Plan Title

List Of Drawings

1. Plan

April 2012
WATER TREATMENT SYSTEM UPGRADES
HALLOW CREEK PARK AND NORAM JARRY PARK
City of Guelph Splash Pads
COMMUNITY SERVICES

Guelph
CITY OF
The following shall form part of the tender documents issued by the City of Guelph’s Purchasing Department, March, 2012.

NOTE: the acknowledgement of this addendum must be indicated on FT2

ADD: THE FOLLOWING QUESTIONS AND ANSWERS IN RED

Q1 Hanlon Creek Park – What is the depth of asphalt and the retaining wall at the splash pad?

A1. The depth of asphalt is 75mm (3 inches) of HL3 asphalt and the retaining walls extend approximately 1.2 metres (4 feet) below grade.

Q2. Norm Jary Park - The new filters are slightly wider than the clear opening of the door. Is it acceptable to remove the window and metal screen to bring this equipment inside, then immediately reinstall the window and metal screen so the room remains secured.

A.2 Yes.

Q3. What are the approximate inside dimensions of the underground re-circulation tanks?

A.3 Hanlon Creek Park: 1800mm x 1200mm x 1600mm high (72” x 48” x 64”) Norm Jary Park: 4100mm x 2300mm x 1400mm high (164” x 92” x 56”)

Q4. Can the shop drawings of the pre-purchased UV equipment be provided?

A.4 These will be provided to the successful bidder. The engineering drawings show the general size, dimensions, and arrangement. The Hanlon Creek system has 4-inch flanged connections, and the Norm Jary system has 6-inch flanged connections.

End of Addendum 1
PART A: HANLON CREEK TECHNICAL SPECIFICATIONS

1.0 GENERAL

1.1 Scope of Work
The work shall generally include provision of all equipment, materials, and labour for a complete upgraded water treatment system. Upgrades generally include removal of identified equipment, relocation or reconfiguration of existing piping, installation of new ultra-violet (UV) disinfection systems (pre-purchased by the City under separate contract), supply and installation of all required process piping, plumbing, valves, fittings, appurtenances, supports and restraints for piping and equipment, provision of power supplies, controls, and start-up and commissioning.

Process Equipment and System Upgrades
- Relocate and reconfigure existing piping and equipment as required and shown on Contract Drawings to accommodate new equipment.
- Provide required supports, racks, and restraints for all new equipment and piping.
- Construct an underground chlorine contact loop with associated valves, fittings, and drain line to the existing recirculation tank, as shown on the Drawings.
- Install pre-purchased ultra-violet (UV) system including reactor, control panel, UV sensors, alarms, electric actuated valve, ballast, and power supply complete.
- Drain, power wash, and disinfect existing recirculation tank. Tank disinfection shall be in accordance with AWWA Standard C652 – Chlorination Method 2 or 3. City to collect verification samples for lab analysis to confirm if tank disinfection was successful. Once successful tank disinfection is verified, put tank back into service.

Pressure Testing and Disinfection
- Pressure test, chlorinate, and flush all plumbing and piping systems at each site following completion of the work.

Start-Up, Commissioning and Training
- Put the new treatment system into service, test system operation, and provide demonstration and training to City of Guelph staff on routine operation and maintenance of all new equipment and systems.
- Allow for a minimum of 4 hours on-site start-up, testing, commissioning and training by authorized equipment representatives in the presence of City staff and the Engineer

1.2 Complete Project
Supply and install all materials, labour, equipment, tools, power supplies, controls, items, articles, necessary to complete all Work as shown on the contract drawings and specified herein, and hand over to Owner a complete and operating installation. Provide any small items of work not specifically called for but required to complete the intended installation.

1.3 Regulatory Compliance
The work shall be in accordance with rules and regulations of all authorities having legal jurisdiction over the work. All material and installation to comply with the latest of the Ontario Building Code
1.4 **Permits and Approvals**  
Arrange and pay for all required permits including but not limited to Electrical Safety Authority (ESA), pay all required fees and obtain all required inspection certificates. City shall arrange for Building Permits. The Contractor shall display the Building Permit at the site and provide a copy to the Engineer.

1.5 **Inspection Certificates**  
Contractor’s work shall be subject to final inspection by approval authorities including but not limited to City of Guelph Building Code officials and ESA inspectors. Final inspection certificates must be submitted to City and Engineer prior to substantial performance.

