



**THE CITY OF WINNIPEG**

# **BID OPPORTUNITY**

**BID OPPORTUNITY NO. 1048-2011**

**2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20**

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## **PART B - BIDDING PROCEDURES**

### **B1. CONTRACT TITLE**

B1.1 2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20

### **B2. SUBMISSION DEADLINE**

B2.1 The Submission Deadline is 12:00 noon Winnipeg time, March 6, 2012.

B2.2 Bids determined by the Manager of Materials to have been received later than the Submission Deadline will not be accepted and will be returned upon request.

B2.3 The Contract Administrator or the Manager of Materials may extend the Submission Deadline by issuing an addendum at any time prior to the time and date specified in B2.1.

### **B3. SITE INVESTIGATION**

B3.1 Further to C3.1, the Bidder may view the Site without making an appointment.

B3.2 The Bidder is advised that video inspections of all sewers included in this contract are available from the Contract Administrator. The corresponding inspection condition coding reports are also available.

### **B4. ENQUIRIES**

B4.1 All enquiries shall be directed to the Contract Administrator identified in D4.1.

B4.2 If the Bidder finds errors, discrepancies or omissions in the Bid Opportunity, or is unsure of the meaning or intent of any provision therein, the Bidder shall notify the Contract Administrator of the error, discrepancy or omission, or request a clarification as to the meaning or intent of the provision at least five (5) Business Days prior to the Submission Deadline.

B4.3 Responses to enquiries which, in the sole judgment of the Contract Administrator, require a correction to or a clarification of the Bid Opportunity will be provided by the Contract Administrator to all Bidders by issuing an addendum.

B4.4 Responses to enquiries which, in the sole judgment of the Contract Administrator, do not require a correction to or a clarification of the Bid Opportunity will be provided by the Contract Administrator only to the Bidder who made the enquiry.

B4.5 The Bidder shall not be entitled to rely on any response or interpretation received pursuant to B4 unless that response or interpretation is provided by the Contract Administrator in writing.

### **B5. ADDENDA**

B5.1 The Contract Administrator may, at any time prior to the Submission Deadline, issue addenda correcting errors, discrepancies or omissions in the Bid Opportunity, or clarifying the meaning or intent of any provision therein.

B5.2 The Contract Administrator will issue each addendum at least two (2) Business Days prior to the Submission Deadline, or provide at least two (2) Business Days by extending the Submission Deadline.

B5.2.1 Addenda will be available on the Bid Opportunities page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/bidopp.asp>

B5.2.2 The Bidder is responsible for ensuring that he has received all addenda and is advised to check the Materials Management Division website for addenda regularly and shortly before the Submission Deadline, as may be amended by addendum.

B5.3 The Bidder shall acknowledge receipt of each addendum in Paragraph 10 of Form A: Bid. Failure to acknowledge receipt of an addendum may render a Bid non-responsive.

## **B6. SUBSTITUTES**

B6.1 The Work is based on the Plant, Materials and methods specified in the Bid Opportunity.

B6.2 Substitutions shall not be allowed unless application has been made to and prior approval has been granted by the Contract Administrator in writing.

B6.3 Requests for approval of a substitute will not be considered unless received in writing by the Contract Administrator at least five (5) Business Days prior to the Submission Deadline.

B6.4 The Bidder shall ensure that any and all requests for approval of a substitute:

- (a) provide sufficient information and details to enable the Contract Administrator to determine the acceptability of the Plant, Material or method as either an approved equal or alternative;
- (b) identify any and all changes required in the applicable Work, and all changes to any other Work, which would become necessary to accommodate the substitute;
- (c) identify any anticipated cost or time savings that may be associated with the substitute;
- (d) certify that, in the case of a request for approval as an approved equal, the substitute will fully perform the functions called for by the general design, be of equal or superior substance to that specified, is suited to the same use and capable of performing the same function as that specified and can be incorporated into the Work, strictly in accordance with the proposed work schedule and the dates specified in the Supplemental Conditions for Substantial Performance and Total Performance;
- (e) certify that, in the case of a request for approval as an approved alternative, the substitute will adequately perform the functions called for by the general design, be similar in substance to that specified, is suited to the same use and capable of performing the same function as that specified and can be incorporated into the Work, strictly in accordance with the proposed work schedule and the dates specified in the Supplemental Conditions for Substantial Performance and Total Performance.

B6.5 The Contract Administrator, after assessing the request for approval of a substitute, may in his sole discretion grant approval for the use of a substitute as an "approved equal" or as an "approved alternative", or may refuse to grant approval of the substitute.

B6.6 The Contract Administrator will provide a response in writing, at least two (2) Business Days prior to the Submission Deadline, only to the Bidder who requested approval of the substitute.

B6.6.1 The Bidder requesting and obtaining the approval of a substitute shall be entirely responsible for disseminating information regarding the approval to any person or persons he wishes to inform.

B6.7 If the Contract Administrator approves a substitute as an "approved equal", any Bidder may use the approved equal in place of the specified item.

B6.8 If the Contract Administrator approves a substitute as an "approved alternative", any Bidder bidding that approved alternative may base his Total Bid Price upon the specified item but may also indicate an alternative price based upon the approved alternative. Such alternatives will be evaluated in accordance with B15.

- B6.9 No later claim by the Contractor for an addition to the Total Bid Price because of any other changes in the Work necessitated by the use of an approved equal or an approved alternative will be considered.
- B6.10 Notwithstanding B6.2 to B6.9, and in accordance with B7.6 deviations inconsistent with the Bid Opportunity document shall be evaluated in accordance with B15.1(a).

## **B7. BID COMPONENTS**

- B7.1 The Bid shall consist of the following components:
- (a) Form A: Bid;
  - (b) Form B: Prices;
  - (c) Bid Security
    - (i) Form G1: Bid Bond and Agreement to Bond, or Form G2: Irrevocable Standby Letter of Credit and Undertaking, or a certified cheque or draft;
- B7.2 Further to B7.1, the Bidder should include the written correspondence from the Contract Administrator approving a substitute in accordance with B6.
- B7.3 All components of the Bid shall be fully completed or provided, and submitted by the Bidder no later than the Submission Deadline, with all required entries made clearly and completely, to constitute a responsive Bid.
- B7.4 The Bid shall be submitted enclosed and sealed in an envelope clearly marked with the Bid Opportunity number and the Bidder's name and address.
- B7.4.1 Samples or other components of the Bid which cannot reasonably be enclosed in the envelope may be packaged separately, but shall be clearly marked with the Bid Opportunity number, the Bidder's name and address, and an indication that the contents are part of the Bidder's Bid.
- B7.5 Bidders are advised not to include any information/literature except as requested in accordance with B7.1.
- B7.6 Bidders are advised that inclusion of terms and conditions inconsistent with the Bid Opportunity document, including the General Conditions, will be evaluated in accordance with B15.1(a).
- B7.7 Bids submitted by facsimile transmission (fax) or internet electronic mail (e-mail) will not be accepted.
- B7.8 Bids shall be submitted to:
- The City of Winnipeg  
Corporate Finance Department  
Materials Management Division  
185 King Street, Main Floor  
Winnipeg MB R3B 1J1

## **B8. BID**

- B8.1 The Bidder shall complete Form A: Bid, making all required entries.
- B8.2 Paragraph 2 of Form A: Bid shall be completed in accordance with the following requirements:
- (a) if the Bidder is a sole proprietor carrying on business in his own name, his name shall be inserted;
  - (b) if the Bidder is a partnership, the full name of the partnership shall be inserted;
  - (c) if the Bidder is a corporation, the full name of the corporation shall be inserted;

- (d) if the Bidder is carrying on business under a name other than his own, the business name and the name of every partner or corporation who is the owner of such business name shall be inserted.

B8.2.1 If a Bid is submitted jointly by two or more persons, each and all such persons shall identify themselves in accordance with B8.2.

B8.3 In Paragraph 3 of Form A: Bid, the Bidder shall identify a contact person who is authorized to represent the Bidder for purposes of the Bid.

B8.4 Paragraph 12 of Form A: Bid shall be signed in accordance with the following requirements:

- (a) if the Bidder is a sole proprietor carrying on business in his own name, it shall be signed by the Bidder;
- (b) if the Bidder is a partnership, it shall be signed by the partner or partners who have authority to sign for the partnership;
- (c) if the Bidder is a corporation, it shall be signed by its duly authorized officer or officers and the corporate seal, if the corporation has one, should be affixed;
- (d) if the Bidder is carrying on business under a name other than his own, it shall be signed by the registered owner of the business name, or by the registered owner's authorized officials if the owner is a partnership or a corporation.

B8.4.1 The name and official capacity of all individuals signing Form A: Bid should be printed below such signatures.

B8.5 If a Bid is submitted jointly by two or more persons, the word "Bidder" shall mean each and all such persons, and the undertakings, covenants and obligations of such joint Bidders in the Bid and the Contract, when awarded, shall be both joint and several.

## **B9. PRICES**

B9.1 The Bidder shall state a price in Canadian funds for each item of the Work identified on Form B: Prices.

B9.1.1 Notwithstanding C12.2.3(c), prices on Form B: Prices shall not include the Manitoba Retail Sales Tax (MRST, also known as PST), which shall be extra where applicable.

B9.2 The quantities listed on Form B: Prices are to be considered approximate only. The City will use said quantities for the purpose of comparing Bids.

B9.3 The quantities for which payment will be made to the Contractor are to be determined by the Work actually performed and completed by the Contractor, to be measured as specified in the applicable Specifications.

B9.4 Payments to Non-Resident Contractors are subject to Non-Resident Withholding Tax pursuant to the Income Tax Act (Canada).

## **B10. QUALIFICATION**

B10.1 The Bidder shall:

- (a) undertake to be in good standing under The Corporations Act (Manitoba), or properly registered under The Business Names Registration Act (Manitoba), or otherwise properly registered, licensed or permitted by law to carry on business in Manitoba; and
- (b) be financially capable of carrying out the terms of the Contract; and
- (c) have all the necessary experience, capital, organization, and equipment to perform the Work in strict accordance with the terms and provisions of the Contract.

B10.2 The Bidder and any proposed Subcontractor (for the portion of the Work proposed to be subcontracted to them) shall:

- (a) be responsible and not be suspended, debarred or in default of any obligations to the City. A list of suspended or debarred individuals and companies is available on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/debar.stm>

B10.3 The Bidder and/or any proposed Subcontractor (for the portion of the Work proposed to be subcontracted to them) shall:

- (a) have successfully carried out work similar in nature, scope and value to the Work; and
- (b) be fully capable of performing the Work required to be in strict accordance with the terms and provisions of the Contract; and
- (c) have a written workplace safety and health program if required pursuant to The Workplace Safety and Health Act (Manitoba);
- (d) utilize only CIPP suppliers and installers pre-approved under the City of Winnipeg "Request for Qualifications for the Supply and Installation of Cured-in-Place Pipe (CIPP), Bid Opportunity No. 403-2007".

B10.4 Further to B10.3(c), the Bidder shall, within five (5) Business Days of a request by the Contract Administrator, provide proof satisfactory to the Contract Administrator that the Bidder/Subcontractor has a workplace safety and health program meeting the requirements of The Workplace Safety and Health Act (Manitoba), by providing:

- (a) a valid COR certification number under the Certificate of Recognition (COR) Program administered by the Manitoba Construction Safety Association or by the Manitoba Heavy Construction Association's Safety, Health and Environment Program; or
- (b) a report or letter to that effect from an independent reviewer acceptable to the City. (A list of acceptable reviewers and the review template are available on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt>)

B10.5 The Bidder shall submit, within three (3) Business Days of a request by the Contract Administrator, proof satisfactory to the Contract Administrator of the qualifications of the Bidder and of any proposed Subcontractor.

B10.6 The Bidder shall provide, on the request of the Contract Administrator, full access to any of the Bidder's equipment and facilities to confirm, to the Contract Administrator's satisfaction, that the Bidder's equipment and facilities are adequate to perform the Work.

## **B11. BID SECURITY**

B11.1 The Bidder shall provide bid security in the form of:

- (a) a bid bond, in the amount of at least ten percent (10%) of the Total Bid Price, and agreement to bond of a company registered to conduct the business of a surety in Manitoba, in the form included in the Bid Submission (Form G1: Bid Bond and Agreement to Bond); or
- (b) an irrevocable standby letter of credit, in the amount of at least ten percent (10%) of the Total Bid Price, and undertaking issued by a bank or other financial institution registered to conduct business in Manitoba and drawn on a branch located in Winnipeg, in the form included in the Bid Submission (Form G2: Irrevocable Standby Letter of Credit and Undertaking); or
- (c) a certified cheque or draft payable to "The City of Winnipeg", in the amount of at least fifty percent (50%) of the Total Bid Price, drawn on a bank or other financial institution registered to conduct business in Manitoba.

B11.1.1 If the Bidder submits alternative bids, the bid security shall be in the amount of the specified percentage of the highest Total Bid Price submitted.

B11.1.2 All signatures on bid securities shall be original.

- B11.1.3 The Bidder shall sign the Bid Bond.
- B11.1.4 The Surety shall sign and affix its corporate seal on the Bid Bond and the Agreement to Bond.
- B11.2 The bid security of the successful Bidder and the next two lowest evaluated responsive and responsible Bidders will be released by the City when a Contract for the Work has been duly executed by the successful Bidder and the performance security furnished as provided herein. The bid securities of all other Bidders will be released when a Contract is awarded.
- B11.2.1 Where the bid security provided by the successful Bidder is in the form of a certified cheque or draft pursuant to B11.1(c), it will be deposited and retained by the City as the performance security and no further submission is required.
- B11.2.2 The City will not pay any interest on certified cheques or drafts furnished as bid security or subsequently retained as performance security.
- B11.3 The bid securities of all Bidders will be released by the City as soon as practicable following notification by the Contract Administrator to the Bidders that no award of Contract will be made pursuant to the Bid Opportunity.

## **B12. OPENING OF BIDS AND RELEASE OF INFORMATION**

- B12.1 Bids will be opened publicly, after the Submission Deadline has elapsed, in the office of the Corporate Finance Department, Materials Management Division, or in such other office as may be designated by the Manager of Materials.
- B12.1.1 Bidders or their representatives may attend.
- B12.2 Following the Submission Deadline, the names of the Bidders and their Total Bid Prices (unevaluated, and pending review and verification of conformance with requirements) will be available on the Closed Bid Opportunities (or Public/Posted Opening & Award Results) page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/default.stm>
- B12.3 After award of Contract, the name(s) of the successful Bidder(s) and the Contract amount(s) will be available on the Closed Bid Opportunities (or Public/Posted Opening & Award Results) page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/default.stm>
- B12.4 The Bidder is advised that any information contained in any Bid may be released if required by City policy or procedures, by The Freedom of Information and Protection of Privacy Act (Manitoba), by other authorities having jurisdiction, or by law.

## **B13. IRREVOCABLE BID**

- B13.1 The Bid(s) submitted by the Bidder shall be irrevocable for the time period specified in Paragraph 11 of Form A: Bid.
- B13.2 The acceptance by the City of any Bid shall not release the Bids of the next two lowest evaluated responsive Bidders and these Bidders shall be bound by their Bids on such Work until a Contract for the Work has been duly executed and the performance security furnished as herein provided, but any Bid shall be deemed to have lapsed unless accepted within the time period specified in Paragraph 11 of Form A: Bid.

## **B14. WITHDRAWAL OF BIDS**

- B14.1 A Bidder may withdraw his Bid without penalty by giving written notice to the Manager of Materials at any time prior to the Submission Deadline.

- B14.1.1 Notwithstanding C23.3, the time and date of receipt of any notice withdrawing a Bid shall be the time and date of receipt as determined by the Manager of Materials.
- B14.1.2 The City will assume that any one of the contact persons named in Paragraph 3 of Form A: Bid or the Bidder's authorized representatives named in Paragraph 12 of Form A: Bid, and only such person, has authority to give notice of withdrawal.
- B14.1.3 If a Bidder gives notice of withdrawal prior to the Submission Deadline, the Manager of Materials will:
- (a) retain the Bid until after the Submission Deadline has elapsed;
  - (b) open the Bid to identify the contact person named in Paragraph 3 of Form A: Bid and the Bidder's authorized representatives named in Paragraph 12 of Form A: Bid; and
  - (c) if the notice has been given by any one of the persons specified in B14.1.3(b), declare the Bid withdrawn.
- B14.2 A Bidder who withdraws his Bid after the Submission Deadline but before his Bid has been released or has lapsed as provided for in B13.2 shall be liable for such damages as are imposed upon the Bidder by law and subject to such sanctions as the Chief Administrative Officer considers appropriate in the circumstances. The City, in such event, shall be entitled to all rights and remedies available to it at law, including the right to retain the Bidder's bid security.

## **B15. EVALUATION OF BIDS**

- B15.1 Award of the Contract shall be based on the following bid evaluation criteria:
- (a) compliance by the Bidder with the requirements of the Bid Opportunity, or acceptable deviation there from (pass/fail);
  - (b) qualifications of the Bidder and the Subcontractors, if any, pursuant to B10 (pass/fail);
  - (c) Total Bid Price;
  - (d) economic analysis of any approved alternative pursuant to B6.
- B15.2 Further to B15.1(a), the Award Authority may reject a Bid as being non-responsive if the Bid is incomplete, obscure or conditional, or contains additions, deletions, alterations or other irregularities. The Award Authority may reject all or any part of any Bid, or waive technical requirements or minor informalities or irregularities, if the interests of the City so require.
- B15.3 Further to B15.1(b), the Award Authority shall reject any Bid submitted by a Bidder who does not demonstrate, in his Bid or in other information required to be submitted, that he is responsible and qualified.
- B15.4 Further to B15.1(c), the Total Bid Price shall be the sum of the quantities multiplied by the unit prices for each item shown on Form B: Prices.
- B15.4.1 If there is any discrepancy between the Total Bid Price written in figures, the Total Bid Price written in words and the sum of the quantities multiplied by the unit prices for each item, the sum of the quantities multiplied by the unit prices for each item shall take precedence.
- B15.4.2 Further to B15.1(a), in the event that a unit price is not provided on Form B: Prices, the City will determine the unit price by dividing the Amount (extended price) by the approximate quantity, for the purposes of evaluation and payment.

## **B16. AWARD OF CONTRACT**

- B16.1 The City will give notice of the award of the Contract or will give notice that no award will be made.

- B16.2 The City will have no obligation to award a Contract to a Bidder, even though one or all of the Bidders are determined to be responsible and qualified, and the Bids are determined to be responsive.
- B16.2.1 Without limiting the generality of B16.2, the City will have no obligation to award a Contract where:
- (a) the prices exceed the available City funds for the Work;
  - (b) the prices are materially in excess of the prices received for similar work in the past;
  - (c) the prices are materially in excess of the City's cost to perform the Work, or a significant portion thereof, with its own forces;
  - (d) only one Bid is received; or
  - (e) in the judgment of the Award Authority, the interests of the City would best be served by not awarding a Contract.
- B16.3 Where an award of Contract is made by the City, the award shall be made to the responsible and qualified Bidder submitting the lowest evaluated responsive Bid, in accordance with B15.
- B16.3.1 Following the award of contract, a Bidder will be provided with information related to the evaluation of his Bid upon written request to the Contract Administrator.

## **PART C - GENERAL CONDITIONS**

### **C0. GENERAL CONDITIONS**

- C0.1 The *General Conditions for Construction* (Revision 2006 12 15) are applicable to the Work of the Contract.
- C0.1.1 The *General Conditions for Construction* are available on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division website at [http://www.winnipeg.ca/matmgt/gen\\_cond.stm](http://www.winnipeg.ca/matmgt/gen_cond.stm)
- C0.2 A reference in the Bid Opportunity to a section, clause or subclause with the prefix “**C**” designates a section, clause or subclause in the *General Conditions for Construction*.

## **PART D - SUPPLEMENTAL CONDITIONS**

### **GENERAL**

#### **D1. GENERAL CONDITIONS**

D1.1 In addition to the *General Conditions for Construction*, these Supplemental Conditions are applicable to the Work of the Contract.

#### **D2. SCOPE OF WORK**

D2.1 The Work to be done under the Contract shall consist of Wastewater Sewer Rehabilitation by Cured-in-Place (CIPP) Methods.

D2.2 The major components of the Work are as follows:

- (a) Mobilization to the Site;
- (b) Sewer cleaning and video inspection;
- (c) Internal sewer preparation;
- (d) Flow control (sewer and sewer services);
- (e) Full segment lining by CIPP;
- (f) Surface restoration, site clean-up and demobilization.

#### **D3. DEFINITIONS**

D3.1 When used in this Bid Opportunity:

- (a) "**CIPP Supplier and Installer**" means only the Suppliers and Installers that were pre-approved under the City of Winnipeg "Request for Qualifications for Supply and Installation of Cured-in-Place-Pipe (CIPP), Bid Opportunity No. 403-2007" shall be approved for the 2009 sewer lining projects in the City of Winnipeg.

#### **D4. CONTRACT ADMINISTRATOR**

D4.1 The Contract Administrator is AECOM Canada Ltd., represented by:

Armand Delaurier, C.E.T.  
Senior Municipal Technologist  
99 Commerce Drive, Winnipeg, MB R3P  
Telephone No. (204) 477-5381  
Facsimile No. (204) 284-2040

D4.2 At the pre-construction meeting, Mr. Delaurier will identify additional personnel representing the Contract Administrator and their respective roles and responsibilities for the Work.

#### **D5. CONTRACTOR'S SUPERVISOR**

D5.1 At the pre-construction meeting, the Contractor shall identify his designated supervisor and any additional personnel representing the Contractor and their respective roles and responsibilities for the Work.

#### **D6. NOTICES**

D6.1 Except as provided for in C23.2.2, all notices, requests, nominations, proposals, consents, approvals, statements, authorizations, documents or other communications to the Contractor shall be sent to the address or facsimile number identified by the Contractor in Paragraph 2 of Form A: Bid.

D6.2 All notices, requests, nominations, proposals, consents, approvals, statements, authorizations, documents or other communications to the City, except as expressly otherwise required in D6.3, D6.4 or elsewhere in the Contract, shall be sent to the attention of the Contract Administrator at the address or facsimile number identified in D4.1.

