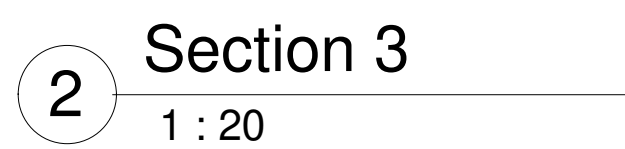


STEEL FABRICATION DRAWINGS TO
BE ISSUED TO THE ENGINEER FOR
APPROVAL PRIOR TO FABRICATION.




Everyday or low risk hazards have not been indicated on this drawing, neither have hazards that should be obvious to a competent contractor.

Should any additional hazards be identified the contractor should notify all the relevant project team members.

B1	PFC150x90x24	Steel, 43-355	
B2	SHS50x50x4	Steel, 43-355	Tie beams
B3	UC152x152x30	Steel, 43-355	Galvanised
B4	UB152x89x16	Steel, 43-355	Galvanised
BP	100x20	Steel, 43-355	300mm long bearing Plate
HB	CHS21.3x3.2	Steel, 43-355	Horizontal bracing - Galvanised
VB1	60x8	Steel, 43-355	Vertical cross bracing
VB2	100x8 2	Steel, 43-355	Vertical cross bracing - Galvanised

[illegible]

<div style="text-align: center;">  <p>structureHaus</p> <p>consulting . engineering . designing</p> <p>LONDON OFFICE 020 8940 7810 EXETER OFFICE 01392 363487</p> <p>info@structurehaus.com www.structurehaus.com</p> </div>			
<p>PROJECT</p> <p>Charter Hall, Okehampton</p>			
<p>TITLE</p> <p>Air Handling Unit (AHU) Steel Support Details</p>			
<p>SCALE (@ A1)</p> <p>As indicated</p>			
<p>DRAWING NUMBER</p> <p>05229E_601</p>			<p>REV</p> <p>-</p>
<p>DRAWN BY</p> <p>NCS</p>		<p>CHECKED BY</p> <p>JM</p>	<p>DATE</p> <p>06/17/22</p>

TENDER