

TAS/ADA - FIRE MARSHAL  
DEFERRED MAINTENANCE  
PROJECTS FOR  
MIDWESTERN  
STATE UNIVERSITY  
WICHITA FALLS, TEXAS

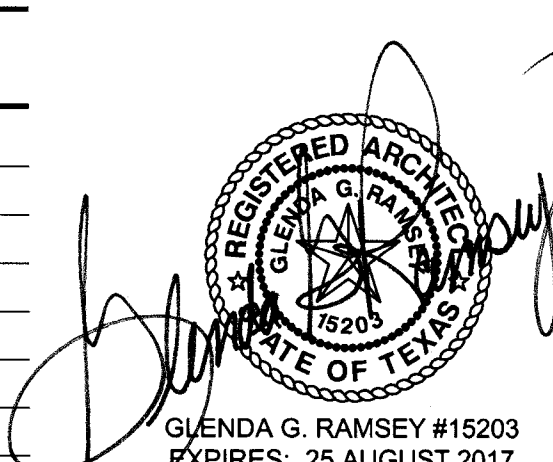
BUILDING CODE SUMMARY				
FACILITY NAME	TAS/ADA - FIRE MARSHAL DEFERRED MAINTENANCE PROJECTS FOR MSU			
BUILDING CODE/YEAR	INTERNATIONAL BUILDING CODE; 2009			
BUILDING NAME	BUILDING SQ. FT.	OCCUPANCY	BUILDING HT.	BUILDING TYPE
BOLIN SCIENCE HALL	91,736 SQ. FT.	MIXED (BUSINESS, ASSEMBLY)	56'-0"± A.F.F. (THREE STORY)	TYPE II
FAIN FINE ARTS	102,282 SQ. FT.	MIXED (BUSINESS, ASSEMBLY)	64'-0"± A.F.F. (TWO STORY)	TYPE II
FERGUSON BUILDING	16,827 SQ. FT.	BUSINESS	33'-0"± A.F.F. (THREE STORY)	----
HARDIN ADMINISTRATION BUILDING	74,536 SQ. FT.	MIXED (BUSINESS, ASSEMBLY)	65'-0"± A.F.F. (THREE STORY)	TYPE II

STRUCTURAL	
NO.	SHEET NAME
-----	COVER SHEET
S101	STRUCTURAL NOTES & SCHEDULES
S102	STRUCTURAL SCHEDULES & DETAILS
B-S201	FOUNDATION PLAN - BOLIN SCIENCE HALL
B-S202	SECOND FLOOR FRAMING PLAN - BOLIN SCIENCE HALL
B-S203	THIRD FLOOR FRAMING PLAN - BOLIN SCIENCE HALL
B-S204	ROOF FLOOR FRAMING PLAN - BOLIN SCIENCE HALL
F-S201	SECOND FLOOR FRAMING PLAN - FERGUSON BUILDING
FF-S201	FOUNDATION PLAN - FAIN FINE ARTS
FF-S202	SECOND FLOOR FRAMING PLAN - FAIN FINE ARTS
FF-S203	THIRD FLOOR FRAMING PLAN - FAIN FINE ARTS
H-S201	FOUNDATION PLAN - HARDIN ADMINISTRATION BUILDING
S301	FOUNDATION DETAILS
S302	FOUNDATION DETAILS
S401	STRUCTURAL FRAMING DETAILS
S402	STRUCTURAL FRAMING DETAILS
S403	STRUCTURAL FRAMING DETAILS


DEMOLITION, ARCHITECTURAL	
NO.	SHEET NAME
B-AD101	BLDG. PLAN - BOLIN SCIENCE HALL - FIRST FLR. - DEMOLITION
B-AD102	BLDG. PLAN - BOLIN SCIENCE HALL - SECOND FLR. - DEMOLITION
B-AD103	BLDG. PLAN - BOLIN SCIENCE HALL - THIRD FLR. - DEMOLITION
B-AD104	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST/THIRD FLRS. - DEMOLITION
B-AD105	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST FLR. - DEMOLITION
B-AD106	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST/SECOND FLRS. - DEMOLITION
B-A101	BLDG. PLAN - BOLIN SCIENCE HALL - FIRST FLR. - NEW
B-A102	BLDG. PLAN - BOLIN SCIENCE HALL - SECOND FLR. - NEW
B-A103	BLDG. PLAN - BOLIN SCIENCE HALL - THIRD FLR. - NEW
B-A104	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST/THIRD FLR. - NEW
B-A105	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST FLR. - NEW
B-A106	ENLARGED FLR. PLANS - BOLIN SCIENCE HALL - FIRST/SECOND FLR. - NEW
B-A107	SITE DETAILS - BOLIN SCIENCE HALL
F-AD101	FLOOR PLANS - FERGUSON BUILDING - DEMOLITION
F-A101	FLOOR PLANS - FERGUSON BUILDING - NEW
FF-AD101	BLDG. PLAN - FAIN FINE ARTS - FIRST FLR. - DEMOLITION
FF-AD102	BLDG. PLAN - FAIN FINE ARTS - SECOND FLR. - DEMOLITION
FF-AD103	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - DEMOLITION
FF-AD104	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - DEMOLITION
FF-AD105	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - DEMOLITION
FF-AD106	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - DEMOLITION
FF-AD107	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - DEMOLITION
FF-AD108	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - DEMOLITION
FF-AD109	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - DEMOLITION

DEMOLITION, ARCHITECTURAL	
NO.	SHEET NAME
FF-A101	BLDG. PLAN - FAIN FINE ARTS - FIRST FLR. - NEW
FF-A102	BLDG. PLAN - FAIN FINE ARTS - SECOND FLR. - NEW
FF-A103	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - NEW
FF-A104	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - NEW
FF-A105	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - NEW
FF-A106	ENLARGED FLR. PLANS - FAIN FINE ARTS - FIRST FLR. - NEW
FF-A107	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - NEW
FF-A108	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - NEW
FF-A109	ENLARGED FLR. PLANS - FAIN FINE ARTS - SECOND FLR. - NEW
FF-A110	SITE DETAILS - FAIN FINE ARTS
FF-A111	SITE DETAILS - FAIN FINE ARTS
H-AD101	BLDG. PLAN - HARDIN ADMIN. BLDG. - FIRST FLR. - DEMOLITION
H-AD102	BLDG. PLAN - HARDIN ADMIN. BLDG. - SECOND FLR. - DEMOLITION
H-AD103	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - FIRST FLR. - DEMOLITION
H-AD104	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - FIRST FLR. - DEMOLITION
H-AD105	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - SECOND FLR. - DEMOLITION
H-A101	BLDG. PLAN - HARDIN ADMIN. BLDG. - FIRST FLR. - NEW
H-A102	BLDG. PLAN - HARDIN ADMIN. BLDG. - SECOND FLR. - NEW
H-A103	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - FIRST FLR. - NEW
H-A104	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - FIRST FLR. - NEW
H-A105	ENLARGED FLR. PLANS - HARDIN ADMIN. BLDG. - SECOND FLR. - NEW
H-A106	SITE DETAILS - HARDIN ADMINISTRATION BUILDING
H-A107	SITE DETAILS - HARDIN ADMINISTRATION BUILDING
H-A108	SITE DETAILS - HARDIN ADMINISTRATION BUILDING
H-A109	SITE DETAILS - HARDIN ADMINISTRATION BUILDING

DEMOLITION, ARCHITECTURAL	
NO.	SHEET NAME
B-A201	EXTERIOR ELEVATIONS & DETAILS - BOLIN SCIENCE HALL
FF-A201	EXTERIOR ELEVATIONS & DETAILS - FAIN FINE ARTS
B-A301	EXTERIOR WALL SECTIONS & DETAILS - BOLIN SCIENCE HALL
B-A302	WALL SECTIONS & DETAILS - BOLIN SCIENCE HALL
B-A303	STAIR SECTIONS & DETAILS - BOLIN SCIENCE HALL
FF-A301	EXTERIOR WALL SECTIONS - FAIN FINE ARTS
FF-A302	EXTERIOR WALL SECTIONS - FAIN FINE ARTS
FF-A303	INTERIOR WALL SECTIONS - FAIN FINE ARTS
FF-A304	STAIR SECTIONS - FAIN FINE ARTS
FF-A305	STAIR SECTIONS - FAIN FINE ARTS
A401	INTERIOR ELEVATIONS
A402	CABINET SECTIONS & DETAILS
A501	OPENING ELEVATIONS & SCHEDULES
A502	OPENING DETAILS
B-A701	REFLECTED CEILING PLANS - BOLIN SCIENCE HALL
B-A702	REF. CLG. PLANS, ROOF DEMO. & ROOF PLAN - BOLIN SCIENCE HALL
B-A703	REFLECTED CEILING PLANS - BOLIN SCIENCE HALL
FF-A701	REFLECTED CEILING PLANS - FAIN FINE ARTS
FF-A702	REFLECTED CEILING PLANS & ROOF PLAN - FAIN FINE ARTS
FF-A703	REFLECTED CEILING PLANS - FAIN FINE ARTS
H-A701	REFLECTED CEILING PLANS - HARDIN ADMINISTRATION BUILDING
H-A702	REFLECTED CEILING PLANS - HARDIN ADMINISTRATION BUILDING



GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17



ARCHITECTS PROGRAMMERS PLANNERS  
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**MIDWESTERN STATE UNIVERSITY**  
WICHITA FALLS, TEXAS  
3410 TAFT BOULEVARD





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DRAWN BY: SAM K. KENSHALO	SET NUMBER
DATE: 10 JUNE 2017	<div>16782.00</div> <div>ARCH</div>
REVISIONS	
NO. DESCRIPTION DATE	
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GENERAL NOTES

1. STRUCTURAL DESIGN IS IN ACCORDANCE WITH THE PROVISIONS OF THE 2015 INTERNATIONAL BUILDING CODE.
2. THE BUILDING STRUCTURE HAS BEEN DESIGNED TO RESIST THE FOLLOWING CODE PRESCRIBED LOADS:
- LIVE LOADS**
- |            |                   |
|------------|-------------------|
| ROOF FLOOR | 20 PSF<br>100 PSF |
|------------|-------------------|
- SNOW LOADS**
- |  |       |
|--|-------|
| GROUND SNOW LOAD, P <sub>g</sub>       | 5 PSF |
| SNOW IMPORTANCE FACTOR, I <sub>s</sub> | 1.0   |
| SNOW EXPOSURE FACTOR, C <sub>e</sub>   | 0.9   |
| THERMAL FACTOR, C <sub>t</sub>         | 1.0   |
- WIND LOADS**
- |   |         |
|---|---------|
| ULTIMATE DESIGN WIND SPEED (RISK CATEGORY II) | 115 MPH |
| WIND IMPORTANCE FACTOR, I <sub>w</sub>        | 1.15    |
| EXPOSURE CATEGORY                             | B       |
| SURFACE ROUGHNESS                             | C       |
- SEISMIC LOADS**
- |   |       |
|---|-------|
| OCCUPANCY CATEGORY                            | III   |
| SEISMIC IMPORTANCE FACTOR, I <sub>e</sub>     | 1.25  |
| SPECTRAL RESPONSE COEFFICIENT, S <sub>s</sub> | 12.4% |
| SPECTRAL RESPONSE COEFFICIENT, S <sub>1</sub> | 6.0%  |
| SITE CLASS                                    | C     |
| SEISMIC DESIGN CATEGORY                       | B     |

3. THE STRUCTURAL DRAWINGS AND SPECIFICATIONS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHODS OF CONSTRUCTION UNLESS SO STATED OR NOTED. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE WORKMEN AND OTHER PERSONS DURING CONSTRUCTION.
4. THE STRUCTURAL DRAWINGS SHALL NOT BE SCALED FOR DETERMINATION OF QUANTITY, LENGTH OR FIT OF MATERIALS.
5. PRINCIPAL OPENINGS ARE INDICATED ON THE STRUCTURAL DRAWINGS. REFER TO ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR SLEEVES, BLOCKOUTS, INSERTS, CURBS, OPENINGS AND SLAB DEPRESSIONS NOT SHOWN.
6. CONTRACTOR SHALL COMPARE STRUCTURAL AND ARCHITECTURAL DRAWINGS AND REPORT ANY DISCREPANCY TO THE ARCHITECT PRIOR TO FABRICATION OR INSTALLATION OF STRUCTURAL MEMBERS.
7. CONTRACTOR SHALL INSURE THAT CONSTRUCTION MATERIALS WHOSE WEIGHT EXCEEDS THE DESIGN LIVE LOADS INDICATED ON THE STRUCTURAL DRAWINGS ARE NOT STORED ON STRUCTURALLY SUPPORTED FLOOR OR ROOF FRAMING.
8. THE CONTRACTOR SHALL PROVIDE TEMPORARY ERECTION BRACING AND SHORING OF ALL STRUCTURAL WORK AS REQUIRED FOR STABILITY OF THE STRUCTURE DURING ALL PHASES OF CONSTRUCTION. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER OF ANY CONDITION WHICH, IN HIS OR HER OPINION, MIGHT ENDANGER THE STABILITY OF THE STRUCTURE OR CAUSE DISTRESS IN THE STRUCTURE.
9. LOADINGS FOR MECHANICAL EQUIPMENT ARE BASED ON THE UNIT(S) SHOWN ON THE STRUCTURAL DRAWINGS. ANY CHANGES IN TYPE, SIZE, WEIGHT OR NUMBER OF UNIT(S) SHALL BE REPORTED TO THE ARCHITECT PRIOR TO FABRICATION OR INSTALLATION OF STRUCTURAL MEMBERS OR MECHANICAL EQUIPMENT.
10. REPRODUCTION OF THE STRUCTURAL DRAWINGS, EITHER IN PART OR IN WHOLE, FOR SUBMITTALS OR SHOP DRAWINGS SIGNIFIES ACCEPTANCE OF INFORMATION SHOWN AS CORRECT AND OBLIGES THE USER TO ANY EXPENSE, REAL OR IMPLIED, ARISING FROM THEIR USE.
11. CONTRACTOR SHALL SCHEDULE SITE OBSERVATION VISITS WITH THE ENGINEER OF RECORD AND/OR TESTING LABORATORY A MINIMUM OF FORTY-EIGHT HOURS PRIOR TO THE REQUIRED TIME OF THE VISIT.
12. CONTRACTOR SHALL ALLOW TEN (10) WORKING DAYS FOR THE ENGINEER TO REVIEW EACH STRUCTURAL SUBMITTAL OR SHOP DRAWING.
13. FIELD VERIFY ALL HORIZONTAL AND VERTICAL DIMENSIONS OF EXISTING STRUCTURE PRIOR TO FABRICATION OR INSTALLATION OF STRUCTURAL MEMBERS. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN CONDITIONS OBSERVED IN THE FIELD AND CONDITIONS INDICATED ON PLAN.

FOUNDATION NOTES

1. THE FOUNDATION DESIGN IS BASED ON INFORMATION PRESENTED IN THE EXISTING STRUCTURAL DRAWINGS FOR THE EXISTING BUILDINGS ON SITE.
2. THE FOUNDATION SHALL CONSIST OF AUGER-EXCAVATED, UNDER-REAMED DRILLED REINFORCED CONCRETE PIERS. REFER TO TYPICAL PIER DETAIL FOR BEARING STRATA. PIERS HAVE BEEN PROPORTIONED FOR THE FOLLOWING:
- |             |           |
|-------------|-----------|
| END BEARING | 6,000 PSF |
|-------------|-----------|
3. ALL GRADE BEAM SIDES SHALL BE HARD FORMED. EARTH-FORMING IS NOT ACCEPTABLE.
4. CORRUGATED PAPER FORMS, AS MANUFACTURED BY SUREVOID PRODUCTS INC., SHALL BE INSTALLED IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER TO PROVIDE A NOMINAL EIGHT (8) INCH VOID BENEATH ALL GRADE BEAMS. 3/8 INCH THICK BY SIXTEEN (16) INCH HIGH PLASTIC BACKFILL RETAINER BOARDS, AS MANUFACTURED BY SUREVOID PRODUCTS, INC., SHALL BE INSTALLED IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER CONTINUOUSLY ALONG EACH SIDE OF ALL GRADE BEAMS.
5. THE BUILDING SLAB ON GRADE SHALL BE PLACED ON A VAPOR BARRIER/RETARDER OVER A FOUR (4) INCH THICK LAYER OF MOIST COARSE SAND OVER A MINIMUM OF FOUR (4) FEET OF SELECT FILL. THE BUILDING AREA SHALL BE STRIPPED OF ALL VEGETATION, TOPSOIL AND ANY OTHER DELETERIOUS MATERIALS. THE EXPOSED SUBGRADE SOILS SHALL BE PROOF-ROLLED WITH A HEAVY VEHICLE TO EVIDENCE WEAK AREAS. SOFT SPOTS IN THE SUBGRADE SHALL BE EXCAVATED TO FIRM SOIL AND REPLACED WITH SELECT FILL. SELECT FILL SHALL BE INORGANIC AND PREDOMINANTLY GRANULAR WITH A LIQUID LIMIT LESS THAN THIRTY-FIVE (35) AND A PLASTICITY INDEX BETWEEN FIVE (5) AND FIFTEEN (15). SELECT FILL SHALL BE PLACED IN LOOSE LIFTS NOT TO EXCEED NINE (9) INCHES AND COMPACTED TO A DENSITY BETWEEN 92 AND 96 PERCENT OF THE MAXIMUM STANDARD PROCTOR DENSITY. THE MOISTURE CONTENT OF THE COMPACTED SOILS SHALL BE MAINTAINED BETWEEN OPTIMUM AND FOUR (4) PERCENT OF OPTIMUM.
6. VAPOR BARRIER/RETARDER SHALL BE IN COMPLIANCE WITH ASTM E 1745 CLASS A, HAVE A MINIMUM THICKNESS OF FIFTEEN (15) MILS AND A PERMEANCE AS TESTED AFTER MANDATORY CONDITIONING (ASTM E 154 SECTIONS 8, 11, 12, 13) LESS THAN 0.01 PERMS (GRAINS/FT<sup>2</sup>HR/IN) PER ASTM E 96 OR E 1249. MEMBRANE TAPE AND ACCESSORIES SHALL BE INSTALLED IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER.
7. IT IS RECOMMENDED THAT THE BUILDING OWNER RETAIN A QUALIFIED INDEPENDENT INSPECTION SERVICE TO VERIFY BEARING STRATA, LOCATION, DIMENSIONS, SELECT FILL, PLACEMENT/COMPACTION AND REINFORCEMENT WITH SIZE AND PLACEMENT.

ENFORCING STEEL NOTES

1. ALL DETAILING OF STEEL REINFORCEMENT AND ACCESSORIES SHALL CONFORM TO ACI COMMITTEE 315 PUBLICATION SP-66, "ACI DETAILING MANUAL."
2. DEFORMED BAR REINFORCEMENT SHALL BE DOMESTIC NEW BILLET STEEL IN CONFORMANCE WITH ASTM A615, GRADE 60.
3. WELDED WIRE FABRIC SHALL BE ELECTRICALLY WELDED, COLD-DRAWN WIRE IN CONFORMANCE WITH ASTM A185, GRADE 65. WELDED WIRE FABRIC SHALL BE PLACED IN FLAT SHEETS ONLY. WELDED WIRE SHALL ONLY BE USED IN CONCRETE SLABS ON METAL DECK, UNLESS APPROVED OTHERWISE IN WRITING BY THE ENGINEER OF RECORD.
4. LAP WELDED WIRE FABRIC AT LEAST 1 1/2 SQUARES PLUS WIRE END EXTENSIONS BUT NOT LESS THAN TWELVE (12) INCHES, UNLESS NOTED OTHERWISE. EXTEND MESH ACROSS SUPPORTING BEAMS AND WALLS.

STRUCTURAL CONCRETE NOTES

1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF ACI 301 AND ACI 318. ALL CONCRETE SHALL BE LABORATORY DESIGNED AND CONTROLLED.
2. UNLESS NOTED OTHERWISE, ALL CONCRETE SHALL HAVE SAND AND GRAVEL OR CRUSHED STONE COARSE AGGREGATES AND A CORRESPONDING TWENTY-EIGHT (28) DAY COMPRESSIVE STRENGTH OF 3,000 PSI. ALL CONCRETE THAT WILL BE PERMANENTLY EXPOSED TO WEATHER SHALL CONTAIN AN AIR ENTRAINING AGENT THAT PROVIDES FOUR (4) TO SIX (6) PERCENT AIR BY VOLUME.
3. CONCRETE PROTECTION FOR STEEL REINFORCEMENT SHALL BE AS FOLLOWS (SEE ACI 318, SECTION 7.7 FOR CONDITIONS NOT INDICATED):
- |                                  |                                 |
|----------------------------------|---------------------------------|
| ALL CONCRETE PLACED AGAINST SOIL | 3"                              |
| SLABS ON GRADE                   | AT SLAB MID-DEPTH               |
| FORMED GRADE BEAMS               | 3" BOTTOM, 2" SIDES, 1 1/2" TOP |
| CONCRETE ON STEEL DECK           | AT MID-DEPTH OF CONCRETE        |
4. LOCATE JOINTS TO LEAST IMPAIR STRENGTH AND APPEARANCE OF STRUCTURE. LOCATE HORIZONTAL JOINTS IN CONCRETE ONLY WHERE THEY NORMALLY OCCUR OR WHERE INDICATED ON PLAN. LOCATE VERTICAL JOINTS IN THE MIDDLE THIRD OF SPAN.
5. ROUGHEN SURFACE OF HORIZONTAL OR NEARLY HORIZONTAL CONSTRUCTION JOINTS SO THAT AGGREGATE SHALL BE EXPOSED UNIFORMLY, LEAVING NO LAITANCE, LOOSEENED PARTICLES OR DAMAGED CONCRETE.
6. THE PLACEMENT OF SLEEVES OR OPENINGS THRU CONCRETE MEMBERS IS PROHIBITED UNLESS SPECIFICALLY INDICATED ON THE STRUCTURAL DRAWINGS OR APPROVED IN WRITING BY THE ENGINEER OF RECORD.
7. PROVIDE CHAMFERS AND REVEALS AS INDICATED IN THE ARCHITECTURAL DRAWINGS.
8. THE BUILDING OWNER SHALL SECURE AN INDEPENDENT TESTING LABORATORY TO PERFORM AT LEAST ONE (1) CYLINDER SPECIMEN STRENGTH TEST FOR EACH ONE HUNDRED (100) CUBIC YARDS OR FRACTION THEREOF, OF EACH MIX DESIGN OF CONCRETE PLACED ON ANY ONE DAY. THE LABORATORY SHALL RECORD THE MIX DESIGN, LOCATION OF PLACEMENT, AND SLUMP OF EACH SPECIMEN.
9. A COMPRESSIVE STRENGTH TEST SHALL BE COMPRISED OF FOUR (4) 6"x12" OR FIVE (5) 4"x8" CYLINDER SPECIMENS OBTAINED IN ACCORDANCE WITH ASTM C31. ONE (1) CYLINDER SPECIMEN SHALL BE TESTED AT SEVEN (7) DAYS FOR INFORMATION AND TWO (2) 6"x12" CYLINDER SPECIMENS OR THREE (3) 4"x8" CYLINDER SPECIMENS SHALL BE TESTED AT TWENTY-EIGHT (28) DAYS FOR ACCEPTANCE. THE REMAINING CYLINDER SPECIMEN SHALL BE HELD FOR TESTING AS DIRECTED.

ADHESIVE ANCHOR AND DOWEL NOTES

1. WHERE NOTED IN THE PLANS AND DETAILS, ADHESIVE ANCHORS AND DOWELS SHALL BE INSTALLED WITH HILTI HY200 SAFE SET EPOXY IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER.
2. ADHESIVE ANCHORS AND/OR DOWELS NOT NOTED IN THE PLANS AND DETAILS ARE NOT ALLOWED WITHOUT PRIOR WRITTEN CONSENT OF THE STRUCTURAL ENGINEER OF RECORD.
3. UNLESS NOTED OTHERWISE, THE MINIMUM EMBEDMENT DEPTH OF ADHESIVE ANCHORS AND DOWELS SHALL BE AS FOLLOWS:
- | ANCHOR/DOWEL        | EMBEDMENT |
|---------------------|-----------|
| 3/8" DIA. OR #3 BAR | 4 1/2"    |
| 1/2" DIA. OR #4 BAR | 6"        |
| 5/8" DIA. OR #5 BAR | 9 5/8"    |
| 3/4" DIA. OR #6 BAR | 11 1/4"   |
| 7/8" DIA. OR #7 BAR | 13 1/8"   |
| 1" DIA. OR #8 BAR   | 15"       |

STRUCTURAL STEEL NOTES

1. ALL STRUCTURAL STEEL DETAILING, FABRICATION AND INSTALLATION SHALL CONFORM TO THE STANDARDS OF THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC).
2. PROVIDE NEW DOMESTIC STRUCTURAL STEEL IN ACCORDANCE WITH THE FOLLOWING:
- |                             |                                  |
|-----------------------------|----------------------------------|
| WIDE FLANGE SHAPES          | ASTM A992                        |
| CHANNELS, PLATES AND ANGLES | ASTM A36                         |
| STEEL TUBE                  | ASTM A500, GRADE B               |
| STEEL PIPE                  | ASTM A53 (TYPES E OR S), GRADE B |
3. THE DETAILER SHALL DESIGN ALL CONNECTIONS TO RESIST FIFTY (50) PERCENT OF THE ALLOWABLE SHEAR CAPACITY OF THE BEAM, UNLESS NOTED OTHERWISE.
4. CONNECTION BOLTS FOR STRUCTURAL STEEL MEMBERS SHALL BE 3/4 INCH DIAMETER ASTM A325-N BOLTS, UNLESS NOTED OTHERWISE.
5. ANCHOR BOLTS SHALL BE UNFINISHED THREADED FASTENERS THAT CONFORM TO ASTM F1554, GRADE 36 BOLTS AND NUTS WITH HEXAGONAL HEADS.
6. SPlicing OF STRUCTURAL STEEL MEMBERS IS PROHIBITED EXCEPT AS SPECIFICALLY INDICATED IN STRUCTURAL DRAWINGS.
7. ERECT ALL STEEL BEAMS WITH NATURAL OR SPECIFIED CAMBER UP.
8. UNLESS NOTED OTHERWISE, HOT DIP GALVANIZE ALL STRUCTURAL STEEL MEMBERS AND EMBEDS EXPOSED TO WEATHER OR SOIL AND WHERE INDICATED ON DRAWINGS. GALVANIZING SHALL CONFORM TO ASTM A123.
9. TOUCH UP FIELD WELDS ON GALVANIZED ITEMS WITH PAINT CONFORMING TO TP-F641.
10. ALL STAIRS, LANDINGS, HANDRAILS AND SUPPORTS SHALL BE DESIGNED BY THE STAIR MANUFACTURER. THE MINIMUM DESIGN LIVE LOAD FOR STAIRS AND ACCESSORIES SHALL BE ONE HUNDRED (100) POUNDS PER SQUARE FOOT. THE MINIMUM DESIGN LIVE LOAD FOR THE HANDRAILS SHALL BE (FIFTY) 50 POUNDS PER LINEAR FOOT OR 200 POUNDS APPLIED AT ANY POINT ALONG THE TOP OF THE HANDRAIL. CONTRACTOR SHALL SUBMIT COMPLETE DESIGN CALCULATIONS AND SHOP DRAWINGS. SUBMITTALS SHALL BE SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF THE PROJECT.
11. DO NOT ATTACH EXTERIOR WALL ELEMENTS TO STEEL FRAMING UNTIL ALL DECKING HAS BEEN ATTACHED TO FRAME AND STRUCTURAL BRACING IS IN PLACE (OR ADEQUATE TEMPORARY BRACING HAS BEEN INSTALLED). EXTERIOR WALL ELEMENTS ATTACHING TO STEEL FRAMING SHALL HAVE CONNECTIONS WHICH ALLOW FOR BOTH HORIZONTAL AND VERTICAL ADJUSTMENT TO COMPENSATE FOR MEMBER ROTATION AND DEFLECTION.

WELDING NOTES

1. WELDING OF STRUCTURAL STEEL SHALL CONFORM TO AWS D1.1. USE E70XX ELECTRODES FOR FIELD AND SHOP WELDS. USE ONLY LOW-HYDROGEN ELECTRODES ON ASTM A242, A514, A572 AND A588 STEEL.
2. WELDS NOT INDICATED IN DRAWINGS SHALL BE MINIMUM SIZE CONTINUOUS FILLET WELD IN ACCORDANCE WITH AWS D1.1. FILLET WELDS SHALL BE CONTINUOUS, UNLESS NOTED OTHERWISE.
3. PROVIDE FILLET WELDS AT ALL CONTACT JOINTS BETWEEN STEEL MEMBERS SUFFICIENT TO DEVELOP THE ALLOWABLE TENSILE CAPACITY OF THE SMALLER MEMBER AT THE JOINT, UNLESS NOTED OTHERWISE.
4. ALL GROOVE WELDS SHALL BE FULL PENETRATION, UNLESS NOTED OTHERWISE.
5. AUTOMATICALLY END WELD HEADED STUDS AND DEFORMED BARS WHERE INDICATED ON DRAWINGS. STUDS SHALL CONFORM TO ASTM A108.

STEEL JOIST NOTES

1. DESIGN, DETAILING, FABRICATION AND INSTALLATION OF STEEL JOISTS AND BRIDGING SHALL CONFORM TO THE STANDARDS OF THE STEEL JOIST INSTITUTE (SJI).
2. UNLESS NOTED OTHERWISE, DESIGN STEEL ROOF JOISTS FOR FIFTEEN (15) PSF NET UPLIFT NORMAL TO ROOF SURFACE.
3. ATTACH CONCENTRATED LOADS TO STEEL JOISTS AT JOIST PANEL POINTS OR PROVIDE ADDITIONAL CHORD BRACING IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
4. WHERE JOIST BOTTOM CHORD EXTENSIONS ARE REQUIRED, DO NOT ATTACH TO COLUMNS, BEAMS OR WALLS, UNLESS NOTED OTHERWISE.

STEEL DECK NOTES

1. ALL STEEL DECK DETAILING, FABRICATION AND INSTALLATION SHALL CONFORM TO THE STANDARDS OF THE STEEL DECK INSTITUTE (SDI).
2. STEEL DECK SHALL BE INSTALLED CONTINUOUSLY ACROSS THREE OR MORE SPANS. DECKING SHALL BE ATTACHED TO STRUCTURAL MEMBERS IMMEDIATELY AFTER ALIGNMENT.
3. ROOF DECK SHALL BE 1 5/8, 22 GAGE PAINTED STEEL DECK AS MANUFACTURED BY VULCRAFT OR APPROVED SUBSTITUTE. UNLESS NOTED OTHERWISE, FASTEN DECK TO SUPPORTING MEMBERS WITH 5/8 INCH PUDDLE WELDS IN A 36/4 PATTERN WITH THREE (3) #10 TEK SCREW SIDELAP FASTENERS PER SPAN TO RESIST A NET UPLIFT OF FIFTEEN (15) PSF AND A MINIMUM DIAPHRAGM SHEAR VALUE OF 280 PLF.
4. NON-COMPOSITE FLOOR DECK SHALL BE 1.0C, 26 GAGE GALVANIZED STEEL DECK AS MANUFACTURED BY VULCRAFT OR APPROVED SUBSTITUTE. UNLESS NOTED OTHERWISE, FASTEN DECK TO SUPPORTING MEMBERS WITH WELDS AND WELDING WASHERS IN A 33/4 PATTERN WITH TWO (2) #10 TEK SCREW SIDELAP FASTENERS PER SPAN TO RESIST A MINIMUM DIAPHRAGM SHEAR VALUE OF 1,350 PLF.

REINFORCED CONCRETE MASONRY NOTES

1. REINFORCED CONCRETE MASONRY WALL CONSTRUCTION HAS BEEN DESIGNED FOR A MINIMUM COMPRESSION STRENGTH (f<sub>m</sub>) OF 1,500 PSI. THIS VALUE SHALL BE VERIFIED IN ACCORDANCE WITH NOMA TR 75B. "SPECIFICATIONS FOR THE DESIGN AND CONSTRUCTION OF LOAD-BEARING CONCRETE MASONRY."
2. CONCRETE BLOCK SHALL BE ASTM C90 LIGHT-WEIGHT UNITS OF EIGHT (8) INCH NOMINAL THICKNESS WITH A MINIMUM COMPRESSION STRENGTH OF 1,900 PSI ON THE NET AREA OF THE BLOCK.
3. MORTAR SHALL BE TYPE "M" OR "S" IN ACCORDANCE WITH ASTM C270 AND SHALL HAVE A TWENTY-EIGHT (28) DAY COMPRESSIVE STRENGTH OF 2,500 PSI OR 1,800 PSI, RESPECTIVELY. AGGREGATES FOR MORTAR SHALL CONFORM TO ASTM C144.
4. GROUT SHALL CONFORM TO ASTM C476 WITH A MAXIMUM AGGREGATE SIZE OF 3/8 INCH AND A 28-DAY COMPRESSIVE STRENGTH OF 2,000 PSI. AGGREGATES FOR GROUT SHALL CONFORM TO ASTM C404.
5. LAP SPlice LENGTH FOR CONTINUOUS DEFORMED BAR REINFORCEMENT IN CONCRETE MASONRY CONSTRUCTION SHALL BE AS FOLLOWS:
- |         |                   |
|---------|-------------------|
| #3 BARS | 19 INCHES MINIMUM |
| #4 BARS | 25 INCHES MINIMUM |
| #5 BARS | 31 INCHES MINIMUM |
| #6 BARS | 37 INCHES MINIMUM |
6. ALL CELLS CONTAINING REINFORCING BARS, BOLTS OR OTHER METAL FABRICATIONS SHALL BE GROUTED SOLID. ANY CELLS AT OR BELOW FINISHED GRADE SHALL BE GROUTED SOLID.
7. REINFORCED CONCRETE MASONRY CONSTRUCTION SHALL BE RUNNING BOND, UNLESS NOTED OTHERWISE.

WOOD SHEATHING NOTES

1. WHERE INDICATED ON PLANS, WOOD ROOF SHEATHING SHALL BE EXPOSURE 1, 1/32 INCH THICK APA RATED SHEATHING WITH A MINIMUM PANEL INDEX OF 4020. ROOF SHEATHING THAT IS EXPOSED ON THE UNDERSIDE SHALL BE BONDED WITH EXTERIOR GLUE. PROVIDE SIMPSON PSCA PANEL SHEATHING CLIPS AT MID-SPAN BETWEEN ALL SUPPORTS. ATTACH SHEATHING TO LIGHTGAGE FRAMING WITH #8 TEK SCREWS SPACED AT SIX (6) INCHES ON CENTER AT ALL SUPPORTS.
2. WHERE INDICATED ON PLANS, EXTERIOR EXTERIOR WALL SHEATHING SHALL BE EXPOSURE 1, 7/16 INCH THICK APA RATED SHEATHING WITH A MINIMUM PANEL INDEX OF 2416. ATTACH SHEATHING TO LIGHTGAGE STUDS WITH #8 TEK SCREWS SPACED AT SIX (6) INCHES ON CENTER AT PANEL EDGES AND TWELVE (12) INCHES ON CENTER AT INTERMEDIATE SUPPORTS.

PREFABRICATED LIGHTGAGE STEEL TRUSS NOTES

1. THE DESIGN, QUALITY ASSURANCE, INSTALLATION AND TESTING OF COLD-FORMED LIGHTGAGE STEEL TRUSSES SHALL BE IN ACCORDANCE WITH THE "STANDARD FOR COLD-FORMED STEEL FRAMING-TRUSSES", AMERICAN IRON AND STEEL INSTITUTE (AISI-TRUSS).
2. DESIGN, DETAILING, FABRICATION AND INSTALLATION OF LIGHTGAGE STEEL TRUSS COMPONENTS AND ACCESSORIES SHALL COMPLY WITH THE MANUFACTURER'S RECOMMENDATIONS.
3. ROOF TRUSSES SHALL BE DESIGNED BY THE TRUSS MANUFACTURER TO SUPPORT A TOTAL LOAD OF FIFTY (50) PSF, COMPOSED OF THIRTY (30) PSF DEAD LOAD (TWENTY (20) PSF ON THE TOP CHORD AND TEN (10) PSF ON THE BOTTOM CHORD) AND TWENTY (20) PSF LIVE LOAD AT ALL SPAN CONDITIONS INDICATED ON THE DRAWINGS, UNLESS NOTED OTHERWISE. IN ADDITION, ROOF TRUSSES SHALL BE DESIGNED BY THE TRUSS MANUFACTURER TO SUPPORT ALL SNOWDRIFT LOADS REQUIRED BY THE BUILDING CODE NOTED ABOVE. ROOF TRUSS DEFLECTIONS SHALL BE LIMITED TO L/80 FOR TOTAL LOAD AND L/240 FOR LIVE LOAD ONLY.
4. ROOF TRUSSES AND END ANCHORAGES SHALL BE DESIGNED BY THE TRUSS MANUFACTURER FOR A NET UPLIFT OF FIFTEEN (15) PSF.
5. THE CONTRACTOR SHALL SUBMIT COMPLETE TRUSS SHOP DRAWINGS AND DESIGN CALCULATIONS SEALED BY A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF THE PROJECT. SHOP DRAWINGS SHALL INCLUDE FRAMING PLANS SHOWING ALL PREFABRICATED MEMBERS WITH MARK NUMBERS FOR EACH MEMBER TYPE.
6. PROVIDE ANCHORAGE, ERECTION BRACING, AND PERMANENT BRIDGING AS RECOMMENDED BY THE TRUSS MANUFACTURER.
7. AT ROOF TRUSS GIRDERS, PROVIDE ONE (1) STUD BELOW EACH GIRDER SUPPORT FOR EVERY TEN (10) FEET OF TRUSS GIRDER SPAN LENGTH AS A MINIMUM. PROVIDE THE GREATER OF TWO (2) STUDS AT EACH SUPPORT OR AN EQUAL NUMBER OF STUDS AS PLYS IN MULTIPLE GIRDERS. STUD PACKS SHALL BE PROVIDED AT EACH LEVEL AND WITHIN THE FLOOR SYSTEM TO PROVIDE A CONTINUOUS LOAD PATH TO THE FOUNDATION. STUD PACKS SHALL BE WELDED TOGETHER WITH ONE-SIXTH (1/8) INCH BY ONE (1) INCH WELDS AT TWELVE (12) INCHES ON CENTER FOR THE FULL STUD HEIGHT.
8. AT MULTIPLE PLY ROOF TRUSS GIRDERS, PLYS SHALL BE FASTENED TOGETHER IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE TRUSS MANUFACTURER TO FUNCTION AS ONE MEMBER.
9. TRUSSES SHALL BE DESIGNED TO BEAR ONLY ON BEAMS AND WALLS SPECIFICALLY NOTED AS LOAD BEARING IN THE DRAWINGS.
10. NO FIELD MODIFICATIONS OF TRUSSES IS PERMITTED UNLESS DONE IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE MANUFACTURER AND APPROVED BY THE ENGINEER OF RECORD.

CONCRETE REINFORCING LAP SPlice SCHEDULE	
BAR SIZE	LAP
3	1'-6"
4	2'-0"
5	2'-6"
6	3'-0"
7	4'-2"
8	4'-8"
9	5'-4"
10	6'-0"
11	6'-8"

01 SCHEDULE  
NO SCALE

CONCRETE FOOTING SCHEDULE			
MARK	WIDTH	LENGTH	REINFORCEMENT
F30	3'-0"	3'-0"	4-#5x2'-6" EACH WAY TOP AND BOTTOM
F40	4'-0"	4'-0"	6-#5x3'-6" EACH WAY TOP AND BOTTOM
F50	5'-0"	5'-0"	8-#5x4'-6" EACH WAY TOP AND BOTTOM
F60	6'-0"	6'-0"	9-#5x5'-6" EACH WAY TOP AND BOTTOM

03 SCHEDULE  
NO SCALE

STRUCTURAL ABBREVIATIONS

THE FOLLOWING ABBREVIATIONS ARE REFERENCED IN THE STRUCTURAL DRAWINGS. PLEASE CONTACT THE STRUCTURAL ENGINEER OF RECORD FOR ANY CLARIFICATION, PRIOR TO FABRICATION.

ACI	AMERICAN CONCRETE INSTITUTE	LBS	POUNDS
ADD'L	ADDITIONAL	LL	LONG LEG HORIZONTAL
AISC	AMERICAN INSTITUTE OF STEEL CONSTRUCTION	LLH	LONG LEG VERTICAL
AISI	AMERICAN IRON AND STEEL INSTITUTE	LLV	LONG LEG VERTICAL
APA	AMERICAN PLYWOOD ASSOCIATION (ENGINEERED WOOD ASSOCIATION)	LST	LIGHT GAGE
ARCH'L	ARCHITECTURAL	LVL	LEVEL, LAMINATED VENEER LUMBER
ASS'Y	ASSEMBLY	MAT'L	MATERIAL
ASTM	ASTM INTERNATIONAL (FORMERLY AMERICAN SOCIETY FOR TESTING AND MATERIALS)	MAX	MAXIMUM
		MECH'L	MECHANICAL
		MFR	MANUFACTURER
		MIN	MINIMUM
		NDS	NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION
		NTS	NOT TO SCALE
B/	BOTTOM OF	O.C.	ON CENTER
B/EAM	BOTTOM OF BEAM	OD	OUTSIDE DIAMETER
BLDG.	BUILDING	OPNG.	OPENING
BOT.	BOTTOM	OPP.	OPPOSITE
BRG.	BEARING	P.E.M.B.	PRE-ENGINEERED METAL BUILDING
C.L.	CENTERLINE	PL	PLATE
CLG.	CEILING	PLF	POUNDS PER LINEAR FOOT
CMU	CONCRETE MASONRY UNIT(S)	PREFAB.	PREFABRICATED
COL.	COLUMN	PSF	POUNDS PER SQUARE FOOT
CONC.	CONCRETE	PSI	POUNDS PER SQUARE INCH
CONN.	CONNECTION	PSL	PARALLEL STRAND LUMBER
CONT.	CONTINUOUS	P.T.	POST-TENSIONED
COORD.	COORDINATE	R	REMAINING
CRSI	CONCRETE REINFORCING STEEL INSTITUTE	REF.	REFERENCE
		REINF.	REINFORCE, REINFORCED
DB	DROP BEAM	REQ'D	REQUIRED
D.B.A.	DEFORMED BAR ANCHOR	REV.	REVISION
DPL	DOWEL, FIBER/LARCH	RTU	ROOF TOP UNIT
DIA.	DIAMETER	SCHED.	SCHEDULE(D)
DIM.	DIMENSION	SIM.	SIMILAR
DTL	DETAIL	SJI	STEEL JOIST INSTITUTE
DWL	DOWEL	SPA.	SPACE(S), SPACED
EL.	ELEVATION	SQ.	SQUARE
EMBED.	EMBEDMENT	STD.	STANDARD
EQ.	EQUAL	STRIP(S)	STRIP(S)
EXP.	EXPANSION	SYP.	SOUTHERN PINE
F/FLOOR	FINISHED FLOOR	T/	TOP OF
FLR.	FLOOR	T/CONC.	TOP OF CONC.
FTG.	FOOTING	T/FOOTING	TOP OF FOOTING
GALV.	GALVANIZED	T/METAL	TOP OF METAL
GYP.	GYPSONUM	T/PANEL	TOP OF PANEL
HORIZ.	HORIZONTAL	T/PARAPET	TOP OF PARAPET
HVAC	HORIZONTAL HEATING, VENTILATION AND AIR CONDITIONING	T/PIER	TOP OF PIER
		T/PILECAP	TOP OF PILECAP
		T/SHEATHING	TOP OF SHEATHING
		T/SLAB	TOP OF SLAB
		T/STEEL	TOP OF STEEL
		T/WALL	TOP OF WALL
		TYP.	TYPICAL
IBC	INTERNATIONAL BUILDING CODE	U.N.O.	UNLESS NOTED OTHERWISE
I.D.	INSIDE DIAMETER	VERT.	VERTICAL
INFO	INFORMATION	W/	WITH
KIP	KILOPOUND (1,000 POUNDS)	WO	WITHOUT
KSI	KILOPOUNDS PER SQUARE INCH	WW.F.	WELDED WIRE FABRIC

06 SCHEDULE  
NO SCALE

CONCRETE DOWEL SCHEDULE				
MARK	SIZE	A	B	C
DWL A	#4	2'-6"	1'-0"	-
DWL B	#5	2'-9"	0'-8"	-
DWL C	#3	1'-6"	1'-6"	-
DWL D	#5	2'-0"	1'-0"	-
DWL E	#4	2'-0"	AS REQ'D	-
DWL F	#4	AS REQ'D	0'-8"	-
DWL G	#4	2'-6"	0'-8"	0'-8"

NOTES:

1. SCHEDULED DOWELS ARE MARKED "DWL." ON THE SECTIONS AND DETAILS.
2. DOWEL SPACING TO BE THE SAME AS VERTICAL BEAM OR WALL REINFORCEMENT, UNLESS NOTED OTHERWISE.
3. STRAIGHT BARS SHALL BE PLACED WITH ONE HALF OF BAR LENGTH ON EACH SIDE OF COLD JOINT, UNLESS NOTED OTHERWISE.

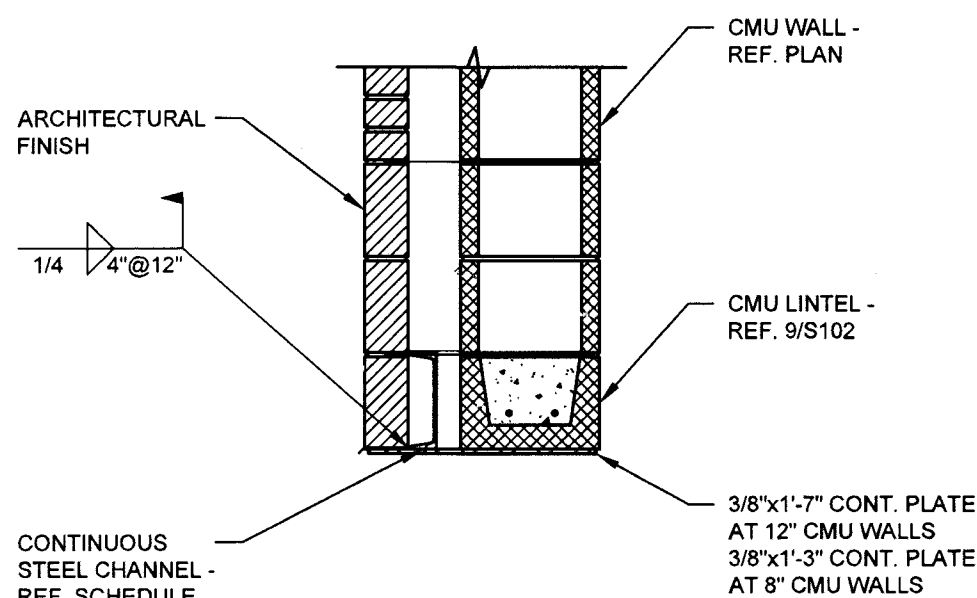
02 SCHEDULE  
NO SCALE

TYPICAL STEEL LINTEL SCHEDULE FOR OPENINGS IN MASONRY VENEER		
MAXIMUM SPAN	SIZE	MINIMUM BEARING
3'-0"	L3 1/2x3 1/2x3/8	8"
5'-0"	L4x4x3/8	8"
8'-0"	L5x3 1/2x3/8 LLV	12"
10'-0"	L6x4x3/8 LLV	12"

NOTES:

1. CONTACT ENGINEER OF RECORD FOR OPENINGS LARGER THAN 10'-0".
2. ALL LINTELS IN EXTERIOR WALLS SHALL BE PROTECTED WITH PAINT OR HOT DIP GALVANIZING CONFORMING TO ASTM A123.

04 SCHEDULE  
NO SCALE

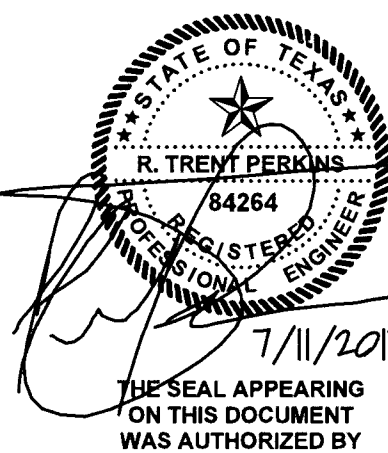


STEEL HEADER AT OPENING	
STEEL CHANNEL	MAXIMUM OPENING
C4x4.5	4'-0"
C6x8.2	8'-0"
C8x11.5	12'-0"
C12x20.7	16'-0"
C16x33.9	22'-0"

NOTES:

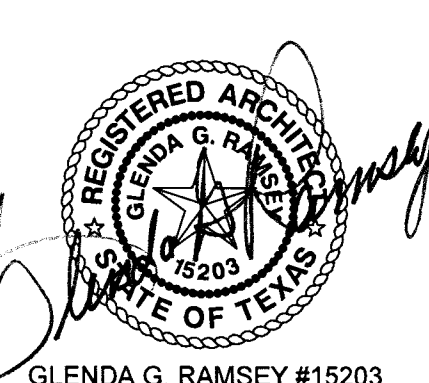
1. EXTEND BEAMS 8" BEYOND FACE OF OPENING.
2. VERTICAL CELLS ADJACENT TO OPENINGS SHALL BE REINFORCED PER TYP. WALL REINF. AND GROUTED SOLID - REF. STRUCTURAL NOTES.

07 TYPICAL STEEL HEADER SCHEDULE  
NO SCALE



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GLEND A. G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-11-17  
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ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
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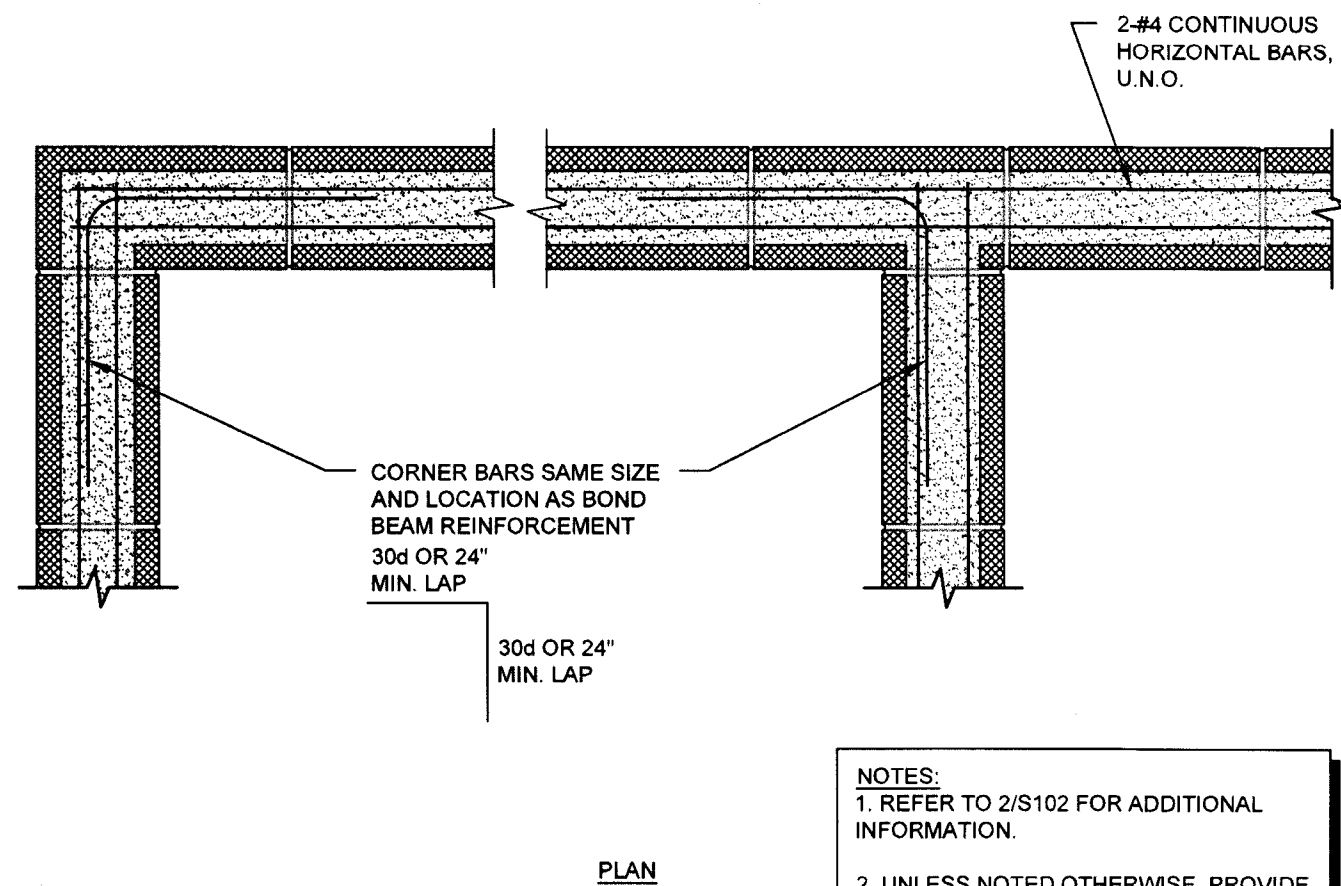
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**MIDWESTERN STATE UNIVERSITY**  
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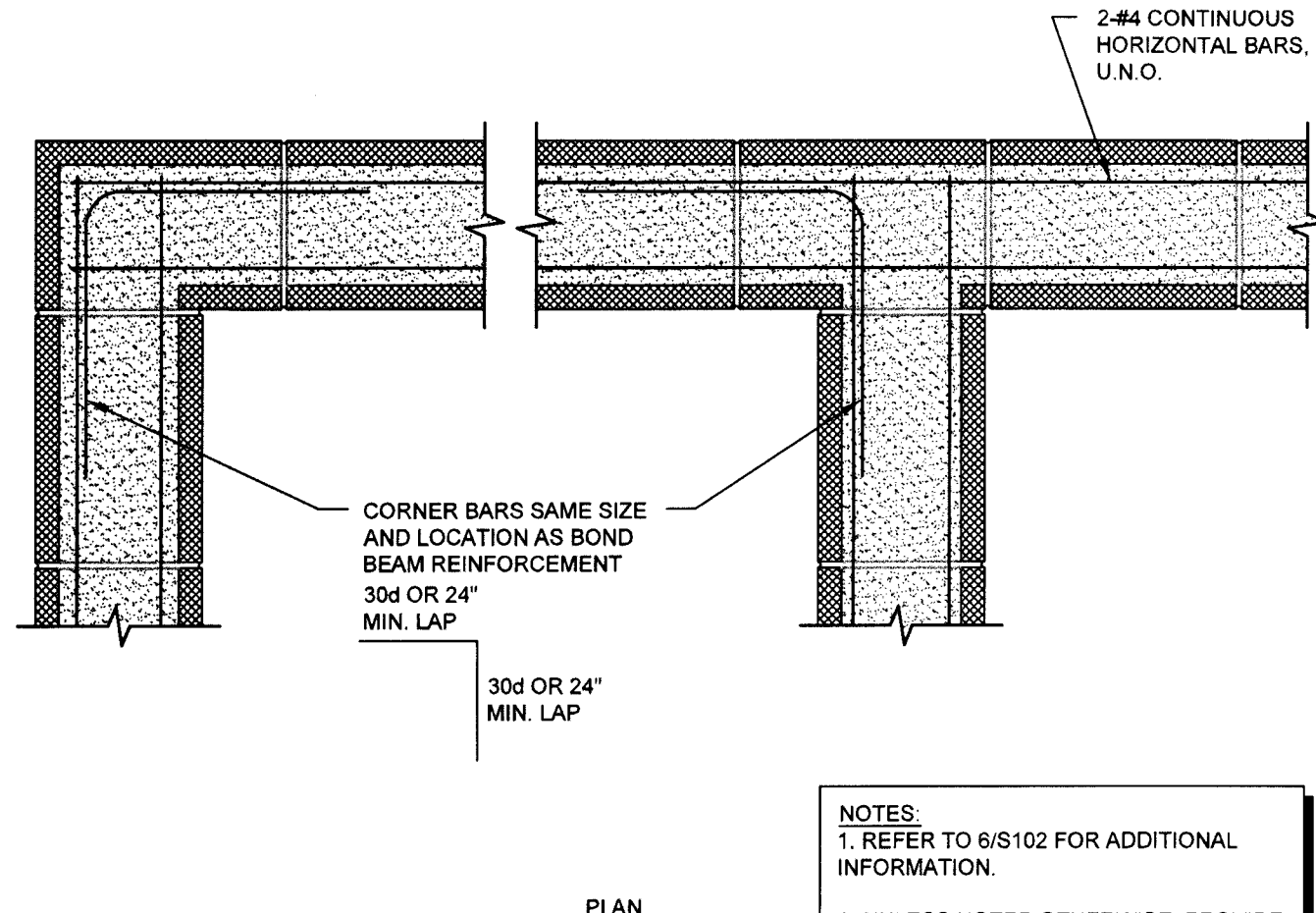
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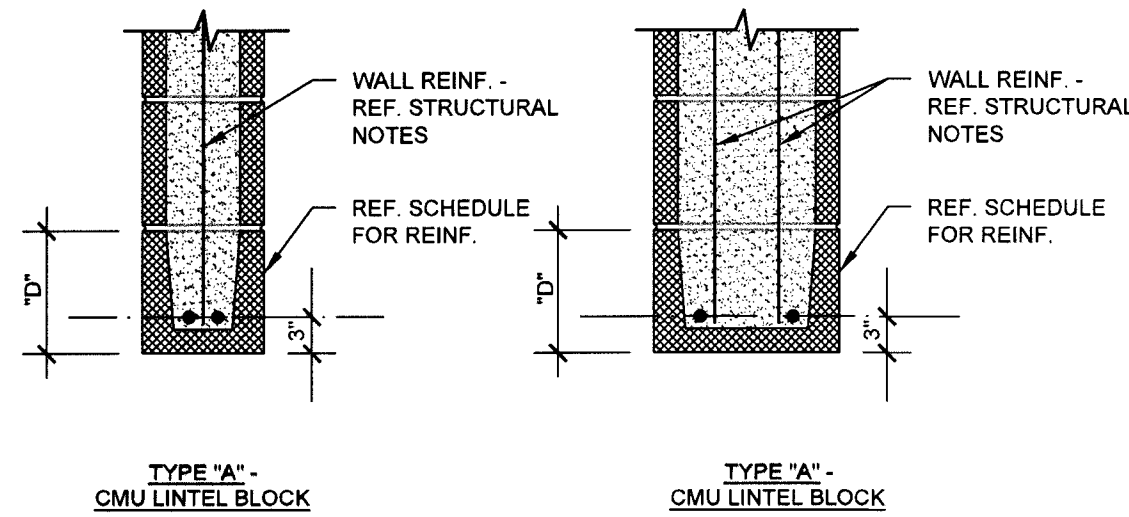




**01 TYPICAL CMU WALL BOND BEAM REINFORCEMENT DETAIL**  
NO SCALE



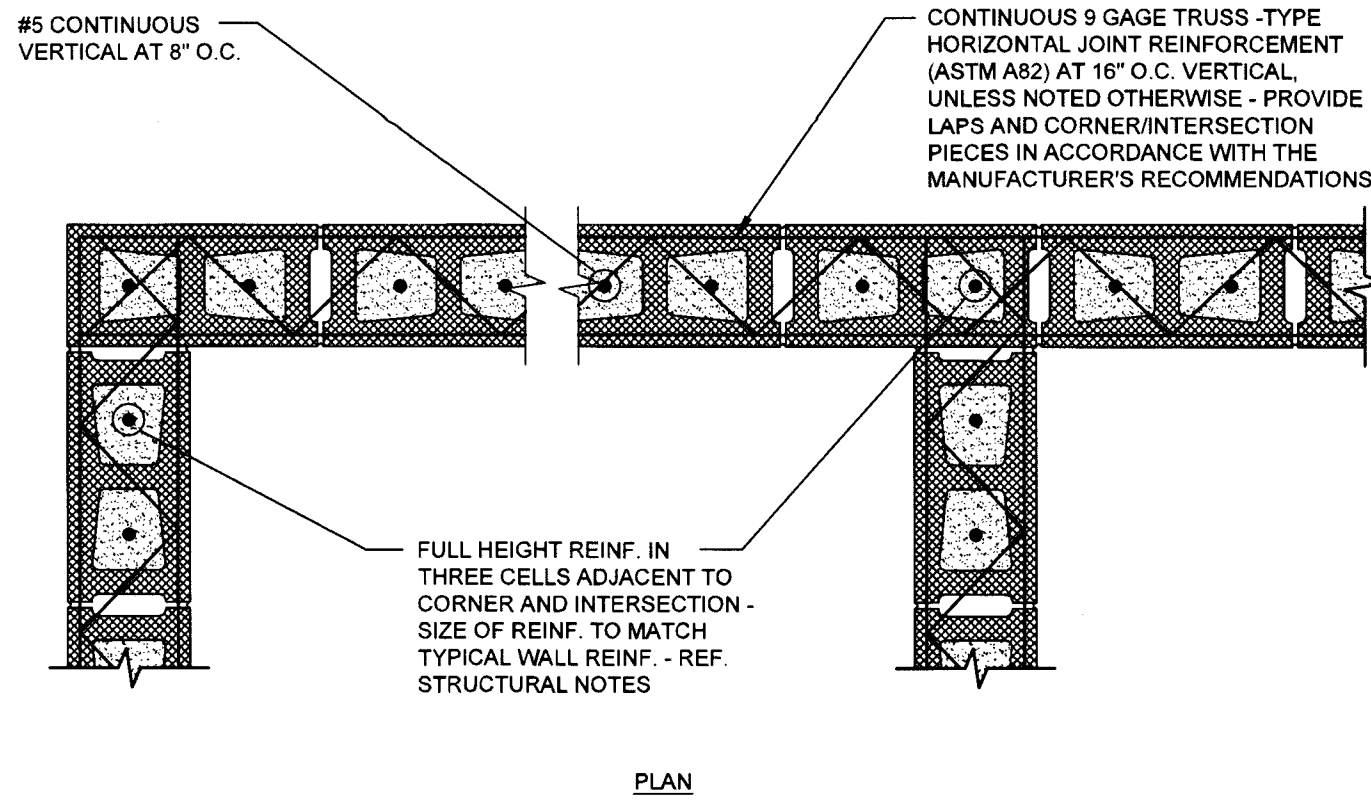
**05 TYPICAL 12\"/>**



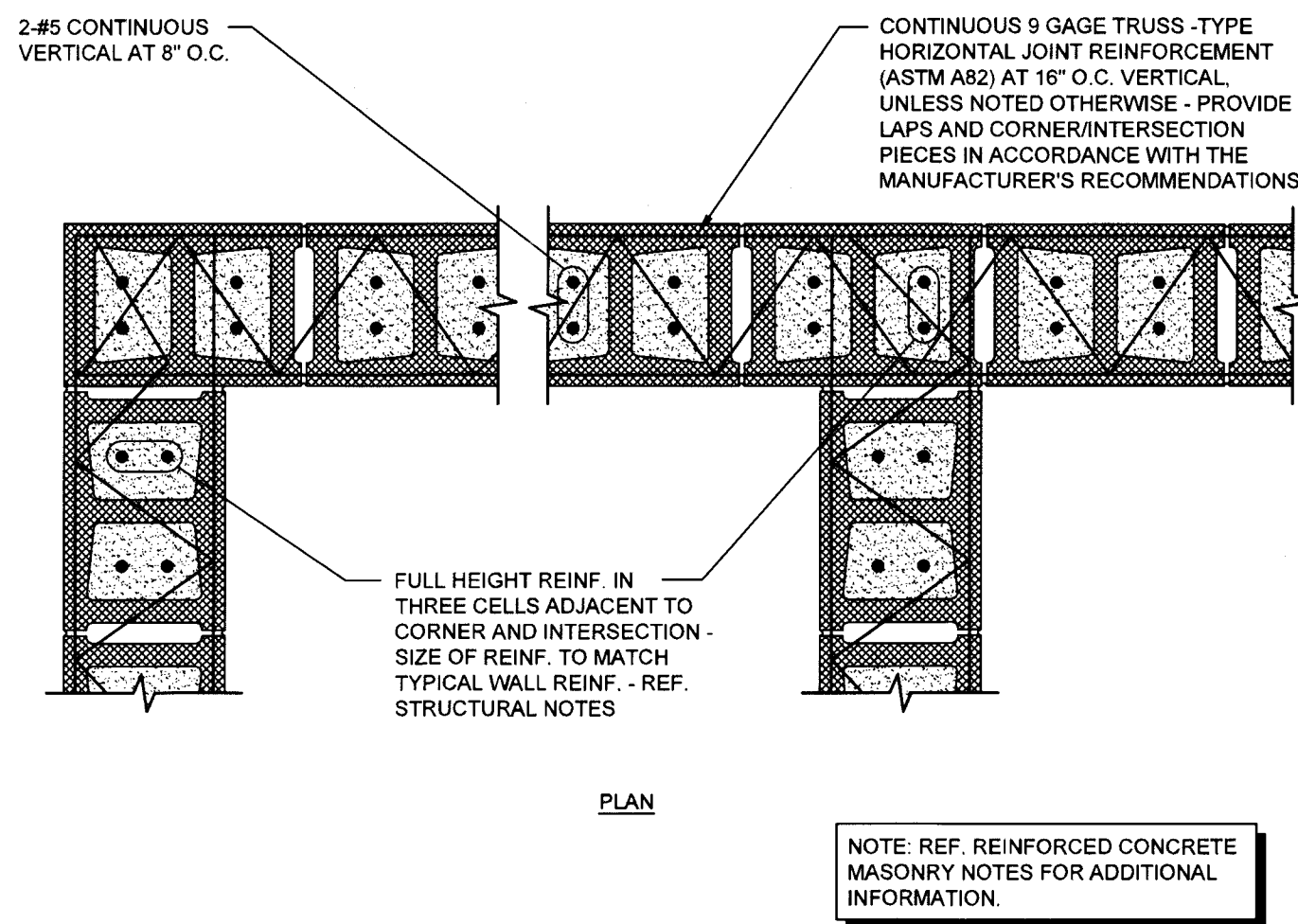
CONCRETE MASONRY LINTEL SCHEDULE		
DEPTH, "D"	REINF.	MAXIMUM OPENING
16"	2-#5 CONT.	4'-0"
24"	2-#6 CONT.	8'-0"
32"	2-#6 CONT.	12'-0"
40"	2-#6 CONT.	16'-0"
56"	2-#6 CONT.	22'-0"

- NOTES:
- EXTEND BEAMS 8" BEYOND FACE OF OPENING.
  - VERTICAL CELLS ADJACENT TO OPENINGS SHALL BE REINFORCED PER TYP. WALL REINF. AND GROUTED SOLID - REF. STRUCTURAL NOTES.

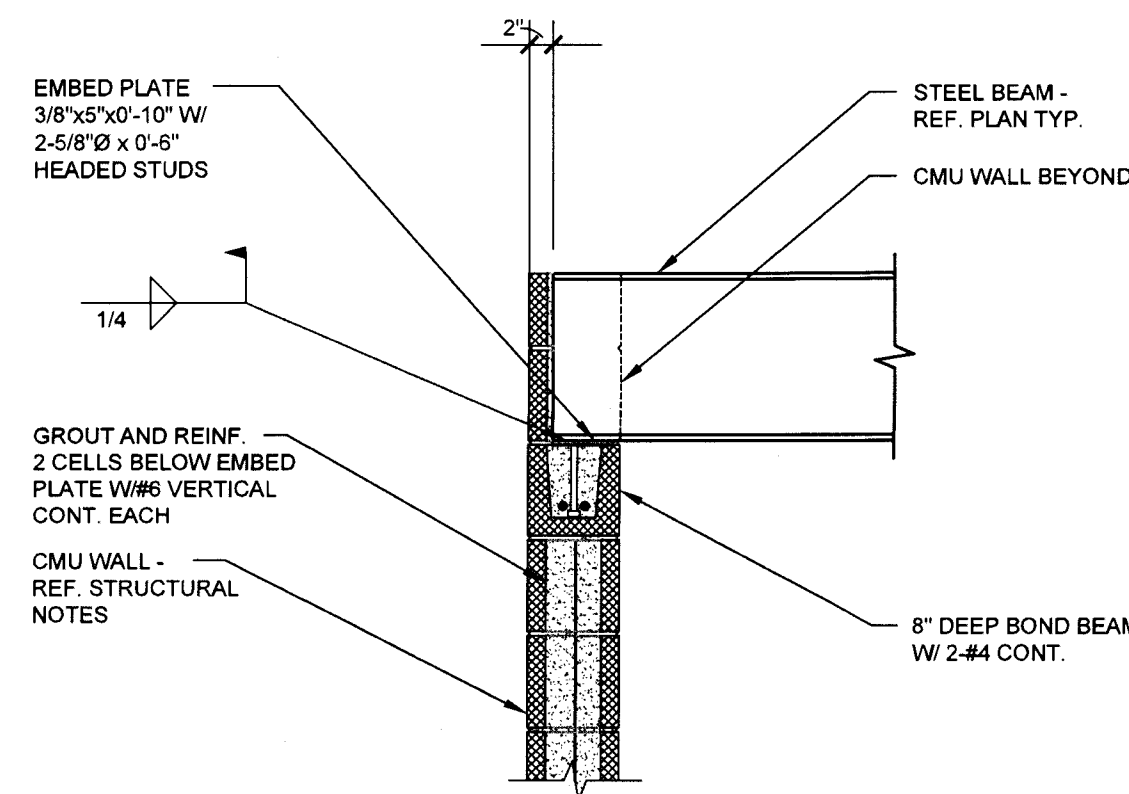
**09 TYPICAL CMU LINTEL SCHEDULE**  
NO SCALE



**02 TYPICAL CMU WALL REINFORCEMENT DETAIL**  
NO SCALE

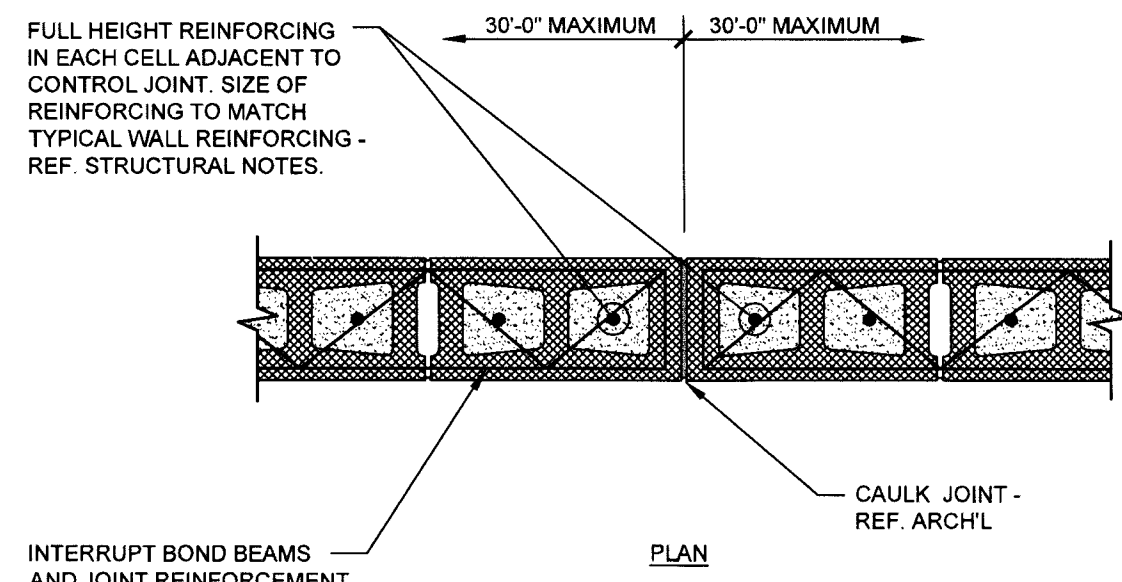


**06 TYPICAL 12\"/>**

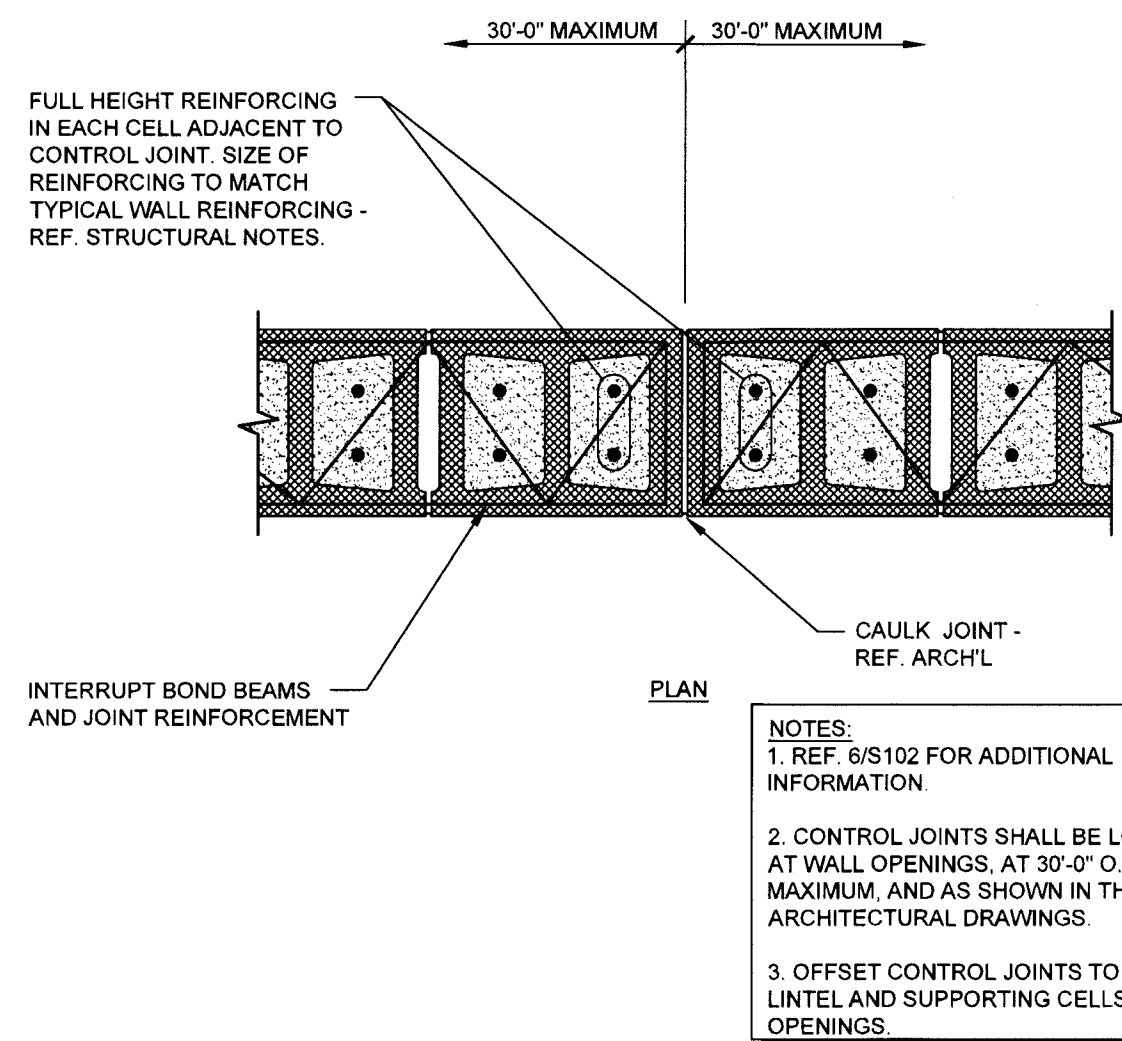


- NOTES:
- FLOOR/ROOF DECK NOT SHOWN FOR CLARITY.
  - REF. PLAN AND SECTIONS FOR ADDITIONAL INFORMATION.

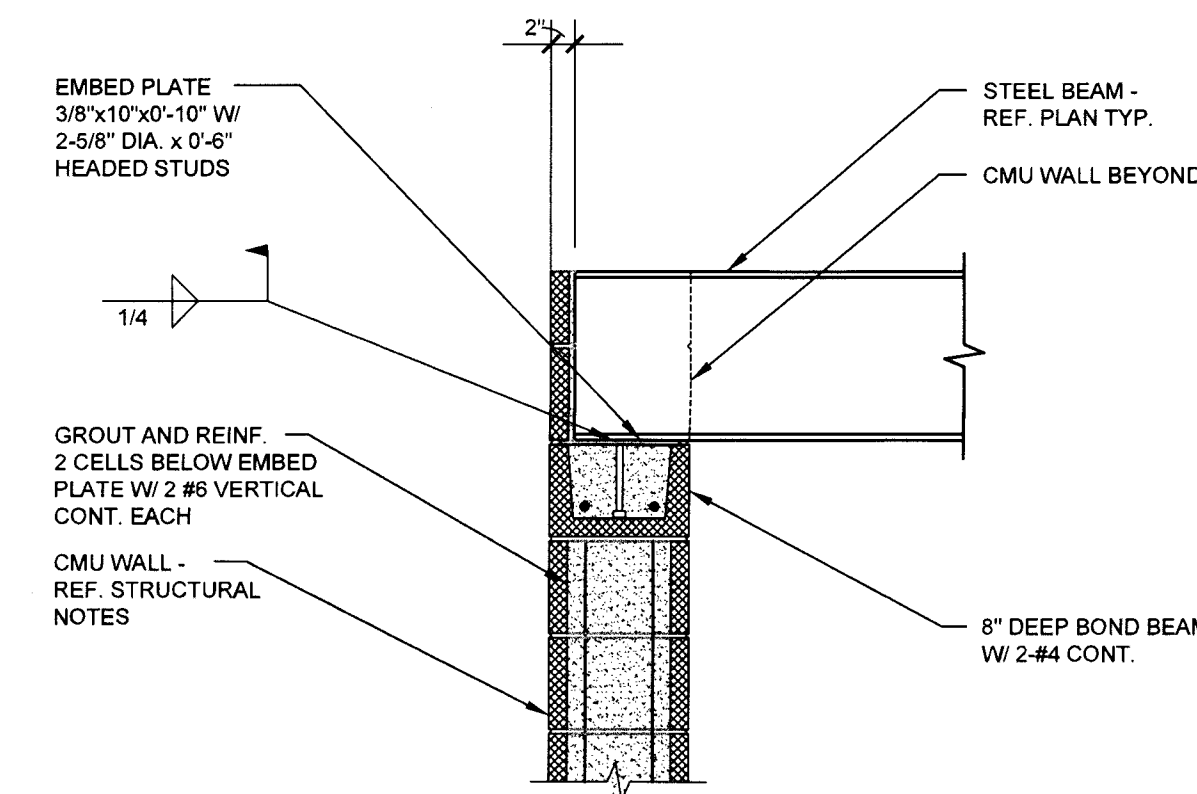
**10 TYPICAL BEAM TO CMU WALL DETAIL**  
NO SCALE



**03 TYPICAL CMU WALL CONTROL JOINT DETAIL**  
NO SCALE

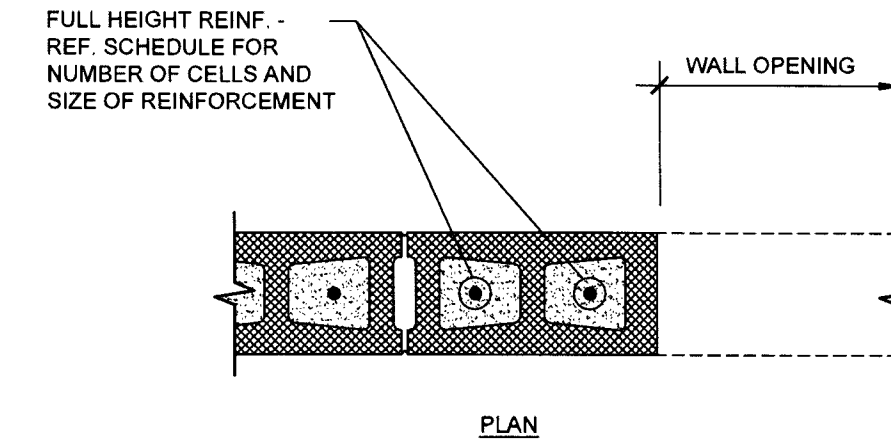


**07 TYPICAL 12\"/>**



- NOTES:
- FLOOR/ROOF DECK NOT SHOWN FOR CLARITY.
  - REF. PLAN AND SECTIONS FOR ADDITIONAL INFORMATION.

**11 TYPICAL BEAM TO 12\"/>**

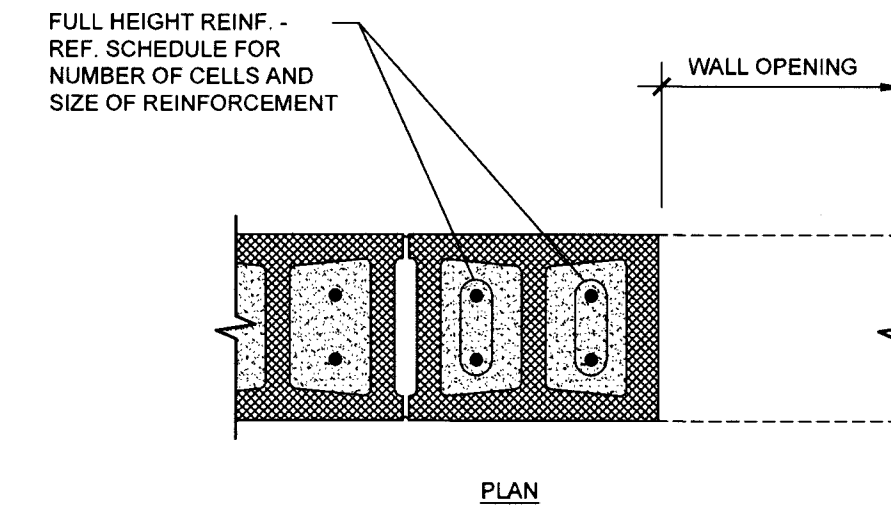


#### JAMB SCHEDULE

OPENING WIDTH	CMU JAMB			
	EXTERIOR		INTERIOR	
	NUMBER OF GROUTED CELLS	REINF./CELL	NUMBER OF GROUTED CELLS	REINF./CELL
≤ 4'-0"	2	1-#5	2	1-#5
≤ 8'-0"	3	1-#5	2	1-#5
≤ 12'-0"	3	1-#6	2	1-#5

- NOTES:
- HORIZONTAL REINFORCEMENT OMITTED FOR CLARITY. REFER TO 1/S102 FOR ADDITIONAL INFORMATION.

**04 TYPICAL CMU JAMB SCHEDULE**  
NO SCALE

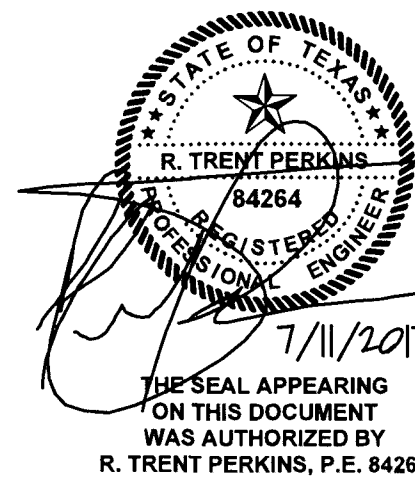


#### JAMB SCHEDULE

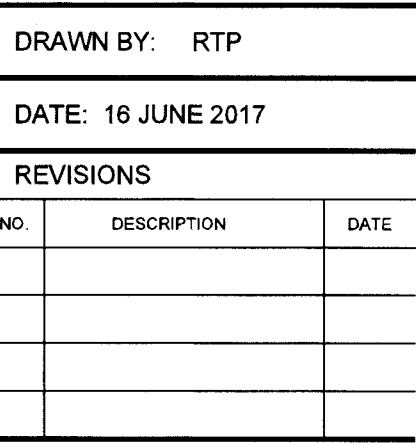
OPENING WIDTH	CMU JAMB			
	EXTERIOR		INTERIOR	
	NUMBER OF GROUTED CELLS	REINF./CELL	NUMBER OF GROUTED CELLS	REINF./CELL
≤ 4'-0"	2	2-#5	2	2-#5
≤ 8'-0"	3	2-#5	2	2-#5
≤ 12'-0"	3	2-#6	2	2-#5

- NOTES:
- HORIZONTAL REINFORCEMENT OMITTED FOR CLARITY. REFER TO 5/S102 FOR ADDITIONAL INFORMATION.

**08 TYPICAL 12\"/>**





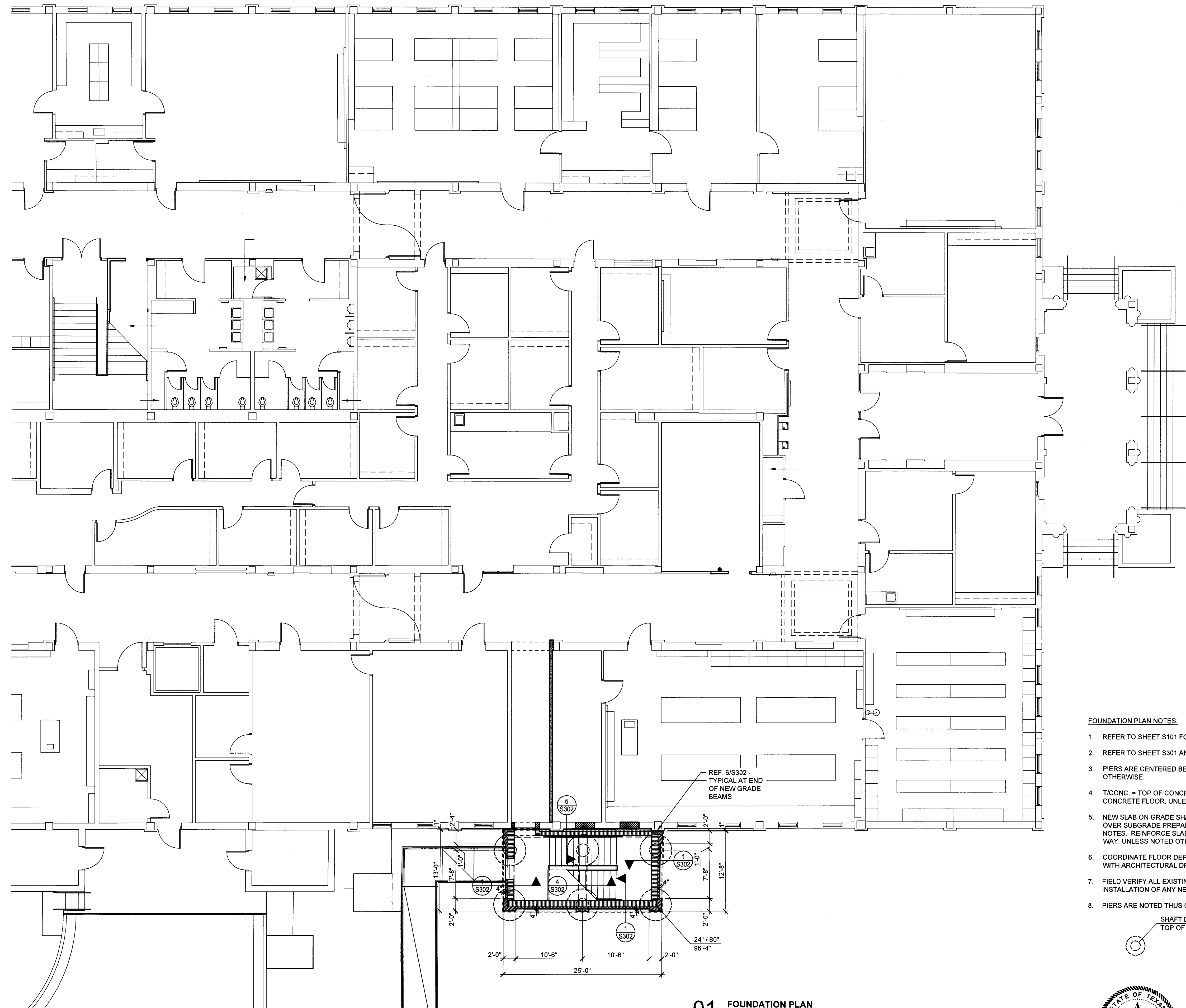


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
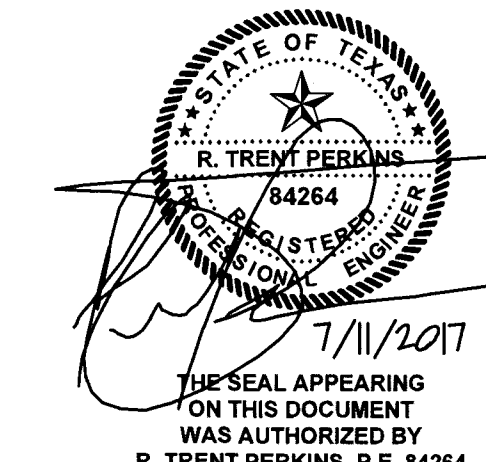
**B-S201**



### FOUNDATION PLAN NOTES:

1. REFER TO SHEET S101 FOR STRUCTURAL NOTES AND SCHEDULES.
2. REFER TO SHEET S301 AND S302 FOR TYPICAL FOUNDATION DETAILS.
3. PIERS ARE CENTERED BENEATH GRADE BEAMS, UNLESS NOTED OTHERWISE.
4. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
5. NEW SLAB ON GRADE SHALL BE 5" THICK CONCRETE SLAB ON GRADE OVER SUBGRADE PREPARED IN ACCORDANCE WITH THE FOUNDATION NOTES. REINFORCE SLAB ON GRADE WITH #3 BARS AT 18" O.C. EACH WAY, UNLESS NOTED OTHERWISE.
6. COORDINATE FLOOR DEPRESSIONS, DROPS, SLOPES, AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.
7. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS OR ASSEMBLIES.
8. PIERS ARE NOTED THUS ON PLAN (REF. 1/S301) :

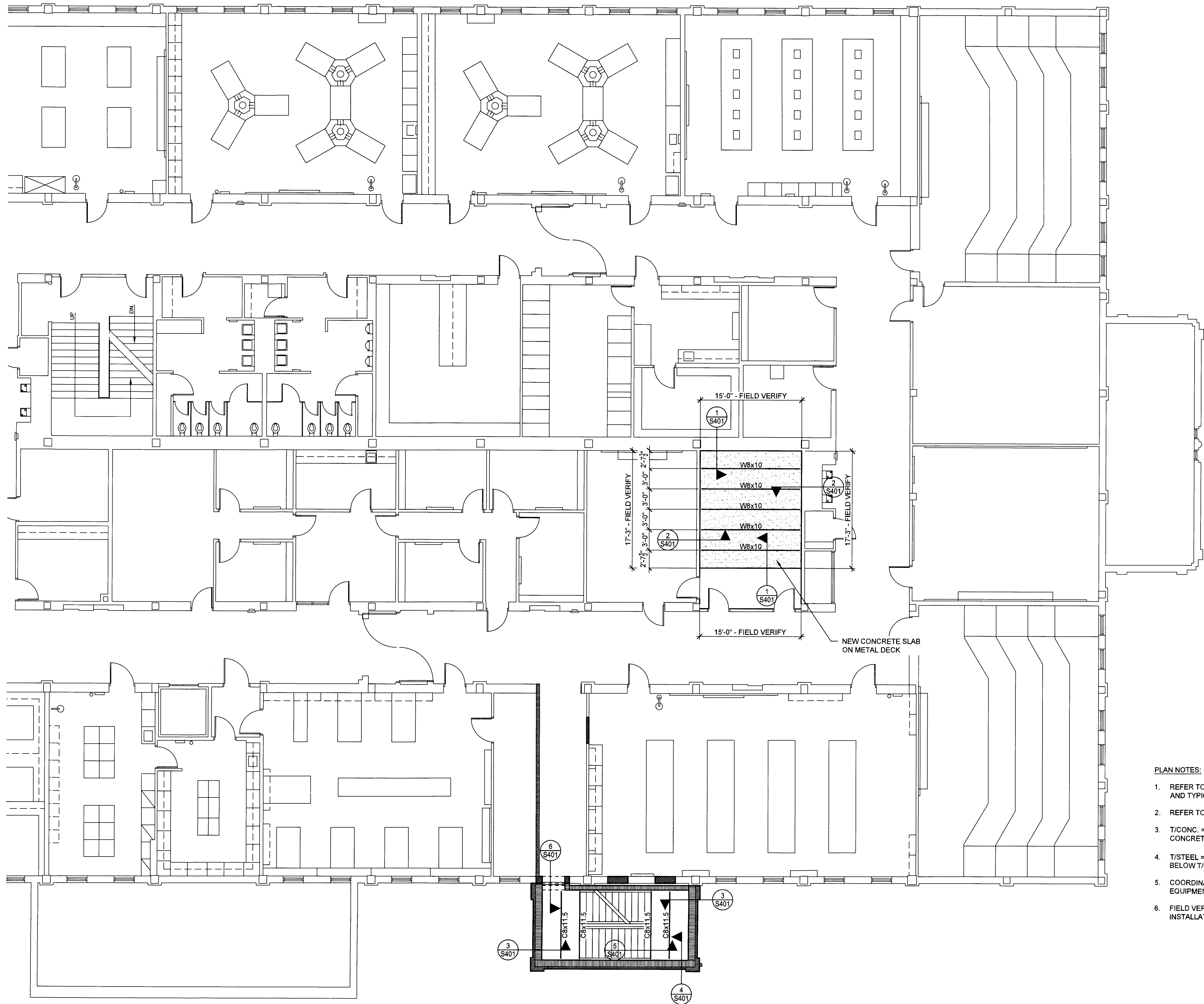
SHAFT DIAMETER / BELL DIAMETER  
TOP OF PIER ELEVATION



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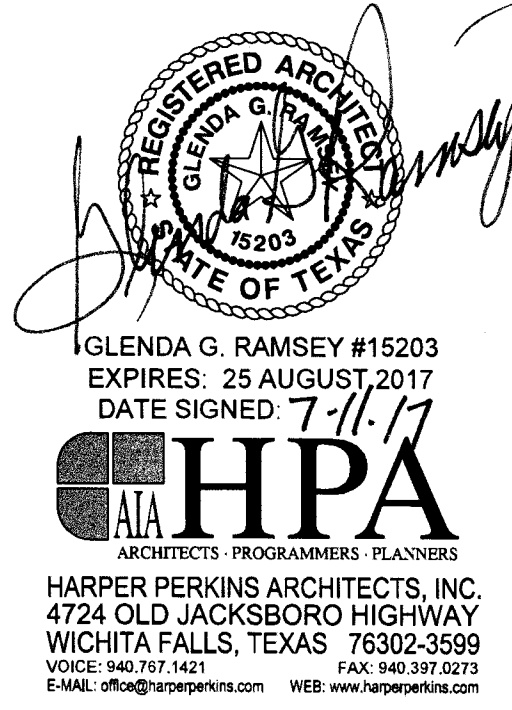




01 SECOND FLOOR FRAMING PLAN  
SCALE: 1/8" = 1'-0"

PLAN NOTES:

1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES AND TYPICAL MASONRY DETAILS.
2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
3. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
4. T/STEEL = TOP OF STRUCTURAL STEEL BEAMS. T/STEEL SHALL BE 3/2" BELOW T/CONC., UNLESS NOTED OTHERWISE.
5. COORDINATE ROOF SLOPES, ROOF OPENINGS, ROOF SUPPORTED EQUIPMENT WITH ARCHITECTURAL DRAWINGS.
6. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.



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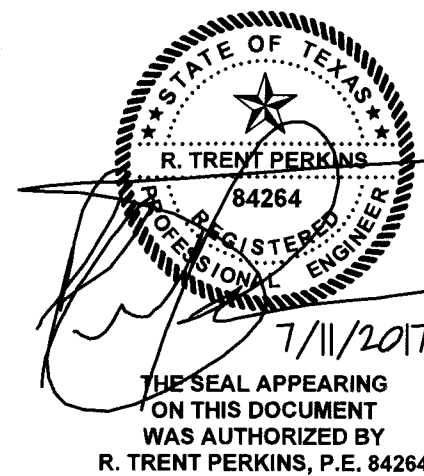
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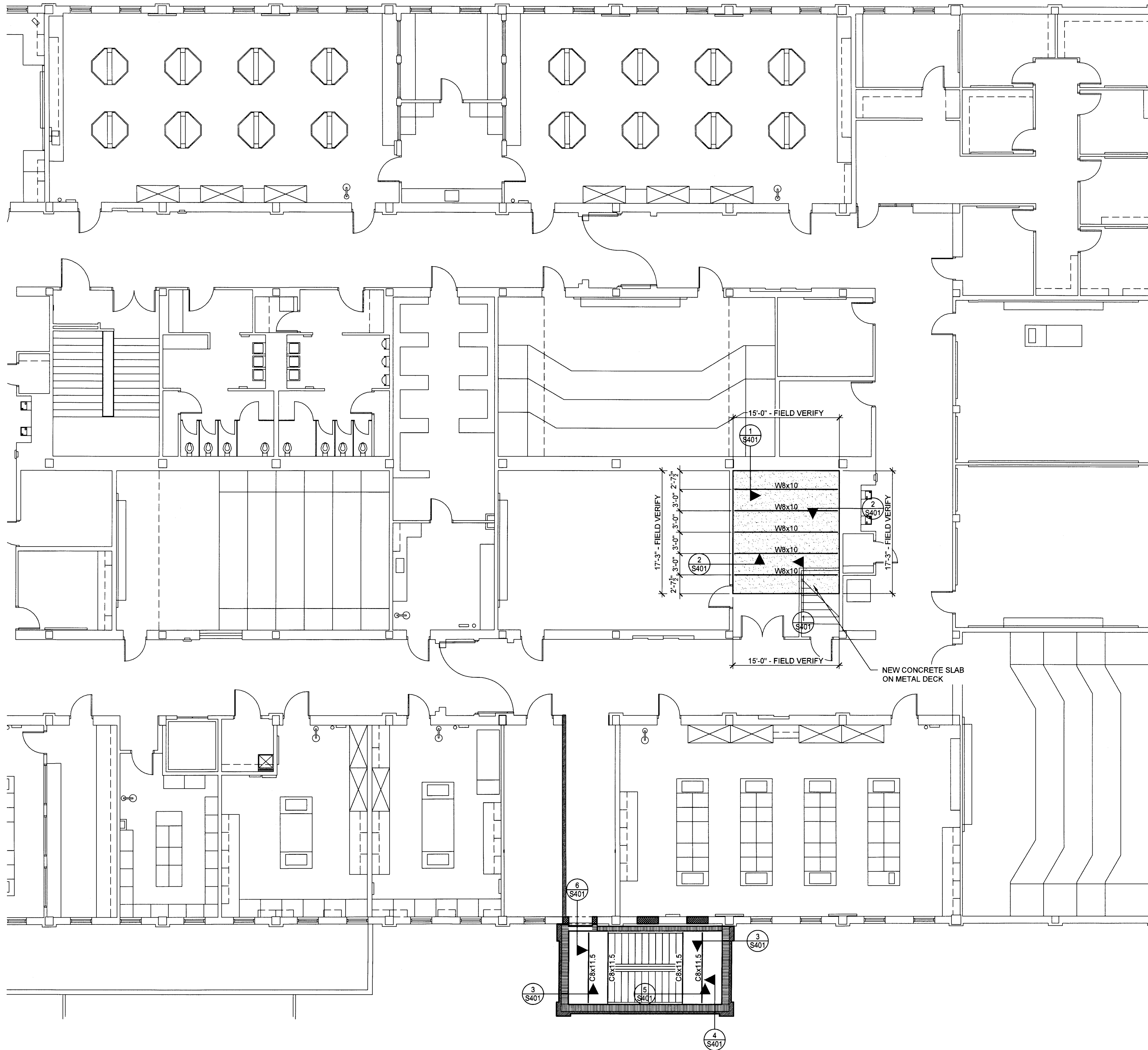
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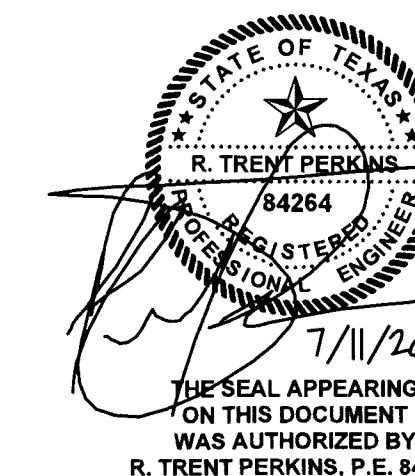
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01 THIRD FLOOR FRAMING PLAN  
SCALE: 1/8" = 1'-0"

- PLAN NOTES:**
1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES, AND TYPICAL MASONRY DETAILS.
  2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
  3. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
  4. T/STEEL = TOP OF STRUCTURAL STEEL BEAMS. T/STEEL SHALL BE 3 1/2" BELOW T/CONC., UNLESS NOTED OTHERWISE.
  5. COORDINATE ROOF SLOPES, ROOF OPENINGS, ROOF SUPPORTED EQUIPMENT WITH ARCHITECTURAL DRAWINGS.
  6. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.



