

## Update to TII Publications

The table below lists all documentation published to TII Publications on 27 February 2024.

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
<b>GE General (GE)</b>				
<a href="#">GE-ENV-01106</a>	Transport Infrastructure Ireland Carbon Tool for Road and Light Rail Projects: User Guidance Document	Updated Document	Technical	Updated Document
<b>DN Design (DN)</b>				
<a href="#">DN-DNG-03022</a>	Drainage Systems for National Roads	Updated Document	Standards	Updated Document
<b>PE Planning &amp; Evaluation (PE)</b>				
<a href="#">PE-ARC-02009</a>	Guidelines for Cultural Heritage Impact Assessment of TII National Road and Greenway Projects	New Document	Technical	New Document
<a href="#">PE-ARC-02006</a>	Guidelines for the Assessment of Archaeological Heritage Impacts of National Road Schemes	Withdrawn document	Technical	Withdrawn document
<a href="#">PE-ARC-02007</a>	Guidelines for the Assessment of Architectural Heritage Impacts of National Road Scheme	Withdrawn document	Technical	Withdrawn document
<a href="#">PE-PAG-02010</a>	Project Appraisal Guidelines Unit 2.0 - Project Appraisal Deliverables	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02011</a>	Project Appraisal Guidelines Unit 2.1 - Project/Programme Outline Documents	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02012</a>	Project Appraisal Guidelines Unit 3.0 – Feasibility Report	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02013</a>	Project Appraisal Guidelines Unit 4.0 - Options Report	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02031</a>	Project Appraisal Guidelines Unit 7.0 – Multi-Criteria Analysis	Updated Document	Technical	Updated Document

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
<a href="#">PE-PAG-02032</a>	Project Appraisal Guidelines for National Roads Unit 7.1 - Project Appraisal Balance Sheet	Withdrawn document	Technical	Withdrawn document
<a href="#">PE-PAG-02033</a>	Project Appraisal Guidelines Unit 8.0 - Business Case	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02036</a>	Project Appraisal Guidelines Unit 13.0 - Appraisal of Active Modes	Updated Document	Technical	Updated Document
<a href="#">PE-PAG-02041</a>	Project Appraisal Guidelines Unit 2.2 – Project/Programme Outline Documents for Active Modes and Greenways	Updated Document	Technical	Updated Document
<b>CC Construction &amp; Commissioning (CC)</b>				
<a href="#">CC-SCD-00103</a>	Edge of Pavement Details-Carriageway in Cutting or on Embankment Nearside Verge Detail with Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00104</a>	Edge of Pavement Details-Carriageway in Cutting or on Embankment Nearside Verge Detail with Grassed Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00110</a>	Edge of Pavement Details-Central Reserve Surface Water Channel for Flexible Carriageway	Withdrawn document	Standards	Withdrawn document
<a href="#">CC-SCD-00501</a>	Drainage - Chamber Types	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00502</a>	Drainage - Chamber Type A (Block or In Situ Concrete Manhole)	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00503</a>	Drainage - Chamber Type B (Block or In Situ Concrete Manhole)	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00504</a>	Drainage - Chamber Type C (Precast Concrete Manhole)	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00505</a>	Drainage - Chamber Type D (Precast Concrete Manhole)	Updated Document	Standards	Updated Document

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
<a href="#">CC-SCD-00506</a>	Drainage - Chamber Type E (Precast Concrete Manhole)	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00507</a>	Drainage - Chamber Type E Typical Hinged Grating Details	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00508</a>	Drainage - Vertical Backdrop in Manholes	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00509</a>	Drainage - Chamber Type F (Precast Catchpit)	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00510</a>	Drainage - Precast Concrete Gully	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00511</a>	Drainage - In Situ Concrete and Blockwork Gullies	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00512</a>	Drainage - Gully Grating	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00513</a>	Drainage - Chamber Fittings - Ladder, Typical Arrangement Handhold and Safety Chain	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00514</a>	Drainage - Typical Chamber Details	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00515</a>	Drainage - Chamber Type G (Precast Catchpit)	New Document	Standards	New Document
<a href="#">CC-SCD-00520</a>	Drainage - Filter Drains Trench and Bedding Details	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00521</a>	Drainage - Surface Water Drains - Trench and Bedding Details	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00522</a>	Edge of Pavement Details - Cross Section of Concrete Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00523</a>	Drainage - Drainage Channel Blocks Types A, B and C	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00524</a>	Drainage - Drainage Channel Blocks Types D, E and F	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00525</a>	Drainage - Typical Swale Detail	Updated Document	Standards	Updated Document

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
<a href="#">CC-SCD-00526</a>	Drainage - In-Line Outlet to Triangular Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00527</a>	Drainage - In-Line Outlet to Trapezoidal Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00528</a>	Drainage - Weir Outlet to Surface Water Channel	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00529</a>	Drainage - Slope Drainage Herringbone Filter Drains	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00540</a>	Drainage - Edge of Pavement Drains - Fin Drains and Narrow Filter Drains	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00541</a>	Drainage - Edge of Pavement Drains - Installation of Fin Drains	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00542</a>	Drainage - Edge of Pavement Drains - Installation of Narrow Filter Drains	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00543</a>	Drainage - Edge of Pavement Drains - Under Channel Drainage Layers	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00550</a>	Drainage - Rock Armour: Scour Protection	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00551</a>	Drainage - Self Clearing Inlet Grid Detail	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00552</a>	Drainage - Outlet Grid Detail	Updated Document	Standards	Updated Document
<a href="#">CC-SCD-00553</a>	Drainage - G.A. of Formed Headwalls 150 - 1800 Diameter Pipes	Updated Document	Standards	Updated Document