

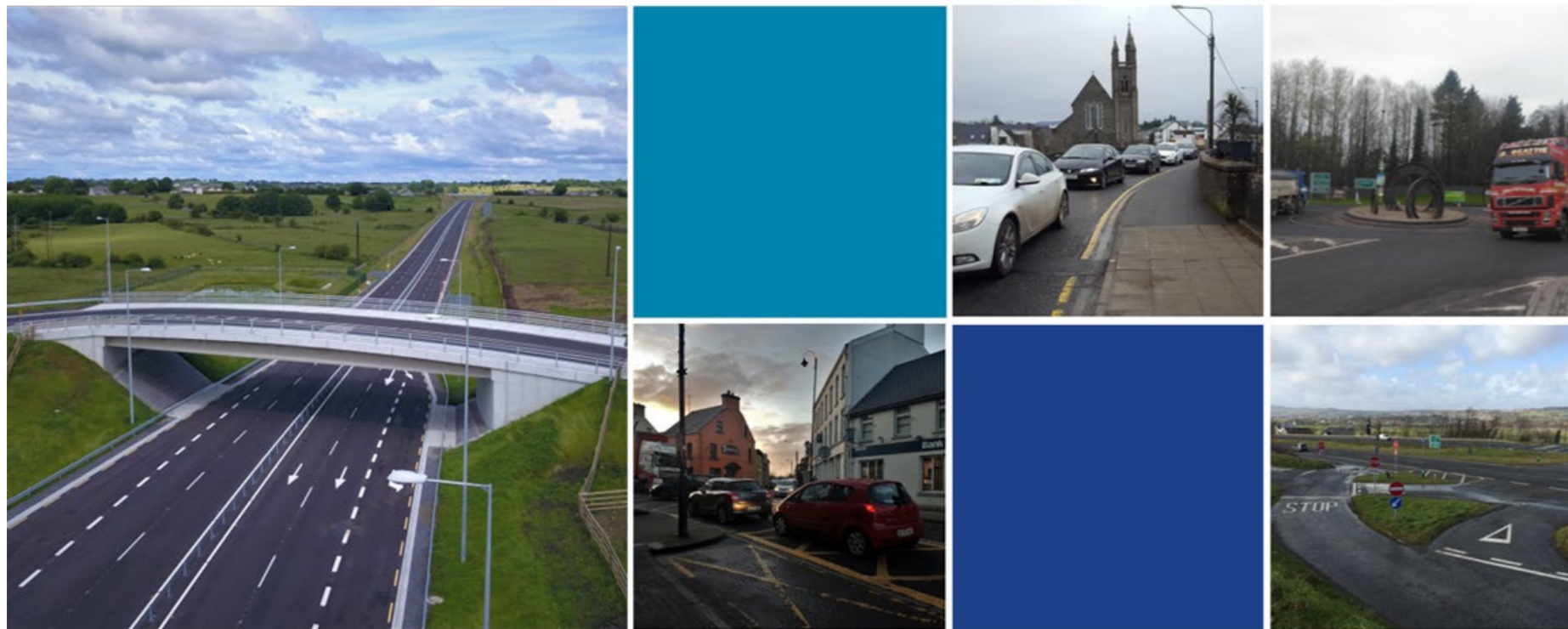
# TEN-T Priority Route Improvement Project, Donegal

## Environmental Impact Assessment Report

### Drawings: Book 2



**Comhairle Contae  
Dhún na nGall**  
Donegal County Council



Rialtas na  
hÉireann  
Government  
of Ireland

Tionscadal Éireann  
Project Ireland  
**2040**



Co-financed by the Connecting Europe  
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## Book 2 – EIAR Drawings