D6.3 Notwithstanding C21., all notices of appeal to the Chief Administrative Officer shall be sent to the attention of the Chief Financial Officer at the following facsimile number:

The City of Winnipeg  
Chief Financial Officer

Facsimile No.: (204) 949-1174

D6.4 All notices, requests, nominations, proposals, consents, approvals, statements, authorizations, documents or other communications required to be submitted or returned to the City Solicitor shall be sent to the following address or facsimile number:

The City of Winnipeg  
Legal Services Department  
Attn: Director of Legal Services  
185 King Street, 3rd Floor  
Winnipeg MB R3B 1J1

Facsimile No.: (204) 947-9155

## **D7. FURNISHING OF DOCUMENTS**

D7.1 Upon award of the Contract, the Contractor will be provided with five (5) complete sets of the Bid Opportunity. If the Contractor requires additional sets of the Bid Opportunity, they will be supplied to him at cost.

## **SUBMISSIONS**

### **D8. AUTHORITY TO CARRY ON BUSINESS**

D8.1 The Contractor shall be in good standing under The Corporations Act (Manitoba), or properly registered under The Business Names Registration Act (Manitoba), or otherwise properly registered, licensed or permitted by law to carry on business in Manitoba, or if the Contractor does not carry on business in Manitoba, in the jurisdiction where the Contractor does carry on business, throughout the term of the Contract, and shall provide the Contract Administrator with evidence thereof upon request.

### **D9. SAFE WORK PLAN**

D9.1 The Contractor shall provide the Contract Administrator with a Safe Work Plan at least five (5) Business Days prior to the commencement of any Work on the Site but in no event later than the date specified in C4.1 for the return of the executed Contract.

D9.2 The Safe Work Plan should be prepared and submitted in the format shown in the City's template which is available on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/Safety/default.stm>

### **D10. INSURANCE**

D10.1 The Contractor shall provide and maintain the following insurance coverage:

- (a) commercial general liability insurance, in the amount of at least two million dollars (\$2,000,000.00) inclusive, with The City of Winnipeg and AECOM Canada Ltd. added as an additional insured, with a cross-liability clause, such liability policy to also contain contractual liability, unlicensed motor vehicle liability, non-owned automobile liability and

products and completed operations, to remain in place at all times during the performance of the Work and throughout the warranty period;

- (b) automobile liability insurance for owned automobiles used for or in connection with the Work in the amount of at least two million dollars (\$2,000,000.00) at all times during the performance of the Work and until the date of Total Performance;

D10.2 Deductibles shall be borne by the Contractor.

D10.3 The Contractor shall provide the City Solicitor with a certificate(s) of insurance, in a form satisfactory to the City Solicitor, at least two (2) Business Days prior to the commencement of any Work but in no event later than the date specified in C4.1 for the return of the executed Contract.

D10.4 The Contractor shall not cancel, materially alter, or cause each policy to lapse without providing at least thirty (30) Calendar Days prior written notice to the Contract Administrator.

## **D11. PERFORMANCE SECURITY**

D11.1 The Contractor shall provide and maintain performance security until the expiration of the warranty period in the form of:

- (a) a performance bond of a company registered to conduct the business of a surety in Manitoba, in the form attached to these Supplemental Conditions (Form H1: Performance Bond), in the amount of fifty percent (50%) of the Contract Price; or
- (b) an irrevocable standby letter of credit issued by a bank or other financial institution registered to conduct business in Manitoba and drawn on a branch located in Winnipeg, in the form attached to these Supplemental Conditions (Form H2: Irrevocable Standby Letter of Credit), in the amount of fifty percent (50%) of the Contract Price; or
- (c) a certified cheque or draft payable to "The City of Winnipeg", drawn on a bank or other financial institution registered to conduct business in Manitoba, in the amount of fifty percent (50%) of the Contract Price.

D11.1.1 Where the performance security is in the form of a certified cheque or draft, it will be deposited by the City. The City will not pay any interest on certified cheques or drafts furnished as performance security.

D11.2 The Contractor shall provide the City Solicitor with the required performance security within seven (7) Calendar Days of notification of the award of the Contract by way of letter of intent and prior to the commencement of any Work on the Site but in no event later than the date specified in C4.1 for the return of the executed Contract.

## **D12. SUBCONTRACTOR LIST**

D12.1 The Contractor shall provide the Contract Administrator with a complete list of the Subcontractors whom the Contractor proposes to engage (Form J: Subcontractor List) at least two (2) Business Days prior to the commencement of any Work on the Site but in no event later than the date specified in C4.1 for the return of the executed Contract.

## **D13. EQUIPMENT LIST**

D13.1 The Contractor shall provide the Contract Administrator with a complete list of the equipment which the Contractor proposes to utilize (Form K: Equipment List) at least two (2) Business Days prior to the commencement of any Work on the Site but in no event later than the date specified in C4.1 for the return of the executed Contract.

#### **D14. DETAILED WORK SCHEDULE**

- D14.1 The Contractor shall provide the Contract Administrator with a detailed work schedule at least two (2) Business Days prior to the commencement of any Work on the Site but in no event later than the date specified in C4.1 for the return of the executed Contract.
- D14.2 The detailed work schedule shall consist of the following:
- (a) a Gantt chart for the Work based on the C.P.M. schedule acceptable to the Contract Administrator.
- D14.3 Further to D14.2(a), the Gantt chart shall show the time on a weekly basis, required to carry out the Work of each trade, or specification division. The time shall be on the horizontal axis, and the type of trade shall be on the vertical axis.

#### **D15. SECURITY CLEARANCE**

- D15.1 Each individual proposed to perform the following portions of the Work:
- (a) any Work on private property;  
shall be required to obtain a Criminal Record Search Certificate from the police service having jurisdiction at his place of residence.
- D15.2 Prior to the commencement of any Work specified in D15.1, and during the term of the Contract if additional or replacement individuals are proposed to perform Work, the Contractor shall supply the Contract Administrator with a Criminal Record Search Certificate obtained not earlier than one (1) year prior to the Submission Deadline, or a certified true copy thereof, for each individual proposed to perform such Work.
- D15.3 Any individual for whom a Criminal Record Search Certificate is not provided, or for whom a Criminal Record Search Certificate indicates any convictions or pending charges related to property offences or crimes against another person, will not be permitted to perform any Work specified in D15.1.
- D15.4 Any Criminal Record Search Certificate obtained thereby will be deemed valid for the duration of the Contract subject to a repeated records search as hereinafter specified.
- D15.5 Notwithstanding the foregoing, at any time during the term of the Contract, the City may, at its sole discretion and acting reasonably, require an updated criminal records search. Any individual who fails to provide a satisfactory Criminal Record Search Certificate as a result of a repeated criminal records search will not be permitted to continue to perform any Work specified in D15.1.

#### **SCHEDULE OF WORK**

##### **D16. COMMENCEMENT**

- D16.1 The Contractor shall not commence any Work until he is in receipt of a letter of intent from the Award Authority authorizing the commencement of the Work.
- D16.2 The Contractor shall not commence any Work on the Site until:
- (a) the Contract Administrator has confirmed receipt and approval of:
    - (i) evidence of authority to carry on business specified in D8;
    - (ii) evidence of the workers compensation coverage specified in C6.15;
    - (iii) the Safe Work Plan specified in D9;
    - (iv) evidence of the insurance specified in D10;
    - (v) the performance security specified in D11;
    - (vi) the Subcontractor list specified in D12;

- (vii) the equipment list specified in D13;
    - (viii) the detailed work schedule specified in D14; and
    - (ix) the security clearances specified in D15.
  - (b) the Contractor has attended a pre-construction meeting with the Contract Administrator, or the Contract Administrator has waived the requirement for a pre-construction meeting.
  - (c) the Contractor shall not commence lining until sewer repairs shown on drawings are completed by others under separate contract.
- D16.2.1 Further to D16.2(a)(ix), subject to all other requirements being met, the Contractor may commence Work including pipe preparation prior to submitting the security clearances.

## **D17. SCHEDULE RESTRICTIONS**

- D17.1 Install CIPP lining at locations with no sewer repairs prior to locations where sewer repairs (by others) are pending.

## **D18. SUBSTANTIAL PERFORMANCE**

- D18.1 The Contractor shall achieve Substantial Performance by October 12, 2012.
- D18.2 When the Contractor considers the Work to be substantially performed, the Contractor shall arrange, attend and assist in the inspection of the Work with the Contract Administrator for purposes of verifying Substantial Performance. Any defects or deficiencies in the Work noted during that inspection shall be remedied by the Contractor at the earliest possible instance and the Contract Administrator notified so that the Work can be reinspected.
- D18.3 The date on which the Work has been certified by the Contract Administrator as being substantially performed to the requirements of the Contract through the issue of a certificate of Substantial Performance is the date on which Substantial Performance has been achieved.

## **D19. TOTAL PERFORMANCE**

- D19.1 The Contractor shall achieve Total Performance by October 26, 2012.
- D19.2 When the Contractor or the Contract Administrator considers the Work to be totally performed, the Contractor shall arrange, attend and assist in the inspection of the Work with the Contract Administrator for purposes of verifying Total Performance. Any defects or deficiencies in the Work noted during that inspection shall be remedied by the Contractor at the earliest possible instance and the Contract Administrator notified so that the Work can be reinspected.
- D19.3 The date on which the Work has been certified by the Contract Administrator as being totally performed to the requirements of the Contract through the issue of a certificate of Total Performance is the date on which Total Performance has been achieved.

## **D20. LIQUIDATED DAMAGES**

- D20.1 If the Contractor fails to achieve Substantial Performance or Total Performance in accordance with the Contract by the days fixed herein for same, the Contractor shall pay the City the following amounts per Working Day for each and every Working Day following the days fixed herein for same during which such failure continues:
- (a) Substantial Performance – one thousand five hundred dollars (\$1,500);
  - (b) Total Performance – seven hundred fifty dollars (\$750).
- D20.2 The amounts specified for liquidated damages in D20.1 are based on a genuine pre-estimate of the City's losses in the event that the Contractor does not achieve Substantial Performance or Total Performance by the days fixed herein for same.

D20.3 The City may reduce any payment to the Contractor by the amount of any liquidated damages assessed.

## **CONTROL OF WORK**

### **D21. JOB MEETINGS**

D21.1 Regular weekly job meetings will be held at the Site. These meetings shall be attended by a minimum of one representative of the Contract Administrator, one representative of the City and one representative of the Contractor. Each representative shall be a responsible person capable of expressing the position of the Contract Administrator, the City and the Contractor respectively on any matter discussed at the meeting including the Work schedule and the need to make any revisions to the Work schedule. The progress of the Work will be reviewed at each of these meetings.

D21.2 The Contract Administrator reserves the right to cancel any job meeting or call additional job meetings whenever he deems it necessary.

### **D22. PRIME CONTRACTOR – THE WORKPLACE SAFETY AND HEALTH ACT (MANITOBA)**

D22.1 Further to C6.24, the Contractor shall be the Prime Contractor and shall serve as, and have the duties of the Prime Contractor in accordance with The Workplace Safety and Health Act (Manitoba).

### **D23. CONFINED SPACE ENTRY**

D23.1 The Contractor's attention is drawn to the Province of Manitoba Workplace Safety and Health Act ("the Act"), and the Regulations and Guidelines there-under pertaining to Confined Entry work, and in particular the requirements for conducting hazard/risk assessments and providing personal protective equipment (PPE).

D23.2 The Contractor shall provide Supplied Air Breathing Apparatus conforming to the requirements of the Act, Regulations and Guidelines for the use of the Contract Administrator where confined entry is required to allow for inspection of the work.

## **MEASUREMENT AND PAYMENT**

### **D24. PAYMENT**

D24.1 Further to C12, the City may at its option pay the Contractor by direct deposit to the Contractor's banking institution.

## **WARRANTY**

### **D25. WARRANTY**

D25.1 Notwithstanding C13.2, the Contract Administrator may permit the warranty period for a portion or portions of the Work to begin prior to the date of Total Performance if:

- (a) a portion of the Work cannot be completed because of unseasonable weather or other conditions reasonably beyond the control of the Contractor but that portion does not prevent the balance of the Work from being put to its intended use.

D25.1.1 In such case, the date specified by the Contract Administrator for the warranty period to begin shall be substituted for the date specified in C13.2 for the warranty period to begin.

**FORM H1: PERFORMANCE BOND**  
(See D11)

KNOW ALL MEN BY THESE PRESENTS THAT

\_\_\_\_\_ ,  
(hereinafter called the "Principal"), and

\_\_\_\_\_ ,  
(hereinafter called the "Surety"), are held and firmly bound unto **THE CITY OF WINNIPEG** (hereinafter called the "Obligee"), in the sum of

\_\_\_\_\_ dollars (\$\_\_\_\_\_.)

of lawful money of Canada to be paid to the Obligee, or its successors or assigns, for the payment of which sum the Principal and the Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS the Principal has entered into a written contract with the Obligee for

BID OPPORTUNITY NO. 1048-2011

2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20

which is by reference made part hereof and is hereinafter referred to as the "Contract".

NOW THEREFORE the condition of the above obligation is such that if the Principal shall:

- (a) carry out and perform the Contract and every part thereof in the manner and within the times set forth in the Contract and in accordance with the terms and conditions specified in the Contract;
- (b) perform the Work in a good, proper, workmanlike manner;
- (c) make all the payments whether to the Obligee or to others as therein provided;
- (d) in every other respect comply with the conditions and perform the covenants contained in the Contract; and
- (e) indemnify and save harmless the Obligee against and from all loss, costs, damages, claims, and demands of every description as set forth in the Contract, and from all penalties, assessments, claims, actions for loss, damages or compensation whether arising under "The Workers Compensation Act", or any other Act or otherwise arising out of or in any way connected with the performance or non-performance of the Contract or any part thereof during the term of the Contract and the warranty period provided for therein;

THEN THIS OBLIGATION SHALL BE VOID, but otherwise shall remain in full force and effect. The Surety shall not, however, be liable for a greater sum than the sum specified above.

AND IT IS HEREBY DECLARED AND AGREED that the Surety shall be liable as Principal, and that nothing of any kind or matter whatsoever that will not discharge the Principal shall operate as a discharge or release of liability of the Surety, any law or usage relating to the liability of Sureties to the contrary notwithstanding.

IN WITNESS WHEREOF the Principal and Surety have signed and sealed this bond the

\_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_\_.

**SIGNED AND SEALED**  
in the presence of:

\_\_\_\_\_  
(Witness as to Principal if no seal)

\_\_\_\_\_  
(Name of Principal)

Per: \_\_\_\_\_ (Seal)

Per: \_\_\_\_\_

\_\_\_\_\_  
(Name of Surety)

By: \_\_\_\_\_ (Seal)  
(Attorney-in-Fact)

**FORM H2: IRREVOCABLE STANDBY LETTER OF CREDIT  
(PERFORMANCE SECURITY)**  
(See D11)

\_\_\_\_\_  
(Date)

The City of Winnipeg  
Legal Services Department  
185 King Street, 3rd Floor  
Winnipeg MB R3B 1J1

RE: PERFORMANCE SECURITY - BID OPPORTUNITY NO. 1048-2011  
2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20

Pursuant to the request of and for the account of our customer,

\_\_\_\_\_  
(Name of Contractor)

\_\_\_\_\_  
(Address of Contractor)

WE HEREBY ESTABLISH in your favour our irrevocable Standby Letter of Credit for a sum not exceeding in the aggregate

\_\_\_\_\_ Canadian dollars.

This Standby Letter of Credit may be drawn on by you at any time and from time to time upon written demand for payment made upon us by you. It is understood that we are obligated under this Standby Letter of Credit for the payment of monies only and we hereby agree that we shall honour your demand for payment without inquiring whether you have a right as between yourself and our customer to make such demand and without recognizing any claim of our customer or objection by the customer to payment by us.

The amount of this Standby Letter of Credit may be reduced from time to time only by amounts drawn upon it by you or by formal notice in writing given to us by you if you desire such reduction or are willing that it be made.

Partial drawings are permitted.

We engage with you that all demands for payment made within the terms and currency of this Standby Letter of Credit will be duly honoured if presented to us at:

\_\_\_\_\_  
(Address)

and we confirm and hereby undertake to ensure that all demands for payment will be duly honoured by us.

All demands for payment shall specifically state that they are drawn under this Standby Letter of Credit.

Subject to the condition hereinafter set forth, this Standby Letter of Credit will expire on

\_\_\_\_\_  
(Date)

It is a condition of this Standby Letter of Credit that it shall be deemed to be automatically extended from year to year without amendment from the present or any future expiry date, unless at least 30 days prior to the present or any future expiry date, we notify you in writing that we elect not to consider this Standby Letter of Credit to be renewable for any additional period.

This Standby Letter of Credit may not be revoked or amended without your prior written approval.

This credit is subject to the Uniform Customs and Practice for Documentary Credit (1993 Revision), International Chamber of Commerce Publication Number 500.

\_\_\_\_\_  
(Name of bank or financial institution)

Per: \_\_\_\_\_  
(Authorized Signing Officer)

Per: \_\_\_\_\_  
(Authorized Signing Officer)



**FORM K: EQUIPMENT**  
(See D13)

2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20

<p>1. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>
<p>2. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>
<p>3. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>

**FORM K: EQUIPMENT**  
(See D13)

2011 WASTEWATER SEWER RENEWALS BY CIPP LINING, CONTRACT 20

<p>4. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>
<p>5. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>
<p>6. Category/type:</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p> <p>Make/Model/Year: _____ Serial No.: _____</p> <p>Registered owner: _____</p>

## PART E - SPECIFICATIONS

### GENERAL

#### E1. APPLICABLE SPECIFICATIONS AND DRAWINGS

- E1.1 These Specifications shall apply to the Work.
- E1.2 *The City of Winnipeg Standard Construction Specifications* in its entirety, whether or not specifically listed on Form B: Prices, shall apply to the Work.
- E1.2.1 *The City of Winnipeg Standard Construction Specifications* is available on the Information Connection page at The City of Winnipeg, Corporate Finance, Materials Management Division website at <http://www.winnipeg.ca/matmgt/Spec/Default.stm>
- E1.2.2 The version in effect three (3) Business Days before the Submission Deadline shall apply.
- E1.2.3 Further to C2.4(d), Specifications included in the Bid Opportunity shall govern over *The City of Winnipeg Standard Construction Specifications*.
- E1.3 The following are applicable to the Work:

<u>Drawing No.</u>	<u>Drawing Name/Title</u>
	COVER SHEET
9996	BAYVIEW DR - 88.2m N OF ST MARTIN BV TO ST MARTIN BV
9997	BEACH AV - KENT RD TO MANHATTAN AV
9998	BELIVEAU ROAD - 85m W OF ERIC ST TO ERIC ST
9999	BELIVEAU ROAD - 112.5m E OF ERIC ST TO ERIC ST
10000	BELIVEAU ROAD - 112m E OF ERIC TO BEECHTREE CR <u>and</u> BELIVEAU ROAD - BEECHTREE CR TO 8m E OF BEECHTREE CR (W LEG)
10001	BELIVEAU ROAD - 8m E OF BEECHTREE CR (W LEG) TO KEARNEY ST
10002	BELIVEAU ROAD - 40.6m E OF KEARNEY ST TO KEARNEY ST <u>and</u> BELIVEAU ROAD - 122.3m E OF KEARNEY ST TO 40.6m E OF KEARNEY ST
10003	BELIVEAU ROAD - 198.3m W OF BEECHTREE CR (E LEG) TO 95.9m W OF BEECHTREE CR (E LEG)
10004	BELIVEAU ROAD - 111.4m W OF BEECHTREE CR (E LEG) TO 15.5m W OF BEECHTREE CR (E LEG) <u>and</u> BELIVEAU ROAD - 15.5m W OF BEECHTREE CR (E LEG) TO BEECHTREE CR (E LEG)
10005	BELIVEAU ROAD - BEECHTREE CR (E LEG) TO BEHNKE RD
10006	BELIVEAU ROAD - 93.5m E OF BEHNKE RD TO BEHNKE RD
10007	BELIVEAU ROAD - 93.4m W OF TRAFFORD PK TO TRAFFORD PK
10008	BELIVEAU ROAD - 105.7m W OF ST ANNES RD TO ST ANNES RD
10009	FENNBARK PL - 96.7m SE OF BERNADETTE AV (N LEG) TO BERNADETTE AV (N LEG) <u>and</u> BERNADETTE AV (N LEG) - FENNBARK PL TO BERNADETTE AV (W LEG)
10010	BERNADETTE AV (W LEG) - 82.0m S OF BERNADETTE AV (N LEG) TO BERNADETTE AV (N LEG)
10011	BERNADETTE AV (W LEG) - 74.4m N OF WILLOWMEADE CR TO WILLOWMEADE CR
10012	BRENTFORD RD - 121.3m E OF BRENTFORD RD (W LEG) TO BRENTFORD RD (W LEG)
10013	BREWSTER BY - BREWSTER BY (W LEG) TO BREWSTER BY (E LEG) <u>and</u> BREWSTER BY - BREWSTER BY (N LEG) TO 64.4m S OF BREWSTER BY (N LEG)
10014	BREWSTER BY (E LEG) - 65.99m N OF HORTON AV W TO HORTON AV W
10015	CLIFFWOOD DR - 85.3m S OF DAYTON DR TO DAYTON DR
10016	CLIFFWOOD DR - 72.0m W OF CLIFFWOOD DR (E LEG) TO CLIFFWOOD DR (E LEG)
10017	CLIFFWOOD DR - 146.0m CLIFFWOOD DR (E LEG) TO 72.0m W OF CLIFFWOOD DR (E LEG)
10018	CLIFFWOOD DR - 72.6m E OF CLIFFWOOD DR (W LEG) TO CLIFFWOOD DR (W LEG)
10019	CLIFFWOOD DR - 46.4m SE OF MANRING CV (E LEG) TO MANRING CV (E LEG)
10020	CLIFFWOOD DR - 94.9m NW OF MANRING CV (E LEG) TO MANRING CV (E LEG)