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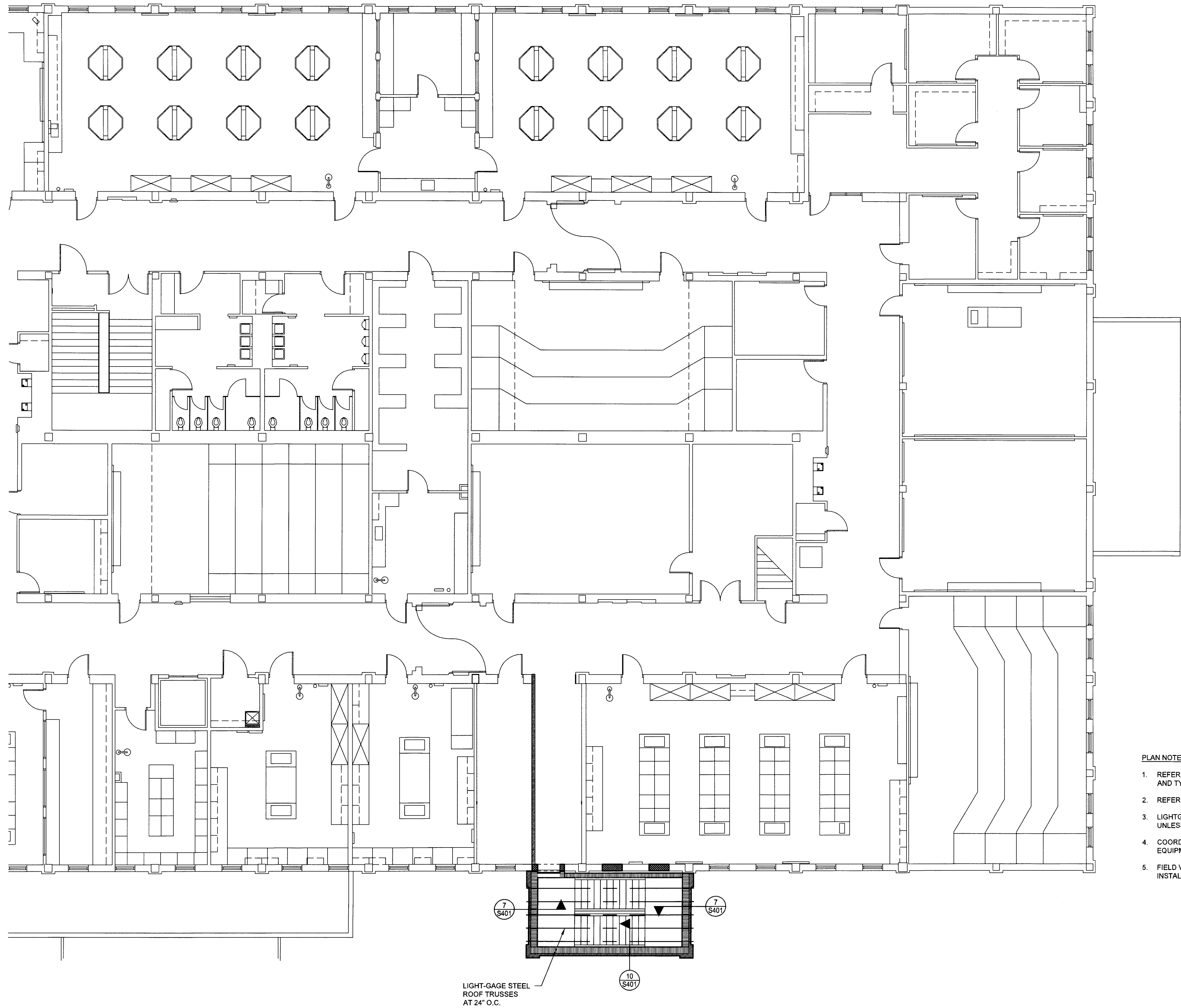
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TASADA - FIRE MARSHAL DEFERRED MAINTENANCE PROJECTS FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



REGISTERED ARCHITECT  
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-11-17  
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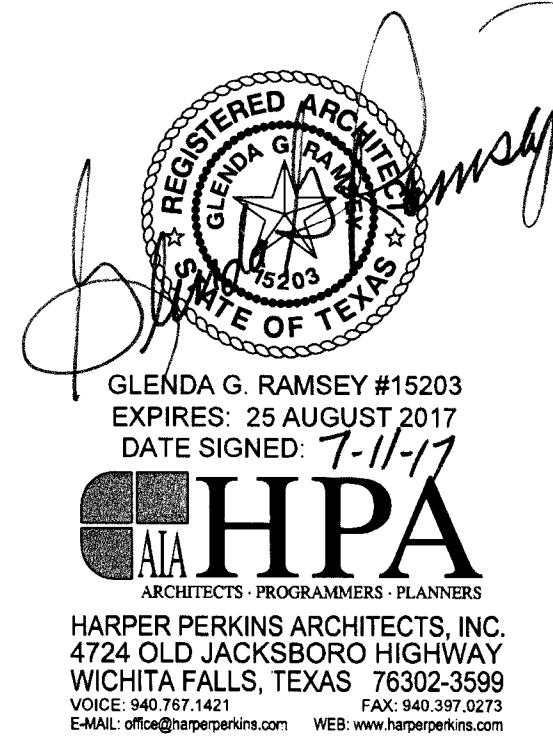


01 ROOF FRAMING PLAN

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

PLAN NOTES:

1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES, AND TYPICAL MASONRY DETAILS.
2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
3. LIGHT-GAGE STEEL ROOF TRUSSES SHALL BE SPACED AT 2'-0" ON CENTER, UNLESS NOTED OTHERWISE.
4. COORDINATE ROOF SLOPES, ROOF OPENINGS, ROOF SUPPORTED EQUIPMENT WITH ARCHITECTURAL DRAWINGS.
5. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.



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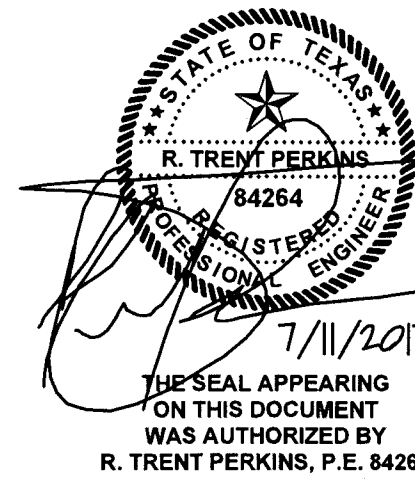


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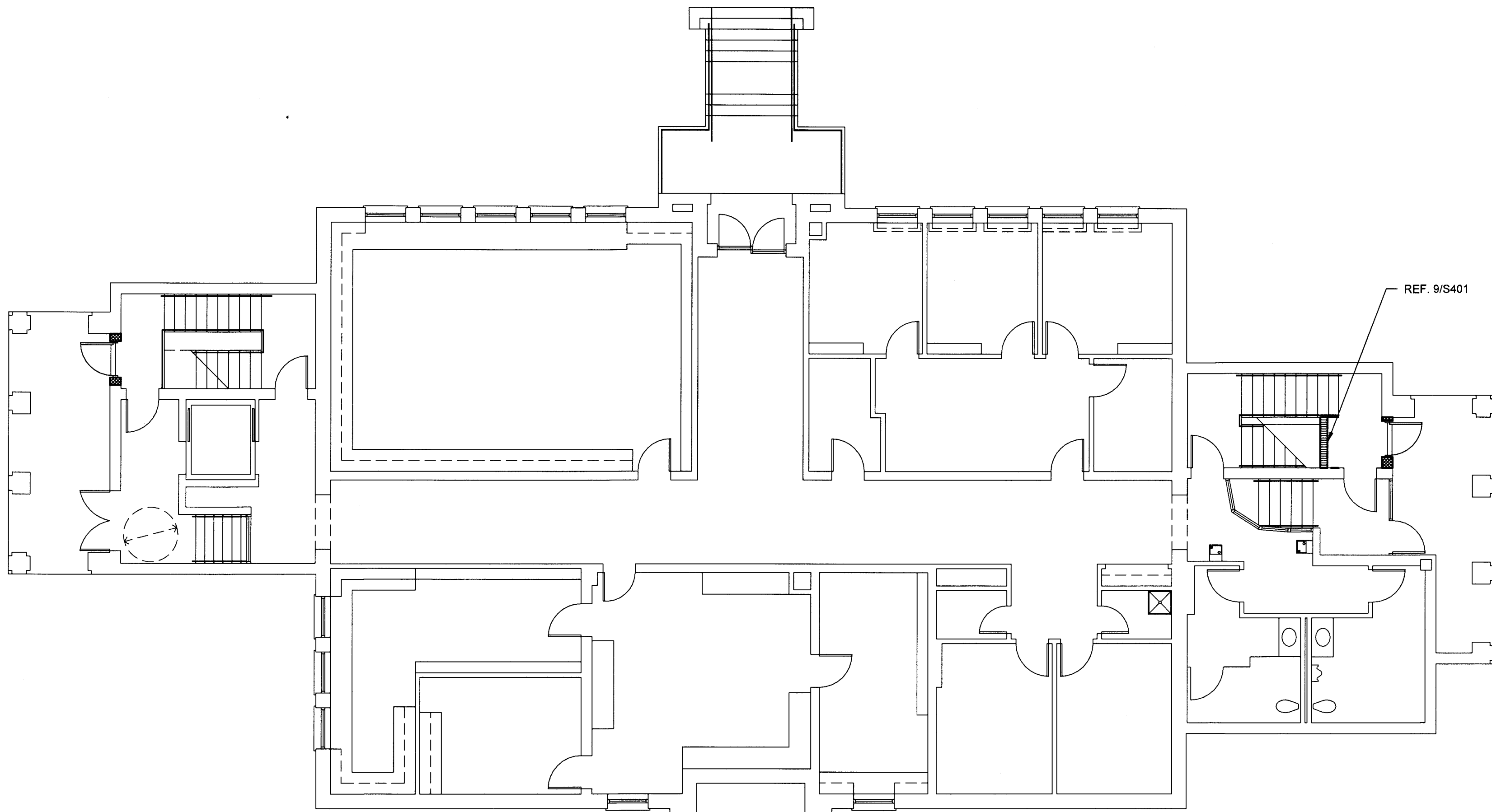
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**01 SECOND FLOOR FRAMING PLAN**  
SCALE: 1/8" = 1'-0"

**PLAN NOTES:**

1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES, AND TYPICAL MASONRY DETAILS.
2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
3. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
4. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.

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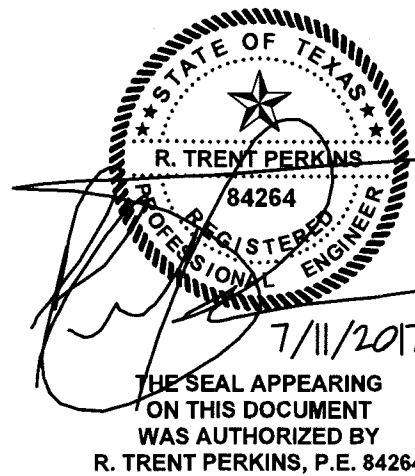


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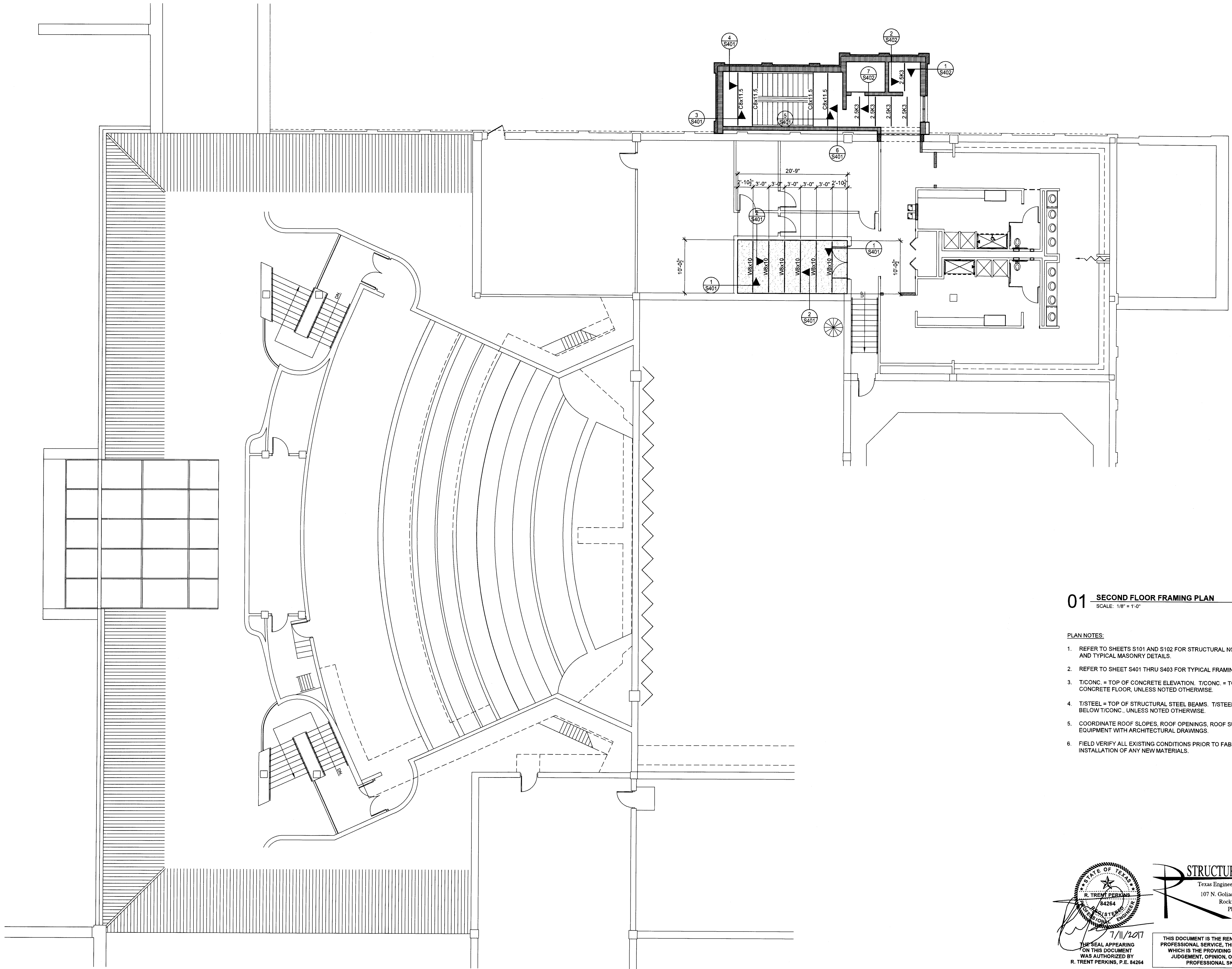
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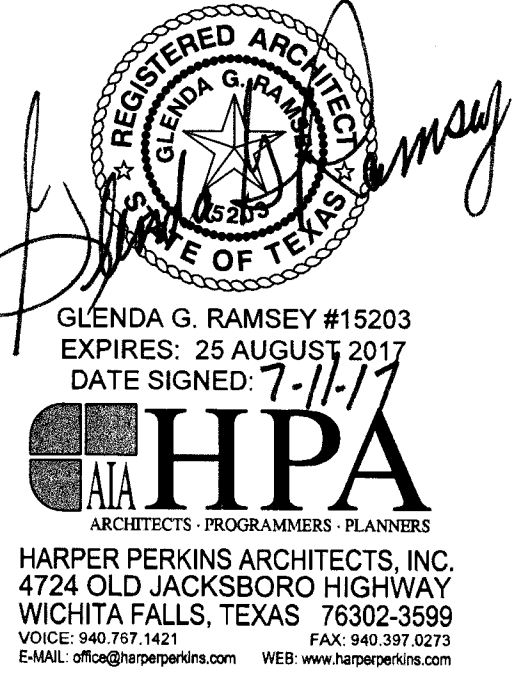




01 SECOND FLOOR FRAMING PLAN  
SCALE: 1/8" = 1'-0"

PLAN NOTES:

1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES, AND TYPICAL MASONRY DETAILS.
2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
3. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
4. T/STEEL = TOP OF STRUCTURAL STEEL BEAMS. T/STEEL SHALL BE 3 1/2" BELOW T/CONC., UNLESS NOTED OTHERWISE.
5. COORDINATE ROOF SLOPES, ROOF OPENINGS, ROOF SUPPORTED EQUIPMENT WITH ARCHITECTURAL DRAWINGS.
6. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.



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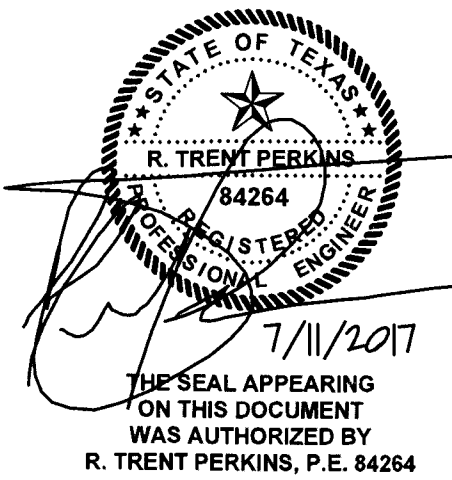
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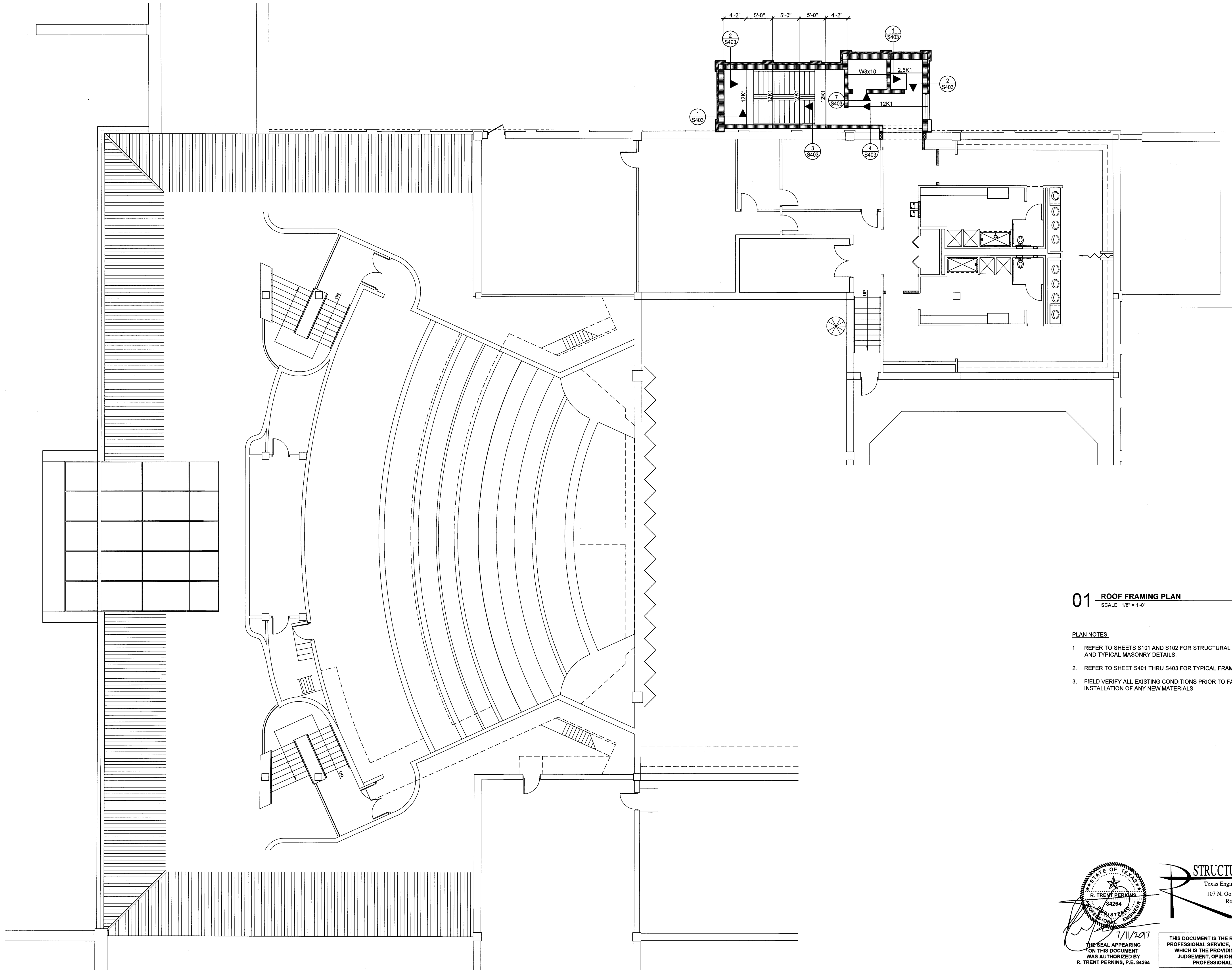
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01 ROOF FRAMING PLAN  
SCALE: 1/8" = 1'-0"

PLAN NOTES:

1. REFER TO SHEETS S101 AND S102 FOR STRUCTURAL NOTES, SCHEDULES, AND TYPICAL MASONRY DETAILS.
2. REFER TO SHEET S401 THRU S403 FOR TYPICAL FRAMING DETAILS.
3. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS.

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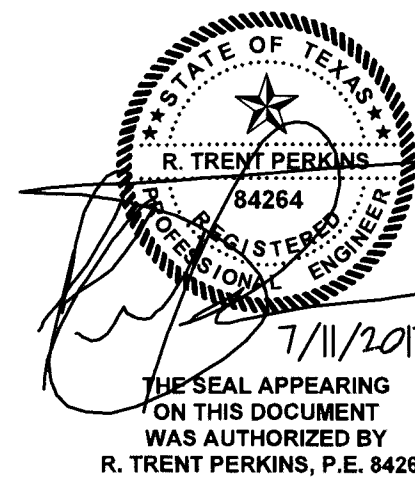
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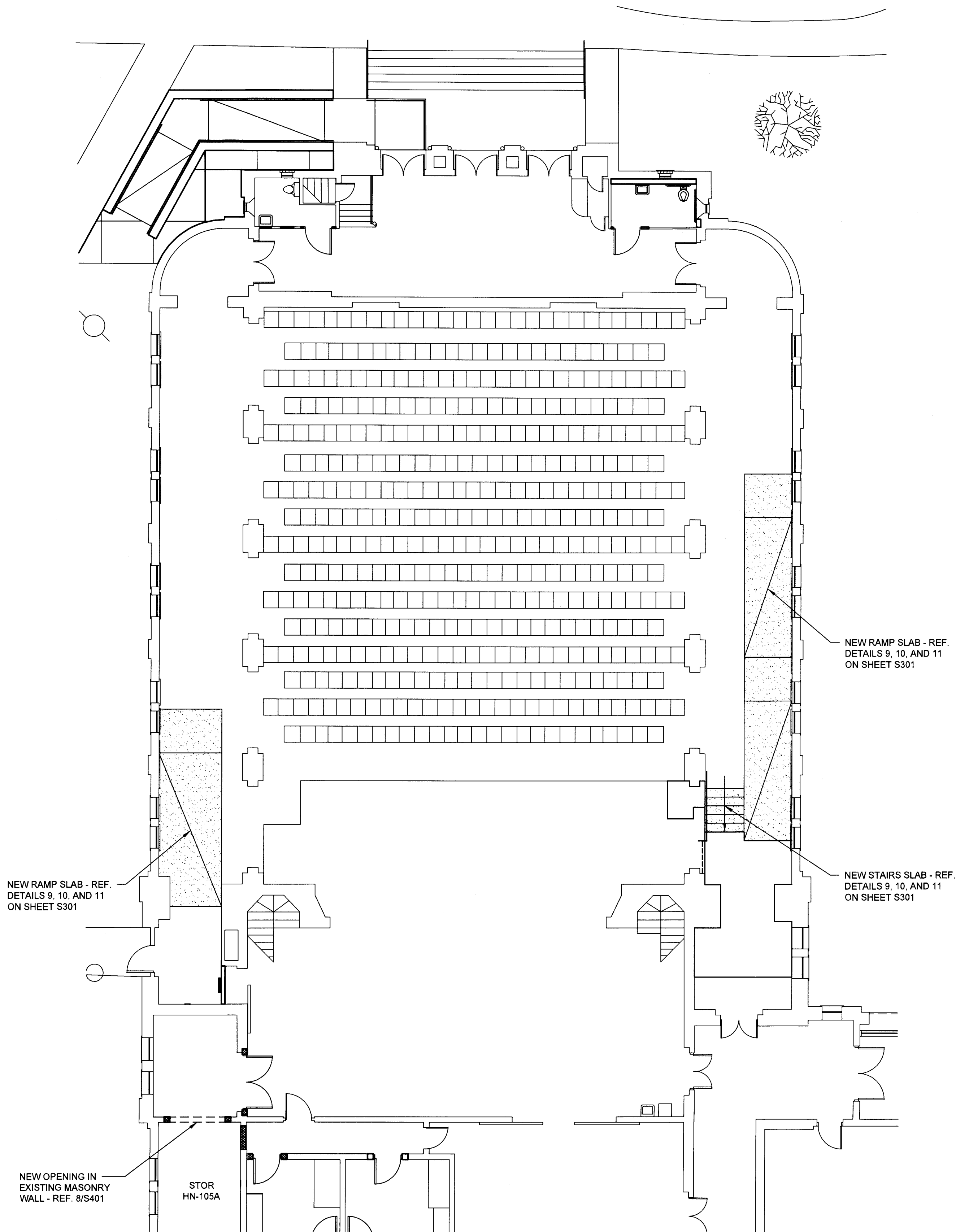
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GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-11-17  
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**01 FOUNDATION PLAN**  
SCALE: 1/8" = 1'-0"

FOUNDATION PLAN NOTES:

1. REFER TO SHEET S101 FOR STRUCTURAL NOTES AND SCHEDULES.
2. REFER TO SHEET S301 AND S302 FOR TYPICAL FOUNDATION DETAILS.
3. PIERS ARE CENTERED BENEATH GRADE BEAMS, UNLESS NOTED OTHERWISE.
4. T/CONC. = TOP OF CONCRETE ELEVATION. T/CONC. = TOP OF EXISTING CONCRETE FLOOR, UNLESS NOTED OTHERWISE.
5. NEW SLAB ON GRADE SHALL BE 5" THICK CONCRETE SLAB ON GRADE OVER SUBGRADE PREPARED IN ACCORDANCE WITH THE FOUNDATION NOTES. REINFORCE SLAB ON GRADE WITH #3 BARS AT 18" O.C. EACH WAY, UNLESS NOTED OTHERWISE.
6. COORDINATE FLOOR DEPRESSIONS, DROPS, SLOPES, AND DIMENSIONS WITH ARCHITECTURAL DRAWINGS.
7. FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO FABRICATION OR INSTALLATION OF ANY NEW MATERIALS OR ASSEMBLIES.

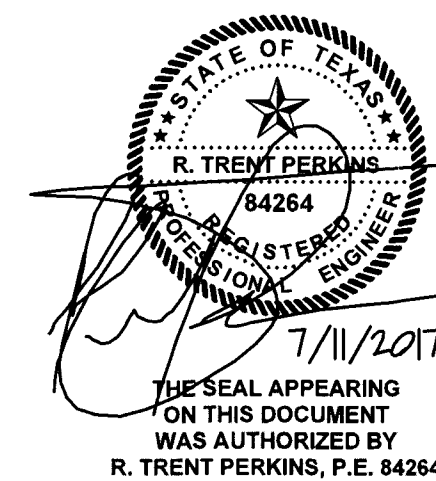


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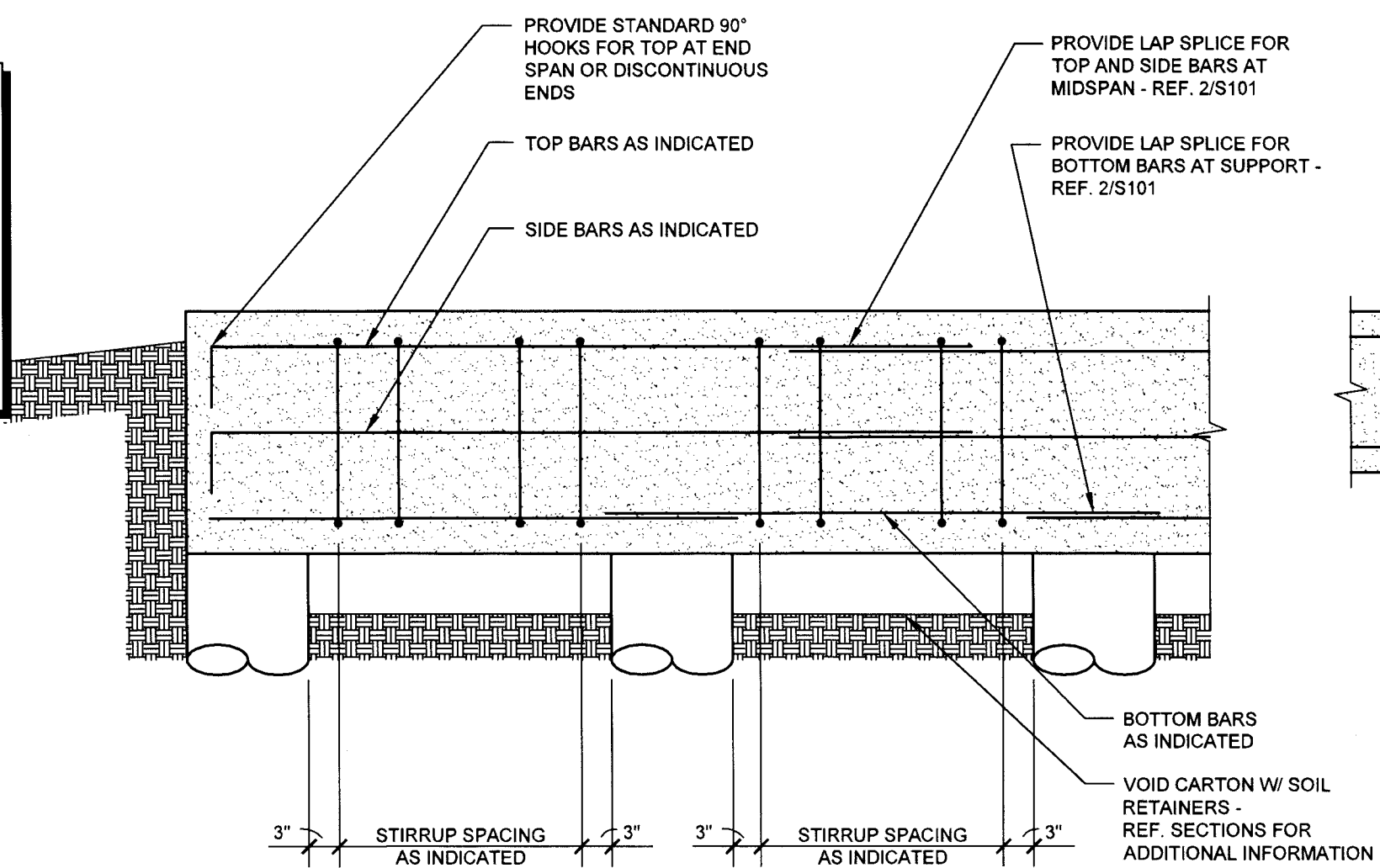
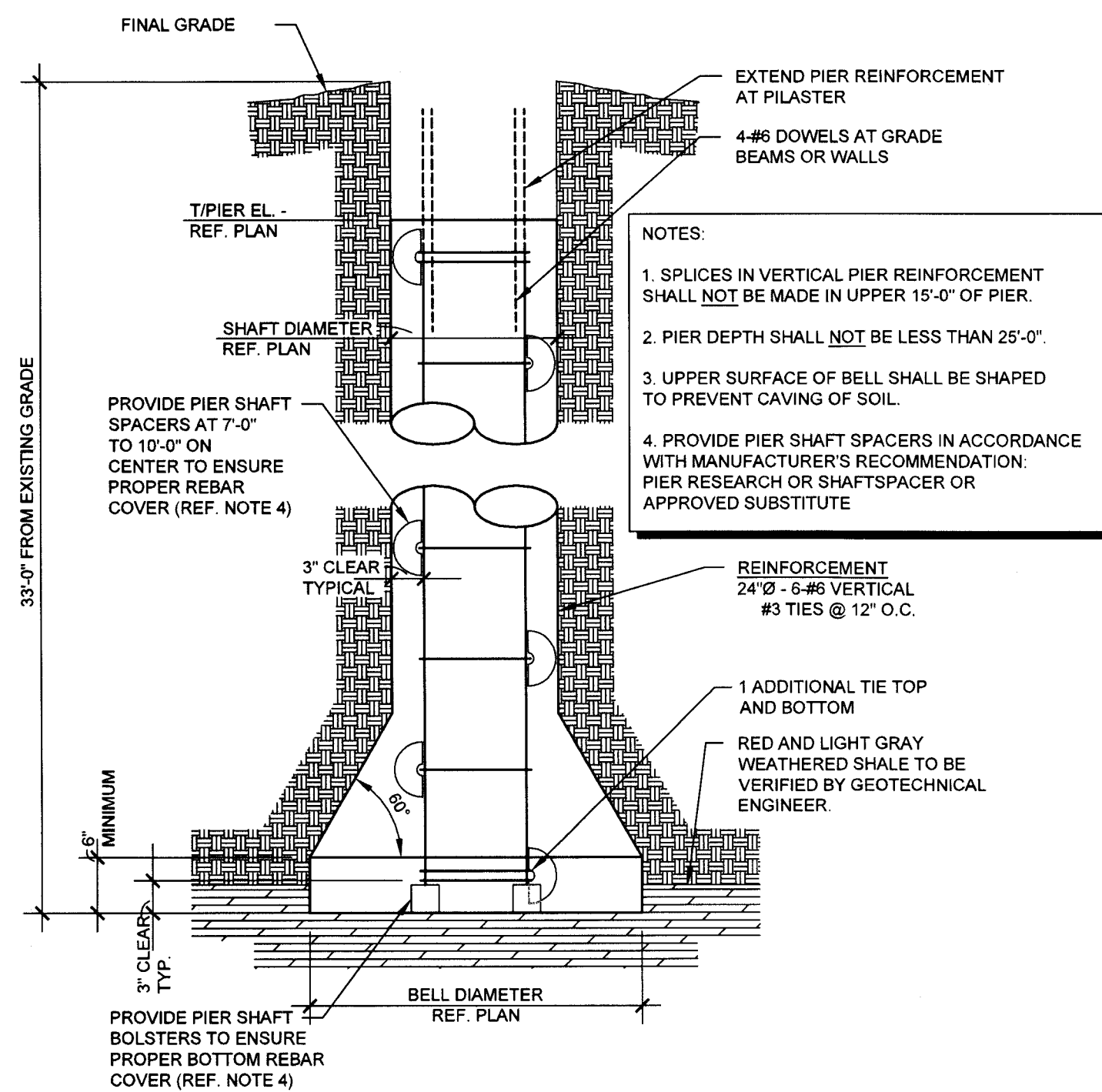
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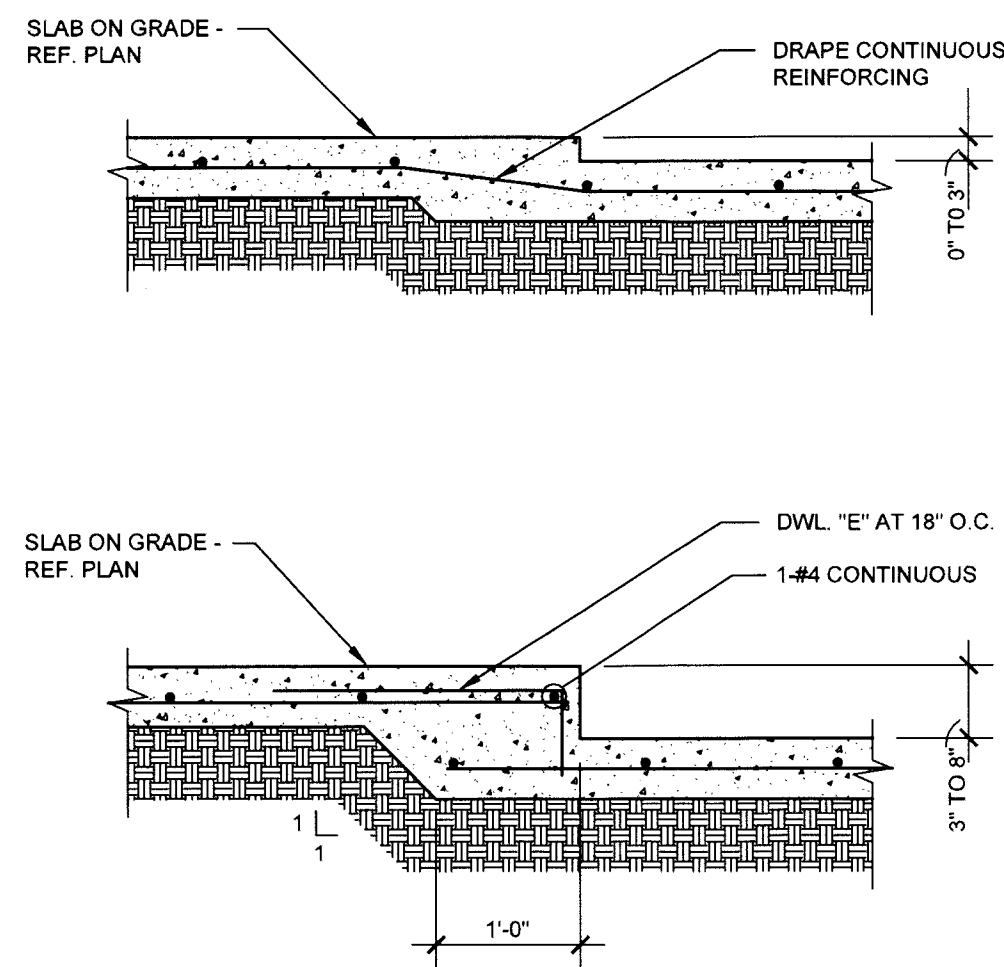
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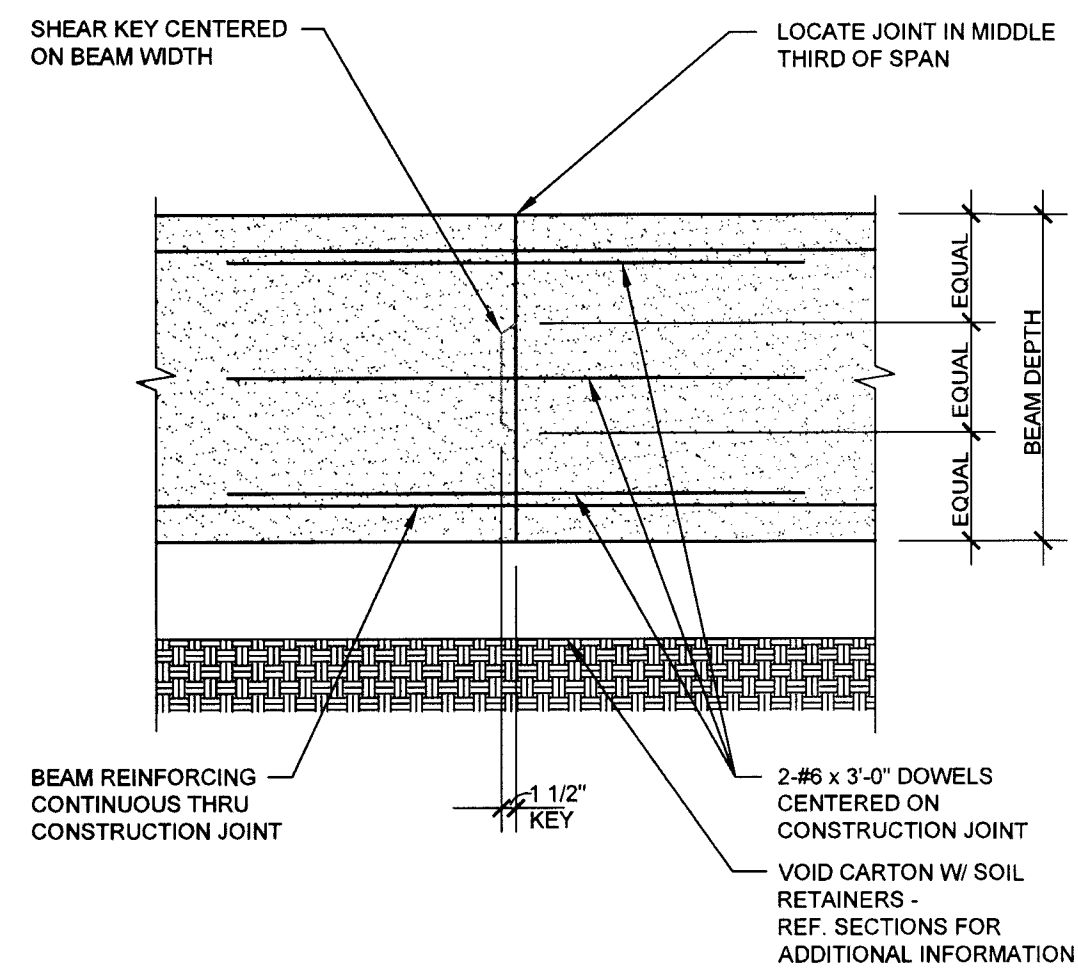
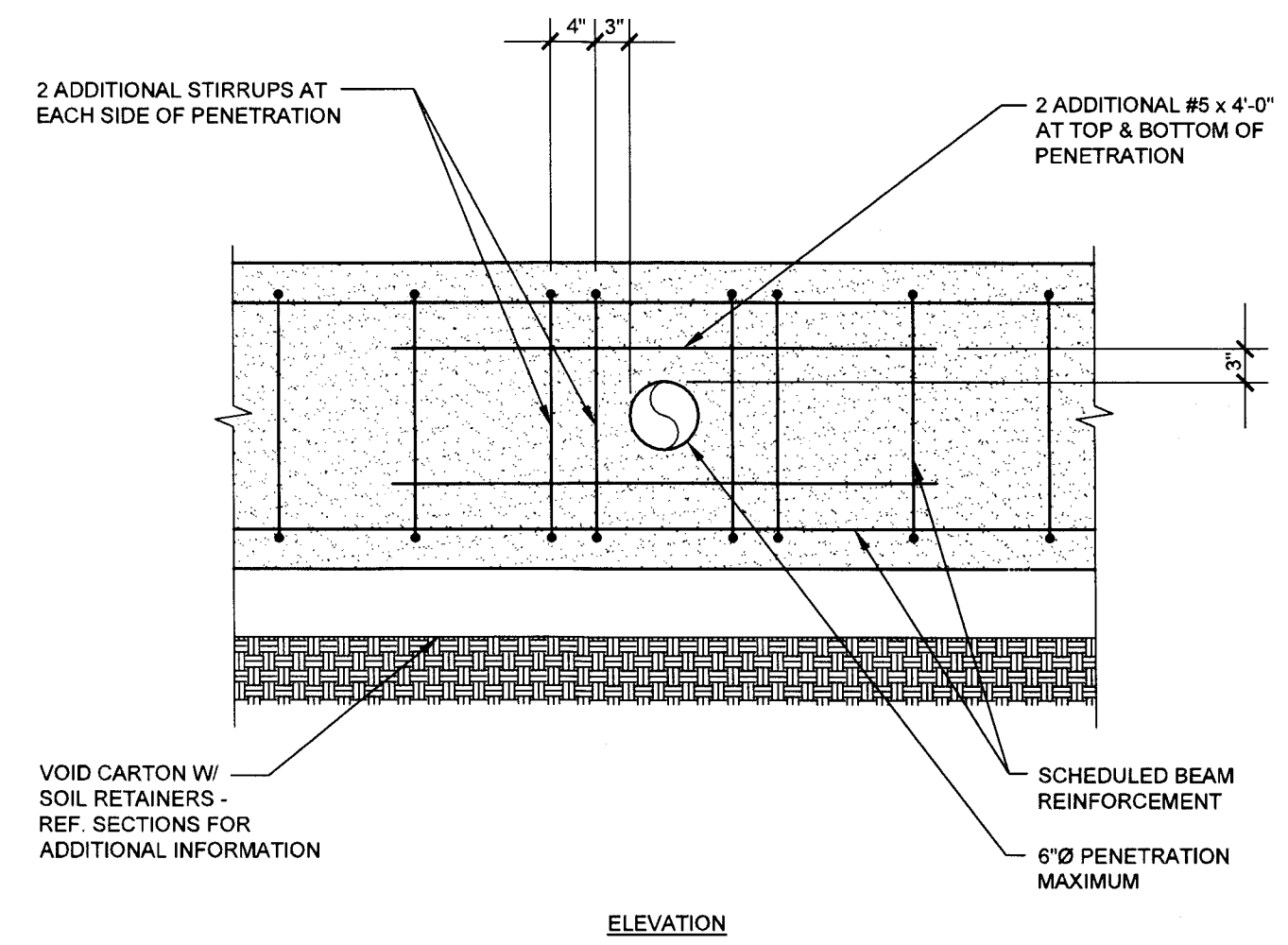




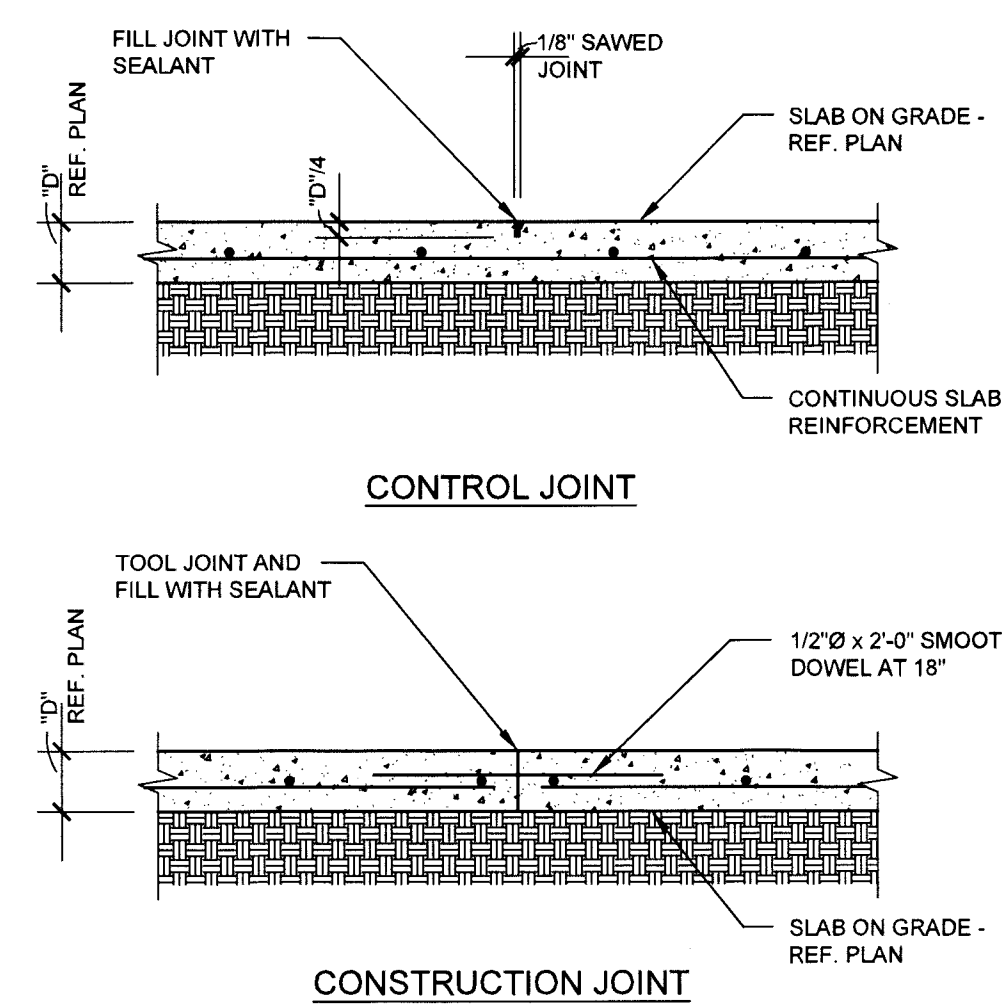
**03 TYPICAL CORNER BARS AT CONCRETE WALL, BEAM AND FOOTING INTERSECTION DETAIL**  
NO SCALE



**04 TYPICAL GRADE BEAM PENETRATION DETAIL**  
NO SCALE

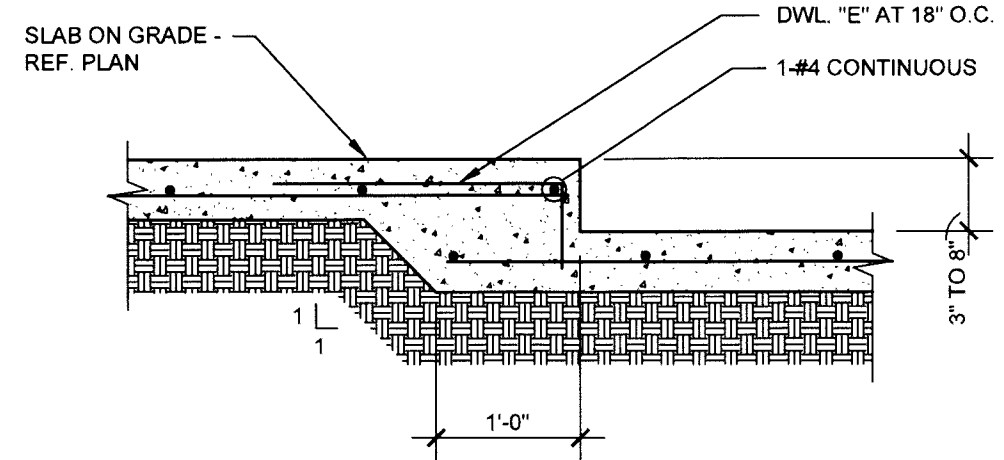


**06 TYPICAL JOINTS IN SLAB-ON-GRADE DETAIL**  
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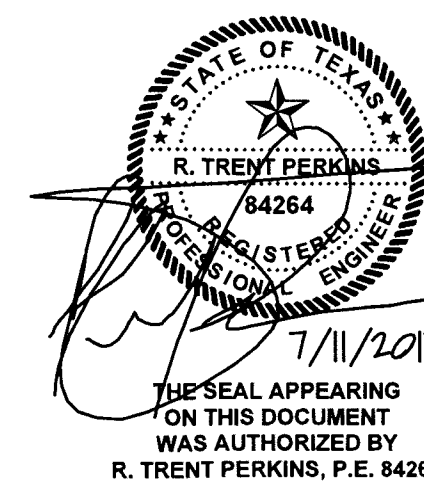
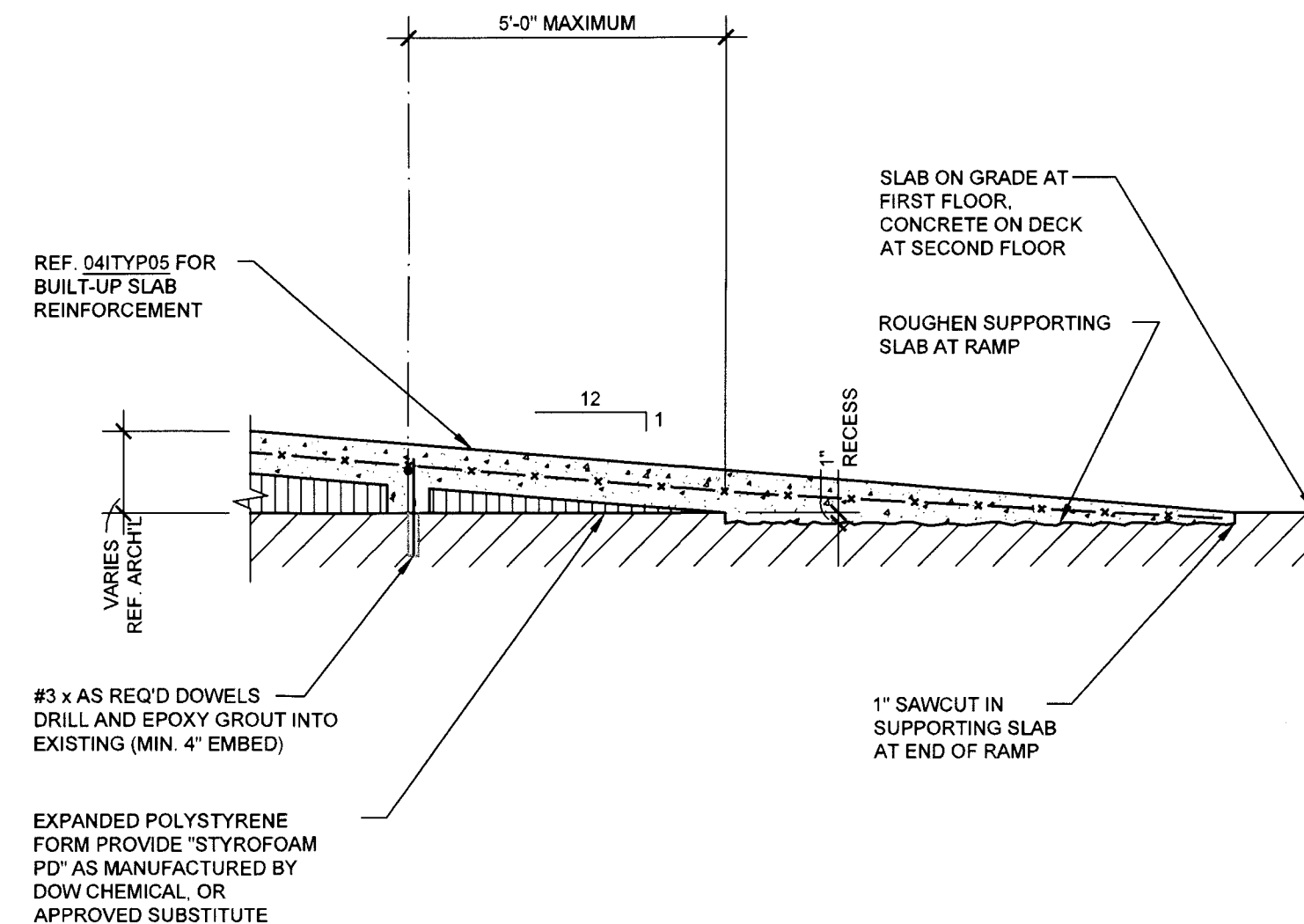
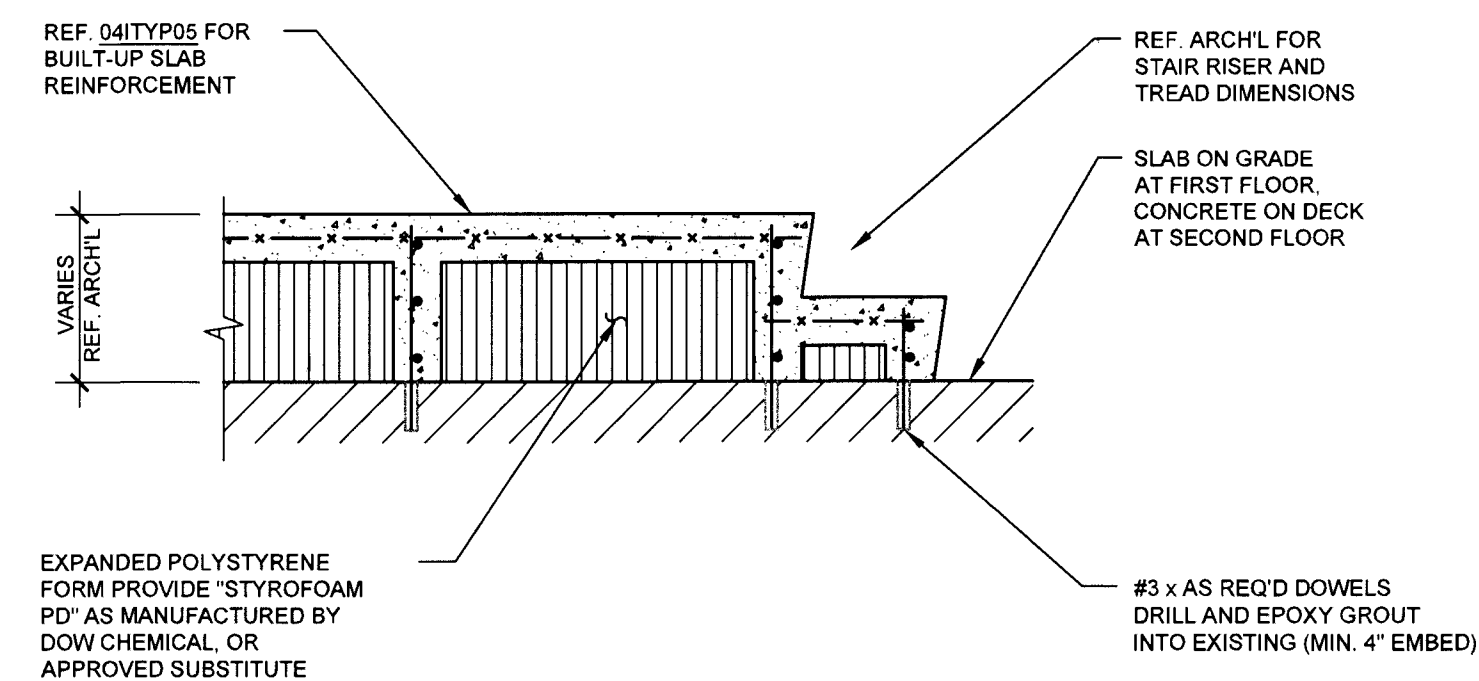
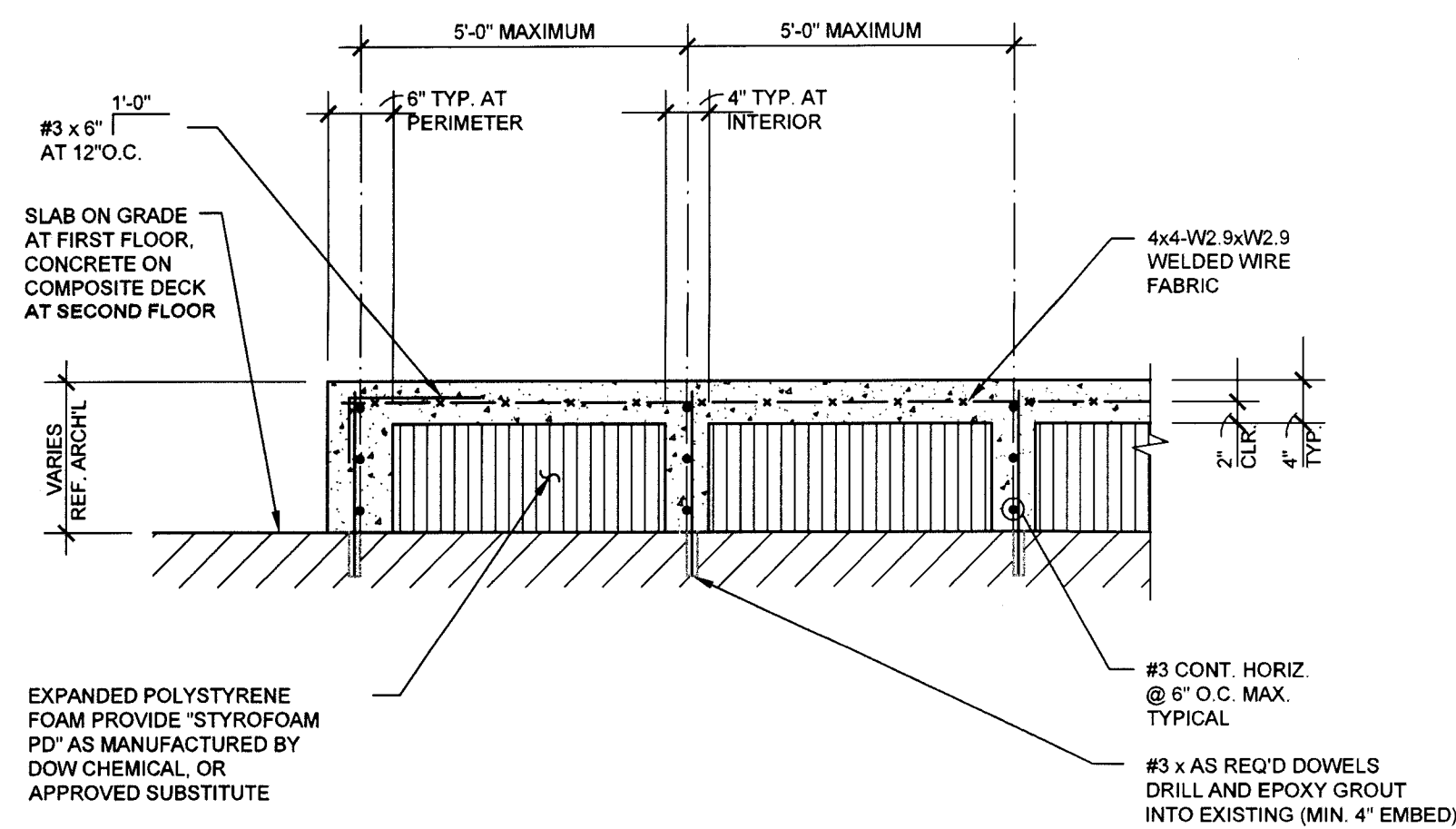
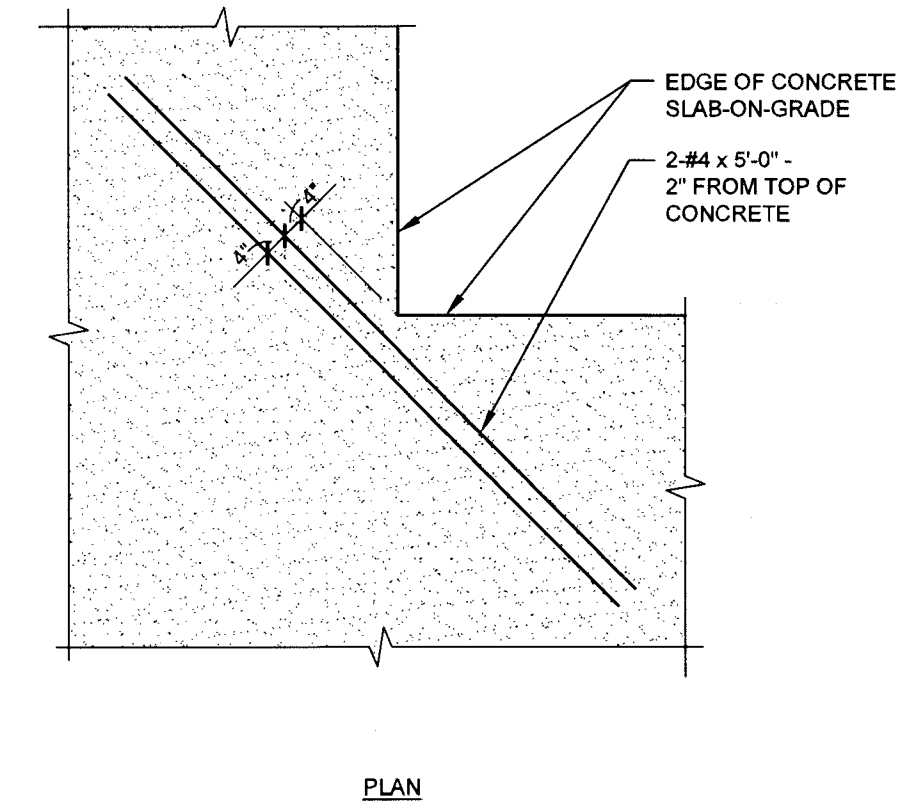


NOTES:  
1. CONTROL JOINTS SHALL BE CUT INTO SLAB WITHIN 8 HOURS OF CONCRETE PLACEMENT AT COLUMN CENTERLINES AND/OR 16'-0" O.C. MAXIMUM.  
2. CONTRACTOR SHALL PROVIDE A CONTROL/CONSTRUCTION JOINT PLAN FOR APPROVAL PRIOR TO FABRICATION OR INSTALLATION OF MATERIALS.  
3. CONTRACTOR SHALL COORDINATE LOCATION OF CONTROL/CONSTRUCTION JOINTS WITH ARCHITECTURAL FLOOR FINISHES.

**07 TYPICAL DROP IN SLAB-ON-GRADE DETAILS**  
NO SCALE



**08 TYPICAL RE-ENTRANT SLAB CORNER REINFORCING DETAIL**  
NO SCALE



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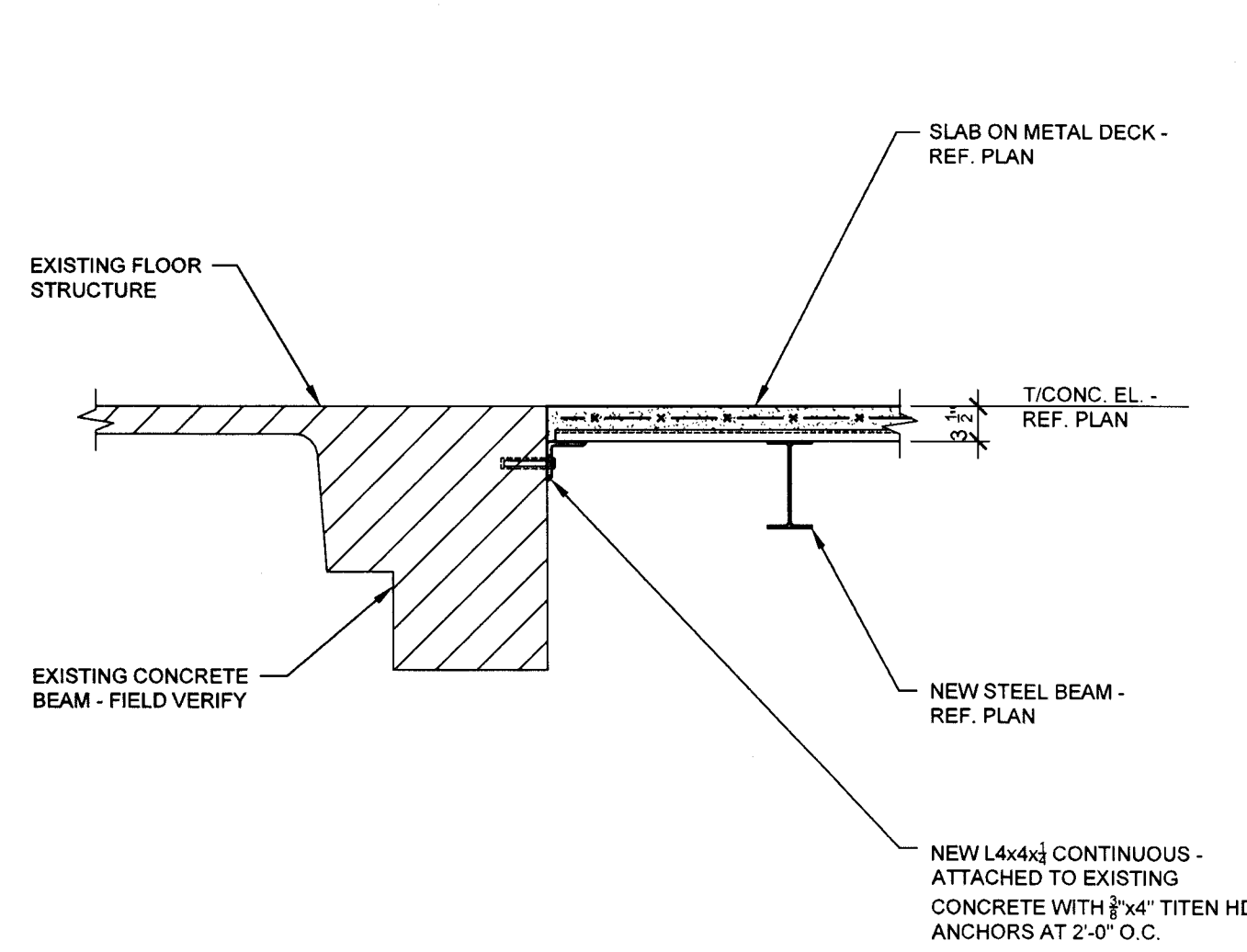
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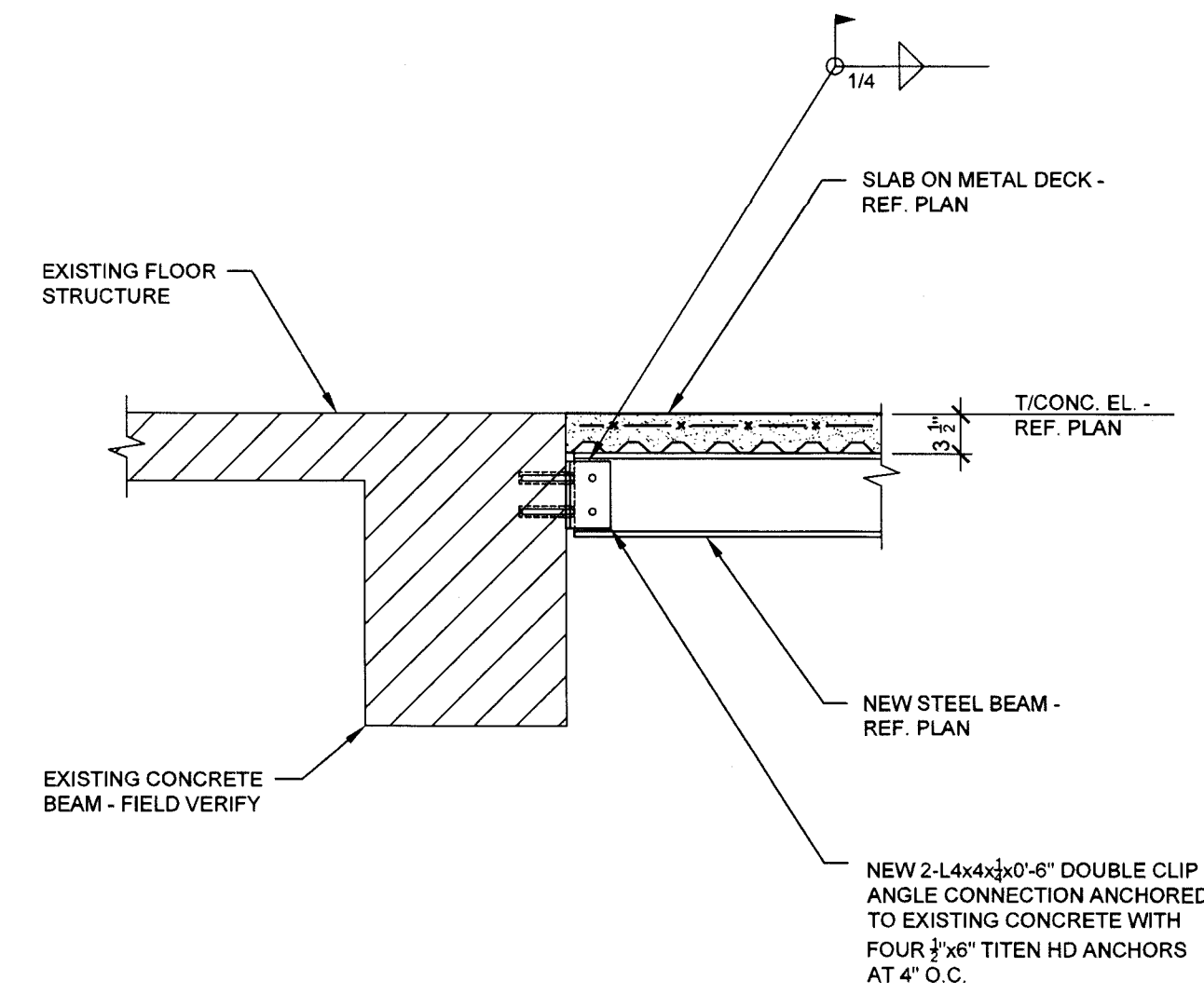
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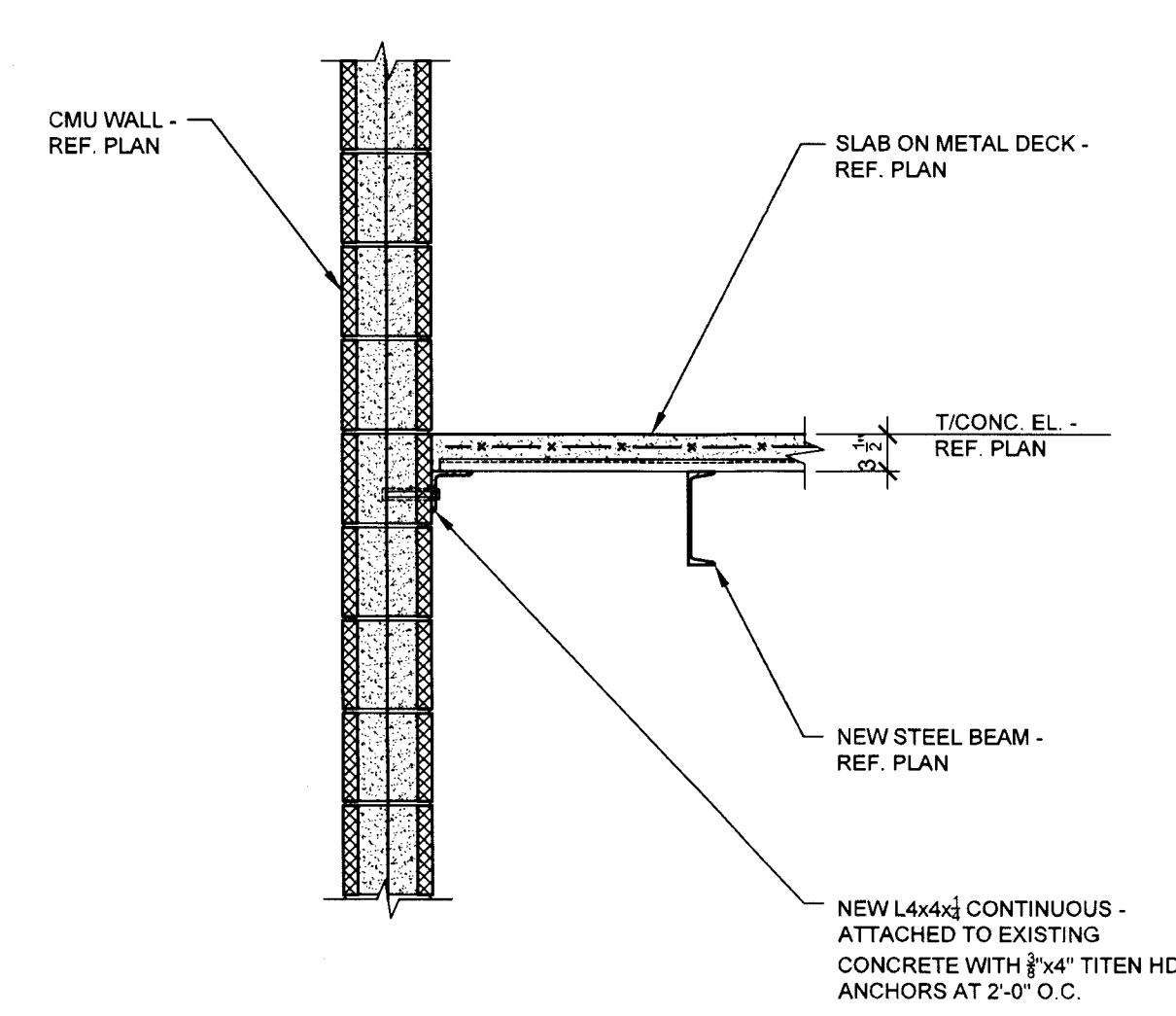




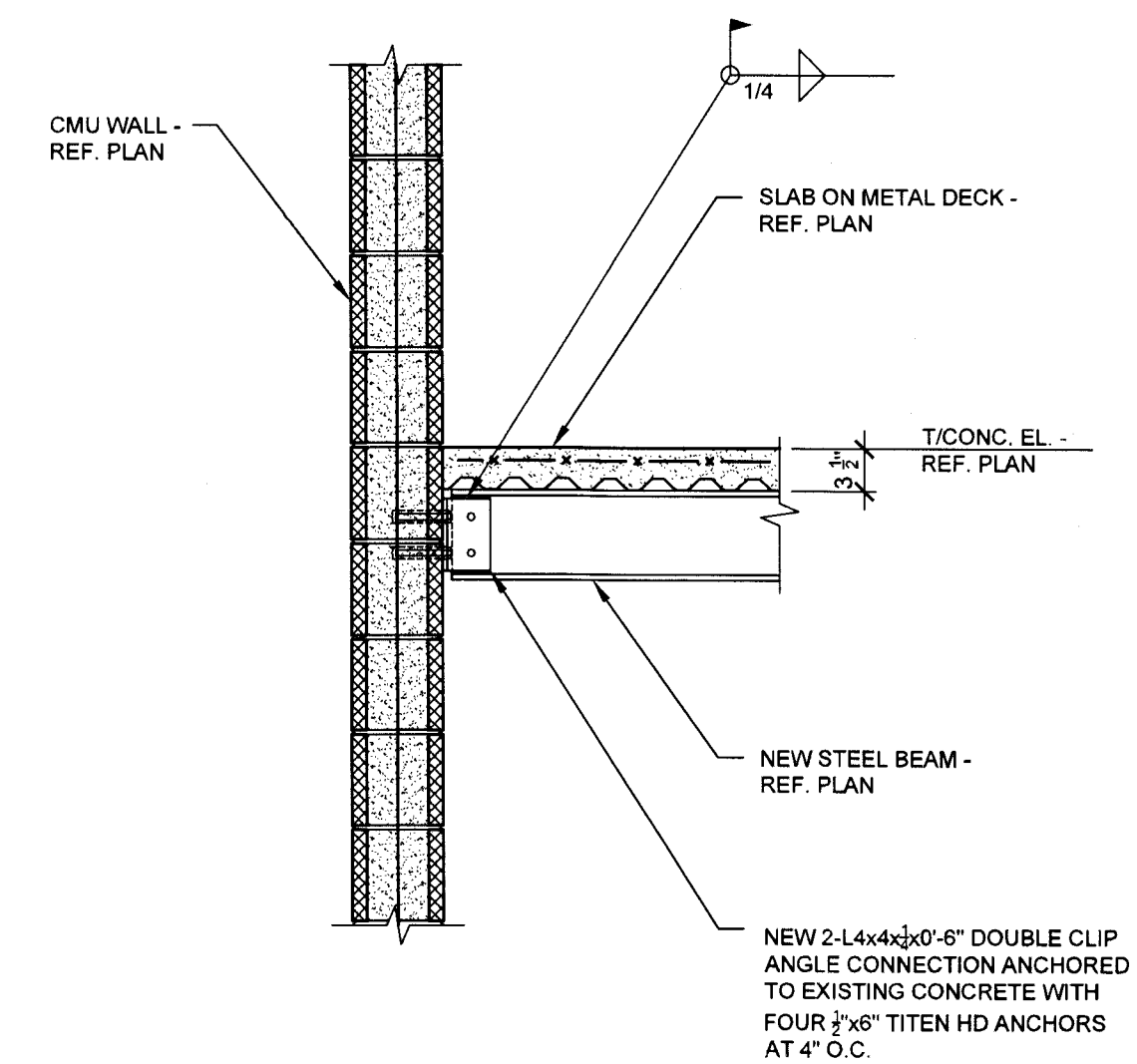
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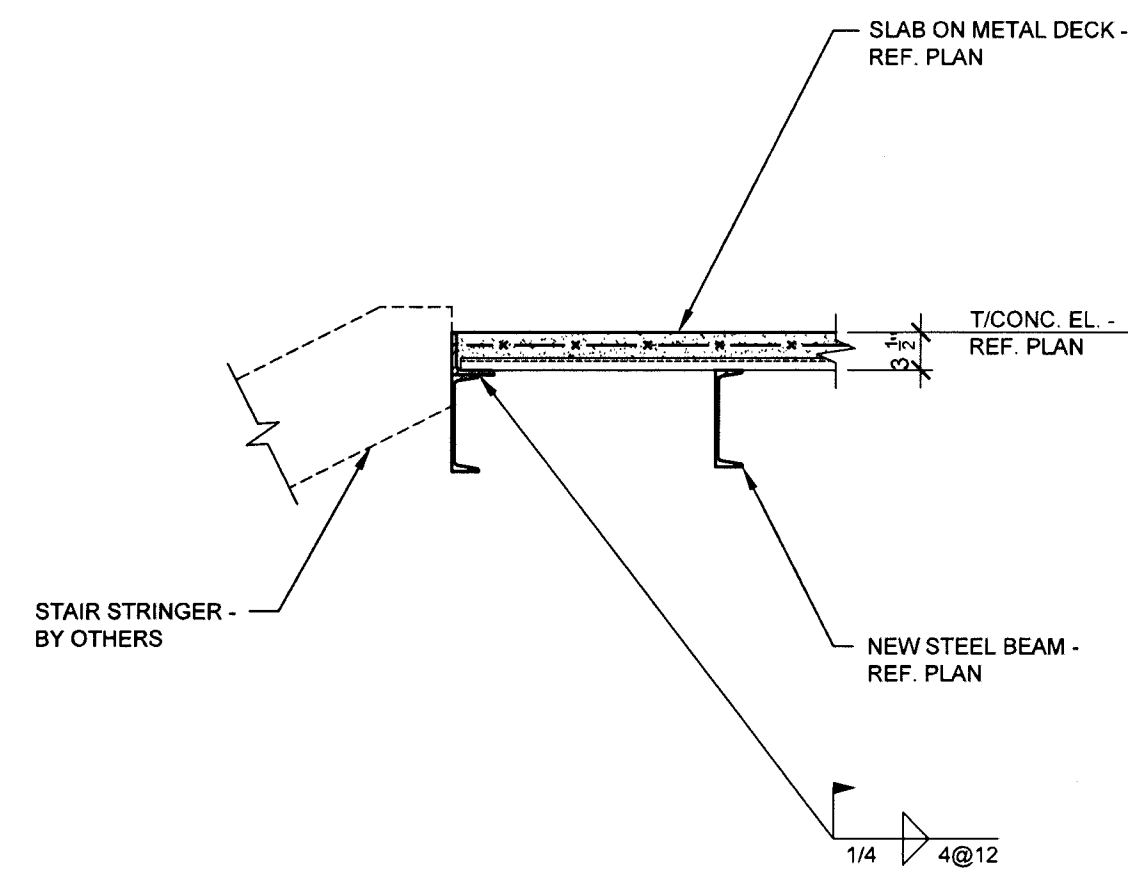
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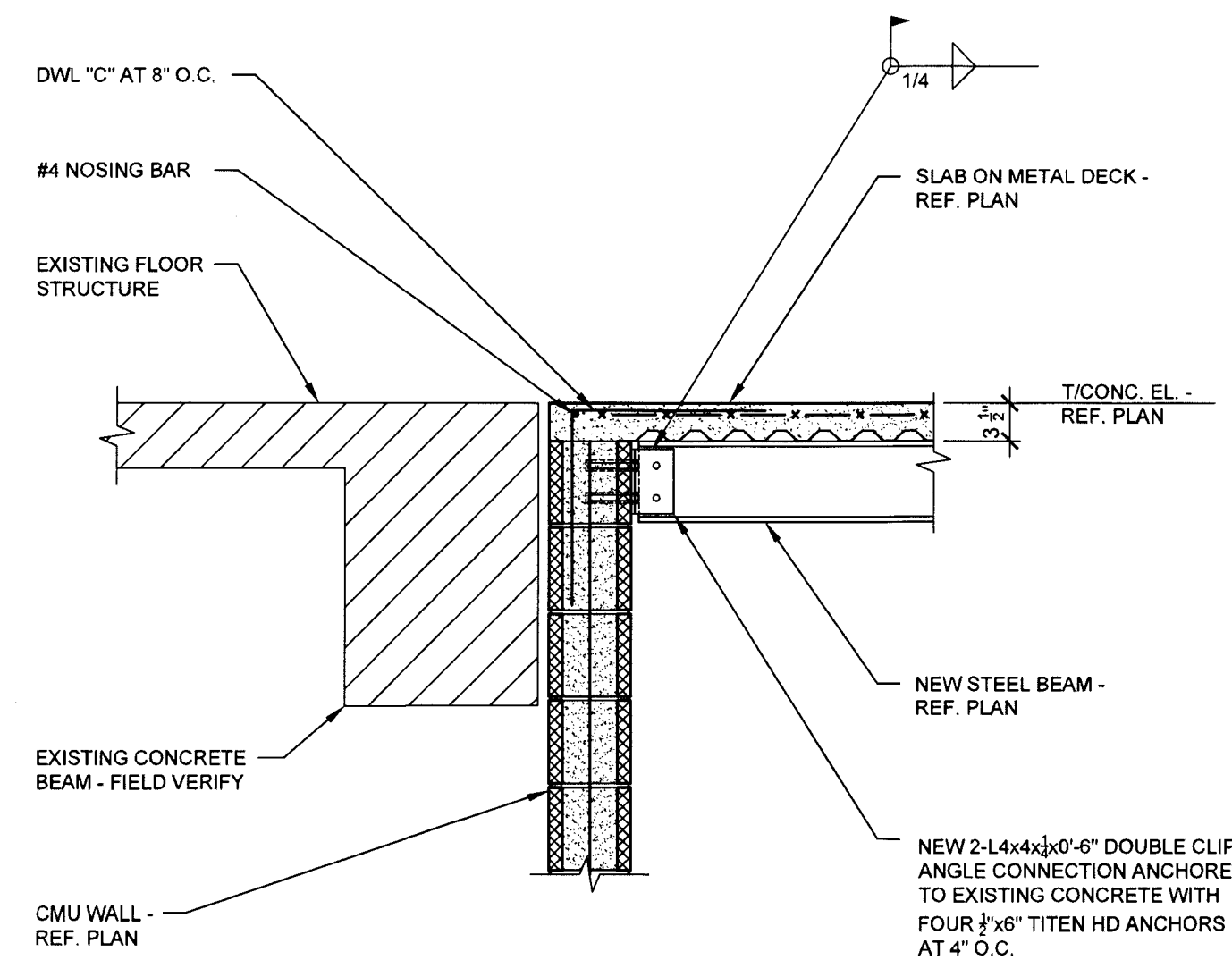
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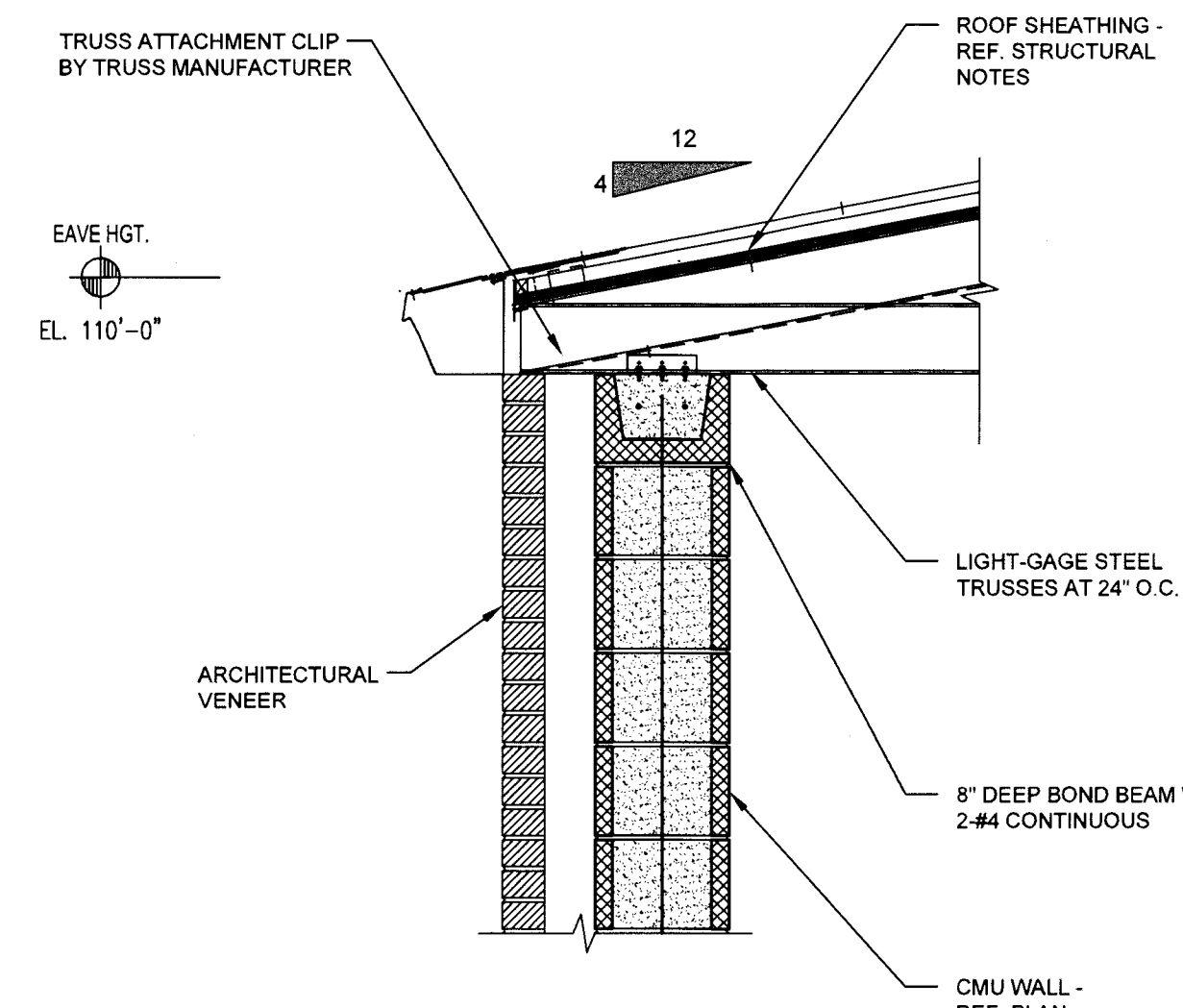
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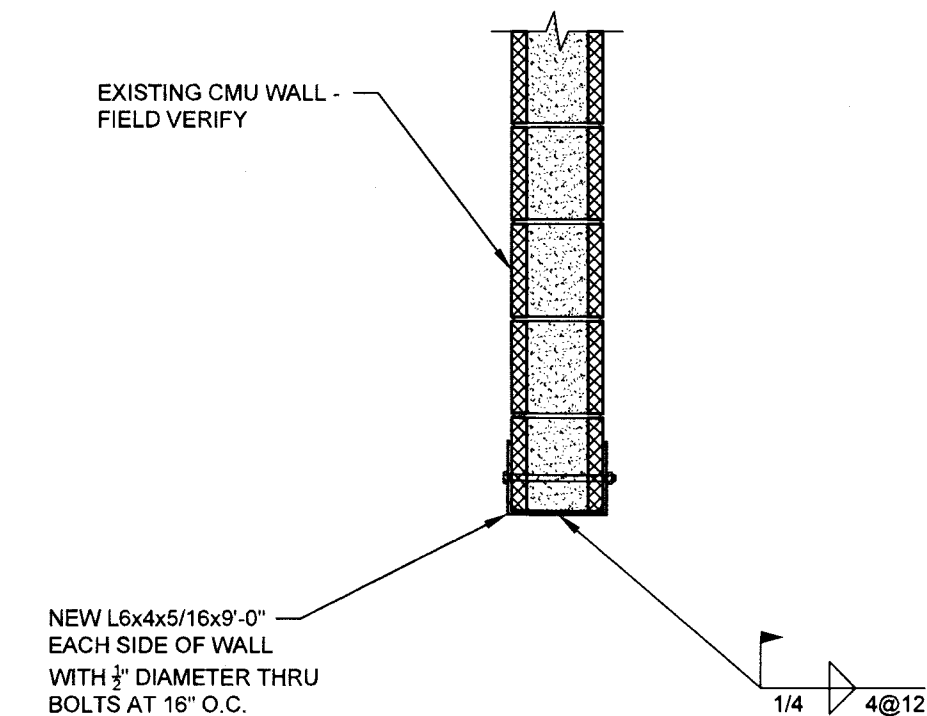
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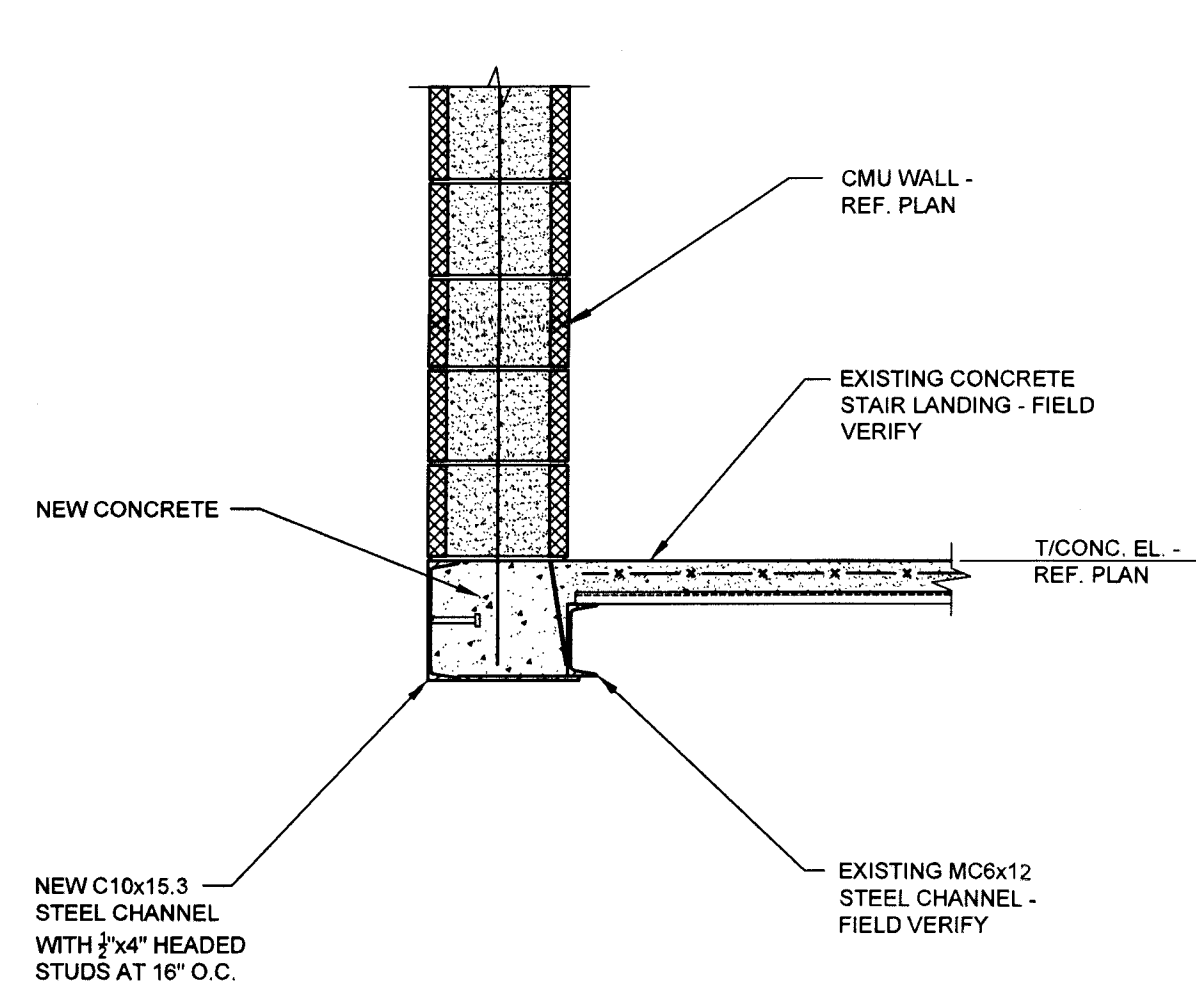
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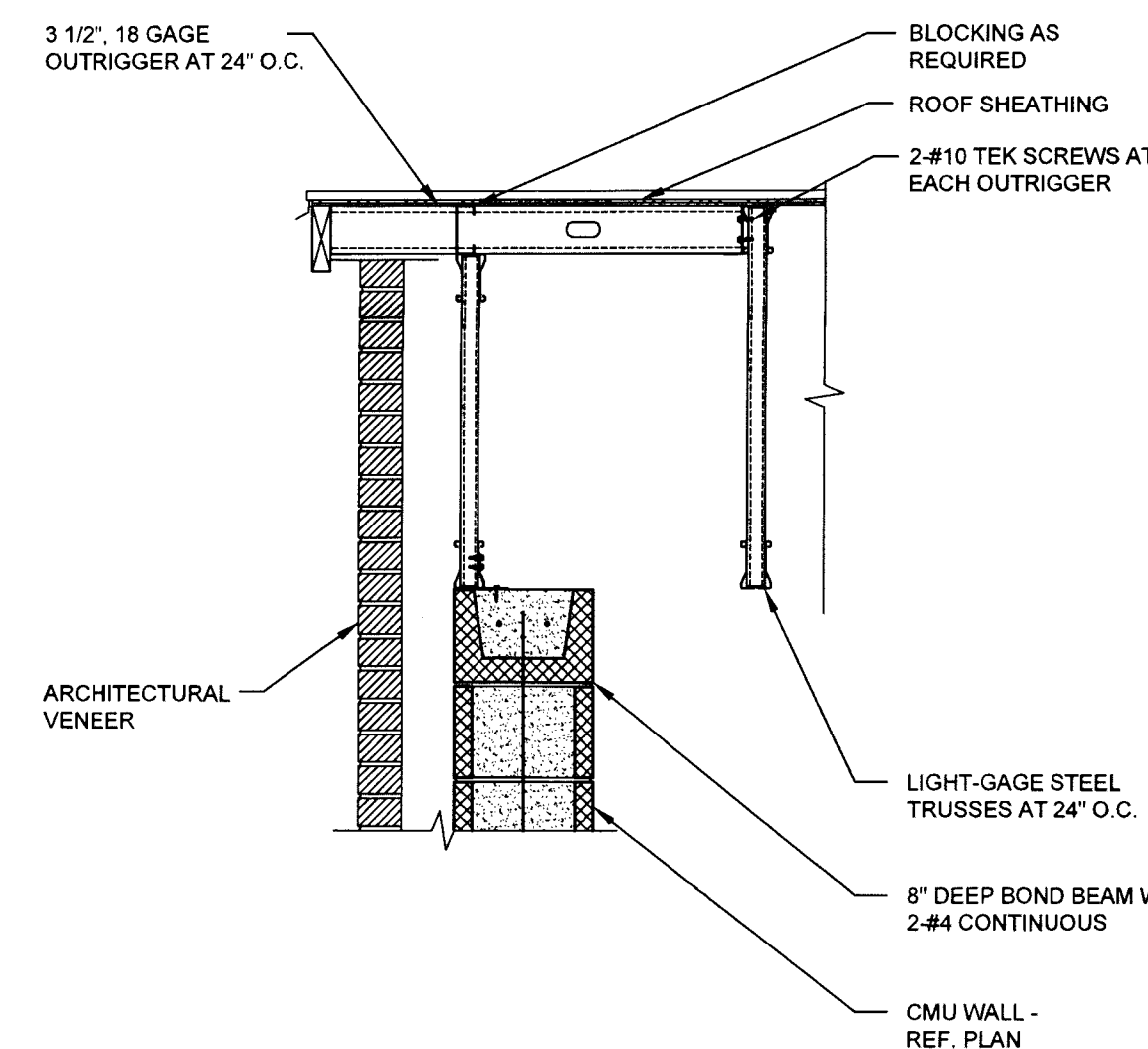
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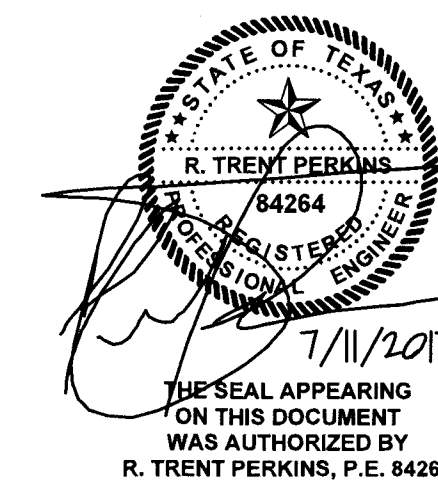
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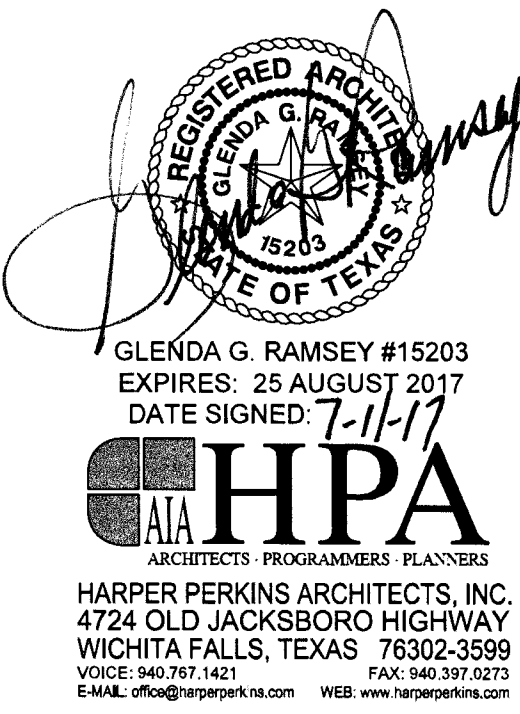


