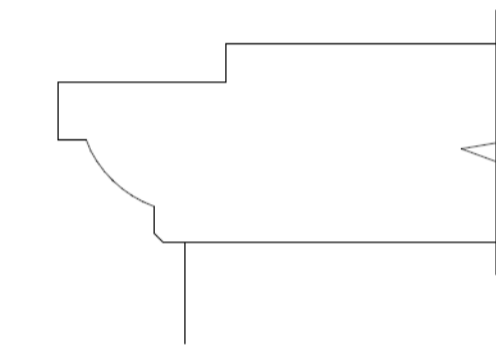


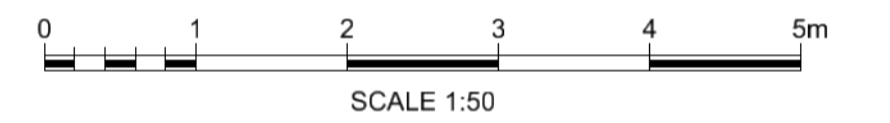
C Existing Typical Section Through Abutment: Jack Lane Underbridge (MDL1/24)
Scale 1:50



Existing Cill Unit Section
Scale 1:NTS

- Legend/Notes
- All dimensions are in millimetres unless stated otherwise.
 - All levels are in metres above ordnance datum to TPEN11.
 - For proposed general arrangement, refer to drawing No. 151667-TSA-40-MDL1-DRG-C-ST-042406/7.
 - Drawing based on Network Rail record information and survey undertaken by TSP in June 2013 and February 2017.
 - This drawing is to be read in conjunction with drawings:
-151667-TSA-40-DRG-C-ST-042470 - General Arrangement
-151667-TSA-40-DRG-C-ST-042471 - Elevations
-151667-TSA-40-DRG-C-ST-042472 - North Abutment and Wing Walls
 - For proposed substructure repairs refer to drawings:
-151667-TSA-40-DRG-C-ST-042412
-151667-TSA-40-DRG-C-ST-042413

- Legend
- Proposed
 - To be modified, retained and/or temporarily removed and reinstated
 - Existing
 - Indicative Network Rail land boundary
 - Other works undertaken by TRU, Listed Building Consent not required



P01	27/09/24	First Issue		BD	RK	NW
P02	10/01/25	Listed Building Consent		BD	NW	NW
P03.1						
Rev	Date	Description of Revisions	Drawn	Chkd	Appr	
Status					Suitability	
						S2



Authorised: _____ Signed: _____ Date: _____

Contractor(s)
TRU West Alliance

Location	THORNHILL LNW JN - HOLBECK EAST JN (MIRFIELD - LEEDS)				
Type	CAD Drawing	Sub-type	Elevation		
Role	Civil Engineer	Sub-Role	Structures and Buildings		
Zone	Dewsbury to Batley - Area A				
Phasing	Existing	Project Stage	PAGE 2 ES5		
Project					

Transpennine Route Upgrade

Contract No.
151667

Contract Title
TRU - West of Leeds

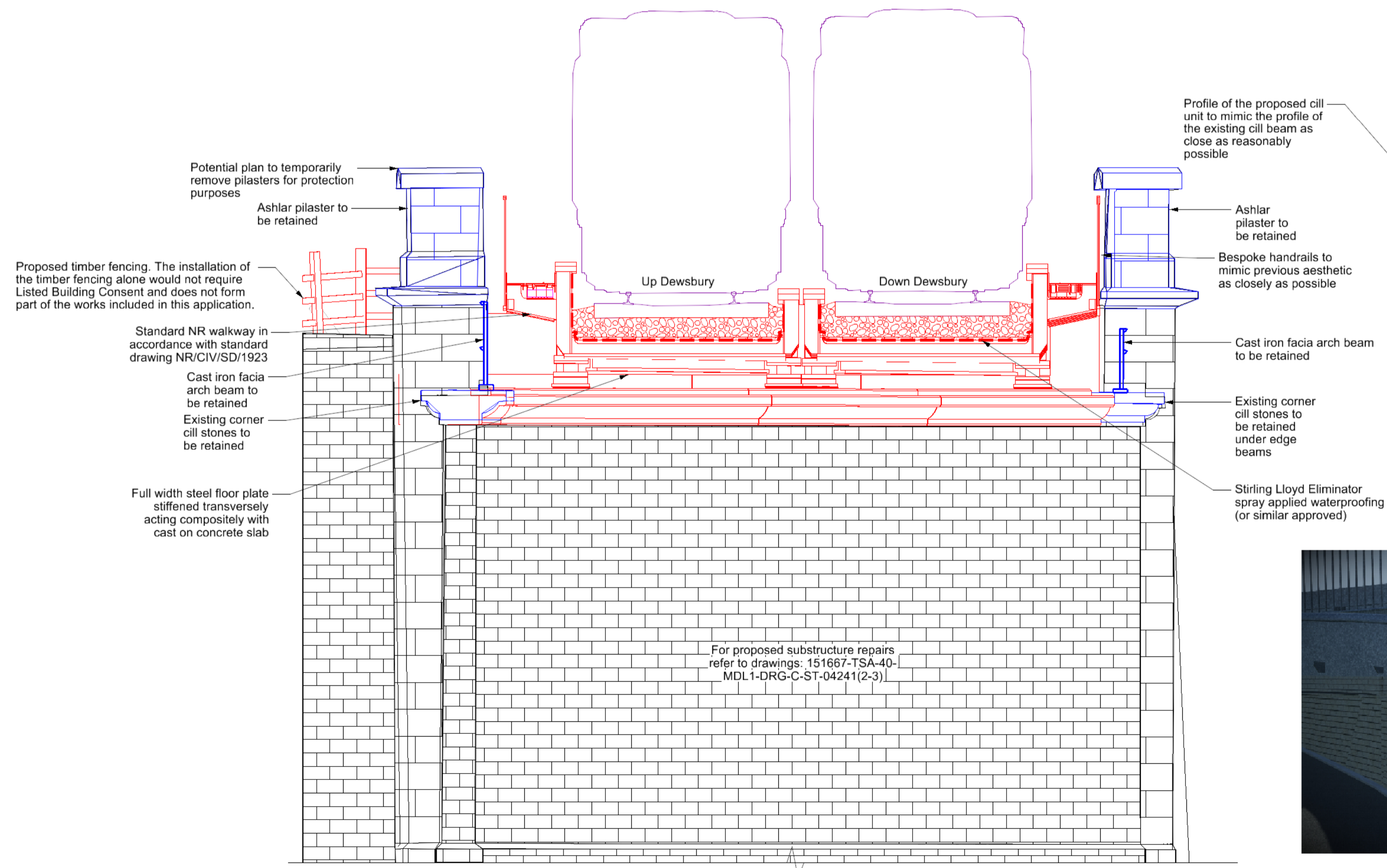
Drawing Title
**MDL1/24 Jack Lane Underbridge
Listed Building Consent
Existing/ Proposed - Typical
Section Through Abutment**

