NOTES: UNLESS OTHERWISE SPECIFIED

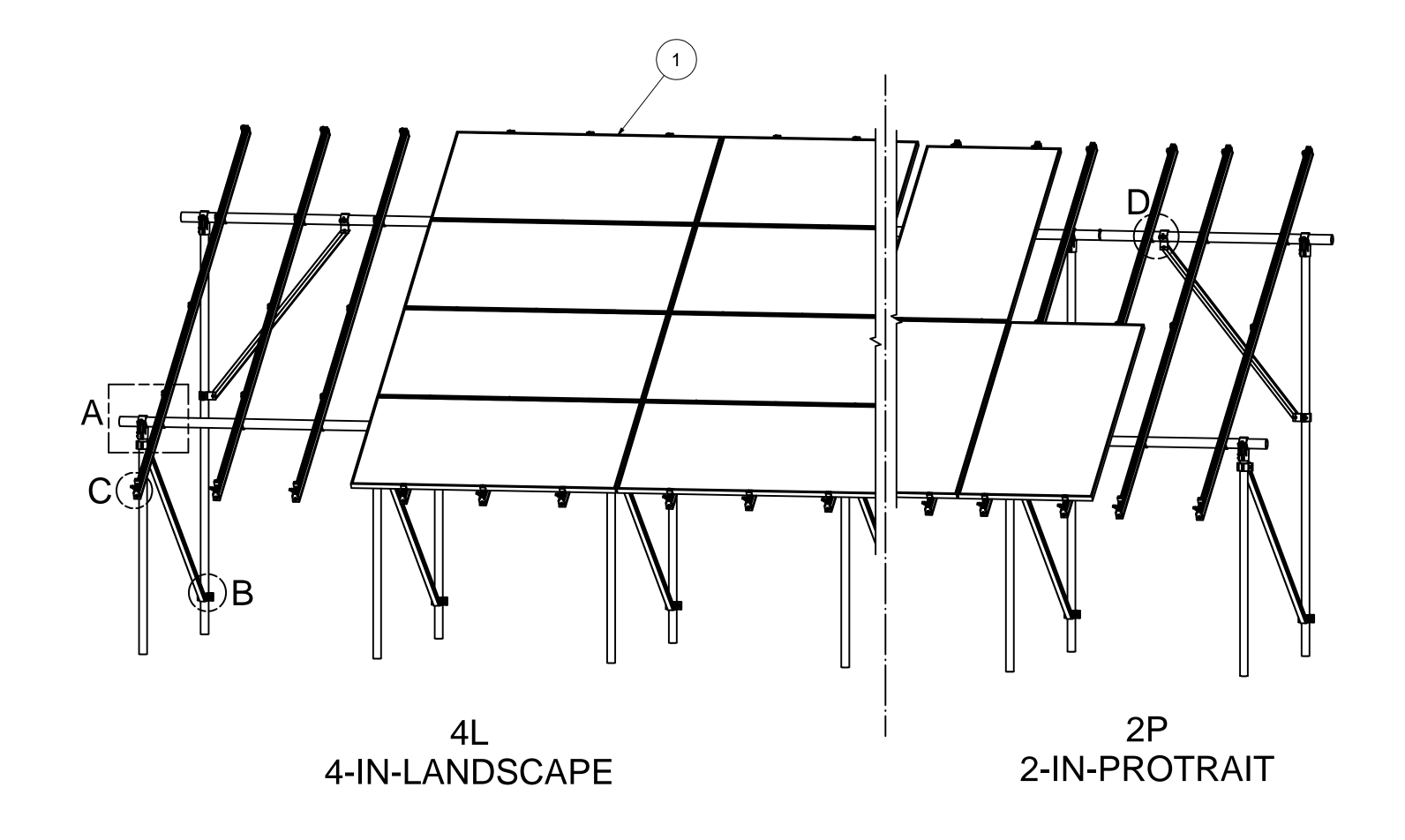
- 1. THIS DRAWING IS NOT FOR CONSTRUCTION UNTIL ENGINEERING HAS REVIEWED AND STAMPED THIS DOCUMENT.
- 2. DIMENSIONS SHOWN ARE INCHES.
- 3. THE SELF-BONDING SYSTEM AND SINGLE GROUND LUG IS FOR USE WITH PV MODULES THAT HAVE A MAXIMUM SERIES FUSE RATING OF 30A.
- 4. MATERIALS ARE AS SPECIFIED OR EQUIVALENT:
 HARDWARE: 304 STAINLESS STEEL
 FABRICATED EXTRUDED PARTS: 6005-T5 ALUMINUM
 ALLOY
 FABRICATED DIE CAST PARTS: ANSI/AA A380
 ALUMINUM ALLOY
 STEEL PIPE: SCHEDULE 40 GALVANIZED
 ALUMINUM PIPE: SCHEDULE 10 ANODIZED
- 5. THE MAXIMUM PERMISSIBLE LENGTH OF ANY STRUCTURE SHALL BE 200 FT. FOR SYSTEMS USING A SHARED RAIL CONFIGURATION, A THERMAL BREAK IS REQUIRED IN THE RAIL EVERY 40 FT. PER THE DRAWING DETAILS.
- 6. 4LXN-2PXN-20-35DEG-GSM-AGM-BGM-PGM.
- 7. PANEL DIMENSIONS ARE AS FOLLOWS: STANDARD PANEL (SP): MAX AREA: 3444 in² LARGE FORMAT (LF): MAX AREA: 3825 in² PANEL FRAME HEIGHTS: 30mm TO 50mm.
- 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 (U-CLAMP KIT); A20444-XXX (SMR300 RAIL), C10059-BK1 (END CAP), K10343-005 (U-CLAMP KIT).
- 9. 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);
- * A20444-XXX (SMR300 RAIL), C10059-BK1 (END CAP), K10343-005 (U-CLAMP KIT).
- 10. K10224-XXX END CLAMP KIT OR K10299-XXX ADJ. END CLAMP KIT.
- 11. FOUNDATION TYPES:

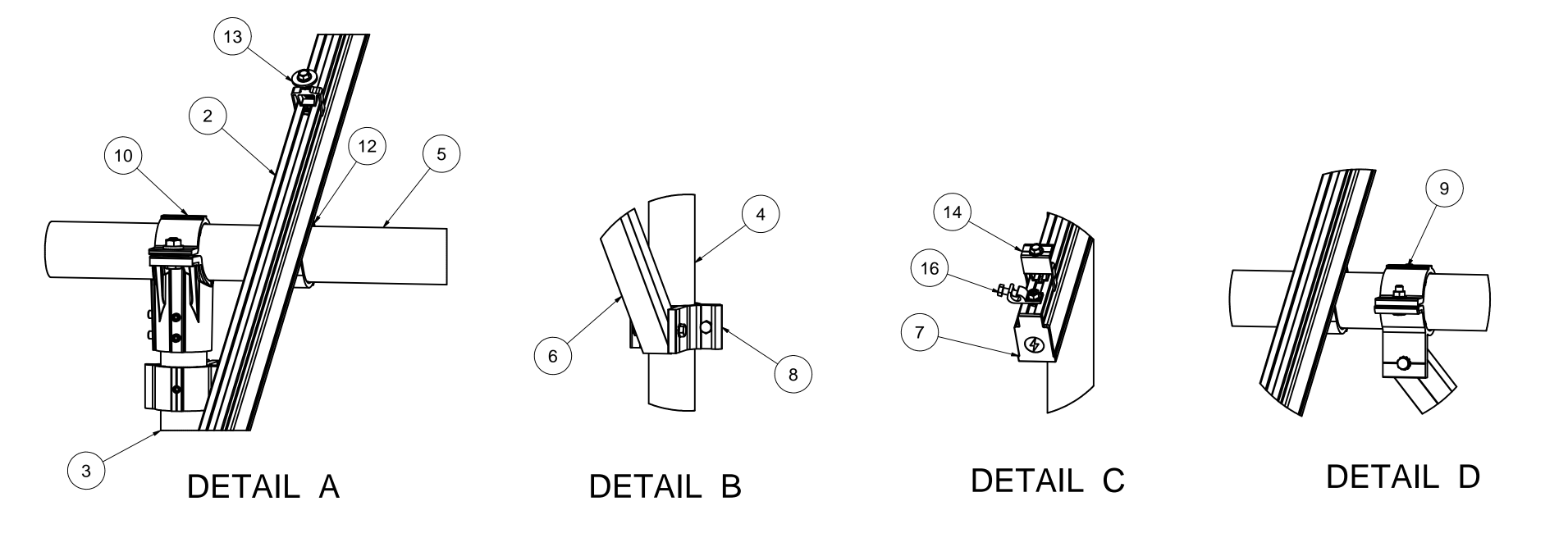
 GSM = GROUND SCREW GROUND MOUNT

 AGM = HELICAL AUGER GROUND MOUNT

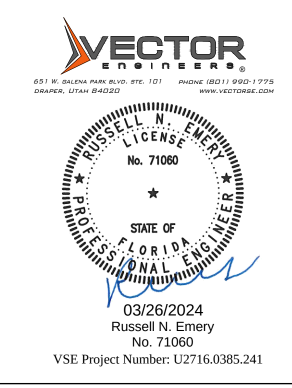
 PGM = POST-IN-CONCRETE GROUND MOUNT

 BSM = BALLAST GROUND MOUNT





Packet A16						
Model Code	ASCE 7-22					
Exposure Category	C and Lower					
Wind Speed	140 mph and Lower					
Ground Snow Load	70 PSF and Lower					
Tilt	20-35 DEG					



