



CITY OF ATLANTA

SUITE 1900

55 TRINITY AVENUE, SW

ATLANTA, GA 30303

(404) 330-6204 Fax: (404) 658-7705

Internet Home Page: www.atlantaga.gov

Keisha Lance Bottoms
Mayor

DEPARTMENT OF PROCUREMENT

David L. Wilson II

Chief Procurement Officer

April 23, 2019

Dear Potential Bidders:

Re: FC-10725, Fire Station No. 22 Construction

Attached is one (1) copy of **Addendum Number 6**, which is hereby made a part of the above-referenced project.

For additional information, please contact Art Smalls, at (404) 865-8521 or by email at asmalls@atlantaga.gov.

Sincerely,

A handwritten signature in black ink, appearing to read "David L. Wilson II".

David L. Wilson II

DLW/as

FC-10725, Fire Station No. 22

Addendum No. 6

April 23, 2019

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ADDENDUM NO. 6

This Addendum No. 6 forms a part of the Invitation to Bid and modifies the original solicitation package, and any prior addenda as noted below and is issued to incorporate the following:

- Responses to Questions: A total of Thirty-Six (36) questions, attached hereto as Attachment No. 1
- Inclusion of Georgia Code Required Special Inspection attached hereto as Attachment No. 2
- Revised Exhibit B: Bid Schedule; Allowances-The Allocation of Allowances are hereby removed and replaced with a revised Allocation of Allowances dated 4/18/19 attached hereto as Attachment No. 3.

The Bid due date HAS been modified and Bids are due on Friday, May 3, 2019 and should be time stamped in no later than 2:00 P.M. and delivered to the address listed below:

David L. Wilson II
Chief Procurement Officer
Department of Procurement
55 Trinity Avenue, S. W.
City Hall South, Suite 1900
Atlanta, Georgia 30303

****All other pertinent information is to remain unchanged****

FC-10725, Fire Station No. 22

Addendum No. 6

April 23, 2019

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Acknowledgment of Addendum No. 6

Bidders must sign below and return this form with Bidders response to the Department of Procurement.

Bidders must sign below and return this form with Bid response to the Department of Procurement, 55 Trinity Avenue, City Hall South, Suite 1900, Atlanta, Georgia 30303 as acknowledgment of receipt of this Addendum.

This is to acknowledge receipt of **FC-10725, Fire Station No. 22 Construction, Addendum No. 7** on this the _____ day of _____, 20__.

Legal Company Name of Bidder

Signature of Authorized Representative

Printed Name

Title

Date

Attachment No. 1

Questions and Answers

Questions and Answers

- 1) The fencing detail on C8.2 of Addendum #3 shows the fencing to be Securex Security Mesh. However, the revised specifications provided in Addendum #3 is for chain link fence. Please clarify which type of fencing is to be used?

Answer: 10' Ornamental Iron fence, and two Automated 10' Ornamental Iron Driveway Gates to run along Hollywood road and to meet the Secure X Security mesh fence the point align with the North Elevation of the Apparatus Bay, or grid line C.

- 2) The gate detail on C8.3 of Addendum No. 3 is for a standard chain link swing gate. The specifications provided in Addendum No. 3 is for Tymetal Securefold Trackless Bi Folding Speed Gates. Please clarify which type of gates are required.

Answer: 10' Secure X Security mesh fence, with Tymetal Securfold Trackless Bi-Folding Speed Gates at the Eugena place entry.

- 3) The specs call for an EST3 FACP. That appears to be a bit of overkill, particularly with a nonvoice notification system as indicated in the FA legend. Would EST iO1000GD FACP or EST3X be acceptable as a substitute, or is the requirement of EST3 firm?

Answer: If an alternate EST offering meets the requirements of the specification, it will be acceptable.

- 4) The system smoke detectors in the sleeping quarters do no indicate low frequency sounder bases as required by code, should all sleeping quarter SDs be assumed to have sounder bases? If not, should sounder bases be included as an add/alt?

Answer: Provide all smoke and carbon monoxide detectors with low frequency sounder bases in accordance with Code. If detectors have integral low frequency sound emitters, this will be acceptable as well. Please see revised drawings.

