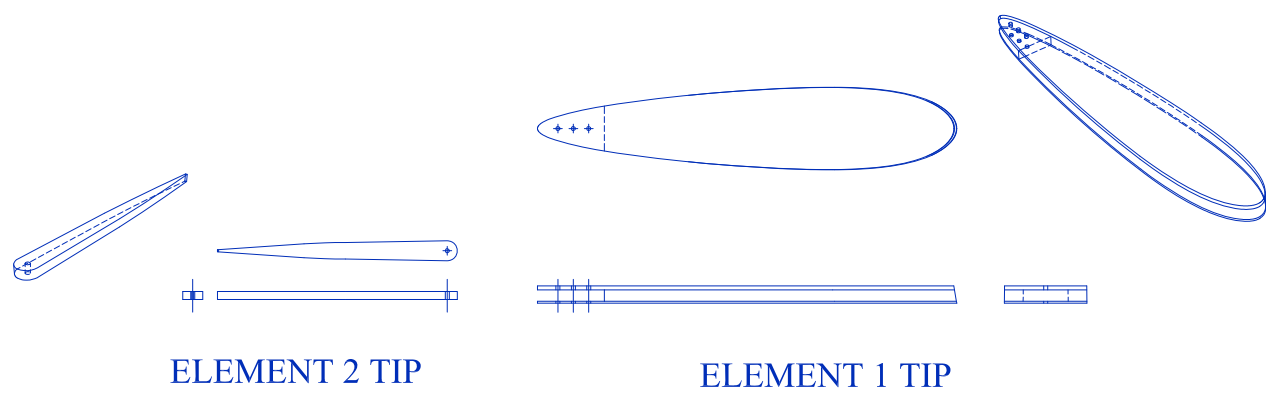


AIRFOILS AT 100% SCALE TO SUIT SECTION



ELEMENT 2 TIP

ELEMENT 1 TIP

HOUNDS

HOUNDS CARRY PLATE

ELEMENT 2 UPPER SPLIT LOCK

ELEMENT 2 UPPER SPLIT

ELEMENT 1 UPPER SPLIT

ELEMENT 2 LOWER SPLIT/UPPER DELTA

ELEMENT 1 LOWER SPLIT

LOWER DELTA

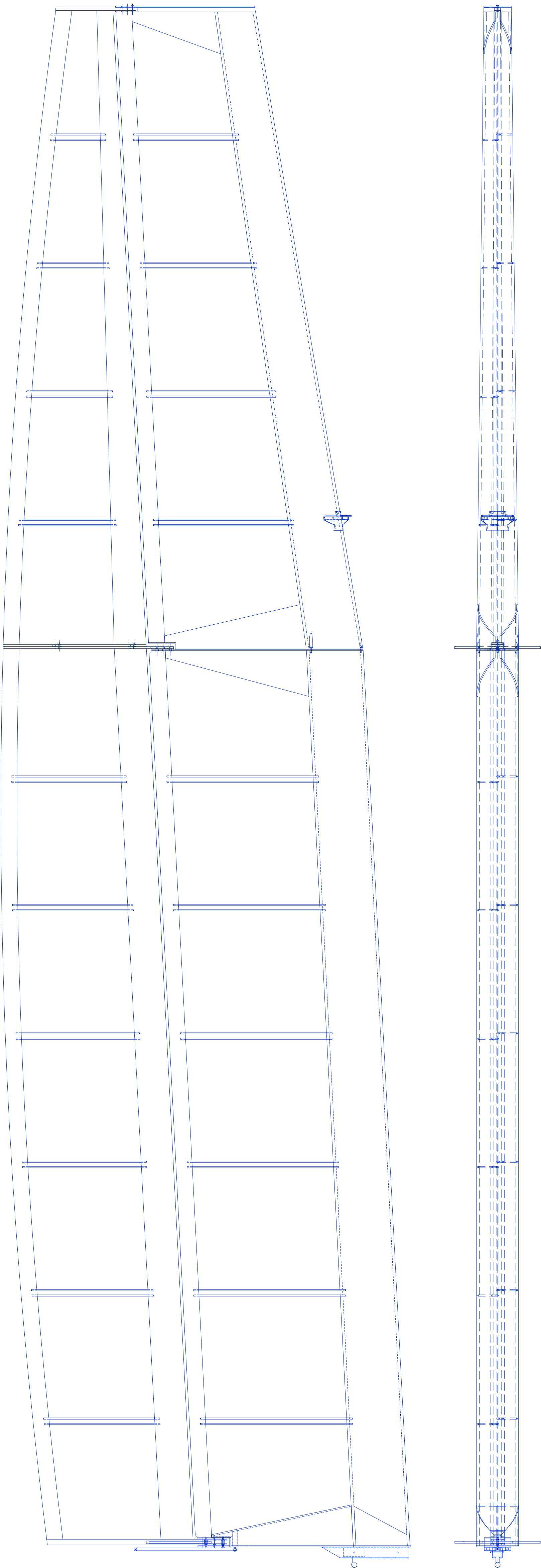
BOOM

GOOSENECK

BOOM BOX

CAMBER CONTROL

MAST STEP



Stephen H Clark  
Point Farm Rd Warren, RI  
(401) 862-5474      paoointfarm@verizon.net

THIS DRAWING REPRESENTS DETAILS AND DESIGN FEATURES AS ELEMENTS OF A DESIGN PREPARED BY STEPHEN H CLARK, AND IS TO BE USED ONLY FOR WORK AUTHORIZED IN WRITING BY SAID FIRM. THE USE OF THESE PLANS, DIRECTLY OR INDIRECTLY FOR ANY WORK OTHER THAN AUTHORIZED IS FORBIDDEN AND WILL BE CONSIDERED AN INFRINGEMENT OF THESE RIGHTS. THIS PLAN IS TO BE RETURNED UPON COMPLETION OF SAID WORK. ALL RIGHTS OF DESIGN ARE RESERVED. ©Stephen Clark 2011

No.	CHANGES	DATE
0	-CONCEPTUAL PLAN	02-01-11

OPEN WING

DRAWN BY: ECS    CHECKED BY: -  
SCALE 1"=1' (1:12) Dwg. 001-301 Rev.0