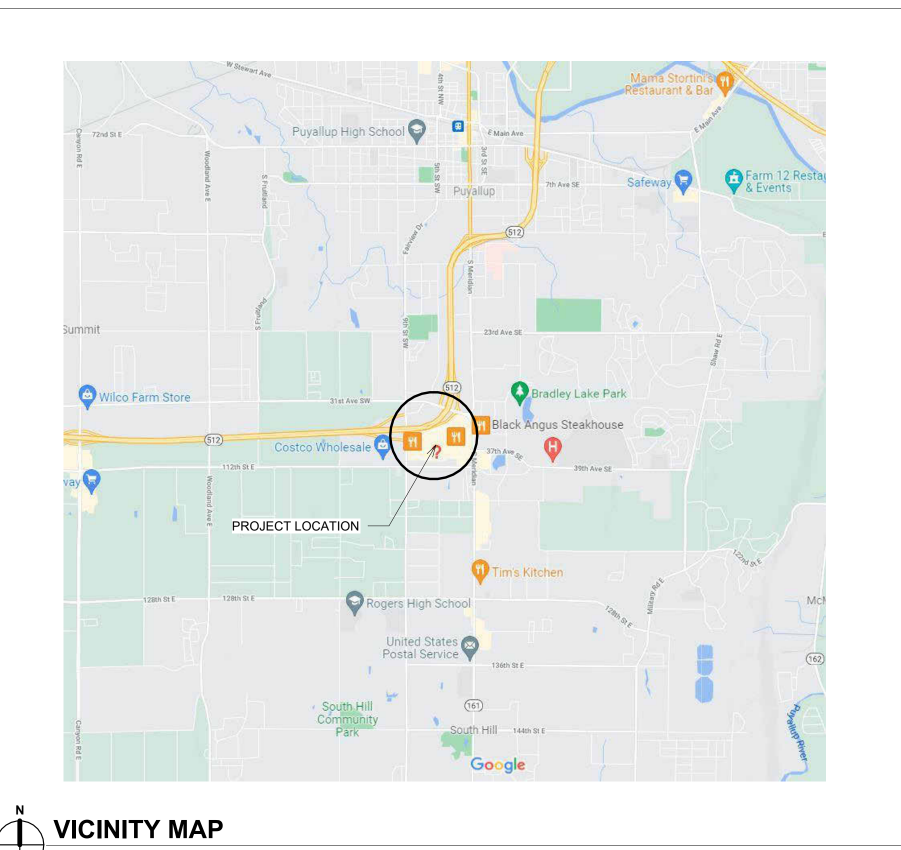


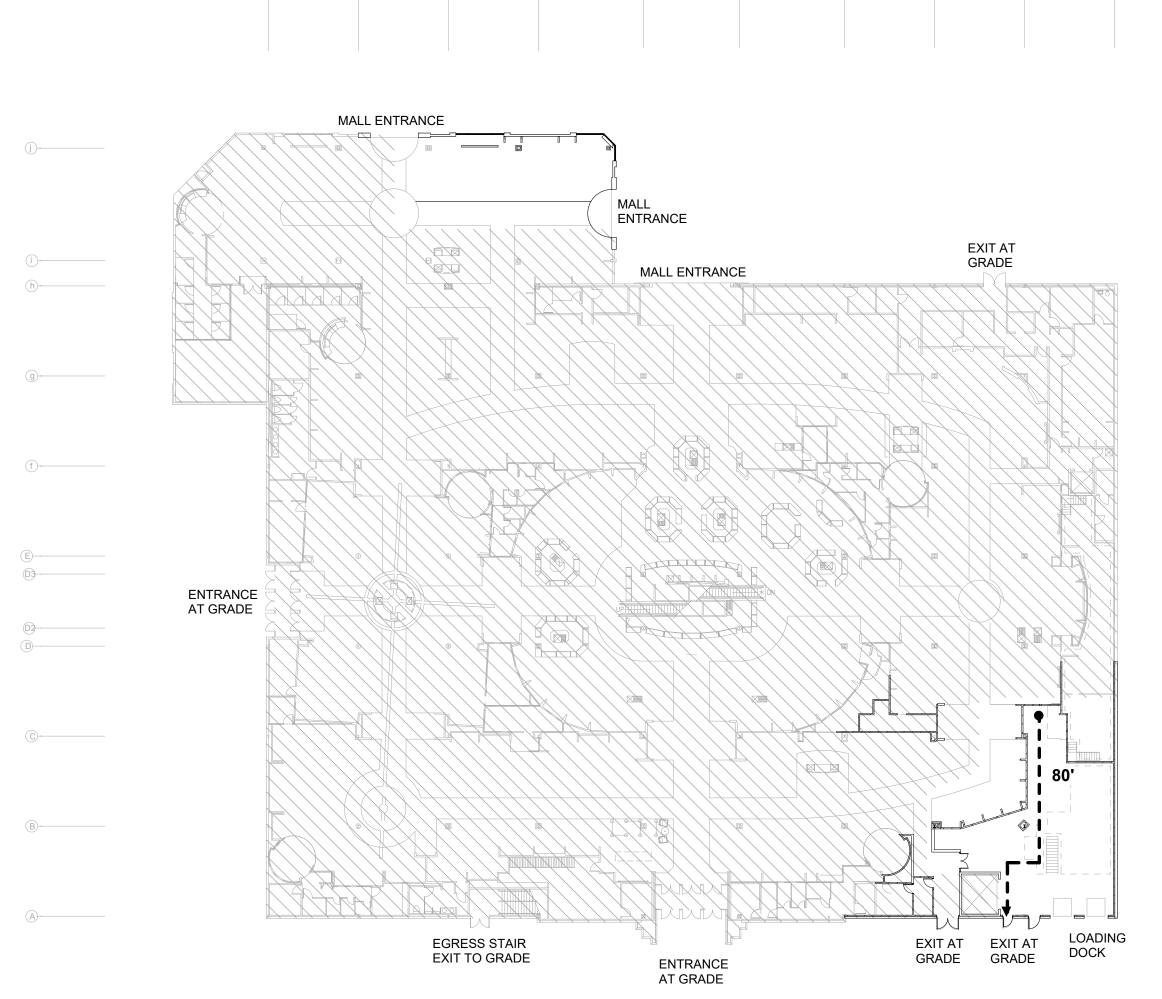
# MACY'S PUYALLUP - SOUTH HILL MALL

## INTERIOR ALTERATIONS - DOCK ALTERATIONS

3500 SOUTH MERIDIAN, SUITE 985 PUYALLUP, WA 98373

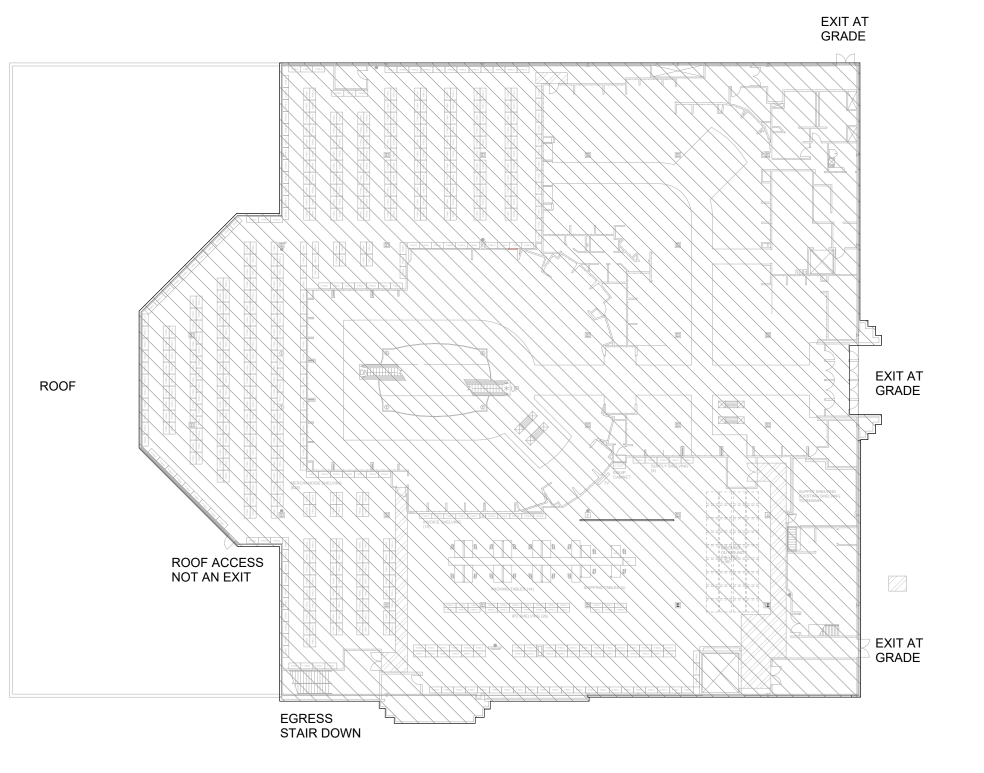






FIRST FLOOR EGRESS

/ NOT TO SCALE



**NO CHANGES TO EXISTING EGRESS** 

#### **CODE SUMMARY**

NFPA 13-2016.

OCCUPANT LOAD

- **CODE ENFORCEMENT AUTHORITIES:** CITY OF PUYALLUP - DEVELOPMENT & PERMITTING SERVICES
- CODES IN EFFECT: 2018 WASHINGTON STATE BUILDING CODE, CHAPTER 51-50 WAC, 2018 IBC AS AMENDED. 2018 WASHINGTON STATE EXISTING BUILDING CODE. 2018 IEBC AS AMENDED. 2018 WASHINGTON STATE FIRE CODE, CHAPTER 51-4QA WAC, 2018 IFC AS AMENDED. 2018 WASHINGTON STATE MECHANICAL CODE, CHAPTER 51-52 WAC, 2018 IMC AS AMENDED. NATIONAL ELECTRICAL. CODE 2020 OF WASHINGTON, INCLUDING NFPA 70. PUYALLUP MUNICIPAL CODE - INCLUDING TITLE 16 FIRE AND TITLE 17 BUILDINGS AND CONSTRUCTION.
- PROJECT DESCRIPTION: SCOPE OF WORK CONSISTS OF INTERIOR ALTERATIONS LIMITED TO DEMOLITION OF NON
- STRUCTURAL ELEMENTS, CONSTRUCTION OF NON-LOADBEARING PARTITIONS, MODIFICATIONS TO AFFECTED CEILINGS, AND INSTALLATION OF SHELVING AND MILLWORK. EXISTING LOADING DOCK AREA INCLUDES OWNER-FURNISHED SHELVING UNITS FOR MERCHANDISE AND SPACE FOR ORDER PROCESSING.
  - NO CHANGE OF USE IS PROPOSED. NO CHANGES TO THE EXISTING BUILDING ENVELOPE PROPOSED.
  - AREA OF WORK: 1,000 SF.
- **USE AND OCCUPANCY:** EXISTING GROUP M, MERCANTILE DEPARTMENT STORE
- NO CHANGE TO OCCUPANCY TYPE. TYPES OF CONSTRUCTION:
- TYPE IB (ORIGINAL CONSTRUCTION UBC TYPE II-FR) **GENERAL BUILDING HEIGHTS AND AREAS:**
- AREA: NO CHANGE TO BUILDING AREA HEIGHT: NO CHANGE TO BUILDING HEIGHT

EXISTING BUILDING IS FULLY SPRINKLERED.

- **MEANS OF EGRESS** EXISTING EXIT LOCATIONS TO REMAIN, NO CHANGES.
- NO CHANGES TO EXISTING USE OR OCCUPANCY LOADS.

#### **WORK EXEMPT FROM PERMIT**

THIS PROJECT INCLUDES WORK THAT IS EXEMPT FROM PERMIT REQUIREMENTS OF THE CODE. IN ACCORDANCE WITH BUILDING CODE SECTION 105.2, INCLUDING (BUT NOT LIMITED TO): • PAINTING, TILING, CARPETING, COUNTERTOPS, AND SIMILAR FINISH WORK. NONFIXED AND MOVABLE SHELVES NOT OVER 5 FEET 9 INCHES IN HEIGHT

#### **SEISMIC DESIGN DATA**

- A. RISK CATEGORY: II SEISMIC IMPORTANCE FACTOR: IP = 1.0
- B. MAPPED SPECTRAL RESPONSE ACCELERATIONS: SS = 1.264 S1 = 0.436
- C. SITE CLASSIFICATION: D
- D. DESIGN SPECTRAL RESPONSE COEFFICIENTS: SDS = 1.011 SD1 = 0.813 E. SEISMIC DESIGN CATEGORY: D

#### **GENERAL NOTES**

- A. COMPLY WITH CODES AND STANDARDS IN EFFECT AND AUTHORITIES HAVING JURISDICTION; WHERE REQUIREMENTS CONFLICT, COMPLY WITH THE MOST
- B. PROVIDE AND MAINTAIN REQUIRED EGRESS FROM BUILDING AND ALL AREAS WITHIN STRUCTURE AT ALL TIMES DURING DEMOLITION AND CONSTRUCTION.
- PROVIDE AND MAINTAIN BARRIERS AND OTHER PROTECTIONS TO ENSURE SAFE PASSAGE IN AND AROUND THE FACILITY.
- . CONTRACTOR REMAINS SOLELY RESPONSIBLE FOR SAFETY AND SECURITY DURING THE WORK. D. MAINTAIN AREAS ADJACENT TO THE WORK CLEAN AT ALL TIMES. REMOVE
- DEBRIS REGULARLY, NOT LESS THAN DAILY, OR MORE OFTEN AS REQUIRED. E. FIELD VERIFY EXACT SIZE, EXTENT, TYPE AND LOCATIONS OF PLUMBING, MECHANICAL, ELECTRICAL, FIRE PROTECTION, COMMUNICATIONS
- AND DATA PENETRATIONS, OPENINGS, ROUGH-IN, AND SIMILAR PROVISIONS WITH RESPECTIVE CONTRACTORS PRIOR TO CONSTRUCTION. F. EXISTING CONDITIONS TO BE EXPECTED MAY INCLUDE CONCEALED

CONDITIONS. CONTRACTOR SHALL NOTIFY GENERAL CONTRACTOR OF

UNEXPECTED CONDITIONS THAT WOULD MODIFY SCOPE OF WORK. CONTRACTOR TO OBTAIN WRITTEN AUTHORIZATION BEFORE PROCEEDING G. FIELD VERIFY DIMENSIONS, ELEVATIONS, AND CONDITIONS INDICATED ON DRAWINGS PRIOR TO FABRICATION OF MATERIALS AND COMMENCEMENT OF WORK IN AREA OR SEQUENCE. REPORT ANY DISCREPANCIES TO OWNER

PRIOR TO PROCEEDING WITH AFFECTED WORK. DO NOT SCALE DRAWINGS,

PLANS OR DETAILS TO DETERMINE WORKING DIMENSIONS. H. PREPARE EXISTING SURFACES AND SUBSTRATES AS REQUIRED TO FACILITATE AND ACCEPT CONSTRUCTION INDICATED. DO NOT OVERLOAD OR OTHERWISE EXCEED CAPACITY OF STRUCTURE TO CARRY TEMPORARY, CONSTRUCTION, OR PERMANENT LOADS. UNLESS OTHERWISE INDICATED DO NOT HANG OR OTHERWISE SUPPORT ANY ITEMS FROM METAL ROOF OR FLOOR DECK.

