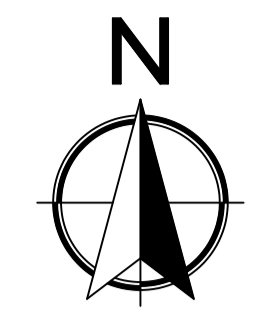
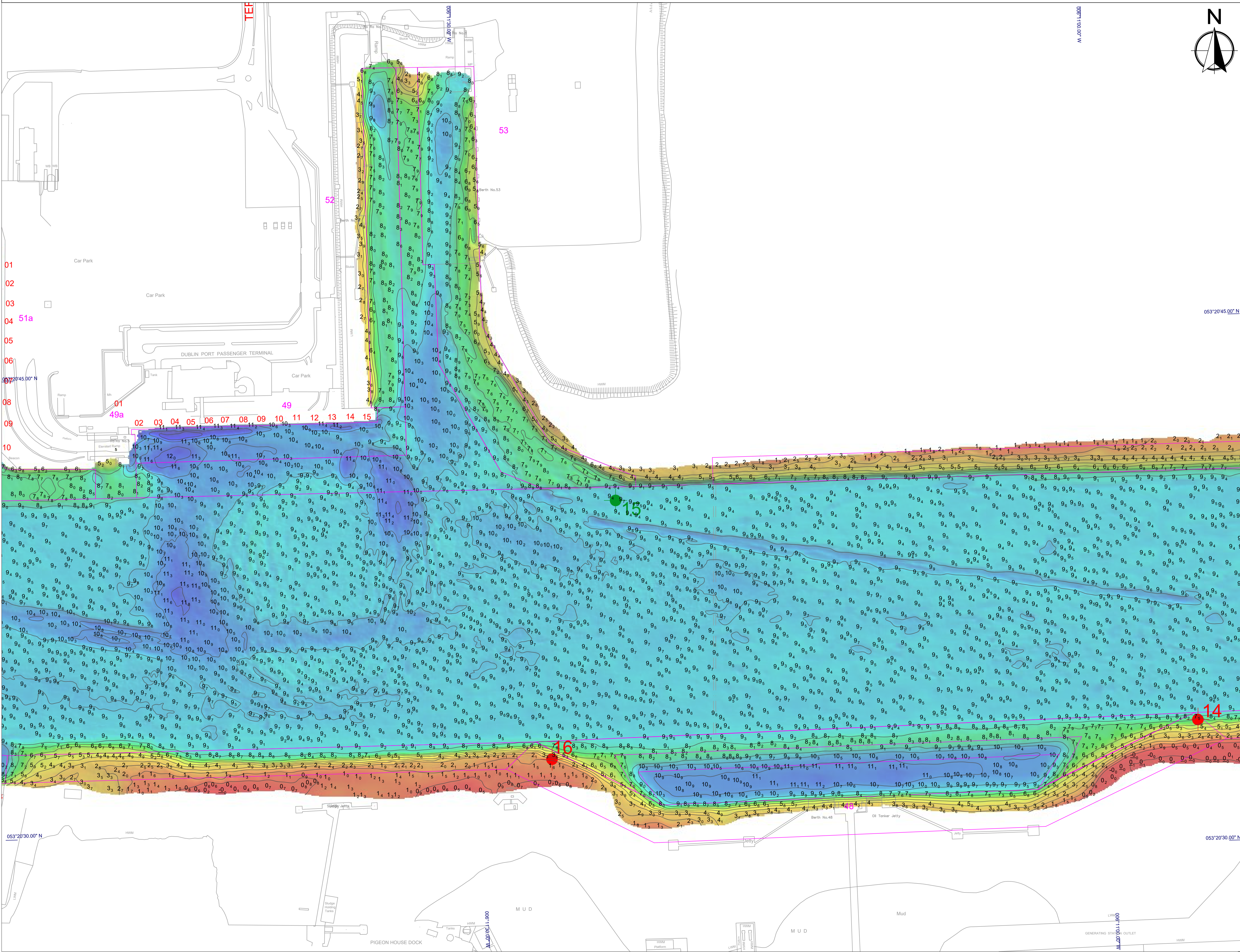


Dublin Port - Bathymetric Chart 08 - Q1 2022



KEY PLAN

A1 Charts

Chart 11 Chart 9 Chart 7
Chart 10 Chart 8 Chart 6

LEGEND

- 0.5 m
- 0.5 m
- 1.5 m
- 2.5 m
- 3.6 m
- 4.7 m
- 5.8 m
- 6.9 m
- 8.0 m
- 9.0 m
- 10.1 m
- 11.2 m
- 12.2 m
- 13.3 m

— Maintenance Dredge Design

● Navigation Buoys

Scale

0 15.0 60.1 120.1 m

GENERAL NOTES

Soundings: Navigation Depths - Shoal Bias
Meters below datum

Contours: 1 meter interval

Datum: Chart Datum (OD Malin - 2.51 m)

Projection: Geographic - WGS84

Survey Location: Dublin Port

Survey method: Multibeam echosounder

Survey Dates: 28th, 29th, 30th of March 2022
01st, 04th and 22th of April 2022

Drawing revision

Dates:	Rev:	Description:	Drawn By:
06/04/2022	0	Issue	TD
05/05/2022	1	updated with berth pocket survey	MT

HYDROMASTER LTD

7 Howley coast, Dublin Road
Chesmore, Co. Galway
Ireland
T +353 860891047
E info@hydromaster.ie

**COMHLIACH CHALAFORT
ATHA CLIAITH
DUBLIN PORT COMPANY**

Drawing information

Client: Dublin Port Company

Project: Dublin Port Quarter bathymetric surveys

Drawing Title: Bathymetry Chart 08 - Q1 2022

Job No: 2203_DP_Q1_001 Scale: A1 @ 1:1500

Drawing Dates: 05/05/2022 Drawn By: MT