ADDENDUM NO.1 TO CONTRACT NO. 1492 For GREATER GRAND CROSSING BRANCH LIBRARY 1000 E. 73rd STREET NEW CONSTRUCTION PROJECT #08060

DATE: Wednesday September 16, 2009

NOTICE OF CHANGES IN CONTRACT DOCUMENTS

The following forms a part of the Contract Documents and modifies the bidding requirements for the above named project. This Addendum consists of this cover and the attachments described herein. Copies of each attachment are issued with this Addendum; check receipt of all attachments. Distribution of this Addendum by the Contractor must be in the form of complete volumes. New, deleted and/or revised information is revision clouded on the drawings and bolded in the specifications.

Changes to Book 1 PROJECT INFORMATION, INSTRUCTIONS TO BIDDERS, AND EXECUTION DOCUMENTS:

Change 1: Add the attached EXHIBIT 3A-SOUTH SHORE In Book 1, section II.A.6 to read as follows;

- 6. For purposes of the project community hiring requirement and incentive "Residents of the project community" shall mean persons domiciled within the Greater Grand Crossing and **South Shore** Community Area as designated on Exhibit# 3 & 3A Community Area Map.
- Change 3: In Book 1, section II.C.1 "Commission's Contingency Fund, change to read as follows;
 - C. Commission's Contingency Fund
 - 1. The Commission's Contingency Fund for this project is: \$140,000.00
- Change 4: In Book 1, section III. Instructions to Bidders, DELETE in its entirety item K. Local Business

Subcontracting Participation and Community Hiring and REPLACE as follows;

Change 5: In Book 1, page 2 of Table of Contents, change Header to read as:

PUBLIC BUILDING COMMISSION OF CHICAGO Contract No. 1492 GREATER GRAND CROSSING BRANCH LIBRARY

K. Local Business Subcontracting Participation and Community Hiring

In order to ensure that local businesses that provide subcontracting work to general contractors on Commission projects and residents of the project communities are provided with the opportunity to benefit from Commission contracts, the Commission requires the following:

1. Local Subcontracting Requirement

- a. General contractors that are Local Businesses (as defined below) are required to award 25% of the Work under their contract with the Commission to subcontractors that are Local Businesses.
- b. General contractors that are <u>not</u> Local Businesses are required to award 35% of the Work under their contract with the Commission to subcontractors that are Local Businesses.
- c. A Local Business is one that: 1) owns or leases a functioning business office and/or operations facilities within the City of Chicago (for City-funded projects) or the County of Cook (for Non-City-funded projects); 2) is registered and licensed to do business in the City of Chicago (for City-funded projects) or the County of Cook (for Non-City-funded projects); 3) employs City of Chicago residents (for City-funded projects) or Cook County residents (for Non-City-funded projects); and 4) is subject to City of Chicago taxes (for City-funded projects) or Cook County taxes (for Non-City-funded projects). In the event that the Commission performs a project for a unit of local government that operates in multiple municipalities, such as the Metropolitan Water Reclamation District, "Local Business" shall be defined in the bid documents for that project. The source of funding for the project is identified in Section II.A.18 above.
- 2. Community Residents Requirements. At least 7.5% of the project labor must be performed by residents of the Project Community as defined in the Contract documents.
 - a. Two-thirds of the 7.5% (or 5%) of the aggregate hours of Work to be performed by Contractor and Subcontractors under this Contract may be complied with through new hires or current employees of the Contractor who are construction trade workers and residents of the Project Community.
 - b. One-third of the 7.5% (or 2.5%) of the aggregate hours of Work to be performed by the Contractor and Subcontractors under this Contract must be new hires who are residents of the Project Community and may be comprised of construction trade workers or jobsite support positions, including, but not limited to, security, data entry clerks, schedulers, traffic monitoring personnel, field engineer, superintendent, project manager and site administrative support staff.

Changes to Book 2 STANDARD TERMS AND CONDITIONS FOR CONSTRUCTION CONTRACTS:

Change 1: In Book 2, article 21. Compliance With All Laws, section 21.03, Chicago Residents and Community Residents as Employees, subsection c. Community Hiring change to read as;

c. Community Hiring

- (1) With respect to this construction contract, it is the policy of the Public Building Commission of Chicago to encourage creation of career opportunities for interested residents of the Project Community within the construction trades, and to encourage employment of both skilled and unskilled workers from among available residents of the Project Community. The following Project Community resources are available as employment referral sources in connection with this Contract
- (2) Community Residents Requirements. At least 7.5% of the project labor must be performed by residents of the Project Community as defined in the Contract documents
 - Two-thirds of the 7.5% (or 5%) of the aggregate hours of Work to be performed by Contractor and Subcontractors under this Contract may be complied with through new hires or current employees of the Contractor who are construction trade workers and residents of the Project Community.
 - ii. One-third of the 7.5% (or 2.5%) of the aggregate hours of Work to be performed by the Contractor and Subcontractors under this Contract must be new hires who are residents of the Project Community and may be comprised of construction trade workers or jobsite support positions, including, but not limited to, security, data entry clerks, schedulers, traffic monitoring personnel, field engineer, superintendent, project manager and site administrative support staff.
- (3) In order to encourage maximum employment of interested and available residents of the Project Community on this project, the following bonus calculation applies: In calculating the on-Site worker hours performed by actual residents of the City of Chicago, hours worked by residents of the Project Community will be multiplied by 1.5 for

the purpose of determining the award criteria calculation in the bid.

- (4) The Commission is aware that certain subcontract agreements under this Contract may obligate subcontractors to fulfill requirements for employment of City of Chicago residents under this Contract. Should the Contractor receive bonus calculations under the foregoing provisions as a result of residents of the Project Community employed by any subcontractor obligated to fulfill requirements for employment of City of Chicago residents, then the Contractor must allow a bonus, in the same amount it receives, in favor of each and every such Subcontractor.
- Change 2: In Book 2, article 21. Compliance With All Laws, section 21.03Chicago Residents and Community Residents as Employees, subsection 2.b.c Definitions, change to read as follows;
 - Definitions
 - b. "Residents of the Project Community" means persons domiciled within the "Community," as defined in Book 1, Section II, A.6.
 - c. "New hires" shall mean residents of the Project Community who have been employed by the Bidder for the first time as a permanent, full-time employee of the firm.
- Change 3: In Book 2, **DELETE** in its entirety Exhibit T-Community Hiring Commitment Form and Exhibit U-Workforce Projection/Community Hiring Plan ("Workforce Plan") and **REPLACE** with the revised attached Exhibits T & U, dated August 2009 (Rev.1).

Changes to Book 3: TECHNICAL SPECIFICATIONS:

CIVIL Specifications

Change 1: Delete Spec Section 02820, part 1.8 (B), "and for 1 year from the date of Substantial Completion of the Project".

