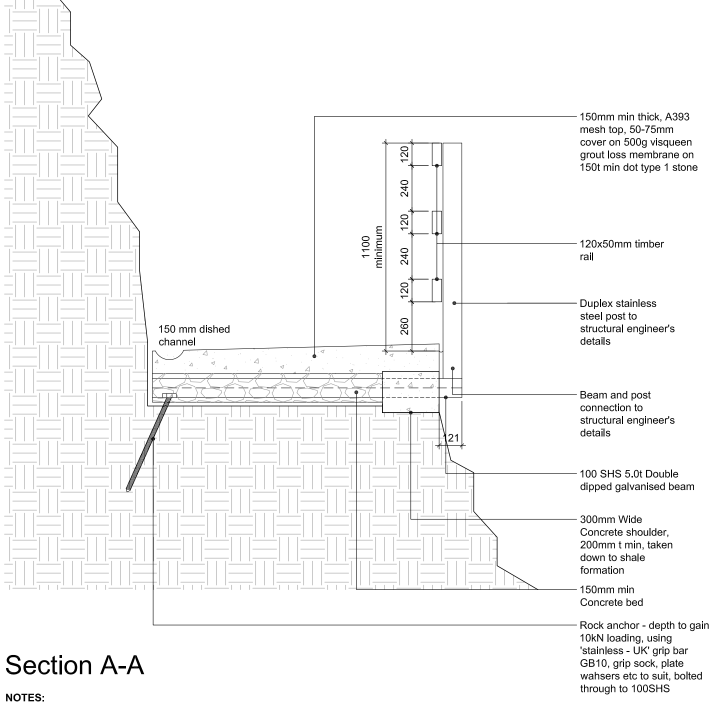


Do not scale off this drawing. All dimensions to be checked on site prior to manufacture and construction. This drawing is the property of Just-H Architects and should not be reproduced without permission. All discrepancies to be brought to the attention of the architect immediately. This drawing is to be read in conjunction with the specification / bill of quantities and related drawings. REVISION 29.11.16 RCO - FIRST ISSUE 13.06.17 AMS 18.09.17 PODG B Updeated to suit structural engineers drawings cantilever removed and post specification amended. CONSTRUCTION ISSUE 27.11.17 RCO 20.02.18 RCO materials amended to SE details



Duplex stainless steel post to structural engineer's details 120x50mm Timber rail 120x50mm Timber rail 150mm min thick, A393 mesh top, 50-75mm cover on 500g visqueen grout loss membrane on 150t min dot type 1 stone 150mm min Concrete bed

All steel and wood to be rounded off (including connections) to ensure that no residual sharps are present

Concrete to be min  $C_{\overline{50}}^{\underline{40}}$  frost resistant, mix to suit high chlorides due to costal environment.

Brushed finish- lines towards outer edge

Stainless steel to be marine grade duplex - ASTM Z815 -S31803

## Section B-B

yha (england & wales) ltd	client	JUST
YHA BOGGLE HOLE, MILL BECK FYLINGTHORPE, WHITBY	project	
PROPOSED FOOTPATH SECTION DETAILS	title	ARCHITECTS
YHA46	job No.	7 Jordan Street Manchester M15 4PY
CW-AD 1.03/D	dwg No.	
1:20 <sub>®</sub> A3	scale	
RCO	drawn	