



- Legend/Notes
- All dimensions are in millimetres unless stated otherwise. All levels are in metres above Ordnance Survey Datum Newlyn.
 - This drawing is to be read in conjunction with the following drawings: - 151667-TSA-41-MDL1-DRG-C-ST-042910 - Existing General Arrangement
 - Tapered steeply coper sections (3No. total) to be used at end of extended parapets to merge extensions to existing levels. See drawing 151667-TSA-41-MDL1-DRG-C-ST-042912 for details
 - Parapet wall extension to consist of natural stone block, similar in style and colour to the existing parapet to keep with existing aesthetics. Parapet coper to also consist of natural stone block, similar in style and colour to existing.

Legend

- Proposed
- To be removed
- Existing

Rev	Date	Description of Revisions	Drawn	Chkd	Appr	Suitability
P01	28/06/24	For IDC	JO	TM	KB	
P02	30/10/24	For DRN	JO	JA	JA	
B01	26/11/24	For DRN	JO	JA	JA	
P03.1	06/02/25		JA			



Authorised _____ Signed _____ Date _____

Contractor(s)
TRU West Alliance

Location
THORNHILL LNW JN - HOLBECK EAST JN (MIRFIELD - LEEDS)

Type
CAD Drawing

Role
Civil Engineer

Zone
Batley to Morley Tunnel - Area B

Phasing
Proposed

Project
Grip Stage GRIP 5

Transpennine Route Upgrade

Contract No.
151667

Contract Title
TRU - West of Leeds

Drawing Title
W4 - Area B - MDL1/29 Soothill Lane Overbridge General Arrangement - Proposed

Designed	D.Cole	Signed	Date	06/02/25
Drawn	J.Anstey	Signed	Date	06/02/25
Checked		Signed	Date	
Approved		Signed	Date	
Scale(s)	As Shown	ELR & Mileage	35.0416	to 0
Alternative Reference		Sheet	1 of 1	
Drawing Number	151667-TSA-41-MDL1-DRG-C-ST-042911			Revision
				P03.1