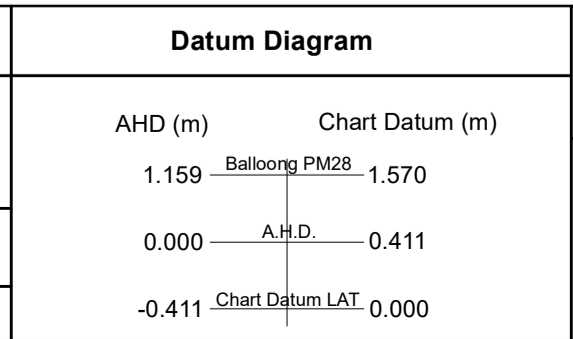


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Amendment List		
Date	Rev.	Description

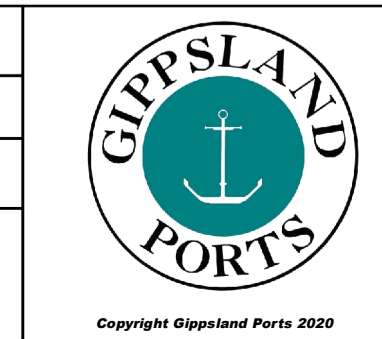
Reliability	
Depth Accuracy - ZOC A1	
Position Accuracy - ZOC A1	
Full bottom search not completed	
Previous Plan Numbers	
CI5803	

Datum Diagram	
AHD (m)	Chart Datum (m)
1.159 - Balloong PM28	1.570
0.000 - A.H.D.	0.411
-0.411 - Chart Datum LAT	0.000



Notations Datum for soundings is LAT
 Established using the 20200519 McLoughlins Channel Tidal Gradient Model
 Co-ordinate system is GDA94 (Red) and MGA94 Zone 55 (Grey).
 Tidal data derived using RTK-GNSS. Countours are at 1m intervals.
 All values are in metres. Negative depths indicate drying heights.

Surveyed	P.Hahnemann & B.Spafford
Date	6th May 2020
Compiled	P. Hahnemann (B.App.Sci.Surv)
Equipment	CeeEcho 200kHz 9 degree beam survey system with Trimble RTK-GNSS.



Corner Inlet & Port Albert	
McLoughlins Channel	6314
No.1 Pile to Boat Ramp	Sheet 1 of 1
	A1