



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Administration  
DIVISION OF PURCHASES  
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Providence, RI 02908-5855

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October 11, 2013

**ADDENDUM NUMBER FIVE**

**RFQ # 7513371**

**TITLE: Repairs & Preventive Maintenance for Powers Parking Garage,  
Prov.-DOA**

**Closing Date and Time: 10/23/13 at 1:45 PM**

Per the issuance of this ADDENDUM #5 (16 pages, including this cover sheet)



**Specification Change /Addition / Clarifications**

**The following Question has been asked:**

**Question: Is a five-year guarantee required for materials and products? Or does the contractor also have to provide a five-year guarantee?**

**Answer: The guarantee in on the labor and material.**

**SEE ATTACHED DOCUMENTS**

## **DRAWINGS**

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### Section 00300 – Bid Form

Use the new Bid Form included with this Addendum. A summary of changes is as follows.

1. Correction of Bid Item numbering
2. Inclusion of cleaning plaza level drainage in Bid Item #19f
3. Modification of language for Bid Item #21, include painting at garage stair towers
4. Addition of Bid Items #23 and #24

### Section 01026 – Unit Prices

Paragraph 3.02.B is modified as follows.

If it is practicable to pay for Extra Work on the unit price, or lump sum basis, a fair and equitable sum shall be fixed by agreement of the parties and shown in an Extra Work Order Agreement. Work to be performed directly by the Contractor should be submitted showing a detailed breakdown of labor and material costs to which an 8 percent markup should be added for overhead and profit.

Paragraph 3.02.C is modified as follows.

Work to be performed by the subcontractor should be submitted showing a detailed breakdown of labor and materials by the subcontractor to which a 6 percent markup should be added by the Contractor for overhead and profit.

## **DRAWINGS**

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### Drawing R-1

Note 1 is modified as follows.

All design and construction shall be in accordance with the most recent edition of the International Building Code (IBC).

### Drawing R-7

Delete detail 2/R-7; not used

## **CLARIFICATIONS/INFORMATION**

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1. Contractors will allowed to access areas of work 24 hours a day, seven days a week. Please note that in general, the State's intent is to limit disruptive, noisy, and demolition operations to hours before or after 7:30 a.m. through 5:00 p.m., to prevent disruption of building

occupants during normal business hours. Other non-disruptive construction operations may occur during these hours, at the discretion of the contractor.

2. The contractor will be allowed to capture 100 parking spaces for performance of the repair work. Traffic and pedestrian access must be maintained to the balance of the parking, which will remain open during construction. The successful contractor shall submit a phasing plan with corresponding schedule prior to beginning work in the garage.
3. The contractor will be responsible for erection and maintenance of dust-proof partitions enclosing the work area.
4. All existing painted surfaces in the parking garage shall be re-painted, same as existing, under Bid Item #21.
5. An allowance to account for anticipated electrical work has been added to the contract under Bid Item #24.

**SECTION 00300**  
**BID FORM**

REPAIR and PREVENTIVE MAINTENANCE  
of the  
POWERS PARKING GARAGE  
Providence, Rhode Island

**TO:** The Department of Administration  
**Division of Purchases**  
One Capitol Hill  
Providence, RI 02908-5853

**PROJECT:** Repair and Preventive Maintenance of the Powers Garage  
One Capitol Hill  
Providence, RI 02908-5853

**FROM:** (Bidder) \_\_\_\_\_  
(Address) \_\_\_\_\_  
(City, State, Zip) \_\_\_\_\_

In compliance with the requirements of Rhode Island General Law, Section 5-65-23, my Rhode Island license number for the work to be performed by this firm as prime contractor is:

LICENSE NUMBER: \_\_\_\_\_

The undersigned hereby declares that he has carefully examined all bidding and contract documents, and hereby proposes and agrees to provide all supervision, labor, materials, plant, equipment, transportation and other facilities as necessary and/or required to execute all the work described by the aforesaid documents for the restoration of the referred projects, for the total consideration of:

\_\_\_\_\_  
\_\_\_\_\_

\$ \_\_\_\_\_ . Sum of Base Bid Items 1 through 24.

ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
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Bid Item #1 – Mobilization and Demobilization

For setting up all necessary general plant storage area and facilities required by State laws and City ordinances and the general mobilization and demobilization of equipment required for completion of the work as shown on drawings, specifications or work ordered by the Engineer.

LUMP SUM = \$ \_\_\_\_\_

Bid Item #2 – Full Depth Waffle Slab Dome Repair

Work shall include full depth repair at deteriorated sections of the waffle slab domes using 5,000 psi concrete. This work shall include marking out repair areas for review by the Engineer prior to demolition; shoring of adjacent waffled slabs before demolition as necessary; sawcutting 1/2" at the periphery of repair area; demolish concrete using 30 lb (max) jackhammers; sandblast cleaning of existing reinforcing steel scheduled to remain; supplement with new epoxy coated reinforcing as directed by the engineer; formwork for new slabs; necessary falsework and placement of new concrete. Included in this work is provision of a tooled, sealed joint around the periphery of the repair area. The work shall be as per detail 1/R-5 and in accordance with Sections 03200, 03240, 03300 (or 03320) and 07900 of the specifications.

\_\_\_\_\_ 7,000 SF x \$ \_\_\_\_\_ /SF = \$ \_\_\_\_\_

Bid Item #3 – Partial Depth Concrete Repair at Supported Areas

Work shall include the demolition of deteriorated concrete slabs at the supported areas and the subsequent placement of new 5000-psi concrete. The repair of deteriorated concrete consists of marking out the repair area in the presence of the engineer; sawcutting (1/2" deep) around perimeter of the repair area; removal of existing concrete slab (delaminated and sound) using 15 lb chipping hammers to a depth of 3/4" below the existing reinforcing; sandblast clean exposed reinforcing; supplement steel that has lost more than 20% of its original cross section; placing, finishing and curing new concrete. Included in this work is the removal of the existing waterproofing membrane at concrete repair areas. Also included in this work shall be the provision of a tooled joint around the periphery of the repair area and sealing the same with a two component polyurethane sealant. Contractor shall be responsible for repairing damage due to their activities at their own cost. The work shall be as per Detail 1/R-5 and in accordance with Sections 03200, 03240, 03300 (or 03320) and 07900 of the specifications.

\_\_\_\_\_ 400 SF x \$ \_\_\_\_\_ /SF = \$ \_\_\_\_\_

Bid Item #4 – Partial Depth Concrete Repair at Slab-on-Grade

Work shall include the demolition of deteriorated areas of the slab-on-grade and the subsequent placement of new 5,000-psi concrete. The repair of deteriorated concrete consists of sounding and marking out the repair area for the review of the engineer; sawcutting (1/2" deep) around perimeter of the repair area; removal of existing concrete slab (delaminated and sound) using 25

ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
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lb chipping hammers to a depth of 3/4" below the existing reinforcing; sandblast clean exposed reinforcing; supplement steel that has lost more than 20% of its original cross section; placing, finishing and curing new concrete. Included in this work shall be the provision of a tooled joint around the periphery of the repair area and sealing the same with a two component polyurethane sealant. Cut out and remove existing WWF leaving at least two grids along perimeter of repair. Install new epoxy coated 6x6-W2xW2 WWF. Contractor shall be responsible for repairing damage due to their activities at their own cost. The work shall be per Detail 1/R-6 and in accordance with Sections 03200, 03240, 03300 (or 03320) and 07900 of the specifications.

\_\_\_\_\_ 75 \_\_\_\_\_ SF x \$ \_\_\_\_\_ /SF = \$ \_\_\_\_\_

Bid Item #5 – Overhead and Vertical Concrete Repair

Work shall include repair of deteriorated underside portions of the concrete drop panels and beams at the columns in the garage using an approved trowel applied or pumpable mortar per Detail 2/R-5. This work consists of marking out repair areas for review by the Engineer prior to demolition, sawcutting around periphery of repair area, removal of delaminated, spalled and sound concrete to a depth of 3/4" behind existing reinforcing using chipping hammers; sandblast clean exposed reinforcing; supplement steel that has lost more than 20% of its original cross section. Patch repair area using a polymer modified repair mortar as per manufacturers' recommendations and in accordance with Section 03320 of the specifications.

