DATE: January 15, 2020

State of Illinois
CAPITAL DEVELOPMENT BOARD

TO: PROSPECTIVE OFFERORS

SUBJECT: AMENDMENT NO. 3 TO THE RFP FOR

CDB Project 040-010-115
Construct New Nursing Home and Domiciliary
Department of Veteran Affairs
Quincy, Adams County, Illinois

This amendment forms a part of the RFP and contract documents and modifies the original RFP posted November 12, 2019. Acknowledge receipt of this amendment in the space provided on the Proposal Transmittal Form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

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REQUEST FOR PROPOSAL:

1. Add Department of Veterans Affairs – CHECKLIST OF MAJOR REQUIREMENTS FOR STATE HOME CONSTRUCTION/ACQUISITION GRANTS in the attachment “FAI 17-051 Checklist 10-0388-14”

ATTACHMENTS TO REQUEST FOR PROPOSAL:

BRIDGING DOCUMENTS:

Project Manual:
1. SECTION 00 01 10 Table of Contents:
   a. Remove and replace this section in its entirety.

2. SECTION 00 11 13: Delete Section 00 11 13 in its entirety.

3. SECTION 00 31 00, Available Project Information; Article 1. GENERAL; Sub-paragraph 1.1 SUMMARY
   a. Sub-sub-paragraph ‘F. Verify data and existing conditions’
      i. Add the following language:
         1. Please refer “SURVEY AND LAYOUT DATA “under Division One General Requirements Please also refer to requirements as stated in the narratives related to Civil and Environmental Engineering work.

4. SECTION 00 31 00 Available Project Information; Sub-section 1.1.A.2 - ‘Phasing Diagrams’.
a. Refer Pages devoted to “PHASING OVERALL SCHEDULE” of the Phasing Schedule
   i. Modification to the following notes “PHASE 2 - ABATEMENT BY CDB” and “PHASE 4 ABATEMENT AND DEMO OF SCHAPERS”
      1. The CDB will only abate the ELMORE, KENT, NORTHERN GUEST HOUSE, and FLETCHER buildings as they may be intended for immediate demolition. The D-B shall note that MARKWORD AND SCHAPERS buildings are currently occupied, but intended for eventual demolition after the new buildings are completed and handed over for user occupancy. The D-B will need to plan for the completion of abatement surveys and reports and the complete abatement of the remaining structures (including Nielson building and the tunnel systems affected) noted on the Bridging Documents.

b. Refer Page “PHASING PLAN” of the Phasing Schedule FOR “PHASE 4B”
   i. Modification to note “DEMO SCHAPERS” to read “ABATEMENT AND DEMOLITION OF SCHAPERS”
      1. Add note “ABATEMENT AND DEMOLITION OF MARKWORD”

5. SECTION 00 31 00 No Deviations, Betterments and Sole Source List
   a. Delete in entirety and replace with the revised No Deviations, Betterments and Sole Source List

6. SECTION 00 31 00, SPACE NEEDS INVENTORY DOMICILIARY: Add this attachment in its entirety: “Space Needs Inventory Domiciliary”

7. SECTION 00 31 00, SPACE NEEDS INVENTORY LONG TERM CARE: Add this attachment in its entirety: “Space Needs Inventory Long Term Care”

8. SECTION 00 31 00, ROOM RELATIONSHIP MATRIX DOMICILIARY: Add this attachment in its entirety: “Room Relationship Matrix Domiciliary”

9. SECTION 00 31 00, ROOM RELATIONSHIP MATRIX LONG TERM CARE: Add this attachment in its entirety: “Room Relationship Matrix Long Term Care”

10. SECTION 00 31 00 Concept FF & E Narrative:
    a. Remove and replace this section in its entirety. The following changes have been made in the revised “Amendment #3-00 31 00 - CONCEPT FF&E NARRATIVE”:
       i. Modification to the following text “The FF&E spreadsheet includes ‘EQUIPMENT’ tabs that list items that will be specified and
purchased by the IDVA as the Using Agency or Design Build Entity. This narrative describes responsibilities to receive, coordinate and install these items.

ii. Modification to the following text “Building signage, exterior signage, and donor signage, apart from interior room and directional signage, specialty dining signage that are described in the architectural specifications. Notwithstanding any information provided at any other location in the Bridging Documents, The signage items are to be designed, supplied and installed by the DBE in coordination with the Using Agency and are to meet all applicable codes.”

iii. Add subsection on ‘Sit Tub and Height Adjustable Chair’

iv. Add subsection on ‘Resident transfer chair system with integrated weighing scale’

v. Add subsection on ‘Ceiling lift systems for Long Term Care’

11. SECTION 00 31 00 FFE Budget
   a. Delete the reference to $85,000 as related to the Wanderguard system. The system has been specified as part of the technology bridging package.

12. SECTION 00 31 00, FIRE SUPPRESSION, PLUMBING, MECHANICAL, NARRATIVE: Add this attachment in its entirety: “Fire Suppression, Plumbing, Mechanical Narrative”

13. SECTION 00 31 00 Central Commercial Laundry Narrative
   a. Remove the following text: “BASIS OF DESIGN EQUIPMENT SPECIFICATION SHEET SELECTIONS SHALL BE SHARED PRIOR TO PHASE 2 TECHNICAL SUBMISSIONS.”
   b. Replace with the following text: “Basis of design equipment specification sheet selections included in Volume 4 of the Project Manual. Please note, the use of a brand name or product cut sheets is for sharing a Basis of Design only. It is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. “Or Equal” submissions will not be rejected because of minor differences in design, construction or features that do not affect the suitability of the product for its intended use. The offerors and bidders shall carry the burden of proof that the product is equal.”

14. SECTION 00 31 00 Domiciliary Serving Kitchen Foodservice Narrative
   a. Remove the following text: “BASIS OF DESIGN EQUIPMENT SPECIFICATION SHEET SELECTIONS SHALL BE SHARED PRIOR TO PHASE 2 TECHNICAL SUBMISSIONS.”
b. Replace with the following text: “Basis of design equipment specification sheet selections included in Volume 4 of the Project Manual. Please note, the use of a brand name or product cut sheets is for sharing a Basis of Design only. It is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. “Or Equal” submissions will not be rejected because of minor differences in design, construction or features that do not affect the suitability of the product for its intended use. The offerors and bidders shall carry the burden of proof that the product is equal.”

