

## ADDENDUM #04

**Project Name: Kirkwood Public Works**

**Project Number: 24059**

**Date: April 21, 2026**

### PLEASE NOTE

*The following clarifications, deletions, additions, and supplemental instructions have been incorporated into the Project Manual, Construction Drawings and represent a portion of said Construction Documents.*

*In the event of a conflict between this Addendum, Project Manual and/or Construction Drawings, **this Addendum shall supersede** all previous instructions, pertaining to said items.*

### CLARIFICATIONS and REQUESTS FOR INFORMATION

1. On 4/14/26 KPW had an open house walkthrough that a number of contractors did their walkthrough. See attached sign in sheet from walkthrough.
2. The Supplemental Bid Form to fill out is not in the attachments.
  - a. **Response: Added Supplemental Bid Form under Attachments tab in Ionwave.**
3. Keyed note 47 on page A103 states “owner supplied, contractor installed existing fuel tank and pump.” Why wouldn’t the owner be performing this? We have no idea what they have. Please clarify.
  - a. **Response: The owner will deliver to the site the existing fuel tank and pump and will need the contractor team to do final hookups for power etc.**
4. Why is the GC responsible for installing the owner supplied cranes? If GC is responsible, please provide crane info.
  - a. **Response: The owner will remove the existing crane and beams from the existing facility, deliver them to the site and the general contractor will be responsible for installing the structural sub-support as indicated on sheet S105 and S402. The general contractor will then receive the existing crane beams and hoist and install them to the sub-structure just installed as depicted on the structural sheets.**
5. On page A701 there is a keyed note 6 pointing to the sink counter in the Men’s Locker Room. Keyed note 6 refers to kitchen cabinets. Please clarify.
  - a. **Response: Note 6 on A701 has been modified to reference PL2 counters with 4”H back and side splashes and PL1 Base/Wall Cabinets. See interior elevation**

**E1/A402 for vanity cabinet elevations and A7/A520 for vanity cabinet detail sections.**

6. On page A703 keyed note 2 refers to the existing public and individual restrooms. The keyed note ends with "...concrete backer board at tile and moisture resistant gyp. Board all walls." There is no drywall work shown to be done in the rooms either on the demo plan or the floor plan. Please clarify.
  - a. **Response: Demo note 45 has been updated to include removing wall tile backing substrate and drywall above tile wainscot.**
7. Keyed note 9 on A703 states "...existing toilet partitions and all toilet accessories to remain." Keyed note 44 on AD104 states to remove the toilet partitions and accessories for wall and floor tile demo. Please clarify.
  - a. **Response: Finish note 9 has been updated to:  
PUBLIC RESTROOMS: REINSTALL EXISTING TOILET PARTITIONS AND ALL TOILET ACCESSORIES REMOVED DURING DEMOLITION. CARE IS TO BE EXERCISED TO REINSTALL IN SAME CONFIGURATION AND NOT TO DAMAGE PARTITIONS DURING REINSTALLATION**
8. Page M106 shows the demo of the existing gas line in the Wash Bay. Then it shows new gas piping in the same location. There is a note that says "gas line from main building" on both demo and new work plans. Page M202 has a note that says "gas line to auxiliary building." Nothing shown on the civils. Is there a new gas line to be installed between the buildings? Please clarify.
  - a. **Response: Gas line from main building to wash bay to remain. Gas piping to be demoed from existing heaters in wash bay to where it enters building. New gas piping to be run inside of wash bay to new unit heaters.**
9. On page P202 keyed note 8 refers to the contractor installing the relocated oil reels. If this is supposed to be by contractor, then we will need info on the reels. Seems like something the owner should handle.
  - a. **Response: Oil reels relocation by Owner.**
10. On page E302 keyed note 3 refers to the Storm Shelter Alternate as Alternate #3. It's Alternate #6.
  - a. **Response: Concur. This is corrected in Addendum #4.**
11. Keyed note 29 is missing from the plan on sheet E403.
  - a. **Response: Refer to Auxiliary Plan – Office L03 at the door to the left of the elevator.**
12. Will water connection/tap fees be waived?
  - a. **Response: Water and Tap Fees will be waived.**
13. Will Tech Electronics and Murphy Company to be direct contractors with the Owner and coordinated by the GC. Can you confirm if we are to hold Tech Electronics and Murphy Company contract value within our base bid?

