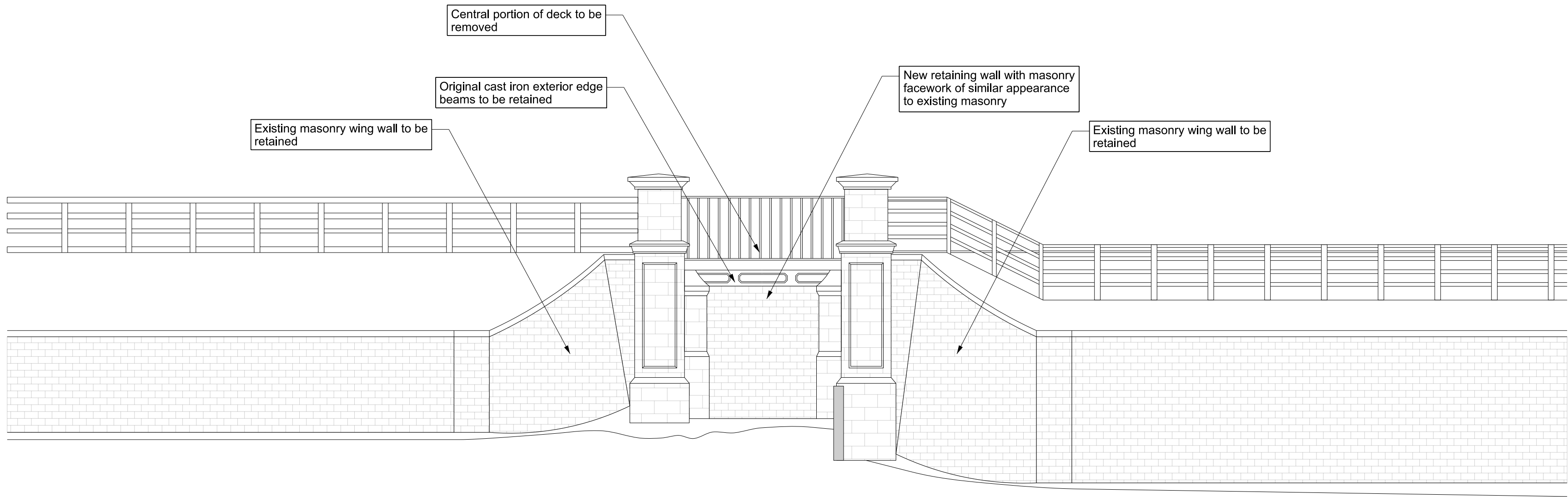
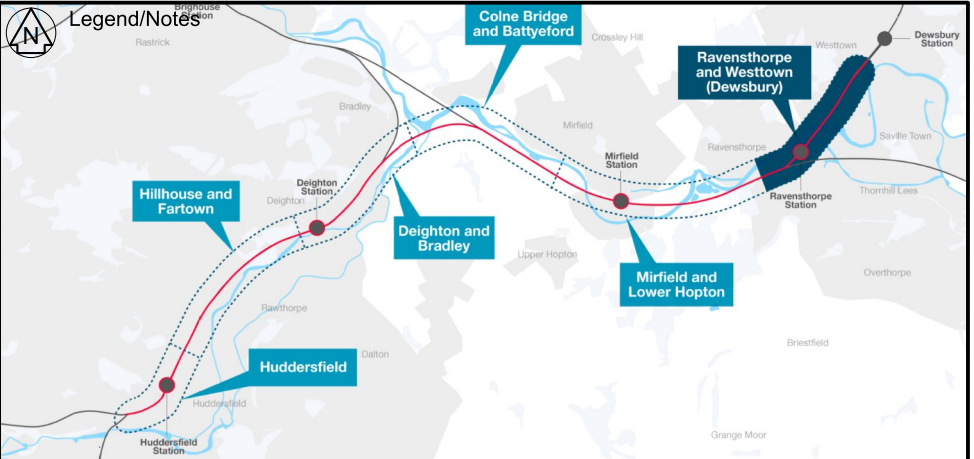


Elevation AA  
Existing: Ming Hill Bridge (MDL1/14)  
Scale 1:100



Elevation AA  
Proposed: Ming Hill Bridge (MDL1/14)  
Scale 1:100



Legend  
Listed Building Consent Application Boundary

- Notes
1. All dimensions are in millimetres unless stated otherwise.
  2. Do not scale from this drawing.
  3. 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.
  4. Overhead Line Equipment wires omitted for clarity.
  5. This drawing is to be read in conjunction with drawings:  
151667-TSA-35-MVN2-DRG-T-LP-163920 and  
151667-TSA-35-MVN2-DRG-T-LP-163922

0 2 4 6 8 10m

SCALE 1:100  
THE NETWORK RAIL (HUDDERSFIELD TO  
WESTTOWN (DEWSBURY) IMPROVEMENTS)  
ORDER

P01	18/03/21	First Issue		SR	RF
P02	19/03/21	Second Issue		SR	RF
Rev	Date	Description of Revisions	Drawn	Chkd	Appr
Status					Suitability

Fit for Contractor Design

D3



Authorised T.Rivero Signed Electronically Signed Date 2021/03/19

Contractor(s)

TRU West Alliance

Location	THORPES BRIDGE JN - NORMANTON (MANCHESTER - NORMANTON LI				
Type	CAD Drawing	Sub-type	Elevation		
Role	Town and Country Planner	Sub-Role	General		
Zone	Ravensthorpe and Westtown (Dewsbury)				
Phasing	Proposed	Grip Stage	0		
Project					

Transpennine Route Upgrade

Contract No.  
151667

Contract Title  
West of Leeds

Drawing Title  
Listed Building  
Consent Drawing  
Ming Hill Underbridge MDL1/14  
Existing & Proposed Elevation

Designed	A.Harrap	Signed	Electronically Signed	Date	18/03/21
Drawn	S.Rai	Signed	Electronically Signed	Date	18/03/21
Checked	R.Fletcher	Signed	Electronically Signed	Date	18/03/21
Approved	G.Thomas	Signed	Electronically Signed	Date	18/03/21
Scale(s)	1:100	ELR & Mileage	002.0248	to	050.0691
Alternative Reference				Sheet	2 of 4
Drawing Number	151667-TSA-35-MVN2-DRG-T-LP-163921			Revision	P02