ADDENDUM



SECTION 00 91 11.02 - ADDENDUM 002

OWNER INDIANA UNIVERSITY

20250312 - BL017 STUDENT BUILDING

(FRANCES MORGAN SWAIN) - F100

ANTHROPOLOGY GEOGRAPHY LABS

A/E PROJECT 5-6672

PURPOSE THIS ADDENDUM SHALL FORM PART OF THE

BIDDING DOCUMENTS. CHANGES, ADDITIONS,

CLARIFICATION OR DELETIONS HEREIN

SUPERSEDE THE DRAWINGS AND

SPECIFICATIONS. BIDDERS SHALL INCLUDE

ON THE PROPOSAL FORM

ACKNOWLEDGEMENT OF THE RECEIPT OF

THIS ADDENDUM.

ATTACHMENTS

PROJECT

GENERAL: PRE-BID MEETING AGENDA AND

SIGN-IN SHEET

REISSUED SHEETS: A1.0.2, A1.2.3, A7.2.0,

A7.2.1, A7.2.2, A7.2.3

ARCHITECT-ENGINEER GMB

317.641.0674 WWW.GMB.COM

ADDENDUM



GENERAL

- 1.1 PRE-BID MEETING AGENDA (NEW)
- 1.2 PRE-BID MEETING SIGN-IN SHEET (NEW)
- 1.3 BIDDER QUESTION & ANSWER:
 - Q: Regarding Detail 2 found on Drawing A1.2.3, are we removing and replacing the existing hatch? Or, are we just providing a new railing system?
 - A: Existing hatch to remain and new railing system to be provided. The assumed size of the hatch is 24"x30", but G.C. will need to field verify size and model of railing system to be provided.

SHEET CLARIFICATIONS / REVISIONS

- 2.1 SHEET A1.0.2 SECOND FLOOR DEMOLITION PLAN (REISSUED)
 - A. DEMOLITION NOTE 25 REVISED TO SAY: EXISTING FREESTANDING STAINLESS STEEL SINK, PLASTIC LAMINATE BACKSPLASH AND ACCESSORIES TO BE SALVAGED AND TURNED OVER TO OWNER.
- 2.2 SHEET A1.2.3 THIRD FLOOR REFLECTED CEILING PLAN & ROOF PLAN (REISSUED)
 - A. ROOF HATCH PLAN NOTE REVISED TO SAY: NEW FACTORY FABRICATED FIXED HATCH SAFETY RAILING SYSTEM. MODEL TO BE SELECTED BASED ON SIZE OF EXISTING HATCH TO BE VERIFIED IN FIELD BY CONTRACTOR. REFER TO SPEC SECTION 07 72 00
- 2.3 SHEET A7.2.0 GROUND FLOOR FURNITURE PLAN (REISSUED)
 - A. Furniture updates
- 2.4 SHEET A7.2.1 FIRST FLOOR FURNITURE PLAN (REISSUED)
 - A. Furniture updates
- 2.5 SHEET A7.2.2 SECOND FLOOR FURNITURE PLAN (REISSUED)
 - A. Furniture updates
- 2.6 SHEET A7.2.3 THIRD FLOOR FURNITURE PLAN (REISSUED)
 - A. Furniture updates

END OF SECTION

VIRTUAL PRE-BID MEETING AGENDA 🤰 🔾 I



Indiana University

Date/Time: December 2, 2025 at 10:00am

Project Name: 20250312 - BL107 Student Building (Frances Morgan Swain) - F100 Anthropology

Geography Labs

GMB Project Number: 5-6672

A. Introductions

- 1. Sign-in
 - a. Please type your name, company, phone number and email address in the chat.
- Owner
 - a.IU Team Lead: Somsri Bond, sobond@iu.edu
 - b.IU CM: Matt Harms, harmsm@iu.edu
 - c. IU College of Arts and Sciences:
 - i. Joseph Kielar, jkielar@iu.edu
 - ii. Jacob Benson, jacbenso@iu.edu
- 3. A/E: Sarah Bajor, sarahb@gmb.com

B. Bidding Documents

Bidding Documents are available. Please contact Eastern Engineering Distribution Department, 9901 Allisonville Road, Fishers, Indiana 46038, Ph. 317-598-0661, www.iuplanroom.com for deposit and purchase information.

C. Bid Date

Bids will be received until 2:00 P.M. (local time) on December 18, 2025.

Via electronic bid submission on www.iuplanroom.com. Bidders must be registered on the plan room, and signed in to the plan room, in order to submit a bid.

D. Schedule

Contractor to share on the bid form the number of calendar days to complete the project.

E. Project Access

Reference Sheet G1.0.2 for approximate dumpster location. Exact location to be coordinated with IU CM and Parking Services.

F. Project Scope

The Project consists of the alteration of one conference room, three labs and their support spaces (offices, archives, etc.), and one teaching lab. Renovations will include minor work outside of these spaces as indicated on the bid documents. Scope includes new finishes, room configurations, updates to mechanical, electrical and plumbing infrastructure, salvaging/reinstalling casework, and the installation of a new exhaust fan.

The Owner has initiated separate contracts to furnish/install furniture and new casework/associated components. Contractor shall be responsible for final plumbing connections and minor electrical scope after the separate contracts' installations are completed.

Alternate No. 1 – LED Lighting and Ceilings, Rooms 014 and 028

Alternate No. 2 - Secure Room 260B

PRE-BID MEETING AGENDA



IU EMS will furnish VAV terminal boxes, control valves and exhaust valves to the mechanical contractor for installation. IU EMS will furnish and install the controls components (sensors, controllers, etc.).

G. Questions and Substitutions

All questions and requests must be received in writing. Email GMB Ecosystem of Teams (<u>sarahb@gmb.com</u>) by Monday, December 15, 2025, to be included in Addendum.

H. Additional Site Visits

Contact Matt Harms (harmsm@iu.edu) to schedule additional visits.

