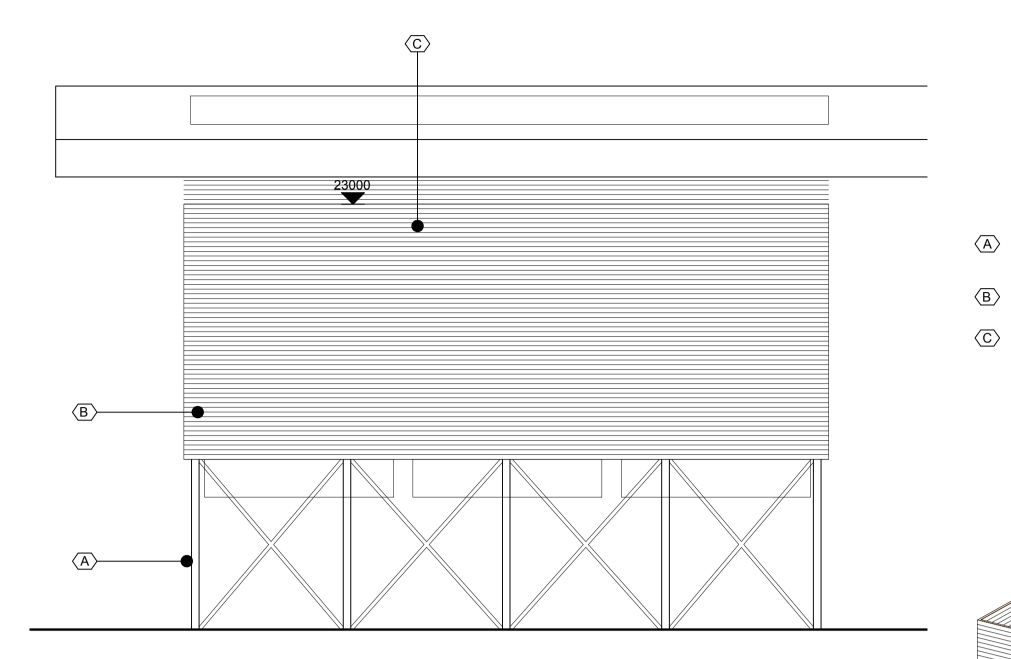
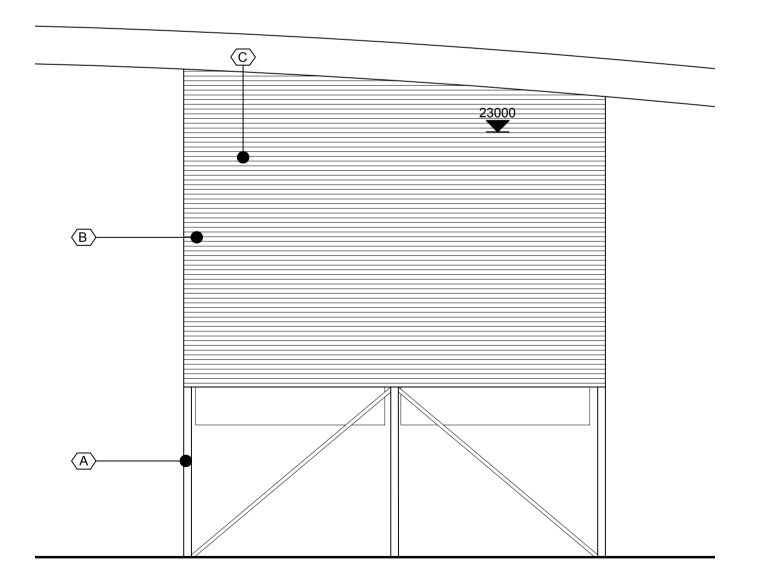


Air Cooling Condenser Plan



East Elevation - Air Cooling Condenser



North Elevation - Air Cooling Condenser

© 2018 RPS Group

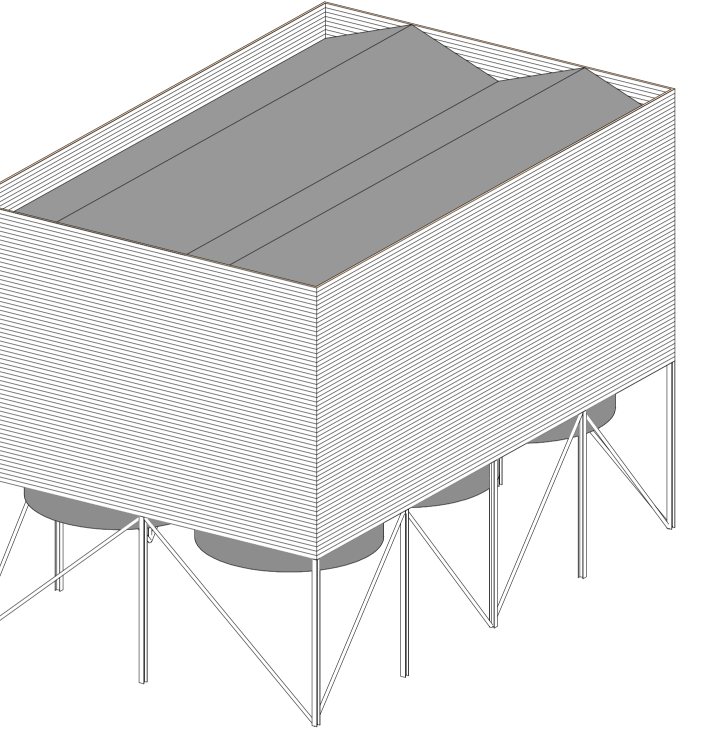
Notes

- This drawing has been prepared in accordance with the scope of RPS's appointment with its client and is subject to the terms and conditions of that appointment. RPS accepts no liability for any use of this document other than by its client and only for the purposes for which it was prepared and provided.
- If received electronically it is the recipients responsibility to print to correct scale. Only written dimensions should be used.
- This drawing should be read in conjunction with all other relevant drawings and specifications.

Exposed Structure to Air Cooling Condenser Colour: Anthracite Grey (RAL 7016)

Vertical Built Up Wall System. Trapezoidal

Air Cooling Condenser Ducting to be galvanised



3D - Air Cooling Condenser

202	Updates to suit new design					DEC	MJH	14.03.18
2 01	Issued for Planning					ΗН	RJF	03.11.16
Rev	Description					Ву	Ckd	Date
	Sherwood House, Sherwood Avenue, Newark, Nottinghamshire, NG24 1QQ T:01636 605 700 E: rpsnewark@rpsgroup.com Client BRIFY: NGULING Project Sussex EfW							
	Title Status Preliminar Project Le RJF	and Ele	Scale 1:200	1:200 @A1 01/ Drawn By Ch			eate 6 d by	d
	Document Number					Revisio	on	Suitability
	NK018074-RPS-XX-ZZ-A-DR-0113					P02	2	S0
	Project Number	Originator - Zone - L	evel - Type - Role - Dr	rawing Number				
rpsgroup.com/uk								