

FIG. D

PLACE CORDS AROUND HULL AND  
WRAP HULL UP.

BLDG. INST. STAGE 24

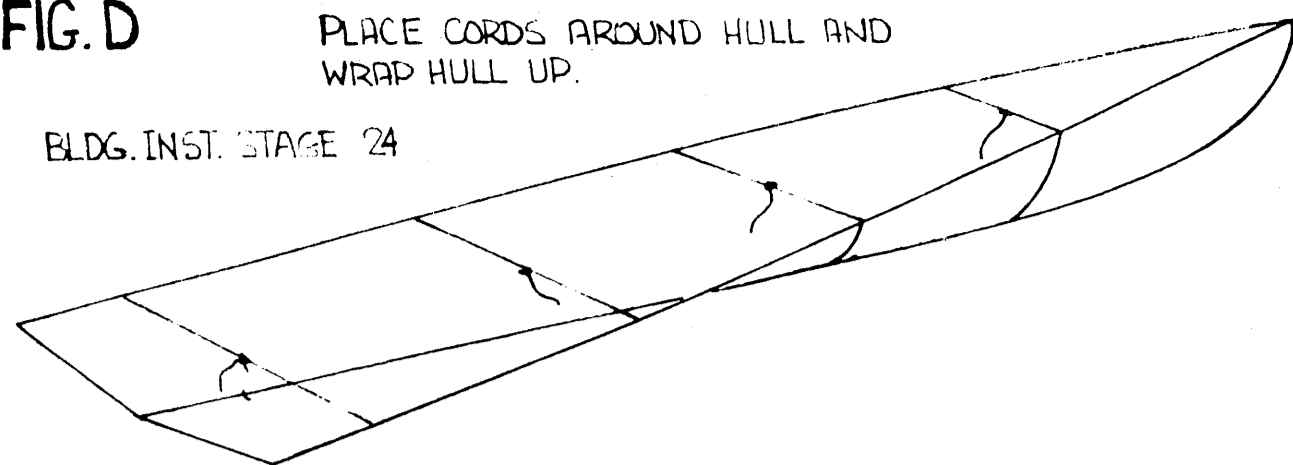


FIG. E

PLACE HULL IN JIG.

