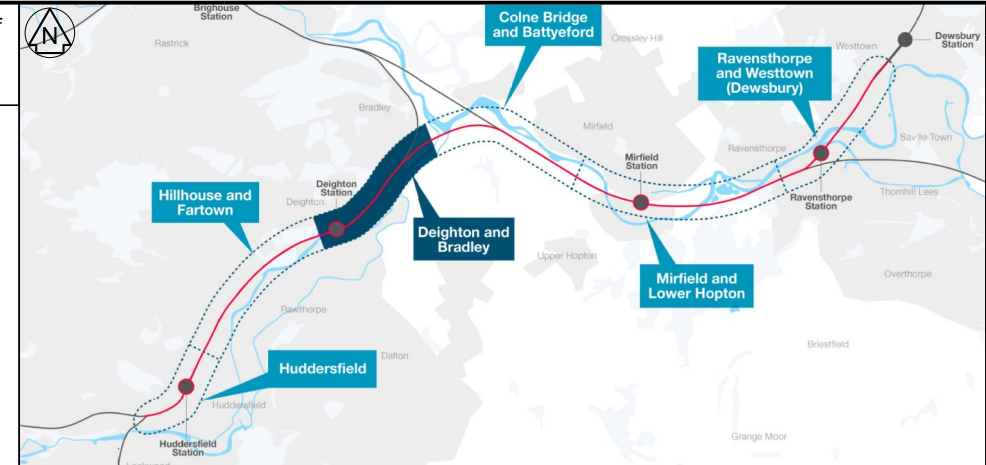


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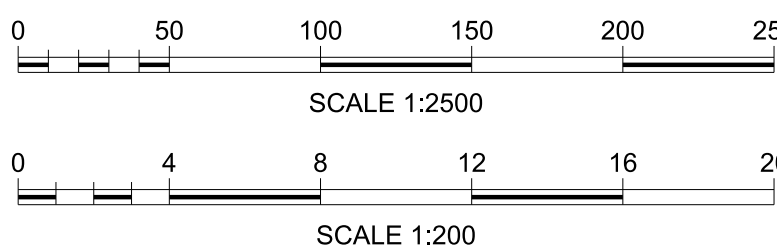
Legend

- Listed Building Consent Application Boundary
- Proposed Rail Infrastructure

- 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 (Huddersfield to Westtown (Dewsbury) Improvements) 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 drawing 151667-TSA-32-MVL3-DRG-T-LP-163301.
 - Overhead Line Equipment wires omitted for clarity.



MVL3-103 Routeview image looking towards Huddersfield



THE NETWORK RAIL (HUDDERSFIELD TO WESTTOWN (DEWSBURY) IMPROVEMENTS) ORDER

Rev	Date	Description of Revisions	Drawn	Chkd	Appr	Suitability
P01	17/03/21	First Issue	CH	RF	GT	
Status						D3

Authorised: T.Rivero
Signed: Electronically Signed
Date: 2021/03/17

Contractor(s):

TRU West Alliance

Location: STALYBRIDGE STN - HEATON LODGE JN (HUDD-MANC LINE)

Type: CAD Drawing	Sub-type Plan
Role: Town and Country Planner	Sub-Role General
Zone: Deighton and Bradley	

Phasing: Proposed
Grip Stage: 0

Project:

Transpennine Route Upgrade

Contract No.: 151667

Contract Title: West of Leeds

Drawing Title: Listed Building Consent MVL3/103 Wheatley's Overbridge Existing and Proposed Plan

Designed: A.Morgan	Signed: Electronically Signed	Date: 15/03/21
Drawn: C.Holdsworth	Signed: Electronically Signed	Date: 15/03/21
Checked: R.Fletcher	Signed: Electronically Signed	Date: 15/03/21
Approved: G.Thomas	Signed: Electronically Signed	Date: 15/03/21

Scale(s): As Shown
ELR & Mileage: 7.163 to 29.0957

Alternative Reference: Sheet 1 of 2

Drawing Number: 151667-TSA-32-MVL3-DRG-T-LP-163300
Revision: P01

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