

**FIRST AMENDMENT
ARCHITECT OF RECORD SERVICES
ADDITIONS AND RENOVATIONS OF FACILITIES
AGREEMENT NUMBER PS1799K**

THIS FIRST AMENDMENT AGREEMENT is made and entered into as of the 10th day of April, 2012, and shall be deemed and taken as forming a part of the Agreement for Architect of Record Services for Addition and Renovation of Facilities ("Agreement") by and between the **PUBLIC BUILDING COMMISSION OF CHICAGO**, a municipal corporation of the State of Illinois ("Commission") and **ILEKIS ASSOCIATES** ("Architect") dated May 11, 2010 with the like operation and effect as if the same were incorporated therein.

WITNESSETH:

WHEREAS, the Commission and Architect have heretofore entered into an Agreement dated May 11, 2010, wherein the Architect is to provide Architect of Record Services for Addition and Renovation of Facilities for the Commission; and

WHEREAS, the Commission and Architect now desire to amend the Agreement to exercise the Commission's option to extend the term of the Agreement;

WHEREAS, the Commission and Architect now desire to amend the Agreement to modify the Scope of Services;

NOW THEREFORE, in consideration of the provisions and conditions set forth in the Agreement and herein, the parties hereto mutually agree to amend the Agreement as hereinafter set forth.

It is agreed by and between the parties hereto that the sole modification of, changes in and amendments to the Agreement pursuant to this Amendment are as follows:

TERMS

1. Recitals

THE ABOVE RECITALS ARE EXPRESSLY INCORPORATED IN AND MADE A PART OF THE AMENDMENT CONTRACT AS THOUGH FULLY SET FORTH HEREIN.

2. Article VI. Terms, Section 6.01 Duration is revised to provide that the term of the Agreement is two (2) years with one (1) successive two-year renewal option at the sole discretion of the Commission. The term of this Agreement is thereby extended to May 10, 2014.

3. Schedule B - Scope of Services

3.1 Schedule B – Scope of Services pages 24 to 39 is replaced in its entirety with **Attachment A.**

Execution of this Amendment by the Architect is duly authorized by the Architect, and the signature(s) of each person signing on behalf of the Architect have been made with the complete and full authority to commit the Architect to all terms and conditions of this Amendment.

All capitalized terms not defined herein shall have the meaning ascribed to them in the Agreement. Except as and to the extent that the terms of the Agreement are amended and modified herein, all terms of the Agreement shall remain in full force and effect.

(Signature Page follows)

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IN WITNESS WHEREOF, the parties hereto have agreed and executed this Amendment No. 1.

PUBLIC BUILDING COMMISSION
OF CHICAGO

BY: Ral Emanuel
Chairman

Date: _____

ATTEST:

BY: [Signature]
Secretary

Date: 5/25/12

ILEKIS ASSOCIATES

By: [Signature]
President

Date: 5.7.12

AFFIX CORPORATE

SEAL, IF ANY, HERE

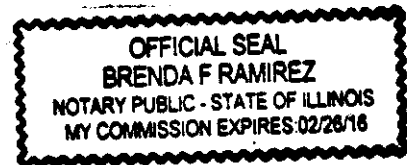
County of: Cook

State of: ILLINOIS

Subscribed and sworn to before me by ALPHONSE A. ILEKIS

on behalf of Contractor this 7th day of May, 2012.

[Signature]
Notary Public



My Commission expires:

(SEAL OF NOTARY)

Approved as to form and legality

[Signature]
Neal & Leroy, LLC

Date: 5/11/2012

**FIRST AMENDMENT
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**ATTACHMENT A
SCOPE OF SERVICES**

(SCOPE OF SERVICES FOLLOWS THIS PAGE)

I. Part I – Design / Engineering for Site Preparation

A. Scope Development Phase

During the Scope Development Phase, the Architect shall provide the following Services:

1. Upon review of the Commission's Environmental Consultant's findings, develop a proposed Site Preparation scope of work coordinated with the geotechnical consultant findings and the proposed utility service connections into the new building. The site preparation design may include all work necessary to abate and demolish existing structures on the site, as well as to prepare the site both environmentally and geotechnically in order to implement the building construction and site development scope of work, including, but not limited to, the development of soil management strategies that will be subject to the review and approval of the Commission. The site preparation scope of work may also require the design of all utilities to be brought within 5 feet of the building perimeter. This proposed scope of work will be submitted to the Authorized Commission Representative for review and approval.
2. Architect will coordinate the site preparation phase design with the vertical (building) design such that the site preparation design and contract documents support compliance with all project LEED goals.

B. Construction Documents Phase

During the Construction Documents Phase, the Architect shall provide the following Services:

1. 100% Construction Documents. Final development of the Site Preparation Package inclusive of necessary geotechnical and site utility service termination, rerouting or connection scope of work and coordination of environmental scope of work with the Commission's environmental consultant.
 - a) Site Preparation Documents (including specifications).
 - b) Provide a list of required submittals and a schedule for submission with the 100% construction documents.