ARCHITECTURAL Specifications

Change 2: Add new Spec Section 04720, Part 2.2 A 5. "5. Architectural Cast Stone."

Change 3: Add new Spec Section 04720, Part 2.2 A 6. "6. Heritage Cast Stone."

Change 4: Delete Spec Section 04810, Part 1.1 C 5.

Add to Spec Section 04810, Part 1.1 C 5: "Division 7 Sections "Sheet Metal Flashing and Trim" for exposed sheet metal flashing, and self-adhering sheet underlayment and "Roof Specialties" for custom fabricated items adjacent to the work of this section".

Change 5: Add Spec Section 04810, Part 1.5, F 5 k "Adjacent aluminum custom fabrications."

Change 6: Delete Spec Section 05500, Part 2.9 A 1.

Change 7: Delete Spec Section 06105, Part 3.1 C.

Delete Spec Section 06105, Part 3.1 G 1. Delete Spec Section 06105, Part 3.1 K

Change 8 Delete Spec Section 06402, Part 2.1 E 1.

Add Spec Section 06402, Part 2.1 E 1: "Basis of Design for PLAM-1: Provide Arpa, Color 0627

Derbyshire, Ghibli finish: Contact: Youngi Kim, Parkwood Chicago, p:312.551.0086."

Mayor Richard M. Daley, Chairman ADDENDUM NO. 1

Erin Lavin Cabonargi, Executive Director DATE: 9/16/2009

Change 9: Delete Spec Section 07561, Part 2.6 A 3

Add Spec Section 07561, Part 2.6 A 3. "3. Face Size: 18 inches square."

Change 10: Delete Spec Section 07561, Part 3.2 D 1.

Change 11: Delete Spec Section 07620, Part 2.1 B 3

Add Spec Section 07620, Part 2.1 B 3 "Color: PPG Duranar Sandstone No. UC45392."

Change 12: Delete Spec Section 07710, Part 1.1 A.

Add Spec Section 07710, Part 1.1 A.

"A. Section includes the following custom fabricated items:

- 1. Custom fabricated Copings and "eyebrow".
- 2. Continuous adhered extruded or bent aluminum angle over the main entry.
- 3. Custom fabricated roof-edge flashings Sill trim at base of clerestory Windows.
- 4. Snow guards.
- 5. Aluminum panels above windows.
- Fascias and soffits."

Change 13: Add Spec Section 07710, Part 1.1 C

C. Definitions: The words "roof specialties" and "roof edge flashing and copings" used throughout this specification shall mean "custom fabrications".

Change 14: Delete Spec Section 07710, Part 1.3 A

Add Spec Section 07710, Part 1.3 A

"A. Product Data: For each type of custom fabrication product indicated. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes, and relationship to adjacent work by others."

Change 15: Add Spec Section 07710, Part 1.3 B 7 "7. Include details of custom fabrications interfacing with other materials by other Subcontractors."

Change 16: Delete Spec Section 07710 Part 1.4 A 1

Add Spec Section 07710 Part 1.4 A 1. "1. Build mockup of typical roof edge, including eyebrow, coping, fascia and soffit and, approximately 10 feet long, including supporting construction, seams, attachments, underlayment, and accessories."

Change 17: Add Spec Section 07710, Part 1.4 C

"C. Fabricators Option: it shall be the fabricators option to build the custom fabrications from minimum 1/8" thick aluminum sheet, aluminum plate, extruded aluminum or composite aluminum materials as specified herein, to meet the requirements of this specification."

Change 18: Add Spec Section 07710 Part 2.1 C.

"C. General: Provide sheet metal without pitting, seam marks, roller marks, stains, discolorations, or other imperfections where exposed to view on finished units."

Change 19: Delete Spec Section 07710 Part 2.5 B

Add Spec Section 07710 Part 2.5 B., 1, and 2,

"B. Fasteners: Fabricated from same basic metal and alloy as fastened metal unless otherwise indicated. Do not use metals that are incompatible with materials joined.

- 1. Provide concealed fasteners for interconnecting custom fabrications and for attaching them to other work, unless otherwise indicated. For aluminum use aluminum or Series 300 stainless steel.
- 2. Provide Phillips gasketed flat-head machine screws for exposed fasteners, unless otherwise indicated."

Change 20: Delete Spec Section 07710 Part 2.6 in its entirety

Add Spec Section 07710 Part 2.6

- "2.6 FABRICATION, GENERAL
- A. Shop Assembly: Preassemble custom fabrications in shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for reassembly and coordinated installation.
- B. Coordinate dimensions and attachment methods of custom fabrications with those of adjoining construction to produce integrated assemblies with closely fitting joints and with edges and surfaces aligned unless otherwise indicated.
- C. Form metal to profiles indicated, in maximum lengths to minimize joints. Produce flat, flush surfaces without cracking or grain separation at bends. Fold back exposed edges of unsupported sheet metal to form a 1/2-inch- wide hem on the concealed side, or ease edges to a radius of approximately 1/32 inch and support with concealed stiffeners.
- D. Increase metal thickness or reinforce with concealed stiffeners, backing materials, or both, as needed to provide surface flatness equivalent to stretcher-leveled standard of flatness and sufficient strength for indicated use.
 - 1. Support joints with concealed stiffeners as needed to hold exposed faces of adjoining sheets in flush alignment.
- E. Build in straps, plates, and brackets as needed to support and anchor fabricated items to adjoining construction. Reinforce custom fabrications as needed to attach and support other construction.
- F. Provide support framing, mounting and attachment clips, splice sleeves, fasteners, and accessories needed to install custom fabrications.
- G. Continuous Angle at Eyebrow Edge: Provide a continuous 20' section of extruded or bent aluminum angle adhered to the eyebrow over the main entry to act as both a snow guard & to divert water away from the sidewalk below. Angle shall be finished to match eyebrow."

Change 21: Delete Spec Section 07710 Part 2.9 A.1.

Add Spec Section 07710 Part 2.9 A.1

"1. Color and Gloss: PPG Duranar Sandstone No. UC45392."

Change 22: Delete Spec Section 07710 Part 3.3 A.1-5 Add Spec Section 07710 Part 3.3 A.1-6

"A. General: Install roof specialties level and plumb and in alignment with adjacent construction. Perform cutting, drilling, and fitting required to install decorative formed metal. Do not cut or abrade finishes that cannot be completely restored in the field. Return items with such finishes to the shop for required alterations, followed by complete refinishing, or provide new units as required, according to manufacturer's written instructions. Anchor roof specialties securely in place, with provisions for thermal and structural movement. Use fasteners, solder, protective coatings, separators, sealants, and other miscellaneous items as required completing roof-specialty systems.