<u>Drawing No.</u>	<u>Drawing Name/Title</u>
10021	CLIFFWOOD DR - 105m NW OF MANRING CV (W LEG) TO MANRING CV (W LEG)
10022	CLIFFWOOD DR - MANRING CV (W LEG) TO 47.1m NW OF MANRING CV (W LEG)
10023	CLIFFWOOD DR - 63.0m S OF DAYTON DR TO DAYTON DR
10024	CLIFFWOOD DR - DAYTON DR TO SHAMROCK DR
10025	COTTONWOOD RD - 82.5m E OF AUTUMNWOOD DR TO AUTUMNWOOD DR
10026	COTTONWOOD RD - MONACO BYE (E LEG) TO MONACO BYE (W LEG)
10027	COTTONWOOD RD - MONACO BYE (W LEG) TO MONTEREY RD
10028	COTTONWOOD RD - MONTEREY RD TO MAPLEHURST RD
10029	COTTONWOOD RD - MAPLEHURST RD TO SPEERS RD
10030	COTTONWOOD RD - LOCHMOOR AV TO 71.8m SW OF LOCHMOOR AV <u>and</u> COTTONWOOD RD - 71.8m SW OF LOCHMOOR AV TO 115.1m SW OF LOCHMOOR AV
10031	COTTONWOOD RD - 82.8m E OF NIPIGON RD TO 39.9m E OF NIPIGON RD <u>and</u> COTTONWOOD RD - 39.9m E OF NIPIGON RD TO NIPIGON RD
10032	COTTONWOOD RD - NIPIGON RD TO NORTHUMBRIA BY
10033	COTTONWOOD RD - NORTHUMBRIA BY TO WESTMOUNT DR
10034	COTTONWOOD RD - WESTMOUNT DR TO NEWARK RD
10035	DELLS CR (W LEG) - HAZELWOOD AV TO DELLS CR (S LEG)
10036	DONWOOD DR - PINECREST BY (W LEG) TO PINECREST BY (E LEG)
10037	DONWOOD DR - PINECREST BY (E LEG) TO ROTHESAY ST
10038	GASCON RD - 81.1m N OF GOSFORD AV TO GOSFORD AV
10039	GASCON RD - GOSFORD AV TO WOODYDELL AV
10040	GAUVIN ST - 78.2m NW OF LYNDALE DR TO 38.4m NW OF LYNDALE DR <u>and</u> GAUVIN ST - 38.4m NW OF LYNDALE DR TO LYNDALE DR
10041	GREENDELL AV - 104.1m NE OF MINNETONKA ST TO MINNETONKA ST <u>and</u> MINNETONKA ST - GREENDELL AV TO WOODLAWN AV
10042	HARRY COLLINS AV - ST GERMAN ST TO RIVER RD
10043	HAZELWOOD AV - 85.2m E OF DELLS CR (W LEG) TO DELLS CR (W LEG)
10044	HILLCREST AV - CONISTON ST TO 109.4m SE OF CONISTON ST
10045	HOLLYHOCK RD - WILLOWMEADE CR TO MEADOWOOD DR
10046	HOMEWOOD DR - WILLOWMEADE CR TO KNIGHTSBRIDGE DR (W LEG)
10047	KENT RD - MCCALMAN AV TO HERBERT AV
10048	KENT RD - HERBERT AV TO TALBOT AV
10049	KILDARE AV E (CL) - MH @ REDONDA ST (EPL) TO MH @ REDONDA ST (E CURB) <u>and</u> KILDARE AV E (CL) - MH @ REDONDA ST(E OF CL) TO MH @ REDONDA ST (CL) <u>and</u> KILDARE AV E (CL) - REDONDA ST (CL) TO 96.6m W OF REDONDA ST (CL)
10050	KILDARE AV E - 96.6m W OF REDONDA ST TO 193.6m W OF REDONDA ST
10051	KILDARE AV E - 96.3m E OF WIDLAKE ST TO WIDLAKE ST
10052	KILDARE AV E - WIDLAKE ST TO 124.3m W OF WIDLAKE ST
10053	KILDONAN DR - CANTERBURY PL TO CHELSEA PL
10054	KILDONAN DR - CHELSEA PL TO BRONX PL
10055	KILDONAN DR - BRONX PL TO KIMBERLY AV
10056	KNIGHTSBRIDGE DR - PEMBRIDGE BY TO 78.6m E OF PEMBRIDGE BY <u>and</u> KNIGHTSBRIDGE DR - 84.1m S OF KNIGHTSBRIDGE DR (N LEG) TO KNIGHTSBRIDGE DR (N LEG)
10057	MCMEANS AV E - 108.3m W OF WABASHA ST TO WABASHA ST
10058	MCMEANS AV E - ARGUS RD TO 107.1m E OF ARGUS RD
10059	MCMEANS AV E - 215.1m E OF ARGUS RD TO 107.1m E OF ARGUS RD
10060	MCMEANS AV E - 68.5m OF W OF REDONDA ST TO W OF REDONDA ST <u>and</u> MCMEANS AV E - 110.3m W OF REDONDA ST 68.5m OF W OF REDONDA ST
10061	MCMEANS AV E - 108.9m E OF LANCELOT PL TO LANCELOT PL
10062	MCMEANS AV E - LANCELOT PL TO 111.3m W OF LANCELOT PL
10063	MEADOWOOD DR - HOLLYHOCK RD TO WAKOPA ST <u>and</u> MEADOWOOD DR - 59.8m E OF WAKOPA ST TO WAKOPA ST
10064	MEADOWOOD DR - 59.8m E OF WAKOPA ST TO LODGEPINE BY <u>and</u> MEADOWOOD DR - LODGEPINE BY (W LEG) TO LODGEPINE BY (E LEG)
10065	MILLFIELD DR - GREENDELL AV TO WOODLAWN AV
10066	MINIKADA BY (E LEG) - 110.9m S OF VICTORIA AV E TO VICTORIA AV E

<u>Drawing No.</u>	<u>Drawing Name/Title</u>
10067	MONCTON AV - LOUELDA ST TO 98.8m W OF LOUELDA ST
10068	MONCTON AV - 98.8m W OF LOUELDA ST TO 198.3m W OF LOUELDA ST
10069	MONCTON AV - 104.1m E OF BESANT ST TO BESANT ST
10070	NIAKWA RD - LAGIMODIERE BV TO MAZENOD RD
10071	NIAKWA RD E - 57.1m E OF LAGIMODIERE BV TO E OF LAGIMODIERE BV
10072	NOVAVISTA DR - HAWKINS CR TO HYATT PL
10073	NOVAVISTA DR - 121.9m W OF HYATT PL TO HYATT PL
10074	NOVAVISTA DR - 121.9m E OF DAKOTA ST TO DAKOTA ST
10075	RAVELSTON AV W - RAVELSTON AV W TO 112.5m E OF RAVELSTON AV W
10076	RAVELSTON AV W - 112.5m E OF RAVELSTON AV W TO 216.1m RAVELSTON AV W
10077	MILLFIELD DR - 25.0m N OF RIVER RD TO GREENDELL AV <u>and</u> RIVER RD - RIVER RD TO 25.0m N OF RIVER RD
10078	RIVER RD - RIVER POINTE DR TO RIEL AV
10079	RIVER RD - RIEL AV TO BLACKMORE AV
10080	RIVER RD - KILMARNOCK BY TO 71.6m W OF KILMARNOCK BY <u>and</u> RIVER RD - 71.6m W OF KILMARNOCK BY TO 151.4m W OF KILMARNOCK BY
10081	RIVER RD - FALCONER BY (E LEG) TO FALCONER BY (W LEG)
10082	RIVER RD (S LEG) - 57.8m W OF MCNULTY CR TO 57.8m E OF MCNULTY CR
10083	ROCKCLIFFE RD (N LEG) - ROCKCLIFFE RD (E LEG) TO 76.2m W OF ROCKCLIFFE RD (E LEG) <u>and</u> ROCKCLIFFE RD (N LEG) - 72.6m E OF BEAVERHILL BV TO BEAVERHILL BV
10084	ROSSEAU AV W - 91.2m W OF BREWSTER ST TO 183.6m W OF BREWSTER ST
10085	SPEERS RD - MH AT SPEERS RD (CL) TO MH AT SPEERS RD (W PL)
10086	ST MARTIN BV - 106.8m E OF ST MARTIN BV (W LEG) TO ST MARTIN BV (W LEG)
10087	ST MICHAEL RD - 20.0m E OF TYRONE (E LEG) BY TO TYRONE BY (E LEG)
10088	TALBOT AV - 88.8m E OF STAPLETON ST TO STAPLETON ST
10089	TAMARAC BY - 88.2m E OF LAKEWOOD BV TO LAKEWOOD BV
10090	THUNDER BY - 83.9m E OF PORT PL TO PORT PL
10091	VERMILLION RD - BONAVISTA PL TO LAKE PARK DR
10092	VERMILLION RD - LAKE PARK DR TO 69.9m E OF LAKE PARK DR
10093	VERMILLION RD - 68.5m W OF BEAVERHILL BV TO BEAVERHILL BV
10094	VICTORIA AV W - 100.6m W OF MOROZ ST TO MOROZ ST
10095	WAKOPA ST - WALES AV TO GREENWOOD AV
10096	WAYOATA ST - 108.2m S OF KILDARE AV E TO KILDARE AV E
10097	WHITEHALL BV - SHADYSIDE DR TO CROSSGATE RD
10098	WHITLEY DR - 34.9m W OF GRASSINGTON BY TO GRASSINGTON BY
10099	WIDLAKE ST - 126.3m S OF KILDARE AV E TO KILDARE AV E
10100	WIDLAKE ST - 211.1m S OF KILDARE AV E to 126.3m S OF KILDARE AV E
10101	WIDLAKE ST - COLDSTREAM AV TO 87.1m N OF COLDSTREAM AV
10102	WIDLAKE ST - 80.8m S OF COLDSTREAM AV TO COLDSTREAM AV
10103	WIDLAKE ST - 81.3m N OF VICTORIA AV E TO 162.5m N OF VICTORIA AV E
10104	WIDLAKE ST - VICTORIA AV E TO 81.3m N OF VICTORIA AV E <u>and</u> VICTORIA AV E - MINIKADA BY TO WIDLAKE ST
10105	WOODLAWN AV - 108.1m NE OF MINNETONKA ST TO 199.8m NE OF MINNETONKA ST
10106	WORTHINGTON AV - 27.8m E OF MARLENE ST TO MARLENE ST
10107	YALE AV - MOROZ ST TO BREWSTER ST

## GENERAL REQUIREMENTS

### E2. CURED-IN-PLACE-PIPE (CIPP)

#### E2.1 Description

- E2.1.1 This specification covers the supply and installation of full segment, partial full segment (blind shot) using cured-in-place pipe (CIPP).

**E2.2 Definitions**

- E2.2.1 Cured-in-place-pipe (CIPP) means trenchless sewer rehabilitation by installing a resin-felt composite structure which when cured will form a continuous-close fit liner within an existing sewer.
- E2.2.2 Approved CIPP Suppliers and Installers means suppliers and installers pre-approved under City of Winnipeg “Request for Qualifications for the Supply and Installation of Cured in Pipe (CIPP)”. A list of pre-approved CIPP suppliers and installers for 2010 is included in the Specifications.
- E2.2.3 Full segment CIPP means CIPP extending from manhole to manhole or manhole to node (wye or tee connection to another sewer).
- E2.2.4 Partial full segment CIPP means CIPP extending from a manhole to an intermediate point within the sewer and shall generally be longer than ten metres in length.
- E2.2.5 Minimum material requirements for CIPP shall conform to ASTM D5813 “Standard Specification for Cured-In-Place Thermosetting Resin Sewer Pipe” and the supplemental requirements noted herein.

**E2.3 Materials**

**E2.3.1 Pre-Approved CIPP Suppliers and Installers and Materials**

- (a) The following is a list of sewer lining systems – suppliers and installers and materials that have been pre-approved under the City of Winnipeg “Request for Qualifications for the Supply and Installation of Cured in Pipe (CIPP)” Bid Opportunity No. 253-2006 and Bid Opportunity 403-2007 for 2010 City of Winnipeg sewer rehabilitation projects.

**Table E2.3.1a): Pre-Approved CIPP Suppliers and Installers**

<b>Applicant</b>	<b><i>Insituform Technologies Limited</i></b>	<b><i>Capital Commercial Pipe Services</i></b>	<b><i>Nelson River Construction Inc.</i></b>	<b><i>Michels Canada</i></b>	<b><i>Clean Water Works Inc.</i></b>
Contact	Mark Brand 780-490-2190	Brian Ratchford 905-522-0522	Brad Morton 204-949-8700	Don Zaborski 780-955-2120	Jeff Pappin 613-745-2444
Supplier	Insituform Technologies Inc.	Capital Commercial Pipe Services	C.I.P.P. Corporation	Premier Pipe	Clean Water Works Inc.
Installer	Insituform Technologies Limited	Capital Commercial Pipe Services	Nelson River Construction Inc.	Michels Canada	Clean Water Works Inc.
Liner Name	Standard ITL CIPP & Standard ITL CIPP AISC	Capital Lining System (CIPP)	C.I.P.P. Corp Liner	Premier Pipe	CWW CIPP Design

**E2.3.2 CIPP Design Objectives**

- (a) Design objectives for CIPP include.
- (b) Maximizing the structural enhancement of the sewer by installing a close-fit CIPP.
- (c) Providing no impact or increasing the hydraulic capacity of the rehabilitated sewer.
- (d) Reducing infiltration and exfiltration.
- (e) Preventing root intrusion.
- (f) Providing sufficient chemical resistance to prevent further sewer pipe degradation related to the conveyance of sewage.
- (g) Minimizing sewer service disruption during rehabilitation.

- (h) Minimizing the time required to complete the sewer rehabilitation.
- (i) Minimizing disturbance to pavements and boulevards.
- (j) Minimizing disruption to vehicular and pedestrian traffic.
- (k) Minimizing the impact of construction on commercial, industrial, and institutional facilities.
- (l) Additional design objectives for internal point repair CIPP include.
- (m) Providing a smooth transition between the internal point repair CIPP and the host pipe to prevent the build-up of solids and minimize wear on the repair due to routine sewer cleaning and other maintenance activities.
- (n) Filling any existing voids outside the sewer at the point of repair.
- (o) Select CIPP and plan approach to rehabilitation toward maximizing the achievement of these design objectives.

#### E2.3.3 CIPP Design – General

- (a) Design full segment and partial full segment CIPP in accordance with Appendix X1 of ASTM F1216 and these specifications as a gravity pipe in a partially or fully deteriorated pipe condition in accordance with design conditions noted in the Drawings and Specifications.
- (b) Design internal point repair CIPP in accordance with Appendix X1 of ASTM F1216 as a gravity pipe in a fully deteriorated pipe condition and the depth of cover calculated based on the specific location of the repair in the sewer or sewer service.
- (c) Size CIPP in accordance with the design objectives to provide a close-fit to the host pipe with no annulus except for the maximum allowable diametric shrinkage due to curing permitted in ASTM D5813.
- (d) Perform a design check to confirm the full flow hydraulic capacity of the CIPP will be equal to or greater than the existing sewer. Use “Manning’s” formula with assumed ‘n’ value of 0.012 for the CIPP and an “n” value for the existing section estimated on the observed condition of the pipeline from the Sewer Maintenance Inspection.
- (e) Design features of internal point repair CIPP are to also include.
- (f) Tapered end sections to promote a smooth transition from the repair to the host pipe.
- (g) A means to facilitate flow through by-pass the existing dry weather flow during the course of the repair.

#### E2.3.4 CIPP Design - Partially Deteriorated Condition

- (a) Design CIPP for partially deteriorated pipe condition in accordance with Appendix X1 of ASTM F1216 and the following minimum design checks.
  - (i) Determine wall thickness by restrained buckling analysis.
  - (ii) Determine whether wall thickness will be governed by long-term flexural stress.
  - (iii) Determine whether any localized thickening is required for missing segments or holes in the host pipe.
  - (iv) Perform supplemental design checks where the host pipe has invert “flats” to determine whether wall thickness will be governed by one of the following:
    - (v) Buckling by assuming the flat functions as a pin-ended strut.
    - (vi) Stress, by assuming the flat functions as a pinned member, subjected to axial and transverse loads.
    - (vii) Deflection by assuming that allowable deflection is limited to 3% of the length of the flat.
- (b) Use the following minimum design assumptions.
  - (i) Groundwater table is 2.0 m below the existing ground surface.
  - (ii) An enhancement factor (K) of 7.

- (iii) Long-term values for flexural modulus of elasticity and flexural strength will be considered to be the projected value at 50 years of a continuous application of the design load based on the specific resin and felt composite approved for use in the pre-qualification process.
- (iv) Minimum value for ovality of the existing sewer will be 3% unless a greater value is indicated in the contract specifications or as determined from observation of the maintenance inspection.
- (v) Minimum factor of safety (N) of 2 for restrained buckling analysis.

#### E2.3.5 CIPP Design – Fully Deteriorated Condition

- (a) Design CIPP for fully deteriorated pipe condition in accordance with Appendix X1 of ASTM F1216 and the following minimum design assumptions.
  - (i) Include an allowance for an AASHTO HSS25 concentrated live load in the total external pressure on the pipe. Calculate minimum live load surcharge based on Cooper E80 distributed load for portions of CIPP installed under railway lines.
  - (ii) Calculate dead load based on soil density of 1920 kg/m<sup>3</sup>.
  - (iii) Groundwater table is 2.0 m below the existing ground surface.
  - (iv) Minimum value for ovality of the existing sewer will be 2% unless a greater value is indicated in the contract specifications or as determined from observation of the maintenance inspection.
  - (v) Long-term value for flexural modulus of elasticity will be considered to be the projected value at 50 years of a continuous application of the design load based on the specific resin and felt composite as established by ASTM D2990 and approved for use in the pre-qualification process.
  - (vi) Modulus of soil reaction (E's) will be assumed to be 6900 kPa unless a higher or lower value is indicated in the contract specifications.
  - (vii) Minimum factor of safety (N) of 2.

#### E2.3.6 Existing Sewer Design Conditions

- (a) The assessment of liner system design conditions and site-specific repairs required to accommodate lining were based on the conditions observed from sewer inspections that were performed in 2010 as part of the City of Winnipeg's Sewer Cleaning and Inspection Program. Copies of these video inspections are available to the Contractor upon request by providing a 2.5 inch portable hard disk drive (HDD) to the Contract Administrator. The Contract Administrator will copy the inspections onto the HDD and make available to the Contractor for review purposes.
- (b) The Contractor shall be aware the video inspections provided were completed immediately after sewer cleaning and the amount of sediment and debris present at the time of this Bid Opportunity may not be the same. The Contractor shall be responsible to determine the actual amount of sediment and debris in the sewers included in this Work.
- (c) The following specific design conditions and site specific repair requirements apply to the work.

**Table E2.3.6: Specific Design Conditions and Site Specific Repairs  
 Full Segment Renovations**

<b>Bayview Dr E Leg (DWG 9996) Asset No. MA40009820</b>		<b>From MH40008898 to MH40008878</b>	
Size/Shape		200mm Circular	
Material		Concrete	
Total Length		87.32m	
Sewer Depth to Invert – maximum		2.90m	
Design Condition 0.0 – 87.32		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40008898			
60.8-61.8	EM 07-05	Solid Debris Cutting	
72.0-72.5	EM 07-05	Solid Debris Cutting	
72.6-0-75.2	EPR	External Point Repair by Others	
Distance From MH40008878			
3.1	EM 07-05	Solid Debris Cutting	
10.6	EM 08-04	Solid Debris Cutting	

<b>Beach Av (DWG 9997) Asset No. MA40010511</b>		<b>From MH40009507 to MH40009488</b>	
Size/Shape		750mm Circular	
Material		Concrete	
Total Length		96.26m	
Sewer Depth to Invert – maximum		5.11m	
Design Condition 0.0 – 96.26		Fully Deteriorated 3% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40009507			
10.3-12.3	EL 08-05	Solid Debris Cutting	
15.4	EL 08-05	Solid Debris Cutting	
16.3	ELJ 07-05	Solid Debris Cutting	
19.3	EL 07-09	Solid Debris Cutting	
20.0	EL 07-10	Solid Debris Cutting	
23.0	EL 07-05	Solid Debris Cutting	
28.9 CN	RM 11	Solid Debris Cutting	
30.5	EL 07-10	Solid Debris Cutting	
32.4	EL 07-05	Solid Debris Cutting	
34.0	EL 07-05	Solid Debris Cutting	
50.3	EL 07-09	Solid Debris Cutting	
65.0-95.0	SWL 03-09	Internal Patching	

<b>Beliveau Rd (DWG 9998) Asset No. MA50015685</b>	<b>From MH50012545 to MH50012537</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	84.98m
Sewer Depth to Invert – maximum	3.96m
Design Condition 0.0 – 84.98	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012545	
4.6-6.0            DEG	Solid Debris Cutting (Remove Grease)
8.5-9.7            DEG	Solid Debris Cutting (Remove Grease)
53.7                DE	Solid Debris Cutting (Remove Gasket)
55.1                DE	Solid Debris Cutting (Remove Gasket)
59.8                DE	Solid Debris Cutting (Remove Gasket)
67.5                CNI    11	Remove Intruding Sewer Service
69.0                DE	Solid Debris Cutting (Remove Gasket)
73.5                DE	Solid Debris Cutting (Remove Gasket)
75.0                DE	Solid Debris Cutting (Remove Gasket)
76.5                DE	Solid Debris Cutting (Remove Gasket)
77.9                DE	Solid Debris Cutting (Remove Gasket)
79.0-80.0        DE        04-08	Solid Debris Cutting (Remove Asphalt)

<b>Beliveau Rd (DWG 9999) Asset No. MA50015676</b>	<b>From MH50012537 to MH50012538</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	112.93m
Sewer Depth to Invert – maximum	4.00m
Design Condition 0.0 – 112.93	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012537	
0.0-112.93        DEG	Solid Debris Cutting (Remove Grease)
6.5                  DE	Solid Debris Cutting (Remove Gasket)
18.6                DE	Solid Debris Cutting (Remove Gasket)
32.7                DE	Solid Debris Cutting (Remove Gasket)
41.7                DE	Solid Debris Cutting (Remove Gasket)
51.0                DE	Solid Debris Cutting (Remove Gasket)
64.3                CNI    01	Remove Intruding Sewer Service
64.3 CN            EL        03	Solid Debris Cutting
66.4                DE	Solid Debris Cutting (Remove Gasket)
86.2                DE	Solid Debris Cutting (Remove Gasket)
104.9              CNI        02	Remove Intruding Sewer Service

