

CITY OF DE PERE

PROJECT

24-03

SEWER LINING

BID DATE:

FEBRUARY 1, 2024

@ 1:00 PM

Bid documents, including plans and specifications, are available for download at www.QuestCDN.com. The QuestCDN website can also be accessed through the City website at www.deperewi.gov/projects or by pressing the *Projects* icon at the bottom of any City website page. Download cost is \$22 for each contract. Bidders will be charged an additional fee of \$42 to submit a bid electronically. Bidding documents may be viewed on the QuestCDN website or at the Municipal Service Center, 925 S. Sixth Street, De Pere, WI 54115.

Bid Tabs must be verified by staff prior to posting and will be available for viewing on the website within 7 days following the bid opening. Award information will be pending until approved by the Common Council.

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JANUARY 12, 2024 – JANUARY 19, 2024

CITY OF DE PERE

ADVERTISEMENT TO BID

PROJECT 24-03

SEWER LINING

Online bids will be received and accepted for Project 24-03 Sewer Lining via the online electronic bidding service through QuestCDN.com, until 1:00 PM, Thursday, February 1, 2024, at which time they will be publicly accepted, displayed and read aloud.

Project 24-03 for which proposals are being sought includes the following approximate quantities:

- 7,700 LF of 8”-18” Cured in Place Pipe

Complete digital project bidding documents are available for viewing and/or downloading at www.QuestCDN.com or may be examined at the office of the Director of Public Works. Digital plan documents may be downloaded for \$22 by inputting Quest project #8901275 on Quest’s Project Search page. Project documents must be downloaded from QuestCDN which will add your company to the Planholder List and allow access to vBid online bidding for the submittal of your bid. Bidders will be charged an additional fee of \$42 to submit a bid electronically. The QuestCDN website can also be accessed through the City website at www.deperewi.gov/projects or by pressing the *Projects* icon at the bottom of any City website page. Contact QuestCDN Customer Support at 952-233-1632 or info@questcdn.com for assistance in membership registration, downloading digital project information and vBid online bid submittal questions.

Each proposal shall be accompanied by a bid bond in an amount equal to five percent (5%) of the bid, payable to the City of De Pere, as a guarantee that if the bid is accepted, the bidder will execute a contract and furnish a contract bond as set forth in the General Conditions of the City of De Pere. In case the bidder fails to file such contract and bond, the amount of the bid bond shall be forfeited to the City of De Pere as liquidated damages.

The letting of the contract is subject to the provisions of the following Wisconsin Statutes:

Section 62.15 regarding Public Works.

Section 66.0901(3) regarding Prequalification of Contractor.

Each bidder shall pre-qualify by submitting proof of responsibility on forms furnished by the Director of Public Works. Such forms shall be filed with the Director of Public Works no later than 4:00 PM, Monday, January 29, 2024. Prospective bidders who have previously

**Project 24-03
Sewer Lining**

City of De Pere

submitted such forms subsequent to January 1, 2024 will not be required to separately submit such form for this project.

The City of De Pere reserves the right to reject any or all bids, to waive any informalities in bidding and to accept any proposal which the Common Council deems most favorable to the interest of the City of De Pere.

Dated this 12th day of January 2024.

Board of Public Works
City of De Pere
Eric Rakers, P.E.
City Engineer

Project 24-03

SECTION 00 21 13

INSTRUCTIONS TO BIDDERS

ARTICLE 1 – DEFINED TERMS

- 1.1 Terms used in these Instructions to Bidders have the meanings indicated in the General Conditions. Additional terms used in these Instructions to Bidders have the meanings indicated below:
None

ARTICLE 2 – COPIES OF BIDDING DOCUMENTS

- 2.1 Complete sets of the Bidding documents in the number and for the deposit sum, if any, stated in the Advertisement to Bid may be obtained as stated in the Advertisement for bids.
- 2.2 Complete sets of Bidding Documents shall be used in preparing Bids; Owner does not assume any responsibility for errors or misinterpretations resulting from the use of incomplete sets of Bidding Documents.
- 2.3 Owner, in providing the Bidding Documents on the terms stated in the Advertisement for Bids, does so only for the purpose of obtaining Bids for the Work and does not confer a license or grant for any other use.

ARTICLE 3 – QUALIFICATIONS OF BIDDERS

- 3.1 In accordance with Section 66.0901(3), each bidder shall pre-qualify by submitting proof of responsibility on forms furnished by the Director of Public Works. Such forms shall be filed with the Director of Public Works as stated in the Advertisement for Bids. Prospective bidders who have previously submitted such forms after January 1st of this year will not be required to separately submit such form for this project.

ARTICLE 4 – EXAMINATION OF BIDDING DOCUMENTS, OTHER RELATED DATA AND SITE

- 4.1 Provisions concerning responsibilities for the adequacy of data furnished to prospective Bidders with Underground Facilities, and possible changes in the Bidding Documents due to differing or unanticipated conditions appear in the General Conditions.
- 4.2 Underground Facilities
- A. Information and data shown or indicated in the Bidding Documents with respect to existing Underground Facilities at or contiguous to the Site is based upon information and data furnished to Owner and Engineer by owners of such Underground Facilities, including Owner, or others.

4.3 Subsurface and Physical Conditions

A. The technical data includes:

1. Those reports known to Owner of explorations and tests of subsurface conditions at or contiguous to the Site; and
2. Those drawings known to Owner of physical conditions relating to existing surface or subsurface structures at the Site (except underground Facilities).
3. No reports of explorations or tests of subsurface conditions at or contiguous to the Site, or drawings of physical conditions relating to existing surface or subsurface structures at the Site, are known to Owner.
4. Photos and videos of existing sewers being lined are available for review. Request for the information should be made to Kelly Demeny at (920) 339-4072 ext. 234 or at kdemeny@deperewi.gov.

B. Limited Reliance by Contractor on Technical Data Authorized: Contractor may rely upon the accuracy of the “technical data” contained in such reports and drawings, but such reports and drawings are not Contract Documents. Contractor may not rely upon or make any claim against Owner, or any of their officers, directors, members, partners, employees, agents, consultants, or subcontractors with respect to:

1. the completeness of such reports and drawings for Contractor’s purposes, including but not limited to, any aspects of the means, methods, techniques, sequences, and procedures of construction to be employed by Contractor, and safety precautions and programs incident thereto; or
2. Other data, interpretations, opinions, and information contained in such reports or shown or indicated in such drawings; or
3. Any Contractor interpretation of or conclusion drawn from any “technical data” or any such other data, interpretations, opinions, or information.

4.4 On request, Owner will provide Bidder access to the Site to conduct such examinations, investigations, explorations, tests, and studies as Bidder deems necessary for submission of a Bid. Bidder shall fill all holes and clean up and restore the Site to its former condition upon completion of such explorations, investigations, tests, and studies. Bidder shall comply with all applicable Laws and Regulations relative to excavation and utility locates.

4.5 Reference is made to Section 01 10 00: Summary of Work, for work that will be completed and for the identification of the general nature of other work that is to be performed at the Site by Owner or others (such as utilities and other prime contractors) that relates to the Work contemplated by these Bidding Documents. On request, Owner will provide to each Bidder for examination access to or copies of Contract Documents (other portions thereof related to price) for such other work.

4.6 It is the responsibility of each Bidder before submitting a Bid to:

- A. Examine and carefully study the Bidding Documents, the other related data identified in the Bidding Documents, and any Addenda;**

- B. Visit the Site and become familiar with and satisfy Bidder as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work;
 - C. Become familiar with and satisfy Bidder as to all federal, state, and local Laws and Regulations that may affect cost, progress, and performance of the Work;
 - D. Obtain and carefully study (or accept consequences of not doing so) all examinations, investigations, explorations, tests, studies, and data concerning conditions (surface, subsurface, and Underground Facilities) at or contiguous to the Site which may affect cost, progress, or performance of the Work or which relate to any aspect of the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder, including applying any specific means, methods, techniques, sequences, and procedures of construction expressly required by the Bidding Documents, and safety precautions and programs incident thereto;
 - E. Agree at the time of submitting its Bid that no further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of its Bid for performance of the Work at the price(s) bid and within the times and in accordance with the other terms and conditions of the Bidding Documents;
 - F. Become aware of the general nature of the work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents;
 - G. Correlate the information known to Bidder, information and observations obtained from visits to the Site, reports and drawings identified in the Bidding Documents, and all additional examinations, investigations, explorations, tests, studies, and data with the Bidding Documents;
 - H. Promptly give Engineer written notice of all conflicts, errors, ambiguities, or discrepancies, that bidder discovers in the Bidding Documents and confirm that the written resolution thereof by Engineer is acceptable to Bidder; and
 - I. Determine that the Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance of the Work.
- 4.7 The submission of a Bid will constitute an incontrovertible representation by Bidder that Bidder has complied with every requirement of this Article 4, that without exception the Bid is premised upon performing and furnishing the Work required by the Bidding Documents and applying any specific means, methods, techniques, sequences, and, procedures of construction that may be shown or indicated or expressly required by the Bidding Documents, that Bidder has given Engineer written notice of all conflicts, errors, ambiguities, and discrepancies that Bidder has discovered in the Bidding Documents and the written resolutions thereof by Engineer are acceptable to Bidder, and that the Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for performing and furnishing the Work.

ARTICLE 5 – SITE AND OTHER AREAS

- 5.1 The Site is identified in the Bidding Documents. Easements for permanent structures or permanent changes in existing facilities are to be obtained and paid for by Owner unless otherwise provided in the Bidding Documents. All additional lands and access thereto required for temporary construction facilities, construction equipment, or storage of materials and equipment to be incorporated in the Work are to be obtained and paid for by Contractor.

ARTICLE 6 – INTERPRETATIONS AND ADDENDA

- 6.1 All questions about the meaning or intent of the Bidding Documents are to be submitted to Engineer in writing. Interpretations or clarifications considered necessary by Engineer in response to such questions will be issued by Addenda mailed or delivered to all parties recorded by Engineer as having received the Bidding Documents. Questions received less than ten days prior to the date for opening of Bids may not be answered. Only questions answered by Addenda will be binding. Oral and other interpretations or clarifications will be without legal effect.
- 6.2 Addenda may be issued to clarify, correct, or change the Bidding Documents as deemed advisable by Owner and Engineer.

ARTICLE 7 – BID SECURITY

- 7.1 A Bid shall be accompanied by Bid security made payable to Owner in an amount of five percent (5%) of Bidder's maximum Bid price and in the form of a certified check or bank money order or Bid bond (on the form attached) issued by a surety meeting the requirements of the General Conditions. Submittal of a Bid Bond on a form other than the Bid Bond form included in the Bidding Documents may be cause for rejection of Bid. The fully executed bid bond must be uploaded into QuestCDN. If the bidder elects to furnish bid security other than a bid bond, the bid security must be submitted in a sealed envelope enclosed in a separate package plainly marked on the outside with the notation "BID SECURITY" along with the project number and name and addressed to the Board of Public Works of the City of De Pere, Municipal Service Center, 925 S. Sixth Street, De Pere, WI 54115 **prior to the deadline for submission of bids.**
- 7.2 The Bid security of the Successful Bidder will be retained until such Bidder has executed the Contract documents, furnished the required contract security and met the other conditions of the Notice of Award, whereupon the Bid security will be returned. If the Successful Bidder fails to execute and deliver the Contract Documents and furnish the required contract security within fifteen (15) days after the Notice of Award, Owner may annul the Notice of Award and the Bid security of that Bidder will be forfeited. The Bid security of other Bidders whom Owner believes to have a reasonable chance of receiving the award may be retained by Owner per the General Conditions.
- 7.3 Bid security of other Bidders whom Owner believes do not have a reasonable chance of receiving the award will be returned within seven days after the Bid opening.

ARTICLE 8 – CONTRACT TIMES

- 8.1 The number of days within which, or the dates by which, Milestones are to be achieved and the Work is to be substantially completed and ready for final payment are set forth in the Bid Form and Summary of Work.

ARTICLE 9 – LIQUIDATED DAMAGES

- 9.1 Provisions for liquidated damages are set forth in the General Conditions.

ARTICLE 10 – SUBSTITUTE AND “OR-EQUAL” ITEMS

- 10.1 The Contract, if awarded, will be on the basis of materials and equipment specified or described in the Bidding Documents without consideration of possible substitute or “or-equal” items. Whenever it is specified or described in the Bidding Documents that a substitute or “or-equal” item of material or equipment may be furnished or used by Contractor if acceptable to Engineer, application for such acceptance will not be considered by Engineer until after the Effective Date of the Bid Form and Summary of Work.

ARTICLE 11 – SUBCONTRACTORS, SUPPLIERS, AND OTHERS

- 11.1 The Bidder shall submit with the Bid to Owner a list of all such Subcontractors, Suppliers, individuals, or entities proposed for those portions of the Work for which such identification is required. Such list shall be accompanied by an experience statement with pertinent information regarding similar projects and other evidence of qualification for each such Subcontractor, Supplier, individual, or entity, Owner may, before the Notice of Award is given, request apparent Successful Bidder to submit a substitute, in which case apparent Successful Bidder shall submit an acceptable substitute, Bidder’s Bid price will be increased (or decreased) by the difference in cost occasioned by such substitution, and Owner may consider such price adjustment in evaluating Bids and making the Contract award.
- 11.2 If apparent Successful Bidder declines to make any such substitution, Owner may award the Contract to the next lowest Bidder that proposed to use acceptable Subcontractors, Suppliers, individuals, or entities. Declining to make requested substitutions will not constitute grounds for forfeiture of the Bid security of any Bidder. Any Subcontractor, Supplier, individual, or entity so listed and against which Owner makes no written objection prior to the giving of the Notice of Award will be deemed acceptable to Owner subject to revocation of such acceptance after the Effective Date of the Agreement.
- 11.3 Contractor shall not be required to employ any Subcontractor, Supplier, individual, or entity against whom Contractor has reasonable objection.

ARTICLE 12 – PREPARATION OF BID

- 12.1 The Bid form is included with the Bidding documents.
- 12.2 All blanks on the Bid Form shall be completed by printing in ink or by typewrite and the Bid signed in ink. Erasures or alterations shall be initialed in ink by the person signing the Bid Form. A Bid price shall be indicated for each alternative, and unit price item listed therein, or the words “No Bid,” “No Change,” or “Not Applicable” entered.
- 12.3 A Bid by a corporation shall be executed in the corporate name by the president or a vice-president or other corporate officer accompanied by evidence of authority to sign. The corporate seal shall be affixed and attested by the secretary or an assistant secretary. The corporate address and state of incorporations shall be shown below the seal.
- 12.4 A Bid by a partnership shall be executed in the partnership name and signed by a partner (whose title must appear under the signature), accompanied by evidence of authority to sign. The official address of the partnership shall be shown below the signature.
- 12.5 A Bid by a limited liability company shall be executed in the name of the firm by a member and accompanied by evidence of authority to sign. The state of formation of the firm and the official address of the firm shall be shown below the signature.
- 12.6 A Bid by an individual shall show the Bidder’s name and official address.
- 12.7 A Bid by a joint venture shall be executed by each joint venture in the manner indicated on the Bid Form. The official address of the joint venture shall be shown below the signature.
- 12.8 All names shall be typed or printed in ink below the signatures.
- 12.9 The Bid shall contain an acknowledgement of receipt of all Addenda, the numbers of which shall be filled in on the Bid Form.
- 12.10 The address and telephone number for communications regarding the Bid shall be shown.
- 12.11 The Bid shall contain evidence of Bidder’s authority and qualification to do business in the state where the Project is located or covenant to obtain such qualification prior to award of the Contract. Bidder’s state contractor license number, if any, shall also be shown on the Bid Form.

ARTICLE 13 – BASIS OF BID; COMPARISON OF BIDS

13.1 Unit Price

- A. Bidders shall submit a Bid on a unit price basis for each item of Work listed in the Bid Schedule.

- B. The total of all estimated prices will be the sum of the products of the estimated quantity of each item and the corresponding unit price. The final quantities and Contract Price will be determined in accord with the General Conditions.
- C. Discrepancies between the multiplication of units of Work and unit prices will be resolved in favor of the unit prices. Discrepancies between the indicated sum of any column of figures and the correct sum thereof will be resolved in favor of the correct sum. Discrepancies between words and figures will be resolved in favor of the words.

ARTICLE 14 – SUBMITTAL OF BID

- 14.1 A Bid shall be submitted no later than date and time prescribed and at place indicated in Advertisement for Bids and shall be submitted electronically using the QuestCDN online bidding vBid platform. No paper bids will be accepted.
- 14.2 See Bid Form for a list of documents typically required to be submitted with the Bid.

ARTICLE 15 – MODIFICATION AND WITHDRAWAL OF BID

- 15.1 A Bid may be modified or withdrawn by an appropriate document duly executed in the manner that a Bid must be executed and delivered to the place where Bids are to be submitted prior to the date and time for the opening of Bids.
- 15.2 If within 24 hours after Bids are opened, any Bidder files a duly signed written notice with Owner and promptly thereafter demonstrates to the reasonable satisfaction of Owner that there was a material and substantial mistake in the preparation of its Bid, that Bidder may withdraw its Bid, and the Bid security will be returned. Thereafter, if the Work is rebid, that Bidder will be disqualified from further bidding on the Work.

ARTICLE 16 – OPENING BIDS

- 16.1 Bids will be opened as indicated in the Advertisement to Bid. The bid opening can be viewed live via the GoToMeeting information shown below. An abstract of the amounts of the base bids and major alternatives, if any, will be made available to bidders after opening the bids.

The bid opening can be viewed live via GoToMeeting as follows:

Please join my meeting from your computer, tablet or smartphone.

<https://meet.goto.com/441204989>

You can also dial in using your phone.
United States (Toll Free): 1 866 899 4679

Access Code: 441-204-989

Get the app now and be ready when your first meeting starts: <https://meet.goto.com/install>

ARTICLE 17 – BIDS REMAIN SUBJECT TO ACCEPTANCE

- 17.1 All bids will remain subject to acceptance for the period of time stated in the General Conditions, but Owner may, in its sole discretion, release any Bid and return the Bid security prior to the end of this period.

ARTICLE 18 – EVALUATION OF BIDS AND AWARD OF CONTRACT

- 18.1 Owner reserves the right to reject any or all Bids, including without limitation, nonconforming, nonresponsive, unbalanced, or conditional Bids. Owner further reserves the right to reject the Bid of any Bidder whom it finds, after reasonable inquiry and evaluation, to not be responsible. Owner may also reject the Bid of any Bidder if Owner believes that it would not be in the best interest of the Project to make an award to that Bidder. Owner also reserves the right to waive all informalities not involving price, time, or changes in the Work and to negotiate contract terms with the Successful Bidder.
- 18.2 More than one Bid for the same Work from an individual or entity under the same or different names will not be considered. Reasonable grounds for believing that any Bidder has an interest in more than one Bid for the Work may be cause for disqualification of that Bidder and the rejection of all Bids in which that Bidder has an interest.
- 18.3 In evaluating Bids, Owner will consider whether or not the Bids comply with the prescribed requirements, and such alternates, unit prices and other data, as may be requested in the Bid Form or prior to the Notice of Award.
- 18.4 In evaluating Bidders, Owner will consider the qualifications of Bidders and may consider the qualifications and experience of Subcontractors, Supplier, and other individuals or entities proposed for those portions of the Work for which the identify of Subcontractors, Suppliers, and other individuals or entities must be submitted as provided in the Supplementary Conditions.
- 18.5 Owner may conduct such investigations as Owner deems necessary to establish the responsibility, qualifications, and financial ability of Bidders, proposed Subcontractors, Suppliers, individuals, or entities to perform the Work in accordance with the Contract Documents.
- 18.6 Bidder agrees to waive any claim it has or may have against the Owner and the respective employees arising out of or in connection with the administration, evaluation or recommendation of any Bid.
- 18.7 If the Contract is to be awarded, Owner will award the Contract to the lowest responsible responsive Bidder whose Bid is in the best interests of the Project.

ARTICLE 19 – CONTRACT SECURITY AND INSURANCE

- 19.1 The General Conditions set forth Owner’s requirements as to performance and payment bonds and insurance. When the Successful Bidder delivers the executed Agreement to Owner, it shall be accompanied by such bonds and a certificate of insurance.

ARTICLE 20 – SIGNING OF AGREEMENT

- 20.1 When Owner gives a Notice of Award to the Successful Bidder, it shall be accompanied by the required number of unsigned counterparts of the Agreement with the other Contract Documents which are identified in the Agreement as attached thereto. Within ten (10) days thereafter, Successful Bidder shall sign and deliver the required number of counterparts of the Agreement and attached documents to Owner. Within ten (10) days thereafter, Owner shall deliver one fully signed counterpart to Successful Bidder with a complete set of Drawings with appropriate identification.

END OF SECTION

SECTION 00 41 13

CITY OF DE PERE

BID FORM

PROJECT 24-03

This bid, submitted by the undersigned Bidder to the City of De Pere, in accordance with the Advertisement to Bid, which will be received until 1:00 PM, Thursday February 1, 2024 is to furnish and deliver all materials, and to perform and do all work on the project designated per Section 01 10 00 Summary of Work.

Bidder has examined and carefully prepared the bid from the plans and specifications and has checked the same in detail before submitting said proposal or bid; and that said bidder or bidder's agents, officer or employees have not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this proposal or bid.

Bidder has examined and carefully studied the Bidding Documents, other related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged:

<u>Addendum No.</u>	<u>Addendum Date</u>
_____	_____
_____	_____

BASIS OF BID:

Bidder will complete the Work in accordance with the Contract documents for the following price(s):

As stated in the attached Unit Price Bid Schedule.

Unit Prices have been computed in accordance with the General Conditions.

Bidder acknowledges that estimated quantities are not guaranteed, and are solely for the purpose of comparison of Bids, and final payment for all Unit Price Bid items will be based on actual quantities, determined as provided in the Contract Documents.

TOTAL BID PRICE: \$ _____

ATTACHMENTS TO THIS BID

The following documents are submitted with and made a condition of this Bid:

- A. Required Bid Security
- B. Unit Price Bid Schedule (Section 00 41 43)
- C. Proposed Products Form (Section 00 43 33)
- D. Tabulation of Subcontractors (Section 00 43 36)

BID SUBMITTAL

This Bid is submitted by _____ of _____,

The Bidder, being duly sworn, does dispose that they are an authorized representative of

Bidder, if Bidder is:

An Individual

Name (typed or printed): _____

By: _____
(Individual's signature)

Doing business as: _____

A Partnership

Partnership Name: _____

By: _____
(Signature of general partner – attach evidence of authority to sign)

Name (typed or printed): _____

A Corporation

Corporation Name: _____

State of Incorporation: _____

Type (General Business, Professional, Service, Limited Liability): _____

By: _____
(Signature – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

(CORPORATE SEAL)

Attest _____

Date of Qualification to do business in Wisconsin is ___/___/___.

Joint Venture

Name of Joint Venture: _____

First Joint Venturer Name: _____ (SEAL)

By: _____

(Signature of first joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

Second Joint Venturer Name: _____ (SEAL)

By: _____

(Signature of second joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

(Each joint venturer must sign. Manner of signing for each individual, partnership, and corporation that is a party to joint venture should be in manner indicated above.)

Bidder's Business Address _____

Phone No. _____ Fax No. _____

E-mail _____

SUBMITTED on _____, 20____.

State Contractor License No. _____ (if applicable)

SECTION 00 41 43

CITY OF DE PERE

PROJECT 24-03

BID SCHEDULE – UNIT PRICE

ITEM	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMOUNT BID
SP-01	Ridgeway Drive - 8" Concrete (J8-XO4JDP to J8-Z7AIMT)	LF	221	\$ _____	\$ _____
SP-02	Grant Street - 12" Concrete (H8-00K5FU to H8-9VX5DJ)	LF	1280	\$ _____	\$ _____
SP-03	Grant Street - 18" Concrete (H8-9VX5DJ to H8-FJM5DA)	LF	733	\$ _____	\$ _____
SP-04	Grant Street - 8" Concrete (H8-FJM5DA to H8-J475CB)	LF	463	\$ _____	\$ _____
SP-05	Grant Street - 10" Concrete (H8-J475CB to H8-LQL5CT)	LF	340	\$ _____	\$ _____
SP-06	Grant Street - 10" Concrete (H8-RLY5F1 to H8-XP5TY)	LF	794	\$ _____	\$ _____
SP-07	Alley-Michigan/Superior/ Fulton/Morris - 8" Clay (J8-2G7S0A to J8-40YV4C)	LF	452	\$ _____	\$ _____
SP-08	Alley-Michigan/Superior/ Charles/George - 15" Clay (J8-084E00 to J8-08LFLX)	LF	206	\$ _____	\$ _____
SP-09	Alley-Superior/Huron/Fulton/ Morris - 8" Clay (J8-4W4QSG to J8-6FNTUM)	LF	444	\$ _____	\$ _____
SP-10	Alley-Broadway/Oakdale/ Randall/Termini - 10" Clay (J9-2X62GG to J9-3IR3LG)	LF	167	\$ _____	\$ _____
SP-11	Alley-Broadway/Oakdale/ Randall/Termini - 8" Clay (J9-3IR3LG to J94SJ66I)	LF	373	\$ _____	\$ _____
SP-12	Cook - 8" Concrete (J7-F46ESI to J7-HLZDKI)	LF	360	\$ _____	\$ _____

**Project 24-03
Sewer Lining**

City of De Pere

ITEM	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMOUNT BID
SP-13	Easement-Huron/Erie/Fulton/ Ridgeway - 8" Clay (J8- 7AWPLM to J8-815QZJ)	LF	203	\$ _____	\$ _____
SP-14	Televising Sanitary Laterals	EA	28	\$ _____	\$ _____
TOTAL AMOUNT BID:					\$ _____

SECTION 00 43 13

CITY OF DE PERE

BID BOND

KNOW ALL MEN BY THESE PRESENTS: That _____,

as Principal, hereinafter called Principal, and _____,

as Surety, hereinafter called Surety, are held and firmly bound unto the City of De Pere, a municipal corporation of the State of Wisconsin, as Obligee, hereinafter called City, in the amount of _____ dollars (\$_____) for the payment whereof Principal and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presence.

WHEREAS, Principal has made a proposal to the City for furnishing all materials, labor, tools, equipment and incidentals necessary to complete the work of Project 24-03 in accordance with drawings and specifications prepared by the Director of Public Works of said City, which proposal is by reference made a part hereof, and is hereinafter referred to as the BID.

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION is such that, if Principal shall be awarded the contract for said project and Principal shall enter into a contract in accordance with the BID, then this obligation shall be null and void; otherwise it shall remain in full force and effect, provided that:

1. The liability of Surety shall in no event exceed the penalty of this bond.
2. Any suits at law or proceedings, in equity brought or to be brought against Surety to recover any claim hereunder shall be executed within six (6) months from the date of this instrument.

Signed and sealed this _____ day of _____, 20____.

In the presence of:

WITNESS

PRINCIPAL (SEAL)

WITNESS

SURETY (SEAL)

SECTION 00 43 33

PROPOSED PRODUCTS FORM

The following is a list of material, type or model numbers and manufacturers used in the preparation of this proposal and to be used on this project:

ITEM

MATERIAL

SUPPLIER

Cured In Place Pipe

SECTION 00 51 00

NOTICE OF AWARD

(Contractor)
(Contractor Name)
(Address)
(Address)

Project Description: 24-03 Sewer Lining

The City has considered the proposal submitted by you dated (BID DATE) for the above-described project in response to its Advertisement for Bids dated January 12, 2024 and January 19, 2024.

You are hereby notified that the Common Council of the City of De Pere has accepted your bid of (Contract Amount \$_____.00).

You are required to execute the Contract and furnish the required Performance Bond, Payment Bond and Certificates of Insurance within ten (10) calendar days from the date of this notice to you.

If you fail to execute said Agreement and to furnish said bonds within ten (10) days from the date of this notice, said City will be entitled to consider all your rights arising out of the City's acceptance of your bid as abandoned and as a forfeiture of your Bid Bond. The City will be entitled to such other rights as may be granted by law.

You are required to return an acknowledged copy of this NOTICE OF AWARD to the City.

Dated this _____ day of _____ 2024.

DEPARTMENT OF PUBLIC WORKS

BY: Eric P. Rakers, P.E.
City Engineer

ACCEPTANCE OF NOTICE

Receipt of the above NOTICE OF AWARD is hereby acknowledged by:

_____, this the _____ day of _____, 20____

By: _____

Title: _____

SECTION 00 52 13

CONTRACT

This Contract, made and entered into this day _____ (date to be affixed by City), by and between (Contractor Name), hereinafter called Contractor, and the City of De Pere, a municipal corporation of the State of Wisconsin, hereinafter called City.

WITNESSETH: That, in consideration of the covenants and agreements herein contained, to be performed by the parties hereto, and of the payments hereinafter agreed to be made, it is mutually agreed as follows:

ARTICLE I - SCOPE OF WORK

The Contractor shall furnish all materials and all equipment and labor necessary, and perform all work shown on the drawings and described in the specifications for the project entitled Project 24-03 Sewer Lining, all in accordance with the requirements and provisions of the following documents, which are hereby made a part of this Contract:

- (a) Advertisement for Bids, dated January 12, 2024 and January 19, 2024.
- (b) Drawings designated for Project 24-03 Sewer Lining dated January 12, 2024.
- (c) City of De Pere 2024 Construction Specifications.
- (d) Special Provisions dated January 12, 2024.
- (e) Proposal submitted by (Contractor Name) dated Bid Date.
- (f) Addenda No. dated

ARTICLE II - TIME OF COMPLETION

- (a) The work to be performed under the Contract shall be commenced within (number spelled out) (__) calendar days after receipt of written notice to proceed. The work shall be completed within (Number spelled out) (__) calendar days) or (specific calendar dates) after receipt of Notice to Proceed.
- (b) Time is of the essence with respect to the date of completion herein above stated. Failure to complete the work within the number of calendar days stated in this Article, or interim dates included in the work sequence in Section 01 10 00, Summary of Work, including any extensions granted thereto, shall entitle the City to deduct from the monies due the Contractor an amount equal to Update based on 00 70 00 - General Conditions (Page 26)(\$) per day for each calendar day of delay in the completion of the work. Such amount shall be considered and treated not as a penalty but as liquidated damages, which the City will sustain, by failure of the Contractor to complete the work within the time stated.

ARTICLE III - PAYMENT

- (a) The Contract Sum. The City shall pay to the Contractor for the performance of the Contract the amounts determined for the total number of each of the following units of work completed at the unit price stated thereafter. The number of units contained in this schedule is approximate only, and the final payment shall be made for the actual number of units that are incorporated in or made necessary by the work covered by the Contract.
- (b) Progress Payments. The City shall make payments on account of the Contract as follows:
1. On not later than the fourth Friday of every month the Contractor shall present to the City an invoice covering an estimate of the amount and proportionate value of the work done as verified by the City under each item of work that has been completed from the start of the job up to and including the fourth Friday of the preceding month, and the value of the work so completed determined in accordance with the schedule of unit prices for such items, together with such supporting evidence as may be required. This invoice shall also include an allowance for the cost of such materials and equipment required in the permanent work as have been delivered to the site but not as yet incorporated in the work.
 2. On not later than the third week of the following month, the City shall, after deducting previous payments made, pay to the Contractor 95% of the amount of the approved invoice, retaining 5% of the estimate of work done until 50% of the work has been completed. At 50% completion of the work, the previous retainage shall not yet be paid, but further partial payments shall be made in full to the contractor without additional retainage being taken unless the engineer certifies that the work is not proceeding satisfactorily. If the work is not proceeding satisfactorily, additional amounts may be retained. After substantial completion, an amount retained may be paid to the contractor, keeping retained only such amount as is needed for the remaining work.
 3. The Contractor shall notify the City in writing when all work under this Contract has been completed. Upon receipt of such notice the City shall, within a reasonable time, make the final inspection and issue a final certificate stating that the work provided for in this Contract has been completed and is accepted under the terms and conditions thereof, and that the entire balance due the Contractor as noted in said final certificate is due and payable. Before issuance of the final certificate the Contractor shall submit evidence satisfactory to the City that payrolls, material bills, and other indebtedness connected with the work under this Contract have been paid. The City shall make final payment as soon after issuance of the final certificate as practicable.

