Contractor: Pacific Construction Services, Inc
Address: 4700 N. Ravenswood, Suite B
City/State/Zip: Chicago, IL 60640
Phone Number: 773-290-1600
Fax Number:

TO BE EXECUTED IN DUPLICATE

BOOK 1:

PROJECT INFORMATION, INSTRUCTIONS TO BIDDERS, AND EXECUTION DOCUMENTS

CONTRACT NO. 1482 Issued for Bid CONTRACT NO. 1485 Assigned and Awarded

JOB ORDER CONTRACT

FEDERALLY FUNDED FACILITIES RENOVATION WORK PUBLIC BUILDING COMMISSION OF CHICAGO



Mayor Richard M. Daley Chairman

Erin Lavin Cabonargi Executive Director

Room 200
Richard J. Daley Center
50 West Washington Street
Chicago, Illinois 60602
312-744-3090
www.pbcchicago.com

Any contract entered into as a result of this bid process is governed by: Book1 "Project Information, Instructions To Bidders, and Execution Documents;" Book 2 "Standard Terms and Conditions for Construction Contracts, Book 2A "Standard Terms and Conditions Procedures Manual;" Book 3 "The Construction Task Catalog"; Book 4 "Technical Specifications".

Issued for Bid March 2009

June 2008 (Rev.1) (Federally Funded)

Proposal for Public Building Commission of Chicago Job Order Contract Federally Funded Facilities Renovation Work

Contract No. 1482

March 4, 2009

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DOCUMENT SUBMITTAL CHECKLIST

Two originals of the following documents are required at the time of bid opening. Please ensure that you have completed the forms and indicate such by placing an "X" next to each completed item:

Two originals of the following documents are required at the time of bid opening. Please ensure that you have completed the forms and indicate such by placing an "X" next to each completed item:

1.	 Bid Form 1, Bid Form 2 and Bid Form 3 (Section Five)
2.	 Acceptance of the Bid (Section Five)
3.	 Proposal to be Executed by a Corporation (Section Five)
4.	 Affidavit of Uncompleted Work (Book 1, Section Six)
5.	 Affidavit of Non-Collusion (Book 1, Section Six)
6.	 Disclosure of Retained Parties (Book 1, Section Six)
7.	 Schedule B - Affidavit of Joint Venture (if applicable) (Book 1, Section Six)
8.	 Management Plan (To Be Inserted By the Bidder) (Book 1, Section One)
9.	 Bid Guarantee (To Be Inserted By the Bidder) (Book 1, Section Two)
Current ve	the following documents must be on file with the Commission at the time of
1.	 Statement of Bidder's Qualifications (Book 1, Section Seven)
2.	 Disclosure Affidavit (Book 1, Section Two, Book 1 Section Seven and Article 16 and Book 2, Section 21.13)
3.	 Financial Statement (Book 1, Section Two, Article 15

SECTION ONE - PROJECT INFORMATION

1. INTRODUCTION

- A. Thank you for your interest in bidding on this project, which is being undertaken by the Public Building Commission of Chicago. The Public Building Commission of Chicago (hereafter, the PBC, or Commission) is a municipal corporation with a statutory mandate to procure and award contracts for the construction and renovation of public buildings in the City of Chicago, and to oversee the construction and renovation of those public buildings until they are turned over to the user agency that will own and operate each facility.
- B. Book 1, which along with Book 2, Book 2A, Book 3 and Book 4 comprise the PBC's Job Order Contract for Renovations of Facilities contract. The balance of this Book 1 provides a brief description of the project, instructions for completing and submitting your bid, the bid pages, and the forms which must accompany your bid. Book 2 is the Standard Terms and Conditions of the contract. Book 2A is the Standard Terms and Conditions Procedures Manual. Book 3 is the Construction Task Catalog and Book 4 is the Technical Specifications. The PBC's architect or engineer for the project will provide the drawings and other documents that may be necessary for you to perform the individual Work Orders. Each of the Books, along with the drawings and any other documents prepared by the PBC, its architect or engineer, are Contract Documents. Collectively, the Contract Documents comprise the Contract. The Contract Documents are defined in Section 1 of Book 2, Standard Terms and Conditions.

2. GENERAL PROJECT INFORMATION

A. Bids will be received by the Public Building Commission of Chicago for the following Project in accordance with the Contract Documents set forth below:

Job Order Contracting For Renovation of Facilities

(Contract # 1482)

B. Scope of Work

The Scope of Work under this Contract shall be set forth in individual Work Orders issued hereunder. Upon receipt of a Notice-to-Proceed, the Contractor shall provide all management, work, materials, supplies, parts (to include system components), transportation, plant, supervision, labor, and equipment, except when specified as Commission furnished, needed perform the necessary work. See Section III of Article 25, the JOC General Conditions for a complete description of the Scope of Work.

This Contract is to be used primarily for federally funded facility renovation work. A Work Order could consist of a demolition, asbestos abatement, electrical and mechanical upgrades, site work, rough and finish carpentry, and/or architectural finishes. The Commission reserves the right to award other Contracts for Work of the types, or similar to the types of Work described in the Contract Documents for the Work mentioned above.

The Commission's Job Order Contract (JOC) is a competitively bid, fixed-price indefinite-quantity contract with an estimated annual value and a not to exceed contract maximum value. The contract is for a base term of 24 months with the

option for an additional two one-year terms. The contract includes a Construction Task Catalog[®] (CTC[®]) which is a collection of detailed construction tasks that have established unit prices. Interested bidders bid adjustment factors to be applied to the established unit prices.

The work under this contract may contribute to the Commission's efforts to achieve LEED certification. The JOC contractor is required to implement work and collect and provide the documentation required to support this effort.

- C. User Agency: TBD for each Work Order
- D. Commission's Representative's Name, Address, and Phone Number:

Jonathan Van Daveer The Gordian Group 50 West Washington Chicago, IL 60602 312-502-0001

- E. Architect's Name, Address, and Phone Number: TBD for each Work Order
- F. Commission's Project Manager: TBD for each Work Order
- G. Ward: Various Wards
- H. Do Bidders need to be Pre-Qualified? (see Section Two Article 4 "Pre-Qualification of Bidders" for details): Yes
- Request for Information (RFI): send to Public Building Commission of Chicago, Attn: Janice Meeks, Contract Administrator via (fax) 312-744-3572 or (email) janicemeeks@cityofchicago.org prior to the bid-opening date as early as possible to ensure that any questions can be answered.
- J. Documents Available from: Receptionist, Room 200 Public Building Commission of Chicago, 50 West Washington Street, Chicago, Illinois 60602.
- K. There is no pre-bid meeting for this Contract.
- L. Bid Opening Location, Date and Time: Bids will be publicly opened and read at in the 2nd Floor Board Room, Richard J. Daley Center, 50 W. Washington, Chicago, IL 60602 on <u>Wednesday, March 4, 2009</u> at 11:00 am.
- M. Performance and Payment Bond: \$10,000,000
- N. Amount of Bid Deposit: \$25,000
- Documents: Bidders will be provided two document sets for no cost.
- There is not a community hiring incentive or requirement.
- Q. MBE/WBE Contract Goals: 24% MBE and 4% WBE
- R. No City of Chicago Residency Requirement

CONTRACT PERFORMANCE PERIOD 3.

- This Contract is effective for the term of 24 months from the date of award of the A. Contract. The Commission shall have the option to extend the term for the Contract for two additional one year terms. Work ordered prior to but not completed by the expiration of the Contract period will be completed with all provisions of the Contract
- Performance time for each Work Order issued under this Contract will be determined B.
- The Commission is entitled to and expects full performance from the Contract award date. The Contractor shall commence any mobilization activities as soon as practical after Contract award, but before Work on individual Work Orders begins.

CONTRACT AMOUNT

- There is no minimum value of the Contract. A.
- The maximum value of the Contract is \$60,000,000. B.

CONTRACT DOCUMENTS 5.

- The Contract Documents constituting component parts of this Contract are the A. following: 1.
 - Book I: Project Information, Instructions and Execution Documents
 - 2. Book 2: Standard Terms and Conditions for Construction Contracts
 - (Book 1 and Book 2 are bound together)
 - 3. Book 2A: Standard Terms and Conditions Procedures Manual (CD-ROM)
 - 4. Book 3: Construction Task Catalog® (CD-ROM)
 - 5. Book 4: JOC Technical Specifications and Standard Drawings (CD-ROM)

6. **BID PRICING**

- Each bidder must submit three sets of Adjustment Factors plus an additional A. Adjustment Factor to be applied to work not included in the (CTC*) in order to be considered responsive. Each set of Adjustment Factors includes one Adjustment Factor to be applied to work to be accomplished during Normal Working Hours and a second Adjustment Factor to be applied to work to be accomplished in Other than Normal Working Hours. Adjustment Factors must be specified to the fourth
- For bid evaluation purposes, only, the following work distributions shall be used to B. determine the combined adjustment factor; for example, it is estimated that 50% of the total value spent on the contract will be on projects greater than \$5,000,000.

WORK ORDER VALUE	WORK ORDER DISTRIBUTION	NORMAL WORKING HOURS	OTHER THAN NORMAL WORKING HOURS
\$0 - \$ 500,000	5%	70%	30%
\$500,001 - \$1,000,000	5%	70%	30%
\$1,000,001 - \$5,000,000	30%	70%	30%
>\$5,000,001	50%	70%	30%
Non Pre-priced	10%		

- C. CTC[®] is priced at a net value of 1.0000. The bid shall be an increase to[®] (e.g., 1.1000) to the unit prices listed in the CTC[®]. Bidders who submit separate Adjustment Factors for separate line items will be considered non-responsive and their bid will be rejected.
- D. The bidder's Adjustment Factor shall include all of the bidder's direct and indirect costs including, but not limited to its costs for overhead, profit, bond premiums, insurance, mobilization, proposal development, and all contingencies in connection therewith. See pages 00-1 00-8 of Book Three the CTC[®] for a complete explanation of what is included in the unit prices and what is not.
- E. Any revision by the Illinois Department of Labor to the applicable hourly rates of wages and any increases or decreases in the material prices during the Contract period shall not result in a revision of the unit price to be paid by the Commission for Work performed under the Contract.

7. CONTRACTOR'S MANAGEMENT PLAN

- A. The Bidder is required to submit two copies of its plan for management of the Contract. The title of the submittal shall be "MANAGEMENT PLAN FOR EXECUTION OF JOB ORDER CONTRACTING." The Contractor's Management Plan must be submitted with the Bidder's bid documents.
- B. In addition to the proposal documents and other required submittals, the Contractor's Management Plan will be used by the Commission to determine the responsibility of the Bidder to perform the Contract. Therefore the Bidder should take great care in the preparation of the management plan.
- C. The management plan must be customized for this particular Contract. The Bidder is expected to evaluate the requirements of the Contract, assimilate the information provided at the pre-bid meeting and provide meaningful narrative regarding the topics mentioned below.
- D. The Bidder may be determined non-responsive for failure to submit the Management Plan for Execution of Job Order Contracting and/or declared non-responsible for failure to adequately address the issues below to the satisfaction of the Commission.
- E. The Management Plan shall include as a minimum the following information and organized specifically as shown below:
 - Construction and Operations Management Plan:
 A narrative description of how you propose to execute the project, including but

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not limited to:

- a. Your general understanding of the JOC procurement system including your assessment of any of the articles of the General Conditions you deem critical to the operations and management of the project.
- b. The MBE/WBE goals: Please discuss how you plan to meet or exceed the goals. List those MBE and WBE irms and their duties that you anticipate utilizing on this Contract. It is preferred that the goals be attained on each Work Order. However it is difficult to meet the goals on small single trade type Work Orders. However the Contractor is still expected to achieve MBE/WBE participation as much as possible on these types of projects. For Work Orders greater that \$100,000, the Contractor will be required to meet or exceed the goals.
- c. The Contractor is expected to participate in the development and documentation of the scope of work for each Work Order. It has been found beneficial for the JOC Contractor to participate with the scope authors, architects and engineers, in the development of the project's scope of work. Explain in detail your proposed participation and the specific qualities of your personnel that will add benefit to this process.
- d. The Contractor prepares a price proposal from the CTC[®]. Explain in detail your planned procedure for developing price proposals for projects in the range of \$5 million to \$10 million dollars within the time frame allowed in the Contract Documents and how you plan to insure the accuracy of price proposals in regards to verifying that the items in the price proposal are required of the detail scope of work at the correct quantity.
- e. Provide a Safety Program. Provide the name, qualifications and experience of your safety officer and what his/her duties and responsibilities will be overall and at the construction project site. Note that "site specific" safety plans will be required to be submitted at the preconstruction meeting for each Work Order.
- f. Provide your approach to the expeditious close out of projects, correction of unacceptable work, and punch list procedures.
- g. Incidental Architectural and Engineering services maybe required in support of individual Work Orders. Furthermore, more extensive Architectural and Engineering services that result in stampled plans may be ordered. Please identify how you intend to perform or have performed the Architectural and Engineering tasks as required by individual Work Orders for both situations above. If you plan to establish relations with architectural and engineering firms, so identify.
- h. Contractor Quality Program: The Contractor Quality Program (CQP) must be submitted to the Commission for review according to Section 01400 of Book 2A. The CQP is to be submitted after notification of award of the Contract but before execution of the Contract. Do not submitt the CQP with the management plan. Note that "site specific" quality plan must be submitted at the pre-construction meeting for each Work Order.
- i. The specifications require:
 - (1) All material to be removed from the site shall be tested for hazardous materials by the Contractor's independent Licensed Environmental Consultant and shall be legally disposed of in accordance with Section 21.06 "Disposal of Materials, Construction Debris, Soil, and Waste" of Book 2, all at the Contractor's cost. In no case shall these materials be reused anywhere on other portions of the Site. All

Contractor's personnel shall be trained in the proper handling of such materials.

- (2) Should special disposal means be legally required for such materials, the Contractor shall submit to the Commission a certified report from its Licensed Environmental Consultant stating that all regulations and procedures were adhered to in the disposal of said materials.
- (3) Please identify your intended Licensed Environmental Consultant.

2. Management Team:

- a. Provide an organizational chart.
- b. Describe the responsibilities and duties of each position by indicating who will manage the overall contract, perform joint scopes, prepare proposals, negotiate with subcontractors, supervise construction, perform administration tasks, prepare and submit LEED documentation and environmental reports and documentation.
- c. Provide resumes of the Key Personnel listed in Book 2, JOC General Conditions and what experience and qualities will enhance the management and/or operations of this project. Resumes shall be prepared as follows: 1) Experience: in descending chronological order list for each experience: the position held, the dates in that position, the company, the major duties performed, and major projects for which the nominated person had direct responsibility in that position. 2) Education: list all schools of higher education attended and degree(s) achieved and other certificates of education earned.

3. Experience and Reference Information

- a. Provide: 1) a listing of all comparable contracts (i.e. JOC Contracts, indefinite quantity type Contracts, management of multiple projects and multiple sites, with multiple subcontractors simultaneously), and 2) a listing of large site work type projects commensuarte with the type of projects anticipated at the Commission currently under construction and completed in the last five years.
 - (1) Project Name and Location:
 - (2) Type of Contract:
 - (3) Contract Amount:
 - (4) Date Completed:
 - (5) Owner Reference and Telephone No.:
 - (6) A/E Reference and Telephone No.:
 - (7) Description of why this project is relevant to this Contract:
- b. Provided that the Commission accepts the Contractor's Management Plan, it shall be incorporated in this Contract and any deviation from the Management Plan without the express written approval of the Commission may be deemed as event of default under this Contract.

8. CONTRACT AWARD

A. Award will be made to the lowest responsive, responsible bidder(s). The lowest bid will be determined by the Combined Adjustment Factor, Section Five, herein.

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- B. It is the current intention of the Commission to award one (1) or more Job Order Contract(s) under this solicitation. The Commission reserves the right to make additional awards under this solicitation for a period of 210 days after bid opening; if an unexpected increase in volume of work occurs which will exceed the capacity of the Contractor(s) to whom the Contract was awarded; or, if the Contractor(s) to whom the Contract was awarded fails to perform the Contract. The Commission reserves the right to reject any and all bids and to waive any informality in bids received whenever it determines such rejection or waiver is in its interest.
- C. If additional awards are made, the awards will be made in sequence beginning with the next lowest responsive, responsible Bidder.
- Unbalanced Bid: Bids that the Commission considers in its sole opinion to be D. materially unbalanced or not responsible will be rejected.
- E. Bidders must submit four (4) sets of adjustment factors plus an additional Adjustment Factor to be applied to work not included in the (CTC^e). Each set of Adjustment Factors includes one Adjustment Factor to be applied to work to be accomplished during Normal Working Hours and a second Adjustment Factor to be applied to work to be accomplished in Other than Normal Working Hours. Each factor must take into consideration all the direct costs and indirect costs of doing business with the Commission.
 - The first adjustment factor in each set is to be applied against the prices in the 1. CTC® for work to be accomplished during normal working hours. The Commission encourages Contractors to bid as competitively as possible, however the Commission reminds the Bidders that there is no opportunity during the course of the Contract to make up for an unrealistic low bid. Therefore the Bidder must document on Bid Form 3 the methodology used to arrive at the adjustment factor amount to the satisfaction of the Commission. Failure to provide such justification will result in the bid being declared unbalanced and Article 8.D will apply. The Bidder must first of all evaluate the Direct Cost Unit Prices contained in the CTC® against the Bidder's Direct Costs. Secondly, the Bidder must demonstrate to the satisfaction of the Commission that the Bidder's adjustment factors have taken into account all the costs associated with the project as outlined below and all other costs that the Bidder anticipates.
 - a. The bidder must be aware that there are numerous business and construction related costs not included in the unit costs and must be considered in the adjustment factors. Following is a synopsis of some of these costs which are shown more completely and in more detail in Book 3 the Construction Task Catalog® pages 00-1 to 00-8.
 - Business costs, including but not limited to: (1)
 - Overhead costs such as: home office overhead; insurance; bonds; training; management; supervision; project office staff; and mobilization.
 - (b) **Profit**
 - Subcontractor's overhead and profit (c)
 - (d) All taxes which are not waived
 - The cost of fringe benefits, payroll taxes, worker's (e) compensation, insurance costs and any other payment mandated by law in connection with labor that exceeds the labor rate allowances.
 - Construction related costs, including but not limited to: (2)

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(a) Services required to obtain filings and permits,

- (b) Costs incurred to investigate work sites, develop work scopes, preparation and modification of proposals sketches, drawings, submittals, as-builts drawings and other records
- (c) Engineering and architectural services other than those required for stamped drawings

(d) Construction vehicles

(e) The difference in cost of equipment ownership vs. equipment rental

(f) Personnel safety equipment

(g) Traffic barricades, flagmen, groundmen

(h) Protection of all surfaces during construction

(i) Daily clean-up and professional final project clean-up

(i) Difficult and extreme working conditions

- (k) Environmental Consultant Services provided by the Contractor
- (I) The LEED requirements associated with each Work Order and the cost of preparing LEED documentation

(3) Price variations.

- (a) Any price variations or fluctuations anticipated over the year must be taken into account in the Bidder's adjustment factors.
- 2. The second adjustment factor in each set is to be applied against the prices in the CTC[®] for work to be accomplished during other than normal working hours. This factor must take into account all the additional costs of working on overtime, shift work and double time basis. The Other Than Normal Working Hours Adjustment Factor must be greater than the Normal Hours Adjustment Factor. Bid Form 3 must contain adequate description of the methodology, data and information to justify the Other Than Normal Working Hours Adjustment Factor. Failure to provide such justification will result in the bid being declared unbalanced and Article 7.D will apply.
- 3. An additional adjustment factor is to be bid which will applied to work tasks that are considered non pre-priced. Bidders must be cautioned that the Non Pre-priced Adjustment Factor must take into account all the costs the Bidder would experience above and beyond the direct cost of the work performance, such as, but not limited to overheads and profits. Bid Form 3 must contain adequate description of the methodology, data and information to justify the Non Pre-priced Adjustment Factor. Failure to provide such justification will result in the bid being declared unbalanced and Article 8.D will apply.

9. ASSIGNMENT OF WORK

If multiple awards are made, the assignment of the work is at the discretion of the Commission. However the Commission intends to assign work as equal as possible among the awarded Contracts taking into account the Contractor's bid and the performance of the Contractor in accordance with the Standards of Performance of Article IX of the JOC General Conditions.

10. COPIES OF DRAWINGS AND SPECIFICATIONS FURNISHED

The Commission will furnish to the Contractor for each Work Order two (2) sets of electronic documentation and two (2) copies of Drawings and Specifications for the execution of the Work. The Contractor is responsible for obtaining additional copies at its own cost.

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11. NOTICES

In accordance with Book 2 Section 22.05 "Notices," Notices must be addressed as follows:

- A. If to the Commission, notices must be addressed to the attention of the Commission Representative with copies to: the Executive Director.
- B. If to the Contractor, notices must be sent to the address identified on the title page of this Book 1 with copies to: the Contractor's Bonding Company

12. LIQUIDATED DAMAGES

A. The Contractor agrees that the Work must be executed regularly and diligently to ensure completion within the time specified in each Work Order. The Contractor and the Commission understand and will agree prior to issuance of the Work Order NTP, that the time for the completion of the Work is reasonable time. If the Contractor neglects, fails or refuses to complete the Work(Substantial Completion of Phase(s), Milestones, or Work Order) within the time specified, or any proper extension granted by the Commission, then the Contractor and its surety do hereby agree to pay to the Commission the amount of:

Per Calendar Day	
\$500.00	
\$1,000	
\$2,000	
\$3,000	

not as a penalty but as liquidated damages for the breach of contract occurring each and every Day that the Contractor after the time stipulated in the Contract for completing the Work.

- B. The Commission may recover liquidated damages by deducting the amount out of any monies due or that may become due the Contractor. Liquidated damages, if any, will be calculated on completion of the Work and submission of the Contractor's final pay request.
- C. If Liquidated Damages do not apply to a Work Order, it will be so indicated on the Work Order Request for Proposal.
- D. Substantial Completion of the Work is defined in Book 2, Section 1.01.28.

13. LICENSING

In addition to all other applicable licenses and certifications, the general contractor is required to submit copy of the <u>Class A</u> General Contractor License issued by the Department of Buildings of the City of Chicago.

14. DAVIS BACON WAGE RATES

A. Not less than the Davis Bacon rate of wages as determined by the Department of Labor shall be paid to all laborers, workers and mechanics performing work under this contract. Wage rates in effect at the time of issuance of these Contract Documents are in Section Four. One resource for determining the current wage rate is the Internet site: http://frwebgate.access.gpo.gov/cgi-bin/getdoc.cgi?dbname=Davis-Bacon&docid=IL20080009.

SECTION TWO - INSTRUCTIONS TO BIDDERS

1. EXAMINATION OF DOCUMENTS BY BIDDER

A. The Bidder shall, before submitting its bid, carefully examine all Contract Documents, including but not limited to, the Project Information, Instructions, and Execution Documents (Book 1); Standard Terms and Conditions (Book 2); Standard Terms and Conditions Procedures Manual (Book 2A); Construction Task Catalog® (Book 3); Technical Specifications (Book 4); plans; drawings; Addenda (if any); and bonds. The Bidder shall familiarize itself with all the local conditions affecting the Contract and the detailed requirements of construction. The Bidder will be responsible for all errors in its bid resulting from failure or neglect to comply with these instructions.

2. INTERPRETATIONS OR ADDENDA

A. The Commission will not furnish oral interpretations of Contract Documents, before or subsequent to the award of a contract. If an interpretation is desired by a prospective Bidder, the interpretation should be requested in a letter addressed to the PBC, attn: Janice Meeks, Senior Contract Officer, email; janicemeeks@citvofchicaqo.org or by addendum to the Contract Documents and, when issued, will be in the form of an the Commission. Although all addenda will be faxed, e-mailed, or mailed to each Bidder obtaining Contract Documents, it shall be the Bidder's responsibility to inquire as to the addenda issued. All such addenda shall become part of the Contract and received by the Bidders.

3. INSPECTION OF SITE (INTENTIONALLY DELETED)

4. PRE-QUALIFICATION OF BIDDERS

- A. Unless otherwise indicated in Part II "Project Information," the Commission has previously issued Request for Qualifications (RFQ) to approve the qualifications of firms to perform work on the Project. Responses to the RFQ were evaluated by the Commission on the basis of the criteria set forth in the RFQ. Notice of prequalification has been provided by the Commission to all firms "pre-qualified," and Contract. Pre-qualified firms are eligible to bid either as the entity that was pre-has a controlling interest in the joint venture.
- B. The Commission reserves the right to take such steps as it deems necessary to determine the continuing qualifications of the Bidder to adequately perform the requirements of the Contract, and the Bidder shall furnish to the Commission all information and data requested for this purpose. Failure of the Bidder to cooperate with the Commission in its investigation or submit any additional documents requested by the Commission shall be grounds for disqualification.

5. EVIDENCE OF CONTINUING QUALIFICATIONS OF BIDDER

A. The Commission reserves the right to refuse to award a Contract to any person, firm, or corporation that is in arrears or is in default to the Commission upon any debt or contract, or that is a defaulter, as surety or otherwise, upon any obligation to the Commission, or had failed to perform faithfully any previous contract with the

Commission, or any of the User Agencies on whose behalf the PBC constructs public buildings.

B. The Bidder, if requested, must present within a reasonable time, as determined by the Commission, evidence satisfactory to the Commission of performance ability and possession of necessary facilities, pecuniary resources, and adequate insurance to comply with the terms of these specifications and Contract Documents.

6. PREPARATION OF BID

- A. Two (2) copies of Project Information, Instructions, and Execution Documents (Book 1) shall be prepared with original signatures and notarizations wherever required.
- B. All bids must be prepared on forms supplied by the Commission and shall be subject to all requirements of the Contract Documents. Unless otherwise stated, all blank spaces on the bid page or pages, applicable to the subject specification, should be correctly filled in. All bids must be regular in every respect and no interlineations, excisions or special conditions shall be made by the Bidder.
- C. The Bidder's name, address, telephone and fax number should be clearly written on the front cover of each of the copies of Book 1 submitted.
- D. When required by the Contract Documents, the Bidder may attach supporting documentation or additional information to the back of the form to which it refers.
- E. The Commission may consider as irregular, and at its option reject, any bid on which there is an alteration of or departure from the bid form hereto attached.
- F. The Bid Documents shall include the documents specified on the Document Submittal Checklist on page 1.
- G. Current versions of the following documents shall be on file at the Commission at the time of bid opening:
 - 1. Financial Statement
 - 2. Disclosure Affidavit
 - 3. Statement of Bidder's Qualifications

7. BID DEPOSIT

- A. The Bid must be accompanied by a bid guarantee in the amount set forth in Section One, "General Project Information", Paragraph O to ensure:
 - Non-withdrawal of the bid after date and time of opening.
 - The furnishing of the Performance and Payment Bond and evidence of the required insurance coverage by the successful Bidder as required by the Contract Documents.
- B. The guarantee shall be made by bid bond, certified check or cashier's check payable to the order of the Public Building Commission of Chicago. No bid will be considered unless it is accompanied by the required guarantee. Cash deposits will not be accepted.
- C. The Bidder agrees that this bid may be held by the Commission for a period not exceeding two hundred ten (210) days from the date fixed for the opening of bids and that the bid may not be withdrawn within that period.
- D. If written notice of the acceptance of this bid is mailed, telegraphed or delivered to the undersigned within the time noted herein, or at any time thereafter before this Bid is withdrawn, the undersigned agrees to enter into a Contract with the Public Building Commission of Chicago with the Bid as accepted. The undersigned agrees to give a

Contract No. 1482

Performance and Payment Bond as specified in the Contract Documents, with good and sufficient surety or sureties, and to furnish the required insurance, all within five (5) days after given Notice of Award.

E. The bid bonds, certified checks, or cashier's checks of unsuccessful Bidders will be returned as soon as practicable after the opening of the bids; however, the deposits of the three (3) lowest Bidders shall be retained until the Commission awards the Contract to one or more of them, or for any reason rejects all bids.

8. BIDDER'S EXECUTION OF BID

- A. The Bidder must execute the bid in two (2) original counterparts.
- B. Bids must be submitted with original signatures in the space provided on Bid Form D, Section Six, "Acceptance of the Bid." Bids not properly signed shall be rejected.
- C. If Bidder is a corporation, the President and Secretary must execute the bid and the Corporate Seal must be affixed. In the event that this bid is executed by other than or other authorization by the Corporation that permits the person to execute the offer for said corporation.
- D. If Bidder is a partnership, all partners must execute the bid, unless one partner has been authorized to sign for the partnership, in which case, evidence of such authority satisfactory to the Commission must be submitted.
 E. If Bidder is a sole provider to the commission of the commissio
- E. If Bidder is a sole proprietorship, the sole proprietor must execute the bid.
- F. A "Partnership," "Joint Venture," or "Sole Proprietorship" operating under an provided in 805 ILCS 405 (1992).

9. BASIS OF AWARD (COMBINED ADJUSTMENT FACTOR)

The Bidder shall complete the figures in Bid Form 2 to arrive at the combined Adjustment Factor

10. AFFIDAVIT OF NON-COLLUSION

Each Bidder shall fully execute an affidavit, in the form provided, to the effect that the Bidder has not colluded with any other person, firm, or corporation in regard to any bid submitted. Such affidavit shall be attached to the bid

11. MBE/WBE COMMITMENTS

If awarded the Contract, the bidder agrees to the terms of Article 23 *MBE Special Conditions of Book Two, Standard Terms and Conditions for Construction Contracts.

12. AFFIDAVIT OF UNCOMPLETED WORK

The Bidder is required to submit a fully executed Affidavit of Uncompleted Work, which declares, among other things, the value and estimated completion date of all uncompleted contracts to be completed with Bidder's own forces and to be subcontracted to others. Such affidavit shall be attached to the bid on the form provided.

13. BIDDER'S FINANCIAL STATEMENT

Each Bidder shall have on file in the office of the Commission at the time of bid opening a financial statement dated not earlier then the end of said Bidder's last fiscal year period. This will be kept on file by the Commission as a representative statement for a period of one year only. If a Bidder does not have such statement on file, it must submit a copy with its bid. Failure to have a current financial statement on file at the Commission at time of bid opening may be cause for the rejection of the Contractor's Bid.

14. DISCLOSURE AFFIDAVIT

Each Bidder shall have on file in the office of the Commission at the time of bid opening a fully executed Disclosure Affidavit pursuant to Section 21.13 "Disclosure Affidavit."

15. STATEMENT OF BIDDER'S QUALIFICATIONS

Each Bidder shall have on file in the office of the Commission at the time of bid opening a fully executed Statement of Bidder's Qualifications or a Qualification Submittal in response to a Request for Qualifications (RFQ). The Commission reserves the right to request additional information regarding the capability of the Bidder to perform the Contract.

16. DISCLOSURE OF RETAINED PARTIES

A Disclosure of Retained Parties form will be completed and submitted with the bid. Additionally, a Disclosure of Retained Parties form will be completed and submitted for each Work Order prior to the start of construction and prior to issuance of a Work Order notice to proceed.

17. SUBMISSION OF BID

- A. Two (2) copies of all bid documents with original signatures shall be enclosed in two (2) envelopes each (outer and inner), both of which shall be sealed and clearly labeled with "BID DOCUMENTS," the Contract number, name of Bidder, and date and time of opening.
- B. Bids received prior to the advertised hour of opening will be securely kept by the Commission.
- C. Written modifications of bids will be considered only if received prior to the time stated for receipt of Proposals. Such modifications must be submitted in a sealed envelope and marked in the same manner as a bid. IN ADDITION, the envelope must state "BID MODIFICATIONS TO SEALED PROPOSAL" on the lower left-hand corner of the envelope in which the bid modification is enclosed, so that the modification will be recognized to prevent its being opened prior to the scheduled public opening of bids. Telephonic or oral modifications will not be considered. Bidders are cautioned that modifications which are not explicit and which are in any sense subject to misinterpretation shall make the bid so modified or amended subject to rejection.

18. WITHDRAWAL OF BIDS BEFORE BID OPENING

Any Bidder may withdraw its bid by letter, facsimile, telegraphic request, or by personally securing, with proper identification, the submitted bid proposal at any time prior to the time fixed for opening of bids. A telephonic request to withdraw a bid will not be considered.

19. OPENING OF BIDS

At the time and place fixed for the opening of bids, the Commission will cause to be opened and publicly read aloud every bid received within the time set for receiving bids irrespective

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of any irregularities therein. Bidders and other persons properly interested may be present in person or by representative.

20. EVALUATION OF BIDS

- A. The Commission reserves the right to check all calculations and to correct all extensions in case of error in order to determine the correct amount of the Combined Adjustment Factor.
- B. If a discrepancy occurs in an amount written both in words and in figures, the amount written in words will prevail.
- C. Along with reviewing the calculations of each bid, the Commission will evaluate each Bidder's responsiveness to all Bid requirements and responsibility.

21. AWARD OF CONTRACT; REJECTION OF BIDS (SEE ARTICLE 8, SECTION ONE - PROJECT INFORMATION)

22. PERFORMANCE AND PAYMENT BOND AND INSURANCE

- A. Each Bidder shall furnish proof of its ability to provide the bonds and insurance required by the Contract with its bid. With respect to the payment and performance bonds, a letter from the Bidder's surety affirming the surety's willingness to provide the Bidder's bonds is sufficient. With respect to the insurance, either a letter from the Bidder's insurer, or a certificate showing that the Bidder currently possesses the required coverage, is sufficient.
- B. The insurance requirements for this project are as follows: The Contractor must provide and maintain at Contractor's own expense, the minimum insurance coverage and requirements specified below, insuring all operations related to the Contract. The insurance must remain in effect from: the date of the notice to proceed until Substantial Completion of the project, during completion of Punch List, as well as any other purpose.
- Upon approval by the Commission to award, and within five (5) days after being given notice, the successful Bidder shall execute and deliver to the Commission the Performance and Payment Bond in the form included in the Contract Documents and D.
 The Performance and Payment Bond in the Contract Documents and D.
- D. The Performance and Payment Bond shall be in the form herein and in the amount shown in Section One, Paragraph N herein and shall be security for the faithful performance of the Contract and payment of all persons, firms, or corporations to whom the Contractor may become legally indebted for labor, material, facilities or services of any nature, employed or used by it in performing the Work. The current to such bond. Such power of attorney shall be sealed and certified with a "first hand signature" by an officer of the surety. A facsimile signature will not be accepted by the Commission. The Commission reserves the right to approve the surety company.
- E. The failure of the successful Bidder to supply the required Performance and Payment Bond or evidence of the required insurance coverage within five (5) days of notice, or within such extended period as the Commission may grant based upon reasons determined sufficient by the Commission, shall constitute a default and the Commission may either award the Contract to the next lowest responsible bidder or re-advertise for bids. The difference between the amount of its bid and the amount for which a contract for the work is subsequently executed may be charged against the Bidder, irrespective of whether the amount thus due exceeds the amount of the bid security. If a more favorable bid is received by re-advertising, the defaulting Bidder

shall have no claim against the Commission for a refund. Because of the difficulty of ascertaining the damage caused to the Commission, such sum shall be considered liquidated damages and shall not constitute a penalty. The election by the Commission to grant an extension to the period allowed for the bidder to provide an acceptable performance and payment bond and/or evidence of insurance coverage shall not entitle the bidder to an extension of time required to complete the Work.

23. ORDER OF PRECEDENCE OF COMPONENTS OF THE CONTRACT DOCUMENTS

- A. The order of precedence of the components of the Contract Documents shall be as follows:
 - 1. Book 2 Standard Terms and Conditions and JOC Special Conditions;
 - 2. Book 2A Standard Terms and Conditions Procedures Manual
 - 3. Addenda, if any:
 - 4. The Work Order specific Plans, Drawings and Specifications;
 - 5. Standard Specifications of the Commission, the City, State or Federal Government, if any;
 - 6. Book 3 the Construction Task Catalog ;
 - Book 4 The JOC Technical Specifications and Standard Drawings;
 - 8. Book 1 Project Information, Instructions, and Execution Documents;
 - 9. Advertisement for bids; and
 - 10. Performance and Payment Bond, if required.
- B. The foregoing order of precedence shall govern the interpretation of the Contract in all cases of conflict or inconsistency therein, except as may be otherwise expressly provided by the Commission.

24. PROTESTS

- A. The bidder shall submit any protests or claims regarding this solicitation to the office of the Commission's Executive Director. A pre-bid protest must be filed five (5) days before the bid opening date, a pre-award protest must be filed no later than ten (10) days after the bid opening date, and a post-award protest must be filed no later than ten (10) days after the award of the Contract.
- B. All protests or claims must set forth the name and address of the protester, the Contract number, the grounds for the protest or claim, and the course of action that the protesting party desires that the Executive Director take.

SECTION THREE - CONTRACT INSURANCE REQUIREMENTS

Contract # 1482 CONTRACT INSURANCE REQUIREMENTS

The Contractor must provide and maintain at Contractor's own expense, the minimum insurance coverage and requirements specified below, insuring all operations related to the Contract. The insurance must remain in effect from: the date of the notice to proceed until Substantial Completion of the project, during completion of Punch List, as well as any time Contractor returns to perform additional work regarding warranties or for any other purpose.

INSURANCE TO BE PROVIDED

1) Workers' Compensation and Employers Liability

Workers' Compensation Insurance, as prescribed by applicable law covering all employees who are to provide a service under this Contract and Employers Liability coverage with limits of not less than \$500,000 each accident, illness or disease.

2) <u>Commercial General Liability</u> (Primary and Umbrella)

Commercial General Liability Insurance or equivalent with limits of not less than \$5,000,000 per occurrence for bodily injury, personal injury, and property damage liability. Coverage must include the following: All premises and operations, products/completed operations (for minimum of two (2) years following project completion), explosion, collapse, underground, separation of insureds, defense, and contractual liability with no limitation endorsement. The Public Building Commission and the User Agency as identified in the Work Order RFP are to be named as additional insureds on a primary, non-contributory basis for any liability arising directly or indirectly from the work.

Subcontractors performing work for Contractor must maintain limits of not less than \$1,000,000 per occurrence with the same terms herein.

3) <u>Automobile Liability</u> (Primary and Umbrella)

When any motor vehicles (owned, non-owned and hired) are used in connection with work to be performed, the Contractor must provide Automobile Liability Insurance, with limits of not less than \$2,000,000 per occurrence for bodily injury and property damage. The Public Building Commission and the User Agency are to be named as additional insureds on a primary, non-contributory basis.

Subcontractors performing work for Contractor must maintain limits of not less than \$1,000,000 per occurrence with the same terms herein.

4) Contractors Pollution Liability

When any work is performed which may cause a pollution exposure, Contractors Pollution Liability must be provided covering bodily injury, property damage and other losses caused by pollution conditions that arise from the Contract scope of services with limits of not less than \$2,000,000 per occurrence. When policies are renewed or replaced, the policy retroactive date must coincide with or precede, start of work on the Contract. A claims-made policy, which is not renewed or replaced, must have an extended reporting period of two (2) years. The Public Building Commission and the

User Agency are to be named as additional insureds on a primary, non-contributory basis.

Subcontractors performing work for Contractor must maintain limits of not less than \$1,000,000 per occurrence with the same terms herein.

5) <u>Professional Liability</u>

When any architects, engineers, construction managers or other professional consultants perform work in connection with this Contract, Professional Liability Insurance covering acts, errors, or omissions must be maintained with limits of not less than \$1,000,000. When policies are renewed or replaced, the policy retroactive date must coincide with, or precede, start of work on the Contract. A claims-made policy, which is not renewed or replaced, must have an extended reporting period of two (2) years.

6) <u>Builders Risk</u>

When Contractor undertakes any construction, including improvements, betterments, and/or repairs, the Contractor must provide All Risk Builders Risk Insurance at replacement cost for materials, supplies, equipment, machinery and fixtures that are or will be part of the permanent facility. Coverage must include but are not limited to the following: right to partial occupancy, collapse, water including overflow, leakage, sewer backup, or seepage, damage to adjoining or existing property, debris removal, scaffolding, false work, fences, and temporary structures, faulty workmanship or materials, and equipment stored off site or in transit. The Public Building Commission and the User Agency are to be named as additional insureds and loss pavees

The Contractor is responsible for all loss or damage to Public Building Commission and/or User Agency property at full replacement cost. The Contractor is responsible for all loss or damage to personal property including but not limited to materials, equipment, tools, and supplies owned, rented, or used by Contractor.

7) Railroad Protective Liability

When any work is to be done adjacent to or on railroad or transit property, Contractor must provide, with respect to the operations that Contractor or subcontractors perform, Railroad Protective Liability Insurance in the name of railroad or transit entity. The policy must have limits of not less than the requirement of the operating railroad/transit entity for losses arising out of injuries to or death of all persons, and for damage to or destruction of property, including the loss of use thereof. The premium, i.e. the actual cost for any required Railroad Protective Liability Insurance Policy shall be paid by the Commission at the actual cost paid to the insurance company times a multiplier of 1.0000. No mark-ups of any type will be allowed.

B. ADDITIONAL REQUIREMENTS

Contractor must furnish the Public Building Commission Procurement Department, Richard J. Daley Center, Room 200, Chicago, IL 60602, original Certificates of Insurance, or such similar evidence, to be in force on the date of this Contract, and Renewal Certificates of Insurance, or such similar evidence, if any insurance policy has an expiration or renewal date occurring during the term of this Contract. The Contractor must submit evidence of insurance to the Public Building Commission prior to Contract award. The receipt of any certificate does not constitute agreement by the Commission that the insurance requirements in the Contract have been fully met or that the insurance policies indicated on the certificate are in compliance with all Contract requirements. The failure of the Commission to obtain certificates or other insurance evidence

Contract No. 1482

from Contractor is not a waiver by the Commission of any requirements for the Contractor to obtain and maintain the specified insurance. The Contractor will advise all insurers of the Contract provisions regarding insurance. Non-conforming insurance does not relieve Contractor of the obligation to provide insurance as specified in this contract. Nonfulfillment of the insurance conditions may constitute a breach of the Contract, and the Commission retains the right to stop work until proper evidence of insurance is provided, or the Contract may be terminated.

The Commission reserves the right to obtain copies of insurance policies and records from the Contractor and/or its subcontractors at any time upon written request.

The insurance must provide for 60 days prior written notice to be given to the Commission in the event coverage is substantially changed, canceled, or non-renewed.

Any deductibles or self-insured retentions on referenced insurance must be borne by Contractor.

The Contractor agrees that insurers waive their rights of subrogation against the Public Building Commission and the User Agency, their respective Board members, employees, elected officials, officers, or representatives.

The insurance coverage and limits furnished by Contractor in no way limit the Contractor's liabilities and responsibilities specified within the Contract or by law.

Any insurance or self-insurance programs maintained by the Public Building Commission and the User Agency do not contribute with insurance provided by the Contractor under the Contract.

The required insurance to be carried is not limited by any limitations expressed in the indemnification language in this Contract or any limitation placed on the indemnity in this Contract given as a matter of law.

If contractor is a joint venture or limited liability company, the insurance policies must name the joint venture or limited liability company as a named insured.

The Contractor must require all subcontractors to provide the insurance required herein, or Contractor may provide the insurance for subcontractors. All subcontractors are subject to the same insurance requirements of Contractor unless otherwise specified in this Contract.

If Contractor or subcontractor desires additional coverage, the party desiring the additional coverage is responsible for the acquisition and cost

The Public Building Commission maintains the rights to modify, delete, alter or change these requirements.

SECTION FOUR - DAVIS BACON WAGE RATES

GENERAL DECISION: IL20080009 02/06/2009 IL9

Date: February 6, 2009

General Decision Number: IL20080009 02/06/2009

Superseded General Decision Number: IL20070009

State: Illinois

Construction Types: Building, Heavy, Highway and Residential

County: Cook County in Illinois.

BUILDING, RESIDENTIAL, HEAVY, AND HIGHWAY PROJECTS (does not include landscape projects).

Modification Number	Publication Date
0	02/08/2008
1	02/22/2008
2	03/21/2008
3	04/25/2008
4	06/06/2008
5	07/04/2008
6	07/25/2008
7	08/22/2008
8	11/14/2008
9 .	11/21/2008
10	11/28/2008
11	01/02/2009
12	02/06/2009

ASBE0017-001 06/01/2008

	Rates	Fringes
HAZARDOUS MATERIAL HANDLER		
includes preparation,		
wetting, stripping removal		
scrapping, vacuuming,		
bagging and disposal of		
all insulation materials,		
whether they contain		
asbestos or not, from		
mechanical systems	29.93	18.75
Insulator/asbestos worker		20.75
Includes the application		•
of all insulating		
materials, protective		
coverings, coatings, and		
finishes to all types of		
mechanical systems\$	39.90	19.95
BOIL0001-001 07/01/2008		

Rates	Fringes
BOILERMAKER\$ 39.27	18.45
BRIL0021-001 06/01/2008	
Rates	Fringes
BRICKLAYER\$ 38.03	18.25
BRIL0021-004 06/01/2008	
Rates	Fringes
Marble Mason\$ 38.03	18.25
BRIL0052-001 06/01/2008	
Rates	Fringes
Pointer, cleaner and caulker\$ 38.20	16.41
CARP0555-001 06/01/2008	
Rates	Fringes
CARPENTER CARPENTER, LATHER, MLLWRIGHT, PILEDRIVER, and SOFT FLOOR LAYER\$ 39.77	17.74
CARP0555-002 10/01/2007	
Rates	Fringes
CARPENTER (Excluding structures with elevators and structures over 3 1/2 stories)\$ 37.77	16.36
ELEC0009-003 05/26/2008	
Rates	Fringes
ine Construction Groundman\$ 30.11 Lineman and Equipment	40.66%
Operator\$ 38.60	40.66%
ELEC0134-001 06/02/2008	
Rates	Fringes
LECTRICIAN\$ 39.40	20.32
ELEC0134-002 04/01/1998	

Rates

Fringes

ELECTRICIAN ((CLASS B) (Install magnetic or electronic replacement ballasts either singly or in groups including necessary wiring within fixture; Install replacement lamp holders and/or sockets including necessary wiring within fixture including relocating sockets within fixture; Install replacement lighting circuit breakers where necessary; Install replacement lighting switches where necessary; Repair lighting fixtures other than ballast or socket replacements; Rewire chandeliers or incandescent fixtures only within fixtures themselves.).....\$ 20.71 2.975+a+b

FOOTNOTES:

a-Paid Vacation- Employees who have been employed for one year but less than three years receive 1 week of paid vacation; employees who have been employed three years but less than ten years receive 2 weeks of paid vacation; Employees who have been employed ten years but less than twenty years receive 3 weeks of paid vacation; and employees who have worked twenty or more years receive 4 weeks of paid vacation.

b-Funeral Leave-In the instance of the death of a mother, other-in-law-; father, father-in-law, sister, brother, husband, wife, or a child of an employee shall receive up to three days of paid funeral leave.

ELEC0134-003 06/07/2004

Rates

Fringes

ELECTRICIAN

ELECTRICAL TECHNICIAN.....\$ 30.89

12.59

The work shall consist of the installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice sound vision production and reproduction, telephone and telephone interconnect, facsimile, data appatatus, coaxial, fibre optic and wireless equipment, appliances and systems used for the transmission and reception of signals of any nature, business, domestic, commercial, education, entertainment and residential purposes, including but not limited to

communication and telephone, electronic and sound equipment, fibre optic and data communication systems, and the performance of any task directly related to such installation or service whether at new or existing sites, such tasks to include the placing of wire and cable and electrical power conduit or other raceway work within the equipment room and pulling wire and/or cable through conduit and the installation of any incidential conduit.

ELEV0002-003 01/01/2009

	Rates	Fringes
ELEVATOR MECHANIC\$	44.93	18.285+A+B

FOOTNOTES:

- A. Eight paid holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; Day after Thanksgiving; Veterans' Day and Christmas Day.
- B. Employer contributes 8% of regular basic hourly rate as vacation pay credit for employees with more than 5 years of service; and 6% for 6 months to 5 years of service.

^{*} ENGI0150-006 06/01/2006

		Rates	Fringes
	MENT OPERATOR		
GROUP	1\$ 2\$ 3\$	40.25	15.05 15.05 15.05 15.05

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Mechanic; Asphalt Plant*; Asphalt Spreader; Autograde*; Backhoes with Caisson attachment*:Batch Plant*; Benoto(Requires two Engineers); Boiler and Throttle Valve; Caisson Rigs*; Central Redi-Mix Plant*; Combination Backhoe Front Endloader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted)*; Concrete Conveyor; Concrete Conveyor, Truck Mounted; Concrete Paver over 27E cu. ft.*; Concrete Paver 27E cu ft and Under*; Concrete Placer*; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes*; Cranes, Hammerhead*; Cranes, (GCI and similar type Requires two operators only); Creter Crane; Crusher, Stone, etc; Derricks; Derricks, Traveling*; Formless Curb and Gutter Machine*; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2 1/4 yd. and over; Hoists, Elevators, Outside Type Rack and pinion and similar Machines; Hoists, One, Two, and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes*; Hydraulic Boom Trucks; Hydraulic Vac (and similar equipment); Locomotives; Motor Patrol*; Pile Drivers amd Skid Rig*; Post Hole Digger; Pre- Stress

Machine; Pump Cretes Dual Ram(Requiring frequent Lubrication and Water); Pump Cretes; Squeeze Cretes-Screw Type Pumps Gypsum Bulker and Pump; Raised and Blind Hole Drill*; Roto Mill Grinder (36" and Over)*; Roto Mill Grinder (Less Than 36")*; Scoops-Tractor Drawn; Slip-Form Paver*; Straddle Buggies; Tournapull; Tractor with Boom, and Side Boom; and Trenching Machines*.

GROUP 2: Bobcat (over 3/4 cu yd); Boilers; Broom, Power Propelled; Bulldozers; Concrete Mixer (Two Bag and over); Conveyor, Portable; Forklift Trucks; Greaser Engineer; Highlift Shovels or Front End loaders under 2 1/4 cu yd; Aotomatic Hoists, Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted)*; Rollers; Steam Generators; Tractors; Tractor Drawn Vibratory Roller (Receives an additional \$.50 per hour); Winch Trucks with "A" Frame.