BLDG. INST. STAGE 25

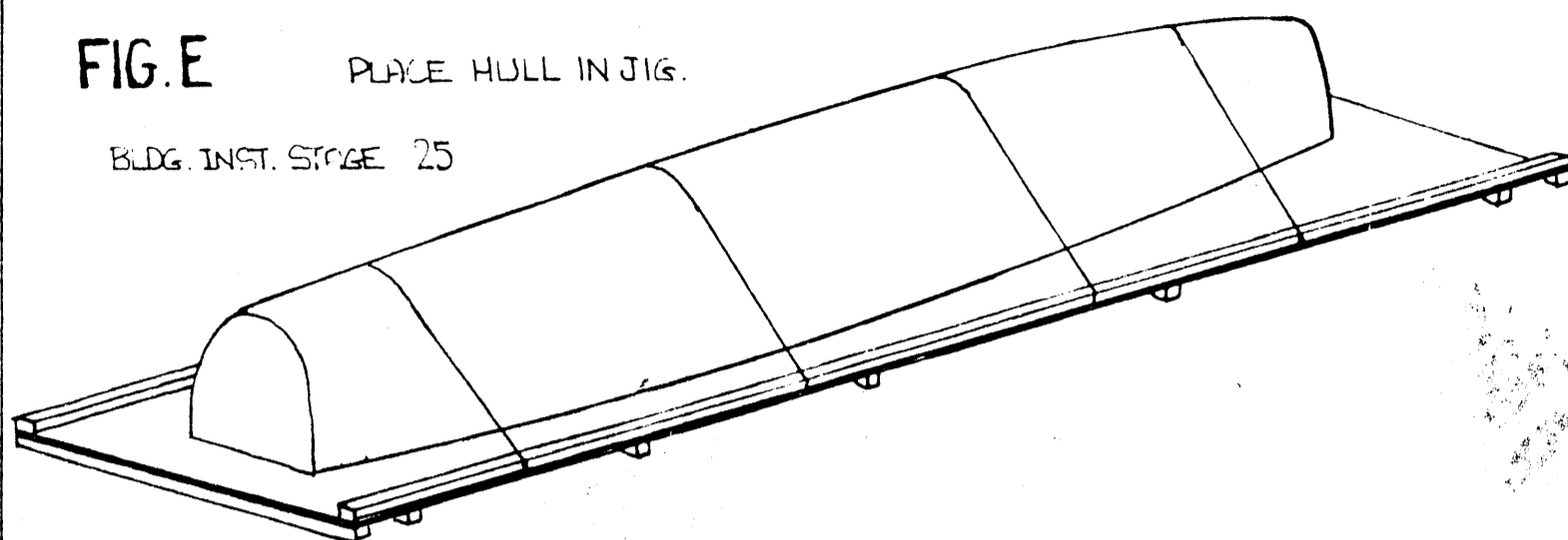


FIG. F

CLAMP HULL INTO JIG. ONE CLAMP  