1.6 **Co-ordination of Work**  
The Contractor shall coordinate all work between each discipline and sub-trade.

1.7 **Project Engineer**  
The Engineer reserves the right to approve the quality of material and workmanship during the progress of the work and a complete test of the each system at the completion of the work. Include all costs for such tests.

1.8 **Protection of Existing Works**  
The Contractor shall inform himself of all site conditions pertaining to the work. Contractor to arrange and pay for all utility locates, particularly with respect to underground site utilities. The Contractor shall be responsible for protection of existing equipment and utilities during execution of the work and shall be responsible for repair or replacement of any damage to such equipment and utilities that occurs during execution of the work.

1.9 **Examination of Site**  
The Contractor shall visit the project site and familiarize themselves with site conditions pertaining to the work prior to submitting a tender. Report any deviation and/or conflicts between tender documents and site conditions prior to submitting tender. The Contractor shall notify the Owner or Engineer immediately if site conditions require a change in the design or scope of work.

1.10 **Testing**  
Perform tests on each system to the satisfaction of the Engineer and submit test results for approval prior to the final acceptance of the work.

1.11 **Site Access**  
The City may provide keys to Contractor for site access if requested. Contractor must sign a release form and return keys when work is complete. Park vehicles and store equipment and materials in designated areas. Protect same from damage.

1.12 **Equipment & Material**  
All equipment and material, unless specifically noted otherwise, shall be new and without blemish or defect. All material and equipment shall bear NSF, ULC, or CSA labels as applicable.
1.13 Payment
The Contractor shall submit payment draws to Engineer for processing. No additional money over the contract price shall be paid unless an approved change order is issued by the Engineer prior to starting the work. Claims for extras and credits shall be submitted with a complete breakdown of materials, labour, hourly rates, etc.

1.14 Warranty
Guarantee in writing all work under this contract including the manufacturer’s guarantee for the period of two (2) years from the date of acceptance by City.

1.15 Project Documentation
Shop Drawings
Submit three (3) copies of manufacturer’s shop drawings to the Engineer for review prior to ordering any materials or equipment.

As Constructed Drawings
The Contractor shall maintain a set of full-size prints on site and clearly note all changes and deviations from the original design in red line format. This set of drawings showing all “as-constructed” conditions shall be forwarded to the Engineer at the completion of this contract and before applying for the final payment.

Instruction Manuals
The Contractor shall provide 3 sets of instruction manuals for all equipment, including UV system and solenoid valve.

2.0 PRODUCTS

2.1 General
The following table summarizes minimum required UV system capabilities and available power supply at each site.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>UV Disinfection Design Flow Rate (USgpm)</th>
<th>Minimum UV Dose at Design Flow Rate (mJ/cm²)</th>
<th>Available Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanlon Creek Park</td>
<td>300</td>
<td>40</td>
<td>1 phase-240V</td>
</tr>
</tbody>
</table>

2.2 Piping
Plumbing: Schedule 80 PVC or Type L copper
Process piping: Schedule 80 PVC
Site underground piping PVC SDR-26 (chlorine contact loop)
Site underground piping HDPE DR-17 (drains, small diameter piping)
2.3 Valves
All main line isolation valves shall be industrial-grade true union PVC ball valves or flanged PVC ball valves of at least same diameter and pressure rating as the piping.
Ball valves to be full port.

2.4 Valve Actuators
a) Actuators to be electric, single phase, 120 VAC suitable for mounting on a PVC true-union ball valve.
b) Actuators shall have a manual override to allow opening and closing of the valve by hand in the event of power or actuator failure.
c) Actuators shall be for fully open or fully closed service. No modulation capability is required.
d) Actuator selected to drive a full-port true-union PVC ball valve on discharge line after UV reactor
e) Actuator shall be controlled through the UV control panel so that the valve is fully open when the UV system is functioning normally and fully closed in the event of a system fault such as low UV intensity, power loss, or equipment malfunction in order to prevent inadequately treated water from entering the system.
f) The Contractor shall connect the actuated valve to the UV control panel and make functional as required.

