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**DATE:** July 20, 2012  
**PROJECT NAME:** VA Greater Los Angeles Healthcare System, CA  
Seismic Corrections of Various Buildings  
**B209**  
**PROJECT NO.:** **VA# 691-406**  
**LAD# 046-10026-000**

**REVISION NO.:** **1**

DOCUMENTS DATED: May 04, 2012

### Revisions to Specifications

#### **Section 02 65 00**

- Add new Section in its entirety.

#### **Section 10 26 00 WALL AND DOOR PROTECTION**

- Paragraph 1.5.B - Revise to include standard for Stainless Steel only.
- Part 2 - Revise to include only Stainless Steel Corner Guards.
- Part 3 - Revise to include only Stainless Steel Corner Guards.

#### **Section 26 09 13**

- Added MOD BUS-BACNET translator

#### **Section 26 09 23**

- Para 2.7 – Added relay panel and relays

#### **Section 26 32 13**

- Deleted Para 2.15 Remote Derangement Panel
- Deleted Para 2.16 Remote Monitoring Panel

#### **Section 26 36 23**

- Deleted Para 2.4 Remote Annunciator System
- Deleted Para 2.5 Remote Annunciator and Control System

#### **Section 33 36 23**

- Paragraph 1.6.C Add Reference to AWWA standard C510-97
- Add Paragraph 2.2 BACKFLOW PREVENTER
- Add Paragraph 3.7 BACKFLOW PREVENTOR TESTING

### Revisions to General Drawings

#### **Sheet GC102:**

- Added note regarding contractor and Resident Engineer Construction Trailer location and utility requirements.

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### Revisions to Civil Drawings

#### Sheet CD101:

- Added notes regarding removal of existing chainlink fence
- Added note regarding removal of existing sidewalk and canopy at east elevation of building
- Added note clarifying that the existing canopy and supports to remain in place at loading dock at East elevation of building.

#### Sheet CG102:

- Added sheet note regarding handrail requirement at all walkways with slope over 3%.

#### Sheet CG103:

- Added sheet note regarding handrail requirement at all walkways with slope over 3%.
- Revised grading at Northeast courtyard area at rear of building to add landing at 4.9% slope south walkway and revise slopes at north walkway.

#### Sheet CU106:

- Added 6" VCP sewer line from proposed fountain to existing sewer manhole
- Revise size of water line serving fountain from 4" diameter to 1". Add backflow preventer to water line.
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#### Sheet CU108:

- Added Standard Plan Detail 511-3 for Backflow Preventer Assembly.

### Revisions to Landscape Drawings

#### Sheet L1.03:

- Revise detail 13 to include fountain pump, sump with grating, piping, nozzle, automatic fill valve, drain and overflow with shut-off valve, and underwater lights specified in electrical drawings.

### Revisions to Architectural Drawings

#### Sheet AE120A:

- Revise wall type in Unit 011 to accommodate revised electrical panel location.
- Revise wall types in Units 017 & 019 to accommodate electrical panel.
- Revise wall type in Unit 018 to accommodate electrical panel.
- Added 36" high steel pipe handrails at walkway/ramps leading to sidewalk. Added reference to detail for security gate

#### Sheet AE120B:

- Revise wall type in Unit 002 to accommodate electrical panel.
- Added wall type A6B in Unit 006 to accommodate electrical panel.

#### Sheet AE120D:

- Added 36" high steel pipe handrail at walkways/ ramps exceeding 3% slope. Added max slopes and landings to ramps.

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### Sheet AE121A:

- Revise wall type in Unit 109 to accommodate electrical panel.
- Added wall type A6B in Unit 108 (see unit 104 for typical layout) to accommodate electrical panel.

### Sheet AE121B:

- Revise wall type in Unit 102(unit 129 similar) to accommodate electrical panel.
- Add new wall type A6B in Unit 104 (typical for units 103, 105, 108, 122, 126, 127, 128, 203, 204, 205, 206, 208, 223, 226, 227, 228, and 229) to accommodate electrical panel.
- Added wall type A6B in Unit 106 to accommodate electrical panel.
- Revise wall type in Unit 101 to accommodate electrical panel

### Sheet AE121C:

- Revise wall type in Unit 129 (similar to unit 102) to accommodate electrical panel.
- Add new wall type A6B in Units 126, 127, 128 (similar to Unit 104) to accommodate electrical panel.
- Add new wall type A6B in Unit 125 to accommodate electrical panel.
- Revise wall type in Unit 131 to accommodate electrical panel.

### Sheet AE121D:

- Revise wall type in Unit 123 (similar to unit 121) to accommodate electrical panel.
- Add new wall type A6B in Unit 122 (similar to Unit 104) to accommodate electrical panel.
- Revise wall type in Unit 120 to accommodate electrical panel.

