Addendum No. 1

To:

The Christman Company 1265 Washington Blvd, Suite 200 Detroit, MI 48226

Project & Address:

Wayne State University
Health Sciences Research Building
545 e. Canfield st,
Detroit, MI 48201

Project No.:

26234.000

Proposed Change No.:

01

Issue Date:

10/17/2025

Owner Management:

Brian Deming Kramer Management Group 1305 S. Washington Ave. Suite 101 Lansing, Mi 48910 This is <u>not</u> a Change Order, Construction Change Directive, or a direction to proceed with the work described in the proposed modifications. Do not proceed with this work until authorized by Owner in writing below. Please submit an itemized breakdown of labor and materials, and perform all work described herein in accordance with applicable Contract Documents.

Contractor pricing is due 14 days after the issue date noted on the left, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

Description:

This Addendum No. 1 dated 10-17-2025 incorporates revisions made to the Construction Document Issuance dated 09-29-2025. Reference the attached narrative for a sheet-by-sheet description of the changes. Please note that the following narrative includes the primary revisions made to the drawings that influence pricing and not every revision is included or clouded on the drawings (such as graphic revisions or annotation added for clarity).

N/A

DRAWINGS ISSUED

(R) = issued for reference

Refer to Sheet Index (A0.01) for list of drawings being issued.

SUPPLEMENTAL DRAWINGS

PROJECT MANUAL SECTIONS

Refer to Specification - Table of Contents (00 0107) for list of Specs being issued.

HKS Architects, PC

Tyrone Loper
Submitted by

Contractor's Proposal

By Date Cost

Recommended

By Date

Owner's Authorization to Proceed

By Date



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 2 of 26

SPEC CHANGES

Volume 01:

New Specifications:

- Section 01 3100 Project Management and Coordination
- Section 07 0152 Patching of Existing Roofing

Revised Specifications:

Section 000107 – Table of Contents:

Item 1: Updated for Issuance.

- Section 01 3300 Submittal Procedures
 - Item 1: Added section 6-a. Newforma, Inc.; Newforma Project Cloud, web-based software.
- Section 01 4519 Field Testing for Air and Water Leakage
 - Item 1: Removed section 2.1-C.
- Section 07 4213 Formed Metal Wall Panels
 - Item 1: Added Section 2.4-A. Metallic-Coated Steel Sheet
 - Item 2: Added Section 2.5 Exposed-Fastener, Lap-Seam Metal Wall Panels
 - Item 3: Removed Section 2.7 Concealed-Fastener, Metal Soffit Panels
 - Item 4: Added 2.8-D. Insulated Composite Backup Panel System
- Section 07 9513 Expansion Joint Cover Assemblies
 - Item 1: Added Section 1.1-B. Related Requirements
 - Item 2: Added Section 3.6-B.- Testing Agency
- Section 08 3323 Overhead Coiling Doors
 - Item 1: Added Section 1.3-3. Fire-Rated or Smoke-Rated Units
 - Item 2: Added Section 1.6-B. Fire-Rated Door Assemblies
 - Item 3: Added Section 2.4-B. Interior Service Doors, Fire-Rated
 - Item 4: Added Section 2.5-A.-1. Steel Door Curtain Slats
 - Item 5: Added Section 2.5-D. Astragal for Interior Doors
 - Item 6: Added Section 2.6-1. Material
 - Item 7: Added Section 2.6-3. Fire-Rated and Smoke-Rated Doors
 - Item 8: Added Section 2.8-A. Smoke Seals for Fire-Rated and Smoke-Rated Doors
 - Item 9: Added Section 2.8-D. Automatic-Closing Device for Fire-Rated or Smoke-Rated Coiling Doors
 - Item 10: Added Section 2.10-B. Push-up Door Operation
 - Item 11: Added Section 2.11-L. Self-Opening Mechanism
 - Item 12: Added Section 2.14-A Baked-Enamel or Powder-Coat Finish
 - Item 13: Added Section 3.4-D. Fire-Rated and Smoke-Rated Doors
 - Item 14: Added Section 3.6-3. Fire-Rated and Smoke-Rated Doors
- Section 08 7100 Door Hardware
 - Item 1: Revised Hardware set: 003
 - Item 2: Revised Hardware set: 006
 - Item 3: Revised Hardware set: 007
 - Item 4: Revised Hardware set: 011
 - Item 5: Revised Hardware set: 013
- Section 08 8000 Glazing
 - Item 1: Added Manufacturer 2.5-A.-10. McGorory
 - Item 1: Added Section 2.11-C. Basis of Design: McGrory; Ocean Series

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 3 of 26

Section 09 2900 - Gypsum Board Assemblies

Item 1: Added Section 2.6-C.-5. - Moisture-Resistant, Impact-Resistant Gypsum Board Products for Elevator Hoistway Enclosures and Stairwells and Mechanical Shafts

Section 10 2813 - Toilet Accessories

Item 1: Updated Section 2.5 A. - Drawing Designation B9 - Surface-Mounted Twin Jumbo Roll Toilet Tissue Dispenser

Item 2: Added Section 2.6 - Combination Towel Dispenser / Waste Receptacles

Item 3: Added Section 2.7 - Grab Bars

Item 4: Added Section 2.8 - Sanitary Napkin Disposal Units Item 5: Added Section 2.10 - Toilet Seat Cover Dispensers

Item 6: Added Section 2.11 - Shower Curtain Rod, Hooks, And Curtain

Item 7: Added Section 2.12 - Soap Dishes

Item 8: Added Section 2.13 - Folding Shower Seats
Item 9: Added Section 2.14 - Mop And Broom Holders
Item 10: Added Section 2.15 - Child Care Products

Item 11: Added Section 2.16 - Shelving Units

Item 12: Added Section 2.17 - Mirrors

Item 13: Added Section 2.18 - Robe Hooks

Item 14: Added Section 2.19 - Miscellaneous Accessories

Removed Spec Sections:

• Section 09 8433 - Acoustical Wall Panels

Volume 02:

Section 22 0519 - Meters and Gauges For Plumbing Piping

Item 1: Added part2.1, paragraph B: Electromagnetic Flow Meters

Item 2: Added part 2.2: Gas Meters, paragraph A: Thermal-Mass Natural Gas Meters.

Section 22 0529 - Hangers and Supports For Plumbing Piping And Equipment - Pending Approval

Item 1: Removed seismic related information.

Section 22 0719 - Plumbing Piping And Equipment Insulation

Item 1: Updated section for Insert and Shield for piping diameter.

Section 22 1005 - Plumbing Piping

Item 1: Updated piping material for plumbing systems.

Item 2: Updated joint type and approved manufacturers.

Section 22 1429 - Sump Pumps

Section 22 3000 - Plumbing Equipment

Section 22 6000 - Gas And Vacuum Systems For Laboratory And healthcare Facilities

Item 1: Updated manifold type to be analog.

Item 2: Updated manifold manufacturer.

Item 3: Remove Economizer from Controls

Item 4: Added section for Nitrogen Generator.

Section 23 0923 - Direct-Digital Control System For HVAC

Item 1: Added the following section 2.10:

Item 2: Added Monitoring Based Commissioning Plan Points to be trended.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 4 of 26

Section 23 0934 - Variable-Frequency Motor Controllers For HVAC

Item 1: Added the following manufacturers to section 2.1.A:

- Reliance Flectric
- Yaskawa America, Inc.

Section 23 2113 - Hydronic Piping

Item 1: Added the following section 2.2.C.2

- Mechanical Press sealed fittings: Double pressed type, NSF 61 and NSF 372 approved or certified, utilizing EPDM, nontoxic, synthetic rubber sealing elements.

