ADDENDUM NO. 01 TO CONTRACT NO. <u>1503</u> For

GATEWAY HARBOR 715 E. North Water Street NEW CONSTRUCTION

DATE: Wednesday, February 10, 2010

NOTICE OF CHANGES IN CONTRACT DOCUMENTS

The following changes are hereby made in the Contract Documents.

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

- Change 1: Book 1, page 14, UNIT PRICE BID FORM, delete line item no. 14 and replace to read as: DO NOT USE
- Change 2: Book 1, page 14, UNIT PRICE BID FORM, "FOR INFORMATIONAL PURPOSES" change to read as:

Indicate the amount included in Lump Sum item 13 above for each of the following 3 items.

Change 3: Bidders must provide the following documents at the time of bid opening;

- 1. Financial Statement
- 2. Disclosure Affidavit (using the attached form)
- 3. Statement of Bidder's Qualifications (using the form found on page 35 of Book 1)

Changes to Book 3 TECHNICAL SPECIFICATIONS:

Change 1:	01010 Gateway Construction Operations Plan A. Replace section with attached revised section.
Change 2:	 A. Replace section with attached revised section. O1014 Erosion and Sedimentation Control A. Replace in entirety with the attached revised section.
Change 3:	 01352 Sustainable Design Requirements A. Revise 1.2A to read "LEED Gold" in lieu of "LEED Silver". Note: This upgrade in LEED certification level has no impact on the tasks required of the contractor(s), and no changes to their assigned credits. An updated LEED credit checklist is attached for information purposes only.
Change 4:	01510 Commission Representative's Field Office Gateway A. Replace section with attached revised section.
Change 5:	02050 Demolition A. Replace in entirety with the attached revised section.
Change 6:	 02200 Earthwork and Embankment Add 1.1 C 10. to read "Section 02900 – Planting of Trees, Shrubs, and Other Plant Material" B. Add 1.1 C 11. to read "Section 02920 - Seeding and Sodding" C. Revise 2.1 to read "Topsoil shall minimally comply with the requirements of IDOT Standard Specifications for Road and Bridge Construction, Section 1081.05 (a). Topsoil may need to be amended to meet the standards stated in Specification Sections 02310 and 02900 for related plantings."
Change 7:	02465 Stone Columns A. Replace section with attached revised section.

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Change 8:	02485 Stone Materials A. Replace section with attached revised section.
Change 9:	02486 Stone Placement and Construction
Change 10:	 A. Replace section with attached revised section. 02500 Chain Link Fences & Gates
ondrige ro.	A. Replace section with attached revised section.
Change 11:	02632 Precast Concrete Manholes and Catch Basins A. Replace in entirety with the attached revised section.
Change 12:	 02730 Stabilized Aggregate Surfacing A. Replace section with attached revised section. The only change is to renumber Parts beginning with Part 1 – General replacing part 2 General.
Change 13:	02741 Hot-Mix Asphalt Paving A. Replace in entirety with the attached revised section.
Change 14:	02764 Pavement Joint Sealants
5	A. Replace section with attached revised section.
Change 15:	02810 Irrigation System
Change 14	 A. Delete "1.8.B Hydrostatic Pressure Test: 1. Cap risers for hydrostatic pressure tests. Backfill to prevent pipe from moving under pressure. Expose couplings and fittings. Subject mainline pipe to a hydrostatic pressure equal to the anticipated operating pressure of 100 psi for four hours. Leakage will be detected by visual inspection. Replace defective pipe, fitting, joint, valve, or appurtenance. Repeat the test until the pipe passes test." B. Revise 1.8.C to read "1.8.B.Pre-maintenance review will occur at substantial completion of irrigation system and record (as-built) drawings and controller charts. Construction maintenance period will begin at time of substantial completion." C. Add 3.1.C to read "Hydrostatic Pressure Test: Cap risers for hydrostatic pressure tests. Backfill to prevent pipe from moving under pressure. Expose couplings and fittings. The pressure test shall be 150 lbs./sq. in., or 50 percent (50%) above the normal operating pressure, whichever is greater with an allowable pressure drop of not more than 5 psi after a period of four (4) hours. Hydrostatic pressure shall be applied by pumping from an auxiliary supply. The contractor shall accurately determine the amount of water required to reach the initial test pressure and the amount required to re-pressurize the pipe structure at the completion of the test period. Leakage will be detected by visual inspection of piping and pressure gauge at the end of the test period. Replace defective pipe, fitting, joint, valve, or appurtenance. Repeat the test until the pipe passes test." D. Revise "3.1.C Verify locations of underground utilities."
Change 16:	02871 Aids to Navigation A. Replace section with attached revised section.
Change 17:	A. Add 1.5H to read "Contractor to coordinate root ball size with AOR prior to digging for trees
	planted in tree pits within deck areas with deck openings for trees".
Change 18:	02920 Seeding and Sodding A. Revise 1.3 1 to reference Section 01014 Erosion and Sedimentation Control and correct
	numbering of 02950 Planting to 02900 Planting.
	B. Revise 1.6 E for Contractor Qualifications to read:
	"1. A qualified landscape installer whose work has resulted in successful establishment
	of exterior seed and sod.
	 Contractor will submit the following qualifications in writing: a. At least five (5) years of continuous business experience installing high quality seeding and sodding.

- b. The ability to procure all of the seed and sod materials specified for this project. All seed and sod will be procured from nurseries located in USDA Zone 5 or colder areas and will be of the species and quality specified herein.
- c. Ownership of equipment required to perform the services shown on the drawings and specified herein.
- d. A qualified project foreman and landscape laborers that have performed similar services over a five (5) year period.
- 3. Installer's Field Supervision: Installer to maintain an experienced full-time supervisor on project site when Seeding & Sodding operations are in progress."
- Change 19: 03307 Cast-in-place Reinforced Structural Concrete
 - A. Replace section with attached revised section.
- Change 20: 03410 Plant Precast Structural Concrete
 - A. Replace section with attached revised section.
- Change 21: 05120 Structural Steel
 - A. Add "1.1 B. 4. Division 9 'Painting' for architecturally exposed structural steel."
- Change 22: 05505 Landscape Metal Fabrications
 - A. Revise 1.3 B to include:
 - "1. Provide shop drawings, including post layout and structural connections and reinforcement of footings, for the following metal fabrications:
 - a. Gangway Gate
 - b. Gangway Gate at platform
 - c. Pedestrian Gate at Storage Facility
 - d. Main Gate
 - e. Motorized Gate 1 and 2
 - f. Light Pole Base at Railing
 - g. Pedestrian Gate at Main Entry
 - h. All Railing Details"
- Change 23: 05811 Architectural Joint Systems
 - A. Replace section with attached revised section.
- Change 24: 06140 Site Carpentry
 - A. Revise 1.2 A to read "The work under this section consist of furnishing all labor, materials, appliances, tools and equipment for construction of the wood decking, wood handrail and associated fabrications, made of sustainable hardwood decking conforming to the dimensions, lines, and grades shown on the Drawings, and in accordance with these Specifications."
 - B. Revise 1.7A.6. to add:
 - "6. Shop Drawings:
 - a. For deck system, including all fasteners, attachments, accessories.
 - b. For handrail, including all fasteners, attachments, accessories."
 - C. Revise 1.7A.3.b. Wood Handrail added to Samples for Submittal.
 - D. Revise 2.3 B.5 to read "5. Average screw pull out shall meet or exceed 646 lbs. as tested by ASTM Test D6117."
 - E. Revise 2.5 to include D- "D. Wood Handrail
 - 1. Acceptable products are:
 - a. Kebony PineMaple, http://www.kebony.com/boardwalk/.
 - b. Ipe"
 - F. Revise 3.11 A to read "A. Countersinking shall be done wherever smooth faces are indicated in the Contract. Each recess shall be treated in accordance with 3.8 above."
- Change 25: 08912 Structural Sealant Glazed Curtain Walls
 - A. Replace section with attached revised section.
- Change 26: 10900 Exterior Signage
 - A. Insert specification section. See attached.

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Change 27:	15738 Variable Refrigerant Volume Heat Pump System
Change 28:	 A. Replace this specification section (attached). 16050 Basic Electrical Materials and Methods A. Section 3.11.A: Insert sub-paragraph "15. ACU Unit TFS Switches in Public Spaces>72" to CL"
Change 29:	 16075 Electrical Identification A. Section 2.5.E: add the following sub-paragraphs: Arc Flash warning signs & PPE level notification Warning signs & equipment markings for PV Equipment required by CEC Section 690. B. Section 3.1.F: add the following sub-paragraphs: Arc Flash warning signs & PPE level notification: Apply to all medium voltage equipment, Panelboards, and Distribution Boxes.
	PV Equipment Signs: Apply to all equipment (panels, disconnects, etc.) associated with the PV Equipment as required by CEC Section 690.
Change 30:	16124 Medium-Voltage Cables A. Section 2.4.A: Delete sub-paragraphs 1 and 3. B. Section 2.4.B: Delete sub-paragraphs 1 and 3.
Change 31:	16315 Overhead Medium-Voltage Pole and Metering A. This section is new to the Gateway Project (attached).
Change 32:	16341 Medium-Voltage Switchgear A. This section is new to the Gateway Project (attached).
Change 33:	 16410 Enclosed Switches and Circuit Breakers A. Section 2.3.A: Delete sub-paragraphs 4 and 5. B. Section 2.3.A.6 should read "configurations with 30-mA trip" C. Section 3.5.A: Add sub-paragraph "1. Set CB trips according to results of the OCPD Study (Section 16055)."
Change 34:	Section 16420 Enclosed Controllers A. Section 2.1.A: Add sub-paragraph "4. Siemens." B. Section 3.5.C: Delete sub-paragraph 2. C.
Change 35:	Section 16442 Panelboards A. Section 3.1.D: Add sub-paragraph "2. Set CB trips according to results of OCPD Study (Section 16055).
Change 36:	Section 16521 Exterior Lighting A. Replace this specification section (attached).
Change 37:	Section 16721 Fire Alarm System A. Section 2.2.A: Delete sub-paragraph 5.
Changes to [DRAWINGS:

- Change 38: Sheet G0.1, Cover Sheet A. Remove PBC Representative from list of firms.
- Change 39: Sheet CE0.1, Notes, Abbreviations and Symbols
 - A. General Notes Revised
- Change 40: Sheet CE2.1, Work Limits and Access
 - A. Construction Fence Added at East End
 - B. West Tender Landing Added
- Change 41: Sheet CE2.2, Geometric Control Plan
 - A. North and South Breakwater Alignments Added
 - B. West Tender Landing Added
- Change 42: Sheet CE2.3, Proposed Improvements Plan

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Change 43:	 A. West Tender Landing Added Sheet CE2.4, Proposed Dock Plan A. West Tender Landing Added B. Note 1 Revised
Change 44:	Sheet CE2.5, Dime Pier Framing Plan A. West Tender Landing Added
Change 45:	Sheet CE2.6, Dime Pier Deck Plan A. West Tender Landing Added
Change 46:	Sheet CE2.8, Instrumentation Plan A. Section K location Revised
Change 47:	Sheet CE3.2, Framing Plan West Leg Dime PierA. Transformer Notes and Dimensions ChangeB. Platform Notes and Dimensions Change
Change 48:	Sheet CE3.3, Framing Plan Dime Pier at Breakwaters A. Change sheetpile callout from SKZ-25 to SKZ-24 B. Change detail ? to detail 10
Change 49:	Sheet CE3.5, Framing Plan East Leg Dime Pier A. Remove dimensions and callouts from east end
Change 50:	Sheet CE3.6, Dime Pier Framing Plan North Breakwater A. Change section 7W to 7X on north end
Change 51:	Sheet CE3.7, Dime Pier Framing Plan South Breakwater A. Remove section callouts on north end
Change 52:	 Sheet CE4.1 Deck Plan North Side of Lakefill West Leg Dime Pier A. Saw Cut Joint Changed to Expansion Joint and Expansion Joint Changed to Saw cut joint. B. Dimension moved for clarity C. Section Callout Changed from 1 to 4 D. Section Callout Changed from 7 to 5 E. Spelling Issues
Change 53:	Sheet CE4.2 Deck Plan West Leg Dime Pier A. Added Dimensions B. Fixed Sheet Callout from CE8.5 to CE8.6
Change 54:	 Sheet CE4.3 Deck Plan Dime Pier at Breakwaters A. Added Dimensions B. Changed Top of Slab Elevations C. Removed Sieche Cable Locations D. Added TYP. Note to Light Fixture and Cleat locations.
Change 55:	 Sheet CE4.4 Deck Plan East Leg Dime Pier A. Added Dimensions B. Removed Sieche Cable Locations C. Added TYP. Note to Precast Concrete Cap
Change 56:	Sheet CE4.5 Deck Plan East Leg Dime Pier A. Removed Sieche Cable Locations B. Added Dowel Locations
Change 57:	 Sheet CE4.6, Deck Plan – North Breakwater A. Cap beam plate thickness changed from 5/8" to 7/8". B. Longitudinal reinforcing in end structural slab changed from #9 (E) @ 9.5" to #8(E) @9.5". C. Transverse reinforcing in main structural slabs changed from #11 (E) @9.5" to #10(E) @9.5". D. Detail callout at southwest corner of breakwater changed to 2/CE9.8. E. Detail callout at southeast corner of breakwater changed to 3/CE9.8. F. Added the following note: "8. STEEL CAP PLATES SHALL BE GRADE ASTM A588 WEATHERING STEEL."

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- Change 58: Sheet CE4.7, Deck Plan South Breakwater
 - A. Cap beam plate thickness changed from 5/8" to 7/8".
 - B. Longitudinal reinforcing in end structural slab changed from #9 (E) @ 9.5" to #8(E) @9.5".
 - C. Section marker for section 7X moved to the south.
 - D. Dimension leader text for expansion joint changed from "EXPANSION JOINT" to "EXPANSION JOINT, SEE DETAIL 2 SHEET CE9.6"
 - E. Dimension leader text for transverse construction joint changed from "CONSTRUCTION JOINT (TYP.)" to "CONSTRUCTION JOINT (TYP.), SEE DETAIL 3 SHEET CE9.6"
 - F. Transverse reinforcing in main structural slabs changed from #11 (E) @9.5" to #10(E) @9.5".
 - G. Detail callout at northwest corner of breakwater changed to 2/CE9.8.
 - H. Detail callout at northeast corner of breakwater changed to 3/CE9.8.
 - I. Section marker at northwest corner of breakwater changed from 8/CE9.7 to 7/CE9.7.
 - J. Added the following note:
 - "8. STEEL CAP PLATES SHALL BE GRADE ASTM A588 WEATHERING STEEL."
- Change 59: Sheet CE5.4, Typical Sections
 - A. Add notes to east end of east building
- Change 60: Sheet CE5.4, Typical Sections
 - A. Add notes to east end of east building
- Change 61: Sheet CE5.6, Typical Sections
 - A. Elevation of top of armor stone at cofferdam changed from -2.8 LWD to varies
 - B. Break in section at guide wall removed
 - C. Note added to specify removal and replacement of armor stone
- Change 62: Sheet CE7.1, Structural Cross Sections (North Side of Lakefill)
 - A. Section 7A: Added "Grade 60" to W10x88 waler.
 - B. Section 7B: Added "Grade 60" to W10x88 waler.
 - C. Section 7B: Changed dimension leader text for electrical sleeve from "SEE MARINE DRAWINGS" to "SEE ELECTRICAL DRAWINGS".
 - D. Section 7B: Changed dimension leader text for handhole cover from "HANDHOLE WITH STEEL COVER, SEE UTILITY DRAWINGS" to "HANDHOLE WITH STEEL COVER, SEE ELECTRICAL DRAWINGS".
- Change 63: Sheet CE7.2, Structural Cross Sections (West Leg Dime Pier)
 - A. Section 7C: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
 - B. Section 7C: Changed thickness of precast panel at left side (north side) from 8" to 8 3/4".
 - C. Section 7C: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
 - D. Section 7C: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
 - E. Section 7C: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 ¼".
 - F. Section 7C: Changed elevation of top of SSP at right side (south side) from ELEV +6.46 to ELEV +6.50.
 - G. Section 7D: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
 - H. Section 7D: Changed thickness of precast panel at left side (north side) from 8" to 8 ¾".
 - I. Section 7D: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
 - J. Section 7D: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
 - K. Section 7D: Changed thickness of precast panel at right side (south side) from 1'-2'' to $1'-2''_{4''}$.
 - L. Section 7D: Detail callout at right side (south side) changed from 7/CE9.1 to 5/CE9.1.

Change 64: Sheet CE7.3, Structural Cross Sections (West Leg Dime Pier)

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- A. Section 7E: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
- B. Section 7E: Changed thickness of precast panel at left side (north side) from 8" to 8 ¾".
- C. Section 7E: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
- D. Section 7E: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
- E. Section 7E: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 ¼".
- F. Section 7E: Dimension leader text for anchor at tree opening changed from "3/4" DIA. S.S. EXPANSION ANCHOR W/ 6" EMBEDMENT (MIN.)" to "3/4" DIA. S.S. EXPANSION ANCHOR W/ 6" EMBEDMENT (MIN.) TO BE INSTALLED BY PRECAST SUPPLIER".
- G. Section 7F: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
- H. Section 7F: Changed thickness of precast panel at left side (north side) from 8" to 8 3/4".
- I. Section 7F: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
- J. Section 7F: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
- K. Section 7F: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 ¼".
- L. Section 7F: Changed dimension leader text at utility access hatch from "UTILITY ACCESS HATCH STRUCTURE (HS-10 LOADING)" to "UTILITY ACCESS HATCH (NOTE 1)".
- M. Section 7F: Added the following notes:
 - 1. ACCESS HATCH SHALL BE DESIGNED FOR THE FOLLOWING LOADING: a. SUPERIMPOSED DL: 20PSF (DECKING)
 - b. LL NORMAL: 100PSF
 - c. LL UNUSUAL: 300PSF
 - d. AMBULANCE LOADING H-5
 - 2. UAC STRUCTURE SHALL BE PROVIDED WITH DRAIN HOLE(S). CONTRACTOR SHALL SUBMIT DRAWINGS OF UAC STRUCTURE FOR APPROVAL.
- Change 65: Sheet CE7.4, Structural Cross Sections (West Leg Dime Pier)
 - A. Section 7G: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
 - B. Section 7G: Changed thickness of precast panel at left side (north side) from 8" to 8 ³/₄".
 - C. Section 7G: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
 - D. Section 7G: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
 - E. Section 7G: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 ¼".
 - F. Section 7H: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
 - G. Section 7H: Changed thickness of precast panel at left side (north side) from 8" to 8 ³/₄".
 - H. Section 7H: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
 - I. Section 7H: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
 - J. Section 7H: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 ¼".
 - K. Section 7H: Added a dimension leader at the right side (south side) with the following text: "UTILITY CONDUIT, SEE ELECTRICAL DRAWINGS".
 - L. Section 7H: Added the following notes:
 - 3. ACCESS HATCH SHALL BE DESIGNED FOR THE FOLLOWING LOADING:
 - a. SUPERIMPOSED DL: 20PSF (DECKING)
 - b. LL NORMAL: 100PSF

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- c. LL UNUSUAL: 300PSF
- d. AMBULANCE LOADING H-5
- 4. UAC STRUCTURE SHALL BE PROVIDED WITH DRAIN HOLE(S). CONTRACTOR SHALL SUBMIT DRAWINGS OF UAC STRUCTURE FOR APPROVAL.

Sheet CE7.5, Structural Cross Sections (West Leg Dime Pier)

- A. Section 7I: Changed size of bearing pads from 6x6x3/8 to 8x8x1/2.
- B. Section 7I: Changed thickness of precast panel at left side (north side) from 8" to 8 3/4".
- C. Section 7I: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
- D. Section 7I: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
- E. Section 7I: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 1⁄4″.
- F. Section 7I: Added a dimension leader at the right side (south side) with the following text: "UTILITY CONDUIT, SEE ELECTRICAL DRAWINGS".
- G. Section 7I: Added conduit to the left of UAC.
- H. Section 7I: Added a dimension leader to the left side (north side) with the following text: "UTILITY CONDUIT, SEE ELECTRICAL DRAWINGS".
- Ι. Section 7I: Added the following notes:
 - 1. ACCESS HATCH SHALL BE DESIGNED FOR THE FOLLOWING LOADING:
 - a. SUPERIMPOSED DL: 20PSF (DECKING)
 - b. LL NORMAL: 100PSF
 - c. LL UNUSUAL: 300PSF
 - d. AMBULANCE LOADING H-5

2. UAC STRUCTURE SHALL BE PROVIDED WITH DRAIN HOLE(S). CONTRACTOR SHALL SUBMIT DRAWINGS OF UAC STRUCTURE FOR APPROVAL.

- Section 7J: Changed thickness of precast panel at left side (north side) from 8" to 8 3/4".
- K. Section 7J: Added a dimension of 10" to the thickness of the precast panel at the first joint from the north.
- L. Section 7J: Added a dimension of 12 1/4" to the thickness of the precast panel at the second joint from the north.
- M. Section 7J: Changed thickness of precast panel at right side (south side) from 1'-2" to 1'-2 1⁄4″.
- N. Section 7J: Changed dimension leader text at utility access hatch from "UTILITY ACCESS HATCH STRUCTURE (HS-10 LOADING)" to "UTILITY ACCESS HATCH (NOTE 1)".
- O. Changed dimension leader text at utility access hatch from "UTILITY ACCESS HATCH STRUCTURE (HS-10 LOADING)" to "UTILITY ACCESS HATCH (NOTE 1)".
- P. Section 7J: Added the following notes:
 - 1. ACCESS HATCH SHALL BE DESIGNED FOR THE FOLLOWING LOADING:
 - a. SUPERIMPOSED DL: 20PSF (DECKING)
 - b. LL NORMAL: 100PSF
 - c. LL UNUSUAL: 300PSF
 - d. AMBULANCE LOADING H-5

2. UAC STRUCTURE SHALL BE PROVIDED WITH DRAIN HOLE(S). CONTRACTOR SHALL SUBMIT DRAWINGS OF UAC STRUCTURE FOR APPROVAL.

- Sheet CE7.6, Structural Cross Sections (West Leg Dime Pier) Change 67:
 - A. Section 7K: Changed top elevation of cap beam on right side (south side) from ELEV +7.75 to SEE SHEET CE4.3.
 - B. Section 7K: Non-woven geotechnical fabric (between CA-1 and CA-7) moved from elevation +3.5 to elevation +2.1.
 - C. Section 7L: Elevation of non-woven geotechnical fabric (between CA-1 and CA-7) changed from elevation +2.1 to elevation varies from +2.1 to +3.5.

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Change 66:

- D. Section 7L: Existing Dime Pier added to section.
- Change 68: Sheet CE7.7, Structural Cross Sections (East Leg Dime Pier)
 - A. Elevation 7M: Top of SSP elevation at breakwater changed from ELEV +7.41 to ELEV +7.04.
 - B. Elevation 7M: SSP at breakwater changed from SKZ-24 to SKZ-25.
 - C. Section 7N: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
- Change 69: Sheet CE7.8, Structural Cross Sections (East Leg Dime Pier)
 - A. Section 70: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - B. Section 70: Dowels added at both north and south sides between cap beams and precast panels.
 - C. Section 70: Rebar callout added at top of step at both north and south sides.
 - D. Section 7P: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - E. Section 7P: Dowels added at both north and south sides between cap beams and precast panels.
 - F. Section 7P: Rebar callout added at top of step at both north and south sides.
 - Sheet CE7.9, Structural Cross Sections (East Leg Dime Pier)
 - A. Section 7Q: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - B. Section 7Q: Dowels added at both north and south sides between cap beams and precast panels.
 - C. Section 7Q: Rebar callout added at top of step at both north and south sides.
 - D. Section 7R: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - E. Section 7R: Added second utility conduit below precast panels at middle of pier.
 - F. Section 7R: Changed the following to the dimension leader text for the utility conduit: "(SEE ELECTRICAL DRAWINGS)".
- Change 71: Sheet CE7.10, Structural Cross Sections (East Leg Dime Pier)
 - A. Section 7S: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - B. Section 7S: Added second utility conduit below precast panels at middle of pier.
 - C. Section 7S: Changed the following to the dimension leader text for the utility conduit: "(SEE ELECTRICAL DRAWINGS)".
 - D. Section 7T: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - E. Section 7T: Added second utility conduit below precast panels at middle of pier.
 - F. Section 7T: Changed the following to the dimension leader text for the utility conduit: "(SEE ELECTRICAL DRAWINGS)".
- Change 72: Sheet CE7.11, Structural Cross Sections (East Leg Dime Pier)
 - A. Section 7U: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - B. Section 7U: Added second utility conduit below precast panels at middle of pier.
 - C. Section 7U: Changed the following to the dimension leader text for the utility conduit: "(SEE ELECTRICAL DRAWINGS)".
 - D. Section 7V: Dimension leader text at both north and south sides changed from "FENDER, SEE MARINE DRAWINGS" to "FENDER, SEE LANDSCAPE DRAWINGS".
 - E. Section 7V: Added dimension leader at light pole with the following text: "LIGHT POLE FOUNDATION, SEE DETAILS SHEET CE9.9".
 - F. Section 7V: Added dimension leader at light pole with the following text:
 - G. "PRECAST LIGHTPOLE FOUNDATION".

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Change 70:

- Change 73: Sheet CE7.12, Structural Cross Sections (North and South Breakwaters)
 - A. Section 7W: Removed horizontal stud at cap beam, added two vertical studs.
 - B. Section 7W: Added "See Landscape Drawings" to scoring pattern dimensions.
 - C. Section 7W: Anchor bolts changed from A36 to A1554 Grade 55.
 - D. Section 7W: #6 dowel spacing (near anchor bolts) shown to be on 8" spacing.
 - E. Section 7W: Dimension leader text for base plate changed from "1-1/2" BASE PL, SHOP ATTACHED TO POLE" to "BASE PL, SHOP ATTACHED TO POLE; SEE FABRIC POLE STRUCTURE DRAWINGS"
 - F. Section 7W: Bottom elevation of SSP for south breakwater changed from ELEV. -48.0 to ELEV. -43.0.
 - G. Section 7W: Transverse reinforcing in structural slab changed from #11 (E) @9.5" to #10(E) @9.5".
 - H. Section 7W: Added clearance of 2" from top of topping slab to welded wire mesh.
 - I. Section 7X: Top of concrete elevation on left side (west side) changed from VARIES to ELEV +7.63.
 - J. Section 7X: Top of concrete elevation on right side (east side) changed from VARIES to ELEV +8.05.
 - K. Section 7X: Anchor bolts changed from 1 ½" A36 to 1" A1554 Grade 55.
 - L. Section 7X: Anchor bolt embedment changed from 1'-6" to 2'-0".
 - M. Section 7X: Longitudinal reinforcing in structural slab changed from #9 (E) @ 9.5" to #8(E) @9.5".
 - N. Section 7X: Added clearance of 2" from top of topping slab to welded wire mesh.
 - O. Section 7X: Bottom elevation of SSP for south breakwater changed from ELEV-48.0 to ELEV -43.0.
 - P. Section 7X: Added dimensions for horizontal studs on left side (west side) SSP.
 - Q. Section 7X: Added top level of horizontal studs on right side (east side) SSP.
 - Sheet CE8.1, Structural Details North Side of Lakefill Sheet Pile Summary Table
 - A. Add weld to Detail 2
 - B. Remove 0.0 LWD elevation from Detail 3
 - C. Revise elevations on sheet pile summary table
- Change 75: Sheet CE8.3, Structural Details Ends of Dime Pier
 - A. Add Dimensions to Details 1 and 2
- Change 76: Sheet CE8.4, Structural Details Dime Pier Framing
 - A. Change staggering of bolts in Detail 2
 - B. Add welds and stiffener to Detail 3
 - C. Remove Grade 50 from Detail 4
 - D. Revise welds on Details 6 and 7
 - E. Add 1" PL to Detail 8
 - F. Revise Beveled Plate note on Detail 10
- Change 77: Sheet CE8.5, Structural Details N/S Breakwater
 - A. Remove "Plated" from SKZ-25 note on Detail 2
 - B. Revise welds and splice plate on Detail 4
 - C. Revise stiffener on Detail 3 and 5
- Change 78: Sheet CE8.6, Structural Details

Change 74:

- A. Revise Guardrail on Details 2 and 3
- B. Revise Notes and callout on Detail 1
- C. Revise callouts on Detail 4
- Change 79: Sheet CE8.8, Structural Details Navy Pier Skirt Wall
 - A. Add Core Stone to all Details
- Change 80: Sheet CE8.10, Structural Details Handhold / Ladder South Duidewall Rub Stripping A. Revise top of bar elevation on Detail 2
- Change 81: Sheet CE9.1, Structural Details North Side of Lakefill Slab, Cap Beam

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- A. Detail 2: Epoxied-in dowel embedment changed from 1'-6" to 1'-0".
- B. Detail 2: Epoxied-in dowel spacing changed from 18" to 12".
- C. Detail 3: 5/8" bent plate changed from A242 or A588 to A588 only.
- D. Detail 3: Spacing of studs along vertical face of plate added.
- E. Detail 4: 5/8" bent plate changed from A242 or A588 to A588 only.
- F. Detail 5: Bearing pad thickness changed from 3/8" to 1/2".
- G. Detail 8: Spacing of studs and bolts along vertical face of plate added.
- H. Detail 8: 1/2" hard plastic shim added.
- I. Detail 9: Spacing of bolts along vertical face of plate added.
- Change 82: Sheet CE9.2, Structural Details, Cap Beam
 - A. Detail 1: Dimension leader added for bolted connection.
 - B. Detail 5: Callouts and weld symbols added for fender.
- Change 83: Sheet CE9.3, Structural Details Precast Concrete
 - A. Precast Panel Type B: Transverse reinforcing changed from #6 @ 8" to #4 @ 12".
 - B. Precast Panel Type C: Transverse reinforcing removed.
 - C. Precast Panel Type C: Longitudinal reinforcing changed from #5 @ 12" to #8 @ 12".
 - D. Precast Panel Type C2: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - E. Precast Panel Type C2A: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - F. Precast Panel Type C3: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - G. Precast Panel Type C3A: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - H. Precast Panel Type C4: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - I. Precast Panel Type C6: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - J. Precast Panel Type U1: Longitudinal reinforcing changed from #8 @12" to #8 @ 6".
 - K. Precast Panel Type U2: Longitudinal reinforcing changed from #8 @12" to #8 @ 6".
 - L. Precast Panel Type F1: Longitudinal and transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - M. Precast Panel Type F2: Longitudinal and transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - N. Precast Panel Type G1: Longitudinal and transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - O. Precast Panel Type G2: Transverse reinforcing changed from #4 @ 12" to #5 @ 12".
 - P. Precast Note 1 added: "REFER TO SHEET CE9.4 FOR TYPICAL SECTIONS".
 - Q. In precast note 2, H-10 changed to H-5.
- Change 84: Sheet CE9.4, Structural Details Precast Concrete
 - A. Detail 1: Bottom and top bars changed to #5 @ 12".
 - B. Detail 2: Bottom bars changed from to #5 @ 12".
 - C. Detail 3: Bottom and top bars changed to #5 @ 12".
 - D. Detail 4: Bottom and top bars changed to #5 @ 12".
 - E. Detail 7: Top bars changed to #5 @ 12".
 - F. Detail 8: Top bars changed to #5 @ 12".
- Change 85: Sheet CE9.5, Structural Details Precast Concrete
 - A. UAC notes updated
 - B. Transformer notes updated
 - C. Handhole notes updated
- Change 86: Sheet CE9.6, Structural Details Concrete Joints, Seiche Cable
 - A. Detail 1: Width of top of joint changed to 2 ³/₄".
 - B. Detail 2: Detail revised to show full slab depth.
 - C. Detail 2a: New detail to show top of cast-in-place expansion joint.
 - D. Detail 6: Cap plate for post added.
 - E. Detail 10: New detail for seiche cable post cap.
- Change 87: Sheet CE9.7, Structural Details Breakwater Deck
 - A. Detail 1: #6 dowel spacing shown to be on 8" spacing.

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- B. Detail 2: Anchor bolts changed from 1 ½" A36 to 1" A1554 Grade 55.
- C. Detail 2: #6 dowel spacing shown to be on 8" spacing.
- D. Detail 3: Added note stating "SEE DETAIL 12 ON SHEET CE9.2 FOR TYPICAL LAYOUT OF SSP CONNECTIONS."
- E. Detail 3: Bottom of vertical plate elevation changed from ELEV. +6.71 to ELEV. +6.77.
- F. Detail 3: Stiffener welds changed to 5/16" for both sides.
- G. Detail 3: Horizontal cap beam plate thickness changed from 5/8" to 7/8".
- H. Detail 3: 1/4" brass shim changed to 1/2" hard plastic shim.
- I. Detail 4: Removed horizontal stud at cap beam, added two vertical studs.
- J. Detail 4: Horizontal cap beam plate thickness changed from 5/8" to 7/8".
- K. Detail 4: Longitudinal reinforcing in structural slab changed from #9 (E) @ 9.5" to #8(E) @9.5".
- L. Detail 5: Bent plate changed from 1/2" to 5/8".
- M. Detail 5: Brass shim (1/4") changed to 1/2" hard plastic shim.
- N. Detail 6: Horizontal cap beam plate thickness changed from 5/8" to 7/8".
- O. Detail 7: 3/8" curved plate changed to 7/8" curved plate.
- P. Detail 7: 1/2" bent plate changed to 5/8" bent plate.
- Q. Added the following notes:
 - "1. BREAKWATER CAP BEAM PLATES SHALL BE ASTM A588 GRADE 50.
 - 2. BRASS BUSHINGS SHALL BE 0.029" THICKNESS (MIN).
 - 3. HARD PLASTIC SHIMS SHALL BE NEMA GRADE FR-4."
- Change 88: Sheet CE9.8, Structural Details Breakwater Deck
 - A. Anchor bolts changed from 1 ½" A36 to 1" A1554 Grade 55.
- Change 89: Sheet CE10.4 Commercial Boat Piers Typical Pier Bent Details
 - A. Section G: Tension steel deleted
 - B. Section G: Inverted "U" shaped bar at top of cap beam deleted.
- Change 90: Sheet CE10.5 Commercial Boat Piers Piles, Bollards, Fenders, and Expansion Joint Details A. Section D: Dimension leader added to anchor bolts
- Change 91: Sheet C2.1
 - A. Added note 21 and 22 to reference specifications for Project LEED requirements and require the contractor to field verify that AT&T utility poles are not in service.
 - B. Revised notes 4, 7, and 10.
 - C. Revised callouts to indicate removal only of light poles and power poles.
 - D. Revised callouts to USACE sign to be relocated.
 - E. Added additional Tree Protection symbols.
 - F. Added label for fence removal.
 - G. Added additional tree protection symbols.
 - H. Added additional tree removal.
- Change 92: Sheet C2.2
 - A. Added additional Tree Protection symbols.
- Change 93: Sheet C3.1
 - A. Added proposed fence from landscape drawings.
 - B. Removed "gravel" callout.
 - C. Revised callouts to traversable median detail, USACE sign, and curb and gutter.
- Change 94: Sheet C3.2
 - A. Added callout to reference C6.2A, Detail 6 for Bike Trail.
- Change 95: Sheet C4.2
 - A. Added additional call-outs for storm sewer.
 - B. Added MH-19.
 - C. Added notes and call-outs to specify use of alternate lettering for lids.
- Change 96: Sheet C4.3
 - A. Revised sewer profiles per changes to C4.2.

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Change 97:	Sheet C5.1A A. Revised section detail callout.
	 B. Added match line. C. Revised note 10 to require sediment removal at 1/3 fence height.
Change 98:	D. Deleted note 14. Sheet C5.2A
	A. Revised title for Rolled Excelsior Ditch Check.B. Revised Note 1 on silt fence to space stakes on 6 foot centers.
Change 99:	Sheet C6.1A
	A. Revised spelling of Authorized Vehicles Only sign.B. Added Fire Lane sign.
Change 100:	Sheet C6.2A A. Deleted Hot-Mix Asphalt Mixture Requirements table, which was moved to 02741.
Change 101:	Sheet C6.2B
Change 102:	A. Deleted reference to L1.8 on Detail 1 legend. Sheet C6.2C
Change 103:	A. Added alternate lettering plan for Detail 4. Sheet G3.1
onungo roo.	A. Added callout and work area for boat tender landing.
Change 104:	B. Revised contractor staging area and fencing layout. Sheet G3.2
	 A. Added callout and work area for boat tender landing. B. Revised DuSable Harbor Staging Note 5 to reference Note 15 on Drawing G3.1.
01 105	C. Revised contractor staging area and fencing layout.
Change 105:	Sheet C7.1 Dime Pier Utility Service Plan (sheet included)A. Detail 2 is eliminated. Refer to Sheet C6.2 for water main protection requirements.
	 B. Gas service work is designated by Peoples Gas. Contractor remains responsible for coordination of this work.
Change 10(C. Minor relocation of water service and force main routing.
Change Tuo:	Sheet C7.2 Dime Pier Utility Service Plan (sheet included)A. Typical Pier Section expanded to include site lighting conduit (north side) and sealant
Change 107:	requirements at utility concrete penetration points. Sheet C7.4 Gateway Marina Sanitary and Water Service Plan (sheet included)
<u>g</u> eren	A. Fire Protection main clarified as manual dry standpipe with reference to appropriate plan
	details. B. Corrections made to keyed notes.
Change 108:	Sheet C7.7 Utility Details (sheet included) A. A solid (non-perforated) lid is required for the sanitary manhole and grease basin.
Change 109:	Sheet C7.8 Utility Details (sheet included)
	A. The fire protection backflow preventer is required to be in place prior to the fire protection water meter. Reference to alarm and electronic supervision requirements is included.
Change 110:	Sheet L1.10 A. Revised background of general layout per attached sheet L1.10
Change 111:	
	B. Added gangway as background in detail 3 attached sheet L1.11
	C. Eliminated all conduits showing on the drawing, revised notes on sheet L1.11D. Changed Seiche Cable callouts in Detail 6 & 7 to 6/CE9.6 on sheet L1.11
Change 112:	
	 B. Revised hatch symbol for clarity in Detail 4 & 5 on attached sheet L1.12 C. Revised callouts and dimensions in Detail 6 on attached sheet L1.12
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Change 113:	Sheet L1.13
ge	A. Added new callouts in Detail 1 & 2 on attached sheet L1.13
	B. Added new callouts and Drainage Edge in Detail 4 & 5 on attached sheet L1.13
	C. Revised callouts and update line weight in Detail 6 on attached sheet L1.13
Change 114:	
	A. Revised callouts in Detail 1 & 7 on attached sheet L1.15
	B. Revised graphic on Detail 2 &3 on attached sheet L1.15
Ob 115	C. Revised notes on Detail 1, 7 & 8 on attached sheet L1.15
Change 115:	
	 A. Revised callouts, notes and pedestrian gate in Detail 1 on attached sheet L1.16 B. Revised callouts, notes in Detail 1 on attached sheet L1.16
Change 116:	
Change 110.	A. Added chain link fence and single swing gate with razor wire in Detail 1 on attached sheet
	L1.17
	B. Revised callouts and notes, eliminate razor wire in Detail 2 on attached sheet L1.17
	C. Revised slope callouts, notes and change line weight in Detail 3 on attached sheet L1.17
	D. Revised steel wall to Stainless Steel Panel with Keypad, Revise notes and callouts on
	attached sheet L1.17
Change 117:	
	A. Revised callouts, notes, detail drawings and line weight in all details in on attached sheet
Change 110	L1.18 Sheat 1 1 10
Change 118:	A. Revised detail 2 and callouts on attached sheet L1.19
	B. Revised detail 3 and callouts on attached sheet L1.19
Change 119:	
onunge 117.	A. Details modified and callouts revised on attached sheet L1.21
Change 120:	
Ū	A. Revised detail 1 and callouts on attached sheet L2.5
	B. Coordinated title of Detail 5 and 12 on attached sheet L2.5
	C. Revised note of Detail 9 on attached sheet L2.5
Change 121:	Sheet AS1.0, Architectural Site Plan
	A. Relocated Fire Department connection and gas meter per drawing 1 on attached sheet
	AS1.0.
	B. Revised bollard and concrete pad notes to include detail references. See drawing 1 on attached sheet AS1.0.
	C. Added typical bollard detail. See detail 2 on attached sheet AS1.0.
	D. Added typical concrete pad detail. See detail 3 on attached sheet AS1.0.
Change 122:	
5	A. Revised General Note 3. See attached sheet A0.0.
	B. Revised General Note 4. See attached sheet A0.0.
Change 123:	
	A. Clarified fire extinguisher cabinet (FEC) locations. See drawing 1 on attached sheet A0.1.
	B. Clarified additional location of 1-hour rated wall. See drawing 1 on attached sheet A0.1.
Change 124:	
	A. Revised reference to photovoltaic panel detail. See drawing 1 on attached sheet A1.0.
	B. Added Note 3. See attached sheet A1.0.
	C. Added Note 4. See attached sheet A1.0.D. Removed N.I.C. from Retail Tenant 110. See attached drawings 2 and 3 on attached sheet
	A1.0.
Change 125	Sheet A3.0, Building Elevations and Sections
5.1ango 1201	A. Added operable vent windows to SSG curtain wall. See drawing 1 on attached sheet A3.0.