PATCH AND REPAIR EXPOSED SURFACES AND FINISHES DISTURBED OR

OR IS ADJACENT TO EXISTING. ALIGN AND FINISH TRANSITIONS TO ACHIEVE SMOOTH, CONTINUOUS, UNIFORM SURFACES TRUE TO LINE AND ELEVATION. K. PATCH AND REPAIR GYPSUM BOARD SURFACES AFFECTED BY THE WORK TO

AFFECTED. MATCH EXISTING SURFACES WHERE NEW CONSTRUCTION ABUTS

- ACHIEVE UNIFORM SURFACES TO RECEIVE PAINT. . GYPSUM BOARD FINISH INSIDE THE SCOPE OF WORK NON COSTUMER FACING
- IS LEVEL 3. OUTSIDE THE COSTUMER FACING, IT IS LEVEL 4 UNLESS LEVEL 5 IS SPECIFICALLY REQUIRED. M. COORDINATE STAGING AREA AND DUMPSTER LOCATIONS WITH PROPERTY

## **DELEGATED DESIGN NOTES**

- A. PORTIONS OF THE PROJECT ARE DESIGNATED FOR DELEGATED DESIGN, INCLUDING:
  - (BY SEPARATE PERMITS) - FIRE ALARM
- B. DELEGATED DESIGN CONTRACTOR SHALL PREPARE DOCUMENTS, ENGINEERING SERVICES, ENGINEERED SHOP DRAWINGS, ACTION SUBMITTALS, AFFIDAVITS, TESTING RESULTS, AND OTHER INFORMATION REQUIRED FOR REVIEW AND APPROVAL BY AUTHORITIES HAVING
- DELEGATED DESIGN CONTRACTOR IS RESPONSIBLE TO COORDINATE WITH WORK INDICATED IN THESE DOCUMENTS. NOTIFY ARCHITECT IF CONFLICT ARISES.

#### **SHEET INDEX**

SHEET		
NO.	SHEET NAME	
03 ARCHII	ECTURAL	
A001.2	COVER SHEET	
A101.2	ENLARGED PLANS AND DETAILS	
A501.2	PARTITION DETAILS	
A502.2	CEILING DETAILS	
09 INTERIO	OR DESIGN	
1 - 1	FIRST FLOOR MERCHANDISE PLAN	
1 - 8	FIRST FLOOR FLOORCOVERING & FINISH PLAN	
2 - 11	SECTIONS, DETAILS & FINISH SPECIFICATIONS	
2 - 20	INTERIOR ELEVATIONS	
2 - 22	INTERIOR ELEVATIONS	
23 MECHA	NICAL	
H1-1	1ST FLOOR HVAC DEMOLITION AND NEW WORK PLANS	
26 ELECT	RICAL	
E1-1	1ST FLOOR ELEC. DEMO AND NEW WORK PLANS, DETAILS, SCHEDULE AND O	

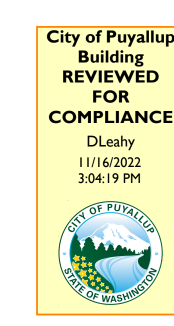
E1-1A 1ST FLOOR SALES AREA ELEC. DEMO AND NEW WORK PLANS

Linda Lian

10/26/2022

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**BUILDING/MECHANICAL PERMIT 2018 CODES** 



City of P Development & Pe	ermitting Servi
Building	Planning
Engineering	Public Work
Fire OF W	Traffic

 $\cdots$ FULL SIZED LEDGIBLE **COLOR** PLANS ARE REQUIRED TO BE PROVIDE BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS MIN. PLAN SIZE 24 X 36 

#### **PROJECT CONTACTS**

ANDREW C. HARTE, ARCHITECT 16 EAST 12TH STREET, CINCINNATI, OH ATT: BRETT FLODDER BFLODDER@ARCHITECTURE359.COM

TENANT COORDINATOR THE CAFARO COMPANY 5577 YOUNGSTOWN-WARREN RD. NILES, OHIO 4446 330-747-2661 X-209 TEFT@CAFAROCOMPANY.COM

PRATER ENGINEERING ASSOCIATES, INC. 6130 WILCOX RD, DUBLIN, OH 43016 ATT: ANDREW PRATER APRATER@PRATERENGR.COM

3500 S. MERIDIAN ST., UNIT 494 PUYALLUP, WA 98373 PROPERTYMANAGER@SOUTHHILLMALL.COM

A BID AND PERMIT

3500 SOUTH MERIDIAN, SUITE 985

PUYALLUP, WA 98373

PROJECT INTERIOR ALTERATIONS

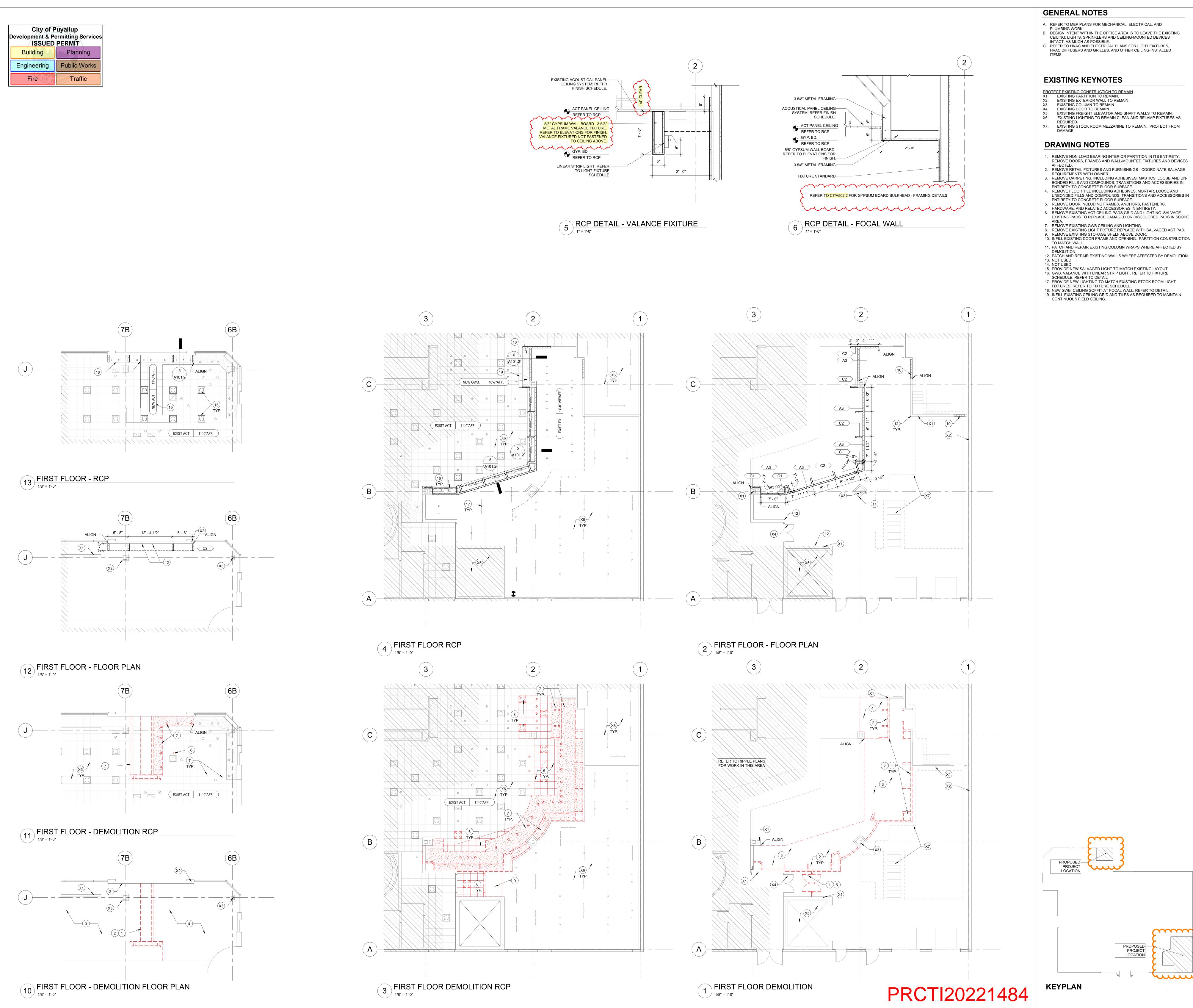
**COVER SHEET** 

ARCHITECT'S **202100475** 

NO. REVISIONS

**NO CHANGES TO EXISTING EGRESS** 

**SECOND FLOOR EGRESS** 



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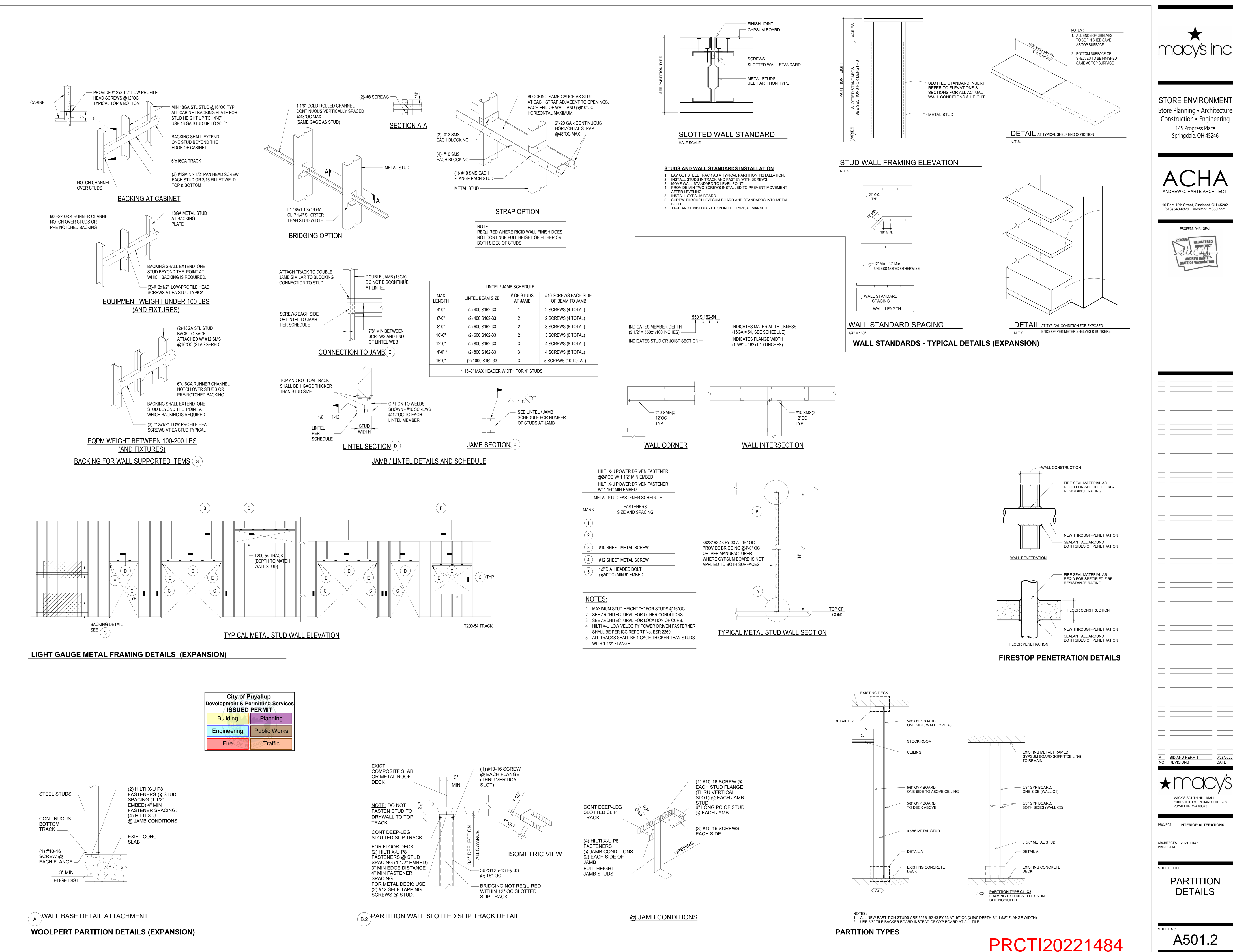