Section 23 2123 - Hydronic Pumps

Item 1: Removed the following manufacturers to section 2.1.A:

- Taco, Inc

Section 23 2500 - HVAC Water Treatment

Item 1: Removed the following manufacturers to section 2.1:

- Barclay Chemical Co.
- Boland Trane Services

Section 23 3400 - HVAC Fans

Item 1: Removed the following manufacturers to section 2.1.A:

- PennBarry, Division of Air System Components

Item 2: Removed the following manufacturers to section 2.2.A:

- PennBarry, Division of Air System Components

Section 23 7323 - Custom Fabricated Central Station Air Handling Units

Item 1: Removed the following manufacturers to section 2.1:

- Johnson Controls International/ York - Custom

Section 23 8413.29 - Self-Contained Humidifiers

Item 1: Added the following section 2.1.A for manufacturers:

- Neptronic
- <u>Condair</u>

Section 26 1300 - Metal Enclosed Load Interrupter Switch

Item 1: Revise 2.3H to be H. High-impact viewing window that permits full view of the position of all three blade switches and arcing contacts through the closed door. The window shall not be more than 58-inches above the switch pad level to allow ease of inspection.

Section 26 1200 - Medium Voltage Transformers

Item 1: Add 2.4 B. Provide factory insulating liquid test reports

Section 26 2200 - Low-Voltage Transformers

Item 1: Add 2.4 B. All taps to be tested for turns ratio per NETA standards. Transformers that fail are rejected or repaired

Section 26 2413 - Switchboards

Item 1: Add 2.5 Tie Breaker Control 2.5 A. Key interlocks arranged so keys are attached at device indicating and requires one main circuit breaker in a double-ended switchboard to be open before the tie circuit breaker can be closed. Mountings and hardware are included where installation of key-interlock devices is indicates.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 5 of 26

Section 26 2416 - Panelboards

- Item 1: Add 1.8.A.2 All panelboards to be keyed alike.
- Item 2: Add to 262416.3.2.F No operating handle to be above 6'-7"AFF

Section 26 2417 - Low-Voltage Roll Up Generator Termination Cabinet

Item 1: Revise 2.3.B.1 Revise to be Main and Neutral: Provide 400A cam locks suitable for connection to temporary generator.

Section 26 2500 - Enclosed Bus Assembly

- Item 1: Add 2.3.A add Bus plugs to have interlock so plugs must be open to remove from bus assembly
- Item 2: Add Identification section stating "Label busways with voltage and source. Bus plugs to be labeled by their source and equipment being fed."

Section 26 3353 - Static Uninterruptible Power Supply

- Item 1: Add 3.2.H "Provide burn in testing for static UPS system."
- Item 2: Revised 1.8B to be 2-year warranty.
- Item 3: Revise 2.3.D Battery Capacity to be capable of operating at full load for 10 minutes

Section 26 3213 - Engine Generators

Item 1: Replace spec with attached section

Section 26 2313 - Paralleling Low Voltage Switchboard

Item 1: Replace spec with attached section

Section 26 6010 - Heat Trace for Piping

Item 1: Add 3.3 "Connection to BMS for proof of functioning and alarm."

DRAWING CHANGES

GENERAL:

Drawing A0.00 - Cover Sheet

Item 1: Updated for issuance.

Drawing A0.01 – Drawings Index

Item 1: Updated for issuance.

<u>Drawing A0.02 - Project Information</u>

- Item 1: Revised code data under the following: Building Planning, General Building Limitations and Fire Protection Systems
- Item 2: Provided Building Envelope Energy Information table.

Drawing A0.03 - Sheet Index

Item 1: Updated for Issuance.

Drawing A0.04 - Architectural Site Plan

- Item 1: Added callout for dumpster enclosure for clarification
- Item 2: RFI #DESIGN-41: Added Gridlines to align with Structural and dimensions as requested
- Item 3: Removed note relating to Garage stair and relocated on A1.13



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 6 of 26

ARCHITECTURAL - LIFE SAFETY:

Drawing ALS.01 - Level 01 & 02 Life Safety Plans

- Item 1: Exit Summary Schedules: Added column and revised annotation (provided vs actual) and input missing info.
- Item 2: Stair 01 (1090.09): Revised location of FDC to ensure path of egress was unobstructed.

Drawing ALS.03 - Level 03 & 04 Life Safety Plans

- Item 1: Exit Summary Schedules: Added column and revised annotation (provided vs actual) and input missing info.
- Item 2: Keynote Schedule: Updated L3 to further elaborate the intent.

Drawing ALS.05 - Level 05 & Ph Life Safety Plans

Item 1: Exit Summary Schedules: Added column and revised annotation (provided vs actual) and input missing info.

CIVIL:

<u>Drawing C-101 – Existing Conditions</u>

Item 1: Updated the existing layout of services exiting the north side of the Elliman building to manhole 42 to align with building internal configuration.

<u>Drawing C-110 – Demolition Plan</u>

- Item 1: Update note from "REMOVE EXISTING CONCRETE BLOCKS AND GUARDRAIL" to "REMOVE EXISTING CONCRETE BLOCKS AND LOW HIGHWAY GUARDRAIL. Existing Yellow Guardrail on top of concrete wall to remain"
- Item 2: Added the following note "REMOVE EXISTING CONCRETE BLOCKS" near the entrance to the parking garage on E Canfield St.
- Item 3: Clarifying Note to Structure 51 stating "REMOVE STRUCTURE #51 AND CAP THE SOUTH 15" PIPE USING A MANUFACTURED CAP."
- Item 4: Updated Demolition Legend note "REMOVE ASPHALT PAVEMENT TO FULL DEPTH. SAWCUT FULL DEPTH WHERE NEW PAVEMENT WILL BE PLACED ADJACENT TO EXISTING PAVEMENT. EXCAVATE EXISTING AGGREGATE BASE AND SUBGRADE AS NECESSARY TO INSTALL NEW PAVEMENT SECTION AS SHOWN ON THE PAVING PLANS, INCLUDING NEW AGGREGATE BASE. EXCAVATE FULL DEPTH OF AGGREGATE BASE, AND SUBGRADE AS NECESSARY IN PROPOSED LANDSCAPE AREAS."
- Item 5: Updated the last Demolition Note "CONTRACTOR TO REMOVE ALL OBJECTIONABLE MATERIAL FROM PROPOSED LANDSCAPE AREAS TO A DEPTH COMPATIBLE WITH LANDSCAPE DETAILS AND SPECIFICATIONS INCLUDING FULL DEPTH PAVEMENT CROSS SECTION, AGGREGATE SUBGRADE, CONSTRUCTION FILL, ETC."
- Item 6: Added striping hatch in the northern parking lot and updated the note that states "AREA OF 81 PARKING SPACES TO BE RESTRIPED SEE PAVEMENT PLAN".
- Item 7: Added light pole not shown initially. Added a #3 note to the plans.
- Item 8: Updated the layout of utility services exiting the north side of the Elliman building to structure 42 to match internal configuration.

Drawing C-120 - Site Plan & Paving Plan

- Item 1: Showed joint for the cell in front of the building near bioretention B-1.
- Item 2: Updated accessible parking to include two van accessible parking spaces and removed a parking space.
- Item 3: Updated restoration note at the bottom of the sheet to increase the depth of topsoil from 3" to 6".
- Item 4: Added additional pavement striping to northern parking lot replaced parking spaces with striping to accommodate truck turning movements.
- Item 5: Increased the northern most aisle dimension within the northern parking lot.
- Item 6: Decreased the size of the southeasternmost parking island and added striping.
- Item 7: Added riprap from the newly located roof drain at the Elliman pedestrian connector to bio-retention basin A-1.
- Item 8: Increased the perimeter size of Bioretention A-1.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 7 of 26

Drawing C-130 - Utility Plan

- Item 1: Added a new roof drain at the Elliman pedestrian connector that drains to basin A-1, with associated note and rip-rap spillway.
- Item 2: Added a new roof drain at the northeast corner of the Health Science Research Building with associated note, rip-rap, 4" underground drain pip to basin C-3.
- Item 3: Added a note at crossing for utilities in the service drive that states "GAS SERVICE AND WATER SERVICE TO CROSS UNDER ELECTRICAL CONDUITS AND PROVIDE MIN 1.5' CLEARANCE (TYP.) CONTRACTOR TO COORDINATE THE WORK"
- Item 4: Updated the layout for utility services exiting the north side of the Elliman building to manhole 42 to align with the internal pipe layout.
- Item 5: Redirected storm services from Elliman building to the proposed storm system.
- Item 6: Updated the size of the proposed sanitary line from 6" to 8" from the proposed building to MH 4.
- Item 7: Updated the invert elevation of the proposed stormwater system from bio-retention basin C1 to Storm MH2.
- Item 8: Updated the invert elevation of the proposed sanitary system from proposed building to San MH1 in Brush Street.
- Item 9: Updated the FDC location connection at the southwest corner of the new Health Science Research Building.

