STATE PROJECT NUMBER  166/005-01-2014CM
D.P. CULP EXPANSION and RENOVATION
FINAL PHASE -
RELEASE PACKAGE 2: MAIN BUILDING PACKAGE

EAST TENNESSEE STATE UNIVERSITY

PREPARED FOR:
TENNESSEE BOARD of REGENTS
Office of Facilities Development
1 Bridgestone Park
Nashville, Tennessee 37214

PREPARED BY:
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Johnson City, Tennessee 37604
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Construction Documents  3-1-2018
SCHEDULED CEILING, REFER TO FINISH SCHEDULE FOR FINISHES.

UL NUMBERS LISTED APPLY ONLY TO THE TESTED TYPE 2 - 2 1/2" METAL STUD WALL TYPES

GENERAL NOTES - WALLS

1. UNDERSIDE OF DECK/STRUCTURE ABOVE WHERE REQUIRED

2. UNDERSIDE OF DECK/STRUCTURE ABOVE WHERE REQUIRED

L-BEAD IN FINISHED AREAS

STEEL DEFLECTION TRACK

4. HEAD

5. HEAD

SCHEDULED CEILING, REFER TO SCHEDULE

6. U.N.O. (1) LAYER 5/8" GYP BD EACHSIDE - SEE SCHEDULE

AND AT INTERSECTING PARTITIONS.

1 5/8" MTL STUDS @ 16" O.C.

7. PLAN

8. PLAN

XXX - SEE SCHEDULE

9. PLAN

FIRE RATED SEALANT BOTH SIDES IF REQUIRED PER UL DESIGN NUMBER

STEEL TRACK, FASTEN 2'-0" O.C. MAX.

WALL BASE & FLOOR FINISH MATERIAL - SEE FINISH SCHEDULE

CODED NOTES

COMMENTS

This drawing is the property of Beeson, expressed consent of Beeson, architectural consultants.

DATE: Sheet Content:

G002

CONSTRUCTION DOCUMENTS
4A. Gypsum Board* — (As alternate to Item 4) — Nom 5/8 in. thick gypsum panels with beveled, square or tapered edges, applied vertically or horizontally.

THAI GYPSUM PRODUCTS PCL — Type X, Type C
USG MEXICO S A DE C V — Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, USGX, WRC or WRX (Joint tape and compound, Item 5, optional for use

STEEL CONSTRUCTION SYSTEMS INC — Type SUPREME Framing System

1C. Floor and Ceiling Runners — (Not Shown) — For use with Item 2C — Channel shaped, fabricated from min 0.02 in. galv steel, min width to accommodate stud size, with min 1 in. and staggered on opposite sides of the assembly.

*For use with 2 or 3 in. steel floor and form units only.

2. Welded Wire Fabric — 6 x 6, 10 x 10 SWG.

UNITED STATES GYPSUM CO — Type ULX
CRACO MFG INC — SmartTrack20™

2. Steel Studs — Channel shaped, 3-5/8 in. deep (min), formed from min No. 25 MSG galv steel spaced 24 in. OC max. Studs to be cut 3/4 in. less than assembly

VERCO DECKING INC - A NUCOR CO — FORMLOK™ deck types PLB, B, BR, PLN3, N3, PLN, N, PLW2, W2, PLW3, W3. Units may be

2D. Framing Members* — Steel Studs — As an alternate to Items 2 through 2C — For use with Item 1D and 4G only, channel shaped studs, min 3-5/8 in. wide

2E. Framing Members* — Steel Studs — As an alternate to Items 2 through 2D — For use with Item 1E and 4I only, channel shaped studs, min 3-5/8 in. wide

1H. Floor and Ceiling Runners — (Not Shown) — Channel shaped, fabricated from min 0.02 in. galv steel, min perimeter and 12 in. OC in the field.

#REVISIODETATE

4M. Gypsum Board* — (For use with Item 8) — 5/8 in. thick, 4 ft wide, applied vertically over Mineral and Fiber Board (Item 8) with vertical joints located spaced 8 in. OC. Gypsum Board joints covered with paper tape and joint compound. Screw heads covered with joint compound.

Vermiculite concrete may be covered with Roof Covering Materials (Item 8).

A. Vermiculite Concrete — (not shown) Optional.

Types 1.5VLPA, 1.5PLVLPA, 2VLI, 2.0PLVLI, 2VLJ, 2VLP, 2.0PLVLP, 2VLPA, 2.0PLVLPA, 3VLI,

17 in. wide 21; 26 or 28 in. wide UKX, 87.5 cm wide. Side joints of QL, 99, 121, WKX, TKX, TKC, and Metric units -

18 in. wide, 1-1/2 in. deep Mac-Way units may be blended with 24 in. wide B2C or 30 in. wide B3C units in a blend of one cell to one or more

Adjacent 18 in. wide units welded together 30 in. OC along side joints. For 3 Hr. Rating, units with overlapping type side joints welded together 24

When a superimposed load of 250 PSF is desired the spacing of welds or button-punches shall not exceed 24 in. OC along side joints.

+ 12 in. wide, 1-1/2 in. deep Mac-Way units may be blended with 24 in. wide B2C or 30 in. wide B3C units in a blend of one cell to one or more

3C. Fiber, Sprayed* — As an alternate to Batts and Blankets (Item 3) — Spray applied cellulose fiber. The fiber is applied with water to completely fill the

AMERICAN GYPSUM CO — Types AG -C, AGX-1, M-Glass, LightRoc
AERIX INDUSTRIES — Mix No. 3.
SIPLAST INC — Mix No. 3.

Lead batten strips to have a purity of 99.5% meeting the Federal

foamed plastic insulation having slots and/or holes sandwiched between vermiculite concrete slurry which is applied to the normal or lightweight

Min avg and min ind density of

tables below, in the tables below to steel beam surfaces which must be clean and free of dirt, loose scale and oil. Min avg and min ind density of
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<th>Common</th>
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<td>33&quot;</td>
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1. Observe drilling operations and maintain complete and accurate records for each element.  
2. Placement and installation of steel headed stud anchors.  
3. Place all cold formed steel floor deck welds in accordance with Table 1705.2.2, Item 2b.  
4. Verify use of required design mix. 10% ACI 318: Ch. 4, 5.2-5.4 1910.2, 1910.3  
5. Manufacturer’s certified test reports. 50% 50%  
6. Cold formed steel floor deck welds. 50% 50%  
7. Placement and installation of steel deck. x x  
8. Observe and selectively test, using dynamic cone penetrometer, the soils in footing excavations to verify the exposed soils are capable of supporting the design bearing pressure.  
9. Observe the general steel erection.  
10. Verify placement locations and plumbness, confirm type and size of hammer, record number of blows per foot of penetration, determine required  
   Note:
   - 1. Verify observation of Drilled Foundation soil confirmation soils in footing excavations to verify that the exposed soils are capable of supporting the design bearing pressure.  
   - 2. Observe and selectively test, using dynamic cone penetrometer, the soils in footing excavations to verify the exposed soils are capable of supporting the design bearing pressure.  
   - 3. Observe the general steel erection.  
   - 4. Verify placement locations and plumbness, confirm type and size of hammer, record number of blows per foot of penetration, determine required  
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   - 6. Cold formed steel floor deck welds. 50% 50%  
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   - 9. Observe the general steel erection.  
   - 10. Verify placement locations and plumbness, confirm type and size of hammer, record number of blows per foot of penetration, determine required  

- AISC 360-10 - TABLE N5.6-1 INSPECTION TASKS PRIOR TO BOLTING
- AISC 360-10 - TABLE N5.4-3 INSPECTION TASKS AFTER WELDING
- IBC 2012 - TABLE 1705.7 REQUIRED VERIFICATION AND INSPECTION OF DRIVEN DEEP FOUNDATION ELEMENTS
- VERIFICATION AND INSPECTION
  - FREQUENCY OF INSPECTION REFERENCED
  - CONTINUOUS PERIODIC
  - QUALITY CONTROL QUALITY ASSURANCE
  - Where a task in noted to be performed by both Quality Control and Quality Assurance it is permitted to coordinate the inspection functions between the Quality Control and Quality Assurance inspection personnel.
  - Quality Assurance inspection tasks shall be performed by the Quality Assurance Inspector in accordance with Sections N5.4, N5.6, N5.7 and N6. Quality Assurance
  - Inspection tasks in Tables N5.4-1 through N5.4-3 and Tables N5.6-1 through N5.6-3 listed for Quality Control shall be performed by the Quality Control
  - Quality Control shall be provided by the steel fabricator and steel erector. Quality Control inspection tasks shall be performed by the Quality Control Inspector in accordance with Sections N5.4, N5.6, N5.7 and N6. Quality Assurance
  - Inspection tasks in Tables N5.4-1 through N5.4-3 and Tables N5.6-1 through N5.6-3 listed for Quality Control shall be performed by the Quality Control
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  - Inspection tasks in Tables N5.4-1 through N5.4-3 and Tables N5.6-1 through N5.6-3 listed for Quality Control shall be performed by the Quality Control
VENTING INFORMATION

exhaust hood or one constructed in accordance with all relevant local and national codes. Alternatively, the oven may be vented using a direct connection to a power ventilated, grease duct rated, building heating appliance chimney.

NOTE: Models Listed for use with wood as a fuel source should be vented in accordance with NFPA96. CLEARANCES Consult installation guide for clearance specifics.

Unit Shipping Weight: 11,500 lbs (5,216 kg)

1/16" = 1'-0"
VENTING INFORMATION:

This gas-fired oven is suitable for venting through a Wood Stone exhaust hood or one constructed in accordance with all relevant local and national codes. Alternatively, the oven may be vented using a direct connection to a power ventilated, grease duct rated, building heating appliance chimney.

