



Proposed: Site Plan View
Scale 1:1500

Legend/Notes

Location Diagram (NTS)

Leeds to Mickelfield Enhancements Order

Notes

- All dimensions are in millimetres unless stated otherwise.
- 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 Mickelfield Enhancements) Order Network Rail may deviate from the dimensions shown on this drawing to the extent permitted by the Order.
- This drawing is to be read in conjunction with:
151666-TRA-00-HUL4-DRG-R-SG-230001 - Location Plan
151666-TRA-00-HUL4-DRG-R-SG-230003 - Detailed Plans
151666-TRA-00-HUL4-DRG-R-SG-230004 - Elevations West
151666-TRA-00-HUL4-DRG-R-SG-230005 - Elevations East
151666-TRA-00-HUL4-DRG-R-SG-230006 - Proposed Sections

Legend

- Proposed Infrastructure
- Existing Infrastructure
- Deemed Planning Application Boundary
- Network Rail Land Boundary

0 30 60 90 120 150m
SCALE 1:1500 - Proposed

0 100 200 300 400 500m
SCALE 1:5000 - Existing

P01	29/06/23	First Issue		OM	MW	MW
Rev	Date	Description of Revisions		Drawn	Chkd	Appr
Status						Suitability
Fit for Information						S2

Network Rail

Authorised		Signed	Electronically Signed	Date	
Contractor(s)					
TRU Alliance					
Location					
AREA BDY MICKLEFIELD TO LEEDS CITY STATION					
Type	CAD Drawing	Sub-type	Plan		
Role	Rail Engineering	Sub-Role	Signalling		
Zone					
Phasing	Proposed	Project Stage	GRIP 4		
Project					
Transpennine Route Upgrade					
Contract No.					
151666					
Contract Title					
TRU - East of Leeds					
Drawing Title					
New Barrowby Lane Bridge and New Access Tracks Existing and Proposed Site Layout Plans					
Designed	O.McIntosh	Signed	Electronically Signed	Date	29/06/23
Drawn	O.McIntosh	Signed	Electronically Signed	Date	29/06/23
Checked	M.Westwood	Signed	Electronically Signed	Date	29/06/23
Approved	M.Westwood	Signed	Electronically Signed	Date	29/06/23
Scale(s)		ELR & Mileage			
As Shown		14.0088		to 14.0088	
Alternative Reference				Sheet	
Drawing Number				of	
151666-TRA-00-HUL4-DRG-R-SG-230002				Revision	
				P01	