AT BOW AND TWO NEAR TRANSOM

BLDG. INST. STAGE 26

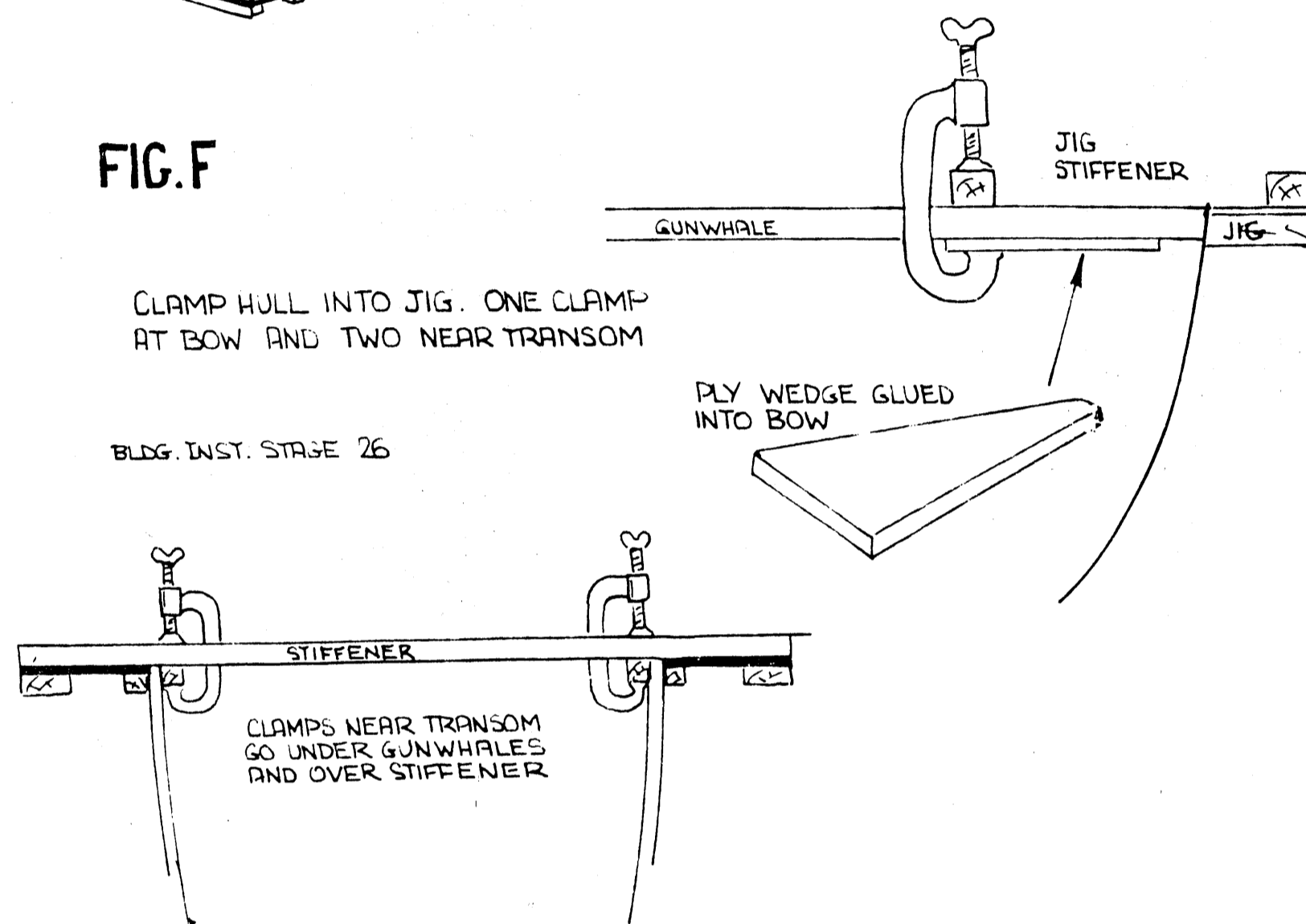
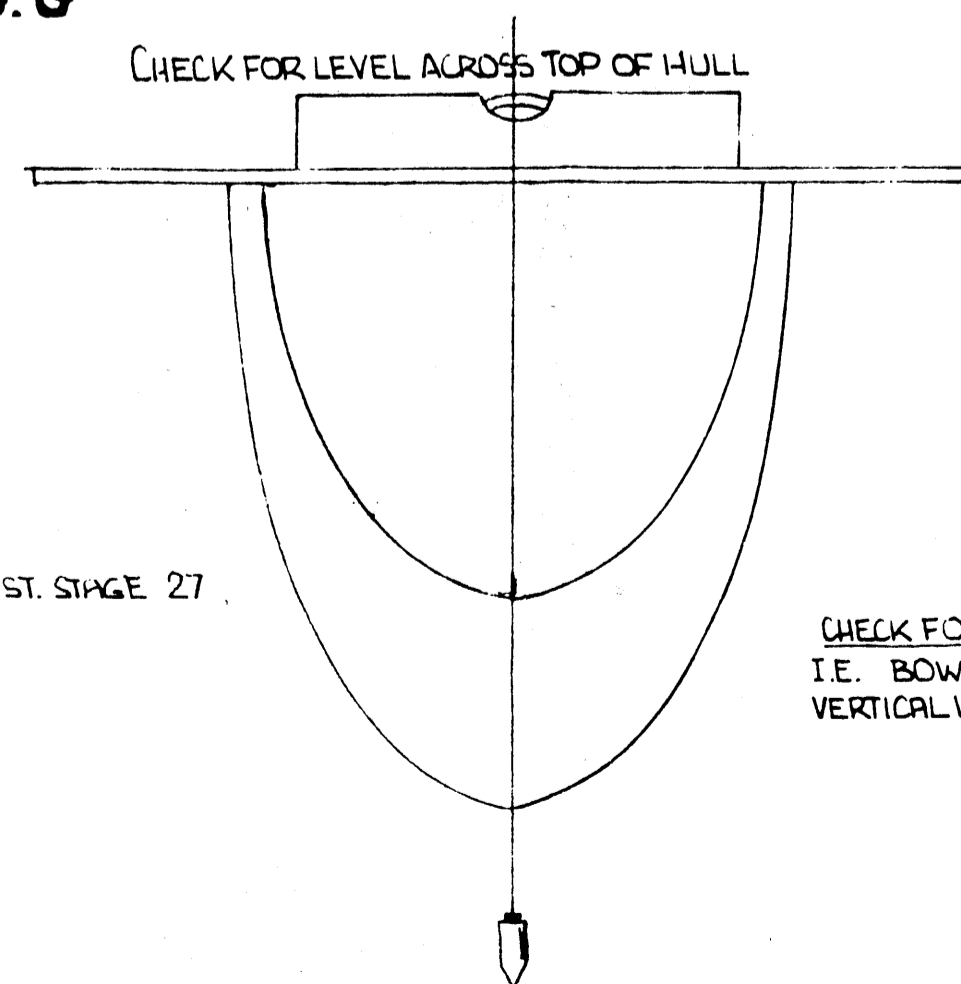