<u>Drawing C-132 – Utility Profiles North-West</u>

Item 1: Updated the storm profiles and utility crossings per updated inverts.

Drawing C-140 - Grading Plan

- Item 1: Revised grading at the northeast parking lot area near accessible parking.
- Item 2: Revised grading at the southeastern corner of the project near the Canfield garage parking lot entrance.
- Item 3: Revised grading at the proposed parking lot entrance at Brush.

<u>Drawing C-150 – Soil Erosion and Sedimentation Control Plan</u>

- Item 1: Extended the limits of disturbance to the north to include additional parking lot area.
- Item 2: Added erosion control blanket and inlet filter to the southeast corner of the Elliman connector and the northeast corner of the proposed Health Science Research Building.

<u>Drawing C-160 – Fire Hydrant Coverage and Fire Truck Turning Movement</u>

Item 1: Fire Truck size was increased per Fire Marshall review and turning movements were updated.

<u>Drawing C-531 – Miscellaneous Details</u>

- Item 1: Added Details for Type 480D Wave Ductile Iron Gate (ADA) & Type 880D Wave Ductile Iron Grate (ADA).
- Item 2: Updated Barrier Free Signage accessible image
- Item 3: Updated the Stone Spillway detail note to state "8" MIN STONE COBBLE" INSTEAD OF "BOULDERS" or "CONCRETE"
- Item 4: Revised the title of the Concrete Spillway to "STONE COBBLE RIP RAP"

<u>Drawing C-550 – Soil Erosion & Sedimentation Control Details & Notes</u>

Item 1: Added Silt Fence Detail

LANDSCAPE:

<u>Drawing L-100 - Pedestrian Hardscape Surface Treatments</u>

- Item 1: Addition to drawing Notes: Monument sign to be supplied by contractor. Coordinate with owner.
- Item 2: Revised layout and scoring of exposed aggregate concrete walk.

<u>Drawing L-101 – Site Furniture Plan</u>

Item 1: Revised layout and scoring of exposed aggregate concrete walk.

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 8 of 26

<u>Drawing L-110 – Green Stormwater Infrastructure Plan</u>

- Item 1: Addition of Energy Dissipation Forebay at 4" Roof Drain at northeast building.
- Item 2: Addition of Cobble Drain Outlet at 4" Roof Drain at Elliman Connector; Revised Layout of bioretention A-1.

<u>Drawing L-111 – Green Stormwater Infrastructure Details</u>

- Item 1: CONCRETE CURB INLET DETAIL: Revision to MDOT 6A AND 21AA stone bedding layer profiles and associated non-woven geotextile fabric. Addition of Note: Outlet 4" underdrain into bioretention. Invert of pipe to be above ponding elevation.
- Item 2: COBBLE DRAIN OUTLET DETAIL Addition of Note: Grading of Energy Dissipation Forebay to slope toward rim of storm structure, when present.

Drawing L-120 - Tree, Shrub, Ornamental Grass Planting & Seeding Plan

- Item 1: Addition of Energy Dissipation Forebay at 4" Roof Drain at northeast building; Revised tree, shrub, and 2" irrigation sleeve locations.
- Item 2: Addition of Cobble Drain Outlet at 4" Roof Drain at Elliman Connector; Revised Layout of bioretention A-1; Revised shrub and steel edge locations.

<u>Drawing L-121 – Detailed Planting Plan: Northeast</u>

Item 1: Addition of Energy Dissipation Forebay at 4" Roof Drain at northeast building; Revised tree, shrub, perennial and 2" irrigation sleeve locations.

Drawing L-123 - Detailed Planting Plan: West

- Item 1: Addition of Cobble Drain Outlet at 4" Roof Drain at Elliman Connector; Revised Layout of bioretention A-1; Revised shrub and steel edge locations. Revised perennial plant counts in Bio-Retention Mix #1.
- Item 2: Revised perennial plant counts in Bio-Retention Mix #1. Additional 40 Carex stricta: total = 570. Additional 40 Carex sprengelii: total = 570.

ARCHITECTURAL:

<u>Drawing D2.01 - Level 01 - Elliman Demolition Plans</u>

- Item 1: Keynote Schedule: Updated D1 to include Geotech for preparing subgrade.
- Item 2: General Notes: Added Note 13

Drawing A1.01 - Levels 1 & 2 - Dim Control & E.O.S. Plan

- Item 1: EOS Plans 01-02: Revised clear hoist way dimension and elevator graphics per Kone Technical Spec proposal.
- Item 2: Keynote Schedule: Added Keynote E11.
- Item 3: EOS Plan 01: Foundation revised (South) to pick up the GAFS extents.
- Item 4: EOS Plan 01: Foundation revised (East) to coordinate with previously removed architectural element.
- Item 5: EOS Plan 01: Added concrete pad for relocated condensing unit for Elliman.
- Item 6: EOS Plan 02: Revised location of roof hatch per MEP request.

Drawing A1.03 - Levels 3 & 4 - Dim Control & E.O.S. Plan

Item 1: EOS Plans 01-02: Revised clear hoist way dimension and elevator graphics per Kone Technical Spec proposal.

Drawing A1.05 - Levels 5, 6, 7 & 8 - Dim Control & E.O.S. Plan

- Item 1: EOS Plans 01-02: Revised clear hoist way dimension and elevator graphics per Kone Technical Spec proposal.
- Item 2: EOS Plan 02: Remove curb at penthouse south west corner.
- Item 3: EOS Plan 02: Slightly shifted section (A6.01/04) location to capture spill curb on Level 06.
- Item 4: EOS Plan 02: Added dimension for the spill curb
- Item 5: EOS Plan 05: Revised EOS dimensions

Drawing A1.08 - Dock & Connector Dc & E.O.S. Plans

Item 1: EOS Plan 02: Added opening for EF-8 as required



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 9 of 26

<u>Drawing A1.11 - Generator Enclosure</u>

- Item 1: RFI #CONST-6: Enlarged Plan 01: Updated steel to match structural.
- Item 2: Details 04 + 05: Updated graphics and added SIM.
- Item 3: RFI #CONST-6: Detail 08: Updated steel to match structural.

Drawing A1.12 - Bike Storage Enclosure

- Item 1: Detail 01: Removed duplicate dimensions/information, added dimensions, and added existing manhole.
- Item 2: Detail 02: Updated door graphic to match Detail 04.

Drawing A1.13 - Garage Access - Plans, Sections And Details

- Item 1: Added Demolition Symbols Legend
- Item 2: Detail 01: Provided note to clarify the extent of demo work
- Item 3: Detail 03: Revised annotation
- Item 4: Detail 04: Added note to describe the intent of the new work.
- Item 5: Detail 04: Provided handrail extension dimension.
- Item 6: Detail 04: Added Door Number for clarity.
- Item 7: Detail 05: Updated dimension between structure column and retaining wall.
- Item 8: Detail 05: Updated handrail graphics

Drawing A2.01.1 - Level 01 Floor Plan - Sector 01

- Item 1: Floor Plan + Keynote Schedule: Revised keynote Number 8 to be 2, to minimize confusion of missing numbers. (only clouded on schedule).
- Item 2: South Entry: Added graphics and annotations relating to the brown box.
- Item 3: Stair 01 (1090.09): Revised location of FDC to ensure path of egress was unobstructed.
- Item 4: Multipurpose Room (1121.00): Added dimensions to locate TVSB for clarity.
- Item 5: Multipurpose Room (1122.00): Revised wall types / added missing wall type tag.
- Item 6: EVS (1124.01): Revised mop sink location; added mop and broom holder, shelf, and annotated accordingly.
- Item 7: Door (1124.03): Added push and pull plate.
- Item 8: **Vending (1125.00) and Coats (1128.00):** Revised Wall types and added sound attenuation as necessary. Updated graphics for clarity.
- Item 9: Water (1218.00): Revised location of Roof Access Ladder per MEP request, added furring walls as required to avoid clash with beam above
- Item 10: Fire Pump (1223.00): Added rated enclosure for gas piping as requested.
- Item 11: Plumbing Coordination: Revised walls as required for plumbing cleanout in the following locations:
 - Corridor (1090.11)
 - Office (1116.00)
 - TLT (1210.00)
 - Storage (1212.01)

Item 12: Revised the following graphics (not limited to):

- Added line representing the soffit overhang and Level 2 boundary above.
- Added missing dimensions.
- Made Plan details visible at Stair 01 and Stair 02
- Added "Above" note to callout A7.20/10 for clarification.