PUYALLUP, WA 98373

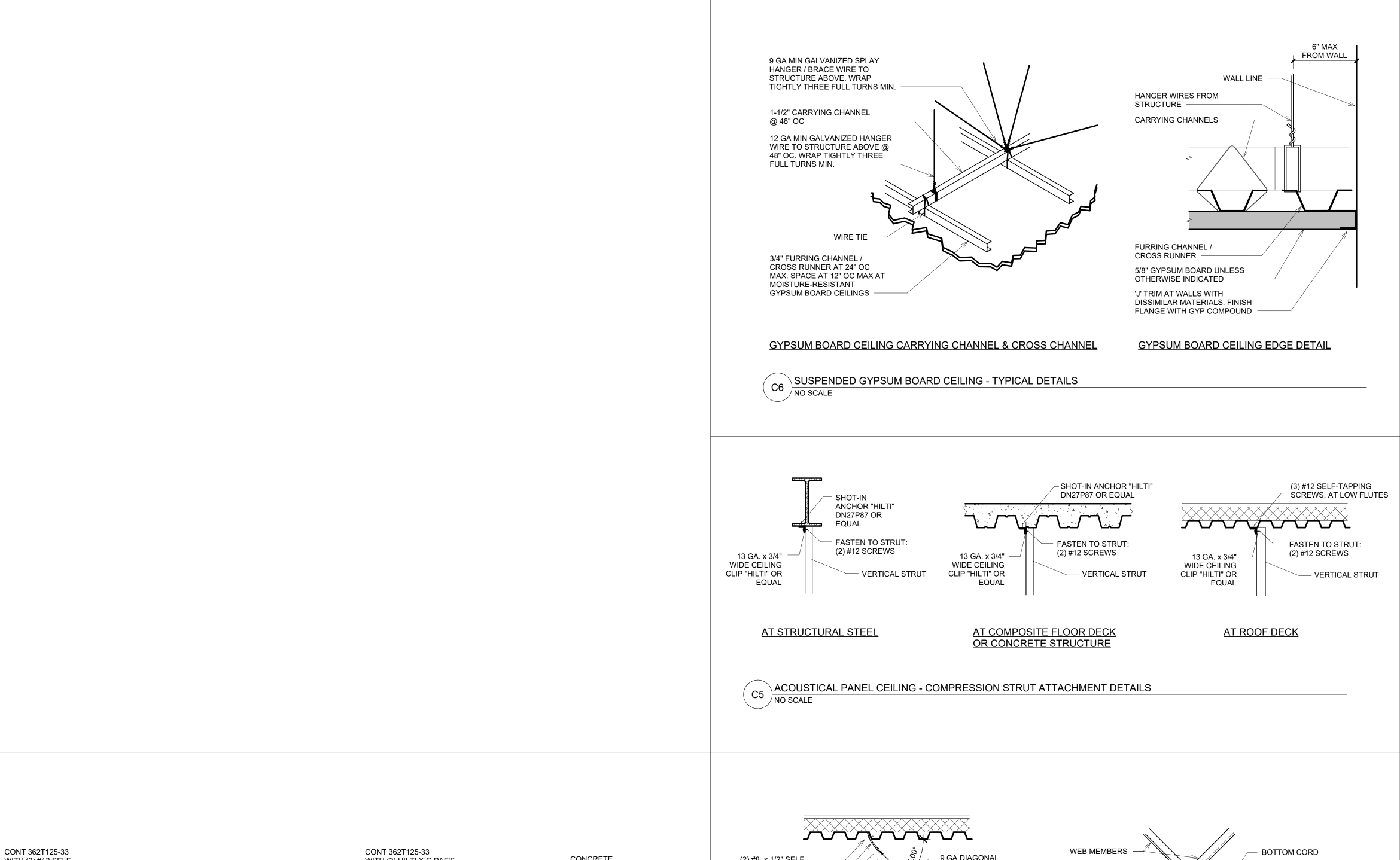
PROJECT INTERIOR ALTERATIONS

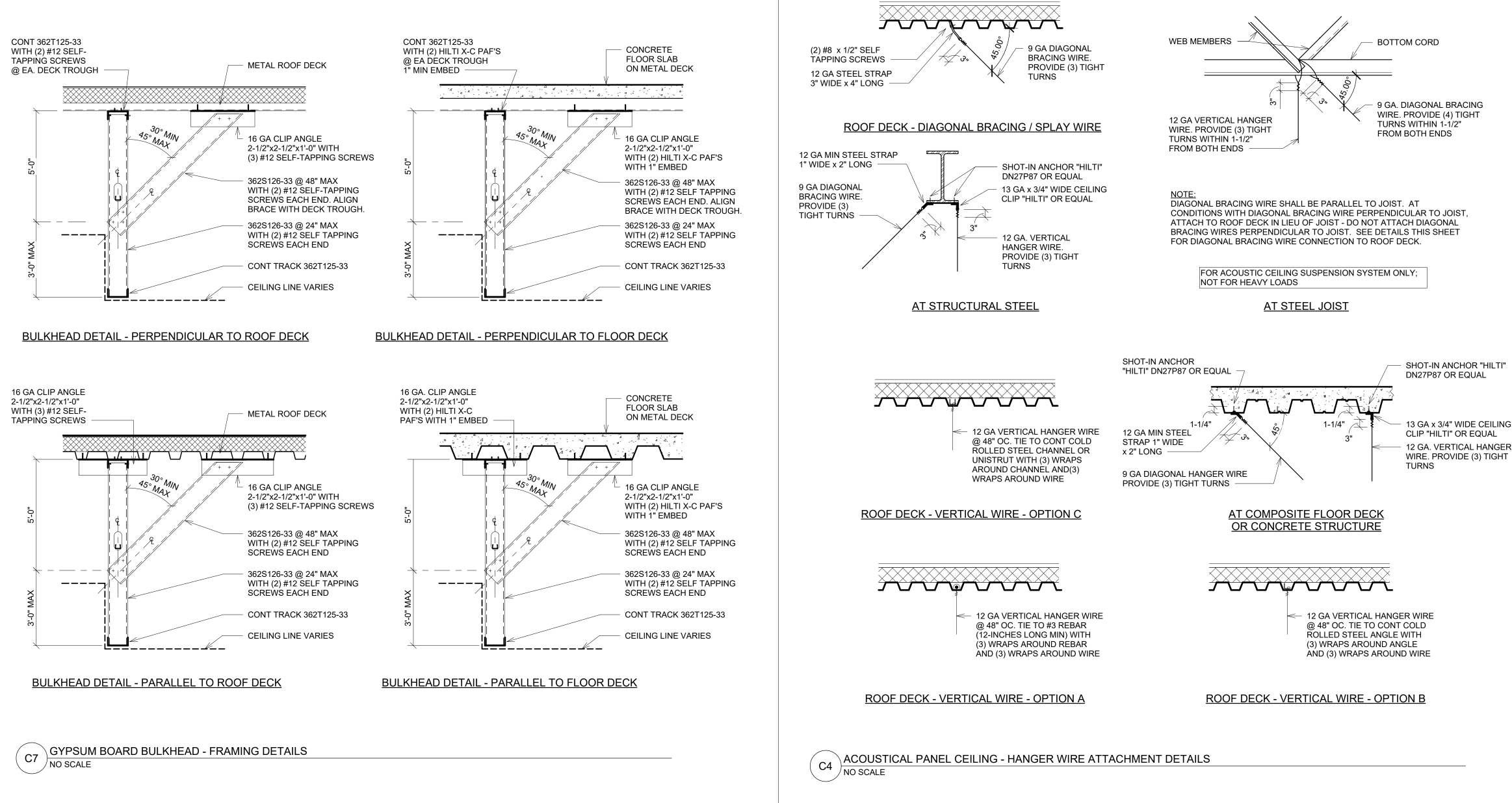
ENLARGED PLANS AND **DETAILS** 

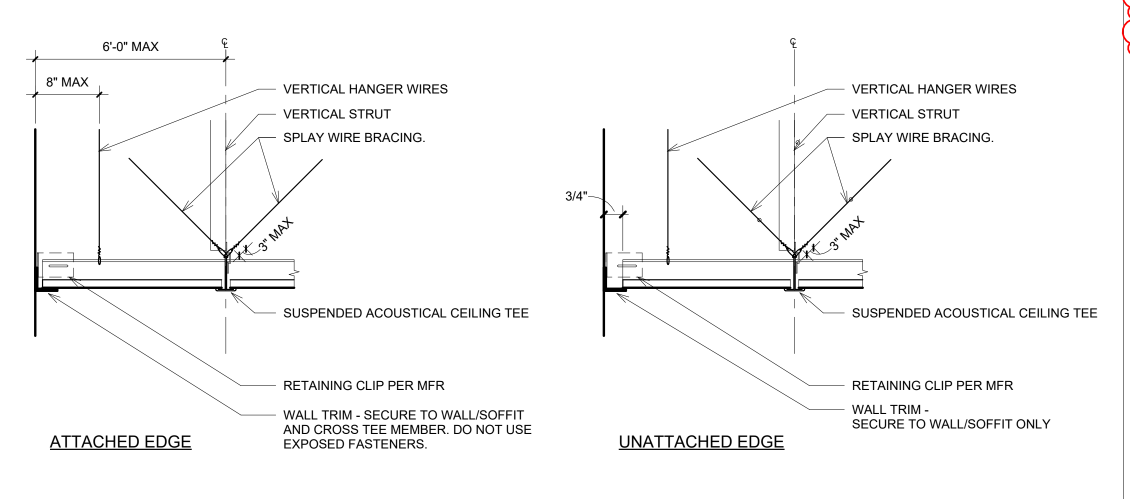
A101.2



A501.2

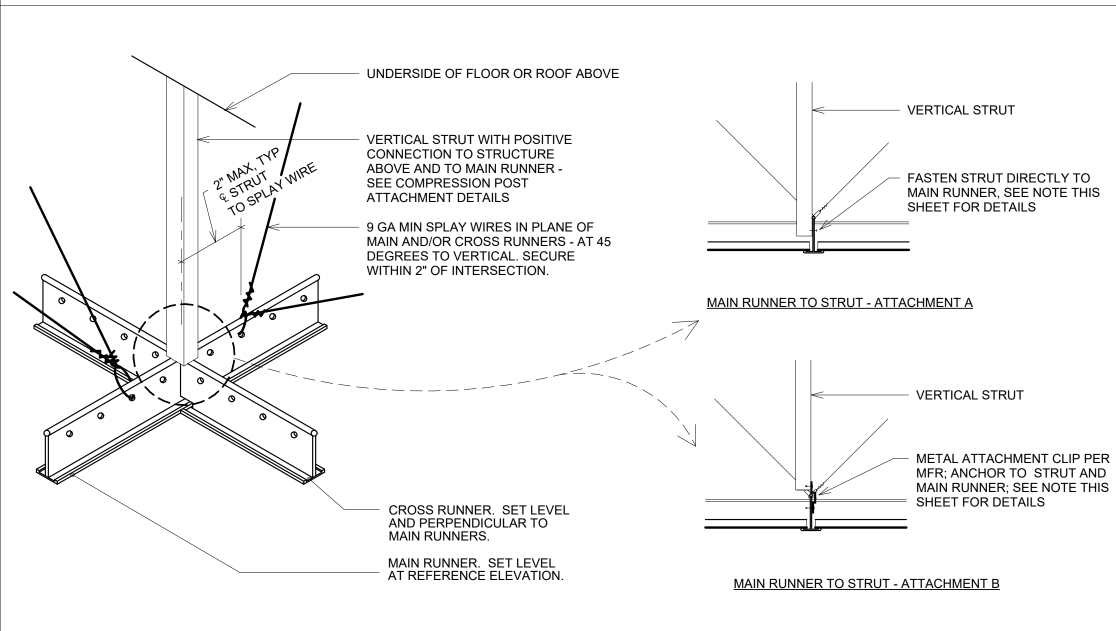




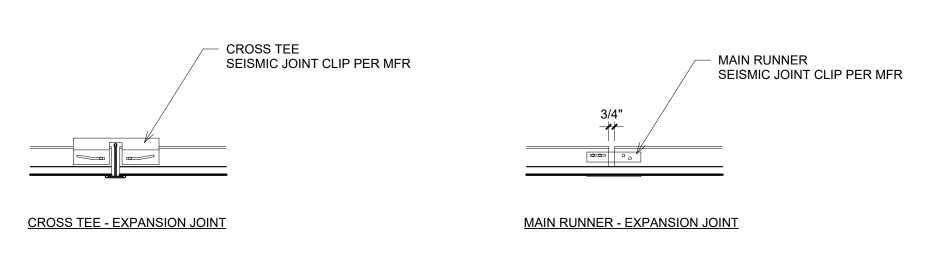


NOTE: GRID TO BE ATTACHED ON TWO ADJACENT EDGES AND UNATTACHED ON OPPOSITE EDGES ACOUSTICAL PANEL CEILING - EDGE DETAILS

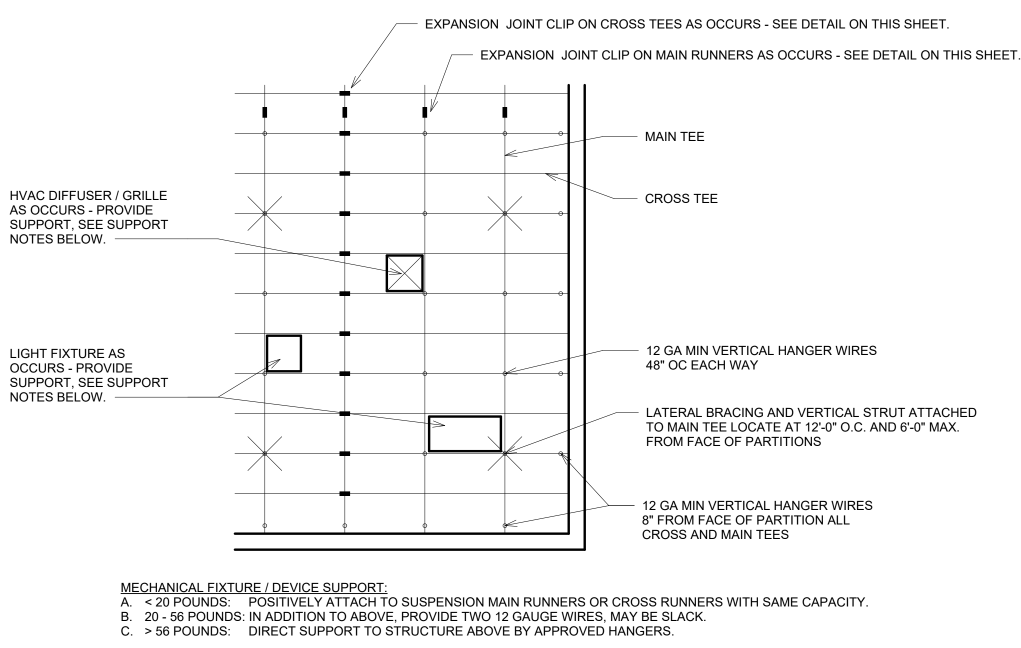
NO SCALE



\ACOUSTICAL PANEL CEILING - MAIN RUNNER SUPPORT DETAILS



NOTE: PROVIDE EXPANSION JOINTS TO ENSURE CONTINUOUS CEILING AREAS DO NOT EXCEED 2,500 SF. REFER CEILING PLAN FOR LOCATIONS. LOCATE TO AVOID LIGHTING FIXTURES AND OTHER CEILING DEVICES.

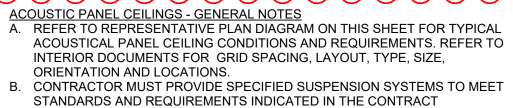


<u>LIGHT FIXTURE SUPPORT:</u>
A. < 10 POUNDS: ONE 12 GAUGE WIRE, MAY BE SLACK. B. 10 - 56 POUNDS: TWO 12 GAUGE WIRES ON OPPOSITE CORNERS, MAY BE SLACK. C. > 56 POUNDS: DIRECT SUPPORT TO STRUCTURE ABOVE BY APPROVED HANGERS.

C1 ACOUSTICAL PANEL CEILING - REPRESENTATIVE PLAN DIAGRAM NO SCALE

#### **GENERAL NOTES - CEILINGS** GENERAL NOTES - ALL CEILING ASSEMBLIES

A. REFER TO CEILINGS AND INTERIOR SYSTEMS CONSTRUCTION ASSOCIATION (CISCA) "GUIDELINES FOR SEISMIC RESTRAINT FOR DIRECT HUNG SUSPENDED CEILING ASSEMBLIES - SEISMIC ZONES 3-4. IS SPECIFIED IN THE INTERNATIONAL BUILDING CODE (IBC) EDITION FOR SEISMIC DESIGN CATEGORY D,E, AND F.



ORIENTATION AND LOCATIONS. STANDARDS AND REQUIREMENTS INDICATED IN THE CONTRACT DOCUMENTS, NO SUBSTITUTIONS PERMITTED UNLESS APPROVED IN WRITING BY STRUCTURAL ENGINEER OF RECORD OR ARCHITECT. . PARTITIONS THAT ARE TIED TO THE CEILING AND ALL PARTITIONS GREATER THAN 6 FEET IN HEIGHT SHALL BE LATERALLY BRACED TO THE STRUCTURE.

BRACING SHALL BE INDEPENDENT OF THE CEILING SPLAY BRACING SYSTEM. D. ALL MAIN BEAMS ARE TO BE "HEAVY DUTY ACOUSTICAL CEILING SUSPENSION SYSTEM GRID" AND ALL CROSS TEES TO BE "HEAVY DUTY ACOUSTICAL SUSPENSION SYSTEM CROSS TEE". E. ALL WIRE TIES ARE TO BE THREE TIGHT TURNS AROUND ITSELF WITHIN THREE INCHES, 12-GAUGE HANGER WIRE SPACED 4 FEET ON CENTER. CHANGES IN CEILING PLANES REQUIRE POSITIVE BRACING.

ACOUSTIC PANEL CEILING NOTES - LATERAL BRACING A. LATERAL FORCE BRACING SHALL BE 12 FEET ON CENTER (MAXIMUM) AND BEGIN NO FARTHER THAN 6 FEET FROM WALLS. B. SEISMIC SPLAY WIRES SHALL BE FOUR 9-GAUGE WIRES ATTACHED TO THE MAIN BEAM. WIRES ARE ARRAYED 90 DEGREES FROM EACH OTHER AND AT AN ANGLE NOT EXCEEDING 45 DEGREES FROM THE PLANE OF THE CEILING. C. POWDER-ACTUATED FASTENERS SHALL HAVE AN ICC-ES APPROVAL FOR SEISMIC APPLICATIONS. D. SPLAY WIRES SHALL BE FASTENED WITHIN 2 INCHES OF THE CONNECTION OF THE VERTICAL STRUT TO SUSPENDED CEILING. E. RIGID BRACING MAY BE USED IN LIEU OF SPLAY WIRES. F. VERTICAL STRUTS MUST BE POSITIVELY ATTACHED TO THE SUSPENSION

ACOUSTIC PANEL CEILING NOTES - WALL TRIM (MOLDING) . THE GRID SHALL BE ATTACHED AT TWO ADJACENT WALLS (POP RIVETS OR APPROVED METHOD). A SOFFIT MAY BE DEEMED EQUIVALENT TO WALLS IF IT EXTENDS TO A POINT AT LEAST LEVEL WITH THE BOTTOM PLANE OF THE GRID AND IS INDEPENDENTLY SUPPORTED AND LATERALLY BRACED TO THE STRUCTURE ABOVE.

SYSTEMS AND THE STRUCTURE ABOVE.

ACOUSTIC PANEL CEILING NOTES - SPREADER BARS A. TERMINAL ENDS OF MAIN RUNNERS AND CROSS MEMBERS SHALL BE TIED TOGETHER OR HAVE SOME OTHER APPROVED MEANS TO PREVENT THEIR SPREADING. STABILIZER BARS, CROSS TEES OR OTHER MEANS TO PREVENT SPREADING SHALL OCCUR WITHIN 8 INCHES OF EACH WALL. B. SPREADER BARS ARE NOT REQUIRED AT PERIMETERS WHERE RUNNERS ARE ATTACHED DIRECTLY TO CLOSURE ANGLES. SPREADER BARS ARE NOT REQUIRED IF A 90 DEGREE INTERSECTING CROSS OR MAIN IS WITHIN 8 INCHES OF THE PERIMETER WALL.