C. Bidding and Contract Administration Phase

During the Contract Administration Phase, the Architect shall provide the following Services:

1. Respond and documents Request for Information (RFI) submitted by the contractor and provide responses within a reasonable time.
2. Provide field observation of the construction as necessary each week to adequately monitor the progress and conformance of the permanent features of the Work to the requirements of the Contract Documents. The Architect's on-site representative shall not be removed or replaced before Final Completion of the Project without the prior written approval of the Authorized Commission Representative. The Architect's on-site representative will be removed immediately upon the written request of the Authorized Commission Representative.
3. Attend and participate in regularly scheduled:
 - a) Weekly Project meetings.
 - b) Monthly pay application meetings for approval of contractor pay requests.

4. During Site Preparation Construction administer the Project's LEED compliance and submittal program as necessary to insure that LEED requirements have been achieved and documented for Vertical Construction.

D. Closeout Phase

During the Close-out Phase, the Architect shall provide the following Services:

1. Conduct a comprehensive final inspection of the Project with the Authorized Commission Representative and User Agency to verify that the materials furnished and the work performed are substantially compliant with the contract documents.
2. The Architect is responsible for facilitating a walkthrough on site with the Authorized Board Representative, Commissioning Agent and User Agency to review punchlist items identified in the Contractor prepared initial punchlist. The Architect will consolidate and prepare punch lists indicating the items of work remaining to be accomplished before a Certificate of Final Acceptance will be issued. Prepare certificates of preliminary and final completion in consultation with the Commission and the User Agency.
3. Oversee the Contractor's efforts to prepare and deliver to the Commission "as-built" drawings and site survey for the Project.
4. Oversee the Contractor's efforts to prepare and deliver to the Commission all required LEED documentation.
5. Upon completion of the construction contract issue a Certificate of Final Acceptance. A Certificate must not be issued by the Architect until, to the best of its knowledge, information and belief, all work has been completed in accordance with the Contract Documents.

II. Part II – Design / Engineering for Vertical (Building) Construction and Site Development

A. Building Assessment

The Architect shall create a narrative-based work product containing sufficient detail to document existing conditions. This product shall include but not be limited to information provided by landscape, structural, mechanical, electrical, plumbing, fire protection engineers, as necessary. The following steps may be necessary in order to provide this deliverable:

1. Site visits and review of as-built drawings.
2. Building assessments including, but not limited to architectural, landscape, structural, mechanical, electrical, plumbing, life safety and civil disciplines.
3. Meeting with User Agency representatives.
4. Meetings with City Agencies as necessary, including but not limited to Bureau of Fire Prevention, MOPD, and others.

B. Design Development Phase

During the Design Development Phase, the Architect shall provide the following Services:

1. Consultation with the Commission, the User Agency and others, as appropriate, regarding the goals and requirements of the Project, including the total Project Budget (comprised of the construction budgets for both Site Preparation and Building

- Construction scope of work).
2. Analysis of the requirements of the Project, including confirmation of the established conceptual design, the conditions of the site and the survey, and consultation with the Commission to establish the design, and the functionality and financial feasibility of the Project.
 3. The Concept Package is the prototype for the Project. All material deviations from the Concept Package and Site Plan must be requested by the Architect and approved, in writing, by the Authorized Commission Representative prior to being included in any Deliverable for the Project. The Commission expects the Architect to undertake a thorough review of the Concept Package for purposes that include, but are not necessarily limited to, the identification and correction of any errors, omissions, inconsistencies, ambiguities or other issues, including, but not limited to, compliance with all codes in effect at the time of performance of the Services, in the Concept Package. As stated above, the Commission will look solely to the Architect for any and all liabilities that may arise from any error or omission present in the construction documents for the Project.
 4. Architect will prepare plans, elevations and other drawings and outline specifications necessary to illustrate the size and character of the Project in its essentials including kinds of materials, type of structure, mechanical and electrical systems and such other work as may be required.
 5. Preparation and presentation of documents necessary for User Agency departmental approvals.
 6. Develop a keyed furniture, fixture and equipment plan and schedule for review and approval. The plan must locate devices requiring any power, data, communication, low voltage wiring, security and life safety equipment for Commission and User Agency review and approval. The plan will also indicate any equipment requiring water supply, drainage, condensate lines and vents for each device or piece of equipment.
 7. Develop a hardware and device location plan for Commission and User Agency review and approval.
 8. Develop a signage plan and specifications for Commission and User Agency review and approval.
 9. Develop a Project Documentation Log based upon contract document requirements. A template for matrix development will be provided by the Authorized Commission Representative.
 10. Prepare a written and oral report of the Design Development phase for presentation to the User Agency. Presentation to be made as directed in writing by the Authorized Commission Representative. Subject to the prior written direction of the Authorized Commission Representative, incorporate User Agency comments into the Construction Documents.
 11. Review the Design Development Documents along with value engineering items, with the Authorized Commission Representative and incorporate modifications and revisions into the Design Development Documents as required to align the Commission's Estimate of Probable Construction Costs with the Construction Budget for the Project.
 12. Facilitate and document a sustainable design charrette and follow up sessions with all sub consultants and such other participants as directed by the Authorized Commission Representative. The purpose of the charrette is to confirm that the Project's target

LEED rating of Silver is achievable and to develop the appropriate design strategies, for all project phases, to ensure that this rating can be achieved or to make alternative plans if it is determined that the desired rating is not feasible.

