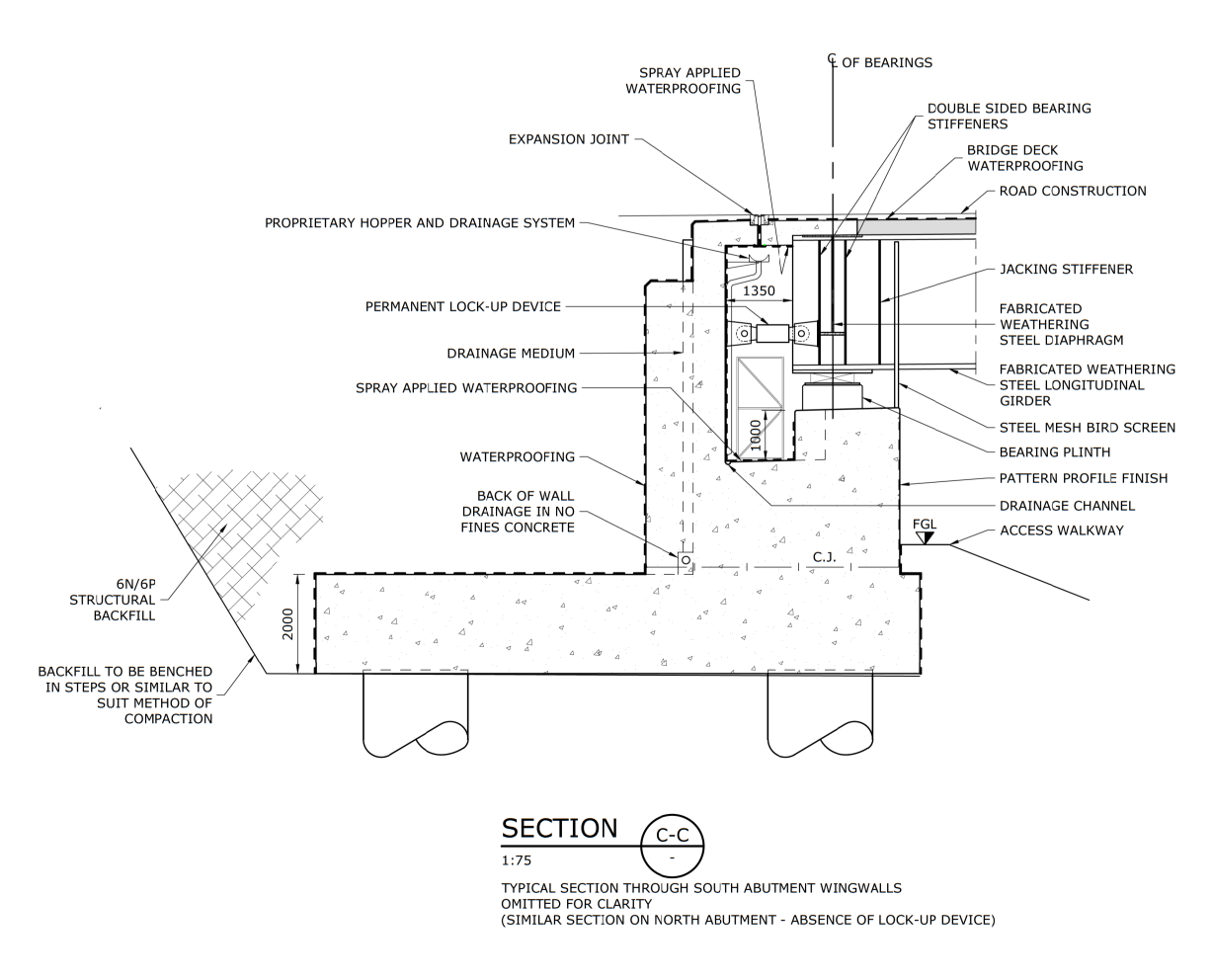


PLAN ON SOUTH ABUTMENT EARTHWORKS OMITTED FOR CLARITY

BOTH WINGWALLS ARE ORTHOGONAL TO ABUTMENT WALL)

(SIMILAR PLAN ON NORTH ABUTMENT - ABSENCE OF COUNTERFORT -



Notes:

- 1. This drawing shall only be used for the design element in the drawing title.
- 2. Only written dimensions shall be used.
- 3. All dimensions in millimetres unless noted otherwise.
- 4. All levels are in metres above ordnance datum (A.O.D.)
- 5. This drawing is to be read in conjunction with 2.06.01 Structures Design Drawings: Bridge BR1 (Viaduct) Drawing number PK1002-RAM-SBR-BR1-DR-CB-1795 Norwich Western Link River Wensum Viaduct BR1 General Arrangement Sheet 1 of 3 and drawing number PK1002-RAM-SBR-BR1-DR-CB-1796 Norwich Western Link River Wensum Viaduct BR1 General Arrangement Sheet 2 of 3.
- 6. North abutment to have the same arrangement and piled foundation, except no lock-up devices and no counterforts.
- 7. Please refer to 3.03.00 Environmental Statement Chapter 3: Description of scheme for the Rochdale Envelope flexibility included within the design for the purposes of Environmental Impact Assessment
- 8. This drawing is for planning application purposes only, it is not a construction issue drawing.

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Survey 100019340.

Authorised for Planning

CLIENT

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Grahame Bygrave
Interim Executive Director of

Community and Environmental Services Norfolk County Council County Hall, Martineau Lane Norwich NR1 2SG

PROJECT



terrovial construction

DRAWING TITLE

NORWICH WESTERN LINK RIVER WENSUM VIADUCT BR1 GENERAL ARRANGEMENT SHEET 3 of 3

DRAWING STATUS

A1-AUTHORISED FOR PLANNING

DRAWN CHECKED APPROVED AUTHORISED SM SA SS FQC

SCALE @ A1 SIZE DATE REVISION C01

DRAWING NUMBER

PK1002-RAM-SBR-BR1-DR-CB-1797