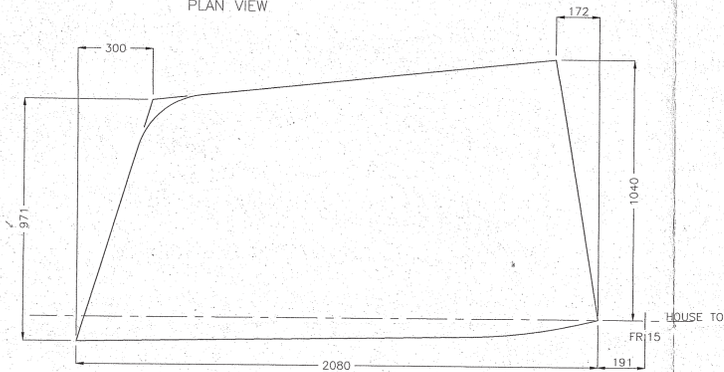
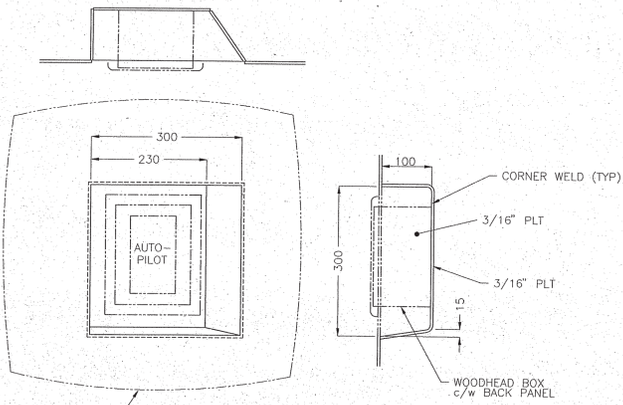