15. SECTION 00 31 00 Central Kitchen Foodservice Narrative
   a. Remove the following text: “BASIS OF DESIGN EQUIPMENT SPECIFICATION SHEET SELECTIONS SHALL BE SHARED PRIOR TO PHASE 2 TECHNICAL SUBMISSIONS.”
   b. Replace with the following text: “Basis of design equipment specification sheet selections included in Volume 4 of the Project Manual. Please note, the use of a brand name or product cut sheets is for sharing a Basis of Design only. It is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. “Or Equal” submissions will not be rejected because of minor differences in design, construction or features that do not affect the suitability of the product for its intended use. The offerors and bidders shall carry the burden of proof that the product is equal.”

16. SECTION 00 31 00 Household Service Kitchen Foodservice Narrative
   a. Remove the following text: “BASIS OF DESIGN EQUIPMENT SPECIFICATION SHEET SELECTIONS SHALL BE SHARED PRIOR TO PHASE 2 TECHNICAL SUBMISSIONS.”
   b. Replace with the following text: “Basis of design equipment specification sheet selections included in Volume 4 of the Project Manual. Please note, the use of a brand name or product cut sheets is for sharing a Basis of Design only. It is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. “Or Equal” submissions will not be rejected because of minor differences in design, construction or features that do not affect the suitability of the product for its intended use. The offerors and bidders shall carry the burden of proof that the product is equal.”

17. SECTION 00 31 00 Pub/Café Foodservice Narrative
   a. Remove the following text: “BASIS OF DESIGN EQUIPMENT SPECIFICATION SHEET SELECTIONS SHALL BE SHARED PRIOR TO PHASE 2 TECHNICAL SUBMISSIONS.”
b. Replace with the following text: “Basis of design equipment specification sheet selections included in Volume 4 of the Project Manual. Please note, the use of a brand name or product cut sheets is for sharing a Basis of Design only. It is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition. “Or Equal” submissions will not be rejected because of minor differences in design, construction or features that do not affect the suitability of the product for its intended use. The offerors and bidders shall carry the burden of proof that the product is equal.”

18. SECTION 00 31 00 Electrical Narrative:
a. Remove and replace this section in its entirety. The following changes have been made in the revised “Amendment #3-00 31 00 - ELECTRICAL NARRATIVE”:
   i. Page-2: Wording changed to mentioned spare conduits, in order to emphasis the spare conduits in duct bank.
   ii. Page-10: Door closers with tie up to LED indicator added in narrative for LTC.
   iii. Page-11: ADA requirements for fire alarm devices added.
   iv. Page-11: Incentive and Rebates paragraph added to narrative.
   v. Page-12: Manual transfer switch and load bank added to the campus wide generator betterment plan.

19. SECTION 00 31 00 Environmental Narrative
a. Remove and replace this section in its entirety. The following changes have been made in the revised “Amendment #3-00 31 00 - ENVIRONMENTAL NARRATIVE”:
   i. Add subsection on ‘Asbestos Abatement’ to the Environmental Narrative under the section entitled ‘Preliminary Site Phase I and Phase II Environmental Studies and Geotechnical Analysis’

20. SECTION 01 31 00 Project General Requirements: Add this attachment in its entirety: “Project General Requirements”

21. SECTION 02 41 19 Selective Demolition
a. Paragraph 1 GENERAL; Sub-paragraph 1.7 Quality Assurance
   i. Add Sub-paragraph B. as below:
      1. No water filtration equipment (including any filters, canisters etc.) in use on the existing campus shall be re-used for any construction activity related to this project including demolition, new construction, renovations, and or testing.

b. Paragraph 1 GENERAL; Sub-paragraph 1.10 Coordination
   i. Add sub-paragraph B. as below:
1. The D-B shall coordinate all salvage operations with the Using Agency prior to demolition.

2. The Using Agency may identify select pieces of large mechanical and electrical equipment so they may be salvaged prior to demolition and delivered to them for their use. Items may include but are not limited to, for example, mechanical chillers, chiller pumps, emergency generators, and new water filtration equipment). Delivery shall be arranged to the Using Agency or the State of Illinois’ Central Management Service (‘CMS’) Property Control Division in Springfield. For informational purposes, CMS Property control is charged with the administration and disposal of all surplus personal property generated by state agencies.

3. The disposal of all other salvaged material shall be the responsibility of the Design Builder. The CDB and the Using Agency neither warrants the functionality of such items and materials nor do they have any control or knowledge on their uses subsequent to D-B’s demolition activity.

4. The bidders acknowledge that items salvaged from this large historic campus with a large and complex utility and water distribution system have been in use for years and may need careful evaluation, cleaning, disinfectant or disposal to local and state regulations.

5. None of these salvaged items from the mechanical and plumbing systems shall be reused on the campus.

ii. Add sub-paragraph C. as below:

1. Selective demolition of buildings will primarily occur in but not limited to the following buildings
   a. Nielson Dining Hall
   b. Fifer Infirmary
   c. Multi-Therapy
   d. Andrews Barracks
   e. Existing Tunnels to remain

