



New Slipway

0 2M

₹

8

8 ∑

A 5m wide slipway running between the sea wall and MHWS.

Nom 250mm thick concrete slab with tamped finish incorporating A193 mesh top and bottom to engineer's detail. Thickened toe at base. Slab laid on selected fill compacted in maximum 150mm layers. Granite boulders to both flanks to reduce scouring.

Flood Defence
Removable concrete barriers located in vertical channels
formed in the sea wall, or railway sleepers spanning between a
central paired steel channel and the vertical channels in the
seawall

	%	ᄝ	ᄝ	PRO	و ا
	SCALE: :	DRAWING No.	DRAWING	PROJECT	o not scal
llewellyn	l : 100 @ A3 DATE: Jul. 2015	3815-PL-02	Slipway	Boat Shed, New Grimsby	Do not scale from this drawing use figured dimensions only

Rev.

Tel 01749 860022 © llewellyn harker architects 2015

harker

ARCHITECTS