PART 2

SPECIFICATION

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<th>Request for Tender:</th>
<th>Relining of Wastewater Mains – Warwick and Stanthorpe</th>
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1 INTRODUCTION

Southern Downs Regional Council (SDRC) is seeking the services of a Contractor to undertake the relining and rehabilitation of gravity sewer mains in both Warwick and Stanthorpe.

The sewer mains to be relined include 150-225 mm diameter vitrified clay, 300 mm RCP material pipes between Warwick and Stanthorpe. Approximately 3.8 kilometres of 150mm, 1.2 kilometres of 225mm, and 240m of 300mm lines have been identified to be relined.

Relining of each of the selected gravity sewer mains is only to commence when approval is given from Council’s representative. This is to ensure all lines to be relined are suitable for the relining process and to ensure value for money to Council. Approval will be given based on the pre-relining CCTV inspection of the selected gravity sewer mains.

Post inspection CCTV of the sewer mains is also to be conducted as to ensure the liner has been installed correctly and has/will not interrupt any levels of service into the future. There is to be no flow within the pipe while the post installation CCTV inspection is completed.

The contractor is to allow for up to approximately 8 kilometers of additional CCTV surveys to be completed. The Contractor is only to charge for completed surveys of these additional lines.

2 BACKGROUND INFORMATION

The Southern Downs region is 160 - 180 kilometres south-west of Brisbane (approximately 2 - 2.5 hours drive). The region covers 7,120 square kilometres and is bordered by the Scenic Rim Regional Council, the Lockyer Valley Regional Council, Toowoomba Regional Council, Goondiwindi Regional Council and the New South Wales border.

The Southern Downs region provides for both rural and urban lifestyles. Key townships in the Southern Downs region include Allora, Killarney, Stanthorpe, Wallangarra and Warwick (refer to Figure 1 below). Stanthorpe and Warwick accommodate the majority of the population for the region.

The region is supported by many other small communities, some of which are defined as villages under the existing planning schemes, while others are less clearly defined and are located within the rural zone.

The estimated resident population of the Southern Downs Region is 35,738 people at March 2017.

Due to the Southern Downs Regional Council’s aging infrastructure, inflow and infiltration of stormwater into the gravity sewer network is a prevalent issue. To help mitigate this issue, it is proposed that at-risk sections of Council’s gravity sewer network are to be relined using a structural liner. This is to ensure the continued level of service customer’s expect from the SDRC while also mitigating tree roots and other forms of infiltration into Council’s sewer main network.
3 PARTICULARS OF REQUIRED WORK

Aim:

To reduce the risk of failure to the Southern Downs Regional Council’s wastewater infrastructure, reduce the potential for inflow and infiltration into the sewer main network, and the potential contamination of waterways.

Objectives:

- Reline various diameter and lengths of wastewater main
- Correct current problems with leaks and pipe integrity
- Improve satisfactory customer service to existing customers.
- Generate CCTV reports to better understand the condition of the gravity wastewater network

Current condition:

Some gravity wastewater mains have previously been CCTV’d by both internal SDRC staff and external Contractors. These lines have been identified for relining by assessing the age of the infrastructure, the pipe material, and the comments noted within the previous Wincan report.

3.1 Required work

The works to be undertaken as part of this Contract will include:

- The establishment and disestablishment of resources and materials to Warwick and Stanthorpe areas within the Southern Downs Regional Council area;
- Cleaning of nominated sewer lines, internal and external maintenance hole droppers and lateral junctions of all obstructions;
- Disposal of debris in an environmentally safe manner at an approved landfill site;
- Pre and post relining CCTV survey and supply the CCTV Survey in USB format;
- Wincan reports complying with WSAA WSA 05 standard utilizing footage from the pre and post relining CCTV surveys;
  - Report any damages, displacements etc. in sewer lines, junctions and vertical droppers that affect the relining work to the Council’s Representative’s along with CCTV footage;
  - An excel spreadsheet with condition assessment noted for each surveyed line, with the condition assessment given based on the CCTV footage and Wincan reports.
- Verify the status of lateral connections (whether live or dead) before opening;
- Supply and installation of a sewer relining material which complies with the relevant Australian standards;
- Opening of lateral connections and internal/external maintenance hole vertical droppers;
- Installation of lateral service joint liners to junctions where proper sealing is required;
- Undertake onsite and/or offsite testing as specified in the Technical Specification;
- Ancillary tasks as detailed in the Technical Specifications; and
- Any additional CCTV inspections not scheduled within the current document or annexures where available to be completed by the Contractor. Any additional CCTV works shall be negotiated and agreed upon by both the Contractor and the Superintendent of the Contract.