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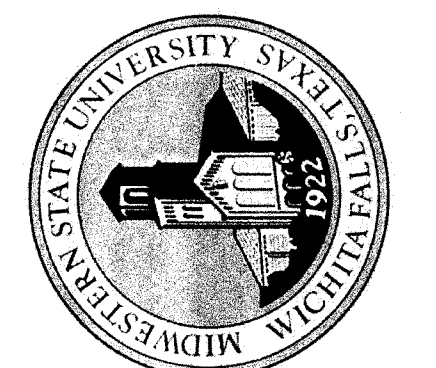
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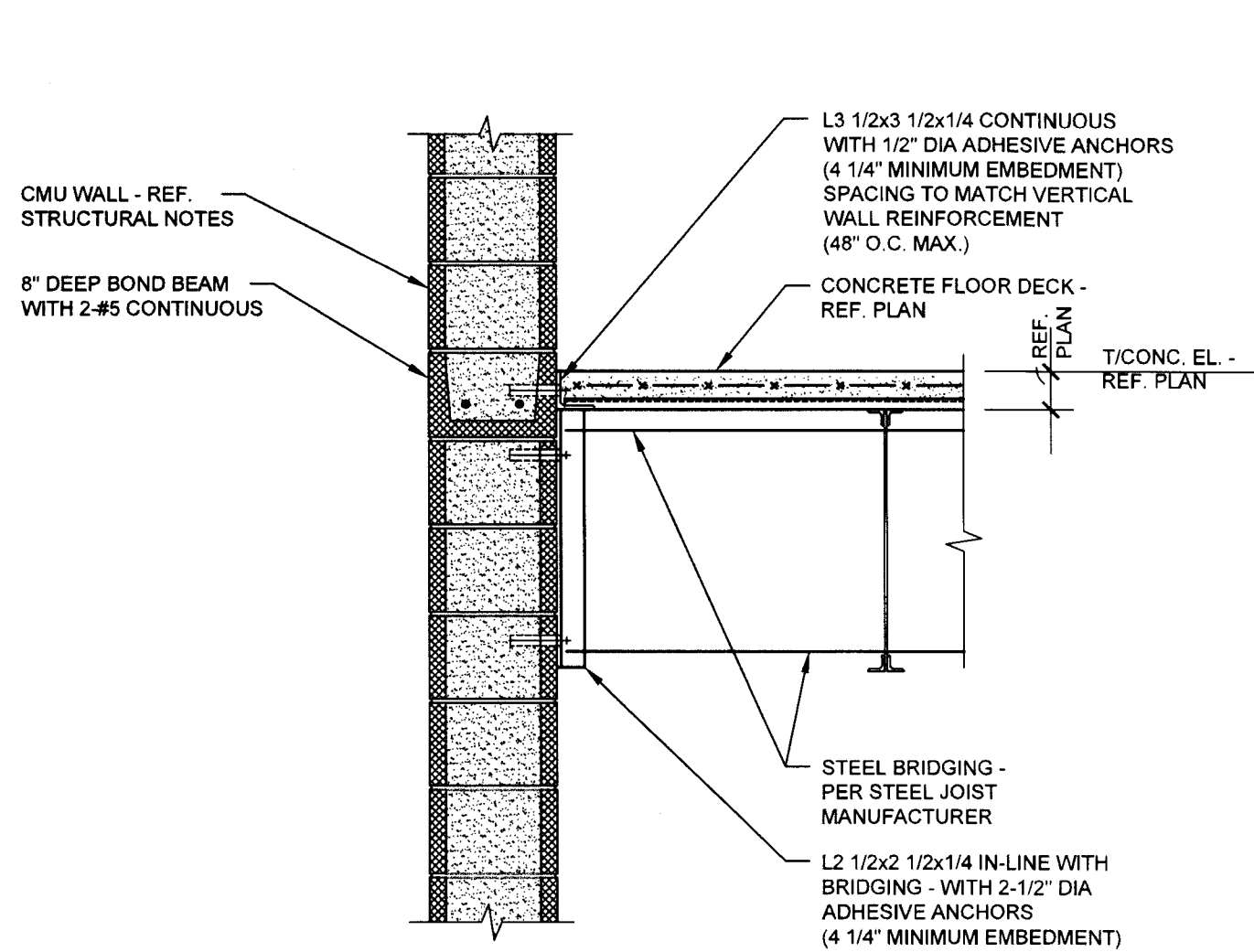
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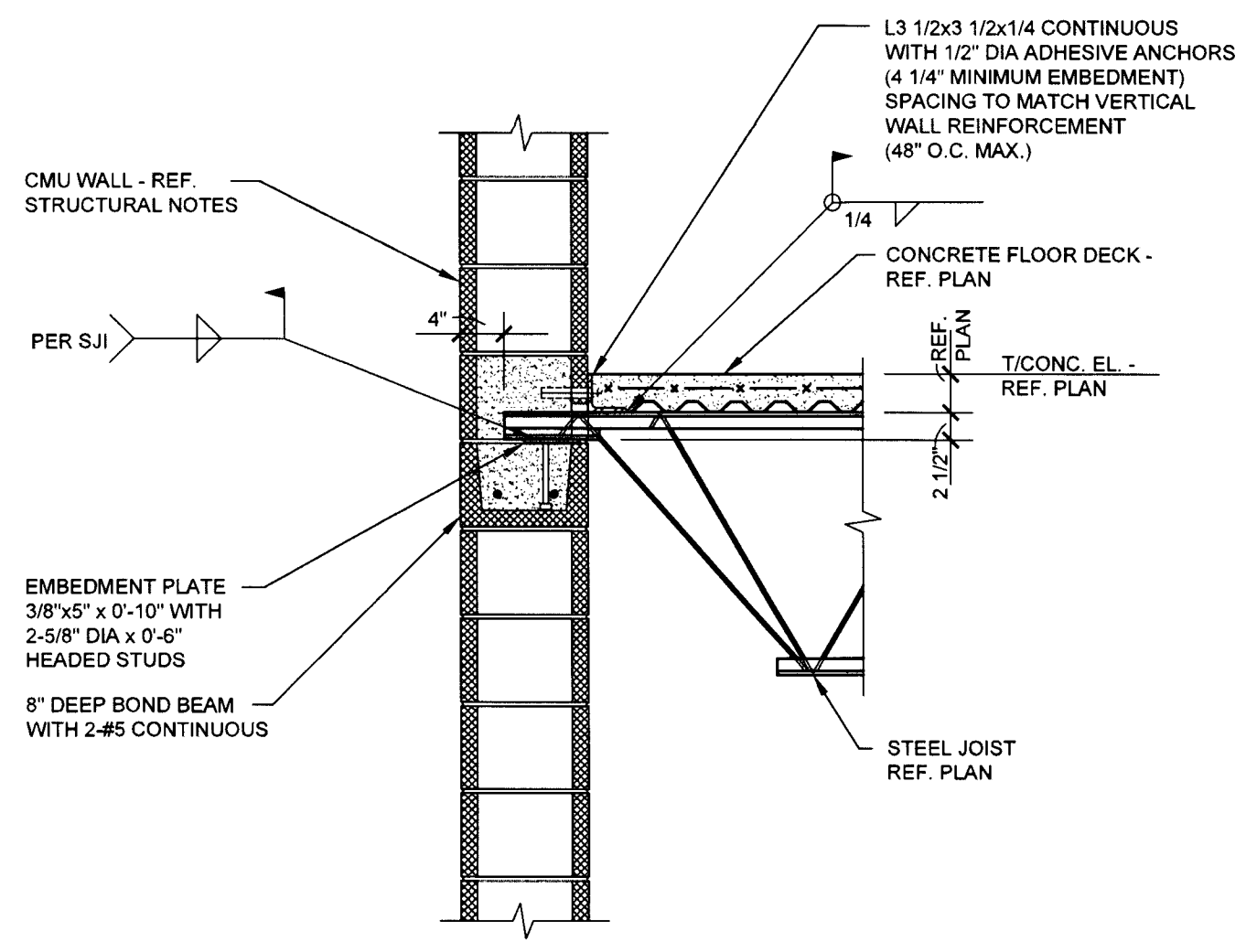


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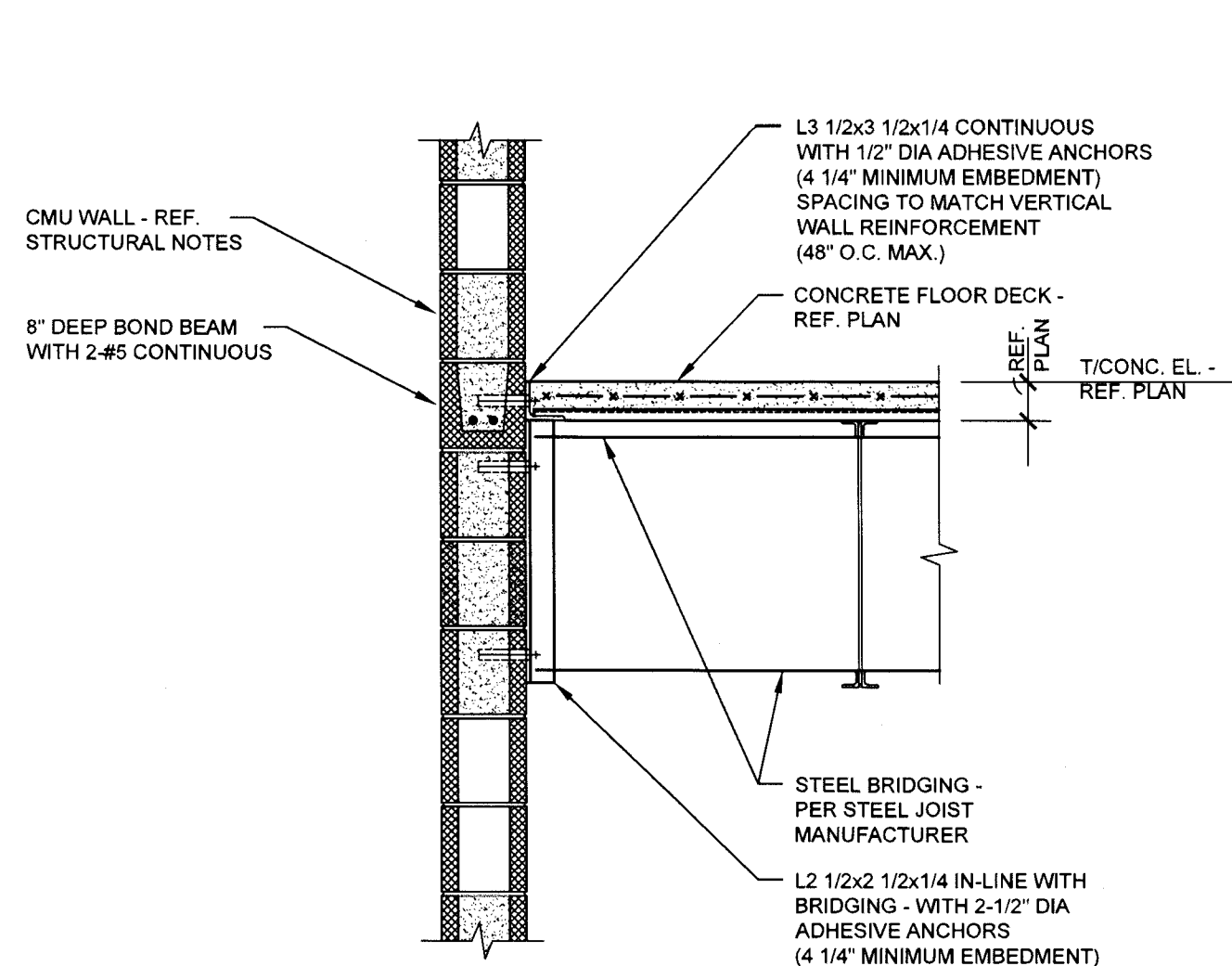


NOTE: REF. STRUCTURAL NOTES  
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AT ANCHOR LOCATIONS

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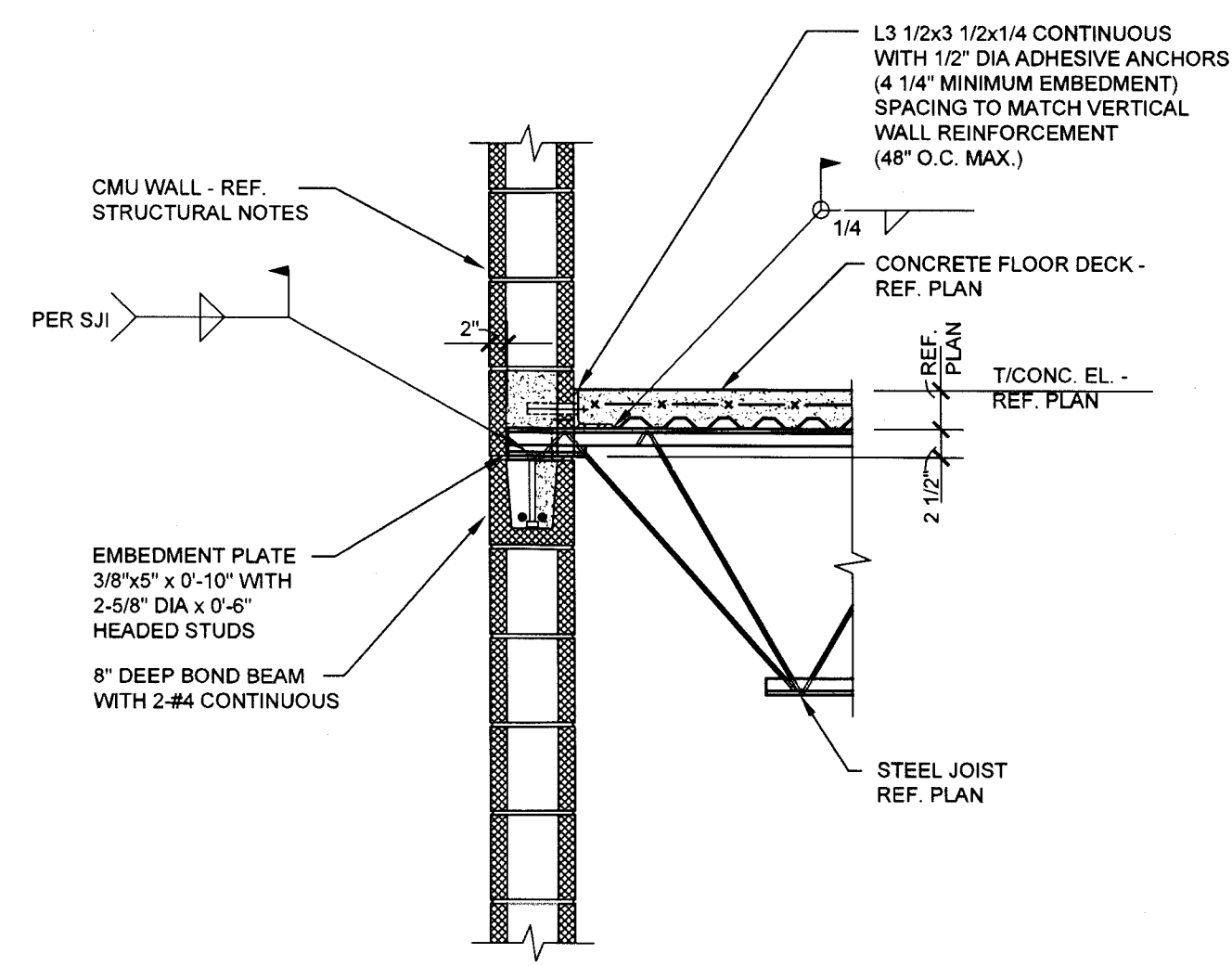


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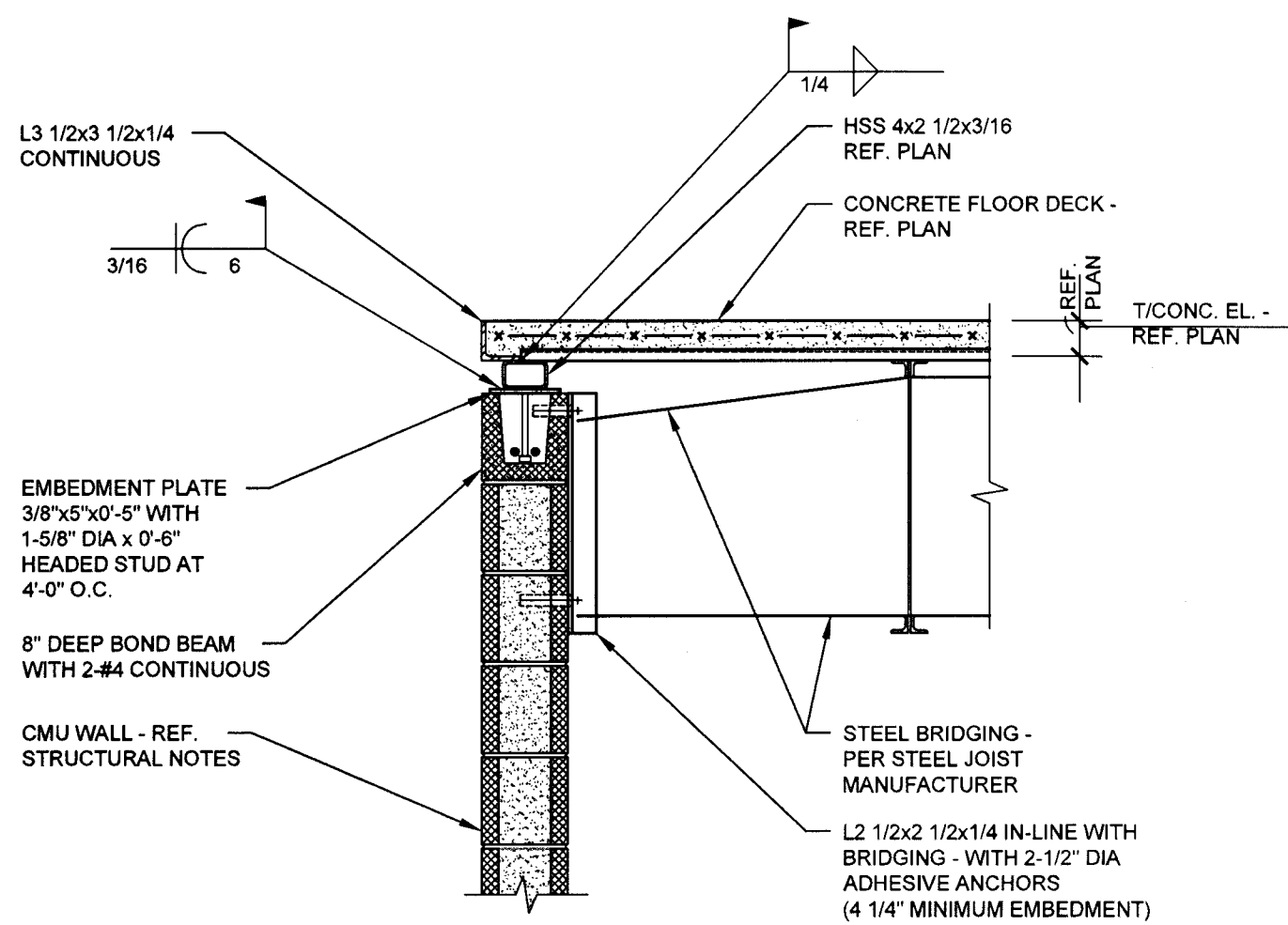


NOTE: REF. STRUCTURAL NOTES  
FOR GROUTING REQUIREMENTS  
AT ANCHOR LOCATIONS

03 SECTION  
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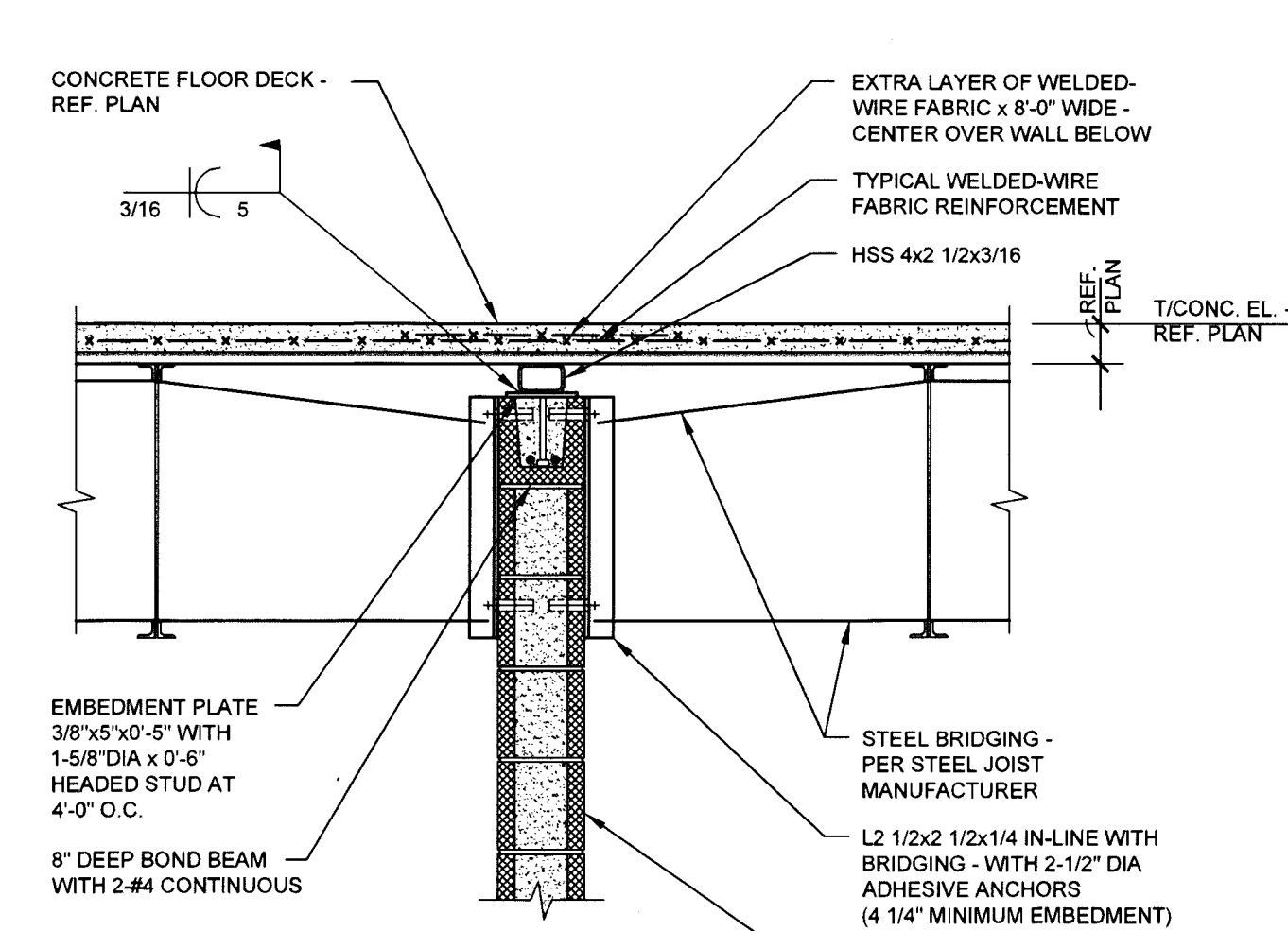


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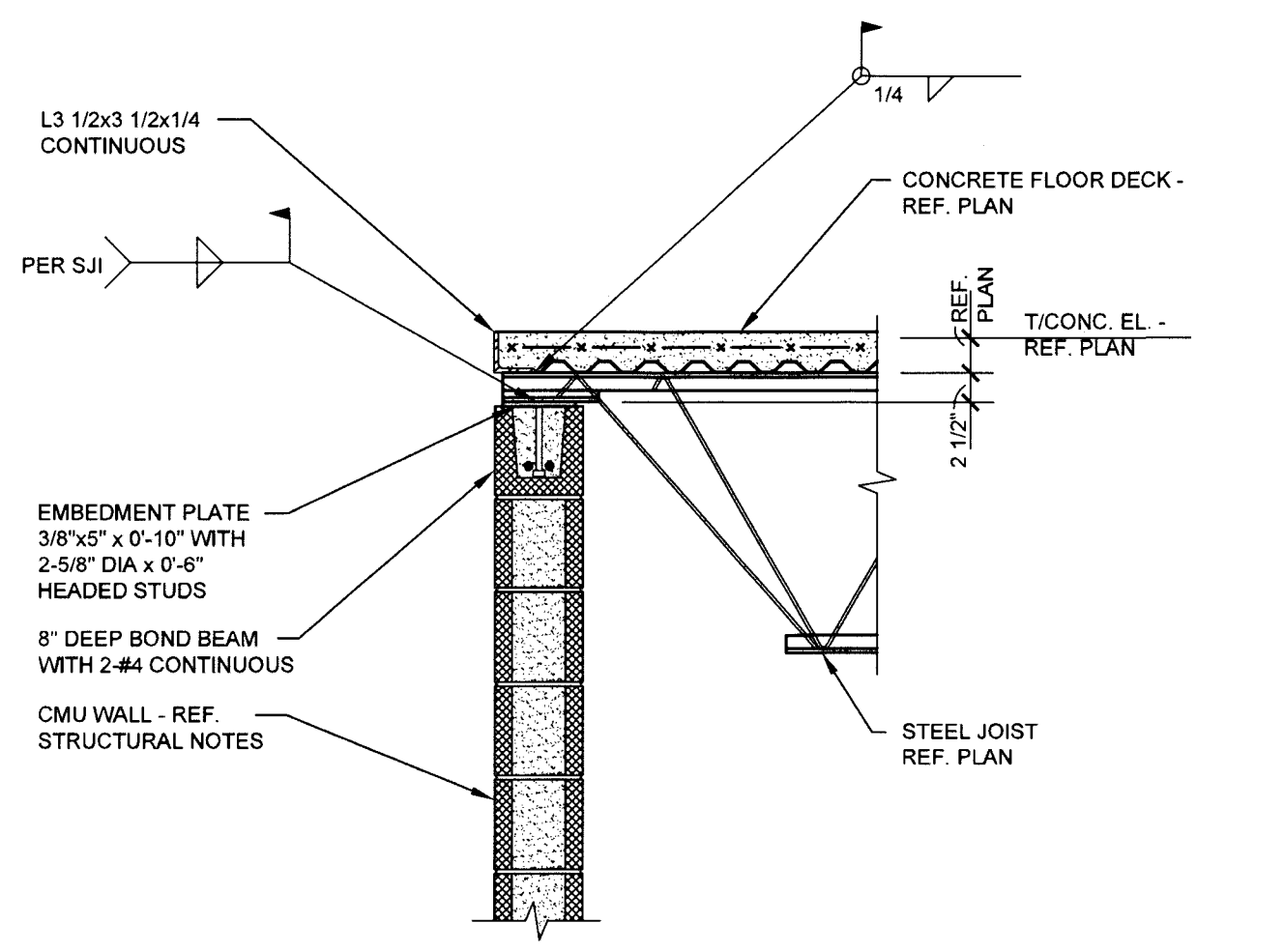
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FOR GROUTING REQUIREMENTS  
AT ANCHOR LOCATIONS

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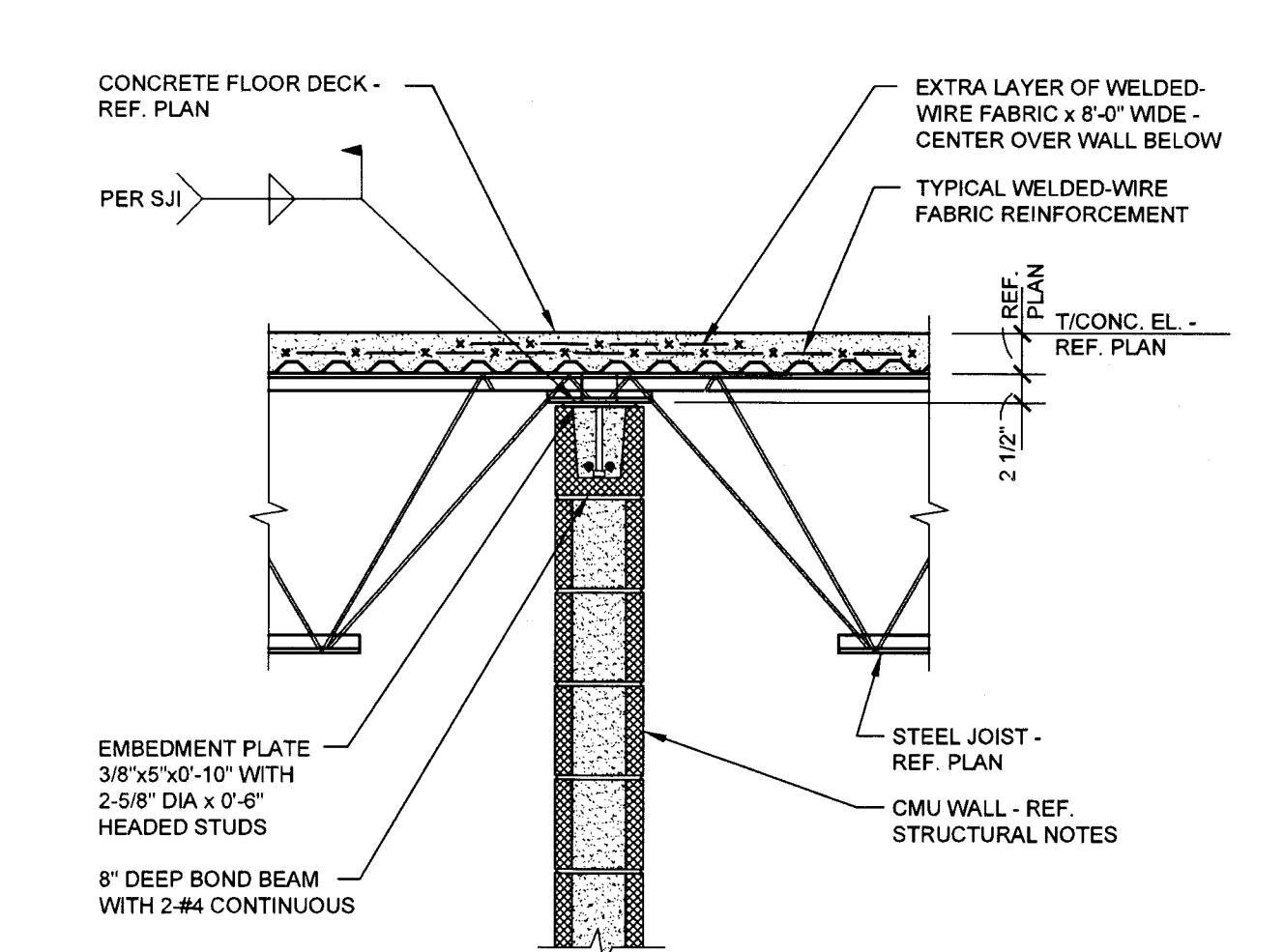


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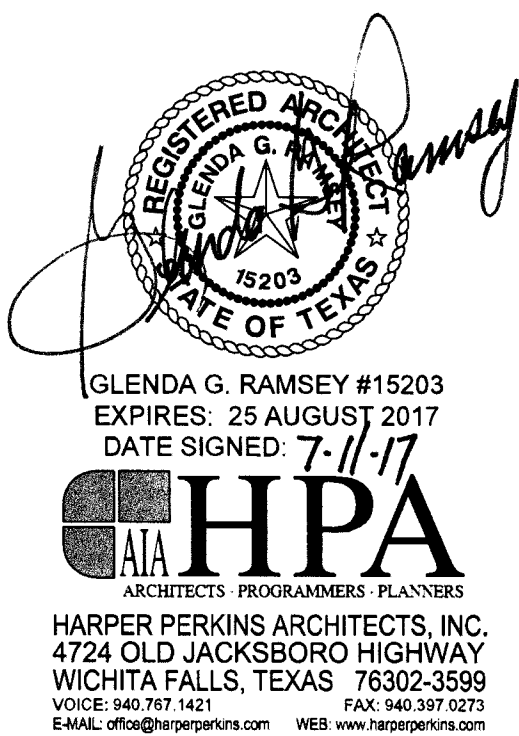
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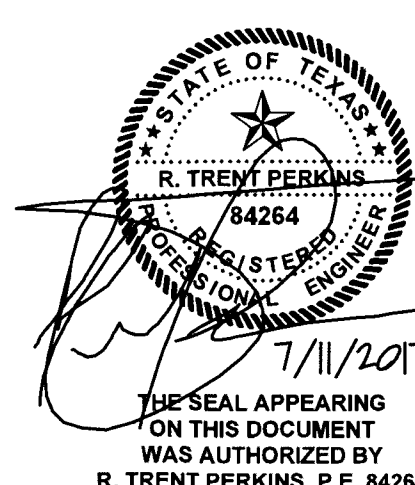
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NO SCALE



08 SECTION  
NO SCALE



TASADA - FIRE MARSHAL DEFERRED MAINTENANCE PROJECTS FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



**STRUCTURAL, PLLC**  
Texas Engineering Firm F-16159  
107 N. Goliad Street - Suite 204  
Rockwall, Texas 75087  
Phone 214.293.2503  
RTP#: 17018

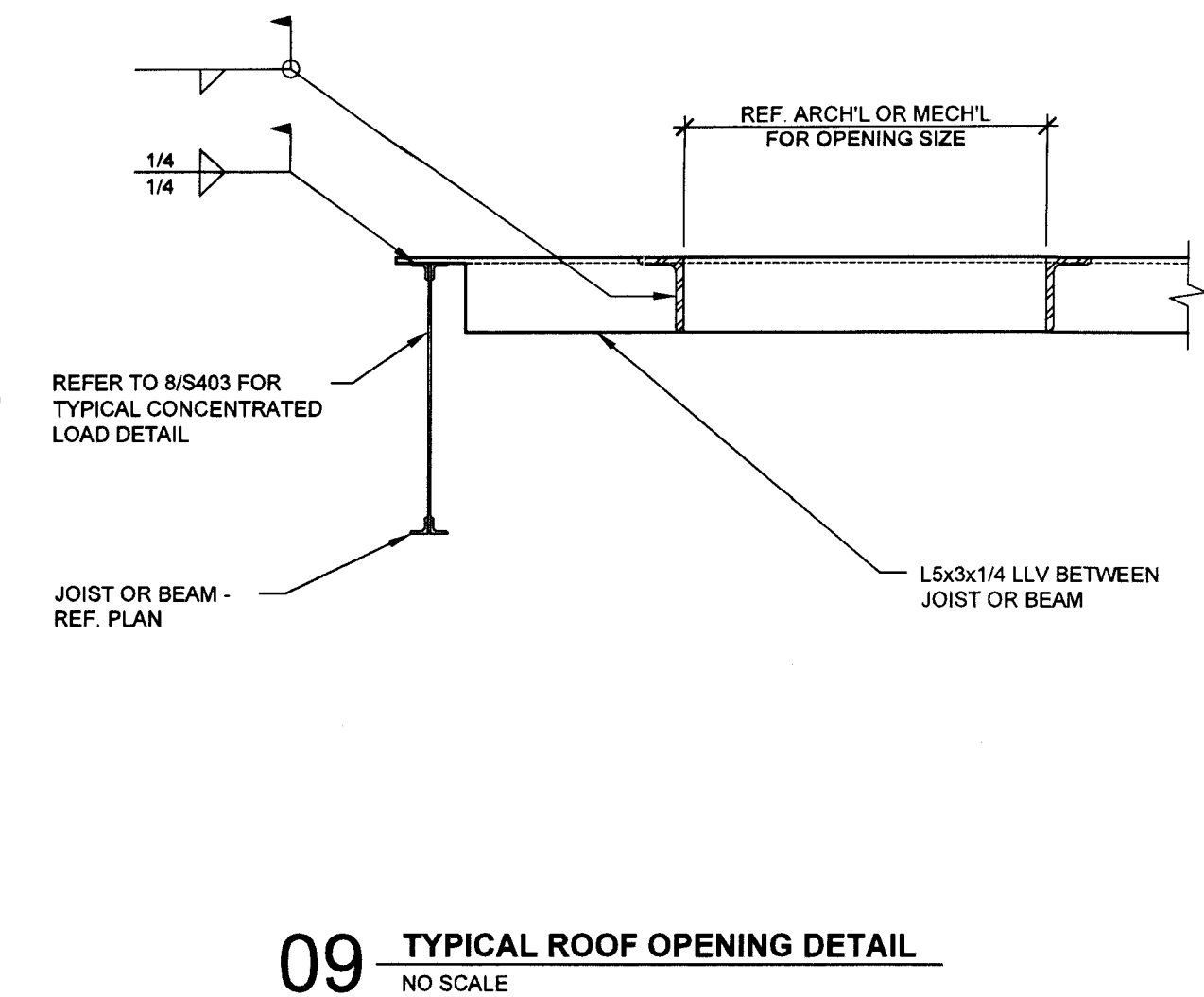
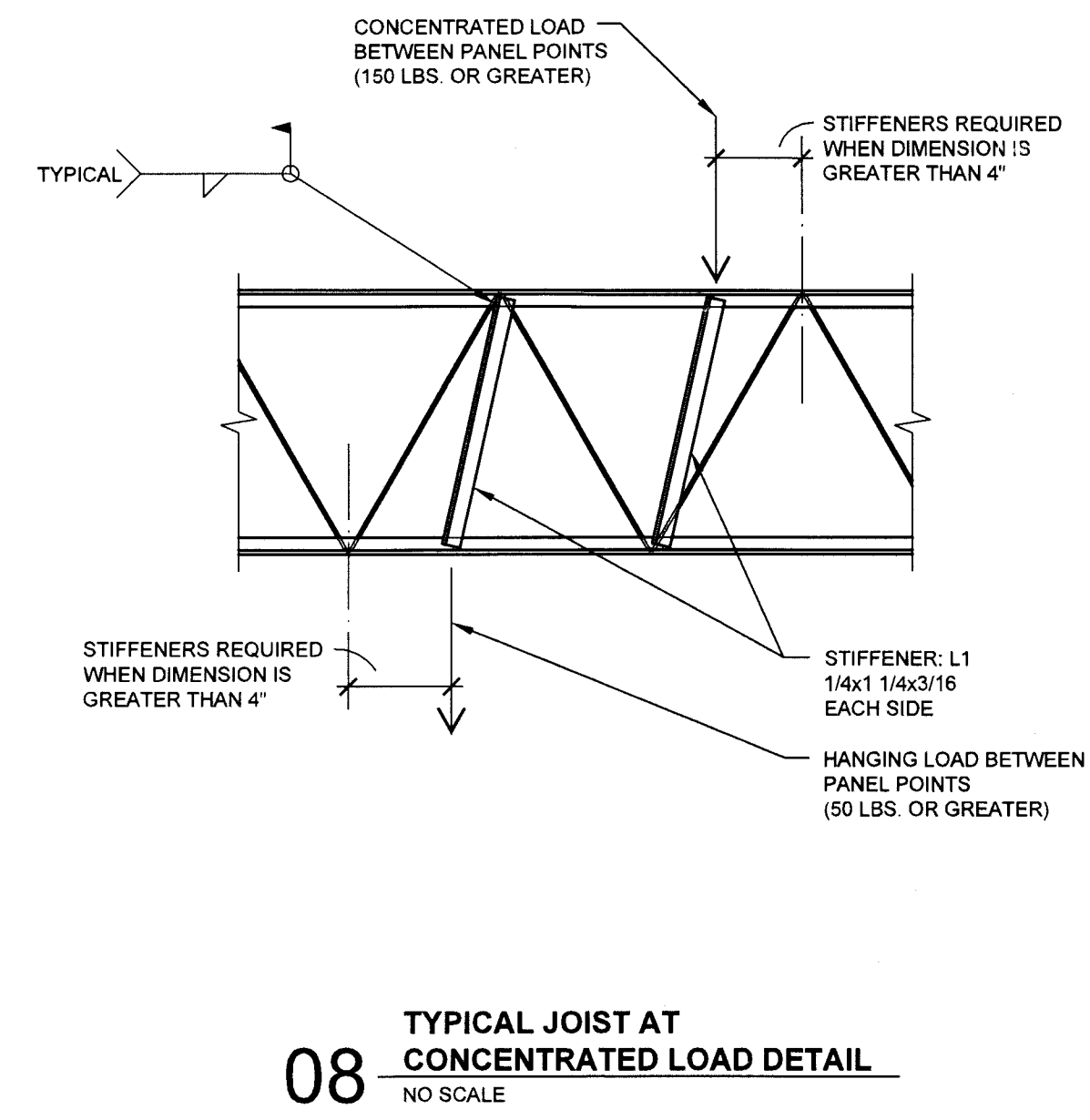
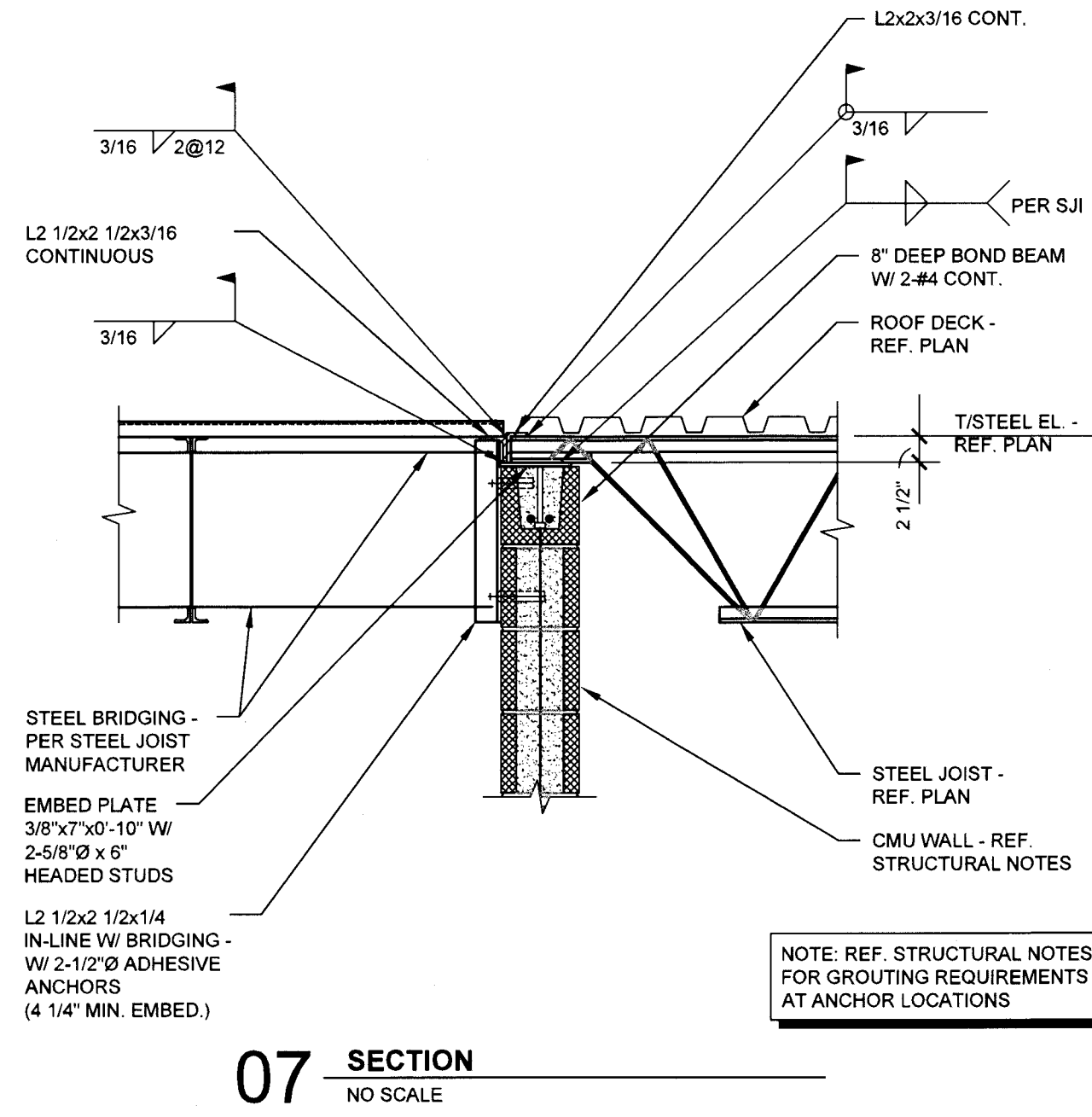
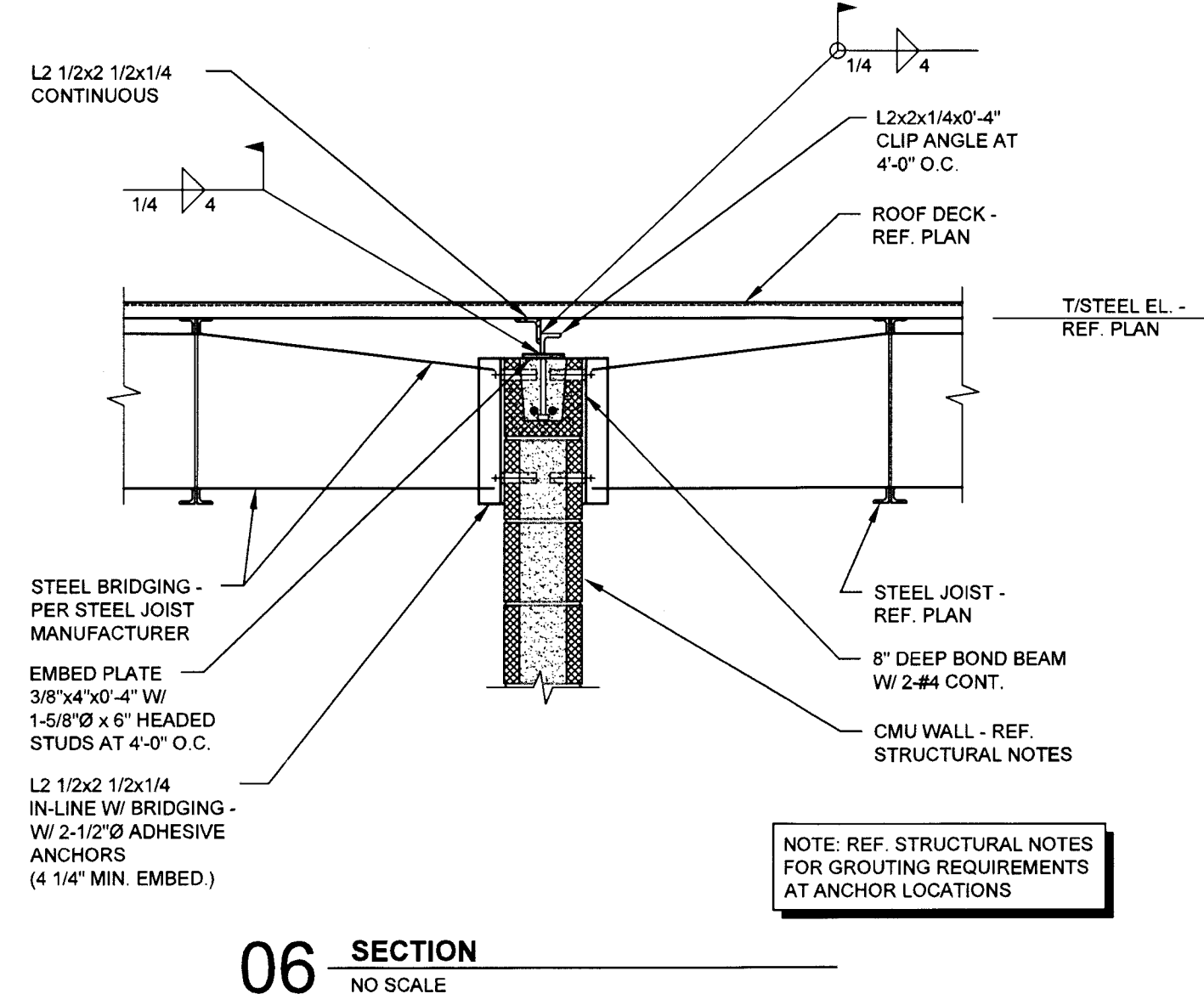
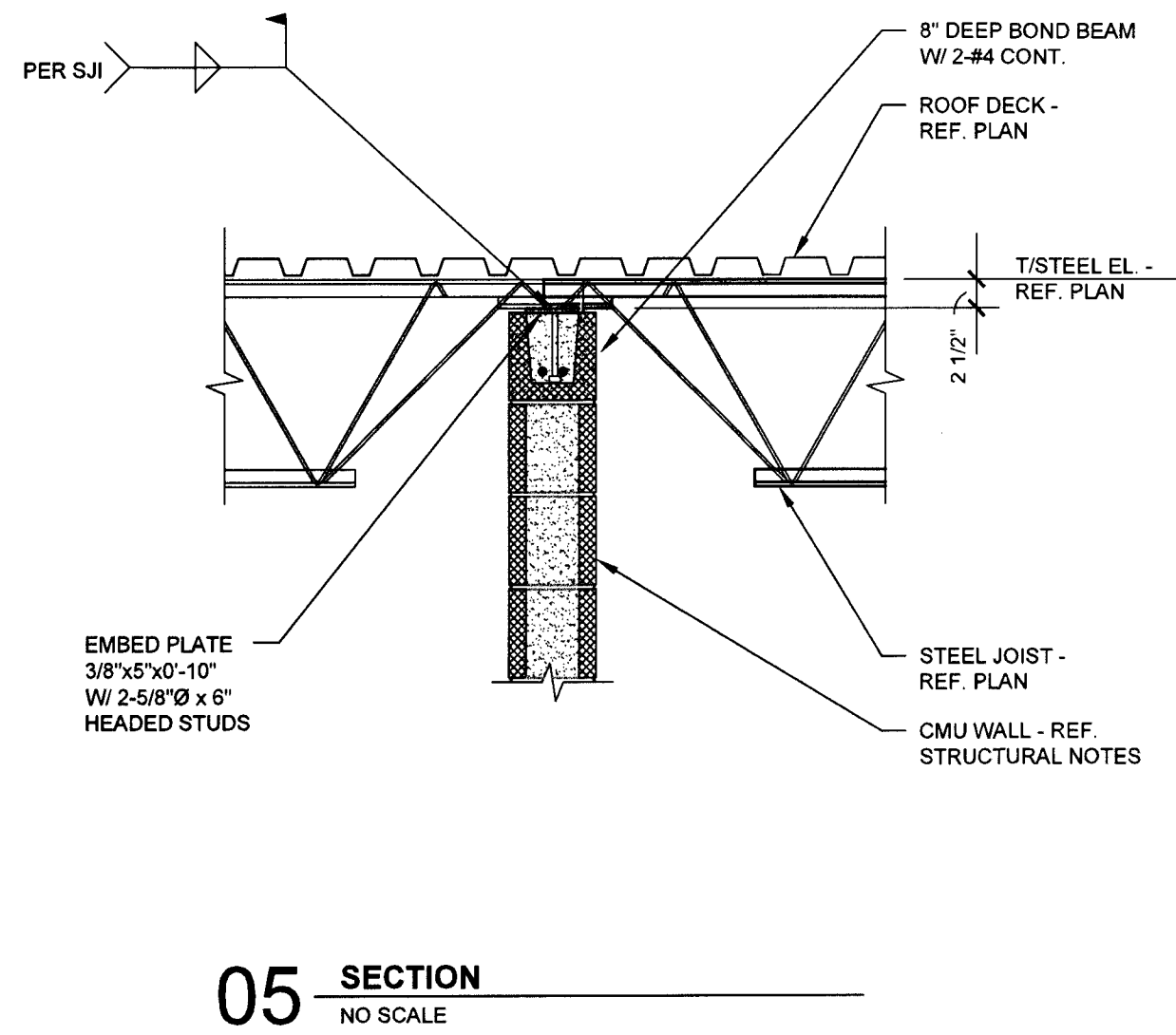
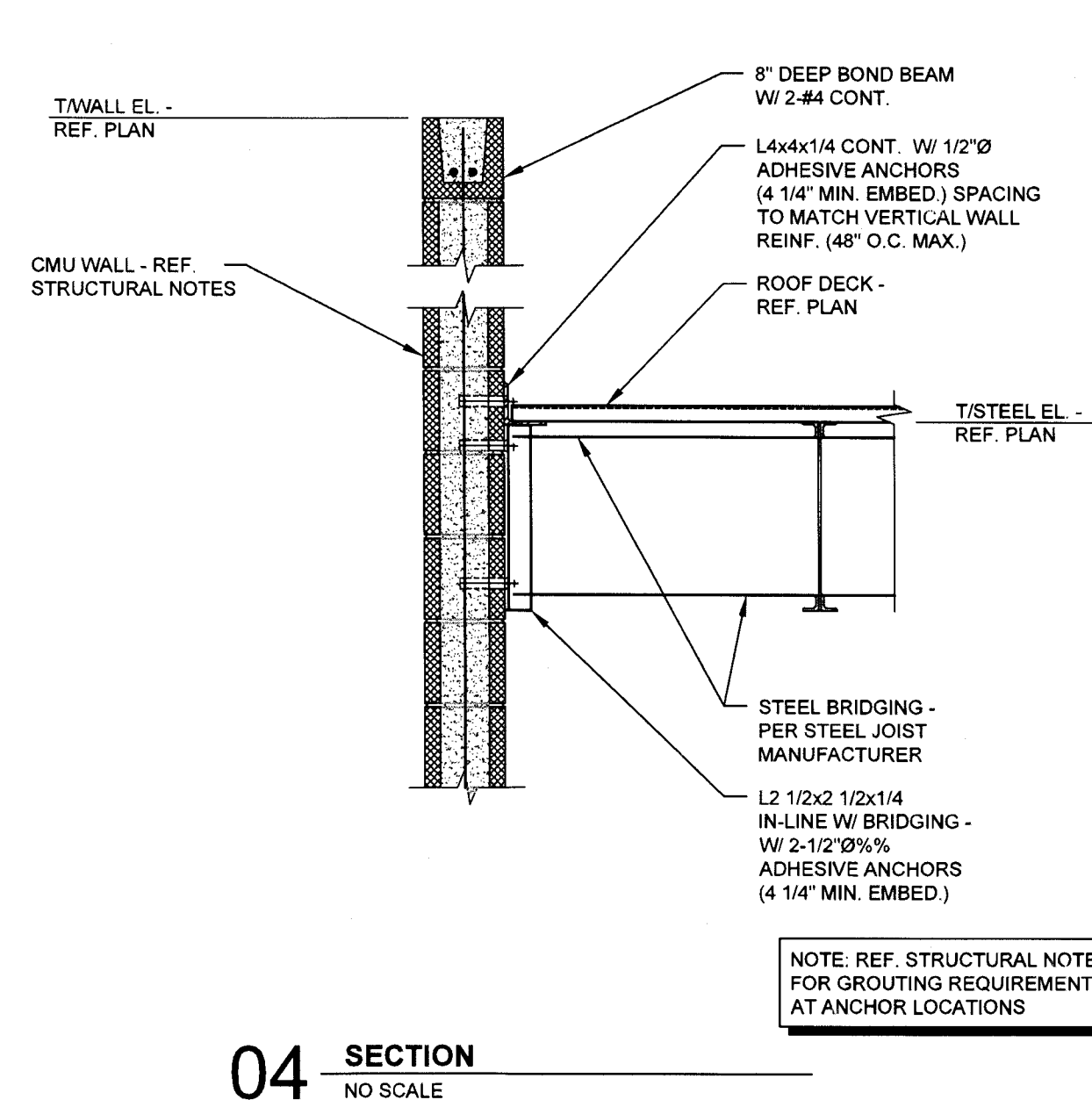
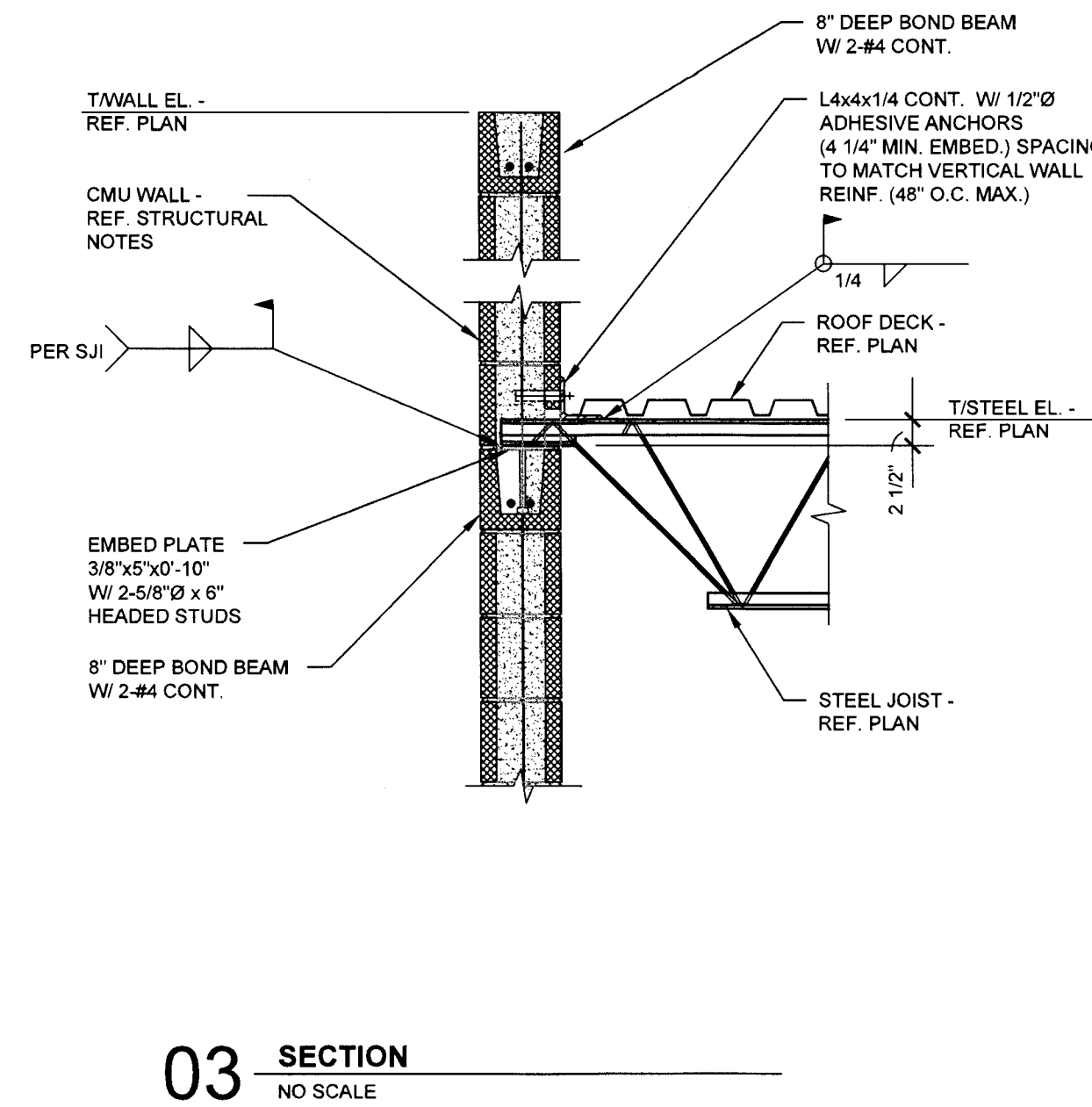
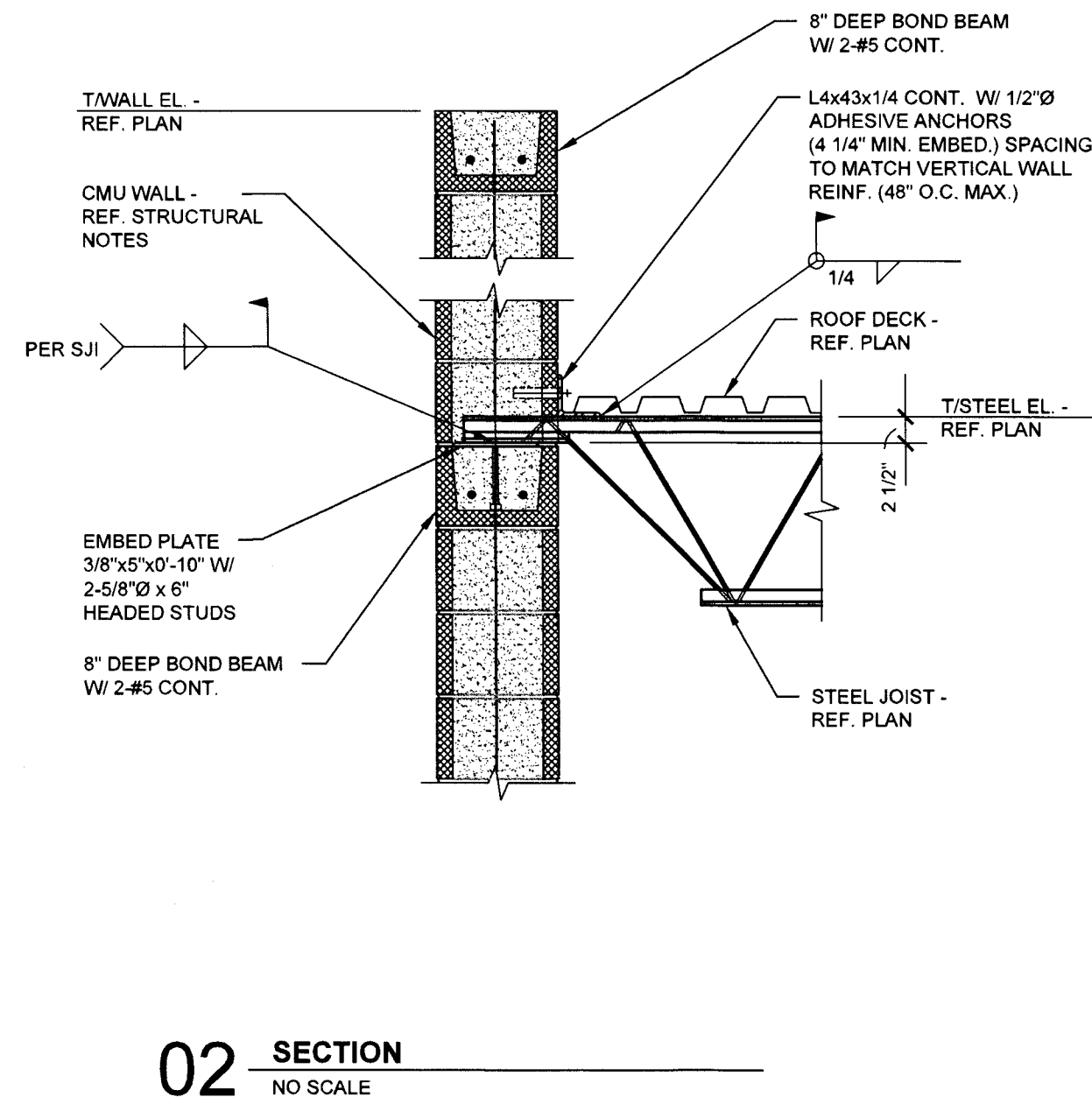
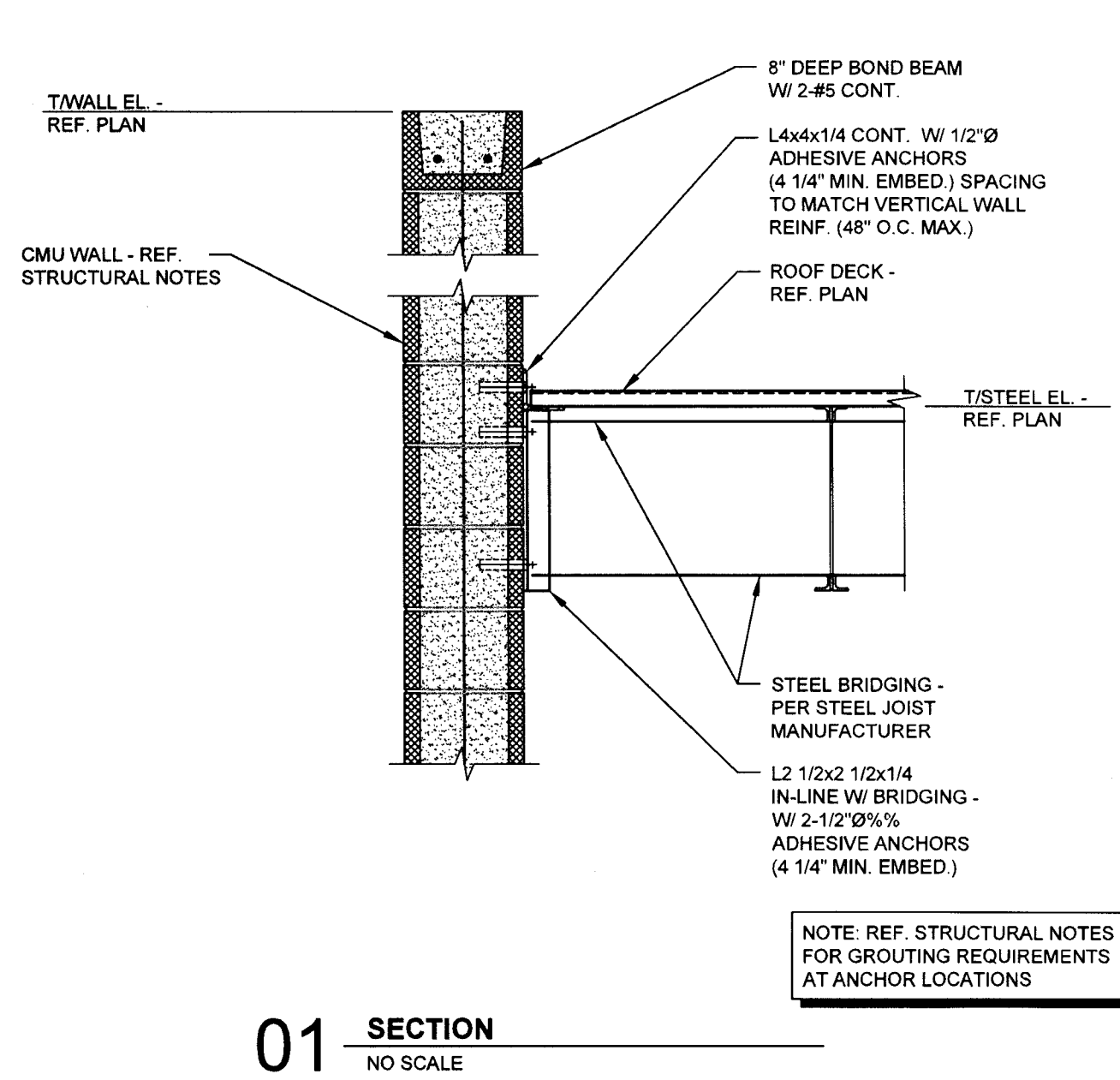
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NO.	DESCRIPTION	DATE

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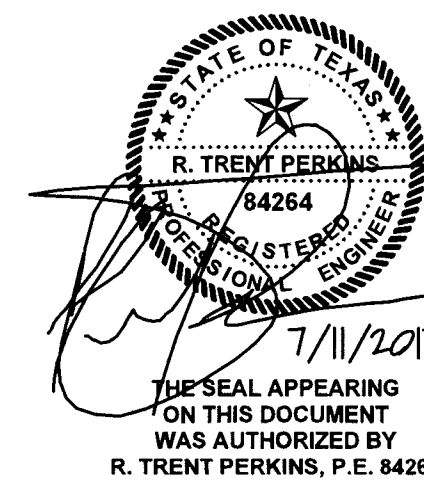
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RTP#: 17018

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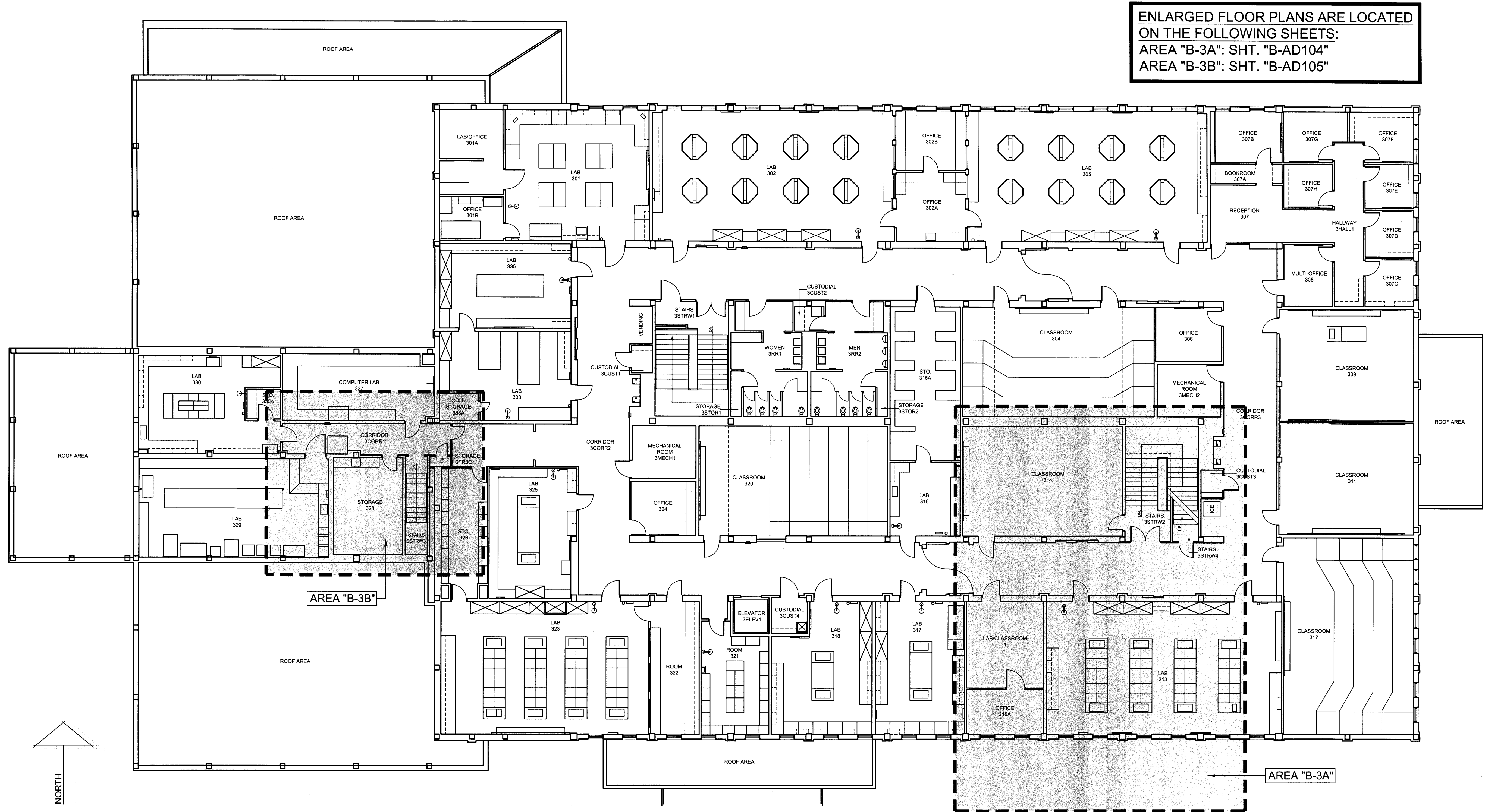
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ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "B-3A": SHT. "B-AD104"  
AREA "B-3B": SHT. "B-AD105"

REGISTERED ARCHITECT  
GLENDY G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
HPA  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 847.787.1421 FAX: 847.387.0273  
E-MAIL: office@hpaarchitects.com WEB: www.hpaarchitects.com

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



**BUILDING PLAN - BOLIN SCIENCE HALL - THIRD FLOOR - DEMOLITION**

SCALE: 3/32"=1'-0"

DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

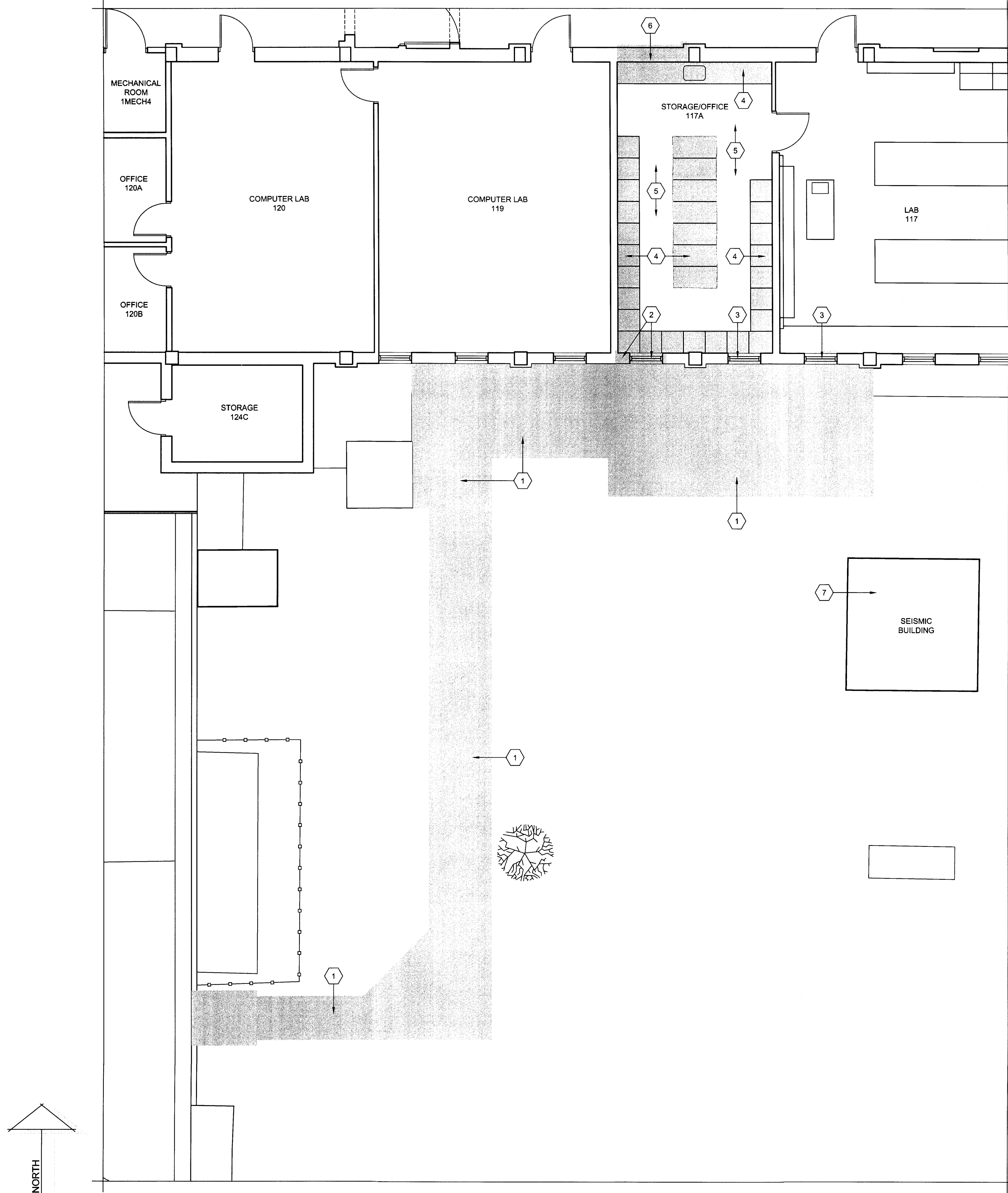
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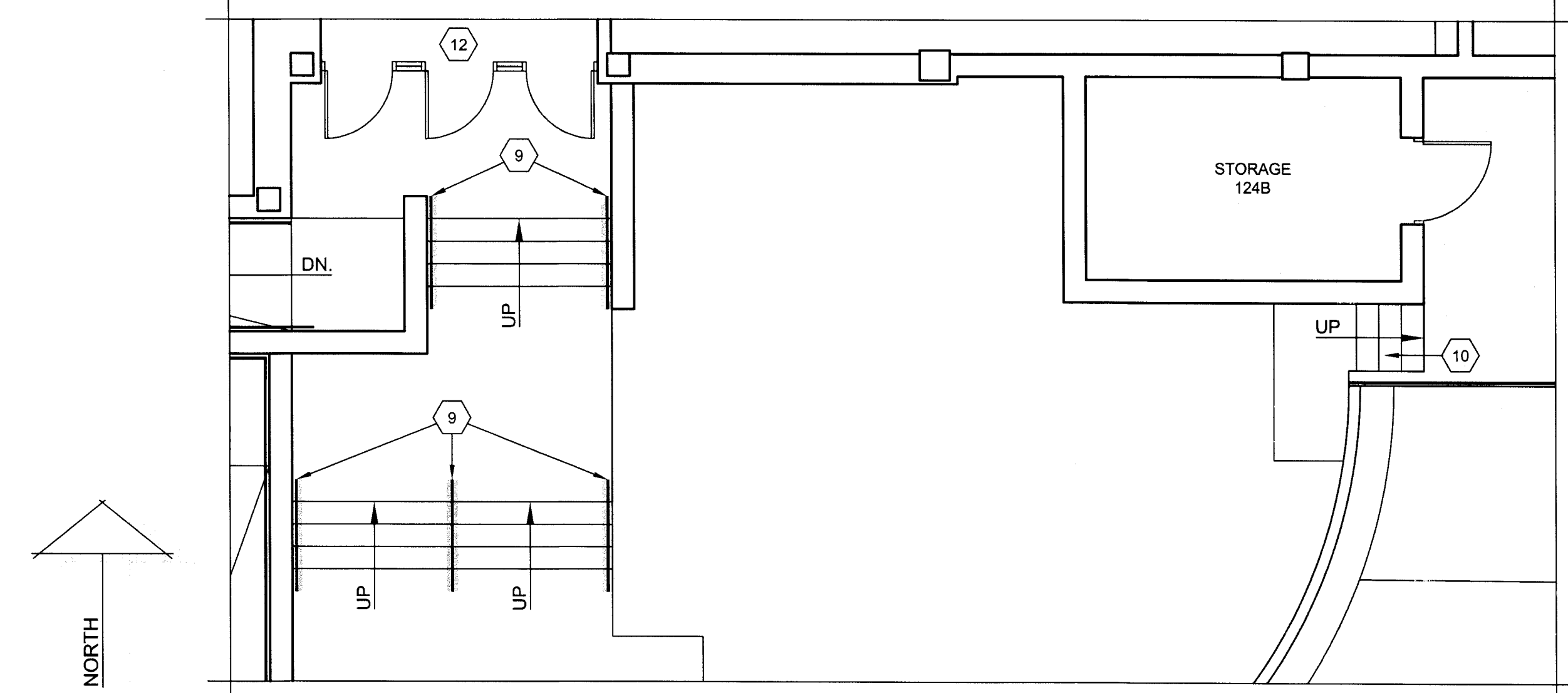
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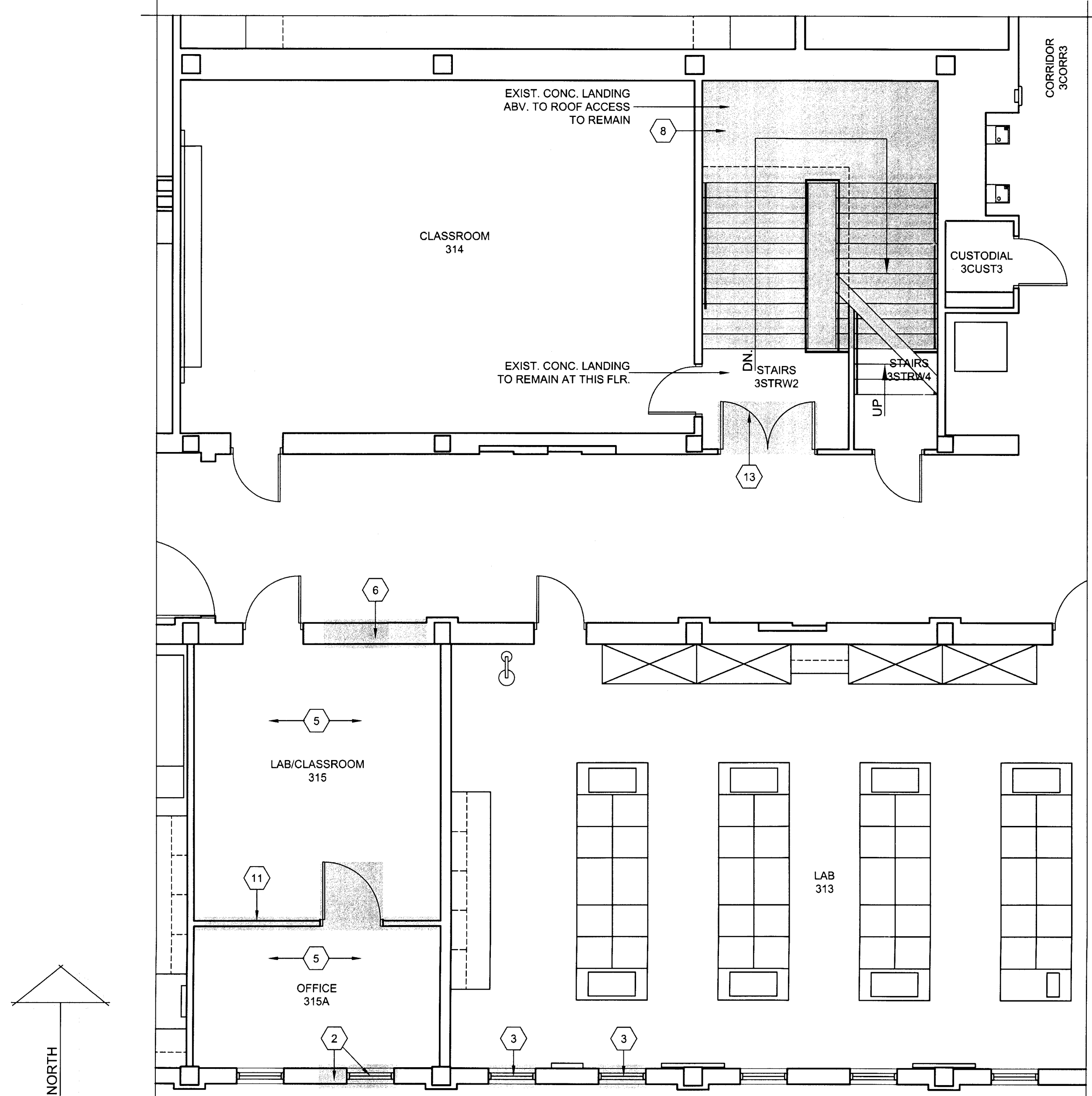


**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1A" - DEMOLITION**  
SCALE: 3/16"=1'-0"

FOR THE "DEMOLITION PLAN KEYNOTES -  
BOLIN SCIENCE HALL", REF. TO SHT. B-AD105"



**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1E" - DEMOLITION**  
SCALE: 3/16"=1'-0"



**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - THIRD FLOOR - AREA "B-3A" - DEMOLITION**  
SCALE: 3/16"=1'-0"

REGISTERED ARCHITECT  
GLYNN G. RAMSEY  
STATE OF TEXAS  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
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WICHITA FALLS, TEXAS  
3410 TAFT BOULEVARD



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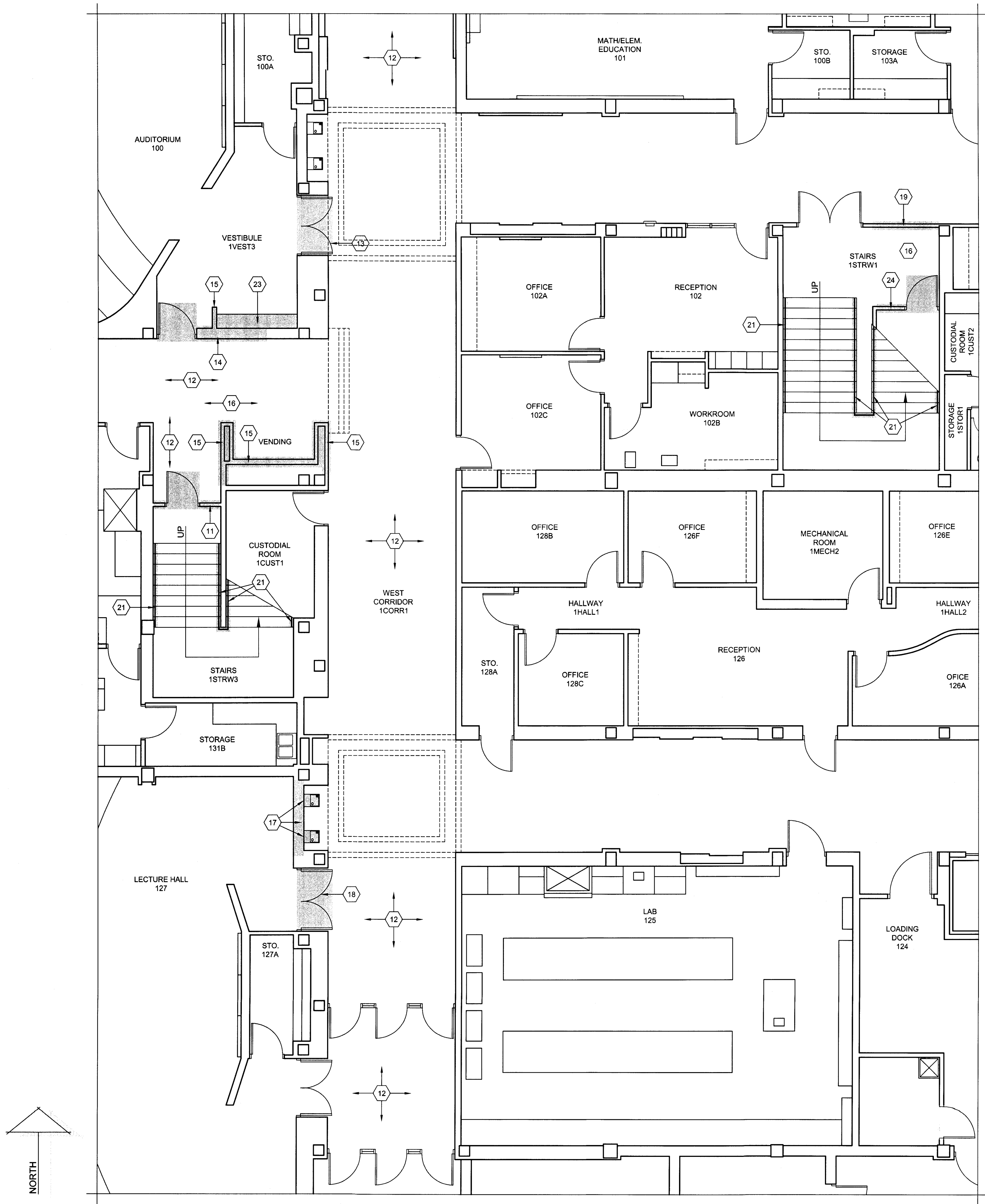
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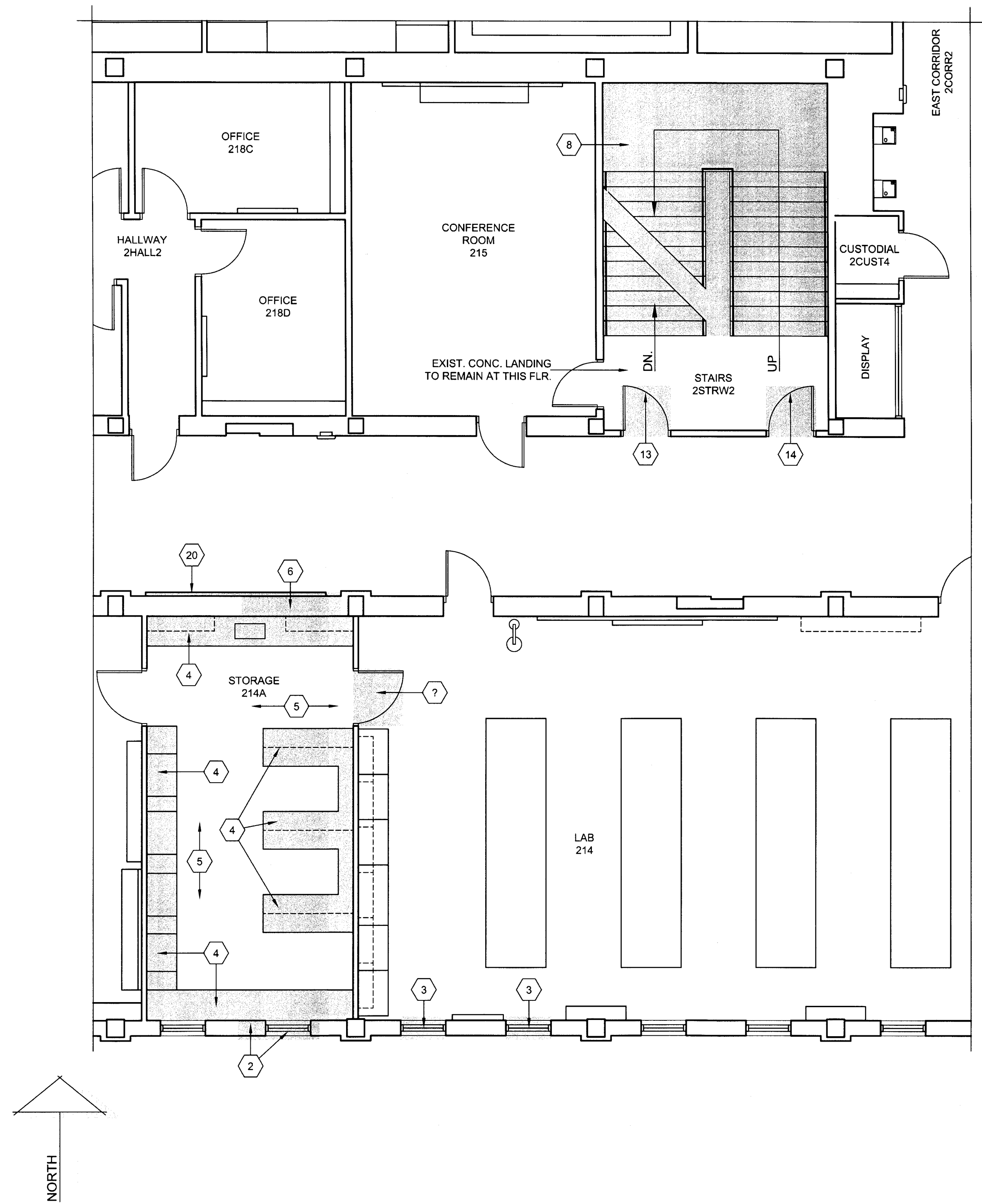
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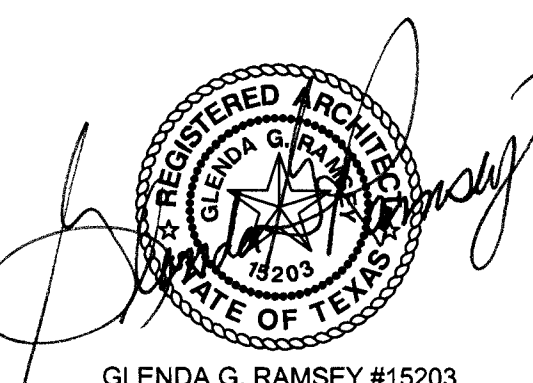


**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1C" - DEMOLITION**  
SCALE: 3/16"=1'-0"



**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - SECOND FLOOR - AREA "B-2A" - DEMOLITION**  
SCALE: 3/16"=1'-0"

FOR THE "DEMOLITION PLAN KEYNOTES - BOLIN SCIENCE HALL", REF. TO SHT. B-AD105"



GLEND A. G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
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**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



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DATE: 16 JUNE 2017

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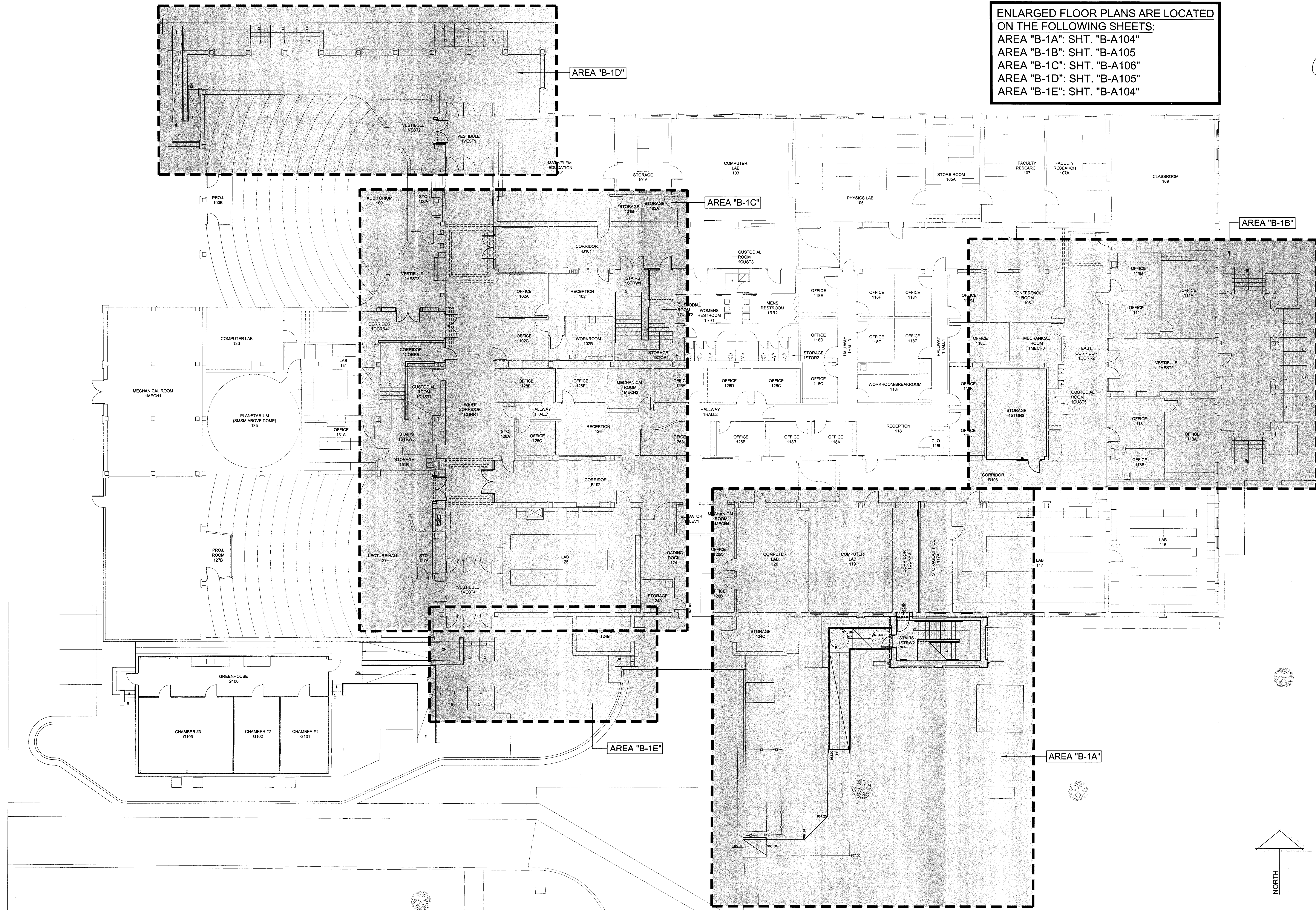
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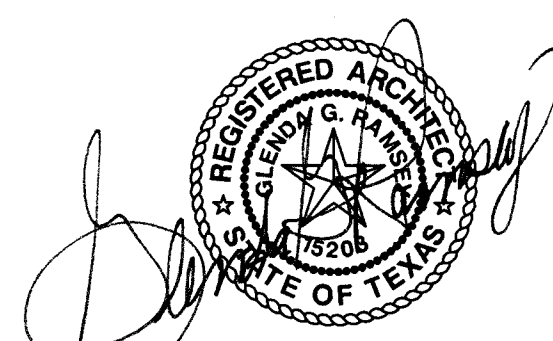
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**B-AD106**






ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "B-1A": SHT. "B-A104"  
AREA "B-1B": SHT. "B-A105"  
AREA "B-1C": SHT. "B-A106"  
AREA "B-1D": SHT. "B-A105"  
AREA "B-1E": SHT. "B-A104"



GLEND G. RAMSEY #115203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17



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3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



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DATE: 16 JUNE 2017

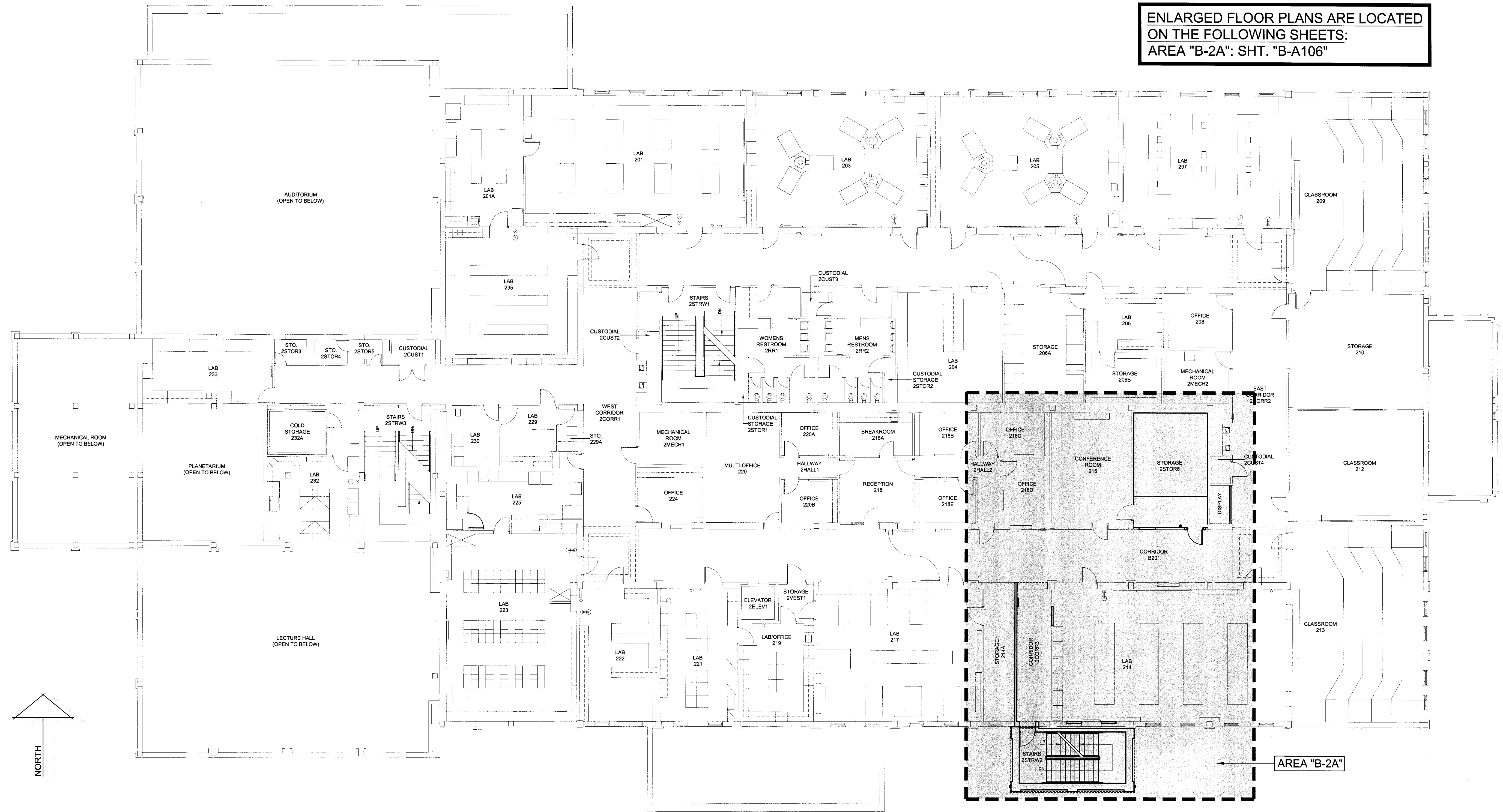
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AREA "B-2A": SHT. "B-A106"

REGISTERED ARCHITECT  
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17

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**BUILDING PLAN - BOLIN SCIENCE HALL - SECOND FLOOR - NEW**

SCALE: 3/32"=1'-0"

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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WICHITA FALLS, TEXAS