22. SECTION 07 54 19 PVC/Kee Membrane Roofing
   a. Paragraph ‘1. GENERAL’,
      i. Add a sub-paragraph J Performance Requirement as below:
         1. FM Approvals' RoofNav Listing: Roof membrane, base flashings, and component materials shall comply with requirements in FM Approvals 4450 or FM Approvals 4470 as part of a roofing system, and shall be listed in FM Approvals' RoofNav for Class 1 or noncombustible construction, as applicable. Identify materials with FM Approvals Certification markings.
         Fire/Windstorm Classification: Class 1A-90.
b. Paragraph ‘1. GENERAL’
   i. Add sub-paragraph ‘D.3’ as below:
      1. Add the following language to Paragraph “D. QUALITY ASSURANCE”
      2. Add sub-sub paragraph ‘.3 Additional requirements’
         a. **Single Source Responsibility** for Membrane Roofing System Materials:
            i. Whenever and wherever possible, make all efforts to obtain all components for membrane roofing system from or approved by a single roofing membrane manufacturer, for each different product required.
      3. Perform the following **three (3) roofing conferences** during, at a minimum, the course of construction:
         a. Pre-installation Conference.
         b. Mid-Construction Conference.
         c. End-of-Construction Conference.
         d. Conduct conferences at Project site. Comply with requirements in Division 01 Project General Requirements. At every conference, review methods and procedures related to roofing systems including, but not limited to, the following:
            i. Meet with Using Agency, CDB, D-B Architect, Owner's insurer if applicable, testing and inspecting agency representative, roofing Installer, roofing system manufacturer's representative, and installers whose work interfaces with or affects roofing including installers of roof accessories and roof-mounted equipment.
            ii. Review methods and procedures related to roofing installation, including manufacturer's written instructions.
            iii. Review and finalize construction schedule and verify availability of materials, Installer's personnel, equipment, and facilities needed to make progress and avoid delays.
            iv. Examine deck substrate conditions and finishes for compliance with requirements, including flatness and fastening.
            v. Review structural loading limitations of roof deck during and after roofing.

Hail Resistance: SH.
vi. Review base flashings, special roofing details, roof drainage, roof penetrations, equipment curbs, and condition of other construction that will affect roofing system.

vii. Review governing regulations and requirements for insurance and certificates if applicable.

viii. Review temporary protection requirements for roofing system during and after installation.

ix. Review roof observation and repair procedures after roofing installation.

x. Review existing MEP equipment types, locations and mounting details including extra-high curb heights as related to the installation of the new roofs.

c. Paragraph ‘1. GENERAL’,
   i. add sub-paragraph ‘I.3’ as below:
      1. Add the following language to Paragraph “I. WARRANTY”
         a. Add sub-sub paragraph ‘.3 Warranty Period’
            i. Warranty period:
               1. Twenty (20 years), No-Dollar-Limit, Non-Prorated, from date of Substantial Completion. Warranty must include 110 MPH wind rider. Verify that warranty requirements shall be above and over, and in no way limiting to the warranty expectations of the standard CDB roof warranty expectations.

d. Paragraph ‘2. PRODUCTS’, add language as below:
   i. Add the following Paragraph “F. OTHER MATERIALS”
      1. Add sub-sub paragraph ‘.2 Vapor Barrier Materials’
         a. Vapor Barrier Materials:
            i. Description: Puncture- and UV-resistant, non-slip, UL and FM approved vapor barrier as recommended by the manufacturer and as required for wind uplift, performance and warranty requirements. Barrier shall be an integrated product with adhesive and release liner, bonded to factory-laminated to a multi-laminate woven, high-density polymer top surface. May be used as a temporary roof membrane when installed in accordance with manufacturer’s written recommendations. The product choice is not intended to be limited as long
as compliant with manufacturer recommendations and approved by D-B Architect.

23. SECTION 12 35 30 Residential Casework
   a. Add 2.2.A.5 “Or custom manufactured to meet specifications”
   b. Add 2.2.B.2 Quality Standard “Notwithstanding any information, the minimum standard for any residential cabinetry in the Long Term care household kitchens and Domiciliary kitchen, shall made with durable plywood construction using at a minimum, Medium Density Overlay, Exterior, Grade B-B with all interior surfaces prepared to receive 2 coat Polyurethane sealant installed at factory.”

24. SECTION 14 21 00 Electric Traction Elevators
   a. Add 2.8 COMPUTER EQUIPMENT/INTERFACE
      i. Add 2.8.A “Provide computer terminal for programming elevator equipment.”
      ii. Add 2.8.B “Security and access control interface will be required in the elevators to allow programming for selective lock out periods or lock-outs activated by keyfobs or wander management devices carried by specific individuals.”

25. SECTION 14 24 00 Hydraulic Elevators
   a. Add 2.9 “COMPUTER EQUIPMENT/INTERFACE”
      i. Add 2.9.A “Provide computer terminal for programming elevator equipment.”
      ii. Add 2.9.B “Security and access control interface will be required in the elevators to allow programming for selective lock out periods or lock-outs activated by keyfobs or wander management devices carried by specific individuals.”

26. SECTION 26 12 13 FL Liquid Filled Medium Voltage Transformers
   a. Remove and replace this section in its entirety. The following changes have been made:
      i. Change in Transformer liquid from silicone based to FR3.
      ii. Change in high voltage switch
      iii. Copper windings are added in order to emphasis.
      iv. Change in surge arrestor.
      v. Change in high voltage termination and equipment.

27. SECTION 26 13 00 Medium Voltage switchgear
   a. Remove and replace this section in its entirety. The following changes have been made:
i. Change in number of Bays and its controls in switchgear as per Ameren, manufacturer and CDB recommendation. See S-E102.

28. SECTION 26 13 02 Medium Voltage Pad Mounted Gear
   a. Remove and replace this section in its entirety. The following changes have been made:
      i. Change in components

29. SECTION 27 00 00 Communication General Requirements
   a. Remove and replace this section in its entirety.

30. SECTION 27 41 16 Integrated Audio Visual Systems and Equipment
   a. Remove and replace this section in its entirety. The following changes have been made:
      i. 1.2.A.1.: Added clarification of Paging & Life Safety.
      ii. 1.2.A.2.: Added clarification of Paging loudspeakers.
      iii. 1.2.A.9.: Added clarification of Paging & Life Safety.

31. SECTION 27 52 23 Nurse Call & Wander Management:
   a. Remove and replace this section in its entirety. The following changes have been made:
      i. 1.1.E. Clarification of Basis of Design
      ii. 2.5.E. Special note re: exterior nurse call stations in exterior patio/garden areas


Drawings:

GENERAL NOTE: All revised drawings are included as an attachment to this Amendment #3. Key revisions are denoted by cloud on the drawings.

