

SEE ENGINEERING TABLES FOR PIER DEPTHS AND SPAN LIMITATIONS.

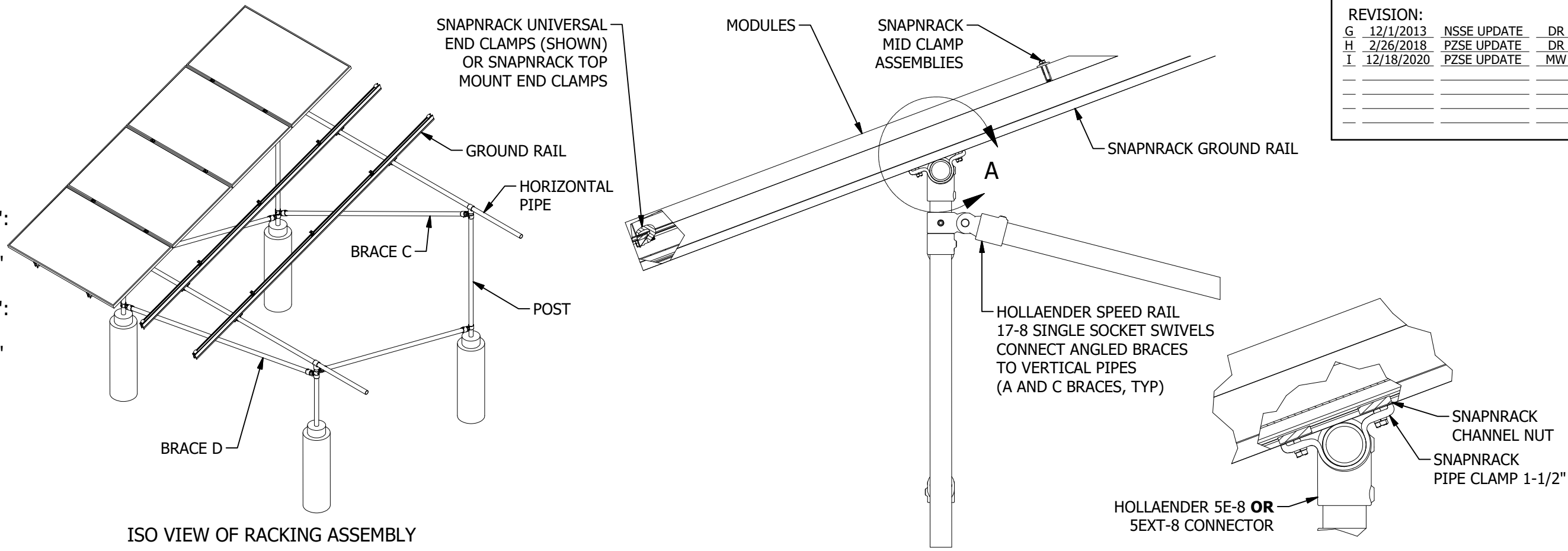
UNLESS OTHERWISE SPECIFIED IN ENGINEERING DOCS, THE FOLLOWING VALUES APPLY.

WHEN RAIL LENGTH (RL) IS 162":  
RAIL SPAN (RS) = 96"  
MAX RAIL OVERHANG (RO) = 32"

WHEN RAIL LENGTH (RL) IS 172":  
RAIL SPAN (RS) = 105"  
MAX RAIL OVERHANG (RO) = 35"

