EAST SUSSEX COUNTY COUNCIL

(EXCEAT BRIDGE REPLACEMENT – A259 EASTBOURNE ROAD) BRIDGE SCHEME 2023

THE HIGHWAYS ACT 1980

The East Sussex County Council ("the Council") makes this scheme in exercise of their powers under section 106(3) of the Highways Act 1980 and all other powers enabling them in that behalf:-

- The Council are authorized to construct over the navigable waters of the Cuckmere River the bridge specified in the Schedule to this Scheme as part of the highway they are proposing to construct as a replacement for the Exceat Bridge carrying the A259 Eastbourne Road in the Parish of Cuckmere Valley & the Parish of Sutton with Seaford in the County of East Sussex.
- 2. This Scheme may be cited as The East Sussex County Council (Exceat Bridge Replacement A259 Eastbourne Road) Bridge Scheme 2023.

The Common Seal of EAST SUSSEX COUNTY COUNCIL was hereunto affixed in the presence of:

Attesting Officer

on the

3rd

day of

October

2023



1026649

THE SCHEDULE

Plans and Specification The East Sussex County Council (Exceat Bridge Replacement – A259 Eastbourne Road) Bridge Scheme 2023

The location and general design of the Bridge are shown on plans numbered 3520000-CH2-SBR-SY2-0129-DR-CB-1001, 3520000-CH2-SBR-SY2-0129-DR-CB-1002, 3520000-CH2-SBR-SY2-0129-DR-CB-1003 and annexed hereto marked "The East Sussex County Council (Exceat Bridge Replacement – A259 Eastbourne Road) Bridge Scheme 2023"

POINTS OF COMMENCEMENT AND TERMINATION

Commencing from a point to the west of the Cuckmere River 22 metres north of the middle of the existing highway.

The bridge will pass in one span over the 26.3 metre wide Cuckmere River.

Terminating on the east side of the Cuckmere River at a point 17 metres to the north of the middle of the existing highway.