13. Register the project as a LEED For Schools v2009 project in the Green Building Certification Institute (GBCI).
14. Preparation of documents necessary for the Planned Development process as well as participation in any required meetings to facilitate the rezoning of the Project site.
15. Preparation of documents necessary to illustrate any required amendments to the public right of way.
16. Conduct and document preliminary reviews with required regulatory agencies, including, but not limited to, Bureau of Fire Prevention, Chicago Department of Transportation, Mayor's Office for People with Disabilities, and Office of Emergency Management and Communications.
17. Conduct and prepare a code analysis package, including, but not limited to, the following components:
 - a) Occupancy classification
 - b) Construction type
 - c) Occupant load by area and floor
 - d) Travel distances
 - e) Accessibility
 - f) Exit types, units and widths
 - g) Plumbing fixture counts
 - h) Loading berths and parking requirements
 - i) Fire resistance requirements
18. Prepare and issue hard copies of the Design Development Drawings, Outline Specifications, and Narratives to various stakeholders designated by the Authorized Commission Representative for the Design Development Milestone Review. Upon receipt of the review comments, the Architect will be required to respond in writing on the review form furnished by the Authorized Commission Representative.
19. Design Development Phase Deliverables include:
 - a) Certification of Compliance with Commission's Design Checklist.
 - b) Design Guidelines and Standards Deviation Log
 - c) Request for Clarification (RFC) Log
 - d) Request for Design Change (RFDC) Log
 - e) Building Construction Design Development Documents (including specifications).
 - f) Issuance of approved Furniture, Fixture and Equipment Plan and Schedule.
 - g) Issuance of approved Hardware and Device Location Plan and Schedule.
 - h) Issuance of Submittal and Closeout Matrix.
 - i) Sustainable Design Goals and LEED documentation, including a detailed narrative describing project-specific strategies to achieve each credit, as shown in the Commission's Design Management Manual.
 - j) Sustainable Design submittal package for Commissioning Authority Review. Documentation shall include all systems and equipment to be commissioned as part of the project.
 - k) Updated Storm water Analysis and Management Proposal.
 - l) Proposed Public Right of Way Amendment Plan.
 - m) Provide an updated energy simulation model.

- n) Plan Commission Documentation for rezoning process.
 - o) Issuance of initial MEP coordination documents.
 - p) Issuance of compilation of issued Meeting Minutes.
 - q) Issuance of code analysis package.
 - r) Provide a complete utility coordination and public infrastructure plan.
 - s) Documentation for User Agency Departmental Approvals.
 - t) Issuance of milestone packages for review.
 - u) Response to milestone review comments.
20. Immediately upon the Authorized Commission Representative's review and written approval of the deliverables of the Design Development phase, begin the next phase on the updated and approved schedule.

C. Construction Documents Phase

During the Construction Documents phase, the Architect shall provide the following Services:

1. Consistent with the approved Design Development Documents, Architect will prepare all Construction Documents as necessary to obtain bids for the construction of the project. Milestone reviews will be performed at 60%, and 90% on the dates listed in Project Schedule, including architectural and engineering working drawings, designs, plans, calculations and specifications setting forth in detail construction industry standard elements required for the architectural, structural, civil, mechanical, electrical, plumbing, heating, ventilation, air conditioning, fire protection, service-connected equipment and site work. At the completion of every milestone, provide the Commission with editable electronic drawing files in the most current version of AutoCAD as well as multiple hard copies at the direction of the Authorized Commission Representative.
2. Prepare and deliver 60%, and 90% Construction Documents including modifications and revisions as approved by written direction of the Authorized Commission Representative.
3. Using a complete set of Construction Documents, reflecting all improvements described for the Project provide an Architect's Estimate of Probable Construction Cost at 60% Construction Documents containing:
 - a) A narrative overview of the Architect's Estimate of Probable Construction Cost compared to the Construction Budgets.
 - b) Architect's Estimate of Probable Construction Cost must include a summary and division breakdown. The summary must include a concise description of the basis for the estimate, including source of pricing information, estimating methods, and descriptions for any mark-ups, factors, and allowances included for items such as escalation, contractor overhead and profit, and market conditions.
 - c) A detailed comparison and reconciliation of the current and previous Architect's Estimate of Probable Construction Cost with an explanation of any variance by component organized by CSI format or other appropriate format as directed by the Authorized Commission Representative. (If applicable)
 - d) A summary of all approved Construction Budget revisions.
4. Prepare and present an Architect's Estimate of Probable Construction Costs at the completion of 60% Construction Document Deliverables. Review the Construction Documents along with value engineering items with the Authorized Commission

Representative to align Architect's Estimate of Probable Construction Costs with the Construction Budget.