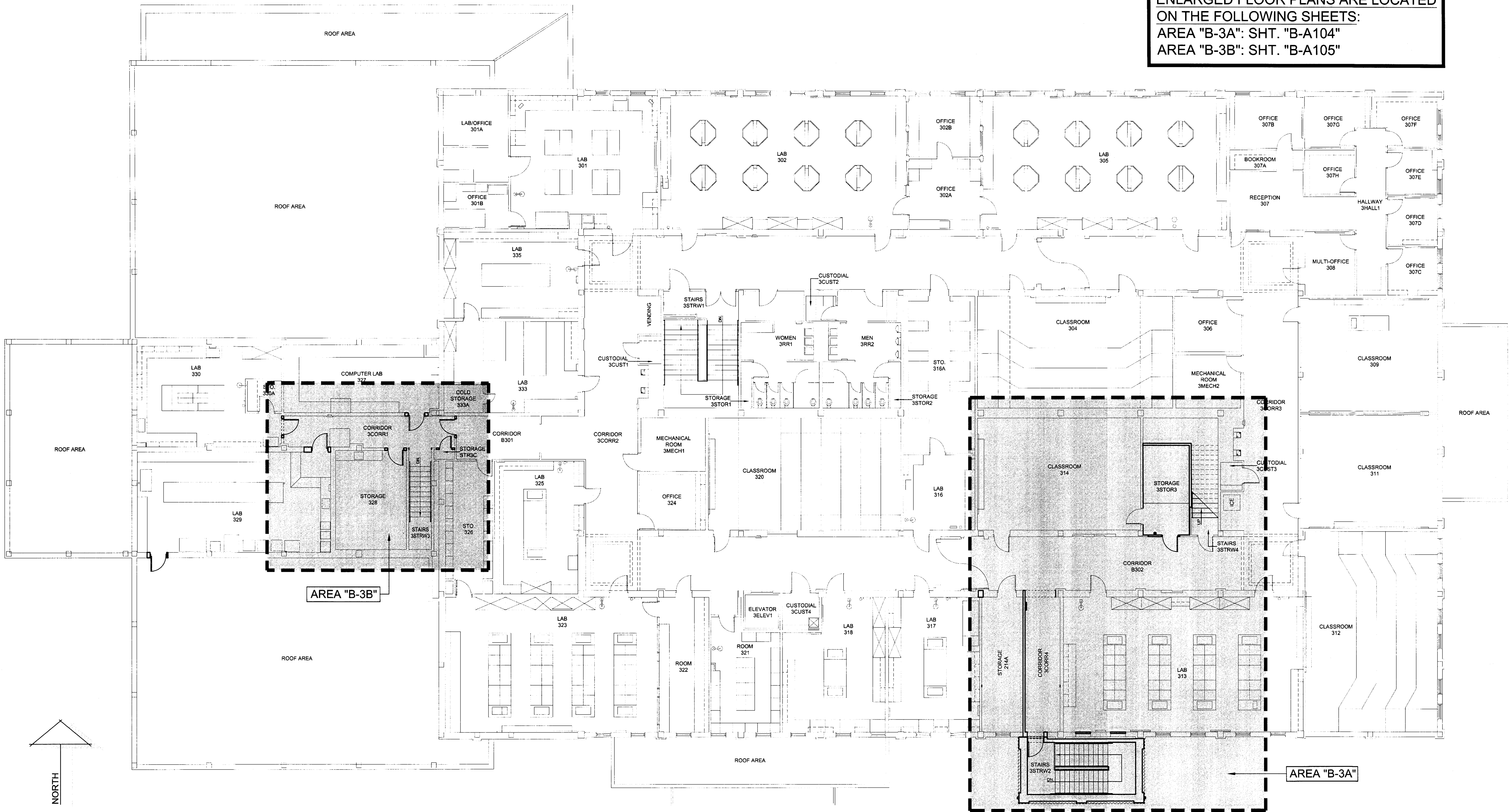
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REVISIONS		
NO.	DESCRIPTION	DATE

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**B-A102**





ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "B-3A": SHT. "B-A104"  
AREA "B-3B": SHT. "B-A105"

REGISTERED ARCHITECT  
STATE OF TEXAS  
15203  
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
HPA  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
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TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
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 BUILDING PLAN - BOLIN SCIENCE HALL - THIRD FLOOR - NEW

SCALE: 3/32"=1'-0"



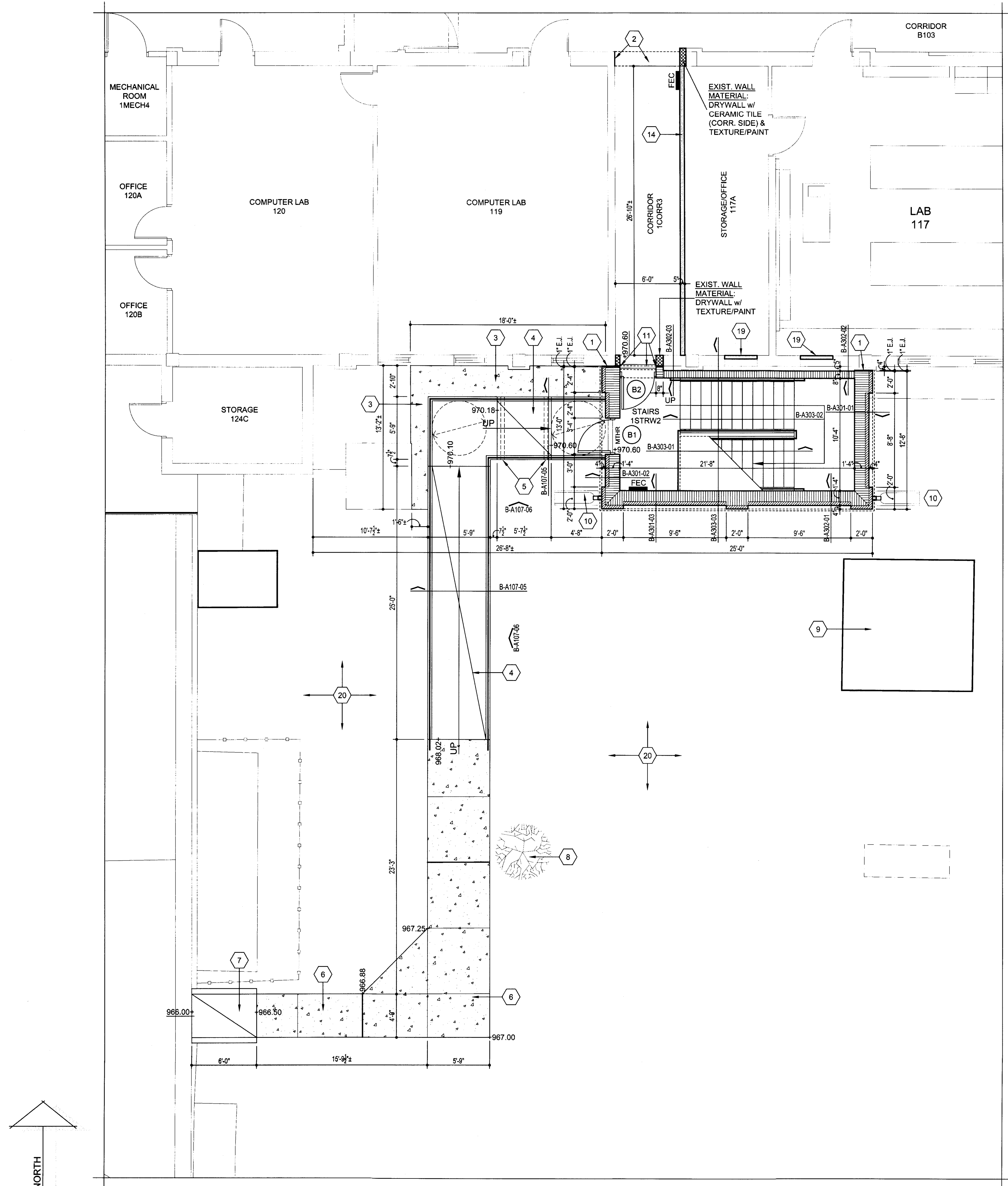
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DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

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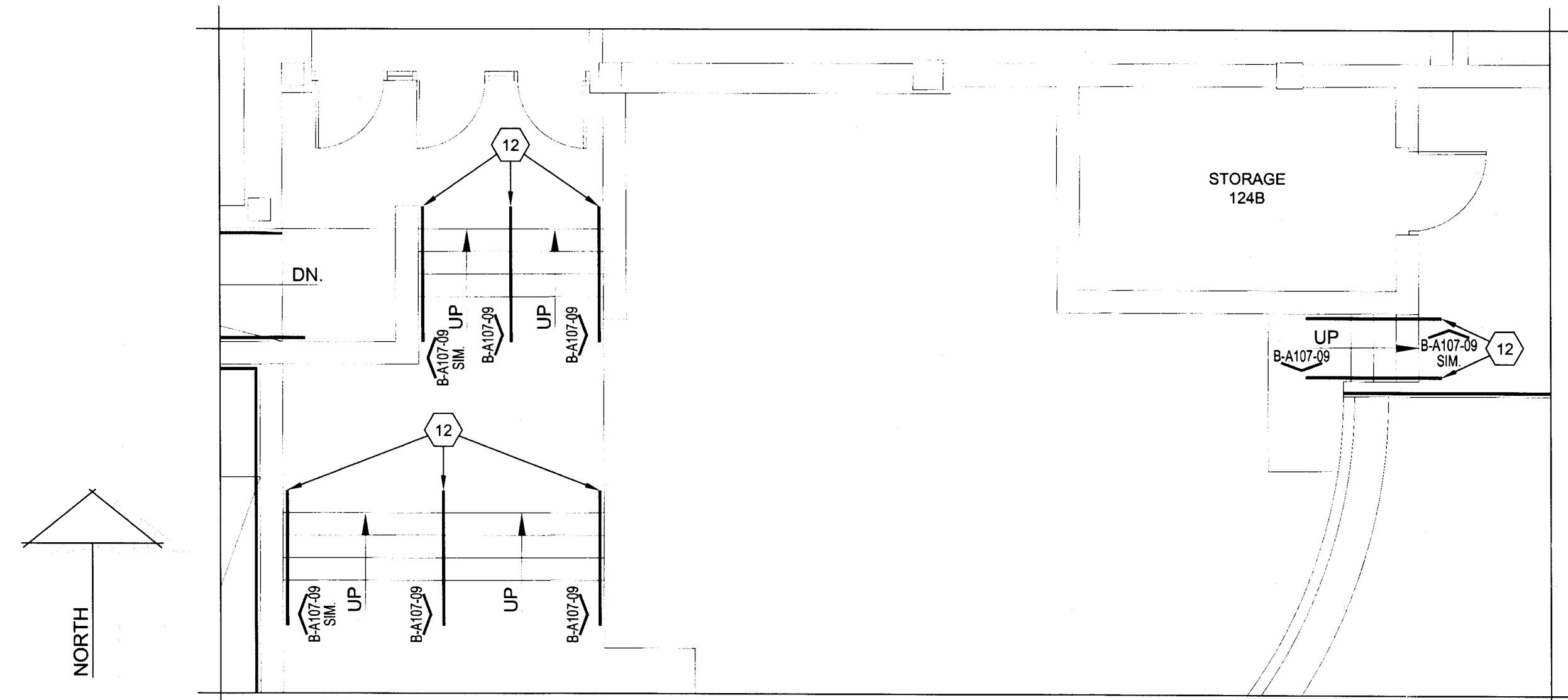
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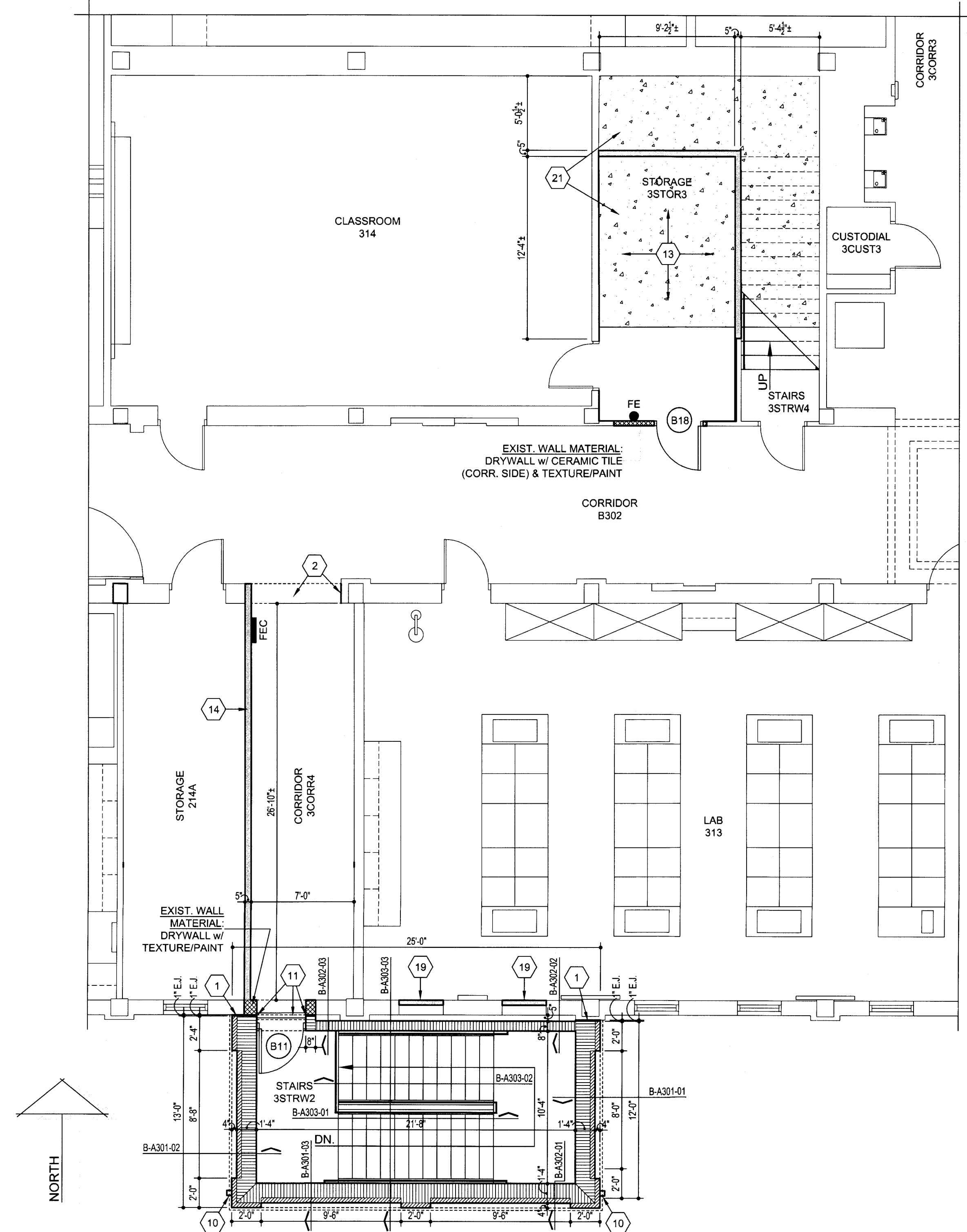


**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1A" - NEW** SCALE: 3/16"=1'-0"

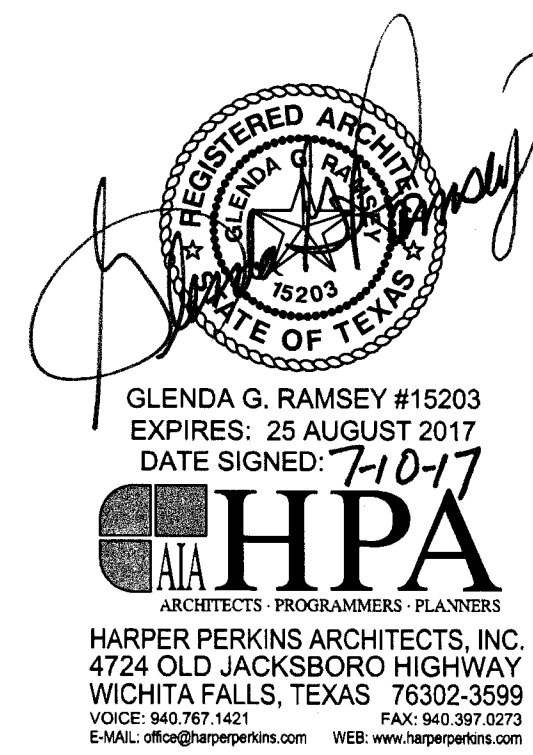
FOR THE "FLOOR PLAN GENERAL NOTES", "FLOOR PLAN KEYNOTES - BOLIN SCIENCE HALL", AND "FLOOR PLAN LEGEND - BOLIN SCIENCE HALL", REF. TO SHT. B-A105"



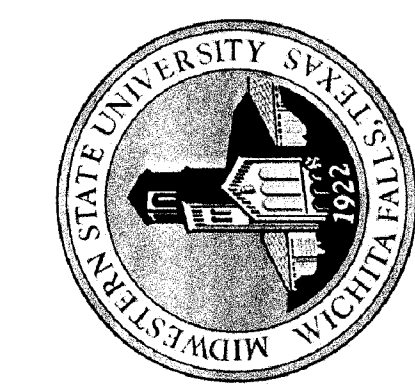
**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1E" - NEW** SCALE: 3/16"=1'-0"



**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - THIRD FLOOR - AREA "B-3A" - NEW** SCALE: 3/16"=1'-0"



TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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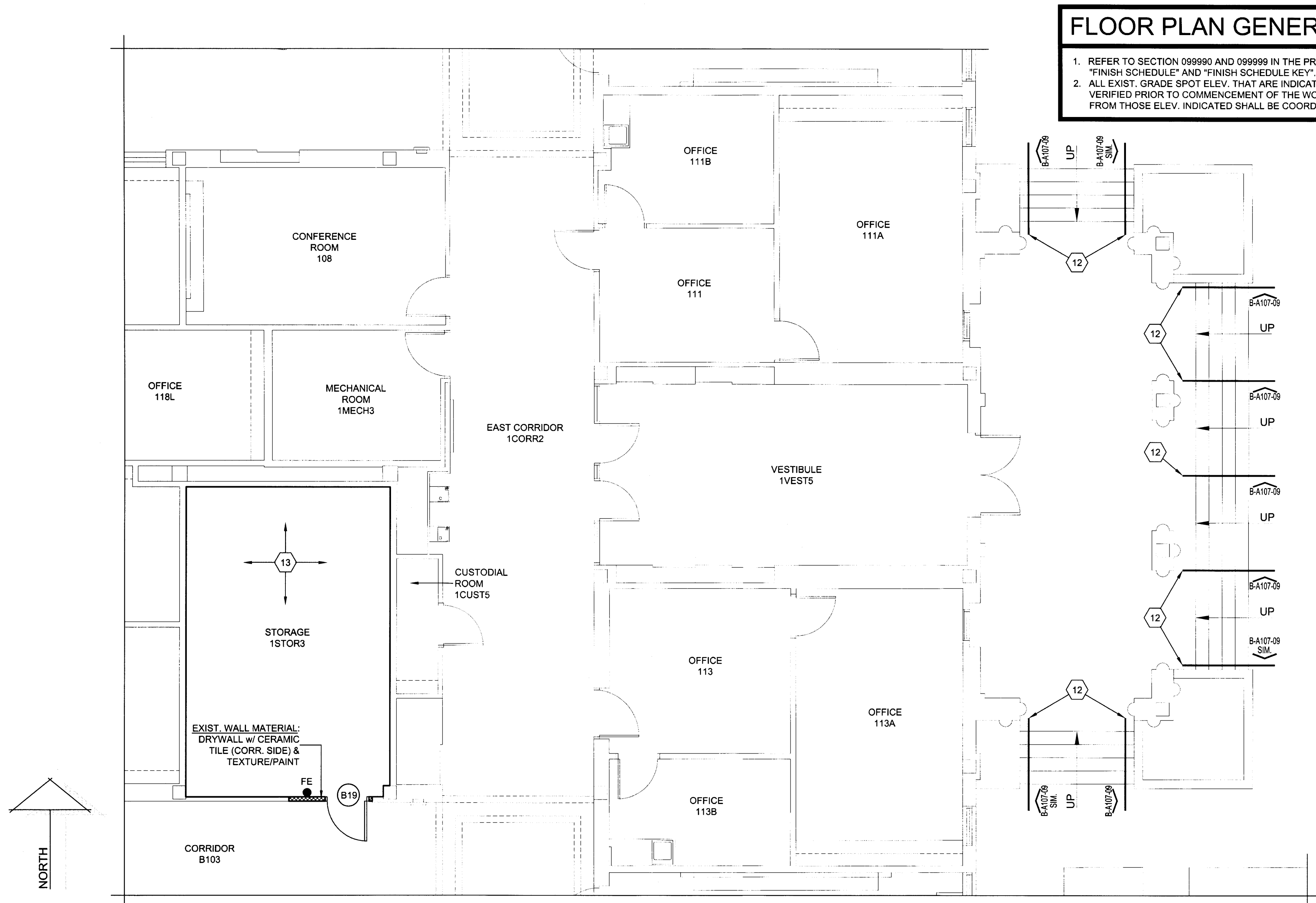


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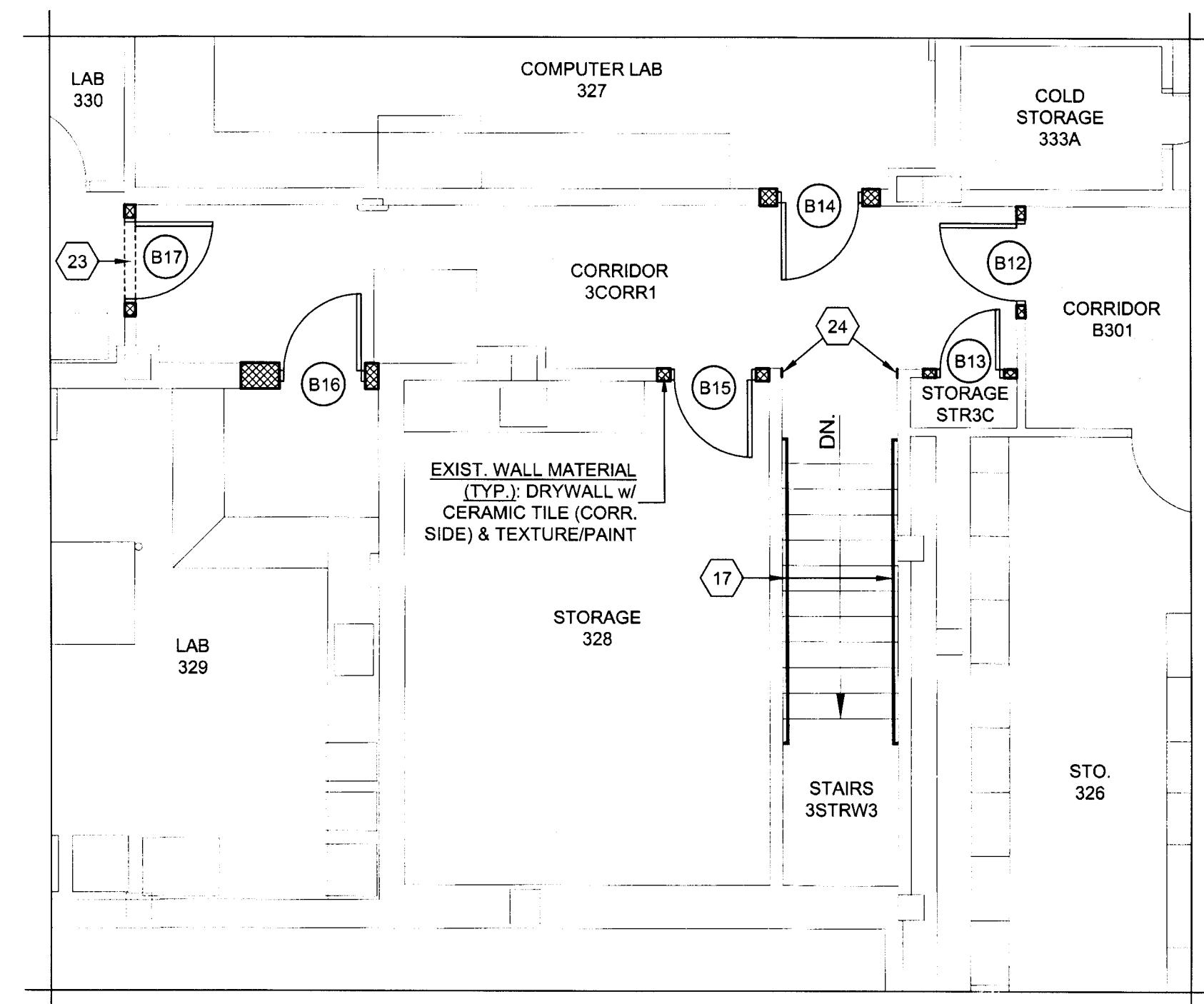
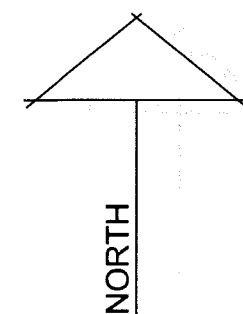
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**B-A104**



## FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.



ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL -  
THIRD FIRST FLOOR - AREA "B-3B" - NEW  
SCALE: 3/16"=1'-0"

## FLOOR PLAN LEGEND - BOLIN SCIENCE HALL

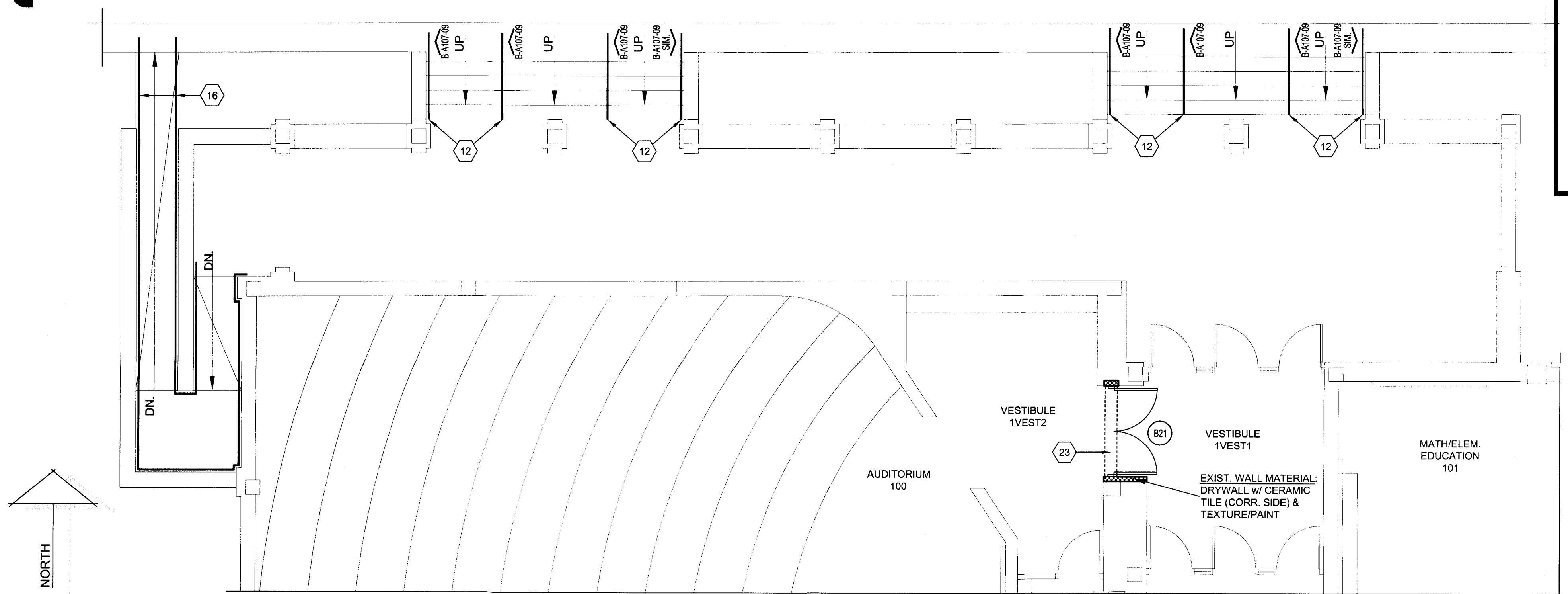
INTERIOR ELEV. SYMBOL	SECTION CUT SYMBOL	OPNG. KEY	KEYNOTE
A401-01 DETAIL NUMBER	A303-05 SHEET NUMBER	OPNG. #	KEYNOTE
MTHR METAL THRESHOLD	EWC ELECTRIC WATER COOLER	FE FIRE EXTINGUISHER	FEC FIRE EXTINGUISHER IN A FIRE EXTINGUISHER CAB.
5'-0" ALLOWABLE TURNING SPACE FOR DISABLED PERSONS	30'x48' CLEAR FLOOR SPACE FOR DISABLED PERSONS AT AN EWC	DOWNSPOUT W/ CONC. SPLASH BLOCK	CONC. SIDEWALK
8" CMU (w/ CONC. & REINF. CELLS); 2" AIR SPACE, 2" RIGID INS., AND 4" FACE BRICK VENEER	8" CMU (w/ CONC. & REINF. CELLS)	INFILL WALL OPNG. W/ MATCHING MATERIAL & FIN.	4" MTL. STUDS @ 16" O.C.; 3/4" BATT INS.; 5/8" GYP. BD. EA. SIDE (FIRE-RESISTANT WHERE NOTED)
4" MTL. STUDS @ 16" O.C.; 3/4" BATT INS.; 5/8" GYP. BD. EA. SIDE (FIRE-RESISTANT WHERE NOTED)	4" MTL. STUDS @ 16" O.C.; 3/4" BATT INS.; 5/8" GYP. BD. ON ONE (1) SIDE (FIRE-RESISTANT WHERE NOTED)	CONC. CURB RAMP	

## FLOOR PLAN KEYNOTES - BOLIN SCIENCE HALL

1. LOCATION OF A 1" E.J. - REF. DTL. "B-A107-08" FOR MORE INFO.
2. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS. PORTION OF THE EXIST. WALL TO REMAIN ABOVE TO CREATE A NEW FURR-DN. PROVIDE NEW MATERIALS TO MATCH THE EXIST. TO COVER THE BOT. OF THE FURR-DN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
3. NEW CONC. PAD AND/OR SWALE - PROVIDE SLOPE AS NECESSARY TO THE WEST FOR POSITIVE DRAINAGE. PROVIDE CONTROL JNTS. @ 6'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03").
4. NEW CONC. RAMP W/ STL. HANDRAILING - REF. DTL. "B-A107-05" AND "B-A107-06" FOR MORE INFO.
5. PROVIDE 4" PVC PIPING UNDER THE RAMP FOR WATER DRAINAGE - SLOPE FROM NORTH TO SOUTH AND PROVIDE POSITIVE DRAINAGE.
6. NEW CONC. SIDEWALK (REF. DTL. "B-A107-01") - SLOPES SHALL NOT EXCEED 1:20 RUNNING SLOPE OR 1/2" PER FT. CROSS-SLOPE. PROVIDE CONTROL JNTS. @ 6'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03").
7. NEW CONC. CURB RAMP - REF. DTL. "B-A107-07" FOR MORE INFO.
8. EXIST. THREE - PROTECT FROM DAMAGE DURING CONSTRUCTION.
9. EXIST. BLDG. - PROTECT FROM DAMAGE DURING CONSTRUCTION.
10. LOCATION OF A D.S. & CONC. SPLASH BLOCK - REF. DTL. "B-A107-04".
11. FLR-TO-FLR, FLR-TO-WALL, OR WALL-TO-WALL E.J. COVER AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
12. LOCATION OF NEW STL. HANDRAILING - PAINT.
13. PROVIDE NEW 5/8" GYP. BD. ON 1/2" VERT. FURRING CHANNELS @ 16" O.C. OVER THE EXIST. CERAMIC WALL TILE - FIN. AS SCH. IN THE PROJ. MANUAL.
14. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (20 GA.) @ 16" O.C. w/ ONE (1) LAYER OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO THE BOT. OF THE EXIST. CONC. DBL. TEE FLR. STR. (APPROX. 13'-6"H.) - ANCHORS FOR STUD TRACKS/RUNNERS SHALL BE ATTACHED TO THE SIDE OF EXIST. CONC. TEE LEGS - DO NOT ATTACH TO THE BOT. OF THE LEGS.
15. EXIST. DRYWALL FURR-DN. - PROTECT FROM DAMAGE DURING CONSTRUCTION - FIN. AS SCH. AS PER THE PROJ. MANUAL.
16. PROVIDE A NEW 1/2" STL. PIPE HANDRAILING EXTENSION - WELD AND ATTACH TO THE EXIST. STL. HANDRAILING. EXTEND NEW HANDRAILING 12" PAST END OF THE EXIST. RAMP AND EXTEND DN. TO THE EXIST. CONC. SIDEWALK - CORE DRILL AND PROVIDE NEW STL. SLEEVE FOR THE NEW VERT. PAINT ALL NEW HANDRAILING.
17. PROVIDE NEW WD. HANDRAILING AS SPEC. FOR ALL THREE FLOORS OF EXIST. STAIRS. AT THE TOP LANDING OF THE STAIRS WHERE WALLS ARE LOCATED, THE HANDRAILING SHALL EXTEND 12" MIN. PAST THE LANDING EDGE AND RETURN TO THE WALL. AT THE BOT. LANDING OF THE STAIRS, THE HANDRAILING SHALL EXTEND ONE (1) TREAD WIDTH MIN. (AT THE SAME HANDRAILING SLOPE) PAST THE FACE OF THE LAST TREAD AND RETURN TO THE WALL. AT EA. LANDING, IF NO WALL OCCURS, THE HANDRAILING SHALL EXTEND DN. TO AND ATTACH TO THE FIN. FLR.
18. 6" CMU FURRING (12"L. x 6"W. CLR. INSIDE DIM.) FOR PLUMBING LINES ASSOC. W/ ROOF/OVERFLOW DRAINS FROM ABV.). CMU SHALL EXTEND TO 6" MIN. ABV. THE CLG. LINE.
19. NEW DRYWALL INFILL AT EXIST. WINDOW COMPOSED OF 4" MTL. STUDS @ 16" O.C. w/ ONE (1) LAYER OF 5/8" GYP. BD. - FIN. TO MATCH EXIST. (TEXTURE/PAINT & CERAMIC TILE WAINSCOT); REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
20. EXIST. GRADE SHALL BE REGRADED AS NECESSARY AFTER NEW CONSTRUCTION TO ENSURE POSITIVE STORMWATER DRAINAGE.
21. AREA OF NEW CONC. SLAB AT PREVIOUS STAIR LOCATION - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
22. NEW DRYWALL COMPOSED OF 4" MTL. STUDS @ 16" O.C. w/ ONE (1) LAYER OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO THE BOT. OF THE EXIST. CONC. STAIR & LANDING (VARIES TO APPROX. 8'-0"H.).
23. NEW DRYWALL ABV. THE NEW OPNG. COMPOSED OF 4" MTL. STUDS @ 16" O.C. w/ ONE (1) LAYER OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED. FIN. W/ MATCHING WALL FIN. AND AS SCH. AS PER THE PROJ. MANUAL.
24. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS.
25. PROVIDE NEW 5/8" FIRE-RATED GYP. BD. OVER 1/2" HORIZ. FURRING HAT C. @ 16" O.C. VERT. - ATTACH C. TO EXIST. CONC. COLS. WALL FIN. TO MATCHING EXIST. WALL FIN. AND AS PER THE PROJ. MANUAL.

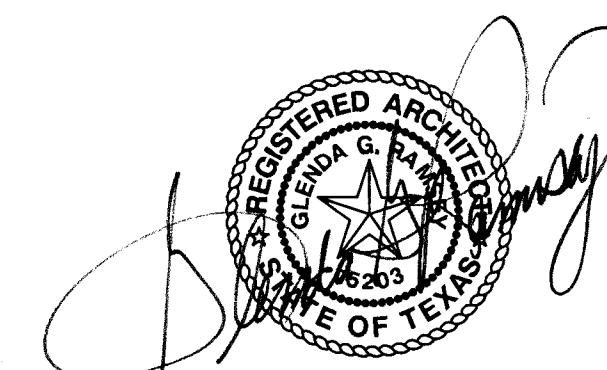
ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1B" - NEW

SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1D" - NEW

SCALE: 3/16"=1'-0"

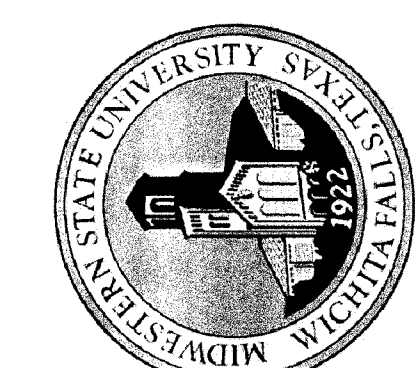


GLENDAG. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17



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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

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
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
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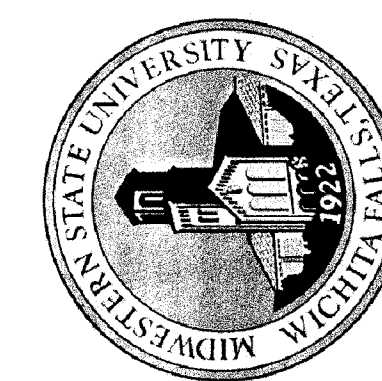

  
 REGISTERED ARCHITECT  
 GLENDA G. RAMSEY  
 NO. 15203  
 EXPIRES 8/20/07  
 STATE OF TEXAS

GLENDA G. RAMSEY #15203  
 EXPIRES: 25 AUGUST 2017  
 DATE SIGNED: 7-10-17


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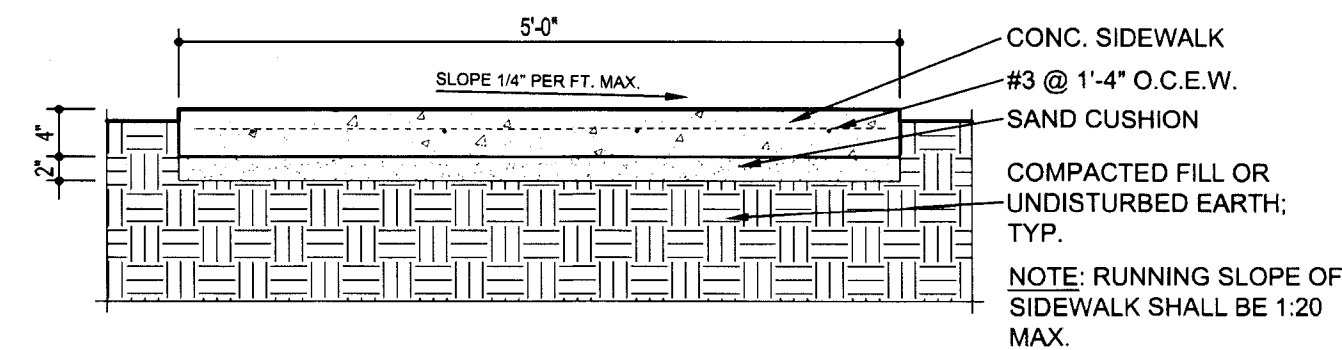
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NO.	DESCRIPTION	DATE

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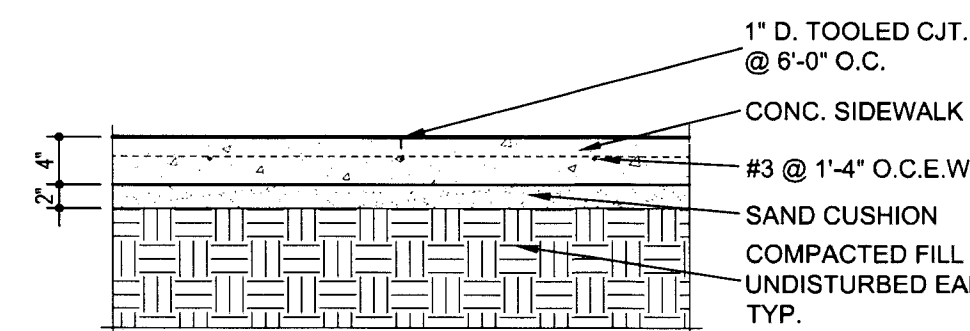
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B-A106



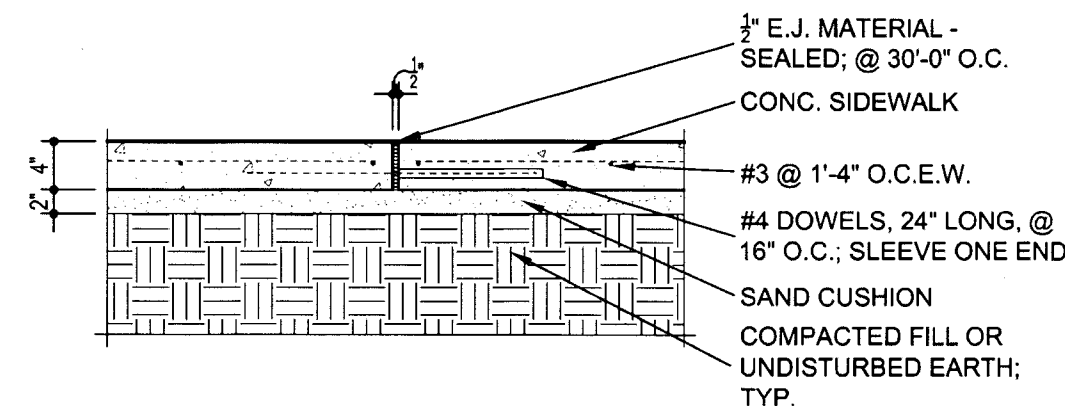
B-A107-01 TYP. CONC. SIDEWALK

SCALE: 3/4"=1'-0"



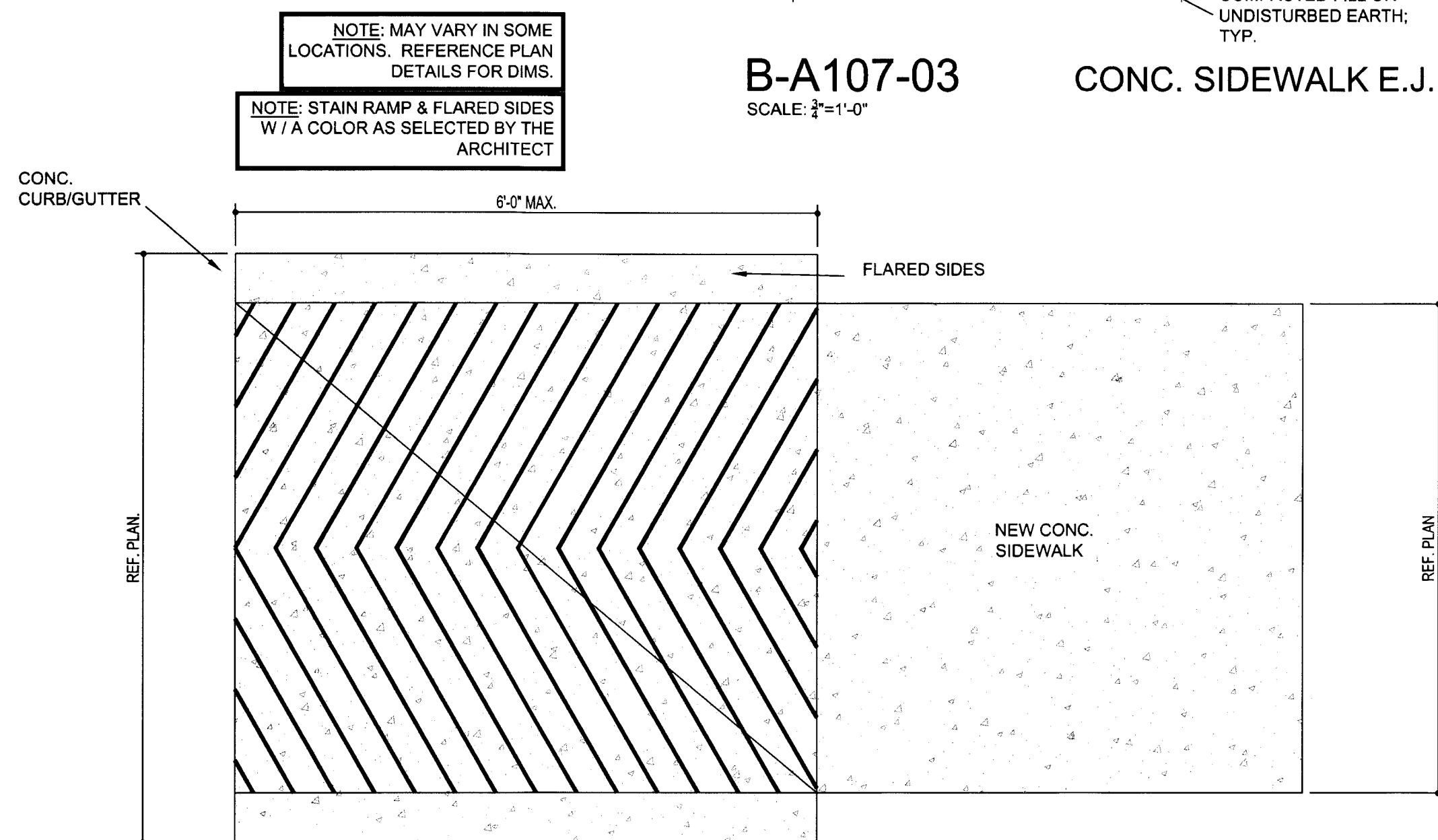
B-A107-02 CONC. SIDEWALK CJT.

SCALE: 3/4"=1'-0"



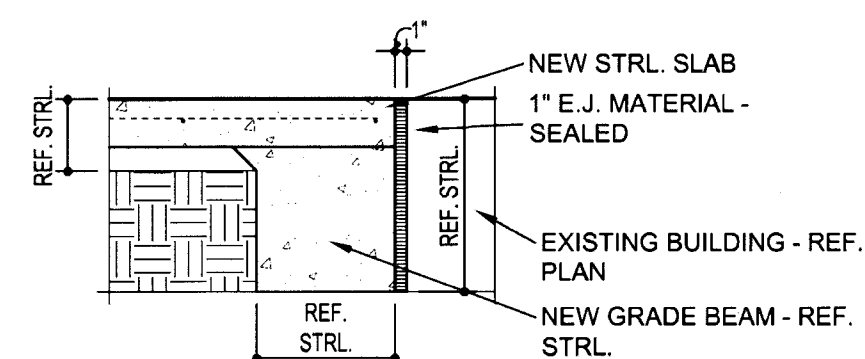
B-A107-03 CONC. SIDEWALK E.J.

SCALE: 3/4"=1'-0"



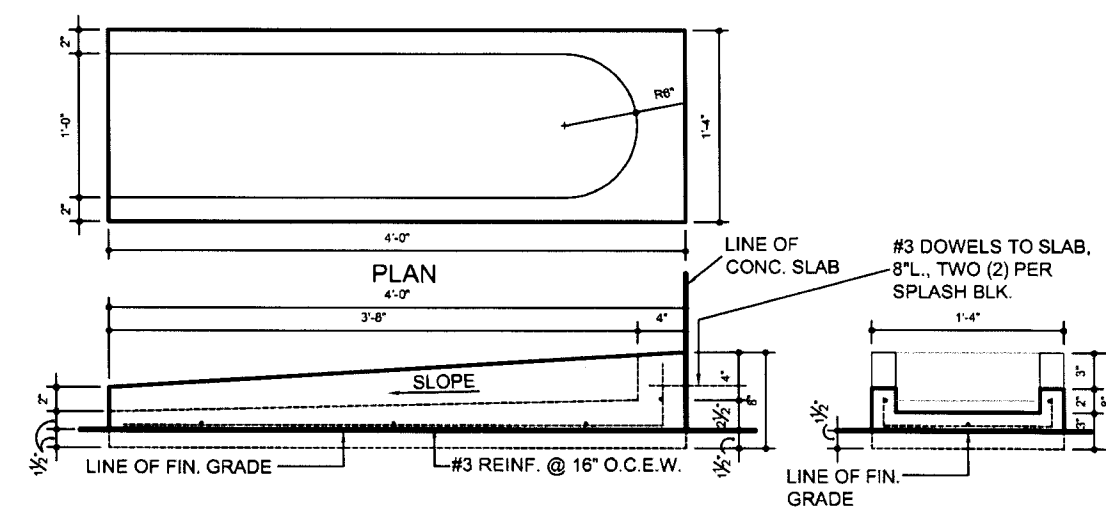
B-A107-07 CURB RAMP - TYP.

SCALE: 3/4"=1'-0"



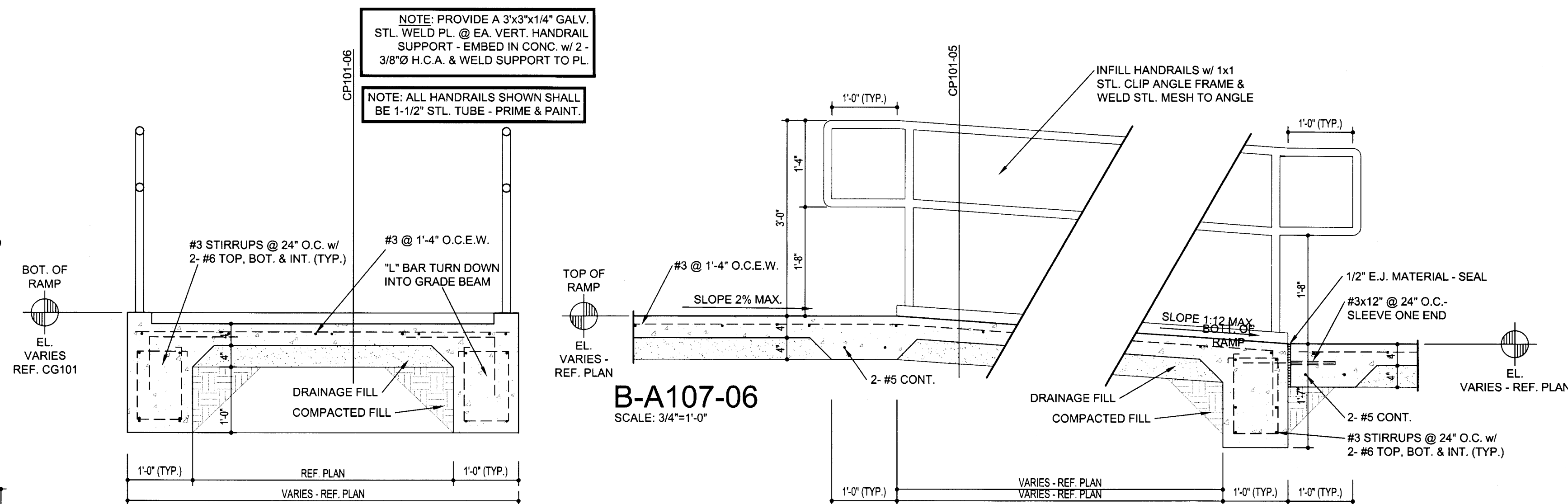
B-A107-08 NEW WALL EXP. JT DETAIL - TYP.

SCALE: 3/4"=1'-0"



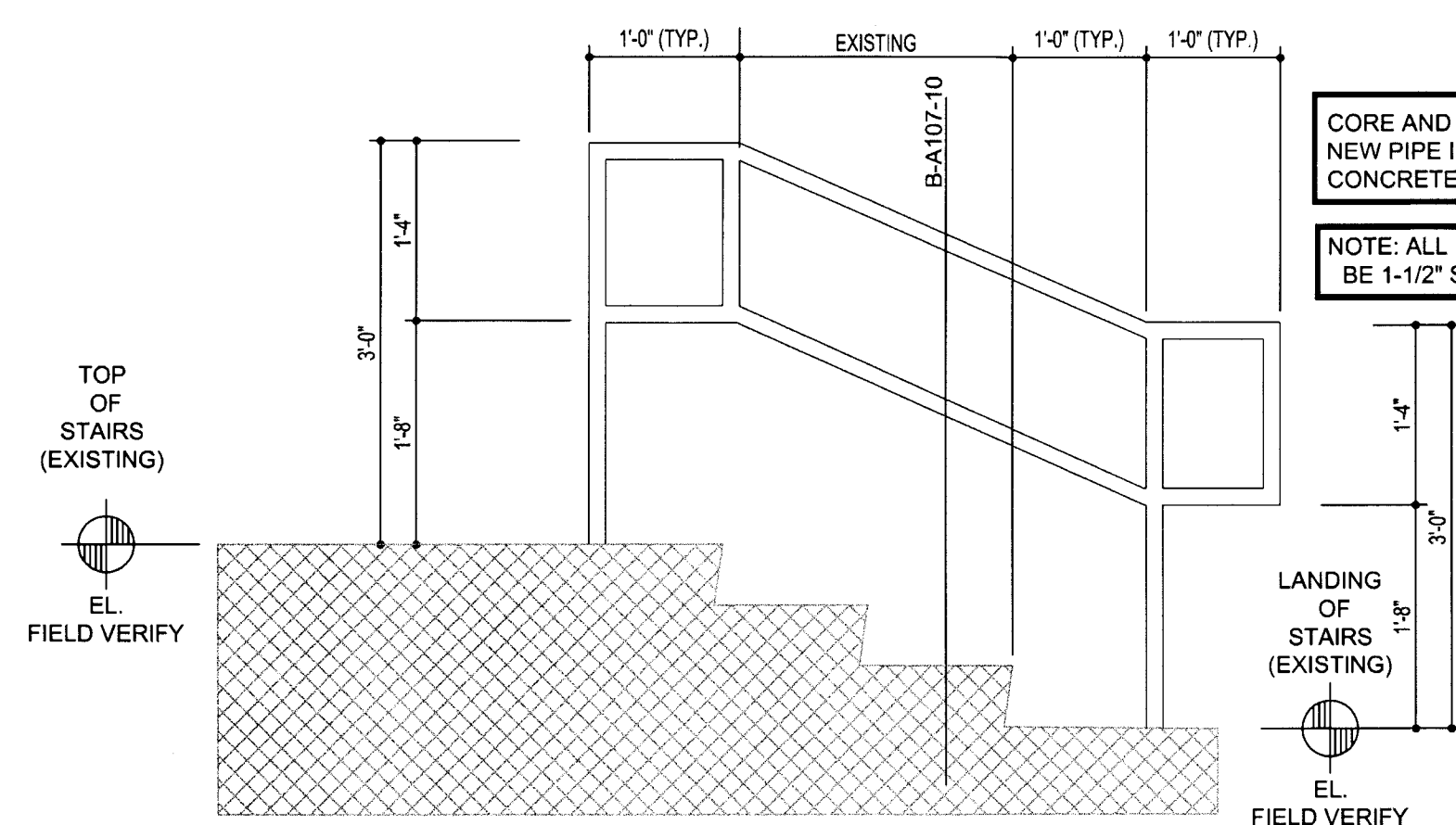
B-A107-04 TYP. SPLASH BLOCK

SCALE: 1'-1'-0"



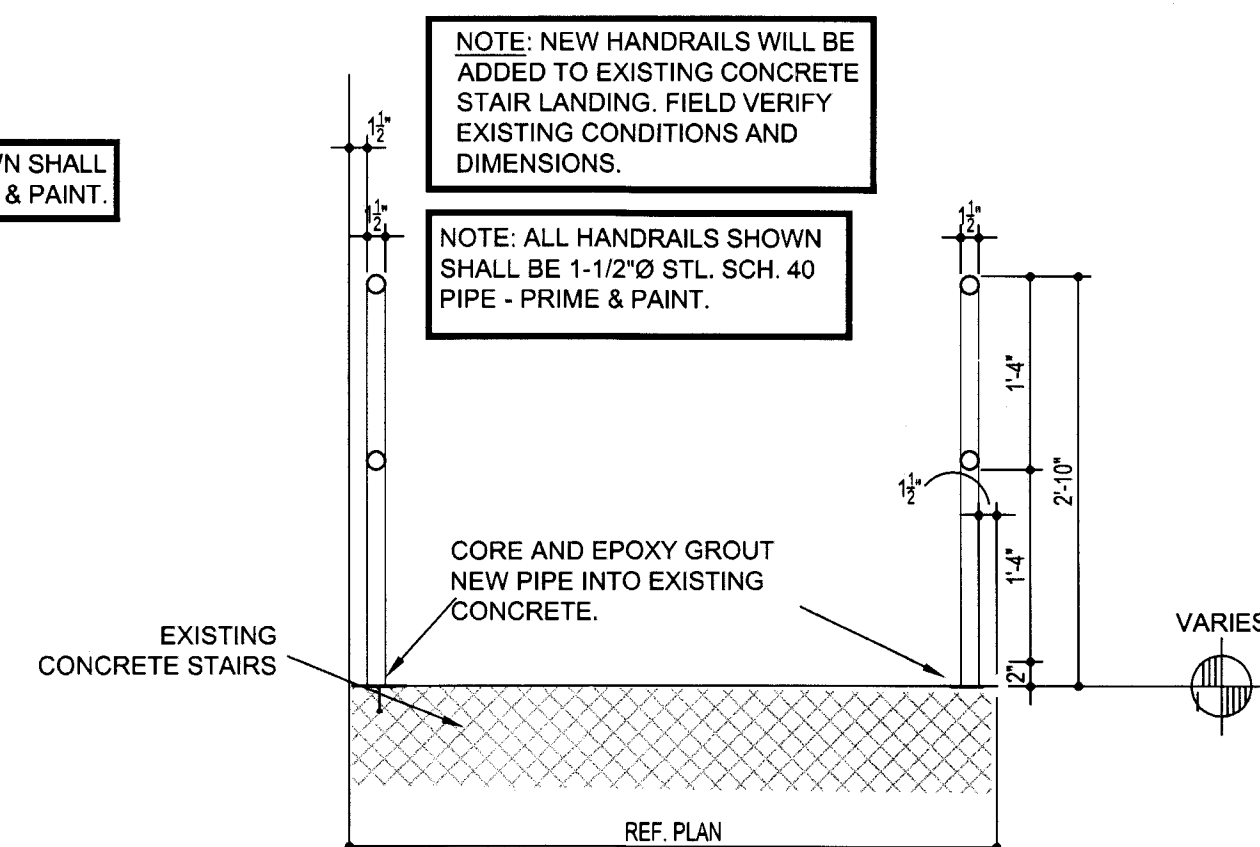
B-A107-05

SCALE: 3/4"=1'-0"



NEW HANDRAIL ON EXISTING STAIRS  
B-A107-09

SCALE: 3/4"=1'-0"



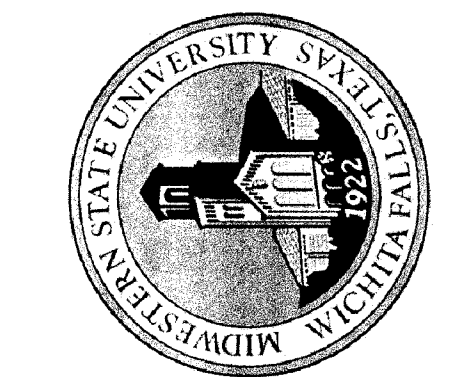
B-A107-10

SCALE: 3/4"=1'-0"

## SITE DETAILS

SCALE: 3/4"=1'-0"

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3410 TAFT BOULEVARD  
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DRAWN BY: CW FARRIS

DATE: 16 JUNE 2017

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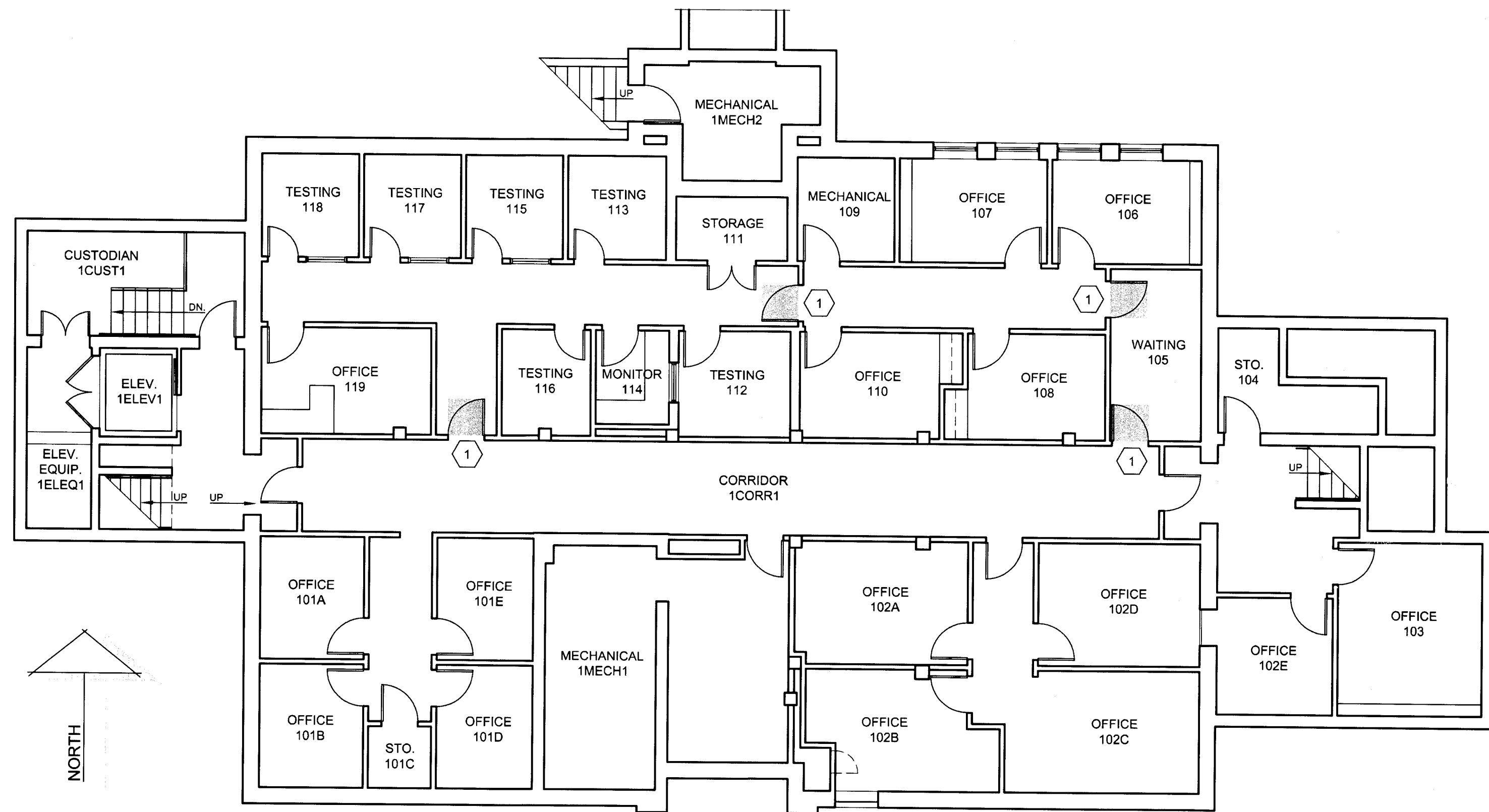
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B-A107



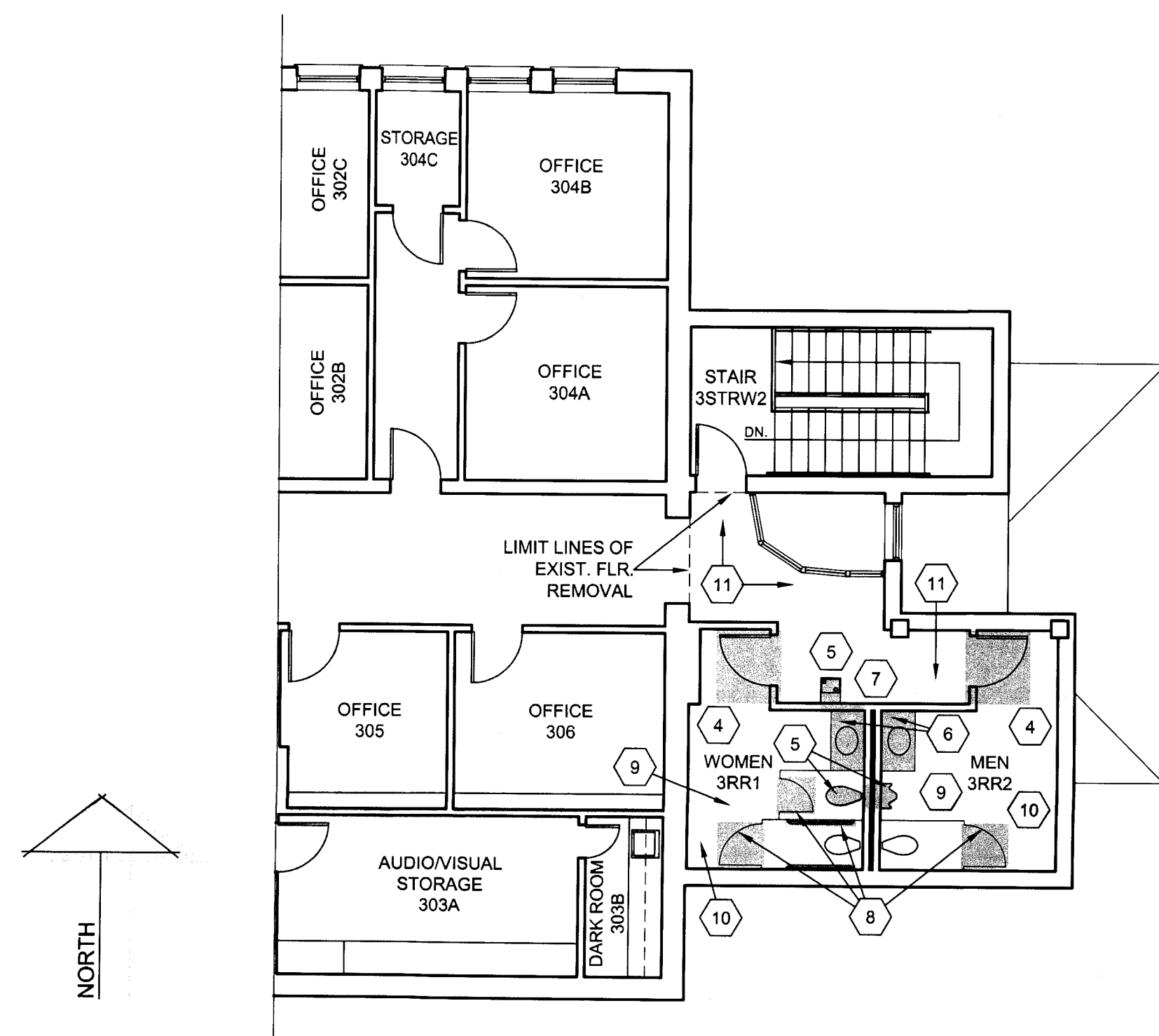
DEMOLITION PLAN KEYNOTES -  
FERGUSON BUILDING

1. REMOVE THE EXIST. DOOR ONLY AND LEAVE EXIST. FR. IN PLACE - PREPARE FOR NEW WD. TRIM FACING ON DR. FR. - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
2. REMOVE A PORTION OF THE EXIST. MASONRY WALL IN PREPARATION FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ON THE OPNG. TOOTH-IN NEW MASONRY AFTER OPNG. INSTALLATION w/ MATCHING MATERIALS. REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS.
3. REMOVE A PORTION OF THE EXIST. STAIR HANDRAILING IN PREPARATION FOR A NEW CMU WALL - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH EXIST. HANDRAILING AS NECESSARY AFTER INSTALLATION OF NEW WALL w/ MATCHING MATERIALS.
4. REMOVE THE EXIST. WALL & ASSOC. OPNG. COMPLETELY. PATCH EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
5. REMOVE THE EXIST. PLUMBING FIXTURES COMPLETELY AND PORTION OF THE WALL AS NECESSARY TO CAP THE PLUMBING LINES - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. LAVATORY & ASSOC. CABINETWORK COMPLETELY - PREPARE FOR NEW CABINETWORK & LAVATORY - REF. TO THE "FLOOR PLAN" & PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
7. REMOVE A PORTION OF THE EXIST. WALL IN PREPARATION FOR A NEW PLUMBING FIXTURE & PLUMBING LINES - REF. TO THE "FLOOR PLAN" & PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
8. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY - PATCH THE ANCHOR HOLES IN THE WALLS & CLG. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
9. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
10. REMOVE THE EXIST. CLG. COMPLETELY w/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW CLG. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. OF LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW CLG.
11. REMOVE THE EXIST. FLOORING COMPLETELY & PREPARE FOR NEW FLRS. REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FLRS.



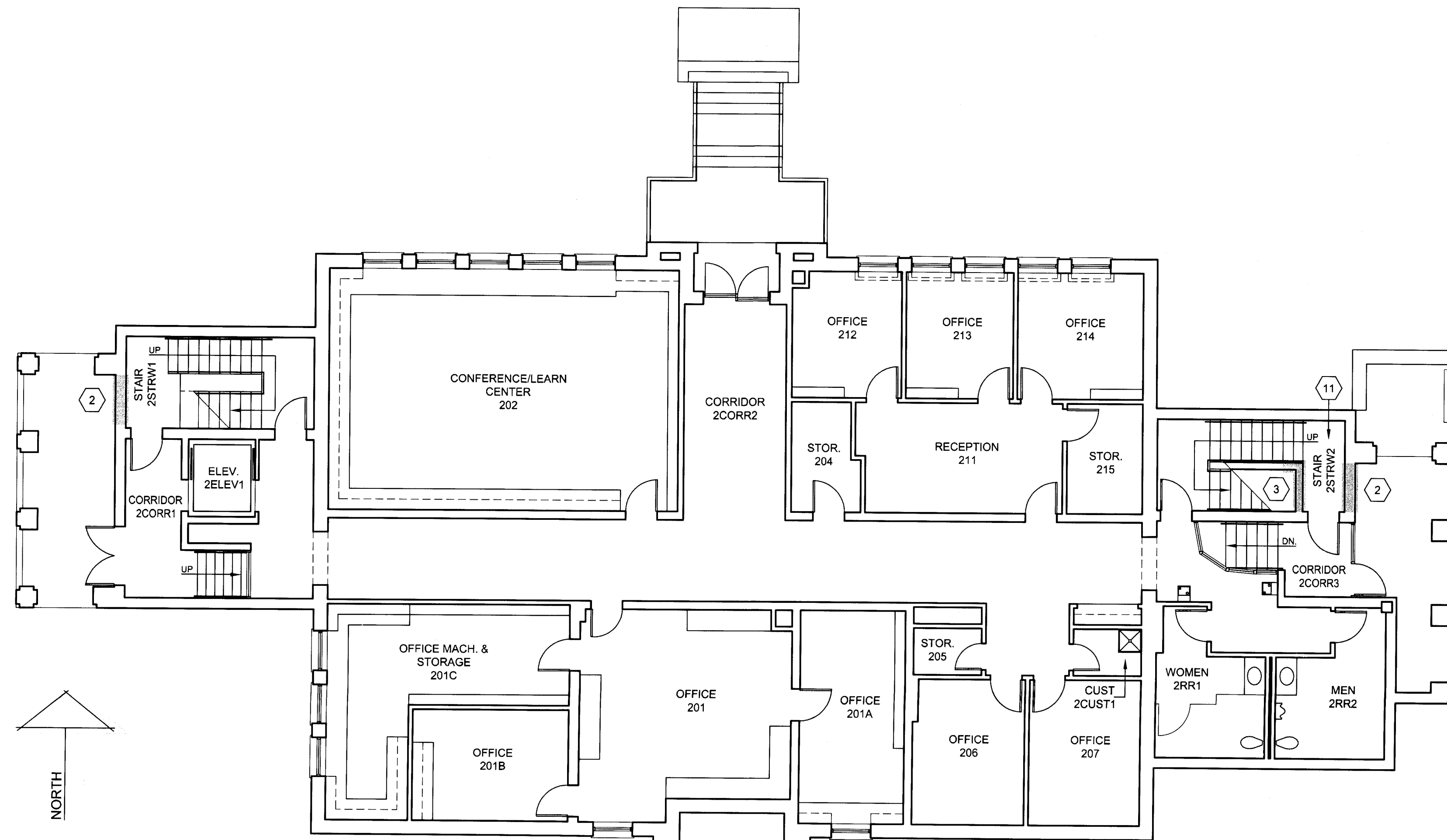
FLOOR PLAN - FERGUSON BUILDING - FIRST FLOOR - DEMOLITION

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



PARTIAL FLOOR PLAN - FERGUSON BUILDING -  
THIRD FLOOR - DEMOLITION

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



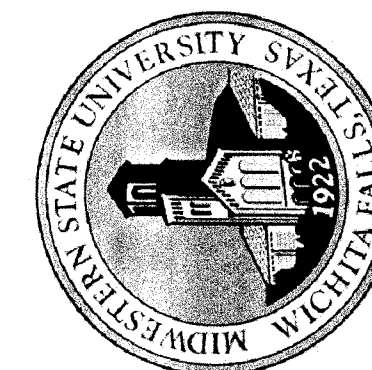
FLOOR PLAN - FERGUSON BUILDING - SECOND FLOOR - DEMOLITION

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

GLEND A G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17

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TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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DRAWN BY: SAM K. KENSHALO		
DATE: 16 JUNE 2017		
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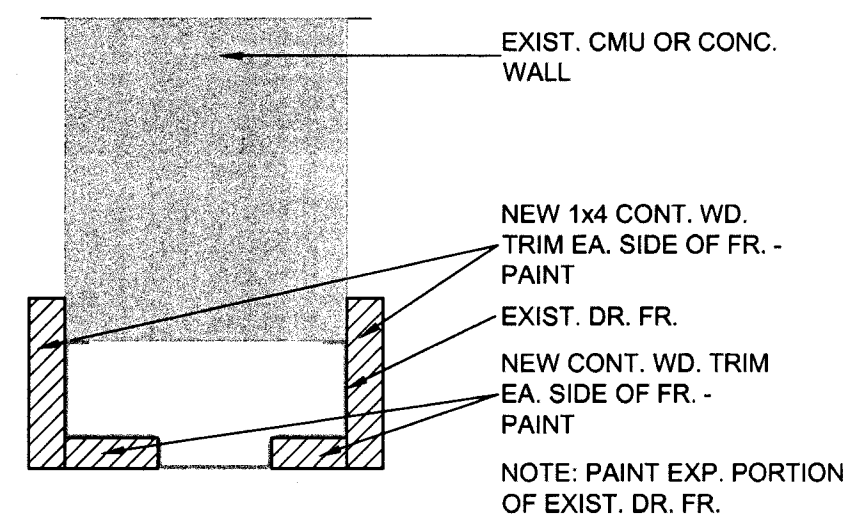
F-AD101

## FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".

## FLOOR PLAN KEYNOTES - FERGUSON BUILDING

1. EXIST. DR. FR. @ OPNG. TO REMAIN - PROVIDE NEW WD. TRIM AROUND FR./OPNG. - REF. DTL. "F-A101-01" FOR MORE INFO.
2. NEW 8"W. CMU WALL, APPROX. 12'-0" HIGH - EXTEND TO THE BOTT. OF THE EXIST. INT. STAIR LANDING BETWEEN THE 2ND & 3RD FLRS. PROVIDE HORIZ. JOINT REINF. @ 16" O.C. VERT. PROVIDE A 8"H. CMU CONT. BOND BEAM W/ 2-#5 CONT. REINF. @ ELEV. 7'-4" A.F.F. OF THE BOTT. - FILL W/ 3000 PSI CONC. PROVIDE 1-#5 CONT. VERT. REINF. (EXTEND THRU THE BOND BM.) IN CMU CELLS @ 16" O.C. - FILL CELLS W/ GROUT.
3. WALL-TO-WALL E.J. COVER AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
4. SEPARATION LINE BETWEEN NEW CARPET AND NEW VCT.
5. LIMIT LINE OF NEW FLR.



F-A101-01

## MISC. DETAIL - FERGUSON BUILDING

SCALE: 3"=1'-0"

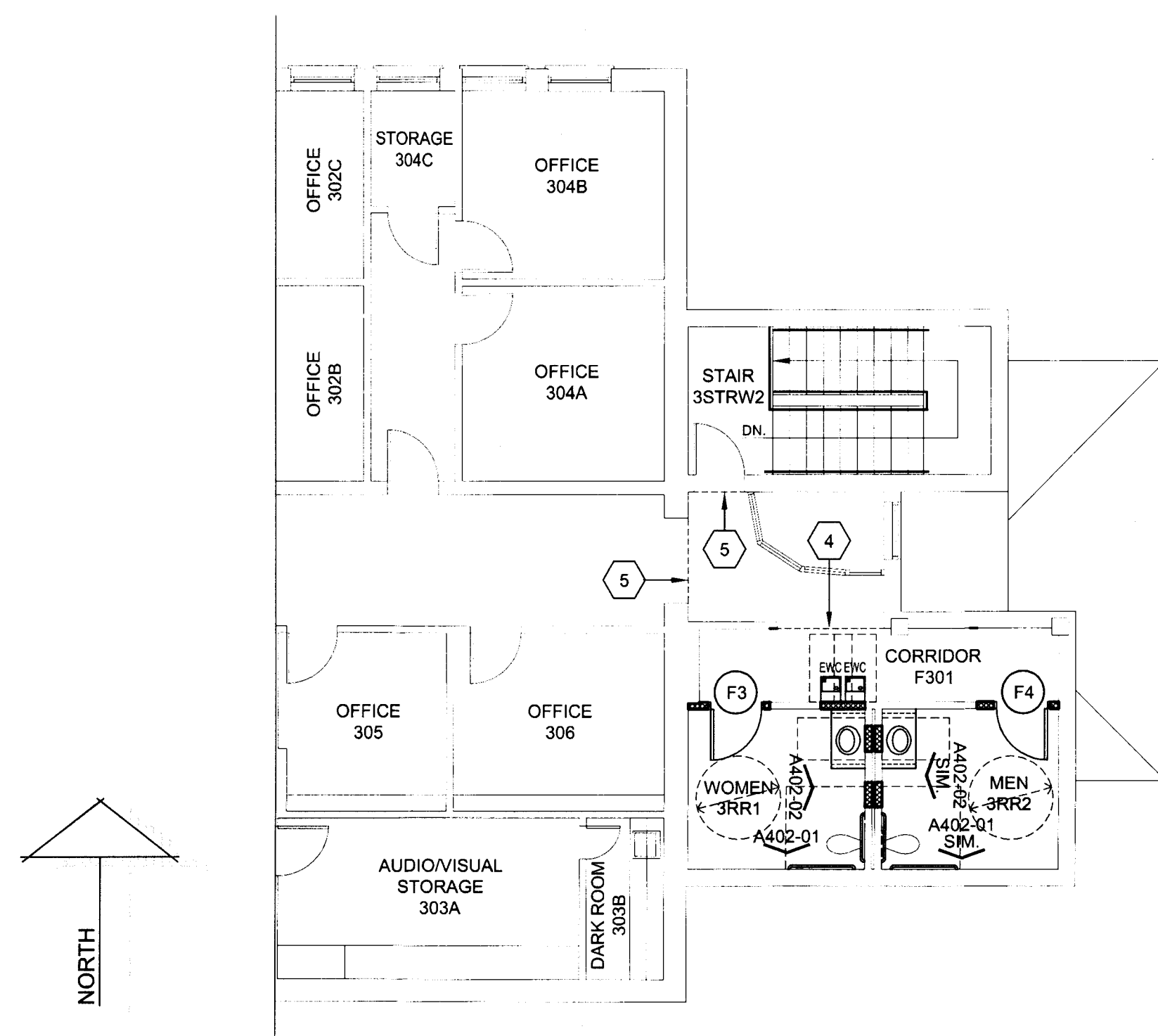
## FLOOR PLAN LEGEND - FERGUSON BUILDING

INTERIOR ELEV. SYMBOL	SECTION CUT SYMBOL	OPNG. KEY	KEYNOTE
A401-01 DETAIL NUMBER SHEET NUMBER	A303-05	OPNG. # 1	KEYNOTE 1
MTHR METAL THRESHOLD	EWC ELECTRIC WATER COOLER	8" CMU (w/ CONC. & REINF. CELLS)	INFILL WALL OPNG. w/ MATCHING MATERIAL & FIN.
30"x48" CLEAR FLOOR SPACE FOR DISABLED PERSONS AT AN EWC	5'-0" ALLOWABLE TURNING SPACE FOR DISABLED PERSONS	30"x48" CLEAR FLOOR SPACE FOR DISABLED PERSONS AT A LAVATORY	30"x48" CLEAR FLOOR SPACE FOR DISABLED PERSONS AT A URINAL
		60"x60" CLEAR FLOOR SPACE FOR DISABLED PERSONS AT A WATER CLOSET	



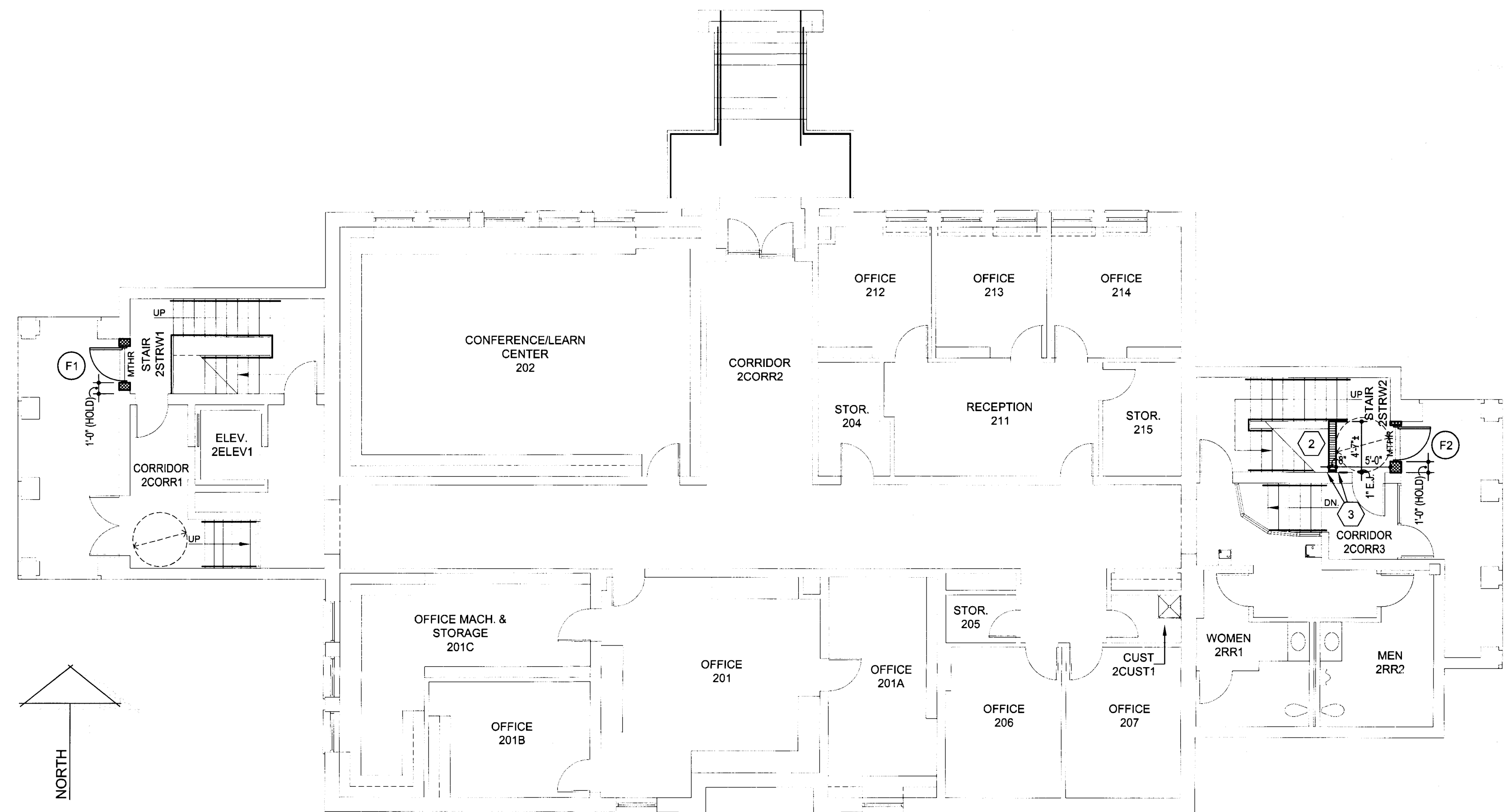
## FLOOR PLAN - FERGUSON BUILDING - FIRST FLOOR - NEW

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



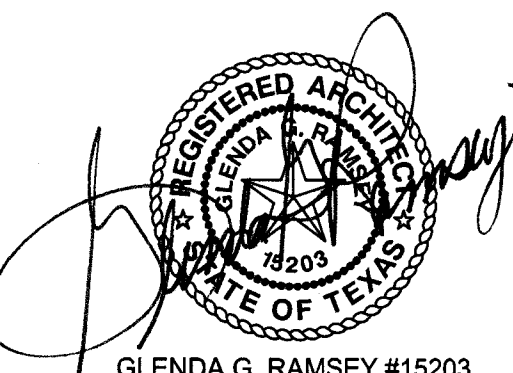
## PARTIAL FLOOR PLAN - FERGUSON BUILDING - THIRD FLOOR - NEW

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



## FLOOR PLAN - FERGUSON BUILDING - SECOND FLOOR - NEW

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

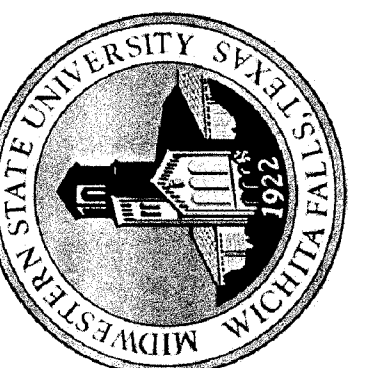


GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17



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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

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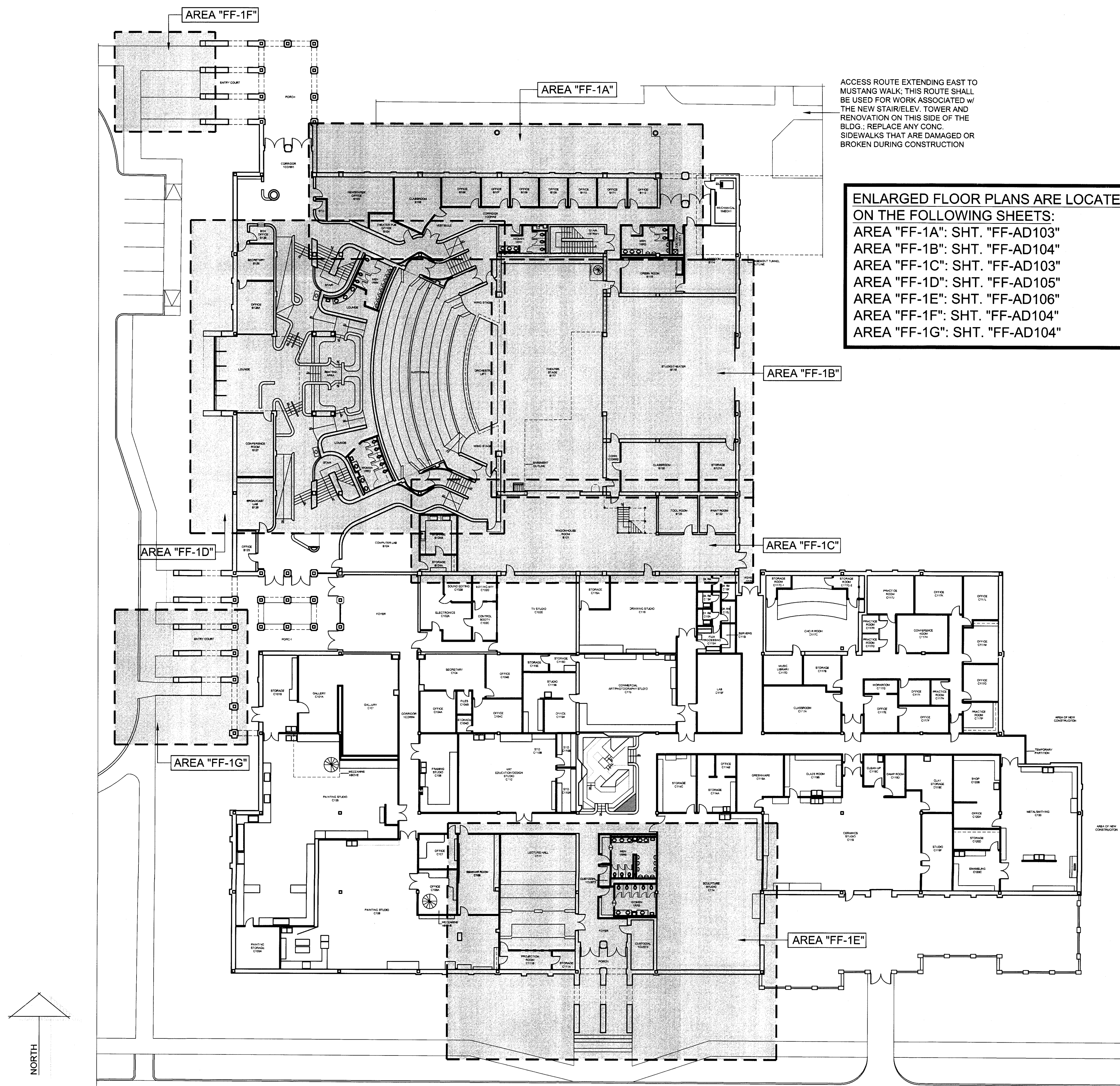
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F-A101





ACCESS ROUTE EXTENDING EAST TO MUSTANG WALK; THIS ROUTE SHALL BE USED FOR WORK ASSOCIATED W/ THE NEW STAIR/ELEV. TOWER AND RENOVATION ON THIS SIDE OF THE BLDG.; REPLACE ANY CONC. SIDEWALKS THAT ARE DAMAGED OR BROKEN DURING CONSTRUCTION

ENLARGED FLOOR PLANS ARE LOCATED ON THE FOLLOWING SHEETS:  
 AREA "FF-1A": SHT. "FF-AD103"  
 AREA "FF-1B": SHT. "FF-AD104"  
 AREA "FF-1C": SHT. "FF-AD103"  
 AREA "FF-1D": SHT. "FF-AD105"  
 AREA "FF-1E": SHT. "FF-AD106"  
 AREA "FF-1F": SHT. "FF-AD104"  
 AREA "FF-1G": SHT. "FF-AD104"

**BUILDING PLAN - FAIN FINE ARTS - FIRST FLOOR - DEMOLITION**

SCALE: 1"=20'-0"

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
 3410 TAFT BOULEVARD  
 WICHITA FALLS, TEXAS

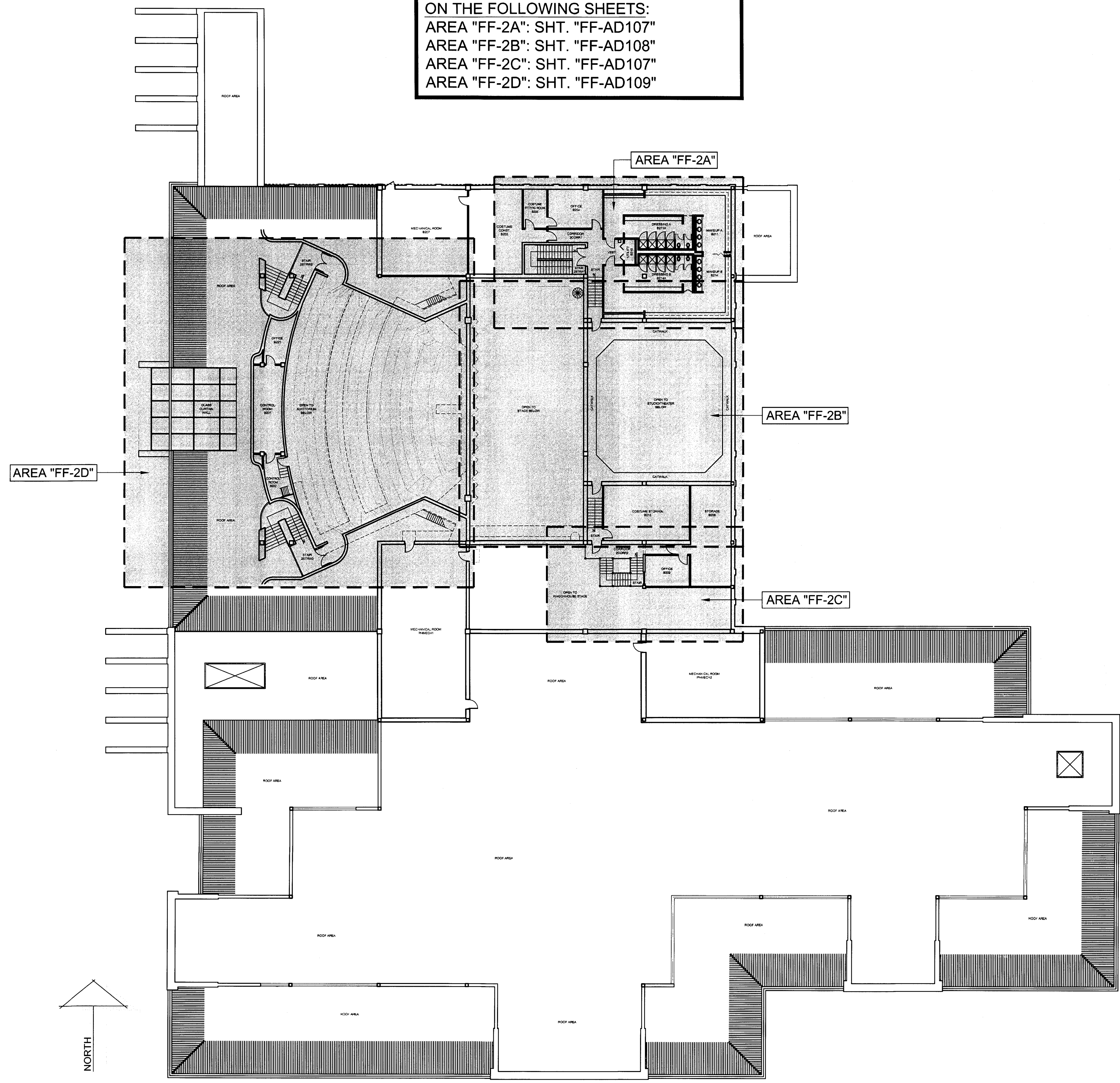


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**FF-AD101**



ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "FF-2A": SHT. "FF-AD107"  
AREA "FF-2B": SHT. "FF-AD108"  
AREA "FF-2C": SHT. "FF-AD107"  
AREA "FF-2D": SHT. "FF-AD109"



BUILDING PLAN - FAIN FINE ARTS - SECOND FLOOR - DEMOLITION

SCALE: 1"=20'-0"

TASIADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

MIDWESTERN STATE UNIVERSITY SYSTEM  
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DATE: 16 JUNE 2017

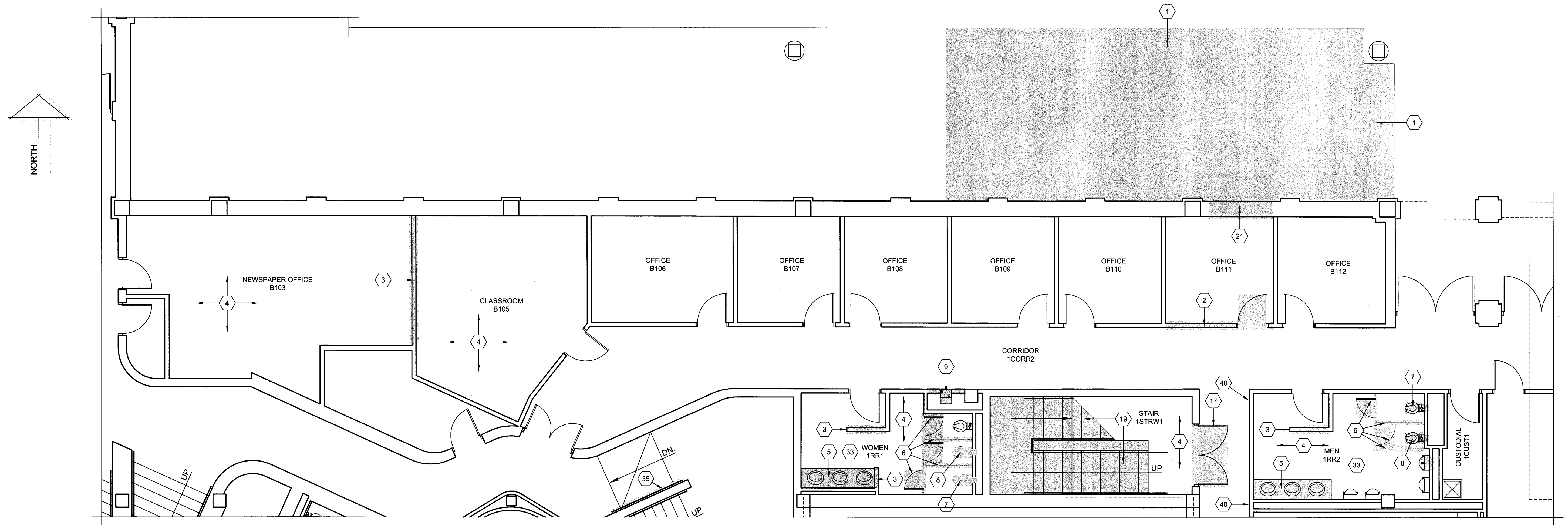
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NO.	DESCRIPTION	DATE

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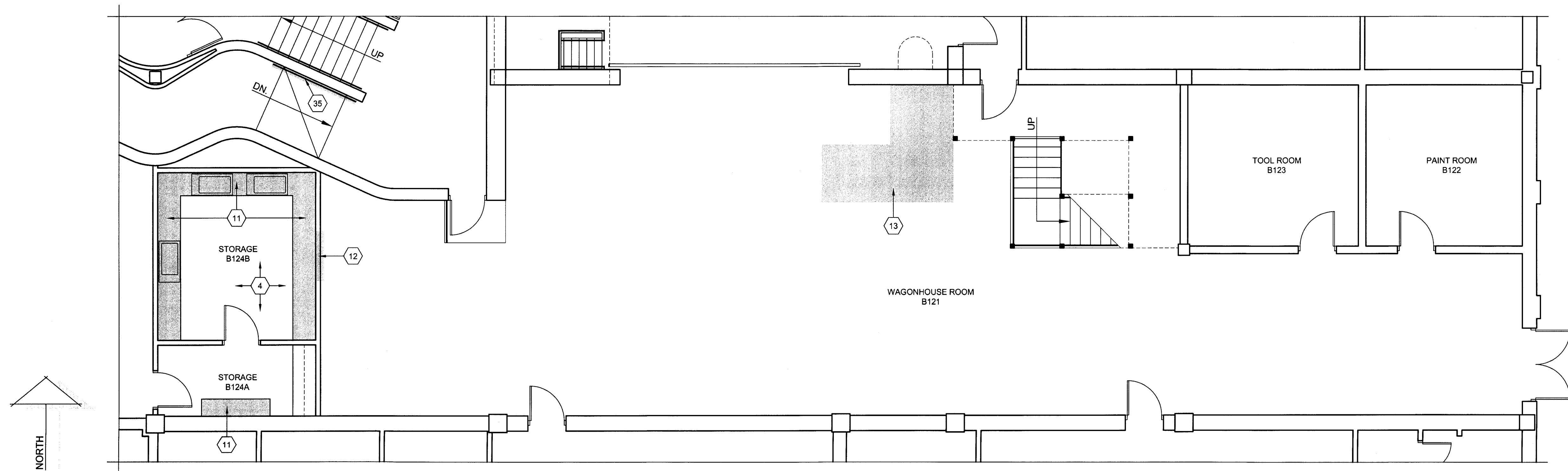
**FF-AD102**





ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1A" - DEMOLITION

SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1C" - DEMOLITION

SCALE: 3/16"=1'-0"

FOR THE "DEMOLITION PLAN KEYNOTES - FAIN FINE ARTS", REF. TO SHT. FF-AD105"



