

ADDENDUM NO. 5

Dated: Monday, September 30 2024

Project: Southern Nevada Regional Housing Authority

Janice Brooks Bay Apartments Rehabilitation – 5201 Walnut Ave Las Vegas, NV 89110

IFB Project Number: B24018

SFS Project Number: 23006

Issued To: Bidding Contractors

cc: Frank Stafford - SNRHA

The following clarifies and amends the Bid Issue, dated July 17, 2024 of construction contract documents, as indicated with “Delta A” dated 9/19/2024, as follows:

GENERAL CLARIFICATION

1. General Clarification: The following estimated permit fees* may require additional fees including, but not limited to, sanitation permit:

Jurisdiction	Date submitted	Date approved	Permit #		Estimated Fee
City of Las Vegas	7/19/24		Onsites	PW24-14718	\$_____
			(parent)		
			ACT CENTER	BD24-36872	
			BLDG A	BD24-31482	
			BLDG B	BD24-36828	
			BLDG C	BD24-36829	
			BLDG D	BD24-36832	
			BLDG E	BD24-36833	
			BLDG F	BD24-36834	
			BLDG G	BD24-36836	
			BLDG H	BD24-36838	
			BLDG J	BD24-36843	
			BLDG K	BD24-36839	
			BLDG L	BD24-36840	
			BLDG M	BD24-36841	
			BLDG N	BD24-36842	
			BLDG O	BD24-36844	
TRASH ENCL	BD24-36824				
RET WALLS	BD24-36916				
COMM FENCE	BD24-48942				

2. Range/ovens shall be electric. No new gas piping will be run to the appliances.

Basis-of-design specifications will be provided with next addendum.

3. Shower walls shall be tiled. Basis-of-design specifications will be provided with next addendum.
4. Existing mailboxes shall be reused. Protect in place and coordinate with Owner if removal and replacement required for construction work.

Responses to Bidder Questions:

Index #	Question	Answer
1	General Fire Damage Note 1 on Sheet A100.20 states that there are currently Units on site that have Fire Damage. Can the Owner please provide an Allowance for all of the GC's to carry in the Base Bid to cover the cost of the Structural Repairs/Unforeseen Conditions for the Fire Damaged Units.	Since the affected units will be stripped to the studs, the contractor should bid these units as typical units. Any additional damage identified during inspections by the Clark County Building Department can be addressed through a change order process.
2	Sheet A100.22 Site Plan Legend shows the Dog Park Areas are to have "New Iron Fencing". Keynotes 12 & 13 on Sheet L1.01 call for the Dog Park Areas to receive Chain Link Fencing. Please confirm what Fencing is required at the Dog Park Areas.	We have reviewed this with the landscape architect, and chain link fencing is an acceptable solution for the dog park areas. We will proceed with updating the architectural set to reflect this change.
3	Sheet A590.00 Cabinet/Countertop Details call for a 1 1/2" Solid Surface Countertop. Keynotes 810 and 811 on sheet A882.20 call for Plastic Laminate Countertops. Please confirm what Countertop Material is required at the Residential Kitchens and Vanities.	Activity Center will have 1 1/2" Solid Surface Countertop. The dwelling units will have Plastic Laminate Countertops. Sheets A881.22, A881.23, and A590.00 have been updated to clarify.
4	The Drawings are calling for the addition of Laundry Rooms to the Units which is requiring the Restrooms to be reconfigured. Are there As-Built Drawings available for the Existing Underground Plumbing? Please advise.	Reference As-Built Utility Plan Sheet 1 of 1 "X-967-1-C."

5 The Bid Form requires all GC's to acknowledge all Addendums as well as date them. Under the attachments TAB on the NGEM website there are no Files that indicate which Addendum is which. Please advise which attachments are Addendum 1, 2, 3 & 4 as well as the dates they were posted. Please reference file names for each addendum document. Dates are listed on each addendum.

6 Sheet G000.00, under the Bid Alternates it calls for "Alt 1 Re-Roof Building Types A, B & C" "Alt 2 Provide Landscape Irrigation and Planting" "Alt 3 Install Clerestory Windows". The Bid Form as well as the "Line Item" TAB on the NGEM Website do not have Bid Alternate Line Items for the GC to provide the cost for these items. Please advise. The bid form will be updated to allow for these Bid Alternate Line Items.