<b>Beliveau Rd (DWG 10000) Asset No. MA50015677</b>	<b>From MH50012538 to MH50012539</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	74.94m
Sewer Depth to Invert – maximum	4.00m
Design Condition 0.0 – 74.94	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012538	
3.8-10.2      DEG	Solid Debris Cutting (Remove Grease)
5.7            DE	Solid Debris Cutting (Remove Gasket)
12.7 CN      EM      07-11	Solid Debris Cutting
23.0-27.0    DEG	Solid Debris Cutting (Remove Grease)
41.9 CN      EM      08-10	Solid Debris Cutting
44.0           EM      08-03	Solid Debris Cutting
49.5-56.2    DEG	Solid Debris Cutting (Remove Grease)
63.8           DEG	Solid Debris Cutting (Remove Grease)
64.2 CN      EM      02	Solid Debris Cutting

<b>Beliveau Rd (DWG 10000) Asset No. MA50015678</b>	<b>From MH50012539 to MH50012540</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	8.40m
Sewer Depth to Invert – maximum	3.90m
Design Condition 0.0 – 8.40	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012539	
0.3 CN            EM      07-11	Solid Debris Cutting
7.1                EL      03-09	Solid Debris Cutting

<b>Beliveau Rd (DWG 10001) Asset No. MA50015679</b>	<b>From MH50012540 to MH50012541</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	85.76m
Sewer Depth to Invert – maximum	4.60m
Design Condition 0.0 – 85.76	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012540	
0.0-85.76      DEG	Solid Debris Cutting (Remove Grease)
20.5            DE	Solid Debris Cutting (Remove Gasket)
31.3            DE	Solid Debris Cutting (Remove Gasket)
35.5            CNI    11	Remove Intruding Sewer Service
37.4            EL    09-12	Solid Debris Cutting
61.8            EL    11-02	Solid Debris Cutting
66.4            ELJ   09-03	Solid Debris Cutting
67.1            ELJ   09-03	Solid Debris Cutting

<b>Beliveau Rd (DWG 10002) Asset No. MA50015680</b>	<b>From MH50012541 to MH50012542</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	40.39m
Sewer Depth to Invert – maximum	4.80m
Design Condition 0.0 – 40.39	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012541	
1.4            DE	Solid Debris Cutting (Remove Gasket)
12.7           EH    09-04	Solid Debris Cutting
29.1           CNI    11	Remove Intruding Sewer Service
34.1-39.2    DEG	Solid Debris Cutting (Remove Grease)

<b>Beliveau Rd (DWG 10002) Asset No. MA50015681</b>	<b>From MH50012542 to MH50011645</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	81.89m
Sewer Depth to Invert – maximum	5.00m
Design Condition 0.0 – 81.89	Fully Deteriorated 5% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012542	
7.6            CNI    12	Remove Intruding Saddle Bolts
8.8            CNI    11	Remove Intruding Sewer Service
10.9 CN      EM    07-11	Solid Debris Cutting
21.5          CNI    10	Remove Intruding Sewer Service
55.1          CNI    01	Remove Intruding Sewer Service
64.5          EL    11	Solid Debris Cutting
69.6          EL    12	Solid Debris Cutting
71.0-73.0    EL    11-01	Solid Debris Cutting

<b>Beliveau Rd (DWG 10003) Asset No. MA50014537</b>	<b>From MH50011645 to MH50011646</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	96.05m
Sewer Depth to Invert – maximum	5.00m
Design Condition 0.0 – 96.05	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011645	
3.8            EM    12-04	Solid Debris Cutting
14.5          DEG	Solid Debris Cutting (Remove Grease)
25.3          DEG	Solid Debris Cutting (Remove Grease)
49.6          EM    09-03	Solid Debris Cutting
64.6 CN      EL    09-03	Solid Debris Cutting
66.5 CN      EL    09-03	Solid Debris Cutting
72.9          EH    09-04	Solid Debris Cutting
87.7-91.0    DEG	Solid Debris Cutting (Remove Grease)
90.9 CN      EL    09-03	Solid Debris Cutting
94.0          DEG	Solid Debris Cutting (Remove Grease)

<b>Beliveau Rd (DWG 10004) Asset No. MA50014538</b>	<b>From MH50011646 to MH50011647</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	94.51m
Sewer Depth to Invert – maximum	5.20m
Design Condition 0.0 – 94.51	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011646	
0.0-94.51      DEG	Solid Debris Cutting (Remove Grease)
15.5            EL      09-03	Solid Debris Cutting
42.3 CN        EL      03-05	Solid Debris Cutting
80.4            DE	Solid Debris Cutting (Remove Gasket)
87.5 CN        EL      03-05	Solid Debris Cutting

<b>Beliveau Rd (DWG 10004) Asset No. MA50014539</b>	<b>From MH50011647 to MH50011635</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	15.39m
Sewer Depth to Invert – maximum	5.65m
Design Condition 0.0 – 15.39	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011647	
0.8-6.4        DEG	Solid Debris Cutting (Remove Grease)
6.6             DE	Solid Debris Cutting (Remove Gasket)
13.7            CNI      07	Remove Intruding Sewer Service
13.8            DEG	Solid Debris Cutting (Remove Grease)

<b>Beliveau Rd (DWG 10005) Asset No. MA50014528</b>	<b>From MH50011635 to MH50011636</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	80.21m
Sewer Depth to Invert – maximum	5.65m
Design Condition 0.0 – 80.21	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011635	
0.0-80.21      DEG	Remove Grease
0.5             EMJ      09-03	Solid Debris Cutting
4.0             DE        06	Remove Debris (stick)

<b>Beliveau Rd (DWG 10006) Asset No. MA50014529</b>	<b>From MH50011636 to MH50011637</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	93.55m
Sewer Depth to Invert – maximum	5.70m
Design Condition 0.0 – 93.55	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011636	
0.0-93.55      DEG	Solid Debris Cutting (Remove Grease)
1.7              DE	Solid Debris Cutting (Remove Gasket)
21.6             DE	Solid Debris Cutting (Remove Gasket)
53.1            EL      12-05	Solid Debris Cutting
70.2            EL      03	Solid Debris Cutting
70.2            CNI     12	Remove Intruding Sewer Service
74.2            CNI     12	Remove Intruding Sewer Service
77.5 CN        EL      08-04	Solid Debris Cutting
78.4            CNI     01	Remove Intruding Sewer Service
93.6            DE      06	Solid Debris Cutting

<b>Beliveau Rd (DWG 10007) Asset No. MA50014530</b>	<b>From MH50011637 to MH50011638</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	93.36m
Sewer Depth to Invert – maximum	5.80m
Design Condition 0.0 – 93.36	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011637	
0.0-93.36      DEG	Solid Debris Cutting (Remove Grease)
2.3 CN          EM      07-05	Solid Debris Cutting
26.7            EM      01-05	Solid Debris Cutting
35.1            CNI     01	Remove Intruding Sewer Service
40.6 CN        EL      07-10	Solid Debris Cutting
51.1            EM      02-05	Solid Debris Cutting
53.7            CNI     02	Remove Intruding Sewer Service
63.3 CN        EL      12-04	Solid Debris Cutting

<b>Beliveau Rd (DWG 10008) Asset No. MA50014531</b>	<b>From MH50011638 to MH50011639</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	105.87m
Sewer Depth to Invert – maximum	6.80m
Design Condition 0.0 – 105.87	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011638	
0.0-105.87    DEG	Solid Debris Cutting (Remove Grease)
6.9 CN        EM    08-05	Solid Debris Cutting
21.3           DE	Solid Debris Cutting (Remove Gasket)
36.6           DE	Solid Debris Cutting (Remove Gasket)
38.2           DE	Solid Debris Cutting (Remove Gasket)
68.4          CNI    11	Remove Intruding Sewer Service
80.7 CN       EM    07-05	Solid Debris Cutting
81.2           ELJ    08-04	Solid Debris Cutting

<b>Bernadette Av (DWG 10009) Asset No. MA50017498</b>	<b>From MH50014205 to MH50014206</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	65.21m
Sewer Depth to Invert – maximum	3.50m
Design Condition 0.0 – 65.21	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014205	
0.0-11.7       DEG	Solid Debris Cutting (Remove Grease)
54.4            DE	Solid Debris Cutting (Remove Gasket)

<b>Bernadette Av (DWG 10010) Asset No. MA50017499</b>		<b>From MH50014206 to MH50014207</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		81.71m	
Sewer Depth to Invert – maximum		3.96m	
Design Condition 0.0 – 81.71		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50014206			
15.5	DE	Solid Debris Cutting (Remove Gasket)	
17.2	DE	Solid Debris Cutting (Remove Gasket)	
21.9	DE	Solid Debris Cutting (Remove Gasket)	
23.3	DE	Solid Debris Cutting (Remove Gasket)	
24.1	CNI 12	Remove Intruding Sewer Service	
63.1	DE	Solid Debris Cutting (Remove Gasket)	
64.6	DE	Solid Debris Cutting (Remove Gasket)	

<b>Bernadette Av (DWG 10011) Asset No. MA50017500</b>		<b>From MH50014207 to MH50014208</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		74.49m	
Sewer Depth to Invert – maximum		4.12m	
Design Condition 0.0 – 74.49		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50014207			
0.5	EM 10	Solid Debris Cutting	
14.6	ELJ 08-04	Solid Debris Cutting	
15.3	EL 03-09	Solid Debris Cutting	
57.2	EM 08-03	Solid Debris Cutting	
60.5 CN	EL 12-05	Solid Debris Cutting	
69.6	EL 07-12	Solid Debris Cutting	

<b>Brentford Rd (DWG 10012) Asset No. MA50013125</b>	<b>From MH50010547 to MH50010548</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	127.78m
Sewer Depth to Invert – maximum	3.90m
Design Condition 0.0 – 127.78	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010548	
0.7-3.2          EM      12-05	Solid Debris Cutting
6.8 JN            EM      07-09	Solid Debris Cutting
26.6              EMJ     10-03	Solid Debris Cutting
29.6              EMJ     08-04	Solid Debris Cutting
31.2              EMJ     08-04	Solid Debris Cutting
40.1              EMJ     07-05	Solid Debris Cutting
41.6              EMJ     07-05	Solid Debris Cutting
51.5 JN            EM      03	Solid Debris Cutting
51.5              JN       02	Remove Intruding Sewer Service
53.4 JN            EM      03-05	Solid Debris Cutting
59.7              EMJ     07-05	Solid Debris Cutting
61.3              EMJ     12-03	Solid Debris Cutting
67.0 JN            EM      04-05	Solid Debris Cutting
80.9-84.9        EPR	External Point Repair by Others

<b>Brewster Bay (DWG 10013) Asset No. MA40013406</b>		<b>From MH40012128 to MH40012169</b>	
Size/Shape		200mm Circular	
Material		Concrete	
Total Length		94.58m	
Sewer Depth to Invert – maximum		3.00m	
Design Condition 0.0 – 94.58		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40012128			
6.1	CNI 10	Remove Intruding Sewer Service	
29.8	EM 05-07	Solid Debris Cutting	
65.1	EM 07-05	Solid Debris Cutting	
22.0	ELJ 03-09	Solid Debris Cutting	
22.9	ELJ 08	Solid Debris Cutting	
23.8	ELJ 07-09	Solid Debris Cutting	
24.8	ELJ 07-09	Solid Debris Cutting	
25.5	ELJ 07-09	Solid Debris Cutting	
26.5	ELJ 03-09	Solid Debris Cutting	
28.5	ELJ 07-09	Solid Debris Cutting	
29.2	ELJ 04-08	Solid Debris Cutting	
30.3	ELJ 04-07	Solid Debris Cutting	
31.1	ELJ 05-08	Solid Debris Cutting	
33.0	ELJ 05-08	Solid Debris Cutting	
34.8	ELJ 03-09	Solid Debris Cutting	
36.7	ELJ 03-09	Solid Debris Cutting	
37.4	ELJ 07-09	Solid Debris Cutting	
38.4	ELJ 04-05	Solid Debris Cutting	
39.3	ELJ 04-09	Solid Debris Cutting	
42.0	ELJ 05	Solid Debris Cutting	
54.5	CNI 09	Remove Intruding Sewer Service	
70.6	CXI 09	Remove Intruding Sewer Service	
86.0	EM 08-10	Solid Debris Cutting	
86.2	CNI 09	Remove Intruding Sewer Service	
89.0	CNI 10	Remove Intruding Sewer Service	

<b>Brewster Bay (DWG 10013) Asset No. MA40013450</b>		<b>From MH40012169 to MH40012168</b>	
Size/Shape		200mm Circular	
Material		Concrete	
Total Length		64.44m	
Sewer Depth to Invert – maximum		3.87m	
Design Condition 0.0 – 64.44		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40012169			
9.5	CNI 09	Remove Intruding Sewer Service	

<b>Brewster Bay (DWG 10014) Asset No. MA40013455</b>	<b>From MH40012168 to MH40012175</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	65.90m
Sewer Depth to Invert – maximum	4.60m
Design Condition 0.0 – 65.90	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40012168	
29.8            EM    05-07	Solid Debris Cutting
65.1            EM    07-05	Solid Debris Cutting

<b>Cliffwood Dr (DWG 10015) Asset No. MA50001026</b>	<b>From MH50000892 to MH50000893</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	85.11m
Sewer Depth to Invert – maximum	4.21m
Design Condition 0.0 – 85.11	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000892	
0.5            EM    07-09	Solid Debris Cutting
2.6 CN        EL    03	Solid Debris Cutting
2.6            CNI   02	Remove Intruding Sewer Service
5.9            EM    07-05	Solid Debris Cutting
6.5            EM    07-09	Solid Debris Cutting
22.4          EM    07-11	Solid Debris Cutting
22.6-23.2    EM    12-04	Solid Debris Cutting
23.0          CNI   01	Remove Intruding Sewer Service
23.3          EM    07-05	Solid Debris Cutting
40.2          EM    02-04	Solid Debris Cutting
40.7          CNI   01	Remove Intruding Sewer Service
40.8          EM    03-05	Solid Debris Cutting
52.5          EM    07-05	Solid Debris Cutting
55.5          EM    07-05	Solid Debris Cutting
56.7          EM    02-03	Solid Debris Cutting
61.6          EMJ   07-05	Solid Debris Cutting
63.2          EMJ   07-05	Solid Debris Cutting
72.5          EMJ   07-05	Solid Debris Cutting
74.2          CNI   02	Remove Intruding Sewer Service
76.1-79.8    DEG	Solid Debris Cutting (Remove Grease)

<b>Cliffwood Dr (DWG 10016) Asset No. MA50001030</b>		<b>From MH50000896 to MH50000892</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		73.00m	
Sewer Depth to Invert – maximum		4.21m	
Design Condition 0.0 – 73.00		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50000896			
22.2-24	DEG 11-01	Solid Debris Cutting (Remove Grease)	
28.0-43.0	DEG 10-02	Solid Debris Cutting (Remove Grease)	
39.5-45.8	EPR	External Point Repair by Others	
44.3-45	DEG 10-02	Solid Debris Cutting (Remove Grease)	
48.4	DEG 12	Solid Debris Cutting (Remove Grease)	
57.2	CNI 02	Remove Intruding Sewer Service	
60.5	DEG 01	Solid Debris Cutting (Remove Grease)	

<b>Cliffwood Dr (DWG 10017) Asset No. MA50001029</b>		<b>From MH50000895 to MH50000896</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		74.86m	
Sewer Depth to Invert – maximum		4.47m	
Design Condition 0.0 – 74.86		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50000895			
16.9	DEG	Solid Debris Cutting (Remove Grease)	
43.6	DE	Solid Debris Cutting (Remove Gasket)	
86.0	EM 08-10	Solid Debris Cutting	
70.6	CXI 09	Remove Intruding Sewer Service	

<b>Cliffwood Dr (DWG 10018) Asset No. MA50001028</b>	<b>From MH50000894 to MH50000895</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	73.14m
Sewer Depth to Invert – maximum	3.60m
Design Condition 0.0 – 73.14	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000894	
6.6 CN            EM    07-08	Solid Debris Cutting
15.1-20.8        DEG 11-01	Solid Debris Cutting (Remove Grease)
23.3-25.4        DEG 09-03	Solid Debris Cutting (Remove Grease)
30.5-34           DEG 09-03	Solid Debris Cutting (Remove Grease)
36.3-39.8        DEG 11-01	Solid Debris Cutting (Remove Grease)
45.5-51.5        DEG 11-01	Solid Debris Cutting (Remove Grease)
56.1                DEG 12	Solid Debris Cutting (Remove Grease)

<b>Cliffwood Dr (DWG 10019) Asset No. MA50001039</b>	<b>From MH50000905 to MH50000894</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	46.44m
Sewer Depth to Invert – maximum	3.50m
Design Condition 0.0 – 46.44	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000905	
12.8                EMJ    09-03	Solid Debris Cutting
37.0 CN            EM      03	Solid Debris Cutting

<b>Cliffwood Dr (DWG 10020) Asset No. MA50001044</b>	<b>From MH50000904 to MH50000905</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	95.00m
Sewer Depth to Invert – maximum	3.41m
Design Condition 0.0 – 95.00	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000905	
22.7 CN            EM    07-08	Solid Debris Cutting
40.4 CN            EM    07-08	Solid Debris Cutting

<b>Cliffwood Dr (DWG 10021) Asset No. MA50001054</b>	<b>From MH50000904 to MH50000915</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	105.05m
Sewer Depth to Invert – maximum	3.15m
Design Condition 0.0 – 105.05	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000904	
30.1           CNI    02	Remove Intruding Sewer Service
30.1-31.4    EM    03	Solid Debris Cutting
66.8 CN       EM    02	Solid Debris Cutting
67.2           EMJ   09-11	Solid Debris Cutting
68.8           EMJ   09-03	Solid Debris Cutting
82.4           EMJ   08-04	Solid Debris Cutting
85.1 CN       EM    03-05	Solid Debris Cutting
99.3           EMJ   07-05	Solid Debris Cutting
100.2          EM    05-07	Solid Debris Cutting

<b>Cliffwood Dr (DWG 10022) Asset No. MA50001113</b>	<b>From MH50000915 to MH50000916</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	44.03m
Sewer Depth to Invert – maximum	3.80m
Design Condition 0.0 – 44.03	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50000915	
27.1           EMJ   07-12	Solid Debris Cutting

<b>Cliffwood Dr (DWG 10023) Asset No. MA50001056</b>		<b>From MH50000916 to MH50000917</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		63.02m	
Sewer Depth to Invert – maximum		5.28m	
Design Condition 0.0 – 63.02		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50000916			
1.9	CNI 10	Remove Intruding Sewer Service	
2.5-5.5	DE 06	Solid Debris Cutting	
7.9	CNI 03	Remove Intruding Sewer Service	
8.2	CNI 10	Remove Intruding Sewer Service	
16.9	EMJ 07-08	Solid Debris Cutting	
21.3	EMJ 07-08	Solid Debris Cutting	
24.8 CN	EM 07-09	Solid Debris Cutting	
25.8	EMJ 04-07	Solid Debris Cutting	
43.9 CN	EM 07-09	Solid Debris Cutting	
47.2	DE 06	Solid Debris Cutting	
52.0	EM 01-04	Solid Debris Cutting	
55.7	EM 03-05	Solid Debris Cutting	

<b>Cliffwood Dr (DWG 10024) Asset No. MA50001059</b>		<b>From MH50000917 to MH50000918</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		106.94m	
Sewer Depth to Invert – maximum		6.32m	
Design Condition 0.0 – 106.94		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50000917			
3.3	EMJ 07-05	Solid Debris Cutting	
4.0	EMJ 07-09	Solid Debris Cutting	
10.0	EMJ 07-10	Solid Debris Cutting	
11.5	EMJ 03-04	Solid Debris Cutting	
13.1	EMJ 01-04	Solid Debris Cutting	
14.6	EMJ 01-04	Solid Debris Cutting	
17.2 CN	EM 07-05	Solid Debris Cutting	
17.6	EMJ 07-05	Solid Debris Cutting	
19.0	EMJ 02-05	Solid Debris Cutting	
20.6	EMJ 07-09	Solid Debris Cutting	
22	EMJ 07-05	Solid Debris Cutting	
34.6 CN	EM 12-05	Solid Debris Cutting	

<b>Cottonwood Rd (DWG 10025) Asset No. MA50005688</b>	<b>From MH50004835 to MH50004812</b>
Size/Shape	450mm Circular
Material	Concrete
Total Length	84.02m
Sewer Depth to Invert – maximum	7.77m
Design Condition 0.0 – 84.02	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50004835	
18.9            ELJ    03-05	Solid Debris Cutting
62.9            EL     05	Solid Debris Cutting
68.0            EL     07-05	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10026) Asset No. MA50006318</b>	<b>From MH50005385 to MH50005375</b>
Size/Shape	375mm Circular
Material	Concrete
Total Length	89.78m
Sewer Depth to Invert – maximum	4.78m
Design Condition 0.0 – 89.78	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005385	
65.0-69.0      DEG	Solid Debris Cutting (Remove Grease)

<b>Cottonwood Rd (DWG 10027) Asset No. MA50006309</b>	<b>From MH50005375 to MH50005376</b>
Size/Shape	375mm Circular
Material	Concrete
Total Length	79.20m
Sewer Depth to Invert – maximum	4.89m
Design Condition 0.0 – 79.20	Fully Deteriorated 2% Ovality

<b>Cottonwood Rd (DWG 10028) Asset No. MA50006310</b>	<b>From MH50005376 to MH50005377</b>
Size/Shape	375mm Circular
Material	Concrete
Total Length	69.00m
Sewer Depth to Invert – maximum	4.90m
Design Condition 0.0 – 49.00	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005376	
0.0-10.0      DEG	Solid Debris Cutting (Remove Grease)
46.0-47.0      DEG	Solid Debris Cutting (Remove Grease)

<b>Cottonwood Rd (DWG 10029) Asset No. MA70013452</b>	<b>From MH50005377 to MH50004821</b>
Size/Shape	375mm Circular
Material	Concrete
Total Length	100.46m
Sewer Depth to Invert – maximum	5.47m
Design Condition 0.0 – 100.46	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005377	
47.7            DEG	Solid Debris Cutting (Remove Grease)
71.7-75.1      DEG	Solid Debris Cutting (Remove Grease)
78.0            DEG	Solid Debris Cutting (Remove Grease)
99.0            DE	Solid Debris Cutting (Remove Object)

