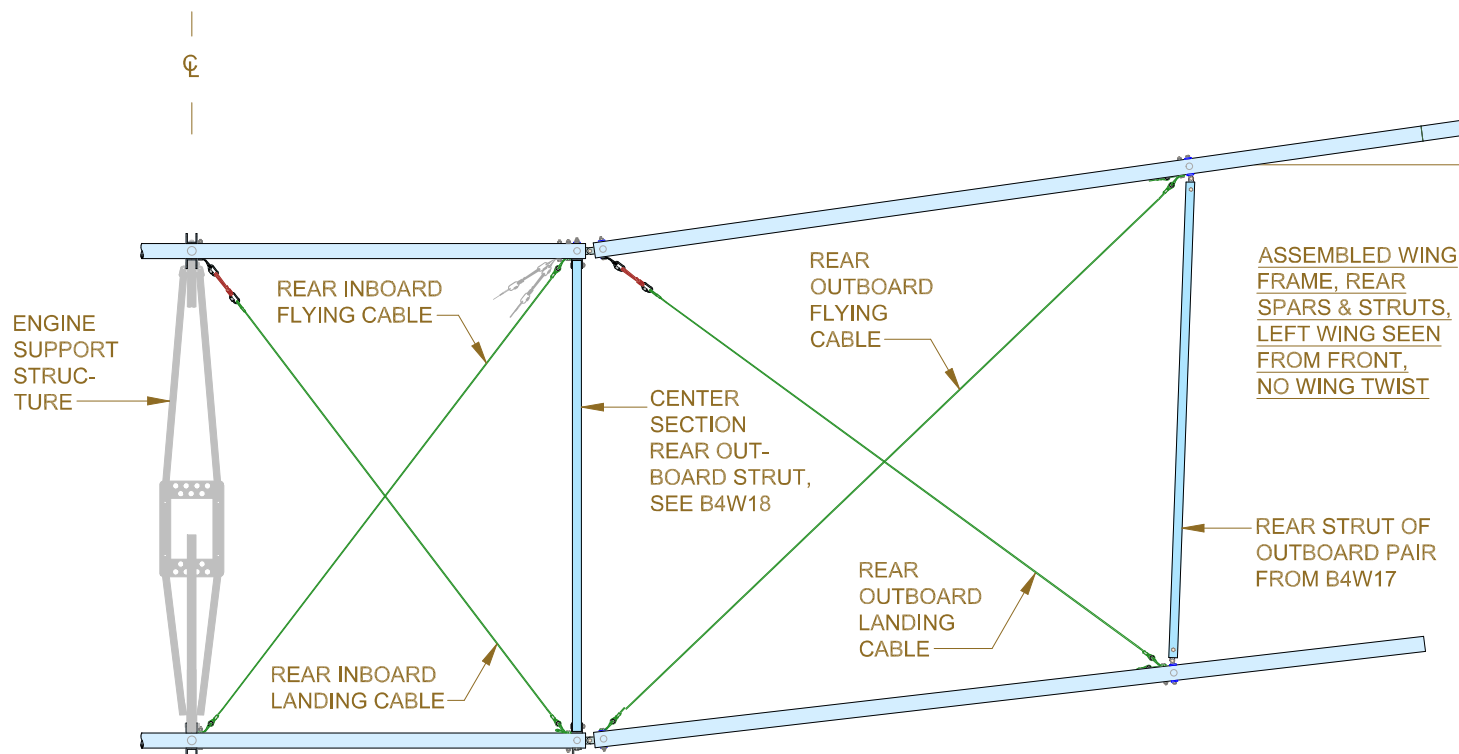


RIG 8 CABLES PER SIDE PER B4A8 & CABLE RIGGING METHOD OF B3W18. USE FLYING CABLE LENGTH MEASUREMENTS OR DIAGONAL BAY DIMENSIONS TO GET BEST MIRROR IMAGE MATCHING OF THE LEFT & RIGHT WINGS.

ASSEMBLED WING FRAME, FORWARD SPARS & STRUTS, LEFT WING SEEN FROM FRONT, NO WING TWIST

NO WING TWIST IS SHOWN, BUT A SMALL AMOUNT OF WING WASHOUT MAY BE RIGGED (SEE B4A3), MAINLY TO AVOID A WASH-IN CONDITION. WASH-IN OF THE WING (TWIST THAT RAISES THE LEADING EDGE OF THE WING TIP HIGHER THAN THE TRAILING EDGE) IS UNACCEPTABLE.



ASSEMBLED WING FRAME, REAR SPARS & STRUTS, LEFT WING SEEN FROM FRONT, NO WING TWIST

B4W20

WING RIGGING

BLOOP 4
ULTRALIGHT
AIRPLANE

M SANDLIN
AUGUST 30
2016