CLEARANCES: Consult installation guide for clearance specifics.

OVERALL ROOF FRAMING PLAN:

Left/Left Configuration Shown. Other Configurations similar.

Unit Shipping Weight: 11,500 lbs (5,216 kg)
BASEMENT F.F.
TOF 82'
N3B33
12(24)x56
N3B38
12(24)x56
2NB15
(24x37 1/2)
2NB20
(24x46 1/2)
N3B40
12(24)x69 3/8
N3B35
12(24)x69 3/8
N2B22
(24x32)
N2B17
(24x32)
SECTION 1/SD-01
SECTION 2/SD-01
SECTION 3/SD-01
KAB ARCHITECTS
Beeeson, Lusk & Street, Inc.
207 EAST MAIN STREET
Suite 3C
P.O. Box 1909
Johnson City, TN 37605-1909
Phone 432-928-1175
Project No.: 166/005-01-2014A
Checked By: Project Coordinator:
Drawn By: Date:
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SD-01
03/01/2018
RDC
DKW
161106
D.P. CULP EXPANSION & RENOVATION
RELEASE PACKAGE 2: MAIN BUILDING
PACKAGE EAST TENNESSE STATE UNIVERSITY
JOHNSON CITY, TENNESSEE
STRUCTURAL DEMO CLARIFICATION
03/01/2018
CONSTRUCTION DOCUMENTS
03/01/2018
1/8" = 1'-0"
- SEE SCHEDULE - INDICATES ROOM FINISH MARK FOR NEW RAMP/STAIRS - AREA OF CONCRETE SLAB TO BE REMOVED.

PTD. PLSTR. PTD GYP. NONE EXT. CONC. TOPP 9'-0" RUBBER RUBBER 2x2 LAY-IN PTD GYP. RUBBER TERRAZZO 9'-0" 2x4 LAY-IN PTD GYP. RUBBER VCT 9'-0" 2x2 LAY-IN TERRAZZO VARYING EXP. CON,

CARPET / WD PLK 141A 8'-0" PTD. GYP. PTD GYP. / CONC. RUBBER 141B 10'-10" PTD. GYP. PTD GYP. RUBBER 141C 9'-0" 2x2 LAY-IN PTD GYP. RUBBER 141D 8'-0" PTD. GYP. PTD GYP. RUBBER 141E 10'-10" 2x2 LAY-IN PTD GYP. RUBBER 141F 2x4 LAY-IN PTD GYP. RUBBER 141G 10'-10" 2x2 LAY-IN PTD GYP. RUBBER 141H 2x4 LAY-IN PTD GYP. RUBBER 141I 8'-0" PTD. GYP. PTD GYP. RUBBER 141J 10'-10" 2x2 LAY-IN PTD GYP. RUBBER 141K 9'-0" 2x2 LAY-IN PTD GYP. RUBBER 141L 10'-10" 2x2 LAY-IN PTD GYP. RUBBER

EXISTING ROOM FINISHES

- REMOVE EXISTING  WALLS, DOORS AND FRAMES AS INDICATED BY DASHED LINES.
- REMOVE EXISTING  TOILET ACCESSORIES - REMOVE FLOOR, WALL AND CEILING FINISHES
- REMOVE EXISTING  WALLS, DOORS AND FRAMES AS INDICATED BY DASHED LINES.
- REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR
- REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED
- REMOVE CONCRETE PATIO AREA AND STEPS COMPLETELY FOR
- REMOVE EXISTING DOOR(S) AND FRAME COMPLETELY - EXISTING LINTEL IS TO
- FOR STORE-FRONT OPENING.
- REMOVE EXISTING STOREFRONT DOORS & PREP TO RECEIVE GLAZING.
- REMOVE EXISTING CONCRETE SLAB TO ALLOW FOR NEW CONSTRUCTION.
- SEE CIVIL DRAWINGS FOR REMOVAL OF EXISTING UNDERGROUND TANK.
- REMOVE AND DISPOSE OF EXISTING RIP-RAP.
- SEE PLUMBING DRAWINGS FOR NEW SINKS TO BE INSTALLED.
- REMOVE EXISTING STATIONARY FLOOR-MOUNTED SEATS - PREPARE FLOOR FOR
- REMOVE EXISTING CONCRETE ELEVATOR AND SHAFT WALL - SEE PLAN FOR
- PROTECT WALL AND/OR COLUMN TO REMAIN.
- PROTECT ALL EQUIPMENT FROM DEMOLITION ABOVE - PROVIDE TEMPORARY
- PROTECT WALL AND/OR COLUMN TO REMAIN.
- PROTECT ALL EQUIPMENT FROM DEMOLITION ABOVE - PROVIDE TEMPORARY
- FOR EXTENT.
- FOR STOREFRONT OPENING.
- FOR STOREFRONT OPENING.
- FOR STOREFRONT OPENING.
- FOR STOREFRONT OPENING.
- FOR STOREFRONT OPENING.
- FOR STOREFRONT OPENING.
GENERAL NOTES - DEMOLITION PLANS

1. CONTRACTOR IS RESPONSIBLE FOR TEMPORARY PROTECTION OF EXISTING CONCRETE COLUMNS, EXISTING CONCRETE WALLS AND EXISTING CONCRETE FLOOR JOISTS TO PREVENT DAMAGE AND TO PROTECT WALL AND/OR COLUMN TO REMAIN.

2. REMOVE ALL MISCELLANEOUS WIRES, CONDUIT AND EQUIPMENT FROM THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

3. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.

4. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

5. CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION OF TEMPORARY DUST CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

6. REMOVE CONCRETE PATIO AREA AND STEPS COMPLETELY FOR INSTALLATION OF NEW DOOR(S) AND FRAME.

7. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL OPENING CREATION AND CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

8. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

9. REMOVE EXISTING CONCRETE STAIRS IN ENTIRETY, INCLUDING NOT LIMITED TO HANDRAILS, LANDINGS, TREADS AND STRINGERS - PREPARE ALL SURFACES WITH EXISTING FINISHED FACE OF CONCRETE.

10. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL OPENING CREATION AND EXTERIOR FACE OF THE BUILDING FROM THE ELEMENTS UNTIL NEW BUILDING ENVELOPE IS REMAIN.

COORDINATE NOTES - DEMOLITION PLANS

1. REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR NEW CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

2. REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR EXTENT.

3. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.

4. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

5. CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION OF TEMPORARY DUST CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

6. REMOVE EXISTING CONCRETE STAIRS IN ENTIRETY, INCLUDING NOT LIMITED TO HANDRAILS, LANDINGS, TREADS AND STRINGERS - PREPARE ALL SURFACES WITH EXISTING FINISHED FACE OF CONCRETE.

7. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL OPENING CREATION AND CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

8. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

9. REMOVE CONCRETE PATIO AREA AND STEPS COMPLETELY FOR INSTALLATION OF NEW DOOR(S) AND FRAME.

10. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL OPENING CREATION AND EXTERIOR FACE OF THE BUILDING FROM THE ELEMENTS UNTIL NEW BUILDING ENVELOPE IS REMAIN.

11. CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION OF TEMPORARY DUST CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

12. REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR NEW CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

13. REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR EXTENT.

14. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.

15. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

16. REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR NEW CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

17. REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR EXTENT.

18. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.

19. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

20. REMOVE EXISTING CONCRETE STAIRS IN ENTIRETY, INCLUDING NOT LIMITED TO HANDRAILS, LANDINGS, TREADS AND STRINGERS - PREPARE ALL SURFACES WITH EXISTING FINISHED FACE OF CONCRETE.

21. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL OPENING CREATION AND CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

22. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

23. REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR NEW CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

24. REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR EXTENT.

25. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.

26. CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

27. REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR NEW CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

28. REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR EXTENT.

29. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT WITH EXISTING FINISHED FACE OF CONCRETE.
BE TRENCHED FOR NEW WASTE PIPING - SEE STRUCTURAL DRAWINGS

- 2' WIDE AREA OF CONCRETE FLOOR TO AREA OF CONCRETE ROOF TO BE REMOVED - SEE SCHEDULE

- INDICATES ROOM FINISH MARK

- AREA NOT IN SCOPE FOR DEMOLITION

- MARKED AREAS ARE TO BE TRENCHED TO RECEIVE PRESSURIZED AIR PIPE

EXISTING ROOM FINISHES

- REMOVE EXISTING SCULPTURE ON EXTERIOR STAIR WALL. TURN PLAQUE OVER FINISHES AS REQUIRED FOR NEW FINISHES TO BE INSTALLED. SEE FINISH SCHEDULE FOR EXISTING ROOM FINISHES. REMOVE EXISTING WALLS, DOORS AND FRAMES AS INDICATED BY DASHED LINES.

- REMOVE ALL EXISTING WOOD FRAMED CONSTRUCTION ON EXPOSED ROCK, REMOVE TOILET ACCESSORIES - REMOVE FLOOR, WALL AND CEILING FINISHES REMOVE PLUMBING FIXTURES - SEE PLUMBING DRAWINGS.

- REMOVE STAIRS & RAILING - ENTRY TO BE PRESERVED.

NEW CONSTRUCTION.

- REMOVE CONCRETE PATIO AREA AND STEPS COMPLETELY FOR REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR REMOVE EXISTING DOOR(S) AND FRAME COMPLETELY - EXISTING LINTEL IS TO NEW ELEVATOR OPENING.

