

## DEPOSITS\_UIG

Instruments	Instrument details	Quantity
<b>Nets</b>	<b>Ecological testing:</b> Mussel Socking - Nylon Net Suspended by wooden pole structure. Tied to metal trestle installed in the seabed.	4m area - 1 x mussel net, suspended from structure before being wrapped around oak post
	<b>Ecological testing:</b> Rope Net : Hemp - Natural Hemp Rope, twisted 3 strand, 12mm. Aperture : 150mm Tied to metal trestle installed in the seabed.	1 x (1m x 1m) net, attached to trestle  (‘C’ in attached drawings)
	<b>Ecological testing:</b> Rope Net : Jute - Natural Jute Rope, twisted 3 strand, 3-6mm. Aperture : 30mm. Tied to metal trestle installed in the seabed.	1 x (1m x 2m) net, attached to trestle  (‘I’ in attached drawings)
<b>Nets (made locally in Skye)</b>	<b>Ecological testing:</b> Rope Net : Jute - Natural Jute Rope, twisted 3 strand, 6mm. Aperture : 100mm. Tied to metal trestle installed in the seabed.	1 x (1m x 0.5m) net, attached to trestle  (‘F’ in attached drawings)
	<b>Ecological testing:</b> Rope Net : Natural Purple Moor Grass, twisted 3 strand, 6-10mm. Aperture : 100mm. Secured to a willow frame, tied to a metal trestle installed in the seabed.	500mm diameter circle.  (‘J’ in attached drawings)
	<b>Ecological testing:</b> Rope Net : Jute - Natural Jute Rope, twisted 3 strand, 6mm. Aperture : 150mm. Tied to metal trestle installed in the seabed.	1 x (1m x 1m) net, attached to trestle  (‘K’ in attached drawings)

	<b>Ecological testing:</b> Rope Net : Hemp - Natural Hemp Rope, twisted 3 strand, 6mm. Aperture : 150mm. Tied to metal trestle installed in the seabed.	2 x [0.75m x 2m net, attached to trestle]  (‘L’ in attached drawings)
<b>Ropes (made locally in Skye)</b>	<b>Ecological testing:</b> Rope : Heather - hand-twisted and locally gathered by hand, twisted 3 strand, 12mm. Tied to metal trestle installed in the seabed.	1m rope, attached to trestle  (‘D’ in attached drawings)
	<b>Ecological testing:</b> Rope : seaweed - hand-twisted and locally gathered by hand, twisted 3 strand, 12mm. Tied to metal trestle installed in the seabed.	1m rope, attached to trestle  (‘D’ in attached drawings)
	<b>Ecological testing:</b> Rope : Purple Moor Grass - hand-twisted and locally gathered by hand purple moor grass, twisted 3 strand, 12mm. Tied to metal trestle installed in the seabed.	1m rope, attached to trestle  (‘D’ in attached drawings)
	<b>Ecological testing:</b> Rod : Willow - 12mm. Tied to metal trestle installed in the seabed.	3 x 1m willow rod, attached to trestle  (‘E’ in attached drawings)
<b>Structure : Poles</b>	<b>Structural testing:</b> Oak Posts - 2.4m in height. Will be secured into the seafloor using galvanized steel pins. Used to suspend ropes for ecological test.	6 x [0.1 x 0.1m x 2.4m ]  (‘G’ in attached drawings)
<b>Structure : Trestles</b>	<b>Structural testing:</b> Metal Trestle (oyster trestle typology) Used to suspend ropes for ecological test. Secured to seabed with 500mm galvanized U-pins.	6 x [2m x 1.6m]  (‘A and B’ in attached drawings)