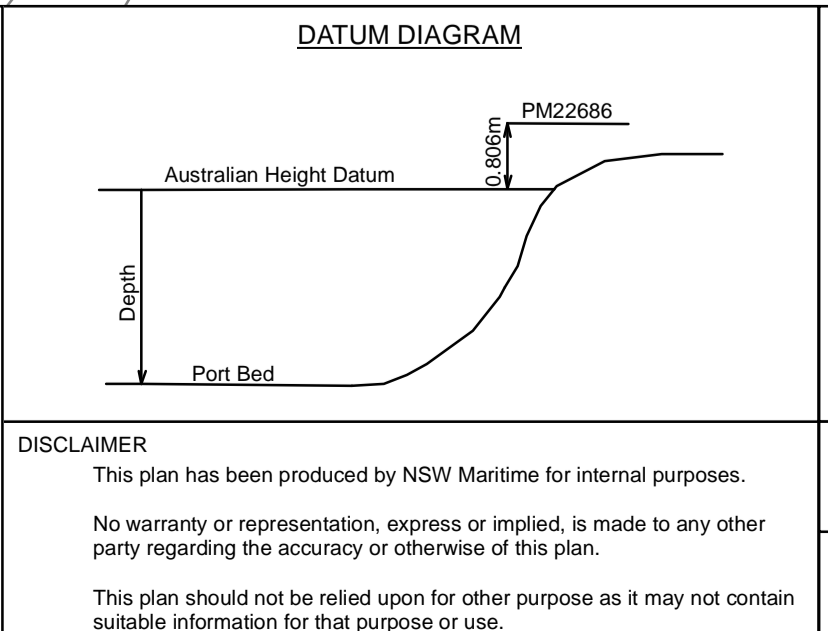
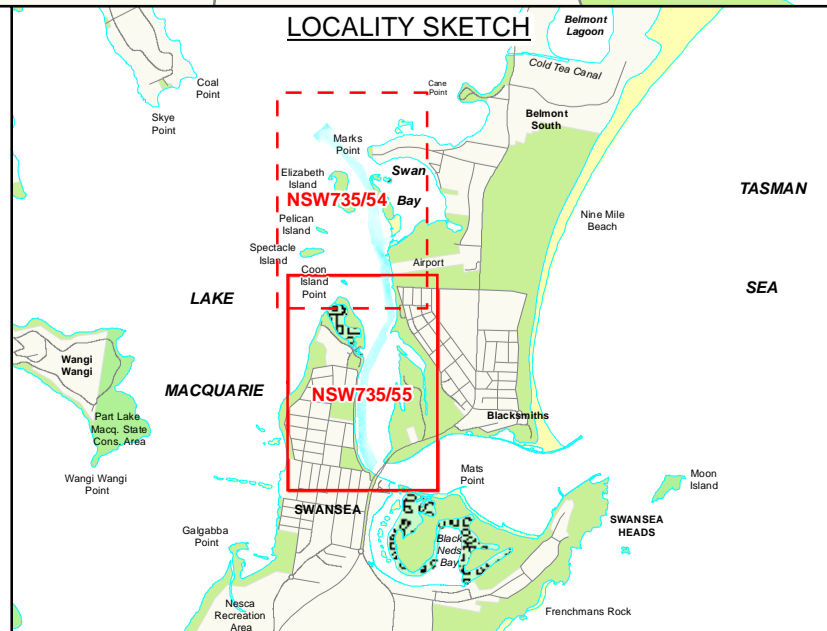


Depth
0 to 1 metres
1 to 2 metres
2 to 3 metres
3 to 4 metres
4 to 5 metres
5 to 6 metres
6 to 7 metres
7 to 8 metres
8 to 9 metres
9 to 10 metres
10 to 11 metres
11 to 12 metres
Greater than 12 metres

Navigation Aids	Other Features
Li Starboard Beacon	Land
Li Port Beacon	Mangroves
Yellow Light Beacon	Sand
Special Mark Aqua Buoy	National Parks
Pink Beehive Public Mooring	Parks
Li Starboard Buoy	
Li Port Buoy	
Li Port Aqua Buoy	
Li Starboard Aqua Buoy	



**DATUM:**  
Soundings are in metres reduced to Australian Height Datum (A.H.D.).  
The RTK GPS base station was PM2286 (0.869m A.H.D.).  
Underscored figures are drying heights in metres and decimetres above Chart Datum.  
This plan is produced on the Geocentric Datum of Australia 1994 (GDA94).  
The map projection is Map Grid of Australia (MGA) zone 56.

**SURVEY INFORMATION:**  
Sounded by: Echo Sounder  
Date of Survey: 31/10 & 01/11/2011  
Navigation & Processing System: HYDRAC  
Position & Tides by: Loran 1200 RTK GPS

**DISCLAIMER:**  
This plan has been produced by NSW Maritime for internal purposes.  
No warranty or representation, express or implied, is made to any other party regarding the accuracy or otherwise of this plan.  
This plan should not be relied upon for other purposes as it may not contain suitable information for that purpose or use.

**NSW Transport Maritime**  
**HYDROGRAPHIC SURVEY**  
**SWANSEA CHANNEL**  
**OCTOBER 2011**

Scale 1:2000  
at A0 sheet size

0 20 40 60 80 100  
Metres

Previous Plan: NSW735/3 Date produced: 22/11/2011

**NSW 735/55**