

ridge formed of copper cladding with standing seam copper cladding panels to roof

+20.490 (+16410 SSL)

translucent insulated cladding panels to section of roof

clear laminated fixed glazing panel

+8.790 (+4710 SSL)

canopy fascia of pre-formed channel galvanised steel finish

+7.540 (+3460 SSL)

canopy support formed of galvanised structural steel tees

150 x 70mm galvanised box section rain water outlet recessed flush within concrete wall

structural glazing to front entrance of harbour support area

pre-cast concrete panels

galvanised circular section kick rail protection to glazing at low level

+4.080 (0000 SSL)

PLANNING

Unless indicated opposite, this drawing is for information only.

Do not scale. Use figured dimensions only. All dimensions to be checked on site.

Original size : A3

© Pringle Richards Sharratt Ltd. Registered in England No. 3189549

Date	Revision	Description

Project : Newlyn Harbour

Subject : Market Detail Elevation

Scale : 1:50 Date : Oct 2007 Project Ref : NH Drwg No : 50_PA_62 Rev :

Architect : PRINGLE | RICHARDS | SHARRATT | LIMITED Studio 11 Canterbury Court London SW9 6DE