- 1. Install roof specialties level, plumb, true to line and elevation; with limited oil-canning and without warping, jogs in alignment, buckling, or tool marks.
- 2. Provide uniform, neat seams with minimum exposure of solder and sealant.
- 3. Install roof specialties to fit substrates and to result in watertight performance. Verify shapes and dimensions of surfaces to be covered before manufacture.
- 4. Torch cutting of roof specialties is not permitted.
- 5. Do not use graphite pencils to mark metal surfaces.
- 6. Install concealed gaskets, joint fillers, insulation, sealants, and flashings, as the Work progresses, to make exterior custom fabrications weatherproof.
- Change 23: Delete Spec Section 07710 Part 3.3 B.1

Add Spec Section 07710 Part 3.3 B.1. "1. Coat concealed side of uncoated aluminum roof specialties with a permanent separation material where in contact with wood, ferrous metal, or cementitious construction."

Change 24: Delete Spec Section 07710 Part 3.3 B.2

Add Spec Section 07710 Part 3.3 B.2. "2. Underlayment: Where installing metal flashing directly on wood substrates, install a course of self-adhering, high-temperature sheet underlayment."

Change 25: Delete Spec Section 07710 Part 3.3 E.

Add Spec Section 07710 Part 3.3 E. "E. Seal joints with elastomeric sealant as required for watertight construction. Place sealant to be completely concealed in joint. Do not install sealants at temperatures below 40 deg F."

- Change 26: Delete Spec Section 07710 Part 3.4 A. B. and C.
- Change 27: Delete Spec Section 07720 Part 2.2 C.1

Add Spec Section 07720 Part 2.2 C.1

- "1. Self-Adhering Sheet Butyl Based Underlayment: Minimum 25 mils consisting of slipresisting polyethylene-film top surface laminated to layer of butyl, with release-paper backing; cold applied. Provide primer when recommended by underlayment manufacturer.
 - a. Basis-of-Design Product: Subject to compliance with requirements, provide Grace, W. R. & Co. Conn. Grace Vycor Butyl Self-Adhered Flashing, or comparable product by one of the following:
 - 1). Carlisle Coatings & Waterproofing, Inc.
 - 2). Henry Company."
- Change 28: Delete Spec Section 07720 Part 2.3 D.2

Add Spec Section 07720 Part 2.3 D.2 "2. Color and Gloss: PPG Duranar Sandstone No. UC45392."

0010072

Change 29: Add Spec Section 08710 Part 2.8 O. "O. Electrical Power Transfer Devices: Fully concealed when

door is closed, power transfer device is to have two 18 gauge or ten 24 gauge wires as indicated

by model scheduled."

Change 30: Revise Hardware Set 01

HW SET: 01 DOOR NUMBER: 100-01

1 OT F	HAVE:			
EΑ	POWER TRANSFER	EPT-10	689	VON
EΑ	PANIC HARDWARE	3547A-EO	626	VON
EΑ	PANIC HARDWARE	LX-RX-EL3547A-NL-OP	626	VON
EΑ	RIM CYLINDER	1E72	626	BES
EΑ	MORTISE CYLINDER	1E74	626	BES
EΑ	DOOR PULL	RM4010 16"	630	ROC
	PERIMETER SEALS	BY DOOR MANUFACTURER		
EΑ	THRESHOLD	8425	AL	NGP
EΑ	POWER SUPPLY	PS873-2	GRY	VON
		BALANCE OF HARDWARE BY DOOR		
		MANUFACTURER		
		WIRING DIAGRAM BY DOOR MANUFACTURER		
EΑ	KEYSWITCH	653-1414	630	SCE
	EA EA EA EA EA	EA PANIC HARDWARE EA PANIC HARDWARE EA RIM CYLINDER EA MORTISE CYLINDER EA DOOR PULL PERIMETER SEALS EA THRESHOLD EA POWER SUPPLY	EA POWER TRANSFER EA PANIC HARDWARE EA PANIC HARDWARE EA RIM CYLINDER EA MORTISE CYLINDER EA DOOR PULL PERIMETER SEALS EA THRESHOLD EA POWER SUPPLY EA WIRING DIAGRAM BY DOOR MANUFACTURER EA POWER SUPPLY EPT-10 3547A-EO EX-RX-EL3547A-NL-OP EX-RX-E	EA POWER TRANSFER EPT-10 689 EA PANIC HARDWARE 3547A-EO 626 EA PANIC HARDWARE LX-RX-EL3547A-NL-OP 626 EA RIM CYLINDER 1E72 626 EA MORTISE CYLINDER 1E74 626 EA DOOR PULL RM4010 16" 630 PERIMETER SEALS BY DOOR MANUFACTURER EA THRESHOLD 8425 AL EA POWER SUPPLY PS873-2 GRY MANUFACTURER WIRING DIAGRAM BY DOOR MANUFACTURER

WHEN DOOR IS UNLOCKED, WITH EXIT DEVICE TOUCH BAR DOGGED DOWN BY USE OF ELECTRIC LATCH RETRACTION TO HOLD LATCHES RETRACTED, PRESSING ADA OPERATOR ACTUATOR EITHER SIDE CAUSES DOOR TO OPEN.

WHEN DOOR IS LOCKED, KEY SWITCH PROVIDED BY DOOR MANUFACTURER IS USED TO TURN OUTSIDE ADA OPERATOR ACTUATOR OFF; WHEN DOOR IS UNLOCKED, AND EXIT DEVICE TOUCH BAR IS ELECTRICALLY DOGGED WITH LATCHES HELD RETRACTED, KEY SWITCH IS USED TO TURN OUTSIDE ACTUATOR ON. CONSULT WITH OWNER FOR LOCATION OF KEY SWITCH.

HARDWARE SUPPLIER SHALL PACKAGE AND SHIP ALL DOOR AND FRAME MOUNTED HARDWARE TO BALANCED DOOR MANUFACTURER FOR INSTALLATION AND ADJUSTMENT BY DOOR MANUFACTURER. INSIDE ADA OPERATOR ACTUATOR ALWAYS RETRACTS EXIT DEVICE LATCHES AND OPENS DOOR. KEY SWITCH 653-1414 BY HARDWARE SUPPLIER IS USED TO ELECTRICALLY HOLD EXIT DEVICE LATCHES RETRACTED FOR PUSH-PULL OPERATION.

REMOTE SWITCH PROVIDED BY OWNER MAY BE USED TO RETRACT EXIT DEVICE LATCHES TO ALLOW ENTRY.