**FLYING BRIDGE OFFSETS**  
PLAN VIEW

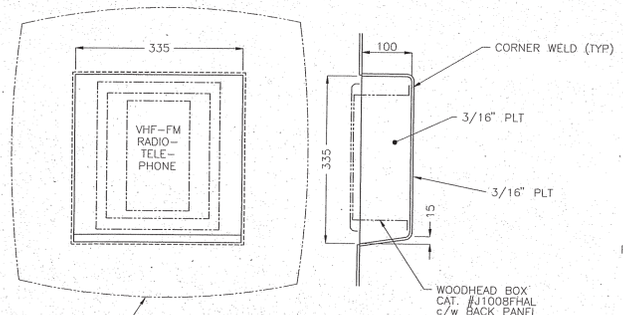


**FLYING BRIDGE OFFSETS**  
ELEVATION



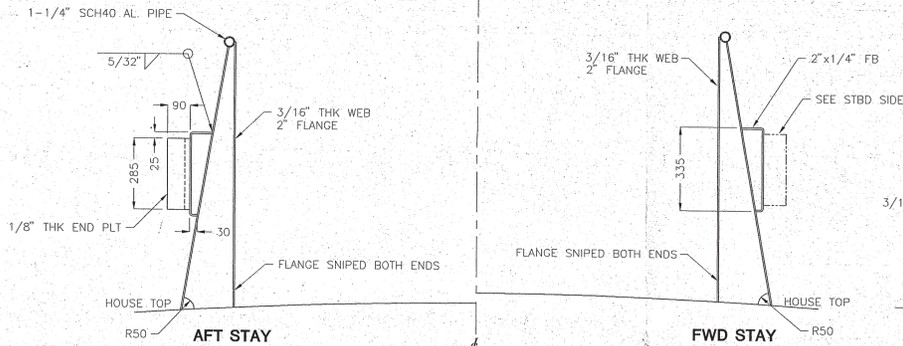
**DETAIL E'**  
RECESS FOR AUTOPILOT BOX - PORT  
SCALE: 1:5

**DETAIL S**  
SCALE: NTS

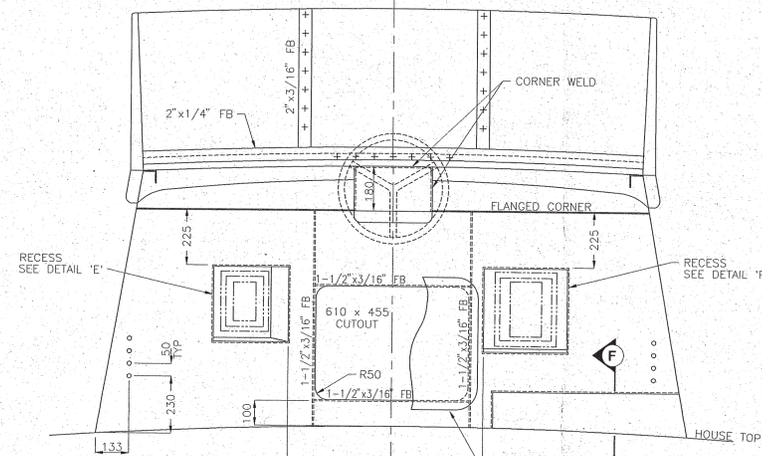


**DETAIL F'**

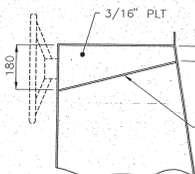
**DETAIL W1**  
SCALE: NTS



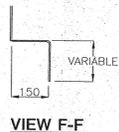
**SECTION A-A**



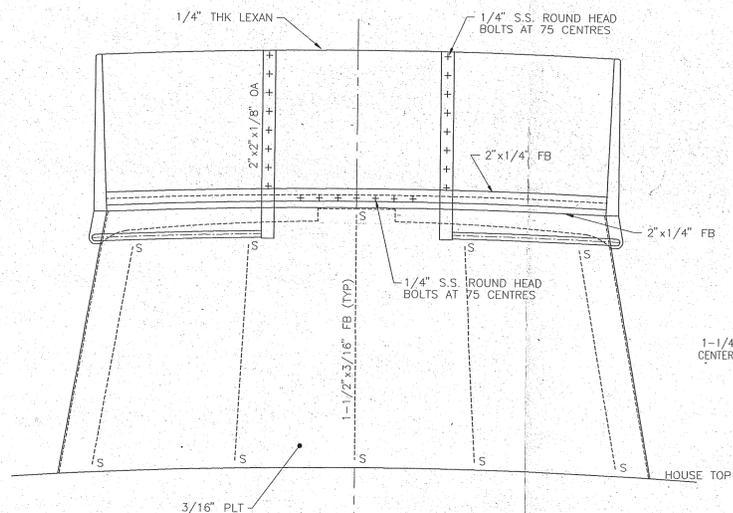
**SECTION B-B**



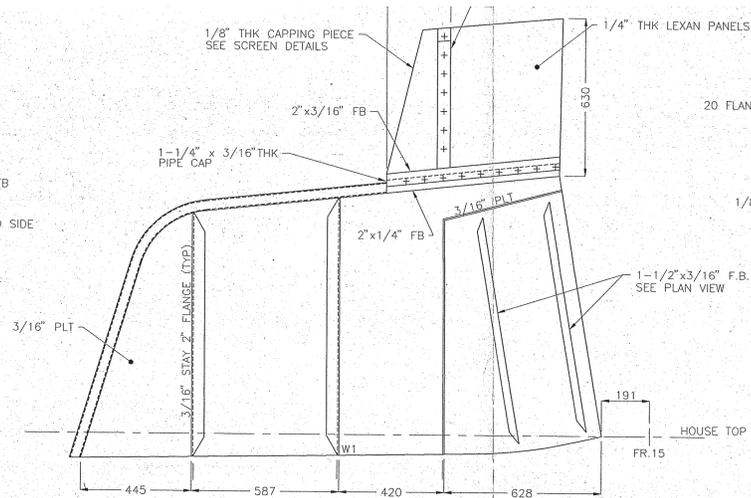
**ELEVATION D-D**



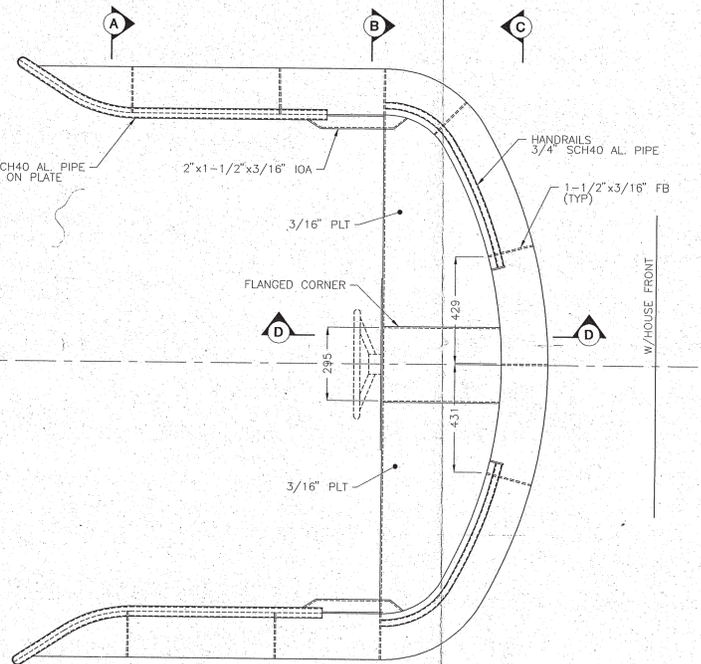
**VIEW F-F**



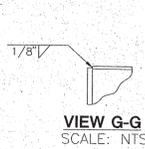
