

# ANNUAL SURVEYS.

6388

No. 22 Survey held at London Date May 19<sup>th</sup> 1840  
 on the Barge Falcon Master Amstruther  
 Tonnage 428 Built at Port Glasgow When built 1837  
 By whom built John Wood Owners King & Co  
 Port belonging to Port Glasgow Destined Voyage \_\_\_\_\_  
 If Surveyed Afloat or in Dry Dock Pitches dock

Original Survey, No. 169 Port of Glyde Classed 12 A \

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion,  
 as required by the Instructions,

*This appears a very good Ship in  
 excellent Condition and may remain as Classed*  
*Wm. J. Clark*

Committee Minute 22<sup>nd</sup> May 1840

Character assigned 12 A \

No. 629 Survey held at London Date May 19<sup>th</sup> 1840  
 on the Barge Annabella Master Ward  
 Tonnage 199 Built at Port Glasgow When built 1834  
 By whom built John Wood Owners King & Co  
 Port belonging to Port Glasgow Destined Voyage \_\_\_\_\_  
 If Surveyed Afloat or in Dry Dock Pitches dock

Original Survey, No. 35 Port of Glyde, Lis. 2342 Classed 10 A \

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion,  
 as required by the Instructions,

*This Ship is in good Condition and may  
 remain as Classed*

Committee Minute 22<sup>nd</sup> May 1840

Character assigned 10 A \



© 2019

Lloyd's Register  
 Foundation