

EXHIBIT A

BID FORM

**Illinois Sports Facilities Authority
Waste/Vent Piping FY2026
Rate Field - Chicago, IL**

ISFA Contact: Maureen Gorski, Director of Facilities

Emailed Bids Due: **Wednesday, December 10, 2025 10:00 AM CDT**

Pre-Bid Date: **Monday, November 24, 2025 10:00 AM CDT**

PROJECT: **Waste/Vent Piping FY2026**
Rate Field
333 West 35th Street
Chicago, Illinois

BID TO: Maureen Gorski
Illinois Sports Facilities Authority
333 West 35th Street
Chicago, Illinois
Email: maureen@isfauthority.com

BID FOR: _____
(Bidder's Name)

(Bidder's Address)

2023 DATE: _____,

THE UNDERSIGNED:

1. Acknowledges Receipt of:
 - a. Drawings and Technical Specifications:
Waste/Vent Piping FY2026
Rate Field
Chicago, Illinois
Dated: **Friday, November 14, 2025**

2. Has examined the site and all Bidding Documents.
3. Agrees:
 - a. To hold the Bid open until 1 calendar year after the Bid Opening.
 - b. To be bound by the provisions of the Contract.
 - c. To provide to the Owner a Performance Bond and a Payment Bond in an amount equal to 100% of the Bid amount, or equal to the largest Bid amount submitted by Bidder if multiple Bids are submitted, and provide proof of insurance coverage to the owner for the entire Work in accordance with the Contract Documents within two (2) days of the execution of the Contract. The cost of these bonds and insurance is to be included in the Base Bid, or each of the Base Bids if multiple Bids are submitted.
4. Proposes to accomplish all Work in accordance with the Contract Documents for the Base Bid prices as outlined in the following sections.
5. Bid Award Requirements:
 - All Bids must be submitted electronically to Maureen Gorski via email at maureen@isfaauthority.com on the attached Bid.
Form shall include Lump sum pricing for Base Bid and Alternates as well as requested Unit Pricing as defined on the bid form.
 - Certificate of Liability Insurance in accordance with the requirements stipulated in Section 8.1 of ISFA's Short Form Agreement between Owner and Contractor.
 - Payment and Performance Bond as outlined in Section 8.3 of ISFA's Short Form Agreement between Owner and Contractor.
 - Compliance with MBE/WBE participation requirements as set forth in Section 10.6 of ISFA's Short Form Agreement between Owner and Contractor.
 - Compliance with all other requirements of ISFA's Request for Qualifications and short Form Agreement between owner and Contractor.
6. General Requirements/Note:
 - The Work requires field measurement and verification of dimensions. Dimensions shall be measured at each location prior to installation of equipment and materials. The Contractor shall report any inconsistencies, variances, obstructions, and/or interferences to the Architect/Engineer prior to proceeding with installation. If field dimensions indicate that the work cannot be installed per the Drawings, notify the Engineer for design modifications. Do not scale Drawings.
 - The construction schedule and staging shall be coordinated with the Owner to minimize interference with scheduled events. The Contractor shall provide all temporary controls as necessary to accommodate the building operations.

- The Contractor shall secure and pay for all permits, licenses, and fees as required. The Contractor shall comply with codes, ordinances, rules, regulations, orders, and other legal requirements of Public Authority, which bear on the performance of the Work.
- The Contractor shall at times protect all finishes against damage resulting from the work performed. Any damage caused to the existing building elements shall be repaired or replaced to the satisfaction of the Owner at the Contractor's expense.
- The Contractor shall comply with all security procedures.
- The Contractor shall provide Proof of Insurance prior to the start of work.
- Contractor shall promptly submit verbal and written notice to the Engineer of observed variance of the Contract Documents from actual on-site conditions.
- The Contractor will limit on-site storage of materials to those areas identified by the Owner.
- Water and electricity may be taken from the building for construction purposes only, and at areas identified acceptable by the Owner. Toilet facilities in building shall be designated by owner.
- Contractor shall provide and maintain required dust barriers, canopies, barricades, protection and warning lights in good condition until the completion of the work requiring such protection and then remove the same. All canopies and barricades shall comply with federal, state, and local laws and regulations.
- The Contractor shall maintain premises free from accumulations of water, material, odors and rubbish. Precautions should be taken to minimize blowing dust from entering the building.
- Costs caused by ill-timed work, defective work, or work not conforming to the Contract Documents are the responsibility of the Contractor.
- The Contractor shall provide shoring, bracing, and support as required to maintain the structural integrity of the existing construction during the work. Construction debris shall be removed in a manner that avoids overloading adjacent structural members.
- Contractor shall be responsible for the restoration of finishes affected by work

