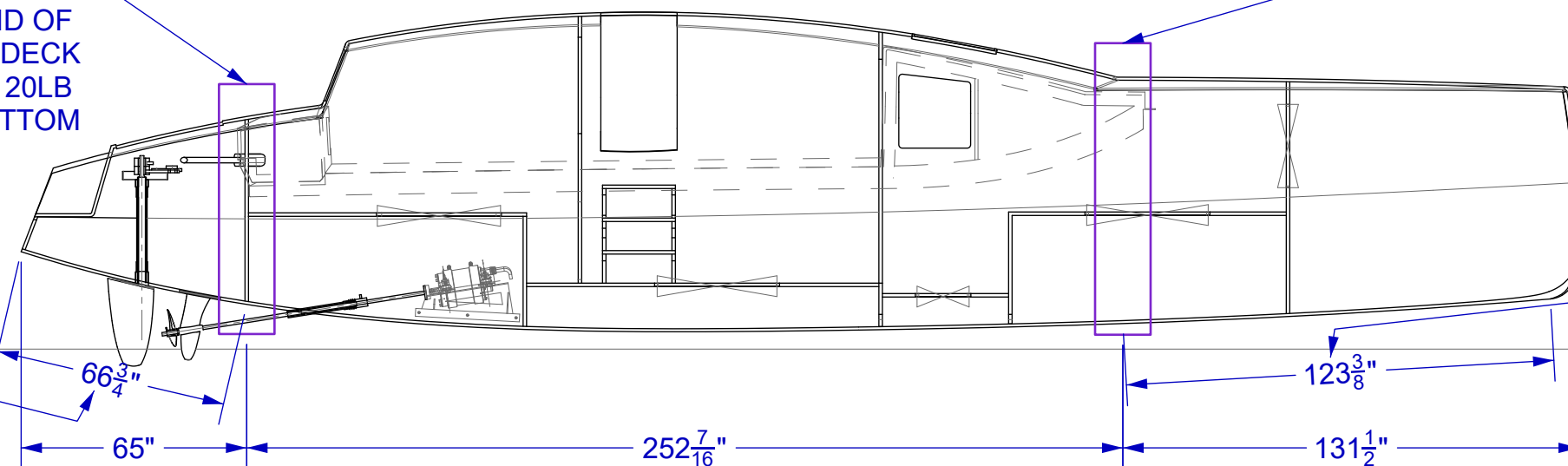


**AFT LIFT LOCATION** IN WAY OF AFTMOST BHD AND ALIGNED WITH AFT END OF CENTER BEAM DECK  
~16" SECTION OF HIGH DENSITY 20LB FOAM CORE IN HULL BOTTOM

\*DISCUSS FEASIBILITY OF SLIPPING TRAVELIFT STRAP IN ~23" SPACE BETWEEN PROP SHAFT HULL PENETRATION & STRUT TO FALL ON LIFT LOCATION\*

ALONG HULL CL CURVE FROM TRANSOM BOTTOM EDGE



DIMENSIONS TO APPROX. CTRS OF 16" HD FOAM CORE SECTIONS

**FWD LIFT LOCATION** ALIGNED WITH FWD END OF CENTER BEAM DECK  
~16" SECTION OF HIGH DENSITY 20LB FOAM CORE IN HULL BOTTOM

ALONG HULL CL CURVE FROM FOREFOOT RADIUS TANGENT

**SOLANDER 38**  
LIFT POINTS  
INBOARD PROFILE & PLANVIEW  
1/4"=1'-0" / 11" X 17"  
HJN 6/3/25