Acceptable products:
- Chemline Plastics – V Series (or Q series)
- Asahi Valves – Series 92
- Georg Fischer – Type 133

2.5 Ultra-Violet (UV) Disinfection System
Pre-purchased by the City.
Equipment Supplier: Acapulco Pools Limited, Kitchener Ont.
Equipment: Hanovia: Model PMD150C1/4AW Treatment Chamber with Photon 2 Control/Power Cabinet
Shop drawings from equipment supplier will be provided to the successful bidder.

3.0 EXECUTION

3.1 Working Hours
Schedule working hours and phase work with City of Guelph project manager.

3.2 Maintenance of Services
The Contractor must schedule any shut down of the water or power supplies with the facility manager and must co-ordinate this with the daily activities that are ongoing at each facility. Connections into existing systems to be made at time approved by the City.

3.3 Process Piping
Provide all necessary piping including fittings and unions to complete systems shown. Cut pipe true and square, ream file ends to smooth surface, all to pipe manufacturer’s and accepted trade standards. Fittings shall be of equivalent bore as pipe, of equal strength and weight. Install piping and valves to manufacturer’s specifications and published directions. Install piping to conform to Plumbing Code.
3.4 Connections
Provide flanges, unions or compression fittings on equipment side of shut-off valves in piping connections before and after each piece of equipment (i.e. for each individual UV reactor) so same can be disconnected for service. Flanges and unions shall be of same material as piping.

3.5 Expansion / Contraction
The contractor is fully responsible for the expansion and contraction of the pipework. Erect piping so that the strain and weight does not come upon cast connections or equipment and piping shall be installed to allow movement through cold springing or expansion loops.

3.6 Equipment and Piping Supports/Restraints
Provide necessary supports and restraints to mount all proposed equipment and piping. These are only shown schematically on the Contract Drawings. Contractor to provide shop drawings to Engineer for approval prior to fabrication and installation.

3.7 Equipment Location
Maintain proper clearance around equipment to permit performance of service maintenance.

3.8 Cutting and Patching
The Contractor shall be responsible for all cutting and patching necessary for the work. Engage qualified tradesmen for all patching. Patching shall be prepared to accept final finish.

3.9 Penetrations
The Contractor shall locate the exact dimensions and positions of openings and holes where cutting may be required in floors, roofs, ceilings and/or wall for the passage of pipes, cables, ducts, etc. Provide schedule 40 pipe sleeves at points where pipes pass through masonry, concrete or fire rated assemblies. Sleeve sizes: minimum 6mm clearance all around, between sleeve and uninsulated pipe or between sleeves and pipe through walls and floor slabs with waterproof fire retardant non-hardening mastic. Where sleeves pass through walls or floors, provide space for fire stopping. Where pipes/ducts pass through fire rated walls, floors and partitions, maintain fire rating integrity.

3.10 Power Supply
Contractor is responsible to provide power to all equipment under this contract from available on-site supply. Refer to manufacturer’s installation drawings. Verify electrical service work with characteristics stamped on unit. All conduits shall be installed parallel to building lines. Unless otherwise noted, conduit shall be PVC. All conductors shall be copper and at least the minimum required gauge size recommended by equipment manufacturer.

3.11 Equipment and Piping Identification
Provide lamacoid identification name plates for all new equipment as well as existing filters and pumps. These shall be black lettering on white background with engraved letters and shall be installed with screws with all equipment, panels, disconnects, etc. Label all process piping with flow direction arrows and identify type of water being conveyed with adhesive pipe banding tape.

3.12 Location of Equipment
The Owner reserves the right to alter the location of any item up to 3 metres without incurring any extra, provided the request is made before the item is installed. Install all work so as to be readily accessible for operation maintenance and repairs. Provide manufacturer recommended space for servicing,
disassembly and removal of equipment and components, including but not limited to UV lamp replacement and UV wiper operation. Pipe equipment drains to nearest drain.

3.13 Clean Up
Clean interior and exterior of all systems in preparation for final acceptance. The Contractor shall be responsible to periodically remove all debris and to keep the work area clean at all times.

3.14 Pressure Testing
Perform hydrostatic pressure testing of all plumbing and piping (process piping and site piping) before application of pipe covering. Test concealed piping before concealing in structure. Protect equipment and parts not capable of withstanding test pressures during tests and install all necessary spool pieces and blanks etc.

Make leaks tight while systems are still under test. If this is not practical, remove and re-fit defective parts. Caulking of threaded joints or welds is not permitted.

After leaks have been repaired, repeat tests as often as necessary to meet approval and to ensure tightness of each system.