ACOUSTIC PANEL CEILING NOTES - HANGER (SUSPENSION) WIRES A. HANGER AND PERIMETER WIRES MUST BE PLUMB WITHIN 1 AND 6 UNLESS (FIGURE 5A) COUNTER SLOPING WIRES ARE PROVIDED. B. HANGER WIRES SHALL BE 12 GAUGE AND SPACED 4-FEET ON CENTER OR 10 GAUGE AND SPACED 5-FEET ON CENTER. C. TERMINAL ENDS OF EACH MAIN BEAM AND CROSS TEE MUST BE SUPPORTED WITHIN 8-INCHES OF EACH WALL WITH A PERIMETER WIRE. D. WIRES SHALL NO ATTACH TO OR BEND AROUND INTERFERING MATERIAL OR EQUIPMENT.

**GYPSUM BOARD CEILINGS - GENERAL NOTES** A. SPACE 9-GAUGE MINIMUM WIRES AT 48 INCHES ON CENTER ALONG CARRYING CHANNEL AND WITHIN 6 INCHES OF THE END OF CARRYING CHANNEL RUNS. B. INSTALL 1-1/2 INCH CARRYING CHANNELS AT 48 INCHES ON CENTER AND WITHIN 6 INCHES FROM WALL. PROVIDE 1 INCH CLEARANCE BETWEEN RUNNERS AND ABUTTING WALLS AND PARTITIONS. AT SPLICES, OVERLAP ENDS 12 INCHES AND SECURE EACH END WITH THE WIRE. ERECT METAL FRAMING AT RIGHT ANGLE TO CARRYING CHANNELS. SPACE STUDS WITHIN 6 INCHES OF WALL. PROVIDE 1 INCH CLEARANCE BETWEEN RUNNER ENDS ABUTTING WALLS AND PARTITIONS. ATTACH STUDS TO 1-1/2 INCH CARRYING CHANNELS WITH 12-GAUGE MINIMUM TIE WIRE. SPACE MEMBERS AT 16 INCHES ON CENTER AT SPLICE, NEST STUDS WITH AT LEAST 8 INCHES OVERLAP AND SECURELY WIRE TIE EACH END WITH FOUR DOUBLE . BRACE TO STRUCTURE ABOVE AS SPECIFIED. USE 9-GAUGE MINIMUM DIAGONAL WIRES SPACED ON HANGING POINTS OF GRID AND WITHIN 6 FEET OF WALLS. SPACE DIAGONAL BRACING AS REQUIRED. . ANCHOR DRYWALL TO SUPPORTING HORIZONTAL STUDS WITH #8x1 MINIMUM SELF-TAPPING DRYWALL SCREWS AT 12 INCHES ON CENTER IN THE FIELD OF GYPSUM BOARD AND AT 8 INCHES ON CENTER AT BUTT JOINTS. LOCATE NO LESS THAN 3/8 INCH OR MORE THAN 1/2 INCH FROM EDGE OF BOARD. REFER TO ELECTRICAL DOCUMENTS FOR INDEPENDENT SUSPENSION REQUIREMENTS FOR LIGHT FIXTURES IN SUSPENDED GYPSUM BOARD CEILING CONSTRUCTION.

#### VERTICAL STRUT SIZING

CAPABLE OF WITHSTANDING NOT LESS THAN 180 LBF (445 N) OR DESIGN LOAD, WHICHEVER IS GREATER, BUT NOT LESS THAN THE FOLLOWING:

1. SLOTTED CHANNEL FRAMING: BASIS OF DESIGN: UNISTRUT. REFER TO DIVISION 5 SECTION "METAL FABRICATIONS - SEISMIC" AND DIVISION 9 SECTION "ACOUSTICAL PANEL CEILINGS - SEISMIC" FOR ADDITIONAL DETAIL. A. 13/16-INCHES BY 13/16-INCHES (21mm BY 21mm), FOR COMPRESSION STRUTS UP TO 48 INCHES (1828mm) IN HEIGHT. B. 1-1/4-INCHES BY 1-1/4-INCHES (32mm BY 32mm), FOR COMPRESSION STRUTS UP TO 72 INCHES (1828mm) IN HEIGHT. 1-5/8-INCHES BY 1-5/8-INCHES (41mm BY 41mm), FOR COMPRESSION STRUTS UP TO 144 INCHES (3657mm) IN HEIGHT. . 1-5/8-INCHES BY 3-1/4-INCHES (41mm BY 83mm), FOR COMPRESSION

STRUTS UP TO 192 INCHES (4876mm) IN HEIGHT. 2. NON-STRUCTURAL METAL FRAMING: A. 2-1/2-INCHES (63.5mm), WITH FLANGES NOT LESS THAN 1-1/4-INCHES (31.75mm), FOR COMPRESSION STRUTS UP TO 84 INCHES (2133mm) IN HEIGHT. a. MINIMUM DESIGN BASE-METAL THICKNESS: NOT LESS THAN 0.031-INCH (0.80mm) (20 GAUGE) THICKNESS DESIGNATOR 30, UNLESS OTHERWISE

REQUIRED BY CONDITIONS. B. 2-1/2-INCHES (63.5mm), WITH FLANGES NOT LESS THAN 1-5/8-INCHES (41.27mm), FOR COMPRESSION STRUTS UP TO 120 INCHES (3048mm) IN HEIGHT. a. MINIMUM DESIGN BASE-METAL THICKNESS: NOT LESS THAN 0.031-INCH (0.80mm) (20 GAUGE) THICKNESS DESIGNATOR 30, UNLESS OTHERWISE REQUIRED BY CONDITIONS. 3-5/8-INCHES (92mm), WITH FLANGES NOT LESS THAN 1-5/8-INCHES (41.27mm), FOR COMPRESSION STRUTS UP TO 120 INCHES (3048mm) IN HEIGHT. a. MINIMUM DESIGN BASE-METAL THICKNESS: NOT LESS THAN 0.031-INCH (0.80mm) (20 GAUGE) THICKNESS DESIGNATOR 30, UNLESS OTHERWISE

VERTICAL STRUT FASTENING TO CEILING SUSPENSION SYSTEM MAIN RUNNER: . FASTEN METAL FRAMED COMPRESSION STRUT TO MAIN BEAMS BY ONE OF THE FOLLOWING: A. ATTACH AND ANCHOR FRAMING COMPRESSION STRUT WEB DIRECTLY BELOW TOP BULB OF CEILING SUSPENSION MAIN BEAM WITH NOT LESS THAN 2 SHARP POINT PAN-HEAD LOW-PROFILE #10 SCREW FASTENERS. B. ATTACH AND ANCHOR METAL ATTACHMENT CLIP TO METAL FRAMED

REQUIRED BY CONDITIONS.

COMPRESSION STRUT THROUGH WEB OF FRAMING WITH NOT LESS THAN 2 SHARP POINT PAN-HEAD LOW-PROFILE #10 SCREW FASTENERS. ATTACH AND ANCHOR CLIP TO SIDE OF MAIN BEAM FLANGE BELOW TOP BULB OF MAIN RUNNER WITH NOT LESS THAN 2 SHARP POINT PAN-HEAD LOW-PROFILE #10 SCREW FASTENERS. DRIVE SCREW FASTENERS TO EXTEND THROUGH SHEET STEEL AND MAIN BEAM CONNECTION A MINIMUM OF 3 EXPOSED THREADS, TO PENETRATE INDIVIDUAL COMPONENTS WITHOUT CAUSING PERMANENT SEPARATION BETWEEN COMPONENTS.



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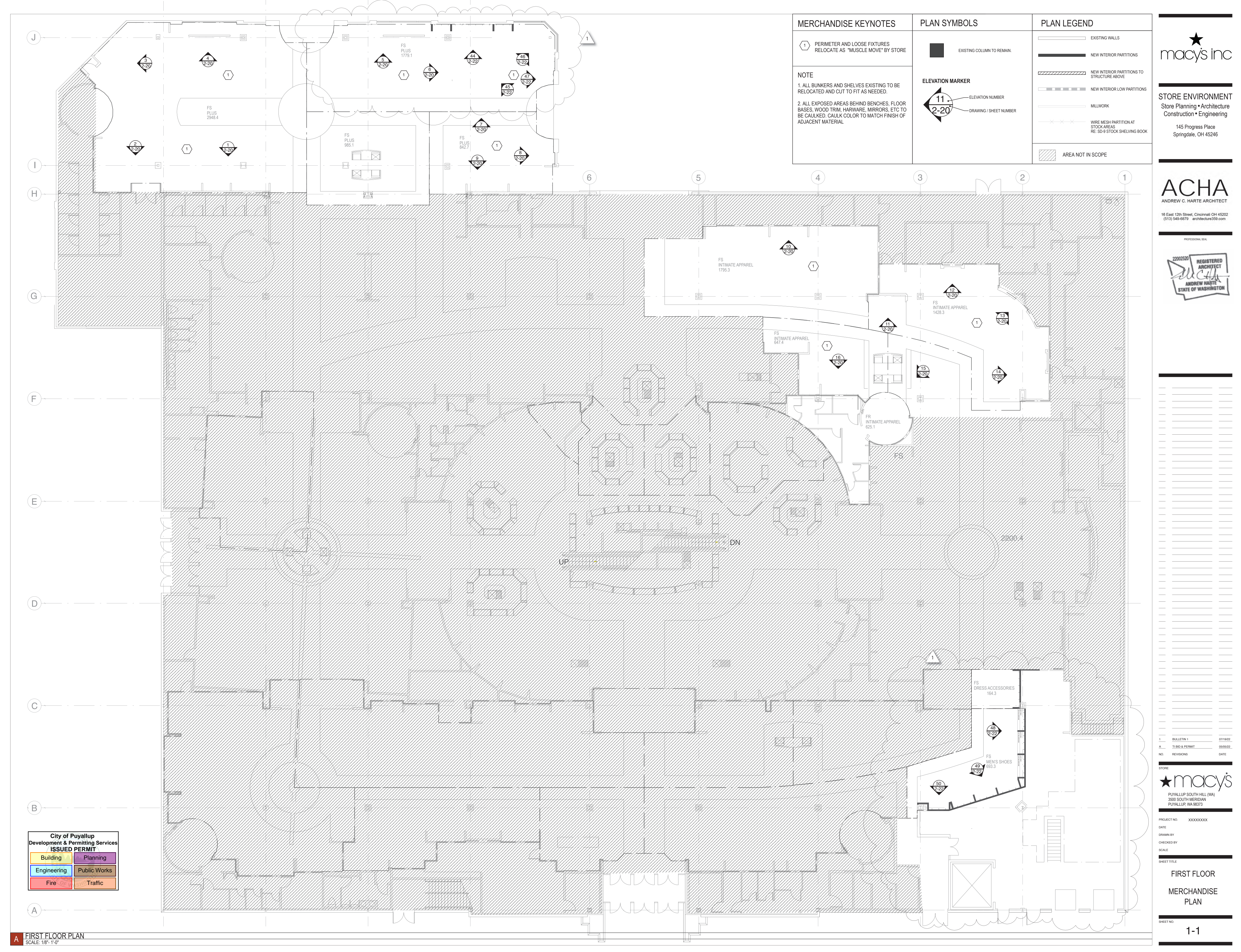
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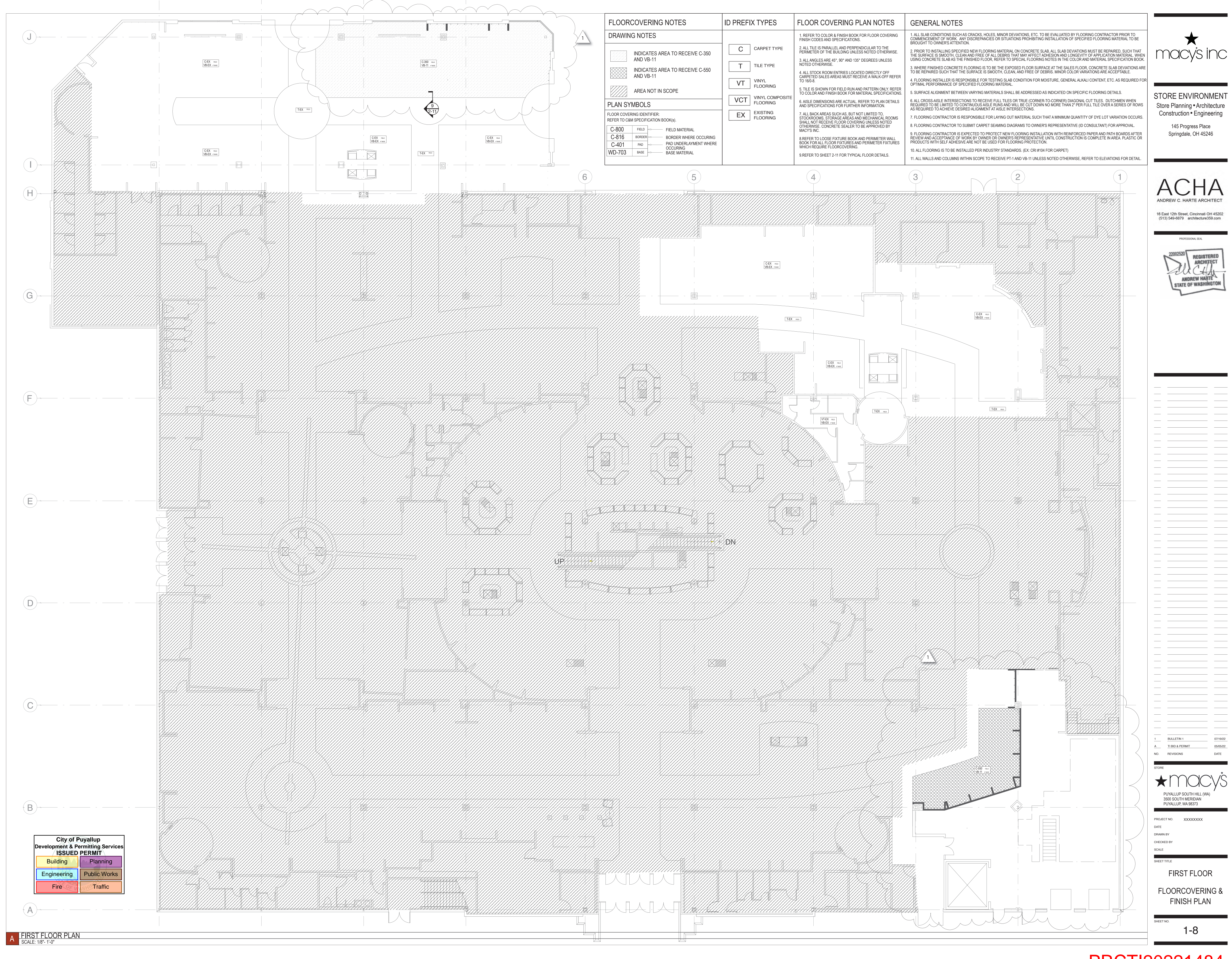
NO. REVISIONS