- 5) Should duct detectors above ceiling have remote keyswitch test station in ceiling tile, or simply indicator LED in tile?

Answer: LED indicators on the ceiling tile are adequate.

- 6) Are all CO detectors to have sounder bases with distinct alarm signal differentiated from typical.

Answer: Yes.

- 7) Are there any alternate to the products for the Fire System other than Edwards such as Notifier or Firelite?

Answer: If an alternate offering meets the requirements of the specification, it will be acceptable.

- 8) We do not have a set of Shop Drawings for the Fire System. The following shows on the plans as the Fire System, but is actually the Fire Sprinkler System Drawings:
- FPO.1.1- Legend, Abbreviations, Details, Notes and Schedule
 - FP2.1.1- Fire Protection Plan- 1st Floor
 - FP2.2.1- Fire Protection Plan- 2nd Floor

We need the Drawings for the Fire System.

Answer: The Contractor is to provide the shop drawings.

- 9) On Drawing C-2 a 10' Secure x chain link fence is called out for the east perimeter and the northwest perimeter. On the same drawing a 6' Black PVC chain link fence is called for, directly behind the storage bldng. Where does the Secure X 10'-0" section begin/end in relation to the 6'-0" fence.

Answer: Please, disregard the "6' Black PVC chain link fence" callout. The proposed fence should be the Secure X 10'-0" fence.

- 10) Drawing C-2 under addendum 3 indicates the entry gates to be Secure X chain link fence. However, Architectural Dwg. # A10.1 shows entry gates to be ornamental Iron. Which one is correct?

The fencing detail on C8.2 of Addendum #3 shows the fencing to be Securex Security Mesh. However, the revised specifications provided in Addendum #3 is for chain link fence. Please clarify which type of fencing is to be used?

The gate detail on C8.3 of Addendum #3 is for a standard chain link swing gate. The specifications provided in Addendum #3 call for Tymetal Securfold Trackless Bi-Folding Speed Gates. Please clarify which type of gates are required?

Answer: Two types of gates to be installed along the perimeter.

1) 10' Secure X Security mesh fence, with Tymetal Securfold Trackless Bi-Folding. Please see revised drawings

Speed Gates at the Eugena place entry.

2) 10' Ornamental Iron fence, and two Automated 10' Ornamental Iron Driveway Gates to run along Hollywood road and to meet the Secure X Security mesh fence the point align with the North Elevation of the Apparatus Bay, or grid line C. Please see revised drawings.

- 11) If Securex fencing is required, What style gauge and diamond size is required for the mesh? Are the panels 93" OC or 117" OC?

Answer: Refer to options 1-3 in Section 323100, 117" OC.

- 12) The lift platform indicated on architectural dwgs. Calls for a auto fold ramp, not compatible with Garaventa Shaftway wheelchair lift. Will a stationary ramp be acceptable?

Answer: No ramp is required.

- 13) Regarding the type of glass, what is used for the storefront /windows? Also, what type of framing system and color is used on the window elevation other than the curtain wall?

Answer: Refer to Section 084413 for Glazed Aluminum Curtain Wall for type of glass. All windows are to be curtain wall systems, color to be selected by architect from manufacturers standard chart.

- 14) What supports the roof of the sprinkler room 104?

Answer: Similar roof framing system to stair roof. 1.5 deep wide rib roof deck on steel bar joist, 12K1 at 4'-0" spacing.

- 15) 4/S3.3 is the only detail for joist bearing at emu walls that continue up. It is labeled for roof condition. What should be used at 2nd floor joists, grid 8 and similar?

Answer: Refer to Section 1/S3.3, Joist at CMU Wall.

- 16) There appears to be a joist Siamese with the wide flange beam on F.4. and several other locations. Is there to be a joist next to the beam?

Answer: No. Joists are spaced equally between column line steel beams and typically 3 to 4ft spacing.

- 17) What is the detail to be used on grid 8 from I south where the deck changes direction and there is no bearing for the deck parallel to that wall?

Answer: Top girders supporting bar joists match bar joist bearing elevation. Detail 7/S3.3 applies.

- 18) Please clarify if 13/S3.3 is to be used at the window on grid I from 6 to 8?

Answer: Yes.