ARTICLE IV – CONTRACT DOCUMENTS

(a) Contents

1. The Contract documents consist of the following:
 - a. This Contract (pages 00 52 13-1 to 0052-13-3, inclusive).
 - b. Payment bond (pages 00 61 13-1 to 00 61 13-2, inclusive).
 - c. Performance bond (page 00 61 16-1).
 - d. General Conditions (pages 00 70 00-1 to 00 70 00-27, inclusive).

SECTION 00 55 00

NOTICE TO PROCEED

Date: _____

(CONTRACTOR NAME)
(ADDRESS)
(ADDRESS)

Project Description: 24-03 Sewer Lining

You are hereby notified to commence work in accordance with the CONTRACT dated _____, within ten (10) days of this Notice. All work under this contract shall be completed within _____ (NUMBER IN WORDS) (__#) consecutive days from the start of construction or _____ (DATE) whichever comes first.

Department of Public Works

By: Eric P. Rakers, P.E.
Title: City Engineer

ACCEPTANCE OF NOTICE

Receipt of the above NOTICE TO PROCEED is hereby acknowledged by

_____, this _____ day of _____, 20____.
Company Name

Signature

BY: _____
Printed Name

TITLE: _____

SECTION 00 61 13

CITY OF DE PERE

PAYMENT BOND

KNOW ALL MEN BY THESE PRESENTS: That **(CONTRACTOR NAME)**, as Principal, hereinafter called Contractor, and _____, as Surety, hereinafter called Surety, are held and firmly bound unto the City of De Pere, a municipal corporation of the State of Wisconsin, as Obligee, hereinafter called the City, for the use and benefit of claimants as herein below defined in the **amount _____ (CONTRACT AMT. SPELLED OUT) (\$_____)** for the payment whereof Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, firmly by these presents.

WHEREAS, Contractor has by written agreement dated _____ (date to be affixed by City) entered into a contract with City for Project 24-03, in accordance with drawings and specifications prepared by the Director of Public Works of said City, which contract is by reference made a part hereof, and is hereinafter referred to as the CONTRACT.

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION is such that, if Contractor shall promptly make payments to all claimants as hereinafter defined, for all labor and material used or reasonably required for use in the performance of the CONTRACT, then this obligation shall be null and void; otherwise it shall remain in full force and effect, subject, however, to the following conditions.

1. A claimant is defined as one having a direct contract with Contractor or with a subcontractor of Contractor for labor, material, or both, used or reasonably required for use in the performance of the contract, labor and material being construed to include that part of water, gas, power, lights, heat, oil, gasoline, telephone service, or rental of equipment directly applicable to the contract.
2. The above named Contractor and Surety hereby jointly and severally agree with the City that every claimant as herein defined, who has not been paid in full before the expiration of a period of ninety (90) days after the date on which the last of such claimant's work or labor was done or performed, or materials were furnished by such claimant may sue on this bond for the use of such claimant in the name of the City, prosecute the suit to final judgment for such sum or sums as may be justly due claimant, and have execution thereon, provided, however, that the City shall not be liable for the payment of any costs or expenses of any such suit.
3. No suit or action shall be commenced hereunder by any claimant:
 - a. Unless claimant shall have given written notice to any two of the following: The Contractor, the City, or the Surety above named, within ninety (90) days after such claimant did or performed the last of the work or labor, or furnished the last of the materials for which said claim is made, stating with substantial accuracy the amount claimed and the name of the party to whom the materials were furnished, or for whom the work or labor was done or performed. Such notice shall be served by mailing the same by registered mail, postage prepaid, in an envelope addressed to the Contractor, City, or Surety, at any place where an office is regularly maintained for the transaction of business, or served in any manner in which legal process may be served in the State of Wisconsin, save that such service need not be made by a public officer.
 - b. After the expiration of one (1) year following the date on which Contractor ceased work on said CONTRACT.

- c. Other than in a state court of competent jurisdiction in and for the County or other political subdivision of the state in which the project, or any part thereof, is situated, or in the United States District Court for the district in which the project, or any part thereof, is situated, and not elsewhere.

- 4. The amount of this bond shall be reduced by and to the extent of any payment or payments made in good faith hereunder, inclusive of the payment by Surety of mechanics' liens, which may be filed or recorded against said improvement, whether or not claim for the amount of such lien be presented under and against this bond.

SIGNED AND SEALED THIS _____ DAY OF _____, 20__.

In Presence of:

_____	_____	_____
(WITNESS)	(CONTRACTOR)	(SEAL)
_____	_____	_____
(WITNESS)	(SURETY)	(SEAL)

SECTION 00 61 16

CITY OF DE PERE

PERFORMANCE BOND

KNOW ALL MEN BY THESE PRESENTS: That (CONTRACTOR'S NAME), as Principal, hereinafter called Contractor, and _____, as Surety, hereinafter called Surety, are held and firmly bound unto the City of De Pere, a municipal corporation of the State of Wisconsin, as Obligee, hereinafter called City, in the amount of _____ (AMOUNT WRITTEN OUT) (\$ _____) for the payment whereof Contractor and Surety bind themselves, their heirs, executors, administrators, successors and assign, jointly and severally, firmly by these presents.

WHEREAS, Contractor has by written agreement dated _____ (date to be affixed by City), entered into a contract with the City for Project 24-03, in accordance with drawings and specifications prepared by the Director of Public Works of said City, which contract is by reference made a part hereof, and is hereinafter referred to as the CONTRACT.

NOW THEREFORE, THE CONDITION OF THIS OBLIGATION is such that, if the Contractor shall promptly and faithfully perform said CONTRACT, then this obligation shall be null and void; otherwise it shall remain in full force and effect.

Whenever Contractor shall be, and declared by the City to be in default under the CONTRACT, the City having performed City's obligations there under, the Surety may promptly remedy the default, or shall promptly

1. Complete the CONTRACT in accordance with its terms and conditions or
2. Obtain a bid or bids for submission to City for completing the CONTRACT in accordance with its terms and conditions, and upon determination by the City and Surety of the lowest responsible bidder, arrange for a contract between such bidder and City make available as work progresses (even though there should be a default or succession of defaults under the contract or contracts of completion arranged under this paragraph) sufficient funds to pay the cost of completion less the balance of the contract price; but not exceeding, including other costs and damages for which the Surety may be liable hereunder, the amount set forth in the first paragraph hereof. The term "balance of the contract price" as used in this paragraph shall mean the total amount payable by City to Contractor under the CONTRACT and any amendments thereto, less the amount properly paid by City to Contractor.

Any suit under this bond must be instituted before the expiration of two (2) years from the date on which final payment under the CONTRACT falls due. No right of action shall accrue on this bond to or for the use of any person or corporation other than the owner named herein or the heirs, executors, administrators or successors of City.

SIGNED AND SEALED THIS _____ DAY OF _____, 20_____.

In the Presence of:

_____	_____	_____
(WITNESS)	(CONTRACTOR)	(SEAL)
_____	_____	_____
(WITNESS)	(SURETY)	(SEAL)

SECTION 00 62 76

APPLICATION FOR PAYMENT

Contractor's Application for Payment No.

Application Period:	Application Date:
Owner: City of De Pere	Contractor:
	Contractor's Project No.:

APPLICATION FOR PAYMENT

Change Order Summary

Approved Change Orders			1. ORIGINAL CONTRACT PRICE:.....	
Number	Additions	Deductions	2. Net change by Change Orders and Written Amendments (+ or -):.....	\$0.00
			3. CURRENT CONTRACT PRICE (Line 1 plus Line 2):.....	\$0.00
			4. Total completed and stored to date Column H on Progress Estimate:.....	\$0.00
			5. Retainage (per Agreement):	
			a. Work Completed - Column H (95% up to 50% of Contract or 2.5% of 100% of Contract)	\$0.00
Total	\$0.00	\$0.00	6. AMOUNT ELIGIBLE TO DATE (Line 4 minus 5).....	\$0.00
NET CHANGE BY CHANGE ORDERS: \$0.00			7. LESS PREVIOUS PAYMENTS (Line 6 from prior Application).....	\$0.00
			8. AMOUNT DUE THIS APPLICATION (Line 6 minus Line 7).....	\$0.00

CONTRACTOR'S CERTIFICATION

The undersigned Contractor certifies that:(1) all previous progress payments received from Owner on account of Work done under Contract have been applied on account to discharge Contractor's legitimate obligations incurred in connection with Work covered by prior Applications for Payment; (2) title of all Work, materials and equipment incorporated in said Work or otherwise listed in or covered by this Application for Payment will pass to Owner at time of payment free and clear of all Liens, security interests and encumbrances (except such as are covered by a Bond acceptable to Owner indemnifying Owner against any such Liens, security interest or encumbrances); and (3) all Work covered by the Application for Payment is in accordance with the Contract Documents and is not defective.

By: _____ Date: _____

Payment of: \$ _____
(Line 8 or other - attach explanation of other amount)

is recommended by: _____ (Contractor) _____ (Date)

Payment of: \$ _____
(Line 8 or other - attach explanation of other amount)

is recommended by: _____ (Owner) _____ (Date)

SECTION 00 65 16

CERTIFICATE OF SUBSTANTIAL COMPLETION

Project:	
Owner:	Owner's Contract No.:
Contractor:	

This [tentative] [definitive] Certificate of Substantial Completion applies to:

All Work under the Contract Documents: The following specified portions of the Work:

Date of Substantial Completion

The Work to which this Certificate applies has been inspected by authorized representatives of Contractor and Engineer, and found to be substantially complete. The Date of Substantial completion of the Project or portion thereof designated above is hereby declared and is also the date of commencement of applicable warranties required by the Contract Documents, except as stated below.

A [tentative] [definitive] list of items to be completed or corrected is attached hereto. This list may not be all-inclusive, and the failure to include any items on such list does not alter the responsibility of the Contractor to complete all Work in accordance with the Contract Documents.

The responsibilities between Owner and Contractor for security, operation, safety, maintenance, heat, utilities, insurance and warranties shall be as provided in the Contract Documents except as amended as follows:

Amended Responsibilities Not Amended

Owner's Amended Responsibilities:

Contractor's Amended Responsibilities:

The following documents are attached to and made part of this Certificate:

This Certificate does not constitute an acceptance of Work not in accordance with the Contract Documents nor is it a release of Contractor's obligation to complete the Work in accordance with the Contract Documents.

Executed by Engineer

Date

Accepted by Contractor

Date

SECTION 01 10 00

SUMMARY OF WORK

PART 1 – GENERAL

1.1 SUMMARY

- A. Section Includes
 - 1. References
 - 2. Work Covered by the Contract Documents
 - 3. Work Sequence/Schedule
 - 4. Use of Premises
 - 5. Warranty
 - 6. Work by Others
 - 7. Project Utility Sources
 - 8. Miscellaneous Provisions

1.2 REFERENCES

- A. General Specifications. The work under this contract shall be in accordance with the City of De Pere, 2024 Construction Specifications and these Special Provisions and plans, and the latest edition of the Wisconsin Department of Transportation Standards Specifications for Highway and Structure Construction, where referenced in the City Specifications.
- B. Definitions. Any reference to the “state” or the “department” in said Standard Specifications shall mean the “City of De Pere” for the purposes of this contract.
- C. Industry Standards
 - 1. Unless the Contract Documents include more stringent requirements, applicable construction industry standards have the same force and effect as if bound or copied directly into the Contract Documents to the extent referenced. Such standards are made a part of the Contract Documents by reference.
 - 2. Comply with standards in effect as of date of the Contract Documents, unless otherwise indicated.
 - 3. If compliance with two or more standards is specified and the standards establish different or conflicting requirements for minimum quantities or quality levels, comply with the most stringent requirement.
 - 4. The quantity or quality level shown or specified shall be the minimum provided or performed. The actual installation may comply exactly with the minimum quantity or quality specified, or it may exceed the minimum within reasonable limits. To comply with these requirements, indicated numeric values are minimum or maximum, as appropriate, for the context of requirements.

5. Each section of the specifications generally includes a list of reference standards normally referred to in that respective section. The purpose of this list is to furnish the Contractor with a list of standards normally used for outlining the quality control desired on the project. The lists are not intended to be complete or all inclusive, but only a general reference of standards that are regularly referred to.
6. Each entity engaged in construction on the Project shall be familiar with industry standards applicable to its construction activity. Copies of applicable standards are not bound with the Contract Documents. Where copies of standards are needed to perform a required construction activity, obtain copies directly from the publication source and make them available on request.

1.3 WORK COVERED BY THE CONTRACT DOCUMENTS

A. Project Identification

1. Project Location

- a. Ridgeway Drive – Smits Street to Mandalay Terrace
 - b. Grant Street – Lawrence Drive to Allard Street
 - b. Grant Street – 800' E/O Allard Street to 1400' E/O Allard Street
 - c. Alley – Michigan/Superior/Fulton/Morris
 - d. Alley – Michigan/Superior/Charles/George
 - e. Alley – Superior/Huron/Fulton/Morris
 - f. Alley – Broadway/Oakdale/Randall/Termini
 - g. Cook Street – Cardinal Street – Ledgeview Road
 - h. Easement – Huron/Erie/Fulton/Ridgeway
2. Work will be performed under the following prime contract:
 - a. Project 24-03 Sewer Lining

B. The Work includes:

1. Sewer cleaning and material disposal
2. Sewer televising
3. Televising sanitary laterals
4. Bypassing (where applicable)
5. Pipe lining preparation including protruding tap, mineral build-up and root removal.
6. Pipe lining – CIPP
7. Final sewer televising and cleaning
8. Traffic Control

1.4 WORK SEQUENCE/SCHEDULE

- A. Project shall be completed by September 31, 2024.
- B. Complete Ridgeway Drive lining by June 1, 2024.

- C. Conduct construction activities to maintain access to businesses and residences throughout construction.
- D. Arterial and collector streets have time restrictions as follows:
 - 1. Ridgeway Drive - No traffic impacts between 8:30 am and 3 pm.
 - 2. Grant Street – If work occurs when school is out of session, there are no time restrictions. If work occurs when school is in session, work shall be completed between 8:30 am and 2:30 pm.

1.5 USE OF PREMISES

- A. Contractor shall have full use of the premises for construction operations, including use of the Project Site, as allowed by law, ordinances, permits, easement agreements and the Contract documents.
- B. Contractor's use of premises is limited only by Owner's right to perform work or to retain other contractors on portions of the Project.
- C. The Project Site is limited to property boundaries, rights-of-way, easements, and other areas designated in the Contract Documents.
- D. Provide protection and safekeeping of material and products stored on or off the premises.
- E. Move any stored material or products which interfere with operations of Owner or other Contractors.

1.6 WARRANTY

- A. The Contractor warrants and guarantees to the City that all work shall be in accordance with the Contract Documents and will not be defective. Prompt notice of all defects will be given to the Contractor. All defective work, whether or not in place, may be rejected, corrected or accepted as provided in this proposal.
- B. If within one (1) year after the date of contract work completion or such longer period of time as may be prescribed by law or by the terms of any applicable special guarantee required by the Contract Documents or by a special provision of the Contract Documents, any work is found to be defective, the Contractor shall comply in accordance with the City's written instructions. These written instructions will include either correcting such defective work or, if it has been rejected by the City, removing it from the site and replacing it with non-defective work. If the Contractor does not promptly comply with the terms of such instructions, or in an emergency where delay would cause serious risk or loss or damage, the City may have the defective work corrected or the rejected work removed and replaced. All direct and indirect costs of correction or removal and replacement of defective work, including compensation for additional professional services, shall be paid by the Contractor.

1.7 WORK BY OTHERS

- A. The City of De Pere Park Department will trim trees in conflict with construction if the City receives advanced notification. Questions regarding trees or landscaping that is bid as part of this contract can be directed to the Engineer.
- B. Owner has awarded a separate contract for performance of certain construction operations which will be conducted at the Project Site simultaneously with work under this Contract. This Contract includes the following:
 - 1. Project 23-02 – Ridgeway Drive Pavement Rehabilitation
 - a. Ridgeway Drive – Project consists of water main relay, sanitary lateral relay, storm sewer installation, and pavement rehabilitation work.
- C. Cooperate fully with separate contractors and/or Owner so work by others may be carried out smoothly, without interfering with or delaying work under this Contract.

1.8 PROJECT UTILITY SOURCES

- A. Green Bay Metropolitan Sewer District (NEW Water), Lisa Sarau, (lsarau@newwater.us) (920-438-1039)
- B. AT&T, Kyle Weber, (kw715w@att.com) (920-221-5969)
- C. Wisconsin Public Service, Bob Laskowski, (rtlaskowski@wisconsinpublicservice.com) (920-617-2775)
- D. Charter, Vince Albin, (vince.albin@charter.com) (920-378-0444)
- E. Nsight, Rick Vincent, (rick.vincent@nsight.com) (920-617-7316)
- F. TDS Metrocom, Steve Jakubiec, (steve.jakubiec@tdstelecom.com) (920-882-4166)
- G. Net-Lec (Mi-Tech Services), Dennis Lafave, (dlafave@mi-tech.us) (920-619-9774)
- H. CenturyLink, Relocation Team, (relocations@lumen.com) (800-871-9244)
- I. Central Brown County Water Authority, Rob Michaelson, (rmichaelson@mpu.org) (920-686-4354)

1.9 MISCELLANEOUS PROVISIONS

- A. Notification to Residents – Notify property owners 24-hours prior to lining along with an estimated time frame for the impact.

- B. The intent of televising the sanitary sewer laterals is to find out if the laterals are active or not. Do not open the liner to the laterals that are abandoned and/or capped. Questions on opening laterals shall be directed to the Engineer.
- C. If repair by excavation is required based on pre-televising, the City will repair under a separate contract.
- D. Grant Street and Webster Avenue are Brown County highways. The City will obtain a permit for this work. Adhere to permit requirements.
- E. Traffic control requirements being provided by the contractor are as follows:
 - 1. Ridgeway Drive - Maintain a 10-foot travel lane in each direction during construction. If a traffic width of 10 feet in each direction cannot be maintained, provide flaggers per traffic control Layout 24 in the plan set.
 - 2. Grant Street at Suburban Drive – Complete traffic control per the detail in plan set.
 - 3. Grant Street – Lawrence Drive to Grant Street – Complete traffic control per Layout 6 in the plan set.
 - 4. Local Streets – Provide traffic control per Layout 1 or 3 in the plan set.

PART 2 – PRODUCTS

PART 3 – EXECUTION

END OF SECTION

SECTION 01 22 06

MEASUREMENT AND PAYMENT PIPE LINING - CIPP

PART 1 – GENERAL

1.1 SUMMARY

- | | |
|--|------------------|
| A. Section includes: | <u>Bid Items</u> |
| 1. Pipe Lining – CIPP | SP-1 Thru SP-13 |
| 2. Televising Sanitary Laterals | SP-14 |
| B. Unit Prices include: | |
| 1. Defined work for each Unit Price Item which will provide a functionally complete Project when combined with all unit price items. If there are specific work items which the Contractor believes are not identified in any Unit Price Item, but is required to provide a functionally complete Project, then the identified specific work items shall be included in the appropriate Unit Price Item. | |
| 2. The method of measurement for payment. | |
| 3. The price per unit for payment. | |

1.2 GENERAL WORK ITEMS

- A. Include with the appropriate Unit Price Item the following work items which are common to the Unit Price Items for sanitary sewer systems.
- B. If there is a specific Unit Price Item for any of the following items, then the work item shall be included with that specific unit price item.
1. Traffic Control.
 2. Mobilization.
 3. All labor, material and equipment.
 4. Dust control.

1.3 PIPE LINING - CIPP

- A. The unit price for Sewer Cleaning work includes:
1. General Work Items of Article 1.2.
 2. Cleaning sewer pipe pre-lining and post lining.
 3. Removal of roots, mineral deposits, protruding laterals, and other debris in the sewer pipe.
 4. Grouting leaking joints required for lining based on the video provided.
 5. Televising of the sewer pipe pre-lining and post lining.
 6. Bypassing existing flow.
 7. Installation of liner.
 8. Reconnection of all active services.

9. Restoration of surfaces.
10. Cleaning the manhole of lining material.
11. Dispose of material from the sewer pipe.

B. Measurement of payment will be from center of manhole to center of manhole.

C. The unit of measurement for payment is linear feet.

1.4 TELEVISIONING SANITARY SEWER LATERALS

A. The unit price for Televising Sanitary Sewer Laterals work includes:

1. General Work Items of Article 1.2.
2. Televising of sewer laterals indicated by the Engineer to determine if it is active or not prior of lining the sewer line.

B. Measurement of payment will be the actual number of sanitary laterals televised.

C. The unit of measurement for payment is each.

END OF SECTION

SECTION 01 29 00

PAYMENT PROCEDURES

PART 1 – GENERAL

1.1 SUMMARY

A. This section includes:

1. Administrative and procedural requirements necessary to prepare and process Applications for Payment.

1.2 SCHEDULE OF VALUES

- A. Unit Price work will be the Schedule of Values used as the basis for reviewing Applications for Payment.

1.3 APPLICATIONS FOR PAYMENT

- A. Each Application for Payment shall be consistent with previous applications and payments as recommended by the Engineer and approved by Owner.
- B. The date for each progress payment should be the 3rd Wednesday of each month. The period covered by each Application for Payment starts on the day following the end of the preceding period and ends the 4th Friday of the Month.
- C. Use forms provided by Engineer for Applications for Payment. Sample copy of the Application for Payment and Continuation Sheet is included in Section 00 62 76.
- D. Application Preparation Procedures
1. When requested by the Contractor, the Engineer will determine the actual quantities and classifications of Unit Price Work performed.
 - a. Preliminary determinations will be reviewed with the Contractor before completing Application for Payment.
 - b. Engineer will complete the Application for Payment based on Engineer's decision on actual quantities and classifications.
 - c. Engineer will submit three original copies of Application for Payment to Contractor for certification of all three original copies.
 - d. Contractor shall submit signed Application for Payment to Owner for approval within time frame agreed to at the Preconstruction Conference.
 2. If payment is requested for materials and equipment not incorporated in the Work, then the following shall be submitted with the Application for Payment:
 - a. Evidence that materials and equipment are suitably stored at the site or at another location agreed to in writing.

- b. A bill of sale, invoice, or other documentation warranting that the materials and equipment are free and clear of all liens.
 - c. Evidence that the materials and equipment are covered by property insurance.
 3. Complete every entry on form. Execute by a person authorized to sign legal documents on behalf of Contractor.
- E. With each Application for Payment, submit waivers of liens from subcontractors and suppliers for the construction period covered by the previous application.
1. Submit partial waivers on each item for amount requested before deduction for retainage on each item.
 2. When an application shows completion for an item, submit final or full waivers.
 3. Owner reserves the right to designate which entities involved in the Work shall submit waivers.
 4. Submit final Application for Payment with or preceded by final waivers from every entity involved with performance of the Work covered by the application.
 5. Submit waivers of lien on forms executed in a manner acceptable to Owner.
- F. The following administrative actions and submittals shall precede or coincide with submittal of first Application for Payment:
1. List of subcontractors.
 2. Schedule of Values (For Lump Sum Work).
 3. Contractor's construction schedule.
- G. Submit final Application for Payment with releases and supporting documentation not previously submitted and accepted including, but not limited, to the following:
1. Evidence of completion of Project closeout requirements.
 2. Insurance certificates for products and completed operations where required and proof that taxes, fees, and similar obligations were paid.
 3. Updated final statement, accounting for final changes to the Contract Sum.
 4. Consent of Surety to Final Payment.
 5. Final lien waivers as evidence that claims have been settled.
 6. Final liquidated damages settlement statement.

PART 2 – PRODUCTS

PART 3 – EXECUTION

END OF SECTION

SECTION 01 32 33

CONSTRUCTION PHOTOGRAPHS

PART 1 – GENERAL

1.1 SUMMARY

A. Section Includes:

1. Photographs for utility construction sites.

1.2 SUBMITTALS

- A. Submit electronic files of each photographic view within seven (7) days of taking photographs.

1.3 QUALITY ASSURANCE

- A. Photographs are to be submitted to the Engineer for approval prior to the start of construction.

PART 2 – PRODUCTS

PART 3 – EXECUTION

3.1 UTILITY AND STREET CONSTRUCTION SITES

- A. Prior to start of construction provide sufficient photographs to adequately show the existing facilities and conditions within and adjacent to the construction Site to serve as a guide for final restoration including:
1. Roads including shoulders and/or curb and gutter.
 2. Sidewalks, parking areas, and driveways.
 3. Utility structures.
 4. Landscaping including signs, plantings, walls, fences, trees, shrubbery, etc.
 5. Mailboxes.
 6. Drainage facilities including culverts, inlets, ditches.
 7. Building structures.
- B. During construction provide sufficient photographs (a minimum of one per 100 feet of installed utility) to adequately show construction means, methods, and Site conditions including:
1. Crossings of other utilities.
 2. Exposure of existing structures.
 3. Soil conditions.

END OF SECTION

SECTION 01 33 00

SUBMITTALS

PART 1 – GENERAL

1.1 SUMMARY

- A. Section includes administrative and procedural requirements for submittals:
 - 1. Progress Schedule.
 - 2. Schedule of Shop Drawings and Sample Submittals.
 - 3. Shop Drawings.
- B. Failure to meet Submittal requirements to the satisfaction of the Engineer will constitute unsatisfactory performance of the work in accordance with the Contract Documents, therefore, the Engineer may recommend to the Owner that all or a portion of payments requested during the corresponding pay period be withheld until these requirements are met.

1.2 SUBMITTAL PROCEDURES

- A. Coordination: Transmit each submittal sufficiently in advance of performance of related construction activities to avoid delay.
 - 1. Coordinate each submittal with fabrication, purchasing, testing, delivery, other submittals, and related activities that require sequential activity.
 - 2. Coordinate transmittal of different types of submittals for related elements of the work so processing will not be delayed by the need to review submittals concurrently for coordination.
 - a. The Engineer reserves the right to withhold action on a submittal requiring coordination with other submittals until all related submittals are received.
 - 3. To avoid the need to delay installation as a result of the time required to process submittals, allow sufficient time for submittal review, including time for re-submittals.
 - a. Allow two weeks for initial submittal.
 - b. Allow two weeks for reprocessing each submittal.
 - c. No extension of Contract Time will be authorized because of failure to transmit submittals to the Engineer sufficiently in advance of the work to permit processing.
- B. Submittal Preparation: Place a permanent label or title block on each submittal for identification. Indicate the name of the entity that prepared each submittal on the label or title block.
 - 1. Assign a reference number to each submittal and re-submittal.
 - 2. Provide a space approximately four (4) by five (5) inches (100 by 125 mm) on the label or beside the title block on Shop Drawings to record the Contractor's review and approval markings and the action taken.
 - 3. Include the following information on the label for processing and recording action taken.

- a. Project name.
 - b. Date.
 - c. Name and address of the Engineer.
 - d. Name and address of the Contractor.
 - e. Name and address of the subcontractor.
 - f. Name and address of the supplier.
 - g. Name of the manufacturer.
 - h. Number and title of appropriate Specification Section.
 - i. Drawing number and detail references, as appropriate.
4. Each submittal shall be stamped by the Contractor indicating that submittal was reviewed for conformance with the Contract Documents. The Engineer will not accept unstamped submittals.
- C. Submittal Transmittal: Package each submittal appropriately for transmittal and handling. Transmit each submittal to the Engineer. The Engineer will not accept submittals received from sources other than the Contractor.
1. On the transmittal, record relevant information and requests for Engineer action. On a form, or separate sheet, record deviations from Contract Document requirements, including variations, limitations, and justifications. Include Contractor's certification that information complies with Contract Document requirements.

1.3 CONTRACTOR'S PROGRESS SCHEDULE

- A. Prepare and submit to the Engineer within 10 (ten) days after the Effective Date of the Agreement, four copies of a preliminary progress schedule of the work activities from Notice to Proceed until Substantial Completion.
1. Provide sufficient detail of the work activities comprising the schedule to assure adequate planning and execution of the work, such that in the judgment of the Engineer, it provides an appropriate basis for monitoring and evaluation of the progress of the work. A work activity is defined as an activity which requires substantial time and resources (manpower, equipment, and/or material) to complete and must be performed before the contract is considered complete.
 2. The schedule shall indicate the sequence of work activities. Identify each activity with a description, start date, completion date and duration. Include, but do not limit to the following items, as appropriate to this contract:
 - a. Shop drawing review by the Engineer.
 - b. Excavation and grading.
 - c. Asphalt and concrete placement sequence.
 - d. Restoration.
 - e. Construction of various segments of utilities.
 - f. Subcontractor's items of work.
 - g. Allowance for inclement weather.
 - h. Contract interfaces, date of Substantial Completion.
 - i. Interfacing and sequencing with existing facilities and utilities.

- j. Sequencing of major construction activities.
 - k. Milestones and completion dates.
- B. Distribution: Following response to the initial submittal, print and distribute copies of the revised construction schedule to the Engineer, Subcontractors, and other parties required to comply with scheduled dates. When revisions are made, distribute to the same parties. Delete parties from distribution when they have completed their assigned portion of the work and are no longer involved in construction activities.
- C. Schedule Updating: Revise the schedule after each meeting, event, or activity where revisions have been recognized or made. Issue the updated schedule concurrently with the report of each meeting.
- D. Punch List: Prepare and submit to the Engineer within ten (10) days after substantial completion a detailed progress schedule for outstanding work and punch list items.

1.4 SCHEDULE OF SHOP DRAWINGS AND SAMPLE SUBMITTALS

- A. Submit electronic or one (1) hard copy of preliminary submittal schedule in accordance with the General Conditions of the Contract and as follows:
- 1. Coordinate submittal schedule with the subcontractors, Schedule of Values, and of products as well as the Contractor's Progress Schedule.
 - 2. Prepare the schedule in chronological order. Provide the following information:
 - a. Scheduled date for the first submittal.
 - b. Related Section number.
 - c. Submittal category (Shop Drawings, Product Data, or Samples).
 - d. Name of the subcontractor.
 - e. Description of the part of the work covered.
 - f. Scheduled date for the Engineer's final release or approval.
- B. Distribution: Following response to the initial submittal, print and distribute copies of the revised construction schedule to the Engineer, Subcontractors, and other parties required to comply with scheduled dates. Post copies in the field office. When revisions are made, distribute to the same parties. Delete parties from distribution when they have completed their assigned portion of the work and are no longer involved in construction activities.
- C. Schedule Updating: Revise the schedule after each meeting or activity where revisions have been recognized or made. Issue the updated schedule concurrently with the report of each meeting.