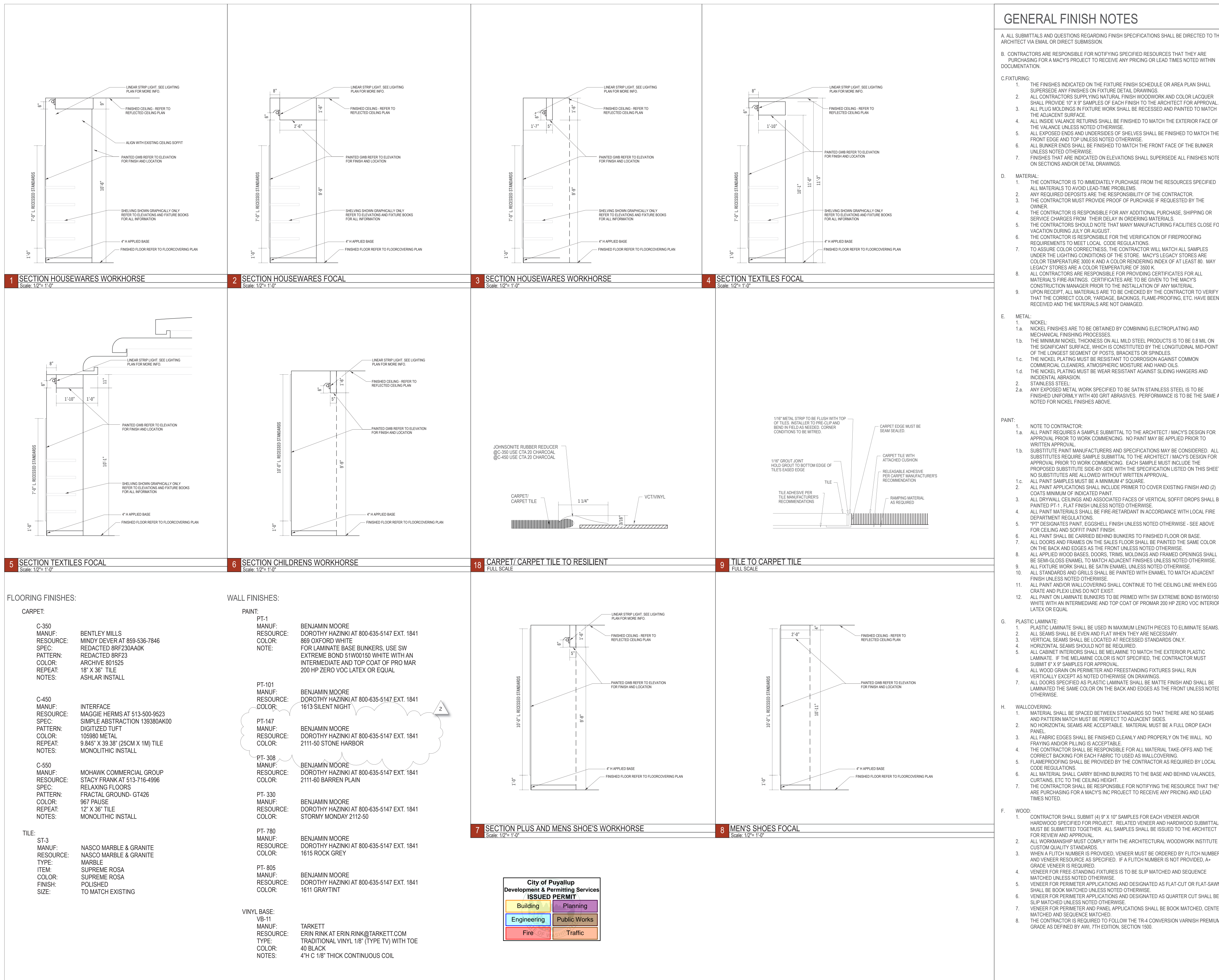
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**CEILING DETAILS** 

PRCTI20221484







7 FINISH SPECIFICATIONS

#### GENERAL FINISH NOTES

A. ALL SUBMITTALS AND QUESTIONS REGARDING FINISH SPECIFICATIONS SHALL BE DIRECTED TO THE ARCHITECT VIA EMAIL OR DIRECT SUBMISSION.

B. CONTRACTORS ARE RESPONSIBLE FOR NOTIFYING SPECIFIED RESOURCES THAT THEY ARE PURCHASING FOR A MACY'S PROJECT TO RECEIVE ANY PRICING OR LEAD TIMES NOTED WITHIN

#### THE FINISHES INDICATED ON THE FIXTURE FINISH SCHEDULE OR AREA PLAN SHALL

- SUPERSEDE ANY FINISHES ON FIXTURE DETAIL DRAWINGS. ALL CONTRACTORS SUPPLYING NATURAL FINISH WOODWORK AND COLOR LACQUER SHALL PROVIDE 10" X 9" SAMPLES OF EACH FINISH TO THE ARCHITECT FOR APPROVAL
- ALL INSIDE VALANCE RETURNS SHALL BE FINISHED TO MATCH THE EXTERIOR FACE OF
- THE VALANCE UNLESS NOTED OTHERWISE ALL EXPOSED ENDS AND UNDERSIDES OF SHELVES SHALL BE FINISHED TO MATCH THE
- FRONT EDGE AND TOP UNLESS NOTED OTHERWISE
- ALL BUNKER ENDS SHALL BE FINISHED TO MATCH THE FRONT FACE OF THE BUNKER UNLESS NOTED OTHERWISE
- 7. FINISHES THAT ARE INDICATED ON ELEVATIONS SHALL SUPERSEDE ALL FINISHES NOTED ON SECTIONS AND/OR DETAIL DRAWINGS.
- 1. THE CONTRACTOR IS TO IMMEDIATELY PURCHASE FROM THE RESOURCES SPECIFIED ALL MATERIALS TO AVOID LEAD-TIME PROBLEMS.
- ANY REQUIRED DEPOSITS ARE THE RESPONSIBILITY OF THE CONTRACTOR. THE CONTRACTOR MUST PROVIDE PROOF OF PURCHASE IF REQUESTED BY THE
- THE CONTRACTOR IS RESPONSIBLE FOR ANY ADDITIONAL PURCHASE, SHIPPING OR
- THE CONTRACTORS SHOULD NOTE THAT MANY MANUFACTURING FACILITIES CLOSE FOR ACATION DURING JULY OR AUGUST
- THE CONTRACTOR IS RESPONSIBLE FOR THE VERIFICATION OF FIREPROOFING REQUIREMENTS TO MEET LOCAL CODE REGULATIONS.
- TO ASSURE COLOR CORRECTNESS, THE CONTRACTOR WILL MATCH ALL SAMPLES JNDER THE LIGHTING CONDITIONS OF THE STORE. MACY'S LEGACY STORES ARE COLOR TEMPERATURE 3000 K AND A COLOR RENDERING INDEX OF AT LEAST 80. MAY
- LEGACY STORES ARE A COLOR TEMPERATURE OF 3500 K. ALL CONTRACTORS ARE RESPONSIBLE FOR PROVIDING CERTIFICATES FOR ALL
- MATERIAL'S FIRE-RATINGS. CERTIFICATES ARE TO BE GIVEN TO THE MACY'S CONSTRUCTION MANAGER PRIOR TO THE INSTALLATION OF ANY MATERIAL UPON RECEIPT, ALL MATERIALS ARE TO BE CHECKED BY THE CONTRACTOR TO VERIFY
- THAT THE CORRECT COLOR, YARDAGE, BACKINGS, FLAME-PROOFING, ETC. HAVE BEEN RECEIVED AND THE MATERIALS ARE NOT DAMAGED.
- 1.a. NICKEL FINISHES ARE TO BE OBTAINED BY COMBINING ELECTROPLATING AND MECHANICAL FINISHING PROCESSES.
- 1.b. THE MINIMUM NICKEL THICKNESS ON ALL MILD STEEL PRODUCTS IS TO BE 0.8 MIL ON THE SIGNIFICANT SURFACE, WHICH IS CONSTITUTED BY THE LONGITUDINAL MID-POINT OF THE LONGEST SEGMENT OF POSTS, BRACKETS OR SPINDLES.
- 1.c. THE NICKEL PLATING MUST BE RESISTANT TO CORROSION AGAINST COMMON COMMERCIAL CLEANERS, ATMOSPHERIC MOISTURE AND HAND OILS. 1.d. THE NICKEL PLATING MUST BE WEAR RESISTANT AGAINST SLIDING HANGERS AND
- INCIDENTAL ABRASION. STAINLESS STEEL:
- ANY EXPOSED METAL WORK SPECIFIED TO BE SATIN STAINLESS STEEL IS TO BE FINISHED UNIFORMLY WITH 400 GRIT ABRASIVES. PERFORMANCE IS TO BE THE SAME AS NOTED FOR NICKEL FINISHES ABOVE.
- 1.a. ALL PAINT REQUIRES A SAMPLE SUBMITTAL TO THE ARCHITECT / MACY'S DESIGN FOR APPROVAL PRIOR TO WORK COMMENCING. NO PAINT MAY BE APPLIED PRIOR TO WRITTEN APPROVAL
- 1.b. SUBSTITUTE PAINT MANUFACTURERS AND SPECIFICATIONS MAY BE CONSIDERED. AL SUBSTITUTES REQUIRE SAMPLE SUBMITTAL TO THE ARCHITECT / MACY'S DESIGN FOR APPROVAL PRIOR TO WORK COMMENCING. EACH SAMPLE MUST INCLUDE THE PROPOSED SUBSTITUTE SIDE-BY-SIDE WITH THE SPECIFICATION LISTED ON THIS SHEET NO SUBSTITUTES ARE ALLOWED WITHOUT WRITTEN APPROVAL.
- ALL PAINT APPLICATIONS SHALL INCLUDE PRIMER TO COVER EXISTING FINISH AND (2) COATS MINIMUM OF INDICATED PAINT
- ALL DRYWALL CEILINGS AND ASSOCIATED FACES OF VERTICAL SOFFIT DROPS SHALL BE PAINTED PT-1, FLAT FINISH UNLESS NOTED OTHERWISE ALL PAINT MATERIALS SHALL BE FIRE-RETARDANT IN ACCORDANCE WITH LOCAL FIRE
- DEPARTMENT REGULATIONS.
- "PT" DESIGNATES PAINT, EGGSHELL FINISH UNLESS NOTED OTHERWISE SEE ABOVE FOR CEILING AND SOFFIT PAINT FINISH.
- ALL PAINT SHALL BE CARRIED BEHIND BUNKERS TO FINISHED FLOOR OR BASE. ALL DOORS AND FRAMES ON THE SALES FLOOR SHALL BE PAINTED THE SAME COLOR
- ON THE BACK AND EDGES AS THE FRONT UNLESS NOTED OTHERWISE. ALL APPLIED WOOD BASES, DOORS, TRIMS, MOLDINGS AND FRAMED OPENINGS SHALL
- BE SEMI-GLOSS ENAMEL TO MATCH ADJACENT FINISHES UNLESS NOTED OTHERWISE. ALL FIXTURE WORK SHALL BE SATIN ENAMEL UNLESS NOTED OTHERWISE. ALL STANDARDS AND GRILLS SHALL BE PAINTED WITH ENAMEL TO MATCH ADJACENT
- FINISH UNLESS NOTED OTHERWISE. ALL PAINT AND/OR WALLCOVERING SHALL CONTINUE TO THE CEILING LINE WHEN EGG CRATE AND PLEXI LENS DO NOT EXIST
- WHITE WITH AN INTERMEDIARE AND TOP COAT OF PROMAR 200 HP ZERO VOC INTERIOR LATEX OR EQUAL
- 12. ALL PAINT ON LAMINATE BUNKERS TO BE PRIMED WITH SW EXTREME BOND B51W00150

- PLASTIC LAMINATE SHALL BE USED IN MAXIMUM LENGTH PIECES TO ELIMINATE SEAMS. ALL SEAMS SHALL BE EVEN AND FLAT WHEN THEY ARE NECESSARY.
- VERTICAL SEAMS SHALL BE LOCATED AT RECESSED STANDARDS ONLY.
- HORIZONTAL SEAMS SHOULD NOT BE REQUIRED. ALL CABINET INTERIORS SHALL BE MELAMINE TO MATCH THE EXTERIOR PLASTIC
- LAMINATE. IF THE MELAMINE COLOR IS NOT SPECIFIED, THE CONTRACTOR MUST SUBMIT 6" X 9" SAMPLES FOR APPROVAL.
- ALL WOOD GRAIN ON PERIMETER AND FREESTANDING FIXTURES SHALL RUN VERTICALLY EXCEPT AS NOTED OTHERWISE ON DRAWINGS.
- ALL DOORS SPECIFIED AS PLASTIC LAMINATE SHALL BE MATTE FINISH AND SHALL BE LAMINATED THE SAME COLOR ON THE BACK AND EDGES AS THE FRONT UNLESS NOTED OTHERWISE.

#### 1. MATERIAL SHALL BE SPACED BETWEEN STANDARDS SO THAT THERE ARE NO SEAMS

- AND PATTERN MATCH MUST BE PERFECT TO ADJACENT SIDES.
- 2. NO HORIZONTAL SEAMS ARE ACCEPTABLE. MATERIAL MUST BE A FULL DROP EACH
- FRAYING AND/OR PILLING IS ACCEPTABLE. 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MATERIAL TAKE-OFFS AND THE
- CORRECT BACKING FOR EACH FABRIC TO USED AS WALLCOVERING. FLAMEPROOFING SHALL BE PROVIDED BY THE CONTRACTOR AS REQUIRED BY LOCAL
- CODE REGULATIONS.
- ALL MATERIAL SHALL CARRY BEHIND BUNKERS TO THE BASE AND BEHIND VALANCES. CURTAINS, ETC TO THE CEILING HEIGHT.
- 7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING THE RESOURCE THAT THEY
- ARE PURCHASING FOR A MACY'S INC PROJECT TO RECEIVE ANY PRICING AND LEAD TIMES NOTED.

CONTRACTOR SHALL SUBMIT (4) 9" X 10" SAMPLES FOR EACH VENEER AND/OR HARDWOOD SPECIFIED FOR PROJECT. RELATED VENEER AND HARDWOOD SUBMITTALS MUST BE SUBMITTED TOGETHER. ALL SAMPLES SHALL BE ISSUED TO THE ARCHITECT FOR REVIEW AND APPROVAL.

- ALL WORKMANSHIP MUST COMPLY WITH THE ARCHITECTURAL WOODWORK INSTITUTE CUSTOM QUALITY STANDARDS.
- WHEN A FLITCH NUMBER IS PROVIDED, VENEER MUST BE ORDERED BY FLITCH NUMBER AND VENEER RESOURCE AS SPECIFIED. IF A FLITCH NUMBER IS NOT PROVIDED, A+ GRADE VENEER IS REQUIRED.
- VENEER FOR FREE-STANDING FIXTURES IS TO BE SLIP MATCHED AND SEQUENCE MATCHED UNLESS NOTED OTHERWISE.
- 5. VENEER FOR PERIMETER APPLICATIONS AND DESIGNATED AS FLAT-CUT OR FLAT-SAWN SHALL BE BOOK MATCHED UNLESS NOTED OTHERWISE.
- VENEER FOR PERIMETER APPLICATIONS AND DESIGNATED AS QUARTER CUT SHALL BE SLIP MATCHED UNLESS NOTED OTHERWISE.
- 7. VENEER FOR PERIMETER AND PANEL APPLICATIONS SHALL BE BOOK MATCHED, CENTER MATCHED AND SEQUENCE MATCHED.
- 8. THE CONTRACTOR IS REQUIRED TO FOLLOW THE TR-4 CONVERSION VARNISH PREMIUM

GRADE AS DEFINED BY AWI, 7TH EDITION, SECTION 1500.