Change 31: Revise Hardware Set 03

HW SET: 03 DOOR NUMBER: 111-02

EACH TO HAVE:

4	EA	HINGE	5BB1HW 5 X 4.5 NRP	630	IVE
1	EA	POWER TRANSFER	EPT-10	689	VON
1	EA	PANIC HARDWARE	LX-RX-EL98NL-OP	626	VON
1	EA	RIM CYLINDER	1E72	626	BES
1	EA	OFFSET DOOR PULL	8190-0	630	IVE
1	EA	SURFACE CLOSER	4111 SCUSH	689	LCN
1	EA	KICK PLATE	8400 4" X 2" LDW	630	IVE
1	SET	SEALS	134NA	AL	NGP
1	EA	DRIP CAP	16A	AL	NGP
1	EΑ	DOOR SWEEP	200NA	AL	NGP
1	EA	THRESHOLD	8425	AL	NGP
1	EA	POWER SUPPLY	PS873-2	GRY	VON

Mayor Richard M. Daley, Chairman ADDENDUM NO. 1

Erin Lavin Cabonargi, Executive Director DATE: 9/16/2009 1 SET WIRING DIAGRAMS AS REQUIRED

1 CARD READERS/ACCESS SYSTEM BY OWNER

1 EA DOOR POSITION SWITCH 679-05 HM SCE

Change 32: Revise Hardware Set 20A

HW SET: 20A DOOR NUMBER:

123-01

EACH TO HAVE:

4	EΑ	HINGE	5BB1 4.5 X 4.5 NRP	630	IVE
1	EΑ	STOREROOM LOCK	L9080L 02A	630	SCH
1	EΑ	MORTISE CYLINDER	1E74	626	BES
1	EΑ	SURFACE CLOSER	4111 SCUSH	689	LCN
1	EΑ	KICK PLATE	8400 4" X 1" LDW	630	IVE
1	EΑ	KICK PLATE	8400 4" X 2" LDW	630	IVE
1	SET	SEALS	5050B	BRN	NGP
1	EΑ	DOOR SWEEP	198UA	AL	NGP

- Change 33: Delete Spec Section 08800, Part 1.9 B and 1.9 B 1.
- Change 34: Delete Spec Section 08800, Part 2.1 C 2.
- Change 35: Delete Spec Section 08800, Part 2.3 A. and B.
- Change 36: Delete Spec Section 08800, Part 2.12 in its entirety
- Change 37: Add Spec Section 08911, Part 1.1 A 7 "7. Sheet metal air moisture barriers."
- Change 38: Add Spec Section 08911, Part 1.3 M and N
 - "M. Condensation-Resistance Factor (CRF): Provide aluminum windows tested for thermal performance according to AAMA 1503, showing a CRF of not less than 55.
 - N. Thermal Break Construction: All components of the aluminum curtain walls and entrance systems, including head receptors shall be of thermally broken construction."
- Change 39: Add Spec Section 08911, Part 2.2 D:
 - D. Metallic-Coated Steel Sheet: Restricted flatness steel sheet, metallic coated by the hot-dip process.
 - 1. Zinc-Coated (Galvanized) Steel Sheet: ASTM A 653/A 653M, G90 coating designation; structural quality.
 - 2. Surface: Smooth, flat.
- Change 40: Add Spec Section 08911, Part 2.9:
 - 2.9 SHEET METAL AIR MOISTURE BARRIERS
 - A. Fabricate and install galvanized sheet metal air moisture barriers where indicated on the Drawings.
- Change 41: Delete Spec Section 08911 Part 2.14 B.1

Add Spec Section 08910 Part 2.14 B.1 "1. Color and Gloss: PPG Duranar Sandstone No.

UC45392."

Change 42: Delete Spec Section 09310, Part 2.2 A 1

Add to Spec Section 09310, Part 2.2 A 1 "1. Basis-of-Design Product: Subject to compliance with requirements, provide DalTile, Modern Dimensions Mosaic, module size is 1-3/4" x 3-3/4", color: 0790 Arctic White, matte finish, or comparable product by one of the following:"

Change 43: Delete Spec Section 09652, Part 1.1, A 3

Add Spec Section 09652, Part 1.1, A 3 "3 Tapered latex fill material underlayment at underfloor duct covers and lateral mobile shelving tracks."

Change 44: Add Spec Section 09652, Part 2.1, A 4 "4 Rubberflex."

Change 45: Delete Spec Section 09652, Part 2.1, B 3

Add Spec Section 09652, Part 2.1, B 3 "3. AF-3 Capri Cork, color: RTC 4554 Goldgrass; 95% color, 5% black, color is predominantly green with minimal gold accent."

Change 46: Delete Spec Section 09652, Part 3.2 B.

Add Spec Section 09652, Part 3.2 B

"B. Tapered Floor Fill Underlayment: Provide latex tapered floor fill at intersections of underfloor duct covers and at lateral mobile shelving tracks. Mix floor fill with water and apply to concrete and metal surfaces of underfloor ducts. Trowel onto metal duct cover and surrounding bare concrete and featheredge so that installed recycled rubber flooring will be level with adjacent flooring materials and present no lippage or subsequent telegraphing through the recycled rubber flooring material."

Change 47: Delete Spec Section 09911, Part 1.1 A 1. and 2.

Change 48: Delete Spec Section 09911, Part 1.5 in its entirety.

Change 49: Delete Spec Section 09911, Part 2.3 in its entirety.

Change 50: Delete Spec Section 09911, Part 2.5 A. in its entirety.

Change 51: Delete Spec Section 09911, Part 3.1 B. in its entirety.

Change 52: Delete Spec Section 09911, Part 3.2 D., E. And F. in their entirety.

Change 53: Delete Spec Section 09911, Part 3.5 A.

Add Spec Section 09911, Part 3.5 A. A. Steel Substrates (Bollards):

1. Acrylic System:

a. Prime Coat: Alkyd anticorrosive metal primer.

b Intermediate Coat: Exterior alkyd enamel matching topcoat.

c. Topcoat: Exterior acrylic enamel (semigloss).

Change 54: Delete Spec Section 09911, Part 3.5 B.

Add Spec Section 09911, Part 3.5 B.