20250312 - BL107 Student Building (Frances Morgan Swain) - F100 Anthropology Geography Labs

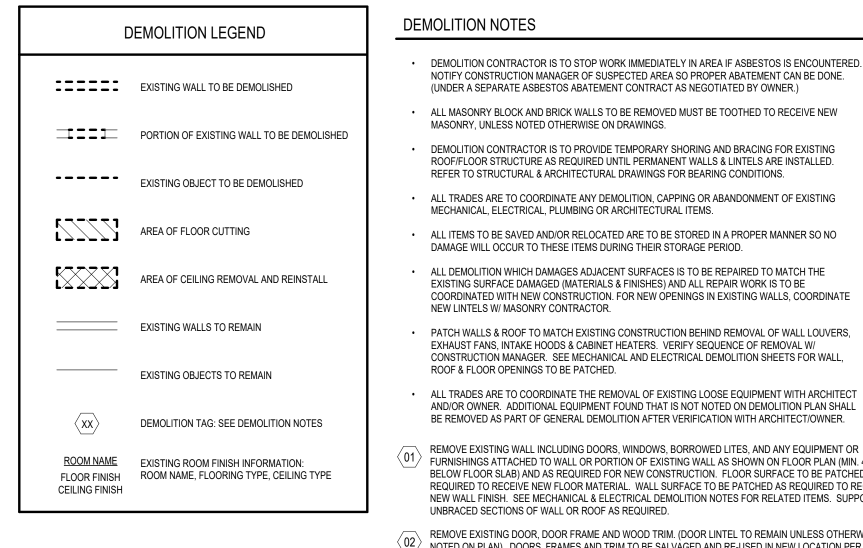
Virtual Pre-Bid Meeting – December 2, 2025 10:00am

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NAME	COMPANY	TELEPHONE	EMAIL
Scott Tuszynski	Weddle Bros. Building Group	812-340-9103	scott@weddlebros.com
Chance Bex	BOLDIN Construction	(812)322-5841	cbex@boldinconstruction.com
Corey Lusk	Verkler, Inc.	317-297-7054	cjlusk@verkler.com
Brad Boring	BOLDIN Construction Group	812.327.4022	bboring@boldinconstruction.com
Mallory Halcomb	Harrell-fish Inc.	3175175541	mhalcomb@harrell-fish.com
Andy Embrey	Embrey Construction	3177607599	andy@embreyconstruction.net
Aaron Root	Abel Construction	(317) 343-9743	aroot@abelconstruct.com
Jake Asay	Industrial Electric	812-241-6276	jakeasay@induselectric.com
Deidra Oxendine	CDI, Inc	812-230-8529	estimating@cdiinc.net
Trace Harruff	CDI, Inc.	812-232-3327	estimating@cdiinc.net
Brad Woolen	Terstep Co	317-590-7384	bradw@terstep.com
Stacie King	Department of Anthropology		kingsm@iu.edu
Jacob Benson	IU College of Arts & Sciences		jacbenso@iu.edu
Mary Beth Parks	IU	812-855-7394	mbparks2@iu.edu
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Sarah Bajor	GMB	317-641-0674	sarahb@gmb.com

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SECOND FLOOR DEMOLITION



NEW WALL FINISH. SEE MECHANICAL & ELECTRICAL DEMOLITION NOTES FOR RELATED ITEMS. SUPPORT UNBRACED SECTIONS OF WALL OR ROOF AS REQUIRED. REMOVE EXISTING DOOR, DOOR FRAME AND WOOD TRIM. (DOOR LINTEL TO REMAIN UNLESS OTHERWISE NOTED ON PLAN). DOORS, FRAMES AND TRIM TO BE SALVAGED AND RE-USED IN NEW LOCATION PER NEW FLOOR PLANS. UNUSED SALVAGED DOORS, FRAMES AND TRIM TO BE TURNED OVER TO OWNER.

DEMOLITION CONTRACTOR IS TO STOP WORK IMMEDIATELY IN AREA IF ASBESTOS IS ENCOUNTERED.

NOTIFY CONSTRUCTION MANAGER OF SUSPECTED AREA SO PROPER ABATEMENT CAN BE DONE.

ALL MASONRY BLOCK AND BRICK WALLS TO BE REMOVED MUST BE TOOTHED TO RECEIVE NEW

DEMOLITION CONTRACTOR IS TO PROVIDE TEMPORARY SHORING AND BRACING FOR EXISTING

ROOF/FLOOR STRUCTURE AS REQUIRED UNTIL PERMANENT WALLS & LINTELS ARE INSTALLED. REFER TO STRUCTURAL & ARCHITECTURAL DRAWINGS FOR BEARING CONDITIONS.

ALL TRADES ARE TO COORDINATE ANY DEMOLITION, CAPPING OR ABANDONMENT OF EXISTING

ALL ITEMS TO BE SAVED AND/OR RELOCATED ARE TO BE STORED IN A PROPER MANNER SO NO

ALL DEMOLITION WHICH DAMAGES ADJACENT SURFACES IS TO BE REPAIRED TO MATCH THE EXISTING SURFACE DAMAGED (MATERIALS & FINISHES) AND ALL REPAIR WORK IS TO BE

EXHAUST FANS, INTAKE HOODS & CABINET HEATERS. VERIFY SEQUENCE OF REMOVAL W/ CONSTRUCTION MANAGER. SEE MECHANICAL AND ELECTRICAL DEMOLITION SHEETS FOR WALL,

COORDINATED WITH NEW CONSTRUCTION. FOR NEW OPENINGS IN EXISTING WALLS, COORDINATE

PATCH WALLS & ROOF TO MATCH EXISTING CONSTRUCTION BEHIND REMOVAL OF WALL LOUVERS,

AND/OR OWNER. ADDITIONAL EQUIPMENT FOUND THAT IS NOT NOTED ON DEMOLITION PLAN SHALL BE REMOVED AS PART OF GENERAL DEMOLITION AFTER VERIFICATION WITH ARCHITECT/OWNER.

REMOVE EXISTING WALL INCLUDING DOORS, WINDOWS, BORROWED LITES, AND ANY EQUIPMENT OR

FURNISHINGS ATTACHED TO WALL OR PORTION OF EXISTING WALL AS SHOWN ON FLOOR PLAN (MIN. 4"

BELOW FLOOR SLAB) AND AS REQUIRED FOR NEW CONSTRUCTION. FLOOR SURFACE TO BE PATCHED AS REQUIRED TO RECEIVE NEW FLOOR MATERIAL. WALL SURFACE TO BE PATCHED AS REQUIRED TO RECEIVE

(UNDER A SEPARATE ASBESTOS ABATEMENT CONTRACT AS NEGOTIATED BY OWNER.)

MASONRY, UNLESS NOTED OTHERWISE ON DRAWINGS.

NEW LINTELS W/ MASONRY CONTRACTOR.

ROOF & FLOOR OPENINGS TO BE PATCHED.

MECHANICAL, ELECTRICAL, PLUMBING OR ARCHITECTURAL ITEMS.

DAMAGE WILL OCCUR TO THESE ITEMS DURING THEIR STORAGE PERIOD.