A. BASE BIDS:

1. GREASE INTERCEPTOR REPLACEMENT

Grease interceptor replacement base bid scope shall consist of all work associated with demolition of existing and installation of new replacement grease interceptor and localized piping upstream, downstream, inside wall cavities, at ceiling space of level 100, **at service level service corridor**, etc.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)



2. SUBMERSIBLE PUMPS REPLACEMENT:

Submersible pumps replacement base bid scope shall consist of all work associated with the removal and replacement of the submersible pump systems, their piping, valving, floats, controls, etc. as identified in the plans. Contractor to include a licensed electrical contractor sub-contractor to perform all electrical and control work necessary.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

Breakouts: Sumps in Storage 1.51.1A, Dollars: _____
 Sump in Batting Cages, Dollars: _____

 Total, Dollars: _____

3. OWNER SUITE VIDEO SCOPING:

The base bid scope shall include all work associated with video scoping of the drainage and vent piping within the Owner’s Suite, as identified on the drawings.

The scope shall include:

- a) A typed report summarizing findings, accompanied by video footage and photographs.
- b) Coordination with the engineer regarding any failed or impaired piping.
- c) Sketches of all underground piping included in the scoping.
- d) Contractor recommendations for the piping scoped.

A draft report shall be submitted for every 20 hours (or fewer) of on-site work performed each week. The report must identify any obstructed areas that require jetting or rodding to clear blockages and allow for full visual inspection of piping conditions, epoxy lining, and related components. Report shall include the location of each recommendation on the sketches.

The prime contractor shall ensure that draft reports are submitted at the required intervals. No additional scoping shall be performed until the corresponding draft report has been submitted. Any rescheduling resulting from a failure to submit required reports shall be at the contractor’s expense. This requirement is intended to ensure consistent communication and documentation throughout the project.

The prime contractor shall also provide weekly updates during coordination meetings, identifying any instances where draft reports have not been submitted and where additional scoping is therefore suspended. Failure by the prime contractor to provide such updates may result in increased meeting frequency, up to daily (Monday through Friday). Both the prime contractor and the subcontractor performing the underground scoping shall attend all coordination meetings while scoping work is ongoing.

The prime contractor shall supervise and provide oversight for sub-contractors work to ensure work is performed, cleanout tops are restored and secured, and areas of work can be described and discussed during coordination meetings.

A preliminary summary report of all work performed shall be submitted one month after completion of scoping, with a final summary report due two months after completion.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

4. UNDERGROUND VIDEO SCOPING:

Underground video scoping base bid scope shall consist of all work associated with the video scoping all the underground drainage piping in the sections of the building as identified on drawings. The scoping shall cover connecting portions of prior year’s scoping and reverify lining condition of portions of the existing piping.

The scope shall include:

- a) A typed report summarizing findings, accompanied by video footage and photographs.
- b) Coordination with the engineer regarding any failed or impaired piping.
- c) Sketches of all underground piping included in the scoping.
- d) Contractor recommendations for the piping scoped.
- e) Utilize a locator to find the pipe routing accurately and represent the location on the sketches.

A draft report shall be submitted for every 20 hours (or fewer) of on-site work performed each week. The report must identify any obstructed areas that require jetting or rodding to clear blockages and allow for full visual inspection of piping conditions, epoxy lining, and related components. Report shall include the location of each recommendation on the sketches.

The prime contractor shall ensure that draft reports are submitted at the required intervals. No additional scoping shall be performed until the corresponding draft report has been submitted. Any rescheduling resulting from a failure to submit required reports shall be at the contractor’s expense. This requirement is intended to ensure consistent communication and documentation throughout the project.

The prime contractor shall also provide weekly updates during coordination meetings, identifying any instances where draft reports have not been submitted and where additional scoping is therefore suspended. Failure by the prime contractor to provide such updates may result in increased meeting frequency, up to daily (Monday through Friday). Both the prime contractor and the subcontractor performing the underground scoping shall attend all coordination meetings while scoping work is ongoing.

The prime contractor shall supervise and provide oversight for sub-contractors work to ensure work is performed, cleanout tops are restored and secured, and areas of work can be described and discussed during coordination meetings.

A preliminary summary report of all work performed shall be submitted one month after completion of scoping, with a final summary report due two months after completion.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

5. LAVATORY FAUCET REPLACEMENT

Lavatory faucet replacement base bid scope shall consist of all work associated with demolition of existing and installation of new replacement lavatory faucet and localized piping/tubing upstream, downstream, etc. For past lavatories that have been replaced already (prior to the project) the existing wall stops, thermostatic mixing valves, etc. are reused. New water supply tubing, connections, drain/water piping ADA insulation, etc. is to be included.