\_\_\_\_\_ 20 \_\_\_\_\_ SF x \$ \_\_\_\_\_ /SF = \$ \_\_\_\_\_

Bid Item #6 – Overhead Waffle Slab Rib Repair

Repair of deteriorated waffle ribs using an approved trowel applied or pumpable mortar as per Detail 2/R-5. This work consists of marking out repair areas for review by the Engineer prior to demolition, sawcutting around periphery of repair area, removal of delaminated, spalled and sound concrete to a depth of 3/4" behind existing reinforcing using chipping hammers, sandblast cleaning of exposed reinforcement and patch repair area using a polymer modified repair mortar as per manufacturers recommendations and in accordance with Section 03320 of the specifications. The work will be paid per lineal feet of rib repaired full width to an average depth of 3" inches.

\_\_\_\_\_ 175 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF = \$ \_\_\_\_\_

Bid Item #7 – Column Spall Repair

This work consists of concrete repair of columns as per Detail 3/R-5. This work consists of sawcutting around periphery of repair area; removal of delaminated, spalled and sound concrete to a depth of 3/4" behind existing reinforcing using chipping hammers; sandblast clean exposed reinforcing; apply an approved repair mortar as per manufacturers recommendations and in accordance with 03320 of the specifications.

ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
100 SF x \$	/SF = \$	_____

**Bid Item #8 – Concrete Curb Repair**

Work shall include the demolition of deteriorated concrete curbs and the subsequent placement of new 5,000-psi concrete. The repair of deteriorated concrete consists of marking out the repair area in the presence of the engineer; sawcutting (1/2" deep) around perimeter of the repair area; removal of existing concrete curb (delaminated and sound) using 25 lb chipping hammers to a depth of 3/4" below the existing reinforcing; sandblast clean exposed reinforcing; supplement with new epoxy coated reinforcing as directed by the engineer, placing, finishing and curing new concrete. The work shall be as per detail 2/R-6 and in accordance with Sections 03200, 03240 and 03300 (or 03320) of the specifications.

100 SF x \$	/SF = \$	_____
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**Bid Item #9 – Remove and Replace CMU Block**

Remove and replace deteriorated CMU blocks at locations determined by the engineer in the field. This work shall be done in accordance with Section 04200 of the specifications. New CMU blocks to match existing.

15 EA x \$	/EA = \$	_____
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**Bid Item #10 – New 'Wabo' Expansion Joint Seals at Levels A, B and C**

Furnish and install new watertight expansion joint seals as per Details 3/R-6 and 4/R-6. Included in this work shall be the removal of existing seals, associated concrete work, and preparation of surfaces to receive new seals. Also include is proper termination of all joints and turning up at columns, curbs, walls, etc. This work shall be in accordance with Section 07910 of the specifications.

618 LF x \$	/LF = \$	_____
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**Bid Item #11 – New 'Emseal' Expansion Joint Seals at Plaza Level**

Furnish and install new watertight expansion joint seals as per Details 6/R-6 and 7/R-6 at paver areas and sill/window areas, at plaza level. Included in this work shall be the removal of existing seals, associated concrete work, and preparation of surfaces to receive new DSM joint seals. Also included is proper termination of all joints. At the paver areas adjacent to the joint, work includes removal and replacement of existing pavers to match existing and flashing new membrane to existing membrane. This work shall be in accordance with Section 07910 of the specifications.

ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
215	LF x \$ _____	/LF =\$ _____

Bid Item #12 – Rout and Seal Floor Cracks

Rout a V-shaped groove (1/2" x 1/2") at existing floor cracks greater than 1/16" in width, clean existing concrete surface and apply two component polyurethane joint sealant. This work shall be as per Detail 4/R-7 and in accordance with Section 07900 of the specifications. The locations of the work are as shown on the plans and/or as indicated by the Engineer in the field.

\_\_\_\_\_ 150 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF =\$ \_\_\_\_\_

Bid Item #13 – Remove and Replace Caulk Sealant at Supported Level Construction Joints (Levels A and B)

Remove existing sealant (if necessary), rout square groove (1/2" x 1/2") at existing caulk/construction joints, install bond breaker tape and apply two component polyurethane joint sealant. This work shall be as per Detail 4/R-7 and in accordance with Section 07900 of the specifications. The locations of the work are as shown on the plans and/or as indicated by the Engineer in the field.

