

Length 243.25

Depth Hold

Breath Moulded

24-3-24 2 1/2 to top of floor.

Hals Gurth 40.5

Dep'th. 26.5

Half Breadth 19.95

86.95 = Número

Proportions Breadths 6.9

Depth 10.

$$86.95 \times 243.25$$
$$= 21,150$$

do.

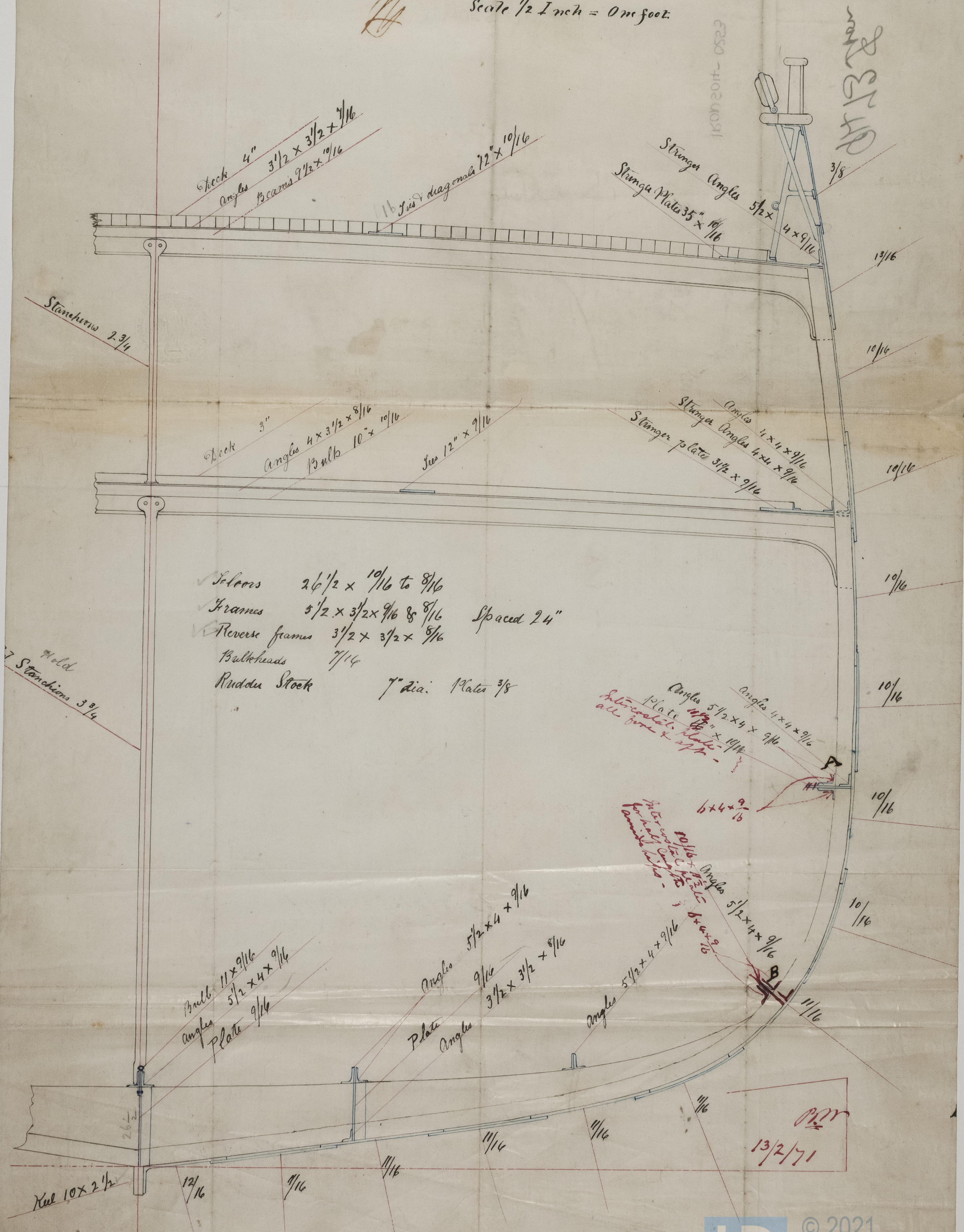
Midship. Section at C^r of length.