- a. **Response: No, they are Owner direct, GCs are only being asked to coordinate them.**
14. Is Autodesk Construction Cloud an acceptable alternative to Procore Project Management software program?
- a. **Response: Yes**
15. Can you confirm who is to be responsible tap and connection fees?
- a. **Response: Water and Tap Fees will be waived.**
16. Will the Alt 1B Generator require natural gas piping? Nothing shown on plans. I looked up the model Number and I believe it is Gas or Diesel Fuel but wanted to confirm.
- a. **Response: Refer to specification section 26 32 13 for clarification of engine generator requirements for diesel fueled engine generator.**
17. There is no condensate drain piping routes shown on the plans for the (8) Ductless split system. Can you send in RFI and request clarification for condensate piping?
- a. **Response: All ductless splits condensate drains to be routed to nearest sink p-trap or floor drain.**
18. Is the Welding Exhaust hood furnished by the mechanical contractor? If so, can you provide a manufacturer and model.
- a. **Response: Refer to power for EF-09 for welding hood exhaust power.**
19. Is there a detail on the Welding Hood and the Monoxivent Arm?
- a. **Response: Information regarding welding hood will be added to next addendum for more clarification.**
20. Can the Exhaust duct be galvanized spiral for the welding hood?
- a. **Response: Ductwork for welding exhaust to be black steel to limit spark risk. Additional information will be noted in next addendum.**
21. 73 – states the contractor is responsible for Temp heating and cooling. It says the NEW equipment cannot be used. What about the existing equipment will it be used for temporary?
- a. **Response: Existing to remain cannot be used either.**
22. 77 – States all coils shall be cleaned and clean filters at project turnover. Which coils shall be cleaned? Indoor and Outdoor? Existing and new?
- a. **Response: This is intended for all existing and new on interior to remove any latent dust accumulated after start up and prior to turn over.**
23. Specification Section 31 31 13 calls for a 6'-0" chain link fence, but Drawing A101 calls for a 8'-0" chain link fence. Please clarify.
- a. **Response: Drawings are correct at 8'-0"**
24. Please clarify what flooring finish will be installed in locker room W124.

- a. **Response: If Alternate #6 is approved, floor within W124 to be sealed concrete. If Alternate #6 is not approved, area to keep existing concrete finish.**
25. AD106 shows RTUs being removed. What type of deck is needed to cover the openings?
- a. **Response: Per M104, patch roof to match existing. Existing deck is fluted metal deck with existing rigid insulation. All RTU curbs are to be removed, use remaining structural frame opening to support infill metal deck to match existing depth and gauge, matching direction of existing flutes. Match existing depth of rigid insulation. Provide cover board if surrounding existing roof has cover board. If Alternate 5 is not accepted, infill roofing membrane is to match existing roofing, extending the membrane 6-12" beyond opening and securing per mfr standard. If Alternate 5 is accepted, deck and insulation infill to be complete before re-roofing.**
26. 2.02.B. Doors: 4. Height: 60 inch – Standard for the industry is 58", is 58" acceptable?
- a. **Response: Partitions are painted steel. If 58" is industry standard for painted steel, than 58" is acceptable.**
27. 2.02.B.Panels: C.2.. Height: 60 inch – Standard for the industry is 58", is 58" acceptable?
- a. **Response: Partitions are painted steel. If 58" is industry standard for painted steel, than 58" is acceptable.**
28. 2.02.E.Screens: "Including vertical support bracing as required to match compartments". This is not shown on A402, is it required? If so, the urinal screens scale to 18" deep, recommend stainless steel posts either floor-to-ceiling are cut and capped to the height of the urinal screen in lieu of pilasters.
- a. **Response: Partitions are painted steel. If stainless steel posts are applicable in lieu of pilasters, then this is acceptable.**
29. 2.03.D.1.Pivot Hinges – Standard for the industry is 2 sets, more than 2 would require the hinge to be continuous. Which is acceptable?
- a. **Response: Partitions are painted steel. If industry standard for steel partitions is 2 sets as opposed to piano hinges, then 2 sets is acceptable**
30. A701 – keynote 14 describes Toilet Partitions to be Painted Steel, contradicts the specs, confirm material type.
- a. **Response: Drawings are correct, Painted Steel partitions are to be installed. Specification section forthcoming in Addendum #5.**
31. A760 – TOILET PARTITIONS – lists "painted steel", contradicts the specs, confirm material type.
- a. **Response: Painted steel partitions per the drawings are correct.**
32. Same Section – lists Shower Dressing Area to have Extended Privacy Height, showers are shown to have only vinyl curtains. ??
- a. **Response: ADA clearances will not allow for partitions/doors to be installed at the face of showers. Vinyl curtains are correct.**