FIG. G

CHECK FOR LEVEL ACROSS TOP OF HULL

BLDG. INST. STAGE 27

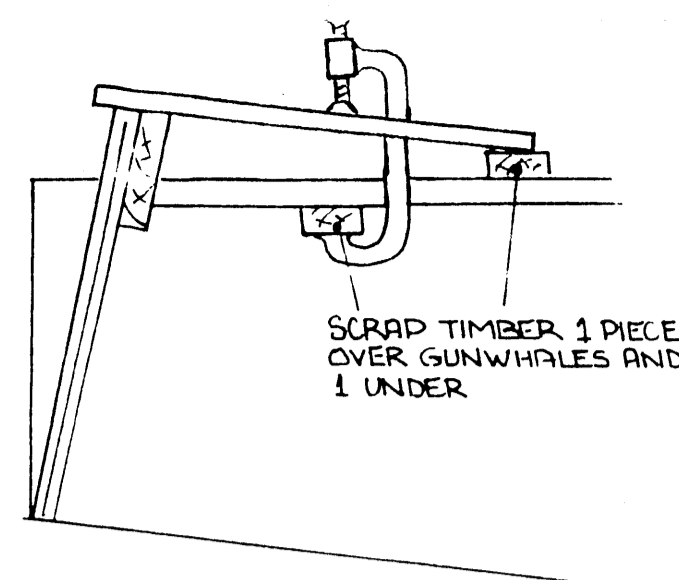


CHECK FOR TWIST.  
I.E. BOW AND TRANSOM  
VERTICAL WITH PLUMB LINE

FIG. H

1 1/2" (38)

