



Legend	
Above 3m	Cyan
2 - 3m	Orange
1 - 2m	Red
less than 1m	Black

<div>Revisions</div> <table><tr><th>No.</th><th>By</th><th>Date</th><th>Description</th><th>Appd.</th></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td><td> </td></tr></table>	No.	By	Date	Description	Appd.																<p>This survey has been carried out using a Geoswath Interferometric wide swath survey system to I.H.O. S44 standard for special order surveys and that:</p> <p>(A) Full search area (ie total bottom coverage) has been achieved over survey area</p> <p>(B) A depth uncertainty for reduced depths (95% confidence level) of ± 0.15m has been achieved</p> <p>(C) Data processing and modelling has been carried out using a 0.5m grid</p> <p>(D) Selected soundings shown on this plan are minimum depths within a 8m circle of influence</p> <p>(E) Horizontal position has a pre-gridded uncertainty of ± 0.16m (95% confidence level)</p>	<p>Vertical Datum Soundings are in metres and decimetres reduced to LAT Datum is 5.984m below bolt set in wall of signal station. Bolt = R.L. 36.979m F.P. Port Adelaide Datum = EL. 4.532m AHD per DEH (5/8/87)</p> <p>Horizontal Datum Map Grid of Australia 1994 (MGA94) Zone 54</p> <p>Equipment Survey launch 'Felix' MarineSTAR HP. GeoAcoustics GS+ swath system HydroPro navigation system, POSMV</p>	<p>Refs HYDRO 21_009_Gulf Point Marina.zip SURVEY FP5026_CYC_04FEB21.dwg</p> <p>DATA POINTS GPM_MGA94Z54_OH_CD_04feb21_1to1000_8mCOI.csv</p>	<p>Notes Soundings taken 04 February 2021 North Haven Indenture design depth: 3.3m LAT</p> <p>Scale Before reduction : 1 : 1000 metres 0 20 40 60 80 100 metres</p>	<div><div></div><div>FLINDERS PORTS PTY LTD Level 1, 296 St Vincent Street Port Adelaide SA 5015 Phone 08 8447 0611 Fax 08 8447 0606</div></div>	<div><div></div><div> Chief Hydrographic Surveyor</div><div> Manager Survey</div></div>	<div><div><h2>GULF POINT MARINA</h2><h2>CRUISING YACHT CLUB</h2><h3>SOUNDINGS</h3><table><tr><td>Surveyor</td><td>PNF</td><td>Drawn</td><td>LMA 09/02/21</td><td>Supersedes</td><td>FP4648</td></tr></table></div></div>	Surveyor	PNF	Drawn	LMA 09/02/21	Supersedes	FP4648	<table><tr><td>Job No</td><td>HA2500</td></tr><tr><td>Sheet</td><td>1 of 1</td></tr><tr><td>Loc</td><td>322</td><td>Type</td><td>13</td></tr><tr><td>Drq. No.</td><td>FP5026</td></tr><tr><td>Rev</td><td> </td></tr></table>	Job No	HA2500	Sheet	1 of 1	Loc	322	Type	13	Drq. No.	FP5026	Rev	
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