GROUP 3: Air Compressor-Small 250 and Under (1 to 5 not to exceed a total of 300 ft); Air Compressor-Large over 250; Combination-Small Equipment Operator; Generator- Small 50 kw and under; Generator-Large over 50 kw; Heaters, Mechanical; Hoists, Inside Elevators (Remodeling or Renovatin work); Hydrualic Power Units (Pile Driving, Extracting, and Drilling); Low Boys; Pumps Over 3" (1 To 3 not to exceed a total of 300 ft); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu yd)

GROUP 4 - Bobcats and/or other Skid Steer Loaders; Brick Forklifts; Oilers

^{*} ENGI0150-025 06/01/2008

POWER EQUIPMENT OPERATOR	Rates	Fringes
GROUP 1 GROUP 2 GROUP 3 GROUP 4 GROUP 5	\$ 41.45 \$ 39.40	20.30 20.30 20.30 20.30 20.30

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Asphalt Plant*; Asphalt Heater and Planer combination; Asphalt Heater Scarfire*, Asphalt Spreader; Autograder/ GOMACO or similar; ABG Paver*, Backhoes with Caisson attachment*, Ballast Regulator, Belt Loader*; Caisson Rigs*Car Dumper, Central Redi-Mix Plant*, Combination Backhoe; Front End Loader Machine (1 cu yd or over Backhoe bucket or with attachments); Concrete Breaker (truck mounted); Concrete Conveyor; Concrete Paver over 27E cu ft*; Concrete Placer*; Concrete Tube Float; Cranes, all

^{*-}Requires Oiler

attachments*; Cranes, Hammerhead, Linden, Peco and machines of a like nature*; Creter Crane; Crusher, stone; All Derricks; Derrick Boats; Derricks, traveling*; Dowell Machine with Air Compressor (\$1.00 above Class 1); Dredges*; Field Mechanic Welder; Formless Curb and Gutter Machine*; Gradall and machines of a like nature*; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver mounted*; Hoists, one, two, and three Drum; Hydraulic Backhoes*; Backhoes with Shear attachments*; Mucking Machine; Pile Drivers and Skid Rig*; Pre-Stress Machine; Pump Cretes Dual Ram (requires frequent lubrication and water)*; Rock Drill- Crawler or Skid Rig*; Rock Drill truck mounted*; Rock/ Track Tamper; Roto Mill Grinder, (36" and over) *; Slip-Form Paver*; Soil Test Drill Rig, truck mounted*; Straddle Buggies; Hydraulic Telescoping Form (tunnel); Tractor Drawn Belt Loader*; Tractor Drawn Belt Loader with attached Pusher (two engineers); Tractor with boom; Tractaire with attachment; Traffic Barrier Transfer Machine*; Trenching Machine; Truck Mounted Concrete Pump with boom*; Underground Boring and/or Mining Machines 5 ft in diameter and over tunnel, etc.*; Wheel Excavator* & Widener (Apsco); Raised or Blind Hoe Drill, Tunnel & Shaft*

GROUP 2: Batch Plant*; Bituminous Mixer; Boiler and Throttle Valve; Bulldozer; Car Loader Trailing Conveyors; Combination Backkhoe Front End Loader Machine, (less than 1 cu yd Backhoe Bucket with attachments); Compressor and Throttle Valve; Compressor, common receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S series to and including 27 cu ft; Concrete Spreader; Concrete Curing Machine; Burlap Machine; Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or similar type); Drills (all); Finishing Machine-Concrete; Greaser Engineer; Highlift Shovels or Front End Loader; Hoist- Sewer Dragging Machine; Hydraulic Boom Trucks, all attachments; Hydro-Blaster (requires two operators); Laser Screed*; Locomotives, Dinky; Off-Road Hauling Units (including articulating); Pump Cretes; Squeeze Cretes-Screw Type pumps, Gypsum Bulker and Pump; Roller Asphalt; Rotary Snow Plows; Rototiller, Seaman, self-Propelled; Scoops-Tractor Drawn; Self- propelled Compactor; Spreader-Chip-Stone; Scraper; Scraper-Prime Mover in Tandem regardless of size {add \$1.00 to Group 2 hourly rate for each hour and for each machine attached thereto add \$1.00 to Group 2 hourly rate for each hour); Tank Car Heater; Tractors, Push, pulling Sheeps Foot, Disc, or Compactor, etc; Tug Boats

GROUP 3: Boilers; Brooms, all power propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer, two bag and over; Conveyor, Portable; Farm type Tractors used for mowing, seeding, etc; Fireman on Boilers; Forklift Trucks; Grouting Machines; Hoists, Automatic; Hoists, all Elevators; Hoists, Tugger single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-hole Digger; Power Saw, Concrete, Power Driven; Pug Mills; Rollers, other than

asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with A-Frame; Work Boats; Tamper-Form motor driven

GROUP 4: Air compressor - Small 250 and under (1 to 5 not to exceed a total of 300 ft); Air Compressor - Large over 250; Combination - Small Equipment Operator; Directional Boring Machine; Generators - Small 50 kw and under; Generators -Large , over 50 kw; Heaters, Mechanical; Hydraulic power unit (Pile Driving, Extracting or Drilling); Light Plants (1 to 5); Pumps, over 3" (1 to 3, not to exceed a total of 300 ft); Pumps, Well Points; Tractaire; Welding Machines (2 through 5); Winches, 4 small electric drill winches;

GROUP 5: Bobcats (All); Brick Forklifts; Oilers; Directional

*Requires Oiler	
IRON0001-026 06/01/2008	
Rates	Fringes
IRONWORKER (Structural and Reinforcing)\$ 40.25	24.99
* IRON0063-001 06/01/2008	
Rates	Fringes
IRONWORKER: ORNAMENTAL\$ 39.05	19.64
IRON0063-002 06/01/2007	
Rates	Fringes
Fence Erector\$ 28.64 Metal Fence Erector\$ 22.54	12.75 12.04
IRON0136-001 07/01/2006	

	Rates	Fringes
IRONWORKER		
Machinery Movers and		
Riggers\$ Master Riggers\$	30.24 32.74	19.87 19.87
* LABO0002-006 06/01/2008	*	~

LABORER	Rates	Fringes
GROUP	1\$ 34.75	15.27
GROUP	2\$ 34.75	15.27
GROUP	3\$ 34.825	15.27

Public Building Commission of Chicago JUNE 2008(REV. 1) (Federally Funded)

GROUP	4\$	34.85	15.27
GROUP	5\$	34.90	15.27
GROUP	<u>6</u> \$		15.27
GROUP	7s	34.975	15.27
GROUP	8\$	34.975	15.27
CROUP	9\$	35.025	15.27
CROUP	10	35.20	15.27
GROUP	11\$ 12\$	35.025	15.27
GIGGE	12\$	35.75	15.27

LABORER CLASSIFICATIONS

GROUP 1: Building Laborers; Plasterer Tenders; Pumps for Dewatering; and other unclassified laborers.

GROUP 2: Fireproofing and Fire Shop laborers.

GROUP 3: Cement Gun.

GROUP 4: Chimney over 40 ft.; Scaffold Laborers.

GROUP 5: Cement Gun Nozzle Laborers (Gunite); Windlass and capstan person.

GROUP 6: Stone Derrickmen & Handlers.

GROUP 7: Jackhammermen; Power driven concrete saws; and other power tools.

GROUP 8: Firebrick & Boiler Laborers.

GROUP 9: Chimney on fire brick; Caisson diggers; & Well Point System men.

GROUP 10: Boiler Setter Plastic Laborers.

GROUP 11: Jackhammermen on fire brick work only.

GROUP 12: Dosimeter use (any device) monitoring nuclear exposure); Asbestos Abatement Laborer; Toxic and Hazardous Waste Removal Laborers.

^{*} LABO0002-007 06/01/2008

		Rates	Fringes
LABORER GROUP GROUP	1\$	34.75	15.27
GROUP GROUP	3\$ 4\$ 5\$	34.90 35.025	15.27 15.27 15.27 15.27

LABORER CLASSIFICATIONS

GROUP 1: Common laborer; Tenders; Material expeditor (asphalt plant); Street paving, Grade separation, sidewalk,

curb & gutter, strippers & All laborers not otherwise mentioned

GROUP 2: Ashpalt tampers & smoothers; Cement gun laborers

GROUP 3: Cement Gun Nozzle (laborers), Gunite

GROUP 4: Rakers, Lutemen; Machine-Screwmen; Kettlemen; Mixermen; Drun-men; Jackhammermen (asphalt); Paintmen; Mitre box spreaders; Laborers on birch, overman and similar spreader equipment; Laborers on APSCO; Laborers on air compressor; Paving Form Setter; Jackhammermen (concrete); Power drive concrete saws; other power tools.

GROUP 5: Asbestos Abatement Laborers; Toxic and Hazardous Waste Removal Laborers, Dosimeter (any device) monitoring nuclear exposure

^{*} LABO0002-008 06/01/2008

	Rates	Fringes
LABORER (Compressed Air) 0 - 15 POUNDS	36.25 36.75 37.75	15.27 15.27 15.27 15.27
LABORER (Tunnel and Sewer)		15.27
GROUP 1	34.875 34.975 35.10	15.27 15.27 15.27 15.27 15.27

LABORER CLASSIFICATIONS (TUNNEL)

GROUP 1: Cage tenders; Dumpmen; Flagmen; Signalmen; Top laborers

GROUP 2: Air hoist operator; Key board operator; concrete laborer; Grout; Lock tenders (Free Air Side); Steel setters; Tuggers; Switchmen; Car pusher

GROUP 3: Concrete repairmen; Lock tenders (pressure side); Mortar men; Muckers; Grout machine operators; Track layers

GROUP 4: Air trac drill operator; Miner; Bricklayer tenders; Concrete blower operator; Drillers; Dynamiters; Erector operator; Form men; Jackhammermen; Powerpac; Mining machine operators; Mucking machine operator; Laser beam operator; Liner plate and ring setters; Shield drivers; Power knife operator; Welder- burners; Pipe jacking machine operator; skinners; Maintenance technician

GROUP 5: Asbestos abatement laborer; Toxic and hazardous waste removal laborer; Dosimeter (any device) monitoring

nuclear exposure

LABORER CLASSIFICATIONS (SEWER)

GROUP 1: Signalmen; Top laborers and All other laborers

GROUP 2: Concrete laborers and Steel setters

GROUP 3: Cement carriers; Cement mixers; Concrete repairmen; Mortar men; Scaffold men; Second Bottom men

GROUP 4: Air trac drill operator; Bottom men; Bracers-bracing; Bricklayer tenders; Catch basin diggers; Drainlayers; dynamiters; Form men; Jackhammermen; Powerpac; Pipelayers; Rodders; Welder-burners; Well point systems men

GROUP 5: Asbestos abatement laborer, Toxic and hazardous waste removal laborer; Dosimeter (any device) monitoring

^{*} LABO0225-001 06/01/2008

TARODER AND A	Rates	Fringes
LABORER (DEMOLITION/WRECKING)		
GROUP 1\$ GROUP 2\$ GROUP 3\$	24 75	15.52 15.52 15.52
T 3 D O D D D D D D D D D D D D D D D D D		

LABORER CLASSIFICATIONS

GROUP 1 - Complete Demolition

GROUP 2 - Interior Wrecking and Strip Out Work

GROUP 3 - Asbestos Work with Complete Demolition/Wrecking or

MARB0067-001 06/01/2008

TERRAZZO WORKER/CEMBUR	Rates	Fringes
TERRAZZO WORKER/SETTER\$ TILE FINISHER\$ TILE SETTER\$		17.38 13.62 15.34
MARB0087-001 06/01/2008		

MADDIE DINGE	Rates	Fringes
MARBLE FINISHER\$ PAIN0014-001 06/01/2008	28.65 	18.17

Rates Fringes

PAINTER

Including Taper	36.90	16.32
PAIN0027-001 06/01/2008		
	Rates	Fringes
GLAZIER	37.00	20.13
PLAS0005-002 07/01/2008		
	Rates	Fringes
PLASTERER	38.10	16.35
PLAS0502-001 06/01/2008		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER\$	41.85	15.43
* PLUM0130-001 06/01/2008		
	Rates	Fringes
PLUMBER\$	43.00	16.20
PLUM0597-002 06/01/2008		
	Rates	Fringes
PIPEFITTER\$	42.05	17.58
ROOF0011-001 12/01/2008		
	Rates	Fringes
ROOFER\$	36.40	11.95
SFIL0281-001 01/01/2008		
	Rates	Fringes
SPRINKLER FITTER\$	40.50	16.00
SHEE0073-001 01/01/2007		
	Rates	Fringes
Sheet Metal Worker\$	36.96	17.42
SHEE0073-002 01/01/2007		
	Rates	Fringes
Sheet Metal Worker ALUMINUM GUTTER WORK\$	24.03	17.42

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* TEAM0731-001 06/01/2008

COOK COUNTY - HEAVY AND HIGHWAY

	Rates	Fringes
TRUCK DRIVER		
2 & 3 Axles\$ 4 Axles\$ 5 Axles\$	30.95	12.35 12.35
6 Axles\$		12.35 12.35

FOOTNOTES:

- A. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.
- B. 900 straight time hours or more in 1 calendar year for the same employer shall receive 1 week paid vacation; 3 years 2 weeks paid vacation; 10 years 3 weeks paid vacation; 20 years 4 weeks paid vacation.
- C. An additional \$.20 per axle shall be paid for all vehicles with more than six (6) axles.

CLASSIFICATIONS:

Group 1 - Frame Truck when used for transportation purposes; Air Compressor and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Articulated Dumps; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry Alls; Forl Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors, two-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Pothole Repair Trucks; Power Mower Tractors; Quick Change Barrier; Self-Propelled Chip Spreader; Shipping and Receiving Clerks and Checkers; Skipman; Slurry Trucks, two-man operation; Slurry Trucks, Conveyor Operated - 2 or 3 man operation; Teamsters; Unskilled Dumpmen; Warehousemen and Dockmen; Truck Drivers hauling warning lights, barricades, and portable toilets on the job site

Group 2 - Dispatcher; Dump Crets and Adgetators under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-Mix Plant Hopper Operator; Winch Trucks, 2 Axles

Group 3 - Dump Crets and Adgetators, 7 yards and over;
Dumpsters, Track Trucks, Euclids, Hug Bottom Dump
Turnapulls or Turnatrailers when pulling other than
self-loading equipment or similar equipment over 16 cubic
yards; Explosives and/or Fission Material Trucks; Mixer
Trucks 7 yards or over; Mobile Cranes while in transit; Oil
Distributors, one-man operation; Pole Trailer, over 40

feet; Pole and Expandable Trailers hauling material over 50 feet long;

Slurry Trucks, one-man operation; Winch Trucks, 3 axles or more; Mechanic - *Truck Welder and *Truck Painter*These classifications shall only apply in areas where and when it has been a past area practice; Asphalt Plant Operators in areas where it has been past practice

Group 4 - Dual-purpose vehicels, such as mounted crane tucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front

COOK COUNTY - BUILDING AND RESIDENTIAL

Rates	Fringes
TRUCK DRIVER 2 & 3 Axles	.10+a .10+a .10+a
6 Axles\$ 31.98	.10+a

FOOTNOTES:

a. \$463.00 per week.

An additional \$.20 per axle shall be paid for all vehicles with more than six (6) axles.

Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

900 straight time hours or more in 1 calendar year for the same employer shall receive 1 week paid vacation; 3 years - 2 weeks paid vacation; 10 years - 3 weeks paid vacation; 20 years - 4 weeks paid vacation.

CLASSIFICATIONS:

Group 1 - Frame Truck when used for transportation purposes; Air Compressor and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Articulated Dumps; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry Alls; Forl Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors, two-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Pothole Repair Trucks; Power Mower Tractors; Quick Change Barrier; Self-Propelled Chip Spreader; Shipping and Receiving Clerks and Checkers; Skipman; Slurry Trucks, two-man operation; Slurry Trucks, Conveyor Operated - 2 or 3 man operation; Teamsters; Unskilled Dumpmen; Warehousemen and Dockmen; Truck Drivers hauling warning lights, barricades, and portable toilets on the job site

^{*} TEAM0786-001 06/01/2008

Group 2 - Dispatcher; Dump Crets and Adgetators under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-Mix Plant Hopper Operator; Winch Trucks, 2 Axles

Group 3 - Dump Crets and Adgetators, 7 yards and over;
Dumpsters, Track Trucks, Euclids, Hug Bottom Dump
Turnapulls or Turnatrailers when pulling other than
self-loading equipment or similar equipment over 16 cubic
yards; Explosives and/or Fission Material Trucks; Mixer
Trucks 7 yards or over; Mobile Cranes while in transit; Oil
Distributors, one-man operation; Pole Trailer, over 40
feet; Pole and Expandable Trailers hauling material over 50
feet long;

Slurry Trucks, one-man operation; Winch Trucks, 3 axles or more; Mechanic - *Truck Welder and *Truck Painter*These classifications shall only apply in areas where and when it has been a past area practice; Asphalt Plant Operators in areas where it has been past practice

Group 4 - Dual-purpose vehicels, such as mounted crane tucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

SECTION FOUR - DAVIS BACON WAGE RATES

GENERAL DECISION: IL20080009 02/06/2009 IL9

Date: February 6, 2009

General Decision Number: IL20080009 02/06/2009

Superseded General Decision Number: IL20070009

State: Illinois

Construction Types: Building, Heavy, Highway and Residential

County: Cook County in Illinois.

BUILDING, RESIDENTIAL, HEAVY, AND HIGHWAY PROJECTS (does not include landscape projects).

Modification Nu	mber Publication Date
0	02/08/2008
1	02/22/2008
2	03/21/2008
3	04/25/2008
4	06/06/2008
5	07/04/2008
6	07/25/2008
7	08/22/2008
8	11/14/2008
9 .	11/21/2008
10	11/28/2008
11	01/02/2009
12	02/06/2009

ASBE0017-001 06/01/2008

	Rates	Fringes
HAZARDOUS MATERIAL HANDLER includes preparation, wetting, stripping removal scrapping, vacuuming, bagging and disposal of all insulation materials, whether they contain asbestos or not, from mechanical systems\$ Insulator/asbestos worker Includes the application of all insulating materials, protective coverings, coatings, and finishes to all types of mechanical systems\$		18.75
BOIL0001-001 07/01/2008		

Public Building Commission of Chicago

	Rates	Fringes
BOILERMAKER	\$ 39.27	18.45
BRIL0021-001 06/01/2008		
	Rates	Fringes
BRICKLAYER	\$ 38.03	18.25
BRIL0021-004 06/01/2008		
	Rates	Fringes
Marble Mason	\$ 38.03	18.25
BRIL0052-001 06/01/2008		
	Rates	Fringes
Pointer, cleaner and caulker	\$ 38.20	16.41
CARP0555-001 06/01/2008		
	Rates	Fringes
CARPENTER CARPENTER, LATHER, MLLWRIGHT, PILEDRIVER, and SOFT FLOOR LAYER	\$ 39.77	17.74
CARP0555-002 10/01/2007		
	Rates	Fringes
CARPENTER (Excluding structures with elevators and structures over 3 1/2 stories)s	37.77	16.36
ELEC0009-003 05/26/2008		
	Rates	Fringes
Line Construction Groundman Lineman and Equipment		40.66%
Operator	38.60	40.66%
* ELEC0134-001 06/02/2008		
	Rates	Fringes
ELECTRICIAN\$	39.40	20.32
ELEC0134-002 04/01/1998		

Rates

Fringes

ELECTRICIAN ((CLASS B) (Install magnetic or electronic replacement ballasts either singly or in groups including necessary wiring within fixture; Install replacement lamp holders and/or sockets including necessary wiring within fixture including relocating sockets within fixture; Install replacement lighting circuit breakers where necessary; Install replacement lighting switches where necessary; Repair lighting fixtures other than ballast or socket replacements; Rewire chandeliers or incandescent fixtures only within fixtures themselves.).....\$ 20.71 2.975+a+b

FOOTNOTES:

a-Paid Vacation- Employees who have been employed for one year but less than three years receive 1 week of paid vacation; employees who have been employed three years but less than ten years receive 2 weeks of paid vacation; Employees who have been employed ten years but less than twenty years receive 3 weeks of paid vacation; and employees who have worked twenty or more years receive 4 weeks of paid vacation.

b-Funeral Leave-In the instance of the death of a mother, other-in-law-; father, father-in-law, sister, brother, husband, wife, or a child of an employee shall receive up to three days of paid funeral leave.

ELEC0134-003 06/07/2004

Rates

Fringes

ELECTRICIAN

ELECTRICAL TECHNICIAN.....\$ 30.89

12.59

The work shall consist of the installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice sound vision production and reproduction, telephone and telephone interconnect, facsimile, data appatatus, coaxial, fibre optic and wireless equipment, appliances and systems used for the transmission and reception of signals of any nature, business, domestic, commercial, education, entertainment and residential purposes, including but not limited to

communication and telephone, electronic and sound equipment, fibre optic and data communication systems, and the performance of any task directly related to such installation or service whether at new or existing sites, such tasks to include the placing of wire and cable and electrical power conduit or other raceway work within the equipment room and pulling wire and/or cable through conduit and the installation of any incidential conduit.

ELEV0002-003 01/01/2009

		Rates	Fringes
ELEVATOR	MECHAŅIC\$	44.93	18.285+A+B

FOOTNOTES:

- A. Eight paid holidays: New Year's Day; Memorial Day; Independence Day; Labor Day; Thanksgiving Day; Day after Thanksgiving; Veterans' Day and Christmas Day.
- B. Employer contributes 8% of regular basic hourly rate as vacation pay credit for employees with more than 5 years of service; and 6% for 6 months to 5 years of service.
- * ENGI0150-006 06/01/2006

	Rates	Fringes
POWER EQUIPMENT OPERATOR		
GROUP 1	\$ 41.55	15.05
GROUP 2		15.05
GROUP 3		15.05
GROUP 4	35.95	15.05

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Mechanic; Asphalt Plant*; Asphalt Spreader; Autograde*; Backhoes with Caisson attachment*:Batch Plant*; Benoto(Requires two Engineers); Boiler and Throttle Valve; Caisson Rigs*; Central Redi-Mix Plant*; Combination Backhoe Front Endloader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted) *; Concrete Conveyor; Concrete Conveyor, Truck Mounted; Concrete Paver over 27E cu. ft.*; Concrete Paver 27E cu ft and Under*; Concrete Placer*; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes*; Cranes, Hammerhead*; Cranes, (GCI and similar type Requires two operators only); Creter Crane; Crusher, Stöne, etc; Derricks; Derricks, Traveling*; Formless Curb and Gutter Machine*; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2 1/4 yd. and over; Hoists, Elevators, Outside Type Rack and pinion and similar Machines; Hoists, One, Two, and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes*; Hydraulic Boom Trucks; Hydraulic Vac (and similar equipment); Locomotives; Motor Patrol*; Pile Drivers amd Skid Rig*; Post Hole Digger; Pre- Stress

Machine; Pump Cretes Dual Ram(Requiring frequent Lubrication and Water); Pump Cretes; Squeeze Cretes-Screw Type Pumps Gypsum Bulker and Pump; Raised and Blind Hole Drill*; Roto Mill Grinder (36" and Over)*; Roto Mill Grinder (Less Than 36")*; Scoops-Tractor Drawn; Slip-Form Paver*; Straddle Buggies; Tournapull; Tractor with Boom, and Side Boom; and Trenching Machines*.

GROUP 2: Bobcat (over 3/4 cu yd); Boilers; Broom, Power Propelled; Bulldozers; Concrete Mixer (Two Bag and over); Conveyor, Portable; Forklift Trucks; Greaser Engineer; Highlift Shovels or Front End loaders under 2 1/4 cu yd; Aotomatic Hoists, Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted)*; Rollers; Steam Generators; Tractors; Tractor Drawn Vibratory Roller (Receives an additional \$.50 per hour); Winch Trucks with "A" Frame.

GROUP 3: Air Compressor-Small 250 and Under (1 to 5 not to exceed a total of 300 ft); Air Compressor-Large over 250; Combination-Small Equipment Operator; Generator- Small 50 kw and under; Generator-Large over 50 kw; Heaters, Mechanical; Hoists, Inside Elevators (Remodeling or Renovatin work); Hydrualic Power Units (Pile Driving, Extracting, and Drilling); Low Boys; Pumps Over 3" (1 To 3 not to exceed a total of 300 ft); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu yd)

GROUP 4 - Bobcats and/or other Skid Steer Loaders; Brick Forklifts; Oilers

^{*} ENGI0150-025 06/01/2008

	Rates	Fringes
POWER EQUIPMENT OPERATOR		
GROUP 1\$ GROUP 2\$ GROUP 3\$ GROUP 4\$ GROUP 5\$	41.45 39.40	20.30 20.30 20.30 20.30 20.30

POWER EQUIPMENT OPERATOR CLASSIFICATIONS

GROUP 1: Asphalt Plant*; Asphalt Heater and Planer combination; Asphalt Heater Scarfire*, Asphalt Spreader; Autograder/ GOMACO or similar; ABG Paver*, Backhoes with Caisson attachment*, Ballast Regulator, Belt Loader*; Caisson Rigs*Car Dumper, Central Redi-Mix Plant*, Combination Backhoe; Front End Loader Machine (1 cu yd or over Backhoe bucket or with attachments); Concrete Breaker (truck mounted); Concrete Conveyor; Concrete Paver over 27E cu ft*; Concrete Placer*; Concrete Tube Float; Cranes, all

^{*-}Requires Oiler

attachments*; Cranes, Hammerhead, Linden, Peco and machines of a like nature*; Creter Crane; Crusher, stone; All Derricks; Derrick Boats; Derricks, traveling*; Dowell Machine with Air Compressor (\$1.00 above Class 1); Dredges*; Field Mechanic Welder; Formless Curb and Gutter Machine*; Gradall and machines of a like nature*; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver mounted*; Hoists, one, two, and three Drum; Hydraulic Backhoes*; Backhoes with Shear attachments*; Mucking Machine; Pile Drivers and Skid Rig*; Pre-Stress Machine; Pump Cretes Dual Ram (requires frequent lubrication and water)*; Rock Drill- Crawler or Skid Rig*; Rock Drill truck mounted*; Rock/ Track Tamper; Roto Mill Grinder, (36" and over) *; Slip-Form Paver*; Soil Test Drill Rig, truck mounted*; Straddle Buggies; Hydraulic Telescoping Form (tunnel); Tractor Drawn Belt Loader*; Tractor Drawn Belt Loader with attached Pusher (two engineers); Tractor with boom; Tractaire with attachment; Traffic Barrier Transfer Machine*; Trenching Machine; Truck Mounted Concrete Pump with boom*; Underground Boring and/or Mining Machines 5 ft in diameter and over tunnel, etc.*; Wheel Excavator* & Widener (Apsco); Raised or Blind Hoe Drill, Tunnel & Shaft*

GROUP 2: Batch Plant*; Bituminous Mixer; Boiler and Throttle Valve; Bulldozer; Car Loader Trailing Conveyors; Combination Backkhoe Front End Loader Machine, (less than 1 cu yd Backhoe Bucket with attachments); Compressor and Throttle Valve; Compressor, common receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S series to and including 27 cu ft; Concrete Spreader; Concrete Curing Machine; Burlap Machine; Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or similar type); Drills (all); Finishing Machine-Concrete; Greaser Engineer; Highlift Shovels or Front End Loader; Hoist- Sewer Dragging Machine; Hydraulic Boom Trucks, all attachments; Hydro-Blaster (requires two operators); Laser Screed*; Locomotives, Dinky; Off-Road Hauling Units (including articulating); Pump Cretes; Squeeze Cretes-Screw Type pumps, Gypsum Bulker and Pump; Roller Asphalt; Rotary Snow Plows; Rototiller, Seaman, self-Propelled; Scoops-Tractor Drawn; Self- propelled Compactor; Spreader-Chip-Stone; Scraper; Scraper-Prime Mover in Tandem regardless of size (add \$1.00 to Group 2 hourly rate for each hour and for each machine attached thereto add \$1.00 to Group 2 hourly rate for each hour); Tank Car Heater; Tractors, Push, pulling Sheeps Foot, Disc, or Compactor, etc; Tug Boats

GROUP 3: Boilers; Brooms, all power propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer, two bag and over; Conveyor, Portable; Farm type Tractors used for mowing, seeding, etc; Fireman on Boilers; Forklift Trucks; Grouting Machines; Hoists, Automatic; Hoists, all Elevators; Hoists, Tugger single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-hole Digger; Power Saw, Concrete, Power Driven; Pug Mills; Rollers, other than

asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with A-Frame; Work Boats; Tamper-Form motor driven

GROUP 4: Air compressor - Small 250 and under (1 to 5 not to exceed a total of 300 ft); Air Compressor - Large over 250; Combination - Small Equipment Operator; Directional Boring Machine; Generators - Small 50 kw and under; Generators -Large , over 50 kw; Heaters, Mechanical; Hydraulic power unit (Pile Driving, Extracting or Drilling); Light Plants (1 to 5); Pumps, over 3" (1 to 3, not to exceed a total of 300 ft); Pumps, Well Points; Tractaire; Welding Machines (2 through 5); Winches, 4 small electric drill winches;

GROUP 5: Bobcats (All); Brick Forklifts; Oilers; Directional Boring

*Requires	Oiler
-----------	-------

IRON0001-026 06/01/2008		
	Rates	Fringes
IRONWORKER (Structural and Reinforcing)	\$ 40.25	24.99
* IRON0063-001 06/01/2008		
	Rates	Fringes
IRONWORKER: ORNAMENTAL	\$ 39.05	19.64
IRON0063-002 06/01/2007		
	Rates	Fringes
RONWORKER		
Fence Erector	\$ 28.64	12.75
Metal Fence Erector	\$ 22.54 	12.04
IRON0136-001 07/01/2006		
	Rates	Fringes
RONWORKER		
Machinery Movers and		
Riggers Master Riggers	.\$ 30.24 .\$ 32.74	19.87
LABO0002-006 06/01/2008		19.87
337 337 337 2000	•	
	Rates	Fringes
ABORER		
GROUP 1	.\$ 34.75	15.27
GROUP 2	.\$ 34.75	15.27

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GROUP 3.....\$ 34.825

15.27

GROUP	4\$	34 05	15 05
	5\$		15.27
			15.27
	6\$		15.27
GROUP	7\$	34.975	15.27
GROUP	8\$	34.975	15.27
GROUP	9\$	35 025	,
GROUP	10\$	35.023	15.27
GROUP	11	35,20	15.27
CROUP	11\$	35.025	15.27
GROUP .	12\$	35.75	15.27

LABORER CLASSIFICATIONS

GROUP 1: Building Laborers; Plasterer Tenders; Pumps for Dewatering; and other unclassified laborers.

GROUP 2: Fireproofing and Fire Shop laborers.

GROUP 3: Cement Gun.

GROUP 4: Chimney over 40 ft.; Scaffold Laborers.

GROUP 5: Cement Gun Nozzle Laborers (Gunite); Windlass and capstan person.

GROUP 6: Stone Derrickmen & Handlers.

GROUP 7: Jackhammermen; Power driven concrete saws; and other power tools.

GROUP 8: Firebrick & Boiler Laborers.

GROUP 9: Chimney on fire brick; Caisson diggers; & Well Point System men.

GROUP 10: Boiler Setter Plastic Laborers.

GROUP 11: Jackhammermen on fire brick work only.

GROUP 12: Dosimeter use (any device) monitoring nuclear exposure); Asbestos Abatement Laborer; Toxic and Hazardous Waste Removal Laborers.

^{*} LABO0002-007 06/01/2008

		Rates	Fringes
LABORER			
GROUP GROUP GROUP	1\$ 2\$ 3\$ 4\$ 5\$	35.025 34.90 35.025	15.27 15.27 15.27 15.27 15.27

LABORER CLASSIFICATIONS

GROUP 1: Common laborer; Tenders; Material expeditor (asphalt plant); Street paving, Grade separation, sidewalk,

curb & gutter, strippers & All laborers not otherwise
mentioned

GROUP 2: Ashpalt tampers & smoothers; Cement gun laborers

GROUP 3: Cement Gun Nozzle (laborers), Gunite

GROUP 4: Rakers, Lutemen; Machine-Screwmen; Kettlemen; Mixermen; Drun-men; Jackhammermen (asphalt); Paintmen; Mitre box spreaders; Laborers on birch, overman and similar spreader equipment; Laborers on APSCO; Laborers on air compressor; Paving Form Setter; Jackhammermen (concrete); Power drive concrete saws; other power tools.

GROUP 5: Asbestos Abatement Laborers; Toxic and Hazardous Waste Removal Laborers, Dosimeter (any device) monitoring nuclear exposure

^{*} LABO0002-008 06/01/2008

	Rates	Fringes
LABORER (Compressed Air)		
0 - 15 POUNDS\$	35.75	15.27
16 - 20 POUNDS\$	36.25	15.27
21 - 26 POUNDSs	36.75	15.27
27 - 33 POUNDS\$	37.75	15.27
34 - AND OVER\$	38.75	15.27
LABORER (Tunnel and Sewer)		
GROUP 1\$	34.75	15.27
GROUP 2\$		15.27
GROUP 3\$	34.975	15.27
GROUP 4\$	35.10	15.27
GROUP 5\$	35.75	15,27

LABORER CLASSIFICATIONS (TUNNEL)

GROUP 1: Cage tenders; Dumpmen; Flagmen; Signalmen; Top laborers

GROUP 2: Air hoist operator; Key board operator; concrete laborer; Grout; Lock tenders (Free Air Side); Steel setters; Tuggers; Switchmen; Car pusher

GROUP 3: Concrete repairmen; Lock tenders (pressure side); Mortar men; Muckers; Grout machine operators; Track layers

GROUP 4: Air trac drill operator; Miner; Bricklayer tenders; Concrete blower operator; Drillers; Dynamiters; Erector operator; Form men; Jackhammermen; Powerpac; Mining machine operators; Mucking machine operator; Laser beam operator; Liner plate and ring setters; Shield drivers; Power knife operator; Welder- burners; Pipe jacking machine operator; skinners; Maintenance technician

GROUP 5: Asbestos abatement laborer; Toxic and hazardous waste removal laborer; Dosimeter (any device) monitoring

nuclear exposure

LABORER CLASSIFICATIONS (SEWER)

GROUP 1: Signalmen; Top laborers and All other laborers

GROUP 2: Concrete laborers and Steel setters

GROUP 3: Cement carriers; Cement mixers; Concrete repairmen; Mortar men; Scaffold men; Second Bottom men

GROUP 4: Air trac drill operator; Bottom men; Bracers-bracing; Bricklayer tenders; Catch basin diggers; Drainlayers; dynamiters; Form men; Jackhammermen; Powerpac; Pipelayers; Rodders; Welder-burners; Well point systems men

GROUP 5: Asbestos abatement laborer, Toxic and hazardous waste removal laborer; Dosimeter (any device) monitoring nuclear exposure

* LABO0225-001 06/01/2008

Rates	Fringes
LABORER (DEMOLITION/WRECKING)	
GROUP 1\$ 28.45	15.52
GROUP 2\$ 34.75	15.52
GROUP 3\$ 34.75	15.52

LABORER CLASSIFICATIONS

GROUP 1 - Complete Demolition

GROUP 2 - Interior Wrecking and Strip Out Work

GROUP 3 - Asbestos Work with Complete Demolition/Wrecking or Strip Out Work

MARB0067-001 06/01/2008

	Rates	Fringes
TERRAZZO WORKER/SETTER\$ TILE FINISHER\$ TILE SETTER\$	32.15	17.38 13.62 15.34

MARB0087-001 06/01/2008

	Rates	Fringes
MARBLE FINISHER\$	28.65	18.17
PATNO014-001 06/01/2009		

PAIN0014-001 06/01/2008

Rates Fringes

PAINTER

Including Taper	\$ 36.90	16.32
PAIN0027-001 06/01/2008		
	Rates	Fringes
GLAZIER	\$ 37.00	20.13
PLAS0005-002 07/01/2008		
	Rates	Fringes
PLASTERER	\$ 38.10	16.35
PLAS0502-001 06/01/2008		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHE	R\$ 41.85	15.43
* PLUM0130-001 06/01/2008		
	Rates	Fringes
PLUMBER	\$ 43.00	16.20
PLUM0597-002 06/01/2008		
	Rates	Fringes
PIPEFITTER	\$ 42.05	17.58
ROOF0011-001 12/01/2008		
	Rates	Fringes
ROOFER	\$ 36.40	11.95
SFIL0281-001 01/01/2008		
	Rates	Fringes
SPRINKLER FITTER	\$ 40.50	16.00
SHEE0073-001 01/01/2007		
	Rates	Fringes
Sheet Metal Worker	\$ 36.96 	17.42
SHEE0073-002 01/01/2007		
	Rates	Fringes
Sheet Metal Worker ALUMINUM GUTTER WORK	\$ 24.03	17.42

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* TEAM0731-001 06/01/2008

COOK COUNTY - HEAVY AND HIGHWAY

	Rates	Fringes
TRUCK DRIVER		
2 & 3 Axles\$	30.70	12.35
4 Axles\$	30.95	12.35
5 Axles\$	31.15	12.35
6 Axles\$	31.35	12.35

FOOTNOTES:

- A. Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.
- B. 900 straight time hours or more in 1 calendar year for the same employer shall receive 1 week paid vacation; 3 years 2 weeks paid vacation; 10 years 3 weeks paid vacation; 20 years 4 weeks paid vacation.
- C. An additional \$.20 per axle shall be paid for all vehicles with more than six (6) axles.

CLASSIFICATIONS:

Group 1 - Frame Truck when used for transportation purposes; Air Compressor and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Articulated Dumps; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry Alls; Forl Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors, two-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Pothole Repair Trucks; Power Mower Tractors; Quick Change Barrier; Self-Propelled Chip Spreader; Shipping and Receiving Clerks and Checkers; Skipman; Slurry Trucks, two-man operation; Slurry Trucks, Conveyor Operated - 2 or 3 man operation; Teamsters; Unskilled Dumpmen; Warehousemen and Dockmen; Truck Drivers hauling warning lights, barricades, and portable toilets on the job site

Group 2 - Dispatcher; Dump Crets and Adgetators under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-Mix Plant Hopper Operator; Winch Trucks, 2 Axles

Group 3 - Dump Crets and Adgetators, 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, one-man operation; Pole Trailer, over 40

feet; Pole and Expandable Trailers hauling material over 50
feet long;

Slurry Trucks, one-man operation; Winch Trucks, 3 axles or more; Mechanic - *Truck Welder and *Truck Painter*These classifications shall only apply in areas where and when it has been a past area practice; Asphalt Plant Operators in areas where it has been past practice

Group 4 - Dual-purpose vehicels, such as mounted crane tucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front

* TEAM0786-001 06/01/2008

COOK COUNTY - BUILDING AND RESIDENTIAL

	Rates	Fringes
TRUCK DRIVER		
2 & 3 Axles\$	31.33	.10+a
4 Axles\$	31.58	.10+a
5 Axles\$	31.78	.10+a
6 Axles\$	31.98	.10+a

FOOTNOTES:

a. \$463.00 per week.

An additional \$.20 per axle shall be paid for all vehicles with more than six (6) axles.

Paid Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

900 straight time hours or more in 1 calendar year for the same employer shall receive 1 week paid vacation; 3 years - 2 weeks paid vacation; 10 years - 3 weeks paid vacation; 20 years - 4 weeks paid vacation.

CLASSIFICATIONS:

Group 1 - Frame Truck when used for transportation purposes; Air Compressor and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Articulated Dumps; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry Alls; Forl Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors, two-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Pothole Repair Trucks; Power Mower Tractors; Quick Change Barrier; Self-Propelled Chip Spreader; Shipping and Receiving Clerks and Checkers; Skipman; Slurry Trucks, two-man operation; Slurry Trucks, Conveyor Operated - 2 or 3 man operation; Teamsters; Unskilled Dumpmen; Warehousemen and Dockmen; Truck Drivers hauling warning lights, barricades, and portable toilets on the job site

Group 2 - Dispatcher; Dump Crets and Adgetators under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-Mix Plant Hopper Operator; Winch Trucks, 2 Axles

Group 3 - Dump Crets and Adgetators, 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, one-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long;

Slurry Trucks, one-man operation; Winch Trucks, 3 axles or more; Mechanic - *Truck Welder and *Truck Painter*These classifications shall only apply in areas where and when it has been a past area practice; Asphalt Plant Operators in areas where it has been past practice

Group 4 - Dual-purpose vehicels, such as mounted crane tucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Contract No. 1482

SECTION FIVE - PROPOSAL AND EXECUTION DOCUMENTS

CONTRACTOR'S BID

The Contractor hereby acknowledges receipt of the Contract Documents for Contract No
containing a full set of Contract Documents, including, but not limited to, a
Standard Terms and Conditions (Book 2), b) Addenda Nos. (none unless indicated here
Addendum No. 1 - 2/23/09
Addendum No. 2 - 2/27/09
, c) Project Information, Instructions, and Execution Documents
(Book 1), d) Book 2A Standard Terms and Conditions Procedures Manual, e) Book 3 The
Construction Task Catalog®, f) Book 4 Technical Specifications, and g) Plans and Drawings.

Further, the Contractor, having become familiar with the conditions affecting the cost of the Work and with the requirements of the Contract, hereby proposes to furnish all labor, necessary tools, materials and other work necessary to perform and complete in a workmanlike manner the TYPE OF WORK as described in the Construction Task Catalog® as required by and in strict accordance with the Contract Documents for the Adjustment Factors listed on the next pages.

The agreement between the parties includes not only this instrument, but also the remaining Contract Documents as described in the Standard Terms and Conditions, and all of which shall be binding on the parties hereto.

Time is of the essence of this Contract. The Contractor agrees that it will commence the performance of the Work on the date set forth in the Work Order Notice to Proceed issued by the Commission and that it will complete the Work within the time set forth in the Work Order"

Payment for the Work will be made in the manner set forth in the Standard Terms and Conditions.

The Contractor warrants that it has not employed any person to solicit or secure this Contract upon any agreement for a commission, percentage, brokerage, or contingent fee. Breach of this warranty shall give the Commission the right to terminate the Contract, or, at its discretion, to deduct from the Contract Price or consideration the amount of such commission, percentage, brokerage, or contingent fees. This warranty shall not apply to any commission payable by the Contractor upon contracts or sales secured or made through bona fide established commercial or selling agencies maintained by the Contractor for the purpose of securing business.

The Contractor, being duly sworn, deposes and says on oath that no disclosures of ownership interests have been withheld; the information provided therein to the best of its knowledge is current; and the undersigned proposes to furnish the insurance and the Performance and Payment Bond required by the Contract Documents.

Contract No. 1482

Contract No: 1482

BID FORM 1 - SCHEDULE OF PRICES

The Contractor shall perform all Work required, necessary, proper for or incidental to completing the Work called for in each individual Work Order issued under this Job Order Contract using the Construction Task Catalog[®] (CTC[®]) and Technical Specifications incorporated herein with the following adjustment factors:

FOR WORK ORDER VALUE \$0 - \$500,000

1. Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during normal working hours in the quantities specified in individual Work Orders against this Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.1024

(Specify to four (4) decimal places)

2. Other Than Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during other than normal working hours in the quantities specified in individual Work Orders against his Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.1342

(Specify to four (4) decimal places)

FOR WORK ORDER VALUE \$500,001 - \$1,000,000

3. Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during normal working hours in the quantities specified in individual Work Orders against this Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.0918

(Specify to four (4) decimal places)

4. Other Than Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during other than normal working hours in the quantities specified in individual Work Orders against his Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.1236

(Specify to four (4) decimal places)

Contract No. 1482

<u>FOR WORK ORDER VALUE \$1,000,001 - \$5,000,000</u>

5. Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during normal working hours in the quantities specified in individual Work Orders against this Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.0377

(Specify to four (4) decimal places)

6. Other Than Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during other than normal working hours in the quantities specified in individual Work Orders against his Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.0695

(Specify to four (4) decimal places)

FOR WORK ORDER VALUE >\$5,000,001

7. Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during normal working hours in the quantities specified in individual Work Orders against this Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.0303

(Specify to four (4) decimal places)

8. Other Than Normal Working Hours Adjustment Factor: Contractor shall perform any or all functions called for in the Contract Documents during other than normal working hours in the quantities specified in individual Work Orders against his Contract for the unit price sum specified in the Construction Task Catalog® (CTC®) multiplied by the adjustment factor of:

1.0557

(Specify to four (4) decimal places)

9. Non Pre-priced Adjustment Factor: Contractor shall multiply this factor times the cost of the non pre-priced task as determined in Article III.B.5, JOC General Conditions Book 2

1.0500

(Specify to four (4) decimal places)

10. <u>Combined Adjustment Factor:</u> Contractor shall include, in the space provided below, the Combined Adjustment Factor. Line 19 below:

Combined Adjustment Factor = 1.0488

one point zero four eight eight (words)

Contract No. 1482

Contract No: 1482

BID FORM 2 - CALCULATION OF THE COMBINED ADJUSTMENT FACTOR

FOR WORK O	RDER VALUE \$0 - \$500,000	
Line 1.	Normal Working Hours Adjustment Factor	1.1024
Line 2.	Multiply Line 1 by $(.05 \times .70) = .035$	0.0386
Line 3.	Other Than Normal Working Hours Adjustment Factor	1.1342
Line 4.	Multiply Line 3 by (.05 X .30) = .015	0.0170
FOR WORK O	RDER VALUE \$500,001 - \$1,000,000	
Line 5.	Normal Working Hours Adjustment Factor	1.0918
Line 6.	Multiply Line 5 by $(.05 \times .70) = .035$	0.0382
Line 7.	Other Than Normal Working Hours Adjustment Factor	1.1236
Line 8.	Multiply Line 7 by $(.05 \times .30) = .015$	0.0169
FOR WORK O	RDER VALUE \$1,000,001 - \$5,000,000	
Line 9.	Normal Working Hours Adjustment Factor	1.0377
Line 10.	Multiply Line 9 by $(.30 \times .70) = .210$	0.2179
Line 11.	Other Than Normal Working Hours Adjustment Factor	1-0695
Line 12.	Multiply Line 11 by $(.30 \times .30) = .090$	0.0963
FOR WORK O	RDER VALUE >\$5,000,001	
Line 13.	Normal Working Hours Adjustment Factor	1.0303
Line 14.	Multiply Line 13 by $(.50 \times .70) = .350$	0.3606
Line 15.	Other Than Normal Working Hours Adjustment Factor	1.0557
Line 16.	Multiply Line 15 by (.50 X .30) = .15	0.1584
Line 17.	Non Pre-priced Adjustment Factor	1.0500
Line 18.	Multiply Line 17 by .10	0.1050
Line 19.	Add lines 2, 4, 6, 8, 10,12, 14, 16 and 18 (Combin	1.0488 ned Adjustment Factor)

Contract No. 1482

BID FORM 3 - CALCULATION OF THE BID ADJUSTMENT FACTORS

CONFIDENTIAL

INSTRUCTIONS:

It is expected that the Bidder perform a detail analysis of the CTC[®]. Explain in detail the process you used to evaluate the pricing in the CTC[®] and how that evaluation process resulted in the bid adjustment factors. The Bidder must demonstrate to the Commission that adequate analysis was conducted to justify your bid adjustment factors. This must be in detail for each of the three adjustment factors below: Use additional sheets as required.