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- B. Added structural steel reinforced vertical mullions to SSG curtain wall. See drawings 1, 2 and 4 on attached sheet A3.0.
- C. Relocated Fire Department connection, hose bib and electrical outlet locations; added alarm bell. See drawing **3** on attached sheet **A3.0**.
- D. Clarified area of concrete slab-on-grade that is Not-In-Contract. See drawings 5, 6 and 7 on attached sheet A3.0.
- Change 126: Sheet A5.0, Exterior Wall Sections
 - A. Clarified glazing type identification in Typical Light Well Section. See drawing 1 on attached sheet **A5.0**.
 - B. Added sidewall sprinkler heads and fire protection pipe to Light Well. See drawing 1 on attached sheet **A5.0**.
 - C. Clarified LED light fixture types designation. See drawing 1 on attached sheet A5.0.
 - D. Clarified N.I.C. concrete slab-on-grade in typical curtain wall section. See drawing 4 on attached sheet A5.0.
- Change 127: Sheet A6.0, Exterior Details
 - A. Added references to Fixture Type F1. See details 6 and 7 on attached sheet A6.0.
 - B. Replaced references to "Compressible Filler" with "Premolded Joint Filler." See details 11, 14 and 15 on attached sheet A6.0.
 - C. Revised through-wall flashing note. See detail 14 on attached sheet A6.0.
 - D. Clarified sealant type for door threshold. See detail 14 on attached sheet A6.0.
 - E. Revised foundation notes. See detail 15 on attached sheet A6.0.
- Change 128: Sheet A6.1, Exterior Details
 - A. Added structural steel reinforcing to vertical mullions in SSG curtain wall. See detail 1 on attached sheet **A6.1**.
 - B. Clarified PV panel clip detail notes. See detail **5** on attached sheet **A6.1**.
 - C. Clarified curtain wall trim detail, joint sealant type and locations. See detail 9 on attached sheet A6.1.
 - D. Replaced references to "Compressible Filler" with "Pre-molded Joint Filler." See details 17 and 18 on attached sheet A6.1.
- Change 129: Sheet A6.2, Hydraulic Door Details
 - A. Clarified note to indicate steel tube header as painted. See detail 1 on attached sheet A6.2.
 - B. Added pressure switch to hydraulic door section detail. See detail 1 on attached sheet A6.2.
 - C. Replaced references to "Compressible Filler" with "Pre-molded Joint Filler." See detail 6 on attached sheet A6.2.
 - D. Clarified sealant type for door threshold. See detail 6 on attached sheet A6.2.
 - E. Clarified reference to glazing types. See detail 8 on attached sheet A6.2.
- Change 130: Sheet A8.0, Enlarged Restroom Plans, Elevations and Fixture Schedule
 - A. Added Notes 1-3. See drawing 5 on attached sheet **A8.0**.
 - B. Deleted ceramic tile cove base dimensions. See drawings 6-10 on attached sheet A8.0.
 - C. Clarified interior elevations that are opposite hand to match plan references. See drawings 7, 9 and 10 on attached sheet A8.0.
 - D. Added section tags to clarify wall finish detail. See drawings **3** and **7** on attached sheet **A8.0**.
- Change 131: Sheet A8.1, Enlarged Restroom Plans and Elevations
 - A. Clarified scope of ceramic tile cove base under curtain wall framing. See drawing 1 on attached sheet **A8.1**.
 - B. Deleted ceramic tile cove base dimensions. See drawings 2-4, 6, 8 and 9 on attached sheet A8.1.
 - C. Added Notes 1-3. See drawing 5 on attached sheet A8.1.
 - D. Added ceramic floor and wall tile pattern details. See drawings 10 and 11 on attached sheet A8.1.
- Change 132: Sheet A8.2, Interior Elevations and Millwork Details

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A. Clarified glazing type reference. See drawings 2, 5 and 12 on attached sheet A8.2. B. Clarified hydraulic door control locations. See drawing 3 on attached sheet A8.2. C. Added wall cabinetry. See drawings 15 and 17 on attached sheet A8.2. Change 133: Sheet A12.0, Door Schedules, Elevations and Details A. Clarified doors to receive knurled hardware. See Door Schedule on attached sheet A12.0. B. Clarified door glazing types. See **Door Schedule** on attached sheet A12.0. C. Added acoustical batt insulation to door details. See detail 6 on attached sheet A12.0. D. Added operable vent window details. See details 9-11 on attached sheet A12.0. Change 134: Sheet A12.1, Finish Plan, Schedule and Details A. Added paint finish tag to finish plan. See drawing 1 on attached sheet A12.1. B. Added acoustical batt insulation to wall section details. See details 3, 20 and 22 on attached sheet A12.1. C. Clarified glazing types. See details 4 and 19 on attached sheet A12.1. D. Removed masonry cell insulation from interior CMU wall detail. See detail 12 on attached sheet A12.1. Change 135: Sheet A13.0, Signage Plan and Details A. Added reference to new sign types. See drawing 1 and Signage Plan Legend on attached sheet A13.0. B. Added exterior door signage mounting detail. See drawing 3 on attached sheet A13.0. C. Added details for new sign types S8, S9 and S10. See detail 4 on attached sheet A13.0. Change 136: Sheet S0.1, Structural General Notes A. Added to "Structural Steel Notes", Note 20. for architecturally exposed structural steel. Change 137: Sheet S1.1, East Building Foundation & Roof Structural Plans A. Plan A, Added note clarifying extent of slab-on-grade that is not in contract. B. Column Schedule, corrected sheet reference. Change 138: Sheet S2.1, Structural Bent Elevations & Details A. Elevation A, Added note indicating B1 shall be fabricated in accordance with the requirements for architecturally exposed structural steel. B. Elevation B, Added note indicating B2 shall be fabricated in accordance with the requirements for architecturally exposed structural steel. Change 139: Sheet S2.2, Light Well Elevations & Details A. Section A, Added note indicating Light Well framing shall be fabricated in accordance with the requirements for architecturally exposed structural steel. Change 140: Sheet M0.1 Mechanical Abbreviations, Notes and Symbols (sheet included) A. Updated the address on Chicago Energy Code Compliance Form. Change 141: Sheet M1.1 Mechanical Floor and Roof Plan (sheet included) A. Gas piping updated to show separate metering for future tenant. Change 142: Sheet M4.1 Air Flow and Piping Diagram (sheet included) A. Revise the airflow diagram to match the ventilation plan B. Revise the gas piping diagram to add separate meter for future tenant Change 143: Sheet M7.1 Ventilation and Mechanical Schedule (sheet included) A. Makeup air unit external static pressure revised to 1.5" w.c. B. Electric wall heater EWH-1 upsized to 5KW Change 144: Sheet P3.1 Plumbing Riser Diagrams (sheet included) A. Revise the piping on the Domestic Water Riser diagram for HB-1 to include double check valve assembly in lieu of vacuum breaker B. Repositioned ADA shower controls and shower heads to coordinate with architectural documents Change 145: Sheet P4.1 Plumbing Details (sheet included) A. Revise Detail 1 to add coordination notes for the water heater flue B. Revise Detail 3 to remove the note related TP-1; Trap Primer TP-1 is deleted from the project.

