

# TIGER 60

A 4 CHANNEL RADIO CONTROL MODEL  
KIT NUMBER K-68

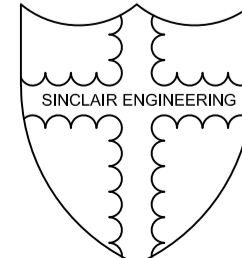
WINGSPAN : 70.0 inches  
WING AREA: 855.0 sq. inches  
FLYING WT.: 6-1/2 to 7-1/2 lbs.  
ENGINE : .45 to .65 two cycle  
.65 to .80 four cycle

Designed by: Dave Patrick  
Engineered by: Neil Liptak  
Plans by: Neil Liptak  
Backset by: Jack Butler & Neil Liptak  
Prototype Built by: Jack Butler



CARL GOLDBERG MODELS INC.

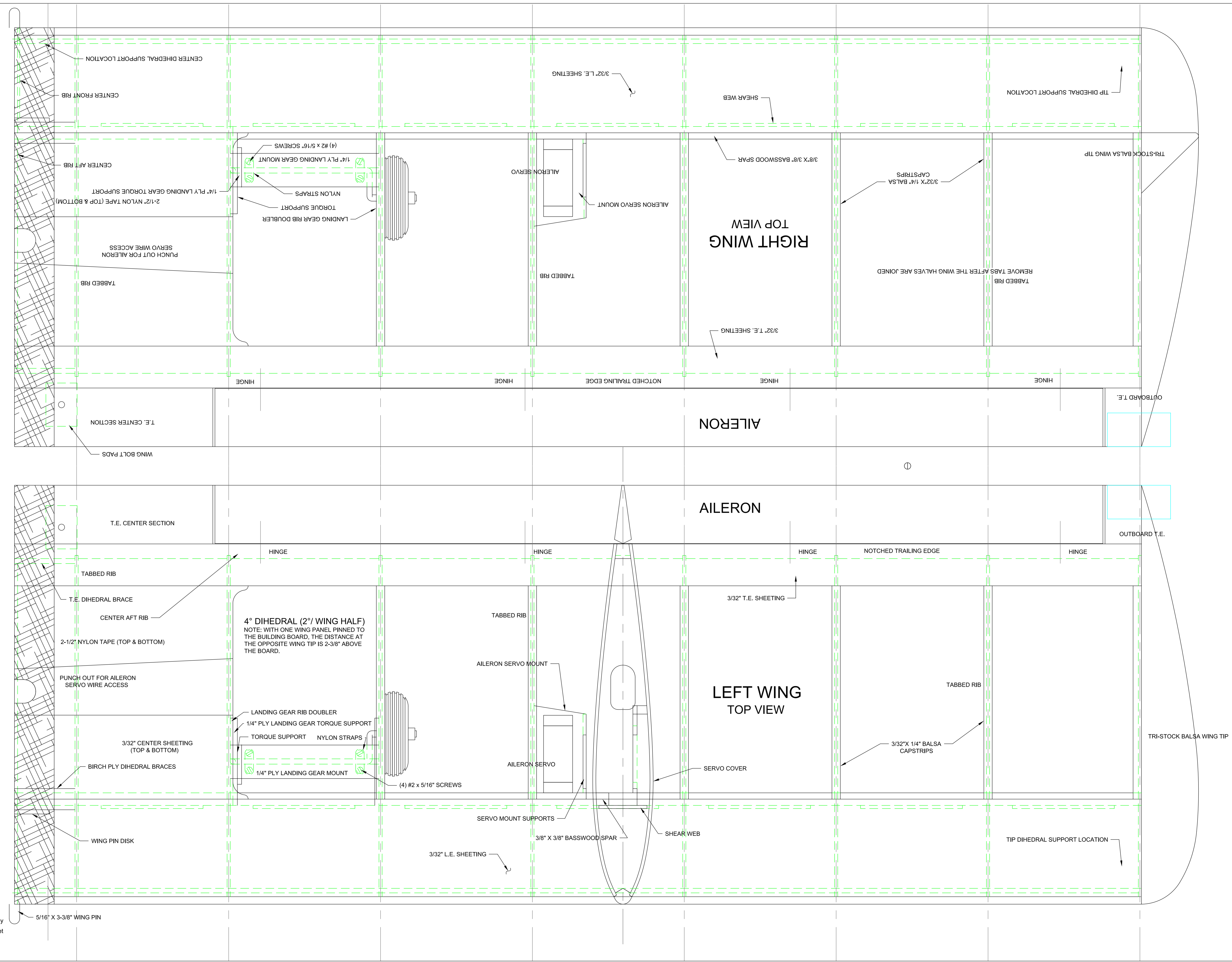
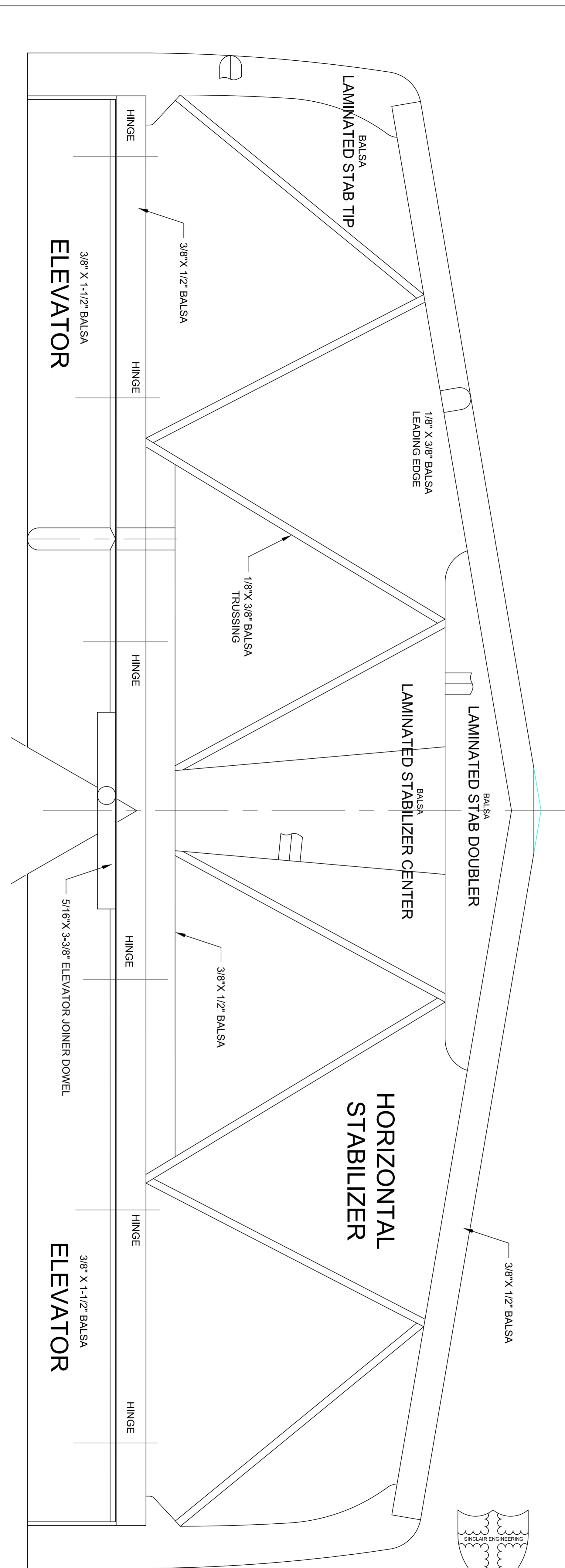
SHEET 1 OF



Revised and CAD Conversion 3/28/2019 by Alan Sinclair - wizardofflight@comcast.net