See Attachment

PART 1: CALCULATION OF THE NORMAL WORKING HOURS ADJUSTMENT FACTOR:

- 1.1 Work Order Value \$0 \$500,000
- 1.2 Work Order Value \$500,001 \$1,000,000
- 1.3 Work Order Value \$1,000,001 \$5,000,000
- 1.4 Work Order Value > \$5,000.001
- PART 2: CALCULATION OF THE OTHER THAN NORMAL WORKING HOURS ADJUSTMENT FACTOR:
 - 2.1 Work Order Value \$0 \$500,000
 - 2.2 Work Order Value \$500,001 \$1,000,000
 - 2.3 Work Order Value \$1,000,001 \$5,000,000
 - 2.4 Work Order Value > \$5,000,001

Normal W	orking Hours \$0 - \$500,000											
		42.00	aukristus	d dollar	was also refer to		6,016	Overhead	Gen Con	Fee		
01560-0026	Board up openings up to 32sf	\$ 58.43	0 8	\$ 71.24	1.00	\$58,43	\$71.24	1.50% \$1.07	1.50% \$1.07	2.00% \$1.42	Total \$74.80	Factor 1,2802
02112-0009	Break up and remove 3" concrete	\$ 3.34	sy	\$ 6.47	1.00	\$3.34	\$6.47	\$0.10	\$0.10	\$0.13	\$6.79	2,0336
02212-0005 02614-0007		\$ 4.71 \$ 67.91	cy sy	\$ 5,19 \$ 75.18	1.00	\$4.71 \$67.91	\$5.19 \$75.18	\$0.08 \$1.13	\$0,08 \$1,13	\$0.10 \$1.50	\$5.45 \$78.94	1.1569 1.1624
	1011	\$ 24.57	lf	\$ 22.03	1.00	\$24.57	\$22.03	\$0,33	\$0.33	\$0.44	\$23,13	0.9413
	Full height vinyt coated chain link fence Pour spread footings, crane and bucket	\$ 16.43 \$ 179.28	f cy	\$ 20.22 \$ 193.07	1.00	\$16.43 \$179.28	\$20.22 \$193.07	\$0.30 \$2.90	\$0,30 \$2.90	\$0.40 \$3.86	\$21.23 \$202.72	1.2921
03311-0012 03311-0073		\$ 271,15	cy	\$ 298,00	1.00	\$271.15	\$288.00	\$4.47	\$4,47	\$5.96	\$312.90	1,1540
03360-0002	Exposed aggregate concrete inetall precast planter	\$ 2.51 \$ 212.97	ef ea	\$ 2.06 \$ 207.46	1.00	\$2.51 \$212.97	\$2.06 \$207.46	\$0.03 \$3.11	\$0,03 \$3.11	\$0.04 \$4.15	\$2.16 \$217.83	0,8614 1.0228
03540-0004	1/2" thick self leveling underlayment	\$ 4.27	sf	\$ 4.85	1,00	\$4.27	\$4.85	\$0.07	\$0.07	\$0.10	\$5.09	1.1917
03930-0003	Epoxy injection over 1/4" wide Standard size red face brick	\$ 51.01 \$ 16.54	¥ sf	\$ 55,74 \$ 17.26	1.00	\$51.01 \$16.54	\$55.74 \$17.26	\$0.84 \$0.26	\$0.84 \$0.26	\$1.11 \$0.35	\$58.53 \$18.13	1.1474 1.0960
04213-0008		\$ 32.62	sf	\$ 29,89	1.00	\$32.62	\$29.89	\$0,45	\$0.45	\$0,60	\$31.38	0.9621
04221-0015	2" thick glazed cove base cmu Cut and repoint brick	\$ 19.83 \$ 7.52	lf sf	\$ 18.70 \$ 8.52	1.00	\$19.63 \$7.52	\$18.70 \$8.62	\$0.28 \$0.13	\$0.28 \$0.13	\$0.37 \$0.17	\$19.63 \$9.05	1,0002 1,2038
04910-0010	Cut and caulk masoary	\$ 4.43	er	\$ 4.04	1.00	\$4.43	\$4.04	\$0.08	\$0.06	\$0.08	\$4.24	0.9564 1.0812
05510-0012 05720-0003	Wide open cast Iron tread stair Steel ornamental handrail	\$ 321.19 \$ 82.82	rsr Y	\$ 330.72 \$ 89.56	1.00	\$321.19 \$82.82	\$330.72 \$89.56	\$4.96 \$1.34	\$4.96 \$1.94	\$6.61 \$1.79	\$347.26 \$94.04	1.1355
05730-0003	Galavantzed steel drip pan	\$ 30.95	sf	\$ 37.93	1.00	\$30.95	\$37.93	\$0.57	\$0.57	\$0.76	\$39.83	1.2868
06110-0057 06160-0028	Wall framing at 12" on center 5/8" thick plywood underlayment	\$ 1.42 \$ 1.39	sf sf	\$ 1.37 \$ 1.44	1.00	\$1.42 \$1.39	\$1,37 \$1,44	\$0.02 \$0.02	\$0.02 \$0.02	\$0.03 \$0,03	\$1.44 \$1.51	1.0151 1.0841
06410-0059	24" x13" Wall Cabinets Double Door	\$ 201.20	ea	\$ 205.92	1.00	\$201.20	\$205,92	\$3.09	\$3,09	\$4.12	\$216,22	1.0746
06710-0011 07130-0002	16 gauge joist hanger 22 gauge rubbertzed asphalt membrane	\$ 5.73 \$ 2.58	ea sf	\$ 5.74 \$ 2.59	1,00	\$5.73 \$2.53	\$5.74 \$2.59	\$0.09 \$0.04	\$0.09 \$0.04	\$0.11 \$0.05	\$6.03 \$2.72	1.0747
07213-0005	1" Mineral Fiberboard Rigid Insulation	\$ 1.27	sf	\$ 1.54	1.00	\$1.27	\$1.54	\$0.02	\$0.02	\$0.03	\$1.62	1.2726
07410-0043 07510-0054	22 Gauge Galvanized Steel Standing Seam Roof 251 - 500 sf SBS Medified Bitumen Roofing	\$ 9.58 \$ 5.75	र्झ sf	\$ 9.34 \$ 6.34	1.00	\$9.58 \$5,75	\$9.34 \$6.34	\$0.14 \$0.10	\$0.14 \$0.10	\$0,19 \$0.13	\$9.61 \$6,66	1,0236 1,1585
07533-0033	80 mil Ballasted RPVC membrane roofing	\$ 179.07	sq	\$ 220.69	1.00	\$179.07	\$220.69	\$3.31	\$3.31	\$4.41	\$231.72	1.2940
07544-0002	1" thick, R7, Potyurethane Spray on roofing 8" x 8" Copper Pitch Pocket	\$ 438.38 \$ 102.63	sq	\$ 413.55 \$ 115.29	1.00	\$438.38 \$102,63	\$413.55 \$115.29	\$6.20 \$1.73	\$6.20 \$1.73	\$8.27 \$2.31	\$434.22 \$121.06	0.9905 1.1796
07720-0021 07810-0014	Spray fireproofing for metal deck ceiling	\$ 0.98	sf	\$ 0.98	1.00	\$0.98	\$0.98	\$0.01	\$0.01	\$0.02	\$1.03	1.0474
08110-0044	7" x 6"-8" through 7"-2" x 5"-3/4" deep metal door frame 3"-7" x 1-3/4" Solid core birch faced door	\$ 335.39 \$ 269.80	ea ea	\$ 366.72 \$ 278.57	1,00	\$335.39 \$269,80	\$366.72 \$278.57	\$5.50 \$4.18	\$5.50 \$4.18	\$7.33 \$5.57	\$365.06 \$292.50	1.1481
08210-0156 08520-0008	Casament Window	\$ 123.47	st	\$ 154,92	1.00	\$123.47	\$154,92	\$2.32	\$2.32	\$3.10	\$162.66	1,3174
08550-1086	Up to 21sf Double hung wood window	\$ 57.86	sf	\$ 68.98 \$ 40.21	1.00	\$57.86 \$46.59	\$68.98 \$40.21	\$1.03 \$0.60	\$1.03 \$6.60	\$1.38 \$0.80	\$72.43 \$42.22	1.2519 0.9061
08710-000B 08710-0312	Full mortise, ball bearing, brass hinges Surface mounted heavy door closer	\$ 46.59 \$ 254.59	ea ea	\$ 40.21 \$ 286.56	1.00	\$254.59	\$286,56	\$4.30	\$4.30	\$5.73	\$300.89	1.1819
08810-0014	3/16" thick tempered float glass	\$ 2.79	sf H	\$ 2.79	1.00	\$2.79 \$26.67	\$2.79 \$30.58	\$0.04 \$0.46	\$0.04 \$0.46	\$0.06 \$0.61	\$2.93 \$32.10	1.0489 1.2038
08912-0024	Aluminum system curtain wall 2-1/2" Metal stued channel 16" on center	\$ 26.67 \$ 1.72	si	\$ 30.58 \$ 1.64	1.00	\$1.72	\$30.56 \$1.64	\$0.02	\$0.02	\$0.03	\$1.73	1,0031
09250-0012	1/2" Fire rated drywali installation	\$ 1.07	st	\$ 1.11	1.00	\$1.07	\$1.11	\$0.02 \$0.01	\$0.02 \$0.01	\$0.02 \$0.01	\$1.17 \$0.54	1.0920
09250-0044	Tape, spackle, and finish drywalf walls up to 10° Terrazzo floor bonded to concrete	\$ 0.51 \$ 19.00	sf sf	\$ 0.51 \$ 20.68	1.00	\$0.51 \$19.00	\$0.51 \$20.69	\$0.01	\$0.01	\$0.41	\$21.71	1.1426
09410-0004 09511-0006	2' x 4' x 3/4" fiberglass acoustical celling panel	\$ 1.69	sf	\$ 1.58	1.00	\$1.69	\$1.58	\$0.02	\$0.02	\$0.03	\$1.66	0.9822
09640-0003	25/32" Maple wood gym/ stage/ dance floor	\$ 8.88 \$ 4.72	sf sf	\$ 9.36 \$ 4.62	1.00	\$8,88 \$4,72	\$9.36 \$4.62	\$0.14 \$0.07	\$0.14 \$0.07	\$0.19 \$0.09	\$9.83 \$4.85	1.1068 1.0272
09650-0029	1/8" thick solid color vinyl tille Nylon 28 ounce medium traffic commercial carpet	\$ 28.29	sy	\$ 35.00	1.00	\$28.29	\$35.00	\$0.52	\$0.52		\$36.75	1.2989
09910-0047	Paint exterior drywall plaster, t coat primer, brush work	\$ 0.56	sf sf	\$ 0.54 \$ 0.49	1.00	\$0.56 \$0.46	\$0.54 \$0.49	\$0.01 \$0,01	\$0.01 \$0.01	\$0.01 \$0.01	\$0.57 \$0.51	1,0140
09910-0350	Paint wrought iron fence, one coat primer, brush/roller Paint exposed metal locker one coat alkyd enemel	\$ 0.46 \$ 1.07	st sf	\$ 1.05	1.00	\$1.07	\$1.05	\$0.02	\$0.02	\$0.02	\$1,10	1.0308
09945-0004	Chemical clean, brush and wash concrete or masonry	\$ 0.97 \$ 1,847,69	sf ea	\$ 0.96 \$ 1,982.45	1.00	\$0.97 \$1,847.69	\$0.96 \$1.982,45	\$0.01 \$29.74	\$0.01 \$29.74	\$0.02 \$39.65	\$1.00 \$2,081.57	1.0357
10115-0039	4'x10' two sliding panel porcelain enamel steel markerboard Tollet partition, floor anchored, solid phenolic	\$ 1,847.69 \$ 743.39	ea	\$ 825.76	1.00	\$743.39	\$825.76	\$12.39	\$12.39	\$16,52	\$867.05	
10262-0008	4" high 3/4" deep stainless steel crash rail	\$ 49.56	lf st	\$ 41,43 \$ 9.01	1.00	\$49.56 \$8,22	\$41.43 \$9.01	\$0,62 \$0.14	\$0.62	\$0.83 \$0.18	\$43.51 \$9.46	
10271-0002	2' x 2' raised floor panels 7' Security turnstile with automatic control free turning	\$ 8.22 \$ 6,548.14	ea	\$ 9.01 \$ 5,973.76	1,00	\$6,548.14	\$5,973.76	\$89.61	\$89.61	\$119.48	\$6,272.45	0.9579
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41	98	\$ 485.16 \$ 332.18	1.00	\$424.41 \$247.33	\$495.16 \$332.18	\$7.28 \$4.98	\$7.28 \$4.98		\$509.42 \$348.79	
10521-0006	Recessed steel fire extinguisher cabinet 15" Wide open steel base cabinet	\$ 247,33 \$ 469.73	ea ea	\$ 472.53	1.00	\$469.73		\$7.09	\$7.09	\$9.45	\$496.16	
11630-0006	6' Wide Fume Hood without base cabinet	\$ 4,577.14	ea	\$ 4,139.66	1.00	\$4,577.14 \$269.75		\$6 <u>2.09</u> \$4.67	\$62.09		\$4,346.64 \$326.64	0.9496
12562-0004 12610-0002	Fixed perimeter computer station chair Hardwood / Plywood Seating	\$ 269.75 \$ 311.37	- ea - ea	\$ 311.08 \$ 368.94	1.00	\$311.37	\$366.94	\$5,53	\$5.53	\$7.38	\$387.39	1,2441
12760-0002	34H 24W Fabric covered panel	\$ 154.68	ea	\$ 163.07	1.00	\$154.68		\$2.45			\$171.23 \$27,189.71	
13031-0146	18' x 18' Walk in refrigerated box	\$ 26,452.51 \$ 32.90	ea	\$ 25,894.96 \$ 35.71	1,00	\$26,452,51 \$32.90	1	\$388,42 \$0.54			\$37.50	1.1398
13281-0011 13281-0055	76 to 250 if pipe insulation remediation 1501-2500 of floor tile or linoleum remediation all methods	\$ 6.77	sf	\$ 7.12	1.00	\$8.77	\$7.12	\$0.11	\$0.11	\$0.14 \$0.04		
13283-0061	501-2500 st of carpet mold abatement	\$ 2.25 \$ 0.28	sf sf	\$ 2.18 \$ 0.20	1.00	\$2.25 \$0.23	\$2.18 \$0.20	\$0.03 \$0.00		\$0.00	\$0.21	0.9021
13285-0180	HEPA vac and wet clean contaminated area containing lead 3" Camera Dome, Color, 3.3 - 12mm varifocal autoiris lens	\$ 307.28	ea	\$ 347,44	1.00	\$307.28	\$347.44	\$5.21	\$5.21			
13851-0018	4 zone radio fire alarm transmitter	\$ 1,978.45 \$ 157.91		\$ 1,935.07 \$ 162.86	1,00	\$1,978.45 \$157,91		\$29.03 \$2.44		\$3.26	\$171.0	1.0829
13851-0155 15061-0003	Addressable manual pull station Galvanized steel pipe assembly	\$ 11.04	jf.	\$ 12.73	1.00	\$11.04						
15043-0010	Balancing central A/C station	\$ 507.52 \$ 36.55	68 89	\$ 517.82 \$ 36.92	1.00	\$607.52 \$36.55		\$7.77 \$0.55			\$38.7	1.0606
15094-0010	6" steel clevis hanger type 1 28GPH Diaphragm pump	\$ 2,274.77	ea	\$ 2,459.60	1.00	\$2,274.77	\$2,459.60	\$36.8	\$36.89			
15144-0004	1/40 HP condensate pump	\$ 202.02 \$ 15.85	ea ¶	\$ 225.20 \$ 15.54	1.00	\$202 <u>.02</u> \$15.85		\$3,36				
15162-0102 15421-0009	3/4" pipe 3-1/2" Diameter fiberglase pipe insulation 9" round top floor drain with 2" outlet, nikaloy-top	\$ 360.48	- 1 ea	\$ 338,20	1,00	\$360.48	\$338.20	\$5.0	7 \$5,0			
15423-0050	4" Clean out tee with cast bronze screw plug	\$ 243.66	ea	\$ 277.99 \$ 2,471.04		\$243.66 \$2,399.91					-	
15425-0009 15451-0134	95 GPH Gas fired commercial water heater 72" Wide 3 Station enameted cast from multi station wash sink	\$ 2,399.91 \$ 2,080.02	68 68	\$ 2,471.04 \$ 2,552.31	1.00	\$2,030.02	\$2,552.31	\$38.2	8 \$38.2	8 \$51.05	\$2,679.9	2 1.3201
15451-0245	4" Centerset lavatory faucet with chrome lever handle	\$ 102.59	ea	\$ 111.14		\$102.56 \$222.44						
15452-0012 15620-0002	Single urinal carrier, floor mounted with support plate 42 MBH Electric Steam Boiler with packaged standard controls	\$ 222.44 \$ 9,851.46	ea ea	\$ 217,00 \$ 9,231.04		\$9,851.46	\$9,231.04	\$138.4	7 \$138.4	7 \$184.62	\$9,692.5	0.9839
15661-0002	5 ton air cooled condensing unit	\$ 1,837,78	ea	\$ 2,023.63	1.00	\$1,837.76 \$4,684.56		-				
15834-0053	1600 CFM Multi zone air handling unit 12" round galvanized sheet metal duct, low pressure	\$ 4,664.50 \$ 10.17	ea ff	\$ 4,129.88 \$ 12.00				\$0.1	8 \$0.1	8 \$0.24	\$12.6	0 1.2391
15840-0015 15864-0002	12" round galvanized sneet metal duct, tow pressure Fire damper, vertical curtain type	\$ 55,21	st	\$ 52.48	1.00							
15910-0256	Wall mounted air temp-sensor	\$ 73.15 \$ 181.13	ea ea	\$ 79,55 \$ 182.44				\$2.7	4 \$2.7	4 \$3.6	\$191.5	6 1.0576
15910-0440	Pneumatic thermostat 1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12	If	\$ 485.16	1.00	\$497.1	2 \$485.1					
16125-0021	1" EMT with 6 #10 THHN/THWN Assembly	\$ 901.34 \$ 888.04		\$ 855.29					3 \$12.8	3 \$17.1	1 \$698.0	5 1.0113
16125-0033	1" RGS wutg 4 #12 THHN/THWN wire assembly Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP	\$ 803.90	ea	\$ 725.92	1.00	\$803.9	\$725,9	2 \$10.8				
16330-0003	1KVA, 480V - 120/240 V Transformer, Dry, 1 phase	\$ 438.42		\$ 484.68 \$ 2,555.06								1 0.9674
16411-0006	36" x 72" x 24" Electric Pull Boxes, Precast concrete	\$ 2,773.32	68	e 2,000.00	1 60						6 \$92.4	5 0.9327

Other T	han Normal Working Hours \$0 - \$500,000	ASSESSMENT OF THE PROPERTY OF	OF NAME OF STREET		MINE MID-				1	1	1	
CICCO								Overhead 1.50%	Gen Con 1.50%	Fee		
01560-0026		\$ 58.		\$ 73.	30 1.0	0 \$58.4	3 \$73.3			2.00% \$1.4	Total 7 \$76.9	Factor 96 1.3171
02112-0009		\$ 3.		\$ 6.6 \$ 5.3				+	\$0.10	\$0.1	\$6.9	99 2.0923
02614-0007	8" concrete payement 4500PSI	\$ 67.		\$ 77.3						\$0,1 \$1,5		
02620-0027	6" x 18" concrete gutter with 6" straight curb Full height vinyl coated chain link fence	\$ 24.5		\$ 22.6			-	\$0.3	\$0.34	\$0.4		
03311-0012	Pour spread footings, crane and bucket	\$ 16.4 \$ 179.8		\$ 20.8						\$0.42 \$3.97		
03311-0073		\$ 271.	5 cy	\$ 306.6	0 1.00					\$6.13		
03414-0025	Exposed aggregate concrete Install precast planter	\$ 212.5		\$ 2.1 \$ 213.4						\$0.04		2 0.8863
03540-0004	1/2" thick self leveling underlayment	\$ 4.2		\$ 4.9				\$3.20 \$0.07		\$4.27 \$0.10		
03930-0003	Epoxy Injection over 1/4" wide Standard size red face brick	\$ 51.0 \$ 16.5		\$ 57.3 \$ 17.7	~					\$1.15	\$60.2	2 1.1805
04213-0008	Structual glazed clay tile	\$ 32.6		\$ 17.7 \$ 30.7			+	\$0.27 \$0.46		\$0.36 \$0.62	\$18.6 \$32.2	_
04221-0015	2" thick glazed cove base cmu Cut and repoint brick	\$ 19.6		\$ 19.2	4 1.00	\$19.6	3 \$19.24	\$0.29		\$0.38	\$20.2	
04910-0010	Cut and caulk masonry	\$ 7.5 \$ 4.4		\$ 8.6 \$ 4.1				\$0.13 \$0.06		\$0.18	\$9.3	
05510-0012	Wide open cast iron tread stair	\$ 321.1	9 rsr	\$ 340.2	6 1.00			\$5.10	\$5.10	\$0.08 \$6.81	\$4.3 \$357.2	
05730-0003	Steel ornamental handrail Galavanized steel drip pan	\$ 82.8 \$ 30.9		\$ 92.1				\$1.38 \$0.59		\$1.84	\$96.7	6 1,1683
06110-0057	Wall framing at 12" on center	\$ 1.4	2 sf	\$ 1.4				\$0.02	\$0.02	\$0.78 \$0.03	\$40.9° \$1.4	
06160-0028	5/8" thick plywood underlayment 24" x13" Wall Cabinets Double Door	\$ 1.3 \$ 201,2		\$ 1.4 \$ 211.8				\$0.02		\$0.03	\$1.5	5 1.1154
06710-0011	16 gauge joist hanger	\$ 5.7		\$ 5.9			4	\$3,16 \$0.09		\$4.24 \$0.12	\$222,41 \$6,20	
07130-0002 07213-0005	22 gauge rubberized asphalt membrane 1" Mineral Fiberboard Rigid insulation	\$ 2.6 \$ 1.2		\$ 2.6	1.00	\$2.53	\$2.66	\$0.04	\$0,04	\$0.05	\$2.60	1.1057
07410-0043	22 Gauge Galvanized Steel Standing Seam Roof	\$ 1.2 \$ 9.5		\$ 1.50 \$ 9.6		\$1.27 \$9.58		\$0.02 \$0.14	\$0.02 \$0.14	\$0,03 \$0,19	\$1.66 \$10.06	
07510-0054 07598-0033	251 - 500 sf SBS Modified Bitumen Roofing 80 mil Ballasted RPVC membrane roofing	\$ 5.7	5 st	\$ 6.5	1.00	\$5.76	\$6.53	\$0.10	\$0,10	\$0.13	\$6.85	1.1919
07544-0002	1" thick, R7, Polyurethane Spray on roofing	\$ 179,0° \$ 438.3°		\$ 227.05 \$ 425.47		\$179.07 \$438,36	\$227,05 \$425,47	\$3.41 \$6.38	\$3.41 \$6.38	\$4.54 \$8.51	\$238.41 \$446.75	
07720-0021 07810-0014	8" x 8" Copper Pitch Pocket	\$ 102.6	3 ea	\$ 118.62	1.00	\$102.63	\$118.62	\$1.78	\$1.78	\$8.51 \$2.37	\$446.75 \$124.55	
08110-0014	Spray fireproofing for metal deck ceiling 7" x 6'-8" through 7'-2" x 5'-3/4" deep metal door frame	\$ 0.90 \$ 335,3		\$ 1.0°		\$0.98	\$1.01 \$377.30	\$0.02 \$5.66	\$0,02 \$5.66	\$0.02 \$7.55	\$1.06	
08210-0156	3'-7" x 1-3/4" Solid core birch faced door	\$ 269,86	_	\$ 286.6		\$269.80		\$4.30	\$4.30	\$7.55 \$5.73	\$396.17 \$300.94	
08520-0008 08550-1086	Casement Window Up to 21st Double hung wood window	\$ 123.4 \$ 57.80		\$ 159.39 \$ 70.97		\$123,47	\$159.39	\$2.39	\$2.39	\$3.19	\$167.36	1.3554
08710-0008	Full mortise, ball bearing, brass hinges	\$ 46.59		\$ 70.97 \$ 41.87		\$57.86 \$46,59	\$70.97 \$41.37	\$1.08 \$0.62	\$1.06 \$0.62	\$1.42 \$0.83	\$74.52 \$43.43	
08710-0312 08810-0014	Surface mounted heavy door closer 3/16" thick tempered float glass	\$ 254.59		\$ 294.83	1.00	\$254.59	\$294.83	\$4.42	\$4.42	\$5.90	\$309,57	1.2160
	Aluminum system curtain wall	\$ 26.67		\$ 2.87 \$ 31,46		\$2.79 \$26.67	\$2.87 \$31.46	\$0.04 \$0.47	\$0.04 \$0.47	\$0.08 \$0.63	\$3,01 \$33.03	1.0792
	2-1/2" Metal stued channel 16" on center	\$ 1.72	af	\$ 1.89	1.00	\$1.72	\$1.69	\$0.03	\$0.03	\$0.03	\$1.78	
	1/2" Fire rated drywall installation Tape, spackle, and finish drywall walls up to 10"	\$ 1.07 \$ 0.51		\$ 1.14 \$ 0.52		\$1.07 \$0.51	\$1.14 \$0.52	\$0,02 \$0.01	\$0.02 \$0.01	\$0.02 \$0.01	\$1.20 \$0.55	
09410-0004	Terrazzo floor bonded to concrete	\$ 19.00	sf	\$ 21.27		\$19.00	\$21.27	\$0.32	\$0.32	\$0.43	\$22.34	1.0794
	2' x 4' x 3/4" fiberglass acoustical celling panel 25/32" Maple wood gym/ stage/ dance floor	\$ 1.66 \$ 8.86		\$ 1.63 \$ 9.63		\$1.69	\$1.63	\$0.02	\$0.02	\$0.03	\$1.71	1.0105
09650-0029	1/8" thick solid color vinyl tile	\$ 4.72		\$ 4.75		\$8.88 \$4.72	\$9.63 \$4.75	\$0.14 \$0.07	\$0.14 \$0.07	\$0.19 \$0.10	\$10.11 \$4.99	1.1387
09680-0025 09910-0047	Nylon 28 ounce medium traffic commercial carpet	\$ 28.29		\$ 36.01	1.00	\$28.29	\$36.01	\$0.54	\$0.54	\$0,72	\$37.81	1,3364
	Paint exterior drywali plaster,1 coat primer, brush work Paint wrought Iron fence, one coat primer, brush/roiler	\$ 0.56 \$ 0.46		\$ 0.56		\$0.56 \$0.46	\$0.56 \$0.50	\$0.01 \$0.01	\$0.01 \$0.01	\$0.01 \$0.01	\$0.58 \$0.53	1.0433
09920-0309	Paint exposed metal locker one coat alkyd enamel	\$ 1.07	sf	\$ 1.08		\$1.07	\$1.08	\$0.02	\$0.02	\$0.02	\$1.13	1.0605
	Chemical clean, brush and wash concrete or masonry 4'x10' two sliding panel porceisin enamel steel markerboard	\$ 0.97 \$ 1,847.69	sf ea	\$ 0.98 \$ 2,039.63	1,00	\$0.97 \$1,847.69	\$0.98 \$2.039.63	\$0,01 \$30.59	\$0.01 \$30.59	\$0.02 \$40.79	\$1,03	1.0656
10170-0071	Toilet partition, floor anchored, solld phenolic	\$ 743.39		\$ 849,58		\$743.39	\$849.58	\$12.74	\$12.74	\$16,99	\$2,141.62 \$892.06	1.1591
	4" high 3/4" deep stainless steel crash rail 2'.x 2' raised floor panels	\$ 49.56 \$ 8.22	lf st	\$ 42.63 \$ 9.27	1.00	\$49.56	\$42.63	\$0.64	\$0.64	\$0.85	\$44.76	0.9032
-		\$ 6,648.14	•a	\$ 9.27 \$ 6,146.08	1.00	\$8.22 \$6,549.14	\$9.27 \$6,146.08	\$0,14 \$92,19	\$0.14 \$92.19	\$0.19 \$122.92	\$9.73 \$6,453.38	1.1836 0.9855
		\$ 424.41	ea	\$ 499,16	1.00	\$424.41	\$499.16	\$7.49	\$7,49	\$9.98	\$524.11	1.2349
	Recessed steel fire extinguisher cabinet 15" Wide open steel base cabinet	\$ 247.33 \$ 469.73	ea ea	\$ 341.76 \$ 486,17	1.00	\$247,33 \$469,73	\$341.76 \$486.17	\$5.13 \$7.29	\$5.13 \$7.29	\$6.84 \$9.72	\$358.85 \$510.47	1.4509
11630-0006	6' Wide Furne Hood without base cabinet	\$ 4,577.14	ea	\$ 4,259.07	1.00	\$4,577.14	\$4,259.07	\$63.89	\$63.89	\$85,18	\$4,472.02	0.9770
		\$ 269.75 \$ 311.37	- ea - ea	\$ 320,06 \$ 379,58	1.00	\$269.75 \$311.97	\$320.06 \$379.58	\$4.80 \$5.69	\$4.80 \$5.89	\$6.40 \$7.59	\$336.06 \$398.56	1.2458
12760-0002	34H 24W Fabric covered panel	\$ 154.68	98	\$ 167.78	1.00	\$154.68	\$167.78	\$2.52	\$2.52	\$3.36	\$176.16	1.1389
		\$ 26,452.51 \$ 32.90	62 V	\$ 26,641.93 \$ 96.74	1.00	\$26,452.51 \$32.90	\$26,641.93 \$36.74	\$399.63 \$0.55	\$399,63 \$0.55	\$532.84 \$0.73	\$27,974.03	1.0575
13281-0055	1501-2500 sf floor tile or linoleum remediation all methods	\$ 6,77	sf	\$ 7.33	1.00	\$6,77	\$36.74 \$7.33	\$0.11	\$0.55	\$0.73	\$38.58 \$7.70	1.1727 1.1368
		\$ 2.25 \$ 0.23	sf	\$ 2.25	1.00	\$2.25	\$2.25	\$0.03	\$0.03	\$0.04	\$2.36	1.0486
		\$ 0.23 \$ 307.28	sf ea	\$ 0.20 \$ 357,47	1,00	\$0,23 \$307,28	\$0.20 \$357.47	\$0.00 \$5.36	\$0.00 \$5.96	\$0.00 \$7.15	\$0.21 \$375,34	0,9281 1,2215
13851-0018	4 zone radio fire alarm transmitter	\$ 1,978.45	ea	\$ 1,990.88	1.00	\$1,978.45	\$1,990.88	\$29.86	\$29.86	\$39.82	\$2,090.43	1,0566
		\$ 157.91 \$ 11.04	ee ff	\$ 167,56 \$ 13.10	1.00	\$157.91 \$11.04	\$167.56 \$13.10	\$2.51 \$0.20	\$2.51 \$0.20	\$3.35 \$0.26	\$175.94 \$13.75	1.1142
15043-0010	Balancing central A/C station	\$ 507.52	ea	\$ 532.75	1.00	\$507.52	\$532.75	\$7.99	\$7.99	\$10.66	\$559.39	1.1022
	1	\$ 36.55 \$ 2,274.77	ea ea	\$ 37.99 \$ 2,530.55	1.00	\$36.55 \$2,274.77	\$37.99 \$2,530.55	\$0.57 \$37.96	\$0,57 \$37,96	\$0.76 \$50.61	\$39.88 \$2,657.08	1.0912 1.1681
15144-0004	1/40 HP condensate pump	\$ 202.02	GR	\$ 231.70	1.00	\$202.02	\$231.70	\$3.48	\$3,48	\$4.63	\$2,657.08	1.2043
	* '	\$ 15.85 \$ 360.48	lf ea	\$ 15.99 \$ 347.95	1.00	\$15.85 \$360.48	\$15.99 \$347.95	\$0.24 \$5.22	\$0.24 \$5.22	\$0.32 \$6,96	\$16.79 \$365,35	1.0590
		\$ 360.48 \$ 243.66	98. 98.	\$ 347.95 \$ 286.01	1.00	\$360.48 \$243.66	\$347.95 \$286.01	\$5.22 \$4.29	\$5.22 \$4.29	\$5,96 \$5,72	\$365,35	1,2325
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399.91	89	\$ 2,542,32	1.00	\$2,399.91	\$2,542.92	\$38.13	\$36,13	\$50.85	\$2,669.44	1.1123
		\$ 2,080.02 \$ 102.59	88 88	\$ 2,625,93 \$ 114.35	1,00	\$2,030.02 \$102.59	\$2,625.93 \$114.35	\$39,39 \$1,72	\$39.39 \$1.72	\$52.52 \$2.29	\$2,757,23 \$120.07	1.3582 1.1704
15452-0012	Single urinal carrier, floor mounted with support plate	\$ 222.44	ea	\$ 223.26	1.00	\$222.44	\$223.26	\$3.35	\$3.35	\$4.47	\$234.42	1.0538
		\$ 9,851.46 \$ 1,837.78	ea	\$ 9,497.32 \$ 2,082.01	1.00	\$9,851,46 \$1,837.78	\$9,497.32 \$2,082.01	\$142.46 \$31.23	\$142.46 \$31.23	\$169.95 \$41.64	\$9,972.19 \$2,186.11	1.0123
15834-0053	600 CFM Multi zone air handling unit	\$ 4,664.50	68	\$ 4,249.01	1.00	\$4,664.50	\$4,249.01	\$83.74	\$63.74	\$84.98	\$4,481.46	0.9565
		\$ 10.17	if sf	\$ 12.35 \$ 53.99	1.00	\$10.17 \$55.21	\$12.35 \$53.99	\$0.19 \$0.81	\$0.19 \$0.81	\$0.25 \$1.08	\$12.97	1.2748
		\$ 55.21 \$ 73.15	8f 88.	\$ 53.99 \$ 81.84	1.00	\$55.21 \$73.15	\$53.99 \$81.84	\$0.81 \$1.23	\$1.23	\$1.08 \$1.64	\$55.69 \$85.94	1.0268
15910-0440	neumatic thermostat	\$ 181.13	98	\$ 187.70	1.00	\$181.13	\$187.70	\$2.82	\$2.82	\$3.75	\$197.08	1.0881
		\$ 497.12 \$ 901.34	lf c#	\$ 499.16 \$ 906,00	1.00	\$497.12 \$901.34	\$499.16 \$906.00	\$7.49 \$13.59	\$7.49 \$13.59	\$9.98 \$18.12	\$524.11 \$951.30	1,0543
16125-0033	" RGS wutg 4 #12 THHN/THWN wire assembly	\$ 888.04	clf	\$ 879,96	1.00	\$888.04	\$879.96	\$13.20	\$13.20	\$17.60	\$923.96	1.0404
		\$ 803.90 \$ 438.42	ea ea	\$ 746.86 \$ 478,09	1,00	\$803.90 \$438.42	\$746.86 \$478.09	\$11.20 \$7.17	\$11.20 \$7.17	\$14.94 \$9.56	\$784.20 \$501.99	0.9755 1.1450
16411-0006	66" x 72" x 24" Electric Pull Boxes, Precast concrete	\$ 2,773.32	9 2	\$ 2,628.77	1.00	\$2,773.32	\$2,628.77	\$39.43	\$39.43	\$52.58	\$2,760.20	0.9953
16501-0022	Convert exit light.to.LED	\$ 99.12.	. 91	\$ 90.59	1.00	\$99.12	\$90,59	\$1.36	\$1.3Б	\$1.81	\$95.12	0.9596

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Normal V	Vorking Hours \$500,001 - \$1,000,000						8050970					
AND REPORT OF THE PARTY OF THE	SPESCHIFICE SE	\$ 58.43	ea	\$ 70,56	1.00	\$58.43	\$70,56	Overhead 1.50% \$1.08	Gen Con 1,50% \$1.06	Fee 2,00% \$1.41	Total \$74.08	Factor 1,2679
01560-0026	Board up openings up to 32sf Break up and remove 3" concrete	\$ 3.34	sy	\$ 6.41	1.00	\$3.34	\$6.41	\$0.10	\$0.10	\$0.13	\$6,73	2.0141
02212-0005	Excavation for greater than 8 feet	\$ 4.71	су	\$ 5.14	1,00	\$4.71	\$5.14	\$0.08	\$0.08		\$5.40	1,145B 1,1513
02614-0007	8" concrete pavement 4500PSI 6" x 18" concrete gutter with 6" straight curb	\$ 67.91 \$ 24.57	- sy	\$ 74.46 \$ 21.82	1.00	\$67.91 \$24.57	\$74.46 \$21.82	\$1.12 \$0.33	\$1.12 \$0.33	\$1,49	\$78.18 \$22.91	0.9323
02711-0160	Full height vinyl coated chain link fence	\$ 16,43		\$ 20.02	1.00	\$16.43	\$20.02	\$0.30	\$0.30	\$0,40	\$21.02	1.2796
03311-0012	Pour spread footings, crane and bucket	\$ 179.28		\$ 191.21	1.00	\$179,28	\$191.21 \$295.14	\$2.87 \$4.43	\$2.87 \$4.43	\$3.82 \$5.90	\$200.77 \$309.89	1,1199
03311-0073	Concrete coping, direct chute Exposed aggregate concrete	\$ 271.15 \$ 2.51		\$ 295.14 \$ 2.04	1.00	\$271.15 \$2.51	\$2.04	\$0.03	\$0.03	\$0.04	\$2.14	0,8531
03414-0025	Install precast planter	\$ 212.97	ea.	\$ 205.46	1.00	\$212.97	\$205.46	\$3.08	\$3.08	\$4.11	\$215.74	1.0130
03540-0004	1/2" thick self leveling underlayment	\$ 4.27 \$ 51.01	sf #	\$ 4.80 \$ 55.21	1.00	\$4.27 \$51.01	\$4.80 \$55.21	\$0.07 \$0.83	\$0.07 \$0.83	\$0.10 \$1.10	\$5.04 \$57.97	1,1803
04210-0003	Epoxy injection over 1/4" wide Standard size red face brick	\$ 16.54	sf	\$ 17.10	1.00	\$16.54	\$17.10	\$0.26	\$0,26	\$0.34	\$17.95	1,0854
04213-0008	Structual glazed clay tile	\$ 32.62	sf	\$ 29.60	1,00	\$32.62	\$29.60	\$0.44	\$0.44 \$0.28	\$0.59 \$0.37	\$31.08 \$19.45	0.9529
04221-0015	2" thick glazed cove base cmu Cut and repoint brick	\$ 19.63 \$ 7.52	lf sf	\$ 18.52 \$ 8.54	1.00	\$19.63 \$7.62	\$18.52 \$8.54	\$0.28 \$0.13	\$0.28	\$0.37	\$8.97	1.1922
04910-0010	Cut and caulk masonry	\$ 4.43	ľ	\$ 4.00	1.00	\$4.43	\$4,00	\$0.06	\$0,08	\$0.08	\$4.20	0.9472
05510-0012	Wide open cast iron tread stair	\$ 321.19 \$ 82.82	rsr If	\$ 327.54 \$ 86.70	1,00	\$321.19 \$82.82	\$327.54 \$88.70	\$4.91 \$1.33	\$4.91 \$1.33	\$6.55 \$1.77	\$343.92 \$93.14	1.0708
05720-0003 05730-0003	Steel omamental handrall Galayanized steel drip pan	\$ 30.95	si	\$ 37,56	1.00	\$30,95	\$37.56	\$0.56	\$0.56	\$0.75	\$39.44	1.2744
06110-0057	Wall framing at 12" on center	\$ 1,42	sf	\$ 1,36	1.00	\$1.42	\$1.36	\$0.02	\$0.02	\$0.03	\$1.43	1.0053
05160-0028	5/8" thick plywood underlayment	\$ 1.39 \$ 201.20	sf sf	\$ 1.42 \$ 203.94	1.00	\$1.39 \$201.20	\$1.42 \$203.94	\$0.02 \$3.06	\$0.02 \$3.06	\$0.03 \$4.08	\$1.49 \$214.14	1.0737
06410-0069 06710-0011	24" x13" Wall Cabinets Double Door 16 gauge jolst hanger	\$ 201.20 \$ 5.73	ea ea	\$ 5.69	1.00	\$5.73	\$5.69	\$0.09	\$0.09	\$0.11	\$5.97	1.0419
07130-0002	22 gauge rubberized asphalt membrane	\$ 2.53	£f .	\$ 2.56	1.00	\$2.53	\$2.56	\$0.04	\$0.04		\$2.69	1.0644
07213-0005	1" Mineral Fiberboard Rigid insulation 22 Gauge Galvanized Steel Standing Seam Roof	\$ 1.27 \$ 9.58	st sf	\$ 1.52 \$ 9.25	1.00	\$1.27 \$9.58	\$1.52 \$9.25	\$0.02 \$0.14	\$0.02 \$0.14	\$0.03 \$0.18	\$1.60 \$9.71	1,2603i 1,0138
07410-0043 07510-0054	22 Gauge Gawanzed Steel Standing Seam Hoot 251 - 500 st SBS Modified Bitumen Roofing	\$ 5.75	sf sf	\$ 6.28	1,00	\$5.75	\$6.28	\$0.09	\$0.09	\$0.13	\$6.60	1.1473
07533-0038	80 mil Ballasted RPVC membrane roofing	\$ 179.07	sq	\$ 218.57	1.00	\$179.07	\$218.57 \$409.57	\$3.26 \$6.14	\$3.28 \$6.14	\$4.37 \$8.19	\$229.49 \$430.05	1.2816 0.9810
07544-0002 07720-0021	1" thick, R7, Polyurathane Spray on roofing 8" x 8" Copper Pitch Pocket	\$ 436.38 \$ 102.63	sq ea	\$ 409.57 \$ 114.19	1.00	\$438.38 \$102.83	\$409.57 \$114.19	\$6.14 \$1.71	\$6.14	\$2.28	\$119.90	1.1682
07810-0014	Spray fireproofing for metal deck celling	\$ 0.98	sf	\$ 0.97	1.00	\$0.98	\$0,97	\$0.01	\$0.01	\$0.02	\$1.02	1.0374
08110-0044		\$ 335.39 \$ 269.80	03 03	\$ 363.20 \$ 275.90	1.00	\$335.39 \$269.80	\$363,20 \$275.90	\$5.45 \$4.14	\$5.45 \$4.14	\$7.26 \$5.52	\$381,36 \$289.69	1,1371
08210-0156 08520-0008	3'-7" x 1-3/4" Solid core birch faced door Casement Window	\$ 269,80 \$ 123,47	ea si	\$ 275.90 \$ 153.43	1.00	\$123.47	\$275.80 \$153.43	\$2,30	\$2.30	\$3.07	\$161.10	1,3048
08550-1086	Up to 21st Double hung wood window	\$ 57.86	sf	\$ 68.32	1.00	\$57.86	\$68,32	\$1.02 \$0,60	\$1.02 \$0.60	\$1.37 \$0.80	\$71.74 \$41.81	1.2398 0.8974
08710-0008	Full mortise, ball bearing, brass hinges Surface mounted heavy door closer	\$ 46.59 \$ 254.59	pr ea	\$ 39.82 \$ 283.81	1.00	\$46,59 \$254.58	\$39.82 \$283.81	\$4.26	\$4.26		\$298,00	1.1705
08710-0312 08810-0014	3/16" thick tempered float glass	\$ 2.79		\$ 2.76	1.00	\$2.79	\$2.76	\$0.04	\$0.04	\$0.06	\$2.90	1.0389
08912-0024	Aluminum system curtain wall	\$ 26.67		\$ 30.28	1,00	\$26.67	\$30.28		\$0.45 \$0.02	\$0.61 \$0.03	\$31.80 \$1.71	1.1922 0.9935
09110-0009	2-1/2" Metal stued channel 16" on center	\$ 1.72 \$ 1.07	si si	\$ 1.63 \$ 1.10	1.00	\$1.72 \$1.07	\$1.63 \$1,10		\$0.02		\$1.71	1.0815
09250-0012 09250-0044	1/2" Fire rated drywall installation Tape, spackle, and finish drywall walls up to 10'	\$ 0.51	sf	\$ 0.50	1,00	\$0.51	\$0.50		\$0.01	\$0,01	\$0.53	1,0391
09410-0004	Terrazzo floor bonded to concrete	\$ 19.00	sf	\$ 20.48	1.00	\$19.00	\$20.48	\$0.31	\$0.31	\$0.41	\$21.50 \$1.64	1.1316 0.9727
09511-0006	2' x 4' x 3/4" (iberglass acoustical ceiling panel	\$ 1.69 \$ 8.88	sf sf	\$ 1.57 \$ 9.27	1.00	\$1,69 \$8.88	\$1.57 \$9.27	\$0.02 \$0.14	\$0.02 \$0.14	\$0.03	\$9.73	1.0961
09640-0003	25/32" Maple wood gym/ stage/ dance floor 1/8" thick solid color vinyl tile	\$ 4.72	sf	\$ 4.57	1.00	\$4.72	\$4,57	\$0.07	\$0.07	\$0.09	\$4.80	1.0173
09680-0025	Nylon 28 ounce medium traffic commercial carpet	\$ 28.29	sy	\$ 34.66	1.00	\$28.29 \$0.56	\$34.66 \$0.54	\$0.52 \$0.01	\$0.52 \$0.01	\$0.69 \$0.01	\$36.39 \$0.56	1.2864
09910-0047	Paint exterior drywail plaster,1 coat primer, brush work Paint wrought iron tence, one coat primer, brush/roller	\$ 0.56 \$ 0.48	sf sf	\$ 0.54 \$ 0.48	1.00	\$0.46	\$0.46		\$0.01		\$0.51	1.1050
09920-0309	Paint exposed metal locker one coat alkyd enamel	\$ 1.07	sf	\$ 1.04	1.00	\$1.07	\$1.04		\$0.02		\$1.09	1.0209
09945-0004	Chemical clean, brush and wash concrete or masonry	\$ 0.97 \$ 1,847.69	sf	\$ 0.95 \$ 1,963.39	1.00	\$0,97 \$1,847,69	\$0.96 \$1,963.39	\$0.01 \$29.45	\$0.01 \$29,45		\$0.99 \$2,061.56	1.025B 1.1157
10115-0039	4'x10' two sliding panel percelain enamel steel markerboard Toilet partition, floor anchored, solid phenolic	\$ 1,847.69 \$ 743.39	98 93	\$ 817.82	1,00	\$743.39	\$817.82	_	\$12.27		\$858,71	1.1551
10262-0008	4" high 3/4" deep stainless steel crash rail	\$ 49.56	<u>If</u>	\$ 41.04	1.00	\$49,56	\$41.04	_	\$0.62		\$43.09 \$9.37	0,8694 1,1394
10271-0002 10454-0002	2' x 2' raised floor panels 7' Security turnatile with automatic control free turning	\$ 6,548.14	ea :	\$ 8.92 \$ 5,916.32	1,00	\$8.22 \$6,548.14	\$8,92 \$5,916.32	\$0.13 \$88.74	\$0.13		\$6,212.14	0.9487
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41	62	\$ 480.50	1.00	\$424.41	\$480.50	\$7.21	\$7.21		\$504.52	1.1888
10521-0006	Recessed steel fire extinguisher cabinet	\$ 247.33	ea	\$ 326.98	1.00	\$247,33			\$4.93 \$7.02		\$345.43 \$491.39	1,3966
11610-0025	15" Wide open steel base cabinet 6' Wide Fume Hood without base cabinet	\$ 469.73 \$ 4,577.14	ea ea	\$ 467.88 \$ 4,099.85	1.00	\$469.73 \$4,577.14	\$4,099,85				\$4,304.85	
12562-0004	Fixed perimeter computer station chair.	\$ 269.75	ea	\$ 308.09	1.00	\$269.75					\$323.50	1.1993
12610-0002	Hardwood / Plywood Seating	\$ 311.37	ea	\$ 365,39 \$ 161,50	1.00	\$311.37 \$154.68					\$383.66 \$169.58	
12760-0002	34H 24W Fabric covered panel 18' x 18' Walk in refrigerated box	\$ 154.6B \$ 26,452.51	98 ea	\$ 161.50 \$ 25,645.97	1.00	\$26,452.51					\$26,928.27	1.0100
13281-0011	76 to 250 if pipe insulation remediation	\$ 32.90	lf	\$ 35.37	1.00	\$32.90					\$37.14 \$7.41	1.1288
13281-0055	1501-2500 of floor tile or lineteum remediation all methods	\$ 6.77 \$ 2.25	sf sf	\$ 7.06 \$ 2.16	1.00	\$8.77 \$2.25					\$2.27	1.0094
13283-0061	501-2500 st of carpet mold abatement HEPA vac and wet clean contaminated area containing lead	\$ 0.23	sf sf	\$ 0.20	1.00	\$0.23	\$0.20	\$0.00	\$0.00		\$0.21	0.8984
13740-D176	3" Camera Dome, Color, 3.3 - 12mm varifocal autoiris lens	\$ 307.28	-88	\$ 344.10	1.00	\$307.28					\$361.31 \$2,012.28	1.1758
13851-0018 13851-0155	4 zone radio fire alarm transmitter Addressable manual pull station	\$ 1,978.45 \$ 157.91	98 88	\$ 1,916,46 \$ 161.30	1,00	\$1,978.45 \$157.91	\$1,916.46			-	\$169.36	1.0725
15061-0003	Galvanized steel pipe assembly	\$ 11.04	- K	\$ 12.61	1.00	\$11.04	\$12.6	\$0.18			\$13.24	
15043-0010	Balancing central A/C station	\$ 507.52 \$ 36.55	- 98 - ea	\$ 512.84 \$ 36.57	1.00	\$507.52 \$36.55				_	\$538.48 \$38,39	
15094-0010	B" steel clevis hanger type 1 28GPH Diaphragm pump	\$ 2,274.77	ea ea	\$ 2,435.95	1.00	\$2,274.77	\$2,435.9	\$36.54	\$36.54	\$48.72	\$2,557.75	1.1244
15144-0004	1/40 HP condensate pump	\$ 202.02	62	\$ 223.04	1.00	\$202.02 \$15.85					\$234.19 \$16.18	
15182-0102	3/4" pipe 3-1/2" Diameter fiberglass pipe insulation	\$ 15.85 \$ 360.48	f Đá	\$ 15.39 \$ 334.95	1.00	\$15.85 \$360.48					\$351.69	0.9758
15421-0009 15423-0050	9" round top floor drain with 2" outlet, nikaloy top 4" Clean out tee with cast bronze screw plug	\$ 243.66	9 8	\$ 275,32	1,00	\$243,66	\$275.3	2 \$4.13	\$4.13		\$289.08	
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399.91	98.	\$ 2,447.28	1.00	\$2,399.91 \$2,030.02					\$2,569,64 \$2,654.15	
15451-0134	72" Wide 3 Station enameled cast iron multi station wash sink 4" Centerset lavatory faucet with chrome lever handle	\$ 2,030.02 \$ 102.59	9a 9a	\$ 2,527.76 \$ 110.08	1.00	\$2,030.02			\$1,6	\$2.20	\$115.58	1,1260
15451-0245 15452-0012	4" Centerset lavatory faucet with chrome lever francie Single urinal carrier, floor mounted with support plate	\$ 222,44	9 a	\$ 214.91	1.00	\$222.44	\$214.9					
15620-0002	42 MBH Electric Steam Boller with packaged standard controls	\$ 9,851.46	68	\$ 9,142.28 \$ 2,004.17	1.00	\$9,851.46 \$1,897.78						
15661-0002 15834-0053	5 ton air cooled condensing unit 1600 CFM Multi zone air handling unit	\$ 1,837.78 \$ 4,664.50	ea ea	\$ 4,090.17	1.00	\$4,664.50		7 \$61.35	\$61.3	\$81.80	\$4,294.66	0.920
15840-0015	12" round galvanized sheet metal duct, low pressure	\$ 10.17	f	\$ 11.89	1.00	\$10.17					\$12.48 \$54.57	
15864-0002	Fire damper, vertical curtain type	\$ 55.21	sf	\$ 51.97 \$ 78.78	1.00	\$55,21 \$73,15				-		
15910-0256	Wall mounted air temp sensor Pneumatic thermostat	\$ 73.15 \$ 181.19	94 9a	\$ 180.68	1.00	\$181.13	\$180.6	8 \$2.7	\$2.7	\$3,61	\$189.72	1.047
16112-0007	1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12		\$ 480.50	1.00	\$497.12						
16125-0021	1" EMT with 6 #10 THHN/THWN Assembly	\$ 901.34	oli cii	\$ 872.13 \$ 847.06	1.00	_					\$889.4	
16125-0033		\$ 888.04 \$ 803.90	ea ea	\$ 718.94	1.00	\$803,90			\$10.7			0,939
-	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP	DE.500										
16150-0012 16330-0003	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP 1KVA, 480V - 120/240 V Transformer, Dry, 1 phase 36" x 72" x 24" Electric Pull Boxes, Precast concrete	\$ 438.42 \$ 2,773.32	99 8a	\$ 460.21 \$ 2,530.49	1.00	\$438.42 \$2,773.33					\$483.23	