The relining works are to be carried out at various locations within the Warwick and Stanthorpe areas within the Southern Downs Regional Council. These locations have been noted within this document as well as attached annexures A and B.
All works to be undertaken as part of this contract are to be in accordance with this specification, the relevant Australian and International Standards, all schedules including the Schedule of Rates, General Conditions of Contract and to the satisfaction of Council’s representative.

3.2 **Operating and Design Environment**

3.2.1 Attached aerial plans show the location of sewer lines to be rehabilitated in relation to private properties and road crossings. The contractor shall satisfy themselves that access to and from properties for their operating plant and materials is achievable.

**Tenderers are advised to review and visit the sites in order to acquaint themselves with the site conditions including access, space for materials, plant and equipment, and work conditions. No claims will be allowed for difficulties encountered in carrying out the work resulting from failure to inspect the site before submitting the Offer.**

The Contractor or other non-council personnel are not to enter private property without satisfying the requirements of section 3.4 of this document.

3.2.2 The liner to be supplied under this contract shall be a structural liner suitable for the operating environment defined in this specification document and shall conform to relevant Australian and/or ISO standards as detailed below:

- ISO 11296-1:2018, Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 1: General
- ISO 11296-2:2018, Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 2: Lining with continuous pipes;
- ISO 11296-3:2009, Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks - Part 3: Lining with close-fit pipes;
- EN 13566-7:2007, Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks. Lining with spirally-wound pipes

3.2.3 The long-term design basis of the lining product is to be 50 years

The lining materials used for the sewer main rehabilitation shall be resistant to chemical conditions existing in domestic sewage, particularly Hydrogen Sulphide and Sulphuric acid. The lining material to be installed shall be chemically and biologically resistant to sewage related gasses and mild concentrations of industrial effluent.

**The liner shall not be subject to excessive shrinking, thermal contraction, recovery or reversion affecting the shape or dimensions of the lining following installation.**

3.2.4 Water supply is available for purchase at the appropriate rate from Council’s standpipes within the Warwick and Stanthorpe areas. Standpipe locations will be provided by the Council’s Representative. All costs associated with supply and delivery of water is the responsibility of the contractor and shall be included in the relevant in the Schedule of Rates. Under no circumstance will connection to hydrants be permitted for the water supply purposes.

3.3 **Damage to Infrastructure during Works**

Any damage to privately or Council owned property or infrastructure must be promptly notified to the Council’s representative or their delegate. Any damage caused by the contractor to private or Council owned property or infrastructure will be remediated by the Contractor at the Contractors cost.
Any alteration works to facilitate the equipment must be approved by the Council’s Representative or their Delegate. Contractors are strongly advised to use bearing pads against walls of maintenance holes while fixing winching wheels to avoid possible damages to walls of maintenance holes.

3.4 Entry and Notification to Private Property Occupiers

The Contractor shall undertake a letter drop to all properties connected to the sewer where the rehabilitation works are to be carried out. The letter drop must be completed no later than 2 days before the works are to progress. The letter shall explain the date of works, method of works and time that the sewer will be out of service. The letter shall contain the contact name and telephone number of the Contractor or their Delegate.

Before undertaking site works on this contract, the Contractor shall submit a copy of the standard letter to be used for the letter drops to the Council’s Representative or their Delegate’s for approval.

All costs associated with the letter drop are the responsibility of the Contractor and shall be included in the relevant items in the Schedule of Prices.

The Contractor will be responsible for arranging with the occupier a mutually agreed time to access the property. The time of entry to undertake the works must be at a reasonable time and in accordance with the Hours of Work as stated in the Project Specific Annexure to the Conditions of Contract.

The Contractor must, as soon as the Contractor enters the property:

   Inform the occupier of the property:

   i. Of the reason for entering the property; and
   ii. That the Contractor is authorised under Section 144 of the Local Government Act 2009 to enter the property to undertake works on local government facilities; and
   iii. Produce his or her identity card for the occupier to inspect.