1.5 SHOP DRAWINGS

- A. Submit newly prepared information drawn accurately to scale. Highlight, encircle, or otherwise indicate deviations from the Contract Documents. Do not reproduce Contract Documents or

copy standard information as the basis of Shop Drawings. Standard information prepared without specific reference to the Project is not a Shop Drawing.

- B. Collect product data into a single submittal for each element of construction of system. Product data includes printed information, such as manufacturer's installation instructions, catalog cuts, standard color charts, roughing-in diagrams and templates, standard wiring diagrams, and performance curves.
 - 1. Mark each copy to show actual product to be provided. Where printed Product Data includes information on several products that are not required, mark copies to indicate the applicable information. Include the following information:
 - a. Manufacturer's printed recommendations.
 - b. Compliance with trade association standards.
 - c. Compliance with recognized testing agency standards.
 - d. Application of testing agency labels and seals.
 - e. Notation of dimensions verified by field measurement.
 - f. Notation of coordination requirements.
- C. Do not use shop drawings without an appropriate final stamp indicating action taken.
- D. Submittals: Submit electronic or one (1) hard copy of each required submittal. The Engineer will scan and return the submittal to the Contractor marked with action taken and corrections or modifications required.
- E. Distribution: Furnish copies of reviewed submittal to installers, subcontractors, suppliers, manufacturers, fabricators, and others required for performance of construction activities. Show distribution on transmittal forms. Maintain one copy at the project site for reference.
 - 1. Do not proceed with installation until a copy of the Shop drawing is in the Installer's possession.
 - 2. Do not permit use of unmarked copies of the Shop Drawing in connection with construction.

1.6 ENGINEER'S ACTION

- A. Except for submittals for the record or information, where action and return is required, the Engineer will review each submittal, mark to indicate action taken, and return promptly. The Engineer will stamp each submittal with a uniform action stamp. The Engineer will mark the stamp appropriately to indicate the action taken, as follows:
 - 1. "No Exceptions Taken": The work covered by the submittal may proceed provided it complies with notations or corrections on the submittal and requirements of the Contract Documents.
 - 2. "Make Corrections Noted": The work covered by the submittal may proceed provided it complies with notations or corrections on the submittal and requirements of the Contract Documents.

3. "Amend and Resubmit": Do not proceed with work covered by the submittal. Resubmit without delay. Do not use, or allow others to use, submittals marked "Amend and Resubmit" at the Project Site or elsewhere where work is in progress.
4. "Rejected – See Remarks": Do not proceed with work covered by the submittal. Resubmit without delay. Do not use, or allow others to use, submittals marked "Rejected and Resubmit" at the Project Site or elsewhere where work is in progress.

B. Unsolicited Submittals: The Engineer will return unsolicited submittals to the sender without action.

PART 2 – PRODUCTS

PART 3 – EXECUTION

END OF SECTION

SECTION 01 41 00

REGULATORY REQUIREMENTS

PART 1 – GENERAL

1.1 SUMMARY

- A. Section Includes:
 - 1. Underground Utilities.
 - 2. Property Monuments.
 - 3. Traffic Control.
 - 4. Permits for Project.

1.2 UNDERGROUND UTILITIES

- A. Under the provisions of Wisconsin Statutes, Section 182.0175, all contractors, subcontractors, and any firm or individual intending to do work on this Contract shall contact all utility firms in the affected area of construction a minimum of three (3) working days prior to beginning construction so that affected utilities will be located and marked.

1.3 PROPERTY MONUMENTS

- A. Protect iron pipe monuments from movement.
- B. The cost of replacement of any monuments moved or destroyed during construction shall be the Contractor's responsibility.
- C. Perpetuation of destroyed or moved monuments shall be performed in accordance with state statutes by a registered land surveyor.

1.4 TRAFFIC CONTROL

- A. Provide traffic control facilities including barricades, signs, lights, warning devices, pavement markings, flaggers, etc.
- B. Construct and use traffic control facilities in accordance with the U.S. D. O. T. Federal Highway Administration's Manual on Uniform Traffic Control Devices for Streets and Highways.
- C. Maintain traffic control devices as required to properly safeguard the public travel through final completion, including during periods of suspension of work.

1.5 PERMITS FOR PROJECT

A. The following permits are being obtained by the Owner:

1. Brown County Highway Department as noted in Section 01 10 00

PART 2 – PRODUCTS (Not used)

PART 3 – EXECUTION (Not used)

END OF SECTION

SECTION 33 01 30

CURED IN PLACE PIPE (CIPP)

PART 1 – GENERAL

1.1 SUMMARY

A. Section Includes

1. Section includes lining processes for the rehabilitation of existing sanitary sewer mains using cured-in-place pipe.

1.2 REFERENCES

A. American Society for Testing and Materials (ASTM):

1. ASTM D543 Test Method for Resistance of Plastics to Chemical Reagents
2. ASTM D638 Test Method for Tensile Properties of Plastics
3. ASTM 790 Test Method for Tensile Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials
4. ASTM 903 Standard Test for Delamination of Plastic Composites
5. ASTM F1216 Rehabilitation of Existing Pipelines and Conduits by Inversion and Curing of a Resin-Impregnated Tube
6. ASTM D2990 Standard Test Methods for Flexural Properties of Unreinforced Plastics and Electrical Insulating Materials
7. ASTM 3034 Type PSM Poly (Vinyl/chloride)(PVC) Sewer Pipe and Fittings
8. ASTM D1248 Specification for Polyethylene Plastics molding and Extrusion Materials.
9. ASTM F1504 Standard Specification for Folded Poly (Vinyl/Chloride) (PVC) Pipe for Existing Sewer and Condit Rehabilitation
10. ASTM F1533 Standard Specification for Deformed Polyethylene (PE) Liner
11. ASTM D1784 Standard Specification for Rigid Poly (Vinyl/Chloride) and Chlorinated Poly (Vinyl/Chloride) Components
12. ASTM D2122 Method for Determining Dimensions of Thermoplastic Pipe and Fittings
13. ASTM D3350 Specifications for Polyethylene Plastics Pipe and Fittings Material

1.3 SUBMITTALS

A. Product Data.

1. Manufacturer's product literature and application and installation requirement for materials used in liner.
2. Manufacturer's product certification for materials used in liner.
3. Liner Pipe Thickness Design (Cured-in-Place).
4. Liner Pipe Thickness Design shall be in accordance with Appendix XI of ASTM F1216. In the liner thickness calculations shall be based on the following.
 - a. Fully deteriorated Pipe (No structure support from existing pipe).

- b. Minimum ovality of Host Pipe shall be 2%.
 - c. Height of Groundwater shall be 50% of Pipe Depth.
 - d. The Enhancement Factor (K) shall not be greater than 7.0.
 - e. The Minimum Safety Factor shall be 2.0.
 - f. The Flexural Modulus of Elasticity shall be reduced 50% to account for long term effects and used in the design equation EL.
5. No liner shall be installed until it has been approved for installation.
 6. No liner will be approved for installation until liner thickness calculations have been submitted and reviewed for conformance with the specifications and installation requirements.

B. Miscellaneous Submittals

1. Copies of video DVD (MPEG 2 format) of pre-lining and post-lining.
2. Test results required under Part 3.
3. Proposed plan for bypassing sewage during liner installation.
4. Documentation of when liner is impregnated and the potential life of impregnated liner.
5. Provide photographs of existing ground conditions prior to performing sanitary sewer lining.

1.4 QUALITY ASSURANCE

A. Corrosion

1. Fabricate finished liner from materials which, when cured, will be chemically resistant to withstand internal exposure to domestic sewage.

B. Manhole Connections

1. All manhole connections shall be watertight and approved by the Engineer.

C. Testing

1. Test finished pipe liner in accordance with this section.

PART 2 – PRODUCTS

2.1 CURED – IN – PLACE PIPE LINER (CIPP LINER)

A. Resin

1. Liner Bag: Polyester resin for general chemical applications.
 - a. Resin shall not contain fillers, except those required for viscosity control or fire retardance. Up to 5% by mass thixotropic agent which will not interfere with visual inspection may be added for viscosity control.

- b. Resins may contain pigments, dyes or colorants which will not interfere with visual inspection of cured liner.
- 2. Epoxy resin may be required by contractor, if conditions are deemed to warrant their use.
 - a. Use of up to 40% by mass of suitable fillers may be permitted.
- B. Reinforcing Material
 - 1. Non-woven needle interlocked polyester felt formed into sheets of required thickness.
 - 2. Felt tubes may be made of single or multiple layer construction with any layer not less than 1.5 mm thick.
 - 3. Mechanical strengthener membrane or strips may be sandwiched in between layers where required to control longitudinal stretching.
 - 4. Polyurethane membrane used during inversion of tube may be left on internal surface of liner after curing.
 - 5. Minimum thickness of bonded polyurethane membrane and inner liner, if used shall be 0.30 mm, +5% and shall not affect structural dimension requirements of cured liner.
 - 6. Minimum liner thickness shall be 6 millimeters (hardened), with an allowable spot variation of 10%.
- C. Felt Content
 - 1. Content shall ensure cured thickness of liner as specified.
 - 2. Thickness of cured liner to be as specified (+10%-4%) and shall not include thickness of polyurethane inner liner.
- D. Resin Content
 - 1. 10% to 15% by volume greater than volume of felt in liner bag.
- E. Cured liner shall conform to minimal structure standards listed:

Tensile Strength (for pressure pipes only)	ASTM D638	3,000 psi
Flexural Modulus of Elasticity	ASTM D790	250,000 psi
Flexural	ASTM D790	4,500 psi
- F. Fabricate liner to size when installed, will fit internal circumference of pipe, allowance shall be made for circumferential stretching during insertion.
- G. Meet requirements of ASTM F1216.

PART 3 – INSTALLATION

3.1 EXAMINATION

- A. Examine videos for condition of pipe interior before starting work.

3.2 PREPARATION

- A. Prior to liner installation, sufficiently clean roots, encrustations of cast iron pipe, mineral deposits, and other debris from sewer line to provide for proper installation of product. Sewer liner to be televised after cleaning.
- B. Remove or repair offset joints, protruding services or collapsed pipe that will prevent insertion of liner.
 - 1. Excavation to make repairs or due to bends in the pipe that are required due to a pre-existing condition will be completed by the City under a separate contract. The City shall be notified of repairs in a timely fashion to facilitate the repair prior to lining.
- C. If Contractor or Engineer determines that existing pipe is 15% or more out of roundness, Contractor shall redesign liner.
 - 1. Notify Engineer of condition of pipe.
- D. Any visible leaks prior to sewer lining that will prevent proper installation of the liner shall be grouted prior to lining.
- E. Field verify all active sanitary sewer laterals prior to lining.
- F. Sewage Bypassing
 - 1. Provide for flow of sewage around section of pipe to be lined.
 - a. Pump or bypass lines shall be adequate size and capacity to handle flow.
 - b. Coordinate bypassing operations with Engineer.

3.3 INSTALLATION

- A. CIPP Liner
 - 1. Preparation of liner:
 - a. Designate location where uncured resin in original containers and unimpregnated liner will be vacuum impregnated prior to installation. Contractor shall allow Engineer to inspect materials and “wet out” procedure.
 - b. Resin and catalyst system compatible with requirement of this method shall be used. Quantities of liquid thermosetting materials shall be to manufacturer’s standards to provide lining thickness required.
 - c. Liner tube shall be impregnated with resin not more than seven days before proposed time for installation and stored out of direct sunlight at temperature less than 40°F(4°C).

- d. Transport resin impregnated liner to site immediately prior to inversion in suitable light-proof container with temperature maintained below 40°F (4°C).
2. Insertion of liner:
 - a. Insert liner through an existing manhole or other access by means of an inversion process and application of hydrostatic head or air insertion sufficient to fully extend liner to next designated manhole or termination point or by means of winching the liner through the last pipe to the next designated manhole or termination point. Lubricant may be used.
3. Curing liner:
 - a. After inversion is complete, provide heat source and water or steam recirculation equipment. Equipment shall be capable of delivering hot water or steam throughout section to uniformly raise water temperature above temperature required to effect cure of resin.
 - b. Provide heat source with suitable monitors to gauge temperature of incoming and outgoing water or steam supply. Place second gauge between impregnated liner and pipe invert at remote manhole to determine temperatures during cure. Water or steam temperature in line during cure period shall be as recommended by resin manufacturer.
 - c. Initial cure shall be complete when inspection of exposed portions of liner are hard and sound and remote temperature sensor indicates that temperature is of magnitude to realize an exotherm. Cure period shall be of duration recommended by resin manufacturer.
 - d. Cool hardened liner to temperature below 100°F before relieving static head in inversion standpipe or before relieving steam pressure. Cool down by introduction of cool water or air into CIPP to replace water or steam being drained from downstream end. Care shall be taken in release of static head or steam so that a vacuum will not be developed that could damage newly installed liner.
4. Lateral reinstatement:
 - a. Reinstatement all active sanitary laterals after pipe has been cured by using a remote cutting device with a camera.
 - b. After reinstatement all lateral connections shall be brushed/cleaned to remove jagged edges and to smooth the cut edge.

3.4 FIELD QUALITY CONTROL

A. CIPP Liners

1. Finished Liner:
 - a. Liner shall be continuous over entire length of insertion run and be as free as commercially practicable from visual defects such as foreign inclusions, dry spots, pinholes, lifts, and delamination.

- b. During curing process, gauge water tightness under positive head.
- c. Liner shall conform to shape of existing pipe before installation and not be out of round by more than 15%.
- 2. Liner Thickness:
 - a. Cured liner shall be accurately measured and shall not be more than 5% thickness specified.
- 3. Felt and Resin Content of Liner:
 - a. Visually inspect liner to ensure number of layers of felt conform to specified number of layers and thickness.
 - b. Calculate resin to felt ration by weight.
 - c. Ratio shall fall in range 1.0.1 to 1.15.1
- 4. Testing:
 - a. Tensile Strength for Force Main Lined Pipe
 - i. Test in accordance with ASTM D638
 - ii. Specimens tested shall be actual thickness of fabricated liner.
 - iii. Do not machine specimen on surface.
 - iv. Tensile strength shall be average of 5 specimens tested.
 - b. Flexural Strength and Modulus of Elasticity.
 - i. Test in accordance with ASTM D790.
 - ii. Specimens tested shall be actual thickness of fabricated liner.
 - iii. Do not machine specimen on surface.
 - iv. Make test with smooth (inner) face in compression using 5 specimens.
- 5. Examination:
 - a. Televis interior of pipe after completion of work but before introducing wastewater flow and provide DVD (MPEG 2) to Engineer.
 - b. Naming convention of the televising inspection report shall follow what is on the Drawings or in the Exhibits.
 - c. Use pan and tilt color 3 lux camera to view the sewer service lateral connection reinstatement.

3.5 CLEANING AND RESTORATION

- A. At completion of work, remove rubbish, debris, dirt, equipment, and excess material from site. Clean adjacent surfaces soiled by and during course of work.
- B. Restore areas disturbed to original condition.
- C. Repair any surface damage that may occur during the heating of the liner caused by frost heave.

3.6 ACCEPTANCE

A. Grounds for rejection or repair of CIPP shall be:

1. Excessive bending or flattening of CIPP not related to the existing pipe condition.
2. Visible infiltration.
3. Visible damage from the lining procedure.
4. Bulges/intrusions in the invert of the liner that impede flow and not related to the shape of the existing pipe.
5. Bulges/intrusions above the invert that extend into the pipe by greater than 10% of the pipe diameter and not related to the shape of the existing pipe.

END OF SECTION

APPENDIX A

TELEVISIONING REPORTS

DESCRIPTION	PAGE(S)
Ridgeway Dr. from Smits St. to Mandalay Terrace (Plan Sheet C101)	
Sanitary Manhole J8-XO4JDP to Sanitary Manhole J8-Z7AIMT (8" Concrete).....	1
Grant St. from Lawrence Dr. to 500' East of Lawrence Dr. (Plan Sheet C102)	
Sanitary Manhole H8-00K5FU to Sanitary Manhole H8-1M45F7 (12" Concrete).....	2
Sanitary Manhole H8-1M45F7 to Sanitary Manhole H8-41C5EQ (12" Concrete).....	3
Grant St. from 500' East of Lawrence Dr. to 300' East of S. Ninth St. (Plan Sheet C103)	
Sanitary Manhole H8-41C5EQ to Sanitary Manhole H8-869J5E5 (12" Concrete).....	4
Sanitary Manhole H8-869J5E5 to Sanitary Manhole H8-8595DC (12" Concrete).....	5
Grant St. from 300' East of S. Ninth St. to 900' East of S. Ninth St. (Plan Sheet C104)	
Sanitary Manhole H8-8595DC to Sanitary Manhole H8-9VX5DJ (12" Concrete).....	6
Sanitary Manhole H8-9VX5DJ to Sanitary Manhole H8-C6E5DK (18" Concrete).....	7 & 8
Sanitary Manhole H8-C6E5DK to Sanitary Manhole H8-EN55D7 (18" Concrete).....	9
Grant St. from 900' East of S. Ninth St. to 300' East of Apollo Way (Plan Sheet C105)	
Sanitary Manhole H8-EN55D7 to Sanitary Manhole H8-FJM5DA (18" Concrete).....	10
Sanitary Manhole H8-FJM5DA to Sanitary Manhole H8-J475CB (8" Concrete).....	11
Grant St. from 300' East of Apollo Way to 100' East of Allard St. (Plan Sheet C106)	
Sanitary Manhole H8-J475CB to Sanitary Manhole H8-LQL5CT (8" Concrete).....	12
Grant St. from 800' East of Allard St. to 1400' East of Allard St. (Plan Sheet C107)	
Sanitary Manhole H8-RLY5F1 to Sanitary Manhole H8-UOW5GI (8" Concrete).....	13
Grant St. from 1400' East of Allard St. to 1700' East of Allard St. (Plan Sheet C108)	
Sanitary Manhole H8-UOW5GI to Sanitary Manhole H8-XPHTY (8" Concrete).....	14
Alley between N. Michigan St. and N. Superior St. from Fulton St. to Morris St. (Plan Sheet C109)	
Sanitary Manhole J8-2G7S0A to Sanitary Manhole J8-40YV4C (8" Clay).....	15 & 16
Alley between S. Michigan St. and S. Superior St. from Charles St to George St. (Plan Sheet C110)	
Sanitary Manhole J8-084E00 to Sanitary Manhole J8-08LFLX (15" Clay).....	17
Alley between N. Superior St. and N. Huron St. from Fulton St. to Morris St. (Plan Sheet C111)	
Sanitary Manhole J8-4W4QSG to Sanitary Manhole J8-6FNTUM (8" Clay).....	18 & 19
Alley between N. Broadway St. and Oakdale Ave. from Randall Ave. to Termini (Plan Sheet C112)	
Sanitary Manhole J9-2X62GG to Sanitary Manhole J9-3IR3LG (10" Clay).....	20
Sanitary Manhole J9-3IR3LG to Sanitary Manhole J9-4SJ66I (8" Clay).....	21
Cook St. from Cardinal St. to Ledgerview Rd. (Plan Sheet C113)	
Sanitary Manhole J7-F46ESI to Sanitary Manhole J7-FISEL6 (8" Concrete).....	22
Sanitary Manhole J7-FISEL6 to Sanitary Manhole J7-HLZDKI (8" Concrete).....	23 & 24

APPENDIX A

TELEVISION REPORTS

<u>DESCRIPTION</u>	<u>PAGE(S)</u>
Easement between N. Huron St and N. Erie St. from Fulton St to Ridgeway Blvd. (Plan Sheets C114)	
Sanitary Manhole J8-7AWPLM to Sanitary Manhole J8-815QZJ (8" Clay).....	25 & 26



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Surveyors name Certificate Number System Owner Survey Customer Drainage Area Sheet

P/O No. Pipeline Segment Reference Date Time Location (Street Name and number) Locality

Further Location details Upstream Manhole Number Rim to Invert Grade to Invert Rim to Grade

Downstream Manhole Number Rim to Invert Grade to Invert Rim to Grade Use of Sewer Direction Flow Control Height

Width Shape Material Ln. Method Pipe Joint Length Total Length Length Surveyed Year Laid Year Rehabilitated Tape / Media Number

Purpose Sewer Category Pre-Cleaning Cleaned Weather Additional Information

Distance (Feet)	Code		Continuous defect	Value			Joint	Circumferential Location		Image Ref.	Struct. Grade	O&M Grade	Remarks	
	Group/Descriptor	Modifier/severity		S/M/L	Inches			%	At / From					To
					1st	2nd								
0.0	AMH												Starting Manhole: J8-XO4JDP	
0.0	MWL					5								
29.4	SRI							6	6		1		SRI S01	
173.1	MWL					10								
190.8	MWL					5								
207.8	TF	A		0				10						
213.0	TF	A		0				3						
216.2	DA	E				0		6	6			2		
216.2	SRI							6	6		1		SRI F01	
216.2	MSA												CAN'T GET CAMERA UP PIPE	

Segment	Structural						O & M						Overall											
	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Rating	Quick	Index	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Rating	Quick	Index	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Rating	Quick	Index
08 03 2023 RidgewayDrJ8-Z7AIMT-J8-XO4JDP	2	0	0	0	0	2	1200	1.0	0	2	0	0	0	2	2100	2.0	2	2	0	0	0	4	2112	1.3



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner	Customer	Upstream MH	Downstream MH	Date	Time
City of DePere	ENGINEERING	GrantH8-00K5FU	H8-1M45F7	06-23-2014	8:04 AM
Surveyor	Street		City	Weather	
DARYL	Grant		City of DePere	Light Rain	
Size	Material	Sewer Use	Purpose	Length	
12	Concrete segments (unbolted)	Sanitary	Maintenance Related	207	
Comments			Pre-Cleaning	(TV'd)	
UPSTREAM			Jetting	206	

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
5.7	GO	General Observation			MWL 10%
14.8	GO	General Observation			MWL 5%
98.8	DP	Deposits	7 to 5	1	DAEJ
150.9	SC	Service Connection	2		TFA
206.0	IE	End Inspection			



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Owner	Customer	Upstream MH	Downstream MH	Date	Time
City of DePere	ENGINEERING	GrantH8-1M45F7	H8-41C5EQ	06-23-2014	8:25 AM
Surveyor	Street		City	Weather	
DARYL	Grant		City of DePere	Dry	
Size	Material	Sewer Use	Purpose	Length	
12	Concrete segments (unbolted)	Sanitary	Maintenance Related	314	
Comments			Pre-Cleaning	(TV'd)	
			Jetting	314.7	

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
50.5	SC	Service Connection	2		TFB?
57.0	GO	General Observation			MWL 10%
69.3	GO	General Observation			MWL 5%
141.0	SC	Service Connection	10		TFA
262.4	SC	Service Connection	10		TFA
314.7	IE	End Inspection			



City of DePere
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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-41C5EQ	Downstream MH H8-69J5E5	Date 06-23-2014	Time 8:49 AM
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Surveyor DARYL	Street Grant	City City of DePere	Weather Dry
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Size 12	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 289
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Comments	Pre-Cleaning Jetting	(TV'd) 290.7
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
4.9	SC	Service Connection	2		TFA
18.2	SC	Service Connection	11		TBA
36.0	DP	Deposits	1 to 5	2	DAE
37.7	DP	Deposits	1 to 5	2	DAE
65.0	SC	Service Connection	2		TFA
107.1	SC	Service Connection	9		TFA?
115.1	SD	Surface Damage		1	SRI S01
115.1	GO	General Observation			MWL 10%
125.4	GO	General Observation			MWL 5%
146.7	DP	Deposits	7 to 11	1	DAE
151.0	SD	Surface Damage		1	SRI F01
164.7	GO	General Observation			MWL 10%
167.2	SC	Service Connection	11		TFA?
167.8	SC	Service Connection	1		TBA
179.4	GO	General Observation			MWL 5%
189.3	DP	Deposits	7 to 9	1	DAE
197.7	GO	General Observation			MWL 10%
204.8	GO	General Observation			MWL 5%
284.7	DP	Deposits	7 to 4	1	DAEJ
289.2	DP	Deposits	7 to 5	1	DAE
290.7	IE	End Inspection			



City of DePere
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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-69J5E5	Downstream MH H8-8595DC	Date 07-07-2014	Time 7:08 AM
Surveyor DARYL	Street Grant		City City of DePere	Weather Dry	
Size 12	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related		Length 244
Comments				Pre-Cleaning Jetting	(TV'd) 243.2

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SRI S01
46.6	GO	General Observation			MWL 10%
54.4	GO	General Observation			MWL 20%
64.9	GO	General Observation			MWL 30%
68.0	GO	General Observation			MWL 50%
75.0	GO	General Observation			MCU
79.2	GO	General Observation			MWL 30%
86.1	SC	Service Connection	1		TFA
86.1	GO	General Observation			MWL 20%
100.9	GO	General Observation			MWL 10%
107.9	GO	General Observation			MWL 5%
168.4	SC	Service Connection	11		TFA
176.0	GO	General Observation			MWL 10%
195.5	GO	General Observation			MWL 5%
198.1	SC	Service Connection	11		TBAI
222.8	SC	Service Connection	11		TFC
228.4	SC	Service Connection	1		TFA
241.7	SD	Surface Damage		1	SRI F01
243.2	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-8595DC	Downstream MH H8-9VX5DJ	Date 07-07-2014	Time 7:26 AM
Surveyor DARYL	Street Grant		City City of DePere	Weather Dry	
Size 12	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related		Length 226
Comments				Pre-Cleaning Jetting	(TV'd) 221.4

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SRI S01
6.9	GO	General Observation			MWL 15%
20.4	GO	General Observation			MWL 5%
39.9	GO	General Observation			MWL 10%
41.2	SC	Service Connection	1		TFA
43.6	GO	General Observation			MWL 30%
48.9	GO	General Observation			MWL 50%
52.4	GO	General Observation			MCU
58.5	GO	General Observation			MWL 30%
90.2	SC	Service Connection	2		TFA
96.0	SC	Service Connection	10		TFC
102.7	GO	General Observation			MWL 50%
106.6	GO	General Observation			MCU
113.5	GO	General Observation			MWL 50%
127.4	SC	Service Connection	11		TFA
148.0	GO	General Observation			MWL 30%
154.0	GO	General Observation			MWL 15%
166.3	GO	General Observation			MWL 20%
174.9	SC	Service Connection	2		TFA
176.7	GO	General Observation			MWL 30%
180.2	SC	Service Connection	10		TFC
183.2	SC	Service Connection	11		TFA
194.4	GO	General Observation			MWL 10%
201.1	DP	Deposits	7 to 5	2	DAEJ
201.1	GO	General Observation			MWL 5%
201.1	I	Infiltration	2 to 3	1	ID
203.0	GO	General Observation			MMC DUCTILE IRON PIPE
220.9	SC	Service Connection	2		TBAI
221.4	SD	Surface Damage		1	SRI F01
221.4	IE	End Inspection			



City of DePere
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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-9VX5DJ	Downstream MH H8-C6E5DK	Date 07-07-2014	Time 8:27 AM
Surveyor DARYL	Street Grant		City City of DePere	Weather Dry	
Size 18	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related		Length 297
Comments				Pre-Cleaning Jetting	(TV'd) 56.6

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
25.9	DP	Deposits	7 to 5	1	DAEJ
25.9	I	Infiltration	12 to 1	1	ID
31.4	DP	Deposits	7 to 2	2	DAEJ
31.4	I	Infiltration	11 to 12	1	ID
36.1	SC	Service Connection	12		TFA?
43.1	GO	General Observation			MWL 10%
56.6	DP	Deposits	7 to 5	3	DAEJ
56.6	I	Infiltration	10 to 12	1	ID
56.6	GO	General Observation			CAN'T GET CAMERA BY DEPOSITS
56.6	IE	End Inspection			



City of DePere
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Owner City of DePere	Customer ENGINEERING	Upstream MH Grant2H8-9VX5DJ	Downstream MH H8-C6E5DK	Date 07-07-2014	Time 9:15 AM
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Surveyor DARYL	Street Grant	City City of DePere	Weather Dry
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Size 18	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 297
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Comments 18"? UPSTREAM	Pre-Cleaning Jetting	(TV'd) 236.5
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
44.9	DP	Deposits	7 to 5	1	DAEJ
44.9	I	Infiltration	12 to 1	1	ID
83.3	DP	Deposits	7 to 5	2	DAEJ
83.3	I	Infiltration	10 to 2	1	ID
101.5	SC	Service Connection	12		TFA
109.8	SC	Service Connection	12		TFA
175.9	SC	Service Connection	12		TFA
212.2	GO	General Observation			MWL 10%
219.1	DP	Deposits	7 to 5	2	DAEJ
223.4	GO	General Observation			MWL 5%
236.5	DP	Deposits	7 to 5	3	DAEJ
236.5	I	Infiltration	11 to 2	1	ID
236.5	GO	General Observation			CAN'T GET CAMERA BY DEPOSIT
236.5	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-C6E5DK	Downstream MH H8-EN55D7	Date 07-07-2014	Time 9:45 AM
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Surveyor DARYL	Street Grant	City City of DePere	Weather Dry
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Size 18	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 319
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Comments	Pre-Cleaning Jetting	(TV'd) 320.4
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
2.4	GO	General Observation			MWL 10%
6.2	SC	Service Connection	12		TFA?
13.4	SC	Service Connection	12		TFA
30.4	GO	General Observation			MWL 5%
76.8	GO	General Observation			MWL 10%
87.3	GO	General Observation			MWL 5%
104.2	SC	Service Connection	12		TFA
122.3	DP	Deposits	7 to 5	1	DAEJ
128.1	SC	Service Connection	11		TFA
155.3	DP	Deposits	7 to 5	1	DAEJ
155.3	I	Infiltration	12	1	ID
159.5	DP	Deposits	7 to 5	1	DAEJ
160.3	SC	Service Connection	11		TFA
160.3	DP	Deposits	7 to 10	1	DAE
167.0	DP	Deposits		1	DAEJ AT SOME JOINTS
175.9	I	Infiltration	12 to 1	1	ID
187.2	GO	General Observation			MWL 10%
193.2	SC	Service Connection	1		TFA?
193.2	DP	Deposits	2 to 5	2	DAE
195.4	GO	General Observation			MWL 20%
197.3	SC	Service Connection	10		TFA
223.7	GO	General Observation			MWL 10%
238.5	GO	General Observation			MWL 15%
283.4	SC	Service Connection	10		TFA
310.4	GO	General Observation			MWL 5%
320.4	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-EN55D7	Downstream MH H8-FJM5DA	Date 07-07-2014	Time 10:08 AM
Surveyor DARYL	Street Grant		City City of DePere	Weather Dry	
Size 18	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 117	
Comments				Pre-Cleaning Jetting	(TV'd) 114