Hydrostatically pressure test all process piping to 690 kPa (100 psig). Test pressure shall be maintained for two (2) hours during which time the pressure shall remain constant. Protect or isolate any equipment (such as filter vessels) from test pressures that are greater than manufacturers’ safe operating pressure.

3.15 System Disinfection
Disinfect all piping, plumbing, and existing recirculation tanks following successful completion of pressure test in general conformance with American Water Works Association (AWWA) Standards C651 Disinfection of Watermains, C652 Disinfection of Water Storage Facilities, and C653 Disinfection of Water Treatment Plants. Introduce chlorinated water of 50 mg/L throughout system piping and plumbing for a period of 12 hours. Flush and dechlorinate disinfection water or direct to City sanitary sewer.

3.16 Commissioning and Training
The Contractor shall prove the operation of all new systems and equipment on site in the presence of the City staff and the Engineer. UV systems shall be tested and commissioned on-site by authorized factory-trained representatives. Contractor to arrange and pay for attendance of authorized representatives and include in tender price. Following successful test operation of each system, provide a minimum of 4 hours of on-site training to City staff on the operation and maintenance of the upgraded treatment systems conducted by an authorized equipment supplier representative.
PART B: NORM JARY PARK TECHNICAL SPECIFICATIONS

1.0 GENERAL

1.1 Scope of Work
The work shall generally include provision of all equipment, materials, and labour for a complete upgraded water treatment system. Upgrades generally include removal of identified equipment, proper disposal of surplus equipment, relocation or reconfiguration of existing piping, installation of new water heaters in each washroom, supply and installation of new filtration equipment, installation of new ultra-violet (UV) disinfection systems (pre-purchased by the City under separate contract), supply and installation of all required process piping, plumbing, valves, fittings, appurtenances, supports and restraints for piping and equipment, provision of power supplies, controls, and start-up and commissioning.

Process Equipment and System Upgrades
- Relocate and reconfigure existing piping and equipment as required and shown on Contract Drawings to accommodate new equipment.
- Provide required supports, racks, and restraints for all new equipment and piping.
- Remove existing portable shelf and turn over to City.
- Remove existing water heater and turn over to City. Supply and install one new 80 litre electric water heater in each washroom and modify plumbing to suit. Mount new water heaters on wall with steel brackets anchored to wall.
- Construct an underground chlorine contact loop with associated valves, fittings, and drain line to the existing recirculation tank, as shown on the drawings.
- Remove existing media filter system and treatment pump, including all associated piping, valves, fittings, and power supply complete. Dispose of same.
- Supply and install three (3) new commercial-grade media filters in parallel, including all piping, valves and fittings, and media. Filters to be rated for a loading rate of 20 gpm/sq.ft. Filters to be Pentair Triton Model TR-140C-3.
- Install new ultra-violet (UV) system including reactor, control panel, UV sensors, alarms, and electric actuated valve, ballast, and power supply complete. System capacity of at least 1,700 L/min (450 USgpm) at UV dose of 40 mJ/cm².
- Drain, power wash, and disinfect existing recirculation tank. Tank disinfection shall be in accordance with AWWA Standard C652 – Chlorination Method 2 or 3. City to collect verification samples for lab analysis to confirm if tank disinfection was successful. Once successful tank disinfection is verified, put tank back into service.

Pressure Testing and Disinfection
- Pressure test, chlorinate, and flush all plumbing and piping systems at each site following completion of the work.

Start-Up, Commissioning and Training
- Put the new treatment system into service, test system operation, and provide demonstration and training to City of Guelph staff on routine operation and maintenance of all new equipment and systems.
- Allow for a minimum of 4 hours on-site start-up, testing, commissioning and training by authorized equipment representatives in the presence of City staff and the Engineer.
1.2 Complete Project
Supply and install all materials, labour, equipment, tools, power supplies, controls, items, articles, necessary to complete all Work as shown on the contract drawings and specified herein, and hand over to Owner a complete and operating installation. Provide any small items of work not specifically called for but required to complete the intended installation.

1.3 Regulatory Compliance
The work shall be in accordance with rules and regulations of all authorities having legal jurisdiction over the work. All material and installation to comply with the latest of the Ontario Building Code (OBC) Part 7 Plumbing, Canadian Electrical Code, local Fire Department, and all other authorities having jurisdiction.

