

## **CONTAINER RIG**

Modified 8ft Sea Container CPT Rig



## **SPECIFICATIONS**

Overall Dimensions	Width: 2.4m; Length: 2.2m; Height: 2.6m (travelling/probing)
Gross Weight	Approx. 3 tonnes (when fully packed)
Pushing Capacity	Approx. 12t (when used in conjunction with a 30t excavator)

## **EQUIPMENT / FEATURES**

Other Equipment / Features	Reduced mob/demob for transportation due to its light weight.  All CPT packed inside the container  Great for working on a dumb barge platform in tidal areas
	Can be lowered by crane Can work on a jack-up barge in conjunction with a drilling program
Transport	Transported to site by a transport company. The rig is then moved to the testing locations with an excavator (which is then used to provide reaction weight)

## **SERVICES**

Geotechnical Services	CPT, CPTu, SCPT, SCPTu (1, 5, 10, & 15 tonne cones)
provided	DMT, SDMT
	Dissipation Testing
	Piston Sampling
	MOSTAP and PROBEDRILL soil sampling
	CPT casing for additional rod support
	Vane Shear Testing (Electronically driven)
	Vibrating Wire Installation
	Water Sampling; Standpipe Installation (20mm and 32mm)