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

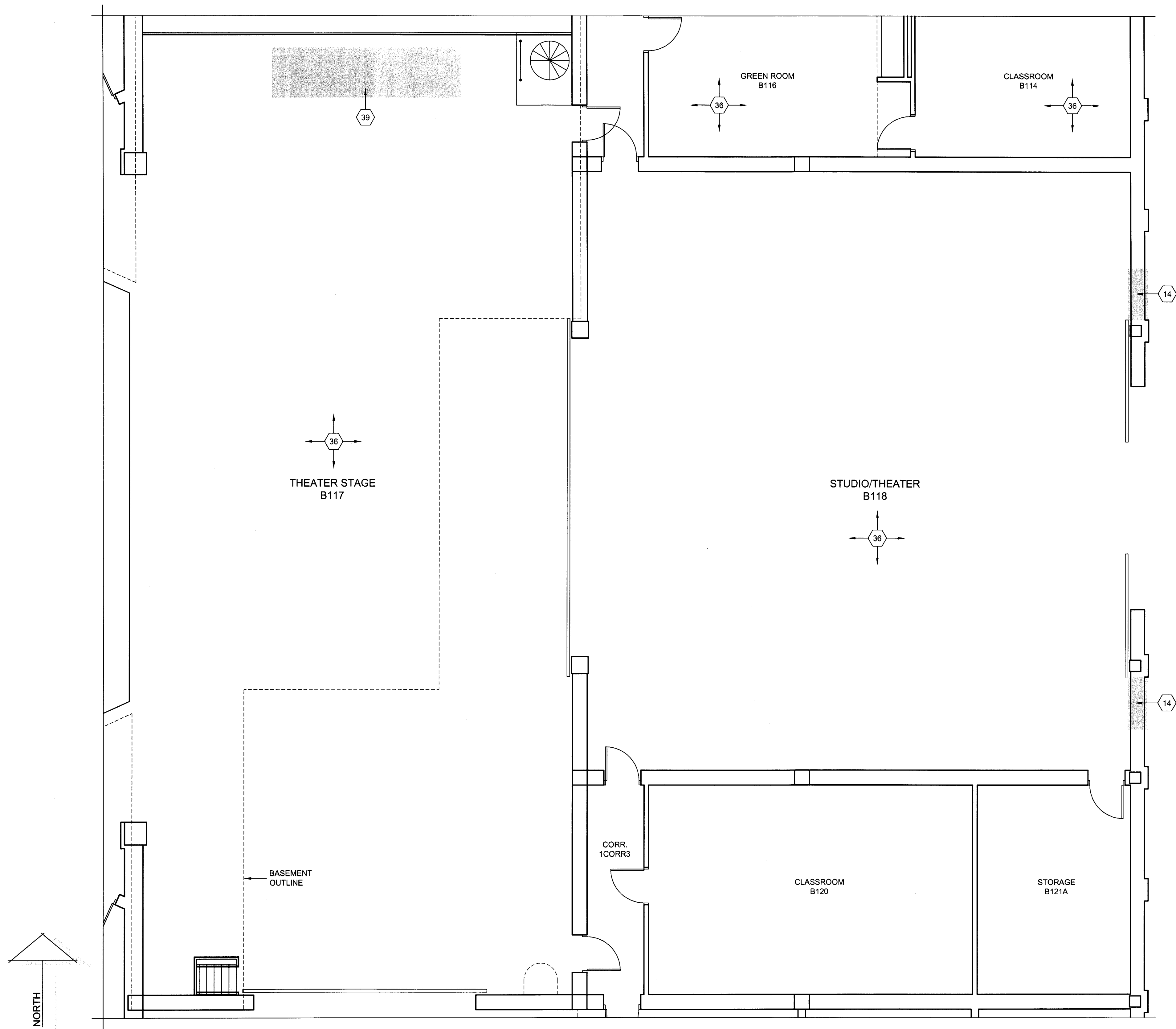
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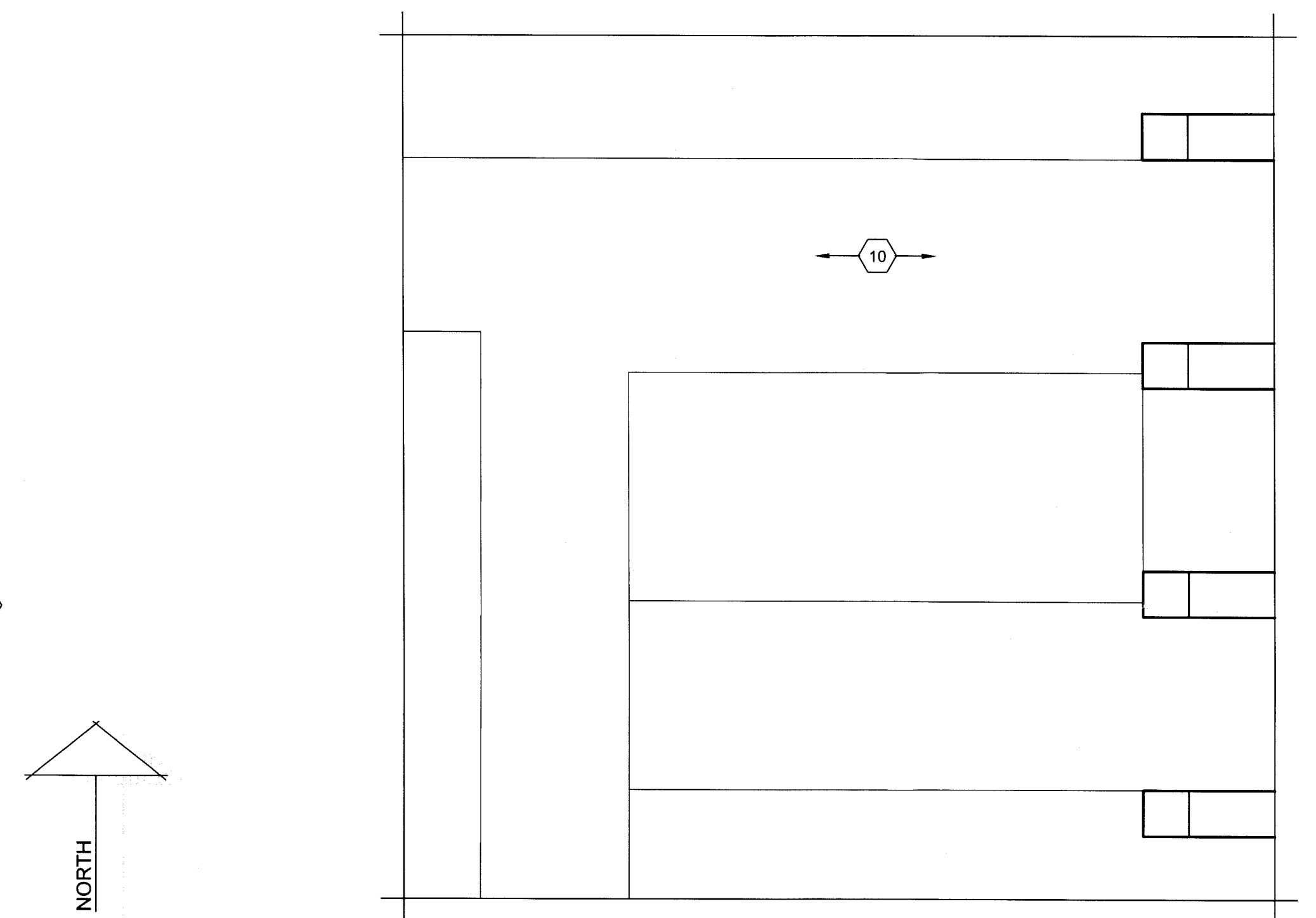
FF-AD103



**ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1B" - DEMOLITION**

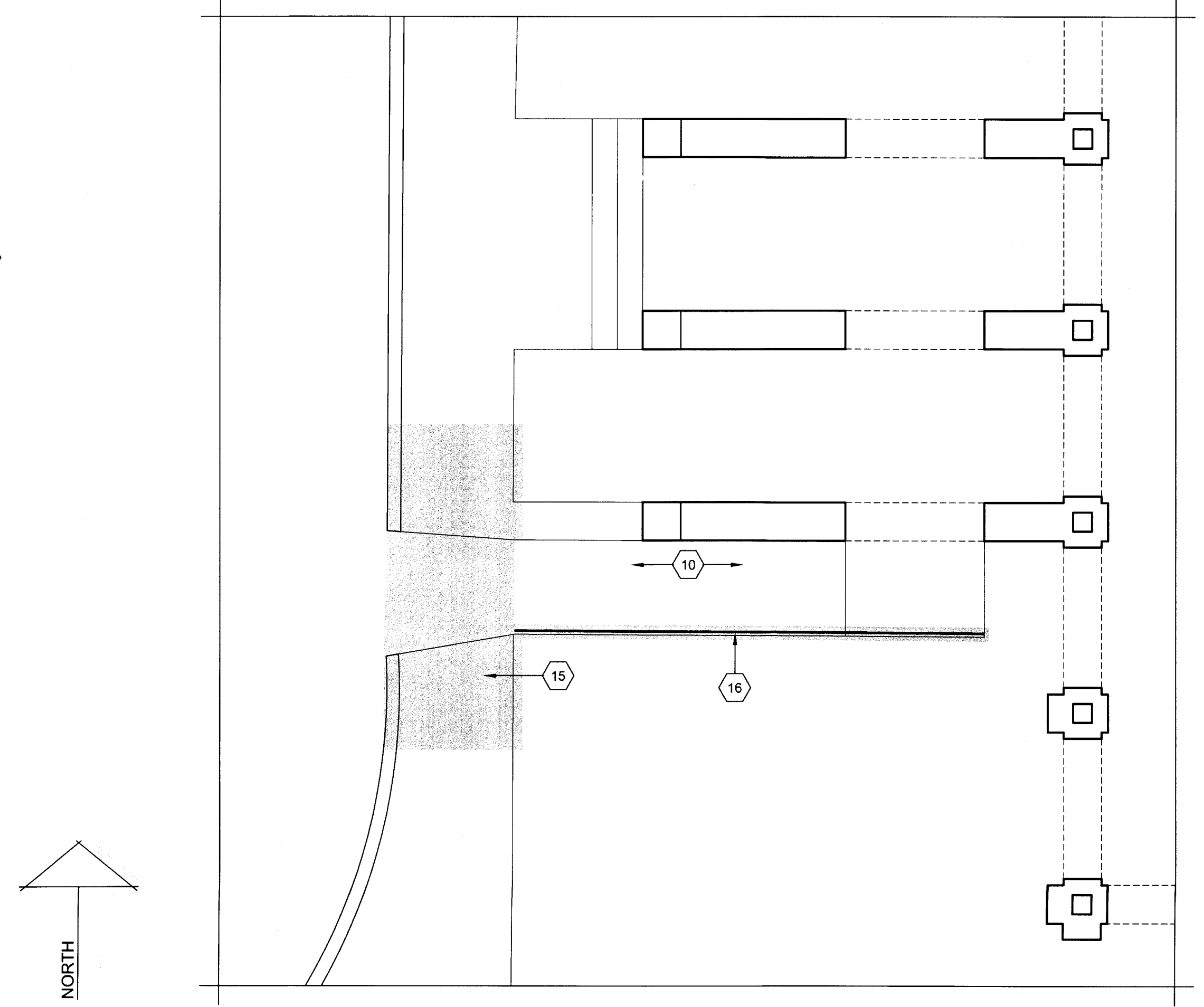
SCALE: 3/16"=1'-0"

FOR THE "DEMOLITION PLAN KEYNOTES - FAIN FINE ARTS", REF. TO SHT. FF-AD105"



**ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1F" - DEMOLITION**

SCALE: 3/16"=1'-0"



**ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1G" - DEMOLITION**

SCALE: 3/16"=1'-0"

REGISTERED ARCHITECT  
GLEND A. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
**HPA**  
ARCHITECTS - PROGRAMMERS - PLANNERS  
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TASIADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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DRAWN BY: SAM K. KENSHALO  
DATE: 16 JUNE 2017

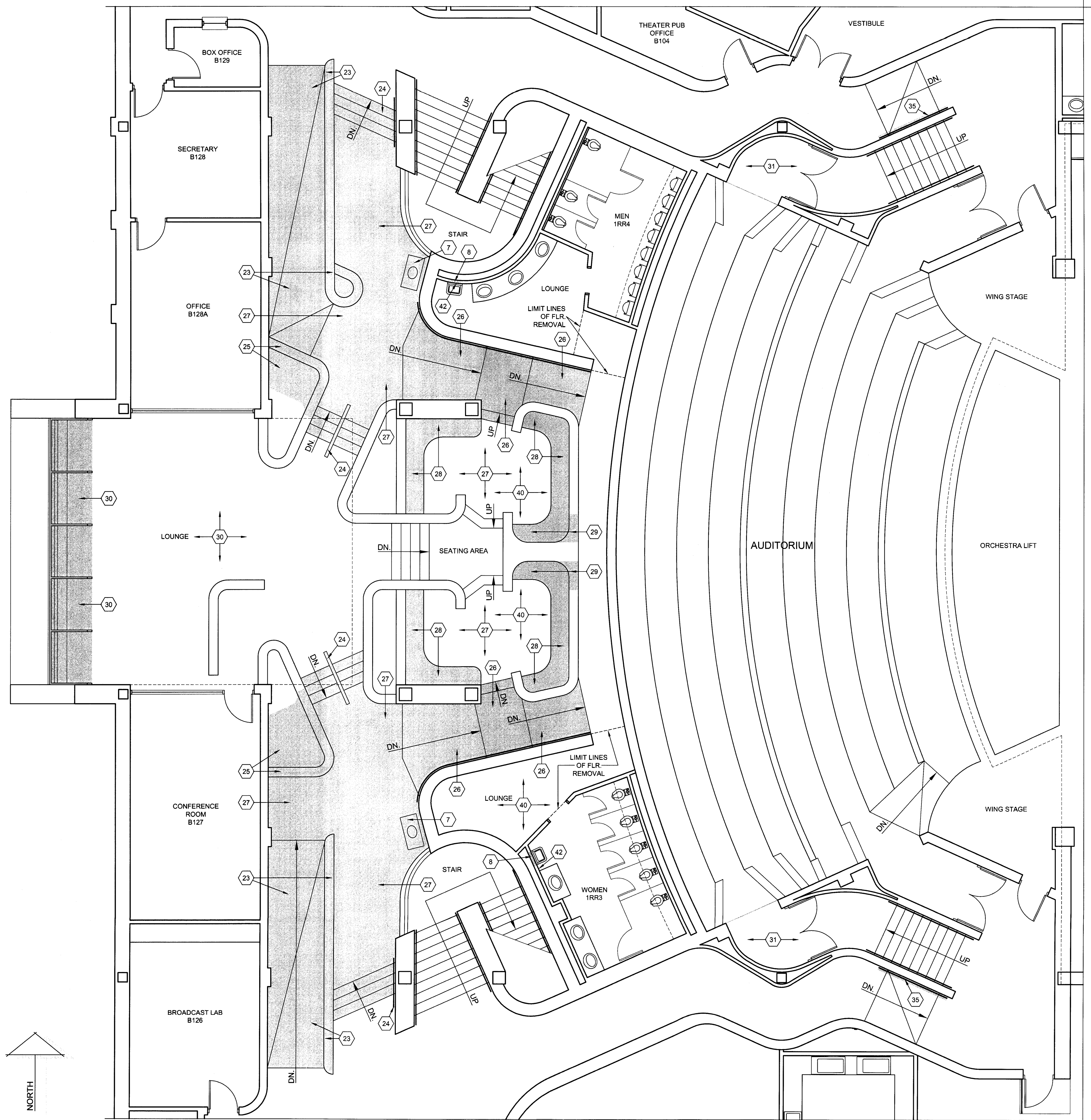
REVISIONS		
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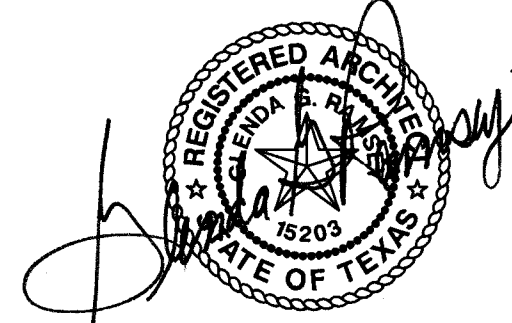
FF-AD104





DEMOLITION PLAN KEYNOTES -  
FAIN FINE ARTS

1. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW ADDITION OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
2. REMOVE THE EXIST. OPNG. COMPLETELY AND A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
3. REMOVE THE EXIST. WALL & ANY ASSOC. OPNG. COMPLETELY - PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
4. REMOVE THE EXIST. FLOORING, CLG. & 2x2 CERAMIC WALL TILE COMPLETELY w/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS., CLG. & WALL FIN. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
5. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY & PREPARE FOR NEW PARTITIONS - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
7. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
8. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. - REF. TO THE PLUMBING PLANS FOR MORE INFO.
9. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND A PORTION OF THE EXIST. WALL AND PREPARE FOR NEW PLUMBING FIXTURES - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.
10. REMOVE A PORTION OF THE EXIST. CONC. SIDEWALK & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
11. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY - DELIVER TO THE OWNER. REMOVE A PORTION OF THE WALL AS NECESSARY TO CAP THE PLUMBING LINES - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
12. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. EXIST. WALLS w/ MATCHING MATERIALS AFTER NEW OPNG. INSTALLATION - FIN. AS SCH. PER THE PROJ. MANUAL.
13. REMOVE A PORTION OF THE EXIST. CONC. SLAB AND PREPARE FOR NEW CONC. SLAB AND RAMP AND PLATFORM LIFT UNIT. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
14. REMOVE A PORTION OF THE EXIST. WALL IN PREPARATION FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ON THE OPNG. TOOTH-IN NEW MASONRY AFTER OPNG. INSTALLATION - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH w/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
15. REMOVE THE EXIST. CONC. CURB RAMP AND A PORTION OF THE EXIST. GRADE, CONC. SIDEWALK, AND CONC. CURB IN PREPARATION FOR A NEW CONC. CURB RAMP. REF. TO THE "FLOOR PLAN" FOR MORE INFO.
16. REMOVE THE EXIST. STL. HANDRAILING COMPLETELY - REMOVE A PORTION OF THE EXIST. CONC. & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE EXIST. HOLES IN THE CONC. IN WHICH NEW VERT. SUPPORTS DO NOT REUSE THE HOLES.
17. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
18. REMOVE THE EXIST. OPNG. COMPLETELY. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
19. REMOVE THE EXIST. CONC. STAIRS & ASSOC. LANDINGS/HANDRAILING COMPLETELY AND PREPARE FOR NEW FLOOR STR. - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
20. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
21. REMOVE A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN NEW MASONRY - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH w/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
22. REMOVE A PORTION OF THE EXIST. STL. GUARDRAILING TO CREATE A NEW OPNG. ASSOC. w/ THE NEW PLATFORM LIFT UNIT. PATCH AS NECESSARY AFTER THE UNIT IS INSTALLED w/ MATCHING MATERIALS & FIN.
23. REMOVE THE EXIST. CONC. RAMP AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
24. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS.
25. REMOVE THE EXIST. CONC. SLAB OR CONC. RAMP & MASONRY WALLS - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
26. REMOVE THE EXIST. CONC. STAIRS AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
27. EXIST. CONC. SLAB OR STAIRS TO REMAIN - PREPARE FOR THE PLACEMENT OF A NEW CONC. SLAB OVER THE EXIST.
28. EXIST. SEATING TO BE REMOVED, REUSED, & RELOCATED UP TO THE NEW SLAB AREA.
29. REMOVE A PORTION OF THE EXISTING MASONRY WALL AND THE EXIST. SEATING AND PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN SALVAGED EXIST. FACE BRICK TO PATCH THE WALLS AT THE NEW OPNG.
30. REMOVE THE EXIST. SLOPED GLAZING & ASSOC. ALUM. EXTRUSIONS, FRAMING, FLASHING, ETC. AND PREPARE FOR NEW GLAZING/FRAMING/FLASHING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
31. REMOVE THE EXIST. WALL CARPET. PATCH THE EXIST. WALL AND PREPARE FOR NEW FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
32. REMOVE A PORTION OF THE EXIST. CABINETWORK AND PREPARE FOR A NEW BENCH - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS w/ MATCHING MATERIAL & FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
33. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
34. REMOVE THE EXIST. STL. PIPE AT THE ARCHED OPNG. PATCH THE ANC. HOLES.
35. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS. PREPARE FOR NEW HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
36. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS.
37. NEW WALL TO BE CONSTRUCTED AT THIS LOCATION. REMOVE A PORTION OF THE EXIST. CLG. FOR CONSTRUCTION/INSTALLATION OF NEW WALL EXTENDING TO ROOF STR. PATCH CLG. ON EA. SIDE OF NEW WALL w/ MATCHING MATERIALS. EXIST. FLR. TO REMAIN.
38. AT LOCATIONS OF WALL REMOVAL, PATCH THE EXIST. CLG. AND FLR. w/ MATCHING MATERIALS.
39. REMOVE A PORTION OF THE EXIST. CONC. FLR. SLAB FOR THE INSTALLATION OF NEW STAIRS AND HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
40. REMOVE EXIST. VINYL WALL COVERING TO FIRST EXIST. OPNG. LOCATED SOUTH OF THE CNR. (APPROX. 3'-0") - PREPARE FOR NEW WALL FIN. (PAINTING).
41. REMOVE THE EXIST. FLR. (CARPET) IN THIS AREA COMPLETELY.
42. REMOVE THE EXIST. MIRROR(S) AND DELIVER TO THE OWNER. PREPARE FOR NEW MIRROR UNITS AS SPEC. IN THE PROJ. MANUAL. REF. TO THE INT. ELEV. FOR MORE INFO.
43. REMOVE EXIST. VINYL WALL COVERING COMPLETELY IN THIS AREA - PREPARE FOR NEW WALL FIN. (PAINTING).
44. REMOVE THE EXIST. SHELVING COMPLETELY - WHERE APPLICABLE. PATCH ANC. HOLE AND PREPARE FOR NEW WALL. FIN. REF. TO THE FIN. SCH. IN THE PROJ. MANUAL.



GLEND A. G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

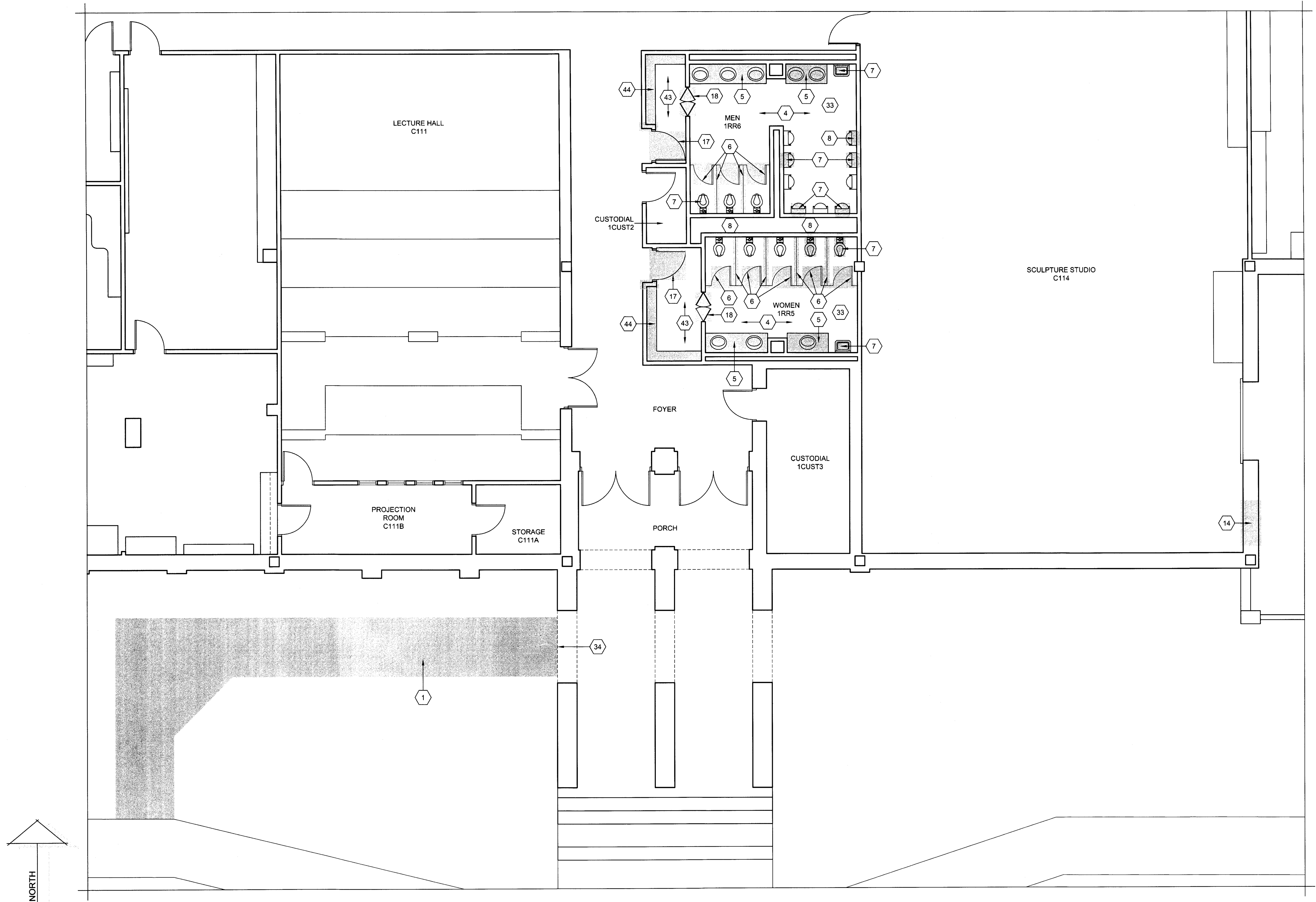
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FF-AD105





ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1E" - DEMOLITION

SCALE: 3/16"=1'-0"

DEMOLITION PLAN KEYNOTES - FAIN FINE ARTS

1. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW ADDITION OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
2. REMOVE THE EXIST. OPNG. COMPLETELY AND A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
3. REMOVE THE EXIST. WALL & ANY ASSOC. OPNG. COMPLETELY - PATCH THE ADJ. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
4. REMOVE THE EXIST. FLOORING, CLG., & 2x2 CERAMIC WALL TILE COMPLETELY W/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS., CLG. & WALL FIN. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT - REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
5. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY & PREPARE FOR NEW PARTITIONS - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
7. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH W/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
8. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. - REF. TO THE PLUMBING PLANS FOR MORE INFO.
9. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND A PORTION OF THE EXIST. WALL AND PREPARE FOR NEW PLUMBING FIXTURES - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.
10. REMOVE A PORTION OF THE EXIST. CONC. SIDEWALK & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
11. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY - DELIVER TO THE OWNER. REMOVE A PORTION OF THE WALL AS NECESSARY TO CAP THE PLUMBING LINES - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
12. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. EXIST. WALLS W/ MATCHING MATERIALS AFTER NEW OPNG. INSTALLATION - FIN. AS SCH. PER THE PROJ. MANUAL.
13. REMOVE A PORTION OF THE EXIST. CONC. SLAB AND PREPARE FOR NEW CONC. SLAB AND RAMP AND PLATFORM LIFT UNIT. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
14. REMOVE A PORTION OF THE EXIST. WALL IN PREPARATION FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ON THE OPNG. TOOTH-IN NEW MASONRY AFTER OPNG. INSTALLATION - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH W/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
15. REMOVE THE EXIST. CONC. CURB RAMP AND A PORTION OF THE EXIST. GRADE, CONC. SIDEWALK, AND CONC. CURB IN PREPARATION FOR A NEW CONC. CURB RAMP. REF. TO THE "FLOOR PLAN" FOR MORE INFO.
16. REMOVE THE EXIST. STL. HANDRAILING COMPLETELY - REMOVE A PORTION OF THE EXIST. CONC. & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE EXIST. HOLES IN THE CONC. IN WHICH NEW VERT. SUPPORTS DO NOT REUSE THE HOLES.
17. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL W/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
18. REMOVE THE EXIST. OPNG. COMPLETELY. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
19. REMOVE THE EXIST. CONC. STAIRS & ASSOC. LANDINGS/HANDRAILING COMPLETELY AND PREPARE FOR NEW FLOOR STR. - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
20. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
21. REMOVE A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN NEW MASONRY - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH W/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
22. REMOVE A PORTION OF THE EXIST. STL. GUARDRAILING TO CREATE A NEW OPNG. ASSOC. W/ THE NEW PLATFORM LIFT UNIT. PATCH AS NECESSARY AFTER THE UNIT IS INSTALLED W/ MATCHING MATERIALS & FIN.
23. REMOVE THE EXIST. CONC. RAMP AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
24. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS.
25. REMOVE THE EXIST. CONC. SLAB OR CONC. RAMP & MASONRY WALLS - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
26. REMOVE THE EXIST. CONC. STAIRS AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
27. REMOVE THE EXIST. CONC. SLAB OR STAIRS TO REMAIN - PREPARE FOR THE PLACEMENT OF A NEW CONC. SLAB OVER THE EXIST.
28. EXIST. SEATING TO BE REMOVED, REUSED, & RELOCATED UP TO THE NEW SLAB AREA.
29. REMOVE A PORTION OF THE EXISTING MASONRY WALL AND THE EXIST. SEATING AND PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN SALVAGED EXIST. FACE BRICK TO PATCH THE WALLS AT THE NEW OPNG.
30. REMOVE THE EXIST. SLOPED GLAZING & ASSOC. ALUM. EXTRUSIONS, FRAMING, FLASHING, ETC. AND PREPARE FOR NEW GLAZING/FRAMING/FLASHING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
31. REMOVE THE EXIST. WALL CARPET. PATCH THE EXIST. WALL AND PREPARE FOR NEW FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
32. REMOVE A PORTION OF THE EXIST. CABINETWORK AND PREPARE FOR A NEW BENCH - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS W/ MATCHING MATERIAL & FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
33. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "PROVIDER ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
34. REMOVE THE EXIST. STL. PIPE AT THE ARCHED OPNG. PATCH THE ANC. HOLES.
35. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS. PREPARE FOR NEW HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
36. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS.
37. NEW WALL TO BE CONSTRUCTED AT THIS LOCATION. REMOVE A PORTION OF THE EXIST. CLG. FOR CONSTRUCTION/INSTALLATION OF NEW WALL EXTENDING TO ROOF STR. PATCH CLG. ON EA. SIDE OF NEW WALL W/ MATCHING MATERIALS. EXIST. FLR. TO REMAIN.
38. AT LOCATIONS OF WALL REMOVAL, PATCH THE EXIST. CLG. AND FLR. W/ MATCHING MATERIALS.
39. REMOVE A PORTION OF THE EXIST. CONC. FLR. SLAB FOR THE INSTALLATION OF NEW STAIRS AND HANDRAILINGS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
40. REMOVE EXIST. VINYL WALL COVERING TO FIRST EXIST. OPNG. LOCATED SOUTH OF THE CNR. (APPROX. 13'-0") - PREPARE FOR NEW WALL FIN. (PAINTING).
41. REMOVE THE EXIST. FLR. (CARPET) IN THIS AREA COMPLETELY.
42. REMOVE THE EXIST. MIRROR(S) AND DELIVER TO THE OWNER. PREPARE FOR NEW MIRROR UNITS AS SPEC. IN THE PROJ. MANUAL. REF. TO THE INT. ELEV. FOR MORE INFO.
43. REMOVE EXIST. VINYL WALL COVERING COMPLETELY IN THIS AREA - PREPARE FOR NEW WALL FIN. (PAINTING).
44. REMOVE THE EXIST. SHELVING COMPLETELY - WHERE APPLICABLE, PATCH ANC. HOLE AND PREPARE FOR NEW WALL FIN.; REF. TO THE FIN. SCH. IN THE PROJ. MANUAL.

REGISTERED ARCHITECT  
GLENDIA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17  
AIA HPA  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
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TASAJADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
WICHITA FALLS, TEXAS  
3410 TAFT BOULEVARD



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

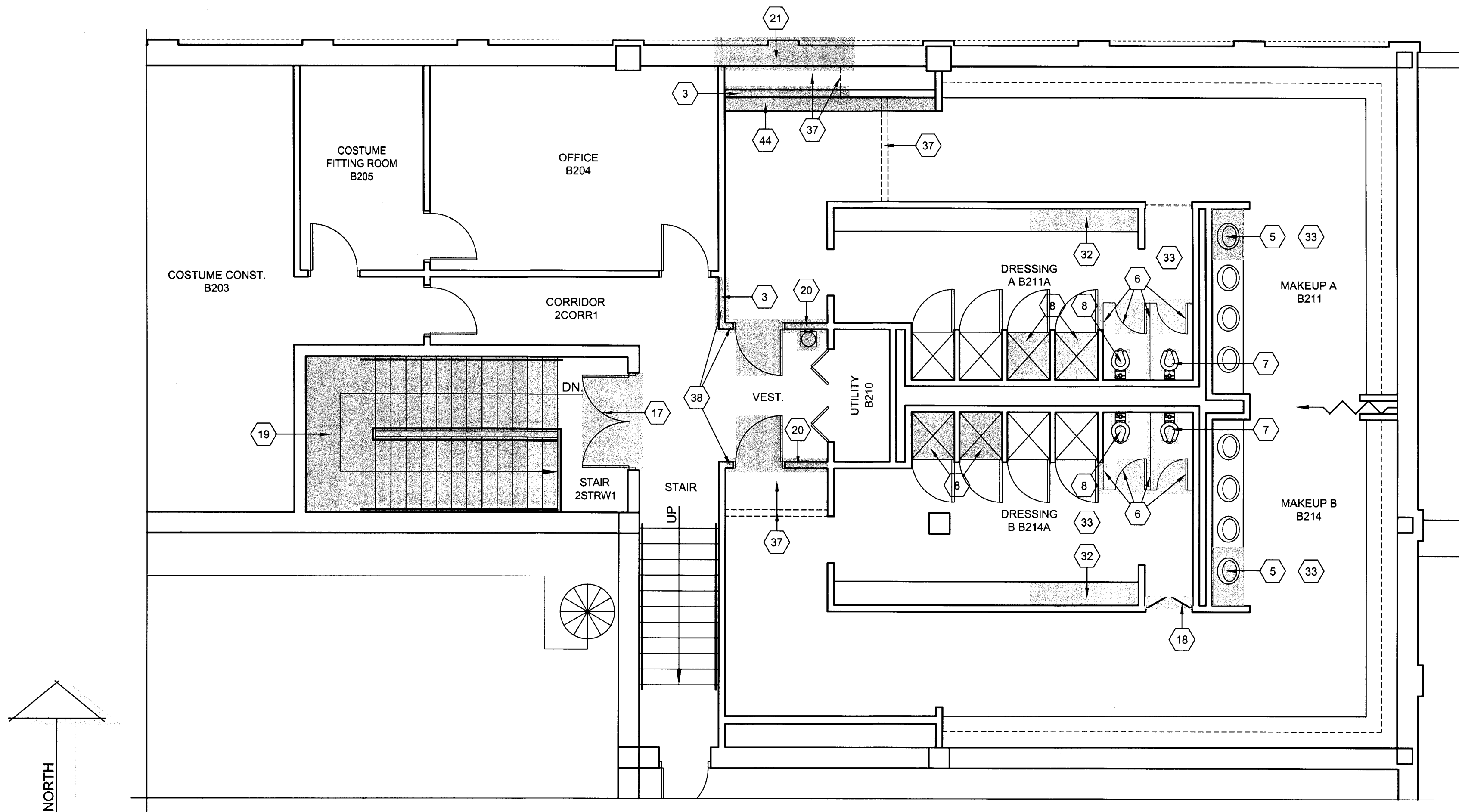
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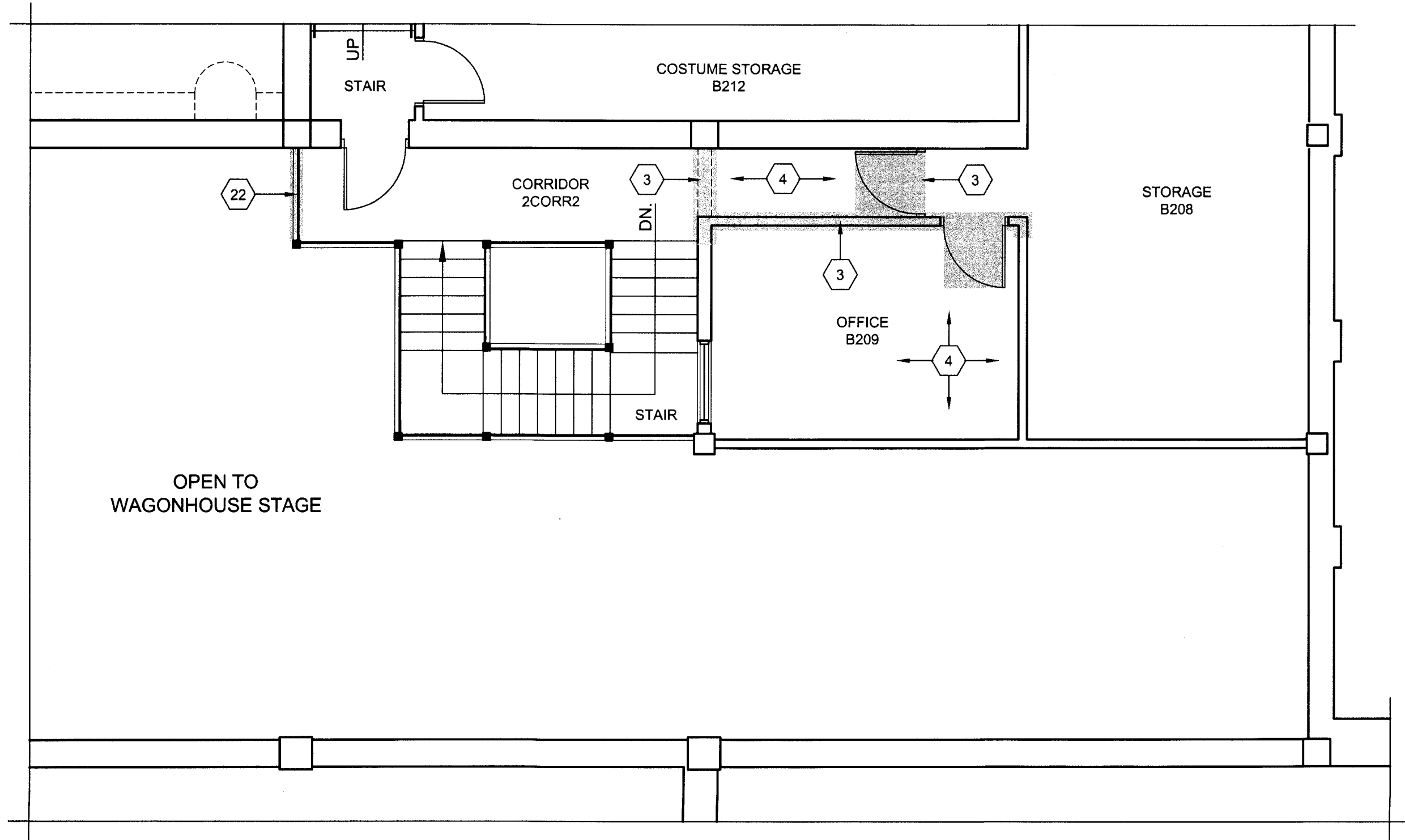
FF-AD106





ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2A" - DEMOLITION

SCALE: 3/16"=1'-0"

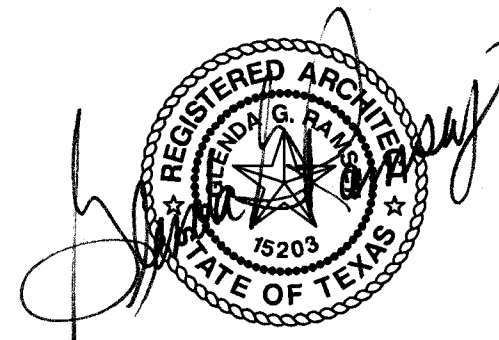


ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2C" - DEMOLITION

SCALE: 3/16"=1'-0"

## DEMOLITION PLAN KEYNOTES - FAIN FINE ARTS

1. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW ADDITION OR CONC. SIDEWALK - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
2. REMOVE THE EXIST. OPNG. COMPLETELY AND A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
3. REMOVE THE EXIST. WALL & ANY ASSOC. OPNG. COMPLETELY - PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
4. REMOVE THE EXIST. FLOORING, CLG. & 2"x2" CERAMIC WALL TILE COMPLETELY w/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS, CLG. & WALL FIN. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
5. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY & PREPARE FOR NEW PARTITIONS - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
7. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
8. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. - REF. TO THE PLUMBING PLANS FOR MORE INFO.
9. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND A PORTION OF THE EXIST. WALL AND PREPARE FOR NEW PLUMBING FIXTURES - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.
10. REMOVE A PORTION OF THE EXIST. CONC. SIDEWALK & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
11. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY - DELIVER TO THE OWNER. REMOVE A PORTION OF THE WALL AS NECESSARY TO CAP THE PLUMBING LINES - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
12. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. EXIST. WALLS w/ MATCHING MATERIALS AFTER NEW OPNG. INSTALLATION - FIN. AS SCH. PER THE PROJ. MANUAL.
13. REMOVE A PORTION OF THE EXIST. CONC. SLAB AND PREPARE FOR NEW CONC. SLAB AND RAMP AND PLATFORM LIFT UNIT. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
14. REMOVE A PORTION OF THE EXIST. WALL. IN PREPARATION FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ON THE OPNG. TOOTH-IN NEW MASONRY AFTER OPNG. INSTALLATION - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH w/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
15. REMOVE THE EXIST. CONC. CURB RAMP AND A PORTION OF THE EXIST. GRADE, CONC. SIDEWALK, AND CONC. CURB IN PREPARATION FOR A NEW CONC. CURB RAMP. REF. TO THE "FLOOR PLAN" FOR MORE INFO.
16. REMOVE THE EXIST. STL. HANDRAILING COMPLETELY - REMOVE A PORTION OF THE EXIST. CONC. & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE EXIST. HOLES IN THE CONC. IN WHICH NEW VERT. SUPPORTS DO NOT REUSE THE HOLES.
17. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
18. REMOVE THE EXIST. OPNG. COMPLETELY. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
19. REMOVE THE EXIST. CONC. STAIRS & ASSOC. LANDINGS/HANDRAILING COMPLETELY AND PREPARE FOR NEW FLOOR STR. - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
20. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
21. REMOVE A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN NEW MASONRY - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH w/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
22. REMOVE A PORTION OF THE EXIST. STL. GUARDRAILING TO CREATE A NEW OPNG. ASSOC. w/ THE NEW PLATFORM LIFT UNIT. PATCH AS NECESSARY AFTER THE UNIT IS INSTALLED w/ MATCHING MATERIALS & FIN.
23. REMOVE THE EXIST. CONC. RAMP AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
24. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS.
25. REMOVE THE EXIST. CONC. SLAB OR CONC. RAMP & MASONRY WALLS - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
26. REMOVE THE EXIST. CONC. STAIRS AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
27. EXIST. CONC. SLAB OR STAIRS TO REMAIN - PREPARE FOR THE PLACEMENT OF A NEW CONC. SLAB OVER THE EXIST.
28. EXIST. SEATING TO BE REMOVED, REUSED, & RELOCATED UP TO THE NEW SLAB AREA.
29. REMOVE A PORTION OF THE EXISTING MASONRY WALL AND THE EXIST. SEATING AND PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN SALVAGED EXIST. FACE BRICK TO PATCH THE WALLS AT THE NEW OPNG.
30. REMOVE THE EXIST. SLOPED GLAZING & ASSOC. ALUM. EXTRUSIONS, FRAMING, FLASHING, ETC. AND PREPARE FOR NEW GLAZING/FRAMING/FLASHING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
31. REMOVE THE EXIST. WALL CARPET. PATCH THE EXIST. WALL AND PREPARE FOR NEW FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
32. REMOVE A PORTION OF THE EXIST. CABINETWORK AND PREPARE FOR A NEW BENCH - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS w/ MATCHING MATERIAL & FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
33. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
34. REMOVE THE EXIST. STL. PIPE AT THE ARCHED OPNG. PATCH THE ANC. HOLES.
35. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS. PREPARE FOR NEW HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
36. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS.
37. NEW WALL TO BE CONSTRUCTED AT THIS LOCATION. REMOVE A PORTION OF THE EXIST. CLG. FOR CONSTRUCTION/INSTALLATION OF NEW WALL EXTENDING TO ROOF STR. PATCH CLG. ON EA. SIDE OF NEW WALL w/ MATCHING MATERIALS. EXIST. FLR. TO REMAIN.
38. AT LOCATIONS OF WALL REMOVAL, PATCH THE EXIST. CLG. AND FLR. w/ MATCHING MATERIALS.
39. REMOVE A PORTION OF THE EXIST. CONC. FLR. SLAB FOR THE INSTALLATION OF NEW STAIRS AND HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
40. REMOVE EXIST. VINYL WALL COVERING TO FIRST EXIST. OPNG. LOCATED SOUTH OF THE CNR. (APPROX. 13'-0") - PREPARE FOR NEW WALL FIN. (PAINTING).
41. REMOVE THE EXIST. FLR. (CARPET) IN THIS AREA COMPLETELY.
42. REMOVE THE EXIST. MIRROR(S) AND DELIVER TO THE OWNER. PREPARE FOR NEW MIRROR UNITS AS SPEC. IN THE PROJ. MANUAL. REF. TO THE INT. ELEV. FOR MORE INFO.
43. REMOVE EXIST. VINYL WALL COVERING COMPLETELY IN THIS AREA - PREPARE FOR NEW WALL FIN. (PAINTING).
44. REMOVE THE EXIST. SHELVING COMPLETELY - WHERE APPLICABLE, PATCH ANC. HOLE AND PREPARE FOR NEW WALL FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL.



GLEND A. G. RAMSEY #15203

EXPIRES: 25 AUGUST 2017

DATE SIGNED: 7-10-17



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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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3410 TAFT BOULEVARD  
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DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

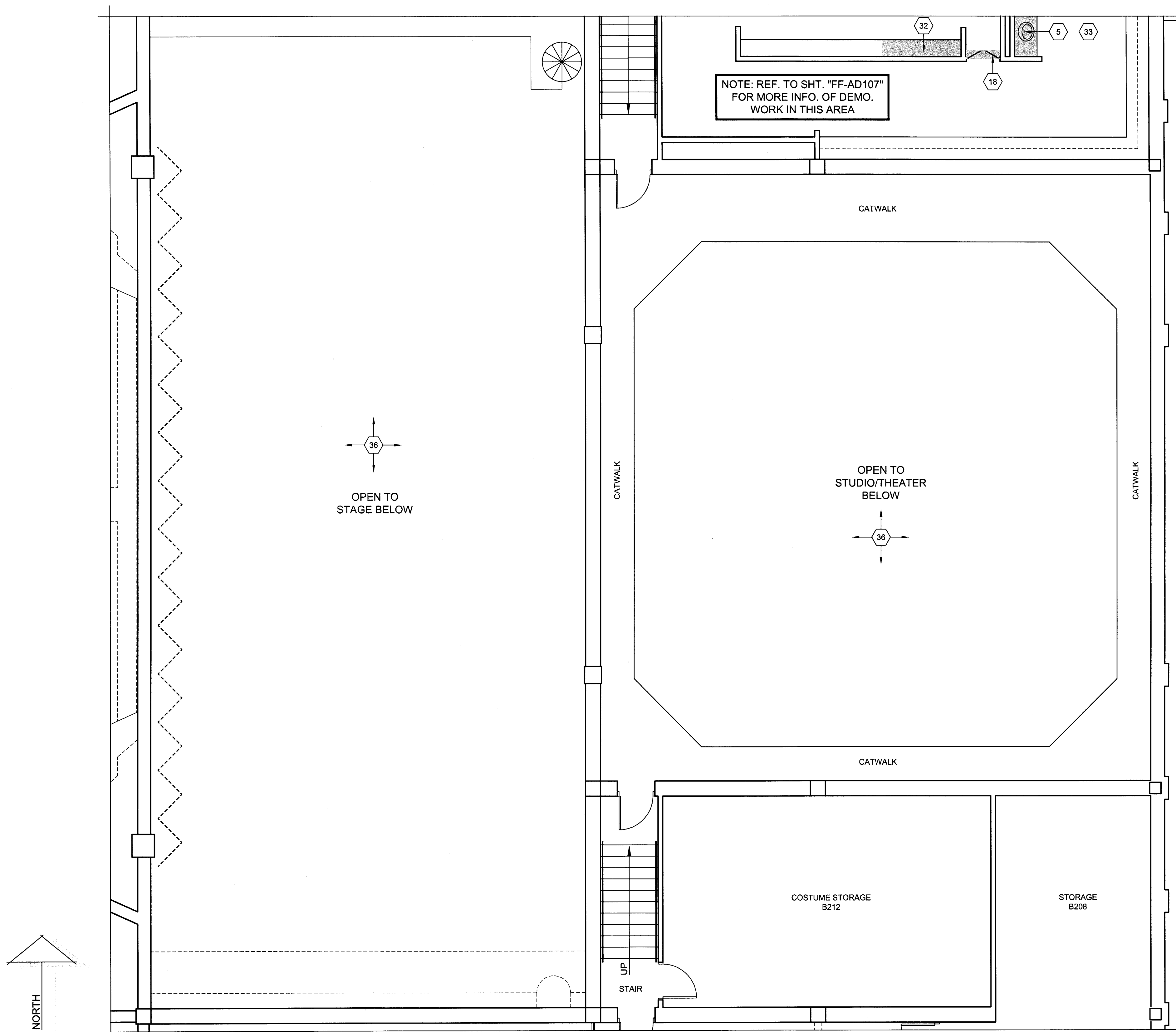
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FF-AD107



ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2B" - DEMOLITION

SCALE: 3/16"=1'-0"

DEMOLITION PLAN KEYNOTES - FAIN FINE ARTS

1. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW ADDITION OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.

2. REMOVE THE EXIST. OPNG. COMPLETELY AND A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

3. REMOVE THE EXIST. WALL & ANY ASSOC. OPNG. COMPLETELY - PATCH THE ADJ. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

4. REMOVE THE EXIST. FLOORING, CLG., & 2x2 CERAMIC WALL TILE COMPLETELY W/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS., CLG. & WALL FIN. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.

5. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

6. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY & PREPARE FOR NEW PARTITIONS - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.

7. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH W/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.

8. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. - REF. TO THE PLUMBING PLANS FOR MORE INFO.

9. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND A PORTION OF THE EXIST. WALL AND PREPARE FOR NEW PLUMBING FIXTURES - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.

10. REMOVE A PORTION OF THE EXIST. CONC. SIDEWALK & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.

11. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY DELIVER TO THE OWNER. REMOVE A PORTION OF THE WALL AS NECESSARY TO CAP THE PLUMBING LINES - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

12. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. EXIST. WALLS W/ MATCHING MATERIALS AFTER NEW OPNG. INSTALLATION - FIN. AS SCH. PER THE PROJ. MANUAL.

13. REMOVE A PORTION OF THE EXIST. CONC. SLAB AND PREPARE FOR NEW CONC. SLAB AND RAMP AND PLATFORM LIFT UNIT. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.

14. REMOVE A PORTION OF THE EXIST. WALL IN PREPARATION FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ON THE OPNG. TOOTH-IN NEW MASONRY AFTER INSTALLATION - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH W/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

15. REMOVE THE EXIST. CONC. CURB RAMP AND A PORTION OF THE EXIST. GRADE, CONC. SIDEWALK, AND CONC. CURB IN PREPARATION FOR A NEW CONC. CURB RAMP. REF. TO THE "FLOOR PLAN" FOR MORE INFO.

16. REMOVE THE EXIST. STL. HANDRAILING COMPLETELY - REMOVE A PORTION OF THE EXIST. CONC. & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE EXIST. HOLES IN THE CONC. IN WHICH NEW VERT. SUPPORTS DO NOT REUSE THE HOLES.

17. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL W/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.

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19. REMOVE THE EXIST. CONC. STAIRS & ASSOC. LANDINGS/HANDRAILING COMPLETELY AND PREPARE FOR NEW FLOOR STR. - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.

20. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY. PATCH THE EXIST. WALLS W/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.

21. REMOVE A PORTION OF THE EXIST. WALL UP THE OPNG. HEAD ELEV. PREPARE FOR NEW WORK - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN NEW MASONRY - REF. TO THE STRUCTURAL PLANS FOR NEW LINTEL DETAILS. PATCH W/ MATCHING FIN. MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.

22. REMOVE A PORTION OF THE EXIST. STL. GUARDRAILING TO CREATE A NEW OPNG. ASSOC. W/ THE NEW PLATFORM LIFT UNIT. PATCH AS NECESSARY AFTER THE UNIT IS INSTALLED W/ MATCHING MATERIALS & FIN.

23. REMOVE THE EXIST. CONC. RAMP AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.

24. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS.

25. REMOVE THE EXIST. CONC. SLAB OR CONC. RAMP & MASONRY WALLS - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.

26. REMOVE THE EXIST. CONC. STAIRS AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.

27. EXIST. CONC. SLAB OR STAIRS TO REMAIN - PREPARE FOR THE PLACEMENT OF A NEW CONC. SLAB OVER THE EXIST.

28. EXIST. SEATING TO BE REMOVED, REUSED, & RELOCATED UP TO THE NEW SLAB AREA.

29. REMOVE A PORTION OF THE EXISTING MASONRY WALL AND THE EXIST. SEATING AND PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN SALVAGED EXIST. FACE BRICK TO PATCH THE WALLS AT THE NEW OPNG.

30. REMOVE THE EXIST. SLOPED GLAZING & ASSOC. ALUM. EXTRUSIONS, FRAMING, FLASHING, ETC. AND PREPARE FOR NEW GLAZING/FRAMING/FLASHING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.

31. REMOVE THE EXIST. WALL CARPET. PATCH THE EXIST. WALL AND PREPARE FOR NEW FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.

32. REMOVE A PORTION OF THE EXIST. CABINETWORK AND PREPARE FOR A NEW BENCH - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS W/ MATCHING MATERIAL & FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.

33. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.

34. REMOVE THE EXIST. STL. PIPE AT THE ARCHED OPNG. PATCH THE ANC. HOLES.

35. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS. PREPARE FOR NEW HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.

36. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS.

37. NEW WALL TO BE CONSTRUCTED AT THIS LOCATION. REMOVE A PORTION OF THE EXIST. CLG. FOR CONSTRUCTION/INSTALLATION OF NEW WALL EXTENDING TO ROOF STR. PATCH CLG. ON EA. SIDE OF NEW WALL W/ MATCHING MATERIALS. EXIST. FLR. TO REMAIN.

38. AT LOCATIONS OF WALL REMOVAL, PATCH THE EXIST. CLG. AND FLR. W/ MATCHING MATERIALS.

39. REMOVE A PORTION OF THE EXIST. CONC. FLR. SLAB FOR THE INSTALLATION OF NEW STAIRS AND HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.

40. REMOVE EXIST. VINYL WALL COVERING TO FIRST EXIST. OPNG. LOCATED SOUTH OF THE CNR. (APPROX. 13'-0") - PREPARE FOR NEW WALL FIN. (PAINTING).

41. REMOVE THE EXIST. FLR. (CARPET) IN THIS AREA COMPLETELY.

42. REMOVE THE EXIST. MIRROR(S) AND DELIVER TO THE OWNER. PREPARE FOR NEW MIRROR UNITS AS SPEC. IN THE PROJ. MANUAL. REF. TO THE INT. ELEV. FOR MORE INFO.

43. REMOVE EXIST. VINYL WALL COVERING COMPLETELY IN THIS AREA - PREPARE FOR NEW WALL FIN. (PAINTING).

44. REMOVE THE EXIST. SHELVING COMPLETELY - WHERE APPLICABLE, PATCH ANC. HOLE AND PREPARE FOR NEW WALL FIN.; REF. TO THE FIN. SCH. IN THE PROJ. MANUAL.

REGISTERED ARCHITECT  
GLEND A. RAMSEY  
STATE OF TEXAS  
15203

7-10-17

HPA

ARCHITECTS PROGRAMMERS PLANNERS

HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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TASAJADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE UNIVERSITY

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WICHITA FALLS, TEXAS

MIDWESTERN STATE UNIVERSITY  
WICHITA FALLS, TEXAS  
1923

DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

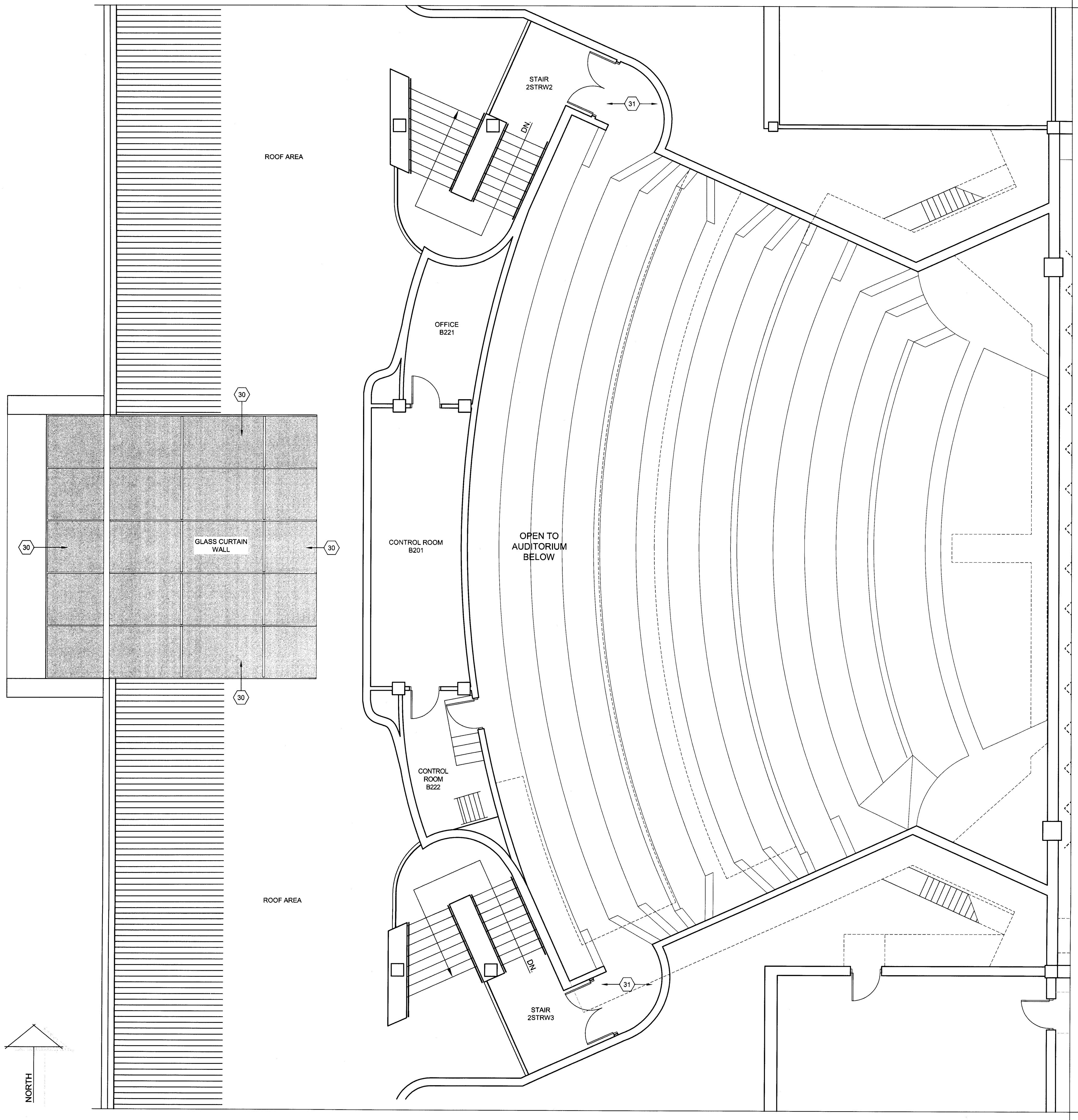
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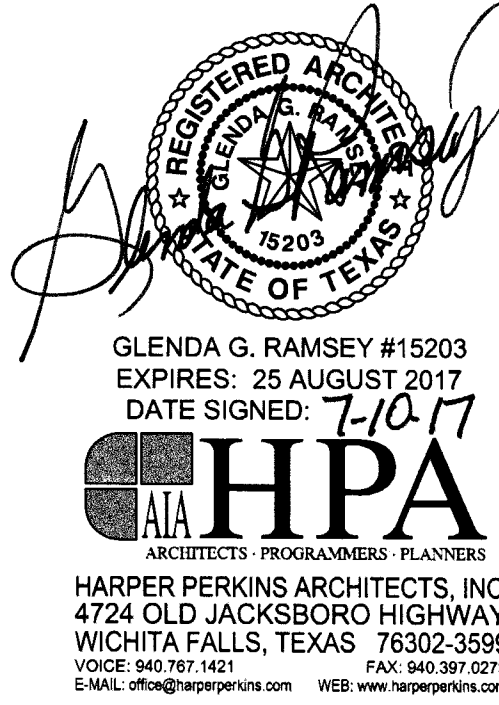
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DEMOLITION PLAN KEYNOTES -  
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1. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW ADDITION OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
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5. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY & PREPARE FOR NEW PARTITIONS - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
7. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
8. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. - REF. TO THE PLUMBING PLANS FOR MORE INFO.
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23. REMOVE THE EXIST. CONC. RAMP AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
24. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS.
25. REMOVE THE EXIST. CONC. SLAB OR CONC. RAMP & MASONRY WALLS - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
26. REMOVE THE EXIST. CONC. STAIRS AND ASSOC. MASONRY WALLS & STL. HANDRAILING - PREPARE FOR NEW CONC. SLAB. REF. TO THE "FLOOR PLAN" AND STRUCTURAL PLANS FOR MORE INFO.
27. EXIST. CONC. SLAB OR STAIRS TO REMAIN - PREPARE FOR THE PLACEMENT OF A NEW CONC. SLAB OVER THE EXIST.
28. EXIST. SEATING TO BE REMOVED, REUSED, & RELOCATED UP TO THE NEW SLAB AREA.
29. REMOVE A PORTION OF THE EXISTING MASONRY WALL AND THE EXIST. SEATING AND PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. TOOTH-IN SALVAGED EXIST. FACE BRICK TO PATCH THE WALLS AT THE NEW OPNG.
30. REMOVE THE EXIST. SLOPED GLAZING & ASSOC. ALUM. EXTRUSIONS, FRAMING, FLASHING, ETC. AND PREPARE FOR NEW GLAZING/FRAMING/FLASHING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
31. REMOVE THE EXIST. WALL CARPET. PATCH THE EXIST. WALL AND PREPARE FOR NEW FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
32. REMOVE A PORTION OF THE EXIST. CABINETWORK AND PREPARE FOR A NEW BENCH - REF. TO THE "FLOOR PLAN" FOR MORE INFO. PATCH THE ADJ. WALLS w/ MATCHING MATERIAL & FIN. - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
33. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
34. REMOVE THE EXIST. STL. PIPE AT THE ARCHED OPNG. PATCH THE ANC. HOLES.
35. REMOVE THE EXIST. HANDRAILING & PATCH ANY ANC. HOLES IN THE MASONRY WALLS. PREPARE FOR NEW HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
36. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS.
37. NEW WALL TO BE CONSTRUCTED AT THIS LOCATION. REMOVE A PORTION OF THE EXIST. CLG. FOR CONSTRUCTION/INSTALLATION OF NEW WALL EXTENDING TO ROOF STR. PATCH CLG. ON EA. SIDE OF NEW WALL w/ MATCHING MATERIALS. EXIST. FLR. TO REMAIN.
38. AT LOCATIONS OF WALL REMOVAL. PATCH THE EXIST. CLG. AND FLR. w/ MATCHING MATERIALS.
39. REMOVE A PORTION OF THE EXIST. CONC. FLR. SLAB FOR THE INSTALLATION OF NEW STAIRS AND HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
40. REMOVE EXIST. VINYL WALL COVERING TO FIRST EXIST. OPNG. LOCATED SOUTH OF THE CNR, (APPROX. 13'-0") - PREPARE FOR NEW WALL FIN. (PAINTING).
41. REMOVE THE EXIST. FLR. (CARPET) IN THIS AREA COMPLETELY.
42. REMOVE THE EXIST. MIRROR(S) AND DELIVER TO THE OWNER. PREPARE FOR NEW MIRROR UNITS AS SPEC. IN THE PROJ. MANUAL. REF. TO THE INT. ELEV. FOR MORE INFO.
43. REMOVE EXIST. VINYL WALL COVERING COMPLETELY IN THIS AREA - PREPARE FOR NEW WALL FIN. (PAINTING).
44. REMOVE THE EXIST. SHELVING COMPLETELY - WHERE APPLICABLE, PATCH ANC. HOLE AND PREPARE FOR NEW WALL. FIN.; REF. TO THE FIN. SCH. IN THE PROJ. MANUAL.



TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE  
UNIVERSITY

3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

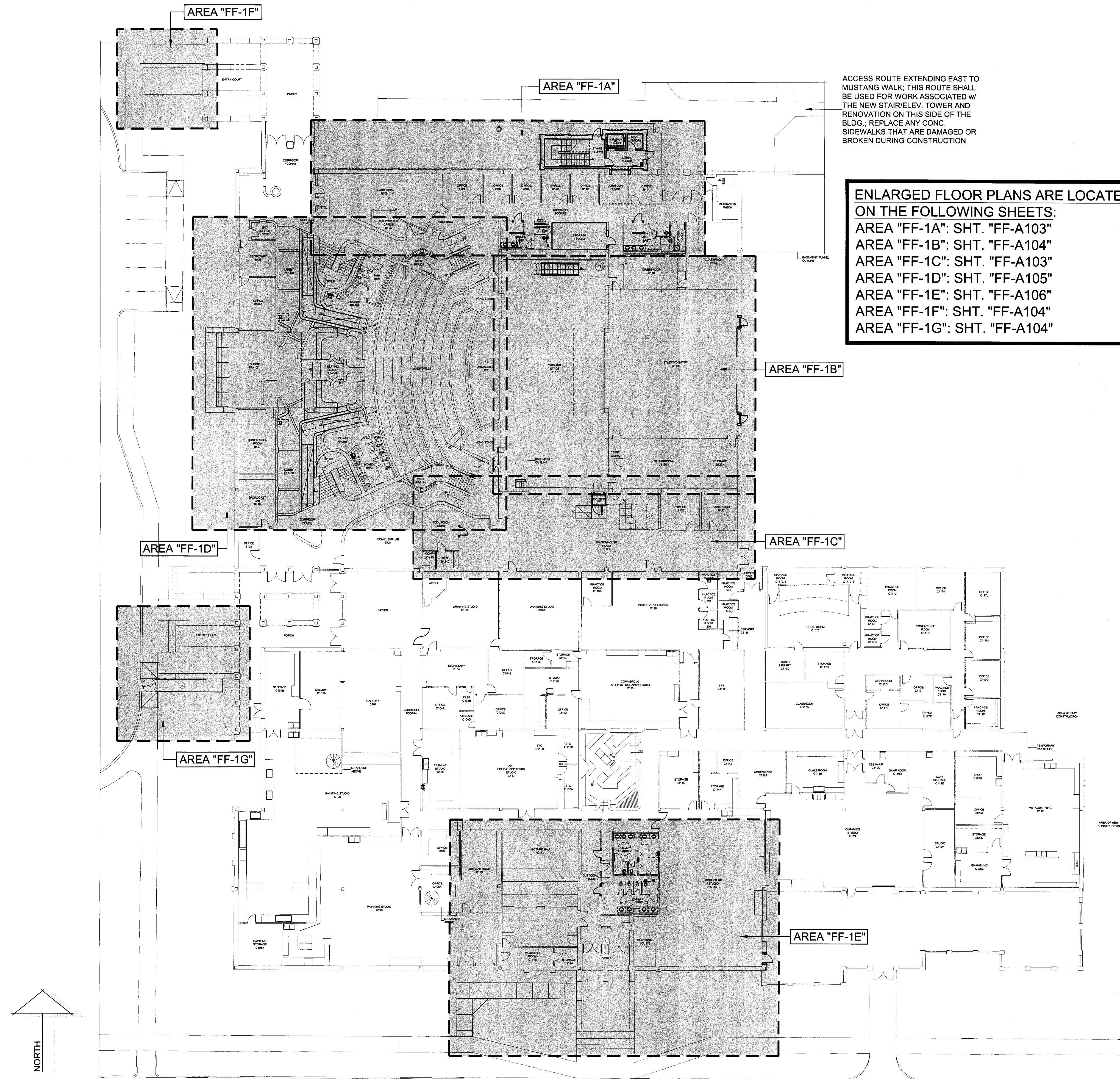
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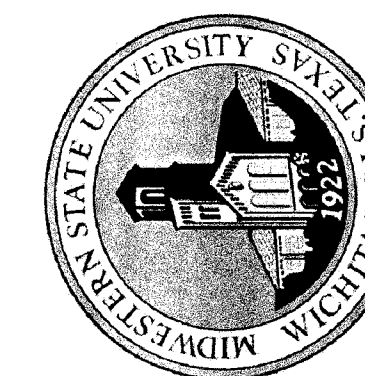
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FF-AD109





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**MIDWESTERN STATE UNIVERSITY**  
 3410 TAFT BOULEVARD  
 WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

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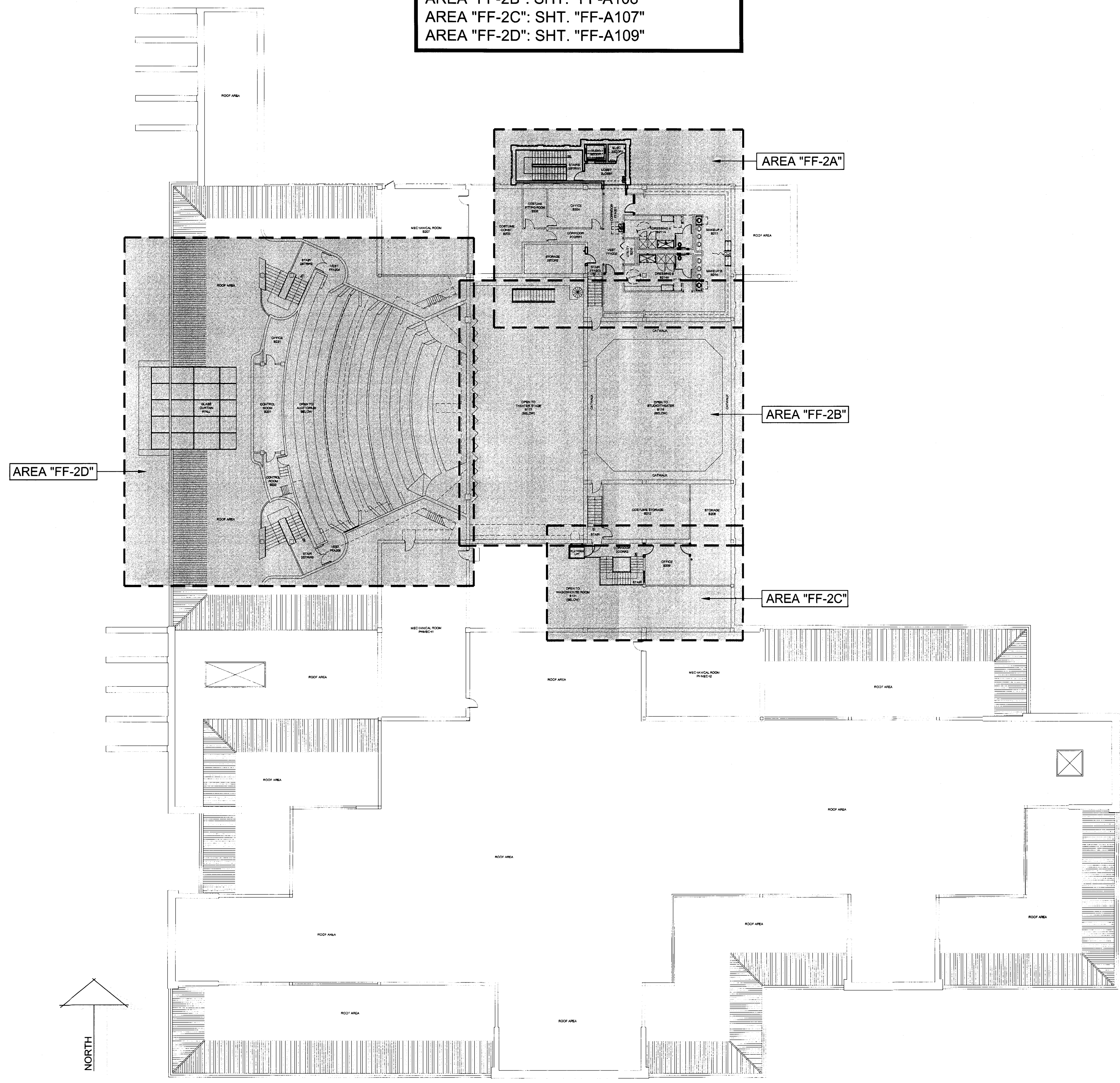
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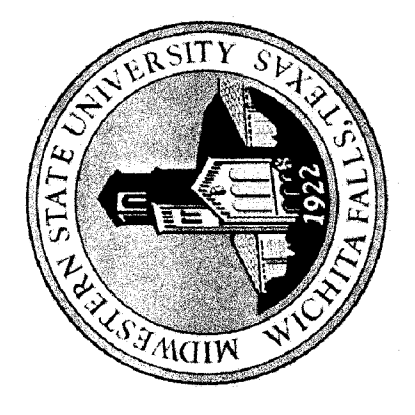
FF-A101



ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "FF-2A": SHT. "FF-A107"  
AREA "FF-2B": SHT. "FF-A108"  
AREA "FF-2C": SHT. "FF-A107"  
AREA "FF-2D": SHT. "FF-A109"



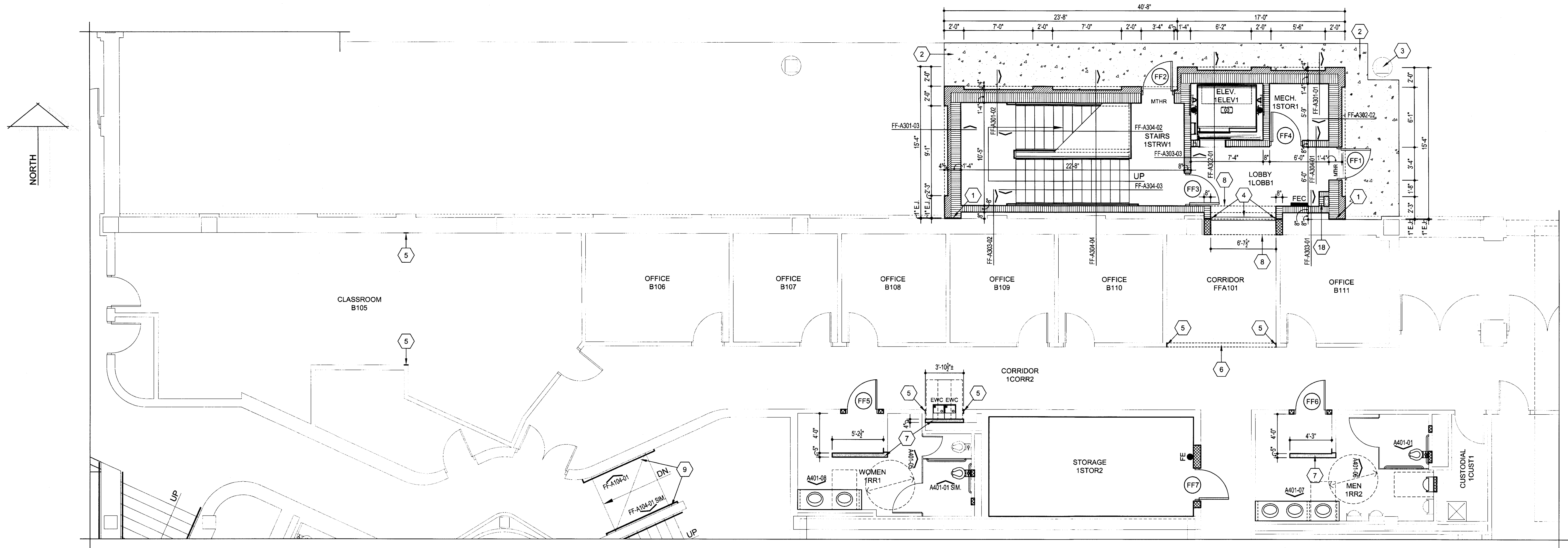
TASIADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
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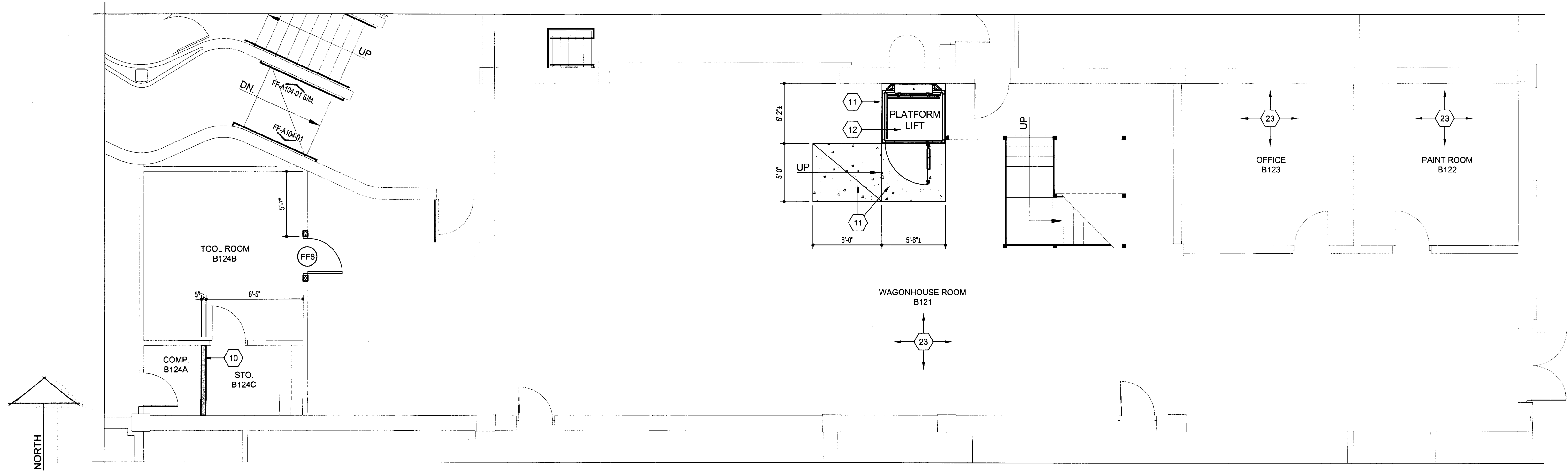
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**FF-A102**





ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1A" - NEW

SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1C" - NEW

SCALE: 3/16"=1'-0"

### FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED w/ THE ARCHITECT.

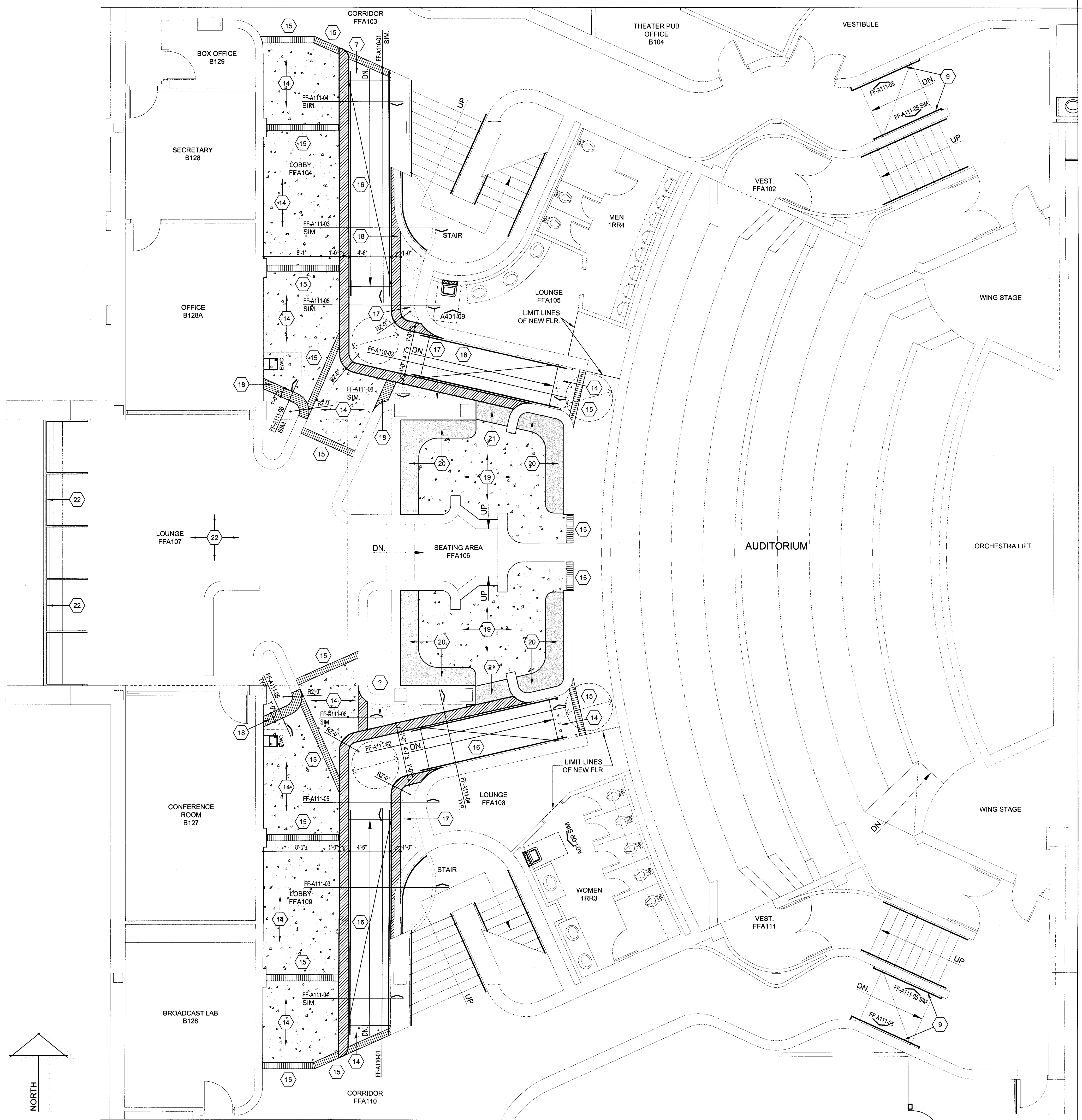
### FLOOR PLAN KEYNOTES - FAIN FINE ARTS

1. LOCATION OF A 1" E.J. - REF. DTL. "B-A107-08" FOR MORE INFO.
2. NEW CONC. SIDEWALK (REF. DTL. "B-A107-01") - SLOPES SHALL NOT EXCEED 1:20 RUNNING SLOPE OR 1" PER FT. CROSS-SLOPE. PROVIDE CONTROL JNTS. @ 8'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03"). ENSURE SIDEWALKS PROVIDE POSITIVE DRAINAGE AWAY FROM THE NEW BLDG.
3. EXIST. LIGHT FIXTURE & BASE - PROTECT FROM DAMAGE DURING CONSTRUCTION.
4. FLR.-TO-FLR., FLR.-TO-WALL, OR WALL-TO-WALL E.J. COVER AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
5. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION w/ MATCHING MATERIALS.
6. PORTION OF THE EXIST. WALL TO REMAIN ABOVE A PREVIOUS OPENING LOCATION TO CREATE A NEW FURR-DN. PROVIDE NEW METAL STUD HEADER AND GYP. BD. TO COVER THE BOT. OF THE FURR-DN. - FIN. AS SCH. IN THE PROJ. MANUAL.
7. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. w/ TWO (2) LAYERS OF 5/8" GYP. BD. EA. SIDE - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. FLR. STR. @ 48" O.C.E.W., STAGGERED. PROVIDE 3/8" BATT INS. IN THE WALL CAVITY. LINE OF NEW DRYWALL FURR-DN. w/ BOT. @ 7'-2" A.F.F. - REF. DTL. "FF-A104-03" FOR MORE INFO.
8. LOCATION OF NEW HANDRAILING - REF. INDICATED ELEV. FOR MORE INFO.
9. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (20 GA.) @ 16" O.C. w/ TWO (2) LAYERS OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND & ATTACH TO THE BOT. OF THE EXIST. ROOF STR. (VERIFY HT.). PROVIDE 3/8" BATT INS. IN THE WALL CAVITY. AT "COMP. B124A" & "STO. B124C", THE WALL SHALL EXTEND TO THE BOT. OF THE EXIST. HVAC DUCT AND BE SEALED w/ FIRE CAULK. ATTACH THE WALL AT EA. END TO EXIST. WALLS AND NOT TO THE DUCTWORK. VERIFY EXACT WALL LOCATION w/ ARCHITECT PRIOR TO CONSTRUCTION.
10. NEW CONC. RAMP AND PAD FOR THE NEW PLATFORM LIFT UNIT - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
11. PLATFORM LIFT UNIT AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
12. NEW CONC. CURB RAMPS, CURBS, & SIDEWALKS - REF. DTL. "FF-A110-04" FOR MORE INFO. PROVIDE E.J. WHERE NEW SIDEWALK ADJOINS EXIST. (REF. DTL. "B-A107-03").
13. AREA OF NEW CONC. SLAB - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
14. LOCATION OF NEW BRICK PAVERS IN THE NEW CONC. SLAB - TO MATCH THE EXIST. PAVERS.
15. NEW CONC. RAMP w/ FACE BRICK WALLS & STL. HANDRAILING - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
16. AREA OF NEW CONC. PLATFORM - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
17. NEW FACE BRICK WALL - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
18. AREA OF NEW CONC. SLAB - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
19. EXIST. SEATING & ASSOC. STR. FRAMING RAISED/RELOCATED TO TOP OF NEW SLAB AREA. PROVIDE NEW FRAMING ETC. TO RESTORE SEATING TO ORIGINAL CONDITION.
20. NEW SEATING AREA - TO MATCH THE EXIST. IN SIZE, PROFILE, MATERIALS, CONSTRUCTION, & FIN.
21. AREA OF NEW SLOPED GLAZING OVER AN EXIST. STL. FRAME. REF. TO THE OPNG. ELEV. & DTLs. FOR MORE INFO.
22. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS.
23. LOCATION OF NEW STL. STAIRS & HANDRAILING - REF. DTLs. "FF-A304-01" AND "FF-A304-02" FOR MORE INFO.
24. AREA OF NEW CONC. SLAB AT PREVIOUS STAIR LOCATION - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.

NO.	DESCRIPTION	DATE





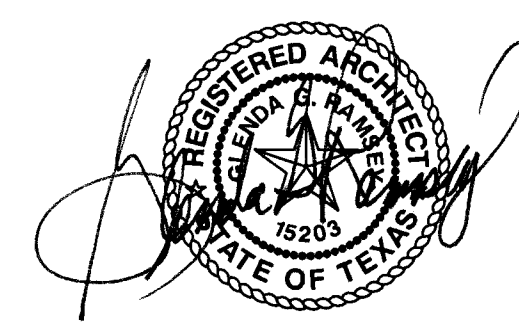


## FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099999 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.

## FLOOR PLAN KEYNOTES - FAIN FINE ARTS

1. LOCATION OF A 1" E.J. - REF. DTL. "B-A107-08" FOR MORE INFO.
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5. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS.
6. PORTION OF THE EXIST. WALL TO REMAIN ABOVE A PREVIOUS OPENING LOCATION TO CREATE A NEW FURR-DN. PROVIDE NEW METAL STUD HEADER AND GYP. BD. TO COVER THE BOT. OF THE FURR-DN. - FIN. AS SCH. IN THE PROJ. MANUAL.
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8. LINE OF NEW DRYWALL FURR-DN. W/ BOT. @ 7'-2" A.F.F. - REF. DTL. "FF-A104-03" FOR MORE INFO.
9. LOCATION OF NEW HANDRAILING - REF. INDICATED ELEV. FOR MORE INFO.
10. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (20 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND & ATTACH TO THE BOT. OF THE EXIST. ROOF STR. (VERIFY HT.). PROVIDE 3/4" BATT INS. IN THE WALL CAVITY. AT "COMP. B124A" & "STO. B124C", THE WALL SHALL EXTEND TO THE BOT. OF THE EXIST. HVAC DUCT AND BE SEALED W/ FIRE CAULK. ATTACH THE WALL AT EA. END TO EXIST. WALLS AND NOT TO THE DUCTWORK. VERIFY EXACT WALL LOCATION W/ ARCHITECT PRIOR TO CONSTRUCTION.
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13. NEW CONC. CURB RAMPS, CURBS, & SIDEWALKS - REF. DTL. "FF-A110-04" FOR MORE INFO. PROVIDE E.J. WHERE NEW SIDEWALK ADJOINS EXIST. (REF. DTL. "B-A107-03").
14. AREA OF NEW CONC. SLAB - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
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16. NEW CONC. RAMP W/ FACE BRICK WALLS & STL. HANDRAILING - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
17. AREA OF NEW CONC. PLATFORM - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
18. NEW FACE BRICK WALL - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
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23. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS.
24. LOCATION OF NEW STL. STAIRS & HANDRAILING - REF. DTLs. "FF-A304-01" AND "FF-A304-02" FOR MORE INFO.
25. AREA OF NEW CONC. SLAB AT PREVIOUS STAIR LOCATION - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.



GLENDAG. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
HPA  
ARCHITECTS, PROGRAMMERS, PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 840.787.7421 FAX: 840.387.0273  
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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO  
DATE: 16 JUNE 2017

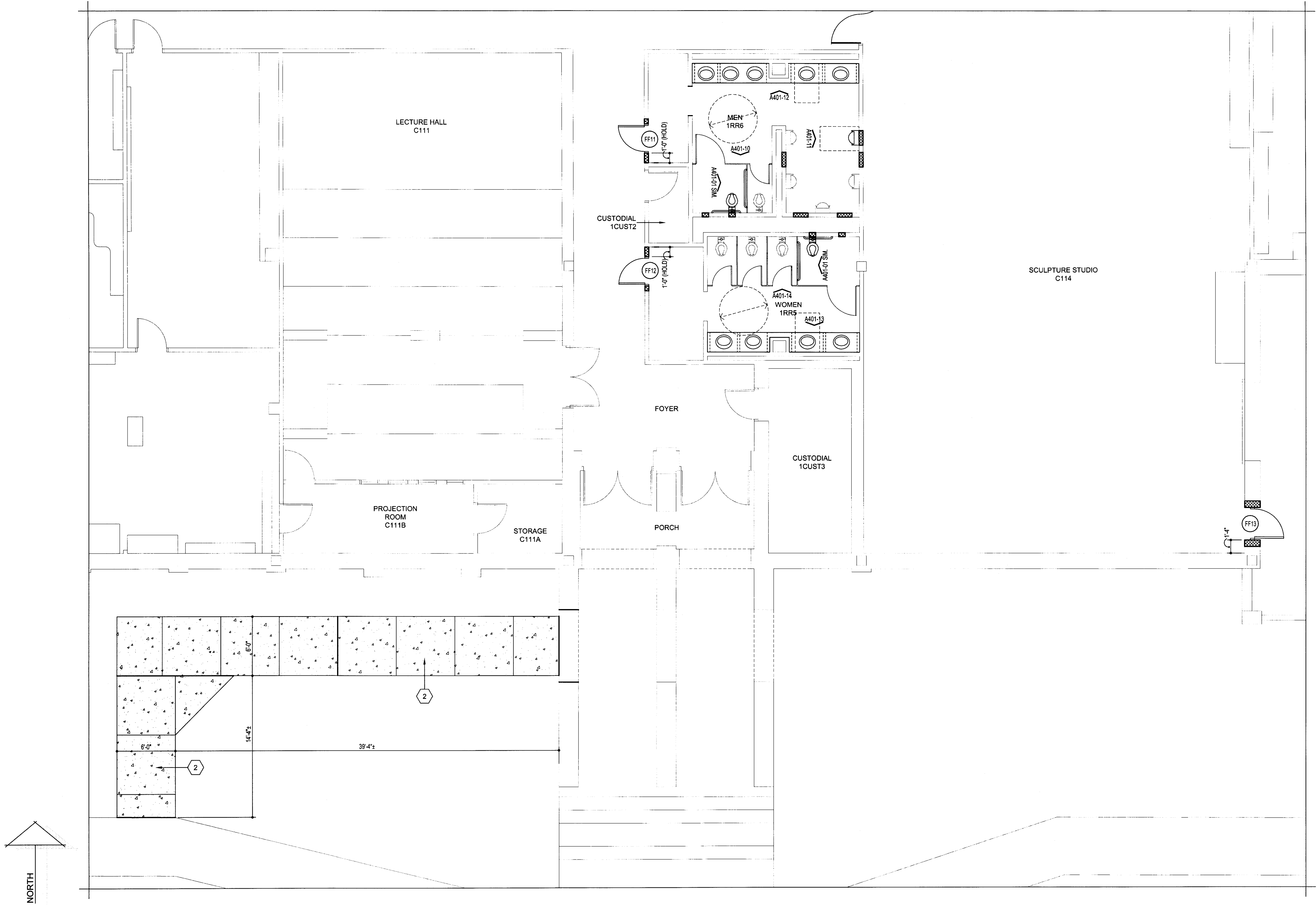
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FF-A105



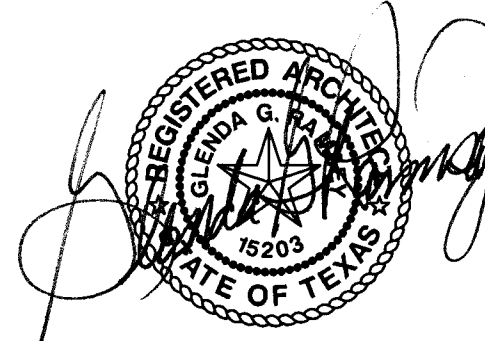


FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
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FLOOR PLAN KEYNOTES - FAIN FINE ARTS

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23. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS.
24. LOCATION OF NEW STL. STAIRS & HANDRAILING - REF. DTLS. "FF-A304-01" AND "FF-A304-02" FOR MORE INFO.
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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1E" - NEW

SCALE: 3/16"=1'-0"

DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

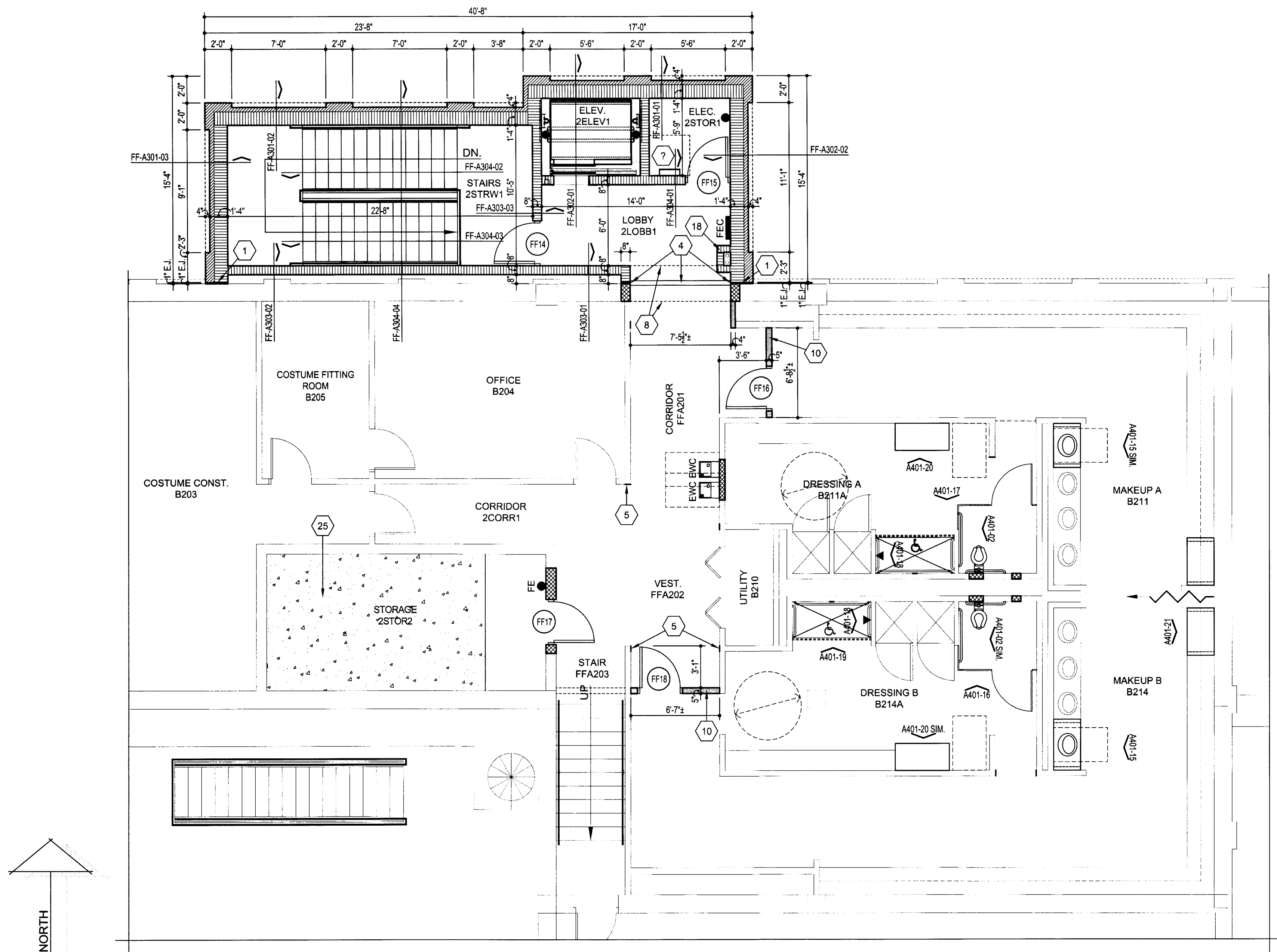
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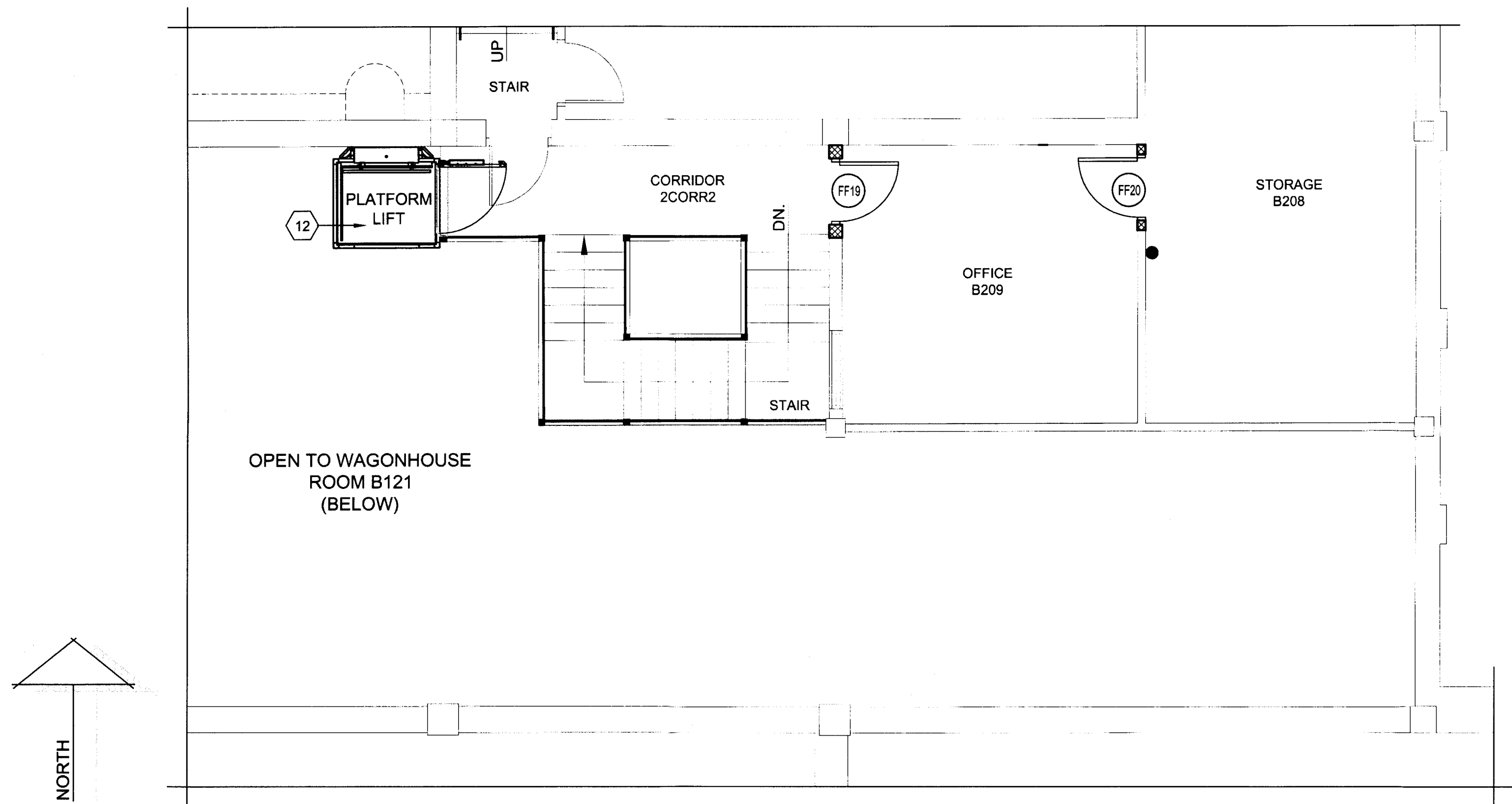
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FF-A106



ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2A" - NEW

SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2C" - NEW

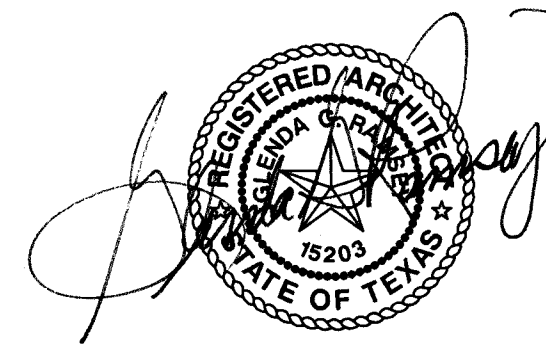
SCALE: 3/16"=1'-0"

## FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.

## FLOOR PLAN KEYNOTES - FAIN FINE ARTS

1. LOCATION OF A 1" E.J. - REF. DTL. "B-A107-08" FOR MORE INFO.
2. NEW CONC. SIDEWALK (REF. DTL. "B-A107-01") - SLOPES SHALL NOT EXCEED 1:20 RUNNING SLOPE OR  $\frac{3}{4}$ " PER FT. CROSS-SLOPE. PROVIDE CONTROL JNTS. @ 6'-0" O.C. (REF. DTL. B-A107-02) AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03"). ENSURE SIDEWALKS PROVIDE POSITIVE DRAINAGE AWAY FROM THE NEW BLDG.
3. EXIST. LIGHT FIXTURE & BASE - PROTECT FROM DAMAGE DURING CONSTRUCTION.
4. FLR.-TO-FLR., FLR.-TO-WALL, OR WALL-TO-WALL E.J. COVER AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
5. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS.
6. PORTION OF THE EXIST. WALL TO REMAIN ABOVE A PREVIOUS OPENING LOCATION TO CREATE A NEW FURR-DN. PROVIDE NEW METAL STUD HEADER AND GYP. BD. TO COVER THE BOT. OF THE FURR-DN. - FIN. AS SCH. IN THE PROJ. MANUAL.
7. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF  $\frac{5}{8}$ " GYP. BD. EA. SIDE - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. FLR. STR. @ 48" O.C.E.W., STAGGERED. PROVIDE  $\frac{3}{4}$ " BATT INS. IN THE WALL CAVITY.
8. LINE OF NEW DRYWALL FURR-DN. W/ BOT. @ 7'-2" A.F.F. - REF. DTL. "FF-A104-03" FOR MORE INFO.
9. LOCATION OF NEW HANDRAILING - REF. INDICATED ELEV. FOR MORE INFO.
10. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (20 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF  $\frac{5}{8}$ " FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND & ATTACH TO THE BOT. OF THE EXIST. ROOF STR. (VERIFY HT.). PROVIDE  $\frac{3}{4}$ " BATT INS. IN THE WALL CAVITY. AT "COMP. B124A" & "STO. B124C", THE WALL SHALL EXTEND TO THE BOT. OF THE EXIST. HVAC DUCT AND BE SEALED W/ FIRE CAULK. ATTACH THE WALL AT EA. END TO EXIST. WALLS AND NOT TO THE DUCTWORK. VERIFY EXACT WALL LOCATION W/ ARCHITECT PRIOR TO CONSTRUCTION.
11. NEW CONC. RAMP AND PAD FOR THE NEW PLATFORM LIFT UNIT - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
12. PLATFORM LIFT UNIT AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
13. NEW CONC. CURB RAMPS, CURBS, & SIDEWALKS - REF. DTL. "FF-A110-04" FOR MORE INFO. PROVIDE E.J. WHERE NEW SIDEWALK ADJOINS EXIST. (REF. DTL. "B-A107-03").
14. AREA OF NEW CONC. SLAB - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
15. LOCATION OF NEW BRICK PAVERS IN THE NEW CONC. SLAB - TO MATCH THE EXIST. PAVERS.
16. NEW CONC. RAMP W/ FACE BRICK WALLS & STL. HANDRAILING - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
17. AREA OF NEW CONC. PLATFORM - TEXTURE & FIN. TO MATCH EXIST. REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
18. NEW FACE BRICK WALL - REF. TO SEC. ON THE "FLOOR PLAN" FOR MORE INFO.
19. AREA OF NEW CONC. SLAB - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.
20. EXIST. SEATING & ASSOC. STR./FRAMING RAISED/RELOCATED TO TOP OF NEW SLAB AREA. PROVIDE NEW FRAMING ETC. TO RESTORE SEATING TO ORIGINAL CONDITION.
21. NEW SEATING AREA - TO MATCH THE EXIST. IN SIZE, PROFILE, MATERIALS. CONSTRUCTION, & FIN.
22. AREA OF NEW SLOPED GLAZING OVER AN EXIST. STL. FRAME. REF. TO THE OPNG. ELEV. & DTLS. FOR MORE INFO.
23. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS.
24. LOCATION OF NEW STL. STAIRS & HANDRAILING - REF. DTLS. "FF-A304-01" AND "FF-A304-02" FOR MORE INFO.
25. AREA OF NEW CONC. SLAB AT PREVIOUS STAIR LOCATION - REF. TO THE STRUCTURAL PLANS FOR MORE INFO.



