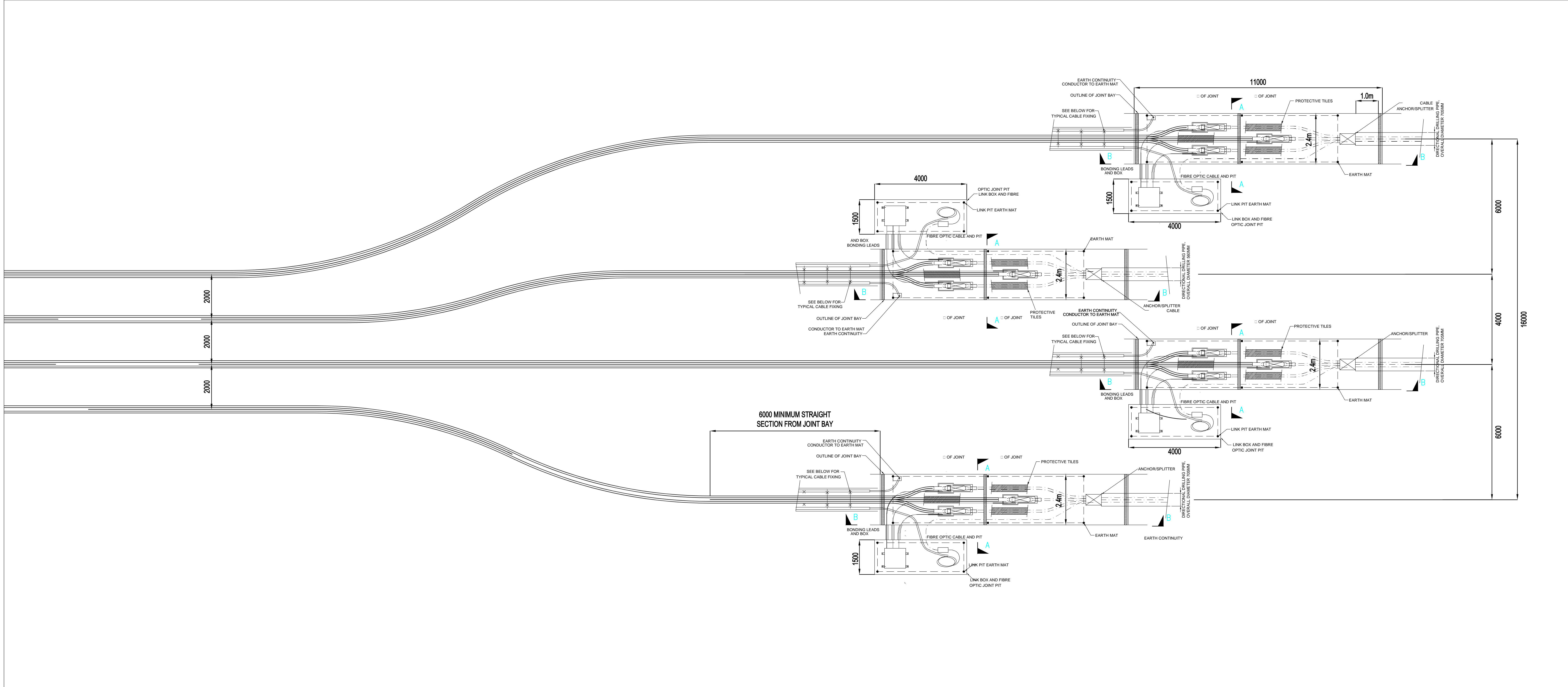
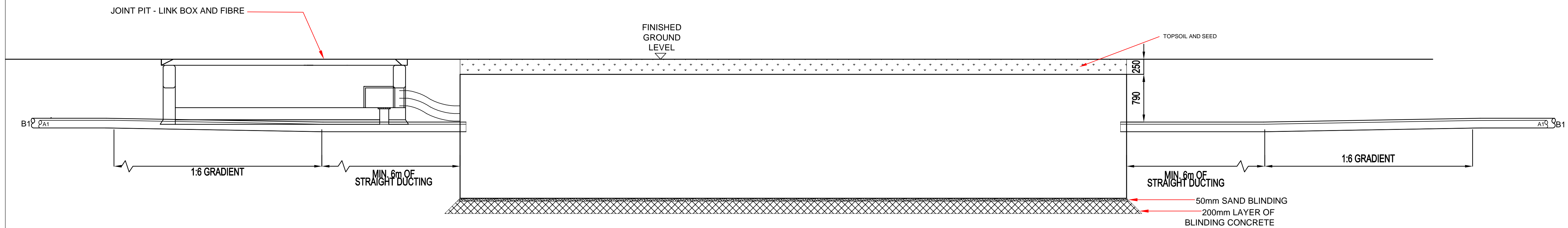