1. VOLUME 1 OF 4 - SITE & UTILITIES SERIES:
   a. Drawing S-G000 Cover
      i. Updated drawing sheet list
   b. Drawing S-L001 Key Map
      i. Revised base to include existing sidewalk and maintenance drive to remain around 34 Medical Staff Building.
   c. Drawing S-L002 Details
      i. Revised unreadable text in detail label “Putting Green”
   d. Drawing SM101 Existing Steam Distribution System Schematic
      i. REVISE sheet. See re-issued sheet.
e. **Drawing SM102 Existing Steam Distribution System Pictures**
   i. REVISE sheet. See re-issued sheet.

f. **Drawing SM103 Existing CHWS Distribution System Schematic**
   i. REVISE sheet. See re-issued sheet.

g. **Drawing S-E000 General Notes, Symbols AndAbbreviations**
   i. Wording added for Concrete pad equal to size of working space for MV switchgear, transformers and switches.
   ii. Wording changed to mentioned spare conduits

h. **Drawing S-E101 Medium Voltage Loop Site Plan**
   i. Spare word added to duct details in order to emphasis spare conduits in duct systems

i. **Drawing S-E102 Medium Voltage Single Line Diagram**
   i. Single line Diagram for Medium Voltage has been changed as per Ameren Request. Specs also changed to compliment changes.

j. **Drawing S-TT100 Telecom Site Plan**
   i. REVISE sheet. See re-issued sheet.

k. **Drawing S-TT101 Telecom Site Plan Existing**
   i. Add new sheet to set.

2. **VOLUME 2 OF 4 – NEW DOMICILIARY SERIES:**
   a. **Drawing D-G000 Cover**
      i. Updated drawing sheet list

   b. **Drawing D-G100 Code Analysis**
      i. Added general note to code analysis: “General Note: Design Builder is responsible for verifying compliance with all the requirements within and related to codes identified within the table”

   c. **Drawing D-G110 Area Plans**
      i. Revised area calculations due to the addition of a roof level penthouse.
      ii. Added new drawing 5 ROOF PENTHOUSE AREA PLAN.
      iii. Revised BUILDING AREA LEGEND to show hatches instead of gray tones to improve legibility.

   d. **Drawing D-AS101 Geometry Plan**
      i. Added spot references to the plan and a spot reference table.

   e. **Drawing D-A104 Overall Roof Plan**
      i. Added a roof level penthouse to the plan.
      ii. Added an RTU & reduced number of PV panels north of dining area.
      iii. Reduced number of PV panels around both roof hatches.

   f. **Drawing D-A104A Roof Plan – Area A**
      i. Provided new GENERAL NOTES for the plan.

   g. **Drawing D-A104B Roof Plan – Area B**
i. Provided new GENERAL NOTES for the plan.
ii. Added a roof level penthouse to ROOF PLAN – AREA B.
iii. Added new drawing 2 ROOF PENTHOUSE PLAN.

h. Drawing D-A104C Roof Plan – Area C
   i. Provided new GENERAL NOTES for the plan.
   ii. Added a RTU & reduced number of PV panels north of dining area.

i. Drawing D-A150B Lower Level Reflected Ceiling Plan – Area A
   i. Revised the REFLECTED CEILING LEGEND.

j. Drawing D-A151A First Floor Reflected Ceiling Plan – Area A
   i. Revised the REFLECTED CEILING LEGEND.

k. Drawing D-A151B First Floor Reflected Ceiling Plan – Area B
   i. Revised the REFLECTED CEILING LEGEND.

l. Drawing D-A151C First Floor Reflected Ceiling Plan – Area C
   i. Revised the REFLECTED CEILING LEGEND.
   ii. Revised the ceiling finishes in STORAGE 161 & AV CLOSET 159.

m. Drawing D-A152A Second Floor Reflected Ceiling Plan – Area A
   i. Revised the REFLECTED CEILING LEGEND.

n. Drawing D-A152B Second Floor Reflected Ceiling Plan – Area B
   i. Revised the REFLECTED CEILING LEGEND.

o. Drawing D-A153A Third Floor Reflected Ceiling Plan – Area A
   i. Revised the REFLECTED CEILING LEGEND.

p. Drawing D-A153B Third Floor Reflected Ceiling Plan – Area B
   i. Revised the REFLECTED CEILING LEGEND.

q. Drawing D-A201 Isometric View
   i. Added a roof level penthouse to the isometric view.
   ii. Added note “PROVIDE WATERPROOF TRAFFIC COATINGS AT ALL EXTERIOR BALCONIES”
   iii. Added note “INTEGRAL COLOR CONC. PATIO (TYP.).”

r. Drawing D-A202 Isometric View
   i. Added a roof level penthouse to the isometric view.
   ii. Added note “PROVIDE WATERPROOF TRAFFIC COATINGS AT ALL EXTERIOR BALCONIES”
   iii. Added note “INTEGRAL COLOR CONC. PATIO (TYP.).”

s. Drawing D-A203 Building Elevations
   i. Added a roof level penthouse to 3 PARTIAL NORTH ELEVATION – AREA A.

t. Drawing D-A204 Building Elevations
   i. Added a roof level penthouse to 3 PARTIAL SOUTH ELEVATION – AREA B.

u. Drawing D-A301 Building Sections
i. Added a roof level penthouse to 2 PARTIAL LONGITUDINAL BUILDING SECTION - AREA B & 3 PARTIAL LONGITUDINAL BUILDING SECTION - AREA A.

v. Drawing D-A501 Unit Plans
   i. Provided new GENERAL NOTES for the unit.
   ii. Revised the shower grab bars in plans and elevations
   iii. Added tile hatch at shower elevations
   iv. Added following note for toilet grab bars: “PROVIDE GRAB BAR ONLY IN DESGINATED ACCESSIBLE UNITS. PROVIDE BLOCKING ONLY AT ALL OTHER UNITS.”
   v. Added towel bar at bathrooms
   vi. Added note to bathroom floor finish: “DEPRESSED SLAB TO ALLOW SLOPE TO SHOWER DRAIN.”
   vii. Added note regarding Kitchenette elevations: “NOTE: DB TO PROVIDE COMPARABLE ACCESSIBLE KITCHEN ELEVATION IN ACCESSIBLE UNITS. PROVIDE REMOTE STORAGE UNITS AS NEEDED.”