7 Specification 075416-9, Paragraph 2.4 A states to install ½" Securock Gypsum Fiber (or) Dens Deck Prime. Can we use Dexcell for the coverboard on this project? Please advise. Substitution by the contractor will be considered at their own risk. Substitution requests may or may not be accepted and will be reviewed after the bid award.

8 Will all the Exterior Unit Doors be required to have the ADA Threshold Installed? Or is this only required at the ADA Units? Please advise. All ground units are required to provide ADA accessible thresholds per hardware set U-1 as listed in door schedule and specification 08 71 00.

9 Specification 123530-1, 2.1 Paragraph B states "Elite Cabinets, Choice Cabinets, Acacia Cabinet Works, Canyon Creek Cabinet Company, Master Woodcraft Cabinetry and Thomasville Cabinetry are the approved Cabinet Manufacturers. Will Quality Cabinets be an approved Substitute? Please be advised Quality Cabinets have been installed on many past SNRHA project. QualityCabinets (MASCO Cabinetry) is added to approved Cabinet Manufacturers in Specification 123530-1, 2.1 Paragraph B.

10	<p>Specification 122413-2, 2.2 Paragraph A states the basis of design for the Roller Shades is Draper Inc or Hunter Douglas. Can Insolroll Roller Blinds be installed in lieu of the Draper Inc or Hunter Douglas Blinds? Please advise.</p>	<p>Substitution by the contractor will be considered at their own risk. Substitution requests may or may not be accepted and will be reviewed after the bid award.</p>
11	<p>Sheet P211.00, Sheet Note 6 "extend and adjust waste and vent rough in for new fixture" is called out at the Kitchen Sinks. Please confirm the Kitchen Sink requires new waste and vent.</p>	<p>Contractor to confirm waste rough-in location in field in comparison to new sink location as indicated in architectural plans.</p>
12	<p>Sheet P000.03, BT-1 under the Fixture Schedule states "Bathtub Valve Only". Are we required to change the Valve and Trim at all Unit Tub/Showers? If so, can you provide the Specification for the Tub/Shower Valve and Trim as well as the Shower only Valve and Trim.</p>	<p>Per Sheet P000.03 tub BT-1 is Symmons. Reference provided cut sheets for more information. Document name is "240717_JBB Cut Sheets," typical for all referenced "cut sheets."</p>
13	<p>Plans show connecting new water piping to existing piping inside buildings. Are there exterior water shut off valves that will require replacement? Are there interior water shut off valves that will require replacement? Please advise.</p>	<p>Based on the as-built drawings and Civil's assessment, all water shut off valves are located exterior to the buildings. The contractor is responsible for surveying and assessing the condition of all existing onsite utilities, including water shut off valves, and replacing them if found to be in poor condition. Replacement should be treated as a worst-case scenario. For more information, please refer to Utility Plans (C3.01-C3.04).</p>
14	<p>Sheet P510.00, Gas riser diagrams, shows connecting new 1-1/4" gas piping to existing. Existing gas piping is 3/4". We believe new gas piping will be required in its entirety, from the meter to all appliances. Please advise.</p>	<p>Gas system is under redesign.</p>
15	<p>Sheet P221.00 shows a washer, dryer and WH-1 all in the same closet. Please provide a diagram of how this is all to fit. Please provide mounting height of WH-1</p>	<p>Water heater is to be located above the combo unit W/D. See sheet A100.32, details 4 and 5.</p>

16	Plan calls for cast iron waste and vent piping above grade, can we bid for PVC waste and vent piping above grade?	Substitution by the contractor will be considered at their own risk. Substitution requests may or may not be accepted and will be reviewed after the bid award.
17	Plan calls for copper water piping above grade, can we bid for PEX water piping above grade?	Substitution by the contractor will be considered at their own risk. Substitution requests may or may not be accepted and will be reviewed after the bid award.
18	L-1 specified for unit bathrooms is a wall mounted china sink, is this correct? If this is to be for ADA units only, please provide spec for typical unit L-1	The sink specified for residential units is the American Standard Decorum DECORUM 20" x 18-1/4. Reference Sheet P000.03 provided cut sheets for more information.
19	Please specify the drain pan to be used for second floor washing machines	Drain Pan specified is the Camco #20762. Reference provided cut sheets for more information.
20	Please show routing, size and termination of washing machine pan drains	Drain Pan specified is the Camco #20762. Reference provided cut sheets for more information.
21	No tub or shower units are specified. Please specify tub units, shower units and ADA units. Are they to be a fiberglass surround unit or tile?	Tub/Shower surrounds are Formica Solid elements ½" (Arctic 102). ADA Shower surrounds are tile per Specification Section 09 30 13 Tiling. Reference provided cut sheets for more information and tub and shower requirements.

22	Water piping is to be replaced above grade from point of connection. Are we to bid replacing waste and vent piping above grade as well?	Bid to point of connections shown with allowances for field conditions for points of connection.
23	Sheet M221.00, 1st level Bld B, need WH-1 vent routing and termination	These will be added in a future addendum.
24	For WH-1, Plans show PVC piping for equipment drains. can we install CPVC piping for condensate drains? PVC will work, we believe CPVC is better for acidic drains. Please advise	Substitution by the contractor will be considered at their own risk. Substitution requests may or may not be accepted and will be reviewed after the bid award.
25	For WH-1, do we supply and install condensate neutralizers for the unit water heaters? Or are these not required for this specific project?	Yes, condensate neutralizers shall be provided.
26	Window details are showing the existing aluminum window frame removed and a metal drip added to the system. How are we to properly waterproof this detail? Once the original aluminum-framed window is pulled, the existing water barrier will be compromised, leaving no way to seal this detail.	The existing window is to be removed and replaced with a new window (frame included) in its entirety, we will not leave the existing frame to infill with a smaller window. The disturbance to the surrounding exterior finish and waterproofing should be minimized and, as part of patch and repair efforts, a new weather barrier is to be provided to maintain waterproofing.
27	Will the small (approximately 19" x 79") concrete pads to the rear of each unit need to be demo'd? They are not called out as such on the demo plans however, they are all in pretty bad shape.	The concrete pads at the rear of each unit will be evaluated individually based on their condition. Since these pads are not specifically marked for demolition in the plans, the contractor should treat them as typical pads. Any additional damage identified during site work can be addressed through the change order process.

DRAWINGS

1. G000.00 COVER SHEET: **REVISE** Separate permits list revised to add 'PLAYGROUND SHADE STRUCTURES;' Full sheet titles shown in sheet index; Sheet G000.92 ADA COMPLIANCE and G000.93 ADA COMPLIANCE added to sheet index (Sheets are already part of set).

2. G000.01 – CODE ANALYSIS CONTINUATION: ADD 'Special Inspections (Chapter 17)' listing to Code Analysis, including IECC Building Envelope performance verification.
3. G000.20 WALL TYPES: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.' **DELETE** notes for Type X gypsum wallboard for walls that do not require a fire rating.
4. L1.00 DEMOLITION PLAN: **REVISE** 'Reference Note Schedule' to clarify scope for removal of safety surfacing and tensile fabric shade panels. **ADD** note 3 for scope at playground shade structures; notice for Additive Alternate #2.
5. L1.01 HARDSCAPE PLAN: **REVISE** 'Reference Note Schedule' to clarify scope for playground shade structures. **ADD** notes 1 and 2 for scope at shade structures.
6. L1.02 HARDSCAPE DETAILS: **REVISE** 'Reference Note Schedule' to clarify scope for playground shade structures. **ADD** notes 1 and 2 for scope at shade structures.
7. L1.04 PLAYGROUND ENLARGEMENT PLAN (2-5 YRS.): **REPLACE** entire sheet.
8. L1.05 PLAYGROUND ENLARGEMENT PLAN (5-12 YRS.): **REPLACE** entire sheet.
9. L2.01 PLANTING PLAN: **CLARIFICATION** sheet content and scope is **Additive Alternate #2**. **REVISE** planting plan next to Building A to avoid NV Energy utility easement.
10. L3.02 IRRIGATION DETAILS: **CLARIFICATION** sheet content and scope is **Additive Alternate #2**. **ADD** detail 11 – DRIP REMOTE CONTROL VALVE ASSEMBLY.
11. S000.01 GENERAL STRUCTURAL NOTES AND ABBREVIATIONS: **ADD** Addendum delta.
12. S000.05 NOTES AND SCHEDULES: **ADD** Footing F4 to 'Footing Schedule.'
13. S101.20 FOUNDATION PLAN – ACTIVITY CENTER: **REVISE** Keynotes 2. **ADD** grid lines; Footing F4 to 'Footing Schedule.'
14. S111.20 FOUNDATION PLAN – BUILDING A: **REVISE** Keynotes. **ADD** Footing F4 to 'Footing Schedule.'
15. S121.20 FOUNDATION PLAN – BUILDING B: **REVISE** Keynotes.
16. S131.20 FOUNDATION PLAN – BUILDING C: **REVISE** Keynotes. **ADD** Footing F4 to 'Footing Schedule.'
17. A102.20 ACTIVITY CENTER/MAINTENANCE ROOF PLAN: **REVISE** Keynote 161 to remove reference to A500.0; Keynote 169 'NOT USED'; Keynotes 173 and 174 to reference detail on sheet A500.01; Keynote 175 to clarify downspout design intent.
18. A200.20 ACTIVITY CENTER/MAINTENANCE EXTERIOR ELEVATIONS: **REVISE** Keynote 217 to clarify downspout design intent.
19. A310.20 ACTIVITY CENTER/MAINTENANCE BUILDING SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
20. A310.21 ACTIVITY CENTER/MAINTENANCE BUILDING SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'