\_\_\_\_\_ 1,650 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF =\$ \_\_\_\_\_

Bid Item #14 – Rout and Seal Grade Level Construction Joints (Level C)

At grade level areas, rout a V-shaped groove (1/2" x 1/2") at existing unsealed construction joints greater than 1/16" in width, clean existing concrete surface and apply two component polyurethane joint sealant. This work shall be as per Detail 4/R-7 and in accordance with Section 07900 of the specifications. Locations as shown on plans and as directed by the Engineer in the field.

\_\_\_\_\_ 8,000 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF =\$ \_\_\_\_\_

Bid Item #15 – Remove and Replace Deteriorated Membrane

Remove existing membrane as directed by the engineer in the field, by acceptable mechanical means. No extras will be paid to repair damaged surfaces from the removal work. Shotblast clean all surfaces to receive waterproofing membrane and install as per manufacturers recommendations. Lap new membrane minimum of 6 inches to existing. This work shall be in as per Detail 1/R-7 and in accordance with Sections 07120 and 07900 of the specifications.

\_\_\_\_\_ 2,000 \_\_\_\_\_ SF x \$ \_\_\_\_\_ /SF =\$ \_\_\_\_\_

Bid item #16 – New Waterproofing Membrane at Repair Areas

Shotblast clean all surfaces at repair areas to receive waterproofing membrane and install as per

ESTIMATED  
QUANTITY

UNIT  
PRICE

(BIDDER'S NAME)  
TOTAL  
COST

manufacturers recommendations. All surfaces shall receive a new base coat. This work shall be as per Details 1/R-7 and 3/R-7, and in accordance with Section 07120 of the specifications.

7,400 SF x \$ \_\_\_\_\_ /SF =\$ \_\_\_\_\_

Bid Item #17 – Re-coat Waterproofing Membrane at Balance of Supported Areas (Levels A and B)

After concrete, crack and joint repairs are complete at the supported areas of the parking garage, shotblast clean balance of supported surfaces and recoat with a full waterproofing membrane system. Install membrane as per manufacturers recommendations. This work shall be as per Detail 1/R-7 and in accordance with Section 07120 of the specifications.

113,500 SF x \$ \_\_\_\_\_ /SF =\$ \_\_\_\_\_

Bid Item #18 – New Corrosion Inhibiting Sealer at Level C

Shotblast clean horizontal surfaces at level C and apply a penetrating water repellent surface sealer as per Detail 5/R-7 and in accordance with the manufacturer's installation procedure and Section 07140 of the specifications.

77,400 SF x \$ \_\_\_\_\_ /SF =\$ \_\_\_\_\_

Bid Item #19 - Drainage Improvements

19a) Remove and Replace Floor Drains

Remove existing drains and furnish and install new floor drains as per Detail 5/R-6, at locations as shown on the plans and/or as indicated by the Engineer in the field. Included in this work shall be the provision of a tooled joint along the periphery of the repair area. This work shall be in accordance with Section 15413 of specifications.

21 EA x \$ \_\_\_\_\_ /EA =\$ \_\_\_\_\_

19b) Supplemental Floor Drains

Furnish and install new floor drains as per Detail 5/R-6, at locations as shown on the plans and/or as indicated by the Engineer in the field. Included in this work shall be flood testing as required to place drain and the provision of a tooled joint along the periphery of the repair area. This work shall be in accordance with Section 15413 of specifications.

23 EA x \$ \_\_\_\_\_ /EA =\$ \_\_\_\_\_

	ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
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19c) Remove and Replace Plaza Level Drains

Remove existing drains and furnish and install new plaza level drains as per Detail 6/R-7 at existing drain locations, as shown on drawings and as directed by the engineer in the field. Included in this work is the provision of a tooled joint along the periphery of the repair area. This work shall be in accordance with Section 15413 of specifications.

\_\_\_\_\_ 16 \_\_\_\_\_ EA x \$ \_\_\_\_\_ /EA =\$ \_\_\_\_\_

19d) Install Piping at New Drains

Furnish and install necessary cast iron no-hub piping and required items to connect the new drains to existing piping as shown on the drawings or as directed by the Engineer in the field.