5. At the completion each Construction Document phase 60% and 90%, prepare a written and oral report of the Construction Document phase for presentation to the User Agency. Presentation to be made as directed in writing by the Authorized Commission Representative. Subject to the prior written direction of the Authorized Commission Representative, incorporate User Agency comments into the subsequent phase of the Construction Documents.
6. At a minimum, the Architect must prepare a combination of elevation and plan detail sections in areas where large services and/or a significant concentration of smaller services share adjacent space. As part of the 60% Design Review, the Architect will propose for the Commission's concurrence, the locations where these coordination details will be prepared. These details will typically be prepared for the following areas:
 - a) Above ceilings in corridors to confirm that services, fixtures, and other devices can fit between the designed ceiling height and the bottom of any structural members or other obstructions. The horizontal spacing of these items will also be reviewed to confirm that desired locations of lighting fixtures and other devices can be achieved.
 - b) Slabs where services would logically be installed within the slab on grade or on deck. The Architect will confirm that these services can fit within the slab cross section without compromising the structural integrity of the slab. Any limitations on embedded services will be noted on the construction documents.
 - c) Areas and/or rooms where a significant number of services converge. This includes mechanical rooms, MDF rooms, IDF rooms, electrical closets, fire pump rooms, and any other areas or rooms where the coordination of individual or multiple services are required with multiple disciplines. Where a significant number of services penetrate a wall, floor, ceiling, or roof in close proximity, the Architect will design and detail an appropriate chase with respect to structural elements, code issues, and proper installation of the services.
 - d) Within mechanical, equipment, and other specialty rooms to confirm that the required equipment, panels, racks, fixtures, ventilation, and other equipment, along with the services entering these rooms will fit within the designed space and layout. Checks will be made for door swings, as well as, equipment accessibility into and within the room.
 - e) Locations on the site or under the building where major existing or new utilities come in close proximity to each other and/or other new or existing structures. This would include locations where these services enter the building or penetrate the foundations.
7. The Architect will prepare documents that confirm that the appropriate power, communication, and other low voltage services are shown running to and from each required device/fixture and back to the appropriate originating or receiving location are included in the design. This coordination may be represented by a composite device/service schedule that cross references the appropriate interface points.
8. The Architect will prepare documents that confirm that water supply, drainage, condensate lines, and vents for each required device, fixture, and piece of equipment are included in the design.
9. The Architect will be responsible for the overall coordination review. As each

coordination document is completed, the Architect will review and resolve significant conflicts. The Architect must resolve all known conflicts prior to issuing the bid documents. Any items where the Architect recommends leaving coordination to the construction contractor must be specifically reviewed by the Architect with the Commission's design review team.

10. Prepare an Inspection and Testing Plan as part of the construction documents. The plan must be in spreadsheet format, following the specification section numbering system. Each inspection, test and required certificate will be identified by specification section number. The Authorized Commission Representative will identify the testing firm(s) that will be used on the Project, and provide a sample Inspection and Testing Plan for use of the Architect. The Inspection and Testing Plan must provide for:
 - a) Verification of responsibilities for providing inspections, tests and certificates.
 - b) Scope of services for the testing and inspection services.
 - c) A scorecard to monitor the completion of required inspections and tests, and the submittal of required certificates.
11. Prior to submission of 90% Construction Documents to the Commission, Architect shall prepare coordination documents to confirm that the various elements of the Architect's Construction Documents are sufficiently coordinated to support an accurate bid process and minimize the potential for change orders during the construction phase of the project. The Architect will resolve any known conflicts prior to issuing the Bid Set of documents. Coordination documents shall address the following, at a minimum:
 - a) Limited available space for installation or service. Architect shall overlay plans of each design discipline and verify space requirements and conflicts between trades and/or disciplines. Architect shall make revisions to the design drawings to resolve conflicts between various disciplines.
 - b) Incompatibility between items provided under different disciplines (such as difference in voltage between equipment specified under Division 15 and electrical power provided under Division 16).
 - c) Inconsistencies between drawings and specifications (between disciplines and within each discipline).
 - d) As required to manage discipline coordination, the Architect must prepare multi layered, color-coded CAD drawings to manage discipline coordination, resolve conflicts, and present the findings of coordination process to the Commission's design review team. The Architect will provide reproducible and CAD drawing files of these documents to the Commission.
12. At the completion of 60% Construction Documents issue in electronic format a Green Permit Review package to the Commission. The Architect shall respond to issued Green Permit comments within a reasonable time (not to exceed 15 days). The Green Permit Review package include:
 - a) LEED registration information.
 - b) Sustainable Design Goals and LEED documentation, including a detailed narrative describing project-specific strategies to achieve each credit.
 - c) Current 60% Construction Drawings and Specifications
 - d) Energy Simulation Modeling.
13. Commission's Performance Evaluation of Construction Documents: The Commission will review the Architect's performance in providing Construction Documents after the

project has been bid. If requested by the Commission the Architect will be required to attend a meeting to discuss its performance review.

