SETTING OUT TO BE COORDINATED WITH THE AIR HANDLING UNIT (AHU) FIXING POINTS. BEAMS TO BE FACTORY DRILLED ACCORDINGLY.

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







## GENERAL NOTES

This drawing is to be read in conjunction with all other relevant Architect's, Engineers & Specialist drawings, details and the relevant Health and Safety Plan (as appropriate).

DO NOT SCALE FROM THIS DRAWING. Use figured dimensions only.

All dimensions to be confirmed by the Architect prior to construction.

Finishes to the Architect's requirements.

For site setting out refer to the Architect's drawings.



All structural designs have been done with safety in mind, but the contractor is fully responsible for site safety and it is assumed will make allowances for working at depth and with heavy plant.

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.



200x200x12 base plate with 4No. M12 grade 8.8 resin anchors on levelling grout.





2

3 Baseplate - Callout 1

## Mark

PAD1

Mark



C2

	Structural Foundation Sche	dule	
Туре	Structural Material	Comments	
400mm2	Concrete	Grade GEN 3	
	Structural Column Sched	ule	
Туре	Structural Material	Comments	
SHS50x50x4	Steel, 43-355		
RHS120x80x5	Steel, 43-355	Galvanised	
	Structural Framing Sched	ule	
Туре	Structural Material	Comments	
PFC150x90x24			
11010000021	Steel, 43-355		
SHS50x50x4	Steel, 43-355 Steel, 43-355	Tie beams	
		Tie beams Galvanised	
SHS50x50x4	Steel, 43-355		
SHS50x50x4 UC152x152x30	Steel, 43-355 Steel, 43-355	Galvanised	
SHS50x50x4 UC152x152x30 UB152x89x16	Steel, 43-355   Steel, 43-355   Steel, 43-355   Steel, 43-355	Galvanised Galvanised	
SHS50x50x4 UC152x152x30 UB152x89x16 100x20	Steel, 43-355   Steel, 43-355   Steel, 43-355   Steel, 43-355   Steel, 43-355	Galvanised Galvanised 300mm long bearing Plate	

Rev	Description	Date	
-	Tender Issue	17.06.22	

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PROJECT

Charter Hall, Okehampton

TITLE

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## Air Handling Unit (AHU) Steel Support Details

	SCALE (@ A1)			
$\square$	As indicated			
	DRAWING NUMBER		REV	
	05229E_601			
	DRAWN BY	CHECKED BY	DATE	
$\vdash$	NCS	JM	06/17/22	