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Other In	an Normal Working Hours \$500,001 - \$1,000	,000				Superior S			ļ			L
CTC Code	DESCRIPTION		Tale of					Overhead 1,50%	Gen Con 1.50%	Fee 2.00%	Total	Factor
01560-0026	Board up openings up to 32sf	\$ 58.43	99	\$ 72.61	1.00	\$58,43	 	\$1.09	\$1.09	\$1.45	\$76.24	1.3048
02112-0009 02212-0005	Break up and remove 3" concrete Excavation for greater than 8 feet	\$ 3.34 \$ 4.71	cy	\$ 6.59 \$ 5.29	1.00	\$3.34 \$4.71	\$6.59 \$5.29	\$0.10 \$0,08	}	\$0.13 \$0.11		2.0727 1.1792
02614-0007 02620-0027	6" concrete pavement 4500PSi 6" x 16" concrete gutter with 6" straight curb	\$ 67.91 \$ 24.57	sy F	\$ 76.63 \$ 22.45	1.00	\$67,91	\$76.63	\$1.15	\$1.15	\$1.53	\$80.46	1,1848
02711-0160	Full height vinyl coated chain link fence	\$ 16.43	, r	\$ 20,61	1,00	\$24.57 \$16.43		\$0.34 \$0.31	\$0.34 \$0.31	\$0.45 \$0.41		0.9594 1.3188
03311-0012 03311-0073	Pour spread footings, crane and bucket Concrete coping, direct chute	\$ 179.28 \$ 271.15	cy cy	\$ 196.78 \$ 303.73	1.00	\$179.28 \$271.15		\$2.95 \$4.56	\$2,95 \$4,56	\$3.94 \$6.07		1.1525
03360-0002	Exposed aggregate concrete	\$ 2.51	sf	\$ 2.10	1.00	\$2.51	\$2,10	\$0.03			ļ	1.1762 0.8780
03414-0025 03540-0004	Install precast planter 1/2" thick self leveling underlayment	\$ 212.97 \$ 4.27	ea 5f	\$ 211.45 \$ 4.94	1.00	\$212.97 \$4.27	\$211.46 \$4.94	\$3.17 \$0.07	\$3.17 \$0.07	\$4.23 \$0.10		1.0425 1.2147
03930-0003	Epoxy injection over 1/4" wide	\$ 51.01	H	\$ 56.82	1.00	\$51.01	\$56.62	\$0.85	\$0.85	\$1.14		1.1695
04210-0003	Standard size red face brick Structual glazed clay tile	\$ 16.54 \$ 32.62	sf sf	\$ 17,60 \$ 30,46	1.00	\$16.54 \$32.62	\$17.60 \$30.46	\$0.26 \$0.46	\$0.26 \$0.46	\$0.35 \$0.61	\$18.48 \$31.99	1.1170 0.9806
04221-0015	2" thick glazed cove base cmu	\$ 19.63	Ħ	\$ 19.06	1.00	\$19.63	\$19.06	\$0.29	\$0.29	\$0,38	\$20.01	1.0194
04910-0003	Cut and repoint brick Cut and caulk masonry	\$ 7.52 \$ 4.43	. sf	\$ 8.79 \$ 4.11	1.00	\$7.52 \$4.43	\$8.79 \$4.11	\$0.13 \$0.06	\$0.19 \$0.06	\$0.18 \$0.08	\$9.23 \$4.32	1,2270
05510-0012	Wide open cast iron tread stair	\$ 321.19	rar	\$ 337.08	1.00	\$321.19	\$337.08	\$5,06	\$5,06	\$6.74	\$353.93	1.1019
05720-0003 05730-0003	Steel ornamental handrail Galavanized steel drip pan	\$ 82.82 \$ 30.95	lf sf	\$ 91.29 \$ 38.66	1.00	\$82,82 \$30.95		\$1.37 \$0.58	\$1.37 \$0,58	\$1.83 \$0.77	\$95.85 \$40.59	1.1573 1.3115
06110-0057 06160-0028	Wall framing at 12" on center 5/8" thick ptywood underlayment	\$ 1,42 \$ 1,39	sf	\$ 1.40	1.00	\$1.42		\$0.02	\$0.02	\$0.03	\$1.47	1.0345
06410-0069	24" x13" Wail Cabinets Double Door	\$ 1.39 \$ 201.20	sf ea	\$ 1.46 \$ 209,88	1.00	\$1.39 \$201.20	\$1.46 \$209.88	\$0.02 \$3.15	\$0.02 \$3.15	\$0.03 \$4.20	\$1.54. \$220,37:	1.1050 1.0953
06710-0011 07130-0002	16 gauge joist hanger 22 gauge rubberized asphalt membrane	\$ 5.78 \$ 2.53	ea st	\$ 5.85 \$ 2.64	1.00	\$5.73 \$2.53	\$5.85 \$2.64	\$0.09 \$0.04	\$0.09 \$0.04	\$0.12 \$0.05	\$6.14 \$2.77	1.0722 1.0954
07213-0005	1" Mineral Fiberboard Rigid insulation	\$ 1.27	sı sı	\$ 1.57	1.00	\$1.27	\$2.04 \$1.57	\$0.04 \$0.02	\$0.04	\$0.03	\$1.65	1.0954
07410-0043		\$ 9.58 \$ 5.75	sf sf	\$ 9.52 \$ 6.47	1.00	\$9.58 \$5.75	\$9.52 \$6.47	\$0.14 \$0.10	\$0.14 \$0.10	\$0.19 \$0.13	\$9,99 \$6,79	1.0433 1.1807
07533-0033	80 mll Ballasted RPVC membrane roofing	\$ 179.07	sq	\$ 224.93	1.00	\$179.07	\$224.93	\$3.37	\$3,37	\$4.50	\$236.18	1.3189
07544-0002 07720-0021		\$ 436.38 \$ 102.63	sq :	\$ 421.50 \$ 117.51	1.00	\$438,38 \$102.63	\$421,50 \$117.51	\$6.32 \$1.76	\$6,32 \$1,76	\$8.43 \$2.35	\$442.57 \$123.39	1.0096
07810-0014	Spray fireproofing for metal deck ceiling	\$ 0.98	sf	\$ 1,00	1.00	\$0.98	\$1.00	\$0.01	\$0.01	\$0.02	\$1.05	1.0676
08110-0044 08210-0156		\$ 335,39 \$ 269.80	ea ea	\$ 373.78 \$ 289.93	1.00	\$335.39 \$269.80	\$373.78 \$283.93	\$5.81 \$4.26	\$5.61 \$4.26	\$7.48 \$5.68	\$392.47 \$298.13	1.1702
08520-0008	Casement Window	\$ 123.47	sf	\$ 157.90	1.00	\$123.47	\$157.90	\$2.37	\$2.37	\$3.16	\$165.79	1.3428
08550-1086 08710-0008	,	\$ 57.86 \$ 46.59	sf pr	\$ 70.31 \$ 40.98	1.00	\$57.86 \$46.59	\$70.31 \$40.98	\$1.05 \$0.61	\$1.05 \$0.61	\$1.41 \$0.82	\$73.83 \$43.03	1.2759 0.9236
08710-0312		\$ 254.59	ea	\$ 292.07	1.00	\$254.59		\$4.38	\$4,38	\$5.84	\$306.68	1.2046
08810-0014 08912-0024		\$ 2.79 \$ 26.67	sf If	\$ 2.84 \$ 31.16	1.00	\$2.79 \$26.67	\$2.84 \$31.16	\$0.04 \$0.47	\$0.04 \$0.47	\$0.06 \$0.62	\$2.98 \$32.72	1.0691 1.2269
09110-0009		\$ 1.72	sf	\$ 1.67	1.00	\$1.72 \$1.07	\$1.67 \$1.13	\$0.03 \$0.02	\$0.03	\$0.03 \$0,02	\$1.78 \$1.19	1.0224
09250-0012		\$ 1.07 \$ 0.51	si si	\$ 1,19 \$ 0.52	1.00	\$0.51	\$1.13 \$0,52	\$0,02	\$0.02	\$0.02	\$1,19 \$0,55	1.1130 1.0694
09410-0004 09511-0006		\$ 19,00 \$ 1.69	st st	\$ 21,07 \$ 1.61	1.00 1.00	\$19.00 \$1.69	\$21.07 \$1.61	\$0.32 \$0.02	\$0.32 \$0.02	\$0.42 \$0.03	\$22.13 \$1.69	1.1645 1.0010
09640-0003		\$ 8.88	sf	\$ 9.54	1.00	\$8.88	\$9,54	\$0.14	\$0.14	\$0.19	\$10,02	1.1280
09650-0029 09680-0025		\$ 4,72 \$ 28.29	sf 5y	\$ 4.71 \$ 35.67	1.00	\$4.72 \$28.29	\$4.71 \$35.67	\$0.07 \$0.54	\$0.07 \$0.54	\$0.09 \$0.71	\$4.94 \$37.45	1.0470 1.3239
09910-0047	Paint exterior drywall plaster,1 coat primer, brush work	\$ 0.56	st	\$ 0.55	1,00	\$0.56	\$0.55	\$0.01	\$0.01	\$0.01	\$0.58	1.0335
09910-0350 09920-0309		\$ 0.46 \$ 1.07	sf af	\$ 0.50 \$ 1.07	1.00	\$0.46 \$1.07	\$0,50 \$1.07	\$0,01 \$0.02	\$0.01 \$0.02	\$0.01 \$0.02	\$0.52 \$1.12	1,1372
09945-0004	Chemical clean, brush and wash concrete or masonry	\$ 0.97	sf	\$ 0.98	1.00	\$0.97	\$0.98	\$0.01	\$0.01	\$0.02	\$1.02	1.0556
10115-0039		\$ 1,847.69 \$ 743.39	9a 9a	\$ 2,020.57 \$ 841.64	1.00	\$1,847.69 \$743.39	\$2,020.57 \$841.64	\$30,31 \$12.52	\$30.31 \$12.62	\$40.41 \$16.83	\$2,121.60 \$883.72	1.1462 1.1868
10262-0008	4" hìgh 3/4" deep stainless steel crash rail	\$ 49.56	lf .	\$ 42.23	1.00	\$49.56	\$42.23	\$0.63	\$0.63	\$0.84	\$44.34	0.8947
10454-0002		\$ 8.22 \$ 6,548.14	sf ea	\$ 9.18 \$ 6,088.54	1.00	\$8.22 \$6,548.14	\$9.18 \$6,088.64	\$0.14 \$91.33	\$0.14 \$91.33	\$0.18 \$121.77	\$9.64 \$6,393.07	1.1726 0.9763
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41	ea	\$ 494.49	1.00	\$424.41	\$494.49	\$7.42	\$7.42	\$9.88	\$619.21	1.2234
10521-0006 11610-0025	Recessed steel fire extinguisher cabinet 15" Wide open steel base cabinet	\$ 247.33 \$ 469.73	99 99	\$ 338.56 \$ 481.62	1.00	\$247.33 \$469.73	\$338.56 \$481.62	\$5.08 \$7.22	\$5.08 \$7.22	\$6.77 \$9.63	\$355.49 \$505,70	1.4373 1.0766
11630-0006 12562-0004		\$ 4,577.14 \$ 269.75	8a 8a	\$ 4,219.27 \$ 317.07	1.00 1.00	\$4,577.14 \$269.75	\$4,219.27 \$317.07	\$63.29 \$4.76	\$63.29 \$4.76	\$84.39 \$6.34	\$4,430.23 \$332.92	0.9679 1.2342
12610-0002		\$ 311.37		\$ 376.04	1.00	\$311,37	\$376.04	\$5.64	\$5.64	\$7.52	\$394.84	1.2661
12760-0002 13031-0146		\$ 154.68 \$ 26,452.51	ea ea	\$ 166.21 \$ 26,392.94	1.00	\$154.68 \$26,452.51	\$166.21 \$26,392.94	\$2.49 \$395.89	\$2.49 \$395,89	\$3.32 \$527.86	\$174.52 \$27,712.59	1.1263 1.0476
13281-0011	76 to 250 if pipe insulation remediation	\$ 32.90	H	\$ 36.40	1.00	\$32,90	\$36.40	\$0.55	\$0.55	\$0.73	\$38.22	1.1617
13281-0055 13283-0061		\$ 6.77 \$ 2.25		\$ 7.26 \$ 2.23	1.00 1.00	\$6.77 \$2.25	\$7.26 \$2.23	\$0.11 \$0.03	\$0.11 \$0.03	\$0.15 \$0.04	\$7.62 \$2.34	1.1262 1.0388
13285-0160	HEPA vac and wet clean contaminated area containing lead	\$ 0.23	sf	\$ 0.20	1.00	\$0.23	\$0.20	\$0.00	\$0.00 \$5.31	\$0.00 \$7.08	\$0.21 \$371.83	0.9194 1.2101
13740-0176 13851-0018		\$ 307.28 \$ 1,978.45	98 98	\$ 354.12 \$ 1,972.28	1.00	\$307.28 \$1,978.45	\$354.12 \$1,972.26	\$5.31 \$29.58	\$5.31 \$29.56	\$39.45	\$2,070.89	1.0467
13851-0155	Addressable manual pull station	\$ 157.91		\$ 166.00 \$ 12.97	1.00 1.00	\$157.91 \$11.04	\$166,00 \$12.97	\$2.49 \$0.19	\$2.49 \$0.19	\$3.32 \$0.26	\$174.30 \$13.62	1.1038 1.2340
15061-0003 15043-0010	Batancing central A/C station	\$ 11.04 \$ 507.52		\$ 12.97 \$ 527.77	1.00	\$507.52	\$527.77	\$7.92	\$7.92	\$10.56	\$554.16	1.0919
15094-0010	8" steel clevis hanger type 1	\$ 36.55 \$ 2,274.77	ea ea	\$ 37.63 \$ 2,506.90	1.00 1.00	\$36.55 \$2,274.77	\$37.63 \$2,506.90	\$0.56 \$37.60	\$0.56 \$37.60	\$0,75 \$50.14	\$39.51 \$2,632.25	1.0810 1.1571
15140-0004 15144-0004	1/40 HP condensate pump	\$ 202.02	88	\$ 229.53	1,00	\$202.02	\$229.53	\$3.44	\$3.44	\$4.59	\$241.01	1,1930
15182-0102 15421-0009		\$ 15.85 \$ 360.48	lf Ba	\$ 15.84 \$ 344.70	1.00 1.00	\$15.85 \$360.48	\$15.84 \$344.70	\$0.24 \$5.17	\$0.24 \$5.17	\$0.32 \$6.89	\$16.63 \$361.94	1.0491
15423-0050	4" Clean out tee with cast bronze screw plug	\$ 243.66	ea	\$ 283.34	1.00	\$243.66	\$283.34	\$4.25	\$4.25	\$5.67	\$297.50	1.2210
15425-0009 15451-0134		\$ 2,399.91 \$ 2,030.02	98 98	\$ 2,518.56 \$ 2,601.39	1.00	\$2,399.91 \$2,030.02	\$2,518.56 \$2,601.39	\$37.78 \$39.02	\$37.78 \$39.02	\$50.37 \$52.03	\$2,644.49 \$2,731.46	1,1019 1,3455
15451-0245	4" Centerset lavatory faucet with chrome lever handle	\$ 102.59	ea .	\$ 113,28	1.00	\$102.59	\$113.28	\$1.70	\$1.70	\$2.27	\$118.95 \$232.23	1.1594
15452-0012 15620-0002	Carigo article delical in the second control	\$ 222.44 \$ 9,851.46	ea ea	\$ 221.17 \$ 9,408.58	1.00 1.00	\$222.44 \$9,851.46	\$221.17 \$9,408.56	\$3.32 \$141.13	\$3.92 \$141.13	\$4,42 \$198.17	\$232,23 \$9,878.99	1.0440 1.0026
15661-0002	5 ton air cooled condensing unit	\$ 1,837.78	9a	\$ 2,062,55	1.00	\$1,837.78 \$4,884.50	\$2,062.55 \$4,209.30	\$30.94 \$63.14	\$30.94 \$63.14	\$41.25 \$84.19	\$2,165.68 \$4,419.77	1.1784 0.9475
15834-0053 15840-0015		\$ 4,664.50 \$ 10.17	ea If	\$ 4,209.30 \$ 12.23	1.00 1.00	\$4,884.50	\$12.23	\$0.18	\$0.18	\$0.24	\$12.84	1.2629
15864-0002	Fire damper, vertical curtain type	\$ 55.21	প্র	\$ 53.49 \$ 81.08	1.00	\$55.21 \$73.15	\$53.49 \$81.08	\$0.80 \$1.22	\$0.80 \$1.22	\$1.07 \$1.62	\$56.16 \$85.13	1.0172
15910-0256 15910-0440		\$ 73.15 \$ 181.13	ea ea	\$ 81.08 \$ 185.95	1,00	\$181.13	\$185,95	\$2.79	\$2.79	\$3.72	\$195.24	1.0779
16112-0007	1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12 \$ 901.34		\$ 494.49 \$ 897.53	1.00	\$497.12 \$901.34	\$494.49 \$897.53	\$7.42 \$13.46	\$7.42 \$13.46	\$9.89 \$17.95	\$519.21 \$842.41	1,0444
16125-0021		\$ 886.04		\$ 871.73	1.00	\$888.04	\$871.73	\$13.08	\$13.08	\$17.43	\$915.32	1.0307
16125-0033												
16125-0033 16150-0012 16330-0003	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP	\$ 803.90 \$ 438.42		\$ 739.88 \$ 473.62	1.00	\$803.90 \$438.42	\$739.88 \$473.62	\$11.10 \$7.10	\$11.10 \$7.10	\$14.80 \$9.47	\$776.87 \$497.30	0,9664 1,1343

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Normal V	Vorking Hours \$1,000,000 - \$5,000,000											
CTC:Code	DESCRIPTION (F							Overhead 1.50%	Gen Can 1.50%	Fee 2.00%	Total	Factor
01560-0026		\$ 58.43	98	\$ 67.06	1.00	\$58,43	\$67.06	\$1.01	\$1.01	\$1.34	\$70.41	1.2051
02112-0009 02212-0005	Break up and remove 3" concrete Excavation for greater than 8 feet	\$ 3.34 \$ 4.71	sy	\$ 6,09 \$ 4.89	1.00	\$3.34 \$4.71	\$6.09 \$4.89	\$0.09 \$0.07	\$0.09 \$0.07	\$0.12 \$0.10	\$6,39 \$5,13	1,9143 1,0891
02614-0007		\$ 57.91	cy sy	\$ 70.77	1.00	\$67.91	\$70.77	\$1.06	\$1.06	\$1.42		1.0942
02620-0027	6" x 18" concrete gutter with 6" straight curb	\$ 24.57	If If	\$ 20.74	1.00	\$24.57 \$16.43	\$20.74 \$19.03	\$0.31 \$0.29	\$0.31 \$0.29	\$0.41 \$0.38	\$21.77 \$19.98	0.8861 1.2163
02711-0160 03311-0012	4	\$ 16.43 \$ 179.28	сy	\$ 19.03 \$ 181.74	1.00	\$179,28	\$181.74	\$0.29	\$2.73	\$3.63	\$190.83	1.0644
03311-0073	Concrete coping, direct chute	\$ 271.15	су	\$ 280.52	1,00	\$271.15	\$280.52	\$4.21	\$4.21	\$5.61	\$294.55	1.0863
03360-0002 03414-0025	Exposed aggregate concrete Install precast planter	\$ 2.51 \$ 212.97	sf ea	\$ 1.94 \$ 195.29	1.00	\$2.51 \$212.97	\$1.94 \$195.29	\$0.03 \$2.93	\$0.03 \$2.93	\$0.04 \$3,91	\$2.04 \$205.06	0.8109 0.9628
03540-0004	1/2" thick self leveling underlayment	\$ 4.27	ਬੀ	\$ 4.56	1.00	\$4.27	\$4.56	\$0.07	\$0.07	\$0.09	\$4.79	1.1218
03930-0003	for	\$ 51.01 \$ 16.54	it sf	\$ 52.47 \$ 16.25	1.00	\$51.01 \$16.54		\$0,79 \$0,24	\$0.79 \$0.24	\$1.05 \$0.33	\$55.10 \$17.06	1.0801
04213-0008	Structual glazed clay tite	\$ 32.62	sf	\$ 28.14	1,00	\$32.62	\$28.14	\$0.42	\$0.42	\$0.56	\$29.54	0.9057
04221-0015	 	\$ 19.63	Ħ	\$ 17.60	1.00	\$19.63		\$0.26	\$0.26	\$0.35	\$18.48	0.9415
04910-0003 04910-0010		\$ 7.52 \$ 4.43	sf If	\$ 8,12 \$ 3,80	1.00	\$7.52 \$4.49	\$8.12 \$3,80	\$0.12 \$0.06	\$0.12 \$0.08	\$0.16 \$0.08	\$8.52 \$3.99	1.1332 0.9009
05510-0012	,	\$ 321.19	nsr	\$ 311.32	1.00	\$321.19	\$311.32	\$4.67	\$4.67	\$6.23	\$326.69	1.0177
05720-0003 05730-0003	Steel ornamental handrail	\$ 82.82 \$ 30.95	ff sf	\$ 84.31 \$ 35.70	1.00 1.00	\$82.82 \$30.95		\$1.26 \$0.54	\$1.26 \$0.54	\$1.69 \$0.71	\$88.53 \$37.49	1.0689
06110-0057		\$ 1.42	sf	\$ 1.29	1.00	\$1,42		\$0.02	\$0.02	\$0.03	\$1.36	0.9556
06160-0028	5/8" thick plywood underlayment	\$ 1.39	sf	\$ 1.35	1,00	\$1.39	\$1.35	\$0.02	\$0.02 \$2.91	\$0.03 \$3.88	\$1.42 \$203.53	1.0206 1.0116
06410-0069 06710-0011		\$ 201.20 ° \$ 5.73	#8 #8	\$ 193.84 \$ 5.40	1,00 1,00	\$201.20 \$5.79	\$193.84 \$5.40	\$2.91 \$0.08	\$2.91	\$3.88	\$5.67	0.9903
07130-0002	22 gauge rubberized asphalt membrane	\$ 2.53	sf	\$ 2.44	1.00	\$2.53	\$2.44	\$0.04	\$0.04	\$0.05	\$2.56	1.0117
07213-0005 07410-0043		\$ 1.27 \$ 9.58	sf sf	\$ 1.45 \$ 8.79	1.00	\$1.27 \$9.58	\$1.45 \$8.79	\$0.02 \$0.13	\$0.02 \$0.13	\$0.03 \$0,18	\$1,52 \$9,23	1.1979 0.9636
07410-0043		\$ 5.75	sf	\$ 5,97	1.00	\$5.75	\$5.97	\$0.08	\$0.09	\$0,12	\$6,27	1.0905
07533-0033		\$ 179.07	90	\$ 207.74	1.00	\$179.07 \$438.38		\$3.12 \$5.84	\$3.12 \$5.84	\$4.15 \$7.79	\$218.13 \$408.75	1.2181 0.9324
07544-0002 07720-0021		\$ 438.38 \$ 102.63	sq ea	\$ 389.29 \$ 108.53	1.00	\$438.38 \$102.63	\$389.29 \$108.53	\$5.84 \$1.63	\$5.84 \$1.83	\$7.79 \$2.17	\$408.75 \$113.96	1,1104
07810-0014	Spray fireproofing for metal deck ceiling	\$ 0.98	sf	\$ 0.92	1.00	\$0.98		\$0.01	\$0.01	\$0.02	\$0.97	0.9860
08110-0044 08210-0156	7" x 6"-8" through 7"-2" x 5"-3/4" deep metal door frame 3"-7" x 1-3/4" Solid core birch faced door	\$ 335.39 \$ 269.80	98 88	\$ 345.21 \$ 262.23	1.00	\$335.39 \$269.80		\$5.18 \$3,93	\$5.18 \$3.93	\$6.90 \$5.24	\$362.48 \$275.35	1.0808 1.0206
08520-0008		\$ 123.47	ed ef	\$ 145.83	1.00	\$123.47	\$145.83	\$2.19	\$2.19	\$2.92	\$153.12	1.2402
08550-1086		\$ 57.86	sf	\$ 64,94	1.00	\$57.86 \$48.59	\$64.94 \$37.85	\$0.97 \$0.57	\$0.97 \$0.57	\$1.30 \$0.76	\$68.18 \$39.74	1.1784 0.8530
08710-0008 08710-0312		\$ 46.59 \$ 254.59	ea pr	\$ 37.85 \$ 269.75	1.00	\$46.59 \$254.59		\$4.05	\$0.57 \$4.05	\$5.40	\$283.24	1.1125
08810-0014	3/16" thick tempered float glass	\$ 2.79	sf	\$ 2.62	1.00	\$2.79		\$0.04	\$0.04	\$0.05	\$2.75	0.9874
08912-0024		\$ 26.67 \$ 1.72	if Sf	\$ 25.78 \$ 1,55	1.00	\$26.67 \$1.72		\$0.43 \$0.02	\$0.43 \$0.02	\$0.58 \$0.03	\$30.22 \$1.62	1.1332 0.9443
09250-0012		\$ 1.07	sf	\$ 1.05	1.00	\$1.07	\$1.05	\$0.02	\$0.02	\$0.02	\$1,10	1.0280
09250-0044		\$ 6.51 \$ 19.00	sf sf	\$ 0,48 \$ 19,46	1.00	\$0.51 \$19.00	\$0.48 \$19.46	\$0.01 \$0.29	\$0,01 \$0.29	\$0.01 \$0.39	\$0.50 \$20.44	0,9876 1.0756
09410-0004		\$ 19.00 \$ 1.69	si sf	\$ 1.49	1.00	\$1.69	\$1.49	\$0.02	\$0.02	\$0.03		0.9245
09640-0003	25/32" Maple wood gym/ stage/ dance floor	\$ 8.88	si	\$ 8.81	1.00	88,88		\$0.13	\$0.13	\$0.18		1.0418
09650-0029	1/8" thick solid color viny! tile Nylon 28 ounce medium traffic commercial carpet	\$ 4.72 \$ 28.29	st sy	\$ 4.35 \$ 32.94	1.00	\$4.72 \$28.29	\$4,35 \$32,94	\$0.07 \$0.49	\$0.07 \$0.49	\$0.09 \$0.86	\$4.56 \$34.59	0.9670 1.2227
08910-0047		\$ 0.56	st	\$ 0.51	1.00	\$0.56		\$0.01	\$0.01	\$0.01	\$0.53	0.9545
09910-0350		\$ 0.46	și .	\$ 0.46 \$ 0.99	1.00	\$0.46 \$1.07		\$0.01 \$0.01	\$0.01 \$0.01	\$0.01 \$0.02	\$0.48 \$1.04	1.0503 0.9703
09920-0309		\$ 1.07 \$ 0.97	sf sf	\$ 0.99 \$ 0.90	1,00	\$0.97	\$0.90	\$0.01	\$0.01	\$0.02		0,9750
10115-0039	4'x10' two sliding panel porcelain enamel steel markerboard	\$ 1,847.69	98	\$ 1,866.17	1.00	\$1,847.69	_	\$27.99	\$27.99	\$37.32		1.0605 1.0979
10170-0071		\$ 743.39 \$ 49.56	ea fr	\$ 777.33 \$ 39.00	1,00	\$743.39 \$49.56		\$11.66 \$0.59	\$11.66 \$0.59	\$15.55 \$0.78		0.8263
10271-0002		\$ 8.22	sf	\$ 8.48	1.00	\$8.22	\$8.46	\$0.13	\$0.13	\$0.17	\$8.90	1.0830
10454-0002		\$ 6,548.14	- 88 - 88	\$ 5,623.38 \$ 456,70	1.00	\$6,548.14 \$424.41	\$5,623.38 \$456.70	\$84.35 \$6.85	\$64.35 \$6.85	\$112.47 \$9,13		0.9017 1.1299
10501-0042		\$ 424.41 \$ 247.33	ea ea	\$ 312.69	1.00	\$247,33		\$4.69	\$4,69	\$6.25	\$328.33	1.3275
11610-0025	15" Wide open steel base cabinet	\$ 469.73	ea	\$ 444.82	1.00	\$469.73	\$444.82	\$6,67	\$6.67	\$8.90	\$467.06	0.9943
11630-0006		\$ 4,577,14 \$ 269,75	- ea - ea	\$ 3,896.85 \$ 292.84	1.00	\$4,577.14 \$269.75		\$58.45 \$4.39	\$58.45 \$4.39	\$77.94 \$5.86	\$4,091.69 \$307.48	0.8939
12610-0002	Fixed perimeter computer station chair Hardwood / Plywood Seating	\$ 311.37	98	\$ 347.30	1.00	\$311.37	-	\$5.21	\$5.21	\$6.95	\$364.67	1,1712
12760-0002	34H 24W Fabric covered panel	\$ 154.68	64	\$ 153.61	1.00	\$154.68 \$28.452.51		\$2.30 \$385.64	\$2.30 \$365.64	\$3,07 \$487.52		1.0420 0.9676
13031-0146	18' x 18' Walk in refrigerated box 78 to 250 if pipe insulation remediation	\$ 26,452.51 \$ 32.90	ea. If	\$ 24,376.12 \$ 33.62	1.00	\$26,452,51 \$32.90		\$365.64 \$0.50		\$487.52 \$0.67		1.0729
13281-0055	1501-2500 of floor tile or Inoleum remediation all methods	\$ 6.77	sf	\$ 6.71	1.00	\$6.77	\$6.71	\$0.10	\$0.10	\$0.13		1.0401
13285-0061	501-2500 sf of carpet mold abatement HEPA vac and wet clean contaminated area containing lead	\$ 2.25 \$ 0.28	sf sf	\$ 2.06 \$ 0.19	1.00	\$2.25 \$0.23		\$0.03		\$0.04 \$0.00		0.8492
13285-0160		\$ 307.28	62	\$ 327.06	1.00	\$307.28	\$327.06	\$4.91	\$4,91	\$6.54	\$343.42	1.1176
13851-0018	4 zone radio fire alarm transmitter	\$ 1,978.45 \$ 157.91	62	\$ 1,821.57 \$ 153.31	1.00	\$1,978,45 \$157.91		\$27.32 \$2.30	\$27.32 \$2.30	\$36.43 \$3.07		0,9667 1,0194
13851-0155	Addressable manual pull station Galvanized steel pipe assembly	\$ 157.91 \$ 11.04	ea If	\$ 153.31	1.00	\$11.04		-	\$0.16	\$0.24	\$12.58	1,1397
15043-0010	Balancing central A/C station	\$ 507.52	- ea	\$ 487.44	1.00	\$507,52			\$7.31 \$0.52	\$9.75 \$0.70		1.0085
15094-0010 15140-0004	8" steel clevis hanger type 1 28GPH Dlaphragm pump	\$ 36,55 \$ 2,274.77	93 93	\$ 34.75 \$ 2,315.34	1.00	\$38.55 \$2,274.77			\$0.52 \$34.73			
15144-0004	1/40 HP condensate pump	\$ 202.02	68.	\$ 211.99	1.00	\$202,02	\$211,99	\$3.18				1.1018
15182-0102	3/4" pipe 3-1/2" Diameter fiberglass pipe insulation	\$ 15.85	II .	\$ 14.63 \$ 318.36	1.00	\$15.85 \$360.48		\$0.22 \$4.78		\$0.29 \$6.37		0.9689
15421-0009 15423-0050	9" round top floor drain with 2" outlet, nikaloy top 4" Clean out tee with cast bronze screw plug	\$ 360.48 \$ 243.66	ea ea	\$ 318.36 \$ 261.69	1.00	\$243.66	\$261.69	\$3.93	\$3.93	\$5.23	\$274.77	1.1277
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399,91	ea	\$ 2,326.10	1.00	\$2,399.91			-	\$46,52 \$48.05		1.0177
15451-0134 15451-0245	72" Wide 3 Station enameled cast iron multi station wash sink	\$ 2,030.02 \$ 102.59	- ea - ea	\$ 2,402.60 \$ 104.63	1.00	\$2,030.02 \$102.59		\$36.04 \$1.57		\$48.05 \$2.09		
15451-0245	4" Centerest lavatory faucet with chrome lever handle Single unnal camer, floor mounted with support plate	\$ 222,44	_60	\$ 204.27	1.00	\$222.44	\$204.27	\$3.06	\$3,06			
15620-0002	42 MBH Electric Steam Boiler with packaged standard controls	\$ 9,851.46 \$ 1,837.78	<u>ea</u>	\$ 8,689.60 \$ 1,904.94	1.00	\$9,851.46 \$1,837.78			\$130.34 \$28.57	\$173.79 \$38.10		1.0864
15661-0002 15834-0053	5 ton air cooled condensing unit 1600 CFM Multi zone air handling unit	\$ 1,837.78 \$ 4,864.50	ea 88	\$ 3,887,65	1.00	\$4,884.50	\$3,887.65	\$58.31	\$58.31	\$77.75	\$4,082.03	0.875
15840-0015	12" round galvanized sheet metal duct, low pressure	\$ 10.17	If	\$ 11,30	1.00	\$10.17		\$0.17				1.1684
15864-0002 15910-0256	Fire damper, vertical curtain type Wall mounted air temp sensor	\$ 55.21 \$ 73.15	sf ea	\$ 49.40 \$ 74.88	1.00	\$55,21 \$73,15		-				1.074
15910-0256	Pneumatic thermostat	\$ 181,13	ea	\$ 171.74	1.00	\$181.13	\$171.74	\$2.56	\$2.58			0.995
16112-0007	1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12	li	\$ 456.70 \$ 828.95	1.00	\$497.12 \$901.34				\$9,13		0.964
16125-0021 16125-0033	1" EMT with 6 #10 THHN/THWN Assembly 1" RGS wutg 4 #12 THHN/THWN wire assembly	\$ 901.34 \$ 888.04	clf clf	\$ 828.95 \$ 805.12	1.00	\$886.04		\$12.08	\$12.08	\$18.10	\$845.38	0.9520
16150-0012	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP	\$ 803.90	98	\$ 683.34	1.00	\$803.90				\$13.67 \$8.76		
16330-0003	1KVA, 480V - 120/240 V Transformer, Dry, 1 phase	\$ 438.42 \$ 2,773.32	ea	\$ 437.43 \$ 2,405.20	1.00	\$438.42 \$2,773.32						0.910
16411-0006	36" x 72" x 24" Electric Pull Boxes, Precast concrete	± 2,773.32		20.00	1.00	#00 40	_					0.878

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Other Th	an Normal Working Hours \$1,000,000 - \$5,00	0,000										
			ar En			444	Resident	Overhead	Gen Con	Fee		
CTC Code 01560-0026	DESCRIPTION Board up openings up to 32st	\$ 58.43	ea	\$ 69.12	1.00	\$58.43	\$69.12	1.50% \$1.04	1.50% \$1.04	2.00% \$1.38	Total \$72.57	Factor 1.2420
02112-0009	Break up and remove 3" concrete	\$ 3.34	sy	\$ 6.28	1.00	\$3.34	\$6.28	\$0.09	\$0.09	\$0.13	\$6.59	1.9730
02212-0005	Excavation for greater than 8 feet 8* concrete pavement 4500PSI	\$ 4.71 \$ 67.91	cy ov	\$ 5.03 \$ 72.94	1.00	\$4.71 \$67.91	\$5.08 \$72.94	\$0.08 \$1.09	\$0.08 \$1.09	\$0.10 \$1.46	\$5,29 \$76,59	1.1224 1.1278
02614-0007 02620-0027	6" x 18" concrete gutter with 6" straight curb	\$ 24.57	sy	\$ 21.37	1.00	\$24.57	\$21.37	\$0.32	\$0.32	\$0,43	\$22,44	0.9133
02711-0160	Full height vinyl coated chain link fence	\$ 16.43		\$ 19.61	1.00	\$16.43 \$179.28	\$19.61 \$187.31	\$0.29 \$2.81	\$0.29 \$2.81	\$0.39 \$3.75	\$20.60 \$196.68	1.2536 1.0970
03311-0012	Pour spread footings, crane and bucket Concrete coping, direct chute	\$ 179.28 \$ 271.15	. cy	\$ 167.31 \$ 289.12	1.00	\$271.15	\$289.12		\$4.34	\$5.7B	\$303.57	1.1196
03360-0002	Exposed aggregate concrete	\$ 2.51	sf	\$ 2.00	1.00	\$2.51	\$2.00	\$0.03	\$0.03	\$0,04	\$2.10	0.8357
03414-0025 03540-0004	Install precast planter 1/2" thick self leveling underlayment	\$ 212.97 \$ 4.27	ea sf	\$ 201.28 \$ 4,70	1.00	\$212,97 \$4.27	\$201.28 \$4.70	\$3.02 \$0.07	\$3.02 \$0.07	\$4.03 \$0.09	\$211.34 \$4.94	0.9923 1.1562
03930-0003	Epoxy injection over 1/4* wide	\$ 51,01	ř	\$ 54.08	1.00	\$51.01	\$54.0B	\$0.81	\$0.81	\$1.08	\$56.79	1.1132
04210-0003	Standard size red face brick	\$ 16.54 \$ 32.62	sf	\$ 16.75 \$ 29.00	1.00	\$16,54 \$32,62	\$16.75 \$29.00	\$0.25 \$0.43	\$0.25 \$0.43	\$0.33 \$0.58	\$17.59 \$30.45	1.0633 0.9334
04218-0008 04221-0015	Structual glazed clay tile 2" thick glazed cove base cmu	\$ 32.62 \$ 19.63	sf H	\$ 29.00	1.00	\$19.63	\$29.00	\$0.43	\$0.27	\$0.36	\$19.05	0.9704
04910-0003	Cut and repoint brick	\$ 7.52	sf	\$ 8.36	1.00	\$7.52	\$8.36	\$0.13	\$0.13	\$0.17	\$8.78	1.1679
04910-0010 05510-0012	Cut and caufk masonry Wide open cast iron tread stair	\$ 4.43 \$ 321.19	rer rer	\$ 3.91 \$ 320.86	1.00	\$4.43 \$321.19	\$3.91 \$320.86	\$0.06 \$4.81	\$0.06 \$4.81	\$0.08 \$6.42	\$4.11 \$336.91	0.9279 1,0489
05720-0003	Steel ornamental handrall	\$ 82.82	ř	\$ 86.90	1.00	\$82.82	\$86.90	\$1.30	\$1.30	\$1.74	\$91.24	1.1017
05730-0003	Galavanized steel drip pan	\$ 30.95	sf	\$ 36.80 \$ 1.33	1.00	\$30,95 \$1,42	\$36.80 \$1.33	\$0,55 \$0.02	\$0.55 \$0.02	\$0.74 \$0.03	\$38.64 \$1.40	1.2484 0.9848
06110-0057 06160-0028	Wall framing at 12" on center 5/8" thick plywood underlayment	\$ 1.42 \$ 1.39	sf sf	\$ 1.33	1.00	\$1.39	\$1.33	\$0.02	\$0.02	\$0.03	\$1.46	1.0518
06410-0069	24" x13" Wall Cabinets Double Door	\$ 201.20	ea	\$ 199.78	1.00	\$201,20	\$199.78	\$3.00	\$8.00	\$4.00	\$209.77	1.0426
08710-0011 07130-0002	16 gauge joist hanger 22 gauge rubberized asphalt membrane	\$ 5.73 \$ 2.53	ea sf	\$ 5.57 \$ 2.51	1.00	\$5,73 \$2,53	\$5.57 \$2.51	\$0.08 \$0.04	\$0.08 \$0.04	\$0.11 \$0.05	\$5.85 \$2.64	1.0206 1.0427
07213-0005	1* Mineral Fiberboard Rigid insulation	\$ 1.27	sf.	\$ 1.49	1.00	\$1.27	\$1.49	\$0.02	\$0.02	\$0.03	\$1.57	1.2346
07410-0043	22 Gauge Galvanized Steel Standing Seam Roof	\$ 9.58 \$ 5.75	sf sf	\$ 9.06 \$ 6.15	1.00	\$9.58 \$5.75	\$9.06 \$6.15	\$0.14 \$0,09	\$0.14 \$0.09	\$0.18 \$0.12	\$9.51 \$6,46	0.9931 1.1239
07510-0054 07533-0033	251 - 500 sf SBS Modified Blumen Roofing 80 mil Ballasted RPVC membrane roofing	\$ 5.75 \$ 179.07	st sq	\$ 6.15 \$ 214.11	1.00	\$179,07	\$0.15 \$214.11	\$3,21	\$3.21	\$4.26	\$224.82	1.2555
07544-0002	1* thick, R7, Polyurethane Spray on roofing	\$ 438.38	sq	\$ 401.22	1.00	\$439.38	\$401.22	\$6.02	\$6.02	\$8,02	\$421.28 \$117.45	0.9610 1.1444
07720-0021 07810-0014	8" x 8" Copper Pitch Pocket Spray fireproofing for metal deck ceiling	\$ 102.63 \$ 0.98	ea sf	\$ 111.86 \$ 0.95	1.00	\$102.63 \$0.98	\$111.86 \$0.95	\$1.68 \$0.01	\$1.66 \$0.01	\$2.24 \$0.02	\$117.45 \$1.00	1.0162
08110-0044	7" x 6'-8" through 7'-2" x 5'-3/4" deep metal door frame	\$ 335.39	ea	\$ 355.79	1.00	\$335.39	\$355.79	\$5.34	\$5.34	\$7.12	\$373.58	1.1139
08210-0156	3"-7" x 1-3/4" Solid core birch faced door	\$ 259.80 \$ 123.47	ea st	\$ 270.27 \$ 150.30	1.00	\$269.80 \$123.47	\$270.27 \$150.30	\$4.05 \$2.25	\$4.05 \$2.25	\$5,41 \$3,01	\$283.78 \$157.82	1.0518 1.2782
08520-0008 08550-1086	Casement Window Up to 21st Double hung wood window	\$ 57.86	sf	\$ 66.93	1.00	\$57.86	\$66,93	\$1.00	\$1.00	\$1.34	\$70.27	1.2145
08710-0008	Full mortise, ball bearing, brass hinges	\$ 46.59	pr	\$ 39.01	1.00	\$46,59	\$39.01	\$0.59 \$4.17	\$0.59 \$4.17	\$0.78 \$5,56	\$40.96 \$291.92	0.8791 1.1466
08710-0312 08810-0014	Surface mounted heavy door closer 3/16" thick tempered float glass	\$ 254.59 \$ 2.79	ea. sf	\$ 278.02 \$ 2.70	1,00	\$254.59 \$2.79	\$276.02 \$2.70		\$0.04	\$0.05	\$2.84	1,0177
08912-0024	Aluminum system curtain wall	\$ 26.67	H	\$ 29.66	1.00	\$26.67	\$29.66		\$0.44	\$0.59	\$31.15	1.1679
09110-0009	2-1/2" Metal stued channel 16" on center 1/2" Fire rated drywall installation	\$ 1.72 \$ 1.07	ef sf	\$ 1.59 \$ 1.08	1.00	\$1.72 \$1.07	\$1.58 \$1.08		\$0.02 \$0.02	\$0.03	\$1,67 \$1,13	0.9732 1.0595
09250-0012	Tape, spackle, and finish drywall walls up to 10'	\$ 0.51	sf	\$ 0,49	1.00	\$0.51	\$0.49	\$0.01	\$0.01	\$0.01	\$0,52	1.0179
09410-0004	Terrazzo floor bonded to concrete	\$ 19.00 \$ 1.69	ef så	\$ 20.06 \$ 1.53	1.00	\$19.00 \$1.69	\$20.06 \$1.53	\$0.30 \$0.02	\$0.30 \$0.02	\$0.40 \$0.03	\$21,06 \$1,61	1,1085 0,9529
09511-0006 09640-0003	2" x 4" x 3/4" fiberglass acoustical ceiling panel 25/32" Maple wood gym/ stage/ dance floor	\$ 8,88	si si	\$ 9.08	1,00	\$8.86	\$9.08		\$0.14	\$0.16	\$9.54	1.0738
09850-0029	1/8" thick solid color vinyf tile	\$ 4.72	si	\$ 4.48	1.00	\$4.72	\$4.48	\$0.07 \$0.51	\$0,07 \$0.51	\$0.09 \$0,68	\$4.70 \$35.65	0.9966
09680-0026 09910-0047	Nylon 28 ounce medium traffic commercial carpet Paint exterior drywall plaster,1 cost primer, brush work	\$ 28.29 \$ 0.56	sy	\$ 33.95 \$ 0.52	1.00	\$28.29 \$0.56	\$33.95 \$0.52	\$0.01	\$0.51	\$0.01	\$0.55	0,9838
09910-0350	Paint wrought iron fence, one coat primer, brustyroller	\$ 0.46	sf	\$ 0.47	1.00	\$0.46	\$0.47	\$0.01	\$0.01	\$0.01	\$0,50	1.0825
09920-0309	Paint exposed metal locker one coat alkyd enamel	\$ 1.07 \$ 0.97	sf sf	\$ 1.02 \$ 0.93	1.00	\$1,07 \$0.97	\$1.0 <u>2</u> \$0.93	\$0,02 \$0.01	\$0.02 \$0.01	\$0.02 \$0.02	\$1.07 \$0.97	1,0000
09945-0004 10115-0039	Chemical clean, brush and wash concrete or masonry 4x10' two sliding panel porcelain enamel steel markerboard	\$ 0.97 \$ 1,847.69	ea.	\$ 1,923,38	1.00	\$1,847.69	\$1,923,36		\$28,85	\$38.47	\$2,019,52	1.0930
10170-0071	Tollet partition, floor anchored, solid phenolic	\$ 743.39	93	\$ 801.15	1,00	\$743.39	\$801.15		\$12.02	\$16.02	\$841.20 \$42.21	1.1916 0.8517
10262-0008	4" high 3/4" deep stainless steel crash rail 2' x 2' raised floor panels	\$ 49.56 \$ 8.22	ef .	\$ 40.20 \$ 8.74	1.00	\$49.56 \$8,22	\$40.20 \$6.74	\$0.60 \$0.13	\$0.60 \$0.13	\$0.80 \$0.17	\$9.17	1.1162
10454-0002	7 Security turnstile with automatic control free turning	\$ 6,548.14	ea	\$ 5,795.70	1.00	\$6,548.14	\$5,795.70	\$86.94	\$86.94	\$115.91	\$6,085.48	0.9293
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41 \$ 247.33	98 98	\$ 470.70 \$ 322.27	1.00	\$424.41 \$247.33	\$470.70 \$322.27		\$7,06 \$4.83	\$9.41 \$6.45	\$494.23 \$338.39	1.1645 1.3682
10521-0006 11610-0025	Recessed steel fire extinguisher cabinet 15" Wide open steel base cabinet	\$ 469.73	ea	\$ 458.45	1,00	\$469.73	\$458.45		\$6.88	\$9.17	\$481.37	1.0248
11630-0006	6' Wide Fume Hood without base cabinet	\$ 4,577.14	ea	\$ 4,016.26	1,00	\$4,577.1 <u>4</u> \$269.75	\$4,016.26 \$301.81		\$60.2 <u>4</u> \$4,53	\$80.33 \$8.04	\$4,217.08 \$316,90	0.9213 1.1748
12562-0004	Fixed perimeter computer station chair Herdwood / Phywood Seating	\$ 269.75 \$ 311.37	ea ea	\$ 301.81 \$ 357.84	1.00	\$311.37	\$357.94	\$5.37	\$5.37	\$7.16	\$375.84	
12760-0002	34H 24W Fabric covered panel	\$ 154. 6 8	68	\$ 158.21	1.00	\$154,68	\$158.21		\$2.37	\$3.16	\$186,12 \$26,379.25	
13031-0146	18' x 18' Walk in refrigerated box	\$ 26,452.51 \$ 92.90	ea If	\$ 25,123.09	1.00	\$26,452.51 \$32.90	\$25,123.09 \$34.65		\$376.85 \$0.52	\$502.46 \$0.69	\$36.38	
13281-0011	76 to 250 if pipe insulation remediation 1501-2500 of floor tile or linoleum remediation all methods	\$ 6.77	sf	\$ 6.91	1.00	\$6.77	\$6.91	\$0.10	\$0.10	\$0.14	\$7.26	
13283-0061	501-2500 sf of carpet mold abatement	\$ 2.25	sf sf	\$ 2.12 \$ 0.19	1.00	\$2.25 \$0.23	\$2.12 \$0.19		\$0.03	\$0,04 \$0.00	\$2.22 \$0.20	
13285-0160	HEPA vac and wet clean contaminated area containing lead 3° Camera Dome, Cotor, 3.3 - 12mm varifocal autoiris lens	\$ 0.23 \$ 307.28	ea.	\$ 337.09	1.00	\$307.28					\$353.94	1.1519
13851-0018	4 zone radio fire alarm transmitter	\$ 1,978.45	ea	\$ 1,877.39	1.00	\$1,978.45					\$1,971.26 \$165.91	
13851-0155	Addressable manual pull station	\$ 157.91 \$ 11.04	ea If	\$ 158.01 \$ 12.35	1.00	\$157.91 \$11.04	\$158.01 \$12.35		\$2.37 \$0.19	\$3.16 \$0,25	\$12.97	1.1746
15061-0003	Galvanized steel pipe assembly Balancing central A/C station	\$ 507.52	ea	\$ 502.38	1.00	\$507.52	\$502.38	\$7.54	\$7.54	\$10.05	\$527.50	
15094-0010	8° steel clevis hanger type 1	\$ 36.55	ea	\$ 35.82 \$ 2,386.29	1.00	\$36.55 \$2,274.77	\$35.82 \$2,386.29		\$0.54 \$35.79	\$0.72 \$47.73	\$37.61 \$2,505.60	
15140-0004 15144-0004	28GPH Diaphragm pump 1/40 HP condensate pump	\$ 2,274.77	ea_ ea	\$ 2,386,28	1.00	\$202.02	\$218.49			\$4.37	\$229,41	1.1356
15182-0102	3/4" pipe 3-1/2" Diameter fiberglass pipe insulation	\$ 15.85	r	\$ 15.07	1.00	\$15.85			\$0.23	\$0.30 \$6.56	\$15.83 \$344.52	
15421-0009 15423-0050	9" round top floor drain with 2" outlet, nikalby top 4" Clean out tee with cast bronze screw plug	\$ 360.48 \$ 243.66		\$ 328.12 \$ 269.71	1.00	\$360,48 \$243.66	\$328.12 \$269.71		\$4.92 \$4.05	\$6.58 \$5.39	\$344.52 \$283.19	1.1622
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399.91	ea	\$ 2,397.38	1.00	\$2,399.91			\$35.96	\$47,95	\$2,517.25	
15451-0134	72" Wide 3 Station enameled cast iron multi station wash sink	\$ 2,030.02	ea	\$ 2,476.23 \$ 107.83	1.00	\$2,030.02 \$102.59	\$2,476.23 \$107,83				\$2,600.04 \$113.22	
15451-0245 15452-0012	4" Centerset lavatory faucet with chrome lever handle Single urinal carrier, floor mounted with support plate	\$ 102.59 \$ 222.44	ea	\$ 107.83 \$ 210.53	1.00	\$222.44		\$3.16	\$9.16	\$4.21	\$221.05	0.9938
15620-0002	42 MBH Electric Steam Boller with packaged standard controls	\$ 9,851,46	ea	\$ 6,955.88	1.00	\$9,851,46				\$179.12 \$39.27	\$9,403.68 \$2,061.48	
15861-0002 15834-0053	5 ton air cooled condensing unit 1600 CFM Multi zone air hendling unit	\$ 1,837.78 \$ 4,664.50	ea ea	\$ 1,963,31 \$ 4,006.78	1.00	\$1,837.78 \$4,664.50				\$80.14	\$4,207.12	0.9019
15834-0053 15840-0015	1600 CFM Multi zone air hending unit 12" round galvanized sheet metal duct, low pressure	\$ 10.17	Ħ	\$ 11,64	1.00	\$10.17	\$11.64	\$0.17	\$0.17		\$12.23	
	Fire damper, vertical curtain type	\$ 55.21	sf	\$ 50.91 \$ 77.18	1,00	\$55,21 \$73,15			\$0.76		\$53.46 \$81.04	
15864-0002		\$ 73.15	ea ea	\$ 177.00	1.00	\$181.13	-	\$2.69	\$2.65	\$3.54	\$185.85	1.0261
15910-0256	Wall mounted air temp sensor	\$ 181.13	ea						4 47.00	1		0.9942
	Pneumatic thermostat 1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12	Ħ	\$ 470,70	1.00	\$497.12					\$494.23	
15910-0256 15910-0440 16112-0007 16125-0021	Pneumatic thermostat 1000 amp bus duct, 3 phase, 3 wire conductors 1° EMT with 6 \$10 TH/HN/THWN Assembly	\$ 497.12 \$ 901.34	lf clf	\$ 470,70 \$ 854.35	1.00	\$901,34	\$854.35	\$12.62	\$12.82	\$17.09	\$897.07	0.9953
15910-0256 15910-0440 16112-0007 16125-0021 16125-0033	Pneumatic thermostat 1000 amp bus duct, 3 phase, 3 wire conductors 1° EMT with 6 #10 THENVTHWN Assembly 1° RGS wing 4 #12 THENVTHWN wire assembly	\$ 497.12	Ħ	\$ 470,70	1.00 1.00 1.00	\$901,34 \$888.04 \$803,90	\$854.35 \$829.75 \$704.25	\$12.62 \$12.45 \$10.56	\$12.82 \$12.45 \$10.56	\$17.09 \$16.60 \$14.09	\$897.07 \$871.28 \$739.50	0.9853 0.9811 0.9199
15910-0256 15910-0440 16112-0007 16125-0021	Pneumatic thermostat 1000 amp bus duct, 3 phase, 3 wire conductors 1° EMT with 6 \$10 TH/HN/THWN Assembly	\$ 497.12 \$ 901.94 \$ 888.04	if cli clf	\$ 470,70 \$ 854.35 \$ 829.79	1.00 1.00	\$901,34 \$888.04	\$854.35 \$829.75 \$704.28 \$450.83	\$12.62 \$12.45 \$10.56 \$6.76	\$12.82 \$12.45 \$10.56 \$6.76	\$17.09 \$18.60 \$14.09 \$9.02	\$897.07 \$871.28 \$739.50 \$473.37	0.9853 0.9811 0.9199 1.0797