Drawing A2.01.2 - Level 01 Floor Plan - Sector 02

- Item 1: Added concrete pad for relocated condensing unit for Elliman (Refer to Edge of Slab Plans).
- Item 2: Elliman Corridor (1090.12): Enlarged Column enclosure and added Primary and overflow roof drains per the Design Assist request.
- Item 3: Elliman Corridor (1090.12): Added missing wall and annotation as required.
- Item 4: Floor plan 02: Revised roof slope annotation to be relative to the individual roof.
- Item 5: Keynote Schedule: Added Keynote 3
- Item 6: Revised graphics: Made elevation A5.07/03, section A6.02/05 and Stair 01 Plan details visible for clarity.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 10 of 26

Drawing A2.02 - Level 02 Floor Plan

- Item 1: Floor Plan + Keynote Schedule: Revised keynote Number [122] to keynote [4] and [15] to be Keynote [5], to minimize confusion. (Only clouded on schedule)
- Item 2: Revised location of roof hatch (North roof) per MEP request (See notes from A2.01.1 for more info)
- Item 3: RFI #CONST-19: Collaboration (2090.05): Added dimensions from Gridline to CL of mullion as requested.
- Item 4: Working Cold Room (2103.00): Added dimensions to convey the extent of insulation under the slab
- Item 5: EVS (2401.00): Added mop sink to align with Plumbing; added mop and broom holder, shelf, and annotated.
- Item 6: Revised the following graphics (not limited to):
 - Added missing dimensions.
 - Made section A6.02/05 to be visible in view.
 - Resolved issue relating to elevation tags overlapping each other.
 - Adjusted view to capture the Pergola below, removed Elevation tags that are within the enlarged plan.
 - Adjusted view to capture the "eyebrow" below the curtain wall along the south facade for clarity.
 - Made Plan details visible at Stair 02 for clarity.
 - Tagged Fire Extinguisher.

Drawing A2.03.1 - Level 03 Floor Plan - Sector 01

- Item 1: Floor Plan + Keynote Schedule: Revised keynote Number 16 to be Keynote 6, to minimize confusion of missing numbers. (only clouded on schedule)
- Item 2: Corridor (3090.04): Revised Fire Extinguisher location.
- Item 3: EVS (3401.00): Added mop sink to align with Plumbing; added mop and broom holder, shelf, and annotated.
- Item 4: Revised the following graphics (not limited to):
 - Made Plan details visible at Stair 01 and Stair 02 for clarity
 - Added SIM text to detail callout A7.23/01
 - Added missing dimension
 - Tagged Fire Extinguisher.

Drawing A2.03.3 - Level 03 Floor Plan - Sector 03

- Item 1: Floor Plan + Keynote Schedule: Revised keynote Numbers [15] to be Keynote [5], [16] to be [6] and [17] to be [7] to minimize confusion. (Only clouded on schedule)
- Item 2: Floor Plan 01: Updated Graphic location of the EJ to align with Detail

<u>Drawing A2.03.4 - Level 03 - Scott Hall Renovation Plans</u>

Item 1: Revised Graphics - removed extra grid line.

Drawing A2.04 - Level 04 Floor Plan

- Item 1: Corridor (4090.04): Revised Fire Extinguisher location.
- Item 2: Floor Plan + Keynote Schedule: Revised keynote Numbers [15] to be Keynote [5], [16] to be [6] and [17] to be [7] to minimize confusion. (Only clouded on schedule)
- Item 3: EVS (4401.00): Added mop sink to align with Plumbing; added mop and broom holder, shelf, and annotated.
- Item 4: Workspace (4322.00): Updated wall tags; changed "Varies" to H2 and J2
- Item 5: Revised the following graphics (not limited to):
 - Made Plan details visible at Stair 02 for clarity.
 - Tagged Fire Extinguisher.
 - Revised room tags with room number instead of sf.

Drawing A2.05 - Level 05 Floor Plan

- Item 1: Corridor (5090.04): Revised Fire Extinguisher location.
- Item 2: EVS (5401.00): Added mop sink to align with Plumbing; added mop and broom holder, shelf, and annotated.

Drawing A2.06 - Level 06 - Penthouse Floor Plan

- Item 1: Revised location of roof Anchor due to roof divider per Probel email (10/10/2025)
- Item 2: Revised graphics made Plan details visible at Stair O1 for clarity



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 11 of 26

<u>Drawing A2.07 - Level 07 - Penthouse Roof Plan</u>

- Item 1: Adjusted locations of roof drains and overflow scupper to coordinate with new concrete panel joint locations
- Item 2: RFI #CONST-8: Added additional roof anchor per Probel email (10/10/2025)

Drawing A2.11 - Level O1 Finish Plan

Item 1: Interior Finish Remarks Schedule: Added Remark [9] to clarify floor alignment for Levels 2-5 Workareas.

Drawing A2.12 - Level O2 Finish Plan

Item 1: Interior Finish Remarks Sched + Plan: Added Remark [9] to clarify floor alignment for Levels 2-5 Workareas. Item 2:

Drawing A2.13 - Level O3 Finish Plan

- Item 1: Interior Finish Remarks Sched + Plan: Added Remark [9] to clarify floor alignment for Levels 2-5 Workareas.
- Item 2: Finish Plan 02: Clarified EJ location

Drawing A2.14 - Level O4 Finish Plan

Item 1: Interior Finish Remarks Sched + Plan: Added Remark [9] to clarify floor alignment for Levels 2-5 Workareas.

Drawing A2.15 - Level O5 Finish Plan

Item 1: Interior Finish Remarks Sched + Plan: Added Remark [9] to clarify floor alignment for Levels 2-5 Workareas.

<u>Drawing A3.00 - Partition Types</u>

- Item 1: NOTE 24: Expanded upon to include Mechanical Shafts.
- Item 2: Removed unused wall types and reorganized the sheet.
- Item 3: J wall Type: Added the designation for the walls with sound attenuation and updated the stud size for J8.
- Item 4: PC wall Type: Revised Hatch as required.
- Item 5: PD Wall Type: Removed Hatch covering PD2.

<u>Drawing A3.02 - Partition Head Details</u>

Item 1: Added Two-Hour Fire Resistant And Two Hour Fire Resistant Smoke Barrier detail clarification.

Drawing A3.04 - Gyp Bd Details

- Item 1: Detail 12: Section Detail 12: Revised wall type as necessary to align with the UL design and added annotation.
- Item 2: Detail 27: Added New Detail, Rearranged sheet accordingly.

