



BERTH AND RAMP DETAILS

	Width, m	Height above mean water, m	Distance of centre line from fender line, m	Max axle load, t (max. bogie load, t)	Fender type	Max pumping capacity of potable water (m³/h)	Max pumping capacity of gray/black water (m³/h)	Bollard pull (kN), bollard/storm bollard
EOA Olympia Quay								
EO1 bridge ramp	12.00	1.80-3.35	9.15	30(60)	Plate fenders	100-120	80-100	750/1500
EO2 bridge ramp	22.00	1.70-3.60	14.00	30(60)	Rubber fenders	100-120	80-100	750/1500
EMA, EMB Makasiini Quay						100-120	80-100	500/1500
EPL Pakkahuone Quay					Rubber fenders	60-80	50	250

Berth dedicated to cruise vessels