At this time, it has been identified there are perhaps less than a dozen lavatory faucets related; where newer Symmons models are found in the field, they shall be noted and discussed in weekly coordination meetings. The appearance difference between the obsolete model and replacement model is readily noticeable.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$) _____)

Breakouts: At Service Level, Dollars: _____
 At Level 100, Dollars: _____
 At Level 200, Dollars: _____
 At Level 300, Dollars: _____
 At Level 400, Dollars: _____
 At Level 500, Dollars: _____

Total, Dollars: _____



6. PIPE REPLACEMENT/REPAIR

Pipe replacement/repair base bid scope shall consist of all work associated with demolition of existing and installation of new replacement of piping either due to current failure or impending failure based upon experience at the facility.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

- Breakouts: Area #1, Dollars: _____
 Pipe Crack at concession stand 141
Including lining vertical stack at service level ceiling
- Area #2, Dollars: _____
 Men’s Restroom 158 urinal drain tee cracked
- Area #3, Dollars: _____
 6” CI pipe suspended at center field pump room
Including replacing downstream pipe drop
- Area #4, Dollars: _____
 Beer stand 117 at 100/Service Level
Including lining deck drain
- Area #5, Dollars: _____
 Beer stand 129 at 100/Service Level
Including lining deck drain
- Area #6, Dollars: _____
 Beer stand 135 at 100/Service Level
Including lining deck drain
- Area #7, Dollars: _____
 Beer stand 147 at 100/Service Level
Including lining deck drain
- Area #8, Dollars: _____
 8” CI pipe 1/4 bend cracked fitting near Gate 4
- Area #9, Dollars: _____
 HWR pipe improvement at Stadium Club on Level 300
- Total, Dollars: _____

7. LARGE VOLUME DOMESTIC HOT WATER STORAGE TANK REPLACEMENT

Pipe replacement/repair base bid scope shall consist of all work associated with demolition of existing and installation of new replacement of piping either due to current failure or impending failure based upon experience at the facility.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

Please also provide the following ADDERS for cases where isolation valves do not hold, and valve replacement(s) is(are) necessary. The 1st through 5th and 6th through 10th valve are intended to be associated with tank #1 and tank #2 respectively. The 1st and 6th valve would require all scope to replace a valve (more scope); the following valves (2nd and up and 7th and up) would be performed concurrently with 1st and 6th valve respectively (less scope, i.e. not the repeat of the scope of the initial valve).

- ADDERS** Tank #1 Only Valves: 1st Isolation Valve, Dollars: _____
+ 2nd Isolation Valve, Dollars: _____
+ 3rd Isolation Valve, Dollars: _____
+ 4th Isolation Valve, Dollars: _____
+ 5th Isolation Valve, Dollars: _____
- Tank #2 Only Valves: 6th Isolation Dollars: _____
+ 7th Isolation Valve, Dollars: _____
+ 8th Isolation Valve, Dollars: _____
+ 9th Isolation Valve, Dollars: _____
+ 10th Isolation Valve, Dollars: _____
- Tank #1 & #2 Valves: **All** Isolation Dollars: _____

8. RAMP DRAIN VERIFICATION AND RESTORATION

Ramp drain verification and restoration base bid scope shall consist of all work associated with the following:

- A) Unscrew each top-grate of Ramp 5 and 6 and verify the existing top-grate is secured with minimum of two screws which are actually threaded into and hold to the drain body. Where screws are unsecured, follow step B).
- B) Where top-grates are unsecured, re-tap the screw holes to provide a minimum of two securing screws.
- C) While grate-top is open, verify the lining material is not installed in such a matter that a lip is present at the inlet of the drain opening of the existing drain body. Where lip is present, follow step D).
- D) Lining material lip shall be removed and existing lining material left intact and functional.

Price indicated below for this base bid shall include all labor, materials, services, and equipment necessary, for completion of the work indicated above and shown and described on the drawings:

Dollars (\$ _____)

Please also provide the following breakouts:

Breakouts	Ramp 5:	_____
	Ramp 6:	_____
	Total, Dollars:	_____

B. UNIT PRICES

1. Sanitary Piping: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 1A: 1-1/4" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 1B: 1-1/2" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 1C: 2" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 1D: 4" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 1E: 6" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 1F: 8" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

2. Vent Piping: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 2A: 1-1/4" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 2B: 1-1/2" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 2C: 2" Type 'M' Copper Piping (solder joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 2D: 4" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 2E: 6" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 2F: 8" Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

3. Acid Resistant Waste Piping: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 3A: 2" Fused Flame Retardant Polypropylene Acid Resistant Waste Piping (i.e. Watts Orion Rionfuse CF Electrofusion Piping System).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 3B: 4" Fused Flame Retardant Polypropylene Acid Resistant Waste Piping (i.e. Watts Orion Rionfuse CF Electrofusion Piping System)

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

4. Scoping of Drainage and Vent Piping: (Include electronic video recording, locating, and sketching pipe routing, equipment costs, travel costs, etc.)