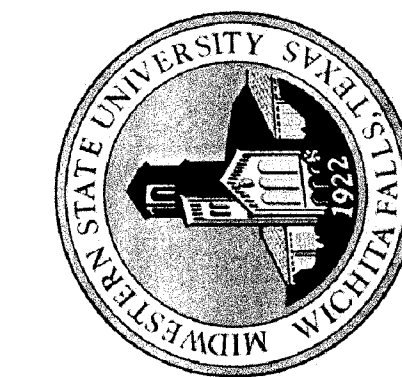
GLEND G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017

DATE SIGNED: 7-10-17



HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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VOICE: 840.767.1421 FAX: 840.391.8273  
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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

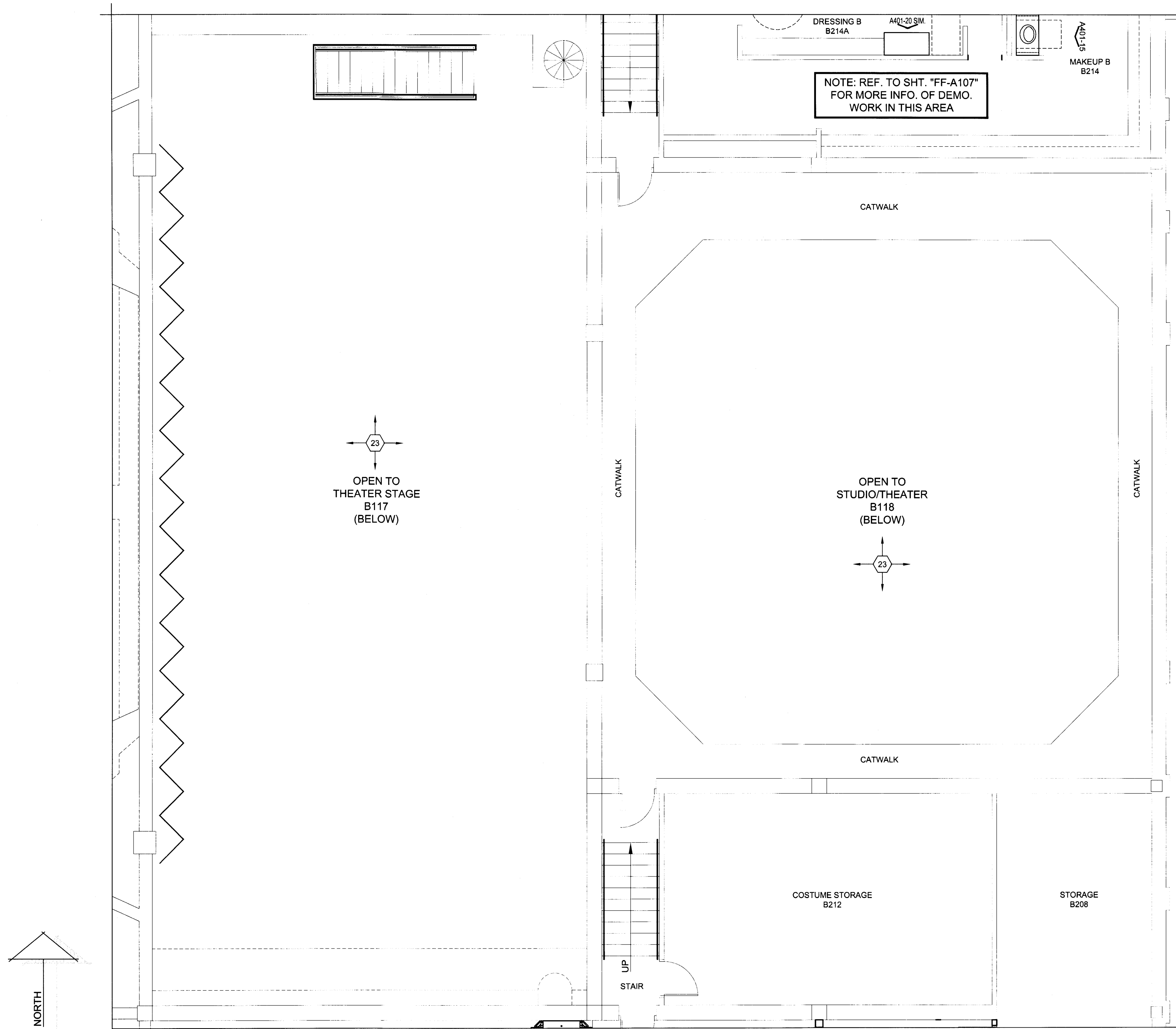
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FF-A107



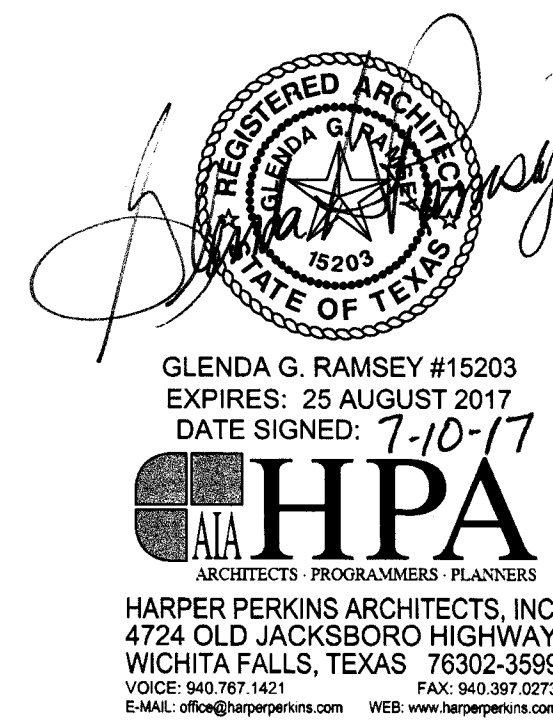


## FLOOR PLAN GENERAL NOTES

1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.

## FLOOR PLAN KEYNOTES - FAIN FINE ARTS

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3. EXIST. LIGHT FIXTURE & BASE - PROTECT FROM DAMAGE DURING CONSTRUCTION.
4. FLR.-TO-FLR., FLR.-TO-WALL, OR WALL-TO-WALL E.J. COVER AS SPEC. - REF. TO THE PROJ. MANUAL FOR MORE INFO.
5. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS.
6. PORTION OF THE EXIST. WALL TO REMAIN ABOVE A PREVIOUS OPENING LOCATION TO CREATE A NEW FURR-DN. PROVIDE NEW METAL STUD HEADER AND GYP. BD. TO COVER THE BOT. OF THE FURR-DN. - FIN. AS SCH. IN THE PROJ. MANUAL.
7. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF  $\frac{1}{2}$ " GYP. BD. EA. SIDE - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. FLR. STR. @ 48" O.C.E.W., STAGGERED. PROVIDE  $\frac{3}{4}$ " BATT INS. IN THE WALL CAVITY.
8. LINE OF NEW DRYWALL FURR-DN. W/ BOT. @ 7'-2" A.F.F. - REF. DTL. "FF-A104-03" FOR MORE INFO.
9. LOCATION OF NEW HANDRAILING - REF. INDICATED ELEV. FOR MORE INFO.
10. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF  $\frac{1}{2}$ " FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND & ATTACH TO THE BOT. OF THE EXIST. ROOF STR. (VERIFY HT.). PROVIDE  $\frac{3}{4}$ " BATT INS. IN THE WALL CAVITY. AT "COMP. B124A" & "STO. B124C", THE WALL SHALL EXTEND TO THE BOT. OF THE EXIST. HVAC DUCT AND BE SEALED W/ FIRE CAULK. ATTACH THE WALL AT EA. END TO EXIST. WALLS AND NOT TO THE DUCTWORK. VERIFY EXACT WALL LOCATION W/ ARCHITECT PRIOR TO CONSTRUCTION.
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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

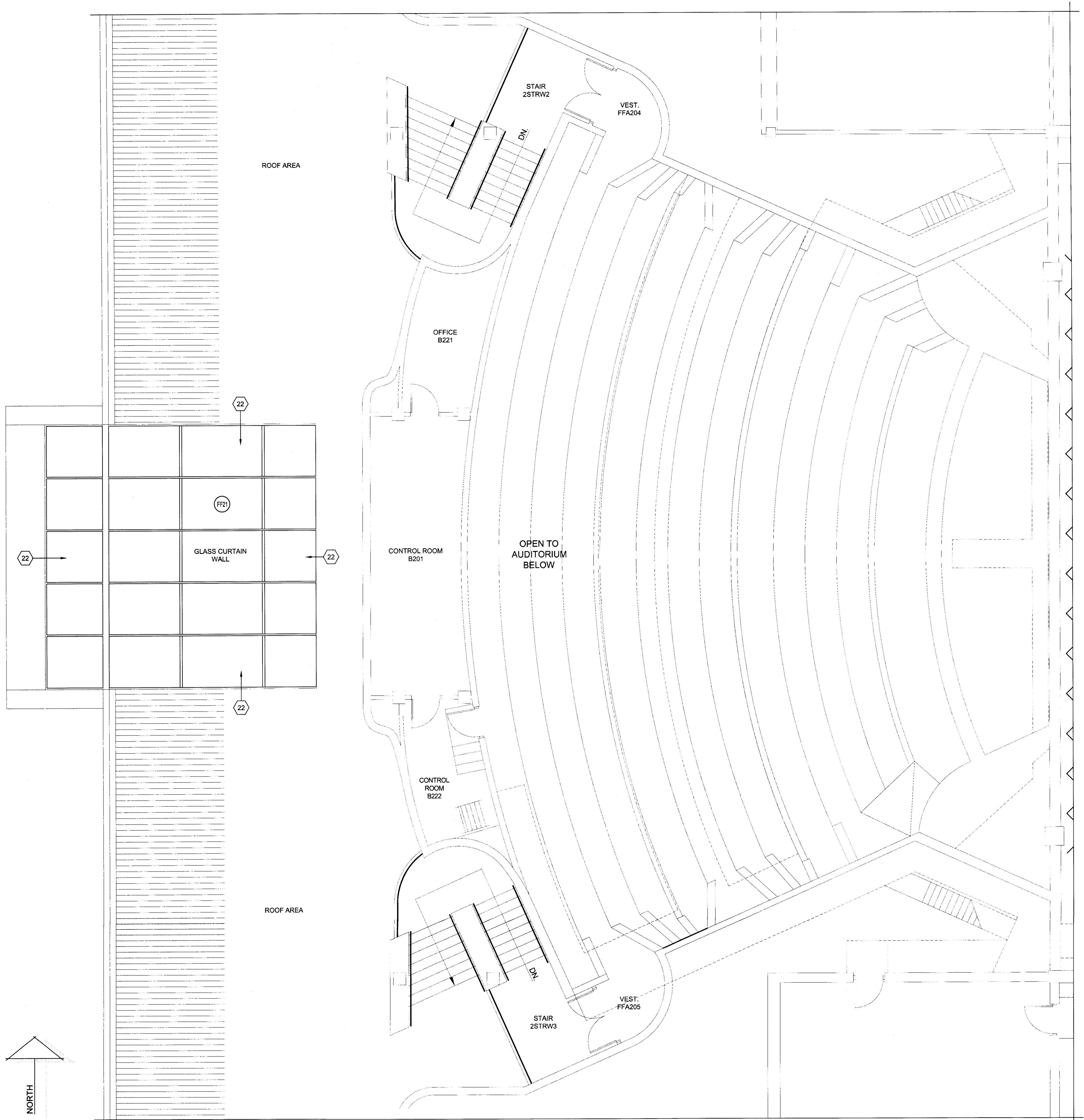
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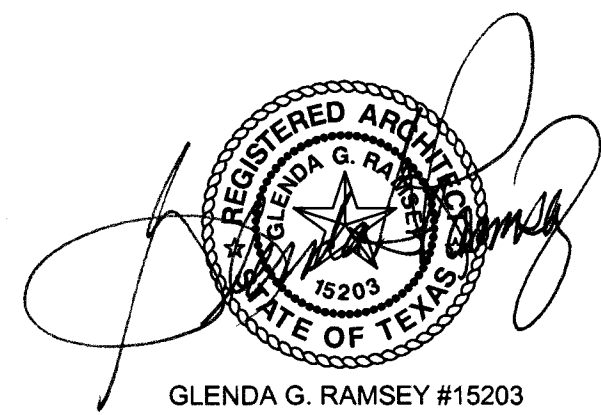


FLOOR PLAN GENERAL NOTES

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GLEND G. RAMSEY #152203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17  
**HPA**  
ARCHITECTS - PROGRAMMERS - PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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WICHITA FALLS, TEXAS



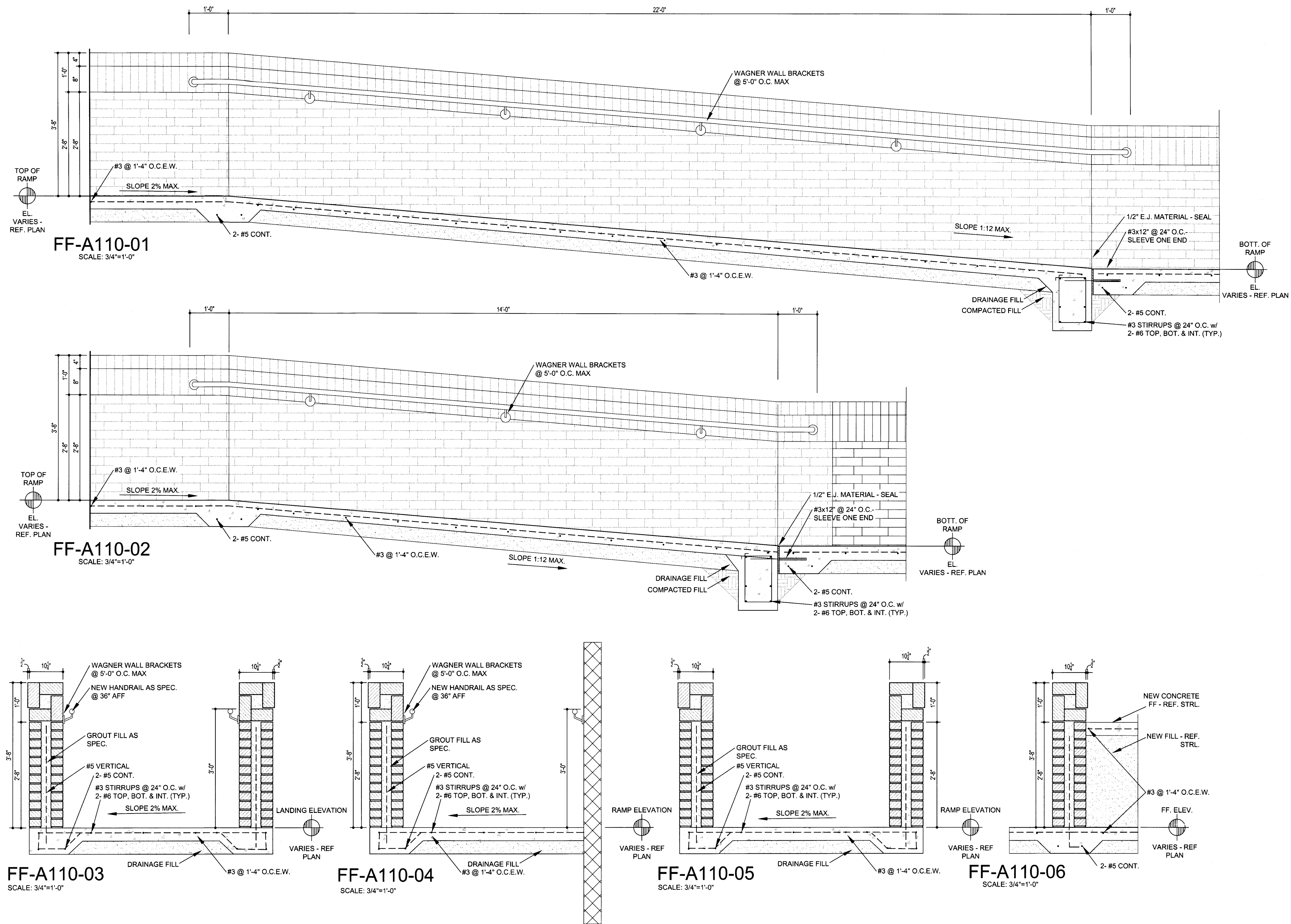
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DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

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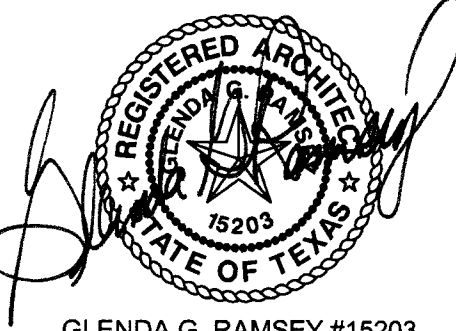
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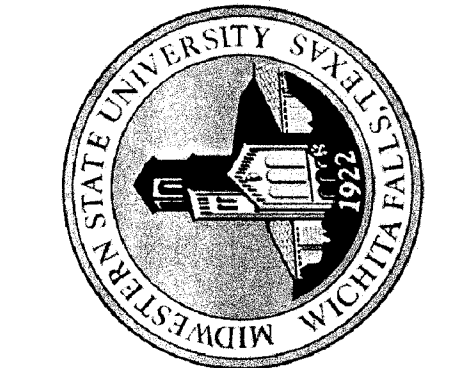
BRICK WALL AND RAMP DETAILS - FAIN FINE ARTS

SCALE: 3/4" = 1'-0"



GLEENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
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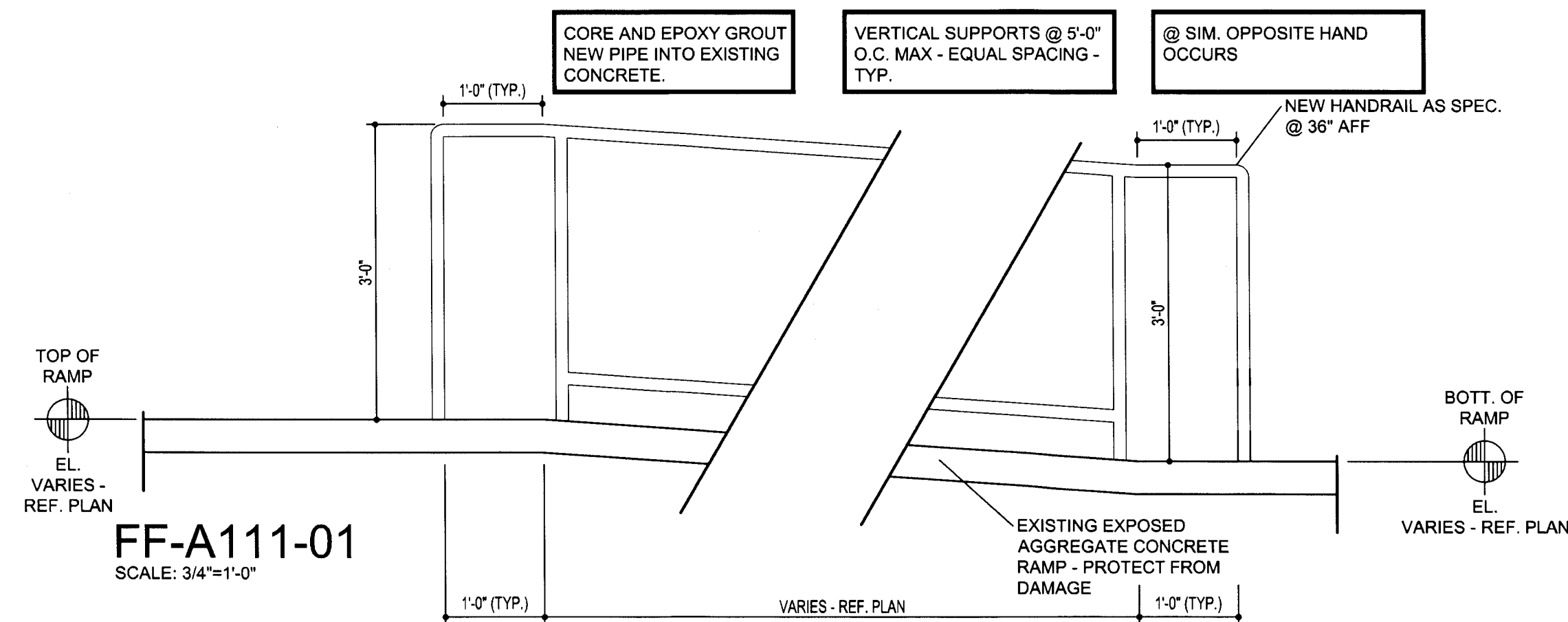


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DATE: 16 JUNE 2017		
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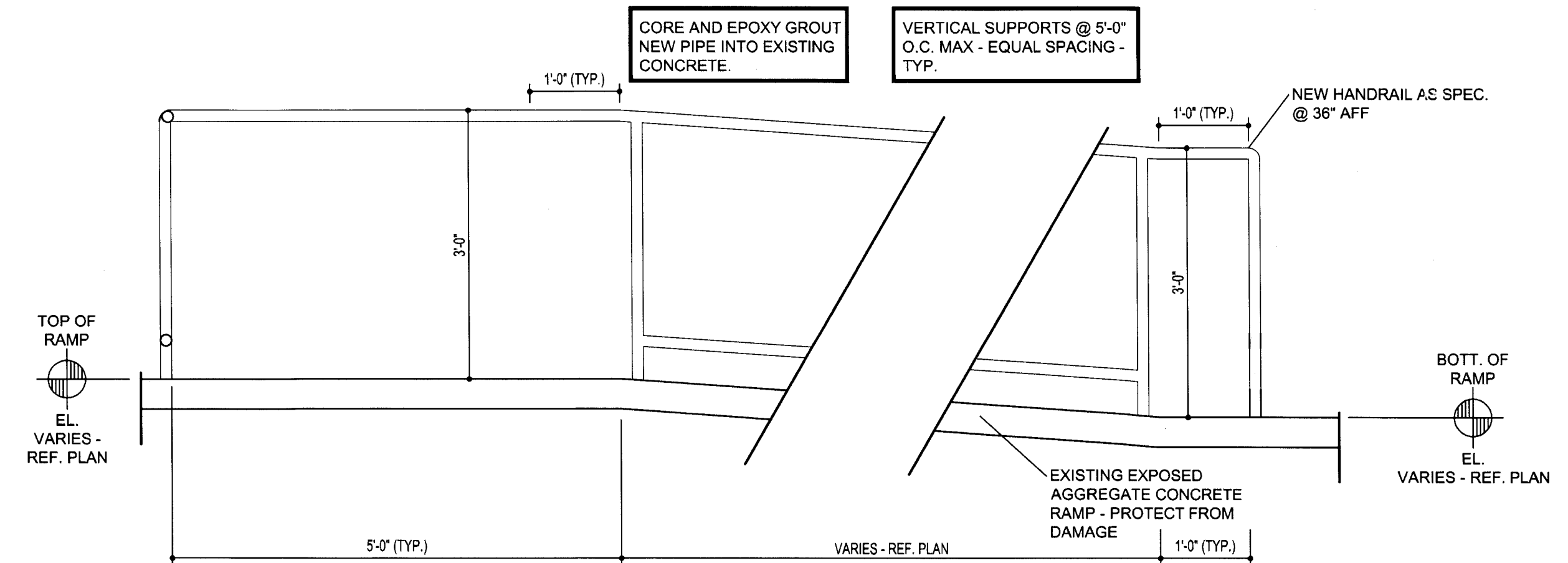
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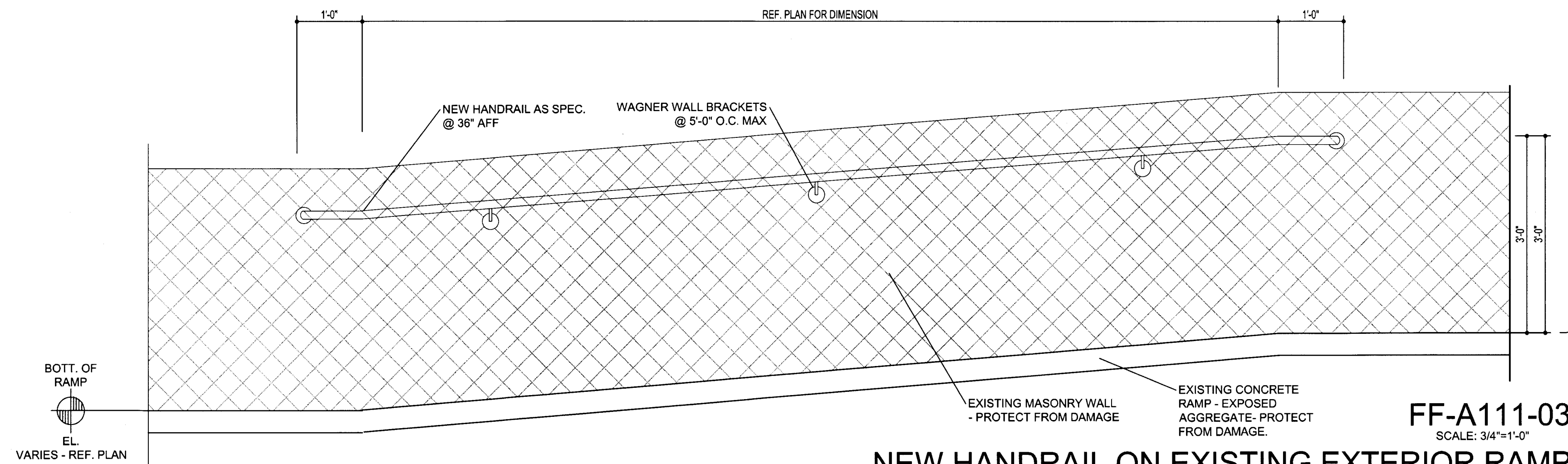
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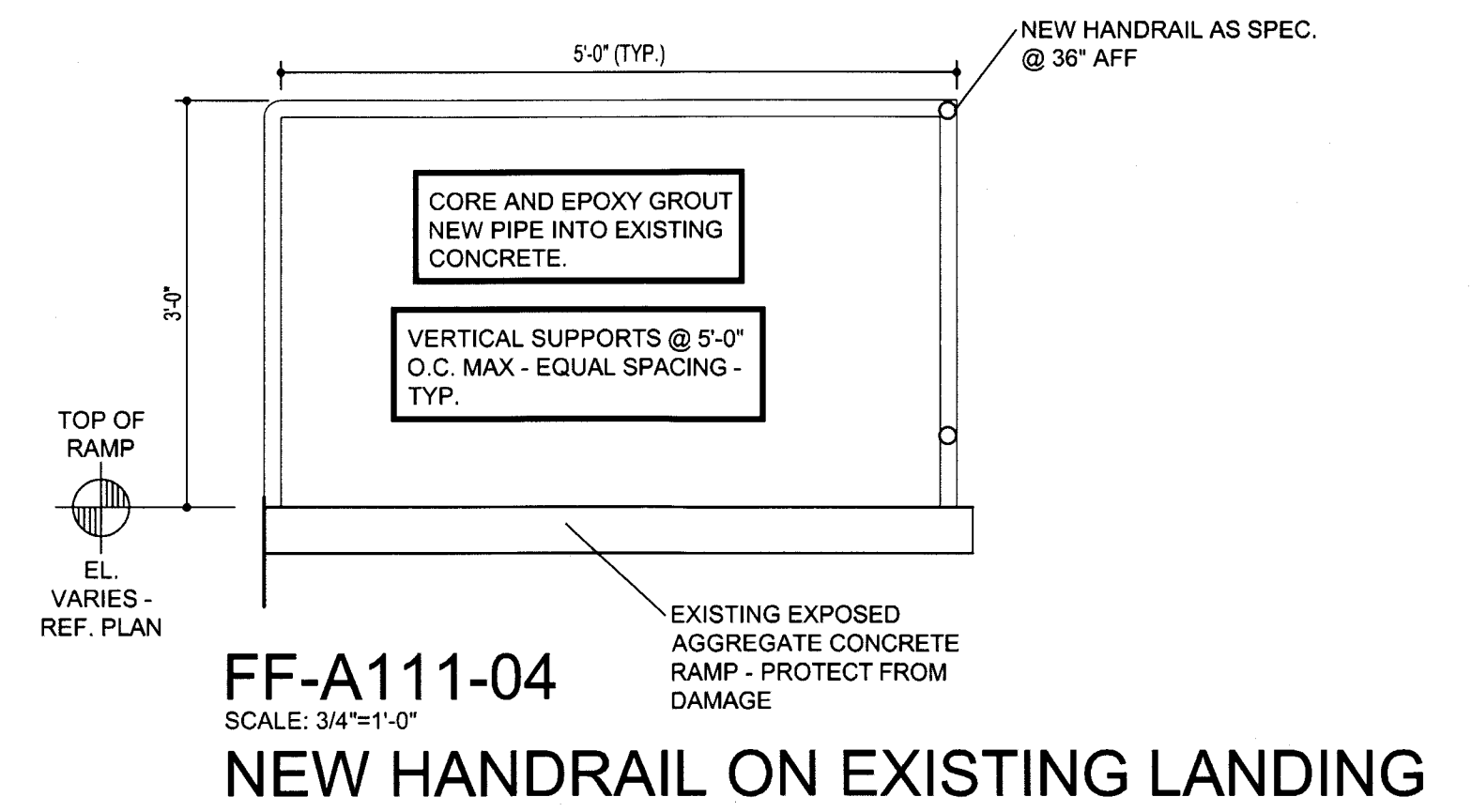
NEW HANDRAIL ON EXISTING RAMP



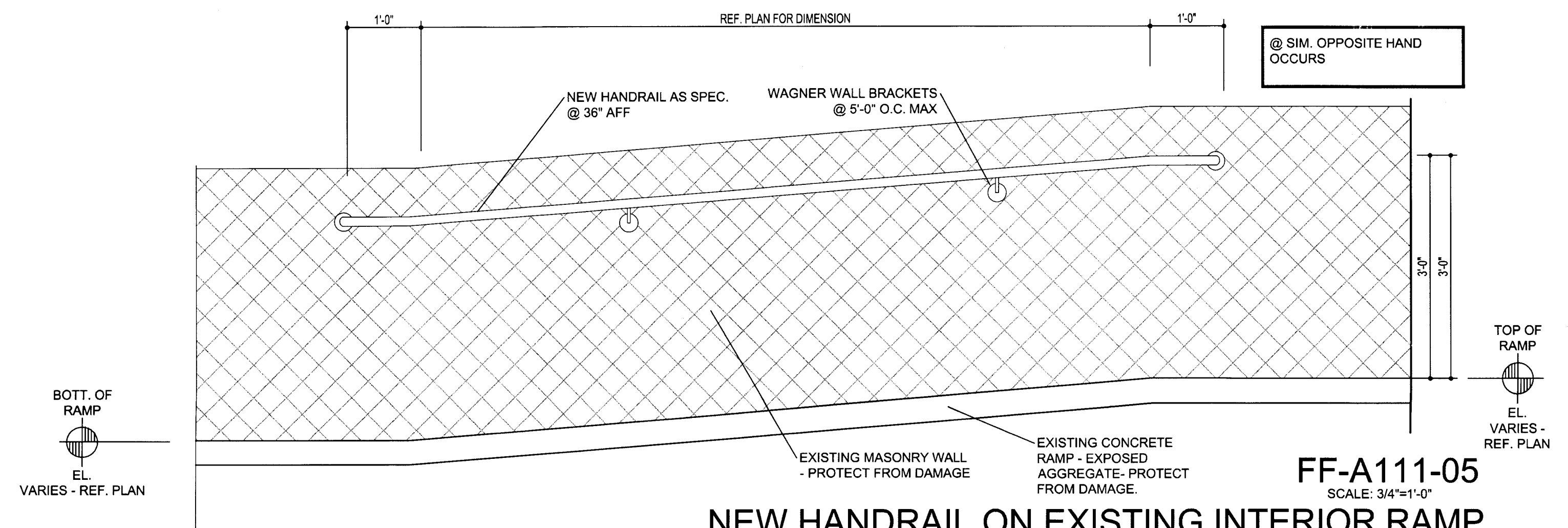
NEW HANDRAIL ON EXISTING RAMP



NEW HANDRAIL ON EXISTING EXTERIOR RAMP

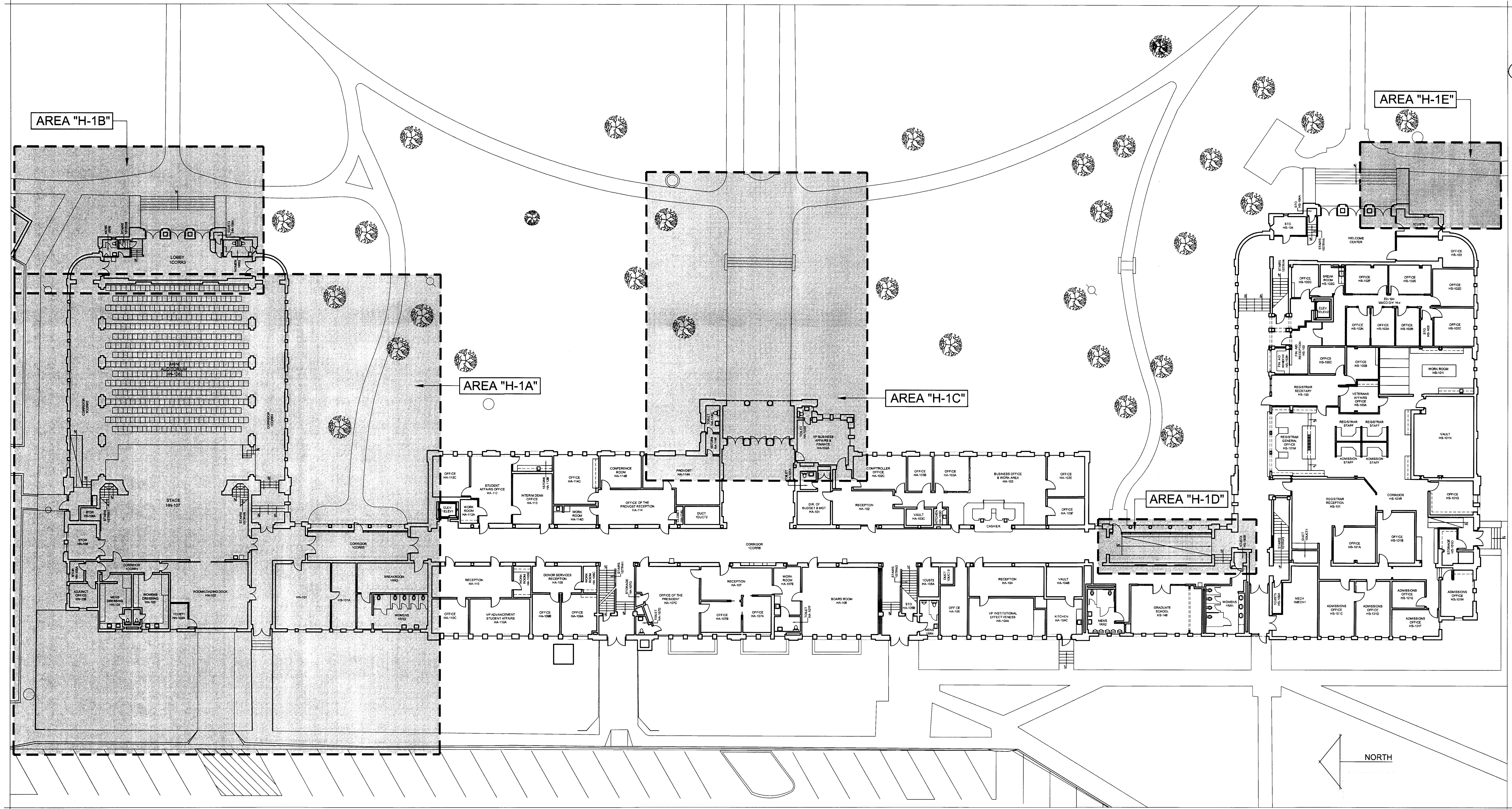


NEW HANDRAIL ON EXISTING LANDING



NEW HANDRAIL ON EXISTING INTERIOR RAMP





REGISTERED ARCHITECT  
GLENDIA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-18-17  
**HPA**  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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BUILDING PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - DEMOLITION

SCALE: 1/16"=1'-0"

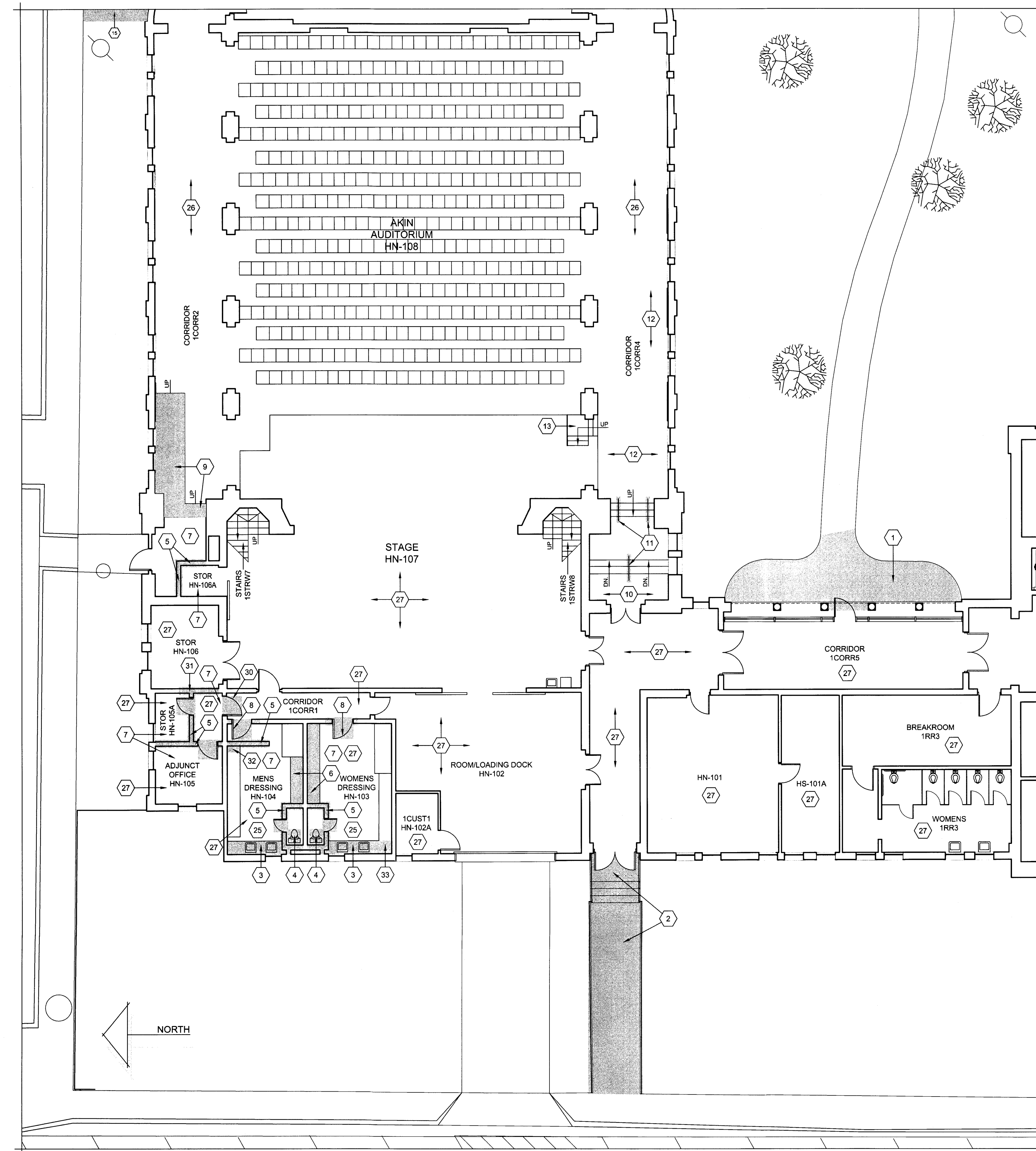
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DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

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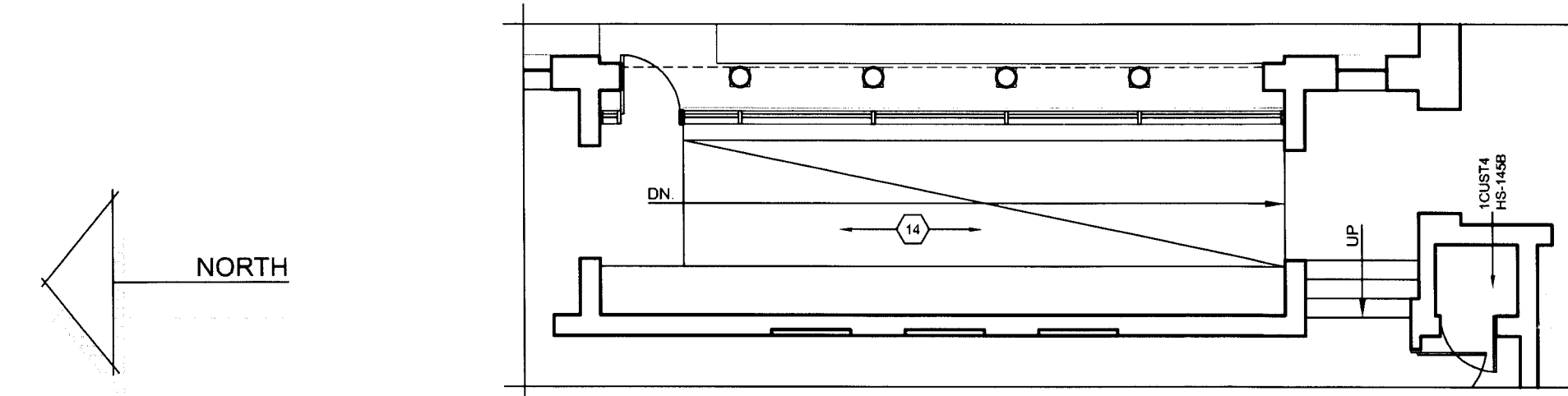




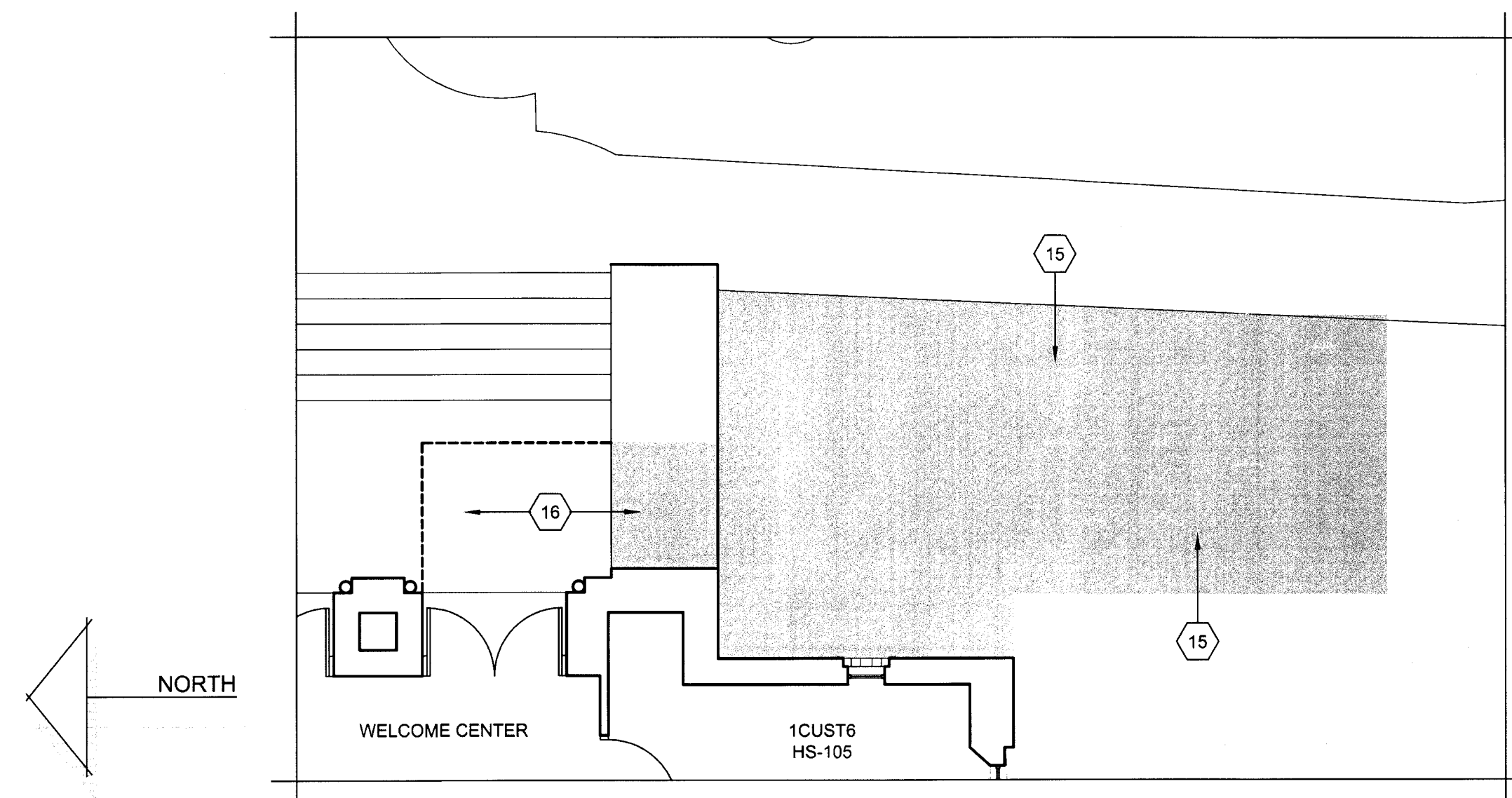




**FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1A" - DEMOLITION**  
SCALE: 1/8"=1'-0"

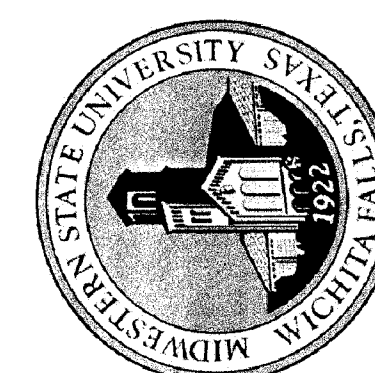


**FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1D" - DEMOLITION**  
SCALE: 1/8"=1'-0"



**FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1E" - DEMOLITION**  
SCALE: 3/16"=1'-0"

FOR THE "DEMOLITION PLAN KEYNOTES -  
HARDIN ADMIN. BLDG.", REF. TO SHT. H-AD104"



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

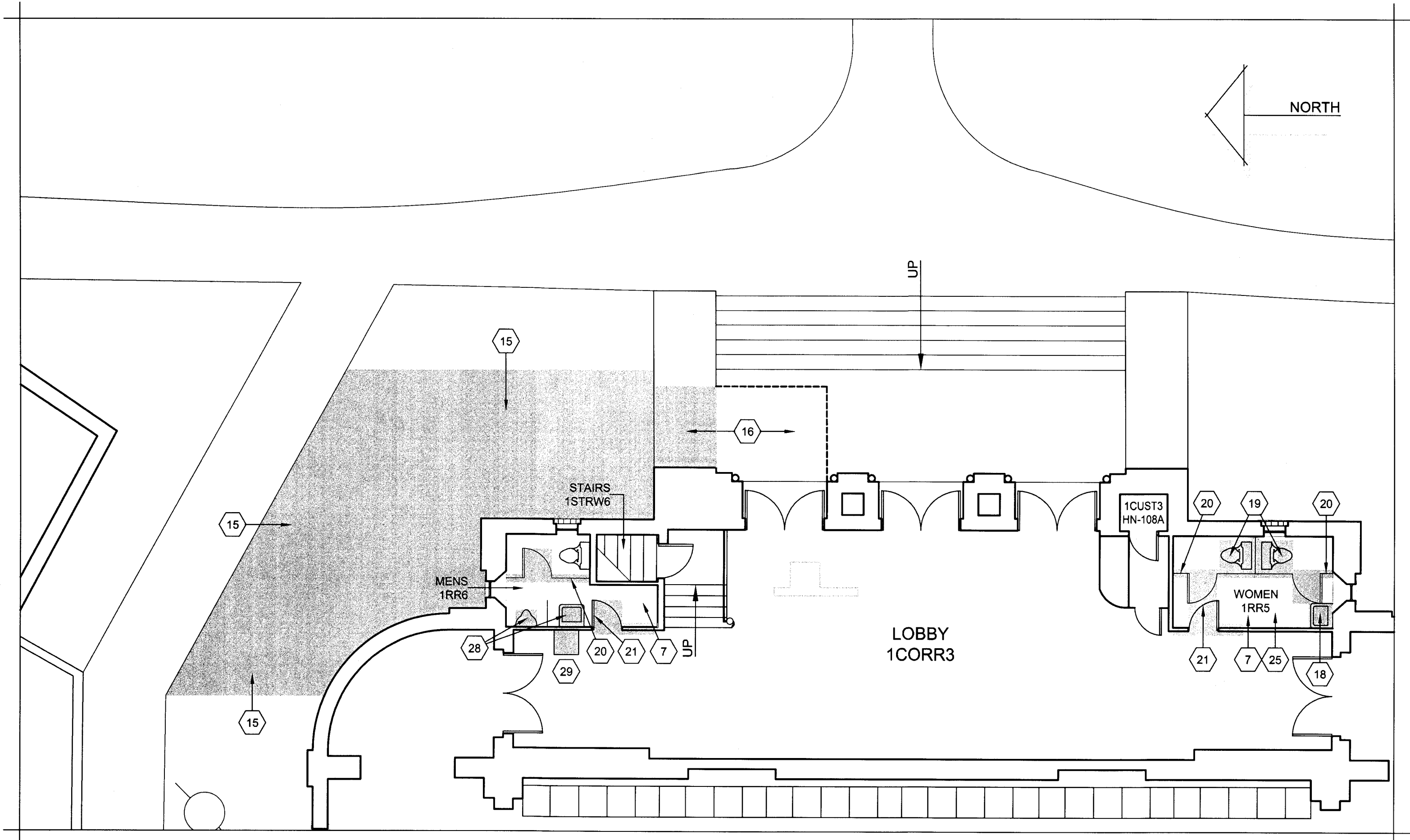
NO.	DESCRIPTION	DATE

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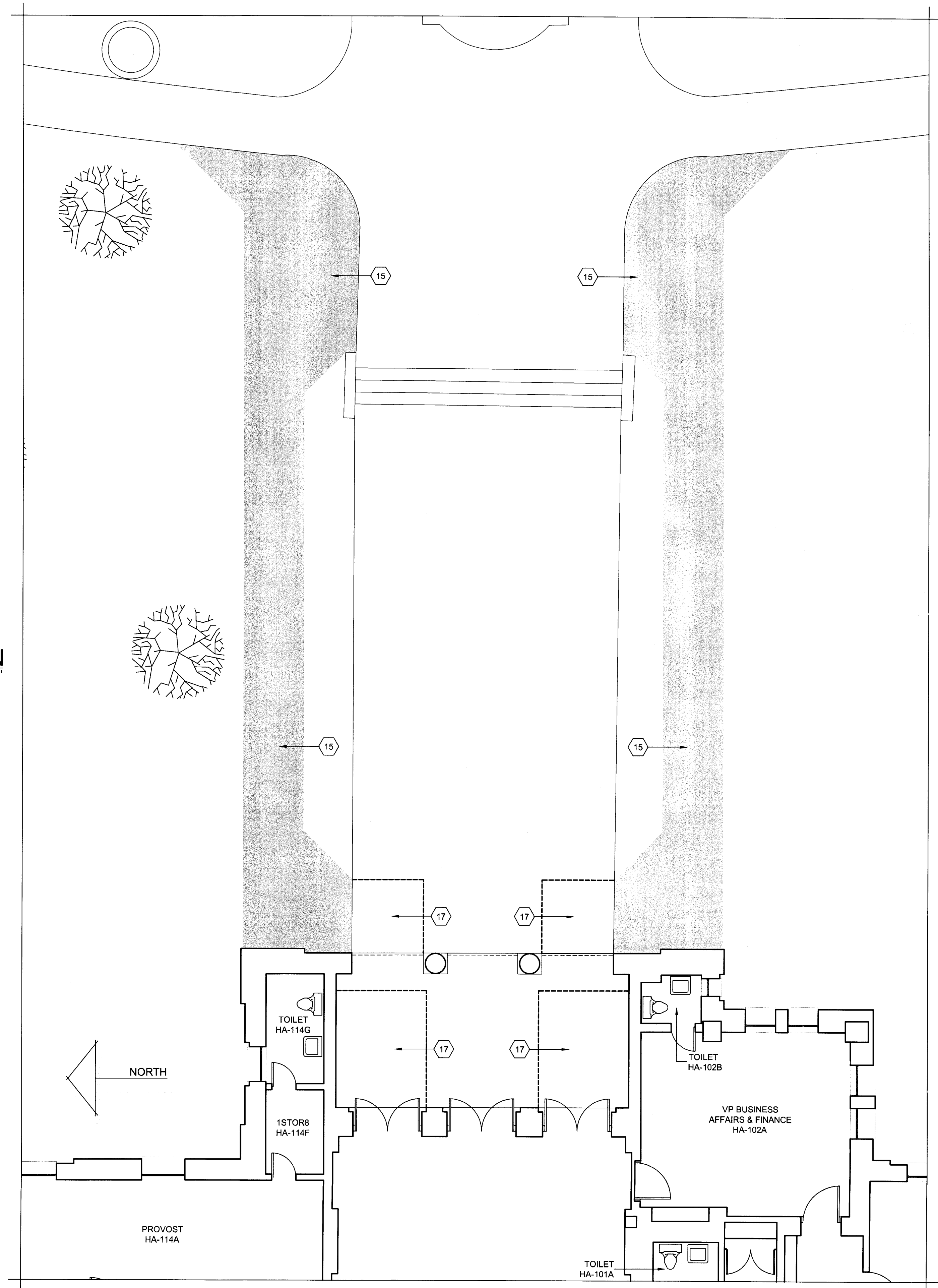
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H-AD103





FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1B" - DEMOLITION  
SCALE: 3/16"=1'-0"



FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1C" - DEMOLITION  
SCALE: 3/16"=1'-0"

DEMOLITION PLAN KEYNOTES - HARDIN ADMINISTRATION BUILDING	
1. REMOVE THE EXIST. CONC. SIDEWALK COMPLETELY. PREPARE FOR A NEW CONC. SIDEWALK - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	18. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
2. REMOVE THE EXIST. CONC. STAIRS & ASSOC. STL. HANDRAILING AND CONC. SIDEWALK COMPLETELY. PREPARE FOR A NEW CONC. RAMP, STL. HANDRAILING, AND CONC. SIDEWALK - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	19. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. AND A NEW WALL - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.
3. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.	20. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
4. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW WATER CLOSET - REF. TO THE PLUMBING PLANS FOR MORE INFO.	21. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS (PLASTER OR MASONRY w/ PLASTER) - FIN. AS SCH. PER THE PROJ. MANUAL.
5. REMOVE THE EXIST. WALL COMPLETELY - PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.	22. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. & WALL AND PROVIDE A NEW LINTEL - REF. TO THE "FLOOR PLAN" & STRUCTURAL PLANS FOR MORE INFO.
6. REMOVE THE EXIST. CABINETWORK, MIRRORS, LT. FIXT., & ELEC. OUTLETS COMPLETELY - CAP THE ELEC. & PATCH THE WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL. DELIVER THE MIRRORS & LT. FIXT. TO THE OWNER.	23. REMOVE THE EXIST. OPNG. COMPLETELY. PROVIDE A NEW LINTEL AND PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN", STRUCTURAL PLANS, AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
7. REMOVE THE EXIST. FLOORING & CLG. COMPLETELY w/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS. & CLG. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.	24. REMOVE THE EXIST. CERAMIC WALL TILE & PREPARE FOR NEW WALL FIN. REF. TO THE "FLOOR PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
8. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.	25. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
9. REMOVE THE EXIST. CONC. RAMP, STAIRS, & ASSOC. STL. HANDRAILING COMPLETELY. PREPARE FOR A NEW CONC. RAMP AND STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	26. REMOVE THE EXIST. FLOORING COMPLETELY AND PREPARE FOR NEW FLOORING - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
10. REMOVE THE EXIST. FLOORING & PREPARE FOR A NEW CONC. LANDING. REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.	27. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS. REMOVE EXIST. CLG. TILES AS NECESSARY FOR INSTALLATION OF WORK - REPLACE ANY DAMAGED TILES AND/OR CLG. GRID AS NECESSARY TO RESTORE TO ORIGINAL CONDITION.
11. REMOVE THE EXIST. HANDRAILING COMPLETELY.	28. REMOVE THE EXISTING URINAL AND PORTION OF THE EXISTING WALL IN PREPARATION FOR THE RELOCATION OF THE EXIST. LAVATORY. PATCH WALLS w/ MATCHING MATERIAL & FIN. AFTER LAVATORY RELOCATION.
12. REMOVE THE EXIST. FLOORING AND A PORTION OF THE EXIST. CONC. SLAB & PREPARE FOR A NEW CONC. RAMP, STAIRS, & ASSOC. HANDRAILING. REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.	29. REMOVE THE EXIST. WATER COOLER COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
13. PREPARE THE EXIST. WD. STAIRS FOR A NEW INFILL COMPOSED OF WD. FLR. AND ASSOC. FRAMING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	30. REMOVE THE EXIST. OPNG. COMPLETELY AND INFILL THE OPENING w/ MATCHING MATERIALS & FIN. REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
14. REMOVE A PORTION OF THE EXIST. FLR. & CONC. SLAB & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	31. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
15. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. RAMP AND/OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	32. REMOVE A PORTION OF THE EXIST. CAB. MIRRORS, AND LT. FIXT. AS NECESSARY FOR REQ. CLEARANCE AT NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
16. REMOVE A PORTION OF THE EXIST. CONC. SLAB, MASONRY WALL, AND CAST STONE CAP AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. LANDING & RAMP - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	33. REMOVE A PORTION OF THE EXIST. CAB. IN PREPARATION FOR A NEW CAB. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ATTACH THE END OF THE EXIST. CAB. TO THE NEW CAB.
17. REMOVE A PORTION OF THE EXIST. CONC. SLAB AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. LANDING AND/OR RAMP - REF. TO THE "FLOOR PLAN" FOR MORE INFO.	

REGISTERED ARCHITECT

GLORIA G. RAMSEY

STATE OF TEXAS

GLENDA G. RAMSEY #15203

EXPIRES: 25 AUGUST 2017

DATE SIGNED: 7.10.17

HPA

ARCHITECTS PROGRAMMERS PLANNERS

HARPER PERKINS ARCHITECTS, INC.

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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE

UNIVERSITY

3410 TAFT BOULEVARD

WICHITA FALLS, TEXAS

STATE OF TEXAS

MIDWESTERN STATE UNIVERSITY

WICHITA FALLS, TEXAS

DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

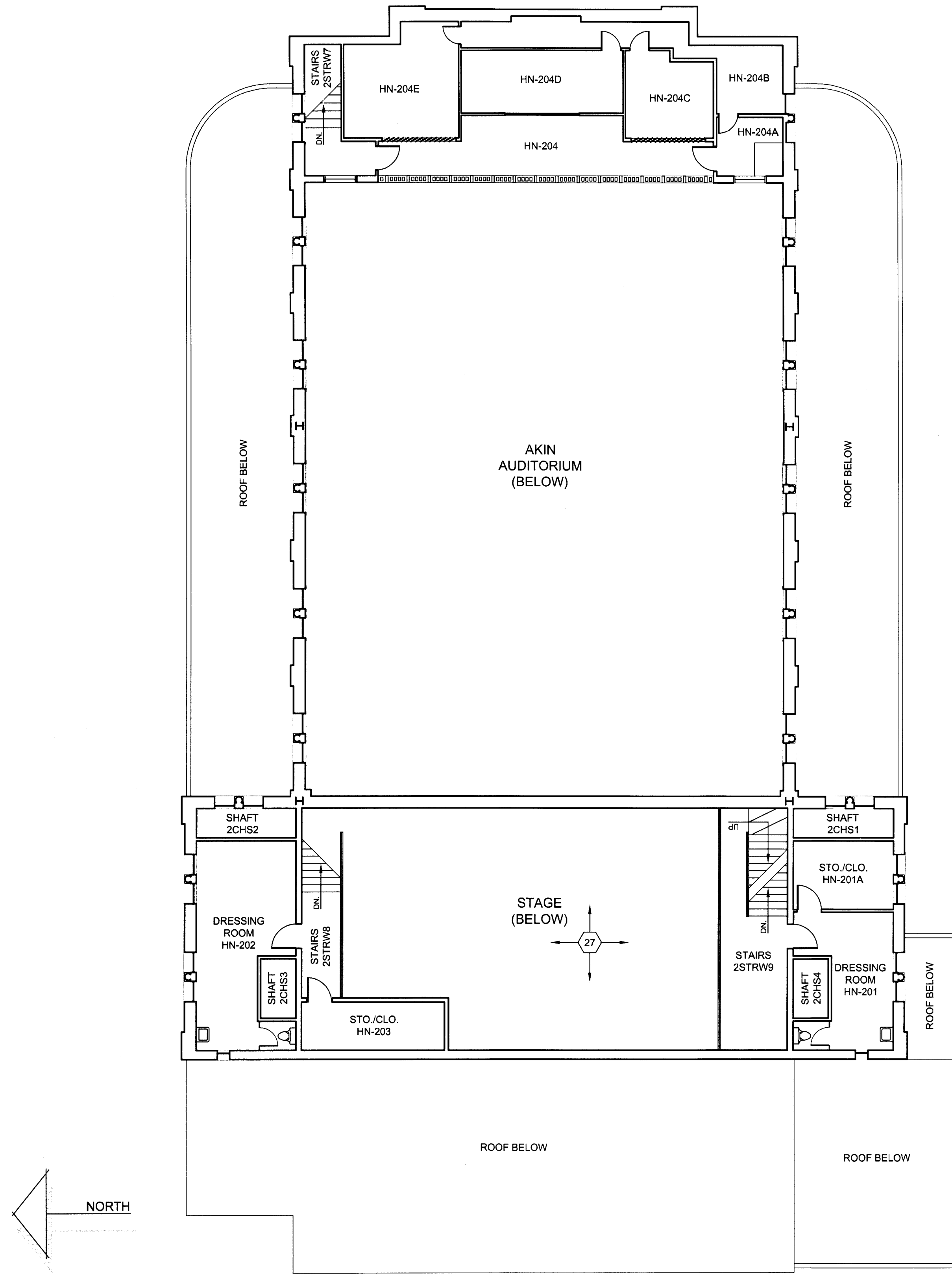
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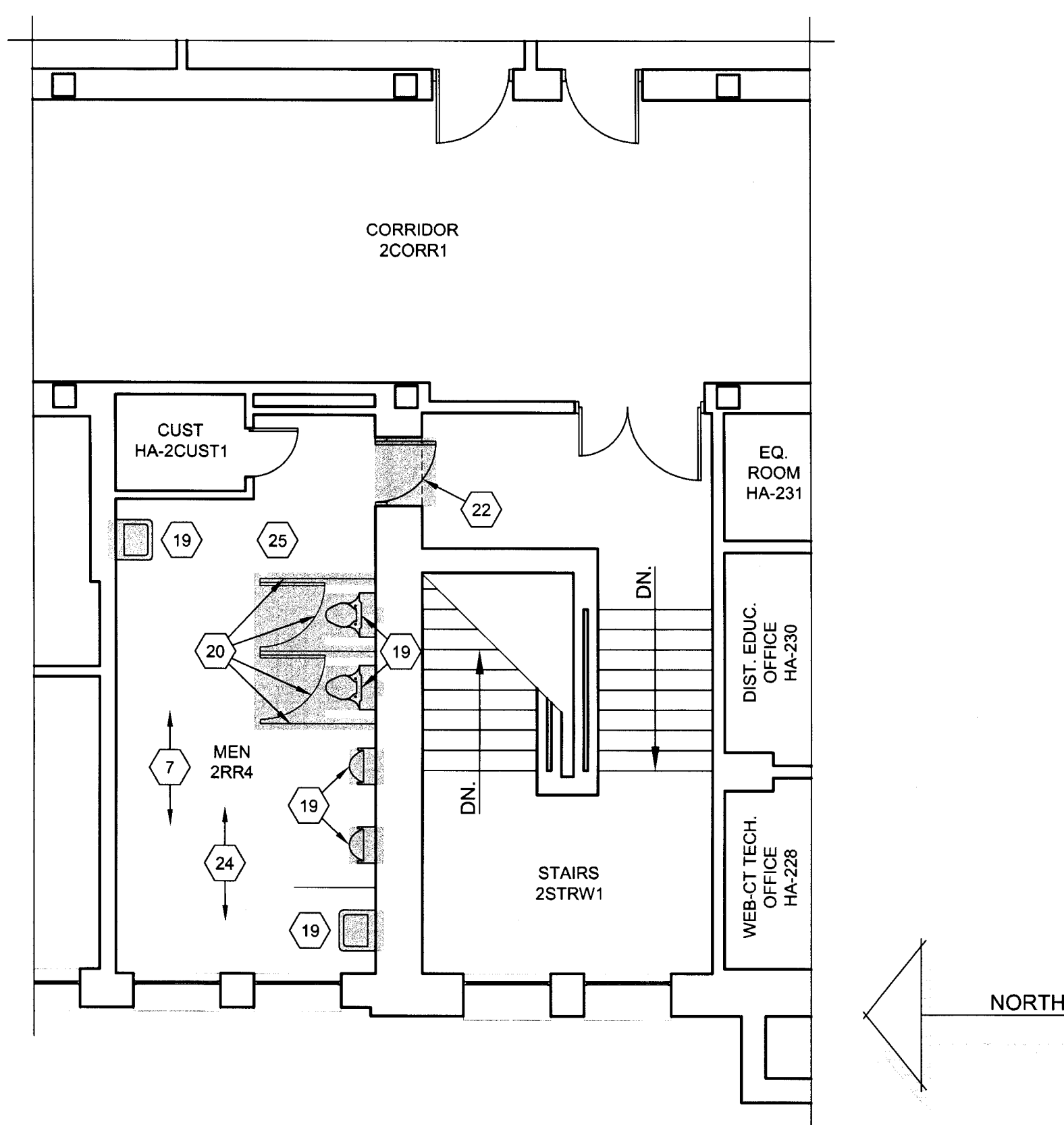
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H-AD104

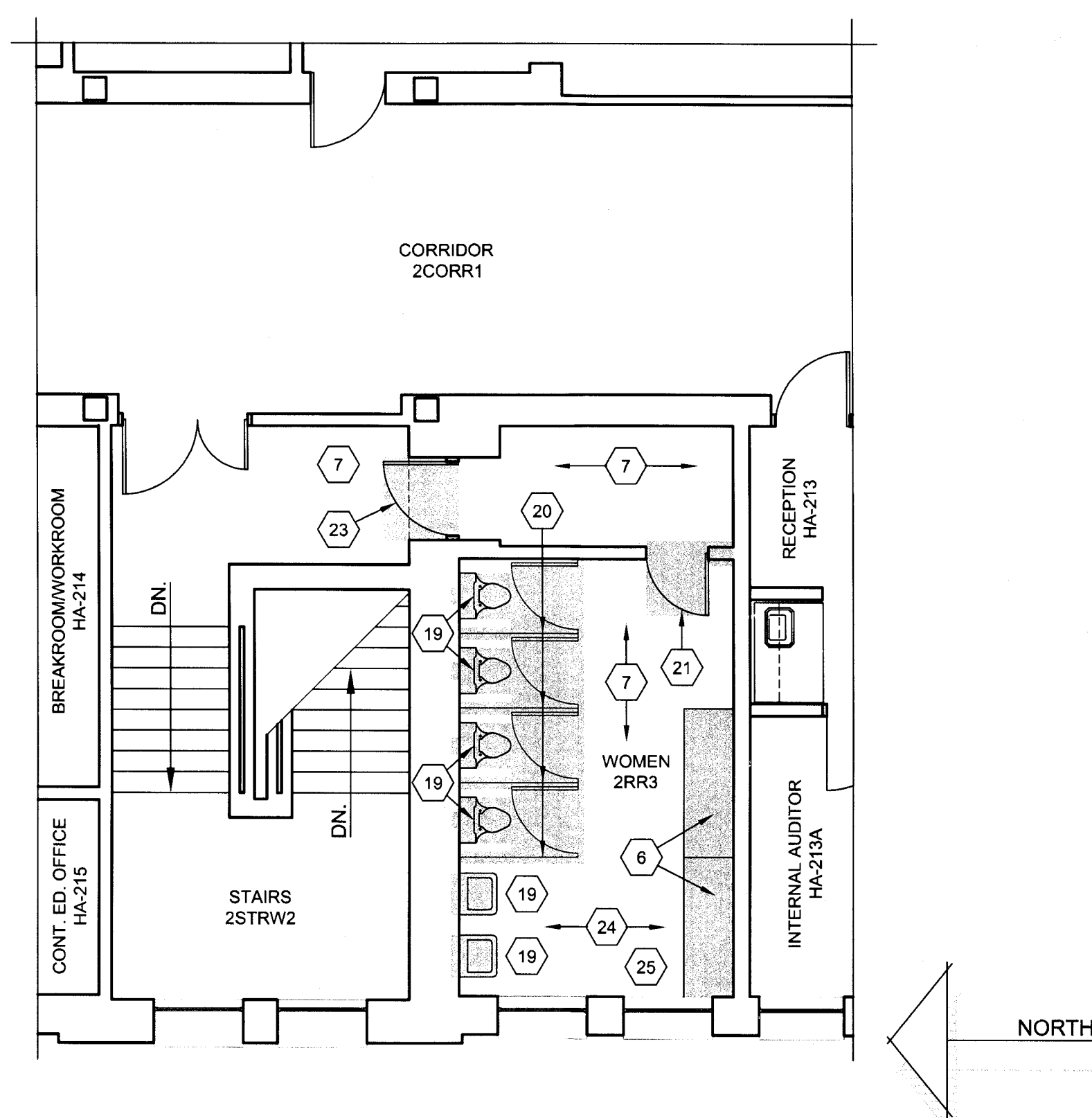




FLOOR PLAN - SECOND FLOOR - HARDIN ADMINISTRATION BUILDING - AREA H-"2A" - DEMOLITION  
SCALE: 1/8"=1'-0"



FLOOR PLAN - SECOND FLOOR - HARDIN ADMIN. BUILDING - AREA "H-2B" - DEMO.  
SCALE: 3/16"=1'-0"



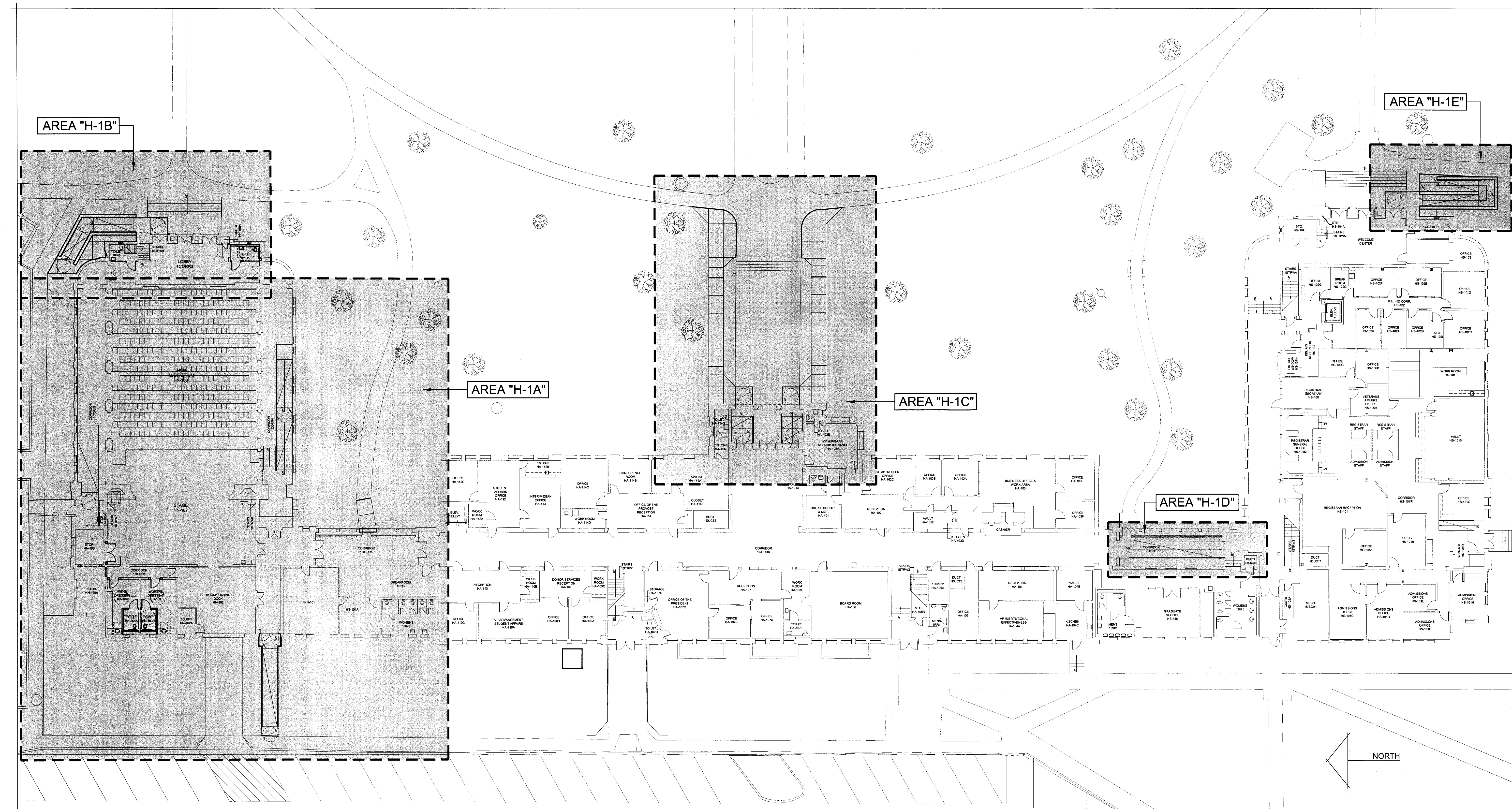
FLOOR PLAN - SECOND FLOOR - HARDIN ADMIN. BUILDING - AREA "H-2C" - DEMO.  
SCALE: 3/16"=1'-0"

#### DEMOLITION PLAN KEYNOTES - HARDIN ADMINISTRATION BUILDING

1. REMOVE THE EXIST. CONC. SIDEWALK COMPLETELY. PREPARE FOR A NEW CONC. SIDEWALK - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
2. REMOVE THE EXIST. CONC. STAIRS & ASSOC. STL. HANDRAILING AND CONC. SIDEWALK COMPLETELY. PREPARE FOR A NEW CONC. RAMP, STL. HANDRAILING, AND CONC. SIDEWALK - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
3. REMOVE THE EXIST. CABINETWORK AND ANY ASSOC. PLUMBING FIXT. COMPLETELY AND PREPARE FOR NEW CABINETWORK AND LAVATORY - REF. TO THE PLUMBING PLANS FOR MORE INFO. PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
4. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW WATER CLOSET - REF. TO THE PLUMBING PLANS FOR MORE INFO.
5. REMOVE THE EXIST. WALL COMPLETELY - PATCH THE ADJ. WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
6. REMOVE THE EXIST. CABINETWORK, MIRRORS, LT. FIXT., & ELEC. OUTLETS COMPLETELY - CAP THE ELEC. & PATCH THE WALLS w/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL. DELIVER THE MIRRORS & LT. FIXT. TO THE OWNER.
7. REMOVE THE EXIST. FLOORING & CLG. COMPLETELY w/ ASSOC. LIGHTS, HVAC DIFF./GRILLES, ETC. & PREPARE FOR NEW FLRS. & CLG. REF. TO THE MECH. & ELEC. PLANS FOR MORE INFO. ON LIGHT & HVAC DIFF./GRILLE REPLACEMENT. REF. TO THE "REFLECTED CEILING PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
8. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
9. REMOVE THE EXIST. CONC. RAMP, STAIRS, & ASSOC. STL. HANDRAILING COMPLETELY. PREPARE FOR A NEW CONC. RAMP AND STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
10. REMOVE THE EXIST. FLOORING & PREPARE FOR A NEW CONC. LANDING. REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
11. REMOVE THE EXIST. HANDRAILING COMPLETELY.
12. REMOVE THE EXIST. FLOORING AND A PORTION OF THE EXIST. CONC. SLAB & PREPARE FOR A NEW CONC. RAMP, STAIRS, & ASSOC. HANDRAILING. REF. TO THE "FLOOR PLAN" AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
13. PREPARE THE EXIST. WD. STAIRS FOR A NEW INFILL COMPOSED OF WD. FLR. AND ASSOC. FRAMING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
14. REMOVE A PORTION OF THE EXIST. FLR. & CONC. SLAB & PREPARE FOR NEW STL. HANDRAILING - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
15. REMOVE THE EXIST. GRADE AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. RAMP AND/OR CONC. SIDEWALKS - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
16. REMOVE A PORTION OF THE EXIST. CONC. SLAB, MASONRY WALL, AND CAST STONE CAP AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. LANDING & RAMP - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
17. REMOVE A PORTION OF THE EXIST. CONC. SLAB AS NECESSARY FOR THE CONSTRUCTION OF A NEW CONC. LANDING AND/OR RAMP - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
18. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
19. REMOVE THE EXIST. PLUMBING FIXT. COMPLETELY AND PREPARE FOR A NEW PLUMBING FIXT. AND A NEW WALL - REF. TO THE "FLOOR PLAN" AND PLUMBING PLANS FOR MORE INFO.
20. REMOVE THE EXIST. TOILET PARTITIONS COMPLETELY. PATCH THE ANC. HOLES IN THE WALL & PREPARE FOR NEW FIN. - FIN. AS SCH. AS PER THE PROJ. MANUAL.
21. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS (PLASTER OR MASONRY w/ PLASTER) - FIN. AS SCH. PER THE PROJ. MANUAL.
22. REMOVE THE EXIST. OPNG. AND A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. & WALL AND PROVIDE A NEW LINTEL - REF. TO THE "FLOOR PLAN" & STRUCTURAL PLANS FOR MORE INFO.
23. REMOVE THE EXIST. OPNG. COMPLETELY. PROVIDE A NEW LINTEL AND PATCH THE EXIST. WALLS w/ MATCHING MATERIALS - REF. TO THE "FLOOR PLAN", STRUCTURAL PLANS, AND "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
24. REMOVE THE EXIST. CERAMIC WALL TILE & PREPARE FOR NEW WALL FIN. REF. TO THE "FLOOR PLAN" & THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO. ON THE NEW FINISHES.
25. REMOVE THE EXIST. TOILET ACCESSORIES AND DELIVER TO THE OWNER - PATCH THE ANCHOR HOLES IN THE WALLS - FIN. AS SCH. AS PER THE PROJ. MANUAL. PROVIDE NEW TOILET ACCESSORIES AS SCH. - REF. TO THE "FLOOR PLAN", "INTERIOR ELEVATIONS" AND PROJ. MANUAL FOR MORE INFO.
26. REMOVE THE EXIST. FLOORING COMPLETELY AND PREPARE FOR NEW FLOORING - REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
27. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE w/ MECHANICAL PLANS ON ANY DEMOLITION REQUIREMENTS. REMOVE EXIST. CLG. TILES AS NECESSARY FOR INSTALLATION OF WORK - REPLACE ANY DAMAGED TILES AND/OR CLG. GRID AS NECESSARY TO RESTORE TO ORIGINAL CONDITION.
28. REMOVE THE EXISTING URINAL AND PORTION OF THE EXISTING WALL IN PREPARATION FOR THE RELOCATION OF THE EXIST. LAVATORY. PATCH WALLS w/ MATCHING MATERIAL & FIN. AFTER LAVATORY RELOCATION.
29. REMOVE THE EXIST. WATER COOLER COMPLETELY. CAP THE PLUMBING LINES BEHIND THE WALL AND PATCH w/ MATCHING MATERIALS & FIN. - REF. TO THE FIN. SCH. IN THE PROJ. MANUAL FOR MORE INFO.
30. REMOVE THE EXIST. OPNG. COMPLETELY AND INFILL THE OPENING w/ MATCHING MATERIALS & FIN. REF. TO THE "FINISH SCHEDULE" IN THE PROJ. MANUAL FOR MORE INFO.
31. REMOVE A PORTION OF THE EXIST. WALL COMPLETELY & PREPARE FOR A NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. INFILL WALL w/ MATCHING MATERIALS - FIN. AS SCH. PER THE PROJ. MANUAL.
32. REMOVE A PORTION OF THE EXIST. CAB. MIRRORS, AND LT. FIXT. AS NECESSARY FOR REQ. CLEARANCE AT NEW OPNG. - REF. TO THE "FLOOR PLAN" FOR MORE INFO.
33. REMOVE A PORTION OF THE EXIST. CAB. IN PREPARATION FOR A NEW CAB. - REF. TO THE "FLOOR PLAN" FOR MORE INFO. ATTACH THE END OF THE EXIST. CAB. TO THE NEW CAB.

NO.	DESCRIPTION	DATE





**BUILDING PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - NEW**

SCALE: 1/16"=1'-0"

ENLARGED FLOOR PLANS ARE LOCATED ON THE FOLLOWING SHEETS:  
 AREA "H-1A": SHT. "H-A103"  
 AREA "H-1B": SHT. "H-A104"  
 AREA "H-1C": SHT. "H-A104"  
 AREA "H-1D": SHT. "H-A103"  
 AREA "H-1E": SHT. "H-A103"

REGISTERED ARCHITECT  
 GLENDA G. RAMSEY #15203  
 EXPIRES: 25 AUGUST 2017  
 DATE SIGNED: 7-10-17  
**HPA**  
 ARCHITECTS PROGRAMMERS PLANNERS  
 HARPER PERKINS ARCHITECTS, INC.  
 4724 OLD JACKSBORO HIGHWAY  
 WICHITA FALLS, TEXAS 76302-3599  
 VOICE 840.707.1421 FAX 840.397.0273  
 EMAIL: office@harperperkins.com WEB: www.harperperkins.com

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
 3410 TAFT BOULEVARD  
 WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

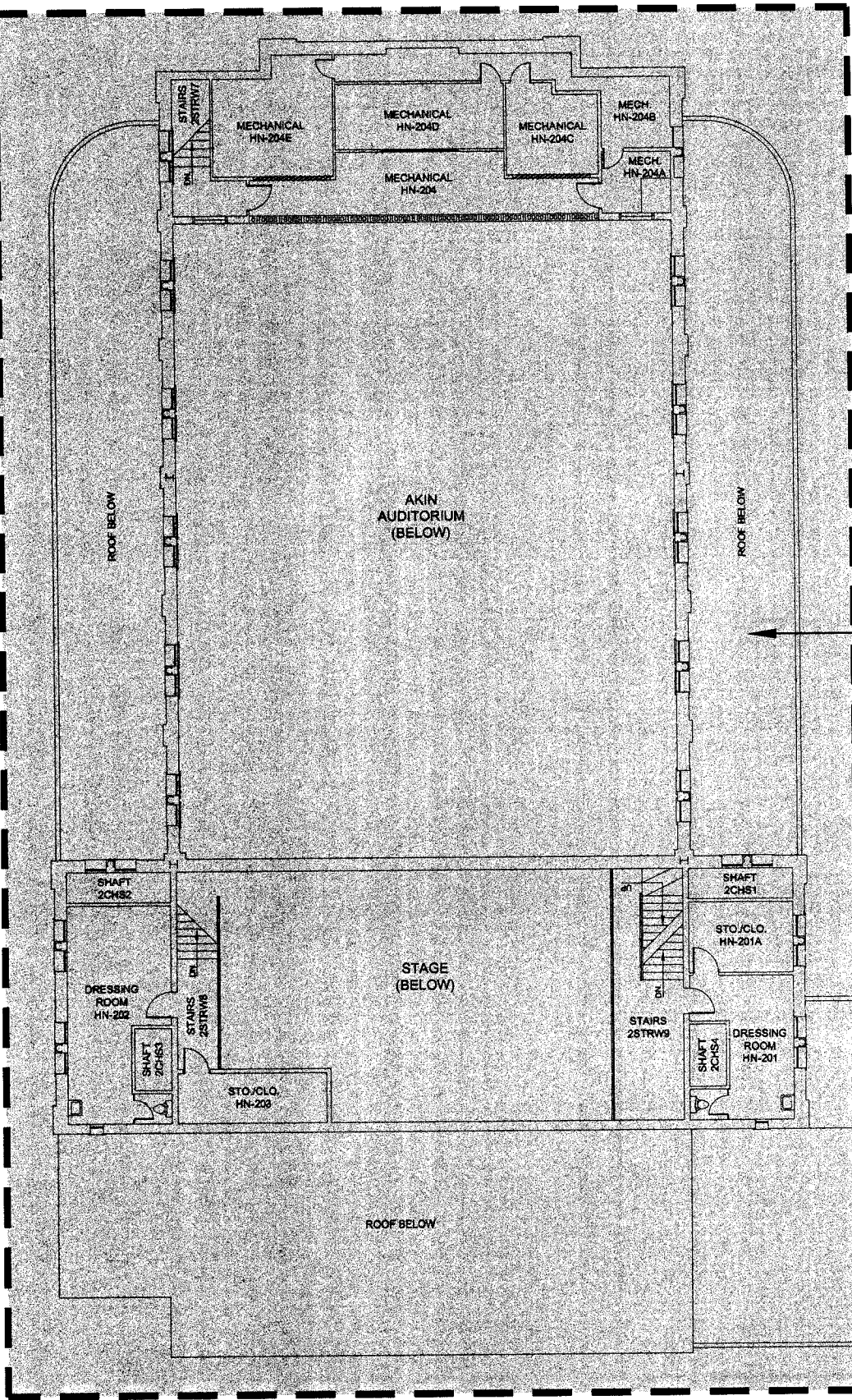
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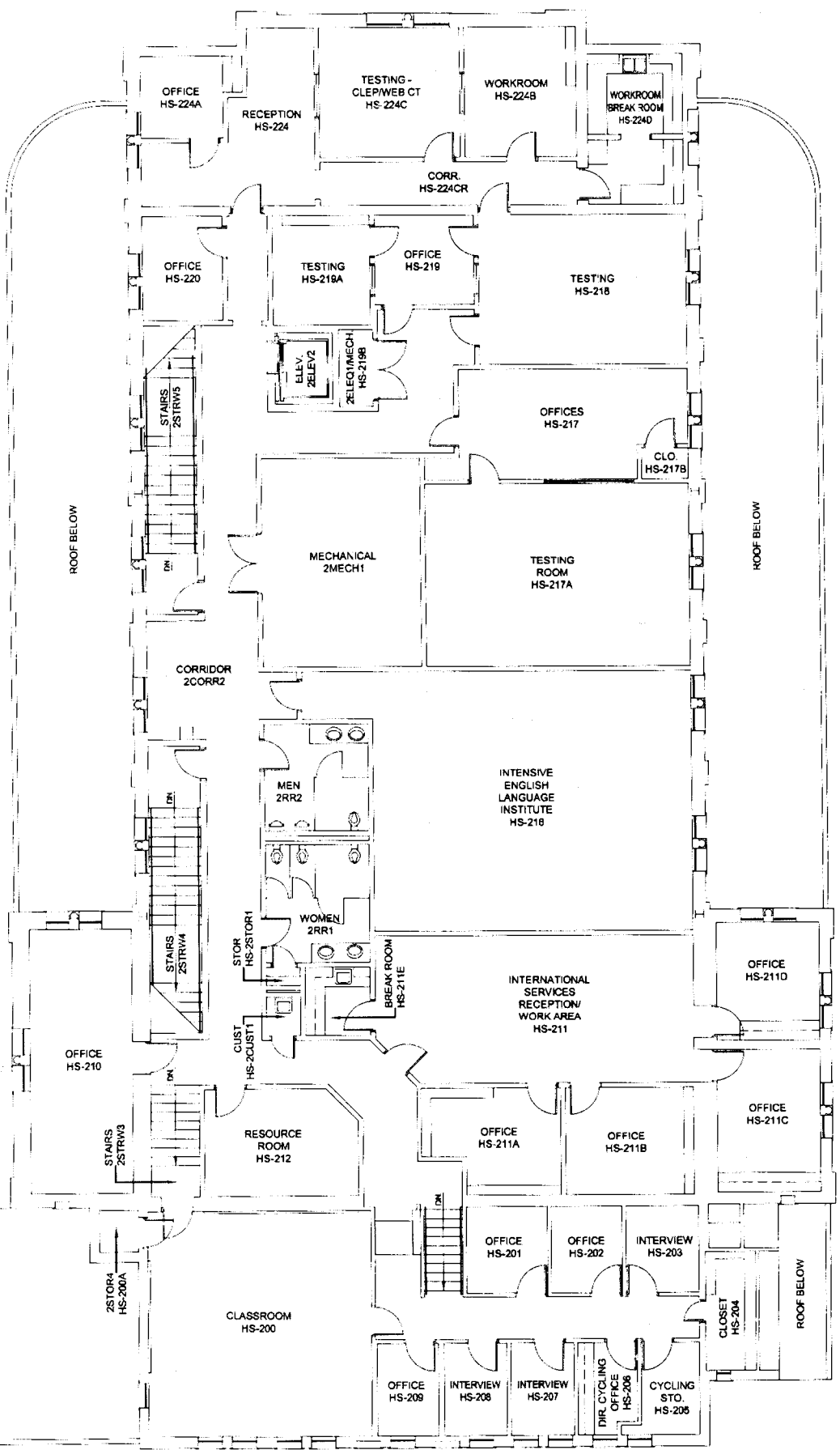
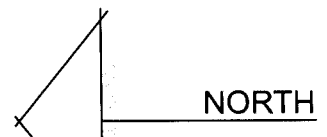
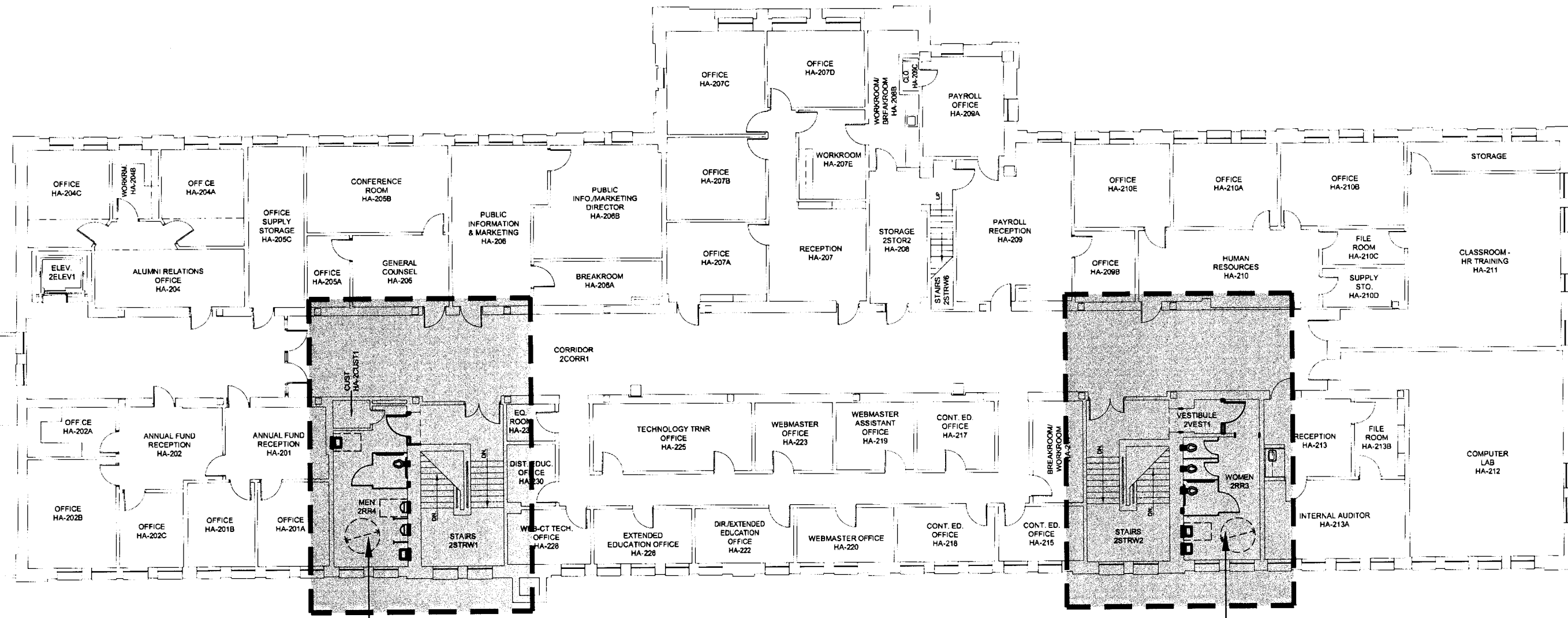
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**H-A101**





AREA "H-2A"



ENLARGED FLOOR PLANS ARE LOCATED  
ON THE FOLLOWING SHEETS:  
AREA "H-2A": SHT. "H-A105"  
AREA "H-2B": SHT. "H-A105"  
AREA "H-2C": SHT. "H-A105"

BUILDING PLAN - SECOND FLOOR - HARDIN ADMINISTRATION BUILDING - NEW

SCALE: 1/16"=1'-0"

TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

REGISTERED ARCHITECT  
STATE OF TEXAS  
15203  
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
**HPA**  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

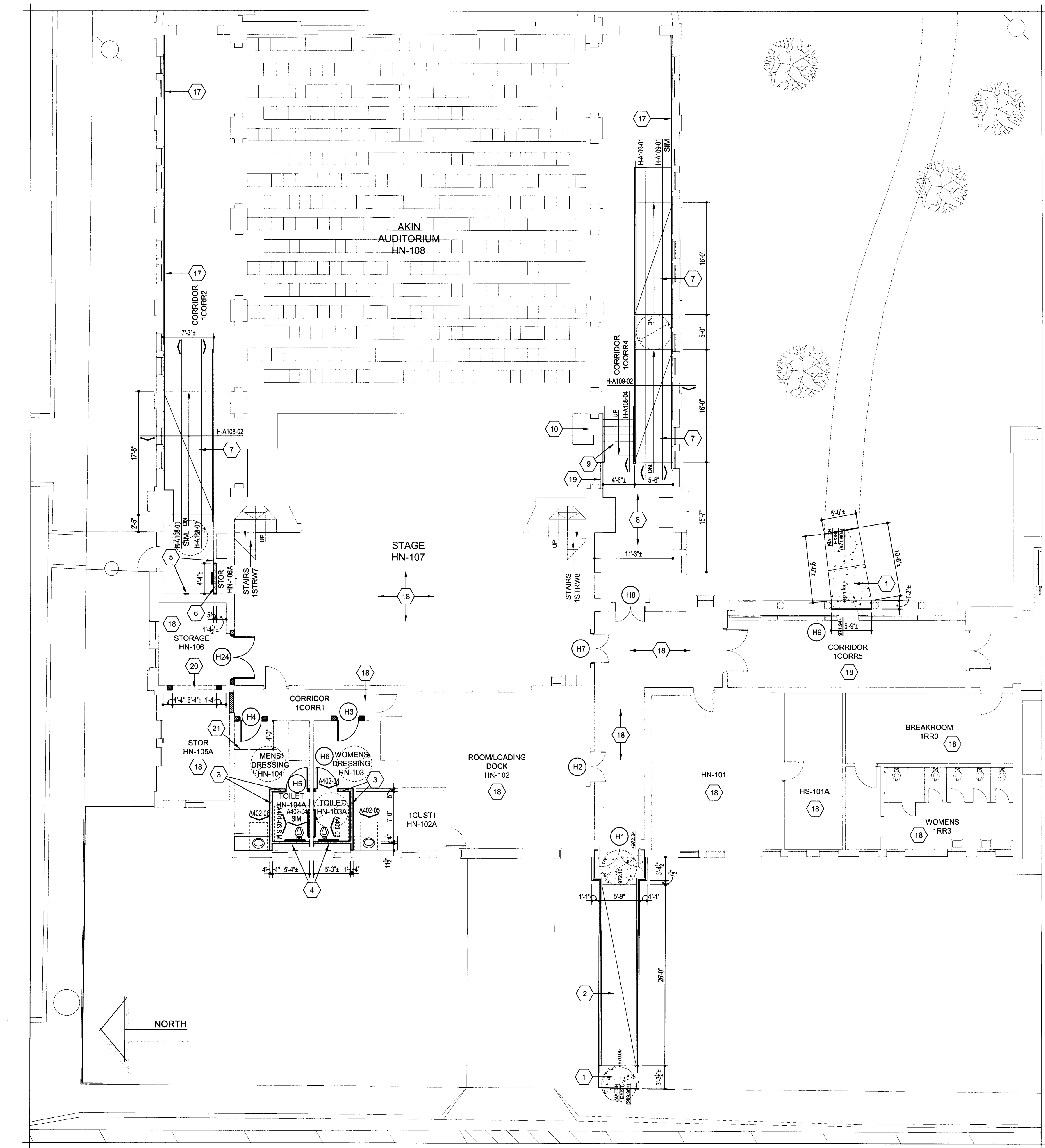
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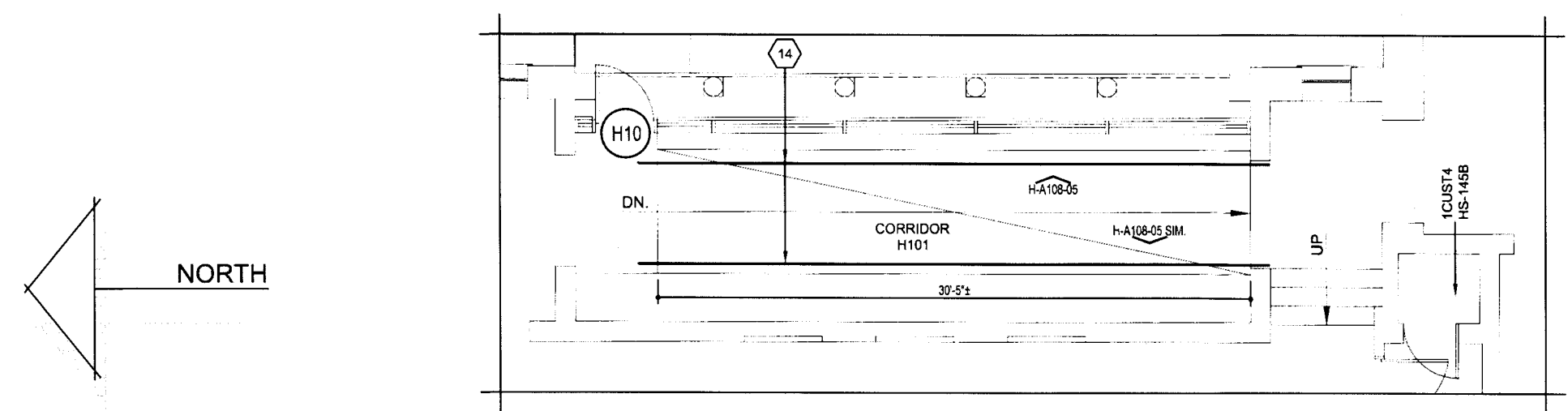
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H-A102

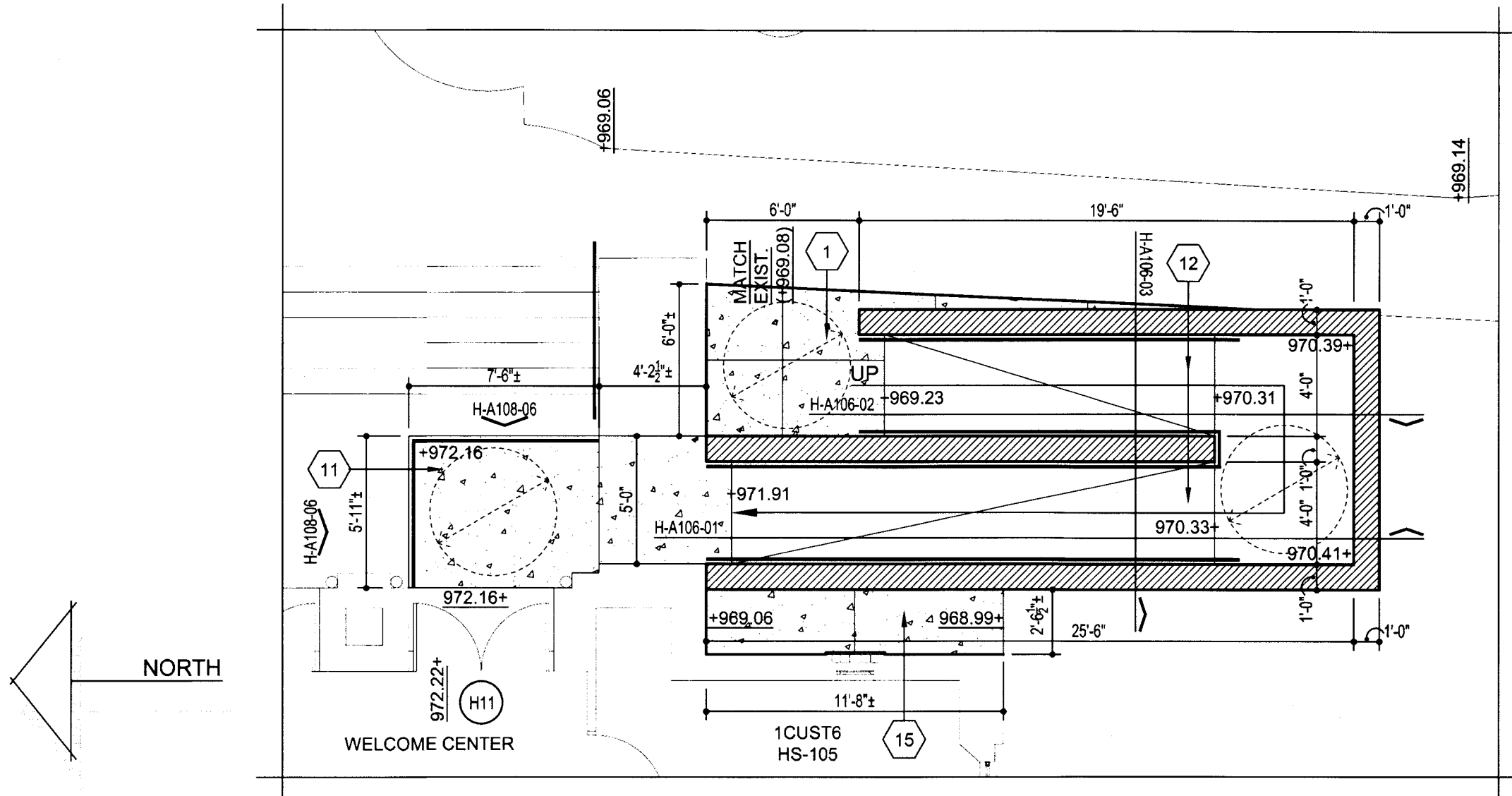




ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BLDG. - AREA "H-1A" - NEW  
SCALE: 1/8"=1'-0"



ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BLDG. - AREA "H-1D" - NEW  
SCALE: 1/8"=1'-0"

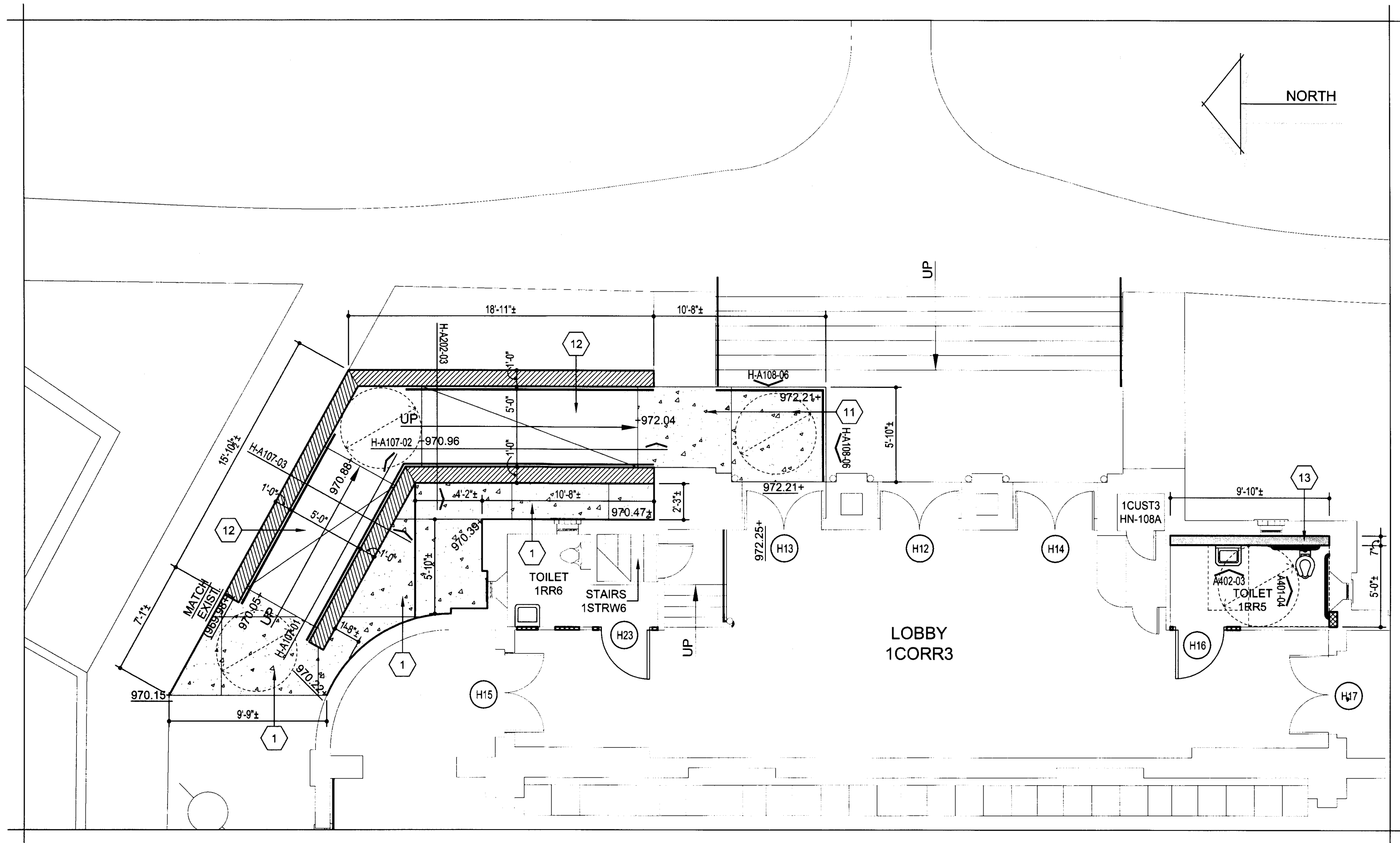


ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1E" - NEW  
SCALE: 3/16"=1'-0"

- ### FLOOR PLAN GENERAL NOTES
1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
  2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.