- REMOVE SECTION OF EXISTING CONCRETE WALL AS REQUIRED FOR REMOVE EXISTING STOREFRONT DOORS & PREP TO RECEIVE GLAZING.

- SEE CIVIL DRAWINGS FOR REMOVAL OF EXISTING UNDERGROUND TANK. REMOVE AND DISPOSE OF EXISTING RIP-RAP. REMOVE EXISTING STOREFRONT WINDOW SYSTEM AND WALL BELOW.

- SEE PLUMBING DRAWINGS FOR NEW SINKS TO BE INSTALLED. REMOVE ALL EXISTING SINKS - PROTECT ALL FINISHES AND ADJACENT FIXTURES - FINISHES AS REQUIRED TO MATCH ADJACENT - SEE PLUMBING DRAWINGS. PROTECT WALL AND/OR COLUMN TO REMAIN.

- NEW FINISH. - UPPER FLOOR FORUM.

- REMOVE EXISTING STATIONARY FLOOR-MOUNTED SEATS - PREPARE FLOOR FOR IN-FILL CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

- REMOVE EXISTING CONCRETE ELEVATOR AND SHAFT WALL - SEE PLAN FOR EXTENT.

- HANDRAILS, LANDINGS, TREADS AND STRINGERS - PREPARE ALL SURFACES REMOVE EXISTING CONCRETE STAIRS IN ENTIRETY, INCLUDING NOT LIMITED TO FOR EXTENT.

- REMOVE EXISTING COLUMN WRAP - PROTECT AND MAINTAIN PIPING WITHIN REMOVE EXISTING INTERIOR RAMP AND RAILINGS - SEE STRUCTURAL DRAWINGS FOR IN-FILL CONSTRUCTION. SEE STRUCTURAL DRAWINGS.

- CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

- CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION OF TEMPORARY DUST CONTROL BARRIERS FOR PROTECTION OF STUDENT CENTER.

- CONTRACTOR IS RESPONSIBLE IN COORDINATION WITH UTILITY COMPANIES OF MISCELLANEOUS DIRT AND DEBRIS. INFILL ALL OPENINGS AS RESULT OF REMOVAL MATCH EXISTING. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT

- CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.

- CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT

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- CONTRACTOR IS RESPONSIBLE IN COORDINATION WITH UTILITY COMPANIES OF MISCELLANEOUS DIRT AND DEBRIS. INFILL ALL OPENINGS AS RESULT OF REMOVAL MATCH EXISTING. CLEAN ALL CONCRETE FOUNDATION WALL SURFACES AND REMOVE ALL FASTENERS. PATCH ALL HOLES WITH MATERIALS AND CONSTRUCTION THAT

- CONTRACTOR IS TO TEMPORARILY PROTECT THE EXPOSED EXISTING FRAME WITH EXISTING FINISHED FACE OF CONCRETE.
FIRE SAFE ALL JOINTS AND PENETRATIONS AT FIRE RATED
PROVIDE ACOUSTIC SEALANT AT TOP & BOTTOM OF PARTITION AS
USE CEMENT BOARD FOR ALL WALLS TO RECEIVE CERAMIC TILE,
USE 5/8" WATER RESISTANT GYP. BD. ON ALL WET WALLS, UNO.
ALL DIMENSIONS TO FACE OF WALL U.N.O.
UL NUMBERS LISTED APPLY ONLY TO THE TESTED
25'-0"
INSULATION MUST EXTEND FULL HEIGHT OF PARTITION. WHERE
NEW SMOKE TIGHT SEAL SHALL BE PROVIDED AT TOP, BOTTOM
AND ENDS OF WALL AND AT ALL PENETRATIONS.
SOUND ATTENUATION BATTS ARE INDICATED IN PARTITIONS, INSTALL
ACOUSTIC SEALANT AT BOTH SIDES, ALONG THE TOP AND BOTTOM,
AND AT INTERSECTING PARTITIONS.
SPECIFICATIONS FOR HEIGHT LIMITS.
REQUIRED BY STC RATING.
CODED NOTE LEGEND
NEW SMOKE TIGHT SEAL SHALL BE PROVIDED AT TOP, BOTTOM
AND ENDS OF WALL AND AT ALL PENETRATIONS.
STOP GYP. BD. AND STUDS 6" AFC. BRACE PARTITION TO
DECK/STRUCTURE ABOVE.
CUT NEW OPENING IN EXISTING ELEVATOR SHAFT WALL TO
ALLOW EXISTING ELEVATOR CAR TO OPEN ON REVERSE SIDE
OF UPPER LEVEL. VERIFY EXACT SIZE WITH ELEVATOR
MANUFACTURER.
WOOD STEP INLAYS ON INNER 'SITTING' STEPS.
ALUMINUM HANDRAIL/ GUARDRAIL - SEE SECTIONS.
SEE DEMOLITION SHEETS FOR WORK REQUIRED AT EXISTING
SINKS.
NEW CHECKERPLATE STAIRS. SEE SECTIONS.
ALL EXTERIOR CORNERS IN KITCHEN TO RECEIVE STAINLESS
STEEL CORNER GUARDS. TYPICAL ALL CORNERS.
EXISTING SMOKE PARTITION - VERIFY WALL IS SEALED TOP,
BOTTOM AND ENDS.
PATCH AND REPAIR WALLS AND FLOOR WHERE DEMO OF
WALLS AND TOILET OCCUR. SEE DEMOLITION DRAWINGS FOR
EXTEND OF DEMO WORK.
FURR OUT WALL AT COLUMN - ALIGH WITH NEW WALL. VERIFY
EXACT THICKNESS IN FIELD.
FURR OUT EXISTING CONCRETE STAIR WITH 5/8" GYP. BOARD ON
TOP OF WALL TO BE 14'-0" ABOVE FINISH FLOOR.
LOCATION WITH ARCHITECT.
NEW 1-HR FIRE BARRIER
EXISTING 2-HR FIRE BARRIER
NEW 2-HR FIRE BARRIER
NOT USED
WALL RATING LEGEND
A  R  C  H  I  T  E  C  T  S
B e e s o n,  L u s k  &  S t r e e t,  I n c.
WHERE 3 5/8", 4" OR 6" STUD WALLS ARE INDICATED, SEE 25'-0"

7'-2 1/2"

USE 5/8" WATER RESISTANT GYP. BD. ON ALL WET WALLS, UNO.
INSULATION MUST EXTEND FULL HEIGHT OF PARTITION. WHERE

11'-11 3/4"

9'-1 1/8"

25'-0 3/8"

24'-11 5/8"

ALL DIMENSIONS TO FACE OF WALL U.N.O.

143.2

A810

24'-11 5/8"

143A.1

2'-1 1/2"

6'-0"

7'-10"

PROVIDE ACOUSTIC SEALANT AT TOP & BOTTOM OF PARTITION AS

8'-4"

4'-10"

36'-11 5/8"

INFILL
USE 5/8" WATER RESISTANT GYP. BD. ON ALL WET WALLS. INSULATION MUST EXTEND FULL HEIGHT OF PARTITION. WHERE 12'-6" FIRE SAFE

ALL JOINTS AND PENETRATIONS AT FIRE RATED

ALL DIMENSIONS TO FACE OF WALL U.N.O.

8'-2"

2'-8"

24'

6'-2"

9'-8"

22

7'-11"

23

102B

8'-4"

24'-11 5/8"

PROVIDE ACOUSTIC SEALANT AT TOP & BOTTOM OF PARTITION AS

4'-11 3/8"

5'-0"

102A1

5'-0"

6'-2"

24'-11 5/8"

2. PARTITIONS.

5. MANUFACTURERS. EQUAL MANUFACTURERS' EQUIVALENT ASSEMBLY

3. ACOUSTIC SEALANT AT BOTH SIDES, ALONG THE TOP AND BOTTOM,

AND AT INTERSECTING PARTITIONS.
OVERALL ROOF - PENTHOUSE SLAB PLAN

NEW ROOF

WALL RATING LEGEND

EXISTING 2-HR FIRE BARRIER
NEW 2-HR FIRE BARRIER
NEW 1-HR FIRE BARRIER
NEW SMOKE PARTITION
NOT USED

EXISTING SMOKE PARTITION

Sheet No.: 1
Date: MARCH, 2018

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1625 Broadway
Nashville, TN 37203
4th Floor

SBC Project no. 166/005-01-2014CM

D.P. CULP EXPANSION & RENOVATION:
RELEASE PACKAGE 2: MAIN BUILDING PACKAGE

EAST TENNESSEE STATE UNIVERSITY
JOHNSON CITY, TENNESSEE

SLAB PLAN - ROOF

CONSTRUCTION DOCUMENTS

1/16" = 1'-0"
1. Inspect all exterior surfaces of the building for damage to the exterior veneer and mortar/密封胶接缝。
2. 修复破损的材料。
3. 重新粉刷破损的密封胶接缝。
4. 清洁建筑物外部（见 04 01 21）。
5. 在施工期间保护所有相邻区域。
6. 检查并更换所有开裂或分离的密封胶接缝。
7. 检查所有门和窗的开口，检查密封胶接缝的损坏和锈蚀损坏的 lintels。移除并更换损坏的密封胶接缝；移除锈蚀的 lintels 并检查是否有损坏；对暴露的表面进行预处理和粉刷；在投标阶段通知业主和建筑师所有看起来可能结构有问题的 lintels。
8. 找到所有现有的水槽在外部饰面；清除所有看起来被堵塞的；更换所有看起来被破坏的；在所有窗/门开口上方添加水槽，如果不存在，而饰面正在被更换。
1. STAIR TOWER - LOWER LEVEL