Drawing A3.11 - Metal Fabrications

Item 1: Detail MF31: Provided reference detail number

Drawing A3.20 - ADASAD-A117.1-2017 Toilet Layouts, Accs And Lockers

- Item 1: CMTV: Modified note for mounting height and added ceiling mounted bracket product that Ekta provided.
- Item 2: S2 + S4 Toilet Compartment Plans: Updated toilet tissue dispenser to (B9)
- Item 3: S4 Standard compartment: Revised (G1) location and Removed (G3) and note
- Item 4: Standard Lavatory L1: Updated Mirror and Soap Dispenser tags to align with project specifications and removed unnecessary tags (E15), (A2), (V2)
- Item 5: Revised the Rear wall toilet grab bar to be identified as (E11)
- Item 6: Accessible Shower SH1: Added soap dish to compartment and tagged per WSU Standards
- Item 7: Removed the following (not in use):
 - Accessible roll-in shower compartment (SH3)
 - Shower seat (N2)
 - <u>Toilet Accessory Mounting Diagrams:</u> Waste receptacle (C2). Grab bars (E1) (E4), (E6) and the Security Grab bars (E9), (E10), (E12) and (E13). Roll in shower stall grab bar (E8). Partition mounted sanitary napkin tampon disposal (G3). Toilet seat cover dispenser (K1) and (K2). 24" surface mounted towel shelf (Q9)



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025

10/17/2025 Page 12 of 26

Drawing A3.21 - Enlarged Toilet Layouts

- Item 1: TLT Plans T1 & TF1: Added push and pull plate to door (1124.03)
- Item 2: TLT Plans T2, T3 and T4: Added annotation for Clarity
- Item 3: TLT Plans TF3 and TF4: Updated Graphics to have the Floor Finishes visible
- Item 4: TLT Plan T5: Updated Stud size at plumbing wall and adjusted dimensions accordingly.
- Item 5: TLT Plan TF5: Updated Floor graphics to align with Full Tile annotation
- Item 6: TLT Plans T5, T6, T7 & T8: Added dimension to indicate required clearance

Drawing A3.32 - Door Schedule

- Item 1: Door 1090.04B: Hardware added to the door
- Item 2: Door 1090.11B: Hardware added to the door
- Item 3: Door 1302.00G: Added comment to the door
- Item 4: Door 2409.00: Deleted duplicate hardware number
- Item 5: Door 2500.01: Hardware added to the door
- Item 6: Door 3500.01: Hardware added to the door

<u>Drawing A3.33 - Door Schedule</u>

Item 1: Door 4405.00: Modified Hardware

Drawing A3.41 - Interior Finish Information 1/2

- Item 1: Clarified finish selection
- Item 2: Removed note for SSF window sills; not specified for this project
- Item 3: Finish Plans: Added Remark 9 to clarify floor alignment for Levels 2-5 Workareas

Drawing A3.42 - Interior Finish Information 2/2

- Item 1: Clarified finish selection; added RS03 for Blackout needs
- Item 2: Clarified finish selection division
- Item 3: Clarified finish selection

Drawing A3.43 - Interior Sustainability Information ½

Item 1: Clarified all sustainability information for interior material selections

<u>Drawing A3.44 - Interior Sustainability Information 2/2</u>

Item 1: Clarified all sustainability information for interior material selections

Drawing A3.45 - Expansion Joint Details And Floor Transitions

Item 1: Interior Expansion Joint, Replaced Type 12 with Type 8

Drawing A3.50 - Cabinet

Item 1: Detail 05: Label location for waste/recycling adjuster per Owner guidance

<u>Drawing A3.51 - Casework Elevations</u>

- Item 1: Renumbered elevation numbers for clarity (Individual Elevation tags on floor plans not clouded)
- Item 2: Casework Elevation 01: Fixed Tile Height on Wet Wall

Drawing A3.60 - Millwork Plans And Elevations

- Item 1: Millwork Plans 04: Added Missing Section Marker
- Item 2: Millwork Plans 04B: Clarified Counter Design Intent

Drawing A3.61 - Millwork Details

Item 1: Millwork Details 11: Clarified Cabinet note



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 13 of 26

Drawing A3.70 - Interior Elevations

- Item 1: Elevation 02: Clarified Height of Monitors
- Item 2: Elevation 04: Revised elevator door size to align with the Kone Technical Spec proposal document and adjusted the surrounding finishes accordingly, Clarified Height of Monitors and revised graphics of bulkhead to align with RCP adjustments.
- Item 3: Elevation 09: Clarified Height of Monitors
- Item 4: Elevation 11: Revised elevator door size to align with the Kone Technical Spec proposal document and adjusted the surrounding finishes accordingly
- Item 5: Elevation 12: Added tag for fountain/cooler
- Item 6: **Elevation 13:** Revised elevator door size to align with the Kone Technical Spec proposal document and adjusted the surrounding finishes accordingly.

Drawing A3.80 - Interior Details

- Item 1: Plan Detail 07: Revised dimensions to align with plan revisions, refer to RCP A4.01.1 for additional information.
- Item 2: Section 08: Expanded upon annotation for clarity

<u>Drawing A3.81 - Design Intent - Interior Perspectives</u>

Item 1: Updated all renderings to align with final finish selections

Drawing A4.01.1 - Level 01 Reflected Ceiling Plan - Sector 01

- Item 1: Lobby (1090.02A): Adjusted Bulkhead in lobby at south vestibule; added AMC01 and adjusted dimensions of control joint and pin lights in bulkhead in lobby and in corridor for multipurpose room
- Item 2: Multipurpose Room (1122.00): Ceiling, lights, and control joint locations
- Item 3: Fire Pump (1223.00): Added rated enclosure for gas piping as requested by the DA Partners
- Item 4: Revised graphic of section A4.12/01 for clarity
- Item 5: Updated ceiling termination
- Item 6: Noted locations for RS03

<u>Drawing A4.02 - Level 02 Reflected Ceiling Plan</u>

Item 1: Wet Lab (2500.00): Revised soffit width

Drawing A4.03.1 - Level 03 Reflected Ceiling Plan - Sector 01

- Item 1: Wet Lab (3500.00): Revised soffit width.
- Item 2: Wet Lab (3500.00) + Corridor (3090.03): Added section detail references for clarity.

Drawing A4.03.3 Level 02 - 03 Reflected Ceiling Plan - Sector 03

Item 1: RCP 02: Clarified expansion joint location

Drawing A4.04 - Level 04 Reflected Ceiling Plan

- Item 1: Wet Lab (4500.00): Revised soffit width.
- Item 2: Wet Lab (4500.00) + Corridor (4090.03): Added section detail references for clarity.
- Item 3: Corridor (4090.03): Shifted Light fixture to align with Ceiling Grid

Drawing A4.05 - Level 05 Reflected Ceiling Plan

- Item 1: Wet Lab (5500.00): Revised soffit width.
- Item 2: Wet Lab (5500.00) + Corridor (5090.03): Added section detail references for clarity.
- Item 3: Corridor (5090.03): Shifted ceiling grid and Light fixture to align with other floors.

Drawing A4.11 - Ceiling Details

Item 1: Detail 09: Revised width of soffit, revised light fixture as required

Drawing A4.12 - Ceiling Details

Item 1: Detail 05: New Detail to capture the intent at the vestibule ceiling.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 14 of 26

Drawing A5.01 - Exterior Materials And Louver Schedules

Item 1: **EWA SYSTEM No.3:** Provided dimensions and system components.

Item 2: Material Schedule:

- AMC-04: Revised material per selection.
- FMP-01: Updated paradigm panel material info per manufacturer recommendation.
- FMP-03: Updated Material from Aluminum to Stainless Steel
- HMDF-01: Clarified exterior door paint color.
- L1-01: Color to match Sherwin Williams paint color as noted on the schedule.
- MSS01 & MSS02: Updated color to match WSU selection.

<u>Drawing A5.03 - Exterior Elevation - South</u>

Item 1: Elevation 07: Added graphic and annotation relating to the brown box.

Drawing A5.04 - Exterior Elevation - West

Item 1: Elevation 01:

- Updated graphics to align with Detail A7.33/04.
- Added Deflection joints.
- Provided additional annotation.
- provided references for the bridge.
- Item 2: Elevation 02: Provided additional annotation.

<u>Drawing A5.05 - Exterior Elevations - North</u>

- Item 1: Elevation 01: Provided door numbers and additional annotation.
- Item 2: Elevation 02: Provided additional annotation.

Item 3: Elevation 03:

- Added Deflection joints.
- Provided additional annotations.
- (North-East) Provided primary roof drain outlet to coordinate with Plumbing revisions
- Penthouse concrete panel joints updated to align with columns per design assist coordination.
- Item 4: Elevation 04: Provided references for screen wall

<u>Drawing A5.06 - Exterior Elevation - East</u>

- Item 1: Elevation 02: Added Deflection joints and annotation for pre-cast reveals.
- Item 2: Elevation 03: Provided additional annotation.