FIT TRANSOM TO HULL BLDG. INST. STAGE 28-29



SCRAP TIMBER 1 PIECE  
OVER GUNWHALES AND  
1 UNDER

FIG. I

FIBREGLASS  
TAPE

FIBREGLASS BULKHEADS TO HULL. BLDG. INST. STAGE 30

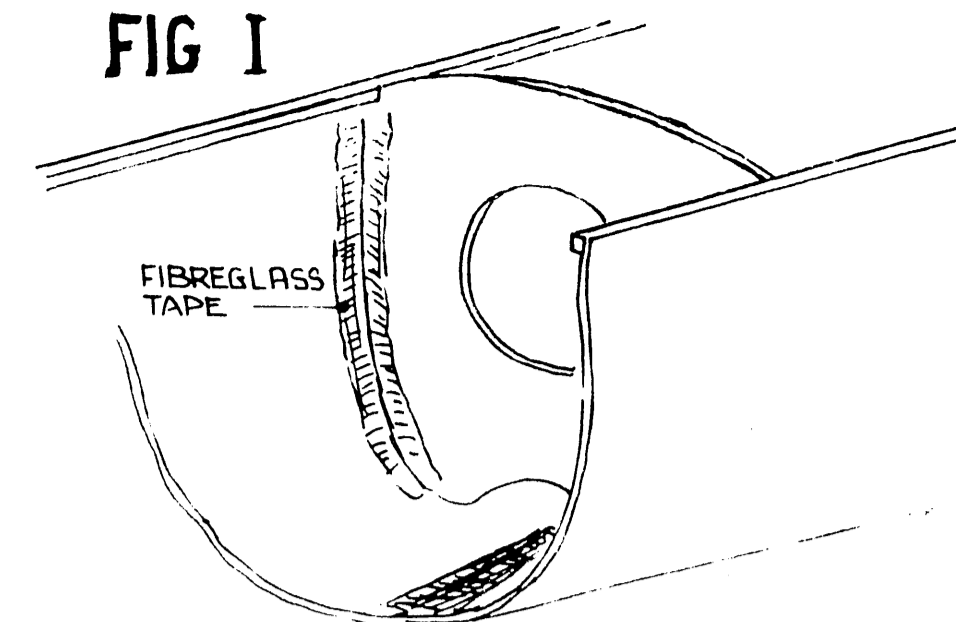
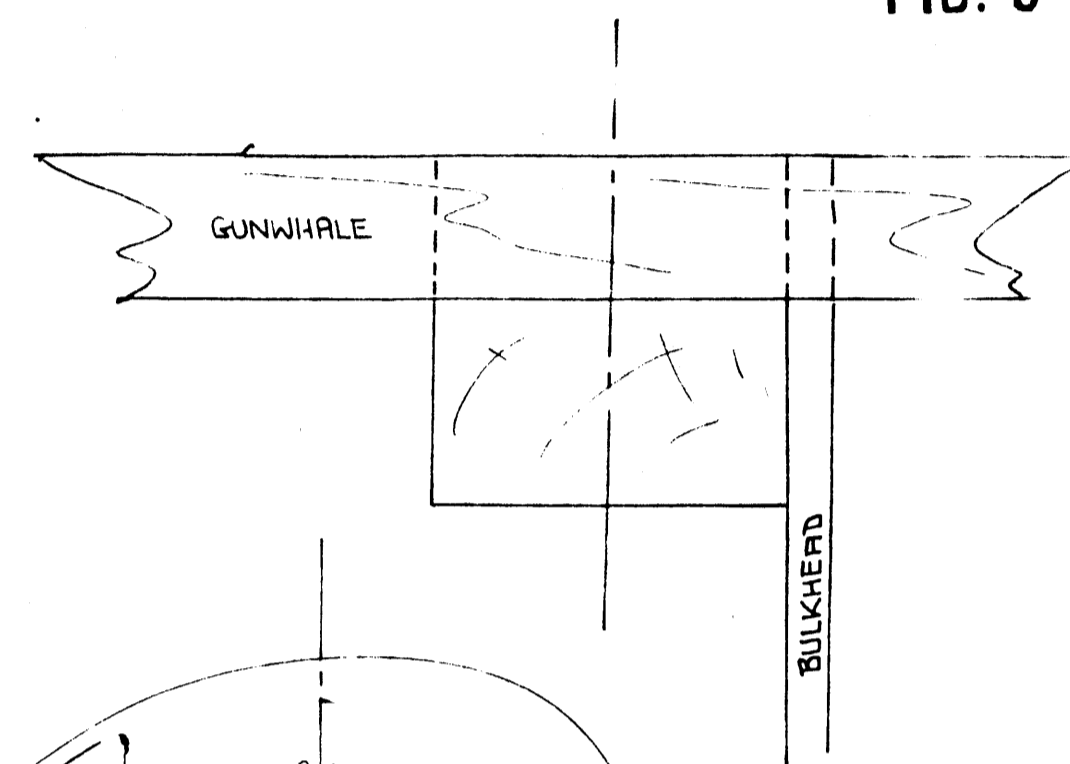


