



HUMBER WORK BOATS LTD

Collingham Crane Barge



CRANE BARGE "COLLINGHAM"
TAKING STAINLESS STEEL
PIPES TO A JETTY

CRANE BARGE "COLLINGHAM"
DREDGING MATERIAL FROM BEHIND
SILT SCREENS ON THE RIVER TYNE

Collingham

Specification Details

SIGNAL LETTERS	GBCS
OFFICIAL NUMBER	362211
PORT OF REGISTRY	HULL
BUILDER	YORKSHIRE DRY DOCK LTD YARD NO: 229 YEAR 1974
MOULDED DIMENSIONS	LBP 43.80 M BEAM 8.56 M DEPTH 2.68 M NO KEEL
SUMMER LOAD DRAUGHT	2.00 M
BLOCK COEFFICIENT	0.91
DEADWEIGHT IN TONNES	412.29
DISPLACEMENT IN TONNES SUMMER LL	656.23
GROSS TONNES	351.60
NET REGISTER TONNES	189.76
CLASS	VIII A UK COASTAL RESTRICTED CRANE BARGE
SPECIAL FEATURES	CRANE BARGE

Main Engine

CUMMINS NTA 855M - 350HP TWIN DISC GB
REDUCTION DRIVING A 4 BLADE PROPELLOR.

Engine Room Auxilliary

RUSTON HORNSBY 2YBA DRIVING A JABSCO PUMP
FOR BILGE/FIRE FIGHTING DUTIES.

Generator

PERKINS. SUPPLYING 110V AND 240V ELECTRICS.

Wheelhouse Equipment

FURUNO - FM 8500 RADIOTELEPHONE
FURUNO - FM 8500 DSC CONTROLLER
NAVTEX - ICS NAV 5 RECEIVER
GMDSS VHF RADIOTELEPHONE ICOM GM1600E