BULLETIN 2

BULLETIN 1

A TI BID & PERMIT

STORE ENVIRONMENT

Store Planning • Architecture

Construction • Engineering

145 Progress Place

Springdale, OH 45246

ANDREW C. HARTE ARCHITECT

16 East 12th Street, Cincinnati OH 45202 (513) 549-6879 architecture359.com

PROFESSIONAL SEAL

PROJECT NO. XXXXXXXX

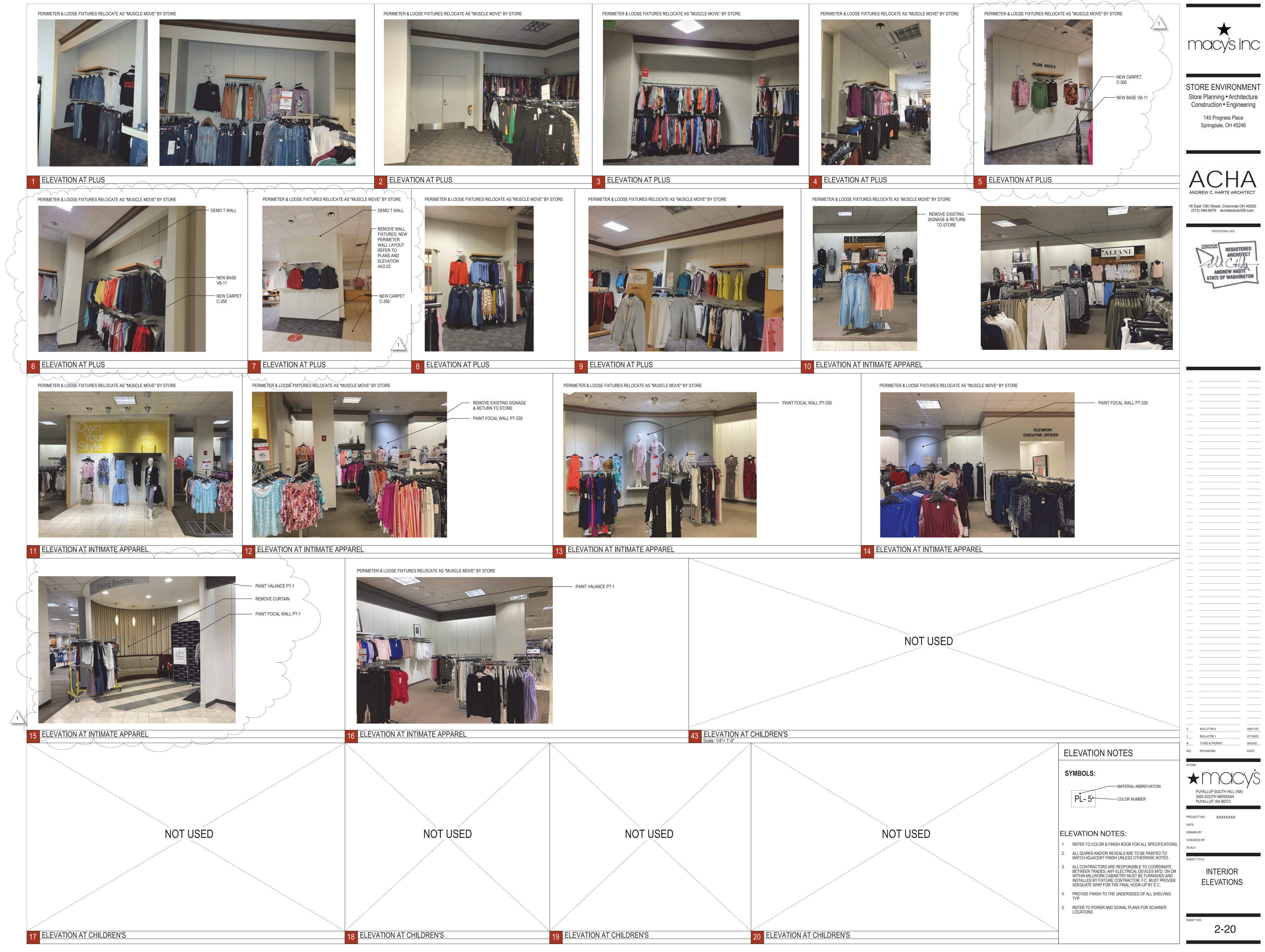
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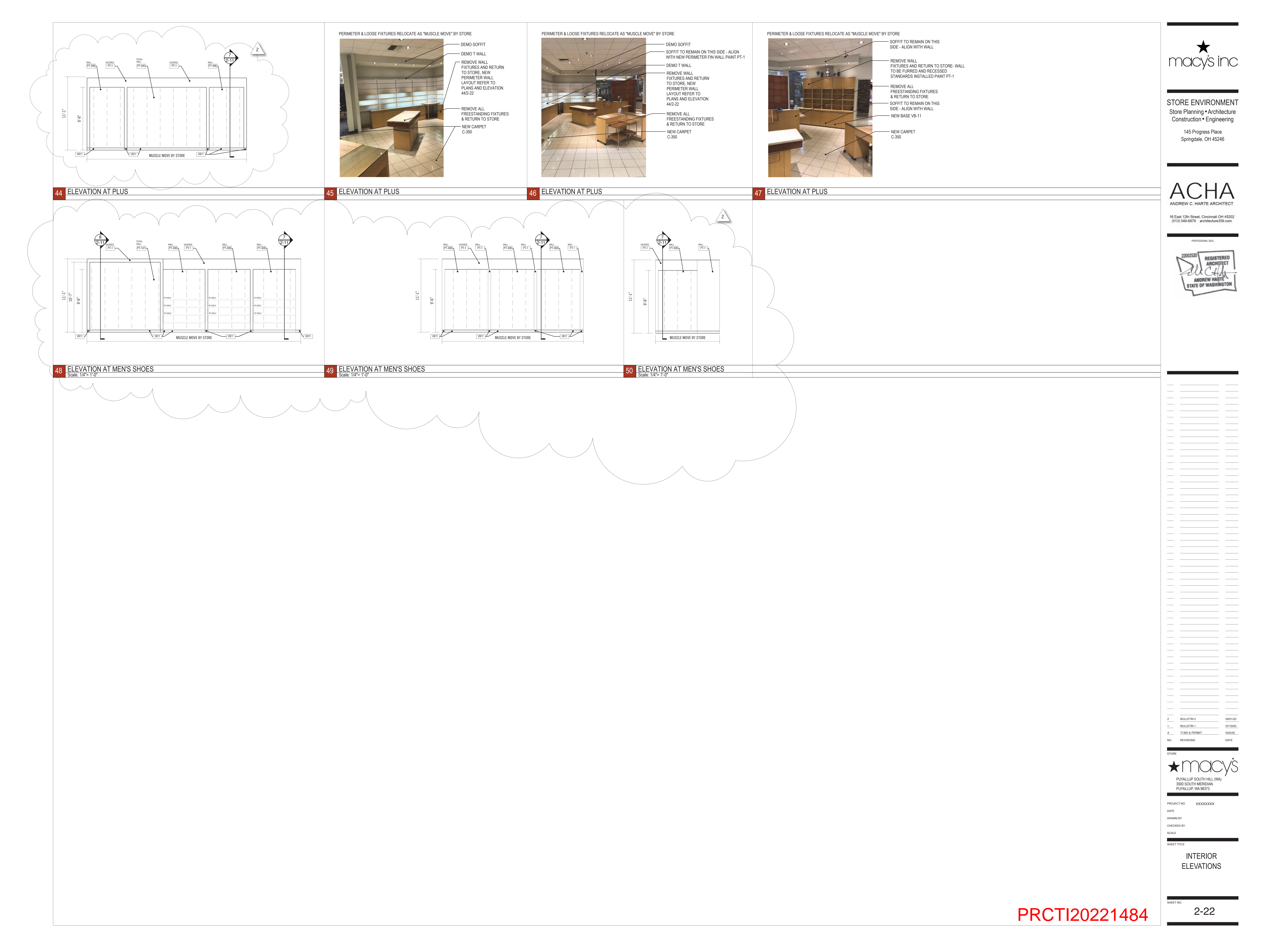
SCALE

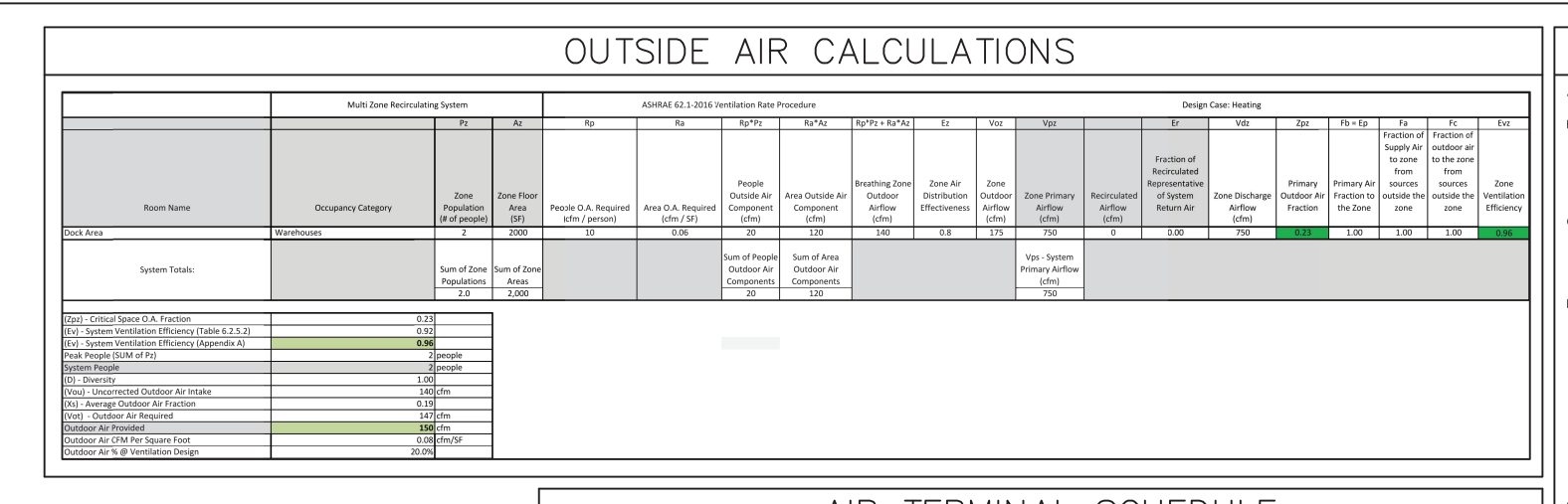
SECTIONS, DETAILS & **FINISH SPECIFICATIONS** 

PRCTI20221484

2-11







	AIR TERMINAL SCHEDULE
	TYPE OF OUTLET  ROUND AND SQUARE DIFFUSERS:  SIZE OF OUTLET (NECK SIZE DIAMETER FOR DIFFUSERS)  A - 8 - 300  AIR QUANTITY IN C.F.M. (DIFF. & REG. ONLY)
TYPE	DESCRIPTION
Α	STEEL RECTANGULAR LOUVERED SUPPLY AIR GRILLE. ADJUSTABLE DOUBLE DEFLECTION, 3/4" BLADE SPACING, 18"x8" UNLESS NOTED OTHERWISE. TITUS MODEL 300RL OR EQUAL.
В	

### HVAC NOTES

- REFER TO ARCHITECTURAL DEMOLITION PLANS FOR CONFIRMATION OF THE AREA / EXTENT OF WORK, FOR THE WALLS AND CEILINGS THAT ARE BEING REMOVED. NOTE THAT EXISTING CONDITIONS SHOWN ON PLANS ARE FROM PREVIOUS ENGINEERING DOCUMENTATION AND FIELD OBSERVATION. ACTUAL CONDITIONS MAY VARY, AND MUST BE FIELD VERIFIED BY THIS CONTRACTOR (WHETHER SHOWN OR NOT). THIS CONTRACTOR SHALL MAKE MINOR ADJUSTMENTS AS NECESSITATED BY ACTUAL CONDITIONS, AS REQUIRED TO COMPLETE INSTALLATION OF NEW SYSTEM. IF EXISTING CONDITIONS PROHIBIT INSTALLATION OF NEW SYSTEM, NOTIFY THE CONSTRUCTION MANAGER FOR REDIRECTION AS REQUIRED. UNLESS DIRECTED OTHERWISE, EXISTING COMPONENTS OF THE HVAC SYSTEM INCLUDING EQUIPMENT, DUCTWORK AND PIPING THAT ARE IN USE SHALL REMAIN.
  - EXISTING HVAC SYSTEM COMPONENTS INCLUDING EQUIPMENT, DUCTWORK AND PIPING THAT OBSTRUCTS NEW WORK, OR WILL BE IN AN EXPOSED LOCATION AFTER THE PROJECT IS COMPLETE SHALL BE RELOCATED AS REQUIRED TO CLEAR NEW WORK OR BE IN A CONCEALED LOCATION. UNLESS INDICATED OTHERWISE, WHEN EXISTING HVAC PIPING OR DUCTWORK ARE INDICATED TO BE REMOVED, THE ITEM (WHETHER SHOWN ON PLANS OR NOT) AND ALL ASSOCIATED ACCESSORIES AND APPURTENANCES SHALL BE REMOVED. THIS
  - INCLUDES ANY ITEMS ENCOUNTERED IN FIELD TO WHICH THESE DESCRIPTIVE CONDITIONS APPLY. PIPING & DUCTWORK TO BE REMOVED BACK TO NEAREST ACTIVE BRANCH REMAINING IN SERVICE AFTER PROJECT COMPLETION, AND OUTSIDE OF ALL EXPOSED LOCATIONS, OR TO WITHIN NEW CONCEALING/FINISH STRUCTURE

BEING REMOVED, IN THE VALVE OUTLET PIPING.

PROVIDED UNDER SEPARATE CONTRACT, AND CAPPED/PLUGGED (AS APPROPRIATE) AT THAT POINT. WHEN AN ISOLATION VALVE OCCURS IN REMOVED SUPPLY PIPING AT THE ACTIVE BRANCH TIE-IN POINT. THE VALVE SHALL REMAIN, AND THE CAP/PLUG SHALL BE ON THE SIDE OF THE VALVE ASSOCIATED WITH THE ITEM

DUCTWORK INCLUDING, BUT NOT LIMITED TO; SUPPLY AIR RETURN AIR, RESTROOM

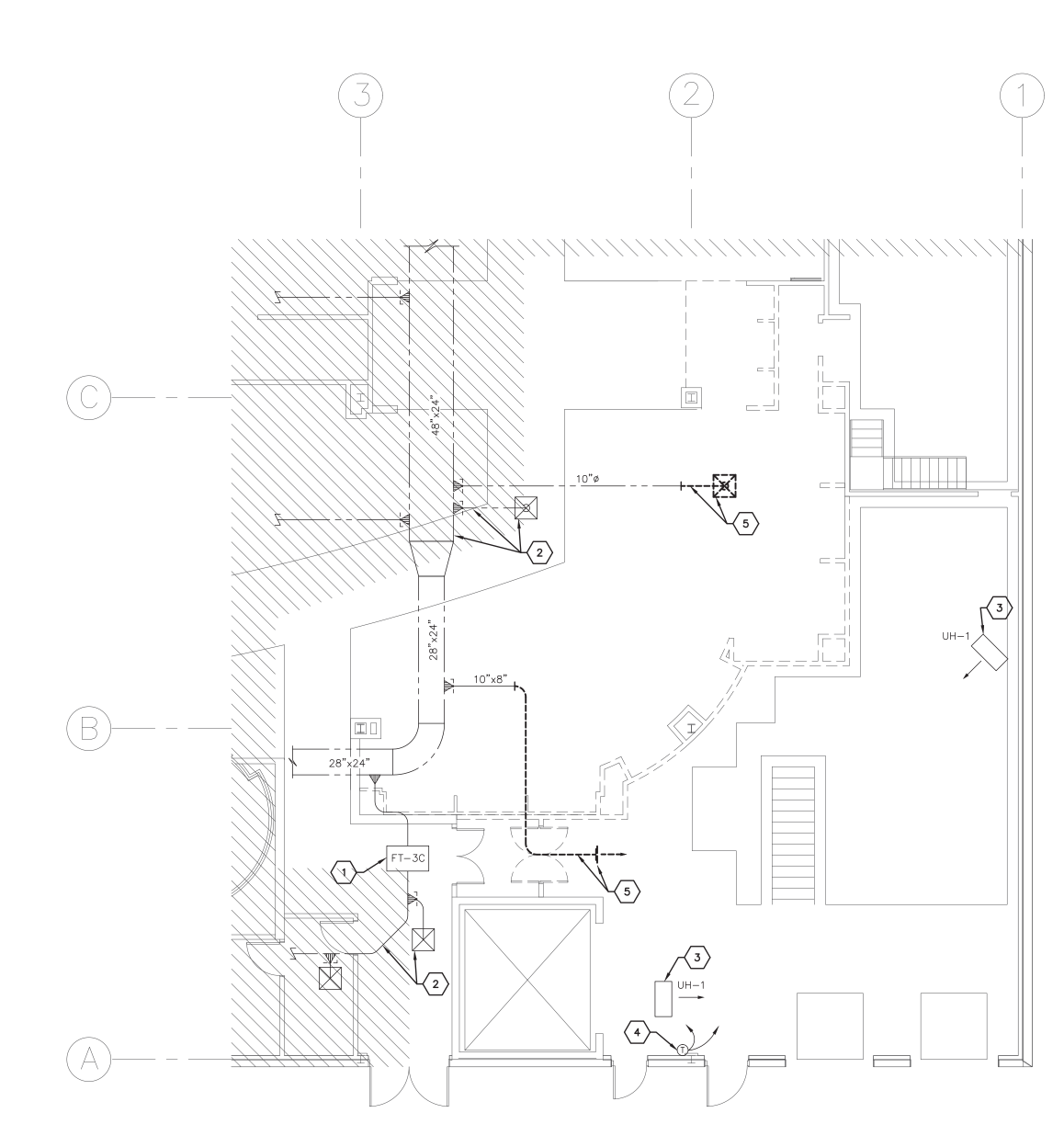
EXHAUST, ETC. THAT MAY BE CONCEALED WITHIN WALLS BEING DEMOLISHED. MAINTAIN ALL THERMOSTATS AND TEMPERATURE SENSORS. WHERE DEVICE IS LOCATED ON WALLS BEING DEMOLISHED, THE CONTRACTOR SHALL RELOCATE TO THE NEAREST SUITABLE WALL OR COLUMN. CUTTING/REMOVAL AND REPAIR/REPLACEMENT OF EXISTING STRUCTURES AND/OR SURFACÉS REQUIRED BY WORK IN THE HVAC CONTRACT IS BY THE HVAC CONTRACTOR, UNLESS INDICATED OTHERWISE. REPAIR/REPLACEMENT TO BE TO ORIGINAL CONDITION, AND TO MATCH ADJACENT SURFACES IN TYPE. KIND AND FINISH. THIS INCLUDES CEILINGS, PARTITIONS, FLOORS, SOFFITS, ETC., BOTH WITHIN AND OUTSIDE THE REVISED/REMODELED AREA(S) THAT ARE AFFECTED BY WORK IN THE HVAC CONTRACT. THIS CONDITION DOES NOT APPLY IF EXISTING STRUCTURES AND/OR SURFACES ARE BEING REVISED/REMOVED/REPLACED UNDER SEPARATE CONTRACT.