33. Color listed 921 Black White Speckle is ASI's color for metal partitions.
- a. **Response: Color indicated on finish schedule drawing is correct.**

### PRODUCT SUBSTITUTIONS

1. Specification Section 10 51 13 – Metal Lockers.
  - a. **Response: This Product Substitution request is approved. Reference attached Substitution Request Form, LockersMFG.**
2. Specification Section 26 51 00 – Interior Lighting.
  - a. **Response: This Product Substitution request is provisionally approved. Individual fixture cut sheets need to be provided for substitution approval. Acuity Lithonia is an acceptable manufacturer with the caveat that any submitted fixture must meet the performance, aesthetic and warranty requirements per the schedule and the specification. Reference attached Substitution Request Form, Lithonia.**
3. Specification Section 10 21 13.17 – Phenolic Toilet Compartments
  - a. **Response: This Product Substitution request is not approved -- partitions are painted steel.**
4. Specification Section 10 51 13 – Metal Lockers – Tufftec Lockers.
  - a. **Response: This Product Substitution request is not approved. Specified products are welded metal, not phenolic.**
5. Specification Section 10 51 13 – Metal Lockers – Tufftec Benches.
  - a. **Response: This Product Substitution request is not approved. Specified product is hardwood with metal base**
6. Specification Section 10 51 13 – Metal Lockers.
  - a. **Response: This Product Substitution request is approved as noted. Reference attached Substitution Request Form, Republic Storage Products.**
7. Specification Section 10 21 13.17 – Phenolic Toilet Compartments
  - b. **Response: This Product Substitution request is not approved – partitions are painted steel.**

### PROJECT MANUAL

1. Section 23 09 01 Direct Digital Control Systems:
  - a. **Add to paragraph 1.3 - The installed DDC network shall be capable of integrating with the existing Niagara Tridium framework with the City of Kirkwood.**

### CONSTRUCTION DRAWINGS

#### GENERAL:

1. Sheet G000: Cover Sheet.

- a. **Updated Sheet Index and Addendum/issuance date.**
- b. **Added Sheet AS110 – Enlarged Architectural Site Plans and Details**
- c. **Reference attached Revised Sheet.**

**CIVIL:**

1. Sheet C3.0: Existing Conditions & Facilities Removal Plan
  - a. **Modify existing sewer structures as indicated TBR**
  - b. **Remove and replace section of fencing for sewer installations.**
  - c. **Remove trees as indicated.**
  - d. **Grout section of pipe as indicated.**
  - e. **Reference attached Revised Sheet.**
2. Sheet C3.1: Existing Conditions & Facilities Removal Plan
  - a. **Modify existing fencing to receive gates on west property line.**
  - b. **Add selected notes for pavement removal for sanitary and containment pit.**
  - c. **Added notes for demo of area at new HC parking.**
  - d. **Reference attached Revised Sheet.**
3. Sheet C5.0: Site and Grading Plan.
  - a. **Revised storm sewer work and grading at detention basin per MSD comments.**
  - b. **Revised layout of recycle pad area.**
  - c. **Reference attached Revised Sheet.**
4. Sheet C5.1: Site and Grading Plan.
  - a. **Added notes for sewer tie ins.**
  - b. **Added design for HC Parking and stair/ramp area.**
  - c. **Reference attached Revised Sheet.**
5. Sheet C6.0: Site Geometry and Utility Plan
  - a. **Added information for recycle area indicating dumpster bump walls and fencing around area.**
  - b. **Added note on incoming water service.**
  - c. **Reference attached Revised Sheet.**
6. Sheet C6.1: Site Geometry and Utility Plan.
  - a. **Added details and notes at HC parking, ramp and stair at front entry.**
  - b. **Added notes to containment pit**
  - c. **Added notes at gate adjustments on west fence line**
  - d. **Reference attached Revised Sheet.**
7. Sheet C7.0: Sewer Profiles and Hydraulic Calculations.
  - a. **Modified storm profile detail to match plan**
  - b. **Reference attached Revised Sheet.**
8. Sheet C9.0: BMP Plan and Details.
  - a. **Modified details for outfall structures and bioretention basin detail**
  - b. **Reference attached Revised Sheet.**