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Normal V	Vorking Hours Over \$5,000,000						Τ		<u> </u>			Γ
CIC Code	DESCRIPTION					Color SX	ricolat velin	Overhead 1.50%	Gen Con 1.50%	Fee 2.00%	Total	Factor
01560-0026 02112-0009	Board up openings up to 32sf	\$ 58,43	ea	\$ 66.58	1,00	\$58.43		\$1.00	\$1.00	\$1.33	\$69.91	1.196
02212-0005	Break up and remove 3" concrete Excavation for greater than 8 feet	\$ 3.34 \$ 4.71	sy cy	\$ 6.05 \$ 4.85	1,00	\$3.34 \$4.71	\$6.05 \$4.85	\$0.09 \$0.07	\$0.09 \$0,07	\$0.12 \$0.10	\$6.35 \$5.09	1.9006
02614-0007 02620-0027	8" concrete pavement 4500PSI 6" x 18" concrete gutter with 6" straight curb	\$ 67.91 \$ 24.57	sy ł	\$ 70.27 \$ 20.59	1.00	\$67.91 \$24.57	\$70.27 \$20.59	\$1,05 \$0.31	\$1.05 \$0.31	\$1.41 \$0,41	\$73.78 \$21.62	1.0864
02711-0160	Full height vinyl coated chain link fence	\$ 16.43	· f	\$ 18.90	1.00	\$16.43	\$18.90	\$0,28	\$0.26	\$0.38	\$19.84	1.2076
03311-0012 03911-0073	Pour spread footings, crane and bucket Concrete coping, direct chute	\$ 179.28 \$ 271.15	cy cy	\$ 180.44 \$ 278.52	1.00	\$179,28 \$271.15		\$2.71 \$4.18	\$2.71 \$4,18	\$3,61 \$5,57	\$189.46 \$292.44	1.0566
03360-0002 03414-0025	Exposed aggregate concrete Install precast planter	\$ 2,51 \$ 212.97	st	\$ 1.92 \$ 193.89	1.00	\$2.51	\$1.92	\$0.03	\$0,03	\$0.04	\$2.02	0.8051
03540-0004	1/2" thick self leveling underlayment	\$ 4.27	ea sf	\$ 4.53	1,00	\$212.97 \$4.27	\$193.89 \$4.53	\$2.91 \$0.07	\$2.91 \$0.07	\$3.66 \$0.09	\$203,59 \$4.76	0.9580 1.1138
03930-0003	Epoxy Injection over 1/4" wide Standard size red face brick	\$ 51.01 \$ 16.54	lf sf	\$ 52.10 \$ 16.14	1.00	\$51.01 \$16,54	\$52,10 \$16,14	\$0.76 \$0.24	\$0.78 \$0.24	\$1.04 \$0.32	\$54,70 \$16,94	1.0724
04213-0008 04221-0015	Structual glazed clay tile 2" thick glazed cove base cmu	\$ 32.62 \$ 19.63	sf If	\$ 27.94	1.00	\$32.62	\$27,94	\$0.42	\$0.42	\$0.56	\$29.33	0.8992
04910-0003	Cut and repoint brick	\$ 7.52	sf	\$ 17.48 \$ 8.08	1.00	\$19.63 \$7.52	\$17.48 \$6.06	\$0.26 \$0.12	\$0,26 \$0.12	\$0.35 \$0.16	\$18.35 \$8.46	0.9346 1.1251
04910-0010 05510-0012	Cut and caulk masonry Wide open cast fron tread stair	\$ 4,43 \$ 321.19	rar F	\$ 3.77 \$ 309,10	1.00	\$4.43 \$321.19		\$0.06 \$4.64	\$0.06 \$4.64	\$0.08 \$6.18	\$3.98 \$324.55	0.8939
05720-0003 05730-0003	Steel ornamental handrail Galavanized steel drip pan	\$ 82.82		\$ 83.71	1.00	\$82.82	\$83.71	\$1.26	\$1.28	\$1.67	\$87.89	1.0613
06110-0057	Wall framing at 12" on center	\$ 30.95 \$ 1.42	sf sf	\$ 35.45 \$ 1.26	1.00	\$30,95 \$1.42	\$35,45 \$1.28	\$0.53 \$0.02	\$0.53 \$0.02	\$0.71 \$0.03	\$37.22 \$1.95	1.2026 0.9487
06160-0028	5/8" thick plywood underlayment 24" x13" Wall Cabinets Double Door	\$ 1.39 \$ 201.20	sf BB	\$ 1.34 \$ 192.46	1.00	\$1,39 \$201.20	\$1,34 \$192.46	\$0.02 \$2.89	\$0.02 \$2.89	\$0.03 \$3.85	\$1.41 \$202.08	1,0133
06710-0011	16 gauge Joist hanger	\$ 5.73	88	\$ 5.37	1.00	\$5.73	\$5.37	\$0.08	\$0.08	\$0.11	\$5.63	0.9832
07130-0002 07213-0005	22 gauge rubberized asphalt membrane 1* Mineral Fiberboard Rigid Insulation	\$ 2.53 \$ 1.27	sf sf	\$ 2.42 \$ 1,44	1.00	\$2.53 \$1.27	\$2.42 \$1.44	\$0,04 \$0.02	\$0,04 \$0.02	\$0.05 \$0.03	\$2.54 \$1.51	1.0045 1.1894
07410-0043 07510-0054	22 Gauge Galvanized Steel Standing Seam Roof 251 - 500 sf SBS Modified Bitumen Roofing	\$ 9.58	sf	\$ 8.73	1.00	\$9.58	\$8.73	\$0.13	\$0.13	\$0.17	\$9.16	0.9567
07533-0033	80 mil Ballasted RPVC membrane roofing	\$ 5.75 \$ 179,07	sf sq	\$ 206.26	1.00 1.00	\$5.75 \$179.07	\$5.93 \$206.26	\$0.09 \$3.09	\$0.09 \$3.09	\$0.12 \$4.13	\$6.23 \$216.57	1.0827 1.2094
07544-0002 07720-0021	1" thick, R7, Polyurethane Spray on roofing 8" x 8" Copper Pitch Pocket	\$ 438,38 \$ 102.63	sq ae	\$ 386,51 \$ 107.76	1.00	\$438,38 \$102.63	\$386.51 \$107.76	\$5.80 \$1.62	\$5.80 \$1.62	\$7.73 \$2.16	\$405.83 \$113.14	0.9258 1.1024
07810-0014	Spray fireproofing for metal deck ceiling 7° x 6'-8" through 7'-2" x 5'-3/4" deep metal door frame	\$ 0,98	si	\$ 0.91	1.00	\$0,98	\$0,91	\$0.01	\$0.01	\$0.02	\$0.96	0.9789
08110-0044 08210-0156	3'-7" x 1-3/4" Solid core birch faced door	\$ 335.39 \$ 269.80	ea ea	\$ 342.75 \$ 260.36	1.00	\$335.39 \$269.80	\$260.36	\$5.14 \$3.91	\$5.14 \$3.91	\$8.85 \$5.21	\$359.88 \$273,38	1.0730
08520-0008 08550-1086	Casement Window Up to 21st Double hung wood window	\$ 123.47 \$ 57.86	sf sí	\$ 144.79 \$ 64.47	1.00	\$123.47 \$57.86	\$144.79 \$64.47	\$2.17 \$0.97	\$2.17 \$0.97	\$2.90 \$1.29	\$152.03 \$67.70	1.2313 1.1700
08710-0008	Full mortise, ball bearing, brass hinges	\$ 46.59	pr	\$ 37.58	1.00	\$46,59	\$37.58	\$0.56	\$0,56	\$0,75	\$39,46	0.8469
08710-0312 08810-0014	Surface mounted heavy door closer 3/16" thick tempered float glass	\$ 254.59 \$ 2.79	ea sf	\$ 257.82 \$ 2.60	1.00	\$254.59 \$2.79	\$267.82 \$2.60	\$4.02 \$0.04	\$4.02 \$0.04	\$5,36 \$0,05	\$281.22 \$2.74	1.1046 0.9804
08912-0024 09110-0009	Aluminum system curtain wall 2-1/2" Metal stued channel 16" on center	\$ 26.67 \$ 1.72	H af	\$ 28.58 \$ 1.54	1.00	\$26.67 \$1.72	\$28.58 \$1.54	\$0.43 \$0.02	\$0.43 \$0.02	\$0.57 \$0.03	\$30.01 \$1.61	1.1251 0.9375
09250-0012	1/2" Fire rated drywall installation	\$ 1.07	sf	\$ 1.04	1.00	\$1.07	\$1.04	\$0.02	\$0.02	\$0.02	\$1.09	1.0206
09250-0044	Tape, spackle, and finish drywall walls up to 10' Terrazzo floor bonded to concrete	\$ 0.51 \$ 19.00	fa ta	\$ 0.48 \$ 19.32	1.00	\$0.51 \$19.00	\$0.48 \$19.32	\$0.01 \$0.29	\$0,01 \$0,29	\$0,01 \$0.39	\$0.50 \$20.29	0,9806 1,0679
09511-0006	2' x 4' x 3/4" fibergiass acoustical ceiling panel	\$ 1.69	sf	\$ 1.48	1.00	\$1,69	\$1.48	\$0.02	\$0.02	\$0.03	\$1.55	0.9179
09640-0003 09650-0029	25/32" Maple wood gym/ stage/ dance floor 1/8" thick solid color vinyl tile	\$ 8.88 \$ 4.72	st st	\$ 8.75 \$ 4.32	1,00	\$6.88 \$4.72	\$8.75 \$4.32	\$0.13 \$0.06	\$0.13 \$0.06	\$0.17 \$0.09	\$9,19 \$4,53	1,0344 0,9601
09680-0025 09910-0047	Nylon 28 ounce medium traffic commercial carpet Paint exterior drywall plaster,1 coat primer, brush work	\$ 28.29 \$ 0.56	sy st	\$ 32.71 \$ 0.51	1.00	\$28,29 \$0,56	\$32.71 \$0,51	\$0.49 \$0.01	\$0.49 \$0.01	\$0.65 \$0.01	\$34.34 \$0.53	1.2140 0.9477
09910-0350	Paint wrought fron fence, one coat primer, brush/roller	\$ 0.46	sf	\$ 0.46	1.00	\$0.46	\$0.46	\$0.01	\$0.01	\$6.01	\$0.48	1.0428
09920-0309 09945-0004	Paint exposed metal locker one coat alkyd enamel Chemical clean, brush and wash concrete or masonry	\$ 1.07 \$ 0.97	sf sf	\$ 0.98 \$ 0.89	1,00 1,00	\$1.07 \$0.97	\$0.98 \$0.89	\$0.01 \$0.01	\$0.01 \$0.01	\$0.02 \$0.02	\$1.03 \$0.94	0.9634 0.9680
10115-0039	4'x10' two sliding panel porcelain enamel steel markerboard Tollet partition, floor anchored, solid phenolic	\$ 1,847.69 \$ 743.39	08	\$ 1,852.83 \$ 771.77	1.00 1.00	\$1,847.69 \$743.39	\$1,852.83 \$771.77	\$27,79 \$11.58	\$27.79 \$11.58	\$37.06 \$15.44	\$1,945,47 \$810,36	1.0529
10262-0008	4" high 3/4" deep stainless steel crash rail	\$ 49.56	Ħ	\$ 38,72	1.00	\$49.56	\$38.72	\$0,58	\$0.50	\$0.77	\$40.66	0.8204
10271-0002	2' x 2' raised floor panels 7' Security turnstile with automatic control free turning	\$ 8,22 \$ 6,548.14	sf ea	\$ 8.42 \$ 5,583.17	1,00	\$8,22 \$6,548.14	\$8.42 \$5,583.17	\$0.13 \$83.75	\$0.13 \$83.75	\$0.17 \$111.66	\$8.84 \$5,862.33	1.0752 0.8953
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41	qa	\$ 453.44	1.00	\$424.41	\$453.44	\$6.80	\$6.80	\$9,07	\$478.11	1.1218
11610-0025	Recessed steel fire extinguisher cabinet 15" Wide open steel base cabinet	\$ 247.33 \$ 469.73	08 02	\$ 310,46 \$ 441.54	1.00	\$247.33 \$469.73	\$310.46 \$441.64	\$4,66 \$6.62	\$4.66 \$6,62	\$8.83	\$463.72	0.9872
11630-0006	6' Wide Fume Hood without base cabinet Fixed perimeter computer station chair	\$ 4,577.14 \$ 269.75	98 98	\$ 3,868,99 \$ 290,74	1.00 1.00	\$4,577.14 \$269.75	\$3,868.99 \$290.74	\$58,03 \$4.36	\$58.03 \$4.96	\$77.38 \$5.81	\$4,062.44 \$305,28	0.8875
12610-0002	Hardwood / Plywood Seating	\$ 311.37	- 62	\$ 344.82	1.00	\$311,37	\$344.82	\$5.17	\$5.17	\$6.90	\$362.06	1,1628
12760-0002	34H 24W Fabric covered panel 18'x 18' Walk in refrigerated box	\$ 154.68 \$ 26,452.51	ea ea	\$ 152.41 \$ 24,201.83	1.00	\$154.68 \$26,452.61		\$2.29 \$363.03	\$2.29 \$363.03	\$3.05 \$484.04	\$160.03 \$25,411.92	1.0346 0.9607
13281-0011 13281-0055	76 to 250 # pipe insulation remediation	\$ 32.90 \$ 6.77	lf sf	\$ 33,38 \$ 6.66	1.00 1.00	\$32.90 \$6.77	\$33.38 \$6.66	\$0.50 \$0.10	\$0.50 \$0.10	\$0.67 \$0.13	\$35.05 \$6.99	1.0653 1.0927
13283-0061	1501-2500 st floor tile or linoleum remediation all methods 501-2500 st of carpet mold abatement	\$ 2.25	sf	\$ 2.04	1.00	\$2.25	\$2.04	\$0.03	\$0.03	\$0.04	\$2.14	0.9526
13285-0160 13740-0176	HEPA vac and wet clean contaminated area containing lead 3" Carnera Dome, Color, 3.3 - 12mm varifocal autoiris lens	\$ 0.23 \$ 307.28	sf ea	\$ 0.18 \$ 324.73	1.00 1.00	\$0.23 \$307.28	\$0.18 \$324.73	\$0.00 \$4.87	\$0.00 \$4.87	\$6.00 \$6.49	\$0.19 \$340.96	0.8431 1.1096
13851-0018	4 zone radio fire alarm transmitter	\$ 1,978.45	98	\$ 1,808.54 \$ 152.22	1.00 1.00	\$1,978.45 \$157.91	\$1,808.54 \$152.22	\$27.13 \$2.28	\$27.13 \$2,28	\$36.17 \$3.04	\$1,898.97 \$159.83	0,9598 1,0121
13851-0155 15061-0003	Addressable manual pull station Galvanized steel pipe assembly	\$ 157.91 \$ 11.04	ea #	\$ 11.90	1.00	\$11.04	\$11.90	\$0.18	\$0.18	\$0.24	\$12.49	1.1315
15043-0010 15094-0010	Balancing central A/C station 9" steel clevis hanger type 1	\$ 507.52 \$ 36.55	88	\$ 483.96 \$ 34.51	1.00 1.00	\$507.52 \$36.55		\$7.26 \$0.52	\$7,26 \$0.52	\$9.68 \$0.69	\$508.16 \$36.23	1.0013 0.9913
15140-0004	28GPH Diaphragm pump	\$ 2,274.77	ea	\$ 2,298.78	1.00	\$2,274.77 \$202.02		\$34.48 \$3.16	\$34.48 \$3.16	\$45.98 \$4.21	\$2,413.72 \$221.00	1,0611
15144-0004 15182-0102	1/40 HP condensate pump 3/4" pipe 3-1/2" Diameter fiberglass pipe insulation	\$ 202.02 \$ 15.85	ea If	\$ 210.48 \$ 14.52	1.00	\$15.85	\$14.52	\$0.22	\$0.22	\$0.29	\$15.25	0,9620
15421-0009 15423-0050	9" round top floor drain with 2" outlet, nikaloy top 4" Clean out tee with cast bronze screw plug	\$ 360.48 \$ 243.66	68 68	\$ 316.0B \$ 259.82	1.00	\$360,48 \$243.66	_	\$4.74 \$3.90	\$4.74 \$3.90	\$6,32 \$5,20	\$331.89 \$272.81	0.9207 1.1196
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399.91	ea	\$ 2,309.47	1.00	\$2,399.91	\$2,309,47	\$34.64	\$34.64	\$46.19	\$2,424.95 \$2,504.70	1.0104
15451-0134 15451-0245	72" Wide 3 Station enameled cast fron multi station wash sink 4" Centerset lavatory faucet with chrome lever handle	\$ 2,030.02 \$ 102.59	68	\$ 2,385.42 \$ 103.88	1.00	\$2,030.02 \$102.59		\$35.76 \$1.56	\$35.78 \$1.56	\$47.7 <u>1</u> \$2.08	\$109.07	1,0632
15452-0012	Single urinal carrier, floor mounted with support plate	\$ 222.44 \$ 9,851.46	ea ea	\$ 202.81 \$ 8,627.47	1.00 1.00	\$222.44 \$9,851.46	\$202.81 \$8,627.47	\$3.04 \$129.41	\$3.04 \$129.41	\$4.06 \$172.65	\$212.95 \$9,058.85	0.9573 0.9195
15620-0002 15661-0002	42 MBH Electric Steam Boiler with packaged standard controls 5 ton air cooled condensing unit	\$ 1,837.78	ea ea	\$ 1,891.32	1.00	\$1,837.78	\$1,891.32	\$28.37	\$28.37	\$37.83	\$1,985,88	1.0806
15834-0053 15840-0015	1500 CFM Multi zone air handling unit 12" round galvanized sheet metal duct, low pressure	\$ 4,664.50 \$ 10.17	øa. If	\$ 3,859.85 \$ 11.22	1.00	\$4,664.50 \$10.17		\$57.90 \$0.17	\$57.90 \$0.17	\$77.20 \$0.22	\$4,052.84 \$11.78	0.8669 1.1581
15864-0002	Fire damper, vertical curtain type	\$ 55.21	st	\$ 48.05	1.00	\$55.21	\$49.05	\$0.74 \$1.12	\$0.74 \$1.12	\$0.98 \$1.49	\$51.50 \$78.07	0.9328 1.0672
15910-0256 15910-0440	Wall mounted air temp sensor Pneumatic thermostat	\$ 73.15 \$ 181.13	8 2	\$ 74.95 \$ 170.51	1.00 1.00	\$73.15 \$181.13	\$170,51	\$2.56	\$2.56	\$3.41	\$179.03	0.9884
16112-0007	1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12 \$ 901.34	H elf	\$ 453.44 \$ 823.02	1.00	\$497.12 \$901.34	\$453.44 \$823.02	\$6.80 \$12.35	\$6.80 \$12.35	\$9.07 \$16.46	\$476.11 \$864.17	0.9577 0.9588
16125-0021 16125-0033	1" EMT with 6 #10 THHN/THWN Assembly 1" RGS wutg 4 #12 THHN/THWN wire assembly	\$ 888.04	_c f	\$ 799.36	1.00	\$888.04	\$799.36	\$11,99	\$11.99	\$15.99	\$839.33	0.9462
16150-0012 16330-0003	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP 1KVA, 480V - 120/240 V Transformer, Dry, 1 phase	\$ 803.90 \$ 438.42	93 98	\$ 678.46 \$ 434.30	1.00	\$803.90 \$438.42	\$678.46 \$434.30	\$10.18 \$6,51	\$10.18 \$6.51	\$13.57 \$8.69	\$712.38 \$456.01	0.8862 1,0401
16411-0006	36" x 72" x 24" Electric Puli Boxes, Pracast concrete	\$ 2,773.32	ea	\$ 2,388,00	1.00	\$2,773.32 \$99.12		\$35.82 \$1.23	\$35.82 \$1.23	\$47.76 \$1.65	\$2,507.40 \$86.40	0,9041 0,8717

Other Th	an Normal Working Hours Over \$5,000,000						<u> </u>			Γ Ι			
Other th	an Normal Working Hours over \$5,000,000						B.	Living America	Overhead	Gen Con	Fee		
CIC Code		STOPIAN	800				450.40		1,50%	1.50% \$1.02	2.00% \$1.36	Total \$71.64	Factor 1,2260
01580-0026 02112-0009		\$ 58.43 \$ 3.34	sea sy	\$ 68.50 \$ 6.22	\$ 68.23 \$ 6.20	1.00	\$58,43 \$3,34	\$68.23 \$6.20	\$1.02 \$0.09	\$0.09	\$0.12	\$6.50	1.9476
02112-0009	21741179	\$ 4.71	cy	\$ 4.99	\$ 4.97	1.00	\$4.71	\$4.97	\$0.07	\$0.07	\$0.10	\$5.22	1.1080
02614-0007	C delibrate parameter to	\$ 67.91	sy	\$ 72.29 \$ 21.18	\$ 72.00 \$ 21.10	1,00	\$67.91 \$24.57	\$72.00 \$21.10	\$1.08 \$0.32	\$1.08 \$0.32	\$1.44 \$0.42	\$75.60 \$22.15	1,1133 0,9015
02620-0027 02711-0160	a de	\$ 24.57 \$ 16,43	If If	\$ 19.44	\$ 19.36	1.00	\$16.43	\$19.36	\$0.29	\$0.29	\$0.39	\$20.33	1.2374
03311-0012	Pour spread footings, crane and bucket	\$ 179.28	су	\$ 185.64	\$ 184.90	1.00	\$179.28	\$184.90	\$2,77	\$2.77	\$3.70	\$194.14	1.0829
03311-0073		\$ 271.15 \$ 2.51	cy sf	\$ 285.54 \$ 1.98	\$ 285.39 \$ 1.97	1.00	\$271.15 \$2.51	\$285.39 \$1.97	\$4.28 \$0.03	\$4.28 \$0.09	\$5.71 \$0.04	\$299,66 \$2.07	0.8250
03414-0025	Exposed aggregate satisfact	\$ 212.97	ea.	\$ 199.48	\$ 198.68	1.00	\$212.97	\$198.68	\$2.98	\$2.98	\$3.97	\$208.62	0.9796
03540-0004	The Wildle of the County of th	\$ 4.27	sf "	\$ 4.66 \$ 53.60	\$ 4.64 \$ 53.39	1.00	\$4.27 \$51.01	\$4.64 \$53.39	\$0.07 \$0.80	\$0.07 \$0.80	\$0.09 \$1.07	\$4.87 \$56.05	1.1413
03930-0003	=======================================	\$ 51.01 \$ 16.54	lf sf	\$ 16,60	\$ 16.53	1.00	\$16.54	\$16.63	\$0.25	\$0.25	\$0.33	\$17.38	1,0496
04213-000B		\$ 32.62	s!	\$ 28.74	\$ 28.63	1.00	\$32.62	\$28.63	\$0.43	\$0.43	\$0.57	\$30.06	0.9214
04221-0015		\$ 19.63 \$ 7.52	∦f sf	\$ 17.98 \$ 8.29	\$ 17.91 \$ 8.26	1.00	\$19.63 \$7.52	\$17.91 \$8.26	\$0.27 \$0.12	\$0,27 \$0.12	\$0.36 \$0.17	\$18.60 \$8.67	0.9579 1.1529
04910-0003 04910-0010		\$ 4,43	lf I	\$ 3.88	\$ 3.86	1.00	\$4.43	\$3.86	\$0.06	\$0.06	\$0.08	\$4,06	0.9160
05510-0012		\$ 321.19	ısı	\$ 318.00	\$ 316.73	1.00	\$321.19	\$316.73	\$4,75	\$4.75 \$1.28	\$6,33 \$1,72	\$332.56 \$90.06	1.0354 1.0875
05720-0008 05730-0003	Steel ornamental handrai) Galavanized steel drip pan	\$ 82,82 \$ 30.95	lf sf	\$ 86.12 \$ 36.47	\$ 85.78 \$ 36.32	1.00	\$82.82 \$30.95	\$85.78 \$36,32	\$1,29 \$0.54	\$0.54	\$0.73	\$38,14	1.2323
06110-0067	Wall framing at 12" on center	\$ 1,42	sf	\$ 1.32	\$ 1.31	1.00	\$1.42	\$1.31	\$0,02	\$0.02	\$0.03	\$1.38	0,9722
06160-0028		\$ 1.39	sf	\$ 1.38	\$ 1.37	1.00	\$1.39 \$201.20	\$1.37 \$197.21	\$0.02 \$2.96	\$0.02 \$2.96	\$0.03 \$3.94	\$1.44 \$207.07	1,0383
06410-0069 06710-0011	24" x13" Wall Cabinets Double Door 16 gauge joist hanger	\$ 201.20 \$ 5.73	ea 68.	\$ 198.00 \$ 5.52	\$ 197.21 \$ 5.50	1.00	\$5.73	\$5,50	\$0.08	\$0.08	\$0.11	\$5.77	1.0075
	22 gauge rubbertzed asphalt membrane	\$ 2.53	sf	\$ 2.49	\$ 2.48	1.00	\$2.53	\$2.48	\$0.84	\$0.04	\$0.06	\$2.60	1.0293
07213-0005	1" Mineral Fiberboard Bigid insulation	\$ 1.27 \$ 9.58	sf sf	\$ 1.48 \$ 8.98	\$ 1.47 \$ 8.94	1,00	\$1.27 \$9.58	\$1.47 \$8.94	\$0.02 \$0.13	\$0.02 \$0.13	\$0.03 \$0.18	\$1.56 \$9.39	1.2187 0.9808
07410-0043	22 Gauge Galvanized Steel Standing Seam Roof 251 - 500 st SBS Modified Bitumen Roofing	\$ 9.58 \$ 6.75	st ef	\$ 6.10	\$ 6.08	1.00	\$5.75	\$6.08	\$0.09	\$0.09	\$0.12	\$6.38	1.1095
07533-0033	80 mil Ballasted RPVC membrane roofing	\$ 179.07	5Q	\$ 212.20	\$ 211.35	1.00	\$179.07	\$211.85 \$206.06	\$3.17 \$5.94	\$3.17 \$5,94	\$4.23 \$7.92	\$221.92 \$415.85	1,2393 0,9486
07544-0002	1" thick, R7, Polyurethane Spray on roofing	\$ 438.38 \$ 102.63	9Q 68	\$ 397.64 \$ 110.86	\$ 396.05 \$ 110.42	1.00	\$438,38 \$102.63	\$396.05 \$110.42	\$5.94 \$1.66	\$1.86	\$7.92 \$2.21	\$115.65	1,1297
07720-0021 07810-0014	8" x 8" Copper Pitch Pocket Spray fireproofing for metal deck ceiling	\$ 0.98	sf	\$ 0.94	\$ 0.94	1.00	\$0.98	\$0.94	\$0.01	\$0.01	\$0.02	\$0.98	1.0031
08110-0044	7" x 6'-8" through 7'-2" x 5'-3/4" deep metal door frame	\$ 335.39	. B9	\$ 352.62	\$ 351.21	1.00	\$335,39 \$269,80	\$351,21 \$266,79	\$5.27 \$4.00	\$5.27 \$4.00	\$7.02 \$5.34	\$368.77 \$280.13	1,0995
08210-0156 08520-0008	3'-7" x 1-3/4" Solid core birch faced door Casement Window	\$ 269.80 \$ 129.47	ea. st	\$ 267.85 \$ 148.96	\$ 266.79 \$ 148,36	1,00	\$289.80 \$123.47	\$266.79 \$148.36	\$2.23	\$2.23	\$2.97	\$155.78	1,2617
08520-000B 08550-1086	Up to 21st Double hung wood window	\$ 57.86	sf	\$ 66.33	\$ 66,06	1.00	\$57.86	\$66.06	\$0.99	\$0.99	\$1,32	\$69.37	1,1989
08710-0008	Full mortise, ball bearing, brass hinges	\$ 46.59 \$ 254.59	pr esa	\$ 38.66 \$ 275.54	\$ 38.51 \$ 274.44	1.00	\$46,69 \$254.59	\$38.51 \$274.44	\$0.58 \$4.12	\$0,58 \$4,12	\$0.77 \$5.49	\$40.43 \$288.16	0.8678 1.1319
08710-0312 08810-0014	Surface mounted heavy door closer 3/16" thick tempered float glass	\$ 254.59	sf	\$ 2.68	\$ 2.67	1.00	\$2.79	\$2.67	\$0.04	\$0.04	\$0.05	\$2.80	1.0046
08912-0024	Aluminum system curtain wali	\$ 26.67	lf	\$ 29.40	\$ 29.28	1.00	\$26.67	\$29.28 \$1,57	\$0.44 \$0.02	\$0.44 \$0.02	\$0.59 \$0.08	\$30.75 \$1.65	1.1529 0,9607
09110-0009	2-1/2" Metal stude channel 16" on center 1/2" Fire rated drywall installation	\$ 1.72 \$ 1.07	sf sf	\$ 1.58 \$ 1.07		1.00	\$1.72 \$1,07	\$1.07		\$0.02	\$0.02	\$1.12	1.0458
09250-0012 09250-0044	Tape, spackle, and finish drywall walls up to 10'	\$ 0.51	sf	\$ 0.49	\$ D,49	1.00	\$0.51	\$0.49		\$0.04	\$0.01	\$0.51	
09410-0004	Terrazzo floor bonded to concrete	\$ 19.00	sf	\$ 19.88		1.00	\$19.00	\$19.80	\$0.90	\$0,30	\$0.40 \$0.03	\$20.79 \$1.59	1.0942
09511-0006	2 x 4 x 3/4* fiberglass acoustical ceiling panel	\$ 1.69 \$ 8.88	sf sf	\$ 1.52 \$ 9.00	\$ 1.51 \$ 8.96	1.00	\$1.69 \$8.88	\$1.51 \$8.96	\$0.13	\$0.13	\$0.18	\$9.41	1.0599
09640-0003 09650-0029	25/32" Maple wood gym/ stage/ dance floor 1/8" thick solid color vinyl tile	\$ 4.72	sí	\$ 4.44	\$ 4.42	1.00	\$4.72	\$4.42	\$0,07		\$0.09	\$4.64	0.9838
09680-0026	Nylon 28 ounce medium traffic commercial carpet	\$ 28.29	sy	\$ 33.65	\$ 33.52	1.00	\$28.29 \$0.56	\$33.52 \$0.52	\$0.50 \$0.01	\$0.50	\$0,67 \$0.01	\$35.19 \$0,54	1.2439
09910-0047	Paint exterior drywell plaster, 1 coat primer, brush work Paint wrought iron fence, one coat primer, brush/roller	\$ 0.56 \$ 0,46	sf sf	\$ 0.52 \$ 0.47	\$ 0.52 \$ 0.47	1.00	\$0.46			\$0.01	\$0.01	\$0,49	
09910-0350 09920-0309	Paint exposed metal locker one coat alkyd enamel	\$ 1.07	sf	\$ 1.01	\$ 1.01	1,00	\$1.07	\$1.01		\$0,02	\$0.02	\$1.06	0,9872
09945-0004	Chemical clean, brush and wash concrete or masonry	\$ 0.97 \$ 1.847.69	sf ea	\$ 0.92 \$ 1,906.20		1.00	\$0.97 \$1,847,69	\$0.92 \$1,898.58	\$28.46	\$0.01	\$0.02 \$37.97	\$0,96 \$1,993.50	
10115-0039	4x10' two silding panel porcelain enamel steel markerboard Toilet partition, floor anchored, solid phenolic	\$ 1,847.69 \$ 743.39	ea	\$ 794.00		1.00	\$743.39	\$790.82	\$11.88		\$15.82	\$830.37	1.1170
10262-0008	4" high 3/4" deep stainless steel crash rail	\$ 49.56	If	\$ 39.84		1.00	\$49.66	\$39,68 \$8.63	\$0.60	\$0.50 \$0.13	\$0.79 \$0.17	\$41.65	0.9407
10271-0002	2' x 2' raised floor panels 7' Security turnstile with automatic control free turning	\$ 8.22 \$ 6.548.14	sf ea	\$ 8.66 \$ 5,744.00	-	1.00	\$6,548.14			2 \$85.82	\$114.42	\$8,007.08	0,9174
10501-0042	45" x 18" x 12" 4 Person wall mount locker and coat rack	\$ 424.41	66	\$ 466.50	\$ 464.63	1.00	\$424.41	\$484.63			\$9.29	\$487.87 \$334.08	1.1495
10521-0006	Recessed steel fire extinguisher cabinet	\$ 247.33 \$ 469.73	ea.	\$ 319.40 \$ 454.36	\$ 318.12 \$ 452.64	1,00	\$247.33 \$489.73	\$318.12 \$452.54	\$4.77	7 \$4.77 9 \$6.79	\$9.05	\$475.17	
11610-0025 11630-0006	15" Wide open steel base cabinet 6' Wide Fume Hood without base cabinet	\$ 469.73	98	\$ 3,980.44		1.00	\$4,577.14	\$3,964.52	\$59.4	7 \$59.47	\$79,29	\$4,162.74	
12562-0004	Fixed perimeter computer station chair	\$ 269.75	- 88	\$ 299.12				\$297.93	\$4.4 \$5.3		\$5.96 \$7.07	\$312.82 \$371.00	
12610-0002	Hardwood / Plywood Seating	\$ 311.37 \$ 154.68	88. 88.	\$ 354.75 \$ 156.80		1.00		\$353.30 \$156,17	7 \$2.3	4 \$2.34	\$3.12	\$163.98	1,0601
12760-0002 13031-0146	34H 24W Fabric covered panel 18' x 18' Walk in refrigerated box	\$ 26,452.51	68.	\$ 24,899.00		1.00	\$26,452.51	\$24,799.40	\$371.9				
13281-0011	76 to 250 If pipe Insulation remediation	\$ 32.90	lf _	\$ 34.34									
13281-0055	1501-2500 of floor tile or linoleum remediation all methods	\$ 6.77 \$ 2.25	sf sf	\$ 6.85 \$ 2.10							\$0,04	\$2.2	0.9781
13283-0061 13285-0160	501-2500 of of carpet mold abatement HEPA vac and wet clean contaminated area containing lead	\$ 0.23	sf	\$ 0.19	\$ 0.19	1.00	\$0.23	\$0.11	9 \$0.0	0 \$0.00			
13740-0176	3" Camera Dome, Color, 3.3 - 12mm varifocal autoiris lens	\$ 307.28	88	\$ 334.08									
13851-0018 13851-0155	4 zone radio fire alarm transmitter Addressable manual pull station	\$ 1,978.45 \$ 157.91	98 98	\$ 1,860.64 \$ 156,60			\$157,91	\$155.9	7 \$2.3	4 \$2.94	\$3.12	\$163.7	7 1.0371
15061-0003	Addressable manual pull station Galvanized steel pipe assembly	\$ 11.04	If	\$ 12.24	\$ 12.19	1.00							
15043-0010	Balancing central A/C station	\$ 507.52 \$ 86.56	96L 86S	\$ 497.90 \$ 35.50			\$36.68			3 \$0.50	3 \$0.71	\$37.1	3 1.0156
15094-0010 15140-0004	8' steel clevis hanger type 1 28GPH Diaphragm pump	\$ 2,274.77		\$ 2,365.00	\$ 2,355.54	1.00	\$2,274.77	\$2,355,5	4 \$35.3				
15144-0004	1/40 HP condensate pump	\$ 202,02	68	\$ 216,54									
15182-0102	3/4" pipe 3-1/2" Diameter fiberglass pipe insulation	\$ 15.85 \$ 360.48		\$ 14.94 \$ 325.19				+	9 \$4.8	6 \$4.8	8 \$6.4	\$340,0	8 0.9434
15421-0009 15423-0050	9" round top floor drain with 2" cutlet, nikaloy top 4" Clean out tee with cast bronze screw plug	\$ 243.66	ea	\$ 267,30	\$ 266.23	1,00							
15425-0009	95 GPH Gas fired commercial water heater	\$ 2,399.91		\$ 2,376.00 \$ 2,454.14									4 1.254
15451-0134 15451-0245	72" Wide 3 Station enameted cast iron multi station wash sink 4" Centerset lavatory faucet with chrome lever handle	\$ 2,030,02 \$ 102.58		\$ 105.87	\$ 108.44	1.00	\$102.5	\$108.4	4 \$1.6	\$1.6			
15451-0245	Single urinal carrier, floor mounted with support plate	\$ 222.44	ea	\$ 208.65									
15620-0002	42 MBH Electric Steam Boiler with packaged standard controls	\$ 9,851.46 \$ 1,837.78		\$ 8,876.00						7 \$29.0	7 \$38.7	8 \$2,034.9	2 1.1073
15661-0002 15834-0053	5 ton air cooled condensing unit 1600 CFM Multi zone air handling unit	\$ 4,864.50		\$ 3,971.04	\$ 3,955.16	1.00	\$4,664.5	\$3,955.1	6 \$69.3				
15840-0015	12" round galvanized sheet metal duct, low pressure	\$ 10.17		\$ 11.54									7 0,955
15864-0002	Fire damper, vertical curtain type	\$ 55.21 \$ 73.16		\$ 50.46 \$ 76.48			\$73.1	5 \$76.1	8 \$1.1	4 \$1.1	4 \$1.5	2 \$79.9	9 1.093
15910-0256 15910-0440	Wall mounted air temp sensor Pneumatic thermostat	\$ 181.13	68.	\$ 175.4	\$ 174.72	2 1.00	\$161.1	3 \$174.7	2 \$26				
16112-0007	1000 amp bus duct, 3 phase, 3 wire conductors	\$ 497.12		\$ 456.50 \$ 846.70									1 0.982
16125-0021	1" EMT with 6 #10 THHN/THWN Assembly 1" RGS wutg 4 #12 THHN/THWN wire assembly	\$ 901.34		\$ 822.3		1.00	\$886,0	4 \$819.1	0 \$12.2	29 \$12.2	9 \$16.3	8 \$850.0	
16125-0033 16150-0012	Motor TEFC 1.15 Standard efficient, 900 rpm, 215t, 3HP	\$ 808.90	BQ (\$ 698.0	\$ 695.2								
16330-0003	1KVA, 480V - 120/240 V Transformer, Dry, 1 phase	\$ 438.4		\$ 446.8° \$ 2,456.7°		_					0 \$48.9	4 \$2,669.3	0.926
16411-0006 16501-0022	36" x 72" x 24" Electric Puli Boxes, Precast concrete Convert exit light to LED	\$ 2,773.32		\$ 84.6	\$ 84.3	2 1.00	\$99.1	2 \$84.3	32 \$1.3				
16501-0082	55 Watt Low Pressure Sodium lamp	\$ 98.6	BB	\$ 82.3									
15510-0203	Compact flourescent track lighting fixture	\$ 56,6	3 <u>e</u> a.	\$ 52.8	1 52.5	1.0	350,0	\$42.5			1		
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Bid Form 3 - Calculation of the Bid Adjustment Factors

Part 1: Calculation of the Normal Working Hours Adjustment Factor:

1.1 Work Order Value \$0 - \$500,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.1024 which is representative of actual subcontractor and supplier pricing on projects that are less than \$500,000 in total value.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. The projects selected were all within the range of \$0 to \$500,000 and a wide variety of projects were researched. We also gathered current unit pricing from subcontractors and suppliers for various items within this range. We then entered the most current subcontractor pricing information for each item based upon the criteria. The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

1.2 Work Order Value \$500,001-\$1,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.0918 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$0 to \$500,000 projects performed under normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. The projects selected were all within the range of \$500,001 to \$1,000,000 and a wide variety of projects were researched. We also gathered current unit pricing from subcontractors and suppliers for various items within this range. We then entered the

most current subcontractor pricing information for each item based upon the criteria. The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

1.3 Work Order Value \$1,000,001 - \$5,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.0377 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$500,001 to \$1,000,000 projects performed under normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. The projects selected were all within the range of \$1,000,001 to \$5,000,000. We also gathered current unit pricing from subcontractors and suppliers for various items within this range. We then entered the most current subcontractor pricing information for each item based upon the criteria. The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

1.4 Work Order Value > \$5,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.0303 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$1,000,001 to \$5,000,000 projects performed under normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. The projects selected were all within the range of being greater than \$5,000,000. We also gathered current unit pricing from subcontractors and suppliers for various items within this range. We then entered the most current subcontractor pricing information for each item based upon the criteria. The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

Part 2: Calculation of the Other Than Normal Working Hours Adjustment Factor:

2.1 Work Order Value \$0 - \$500,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.1342 which is representative of subcontractor and supplier pricing on projects that are less than \$500,000 in total value.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. The projects selected were all within the range of \$0 to \$500,000 and performed during other than normal working hours. We also gathered current unit pricing from subcontractors and suppliers for various items within this range. We then entered the most current subcontractor pricing information for each item based upon the criteria.

This factor shows an increase over normal working hours performed under the criteria (\$0 to \$500,000) based upon subcontractor and supplier information. The increase is reflective of premium increases for labor, material and equipment rates on various items for the other than normal work hours. The majority of the added costs come from the labor due to the premium put on these rates for performing work during other than

normal working hours. Most of the materials being acquired are at the same costs as normal working hours and the equipment costs are typically minimal.

The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

2.2 Work Order Value \$500,001 - \$1,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.1236 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$0 to \$500,000 projects that are performed under other than normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. We also gathered current unit pricing from subcontractors and suppliers for various items within this range of \$500,001 - \$1,000,000. We then entered the most current subcontractor pricing information for each item based upon the criteria.

This factor shows an increase over normal working hours performed under the criteria (\$500,001 to \$1,000,000) based upon subcontractor and supplier information. The increase is reflective of premium increases for labor, material and equipment rates on various items for the other than normal work hours. The majority of the added costs come from the labor due to the premium put on these rates for performing work during other than normal working hours. Most of the materials being acquired are at the same costs as normal working hours and the equipment costs are typically minimal.

The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements,

traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

2.3 Work Order Value \$1,000,001 - \$5,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.0695 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$500,001 to \$1,000,000 projects that are performed under other than normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. We also gathered current unit pricing from subcontractors and suppliers for various items within this range of greater than \$1,000,001 - \$5,000,000. We then entered the most current subcontractor pricing information for each item based upon the criteria.

This factor shows an increase over normal working hours performed under the criteria (\$1,000,001 to \$5,000,000) based upon subcontractor and supplier information. The increase is reflective of premium increases for labor, material and equipment rates on various items for the other than normal work hours. The majority of the added costs come from the labor due to the premium put on these rates for performing work during other than normal working hours. Most of the materials being acquired are at the same costs as normal working hours and the equipment costs are typically minimal.

The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

2.4 Work Order Value Greater than \$5,000,000

Please see the attached spreadsheet for this factor which is based upon actual subcontractor and supplier pricing with the listed line items in this range and criteria. The spreadsheet shows a factor of 1.0557 which is representative of larger line item quantities and thus, more of a subcontractor/supplier discount, in comparison to \$1,000,001 - \$5,000,000 projects that are performed under other than normal working hours.

In order to accurately determine a factor for this size of a proposal for the PBC JOC Contract #1482, Pacific Construction Services as listed above, took a sampling of CTC items from the CTC book that have been typically utilized on current and previous JOC projects from other contracts as well as obtained current pricing from subcontractors and suppliers. We also gathered current unit pricing from subcontractors and suppliers for various items within this range of greater than \$5,000,000. We then entered the most current subcontractor pricing information for each item based upon the criteria.

This factor shows an increase over normal working hours performed under the criteria (greater than \$5,000,000) based upon subcontractor and supplier information. The increase is reflective of premium increases for labor, material and equipment rates on various items for the other than normal work hours. The majority of the added costs come from the labor due to the premium put on these rates for performing work during other than normal working hours. Most of the materials being acquired are at the same costs as normal working hours and the equipment costs are typically minimal.

The spreadsheet also reflects the added business costs for PCS including but not limited to overhead, general conditions and fee. The overhead includes but is not limited to bonds, training, management, supervision, mobilization, vehicles, taxes (if applicable), fringe benefits, payroll taxes, worker's compensation and insurance. The general conditions includes but is not limited to permits, LEED requirements, environmental consultant fees, design services, engineering services, job staffing, safety requirements, traffic control, site protection, and cleanup costs. The fee is part of the anticipated profit of the project. All of these items are taken into consideration in the final determination of the factor.

Part 3: Calculation of the Non Pre-Pre Priced Adjustment Factor:

Based upon our previous calculations on the attached spreadsheets and the descriptions of the methods used to calculate our factors, one can see that we have broken out our company general overhead (1.5%), general conditions (1.5%) and fee (2%). This total amounts to approximately 5% of a typical JOC project. Thus, using these numbers as a basis, we have arrived at a Non Pre Priced factor of 1.05 required to perform the work.

The actual number may have some fluctuation based upon various factors such as overall company size, insurance rating, bonding capacity and rating as well as more project specific factors such as project size, # of subcontractors, expertise of subcontractors, timeliness completion and expeditious closeout of projects. For the purpose of the PBC JOC contract the factor would remain 1.05 as figured in all of the factor calculations as described above and demonstrated in bid form 3.

Contract No. 1482 Issued for Bid Contract No. 1485 Assigned and Award

Acceptance of the Bid

IN WITNESS WHEREOF, the parties hereto have caused this instrument to be executed in two (2) original counterparts the day and year first above written.

PURI IC PUII PING COMMISSION	
PUBLIC BUILDING COMMISSION OF CHIC	AGO DOME O
Secretary Secretary	- Richard Middley
	ghairlinan /
CONTRACTING PARTY	1
(Print or type names underneath all signatures)	
Pacific Construction Services Inc.	
Contractor Name	4700 N. Ravenswood, Suite B, Chicago IL Address 60640
If a Corporation:	00840
By 1 9	
	President / Ike Hong Title of Signatory
ATTEST:	
The state of the s	Secretary / Luigi Storino Title
CORPORATE SEAL	
If a Partnership:	
Partner	Address
Partner	Address
Partner	Address
If a Sole Proprietorship:	
Signature	
NOTARY PUBLIC	
County of <u>Cook</u> State of <u>IL</u> Subscribed and sworn to before me on this <u>4th</u> day	
On the One of the off this 4th day	y of <u>March</u> , 20 <u>09</u> .
Notary Public Signature	(SEAL)
Commission Expires: <u>114-20x0</u>	OFFICIAL SEAL
<u> </u>	KERI NADAR OTARY PUBLIC, STATE OF ILLINOIS
£.M	Y COMMISSION EXPIRES 2-14-2010

Contract No. 1482

PROPOSAL TO BE EXECUTED BY A CORPORATION

Corporate Resolution (if a Corporation)

i, tile undersigned, DO H	IEREBY CERTIFY that the following is a complete, true and correct copy
of certain preambles and	resolutions of the board of directors of
Pacific Construct	ion Services, Inc.
a corporation duly	organized and existing under the laws of the State of
resolutions were duly	and authorized to do business in the State of Illinois, which adopted at a duly called meeting of said board held on 20_07_, a quorum being present, and are set forth in the minutes
of said meeting: that I an	n the keeper of the corporate seal and of the minutes and records of said
corporation; and that the	said resolutions have not been rescinded or modified:
WHEREAS, this corporat	tion submitted a bid, dated <u>March 4</u> , 20 <u>09</u> to the
Public Building Commissi	on of Chicago, for Contract No. 1482 of said Commission;
NOW, THEREFORE, BE	IT RESOLVED: That the president or vice president and the secretary
or assistant secretary of	this corporation be, and they are hereby, authorized and directed to
execute contracts for and	on behalf of and under the name and seal of this corporation; and
this corporation, such oth	LVED: That the aforesaid officers of this corporation be, and they are irected to execute and deliver to the Commission, for and on behalf of er and all documents as may be necessary or pertinent to a contract, and all other acts relative thereto.
FURTHER CERTIFY that qualified and now acting a	at the following-named persons are the officers of this corporation duly s such:
President:	Ike Hong
/ice President:	Rick Goldman
Secretary:	Luigi Storino
Freasurer:	N/A
Ssistant Secretary:	N/A
N WITNESS WHEREOF orporation, this <u>4th</u>	, I have hereunto subscribed my name and affixed the seal of said day of <u>March</u> , 20 <u>09</u> .
Lig Sterni	· · · · · · · · · · · · · · · · · · ·
Secretary	•

Contract No. 1482

SECTION SIX - ADDITIONAL DOCUMENTS TO BE EXECUTED AND SUBMITTED WITH THE BID

BID FORM A: Affidavit of Uncompleted Work

PART 1: WORK UNDER CONTRACT

List below all work Bidder has under contract as either a general contractor or a subcontractor, including all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work that is the responsibility of the Bidder. The uncompleted dollar value is to be based upon the most recent estimate of the owner or engineer, and must include work subcontracted to others. If no work is contracted, indicate NONE. (NOTE: Part 1 = Part 2 + Part 3)

	1	2	3	4	Awards Pending	TOTALS
Project						1000
Contract With			10 Personal	THE RESIDENCE OF THE PERSON OF		
Estimated Completion Date						
Total Contract Price		***************************************				i e fabriti
Uncompleted Dollar Value if Firm is the GC	M					
Uncompleted Dollar Value if Firm is a Subcontractor						
		1	TOTAL \	/ALUE OF AL	L WORK	

PART 2: UNCOMPLETED WORK TO BE COMPLETED WITH THE BIDDER'S OWN FORCES

List below the uncompleted dollar value of work for each contract to be completed with the Bidder's own forces, including all work indicated as awards pending. All work subcontracted to others will be listed on C. of this form. In a joint venture, list only that portion of the work to be done by the Bidder. If no work is contracted, indicate NONE.

	1	2	3	4	Awards Pending	TOTALS
Earthwork						
Demolition	***************************************			-		
Sewer and Drain			The paper section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section			
Foundation	de Primanta de California de Carrello de California de California de California de California de California de		THE PARTY OF THE P		t the control of the	***************************************
Painting					To a second seco	
Struct. Steel (Bldg Const.)			7	Tradition of the state of the s		
Omamental Steel (Bldg Construction)	······································			***************************************		

CONTRACT No. 1482

	1	2	3	**************************************	4	Awards Pending	TOTALS
Miscellaneous Concrete		The second secon		*District Control of the Control of			
Fireproofing							-
Masonry					Norman Marie Colonia Marie Col		
H.V.A.C.			4144	1	· · · · · · · · · · · · · · · · · · ·		
Mechanical							
Electrical							
Plumbing			1881	1		- 4th errors who cash from the state of the	
Roofing & Sheet Metal							
Flooring & Tile Work		AT 1/4 10 10 10 10 10 10 10 10 10 10 10 10 10			4444		
Drywall & Plaster Work		The state of the s			7 PP	······································	
Ceiling Construction				1		g	
Hollow Metal & Hardware					Printerprinter		
Glazing & Caulking					-		
/liscellaneous Arch. Work		·		77			
andscaping	***************************************				- · · ·	1	
encing						- Transport	**************************************
thers (List)						ATTERNACIONAL PROPERTY AND	
				1.	- Carrier Carrier		
						- Indicate line	
				171	Total Control of the	The state of the s	
		**************************************				,	
	-		**************************************			***************************************	
DTALS					<u>. </u>		

Contract No. 1482

PART 3: WORK SUBCONTRACTED TO OTHERS

List below all work, according to each contract on the preceding page, that the Bidder has subcontracted to others. Do NOT include work to be performed by another general contractor in a joint venture. No work may be indicated as subcontracted to others on awards pending. If no work is subcontracted, indicate NONE.

	1	2	3	4	Awards Pending	
Subcontractor	Arman and a				renamy	
Type of Work					-	
Subcontract Price						
Amount Uncompleted		January Company of the Company of th	•			
Subcontractor	uplay decar	***		<u> </u>		
Type of Work	1	<u> </u>		14 Pary		
Subcontract Price				**************************************		
Amount Uncompleted						
Subcontractor					· · · · · · · · · · · · · · · · · · ·	
Type of Work		The state of the s	- 1			
Subcontract Price	The state of the s	**************************************				
Amount Uncompleted				-	***************************************	
Subcontractor	TO THE PROPERTY OF THE PROPERT				<u></u>	
Type of Work			7			
Subcontract Price						
Amount Uncompleted						
Subcontractor						
Type of Work						
Subcontract Price	1	-				
Amount Uncompleted	Transition of the state of the	1				
Subcontractor	N. C.	77 A	****		<u>. </u>	
Type of Work	***************************************					
Subcontract Price					4	
Amount Uncompleted	And the state of t					
TOTAL Uncompleted				2001114		

BID FORM A: Affidavit of Uncompleted Work

PART 1: WORK UNDER CONTRACT

List below all work Bidder has under contract as either a general contractor or a subcontractor, including all pending low bids not yet awarded or rejected. In a joint venture, list only that portion of the work that is the resonsibility of the Bidder. The uncompleted dollar value is to be based upon the most recent estimate of the owner or engineer, and must include work subcontracted to others. If no work is contracted, indicate NONE.

	1	2	3	4	5	TOTALS
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility - Scott AFB	Michigan Ave, Bridge	
CONTRACT WITH	VILLAGE OF WILMETTE	CITY OF CHICAGO - DEPARTMENT OF GENERAL SERVICES	Ilinois Sports Facilities Authority	U.S. ARMY CORPS OF ENGINEERS	CHICAGO DEPARTMENT OF TRANSPORTATION	
ESTIMATED COMPLETION DATE	May-09	May-09	Mar-09	Mar-10	Mar-09	
TOTAL CONTRACT PRICE	\$ 3,998,100.00	\$ 2,539,000.00	\$ 1,325,694.00	\$12,202,388.00	\$3,359,891,31	\$ 23,425,073.31
Uncompleted Dollar Value if Firm is the GC	\$ 203,694,98	\$ 208,240.00	\$ 53,559.21	\$ 1,420,899.69	\$ 174,898.76	\$ 2,061,292.64
Uncompleted Dollar Value if Firm is a Subcontractor	\$ 1,829,694.15	\$ 1,088,953.88	\$ 200,342.23	\$ 9,270,184.31	\$ 1,036,780.90	
		_		TOTAL VALUE	OF ALL WORK	\$ 15,487,248.11

PART 2: UNCOMPLETED WORK TO BE COMPLETED WITH THE BIDDER'S OWN FORCES.

