

Amendment List		
Date	Rev.	Description

8/07/20	1	Added sheets in series
		Depth Accuracy - ZOC A1
		Position Accuracy - ZOC A1
		Full bottom search not completed
		Previous Plan Numbers
		5822

Reliability

Datum Diagram

AHD (m) Chart Datum (m)
 2.002 Weipa PM 47 3.511
 0.000 A.M.D. 1.509
 -1.509 Chart Datum 0.000

Scale 1:4,000 @ A1

0 50 100 200 300 400 500 600 metres

Notations

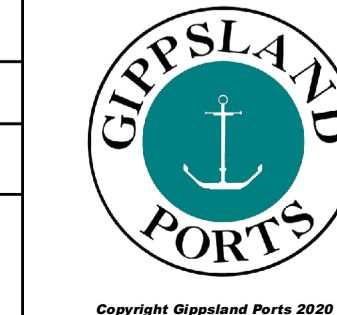
Datum for soundings is Chart Datum, which is 1.509 metres below A.H.D.
 Co-ordinate system is GDA94 (Red) and MGA94, Zone 55 (Grey).
 Tidal data derived using RTK-GNSS. Contours are at 1m intervals.
 All values are in metres. Negative depths indicate drying heights.

Surveyed B.Spafford & P.Hahmann

Date 23rd April 2020, 7th & 8th of July 2020

Compiled B.Spafford Bachelor of Technology

Equipment CeeEcho 200kHz 9 degree beam survey system with Trimble RTK-GNSS.



Corner Inlet & Port Albert

Middle Ground
Pile No.6 to No.18

6303

Sheet 2 of 4

A1