Designed	D.Pho	Signed		Date	
Drawn		Signed		Date	
Checked		Signed		Date	
Approved		Signed		Date	

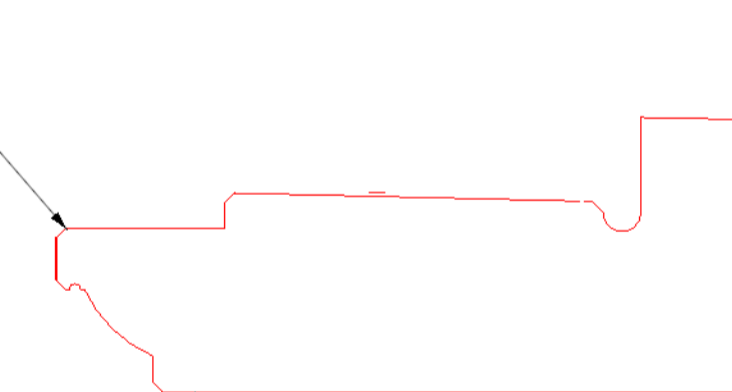
Scale(s)	ELR & Mileage		
As Shown	34.0856	to	0

Alternative Reference		Sheet	4	of	4
Drawing Number	151667-TSA-40-MDL1-DRG-C-ST-042473	Revision			

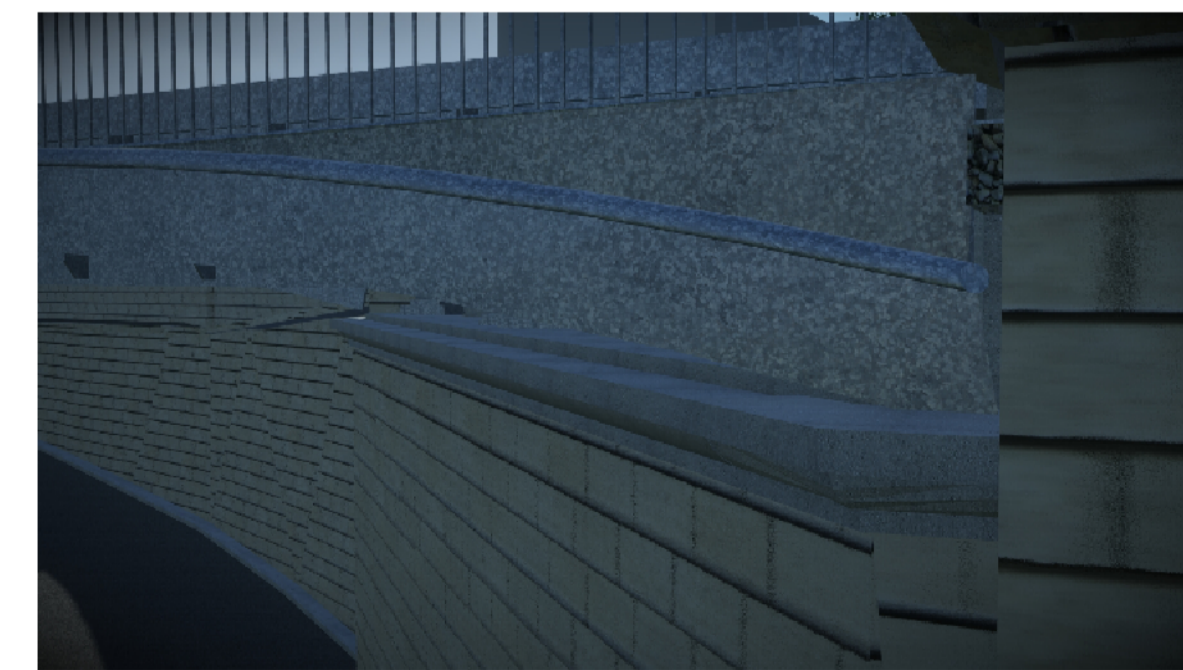
P03.1



F Proposed Typical Section Through Abutment: Jack Lane Underbridge (MDL1/24)
Scale 1:50



Proposed Cill Unit Section
Scale 1:NTS



Proposed Isometric View
Scale 1:NTS