1.4 Permits and Approvals
Arrange and pay for all required permits including but not limited to Electrical Safety Authority (ESA), pay all required fees and obtain all required inspection certificates. City shall arrange for Building Permits. The Contractor shall display the Building Permit at the site and provide a copy to the Engineer.

1.5 Inspection Certificates
Contractor’s work shall be subject to final inspection by approval authorities including but not limited to City of Guelph Building Code officials and ESA inspectors. Final inspection certificates must be submitted to City and Engineer prior to substantial performance.

1.6 Co-ordination of Work
The Contractor shall coordinate all work between each discipline and sub-trade.

1.7 Project Engineer
The Engineer reserves the right to approve the quality of material and workmanship during the progress of the work and a complete test of the each system at the completion of the work. Include all costs for such tests.

1.8 Protection of Existing Works
The Contractor shall inform himself of all site conditions pertaining to the work. Contractor to arrange and pay for all utility locates, particularly with respect to underground site utilities. The Contractor shall be responsible for protection of existing equipment and utilities during execution of the work and shall be responsible for repair or replacement of any damage to such equipment and utilities that occurs during execution of the work.

1.9 Examination of Site
The Contractor shall visit the project site and familiarize themselves with site conditions pertaining to the work prior to submitting a tender. Report any deviation and/or conflicts between tender documents and site conditions prior to submitting tender. The Contractor shall notify the Owner or Engineer immediately if site conditions require a change in the design or scope of work.

1.10 Testing
Perform tests on each system to the satisfaction of the Engineer and submit test results for approval prior to the final acceptance of the work.
1.11 Site Access
The City may provide keys to Contractor for site access if requested. Contractor must sign a release form and return keys when work is complete. Park vehicles and store equipment and materials in designated areas. Protect same from damage.

1.12 Equipment & Material
All equipment and material, unless specifically noted otherwise, shall be new and without blemish or defect. All material and equipment shall bear NSF, ULC, or CSA labels as applicable.

1.13 Payment
The Contractor shall submit payment draws to Engineer for processing. No additional money over the contract price shall be paid unless an approved change order is issued by the Engineer prior to starting the work. Claims for extras and credits shall be submitted with a complete breakdown of materials, labour, hourly rates, etc.

1.14 Warranty
Guarantee in writing all work under this contract including the manufacturer’s guarantee for the period of two (2) years from the date of acceptance by City.

1.15 Project Documentation
Shop Drawings
Submit three (3) copies of manufacturer’s shop drawings to the Engineer for review prior to ordering any materials or equipment.

As Constructed Drawings
The Contractor shall maintain a set of full-size prints on site and clearly note all changes and deviations from the original design in red line format. This set of drawings showing all “as-constructed” conditions shall be forwarded to the Engineer at the completion of this contract and before applying for the final payment.

Instruction Manuals
The Contractor shall provide 3 sets of instruction manuals for all equipment, including UV system, solenoid valve, and media filters.

2.0 PRODUCTS

2.1 General
The following table summarizes minimum required UV system capabilities and available power supply at each site.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>UV Disinfection Design Flow Rate</th>
<th>Minimum UV Dose at Design Flow Rate</th>
<th>Available Power Supply</th>
</tr>
</thead>
</table>
2.2 Piping
Plumbing: Schedule 80 PVC or Type L copper
Process piping: Schedule 80 PVC
Site underground piping PVC SDR-26 (chlorine contact loop)
Site underground piping HDPE DR-17 (drains, small diameter piping)

2.3 Valves
All main line isolation valves shall be industrial-grade true union PVC ball valves or flanged PVC ball valves of at least same diameter and pressure rating as the piping. Ball valves to be full port.

2.4 Valve Actuators

a) Actuators to be electric, single phase, 120 VAC suitable for mounting on a PVC true-union ball valve.

b) Actuators shall have a manual override to allow opening and closing of the valve by hand in the event of power or actuator failure.

c) Actuators shall be for fully open or fully closed service. No modulation capability is required.

d) Actuator selected to drive a full-port true-union PVC ball valve on discharge line after UV reactor

e) Actuator shall be controlled through the UV control panel so that the valve is fully open when the UV system is functioning normally and fully closed in the event of a system fault such as low UV intensity, power loss, or equipment malfunction in order to prevent inadequately treated water from entering the system.

f) The Contractor shall connect the actuated valve to the UV control panel and make functional as required.

