

Mass concrete infill up to level +0.7m. 300 slab Grade 40/20
 (AD/20U if placed underwater)
 Cast mass concrete in this area.

C 1650 200 Edge of Edge of -structural slab. structural See drawing no. KS/ILFP/208 for details of forming walls and steps. <u>\_\_\_\_</u>\_\_\_\_ -0.98 -2.78 2700 1650 1500 C Plan of Stone Bench Steps Scale 1:50 650 +2.0m -0.98m Existing quay level -1.25m ~ See drawing no. KS/ILFP/210 for details -----of fendering 10 risers 180mm -2.78m 9 treads 300mm Elevation B-B Scale 1:50 -4.8m 300x300 concrete upstand dowelled into structural slab. (200mm gaps left in upstand at 1m centres for drainage) Reinforced concrete slab. 1 in 100 +1.04m 800 . 11 risers 180mm 10 treads 300mm Existing quoy level -0.98m 988 Demolition crushings or imported fill Infill with mass

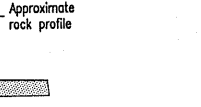
> Section C-C Scale 1:50

5150

concrete grade /

25/20 under steps

2850



+1.0mA0D

225¢ mooring rings, exact position to be agreed on site. See drawing KS/ILFP/220 for details.

-4.8mA0D

650

2500

Lighting column see drg KS/ILFP/220

-1.25mA0D

143' straight straight

|                                       | Notes:  |
|---------------------------------------|---|
|                                       | <ol> <li>All levels shown are in metres above Ordnance Datum<br/>To convert to Chart Datum add 4.80m</li> </ol>                                     |
|                                       | 2. Survey carried out by Halcrow during w/c 26/1/98   |
|                                       | <ol> <li>For details of demolition works refer to drawing<br/>nr KS/ILFP/201</li> </ol>   |
|                                       | 4. For details of repair works refer to drawing<br>nr KS/ILFP/209   |
|                                       | 5. For details of metalwork refer to drawing nrs  |
|                                       | <ul><li>KS/ILFP/220</li><li>6. Refer to drawing KS/ILFP/210 for details of fendering</li></ul>  |
| b.                                    | 7. For construction details of Outer Berth refer to<br>drawing nr KS/ILFP/208   |
|                                       | 8. Steps to have scabbled finish. Note specification  |
|                                       | requirements.<br>9. All nominally horizontal surfaces to have a 1 in 100 fall   |
| •                                     | to quay edge. Levels where shown adjacent refer to quay edge.   |
|                                       | 10. Concrete Grades shall be in accordance with Specification clause 4.36.  |
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|                                       | CONTRACT  |
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| M.L.W.N -1.8m                         |   |
|                                       | FOR CONSTRUCTION Approved Status Date   |
|                                       | 1986 Project Manager 25/8/00.   |
|                                       | DICB R R 25/8/00 Winor amendments<br>C DKB PS JN 5/6/98 Wajor amendments to steps   |
| M.L.W.S -4.1m                         | B AMP PS MET 5/6/98 Amendments to steps<br>A AMP PS MET 5/6/98 Fender details amended. Additional notes<br>to drawing and various minor amendments. |
| L.A.T –4.8m                           | Revision         By         Checked         Approved         Date         Description   |
| $\nabla$                              | Client  |
|                                       | NORTH DÉVONS  |
|                                       | DISTRICT COUNCIL<br>Engineering Manager: Mr D.Wareing BSc, CEng, M.I.C.E.   |
|                                       | Halcrow UK<br>Ambassador House Ambassador Drive Exeter Business Park Exeter EX1 30N<br>Tel 01392 444252 Fax 01392 444301                            |
| +1.0m<br>+0.65m                       | www.halcrow.com   |
| Concrete grade                        | Halcrow   |
| C40/20<br>1 in 10<br>side slopes      | Project<br>Ilfracombe Pier Replacement  |
|                                       | Drawing   |
|                                       | Outer Berth Plan & Elevation  |
|                                       |   |
|                                       | Drawn by AMP Dale: MAY 98   |
|                                       | Checked by     MET     Date:     MAY 98       Authorised by     PS     Date:     MAY 98   |
|                                       | Drawing No. Revision  |
|                                       |   |
|                                       | KS/ILFP/204 D   |
|                                       | KS/ILFP/204     D       Drawing Scale:     As Shown       CAD Filename:     K:\CADDWGS\ILFP\204d     Plot Scale:     1:1@A1                         |

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