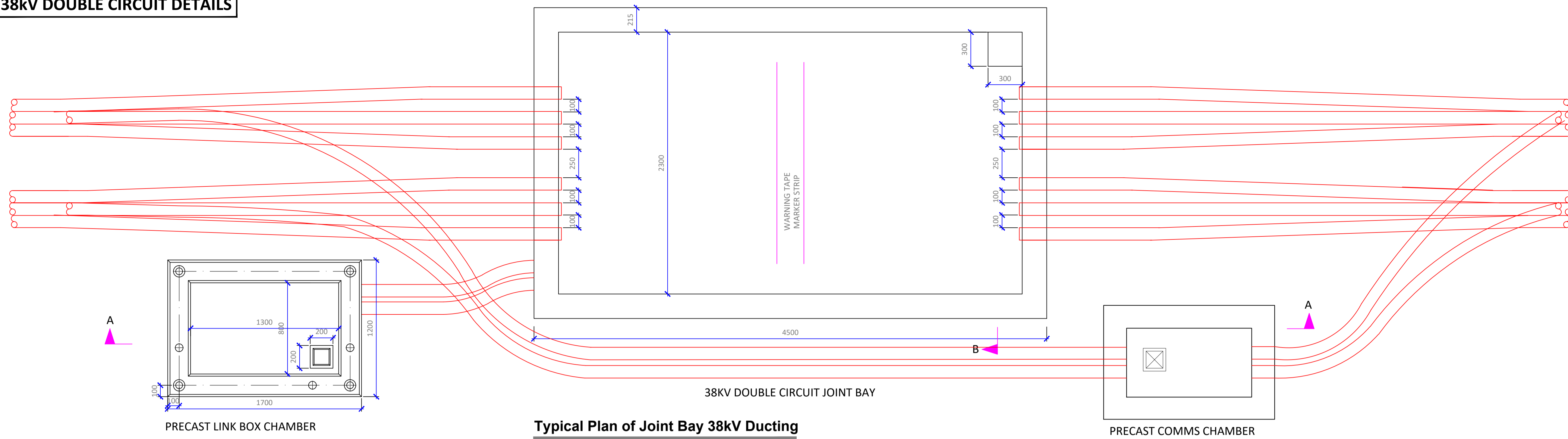
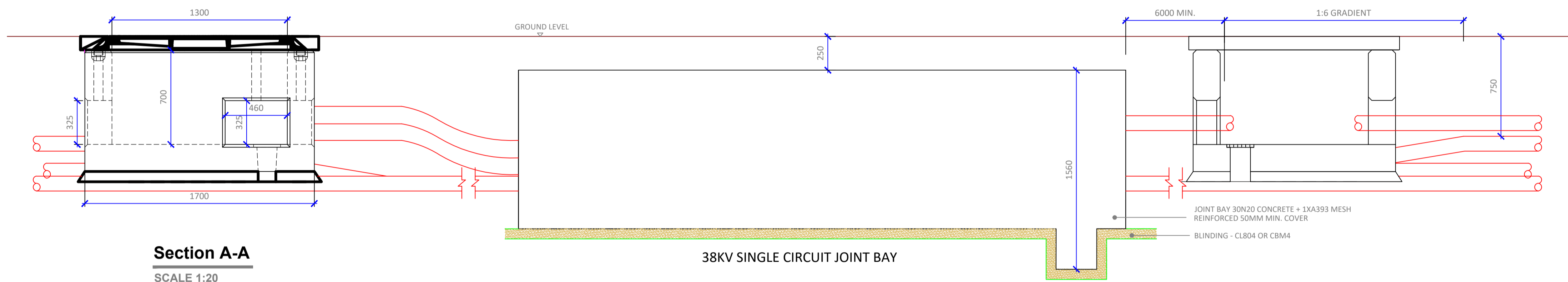