Drawing A5.07 - Exterior Elevations

- Item 1: Provided Exterior Material Legend for clarity.
- Item 2: Elevation 01: Provided material annotations
- Item 3: Elevation 02: Provided generator enclosure annotation
- Item 4: Elevation 03: Added Primary and overflow roof drains per the Design Assist request

Drawing A6.01 - Wall Sections - South Elevation

Item 1: Wall Section 04: Remove curb at penthouse – South-west corner to align with Structural, added 6" spill curb as required

Drawing A6.02 - Wall Sections - South Elevation

- Item 1: Wall Section 02: Remove curb at penthouse South-west corner
- Item 2: Wall Section 04: Revised EOS dimensions
- Item 3: Wall Section 05: Added missing wall as required

<u>Drawing A6.03 - Wall Sections - West Elevation</u>

Item 1: Wall Section O2: Remove curb at penthouse – South-west corner and adjusted to align with the Detail A7.33/04 and Provided GAFS / FIN TUBE detail

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 15 of 26

<u>Drawing A7.02 - Pre-Cast Concrete Details</u>

Item 1: Detail 08: Revised detail to include urethane sealant and updated dimension.

Drawing A7.04 - Terracotta Details

Item 1: All details on sheet revised to include terracotta system components.

Drawing A7.05 - Terracotta Details

Item 1: Detail 08 & 09: Revised detail to show terracotta panel components.

Drawing A7.10 - GAFS Details

Item 1: Detail 09: New detail for GAFS / Fin Tub.

Drawing A7.13 - Single Ply Roofing Details

Item 1: RFI #DESIGN-40 - Roof Type A: Added overall roof dimension as requested.

Drawing A7.20 - Enlarged Plan Details - Level 01

Item 1: Detail 07: Added fiberglass spray stop note.

Item 2: Details 09, 10 & 11: Revised detail to show terracotta panel components.

Drawing A7.21 - Enlarged Plan Details - Level O1

Item 1: Plan Details 03 - 07 & 09: Revised detail to show terracotta panel components.

Item 2: Plan Detail 10: Revised location of FDC as required to ensure path of egress was unobstructed.

Drawing A7.22 - Enlarged Plan Details - Level O1

Item 1: Plan Detail 09: Revised detail to show terracotta panel components.

Drawing A7.23 - Enlarged Plan Details - Level O2

Item 1: Plan Details 06, 07 & 09: Revised detail to show terracotta panel components.

Drawing A7.24 - Enlarged Plan Details - Level 03

Item 1: Plan Details 09 & 10: Revised detail to show terracotta panel components.

<u>Drawing A7.25 - Enlarged Plan Details - Level O4 Thru O7</u>

Item 1: Plan Details 02 & 05: Revised detail to show terracotta panel components.

Drawing A7.26 - Blow-Up Plan Details

Item 1: Plan Details 01, 03, 04, 06 & 09: Revised detail to show terracotta panel components.

<u>Drawing A7.31 - Enlarged Section Details - South</u>

Item 1: Section Detail 01: Revised detail to show terracotta panel components

Item 2: Section Detail 02: Removed curb at penthouse - southwest corner and updated terracotta components.

Item 3: Section Detail 04: Revised EOS dimensions.

Drawing A7.32 - Enlarged Section Details - South

Item 1: Section Details 03 & 04: Revised detail to show terracotta panel components.

Drawing A7.33 - Enlarged Section Details - West

Item 1: Section Detail 04: Remove curb at penthouse - southwest corner.

<u>Drawing A7.35 - Enlarged Section Details - North</u>

Item 1: Section Details 03 & 07: Revised connection detail to align with NEC updated detail.

Item 2: Section Detail 07: Revised detail to show terracotta panel components.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 16 of 26

Drawing A7.37 - Enlarged Section Details - Sector 3 - Bridge

- Item 1: Section Detail 02: Sealant and Backer rod added.
- Item 2: Section Detail 03: Revised expansion joint cover assembly and added annotation for clarity.

<u>Drawing A8.01 - Stair No. 1 Plans + Sections</u>

Item 1: Stair 01 (1090.09): Revised location of FDC to ensure path of egress was unobstructed.

Drawing A8.20 - Elevators 1 + 2 Plans + Sections

- Item 1: Elevator Pit Plan 01: Updated annotation for clarification.
- Item 2: Elevator Plans 02 & 03: Revised elevator graphics and door size to align with the Kone Technical Spec proposal document and added door size tag.
- Item 3: Sections 05 & 06: Revised pit depth dimension per Kone Technical Spec proposal document and added annotation for clarification.

<u>Drawing A8.21 - Elevators 3 Plans + Sections</u>

- Item 1: Elevator Pit Plan O1: Revised clear hoistway dimension per Kone Technical Spec proposal document.
- Item 2: Elevator Plans 02-04: Revised clear hoistway dimension and elevator graphics per Kone Technical Spec proposal document.
- Item 3: **Elevator Plans 02-03:** Revised elevator door size and added door size information and revised dimensions accordingly.
- Item 4: Elevator Plans 02-04: Revised elevator door size and added door size information and revised dimensions accordingly.
- Item 5: Section 06: Revised pit depth dimension per Kone Technical Spec proposal document and added annotation for clarification.

Drawing A8.25 - Elevator Schedule & Details

- Item 1: **Elevator Schedule:** Revised the capacity noted for the service elevator per Kone Technical Spec proposal document.
- Item 2: **Elevator Schedule:** Revised the cab finishes, adding/removing columns as necessary. Added finishes reference, user interface, and elevator security columns.
- Item 3: Elevator Schedule: Added note to refer to Enlarged Elevator Plans for "provided" dimensions.

STRUCTURAL:

Drawing S1.00.1 - FOUNDATION PLAN - SECTOR 01

- Item 1: Updated edge of slab at south exterior wall, east exterior wall, and service elevator.
- Item 2: Updated elevator pit depths.
- Item 3: Added coordination note between foundations and overlapping stormwater planter curbs.
- Item 4: Added concrete curb adjacent to existing driveway in coordination with Civil and Landscaping.

Drawing S1.00.2 - FOUNDATION PLAN - SECTOR 02

- Item 1: Added concrete pad for mechanical unit.
- Item 2: Added clarification dimension to locate HSS framing relative to column line 'E.6"

Drawing S1.00.3 - FOUNDATION PLAN - SECTOR 03

- Item 1: Adjusted locations of grid lines SHAA, SHAa, and SHA to align with architectural.
- Item 2: Added coordination note between bridge pier foundations and overlapping concrete seat walls

Drawing S1.02.1 - LEVEL 02 FRAMING PLAN - SECTOR 01

- Item 1: Updated edge of slab and framing for roof hatch.
- Item 2: Updated edge of slab and framing for service elevator.

Drawing S1.02.2 - LEVEL 02 FRAMING PLAN - SECTOR 02

Item 1: Added tags to select connector beams.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 17 of 26

Drawing S1.03.1 - LEVEL 03 FRAMING PLAN - SECTOR 01

Item 1: Updated edge of slab and framing for service elevator.

Drawing S1.03.3 - LEVEL 03 FRAMING PLAN - SECTOR 03

Item 1: Adjusted locations of grid lines SHAA, SHAa, and SHA to align with architectural.

Drawing S1.04.1 - LEVEL 03 FRAMING PLAN - SECTOR 01

Item 1: Updated edge of slab and framing for service elevator.

Drawing S1.04.3 - LEVEL 03 FRAMING PLAN - SECTOR 03

Item 1: Adjusted locations of grid lines SHAA, SHAa, and SHA to align with architectural.

Drawing S1.05 - LEVEL 05 FRAMING PLAN

Item 1: Updated edge of slab and framing for service elevator.

Drawing S1.06 - LEVEL 06 PENTHOUSE FRAMING PLAN

- Item 1: Updated edge of slab and framing for service elevator.
- Item 2: Removed slab opening at air handling unit pad.
- Item 3: Shifted one blocking beam and eliminated one blocking beam due to roof davit relocation.

Drawing S1.07 - LEVEL 07 PENTHOUSE ROOF FRAMING PLAN

- Item 1: Updated edge of slab and framing for service elevator.
- Item 2: Architectural background is now updated to correctly show roof davit locations at north side of building.
- Item 3: Corrected louver HSS callout to "(3)" HSS members.
- Item 4: Show studs on elevator machine room beam.

Drawing S1.08 - LEVEL 08 ELEVATOR ROOF FRAMING PLAN

- Item 1: Updated edge of slab and framing for service elevator.
- Item 2: Architectural background is now updated to correctly show roof davit locations at north side of building.