FIG. J

FIT BEAM MOUNTING BLOCKS BLDG. INST. STAGE 32



GUNWHALE

BEAM MOUNTING BLOCK

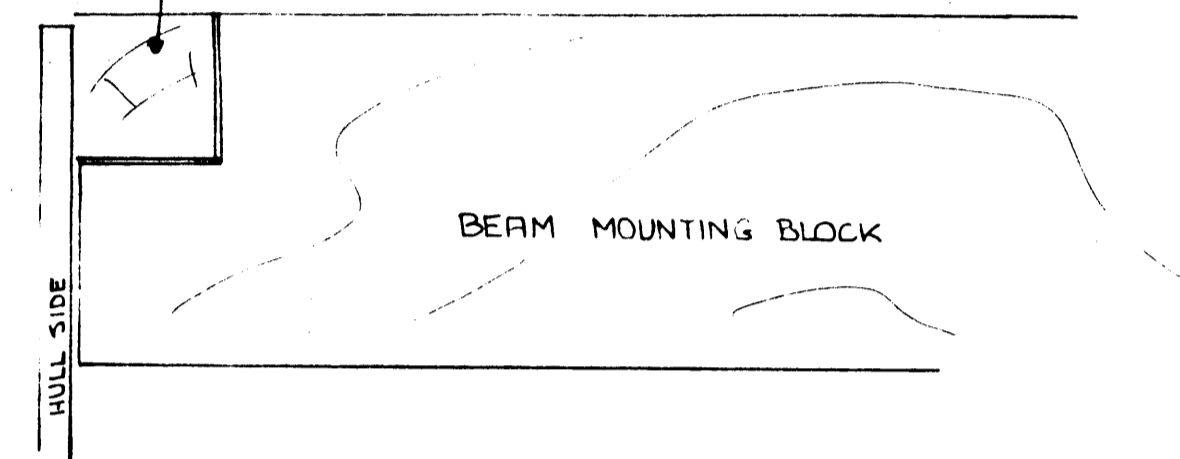
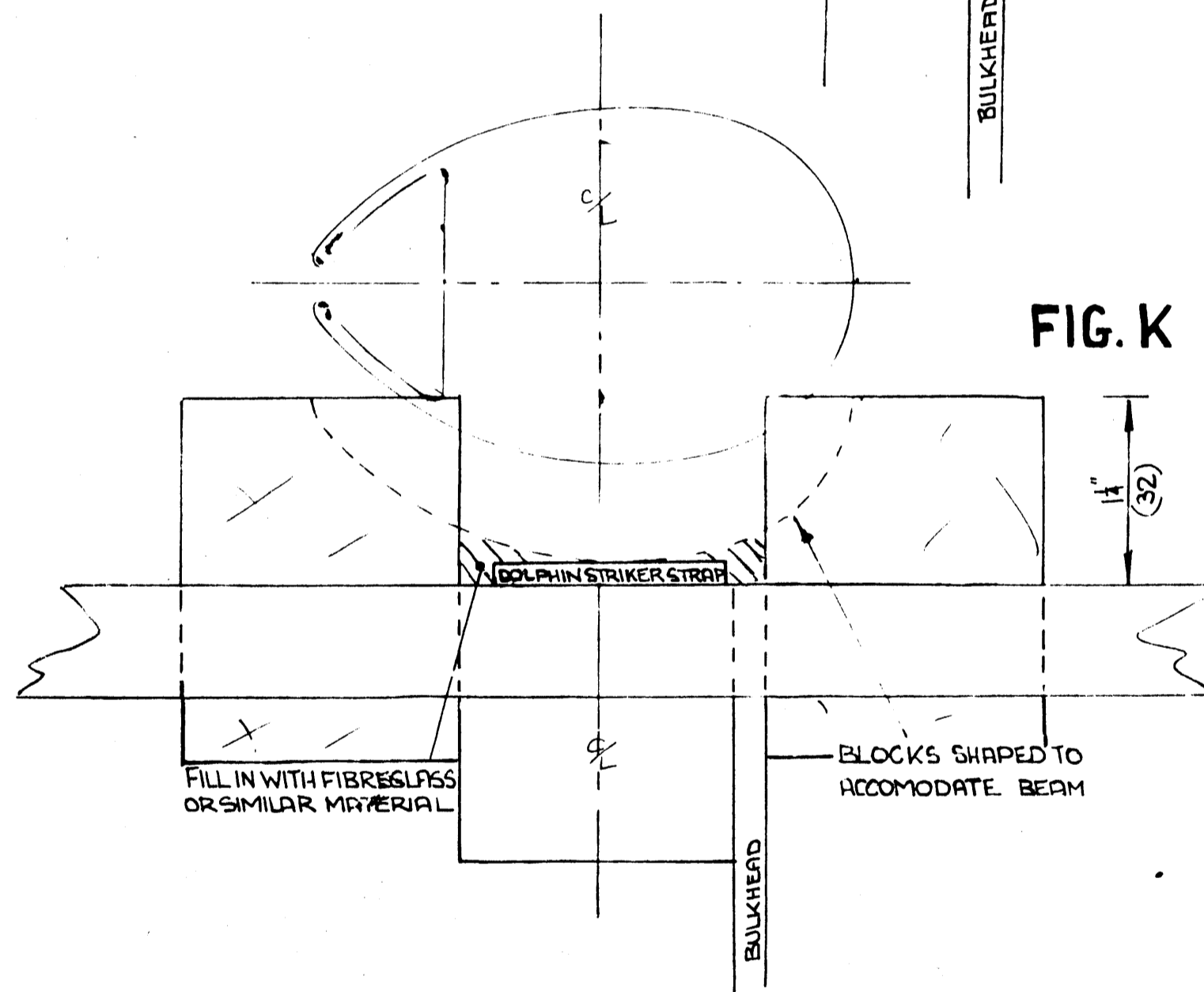