MAXIMUM MODULE WEIGHT IS 65 LBS

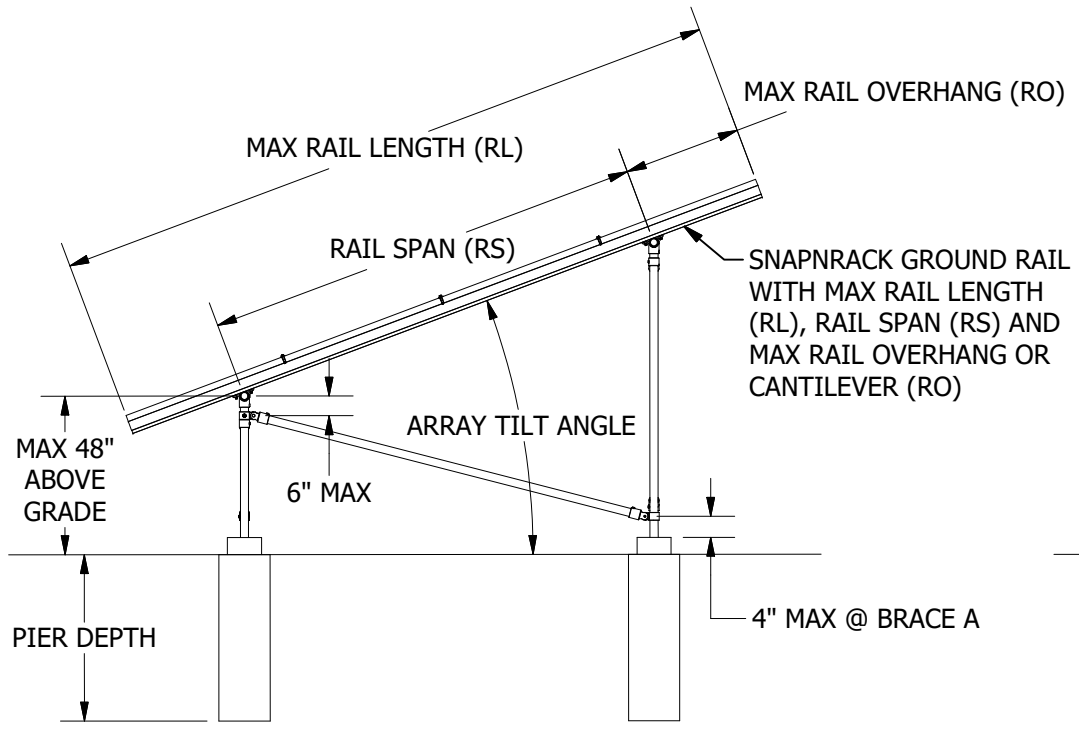
REVISION:		
G	12/1/2013	NSSE UPDATE DR
H	2/26/2018	PZSE UPDATE DR
I	12/18/2020	PZSE UPDATE MW



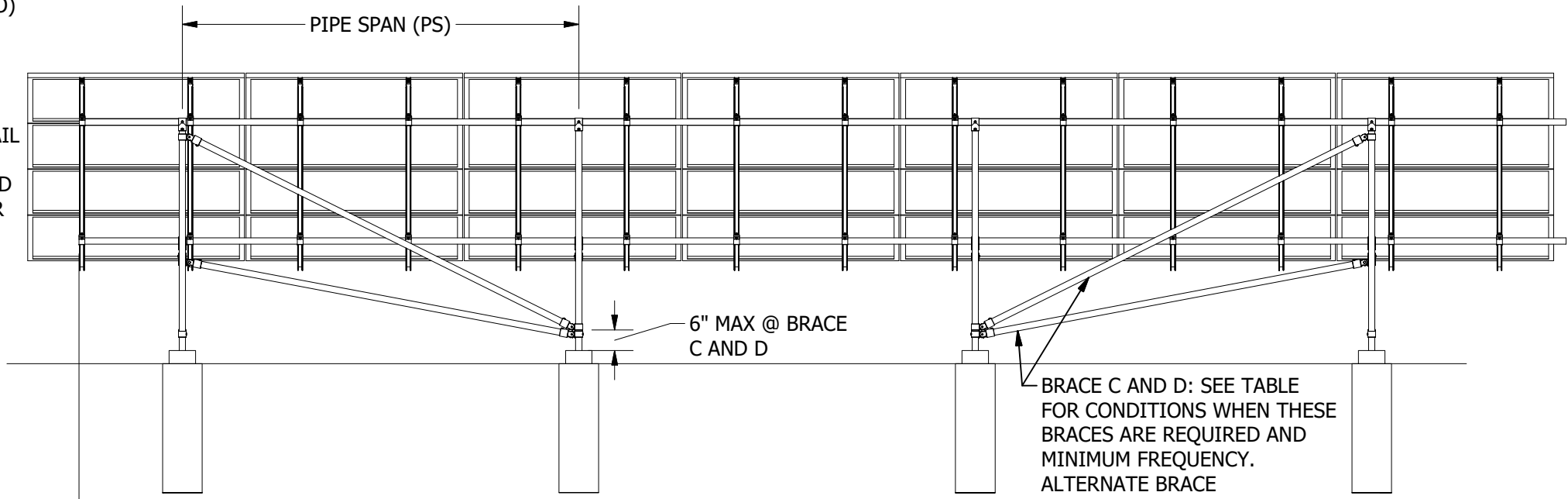
ISO VIEW OF RACKING ASSEMBLY

DETAILED VIEW OF PIPE TO RAIL AND BRACING INTERFACE

DETAIL A  
SCALE 1 / 5



ARRAY SIDE VIEW



ARRAY BACK VIEW



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DRAFTER: D.Ryan  
APPROVED BY: G.McPheeters

SCALE: DNS  
DATE: 12/18/2020

PART NUMBER: S200 D01

DESCRIPTION: SERIES 200 STANDARD INSTALLATION, CONCRETE PIERS

REV **I**