Drawing S2.10 - BRIDGE ELEVATIONS

- Item 1: Adjusted locations of grid lines SHAA, SHAa, and SHA to align with architectural.
- Item 2: Called out 1/2" camber on the bridge at mid span and at Scott Hall end.

Drawing S3.02 - BRIDGE ELEVATIONS

Item 1: Provided footing information for the garage stair access stringers within the foundation schedule.

Drawing S3.21 - FOUNDATION SECTIONS AND DETAILS

Item 1: Updated elevator pit depths.

Drawing S3.22 - FOUNDATION SECTIONS AND DETAILS

Item 1: Added section for concrete curb/retaining wall at existing drive.

Drawing S5.25 - SECTIONS AND DETAILS

Item 1: Updated base plate dimensions for HSS post at brow wall.

Drawing S5.31 - SECTIONS AND DETAILS

- Item 1: Adjusted locations of grid lines SHAA, SHAa, and SHA to align with architectural.
- Item 2: Clarified deflection magnitude and direction that must be accommodated by isolation joint at Scott Hall end

Drawing S5.81 - SECTIONS AND DETAILS

Item 1: Revised garage access stair design in all plans/sections on sheet based on additional information of existing conditions.



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 18 of 26

MECHANICAL:

<u>Drawing M-101 – Level 1 Mechanical Plan</u>

Item 1: Changes to linear slots

Item 2: Ductwork adjusted for changes in the ceiling grid

<u>Drawing M-101.2 – Level 1 Mechanical Plan – Service Dock</u>

Item 1: Changes to linear slots

Drawing M-102 - Level 2 Mechanical Plan

Item 1: Added notes for the Autoclave room

<u>Drawing M-103 – Level 3 Mechanical Plan</u>

Item 1: Added notes for the Autoclave room

Drawing M-103.3 - Level 3 Mechanical Plan - Bridge

Item 1: Changes to linear slots

<u>Drawing M-104 – Level 4 Mechanical Plan</u>

Item 1: Added notes for the Autoclave room

Drawing M-105 – Level 5 Mechanical Plan

Item 1: Added notes for the Autoclave room

Drawing M-106 - Penthouse Mechanical Plan

Item 1: Adjusted size of AHU-2 and AHU-3

Item 2: Modified return ductwork

Item 3: Added fire/smoke damper for pressurization system

<u>Drawing M-201 – Level 1 Mechanical Piping Plan</u>

Item 1: Adjusted location of SDR

<u>Drawing M-204 – Level 4 Mechanical Piping Plan</u>

Item 1: Modified thermostat types

Drawing M-205 - Level 5 Mechanical Piping Plan

Item 1: Modified thermostat types

Drawing M-207 – Roof Mechanical Piping Plan

Item 1: Added notes for heat trace

<u>Drawing M-504 – Mechanical Details</u>

Item 1: Added detail for spring isolator

Drawing M-505 - Mechanical Details

Item 1: Added detail for expansion loop

Drawing M-506 - Piping Schematic

Item 1: Added note for heat trace

Drawing M-507 - Piping Schematic

Item 1: Adjusted information on heat exchanger to reference detail

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 19 of 26

<u>Drawing M-509 - Piping Schematic</u>

Item 1: Adjusted information on heat exchanger to reference detail

Item 2: Added note for heat trace

Drawing M-514 - Air Handling Unit Detail

Item 1: Adjusted AHU-2 detail

<u>Drawing M-515 – Air Handling Unit Detail</u>

Item 1: Adjusted AHU-3 detail

<u>Drawing M-516 – Fire Fighter Smoke Control Panel</u>

Item 1: Adjusted location of damper off supply fans

Item 2: Removed testing sequence

<u>Drawing M-601 – Mechanical Controls</u>

Item 1: Updated components tied to BMS

Item 2: Provided requirements on metering

Item 3: Removed Detail

Drawing M-602 – Mechanical Controls

Item 1: Updated control sequence

Drawing M-603 - Mechanical Controls

Item 1: Updated control sequence

<u>Drawing M-604 – Mechanical Controls</u>

Item 1: Updated control sequence

<u>Drawing M-605 - Mechanical Controls</u>

Item 1: Updated control sequence

<u>Drawing M-606 - Mechanical Controls</u>

Item 1: Updated control sequence

Item 2: Updated control points on the list and in the diagram

<u>Drawing M-607 – Mechanical Controls</u>

Item 1: Updated control points on the list and in the diagram

<u>Drawing M-608 - Mechanical Controls</u>

Item 1: Updated control sequence

Item 2: Updated control points on the list

Drawing M-610 - Mechanical Controls

Item 1: Updated control sequence

<u>Drawing M-611 – Mechanical Controls</u>

Item 1: Updated control sequence

Item 2: Updated control points on the list and in the diagram

<u>Drawing M-612 – Mechanical Controls</u>

Item 1: Updated control sequence

Item 2: Updated control points on the list and in the diagram



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 20 of 26

Drawing M-613 – Mechanical Controls

Item 1: Updated control sequence

Item 2: Updated control points on the list and in the diagram

<u>Drawing M-614 – Mechanical Controls</u>

Item 1: Updated control sequence

<u>Drawing M-616 - Mechanical Controls</u>

Item 1: Updated control sequence

Item 2: Updated control points on the list and in the diagram

Drawing M-617 - Mechanical Controls

Item 1: Updated control points on the list and in the diagram

<u>Drawing M-701 – Mechanical Schedule</u>

Item 1: Updated schedules

<u>Drawing M-702 – Mechanical Schedule</u>

Item 1: Updated schedules

Drawing M-705 - Mechanical Schedule

Item 1: Updated schedules indicating which boxes connected to OCC sensor

FIRE PROTECTION:

<u>Drawing FP-101 – Level 1 Fire Protection Plan</u>

Item 1: Relocated FDC piping to shaft south of stair 1.

Item 2: Added note 16 "provide 3" express drain from riser to fire pump room to drain levels PH through level 2. Provide drain connection on level 1 for testing of the PRHV. Provide auxiliary drains on level 1 for draining of the sprinkler system."

Item 3: Revised note 6.

PLUMBING:

<u>Drawing P-001 – Plumbing Symbol Legend And Notes</u>

Item 1: Revised Plumbing Sheet Index

Item 2: Revised Plumbing Abbreviations

Item 3: Added conversion chart.

Drawing P-010 - Site Plumbing Plan

Item 1: Updated Background and natural gas routing.

Item 2: Updated keyed notes.

<u>Drawing P-101 – Level 1 Gravity Plan</u>

Item 1: Revised Plumbing gravity piping layout throughout plan.

Item 2: Updated keyed notes.

Drawing P-102 - Level 2 Gravity Plan

Item 1: Revised Plumbing gravity piping layout throughout plan.

Item 2: Updated keyed notes.

<u>Drawing P-103 – Level 3 Gravity Plan</u>

Item 1: Revised Plumbing gravity piping layout throughout plan.

Item 2: Updated keyed notes



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 21 of 26

Drawing P-104 – Level 4 Gravity Plan

- Item 1: Revised Plumbing gravity piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-105 - Level 5 Gravity Plan

- Item 1: Revised Plumbing gravity piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-106 - Level 6 Gravity Plan

- Item 1: Revised Plumbing gravity piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-107 - Roof Plumbing Plan

- Item 1: Revised Plumbing gravity piping layout throughout plan.
- Item 2: Updated keyed notes.

<u>Drawing P-201 – Level 1 Pressure Plan</u>

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-202 - Level 2 Pressure Plan

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-203 – Level 3 Pressure Plan

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

<u>Drawing P-204 – Level 4 Pressure Plan</u>

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

<u>Drawing P-205 – Level 5 Pressure Plan</u>

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

Drawing P-206 - Level 6 Pressure Plan

- Item 1: Revised plumbing pressure piping layout throughout plan.
- Item 2: Updated keyed notes.

<u>Drawing P-301 – Level 1 Treated Water & Lab Gas Plan</u>

Item 1: Revised Nitrogen piping size from source on plan.

Drawing P-401 – Enlarged Plumbing Plans

- Item 1: Revised plumbing pressure & gravity piping layout enlarged plan.
- Item 2: Updated keyed notes.