List below the uncompleted dollar value of work for each contract to be completed with the Bidder's own forces, including all work indicated as awards pending. All work subcontracted to others will be listed on C of this form. In a joint venture, list only that portion of the work to be done by the Bidder. If no work is contracted, indicate NONE.

PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge	TOTALs
Earthwork	N/A	N/A	N/A	N/A	N/A	\$
Demolition	N/A	N/A	N/A	N/A	N/A	\$
Sewer and Drain	N/A	N/A	N/A	N/A	N/A	\$
Foundation	N/A	N/A	N/A	N/A	N/A	\$
Painting	N/A	N/A	N/A	N/A	N/A	\$
Sturct. Steel (Bldg. Const.)	N/A	N/A	N/A	N/A	N/A	\$
Ornamental Steel (Bldg Construction)	N/A	N/A	N/A	N/A	N/A	\$

	1	2	3	4	5	TOTALS
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Roon	Secrity Forces Operations Facility Scott AFB	Michigan Ave. Bridge	
Miscellaneous Concrete	N/A	N/A	N/A	N/A	N/A	\$
Fireproofing	N/A	N/A	N/A	N/A	N/A	\$
Masonry	N/A	N/A	N/A	N/A	N/A	\$
H.V.A.C.	N/A	N/A	N/A	N/A	N/A	\$
Mechanical	N/A	N/A	N/A	N/A	N/A	\$
Electrical	N/A	N/A	N/A	N/A	N/A	\$
Plumbing	N/A	N/A	N/A	N/A	N/A	\$
Roofing & Sheet Metal	N/A	N/A	N/A	N/A	N/A	\$
Flooring & Tile Work	N/A	N/A	N/A	N/A	N/A	\$
Drywall & Plaster Work	N/A	N/A	N/A	N/A	N/A	\$
Ceiling Construction	N/A	N/A	N/A	N/A	N/A	\$
Hollow Metal & Hardware	N/A	N/A	N/A	N/A	N/A	\$
Glazing & Caulking	N/A	N/A	N/A	N/A	N/A	\$.
liscellaneous Arch. Work	N/A	N/A	N/A	N/A	N/A	\$ -
Landscaping	N/A	N/A	N/A	N/A	N/A	\$ -
Fencing	N/A	N/A	N/A	N/A	N/A	\$ -
Others (List)	N/A	N/A	N/A	N/A	N/A	\$ -
ENERAL CONDITIONS & MOBILIZATION	\$ 151,423.88	\$ 126,932.00	\$ 24,531.71	\$ 958,768.69	\$ 174,898.76	
O.H./ FEE	\$ 52,271.10	\$ 81,308.00	\$ 29,027.50	\$ 462,131.00	\$ - \$	
TOTALS	\$ 203,694.98	\$ 208,240.00	\$ 53,559.21	\$ 1,420,899.69	\$ 174,898.76 \$	2,061,292,64

PART 3: WORK SUBCONTRACTED TO OTHERS

List below all work, according to each contract on the preceding page, that the Bidder has subcontracted to others. Do NOT include work to be performed by another general contractor in a joint venture. No work may be indicated as subcontracted to others on awards pending. If no work is subcontracted, indicate NONE.

PROJECT Wilmette Public Works New 7th & 10th Ward Yard White Sox Operations Facility Facility Sub-Total Scott AFB

		_									
<u> </u>	1		2		3		4		5	T	TOTALS
PROJECT	Wilmette Public Work Facility	s	New 7th & 10th Ward Yard Facility	4	White Sox Hydrotherapy Roo	m	Secrity Forces Operations Facility Scott AFB	, -	Michigan Ave. Bridg	je	
SUBCONTRACTOR	PCS		EP!		EAGLE CONCRETE		A.P. EPSTEIN	1	ALGOZINE MASONRY	7	A CELTIFICATION
TYPE OF WORK	DEMOLITION		EXCAVATION		UNDERPINNING CONCRETE	G	ARCHITECTURA DESIGN	L	MASONRY	†	
SUBCONTRACT PRICE	\$ 12,800.	00	\$ 308,486.0	20	\$ 53,500.0	00	\$ 741,340.0	0 8	2,709,922.56	\$	3,826,048.56
AMOUNT UNCOMPLETED	\$ 12,800.0	00 :	\$ 14,710.8	8	\$	-	\$ 68,851.3	1 \$	948,472.90	\$	1,044,835.09
SUBCONTRACTOR	EPi		BARONE	1	ROMANO & SON	s	HENKELS & MCCOY	-	GREAT LAKES	t	
TYPE OF WORK	EARTHWORK		SANITARY DRAINS		UNDERPINNING EXCAVATION	3	ARCHITECTURAL CONSULTANT	-	ELECTRICAL		
SUBCONTRACT PRICE	\$ 228,000.0	0 3	117,475.0	0 :	\$ 26,275.0	00	\$ 45,850.0	0 \$	29,000.00	\$	446,600.00
AMOUNT UNCOMPLETED	\$	- \$	6,155.00	0	\$ -	-	\$ 26,569.00	\$	20,300.00	\$	53,024.00
SUBCONTRACTOR	ST. JOHN PLUMBING		SANCHEZ PAVING	i	ROMANO & SONS	3	TBD	1	CABLE DESIGN		
TYPE OF WORK	UTILITIES		ASPHALT PAVING		EXCAVATION & UNDERPINNING	T	DEMOLITION		FENCING		
SUBCONTRACT PRICE	\$ 173,000.00	\$	68,250.00	\$	113,242.00	,	\$ 156,060.00	\$	61,008.00	\$	571,560.00
AMOUNT UNCOMPLETED	\$ 13,519.00	\$	22,250.00	8		1	\$ 156,060.00	\$	61,008.00	\$	252,837.00
SUBCONTRACTOR	TBD		EAGLE CONCRETE		EAGLE CONCRETE		TBD	С	ENTRAL LAWN		
TYPE OF WORK	PAVING		CURBS & GUTTERS		STRUCTURAL CONCRETE		EARTHWORK & SITE UTILITIES		SITE WORK	_	
SUBCONTRACT PRICE	\$ 104,900.00	\$	30,000.00	\$	73,000.00		227,600.00	\$	10,000.00	\$	445,500.00
AMOUNT UNCOMPLETED	\$ 104,900.00	\$	13,053.00	\$	•	\$	227,600.00	\$	7,000.00	\$	352,553.00
SUBCONTRACTOR	ACTION FENCE CONTRACTORS		TBD	E	ACI BRICKMASTER		TBD				
TYPE OF WORK	FENCE		FENCES & GATES		MASONRY		CAISSONS				
SUBCONTRACT PRICE	\$ 37,000.00	\$	53,700.00	\$	28,250.00	\$	330,420.00			 \$	449,370.00
AMOUNT UNCOMPLETED	\$ 33,150.00	\$	53,700.00	\$	2,685.00	\$	330,420.00			\$	419,955.00
SUBCONTRACTOR	TBD		SITEWORKS	RO	DMANO & SONS	<u> </u>	TBD				
TYPE OF WORK	LANDSCAPING		LANDSCAPING	M	ASONRY DEMO	SI	TE MECHANICAL				
UBCONTRACT PRICE	\$ 3,000.00	_	90,000.00	\$		\$		u in			

<u> </u>		1	2		3		4	5		TOTALS
PROJECT		Public Works cility	New 7th & 10th Ward Yar Facility	ď	White Sox Hydrotherapy Roor	n	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridg	e	
AMOUNT UNCOMPLETED	\$ 3,000.00 \$ 90,000.00		\$	- -	\$ 124,550.00		\$	217,550.0		
SUBCONTRACTOR	CIRCLE	CONCRETE	EAGLE CONCRETE		LEGNA	1	TBD			
TYPE OF WORK		CTURAL CRETE	CAST-IN-PLACE CONCRETE		MISC. METAL FAE	3 A	ASPHALT PAVING			
SUBCONTRACT PRIC	E \$	321,000.00	\$ 65,900.0	0	\$ 16,030.00	\$	257,760.00	Trinsing after	\$	660,690.0
AMOUNT UNCOMPLETED	\$	147,800.00	\$ 26,655.0	20	\$ 863.33	\$ \$	257,760.00		\$	433,078.3
SUBCONTRACTOR	DUKANE	PRECAST	HASCEK MELVILLE	1	PCS	1	TBD			
TYPE OF WORK	PRECAST	CONCRETE	CONCRETE SEALER		ROUGH CARPENTRY	Fi	ENCES & GATES			
SUBCONTRACT PRICE	\$	115,000.00	\$ 5,167.00	0	\$ 4,500.00	\$	32,840.00		\$	157,507.00
AMOUNT UNCOMPLETED	\$	23,000.00	\$ 5,167.00	0	\$ -	\$	32,840.00		\$	61,007.00
SUBCONTRACTOR	A.C.I. BRICI CONSTRU		MOLTER		SIEBERT		TBD			
TYPE OF WORK	MASO	NRY	MASONRY	1	ARCH WOODWORK	L	ANDSCAPING			<u>, , , , , , , , , , , , , , , , , , , </u>
SUBCONTRACT PRICE	\$	71,600.00	\$ 99,140.00	\$	22,125.00	\$	250,831.00		\$	443,696.00
AMOUNT UNCOMPLETED	\$	14,320.00	\$ 43,896.79	\$	22,125.00	\$	250,831.00		\$	331,172.79
SUBCONTRACTOR	SG KRA	uss	LEGNA	-	TBD	-	TBD			
TYPE OF WORK	STEE STRUCTURA		METAL FABRICATIONS		DAMPPROOFING & /ATERPROOFING		AST IN PLACE CONCRETE			
SUBCONTRACT PRICE	\$ 3	05,000.00	95,600.00	Γ		\$	153,833.00			557,613.00
AMOUNT UNCOMPLETED	\$	30,500.00 \$	27,042.00	\$	-	\$	153,833.00			211,375.00
SUBCONTRACTOR	POB CONSTR	RUCTION	POB CONSTRUCTION		PCS		TBD			
TYPE OF WORK	ROUGH CAR	PENTRY	ROUGH CARPENTRY		SEALANTS		TRUCTURAL CONCRETE	istor ikubankain Sint Vielkein (196 Sorrado in Sinta		
UBCONTRACT PRICE	\$ 3	39,310.00 \$	68,000.00	\$	2,500.00		615,590.00			725,400.00
AMOUNT UNCOMPLETED	\$ 1	11,006.80 \$	-	\$	1,250.00		615,590.00	\$		627,846.80
SUBCONTRACTOR	ACCURATE C CABINET		FOX RIVER		TBD		TBD			
TYPE OF WORK	MILLWOI	RK	FINISH CARPENTRY	Þ	GUTTERS &		PRECAST ONCRETE			

	1	2	3	44	5	TOTALS
PROJECT	Wilmette Public Work Facility	s New 7th & 10th Ward Ya Facility	rd White Sox Hydrotherapy Roo	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge	
SUBCONTRACT PRIC	SE \$ 45,890	.00 \$ 19,000	.00 \$ 500.	00 \$ 29,700.00		\$ 95,090.
AMOUNT UNCOMPLETED	\$ 41,290.	00 \$	- \$	- \$ 29,700.00		\$ 70,990.
SUBCONTRACTOR	TBD	BELL CABINET	ANDERSON LOC	CK TBD		· · · · · · · · · · · · · · · · · · ·
TYPE OF WORK	GLASS FIBER RESIN	ARCHITECTURAL WOODWORK	METAL DOORS	& MASONRY		
SUBCONTRACT PRICE	E \$ 15,000.0	90 \$ 18,130.0	90 \$ 4,915.0	00 \$ 683,500.00		721,545.
AMOUNT UNCOMPLETED	\$ 15,000.0	0 \$ 18,130.0	00 \$	- \$ 683,500.00		
SUBCONTRACTOR	G & L ASSOCIATES	ELFI WALL SYSTEMS	ICS	TBD		
TYPE OF WORK	METAL PANELS	METAL PANEL SYSTEM	ACCESS DOORS	STRUCTURAL STEEL		
SUBCONTRACT PRICE	\$ 82,500.00	\$ 42,720.0	0 \$ 3,305.00	\$ 332,200.00	s	460,725.0
AMOUNT UNCOMPLETED	\$ 82,500.00	\$	\$ 3,305.00	\$ 332,200.00		418,005.0
SUBCONTRACTOR	PRATE INSTALLATIONS	CUSTOM FIT	SN BARTLETT	TBD		
TYPE OF WORK	ROOFING	SHEET METAL ROOFING	SHOWER DOORS	ROUGH CARPENTRY		
SUBCONTRACT PRICE	\$ 127,859.00	\$ 88,638.00	\$ 2,023.00	\$ 55,350.00	inga ang panggan Kangang panggan	273,870.00
AMOUNT UNCOMPLETED	\$ 83,108.35	\$ 57,367.00	\$ 1,011.50	\$ 55,350.00		196,836.88
SUBCONTRACTOR	STREICH CORPORATION	H.C. ANDERSON ROOFING	MARKET CONTRACTING	TBD		
TYPE OF WORK	JOINT SEALANTS	SHEET METAL ROOFING	DRYWALL	ARCHITECTURAL WOODWORK		
JBCONTRACT PRICE	\$ 3,250.00	\$ 28,440,00	\$ 11,246.00	\$ 20,077.00	He state our sugar	63,013.00
AMOUNT UNCOMPLETED	\$ 3,250.00	\$ 28,440.00	\$ -	\$ 20,077.00		51,767.00
SUBCONTRACTOR	HOUSE OF DOORS	TBD	J & M TILE	TBD		
TYPE OF WORK	COILING DOOR	JOINT SEALANTS	CERAMIC TILE	MEMBRANE ROOFING		
BCONTRACT PRICE	\$ 58,484.00	\$ 3,570.00	\$ 13,771.00	\$ 466,018.00	AND THE PARTY OF THE S	541,843.00
AMOUNT UNCOMPLETED	\$ 29,242.00	\$ 3,570.00	\$ -	\$ 466,018.00		498,830.00

	1	_	2	_4	3		4	5		TOTALS
PROJECT	Wilmette Public Work Facility	3	New 7th & 10th Ward Yard Facility		White Sox Hydrotherapy Roo	m	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge		
SUBCONTRACTOR	EDWARD STAUBE		BANE-NELSON		JUST RITE ACOUSTICS		TBD		#134.2	
TYPE OF WORK	DOOR & HARDWAR	≣	METAL DOORS AND FRAMES	1	ACOUSTICAL CEILING		APPLIED FIREPROOFING			
SUBCONTRACT PRICE	\$ 6,100.	00 \$	15,840.0	0	\$ 42,500.0	00	\$ 51,750.00		\$	116,190.00
AMOUNT UNCOMPLETED	\$ 5,100.	o s	15,840.00	0	\$ 21,250.0	00	\$ 51,750.00		\$	93,940.00
SUBCONTRACTOR	CPI DAYLIGHTING		DOOR SYSTEMS		RENOSYS CORF	,	TBD			
TYPE OF WORK	TRANSLUSCENT WAI	L	OVERHEAD DOORS	t	FLOORING	1	JOINT SEALANTS			
SUBCONTRACT PRICE	\$ 72,000.0	0 \$	8,175.00	,	\$ 9,100.0	0	\$ 11,000.00		\$	100,275.00
AMOUNT UNCOMPLETED	\$ 36,000.0	0 \$	8,175.00	,	\$ 9,100.0	0	\$ 11,000.00		\$	64,275.00
SUBCONTRACTOR	EMERALD ARCHITECTURAL PRODUCTS		ALUMITAL CORP.	Ī	CONTINENTAL PAINTING		TBD	nieren generalen Gebeure		
TYPE OF WORK	ALUMINUM STOREFRONT		STOREFRONT	T	PAINTING	\dagger	DOORS/FRAMES/ HARDWARE	edicina di Albando Alba Albando di Albando di		•
SUBCONTRACT PRICE	\$ 270,000.0) \$	57,417.00	8	\$ 4,722.00	, ,			 \$	407,043.00
AMOUNT UNCOMPLETED	\$ 256,500.00	\$	57,417.00	\$	944.40) ;	74,904.00		<u> </u>	389,765.40
SUBCONTRACTOR	POB CONSTRUCTION	М	ARKET CONTRACTING		TBD	Ť	TBD			
TYPE OF WORK	DRYWALL		DRYWALL		FIRE EXTINGUISHER		ACCESS DOORS/FRAMES			
SUBCONTRACT PRICE	\$ 59,655.00	\$	92,300.00	\$	1,000.00	\$	7,000.00		•	159,955.00
AMOUNT UNCOMPLETED	\$ 59,655.00	\$	92,300.00	\$	1,000.00	\$	7,000.00	Allender Sone 1	;	159,955.00
SUBCONTRACTOR	POB CONSTRUCTION		RIO BUILDERS		TBD		TBD	o de la companya de La companya de la co		
TYPE OF WORK	ACOUSTICAL CEILING		CERAMIC TILE		TV MOUNTS		OVERHEAD DOORS	allour aproposations Proposations (C		
SUBCONTRACT PRICE	\$ 41,322.00	\$	3,800.00	\$	750.00	\$	3,000.00	Section of the sectio		48,872.00
AMOUNT UNCOMPLETED	\$ 41,322.00	\$	3,800.00	\$	750.00	\$	3,000.00	\$ 5 S		48,872.00
SUBCONTRACTOR	TBD		SUPERIOR FLOOR	_	PRESTIGE DISTRIBUTION		TBD			
TYPE OF WORK	vст	•	FLOOR PREP	A	TOILET ACCESSORIES	GI	_ASS & GLAZING			
SUBCONTRACT PRICE	\$ 32,052.00	\$	2,991.00	\$	597.00	\$	155,410.00	an are supported to		191,050.00
AMOUNT UNCOMPLETED	\$ 32,052.00	\$	2,991.00	\$	-	\$	155,410.00			190,453.00

	 			_	3		4	5		TOTALS
PROJECT	Wilmette Public Wo Facility	rks	New 7th & 10th Ward Yai Facility	rd	White Sox Hydrotherapy Roo	m	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge		
SUBCONTRACTOR	RIO BUILDERS		ACOUSTEC CEILINGS	5	PHOENIX POOL	.s	TBD		13-1-E	
TYPE OF WORK	CERAMIC TILE		ACOUSTICAL CEILING	Š	SWIMMING POO	LS	DRYWALL / ACCOUSTICAL CEILINGS			
SUBCONTRACT PRIC	E \$ 5,790	3.00	\$ 9,900.	00	\$ 140,000.0	20	\$ 693,093.00	lant along an ellipar Lanta de lanta de lanta	\$	848,786
AMOUNT UNCOMPLETED	\$ 5,793	.00	\$ 9,900.0	00	\$ 21,000.0	10	\$ 693,093.00	ionis eta otratalia pera Se finificiale de circula Perantiscia de como de	\$	729,786
SUBCONTRACTOR	PCS		SUPERIOR FLOOR		UNITED STATES		TBD			
TYPE OF WORK	PAINT/WC		RESILIENT FLOORING	1	FIRE SUPPRESSION	1	CERAMIC TILE			
SUBCONTRACT PRICE	\$ 81,000	.00	14,600.0	ю	\$ 7,400.0	0 :	186,744.00		\$	289,744.
AMOUNT UNCOMPLETED	\$ 21,000.	00 \$	14,600.0	0	\$.	1	186,744.00		\$	222,344.
SUBCONTRACTOR	SKYCO		PROFESSIONAL DECORATING		JSR ENTERPRISES		TBD		_	
TYPE OF WORK	LOUVERS		PAINTING	†	PLUMBING	\dagger	FLUID-APPLIED FLOORING	Sections desired de la Angle de la Section de la Section de la Section de la		
SUBCONTRACT PRICE	\$ 13,340.0	00 \$	18,501.00	, ,	178,500.00	\$	4,450.00			214,791.0
AMOUNT UNCOMPLETED	\$ 13,340.0	o \$	18,501.00	\$	35,700.00	\$	4,450.00			71,991.0
SUBCONTRACTOR	TBD		TBD		PREMIER MECHANICAL		TBD			
TYPE OF WORK	SIGNS	V!	SUAL DISPLAY BOARDS		HVAC		PAINTING			
UBCONTRACT PRICE	\$ 10,000.0	0 \$	2,240.00	\$	142,220.00	\$	70,406.00	inita di dicenti s		224,866.0
AMOUNT UNCOMPLETED	\$ 10,000.0	\$	2,240.00	\$	56,888.00	\$	70,406.00	\$		139,534.0
SUBCONTRACTOR	CARNEY AND COMPANY		DIVISION 10		GREAT LAKES ELECTRICAL		TBD			
TYPE OF WORK	TOILET ACCESSORIES	3	TOILET PARTITIONS		ELECTRICAL		TOILET PARTITIONS			
JBCONTRACT PRICE	\$ 430.00	\$	4,052.00	\$	112,350.00	\$	12,262.00	division division \$		129,094.00
AMOUNT UNCOMPLETED	\$ 430,00	\$	4,052.00	\$	22,470,00	\$	12,262.00	A CERTAIN S		39,214.00
SUBCONTRACTOR	INTERCLEAN		POLETECH	RC	DMANO & SONS		TBD			
TYPE OF WORK	VEHICLE MAINTENANCE EQUIPMENT		FLAGPOLES		DEMOLITION	WA	LL & CORNER GUARDS			
BCONTRACT PRICE	180,625.00	\$	1,350.00	\$	40,000,00	\$	15,000.00	1. 1. 11. 12. 12. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15		236,975.00
AMOUNT UNCOMPLETED	180,625.00	\$	1,350.00	\$	- !	 \$	15,000.00		_	196,975.00

	1		2	3	4	5	1	OTALS
PROJECT	Wilmette Public W Facility	orks	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility Scott AFB	Michigan Ave. Bridge		
SUBCONTRACTOR	CARNEY AND COMPANY)	SPRING MOON S & D		TBD			
TYPE OF WORK	RUGS & MATS	;	SIGNAGE		SIGNAGE		<u></u>	
SUBCONTRACT PRIC	CE \$ 10,00	1.00	\$ 17,000.00		\$ 19,398.00		\$	46,399.
AMOUNT UNCOMPLETED	\$ 10,00	1.00	\$ 17,000.00		\$ 19,398.00		\$	46,399.
SUBCONTRACTOR	US FIRE PROTECT	ION	PCS		TBD			
TYPE OF WORK	FIRE PROTECTIO	N	FIRE PROTECTION	Harris Sancediae Assis Sancediae	LOCKERS			
SUBCONTRACT PRIC	E \$ 21,20	0.00	\$ 600.00		\$ 164,750.00		\$ 1	86,550.0
AMOUNT UNCOMPLETED	\$ 21,200	0.00	\$ 600.00		\$ 164,750.00			86,550.0
SUBCONTRACTOR	STATE MECHANIC	AL	PARTITION SPECIALISTS		TBD	era andra era Lacera era era Manusca era era		
TYPE OF WORK	HVAÇ	7	TOILET ACCESSORIES		WIRE MESH PARTITIONS	et ele periode de la Roccesta destrollar		
SUBCONTRACT PRICE	\$ 315,000	.00	\$ 2,325.00		\$ 8,529.00		5 32	25,854.0
AMOUNT UNCOMPLETED	\$ 204,750	.00	\$ 2,325.00		\$ 8,529,00			
SUBCONTRACTOR	MARTIN PETERSON	V	PCS	ar a santa ar uru 17 Eksandarus uru 17 Metaronik	TBD		21	5,604.0
TYPE OF WORK	PLUMBING		APPLIANCES		PEST CONTROL		-	-
SUBCONTRACT PRICE	\$ 102,000.	00 \$	1,000.00		\$ 3,000.00		106	5,000.00
AMOUNT UNCOMPLETED	\$ 53,040.0	00 \$	1,000.00	innelinierijanierija Drugselinelinieri Prografia	\$ 3,000.00			7,040.00
SUBCONTRACTOR	GREAT LAKES		ICS		TBD			
TYPE OF WORK	ELECTRICAL		FLOOR MATS		VAULT EQUIPMENT			
SUBCONTRACT PRICE	\$ 350,000.0	0 \$	2,204.00		20,000.00		372	,204.00
AMOUNT UNCOMPLETED	\$ 157,500.0	0 \$	2,204.00		20,000.00			704.00
SUBCONTRACTOR	EDWARD STAUBER		SKYCO		TBD			
TYPE OF WORK	DOOR HARDWARE ALLOWANCE		FLOOR MATS		AUDIO-VISUAL EQUIPMENT			
UBCONTRACT PRICE	\$ 18,000.00	\$	1,080.00	\$		\$	25.0	080.00
AMOUNT UNCOMPLETED	\$ 18,000.00	\$	1,080.00	najentariotati Kristopolistiki s	6,000.00	s s		080.00

	1	2	3	4	5	TOTALS		
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility			Facility Hydrotherapy Room Operations Facility - Michig		Michigan Ave. Bridge	
SUBCONTRACTOR	TJ SERVICES	INDECOR		TBD				
TYPE OF WORK	ACCESSIBLE HARDWARE ALLOWANCE	WINDOW TREATMENTS		FLOOR MATS		<u> </u>		
SUBCONTRACT PRICE	\$ 12,000.0	0 \$ 1,850.00	COLUMN CONTRACTOR COLUMN CONTRACTOR	\$ 7,500.00		\$ 21,350.0		
AMOUNT UNCOMPLETED	\$ 12,000.0	0 \$ 1,850.00		\$ 7,500.00	unai constanturi sa Spak et as es es sistem Arasas se es es se es	\$ 21,350.0		
SUBCONTRACTOR	ACI	MANNION	a de destructuories Notae de destructuories	TBD				
TYPE OF WORK	TUCKPOINTING ALLOWANCE	PLUMBING		WINDOW TREATMENTS	encon electron (C. 15 ns) Electron electron (C. 15 ns) Con Contanto electron			
SUBCONTRACT PRICE	\$ 15,000.00	\$ 125,000.00		\$ 9,701.00		\$ 149,701.0		
AMOUNT UNCOMPLETED	\$ 13,000.00	\$ 48,000.00		\$ 9,701.00		\$ 70,701.00		
SUBCONTRACTOR	TBD	BELLE ENGINEERING		TBD				
TYPE OF WORK	PLANTINGS ALLOWANCE	HVAC		OFFICE FURNITURE				
SUBCONTRACT PRICE	\$ 30,000.00	\$ 178,043.00	un de la companya (banka) par de akang a (banka)	\$ 45,856.00		253,899.00		
AMOUNT UNCOMPLETED	\$ 30,000.00	\$ 163,534.65		\$ 45,856,00				
SUBCONTRACTOR	NEENAH FOUNDARIES	CONTROLS BY SANTUCCI		TBD				
TYPE OF WORK	PLUMBING	HVAC	rae Par diseasa de Credio Par Livelino de proceso	ASBESTOS MONITORING		· · · · · · · · · · · · · · · · · · ·		
	\$ 19,195.00	\$ 93,000.00	6 10 10 10 10 10 10 10 10 10 10 10 10 10		Argentinopologia Argentinopologia Argentinopologia	154,695.00		
AMOUNT UNCOMPLETED	\$	\$ 87,000.00	Erdestrikssing Kolonist diden	42,500.00	1000 1000 1000 1000 S			
SUBCONTRACTOR		CITY LIGHTS		TBD	A contract is	·		
TYPE OF WORK		ELECTRICAL SYSTEMS		FIRE EXTINGUISHERS		·		
UBCONTRACT PRICE		\$ 187,500.00	10 Spring 10 Spr	5,260.00	ranga alikara alikara Pingga alikarangan s	192,760.00		
AMOUNT UNCOMPLETED		\$ 123,057.56	1.00 12.00 70.81	5,260.00	\$	128,317.56		
SUBCONTRACTOR			SCORPAGNETUR.	TBD				
TYPE OF WORK			FII	RE PROTECTION PIPING				
UBCONTRACT PRICE			1-1-2 pps 2 philips \$	103,944.00	\$	103,944.00		
AMOUNT UNCOMPLETED			CO GENERAL ENGLISHES \$	103,944.00	nerview er ich in S	103,944.00		
SUBCONTRACTOR	u au para di P Para di Para d			TBD				

	1	2	3	4	5	TOTALS
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge	
TYPE OF WORK				PLUMBING		
SUBCONTRACT PRICE				\$ 147,000.00		\$ 147,000.00
AMOUNT UNCOMPLETED				\$ 147,000.00		\$ 147,000.00
SUBCONTRACTOR				TBD		
TYPE OF WORK				HVAC		· · · · · · · · · · · · · · · · · · ·
SUBCONTRACT PRICE		an area de la companya de la company		\$ 1,182,495.00		\$ 1,182,495.00
AMOUNT UNCOMPLETED				\$ 1,182,495.00		\$ 1,182,495.00
SUBCONTRACTOR				TBD		
TYPE OF WORK				ELECTRICAL		
SUBCONTRACT PRICE	grand constitution is acceptanted to the second		o et doue 1942 e Beste de double de	\$ 2,225,850.00		2,225,850.00
AMOUNT UNCOMPLETED				\$ 2,225,850.00		2,225,850.00
SUBCONTRACTOR	nepara Personani			BRUCE		
TYPE OF WORK				CAST IN PLACE CONCRETE		
SUBCONTRACT PRICE			5.45 - 7.25 - 1.55 - 1.	45,859.00	**************************************	45,859.00
AMOUNT UNCOMPLETED	ijog peluga Sederijekoje Raze 40 metika bijoka		ngasianiskog Luckrasaria	2,900.00	en kontrologija politicaja s	2,900.00
SUBCONTRACTOR				TBD		
TYPE OF WORK			ngerind de ar Asseguació	MASONRY	gedinalinginski pro Daga Sulpoperaja	
SUBCONTRACT PRICE			n presidente de la seconda de la seconda La seconda de la seconda d	140,000.00	Statement Sea s	140,000.00
AMOUNT UNCOMPLETED			in and the same s	140,000.00		140,000.00
SUBCONTRACTOR				TBD		
TYPE OF WORK				RCHITECTURAL WOODWORK		
UBCONTRACT PRICE			e più dispersionali di si graphicali di s	500.00	10000000000000000000000000000000000000	500.00
AMOUNT UNCOMPLETED			The second of S	500.00	Control of s	500.00
SUBCONTRACTOR				TBD		
TYPE OF WORK			GL	ASS & GLAZING		

	1	2	3	4	5	TOTALS
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge	in a de la comp La Carlo de la comp La carlo de la carlo de la La carlo de la
SUBCONTRACT PRICE				\$ 4,500.00		\$ 4,500
AMOUNT UNCOMPLETED				\$ 4,500.00		
SUBCONTRACTOR				TBD		\$ 4,500.
TYPE OF WORK				DRYWALL		·
SUBCONTRACT PRICE			a sachdopadicus Capana babadan			
AMOUNT	operation is all the back to Defend on the Section of the control			\$ 13,733.00		\$ 13,733.
UNCOMPLETED SUBCONTRACTOR				\$ 13,733.00		
TYPE OF WORK				TBD		
			tindi (ili) elektrika en Santi dese jedis delek	CERAMIC TILE		
SUBCONTRACT PRICE AMOUNT			nas Eraka (1966) Pilos Sasarinas	\$ 1,690,00	deumschlichen die Regeschichten	1,690.0
UNCOMPLETED				\$ 1,690.00		1,690.0
SUBCONTRACTOR				TBD		
TYPE OF WORK			in Parity Guerra (1946) Geografica Guerra (1946)	PAINTING		
SUBCONTRACT PRICE			era de aración La Carlo de La Carlo de Carlo	\$ 2,550.00		· · · · · · · · · · · · · · · · · · ·
AMOUNT UNCOMPLETED				\$ 2,550.00		<u> </u>
SUBCONTRACTOR	in the company of the			TBD		
TYPE OF WORK			enia en apunta da La trapa di upares	TOILET		
SUBCONTRACT PRICE				PARTITIONS 2,200.00		
AMOUNT UNCOMPLETED	en Alago Largo de Calebra. Anto Alego Lago de Calebra.		1			
SUBCONTRACTOR			terioristatuituik Elikulistikaisetyi			
TYPE OF WORK				TBD WINDOW		
UBCONTRACT PRICE				TREATMENTS		
AMOUNT UNCOMPLETED	a separa da Salah. Kabupatèn da Salah	ia ya kanan en	\$ 44 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
SUBCONTRACTOR			\$	1,500.00	rong is right of E-special design	
				MARTIN / HAGARTY		
TYPE OF WORK			PF	RE ENGINEERED STEEL	doministrations II Transcription	
JBCONTRACT PRICE			gulang di sing s	145,588.00		
AMOUNT UNCOMPLETED	nerteten in de este (1866) Historia	un energia en el permito de la como de la co La como de la como de l	\$ 50.00	145,588.00		

	1	2	3	4	5	TOTALS
PROJECT	Wilmette Public Works Facility	New 7th & 10th Ward Yard Facility	White Sox Hydrotherapy Room	Secrity Forces Operations Facility - Scott AFB	Michigan Ave. Bridge	
SUBCONTRACTOR			ber same den Anton Mondon	FIRE PROTECTION SYSTEMS	is of the contract of the cont	
TYPE OF WORK				FIRE SUPPRESSION		
SUBCONTRACT PRICE				\$ 10,800,00		
AMOUNT UNCOMPLETED	ergelt oder eng dette fille Herster engelse en			\$ 10,800.00	Beer Western Section	
SUBCONTRACTOR				WELLS PLUMBING	under den state der seine Gest in den state gewoner der Gest in der seine der seine der seine	
TYPE OF WORK			ijan para pagpaga gistan Anggarjang pagpagang	PLUMBING		
SUBCONTRACT PRICE			anderstand desput	\$ 25,240.00		
AMOUNT UNCOMPLETED				\$ 13,803.00		
SUBCONTRACTOR				ВМІ		
TYPE OF WORK				HVAC		
SUBCONTRACT PRICE		erita interiore en 1962 en 1965 in de 1968 en 1966 interiorital en 1985 in 1969	Angustang group Disbulg Gallantes	\$ 23,373.00	en de la companya de La companya de la co	<u> </u>
AMOUNT UNCOMPLETED				\$ 23,373.00	Caller de Sir Reciss Galler de Caller (Christia Galler (George Sir Galler)	
SUBCONTRACTOR				BARTON ELECTRIC		<u> </u>
TYPE OF WORK				ELECTRICAL	in in an ang an an Dang an an an ang ang	
SUBCONTRACT PRICE				81,691.00		
AMOUNT UNCOMPLETED				36,691.00		
			aliyenika Europa Bolin kulika bilah	24 120 24 124 74 124 74 124 77 124 77 124 77 124		
Total Uncompleted \$	1,829,694.15	1,088,953.88	200,342.23 \$	9,270,184.31 \$	1,036,780.90 \$	13,412,222.47

PUBLIC BUILDING COMMISSION OF CHICAGO CONTRACT NO. 1482

Affidavit of Uncompleted Work (continued)

I, being duly sworn, do hereby declare that this affidavit is a true and correct statement relating to ALL uncompleted contracts of the undersigned for Federal, State, County, City, and private work including ALL subcontract work, ALL pending low bids not yet awarded or rejected, and ALL estimated completion dates.

Signature	March 4, 2009
Signature	Date
Ike Hong	
Name (Type or Print)	President
The Coppe of Fring	Title
Pacific Construction Services, Bidder Name	Inc.
4700 N. Ravenswood, Suite B	
Chicago IL 60640	
City State Zip	
Subscribed and sworn to before me this 4th day of March	, 20 <u>09</u> (SEAL)
Commission expires: 6-14-2010	OFFICIAL SEAL KERI NADAR NOTARY PUBLIC, STATE OF ILLINOIS MY COMMISSION EXPIRES 2-14-2010

Contract No. 1482

BID FORM B: Affidavit Of Non-collusion

STATE OF ILLINOIS }
COUNTY OF COOK } SS
Ike Hong , being first duly sworn, deposes and says that:
(1) He/She is
President / Owner
(Owner, Partner, Officer, Representative or Agent) of
Pacific Construction Services, Inc.
the Bidder that has submitted the attached Bid;
(2) That Bidder is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such Bid;
(3) Such Bid is genuine and is not a collusive or sham bid;
(4) Neither Bidder nor any of its officers, partners, owners, agents, representatives, employees, or parties in interest, including this affiant, has in any way colluded, connived, conspired, or agreed, directly or indirectly, with any other Bidder, firm, or person to submit a collusive or sham bid in connection with the Contract for which the attached bid has been submitted or to refrain from bidding in connection with such Contract, or has in any manner, directly or indirectly, sought by agreement or collusion or communication or conference with any other Bidder, firm, or person to fix the price or prices in the attached bid or in that of any other Bidder, or to fix any overhead, profit, or cost element of the bid price of any other Bidder, or to secure through any collusion, conspiracy, connivance or unlawful agreement any advantage against the Public Building Commission of Chicago or any person interested in the proposed Contract; and
(5) The price or prices quoted in the attached Bid are fair and proper and are not tainted by any collusion, conspiracy, connivance, or unlawful agreement on the part of the Bidder or any of ts agents, representatives, owners, employees, or parties in interest, including this affiant.
The Bidder is not barred from bidding as a result of having violated <i>Illinois Criminal Code</i> , ILCS 5/33E-3 (Bid-rigging), 720 ILCS 5/33E-4 (Bid rotating) or the <i>Prevailing Wage Act</i> , 30 LCS 570/0.01 through 570/7.
Signed)
President Title
Title)
Subscribed and sworn to before me this <u>4th</u> day of <u>March</u> 20 <u>09</u>
Ceirlada
Notary OFFICIAL SEAL
Title) NOTARY PUBLIC, STATE OF ILLINOIS
ly Commission expires: 2-14-20(> MY COMMISSION EXPIRES 2-14-2010}

BID FORM C: Disclosure of Retained Parties

A.	. <u>.</u>	<u>Definiti</u>	ons ar	id Di	sclos	ure !	Regui	rome	nts
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- As used herein, "Contractor" means a person or entity who has any contract or lease with the Public Building Commission of Chicago ("Commission").
- 2. Commission bids, leases, contracts, and/or qualification submittals must be accompanied by a disclosure statement providing certain information about lobbyists whom the Contractor has retained or expects to retain with respect to the contract or lease. In particular, the Contractor must disclose the name of each such person, his or her business address, the name of the relationship, and the amount of fees paid or estimated to be paid. The Contractor is not required to disclose employees who are paid solely through the Contractor's regular payroli.
- 3. "Lobbyists" means any person (a) who for compensation or on behalf of any person other than himself undertake to influence any legislative or administrative action, or (b) any part of whose duties as an employee of another includes undertaking to influence any legislative or administrative action.

B. <u>Certification</u>

Contractor hereby certifies as follows:

1. This Disclosure relates to the following transaction:

PBC JOC = Various Locations

Description or goods or services to be provided under Contract:

Contract #1482 - Renovation and repair of facilities, and related tasks.

Name of Contractor.

Pacific Construction Services, Inc.

 EACH AND EVERY lobbyist retained or anticipated to be retained by the Contractor with respect to or in connection with the contract or lease is listed below. Attach additional pages if necessary.

Retained Parties:

Name	Business Address	Relationship (Attorney, Lobbyist,	Fees (indicate whether paid or
Per JOC Proposal		Subcontractor, etc.)	estimated)

Check Here if No Such Persons Have been Retained or Are Anticipated To Be Retained:

CONTRACT No. 1482

- 4. The Contractor understands and agrees as follows:
 - a. The information provided herein is a material inducement to the Commission execution of the contract or other action with respect to which this Disclosure of Retained Parties form is being executed, and the Commission may rely on the information provided herein. Furthermore, if the Commission determines that any information provided herein is false, incomplete, or inaccurate, the Commission may terminate the contract or other transaction, terminate the Contractor's participation in the contract or other transactions with the Commission.
 - b. If the Contractor is uncertain whether a disclosure is required, the Contractor must either ask the Commission's Representative or his or her manager whether disclosure is required or make the disclosure.
 - c. This Disclosure of Retained Parties form, some or all of the information provided herein, and any attachments may be made available to the public on the Internet, in response to a Freedom of Information Act request, or otherwise. The Contractor waives and releases any possible rights or claims it may have against the Commission in connection with the public release of information contained in the completed Disclosure of Retained Parties form and any attachments.

Under penalty of perjury. I certify that I am authorized to execute this Disclosure of Retained Parties on behalf of the Contractor and that the information disclosed herein is true and complete.

the state of the s	·
Signature March 4, 2009	Date
Tke Hong President Name (Type or Print)	Title
Subscribed and sworn to before me his 4th day of March 20 09	OFFICIAL SEAL KERI NADAR NOTARY PUBLIC, STATE OF ILLINOIS

Notary Public

THE BOARD OF COMMISSIONERS TODD H. STROGER

EARLEAN COLUMN NOBERT STEELE ETHY MUTUE MILLIAM NL BEAVERS DEBOTAH SIME JOAN PIUTICIA MURPHY IDGOTH MARIO MORENO MONERTO MALDOMADO

PH	SIDENT	
191 Charl. 2nd Charl. 3nd Chal. 4th Charl. 5th Charl. But Charl. 7th Chal. 8th Chal.	PETER M. SILVESTRE MINE CURSLEY LONNEY, COMPOUL LANNY SUFFREDOR GREEG GOSLIM THINDTHY D. SCHMEDICE ANTHONY J. PERACA GLIZABUTH ANN DOODY GORMAN	980 Disk. 10th Disk. 21st Disk. 12th Disk. 12th Disk. 15th Disk. 15th Disk. 17th Disk.



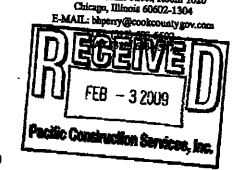
January 30, 2009

Mr. Ike Hong, President Pacific Construction Services, Inc. 4700 N. Ravenswood, Suite B Chicago, IL 60640

Annual Certification Expires:

March 31, 2010

33 11



COOK COUNTY OFFICE OF CONTRACT COMPLIANCE

BETTY HANCOCK PERRY

DIRECTOR

118 North Clark Street, Room 1020

Dear Mr. Hong:

Congratulations on your continued eligibility for Certification as an MBE (8) by Cook County Government. This MBE (8) Certification is valid until March 31, 2011; however your firm must be revalidated annually. Your firm's next annual validation is required by March 31, 2010.

As a condition of continued Certification during this three (3) year period, you must file a "No Change Affidavit" within sixty (60) days prior to the date of annual expiration. Failure to file this Affidavit shall result in the termination of your Certification. You must notify Cook County Government's Office of Contract Compliance, of any change in ownership or control of your firm or any other matters or facts affecting your

Cook County Government may commence action to remove your firm as an MBE (8) vendor if you fail to notify us of any changes of facts affecting your firm's Certification, or if your firm otherwise fails to cooperate with the County in any inquiry or investigation. Removal of your status may also be commenced if your firm is found to be involved in bidding or contractual irregularities.

Your firm's name will be listed in Cook County's Directory of Minority Business Enterprises and Women Business Enterprises in the area(s) of specialty:

Construction: General Contractor; Construction Management

Your firm's participation on Cook County contracts will be credited toward MBE (8) goals in your area(s) of specialty. While your participation on Cook County contracts is not limited to your specialty, credit toward MBE (8) goals will be given only for work done in the specialty category.

Thank you for your continued interest in Cook County Government's Minority and Women Business Enterprise Programs.

Sincerely,

encock flary Betty Hancock Perry

Director

BHP/es

Enclosed: No Change Affidavit

Contract No. 1482

SECTION SEVEN - DOCUMENTS TO BE ON FILE WITH THE COMMISSION AT THE TIME OF BIDDING

STATEMENT OF BIDDER'S QUALIFICATIONS

At the request of the Commission, the Bidder shall also submit additional information regarding the capability of the Bidder to perform the Contract.

Bidder Submitted By Title	Pacific Construction Services, Inc. Ike Hong
Permanent Main Office Address Local Address	President 4700 N. Ravenswood, Suite B, Chicago II. 60640 Same as above
Local Telephone No. and FAX No.	773-290-1600 / fax 773-290-1555
How many years operating as contractor for water than the second of the	· · · · · · · · · · · · · · · · · · ·

	Name/Address	Dollar Amount	Year of Contract	Nature of Project
) } }	Dept. of General Services Dept. of Transportation-Jo	C \$5 Million/Yr	. 2004-2 2005-2	009 Job Order Contract 009 Job Order Contract
	Dept. of Transportation-Jo Dept. of General Services Chicago Transit Authorism	IOC \$4 M+11+0-/v-	2001-2	005 Job Order Contract
÷	Chicago Public Schools-JOC	\$6 Million/Yr	2002 - 20 2004-2	004 Job Order Contract 007 Job Order Contract
	Scott Air Force Base Albany Park Middle School	\$12 Million \$19 Million	2008-20)10 Design/Build Facili)08 CPS School Project

CONTRACT No. 1482

Statement Of Bidder's Qualifications (continued)

The undersigned hereby authorizes any person, firm, or corporation to furnish any information requested by the Public Building Commission of Chicago in verification of this Statement of Bidder's Qualifications.

If submit	ted by a corp	oration:							
A.	Corporation	on Name	Pac	ific Co.		_			
B.			ich incorpor	ated	Struction Chicago	Services	Inc.		
C.	If_incorpo	rated in a	nother state	is firm	authorized to	<u>Illinoi</u>	S		
	Illinois? Yes	No			edinonzeu to	<u> ao busin</u> e	ess in the	e State of	
D.	Name	and	address				•		
				of	registered	agent		Illinois	
	ZIIC Kap	ran, Ka	plan, Pap	adakis	& Gournis,	PC, 180	N. LaS	alle, Suite	2108
E.					sign contracts				IL 60601
N	<u>Ike Hong</u> ame			Title	President			·	
N:	ame					·			
				Title					•
F. G. H.	d by a partne Firm Name Official Add Names of a	ress li Partners	I/A ::					- - -	
If submitted	by an individ	duai: N	/A			:			
I.	Firm Name								
J.	The Owner								
K.	Official Addr	ess						•	
Signature of	Affiant							•	
Notary Publi	and sworn to	da	e this <u>4th</u> -20/0	NOTARY	y of <u>Marc</u> (SEAL) DFFICIAL SEAL (ERI NADAF PUBLIC, STATE OF I ISSION EXPIRES 2-	LLINOIS	20	0 <u>09</u>	

Date: <u>March 4, 2009</u>
DISCLOSURE AFFIDAVIT
Name: <u>Ike Hong / Pacific Construction Services, Inc.</u>
Address: 4700 N. Ravenswood, Suite B, Chicago IL 60640
Telephone No.:773-290-1600
Federal Employer I.D. #.: 36-3900091 Social Security #: 131-52-8301
Nature of Transaction:
[] Sale or purchase of land [X] Construction Contract [] Professional Services Agreement [] Other
Instructions: FOR USE WITH ANY OF THE ABOVE TRANSACTIONS. Any firm proposing one of the above transactions with the Public Building Commission of Chicago must complete this Disclosure Affidavit. Please note that in the event the Contractor is a joint venture, the joint venture and each of the joint venture partners must submit a completed Disclosure Affidavit.
The undersigned
and on behalf of Participal (Title)
("Bidder/ Proposer" or "Contractor") having been duly sworn under oath certifies that:
I. DISCLOSURE OF OWNERSHIP INTERESTS
Pursuant to Resolution No. 5371 of the Board of Commissioners of the Public Building Commission of Chicago, all bidders/proposers shall provide the following information with their bid/proposal. If the question is not applicable, answer "NA". If the answer is none, please answer none".
Bidder/Proposer/Contractor is a: [X] Corporation [] LLC [] Partnership [] LLP [] Joint Venture [] Not-for-Profit Corporation [] Sole Proprietorship [} Other

CONTRACT No. 1482

SECTION 1.

FOR PROFIT CORPORA	ATION OR LIMITED LIAE	BILITY COMPANY (LLC)	
		nois	
	ness in the State of Illinoi		
	s of corporation or LLC	Names of all dire	ectors of corporation ach list):
Name (Print or Type)	Title (Print or Type)	Name (Print or Type)	Title (Print or Type)
Ike Hong	President	No Directors	- Tide (Fillit of Type)
Rick Goldman	Vice_President		
<u>Luigi Storino</u>	Corporate Secret	a <u>ry</u>	
d. Indicate here or attace equal to or in excess the corporation and in	th a list of names and	addresses of all shareho	lders owning shares tionate ownership of
Name (Print or Type)	Address	Ownership
Ike Hong	4700 N. Ray Chicago IL	venswood, Suite B 60640	
			%
			%
e. For LLC's, state whetl	ner member-managed o	r identify managing mem	ber:
No Members		· •	
f. Is the corporation o corporations or legal e	r LLC owned partially ntities? Yes[] No	or completely by on	e or more other
If "yes" provide the ab such that any person with contracting in the PBC is d A, and Corporation A is Disclosure Affidavit. If Cor 50% of Corporation B, the	ove information, as appliance information, as appliance in the second property of the person of the	licable, for each such conterest of 7.5% or more if Corporation B owns 15 Corporation B	in the corporation % of Corporation must complete a

Contract No. 1482

SECTION 2. PARTNERSHIPS

	Name of Part	ners (Print or Type)	
	NI / A	r croentage in	eres
			_%
			%
			_
			_%
SE	CTION 3. SOLE PROPRIETORSI	HIP	
a.	The bidder/proposer or Contra representative capacity on behalf If NO, complete items b. and c. of	actor is a sole proprietorship and is not acting in any f of any beneficiary: Yes[]No[] f this Section 3.	,
b.	If the sole proprietorship is held in whom the agent or nominee holds	by an agent(s) or a nominee(s), indicate the principal(s) for such interest.	
	Name(s)	of Principal(s). (Print or Type)	
_			
c. 	f the interest of a spouse or any o egal entity, state the name and ad he relationship under which such o	other party is constructively controlled by another person or	
;. 	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
:. 	he relationship under which such o	other party is constructively controlled by another person or	
c. [he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
). -	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
2. - 	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
c.	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
- -	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised. Address(es)	
- -	he relationship under which such o	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised. Address(es)	
ECT the omm	Name(s) N/A NON 4. LAND TRUSTS, BUSINES bidder/proposer or Contractor arcial or legal entity identify any	other party is constructively controlled by another person or ldress of such person or entity possessing such control and control is being or may exercised.	
ECT the omm	Name(s) N/A N/A Note: The contractor of the c	other party is constructively controlled by another person or difference of such person or entity possessing such control and control is being or may exercised. Address(es) SS TRUSTS, ESTATES & OTHER ENTITIES is a land trust, business trust, estate or other similar	

CONTRACT No. 1482

	-PROFIT CORPORATIO	NS	
Name of all officers	and directors of corporati Title (Print or Type)	ion (or attach list): Name (Print or Type)	

NOTE: The Public Building Commission of Chicago may require additional information from any entity or individual to achieve full disclosure relevant to the transaction. Further, any material change in the information required above must be provided by supplementing this statement at any time up to the time the Public Building Commission of Chicago takes action on the contract or other action requested of the Public Building Commission.