21. A320.20 BUILDING "TYPE A" SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
22. A330.20 BUILDING "TYPE B" SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
23. A340.20 BUILDING "TYPE C" SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
24. A350.00 WALL SECTIONS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.' **DELETE** notes for Type X gypsum wallboard for walls that do not require a fire rating.
25. A350.01 WALL SECTIONS: **REVISE** wall makeup in detail AC03. **ADD** notice for 'Air Barrier – Thermal Performance Requirements.' **DELETE** notes for Type X gypsum wallboard for walls that do not require a fire rating.
26. A481.20 UNIT "TYPE A" FIRST LEVEL RCP: **REVISE** light fixture at Kitchen from ceiling mounted spot fixture to LED linear light.
27. A482.20 UNIT "TYPE B" FIRST LEVEL RCP: **REVISE** light fixture at Kitchen from ceiling mounted spot fixture to LED linear light.
28. A482.21 UNIT "TYPE B" SECOND LEVEL RCP: **REVISE** light fixture at Kitchen from ceiling mounted spot fixture to LED linear light. **ADD** register in Hallway, see Mechanical drawings.
29. A483.20 UNIT "TYPE C" FIRST LEVEL RCP: **REVISE** light fixture at Kitchen from ceiling mounted spot fixture to LED linear light; locations of registers in Living/Dining Room and near Kitchen, see Mechanical drawings. **DELETE** ceiling mounted light fixture conflicting with wall of Closet.
30. A483.21 UNIT "TYPE C" SECOND LEVEL RCP: **ADD** ceiling mounted LED light fixture at top of stairs, see Electrical drawings.
31. A500.01 ROOF DETAILS: **ADD** details 2 – SCUPPER DETAIL and detail 3 – PIPE PENETRATION DETAIL AT ASPHALT SHINGLES.
32. A520.00 TYPICAL STAIR DETAILS: **REVISE** detail 5 with constructability dimensions.
33. A540.00 EXTERIOR ARCHITECTURAL DETAILS: **ADD** details – STANDARD DETAIL – DECORATIVE CMU FENCE.
34. A560.00 INTERIOR WALL AND JOINT DETAILS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
35. A570.00 & A570.01 DOOR DETAILS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
36. A570.02 WINDOW DETAILS: **ADD** notice for 'Air Barrier – Thermal Performance Requirements.'
37. A590.00 MILLWORK DETAILS: **CLARIFICATION** Activity Center will have Solid Surface Countertops and the dwelling units will have Plastic Laminate Countertops. **REVISE**

note at details 3, 4, 6 and 10 to read, “1 ½ “ SOLID SURFACE COUNTERTOP; SQUARE EDGE; PLAM AT ALL DWELLING UNITS;” detail callout for countertop attachment to lower casework updated in details 4 and 10.