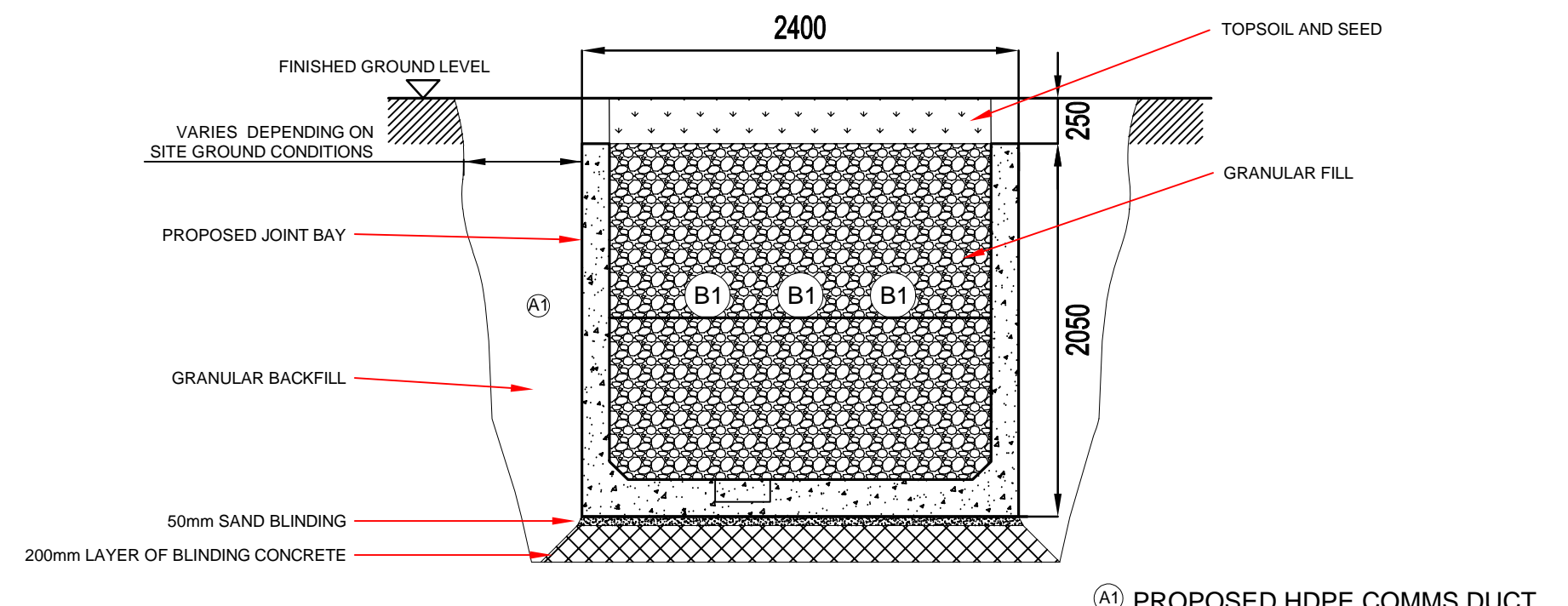
Project No: 60700987 Drawn: TG Checked: ES Approved: ES Date: 2025 02 28
Last saved by: GREENT4(2025-07-08) Last Plotted: 2025-07-08
Filename: \\NA-AECOM\NET\COM\LESEMENA\EDINBURGH-UK\ED4DCS\PROJECTS\EGE\60700987_FOSSE_GREEN_ENERGY_CAD\900_CAD_GIS\910_CAD\20 - SHEETS\A\OUT\OTHER DRAWINGS\FIGURE 3-14 - TYPICAL 400KV JOINTING BAY.DWG



INDICATIVE TRANSITION JOINT BAY ARRANGEMENT
SCALE 1:100



SECTION B-B
SCALE 1:50



SECTION A-A
SCALE 1:50

NOT FOR CONSTRUCTION

FOR INFORMATION ONLY



PROJECT

Fosse Green Energy

CLIENT

Fosse Green Energy Ltd

CONSULTANT

AECOM Limited

LEGEND

NOTES

- DRAWING IS FOR INDICATIVE PURPOSES ONLY.
- DRAWING IS IN MILLIMETRES (mm) UNLESS OTHERWISE STATED.
- JOINT BAY PROVIDED FOR SPATIAL PLANNING PURPOSES ONLY. BATTER ANGLE TO BE ESTABLISHED BY CONTRACTOR AT DETAILED DESIGN STAGE.

LEGISLATION

Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009.

ISSUE PURPOSE

DCO Submission

PROJECT NUMBER

60700987

FIGURE TITLE

Typical 400kV Jointing Bay

FIGURE NUMBER

Figure 3-14

DOCUMENT REFERENCE

EN010154/APP/6.2

REV.

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