- REMOVE PORTION OF WALL IN PREPARATION FOR RELOCATED DOOR, FRAME AND TRIM
- REMOVE AND SALVAGE FOR RE-USE EXISTING CASEWORK/MILLWORK, COUNTER TOPS & BACK SPLASH. SELECT EXISTING CASEWORK/MILLWORK SHALL BE SALVAGED AND REUSED. REUSE IS LIMITED TO ONLY
- CASEWORK EXPLICITLY TAGGED IN ELEVATION DRAWINGS. REF. ELEVATIONS, TAGS, AND FLOOR PLANS. REMOVE EXISTING SUSPENDED ACT CEILING - INCLUDING ALL FRAMING, TILES, TEES, HANGERS & WIRES USED TO SUPPORT THAT CEILING. REPLACE PER REFL. CEILING PLANS.
- AND REPAIR AS NECESSARY

- REMOVE EXISTING WOOD CHAIR RAIL IN IT'S ENTIRETY. REMOVE ALL GLUE RESIDUE, ETC. FROM BLOCK $\langle ^{09}
 angle$ behind board and prepare surface for New Finish materials where required.
- REMOVE EXISTING FLOOR COVERING AND BASE, INCLUDING ALL GLUE RESIDUE, MUDBEDS, ETC. FROM 10 FLOORS & WALLS AND PREPARE SURFACE FOR NEW FINISH MATERIALS, INCLUDING GRINDING, PATCHING AND/OR SELF-LEVELING COMPOUND AS REQUIRED. WALL & FLOOR SURFACE TO RECEIVE NEW FINISH MATERIAL & PATCH TO MATCH EXISTING.
- REMOVE PORTION OF GYPSUM BOARD SOFFIT AS GRAPHICALLY INDICATED. PATCH AND REPAIR EXISTING 11 REMAINING SOFFIT AS NECESSARY. REFER TO REFLECTED CEILING PLANS.
- FUMEHOOD AND COUNTERTOP TO BE REMOVED, SALVAGED AND REUSED. STORE AND CLEAN UNTIL $\langle 12 \rangle$ REINSTALLATION. BASE CABINET TO BE REMOVED AND REINSTALLED.
- EXISTING DOOR TO REMAIN. REMOVE EXISTING HARDWARE ON DOOR IN PREP FOR NEW ADA COMPLIANT
- REMOVE EXISTING DOOR, DOOR FRAME AND WOOD TRIM. (DOOR LINTEL TO REMAIN UNLESS OTHERWISE NOTED ON PLAN). SALVAGED DOOR, FRAME AND TRIM TO BE TURNED OVER TO OWNER.
- PULL-DOWN PROJECTION SCREEN TO REMAIN AS IS. PROTECT DURING CONSTRUCTION.
- $\langle 16 \rangle$ PULL-DOWN PROJECTION SCREEN TO BE REMOVED AND TURNED OVER TO OWNER.
- G.C. TO COVER AND PROTECT ALL EXISTING STORAGE CABINETS AND FILES DURING CONSTRUCTION AND 17 DEMOLITION/INSTALLATION OF NEW LIGHTING ABOVE.
- REMOVE, CUT DOWN, AND REINSTALL CHAIR RAIL.
- EXISTING LOUVERED BLINDS TO REMAIN. PROTECT DURING CONSTRUCTION.
- REMOVE EXISTING WALL BASE INCLUDING ALL GLUE RESIDUE, MUDBEDS, ETC. FROM WALLS AND PREPARE $\langle 20
 angle$ surface for New Finish materials including patching as required. Wall surface to receive
- EXISTING MARKERBOARD TO REMAIN. REMOVE AND REINSTALL IN SAME LOCATION.
- OWNER TO REMOVE EXISTING EQUIPMENT OR FURNISHINGS.
- CEILING TILES TO BE REMOVED AND REPLACED AS NECESSARY FOR MEP WORK. PATCH, REPAIR, AND REPLACE ANY DAMAGED TILES.



COORDINATE THE DEMOLITION OF DOOR, FRAMING AND TRIM IN EXISTING ROOM WITH RELOCATION OF 27 DOOR AND PATCH AND REPAIR EXISTING ROOM AS NEEDED. PROTECT EXISTING FINISHES AND FURNITURE



SECOND FLOOR DEMOLITION PLAN

GENERAL REFLECTED CEILING NOTES:

ANY VARIATIONS SHALL BE APPROVED BY THE ARCHITECT.

1. CONTRACTOR SHALL FOLLOW GRID PATTERN ESTABLISHED ON THE REFLECTED CEILING PLAN.

2. CEILING TILE TYPE AS SPECIFIED - CEILING HEIGHTS NOTED ON REFLECTED CEILING PLANS. CEILING ELEVATIONS ARE FROM THAT ROOM'S FINISH FLOOR.

2' - 0" TYPICAL. SEE SPECIFICATIONS FOR MANUFACTURER AND STYLE.

7. PROVIDE 2' - 0" CEILING GRID CROSS-TEE AT EACH RETURN AIR GRILLE.

8. PROVIDE AN ADDITIONAL CROSS-TEE AT EACH SLOT DIFFUSER.

DIRECTION TO ACCOMMODATE LIGHTING LAYOUT.

9' - 4" FINISH FLOOR

9' - 4" FINISH FLOOR
CXL1 CEILING TYPE

 $R \times Z \times X$

(OTHER THAN THOSE

LISTED BELOW)

BOARD BULKHEADS.

WIRE CEILING SYSTEM FROM STRUCTURE ABOVE AND WIRE FOR ADDITIONAL LOAD AT LIGHTS, CEILING DIFFUSERS, AND OTHER DEVICES. WIRING TO METAL DECK IS STRICTLY PROHIBITED.
 UNLESS OTHERWISE NOTED, CEILING TO BE SUSPENDED METAL TEE AND ACOUSTICAL TILE 2' - 0" x

5. PENDANT MOUNTED FIXTURES CENTERED ON GRID REQUIRE GRID TO BE CUT AND SUPPORTED ON

MOUNT SPEAKERS AND SUPPLY AIR DIFFUSERS IN THE CENTER OF WHOLE CEILING PANELS.
 ADHERE A RIGID PANEL BACKER TO PANELS AT LOCATIONS WHICH INDICATE SPEAKERS,
 DIFFUSERS, LIGHTS, SMOKE DETECTORS, EXIT LIGHTS AND FIRE PROTECTION SPRINKLERS.

9. REFER TO THE MECHANICAL DRAWINGS FOR LOUVERS REQUIRED TO BE FRAMED IN GYPSUM

10. ALL CEILING HEIGHTS ARE SUBJECT TO CHANGE TO ACCOMMODATE UNFORESEEN FIELD CONDITIONS - COORDINATE CHANGES WITH ARCHITECT & AFFECTED DISCIPLINES.

