



**PORT OF SHEERNESS LIMITED**  
 GARY DOYLE  
 Group Harbour Master  
 Thames Estuary  
**1076\_1\_2020 MEDWAY SECONDARY CHANNEL**  
 SCALE 1:4000 at A0

**DEPTHS**  
 Depths are in metres and are reduced to chart datum using 2.80m for Chatham and 2.90m for Sheerness below OD(N), with linear interpolation along channel centre line.

**HEIGHTS**  
 Heights are in metres. Underlined figures show heights in meters above Chart Datum.

**DEPTH COLOUR TABLE**

(-1.5m,0m)
(0m,7m)
(7m,10.5m)
(10.5m,12.5m)
(>=12.5m)

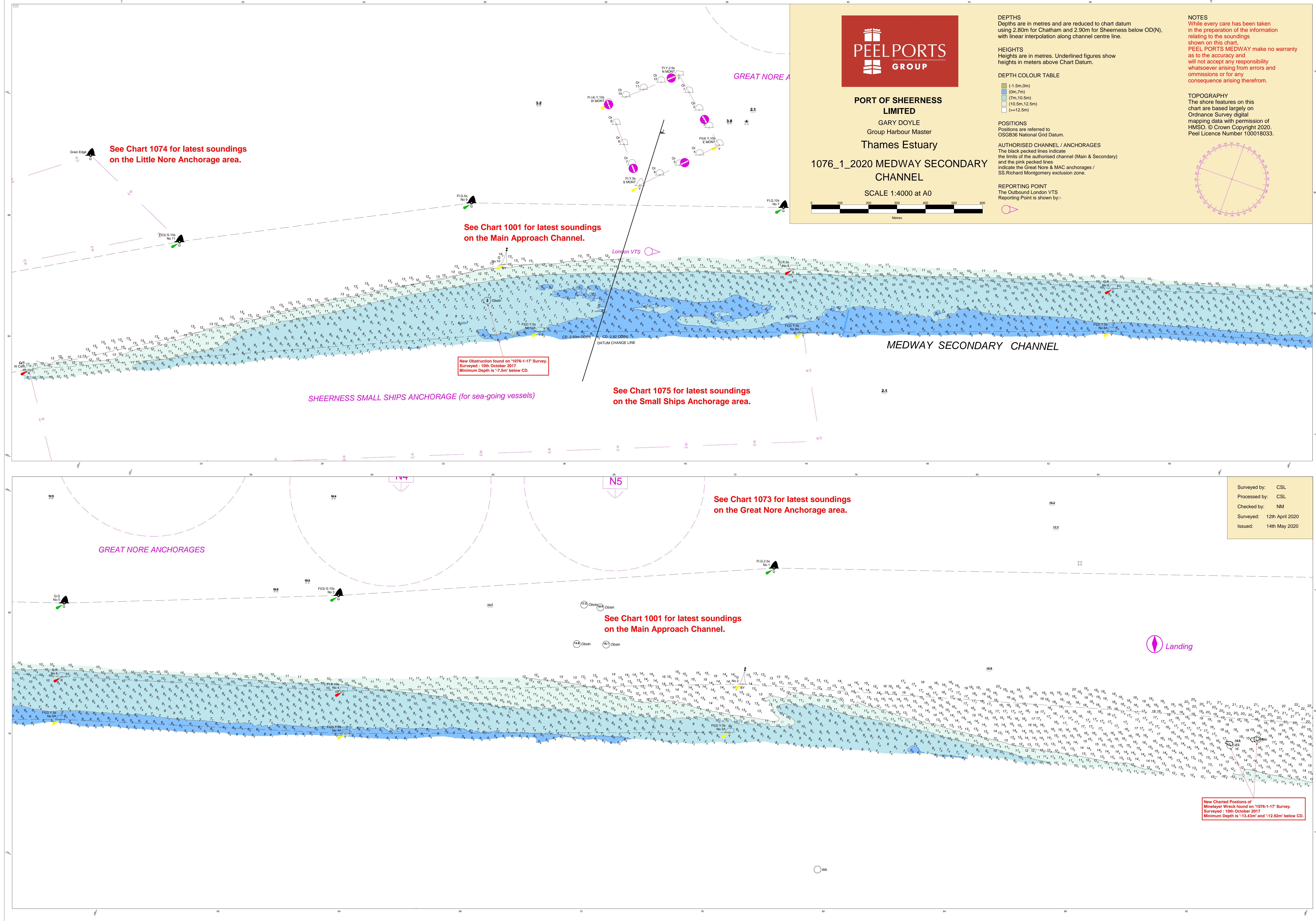
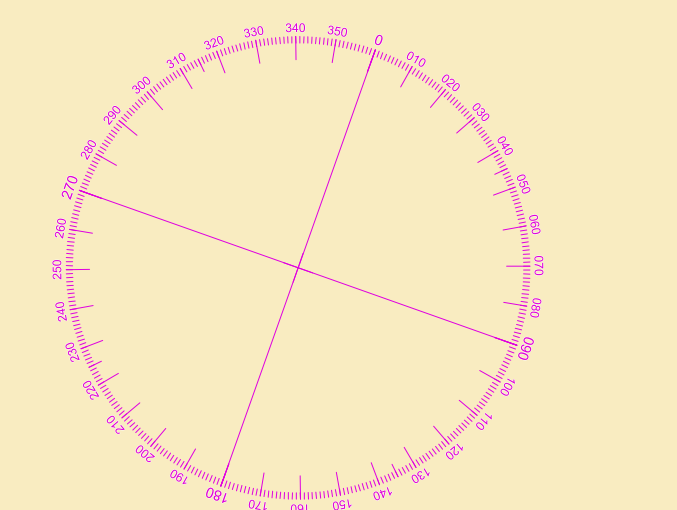
**POSITIONS**  
 Positions are referred to OSGB36 National Grid Datum.

**AUTHORISED CHANNEL / ANCHORAGES**  
 The black pecked lines indicate the limits of the authorised channel (Main & Secondary) and the pink pecked lines indicate the Great Nore & MAC anchorages / SS.Richard Montgomery exclusion zone.

**REPORTING POINT**  
 The Outbound London VTS Reporting Point is shown by-

**NOTES**  
 While every care has been taken in the preparation of the information relating to the soundings shown on this chart, PEEL PORTS MEDWAY make no warranty as to the accuracy and will not accept any responsibility whatsoever arising from errors and omissions or for any consequence arising therefrom.

**TOPOGRAPHY**  
 The shore features on this chart are based largely on Ordnance Survey digital mapping data with permission of HMSO. © Crown Copyright 2020. Peel Licence Number 100018033.



See Chart 1074 for latest soundings on the Little Nore Anchorage area.

See Chart 1001 for latest soundings on the Main Approach Channel.

New Obstruction found on '1076-1-17' Survey. Surveyed: 10th October 2017. Minimum Depth is '7.5m' below CD.

See Chart 1075 for latest soundings on the Small Ships Anchorage area.

See Chart 1073 for latest soundings on the Great Nore Anchorage area.

See Chart 1001 for latest soundings on the Main Approach Channel.

New Charted Positions of Mineslayer Wreck found on '1076-1-17' Survey. Surveyed: 10th October 2017. Minimum Depth is '13.43m' and '12.92m' below CD.

Surveyed by: CSL  
 Processed by: CSL  
 Checked by: NM  
 Surveyed: 12th April 2020  
 Issued: 14th May 2020