ISO A1 594mm x 841mm

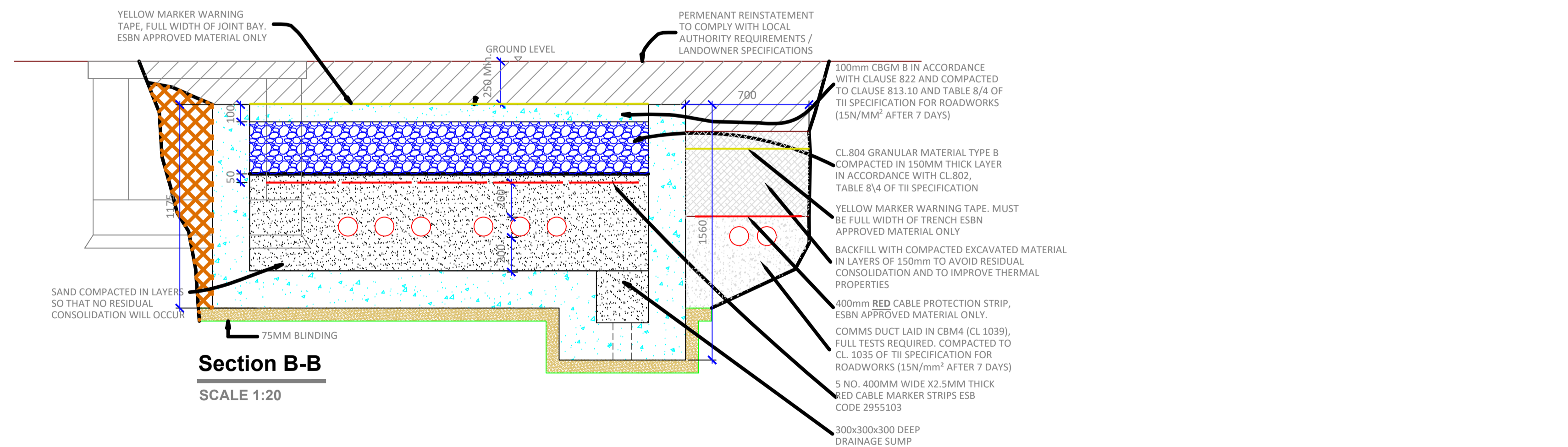
38kV DOUBLE CIRCUIT DETAILS



Typical Plan of Joint Bay 38kV Ducting
SCALE 1:20



Section A-A
SCALE 1:20



Section B-B
SCALE 1:20

- NOTES:**
- This drawing is subject to ESB approval and should be used for planning purposes only.
 - This drawing is to be read in conjunction with relevant drawings, specifications and reports
 - Dimensions are in millimeters, unless noted otherwise
 - Drawings are not to be scaled use figured dimensions only
 - Suitability of standard joint bay foundations can only be confirmed following ground investigation. Standard foundations are based on the formation at the base of the excavation shown being suitable for a minimum bearing pressure of 100N/m2. Where this is not achievable and where peat is encountered, the contractor shall refer to the Engineer for guidance.



Head Office
Beenreigh,
Abbeydonney,
Tralee, Co. Kerry
Ireland
Tel: 00353 66 7135710

Regional Office
Basepoint Business Centre
Stroudley Road, Basingstoke,
Hampshire,
RG24 8UP, UK
Tel: 00 44 1256406664

PROJECT
Kilcock SHD

CLIENT
McGarrell Reilly Group

CONSULTANTS

NOTES: -
• See notes in drawing window

LEGEND: -

ISSUE/REVISION

NO.	DATE	DESCRIPTION
P01	18.12.19	Issued for Information
I/R	DATE	DESCRIPTION

PROJECT NUMBER

05-731

SHEET TITLE

38kV Double Circuit - Joint Bay
General Arrangement

SHEET NUMBER

TLI-05731-GC-DR-P-223

38kV DOUBLE CIRCUIT DETAILS