11. SOME CORRIDOR CEILING PANEL LAYOUTS HAVE BEEN ADJUSTED AT A CHANGE IN CORRIDOR

REFLECTED CEILING LEGEND

TYPICAL CEILING TAG

SPECIALTY CEILING TAG

GRID SPACING: 24" X 24"

SHOWN OTHERWISE

CONTROL JOINT

EXPANSION JOINT

RECESSED LIGHT FIXTURE

SURFACE / PENDANT MOUNT LIGHT FIXTURE

EXHAUST GRILLE / LINEAR SLOT DIFFUSER

EXIT SIGN (CEILING OR WALL-MOUNTED)

MECHANICAL SUPPLY DIFFUSER / RETURN GRILLE /

ELECTRICAL DEVICES (CEILING OR WALL-MOUNTED)

CUT TILE

NOTE: REFER TO STRUCTURAL, PLUMBING/FIRE PROTECTION, MECHANICAL, AND ELECTRICAL/TECHNOLOGY FOR MORE DETAILED SYMBOL LEGENDS. SHOWN FOR GENERAL COORDINATION, NOT ALL SYMBOLS ARE INDICATED. NOTIFY ARCHITECT OF ANY/ALL DISCREPANCIES

ACOUSTICAL CEILING TILE SYSTEM

GYPSUM BOARD CEILING OR BULKHEAD C.J. SPACED 30' - 0" O.C. MAX. UNLESS

AREA OF CEILING REMOVAL AND REINSTALL

INDIAN

10.23.2025 BIDS & CONSTRUCTION

12.04.2025 ADDENDUM 002

PROJECT NO. 5-6672

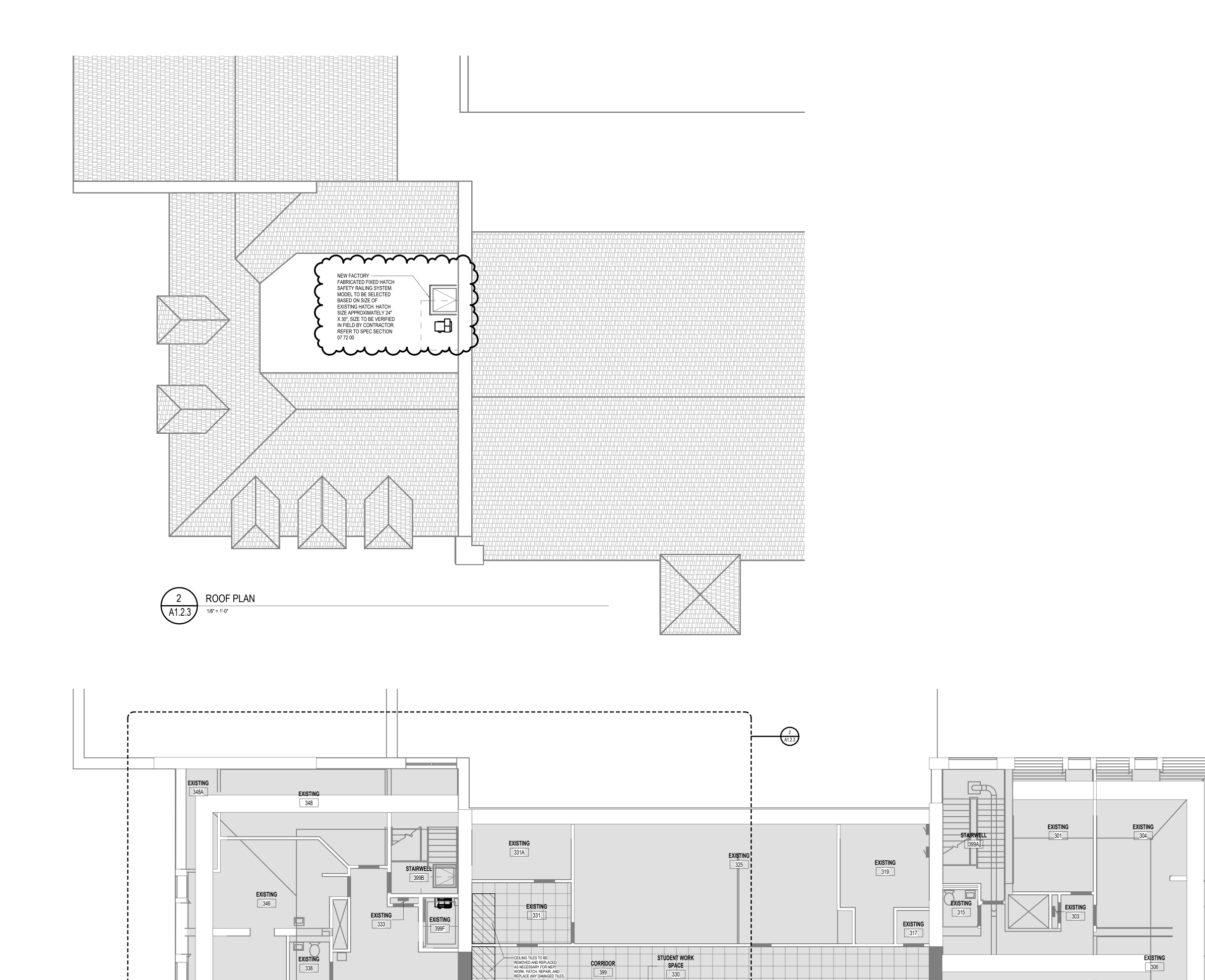
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THIRD FLOOR REFLECTED CEILING PLAN & ROOF PLAN

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NG PLAN & ROOF $\mathfrak f$



EXISTING 334

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EXISTING

310

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EXISTING

EXISTING SLOPED GYP. BD. —— SOFFIT TO REMAIN. PAINT P-4.

CH-01 STRIVE CHAIR, 4 LEGS W/ CASTERS, ARMLESS

CH-02 MOVI NESTING CHAIR, ARMS

DR-01 48"W X 36"H DRYING RACK GB-01 8'W X 4'H GLASS MARKERBOARD

CR-02 ARTIFACT CART

DH-02 DRENCH HOSE

CAYENNE POLY, CHAMPAGNE METALLIC LEGS **BINFORD GROUP** FINISHES T.B.D. UTILITY CART STANDARD, 45 x 25 x 33", MODEL # H-2504BL, BLACK BFC WATERSAVER EW1022, EMERGENCY SHOWER, SEMI-CONCEALED, STAINLESS BFC STEEL SHOWER HEAD AND PIPE CLARUS FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM IU BFC RED TRIDENT SO-1-93709