Acceptable products:
- Chemline Plastics – V Series
- Asahi Valves – Series 92
- Georg Fischer – Type 133

2.5 Ultra-Violet (UV) Disinfection System

Pre-purchased by the City Equipment Supplier: Acapulco Polls Limited, Kitchener Ont.
Equipment: Hanovia: Model PMD150D1/6AW Treatment Chamber with Photon 2 Control/Power Cabinet
Shop drawings from equipment supplier will be provided to the successful bidder.

2.6 Filtration System
Supply and install three (3) new commercial grade media filters in parallel, including all piping, valves and fittings, and media. Filters to be rated for a loading rate of 20 gpm/sq.ft. Filters to be Pentair Triton Model TR-140C-3.

3.0 EXECUTION

3.1 Working Hours
Schedule working hours and phase work with City of Guelph project manager.

3.2 Maintenance of Services
The Contractor must schedule any shut down of the water or power supplies with the facility manager and must co-ordinate this with the daily activities that are ongoing at each facility. Connections into existing systems to be made at time approved by the City.

3.3 Process Piping
Provide all necessary piping including fittings and unions to complete systems shown. Cut pipe true and square, ream file ends to smooth surface, all to pipe manufacturer’s and accepted trade standards. Fittings shall be of equivalent bore as pipe, of equal strength and weight. Install piping and valves to manufacturer’s specifications and published directions. Install piping to conform to Plumbing Code.

3.4 Connections
Provide flanges, unions or compression fittings on equipment side of shut-off valves in piping connections before and after each piece of equipment (i.e. for each individual UV reactor) so same can be disconnected for service. Flanges and unions shall be of same material as piping.

3.5 Expansion / Contraction
The contractor is fully responsible for the expansion and contraction of the pipework. Erect piping so that the strain and weight does not come upon cast connections or equipment and piping shall be installed to allow movement through cold springing or expansion loops.

3.6 Equipment and Piping Supports/Restraints
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3.7 Equipment Location
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3.11 **Equipment and Piping Identification**
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3.12 **Location of Equipment**
The Owner reserves the right to alter the location of any item up to 3 metres without incurring any extra, provided the request is made before the item is installed. Install all work so as to be readily accessible for operation maintenance and repairs. Provide manufacturer recommended space for servicing, disassembly and removal of equipment and components, including but not limited to UV lamp replacement and UV wiper operation. Pipe equipment drains to nearest drain.

3.13 **Clean Up**
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3.14 **Pressure Testing**
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plumbing for a period of 12 hours. Flush and dechlorinate disinfection water or direct to City sanitary sewer.

3.16 Commissioning and Training
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UPGRADES TO WATER TREATMENT SYSTEMS
AT CITY OF GUELPH SPLASH PADS
PART “A” HANLON CREEK PARK
AND PART “B” NORM JARY PARK
Reference Number: 12-088

ADDITION NO.2

The following shall form part of the tender documents issued by the City of Guelph’s Purchasing Department, March, 2012.

NOTE: the acknowledgement of this addendum must be indicated on FT2

DELETE from page 13

AGREEMENT OF CONTRACT SECURITY
-To cover Performance of Contract Payment surety.

Each bidder shall submit with its tender an "Agreement of Contract Security" in a form of a letter from the bidder's bank stating that an Irrevocable Letter of Credit or Certified Cheque will be provided if the bidder is awarded the contract. If one of these documents is not submitted, the tender will be rejected. The term of such document must be for a period of ninety (90) calendar days after the date set for submission of the tender or bid will be rejected. This document MUST indicate that coverage will be for the largest possible dollar amount that could be awarded.

ADD to page 13

AGREEMENT OF CONTRACT SECURITY
-To cover Performance of Contract Payment surety.

Each bidder shall submit with its tender an "Agreement of Contract Security" from a bonding company or in a form of a letter from the bidder's bank stating that an Irrevocable Letter of Credit or Certified Cheque will be provided if the bidder is awarded the contract. If one of these documents is not submitted, the tender will be rejected. The term of such document must be for a period of ninety (90) calendar days after the date set for submission of the tender or bid will be rejected. This document MUST indicate that coverage will be for the largest possible dollar amount that could be awarded.

End of Addendum 2