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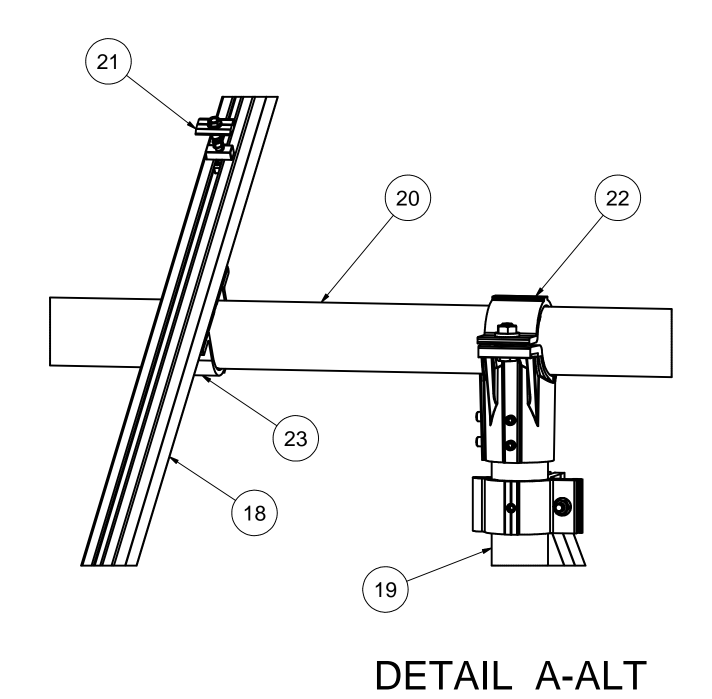
16	K10469	9-004	M8 H	HEX GROUN	D LUG KI	Γ			
15	K10448	3-001	2.5" PIPE SPLICE KIT						
14	K10418	3-004	SMF	POP-ON EN	ID CLAMF	<u> </u>			
			KIT,	CLEAR					В
13	K10417	7-004	MID	CLAMP,SMR					
			POP	ON,CLEAR					
12	K10343	3-005	2.5"	AL PIPE U-C	LAMP KIT	-			
11	K10342	2-001	2.5"	PIPE SPLICE	KIT				
10	K1034	1-002	2.5"	PIPE TEE KI	T				
9	K10222	2-001	2.5"	PIPE CLAMP	KIT				
8	K10219	9-001	2" Al	L PIPE CLAN	IP KIT				
7	C10059	9-BK1	SMF	300 EPDM R	AIL END	CAF	D		
6	A50164	4-XXX	1.5"	SQ. STL TUE	BE BRACE	Ξ,			
			L=X	XX					\vdash
5	A21168	3-XXX	PIPE	, HSS, 2.875	" OD X 12	<u>}</u>			
			GAU	IGE,L=XXX					
4	A21165	5-XXX	PIPE	, HSS, 2.375	" OD X 12	<u>)</u>			
	(REAR)	GAU	IGE,L=XXX					
3	A21165	5-XXX	PIPE	, HSS, 2.375	" OD X 12	<u> </u>			
	(FRON	T)	GAU	IGE,L=XXX					
2	A20444	4-XXX	SMF	300 RAIL, L=	=XXX				
1			PAN	EL					
ITEM	PART N	IUMBER		DESCR	IPTION			QTY	
MATERIAL	SEE BOM			SunMo	odo Cor	'n.			Α
Third Angle Projection: GENERAL SPECIFICATIONS All Dimensions in inches [millimeters]		14800 NE 65TH STREET, VANCOUVER WA 98682							
Tolerances XXX ±0.01 [0.25mm] X.XX ±0.02 [0.30mm] Break all sharp edges			TITLE						
X.X ±0.039 [1.0mm] .010020 unless Unless otherwise specified. DRAWN BY DATE			PACKET A16						
CHECKED I	ЗҮ	03/25/2024	D	DRAWING NUMBER					
APPROVAL	S		SCALE	<u>l</u> =.	SHEET	1	of	5	

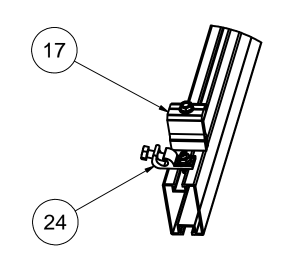
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NOTES: UNLESS OTHERWISE SPECIFIED

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

ALTERNATE(ALT) DETAILS HR300, HR350 RAIL PROFILES





DETAIL C-ALT



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

PACKET A16 SHEET 2 of 5 REV