#### **LANDSCAPING:**

- ***No documents issued within this Addendum.***

#### **ARCHITECTURAL:**

1. Sheet AS110: Enlarged Architectural Site Plans and Details
  - a. **Added Sheet in entirety showing more information on Salt Dome and Recycling area**
  - b. **Reference attached New Sheet.**
2. Sheet AD101: Warehouse Demo Plan -L01.
  - a. **Updated A1/AD101 to indicate an existing block wall to remain**
  - b. **Updated Demo Plan Keyed Note 45**
  - c. **Reference attached Revised Sheet.**
3. Sheet AD104: Warehouse Demo Plan -L01.
  - a. **Updated Demo Plan Keyed Note 45**
  - b. **Reference attached Revised Sheet.**
4. Sheet A101: Warehouse South Floor Plan.
  - c. **Updated A1/A101 to indicate furred partitions at existing block wall**
  - d. **Reference attached Revised Sheet.**
5. Sheet A103: Warehouse Mezzanine & Auxiliary Bldg Floor Plans.
  - a. **Updated A1/A103 to indicate existing plywood infill spanning discovered beams (shown as J.2 & J.4)**
  - b. **Reference attached Revised Sheet.**
6. Sheet A114: Warehouse Overall Reflected Ceiling Plan.
  - a. **Updated A1/A114 to show existing remaining CMU wall and shifted ceiling grid to make sense with revised layout**
  - b. **Reference attached Revised Sheet.**
7. Sheet A701: Warehouse Off. Fin. Fl. Plan -LVL01.
  - a. **Updated A2/A701 to revise layout of locker room benches.**
  - b. **Added finishes for Alternate #6 W124 if accepted.**
  - c. **Reference attached Revised Sheet.**
8. Sheet A703: Business Office Finish Flr. Plans.
  - a. **Revised Keyed Note #9 to indicate toilet partitions to be re-installed**
  - b. **Reference attached Revised Sheet.**

#### **STRUCTURAL:**

1. Sheet S102: South Foundation Plan.
  - a. **Updated arch background to show location of existing CMU bearing wall**
  - b. **Reference attached Revised Sheet**

2. Sheet S105: South Roof Plan.
  - a. **Updated notes referenced by monorail and bridge crane callouts.**
  - b. **Reference attached Revised Sheet**
3. Sheet S402: Framing Sections and Details.
  - a. **Detail 1. Updated Note 2 to indicate re-use of existing crane stops.**
  - b. **Detail 2. Added a note and renumbered existing notes. Updated note references called out in the detail.**

#### **MECHANICAL:**

1. Drawing M106
  - a. **Adding notes to clarify gas piping scope of work.**
  - b. **Reference attached Revised Sheet**
2. Drawing M201
  - a. **Adding notes to clarify condensate drain pipe terminations for PAC units.**
  - b. **Reference attached Revised Sheet**
3. Drawing M202
  - a. **Adding notes to clarify condensate drain piping terminations for PAC units.**
  - b. **Adding note to clarify type of ductwork to be used for welding exhaust.**
  - c. **Adding detail references for welding arm and welding hood.**
  - d. **Reference attached Revised Sheet**
4. Drawing M203
  - a. **Adding keyed note to clarify condensate drain pipe termination for PAC unit.**
  - b. **Reference attached Revised Sheet**
5. Drawing M204
  - a. **Adding note to clarify type of ductwork to be used for welding exhaust.**
  - b. **Adding notes to clarify condensate drain piping terminations for PAC units.**
  - c. **Reference attached Revised Sheet**
6. Drawing M207
  - a. **Adding notes to clarify condensate drain piping terminations for PAC units.**
  - b. **Reference attached Revised Sheet**
7. Drawing M502
  - a. **Adding detail to provide clarity for welding exhaust hood.**
  - b. **Adding detail to provide clarity for welding exhaust arm.**
  - c. **Reference attached Revised Sheet**