14. Conduct and document preliminary reviews with required regulatory agencies, including, but not limited to, Bureau of Fire Prevention, Chicago Department of Transportation, Mayor's Office for People with Disabilities, and Office of Emergency Management and Communications.
15. Conduct and prepare a code analysis package, including, but not limited to, the following components:
 - a) Occupancy classification
 - b) Construction type
 - c) Occupant load by area and floor
 - d) Travel distances
 - e) Accessibility
 - f) Exit types, units and widths
 - g) Plumbing fixture counts
 - h) Loading berths and parking requirements
 - i) Fire resistance requirements
16. Prepare and issue hard copies of the Construction Document Drawings, Outline Specifications, and Narratives to various stakeholders designated by the Authorized Commission Representative for the Construction Document Milestone Reviews. Upon receipt of the review comments, the Architect will be required to respond in writing on the review form furnished by the Authorized Commission Representative.
17. Construction Document Deliverables for each milestone 60% and 90% include:
 - a) Certification of Compliance with Commission's Design Checklist
 - b) Design Guidelines and Standards Deviation Log
 - c) Request for Clarification (RFC) Log
 - d) Request for Design Change (RFDC) Log
 - e) Issue updated Submittal and Closeout Matrix
 - f) Site Preparation Construction Documents (including specifications)
 - g) Building Construction Documents (including specifications) and Estimate of Probable Construction Costs in the format provided by the Commission for 60% Construction Documents only.
 - h) Sustainable Design Goals and LEED documentation, including a detailed narrative describing project-specific strategies to achieve each credit, as shown in the Commission's Design Management Manual.
 - i) Sustainable Design submittal package for Commissioning Authority Review. Documentation shall include all systems and equipment to be commissioned as part of the project.
 - j) Energy Simulation Modeling Using Department of Energy DOE 2 Software. Using the DOE2 Energy Modeling Software, model the energy use of the building and provide both a hard copy and electronic version on a compact disk of the input and the output. The information provided regarding the input and output will become the property of the Commission. An updated model must be provided with each project milestone.
 - k) Updated Storm water Analysis and Management Proposal
 - l) Compilation of issued meeting minutes
 - m) Issuance of updated zoning analysis package and required rezoning

- documentation as required
 - n) Issuance of updated code analysis package
 - o) Issuance of updated MEP coordination documentation
 - p) Issuance of milestone packages for review
18. Immediately upon the Commission's review and written approval of the deliverables of each Construction Documents phase 60% and 90%, begin the next phase on the updated and approved schedule.
 19. If requested Attend the Commission's internal Bid Package Review Conference where the Commission and User Department will verify that the construction documents, including the coordination documents, prepared by the Architect are ready to issue for bids.

D. Bidding Phase

During the Bidding Phase, the Architect shall provide the following Services:

1. Assemble and review all Bid Documents required, including, but not limited to all drawings, and technical specifications, Commissioning Agent Design Intent and Commissioning Plan.
2. Attend a Pre-Bid Meeting and present the project at the Technical Review Meeting. The purpose of the meeting is to present the project in detail and respond to questions from prospective bidders.
3. Respond and documents Request for Information (RFI) submitted by the contractor and provide responses within a reasonable time.
4. Prepare addenda, as directed by the Commission, to address bidder's questions that require clarification. Consider and document all written requests for product substitutions before receipt of bids.
5. Review bids and prepare an evaluation and recommendation for award relative to the Project and Construction Budget. Assist in finalizing the agreement(s) with the contractor(s) to construct the Project. Attend if requested by the Commission a pre award meeting.
6. If the lowest responsive and responsible bid obtained exceeds the Construction Budget, the Commission may either award the construction contract to the lowest responsive and responsible bidder, or request that the Architect, without additional compensation, make revisions to the Project, including design, scope, quality, drawings, specifications, deletions and substitutions for the purpose of decreasing Project costs to the point that the bids received are within the Construction Budget. All such revisions require the prior written approval of the Authorized Commission Representative. The right of the Commission to require such revision and re-bidding will not be exhausted by a single revision and re-bidding, but will be a continuing right until the lowest responsive and responsible bid received is within the Construction Budget.
7. Coordinate, assemble and submit the design phase package to the LEED Authority.
8. Assist the Commission, without additional compensation, in the solicitation of new bids.

E. Construction Administration

The Architect of Record shall be on site weekly to conduct construction administration. Hourly requirement shall be determined by project complexity and scope of work. During the Construction Administration Phase, the Architect shall provide the following Services:

1. Attend and participate in regularly scheduled:
 - a) Weekly Project meetings
 - b) Environmental Project meetings
 - c) Utility Coordination Project meetings
 - d) Monthly pay applications meetings for approval of contractor pay requests. Provide no less than 12 hours of field observation of the construction per week in order to monitor the progress and conformance of the permanent features of the work to the requirements of the Contract Documents. The Architect's on-site representative shall not be removed or replaced before final completion of the Project without the prior written approval of the Authorized Commission Representative. The Architect's on-site representative will be removed immediately upon written request of the Authorized Commission Representative.
2. If necessary during construction, interpret the meaning and intent of the Contract Documents, and with the Authorized Commission Representative's concurrence, transmit such information to the contractor. If requested by the Authorized Commission Representative, make recommendations on any claims between the Commission and any contractor with whom the Commission has a contract relating to the Project and any other matters relating to the execution and progress of the work or the interpretation of the Contract Documents.
3. Unless the Commission specifies, in writing, a shorter or longer time period, within 5 business days following receipt the Architect must comment upon and submit to the Authorized Commission Representative Architect's responses to requests for approval of subcontractors, delivery schedules, material lists, shop drawings, samples, and the like. However, the parties acknowledge that the Architect's internal costs and efficiencies during the construction phase are dependent on the Contractor's submittals and inquiries conforming to pre-approved schedules and deadlines. Any time limits for the Architect's review of shop drawings or other submittals is conditioned upon the Contractor's preparing and obtaining the Architect's approval of a master schedule of submittals and subsequently transmitting the submittals to the Architect in accordance with this schedule. Additionally, if after commencement of construction, the Commission requests Architect to review and analyze a requested product or material substitution, the Architect shall undertake such review only as an Additional Service and after obtaining the Commission's approval to do so.
4. Provide and distribute Construction Documents and explanatory sketches as required during construction. Review and approve samples, shop drawings, product data, as-built drawings, product substitutions and other submissions for compliance with the design concept of the Project and fulfillment of the contractor's obligations as set forth in the Contract Documents.
5. Provide an expert in roofing on the Project Site throughout the construction/installation of the roof for the Project.
6. Implement the Commission's specifications and procedures for processing scope changes, including applications for extensions of time. Receive and review all proposals, revisions in drawings and change orders requested by the contractor, Commission, User Agency, or as required by unforeseen conditions in the field, and

- make recommendations regarding practicality, costs, unit prices, time and material changes, effect on completion schedule and risk to the project.
7. Submit recommendations to the Authorized Commission Representative for approval before instituting any changes to the requirements of the Contract Documents. Process and prepare all bulletins, proposals, revisions in drawings and change orders approved by the Commission. Monitor all scope changes during construction to ensure compliance with approved revisions.
 8. Identify instances of non-conformance of the Work, document such instances in a manner acceptable to the Authorized Commission Representative, and assist the Authorized Commission Representative in providing notice to contractors of such instances of non-conformance as necessary.
 9. Issue clarifications for proper execution of the Work required by the Contract Documents; provided, however, the Architect shall not have control or charge of and will not be responsible for construction means and methods, techniques, sequences or procedures, or for safety precautions and programs in connection with the Work or for the act or omissions of the contractor, subcontractors or any other persons performing any of the work in accordance with the Contract Documents. Notwithstanding any contrary or potentially ambiguous description of the Architect's Services, it is intended that the Architect shall have no responsibility for jobsite safety on the Project. The Contractor and Subcontractors shall have full and sole authority for all safety programs and precautions in connection with the Work. When the Architect is present at the site, such presence shall be only for the purpose reviewing the Work for deviations from the Construction Documents or defects, and the Architect shall have no authority to take any action whatsoever on the site regarding safety precautions or procedures.
 10. Maintain RFI and Bulletin logs in a format acceptable to the Authorized Commission Representative.
 11. During Construction administer the Project's LEED compliance and submittal program as follow:
 - a) Participate in the Leadership in Energy and Environmental Design (LEED) Construction kickoff mtg. Agenda by the Commission purpose of the meeting is to outline the General Contractor (GC) responsibilities; outline path for all LEED information flow throughout the project.
 - b) Serve as LEED On-Line Project Administrator:
 - i. Invite GC and whoever else Commission designates to join the LEED On-Line project.
 - c) Manage LEED On-Line Design Submittal: Coordinate, assemble and submit design package to the Green Building Certification Institute (GBCI):
 - i. Assign Design Credits to consultants etc. to upload; Set reasonable timeline for each credit upload.
 - ii. Review the uploaded material for compliance with format and intent, and for reasonable quality and clarity of content of each credit package prior to submittal of the whole package to GBCI for review.
 - iii. Once all credit packages are deemed acceptable, submit to GBCI through LEED On-line for review.
 - iv. Monitor GBCI review timeline.
 - v. Once GBCI comments are received, assign responsible parties to address clarification requirements, and timeline to provide responses / revised