B. Galvanized-Metal Substrates (Hollow metal doors and frames, lintels, ladders, roof anchors, and ornamental gates):

- 1. Acrylic System:
 - a. Prime Coat: Cementitious galvanized-metal primer.
 - b. Intermediate Coat: Exterior alkyd enamel matching topcoat.
 - c. Topcoat: Exterior acrylic enamel (semigloss).
- Change 55: Delete Spec Section 09912, Part 1.1 A 4.
- Change 56: Add Spec Section 09912, Part 1.1 A 8. "8. Frieze stenciling."
- Change 57: Add Spec Section 09912, Part 1.5 B.
 - B. Frieze Stencil Mockup: Apply mockups of typical stenciling indicated as Frieze Stencil including each color and finish selected to verify preliminary selections made under Sample submittals and to demonstrate aesthetic effects and set quality standards for materials and execution. Applicator shall be aware of repetition and potential seams between stencil templates. No seams between stencil templates will be allowed. Refer to Part 2 for colors of stencils to be provided. Architect will furnish CAD drawings for production of Frieze Stencil Mockup Submittals for approval.
 - 1. Architect will select one surface to represent surfaces and conditions for application of stencil system specified.
 - a. Vertical Surfaces: Provide stencil samples of at least 40 sq. ft.
 - 2. Final approval of stencil color selections will be based on mockups.
 - a. If preliminary stencil color selections are not approved, apply additional mockups of additional stencil colors selected by Architect at no added cost to Owner.
 - Approval of stencil mockups does not constitute approval of deviations from the Contract Documents contained in mockups unless Architect specifically approves such deviations in writing.
 - 4. Subject to compliance with requirements, approved stencil mockups may become part of the completed Work if undisturbed at time of Substantial Completion.
- Change 58: Delete Spec Section 09912, Part 2.2 C 4, 5, 6, 7.

Add Part 2.2 C 4, 5, 6, 7, 8

- "4. P-4, Frieze stencil color: TBD.
- 5. P-5, Frieze stencil color: TBD.
- 6. P-6, Frieze stencil color: TBD.
- 7. P-7, Frieze stencil color: TBD."
- 8. P-8, color: TBD.
- Change 59: Delete Spec Section 09912, Part 2.4 E. in its entirety.
- Change 60: Delete Spec Section 09912, Part 2.5 in its entirety.

Change 61: Delete Spec Section 09912, Part 2.7 in its entirety.

Change 62: Add Spec Section 09912, Part 3.3 F.

"F. Frieze Stenciling: Apply frieze stenciling where indicated on the drawings. Application shall be in complete accordance with the approved mock-ups. Applicator shall be aware of repetition and potential seams between stencil templates. No seams between stencil templates will be allowed."

Change 63: Delete Spec Section 09912, Part 3.5 in its entirety.

Add Spec Section 09912, Part 3.5 in its entirety:

"3.5 INTERIOR PAINTING SCHEDULE

A. Concrete: Provide the following paint systems over interior precast concrete plank ceiling where indicated:

Flat Acrylic-Enamel Finish: Two finish coats over a primer.
 a. Primer: Interior concrete and masonry primer.
 b. Finish Coats: Interior flat acrylic enamel."

Change 64: Delete Spec Section 09912, Part 3.5 F. in its entirety.

Change 65: Delete Spec Section 10200 Part 2.7 B.1

Add Spec Section 10200 Part 2.7 B.1 "1. Color and Gloss: PPG Duranar Sandstone No.

UC45392."

Change 66: Delete Spec Section 10520 Part 2.2 A.

Add Spec Section 10520 Part 2.2 A. "A. Locker Size: 12" wide x 18" deep x 72" high, single tier."

Change 67: Add Spec Section 10520 Part 2.3 A. 7 "7. End fillers as required by the manufacturer, fabricated

from 3/8-inch HDPE."

Change 68: Delete Spec Section 10520 Part 2.4 A.

Add Spec Section 10520 Part 2.4 A. "A. Single-Tier Units: Shelf, one double-prong ceiling hook,

and two single-prong wall hooks."

Change 69: Delete Spec Section 10520 Part 2.4 D

Change 70: Delete Spec Section 10520 Part 2.5 G

Add Spec Section 10520 Part 2.5 G. "G. Base: As indicated."

Change 71: Delete Spec Section 10520 Part 2.5 H

Add Spec Section 10520 Part 2.5 H."H. End panels and Filler Panels: As required by the

manufacturer."

Change 72: Delete Spec Section 10520 Part 2.5 I 1.

Add Spec Section 10520 Part 2.5 I 1 "1. Tops, bottoms, side walls, backs, shelves, and

continuous latch, smooth natural color commercial grade."

Change 73: Delete Spec Section 10520 Part 2.5 I 4

Add Spec Section 10520 Part 2.5 I 4."4. Base color: Color selected from manufacturer's

11

standards."

Change 74: Delete Spec Section 10671 Part 2.3 A. 2

Add Spec Section 10671 Part 2.3 A. 2 "2. Rails shall be leveled with and not project above or below top of the adjacent finished recycled rubber flooring."

Change 75: Delete Spec Section 10671 Part 2.3 A. 3

Add Spec Section 10671 Part 2.3 A. 3. "3. Rails shall be designed to be anchored on top of block-out in structural concrete floor and to allow for adjustment so rails can be leveled over an uneven block-out."

Change 76: Delete Spec Section 10671 Part 2.3 A. 10.

Change 77: Delete Spec Section 10801, Part 2.2 B 1. Add Spec Section 10801, Part 2.2 B 1.

- "1. Basis-of-Design Product: Similar to American Specialties, Inc. No. 9459, except minimum 2 gal capacity, or comparable product by one of the following:
 - a. Bradley
 - b. Bobrick Washroom Equipment, Inc."
- Change 78: Delete Spec Section 10801, Part 2.2 B 3.

 Add Spec Section 10801, Part 2.2 B " 3 Minimum Capacity: 2 gal."
- Change 79: Delete Spec Section 10801, Part 2.2 C 1. Add Spec Section 10801, Part 2.2 C 1.
 - "1. Basis-of-Design Product: Similar to American Specialties, Inc. No. 9474, except 6 gal capacity, or comparable product by one of the following:
 - a. Bradley
 - b. Bobrick Washroom Equipment, Inc."
- Change 80: Delete Spec Section 10801, Part 2.2 C 2.a. thru e. Add Spec Section 10801, Part 2.2 C 2.a. thru e. as following
 - a. "Mounting: Self-closing disposal-opening cover, recessed or semirecessed.
 - b. Minimum Capacity: 6 gal.
 - c. Material and Finish: Stainless steel, No. 4 finish (satin).
 - d. Liner: Reusable vinyl liner.
 - e. Lockset: Tumbler type for waste-receptacle.

Change 81: Delete Spec Section 11132, Part 2.1 A 4.

Change 82: Delete Spec Section 12900, Part 2.2 B 1.

Add Spec Section 12900, Part 2.2 B 1: "Basis of Design for PLAM-1: Provide Arpa, Color 0627 Derbyshire, Ghibli finish: Contact: Youngi Kim, Parkwood Chicago, p:312.551.0086."

STRUCTURAL Specifications

Change 83: 03410 – Precast Concrete, Section 2.1

A list of suppliers has been provided.

