

VICTORIAN NOTICE TO MARINERS

The following Notice to Mariners is published for general information.

GEELONG, JANUARY 15, 2018

AUSTRALIA - VICTORIA

NO.016(T) - 2018

PORT OF GEELONG

INSTALLATION OF TEMPORARY BUOY IN CORIO CHANNEL

Date: On January 15, 2018.

Previous Notices: NTM 011-2018 refers.

Details: A temporary starboard hand buoy will be installed in Corio Channel between Beacon 5 and Beacon 7 at the following position:

Latitude 38° 06' 00.51"S Longitude 144° 22' 55.14 "E (WGS 84)

This temporary buoy will have the same characteristics as Beacons 5 and 7 (F.Iso.G.3s) and will be named TB 2 (see attached diagram).

The purpose of installing this temporary buoy is for Mariners to distinguish the Eastern edge of Corio Channel between Beacons 5 and 7 due to the recent channel works and the new position of Corio Beacon No.5 (see diagram).

Vessels using the DUKC system are specially reminded to steer courses as much to the centre line of the marked channel as possible whilst transiting to and from Corio Channel.

Charts & Publications Aus 153, Aus 157, Attached diagram.

Affected:

Further Notice: Further Notice will be issued.



**CAPTAIN DILIP ABRAHAM
HARBOUR MASTER
PORT OF GEELONG**

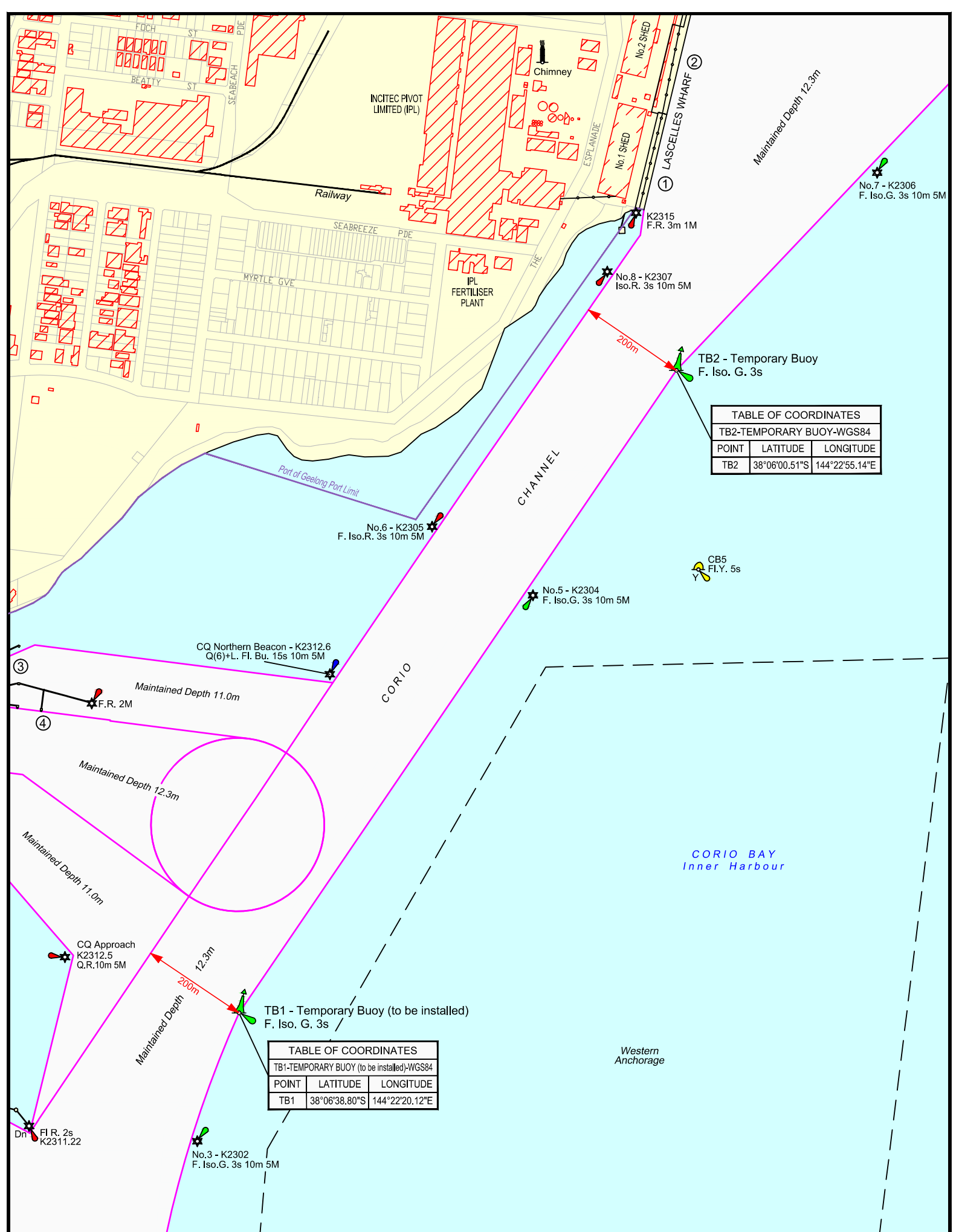


TABLE OF COORDINATES		
TB2-TEMPORARY BUOY-WGS84		
POINT	LATITUDE	LONGITUDE
TB2	38°06'00.51\"S	144°22'55.14\"E

TABLE OF COORDINATES		
TB1-TEMPORARY BUOY (to be installed)-WGS84		
POINT	LATITUDE	LONGITUDE
TB1	38°06'38.80\"S	144°22'20.12\"E

TOTAL
HYDROGRAPHIC
www.totalhydrographic.com.au
Tim Williams: 0467 055 005
Paul Bazalicki: 0417 253 557

LOCALITY MAP
VICTORIA
MELBOURNE
GEELONG

MGA
Zone 55

Victorian Regional Channels
Authority
Level 2
235 Ryre St,
Geelong, 3220
VICTORIA
Ph. 03 5225 3500
Fax. 03 5225 3599

0 50 100 150 200 250
Scale in metres

LEGEND
Existing Shipping Channel

Date: 15/1/2018
Drawn: P.B
Checked: D.A
Format: A3
Revision:
Sounding Datum: Chart Datum
Horizontal Datum: GDA94

**CORIO BAY
INNER HARBOUR
INSTALLATION OF
TEMPORARY BUOYS
CORIO CHANNEL**

Drawing No.: VRCA 2018 Corio Temporary Buoys NIM.dwg