

**Technical Specification** 

MRTS170 Public Utilities in Road Projects Site Works

March 2021





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# **Contents**

| 1    | Introduction  | 1 |
|------|---|---|
| 2    | Definitions of terms                                    |   |
| 3    | Referenced documents                                    |   |
| 4    | Standard test methods                                   | 4 |
| 5    | Materials   | 4 |
| 6    | Site Works  | 6 |
| 6.1  | General   | 6 |
| 6.2  | Flowable (liquid) Fill / Grout                          | 6 |
| 6.3  | Depth of Cover, Orientation and Proximity to Structures | 6 |
| 6.4  | Longitudinal services                                   | 6 |
| 6.5  | Boring, jacking and microtunnelling                     | 7 |
| 6.6  | Trenching   | 7 |
| 6.7  | Backfill of trenches                                    | 7 |
|      | Longitudinal installation                               |   |
|      | Reinstatement of pavement and surfacing                 |   |
| 6.10 | Attachment to existing bridge structures and culverts   | 7 |

#### 1 Introduction

This Technical Specification defines or applies to the installation and/or protection of Public Utility Plant (PUP) within the State Controlled Road (SCR) including busways and cycle lanes. It is suitable for use with all Transport and Main Roads contract types. It does not apply to local government owned stormwater assets or other third party assets that are not PUP.

This Technical Specification shall be read in conjunction with MRTS01 Introduction to Technical Specifications, MRTS50 Specific Quality System Requirements, MRTS171 Public Utilities in Road Projects Principal Contractor Responsibilities, TN163 Third Party Utility Infrastructure Installation in State Controlled Roads Technical Guidelines and other Technical Specifications as appropriate.

This Technical Specification forms part of the Transport and Main Roads Specifications Manual.

Utility Authorities specify testing methods and technical requirements for their assets in their own technical standards or adopt Australian Standards requirements, as identified in Table 2.

Requirements, such as minimum spacing requirements between each utility asset, are not provided as this will depend on Utility Authority standards, asset specifications and engineering judgement.

This Technical Specification therefore does not identifying the technical requirements for the actual Utility Asset. Instead, it focusses on requirements to ensure the management of departmental infrastructure projects and the state-controlled road corridor are not compromised.

### 2 Definitions of terms

The terms defined in Clause 2 of MRTS01 *Introduction to Technical Specifications* apply to this Technical Specification. Additional terminology relevant to this Technical Specification is defined in Table 2 below.

Table 2 - Definitions of terms

| Term                          | Definition   |
|-------------------------------|--|
| Act                           | An Act is a statute or law passed by both Houses of Parliament that has received Royal Assent. On Royal Assent, Acts are given a year and number. Once an Act is formally enacted it can generally only be amended or repealed by another Act. When an Act changes, a compilation of the Act is prepared to show the Act as amended. Acts are also known as primary legislation.   |
| Alignment Approval            | Utility Assets are permitted within the road corridor however the Utility Owner must obtain an alignment approval from the road authority. The alignment approval confirms the location for the utility asset (generally an offset from the property boundary or kerb). Failure to obtain an alignment approval can result in the asset being removed at the Utility Owner's cost. This approval may be supplied through contractual or other agreement processes. |
| Approved Supplier / Materials | Utility Owners have identified particular products (pipe types, valve types, pits, and so on) or manufactures that can be used on their infrastructure.  Generally, the prequalified Utility Owner contractor or the road construction contractor is responsible for purchasing materials from approved suppliers however the details will be taken from the design drawings.  |
| Assets                        | An item of property owned by a person or company, regarded as having value.  |