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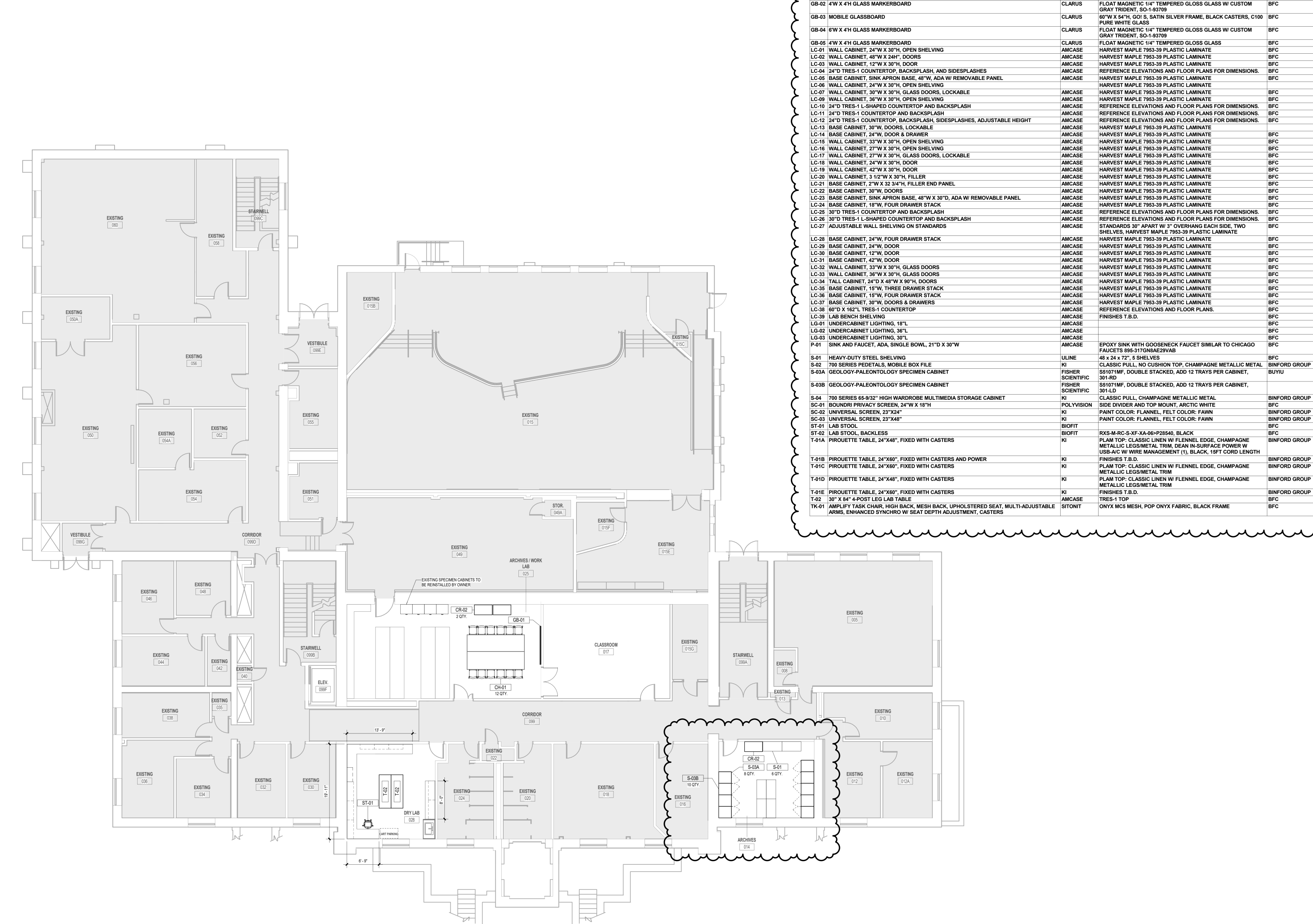
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ALL RIGHTS RESERVED GROUND FLOOR FURNITURE

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GROUND FLOOR FURNITURE PLAN

GENERAL FURNITURE NOTES:

1. ALL FURNITURE TO BE PROVIDED BY OWNER'S FURNITURE VENDOR.

2. CASEWORK AND ALL ASSOCIATED ITEMS (INCL BUT NOT LIMITED TO COUNTERTOPS, PLUMBING FIXTURES, UNDERCABINET LIGHTS, ETC.) IN ROOMS 260, 330 AND 332 TO BE PROVIDED BY OWNER'S CASEWORK VENDOR. CONTRACTOR IS

3. REFER TO ELEVATION DRAWINGS ON A7.3.0 FOR LAB CASEWORK FURNITURE TYPES AND PLACEMENT.

RESPONSIBLE FOR ROUGH-IN AND FINAL CONNECTIONS TO PLUMBING FIXTURES. CONTRACTOR IS RESPONSIBLE FOR

ROUGH-IN AND DEVICES FOR ALL UNDERCABINET LIGHTS (AND MATERIAL/INSTALLATION OF POWER/RACEWAY ON ISLAND IN

VENDOR

BINFORD GROUP

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SCIENTIFIC 301-LD

COMMENTS

UTILITY CART STANDARD, 45 x 25 x 33", MODEL # H-2504BL, BLACK BFC

FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM IU BFC

60"W X 54"H, GO! S, SATIN SILVER FRAME, BLACK CASTERS, C100 BFC

CAYENNE POLY, CHAMPAGNE METALLIC LEGS

STEEL SHOWER HEAD AND PIPE

RED TRIDENT SO-1-93709

PURE WHITE GLASS

GRAY TRIDENT, SO-1-93709

GRAY TRIDENT, SO-1-93709

WATERSAVER EW1022, EMERGENCY SHOWER, SEMI-CONCEALED, STAINLESS BFC

FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM

FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM

REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS.

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STANDARDS 30" APART W/ 3" OVERHANG EACH SIDE, TWO SHELVES, HARVEST MAPLE 7953-39 PLASTIC LAMINATE

EPOXY SINK WITH GOOSENECK FAUCET SIMILAR TO CHICAGO

S51071MF, DOUBLE STACKED, ADD 12 TRAYS PER CABINET,

S51071MF, DOUBLE STACKED, ADD 12 TRAYS PER CABINET,

PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE

METALLIC LEGS/METAL TRIM, DEAN IN-SURFACE POWER W

PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE

PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE

ONYX MC5 MESH, POP ONYX FABRIC, BLACK FRAME

USB-A/C W/ WIRE MANAGEMENT (1), BLACK, 15FT CORD LENGTH

CLASSIC PULL, CHAMPAGNE METALLIC METAL

PAINT COLOR: FLANNEL, FELT COLOR: FAWN

PAINT COLOR: FLANNEL, FELT COLOR: FAWN

RXS-M-RC-S-XF-XA-06>P28540, BLACK

CLASSIC PULL, NO CUSHION TOP, CHAMPAGNE METALLIC METAL BINFORD GROU

FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS

HARVEST MAPLE 7953-39 PLASTIC LAMINATE

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HARVEST MAPLE 7953-39 PLASTIC LAMINATE

HARVEST MAPLE 7953-39 PLASTIC LAMINATE

FAUCETS 895-317GN8AE29VAB

POLYVISION SIDE DIVIDER AND TOP MOUNT, ARCTIC WHITE

METALLIC LEGS/METAL TRIM

METALLIC LEGS/METAL TRIM

FINISHES T.B.D.

TRES-1 TOP

48 x 24 x 72", 5 SHELVES

FINISHES T.B.D.

REFERENCE ELEVATIONS AND FLOOR PLANS.

FINISHES T.B.D.

12.04.2025 ADDENDUM 002

CONSTRUCTION

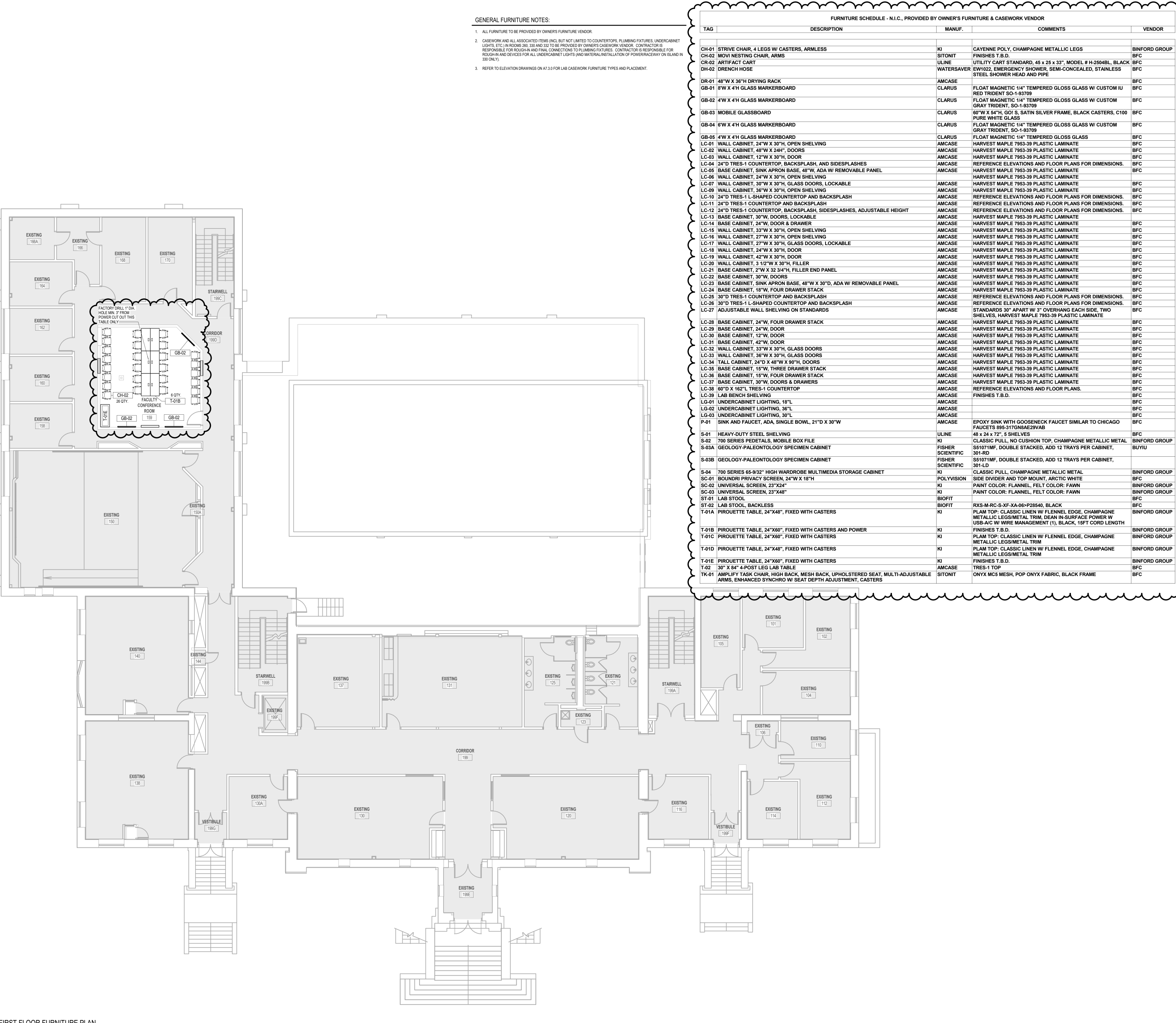
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ACN/GEP

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FIRST FLOOR FURNITURE

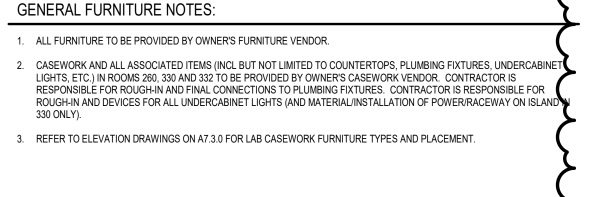
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VENDOR

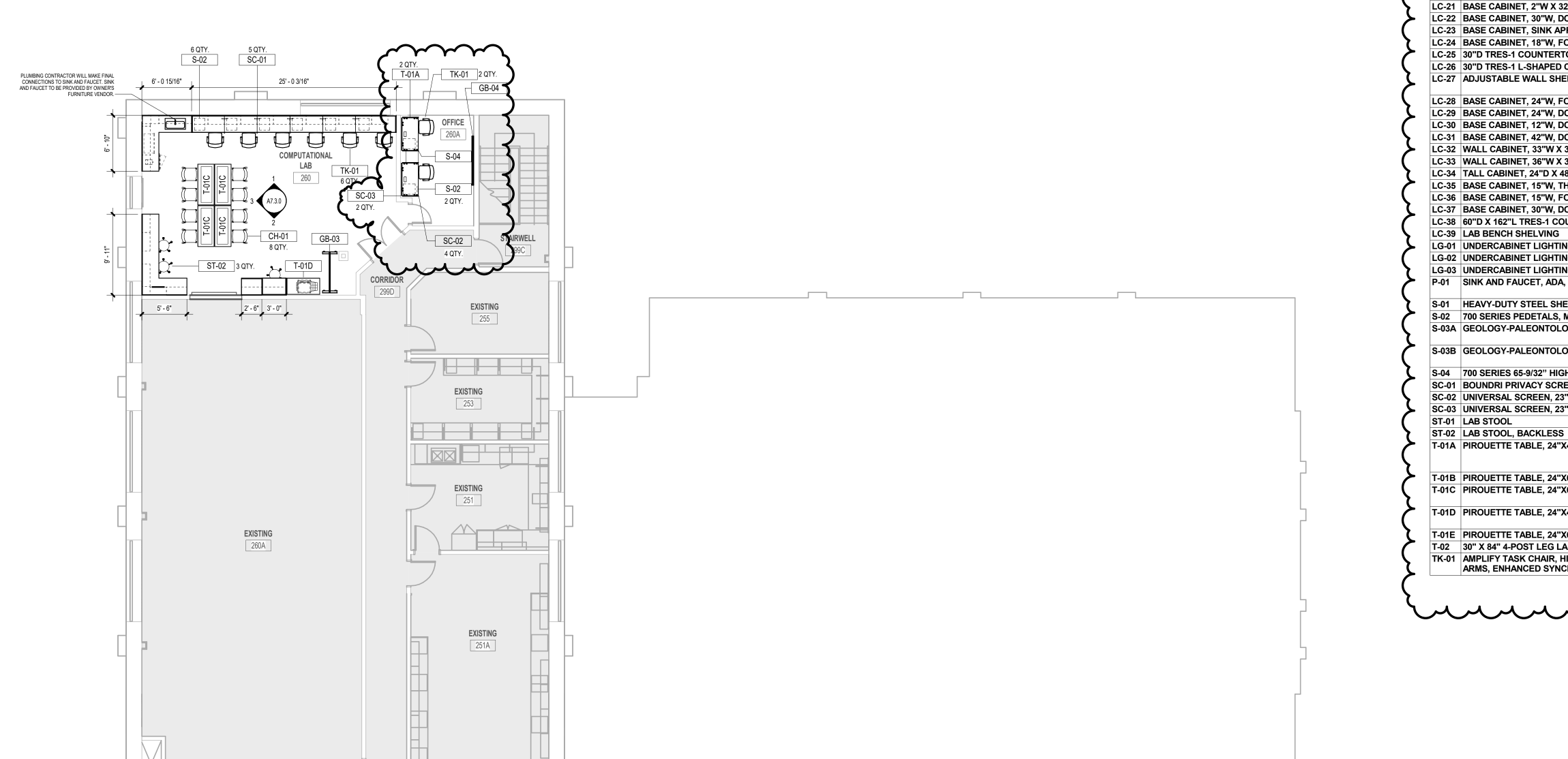
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SECURE