ELECTRICAL Specifications

Change 84: Delete Spec Section 16441 Switchboards

Change 85: Revise Specification Section 16442, Part 2, 2.9 to read as follows;

2.9 INSTRUMENTATION FOR DISTRIBUTION PANELBOARD

- A. Provide watt-hour meter and associated accessories including CT's as indicated in design drawings.
 - 1. The following metered values shall be measured by the meter. In addition, the meter shall have LonTalk capability to communicate with Building Automation System to send the read-outs. CT shall be installed within the panelboard structure.
 - a. Measurements:
 - 1) True RMS Power Watts (Per Phase, 3-Phase total)
 - 2) Reactive Power VARs (Per Phase, 3-Phase total)
 - 3) Power Factor (Per Phase, 3-Phase total)
 - 4) Frequency
 - 5) Computed RMS Voltage (Per Phase)
 - 6) Computed RMS Current (Per Phase)
 - 7) Demand
 - 8) Peak Demand
 - b. Approved Manufacturers:
 - 1) Continental Control System WattNode Plus
 - 2) General Electric Co
 - 3) Eaton Corporation; Cutler-Hammer Products

CHANGES TO DRAWINGS (All drawings dated 9/15/09)

REFERENCE Drawings

Change 1: Reference Surveys

Previously issued EXISTING CONDITIONS / ELEVATIONS CHECK MAP drawing depicting the as-built scope of the site prep work has been replaced by 3 individual surveys depicting the existing conditions prior to the site prep work, the bottom of excavation survey, & the top of fill survey.

CIVIL Drawings

Change 2: C2.1

Added 3 points along West property line to define the Northing, Easting and elevations for sidewalk construction.

Revised Northing and Easting for points along the curb and gutter of E. 73rd street and S. Ellis

Avenue; moved the point location from back of curb to face of curb

Revised few grades in proposed sidewalk areas in Right of way to limit maximum cross slope to 1.56%

Change 3: C3.1

Revised grades in parking lot to be 1% minimum

Added low spot to the landscaped area at South east of building entrance

Revised few grades in proposed sidewalk areas in Right of way to limit maximum cross slope to

1.56%

Change 4: C4.1

Revised top of gas pipe elevations to have 3 cover typically and at the north end to be below the sewer and electrical lines at +1.42, and at the south end to be +2.66

Thickness of CA7 aggregate increased from 14" to 20"

Inlet at northwest corner of property changed to catch basin CB01

Renamed CB01 thru CB04 to CB02 thru CB05

Revised pipe size connecting CB01 (old Id. IN01) to CB02 (old Id. CB01) from 6" to 8" and revised

pipe connecting CB02 (old id. CB01) to CB04 (old Id. CB03) from 8" to 12"

Added a Catch basin CB06 in the landscaped area south east of the library entrance, with 6" cast

iron pipe to be connected to the cleanout CO7 with a cast iron to pvc adapter

Revised rim and invert elevations for the manhole, catch basins and underdrains, due to revised grades in parking lot

Revised slopes for sewers and underdrains due to revised rim elevations of drainage structures

and thickness of CA 7 aggregate

Orifice dia. changed from 2.60" to 2.69" and invert from +0.74 to +1.17

Change 5: C5.1

Added Note 11: Excavation depth line shown is the existing approximate excavation depth line.

For actual depths of excavation refer site prep as built survey

In detail 2 and detail 3, changed the thickness of CA7 from 14" to 20"

Change 6: C6.1

Added Inlet filter in the landscaped area south east of the building entrance.

Change 7: C7.2

In detail 7, changed the thickness of CA7 from 14" to 20"

Change 8: C7.3

In detail 4, Revised top of CA7 aggregate elevation from +6.09 to +6.15, bottom of CA7 aggregate

elevation from +4.92 to +4.48

Change 9: C7.6

Revised the depth below the check valve from 3'-4" to 2'-0"

LANDSCAPE Drawings

Change 10: L0.6

Revise Pedestrian and Vehicular Ornamental Gate Details (Details 9 & 11) to accommodate

revised design of integrated CPL symbol and added rear pedestrian gate detail.

ARCHITECTURAL Drawings

Change 11: AS1.3

Revised concrete & asphalt demolition notes to include the public sidewalk, located to the East of the East property line, which is to be removed as part of the work. Add note to resurface 1 lane of

traffic where curb & gutter is to be replaced.

Change 12: AS4.1

Revised height of exterior light pole to 15' for coordination.

Change 13: A1.1

Specific location of accessible locker (previously documented as required) noted on plans.

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Mayor Richard M. Daley, Chairman ADDENDUM NO. 1

Erin Lavin Cabonargi, Executive Director
DATE: 9/16/2009

Change 14: A1.2

Updated keys to detailed drawings. Revised upper roof plan drawing for clarity. Added 1'-4" x 1'-6" dimensions to non-standard column covers for clarification. Added note & graphic to provide 12" vegetation free zone around roofing penetrations. Revised lower roof plan graphic to remove column below at E.5,4 from drawing.

Change 15: A1.3

Updated room finish schedule ceiling notes for coordination in reading room & trash room.

Change 16: A2.1

Revised lighting layout. Painting of underside of structure clarified.

Change 17: A3.1

Updated to locate exterior wall pushpad for clarity. Revised notes for coordination with larger scale details & specifications. Added callout of roof ladder to this drawing. Noted tempered glass at main entry on drawings per permit review comment.

Change 18: A5.1

Updated dimensions of wall depths to eliminate conflict. Updated detail tag callout numbers. Revised notes for coordination with larger scale details & specifications.

Change 19: A5.2

Updated dimensions of wall depths to eliminate conflict. Updated detail tag callout numbers. Revised notes for coordination with larger scale details & specifications.

Change 20: A5.3

Updated detail tag callout numbers. Revised notes for coordination with larger scale details & specifications.

Change 21: A5.4

Updated dimensions of wall depths to eliminate conflict. Updated detail tag callout numbers. Removed note for splice plates from interior coping pieces. Revised notes for coordination with larger scale details & specifications.

Change 22: A5.5

Updated dimensions of wall depths to eliminate conflict. Added drawing title to 3/A5.5. Revised notes for coordination with larger scale details & specifications.

Change 23: A6.1

Added line of cast stone sill below to details 2-4 to clarify where brick returns are cut around cast stone. Revised notes for coordination. Revised 3/A6.1 column cover to provide false joints in a single cast stone unit rather than 3 separate units.

Change 24: A6.2

Revised air barrier system notes to seal system to sheet metal in details: 4, 6-8. Added 20 GA callout to metal studs in detail 3/ A6.2.

Change 25: A6.3

Revised 3/A6.3 to graphically include insulation & air barrier included in note for clarification. Revised 3/A6.3 note to provide 2 lines sealant top & bottom.