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SRI S01
5.2	GO	General Observation			MWL 10%
16.8	DP	Deposits		1	DAEJ AT SOME JOINTS
25.8	GO	General Observation			MWL 15%
35.4	GO	General Observation			MWL 5%
43.0	SC	Service Connection	10		TFA
46.1	GO	General Observation			MWL 10%
54.2	GO	General Observation			MWL 20%
93.2	GO	General Observation			MWL 30%
103.3	GO	General Observation			MCU
107.5	GO	General Observation			MWL 40%
110.8	GO	General Observation			MWL 25%
114.0	SD	Surface Damage		1	SRI F01
114.0	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-FJM5DA	Downstream MH H8-J475CB	Date 10-03-2013	Time 11:54 AM
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Surveyor Daryl	Street Grant	City City of DePere	Weather Dry
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Size 8	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 463
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Comments UPSTREAM	Pre-Cleaning Jetting	(TV'd) 441.2
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SAV S01
1.6	C	Crack	4	1	CL
1.6	DP	Deposits	3 to 5	1	DAE
10.2	DP	Deposits	7 to 9	1	DAE
10.2	DP	Deposits	3 to 5	1	DAE
13.7	DP	Deposits	7 to 11	1	DAE
16.8	DP	Deposits	7 to 4	1	DAE
19.6	DP	Deposits	7 to 9	1	DAE
21.5	DP	Deposits	1 to 5	1	DAE
37.3	SC	Service Connection	2		TFA
39.5	SC	Service Connection	10		TFA
39.5	DP	Deposits	8 to 11	1	DAE
43.4	GO	General Observation			MWL 10%
50.4	GO	General Observation			MWL 5%
52.3	SC	Service Connection	3		TFC
55.3	SC	Service Connection	9		TFC
59.4	DP	Deposits	7 to 8	1	DAEJ
65.6	DP	Deposits		1	DAE IN SOME PIPE
83.1	GO	General Observation	7	1	FL
85.5	GO	General Observation			MWL 15%
88.7	GO	General Observation			MWL 30%
94.3	GO	General Observation	7 to 5	1	FM
94.5	GO	General Observation			MMC PVC
98.1	GO	General Observation			MWL 5%
99.4	GO	General Observation			MMC CONCRETE
107.7	GO	General Observation	7 to 9	1	FL
119.3	SC	Service Connection	3		TFA
122.4	SC	Service Connection	9		TFC
125.9	GO	General Observation			MWL 10%
143.6	GO	General Observation			MWL 5%
166.8	C	Crack	7	1	CL
176.7	C	Crack	6	1	CL
176.8	SC	Service Connection	3		TFC
180.2	SC	Service Connection	9		TFA
217.7	GO	General Observation	7	1	FL
219.5	SC	Service Connection	3		TFA
222.7	SC	Service Connection	9		TFC
283.2	SC	Service Connection	9		TBAI
283.2	SC	Service Connection	3		TFA
286.3	SC	Service Connection	9		TFB
331.8	SC	Service Connection	3		TFC
331.8	SD	Surface Damage		1	SAV F01
331.8	SD	Surface Damage		1	SRI S02
334.9	SC	Service Connection	9		TFA
432.2	GO	General Observation	12	1	FL
436.0	GO	General Observation	1	1	FL
438.1	SC	Service Connection	9		TFA
441.2	GO	General Observation			MMC PVC
441.2	GO	General Observation			CAN'T GET CAMERA IN PIPE
441.2	SD	Surface Damage		1	SRI F02
441.2	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GRANT ST H8- J475CB	Downstream MH H8-LQL5CT	Date 05-17-2012	Time 9:30 AM
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Surveyor DARYL	Street GRANT ST	City City of DePere	Weather Dry
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Size 10	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 340
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Comments	Pre-Cleaning No Pre-Cleaning	(TV'd) 338.4
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	SD	Surface Damage		2	SAV S01
6.1	SC	Service Connection	3		TFC
9.1	SC	Service Connection	9		TFC
22.7	DP	Deposits	3 to 9	1	DAEJ
24.7	SC	Service Connection	3		TBAI
43.9	DP	Deposits	1 to 8	1	DAEJ
47.2	DP	Deposits	3 to 5	1	DAEJ
48.3	SC	Service Connection	9		TFA
51.3	SC	Service Connection	3		TFC
70.1	GO	General Observation			MWL 5%
91.8	GO	General Observation			MWL 10%
106.0	SC	Service Connection	9		TFC
109.1	SC	Service Connection	3		TFC
121.8	SC	Service Connection	10		TBAI
129.3	GO	General Observation			MWL 5%
139.3	SC	Service Connection	3		TFA
143.2	C	Crack	4 to 9	1	CM
147.3	C	Crack	2 to 8	1	CM
153.7	C	Crack	5 to 9	1	CM
153.7	DP	Deposits	7 to 9	1	DAE
159.4	DP	Deposits	3 to 9	1	DAEJ
162.4	DP	Deposits	7 to 5	1	DAEJ
163.7	C	Crack	3 to 9	1	CM
166.6	SC	Service Connection	9		TFA?
171.4	DP	Deposits	2 to 5	1	DAEJ
172.8	SC	Service Connection	3		TFA
196.3	SC	Service Connection	11		TBA?
202.1	GO	General Observation	11 to 1		RP
206.3	GO	General Observation			MMC PVC
211.2	GO	General Observation			MMC CONCRETE
232.9	SC	Service Connection	3		TFC
236.2	SC	Service Connection	9		TFC
265.8	SC	Service Connection	2		TBA?
278.4	GO	General Observation			MWL 10%
293.5	SC	Service Connection	3		TFC
338.4	SD	Surface Damage		2	SAV F01
338.4	IE	End Inspection			



City of DePere
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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-RLY5F1	Downstream MH H8-UOW5GI	Date 04-08-2014	Time 8:02 AM
Surveyor DARYL	Street Grant		City City of DePere	Weather Dry	
Size 10	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related		Length 400
Comments ROOT CUT BY SEWER JET				Pre-Cleaning Jetting	(TV'd) 399.7

Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SAV S01
13.0	DP	Deposits	7 to 9	1	DAEJ
13.0	DP	Deposits	3 to 5	1	DAEJ
13.0	C	Crack	7	1	CL
13.0	C	Crack	5	1	CL
22.0	DP	Deposits	7 to 9	1	DAEJ
25.2	DP	Deposits		1	DAE IN SOME PIPE
50.3	SC	Service Connection	10		TFC
53.4	SC	Service Connection	2		TFB?
69.1	SC	Service Connection	10		TBAI
69.1	R	Roots	8 to 11	1	RFL
70.5	R	Roots	8 to 10	1	RFJ
91.7	R	Roots	11 to 1	1	RFJ
93.3	SC	Service Connection	12		TBA?
105.0	SC	Service Connection	1		TBA?
110.8	SC	Service Connection	11		TFC
114.1	SC	Service Connection	1		TFC
171.9	SC	Service Connection	10		TFA
174.9	SC	Service Connection	2		TFC
215.1	SC	Service Connection	11		TBAI
215.8	C	Crack		1	SMALL CRACKS IN SOME PIPE
232.5	SC	Service Connection	10		TFC
235.5	SC	Service Connection	2		TFC
267.7	SC	Service Connection	12		TBAI?
267.7	R	Roots	10 to 1	2	RFL
281.0	SC	Service Connection	10		TFC
296.4	SC	Service Connection	2		TFC
341.4	SC	Service Connection	11		TBAI?
351.0	SC	Service Connection	10		TFC
357.2	SC	Service Connection	2		TFC
398.0	SD	Surface Damage		1	SAV F01
399.7	IE	End Inspection			



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Owner City of DePere	Customer ENGINEERING	Upstream MH GrantH8-UOW5GI	Downstream MH H8-XP5TY	Date 04-08-2014	Time 9:13 AM
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Surveyor DARYL	Street Grant	City City of DePere	Weather Dry
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Size 10	Material Concrete segments (unbolted)	Sewer Use Sanitary	Purpose Maintenance Related	Length 394
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Comments ROOT CUT BY SEWER JET	Pre-Cleaning Jetting	(TV'd) 395.4
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	SD	Surface Damage		1	SAV S01
1.6	DP	Deposits	4 to 6	1	DAEJ
7.6	DP	Deposits	3 to 5	1	DAEJ
10.8	DP	Deposits	3 to 5	1	DAEJ
13.9	DP	Deposits	2 to 5	1	DAEJ
14.8	SC	Service Connection	11		TFA
21.8	DP	Deposits		1	DAE IN SOME PIPE
29.9	SC	Service Connection	2		TFC
61.8	SC	Service Connection	10		TBAI
61.8	R	Roots	7 to 10	1	RFL
61.8	C	Crack	11	1	CL
77.4	R	Roots	1 to 3	1	RFJ
80.7	R	Roots	2 to 5	1	RFJ
87.0	R	Roots	7 to 9	1	RFJ
90.1	R	Roots	1 to 5	2	RFJ
91.2	SC	Service Connection	10		TFC
91.2	GO	General Observation			MWL 10%
95.9	R	Roots	7 to 9	1	RFJ
100.7	SC	Service Connection	2		TFA?
100.8	R	Roots	1 to 4	2	RFL
100.8	GO	General Observation			MWL 5%
114.3	R	Roots	7 to 5	1	RTJ
114.3	C	Crack	7 to 11	1	CS
131.5	SC	Service Connection	10		TBAI
131.5	R	Roots	7 to 9	2	RTL
151.8	SC	Service Connection	9		TFC
170.5	SC	Service Connection	2		TFB?
175.6	C	Crack	8 to 4	1	CH3
177.6	GO	General Observation	6 to 6	1	FM
212.6	SC	Service Connection	9		TFC
248.6	SC	Service Connection	2		TFA?
259.4	SC	Service Connection	9		TBA
273.5	SC	Service Connection	9		TFB?
298.8	SC	Service Connection	2		TFB
330.4	GO	General Observation			MWL 10%
334.3	SC	Service Connection	9		TFC
354.1	GO	General Observation			MWL 20%
359.0	GO	General Observation			MWL 30%
366.9	GO	General Observation	9 to 3	4	B
367.9	H	Hole	10 to 11	4	HVV
370.1	GO	General Observation			MWL 20%
384.0	GO	General Observation			MWL 10%
391.2	GO	General Observation			MWL 5%
393.9	SD	Surface Damage		1	SAV F01
395.4	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH ALLEY BETW SUP/MICH/FULT ON/MORR J8- 40YV4C	Downstream MH J8-2G7S0A	Date 08-08-2012	Time 8:28 AM
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Surveyor DARYL	Street ALLEY BETW SUP/MICH/FULTON/MORR	City City of DePere	Weather Dry
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Size 8	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 452
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Comments	Pre-Cleaning Jetting	(TV'd) 332.6
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Ftg.	Code	Description	Position	Severity	Comment
1.0	IB	Begin Inspection			
30.9	R	Roots	2 to 4	1	RFJ
30.9	R	Roots	7 to 9	1	RFJ
30.9	C	Crack	1	1	CL
35.0	R	Roots	8 to 10	1	RFJ
41.0	R	Roots	7 to 8	1	RFJ
41.0	R	Roots	3 to 5	1	RFJ
41.0	GO	General Observation	12 to 12	1	FM
43.0	R	Roots	8 to 10	1	RFJ
43.0	R	Roots	2 to 4	1	RFJ
43.3	SC	Service Connection	2		TBA
48.0	SC	Service Connection	9		TFC
48.0	R	Roots	7 to 9	1	RFL
49.5	R	Roots	7 to 5	1	RFJ AT MOST JOINTS
50.2	SC	Service Connection	3		TFC
50.2	R	Roots	3 to 5	1	RFL
52.3	SC	Service Connection	9		TBA
52.3	GO	General Observation	10 to 4	1	FM
57.6	GO	General Observation			MWL 20%
63.9	GO	General Observation			MWL 35%
84.0	GO	General Observation			MWL 60%
86.6	SC	Service Connection	2		TBA
97.4	SC	Service Connection	2		TFC
107.5	SC	Service Connection	9		TFC
107.5	GO	General Observation			MWL 5%
111.8	SC	Service Connection	9		TFA
119.1	C	Crack	9 to 3	1	CH2
141.9	GO	General Observation	12 to 4	1	FS
169.2	SC	Service Connection	9		TFA
171.5	SC	Service Connection	3		TFA
178.6	C	Crack	12 to 1	1	CL WANDERING
230.4	SC	Service Connection	9		TFA
234.7	SC	Service Connection	3		TFA
281.0	SC	Service Connection	2		TBA
281.6	SC	Service Connection	9		TBA
285.8	SC	Service Connection	9		TFC
291.8	SC	Service Connection	2		TFC
332.6	SC	Service Connection	2		TBAI
332.6	GO	General Observation	12 to 12	1	FM
332.6	GO	General Observation			CAN'T GET CAMERA BY LATERAL
332.6	IE	End Inspection			



City of DePere
925 South Sixth Street
DePere, WI 54115-1199
PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH ALLEY BETW SUP/MICH/FULT ON/MORR 2 J8- 40YV4C	Downstream MH J8-2G7S0A	Date 08-07-2012	Time 11:46 AM
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Surveyor DARYL	Street ALLEY BETW SUP/MICH/FULTON/MORR	City City of DePere	Weather Dry
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Size 8	Material Polyvinyl Chloride	Sewer Use Sanitary	Purpose Maintenance Related	Length 452
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Comments UPSTREAM	Pre-Cleaning Jetting	(TV'd) 13.4
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
13.4	GO	General Observation			MMC CLAY TILE
13.4	GO	General Observation			CAN'T GET CAMERA BY CORNER
13.4	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH GeorgeCharMich SupJ8-08LFLX	Downstream MH J8-084E00	Date 08-18-2014	Time 11:47 AM
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Surveyor DARYL	Street GeorgeCharMichSup	City City of DePere	Weather Dry
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Size 15	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 206
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Comments UPSTREAM	Pre-Cleaning Jetting	(TV'd) 201
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MWL 5%
0.0	GO	General Observation			MMC PVC
2.8	GO	General Observation			MMC CLAY TILE
36.4	SC	Service Connection	2		TBAI?
52.7	SC	Service Connection	10		TBAI?
52.7	DP	Deposits	7 to 9	1	DAE
86.2	DP	Deposits	12 to 5	1	DAE
106.1	SC	Service Connection	11		TBAI
114.3	SC	Service Connection	12		TFB
117.8	SC	Service Connection	2		TBAI
132.4	C	Crack	8 to 10	1	CM
135.7	SC	Service Connection	12		TBAI?
137.8	SC	Service Connection	10		TBAI
146.1	SC	Service Connection	12		TBA?
156.1	SC	Service Connection	12		TFA?
162.7	SC	Service Connection	12		TBA?
201.0	IE	End Inspection			



City of DePere
925 South Sixth Street
DePere, WI 54115-1199
PH: 920-339-4062

Owner	Customer	Upstream MH	Downstream MH	Date	Time
City of DePere	ENGINEERING	MorrFulHuronSu pJ8-6FNTUM	J8-4W4QSG	04-15-2014	2:29 PM

Surveyor	Street	City	Weather
DARYL	MorrFulHuronSup	City of DePere	Dry

Size	Material	Sewer Use	Purpose	Length
8	Clay Tile	Sanitary	Maintenance Related	444

Comments	Pre-Cleaning	(TV'd)
	Jetting	409.6

Ftg.	Code	Description	Position	Severity	Comment
409.6	SC	Service Connection	2		TBA
409.6	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH ALLEY BETW HUR/SUP/FULT/ MORR 2 J8- 6FNTUM	Downstream MH J8-4W4QSG	Date 08-07-2012	Time 8:04 AM
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Surveyor DARYL	Street ALLEY BETW HUR/SUP/FULT/MORR	City City of DePere	Weather Dry
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Size 8	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 444
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Comments UPSTREAM	Pre-Cleaning Jetting	(TV'd) 405.2
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.0	GO	General Observation			MMC PVC
29.4	GO	General Observation			MMC CLAY TILE
29.4	GO	General Observation			MWL 5%
30.8	C	Crack	1	1	CL
33.3	SC	Service Connection	9		TBA
33.3	GO	General Observation			LATERAL NOT CONNECTED VOID VISIBLE
33.3	GO	General Observation	11 to 4	1	FM
34.0	SC	Service Connection	9		TFB?
35.4	C	Crack	12	1	CL
38.3	SC	Service Connection	3		TFA?
42.0	GO	General Observation			MWL 15%
63.4	GO	General Observation			MWL 10%
98.4	GO	General Observation			MWL 20%
104.2	SC	Service Connection	9		TFA?
108.3	SC	Service Connection	3		TFC
108.3	GO	General Observation			MWL 10%
116.7	R	Roots	2 to 4	3	RMB
129.5	GO	General Observation			MWL 5%
158.0	SC	Service Connection	11		TBAI
162.0	SC	Service Connection	9		TFC
164.0	SC	Service Connection	3		TFA
219.3	SC	Service Connection	9		TFC
221.7	SC	Service Connection	3		TFA?
224.4	SC	Service Connection	10		TBAI
226.2	GO	General Observation			MWL 15%
232.6	R	Roots	2 to 4	1	RFJ
232.6	GO	General Observation			MWL 5%
255.3	GO	General Observation			MWL 25%
269.5	GO	General Observation			MWL 5%
277.2	SC	Service Connection	3		TFA
284.1	C	Crack	12	1	CL
295.6	SC	Service Connection	9		TFA
341.0	SC	Service Connection	3		TFC
345.1	SC	Service Connection	9		TFC
374.5	R	Roots	3 to 8	1	RFJ
376.6	R	Roots	4 to 8	1	RFJ
378.7	R	Roots	4 to 8	1	RFJ
382.5	R	Roots	7 to 10	1	RFJ
384.7	R	Roots	3 to 6	1	RFJ
386.5	R	Roots	3 to 5	1	RFJ
393.1	R	Roots	3 to 9	1	RFJ
404.5	SC	Service Connection	3		TFA?
404.5	R	Roots	2 to 4	1	RFL
404.5	R	Roots	7 to 11	1	RFJ
405.2	R	Roots	7 to 9	2	RFB
405.2	GO	General Observation			CAN'T GET CAMERA BY ROOTS
405.2	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH BroadOakdaleRan nJ9-3IR3LG	Downstream MH J9-2X62GG	Date 09-27-2013	Time 11:51 AM
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Surveyor Ron	Street BroadOakdaleRan	City City of DePere	Weather Dry
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Size 8	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 166
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Comments	Pre-Cleaning Jetting	(TV'd) 161.1
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
23.3	SC	Service Connection	9		TFB
25.4	SC	Service Connection	3		TFC
74.7	SC	Service Connection	9		TFC
76.5	SC	Service Connection	9		TBA
76.9	SC	Service Connection	3		TFA
128.9	SC	Service Connection	10		TFC
131.0	SC	Service Connection	3		TFC
158.6	GO	General Observation			MMC CONCRETE
161.1	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH BroadOakdaleRan nJ9-4SJ66I	Downstream MH J9-3IR3LG	Date 09-27-2013	Time 10:10 AM
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Surveyor Ron	Street BroadOakdaleRan	City City of DePere	Weather Dry
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Size 8	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 373
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Comments	Pre-Cleaning Jetting	(TV'd) 370.9
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
1.4	SC	Service Connection	3		TFA?
24.4	R	Roots		1	RFJ AT SOME JOINTS NEXT 150'
32.2	SC	Service Connection	2		TBAI
37.3	R	Roots		1	RFJ
48.9	SC	Service Connection	3		TFC
53.1	SC	Service Connection	9		TFA
53.1	R	Roots		3	RFL
76.7	SC	Service Connection	2		TBA
76.7	R	Roots		3	RFL
94.7	SC	Service Connection			TFC
97.0	SC	Service Connection			TFC
142.0	SC	Service Connection	9		TFC
150.1	SC	Service Connection	3		TFA
189.7	SC	Service Connection	3		TFA
193.5	SC	Service Connection	9		TFA
243.2	SC	Service Connection	3		TFC
244.2	C	Crack	6 to 6	1	CM
245.1	SC	Service Connection	9		TFC
247.4	SC	Service Connection	9		TBAI
248.1	C	Crack	9 to 3	1	CH3
260.6	GO	General Observation	6 to 6		FH3
262.5	C	Crack	12	1	CL
289.3	C	Crack	6 to 6	1	FH4
291.3	GO	General Observation	6 to 6	1	FH4
293.4	C	Crack	6 to 6	1	CM
300.9	SC	Service Connection	9		TFC
302.8	SC	Service Connection	3		TFA
308.0	C	Crack	6 to 6	1	FH4
310.4	GO	General Observation	6 to 6	2	FH4
312.4	GO	General Observation	6 to 6		FM
314.4	GO	General Observation	6 to 6		FH4
316.4	GO	General Observation	6 to 6		FH4
319.1	GO	General Observation	6 to 6		FH4
319.8	GO	General Observation			EGG SHAPED
348.1	SC	Service Connection	9		TFC
350.2	SC	Service Connection	3		TFB
370.9	IE	End Inspection			



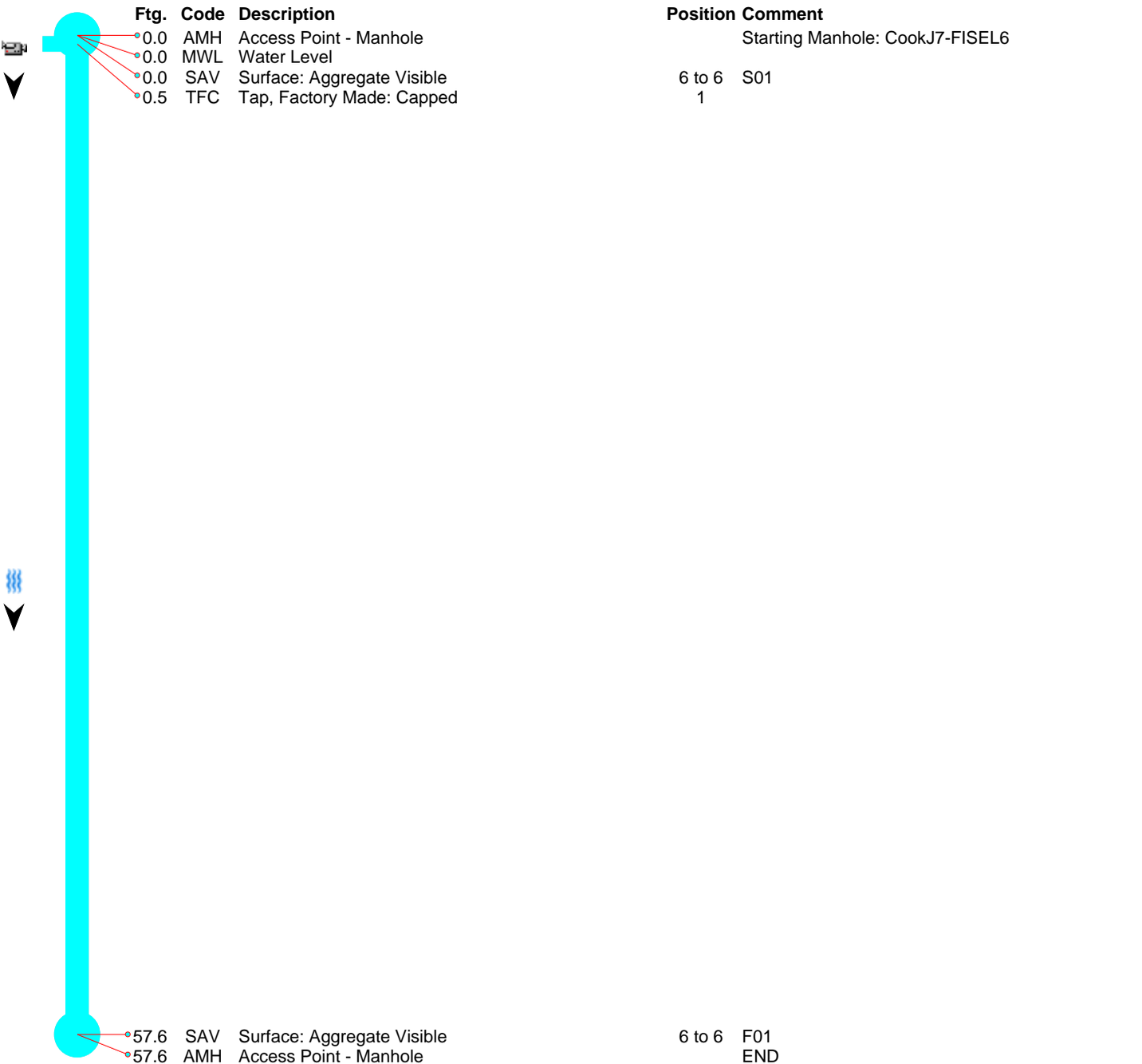
City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Upstream MH CookJ7-FISEL6	Downstream MH J7-F46ESI	Size 8	Material Concrete Segments (unbolted)	Total Length 59	City City of DePere
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Surveyor's Name Daryl	Certificate Number U-312-14702	Street Address Cook	Location Details
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Direction Downstream	Purpose Maintenance Related	Weather Dry	Date 07/07/2015	Time 13:56	Length Surveyed
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Additional Information





City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Upstream MH	Downstream MH	Size	Material	Total Length	City
CookJ7-HLZDKI	J7-FISEL6	8	Concrete Segments (unbolted)	301	City of DePere

Surveyor's Name	Certificate Number	Street Address	Location Details
Daryl	U-312-14702	Cook	

Direction	Purpose	Weather	Date	Time	Length Surveyed
Downstream	Maintenance Related	Dry	07/09/2015	10:27	

Additional Information

Ftg.	Code	Description	Position	Comment
0.0	AMH	Access Point - Manhole		Starting Manhole: CookJ7-HLZDKI
0.0	MWL	Water Level		
0.0	SAV	Surface: Aggregate Visible	6 to 6	S01
8.6	MWL	Water Level		
18.0	MWL	Water Level		
33.7	DAE	Deposits Attached: Encrustation	3 to 5	
36.0	MWL	Water Level		
45.1	DAE	Deposits Attached: Encrustation	7 to 5	
45.1	MWL	Water Level		
47.3	MWL	Water Level		
51.3	DAE	Deposits Attached: Encrustation	7 to 5	DAE IN SOME PIPE
51.3	MWL	Water Level		
57.6	MWL	Water Level		
64.6	MWL	Water Level		
94.4	MWL	Water Level		
97.4	MWL	Water Level		
116.6	MWL	Water Level		
128.1	MWL	Water Level		
133.4	MWL	Water Level		
177.2	DAE	Deposits Attached: Encrustation	7 to 5	
179.0	MWL	Water Level		
183.5	MWL	Water Level		
190.9	MWL	Water Level		
194.8	MWL	Water Level		
230.0	TBI	Tap, Break-in / Hammer: Intruding	10	
230.0	SAV	Surface: Aggregate Visible	6 to 6	F01
230.0	MSA	Survey Abandoned		CAN'T GET BY LATERAL



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Upstream MH	Downstream MH	Size	Material	Total Length	City
Cook2J7-HLZDKI	J7-FISEL6	8	Concrete Segments (unbolted)	301	City of DePere

Surveyor's Name	Certificate Number	Street Address	Location Details
Daryl	U-312-14702	Cook	

Direction	Purpose	Weather	Date	Time	Length Surveyed
Upstream	Maintenance Related	Dry	07/09/2015	12:09	

Additional Information
 UPSTREAM

Ftg.	Code	Description	Position	Comment
64.2	MSA	Survey Abandoned		CAN'T GET CAMERA BY LATERAL
64.2	SAV	Surface: Aggregate Visible	6 to 6	F01
64.2	TBI	Tap, Break-in / Hammer: Intruding	2	
59.7	MWL	Water Level		
55.7	MWL	Water Level		
26.4	MWL	Water Level		
24.0	DAE	Deposits Attached: Encrustation	7 to 5	DAE IN SOME PIPE
17.1	MWL	Water Level		
15.4	DAE	Deposits Attached: Encrustation	7 to 5	
4.5	TBI	Tap, Break-in / Hammer: Intruding	1	
0.0	SAV	Surface: Aggregate Visible	6 to 6	S01
0.0	MWL	Water Level		
0.0	AMH	Access Point - Manhole		Starting Manhole: J7-FISEL6



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH ALLEY BETW ERIE/HURON N OF FULTON 2 J8-815QZJ	Downstream MH J8-7AWPLM	Date 08-06-2012	Time 9:50 AM
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Surveyor DARYL	Street ALLEY BETW ERIE/HURON N OF FULTON	City City of DePere	Weather Dry
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Size 8	Material Polyvinyl Chloride	Sewer Use Sanitary	Purpose Maintenance Related	Length 203
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Comments UPSTREAM	Pre-Cleaning Jetting	(TV'd) 90.7
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Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
2.3	GO	General Observation			MWL 5%
9.9	GO	General Observation			MMC CLAY TILE
15.9	GO	General Observation			MWL 35%
17.9	R	Roots	9 to 2	1	RFJ
22.0	R	Roots	11 to 3	1	RFJ
22.0	GO	General Observation			MWL 45%
24.4	R	Roots	7 to 5	1	RFJ
24.4	GO	General Observation			MWL 50%
28.2	R	Roots	8 to 5	1	RFJ
39.9	SC	Service Connection	9		TFC
45.0	R	Roots	8 to 4	1	RFJ
49.1	R	Roots	11 to 2	1	RFJ AT MOST JOINTS
49.1	GO	General Observation			MWL 40%
64.3	GO	General Observation			MWL 30%
76.1	GO	General Observation			MWL 15%
79.9	SC	Service Connection	3		TFC
90.5	SC	Service Connection	3		TBAI
90.7	GO	General Observation			CAN'T GET CAMERA BY LATERAL
90.7	IE	End Inspection			



City of DePere
 925 South Sixth Street
 DePere, WI 54115-1199
 PH: 920-339-4062

Owner City of DePere	Customer ENGINEERING	Upstream MH ALLEY BETW HURON/ERIE/ NORTH OF FULTON J8- 815QZJ	Downstream MH J8-7AWPLM	Date 08-20-2012	Time 9:31 AM
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Surveyor DARYL	Street ALLEY BETW HURON/ERIE/ NORTH OF FULTON	City City of DePere	Weather Dry
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Size 8	Material Clay Tile	Sewer Use Sanitary	Purpose Maintenance Related	Length 203
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Comments	Pre-Cleaning Jetting	(TV'd) 108.8
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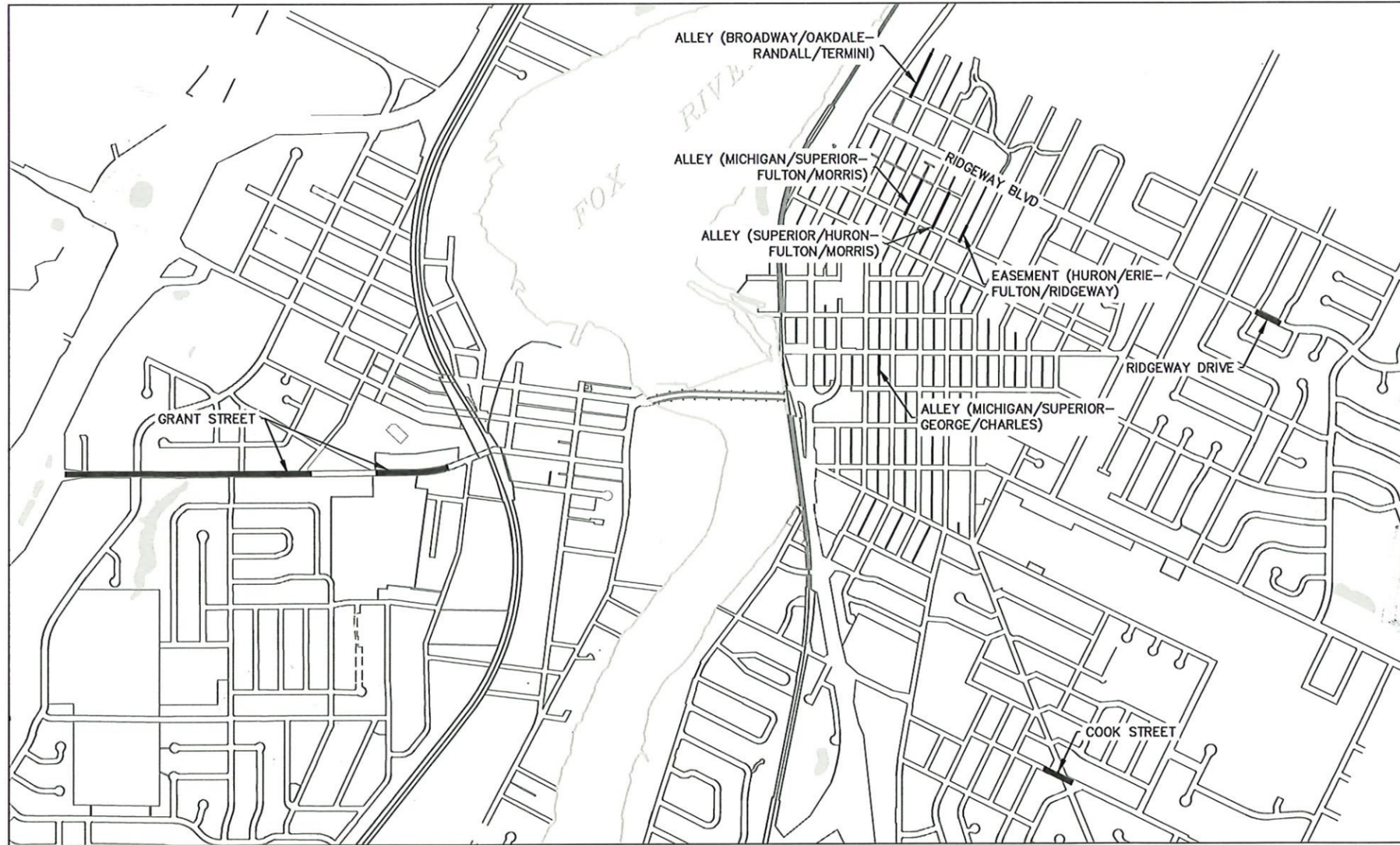
Ftg.	Code	Description	Position	Severity	Comment
0.0	IB	Begin Inspection			
0.9	GO	General Observation			MMC PVC
1.3	GO	General Observation			MMC CLAY TILE
4.5	R	Roots	7 to 8	1	RFJ
4.5	R	Roots	3 to 5	1	RFJ
6.2	R	Roots	3 to 5	1	RFJ
6.2	GO	General Observation			MWL 15%
7.3	SC	Service Connection	3		TFA
8.8	R	Roots	7 to 5	1	RFJ AT MOST JOINTS
18.8	GO	General Observation			MWL 10%
38.4	SC	Service Connection	9		TFA
56.4	R	Roots	4 to 8	3	RFJ
82.1	GO	General Observation			MWL 25%
84.6	SC	Service Connection	9		TFC
86.3	SC	Service Connection	3		TFC
89.1	GO	General Observation			MWL 10%
92.8	SC	Service Connection	3		TFA
108.8	SC	Service Connection	9		TBAI
108.8	GO	General Observation			CAN'T GET CAMERA BY LATERAL
108.8	IE	End Inspection			

PROJECT# 24-03 SEWER LINING

CITY OF DE PERE



ENGINEER DIVISION
925 S. SIXTH ST
DE PERE, WI 54115



SITE LOCATION MAP
N.T.S.