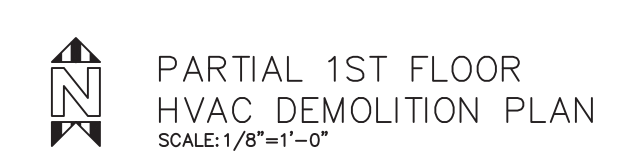
DEMOLITION CONTRACTOR TO FIELD VERIFY AND PROTECT ANY CONCEALED

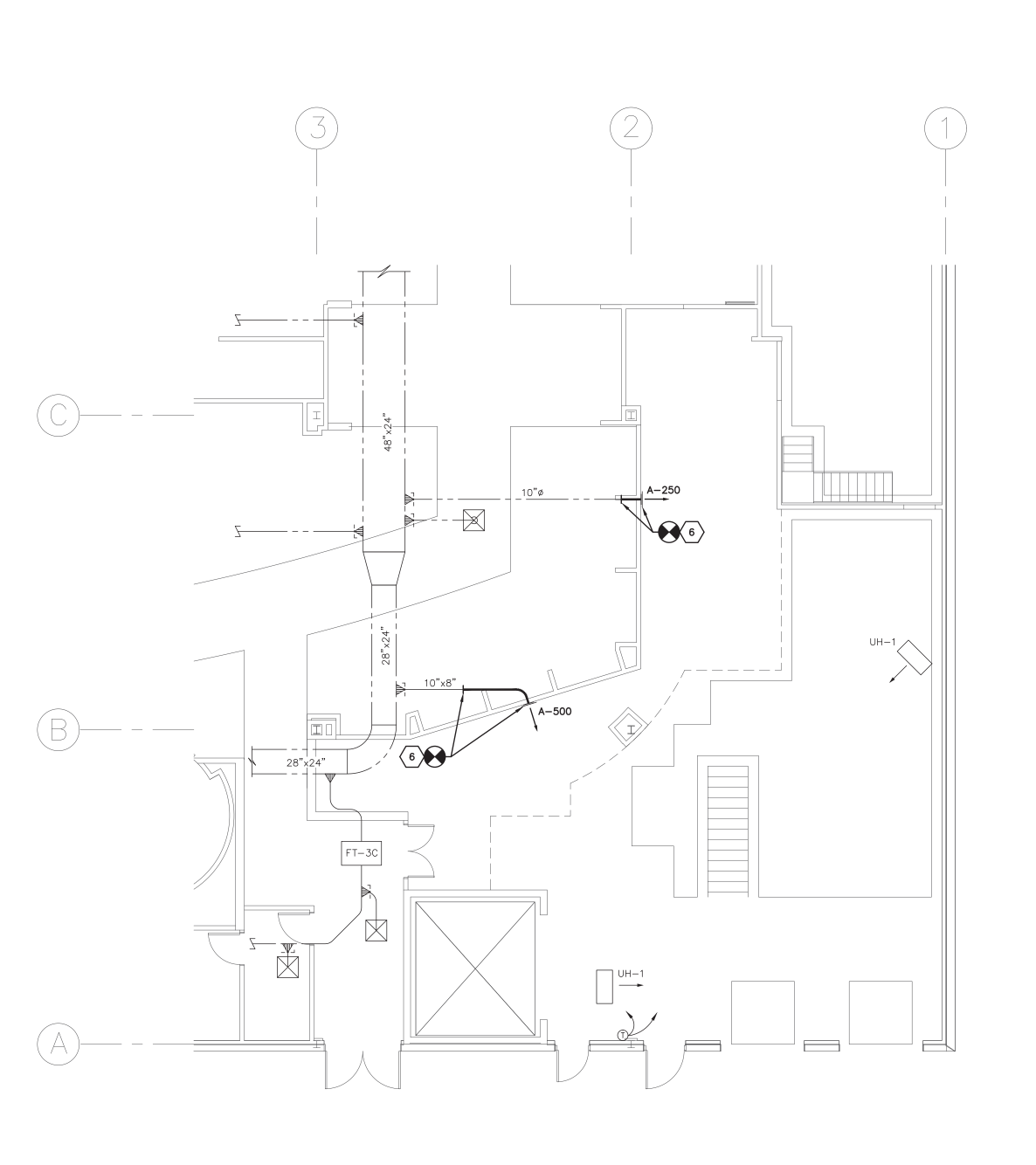
- THE HVAC CONTRACTOR IS TO PROVIDE ALL ADDITIONAL STEEL, HANGERS, RODS, CLAMPS, ETC., AS REQUIRED FOR PROPER INSTALLATION, SUPPORT, AND COORDINATION WITH WORK PROVIDED UNDER SEPARATE CONTRACT. THE HVAC CONTRACTOR IS RESPONSIBLE FOR FIRESTOPPING AT ALL HVAC RELATED PENETRATIONS OF FIRE, SMOKE AND OTHER RATED STRUCTURES, INCLUDING
- FLOORS, WALLS, PARTITIONS, ETC.. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF ALL RATED STRUCTURES, AND SPECIFIC INFORMATION AND REQUIREMENTS PERTAINING TO SAME. LAYOUT AND INSTALLATION OF HVAC CONTRACT DUCTWORK, PIPING, AND
- EQUIPMENT INDICATED ON PLANS IS SCHEMATIC IN NATURE. EXACT LOCATION, ROUTING AND INSTALLATION TO BE COORDINATED WITH BUILDING STRUCTURE AND ALL OTHER WORK PROVIDED UNDER SEPARATE CONTRACT. INSTALL BALANCING DAMPERS AS SHOWN AND AS REQUIRED FOR PROPER
- BALANCING OF THE AIR HANDLING SYSTEMS. PROVIDE AIRTIGHT ACCESS DOORS IN DUCTS ADJACENT TO ALL AUTOMATIC DAMPERS AND TEMPERATURE CONTROL DEVICES.
- . MOUNT ALL THERMOSTATS 48" ABOVE FINISH FLOOR UNLESS OTHERWISE NOTED ON THE PLANS.

NO PIPING OR DUCTWORK SHALL RUN ABOVE ELECTRICAL OR INFORMATION TECHNOLOGY EQUIPMENT.

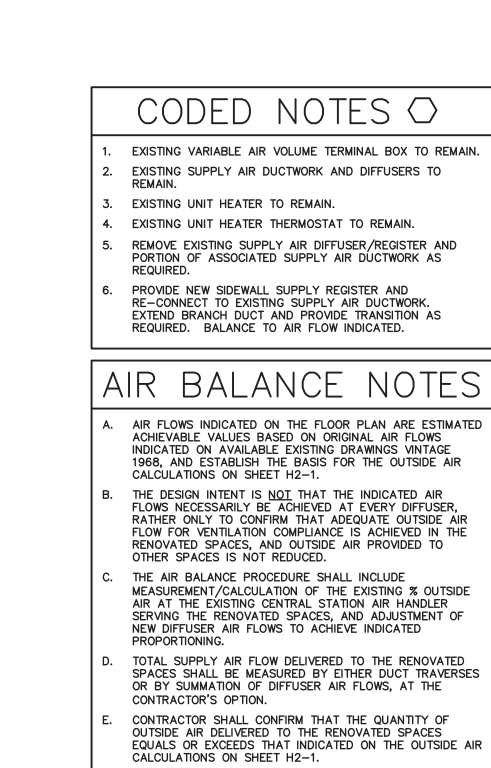
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	EXISTING WORK TO REMAIN  EXISTING WORK TO BE REMOVED  CONNECT TO EXISTING  SUPPLY DUCT UP  SUPPLY DUCT DOWN  R.A., O.A., OR EXH. DUCT UP  R.A., O.A., OR EXH. DUCT DOWN  ROUND DUCT  ELBOW WITH TURNING VANES  DAMPER  SPIN—IN FITTING WITH BALANCE DAMPER  45° BOOT BRANCH TAKEOFF  THERMOSTAT		PIPE UNION Y-TYPE STRAINER  COMB. BALANCE & STOP VALV  GATE VALVE (SCREWED BODY)  BALL VALVE CHECK VALVE GAS COCK OR BALANCE VALVE FLOOR OR AREA DRAIN THRU FLOOR AS SHOWN





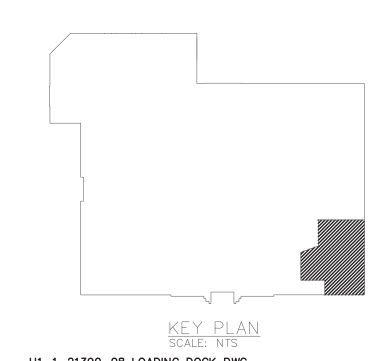






SHALL NOT DECREASE IT.

CONTRACTOR SHALL INCREASE THE EXISTING CENTRAL STATION AIR HANDLER % OUTSIDE AIR IF NECESSARY, BUT



H1-1-21390-08 LOADING DOCK..DWG

PRATER Engineering Associates, Inc. 6130 Wilcox Road (614) 766 4896 Dublin, Ohio 43016 praterengineering.com DESIGNED BY DRAWN BY
T.POWELL TVP JOB NUM. 21390-08 CHECKED BY

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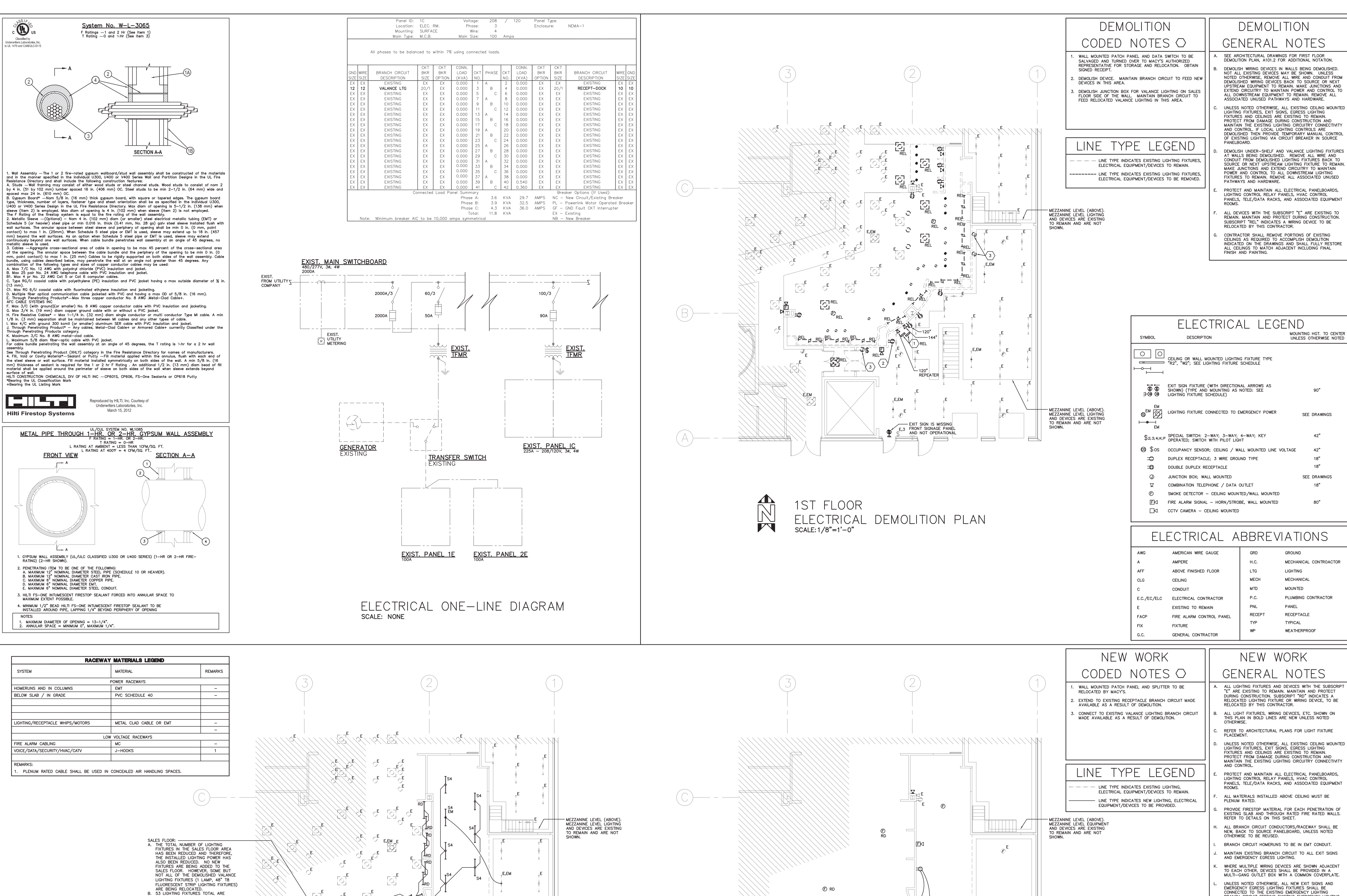
\_\_\_\_\_ \_ \_\_\_\_\_ \_ \_ \_ \_ \_ \_ \_\_\_ \_ \_ \_\_\_ \_ \_\_\_\_\_ \_ \_\_\_\_\_ NO. REVISIONS MACY'S SOUTH HILL MALL 3500 SOUTH MERIDIAN, SUITE 985 PUYALLUP, WA 98373

1ST FLOOR HVAC DEMOLITON &

ARCHITECT'S **202100475** PROJECT NO.

PROJECT INTERIOR ALTERATIONS

SHEET NO.



\_E,EM

- MEZZANINE LEVEL (ABOVE). MEZZANINE LEVEL LIGHTING AND DEVICES ARE EXISTING TO REMAIN AND ARE NOT

SHOWN.

LOADING DOCK: MAINTAIN EXISTING TIME OF DAY CONTROLS

B. (26) EXISTING 1 LAMP T8 FLUORESCENT FIXTURES AT 32

WATTS EACH (REPRESENTING LESS THAN 50%,
C. INSTALLED LIGHTING IN THE LOADING DOCK EQUALS 1,118
WATTS TOTAL.

THE EXISTING SQUARE FOOTAGE OF THE LOADING DOCK IS

2,294 SF. THIS EQUALS 0.38 WATTS / SF, IN COMPLIANCE WITH 2018 WASHINGTON STATE ENERGY CODE, TABLE

C405.4.2(2) - INTERIOR LIGHTING POWER ALLOWANCES, FOR LOADING DOCK, INTERIOR" WHICH ALLOWS 0.88 WATTS / SF.

HAVING MANUAL OVERRIDE. INSTALLED LIGHTING POWER

A. (11) PROPOSED S4 FIXTURES @ 26 WATTS EACH,

\_E,EM

LIGHTING FIXTURE TYPE EX1. PROVIDE UNIVERSAL MOUNTED, SINGLE -

FACE EXIT SIGN, GREEN STENCIL LETTERS, WHITE THERMOPLASTIC

HOUSING, 120/277-VOLT, AC ONLY, UL LISTING, EQUAL TO LITHONIA EXRG-M6.

