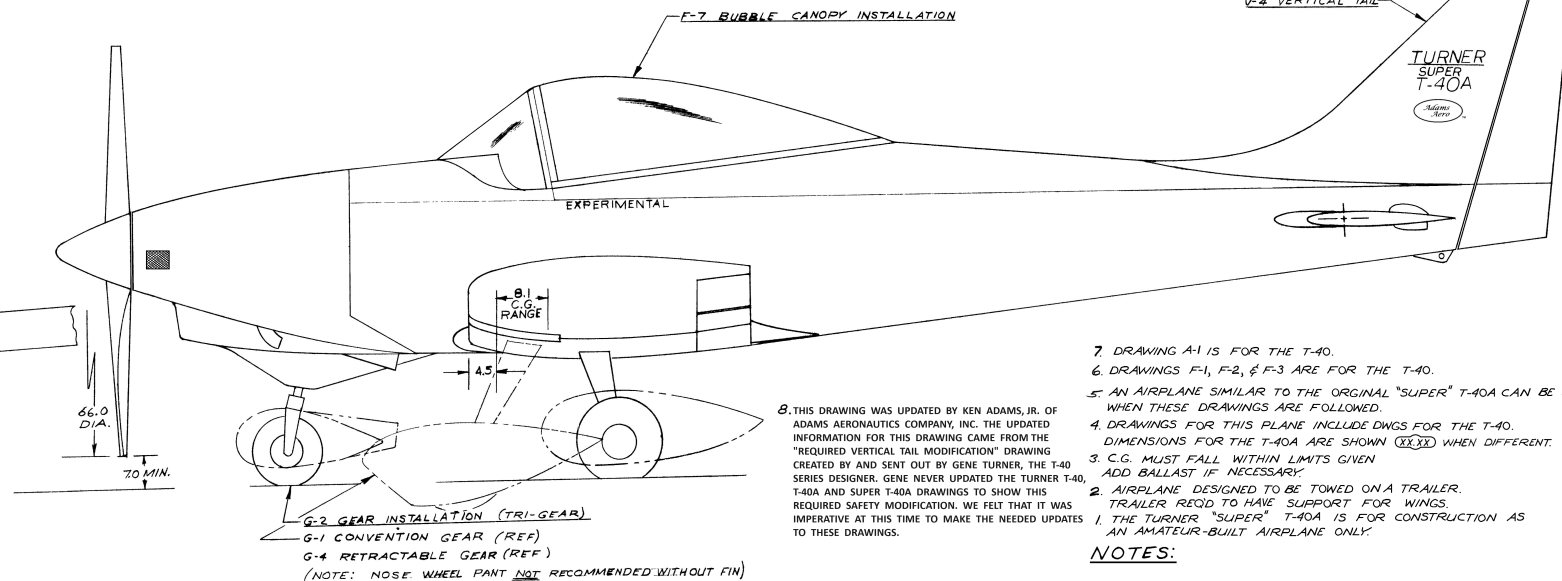
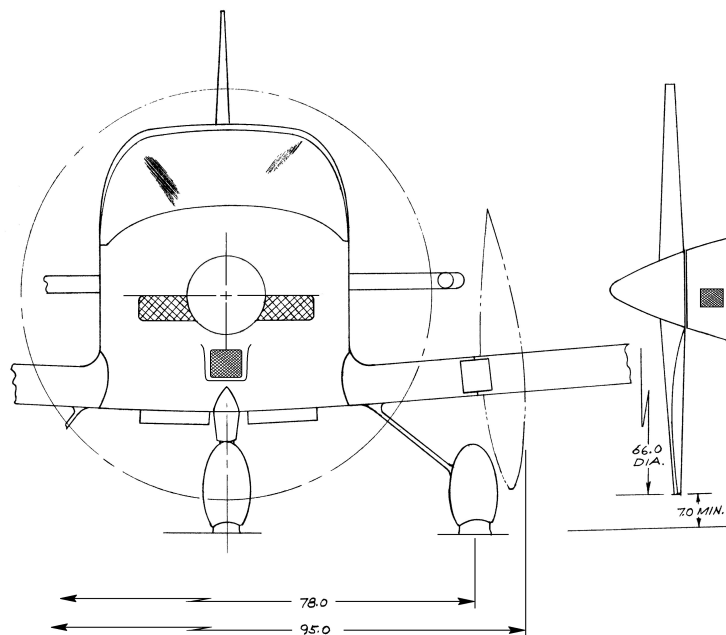
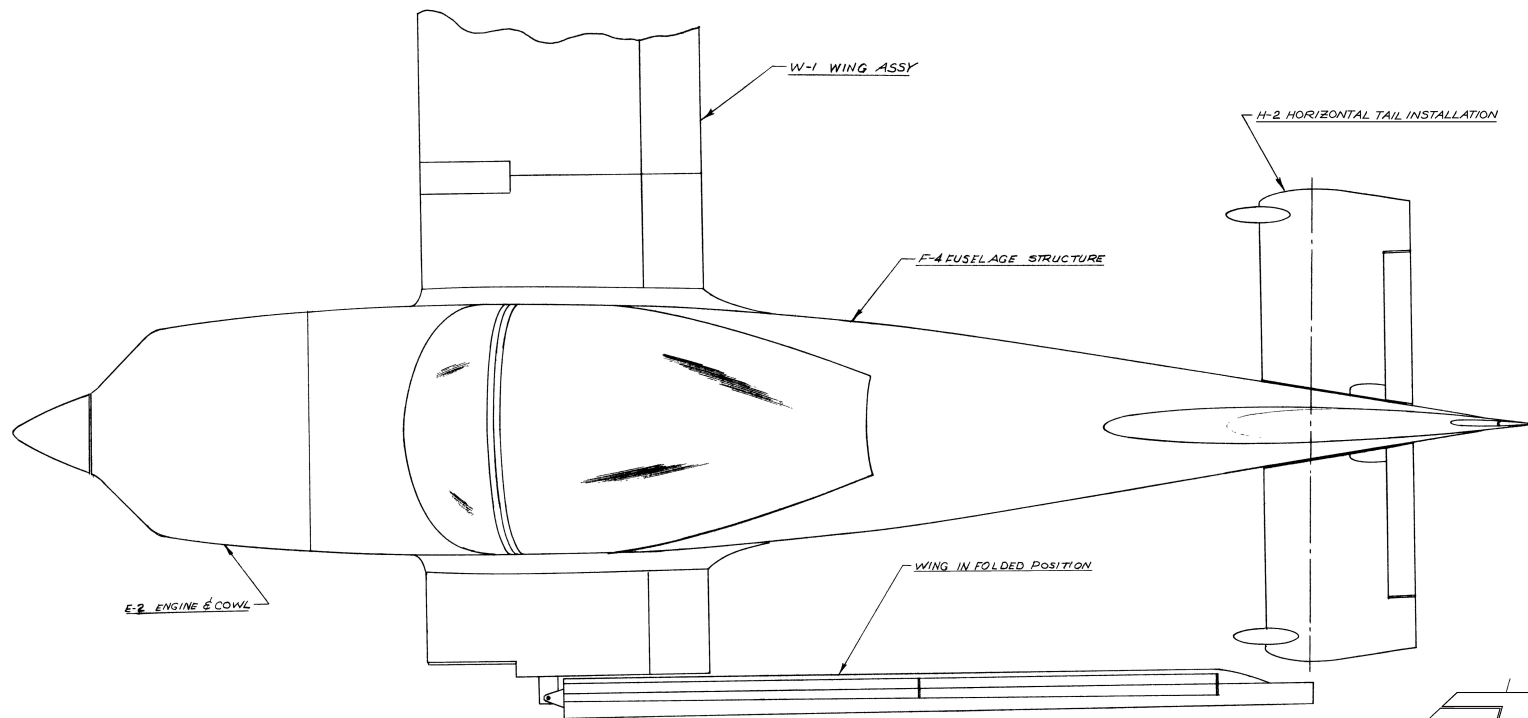