| Term                     | Definition   |
|--------------------------|--|
| Civil works              | Separate works which are undertaken by a construction company in order to facilitate work by an Infrastructure Utility Owner. This may be installation of conduits and pits, access roads, excavations.  |
| Contestable Works        | Works on Utility Infrastructure that can be undertaken or managed by an organisation / contactor who is not the utility infrastructure owner. Contractors who undertake the works generally require prequalification (approved supplier status) from the Utility Infrastructure owner. |
| Contractor               | A company engaged to undertake the works   |
| Council assets           | Council assets may include land, sewerage pipelines, water pipelines, pumping stations, drainage channels, and so on.  |
| Design                   | Design of the electrical network, water pipeline, gas pipeline, sewerage pipeline and related infrastructure.  |
| DBYD                     | Dial Before You Dig. Data supplied from DBYD is only valid for 60 days.  |
| Distribution<br>network  | The network of pipes (water, gas) or electrical lines that supply the utility service to the end user. Property service connections are feed from the distribution network.  |
| Fees                     | Some Infrastructure Utility Owners charge fees for example design lodgement fee, field audit fee, inspection fee, switching fee.   |
| High voltage power       | Includes 11 kV, 33 kV, 66 kV, 110 kV and 275 kV power (electrical) lines.  |
| IFC                      | Issued for Construction.   |
| Investigation            | A detailed investigation of an Infrastructure Utility assets, used to determine the location, depth and extent of the asset. The quality of the information is categorised in accordance with AS5488.  |
| LGA                      | Local Government Authority, also referred to as "council".   |
| Local authority approval | Include any approvals from a local authority in relation to the works.   |
| Local Laws               | Some councils have a register of local laws and subordinate local laws.  |
| Low voltage power        | a power (electrical) line conducting electricity in the range from 50 to 1000 V.   |
| MoU                      | Memorandum of Understanding – a non-legally binding agreement between two organisations.   |
| Non-Contestable<br>Works | Works on Utility Infrastructure that can only be undertaken (or managed) by the Utility Infrastructure owner.  |
| Permits                  | LGA may require contractors to obtain a permission to work in their road corridor. This permission is provided as a road corridor works permit.  |
| Prequalified<br>Supplier | In some cases, the Infrastructure Utility Owner has a list of approved companies and individuals that are authorised to undertake, manage and/or coordinate works on their assets.   |
| PUP                      | Public Utility Plant means plant permitted under another Act or a Commonwealth Act to be on a road. This can also be referred to as Utility Infrastructure or utility assets.  |

| Term  | Definition  |
|---|---|
| Public Utility/<br>Public Utility<br>Provider | An entity that owns public utility plant. An organisation that has a right, under federal, state or local legislation, to undertake Works in the road corridor. These are entities empowered by legislation to own and operate infrastructure for the purpose of providing essential services to the community.   |
|   | This covers electricity entities (generation, transmission and distribution), gas suppliers/pipeline licence holders (distribution and transmission), telecommunications carriers (excluding mobile towers which are considered commercial assets), retail-distributors or council water suppliers (water / wastewater / recycled water / sewage delivery but not bulk water).  |
| QUU   | Queensland Urban Utilities.   |
| RCP   | Transport and Main Roads Road Corridor Permit.  |
| SCR   | State Controlled Road.  |
| Utility Owner/<br>Authority                   | Includes electric power distribution or transmission company owned by the Government of Queensland (e.g. Energex, Ergon, Powerlink), statutory authority of the Government of Queensland (e.g. Urban Utilities) private company (e.g. APA Group, Optus, Telstra), corporation owned by the Australian government (e.g. NBN Co). Also known as a public utility provider in the <i>Transport Infrastructure Act</i> 1994 (Section 105N). |
| URMP  | Utility Relocation Management Plan.   |

### 3 Referenced documents

The requirements of the referenced documents listed in Table 3 below apply to this Technical Specification and specifies the technical requirements associated with Utility Assets. This list is not complete as it is the designer's obligation to confirm all technical requirements associated with a particular Utility Asset are specified in the issue for construction (IFC) design and comply with the Utility Authorities and Transport and Main Road's requirements. Where there are inconsistencies between this Technical Specification and the referenced documents, the requirements specified in this Technical Specification shall take precedence.

Table 3 – Referenced documents

| Reference   | Title  |
|---|--|
| American Petroleum Institute recommended practice, API RP1102 | Steel Pipelines Crossing Railroads and Highways                                      |
| AS 2885.1   | Pipelines – Gas and Liquid Petroleum, Part 1: Design and Construction                |
| AS 2885.2   | Pipelines – Gas and Liquid Petroleum, Part 2: Welding                                |
| AS 2943   | Plastics pipes and fittings for gas reticulation - Polyamide compounds               |
| AS 4645   | Gas Distribution Networks  |
| AS 4799   | Installation of underground utility services and pipelines within railway boundaries |
| AS 4853   | Electrical Hazards on metallic pipelines   |
| AS 5100.2   | Bridge Design – Design loads   |
| AS 5488   | Classification of Subsurface Utility Information                                     |

