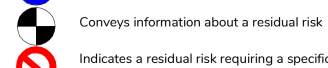


B Long Section Through Bridge North Side

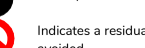
1:50

CDM Key

Indicates a residual risk requiring a compulsory action



Indicates a residual risk requiring a specific action to be



Warns of a residual risk or information that is unusual and cannot be designed out

- All dimensions in millimetres. All levels in meters.
- This drawing to be read in conjunction with other scheme drawings if applicable.
- This is a CAD produced drawing and should not be amended by
- Do not scale from this drawing, work to stated dimension only. If in doubt, ask.
- Structure designed in accordance with BS EN 1993-2 Bridge

- Geometry: (Basis of design as per BS EN 1990)
- Bridge length = 35.72m
- Clear width = 2.500m minimum (Between parapets)
- Overall bridge weight = 24t (Steel = 21t)
- Loading: (Loading as per BS EN 1991, resistance as per BS EN
- Live load (UDL): 5.0kN/m² (For smaller loaded lengths)
- Live load (UDL): 4.7kN/m² (For full span loaded lengths)

- All steelwork to be executed in accordance with SHW 1800 as further supplemented by information in this drawing. The execution class is to be EXC2 design in accordance with EN 1090. All steelwork to be UKCA marked.
- All welds to be free from sharp edges. All proprietary products to be applied strictly in accordance with

manufacturer's instructions.

- All structural steelwork to be fabricated from minimum grade S355 JO. All ancillary steelwork to be fabricated from minimum grade
- All steel to BS EN 10025 & BS EN 10210.
- Steelwork to be hot dip galvanised to in accorandacne with BS EN ISO 1461 (85 µm).
- All welds to be min. 6mm leg fw unless otherwise stated to BS EN
- All bolts to be minimum grade 8.8 to EN ISO 898-1 U.N.O. and galvanized / sheradized U.N.O.
- Tension control bolts (TCB) to be use where noted grade 10.9 and Greenkote corrosion protection applied in accordance with EN 14399-1:2005

- All timber to be min C24 softwood in accordance with BS EN 1995-1-1 and the TRADA National Structural Timber specification.
- Timber end grains after cutting to be sealed with suitable wax. Tolerance to be added when ordering timber.
- All sharp edges to be removed from parapet rails and planed all
- around (E4E par)
- manufacturer's instructions

- FRP pultruded members to be to BS EN 13706:2002 Grade E23.
- FRP to not lose its colour due to sun rot. POLYplank Decking Planks to be black in castellated finish.
- FRP box profile colours to be dark grey / black.

CDM notes are provided to assist the principal contractor to fulfill their obligations under the Construction Design & Management Regulations 2015. It does not include residual risk that a competent contractor will be aware of nor does it absolve the principal contractor of his legal responsibilities

For further hazards and risk information, refer to project risk assessment: BB1543-DRA-01 Rev 1

C01	Issued for Construction	ED	BKD	02.06.23
P02	Tender	AK	ARH	31.03.23
P01	Comment	AK	ARH	28.02.23
Rev	Description	Chkd	Ву	Date

Beaver Bridges Ltd The Warehouse, Cartmel Drive, Harlescott, Shrewsbury SY1 3TB

Tel: 01743 811 811

Yorkshire Dales NPA

Project Name

Cross Keys Footbridge

Drawing Title Steelwork North Layout

Start Date	Drawn	Designed	Che	cked	Scale				
	ARH	AK	ED		1:50				
Drawing Status				Р	age Size				
	A1								
Drawing No		Rev							
BB1543	C01								