- 19) The conditions at the stairwell roofs do not match between 5/3.3 and 6/A8.4. Do the joist have extended tails? How is the deck supported if it overhangs the joist at the exterior edges?

Answer: Use joist extensions at overhangs in the direction of the joist spans over the walls. In the orthogonal direction, joist substitutes 2.5VS at 4'-0" max spacing. Rest of condition matches 5/S3.3.

- 20) Please clarify what is to be used for the ledger supporting brick above the low roof? 5/A8.4 indicates an angle size but there is no attachment.

Answer: The angle size is a 7 x 4 x 1/2, see detail 1/S3.3 for attachment.

- 21) Section 4/S3.3 is cut along I which has a WF beam parallel to the CMU wall. That section doesn't match the condition. Should the same deck support angle be used? Does that angle connect to the beam?

Answer: The detail is similar to Section 13/S3.3 at this condition.

- 22) What detail should be used along grid C where the deck changes direction?

Answer: Top of girders supporting bar joists match bearing elevation. Detail 7/S3.3 applies.

- 23) Is there a lintel schedule provided?

Answer: Refer to details 5/S3.4 and 8/S3.4.

- 24) 9/A8.4 shows detail similar to 15/S3.3 Provide the information referred to in 9/A8.4 missing in 15.S3.3.

Answer: Tube steel size to be 8X8x1/2 at curtain wall header, typical.

- 25) Details 9-13/S3.4 show top of emu wall to bottom of deck brace. The architectural plans indicate all cmu walls stop at the bottom of the deck. Is there any brace/connection of cmu to deck?

Answer: Brace top of walls with angle 5 x 3 x 3/8" x 0'-6" long both sides of top of wall fastened to deck at 4 ft spacing. Fasten to underside of slab on deck with 5/8" x 2 1/4 "embed Hilti Kwik 3 bolts, or similar each angle.

- 26) Specification Section 09 51 13 - Acoustical Panel Ceilings, Sub Section 2.3 Metal Suspension

- 27) Systems, Paragraph A-3, specifies Grid System TAP 1515 as manufactured by Gordon, Inc. is to be used. Gordon, Inc. did not have any knowledge of the above mentioned suspension system. Please clarify and/or provide alternate manufacturer.

Answer: Armstrong World Industries, Inc.

- 28) Is the knox box mounted on a pedestal or is it installed on the gate as shown on C8.3?

Answer: Knox Box is intended to be installed within gate. If the type of gate (manufacturer) ultimately selected does allow for installation within the gate, please advise the engineer during shop drawing submittal.

29) Are there any specifications for the fuel system?

Answer: Please see Specification Section 231300-Facility fuel Storage and Dispensing System. It was issued under previous addendum.

30) Other than the drawing and notes on Drawing P4.1.1 is there any other schedule for equipment related to the fuel system

Answer: Please see Specification Section 231300-Facility fuel Storage and Dispensing System. It was issued under previous addendum.

31) Please clarify, are we to price a typical vehicle fueling system using standard equipment?

Answer: Please see Specification Section 231300-Facility fuel Storage and Dispensing System. It was issued under previous addendum.

32) Does the city want a Fuel Management System/Card Reader (Gasboy, Fuel Master, etc...)? I do not see one listed anywhere. If so, is there a specific manufacturer?

Answer: Please see Specification Section 231300-Facility fuel Storage and Dispensing System. It was issued under previous addendum.

33) Is the exterior building signage included in the allowances?

Answer: The exterior signage should be included in the contract price.

34) Is the alarm system included in the allowances?

Answer: It is not clear which alarm system is referenced. If the question refers to the fire alarm system, it is included in the base bid. See specifications. If the question relates to the fueling system alarm, refer to the fueling system specification and electrical drawings. Regarding the fire station's internal alert system, it will be furnished by the Owner. The project does not include an intrusion detection alarm system.

35) Please clarify if detail 9 A7.1 is to be used as both the window sill and the water table?

Answer: Detail 9/A7.1 identifies window sill and header details, refer to wall sections and refer wall section details for precast sill on sheets A8.1 – A8.4.

