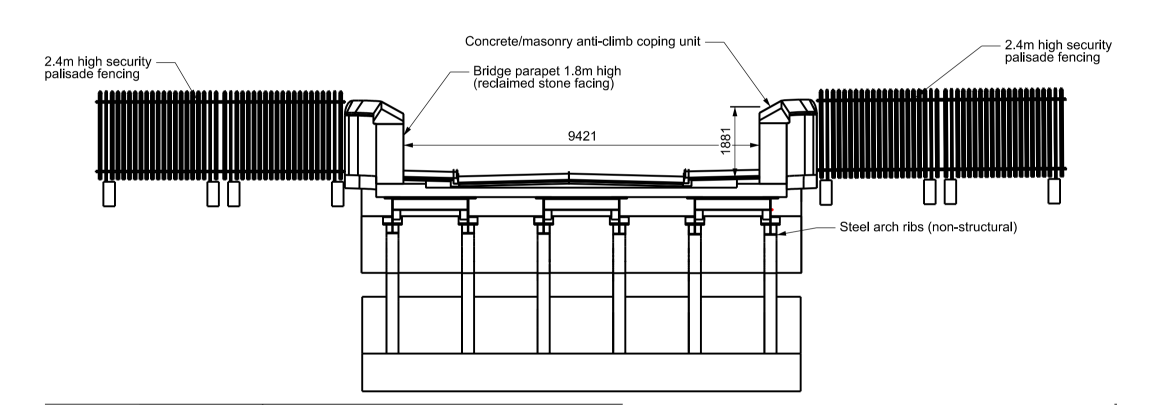
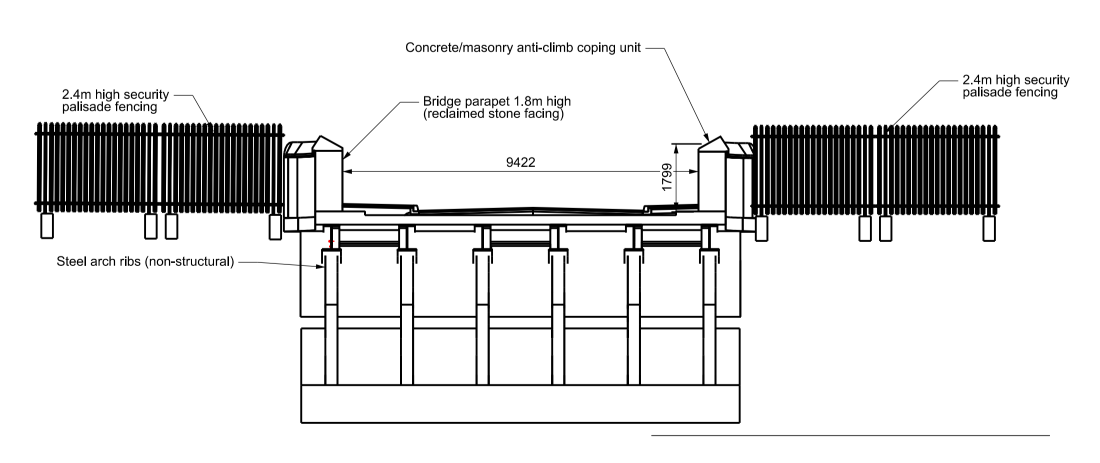


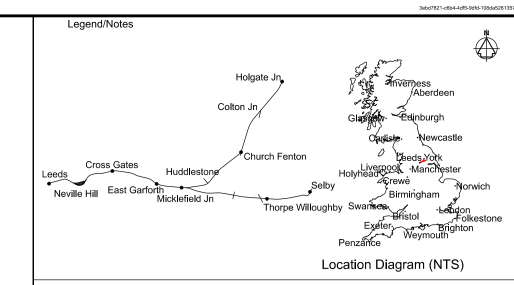
Road Bridge Road Profile
Vertical Scale 1:125, Horizontal Scale 1:250



Section C-C: Looking North
Scale 1:100



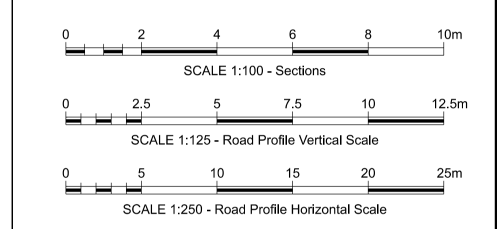
Section D-D: Looking South
Scale 1:100



Leeds to Micklefield Enhancements Order

Notes

- 1. All dimensions are in millimetres unless stated otherwise.
- 2. Do not scale from this drawing.
- In constructing or maintaining the works identified as Scheduled Works in Schedule 1 of the Network Rail (Leeds to Micklefield Enhancements) Order Network Rail may deviate from the dimensions shown on this drawing to the extent permitted by the Order.
- 4. This drawing is to be read in conjunction with:
 151666-TRA-00-HUL4-DRG-R-SG-240001 Location Plan
 151666-TRA-00-HUL4-DRG-R-SG-240002 Site Plan
 151666-TRA-00-HUL4-DRG-R-SG-240003 Proposed Detailed Plan
 151666-TRA-00-HUL4-DRG-R-SG-240004 Elevations West
 151666-TRA-00-HUL4-DRG-R-SG-240005 Elevations East
 151666-TRA-00-HUL4-DRG-R-SG-240007 Existing Detailed Plan



P01 29/06/23 First Issue OM MW MW
P02 29/06/23 Drawing updated to revised model OM MW MW
Rev Date Description of Revisions Drawn Chkd Appr
Status
Fit for Information S2



TRU Alliance

Location	ocation AREA BDY MICKLEFIELD TO LEEDS CITY STATION				
Type	CAD Drawing	Sub-type Section			
Role	Rail Engineering	Sub-Role Signalling			
Zone		·			
Phasing	Proposed	Project Stage GRIP 4			
Project		·			

Transpennine Route Upgrade

151666

TRU - East of Leeds

Drawing Title

Replacement Ridge Road Bridge, Gas Main Diversion, Northwest Compound and South Compound Proposed Sections

Alternative R	eference		8	Sheet
As Sho	own	11.1284	to	0
Scale(s)		ELR & Mileage		
Approved	M.Westwood	Signed Electronica	ally Signed	Date 29/06/2
Checked	M.Westwood	Signed Electronica		
Drawn	O.McIntosh	Signed		
Designed	O.McIntosh	Signed	ally Signed	Date 29/06/2

151666-TRA-00-HUL4-DRG-R-SG-240006

P02