<b>Cottonwood Rd (DWG 10030) Asset No. MA50006329</b>	<b>From MH50005394 to MH50005395</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	71.65m
Sewer Depth to Invert – maximum	4.00m
Design Condition 0.0 – 71.65	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005394	
7.1            EM    02-05	Solid Debris Cutting
30.0-31.0      EM    07-05	Solid Debris Cutting
46.0            EM    07-11	Solid Debris Cutting
48.0            EM    07-09	Solid Debris Cutting
62.6            EM    01-04	Solid Debris Cutting
61.9            EM    07-09	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10030) Asset No. MA50006330</b>	<b>From MH50005395 to MH50005396</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	43.26m
Sewer Depth to Invert – maximum	4.26m
Design Condition 0.0 – 43.26	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005395	
8.1 CN          EM      07-05	Solid Debris Cutting
13.1 CN        EM      02-04	Solid Debris Cutting
17.7            DEG	Solid Debris Cutting (Remove Grease)
24.1 CN        EM      07-10	Solid Debris Cutting
36.2-37.1 CN   EM      07-05	Solid Debris Cutting
39.1-39.5 CN   EM      07-11	Solid Debris Cutting
42.3            EMJ     07-05	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10031) Asset No. MA50006331</b>	<b>From MH50005396 to MH50005397</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	42.77m
Sewer Depth to Invert – maximum	4.31m
Design Condition 0.0 – 42.77	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005396	
10.1 CN        EL      09	Solid Debris Cutting
19.0            EM      03-06	Solid Debris Cutting
25.8 CN        EM      09	Solid Debris Cutting
31.6            EM      07-05	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10031) Asset No. MA50006332</b>	<b>From MH50005397 to MH50005398</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	39.93m
Sewer Depth to Invert – maximum	4.31m
Design Condition 0.0 – 39.93	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005397	
0.7            EM    07-05	Solid Debris Cutting
2.5 CN        EM    08-04	Solid Debris Cutting
17.2 CN       EM    08-10	Solid Debris Cutting
17.4 CN       EM    09-03	Solid Debris Cutting
18.2           EMJ   08-04	Solid Debris Cutting
25.3           EM    02-10	Solid Debris Cutting
33.0-33.5     EL    09	Solid Debris Cutting
36.6           EMJ   07-05	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10032) Asset No. MA50006333</b>	<b>From MH50005398 to MH50005399</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	69.16m
Sewer Depth to Invert – maximum	4.26m
Design Condition 0.0 – 69.16	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50005398	
7.6            EMJ   07-05	Solid Debris Cutting
8.3-8.8       EM    07-05	Solid Debris Cutting
11.2-11.5 CN EMJ   07-10	Solid Debris Cutting
19.8           EMJ   07-05	Solid Debris Cutting
27.9 CN       EM    08-10	Solid Debris Cutting
29.5           EHJ   07-05	Solid Debris Cutting
32.0           ELJ   07-05	Solid Debris Cutting
44.7 CN       EH    07-05	Solid Debris Cutting
44.7           CNI   10	Remove Intruding Sewer Service
45.4           EMJ   07-11	Solid Debris Cutting
51.5           ELJ   07-05	Solid Debris Cutting
59.6-60.1     EM    07-05	Solid Debris Cutting
61.6m CN      EM    08-11	Solid Debris Cutting
67.5           ELJ   09-03	Solid Debris Cutting
68.4           EM    08-09	Solid Debris Cutting

<b>Cottonwood Rd (DWG 10033) Asset No. MA50006334</b>		<b>From MH50005399 to MH50005383</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		90.57m	
Sewer Depth to Invert – maximum		4.96m	
Design Condition 0.0 – 90.57		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50050005399			
1.6	EL 07-05	Solid Debris Cutting	
39.7	EMJ 08-11	Solid Debris Cutting	
58.1-58.5	CN EM 07-10	Solid Debris Cutting	
60.6	ELJ 07-05	Solid Debris Cutting	
65.0-87.0	DEG	Solid Debris Cutting	

<b>Cottonwood Rd (DWG 10034) Asset No. MA50006316</b>		<b>From MH50005383 to MH50005384</b>	
Size/Shape		375mm Circular	
Material		Concrete	
Total Length		88.51m	
Sewer Depth to Invert – maximum		4.98m	
Design Condition 0.0 – 88.51		Fully Deteriorated 2% Ovality	

<b>Dells Cr (DWG 10035) Asset No. MA50013035</b>		<b>From MH50010479 to MH50010480</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		85.96m	
Sewer Depth to Invert – maximum		4.20m	
Design Condition 0.0 – 85.96		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50010479			
0.0-3.2	DEG	Solid Debris Cutting (Remove Grease)	
5.2	DEG	Solid Debris Cutting (Remove Grease)	
7.8-9.0	DEG	Solid Debris Cutting (Remove Grease)	
11.9	DEG	Solid Debris Cutting (Remove Grease)	
12.5	DE	Solid Debris Cutting	
80.0	DE	Solid Debris Cutting	
81.2	DE	Solid Debris Cutting	
82.5	DE	Solid Debris Cutting	

<b>Donwood Dr (DWG 10036) Asset No. MA40000880</b>		<b>From MH40000714 to MH40000796</b>	
Size/Shape		200mm Circular	
Material		Concrete	
Total Length		119.94m	
Sewer Depth to Invert – maximum		4.24m	
Design Condition 0.0 – 119.94		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40000714			
0.3	EM 09-03	Solid Debris Cutting	
4.0	EM 09-03	Solid Debris Cutting	
13.7	EM 07-05	Solid Debris Cutting	
24.4	EM 07-05	Solid Debris Cutting	
44.2	EM 08-04	Solid Debris Cutting	
58.1	EM 08-04	Solid Debris Cutting	
70.8	EM 09-03	Solid Debris Cutting	
72.4	EM 09-03	Solid Debris Cutting	
78.9	EM 09	Solid Debris Cutting	
79.9	EM 08-12	Solid Debris Cutting	
92.4-92.7	EM 09-03	Solid Debris Cutting	
114.0-115.0	DEG	Solid Debris Cutting (Remove Grease)	
116.6	EM 09-03	Solid Debris Cutting	
119.0m	EM 07-05	Solid Debris Cutting	

<b>Donwood Dr (DWG 10037) Asset No. MA40000879</b>		<b>From MH40000796 to MH40000883</b>	
Size/Shape		200mm Circular	
Material		Concrete	
Total Length		96.86m	
Sewer Depth to Invert – maximum		5.05m	
Design Condition 0.0 – 96.86		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH40000796			
0.3	EM 07-05	Solid Debris Cutting	
10.6	EM 07-05	Solid Debris Cutting	
12.8	EM 08-04	Solid Debris Cutting	
25.9	EMJ 08-04	Solid Debris Cutting	
41.9-54.4	DEG	Solid Debris Cutting (Remove Grease)	
46.8	EM 08-04	Solid Debris Cutting	
47.3	EM 08-04	Solid Debris Cutting	
47.9	EM 09-03	Solid Debris Cutting	
64.7	EM 08-04	Solid Debris Cutting	
76.4	ELJ 09-03	Solid Debris Cutting	
79.4	EMJ 07-05	Solid Debris Cutting	

<b>Fennbark PI (DWG 10009) Asset No. MA50017515</b>		<b>From MH50014219 to MH50014205</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		94.50m	
Sewer Depth to Invert – maximum		3.50m	
Design Condition 0.0 – 94.50		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50014219			
36.0	CNI 01	Remove Intruding Sewer Service	
36.6-38.6	DEG	Solid Debris Cutting (Remove Grease)	
44.8-60.0	DEG	Solid Debris Cutting (Remove Grease)	
79.9	ELJ 09-01	Solid Debris Cutting	

<b>Gascon Rd (DWG 10038) Asset No. MA50017543</b>		<b>From MH50014244 to MH50014245</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		80.95m	
Sewer Depth to Invert – maximum		3.84m	
Design Condition 0.0 – 80.95		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50014244			
6.8	CNI 01	Remove Intruding Sewer Service	
17.9 CN	EL 07-10	Solid Debris Cutting	
21.9 CN	EL 08-05	Solid Debris Cutting	
26.7	EL 02-05	Solid Debris Cutting	
29.9	ELJ 07-05	Solid Debris Cutting	
31.6 CN	EM 03-05	Solid Debris Cutting	
37.1 CN	EL 03-05	Solid Debris Cutting	
49.6	DE	Solid Debris Cutting (Remove Gasket)	
51.7 CN	EL 03-05	Solid Debris Cutting	
59.1 CN	EL 03-05	Solid Debris Cutting	
60.4	DE	Solid Debris Cutting (Remove Gasket)	
63.7 CN	EL 07-08	Solid Debris Cutting	
68.0m CN	EL 02-09	Solid Debris Cutting	

<b>Gascon Rd (DWG 10039) Asset No. MA50017544</b>	<b>From MH50014245 to MH50010529</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	87.02m
Sewer Depth to Invert – maximum	4.07m
Design Condition 0.0 – 87.02	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014245	
15.8 CN            EL    02-04	Solid Debris Cutting
31.6m CN        EL    03-05	Solid Debris Cutting
40.0m CN        EM    03-05	Solid Debris Cutting
44.3m            ELJ   07-05	Solid Debris Cutting
64.1-67.1        EPR	External Point Repair by Others
Distance From MH50010529	
8.5m              ELJ   08-04	Solid Debris Cutting

<b>Gauvin St (DWG 10040) Asset No. MA50004058</b>	<b>From MH50003522 to MH50003523</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	39.15m
Sewer Depth to Invert – maximum	4.87m
Design Condition 0.0 – 39.15	Partially Deteriorated 7% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50003522	
18.0                CNI   01	Remove Intruding Sewer Service
25.5-33.0        EPR	External Point Repair by Others

<b>Gauvin St (DWG 10040)</b> <b>Asset No. MA50004059</b>	<b>From MH50003523 to MH50003524</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	37.60m
Sewer Depth to Invert – maximum	4.87m
Design Condition 0.0 – 37.60	Partially Deteriorated 8% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50003523	
5.6                    CNI    02	Remove Intruding Sewer Service
7.9                    CNI    10	Remove Intruding Sewer Service
9.8-18.3            EPR	External Point Repair by Others
23.9-29.9           EM    12-12	Solid Debris Cutting

<b>Greendell Av (DWG 10041)</b> <b>Asset No. MA50004753</b>	<b>From MH50004064 to MH50004061</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	104.03m
Sewer Depth to Invert – maximum	3.90m
Design Condition 0.0 – 104.03	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50004064	
1.0                    EMJ    07-05	Solid Debris Cutting
14.7                   DE	Solid Debris Cutting (Remove Gasket)
42.5                   EM    03-09	Solid Debris Cutting
47.4                   EM    03-09	Solid Debris Cutting
55.7                   DE	Solid Debris Cutting (Remove Gasket)
63.2                   DE    06	Solid Debris Cutting
68.2                   DE	Solid Debris Cutting (Remove Gasket)
75.6                   DE	Solid Debris Cutting (Remove Gasket)

<b>Harry Collins Av (DWG 10042)</b> <b>Asset No. MA50010304</b>	<b>From MH50008395 to MH50008394</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	81.77m
Sewer Depth to Invert – maximum	6.57m
Design Condition 0.0 – 81.77	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50008395	
39.9                   DE	Solid Debris Cutting (Remove Gasket)
72.4                   EM    07-05	Solid Debris Cutting

<b>Hazelwood Cr (DWG 10043) Asset No. MA50013037</b>	<b>From MH50010480 to MH50010482</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	84.29m
Sewer Depth to Invert – maximum	4.46m
Design Condition 0.0 – 84.29	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010480	
2.0            EMJ    07-05	Solid Debris Cutting
3.5            EMJ    07-05	Solid Debris Cutting
33.7           EMJ    07-05	Solid Debris Cutting
59.5           EMJ    08-03	Solid Debris Cutting
77.7           EMJ    10-05	Solid Debris Cutting

<b>Hillcrest Av (DWG 10044) Asset No. MA50004190</b>	<b>From MH50003648 to MH50003649</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	109.39m
Sewer Depth to Invert – maximum	4.03m
Design Condition 0.0 – 109.39	Fully Deteriorated 10% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50003648	
17.0            CNI    03	Remove Intruding Sewer Service
27.6            CNI    10	Remove Intruding Sewer Service
29.8            CNI    02	Remove Intruding Sewer Service
34.5            CNI    02	Remove Intruding Sewer Service
43.1            CNI    10	Remove Intruding Sewer Service
61.0            CNI    02	Remove Intruding Sewer Service
77.5            CNI    10	Remove Intruding Sewer Service
87.5            CNI    10	Remove Intruding Sewer Service
92.9            CNI    02	Remove Intruding Sewer Service
106.7           CNI    10	Remove Intruding Sewer Service

<b>Hollyhock Rd (DWG 10045) Asset No. MA50017501</b>		<b>From MH50014208 to MH50014209</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		106.45m	
Sewer Depth to Invert – maximum		4.47m	
Design Condition 0.0 – 106.45		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50014208			
8.4	EMJ 09-04	Solid Debris Cutting	
58.8	EMJ 09-03	Solid Debris Cutting	
65.7	EM 08-04	Solid Debris Cutting	
80.3	EMJ 01-04	Solid Debris Cutting	
102.8	EMJ 08-04	Solid Debris Cutting	

<b>Homewood Dr (S Leg) (DWG 10046) Asset No. MA50015733</b>		<b>From MH50012579 to MH50012578</b>	
Size/Shape		250mm Circular	
Material		Concrete	
Total Length		98.30m	
Sewer Depth to Invert – maximum		3.53m	
Design Condition 0.0 – 98.30		Fully Deteriorated 2% Ovality	
<b>Site Specific Repairs</b>			
<b>Location</b>		<b>Required Action</b>	
Distance From MH50012579			
18.0	EMJ 03-09	Solid Debris Cutting	
21.4	CNI 02	Remove Intruding Sewer Service	
21.6	EMJ 09-11	Solid Debris Cutting	
45.9	CNI 01	Remove Intruding Sewer Service	
45.9 CN	EM 10-02	Solid Debris Cutting	
51.1	CNI 02	Remove Intruding Sewer Service	
61.7	EMJ 09-03	Solid Debris Cutting	
65	EM 03-05	Solid Debris Cutting	
80.1	EM 03-05	Solid Debris Cutting	
80.4	EM 03-05	Solid Debris Cutting	
82.7 CNI	EM 10-04	Solid Debris Cutting	
82.7	CNI 02	Remove Intruding Sewer Service	

<b>Kent St (DWG 10047) Asset No. MA40010870</b>	<b>From MH70001864 to MH40009827</b>
Size/Shape	750mm Circular
Material	Concrete
Total Length	48.80m
Sewer Depth to Invert – maximum	5.65m
Design Condition 0.0 – 48.80	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH70001864	
0.0-16.0 SWL 04-08	Internal Patching

<b>Kent St (DWG 10048) Asset No. MA40010863</b>	<b>From MH40009827 to MH40009830</b>
Size/Shape	750mm Circular
Material	Concrete
Total Length	77.36m
Sewer Depth to Invert – maximum	5.65m
Design Condition 0.0 – 77.36	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40009830	
0.0-2.0 MH	Replace MH by Others
2.0-14.0 SWL 03-09	Internal Patching
13.9 DE 11-01	Solid Debris Cutting
20.0-25.0 SWL 03-09	Internal Patching
42.0-45.0 SWL 03-09	Internal Patching
43.0 DE 12	Solid Debris Cutting
45.9 CNI 01	Remove Intruding Sewer Service
45.9 CNI 11	Remove Intruding Sewer Service
62.8 EL 07-10	Solid Debris Cutting

<b>Kildare Av (DWG 10049) Asset No. MA40009837</b>	<b>From MH40008912 to MH40008848</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	96.62m
Sewer Depth to Invert – maximum	6.27m
Design Condition 0.0 – 96.62	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008912	
20.0 EH 01-04	Solid Debris Cutting
30.4 CN EH 01	Solid Debris Cutting
58.5 CN EH 11	Solid Debris Cutting
62.4 CN EH 01	Solid Debris Cutting

<b>Kildare Av (DWG 10049) Asset No. MA40009839</b>	<b>From MH40008914 to MH40008912</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	6.83m
Sewer Depth to Invert – maximum	5.94m
Design Condition 0.0 – 6.83	Fully Deteriorated 2% Ovality

<b>Kildare Av (DWG 10049) Asset No. MA40009840</b>	<b>From MH40008915 to MH40008913</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	5.78m
Sewer Depth to Invert – maximum	5.79m
Design Condition 0.0 – 5.78	Fully Deteriorated 2% Ovality

<b>Kildare Av (DWG 10050) Asset No. MA40009765</b>	<b>From MH40008848 to MH40008839</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	96.88m
Sewer Depth to Invert – maximum	6.5m
Design Condition 0.0 – 96.88	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008848  0.0-96.0      DEG	  Solid Debris Cutting (Remove Grease)

<b>Kildare Av (DWG 10051) Asset No. MA40009749</b>	<b>From MH40008839 to MH40008838</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	95.95m
Sewer Depth to Invert – maximum	6.50m
Design Condition 0.0 – 95.95	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008839  0.0-90.0      DE      08-04 5.7              CNI      02 51.1             CNI      01 65.8             CNI      01	  Solid Debris Cutting (Remove Grease) Remove Intruding Sewer Service Remove Intruding Sewer Service Remove Intruding Sewer Service

<b>Kildare Av (DWG 10052) Asset No. MA40009750</b>	<b>From MH40008838 to MH40008840</b>
Size/Shape	600mm Circular
Material	Concrete
Total Length	123.94m
Sewer Depth to Invert – maximum	5.99m
Design Condition 0.0 – 123.94	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008838	
2.0                    CNI    01	Remove Intruding Sewer Service
102.2                ELJ    01-04	Solid Debris Cutting
12.6-112.3        EL     04-08	Solid Debris Cutting (Remove Grease)

<b>Kildonan Dr (DWG 10053) Asset No. MA40006877</b>	<b>From MH40006298 to MH40006294</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	90.84m
Sewer Depth to Invert – maximum	3.66m
Design Condition 0.0 – 90.84	Fully Deteriorated 5% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40006298	
12.0                    CNI    02	Remove Intruding Sewer Service
40.5                    CNI    02	Remove Intruding Sewer Service

<b>Kildonan Dr (DWG 10054) Asset No. MA40006862</b>	<b>From MH40006294 to MH40006291</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	93.21m
Sewer Depth to Invert – maximum	3.69m
Design Condition 0.0 – 93.21	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40006294	
10.5 CN              EL     07-09	Solid Debris Cutting
15.8 CN              EL     07-09	Solid Debris Cutting
51.5 CN              EL     02-05	Solid Debris Cutting

<b>Kildonan Dr (DWG 10055) Asset No. MA40006878</b>	<b>From MH40006291 to MH40006326</b>
Size/Shape	450mm Circular
Material	Concrete
Total Length	95.52m
Sewer Depth to Invert – maximum	4.28m
Design Condition 0.0 – 95.52	Fully Deteriorated 4% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40006291	
12.0            CNI    02	Remove Intruding Sewer Service
40.5            CNI    02	Remove Intruding Sewer Service

<b>Knightsbridge Dr (DWG 10056) Asset No. MA50015738</b>	<b>From MH50012583 to MH50012584</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	84.70m
Sewer Depth to Invert – maximum	5.95m
Design Condition 0.0 – 84.70	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012583	
1.7            CNI    12	Remove Intruding Sewer Service
3.3            EMJ    07-05	Solid Debris Cutting
31.4 JN        EM     07-10	Solid Debris Cutting
48.2 JN        EM     07-10	Solid Debris Cutting
66.5 JN        EM     07-10	Solid Debris Cutting
83.9           EMJ    07-05	Solid Debris Cutting

<b>Knightsbridge Dr (DWG 10056) Asset No. MA50015737</b>	<b>From MH50012582 to MH50012583</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	79.28m
Sewer Depth to Invert – maximum	5.45m
Design Condition 0.0 – 79.28	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50012582	
43.0           RTJ    04	Solid Debris Cutting
78.0           EL     02-09	Solid Debris Cutting
11.2           CNI    10	Remove Intruding Sewer Service
51.7           CNI    10	Remove Intruding Sewer Service

<b>McMeans Av (DWG 10057) Asset No. MA40012886</b>	<b>From MH40011661 to MH40011683</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	110.87m
Sewer Depth to Invert – maximum	4.17m
Design Condition 0.0 – 110.87	Fully Deteriorated 2% Ovality

<b>McMeans Av (DWG 10058) Asset No. MA40009154</b>	<b>From MH40008305 to MH40008324</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	108.51m
Sewer Depth to Invert – maximum	4.09m
Design Condition 0.0 – 108.51	Fully Deteriorated 2% Ovality

<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008305	
4.5 DE	Solid Debris Cutting (Remove Gasket)
6.5 CNI 02	Remove Intruding Sewer Service
29.4 CN EM 03	Solid Debris Cutting
60.3 CN EM 03	Solid Debris Cutting
77.8 CN EM 03	Solid Debris Cutting
78.7 CN EM 03	Solid Debris Cutting

<b>McMeans Av (DWG 10059) Asset No. MA40009177</b>	<b>From MH40008324 to MH40008323</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	107.24m
Sewer Depth to Invert – maximum	4.52m
Design Condition 0.0 – 107.24	Fully Deteriorated 2% Ovality

<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008324	
2.6 CN EM 03	Solid Debris Cutting
43.9 CN EM 08	Solid Debris Cutting
44.6 CN EM 03	Solid Debris Cutting
48.2 CN EM 03	Solid Debris Cutting
62.9 CN EM 03	Solid Debris Cutting
74.9 CN EM 07-04	Solid Debris Cutting
99.2 CN EM 09	Solid Debris Cutting

<b>McMeans Av (DWG 10060) Asset No. MA40009197</b>	<b>From MH40008338 to MH40008339</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	41.83m
Sewer Depth to Invert – maximum	4.24m
Design Condition 0.0 – 41.83	Fully Deteriorated 2% Ovality

<b>McMeans Av (DWG 10060) Asset No. MA40009309</b>	<b>From MH40008451 to MH40008338</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	68.58m
Sewer Depth to Invert – maximum	4.24m
Design Condition 0.0 – 68.58	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008451	
11.3 CN      EM      07-05	Solid Debris Cutting
15.5            EM      07-05	Solid Debris Cutting
17.4            EM      07-12	Solid Debris Cutting

<b>McMeans Av (DWG 10061) Asset No. MA40009198</b>	<b>From MH40008339 to MH40008337</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	109.08m
Sewer Depth to Invert – maximum	4.51m
Design Condition 0.0 – 109.08	Fully Deteriorated 2% Ovality

<b>McMeans Av (DWG 10062) Asset No. MA40009201</b>	<b>From MH40008337 to MH40008342</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	111.58m
Sewer Depth to Invert – maximum	4.82m
Design Condition 0.0 – 111.58	Fully Deteriorated 2% Ovality