II. CONTRACTOR CERTIFICATION

A. CONTRACTOR

- 1. The Contractor, or any affiliated entities of the Contractor, or any responsible official thereof, or any other official, agent or employee of the Contractor, any such affiliated entity, acting pursuant to the direction or authorization of a responsible official thereof has not, during a period of three years prior to the date of execution of this certification:
 - a. Bribed or attempted to bribe, or been convicted of bribery or attempting to bribe a public officer or employee of the City of Chicago, the State of Illinois, any agency of the federal government or any state or local government in the United States (if an officer or employee, in that officer's or employee's official capacity); or
 - Agreed or colluded, or been convicted of agreement or collusion among bidders or prospective bidders in restraint of freedom of competition by agreement to bid a fixed price or otherwise; or

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- c. Made an admission of such conduct described in 1(a) or (b) above which is a matter of record but has not been prosecuted for such conduct.
- 2. The Contractor or agent, partner, employee or officer of the Contractor is not barred from contracting with any unit of state or local government as a result of engaging in or being convicted of bid-rigging² in violation of Section 3 of Article 33E of the Illinois Criminal Code of 1961, as amended (720 ILCS 5/33E-3), or any similar offense of any state or the United States which contains the same elements as the offense of bid-rigging during a period of five years prior to the date of submittal of this bid, proposal or response.³
- 3. The Contractor or any agent, partner, employee, or officer of the Contractor is not barred from contracting with any unit of state or local government as a result of engaging in or being convicted of bid-rotating⁴ in violation of Section 4 of Article 33E offense of any state or the United States which contains the same elements as the offense of bid-rotating.
- The Contractor understands and will abide by all provisions of Chapter 2-56 of the Municipal Code entitled "Office of the Inspector General" and all provisions of the Public Building Commission Code of Ethics Resolution No.5339, as amended by Resolution No. 5371.
- 5. The Contractor certifies to the best of its knowledge and belief, that it and its principals:
 - Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal, state or local department or agency.
 - b. Have not within a three-year period preceding this bid or proposal been convicted of or had a civil judgement rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes; commission of embezzlement, theft, forgery, bribery, falsification or destruction of records; making false statements;
 - c. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state or local) with commission of any of the offenses enumerated in paragraph (5)(b) above; and
 - d. Have not within a three-year period preceding this bid or proposal had one or more public transactions (federal, state or local) terminated for cause or default.

B. SUBCONTRACTOR

1. The Contractor has obtained from all subcontractors being used in the performance of this contract or agreement, known by the Contractor at this time, certifications substantially in the form of Section 1 of this Disclosure Affidavit. Based on such certification(s) and any other information known or obtained by the Contractor, is not aware of any such subcontractor or subcontractor's affiliated entity or any agent, partner, employee or officer of such subcontractor or subcontractor's affiliated entity having engaged in or been convicted of (a) any of the conduct describe in Section II(A) (1)(a) or (b) of this certification; (b) bid-rigging, bid-rotating, or any similar offense of any state or the United States which contains the same elements as bid-

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rigging or bid-rotating, or having made an admission of guilt of the conduct described in Section II(A)(1)(a) or (b) which is matter of record but has/have not been prosecuted for such conduct.

- 2. The Contractor will, prior to using them as subcontractors, obtain from all subcontractors to be used in the performance of this contract or agreement, but not yet known by the Contractor at this time, certifications substantially in the form of this certification. The Contractor shall not, without the prior written permission of the Commission, use any of such subcontractors in the performance of this contract if the Contractor, based on such certifications or any other information known or obtained by Contractor, became aware of such subcontractor, subcontractor's affiliated entity or any agent, employee or officer of such subcontractor or subcontractor's affiliated entity having engaged in or been convicted of (a) any of the conduct describe in Section II(A)(1)(a) or (b) of this certification or (b) bid-rigging, bid-rotating or any similar offenses of any state or the United States which contains the same elements as bid-rigging or bid-rotating or having made an admission of guilt of the conduct described in Section II(A)(1)(a) or (b) which is a matter of record but has/have not been prosecuted for such conduct. The Contractor shall cause such subcontractors to certify as to Section II(A)(5). In the event any subcontractor is unable to certify to Section II(A)(5), such subcontractor shall attach an explanation to the certification.
- For all subcontractors to be used in the performance of this contract or agreement, the Contractor shall maintain for the duration of the contract all subcontractors' certifications required by Section II(B)(1) and (2) above, and Contractor shall make such certifications promptly available to the Public Building Commission of Chicago upon request.
- 4. The Contractor will not, without the prior written consent of the Public Building Commission of Chicago, use as subcontractors any individual, firm, partnership, corporation, joint venture or other entity from whom the Contractor is unable to obtain a certification substantially in the form of this certification.
- 5. The Contractor hereby agrees, if the Public Building Commission of Chicago so demands, to terminate its subcontractor with any subcontract if such subcontractor was ineligible at the time that the subcontract was entered into for award of such subcontract. The Contractor shall insert adequate provisions in all subcontracts to allow it to terminate such subcontract as required by this certification.

C. STATE TAX DELINQUENCIES

- The Contractor is not delinquent in the payment of any tax administered by the Illinois
 Department of Revenue or, if delinquent, the Contractor is contesting, in accordance
 with the procedures established by the appropriate Revenue Act, its liability for the
 tax or amount of the tax.
- Alternatively, the Contractor has entered into an agreement with the Illinois Department of Revenue for the payment of all such taxes that are due and is in compliance with such agreement.

3.	If the Contractor is unable to certify to any of the above statements [(Section II (C)], the Contractor shall explain below. Attach additional pages if necessary.
	N/A

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If the letters "NA", the word "None" or no response appears on the lines above, it will be conclusively presumed that the Undersigned certified to the above statements.

4. If any subcontractors are to be used in the performance of this contract or agreement, the Contractor shall cause such subcontractors to certify as to paragraph (C)(1) or (C)(2) of this certification. In the event that any subcontractor is unable to certify to any of the statements in this certification, such subcontractor shall attach an explanation to this certification.

D. OTHER TAXES/FEES

- The Contractor is not delinquent in paying any fine, fee, tax or other charge owed to the City of Chicago.
- 2. If Contractor is unable to certify to the above statement, Contractor shall explain below and attach additional sheets if necessary. N/A

If the letters "NA", the word "None" or no response appears on the lines above, it will be conclusively presumed that the Undersigned certified to the above statements.

E. PUNISHMENT

A Contractor who makes a false statement material to Section II(A)(2) of this certification commits a Class 3 felony. 720 ILCS 5/33E-11(b).

F. JUDICIAL OR ADMINISTRATIVE PROCEEDINGS

- The Contractor is not a party to any pending lawsuits against the City of Chicago or the Public Building Commission of Chicago nor has Contractor been sued by the City of Chicago or the Public Building Commission of Chicago in any judicial or administrative proceeding.
- If the Contractor cannot certify to the above, provide the (1) case name; (2) docket number; (3) court in which the action is or was pending; and (4) a brief description of each such judicial or administrative proceeding. Attach additional sheets if necessary.

·
37 / A
N/A
~~, **

If the letters "NA", the word "None" or no response appears on the lines above, it will be conclusively presumed that the Undersigned certified to the above statements.

III. CERTIFICATION OF ENVIRONMENTAL COMPLIANCE

A. Neither the Contractor nor any affiliated entity of the Contractor has, during a period of five years prior to the date of execution of this Affidavit: (1) violated or engaged in any conduct which violated federal, state or local Environmental Restriction⁵, (2) received notice of any claim, demand or action, including but not limited to citations and warrants, from any federal, state or local agency exercising executive, legislative, judicial, regulatory or administrative functions relating to a violation or alleged violation of any

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federal, state or local statute, regulation or other Environmental Restriction; or (3) been subject to any fine or penalty of any nature for failure to comply with any federal, state or local statute, regulation or other Environmental Restriction.

If the Contractor cannot make the certification III, identify any exceptions:	contained in Paragraph A of Section
N/A	

(Attach additional pages of explanation to this Disclosure Affidavit, if necessary.)

If the letters "NA", the word "None" or no response appears on the lines above, it will be conclusively presumed that the Undersigned certified to the above statements.

- B. Without the prior written consent of the Public Building Commission of Chicago, Contractor will not employ any subcontractor in connection with the contract or proposal to which this Affidavit pertains without obtaining from such subcontractor a certification similar in form and substance to the certification contained in Paragraph A of this Section III prior to such subcontractor's performance of any work or services or furnishing any goods, supplies or materials of any kind under the proposal or the contract to which this Affidavit pertains.
- C. Until completion of the Contract's performance under the proposal or contract to which this Affidavit pertains, the Contractor will not violate any federal, state or local statute, regulation or other Environmental Restriction, whether in the performance of such contract or otherwise.

IV. INCORPORATION INTO CONTRACT AND COMPLIANCE

The above certification shall become part of any contract awarded to the Contractor set forth on page 1 of this Disclosure Affidavit and are a material inducement to the Public Building Commission of Chicago's execution of the contract, contract modification or contract amendment with respect to which this Disclosure Affidavit is being executed and delivered on behalf of the Contractor. Furthermore, Contractor shall comply with these certifications during the term and/or performance of the contract.

V. VERIFICATION

Under penalty or perjury, I certify that I am authorized to execute this Disclosure Affidavit on behalf of the Contractor set forth on page 1, that I have personal knowledge of all the certifications made herein and that the same are true

The Contractor must report any change in any of the facts stated in this Affidavit to the Public Building Commission of Chicago within 14 days of the effective date of such change by completing and submitting a new Disclosure Affidavit. Failure to comply with this requirement is grounds for your firm to be deemed non-qualified to do business with the PBCC. Deliver any such new Disclosure Affidavit to: Public Building Commission of Chicago, Director of Procurement, 50 W. Washington, Room 200, Chicago, IL 60602.

Contract No. 1482

Signature of Authorized Officer
Ike Horge
Name of Authorized Officer (Print or Type)
President
Title
773-290-1600
Telephone Number
State ofIllinois
County of Cook
Signed and sworn to before me on this <u>4th</u> day of <u>March</u> , 20 <u>09</u> by
Ike Hong (Name) as <u>President</u> (Title) of
Pacific Construction Services, Ind(Bidder/Proposer or Contractor)
Notary Public Signature and Seal
OFFICIAL SEA

NOTARY PUBLIC, STATE OF ILLINOIS MY COMMISSION EXPIRES 2-14-2010

C1485

ACORD. CERTIFICATE OF LIABILITY INSURANCE OP ID MC PACIF-7

DATE (MM/DD/YYYY) 03/20/09

PRODUCER
Columbian Agency
www.columbianagency.com
1005 Laraway Road
New Lenox IL 60451
Phone: 815-485-4100

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.

INSURERS	AFFORDING	COVERAGE

NAIC#

Pacific Construction Services, Inc. 4700 N. Ravenswood, Suite B Chicago IL 60640 INSURER A: Zurich American Ins Grp
INSURER B: Evanston Insurance Co

INSURER C:

INSURER E:

COVERAGES

INSURED

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR			POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS	
A	x	GENERAL LIABILITY X COMMERCIAL GENERAL LIABILITY	GL00348174406	06/11/08	06/11/09	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurence)	\$1,000,000 \$300,000
		CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$10,000
		X X, C, U Included				PERSONAL & ADV INJURY	\$1,000,000
\searrow	1	X Contractual Liab.				GENERAL AGGREGATE	\$2,000,000
		GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OP AGG	\$2,000,000
		POLICY X PRO-				Emp Ben.	1,000,000
A	х	AUTOMOBILE LIABILITY X ANY AUTO	BAP0937388005	06/11/08	06/11/09	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
1		ALL OWNED AUTOS SCHEDULED AUTOS				BODILY INJURY (Per person)	\$
,	7	X HIRED AUTOS X NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$
						PROPERTY DAMAGE (Per accident)	\$
		GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$
		ANY AUTO				OTHER THAN EA ACC AGG	
l		EXCESS/UMBRELLA LIABILITY	XONJ218108		06/11/09	EACH OCCURRENCE	\$5,000,000
В	X occ	X OCCUR CLAIMS MADE		06/11/08		AGGREGATE	\$5,000,000
-							\$
		DEDUCTIBLE					\$
		X RETENTION \$10,000					\$
\		RKERS COMPENSATION AND				X TORY LIMITS OTH-	
A	EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	WC0591825103	06/11/08	06/11/09	E.L. EACH ACCIDENT	\$1,000,000	
					E.L. DISEASE - EA EMPLOYEE	· · · · · · · · · · · · · · · · · · ·	
	If yes, describe under SPECIAL PROVISIONS below					E.L. DISEASE - POLICY LIMIT	\$1,000,000
	ОТН	ER					

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS

THE PUBLIC BUILDING COMMISSION, USER AGENCY AND PROPERTY OWNER DESIGNATED IN

THE SCOPE OF WORK ARE PRIMARY/NON-CONTRIBUTORY ADDITIONAL INSUREDS IF

REQUIRED BY WRITTEN CONTRACT ON THE ABOVE G/L & AUTO POLICIES AS RE:

CONTRACT 1485, FEDERAL FUNDED FACILITIES RENOVATION WORK, JOB ORDER

CONTRACTING (JOC PROGRAM). (UMBRELLA FOLLOWS FORM)

PUBLICE

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CERTIFICATE HOLDER

Public Building Commission of Chicago Richard J Daley Center 50 W Washginton St, Room 200 Chicago IL 60602

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL $\underline{60}$ DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

ALUHORIZED REPRESENTATIVE

IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

PERFORMANCE AND PAYMENT BOND

Contract No. 1485

Bond No. 105166512

KNOW ALL MEN BY THESE PRESENTS, that we, Pacific Construction Services, Inc., a corporation organized and existing under the laws of the State of Illinois, with offices in the City of Chicago, State of Illinois, as Corporate Principal, and Travelers Casualty and Surety Company of America One Tower Square, Hartford, CT 06183
a corporation organized and existing under the laws of the State of Connecticut Connecticut, with offices in the State of Connecticut * as Surety, are held and firmly bound unto the Public Building Commission of Chicago, hereinafter called "Commission", in the penal sum of Ten Million Dollars and No Cents (\$10,000,000,000) for the payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally, firmly by these presents.
The condition of this obligation is such, that whereas the Principal entered into a certain Contract, hereto attached, with the Commission, dated <u>March 10, 2009</u> , for the fabrication, delivery, performance and installation of

Job Order Contracting (JOC Program)
Federal Funded Facilities Renovation Work

in the referenced project area and other miscellaneous work collateral thereto.

NOW, THEREFORE, if the Principal shall well and truly perform and fulfill all the undertakings, covenants, terms, conditions, and agreements of said Contract during the original term of said Contract and any extension thereof that may be granted by the Commission, with or without notice to the Surety, and during the life of any guarantee required under the Contract, and shall also well and truly perform and fulfill all the undertakings, covenants, terms, conditions and agreements of any and all authorized modifications of said Contract that may be made; and also if the Principal shall promptly pay all persons, firms, and corporations supplying labor, materials, facilities, or services in the prosecution of the work provided for in the Contract, and any and all duly authorized modifications of said Contract that may be made, notice of which modifications being hereby waived; and also, if the Principal shall fully secure and protect the said Commission, its legal successor and representative, from all liability in the premises and from all loss or expense of any kind, including all costs of court and attorney's fees, made necessary or arising from the failure, refusal, or neglect of the aforesaid Principal to comply with all the obligations assumed by said Principal or any subcontractors in connection with the performance of said Contract and

all such modifications thereof; and also, if the Principal shall deliver all Work called for by said Contract of the Principal with the Commission, free and clear of any and all claims, liens and expenses of any kind or nature whatsoever, and in accordance with the terms and provisions of said Contract, and any and all modifications of said Contract; then, this said Bond shall become null and void; otherwise it shall remain in full force and effect.

The Surety does further hereby consent and yield to the jurisdiction of the State Civil Courts of the County of Cook, City of Chicago, and State of Illinois, and does hereby formally waive any plea of jurisdiction on account of the residence elsewhere of the Surety. The Principal and Surety severally and jointly agree that this Bond, and the undertakings contained herein, are also for the benefit of any and all subcontractors and other persons furnishing materials, labor, facilities, or services to the Principal or for the performance by the Principal of said Contract with the Commission as originally executed by said Principal and the Commission or as thereafter modified, and that any such subcontractor or persons furnishing labor, materials, facilities, or services may bring suit on this Bond, or any undertaking herein contained, in the name of the Commission against the said Principal and Surety or either of them.

It is expressly understood and agreed that this Bond, in the penal sum of <u>Ten Million Dollars and No Cents</u> (\$10.000.000.00), shall secure the payment of all sums due of and by the Principal under the Contract, and guarantee the faithful performance of the Contract.

No modifications, omissions, or additions, in or to the terms of said Contract, the plans or specifications, or in the manner and mode of payment shall in any manner affect the obligations of the Surety in connection with aforesaid Contract. Notice to the Surety of any and all modifications in said Contract of the Principal with the Commission and of any additions or omissions to or from said Contract are hereby expressly waived by the Surety.

PUBLIC BUILDING COMMISSION OF CHICAGO Contract No. 1485

IN WITNESS WHEREOF, the above bounden parties have executed this instrument under their several seals this March 13, 2009, the name and corporate seal of each corporate party being hereto affixed and these presents duly signed by its undersigned representative pursuant to authority of its governing body.

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Name	Individual Principal	(Seal)
	man i mani i manini	·
		(Seal)
Business Address	Individual Principal	
O'L.		
City State	•	
CORPORATE SEAL		
ATTEST:	Pacific Construction Services Inc.	
	Corporate Principal	
BY ding Jour	BY MA	
Secretary Luigi Storino	President Ike Hong	
Title	Title	
4700 N. Ravenswood, Suite B		
Chicago, IL 60640	Travelers Casualty an	d Surety
Di Assi	Company of America Corporate Surety	
BY <u>UMUDUCU</u>	D & SEE	ā.
(815)485-4100 Witness Columbian Agency/1005 W. Laraway	_ Rubert HADO	retizes
Rd., New Lethox, IL 60451 Business Address & Telephone		Attorney-in-fac
outhioss radices be relephone	CORPORATE SEAL	
	The state of the s	
FOR CLAIMS <i>(Please Print)</i> : Contact Name: Todd Baraniak, Travele	re Casualty and Surety Co	nanny of Americ
Somet Panie, 1000 Balantak, 110VC1C	13 dasdatty and burety con	dapity of America
Business Address: One Tower Square, Har	tford, CT 06183	
Celephone: 630-961-7002 Fa	ax: 630-961-7020	
The rate of premium of this Bond is $$7.70/6.70$	/5.85/5.45 per th	ousand. **
otal amount of premium charged is \$ 64,250	• 00	**

^{*} The current power of attorney for the persons who sign for any surety company shall be attached to this Bond. Such power of attorney shall be sealed and certified with a "first-hand signature" by an officer of the surety. The Commission will not accept a facsimile signature.

PUBLIC BUILDING COMMISSION OF CHICAGO Contract No. 1485

** Must be filled in by the Corporate Surety.

BOND APPROVAL

Public Building Commission of Chicago

CORPORATE SEAL

CERTIFICATE AS TO CORPORATE SEAL

l,	Luigi	Storino	, certify that I	am the	Corporate	Secretary of
<u>Pacific Co</u> payment be		Services Inc, o Ike Ho	orporation named a	-	in the foregoing igned on behalf of	•
		Bond was duly	orporation; that I kr signed, sealed, and a		-	-
Dated this	<u>13 t</u> day o	f <u>Mar</u> 20 09.				

STATE OFIllinois		
COUNTY OF _W111	\$\$.:	
On this13th	day ofMarch	
personally appeared Robbeing by me duly swore did	pert H. Walker	, before me
New Lenow II	ose and say: thathe_	_ reside(s) at
of Travelers Casualty and S	that he	1.7
THE STREET	ou instrument: that he	knowlat the
supportation, that the seal affi	xed to said instrument is	such corporate and de
mod by order of the Board (of Directors of said corpor	ation: that ha -:
thereto by like orde	r; and that the liabilities of	of said corporation de
the disers as ascertained in the	manner provided by law,	Corporation do not ex-
"OFFICIAL SEAL" TAMMY CRAMED		
My Commission Expires 04/01/12	(Notaly Public in and	for the above County and State)
BOND-3768-A	My commission expires04	/01/12

Surety Company Acknowledgment



POWER OF ATTORNEY

Farmington Casualty Company
Fidelity and Guaranty Insurance Company
Fidelity and Guaranty Insurance Underwriters, Inc.
Seaboard Surety Company
St. Paul Fire and Marine Insurance Company

St. Paul Guardian Insurance Company St. Paul Mercury Insurance Company Travelers Casualty and Surety Company Travelers Casualty and Surety Company of America United States Fidelity and Guaranty Company

Marie C. Tetreault, Notary Public

Attorney-In Fact No.

220018

Certificate No. 002829388

KNOW ALL MEN BY THESE PRESENTS: That Seaboard Surety Company is a corporation duly organized under the laws of the State of New York, that St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company and St. Paul Mercury Insurance Company are corporations duly organized under the laws of the State of Minnesota, that Farmington Casualty Company, Travelers Casualty and Surety Company, and Travelers Casualty and Surety Company of America are corporations duly organized under the laws of the State of Connecticut, that United States Fidelity and Guaranty Company is a corporation duly organized under the laws of the State of Maryland, that Fidelity and Guaranty Insurance Company is a corporation duly organized under the laws of the State of Iowa, and that Fidelity and Guaranty Insurance Underwriters, Inc. is a corporation duly organized under the laws of the State of Wisconsin (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint

Robert H. Walker, Suellen Bottomley, R L McWethy, Kevin J. Scanlon, Gary A. Eaton, Rob W. Kegley, Jr., Sherry Bacskai, and Brandie Catlin

	, State of <u>Illinois</u>	, their true ar	
each in their separate capacity if more than one is named above,	to sign, execute, seal and acknowle	dge any and all bonds, recognizances,	conditional undertakings and
other writings obligatory in the nature thereof on behalf of the	Companies in their business of gua	aranteeing the fidelity of persons, gua	ranteeing the performance of
contracts and executing or guaranteeing bonds and undertakings	required or permitted in any action	s or proceedings allowed by law.	
		A Committee of the Comm	-
	ngga sa kingga Palang sakara		
			21st
IN WITNESS WHEREOF, the Companies have caused this in	strument to be signed and their corp	porate seals to be hereto affixed, this	
day of May = = = = = = = = = = = = = = = = = = =			
Farmington Casualty Com	Nany	St. Paul Guardian Insurance C	ompany
Fidelity and Guaranty Insu		St. Paul Mercury Insurance Co	
Fidelity and Guaranty Insu		Travelers Casualty and Surety	
Seaboard Surety Company		Travelers Casualty and Surety	
St. Paul Fire and Marine In		United States Fidelity and Gua	ranty Company
	• •		
1982 1977 8 1951 1951 1951 1951 1951 1951 1951 19	SEAL S	SEAL STATE CONN.	MATTORD SOUTH AND SOUTH AN
			1
		Jan Wall)
State of Connecticut	Ву:	- Jacquit III	
City of Hartford ss.		George W Thompson, Senior	Vice President
		\sim	
On this the 21st day of May	2008 before n	ne personally appeared George W. The	hompson who acknowledged
himself to be the Senior Vice President of Farmington Casualty	Company Fidelity and Guaranty		
Inc., Seaboard Surety Company, St. Paul Fire and Marine Insura	ance Company St. Paul Guardian I	nsurance Company, St. Paul Mercury 1	Insurance Company, Travelers
Casualty and Surety Company, Travelers Casualty and Surety	Company of America, and United	States Fidelity and Guaranty Compan	y, and that he, as such, being
authorized so to do, executed the foregoing instrument for the pu	rposes therein contained by signing	on behalf of the corporations by himse	elf as a duly authorized officer.
, , , , , , , , , , , , , , , , , , , ,	, , ,	-	
	&C. TETRE	_^ ' . A	7 + 10 DI
In Witness Whereof, I hereunto set my hand and official seal.	SKOTARXE!	m Janes C	. Tetreault

58440-5-07 Printed in U.S.A.

My Commission expires the 30th day of June, 2011.

WARNING: THIS POWER OF ATTORNEY IS INVALID WITHOUT THE RED BORDER

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of Farmington Casualty Company, Fidelity and Guaranty Insurance Company, Fidelity and Guaranty Insurance Underwriters, Inc., Seaboard Surety Company, St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company, Travelers Casualty and Surety Company of America, and United States Fidelity and Guaranty Company, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Senior Vice President, any Senior Vice President, any Assistant Vice President, any Secretary, and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, Kori M. Johanson, the undersigned, Assistant Secretary, of Farmington Casualty Company, Fidelity and Guaranty Insurance Company, Fidelity and Guaranty Insurance Underwriters, Inc., Seaboard Surety Company, St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company, St. Paul Mercury Insurance Company, Travelers Casualty and Surety Company and Surety Company of America, and United States Fidelity and Guaranty Company do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this 13th

day of

20 09

Kori M. Johanson Assistant Secretary





















To verify the authenticity of this Power of Attorney, call 1-800-421-3880 or contact us at www.travelersbond.com. Please refer to the Attorney-In-Fact number, the above-named individuals and the details of the bond to which the power is attached.





Management Plan For Execution Of Job Order Contracting

PUBLIC BUILDING COMMISSION OF CHICAGO Contract No. 1482

March 4, 2009



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 - 2.c Resumes of Key Personnel
- 3 Experience and Reference Information
 - 3.a Comparable Project Experience
 - 3.b Acknowledgement of Management Plan



1.a General Understanding of the JOC Procurement System

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Pacific Construction Services is now entering into our 11th successful year performing various Job Order Contracts. PCS has successfully performed Job Order Contracts for the City of Chicago Department of General Services, City of Chicago Department of Transportation, City of Chicago Department of Human Services, Chicago Transit Authority, Chicago Public Schools and the United States Postal Service. In all PCS has performed more than 600 work orders and have proven along the way to have a strong understanding of

Job Order Contracting (JOC) is a competitively bid, fixed price indefinite quantity contract. JOC is designed for rapid award and performance of various types of projects, from small demolition projects to large multitrade renovatons. JOC reduces the time required to procure and complete projects.

Within the terms and conditions of JOC, the contractor furnishes management, labor, materials, equipment and engineering support needed to perform the work, based upon the pricing adjustment factor applied to the Construction Task Catalog (CTC). For this contract there will be a tier based set of factors applied,

As a given project is identified by the Public Building Commission (PBC), a joint scope review is undertaken by both the JOC contractor and City of Chicago personnel as well as potential subcontractors and consultants (LEED, Environmental) to develop a clear and concise scope of work. Once the scope has been clearly defined and established, the JOC contractor then prepares a price proposal utilizing the CTC and submits it in the Progen format, along with all other required information such as but not limited to shop drawings, calculations, preliminary scheduling, applicable catalog cuts and Non Pre Priced backup, if necessary .

The Public Building Commission reviews each price proposal and if deemed acceptable, a work order is issued which essentially releases the JOC contractor to begin work. If a proposal is rejected or revisions are asked for, the JOC contractor must immediately make the necessary changes and resubmit the proposal to be accepted. Upon acceptance from the Public Building Commission, the JOC contractor prepares and submits final documents for a lump sum work order to be issued based upon the agreed upon scope of

This process must be maintained at all times along with a staff to monitor and track other elements required within the JOC contract such as quality of proposals, quality control, M/WBE goals, EEO goals, self performance requirements and posting of work orders to the City Of Chicago (COC) website soliciting M/ WBE firms. Other critical elements this PBC contract will include but not be limited to are: having a quick response team to address any PBC needs, having staff to handle the potential workload and having a pool of quality subcontractors already approved for immediate use if and when required, partnerships with M/WBE firms to meet or exceed the established goal guidelines, community hiring, LEED requirements, scheduling

1.b Intent for M/WBE Goal Achievement

The goals for this contract are 24% MBE and 4% WBE. In addition to PCS being a certified MBE with Cook County, PCS has a large pool of key subcontractors that we have had relationships with over the last sixteen years. Attached is a list of potential subcontractors (Attachement A) PCS will utilize to hopefully exceed the requrired goals. PCS understands that any project over \$100,000 will be required to meet this goal and thus, we have a wide variety of subcontractors from different fields who can help us to achieve and sometimes exceed this requirement and all types of projects. PCS will look at each project individually to determine which approach best fits the clients needs while making sure that PCS is achieving the goals and



1.c Joint Scope Reviews

Our professional staff is comprised of degreed engineers, architects and construction managers with combined experience in many different construction disciplines. Upon notification of an upcoming joint scope review meeting, PCS will match our most experienced JOC professionals with the varying project types and proceed accordingly. For each joint scope review, PCS will be careful to completely understand the overall scope of work, site logistics, existing conditions and special circumstances that may affect the desired outcome.

At the joint scope reviews, PCS will typically have the assigned project manager, superintendent, design team (if required), environmental consultant (If required) and critical subcontractors present to document, photograph, measure, and evaluate suggestions. All relevant issues must be fully resolved prior to the preparation of the price proposal by PCS and thus our involvant early on with our staff, subcontractors and consultants is the surest way to expedite this process. Past and present, PCS has been involved with over \$50 million worth of Design / Build projects where scope identification is critical. Attached is an example (See Attachment B) of one of our scope review sheets used for each trade.

1.d Price Proposal Preparation

Following the completion of the joint scope review meeting and the subsequent development of a mutual understanding of the scope of work, PCS shall prepare a price proposal utilizing the CTC. On a trade-by-trade basis, careful attention shall be given to the appropriateness of CTC line items so that overlap and inconsistencies are minimized. An in-house PCS proposal checklist (see Attachment C) that has been developed for each JOC proposal will be utilized to ensure all requirements are addressed. Realizing the importance of accurate, reasonable and timely information, PCS intends to approach each price proposal within this context. All information discussed and identified at the joint scope reviews will be taken into account. Any informational items and suggestions brought up by PBC personnel, PCS Staff, subcontractors and/or consultants in attendance will be evaluated and addressed to be included in the price proposal preparation. If there are any items in question that are not able to be identified on the initial joint scope review, RFI's will be generated by the PCS team within the first days of the scope review to allow proper investigation without jeopardizing the timeliness of the proposal submission. Attached is an example of an RFI (Attachment D) generated for a recent project and tracked through our Construction Management software, Prolog Additionally, all future trade contractor cost proposals will be compared to the PCS price proposal as a cross reference for correctness and applicability.

For all projects given by the PBC, especially projects in the range of \$5 million to \$10 million some additional steps will also be undertaken to assist in the timeliness and accuracy of the proposal. PCS will assign additional staff to develop the proposal. PCS has partnered with several subcontractors who are familiar with and have the ability to enter their CTC items directly into the PROGEN software. PCS will ensure these as well as other subcontractors will have access to the software to import their proposal information for reivew by the PCS staff. This will help to ensure that accurate proposal information will be entered on a timely basis and allow more time to review entered proposal information for accuracy and inclusion. Additionally, it will allow certain subcontractors to better share their expertise as it relates to certain elements of a project.

Upon completion of the proposal information, PCS shall conduct an internal review of each price proposal utilizing the above mentioned PCS Proposal Checklist prior to its submittal to the PBC. All line items and quantities will be examined in detail for their reasonableness and practicality. This scrutiny serves a duel purpose. First, it insures that the scope is completely addressed. Secondly, it prevents the inclusion of



unnecessary line items. PCS will revisit the technical specifications and descriptions for the line items and contract as well as review them with potential subcontractors so we can better determine exactly what needs to take place on the project and eliminate unnecessary items and/or quantities.

Please refer to Attachment C - PCS Proposal Checklist

Please refer to Attachment D - Sample RFI

Please refer to Attachment E - PCS JOC Proposal Management Report

1.e Safety Plan

PCS understands the importance of safety on the job site. PCS understands that a site specific safety plan will be required to be submitted at the preconstruction meeting for each work order. Attached is the

Please refer to our attached Safety Plan.

As a result of our diligence in enforcing our safety policies, our current experience modification rate is 1.0.

Please refer to Attachment F - Workers Compensation Experience Rating

1.f Approach to Expeditious Closeout and Correction of Punchlist Items

We realize that time is of the essence in this contract. We also understand that expeditious project closeouts and completing punch list work are critical to a successful project. We will implement a plan that will allow our staff to be proactive instead of reactive. Our plan will include the superintendents preparing a Rework Item List (See Attachment G) prior to completion of the project so that the trade contractors may address those items that are not acceptable prior to completion of the project and the issuance of any owner punchlist. In the event that an owner/architect punchlist is issued, PCS will immediately enter this information in it's construction management program, ProLog, where a punchlist tracking module will be utilized to ensure the timely completion of all items (See Attachment H). It is understood that any punchlist given by the PBC will be completed within the designated time frame and will begin immediately upon issuance. Project Managers will assist the superintendents in getting the punchlist information out to subcontractors and ensuring that the corrective actions are responded to immediately. Project managers and superintendents will also ensure that all closeout doucments such as warranties, as-builts and 0 & M manuals are collected from the contractors in a timely manner. In fact, PCS begins this process well in advance of project completion. Our administrative assistants are trained to collect specified documents and tabulate for ease of use and distribution. PCS will conduct internal QAQC inspections throughout each project to ensure that the work complies with the contract documents. PCS will generate as stated earlier, a Rework Item List that will be distributed internally prior to becoming a punchlist item. In the event corrective action is directed by PBC personnel prior to notice from PCS's own QAQC staff, PCS will proceed immediately with correcting the nonconforming elements of work. If a PCS subcontractor is not able to perform the corrective measure in a reasonable timeframe as agreed upfront with PBC personnel, PCS will replace that subcontractor or perform the corrective measure by other Means.

PCS also focuses on cashflow management. This often allows us to have required lien releases assembled prior to the final billing.



Please refer to Attachment G - Rework Item List - Sample

Please refer to Attachment H - Punch List

1.g Intent for Architectural and Engineering Services

We are extremely comfortable working in a Design / Build situation and believe our experience in managing architects and engineers to provide the best solution at the lowest cost is one of our greatest strengths. We recognize that we may be required to obtain architectural and/or engineering services on selected projects. A select list of architects and engineers would be contacted should the need arise. PCS has a large history of Design / Build success and is currently working on several Design/Build projects with A. Epstein International (Scott Airforce Base - \$17 million) and Wight & Co. (Great Lakes Naval Base Drill Hall - \$13 Million). Furthermore, on projects requiring mechanical and electrical design services, we will work with trade contractors possessing design-build capabilities. Many of our subcontractors possess the ability to stamp engineering and shop drawings in house. The following is a partial list of consultants and/or MEP contractors we propose to retain:

Architects/Engineers
Environmental System Design
A. Epstein International
Wight & Company
Soodan and Associates
OWP & P
Holabird & Root
VOA
Guajardo REC LLC.

Design/Build Contractors
S. Mechanical
Becker Electric
Kendon Electric
Edwards Engineering
Martin Petersen Company

1.h Contractor Quality Program

PCS has developed many Quality Programs for projects of varying size and scope. We will be happy to present a comprehensive CQP upon award prior to the execution of the contract

1.i Licensed Environmental Consultant

Please refer to the attached letter from our intended Licensed Environmental Consultant, Environmental Protection Industries.



March 4, 2009

Public Building Commission

Subject: Pacific Construction Services

Job Order Contract - Public Building Commission of Chicago

Contract Number: 1482

Re: M/WBE Goals

To Whom this may concern:

This letter serves to show Pacific Construction Services' (PCS) commitment to the contract's MBE (24%) and WBE (4%) requirements. In addition to PCS being certified as a MBE with Cook County (see attached certificate) as listed in Book 2 (Article 23 Section 3.a, item 1), PCS has existing relationships with M/WBE firms in varying sectors of construction that will assist us in meeting the requirements. Many of these relationships have been developed on prior JOC type contracts as well PCS understands that for work orders greater than \$100,000, the goals must be met or exceeded. The following is a partial list of these firms that may be utilized on this contract along with their classification and area of expertise.

4700 North Ravenswood · Suite B · Chicago · Illinois 60640 main: 773.290.1600 · fax: 773.290.1555 · www.pcschicago.com



Metromex Contractors Molter Corporation Legna Iron Works Ogden Ave Materials Pagoda Electric Pinto Construction Group Powell Roofing Restoration Supply Sanchez Paving Services Sanders Landscaping Seven D Speedy Gonzalez Landscaping Sumit Construction T & D Excavation Toltec Plumbing Contractors TVS Mechanical Target Electric Underland Architectual Systems Universal Iron Works Valor Technologies, Inc. W.E. Bishop and Co.	MBE WBE MBE MBE MBE MBE MBE MBE MBE MBE MBE M	Paving Masonry, Misc metals Misc Metals, Steel Paving Supplier Electric Drywall, Carpentry Roofing Masonry Supplier Site Work, Concrete, Paving Landscape Site Work, Utilities Landscape Site Work, Concrete Excavation, Site Work Plumbing Mechanical Electric Windows, Glass Misc Metals, Iron Abatement, Removals, Demo Mechanical, HVAC
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If you have any questions, or if I can be of any further assistance, please contact me at (773) 290-1600.

Sincerely,

Karl Ek

Project Executive

Pacific Construction Services, Inc.

Link to Estimate Tab

PURCHASING DEPARTMENT BID RECORDING SHEET

JOB: ### TRADE: BUILDING ELECTRICAL SPEC SECT: DATE: 199729000

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ည	Addendum #3, Dated 28,JUI, 2008						Ţ
9	Addendum #4, Dated 31JUL 2008						Ţ
7	Addendum #5, Dated 01AUG2008						T
80	Addendem #6, Dated 07AL/G2008						٦
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127	F/I Back-up Power Supply per RFP					
88	F/I all FA conductors in conduit per NFPA 72 & 101, ADAAG & LIFF					
8	Provide electrical tie-in for Class K Kitchen hood to Fire Alarm system					
8	Fil Manual Pull Stations, Smoke Detectors, Duct-Mounted Smoke					
131	Detectors, Speakers, & Strobes as raquirad					
32	F/I Fire Alarm Control Panel ner RED ocete in Admin Acco					
133	Remote Annunciator					
134	F/I Magnetic Hold Open Devices as required					
55	F/I Fire Safing at all wall penatrations					
	Fil all Relays for applicable Mechanical equipment as required					
	F/I Fiber Ductbank for Voice/Data. Wirtno & Termination by Comm. Contractor					
=	F/I Conduit & Boxes for Communication (Voice/Data)					
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6	Provide (1) 2" conduit from communications room for figure CATV					
_	No access control devices are required					
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145	Provide all testing as required					
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	Provide all electrical disconnects associated with demolition Can at Main					
148	Coordinate with all applicable SAFB Personnel.					
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Request for Information 002

Detailed, RFIs Grouped by RFI Number

C-162-JV Child Development Center, Scott AFB, | Project # C-162-JV W. Winter Drive (Just east of Bldg. 1805)

Tel:

Scott Alliance, Inc., a Joint Venture

Date Created: 1/21/2009

Scott AFB, IL 62225

RFI#: 002

Answered By Author Company Authored By Gary Puetz

USACE - Scott AFB Project Office U.S. Army Corps of Engineers Scott AFB Resident Office 440 Hangar Road Scott AFB, IL 62225

Scott Alliance, Inc., a Joint Venture Brian Hatlen 4700 N. Ravenswood Ave., Suite B

Chicago, IL 60640

Go-Respondent Author RFI Number

Subject Discipline Category

Mechanical

CC: Company Name Contact Name Coples Notes

Question Date Required: 1/30/2009 Per the RFP, two seperate HVAC units (one energy recovery unit and one air handling unit) will not fit in the current

Suggestion We propose using a single air handling unit with total energy recovery wheel to serve the building. A single unit will still provide the intended energy recovery by precooling or preheating the outside air before mixing with the return air and entering the coils. We believe this meets the intent of the RFP. Please confirm if this is acceptable.

Prolog Manager

Printed on: 1/21/2009

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As safety officer, John is responsible for all safety consistent with Pacific Construction Services, Inc. policies and procedures.

APM, LLC the SABER Contractor, Scott Air Force Base, Illinois Quality control inspector 2006-2008

Diversified Technology Consultants, Scott Air Force Base, Illinois Site safety and health officer 2004-2005

REACT Environmental Engineers Supervisor of health and safety 2001-2002 Safety coordinator 1987-1997

Corvera Abatement Technologies Safety representative 1997-2000

Education
Bachelors of Science
Psychology
Southern Illinois University, Edwardsville, IL
December 2000

Certified Construction Quality Management for contractors by U.S. Army Corps of Engineers August 2004



SAFETY BEGINS HERE!! We want all employees to return home safely to their families

THINK SAFE! WORK SAFE!

BE SAFE!

This project is designed as a drug and alcohol free work place and we will make every effort to maintain it to that standard. Failure to meet this standard will result in immediate dismissal.

All state and OSHA safety and health regulations will be enforced for the benefit of all who work on the job site.

All visitors shall sign in at the project office prior to entering the project work site.

All persons entering this job site shall be properly dressed and shall use proper safety equipment at all times.

AT ALL TIMES:

HARD HATS ARE REQUIRED

LONG WORK PANTS ARE REQUIRED

SAFETY OR WORK BOOTS ARE REQUIRED

SHIRTS ARE REQUIRED

EYE PROTECTION USE WILL BE ENFORCED

Refer any questions to the Project Superintendent

SAFETY IS EVERYONE'S RESPONSIBILITY

This policy has been designed to outline the Owner's requirements for all construction workers on projects involving the Chicago Department of Transportation (CDOT). We are their guests and subject to established the rules of conduct and methods of operation. We will be welcome and employed only as long as we abide by their rules and regulations. Failure to exercise proper personnel conduct will result in disciplinary action or termination of employment.

Employees will conduct themselves in a manner appropriate to an ongoing business environment. Loud, profane, obscene or abusive language is not permitted. Additionally, clothing with profane or obscene language or art is not permitted.

Access to the job site is permitted via prior arrangement with Project Superintendent.

Loitering or hanging around the outside of the building will not be permitted. Whistling, shouting, or flirting with tenants and/or pedestrians around the job site will not be permitted.

Smoking, chewing tobacco, drinking and eating will be permitted only in designated areas.

DRUGS AND ALCOHOL

It is our policy to provide a safe and productive work environment that is free from alcohol and illegal drug use.

No employee shall report to work while under the influence of drugs and/or alcohol. Likewise the abuse, sale, transfer, or possession of alcohol, illegal drugs, or controlled substances on the jobsite or in company vehicles is prohibited.

Management reserves the right, in appropriate circumstances, to require and conduct tests to determine the presence of drugs or alcohol. An employee observed engaging in unusual behavior, including but not limited to an employee involved in a work place accident, may be required to submit to additional drug and alcohol screening. A positive test indicating the presence of alcohol or drugs, or an employee's refusal to submit to such a test will constitute a violation of this policy.

If an employee is found to have Blood Alcohol levels above that set by the State of Illinois for safe vehicle operations (0.08%), then the employee will be considered unfit for work. Unfit employees will not be allowed to work and will face disciplinary action and possible termination.

Policy violators are subject to dismissal.

<u>FIREARMS</u>

Firearms are not permitted on the job site or in company vehicles. Violators of this rule are subject to immediate dismissal.

SAFETY TRAINING

A safety-training program to help you work more safely and prevent personal injuries has been developed for you and will be required to partake in the initial safety-training program prior to actually starting work.

FALL SAFETY

At certain times you will be required to wear a fall safety harness and lanyard. Specific requirements will be addressed by the Project Superintendent.

DRESS CODE

Hard hats are to be worn at all times. Tradesmen will wear clean, well-repaired work pants and shirts. Shirts will be free from any markings generally considered offensive in their word or graphic content.

Shoes will have substantial leather uppers and hard soles. Athletic shoes or soft-soled shoes are not permitted.

Coats and hard hats will be clean, well repaired, and free from names or insignias of competitors.

Goggles, earplugs and other proper safety equipment will be provided for your use at the jobsite field office, as required.

HARASSMENT

We will not tolerate any form of employee harassment, either verbal or physical, based on race, color, religion, national origin, gender, age, handicap, medical conditions, or marital status.

It is also our specific policy to provide a work environment free of sexual harassment. Sexual harassment is defined as unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature when

- Submission to such conduct is made either explicitly or implicitly a term or condition of an individual's employment;
- Submission to or rejection of such conduct by an individual is used as the basis of employment decisions affecting such individual; or
- Such conduct has the purpose or effect of unreasonably interfering with an individuals work performance or creating an intimidating, hostile, or offensive work environment.

If any employee believes that they have been the victims of sexual or other harassment, they should immediately report the matter to their supervisor and the Project Superintendent.

Complaints will be investigated promptly and will be kept confidential to the extent possible. Appropriate disciplinary action will be taken against any employee found to have engaged in sexual or other harassment.

COMPANY COMMUNICATIONS SYSTEMS

We utilize a variety of communications systems, including but not limited to, fixed and portable telephones, pagers, two-way radios, fax machines, and copiers. All such systems are solely for the conduct of company business. No form of personal use of these systems will be permitted.

SICKNESS

Every employee may occasionally experience illness that prevents him or her from reporting to work as scheduled. It is each employee's responsibility to notify their immediate supervisor, prior to their scheduled report time, if you are ill. Employees must advise their supervisor or the Management Office when they anticipate a return to work.

All state and OSHA safety and health regulations will be enforced for the benefit of all who work on this jobsite.

All persons entering this jobsite shall be properly dressed and shall use proper safety equipment at all times.

Hard Hats Long Work Pants Shirts (not tank tops)

Safety or Work Boots

Also, when specific work requires it, the following items will be as directed by the Project Superintendent:

Fall Safety Harness and Lanyard

Dust Masks

Ear Protection

Eye Protection

We want all employees to return home safely to their families.

THINK SAFE

WORK SAFE

BE SAFE

SAFETY IS EVERYONE'S RESPONSIBILITY

TO ALL EMPLOYEES:

This brochure has been designed for the welfare and safety of all employees to protect life, health, and property, and to provide safe working conditions for you and your fellow employees. All employees are not limited to the safety rules and regulations as stated herein. The safety provisions of the Occupational Safety and Health Act (OSHA) of 1970 and subsequent modifications are incorporated in this book by reference, as well as, any comparable laws and regulations of the U.S. Government, State of Illinois and local jurisdictions.

IT IS YOUR FINGER, YOUR LIMB, YOUR EYE, AND YOUR LIFE THAT WE ARE CONCERNED ABOUT. THESE ARE IRREPLACEABLE. YOUR MEANS OF LIVELIHOOD IS DIMINISHED, OR AT WORST, DESTROYED WHEN YOU ARE DISABLED. YOU AND YOUR FAMWY ARE THE CHIEF SUFFERERS. THESE SAFETY RULES ARE TO HELP PROTECT YOU. THE FOLLOWING SAFETY RULES ARE TO BE ADHERED TO WHILE IN OUR EMPLOY OR ON OUR JOB SITE.

SAFETY PRECAUTIONS AND PROCEDURES

it shall be the responsibility of each employee to enforce and adhere to the following safety rules for this project.

- It is our policy to provide a safe and productive work environment that is free from the 1. use of alcohol and illegal drugs. Absolutely no one is to work under the influence of illegal drugs and alcohol.
- It is our goal that all employees return home safely on a daily basis. 2.
- When working on the scaffolding and the safety rails are removed, fall safety 3. equipment (i.e. harness, lanyard, etc.) will be required at all times. Any work from a swing stage will require fall safety equipment. Check all harnesses, lanyards, etc., prior to use. Turn in any damaged fall safety equipment to your supervisor.

No employee shall work on scaffolding higher than six feet without proper guard rails, toe boards and proper flooring except when proper precautions such as lifelines with harnesses, barricades, etc., have otherwise been made. Workers at the edge of building, on scaffolding and or work platforms must be tied off at all times per OSHA requirements.

- In the event of an emergency the following procedures are to be followed: 5.
 - Report the emergency to the closest supervisor.
 - Supervisor is to report the emergency to the Project Superintendent. b)
 - C) Remain calm.
- ACCIDENTS OR INJURIES, NO MATTER HOW MINOR, MUST BE REPORTED TO 6. THE PROJECT SUPERINTENDENT FOR IMMEDIATE ADMINISTRATION OF FIRST AID TO PREVENT SERIOUS INFECTION OR COMPLICATION. A FIRST AID KIT IS LOCATED IN THE CONSTRUCTION OFFICE. ADDITIONALLY, FIRST AID KITS ARE AVAILABLE ON WORK PLATFORMS.

- 7. HARD HATS are to be worn by all personnel at all times.
- SAFETY GOGGLES shall be worn when sledging, hammering, sawing on metal or concrete, shipping, welding, grinding, or other operations where eye injuries may result.
- 9. **EAR PROTECTION** in the form of earplugs shall be worn in all high noise locations.
- 10. **DUST MASKS** are to be used when conditions warrant.
- 11. <u>FOOT PROTECTION</u> shoes that are workwise and in serviceable condition for the operation to which the employee is assigned are required. Gym shoes or cloth top shoes will not be permitted. The use of steel toes shoes is highly recommended.
- 12. It is recommended that gloves with leather palms shall be worn when handling rough edges or abrasive material when the work subjects hands to lacerations, puncturing, or burns.
- 13. Employees shall be required to <u>WEAR SAFE CLOTHING</u>. Employees are also cautioned about the danger of loose clothing, rings, bracelets, and jewelry around moving equipment. Loose hair shall be restrained. Use common sense to determine the proper clothing.
- 14. THE USE OF GASOLINE IS PROHIBITED FOR CLEANING OF EQUIPMENT or tools or for starting of fires. Small quantities of gasoline must be transported only in approved safety containers. All engines must be shut off when refueling.
- 15. NO SMOKING rules must be observed at all times.
- 16. Tampering with or unauthorized removal of <u>FIRE EXTINGUISHERS</u> from their location is prohibited.
- 17. COMPRESSED GAS OR OXYGEN is to be secured firmly in a vertical position and accompanied by a fire extinguisher with all valves shut off completely when not in use. All hoses and fittings to be checked for wear and leaks. Goggles and other protection equipment, when burning or welding, are mandatory, in all cases.
- 18. All <u>WELDING EQUIPMENT</u> to be used only by trained personnel. All leads and equipment to be thoroughly inspected prior to use.
- 19. **SEAT BELTS** to be worn on all equipment and in vehicles.
- 20. Operator of vehicle having obstructed view while backing up is to have BACK-UP
 ALARM, or is to secure personnel to direct backing up.
- 21. <u>FLAGMEN</u> to receive instructions from supervisor prior to directing traffic and should be properly attired with safety vests.
- 22. ALL EQUIPMENT UNATTENDED and not in use, which are subject to sudden lowering (such as forklifts) SHALL BE LOWERED OR SECURED. Work on such a vehicle shall not be started until all moveable components are secured.

- 23. NO EMPLOYEE OTHER THAN THE OPERATOR SHALL RIDE ON ANY TRUCKS, FORKLIFTS, OR OTHER LOWERING EQUIPMENT UNLESS SPECIFICALLY AUTHORIZED TO DO SO. The operating of any company equipment without proper authorization is prohibited.
- 24. NO EMPLOYEE SHALL OPERATE ANY MACHINERY, EQUIPMENT, OR POWER TOOL UNLESS HE HAS BEEN PROPERLY INSTRUCTED to its use and is thoroughly familiar with all details of its operation. Operator to be responsible to see that all safety devices and precautions are in use.
- 25. ALL SWITCHES OR DRIVES ON MACHINERY SHALL BE SHUT DOWN BEFORE CLEANING, GREASING, OILING OR MAKING ADJUSTMENTS OR REPAIRS.
- 26. ALL MACHINE GUARDS SHALL BE KEPT IN PLACE WHILE MACHINERY IS IN OPERATION. Tampering with machine guards is prohibited, and any removal requires the proper approval of a responsible supervisor. All guards are to be promptly replaced after the repair work that necessitated their removal has been completed.
- 27. HIGH VOLTAGE ELECTRICAL EQUIPMENT AND TRANSMISSION LINES are to be approached and handled only by persons qualified and authorized to do so.
- 28. No employee shall work under <u>LIFTED LOADS</u>. Equipment operators shall not carry loads over employees.
- 29. HAND TOOLS shall not be used for any other purposed than that intended. All damaged tools or worn parts should be turned in to the foreman for replacement or repair. In operative tools, vehicles, and safety devices are to be tagged as faulty to prevent further usage.
- 30. NO EMPLOYEE SHALL REMOVE A COVER, GUARDRAIL OR BARRICADE FROM ANY OPENING WITHOUT SPECIFIC AUTHORITY FROM THE PROJECT SUPERINTENDENT.
- 31. TOOLS, EQUIPMENT, MACHINERY AND WORK AREAS TO BE MAINTAINED IN A CLEAN AND SAFE MANNER. DEFECTS AND UNSAFE CONDITIONS SHALL BE REPORTED TO THE PROJECT SUPERINTENDENT.
- 32. NAILS ARE TO BE REMOVED FROM DISASSEMBLED LUMBER IMMEDIATELY.
- 33. HORSEPLAY including reckless driving of vehicles or equipment will NOT be tolerated.
- 34. <u>COMMON SENSE, HEALTH, AND SANITARY RULES</u> must be observed for welfare and consideration of other employees.
- 35. PROPER LIFTING PROCEDURES: Back as straight as possible and with knees bent will be practiced. If the load is too heavy to lift safely, get help.