- ### FLOOR PLAN KEYNOTES - HARDIN ADMIN. BLDG.
1. NEW CONC. SIDEWALK (REF. DTL. "B-A107-01") - SLOPES SHALL NOT EXCEED 1:20 RUNNING SLOPE OR 1/4" PER FT. CROSS-SLOPE. PROVIDE CONTROL JNTS. @ 6'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03").
  2. NEW EXTERIOR CONC. RAMP & LANDING W/ STL. HANDRAILING - REF. DTLS. "B-A107-05" AND "B-A107-06" FOR MORE INFO.
  3. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF 5/8" GYP. BD. EA. SIDE - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. ROOF STR. @ 48" O.C.E.W., STAGGERED, PROVIDE 3/4" BATT INS. IN THE WALL CAVITY.
  4. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. W/ ONE (1) LAYER OF 5/8" GYP. BD. - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. ROOF STR. @ 48" O.C.E.W., STAGGERED, PROVIDE 3/4" BATT INS. IN THE WALL CAVITY.
  5. PATCH EXIST. WALL @ PREVIOUS WALL LOCATION W/ MATCHING MATERIALS - FIN. AS SCH. AS PER THE PROJ. MANUAL.
  6. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (20 GA.) @ 16" O.C. W/ TWO (2) LAYERS OF 5/8" FIRE-RATED GYP. BD. EA. SIDE - FIRE TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND & ATTACH TO THE BOT. OF THE EXIST. ROOF STR. (VERIFY HT.). PROVIDE 3/4" BATT INS. IN THE WALL CAVITY.
  7. NEW INTERIOR CONC. RAMPS & LANDINGS W/ HANDRAILING - REF. DTLS., SEC., AND STRUCTURAL PLANS FOR MORE INFO.
  8. NEW INTERIOR CONC. LANDING - REF. STRUCTURAL PLANS FOR MORE INFO.
  9. NEW INTERIOR CONC. STAIRS W/ HANDRAILING - REF. DTLS., SEC., AND STRUCTURAL PLANS FOR MORE INFO.
  10. INFILL THE EXIST. STAIRS W/ NEW 2x4 WD. FRAMING, PLYWD. SUB-FLOORING, AND WD. STRIP FLOORING TO MATCH THE EXIST. MATERIALS & FIN.
  11. NEW EXTERIOR CONC. LANDING W/ STL. HANDRAILING - REF. DTLS. "H-A109-03" AND "H-A109-04" FOR MORE INFO.
  12. NEW EXTERIOR CONC. RAMP & LANDINGS W/ HANDRAILING AND MASONRY WALLS - REF. DTLS. AND SEC. FOR MORE INFO.
  13. NEW DRYWALL COMPOSED OF 6" MTL. STUDS (25 GA.) @ 16" O.C. W/ ONE (1) LAYER OF 5/8" GYP. BD. - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 6" MTL. STUD BRACING ATTACHED TO THE EXIST. MASONRY WALL @ 24" O.C. PROVIDE 6" BATT INS.
  14. NEW WD. HANDRAILING W/ STL. SUPPORTS - STAIN & PAINT. REF. DTL. "H-A109-01" FOR MORE INFO.
  15. NEW CONC. PAD AND/OR SWALE - PROVIDE SLOPE AS NECESSARY TO THE SOUTH FOR POSITIVE DRAINAGE. PROVIDE CONTROL JNTS. @ 5'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03").
  16. NEW EXTERIOR CONC. RAMP & LANDING W/ HANDRAILING - REF. DTLS. AND SEC. FOR MORE INFO.
  17. NEW WD. HANDRAILING MOUNTED TO THE EXIST. WALL - STAIN. REF. DTL. "H-A108-03" FOR MORE INFO.
  18. NEW FIRE PROTECTION WORK TO OCCUR IN THIS AREA - COORDINATE W/ MECHANICAL PLANS.
  19. PROVIDE A ROPE BARRIER EQ. TO CROWD CONTROL. STORE.COM #60-181 LAVI VELOUR COVERED POST ROPE (APPROX. 5' LENGTH - FIELD VERIFY) W/ SNAP ENDS. PROVIDE W/ TWO (2) #511 CLASSIC POST AND ROPE WALL PLATES. MOUNT TO NEW HANDRAIL AND EXIST. WALL. ROPE COLOR AND ROPEWALL PLATE FIN. AS SELECTED BY THE ARCHITECT.
  20. NEW CASED OPNS. IN THE EXIST. WALL - HEAD AT 7'-4" A.F.F. REF. STRUCTURAL PLANS FOR MORE INFO. ON THE NEW LINTEL. FIN. AS SCH. AS PER THE PROJ. MANUAL.
  21. MODIFY EXIST. CAB. AS NECESSARY W/ MATCHING FIN. REWORK EXIST. LT. FIXT. & MIRROR AS NECESSARY.





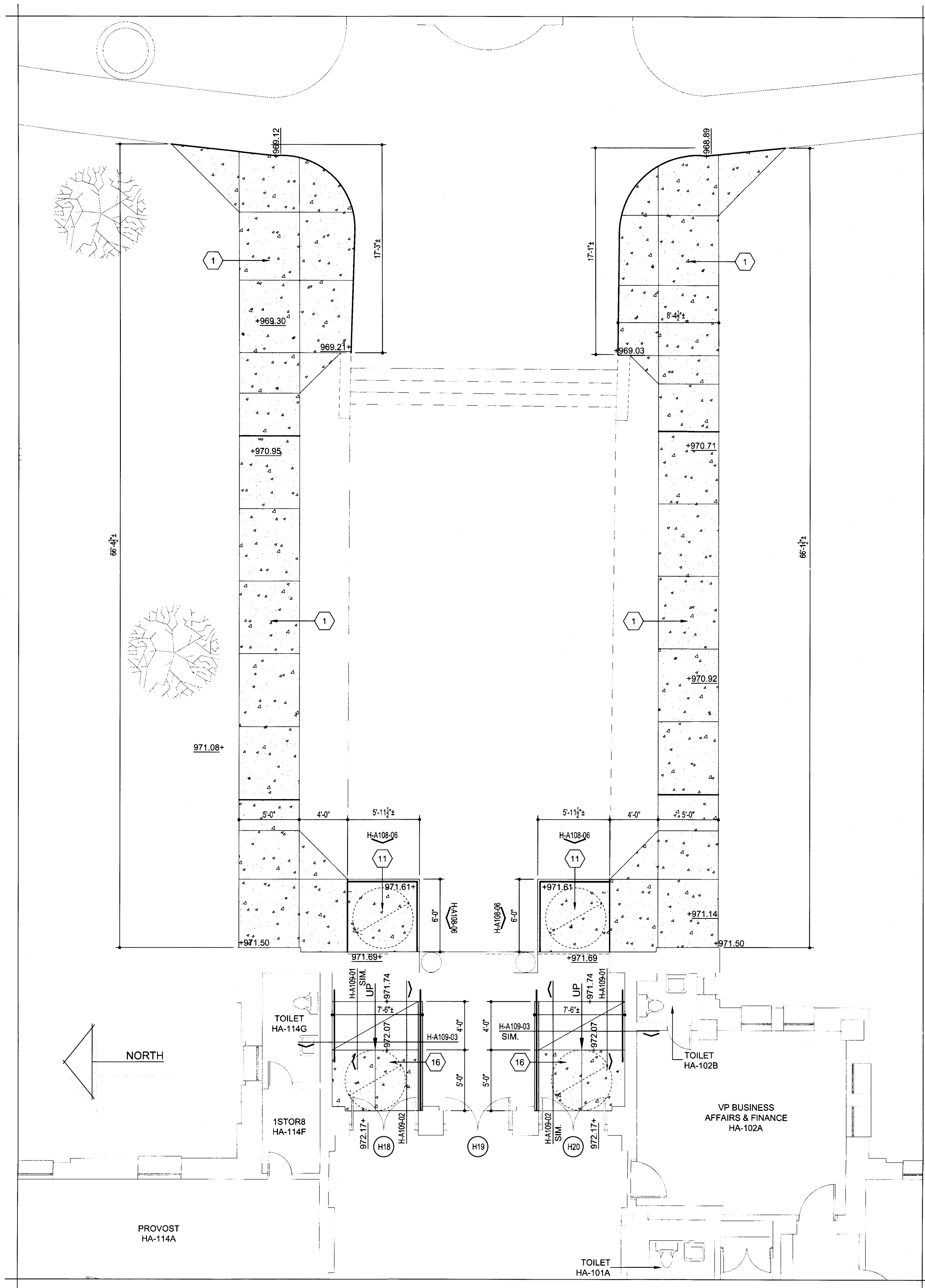
**ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1B" - NEW** SCALE: 3/16"=1'-0"

### FLOOR PLAN GENERAL NOTES

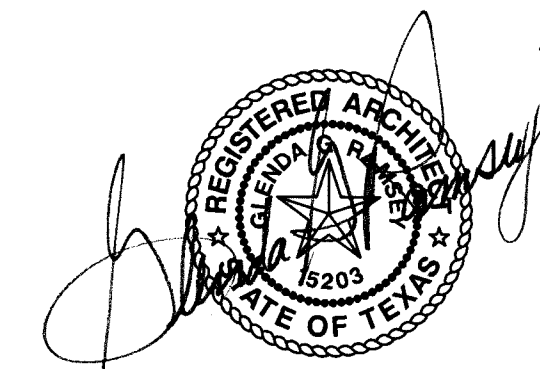
1. REFER TO SECTION 099990 AND 099999 IN THE PROJECT MANUAL FOR THE "FINISH SCHEDULE" AND "FINISH SCHEDULE KEY".
2. ALL EXIST. GRADE SPOT ELEV. THAT ARE INDICATED SHALL BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF THE WORK. ANY DIFFERENCE FROM THOSE ELEV. INDICATED SHALL BE COORDINATED W/ THE ARCHITECT.

### FLOOR PLAN KEYNOTES - HARDIN ADMIN. BLDG.

1. NEW CONC. SIDEWALK (REF. DTL. "B-A107-01") - SLOPES SHALL NOT EXCEED 1:20 RUNNING SLOPE OR  $\frac{1}{4}"$  PER FT. CROSS-SLOPE. PROVIDE CONTROL JNTS. @ 6'-0" O.C. (REF. DTL. "B-A107-02") AND E.J. @ 30'-0" O.C. MAX. (REF. DTL. "B-A107-03").
2. NEW EXTERIOR CONC. RAMP & LANDINGS w/ STL. HANDRAILING - REF. DTLs. "B-A107-05" AND "B-A107-06" FOR MORE INFO.
3. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. w/ TWO (2) LAYERS OF  $\frac{5}{8}"$  GYP. BD. EA. SIDE - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. ROOF STR. @ 48" O.C.E.W., STAGGERED. PROVIDE 3 $\frac{1}{2}"$  BATT INS. IN THE WALL CAVITY.
4. NEW DRYWALL COMPOSED OF 4" MTL. STUDS (25 GA.) @ 16" O.C. w/ ONE (1) LAYER OF  $\frac{5}{8}"$  GYP. BD. - TAPE/BED AND FIN. AS SCH. AS PER THE PROJ. MANUAL. EXTEND TO 6" ABV. THE CLG. AND PROVIDE 4" MTL. STUD KICKERS TO THE EXIST. ROOF STR. @ 48" O.C.E.W., STAGGERED. PROVIDE 3 $\frac{1}{2}"$  BATT INS. IN THE WALL CAVITY.
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19. PROVIDE A ROPE BARRIER EQ. TO CROWD CONTROL STORE.COM #60-161 LAVI. VELOUR COVERED POST ROPE (APPROX. 5' LENGTH - FIELD VERIFY) w/ SNAP ENDS. PROVIDE w/ TWO (2) #511 CLASSIC POST AND ROPE WALL PLATES. MOUNT TO NEW HANDRAIL AND EXIST. WALL. ROPE COLOR AND ROPE/WALL PLATE FIN. AS SELECTED BY THE ARCHITECT.
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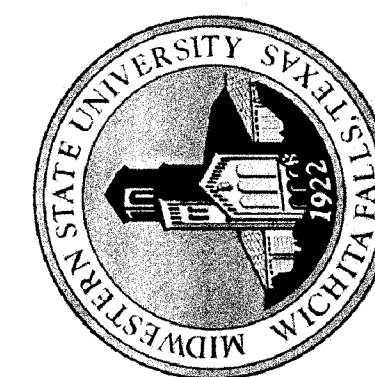


**ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1C" - NEW** SCALE: 3/16"=1'-0"



GLEND G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
**HPA**  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 840.787.1421 FAX: 840.387.0273  
E-MAIL: glg@hpaarchitects.com WEB: www.hpaarchitects.com

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

#### REVISIONS

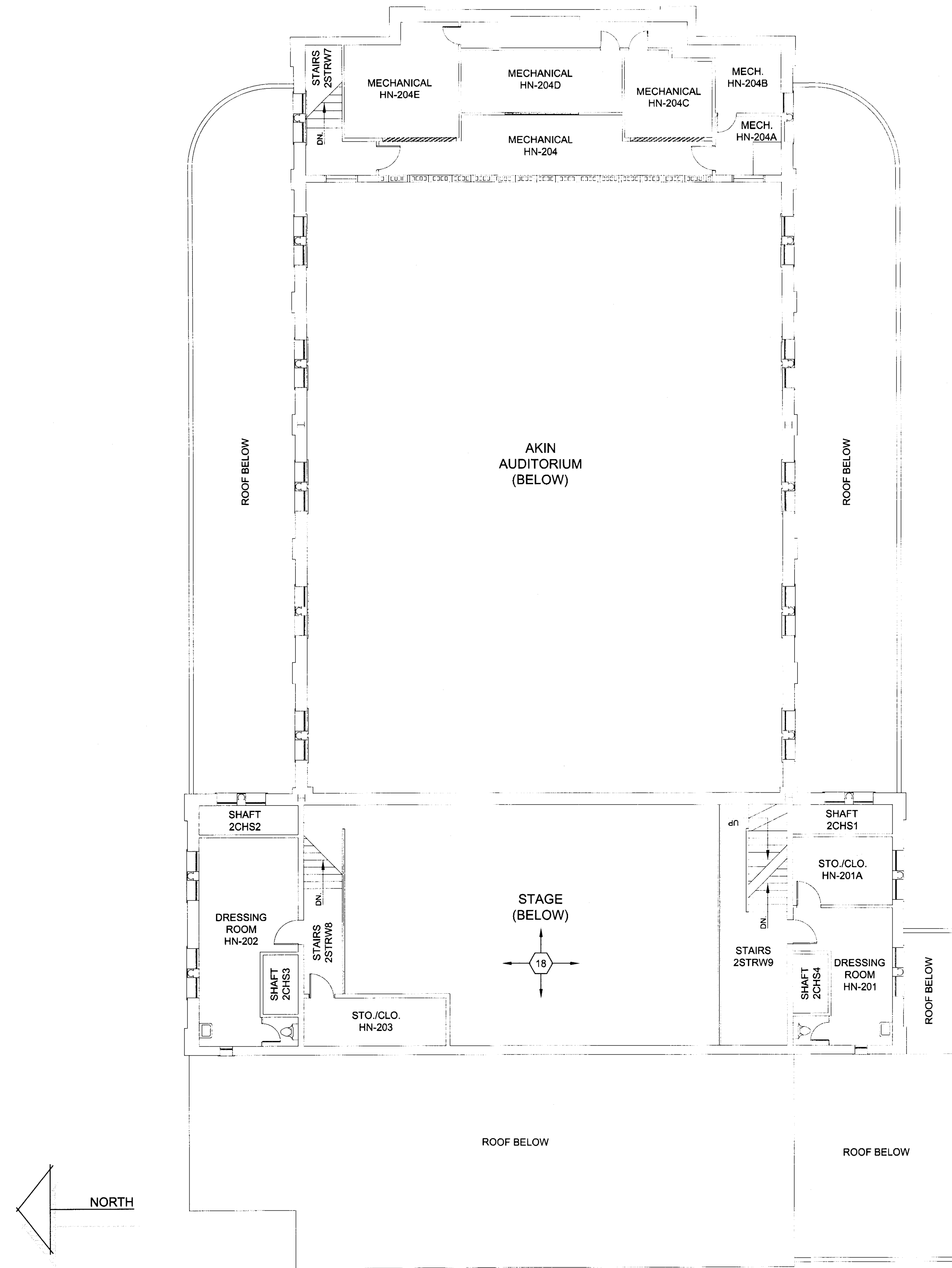
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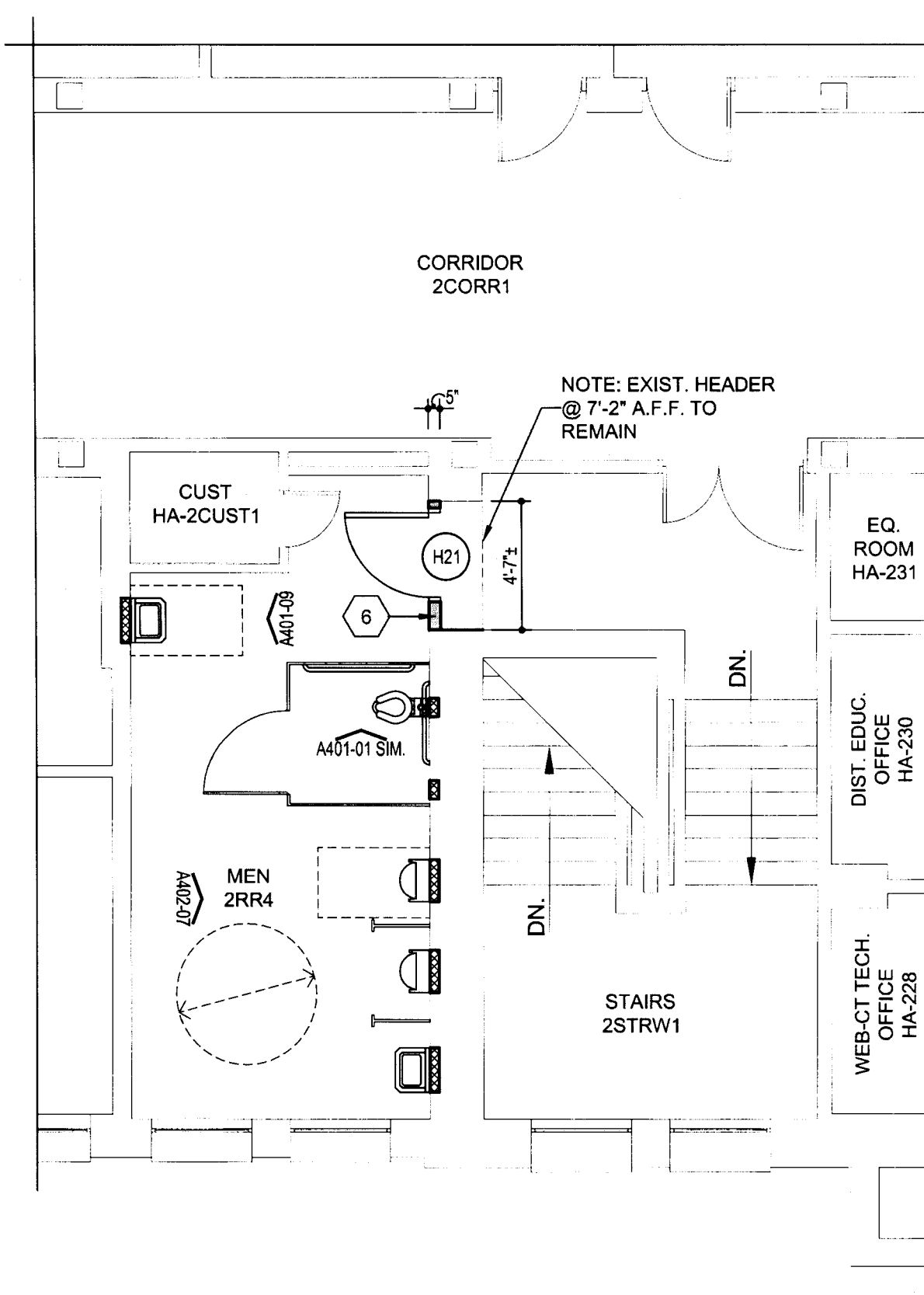
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**H-A104**

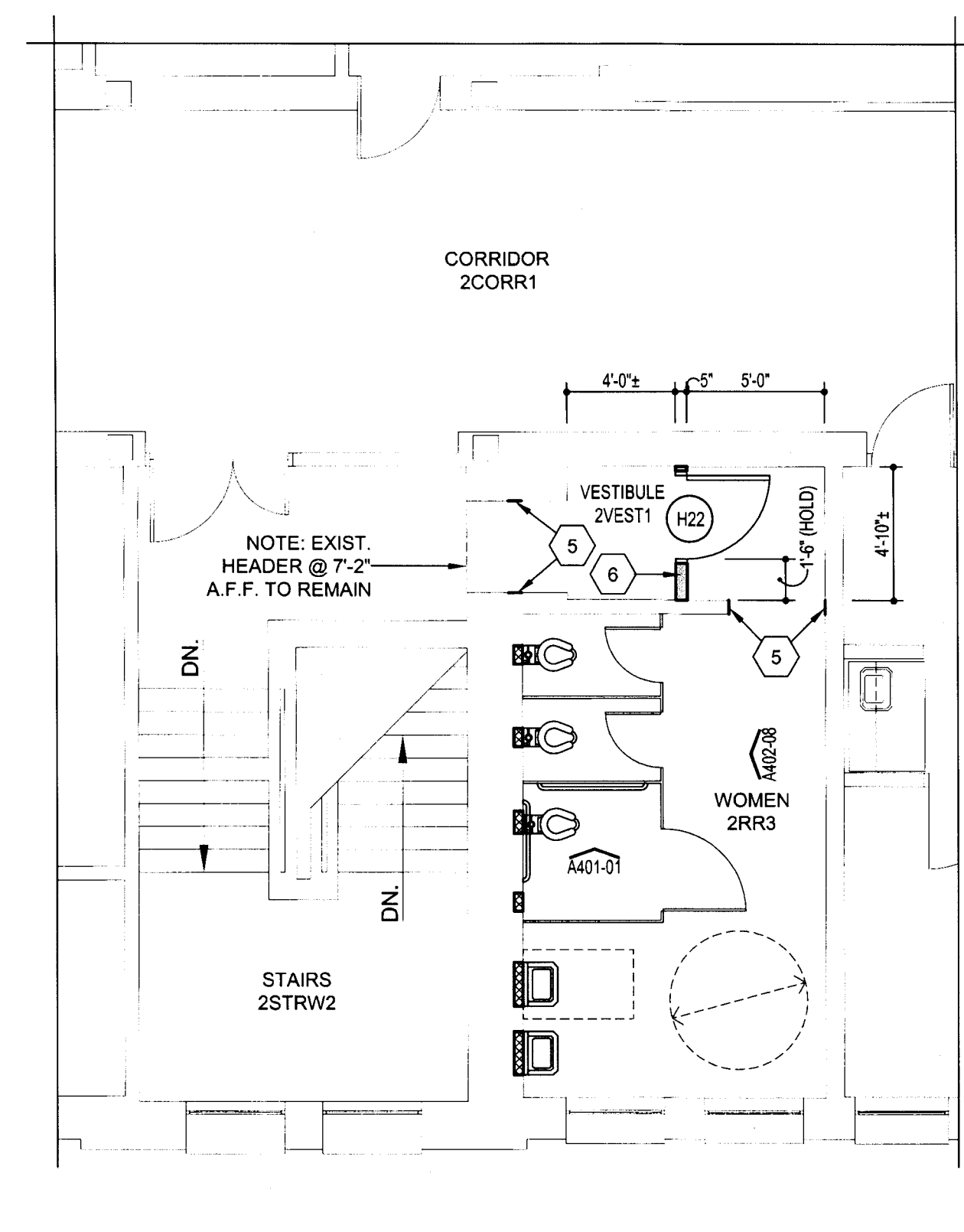




ENLARGED FLOOR PLAN - SECOND FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-2A" - NEW  
SCALE: 1/8"=1'-0"



ENLARGED FLR. PLAN - SECOND FLR. - HARDIN ADMIN. BLDG. - AREA "H-2B" - NEW  
SCALE: 3/16"=1'-0"



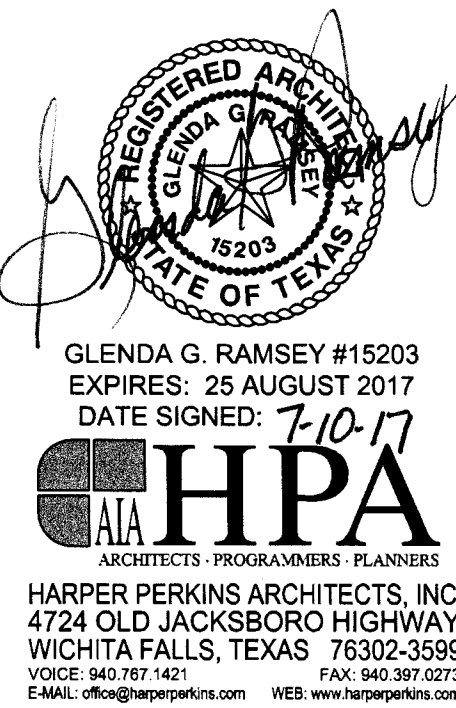
ENLARGED FLR. PLAN - SECOND FLR. - HARDIN ADMIN. BUILDING - AREA "H-2C" - NEW  
SCALE: 3/16"=1'-0"

### FLOOR PLAN GENERAL NOTES

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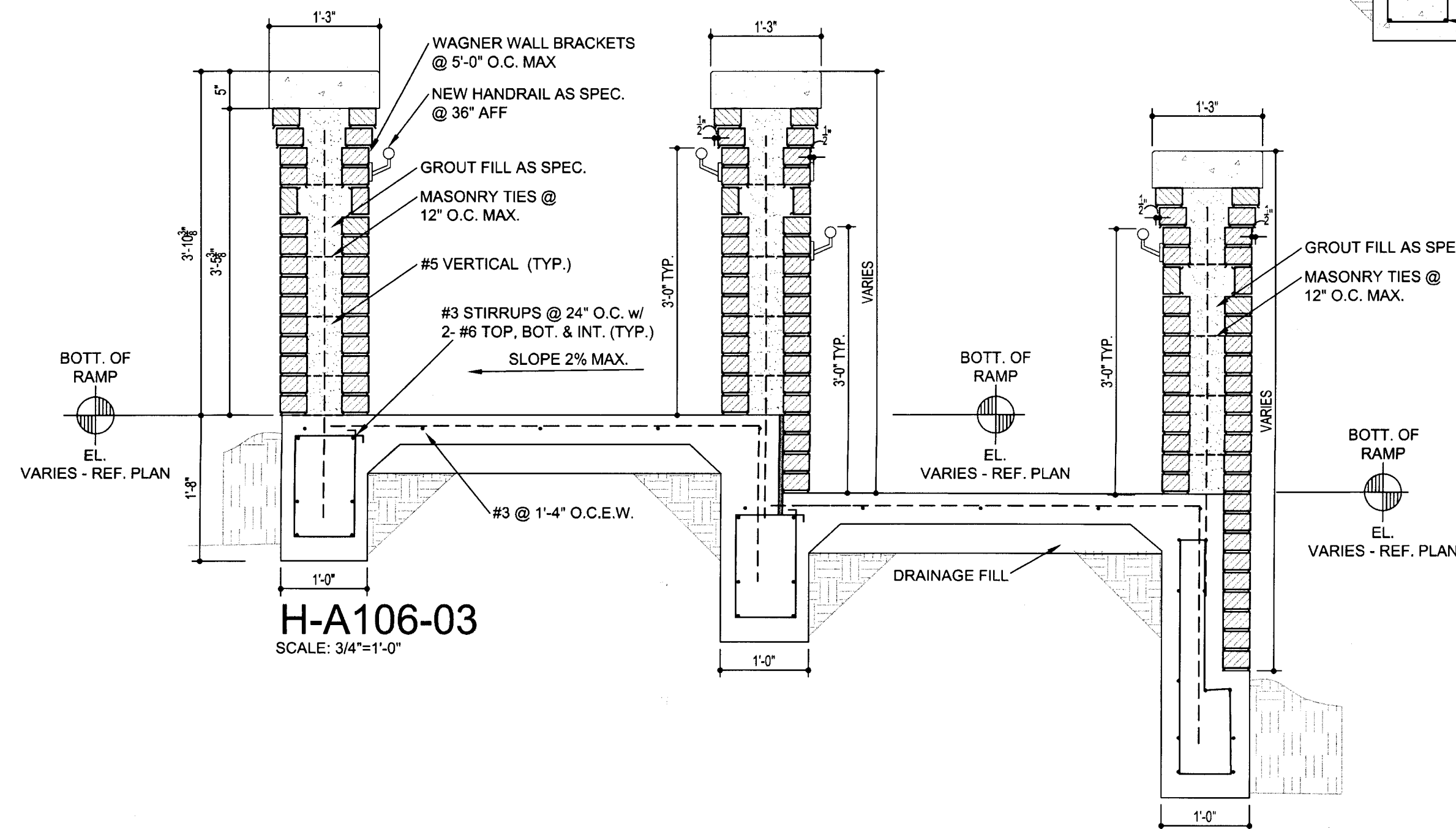
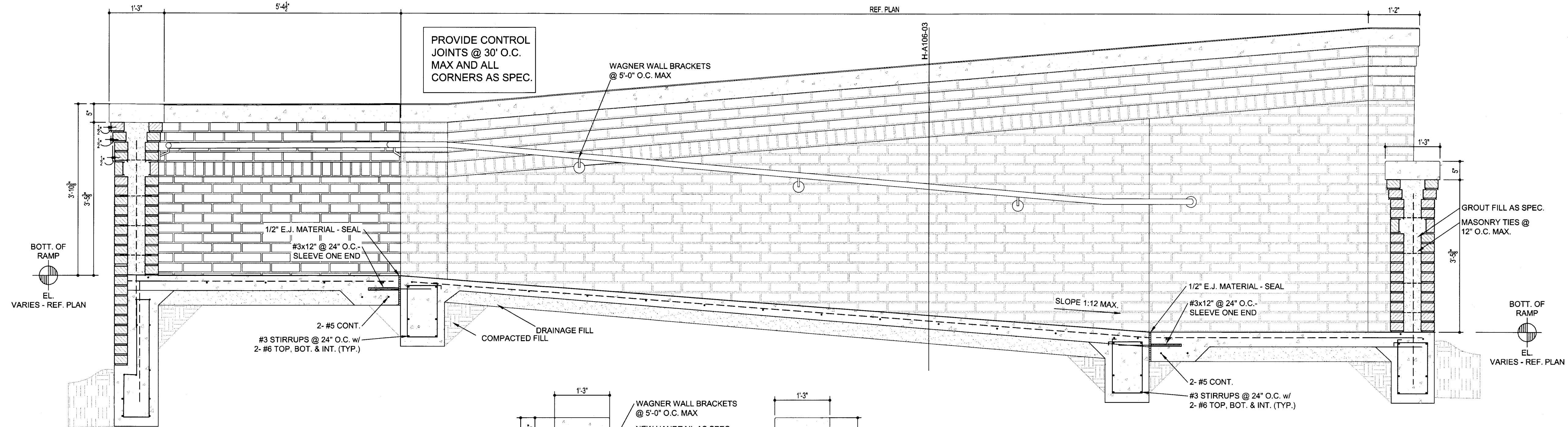
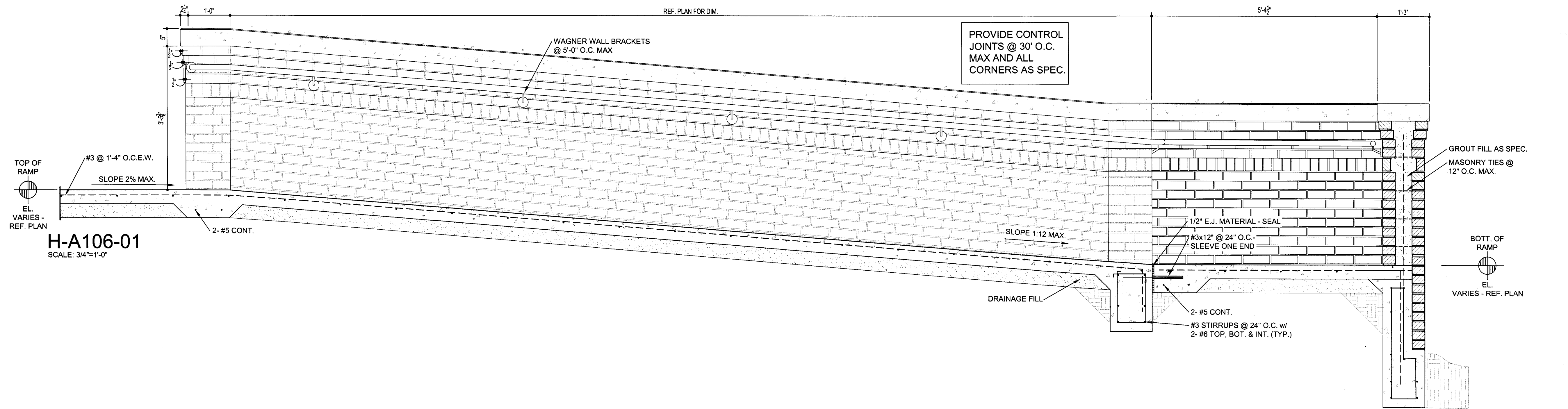
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DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

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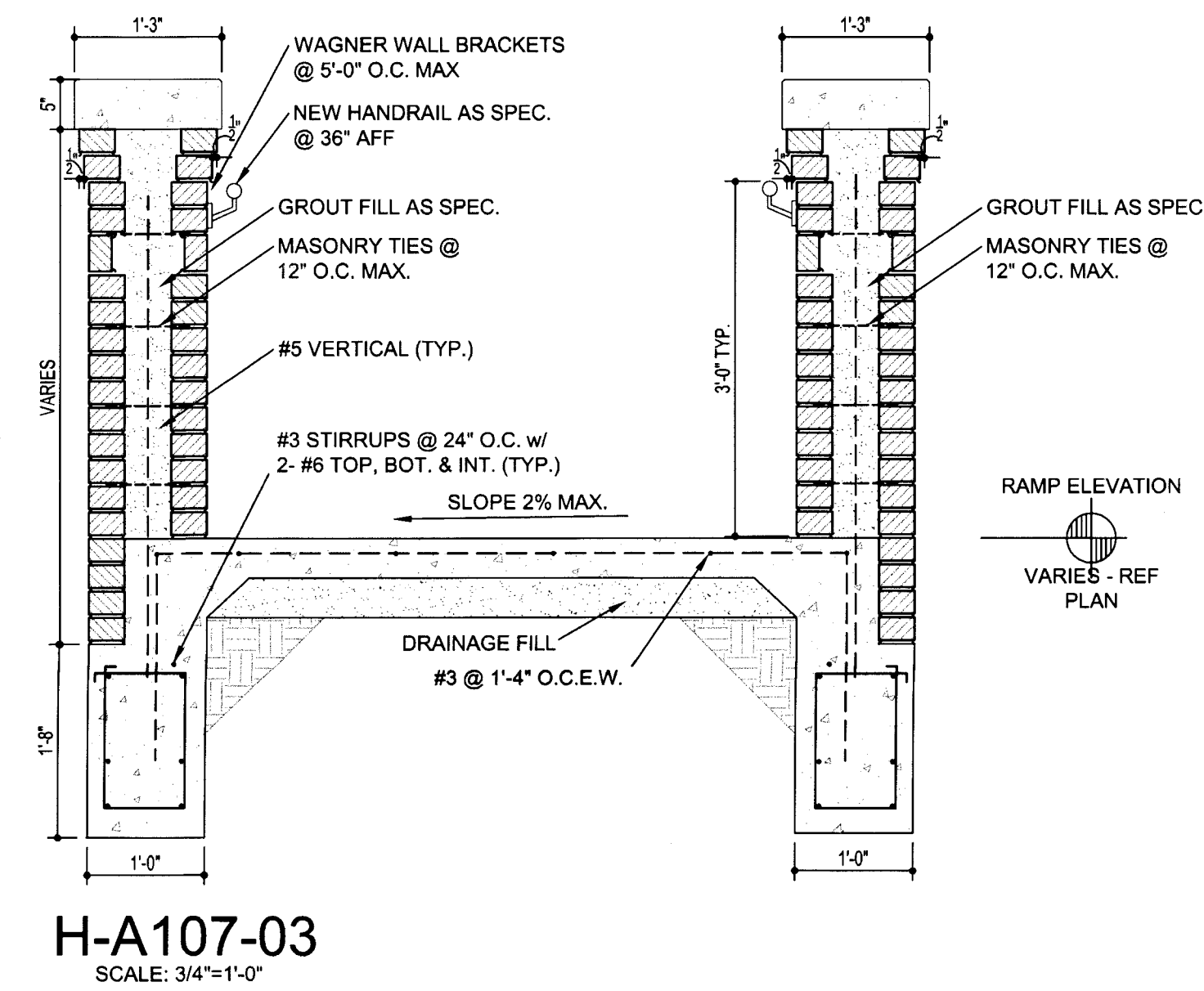
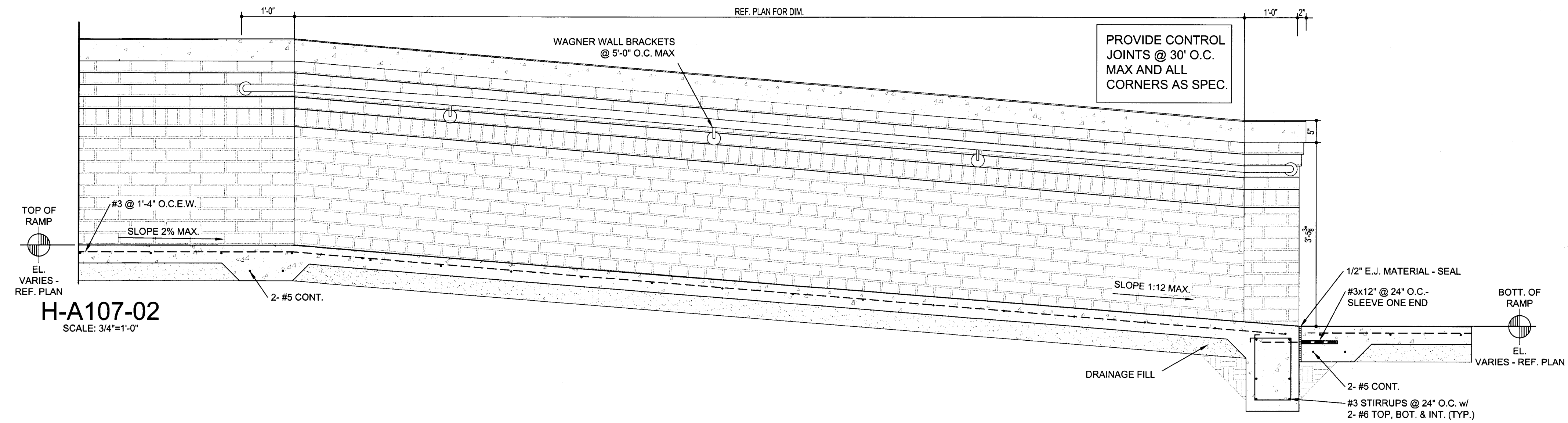
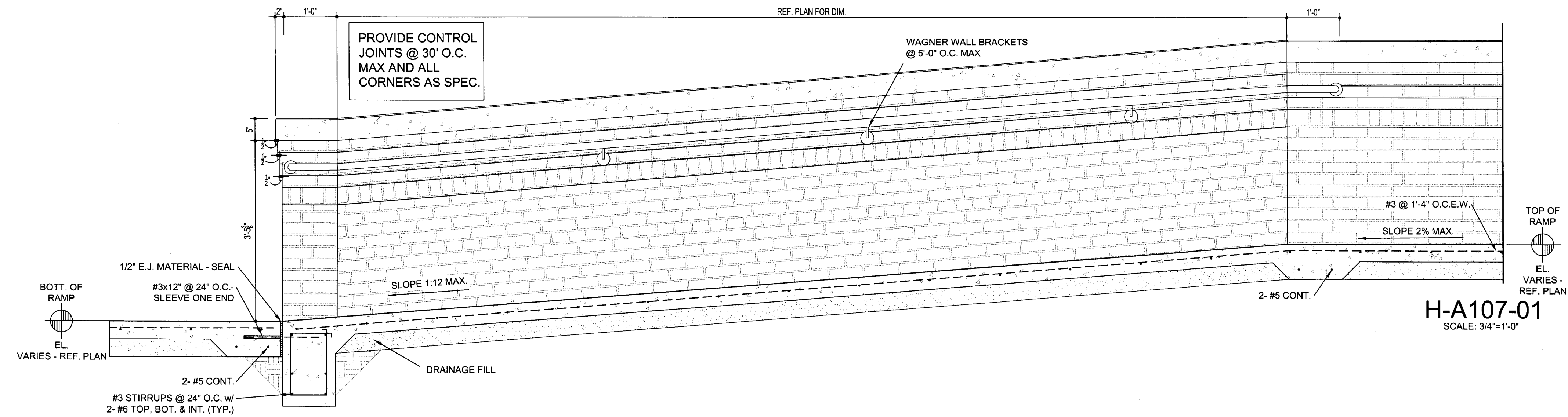
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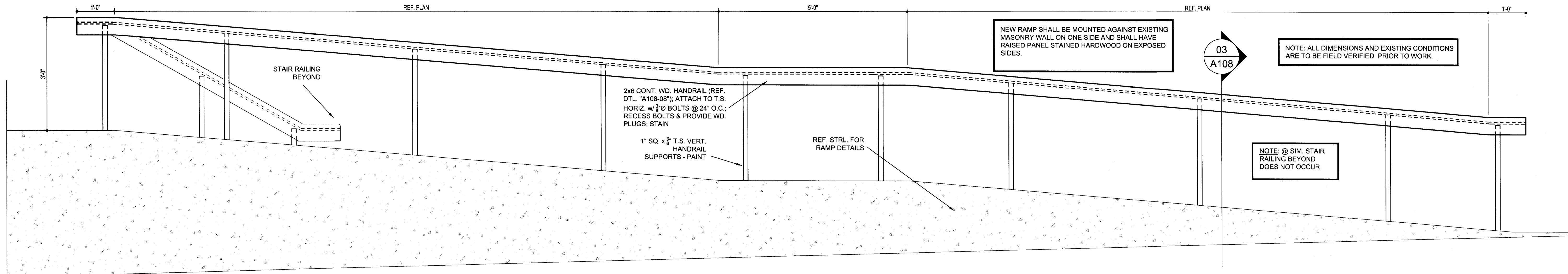
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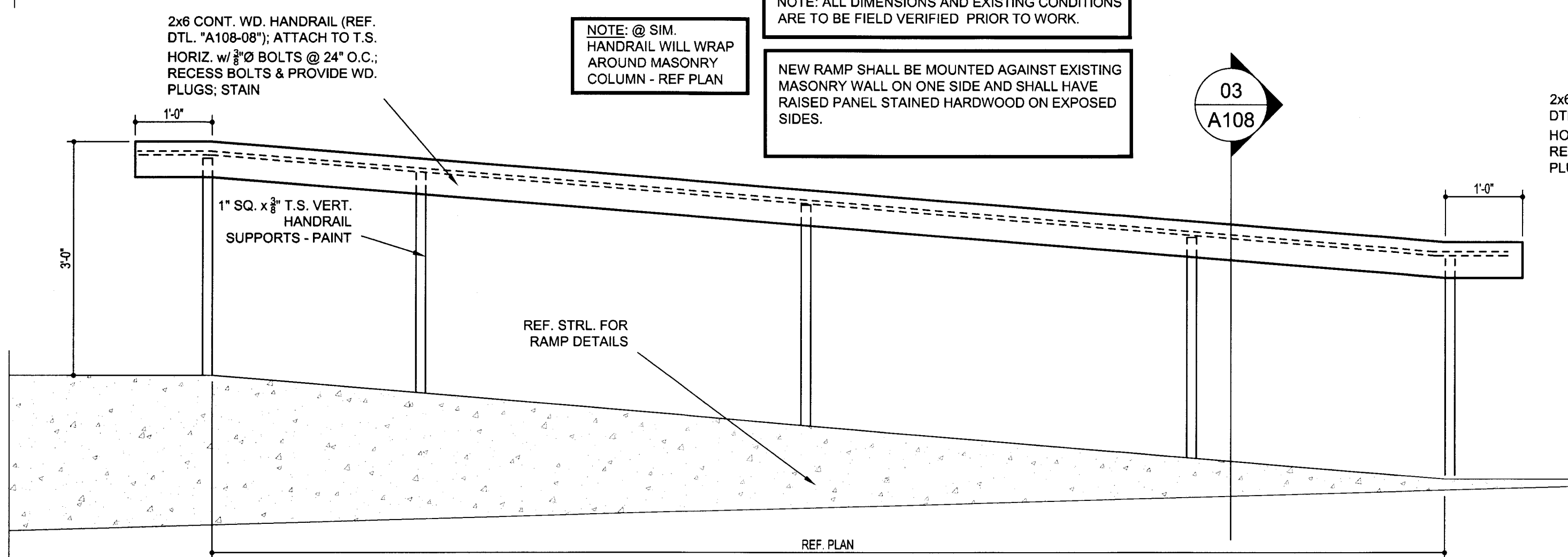
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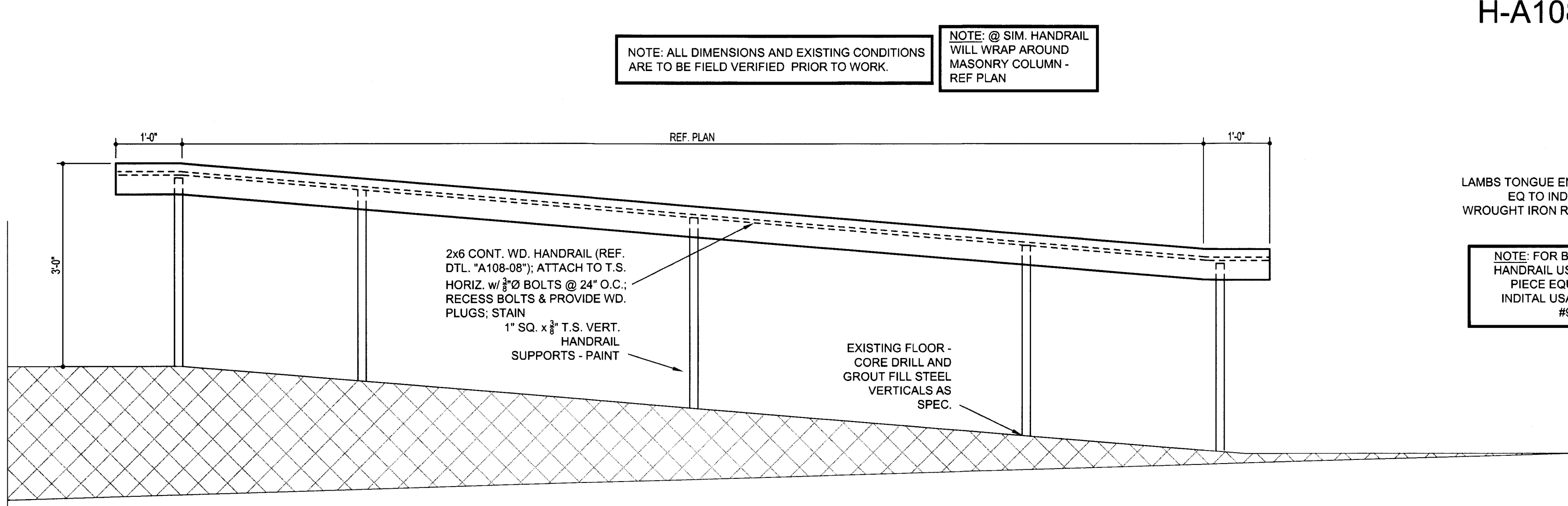
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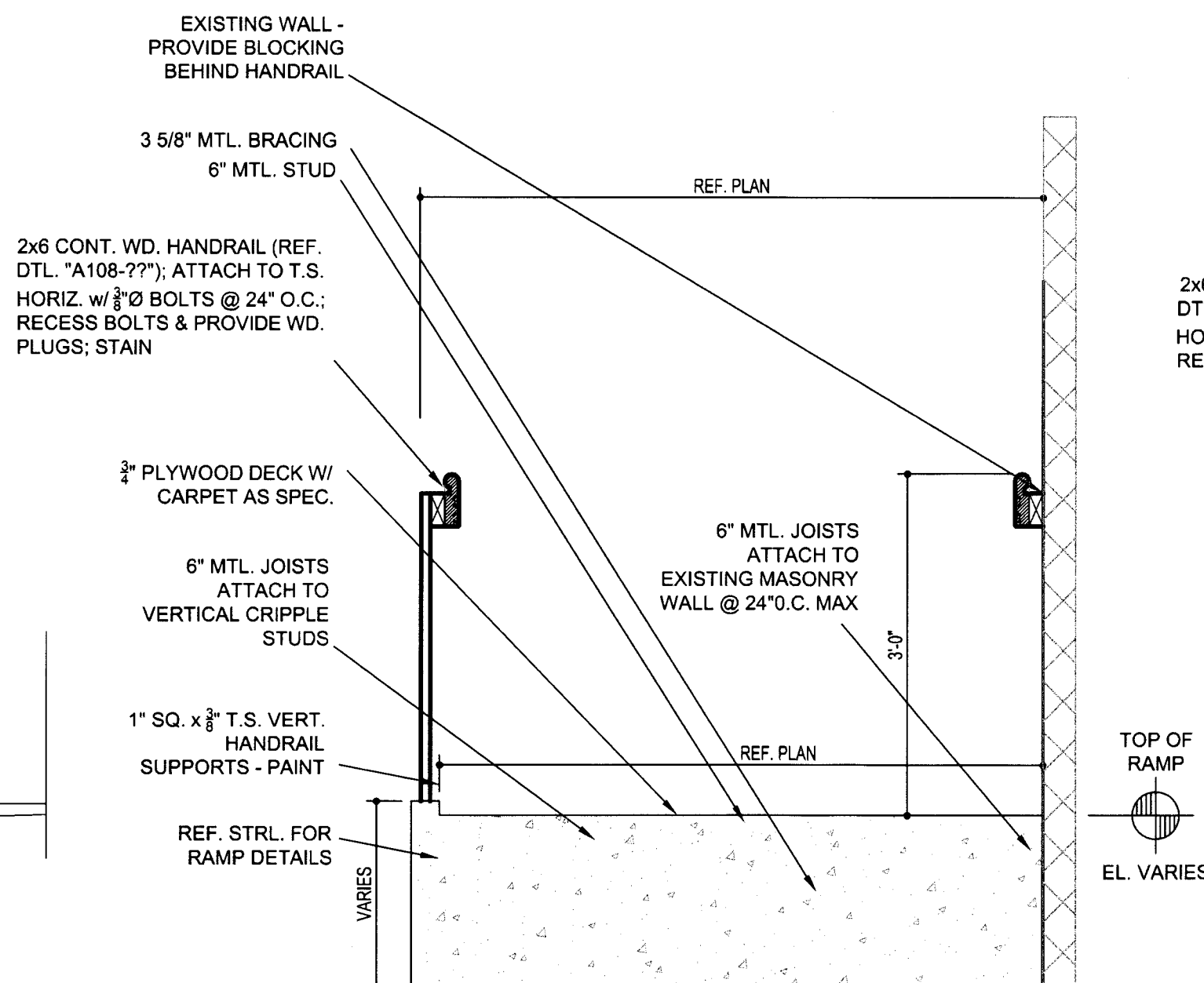
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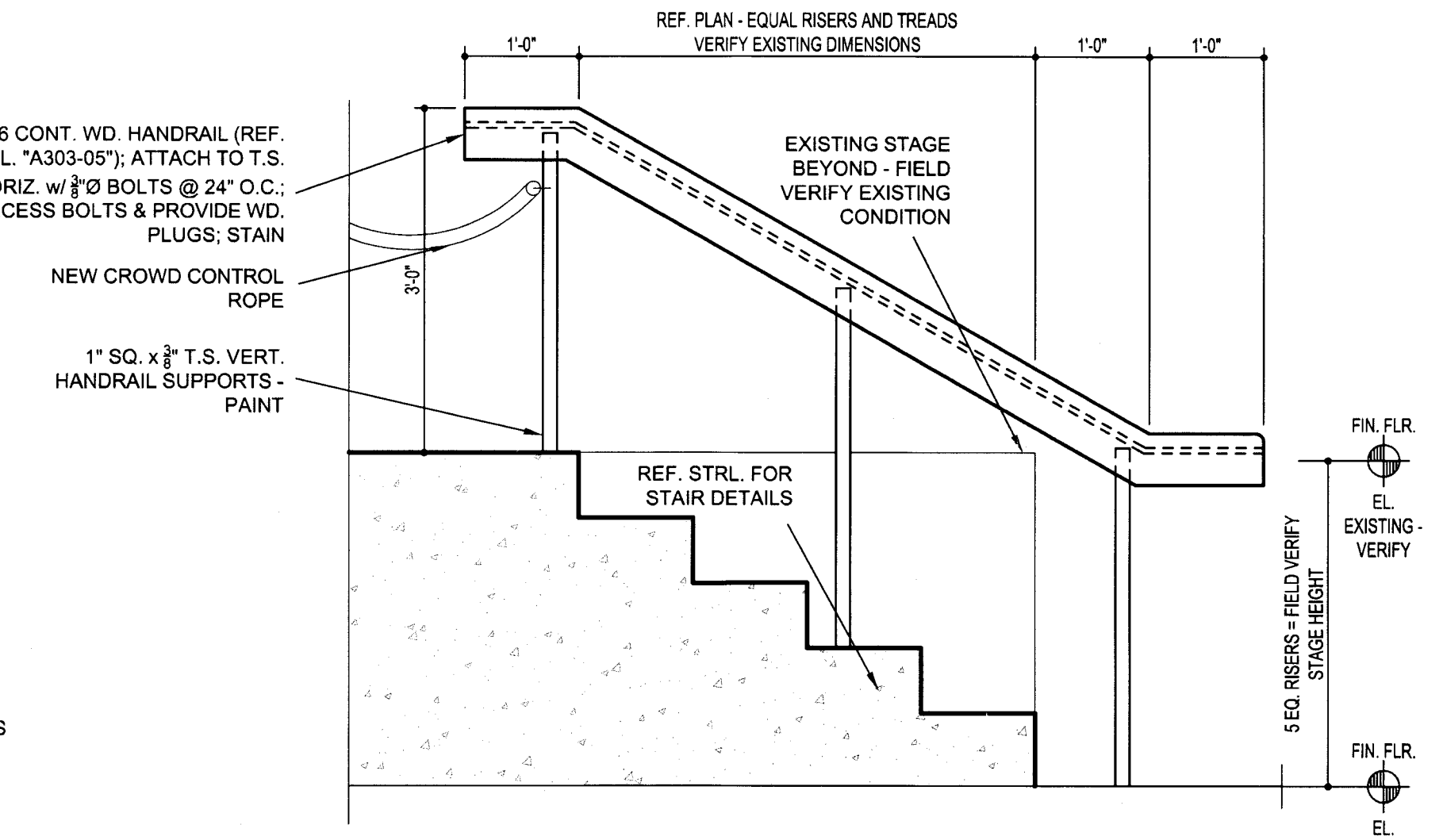
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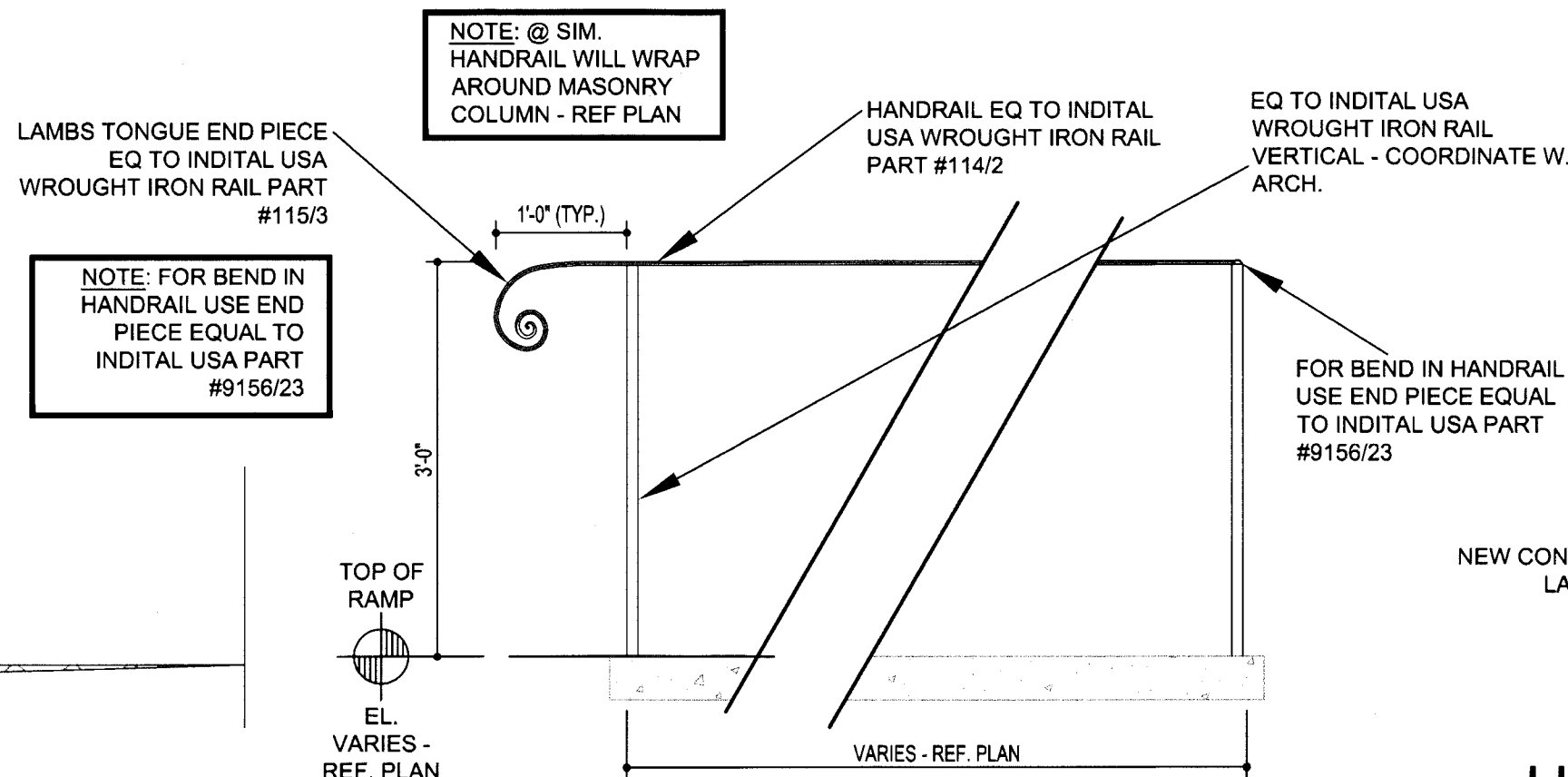
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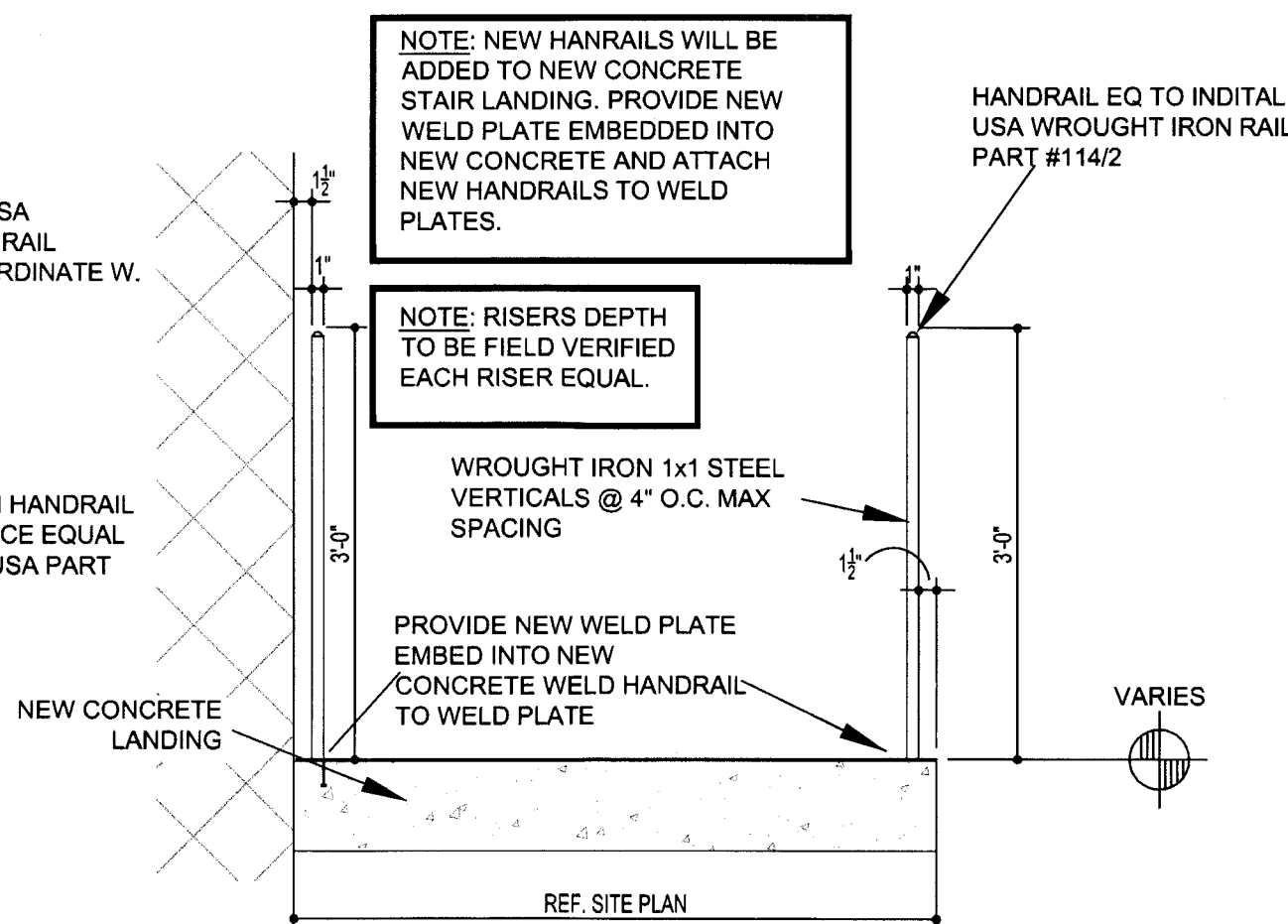
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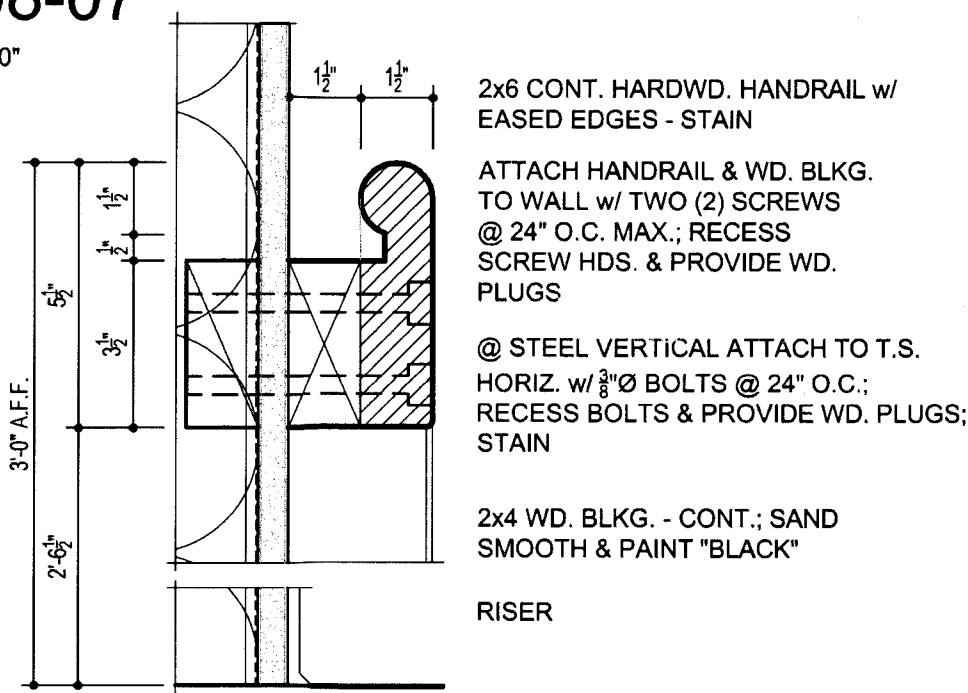
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SCALE: 3/4"=1'-0"



H-A108-07

SCALE: 3/4"=1'-0"



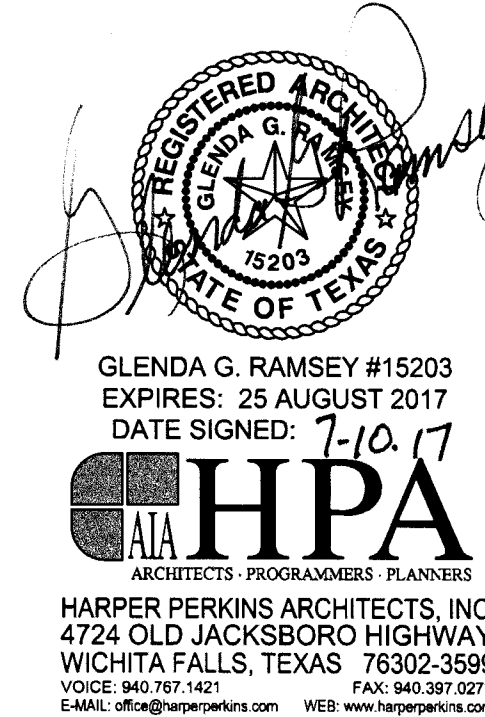
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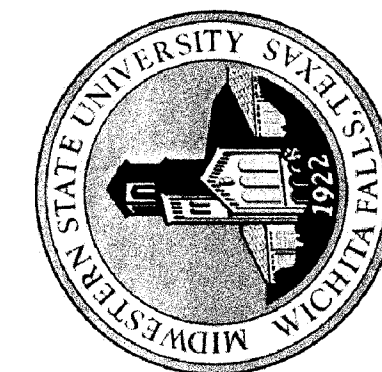
DETAIL

HANDRAIL DETAIL

SCALE: 3"=1'-0"



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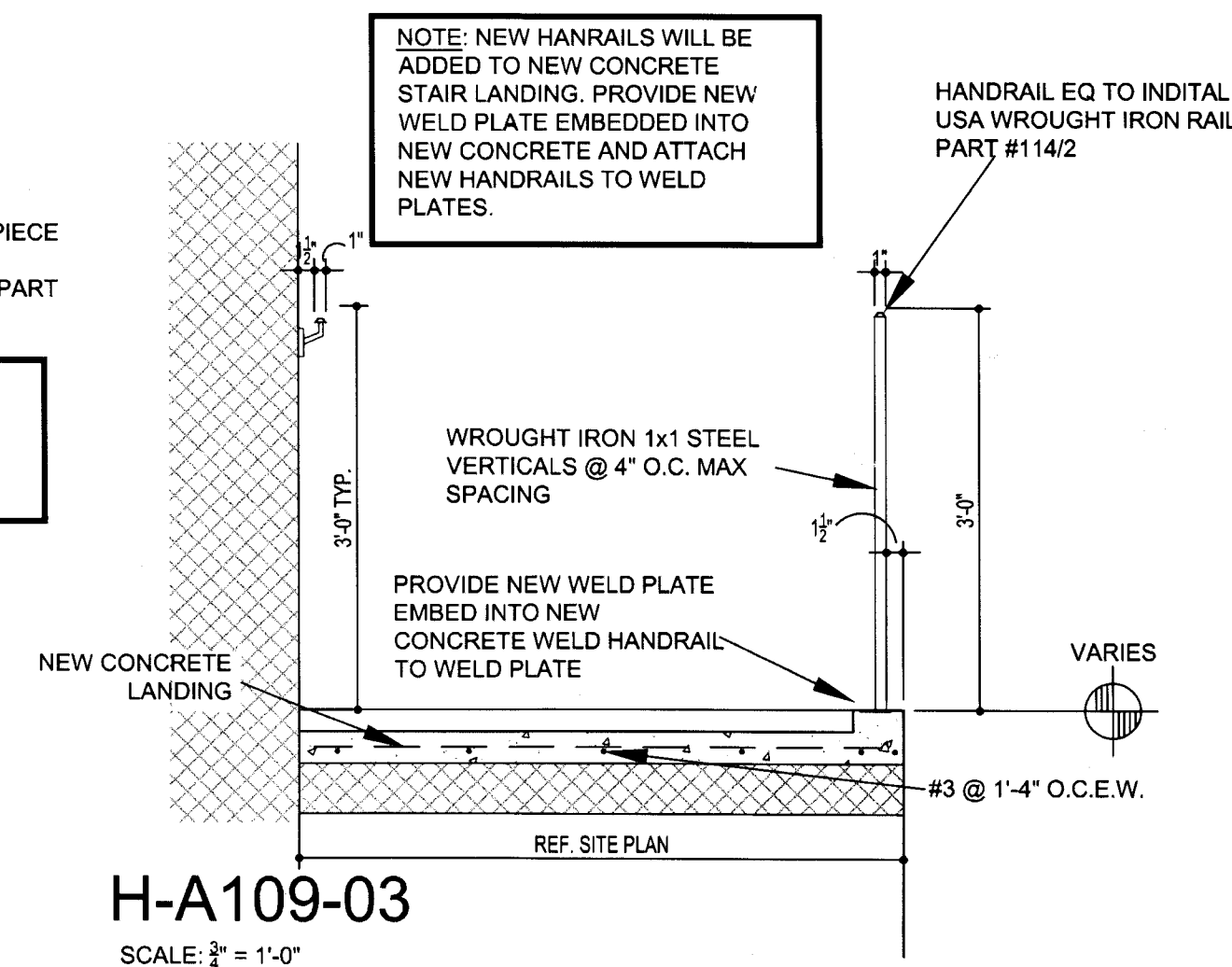
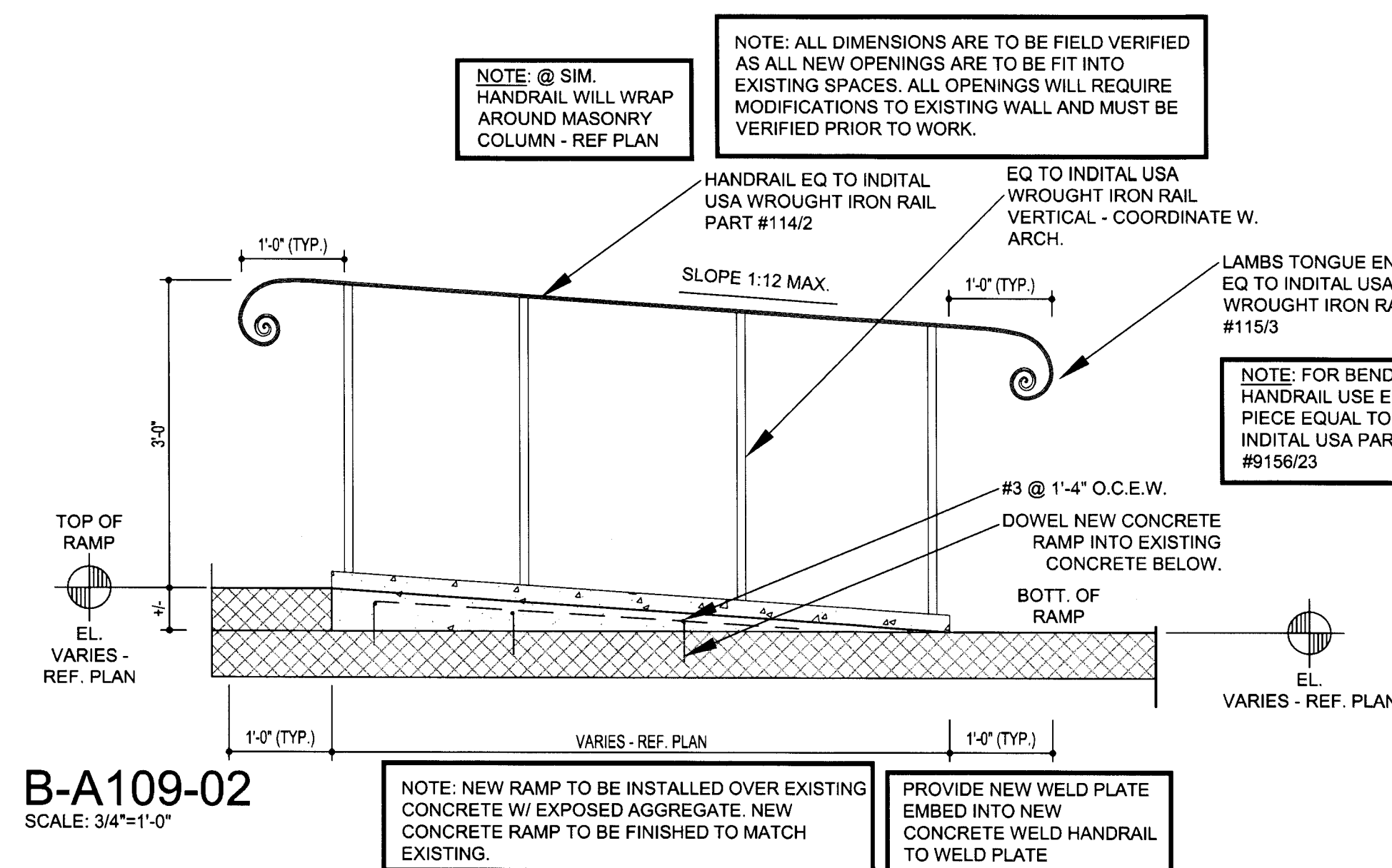
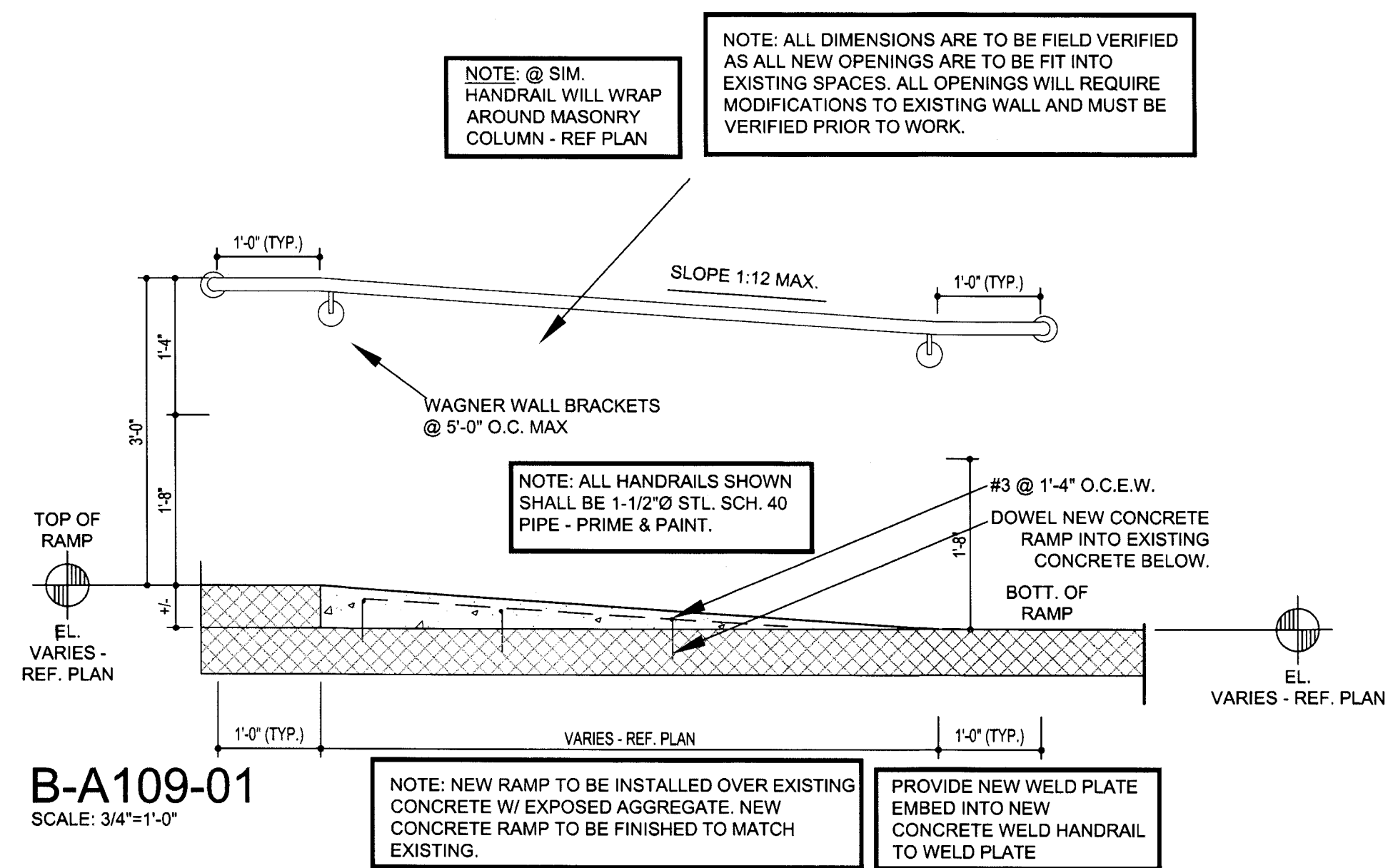


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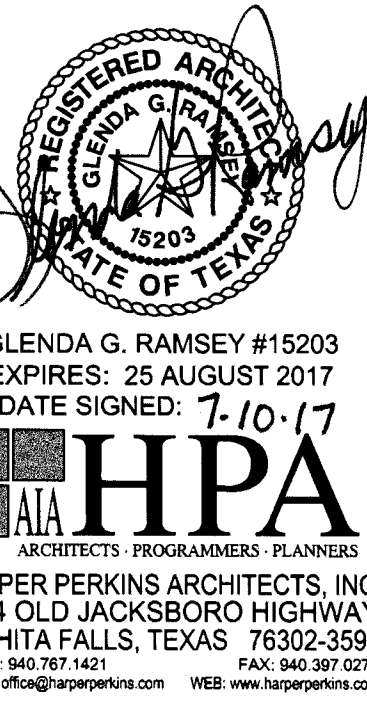
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## RAMP SECTIONS AND DETAILS - HARDIN

SCALE: 3/4" = 1'-0"

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3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



HPA ARCHITECTS - PROGRAMMERS - PLANNERS  
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4724 OLD JACKSBORO HIGHWAY  
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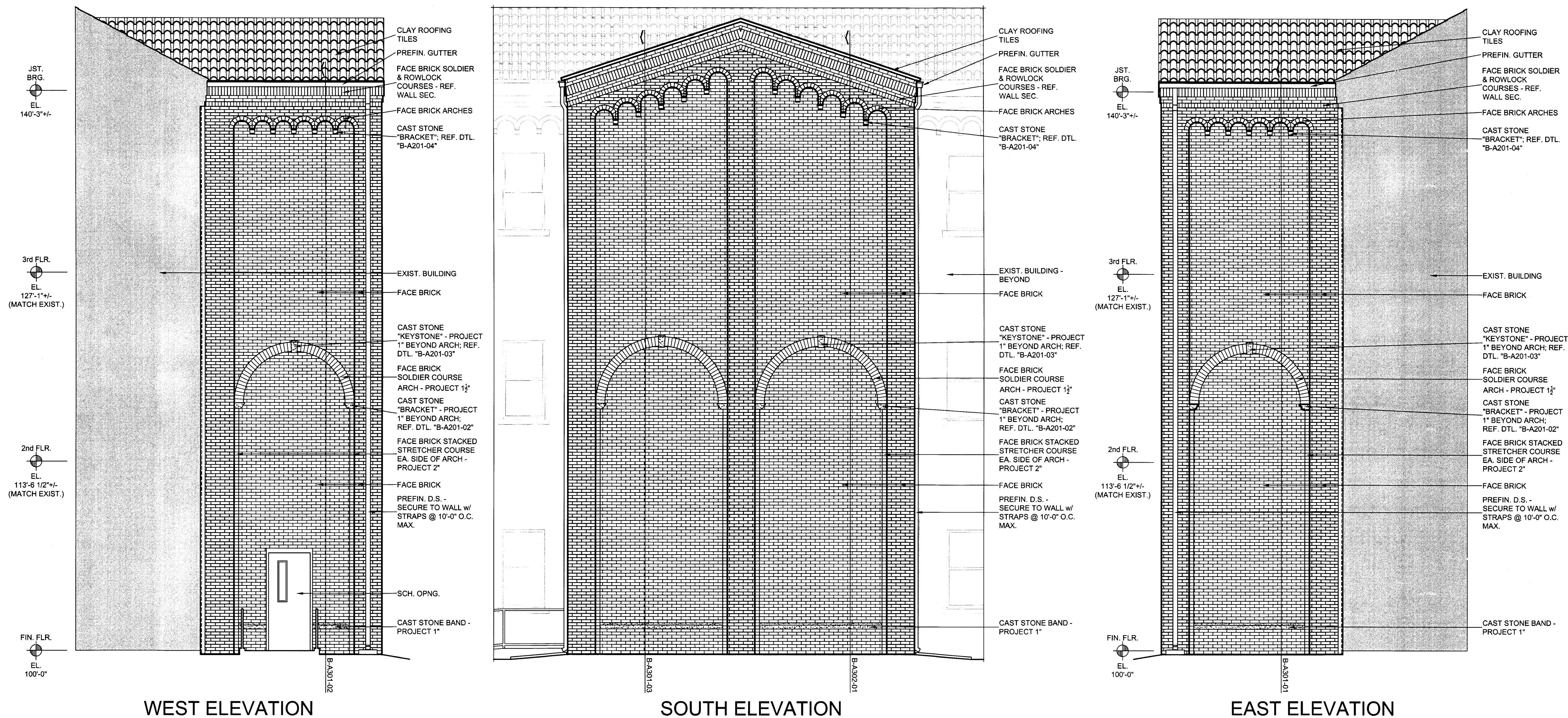
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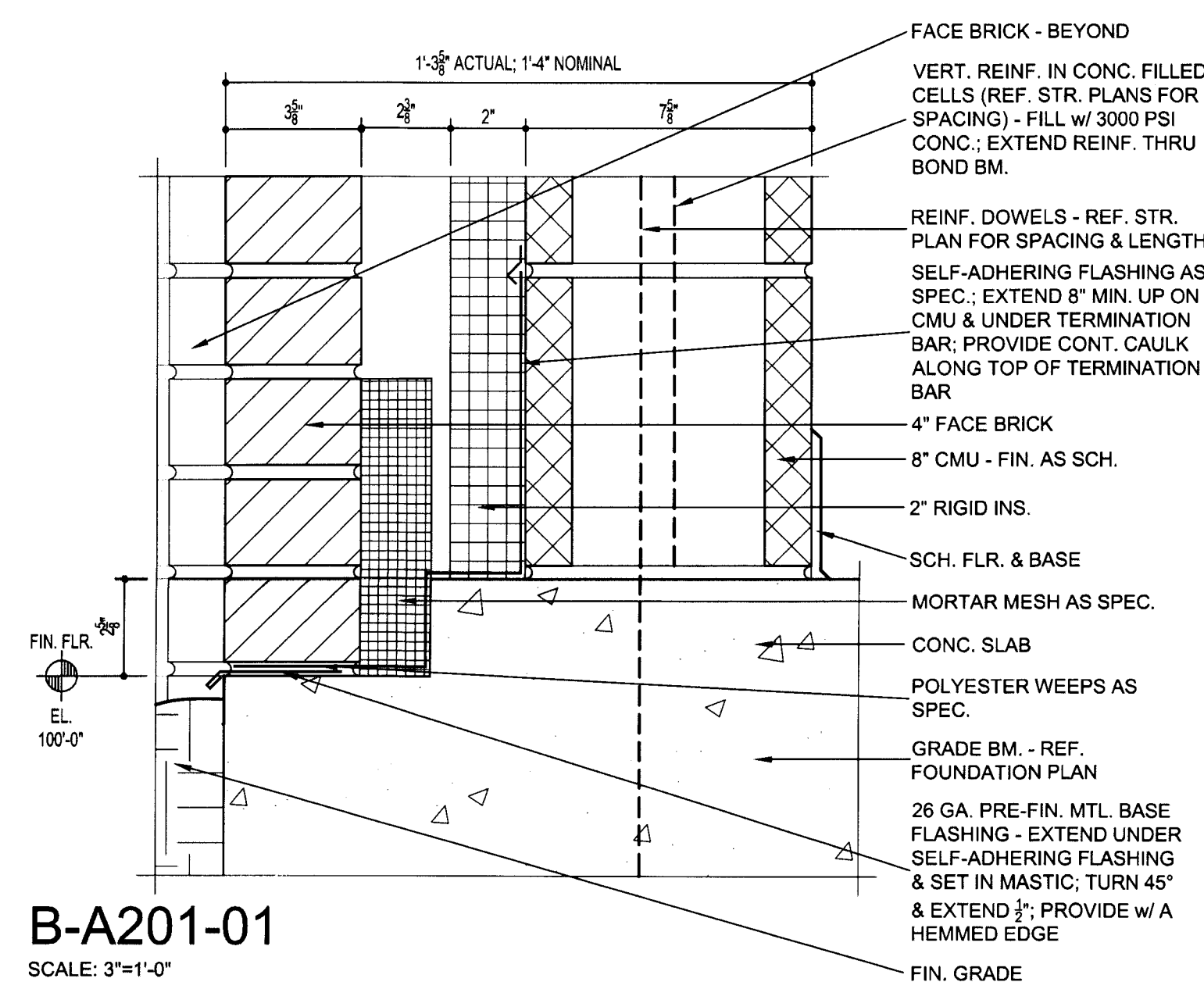
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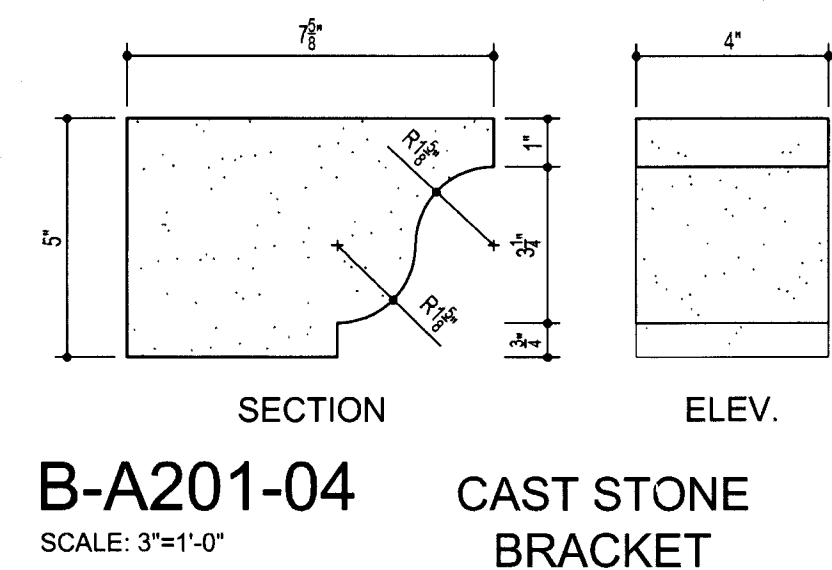
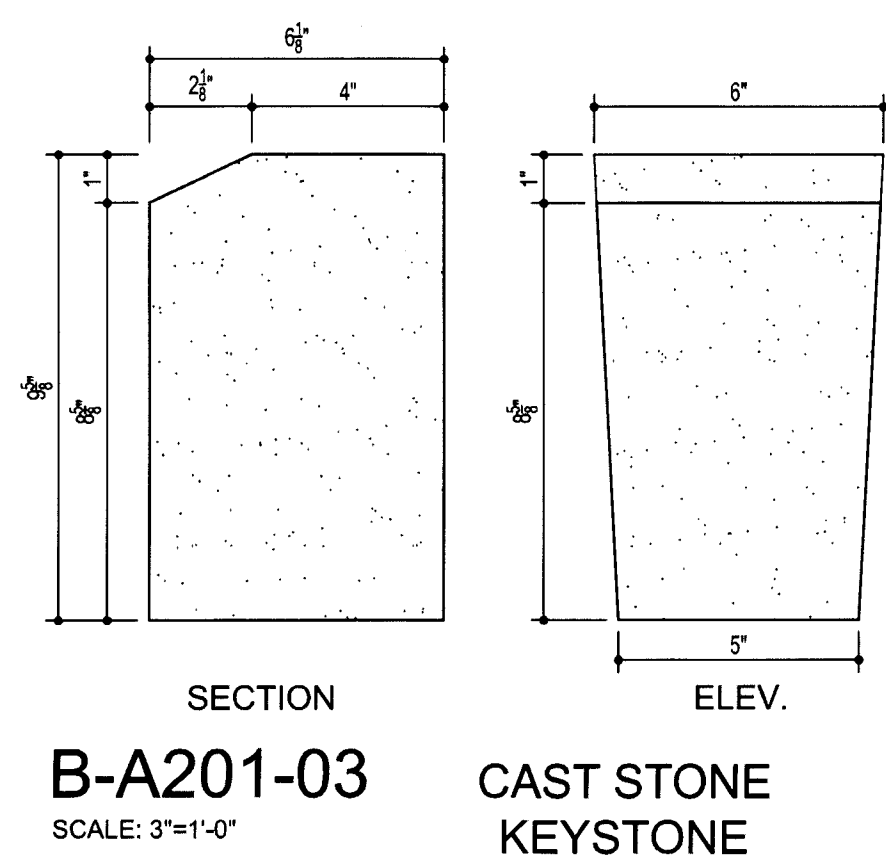
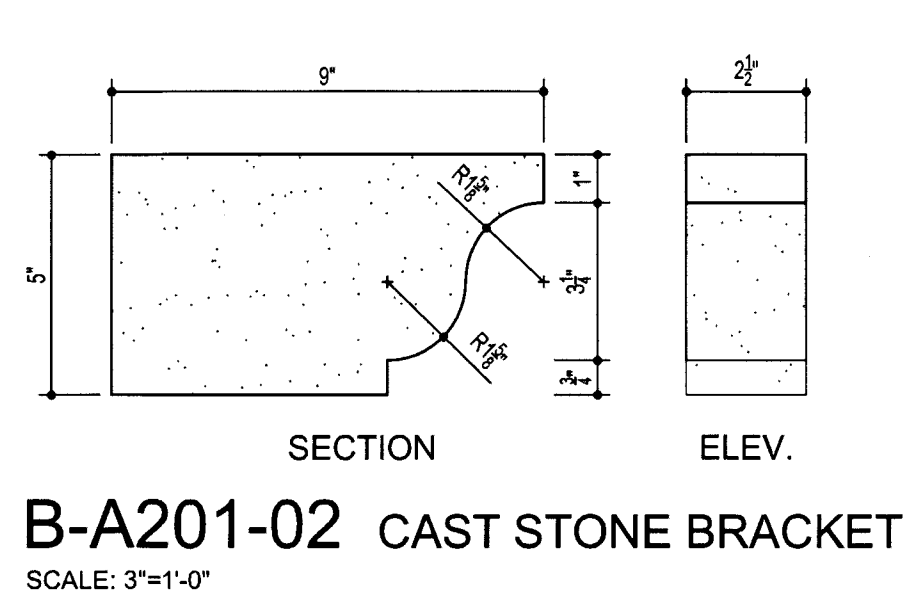


EXTERIOR ELEVATIONS - BOLIN SCIENCE HALL

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



MISCELLANEOUS DETAILS - BOLIN SCIENCE HALL



REGISTERED ARCHITECT  
STATE OF TEXAS  
#203  
15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17

ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 860.787.1421 FAX: 860.397.0273  
EMAIL: [office@harperperkins.com](mailto:office@harperperkins.com) WEB: [www.harperperkins.com](http://www.harperperkins.com)

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE UNIVERSITY

3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

DRAWN BY: FARRIS, KENSHALO

DATE: 16 JUNE 2017

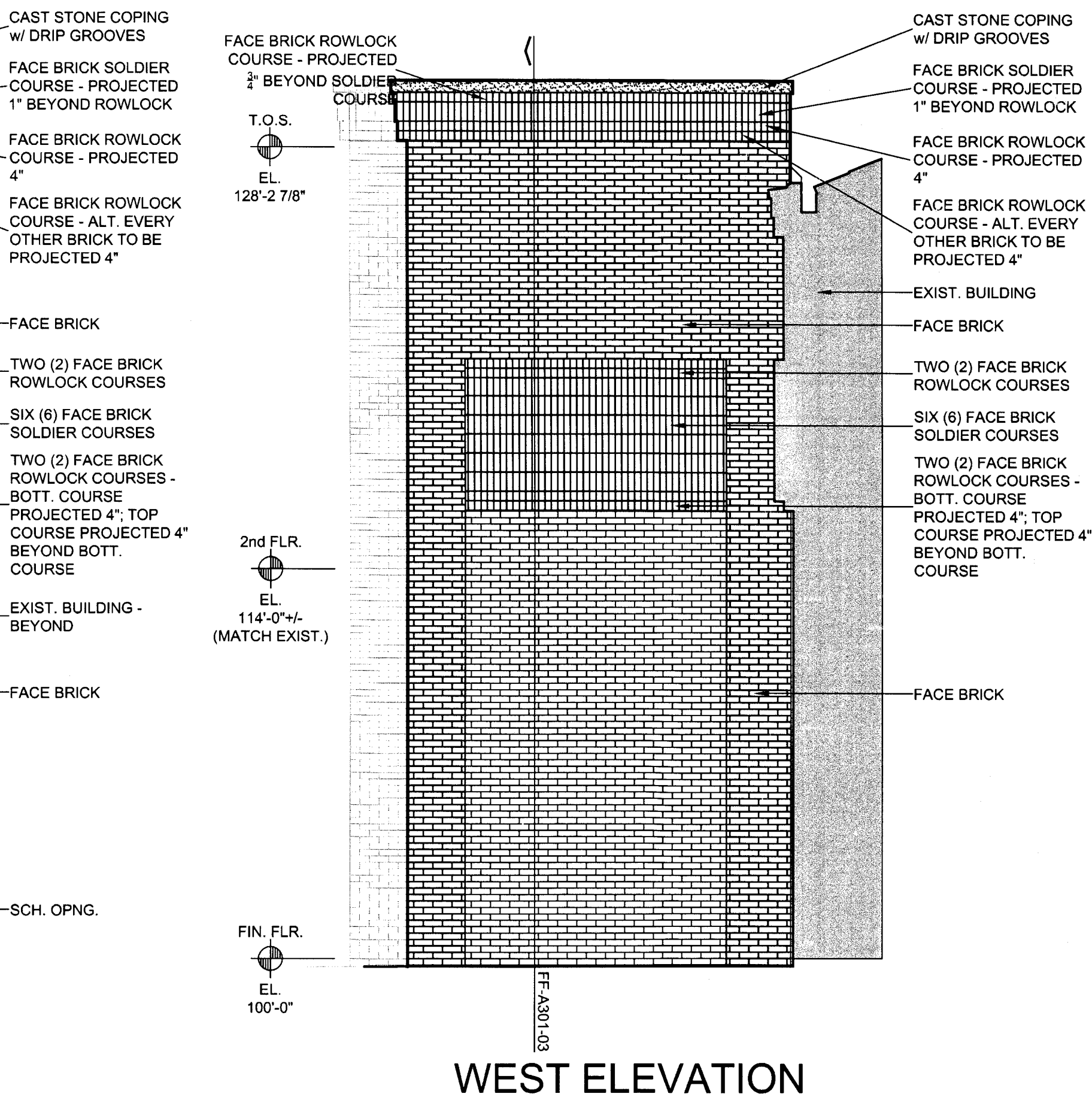
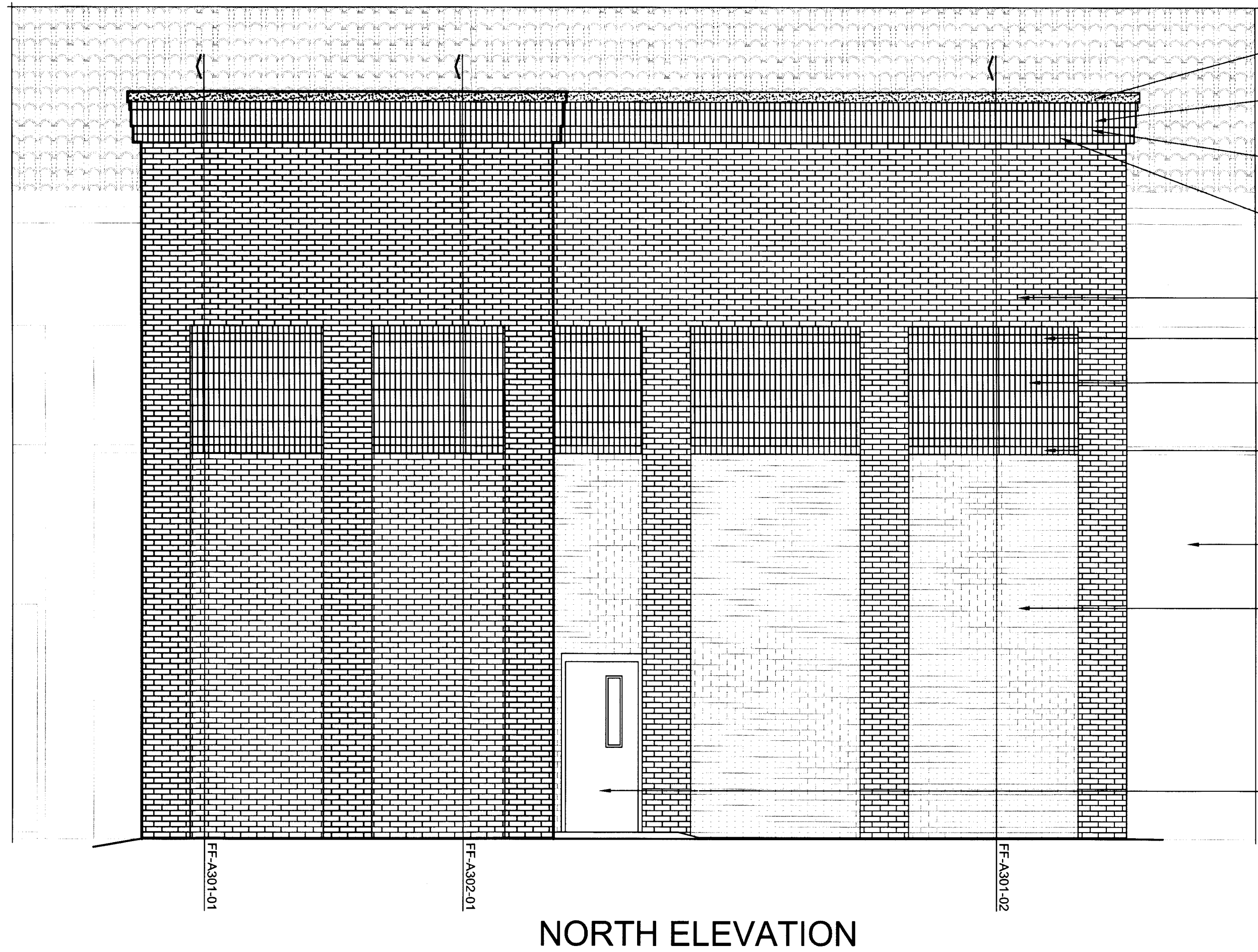
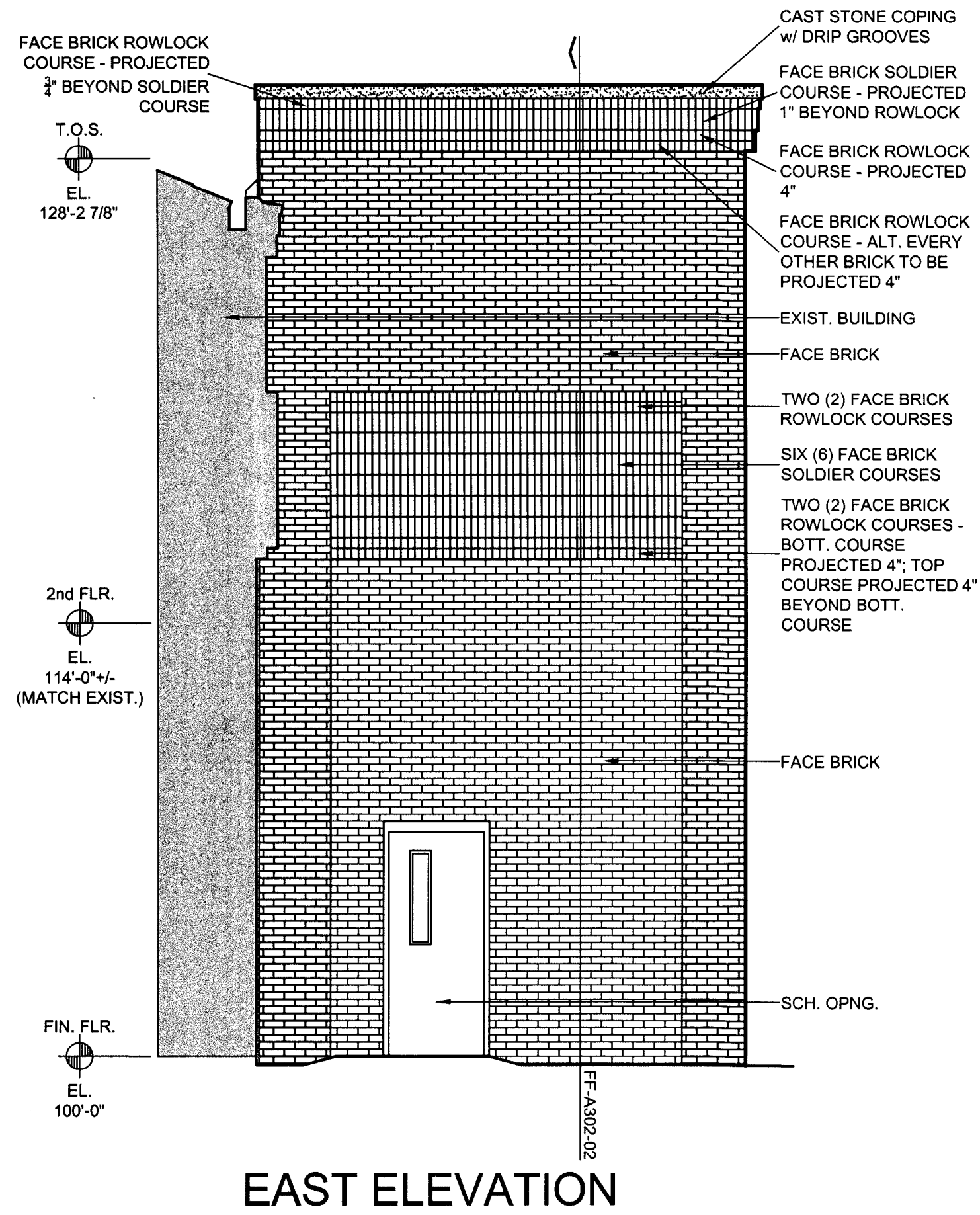
REVISIONS		
NO.	DESCRIPTION	DATE

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B-A201





## EXTERIOR ELEVATIONS - FAIN FINE ARTS

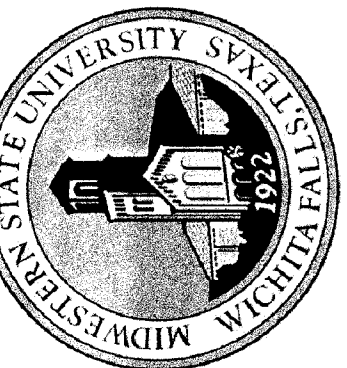
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REGISTERED ARCHITECT  
GLENDA G. RAMSEY  
STATE OF TEXAS  
15203

GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17

**HPA**  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 840.767.1421 FAX: 840.387.0273  
E-MAIL: ggr@hpaarchitects.com WEB: www.hpaarchitects.com

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: FARRIS, KENSHALO

DATE: 16 JUNE 2017

REVISIONS

NO.	DESCRIPTION	DATE

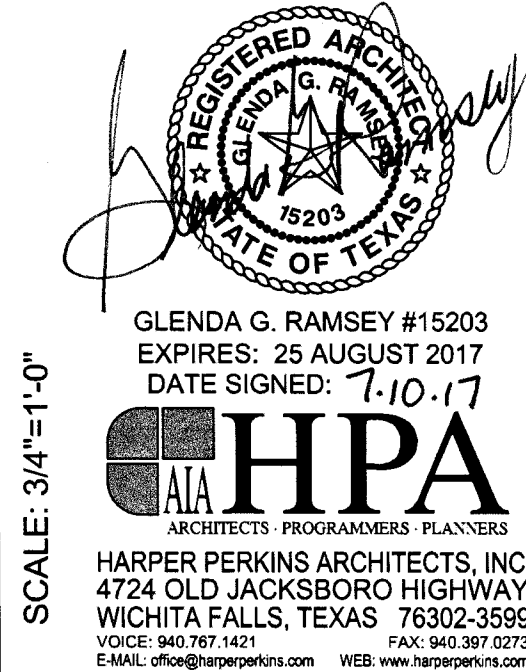
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1. REF. TO THE 'FINISH SCHEDULE' INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
2. THE LOCATION OF THE STR. PLANS FOR THE STRUCTURE MAY RUN PARALLEL TO A WALL SEC. - REF STR. PLANS FOR LOCATIONS.
3. THE SPACING & GAUGE OF THE STR. STL. TRUSSES SHALL BE COORDINATED W/ THE STR. PLANS.
4. THE CONCRETE BARRIER SHALL BE PLACED UNDER THE CONCRETE SLAB AND SHALL EXTEND AROUND ALL SIDES OF AND UNDER GRADE BEAMS W/ ALL SEAMS & PENETRATIONS BEING TAPED AND SEALED AS SPEC. IN THE PROJ. MANUAL.