15

Change 26: A6.4

Revised 6/A6.4 to callout aluminum gutter assembly drawn to coordinate with roof plan & to include stud sizes. Revised notes for coordination. Added note for sealant size.

Change 27: A6.5

Revised 5/A6.5 notes for readability on drawing. Added missing notes to 9/A6.5. Revised notes to include head receptor deflections. Added notes for sealant size. Modified dimensions of door surround.

Change 28: A6.6

Revised notes for coordination. Added callout for sealant size.

Change 29: A6.7

Revised 6/A6.7 note for coordination with structural system. "Vegetation free zones" called out on 1/A6.7, 3/A6.7.

Change 30: A8.1

Added dimension to locker area.

Change 31: A10.2

Added elevations of lockers.

Change 32: A11.1

Added 4'-0" steel tube spacing on detail 11/A11.1.

Change 33: A12.1

Graphic clarification of type F & addition of type G door details. Structural coordination revisions to details 14,15,16 / A12.1. Revised door 123-01 Hardware set to reverse door swing.

Change 34: A16.3

Added note to provide wire management under all work surfaces in Circulation Control Center #105.

Change 35: A16.4

Added note to provide wire management under all work surfaces in Reading Room #108.

Change 36: A16.5

Added note to provide wire management under all work surfaces in Main Entry #100, Circulation Control Center #105, Reading Room #108.

Change 37: A17.1

Relocated signage to clarify mounting on the latch side of the door & mounting height dimension of 5′-0″ is to be to the bottom of the first line of text on the sign, not the center of the sign panel.

Change 38: A17.2

Previously unspecified width of dedication plaque to be 1'-6".

STRUCTURAL Drawings

Change 39: S1.1, Entry Slab at grids E.5 to F and 3 to 4

Entry slab information has been removed from structural drawings. Refer to civil engineering drawings for the exterior concrete work.

Change 40: S1.1

New detail callouts to the details on S3.1 added to the front entry area and the trash room.

Change 41: S1.2

The lintel in the trash room has been moved to coordinate with location shown by other trades.

Change 42: S2.1

CMU wall elevations modified to more accurately show the wall construction. Bond beams which were previously shown in the wall elevations have been updated to reflect the actual construction location to coordinate with the architectural wall sections. Corner reinforcing which was previously indicated graphically has been called out.

Change 43: S3.1, Detail 4

The foundation detail has been modified slightly, the joint is removed at the location between the entry vestibule & lobby and the slab callouts have been corrected on the section to indicate the spaces accurately.

Change 44: S3.1, Detail 8

This detail is no longer needed and has been removed.

PLUMBING Drawings

Change 45: P1.1

Relocate two (2) floor clean outs in the mechanical room due to mechanical equipment relocation.

Change 46: P1.1, P1.2 and P3.1

Add two (2) floor drains for instantaneous water heaters at sink locations and revised sanitary riser for floor drain and vent.

Change 47: P0.1

Add general note 3 in Piping & Insulation Applications table to read 'All materials must be approved by Chicago Building Code.'

Revised note in Point-of-use Water Heater Schedule.

ELECTRICAL Drawings

Change 48: E1.0, E1.1 and E2.1

Change MSB (main switchboard) to MDP (main distribution Panel).

Revise Short Circuit Current Withstanding Rate for MDP to read '42 kAIC'.

Remove 4" concrete pad under MDP and add note for MDP as 'Service Entrance Type Distribution

Panel board'.

Change 49: E1.0

Add note 11 to read 'Direct buried PVC conduits shall be routed minimum 24" below grade and all stub-ups shall be galvanized rigid steel conduit.'

1 0

Change 50: E1.4 and E2.1

Main entrance access control system shown and added to Panel RP-2.

Change 51: E1.3, E1.3EM and E2.1

Revised Lighting layout for reading area shown and revised Panel LP1.

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Change 52: Ref E2.1, Single line diagram

Add '(Typical for all sub meters)' to end of note 2.

Mayor Richard M. Daley, Chairman ADDENDUM NO. 1

Erin Lavin Cabonargi, Executive Director DATE: 9/16/2009

Change 53: E2.1, Lighting Fixture Schedule

Revise model number for light fixture F2 to read 'EC25HHP46W'. Revise model number for light fixture F3 to read 'EC25HHP86W'.

Omit F3a fixture from Lighting Fixture Schedule.

Revise model number for light fixture F4 to read 'EC24HHP46W'.

QUESTIONS & ANSWERS:

- Q1: 9/1/09: Specification Section 11132 "Projection Screens" indicated that the screens should have "Tab Tensioning" (Section 2.1, A.4). I have been notifed that the models listed in the specification for Da-Lite Screen Co. (model Boardroom Electrol) and Draper, Inc. (Envoy) are not Tab Tension models. Please advise.
- A1: Requirement for tab tensioning has been deleted from the scope as part of this addendum. Refer to specifications section 11132 & specifications revision #81.
- Q2: 9/2/09: On sheet S1.1 the Concrete Pier Schedule indicates two pier sizes, that being P1 and P2. At the intersecting column lines 4 and C2 there is listed on the structural drawings a concrete pier labeled P3. Please advise the size, reinforcement and elevation.
- A2: Question pertains to West Humboldt Park Branch Library & is not applicable to this project.
- Q3: Field office for Commission's Rep. Mentioned in section 01500, but particulars not listed Section 01510 is sometimes included in the bid documents for additional requirements Will this section be issued?
- A3: Section 01510 was issued with bid documents dated 08/24/09. Section 01500 was not issued.
- Q4: Detail 12 on sheet A11.1 calls for 2x2x1/4" vertical tube steel bracing at the Circulation Control Center. What is the spacing for these tubes?
- A4: Tube spacing is to be at 4'-0" O.C. on detail 11 A11.1. Refer to drawing change #32.