Rec 18/2/71

N^o 219

Barclay & Co.


Scale $\frac{1}{2}$ Inch = One foot.



[illegible]

Handwritten: 1800

166



IRON SO₄ - 0253

500 fms = 400 1/2 fms

22nd Nov 1912
22nd Nov 1912
22nd Nov 1912

21/01 X⁵¹ 1551 Nam Pak Pui 41

$$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$$

$$\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$$

$$\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$$

$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$
 $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$
 $\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2}$

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$
 $\frac{1}{2} \times \frac{1}{4} = \frac{1}{8}$
 $\frac{1}{4} \times \frac{1}{4} = \frac{1}{16}$
 $\frac{1}{8} \times \frac{1}{8} = \frac{1}{64}$
 $\frac{1}{16} \times \frac{1}{16} = \frac{1}{256}$
 $\frac{1}{32} \times \frac{1}{32} = \frac{1}{1024}$
 $\frac{1}{64} \times \frac{1}{64} = \frac{1}{4096}$
 $\frac{1}{128} \times \frac{1}{128} = \frac{1}{16384}$
 $\frac{1}{256} \times \frac{1}{256} = \frac{1}{65536}$
 $\frac{1}{512} \times \frac{1}{512} = \frac{1}{262144}$
 $\frac{1}{1024} \times \frac{1}{1024} = \frac{1}{1048576}$
 $\frac{1}{2048} \times \frac{1}{2048} = \frac{1}{4194304}$
 $\frac{1}{4096} \times \frac{1}{4096} = \frac{1}{16777216}$
 $\frac{1}{8192} \times \frac{1}{8192} = \frac{1}{67108864}$
 $\frac{1}{16384} \times \frac{1}{16384} = \frac{1}{268435456}$
 $\frac{1}{32768} \times \frac{1}{32768} = \frac{1}{1073743872}$
 $\frac{1}{65536} \times \frac{1}{65536} = \frac{1}{4294967744}$
 $\frac{1}{131072} \times \frac{1}{131072} = \frac{1}{17179869184}$
 $\frac{1}{262144} \times \frac{1}{262144} = \frac{1}{68421874944}$
 $\frac{1}{524288} \times \frac{1}{524288} = \frac{1}{274879503360}$
 $\frac{1}{1048576} \times \frac{1}{1048576} = \frac{1}{1099511627776}$
 $\frac{1}{2097152} \times \frac{1}{2097152} = \frac{1}{4398046510080}$
 $\frac{1}{4194304} \times \frac{1}{4194304} = \frac{1}{17590430976000}$
 $\frac{1}{8388608} \times \frac{1}{8388608} = \frac{1}{70336723916800}$
 $\frac{1}{16777216} \times \frac{1}{16777216} = \frac{1}{281386919667200}$
 $\frac{1}{33554432} \times \frac{1}{33554432} = \frac{1}{1125547678668800}$
 $\frac{1}{67108864} \times \frac{1}{67108864} = \frac{1}{4502190714675200}$
 $\frac{1}{134217728} \times \frac{1}{134217728} = \frac{1}{18008762858700800}$
 $\frac{1}{268435456} \times \frac{1}{268435456} = \frac{1}{72035051434803200}$
 $\frac{1}{536870912} \times \frac{1}{536870912} = \frac{1}{288138205739212800}$
 $\frac{1}{1073743824} \times \frac{1}{1073743824} = \frac{1}{1152552822956851200}$
 $\frac{1}{2147487648} \times \frac{1}{2147487648} = \frac{1}{4610211291827328000}$
 $\frac{1}{4294975296} \times \frac{1}{4294975296} = \frac{1}{18440845167309260800}$
 $\frac{1}{8589950592} \times \frac{1}{8589950592} = \frac{1}{73763380669237030400}$
 $\frac{1}{17179901184} \times \frac{1}{17179901184} = \frac{1}{295053522676948121600}$
 $\frac{1}{34359802368} \times \frac{1}{34359802368} = \frac{1}{1180214090707792486400}$