Drawing P-500 – Appendage Areas Plumbing Plans

- Item 1: Revised plumbing pressure piping layout, storm piping layout and updated roof drain location on plan.
- Item 2: Updated keyed notes.

<u>Drawing P-501 – Appendage Areas Plumbing Plans</u>

- Item 1: Updated background.
- Item 2: Updated keyed notes.

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 22 of 26

<u>Drawing P-502 – Scott Hall Renovation - Plumbing Plans</u>

Item 1: Added plumbing fixture designation.

<u>Drawing P-601 – Plumbing Details</u>

Item 1: Removed Gooseneck Installation detail

Item 2: Revised in-line pump detail.

Drawina P-602 - Plumbina Details

Item 1: Removed Trap Primer detail

Item 2: Revised Gas Water Heater detail.

<u>Drawing P-603 – Plumbing Details</u>

Item 1: Revised Gas Pressure regulator with Relief Vent detail.

<u>Drawing P-701 – Plumbing Schedule</u>

Item 1: Revised Plumbing schedules on sheet.

<u>Drawing P-702 – Plumbing Schedule</u>

Item 1: Revised Plumbing schedules on sheet.

<u>Drawing P-901 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-902 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-903 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-904 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-905 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-906 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-907 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-908 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes



Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 23 of 26

Drawing P-909 – Isometrics – Level 1 Gravity

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-910 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-911 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-912 – Isometrics – Level 1 Gravity</u>

Item 1: Updated isometric Risers per floor plan revisions.

Item 2: Updated keyed notes

<u>Drawing P-916 – Isometrics – Level 1 Gravity</u>

Item 1: Added new sheet to show gas riser.

ELECTRICAL:

General Electrical Items

Item 1: Provide calibration dates, model and serial numbers for all testing equipment and provide instrument data.

Item 2: All electrical infrared scanning to be performed by a certified Thermographer.

Drawing E-001 - Electrical Symbol Legend

Item 1: Add type G and Type H floor boxes per drawing

<u>Drawing EG-100 - Electrical Site and Grounding Plan</u>

Item 1: Revise circuits to parking gates.

Item 2: Revise conduits form DTE demark

Item 3: Add gen panelboard feeder conduits

Item 4: Add medium voltage transformer ground note

Drawing E-101 – Level 1 Lighting Plan

Item 1: Removed D2-2 near Welcome Security Desk.

Item 2: Adjusted locations of D2-2 in Lobby

Item 3: Adjusted locations of D2-2 in Vending.

Drawing E-102 - Level 2 Lighting Plan

Item 1: Renumbered lighting zone in lab.

<u>Drawing E-201 – Level 1 Power Plan</u>

Item 1: Revise drawing as shown

<u>Drawing E-201.2 – Level 1 Power Plan – Service Dock</u>

Item 1: Revise drawing as shown

Drawing E-202 - Level 2 Power Plan

Item 1: Revise drawing as shown

Drawing E-203 - Level 3 Power Plan

Item 1: Revise drawing as shown

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 24 of 26

Drawing E-203.4 - Level 3 Power Plan-Scott Hall

Item 1: Delete Sheet.

Drawing E-204 - Level 4 Power Plan

Item 1: Revise drawing as shown

Drawing E-205 - Level 5 Power Plan

Item 1: Revise drawing as shown

<u>Drawing E-206 – Penthouse Power Plan</u>

Item 1: Revise drawing as shown

<u>Drawing E-201 – Level 1 Power Plan</u>

Item 1: Revise drawing as shown

<u>Drawing E-207 – Roof Power Plan</u>

Item 1: Revise drawing as shown

<u>Drawing E-301 – Level 1 Fire Alarm Plan</u>

Item 1: Removed CAD background for exterior.

Item 2: Added CO detector to water room for water heater.

<u>Drawing E-306 – Penthouse Fire Alarm Plan</u>

Item 1: Added four duct detectors and addressable output modules for fire smoke dampers.

<u>Drawing E-401 – Enlarged Electrical Room Plans</u>

Item 1: Revise drawing as shown

<u>Drawing E-402 – Enlarged Electrical TDR Plan</u>

Item 1: Revise drawing as shown

Drawing E-405 - Level 1 Enlarged Core Lab North

Item 1: Revise drawing as shown

Drawing E-405.1 - Level 1 Enlarged Core Lab South

Item 1: Revise drawing as shown

<u>Drawing E-511.1 - Power Details and Diagrams</u>

Item 1: Revise drawing as shown

<u>Drawing E-513 – Power Details and Diagrams</u>

Item 1: Revise drawing as shown

<u>Drawing E-521 – Grounding Riser and Details</u>

Item 1: Add note to Detail 2 Main Electrical Ground Bus to provide Lexan cover over ground bus

Drawing E-602 – Normal Power One Line Diagram

Item 1: Revise the kAIC rating for SWBD SWHN6A, DPHN1A, DPHN1B, and SWBD SWHN6B to be 35kAIC

<u>Drawing E-603 – Essential System One-Line Diagram</u>

Item 1: Revise drawing as shown

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 25 of 26

<u>Drawing E-606 - Equipment One-Line Diagram</u>

Item 1: Revise SWHEQ6A and DPHEQ1B to be 35kAIC Item 2: Add UPS to LEF2-1, EF-2-2, LEF-3-1, and LEF-3-2

<u>Drawing E-607 – Essential System One-line Diagram</u>

Item 1: Revise DPHLRS1A and DPHLRSA6A to be 35kAIC

Drawing E-700 - Luminaire Schedule

Item 1: Revised luminaire schedule to add manufacturer equals.

Item 2: Added orientation of luminaire to comply with LEED requirements to exterior luminaire schedule.

Drawing E-701 - Zoning Schedule

Item 1: Renamed lighting zone n1.17a to serve Multipurpose Room (not on daylight harvesting zone).

Drawing E-702 – Electrical Equipment Schedules

Item 1: Revise drawing as shown

<u>Drawing E-710 – Electrical Panel Schedules - Normal</u>

Item 1: Revise panels as shown

Drawing E-711 - Electrical Panel Schedules - Normal

Item 1: Revise panels as shown

Drawing E-712 - Electrical Panel Schedules - Normal Level 1

Item 1: Revise panels as shown

<u>Drawing E-713 – Electrical Panel Schedules – Normal Level 1</u>

Item 1: Revise panels as shown

<u>Drawing E-714 – Electrical Panel Schedules – Normal Level 2</u>

Item 1: Revise panels as shown

<u>Drawing E-715 – Electrical Panel Schedules – Normal Level 2</u>

Item 1: Revise panels as shown

Drawing E-717 - Electrical Panel Schedules - Normal Level 3

Item 1: Revise panels as shown

<u>Drawing E-718 - Electrical Panel Schedules - Normal Level 3</u>

Item 1: Revise panels as shown

<u>Drawing E-720 – Electrical Panel Schedules – Normal Level 4</u>

Item 1: Revise panels as shown

<u>Drawing E-721 – Electrical Panel Schedules – Normal Level 4</u>

Item 1: Revise panels as shown

Drawing E-723 - Electrical Panel Schedules - Normal Level 5

Item 1: Revise panels as shown

<u>Drawing E-724 - Electrical Panel Schedules - Normal Level 5</u>

Item 1: Revise panels as shown

Addendum No. 1 WSU – Health Sciences Research Building HKS Project No. 26234.000 10/17/2025 Page 26 of 26

<u>Drawing E-726 – Electrical Panel Schedules – Normal Level 6</u>

Item 1: Revise panels as shown

Drawing E-730 - Electrical Panel Schedules - Essential System

Item 1: Revise panels as shown

Drawing E-732 - Electrical Panel Schedules - Essential System

Item 1: Revise panels as shown

<u>Drawing E-733 – Electrical Panel Schedules – Essential System</u>

Item 1: Revise panels as shown

<u>Drawing E-738 – Electrical Panel Schedules – Standby Level 1</u>

Item 1: Revise panels as shown

<u>Drawing E-743 - Electrical Panel Schedules - Standby Level 6</u>

Item 1: Revise panels as shown

<u>Drawing E-730 – Electrical Panel Schedules - Normal</u>

Item 1: Revise panels as shown

END OF ITEMS