<b>Meadowood Dr (DWG 10063) Asset No. MA50017502</b>	<b>From MH50014209 to MH50014210</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	64.72m
Sewer Depth to Invert – maximum	4.76m
Design Condition 0.0 – 64.72	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014209	
15.4 DE	Solid Debris Cutting (Remove Gasket)
18.5 EMJ 09-12	Solid Debris Cutting
22.1 EM 09-03	Solid Debris Cutting
23.1 ELJ 12-04	Solid Debris Cutting
24.6 EMJ 09-03	Solid Debris Cutting
27.6 EMJ 09-03	Solid Debris Cutting
43.4 EL 08-04	Solid Debris Cutting
58.2 ELJ 07-05	Solid Debris Cutting
58.7 ELJ 07-05	Solid Debris Cutting
60.7 EM 08-04	Solid Debris Cutting

<b>Meadowood Dr (DWG 10063) Asset No. MA50017503</b>	<b>From MH50014210 to MH50014211</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	56.81m
Sewer Depth to Invert – maximum	5.37m
Design Condition 0.0 – 56.81	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014210	
16.1 ELJ 09-03	Solid Debris Cutting
28.3 ELJ 09-03	Solid Debris Cutting
35.0 EM 09-03	Solid Debris Cutting
35.9 ELJ 09-03	Solid Debris Cutting
43.7 ELJ 09-12	Solid Debris Cutting
46.7 EMJ 07-03	Solid Debris Cutting
52.8 ELJ 08-12	Solid Debris Cutting
57.4 ELJ 08-04	Solid Debris Cutting
60.2 EL 07-05	Solid Debris Cutting

<b>Meadowood Dr (DWG 10064) Asset No. MA50017504</b>	<b>From MH50014211 to MH50014212</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	20.49m
Sewer Depth to Invert – maximum	5.37m
Design Condition 0.0 – 20.49	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014211	
0.6            EL    09-03	Solid Debris Cutting
2.1 CN        EM    09-03	Solid Debris Cutting
4.4            EMJ   09-03	Solid Debris Cutting
11.8          EMJ   09-03	Solid Debris Cutting

<b>Meadowood Dr (DWG 10064) Asset No. MA50017505</b>	<b>From MH50014212 to MH50014213</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	77.17m
Sewer Depth to Invert – maximum	5.27m
Design Condition 0.0 – 77.17	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014212	
7.3            ELJ    09-03	Solid Debris Cutting
9.0            EL    12-03	Solid Debris Cutting
18.2          ELJ    09-03	Solid Debris Cutting
19.7          ELJ    09-12	Solid Debris Cutting
32.0          ELJ    12-04	Solid Debris Cutting
45.0-47.8    DEG	Solid Debris Cutting (Remove Grease)
60.6          ELJ    09-03	Solid Debris Cutting
61.4 CN       EM    09-03	Solid Debris Cutting

<b>Millfield Dr (DWG 10077) Asset No. MA50010365</b>	<b>From MH50008417 to MH50008405</b>
Size/Shape	250mm Circular
Material	AC
Total Length	16.93m
Sewer Depth to Invert – maximum	4.15m
Design Condition 0.0 – 16.93	Fully Deteriorated 2% Ovality

<b>Millfield Dr (DWG 10065) Asset No. MA50010366</b>	<b>From MH50008405 to MH50008402</b>
Size/Shape	250mm Circular
Material	AC
Total Length	102.63m
Sewer Depth to Invert – maximum	4.15m
Design Condition 0.0 – 102.63	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50008405  12.0-60.0      DEG	  Solid Debris Cutting (Remove Grease)

<b>Minikada Bay E. Leg (DWG 10066) Asset No. MA40009137</b>	<b>From MH40008294 to MH40008729</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	111.51m
Sewer Depth to Invert – maximum	3.42m
Design Condition 0.0 – 111.51	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008294  34.7              DEG	  Solid Debris Cutting (Remove Grease)

<b>Minnetonka St (DWG 10041) Asset No. MA50004750</b>	<b>From MH50004061 to MH50004017</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	94.86m
Sewer Depth to Invert – maximum	4.50m
Design Condition 0.0 – 94.86	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50004061  24.8 CN      EM      03 28.0 CN      EM      08-12 43.0 CN      EM      09-03 56.8 CN      EM      07-05	  Solid Debris Cutting Solid Debris Cutting Solid Debris Cutting Solid Debris Cutting

<b>Moncton Ave (DWG 10067) Asset No. MA40007386</b>	<b>From MH40006734 to MH40006730</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	98.53m
Sewer Depth to Invert – maximum	3.49m
Design Condition 0.0 – 98.53	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40006734	
2.1 DEG	Solid Debris Cutting (Remove Grease)
2.1 CNI 03	Remove Intruding Sewer Service
3.1 CXI 10	Remove Intruding Sewer Service
3.1 CXI EM 07-09	Solid Debris Cutting
16.0 CNI 02	Remove Intruding Sewer Service
28.5 ELJ 01-05	Solid Debris Cutting
28.8 CNI 02	Remove Intruding Sewer Service
31.3-33.3 RMJ 10	Solid Debris Cutting
47.7 ELJ 04	Solid Debris Cutting
50.5 ELJ	Solid Debris Cutting
52.4 DEJ	Solid Debris Cutting
53.3 DEJ	Solid Debris Cutting
56.7 DEJ	Solid Debris Cutting
58.1 CNI 02	Remove Intruding Sewer Service
58.7 DEG	Solid Debris Cutting (Remove Grease)
62.4 DEJ	Solid Debris Cutting
63.3 DEJ	Solid Debris Cutting
64.3 DEJ	Solid Debris Cutting
67.0 DEJ	Solid Debris Cutting
74.3 DEJ	Solid Debris Cutting
77.0 ELJ	Solid Debris Cutting
78.3 CN EL 04	Solid Debris Cutting
78.9 ELJ	Solid Debris Cutting
82.6 DEJ	Solid Debris Cutting
89.0 DEJ	Solid Debris Cutting
91.4 CNI 11	Remove Intruding Sewer Service
91.4 CNI EL 07-10	Solid Debris Cutting
92.7 DEJ	Solid Debris Cutting
93.6 ELJ	Solid Debris Cutting
94.5 ELJ	Solid Debris Cutting
97.9 EL 04-08	Solid Debris Cutting

<b>Moncton Ave (DWG 10068) Asset No. MA40007249</b>	<b>From MH40006730 to MH40006607</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	99.22m
Sewer Depth to Invert – maximum	4.30m
Design Condition 0.0 – 99.22	Fully Deteriorated 2% Ovality

<b>Moncton Ave (DWG 10069) Asset No. MA40007200</b>	<b>From MH40006607 to MH40006593</b>
Size/Shape	375mm Circular
Material	Concrete
Total Length	104.19m
Sewer Depth to Invert – maximum	6.19m
Design Condition 0.0 – 104.19	Fully Deteriorated 2% Ovality

<b>Niakwa Rd (DWG 10070) Asset No. MA40003696</b>	<b>From MH50003189 to MH50003080</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	43.16m
Sewer Depth to Invert – maximum	5.07m
Design Condition 0.0 – 43.16	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50003189	
0.0-43.16      DEG	Solid Debris Cutting (Remove Grease)
18.7            DE    05	Solid Debris Cutting
20-22           EM    07	Solid Debris Cutting
25.4            EMJ   07-09	Solid Debris Cutting
27.8            EMJ   05-07	Solid Debris Cutting
43.7            EMJ   01-03	Solid Debris Cutting
52.2            EMJ   07-08	Solid Debris Cutting

<b>Niakwa Rd (DWG 10071) Asset No. MA40003695</b>	<b>From MH50003188 to MH50003189</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	95.41m
Sewer Depth to Invert – maximum	4.78m
Design Condition 0.0 – 95.41	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50003188	
8.5              EM    10-01	Solid Debris Cutting
10.4             EM    10-11	Solid Debris Cutting
23.0             DEG	Solid Debris Cutting (Remove Grease)
25.0             DE	Solid Debris Cutting (Remove Gasket)
26.5-28.5      EM    09-12	Solid Debris Cutting
31.5             EL    09-10	Solid Debris Cutting
34.9             EL    10	Solid Debris Cutting
53.5-54.5      EL    04-08	Solid Debris Cutting

<b>Novavista Dr (DWG 10072) Asset No. MA50012434</b>	<b>From MH50010020 to MH50010021</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	108.36m
Sewer Depth to Invert – maximum	5.56m
Design Condition 0.0 – 108.36	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010020	
47.9            DE	Solid Debris Cutting (Remove Gasket)
68.8            DE	Solid Debris Cutting (Remove Gasket)

<b>Novavista Dr (DWG 10073) Asset No. MA50012435</b>	<b>From MH50010021 to MH50010022</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	130.46m
Sewer Depth to Invert – maximum	5.65m
Design Condition 0.0 – 130.46	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010021	
0.0-130.46    DEG	Solid Debris Cutting (Remove Grease)
108.2           EM    08-11	Solid Debris Cutting

<b>Novavista Dr (DWG 10074) Asset No. MA50012438</b>	<b>From MH50010022 to MH50010002</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	119.92m
Sewer Depth to Invert – maximum	6.05m
Design Condition 0.0 – 119.92	Fully Deteriorated 2% Ovality

<b>Ravelston Ave W (DWG 10075) Asset No. MA40013248</b>	<b>From MH40011997 to MH40011983</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	113.05m
Sewer Depth to Invert – maximum	2.93m
Design Condition 0.0 – 113.05	Fully Deteriorated 4% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40011997	
3.5            CNI    03	Remove Intruding Sewer Service
33.1          CNI    03	Remove Intruding Sewer Service
42.4          CNI    03	Remove Intruding Sewer Service
83.1          CNI    09	Remove Intruding Sewer Service
97.4          CNI    09	Remove Intruding Sewer Service

<b>Ravelston Ave W (DWG 10076) Asset No. MA40013234</b>	<b>From MH40011983 to MH40012005</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	103.62m
Sewer Depth to Invert – maximum	3.79m
Design Condition 0.0 – 103.62	Fully Deteriorated 5% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40011997	
3.5            CNI    03	Remove Intruding Sewer Service
33.1          CNI    03	Remove Intruding Sewer Service
42.4          CNI    03	Remove Intruding Sewer Service
83.1          CNI    09	Remove Intruding Sewer Service
97.4          CNI    09	Remove Intruding Sewer Service
100.4-103.7    EPR	External Point Repair by Others including the Replacement of DS MH40012005

<b>River Rd (DWG 10077) Asset No. MA50010364</b>	<b>From MH50008409 to MH50008417</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	25.35m
Sewer Depth to Invert – maximum	3.85m
Design Condition 0.0 – 25.35	Fully Deteriorated 2% Ovality

<b>River Rd (DWG 10078) Asset No. MA50011976</b>	<b>From MH50009609 to MH50009374</b>
Size/Shape	400mm Circular
Material	Concrete
Total Length	48.46m
Sewer Depth to Invert – maximum	7.15m
Design Condition 0.0 – 48.46	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50009609	
25.0                      CNI    12	Remove Intruding Sewer Service

<b>River Rd (DWG 10079) Asset No. MA50011613</b>	<b>From MH50009374 to MH50009375</b>
Size/Shape	450mm Circular
Material	Concrete
Total Length	55.02m
Sewer Depth to Invert – maximum	8.50m
Design Condition 0.0 – 55.02	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50009374	
11.6                      CNI    01	Remove Intruding Sewer Service
24.0                      EM    07-10	Solid Debris Cutting
26.4                      CNI    12	Remove Intruding Sewer Service
30.5                      DE    06	Solid Debris Cutting

<b>River Rd (DWG 10080) Asset No. MA50014402</b>	<b>From MH50011520 to MH50011521</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	74.24m
Sewer Depth to Invert – maximum	4.80m
Design Condition 0.0 – 74.24	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011520	
6.0-14.9                  DEG	Solid Debris Cutting (Remove Grease)
17.9-22.0                DEG	Solid Debris Cutting (Remove Grease)
49.8                      DE	Solid Debris Cutting (Remove Gasket)
70.5                      EM    07-05	Solid Debris Cutting

<b>River Rd (DWG 10080) Asset No. MA50014403</b>	<b>From MH50011521 to MH50010485</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	78.78m
Sewer Depth to Invert – maximum	6.60m
Design Condition 0.0 – 78.78	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011521	
0.5            EMJ    07-05	Solid Debris Cutting
1.6            EMJ    07-05	Solid Debris Cutting
26.2          ELJ    07-05	Solid Debris Cutting
72.3          ELJ    07-05	Solid Debris Cutting

<b>River Rd (DWG 10081) Asset No. MA50014458</b>	<b>From MH50011574 to MH50011518</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	105.80m
Sewer Depth to Invert – maximum	4.70m
Design Condition 0.0 – 105.80	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50011574	
44.7           EMJ    09-03	Solid Debris Cutting
46.3           EMJ    09-03	Solid Debris Cutting
47.8           EMJ    07-12	Solid Debris Cutting
101.3          EMJ    07-04	Solid Debris Cutting
105.4          EM     07-05	Solid Debris Cutting

<b>River Rd (DWG 10082) Asset No. MA50013558</b>	<b>From MH19700009 to MH50008403</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	115.68m
Sewer Depth to Invert – maximum	3.83m
Design Condition 0.0 – 99.84	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH19700009	
0.0-99.84    DEG	Solid Debris Cutting (Remove Grease)
20.0            MH	MH50010862

<b>Rockcliff Rd N. Leg (DWG 10083) Asset No. MA50002198</b>	<b>From MH50001843 to MH50001845</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	74.44m
Sewer Depth to Invert – maximum	5.15m
Design Condition 0.0 – 74.44	Fully Deteriorated 3% Ovality

<b>Rockcliff Rd N. Leg (DWG 10083) Asset No. MA50002199</b>	<b>From MH50001845 to MH50001846</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	77.02m
Sewer Depth to Invert – maximum	5.70m
Design Condition 0.0 – 77.02	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50001845	
10.9 DE	Solid Debris Cutting (Remove Gasket)
14.1 DE	Solid Debris Cutting (Remove Gasket)
27.9 EMJ 10-02	Solid Debris Cutting
75.5 DE	Solid Debris Cutting (Remove Gasket)

<b>Rosseau Ave W. (DWG 10084) Asset No. MA40013089</b>	<b>From MH40011978 to MH40011847</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	92.50m
Sewer Depth to Invert – maximum	5.98m
Design Condition 0.0 – 92.50	Fully Deteriorated 3% Ovality

<b>Speers Rd (DWG 10085) Asset No. MA50005711</b>	<b>From MH50004854 to MH50004855</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	20.60m
Sewer Depth to Invert – maximum	2.96m
Design Condition 0.0 – 20.60	Fully Deteriorated 5% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50004854	
0.5 EM 05-07	Solid Debris Cutting
11.4-13.0 EPR	External Point Repair by Others



<b>Tamarac Bay (DWG 10089) Asset No. MA50001921</b>	<b>From MH50001676 to MH50001675</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	88.17m
Sewer Depth to Invert – maximum	3.98m
Design Condition 0.0 – 88.17	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50001676	
1.9 CN            EM    03-05	Solid Debris Cutting
2.9m CN           RM    10	Solid Debris Cutting
5.5m                RFJ   01-05	Solid Debris Cutting
21.1 CN            EM    04-05	Solid Debris Cutting
49.8                RTJ   06	Solid Debris Cutting
57.2 CN            EM    09-10	Solid Debris Cutting
58.1 CN            EM    03-05	Solid Debris Cutting
65.1                RTJ   06	Solid Debris Cutting
71.4                DE	Solid Debris Cutting (Remove Gasket)
86.6 CN            RT    06	Solid Debris Cutting

<b>Thunder Bay S. L (DWG 10090) Asset No. MA50014471</b>	<b>From MH50010531 to MH50010533</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	82.50m
Sewer Depth to Invert – maximum	3.62m
Design Condition 0.0 – 82.50	Fully Deteriorated 2% Ovality

<b>Vermillion Rd (DWG 10091) Asset No. MA50002240</b>	<b>From MH50001878 to MH50001879</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	91.39m
Sewer Depth to Invert – maximum	3.77m
Design Condition 0.0 – 91.39	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50001878	
34.7-35.5        EM    07-05	Solid Debris Cutting
35.5                CNI   02	Remove Intruding Sewer Service
66.7                EM    07-05	Solid Debris Cutting

<b>Vermillion Rd (DWG 10092) Asset No. MA50002241</b>	<b>From MH50001879 to MH50001880</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	69.83m
Sewer Depth to Invert – maximum	4.24m
Design Condition 0.0 – 69.83	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50001879	
65.0            CNI    01	Remove Intruding Sewer Service
69.3            EM     07-05	Solid Debris Cutting

<b>Vermillion Rd (DWG 10093) Asset No. MA50002242</b>	<b>From MH50001880 to MH50001859</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	68.43m
Sewer Depth to Invert – maximum	4.91m
Design Condition 0.0 – 68.43	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50001880	
3.7            DE	Solid Debris Cutting (Remove Gasket)
58.2           EM    12	Solid Debris Cutting
58.8           EMJ   07-12	Solid Debris Cutting
60.2           EMJ   07-12	Solid Debris Cutting
66.0           EM    07-05	Solid Debris Cutting
67.6           EM    07-05	Solid Debris Cutting

<b>Victoria Av W. (DWG 10094) Asset No. MA40012393</b>	<b>From MH40011212 to MH40010796</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	101.93m
Sewer Depth to Invert – maximum	3.97m
Design Condition 0.0 – 101.93	Fully Deteriorated 4% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40011212	
71.7            CNI    02	Remove Intruding Sewer Service
88.1 CN        EM     10	Solid Debris Cutting

<b>Victoria Av E. (DWG 10104) Asset No. MA40009624</b>	<b>From MH40008729 to MH40008737</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	55.19m
Sewer Depth to Invert – maximum	3.78m
Design Condition 0.0 – 55.19	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008729	
0.7                    EM    07-05	Solid Debris Cutting
27.1-45.4            DEG 09-05	Solid Debris Cutting (Remove Grease)

<b>Wakopa St (DWG 10095) Asset No. MA50013040</b>	<b>From MH50010452 to MH50010463</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	87.00m
Sewer Depth to Invert – maximum	5.10m
Design Condition 0.0 – 87.00	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010452	
9.9                    ELJ    05-07	Solid Debris Cutting
22.5                    CNI    01	Remove Intruding Sewer Service
22.5 CNI                EM    01-05	Solid Debris Cutting
60.1                    CXI    01	Remove Intruding Sewer Service
85.1                    DE	Solid Debris Cutting (Remove Gasket)

<b>Wayoata St (DWG 10096) Asset No. MA40009653</b>	<b>From MH40008815 to MH40008756</b>
Size/Shape	300mm Circular
Material	Concrete
Total Length	107.79m
Sewer Depth to Invert – maximum	5.42m
Design Condition 0.0 – 107.79	Fully Deteriorated 2% Ovality

<b>Whitehall Bv (DWG 10097) Asset No. MA40009787</b>	<b>From MH40008923 to MH40008864</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	86.01m
Sewer Depth to Invert – maximum	3.79m
Design Condition 0.0 – 86.01	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008923	
16.2 DE	Solid Debris Cutting (Remove Gasket) Remove Intruding Sewer Service
9.3 CNI 09	

<b>Whitley Dr (DWG 10098) Asset No. MA50013118</b>	<b>From MH50010542 to MH50010544</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	34.62m
Sewer Depth to Invert – maximum	3.66m
Design Condition 0.0 – 34.62	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50010542	
14.3 CN EL 07-09	Solid Debris Cutting Solid Debris Cutting Solid Debris Cutting (Remove Gasket)
24.8 ELJ 07-09	
30.9 DE	

<b>Widlake St (DWG 10099) Asset No. MA40009709</b>	<b>From MH40008807 to MH40008838</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	126.33m
Sewer Depth to Invert – maximum	6.11m
Design Condition 0.0 – 126.33	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008807	
18.0 CN EM 12-05	Solid Debris Cutting Solid Debris Cutting Solid Debris Cutting (Remove Grease) Solid Debris Cutting (Remove Grease) Solid Debris Cutting (Remove Grease) Solid Debris Cutting (Remove Grease) Solid Debris Cutting (Remove Grease) Remove Intruding Sewer Service Remove Intruding Sewer Service Remove Intruding Sewer Service Remove Intruding Sewer Service
47.2 RF 02	
49.9-50.5 DEG 01	
51.4-51.8 DEG 01	
52.4-53.0 DEG 11-01	
58.0-68.2 DEG 10-03	
45.4 CNI 10	
47.6 CNI 01	
68.3 CNI 11	
88.0 CNI 01	

<b>Widlake St (DWG 10100) Asset No. MA40009708</b>	<b>From MH40008806 to MH40008807</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	84.71m
Sewer Depth to Invert – maximum	4.94m
Design Condition 0.0 – 84.71	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008806	
20.4 CN      EM    08-09	Solid Debris Cutting
35.9            DEG 02	Solid Debris Cutting (Remove Grease)

<b>Widlake St (DWG 10101) Asset No. MA40009693</b>	<b>From MH40008788 to MH40008806</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	87.17m
Sewer Depth to Invert – maximum	4.88m
Design Condition 0.0 – 87.17	Fully Deteriorated 2% Ovality

<b>Widlake St (DWG 10102) Asset No. MA40009694</b>	<b>From MH40008789 to MH40008788</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	80.89m
Sewer Depth to Invert – maximum	4.80m
Design Condition 0.0 – 80.89	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008789	
12.7-24.0      DEG    10-02	Solid Debris Cutting (Remove Grease)
24.5-26.0      DEG    11-01	Solid Debris Cutting (Remove Grease)
69.3            CNI    09	Remove Intruding Sewer Service
69.3            EH     08-09	Solid Debris Cutting

<b>Widlake St (DWG 10103) Asset No. MA40009632</b>	<b>From MH40008736 to MH40008789</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	81.07m
Sewer Depth to Invert – maximum	4.34m
Design Condition 0.0 – 81.07	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008736	
0.6 DE 05	Solid Debris Cutting
2.7 DEJ 05	Solid Debris Cutting
47.2 CNI 10	Remove Intruding Sewer Service
65.6-80.81m DEG 10-02	Solid Debris Cutting (Remove Grease)

<b>Widlake St (DWG 10104) Asset No. MA40009633</b>	<b>From MH40008737 to MH40008736</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	81.66m
Sewer Depth to Invert – maximum	4.15m
Design Condition 0.0 – 81.66	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH40008737	
13.7 CNI 09	Remove Intruding Sewer Service
13.7 EM 08-09	Solid Debris Cutting
36.0-36.5 DEG 12-02	Solid Debris Cutting (Remove Grease)
47.3 DEG 12	Solid Debris Cutting (Remove Grease)
51.0-51.5 DEG 09-03	Solid Debris Cutting (Remove Grease)
62.8 DEG 02	Solid Debris Cutting (Remove Grease)
65.5-69.0 DEG 09-03	Solid Debris Cutting (Remove Grease)
71.3-72 DEG 12-02	Solid Debris Cutting (Remove Grease)
77.5-78.5 DEG 02	Solid Debris Cutting (Remove Grease)

<b>Woodlawn Av (DWG 10105) Asset No. MA50004706</b>	<b>From MH50004019 to MH50004020</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	91.25m
Sewer Depth to Invert – maximum	4.89m
Design Condition 0.0 – 91.25	Fully Deteriorated 3% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50004019	
0.0-91.25 DEG	Solid Debris Cutting (Remove Grease)
11.2 CNI	Remove Intruding Sewer Service

<b>Worthington Av (DWG 10106) Asset No. MA70028825</b>	<b>From MH50014878 to MH50014877</b>
Size/Shape	250mm Circular
Material	Concrete
Total Length	28.81m
Sewer Depth to Invert – maximum	2.80m
Design Condition 0.0 – 28.81	Fully Deteriorated 2% Ovality
<b>Site Specific Repairs</b>	
<b>Location</b>	<b>Required Action</b>
Distance From MH50014878  7.5                      RM      10-02	   Solid Debris Cutting

<b>Yale Av W. (DWG 10107) Asset No. MA40013219</b>	<b>From MH40011968 to MH40011996</b>
Size/Shape	200mm Circular
Material	Concrete
Total Length	102.65m
Sewer Depth to Invert – maximum	4.54m
Design Condition 0.0 – 102.65	Fully Deteriorated 2% Ovality

**E2.3.7 Submittals Before Starting Work**

- (a) Provide the required submittals to the Contract Administrator a minimum of 10 days before starting the lining.
- (b) Submit the CIPP design Shop Drawings in accordance with CW1110 and sealed and signed by a Professional Engineer licensed to practice in the Province of Manitoba. Include the following information.
  - (i) CIPP thickness computations including all specified design checks. Identify design assumptions based on a review of the Sewer Maintenance Inspection that differ from the information provided in the Specifications for the existing sewer design conditions.
  - (ii) Calculations showing the hydraulic capacity of the CIPP sewer will be equal to or greater than the existing sewer.
  - (iii) Name and manufacturer of the resin and tube proposed for each CIPP.
  - (iv) CIPP curing schedule provided by the resin supplier indicating the temperature, staging, duration and pressure required to achieve a proper cure of the resin and fabric tube composite.
  - (v) Other information that may reasonably be required by the Contract Administrator to confirm the CIPP design proposed conforms to the specified requirements and design intent.
- (c) Provide resin samples as follows.
  - (i) Arrange for the manufacturer of the resin to forward a reference sample of each type of resin proposed for use on the works to a test laboratory designated by the Contract Administrator to be used as a comparative reference sample for infrared spectrum testing.