DRAWING REFERENCE IN EIAR	DRAWING TITLE	NO. OF SHEETS	FILE REFERENCE NUMBER
<b>PROJECT DESCRIPTION</b>			
EIAR Drawing 4.25	Section 3 Structure Location Plan	2	Y16112-0000-003
EIAR Drawing 4.26	Section 3 Deelee River Bridge Plan & Elevation	2	TT_Y16112-BT-1A-SBR-S3-SK-S-00910
EIAR Drawing 4.27	Section 3 Deelee River Bridge Cross Section	2	TT_Y16112-BT-1A-SBR-S3-SK-S-00911
EIAR Drawing 4.28	Not USED		
EIAR Drawing 4.29	Section 3 Swilly Burn Bridge	2	TT_Y16112-BT-1A-SBR-S3-SK-S-00951
EIAR Drawing 4.30	Typical Overbridge	1	TT_MGT0337-RPS-P3-S2-DR-C-BR0142
EIAR Drawing 4.31	Typical Skewed Overbridge	1	TT_MGT0337-RPS-P3-S1-DR-C-BR0128
EIAR Drawing 4.32	Typical High Skew Underbridge	1	TT_Y16112-BT-1A-SBR-XX-SK-S-00901
EIAR Drawing 4.33	Typical High Skew Underbridge Elevations	1	TT_Y16112-BT-1A-SBR-XX-SK-S-00902
EIAR Drawing 4.34	Buried Box - Plan, Section & Elevation	1	TT_Y16112-BT-1A-SBR-XX-SK-S-00903
EIAR Drawing 4.35	Section 3 N14-N15 to A5 Link	2	TT_Y16112-BT-1A-SBR-S3-SK-S-00940
EIAR Drawing 4.36	N14-N15 to A5 Link – River Finn Crossing – Indicative Construction Method	2	TT_Y16112-BT-1A-SBR-S3-DR-S-17503
EIAR Drawing 4.37	N14-N15 to A5 Link – River Finn Crossing – Indicative Construction Sequence 1 of 2	2	TT_Y16112-BT-1A-SBR-S3-DR-S-17504
EIAR Drawing 4.38	N14-N15 to A5 Link – River Finn Crossing – Indicative Construction Sequence 2 of 2	2	TT_Y16112-BT-1A-SBR-S3-DR-S-17505
EIAR Drawing 4.39	Section 3 RC Abutment Wall - Plan & Elevations	1	TT_Y16112-BT-1A-SBR-XX-SK-S-00904
EIAR Drawing 4.40	Section 1 Drainage Layout	8	TT_MGT0337-RPS-P3-S1-DR-C-DR0001
EIAR Drawing 4.41	Section 2 Drainage Layout	5	TT_MGT0337-RPS-P3-S2-DR-C-DR0001
EIAR Drawing 4.42	Section 3 Drainage Layout	10	TT_Y16112-BT-1A-HDR-S3-DR-CD-05120
EIAR Drawing 4.43	Not USED		
EIAR Drawing 4.44	Principal Geometric Parameters	5	TT_MGT0337-RPS-P3-S1-DR-C-DG0028
EIAR Drawing 4.45	Not USED		
EIAR Drawing 4.46	Not USED		
EIAR Drawing 4.47	Section 1 Proposed Haulage Route	1	TT_MGT0337-RPS-P3-S1-DR-C-DG0016
EIAR Drawing 4.48	Section 2 Proposed Haulage Route	1	TT_MGT0337-RPS-P3-S2-DR-C-DG0017
EIAR Drawing 4.49	Section 3 Proposed Haulage Route	1	TT_Y16112-BT-1A-TTM-S3-DR-CE-12332
EIAR Drawing 4.50	Section 1 Park and Share Facility	4	TT_MGT0337-RPS-P3-S1-DR-C-DG0019
EIAR Drawing 4.51	Section 2 Park and Share Facility	4	TT_MGT0337-RPS-P3-S2-DR-C-DG0019
EIAR Drawing 4.52	Section 3 Park and Share Facility	4	TT_Y16112-BT-1A-HKF-S3-DR-Z-11042
EIAR Drawing 4.53	Not USED		
EIAR Drawing 4.54	Section 1 Road Lighting	8	TT_MGT0337-RPS-P3-S1-DR-C-PL0001
EIAR Drawing 4.55	Section 2 Road Lighting	5	TT_MGT0337-RPS-P3-S2-DR-C-PL0001
EIAR Drawing 4.56	Section 3 Road Lighting	10	TT_Y16112-BT-1A-HLG-S3-DR-CU-13020