ADD ALTERNATE #2 SERVER ROOM 260B FURNITURE PLAN



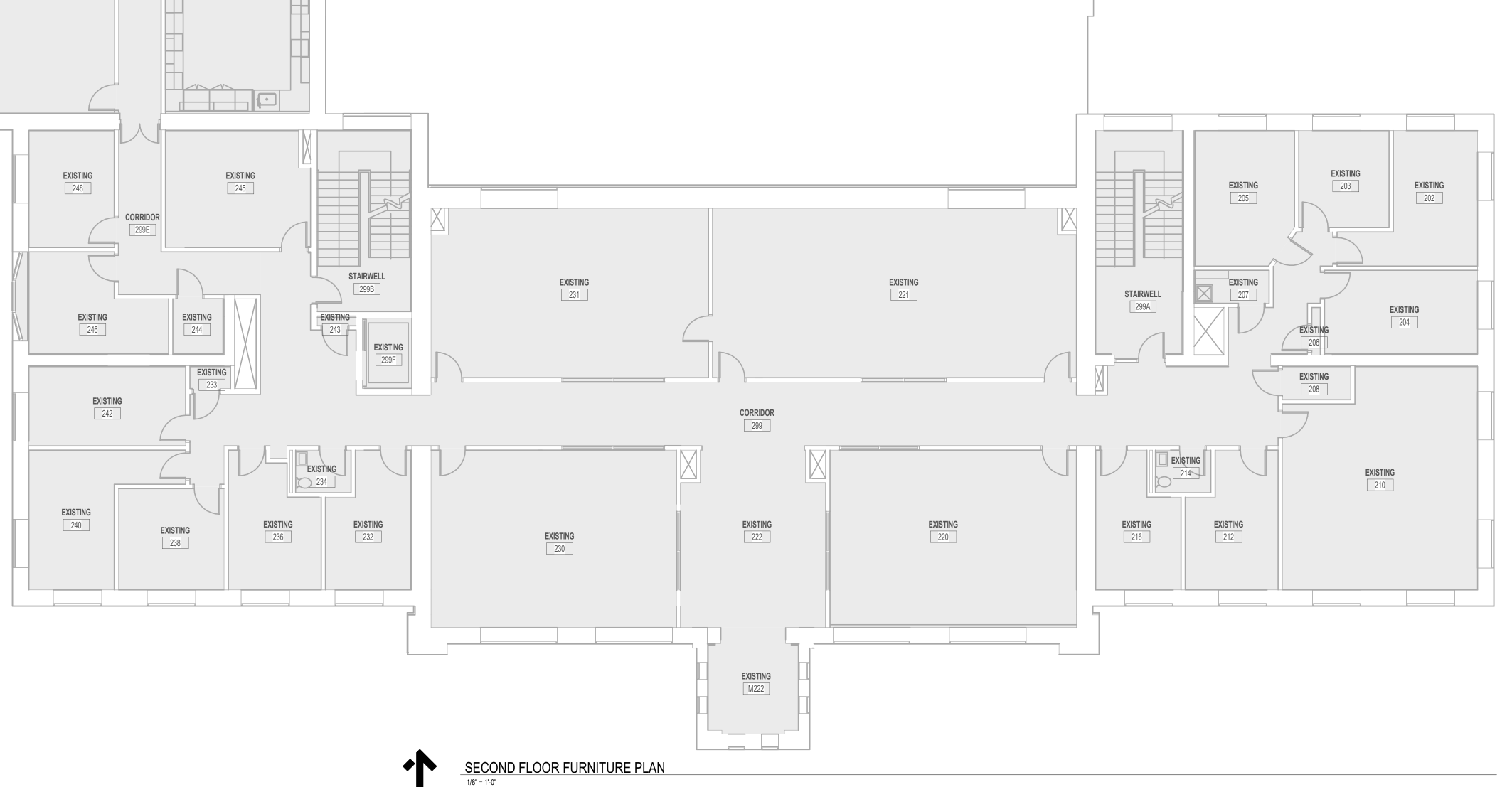
BINFORD GROUP CH-01 STRIVE CHAIR, 4 LEGS W/ CASTERS, ARMLESS CAYENNE POLY, CHAMPAGNE METALLIC LEGS CH-02 MOVI NESTING CHAIR, ARMS SITONIT FINISHES T.B.D. CR-02 ARTIFACT CART UTILITY CART STANDARD, 45 x 25 x 33", MODEL # H-2504BL, BLACK BFC WATERSAVER EW1022, EMERGENCY SHOWER, SEMI-CONCEALED, STAINLESS BFC DH-02 DRENCH HOSE STEEL SHOWER HEAD AND PIPE DR-01 48"W X 36"H DRYING RACK FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM IU BFC GB-01 8'W X 4'H GLASS MARKERBOARD CLARUS RED TRIDENT SO-1-93709 GB-02 4'W X 4'H GLASS MARKERBOARD FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM GRAY TRIDENT, SO-1-93709 GB-03 MOBILE GLASSBOARD 60"W X 54"H, GO! S, SATIN SILVER FRAME, BLACK CASTERS, C100 BFC PURE WHITE GLASS FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS W/ CUSTOM GB-04 6'W X 4'H GLASS MARKERBOARD GRAY TRIDENT, SO-1-93709 GB-05 4'W X 4'H GLASS MARKERBOARD FLOAT MAGNETIC 1/4" TEMPERED GLOSS GLASS HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-01 WALL CABINET, 24"W X 30"H, OPEN SHELVING LC-02 WALL CABINET, 48"W X 24H", DOORS HARVEST MAPLE 7953-39 PLASTIC LAMINATE **AMCASE** AMCASE LC-03 WALL CABINET, 12"W X 30"H, DOOR HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-04 24"D TRES-1 COUNTERTOP, BACKSPLASH, AND SIDESPLASHES **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. LC-05 BASE CABINET, SINK APRON BASE, 48"W, ADA W/ REMOVABLE PANEL HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-06 WALL CABINET, 24"W X 30"H, OPEN SHELVING HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-07 WALL CABINET, 30"W X 30"H, GLASS DOORS, LOCKABLE HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-09 WALL CABINET, 36"W X 30"H, OPEN SHELVING HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-10 24"D TRES-1 L-SHAPED COUNTERTOP AND BACKSPLASH **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. BFC LC-11 24"D TRES-1 COUNTERTOP AND BACKSPLASH LC-12 24"D TRES-1 COUNTERTOP, BACKSPLASH, SIDESPLASHES, ADJUSTABLE HEIGHT **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. BFC LC-13 BASE CABINET, 30"W, DOORS, LOCKABLE **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-14 BASE CABINET, 24"W, DOOR & DRAWER **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-15 WALL CABINET, 33"W X 30"H, OPEN SHELVING **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-16 WALL CABINET, 27"W X 30"H, OPEN SHELVING HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-17 WALL CABINET, 27"W X 30"H, GLASS DOORS, LOCKABLE **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-18 WALL CABINET, 24"W X 30"H, DOOR **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-19 WALL CABINET, 42"W X 30"H, DOOR **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-20 WALL CABINET, 3 1/2"W X 30"H, FILLER HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-21 BASE CABINET, 2"W X 32 3/4"H, FILLER END PANEL **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-22 BASE CABINET, 30"W, DOORS **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-23 BASE CABINET, SINK APRON BASE, 48"W X 30"D, ADA W/ REMOVABLE PANEL **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-24 BASE CABINET, 18"W, FOUR DRAWER STACK **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-25 30"D TRES-1 COUNTERTOP AND BACKSPLASH **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. LC-26 30"D TRES-1 L-SHAPED COUNTERTOP AND BACKSPLASH **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS FOR DIMENSIONS. LC-27 ADJUSTABLE WALL SHELVING ON STANDARDS **AMCASE** STANDARDS 30" APART W/ 3" OVERHANG EACH SIDE, TWO SHELVES, HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-28 BASE CABINET, 24"W, FOUR DRAWER STACK HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-29 BASE CABINET, 24"W, DOOR **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-30 BASE CABINET, 12"W, DOOR HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-31 BASE CABINET, 42"W, DOOR **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-32 WALL CABINET, 33"W X 30"H, GLASS DOORS **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-33 WALL CABINET, 36"W X 30"H, GLASS DOORS HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-34 TALL CABINET, 24"D X 48"W X 90"H, DOORS **AMCASE** HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-35 BASE CABINET, 15"W, THREE DRAWER STACK HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-36 BASE CABINET, 15"W, FOUR DRAWER STACK HARVEST MAPLE 7953-39 PLASTIC LAMINATE HARVEST MAPLE 7953-39 PLASTIC LAMINATE LC-37 BASE CABINET, 30"W, DOORS & DRAWERS **AMCASE** LC-38 60"D X 162"L TRES-1 COUNTERTOP **AMCASE** REFERENCE ELEVATIONS AND FLOOR PLANS. **AMCASE** FINISHES T.B.D. LG-01 UNDERCABINET LIGHTING, 18"L LG-02 UNDERCABINET LIGHTING, 36"L **AMCASE** LG-03 UNDERCABINET LIGHTING, 30"L **AMCASE** P-01 SINK AND FAUCET, ADA, SINGLE BOWL, 21"D X 30"W **AMCASE** EPOXY SINK WITH GOOSENECK FAUCET SIMILAR TO CHICAGO FAUCETS 895-317GN8AE29VAB S-01 HEAVY-DUTY STEEL SHELVING 48 x 24 x 72", 5 SHELVES S-02 700 SERIES PEDETALS, MOBILE BOX FILE CLASSIC PULL, NO CUSHION TOP, CHAMPAGNE METALLIC METAL BINFORD GROUP S-03A GEOLOGY-PALEONTOLOGY SPECIMEN CABINET S51071MF, DOUBLE STACKED, ADD 12 TRAYS PER CABINET, SCIENTIFIC 301-RD S-03B GEOLOGY-PALEONTOLOGY SPECIMEN CABINET FISHER S51071MF, DOUBLE STACKED, ADD 12 TRAYS PER CABINET, SCIENTIFIC 301-LD BINFORD GROUP S-04 700 SERIES 65-9/32" HIGH WARDROBE MULTIMEDIA STORAGE CABINET CLASSIC PULL, CHAMPAGNE METALLIC METAL SC-01 BOUNDRI PRIVACY SCREEN, 24"W X 18"H POLYVISION SIDE DIVIDER AND TOP MOUNT, ARCTIC WHITE SC-02 UNIVERSAL SCREEN, 23"X24" PAINT COLOR: FLANNEL, FELT COLOR: FAWN BINFORD GROUP PAINT COLOR: FLANNEL, FELT COLOR: FAWN SC-03 UNIVERSAL SCREEN, 23"X48" **BINFORD GROUP** BIOFIT RXS-M-RC-S-XF-XA-06>P28540, BLACK **BINFORD GROUP** T-01A PIROUETTE TABLE, 24"X48", FIXED WITH CASTERS PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE METALLIC LEGS/METAL TRIM, DEAN IN-SURFACE POWER W USB-A/C W/ WIRE MANAGEMENT (1), BLACK, 15FT CORD LENGTH T-01B PIROUETTE TABLE, 24"X60", FIXED WITH CASTERS AND POWER BINFORD GROUP FINISHES T.B.D. T-01C PIROUETTE TABLE, 24"X60", FIXED WITH CASTERS PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE BINFORD GROUP METALLIC LEGS/METAL TRIM T-01D PIROUETTE TABLE, 24"X48", FIXED WITH CASTERS PLAM TOP: CLASSIC LINEN W/ FLENNEL EDGE, CHAMPAGNE **BINFORD GROUP** METALLIC LEGS/METAL TRIM T-01E PIROUETTE TABLE, 24"X60", FIXED WITH CASTERS BINFORD GROUP FINISHES T.B.D. T-02 30" X 84" 4-POST LEG LAB TABLE TRES-1 TOP **AMCASE** TK-01 AMPLIFY TASK CHAIR, HIGH BACK, MESH BACK, UPHOLSTERED SEAT, MULTI-ADJUSTABLE SITONIT ONYX MC5 MESH, POP ONYX FABRIC, BLACK FRAME ARMS, ENHANCED SYNCHRO W/ SEAT DEPTH ADJUSTMENT, CASTERS

FURNITURE SCHEDULE - N.I.C., PROVIDED BY OWNER'S FURNITURE & CASEWORK VENDOR

MANUF.

COMMENTS

DESCRIPTION



VENDOR

BINFORD GROUP

COMMENTS

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12.04.2025 ADDENDUM 002

THIRD FLOOR FURNITURE