- (ii) Deliver a representative sample from each resin batch to be used on the project before adding the catalyst from the wet-out facility to a test laboratory designated by the Contract Administrator.
- (iii) The Contract Administrator will arrange and pay for an infrared analysis of the samples.
- (d) Submit an operations protocol that provides information on the following.
  - (i) Resin impregnation method.
  - (ii) Designated location of the wet out facility.
  - (iii) Documentation the resin to be used has not exceeded its shelf life as recommended by the manufacturer of the resin.
  - (iv) Volume and weight of resin to be impregnated into each liner and repair section including the proposed excess allowance for polymerization and migration (typically 7%) into cracks and joints of the host pipe.
  - (v) Roller gap setting required to provide the final installed CIPP thickness based on the proposed volume of resin.
  - (vi) Details of the wet-out procedure for internal point repair CIPP.
- (e) Submit a construction protocol that provides information on the following.
  - (i) Proposed main line and sewer service flow control arrangements.
  - (ii) Minimum pressure to hold the tube tight against the existing sewer and the maximum pressure to not damage the sewer or uncured liner.
  - (iii) Provide the maximum allowable axial and longitudinal tensile stress for the fabric tube and the arrangement for monitoring pull-in forces during installation if liner insertion is to be by pull-in methods.
  - (iv) Number and location of heat source monitor gauges.
  - (v) Minimum and maximum allowable temperature during each phase of the cure period as measured at the heat source return line.
  - (vi) Number of stages and anticipated time for each stage of the curing period based on resin supplier's recommendations.
  - (vii) Estimated length of time required to reinstate the main line sewer and sewer services.

## E2.4 Construction Methods

### E2.4.1 Verification of Existing Sewer Dimensions

- (a) Verify dimensional requirements of each sewer to be rehabilitated prior to manufacture of the CIPP tube as follows.
  - (i) Length of sewer from manhole to manhole for full segment and partial full segment CIPP.
  - (ii) Diameter and cross-section of the sewer at the upstream and downstream manholes and at a minimum distance of 500 millimetres inside the sewer from each manhole.
- (b) Use calibrated callipers or other suitable measuring device capable of measuring accurately to +/- 1 millimetre to confirm cross section geometry at clock positions of:
  - (i) 12:00 to 6:00,
  - (ii) 2:00 to 8:00,
  - (iii) 3:00 to 9:00 and
  - (iv) 4:00 to 10:00.
- (c) Estimate the remainder of the sewer dimensional requirements based on dimensional checks and the Sewer Maintenance Inspections.
- (d) Obtain additional measurements for large diameter (larger than 600 millimetres) and for non-circular sewers sufficient to define the cross section to meet the design

objective of manufacturing and installing a close-fit liner without annulus, including but not limited to:

- (i) The length of the inside perimeter (circumference) of the sewer at the upstream and downstream end.
- (ii) Continuous or discontinuous (every 5 metres) measurement of the height and width of the sewer along the entire length of the sewer.
- (iii) The actual measurements and distance of the measurements from the upstream manhole are to be visible on the measuring tape or device and recorded on a Pre-Design Inspection and a Post-Design Inspection separate from the pre and post lining inspections listed in E2.4.3(ii) and E2.4.3(iii).

#### E2.4.2 Sewer Cleaning

- (a) Remove loose and solid debris and intruding connections in accordance with CW 2140 to adequately prepare the sewer for lining.

#### E2.4.3 Sewer Inspections

- (a) Perform the following sewer inspections in accordance with CW 2145 in the presence of the Contract Administrator.
  - (i) Pre-Design Inspection, where required, prior to preparing the CIPP design. No coding of the submission will be required.
  - (ii) Pre-Lining Inspection after sewer cleaning and preparation. No coding of the submission will be required.
  - (iii) Post-Lining Inspection subsequent to installing the CIPP and sewer service reinstatement. Full coding required. Perform post-lining inspection immediately after sewer service reinstatement while flow control measures are in place.
  - (iv) Post-Design Inspection subsequent to installing the CIPP. No coding of the submission will be required. Perform post-design inspection while flow control measures are in place.
  - (v) Warranty Inspection before expiration of the warranty period and acceptance. Full coding required.
- (b) Review the Pre-Design Inspection video to confirm the height and width of sewers larger than 600 millimetres in diameter and non-circular sewers.
- (c) Provide a copy of the video to the Contract Administrator.
- (d) Advise the Contract Administrator of any condition that is contrary to the design conditions or assumptions made that may affect either long or short term performance of the CIPP prior to liner design.
- (e) Review the Pre-Lining Inspection videotape with the Contract Administrator at least 24 hours before installing the CIPP and obtain approval to install the CIPP. The Pre-Lining Inspection shall confirm:
  - (i) Necessary cleaning and pipe preparation work, including internal and external sewer repairs, have been satisfactorily completed.
  - (ii) Condition of the sewer pipe is consistent with the design conditions and the Specifications. Advise the Contract Administrator of any condition that is contrary to the design conditions or assumptions made that may affect either long or short term performance of the CIPP prior to commencing lining.
  - (iii) Location, condition and operational status of all sewer services.
- (f) Review Sewer Service Reports while reviewing the Pre-Lining Inspection.
- (g) Post-Lining Inspection is to confirm the adequacy of sewer service reinstatements and the fit and finish of the CIPP.
- (h) Perform Post-Lining Inspection on Regional Streets within 24 hours of completing the installation of the CIPP liner.

- (i) Post-Design Inspection is to confirm the continuous or discontinuous (every 5 metres) measurement of the height and width of large diameter and non-circular sewers along the entire length of the sewer is consistent with the expected post-lining diameter or dimension.
- (j) Warranty Inspection to confirm the fit and finish of the CIPP, need for any remedial work and acceptance of any repair work performed during the warranty period. Sewer cleaning in accordance with CW 2140 is required to obtain a satisfactory inspection.

#### E2.4.4 Sewer Service Report

- (a) Confirm exact location of all sewer services connected to the sewer being lined by dye testing, tracing or other methods.
- (b) Submit a written Sewer Service Report for each CIPP location to the Contract Administrator providing the following information for each sewer service including CB leads and utility manhole drains.
  - (i) Location of connection (chainage from upstream manhole and clock reference).
  - (ii) Diameter of sewer connection lateral.
  - (iii) Material type of sewer connection.
  - (iv) Observed condition of connection.
  - (v) Status of connection (active, inactive or unable to determine).
  - (vi) Property serviced including the address.

#### E2.4.5 Flow Control

- (a) Provide necessary flow control measures for the main line sewer and sewer services required to perform the work. Diversion of wastewater flow directly or indirectly to the environment, Land Drainage Sewers, or Storm Relief sewers will not be allowed.
- (b) Provide written flow control plan for each sewer to be lined to the Contract Administrator for review before performing the Work.
- (c) Maintain existing sewer flows from upstream sewers during construction around the sewers being lined.
- (d) Provide adequate temporary bypass pumping for live sewer services connected to the sewer being lined from when the service is blocked off until it is reinstated.
- (e) Provide security personnel for locations where by-pass pumping requires normally secure or locked doors and access areas to be left open or unlocked.
- (f) Provide temporary indoor portable toilets for residential homes and for each apartment in small apartment buildings (10 or less apartments) instead of temporary sewer service bypass pumping where feasible and approved by the building owner and the Contract Administrator.
- (g) Provide temporary indoor or outdoor toilet facilities for smaller commercial properties such as strip malls instead of temporary sewer service bypass pumping where feasible and approved by the building owner and the Contract Administrator. One toilet facility to be provided for each business in a strip mall.
- (h) Provide necessary supplies for portable toilets and clean as often as required while in use. Remove portable toilets and outdoor toilets promptly once sewer service is reinstated.
- (i) Expose sewer services for facilities with a high volume of effluent discharge that have no feasible means of intercepting the flow within the building or at a location outside the building agreed upon by the Contract Administrator and drain or pump the sewer service from that location until the sewer service is reinstated.
- (j) Excavate for sewer service exposure in accordance with CW 2030. Repair and backfill exposed sewer services in accordance with CW 2130.
- (k) Restore the surface in accordance with CW 2130 and the following specifications:
  - (i) Boulevard areas in accordance with CW 3510.

- (ii) Concrete pavement in accordance with CW 3230.
- (iii) Asphaltic pavement in accordance with CW 3410.
- (iv) Concrete sidewalk and interlocking paving stone in accordance with CW 3325 and CW 3330.

#### E2.4.6 Sewer Preparation and Repairs Prior to Lining

- (a) Perform sewer preparation and repairs as indicated in the specification and drawings.
- (b) Complete the following internal host pipe repairs as indicated in Table E2.3.6 in accordance with E3 of this specification.
  - (i) Fill in holes and patch deteriorated sections of the host sewer pipe wall.
  - (ii) Fill voids in the surrounding backfill flush with the inside surface of the sewer pipe.
  - (iii) Reshape host sewer pipe invert to the original dimension and cross section at locations where the invert has completely deteriorated.
  - (iv) Removal of Intruding Sewer Services and Solid Debris Cutting.
  - (v) Remove intruding sewer services and solid debris in accordance with CW 2140.
  - (vi) Sewer Service Grouting
  - (vii) Fill voids around sewer services with a non-shrink, watertight cement grout, an appropriate polyurethane grout compound, or other approved grouting product to form a smooth watertight connection.

#### E2.4.7 Sewer Repairs to be Done By Others

- (a) Sewer repairs shown on the Drawings as "To Be Done By Others" or identified prior to sewer lining will be completed before lining work starts.

#### E2.4.8 Manhole and Catch Basin Repairs

- (a) Complete manhole and catch basin repairs as indicated in the Specifications and Drawings in accordance with CW 2130.
- (b) Remove and replace manhole frames, covers, rungs and risers required to facilitate the CIPP installation in accordance with CW 2130.

#### E2.4.9 Weather

- (a) Review the Environment Canada weather forecast with the Contract Administrator before starting CIPP lining installation.
- (b) Delay installation of CIPP when the anticipated weather conditions are such that anticipated sewer flow will exceed the flow control measures provided.

#### E2.4.10 Installation of CIPP

- (a) Install liners by inversion methods in accordance with ASTM F1216 or by pull-in methods in accordance with ASTM F1743.
- (b) Full segment and partial full segment CIPP shall be cured by hot water or steam.
- (c) Carry out workmanship in accordance with ASTM D5813.
- (d) Trim ends of CIPP neatly to fit flush with interior vertical surface and manhole benching and seal to make watertight.
- (e) Fill annular spaces where the CIPP does not make an adequate seal with the host pipe at manholes, termination points and sewer services due to broken or misaligned pipe with a resin mixture compatible with the CIPP.
- (f) Extend limits for internal point repairs a minimum of 300 millimetres in each direction beyond the limits of the defect to be repaired. Extend internal point repairs that terminate at sewer service services a minimum distance of 300 millimetres beyond the limit of the service.

- (g) Ensure termination points of internal point repairs provide a smooth and uniform flow transition to the host pipe for the full circumference of the repair.

#### E2.4.11 Reinstatement of Sewer Services

- (a) Reinstatement of all active and inactive sewer services including CB leads and utility drains to 100% of the original cross sectional area.
- (b) Cut out openings for sewer services from inside the lined sewer by manual means or with a television camera and a remote controlled cutting device.
- (c) Remove sharp edges from opening cut outs and provide a smooth rounded lip.
- (d) Sewer Service Grouting
- (e) Fill voids between the CIPP and the host pipe at sewer service openings with a non-shrink, watertight cement grout or an appropriate polyurethane grout compatible with the liner system, or other approved grouting product to form a smooth watertight connection.
- (f) Locations for sewer service grouting shall be identified by the Contract Administrator during review of Post Lining Video Inspection.
- (g) If the voids are due to the condition of the existing sewer service and host pipe, sewer service grouting shall be measured and paid for under sewer service grouting – after lining. If the voids are due to the Contractor's method of reinstatement, deficiencies in the CIPP installation, or any other reason related to the Contractor's workmanship or method of operations, they shall be filled at the Contractor's expense.
- (h) Repair of defective or incomplete sewer service grouting shall be at the Contractor's own expense.
- (i) Ensure that all cut-outs for sewer connections are removed from the sewer and are prevented from being washed into the sewer system downstream of the repair location.

#### E2.4.12 Sewer Inspection Reports

- (a) Provide the Contract Administrator with the following sewer inspection reports prepared in accordance with CW 2145.
  - (i) Pre-sewer repair inspection before undertaking any repairs.
  - (ii) Pre and post-lining inspection and reports before Total Performance of Work.
  - (iii) Warranty inspection report before Final Acceptance of Work.

#### E2.4.13 Quality Control Records

- (a) Maintain the following Quality Control records of the work and provide to the Contract Administrator after completion of the work.
  - (i) Summary of the resin impregnation process including:
    - ◆ Volume of resin supplied.
    - ◆ Excess quantity of resin added during the wet out to account for polymerization and migration into the host pipe.
    - ◆ Roller gap setting.
    - ◆ Resin catalyst(s) used.
    - ◆ Time and location of the wet out.
    - ◆ Means taken to store and transport the resin impregnated CIPP from the wet out facility to the job site.
  - (ii) Means of curing liners.
  - (iii) Continuous log of pressure maintained in the liner during the curing period.
  - (iv) Pulling force used to pull or winch CIPP into place in the host sewer and measured liner elongation.

- (v) Continuous log of temperature at boiler in and out and at all thermistors placed between the host pipe and the liner at all manholes during the initial cure, cure, and cool down periods.

#### E2.4.14 Confined Test Samples

- (a) Provide necessary forms of the same diameter as the host pipe and secure a minimum 200 millimetre long full diameter confined test sample from each CIPP and internal point repair.
- (b) Locate the test sample from in an intermediate manhole or at a termination point and invert through the form.
- (c) Cut the CIPP sample to coincide with multi-piece form if used for CIPP larger than 450 millimetres in diameter to facilitate removal from the manhole.
- (d) In larger sewer sizes where it is not possible to provide a full diameter confined test sample and with the Contract Administrator's approval, provide a minimum 200mm x 200mm sample cut from inside the host pipe. Cut the test sample from a location where no defects were noted in Table E2.3.6 and at the 10:00 o'clock or 2:00 o'clock position. Grout area where test sample was taken with a non-shrink, watertight cement grout or an appropriate polyurethane grout compatible with the liner system, or other approved grouting product to form a smooth watertight patch flush with liner.
- (e) Identify the sewer where the liner sample is from on the form or sample itself if no form and provide to the Contract Administrator intact in the form.
- (f) The Contract Administrator will coordinate and pay for CIPP sample testing to confirm the CIPP flexural strength, flexural modulus and thickness in accordance with the requirements of ASTM D5813, D790, and ASTM D3567.
- (g) If it can be demonstrated that it is impractical to obtain confined test samples due to CIPP size and site specific conditions then results from test plate samples modified in accordance with Clause E2.4.14 (d) of this specification will be used to confirm flexural strength and flexural modulus.

#### E2.4.15 Test Plate Samples

- (a) Obtain and provide the Contract Administrator with test plate samples of each CIPP.
- (b) Prepare test plate samples on-site from the actual CIPP and cure in the following manner:
  - (i) in a clamped mold placed in the downtube or manhole for water-cured liners.
  - (ii) In a clamped mold placed in a container filled with uniformly distributed steam from the installation manhole for steam-cured liners.
- (c) The Contract Administrator will coordinate and pay for test plate sample testing to confirm the flexural strength, flexural modulus and thickness in accordance with the requirements of ASTM D5813, D790, and D3567.
- (d) Flexural strength and flexural modulus results obtained from test plates will be reduced by the maximum percentage difference of the confined pipe and test plate samples prepared from the same CIPP system for at least 3 previous CIPP linings on the same project.
- (e) Schedule installation of liners for which confined pipe samples are impractical to obtain after at least 3 other CIPP linings on the same project have been completed and confined pipe and test plate samples have been secured to provide collaborative testing.
- (f) Obtain and provide the Contract Administrator with pre and post lining measurements taken in accordance with Clause E2.4.1 of this specification to confirm in-place liner thickness.
- (g) The Contract Administrator will review liner thickness results taken from test plates or unconfined samples on a case-by-case basis.

#### E2.4.16 Infrared Spectroscopy

- (a) The Contract Administrator will arrange and pay for testing to compare the infrared spectrum of the resin field samples supplied from the wet-out to the reference spectrum generated from the resin sample provided by the resin manufacturer to verify installed material acceptability.

#### E2.4.17 Post Construction Design Review for Total Performance

- (a) The Contract Administrator will perform a post-construction design review to ensure that the completed CIPP meets the 50 year design life structural requirements prior to Total Performance. The design review will utilize the measured values for flexural strength, flexural modulus, and CIPP thickness from the confined pipe sample testing or the reduced strength/modulus values obtained from the test plate testing in circumstances where confined pipe samples are not able to be secured.
- (b) CIPP strength values will be further reduced to account for creep based on the creep reduction values recommended in the pre-qualification submissions to assess the suitability of the liner to meet the 50 year design life requirement. The use of full enhancement factors in this analysis will be limited to liners that are confirmed by visual classification to be close-fit liners based on the post-lining sewer inspection.
- (c) The Contract Administrator will advise of any discrepancies between the constructed CIPP and the design requirements.
- (d) Perform necessary remedial measures to confirm that a CIPP deemed as structurally deficient will comply with the 50 year design life requirement such as confirmation of actual ovality, determination of a more representative groundwater elevation locally through monitoring, and supplemental strength testing and thickness measurements.
- (e) Repair sections of CIPP removed for supplemental testing by placing a full circumference internal point repair of the same thickness as the full segment liner over and extending 300 millimetres beyond each side of the cut section.
- (f) Install a supplemental CIPP of the required thickness to structurally enhance the installed CIPP if supplemental testing fails to confirm the CIPP will meet the 50 year design life requirement.
- (g) Review remedial action with the Contract Administrator prior to implementation.
- (h) Perform further testing, monitoring and calculations and install structural enhancements at own cost.

#### E2.5 Measurement and Payment

##### E2.5.1 Mobilization and Demobilization

- (a) Mobilization and demobilization will be measured on a unit basis and paid for at the Contract Unit Price for "Mobilization and Demobilization". Number of units to be paid for will be the total number of units of equipment set-up and removed, personnel, office and storage facilities to the job site and site clean up supplied and delivered in accordance with this specification, accepted and measured by the Contract Administrator.
- (b) 50% of the Mobilization and Demobilization unit price will be paid once lining crews arrive on site to commence lining installation.
- (c) The remaining 50% of the Mobilization and Demobilization unit price will be paid subsequent to the completion of the CIPP installation and site cleanup.

##### E2.5.2 Verification of Existing Sewer Dimensions

- (a) Verification of existing sewer dimensions including the pre-design inspection will not be measured for separate payment and will be included with CIPP installation.

E2.5.3 Submittals Before Starting Work

- (a) Submittals required before starting work including CIPP design, resin samples, operations protocol and construction protocol will not be measured for separate payment and will be included with CIPP installation.

E2.5.4 Sewer Cleaning

- (a) Sewer cleaning will be measured and paid for in accordance with CW 2140.
- (b) Only one item of payment will be made for pre-lining cleaning.