**SECTION C-C**



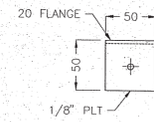
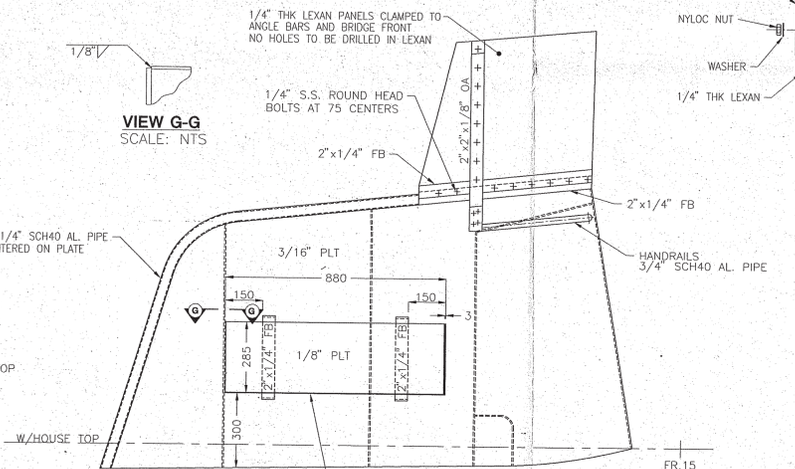
**ELEVATION OF PORT SIDE**  
LOOKING TO PORT



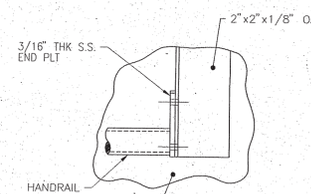
**PLAN VIEW**



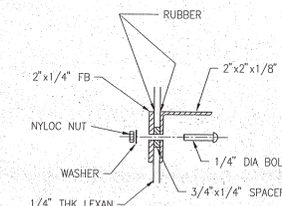
**VIEW G-G**  
SCALE: NTS



**SCREEN DETAILS**  
SCALE 1:2.5



**VIEW E-E**  
SCALE 1:2.5



1 AS FITTED	02 JUL 96
No. Revisions	Issued to Date
Notes	

**E.Y.E. MARINE CONSULTANTS**  
Dartmouth N.S. St. John's Nfld.

Project: **'ARUN' CLASS LIFEBOATS**

Client: **HIKE METAL PRODUCTS**

Title: **FLYING BRIDGE CONSTRUCTION**

Scale: 1:10 U.N.O.

Client Approval: 26 SEP 95

C.C.G. Approval

Classification Society Approval

Drawn: G. PEET 07 SEP 95

Checked: