Project No. 24-010.00 March 18, 2025

ADDENDUM NO. 4 TO THE DRAWINGS AND PROJECT MANUAL FOR

COOK-LABAY-TRUITT MS RENOVATIONS CYPRESS-FAIRBANKS INDEPENDENT SCHOOL DISTRICT HOUSTON, TEXAS



VLK

20445 State Highway 249, Suite 350 Houston, TX 77070 281.671.2300 voice vlkarchitects.com

4.1 GENERAL

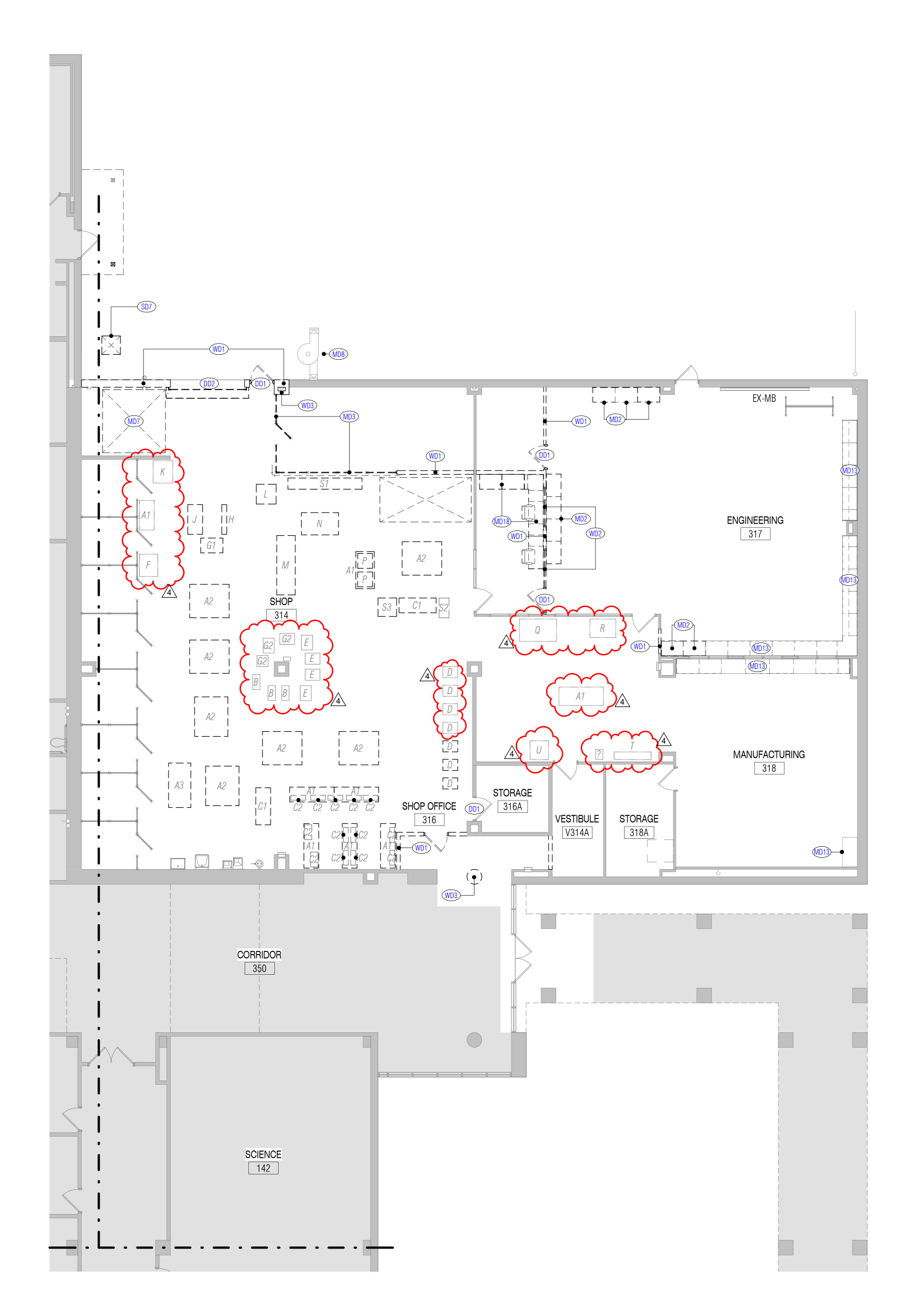
- A. This addendum modifies the drawings and project manual, dated February 24, 2025, as noted within and shall become part of the Contract Documents.
- B. Each holder of proposal documents registered with the Architect will receive a copy of the addendum. Each prime proposer is responsible for distribution of information conveyed by this addendum to its sub-proposers and suppliers.
- C. Proposers shall acknowledge receipt of this addendum in the space provided on the proposal form. Failure to do so may subject proposer to disqualification.

4.2 REVISED DRAWINGS

A. Sheet Nos. A12.01D2, A12.11D.2, A22.01D2, A22.11D.2, A32.01D.2, and A32.11D.2., dated March 18, 2025 and attached hereto, are revised drawings and are hereby made a part of this addendum.

END OF ADDENDUM NO. 4

Page 1 of 1 VLK Architects, 2025 ADDENDUM No. 4 24-010.00



UNIT "D.2" DEMOLITION PLAN - LEVEL ONE

SHOP EQUIPMENT - COOK EQUIPMENT MARK TABLE (BUTCHERBLOCK ON LOCKERS) GLUE-UP TABLE DRILL PRESS LATHE (FLOOR) LATHE (TABLE) SCROLL SAW BAND SAW SANDBLASTER SPINDLE SANDER SANDER JOINTER PLANER HEAT TREAT OVEN DRUM SANDER TABLE SAW SQUARING SHEARS METAL MITER SAW CNC LASER CUTTER METAL STORAGE RACK STORAGE CAGE (WELDING MASKS) CABINET METAL BRAKE U CUTTING BLOCK
SHOP EQUIPMENT SHOWN IN DASHED LINES TO BE CAREFULLY DISCONNECTED AND SALVAGED TO BE RELOCATED.

GENERAL DEMOLITION NOTES

- Drawings show the general extent of demolition work, however it is impractical to indicate or note every item of demolition. Any items shown dashed are to be removed to make way for new construction, unless noted otherwise. Contractor shall notify Architect of any discrepencies between demolition and construction drawings prior to demolition.
- Removal of any asbestos containing materials within the area of work shall be included in the Contractor's scope. Refer to asbestos abatement report and requirements.
- Contractor shall protect existing items to remain from damage throughout all phases of the project. Contractor shall repair, at no cost to the owner, any damages they incur on the existing building and site not scheduled for alteration, as a result of construction activities. Contractor shall provide video documentation of existing conditions prior to start of construction and provide video to Architect. Contractor to notify Architect if items shown as existing to remain need to be
- removed to make way for new work. Contractor is responsible for removing said items, unless noted otherwise, including but not limited to: furniture, equipment, shelving, fixtures, utilities, etc. Contractor shall carefully remove, protect, and reinstall items back to their original positions and make all original connections, when work in the affected area is complete. Any item damaged as a result of construction activity shall be replaced at Contractor's expense. This note shall apply to all areas with construction activity.
- Refer to Civil, MEPT, and Structural drawings for additional demolition scope. Patch/repair ceilings, walls, and flooring to match existing at all removed or demolished doors, windows, walls, millwork, lockers, and similar items. Refer to SECTION 01 36 13 for additional information regarding patch and repair.

DEMOLITION LEGEND

= = ITEMS TO BE DEMOLISHED

EXISTING TO REMAIN WITH LIMITED OR NO ARCHITECTURAL WORK REQUIRED IN THIS AREA. REFER TO CIVIL, MEPT AND STRUCTURAL DRAWINGS FOR ANY ADDITIONAL WORK IN AREA.

> MAJOR ARCHITECTURAL WORK REQUIRED IN THIS AREA

KEYNOTE LEGEND

DD1 REMOVE AND PROPERLY DISPOSE OF DOOR, HARDWARE, AND FRAME. PREPARE AREA TO RECEIVE NEW CONSTRUCTION. DD2 REMOVE AND PROPERLY DISPOSE OF OVERHEAD DOOR, HARDWARE, AND FRAME. PREPARE AREA TO RECIEVE NEW CONSTRUCTION.

MD2 REMOVE AND PROPERLY DISPOSE CASEWORK. PREPARE AREA FOR NEW CONSTRUCTION.

REMOVE AND PROPERLY DISPOSE WIRE MESH MD7 REMOVE AND PROPERLY DISPOSE OF EXISTING PAINT

BOOTH, EXHAUST SYSTEM EQUIPMENT. PATCH AND REPAIR SURFACES TO RECIEVE NEW CONSTRUCTION. MD8 REMOVE AND PROPERLY DISPOSE DUST COLLECTOR. PREPARE AREA FOR NEW CONSTRUCTION. MD13 PROTECT EXISTING CASEWORK TO REMAIN. RE:

GENERAL NOTE. MD18 REMOVE AND PROTECT CASEWORK. PREPARE FOR RELOCATION. RE: RESPECTIVE UNIT RENOVATION PLAN FOR NEW LOCATION.

SD7 DRAIN GATE TO BE REMOVED AND CAPPED. RE: CIVIL. CAREFULLY REMOVE AND PROPERLY DISPOSE OF WALL AS SHOWN IN DASHED LINES. CLEAN AND PREPARE AREA FOR NEW CONSTRUCTION. CAP AND ABANDON ALL EXISTING UTILITIES IN WALL. RE: MEP DRAWINGS FOR ADDITIONAL INFORMATION. WD2 CAREFULLY REMOVE AND PROPERLY DISPOSE OF

STOREFRONT SYSTEM. CLEAN AND PREPARE AREA FOR NEW CONSTRUCTION. WD3 CAREFULLY REMOVE AND PROPERLY DISPOSE OF COLUMN COVER. PROTECT INTERNAL STRUCTURAL

CONSTRUCTION.

COLUMN. CLEAN AND PREPARE AREA FOR NEW

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REVISIONS

Revision No. 03-18-2025 4 Addendum 4

Director Drawn By STH, KM Approver Designer Quality Control Designer

Checker PROJECT NO.

Proj. Arch.

24-010.00

SHEET TITLE COOK - UNIT D.2

DEMOLITION PLAN - LEVEL SHEET NO.

A12.01D.2

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10'-0"

SCIENCE

(NN)

1) UNIT "D.2" PLAN - LEVEL ONE

27'-10"

COMPUTER LAB

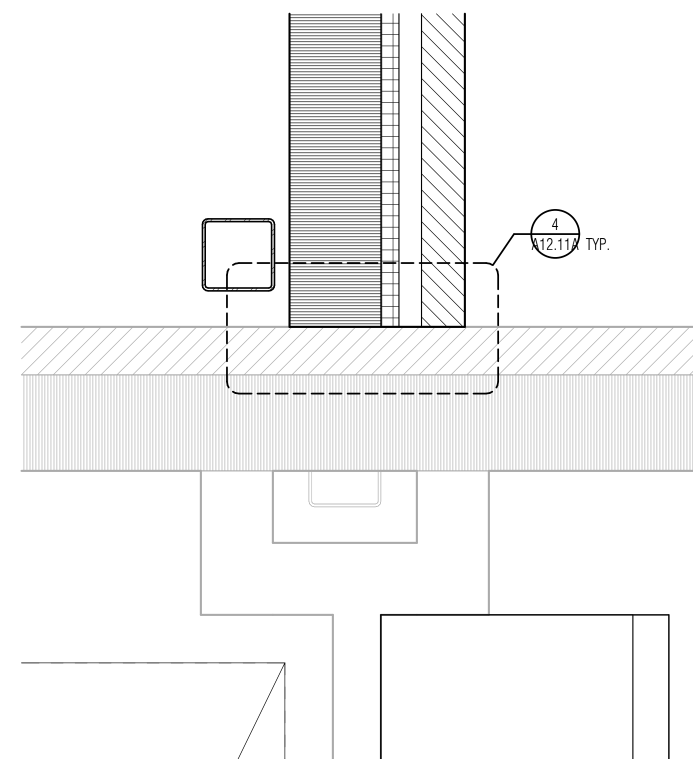
STORAGE

318A

ENGINEERING 317

MANUFACTURING

318



FLOOR PLAN NOTES

Refer to Civil Grading drawings for Primary Ground Level floor elevation relative to Mean Sea Level. Architectural Finish Floor (100'-0" datum) is equal to Civil FFE. Dimensions on Floor Plans are to face of stud or CMU unless noted otherwise. Coordinate the location of electrical devices with casework, millwork, lockers, etc. Any electrical device that is not properly coordinated shall be relocated at no

additional cost. 4. Exterior wall construction is identified on the Wall Sections. Refer to the A' '4series sheets for Wall Sections, and to A14.30, A24.30, A34.30 for Exterior Wall

Refer to Exterior Elevation Notes for control joint requirements at all inside corners

6. Refer to PARTITION TYPES (A12.21, A22.21, A32.21) for Partition Types Legend.

7. Interior partitions are Type "P6" unless noted otherwise. 8. Refer to Detail 4/A0.31 for Typical Door Maneuvering Clearances. All new doors shall meet the requirements of that detail. If any door is found that does not comply with these requirements, request clarification from the Architect prior to

9. Refer to PARTITION DETAILS sheets for Typical Partition Penetration Details, including pipe, conduit and ductwork penetrations.

10. Refer to PARTITION DETAILS sheets for Typical Bracing at Non-Loadbearing CMU 11. Refer to Exterior Elevations for exact locations of downspouts.

12. Provide factory bullnose units at all interior exposed vertical edges of CMU, except at starter course with applied base material where square-edge units shall be provided in lieu of bullnose units.

13. Provide 4" starter courses at all CMU walls and partitions unless noted otherwise. 14. Provide steel or masonry lintels over all openings in CMU walls, including those required for mechanical ductwork and dampers, whether specifically indicated on the drawings or not.

15. Provide minimum 20 gage light-gage steel studs at all interior partitions scheduled to receive ceramic tile or plaster.

Provide minimum 18 gage cold-formed steel studs at all interior partitions scheduled to receive anchored masonry or stone veneer as well as interior partitions with steel plate or steel sheet X-bracing. Provide minimum 18 gage cold-formed steel studs as designed by stud engineer

for all interior partitions scheduled to receive adhered masonry or stone veneer. 18. At light-gage steel stud partitions that extend above the ceiling, provide diagonal 20 gage stud braces at 4'-0" o.c. to structure above (not to steel deck) as required to provide rigid anchorage and support of partitions.

19. Provide minimum 2 X 6 fire-retardant treated wood blocking in both new and existing stud walls and partitions, at mounting locations for wall-mounted accessories, handrails, casework, markerboards, tackboards, folding partitions, toilet partitions, and all other wall-mounted items. Refer to CASEWORK ELEVATIONS & DETAILS sheets for typical blocking requirements at various

20. At Mechanical, Electrical and Boiler Room partitions, seal tightly around all

penetrations. Utilize fire safing material at rated partitions. 21. Provide sealant and/or fire safing at all floor penetrations, as applicable.

22. Existing equipment to remain U.N.O. Contractor to relocate equipment as needed to complete new construction. Contractor shall reinstall equipment upon completion of construction. All equipment to be in as good or better working condition as prior to the start of construction.

FLOOR PLAN LEGEND

METAL STUD PARTITION. Extend 4" above highest ceiling plane and brace to structure above as noted in Floor Plan Notes. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

CMU PARTITION. Extend 4" above highest ceiling plane and brace to structure above as detailed. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

EXISTING WALL TO REMAIN.

MOVEABLE METAL SHELVING. Depth and Width dimensions match that of this legend, unless otherwise noted.

FURNITURE, FIXTURE OR EQUIPMENT BY OWNER. Coordinate with adjacent electrical devices, casework, etc.

MARKERBOARD. Preceding number is length, in feet. WITH HALF STAFF LINES TACKBOARD. Preceding number is length, in feet. TACK STRIP. Preceding number is length, in feet.

EXISTING INTERACTIVE FLAT PANEL FIRE EXTINGUISHER WITH CABINET AND BRACKET FIRE EXTINGUISHER WITH BRACKET

INTERACTIVE MARKERBOARD

FIRE HOSE CABINET HORIZONTAL BLINDS ROLLING WINDOW SHADES DOWNSPOUT

KEYNOTE LEGEND

CASEWORK EXISTING TO REMAIN. PROTECT THROUGHOUT CONSTRUCTION PHASES. CONTRACTOR TO REPAIR ANY DAMAGE INCURRED DURING CONSTRUCTION. RELOCATED EXISTING MATERIAL STORAGE RACKS.

NEW PAINT BOOTH AND EXHAUST SYSTEM. REF: MEP

M10 NEW UTILITY SINK.

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KEY PLAN

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03-06-2025 Addendum 4 03-18-2025

Director Drawn By STH, KM

Designer Quality Control Proj. Arch.

TQ PROJECT NO.

24-010.00

COOK - UNIT D.2 FLOOR PLAN - LEVEL ONE

SHEET TITLE

SHEET NO.

A12.11D.2

20



GENERAL DEMOLITION NOTES

Drawings show the general extent of demolition work, however it is impractical to indicate or note every item of demolition. Any items shown dashed are to be removed to make way for new construction, unless noted otherwise. Contractor shall notify Architect of any discrepencies between demolition and construction drawings prior to demolition.

Removal of any asbestos containing materials within the area of work shall be included in the Contractor's scope. Refer to asbestos abatement report and

Contractor shall protect existing items to remain from damage throughout all phases of the project. Contractor shall repair, at no cost to the owner, any damages they incur on the existing building and site not scheduled for alteration, as a result of construction activities. Contractor shall provide video documentation of existing conditions prior to start of construction and provide video to Architect. Contractor to notify Architect if items shown as existing to remain need to be removed to make way for new work. Contractor is responsible for removing said items, unless noted otherwise, including but not limited to: furniture, equipment, shelving, fixtures, utilities, etc. Contractor shall carefully remove, protect, and reinstall items back to their original positions and make all original connections,

apply to all areas with construction activity. Refer to Civil, MEPT, and Structural drawings for additional demolition scope. Patch/repair ceilings, walls, and flooring to match existing at all removed or

when work in the affected area is complete. Any item damaged as a result of

construction activity shall be replaced at Contractor's expense. This note shall

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REVISIONS		
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Revision No. 2 Addendum 2 03-14-2025 03-18-2025 4 Addendum 4

Director Drawn By STH, KM Approver Designer **Quality Control** Designer

Proj. Arch. Checker

PROJECT NO.

24-010.00

SHEET TITLE

LABAY - UNIT D.2 DEMOLITION PLAN - LEVEL

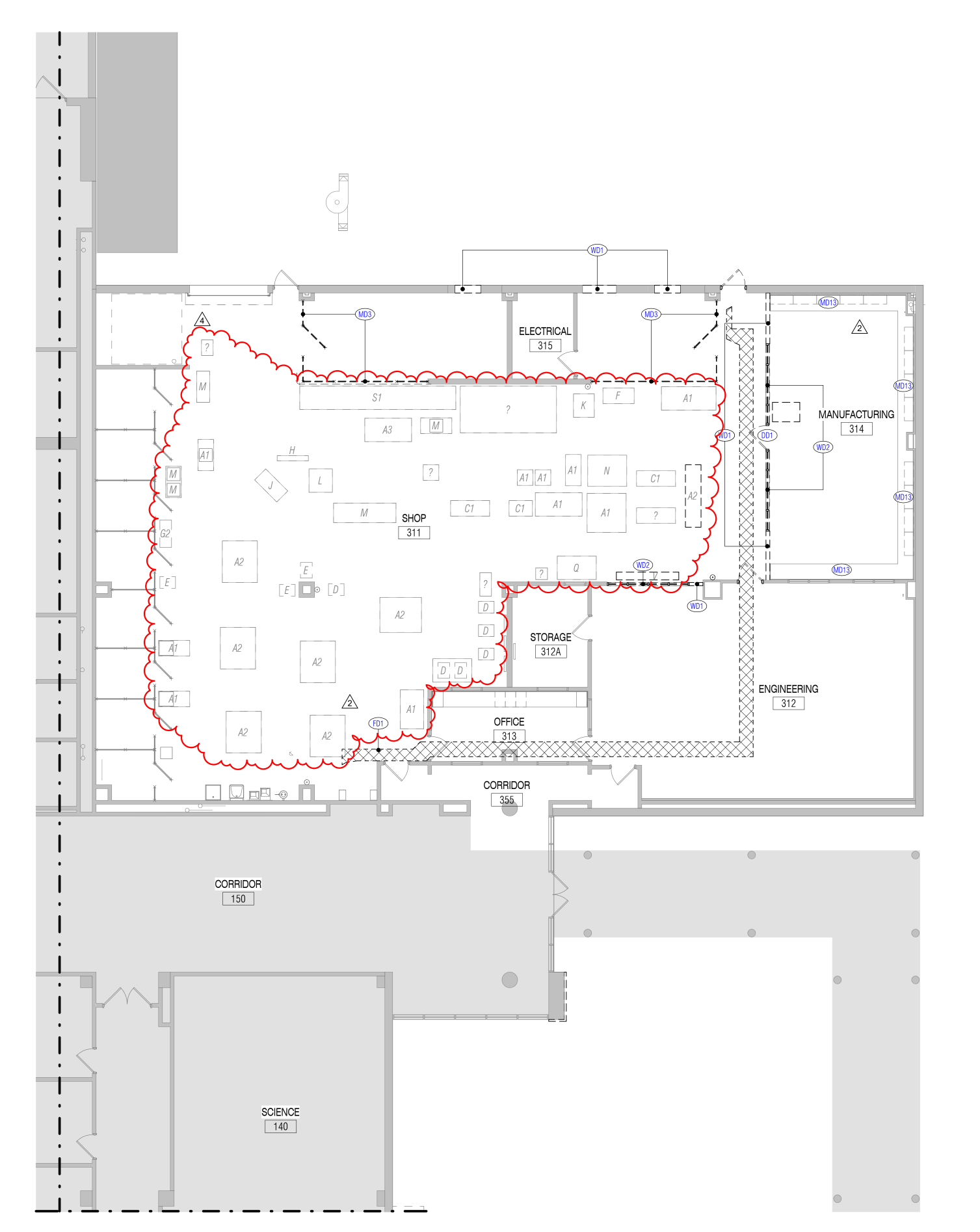
SHEET NO.

A22.01D.2

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UNIT "D.2" DEMOLITION PLAN - LEVEL ONE SCALE: 1/8" = 1'-0"

SHOP EQUIPMENT - LABAY EQUIPMENT TABLE (BUTCHERBLOCK ON LOCKERS) GLUE-UP TABLE LATHE (FLOOR) SCROLL SAW BANDSAW SANDBLASTER SPINDLE SANDER SANDER JOINTER PLANER HEAT TREAT OVEN DRUM SANDER TABLE SAW SQUARING SHEAR CNC LASER CUTTER METAL STORAGE RACK lack Location with campus and owner Rep. GC to reconnect all utilites $\,ec{k}\,$

RELOCATE SHOP EQUIPMENT TO NEW LOCATIONS AS SHOWN. VERIFY FINAL AND ENSURE FULL FUNCTIONALITY.

FLOOR PLAN NOTES

	1.	Refer to Civil Grading drawings for Primary Ground Level floor elevation relative to
		Mean Sea Level. Architectural Finish Floor (100'-0" datum) is equal to Civil FFE.
	2.	Dimensions on Floor Plans are to face of stud or CMU unless noted otherwise.
	3.	Coordinate the location of electrical devices with casework, millwork, lockers, etc.
		Any electrical device that is not properly coordinated shall be relocated at no
		additional cost.

Exterior wall construction is identified on the Wall Sections. Refer to the A' '4series sheets for Wall Sections, and to A14.30, A24.30, A34.30 for Exterior Wall

Refer to Exterior Elevation Notes for control joint requirements at all inside corners

6. Refer to PARTITION TYPES (A12.21, A22.21, A32.21) for Partition Types Legend. 7. Interior partitions are Type "P6" unless noted otherwise. 8. Refer to Detail <u>4/A0.31</u> for Typical Door Maneuvering Clearances. All new doors shall meet the requirements of that detail. If any door is found that does not comply with these requirements, request clarification from the Architect prior to

9. Refer to PARTITION DETAILS sheets for Typical Partition Penetration Details, including pipe, conduit and ductwork penetrations.

10. Refer to PARTITION DETAILS sheets for Typical Bracing at Non-Loadbearing CMU

11. Refer to Exterior Elevations for exact locations of downspouts. 12. Provide factory bullnose units at all interior exposed vertical edges of CMU,

except at starter course with applied base material where square-edge units shall

13. Provide 4" starter courses at all CMU walls and partitions unless noted otherwise. 14. Provide steel or masonry lintels over all openings in CMU walls, including those required for mechanical ductwork and dampers, whether specifically indicated on the drawings or not.

15. Provide minimum 20 gage light-gage steel studs at all interior partitions scheduled to receive ceramic tile or plaster.

be provided in lieu of bullnose units.

16. Provide minimum 18 gage cold-formed steel studs at all interior partitions scheduled to receive anchored masonry or stone veneer as well as interior partitions with steel plate or steel sheet X-bracing. 17. Provide minimum 18 gage cold-formed steel studs as designed by stud engineer

for all interior partitions scheduled to receive adhered masonry or stone veneer. 18. At light-gage steel stud partitions that extend above the ceiling, provide diagonal 20 gage stud braces at 4'-0" o.c. to structure above (not to steel deck) as required to provide rigid anchorage and support of partitions.

19. Provide minimum 2 X 6 fire-retardant treated wood blocking in both new and existing stud walls and partitions, at mounting locations for wall-mounted accessories, handrails, casework, markerboards, tackboards, folding partitions, toilet partitions, and all other wall-mounted items. Refer to CASEWORK ELEVATIONS & DETAILS sheets for typical blocking requirements at various

20. At Mechanical, Electrical and Boiler Room partitions, seal tightly around all

penetrations. Utilize fire safing material at rated partitions. 21. Provide sealant and/or fire safing at all floor penetrations, as applicable.

22. Existing equipment to remain U.N.O. Contractor to relocate equipment as needed to complete new construction. Contractor shall reinstall equipment upon completion of construction. All equipment to be in as good or better working condition as prior to the start of construction.

METAL STUD PARTITION. Extend 4" above highest ceiling plane and brace to structure above as noted in Floor Plan Notes. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

FLOOR PLAN LEGEND

CMU PARTITION. Extend 4" above highest ceiling plane and brace to structure above as detailed. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

EXISTING WALL TO REMAIN.

MOVEABLE METAL SHELVING. Depth and Width dimensions match that of this legend, unless otherwise noted. FURNITURE, FIXTURE OR EQUIPMENT BY OWNER. Coordinate

with adjacent electrical devices, casework, etc. MARKERBOARD. Preceding number is length, in feet. WITH HALF STAFF LINES

TACKBOARD. Preceding number is length, in feet. TACK STRIP. Preceding number is length, in feet. INTERACTIVE MARKERBOARD EXISTING

INTERACTIVE FLAT PANEL FIRE EXTINGUISHER WITH CABINET AND BRACKET FIRE EXTINGUISHER WITH BRACKET FIRE HOSE CABINET

HORIZONTAL BLINDS ROLLING WINDOW SHADES DOWNSPOUT

KEYNOTE LEGEND

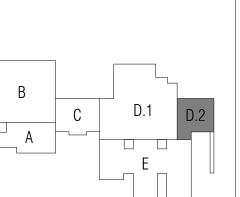
M10 NEW UTILITY SINK.

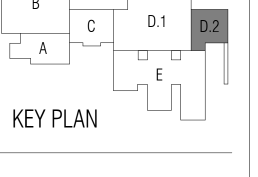


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REVISIONS

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Director Drawn By STH, KM

Quality Control Designer

Proj. Arch. TQ

PROJECT NO.

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SHEET TITLE

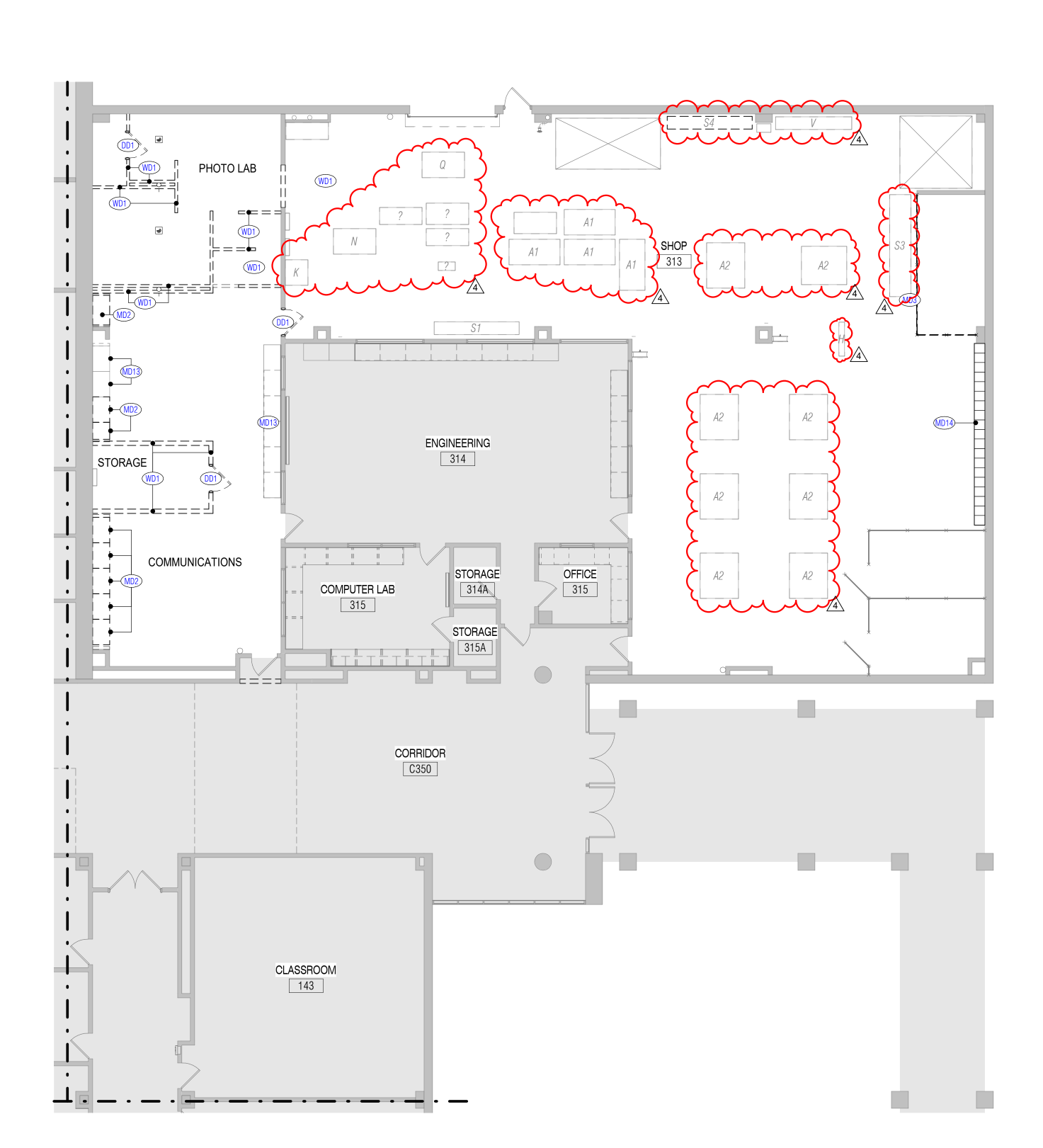
LABAY - UNIT D.2 FLOOR PLAN - LEVEL ONE

SHEET NO.

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2

A22.11D.2



UNIT "D.2" DEMOLITION PLAN - LEVEL ONE

SCALE: 1/8" = 1'-0"

SHOP EQUIPMENT - TRUITT EQUIPMENT TABLE (BUTCHERBLOCK ON LOCKERS) GLUE-UP TABLE DRILL PRESS LATHE (FLOOR) LATHE (TABLE) SCROLL SAW BAND SAW SANDBLASTER SPINDLE SANDER SANDER JOINTER PLANER HEAT TREAT OVEN DRUM SANDER TABLE SAW SQUARING SHEARS METAL MITER SAW CNC LASER CUTTER METAL STORAGE RACK STORAGE CAGE (WELDING MASKS) CABINET METAL BRAKE CUTTING BLOCK

SHOP EQUIPMENT SHOWN IN DASHED LINES TO BE CAREFULLY DISCONNECTED AND SALVAGED TO BE RELOCATED.

GENERAL DEMOLITION NOTES

- 1. Drawings show the general extent of demolition work, however it is impractical to indicate or note every item of demolition. Any items shown dashed are to be removed to make way for new construction, unless noted otherwise. Contractor shall notify Architect of any discrepencies between demolition and construction drawings prior to demolition.
- 2. Removal of any asbestos containing materials within the area of work shall be included in the Contractor's scope. Refer to asbestos abatement report and requirements.
- 3. Contractor shall protect existing items to remain from damage throughout all phases of the project. Contractor shall repair, at no cost to the owner, any damages they incur on the existing building and site not scheduled for alteration, as a result of construction activities. Contractor shall provide video documentation of existing conditions prior to start of construction and provide video to Architect.
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- Refer to Civil, MEPT, and Structural drawings for additional demolition scope. Patch/repair ceilings, walls, and flooring to match existing at all removed or demolished doors, windows, walls, millwork, lockers, and similar items. Refer to SECTION 01 36 13 for additional information regarding patch and repair.

DEMOLITION LEGEND

== ITEMS TO BE DEMOLISHED

EXISTING TO REMAIN WITH LIMITED OR NO ARCHITECTURAL WORK REQUIRED IN THIS AREA. REFER TO CIVIL, MEPT AND STRUCTURAL DRAWINGS FOR ANY ADDITIONAL WORK IN AREA.

MAJOR ARCHITECTURAL WORK REQUIRED IN THIS AREA

KEYNOTE LEGEND

DD1 REMOVE AND PROPERLY DISPOSE OF DOOR,
HARDWARE, AND FRAME. PREPARE AREA TO RECEIVE
NEW CONSTRUCTION.

MD2 REMOVE AND PROPERLY DISPOSE CASEWORK.

PREPARE AREA FOR NEW CONSTRUCTION.

MD3 REMOVE AND PROPERLY DISPOSE WIRE MESH FENCING.

MD13 PROTECT EXISTING CASEWORK TO REMAIN. RE:

GENERAL NOTE.

MD14 REMOVE AND PROTECT SHOP LOCKERS. PREPARE FOR RELOCATION. RE: RESPECTIVE UNIT RENOVATION PLAN FOR NEW LOCATION.

CAREFULLY REMOVE AND PROPERLY DISPOSE OF WALL AS SHOWN IN DASHED LINES. CLEAN AND PREPARE AREA FOR NEW CONSTRUCTION. CAP AND ABANDON ALL EXISTING UTILITIES IN WALL. RE: MEP DRAWINGS FOR ADDITIONAL INFORMATION.

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SS-FAIRBANKS INDEPENDENT

B C D.1 D.2

KEY PLAN



ISSUED: February 24, 2025

REVISIONS

Revision No. Revision Date
4 Addendum 4 03-18-2025

Director Drawn By
Approver STH, KM
Designer Quality Control
Designer
Proj. Arch.

Checker
PROJECT NO.

24-010.00

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SHEET TITLE
TRUITT - UNIT D.2

DEMOLITION PLAN - LEVEL ONE SHEET NO.

A32.01D.2

UNIT "D.2" PLAN - LEVEL ONE

VOID WHERE LOCKERS
INTERSECT. MATCH SLOPE

2 CLOSURE PANEL DETAIL

SCALE: 1/4" = 1'-0"

SHOP EQUIPMENT - TRUITT TABLE TABLE (BUTCHERBLOCK ON LOCKERS) GLUE-UP TABLE DRILL PRESS LATHE (FLOOR) LATHE (TABLE) SCROLL SAW BAND SAW SANDBLASTER SPINDLE SANDER SANDER JOINTER PLANER HEAT TREAT OVEN DRUM SANDER TABLE SAW SQUARING SHEARS METAL MITER SAW CNC LASER CUTTER METAL STORAGE RACK STORAGE CAGE (WELDING MASKS) CABINET METAL BRAKE U CUTTING BLOCK
RELOCATE SHOP EQUIPMENT TO NEW LOCATIONS AS SHOWN. VERIFY FINAL LOCATION WITH CAMPUS AND OWNER REP. GC TO RECONNECT ALL UTILITES AND ENSURE FULL FUNCTIONALITY.

FLOOR PLAN NOTES

1. Refer to Civil Grading drawings for Primary Ground Level floor elevation relative to Mean Sea Level. Architectural Finish Floor (100'-0" datum) is equal to Civil FFE. Dimensions on Floor Plans are to face of stud or CMU unless noted otherwise.

3. Coordinate the location of electrical devices with casework, millwork, lockers, etc. Any electrical device that is not properly coordinated shall be relocated at no additional cost. 4. Exterior wall construction is identified on the Wall Sections. Refer to the A' '4-

series sheets for Wall Sections, and to A14.30, A24.30, A34.30 for Exterior Wall

5. Refer to Exterior Elevation Notes for control joint requirements at all inside corners of masonry veneer.

6. Refer to PARTITION TYPES (A12.21, A22.21, A32.21) for Partition Types Legend. 7. Interior partitions are Type "P6" unless noted otherwise. 8. Refer to Detail <u>4/A0.31</u> for Typical Door Maneuvering Clearances. All new doors shall meet the requirements of that detail. If any door is found that does not comply with these requirements, request clarification from the Architect prior to

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21. Provide sealant and/or fire safing at all floor penetrations, as applicable. 22. Existing equipment to remain U.N.O. Contractor to relocate equipment as needed to complete new construction. Contractor shall reinstall equipment upon completion of construction. All equipment to be in as good or better working

condition as prior to the start of construction.

FLOOR PLAN LEGEND

METAL STUD PARTITION. Extend 4" above highest ceiling plane and brace to structure above as noted in Floor Plan Notes. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

CMU PARTITION. Extend 4" above highest ceiling plane and brace to structure above as detailed. Refer to Reflected Ceiling Plan for fire, smoke and sound-conditioned partitions that extend to deck above.

EXISTING WALL TO REMAIN.

MOVEABLE METAL SHELVING. Depth and Width dimensions match that of this legend, unless otherwise noted.

FURNITURE, FIXTURE OR EQUIPMENT BY OWNER. Coordinate with adjacent electrical devices, casework, etc. MARKERBOARD. Preceding number is length, in feet.

TACKBOARD. Preceding number is length, in feet. TACK STRIP. Preceding number is length, in feet. INTERACTIVE MARKERBOARD EXISTING INTERACTIVE FLAT PANEL

WITH HALF STAFF LINES

FIRE EXTINGUISHER WITH CABINET AND BRACKET FIRE EXTINGUISHER WITH BRACKET FIRE HOSE CABINET HORIZONTAL BLINDS

ROLLING WINDOW SHADES DOWNSPOUT

KEYNOTE LEGEND

M13	RELOCATED SHOP LOCKERS.
M19	CLOSURE PANEL AT VOID WHERE LOCKERS INTERSECT. MATCH LOCKER TOP SLOPE AT PANEL.

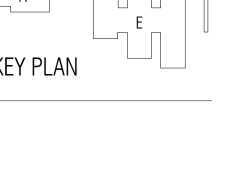


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KEY PLAN





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REVISIONS

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Director Drawn By STH, KM

Designer Quality Control Proj. Arch.

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SHEET TITLE TRUITT - UNIT D.2 FLOOR PLAN - LEVEL ONE

20

SHEET NO.

A32.11D.2