\_\_\_\_\_ 350 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF =\$ \_\_\_\_\_

19e) Replace Deteriorated Piping

Remove existing broken/damaged section of drain pipes with cast iron no-hub piping at locations as directed by the Engineer in the field.

\_\_\_\_\_ 375 \_\_\_\_\_ LF x \$ \_\_\_\_\_ /LF =\$ \_\_\_\_\_

19f) Miscellaneous Drainage Repairs

This work consists of cleaning out the existing drain bodies, including plaza level area and trench drains and snaking the existing drain lines in the parking garage, at the start of work and upon completion of work. All drains shall be at full functional capacity.

LUMP SUM = \$ \_\_\_\_\_

Bid Item #20 – New Traffic Striping

Provide new striping and painted handicap signage same as existing and in accordance with Section 09900 of the specifications, at the newly coated parking levels.

\_\_\_\_\_ 200,300 \_\_\_\_\_ SF x \$ \_\_\_\_\_ /SF =\$ \_\_\_\_\_

Bid Item #21 – Repaint Surfaces

Repaint all concrete, CMU and metal surfaces in the parking garage and garage stair towers, which are currently painted, same as existing and in accordance with Section 09900 of the specifications.

LUMP SUM = \$ \_\_\_\_\_

ESTIMATED QUANTITY	UNIT PRICE	(BIDDER'S NAME) TOTAL COST
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Bid Item #22 – Miscellaneous Repairs

General Conditions; Traffic control and maintenance; Erection, maintenance and removal of temporary dustproof partitions; barricades around work area; general cleanup and incidentals necessary to complete the work as shown on plans and as specified.

LUMP SUM = \$ \_\_\_\_\_

Bid Item #23 – Overhead Spray-on Fireproofing Repair

At ceiling of Level B in the area roughly bound by column lines C & F and 1 & 3, repair existing overhead fireproofing same as existing.

\_\_\_\_\_ 40 \_\_\_\_\_ SF x \$ \_\_\_\_\_ /SF = \$ \_\_\_\_\_

Bid Item #24 – Electrical Allowance

Allowance to be drawn against for moving electrical fixtures required to make repairs and/or repairing embedded electrical systems that may be damaged during demolition.

ALLOWANCE = \$25,000 \_\_\_\_\_

**TOTAL BASE BID**

(Sum of Bid Items 1 thru 24)

\$ \_\_\_\_\_

## **GENERAL REQUIREMENTS**

The bidder shall, before submitting his Proposal, carefully examine the Contract Documents. He shall inspect in detail the site of the proposed work and familiarize himself with all the local conditions affecting The Work and the detailed requirements of construction. If his Proposal is accepted, he will be responsible for all errors in his Proposal resulting from his failure or neglect to comply with these instructions or errors in judgment arising from said inspections of the work site and examination of the Contract Documents. The Engineer and/or the Owner will, in no case, be responsible for any losses or change in Contractor's anticipated profits resulting from such failure or neglect.

If the bidder finds any language in the Contract inconsistent, vague or difficult to understand or interpret, for any reason, he shall request clarification in writing from the Engineer or Owner not less than 5 working days prior to the scheduled dates for response thereto in writing to all bidders known to the Owner. Unless the bidder seeks clarification in accordance with this paragraph, he will be deemed to have waived his rights, if any he had, to object to said Contract language as vague or misleading for any reason.

When the plans and Special Provisions include information pertaining to surface observations, material testing and other preliminary investigations, such information represents only the opinion of the Engineer as to the location, character, or quantity of the materials encountered and is only included for the convenience of the bidder. The Owner/Engineer assumes no responsibility whatever in respect to the sufficiency or accuracy of the information, and there is no guarantee, either expressed or implied, that the conditions indicated are accurate or unanticipated developments may not occur. Said information shall not be considered by the parties as a basis for the Contract award amount.

The Bidder agrees that adequate time was allowed the bidder to inspect all work sites and, unless express written request has been made, the Engineer/Owner will be presumed to have supplied the bidder all the information and access required to adequately complete the Proposal.