SPAN

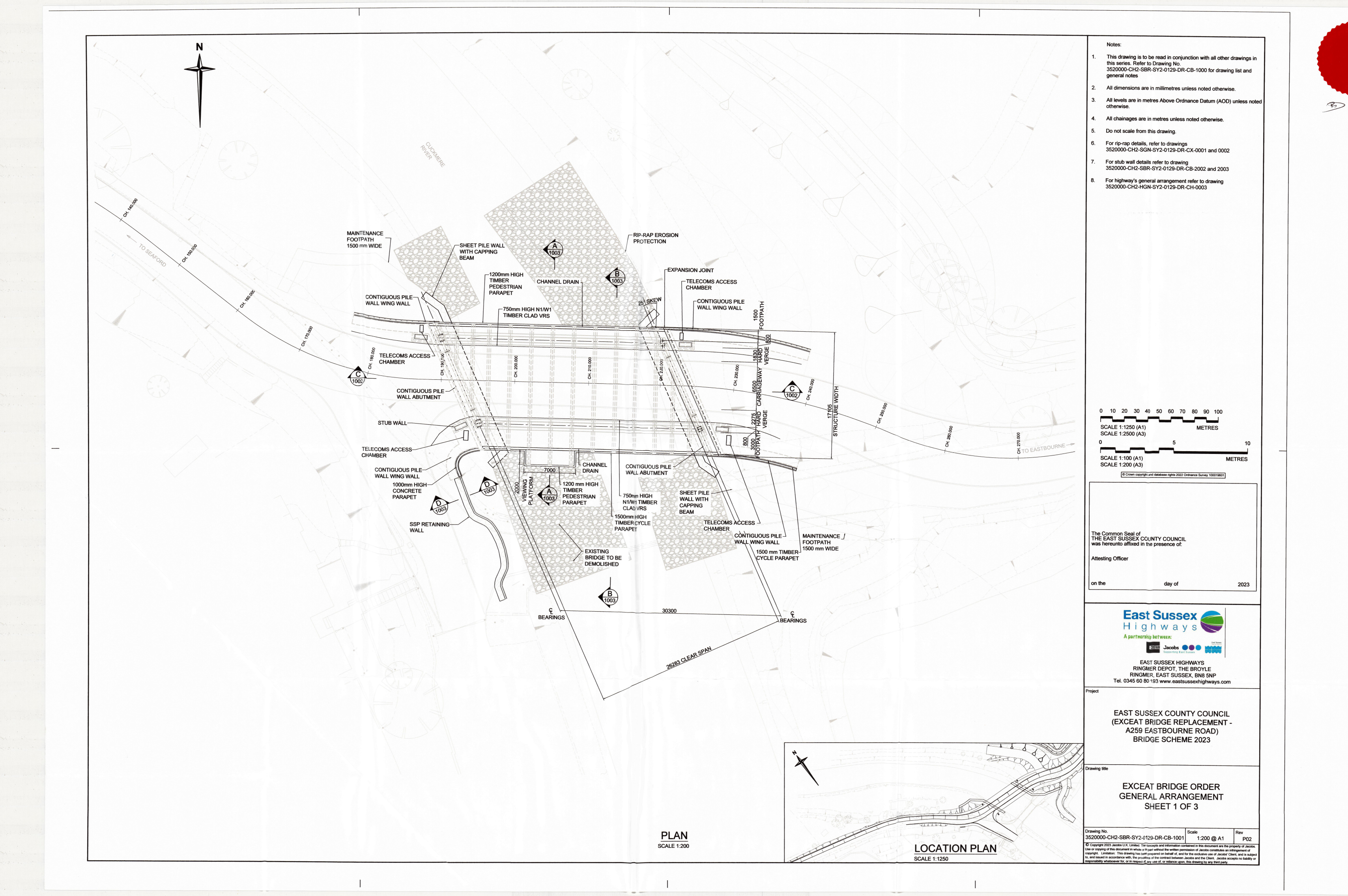
A one span structure of 30.3 metres.