E2.5.5 Sewer Inspections

- (a) Sewer inspections will be measured and paid for in accordance with CW 2145.

E2.5.6 Sewer Service Reports

- (a) Sewer service reports will not be measured for separate payment and will be included with CIPP installation.

E2.5.7 Flow Control

- (a) Flow control measures necessary for mainline and all sewer services will be measured on a unit basis and paid for at the Contract Unit Price for "Flow Control". Number of units to be paid for will be the total number of units supplied in accordance with this specification, accepted and measured by the Contract Administrator.
- (b) Only one unit of flow control will be paid for each sewer segment and will include all occurrences of mainline and sewer service flow control requirements.
- (c) Where no flow control measures are undertaken, no payment will be made for this item of work.

E2.5.8 Sewer Preparation and Repairs Prior to Lining

- (a) Internal sewer pipe repairs will be measured and paid for in accordance with E3 for the type of work done.
- (b) Removal of intruding sewer services and solid debris cutting will be measured and paid for in accordance with CW 2140.

E2.5.9 CIPP Installation

- (a) Liner installation will be measured on a length basis for each size and paid for at the Contract Unit Price for "Full Segment CIPP", "Partial Full Segment CIPP" or "Internal Point Repair CIPP". Length to be paid for will be the total length of CIPP supplied and installed in accordance with this specification, accepted and measured by the Contract Administrator.
- (b) Full segment CIPP measurement will be made horizontally at grade, above the centreline of the pipe from centre to centre of manholes.
- (c) Partial full segment CIPP measurement will be made from the centre of one manhole to the termination point of the CIPP as measured by the post lining video inspection. Partial full segment CIPP installed beyond the limits identified by the Contract Administrator during review of the pre-lining video shall not be measured for payment.
- (d) Eighty (80) percent of the payment will be made upon satisfactory completion of the CIPP installation work. The remaining twenty (20) percent of the payment will be made upon confirmation of the CIPP strength and delivery and acceptance of all required submissions, shop drawings, and reports.

E2.5.10 Reinstatement of Sewer Services

- (a) Reinstatement of sewer services will be measured on a unit basis and paid for at the Contract Unit Price for "Reinstatement of Sewer Services". Number of units to be paid for will be the total number of units reinstated in accordance with this specification, accepted and measured by the Contract Administrator.

- E2.5.11 Verification of Post Lining Sewer Dimensions
- (a) Verification of post lining sewer dimensions including the post design inspection will not be measured for separate payment and will be included with CIPP installation.
- E2.5.12 Sewer Inspection Reports
- (a) Sewer inspection reports measured and paid for in accordance with CW 2145.
- E2.5.13 Quality Control Records
- (a) Quality control records will not be measured for separate payment and will be included with payment for CIPP installation.
- E2.5.14 Test Samples
- (a) CIPP test samples will not be measured for separate payment and will be included with payment for CIPP installation.
- E2.5.15 Manhole Repairs
- (a) Manhole repairs will be measured and paid for in accordance with CW 2130.
  - (b) Manhole frames, covers, rungs and risers removed and replaced to facilitate the CIPP installation will not be measured for separate payment and will be included with payment for CIPP installation.

### **E3. SEWER STABILIZATION**

#### **E3.1 Description**

- E3.1.1 Sewer stabilization shall mean the internal repair of sewers and manholes by man entry techniques. Repairs are varied and may consist of holes in sewers with voids, missing bricks in sewers, obstructions and manhole base or riser repairs. Sewer stabilization repairs shall be carried out at the locations noted in Table E2.3.6 prior to performing sewer lining.
- E3.1.2 The scope of work involved in sewer stabilization is as follows:
- (a) Secure the site and provide temporary traffic control;
  - (b) Obtain all necessary underground clearances
  - (c) Conduct a hazard assessment, including identification and evaluation;
  - (d) Develop a safe work plan;
  - (e) Implement the necessary procedures and controls to control hazards and maintain a safe working environment
  - (f) Enter the manhole/sewer and perform the required repairs.
  - (g) Clean-up the site.

#### **E3.2 Materials**

- E3.2.1 Concrete
- (a) Concrete for large internal repairs to concrete and brick sewers and manholes and internal void filling shall be in conformance with Table CW 2160.1, Type B.
  - (b) Patching and grouting of repairs to concrete and brick sewers and manholes shall be with a fast hardening high strength concrete repairing compound designed for underwater use, Duro-Crete by C C Chemicals or approved equal.
  - (c) Flowable cement-stabilized fill for external void filling from the ground surface shall be in conformance with Table CW 2160.1, Type D.

### E3.3 Construction Methods

#### E3.3.1 Hazard Assessment

- (a) In conjunction with securing the site and obtaining underground clearances, the Contractor shall conduct a hazard assessment for each site requiring a stabilization repair. The assessment shall identify and evaluate the hazards, including but not be limited to review of the following as it pertains to the work to be performed:
  - (i) nature of the defect;
  - (ii) location of the defect in the sewer/manhole;
  - (iii) structural condition and amount of debris in the remaining sewer/manhole;
  - (iv) condition of the manholes up and downstream of the required repair;
  - (v) atmospheric conditions in the manholes up and downstream of the required repair;
  - (vi) condition of adjacent downstream sewers;
  - (vii) flow in the sewer.
- (b) The hazard assessment shall be based on the Contractor's review of video for the sewer(s) and site inspection of the manholes, sewers and external conditions. Prior to the inspection, the Contractor shall conduct the necessary atmospheric monitoring of the affected manholes and sewers to establish acceptable entry conditions.
- (c) Based on the results of the hazard assessment the Contractor shall determine if they can perform the stabilization repairs in a safe manner. If the Contractor decides to proceed with the internal repairs they shall prepare a Safe Work Plan in accordance with E3.3.2 complete with the necessary controls and procedures required to maintain a safe working environment for the repair. Otherwise they shall notify the Contract Administrator and jointly the Contractor and the Contract Administrator shall review the nature of the defect and determine if an external point repair shall be performed in accordance with CW2130.

#### E3.3.2 Safe Work Plan

- (a) Subsequent to performing a hazard assessment the Contractor shall develop a safe work plan to address the potential hazards associated with each site. In addition to addressing the potential hazards the safe work plan shall address but not be limited to the following:
  - (i) guidelines for confined space entry work established by The Manitoba Workplace Safety and Health Act;
  - (ii) provision for emergency response;
  - (iii) training and duties for entry personnel;
  - (iv) rescue and emergency services;
  - (v) requirement for purging, ingesting, flushing and/or continuous ventilation to eliminate or control atmospheric hazards;
  - (vi) requirement for and provision of supplied air;
  - (vii) communication between members of the repair crew in the pipe and on the ground's surface;
  - (viii) current and forecasted weather conditions;
  - (ix) isolating the workspace by plugging of upstream sewers and monitoring of upstream flow levels;
  - (x) provision of back-up equipment;
  - (xi) method of ingress into the sewer;
  - (xii) method of egress out of the sewer – forward and backwards.
- (b) The Contractor shall not enter the sewer or manholes to begin the work until they have completed a hazard assessment and safe work plan for the specific repair and reviewed the plans with their designated safety officer for acceptance. The safe work plan procedures and practices shall conform to all federal, provincial and municipal

codes, regulations and guidelines including Manitoba Labour "Guidelines for Confined Space Entry".

#### E3.3.3 Equipment Set Up

- (a) In accordance with the safe work plan for the repair, the Contractor shall set up the required safety equipment and controls to safely perform the work.
- (b) Specialized equipment to perform the repair work, such as lights, pressure washers, drills and chipping hammers shall in no way adversely affect the operation of the safety equipment required to perform the work.
- (c) Subsequent to completion of the repairs the Contractor shall remove all equipment from the sewers and manholes.

#### E3.3.4 Enter the Manhole and Sewer

- (a) The Contractor shall enter the manhole/sewer and complete the work in accordance with their safe work plan and requirements for the repair contained herein.
- (b) If at any time during the repair the attendant and/or Contractor believes he cannot safely perform the work they shall immediately stop the work and evacuate the sewer and manholes. The Contractor shall re-assess their safe work plan considering the reason for the work stoppage. The work shall only be resumed when the Contractor has deemed it safe to return by completing a re-assessment and safe work plan revision, where necessary.
- (c) If the Contractor deems the work cannot be safely completed by internal stabilization they shall notify the Contract Administrator and jointly the Contractor and the Contract Administrator shall review the nature of the defect and determine if an external point repair shall be performed in accordance with CW 2130.

#### E3.3.5 Internal Sewer Repairs

- (a) The Contractor shall repair the sewer fabric to restore the structural integrity of the sewer and provide a smooth flow surface conforming to the adjacent sewer/manhole cross-section and materials.
- (b) Large concrete repairs shall include a reasonable and limited level of surface preparation, including removal of unsound material and cleaning of the edges of the repair area, and setting of the required formwork and bracing. Concrete placement and finishing shall be done in accordance with CW 2160. All formwork and bracing shall be removed from the sewer/manhole at the completion of the work.
- (c) Concrete patching shall include a reasonable and limited level of surface preparation, including removal of unsound material and cleaning of the edges of the repair area. The Contractor shall apply the patching material in accordance with the manufacturer's printed instructions.
- (d) Small voids in the backfill shall be filled with concrete or other approved material from the inside of the sewer prior to repairing the sewer fabric or by pressure grouting after completion of the repairs. The void shall be completely filled to prevent settlement of the backfill and provide a solid backing for the liner.
- (e) Pressure grouting shall be done in accordance with the manufacturer's printed instructions.
- (f) Large voids shall be filled from the ground surface after completion of the repairs. Holes shall be cored in the pavement or the pavement shall be saw cut and removed to permit vacuum excavation from the underside of the pavement to the void. The void shall then be completely filled with flowable cement-stabilized fill. Pavement removal and restoration shall be in accordance with CW 2130.

#### E3.3.6 Internal Manhole Repairs

- (a) Complete manhole repairs identified in the Specifications or on the Drawings in accordance with CW 2130.

### E3.4 Quality Control

#### E3.4.1 Repair Acceptance

- (a) Upon completion of the designated repair the Contractor shall clean and perform the pre-lining inspection.
- (b) The Contractor shall not be responsible for defects in existing un-repaired sewer lines unless those defects are a direct result of the Contractor's operation.

#### E3.4.2 Correction of Deficiencies

- (a) The Contractor shall correct deficiencies found in the sewer repair at their own cost including the cost of re-cleaning and re-inspection to confirm that the deficiencies are rectified in accordance with these specifications.

### E3.5 Measurement and Payment

#### E3.5.1 Hazard Assessment and Safe Work Plan

- (a) Performing a hazard assessment and preparing a Safe Work Plan will not be measured for separate payment and will be included with payment for CIPP installation.

#### E3.5.2 Internal Sewer Repairs

- (a) Large concrete repairs requiring formwork will be measured on a unit basis and paid for at the Contract Unit Price for "Large Concrete Repairs". Number of units to be paid for will be the total number of large concrete repairs made in accordance with this specification, accepted and measured by the Contract Administrator.
- (b) Concrete patching of sewer walls and invert up to 1.0 metre in length will be measured and paid for on a unit basis and paid for at the Contract Unit Price for "Concrete Patching – Up to 1.0 metre long". Number of units to be paid for will be total number of concrete patch repairs up to 1.0 metre long completed in accordance with this specification, accepted and measured by the Contract Administrator.
- (c) Concrete patching of sewer walls and inverts in excess of 1.0 metre in length will be measured and paid for on a length basis for "Concrete Patching – In Excess of 1.0 metre long". Length to be paid for will be total linear metres of concrete patch repairs in addition to the initial 1.0 metre length, completed in accordance with this specification, accepted and measured by the Contract Administrator.
- (d) Filling small voids internally will be measured and paid for on a unit basis and paid for at the Contract Unit Price for "Filling Small Voids Internally". Number of units to be paid for will be total number of small voids filled internally in accordance with this specification, accepted and measured by the Contract Administrator.
- (e) Filling large voids externally with flowable cement-stabilized fill will be measured and paid for on a volume basis and paid for at the Contract Unit Price for "Filling Large Voids Externally – With Cement-Stabilized Fill". Volume to be paid for will be total number of cubic metres of void filled externally in accordance with this specification, accepted and measured by the Contract Administrator.
- (f) Sewer service grouting will be measured on a unit basis and paid for at the Contract Unit Price for "Sewer Service Grouting – Prior To Lining" and "Sewer Service Grouting – After Lining". Number of units to be paid for will be the total number of units reinstated in accordance with this specification, accepted and measured by the Contract Administrator.

#### E3.5.3 Internal Manhole Repairs

- (a) Internal manhole repairs will be measured and paid for in accordance with CW 2130.

#### **E4. CATCH BASIN LEAD INSPECTIONS**

##### **E4.1 Description**

E4.1.1 This specification shall cover the cleaning and inspection of all catch basin leads connected to sewers included in this contract to be lined with CIPP for the purpose of determining whether the catch basin lead requires repair work.

##### **E4.2 Construction Methods**

###### **E4.2.1 Cleaning**

(a) Clean catch basin leads in accordance with CW 2140.

###### **E4.2.2 Video Inspections and Inspection Reports**

(a) Perform video inspection from catch basin to mainline sewer in accordance with CW 2145. No coding of the submission will be required.

###### **E4.2.3 Repair Work**

(a) Catch basin lead repairs identified from the inspections will be done (by others) prior to lining work to the corresponding sewer main.

##### **E4.3 Measurement and Payment**

###### **E4.3.1 Cleaning**

(a) Cleaning of catch basin leads shall be measured and paid for in accordance with CW 2140.

###### **E4.3.2 Video Inspections**

(a) Video Inspection of catch basin leads shall be measured and paid for in accordance with CW 2145.

#### **E5. PARTIAL SLAB PATCHES**

E5.1 Construct partial slab patches in accordance with CW 3230. Partial Slab Patches shall be measured on an area basis and paid for at the Contract Unit Price per square metre for "Partial Slab Patches" on Form B of the Bid Submission.

E5.2 No separate measurement or payment will be made for drilled dowels or tie bars, the cost for which shall be included in the prices bid for Partial Slab Patches.

#### **E6. REMOVAL OF EXCESSIVE GREASE AND/OR ROOTS**

E6.1 Grease and or roots that cannot be removed through typical cleaning efforts shall be cut and removed from the sewer as directed by the Contract Administrator.

E6.2 Use hydraulically driven saw or blade cutters to remove grease and roots. Flushing the sewer or the use of "spin nozzles" to remove grease will not be permitted.

E6.2.1 Remove grease and or roots to within 15 millimetres of the inside surface of the sewer.

E6.2.2 Monitor the entire removal operation and while the removal equipment is travelling within the pipe to reach the work area by closed circuit television (CCTV).

E6.3 The removal of grease and or roots from within a single manhole-to-manhole sewer segment will be considered as one (1) pay item regardless of the amount of grease and or roots removed from within that sewer segment.

E6.3.1 Measurement will be on a unit basis and paid for at the Contract Unit Price for "Removal of Excessive Grease and or Roots per Sewer Segment". The number of units to be paid for will be the total amount of manhole-to-manhole sewer segments in which grease and or

roots have been removed in accordance with this specification, accepted and measured by the Contract Administrator.

## **E7. TRAFFIC CONTROL**

- E7.1 Further to Section 3.7 of CW 1130 of the General Requirements the Contractor shall be responsible to redirect and maintain traffic with appropriate signing in accordance with The City of Winnipeg, "Manual of Temporary Traffic Control in Work Areas on City Streets at all times during construction as follows.
- (a) Regional Streets
    - (i) River Road - maintain one lane of traffic in both directions.
  - (b) Residential Streets
    - (i) Maintain at least one lane of traffic. Street may be signed as "Road Closed - Local Access Only".
- E7.2 Maintain access for approaches, driveways, public lanes and crossing streets for all locations.
- E7.3 Further to Section 3.6 of CW 1130 of the General Requirements, the Contractor shall maintain safe pedestrian crossings at intersections at all times. If possible, only one pedestrian crossing at an intersection is to be blocked by construction at any one time. If more than one pedestrian crossing is blocked by construction at an intersection at the same time the Contractor shall provide flag persons to safely escort pedestrians across the intersection. The Contractor shall leave pedestrian crossing locations safe and free of equipment that may hamper pedestrians when no construction activities are being performed at a particular crossing location.
- E7.4 The Contractor shall not park company or private vehicles inside the barricaded work zone in a manner that will block sightlines for vehicles and pedestrians approaching and crossing intersections.
- E7.5 Construction activities on Regional Streets shall be restricted to the closed lanes between 07:00 to 09:00 hours and 15:30 to 17:30 hours Monday to Friday and other hours as directed by the Contract Administrator.

## **E8. WATER SUPPLY**

- E8.1 Further to Section 3.14 of CW 2140 and Section 3.7 of CW 1120 of the General Requirements water supply for the Work may be taken from City of Winnipeg hydrants.
- E8.2 Charges incurred for the permits and water meters shall be paid for by the Contractor when the permit is taken out. The Contractor shall forward the invoice to the Contract Administrator for reimbursement. The billing for water usage sent to the Contractor shall be forwarded to the Contract Administrator for payment. The Bid Opportunity number shall be noted on each permit.
- E8.3 The Contractor shall make the following arrangements for hydrant turn on and turn off.
- (a) Contact City of Winnipeg Water Services Division (WSD) for hydrant turn on and turn off required between 0800 hours and 1500 hours Monday to Friday. Notice for turn on and turn off shall be provided on the previous business day.
  - (b) Contact Emergency Services Branch (986-2626) with a minimum of 2 hours notice for hydrant turn on and turn off required outside of the above hours.
  - (c) The Contractor shall wait at the hydrant from the requested turn on or turn off time until City staff arrives to turn on or turn off the hydrant.
- E8.4 Hydrants shall be considered to be "in the Contractor's control" from the time the City has turned the hydrant on until the City has turned the hydrant off.

- E8.5 Between November 1 and April 30 of any year the Contractor shall take all necessary precautions to prevent freezing of hydrants and related appurtenances for hydrants in their control and shall be responsible to pump out hydrants turned off by Emergency Services.
- E8.6 If a hydrant or appurtenance is damaged due to freezing or improper turn on or turn off procedures while in the Contractor's control, WSD will assess the damage and determine if WSD will repair the damage or if the Contractor will be responsible to repair the damage. Costs for repairs completed by WSD will be deducted from payments owing the Contractor. Repairs completed by the Contractor will be at the Contractor's expense.
- E8.7 The Contractor shall provide a traffic ramp for hydrant connection hoses that cross roadways. The ramp shall be designed and constructed to not present a hazard to vehicles travelling over it and to ensure that no part of the hose is run over by a motor vehicle. Traffic ramps shall be satisfactory to the Contract Administrator.

**E9. SUSPENSION OF WORK ACTIVITIES WHEN SEWER CONTROL GATES ARE ACTIVATED DURING PERIODS OF HIGH RIVER LEVELS**

- E9.1 The Contractor is advised that as the elevation of the Red and Assiniboine Rivers rise from the normal winter or summer levels due to spring runoff or periods of heavy rainfall the City is required to close various control gates located on sewer system outfalls. Similarly, as the elevation of the rivers drop to normal levels, the City is required to open the control gates that have been closed. Control gates begin to be closed when river levels reach elevation 224.51 (James Avenue 9.0). As well, higher river levels can cause the level of flow in sewers to be higher than normal.
- E9.2 In the event the Red and Assiniboine Rivers rise to an elevation where the City has to begin closing control gates, the Contract Administrator will direct that work activities in any sewers affected by the gate closure be suspended and the risk of runoff causing flooding in the sewer evaluated. Work will continue to be suspended as long as there is a risk of the sewer being flooded while the control gate is closed unless the Contractor provides flow control measures approved jointly by the Contract Administrator, City of Winnipeg Collection System and Flood Control Branch and Local Services Branch.
- E9.3 Similarly, as river elevations drop and the City has to open control gates that have been closed, the Contract Administrator will direct that work activities in any sewers affected by the control gate opening be suspended due to the risk of the river flooding the sewer once the gate is opened. Work will continue to be suspended as long as the sewer is being flooded from the river unless the Contractor provides flow control measures approved jointly by the Contract Administrator, City of Winnipeg Collection System and Flood Control Branch and Local Services Branch.
- E9.4 The Contractor will have no claim for extra Work or compensation as a result of suspension of Work due to the City closing and opening control gates during periods of rising and dropping river levels. If in the opinion of the Contract Administrator the suspension will cause the completion of the Work to occur after the specified date for Critical Stages or Substantial Performance and the Contractor's schedule would have reasonably permitted completion of the Work before the required date, the date for Critical Stages or Substantial Performance will be adjusted accordingly.

E9.5 The flood activation elevations for each site are as follows:

**Table E9.5: Flood Activation Elevations**

Repair Location						Flood Manual Activation Elevation	
Street Name	Asset Number	Sewer Length	Drawing Number	Sewer District	Lowest Invert	Activation Elevation	Referenced Datum
BEACH AV	MA40010511	96.26	9997	ROLAND	226.24	223.85	JAPSD 08 ft
GAUVIN ST	MA50004058	39.15	10040	METCALFE	227.02	223.51	JAPSD 05 ft
GAUVIN ST	MA50004059	37.60	10040	METCALFE	224.89	223.51	JAPSD 05 ft
HILLCREST AV	MA50004190	109.39	10044		226.88	223.51	JAPSD 05 ft
KENT ST	MA40010870	48.80	10047	ROLAND	225.43	223.85	JAPSD 08 ft
KENT ST	MA40010863	77.36	10048	ROLAND	225.34	223.85	JAPSD 08 ft
KILDONAN DR	MA40006877	90.84	10053	LINDEN	226.72	224.03	JAPSD 10 ft
KILDONAN DR	MA40006862	93.21	10054	LINDEN	226.35	224.03	JAPSD 10 ft
KILDONAN DR	MA40006878	95.52	10055	LINDEN	226.04	224.03	JAPSD 10 ft
MONCTON AV	MA40007386	98.53	10067	MUNROE	227.18	223.45	JAPSD 07 ft
MONCTON AV	MA40007249	99.22	10068	MUNROE	226.42	223.45	JAPSD 07 ft
MONCTON AV	MA40007200	104.19	10069	MUNROE	225.57	223.45	JAPSD 07 ft
TALBOT AV	MA40010471	88.79	10088	ROLAND	225.82	223.85	JAPSD 07 ft