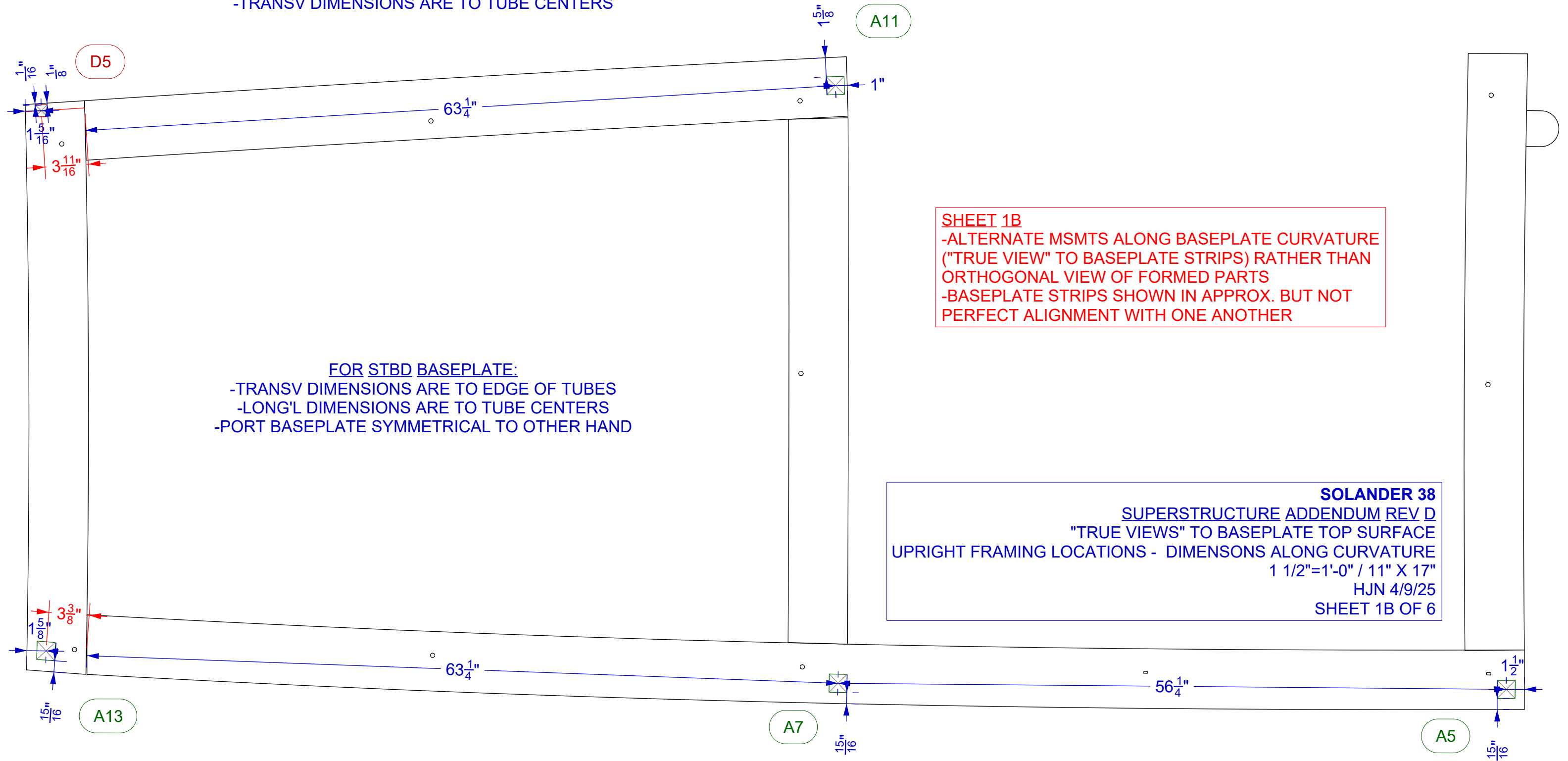


FOR FWD BASEPLATE:  
 -LONG'L DIMENSIONS ARE TO EDGES OF TUBES  
 -TRANSV DIMENSIONS ARE TO TUBE CENTERS



SHEET 1B  
 -ALTERNATE MSMTS ALONG BASEPLATE CURVATURE  
 ("TRUE VIEW" TO BASEPLATE STRIPS) RATHER THAN  
 ORTHOGONAL VIEW OF FORMED PARTS  
 -BASEPLATE STRIPS SHOWN IN APPROX. BUT NOT  
 PERFECT ALIGNMENT WITH ONE ANOTHER

FOR STBD BASEPLATE:  
 -TRANSV DIMENSIONS ARE TO EDGE OF TUBES  
 -LONG'L DIMENSIONS ARE TO TUBE CENTERS  
 -PORT BASEPLATE SYMMETRICAL TO OTHER HAND

SOLANDER 38  
 SUPERSTRUCTURE ADDENDUM REV D  
 "TRUE VIEWS" TO BASEPLATE TOP SURFACE  
 UPRIGHT FRAMING LOCATIONS - DIMENSIONS ALONG CURVATURE  
 1 1/2"=1'-0" / 11" X 17"  
 HJN 4/9/25  
 SHEET 1B OF 6