3.5 Diversion of Flow

The contractor shall be responsible for the supply of and cost of all sewerage diversion works needed to undertake the specified works. The contractor shall supply all equipment and pumps required to undertake diversion works. The contractor is required to liaise with the Council’s representative before sewer diversions are to take place.

3.6 Testing

3.6.1 Onsite Testing

The Contractor may choose to test the rehabilitated sewer by vacuum testing or air pressure testing and shall provide the Council’s Representative with at least 24 hours’ notice of the proposed time for testing to allow the Council’s Representative to witness the testing if so desired.

Completed sections of rehabilitated sewers shall be vacuum tested or air pressure tested, prior to the cutting out and re-establishment of property connections lines as follows:
a) Vacuum testing or air pressure testing shall be as defined in clause 22.4 of WSA 02-2002-2.3 (Water Services Association).

b) All materials supplied under this contract shall be suitable for the field test head

c) Immediately after testing, the test result shall be recorded in accordance with the manufacturer’s QA procedures; copies of the results are to be given to the Council’s Representative’s Delegate for verification within 24 hours of the completion of the test and prior to payment for the works.

Should a lined sewer segment fail the vacuum test or air pressure test, the liner shall be inspected and the faulty area repaired to the satisfaction of the Council’s Representative. The Contractor shall carry out repairs in accordance with the manufacturer’s requirements for the particular type of system offered at Contractor’s expense.

Sewer line segments subject to spot repairs shall be re-tested for compliance at the Contractor’s expense.

3.6.2 Test Records

Copies of all test results (acceptance tests) shall be supplied to the Council’s Representative as soon as they are available to the Contractor. All documentation shall clearly identify the project, Asset ID, location of asset, Contractor, date, time and other relevant details such as pressures used during the test.

3.6.3 Failure of Onsite Testing

A test is deemed to have failed when the minimum value/s stated in the Contractor’s design calculation or the requirements under the Contract are not achieved by the test.

The following will apply when considering the results of post installation tests:

- Where the pressure test results are less than the minimum values nominated by the Contractor and do not conform to the material properties and/or relevant standards, the liner is deemed to be defective.
- If this occurs, rectification works are to be carried out by the contractor to ensure the liner is compliant with the relevant standards at the Contractor’s cost.

3.7 Installation of Sewer Liner

Cleaning of all scheduled sewer mains to be relined is to be undertaken by the Contractor. This cleaning process is to be conducted using a water jetter. A minimum of two (2) passes with the water jetter are to be completed before the CCTV inspection of the scheduled sewer main is undertaken.

The Contractor is conduct CCTV inspections prior to the commencement of the sewer lining work unless otherwise notified by Council’s representative. Information gathered from these initial CCTV inspections must be used for the undertaking of lining work. From these inspections, the Contractor must assess the sewer main condition for the suitability of the lining process/material. The contractor must also assess the degree of infiltration through seepers, weepers, drippers, runners, and gushers for the suitability of the lining material.

If the Contractor considers that the Contractor’s relining system and/or the material are not suitable for the section of sewer, the Contractor must advise the Council’s Representative or their Delegate immediately. No further work on the main must be undertaken unless directed by Council’s representative or their Delegate. In such circumstances, the Contractor shall be paid for the CCTV survey at their submitted provisional rate. No payments will be made for material that
has been manufactured and delivered to site for the sewer mains which the Contractor assesses as not suitable for their lining material/process.

The Contractor shall provide information with their tender submission on how the Contractor intends to reline sewers with excessive infiltration and/or damage if the Contractor believes that the Contractor’s relining material/process is not suitable for such situations. Such information is to include:

- Whether patch repairs need to be done before relining;
- Whether the Contractor intends to use a subcontractor to do the work with different methodology;
- Whether the Contractor needs to exclude sewers with excessive infiltration from the contract; and
- How the contractor intends to proceed with sewer lines which cannot be relined due to breaks in the pipe and/or obstructions preventing CCTV survey.

Prior to the installation of the liner, the sewer line shall be cleaned of any debris including tree roots. This shall be confirmed by the CCTV survey. Any obstructions that would impede the relining process, or damage the liner are to be removed at the expense of the Contractor prior to installation of lining as part of the work under the contract. A minimum of two (2) passes are to be conducted as part of the scheduled “initial cleaning” item within the price schedule.

