BEADON CREEK CORE DRILLING





OVERVIEW

Project Name	Beadon Creek Geotechnical Investigation
Client	Maritime Constructions
Site	Beadon Creek, Onslow
Duration	1 Month
Vessels & Plant	AMS Boss TAMS Subsea Core Drilling Rig Dive Spread



DETAILS

TAMS were contracted by Maritime Constructions to perform a geotechnical site investigation of the Beadon Creek channel and riverbed adjacent to the Onslow Marine Supply Base.

Utilising our in-house subea core drilling rig, deployed from the AMS Boss, our dive team completed 12 cores within the creek and channel. The 63.5mm (HQ3 format) cores, drilled to a maximum depth of 8.7m below seabed, were taken in water depths ranging from 3m to 9m.