| Reference       | Title   |
|-----------------|---|
| AS/NZS 2566.1   | Buried Flexible Pipelines, Part 1: Structural Design  |
| AS/NZS 3725     | Design for Installation of Buried Concrete Pipes  |
| AS/NZS 4680     | Hot-dip Galvanized (zinc) Coatings on Fabricated Ferrous Articles                                 |
| BS 5228-2:2009  | Code of practice for noise and vibration control on construction and open sites                   |
| DIN 4150-3:1999 | Vibration on Buildings - Part 3: Effects on Structures  |
| MRTS01          | Introduction to Technical Specifications  |
| MRTS50          | Specific Quality System Requirements  |
| MRTS56          | Construction Surveying  |
| MRTS70          | Concrete  |
| MRTS140         | Horizontal Directional Drilling   |
| MRTS141         | Microtunnelling and Pipe Jacking  |
| MRTS142         | Thrust Boring and Auger Drilling  |
| MRTS171         | Public Utilities in Road Projects Principal Contractor Responsibilities                           |
| SEQ Code        | South East Queensland Water Supply and Sewerage Design and Construction Code                      |
| TN163           | Third Party Utility Infrastructure Installation in State Controlled Roads<br>Technical Guidelines |
| WSA             | Water Services Association - Water Supply code of Australia                                       |
| -               | Transport Noise Management Code of Practice, Volume 2   |

#### 4 Standard test methods

This Technical Specification does not identify the technical requirements or testing requirements associated with an actual Utility Asset.

For departmental testing methods associated with Utility installation / protection, therefore focus on backfill of trenches (within the pavement and the verge), pavement reconstruction, concrete, line marking and installation methods that may impact on departmental infrastructure such as directional drilling. Refer to Clause 5 below for details.

#### 5 Materials

Utility Authorities specify acceptable materials and products for their assets – often listing an Approved Supplier. It is the obligation of the designer to confirm all materials specified in an issue for construction (IFC) design comply with the Utility Authority's material and product requirements. Consequently, this Technical Specification does not identify Utility Authority material or product requirements.

Transport and Main Roads' material requirements associated with backfilling trenches, asphalt, and so on are specified in the Technical Specifications documents identified in Table 5.

Table 5 – Technical Specification testing requirements

| Reference | Title  |
|-----------|--|
| MRTS03    | Drainage, Retaining Structures and Protective Treatments |
| MRTS04    | General Earthworks                                       |
| MRTS05    | Unbound Pavements  |
| MRTS08    | Plant mixed heavily bound (cemented) pavements           |
| MRTS10    | Plant mixed lightly bound pavements                      |
| MRTS11    | Sprayed Bituminous Treatments (excluding emulsion)       |
| MRTS12    | Sprayed Bituminous Emulsion Surfacing                    |
| MRTS13    | Bituminous Slurry Surfacing                              |
| MRTS14    | Road Furniture   |
| MRTS17    | Bitumen and Multigrade Bitumen                           |
| MRTS18    | Polymer Modified Binder (including Crumb Rubber)         |
| MRTS19    | Cutter and Flux Oils                                     |
| MRTS20    | Cutback Bitumen  |
| MRTS21    | Bituminous Emulsion                                      |
| MRTS24    | Manufacture of Precast Concrete Culverts                 |
| MRTS25    | Manufacture of Precast Concrete Pipes                    |
| MRTS26    | Manufacture of Fibre Reinforced Concrete Drainage Pipes  |
| MRTS27    | Geotextiles (separation and Filtration)                  |
| MRTS30    | Asphalt Pavements  |
| MRTS32    | High Modulus Asphalt (EME2)                              |
| MRTS35    | Recycled Material Blends for Pavements                   |
| MRTS39    | Lean Mix Concrete Sub-Base for Pavements                 |
| MRTS45    | Road Surface Delineation                                 |
| MRTS56    | Construction Surveying                                   |
| MRTS70    | Concrete   |
| MRTS96    | Removal and Removal of Asbestos                          |
| MRTS101   | Aggregates for Asphalt                                   |
| MRTS102   | Reclaimed Asphalt Pavement Material                      |
| MRTS103   | Fillers for Asphalt                                      |
| MRTS140   | Horizontal Directional Drilling                          |
| MRTS141   | Microtunnelling and Pipe Jacking                         |
| MRTS142   | Thrust Boring and Auger Drilling                         |

#### 6 Site Works

#### 6.1 General

The purpose of Utility relocation management during the Contract period is to provide for the co-ordination and/or completion of protection and relocation of affected Utility Infrastructure as identified on the "Public Utility Plan Layout" drawings for the impacted utility assets by the adoption of an appropriate Utility Relocation Management Plan (URMP).