If the initial cleaning process has not completely cleaned the inside of the sewer main so as to allow for the proposed structural liner to be installed effectively (as confirmed by the CCTV survey after the initial cleaning process), an additional “heavy clean” is to be conducted using a commercial jetter at the discretion of Council’s representative. No heavy clean is to be conducted by the Contractor without Council’s expressed permission to conduct the “heavy clean” process.

Removal of obstructions in the sewer is to be by a remote method wherever possible, any excavation required to remove the obstruction or repair a sewer collapse must be approved by the Council’s Representative or his Delegate prior to undertaking such work.

Any lateral intrusions, including lateral pipes, concrete and mortar at lateral connections must be cut/ground and removed at the expense of the Contractor prior to installation of lining as part of the work under the contract.

The lining shall be installed in a continuous process. To minimise the risk of surcharge only one line between two maintenance holes shall be lined at one time. In cases where consecutive sewers are to be relined, the consecutive lining must commence after the previous one is completed.

The ends of the liner are to be trimmed flush with the face of the sewer and sealed with grout for a minimum length of 300mm to prevent infiltration between the liner and the existing pipe.

The transition between the liner and the channel in the access chamber base shall be rendered smooth to prevent siltation of the sewer.

The finished lining shall conform to relevant Australian and/or ISO standards and be free of defects which could affect long term strength, hydraulic performance, or may cause the accumulation of solids. Defects considered unacceptable in the installed liner include, but are not limited to the following:

- The lining does not provide a circular bore and has defects such as wrinkles, bulges, blisters, dry spots, foreign inclusions, delamination or other defects which do not confirm to the Australian and/or ISO standards;
The lining is not hydraulically smooth;
- Poor quality cut-outs; and
- Variation in lining thickness (final thickness is to be <90% of nominal lining thickness)

Liners with unacceptable defects shall be removed and replaced.

### 3.7.2 Sealing of Junctions

The sealing of junctions and private connections is to be conducted on active lines only. Due to the age of the infrastructure, some lines may contain junctions which are no longer active. As such, the determination of whether these connections are active to be made within the pre-lining CCTV inspection.

The junction lining process must be an insitu process undertaken by the adjacent sewer main for standard and any non-standard connections. The Contractor shall not gain access to lateral service connections via house connections.

A lateral service joint liner is required at all lateral service connections where a water-tight seal is not achieved between the sewer liner and host pipe.

Where a water-tight seal could be achieved by sealing the gap between the lining and the host pipe in non-close fit lining systems, with the approval of the Council’s Representative a water-tight seal may be achieved using an approved gap sealer in lieu of a lateral service joint liner.

Notwithstanding the above, lateral service joint liners are to be installed where ordered by the Council’s Representative.

The Tenderer must satisfy itself that the process can be undertaken successfully from maintenance holes upstream or downstream of the lateral connections.

The joints must be completely sealed so that joints do not allow any moisture egress that can attract tree roots.

![Figure 1 - Typical Joints of a 45 Degree Junction to be sealed](image)

The Tenderer shall provide information on the proposed lateral service joint liner system with their tender submission. Such information is to include:

- Whether or not it is necessary to install lateral service joint liners in each joint irrespective of the bonding between the liner and the host pipe.
- Joint rehabilitation chemical resistance data, accelerated aging tests, bond tests, full scale trials or hydrostatic testing to demonstrate its suitability in the particular sewer environment.
- The minimum length that the lateral service joint liner overlaps with the host pipe sewer liner.
- The minimum distance that the lateral service joint liner seals into the lateral pipe with respect to the joints A and B marked in the Figure 1.

The Tenderer is also required to provide details on the proposed installation method for the lateral service joint liner.

The Contractor will be required to demonstrate through post-lining CCTV footage that each lateral service connection is sufficiently sealed and free of any protrusions or defects that may inhibit flow onto the lined sewer, or cause accumulation of debris. The edges of the completed lateral service joint liner must be finished to minimise hydraulic roughness. Any defective connections shall be remedied to the satisfaction of the Council's Representative.

3.8 Spillage and Environmental Issues

Any surcharges of sewage or spillage of other hazardous materials in any situation is unacceptable. If any surcharges of sewage or spillages occur, Council and the Environmental Protection Agency are to be notified immediately. The contractor must report any spill to the Environmental Protection Agency (EPA) and a copy of the report must be provided to the Council’s Representative. The Contractor shall be responsible for all costs associated with any spillage and clean up including claims by third parties, any associated other costs including for compliance/non-compliance costs brought by the EPA or other Government bodies.