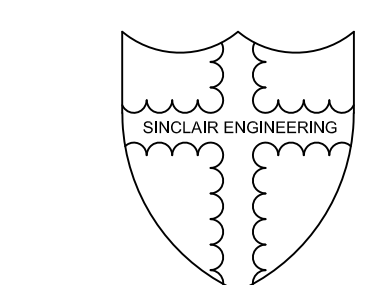
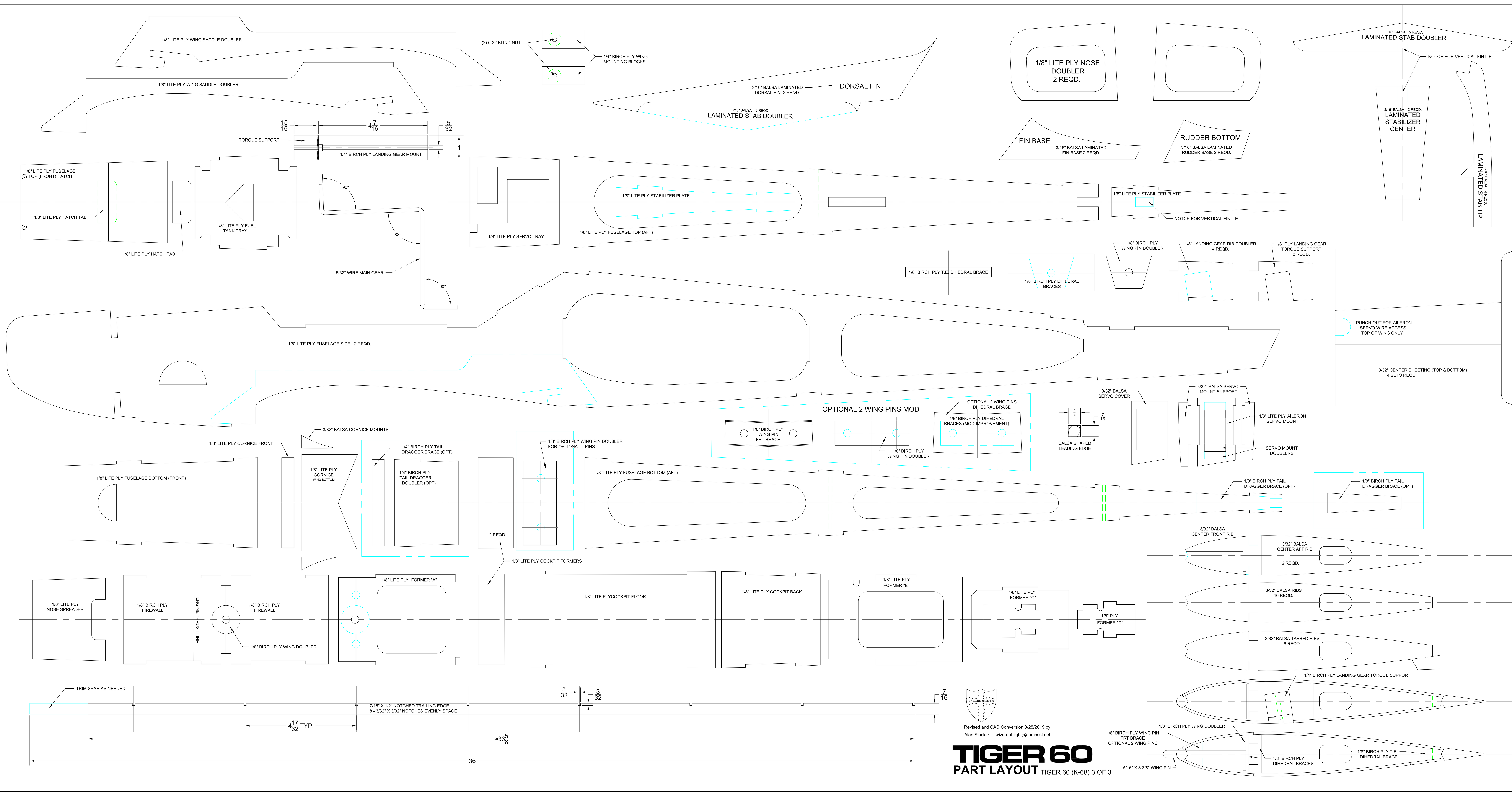
4734 W. CHICAGO AVE., CHICAGO, ILLINOIS 60691





**4° DIHEDRAL (2" WING HALF)**  
 NOTE: WITH ONE WING PANEL PINNED TO THE BUILDING BOARD, THE DISTANCE AT THE OPPOSITE WING TIP IS 2-3/8" ABOVE THE BOARD.





Revised and CAD Conversion 3/28/2019 by  
 Alan Sinclair - wizardofflight@comcast.net

# TIGER 60

PART LAYOUT TIGER 60 (K-68) 3 OF 3

