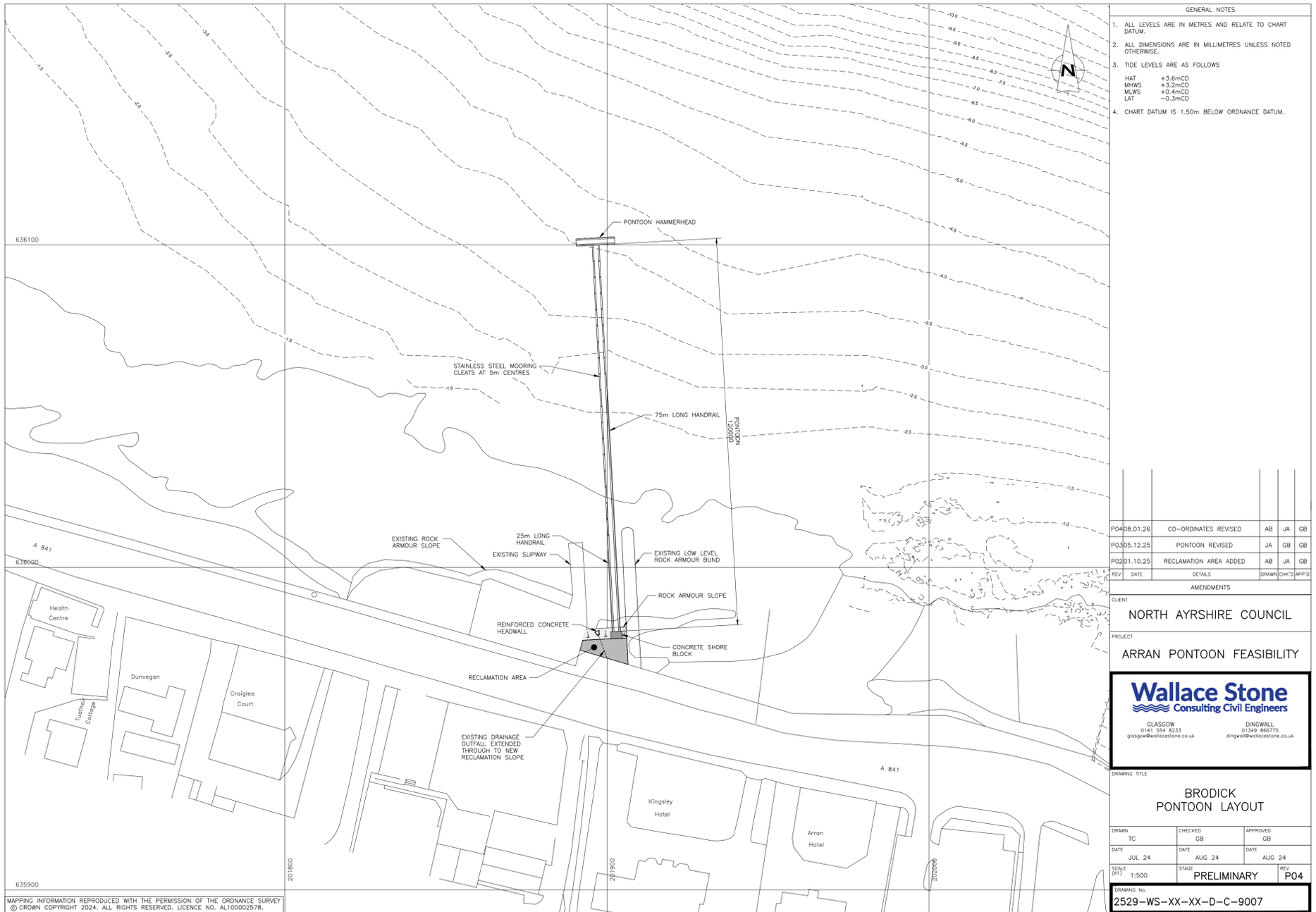


MARINE TOURISM PROGRAMME



GENERAL NOTES

- ALL LEVELS ARE IN METRES AND RELATE TO CHART DATUM.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- TIDE LEVELS ARE AS FOLLOWS
 HAT +3.6mCD
 MHWS +3.2mCD
 MLWS +0.4mCD
 LAT -0.3mCD
- CHART DATUM IS 1.50m BELOW ORDNANCE DATUM.

REV	DATE	DETAILS	DRW	CHK	APP
PO408.01.26		CO-ORDINATES REVISED	AB	JA	GB
PO305.12.25		PONTOON REVISED	JA	GB	GB
PO201.10.25		RECLAMATION AREA ADDED	AB	JA	GB

CLIENT
NORTH AYRSHIRE COUNCIL

PROJECT
ARRAN PONTOON FEASIBILITY

Wallace Stone
Consulting Civil Engineers

GLASGOW 0141 554 8233 glasgow@wallacestone.co.uk
 DUNDEE 01349 850775 dundee@wallacestone.co.uk

DRAWING TITLE
BRODICK PONTOON LAYOUT

DATE	SCALE	STAGE	REV
JUL 24	1:500	PRELIMINARY	PO4

DRAWING NO.
2529-WS-XX-XX-D-C-9007

BRODICK – PONTOON SCHEME PROPOSAL

This option proposes the installation of a 120-metre-long flexible polyethylene pipe pontoon with a 12-metre hammerhead.

The pontoon will be installed to the east side of the existing slipway at Brodick.

The pontoon will extend from a concrete shore block out to 3.5 metres below Chart Datum contour and will be held in place by chain and anchor moorings. The pontoon is designed to rest on the foreshore at low tide.

Pontoon use is dependent on weather and tides.

Discussions with Brodick community organisations have highlighted opportunities for a community-led commercial operational model.