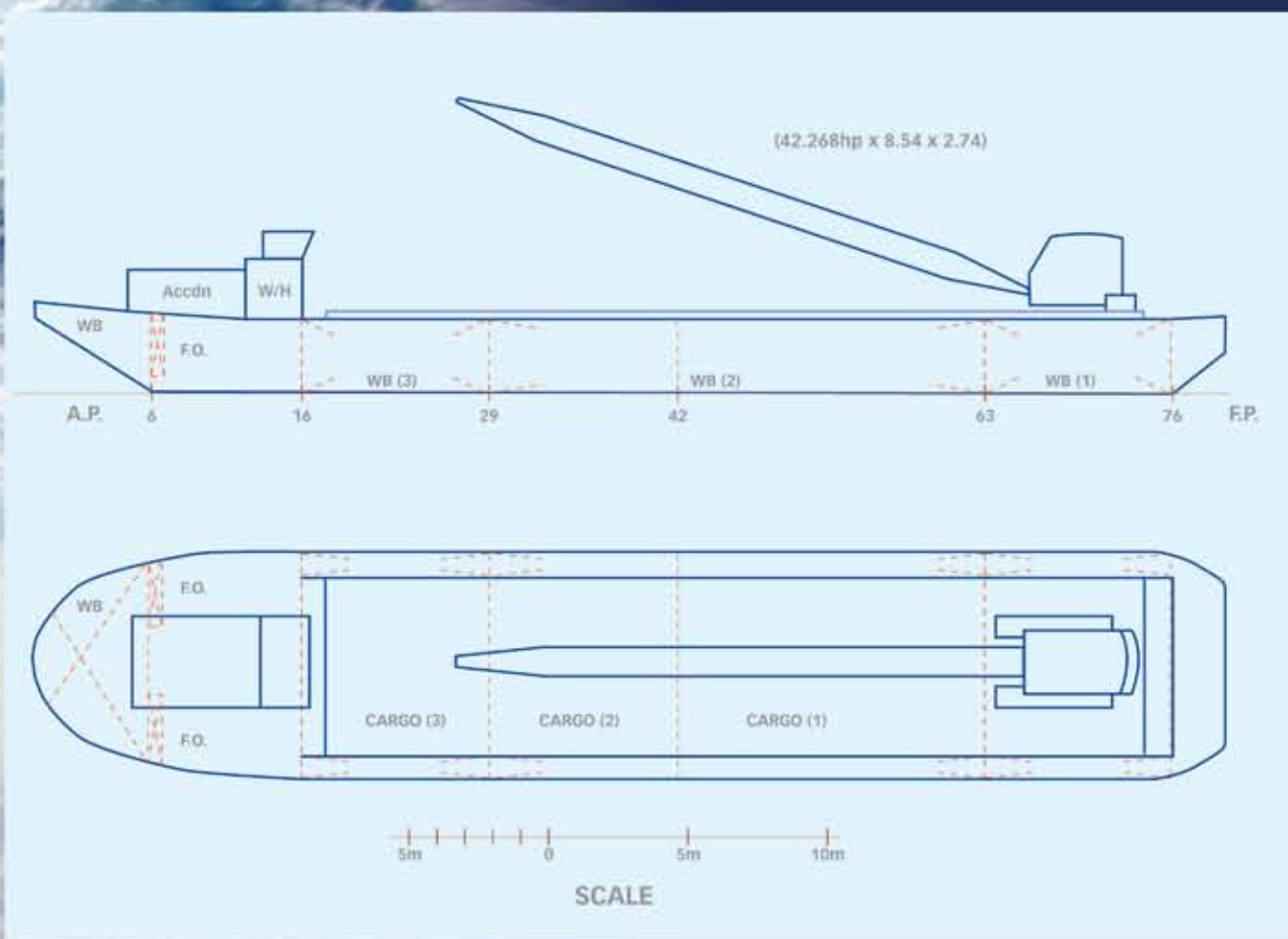
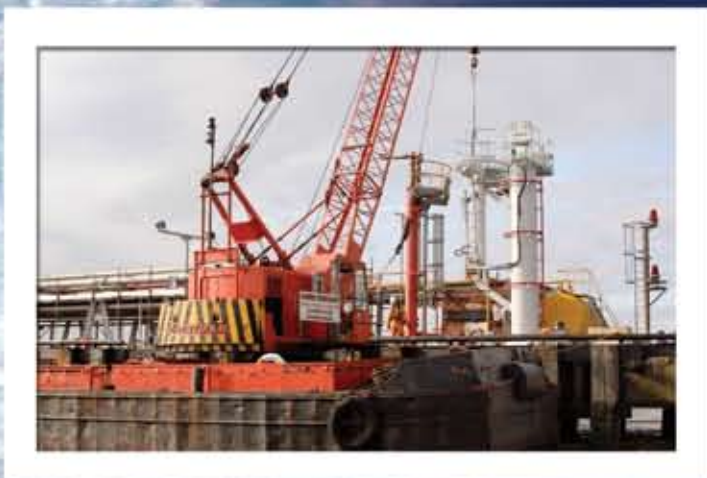
Life Rafts

2 x 8 PERSONS - 1 X MCA APPROVED BOT BOAT.





HUMBER WORK BOATS LTD



Accommodation

2 x BUNKS + MESSROOM - COOKER ETC. SHOWER, TOILET

Crane

PRIESTMAN 350 WITH 80 FT OF JIB - CRANE FITTED WITH RUDOMATIC TAGLINE FOR GRAB WORK.

Engine

CATERPILLAR TURBO CRANE FITTED WITH DEADMAN AND POWER LOWERING FOR MAN BASKET WORK.

LOADWISE SWL INDICATOR

MAIN BOOM RATINGS

LENGTH OF BOOM		OPERATING RADIUS 3 FALLS REEVING		LIFTING CRANE SAFE WORKING LOAD OVER BARGE SIDE
FT	M	FT	M	KG
80	24.384	20.0	6.096	14.55
		22.0	6.705	12.70
		25.0	7.62	10.15
		30.0	9.144	7.30
		40.0	12.19	4.00
		50.0	15.24	3.00
		60.0	18.28	2.75
		80.0	24.38	1.70

ALLOW 14FT FOR HALF OF BARGE FOR OPERATING RADIUS



HUMBER WORK BOATS LTD

Head Office
Humber Work Boats Limited
 North Killingholme Haven, Grimsby
 North East Lincolnshire DN40 3LX.
 Telephone: +44 (0)1469 540156
 Fax: +44 (0)1469 540303
www.humberworkboats.co.uk
sales@humberworkboats.co.uk

