



RIVER HUMBER

BARTON HAVEN TO READ'S ISLAND

DEPTHS IN METRES
SCALE 1 : 10000
SURVEYED BY
Harbour Master, Humber
ASSOCIATED BRITISH PORTS
24th & 25th March 2026

PLACE	HEIGHTS IN METRES ABOVE CHART DATUM	CHART DATUM	CHART DATUM REFERENCE		
WATER	7.2	5.4	1.9	0.3	3.3m below O.D. Newlyn - Being approx. L.A.T. 2.7m
HUMBER BRIDGE	6.7	4.6	1.5	0.0	2.7m
FERRY SLUICE	6.7	4.6	1.2	0.0	2.5m
BROUGH					

Depths are in metres and denominated reduced to the chart datum given below. Undenominated figures are drying heights in metres and denominated above chart datum. Overhead distance heights are chart datum.

PROJECTION :- Transverse Mercator. National Grid references are given along borders of chart. Light bearing shown, bearing apparent. True Wind shown, direction vertically and true wind as not to port. Light bearing shown, bearing apparent. True Wind shown, direction vertically and true wind as not to port.

SATELLITE DERIVED POSITIONS

Positions obtained from satellite navigation systems (GPS), are normally referred to the World Geodetic System 1984 Datum. Such positions can be plotted directly on this chart.

Example: chart 59° 42' 50N, 009° 37' 00W
NAD 83 datum
OSGR 56 position 59° 42' 50N, 009° 37' 00W