

1.8m high fibre reinforced plastic — (FRP) infilled bridge parapet

22798

Down Hull

FRP infill parapet — 1.8m high

5395

Up Hull

Cable troughing

- FRP bridge structure

Cable troughing

12513

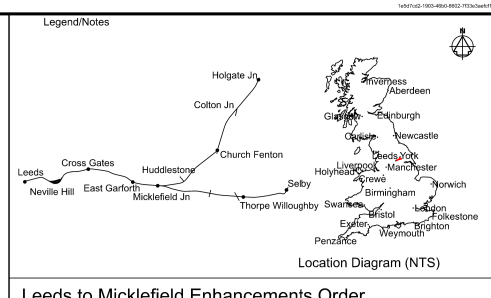
– FRP infill parapet 1.8m high

— Cable troughing

FRP access ramp —

Concrete foundations

Steel pile foundations —



### Leeds to Micklefield Enhancements Order

- 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. For information on materials and finishes please see D&A Statement.
- 5. 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-230002 - Site Plan 151666-TRA-00-HUL4-DRG-R-SG-230003 - Detailed Plans 151666-TRA-00-HUL4-DRG-R-SG-230005 - Elevations East 151666-TRA-00-HUL4-DRG-R-SG-230006 - Proposed Sections



P01	29/06/23	First Issue	ОМ	MW	MW
Rev	Date	Description of Revisions	Drawn	Chkd	Appr
Fit for Information					



uthorised	Signed Electronically Signed	Date
ontractor(s)		

## TRU Alliance

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

## Transpennine Route Upgrade

# Contract No. 151666

- FRP access ramp

Concrete foundations

- Steel pile foundations

## TRU - East of Leeds

## New Barrowby Lane Bridge and New Access Tracks Existing and Proposed **Elevations West**

151666-TRA-00-HUL4-DRG-R-SG-230004

Alternative Re	ference	Sheet		
1:100		14.0088 to 14.0088		
Scale(s)		ELR & Mileage		
Approved	M.Westwood	Signed Electronically Signed 29/06/23		
Checked	M.Westwood	Signed Electronically Signed 29/06/23		
Drawn	O.McIntosh	Signed Electronically Signed 29/06/23		
Designed	O.McIntosh	Signed lectronically Signed 29/06/23		

Elevation A-A Proposed: Road Bridge West Elevation
Scale 1:100

P01