2. STAIR TOWER - UPPER LEVEL

3. MAIN STAIR TOWER FACING SOUTH

4. MAIN STAIR TOWER FACING EAST

5. MAIN STAIRS - BOTTOM LANDING

6. MAIN STAIRS - BOTTOM LANDING

7. MAIN STAIRS - TOP LANDING

**GENERAL NOTES - ENLARGED PLANS**

- TOP OF PRECAST RISER IS FLUSH WITH TOP OF LVT FLOOR FINISH
- 1/8" JOINT-TYP. ABRASIVE STRIPS
- STAINLESS STEEL BENT PLATE
- 3/8" RADIUS NOSING
- 1/8" JOINT-TYP.
- 1/4" GROUT BED
- VCT OVER 6 1/4" REINF.
- ABRASIVE STRIPS-TYP.
- 3X3X5/16 10 GA. STEEL PLATE
- CONCRETE SLAB
- ANGLE PRECAST TERRAZZO
- 10 GA. STEEL
- GWB STAIR WRAPPING
- 6 7/8" STAIR TREAD & RISER PLATE
- GWB PARTIAL WALLS
- METAL PANEL
- CONTINUOUS GLASS GUARDRAIL AROUND STAIRS
- GLASS GUARDRAIL ON LANDING
- METAL PANEL
- ROOF DIMENSIONS
- SPRAY FIRE PROOFING
- CONCRETE SLAB ON GRADE
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**Dimensions**

- 1" = 1'-0"
- 11'-5 3/4" TO LANDING
- 6'-8"
- 11'-0" 1/4" = 1'-0"
- 2'-4"
- 19'-0 3/4"
- 1/8" JOINT-TYP.
- 1/4"
- 1/8" JOINT-TYP.
- 6 1/4" 1/8" JOINT-TYP.
- 6 7/8" STAIR TREAD & RISER
- 1'-1"
- 1 1/4"
- 10" 1/4" JOINT-TYP.
- 1'-0" 1/4" JOINT-TYP.
- 2'-8" 1/4" JOINT-TYP.
- 3'-0" 1/4" JOINT-TYP.
- 3'-2" 1/4" JOINT-TYP.
- 9 TREADS @ 12"
- 4 TREADS @ 12"
- 15'-10 3/4" A.F.F.
- 4'-0" 13464
- 106'-2 7/8" INT. LANDING
- 100'-6" LOWER LEVEL
- 116'-0" MIDDLE LEVEL
- 23'-0" 1'-0"
- 111'-11 3/4" INT. LANDING
- 110'-6" TOP LANDING
- 127'-2 3/8" INT. LANDING
- 1'-0" 1/8" JOINT-TYP.
- 1'-0" 1/8" JOINT-TYP.
- 1'-0" 1/8" JOINT-TYP.
- 1'-0" 1/8" JOINT-TYP.
- 1'-0" 1/8" JOINT-TYP.

**Construction Documents**

- D.P. CULP EXPANSION & RENOVATION:
- RELEASE PACKAGE 2: MAIN BUILDING
- EAST TENNESSEE STATE UNIVERSITY
- JOHNSON CITY, TENNESSEE
- www.moodynolan.com
- Phone: (615) 386-9690
- Fax: (615) 386-0528

**Project Information**

- Date: MARCH, 2018
- Sheet Content: 1/4" = 1'-0"
### Door Schedules

#### DOOR MATERIAL - COMMERCE SQ. 1.B.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ROOM NAME</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>MATERIAL</th>
<th>ELEV</th>
<th>HEAD JAMB</th>
<th>SILL</th>
</tr>
</thead>
<tbody>
<tr>
<td>332</td>
<td>DINING</td>
<td>6'-0&quot;</td>
<td>7'-0&quot;</td>
<td>Aluminum</td>
<td>B</td>
<td>Aluminum</td>
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</table>

#### DOOR SCHEDULE - COMMERCE SQ. 1.S.

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>ROOM NAME</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>MATERIAL</th>
<th>ELEV</th>
<th>HEAD JAMB</th>
<th>SILL</th>
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</thead>
<tbody>
<tr>
<td>102</td>
<td>BOOKSTORE</td>
<td>12'-0&quot;</td>
<td>10'-0&quot;</td>
<td>Aluminum</td>
<td>Aluminum</td>
<td>3</td>
<td>41.0</td>
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</tbody>
</table>

### DOOR PANEL TYPE LEGEND

- TYPE 1
- TYPE 2
- TYPE 3
- TYPE 4
- TYPE 5
- TYPE 6

### Door Clearances

- **Type X**: 42" Min.
- **Type Y**: 54" Min. if door has both closer and latch.

### Door Frame Type Legend

- TYPE 1
- TYPE 2
- TYPE 3
- TYPE 4
- TYPE 5
- TYPE 6
- TYPE 7
- TYPE 8
- TYPE 9

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1. **Curtainwall Sill @ Grade**

2. **Curtainwall Jamb at Precast**

3. **Curtainwall Head @ Soffit**

4. **Storefront Sill @ Pedestal Pavers**

5. **Storefront Jamb @ Precast**

6. **Storefront Head @ Precast**

7. **C.W. Horizontal Mullion w/ Extension**

8. **Curtainwall Horizontal Mullion**

9. **Storefront Expansion Joint**

**Details:**
- **Storefront Sill:** 6" Precast Panel
- **Spray Insulation:** 3" Cold-Framed Metal Framing
- **5/8" Gymp. Bd.:** 6" Cold-Framed Metal Framing
- **Inner Seal:** Seal Air Barrier to Window Frame Before Applying Pressure Plate
- **1" Insulating Glazing:** Curtainwall
- **Metal Closure Trim:** To Match Window Frames
- **Alum. Storefront:** With 1" Insulating Glazing
- **Spray Insulation:** Precast Panel
- **5/8" Gypsum Bd.:** 6" Cold-Framed Metal Framing
- **"J" Trim Edge:** Sealant & Backer Rod
- **Expansion Joint:** 6" Precast Concrete Panel
- **3 1/2" Spray Foam Insulation:**inning Joint
- **Contin. R.F.T. Wood Block:** Curtainswall Vertical Mullion
- **Plastic Shim:** Contin. Rod & Caulk
- **6" Metal Stud Wall:** With Insulation
- **3/4" 3/8":** Curtainwall
- **G.W.B.:** Free Draining Gravel Base
- **Foundation:** See Structural Docs for Foundations
- **Project No.:** 166/005-01-2014CM

**Authors:**
- **Checked By:**
- **Project Coordinator:**
- **Drawn By:**
- **Date:**

**Details:**
- **Sheet No.:**
- **Date:**
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ENLARGED MEN 105 & WOMEN 104

ENLARGED RESTROOM 353G

DEMO ENLARGED RESTROOM 256D & RESTROOM 256E

ENLARGED MEN 207 & WOMEN 208

ENLARGED LACTATION 220A & RESTROOM 220B

ENLARGED RESTROOM 256D & RESTROOM 256E

ENLARGED MEN 372, WOMEN 370 & FAMILY 371
1. REFER TO SPECIFICATION MANUAL SECTIONS 06-20-00 (FINISHED CARPENTRY) AND 06-40-00 (ARCHITECTURAL WOODWORK) FOR A

2. GENERAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING IN-WALL BLOCKING ADEQUATE FOR THE SUPPORT OF ALL CABINETRY NOTED COMPONENTS (INCLUDING BUT NOT LIMITED TO WALL PANELS, MILLWORK, CUSTOM CASEWORK, GRAPHIC PANELS, BANNERS, ETC.) DESIGNATED AND STRUCTURAL COMPONENTS. SEE SPECIFICATION SECTION 06 10 50 FOR FULL ACCOUNTING. GENERAL/TYPICAL BLOCKING MAY OR MAY NOT BE

3. FOR PLASTIC LAMINATE CABINETS: ALL EXPOSED EXTERIOR SURFACES ARE A842

4. INTERIOR SURFACES ARE TO BE CLAD IN WHITE MELAMINE. HIDDEN OR CONCEALED FACES ARE TO BE CLAD IN A PLASTIC LAMINATE BACKER.

5. DOOR/DRAWER PULL (SEE DETAIL 20/A840 )

6. DRAWERS (EXCEPT FILES) ON MEDIUM-DUTY, FULL EXTENSION, SOFT-CLOSING GLIDES. (WHITE GLIDES - FULL FILE DRAWERS ON HEAVY-DUTY, FULL-EXTENSION GLIDES. (WHITE GLIDES)

7. SCHEDULED WALL BASE

8. MDF RIBS SPACED NOT MORE THAN 16" O.C. PROVIDE PENETRATIONS FOR WIRE SUPPORTS AS INDICATED IN ASSOCIATED SECTION (PAINT TO MATCH WALL)

9. 1 1/2" X 1 1/2" X 3/16" STEEL SHELF ANGLE SECURED TO WALL STUDS. SPACE 12. WORKSURFACE/COUNTERTOP: PLASTIC LAMINATE ON 3/4" MDF SUBSTRATE. (COLOR AS NOTED ON ELEVATIONS).

10. 6"X6"X1 1/8" ANGLE BRACKET (.19" THICK) NICKEL PLATED STEEL - SEE McMASTER-CARR #1556A49

11. 6'-0 1/2" DRAWERS (EXCEPT FILES) ON MEDIUM-DUTY, FULL EXTENSION, SOFT-CLOSING GLIDES. (WHITE GLIDES)

12. WORKSURFACE/COUNTERTOP: SOLID SURFACE (2 CM) WITH MITER JOINT, PENCIL-EDGE NOSING ON 3/4" MDF SUBSTRATE. (COLOR AS NOTED ON ELEVATIONS).