### Sheet AE122A:

- Revise wall type in Unit 209 (similar to unit 109) to accommodate electrical panel.
- Add new wall type A6B in Unit 208 (similar to Unit 104) to accommodate electrical panel.
- Revise wall type in Unit 211 to accommodate electrical panel.
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### Sheet AE122B:

- Revise wall type in Unit 202 (similar to unit 102) to accommodate electrical panel.
- Add new wall type A6B in Units 203, 204, 205, 206 (similar to Unit 104) to accommodate electrical panel.
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### Sheet AE122C:

- Revise wall type in Unit 230 (similar to unit 102) to accommodate electrical panel.
- Add new wall type A6B in Units 226, 227, 228, 229 (similar to Unit 104) to accommodate electrical panel.
- Revise wall type in Unit 231 & 232 to accommodate electrical panel. Add casework type tags for desk type D-2.
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### Sheet AE122D:

- Revise wall type in Unit 224 (similar to unit 109) to accommodate electrical panel.

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- Add new wall type A6B in Unit 223 (similar to Unit 104) to accommodate electrical panel.
- Revise wall type in Unit 221 (similar to Unit 232) to accommodate electrical panel.

#### Sheet AE401:

- Added Interior Elevations- Drawing no.12 and 13 for Typical Janitorial room for mounting heights and lengths for Mop Rack and Stainless Steel Shelf.

#### Sheet AE560:

- Drawing 5: Revise note to indicate Electronic Access control hardware where indicated on sheet ETS101 and keyed deadbolt at other gates (landscape maintenance only).

### Revisions to Mechanical Drawings

#### Sheet MP100D:

- Added steam BTU meter on floor plan
- Added steam condensate BTU meter on floor plan

#### Sheet MP604:

- Added steam BTU meter and steam condensate BTU meter on DDC RISER DIAGRAM

#### Sheet MP606:

- Added steam BTU meter and steam condensate BTU meter on STEAM HEAT EXCHANGER CONTROLS list

### Revisions to Plumbing Drawings

#### Sheet P-001:

- Revised "PUMP SCHEDULE"
- Revised "VARIABLE SPEED PUMPING SYSTEM"

#### PL000

- Added Mop Sink underground piping.

#### PL100

- Added Mop Sink and associated piping.
- Added keynote #62
- Revised keynote

#### PL101

- Added Mop Sink and associated piping.
- Revised keynote

#### PL102

- Added Mop Sink and associated piping.
- Revised vent piping to accommodate mop sinks
- Revised keynote

#### PL103

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- Revised vent pipe size to accommodate mop sinks

### PL401

- Revised fixture units & GPM

### PL402

- Added Mop Sink stack to riser.
- Revised fixture units & GPM

### PL406

- Added Mop Sink stack to riser
- Revised fixture units
- Revised vent pipe size

### PL407

- Added vent piping from mop sink stack
- Revised vent pipe size
- Revised fixture units

## Revisions to Electrical Drawings

### E-004

- Revised panel schedules

### E-005

- Revised panel schedules

### E-006

- Revised panel schedules

### E-010

- Added type PP fixture to lighting fixture schedule
- Add type PP to lighting fixture images

### EL501

- Added type PP fixture to lighting fixture and circuitry at each residential unit

### EL502

- Added type PP fixture to lighting fixture and circuitry at each residential unit

### EL601

- Revised details 6 & 7

### EL 602

- Revised lighting control system detail #1

### EP100A

- Added junction box circuitry and key note #13 for automatic door no. D012B

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### EP100B

- Added junction box, circuitry and key note #15 for automatic door no. DST003B

### EP100C

- Added junction box, circuitry and key note #4 for automatic door no. DT1A

### EP100D

- Added junction box, circuitry and key note #13 for automatic do no. D023B

### EP101B

- Added junction box, circuitry and key note #4 for automatic door no. D134A

### EP101C

- Added junction box, circuitry and key note #4 for automatic door no. ST106B

### EP100A

- Electrical panel has been relocated in Units 09 & 10

### EP100B

- Electrical panel has been relocated in Units 03, 04, 05 & 06

### EP101A

- Electrical panel has been relocated in Units 108, 109 & 110

### EP101B

- Electrical panel has been relocated in Units 102, 103, 104, 105, 106 & 101

### EP101C

- Electrical panel has been relocated in Units 128, 127, 126, 125 & 131

### EP101D

- Electrical panel has been relocated in Units 120, 122 & 123

### EP102A

- Electrical panel has been relocated in Units 208, 209, 210 & 216

### EP102B

- Electrical panel has been relocated in Units 203, 204, 205, 206 & 201

### EP102C

- Electrical panel has been relocated in Units 230, 229, 228, 227 & 226

### EP102D

Electrical panel has been relocated in Units 221, 224 & 225