

STRUCTURE REPLACEMENT COUNCILLOR ISLAND, TASMANIA, LIGHTHOUSE

LOCATION: 1.5nm East of King Island, Tasmania
PRINCIPAL: Australian Maritime Safety Authority (AMSA)
PERIOD: Jan 2015 to August 2015
MAJOR SUBCONTRACTORS: AECOM, King Island Constructions, Tasmanian Helicopters, Tasman Geotechnics, Jim Mckenzie Agencies, Searson Buck, Sun Wind and Power, Colin Wheatley Fibreglass.
MAJOR SUPPLIERS: Solutions in Stainless. One Steel Reio, Tonkin Steel, Konnect, Lyndons.

DETAILS: This project was for the design and construction of a new concrete footing. Setup of a temporary aid to navigation. Demolition of existing structure and old concrete footing, including removal off the island back to the coast via helicopter for approved disposal. Construction of new 15 tonne concrete footing using helicopters with kibles for placing the new concrete. Repair and erection of a 3 storey modular fibreglass tower (relocated from Qld site) and electrical works associated with the new installation. Setup of a penguin fence to control little penguin activity and monitoring by Tasmanian Parks.

Procurement System: Traditional (Lump Sum)
Project Type: Building & Civil Works
Project Environment: Extremely Sensitive