13. 6"X6"X1 1/8" ANGLE BRACKET (.19" THICK) NICKEL PLATED STEEL - SEE McMASTER-CARR #1556A49

14. FOR OPEN SHELVING PLASTIC LAMINATE CABINETS: ALL EXPOSED FACES AND ADJUSTABLE SHELVES TO BE PLASTIC LAMINATE WITH MATCHING VINYL EDGE TAPE @ ALL SIDES. SHELVES ARE ADJUSTABLE (UNLESS NOTED OTHERWISE) SUPPORTED ON NICKEL (SPOON-TYPE) SHELF PINS. RECEIVING HOLES TO BE

15. WORKSURFACE/COUNTERTOP: QUARTZ STONE (2 CM) WITH MITER JOINT, PENCIL-EDGE NOSING ON 3/4" MDF SUBSTRATE. (COLOR AS NOTED ON ELEVATIONS).

1. Refer to specification manual sections 06-20-00 (finished carpentry) and 06-40-00 (architectural woodwork) for a complete enumeration of performance and fabrication guidelines.

2. General contractor is responsible for providing in-wall herein. In addition, the contractor shall provide adequate in-wall blocking for any/all finish carpentry or ancillary components (including but not limited to wall panels, millwork, custom casework, graphic panels, banners, etc.) designated and structural components. See specification section 06 10 50 full accounting. General/typical blocking may or may not be to be clad in plastic laminate (color as noted). All exposed concealed faces are to be clad in a plastic laminate backer.

3. All countertops are to include a continuous matching 4" backsplashes assumed to include sidesplashes at adjoining walls.

4. For "wet" areas: Countertop/backsplash substrate to be marine grade MDF.

9. All shelves are adjustable (unless noted otherwise) supported.

Match MDF interiors. (color as noted on elevations).

6. Drawers (except files) on medium-duty, full extension, soft-closing supports so that worksurface/countertop spans never exceed 42" spaced so that open spans never exceed 42" spaced.

7. Schedules wall base.

5. Door/drawer pull (see detail 20/A840).

8. 1 1/2" x 1 1/2" x 3/16" steel shelf angle secured to wall studs. Space supports so that worksurface/countertop spans never exceed 42" spaced so that open spans never exceed 42" spaced.

10. 1 1/2" x 1 1/2" x 3/16" steel shelf angle secured to wall studs. Space supports so that worksurface/countertop spans never exceed 42" spaced so that open spans never exceed 42" spaced.

13. 6" x 6" x 1 1/8" angle bracket (.19" thick) nickel plated steel – see McMaster-Carr #1556A49.

11. For cabinets at inside corners: Provide "corner cabinet" extension so that end cabinet of one run extends along and project finish legend.

12. Solid surface (2 cm) with miter joint, pencil-edge nosing on 3/4" MDF substrate. (color as noted on elevations).

3. Plastic laminate doors and drawer fronts: Reveal overlay doors, on substrate (see general note 4) with coordinating 3mm PVC edge band (3/4").

15. PLAM base cabinets PL-4 w/ white melamine interiors & shelves.

16. Plastic laminate 4' x 2' countertop and backsplash with matching PVC edge band.

17. Plastic laminate 4' x 2' countertop and backsplash with matching PVC edge band.

18. Provide grommets and nosing face (see code note 11).

4. Laminate desk PL-1 public and staff side.

5. Solid surface SS-1 transaction top and worksurface.


7. Provide 4 grommets in worksurface, see coded note 11.

4th Floor

*IN SERVICES RECP DESK*
1. REFER TO SPECIFICATION MANUAL SECTIONS 06-20-00 (FINISHED COMPLETE ENUMERATION OF PERFORMANCE AND FABRICATION GUIDELINES.

BLOCKING ADEQUATE FOR THE SUPPORT OF ALL CABINETRY NOTED HEREIN. IN ADDITION, THE CONTRACTOR SHALL PROVIDE ADEQUATE IN-WALL BLOCKING FOR ANY/ALL FINISH CARPENTRY OR ANCILLARY COMPONENTS (INCLUDING BUT NOT LIMITED TO WALL PANELS, MILLWORK, CUSTOM CASEWORK, GRAPHIC PANELS, BANNERS, ETC.) DESIGNATED AND DETAILED HEREIN AS RIGIDLY ATTACHED TO WALL ASSEMBLIES OR OTHER STRUCTURAL COMPONENTS. SEE SPECIFICATION SECTION FOR BLOCKING REQUIREMENTS. NOTE: SPECIFIC TYPES OF BLOCKING ARE SHOWN IN DETAIL DRAWINGS FOR CLARITY – THIS IS NOT TO BE TAKEN AS A FULL ACCOUNTING. GENERAL/TYPICAL BLOCKING MAY OR MAY NOT BE SHOWN.

3. FOR PLASTIC LAMINATE CABINETS: ALL EXPOSED EXTERIOR SURFACES ARE TO BE CLAD IN PLASTIC LAMINATE (COLOR AS NOTED). ALL EXPOSED INTERIOR SURFACES ARE TO BE CLAD IN WHITE MELAMINE. HIDDEN OR CONCEALED FACES ARE TO BE CLAD IN A PLASTIC LAMINATE BACKER. DOORS AND ADJUSTABLE SHELVES ARE TO FULLY CLAD IN THE SAME PLASTIC LAMINATE AS THE CASE (UNLESS NOTED OTHERWISE).

4. PROVIDE LOCKS FOR CABINET DOORS (UPPER AND LOWER) AS NOTED ON 5. ALL COUNTERTOPS ARE TO INCLUDE A CONTINUOUS MATCHING 4" BACKSPLASH (UNLESS SHOWN AND NOTED OTHERWISE). ALL BACKSPLASHES ASSUMED TO INCLUDE SIDESPLASHES AT ADJOINING WALLS AND/OR OTHER VERTICAL INTERRUPTIONS.

6. PLASTIC LAMINATE COUNTERTOPS ARE TO HAVE A 1 ½" NOSING WITH A MATCHING DOELKIN WOODTAPE VINYL EDGE BAND (MANUFACTURER’S BEST MATCH). EDGE BAND MATCHES TO BE SUBMITTED FOR APPROVAL PRIOR TO FABRICATION. UNDERSIDES OF COUNTER ARE TO BE CLAD WITH BACKER SHEET.

7. ALL THRU-COUNTER WIRE MANAGEMENT SLOTS ARE TO BE WIDE WITH DOUG MOCKET BRUSH STRIP INSERT (BR1-90). ALL FABRICATED WORKSURFACES WITH OPEN KNEE SPACE ARE TO RECEIVE A MINIMUM OF (1) INSERT EVERY 48". EXACT AND FINAL LOCATIONS ARE TO BE FIELD-COORDINATED WITH OWNER.

8. FOR "WET" AREAS: COUNTERTOP/BACKSPLASH SUBSTRATE TO BE MARINE GRADE MDF.

10. NOTE THAT EQUIPMENT/APPLIANCES SHOWN WITH DOTTED IN LINES IS FOR REFERENCE ONLY. EXACT LOCATIONS TO BE VERIFIED IN FIELD WITH

12. FINISH/MATERIAL ABBREVIATIONS ARE DELINEATED IN THE OVERALL PROJECT FINISH LEGEND.
2. General Contractor is responsible for providing in-wall blocking adequate for the support of all cabinetry noted. See specification section 06 10 50 blocking requirements. Note: specific types of blocking are shown in detail drawings for clarity – this is not to be taken as a full accounting. General/typical blocking may or may not be specific elevations.

3. For plastic laminate cabinets: all exposed exterior surfaces are to be clad in plastic laminate (color as noted). All exposed interior surfaces are to be clad in white melamine. Hidden or @ upper corners.

5. All countertops are to include a continuous matching 4" backsplash (unless shown and noted otherwise). All fabricated (1) insert every 48". Exact and final locations are to be field-coordinated with Owner.

9. Note that equipment/appliances shown with dotted in lines is for behind other run to fill in corner dead space – modify augments sheelf supports as required.

10. 1 1/2" X 1 1/2" X 3/16" steel shelf angle secured to wall studs. Space supports so that worksurface/countertop spans never exceed 42".

12. Worksurface/countertop: plastic laminate on 3/4" MDF substrate. Matched laminate drawn on 1/2" thick substrate. Matching melamine adjustable shelves (matching vinyl edge tape @ all sides. Shelves are adjustable (unless noted otherwise) supported on nickel (spoon-type) shelf pins. Receiving holes to be spaced 2" O.C.
SECTION 1

SECTION 2

SECTION 3

SECTION 4

SECTION 5

SECTION 6

SECTION 7

SECTION 8

SECTION 9

SECTION 10

SECTION 11

SECTION 12

SECTION 13

SECTION 14

SECTION 15

SECTION 16

SECTION 17

SECTION 18

SECTION 19

SECTION 20

COMPLETE ENUMERATION OF PERFORMANCE AND FABRICATION GUIDELINES.

BLOCKING ADEQUATE FOR THE SUPPORT OF ALL CABINETRY NOTED HEREIN. IN ADDITION, THE CONTRACTOR SHALL PROVIDE ADEQUATE IN-WALL BLOCKING FOR ANY/ALL FINISH CARPENTRY OR ANCILLARY DETAILS HEREIN AS RIGIDLY ATTACHED TO WALL ASSEMBLIES OR OTHER BACKER SHEET.

