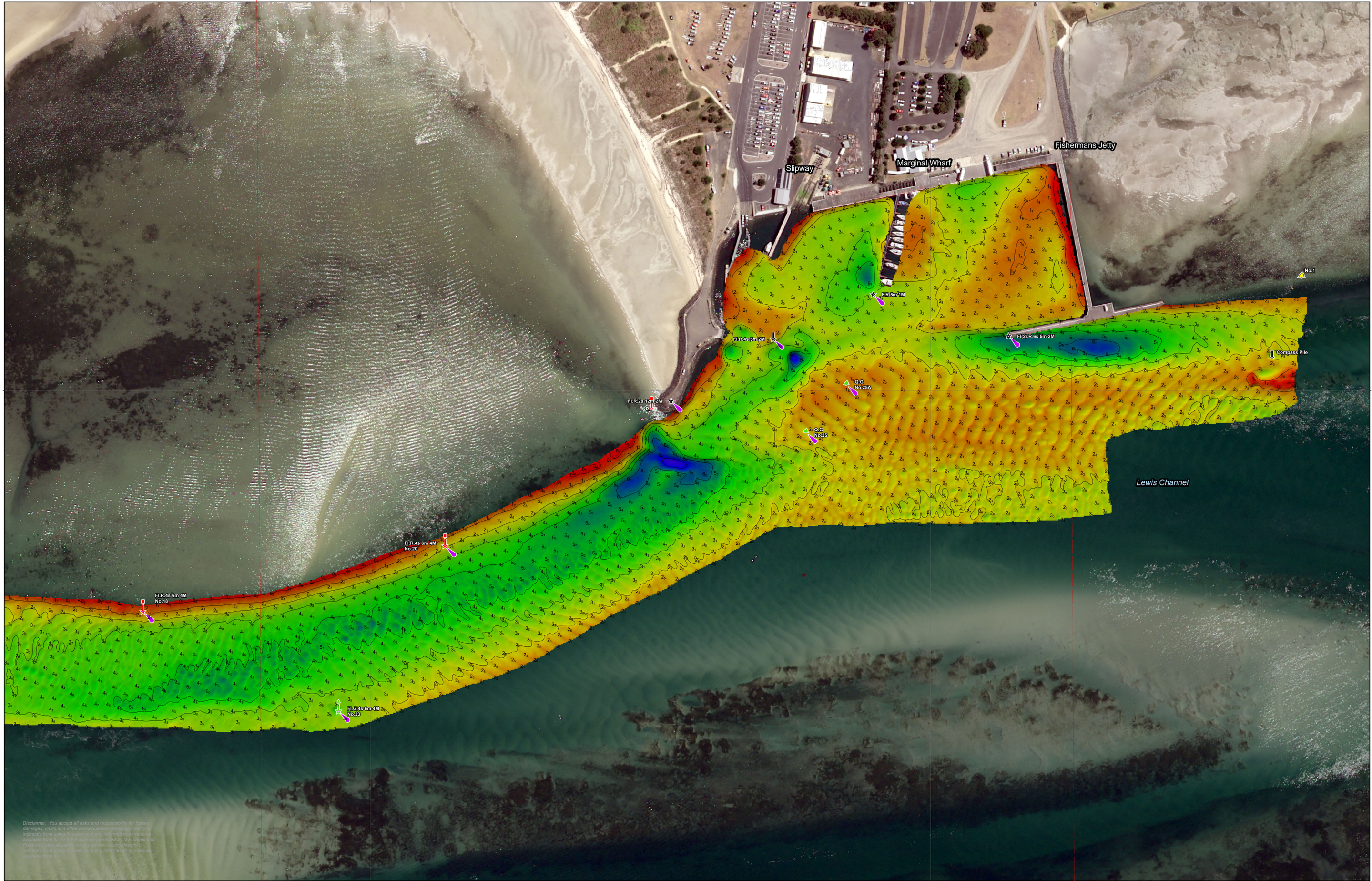


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<b>Amendment List</b>			<b>Equipment</b>	<b>Reliability</b>	<b>Datum Diagram</b>	<b>Scale 1:1,500 @ A1</b>	<b>Surveyed by</b>	B.Spafford (BTech)		<b>Corner Inlet &amp; Port Albert</b>		
<b>Date</b>	<b>Rev.</b>	<b>Description</b>	R2 Sonic 2022 multibeam sonar; RTK enabled Applanix POS MV 320 GNSS position and orientation system	Depth Accuracy - ZOC A1 Position Accuracy - ZOC A1 Full bottom search completed	AHD (m) Chart Datum (m) 2.002 - Welshpool PM 47 - 3.511 0.000 - A.H.D. - 1.509 -1.509 - Chart Datum - 0.000	<b>Notations</b>	<b>Date of Survey</b>	17/02/2026				<b>6955</b>
			<b>Previous Plan Numbers</b>	6864	Datum for soundings is Chart Datum, which is 1.509 metres below A.H.D. Co-ordinate system is GDA2020 (Red) and MGA2020, Zone 55 (Grey). Horizontal and Vertical positioning derived using RTK-GNSS. Contours are at 1m intervals. All values are in metres. Negative depths indicate drying heights.	<b>Completed by</b>	B.Spafford (BTech)	<b>Lewis Channel</b> <b>Long Jetty to Welshpool Harbour</b>		<b>Sheet 1 of 2</b> <b>A1</b>		
					<b>Checked by</b>	M.Spykers (BAppSc Surveying)						
					<b>Date Checked</b>	23/02/2026						



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Amendment List			Equipment	Reliability	Datum Diagram		Scale 1:1,500 @ A1		Surveyed by		Corner Inlet & Port Albert	
Date	Rev.	Description	R2 Sonic 2022 multibeam sonar; RTK enabled Applanix POS MV 320 GNSS position and orientation system	Depth Accuracy - ZOC A1 Position Accuracy - ZOC A1 Full bottom search completed	AHD (m)	Chart Datum (m)	100 50 0 100 metres		Date of Survey		Lewis Channel	
				Previous Plan Numbers	2.002	Wellpool PM 47 - 3.511			Completed by		6955	
					0.000	A.H.D. - 1.509			Checked by		Sheet 2 of 2	
				6864	-1.509	Chart Datum - 0.000			Date Checked		A1	

**Notations**  
 Datum for soundings is Chart Datum, which is 1.509 metres below A.H.D.  
 Co-ordinate system is GDA2020 (Red) and MGA2020, Zone 55 (Grey).  
 Horizontal and Vertical positioning derived using RTK-GNSS.  
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