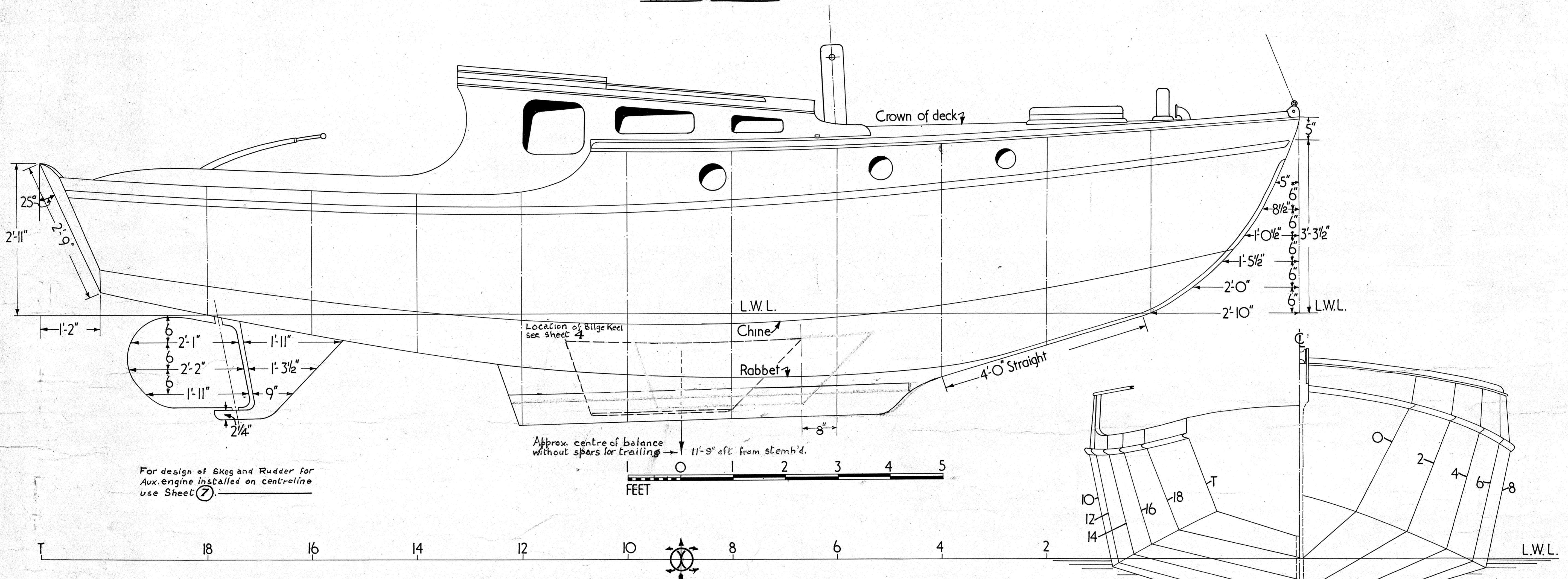
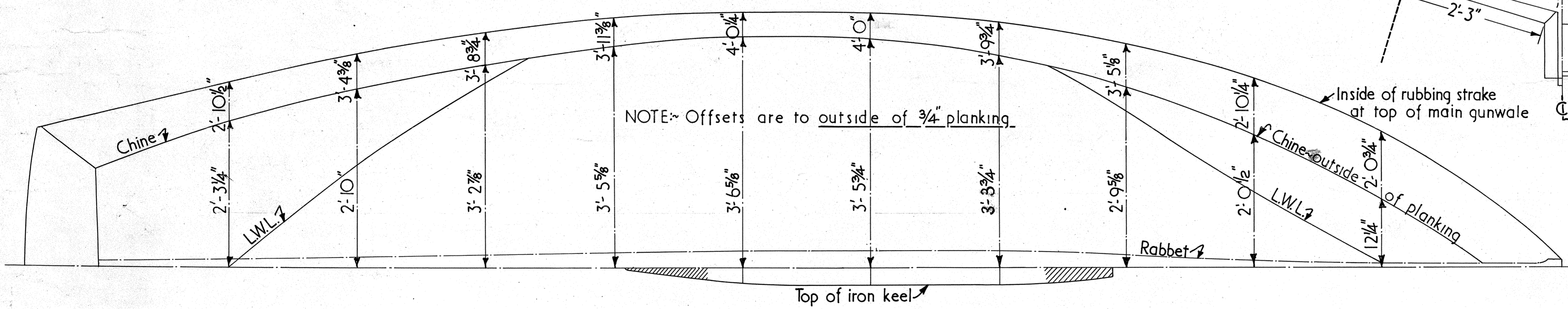
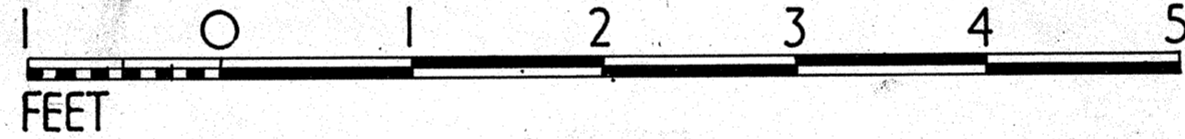