- ELECTRIC POWER OPERATED TOOLS shall be properly grounded before being 36. put into operation.
- UNSTABLE OBJECTS such as barrels, boxes, buckets, or concrete blocks shall not 37. be used as stepladders.
- 38. ANY EMPLOYEE OBSERVING AN UNSAFE CONDITION MUST REPORT CONDITIONS TO THE PROJECT SUPERINTENDENT.
- Employees shall not work above protruding reinforcing steel unless it has been 39. protected to eliminate the possibility of impalement.
- NO RADIOS, TVs, CDs, DVDs OR CASSETTE PLAYERS WILL BE OPERATED 40. ON THE JOBSITE

41. **ELECTRICAL:**

Notify the Project Superintendent to get the project electrician if you need:

- a. Breakers flipped
- b. Panels removed
- c. Light buibs

Do not cut any wiring. If this happens notify the Project Superintendent immediately. Do not store any material in front of electrical panels.

All employees must stay out of electrical panels! Only electricians are to open electrical panels.

- 42. All suppliers are to submit Material Safety Data Sheets for each material on site to the Project Superintendent prior to the use of that product. Hazcom files are to be maintained in the Project Superintendent's office.
- Advise the Project Superintendent when dumpsters are full or if more are needed in a 43. specific area. Keep work areas clean. Cluttered areas invite injury.
- Eating lunch inside the building may be allowed by management. 44.
- Consider the work environment. Wet locations require specially protected tools. 45. Supplemental lighting may be required for safety. Flammable liquids and gases can explode if not properly ventilated.
- Visitors in work areas can be injured, keep them away. All visitors must be pre-46. approved and escorted by project management.
- 47. Use only the proper tool on the job for which it was intended.
- Do not abuse power cords. Never carry tools by their cord. Never yank cords to 48. disconnect them. Keep them away from heat, oil, and sharp edges.
- 49. Do not overbalance. Keep proper footing and balance at all times.
- Use ladders and scaffolds only in accordance with manufacturer's instructions. 50.

- 51. Maintain tools. Keep them sharp, clean, and lubricated.
- Inspect tools prior to each day's use. Return a damaged tool immediately to your foreman or project superintendent.
- Disconnect power tools before servicing and before changing accessories, blades, or bits.
- 54. Remove adjusting keys and wrenches before operating power tools.
- 55. Avoid unintentional starting. Use caution when carrying power tools. Be sure the switch is off before plugging in.
- Guard against electric shock. Prevent body contact with grounded surfaces, i.e. pipes and other metal surfaces.
- 57. In operating powder-actuated tools, fasteners fired into materials that are too hard can ricochet, striking you or bystanders. Fasteners fired into soft materials can pass completely through and strike someone on the other side, causing injury or death. Think before you fire. Always announce before you fire a powder-actuated tool.
- Grounding prongs on tools and cords must never be removed. If missing or damaged, immediately remove them from service and discarded.
- Nicked or frayed power cords must immediately be removed from service and discarded. Use of damaged cords can shock, burn, or electrocute.
- 60. Blade guards must be in place and in working order. if removed, damaged or not properly operating, immediately remove the tool from service.
- 61. Power tools can kickback when cutters bind in the work. Kickback is the tendency for a saw or router to lift up and out of the work, exposing the rotating cutter, possibly causing serious injury unless the user is in firm control of the tool and with firm stance. Dull blades and improperly supported work are a frequent cause. Be prepared for this possibility. Use maximum caution when operating a power-cutting tool.
- 62. Wearing footwear suitable to a construction or material handling work site is mandatory for your safety. Soft soled shoes or athletic shoes are not permitted. Only shoes with substantial leather uppers and hard soles are permitted.
- 63. Fire extinguishers are provided on the jobsite, as required. They are intended for use in controlling potential fires on the jobsite.

Accidents And Injuries

All accidents resulting in personal injury or damage to property must be reported immediately to your foreman and the Project Superintendent. Immediate emergency medical assistance is to be obtained from the nearest or quickest source in cases of personal injury or illness.

In instances of on-the-job personal injury or illness, the Illinois Worker's Compensation Act may apply. Providers of emergency medical services must be informed that injury or illness may be job related and that they are to immediately notify your employer if treatment is provided. Advise us immediately of any job related injury or illness, no matter how minor it may seem at the time.

SUMMARY

It is policy to provide safe work conditions for all employees and to establish the safety regulations necessary to ensure that safe working conditions are maintained. It is the obligation of every employee to observe the safety rules, as well. Employees who jeopardize their own safety and that of other employees by failing to follow the rules will be subject to disciplinary action. Employees should immediately report any health or safety hazards to their supervisor. Any accident or injury, no matter how slight, must also be reported immediately.

PROJECT ADDRESS:

BOUNDED BY:

JOBSITE OFFICE:

JOBSITE PHONE #:
JOBSITE FAX #:

PROJECT SUPERINTENDENT:

PROJECT SUPERVISORS:

PROJECT MANAGEMENT OFFICE PHONE #:
PROJECT MANAGEMENT FAX #:

PROJECT MANAGEMENT TEAM:

IN EMERGENCY: CALL 911

ASSURED EQUIPMENT GROUNDING CONDUCTOR PROGRAM

This job site shall establish and implement an assured equipment grounding conductor program covering all cord sets, receptacles which are not a part of the permanent wiring of the building or structure, and equipment connected by cord and plugs which are available for use or are used by employees.

As per the OSHA standard 1926.404 (and all subsequent modifications) this program must have the following minimum requirements:

- 1) A written description of the program
- 2) A competent person designated to Implement the program
- A daily inspection of all cord sets, attachment caps, plugs and receptacles or cord sets, and any equipment connected by cord and plug, to determine external defects, deformed or missing pins, insulation damage, or indication of internal damage, any of which requires that the damaged or defective equipment not be used, until it is repaired.
- 4) The following tests must be made:
 - All equipment-grounding conductors must be tested for continuity and must be electrically continuous.
 - b) Each receptacle and attachment cap or plug must be tested for cord set attachment of the equipment-grounding conductor. The equipment-grounding conductor must be connected to its proper terminal.
- 5) Each of the above tests must be performed within the time period of every three month
 - At the beginning of each quarter (January, April ,July and October), this job site will have a competent person conduct the testing on the job site
 - b) All new equipment or cord sets shall be tested before first use.
 - c) All equipment and cords shall be tested following any repairs.
 - d) Testing of equipment and cords shall be made after any incident which can be reasonably suspected to have caused damage (for example, when a cord set is run over).
- Adequate records will be maintained of all tests conducted.

HAZARD COMMUNICATION PROGRAM

Hazard Communication Standard (20CFR ~ 1910.1200) requires an employer to provide information to its employees as to the hazardous chemicals that they are exposed to in the work place. Therefore, the following written program has been established for this project:

This written program requires that employees know and meet the requirements set forth below. A copy of this written program will be available for review by employees from the Project Superintendent's office:

The following outlines how we intend to provide information about chemical hazards and the control of hazards.

1. CONTAINER LABELING

It is required that all containers or hazardous chemicals be labeled to ensure that employees have a means to identify the hazard involved.

- A. The receiving clerk and/or warehouse personnel will verify that all chemicals received will be:
 - a. Clearly labeled as to the contents and to hazard involved.
 - Ensure the name and address of the manufacturer is legible.

It is our policy that no incoming container will be released for use until the above data is verified.

Original labels on incoming containers should not be defaced or removed. It is the employee's responsibility to know how to identity the hazard of a material from the label, and to ensure it is handled in a safe manner.

If you have a question as to the safe handling of material, contact your foreman or the Project Superintendent.

To further ensure that employees are aware of the chemical hazards of materials used in their work areas it is our policy to label all secondary containers with labels which identity the hazardous chemical and give the appropriate hazard warnings. The foreman in each work area will ensure that secondary containers are labeled.

2. MATERIAL SAEETY DATA SHEETS (MSDS)

Copies of Material Safety Data Sheets for all hazardous chemicals will be available in the main office and the jobsite field office. The MSDS are available to all employees for review. If you have any questions concerning the material safety data sheets for a particular chemical hazard, see your foreman. Copies of the MSDS shall be readily accessible during each work shift to employees when they are in their work areas. Where employees must travel between workplaces during a workshift, the MSDS may be kept at the main office; however, the employer will ensure that the MSDS information is readily available in a non-emergency situation, and immediately accessible in an emergency.

HAZARD COMMUNICATION PROGRAM

3. EMPLOYEE TRAINING AND INFORMATION

Each new employee will attend a Health and Safety Orientation and will receive information and training on the following:

- An overview of the requirements contained in the Hazard Communication Rules, Division 155.
- B. Chemicals present in their work place, and use in these operations.
- Location and availability of the written hazard program.
- D. Physical and health effects of the hazardous chemicals.
- E. Methods and observation used to determine the presence or release of hazardous chemicals in the work area.
- F. How to lessen or prevent exposure to hazardous chemicals with proper working practices and personal protective equipment.
- G. Steps the Company and employee must take to lessen or prevent over exposure to these chemicals.
- H. First Aid and Safety emergency procedures to follow if employees are exposed to these chemicals.
- I. How to identify the hazard by the label and the MSDS information.

After attending the training class, each employee will be required to sign a form to verify that they have attended the training, received the written material, and understand the Company's policies on Hazard Communications. Prior to a new and different chemical being introduced into any work area, each employee involved in the use of the material will be given the information outlined above. The Project Superintendent is responsible for ensuring that an MSDS for the new chemicals is available.

4. <u>LIST OF HAZARDOUS CHEMICALS</u>

Chemicals introduced to the job site are listed by the commonly used name, the chemical name, and the Material Safety Data Sheet number. Further information on each chemical can be obtained from the Material Safety Data Sheets, located in the Project Superintendent's office or in the main office. Copies of the MSDS shall be readily accessible during each work shift to employees when they are in their work areas. Where employees must travel between workplaces during a work shift, the MSDS may be kept at the main office; however, the employer will ensure that the MSDS information is readily available in a non-emergency situation, and immediately accessible in an emergency.

HAZARD COMMUNICATION PROGRAM

5. HAZARDOUS NON-ROUTINE TASKS

Periodically, employees will be required to perform hazardous non-routine tasks. Prior to starting work on such projects, each affected employee will be given specific instruction as to the hazards involved. This information will include:

- A. Specific chemical hazards.
- B. Protective/safety measures employees are to take.
- C. Measures the company has taken to lessen the hazards including ventilation, respirators, air hoses, two-man rule, and other emergency procedures.

6. MULTIPLE EMPLOYER JOB SITES AND WORKPLACES

It is the responsibility of the Project Superintendent to provide a copy of the Material Safety Data Sheet (MSDS), or make it available at a central location, at the jobsite for each hazardous chemical the other employers' employees may be exposed to while working; to inform the other employers of any precautionary measures that need to be taken during the normal operating conditions, in foreseeable emergencies, and to inform the other employers of labeling system requirements.

7. <u>CHEMICALS IN PIPES</u>

Work activities are often performed by employees in areas where chemicals are transferred through pipes. Prior to starting work in these areas, the employee shall contact the Project Superintendent for information regarding:

- A. The chemical in the pipes, or the insulation material on the pipe.
- Potential hazards.
- C. Safety precautions that should be taken.

8. <u>INFORMATION CONTRACTORS</u>

It is the responsibility of the Project Superintendent to provide outside contractors and vendors (with employees) the following information:

- A. Hazardous chemicals to which they may be exposed while on the jobsite, and the procedure for obtaining MSDS's.
- B. Precautions the employees may take to lessen the possibility of exposure by usage of appropriate protective measures, and an explanation of the labeling system.

Also, it is the responsibility of the Project Superintendent to identify and obtain MSDS's for the chemicals that a trade contractor is bringing into the workplace.



Risk Name: PACIFIC CONSTRUCTION SERVICES

Risk ID:

911866919

State: INTERSTATE

Rating Effective Date: 1/27/2008

Production Date:

5/9/2008

State	W	SRP	Exp Excess Losses	Expected Losses	Exp Prim Losses	Act Exc Losses	Ballast	Act Inc Losses	Act Prim Losses
IL	012	2940	96462	109801	13339	125374	41125	136546	11172
NM	011	1745	88	111	23	0	28000	O	0



Risk Name: PACIFIC CONSTRUCTION SERVICES

Risk ID: 911866919

Rating Effective Date: 1/27/2008

State: INTERSTATE

Production Date: 5/9/2008

12 ILLINOIS

Carrier: 12254 Policy No. C4367559A

Eff Date: 1/22/2004

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Code		D-Ratio		Expected Losses	Exp Prim Losses	Claim	Data	J	O F	Act Inc Losses	Act Prim Losses
0930	ADDI	TONAL PR	EMIUM	0	0					_ =00000	-00868
5437	519	12	656775	34087	4090			\dashv	1		<u> </u>
5608	155	11	422579	6550	721			十	+		
8810	015	16	2181213	3272	524			1	\dashv		
9807	ADDIT	IONAL PR	EMIUM	0	0			\dashv	1	<u> </u>	
Policy 7	Total		3260567	Subject Premit	um	120	234		+		

12 ILLINOIS

Carrier: 12254 Policy No. C43729809 Eff Date: 1/22/2005 Exh Date: 2/20/2005

Code	E . D	D D ::				III	.005		exp vale.	212012005
			Payroll	Expected Losses	Exp Prim Losses	Claim D	ata J	O F	Act Inc Losses	Act Prim Losses
0930	ADDIT	TONAL PR	EMIUM	0	0			T		_00003
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5606	155	11	35211	546	60.			+		
8810	015	16	185624	278	44			╁		ļ
9807	ADDIT	ONAL PR	EMIUM	0	0			 		
Policy	Totai		275471	Subject Premi	um	100	06	<u> </u>		,

12 ILLINOIS

Carrier: 10863 Policy No. WC591825100 Eff Date: 1/1/2006 Exp Date: 1/1/2007

	Diameter .	_							
ELK	D-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	O		Act Prim Losses
155	11	579619	8984	988				200363	L05565
015	16	2889217	4334	693		<u> </u>			
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Total		3468836	Subject Premit	ım	36102	_	\vdash	(
	155 015 ADDIT	155 11 015 16 ADDITIONAL PR	015 16 2889217 ADDITIONAL PREMIUM	155 11 579619 8984 015 16 2889217 4334 ADDITIONAL PREMIUM 0	155 11 579619 8984 988 015 16 2889217 4334 693 ADDITIONAL PREMIUM 0 0	Losses L	155 11 579619 8984 988	Losses Losses F	Losses Losses F Losses F Losses Lo

^{*} Total by Policy Year of all cases \$2000 or less.

[#] Limited Loss

C Catastrophic Loss D Disease Loss

E Employers Liability Loss U USL&H



Risk Name: PACIFIC CONSTRUCTION SERVICES

Risk (D: 911866919

Rating Effective Date: 1/27/2008

State: INTERSTATE

Production Date: 5/9/2008

12 PACIFIC CARPENTRY SERVICES

Carrier: 00000 Policy No. EMPLSGNNC2745 Eff Date: 6/1/2004 Exp Date: 6/1/2005

Code	£15	D D 4				. 0/1/2007			Exp Date.	7/ 1/ 2 005
Coue	ELK	D-Ratio	Payroll	, ,		Claim Data	IJ	0	Act Inc	Act Prim
5000		T		Losses	Losses			F	Losses	Losses
5606	155	11	353803	5484	603	10501815	9	F	47372	5000
8810	015	16	1078866	1618	259		-			
Policy	Total		1432689	Subject Premi	um	20228	-		47372	

12 PACIFIC CARPENTRY SERVICES

Carrier: 13080 Policy No. WC6812328 Eff Date: 8/11/2005 Exp Date: 9/1/2005

Code		0.0					-			U1 1/2000
Code	ELR	D-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	ij	O F	Act Inc Losses	Act Prim Losses
0931	PREN	NUM-SHOP	RT RATE	0	0				1200000	205585
5437	519	12	84662	4394	527				h	
9807	ADDI	TIONAL PR	EMIUM	0	0					
Policy	Total		84662	Subject Premi	um	33906)
				<u> </u>			<u>L</u>	1	•	' [

12 PACIFIC CARPENTRY SERVICES

Carrier: 17124 Policy No. WCD074402000 Eff Date: 9/1/2005 Exp Date: 1/27/2006

	CIB	D D - 4								
	ELK	n-Katio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	O F	Act Inc Losses	Act Prim Losses
5437	519	12	121727	6318	758	AA62099	6	F	1172	
9807	ADDI	TIONAL PR	EMIUM	0	0					
Policy	Total		121727	Subject Premi	um	17901			1172	

12 PACIFIC CARPENTRY SERVICES

Carrier: 17124 Policy No. WCC075404300 Eff Date: 1/27/2006 Exp Date: 1/27/2007

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Code	ELK	D-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	O	Act Inc Losses	Act Prim
5437	519	12	ECOEF4				1	,	T-02262	Losses
0.07	313	12	559551	29041	3485	AA94997	5	0	88002	5000
9807	ADDI	TIONAL PR	EMIUM	0	0		_			
Policy	Total		559551	Subject Premi	um	82286	 -	i	88002	
										

Limited Loss

C Catastrophic Loss

D Disease Loss

E Employers Liability Loss

U USL&H

^{*} Total by Policy Year of all cases \$2000 or less.



Risk Name: PACIFIC CONSTRUCTION SERVICES

Risk ID: 911866919

Rating Effective Date: 1/27/2008

State: INTERSTATE

Production Date: 5/9/2008

PACIFIC CONSTRUCTION SERVICES

Carrier: 13781 Policy No. WC5434728

Eff Date: 4/25/2005

Cada	E1 D	5 5 0		70TJT/20	EII Date	4/25/200 9	•		Exp Date:	10/10/2005
	ELK	U-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	O E	Act Inc	Act Prim
5437	519	12	24097	1251	150				Losses	Losses
9816	ADD!	TIONAL PR	REMIUM	0	0					
Policy	Total		24097	Subject Premi	um	4448			C	

PACIFIC CONSTRUCTION SERVICES

Carrier: 13781 Policy No. WC5434728 Eff Date: 10/10/2005

Code		D D I							Exp Date:	10/10/2006
	LLR	D-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	O F	Act Inc Losses	Act Prim
5437	519	12	4441	230	28		7		LUSSES	Losses
5437	519	12	11140	578	69		+	-	 -	
9816	ADDIT	IONAL PR	EMIUM	0	0		+-	<u> </u>		
9816	ADDIT	IONAL PR	EMIUM	0	0		+-	-		
9848	ADDIT	TONAL PR	EMIUM	0			+-	_	<u> </u>	
Policy 1	Total		15581	Subject Premii	um	2933	-	L_	-	

NEW MEXICO 30

Carrier: 10863 Policy No. WC591825100 Eff Date: 1/1/2006 Exp Date: 1/1/2007

- wode	FIR	D-Patio	Daggarati	-						17 172007
		D-Ratio	Payroll	Expected Losses	Exp Prim Losses	Claim Data	IJ	OE		
5606	072	21	15385	111	23				Losses	Losses
9807	ADDI	FIONAL PR	EMIUM	0	0		<u> </u>	-		
Policy	Total		15385	Subject Premi	um	354		<u> </u>	0	
							L	i	_	`I

^{*} Total by Policy Year of all cases \$2000 or less.

[#] Limited Loss

C Catastrophic Loss

D Disease Loss E Employers Liability Loss U USL&H



Risk Name: PACIFIC CONSTRUCTION SERVICES

Risk ID: 911866919

Rating Effective Date: 1/27/2008

State: INTERSTATE

Production Date:

5/9/2008

RATING REVISED TO INCLUDE ALL APPLICABLE DATA. RATING INCLUDES EMPLOYEE LEASING DATA FROM POLICY # WC3486330 , EFF DATE:06/01/04 , STATE:IL .

RATING REFLECTS A DECREASE OF 70% MEDICAL ONLY PRIMARY AND EXCESS LOSS

DOLLARS WHERE ERA IS APPLIED.

THE ARAP FACTOR SHOWN IS FOR THOSE STATES CONTAINED ON THIS RATING THAT HAVE APPROVED THE ARAP PROGRAM AND IS CALCULATED BASED ON THE STATE WITH THE HIGHEST APPROVED MAXIMUM ARAP SURCHARGE. THE MAXIMUM ARAP SURCHARGE MAY VARY BY STATE. PLEASE REFER TO EACH STATES APPROVED RULES FOR THE APPLICABLE MAXIMUM ARAP SURCHARGE.

**** REVISED RATING **** ************

012	96550	109912	13382	125374	41112	135726	10352
***	(C) Exp Excess Lasses	Losses	(E) Exp Prim Losses	(F) Act Exc Losses	(G) Ballast	(H) Actinc Losses	(I) Act Prim Losses

Primary Losses	Stabilizing Value	Ratable Excess	Totals			
10352	126076	15045	151473			
13362	126076	11586	151024			
ARAP: 1.01	FLARAP:	SARAP:	Exp Mod: 1.00			
	10352 13362 ARAP:	10352 126076 13362 126076 ARAP: FLARAP:	10352 126076 15045 13362 126076 11586 ARAP: FLARAP: SARAP:			

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^{*} Total by Policy Year of all cases \$2000 or less. # Limited Loss

C Catastrophic Loss

D Disease Loss

E Employers Liability Loss

ATTACHMENT - G

REWORK ITEMS LIST

Contract No. and Title: N68950-020D-0050/0009, Memorial Plaza & Kiosk

Contractor: Pacific Construction Services

	,								,	-						1	<u>.</u>		 ,	_	 		 		 	 		
	DATE		COMPLEIEU	5/25/06			Resolved			DONE		6/27/08	00135	7/3/06														
				RESOLUTION			Honey comb walls have been repaired per the approved patching method. Then Navy inspected and accepted the repairing conditions.							Replace them with two new cast	stone panels	Patched honey comb back of curb before soil grading		Patched honey comb back of curb before soil grading										
		·	ACTION TAKEN	BY QC MANAGER		Dhotos fakan far II.	record/Submit Navy product data for repair	work for the approval.	review the site conditions	rich nad mem precede the repair work. The finished	QC and Navy ET.	Patching damaged edges is in progress and to be	inspected with Navy ET.	Two new panels to be	delivered by 6/23/06	honey comb wall												
TOVELINCO		REQUIREMENT	(Spec. Section and	Par No., Downer No.	and Detail No., etc.)	03300		033Gu				,04200	00000	04200	03300	•												
				DESCRIPTION		Honey comb wall on the retaining wall		Inconsistent depth from the edge of bridge	ledge in perimeter seat wall (1 ½" from the face of the wall)I		Cast etons domoced	Deart stone defination while handling and placing on the retaining walls and seat walls	Cast stone too short to cover the ending marks	of retaining walls (2 spots)	Honey comb curb													
		i F	יין נולט דו נולט דו נולט	DEN IFED		5/5/06		5/31/06			6/13/0R		6/13/06		6/21/06													
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Detailed, Grouped by Author Company and Area

Inspected Rec'd On Schid Comb. Adual Comp. Revitsbect. Signed Off TLEGOGE BY WAS WINSPECTED BY THE Resp. Company
Number Description Level Company Comp

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March 4, 2009

Jonathan Van Daveer The Gordian Group 50 W. Washington Chicago IL 60602

Re: Licensed Environmental Consultants

Mr. Van Daveer,

Please see the attached letter identifying one of our intended Licensed Environmental Consultants for this Public Building Commission of Chicago, JOC Contract #1482.

If you have any questions, or if I can be of further assistance, please feel free to contact me at (773) 290-1600.

Sincerely,

Karl Ek

Project Executive

Pacific Construction Services, Inc.



Richard J. Daley Center 50 W. Washington Street Room 200

Chicago, Illinois 60602 (312) 744-3090 Fax: (312) 744-8005 www.pbcchicago.com September 10, 2007

BOARD OF COMMISSIONERS

Chairman RICHARD M. DALEY Mayor City of Chicago Anthony Negri EPI (Environmental Protection Industries) 16650 S. Canal

South Holland, IL 60473

Treasurer BISHOP ARTHUR BRAZIER

Pastor Apostolic Church of God

ADELA CEPEDA President A.C. Advisory, Inc. Dear Anthony Negri:

A.C. Advisory, Inc.

Environmental Phase
DR. ROBERT B. DONALDSON II

Chicago (PBC).

Forest Preserve District of Cook County
MARÍA N. SALDAÑA

MARIA N. SALDANA President Chicago Park District

CYNTHIA M. SANTOS Commissioner Metropolitan Water Reclamation District

SAMUEL WM. SAX Chairman Financial Relations, Inc.

TOOD H. STROGER President

Board of Commissioners of Cook County

GERALD M. SULLIVAN City of Chicago

RUFUS WILLIAMS
President
Chicago Board of Education

Executive Director MONTEL M. GAYLES

Assistant Treasurer JOHN E. WILSON John E. Wilson, Ltd. Certified Public Accountants

Secretary EDGRICK C. JOHNSON

Assistant Secretary JOE HARMENING

At the August 14, 2007 PBC Board Meeting, the EPI (Environmental Protection Industries) was approved as a Specialty Consultant for Environmental Phases I & II Services at the Public Building Commission of Chicago (PBC).

You may visit our website (www.pbcchicago.com) to obtain the names of other firms approved for various specialty services. If you have any questions regarding this matter you can reach me at (312) 744-9259.

Thank you for your interest in the PBC and we look forward to the beginning of a successful partnership

Sincerely,

Edgrick Johnson

Edgrick Johnson

Senior Director of Administrative Services



2.a Please refer to the attached organizational chart

2.b Responsibilities and Duties of Each Position

Project Executive:

Responsible for oversight of all project activities from inception to completion and maintains operational control of JOC program.

Project Manager:

Reports directly to Project Executive and is responsible for day-to-day JOC activities including joint scopes, proposal preparation, subcontractor negotiations / contracts, track and submit environmental reports and documentation.

Project Engineer / Estimator:

Reports to both Project Manager and Project Executive and is responsible to assist in gathering information from subcontractors, cost estimating, doing takeoffs, value engineering, and alternative design cost analysis.

Superintendent:

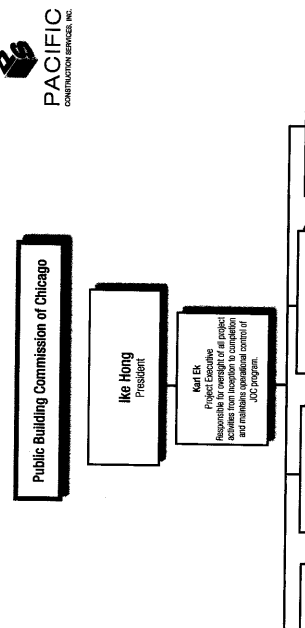
Reports to both Project Manager and Project Executive; oversees all JOC field activity and is responsible for day-to-day trade contractor coordination, QA/QC, and scheduling.

Project Administrator / Accountant:

Reports to both Project Manager and Project Executive and is responsible for day-to-day office administrative activity and accounting related responsibilities.

2.c Resumes of Key Personnel

Please See Attached Resumes



Responsible for project activities including track and submit environmental reports. subcontractor negotiations / contracts, joint scopes, proposal preparation, Shannon Erickson Project Manager coordination, QA/QC, and scheduling. activity, trade contractor Responsible for all field Superintendent Gary Wentland coordination, QA/QC, and scheduling. Responsible for project activities including track and submit environmental reports. subcontractor negotiations / contracts. joint scopes, proposal preparation, Responsible for all field activity, trade contractor Superintendent **Tony Parrilli** Project Manager activity, trade contractor coordination, QA/QC, and scheduling. Responsible for all field Superintendent Ray Caywood Project Administrator / Accountant Responsible for day-to-day office coordination, QA/QC, and scheduling. administrative activity and accounting related tasks. Responsible for all field activity, trade contractor Krystan Horvitz Jacob Parsons Superintendent activity, trade contractor coordination, QA/QC, and scheduling. Responsible for all field Steve Fitzgerald Superintendent project bidding, value engineering, and alternative design cost analysis. Project Engineer / Estimator Responsible for cost estimating, Chris Wales





lke Hong has over 25 years of general contracting and management experience in a wide variety of construction disciplines. His construction know-how is extensive and accomplished. Ike is responsible for executive management of both general contracting and consulting services.

U.S. Army Reserve Center, Arlington Heights, Illinois
Project Executive responsible for the construction a new \$12 million, 96,000 square foot office building and associated site development work.

The Adler Planetarium, Chicago, Illinois Construction Manager for the renowned renovation/addition to this lakefront institution, valued at \$30 million.

Walt Disney World, Yacht/Beach Club Hotels at Epcot Center, Orlando, Florida Cost Engineer during construction of this resort's \$150 million, world-class guest accommodations project that included a 50,000 square foot retail component.

Sears Merchandise Group World Headquarters, Hoffman Estates, Illinois
Project Manager for two pre-cast parking structures and Superintendent for a 60,000 square foot atrium and lobbies; the entire project valued at \$300 million.

Pacific truly believes in community affairs and is dedicated to giving back. It is through lke's continued involvement within local philanthropies, Pacific Construction Services, Inc. is able to make a difference in the community in which we work in.

United Cerebral Palsy of Chicago Board of Directors Vice Chair Annual Campaign Vice President of Operations Committee

Asian Human Services, Chicago, Illinois Board Member

Adler Planetarium & Astronomy Museum The Alan B. Shepard Society Executive Committee Member

Education
Bachelors of Science
Civil Engineering
Purdue University
1986





As project executive Karl Ek is responsible for administrative oversight of the Job Order Contracting (JOC) division of PCS. Examples of project experience are as follows:

City of Chicago, Department of General Services JOC Program \$16 million contract for 2001 - 2004, \$24 million project from 2004 - present. Various projects performed over this time span including:

911 Command Center, Chicago, Illinois

Project executive for this \$1 million, 5,300 square foot interior build-out. The project consisted of access door relocation, installation of security swipe-card systems, computer flooring, dedicated power source, transformers, custom control panel, new computer network, data line and electrical upgrades.

11 Chicago Public Libraries, Chicago, Illinois ADA improvements.

City Hall, Chicago, IL

Installation of new electrical feeder system to north riser. Build-out of Graphics Department of floor 3M

Clark House, Chicago, IL

\$885,000 renovation to the exterior of the oldest house in Chicago. Siding, trim, landscape and two porticos were carefully restored using tedious construction methods.

Chicago Department of Transportation JOC

\$20 million contract active from 2001 - 2005. A variety of streetscaping projects were performed including parkway demolition, structural modifications, new curb/gutter, new concrete flatwork, tree pit construction, ornamental lighting, street furniture installation and landscaping.

Chicago Department of Transportation JOC \$20 million contract active from 2005 to present day.

Chicago Transit Authority JOC Program

Contract in effect from 2002 - 2004, included projects such as the interior build-out of their technologies center in May, 2002. \$300,000 project involved selective demolition, installation of new partitions, acoustical ceiling rework, MEP modifications, IT wiring, and all finishes for this 5,000 square foot space located in the historic Merchandise Mart.

Chicago Public Schools JOC Program \$24 million contract active from 2004 to present date.

Mega Fuel Station, Chicago, Illinois

\$2.8 million new construction of a fueling station for City of Chicago Fleet Management. Included installation of 20,000 gallon underground fuel tanks, E-85 fueling tanks, steel canopy erection, and construction of a fully operational attendants building.

New School Age CDC Facility, Rock Island Arsenal, Rock Island, Illinois

New construction of a \$3.4 million, 14,600 square foot child development center including classrooms, offices, multi-purpose room, and playground.



King Community Center and Garfield Community Center, Chicago, Illinois Installation of new chiller system; infrastructure and landscape improvements.

Sherwood Park Expansion, Chicago, Illinois \$1.3 million park expansion project including landscaping, fencing, pavement, pavers, and ornamental furniture.

Ping Tom Memorial Park Expansion, Chicago, Illinois \$1 million park renovation including a baseball diamond, backstops, irrigation system, a drinking fountain and perimeter fencing.

Meigs Field Airport, Chicago, Illinois \$1.9 million conversion of existing asphalt runways into park land.

Education
Bachelor of Science
Construction Administration
University of Wisconsin
1993





As project engineer and estimator, Chris's responsibilities include cost estimating, project bidding, value engineering and alternative design cost analysis.

Pacific Construction Services, Inc. City of Chicago, 7th & 10th Ward Yard Facility Project Engineer September 2008-present

DGS - JOC Projects
Various - \$48 million contract
Project Estimator
July 2007-present

CDOT - JOC Projects
Various - \$30 million contract
Project Estimator
November 2007-present

Lamp, Inc.
Construction Management Internship, 2006

Smith Engineering Consultants, Inc. Construction Surveyor Del Webb, Sun City, Huntley May 2003-May 2006

Education University of Kansas, Lawrence, Kansas BGS in Geography Minor in Business





As project administrator and accountant specifically assigned to the JOC program, Krystan's responsibilities include project documentation, accounting, insurance requirements, certified payroll, contract compliance and trade contractor correspondence.

Krystan Horvitz's project experience includes:

City of Chicago Department of General Services JOC, Chicago, Illinois 2003-present

City of Chicago Department of Transportation JOC, Chicago, Illinois 2003-present

Chicago Public Schools JOC, Chicago, Illinois 2003-2008

United States Postal Service JOC, Chicago, Illinois 2007-present

Education Bachelor of Science in Social Work Loyola Univeristy Chicago 1998





As project manager, Nick's responsibilities include day-to-day project activities including joint scopes, proposals and subcontractor negotiations.

Pacific Construction Services, Inc.
Chicago Fire Department, Engine Co. 121
Current contract valued at \$7.3 million, awarded for 2006-present
Assistant Project Manager

CDOT - JOC Projects Various - \$30 million contract, November 2007-present Estimator / Project Manager

CDOT - JOC Projects
Various - 4 yr. \$20 million Contract
Estimator / Assistant Project Manager

SEC Group, Inc.
Sullivan Road Bridge, City of Aurora
2004-2006, valued at \$14.5 million
Resident Engineer / Construction Engineer

Douglas St. LAAP, Village of Oswego 2006, valued at \$191,000 Resident Engineer

East New York Street Reconstruction, City of Aurora 2004-2005, valued at \$11 million Resident Engineer

Education
Southern Illinois University, Carbondale, IL
B.S. Advanced Technological Studies

John A. Logan College, Carterville, IL A.S. Construction Management

Certification
OSHA 10-Hour
OSHA 30-Hour
IDOT Documentation Certified
IDOT Materials Documentation Certified



As project manager, Shannon is responsible for projects from beginning through close-out. His responsibilities include overseeing project engineers, superintendents and subcontractors as well as project cost management, the project schedule, quality control, LEED coordination and safety. Shannon has over 13 years experience in the construction industry.

New 7th & 10th Ward Yard Facility, Chicago, IL

\$2.5 Million LEED certified new construction of a one-story metal framed ward yard office building with attached parking garage for the City of Chicago street sweeping vehicles and site work.

The Hamptons of Hinsdale, Hinsdale, IL

\$42 Million new construction of condominium and town house development including coordination with design team.

Salvation Army Red Shield Center, Chicago, IL \$15 Million new construction of corporate headquarters.

St. Michaels Parish, Wheaton, IL. \$10 Million renovation and addition of existing church.

Chicago Public Libraries, Chicago, IL

Completed construction on two Chicago public libraries for the Chicago Public Building Commission.

4 Satellite Senior Centers, Chicago, IL

Completed construction of senior centers for Chicago Public Building Commission.

Chinese American Service League, Chicago, IL.

\$13 Million 38,000 square foot mixed use community center. Project won an AIA design award and was voted Institutional project of the year in Midwest Construction magazine.

Monroe Elementary School, Madison Elementary School and New Prospect Elementary School, Hindsale and Clarendon Hills, IL.

Completion of new construction in time for school openings..

Sunrise Assisted Living Facility, Chicago, IL. \$18 Million 85,000 square foot 5 story condominium project.

Elmhurst Hospital, Elmhurst, IL

Managed multiple remodeling projects including cath angio lab, and phxysis pharmaceutical dispenser installations throughout hospital. MRI removal and office space renovation.

Education
Associate Degree Architectural Technology
Southern Illinois University
1991





As superintendent, Steve is responsible for on-site supervision, project scheduling, trade contractor coordination, job-site logistics, quality control and safety.

Sherwood Park Expansion, Chicago, Illinois

\$1.3 million park expansion project including landscaping, fencing, pavement, pavers, and ornamental furniture.

Department of General Services, Chicago, Illinois

4 year, \$16 million contract including projects such as: ADA improvements at 11 Chicago Public Libraries, site improvements/ interior renovations of several Senior Centers, functional improvements to the 911 Center and sub-surface utility modifications at 39th and Iron Streets.

Department of General Services, Chicago Illinois \$24 million contract active in 2004 to present day.

Chicago Public Schools Target Market JOC 2004 – Present, valued at \$24 million

Chicago Department of Transportation Target Market JOC 2001 – Present, valued at \$20 million

Blackstone Library, Chicago IL \$1.4 million, ADA renovations to Chicago's historical Blackstone library.

Comiskey Park, Chicago, IL

Coordinated trade work associated with this \$8 million renovation of existing park over six month duration.

Aging Centers, Chicago, Illinois

4 Centers renovations - terrazzo floors, kitchen, rest rooms, modernization, occupied space

Sarah's Glen, Vernon Hills, IL

A 68 + unit, townhouse, residential development which included site/utilities coordination, concrete, rough/finish carpentry, MEP installations and high-end interior/exterior finishes.

Millennium Townhouses, Chicago, IL

A 32 +unit, townhouse, residential development that included site/utilities coordination, concrete, rough/finish carpentry, MEP installations and high-end interior/exterior finishes.

Libraries

20 ADA renovations consisting of new flooring and carpet; foyer





As superintendent, Ray is responsible for all project field activity including trade contractor coordination, project scheduling, site logistics, job site safety and quality control.

Harold Washington College, Chicago, Illinois

\$25 million, 300,000 square foot multi-phase high-rise project is located in the heart of the Chicago "Loop" includes lobby renovation; new classrooms; science and computer labs, library and administrative offices.

Chicago Transit Authority Target Market JOC 2002-2004, valued at \$6 million

Current Department of General Services Target Market JOC Current contract, valued at \$24 million, awarded for 2004-present

Chicago Department of Transportation Target Market JOC 2001 – Present, valued at \$20 million

Cook Country Hospital, Chicago, Illinois

\$22 million, three phase renovation of A.E.S. Trauma and Adult Cardiac Unit Modernization. The projects included new emergency room, trauma, trauma ICU, Cardiac ICU, Medical ICU, Cat Lab, X-ray rooms, emergency exit stair towers, ambulance parking and canopy.

V.A. Westside Medical Center, Chicago, Illinois

\$20 million, three phase renovation to Buildings 11-A and 11-B. The project included complete gut of floors 4, 5, 6 and part of 7 (mechanical penthouse). New research labs at 3 floors 11-B, medical file and Psych Ward at 11-A and complete replacement of windows in both buildings.

V.A. Westside Medical Center – Patient Hospital, Chicago, Illinois Renovation of 5th Floor and New Cat Lab Room.

Northwestern Hospital, Chicago — Bernice E. Lavin Child Care Center, Illinois Anesthesiology Department Office Renovations.

Loyola Medical Center - West Suburban, Illinois

New 14,000 square foot building medical center including 24 exam rooms, library, 2-ray rooms, bone density x-ray, and mammogram x-ray.

Children's Memorial Hospital, Chicago, Illinois

\$1.3 million, three phase renovation that included an office area, gift shop, coffee shop, complete entry renovation including new storefront enclosed entry, complete renovation of 5th floor patient rooms and nurse station and complete renovation of small four room outpatient holding area at 4th floor.

St. Francis Hospital, Evanston, Illinois

Minor renovation of 5th floor into new Skilled Nursing Facility. Complete gut at basement and new construction of Sleep lab.



Sherman Hospital, Elgin, Illinois New construction of Dialysis Unit.

Loyola Medical Center, Maywood, Illinois

The project included new construction of Liver Research Lab, new pharmacy (install pharmacy with robot), a small building addition to accommodate new Cat Lab and remodeling of O.B. Ward (which was occupied).

Chicago Department of General Transportation, JOC, Chicago, Illinois \$1.8 million Streetscape Improvement Projects at: Michigan Avenue 35th Street 26th Street Avondale Avenue Hoyne Avenue Christmas in April Program, 6 years.

Chicago Department of General Services, JOC, Chicago, Illinois ADA renovations of various Chicago Public Branch Libraries. Interior renovations to various Chicago Senior Centers.

Certificates
OSHA Training 10 hours.

Affiliations

Member of District 200 Board of Education, 8 years, Girls Softball Manager/Coach, City League, 5 years-present.

Education Associates Degree McHenry College 1975





As superintendent, Gary is responsible for all project field activity including trade contractor coordination, project scheduling, and site logistics.

Marine Safety Station

Superintendent for the partial renovation of the Marine Safety Station, which includes the replacement of interior and exterior doors, roof renovation and replacement, ornamental railings and gates, and the installation of the geothermal systems.

Chicago Department of General Services

- CFD E.C. #57 Interior Renovation/West Town Health Center NFII \$450,000 renovation with 8 subcontractors and suppliers.
- North Park Village Interior and Exterior Renovations Multiple projects totaling \$1.5 million with 10+ subcontractors.
- Garfield NFII Landscape Improvements \$400,000 renovation with 8 subcontractors and suppliers.

Metropolitan Water Reclamation District

Egan's Water Reclamation Plant – Remove and replace valves.

Chicago Department of Transportation JOC

• \$30 million contract, active from November 2007-present

Chicago Department of Transportation JOC

\$20 million contract, active from 2005-present

Chicago Department of Transportation

River Walk Saddle Pipe Replacement - \$85,000 projects with 5 trades.

Miscellaneous Negotiated Contracts

 Burke, Burns, & Pinelli Interior Renovation - \$300,000 fast track renovation of 700,000 square foot office space on the 37th floor.

Business Owner - Wentland Concrete - Hawthorne Woods, IL

- Performed installation of concrete patios and driveways using multiple finishes.
- Coordinated subcontractors and tradesmen, as well as securing permits and scheduling inspections.
- Managed crew of as many as 5 laborers/finishers

Labor Foreman - S, A, Healy, McCook, Illinois

- DuPage County Pump Station and Reservoir
- Managed a crew of 5 Laborers
- Prepared area for concrete installation and preformed general cleanup.

Education

3 year apprenticeship with Local 803 Cement Masons Union High School Diploma

Certifications OSHA 30Hour





As superintendent, Jacob is responsible for all project field activity including trade contractor coordination, subcontractor scheduling, site logistics, job site safety and field quality control.

Public Works Facility, Village of Wilmette, IL.

\$4,000,000 LEED certified addition and renovation project including new construction of an 8,000 sf four bay Vehicle Wash Bay building and a new Administration building; Remodel two garage buildings and installation of a complete Automatic Building Control System for the entire facility.

Charles S. Deneen Elementary, Chicago Public Schools, Chicago, IL. \$12.5 million, 27,000 sf elementary school addition included interior and MEP renovations of the existing building.

Michigan Avenue Northwest Plaza Bridge Improvements, Chicago, IL

This project includes demolition of the existing limestone and granite walls and stairs and the installation of new limestone and the reinstallation of the existing granite. This is a historical project sandwiched between the Michigan Avenue Bridge and the Wrigley Building.

Bank of America- ATM Vestibule

A 1,360 sq. ft. tenant conversion, involving the demolition and reconfiguration of an existing retail space. The project requires new mechanical, electrical and fire protection systems that tie into the existing building's systems.

Performed all duties including demo and general conditioning, framing, drywall, flooring, doors & windows, trim and finish, and acoustical ceilings pertaining to Construction and Carpentry in a residential and commercial atmosphere;

Operation and management of a 62-unit apartment community in Chicago's Lakeview neighborhood, as well as a 110 unit apartment community in Lincoln Park.

Certificates 30-hour OSHA Construction Safety & Health January 2009



As superintendent, Tony provides on-site supervision with multiple responsibilities including scheduling trade contractor coordination, site logistics, job site safety and quality control expertise consistent with Pacific Construction Services, Inc. policies and procedures. Tony has over 30 years of construction experience.

White Sox Hydrotherapy Room, Chicago, IL

\$1.3 Million remodeling project for the White Sox Hydrotherapy Room including interior demolition, excavation for a new therapeutic pools and for new floor slabs. Construction of a new locker room, therapeutic pool room and all ancillary space and revisions to the mechanical, electrical and plumbing systems.

Erickson Retirement Communities, Lincolnshire, IL \$70 Million new construction of continuous care facility. \$90 Million new construction of resident buildings, parking facility and community center.

Medinah Shriners Center, Addison, IL \$10 Million 50,000 square foot new construction for headquarters and banquet facility.

Willow Creek Church, Barrington, IL \$70 Million 20 acre facility site improvements.

Winnetka Community House, Winnetka, IL

\$12 Million 45,000 square foot demolition and construction of new addition. Restoration of existing facilities and remodel of gymnasium and health club.

Barrington United Methodist Church, South Barrington, IL \$11 Million 64,000 square foot new church and bell tower including classrooms and kitchen.

Homan Square Community Center, Chicago, IL \$30 Million 67,000 square foot construction of new aquatic and recreation center including medical clinic, management offices and community center.

Edward Hospital, Naperville, IL

\$30 Million 50,000 squarer construction renovation of medical office building and interior improvements of existing facility. Remodel and restoration of x-ray and imaging department. Interior build out of the new teaching and learning center. Construction of new parking garage.

Education Washburn Trade School Journeyman Carpenter 1981

OSHA 10-Hour Certification



3.a Project Experience

As stated earlier, Pacific Construction Services is now entering into our 11th successful year performing various Job Order Contracts in addition to our General Contracting and our Design / Build Teams . PCS has successfully performed Job Order Contracts for the City of Chicago Department of General Services, City of Chicago Department of Transportation, City of Chicago Department of Human Services, Chicago Transit Authority, Chicago Public Schools and the United States Postal Service. Over the course of more than 600 work orders, PCS has performed a wide variety of JOC projects from roadway projects to large school renovations.

All of the following contracts were either Job Order Contracts completed by Pacific Construction Services, Inc. or similar competitively bid, fixed price, indefinite quantity contract, ideally suited for multiple, small-to-medium sized projects as well as larger JOC Type projects. Examples from each contract has been highlighted.

Department of General Services Target Market JOC JOC Contract Valued at \$24 million, awarded for 2004-present

Engelwood Health Center, Chicago, Illinois
JOC Project - parking lot and landscaping project
\$500,000
Completed 2005
DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751
Large site work type project

HHWF Collections and Training Center, Chicago, IL
JOC Project - Renovation of existing facility
\$2.5 Million
Completed 2006
DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751
Large renovation of existing facility

City Hall 10th Floor Abatement, Chicago, IL
JOC Project - Remediation and abatement work
\$673,000
Completed 2007
DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751
Large remediation and abatement project

Board of Elections, Chicago, IL
JOC Project - Renovation of existing facility
\$450,000
Completed 2005
DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751
Large renovation of existing facility



Department of General Services Target Market JOC Valued at \$16 million, 2001-2004

911 Command Center, Chicago, Illinois
JOC Project - Interior Buildout and Renovation
\$1 Million
Completed 2003
DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751
5,300 square foot interior build-out. The project consisted of access door relocation, installation of security swipe-card systems, computer flooring, dedicated power source, transformers, custom control panel, new computer network, data line and electrical upgrades.

Department of General Services JOC Valued at \$8 million, 1998-2000

Connors Park, Chicago, Illinois

JOC Project - Site development project
\$500,000

Completed 2000

DGS Reference - Nick Ahrens - Dept of General Services - 312-744-7751

Site development to Connors Park in the heart of Chicago's Gold Coast. As a part of a citywide beautification project. Additions to the park included: pre-cast concrete pillars; landscaping; lighting, water feature and fountain; ornamental fencing; signage; gazebo and trellises in addition to other public amenities.

Chicago Transit Authority Target Market JOC Valued at \$6 million, 2001-2004

Chicago Transit Authority's Information Technologies Center, Chicago, Illinois
JOC Project - Interior renovation
\$250,000
Completed 2002
CTA Reference - Lee Rogulich - CTA - 312-733-7000 ext. 6667
Involved selective demolition, installation of new partitions, acoustical ceiling
rework, MEP modifications, IT wiring, raised flooring and all finishes for this 5,000 square foot space located in the historic Merchandise Mart.



Chicago Public Schools Target Market JOC Valued at \$24 million, 2004 to 2007

St. John of God High School, Chicago, Illinois JOC Project - Interior and exterior renovation with remediation \$1.1 Million

Completed 2003

CPS Reference - Jeff Adams - Chicago Public Schools- 312-656-3002 Interior renovation of an old arch diocese church converted to an alternative high school including a daycare facility. Scope of work included asbestos and lead abatement work, miscellaneous carpentry construction, and demolition and installation of new masonry walls. Work also included installation of new plumbing fixtures, HVAC upgrades and electrical/low voltage wiring

JOC Project - Interior and exterior renovation with remediation \$3.5 Million Completed 2007 CPS Reference - Jeff Adams - Chicago Public Schools- 312-656-3002 Interior renovation of an existing school including demolition, MEP's, abatement, bathroom, stages, gymnasiums, masonry, carpentry and electrical

Chicago Department of Transportation Streetscape JOC Valued at \$20 million, 2005 to present

Douglas Academy, Chicago, Illinois

Madison Ave Streetscape, Chicago, IL
JOC Project - Streetscape Improvement
\$489,000
Completed 2007
CDOT Reference - Gilberto Quinones- CDOT - Contract Administrator- 312-744-5649
Large streetscape improvement

North Ave. Streetscape, Chicago, IL
JOC Project - Streetscape

\$2.2 million
Completed 2007
CDOT Reference - Gilberto Quinones- CDOT - Contract Administrator- 312-744-5649
A/E Civil Tech 312-726-5910
Large Streetscape imrovement project including electrical, utilities, sitework, paving and landscaping



Jefferson Street Impovements
JOC Project - Steet Installation
\$1.3 million
Completed 2008
CDOT Reference - Gilberto Quinones- CDOT - Contract Administrator- 312-744-5649
Large street installation and improvement project

Albany Park Middle School, Chicago, IL

Lump Sum - New construction

\$20 million

Completed 2006

PBC Reference - 312-744-3090

A/E Cannon Design - 312-346-2270

New Construction of a 3 story school, 105,000 sf with LEED certification

Harold Washington College, Chicago, IL

Lump Sum - Renovation

\$27 million

Completed 2005

PBC Reference - Devra Ellis - 312-744-9286

A/E Holabird & Root - Jeff Case - 312-726-5960

Multi phase renovation, 300,000 sf, including lobby renovation, new classrooms, library, science lab, computer lab and administrative offices

Charles S. Deneen Elementary School, Chicago, IL

Lump Sum - New addition and renovation of existing building

\$11 million

Completed 2007

CPS Reference - Partnership for Chicago Public Schools 773-553-3191

A/E Vernon Williams- 312-201-1100

New construction of 70,000 sf addition and MEP upgrades to the existing building. School was kept open during all phases of construction

3.b Acknowledgement of Management Plan

PCS acknowledges that provided that the Commission accepts the Contractor's Management Plan, it shall be incorporated in this Contract and any deviation from the Management Plan without the express written approval of the Commission may be deemed an event of default under this Contract.