3.9 Defective Works and Remedial Works

In the case of the failure of the relining material or process, damage to Council or privately owned infrastructure or property caused by the sewer main rehabilitation process, the Contractor shall undertake remedial works including the removal of defective materials and/or repair of damaged infrastructure or property to reinstate the damaged objects or failed section at the Contractor’s own expense. Remedial works are to be completed to the satisfaction of the Council’s Representative or their Delegate.

3.10 Pre and Post CCTV Works and Inspection Reports

All CCTV inspections conducted throughout the duration of this contract are to be in accordance with the latest version of the WSAA conduit Inspection Reporting Code, WSA 05. All CCTV surveys should be started at the incoming and outgoing of sewer lines within the specified maintenance holes. The start and finish of the sewer line as well as the entry/exit of the line within the maintenance shall be clearly visible in all CCTV clips.

The work will include the inspection of the sewer mains noted to be relined and subsequent cleaning and tree root cutting also to be included within the work. The rehabilitation of the specified sewer mains through the use of a relining method is also to be conducted in conjunction with these works.

The digital files of the surveys conducted are to be provided via USB. Apart from the Wincan files to be submitted, the digital video files are to be submitted separately and renamed using the following convention. The digital video files are to be named with the correct asset ID as shown below:

For example, for asset ID SP04934 the separate digital video file to be submitted shall be renamed to “4934”. 
Furthermore, the Contractor is to provide a digital file with coding information in accordance with WSA 05 to suit the Council’s Representative’s requirements.

The Contractor shall undertake colour CCTV surveys of the sewer at the following stages:
- An initial CCTV survey for sewer condition undertaken after cleaning and immediately prior to rehabilitation the sewer; and
- A second CCTV survey of the lined sewer undertaken immediately upon completion of all rehabilitation works and should survey all junctions, droppers and grouted ends of the sewer segment. (this CCTV survey shall be undertaken on the same day as rehabilitation works are completed in liner cleaned condition and there should not be any flow through the pipe).

Contractors shall supply the full content of the generated WinCan projects to Council’s Representative. The digital project file with the coding information shall include all CCTV surveys undertaken for the Contract with the correct video file links set up in WinCan as well as a summary of the condition assessment in an excel spreadsheet. This condition assessment spreadsheet is to include details such as the asset ID number, length of pipe surveyed, and the overall condition of the sewer main based on the generated WinCan reports.

This digital file must either be a WinCan project databank (MS-Access database) or a digital file importable into the WinCan software with one of the software’s standard imports.

The on-screen reference shown on the recording must identify the relevant sewer using the Council sewer line segment number and maintenance hole reference designations, and the distance in metres from the point of commencement. The images shall be of a high quality definition for the accurate assessment of the internal pipe conditions.

A detailed text report as per the current version of WSAA Conduit Inspection reporting Code WSA 05 shall also be provided covering the condition of the sewer.

3.10.1 Image Files

The image files shall consist of the following:
- CCTV video file in mpeg format or other approved for each sewer renamed to the above naming convention.
- Defect pictures as required under WSAA WSA 05 standard.
- One WinCan project file per Location including all CCTV surveys under the Contract.

The Contractor shall include at the time of submission of each invoice, the pre and post CCTV surveys in WinCan format and condition reports in PDF format for each line covered under the invoice. The line will be deemed to be incomplete until the above documentation is received by the Council’s Representative.

3.11 Traffic Control

The contractor will be responsible for all traffic management as “Principal Contractor” under the requirements of the Work Health and Safety Regulation 2011.

All traffic control is to be in accordance with the requirements of the Transport and Main Roads Queensland Manual of Uniform Traffic Control Devices (MUTCD). The Contractor must prepare a traffic management plan in compliance with MUTCD and traffic must be managed by Registered Traffic Control officers. All costs associated with traffic management shall be the responsibility of the Contractor and shall be included in the relevant items of the Schedule of Prices.
Correct signage and barricades must be displayed at all times including pedestrian thoroughfares when conducting work on footpaths.