FIG. K

FIT BEAM SUPPORT BLOCKS BLDG. INST. STAGE 33-34



FILL IN WITH FIBREGLASS  
OR SIMILAR MATERIAL

BLOCKS SHAPED TO  
ACCOMMODATE BEAM

BULKHEAD

SHAPE TO SUIT DECK CURVE

BEAM SUPPORT BLOCK

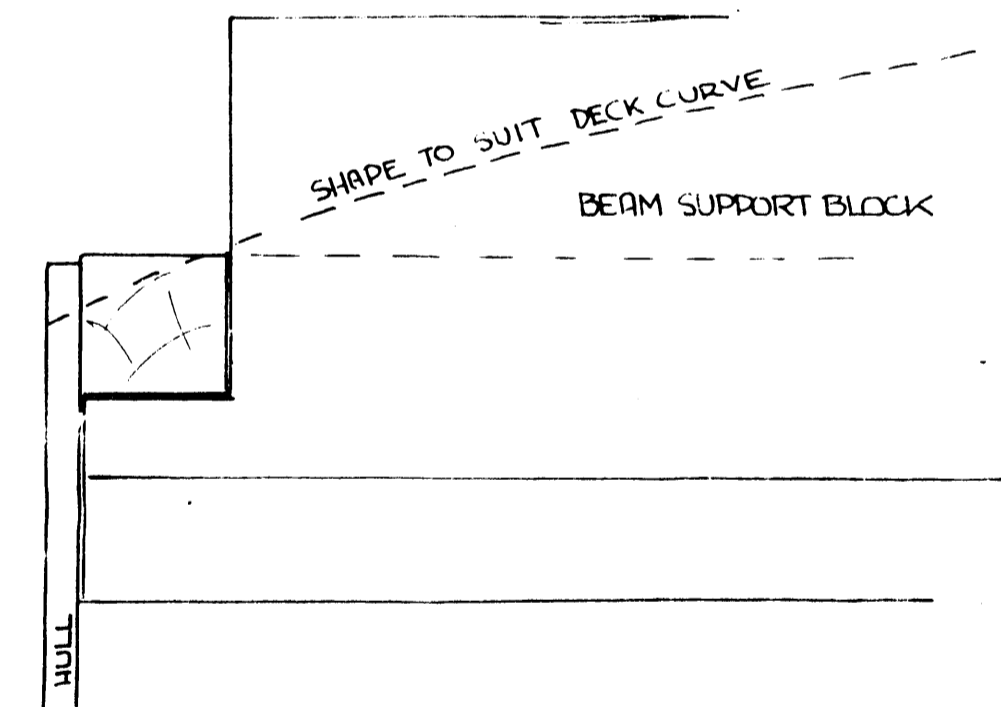
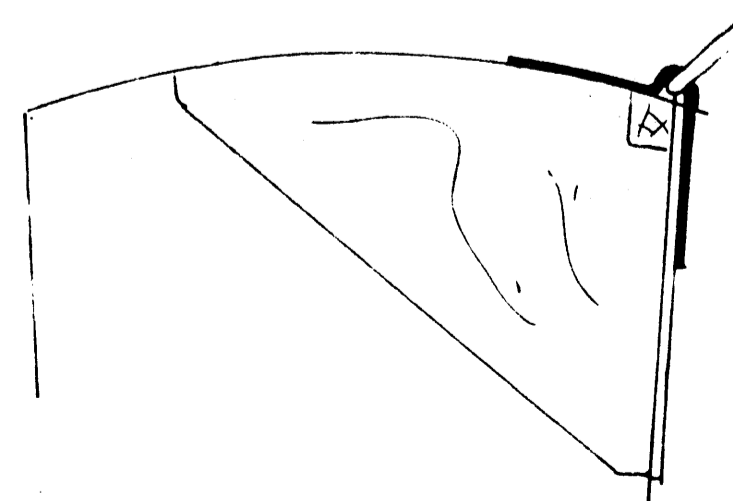


FIG. L

FIT BLOCK FOR FRONT  
CHAINPLATE ON FORWARD  
SIDE OF NO. 2 BULKHEAD

BLDG. INST. STAGE 42



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PLAN NO

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