w. Drawing D-A502 Unit Plans
   i. Provided new GENERAL NOTES for the unit.
   ii. Revised the shower grab bars in plans and elevations
   iii. Added tile hatch at shower elevations
   iv. Added following note for toilet grab bars: “PROVIDE GRAB BAR ONLY IN DESGINATED ACCESSIBLE UNITS. PROVIDE BLOCKING ONLY AT ALL OTHER UNITS.”
   v. Added towel bar at bathrooms
   vi. Added note to bathroom floor finish: “DEPRESSED SLAB TO ALLOW SLOPE TO SHOWER DRAIN.”
   vii. Added note regarding Kitchenette elevations: “NOTE: DB TO PROVIDE COMPARABLE ACCESSIBLE KITCHEN ELEVATION IN ACCESSIBLE UNITS. PROVIDE REMOTE STORAGE UNITS AS NEEDED.”

x. Drawing D-IN100B Lower Level Finish Plan - Area B
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised the floor finishes in IT 032 & TRASH 031

y. Drawing D-IN101A First Floor Finish Plan - Area A
   i. Revised the FINISH FLOOR LEGEND.

z. Drawing D-IN101B First Floor Finish Plan - Area B
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised the floor finishes in TRASH 143

aa. Drawing D-IN101C First Floor Finish Plan - Area C
i. Revised the FINISH FLOOR LEGEND.
ii. Revised the floor finishes in DINING 154 & JC 158
bb. Drawing D-IN102A Second Floor Finish Plan - Area A
   i. Revised the FINISH FLOOR LEGEND.
cc. Drawing D-IN102B Second Floor Finish Plan - Area B
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised the floor finishes in TRASH 237 & ELEV LOBBY 244.
dd. Drawing D-IN103A Third Floor Finish Plan - Area A
   i. Revised the FINISH FLOOR LEGEND.
ee. Drawing D-IN103B Third Floor Finish Plan - Area B
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised the floor finishes in TRASH 338 & ELEV LOBBY 345.
ff. Drawing D-IF100B Lower Level FF&E Plan - Area B
   i. Added new general note to GENERAL NOTES – FURNITURE.
gg. Drawing D-IF101A First Floor FF&E Plan - Area A
   i. Added new general note to GENERAL NOTES – FURNITURE.
hh. Drawing D-IF101B First Floor FF&E Plan - Area B
   i. Added new general note to GENERAL NOTES – FURNITURE.
ii. Drawing D-IF102A Second Floor FF&E Plan - Area A
   i. Added new general note to GENERAL NOTES – FURNITURE.
jj. Drawing D-IF102B Second Floor FF&E Plan - Area B
   i. Added new general note to GENERAL NOTES – FURNITURE.
kk. Drawing D-IF103A Third Floor FF&E Plan - Area A
   i. Added new general note to GENERAL NOTES – FURNITURE.
ll. Drawing D-IF103B Third Floor FF&E Plan - Area B
   i. Added new general note to GENERAL NOTES – FURNITURE.
mm. Drawing D-S101B Foundation / First Floor Framing Plan - Area B
   i. Concrete framing has been added to floor opening located adjacent to
      the elevator shear walls.
nn. Drawing D-S102B Second Floor / Low Roof Framing Plan - Area B
   i. Concrete framing has been added to floor opening located adjacent to
      the elevator shear walls.
oo. Drawing D-S102C Second Floor / Low Roof Framing Plan - Area C
   i. Steel framing has been added at GL C1/CB-CC; CF-CG.
pp. Drawing D-S103B Third Floor Framing Plan - Area B
   i. Concrete framing has been added to floor opening located adjacent to
      the elevator shear walls.
qq. Drawing D-S104A Roof Framing Plan - Area A
   i. Concrete framing has been added to roof hatch opening located at the
      stair tower roof.
rr. Drawing D-S104B Roof Framing Plan - Area B
   i. Concrete framing has been added to roof hatch opening located at the
      stair tower roof. Concrete shear walls extended at penthouse/elevator
      overrun. Concrete framing and columns have been added for penthouse
      roof support. “High roof Framing Plan – Area B” (3/D-S104B) has been
      added.

ss. Drawing D-H000 Heating Symbols And Abbreviations
   i. Add new sheet to set.

tt. Drawing D-H100B Lower Level Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.

uu. Drawing D-H101A First Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.

vv. Drawing D-H101B First Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.

ww. Drawing D-H101C First Floor Heating Plan - Area C
   i. REVISE sheet. See re-issued sheet.

xx. Drawing D-H102A Second Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.

yy. Drawing D-H102B Second Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.

zz. Drawing D-H103A Third Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.

aaa. Drawing D-H103B Third Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.

bbb. Drawing D-V000 Ventilation Symbols And Abbreviations
   i. Add new sheet to set.

ccc. Drawing D-V100B Lower Level Ventilation Plan - Area B
   i. REVISE sheet. See re-issued sheet.

ddd. Drawing D-V101A First Floor Ventilation Plan - Area A
   i. REVISE sheet. See re-issued sheet.

eee. Drawing D-V101B First Floor Ventilation Plan - Area B
   i. REVISE sheet. See re-issued sheet.

fff. Drawing D-V101C First Floor Ventilation Plan - Area C
   i. REVISE sheet. See re-issued sheet.

ggg. Drawing D-V102A Second Floor Ventilation Plan - Area A
   i. REVISE sheet. See re-issued sheet.

hhh. Drawing D-V102B Second Floor Ventilation Plan - Area B
   i. REVISE sheet. See re-issued sheet.

iii. Drawing D-V102C Roof Ventilation Plan - Area C
    i. REVISE sheet. See re-issued sheet.
jjj. Drawing D-V103A Third Floor Ventilation Plan - Area A  
   i. REVISE sheet. See re-issued sheet.

kkk. Drawing D-V103B Third Floor Ventilation Plan - Area B  
   i. REVISE sheet. See re-issued sheet.

lll. Drawing D-V104A Roof Ventilation Plan - Area A  
   i. REVISE sheet. See re-issued sheet.

mmm. Drawing D-V104B Roof Ventilation Plan - Area B  
   i. REVISE sheet. See re-issued sheet.

nnn. Drawing D-V201 ENLARGED VENTILATION PLANS  
   i. Add new sheet to set.

ooo. Drawing D-V300 Ventilation Schedules  
   i. REVISE sheet. See re-issued sheet.