SHEET NO.	DESCRIPTION
G001	TITLE SHEET
G002	STANDARD ABBREVIATION & SYMBOLS
C101	RIDGEWAY DRIVE PLAN AND PROFILE SHEET
C102 - C108	GRANT STREET PLAN AND PROFILE SHEETS
C109	ALLEY (MICHIGAN/SUPERIOR-FULTON/MORRIS) PLAN AND PROFILE SHEET
C110	ALLEY (MICHIGAN/SUPERIOR-CHARLES/GEORGE) PLAN AND PROFILE SHEET
C111	ALLEY (SUPERIOR/HURON-FULTON/MORRIS) PLAN AND PROFILE SHEET
C112	ALLEY (BROADWAY/OAKDALE-RANDALL/TERMINI) PLAN AND PROFILE SHEET
C113	COOK STREET PLAN AND PROFILE SHEET
C114	EASEMENT (HURON/ERIE-FULTON/RIDGEWAY PLAN AND PROFILE SHEET
C401	TRAFFIC CONTROL PLAN
C402 - C403	TRAFFIC CONTROL DETAILS
C404 - C406	SEWER LINING BASIN ACREAGE

CITY OF DE PERE
BOARD OF PUBLIC WORKS

1/18/2024 *E.P. Rakers*
DATE CITY ENGINEER
1/18/2024 *Thomas M. Peto*
DATE CITY ADMINISTRATOR
1/18/2024 *[Signature]*
DATE MAYOR

STAMPS:



1/18/2024

LIST OF STANDARD ABBREVIATIONS

ADT AGGR AH ASPH B/B BARR BC BK BL BLVD BLDG BM BOW BSMT C C&G C/C CABC CB CE CI CL CMP CNTY CO CONC CONSTR CONSTR JT CORP CP CTH CTRL JT CTV CY D DIA DI DISCH DW E EA EB EBS ECS EL ELEC EMB ENR EP EW EXC EXIST F F/F FDN FE FERT FIN GR FL FO FOW FT FTG G GV GW HDPE HR HSE HT HYD I ICS ID IN INL INTERS INV IP JCT L LC LP LS LT MAINT MATL MB MH MP	AVERAGE DAILY TRAFFIC AGGREGATE AHEAD ASPHALT BACK TO BACK BARRICADE BACK OF CURB BACK BASELINE BOULEVARD BUILDING BENCHMARK BACK OF SIDEWALK BASEMENT CUT CURB AND GUTTER CENTER TO CENTER CRUSHED AGGREGATE BASE COURSE CATCH BASIN CONSTRUCTION ENTRANCE CAST IRON PIPE CENTERLINE CORRUGATED METAL PIPE COUNTY CLEANOUT CONCRETE CONSTRUCTION CONSTRUCTION JOINT CORPORATION CONTROL POINT COUNTY TRUNK HIGHWAY CONTROL JOINT CABLE TV CUBIC YARD DEPTH DIAMETER DUCTILE IRON PIPE DISCHARGE DRIVEWAY EAST (SEE ELEC BELOW) EACH EASTBOUND EXCAVATION BELOW SUBGRADE EXTERNAL CHIMNEY SEAL ELEVATION ELECTRIC (E WHEN USED IN LINE STYLE) EMBANKMENT ENTRANCE EDGE OF PAVEMENT ENDWALL EXCAVATION EXISTING FILL FACE TO FACE FOUNDATION FIELD ENTRANCE FERTILIZER FINISHED GRADE FLOWLINE FIBER OPTIC FRONT OF SIDEWALK FOOT FOOTING GAS GAS VALVE GUY WIRE HIGH DENSITY POLYETHYLENE HANDICAP RAMP HOUSE HEIGHT HYDRANT INTERSECTION ANGLE INTERNAL CHIMNEY SEAL INSIDE DIAMETER INCH INLET INTERSECTION INVERT IRON PIPE OR PIN JUNCTION LENGTH (OF CURVE) LONG CHORD OF CURVE LIGHTPOLE LIFT STATION OR LUMP SUM LEFT MAINTENANCE MATERIAL MAILBOX MANHOLE MARKER POST	N NB NC NE NO NTS NW O O&C OBLIT OD PC PCC PCC PED PLE PVMT PE PI PJF PL POC POT PP PRC PROJ PROP PSI PT PVC R RCP REBAR REL REM REQD RL ROW RP RR RT RW S SALV SAN SB SDWK SE SF SHLDR SY SS SSD ST STA STD STH STM STP STRUCT SW TAN T TEL TEMP TLE TOC TOW TRANS TYP UG USH VC VERT VOL VPC VPI VPRC VPT W WB WM WSO WTP WV WWTP YD	NORTH NORTHBOUND NORMAL CROWN NORTHEAST NUMBER NOT TO SCALE NORTHWEST OIL OIL AND CHIP OBLITERATE OUTSIDE DIAMETER POINT OF CURVATURE POINT OF COMPOUND CURVE PORTLAND CEMENT CONCRETE PEDESTAL PERMANENT LIMITED EASEMENT PAVEMENT PRIVATE ENTRANCE POINT OF INTERSECTION PRE-FORMED JOINT FILLER PROPERTY LINE POINT OF CURVE POINT ON TANGENT POLYETHYLENE POINT OF REVERSE CURVATURE PROJECT PROPOSED POUND PER SQUARE INCH POINT OF TANGENCY POLYVINYL CHLORIDE RANGE OR RADIUS REINFORCED CONCRETE PIPE REINFORCEMENT BAR RELOCATE REMAINING REQUIRED REFERENCE LINE RIGHT OF WAY REFERENCE POINT RAILROAD RIGHT RETAINING WALL SOUTH SALVAGE SANITARY SOUTHBOUND SIDEWALK SOUTHEAST SQUARE FEET SHOULDER SQUARE YARD STORM SEWER STOPPING SIGHT DISTANCE STREET STATION STANDARD STATE HIGHWAY TRUNK STORM SEWAGE TREATMENT PLANT STRUCTURE OR STRUCTURAL SOUTHWEST TANGENT TOWN (T WHEN USED FOR TELEPHONE LINE) TELEPHONE TEMPORARY TEMPORARY LIMITED EASEMENT TOP OF CURB TOP OF WATER TRANSITION TYPICAL UNDERGROUND US HIGHWAY VERTICAL CURVE VERTICAL VOLUME VERTICAL POINT OF CURVATURE VERTICAL POINT OF INTERSECTION VERTICAL POINT OF REVERSE CURVE VERTICAL POINT OF TANGENCY WEST WESTBOUND WATERMAIN WATER SHUTOFF VALVE WATER TREATMENT PLANT WATER VALVE WASTE WATER TREATMENT PLANT YARD
--	--	--	---

MAPPING & TOPOGRAPHY SYMBOLOGY

DESCRIPTION	SYMBOL	
	EXISTING	PROPOSED
BENCHMARK		
BUSH		
CATCH BASIN/INLET		
CABLE TV BOX		
CONTROL POINT		
ELECTRICAL BOX		
EROSION CONTROL - INLET		
FIELD INLET		
GAS VALVE		
HEDGE		
HYDRANT		
IRON PIPE		
LIGHTPOLE		
MAILBOX		
MANHOLE ELECTRIC		
MANHOLE SANITARY		
MANHOLE STORM		
MONITORING WELL		
POWER POLE		
LIGHT POLE		
SIGN		
SIGNAL HEAD, TRAFFIC SIGNAL STANDARD, PEDESTAL BASE		
SIGNAL HEAD, TRAFFIC SIGNAL POLE, TRANSFORMER BASE		
SOIL BORING		
STUMP		
TELEPHONE MANHOLE		
TELEPHONE PEDESTAL		
TREE		
WELL		
WATER SERVICE VALVE		
BUTTERFLY WATER VALVE		
WATER VALVE		

GENERAL CONSTRUCTION NOTES:

1. ALL ELEVATIONS ARE REFERENCED TO NAVD 88.
2. THE WORK UNDER THIS CONTRACT SHALL BE IN ACCORDANCE WITH THE CITY OF DE PERE, CURRENT CONSTRUCTION SPECIFICATIONS AND THESE SPECIAL PROVISIONS AND PLANS, AND THE LATEST ADDITION OF THE WISCONSIN DEPARTMENT OF TRANSPORTATION STANDARDS SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION SPECIFICATIONS, LATEST EDITION, WHERE REFERENCED IN THE CITY SPECIFICATIONS.
3. ALL EROSION CONTROL MEASURES SHALL BE IN PLACE PRIOR TO CONSTRUCTION AND SHALL CONFIRM TO THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES CONSTRUCTION SITE EROSION CONTROL AND TECHNICAL STANDARDS.
4. EXISTING UTILITIES SHOWN ON THE PLANS ARE APPROXIMATE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING EXACT LOCATIONS AND ELEVATIONS OF ALL UTILITIES. WHETHER SHOWN OR NOT, FROM THE OWNERS OF THE RESPECTIVE UTILITIES. ALL UTILITIES OWNERS SHALL BE NOTIFIED BY THE CONTRACTOR 72 HOURS PRIOR TO EXCAVATION.

MAPPING & TOPOGRAPHY SYMBOLOGY

DESCRIPTION	SYMBOL
	PLAN
EXISTING SANITARY SEWER LINE	(SIZE AND MATERIAL) San
PROPOSED SANITARY SEWER LINE	100'-8" PVC SAN San
EXISTING STORM SEWER LINE	(SIZE AND MATERIAL) ST
PROPOSED STORM SEWER LINE	100'-8" PVC STM ST
EXISTING WATER MAIN LINE	(SIZE AND MATERIAL) W
PROPOSED WATER MAIN LINE	100'-8" PVC WM (TEE-BEND) W
EXISTING ELECTRICAL LINE	E
EXISTING GAS MAIN LINE	G
EXISTING TELEPHONE LINE	T
EXISTING CABLE TV LINE	TV
EXISTING SANITARY LATERAL	San
EXISTING WATER SERVICE	W
RIGHT OF WAY	ROW
PROPERTY LINE	PL
EASEMENT	ESM
SILT FENCE EROSION CONTROL	
EXISTING FIBER OPTIC	FO
EXISTING MAJOR CONTOUR	615
EXISTING MINOR CONTOUR	612
PROPOSED MAJOR CONTOUR	615
PROPOSED MINOR CONTOUR	612

PROFILE

EXISTING SANITARY SEWER LINE	(SIZE AND MATERIAL)
PROPOSED SANITARY SEWER LINE	100'-8" PVC SAN @ 0.40%
EXISTING STORM SEWER LINE	(SIZE AND MATERIAL)
PROPOSED STORM SEWER LINE	100'-8" PVC STM @ 1.0%
EXISTING WATER MAIN LINE	(SIZE AND MATERIAL)
PROPOSED WATER MAIN LINE	PROPOSE 8" PVC WM

PATCH SYMBOLS

ASPHALTIC CONCRETE PAVEMENT	CRUSHED AGGREGATE BASE COURSE
PORTLAND CEMENT CONCRETE	



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4060 FAX 920-339-4071

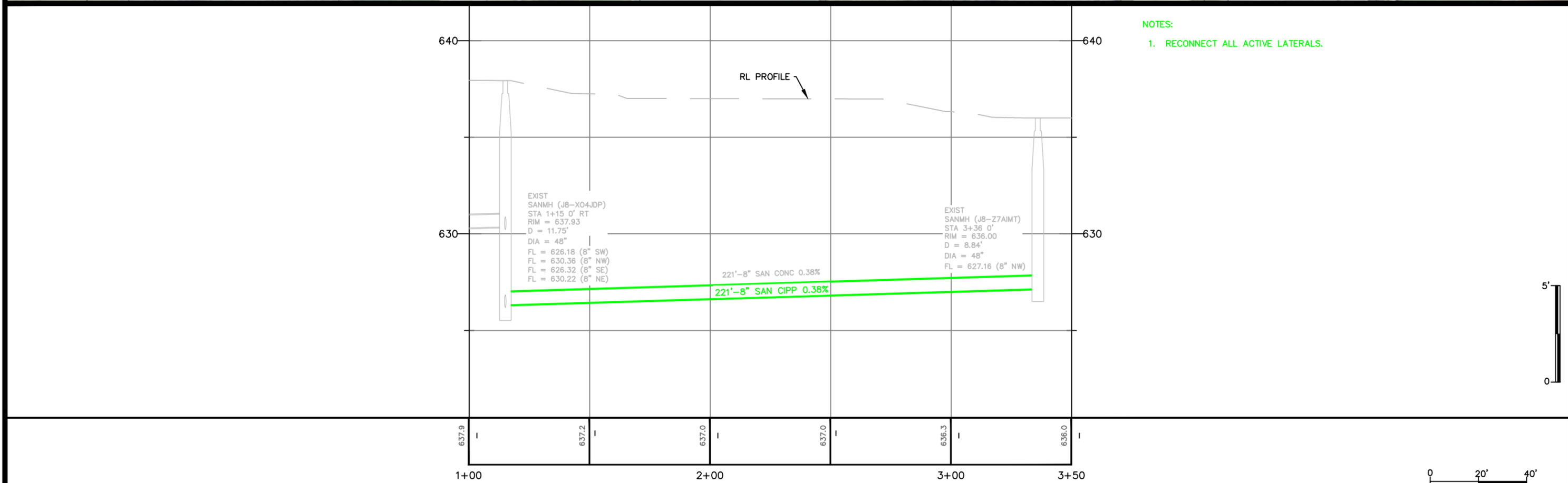
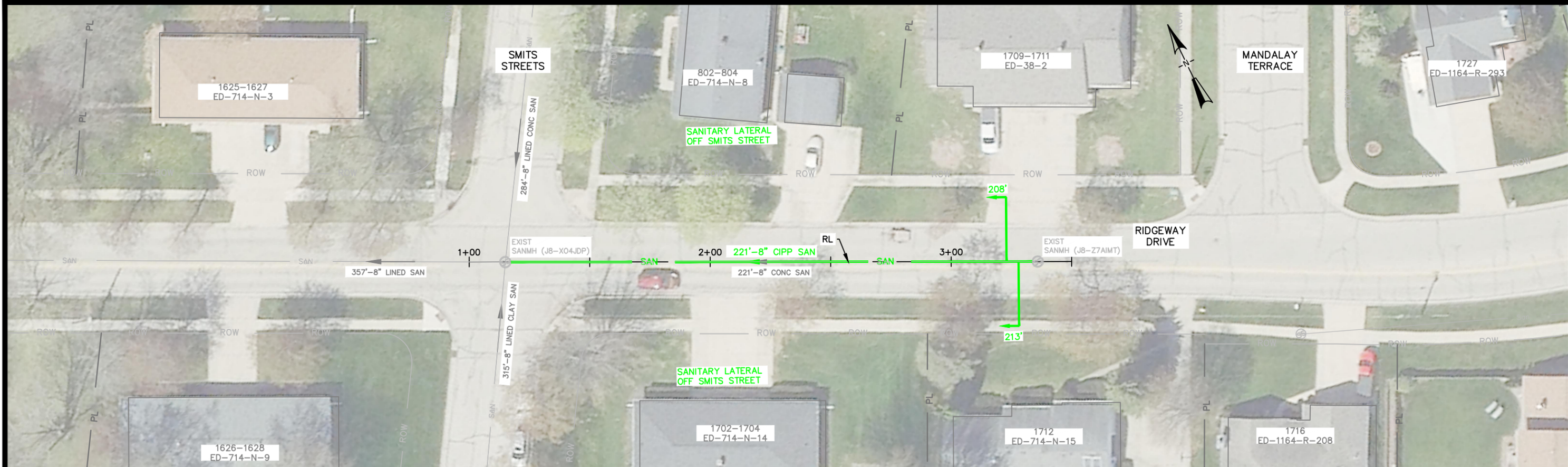
STANDARD ABBREVIATIONS AND SYMBOLS

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SEWER LINING

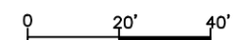
PROJECT # 24-03

NO.	DATE	REVISIONS / ISSUES		REMARKS
		BY		
1	01-2022	KAD		

PAGE NO.
G002



NOTES:
1. RECONNECT ALL ACTIVE LATERALS.



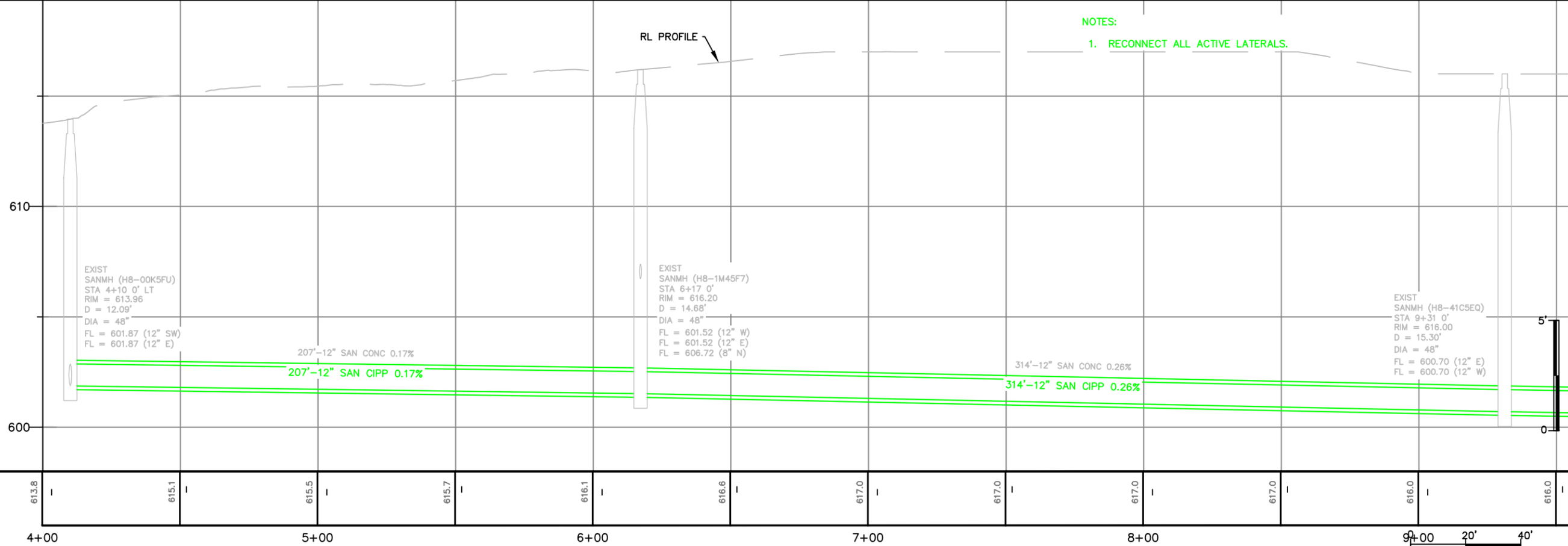
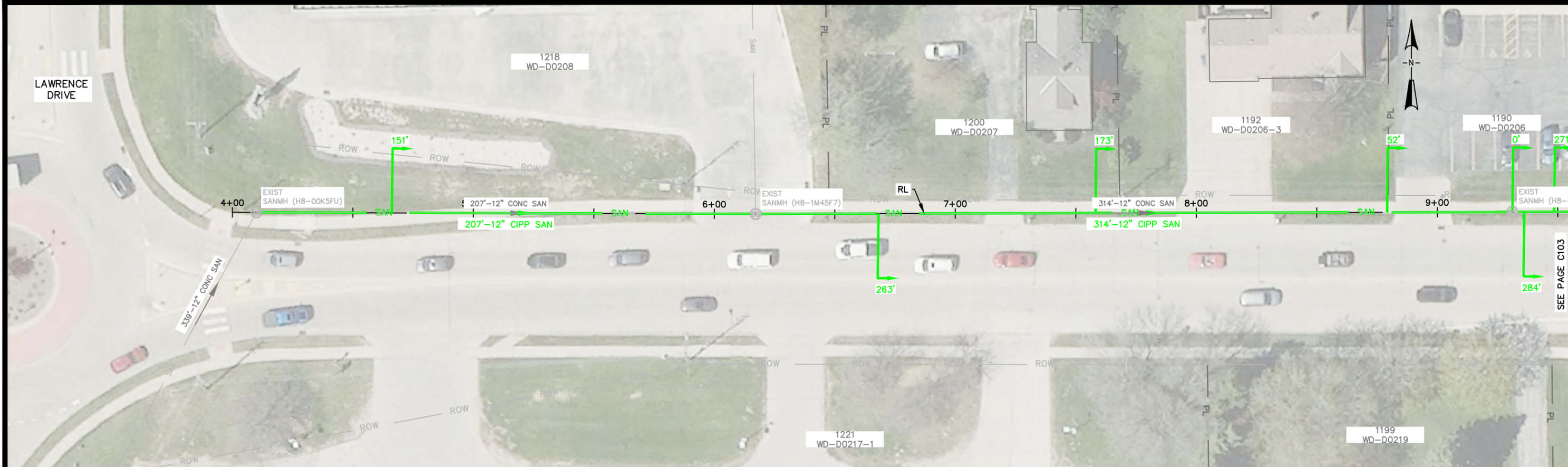
CITY OF DE PERE
ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4061 FAX 920-339-4071

RIDGEWAY DRIVE
SMITS STREET TO MANDALAY TERRACE

NAME: SEWER LINING
PROJECT # 24-03

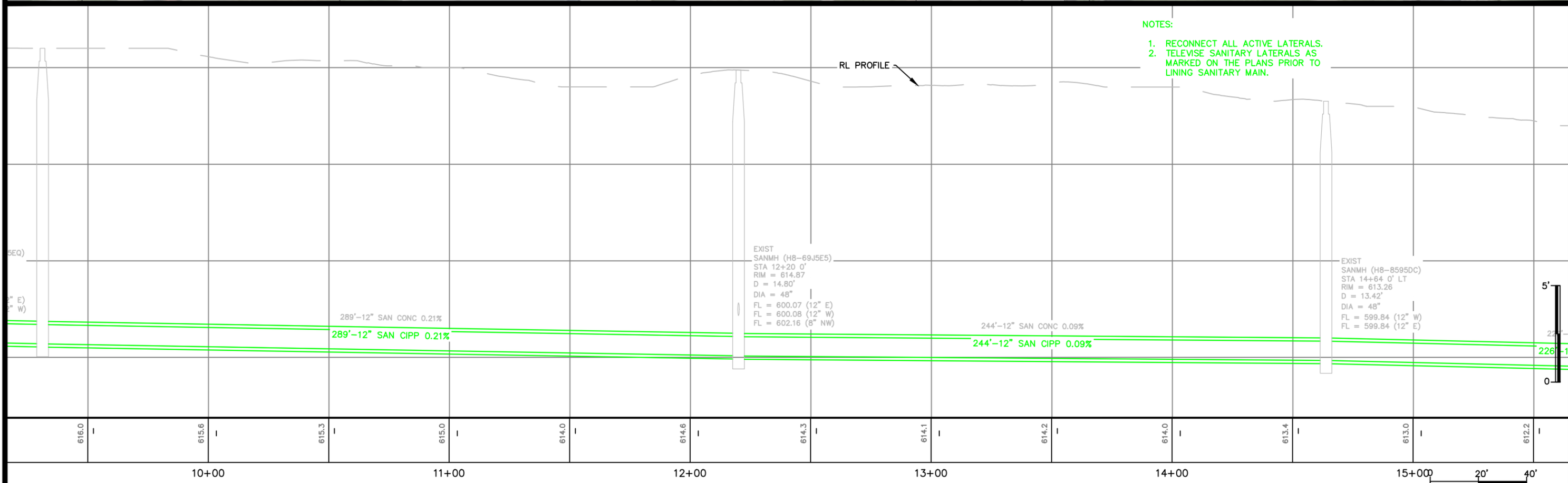
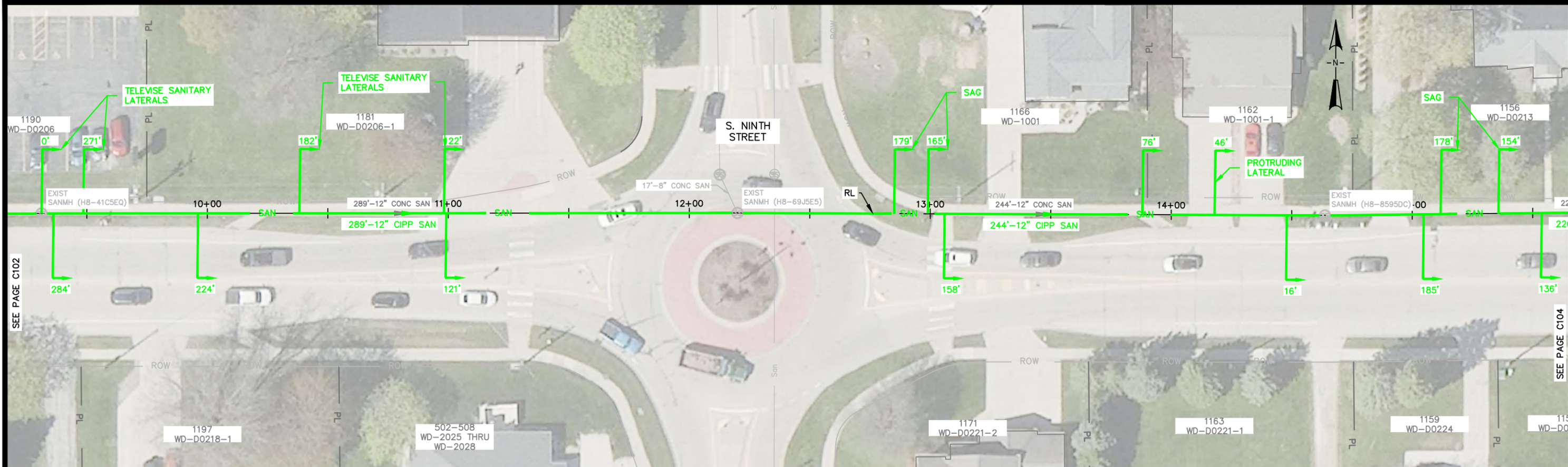
	BY	DATE	REVISIONS / ISSUES	
			NO.	DATE
SURVEYED				
DRAWN	KAD	12-2023		
DESIGNED	KAD	12-2023		
CHECKED	EPR	12-2023		

PAGE NO.
C101



CITY OF DE PERE ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071	GRANT STREET LAWRENCE DR TO 500' E/O LAWRENCE DR	NAME: SEWER LINING	BY: KAD	DATE: 12-2023	REVISIONS / ISSUES		PAGE NO. C102
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		CHECKED: EPR	DATE: 12-2023				

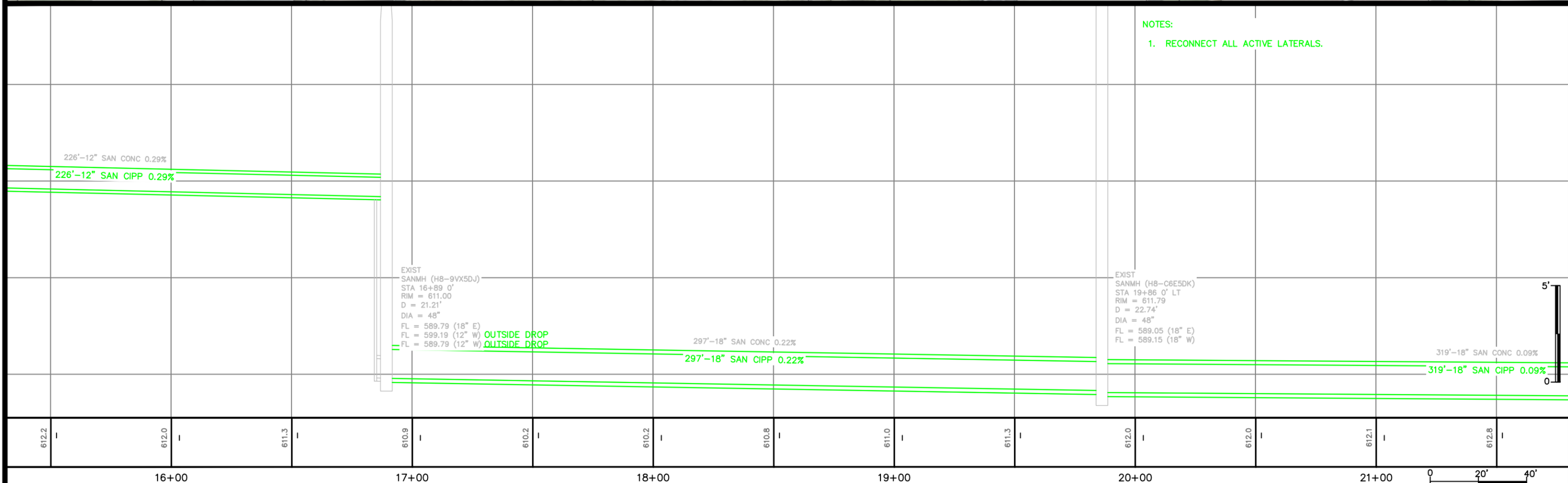
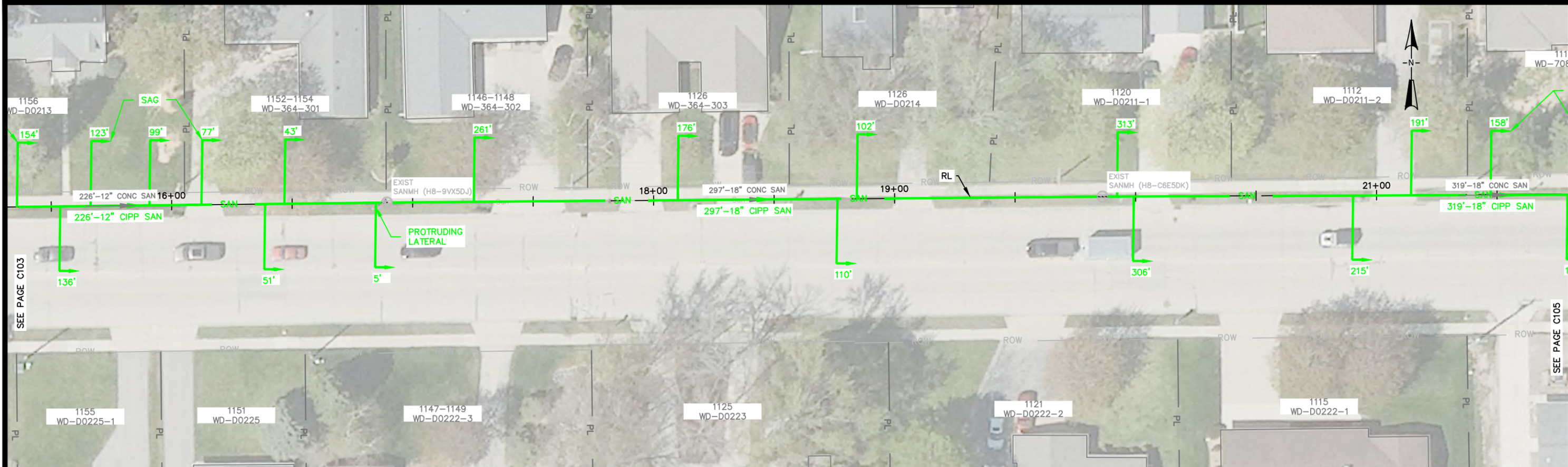
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- NOTES:
1. RECONNECT ALL ACTIVE LATERALS.
 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.