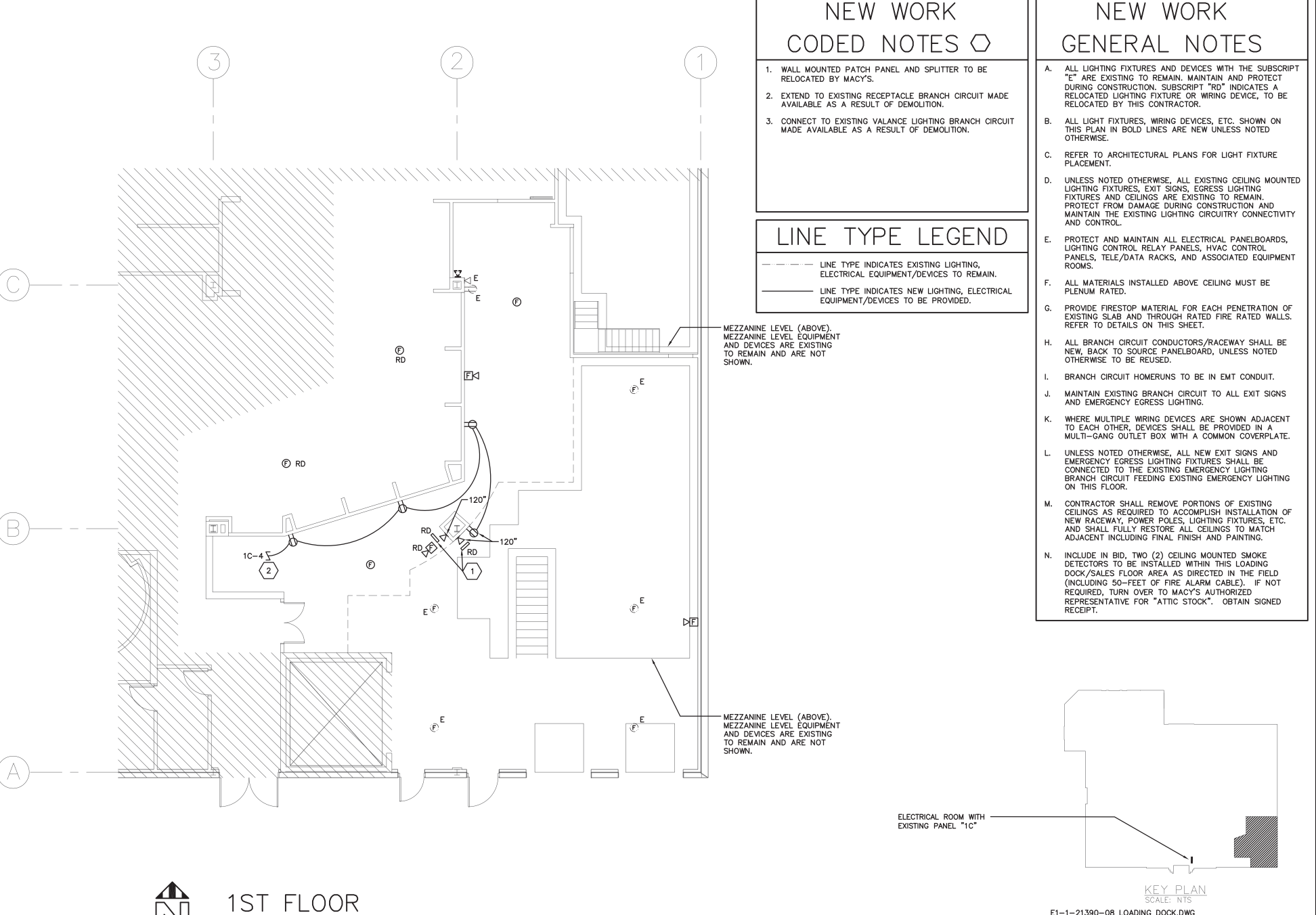
BEING DEMOLISHED AS PART OF THIS PROJECT, WHEREAS ONLY 25 OF THESE LIGHTING FIXTURES ARE BEING

LIGHTING FIXTURE TYPE S4 (TYPICAL). PROVIDE -

AND UL LISTING, EQUAL TO DAY-BRIGHT #FSS-830L-835-UNV-DIM-LSXR10.

LINEAR LED STRIP LIGHT, 48" LONG X 2.5" WIDE X 3" DEEP, COLD—ROLLED HOUSING, WHITE FINISH, FROSTED ACRYLIC LENS, 3000 LUMEN, 26 WATT

RELOCATED / ADDED.



ELECTRICAL POWER PLAN SCALE: 1/8"=1'-0"



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MOUNTING HGT. TO CENTER

UNLESS OTHERWISE NOTED

SEE DRAWINGS

SEE DRAWINGS

MECHANICAL CONTROACTOR

PLUMBING CONTRACTOR

GROUND

LIGHTING

**MECHANICAL** 

MOUNTED

PANEL

RECEPTACLE

WEATHERPROOF

TYPICAL

GRD

H.C.

LTG

MECH

MTD

MACY'S SOUTH HILL MALL 3500 SOUTH MERIDIAN, SUITE 985 PUYALLUP, WA 98373

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PROJECT INTERIOR ALTERATIONS

<u>BID AND PERMIT</u>

NO. REVISIONS

ARCHITECT'S **202100475** PROJECT NO.

SHEET TITLE

1ST FLOOR ELEC. DEMO & NEW WORK PLANS, DETAILS,

SHEET NO.

PRCTI20221484

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E1-1-21390-08 LOADING DOCK.DWG

PRATER

CODED NOTES 🔾 GENERAL NOTES SEE ARCHITECTURAL DRAWINGS FOR FIRST FLOOR DEMOLISH THREE (3) LOW VOLTAGE UNDER-SHELF LIGHTING DEMOLITION PLAN, A101.2 FOR ADDITIONAL NOTATION. FIXTURES AND ASSOCIATED LOW VOLTAGE STEP-DOWN DEMOLISH WIRING DEVICES IN WALLS BEING DEMOLISHED. NOT ALL EXISTING DEVICES MAY BE SHOWN. UNLESS NOTED OTHERWISE, REMOVE ALL WIRE AND CONDUIT FROM 2. DEMOLISH VALANCE LIGHTING. B. DEMOLISH IN-FLOOR DATA OUTLET AND RECEPTACLE.
REMOVE CONDUCTORS BACK TO SOURCE AND PREPARE FOR DEMOLISHED WIRING DEVICES BACK TO SOURCE OR NEXT UPSTREAM EQUIPMENT TO REMAIN. MAKE JUNCTIONS AND EXTEND CIRCUITRY TO MAINTAIN POWER AND CONTROL TO ABANDONMENT BY GRINDING OUTLET BOXES FLUSH WITH ALL DOWNSTREAM EQUIPMENT TO REMAIN. REMOVE ALL ASSOCIATED UNUSED PATHWAYS AND HARDWARE. EXISTING FLOOR AFTER EXISTING FLOOR TILE IS REMOVED. FILL WITH GROUT TO BE SMOOTH AND LEVEL WITH EXISTING FLOOR. UNLESS NOTED OTHERWISE, ALL EXISTING CEILING MOUNTED LIGHTING FIXTURES, EXIT SIGNS, EGRESS LIGHTING FIXTURES AND CEILINGS ARE EXISTING TO REMAIN. PROTECT FROM DAMAGE DURING CONSTRUCTION AND MAINTAIN THE EXISTING LIGHTING CIRCUITRY CONNECTIVITY AND CONTROL. IF LOCAL LIGHTING CONTROLS ARE DEMOLISHED THEN PROVIDE TEMPORARY MANUAL CONTROL OF EXISTING LIGHTING VIA CIRCUIT BREAKER IN SOURCE LINE TYPE LEGEND PANELBOARD. DEMOLISH UNDER-SHELF AND VALANCE LIGHTING FIXTURES AT WALLS BEING DEMOLISHED. REMOVE ALL WIRE AND CONDUIT FROM DEMOLISHED LIGHTING FIXTURES BACK TO LINE TYPE INDICATES EXISTING LIGHTING FIXTURES, SOURCE OR NEXT UPSTREAM LIGHTING FIXTURE TO REMAIN. ELECTRICAL EQUIPMENT/DEVICES TO REMAIN. MAKE JUNCTIONS AND EXTEND CIRCUITRY TO MAINTAIN POWER AND CONTROL TO ALL DOWNSTREAM LIGHTING
FIXTURES TO REMAIN. REMOVE ALL ASSOCIATED UNUSED ----- LINE TYPE INDICATES EXISTING LIGHTING FIXTURES, ELECTRICAL EQUIPMENT/DEVICES TO BE REMOVED. PATHWAYS AND HARDWARE. PROTECT AND MAINTAIN ALL ELECTRICAL PANELBOARDS, LIGHTING CONTROL RELAY PANELS, HVAC CONTROL PANELS, TELE/DATA RACKS, AND ASSOCIATED EQUIPMENT ALL DEVICES WITH THE SUBSCRIPT "E" ARE EXISTING TO REMAIN. MAINTAIN AND PROTECT DURING CONSTRUCTION. SUBSCRIPT "REL" INDICATES A WIRING DEVICE TO BE RELOCATED BY THIS CONTRACTOR. CONTRACTOR SHALL REMOVE PORTIONS OF EXISTING CEILINGS AS REQUIRED TO ACCOMPLISH DEMOLITION INDICATED ON THE DRAWINGS AND SHALL FULLY RESTORE ALL CEILINGS TO MATCH ADJACENT INCLUDING FINAL FINISH AND PAINTING. PARTIAL 1ST FLOOR SALES AREA ELECTRICAL DEMOLITION PLAN SCALE: 1/8"=1'-0" NEW WORK NEW WORK CODED NOTES ○ GENERAL NOTES CONNECT TO EXISTING LOCAL VALANCE LIGHTING BRANCH CIRCUIT MADE AVAILABLE AS A RESULT OF DEMOLITION. ALL LIGHTING FIXTURES AND DEVICES WITH THE SUBSCRIPT "E" ARE EXISTING TO REMAIN. MAINTAIN AND PROTECT DURING CONSTRUCTION. SUBSCRIPT "RD" INDICATES A
RELOCATED LIGHTING FIXTURE OR WIRING DEVICE, TO BE
RELOCATED BY THIS CONTRACTOR. CONNECT TO EXISTING LIGHTING FIXTURE ON "HOUSEKEEPING" LIGHTING CONTROL ZONE. 3. RELOCATED LIGHTING FIXTURE SALVAGED FROM LOADING DOCK AREA. REFER TO DRAWING E1.1. ALL LIGHT FIXTURES, WIRING DEVICES, ETC. SHOWN ON THIS PLAN IN BOLD LINES ARE NEW UNLESS NOTED FIXTURES AND CEILINGS ARE EXISTING TO REMAIN. AND CONTROL. LINE TYPE LEGEND PROTECT AND MAINTAIN ALL ELECTRICAL PANELBOARDS, LIGHTING CONTROL RELAY PANELS, HVAC CONTROL PANELS, TELE/DATA RACKS, AND ASSOCIATED EQUIPMENT LINE TYPE INDICATES EXISTING LIGHTING, ELECTRICAL EQUIPMENT/DEVICES TO REMAIN. - LINE TYPE INDICATES NEW LIGHTING, ELECTRICAL PLENUM RATED. EQUIPMENT/DEVICES TO BE PROVIDED. REFER TO DETAILS ON DRAWING E1-1. OTHERWISE TO BE REUSED. OPEN SALES FLOOR:

A. THE TOTAL NUMBER OF LIGHTING
FIXTURES IN THE SALES FLOOR AREA ON THIS FLOOR. HAS BEEN REDUCED AND THEREFORE, HAS BEEN REDUCED AND THEREFORE,
THE INSTALLED LIGHTING POWER HAS
ALSO BEEN REDUCED.

B. 35 LIGHTING FIXTURES TOTAL ARE
BEING DEMOLISHED IN THIS VICINITY OF
THE OPEN SALES FLOOR AS PART OF
THIS PROJECT, WHEREAS ONLY 11 OF
THESE LIGHTING FIXTURES ARE BEING INCLUDING FINAL FINISH AND PAINTING. - LIGHTING FIXTURE TYPE N (TYPICAL). PROVIDE LINEAR LED STRIP LIGHT, 48" LONG, COLD—ROLLED HOUSING, WHITE FINISH, ASYMMETRIC REFLECTOR, WITH SINGLE 15 WATT LED RETROFIT LAMP, EQUAL TO LITHONIA #S1 SERIES WITH SYLVANIA #LED15T8L48FGIS835SUBG9 LAMP. REFER TO RELOCATED/ADDED. FIRE ALARM CABLE). IF NOT REQUIRED, TURN OVER TO MACY'S AUTHORIZED REPRESENTATIVE FOR "ATTIC STOCK". DETAIL 5/A101.2, FOR MOUNTING REQUIREMENTS OBTAIN SIGNED RECEIPT. E1-1A-21390-08 LOADING DOCK.DWG PARTIAL 1ST FLOOR SALES AREA PRATER Engineering Associates, Inc.



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BID AND PERMIT

MACY'S SOUTH HILL MALL

PUYALLUP, WA 98373

PROJECT INTERIOR ALTERATIONS

ARCHITECT'S **202100475** 

PROJECT NO.

SHEET TITLE

3500 SOUTH MERIDIAN, SUITE 985

NO. REVISIONS

DEMOLITION

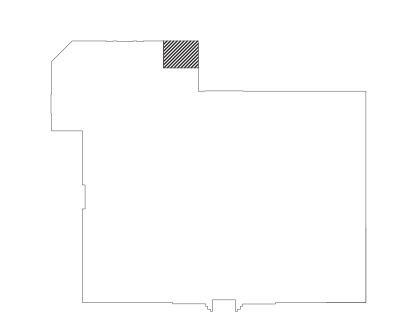
DEMOLITION

REFER TO ARCHITECTURAL PLANS FOR LIGHT FIXTURE UNLESS NOTED OTHERWISE, ALL EXISTING CEILING MOUNTED LIGHTING FIXTURES, EXIT SIGNS, EGRESS LIGHTING PROTECT FROM DAMAGE DURING CONSTRUCTION AND MAINTAIN THE EXISTING LIGHTING CIRCUITRY CONNECTIVITY

ALL MATERIALS INSTALLED ABOVE CEILING MUST BE PROVIDE FIRESTOP MATERIAL FOR EACH PENETRATION OF EXISTING SLAB AND THROUGH RATED FIRE RATED WALLS.

ALL BRANCH CIRCUIT CONDUCTORS/RACEWAY SHALL BE NEW, BACK TO SOURCE PANELBOARD, UNLESS NOTED BRANCH CIRCUIT HOMERUNS TO BE IN EMT CONDUIT. MAINTAIN EXISTING BRANCH CIRCUIT TO ALL EXIT SIGNS AND EMERGENCY EGRESS LIGHTING. UNLESS NOTED OTHERWISE, ALL NEW EXIT SIGNS AND EMERGENCY EGRESS LIGHTING FIXTURES SHALL BE
CONNECTED TO THE EXISTING EMERGENCY LIGHTING
BRANCH CIRCUIT FEEDING EXISTING EMERGENCY LIGHTING

CONTRACTOR SHALL REMOVE PORTIONS OF EXISTING CEILINGS AS REQUIRED TO ACCOMPLISH INSTALLATION OF NEW RACEWAY, LIGHTING FIXTURES, ETC. AND SHALL FULLY RESTORE ALL CEILINGS TO MATCH ADJACENT INCLUDE IN BID, ONE (1) CEILING MOUNTED SMOKE DETECTOR TO BE INSTALLED IN THIS OPEN SALES FLOOR AREA AS DIRECTED IN THE FIELD (INCLUDING 50-FEET OF



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E1-1A

1ST FLOOR

SALES AREA ELEC.

DESIGNED BY DRAWN BY CHECKED BY
R. GARDNER R. GARDNER