ppp. Drawing D-E000 General Notes, Symbols And Abbreviations  
   i. Note for AC/MC cable added to general notes as per CDB recommendation.
   ii. Note for audio-visual rough in with face plate added in fire alarm general notes.

qqq. Drawing D-P000: Symbols, Abbreviations, And Schedules  
   i. ADD water monitoring details. See re-issued sheet.

rrr. Drawing D-P101C: Domestic Plumbing Plan Floor Area –C  
   i. REVISE fixture location public restrooms. See re-issued sheet.

sss. Drawing D-TA101 First Floor Audiovisual Plan – Typical  
   i. Changed Living Room 131 to larger FPD02

ttt. Drawings D-TY100 Lower Level Security Floor Plan  
   i. IT Room xxx: Added Security equipment

uuu. Drawings D-TY101 First Floor Security Floor Plan  
   i. IT Room xxx: Added Security equipment

vvv. Drawings D-TY102 Second Floor Security Floor Plan  
   i. IT Room 238: Added Security equipment

www. Drawings D-TY103 Third Floor Security Floor Plan  
   i. IT Room 339: Added Security equipment

xxx. Drawings D-TY104 Roof Security Plan  
   i. Add new sheet to set.

3. VOLUME 3 OF 4 – NEW LONG TERM CARE SERIES:  
   a. Drawing L-G000 Cover  
      i. Updated drawing sheet list
   b. Drawing L-G100 Code Analysis
i. Added general note to code analysis: “General Note: Design Builder is responsible for verifying compliance with all the requirements within and related to codes identified within the table”
ii. Drawing L-G101 First Floor Life Safety Plan
iii. Revised occupant counts for several spaces throughout the building.
iv. Revised the total occupant count for the floor.
c. Drawing L-G102 Second Floor Life Safety Plan
   i. Revised occupant counts for several spaces throughout the building.
   ii. Revised the total occupant count for the floor.
d. Drawing L-G103 Third Floor Life Safety Plan
   i. Revised occupant counts for several spaces throughout the building.
   ii. Revised the total occupant count for the floor.
e. Drawing L-G104 Fourth Floor Life Safety Plan
   i. Revised occupant counts for several spaces throughout the building.
   ii. Revised the total occupant count for the floor
f. Drawing L-G111 Areas Tabulation
   i. Added missing spaces to the Basement Area table and revised the overall Basement Net SF of spaces.
g. Drawing L-L102 Landscape Plan
   i. Revised base to include existing sidewalk and maintenance drive to remain around 34 Medical Staff Building.
h. Drawing L-A100 Overall Basement Plan
   i. Revised the locations of Trash Holding C033 & Electrical Room C035.
i. Drawing L-A100C Basement Floor Plan - Area C
   i. Revised the locations of Trash Holding C033 & Electrical Room C035.
j. Drawing L-A100E Basement Floor Plan - Area E
   i. Revised the locations of Compressor E032 & Mechanical AHU E041.
k. Drawing L-A100G Basement Floor Plan - Area G
   i. Revised the locations of ramps and slopes in Ped & Service Connection to Fifer T004
   ii. Added handrails to both sides of ramps.
l. Drawing L-A104D Fourth Floor Plan - Area D
   i. Added GENERAL NOTES – ROOF PLANS to sheet.
m. Drawing L-A104E Fourth Floor Plan - Area E
   i. Added GENERAL NOTES – ROOF PLANS to sheet.
n. Drawing L-A105A Roof Floor Plan - Area A
   i. Added GENERAL NOTES – ROOF PLANS to sheet.
o. Drawing L-A105B Roof Floor Plan - Area B
   i. Added GENERAL NOTES – ROOF PLANS to sheet.
p. Drawing L-A105C Roof Floor Plan - Area C
i. Added GENERAL NOTES – ROOF PLANS to sheet.

q. Drawing L-A150 Basement Reflected Ceiling Plan
   i. Revised CEILING PLAN LEGEND to only show finished used on the sheet.
   ii. Revised ceiling finishes in Main Kitchen E030, Dietary Director E041, & HK Office D035.

r. Drawing L-A151A First Floor Reflected Ceiling Plan - Area A
   i. Revised ceiling finishes in Spa, Clean Utility, Med Rm, & Charting.

s. Drawing L-A152 Second Floor Reflected Ceiling Plan
   i. Revised CEILING PLAN LEGEND to only show finished used on the sheet.

Drawing L-A152C Second Floor Reflected Ceiling Plan - Area C
   i. Revised ceiling finishes in Multipurpose & Restorative Spaces

u. Drawing L-A153 Third Floor Reflected Ceiling Plan
   i. Revised CEILING PLAN LEGEND to only show finished used on the sheet.

v. Drawing L-A154 Fourth Floor Reflected Ceiling Plan
   i. Revised CEILING PLAN LEGEND to only show finished used on the sheet.

w. Drawing L-A204 Enlarged Building Elevations – Household
   i. Revised the sunshades on 2 Typical East Elevation at Residential Wing

x. Drawing L-A501 Enlarged Unit Plans
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised location of the ceiling track in 2 RESIDENT UNIT CEILING
   iii. Added note to bathroom floor finish: “DEPRESSED SLAB TO ALLOW SLOPE TO SHOWER DRAIN.”
   iv. Added dimension clarification in 4 FF&E RESIDENT UNIT and 12 F&E BARIATRIC UNIT.
   v. Revised the shower grab bars in plans and elevations
   vi. Added tile hatch at shower elevations
   vii. Added dimensions to the sink & counter at 14 ELEVATION.
   viii. Added dimensions to the toilet and grab bars at 15 ELEVATION.

y. Drawing L-A502 Enlarged Unit Plans - Semi-Private Suite
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised the layout of cabinetry at the entry and bathroom.
   iii. Added note to bathroom floor finish: “DEPRESSED SLAB TO ALLOW SLOPE TO SHOWER DRAIN.”

z. Drawing L-IN100 Basement Finish Plan
i. Revised the FINISH FLOOR LEGEND.

ii. Revised floor finishes in Electrical Room C034, Electrical Room C035, & Trash Holding C033.