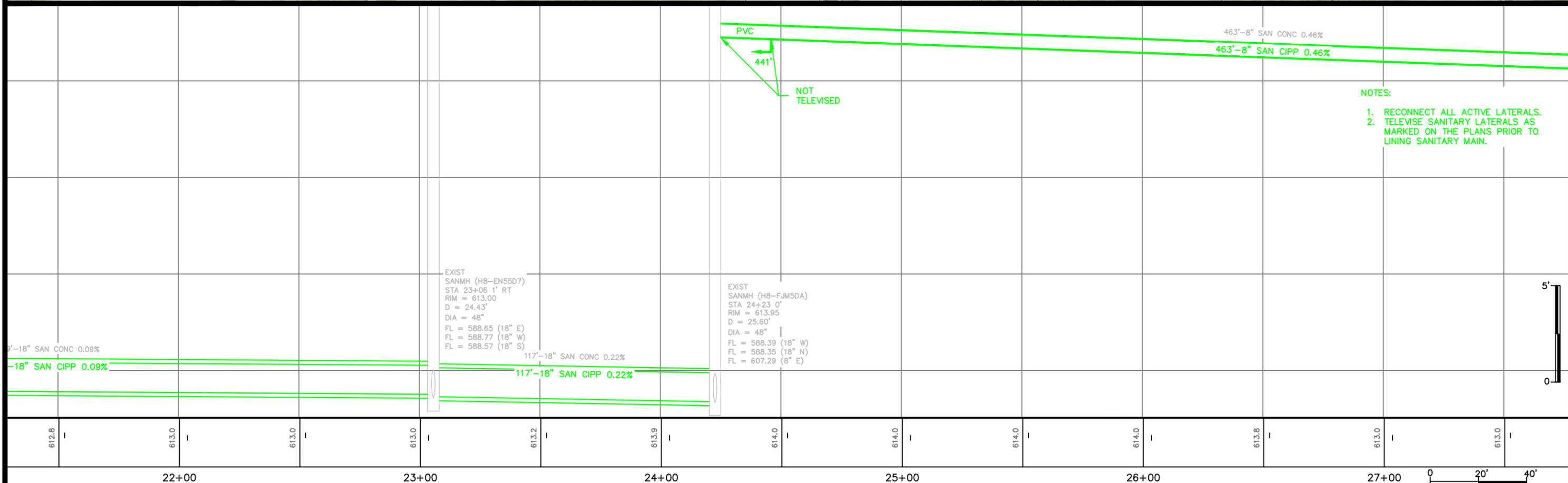
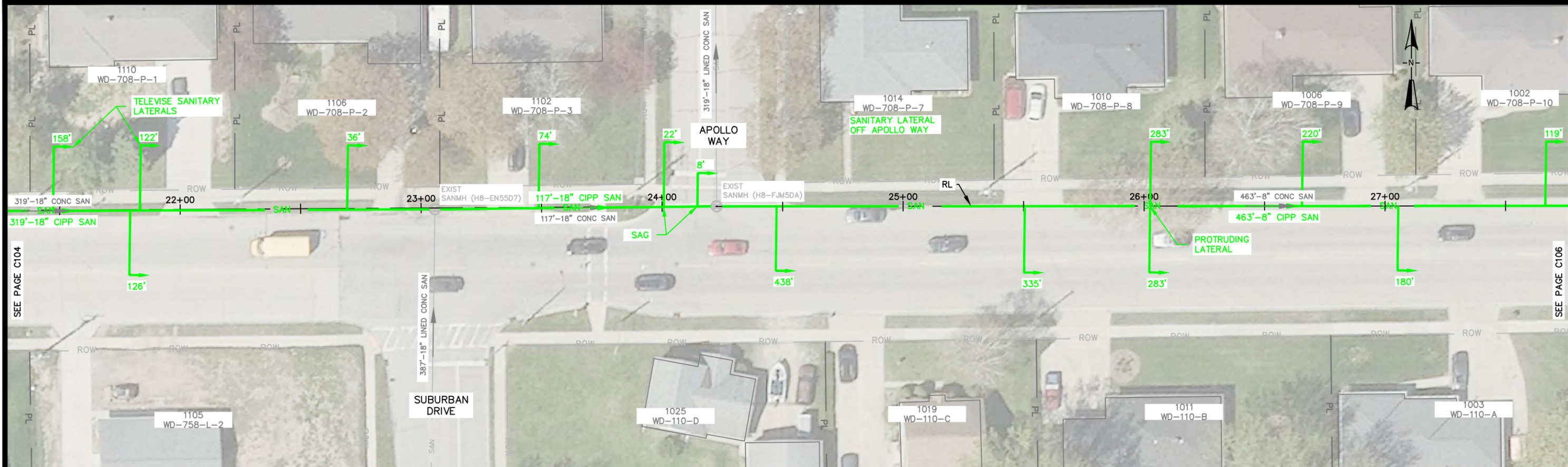
CITY OF DE PERE ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071	GRANT STREET 500' E/O LAWRENCE DR TO 300' E/O S. NINTH ST	NAME: SEWER LINING		BY: KAD		DATE: 12-2023		REVISIONS / ISSUES		PAGE NO. C103
		PROJECT # 24-03		DESIGNED: KAD		DATE: 12-2023		REMARKS		

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NOTES:
1. RECONNECT ALL ACTIVE LATERALS.

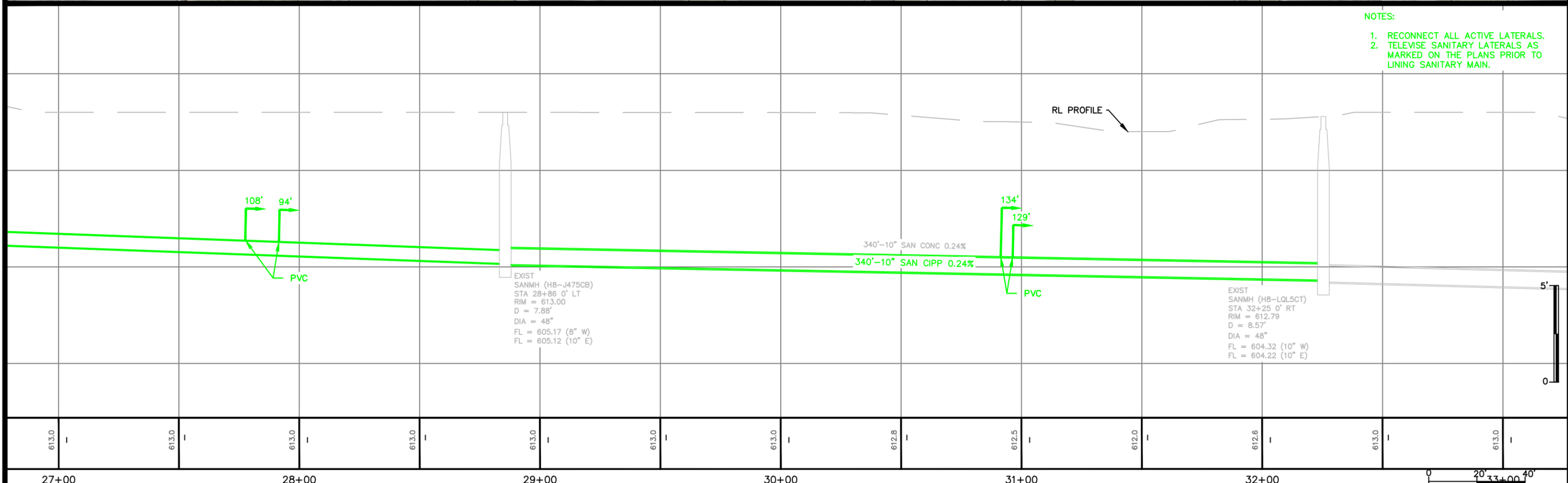
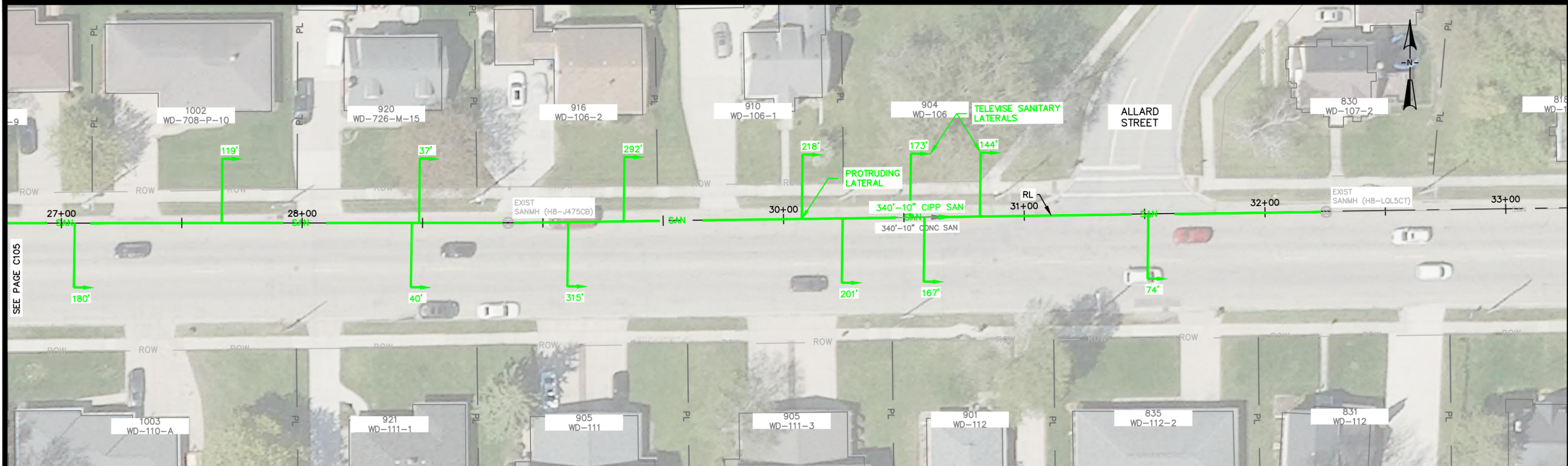
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			PROJECT # 24-03	SURVEYED	BY	DATE	NO.	
				KAD	12-2023			C104
				KAD	12-2023			
				EPR	12-2023			



- NOTES:
1. RECONNECT ALL ACTIVE LATERALS.
 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.

CITY OF DE PERE ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071	GRANT STREET 900' E/O S. NINTH ST TO 300' E/O APOLLO WAY	NAME: SEWER LINING	BY: KAD	DATE: 12-2023	REVISIONS / ISSUES		PAGE NO. C105
		PROJECT #: 24-03	DRAWN: KAD	DATE: 12-2023	NO.	DATE	
		CHECKED: EPR	DATE: 12-2023				

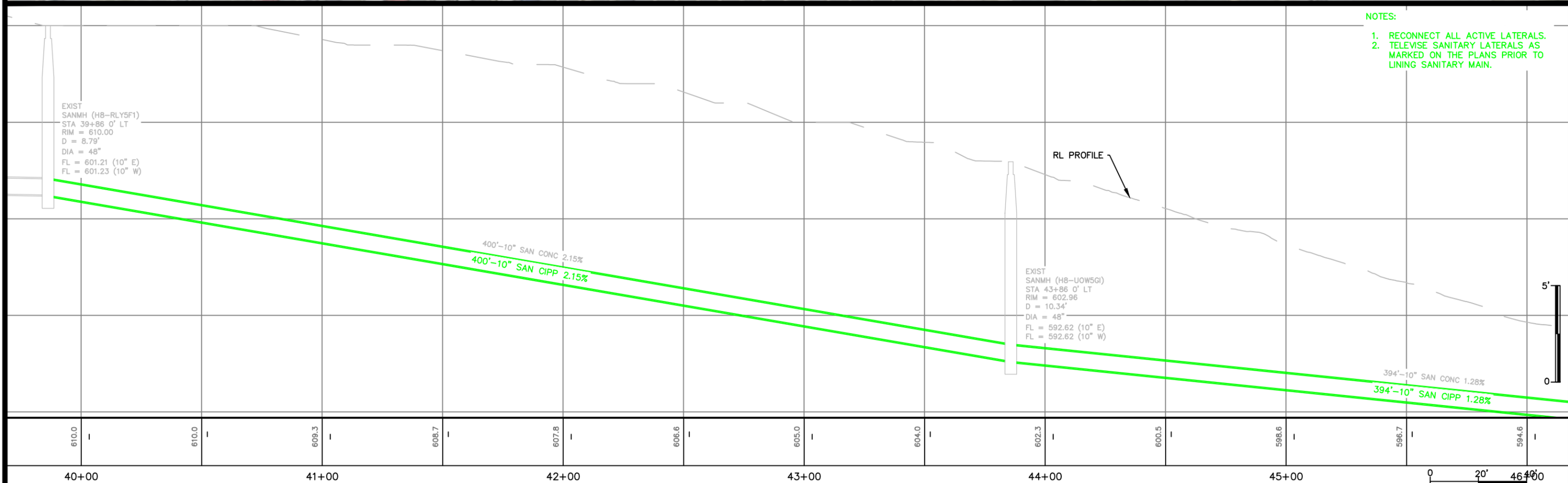
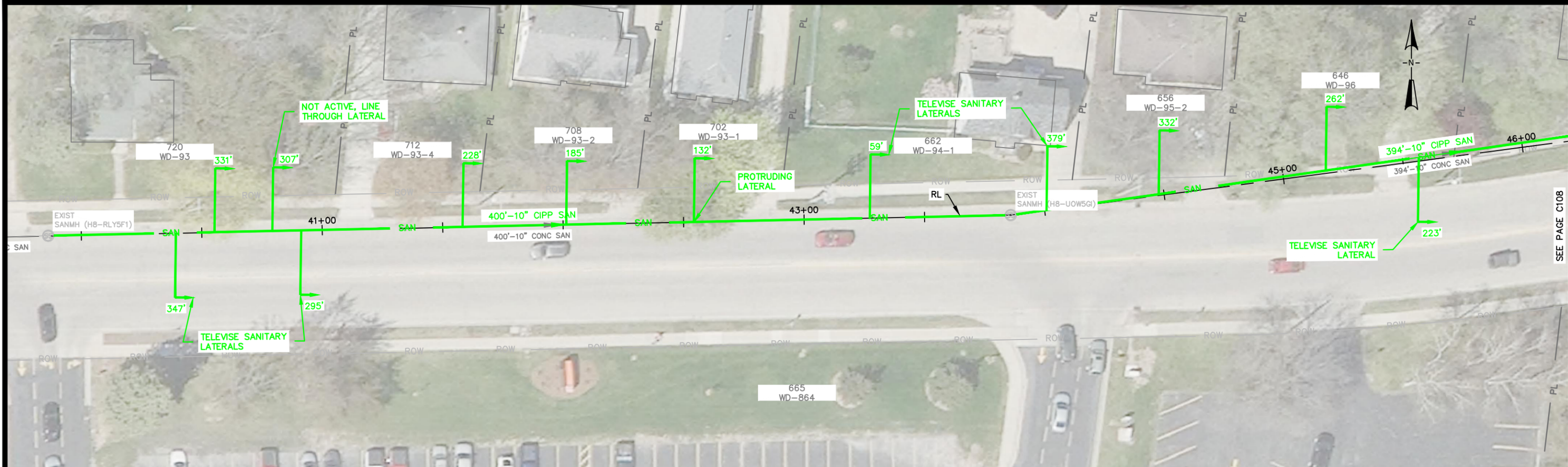
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- NOTES:
1. RECONNECT ALL ACTIVE LATERALS.
 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.

	CITY OF DE PERE	GRANT STREET 300' E/O APOLLO WAY TO 100' E/O ALLARD ST	NAME: SEWER LINING	BY: KAD	DATE: 12-2023	REVISIONS / ISSUES		PAGE NO. C106	
	ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071		PROJECT # 24-03	DESIGNED: KAD	DATE: 12-2023	CHECKED: EPR	DATE: 12-2023		NO.

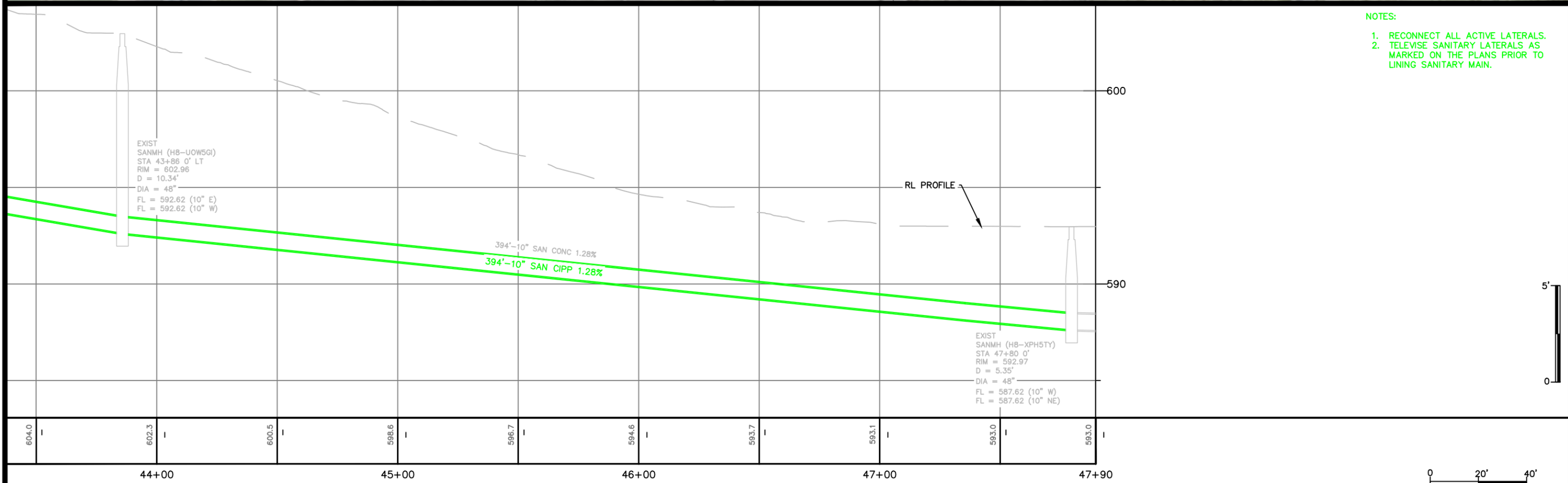
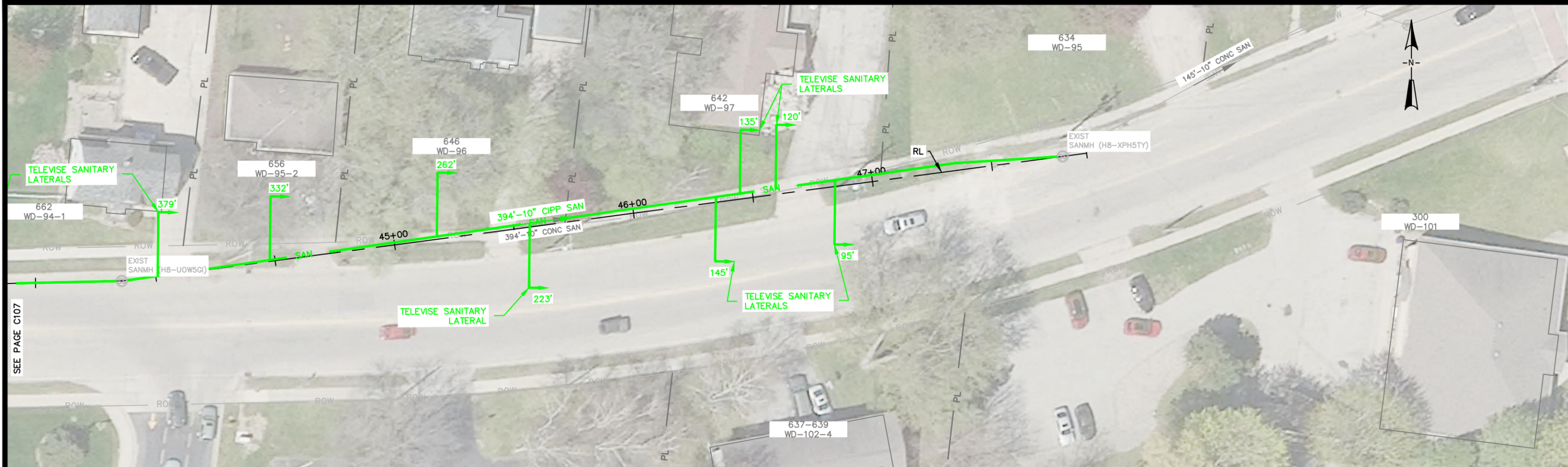
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- NOTES:
1. RECONNECT ALL ACTIVE LATERALS.
 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.

CITY OF DE PERE ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071	GRANT STREET 800' E/O ALLARD ST TO 1400' E/O ALLARD ST	NAME: SEWER LINING		BY: KAD		DATE: 12-2023		REVISIONS / ISSUES		PAGE NO. C107
		PROJECT # 24-03	DESIGNED: KAD		DATE: 12-2023		REMARKS			
				CHECKED: EPR		DATE: 12-2023				

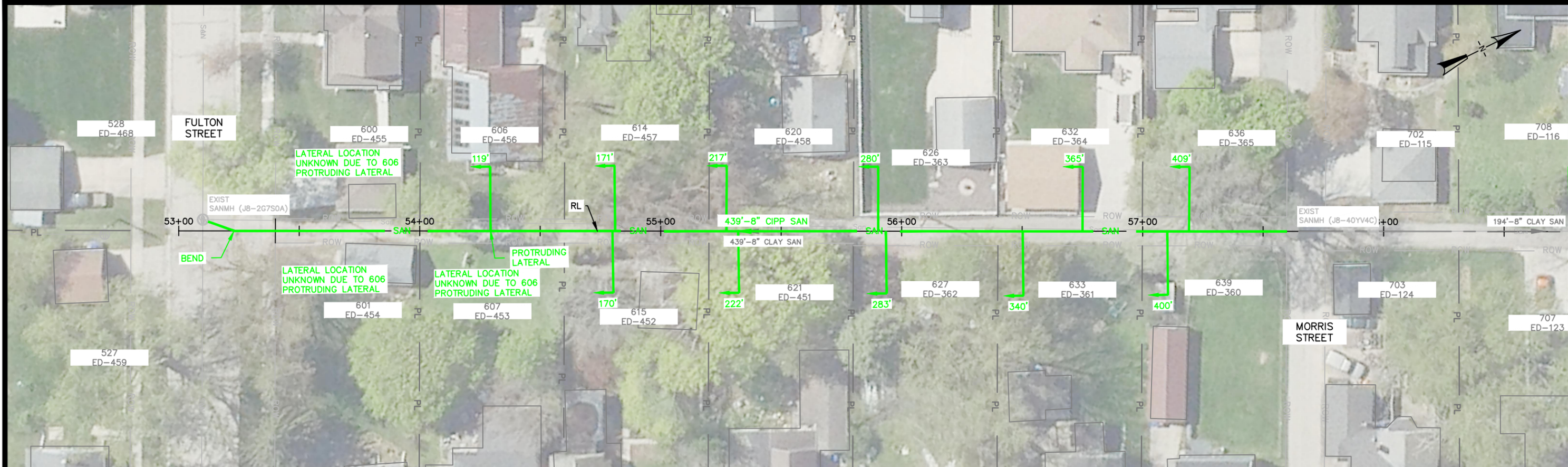
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- NOTES:
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 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.

