



**CONTRACTOR RESPONSIBLE
FOR ALL CONNECTION DESIGN**

GENERAL

- ## CONCRETE

- ## STEELWORK

- GEOTECHNICAL**

- STEEL CONNECTION

- FENCING:**

- ## ROOF SHEETING

32. Assumed polyester coated corrugated steel roofing sheet to be used. Sheeting to be delivered in maximum 3 pieces per length to ensure multi-span action utilised. Sheeting to be supported by transverse beams at 1500mm centres and assumed to be 0.7mm thick. Contractor to advise on fixings for roof; manufacturer's specification/guidance should be adhered to.
33. Sheeting to be designed for 1.67kN/m2 Uplift due to wind.

P01	07.02.2024	ISSUED FOR INFORMATION	TF	RC	SA
Rev.	Date	Description	By	Chk'd	App

FOR INFORMATION



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Blood and Transplant

Project Title

BARNSELY EXTERNAL WORKS FEASIBILITY

Drawing Title

CLINICAL WASTE COMPOUND
DETAILS

Scale As indicated	Designed RC	Drawn TF	Checked AG	Authorised SA
Original Size A1	Date 07.02.2024	Date 07.02.2024	Date 07.02.2024	Date 07.02.2024

Drawing Number	Revision
5215627-ATRL-XX-ZZ-DR-SE-204001	P01