

006°05.85' W  
006°05.70' W  
006°05.55' W  
006°05.40' W  
006°05.25' W  
006°05.10' W  
006°04.95' W  
006°04.80' W  
006°04.65' W  
006°04.50' W  
006°04.35' W

053°19.80' N

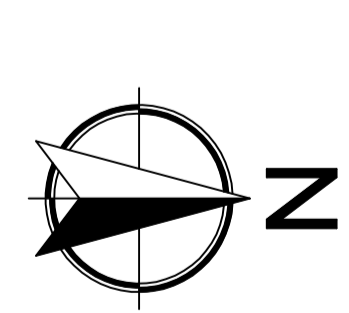
053°19.65' N

053°19.95' N

053°20.10' N

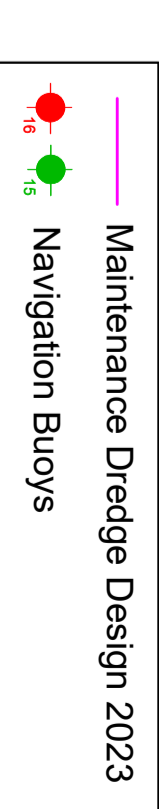
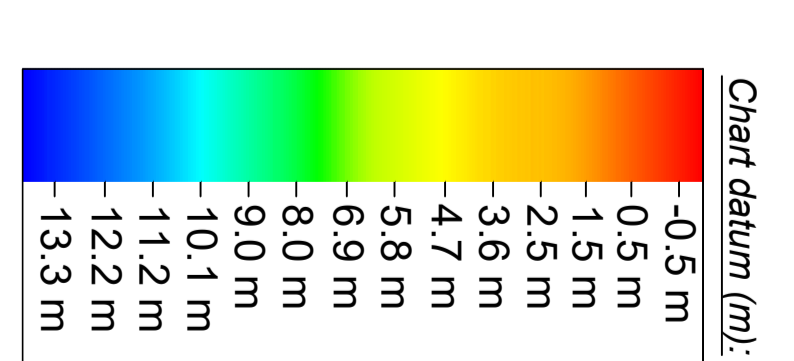
053°20.25' N

053°20.40' N



**KEY PLAN**

**Legend:**



- Maintenance Dredge Design 2023
- Navigation Buoys

**General notes:**

- Soundings: Navigation Depths - Shoal Bias  
Meters below datum
- Contours: 1 meter interval  
(Derived from Average Depths)
- Datum: Chart Datum (OD Main - 2.51 m)
- Projection: Geographic - WGS84

Survey Location: Dublin Port  
 Survey method: Multibeam echosounder  
 Survey date: 26/05/2026 to 02/06/2026

**Contractor:**



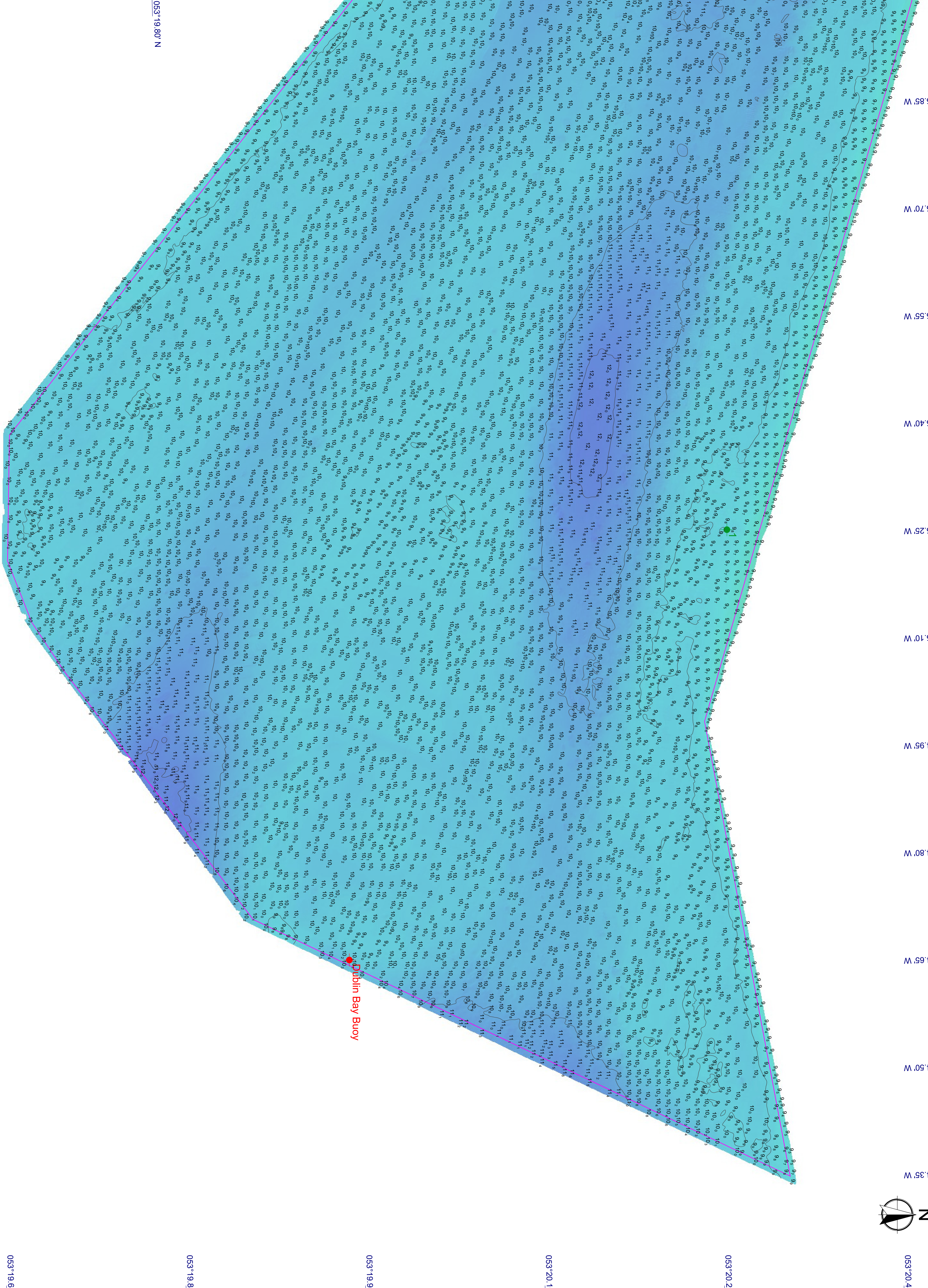
Date:	Rev:	Description:	Drawn By:
15/06/2026	0	Issue	LBFR

Client:



**Drawing information:**

Project: Dublin Port Quarter bathymetric surveys	Client: Dublin Port Company
Drawing title: Bathymetric Chart 01 - Quarter 2 - May 2026	Scale: A0 @ 1:2000
Job No.: 26-048	Checked by: BSMI
Drawing date: 15/06/2026	



Dublin Bay Buoy

006°06.00' W  
006°05.85' W  
006°05.70' W  
006°05.55' W  
006°05.40' W  
006°05.25' W  
006°05.10' W  
006°04.95' W  
006°04.80' W  
006°04.65' W  
006°04.50' W  
006°04.35' W

053°19.80' N

053°19.65' N

053°19.80' N

053°19.95' N

053°20.10' N

053°20.25' N

053°20.40' N