

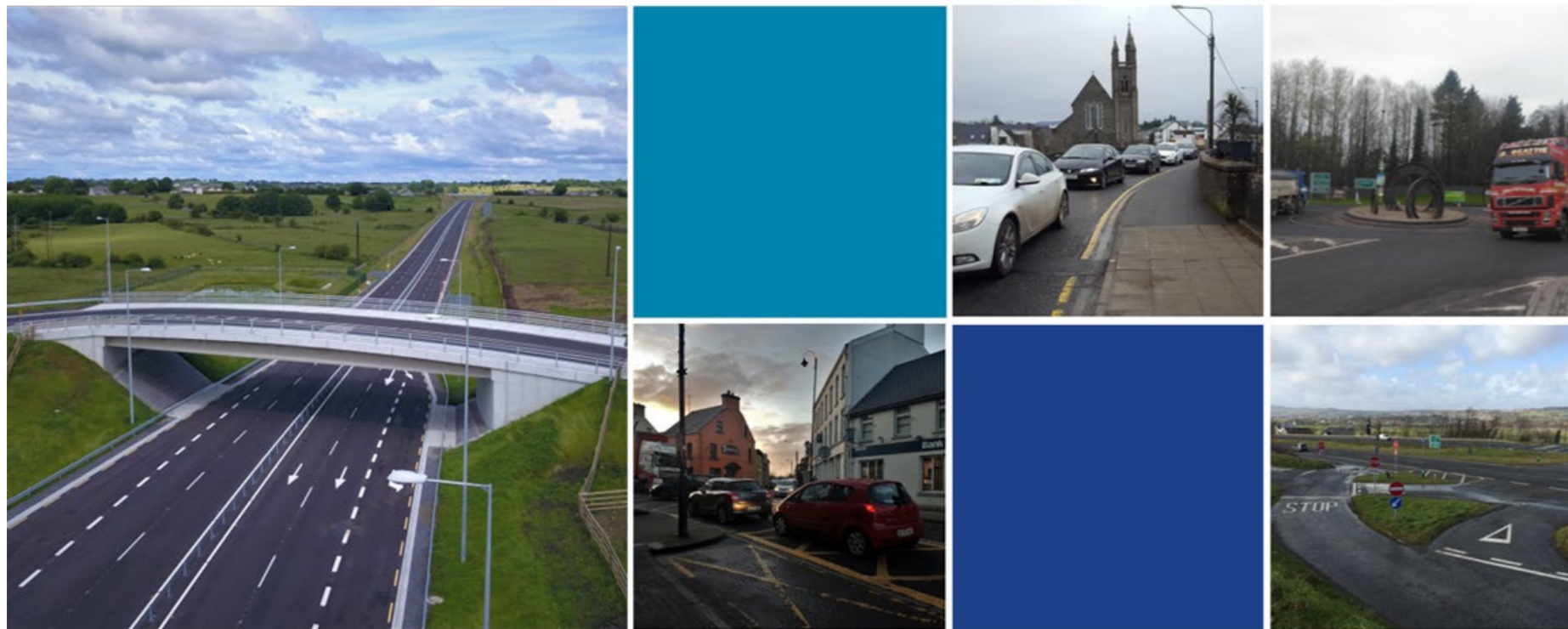
TEN-T Priority Route Improvement Project, Donegal