All traffic control plans must be lodged with the relevant authority/authorities for approval at least 14 days prior to the commencement of work. Copies of approved traffic control plans and approval notices are to be provided to the Council’s Representative prior to the commencement of work for which traffic control plan approvals are required.

Extensions of time for delays caused by the Contractor failing to allow sufficient time for the approval of traffic control plans will be not considered.

If traffic control is required on Department of Transport and Main Roads (DTMR) controlled roads, approval is to be sought through the following email address:

downsswr.office@tmr.qld.gov.au

The initial correspondence shall include, proposed dates and times for the works, traffic management and scheme(s), methodology of the proposed works, site supervisor contact details, and details of who will be conducting the traffic control. It is recommended again that these traffic control plans are lodged for approval 14 days prior to the commencement of the work.

3.12 Additional CCTV Inspections

The SDRC is also seeking to have additional CCTV surveys undertaken of other areas of the sewer network. These additional survey activities are to be conducted as the CCTV equipment becomes available and when not in use for the already scheduled lines. The Southern Downs Regional Council will advise the Contractor as to which lines are required to be surveyed as part of these additional works.

3.13 Proposed Locations of Work

As outlined within the introduction of this document, the relining works are to take place in both Warwick and Stanthorpe. Approximately 2.4 kilometres have been scheduled for Stanthorpe and 3 kilometres for Warwick.

Figure 2 - Relining Overview of Stanthorpe Area
3.13.1 Particulars of Goods, Services, Goods and Services

This shall be a schedule of rates Contract for the inspection, cleaning, design, manufacture, supply, delivery to site, installation and testing of an acceptable sewer liner for the specified sewer mains. Asset ID details and lengths will be detailed within Appendix A.
4 SPECIFIC REQUIREMENTS OF THE CONTRACT

1. The Contractor shall be responsible for maintaining all sewer service for the mains that are identified to be relined, which would include the identification and location of all house service connections, vent lines and incoming sewer lines to the sewer section that is to be lined. The affected customers with the house service connection will be notified by the contractor 48 hours prior to the commencement of works.

2. The Contractor shall make all provision for sealing of the section of sewer to be lined, and the diversion of the sewage flow by pumping around the section to be lined for the duration of the work if required by Council.

3. The Contractor shall clean and isolate the pipe to allow installation of the lining system. This will include control of infiltration, as necessary, to allow installation of the liner. No debris shall be trapped between the liner and the conduit being lined.

4. Cleaning shall be carried out by high-velocity water jet unit and shall include the removal of roots, silt and debris from the conduits.

5. The material shall then be removed to the town disposal point/transfer station as identified by the site manager. Waste from the removal of roots and blockages is to be transported to the local waste facility (either the Warwick or Stanthorpe Waste facilities).

6. Care shall be taken not to damage the pipes during cleaning.

7. Lining shall not commence until a cleaned and prepared section has been inspected by the superintendent and the Contractor has provided the superintendent with written confirmation that the proposed method of relining has the appropriate characteristics to repair the defects evident.

8. The Contractor shall provide facilities for inspection of sewer mains by closed circuit television (CCTV) or other approved means prior to the lining. A visual recorded colour copy and report detailing the internal condition of the rehabilitated conduits shall be supplied to SDRC on completion of the work. SDRC will have full ownership and intellectual rights to the recording and its contents.

9. The Contractor shall be fully responsible for all vehicular and pedestrian traffic control/diversion necessary at the site. All work shall be in accordance with AS1742.3 (1985) Traffic Control Devices for Works on Roads and requirements of the Work Health and Safety Regulation 2011.

10. Liners shall be sealed at connections to manholes. Any damage to manholes shall be reinstated, including the rendering of manholes benches and liner ends.

11. If rehabilitation work has to be abandoned owing to an obstruction in the sewer main, the Contractor shall proceed to complete the work from the alternative manhole, where practicable.

12. Materials supplied for relining shall be capable of maintaining current flows and pressures.

13. Any damage to Council or privately owned infrastructure or property shall be remediated at the cost of the Contractor.
5 IMPLEMENTATION TIMETABLE

Applicants are invited to submit their RFT response with work structure by 5PM Friday 7 December 2018 AEST. All works are to be completed and invoiced by 10 June 2019. This is a material term of the contract.

Payment for goods and services will be made strictly in accordance with Council's trading terms of next 30 days in the month following the date of receipt of a tax invoice