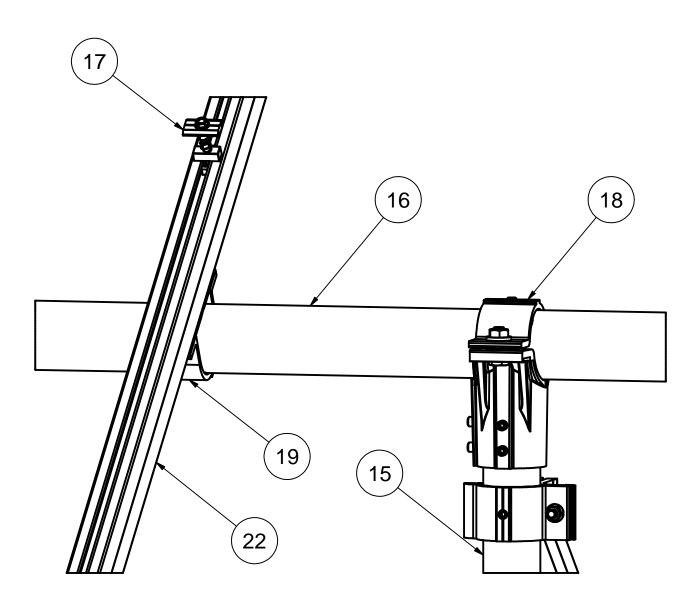
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## **NOTES: UNLESS OTHERWISE SPECIFIED**

- 1. APPROVED RAIL PROFILES STANDARD PANELS A20288-XXX (HR300 RAIL), A20297-001 (END CAP), K10343-002 (U-CLAMP KIT); A20145-XXX (HR350 RAIL), A20285-001 (END CAP),
- K10343-001 (Ù-CLAMP KIŤ).
- APPROVED RAIL PROFILES OVERSIZE PANELS \* A20288-XXX (HR300 RAIL), A20297-001 (END CAP), K10343-002 (U-CLAMP KIT);
- \* A20145-XXX (HR350 RAIL), A20285-001 (END CAP), K10343-001 (U-CLAMP KIT).
- 3. K10224-XXX END CLAMP KIT OR K10299-XXX ADJ. END CLAMP KIT.

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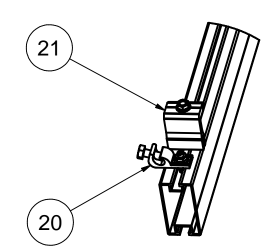


DETAIL A-ALT

## ALTERNATE(ALT) DETAILS HR300, HR350 RAIL PROFILES

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DETAIL C-ALT

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22		HELIORAIL.VARIES PER NOTE					
		1 & 2					
21		END CLAMP KIT. VARIES PER					
		NOTE 3					
20	K10469-003	HR GROUNDING LUG KIT					
19	K10343-XXX	2.5" AL PIPE U-CLAMP KIT					
18	K10341-002	2.5" PIPE TEE KIT					
17	K10180-001	GROUNDING MID-CLAMP KIT					
		WITH T COLLAR BOLT AND					
		GROUNDING BASE					
16	A21168-XXX	PIPE, HSS, 2.875" OD X 12					
		GAUGE,L=XXX					
15	A21165-XXX	PIPE, HSS, 2.375" OD X 12					
		GAUGE,L=XXX					
ITEM	PART NUMBER	DESCRIPTION	QTY				
		SunModo Corp.					
		TITLE PACKET A3					
		D DRAWING NUMBER					
		SCALE: SHEET 2 of 5 REV					
2		1					

Vector Structural Engineering requires that we review each site-specific install, and we are not

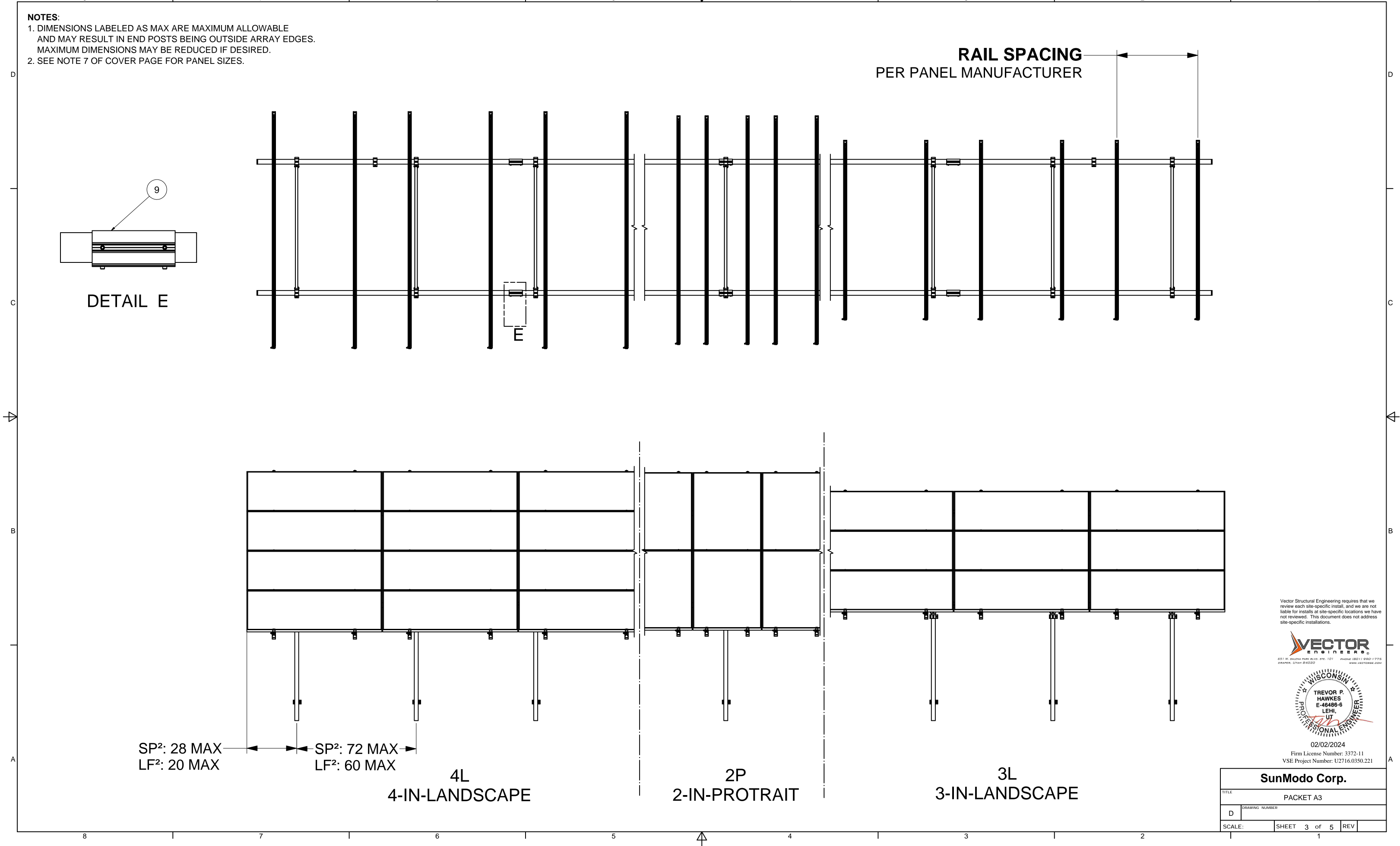
02/02/2024



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E-46486-6 LEHI,

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