MAKE:  
MODEL: "SUPER" T-40A S/N \*  
BUILDER:  
ADDRESS  
DATE

NAME PLATE:  
MATL. STAINLESS STEEL  
MIN. INFO. SHOWN

\* NOTE: S/N, SERIAL NUMBERS  
ARE ASSIGNED WITH EACH SET  
OF DRAWINGS.

SPAN 26' 8"  
LENGTH 20' 2"  
HEIGHT 5' 4"  
WING AREA 102.5 SQ.FT.  
VERT. TAIL AREA 10.5 SQ.FT.  
HORIZ. TAIL AREA 12.0 SQ.FT.



8. THIS DRAWING WAS UPDATED BY KEN ADAMS, JR. OF ADAMS AERONAUTICS COMPANY, INC. THE UPDATED INFORMATION FOR THIS DRAWING CAME FROM THE "REQUIRED VERTICAL TAIL MODIFICATION" DRAWING CREATED BY AND SENT OUT BY GENE TURNER, THE T-40 SERIES DESIGNER. GENE NEVER UPDATED THE TURNER T-40, T-40A AND SUPER T-40A DRAWINGS TO SHOW THIS REQUIRED SAFETY MODIFICATION. WE FELT THAT IT WAS IMPERATIVE AT THIS TIME TO MAKE THE NEEDED UPDATES TO THESE DRAWINGS.

7. DRAWING A-1 IS FOR THE T-40.
6. DRAWINGS F-1, F-2, & F-3 ARE FOR THE T-40.
5. AN AIRPLANE SIMILAR TO THE ORIGINAL "SUPER" T-40A CAN BE BUILT WHEN THESE DRAWINGS ARE FOLLOWED.
4. DRAWINGS FOR THIS PLANE INCLUDE DWGS FOR THE T-40. DIMENSIONS FOR THE T-40A ARE SHOWN (XX) WHEN DIFFERENT.
3. C.G. MUST FALL WITHIN LIMITS GIVEN ADD BALLAST IF NECESSARY.
2. AIRPLANE DESIGNED TO BE TOWED ON A TRAILER. TRAILER REQD TO HAVE SUPPORT FOR WINGS.
1. THE TURNER "SUPER" T-40A IS FOR CONSTRUCTION AS AN AMATEUR-BUILT AIRPLANE ONLY.

NOTES:

NO PART OF THIS PUBLICATION MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, XEROGRAPHY, OR ANY OTHER MEANS WHICH ARE NOW KNOWN, OR TO BE INVENTED, OR INCORPORATED INTO ANY INFORMATION RETRIEVAL SYSTEM, ELECTRIC OR MECHANICAL, WITHOUT THE WRITTEN PERMISSION OF THE COPYRIGHT OWNER - ADAMS AERONAUTICS COMPANY, INC.  
(C) Copyright 2020

Adams Aeronautics  
Company, Inc.

TURNER AIRCRAFT MODEL SUPER T-40A		
THREE VIEW - T-40A FOLDING WING SPORT PLANE		DWG NO. A - 4
SCALE: 1/10	EFFECTIVITY SIN T40-AAC-0 & UP	SHEET