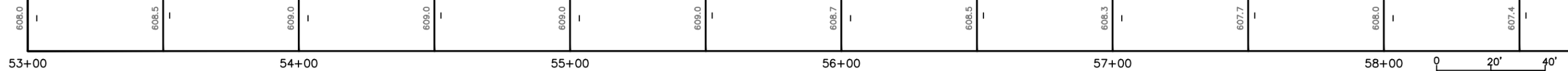
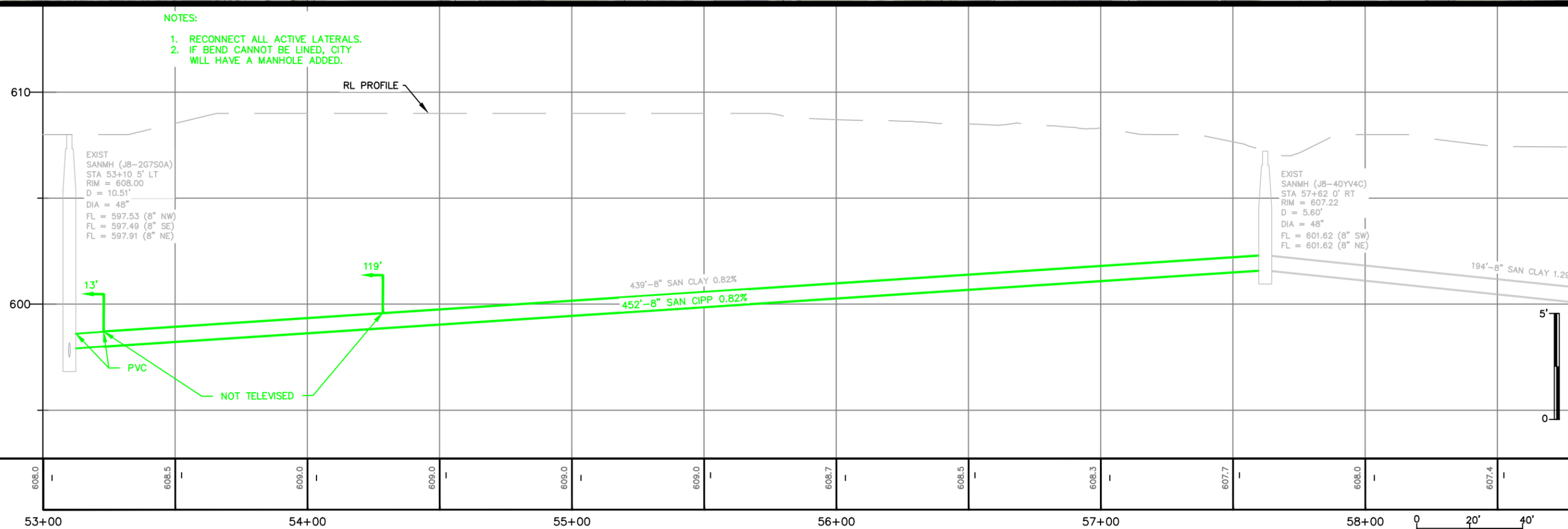
	CITY OF DE PERE	GRANT STREET	NAME: SEWER LINING	BY: KAD	DATE: 12-2023	REVISIONS / ISSUES		PAGE NO.		
	ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115 OFFICE 920-339-4061 FAX 920-339-4071	1400' E/O ALLARD ST TO 1700' E/O ALLARD ST	PROJECT # 24-03	SURVEYED	KAD	12-2023	NO.	DATE	BY	REMARKS

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NOTES:

1. RECONNECT ALL ACTIVE LATERALS.
2. IF BEND CANNOT BE LINED, CITY WILL HAVE A MANHOLE ADDED.



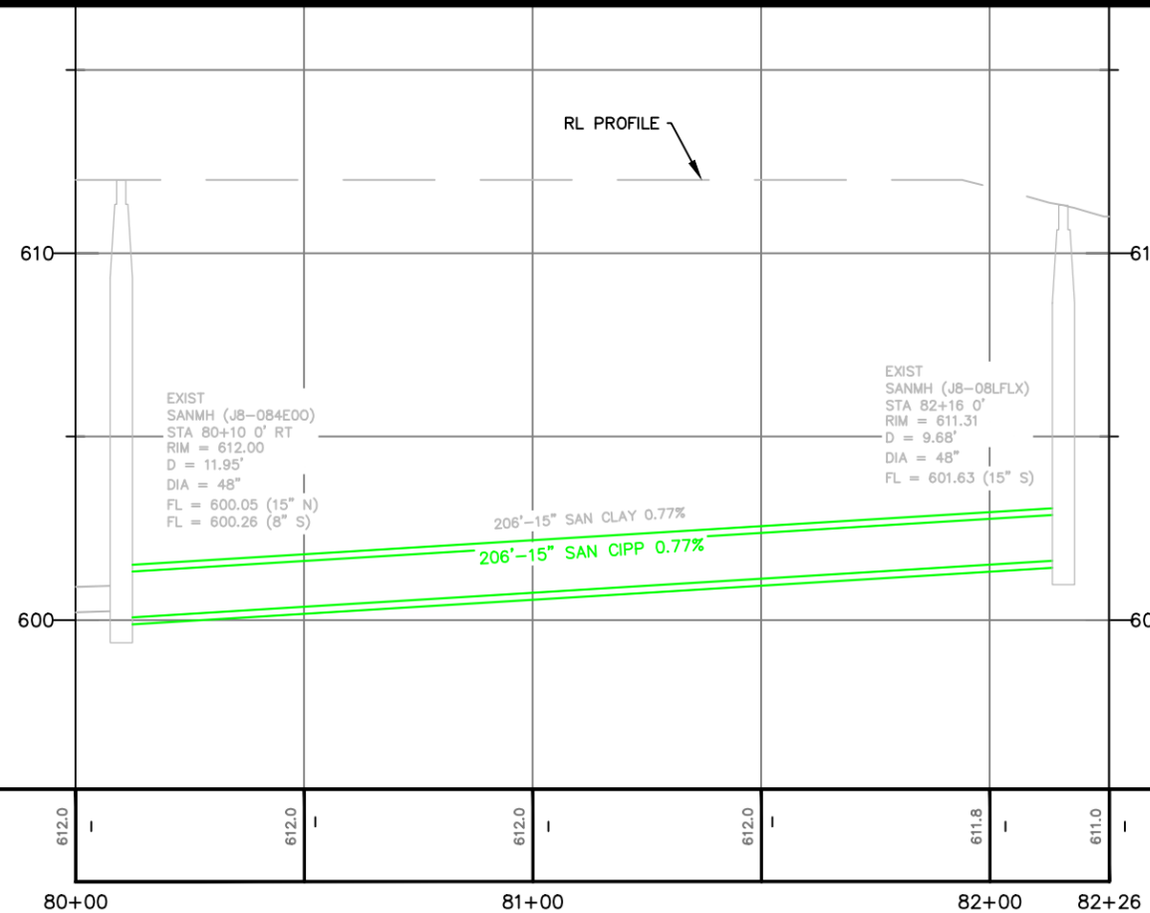
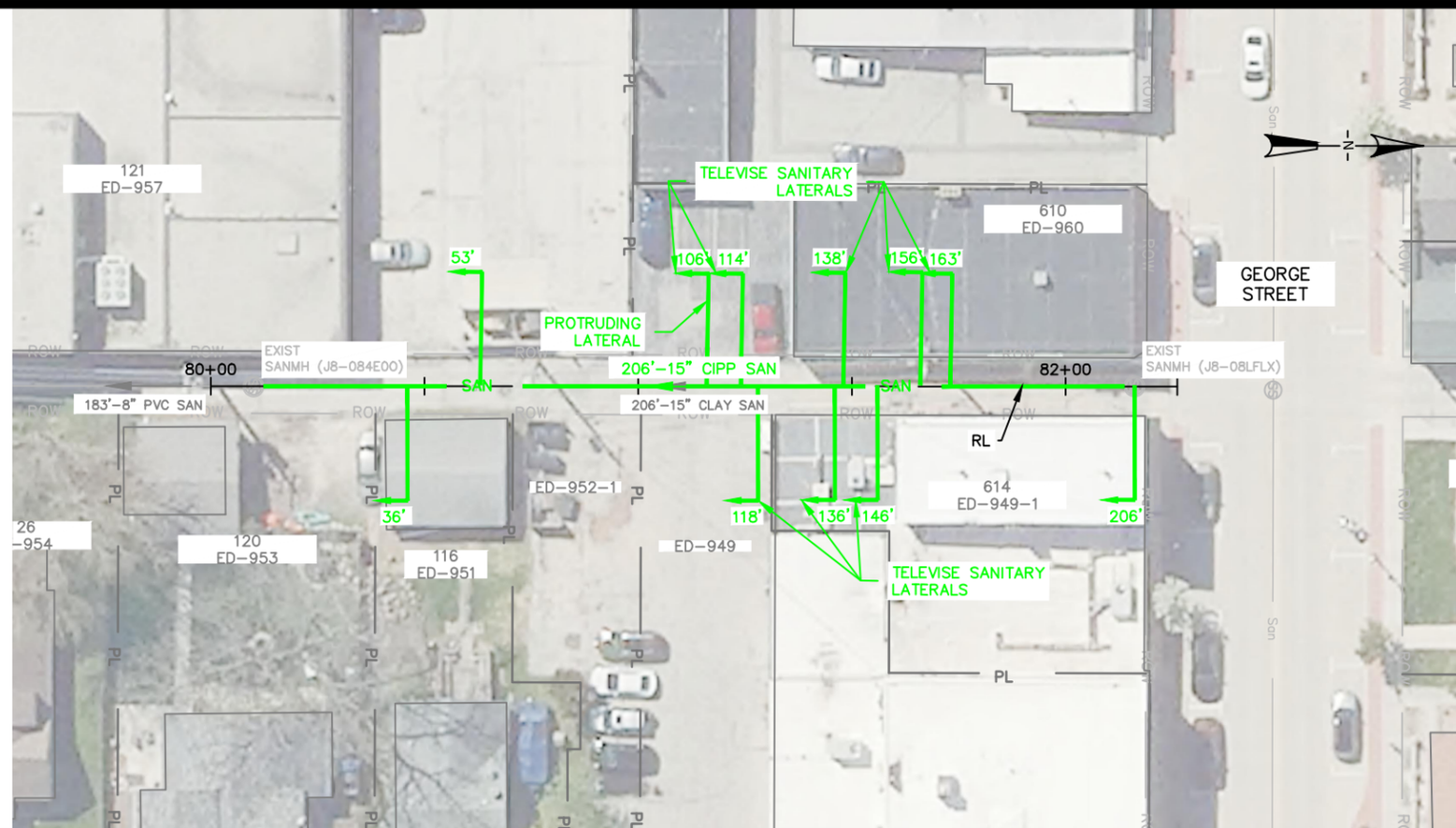
CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4061 FAX 920-339-4071

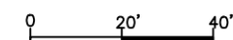
**ALLEY - N. MICHIGAN/N. SUPERIOR
FROM FULTON ST TO MORRIS ST**

NAME: SEWER LINING	BY	DATE	REVISIONS / ISSUES		PAGE NO. C109
PROJECT # 24-03	SURVEYED	12-2023	NO.	DATE	
	DRAWN	KAD			
	DESIGNED	KAD			
	CHECKED	EPR			

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- NOTES:
1. RECONNECT ALL ACTIVE LATERALS.
 2. TELEWISE SANITARY LATERALS AS MARKED ON THE PLANS PRIOR TO LINING SANITARY MAIN.



CITY OF DE PERE
 ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
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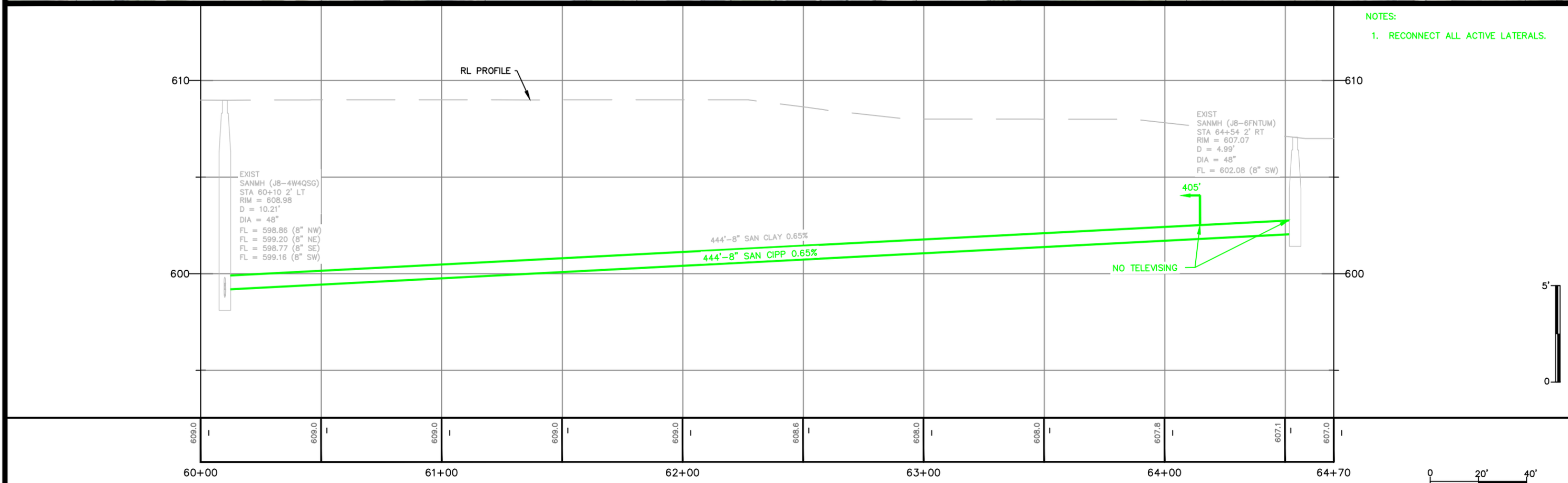
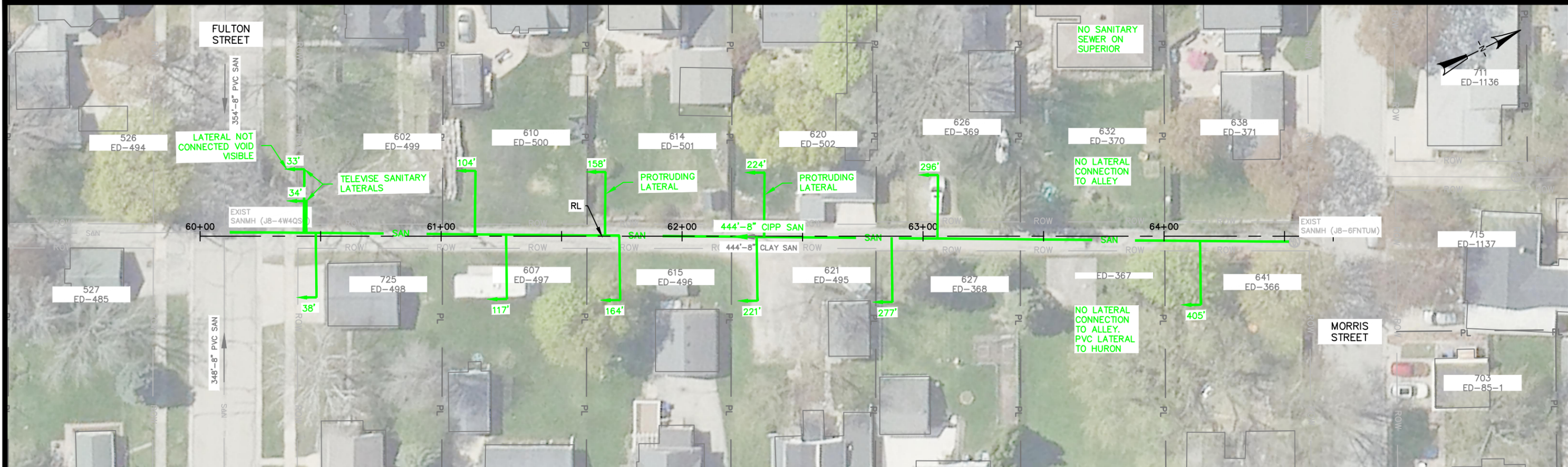
**ALLEY - S. MICHIGAN/S. SUPERIOR
 FROM CHARLES ST TO GEORGE ST**

NAME: SEWER LINING
 PROJECT # 24-03

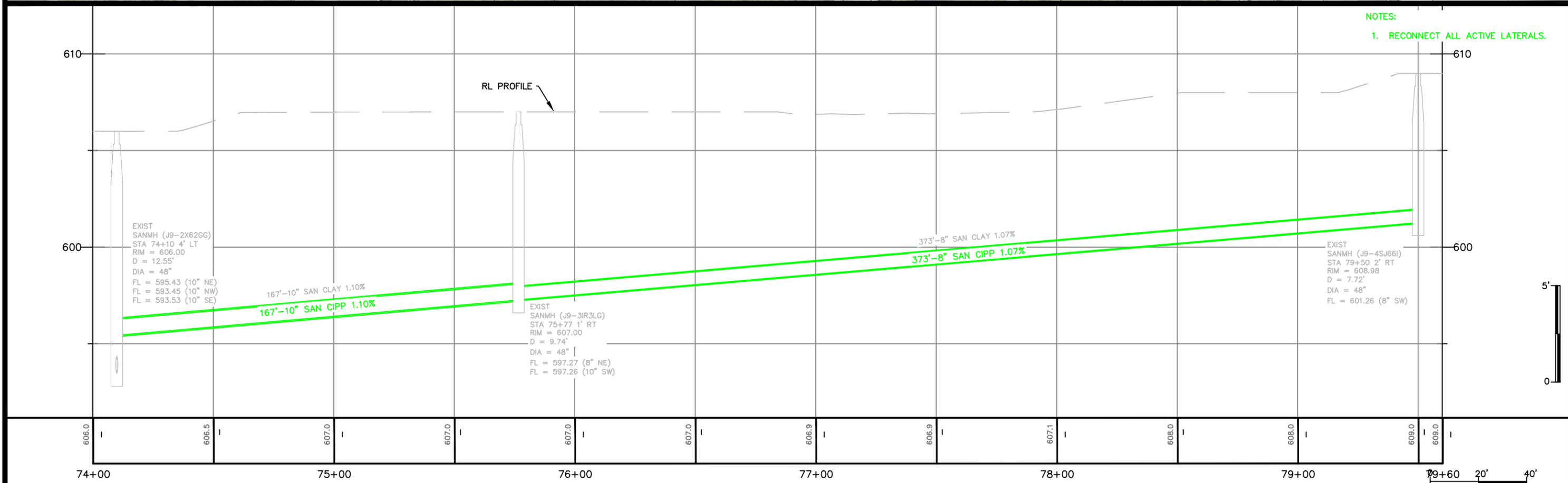
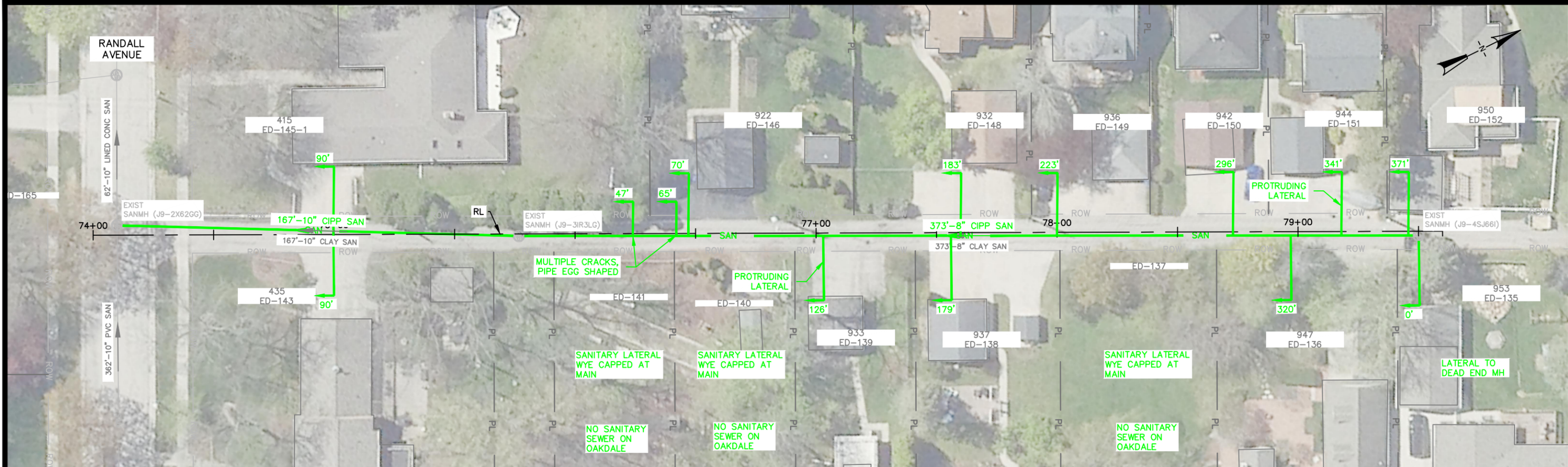
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DRAWN	KAD 12-2023
DESIGNED	KAD 12-2023
CHECKED	EPR 12-2023

REVISIONS / ISSUES	
NO.	DATE

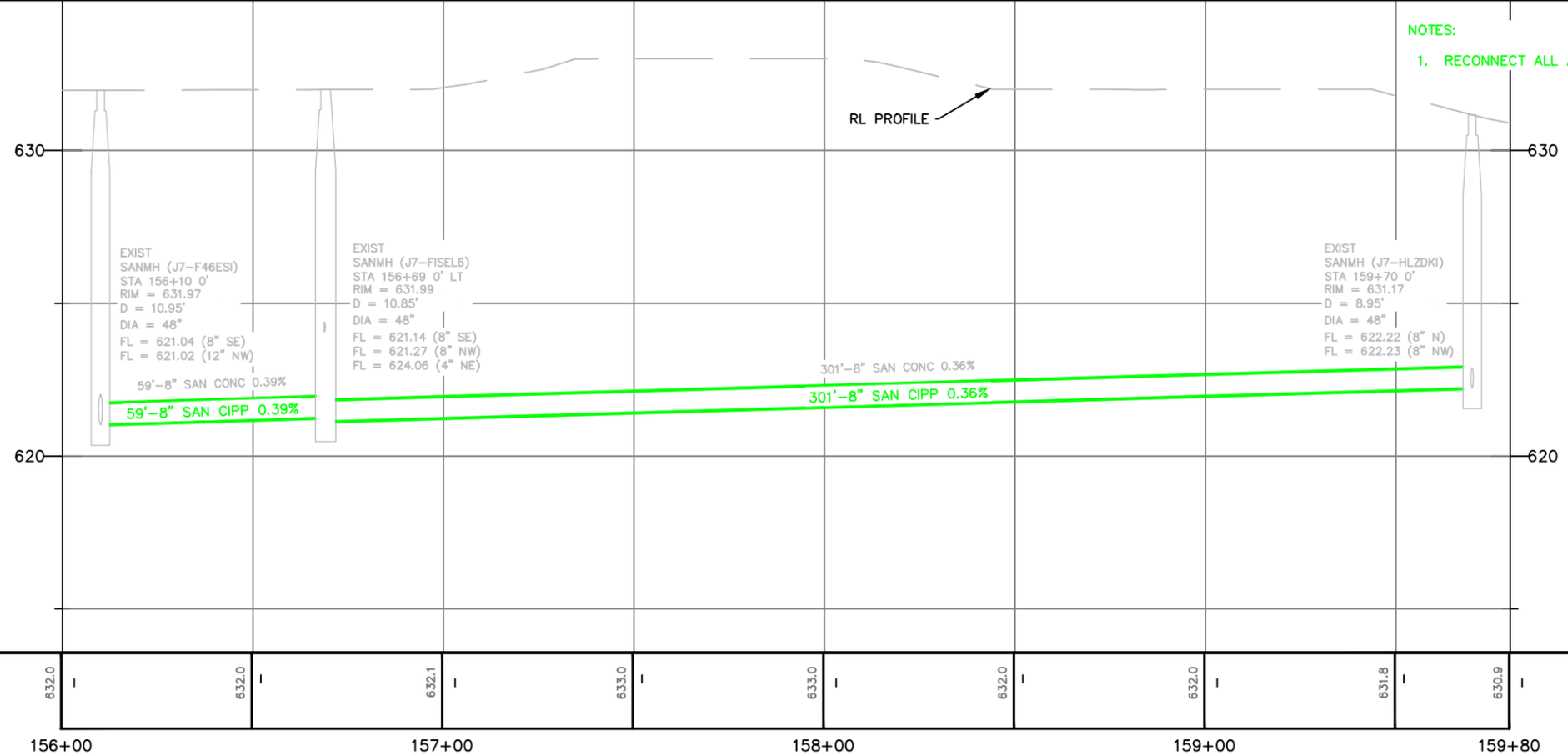
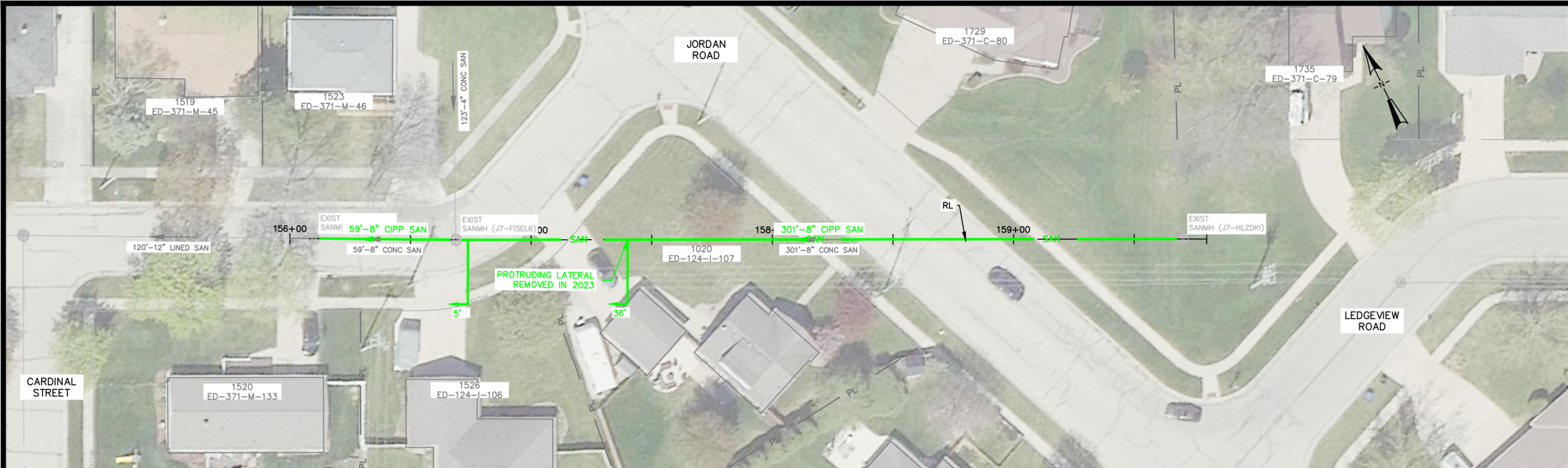
PAGE NO.
C110



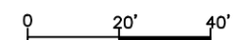
NOTES:
1. RECONNECT ALL ACTIVE LATERALS.



NOTES:
1. RECONNECT ALL ACTIVE LATERALS.



NOTES:
1. RECONNECT ALL ACTIVE LATERALS.



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4061 FAX 920-339-4071

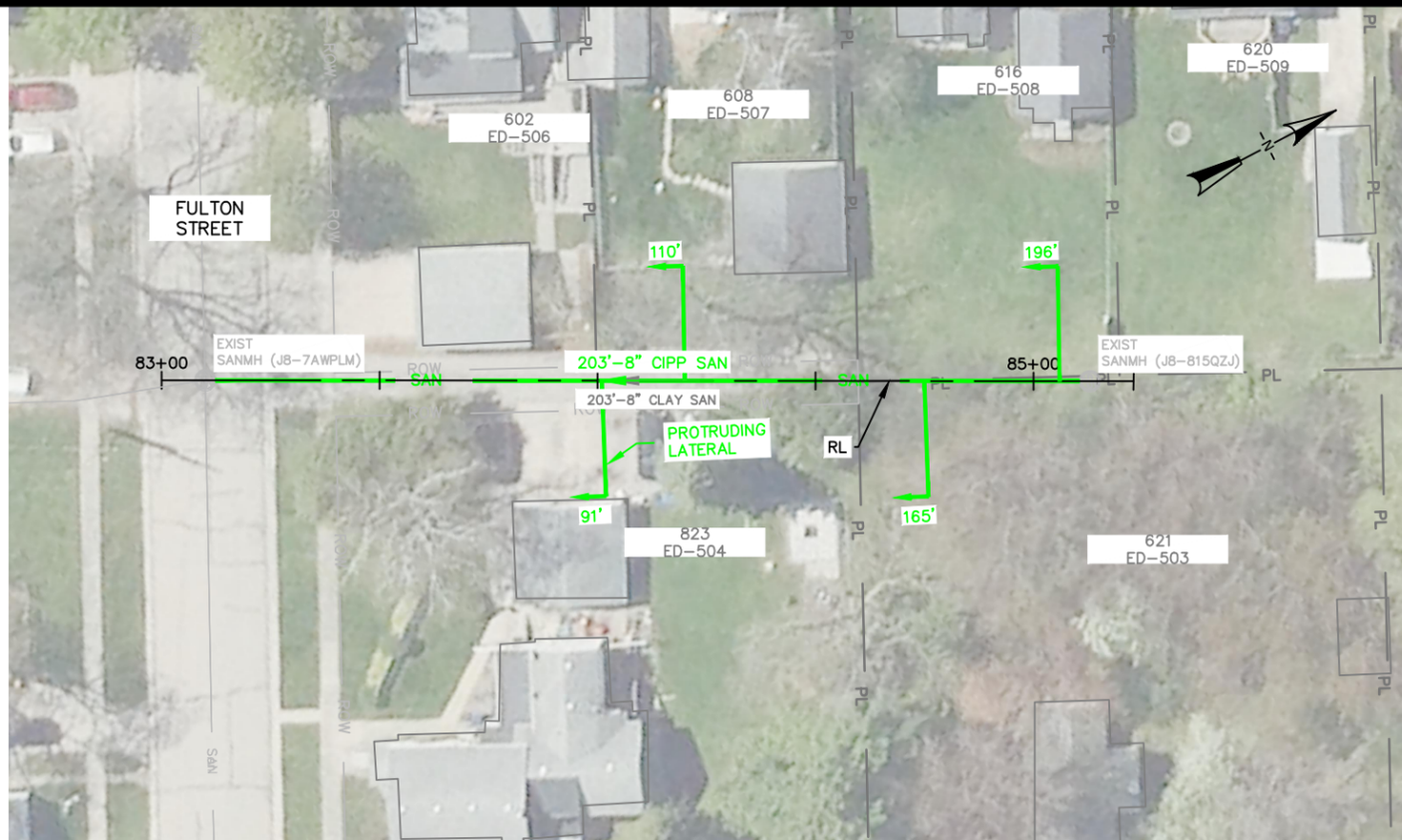
**COOK STREET
CARDINAL ST TO LEDGEVIEW RD**

NAME: SEWER LINING
PROJECT # 24-03

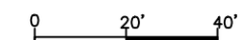
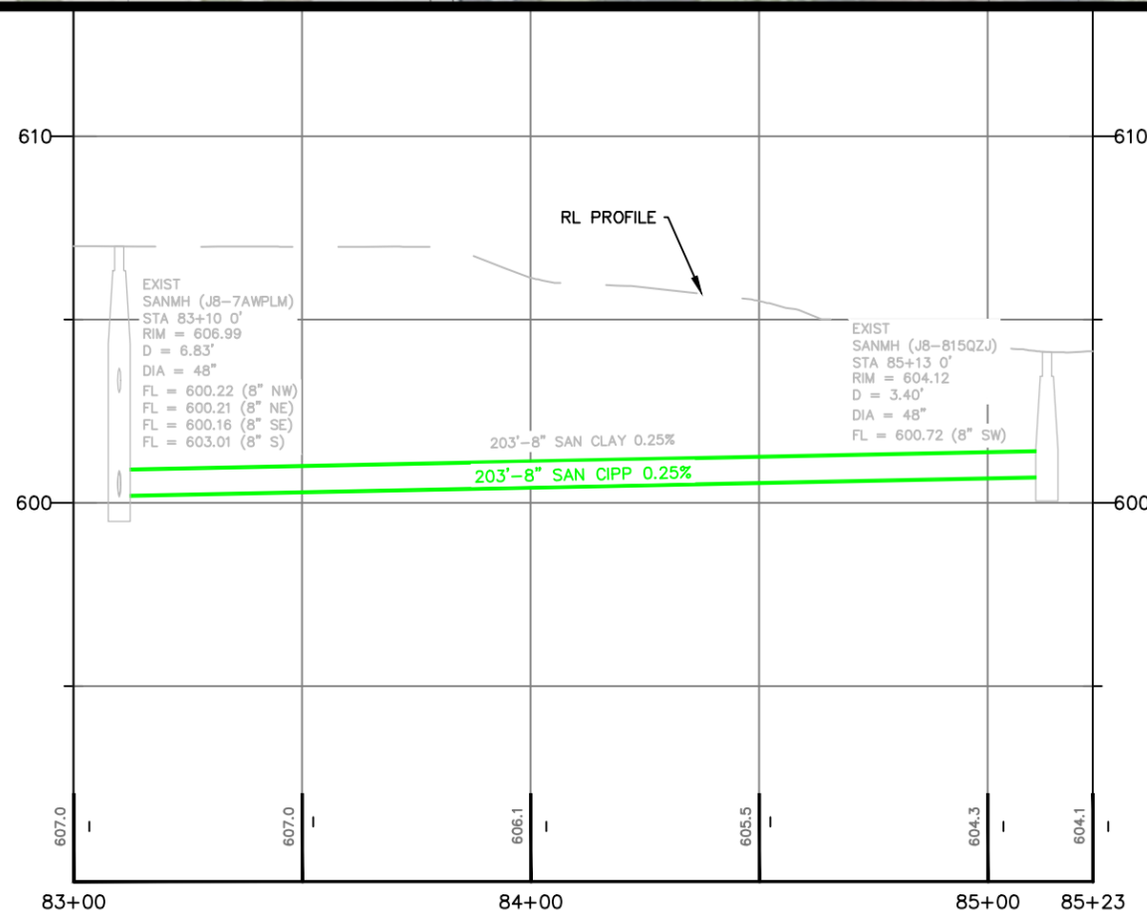
	BY	DATE
SURVEYED	KAD	12-2023
DRAWN	KAD	12-2023
DESIGNED	KAD	12-2023
CHECKED	EPR	12-2023

REVISIONS / ISSUES		
NO.	DATE	REMARKS

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NOTES:
1. RECONNECT ALL ACTIVE LATERALS.