#### **PLUMBING:**

- ***No documents issued within this Addendum.***

#### **FIRE PROTECTION:**



- ***No documents issued within this Addendum.***

**ELECTRICAL:**

1. Drawing E001
  - a. **Revised “Fire Alarm Scope of Work” section to address “Fire Alarm and ERRS/DAS Scope of Work.”**
  - b. **Reference attached Revised Sheet**
2. Drawing E201
  - a. **Changed location of the underground conduit for the SEGRA communications service into the building.**
  - b. **Reference attached Revised Sheet**
3. Drawing E205
  - a. **Added 20A, 120V branch circuit in IT Closet 0118 for ERRS/DAS head end.**
  - b. **Reference attached Revised Sheet**
4. Drawing E213
  - a. **Revised branch circuits serving CU-02.**
  - b. **Reference attached Revised Sheet**
5. Drawing E302
  - a. **Modified keyed note #3**
  - b. **Reference attached Revised Sheet**
6. Drawing E403
  - a. **Added Keyed Note 31 to address roof penetration for ERRS/DAS connection to Donor Antenna.**
  - b. **Reference attached Revised Sheet**
7. Drawing E601
  - a. **Revised branch circuits serving CU-02 and added branch circuit for ERRS/DAS.**
  - b. **Reference attached Revised Sheet**

**END OF ADDENDUM #04**

SLW IN

4/14/26

NAME	Co	E-MAIL
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# SUBSTITUTION REQUEST

(During the Bidding/Negotiating Phase)



PROJECT: Kirkwood Public Works SUBSTITUTION REQUEST NUMBER: \_\_\_\_\_

FROM: \_\_\_\_\_

TO: \_\_\_\_\_ DATE: \_\_\_\_\_

A/E PROJECT NUMBER: \_\_\_\_\_

RE: \_\_\_\_\_ CONTRACT FOR: \_\_\_\_\_

SPECIFICATION TITLE: Interior Lighting DESCRIPTION: \_\_\_\_\_

SECTION: 265100 PAGE: \_\_\_\_\_ ARTICLE/PARAGRAPH: \_\_\_\_\_

PROPOSED SUBSTITUTION: Acuity Lighting Package

MANUFACTURER: Lithonia ADDRESS: \_\_\_\_\_ PHONE: \_\_\_\_\_

TRADE NAME: Electrical MODEL NO.: \_\_\_\_\_

Attached data includes product description, specifications, drawings, photographs, and performance and test data adequate for evaluation of the request; applicable portions of the data are clearly identified.

Attached data also includes a description of changes to the Contract Documents that the proposed substitution will require for its proper installation.

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.

SUBMITTED BY: St Louis Lighting Group

SIGNED BY: \_\_\_\_\_

FIRM: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

TELEPHONE: \_\_\_\_\_

## A/E's REVIEW AND RECOMMENDATION:

- ☐ Approve Substitution—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.
- ☒ Approve Substitution as noted—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.
- ☐ Reject Substitution—Use specified materials.
- ☐ Substitution Request received too late—Use specified materials.

Please label cut sheets with corresponding labels from light fixture schedule. Acuity Lithonia is an acceptable manufacturer with the caveat that any submitted fixture must meet the performance, aesthetic and warranty requirements per the schedule and the specification. This can not be determined at this time without additional information from the vendor.