Attachment No. 2
Georgia Code Required Special Inspections

CODE-REQUIRED SPECIAL INSPECTIONS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Code-required special inspections. A Schedule of Special Inspections as outlined on Structural

Drawing shall be the basis for testing and inspections. B. Submittals.

C. Manufacturers' field services. D. Fabricators' field services.

1.02 RELATED REQUIREMENTS

A. Section 01 3000 - Administrative Requirements: Submittal procedures. B. Section 01 4000 - Quality Requirements.

C. Section 01 4219 - Reference Standards.

D. Section 01 6000 - Product Requirements: Requirements for material and product quality.

1.03 DEFINITIONS

A. Code or Building Code: 2012 Edition of the International Building Code and, more specifically, Chapter 17 - Structural Tests and Inspections, including GA Amendments to the IBC, Revised January 1, 2014, and Georgia Special Inspections Guidelines, as provided by the American Council of Engineering Companies (ACEC) of Georgia.

1. Provide the following in compliance with Georgia Requirements a. Contractor Statement of Responsibility

b. Fabricator Certificate of Compliance

c. Final Report of Special Inspections by Special Inspection Agent

B. Authority Having Jurisdiction (AHJ): Agency or individual officially empowered to enforce the building, fire and life safety code requirements of the permitting jurisdiction in which the Project is located.

C. International Accreditation Service, Inc. (IAS).

D. National Institute of Standards and Technology (NIST). E. Special Inspection:

1. Special inspections are inspections and testing of materials, installation, fabrication,

erection or placement of components and connections mandated by the AHJ that also require special expertise to ensure compliance with the approved contract documents and the referenced standards.

2. Special inspections are separate from and independent of tests and inspections conducted by Owner or Contractor for the purposes of quality assurance and contract administration.

1.04 REFERENCE STANDARDS

A. IAS AC89 - Accreditation Criteria for Testing Laboratories; 2010.

B. IAS AC291 - Accreditation Criteria for Special Inspection Agencies; 2012.

1.05 SUBMITTALS

A. Special Inspection Agency Qualifications: Prior to the start of work, the Special Inspection

Agency shall:

1. Submit agency name, address, and telephone number, names of full time registered

Engineer and responsible officer.

2. Submit copy of report of laboratory facilities inspection made by NIST Construction Materials Reference Laboratory during most recent inspection, with memorandum of remedies of any deficiencies reported by the inspection.

3. Submit certification that Special Inspection Agency is acceptable to Owner

01 4533-2

CODE-REQUIRED SPECIAL INSPECTIONS

B. Special Inspection Reports: After each special inspection, Special Inspector shall promptly submit two copies of report; one to Architect.

1. Include:
 - a. Date issued.
 - b. Project title and number.
 - c. Name of Special Inspector.
 - d. Date and time of special inspection.
 - e. Identification of product and specifications section.
 - f. Location in the Project.
 - g. Type of special inspection.
 - h. Date of special inspection.
 - i. Results of special inspection.
 - j. Conformance with Contract Documents.
2. Final Special Inspection Report: Document special inspections and correction of discrepancies prior to the start of the work.

1.06 SPECIAL INSPECTION AGENCY

- A. Contractor shall employ services of a Special Inspection Agency to perform inspections and associated testing and sampling required by the building code.

1.07 TESTING AND INSPECTION AGENCIES

- A. Owner may employ services of an independent testing agency to perform additional testing and sampling associated with special inspections but not required by the building code.
- B. Employment of agency in no way relieves Contractor of obligation to perform work in accordance with requirements of Contract Documents.

1.08 QUALITY ASSURANCE

- A. Special Inspection Agency Qualifications:
 1. Independent firm specializing in performing testing and inspections of the type specified in this section.
 2. Accredited by IAS according to IAS AC291.
- B. Testing Agency Qualifications:

1. Independent firm specializing in performing testing and inspections of the type specified

in this section.

2. Accredited by IAS according to IAS AC89.

PART 2 PRODUCTS - NOT USED PART 3 EXECUTION

3.01 SPECIAL INSPECTIONS REQUIREMENTS

A. Comply with the requirements of the AHJ and Georgia Special Inspections Guidelines, as provided by the American Council of Engineering Companies (ACEC) of Georgia.