UP 4A: Additional 100-lineral feet

Straight Time Price	Overtime Price
\$ _____ Per 100-LF	\$ _____ Per 100-LF

UP 4B: Jetting/Flushing/Rodding, Clearing the Line, Etc. Activities (when required).

Straight Time Price	Overtime Price
\$ _____ Per Hour	\$ _____ Per Hour

5. Storm Piping: (Include Removal, Installation, Pressure Testing, Insulation, and Final Cleaning)

UP 5A: 4” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 5B: 6” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 5C: 8” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 5C: 10” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 5C: 12” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 5C: 15” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

6. Domestic Water Piping: (Include Removal, Installation, Pressure Testing, Insulation, and Final Cleaning)

UP 6A: 1-1/4" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 6B: 1-1/2" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 6C: 2" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 6D: 2-1/2" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 6E: 3" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 6F: 4" Type 'L' Copper Piping (solder joints).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

7. Domestic Water ‘Lead-Free’ Ball Valves: (Include Removal, Installation, Pressure Testing, Insulation, and Final Cleaning)

UP 7A: 3/4” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7B: 1” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7C: 1-1/4” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7D: 1-1/2” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7E: 2” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7F: 2-1/2” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7G: 3” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 7H: 4” Ball Valve (solder ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

8. Domestic Water ‘Lead-Free’ Butterfly Valves: (Include Removal, Installation, Pressure Testing, Insulation, and Final Cleaning)

UP 8A: 2” Butterfly Valve (flanged ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 8B: 3” Butterfly Valve (flanged ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 8C: 4” Butterfly Valve (flanged ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 8D: 6” Butterfly Valve (flanged ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

UP 8E: 8” Butterfly Valve (flanged ends).

Straight Time Price

\$ _____ Per LF

\$ _____ Per Fitting

Overtime Price

\$ _____ Per LF

\$ _____ Per Fitting

9. Ramp Storm Drainage Vertical Piping, Without Insulation: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 9A: 4” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 9B: 6” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 9C: 8” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 9D: 10” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 9E: 12” Service Class Cast Iron Piping (lead and oakum joints).

Straight Time Price	Overtime Price
\$ _____ Per LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

10. Epoxy Lining Existing Ramp Storm Drainage Vertical Piping, 10-ft Sections, Without Insulation: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 10A: 4” Service Class Cast Iron Piping (existing).

Straight Time Price	Overtime Price
\$ _____ Per 10 LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 10B: 6” Service Class Cast Iron Piping (existing).

Straight Time Price	Overtime Price
\$ _____ Per 10 LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 10C: 8” Service Class Cast Iron Piping (existing).

Straight Time Price	Overtime Price
\$ _____ Per 10 LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 10D: 10” Service Class Cast Iron Piping (existing).

Straight Time Price	Overtime Price
\$ _____ Per 10 LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

UP 10E: 12” Service Class Cast Iron Piping (existing).

Straight Time Price	Overtime Price
\$ _____ Per 10 LF	\$ _____ Per LF
\$ _____ Per Fitting	\$ _____ Per Fitting

11. Replace Lavatory Scope Unit Price Values: (Include Removal, Installation, Pressure Testing, and Final Cleaning)

UP 11A: (2) new wall stops at lavatory as part of lavatory faucet replacement scope.

Straight Time Price	Overtime Price
\$ _____ Per Pair	\$ _____ Per Pair

UP 11B: (1) p-trap at lavatory as part of lavatory faucet replacement scope.

Straight Time Price	Overtime Price
\$ _____ Per P-trap	\$ _____ Per P-trap

C. AGREES TO THE FOLLOWING

1. To obtain any and all building permits required to perform this work.
2. To complete the work in the time frame stipulated by the Owner.
3. To work at least five full working days per week, when weather permits, or as the schedule allows.
4. To work within the hours of 6:00 a.m. and 5:00 p.m unless otherwise stipulated.
5. To start work within 10 days after signing agreement.

IN SUBMITTING THIS BID, IT IS UNDERSTOOD THAT THE RIGHT IS RESERVED BY THE OWNER TO REJECT ANY AND ALL BIDS, AND IT IS AGREED THAT THIS BID MAY NOT BE WITHDRAWN FOR A PERIOD OF 90 DAYS FROM THE OPENING THEREOF.

BASE BID (ITEMS 1-8) TOTAL \$ _____

BASE BID WRITTEN AMOUNT _____

FIRM NAME: _____

BUSINESS ADDRESS: _____

TELEPHONE: _____

BY: _____

(Signature)

TITLE: _____

CORPORATE SEAL
(If bidder is a corporation)