The estimated quantities of work to be done and materials to be furnished under these Specifications are given in the Proposal. All quantities are to be considered as approximate and are to be used only for comparison of bids and as a basis for computing amounts of bid bonds, payments bonds and performance bonds to be furnished. The unit and lump sum prices to be tendered by the bidders are to be for the scheduled quantities as they may be increased or decreased.

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(BIDDER'S NAME)

Payments will be made to the Contractor only for the actual quantities of work performed and materials furnished in accordance with the Plans and Specifications. The scheduled quantities may each be increased or diminished or entirely deleted. Such changes may become necessary for the best interest of the project due to circumstances not known at the time the Contract was entered into or arising thereafter. In the event, in the sole judgment of the Owner or its representative such changes become necessary, the lump sum and unit prices set forth in the Proposal and embodied in the Contract shall remain valid.

Work acceptance is to be made by the Engineer.

Any extra work beyond the scheduled quantities requiring additional cost to the Owner shall be approved by the Owner prior to taking such action. Claims for extra work which have not been authorized in writing by the Owner and approved by the Engineer will be rejected and the Contractor shall not be entitled to payment thereof.

#### CONSTRUCTION TIME

The undersigned agrees to commence work under this contract on or before a date to be specified in a written "Notice to Proceed", and proposes to complete all work in the Base Contract by:

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#### RIGHT TO REJECT BIDS AND SIGNING CONTRACTS

In submitting this Bid, it is understood that the right is reserved by the Owner to reject any and all bids. If written notice of acceptance of this bid is mailed, telegraphed or delivered to the undersigned within sixty (60) days after the opening thereof, or at any time thereafter before this bid is withdrawn by written notification, the undersigned agrees to execute and deliver a Contract in the prescribed form. The Work shall be commenced by the successful bidder within 14 days after the Notice to Proceed from the Owner.

\_\_\_\_\_  
(BIDDER'S NAME)

ADDENDA ACKNOWLEDGMENT

The undersigned acknowledges receipt of the following addenda:

ADDENDUM NUMBER

DATE OF ADDENDUM

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

GENERAL STATEMENT

The undersigned has checked all of the above figures, and understands that the owner will not be responsible for any errors or omissions on the part of the undersigned in preparing this bid.

In submitting this bid, it is understood that the right is reserved by the Owner to reject any or all bids and waive all technicalities and informalities in connection therewith. It is agreed that this Bid may not be withdrawn for a period of 60 days from the time of opening.

The undersigned declares that the person or persons signing this bid is/are fully authorized to sign on behalf of the firm listed, to all of the Bid's conditions and provisions thereof.

It is agreed that no persons or company other than the firm listed below or as otherwise indicated has any interest whatsoever in this Bid or the contract that may be entered into as a result of this Bid and that in all respects the Bid is legal and firm, submitted in good faith without collusion or fraud.

It is agreed that the undersigned has complied and/or will comply with all requirements of local, state or national laws, and that no legal requirements has been or will be violated in making or accepting this Bid, in awarding the contract to him and/or in the prosecution of the work required.

\_\_\_\_\_  
(BIDDER'S NAME)

SUBCONTRACTOR'S LIST (If applicable)

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

WORK \_\_\_\_\_

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

WORK \_\_\_\_\_

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

WORK \_\_\_\_\_

SIGNATURE OF BIDDER

(Date) \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_\_

(Firm Name) \_\_\_\_\_

(Seal)

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

(Signature) \_\_\_\_\_

(Name Typed) \_\_\_\_\_

(Title) \_\_\_\_\_

\_\_\_\_\_  
(BIDDER'S NAME)

**BID GUARANTEE**

The undersigned agrees that this bid may be held by the owner for a period not exceeding sixty (60) days from the date set up for the opening of the bids and that the bid may be withdrawn within that period.

IN WITNESS WHEREOF the undersigned Bidder has caused their signature and seal to be affixed thereto by duly authorized officers this \_\_\_\_\_ day of \_\_\_\_\_, 20. \_\_\_\_\_

FIRM NAME \_\_\_\_\_

BY \_\_\_\_\_

TITLE \_\_\_\_\_

TELEPHONE NO. \_\_\_\_\_

OFFICIAL ADDRESS \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
*Signature*

\_\_\_\_\_  
*Witness*

*Attest:*

\_\_\_\_\_  
**Notary Public**