FOR PLASTIC LAMINATE CABINETS: ALL EXPOSED EXTERIOR SURFACES ARE BACKSPLASH (UNLESS SHOWN AND NOTED OTHERWISE). ALL BACKSPLASHES ASSUMED TO INCLUDE SIDESPLASHES AT ADJOINING WALLS AND/OR OTHER VERTICAL INTERRUPTIONS.

THRU-COUNTER WIRE MANAGEMENT SLOTS ARE TO BE ALL FABRICATED FOR 2X INTERNAL FRAMING AND LAG SECURELY TO IN-WALL BLOCKING (COLOR AS NOTED ON ELEVATIONS).

SCHEDULED WALL BASE PLAM 4 DRAWER - PLAM  TYP. OPEN SHELVES - PLAM  TYP.

ALL SHELVES ARE ADJUSTABLE (UNLESS NOTED OTHERWISE) SUPPORTED ON NICKEL (SPOON-TYPE) SHELF PINS. RECEIVING HOLES TO BE SPACED 2" O.C.

FINISH/MATERIAL ABBREVIATIONS ARE DELINEATED IN THE OVERALL PROJECT FINISH LEGEND.

FOR CABINETS AT INSIDE CORNERS: PROVIDE "CORNER CABINET" GLIDES - FULL FILE DRAWERS ON HEAVY-DUTY, FULL-EXTENSION GLIDES. (WHITE MELAMINE INTERIORS).

ACCESS PANEL W/ POWER/ DATA RECEPTACLES LOCATED @ UPPER CORNERS

ID SERVICES @ OPEN COUNTER 2'-6" TO TOP OF COUNTER

ID SERVICES @ CABINET 2'-6" TO TOP OF COUNTER 2'-2 1/2" TO TOP OF COUNTER

MEDIA@ OPEN COUNTER 2'-6" TO TOP OF COUNTER

MEDIA@ BBF 2'-6" TO TOP OF COUNTER

MEDIA DESK@ OPEN COUNTER 2'-6" TO TOP OF COUNTER

CASEWORK SECTIONS

DOCUMENTS

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Lusk & Street, is prohibited.
## Finish Legend

**Interior Finishes** are defined in the Project Manual. Finish materials are listed in the legend component of the floor plans. Finish and color information for all other doors and frames is provided.

### Materials
- **Paint**
  - PT-6: Sherwin Williams Eggshell 6129 Restrained Gold

- **Plastic Laminate**
  - PL-2: Wilsonart Grey Mesh 4877-38
  - PL-3: Wilsonart Classic Linen 4943-38
  - PL-4: Wilsonart Steel Mesh 4879-38
  - PL-5: Nevamar Regimental Blue S3016

- **Vinyl Compositions**
  - VC-1: Mannington Match Armstrong
  - VC-2: Mannington Karwood Manor

### Flooring
- **Ceramic Tile**
  - CT-1,2,3: Crossville Moonstruck Apollo, Moonstruck, Juno 18"x36"
  - CT-5: American Olean Unlglazed Porcelain - Snow Leopard 1"x1" Mosaic

- **Luxury Vinyl Tile**
  - LVT-1: Mohawk Select Step Stone Earl Grey 18"x36" 20mil Wear Layer
  - LVT-4: Mannington Am-tico Stone Stria Volcanic 12"x18" 5mm Overall Thickness

### Furniture and Fixtures
- **Wood Doors**
  - WDR: Graham Plain Sliced White Maple 400

### Textiles
- **Window Shade Fabric**
  - SF-1: Mechoshade Tervel 900 Series Grey
  - SF-2: Mechoshade Classic Blackout 700 Series Dark Grey

### Additional Notes
- For clarity, some finish information has been presented graphically in the form of finish and flooring plans. Should there be a discrepancy between the room finish tags and these plans, the architect should be notified immediately. For the associated drywall components (curbs, headers, bulkheads, etc.) and should not be interpreted as applying to curtain wall components (receptacles, access panels, etc.) so that components are integrated and flush.

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### General Notes

1. All drywall soffits to be painted flat ceiling white unless specified.
2. For epoxy or intumescent paint color, refer to the paint schedule.
3. For clarification, some finish information has been presented graphically in the form of finish and flooring plans. Should there be a discrepancy between the room finish tags and these plans, the architect should be notified immediately.
4. Appropriate metal or vinyl transition strips must be provided to submit shop drawings for all flooring transitions and areas in which flooring patterns are shown.
5. Within room finish tags, slash marks indicate differences in finish materials, while commas indicate differences in pattern or color within a specific material.
6. Within floor plans, cross-reference tags indicate different materials, finishes, or patterns in different areas. Sections in floor plans may be used to clarify finish expectations.
1. STANDARDS AND PROCEDURES FOR THE PREPARATION AND APPLICATION OF INTERIOR FINISHES ARE DEFINED IN THE PROJECT MANUAL. FINISH (SUB) CONTRACTORS ARE REQUIRED TO READ, UNDERSTAND AND

2. FINISH MATERIALS ARE LISTED IN THE LEGEND COMPONENT OF THE FINISH SCHEDULE. SPECIFICATIONS ARE INCLUDED IN THE PROJECT

3. NO FINISH MATERIAL SUBSTITUTIONS WILL BE ACCEPTED EXCEPT IN THE

4. PAINTED HOLLOW METAL DOORS AND FRAMES TO BE PAINTED TO MATCH ADJACENT WALL COLOR UNLESS NOTED OTHERWISE. MATERIAL,

5. ALL VERTICAL TRANSITIONS BETWEEN DIFFERING WALL FINISHES ARE TO BE MADE AT INSIDE CORNERS (UNLESS NOTED OTHERWISE). ALL ASSOCIATED TREADS, RISERS, LANDINGS, ETC. (UNLESS NOTED OTHERWISE).

7. PAINT DESIGNATED FOR METAL STAIR COMPONENTS IS TO INCLUDE ALL THE STAIR SYSTEM (UNLESS NOTED OTHERWISE), AND ALL EXPOSED GRAPHICALLY IN THE FORM OF FINISH AND FLOORING PLANS. SHOULD THERE BE A DISCREPANCY BETWEEN THE ROOM FINISH TAGS AND THESE PLANS AND FLOORING PLANS IS TO TAKE PRECEDENCE OVER THE ROOM

10. WHERE RESILIENT BASE IS SPECIFIED (VINYL OR RUBBER) PROVIDE COVE CARPET AREAS (UNLESS OTHERWISE NOTED). HEIGHT AND COLOR TO BE AS INDICATED ON FINISH LEGEND.

11. REFER TO REFLECTED CEILING PLANS AND SPECIFICATION MANUAL FOR ALL CEILING MATERIAL AND FINISH INFORMATION.

14. FOR EPOXY OR INTUMESCENT PAINT COLOR REFER TO PAINT SCHEDULE

15. WITHIN ROOM FINISH TAGS: SLASH MARKS INDICATE DIFFERENCES IN COLOR WITHIN A SPECIFIC MATERIAL.

17. FOR TRANSITIONS AT DOOR OPENINGS, LOCATE FLOORING TRANSITIONS AT ALL FINISH MATERIAL FLOORING CHANGES. GENERAL CONTRACTOR

18. WALL PAINT INDICATED FOR CURTAIN WALL LOCATIONS APPLIES TO ALL COMPONENTS OR GLASS.
1. STANDARDS AND PROCEDURES FOR THE PREPARATION AND APPLICATION
   FOLLOW ALL RELEVANT SECTIONS OF THE PROJECT MANUAL.

2. FINISH MATERIALS ARE LISTED IN THE LEGEND COMPONENT OF THE
   MANUAL. ANY CONFLICTS OR DISCREPANCIES BETWEEN THESE TWOSHOULD BE BROUGHT TO THE ARCHITECT'S ATTENTION IMMEDIATELY.

4. PAINTED HOLLOW METAL DOORS AND FRAMES TO BE PAINTED TO
   MATCH ADJACENT WALL COLOR UNLESS NOTED OTHERWISE. MATERIAL,
   IS CONTAINED IN THE DOOR SCHEDULE AND ITS ASSOCIATED LEGENDS. IFWALLS ON OPPOSITE SIDES OF DOOR FRAME ARE DIFFERENT COLORS

5. ALL VERTICAL TRANSITIONS BETWEEN DIFFERING WALL FINISHES ARE TO
   BE MADE AT INSIDE CORNERS (UNLESS NOTED OTHERWISE).