3.02 SCHEDULE OF SPECIAL INSPECTIONS, GENERAL

A. See attached Schedule of Special Inspections, appended to this specification section or included in Structural Drawings. See Structural Drawings, or attached Special Inspections Checklists and Statement of Special Inspections.

B. Frequency of Special Inspections: Special Inspections are indicated as continuous or periodic.

1. Continuous Special Inspection: Special Inspection Agency shall be present in the area where the work is being performed and observe the work at all times the work is in progress.

2. Periodic Special Inspection: Special Inspection Agency shall be present in the area

01 4533-3

CODE-REQUIRED SPECIAL INSPECTIONS

where work is being performed and observe the work part-time or intermittently and at the completion of the work.

3.03 MANUFACTURERS' AND FABRICATORS' FIELD SERVICES

A. When specified in individual specification sections, require material suppliers, assembly fabricators, or product manufacturers to provide qualified staff personnel to observe site conditions, conditions of surfaces and installation, quality of workmanship, start-up of equipment, to test, adjust, and balance equipment as applicable, and to initiate instructions when necessary.

B. Report observations and site decisions or instructions given to applicators or installers that are supplemental or contrary to manufacturers' written instructions.

END OF SECTION 01 4533

Attachment No 3

Revised Bid Schedule and Allowances

General: Contractor shall provide a \$90,000 (Ninety Thousand Dollars) owner's allowance for engaging Special Inspection Service agencies. The inspecting services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with the Contract Document requirements.

The Owner will furnish Contractor with names, addresses, and telephone numbers of agencies to engage and a description of types of testing and inspecting they are engaged to perform as required by the Georgia Special Inspections Guidelines.

1. Refer to Section 000010 Table of Contents
2. Refer to Section 014500 Quality Control
3. Refer to Section 014533 Code Required Special Inspections
4. Refer to Section 015526 Traffic Control
5. Refer to Section 015529 Staging Areas
6. Refer to Section 015626 Temporary Fencing
7. Refer to Section 015713 Temporary Erosion and Sediment Control
8. Refer to Section 024100 Demolition
9. Refer to Section 221100 Facility Water Distribution
10. Refer to Section 224000 Plumbing Fixtures
11. Refer to Section 321313 Concrete Paving

**Exhibit A.1 Cost Proposal for:
Fire Station # 22 Construction**

The City of Atlanta is proposing to build a new multi-level 16,728 SF fire station. The facility will be located at 849 Hollywood Road Northwest Atlanta. The fire station will sit on a 1.82 acre site with a minimum of 40 parking spaces. The building is designed for a LEED Silver Designation. The facility envelop will consist of a glass storefront curtain wall, brick construction and TPO roofing system.

The improvements are defined within the accompanying drawings and specifications and generally include selective demolition, masonry reinforcement and restoration, painting, roofing, carpentry, doors, windows, finishes HVAC, Electrical, Civil and related work.

Additionally, provide a detailed narrative for the total cost submitted on the Itemized Pricing Sheet. Submit a justification of your cost rational, intended suppliers, contingencies, etc., in order to provide the City with a summary of your intentions for the future project.

ITEM No.	DIVISION NO.	DESCRIPTION	ITEMIZED PRICE FOR ALL COMPONENTS ENTAILED FOR EACH DIVISION OF THE SCOPE OF WORK
1	02	EXISTING CONDITIONS	
2	03	SITE WORK CIVIL	
3	03	CONCRETE	
4	04	MASONRY	
5	05	METALS	
6	06	WOOD, PLASTIC, AND COMPOSITED	
7	07	THERMAL AND MOISTURE PROTECTION	
8	08	OPENINGS	
9	09	FINISHES	
10	10	SPECIALTIES	
11	11	EQUIPMENT	
12	12	FURNISHINGS	
13	13	SPECIAL CONSTRUCTION	
14	14	CONVEYING SYSTEMS (Chair Lifts)	
15	21	FIRE SUPPRESSION	
16	22	PLUMBING	
17	23	HEATING VENTILATING AND AIR CONDITIONING	
18	26	ELECTRICAL	
19	27	COMMUNICATIONS	
20	28	ELECTRONIC SAFETY AND SECURITY	
21	31	EARTHWORK	
22	32	EXTERIOR IMPROVEMENTS	
23	33	UTILITIES	
24			
25		SIOH (Supervision, Inspection, and Overhead):	
26		Allocation for Allowances Outlined in Attachment:	\$858,821.29
27		Addendums (see attached)	
28		10% Contingency	
TOTAL PROPOSAL AMOUNT INCLUSIVE OF ALL OF THE ABOVE AND BELOW-REFERENCE SCOPE OF WORK COMPONENTS and Specified Allowance Amounts:			