38. Sheet A590.01 – MILLWORK DETAILS: **CLARIFICATION** Detail 3 overall dimensions and material substrates shall apply to both solid surface and plastic laminate countertops.
39. A600.01, A600.02, A600.03, A600.04 & A600.05 DOOR SCHEDULE: **ADD** notes C and D to ‘DOOR SCHEDULE GENERAL NOTES’ to reference sheet A600.06 for required U-factor (U-value) and SHGC information.
40. A600.06 DOOR TYPES: **ADD** maximum U-factor (U-value) and SHGC information.
41. A881.20 & A881.21 ACTIVITY CENTER INTERIOR ELEVATIONS: **CLARIFICATION** Activity Center will have Solid Surface Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list.
42. A881.22 ACTIVITY CENTER INTERIOR ELEVATIONS: **CLARIFICATION** Activity Center will have Solid Surface Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 824 to detail 3. **REVISE** Keynote 810 to 825 in detail 1.
43. A881.23 ACTIVITY CENTER INTERIOR ELEVATIONS: **CLARIFICATION** Activity Center will have Solid Surface Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 825 to detail 2.
44. A881.24, A881.25 & A881.26 ACTIVITY CENTER INTERIOR ELEVATIONS: **CLARIFICATION** Activity Center will have Solid Surface Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list.
45. A882.20 UNIT “TYPE A” INTERIOR ELEVATIONS: **CLARIFICATION** Dwelling units will have Plastic Laminate Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 810 to detail 5.
46. A882.21 UNIT “TYPE A” INTERIOR ELEVATIONS: **CLARIFICATION** Dwelling units will have Plastic Laminate Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 810 to detail 3.
47. A883.20 UNIT “TYPE B” LEVEL 1 INTERIOR ELEVATIONS: **CLARIFICATION** Dwelling units will have Plastic Laminate Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 800 to detail 8; Keynotes 811 and 846 to detail 11; Keynotes 847 and 848 to detail 12. **REVISE** Keynotes 810 to 811 in details 5, 6, 7 and 8.
48. A883.21 UNIT “TYPE B” LEVEL 1 INTERIOR ELEVATIONS: **CLARIFICATION** Dwelling units will have Plastic Laminate Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 810 to detail 11.
49. A884.20 UNIT “TYPE C” INTERIOR ELEVATIONS: **CLARIFICATION** Dwelling units will have Plastic Laminate Countertops. **ADD** Keynote 824 and 825 to Interior Elevation Keynotes list; Keynote 810 to detail 10.

50. M000.00 COVER SHEET: **REVISE** Sheet Index with Delta A.
51. M000.02 SCHEDULES: **REVISE** equipment data for select units in 'Gas Pack Rooftop Unit Schedule – Activity Center' and 'Gas Pack Rooftop Unit Schedule – Apartments.'
52. M000.03 SCHEDULES: **REVISE** values for Maintenance in 'ASHRAE 62.1 Ventilation Compliance.'
53. M211.00 FIRST LEVEL MECHANICAL PLAN - BLDG A: **REVISE** duct and diffuser layout. **ADD** note C.
54. M212.00 SECOND LEVEL MECHANICAL PLAN - BLDG A: **REVISE** duct and diffuser layout. **ADD** note C.
55. M213.00 ROOF PLAN - BLDG A: **REVISE** sheet note 1; vent and RTU layout.
56. M221.00 FIRST LEVEL MECHANICAL PLAN - BLDG B: **REVISE** sheet note 3; W/D vent, duct and diffuser layout. **ADD** note C.
57. M222.00 SECOND LEVEL MECHANICAL PLAN - BLDG B: **REVISE** duct and diffuser layout. **ADD** note C.
58. M223.00 ROOF PLAN - BLDG B: **REVISE** sheet note 1; RTU layout.
59. M231.00 FIRST LEVEL MECHANICAL PLAN - BLDG C: **REVISE** duct and diffuser layout. **ADD** note C.
60. M232.00 SECOND LEVEL MECHANICAL PLAN - BLDG C: **REVISE** duct and diffuser layout; sheet note 2. **ADD** note C and sheet note 5.
61. M233.00 ROOF PLAN - BLDG C: **REVISE** sheet note 1; RTU layout.
62. M241.00 ACTIVITY CENTER MECHANICAL PLAN: **REVISE** duct and diffuser layout. **ADD** sheet note 6 for exposed spiral ductwork.
63. M242.00 ACTIVITY CENTER ROOF PLAN: **REVISE** vent and RTU layout.
64. E000.00 COVER SHEET: **REVISE** Sheet Index with Delta A. **ADD** notice with listing of all related permits.
65. E000.01 GENERAL NOTES: **REVISE** "WIRING DEVICES" and "FIXTURE GENERAL NOTES" updated.
66. E000.03 IECC & LIGHT FIXTURE SCHEDULE: **ADD** fixture F5 and C for 'Electrical Lighting Schedule.'
67. ES100.00 SITE PLAN: **REVISE** notice C and D; , F2, S3, S4, and S8. **ADD** notice E.
68. E211.00 FIRST LEVEL POWER PLAN - BLDG A: **REVISE** notices from numeric (1-9) to alphabetic (A-I). **ADD** notice J.
69. E212.00 SECOND LEVEL POWER PLAN - BLDG A: **REVISE** notices from numeric (1-9) to alphabetic (A-I). **ADD** notice J.
70. E213.00 ROOF PLAN - BLDG A: **REVISE** notices from numeric (1-9) to alphabetic (A-I).
71. E221.00 FIRST LEVEL POWER PLAN - BLDG B: **REVISE** notices from numeric (1-9) to

