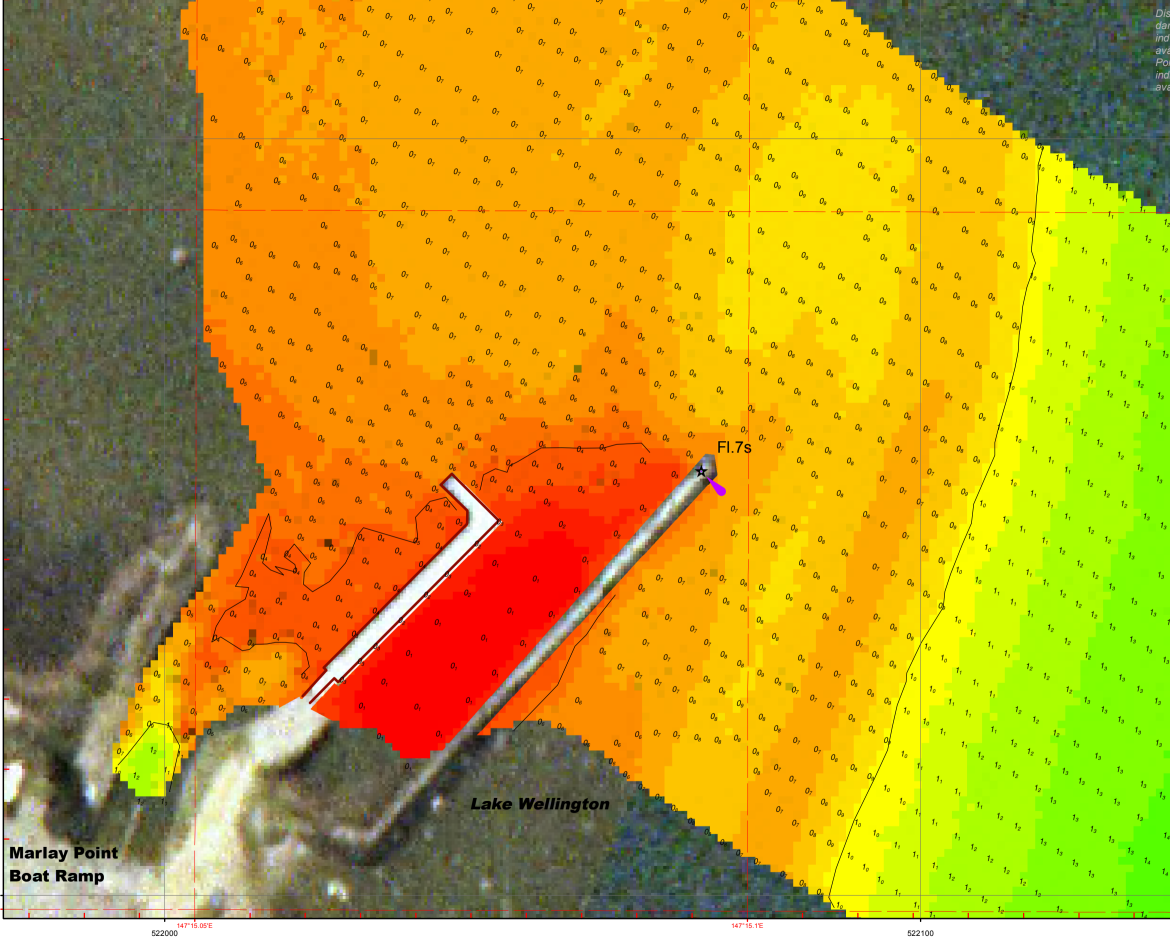
522000 147°15.05'E

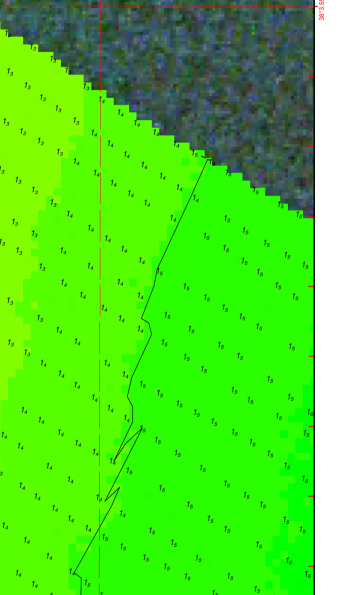
5787600

522100



		Amendment List			Reliability Datum Diagram	5 2.5 0 Scale 5 1:500 @ A3	Surveyed	M.Spykers & B.Spafford	RSLA		
D	ate	Rev.	Description		Depth Accuracy - ZOC A1 Position Accuracy - ZOC A1	-	Meters	Date	21st of October 2015		
					Not Full bottom search		Co-ordina Tidal data	Datum for soundings is Australian Height Datum (A.H.D.) Co-ordinate system is GDA94 (Red) and MGA94, Zone 55 (Grey). Tidal data derived using RTK-GNSS.Countours are at 0.5m intervals. All values are in metres.Negative depths indicate drying heights.	Compiled	B.Spafford Bachelor of Technology	PORTS copyright Gippsland Parts 2015
					Previous Plan Numbers				Equipment	CeeEcho 200kHz 9 degree beam survey system with Trimble RTK-GNSS.	
					5628						

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Gippsland LakesLake Wellington5923Vicinity of the Marlay Point Boat RampSheet 1 of 1Sheet 1 of 1A3

147°15.15'E