City of Atlanta

Atlanta Fire and Rescue - Fire Station #22

ALLOWANCES

849 Hollywood Road NW

Atlanta, Ga

Date: 04.18.19

Item	Description	Qty	Unit Cost	Extension
SEATING				
CH-1	Dreamseat eXecutive Task Chairs with LOGO	11	\$ 1,218.29	\$ 13,401.19
CH-2	Knoll Generation Task Chair	3	\$ 590.32	\$ 1,770.96
CH-4	Site On It Side Chair	6	\$ 225.23	\$ 1,351.38
CH-5	Leland Amadeus Sled Base Chair	9	\$ 233.10	\$ 2,097.90
CH-6	Leland Amadeus Sled Base Chair	14	\$ 233.10	\$ 3,263.40
CH-6A	Leland Amadeus Sled Counter Height Chair	5	\$ 400.00	\$ 2,000.00
CH-7	Deamseat Home Theater Recliner with LOGO	12	\$ 1,028.78	\$ 12,345.36
	Dreamseat LOGO	12	\$ 15.85	\$ 190.20
CH-8	Jet Madline Bath Bench without Back	7	\$ 55.95	\$ 391.65
CH-9	National Grin Lounge Chair	6	\$ 804.96	\$ 4,829.76
CH-10	Geargrid Benches - Bolted to Floor	0	\$ -	\$ -
CH-11	OFS Flexxy Multipurpose chair with Mesh Back	36	\$ 600.00	\$ 21,600.00
BUNK ROOM FURNITURE				
MAT-01	FireHouse Beds, XL Mattress	12	\$ -	\$ -
BED-1	Norix Titan Bed Frame with Headboard	12	\$ 707.80	\$ 8,493.60
STOR-1	Norix Titan Night Stand	12	\$ 389.63	\$ 4,675.56
STOR-2	Norix Drawer Locker	36	\$ 342.99	\$ 12,347.64
TABLES				
T-1	Norix Titan Table Desk	9	\$ 642.98	\$ 5,786.82
T-2	National Myriad Side Tables	4	\$ 283.68	\$ 1,134.72
T-3	Custom Dining Table with LOGO	1	\$ 6,738.27	\$ 6,738.27
T-4	Teknion 42" Round Table	1	\$ 284.40	\$ 284.40
T-5	Elite Ranger RWB-2S 2-Shelf Heavy-Duty Work Bench	1	\$ 800.00	\$ 800.00
T-6	Webstaurant Store Advance Tabco 14 Gauge Stainless Steel Work Table with Stainless Steel Undershelf	1	\$ 2,849.00	\$ 2,849.00
T-7	OFS Denro Solid Wood End Table	3	\$ 511.02	\$ 1,533.06
T-8	Teknion 24"x60" Nesting Training Table	20	\$ 600.00	\$ 12,000.00
T-9	Teknion 36"x72" Conference Table	1	\$ 900.00	\$ 900.00