7. PAINT DESIGNATED FOR METAL STAIR COMPONENTS IS TO INCLUDE ALL
   EXPOSED METAL COMPONENTS ASSOCIATED WITH THE STAIR SYSTEMITSELF, ALL EXPOSED STRUCTURAL STEEL COMPONENTS SUPPORTING

8. FOR CLARITY, SOME FINISH INFORMATION HAS BEEN PRESENTED
   ON PARTIAL HEIGHT WALLS UNDER STAIRS/RAMP

9. PROVIDE CG-1 AT ALL OUTSIDE CORNERS

10. PROVIDE CG-1 AT ALL INSIDE CORNERS

11. TRANSITION FROM CARPET TO LVT: JOHNSONITE CTA-TA4-H

12. ALL DRYWALL SOFFITS TO BE PAINTED FLAT CEILING WHITE UNLESS

13. CERAMIC WALL TILE TO EXTEND FULL WIDTH AND FULL HEIGHT FOR ANY

14. PROVIDE PT-3 METAL STAIR TRIM AND PT-3 METAL STAIR RAIL

15. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

16. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

17. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

18. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

19. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

20. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

21. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

22. PROVIDE PT-3 STAIR TREADS AND PT-3 STAIR NOSES

23. FOR BACK OF HOUSE/KITCHEN SPACES, PROVIDE STAINLESS STEEL

24. PROVIDE PT-3 METAL STAIR TRIM AND PT-3 METAL STAIR RAIL

25. REFER TO SHEET A940 FOR TYPICAL INTERIOR FINISH DETAILS.

FLOOR FINISH LEGEND

CERAMIC TILE

LVT-1

CR-1

CR-7

CR-10

CT-1

CT-8

CT-9

CT-2

CT-3

CT-5

CT-6

CT-9

CT-2

CT-3

CT-5

CT-6

CT-9
2. FINISH MATERIALS ARE LISTED IN THE LEGEND COMPONENT OF THE
5. ALL VERTICAL TRANSITIONS BETWEEN DIFFERING WALL FINISHES ARE TO
BE MADE AT INSIDE CORNERS (UNLESS NOTED OTHERWISE).
7. PAINT DESIGNATED FOR METAL STAIR COMPONENTS IS TO INCLUDE ALL
EXPOSED METAL COMPONENTS ASSOCIATED WITH THE STAIR SYSTEM ITSELF, ALL EXPOSED STRUCTURAL STEEL COMPONENTS SUPPORTING
8. FOR CLARITY, SOME FINISH INFORMATION HAS BEEN PRESENTED
GRAPHICALLY IN THE FORM OF FINISH AND FLOORING PLANS. SHOULD THERE BE A DISCREPANCY BETWEEN THE ROOM FINISH TAGS AND THESE
PURPOSE OF BIDDING, INFORMATION DETAILED ON THE FINISH FLOOR
FINISH TAGS UNTIL FURTHER CLARIFICATION CAN BE GIVEN. FOR AREAS NOT SPECIFICALLY DETAILED ON THESE PLANS, THE FINISH TAG
PERTAINS.
9. PAINT DESIGNATED FOR EXPOSED OVERHEAD STRUCTURE IS TO INCLUDE
DECKING, STRUCTURAL MEMBERS, MECHANICAL AND ELECTRICAL
DELIVERY SYSTEMS, FIRE PROTECTION SYSTEMS (EXCLUDING SPRINKLER
13. CERAMIC WALL TILE TO EXTEND FULL WIDTH AND FULL HEIGHT FOR ANY
14. FOR EPOXY OR INTUMESCENT PAINT COLOR REFER TO PAINT SCHEDULE
15. WITHIN ROOM FINISH TAGS: SLASH MARKS INDICATE DIFFERENCES IN
FINISH MATERIAL WHILE COMMAS INDICATE DIFFERENCES IN PATTERN OR
17. FOR TRANSITIONS AT DOOR OPENINGS, LOCATE FLOORING TRANSITIONS
TO ALIGN WITH THE HOLLOW METAL FRAME AT THE DOOR-SIDE FACE OF
STOP.
18. WALL PAINT INDICATED FOR CURTAIN WALL LOCATIONS APPLIES TO ALL
ASSOCIATED DRYWALL COMPONENTS (CURBS, HEADERS, BULKHEADS, ETC.) AND SHOULD NOT BE INTERPRETED AS APPLYING TO CURTAIN WALL
19. FLOORING CONTRACTOR(S) IS RESPONSIBLE FOR COORDINATING
FINISHED FLOOR ELEVATIONS WITH ALL/ANY FLOOR MOUNTED
20. FOR FLOOR TRANSITIONS FROM CERAMIC TILE, FEATHER UP FLOORING
21. ALL EXPOSED CEILING LOCATIONS TO BE PAINTED PT-1 UNLESS NOTED
22. ALL WALLS TO BE PAINTED PT-1 UNLESS OTHER FINISH OR COLOR IS
23. FOR BACK OF HOUSE/KITCHEN SPACES, PROVIDE STAINLESS STEEL
CORNER GUARDS CG-1 ON ALL EXTERIOR CORNERS.
GENERAL NOTES - FINISH

(SUB) CONTRACTORS ARE REQUIRED TO READ, UNDERSTAND AND FOLLOW ALL RELEVANT SECTIONS OF THE PROJECT MANUAL.

THE PAINT COLORS SHOULD BE SPLIT AT THE JAMB OF THE FRAME.

OTHERWISE).

Floor: EX-SS-1
Walls: EX-

DECKING, STRUCTURAL MEMBERS, MECHANICAL AND ELECTRICAL MEETING

12. ALL DRYWALL SOFFITS TO BE PAINTED FLAT CEILING WHITE UNLESS NOTED OTHERWISE.

14. FOR EPOXY OR INTUMESCENT PAINT COLOR REFER TO PAINT SCHEDULE SPECIFIED ON FINISH TAGS/FINISH PLANS.

15. WITHIN ROOM FINISH TAGS: SLASH MARKS INDICATE DIFFERENCES IN ASSOCIATED DRYWALL COMPONENTS (CURBS, HEADERS, BULKHEADS, ETC.) AND SHOULD NOT BE INTERPRETED AS APPLYING TO CURTAIN WALL CARPET AREAS (UNLESS OTHERWISE NOTED).

16. WALL SCHEDULE ALLOWS FOR THE BAND OF VARIOUS COLORS TO BE TIE IN WITH THE GROUND FLOOR COLOR DEPTH DURING TRANSITIONS, HOWEVER, THIS IS SUBJECT TO THE OWNER’S APPROVAL AND SHALL NOT BE APPLIED TO THE BASEMENT (UNLESS OTHERWISE NOTED).

17. FOR TRANSITIONS AT DOOR OPENINGS, LOCATE FLOORING TRANSITIONS TO ALIGN WITH THE HOLLOW METAL FRAME AT THE DOOR-SIDE FACE OF THE DOOR FRAME (UNLESS OTHERWISE NOTED)

18. WALLS TO BE PAINTED FLAT OR SATIN TO MATCH WALL COLOR.

19. PROVIDE 4' X 4' FLOOR WARRIORS AT ALL DRYWALL WALL-TO-WALL TRANSITIONS TO MATCH THE FLOORING DEEP GROOVE FLOOR LUXURY ALLOWS FOR THE BAND OF VARIOUS COLORS TO BE TIE IN WITH THE GROUND FLOOR COLOR DEPTH DURING TRANSITIONS, HOWEVER, THIS IS SUBJECT TO THE OWNER’S APPROVAL AND SHALL NOT BE APPLIED TO THE BASEMENT (UNLESS OTHERWISE NOTED).

20. FOR FLOOR TRANSITIONS FROM CERAMIC TILE, FEATHER UP FLOORING TO MATCH THE GROUND FLOOR COLOR DEPTH (UNLESS OTHERWISE NOTED).

21. PROVIDE CW-1 AT ALL OUTSIDE CORNERS OR WALLS PRIOR TO THE APPLICATION OF FLOOR AND WALL Finishes.

22. PROVIDE BASEMENT CEILING TO MATCH WALL COLOR.

23. PROVIDE BASEMENT FLOORING TO MATCH WALL COLOR.

24. PROVIDE BASEMENT BASEMENTS TO MATCH WALL COLOR.

25. PROVIDE BASEMENT BASEMENTS TO MATCH WALL COLOR.

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98. PROVIDE BASEMENT BASEMENTS TO MATCH WALL COLOR.

99. PROVIDE BASEMENT BASEMENTS TO MATCH WALL COLOR.

100. PROVIDE BASEMENT BASEMENTS TO MATCH WALL COLOR.
SUBCONTRACTORS ARE REQUIRED TO READ, UNDERSTAND AND FOLLOW ALL RELEVANT SECTIONS OF THE PROJECT MANUAL.

3. NO FINISH MATERIAL SUBSTITUTIONS WILL BE ACCEPTED EXCEPT IN THE SPECIFIC CIRCUMSTANCES ENUMERATED IN THE PROJECT MANUAL.

FINISH AND COLOR INFORMATION FOR ALL OTHER DOORS AND FRAMES:
- Paint colors should be split at the jamb of the frame.
- Be made at inside corners (unless noted otherwise).

METAL COMPONENTS OF THE HANDRAIL AND GUARDRAIL SYSTEMS:
- Undersides of stair runs and decks should be expressed consent of Beeson, Lusk & Street, INC., as indicated on finish plans, details, and notes for specific information.

BASE AND PROFILE BASE:
- All exposed components including (but not exclusive to) decking, structural members, mechanical and electrical delivery systems, fire protection systems (excluding sprinkler systems), and all scheduled tiled walls (unless noted otherwise).

HEIGHT AND COLOR TO BE INDICATED ON FINISH LEGEND:
- All ceiling materials and finish information.

12. ALL DRYWALL SOFFITS TO BE PAINTED FLAT CEILING WHITE UNLESS NOTED ELSEWHERE.

13. CERAMIC WALL TILE TO EXTEND FULL WIDTH AND FULL HEIGHT FOR ANY AND ALL SCHEDULED TILED WALLS (UNLESS NOTED OTHERWISE).

16. APPROPRIATE METAL OR VINYL TRANSITION STRIPS MUST BE PROVIDED AT ALL FINISH MATERIAL FLOORING CHANGES. GENERAL CONTRACTOR IS RESPONSIBLE FOR COORDINATING THESE AT INTERFACES.

17. PROVIDE 1/2" MAXIMUM TO COMPLY WITH ANSI A117.1 2009 GUIDELINES.

18. WALL PAINT INDICATED FOR CURTAIN WALL LOCATIONS APPLIES TO ALL ASSOCIATED DRYWALL COMPONENTS (CURBS, HEADERS, BULKHEADS, ETC.) AND SHOULD NOT BE INTERPRETED AS APPLYING TO CURTAIN WALL AREAS.