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Change 146:	 Sheet P5.1 Plumbing Schedules (sheet included) A. Revise water closet types in Fixture Schedule to coordinate schedule with plans. B. Revise HB-1 for the removal of the vacuum breaker and addition of a double check valve accombly.
	assembly. C. Remove RPZ-1 in Specialty Equipment Schedule; RPZ-1 is deleted from the project.
Change 147:	
enange i m	A. Enlarged sheet reference for EL1.9 to encompass both commercial piers.
Change 148:	Sheet s EL1.1 – 1.8
-	A. A note was added to refer to ES sheets for circuiting information.
Change 149:	
	A. Detail 1 was deleted. Contractor is referred to details in CE detail.
Change 150	B. Detail 5 was added to show mounting pad for Type S15A fixture at landscape area.
Change 150.	E0.1 Electrical Notes, Symbols, and Abbreviations (sheet included) A. Modified lighting symbol descriptions
	B. Added existing light fixture symbol
	C. Modified pushbutton control symbol
Change 151:	ES1.2 Electrical Site Plan (sheet included)
5	A. Modified Hotbox coordination
	B. Sdded section tag
	C. Modified utility notes and coordination
	D. Circuited gate power in multiple locations
0	E. Added notes to explain circuiting to additional panel
Change 152:	ES1.6 Electrical Site Enlarged Plans (sheet included)
	A. Modified tags
	 B. Circuited irrigation controller C. Added notes to explain circuiting to additional panel
	D. Clarified note regarding storage box installation
Change 153	ES2.3 Electrical Site Details (sheet included)
onange roor	A. Modified conduit tags and equipment tags
	B. Corrected spelling
Change 154:	ES3.3 Electrical Site Details (sheet included)
	A. Revised Detail 3 Utility Switchgear pad detail
	B. Added Details 6 & &: Utility Pole connection Detail and Ductbank Detail
Change 155:	ES3.4 Electrical Site Details (sheet included)
Ob 15 (A. Added precast penetration and precast coordination notes for all details
Change 156:	E1.1 Electrical Lighting & Power Plans (sheet included)
	 A. Modified the emergency lighting B. Modified room tag
	C. Added power/controls/notes for operable windows
	D. Added power/notes for video monitor
	E. Added notes for Chamberlain System
	F. Modified local disconnect type and location for ACU Units
Change 157:	E4.1 Electrical Riser Diagram (sheet included)
	A. Modified notes for utility switch and service
	B. Modified tags for conduit and wire tags
	C. Added reference notes for the plywood backboards
Change 158:	E4.4 Systems Riser Diagrams (sheet included)
	A. Modified devices and notes for access control system riser and notes
	 B. Added graphics monitor C. Added training, programming, testing and shop drawing requirements
Change 150	C. Added training, programming, testing and shop drawing requirements E6.1 Electrical Schedules (sheet included)
Shunge 107.	A. Modified schedules for feeder, conduit and wire tags and sizes
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B. Revised motor equipment schedule for size chanes and disconnect changes Change 160: E6.3 Electrical Schedules (sheet included) A. Modifications to schedules Change 161: E6.4 Electrical Schedules (sheet included) A. Modifications to schedules Change 162: ES1.5 Electrical Site Plan A. Modified detail notes that read "Structure by Others" to Structure by Division 2" Change 163: ES2.1 Electrical Site Lighting Key Plan A. For the existing fixture to be removed at the USACE driveway the following note was added: "EXISTING LIGHT FIXTURE AND POLE TO BE REMOVED AND RETURNED TO OWNER. (USACE)" Change 164: ES2.7 Electrical Site Lightng Partial Plan A. Removed tag labeleled "X3" near north end of the north canopy Change 165: ES2.8 Electrical Site Lighting Partial Plan A. For all existing to be removed fixtures labeled "EX-1", the additional note was added: "EXISTNG LIGHT FIXTUE AND POLE TO BE REMOVED AND RETURNED TO OWNER. ALL ASSOCIATED UNDERGROUND WIRING AND CONDUIT TO BE REMOVED." Change 166: E4.2 Electrical Riser Diagram A. Modified fire alarm riser to add "VSS" devices. B. Add (1) "VSS" device in east building mechanical room loop and (1) "VSS" device to Hotbox loop. Change 167: E6.2 Electrical Schedules A. Added note to lighting controls matrix, "LOCAL MANUAL CONTROLS SHALL NOT OVERRIDE PHOTOCELL DIMMING CONTROLS" Change 168: E7.1 Electrical Enlarged Plans A. Local disconnects for ACU-1 and ACU-2 changed from a disconnect switch to a thermal element switch with pilot light Change 169: EP1.1 Photovoltaic Plan A. Removed circular reference to Sheet EP1.1 Change 170: EP2.1 Photovoltaic Riser A. Modified wiring tag notes "(4) #10 IN 1"C." to read "(^) #10 IN 1"C" for wiring from inverter to inverter distribution panel. Change 171: Sheet FP1.1 Fire Protection Floor Plans and Riser Diagram (sheet included) A. FDC and Fire Bell relocation. B. Sheet Notes 3 and 4 added.

LIST OF ATTACHMENTS;

Book 1	UNIT PRICE BID FORM, dated February 10, 2010 DISCLOSURE AFFIDAVIT
Drawings	G0.1, 1 page (30"x42" format) G3.1, 1 page (30"x42" format)G3.2, 1 page (30"x42" format) CE0.1, 1 page (30"x42" format) CE2.1, 1 page (30"x42" format) CE2.2, 1 page (30"x42" format) CE2.3, 1 page (30"x42" format) CE2.4, 1 page (30"x42" format) CE2.5, 1 page (30"x42" format) CE2.6, 1 page (30"x42" format) CE2.8, 1 page (30"x42" format)

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Mayor Richard I	M. Daley, Cha	airman
ADDENDUM NO. (01	

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C6.1A, 1 page (30"x42" format) C6.2A, 1 page (30"x42" format) C6.2B, 1 page (30"x42" format) C6.2C, 1 page (30"x42" format) C7.1, 1 page (30 x 42 format) C7.2 1 page (30 x 42 format) C7.4, 1 page (30 x 42 format) C7.7, 1 page (30 x 42 format) C7.8, 1 page (30 x 42 format) L1.10, 1 page (30"x42" format) L1.11, 1 page (30"x42" format) L1.12, 1 page (30"x42" format) L1.13, 1 page (30"x42" format) L1.15, 1 page (30"x42" format) L1.16, 1 page (30"x42" format) L1.17, 1 page (30"x42" format) L1.18, 1 page (30"x42" format) L1.19, 1 page (30"x42" format) L1.21, 1 page (30"x42" format) L2.5, 1 page (30"x42" format) AS1.0, 1 page (30"x42" format) A0.0, 1 page (30"x42" format) A0.1, 1 page (30"x42" format) A1.0, 1 page (30"x42" format) A3.0, 1 page (30"x42" format) A5.0, 1 page (30"x42" format) A6.0, 1 page (30"x42" format) A6.1, 1 page (30"x42" format) A6.2. 1 page (30"x42" format) A8.0, 1 page (30"x42" format) A8.1, 1 page (30"x42" format) A8.2, 1 page (30"x42" format) A12.0, 1 page (30"x42" format) A12.1, 1 page (30"x42" format) A13.0, 1 page (30"x42" format) S0.1, 1 page (30"x42" format) S1.1, 1 page (30"x42" format) S2.1, 1 page (30"x42" format) S2.2, 1 page (30"x42" format) M0.1, 1 page (30 x 42 format) M1.1, 1 page (30 x 42 format) M4.1, 1 page (30 x 42 format) M7.1, 1 page (30 x 42 format) P3.1, 1 page (30 x 42 format) P4.1, 1 page (30 x 42 format) P5.1, 1 page (30 x 42 format) EL1.0 - EL1.8, 8 pages (30"x42" format) EL4.0, 1 page (30"x42" format) E0.1, 1 page (30 x 42 format) ES1.2, 1 page (30 x 42 format) ES1.6, 1 page (30 x 42 format) ES2.3, 1 page (30 x 42 format)

Mayor Richard	Μ.	Daley,	Chairman
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	ES3.3, 1 page (30 x 42 format) ES3.4, 1 page (30 x 42 format) E1.1, 1 page (30 x 42 format) E4.1, 1 page (30 x 42 format) E4.4, 1 page (30 x 42 format) E6.1, 1 page (30 x 42 format) E6.3, 1 page (30 x 42 format) E6.4, 1 page (30 x 42 format) FP1.1, 1 page (30 x 42 format)
Specifications	Section 01010 Section 01014 Section 01510 Section 02050 Section 02465 Section 02485 Section 02486 Section 02500 Section 02500 Section 02632 Section 02730 Section 02741 Section 02741 Section 02741 Section 02871 Section 03871 Section 03871 Section 03811 Section 05811 Section 08912 Section 10900

Other

LEED Registered Project Checklist

END OF ADDENDUM NO. 01

UNIT PRICE BID FORM

ltem No.	Description of Work	Unit(s)	Estimated Quantity	Unit Price	Proposal
1	Steel Pipe Pile – Dime Pier	LF	735	\$	\$
2	Select Stone (CA-1) – Dime Pier	Tons	11,500	\$	\$
3	Select Stone (CA-7) – Dime Pier	Tons	14,500	\$	\$
4	Leveling Stone (CA-6) – Dime Pier & Lake Fill	Tons	15,400	\$	\$
5	Type A1 Stone – Breakwaters & Commercial Piers	Tons	13,500	\$	\$
6	Type B1 Stone – Breakwaters & Commercial Piers	Tons	9,030	\$	\$
7	Core Stone – Breakwaters, Lake Fill & Commercial Piers	Tons	34,000	\$	\$
8	Breakwater Fill (CA-1 or CM-18 modified or ASTM C-33 (357)) – Breakwaters	Tons	26,000	\$	\$
9	Stone Columns, 3'0" dia, 30' deep – Lake Fill	LF	31,100	\$	\$
10	Battered Piles HP 14x89, Grade 60 – Lake Fill	LF	3260	\$	\$
11	Lake Fill (CA-1 or CM-18) – Lake Fill	Tons	75,000	\$	\$
12	Type A2 Stone – Lake Fill	Tons	650	\$	\$
13	Lump Sum Portion (Remainder of all contract scope not included in Unit Price items, above.	LS	1		\$
14	DO NOT USE				
15	COMMISSION'S CONTINGENCY				\$2,000,000
			TC	DTAL BASE BID	\$

FOR INFORMATIONAL PURPOSES.