List of Attachments:

BOOK 1

EXHIBIT 3A- Community Area Map- South Shore

BOOK 2

EXHIBIT T Community Hiring Commitment Form AUGUST 2009 (Rev.1)

EXHIBIT U Workforce Projection/Community Hiring Plan ("Workforce Plan") AUGUST 2009 (Rev.1)

BOOK 3 SPECIFICATIONS DATED 9/15/09

Table of Contents	Section 07620	Section 09912
Section 02820	Section 07710	Section 10200
Section 03410	Section 07720	Section 10520
Section 04720	Section 08710	Section 10671
Section 04810	Section 08800	Section 10801
Section 05500	Section 08911	Section 11132
Section 06105	Section 09310	Section 12900
Section 06402	Section 09652	Section 16442
Section 07561	Section 09911	

DRAWINGS DATED 9/15/09

Reference Surveys (3 Sheets) Sheet A5.2 Sheet A17.1

Mayor Richard M. Daley, Chairman ADDENDUM NO. 1

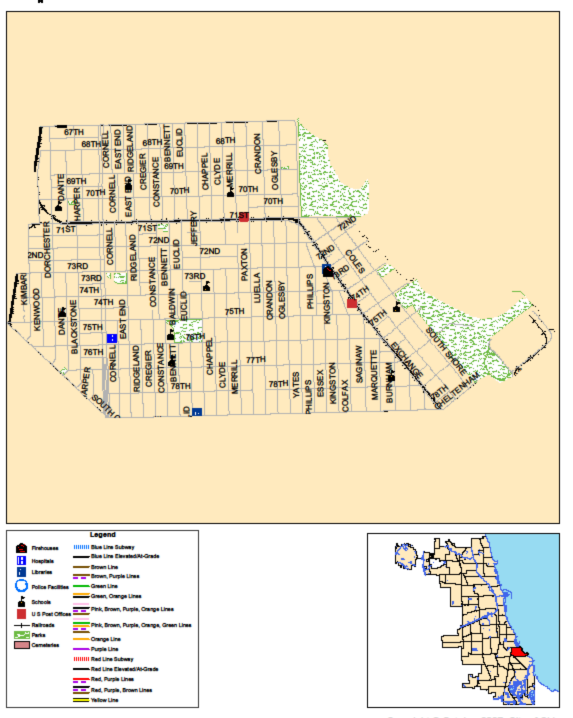
Erin Lavin Cabonargi, Executive Director DATE: 9/16/2009

Sheet C2.1	Sheet A5.3	Sheet A17.2
Sheet C3.1	Sheet A5.4	Sheet S1.1
Sheet C4.1	Sheet A5.5	Sheet S1.2
Sheet C5.1	Sheet A6.1	Sheet S2.1
Sheet C6.1	Sheet A6.2	Sheet S3.1
Sheet C7.2	Sheet A6.3	Sheet P0.1
Sheet C7.3	Sheet A6.4	Sheet P1.1
Sheet C7.6	Sheet A6.5	Sheet P1.2
Sheet L0.6	Sheet A6.6	Sheet P3.1
Sheet AS1.3	Sheet A6.7	Sheet E1.0
Sheet AS4.1	Sheet A8.1	Sheet E1.1
Sheet A1.1	Sheet A10.2	Sheet E1.3
Sheet A1.2	Sheet A11.1	Sheet E1.3EM
Sheet A1.3	Sheet A12.1	Sheet E1.4
Sheet A2.1	Sheet A16.3	Sheet E2.1
Sheet A3.1	Sheet A16.4	
Sheet A5.1	Sheet A16.5	

END OF ADDENDUM NO.1



SOUTH SHORE



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EXHIBIT T COMMUNITY HIRING COMMITMENT FORM

Only the successful bidder is required to complete and return this form to the public building commission of Chicago's contract officer immediately following the issuance of the notice of award. Please refer all questions to the contract officer.

The Commission has established a 7.5% community hiring goal on this Project. The residents of the Project Community are defined in Book 1.

Two-thirds of 7.5 percent or five percent (5.0%) of the 7.5% community hiring goal on this project may be complied with through the hiring of existing construction trade employees of the contractors who are residents of the project community, as well as hiring residents of the project community who are construction trade workers as new hires.

One-third of the 7.5% or two and one-half percent (2.5%) of the 7.5% community hiring goal on this Project are to be new hires and may be complied with through the hiring of interested residents of the project community within the construction trades, as well as in jobsite support positions such as security, data entry clerks, timekeepers, etc.

Company Name ce Phone	Mobile Phone
	Title
NOTE: If you have additional full-time communi	ty hire commitments, please use an additional form.
*Contractor to fill in type of position listed in Boo	k 1 Section III.K.3
Approximate month/year of hire: MonthYear	Approximate month/year of hire: MonthYear
Union Local:	Hourly Rate of Pay:
Specific Trade:	Job Site Support Position:
MonthYear	MonthYear
Approximate month/year of hire:	Approximate month/year of hire:
Specific Trade: Union Local:	Job Site Support Position:
Approximate month/year of hire: MonthYear	Approximate month/year of hire: MonthYear
Union Local:	Hourly Rate of Pay:
Specific Trade:	Job Site Support Position:
MonthYear	MonthYear
Approximate month/year of hire:	Approximate month/year of hire:
Union Local:	Hourly Rate of Pay:
Specific Trade:	Job Site Support Position:

AUGUST 2009 (Rev.1)

PUBLIC BUILDING COMMISSION

EXHIBIT U - WORKFORCE PROJECTION FORM/COMMUNITY HIRING PLAN ("WORKFORCE PLAN")

cipated Work Commence	ment Date:	Antio	cipated Wor	rk Comp	letion Da	ate:	_						
ect Name:						Contra	ct Numb	er:					
				Proie	ected Nu	mber of Fu	II-Time E	Employee	es				
JOB/TRADE	PROJECTED	NON-MINORITY MINORITY Male						CITY	FULL TIME COMMUNIT				
CATEGORY	TOTAL FULL							Female				RESIDENTS	HIRING COMMITMENTS
	TIME EMPLOYEES	Make	Female	Asian	Black	Hispanic	Other	Asian	Black	Hispanic	Other		
Brick Masons													
Apprentices													
Equipment Operators													
Apprentices													
Carpenters													
Apprentices													
Sheet Metal													
Apprentices													
Cement Finishers													
Apprentices													
Electricians													
Apprentices													
Pipefitters													
Apprentices													
Plumbers													
Apprentices													
Painters													
Apprentices													
Other:													
Apprentices													
Other:													
Apprentices													
Other Positions:													
*Job Title:													
*Job Title:													
*Job Title:													

PBCC - Workforce Projection Form

AUGUST 2009 (Rev.1)

PUBLIC BUILDING COMMISSION OF CHICAGO

Continued EXHIBIT U-WORKFORCE PROJECTION/COMMUNITY HIRING PLAN ("WORKFORCE PLAN")

Instructions for Completing Workforce Projection Form/Community Hiring Plan

- Workforce Projection Form
- Complete this form to be included with the first submittal of the other reporting forms.
- Anticipated Work Commencement Date: State the expected start date when the Contractor will begin work on the project.
- Anticipated Work Completion Date: State the expected ending date when the Contractor will conclude the work on the project.
- Number of Employees Projected: Indicate for the appropriate trade area(s) that will be utilized on this project the number of projected total number of full-time employees; number of males and females by minority (indicate ethnicity) and non-minority; number of city residents; number of community residents; and the number of projected full-time new hires.
- At the bottom of the form, the Contractor is required to sign and date the form.

AUGUST 2009 (Rev.1)