Cast Iron Keel ~ To take 6 in no. 5/8" M.S. Bolts ~ Scale 1:6  
Approx. weight 750 lbs.

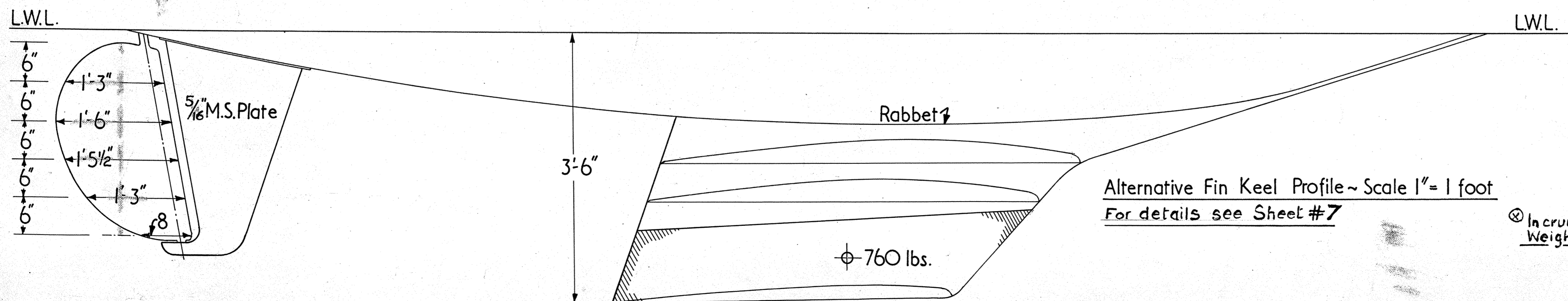


For design of Skeg and Rudder for Aux. engine installed on centreline use Sheet (7)

Approx. centre of balance without spars or trailing 11'-9" aft from stem h'd.



NOTE: Offsets are to outside of 3/4" planking.



Increasing trim.  
Weight for trailing abt. 2960#

~ EVENTIDE ~

|                                      |                             |
|--------------------------------------|-----------------------------|
| DESIGN NO.175 ~ COPYRIGHT            |                             |
| 18/24 FT. CHINE SLOOP                |                             |
| SHEET NO.1                           | SCALES ~ AS SHOWN           |
| LOA.....24'-0"                       | Draught.....2'-1 1/2"       |
| LWL.....18'-0"                       | Displacement.....3,200 lbs. |
| Beam(max)...8'-0"                    | Ballast.....800 lbs.        |
| Beam(chine)...7'-1"                  | T.M.(Yacht Mkt)...5 Tons    |
| MAURICE GRIFFITHS A.I.N.A.<br>London |                             |