

1 ~~or 2~~ Decks.

IRON OR STEEL STEAMER.

Received at London Office,

17 NOV 91

State if Report is also sent on the Machinery of the Vessel *Yes*

Date of completion of Report *10th November* Port of *Aull*

No. *8046* Survey held at *Beverly* Date, First Survey *Sep 3rd* Last Survey *Nov 6th* 1891

On the *S/S 'Agate'* Rig *Reet*

Tonnage (under Tonnage Deck...)	<i>143.28</i>
Do. of Poop	
Do. of Raised Qr.	<i>3.58</i>
Do. of Break...)	
Do. of Bridge House	
Do. of Houses on Deck	
Do. of excess of Hatchways	
Do. of Forecastle	<i>2.02</i>
Do. above Crown of Engine Room ..)	<i>6.59</i>
Gross Tonnage	<i>155.77</i>
Less new Space	<i>14.34</i>
Tonnage for Fees	
Less Engine Room	<i>80.50</i>
Less Navigation Spaces	
Register Tonnage as cut on Beam ..)	<i>60.93</i>

ONE OR TWO DECKED VESSEL.

Master

CLASS *100A 1' Steam Trawler*

Year of appointment (1) As master in service of owner of present vessel - 18 (2) As master of this vessel - 18

Half Breadth (moulded)	<i>10.20</i>
Depth from upper part of Keel to top of Main Deck Bms.	<i>12.33</i>
Girth of Half Midship Frame (as per Rule)	<i>17.83</i>
1st Number	<i>40.36</i>
Length	<i>98.87</i>
2nd Number	<i>3990</i>
Proportions - Breadths to Length	<i>4.8</i>
Depths to Length - Main Deck to top of Keel	<i>8.0</i>
Destined Voyage <i>Fishing</i>	
Surveyed while Building Afloat, or in Dry Dock	<input checked="" type="checkbox"/>

Built at *Beverly*
 When built *1891* Launched *6/10/91*
 By whom built *Lochranal Cooper & Schofield*
 Owners *The Kingston Steam Trawling Co. (Ltd)*
 Managers
 (Where necessary to be entered in Reg. Book).
 Residence
 Port belonging to *Aull*

LEATH on Deck or Rule	<i>98.87</i>	BREADTH - Moulded	<i>20.40</i>	DEPTH - Top of Floors to Main Deck Beams	<i>11.0</i>	Power of Engines	<i>43</i>	No. of Decks with Flat laid	<i>ONE</i>	No. of Tiers of Beams	<i>ONE</i>
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Dimensions of Ship per Register, Length *101.0* breadth *20.55* depth, *11.0*. Moulded Depth, ft. *11* ins. *10*. Round of Beam *6* inches.