During the site works there are required standards that must be met by the Public Utility and Transport and Main Roads. Where there is no standard specifically identified the TN163 *Third Party Utility Infrastructure Installation in State Controlled Roads Technical Guidelines* shall apply or the relevant departmental standards.

## 6.2 Flowable (liquid) Fill / Grout

Refer to MRTS70 *Concrete* for information on Flowable Fill and TN163 for guidance on how it applies in utility works.

All work shall be carried out in accordance with the provisions of the contract documents and to the satisfaction of the Utility Authorities and the Transport and Main Roads

Representative / Administrator.

# 6.3 Depth of Cover, Orientation and Proximity to Structures

Technical note TN163 specifies departmental requirements associated with the depth of cover, orientation and proximity to structures for Utility Assets. It is the designer's obligation to ensure all depth, orientation and proximity to structures requirements are specified in the issue for construction (IFC) design and comply with the Transport and Main Roads and Utility Authority requirements.

Further, where utility assets are in the vicinity of project works, utility asset owners should be consulted to determine their specific requirements in relation to vibration exposure. In the absence of third party advice, guidance may be taken from British Standard BS 5228-2:2009 or German Standard DIN 4150-3:1999 which provide information on the vulnerability of ground-related services and structures to vibration (Refer to the *Transport Noise Management Code of Practice Volume 2* for more information).

# 6.4 Longitudinal services

Technical note TN163 details requirements associated with utility assets installed longitudinally in the state-controlled road corridor.

It is the designer's obligation to ensure longitudinal installations specified in the issue for construction (IFC) design comply with Transport and Main Roads requirements as well as Utility Authority requirements.

## 6.5 Boring, jacking and microtunnelling

Transport and Main Roads requirements associated with boring, jacking and microtunnelling must adhere to the requirements specified in the following documents:

- TN163 Third Party Utility Infrastructure Installation in State Controlled Roads Technical Guideline
- MRTS140 Horizontal Directional Drilling
- MRTS141 Microtunnelling and Pipe Jacking
- MRTS142 Thrust Boring and Auger Drilling

# 6.6 Trenching

Trenching is generally considered as the installation method to be employed for installations within areas of the road corridor that are not developed for traffic (i.e. verge) or where structural pavements have not been constructed/ completed.

While minimum depths of cover have been identified in TN163 *Third Party Utility Infrastructure Installation in State Controlled Roads Technical Guideline*, it is the designer's obligation to ensure that load bearing requirements are addressed for any road crossing. IFC drawings must therefore address all drainage, verge reinstatement works, load bearing requirements, pavement reinstatement works and relevant departmental Technical Specifications.

Trenches must not be left open overnight. Trenches are to be back filled, covered with a steel plate lid or be protected by a barrier perimeter approved by the Administrator.

Conduits must be bedded in accordance with the relevant Australian Standard or Service Authority Standard and maintain minimum horizontal and vertical clearances to other utility services as specified by Australian Standards, Service Authority Standards, Legislation or as detailed in the IFC drawings.

### 6.7 Backfill of trenches

Unless specified elsewhere in the IFC drawings and contract documents, the back fill of trenches shall be as detailed in TN163.

## 6.8 Longitudinal installation

Lean mix and or flowable fill must not be used for services installed longitudinally in or adjacent to the pavement due to the potential to trap water within the pavement.

# 6.9 Reinstatement of pavement and surfacing

Unless specified elsewhere in the IFC drawings and contract documents, the reinstatement of pavement and surfacing shall be as detailed in TN163.

### 6.10 Attachment to existing bridge structures and culverts

Unless specified elsewhere in the IFC drawings and contract documents, that reinstatement of pavement and surfacing shall be as detailed in TN163.