

I am Building a Three Mast Brigantine of Dock Yard Second Hand Timber for Floors
 first Litterock. And top timbers being Planking Beam of Pick Pine

And Luteuse fastening with Metal to the Exclusion of Greenails and one year
 for Sattiny

As the will be over 8 times the depth by $1\frac{1}{4}$ " $2\frac{1}{2}$ " $12\frac{1}{16}$ " and wish to do without Iron
 straps outside and propose to put a larger scantly for frame throughout and extra
 thick for Plank all over inside and as in sketch of middle section
 And I will thank you to instruct your surveyor as for Rule to instruct me
 to do what is necessary to accomplish my object

$\frac{1}{2}$ inch scale

Recd from W. Heibly of Padstow
 23/6/73



22 Hoars Ruder 6 10 2
 Deck
 150 Bolts. 10 1/2 be R }
 100 -- 11 1/2 Pilot } 1/8 } 250 Rev
 Side
 { 50 - 15 inch Pelot Pouts }
 { 50 - 12 inch }
 { 50 - 12 -- } 1/8 } 150

300 - 1/2 2 sup
 300 = 3/8
 300 3/4

50 - 15 - Wood Head Pilot
 50 - 12 12 in }
 50 10 - 2 in } 3/4

This Diagram was returned to Mr Stribley the above figures he - and his

Wm. Stribley