City of Atlanta

Atlanta Fire and Rescue - Fire Station #22

ALLOWANCES

849 Hollywood Road NW

Atlanta, Ga

Date: 04.18.19

Item	Description	Qty	Unit Cost	Extension
MISC. OFFICE FURNITURE				
CRED-1	Teknion Credenza 24"x72"x29"H	1	\$ 800.00	\$ 800.00
POD-1	Teknion Teknion THPL - Lectern Podium	1	\$ 800.00	\$ 800.00
PO-1	Teknion L-Shape Private Office	3	\$ 5,400.00	\$ 16,200.00
LIT-1	OFS Task/Previe Light w/clamp	9	\$ 280.00	\$ 2,520.00
WGB-1	Clarus Glass Board, 48"x102"	0	\$ -	\$ -
WGB-2	Clarus Glass Board, 48"x72"	5	\$ 2,100.00	\$ 10,500.00
WGB-3	Clarus Glass Board, 48"x96"	2	\$ 2,500.00	\$ 5,000.00
	Clarus Glass Board Marker Tray	7	\$ 30.00	\$ 210.00
MATT-1	Custom Logo Mat - Exterior	1	\$ 500.00	\$ 500.00
MATT-2	Custom Logo Mat - Interior	1	\$ 500.00	\$ 500.00
LOCKERS				
LK-1	Spacesaver Personal Storage Locker Single Door Bench Drawer - 18"Wx36"D (x27)	1	\$ 27,800.00	\$ 27,800.00
LK-2	Spacesaver Personal Storage Locker Single Door Bench Drawer - 24"Wx36"D (9x)	1	\$ 11,430.00	\$ 11,430.00
LK-3	Geargrid Lockers (36x)	1	\$ 35,000.00	\$ 35,000.00
EXERCISE EQUIPMENT				
EX-1	Life Fitness Activate Series Elliptical Cross Trainer	1	\$ 9,000.00	\$ 9,000.00
EX-2	Life Fitness Activate Series Treadmill	1	\$ 9,000.00	\$ 9,000.00
EX-3	Life Fitness IC6 Indoor Cycle	1	\$ 3,500.00	\$ 3,500.00
EX-4	Life Fitness Signature Series MJ5	1	\$ 19,000.00	\$ 19,000.00
OUT DOOR PRODUCT				
GRILL-1	Bakers Pride Ultimate Series Outdoor Charbroiler - Liquid Propane	1		\$ -
GRILL-2	Bakers Pride Ultimate Series Outdoor Charbroiled - Natural Gas	1	\$ 5,000.00	\$ 5,000.00
ODF-1	Hayneedle UltraSite Kensington 77" Square Table, (to be bolted)	2	\$ 3,000.00	\$ 6,000.00
ODF-2	Hayneedle Commercial Zone Archtec Single Parkview Waste Container	4	\$ 600.00	\$ 2,400.00
TRASH CONTAINERS				
TRASH-1	Peter Pepper ReForm - 24"W Receptacle	5	\$ 1,500.00	\$ 7,500.00
TRASH-2	Safco Push Door Dome Top Receptacles	29	\$ 300.00	\$ 8,700.00
TRASH-3	Safco Round Wastebasket, 23-1/2"Qt (Qty 6)	4	\$ 200.00	\$ 800.00
TRASH-4	Home Depot Rubbermaid 50 Gal. Blue Rollout Recycling Trash Container with Lid	1		
TRASH-5	Home Depot 96 Gal. Wheeled Blackstone Trash Can	2		