aa. Drawing L-IN101 First Floor Finish Plan
   i. Revised floor finishes in typical household rooms: Clean Utility, Soiled Utility, Med Rm, Charting, Nursing, Equip St, HK Clos, W-Ch, Linen Holding.
   ii. Revised floor finish in Restorative Space E130, IT C106, Laundry D183, Barber/Beauty D134

bb. Drawing L-IN102 Second Floor Finish Plan
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised floor finishes in typical household rooms: Clean Utility, Soiled Utility, Med Rm, Charting, Nursing, Equip St, HK Clos, W-Ch, Linen Holding, 3 Seasons Porch.
   iii. Revised floor finishes in Barber/Beauty D235, Elec Closet D259, IT D233

cc. Drawing L-IN103 Third Floor Finish Plan
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised floor finishes in typical household rooms: Clean Utility, Soiled Utility, Med Rm, Charting, Nursing, Equip St, HK Clos, W-Ch, Linen Holding, 3 Seasons Porch.
   iii. Revised floor finishes in Barber/Beauty D335, Elec Closet D359, IT D332

dd. Drawing L-IN104 Fourth Floor Finish Plan
   i. Revised the FINISH FLOOR LEGEND.
   ii. Revised floor finishes in typical household rooms: Clean Utility, Soiled Utility, Med Rm, Charting, Nursing, Equip St, HK Clos, W-Ch, Linen Holding, 3 Seasons Porch.

ee. Drawing L-H100C Basement Heating Plan - Area C
   i. REVISE sheet. See re-issued sheet.

ff. Drawing L-H100D Basement Heating Plan - Area D
   i. REVISE sheet. See re-issued sheet.

gg. Drawing L-H100E Basement Heating Plan - Area E
   i. REVISE sheet. See re-issued sheet.

hh. Drawing L-H101A First Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.

ii. Drawing L-H101B First Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.

jj. Drawing L-H101C First Floor Heating Plan - Area C
   i. REVISE sheet. See re-issued sheet.

kk. Drawing L-H101D First Floor Heating Plan - Area D
   i. REVISE sheet. See re-issued sheet.
ll. Drawing L-H101E First Floor Heating Plan - Area E
   i. REVISE sheet. See re-issued sheet.
mm. Drawing L-H102A Second Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.
nn. Drawing L-H102B Second Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.
no. Drawing L-H102C Second Floor Heating Plan - Area C
   i. REVISE sheet. See re-issued sheet.
pp. Drawing L-H102D Second Floor Heating Plan - Area D
   i. REVISE sheet. See re-issued sheet.
qq. Drawing L-H102E Second Floor Heating Plan - Area E
   i. REVISE sheet. See re-issued sheet.
rr. Drawing L-H103A Third Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.
ss. Drawing L-H103B Third Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.
tt. Drawing L-H103B Third Floor Heating Plan - Area C
   i. REVISE sheet. See re-issued sheet.
uu. Drawing L-H103D Third Floor Heating Plan - Area D
   i. REVISE sheet. See re-issued sheet.
vv. Drawing L-H103E Third Floor Heating Plan - Area E
   i. REVISE sheet. See re-issued sheet.
ww. Drawing L-H104A Fourth Floor Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.
xx. Drawing L-H104B Fourth Floor Heating Plan - Area B
   i. REVISE sheet. See re-issued sheet.
yy. Drawing L-H104E Third Floor Roof Heating Plan - Area E
   i. REVISE sheet. See re-issued sheet.
zz. Drawing L-H105A Fourth Floor Roof Heating Plan - Area A
   i. REVISE sheet. See re-issued sheet.
aaa. Drawing L-H201 Enlarged Equipment Room Plan
   i. REVISE sheet. See re-issued sheet.
bbb. Drawing L-H300 Heating Schedules
   i. REVISE sheet. See re-issued sheet.
ccc. Drawing L-V100C Basement Ventilation Plan - Area C
   i. REVISE sheet. See re-issued sheet.
ddd. Drawing L-V100D Basement Ventilation Plan - Area D
   i. REVISE sheet. See re-issued sheet.
eee. Drawing L-V100E Basement Ventilation Plan - Area E
   i. REVISE sheet. See re-issued sheet.
fff. Drawing L-V101A First Floor Ventilation Plan - Area A
   i. REVISE sheet. See re-issued sheet.

ggg. Drawing L-V101B First Floor Ventilation Plan - Area B
   i. REVISE sheet. See re-issued sheet.

hhh. Drawing L-V101C First Floor Ventilation Plan - Area C
   i. REVISE sheet. See re-issued sheet.

iii. Drawing L-V101D First Floor Ventilation Plan - Area D
    i. REVISE sheet. See re-issued sheet.

jjj. Drawing L-V101E First Floor Ventilation Plan - Area E
    i. REVISE sheet. See re-issued sheet.

kkk. Drawing L-V102A Second Floor Ventilation Plan - Area A
    i. REVISE sheet. See re-issued sheet.

lll. Drawing L-V102B Second Floor Ventilation Plan - Area B
    i. REVISE sheet. See re-issued sheet.

mmm. Drawing L-V102C Second Floor Ventilation Plan - Area C
    i. REVISE sheet. See re-issued sheet.

nnn. Drawing L-V102D Second Floor Ventilation Plan - Area D
    i. REVISE sheet. See re-issued sheet.

ooo. Drawing L-V102E Second Floor Ventilation Plan - Area E
    i. REVISE sheet. See re-issued sheet.

ppp. Drawing L-V103A Third Floor Ventilation Plan - Area A
    i. REVISE sheet. See re-issued sheet.

qqq. Drawing L-V103B Third Floor Ventilation Plan - Area B
    i. REVISE sheet. See re-issued sheet.

rrr. Drawing L-V103C Third Floor Ventilation Plan - Area C
    i. REVISE sheet. See re-issued sheet.

sss. Drawing L-V103D Third Floor Ventilation Plan - Area D
    i. REVISE sheet. See re-issued sheet.

ttt. Drawing L-V103E Third Floor Ventilation Plan - Area E
    i. REVISE sheet. See re-issued sheet.

uuu. Drawing L-V104A Fourth Floor Ventilation Plan - Area A
    i. REVISE sheet. See re-issued sheet.