Environmental Impact Assessment Report

Drawings: Book 6



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



Rialtas na
hÉireann
Government
of Ireland

Tionscadal Éireann
Project Ireland
2040



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Book 6 – EIAR Drawings

DRAWING REFERENCE IN EIAR	DRAWING TITLE	NO. OF SHEETS	FILE REFERENCE NUMBER
LAND AND SOIL			
EIAR Drawing 10.01	Bedrock Geology Section 1	2	TT_MGT0337-RPS-P3-S1-DR-Z-EN0301
EIAR Drawing 10.02	Bedrock Geology Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0301
EIAR Drawing 10.03	Bedrock Geology Section 3	3	TT_Y16112-BT-1B-HGT-S3-DR-CE-06136
EIAR Drawing 10.04	Aggregate Potential Section 1	1	TT_MGT0337-RPS-P3-S1-DR-Z-EN0302
EIAR Drawing 10.05	Aggregate Potential Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0302
EIAR Drawing 10.06	Aggregate Potential Section 3	3	TT_Y16112-BT-1B-HGT-S3-DR-CE-06140
EIAR Drawing 10.07	Geological Heritage Sites (Communal)	1	TT_Y16112-BT-1A-HGT-S3-DR-CE-06064
EIAR Drawing 10.08	Quaternary Geology Section 1	1	TT_MGT0337-RPS-P3-S1-DR-Z-EN0304
EIAR Drawing 10.09	Quaternary Geology Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0304
EIAR Drawing 10.10	Quaternary Geology Section 3	3	Y16112-BT-1B-HGT-S3-DR-CE-06174
EIAR Drawing 10.11	CORINE 2018 Land Cover Section 1	2	TT_MGT0337-RPS-P3-S1-DR-Z-EN0305
EIAR Drawing 10.12	CORINE 2018 Land Cover Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0305
EIAR Drawing 10.13	CORINE 2018 Land Cover Section 3	3	Y16112-BT-1B-HGT-S3-DR-CE-06178
EIAR Drawing 10.14	Quarries and Waste Facilities (Communal)	1	TT_Y16112-BT-1B-HGT-S3-DR-CE-06168
EIAR Drawing 10.15	Landslide Vulnerability Section 1	2	TT_MGT0337-RPS-P3-S1-DR-Z-EN0307
EIAR Drawing 10.16	Landslide Vulnerability Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0307
EIAR Drawing 10.17	Landslide Vulnerability Section 3	3	TT_Y16112-BT-1B-HGT-S3-DR-CE-06144
EIAR Drawing 10.18	Groundwater Aquifer Section 1	2	TT_MGT0337-RPS-P3-S1-DR-Z-EN0308
EIAR Drawing 10.19	Groundwater Aquifer Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0308
EIAR Drawing 10.20	Groundwater Aquifer Section 3	3	TT_Y16112-BT-1B-HGT-S3-DR-CE-06152
EIAR Drawing 10.21	Groundwater Vulnerability Section 1	2	TT_MGT0337-RPS-P3-S1-DR-Z-EN0309
EIAR Drawing 10.22	Groundwater Vulnerability Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0309
EIAR Drawing 10.23	Groundwater Vulnerability Section 3	3	TT_Y16112-BT-1A-HGT-S3-DR-CE-06056
EIAR Drawing 10.24	Groundwater Wells & Springs Section 1	8	TT_MGT0337-RPS-P3-S1-DR-Z-EN0310
EIAR Drawing 10.25	Groundwater Wells & Springs Section 2	5	TT_MGT0337-RPS-P3-S2-DR-Z-EN0310
EIAR Drawing 10.26	Groundwater Wells & Springs Section 3	10	TT_Y16112-BT-1B-HGT-S3-DR-CE-06160
EIAR Drawing 10.27	GI Layout Plans Section 1	8	TT_MGT0337-RPS-P3-S1-DR-Z-EN0311
EIAR Drawing 10.28	GI Layout Plans Section 2	5	TT_MGT0337-RPS-P3-S2-DR-Z-EN0311
EIAR Drawing 10.29	GI Layout Plans Section 3	10	TT_Y16112-BT-1A-VGT-S3-DR-CE-06320
WATER			
EIAR Drawing 11.01	Catchment Layout Section 1	1	TT_MGT0337-RPS-P3-S1-DR-Z-EN0401
EIAR Drawing 11.02	Catchment Layout Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0401
EIAR Drawing 11.03	Catchment Layout Section 3	1	TT_16112-BT-P3-S3-DR-Z-EN 400
EIAR Drawing 11.04	OPW Arterial Drainage Schemes, Benefiting Lands & Drainage Districts Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0402
EIAR Drawing 11.05	OPW Arterial Drainage Schemes, Benefiting Lands & Drainage Districts Section 3	1	TT_16112-BT-P3-S3-DR-Z-EN 410
EIAR Drawing 11.06	OPW Historical Flood Events Map Section 1	1	TT_MGT0337-RPS-P3-S1-DR-Z-EN0403
EIAR Drawing 11.07	OPW Historical Flood Events Map Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0403
EIAR Drawing 11.08	OPW Historical Flood Events Map Section 3	1	TT_16112-BT-P3-S3-DR-Z-EN 411

DRAWING REFERENCE IN EIAR	DRAWING TITLE	NO. OF SHEETS	FILE REFERENCE NUMBER
WATER			
EIAR Drawing 11.09	CFRAM & NIFM Flood Extents Fluvial - Current Scenario Section 1	1	TT_MGT0337-RPS-P3-S1-DR-Z-EN0404
EIAR Drawing 11.10	CFRAM & NIFM Flood Extents Fluvial - Current Scenario Section 2	1	TT_MGT0337-RPS-P3-S2-DR-Z-EN0404
EIAR Drawing 11.11	CFRAM & NIFM Flood Extents Fluvial - Current Scenario Section 3	1	TT_16112-BT-P3-S3-DR-Z-EN 404