Revision

City of Atlanta

Atlanta Fire and Rescue - Fire Station #22

ALLOWANCES

849 Hollywood Road NW

Atlanta, Ga

Date: 04.18.19

Item	Description	Qty	Unit Cost	Extension
APPLIANCES				
APP-1	Horizon Trade VLPF Automatic Coffee Brewer	1	\$ 650.00	\$ 650.00
APP-2	Horizon Trade Sharp R-25JTF 2100W Microwave w/Touchpad	1	\$ 1,250.00	\$ 1,250.00
APP-3	Horizon Trade Ultimate Restaurant Range, 48"	1	\$ 6,300.00	\$ 6,300.00
APP-4	Horizon Trade Solid Swing Door Refrigerator with Hydrocarbon Refrigerant, 72"	1	\$ 3,500.00	\$ 3,500.00
APP-5	Horizon Trade T-23F-HC Freezer, Reach-In	1	\$ 2,913.22	\$ 2,913.22
APP-6	Horizon Trade Manitowoc RNS-0600 Nugget Ice Machine	1	\$ 5,200.00	\$ 5,200.00
APP-7	Horizon Trade Dexter T-1450 Express Washer	1	\$ 15,600.00	\$ 15,600.00
APP-8	Horizon Trade Alliance Gear Cabinet 1103000001	1	\$ 7,450.00	\$ 7,450.00
APP-9	Horizon Trade LG WM3670HWA 27" 4.5 cu ft. Front Load Washer, Steam	1	\$ 1,300.00	\$ 1,300.00
APP-10	Horizon Trade LG DLEX3371W Ultra Large Capacity Steam Dryer	1	\$ 1,200.00	\$ 1,200.00
TOOLS				
CONT-1	Kendall GatorGuard In Room Sharps Container, 3 Gallon Transparent Red	1	\$ 100.00	\$ 100.00
TOOL-1	Dewalt Bnch Grinder, DW758	1	\$ 200.00	\$ 200.00
TOOL-2	Wilson Muti-Purpose Reversible Bench Vise - 6-1/2" Jaw width 14600	1	\$ 300.00	\$ 300.00
SHELVING				
SH-1	Global Industrial 7' High Heavy Duty Shelving 36"Wx24"Dx84"H	6	\$ 200.00	\$ 1,200.00
SH-2	Global Industrial 7' High Heavy Duty Shelving 48"Wx24"Dx84"H	2	\$ 300.00	\$ 600.00
SH-3	Global Industrial 6' High Heavy Duty Shelving 36"Wx18"Dx72"H	5	\$ 200.00	\$ 1,000.00
SH-4	Global Industrial 6' High Heavy Duty Shelving 48"Wx18"Dx72"H	1	\$ 250.00	\$ 250.00
SH-5	Global Industrial Ready Racks - Three-Tier Hose Cart	1	\$ 2,900.00	\$ 2,900.00
TV'S				
TV-1	Samsung 65"TV J6200 LED	1	\$ 1,000.00	\$ 1,000.00
TV-2	Samsung 43"TV J5200LED	1	\$ 500.00	\$ 500.00
TV-3	Samsung 40"TV 35200 LED	8	\$ 500.00	\$ 4,000.00
TV-4	Samsung 70"TV J6200 LED	1	\$ 3,200.00	\$ 3,200.00
TV-5	Accessories - Wall Mounts (Tripp Lite Wall Mount and HDMI Cables)	1	\$ 600.00	\$ 600.00

City of Atlanta

Atlanta Fire and Rescue - Fire Station #22

ALLOWANCES

849 Hollywood Road NW

Atlanta, Ga

Date: 04.18.19

Item	Description	Qty	Unit Cost	Extension
MISC. FF&E				
MISC-1	Global Industrial Jackson 4008500A Professional Tools 5/8"x100' Rubber Commercial Duty Garden Hose	2	\$ 150.00	\$ 300.00
MISC-2	Home Depot Hideaway Hose Storage	2	\$ 60.00	\$ 120.00
MISC-3	Roll N Grip Plus Mop & Broom Holder 4073700	3	\$ 30.00	\$ 90.00
	Signage	1	\$ 20,000.00	\$ 20,000.00
	Freight for items not include in the sell price	1	\$ 18,000.00	\$ 18,000.00
	Local Installation of FF&E	1	\$ 30,000.00	\$ 30,000.00
	Include additional amount for contingency allowance that may be required for the procurement and installation of additional project furniture and equipments	1	\$ 6,000.00	\$ 6,000.00
SECURITY, ART WORK, COMM.				
MISC. CONSTRUCTION				
Intergrated photo documentation	Multivista Intergrated photo documentation	1	\$ 23,653.20	\$ 23,653.20
Security cameras and card readers	Convirgent Security cameras and card readers	1	\$ 66,000.00	\$ 66,000.00
Art work	Cultural Affairs Art, representing 1.5% of the construction cost.	1	\$ 67,500.00	\$ 67,500.00
Communication antenna	Motorola Communication antenna	1	\$ 4,000.00	\$ 4,000.00
Fire alarm alerting system	Westnet First in Fire alarm alerting system	1	\$ 140,000.00	\$ 140,000.00
Low voltage cabling	GLS Cat 6 cabling and switch for data/VOIP	1	\$ 20,000.00	\$ 20,000.00
Testing and Lab	Special Inspection Specifications	1	\$ 90,000.00	\$ 90,000.00
Presentation System				
	Barco ClickShare CSE-800 Wireless Presentation System, for 8 Users, MFR #R9861580	2	\$ 4,500.00	\$ 9,000.00

TOTAL**\$ 858,821.29**