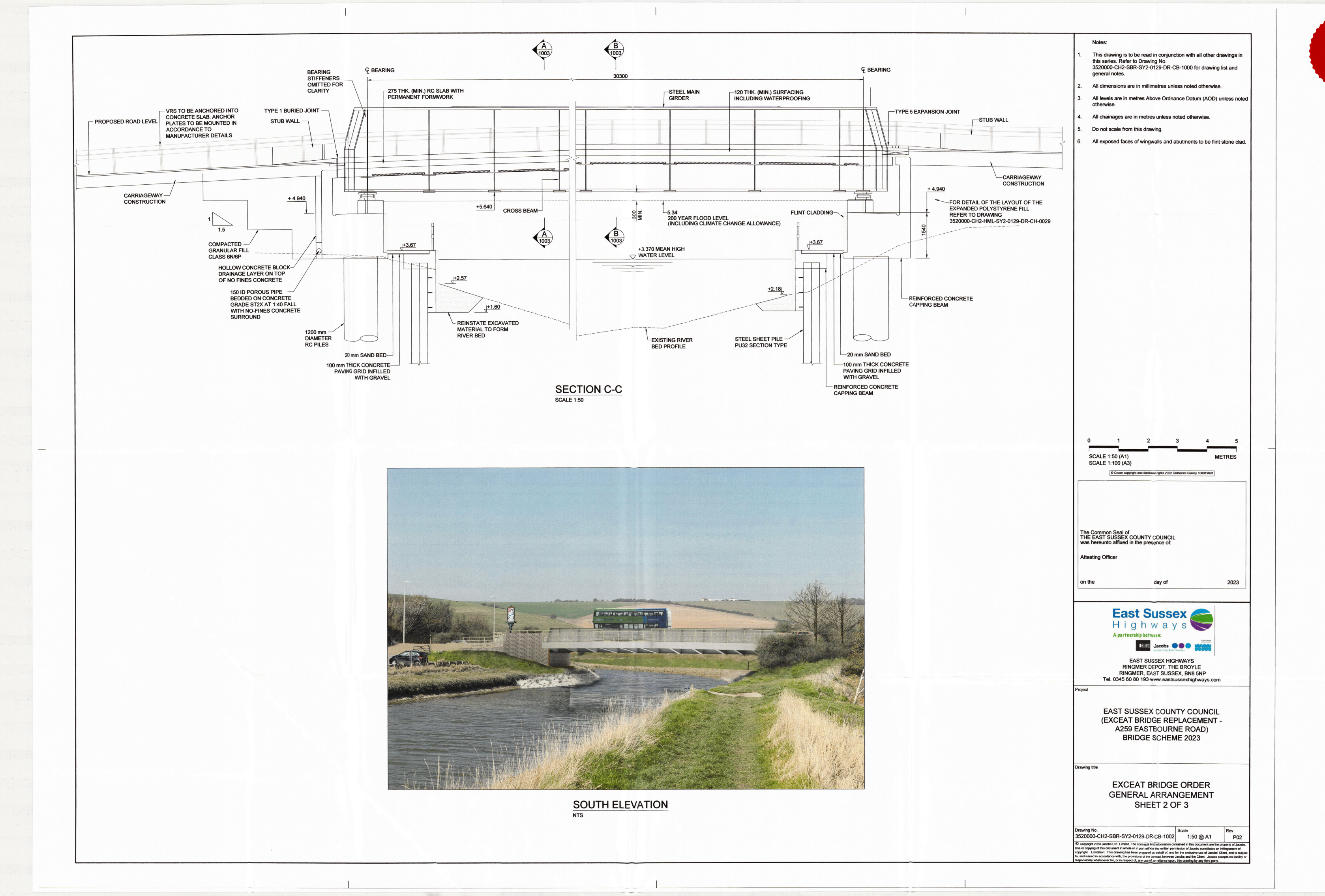
HEADWAY AND WATERWAY

The Headway shall not be less than 2.27 metres above normal water level of 3.37 metres Above Ordnance Datum. This Headway shall be maintained at 100 percent of the Cuckmere River width at normal water level.

OVERALL DIMENSIONS

The Bridge will be 19.105 metres wide overall and will carry a 6.5 metre wide single carriageway bordered either side by hard surfacing of 2.275 metres in width on the south side of the bridge and 1.83 metres width on the north side. The carriageway and hard surfacing will be bounded by 0.8 metre wide girders on the north and south side. The northern girder will be bounded by a 1.5 metre width to accommodate a footway along the northern length of the bridge. The southern girder will be bound by a 3 metre width to accommodate a footpath/cycleway along the southern length of the bridge. In addition, a 2 metre width is included on the southern side, beyond the footpath/cycleway, to accommodate a viewing platform over a 7 metre length. The bridge will be bounded by 1.2 metre high parapets on the north footpath and viewing platform and 1.5 metres high on the south footpath/cycleway.