vvv. Drawing L-V104B Fourth Floor Ventilation Plan - Area B
    i. REVISE sheet. See re-issued sheet.

www. Drawing L-V104C Fourth Floor Ventilation Plan - Area C
    i. REVISE sheet. See re-issued sheet.

xxx. Drawing L-V104D Third Floor Roof Ventilation Plan - Area D
    i. REVISE sheet. See re-issued sheet.

yyy. Drawing L-V104E Third Floor Roof Ventilation Plan - Area E
    i. REVISE sheet. See re-issued sheet.
zzz. Drawing L-V105A Fourth Floor Roof Ventilation - Area A
   i. REVISE sheet. See re-issued sheet.

aaaa. Drawing L-V105B Fourth Floor Roof Ventilation - Area B
   i. REVISE sheet. See re-issued sheet.

bbbb. Drawing L-V105C Fourth Floor Roof Ventilation - Area C
   i. REVISE sheet. See re-issued sheet.

cccc. Drawing L-V201 Enlarged Ventilation Plans
   i. ADD sheet. See re-issued sheet.

dddd. Drawing L-V300 Ventilation Schedules
   i. REVISE sheet. See re-issued sheet.

ereee. Drawing L-E000 General Notes, Symbols And Abbreviations
   i. Note for AC/MC cable added to general notes as per CDB recommendation
   ii. Note for Door closers and LED indicator added to fire alarm general notes.
   iii. Note for vending machine added to power general notes.

ffff. Drawing L-E401 Typical Power And Lighting
   i. Change in height for bed side receptacle.

gggg. Drawing L-E501 Electrical Schedules
   i. Change in lighting fixture schedule due to removal of exit sign.

hhhh. Drawing L-E2XX series Lighting Plans
   i. Removed exit signs as per discussion with CDB. Exit signs and emergency
      lighting shall be provided as per note 7 in general lighting notes.

iii. Drawing L-E3XX series Fire Alarm Plans
   i. Removed speaker strobe from the resident room.

jjjj. SHEET L-P000 Symbols, Abbreviations, and Schedules
   i. ADD water monitoring details. See re-issued sheet.

kkkk. Drawing L-P102F Below Floor Slab – Basement Waste Piping
   i. ADD elevator sump pump to tunnel elevator. See re-issued sheet.
   ii. ADD trench drains to intersection of tunnels to basement. See re-issued
        sheet.
   iii. ADD keynote 7 regarding the trench drains at tunnel interface. See re-
        issued sheet.

llll. Drawing L-P202 Typical Resident Unit San/Vent Plans
   i. REVISE hub drain typical note. See re-issued sheet.

mmmm. Drawing L-TY101 First Floor Security Floor Plan
   i. IT Room B132: Added Security equipment
   ii. IT Room C106: Added Security equipment

nnnn. Drawing L-TY102 Second Floor Security Floor Plan
   i. IT Room D233: Added Security equipment
   ii. IT Room B231: Added Security equipment

oooo. Drawing L-TY103 Third Floor Security Floor Plan
i. IT Room B333: Added Security equipment
ii. IT Room D382: Added Security equipment

pppp. Drawing L-TY104 Fourth Floor Security Floor Plan
i. IT Room B431: Added Security equipment

qqqq. Drawing L-TG100 Nurse Call Wandering Schedule
i. REVISE sheet. See re-issued sheet.

rrrr. Drawing L-TG101 First Floor Nurse Call Wander Plan – Overall
i. Added sheet due to request for exterior NC station in patio/garden

4. VOLUME 4 OF 4 – NIELSON BUILDING RENOVATION SERIES
a. Drawing N-G000 Cover
   i. Updated drawing sheet list
b. Drawing N-G101 Life Safety Plans
   ii. Added general note to code analysis: “General Note: Design Builder is responsible for verifying compliance with all the requirements within and related to codes identified within the table”
c. Drawing N-E000
   i. Note for AC/MC cable added to general notes as per CDB recommendation

*Except as modified herein, Amendments No. 1, 2, and the originally issued Request for Proposals remain in full force and effect.

Very truly yours,

CAPITAL DEVELOPMENT BOARD

This amendment consists of twenty-four page(s) plus the following attachments.

Attachments: FAI 17-051 Checklist 10-0388-14
Amendment #3-00 01 10 - TABLE OF CONTENTS
Amendment #3-00 31 00 - NO DEVIATIONS BETTERMENTS AND SOLE SOURCE LIST
Space Needs Inventory Domiciliary
Space Needs Inventory Long Term Care
Room Relationship Matrix Domiciliary
Room Relationship Matrix Long Term Care
Amendment #3-00 31 00 - CONCEPT FF&E NARRATIVE
Fire Suppression, Plumbing, Mechanical Narrative
Amendment #3-00 31 00 - ELECTRICAL NARRATIVE
Amendment #3-00 31 00 – ENVIRONMENTAL NARRATIVE
Amendment #3-01 31 00 - PROJECT GENERAL REQUIREMENTS
Amendment #3-26 12 13 – LIQUID-FILLED MEDIUM VOLTAGE TRANSFORMERS
Amendment #3-26 13 00 - MEDIUM VOLTAGE SWITCHGEAR
Amendment #3-26 13 01 - MEDIUM VOLTAGE PAD MOUNTED GEAR
Amendment #3-27 00 00 - COMMUNICATION GENERAL REQUIREMENTS
Amendment #3-27 41 16 - INTEGRATED AUDIOVISUAL SYSTEMS AND EQUIPMENT
Amendment #3-27 52 23 - NURSE CALL & WANDER MANAGEMENT

Amendment #3 - PROJECT MANUAL VOLUME 4 OF 4

Amendment #3 - VOLUME 1 OF 4 - SITE & UTILITIES SERIES REVISED SHEETS ONLY
Amendment #3 – VOLUME 2 OF 4 – NEW DOMICILIARY SERIES REVISED SHEETS ONLY
Amendment #3 - VOLUME 3 OF 4 – NEW LONG TERM CARE SERIES REVISED SHEETS ONLY
Amendment #3 - VOLUME 4 OF 4 – NIELSON BUILDING RENOVATION SERIES REVISED SHEETS ONLY