FORGINGS AND CASTINGS	Inches in Ship.		Inches per Rule Or as Approved.		KEELSONS AND STRINGERS	Inches in Ship.	Inches in Ship.	16ths in Ship.	Inches per Rule Or as Approved.	Inches per Rule Or as Approved.	16ths in Ship.
	Inches in Ship.	16ths in Ship.	Inches per Rule Or as Approved.	Inches per Rule Or as Approved.							
KEEL, Bar or Side Plates depth and thickness	<i>7 1/2 x 1 1/4</i>		<i>7 1/2 x 1 1/4</i>		CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate	<i>7 1/2</i>	<i>7</i>	<i>7 1/2</i>	<i>7</i>		
STEM, moulding and thickness	<i>Bulls</i>		<i>7 1/2 x 1 1/4</i>		„ Rider Plate						
STERN-POST for Rudder do. do.	<i>6 x 2 1/2</i>		<i>6 x 2 1/2</i>		„ Bulb Plate to Intercoastal Keelson						
„ for Propeller	<i>6 x 2 1/2</i>		<i>6 x 2 1/2</i>		„ Horizontal Plates on Floors						
IN PIECE of Rudder, diameter at head	<i>3 1/2</i>		<i>3 1/2</i>		„ Angles	<i>4</i>	<i>3</i>	<i>7</i>	<i>4</i>	<i>3</i>	<i>7</i>
do. at heel	<i>2</i>		<i>2</i>		SIDE KEELSON, Angles						
RUDDER, how constructed	<i>Angled frame and Plated</i>				„ Bulb or Plate above floors for lng						
Can the Rudder be unshipped afloat?					„ Intercoastal Plate for length						
					„ Attached to outside plating with Angle						
FRAMING.					BILGE KEELSON, Angles	<i>3</i>	<i>3</i>	<i>6</i>	<i>3</i>	<i>3</i>	<i>6</i>
FRAME, Angles, or Bars, for 1/2 length amidships	<i>3</i>	<i>2 1/2</i>	<i>5</i>	<i>3</i>	„ Bulb or Plate above floors for len.						
Do. for 1/2 at each end	<i>3</i>	<i>2 1/2</i>	<i>5</i>	<i>3</i>	„ Intercoastal Plate for length						
Do. in way of Double Bottoms					„ Attached to outside plating with Angle						
Distance of Frames from moulding edge to moulding edge, all fore and aft	<i>21</i>		<i>21</i>		BILGE STRINGER Angles	<i>3</i>	<i>3</i>	<i>6</i>	<i>3</i>	<i>3</i>	<i>6</i>
REVERSED FRAME, Angles	<i>2 1/2</i>	<i>2 1/2</i>	<i>4</i>	<i>2 1/2</i>	„ Bulb Plate for length						
FLOORS, depth and thickness of Floor Plate at mid-line for 1/2 length amidships	<i>16</i>	<i>5 8</i>	<i>16</i>	<i>5 8</i>	„ Intercoastal Plate for length						
„ in way of Engines and Boilers			<i>6</i>		„ Attached to outside plating with Angle						
„ thickness at the ends of vessel			<i>5</i>		SIDE STRINGER Angles						
„ depth at 1/2 the half breadth, as per Rule					„ Bulb or Intercoastal Plate for lng						
„ height extended at the Bilges					Main and Raised Quarter Deck Stringer Plate, on ends of Beams, breadth & thkness	<i>20</i>	<i>6</i>	<i>20</i>	<i>6</i>		
FLOORS & BRACKETS, in Cell Dble Bottoms					„ Angle on ditto	<i>3 x 3 x 6</i>	<i>3 x 3 x 6</i>				
„ Distance apart					„ Tie Plates fore & aft, outside Hatchways	<i>7</i>	<i>6</i>	<i>7</i>	<i>6</i>		
CENTRE GIRDER, in Double Bottom, depth and thickness					„ Diagonal Tie Plates on Bms., No. of Pairs						
„ Angles, Top Bottom					„ Flat of Dk* Iron or Steel for lng						
SIDE GIRDERS, number and thickness					„ Wood <i>Pine</i> Material & thickness	<i>5 x 3</i>	<i>5 x 3</i>				
„ Angles					„ How fastened to Beams	<i>Galv 2 nuts & screw bolts</i>					
MARGIN PLATE, depth (exclusive of flange) and thickness					Lower Deck Stringer Plate, on ends of Beams, breadth and thickness						
„ Angles					„ Angles on ditto, No.						
„ ER BOTTOM PLATING, breadth and thickness of Middle Line Strake					„ Tie Plates, outside Hatchways						
„ thickness in Engine and Boiler space					„ Flat of Deck* Material and thickness						
„ Remainder in Holds					„ How fastened to Beams						
BEAMS, Main and Raised Quarter Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	<i>5</i>	<i>3</i>	<i>8</i>	<i>5</i>	Hold Stringer Plate, on ends of Beams						
„ Angles on Upper Edge					„ Angles on ditto, No.						
„ Average space	<i>42</i>		<i>42</i>		Poop Deck Stringer Plate, breadth & thickness						
BEAMS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb					„ Angle on ditto						
„ Angles on Upper Edge					„ Tie Plates						
„ Average space					„ Flat of Deck, Material and thickness						
BEAMS, Hold, Plate or Tee Bulb					„ How fastened to Beams						
„ Angles on Upper Edge					Hold Stringer Plate, on ends of Beams						
„ Average space					„ Angles on ditto, No.						
BEAMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb					Poop Deck Stringer Plate, breadth & thickness						
„ Angles on Upper Edge					„ Angle on ditto						
„ Average space					„ Tie Plates						
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate or Tee Bulb					„ Flat of Deck, Material and thickness						
„ Angles on Upper Edge					„ How fastened to Beams						
„ Average space					Hold Stringer Plate, on ends of Beams						
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb					„ Angles on ditto, No.						
„ Angles on Upper Edge					Poop Deck Stringer Plate, breadth & thickness						
„ Average space					„ Angle on ditto						
PIERS, In 'tween Decks, Size and Spacing					„ Tie Plates						
„ Hold	<i>2 1/2</i>	<i>42</i>	<i>2 1/2</i>	<i>42</i>	„ Flat of Deck, Material and thickness						
FRAMES, In Fore Body, No. and Spacing					„ How fastened to Beams						
„ Brdth. & Thickness					Hold Stringer Plate, on ends of Beams						
„ No. of Side Stringers					„ Angles on ditto, No.						
WEB FRAMES, In After Body, No. and Spacing					Poop Deck Stringer Plate, breadth & thickness						
„ Brdth. & Thickness					„ Angle on ditto						
„ No. of Side Stringers					„ Tie Plates						
„ Size of Angles or Tee Bars to Web Frames					„ Flat of Deck, Material and thickness						
BRACKET PLATES to Stringers between Web Frames, Depth and Thickness					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material and thickness						
					„ How fastened to Beams						
					Hold Stringer Plate, on ends of Beams						
					„ Angles on ditto, No.						
					Poop Deck Stringer Plate, breadth & thickness						
					„ Angle on ditto						
					„ Tie Plates						
					„ Flat of Deck, Material						