 $\frac{1}{68719604736} \times \frac{1}{68719604736} = \frac{1}{4720856362831169945600}$
 $\frac{1}{137439209472} \times \frac{1}{137439209472} = \frac{1}{18883425451324679782400}$
 $\frac{1}{274878418944} \times \frac{1}{274878418944} = \frac{1}{75532701805298719129600}$
 $\frac{1}{549756837888} \times \frac{1}{549756837888} = \frac{1}{302130807221194876518400}$
 $\frac{1}{1099513675776} \times \frac{1}{1099513675776} = \frac{1}{1208523228884779506073600}$
 $\frac{1}{2199027351552} \times \frac{1}{2199027351552} = \frac{1}{4834093015539118024294400}$
 $\frac{1}{4398054703104} \times \frac{1}{4398054703104} = \frac{1}{19336372062156472097177600}$
 $\frac{1}{8796109406208} \times \frac{1}{8796109406208} = \frac{1}{77345488248625888388710400}$
 $\frac{1}{17592218812416} \times \frac{1}{17592218812416} = \frac{1}{309381952994503553554841600}$
 $\frac{1}{35184437624832} \times \frac{1}{35184437624832} = \frac{1}{1237527811978014214219366400}$
 $\frac{1}{70368875249664} \times \frac{1}{70368875249664} = \frac{1}{4950111247912056856877465600}$
 $\frac{1}{140737750499328} \times \frac{1}{140737750499328} = \frac{1}{19800444991648227427509862400}$
 $\frac{1}{281475500998656} \times \frac{1}{281475500998656} = \frac{1}{79201779966592909710039449600}$
 $\frac{1}{562951001997312} \times \frac{1}{562951001997312} = \frac{1}{316807119866371638840157798400}$
 $\frac{1}{1125902003994624} \times \frac{1}{1125902003994624} = \frac{1}{1267228479465486555360631193600}$
 $\frac{1}{2251804007989248} \times \frac{1}{2251804007989248} = \frac{1}{5068913837861946221442524774400}$
 $\frac{1}{4503608015978496} \times \frac{1}{4503608015978496} = \frac{1}{20275655351447784885770099100800}$
 $\frac{1}{9007216031956992} \times \frac{1}{9007216031956992} = \frac{1}{81102621405791139543080396403200}$
 $\frac{1}{18014432063913984} \times \frac{1}{18014432063913984} = \frac{1}{324530485623164558172321585612800}$
 $\frac{1}{36028864127827968} \times \frac{1}{36028864127827968} = \frac{1}{1298121942492658232689286342451200}$
 $\frac{1}{72057728255655936} \times \frac{1}{72057728255655936} = \frac{1}{5184487769970632930757145369804800}$
 $\frac{1}{144115456511311872} \times \frac{1}{144115456511311872} = \frac{1}{20737951079882531723028581479219200}$
 $\frac{1}{288230913022623744} \times \frac{1}{288230913022623744} = \frac{1}{83051804319530126892114325916876800}$
 $\frac{1}{576461826045247488} \times \frac{1}{576461826045247488} = \frac{1}{332207217278120507568457303667507200}$
 $\frac{1}{1152923652090494976} \times \frac{1}{1152923652090494976} = \frac{1}{1328828869112482030273829214670028800}$
 $\frac{1}{2305847304180989952} \times \frac{1}{2305847304180989952} = \frac{1}{531531543645072812109531$

John Wapell

16/10/19
N/C available 2

(Faint handwritten notes in red ink, possibly bleed-through from the reverse side of the page.)

13/5/22

$\frac{d}{dt} \left(\frac{x^2 + y^2}{2} \right) = x \dot{x} + y \dot{y}$

11/11

1/10
 2/10
 3/10
 4/10
 5/10
 6/10
 7/10
 8/10
 9/10
 10/10