

DEPOSITS

Instruments	Instrument details	Quantity
Other (please specify)	Ecological testing: Mussel Socking - Nylon Net Suspended by pole structure. Suspended from rope tied to metal poles installed in the seabed.	4m area - 9 at each site (27 in total)
	Ecological testing: Tightly Woven Willow Panel- Suspended in water by metal bars placed in seabed. Suspended from rope tied to metal poles installed in the seabed.	1 x 1m area - 9 at each site (27 in total)
	Ecological testing: Rope: Hemp - Natural Hemp Rope, twisted 3 strand, 12mm. Suspended from rope tied to metal poles installed in the seabed.	4m in length - 3 at each site (9 in total)
	Ecological testing: Rope: Manilla - Natural Manilla Rope, twisted 3 strand, 12mm. Suspended from rope tied to metal poles installed in the seabed.	4m in length - 3 at each site (9 in total)
	Ecological testing: Rope: Sisal - Natural Sisal Rope, twisted 3 strand, 12mm. Suspended from rope tied to metal poles installed in the seabed	4m in length - 3 at each site (9 in total)
	Ecological testing: Rope: Polyester - twisted 3 strand, 12mm. Suspended from rope tied to metal poles installed in the seabed.	4m in length - 3 at each site (9 in total)



Ecological testing: Rope: Jute - Natural Jute Rope, twisted 3 strand, 12mm. Suspended from rope tied to metal and oak posts installed in the seabed. (see 'structural testing')	4m in length - 3 at each site (9 in total)
Ecological testing: Sandstone Rock - Placed on Sea floor	300x300x500mm 0.3 x 0.3 x 0.5m 9 at each site (27 in total)
Ecological testing: Limestone Rock - Placed on Sea floor	0.3 x 0.3 x 0.5m 9 at each site (27 in total)
Ecological testing: Basalt Rock - Placed on Sea floor	0.3 x 0.3 x 0.5m 9 at each site (27 in total)
Structural testing: Installation Rope - 3 Strand Twist, 12mm thickness. Used to suspend ropes for ecological test.	30m in length - 20 at each site (60 in total)
Structural testing: Oak Posts - 2.4m in height. Will be driven into the seafloor. Used to suspend ropes for ecological test.	0.1 x 0.1m x 2.4m - 8 at each site (15 in total)
Structural testing:Metal Post: Mild Steel Reinforcement Bar - 24m in height. Will be driven into the seafloor. Used to suspend ropes for ecological test.	16mm diameter 25 at each site (75 in total)