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4061 FAX 920-339-4071

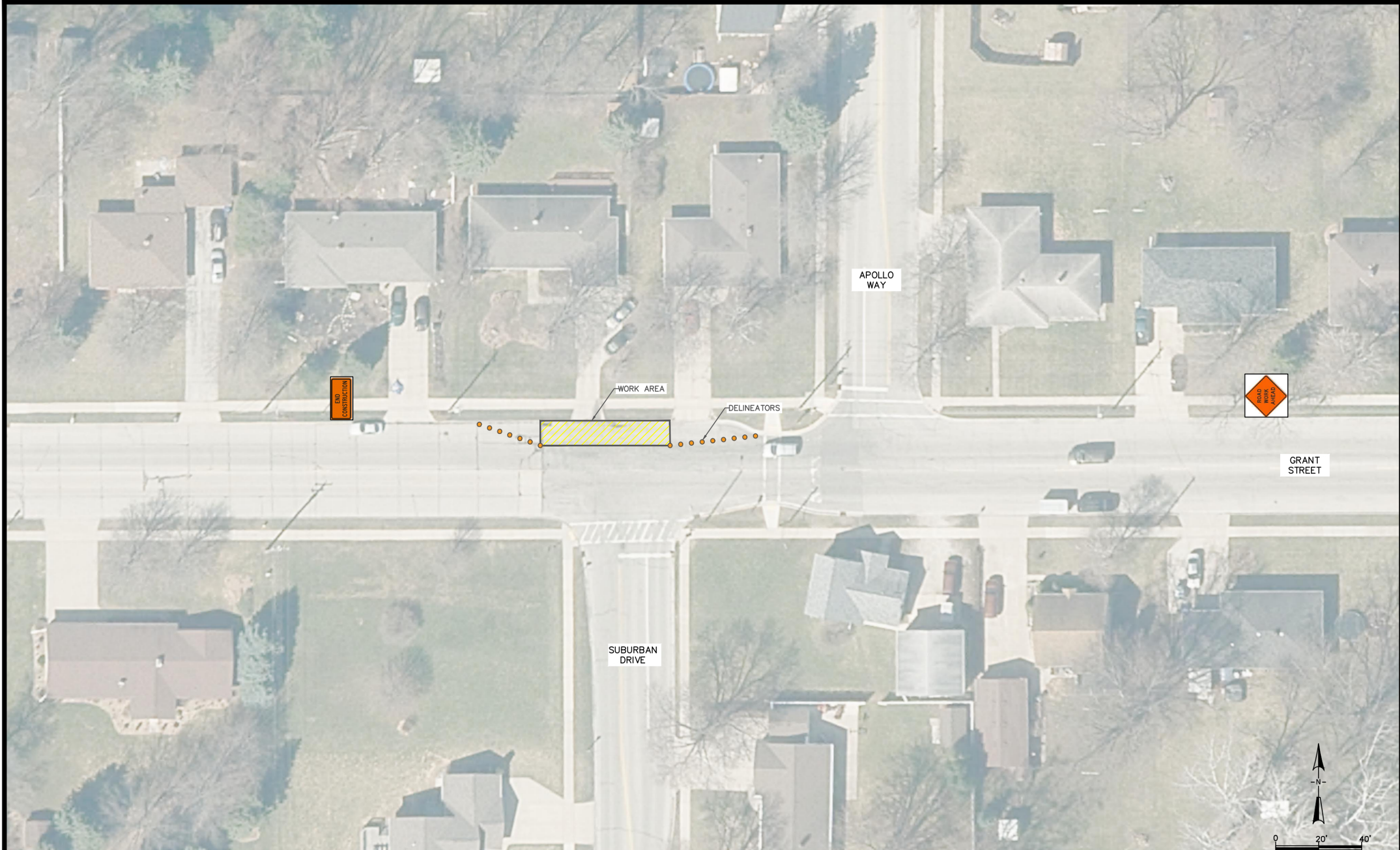
**EASEMENT - N. HURON/N. ERIE
FROM FULTON ST AND RIDGEWAY BLVD**

NAME: SEWER LINING

PROJECT # 24-03

NO.	DATE	BY	REVISIONS / ISSUES
SURVEYED			
DRAWN	12-2023	KAD	
DESIGNED	12-2023	KAD	
CHECKED	12-2023	EPR	

NO.	DATE	BY	REVISIONS / ISSUES
			REMARKS



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
 OFFICE 920-339-4061 FAX 920-339-4071

**TRAFFIC CONTROL PLAN
 SUBURBAN DRIVE AND GRANT STREET**

NAME: SEWER LINING

PROJECT # 24-03

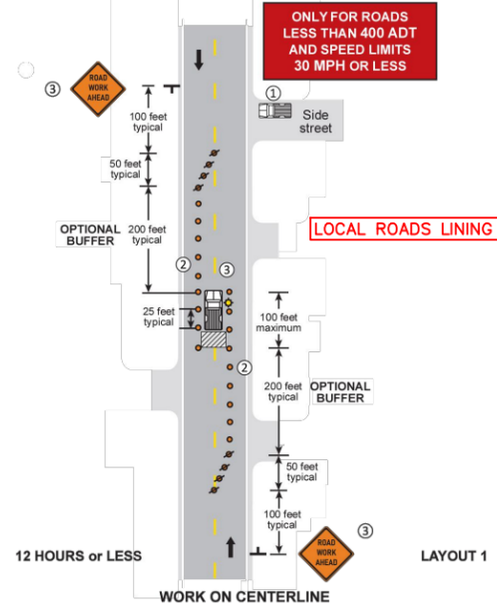
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DESIGNED		
CHECKED	EPR	01-2024

REVISIONS / ISSUES		
NO.	DATE	BY

PAGE NO.
C401

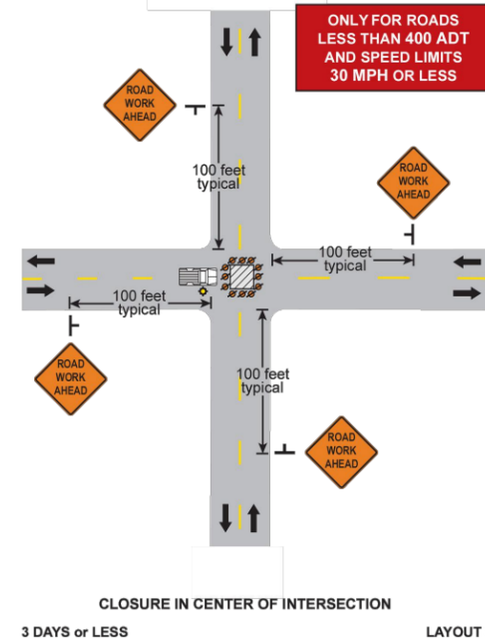
NOTES:

- ① Additional Work Vehicle shall be parked off of the roadway. Do not obstruct the shoulder in the work area.
- ② A minimum of 10 feet of drivable surface outside of the channelizers should be maintained on all sides. Anything less than 10 feet shall be approved by the road authority.
- ③ Channelizers and ROAD WORK AHEAD signs are optional at 15 minutes or less.
4. END ROAD WORK sign should be placed 500 feet past work area.
5. When available width is less than 16 feet, a Max Width (W12-52) sign should be used with a posted width 1 foot less than available width.



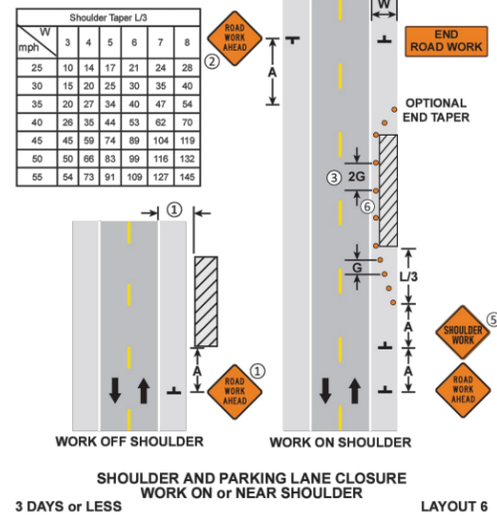
NOTES:

1. A minimum of 10 feet of drivable surface outside of the channelizers shall be maintained such that traffic can self-regulate.
2. END ROAD WORK sign should be placed 500 feet past work area.
3. When available width is less than 16 feet, a Max Width (W12-52) sign should be used with a posted width 1 foot less than available width.



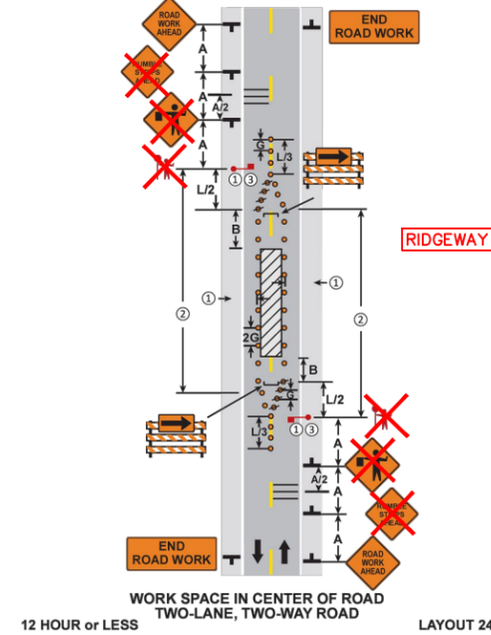
NOTES:

- ① The ROAD WORK AHEAD sign may be omitted for short term daylight operations if a vehicle is displaying and operating a 360-degree flashing beacon and:
 - a. The distance from curb face to the work space is at least 2 feet, or
 - b. The distance from the edge of the roadway to the work space is at least 15 feet.
- ② This ROAD WORK AHEAD sign shall be installed on two-lane, two-way roads if traffic control devices are installed for a work space in the opposite shoulder.
- ③ If this layout is used to close a parking lane that is normally open to vehicle travel during the time of day the closure will be in effect, the lane shall be considered a traveled lane and not a parking lane. Layout 39 shall be used to provide traffic control for the lane closure.
4. If this layout is used to close a parking lane, channelizer spacing may be reduced from 2G to G in high volume areas.
- ⑤ Change SHOULDER WORK sign to ROAD NARROWS sign if work encroaches the live lane.
6. ROAD WORK AHEAD and END ROAD WORK signs are not required if the work area is within a larger work zone where these signs are already present.



NOTES:

- ① The Flaggers and the Flagger Ahead signs may be omitted if the posted speed limit is 40 mph or less and there is at least 10 feet of drivable surface outside of the channelizing devices.
- ② Parking and stopping should be prohibited along the work area and tapers.
- ③ The flagger shall be visible for at least the Decision Sight Distance (D).
4. END ROAD WORK sign should be placed 500 feet past work area.
5. When available width is less than 16 feet a Max Width (W12-52) sign should be used with a posted width 1 foot less than available width.



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
OFFICE 920-339-4061 FAX 920-339-4071

TRAFFIC CONTROL DETAILS

NAME: SEWER LINING

PROJECT # 24-03

	BY	DATE	REVISIONS / ISSUES	
			NO.	DATE
SURVEYED				
DRAWN	KAD	01-2024		
DESIGNED				
CHECKED	EPR	01-2024		

PAGE NO.

C402

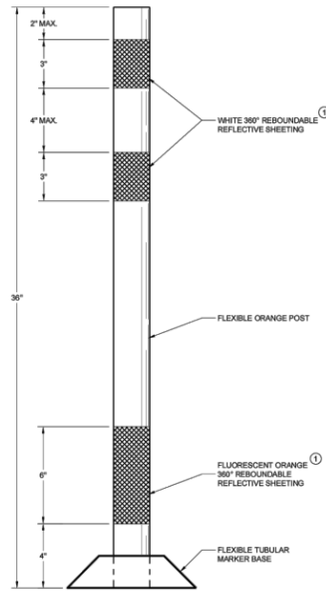
GENERAL NOTES

DETAILS OF CONSTRUCTION NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND THE APPLICABLE SPECIAL PROVISIONS.

SURFACE MOUNTED BASES SHALL BE FURNISHED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS TO BE COMPATIBLE WITH FLEXIBLE TUBULAR MARKER POSTS TO A SIZE AND SHAPE THAT WILL PROVIDE A STABLE POST FOUNDATION WHEN SECURED TO THE PAVEMENT.

THE ASPHALTIC ADHESIVE OR BUTYL PAD FURNISHED SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS, UNLESS DIRECTED BY THE ENGINEER TO USE BOLTS.

- ① REFLECTIVE SHEETING SHALL FOLLOW THE REQUIREMENTS IN THE APPROVED PRODUCTS LISTING FOR SIGN SHEETING.



FLEXIBLE TUBULAR MARKER POST WORK ZONE

**CHANNELIZING DEVICES
FLEXIBLE TUBULAR MARKER POST**

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

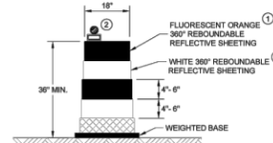
APPROVED
November 2022 /s/ Andrew Heitke
DATE WORK ZONE ENGINEER

SDD 15C11 - 10a

SDD 15C11 - 10a

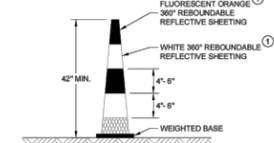
GENERAL NOTES

- ① REFLECTIVE SHEETING SHALL FOLLOW THE REQUIREMENTS IN THE APPROVED PRODUCTS LISTING FOR SIGN SHEETING.
- ② LOCATION OF WARNING LIGHTS WHEN SHOWN ON THE PLAN.



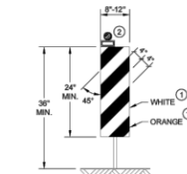
DRUM

BALLAST WIDTHS
RANGE FROM 24"-36"



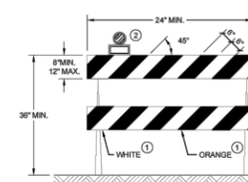
42" CONE

DO NOT USE IN TAPERS
1/2 SPACING OF DRUMS
BALLAST WIDTHS
RANGE FROM 14"-20"



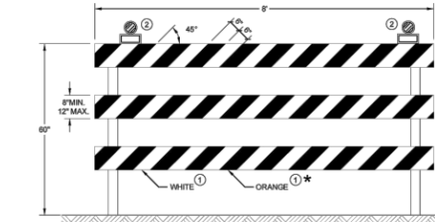
VERTICAL PANEL

THE STRIPES SHALL SLOPE DOWNWARD TO THE TRAFFIC SIDE FOR CHANNELIZATION.



TYPE II BARRICADE

FOR RAILS LESS THAN 36" LONG, 4" WIDE STRIPES MAY BE USED. ALL STRIPES SHALL SLOPE DOWNWARD TO THE TRAFFIC SIDE FOR CHANNELIZATION.



TYPE III BARRICADE

IF SIGN MOUNTED, DO NOT COVER MORE THAN 50% OF THE TOP TWO RAILS OR 33% OF THE TOTAL AREA OF THE THREE RAILS.

* IF USED FOR A PERMANENT APPLICATION USE RED SHEETING.

**CHANNELIZING DEVICES
DRUMS, CONES, BARRICADES AND VERTICAL PANELS**

STATE OF WISCONSIN
DEPARTMENT OF TRANSPORTATION

APPROVED
November 2022 /s/ Andrew Heitke
DATE WORK ZONE ENGINEER

SDD 15C11 - 10b

SDD 15C11 - 10b



CITY OF DE PERE

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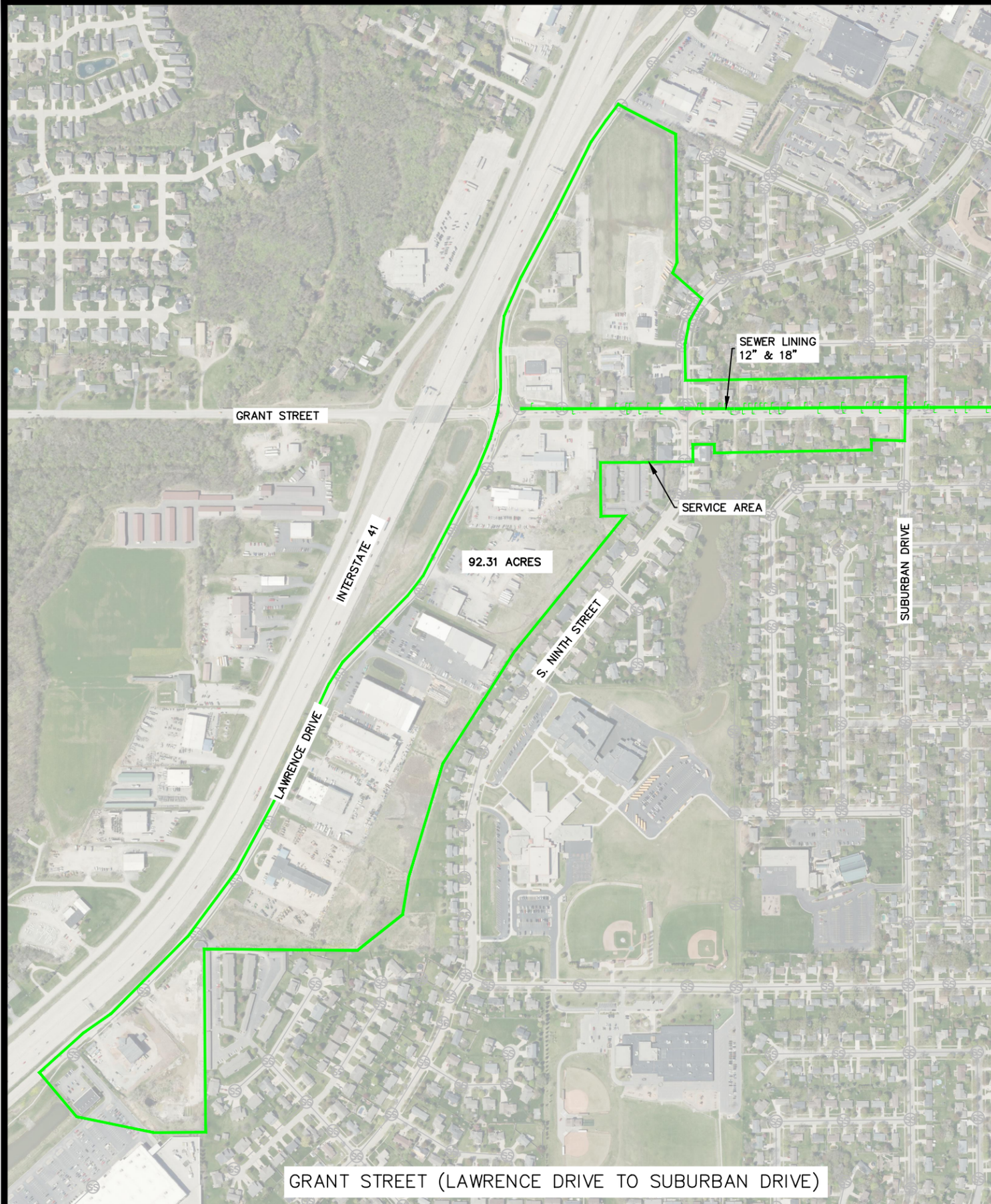
TRAFFIC CONTROL DETAILS

NAME: SEWER LINING
PROJECT # 24-03

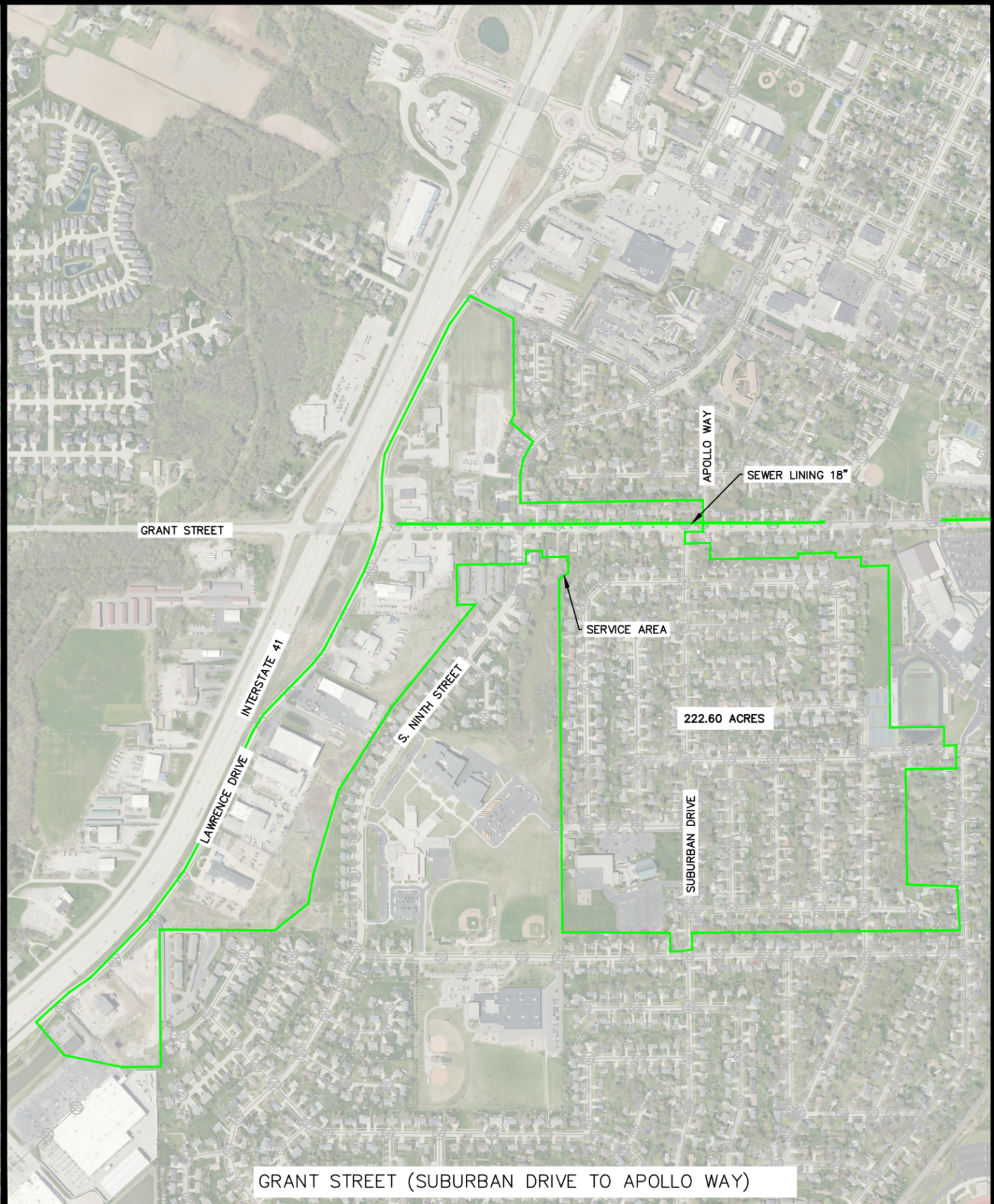
BY	DATE
KAD	01-2024
EPR	01-2024

REVISIONS / ISSUES			
NO.	DATE	BY	REMARKS

PAGE NO. **C403**



GRANT STREET (LAWRENCE DRIVE TO SUBURBAN DRIVE)



GRANT STREET (SUBURBAN DRIVE TO APOLLO WAY)

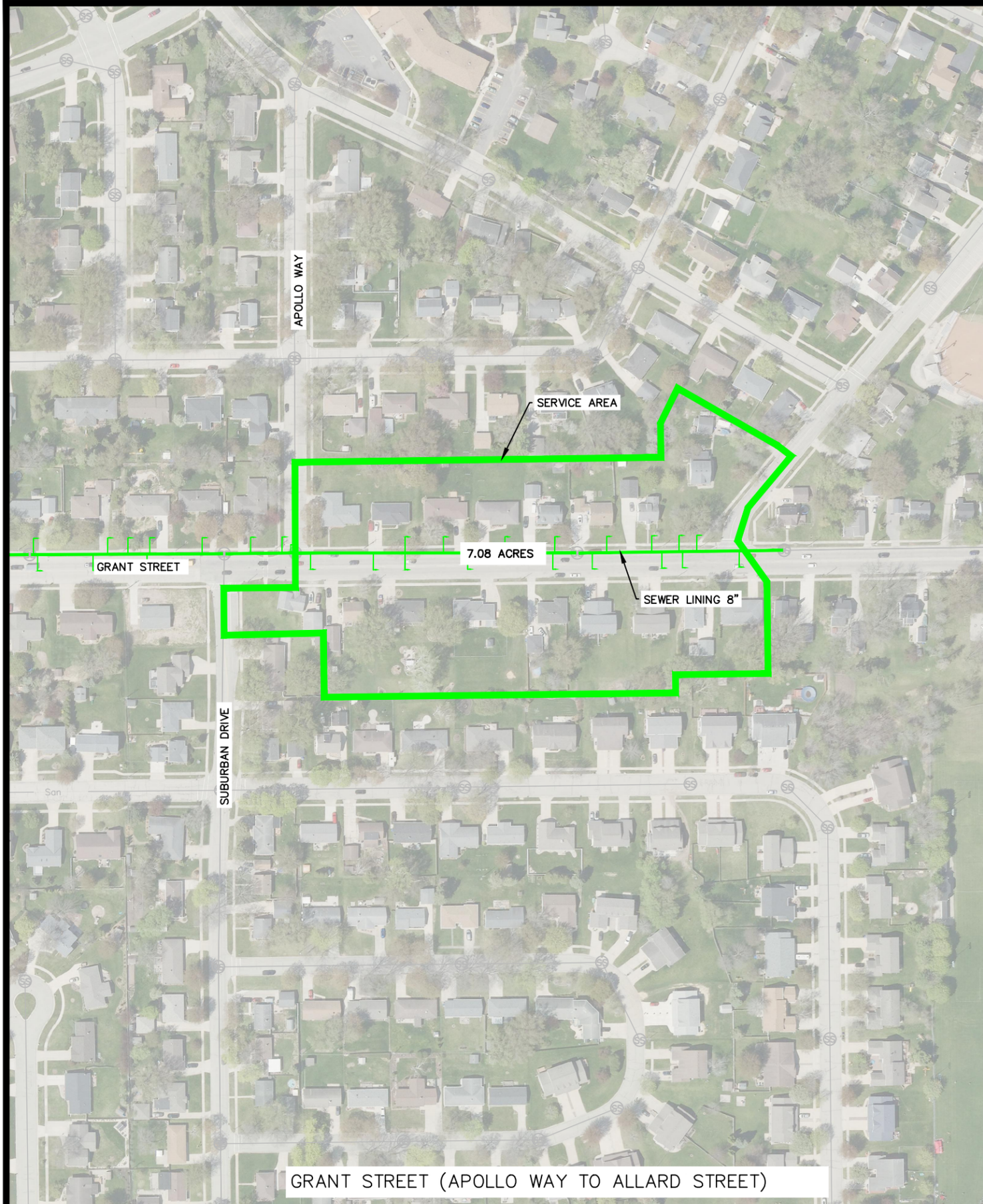


CITY OF DE PERE

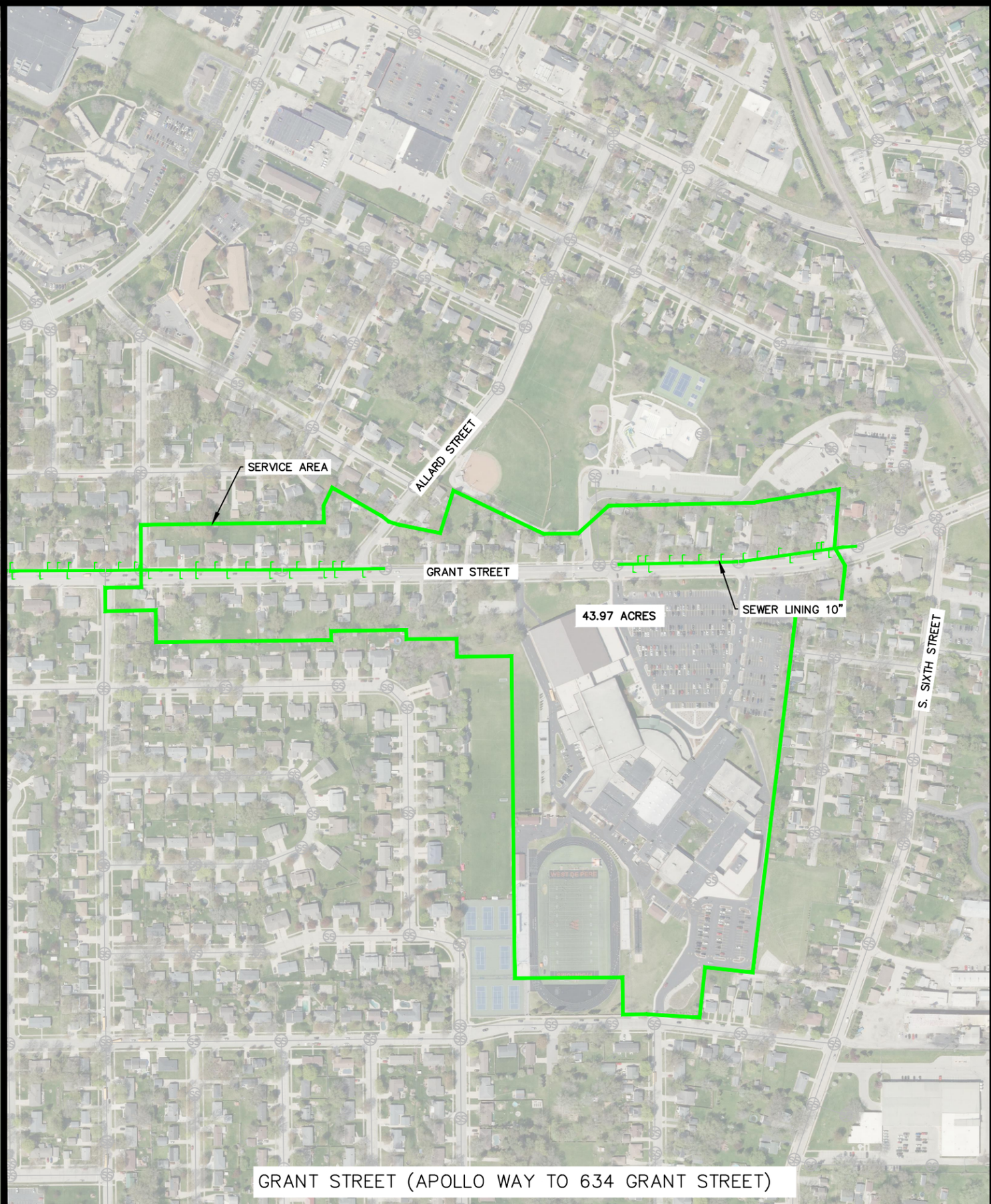
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**DRAINAGE BASIN MAPS
MISCELLANEOUS LOCATIONS**

NAME: SEWER LINING	BY	DATE	REVISIONS / ISSUES		PAGE NO.
PROJECT # 24-03	SURVEYED DRAWN DESIGNED CHECKED	KAD KAD EPR	01-2024 01-2024 01-2024	NO. DATE BY	REMARKS



GRANT STREET (APOLLO WAY TO ALLARD STREET)



GRANT STREET (APOLLO WAY TO 634 GRANT STREET)



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**DRAINAGE BASIN MAPS
MISCELLANEOUS LOCATIONS**

NAME: SEWER LINING	BY	DATE	REVISIONS / ISSUES		PAGE NO.
PROJECT # 24-03	SURVEYED DRAWN DESIGNED CHECKED	KAD KAD KAD EPR	NO.	DATE	
		01-2024 01-2024 01-2024			C405



CITY OF DE PERE

ENGINEERING DIVISION 925 S. SIXTH ST DE PERE WI 54115
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**DRAINAGE BASIN MAPS
 MISCELLANEOUS LOCATIONS**

NAME:
SEWER LINING

PROJECT #
24-03

BY	DATE
SURVEYED	
DRAWN	KAD
DESIGNED	KAD
CHECKED	EPR

REVISIONS / ISSUES	
NO.	DATE

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