Indicate the amount included in Lump Sum item 13 above for each of the following 3 items.

Improvements to the USACE South Lock Wall	\$
West Commercial Pier	\$
East Commercial Pier	\$

REVISED, UNIT PRICE BID FORM, dated February 10, 2010

DISCLOSURE AFFIDAVIT

Name:				
Address:				
Telephone No.:				
Federal Employer I.D. # .:	_Social Security #:			
Nature of Transaction:				
[] Sale or purchase of land[] Construction Contract[] Professional Services Agreement[] Other				
Instructions: FOR USE WITH ANY OF THE ABOVE TRANSACTIONS. Any firm proposing one of the above transactions with the Public Building Commission of Chicago must complete this Disclosure Affidavit. Please note that in the event the Contractor is a joint venture, the joint venture and each of the joint venture partners must submit a completed Disclosure Affidavit.				
The undersigned, as	(Title)			
(Name) and on behalf of ("Bidder/ Proposer" or "Contractor") having bee				
(bluden rioposer of Contractor) having bee	n dury sworn under Dain Certilles fildt.			

I. DISCLOSURE OF OWNERSHIP INTERESTS

Pursuant to Resolution No. 5371 of the Board of Commissioners of the Public Building Commission of Chicago, all bidders/proposers shall provide the following information with their bid/proposal. If the question is not applicable, answer "NA". If the answer is none, please answer "none".

Bidder/Proposer/Contractor is a:

[] Corporation	
[] Partnership	
[] Joint Venture	
[] Sole Proprietorship	

[]LLC []LLP [] Not-for-Profit Corporation [] Other

SECTION 1. FOR PROFIT CORPORATION OR LIMITED LIABILITY COMPANY (LLC)

a.	State of Incorporation or organization			
b.	Authorized to do business in the State of Illinois: Yes [] No []			
c. Names of all officers of corporation or LLC Names of all directors of corporation or LLC (or attach list): (or attach list)			•	
Nar	me (Print or Type)	Title (Print or Type)	Name (Print or Type)	Title (Print or Type)

d. Indicate here or attach a list of names and addresses of all shareholders owning shares equal to or in excess of seven and one-half percent (7.5%) of the proportionate ownership of the corporation and indicate the percentage interest of each.

Name (Print or Type)	Address	Ownership Interest %
		%
		%

e. For LLC's, state whether member-managed or identify managing member:

f. Is the corporation or LLC owned partially or completely by one or more other corporations or legal entities? Yes [] No []

If "yes" provide the above information, as applicable, for each such corporation or entity such that any person with a beneficial ownership interest of 7.5% or more in the corporation contracting in the PBC is disclosed. For example, if Corporation B owns 15% of Corporation A, and Corporation A is contracting with the PBC, then Corporation B must complete a Disclosure Affidavit. If Corporation B is owned by Corporations C and D, each of which owns 50% of Corporation B, then both Corporations C and D must complete Disclosure Affidavits.

SECTION 2. PARTNERSHIPS

a. If the bidder/proposer or Contractor is a partnership, indicate the name of each partner and the percentage of interest of each therein. Also indicate, if applicable, whether general partner (GP) or limited partner (LP)

Name of Partners (Print or Type)	Percentage Interest
	%
	%
	%

SECTION 3. SOLE PROPRIETORSHIP

- a. The bidder/proposer or Contractor is a sole proprietorship and is not acting in any representative capacity on behalf of any beneficiary: Yes [] No []
 If NO, complete items b. and c. of this Section 3.
- b. If the sole proprietorship is held by an agent(s) or a nominee(s), indicate the principal(s) for whom the agent or nominee holds such interest.

Name(s) of Principal(s). (Print or Type)

c. If the interest of a spouse or any other party is constructively controlled by another person or legal entity, state the name and address of such person or entity possessing such control and the relationship under which such control is being or may exercised.

Name(s)	Address(es)

SECTION 4. LAND TRUSTS, BUSINESS TRUSTS, ESTATES & OTHER ENTITIES

If the bidder/proposer or Contractor is a land trust, business trust, estate or other similar commercial or legal entity, identify any representative, person or entity holding legal title as well as each beneficiary in whose behalf title is held including the name, address and percentage of interest of each beneficiary.

Name(s)		Address(es)	
SECTION 5. NOT-FOR-P	ROFIT CORPORATIONS		
a. State of incorporation	۱		
b. Name of all officers a	nd directors of corporation ((or attach list):	
Name (Print or Type)	Title (Print or Type)	Name (Print or Type)	Title (Print or Type)

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

II. CONTRACTOR CERTIFICATION

A. CONTRACTOR

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

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

B. SUBCONTRACTORS

1. The Contractor has obtained from all subcontractors being used in the performance of this contract or agreement, known by the Contractor at this time, disclosures substantially in the form of Section 1, and certifications substantially in the form of Section 2, of this Disclosure Affidavit. Based on such disclosures and certification(s), and any other information known or obtained by the Contractor, is not aware of any such subcontractor or subcontractor's affiliated entity or any agent, partner, employee or officer of such subcontractor or subcontractor's affiliated entity having engaged in or been convicted of (a) any of the conduct describe in Section II(A) (1)(a) or (b) of this certification; (b) bid-rigging, bid-rotating, or any similar offense of any state or the United States which contains the same elements as bid-rigging or bid-rotating, or having made an admission of guilt of the conduct described in Section II(A)(1)(a) or (b) which is matter of record but has/have not been prosecuted for such conduct.

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

C. STATE TAX DELINQUENCIES

- 1. The Contractor is not delinquent in the payment of any tax administered by the Illinois Department of Revenue or, if delinquent, the Contractor is contesting, in accordance with the procedures established by the appropriate Revenue Act, its liability for the tax or amount of the tax.
- 2. Alternatively, the Contractor has entered into an agreement with the Illinois Department of Revenue for the payment of all such taxes that are due and is in compliance with such agreement.
- 3. If the Contractor is unable to certify to any of the above statements [(Section II (C)], the Contractor shall explain below. Attach additional pages if necessary.

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

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

D. OTHER TAXES/FEES

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

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

E. PUNISHMENT

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

F. JUDICIAL OR ADMINISTRATIVE PROCEEDINGS

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

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

III. CERTIFICATION OF ENVIRONMENTAL COMPLIANCE

A. Neither the Contractor nor any affiliated entity of the Contractor has, during a period of five years prior to the date of execution of this Affidavit: (1) violated or engaged in any conduct which violated federal, state or local Environmental Restriction⁵, (2) received notice of any claim, demand or action, including but not limited to citations and warrants, from any federal, state or local agency exercising executive, legislative, judicial, regulatory or administrative functions relating to a violation or alleged violation of any federal, state or local statute, regulation or other Environmental Restriction; or (3) been subject to any fine or penalty of any nature for failure to comply with any federal, state or local statute, regulation or other Environmental Restriction.

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

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

Mayor Richard M. Daley, Chairman	Erin Lavin Cab	onargi, Executive Director
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If the letters "NA", the word "None" or no response appears on the lines above, it will be conclusively presumed that the Undersigned certified to the above statements.

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

IV. INCORPORATION INTO CONTRACT AND COMPLIANCE

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

V. VERIFICATION

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

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

Signature of Authorized Officer	
Name of Authorized Officer (Print or Type)	
Title	
Telephone Number	
, 20by	
(Title) of	
er/Proposer or Contractor)	

Notary Public Signature and Seal