This drawing is to be read in conjunction with all other drawings in this series. Refer to Drawing No. 3520000-CH2-SBR-SY2-0129-DR-CB-1000 for drawing list and general notes All dimensions are in millimetres unless noted otherwise. All levels are in metres Above Ordnance Datum (AOD) unless noted All chainages are in metres unless noted otherwise. Do not scale from this drawing. Same waterproofing system to be applied across the whole deck, including footpaths. VIEWING PLATFORM FOOTPATH CARRIAGEWAY HARD VERGE HARD VERGE -1200mm HIGH **HORIZONTAL & MESH** -MAIN GIRDER MAIN GIRDER -TIMBER RAILINGS -WALL MOUNTED 1200mm HIGH PEDESTRIAN PARAPET LUMINAIRE HORIZONTAL & MESH TIMBER RAILINGS MASS ∕-750 mm HIGH 750mm HIGH -_50 mm SURFACING - 120 MIN. SURFACING PEDESTRIAN PARAPET CONCRETE N1/W1 ___275 THICK N1/W1 INCLUDING -4 NO. ID FILL 7 NO. ID 150 -TIMBER TIMBER **RC SLAB** WATERPROOFING 150 mm **CLAD VRS CLAD VRS** mm DUCTS DUCTS FALL 1:40 FALL 1:40 FALL 1:40 FALL VARIES FALL VARIES FALL 1:40 PRECAST EDGE BEAM-FALL 1:40 265 THK.-LIGHTING CABLE IN — CHANNEL PERMANENT FORMWORK **RC SLAB** -OUTRIGGERS, CROSS GIRDER DEPTH-RC SLAB CONDUIT AND CLIPPED DRAIN DEPTH VARIES VARIES, 500 MIN. TO WEB OF GIRDER -LIGHTING 11405 **ACCESS** -CHANNEL DRAIN CHAMBER 19105 **SECTION A-A SCALE 1:50** 0.5 SCALE 1:25 (A1) **METRES** SCALE 1:50 (A3) SCALE 1:50 (A1) **METRES** SCALE 1:100 (A3) © Crown copyright and database rights 2022 Ordnance Survey 100019601 1200mm HIGH **HORIZONTAL &** MESH TIMBER **RAILINGS PEDESTRIAN** PARAPET The Common Seal of THE EAST SUSSEX COUNTY COUNCIL was hereunto affixed in the presence of: CAPPING BEAM -**Attesting Officer** PROPOSED--FLINT STONE SURFACE LEVEL CLADDING 2275 3000 6500 1830 on the 2023 day of FOOTPATH FOOTPATH HARD VERGE **CARRIAGEWAY** HARD VERGE -1200mm HIGH MASS **HORIZONTAL & MESH** -MAIN GIRDER MAIN GIRDER-- CONCRETE TIMBER RAILINGS -WALL MOUNTED FILL PEDESTRIAN PARAPET East Sussex Highways LUMINAIRE 750mm HIGH -- 120 MIN. SURFACING -750mm HIGH N1/W1 —275 THICK INCLUDING 7 NO. 150 mm-N1/W1 -4 NO. TIMBER RC SLAB WATERPROOFING A partnership between: **TIMBER** 150 mm DUCTS **CLAD VRS CLAD VRS DUCTS** COSTAIN Jacobs FALL 1:40 **FALL VARIES FALL VARIES** FALL 1:40 FALL 1:40 EAST SUSSEX HIGHWAYS RINGMER DEPOT, THE BROYLE **EMBANKMENT** RINGMER, EAST SUSSEX, BN8 5NP 250 Tel. 0345 60 80 193 www.eastsussexhighways.com STEEL -265 THK.-CHANNEL PERMANENT FORMWORK LIGHTING CABLE IN -SHEET PILE EAST SUSSEX COUNTY COUNCIL CROSS GIRDER DEPTH-RC SLAB RC SLAB DRAIN CONDUIT AND CLIPPED VARIES, 500 MIN. (EXCEAT BRIDGE REPLACEMENT -LIGHTING TO WEB OF GIRDER CHANNEL DRAIN 11405 ACCESS A259 EASTBOURNE ROAD) CHAMBER **BRIDGE SCHEME 2023** 17105 450 300 **SECTION B-B EXCEAT BRIDGE ORDER** SECTION D-D GENERAL ARRANGEMENT **SCALE 1:50 SCALE 1:25** SHEET 3 OF 3 3520000-CH2-SBR-SY2-0129-DR-CB-1003 1:200 @ A1 © Copyright 2023 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copyring of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for, or in respect of, any use of, or reliance upon, this drawing by any third party.

1500mm HIGH —

HORIZONTAL & MESH

PRECAST EDGE BEAM-

TIMBER RAILINGS

CYCLE PARAPET