- information to GBCI. Review all responses provided prior to submittal to GBCI.
- vi. Once all responses acceptable, submit for GBCI re-review.
 - vii. Credit Interpretations Requests (CIR) and / or Credit Appeals are not part of this proposal.
- d) Review/ comment/ approve GC's LEED Plans. Propose formats if required for Plans.
- i. LEED AP qualifications,
 - ii. Erosion and Sedimentation Control Plan (ESCP) Plan (narrative and tracking plan)
 - iii. Waste Management Plan (narrative and tracking format - should align with requirements of Specification sections 01352 and 01524)
 - iv. Materials and Resources (MR) and Low Emitting Materials (LEM) Plans - tracking formats and narratives
 - v. Indoor Air Quality (IAQ) Plans - During Construction and Before Occupancy (Flush Out)
- e) Administer LEED as part of Construction Administration (CA) Includes:
- i. Review LEED submittals for all materials that need them. (Submittal is incomplete until LEED portion is also complete.)
 - ii. AOR is to send MEP submittals to the Commissioning Authority (CxA); AOR's MEP consultant is to triage / review comments from CxA so only one set of comments is returned to the GC. Inform PBC if there is conflicting thinking and Owner input is required.
 - iii. Review monthly reports from GC and all backup for adequacy and completeness, and alignment with pace and submittals reported in overall submittal log.
 - iv. Have Mechanical engineer calculate or check calculations for flush-out for IAQ plan
 - v. Attend monthly LEED meetings to review monthly report content and discuss problems or concerns.
 - vi. Identify violations of IAQ management Plans during site walkthroughs. Understand content of GC's Plans and LEED credit intent.
 - vii. Keep tabs on Commissioning (Cx) process - make sure MEP consultants are engaged in / informed about the pace of the process, and any issues encountered.
- f) Manage LEED On-Line Construction Submittal: Coordinate, assemble and submit package to GBCI:
- i. Assign Construction Credits; Set reasonable timeline for each credit upload.
 - ii. Review the uploaded material for compliance with format and intent, and for reasonable quality and clarity of content of each credit package (does it address LEED credit requirements adequately) prior to submittal of the whole package to GBCI for review.
 - iii. Once all credit packages are deemed acceptable, submit to GBCI through LEED On-line for review.
 - iv. Monitor GBCI review timeline
 - v. Once GBCI comments are received, assign responsible parties to address clarification requirements, and timeline to provide responses / revised

information to GBCI. Review all responses provided prior to submittal to GBCI.

- vi. Once all responses are acceptable, submit for GBCI re-review.
 - vii. Credit Interpretations Requests (CIR) and / or Credit Appeals are not part of this proposal.
 - g) Serve as project LEED Administrator throughout construction and closeout as required until LEED Certification is received.
12. Review the Work to establish preliminary acceptance of the Project.

F. Close Out Phase

During the Project Close out Phase, the Architect shall provide the following Services:

1. Conduct a comprehensive final inspection of the Project with the Authorized Commission Representative and User Agency to verify that the materials furnished and the work performed are substantially compliant with the contract documents.
2. The AOR is responsible for facilitating a walkthrough on site with the Authorized Board Representative, Commissioning Agent and User Agency to review punch list items identified in the Contractor prepared initial punch list. The AOR will consolidate and prepare punch lists indicating the items of work remaining to be accomplished before a Certificate of Final Acceptance will be issued. Prepare certificates of preliminary and final completion in consultation with the Commission and the User Agency.
3. Oversee the Contractor's efforts to assemble and deliver to the Commission all guarantees, warranties, operating and maintenance manuals required by the Contract Documents.
4. The User Agency requires a set of record drawings prepared and coordinated by the Architect. This set of record drawings must be provided in editable, auto-CAD format. The Architect shall, accordingly, oversee the Contractor's efforts to expedite the preparation and delivery of the Contractor's own record, "as-built" drawings and operations and maintenance manuals of the Project in accordance with the specifications. The "as-built" documents will be subject to the approval of the Commission. Submit approved "as-built" documents to the Commission upon completion of the Project.
5. Upon completion of the construction contract and all "punch list" items in accordance with the Contract Documents, issue a Certificate of Final Acceptance. A Certificate must not be issued by the Architect until, to the best of its knowledge, information and belief, all work has been completed in accordance with the Contract Documents.
6. Post Construction Review. The Commission will review Architect's performance in providing services during construction after the project punch list is complete. The Architect will be required to attend a meeting to discuss the performance review.
7. Project Close-out Approval Form. The Architect shall draft and complete the Project Closeout Approval Form for the Project.
8. Assist the Commission on performing and documenting a warranty inspection 11 months walkthrough following Substantial Completion of the Project.
9. At the 11 month walkthrough the Architect shall recalibrate the design energy model to incorporate actual operation, utility and weather information collected during the first 11 months that the building has been occupied, and any changes made during construction.

III. Part III – Additional Responsibilities and Representations within the Architect's Base Scope of Services

The Architect shall provide the following Services:

- A. For all parts and phases of the project, if the Authorized Commission Representative requests a change in scope of the Project, and after review and comment and upon written request of the Authorized Commission Representative, Architect shall revise or modify any or all of the Project design, drawings and specifications, as necessary, in a manner satisfactory to the Commission and consistent with the Task Order process set forth in Article V, Schedule A.
- B. The Commission will provide an Estimate of Probable Construction Cost at all phases of the project to establish that the Probable Construction Costs are within the Construction Budget. If the Commission's Estimate of Probable Construction Costs exceeds the Construction Budget then, upon written request of the Authorized Commission Representative, Architect must continue to revise, modify or correct any or all of the Project design, drawings and specifications, as necessary, in a manner satisfactory to the Commission until the correspondingly revised Commission's Estimate of Probable Construction Costs is within the Construction Budget. Such revisions, modifications and corrections in the plans, specifications and drawings will be submitted for review and approval to the Authorized Commission Representative within a reasonable time (not to exceed 30 days) after notice and direction by the Authorized Commission Representative. The Services shall be provided by the Architect without compensation or an extension to the Project Schedule.
- C. The Architect is solely responsible for the development of the Project specifications. Specifications must comply with the following criteria.
 1. Specifications will follow performance criteria outline format.
 2. Specifications will identify acceptable manufacturers.
 3. No proprietary specifications will be permitted without written authorization from the Authorized Commission Representative.
 4. On projects where template specifications have been provided, the Architect is responsible for the development of any specifications which have not been provided. The Architect is responsible for the verification of all manufacturer names and model numbers as well as the compatibility with other systems and materials specified. Further, the Architect is responsible for verifying that each cited acceptable manufacturer is capable of providing the product as documented in the performance criteria. Deviations from major systems, materials or specialty items must be approved in writing on projects where template specifications have been provided.
- D. At all phases of this Project are required to be designed in accordance with USGBC standards to achieve a minimum Leadership in Energy and Environmental Design (LEED) rating of Silver, or such other level as the Commission may designate; the requirements for the LEED rating designated by the Commission are set forth in the US Green Building Council LEED Reference Guide. LEED requirements are to be fully integrated into the bid documents, including drawings and specifications, and are included in the scope of the Architect's responsibilities with respect to contract administration.
- E. At all phases of the project the Architect shall review the Commission's Environmental and Geotechnical Consultant's findings, and fully coordinate the Construction Documents. The Architect shall include the Commission's Environmental and Geotechnical Consultant's

documentation in the Construction Documents at each milestone and Issue for Bid Documents.

- F. At all phases of the project facilitate and document the value engineering process. Evaluate proposed building systems as to quality, first cost and life cycle cost, impact on LEED certification, constructability, and material/product availability. Propose alternate materials and system assemblies as well as the resultant cost savings opportunities.
- G. Develop a furniture, fixture and equipment plan to locate electronic devices, including power, data, communications, security and life safety equipment.
- H. The Architect will be responsible for infrastructure coordination and design integration of any owner-furnished furniture, fixture and equipment (e.g., furniture, communication equipment, sound systems, security/surveillance cameras, photovoltaic panels or geothermal panels, public art).
- I. Provide assistance in expediting, coordinating and securing all necessary orders, ordinances, permits, licenses, fees, or other approvals, as applicable, that are required by local, state and federal agencies to permit construction of the Project. Such assistance will include conferences with and presentations to appropriate regulatory agencies including the Building Department and Fire Prevention Bureau of the City of Chicago and other governmental bodies. Coordinate all aspects of the Project with any quasi-public agencies or utility companies involved in the Project.
- J. Oversee the Contractor's procurement and assembly of all required permits, licenses, and certificates from the contractor and arrange delivery of same to the Commission.
- K. The Architect will be responsible for assisting the Commission with any documentation and coordination necessary to facilitate amendments to the public right of way.
- L. During all phases of the project the Architect will be responsible for the utility coordination and public infrastructure aspect of the Project including, but not limited to, the following:
 - 1. Present the Project to the Commission's Utility Roundtable Meeting attended by each public utility and coordinated by the Commission's Deputy Director of Utility Coordination. The Architect will assist the Deputy Director of Utility Coordination as necessary.
 - 2. Meet with the engineers from Commonwealth Edison to determine if infrastructure relocations will be required. Provide all necessary assistance and coordination for the relocations.
 - 3. Provide Commonwealth Edison with the electrical service requirements for the new facility. Provide necessary assistance and coordination for the new service. Assist and monitor the transition to permanent power for the facility.
 - 4. Meet with the engineers from AT&T to determine if infrastructure relocations will be required. Provide the necessary assistance and coordination for the relocation(s).
 - 5. Provide AT&T with voice and data service requirements for the new facility. Provide the necessary assistance and coordination for the new service.
 - 6. Meet with the engineers from People's Energy to determine if infrastructure relocations will be required. Provide the necessary assistance and coordination for the relocation(s).
 - 7. Provide People's Energy with gas service requirements for the new facility. Provide the necessary assistance and coordination for the new service.
 - 8. Meet with the Department of Water Management to review and gain approval for water service and sewer design. Provide the necessary assistance and coordination for the new service.

9. Meet with the engineers from the City of Chicago Department of Streets and Sanitation, Bureau of Electricity to determine if infrastructure relocations or new street lighting will be required. Provide the necessary assistance and coordination for the relocations and new lighting.
 10. Meet with the Fire Prevention Bureau to determine whether infrastructure relocations or new hydrants will be required. Provide the necessary assistance and coordination for the relocations and the new hydrants.
 11. Meet with the Office of Emergency Management and Communications to determine whether infrastructure relocations or new infrastructure will be required. Provide the necessary assistance and coordination for the relocations and new infrastructure.
 12. Meet with the Chicago Department of Transportation to determine whether infrastructure relocations or new infrastructure will be required. Provide the necessary assistance and coordination for the relocations and new infrastructure.
- M. The Architect shall participate and document all "lessons learned" throughout the design and construction phases of the Project. The intent of this exercise is to conduct a comprehensive design review, thereby documenting ways in which the prototype design may be improved during this and future implementations of the prototype design.
- N. If the Architect takes any photographs of the Project for any purpose, Architect shall provide a complete set of such photographs, in negative or digital format, to the Commission.