SIGNED BY:  DATE: 4/21/2026

SUPPORTING DATA ATTACHED: ☐ Drawings ☐ Product Data ☐ Samples ☐ Tests ☐ Reports ☐ \_\_\_\_\_

# SUBSTITUTION REQUEST

(During the Bidding/Negotiating Phase)



PROJECT: Kirkwood Public Works Renovations SUBSTITUTION REQUEST NUMBER: 1

TO: Archimages, Inc FROM: Elite Storage Products

DATE: 4/6/2026

RE: Request for Approval - LockersMFG A/E PROJECT NUMBER: \_\_\_\_\_

CONTRACT FOR: \_\_\_\_\_

SPECIFICATION TITLE: Metal Lockers DESCRIPTION: All Welded Lockers

SECTION: 105113 PAGE: \_\_\_\_\_ ARTICLE/PARAGRAPH: \_\_\_\_\_

PROPOSED SUBSTITUTION: LockersMFG All Welded Locker Series

MANUFACTURER: LockersMFG ADDRESS: 209 Pearson St. Batesville, MS 38606 PHONE: 662-338-4340

TRADE NAME: Division 10 Lockers MODEL NO.: \_\_\_\_\_

Attached data includes product description, specifications, drawings, photographs, and performance and test data adequate for evaluation of the request; applicable portions of the data are clearly identified.

Attached data also includes a description of changes to the Contract Documents that the proposed substitution will require for its proper installation.

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.

SUBMITTED BY: Christopher Ybos

SIGNED BY: Christopher Ybos

FIRM: Elite Storage Products

ADDRESS: 60 Front St. Rossville, TN 38066

TELEPHONE: \_\_\_\_\_

## A/E's REVIEW AND RECOMMENDATION:

- ☒ Approve Substitution—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.
- ☐ Approve Substitution as noted—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.
- ☐ Reject Substitution—Use specified materials.
- ☐ Substitution Request received too late—Use specified materials.

SIGNED BY:  DATE: 4/21/2026

SUPPORTING DATA ATTACHED: ☐ Drawings ☐ Product Data ☐ Samples ☐ Tests ☐ Reports ☐ \_\_\_\_\_

# SUBSTITUTION REQUEST

(During the Bidding/Negotiating Phase)



PROJECT: Kirkwood Public Works

SUBSTITUTION REQUEST NUMBER: \_\_\_\_\_

FROM: Warehouse Design Inc.

TO: Archimages

DATE: 4/16/2026

A/E PROJECT NUMBER: \_\_\_\_\_

RE: Metal Lockers Brand/Product Approval

CONTRACT FOR: \_\_\_\_\_

SPECIFICATION TITLE: 10 51 13

DESCRIPTION: Metal Lockers

SECTION: 2.01 PAGE: 1

ARTICLE/PARAGRAPH: \_\_\_\_\_

PROPOSED SUBSTITUTION: All-welded metal lockers

MANUFACTURER: Republic Storage Products ADDRESS: Watseka, IL PHONE: 800-477-1255

TRADE NAME: \_\_\_\_\_ MODEL NO.: \_\_\_\_\_

Attached data includes product description, specifications, drawings, photographs, and performance and test data adequate for evaluation of the request; applicable portions of the data are clearly identified.  
Attached data also includes a description of changes to the Contract Documents that the proposed substitution will require for its proper installation.

The Undersigned certifies:

- Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product.
- Same warranty will be furnished for proposed substitution as for specified product.
- Same maintenance service and source of replacement parts, as applicable, is available.
- Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule.
- Proposed substitution does not affect dimensions and functional clearances.
- Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.

SUBMITTED BY: Dennis Ford

SIGNED BY: \_\_\_\_\_

FIRM: Warehouse Design Inc

ADDRESS: 1525 Estes Dr. Florissant MO 63031

TELEPHONE: 314-838-8819

## A/E's REVIEW AND RECOMMENDATION:

☐ Approve Substitution—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.

☒ Approve Substitution as noted—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.

☐ Reject Substitution—Use specified materials.

☐ Substitution Request received too late—Use specified materials.

Manufacturer is acceptable, final submittal must meet current specifications including continuous piano style hinge

SIGNED BY: 

DATE: 4/21/2026

SUPPORTING DATA ATTACHED: ☐ Drawings ☒ Product Data ☐ Samples ☐ Tests ☐ Reports ☐ \_\_\_\_\_