- alphabetic (A-I). **ADD** notice J; sheet note 11.
72. E222.00 SECOND LEVEL POWER PLAN - BLDG B: **REVISE** notices from numeric (1-9) to alphabetic (A-I). **ADD** notice J.
 73. E223.00 ROOF PLAN - BLDG A: **REVISE** notices from numeric (1-9) to alphabetic (A-I).
 74. E231.00 FIRST LEVEL POWER PLAN - BLDG C: **REVISE** notices from numeric (1-9) to alphabetic (A-I). **ADD** notice J.
 75. E232.00 SECOND LEVEL POWER PLAN - BLDG C: **REVISE** notices from numeric (1-9) to alphabetic (A-I). **ADD** notice J.
 76. E233.00 ROOF PLAN - BLDG A: **REVISE** notices from numeric (1-9) to alphabetic (A-I).
 77. E242.00 ACTIVITY CENTER ROOF PLAN: **REVISE** vent and RTU layout.
 78. E311.00 FIRST LEVEL LIGHTING PLAN - BLDG A: **REVISE** Hallway light fixture. **ADD** notice F.
 79. E312.00 SECOND LEVEL LIGHTING PLAN - BLDG A: **ADD** notice F; smoke detector.
 80. E321.00 FIRST LEVEL LIGHTING PLAN - BLDG B: **DELETE** fixture at Closet. **REVISE** light fixture layout at Bath and Kitchen, including replace spot with linear fixture in Kitchen. **ADD** notice F; light fixture at front door.
 81. E322.00 SECOND LEVEL LIGHTING PLAN - BLDG B: **DELETE** fixture at Closet. **REVISE** light fixture layout at Kitchen, including replace spot with linear fixture in Kitchen. **ADD** notice F; light fixture at front door.
 82. E331.00 FIRST LEVEL LIGHTING PLAN – BLDG C: **REVISE** light fixture layout at Stair and Kitchen, including replace spot with linear fixture in Kitchen. **ADD** notice F; light fixture at front door.
 83. E332.00 SECOND LEVEL LIGHTING PLAN – BLDG C: **REVISE** light fixture layout at Stair. **ADD** notice F; smoke detector.
 84. E341.00 ACTIVITY CENTER LIGHTING PLAN: : **REVISE** light fixture layout at lay-in ceiling to coordinate with mechanical. **ADD** notice F
 85. E501.00 SINGLE LINE DIAGRAM & SCHEDULES: **DELETE** Panel Schedule 'HS.'
 86. E600.00 UNIT PANEL SCHEDULES: **REVISE** Panel Schedule names to indicate Unit Type for Building types.

Attachments: All listed drawing sheets, 240717_JBB Cut Sheets, Utility Plan Sheet 1 of 1 "X-967-1-C".
(plumbing underground as-built)

Prepared By:
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