

## Update to TII Publications

The table below lists all documentation published to TII Publications on 15 August 2018.

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
<b>Design (DN)</b>				
DN-LHT-03038	Design of Road Lighting for National Roads	Updated document	Standards	Updating of existing document
DN-STY-03060	Guidelines on Traffic Calming for Towns and Villages on National Routes	Withdrawn	Standards	Superseded by DN-GEO-03084
DN-GEO-03084	The Treatment of Transition Zones to Towns and Villages on National Roads	New	Standards	New Document
<b>Construction and Commissioning (CC)</b>				
CC-SPW-00300	Specification for Road Works Series 300 – Fencing and Environmental Barriers	Updated document	Standards	Updating of existing document
CC-GSW-00300	Guidance on the Specification for Road Works Series 300 – Fencing and Environmental Barriers	Updated document	Standards	Updating of existing document
CC-SCD-00320	Timber Post and Tension Mesh Fence	Updated document	Standards	Updating of existing document
CC-SCD-00321	Timber Post and Tension Mesh Stud Fence	Updated document	Standards	Updating of existing document
CC-SCD-00324	Mammal Resistant Fencing for Timber Post and Tension Mesh Fence	New	Standards	New Document
CC-GSW-00900	Notes for Guidance on the Specification for Road Works Series NG 900 - Road Pavements - Bituminous Materials	Updated document	Standards	Updating of existing document
CC-SCD-05001	Plan of cycle bypass of gateway	New	Standards	New Document
CC-SCD-05002	Refuge Island Pole Detail	New	Standards	New Document
CC-SCD-05003	Gateway: Type A Design	New	Standards	New Document
CC-SCD-05004	Plan of road on approach to gateway Type A Design	New	Standards	New Document
CC-SCD-05005	Gateway Type B design	New	Standards	New Document
CC-SCD-05006	Plan of road on approach to gateway: Type B design	New	Standards	New Document
CC-SCD-05007	Gateway: Type C Design	New	Standards	New Document
CC-SCD-05008	Plan of road on approach to gateway: Type C design	New	Standards	New Document

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
CC-SCD-05009	Plan of Kerbed Build - Out from footpath	New	Standards	New Document
CC-SCD-05010	A suggested layout within transition zone, road width > 11.2m	New	Standards	New Document
CC-SCD-05011	A suggested layout within transition zone, road width > 13.3m	New	Standards	New Document
CC-SCD-05012	Plan of Central Island	New	Standards	New Document
CC-SCD-05013	A suggested layout within transition zone, road width > 9.1m	New	Standards	New Document
CC-SCD-05014	Uncontrolled Crossing Construction Detail for Refuge Island	New	Standards	New Document
CC-SCD-05015	Zebra Crossing Construction Detail for Refuge Island	New	Standards	New Document
CC-SCD-05016	Puffin Crossing Construction Detail for Refuge Island	New	Standards	New Document
CC-SCD-05017	A suggested layout within transition zone, road width between 6.0m and 8.1m	New	Standards	New Document
CC-SCD-05018	A suggested layout within transition zone, road width > 8.1m	New	Standards	New Document
CC-SCD-05019	A suggested layout within transition zone, road width > 10.2m	New	Standards	New Document
CC-SCD-05020	Provision of horizontal lateral shift, road width > 8.6m	New	Standards	New Document
CC-SCD-05021	Uncontrolled Crossing with Refuge Island, Road Markings and General Layout	New	Standards	New Document
CC-SCD-05022	Zebra Crossing, Zig Zag Road Markings and General Layout	New	Standards	New Document
CC-SCD-05023	Zebra Crossing with Refuge Island, Zig Zag Road Markings and General Layout	New	Standards	New Document
CC-SCD-05024	Zebra Crossing, Tactile Paving and Road Marking Detail	New	Standards	New Document
CC-SCD-05025	Puffin crossing Zig Zag Road Markings and General Layout	New	Standards	New Document
CC-SCD-05026	Puffin crossing with refuge island Zig Zag Road Markings and General Layout	New	Standards	New Document
CC-SCD-05027	Puffin Crossing Tactile Paving and Road Markings Detail	New	Standards	New Document

TII Publication Number	TII Publication Title	Status	Set	Publication Notes
CC-SCD-05028	School Warden Crossing Patrol Point, Road Markings and General Layout	New	Standards	New Document
CC-SCD-05029	2-Lane approach to zebra crossing, visibility requirements	New	Standards	New Document
CC-SCD-05030	Uncontrolled Crossing Tactile Paving Details	New	Standards	New Document
CC-SCD-05031	Belisha Beacon Pole Detail	New	Standards	New Document
CC-SCD-05032	Lighting Detail, All Types of Crossing	New	Standards	New Document
CC-SCD-05033	Puffin Crossing Signal Pole Detail	New	Standards	New Document
CC-SCD-05034	Traffic calming sign	New	Standards	New Document
CC-SCD-05035	Do Not Pass Sign	New	Standards	New Document
CC-SCD-05036	Gateway Sign A (INBOUND)	New	Standards	New Document
CC-SCD-05037	Gateway Sign 'A' (OUTBOUND 60 km/h)	New	Standards	New Document
CC-SCD-05038	Gateway Sign 'A' (OUTBOUND 100 km/h)	New	Standards	New Document
CC-SCD-05039	Gateway Sign B (INBOUND)	New	Standards	New Document
CC-SCD-05040	Gateway Sign 'B' (OUTBOUND 60 km/h & 100 km/h)	New	Standards	New Document
CC-SCD-05041	Position of Rural Fringe Signs	New	Standards	New Document
CC-SCD-05042	Uncontrolled Crossing Road Markings and General Layout	New	Standards	New Document
CC-SCD-05043	Plan of corner footpath build-out at a side road	New	Standards	New Document
<b>Asset Management and Maintenance (AM)</b>				
AM-PAV-06049	Pavement Asset Repair and Renewal - Scheme Approval Procedures	Updated document	Technical	Updating of existing document

## Note

Minor revisions have also been made in the following documents on the TII Publications system as noted within each document's amendments table:

- DN-DNG-03066: Design of Earthworks Drainage, Network Drainage, Attenuation & Pollution Control

Downloads relating to TII Publications Standards and Technical documents

The following updates have been incorporated into the Downloads section of the TII Publications website:

- Library of Standard Item Descriptions August 2018 has been added.
- Lighting appraisal tools in relation to DN-LHT-03038:
  - Appendix B1 – Lighting Evaluation Mainline
  - Appendix B2 – Assessment for Minor Lighting