21. ALL EXPOSED CEILING LOCATIONS TO BE PAINTED PT-1 UNLESS NOTED ELSEWHERE.

23. PROVIDE CORNER GUARDS CG-1 ON ALL EXTERIOR CORNERS.

387A Floor: EX-Base: EX-Floor: EX-Walls: PT-3

389A Base: EX-Floor: EX-Base: EX-Floor: EX-Walls: PT-1

CT-2 CT-8 CT-9

EXST ELEV 3

377

NOTE: FOR ALL FLOOR FINISH PLANS AND FINISH TAGS, NORTH REFERS TO PLAN NORTH.
GENERAL NOTES - FINISH

1. STANDARDS AND PROCEDURES FOR THE PREPARATION AND APPLICATION TOILET (SUB) CONTRACTORS ARE REQUIRED TO READ, UNDERSTAND AND FINISH SCHEDULE. SPECIFICATIONS ARE INCLUDED IN THE PROJECT BASE: CB-1,2

3. NO FINISH MATERIAL SUBSTITUTIONS WILL BE ACCEPTED EXCEPT IN THE 4. PAINTED HOLLOW METAL DOORS AND FRAMES TO BE PAINTED TO MATCH ADJACENT WALL COLOR UNLESS NOTED OTHERWISE. MATERIAL, FINISH AND COLOR INFORMATION FOR ALL OTHER DOORS AND FRAMES THE PAINT COLORS SHOULD BE SPLIT AT THE JAMB OF THE FRAME.

5. ALL VERTICAL TRANSITIONS BETWEEN DIFFERING WALL FINISHES ARE TO BE MADE AT INSIDE CORNERS (UNLESS NOTED OTHERWISE).

6. FLOORING MATERIAL DESIGNATED FOR STAIRS IS TO INCLUDE STAIR AND LANDINGS ARE CONSIDERED "EXPOSED" IN ALL SITUATIONS.

7. PAINT DESIGNATED FOR METAL STAIR COMPONENTS IS TO INCLUDE ALL (UNLESS NOTED OTHERWISE). UNDERSIDES OF STAIR RUNS AND HEADS), AND ALL OTHER MISCELLANEOUS BUILDING SYSTEMS LOCATED OVERHEAD. EACH OF THE AFOREMENTIONED CATEGORIES IS TO INCLUDE CARPET AREAS (UNLESS OTHERWISE NOTED). HEIGHT AND COLOR TO BE AS INDICATED ON FINISH LEGEND.

11. REFER TO REFLECTED CEILING PLANS AND SPECIFICATION MANUAL FOR ALL CEILING MATERIAL AND FINISH INFORMATION.

13. CERAMIC WALL TILE TO EXTEND FULL WIDTH AND FULL HEIGHT FOR ANY AND ALL SCHEDULED TILED WALLS (UNLESS NOTED OTHERWISE).

15. WITHIN ROOM FINISH TAGS: SLASH MARKS INDICATE DIFFERENCES IN FINISH MATERIAL WHILE COMMAS INDICATE DIFFERENCES IN PATTERN OR TO SUBMIT SHOP DRAWINGS FOR ALL FLOORING TRANSITIONS AND AREAS IN WHICH FLOORING PATTERNS ARE SHOWN. SEE FLOOR FINISH PLANS, DETAILS AND NOTES FOR SPECIFIC INFORMATION.

19. FLOORING CONTRACTOR(S) IS RESPONSIBLE FOR COORDINATING FINISHED FLOOR ELEVATIONS WITH ALL/ANY FLOOR MOUNTED COMPONENTS (RECEPTACLES, ACCESS PANELS, ETC.) SO THAT COMPONENTS ARE INTEGRATED AND FLUSH.

20. FOR FLOOR TRANSITIONS FROM CERAMIC TILE, FEATHER UP FLOORING CORNER GUARDS CG-1 ON ALL EXTERIOR CORNERS.

21. ALL EXPOSED CEILING LOCATIONS TO BE PAINTED PT-1 UNLESS NOTED OTHER FINISH OR COLOR IS

25. REFER TO SHEET A940 FOR TYPICAL INTERIOR FINISH DETAILS.
1. SCHEDULED WALL BASE
2. GYP SOFFIT – SEE REFLECTED CEILING PLANS.
3. CEILING CLOUD – SEE REFLECTED CEILING PLANS.
4. LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS.
5. FLAT SCREEN TV, REFER TO AV DRAWINGS.
6. PLASTIC LAMINATE WALL PANELS, REFER TO DETAIL 9/A940 FOR TYPICAL PANEL/TRIM DETAILS.
7. HARDWOOD STAIRS, USE WD-1 FOR STAIR TREADS/RISERS AND NOSING, PROVIDE LINEAR STAINLESS STEEL ANTI-SLIP INSERTS ON STAIR TREADS.
8. PARTIAL HEIGHT WALL – PROVIDE SOLID SURFACE CAP ALONG TOP (FINISH AS NOTED ON ELEVATION), REFER TO TYP. DETAIL 4/A940.
9. CUT FLOOR TILE TO USE FOR BASE ON FOOD SERVICE CASEWORK. CAP WITH TENNESSEE SCHLUTER JOLLY TRIM.
10. DIMENSIONAL LETTERING, OWNER TO VERIFY COPY.
11. CASEWORK, REFER TO CASEWORK ELEVATION & DETAIL SHEETS FOR FINISHES.
12. VINYL APPLIED ETSU LOGO – OWNER TO PROVIDE GRAPHIC FILE.
13. OWNER TO PROVIDE GRAPHIC INSERT.
14. VINYL LETTERING – OWNER TO PROVIDE/APPROVE COPY.
15. FABRIC-WRAPPED (FB-1) POLYURETHANE FOAM CUSHION -2" R32X DENSITY 1.4, COMPRESSION 35# (CA TECH. BULLETING # 117). CUSHIONS TO BE ATTACHED TO STAIRS WITH VELCRO TABS.
16. OWNER TO PROVIDE GRAPHIC INSERT.
17. FINISHED TRIM PIECE AT OUTSIDE EDGES OF ALL WOOD PANELS.
1. SCHEDULED WALL BASE
2. GYP SOFFIT – SEE REFLECTED CEILING PLANS.
3. CEILING CLOUD – SEE REFLECTED CEILING PLANS.
4. LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS.
5. FLAT SCREEN TV, REFER TO AV DRAWINGS.
6. PLASTIC LAMINATE WALL PANELS, REFER TO DETAIL 9/A940 FOR TYPICAL PANEL/TRIM DETAILS.
7. SORC FROSTED FILM (TYP.)
8. WALL MOUNTED LIGHT FIXTURES
9. NOT USED.
10. REFER TO FOOD SERVICE DRAWINGS FOR EQUIPMENT AND CASEWORK DETAILS
11. CUT FLOOR TILE TO USE FOR BASE ON FOOD SERVICE CASEWORK. CAP WITH SCHLUTER JOLLY TRIM.
12. DIMENSIONAL LETTERING, OWNER TO VERIFY COPY.
13. CASEWORK, REFER TO CASEWORK ELEVATION & DETAIL SHEETS FOR FINISHES.
14. FABRIC-WRAPPED (FB-1) POLYURETHANE FOAM CUSHION - 2" R32X DENSITY 1.4, COMPRESSION 35# (CA TECH. BULLETING # 117). CUSHIONS TO BE ATTACHED TO STAIRS WITH VELCRO TABS.
15. MATCHING HARDWOOD TRIM AT ALL SW-2 EXTERIOR CORNERS, STAINED TO MATCH LOGO TO BE MOUNTED ON STANDOFFS, FINAL DESIGN TBD, DIGITAL GRAPHIC FILE TO BE PROVIDED BY OWNER.
1. SCHEDULED WALL BASE
2. GYP SOFFIT – SEE REFLECTED CEILING PLANS.
3. CEILING CLOUD – SEE REFLECTED CEILING PLANS.
4. LIGHT FIXTURE, REFER TO ELECTRICAL DRAWINGS.
5. FLAT SCREEN TV, REFER TO AV DRAWINGS.
6. PLASTIC LAMINATE WALL PANELS, REFER TO DETAIL 9/A940 FOR TYPICAL PANEL/TRIM DETAILS.
7. HARDWOOD STAIRS, USE WD-1 FOR STAIR TREADS/RISERS AND NOSING, PROVIDE LINEAR STAINLESS STEEL ANTI-SLIP INSERTS ON STAIR TREADS.
8. PARTIAL HEIGHT WALL – PROVIDE SOLID SURFACE CAP ALONG TOP (FINISH AS NOTED ON ELEVATION), REFER TO TYP. DETAIL 4/A940.
9. NOT USED.
10. REFER TO FOOD SERVICE DRAWINGS FOR EQUIPMENT AND CASEWORK DETAILS
11. CUT FLOOR TILE TO USE FOR BASE ON FOOD SERVICE CASEWORK. CAP WITH SCHLUTER JOLLY TRIM.
12. DIMENSIONAL LETTERING, OWNER TO VERIFY COPY.
13. CASEWORK, REFER TO CASEWORK ELEVATION & DETAIL SHEETS FOR FINISHES.
14. VINYL APPLIED ETSU LOGO – OWNER TO PROVIDE GRAPHIC FILE.
15. OWNER TO PROVIDE GRAPHIC INSERT.
16. VINYL LETTERING – OWNER TO PROVIDE/APPROVE COPY.
17. FABRIC-WRAPPED (FB-1) POLYURETHANE FOAM CUSHION -2" R32X DENSITY 1.4, COMPRESSION 35# (CA TECH. BULLETING # 117). CUSHIONS TO BE ATTACHED TO STAIRS WITH VELCRO TABS.