**SCALE: 3/4"=1'-0"**

TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE  
UNIVERSITY

3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALC

DATE: 16 JUNE 2017

REVISIONS		
NO.	DESCRIPTION	DATE

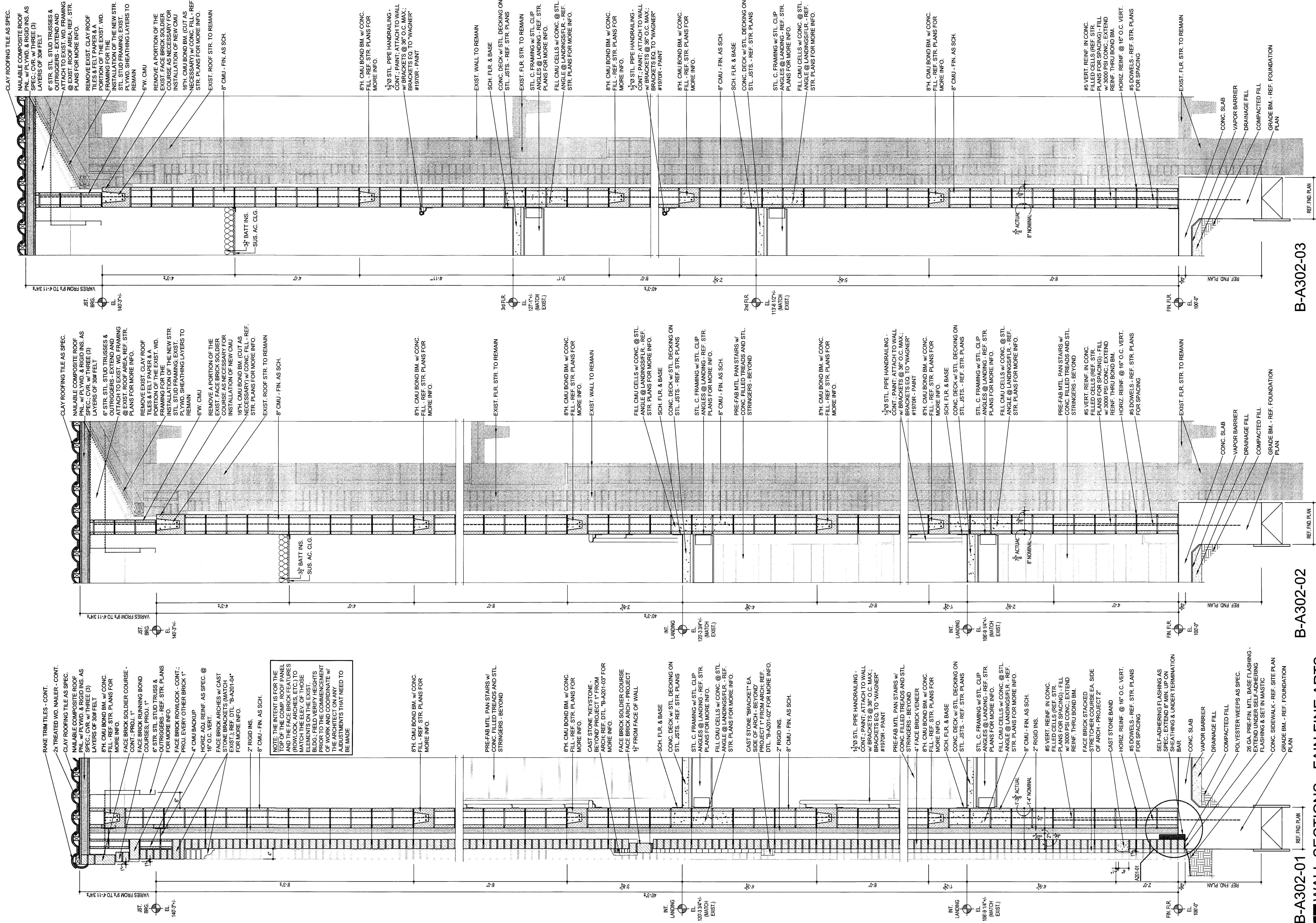
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**B-A301**

# WALL SECTIONS - FAIN FINE ARTS





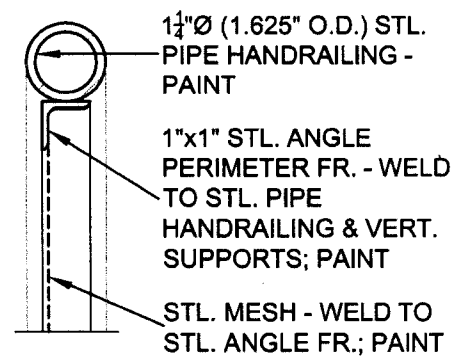
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REGISTERED ARCHITECT  
GLENN G. RAMSEY  
STATE OF TEXAS  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 940.767.1421 FAX: 940.387.0273  
E-MAIL: gpr@hperkins.com WEB: www.hperkins.com

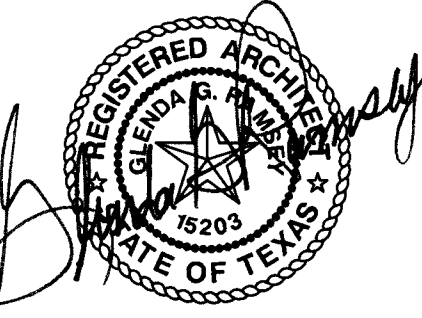
TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

MIDWESTERN STATE UNIVERSITY  
DRAWN BY: SAM K. KENSHALO  
DATE: 16 JUNE 2017  
REVISIONS  
16782.00  
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**B-A302**

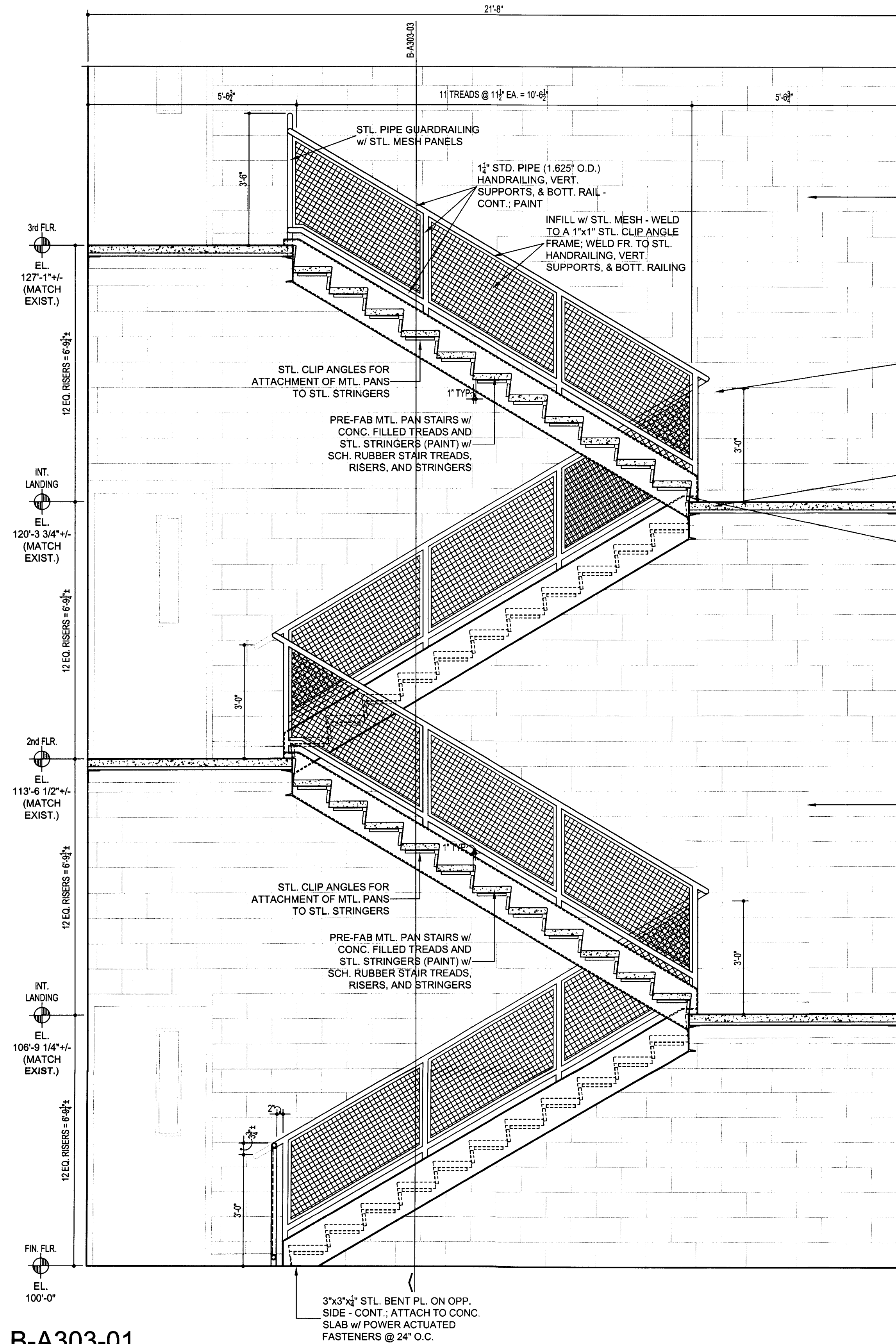




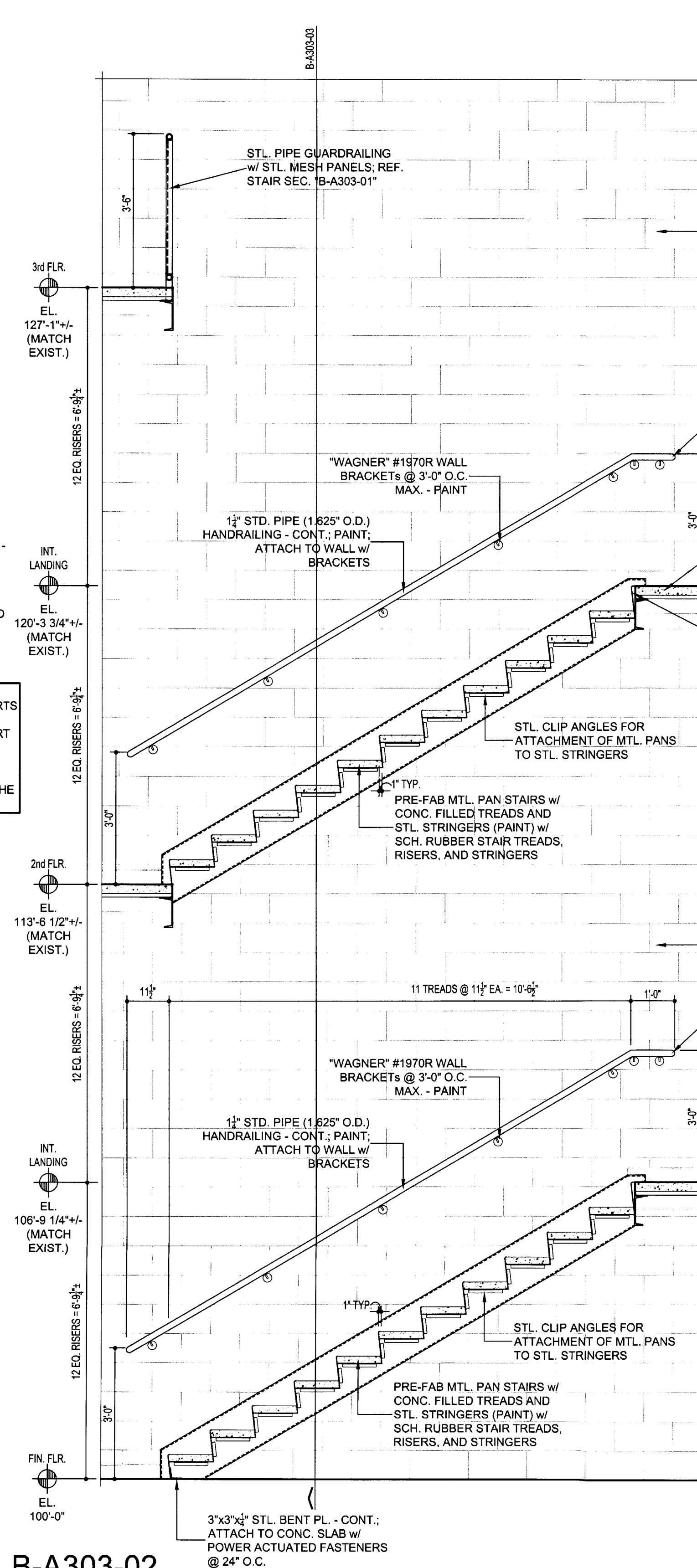
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HANDRAILING &  
STL. MESH PANELS



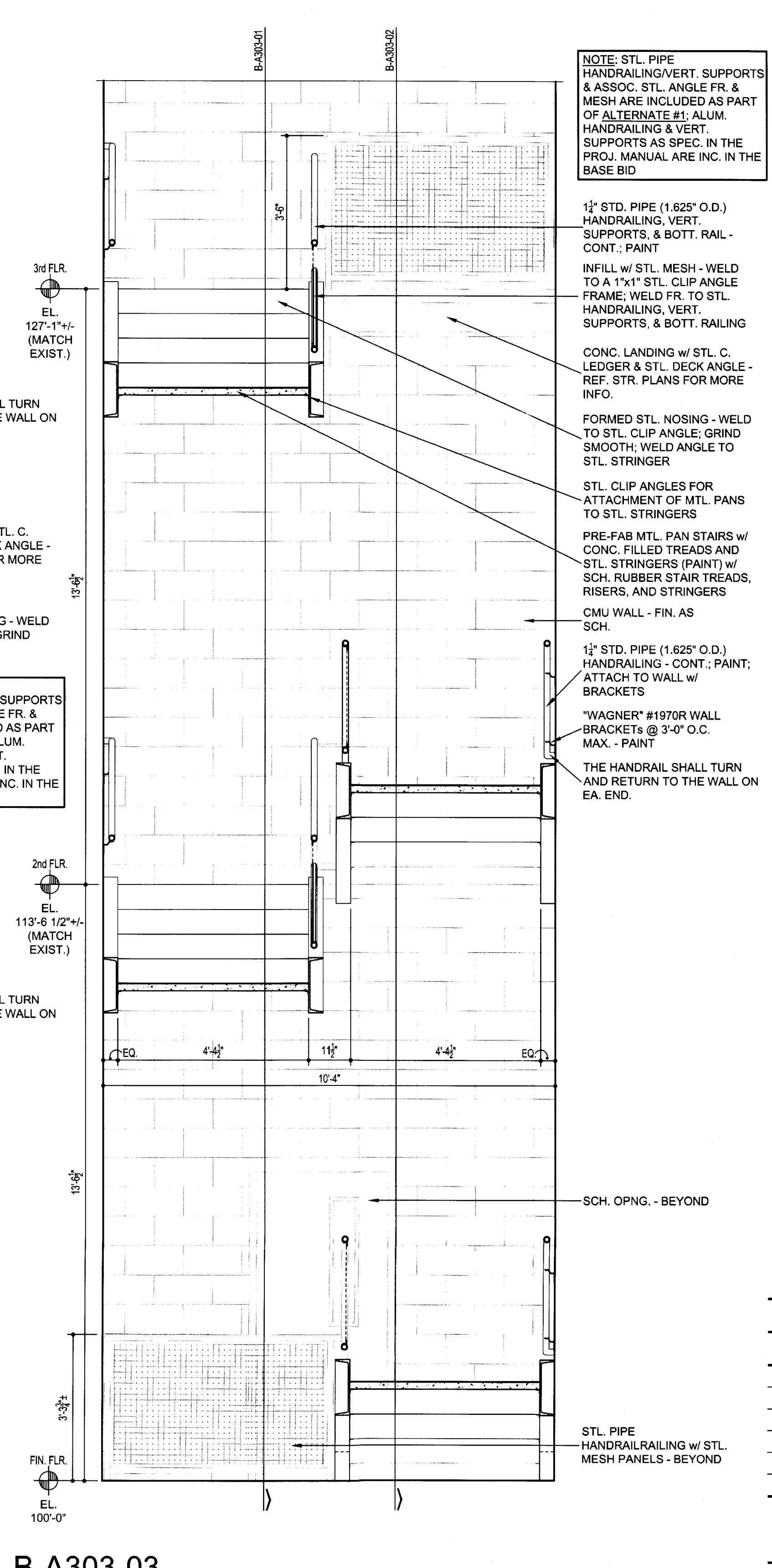
GLEND A. G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17  
**HPA**  
ARCHITECTS - PROGRAMMERS - PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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VOICE: 847.707.1471 FAX: 847.397.0273  
EMAIL: office@harperperkins.com WEB: www.harperperkins.com



B-A303-01



B-A303-02



B-A303-03

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**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

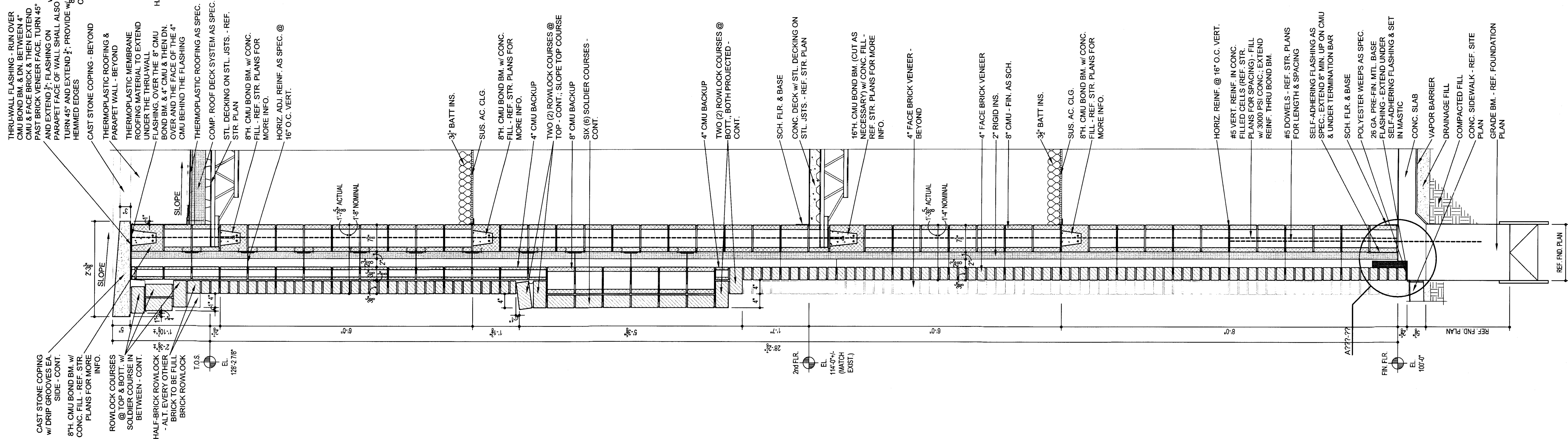
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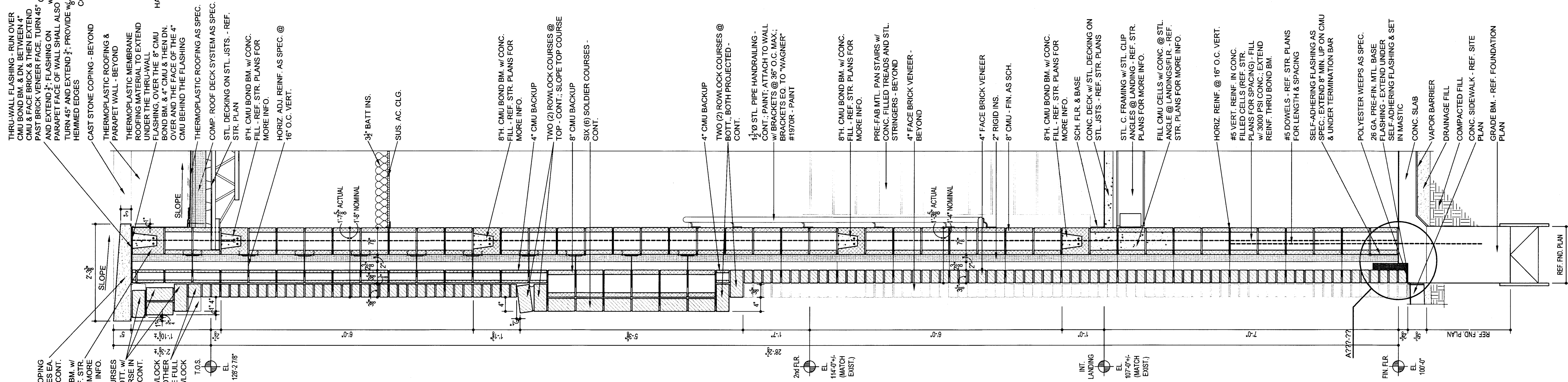
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B-A303

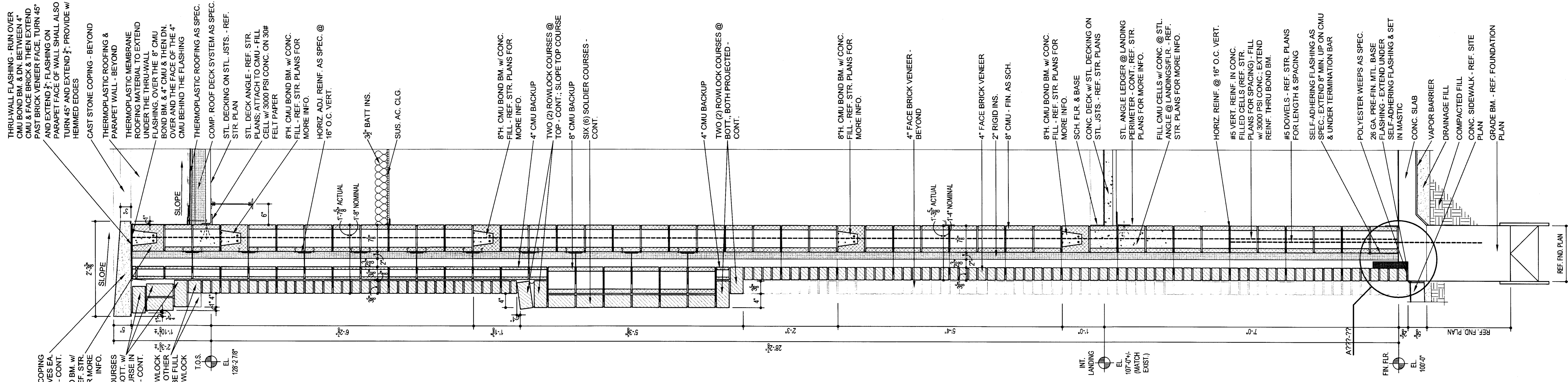




FF-A301-01



FF-A301-02



FF-A301-03

EXTERIOR WALL SECTIONS - FAIN FINE ARTS

FF-A301

NO.	DESCRIPTION	DATE

DATE: 16 JUNE 2017

DRAWN BY: SAM K. KENSHALO



TASIADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

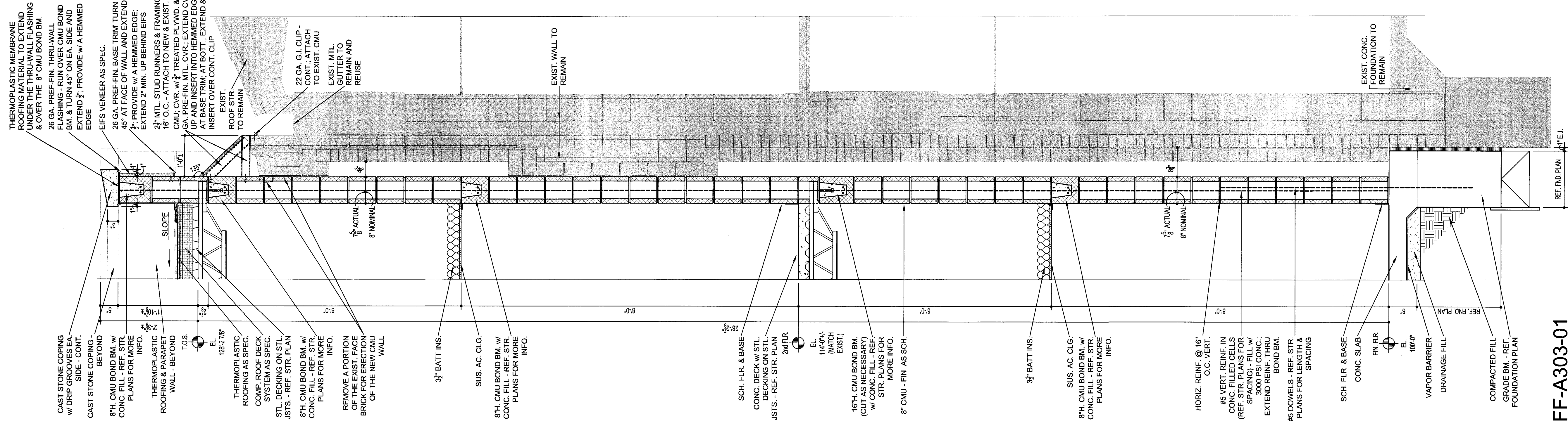
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HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
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VOICE: 940.767.1421 FAX: 940.387.0273  
E-MAIL: cph@happergpa.com WEB: www.happergpa.com

GLEENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17  
SCALE: 3/4"=1'-0"

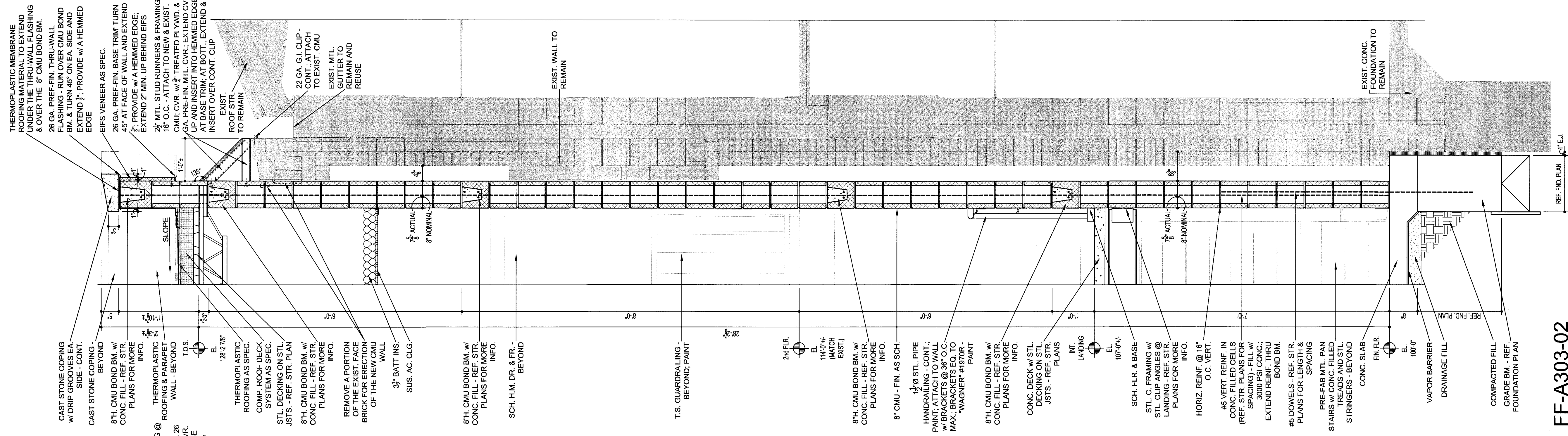




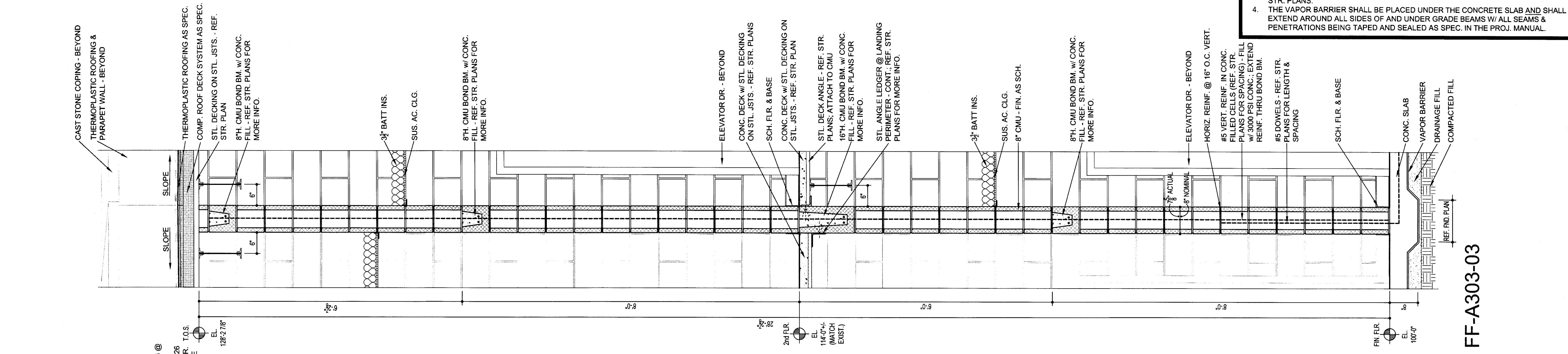




FF-A303-01



FF-A303-02



FF-A303-03

# WALL SECTION GENERAL NOTES

1. REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
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3. THE SPACING & GAUGE OF THE STR. STL. TRUSSES SHALL BE COORDINATED W/ THE STR. PLANS.
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## WALL SECTIONS - FAIN FINE ARTS

DRAWN BY: SAM K. KENSHALO

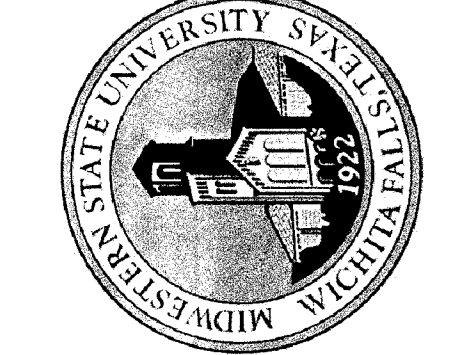
DATE: 16 JUNE 2017

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TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

# MIDWESTERN STATE UNIVERSITY

3410 TAFT BOULEVARD WICHITA FALLS, TEXAS

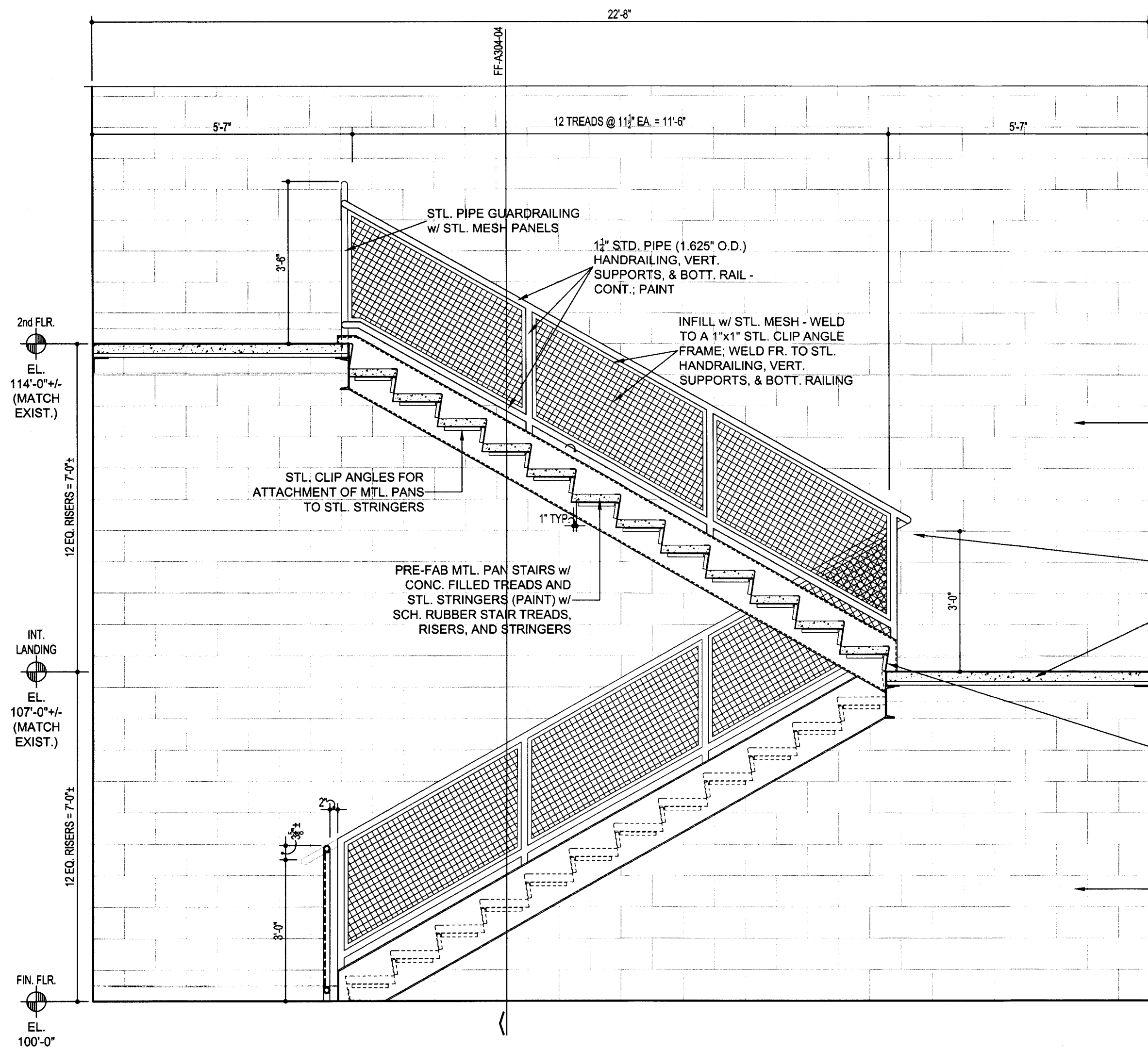
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REGISTERED ARCHITECT  
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17

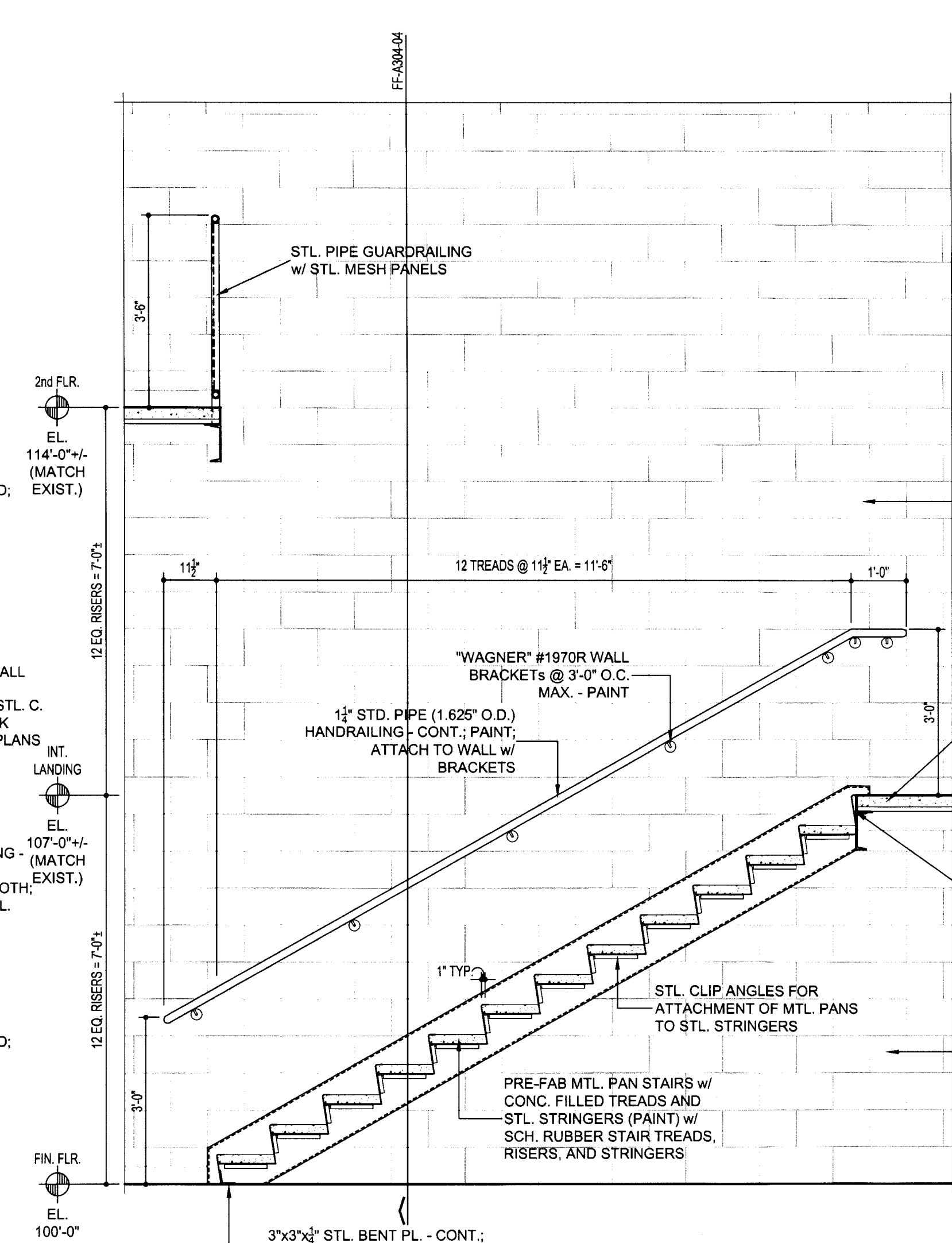
**HPA**  
ARCHITECTS - PROGRAMMERS - PLANNERS  
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4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76302-3599  
VOICE: 817.767.1421 FAX: 817.767.0273  
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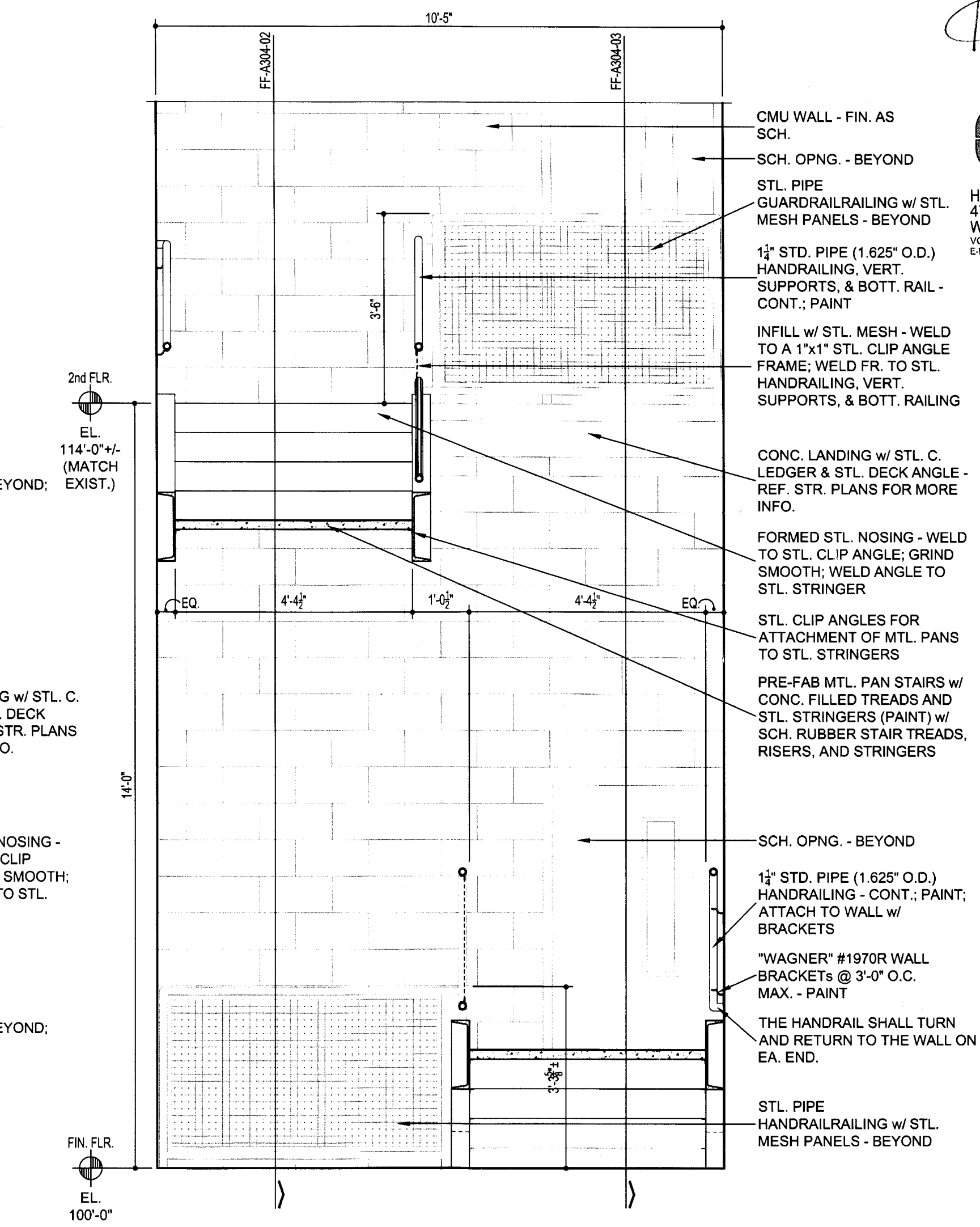




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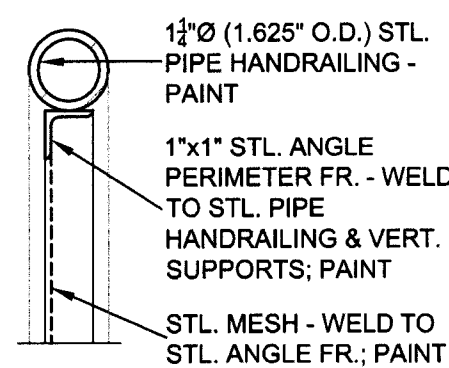


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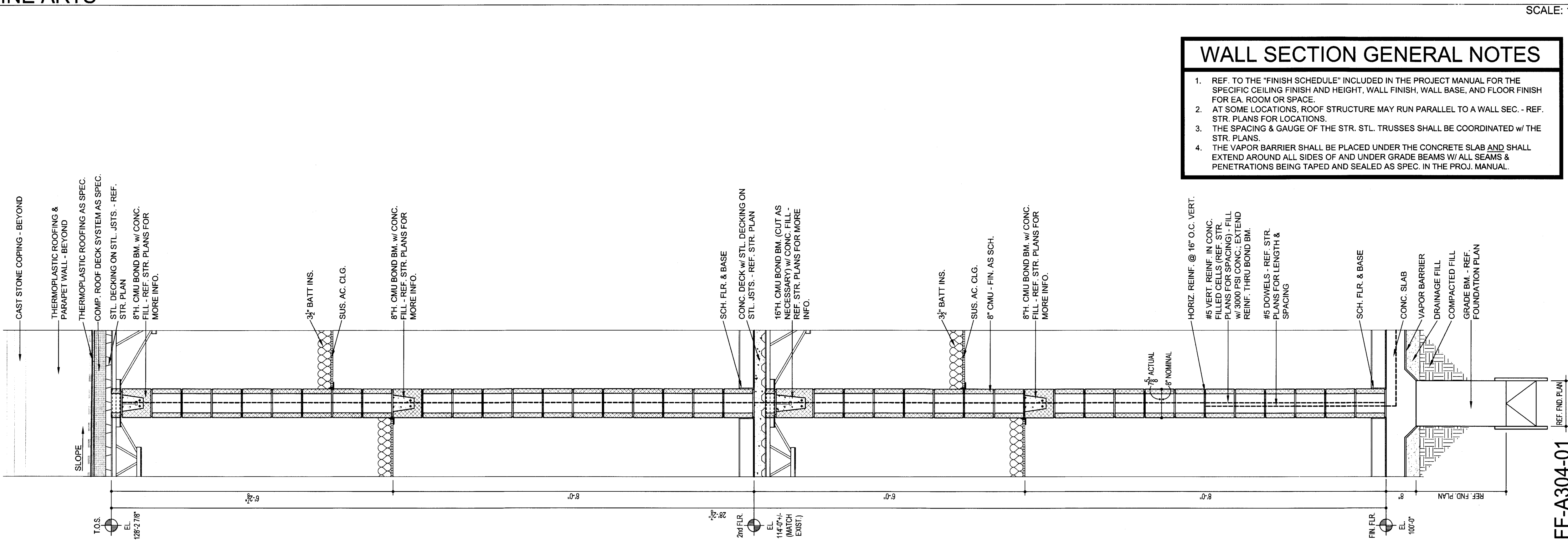


FF-A303-04

STAIR SECTIONS - FAIN FINE ARTS



TYP. DTL. @ STL.  
HANDRAILING &  
STL. MESH PANELS



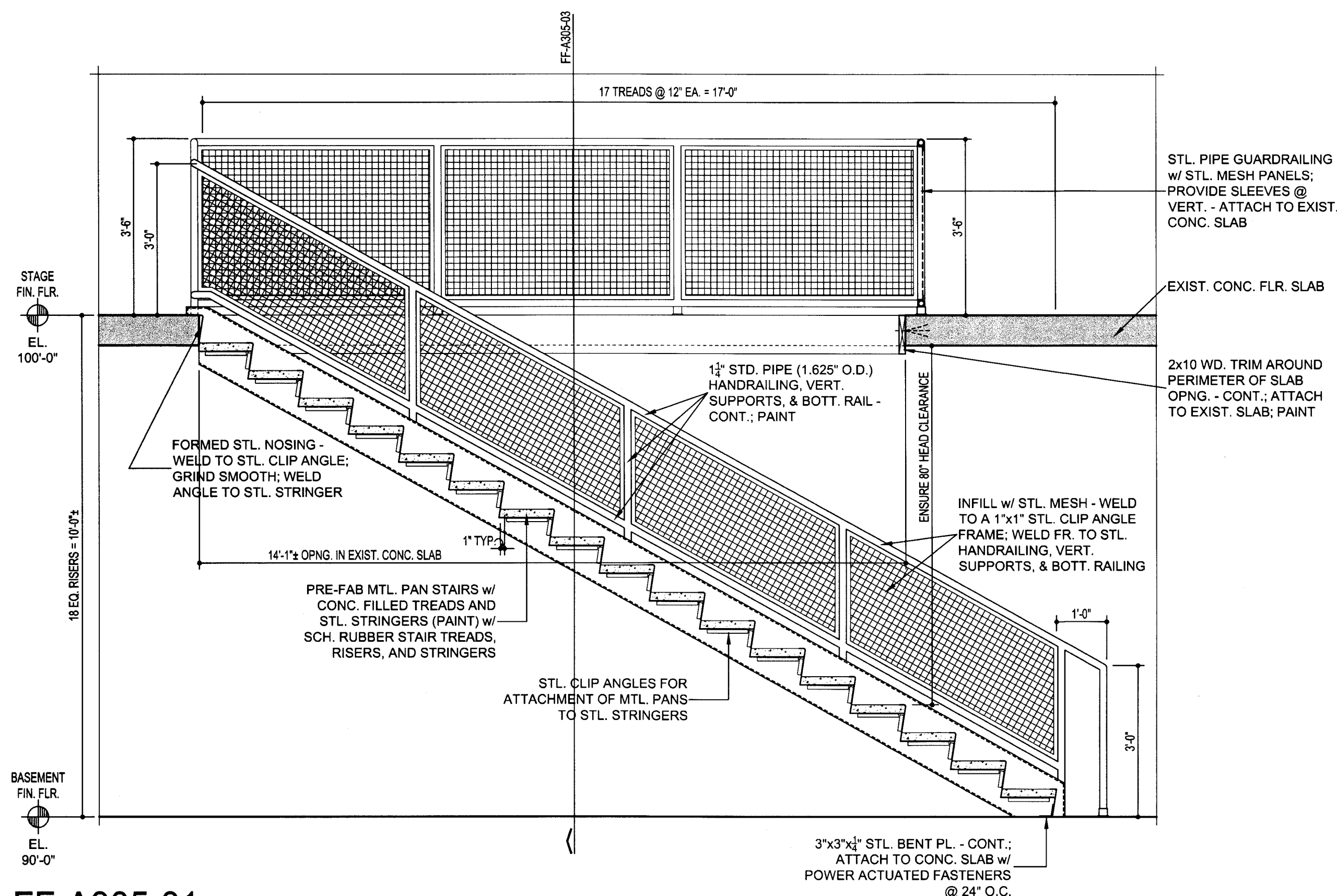
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**WALL SECTION GENERAL NOTES**

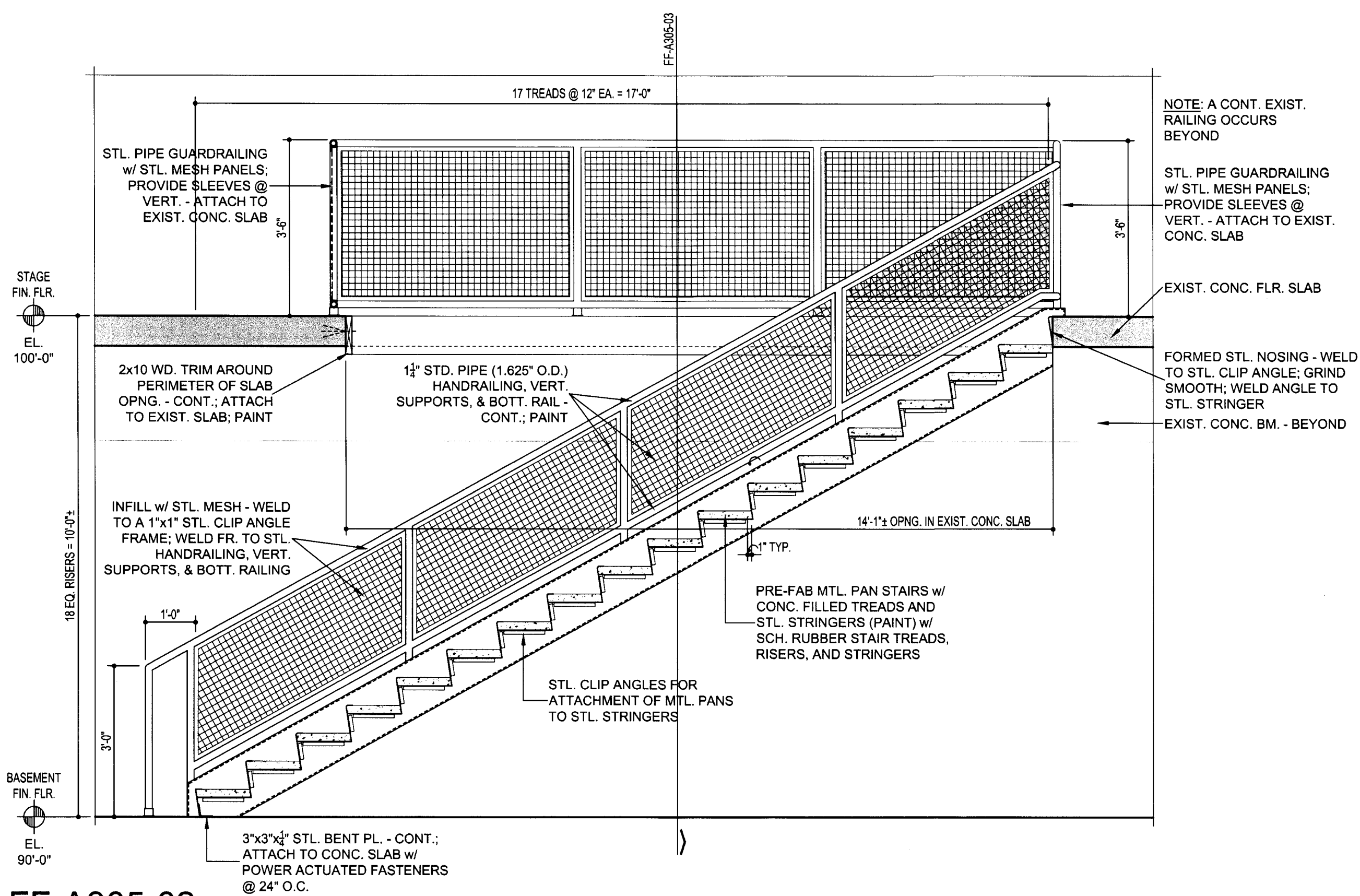
1. REF. TO THE "FINISH SCHEDULE" INCLUDED IN THE PROJECT MANUAL FOR THE SPECIFIC CEILING FINISH AND HEIGHT, WALL FINISH, WALL BASE, AND FLOOR FINISH FOR EA. ROOM OR SPACE.
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WALL SECTIONS - FAIN FINE ARTS

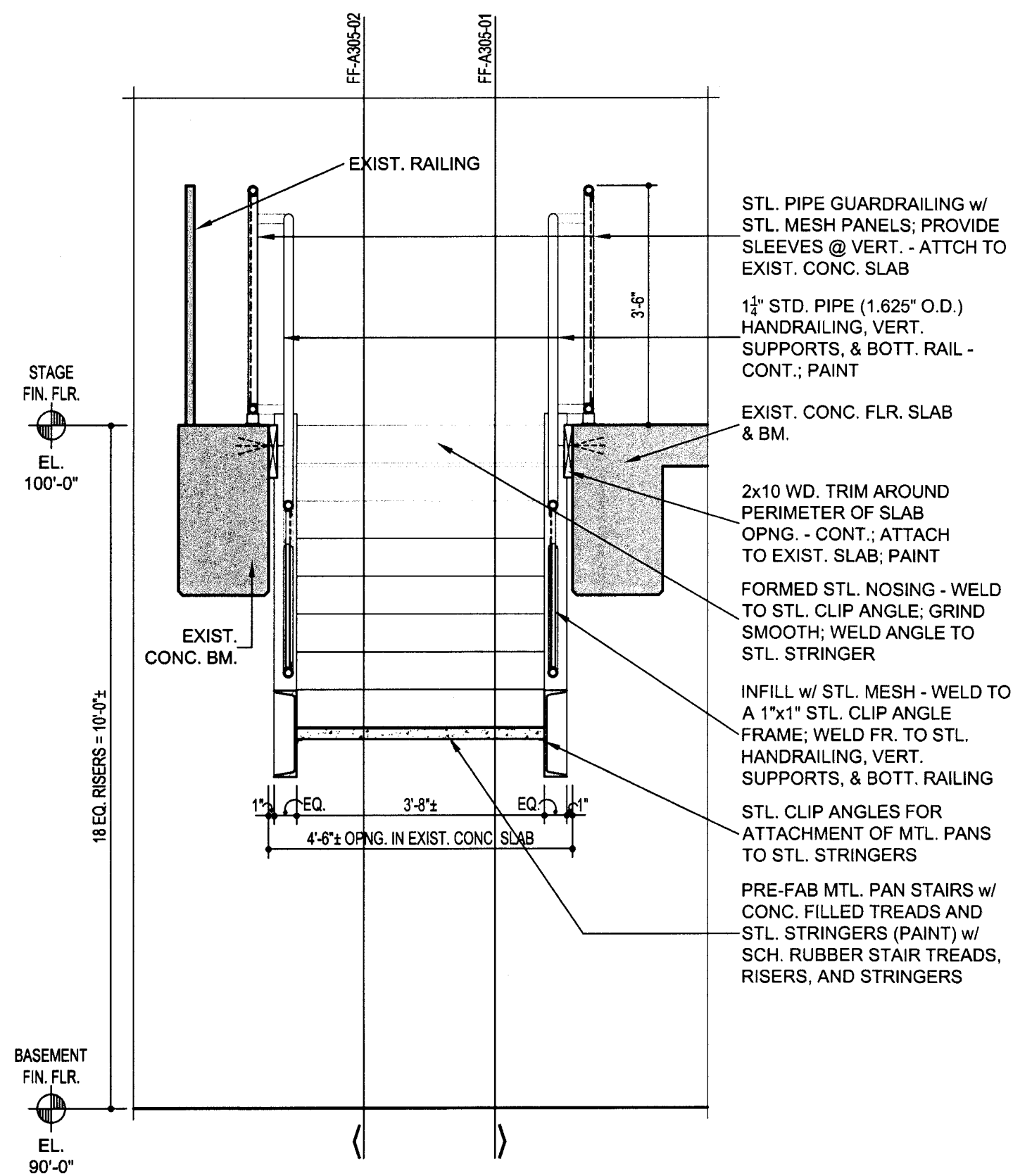




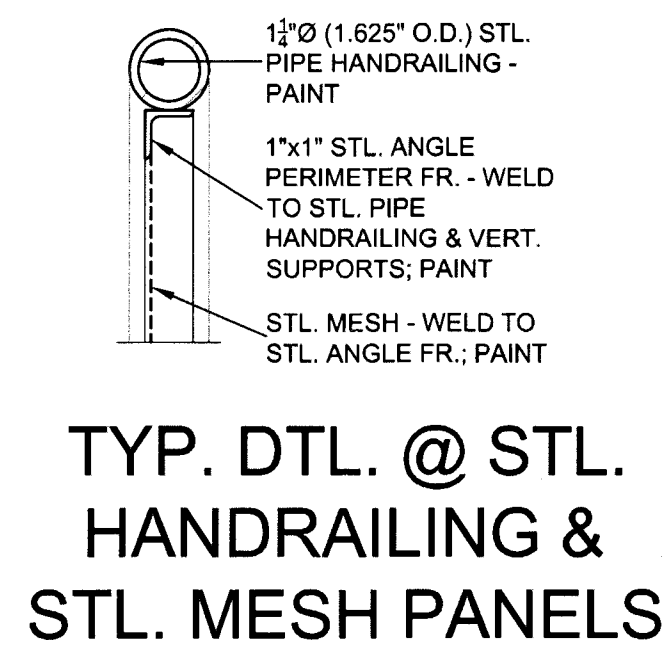
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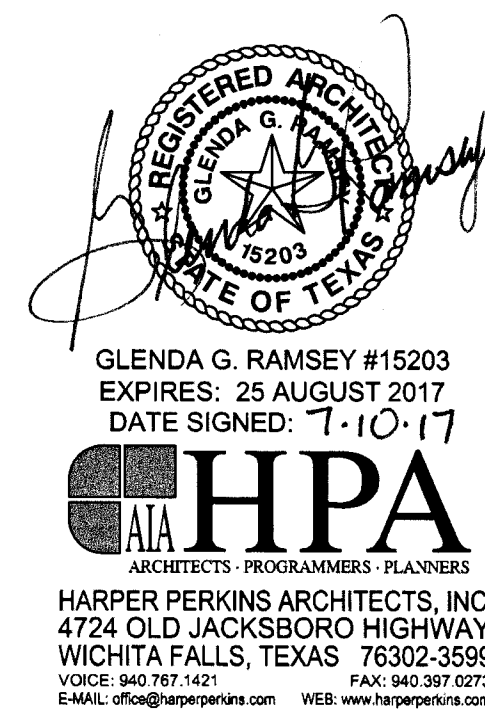


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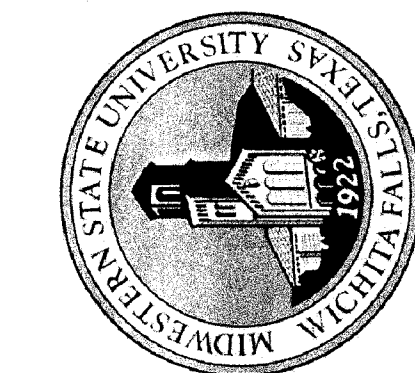


STAIR SECTIONS - FAIN FINE ARTS

SCALE: 1/2"=1'-0"



TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

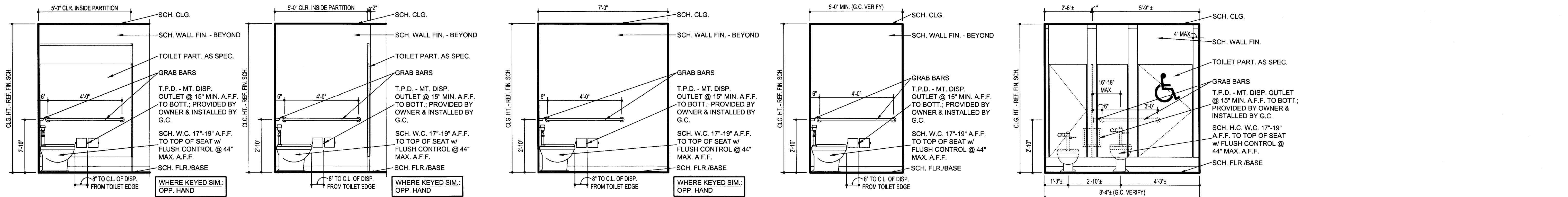
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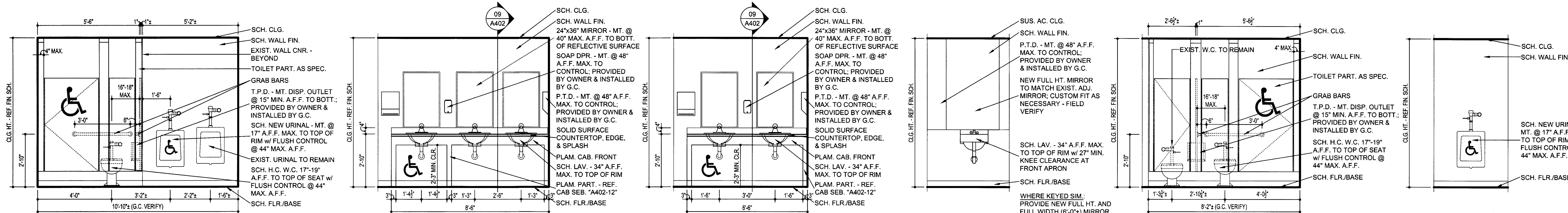
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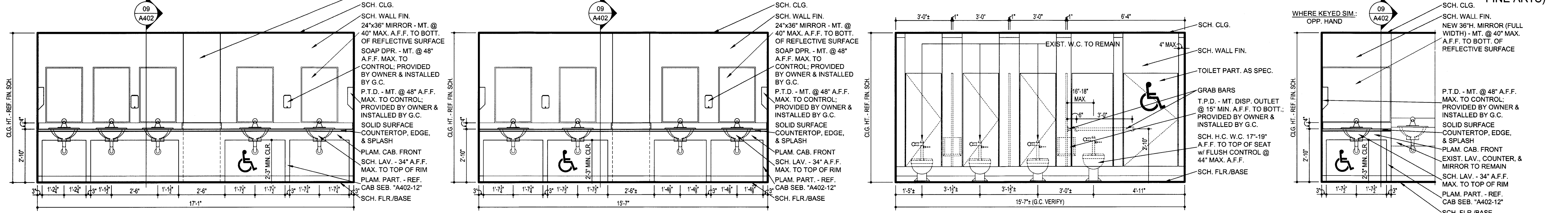




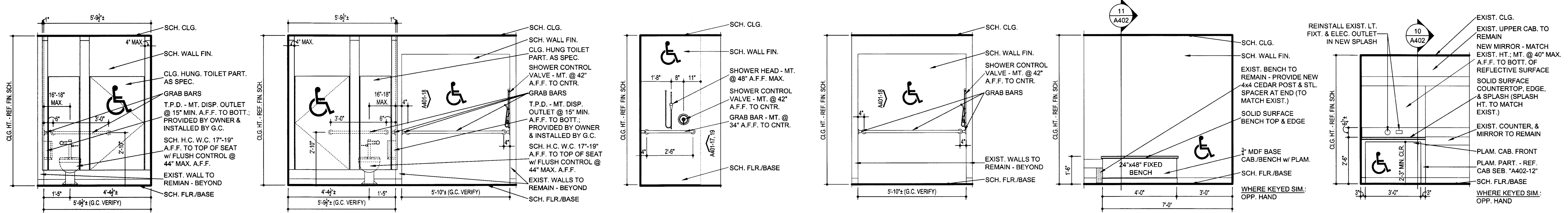
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A401-06 MEN 1RR2 (FAIN FINE ARTS) A401-07 MEN 1RR2 (FAIN FINE ARTS) A401-08 WOMEN 1RR1 (FAIN FINE ARTS) A401-09 A401-10 MEN 1RR6 (FAIN FINE ARTS) A401-11 MEN 1RR6 (FAIN FINE ARTS)



A401-12 MEN 1RR6 (FAIN FINE ARTS) A401-13 WOMEN 1RR5 (FAIN FINE ARTS) A401-14 WOMEN 1RR5 (FAIN FINE ARTS) A401-15 MAKEUP B B214 (FAIN FINE ARTS)



A401-16 DRESSING B B214A (FAIN FINE ARTS) A401-17 DRESSING A B211A (FAIN FINE ARTS) A401-18 DRESSING B B214A (FAIN FINE ARTS) A401-19 DRESSING B B214A (FAIN FINE ARTS) A401-20 DRESSING B B214A (FAIN FINE ARTS) A401-21 MAKEUP B B214 (FAIN FINE ARTS)

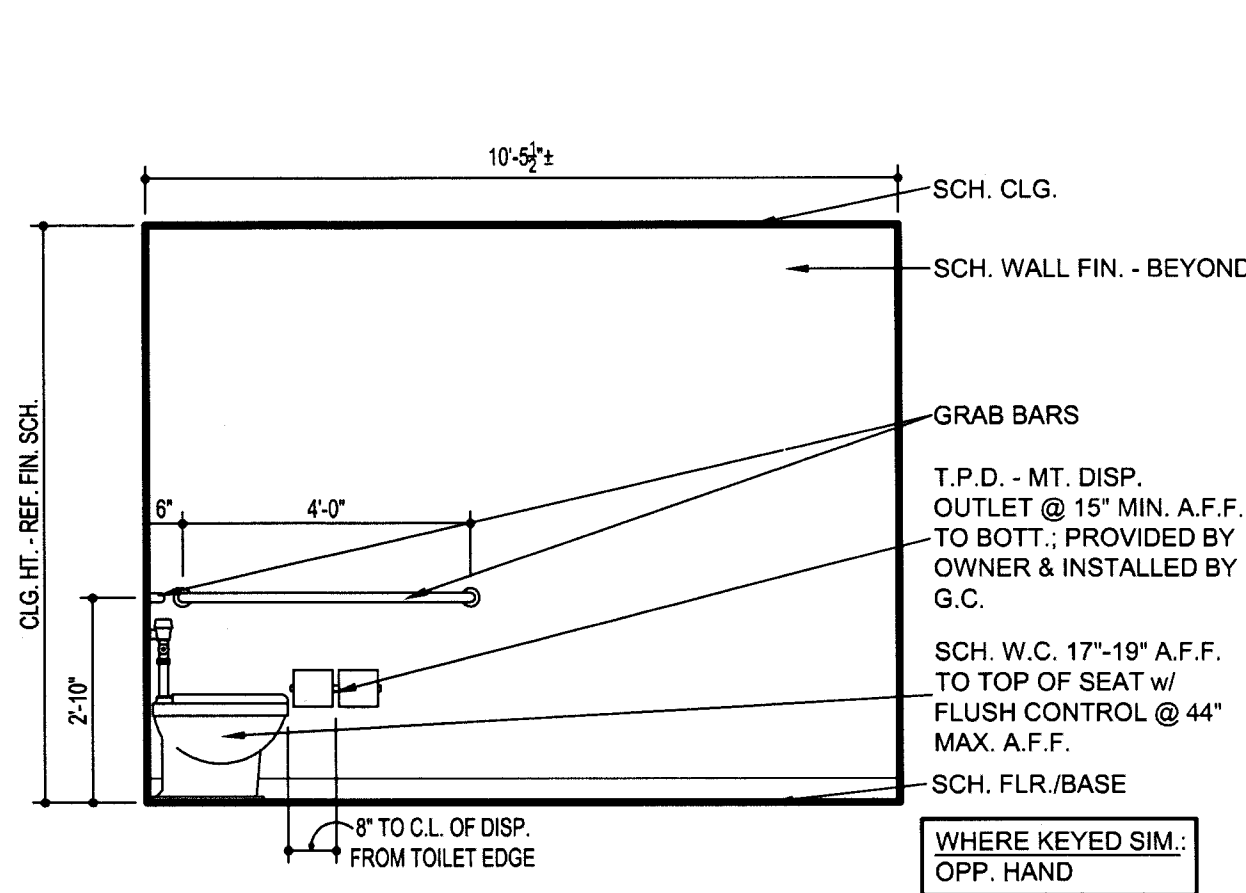
## INTERIOR ELEVATIONS

SCALE: 3/8"=1'-0"

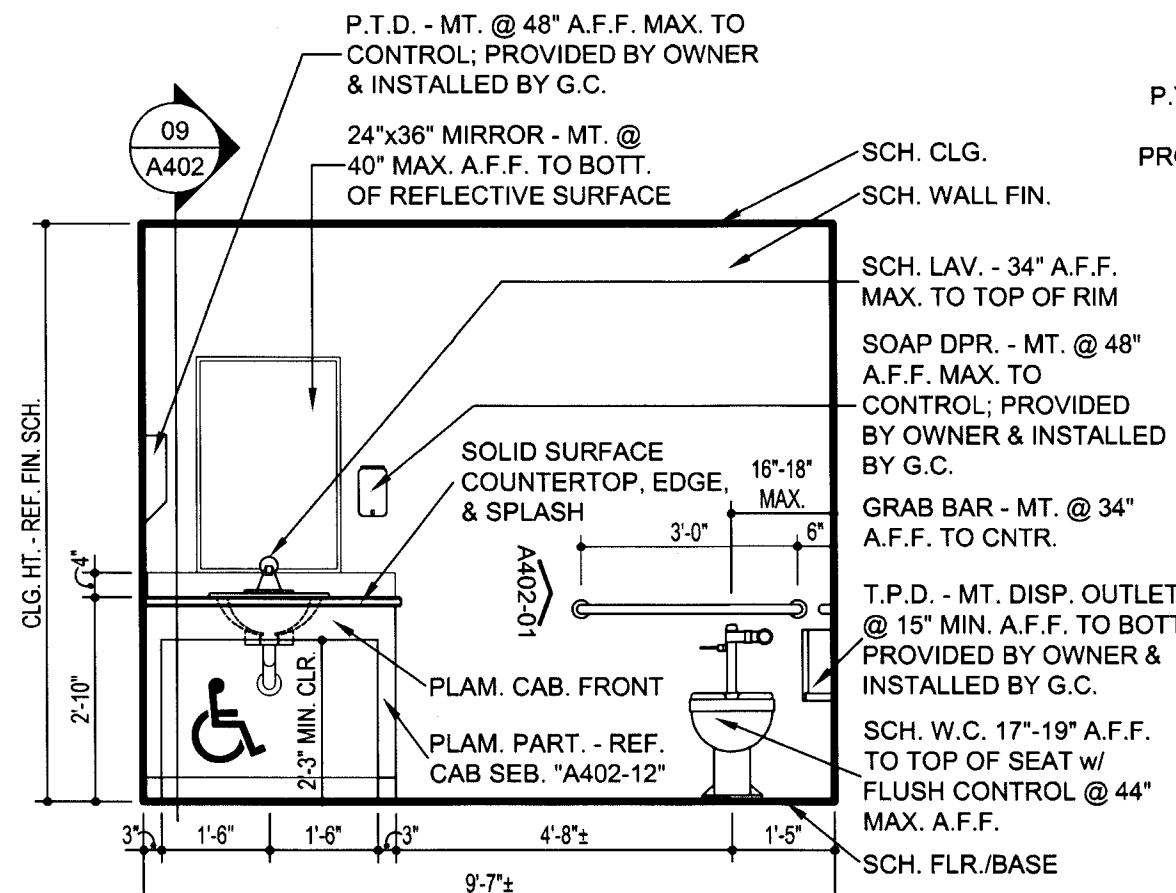
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NO.	DESCRIPTION	DATE

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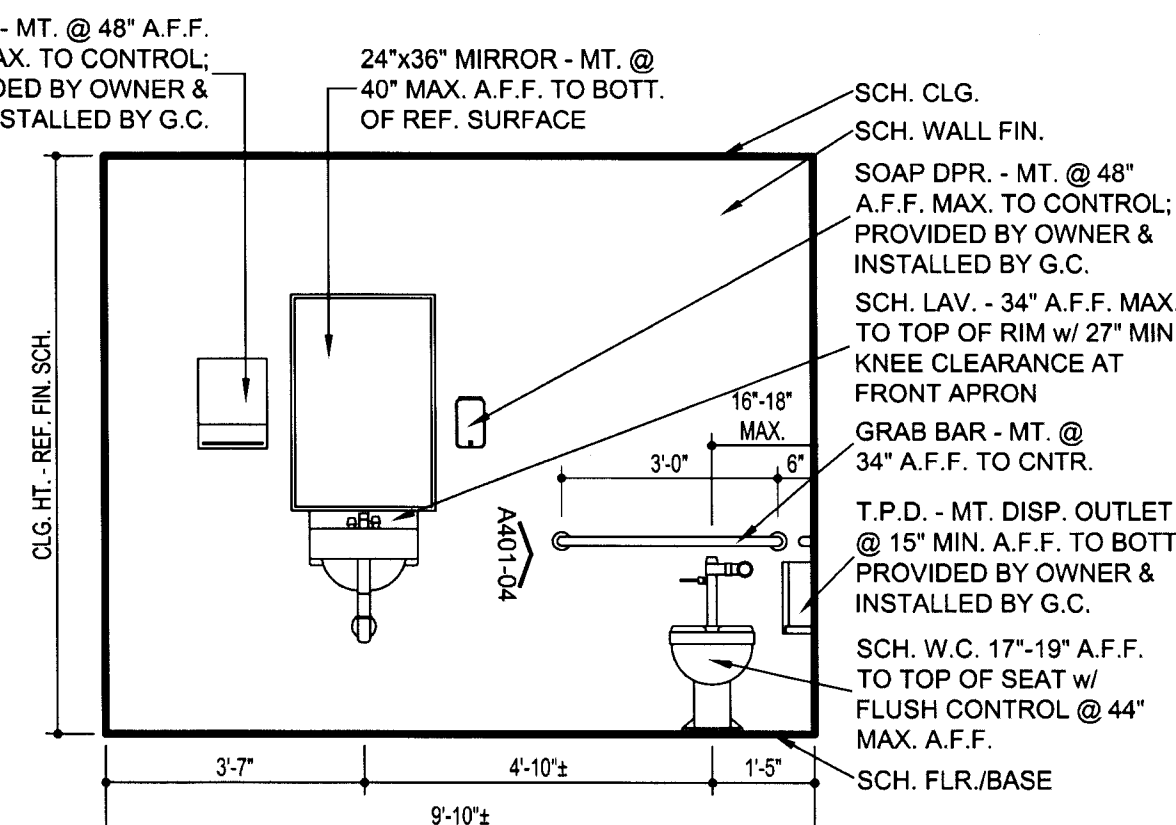




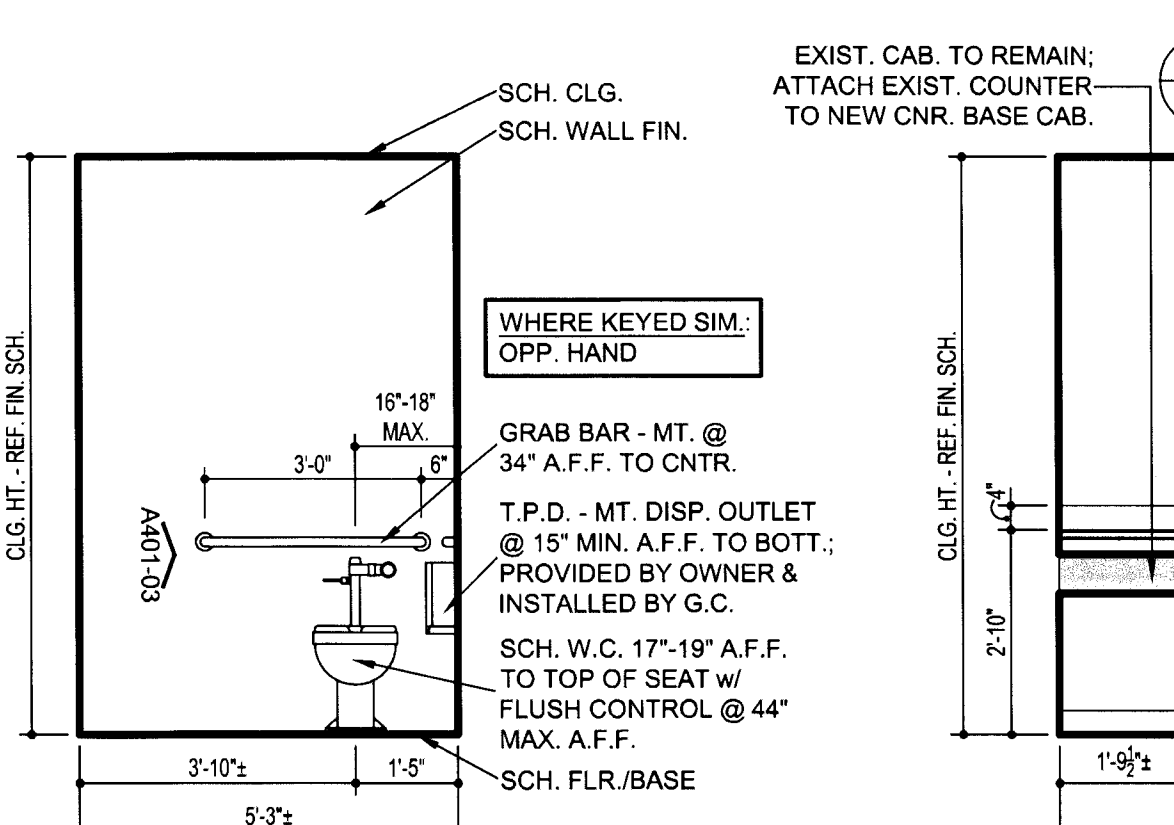
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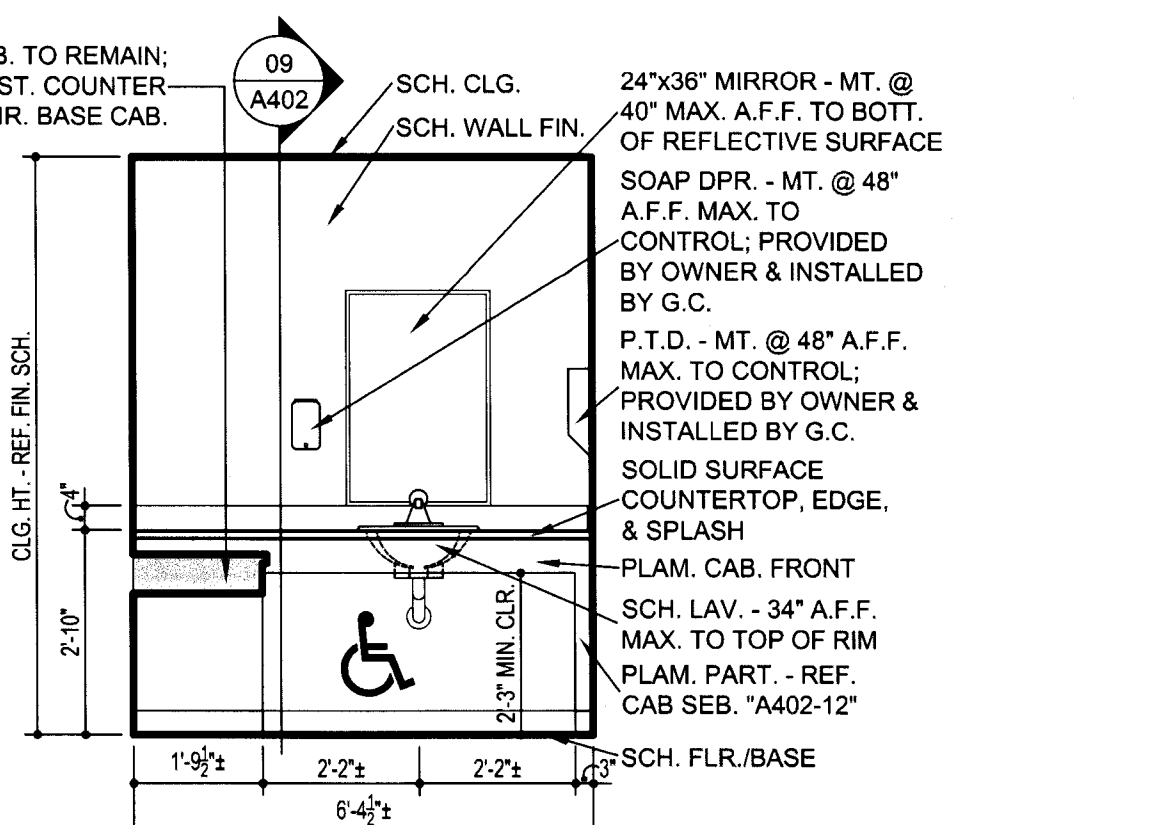
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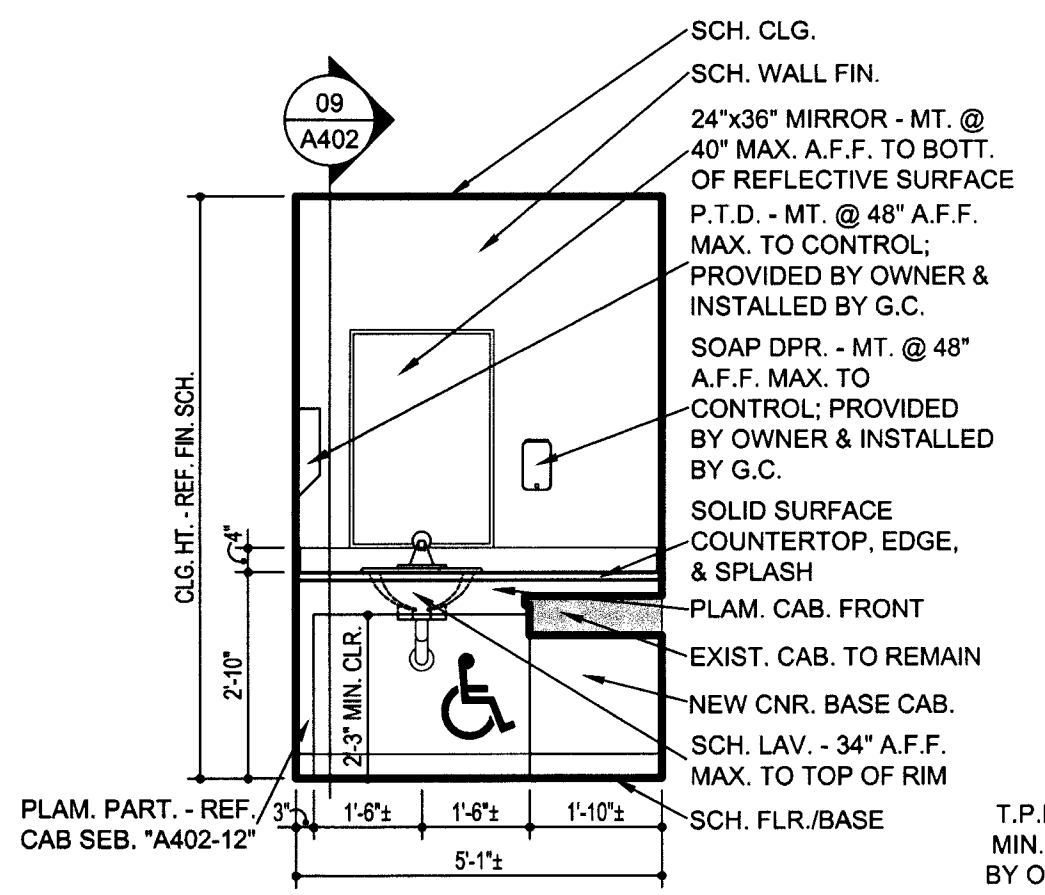
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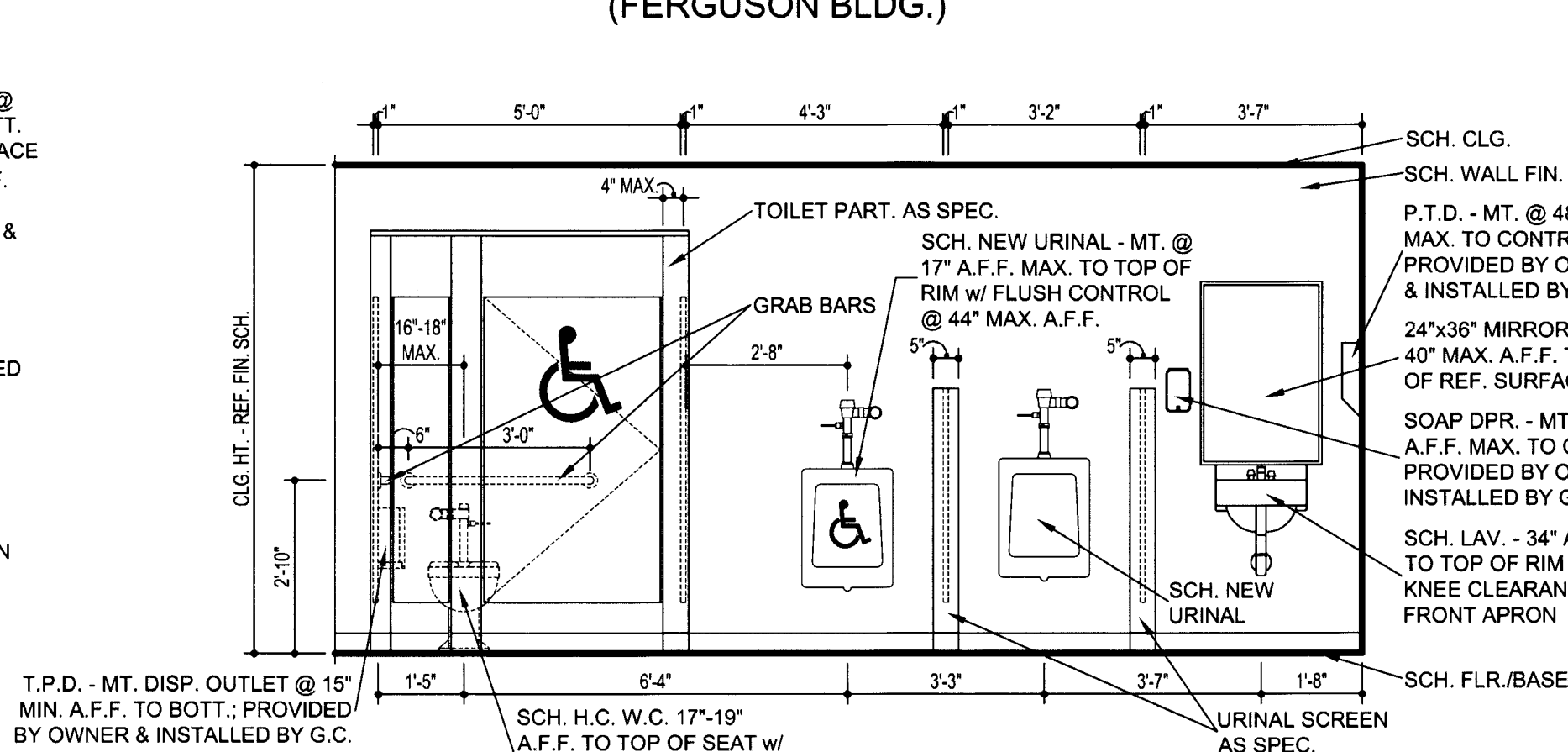
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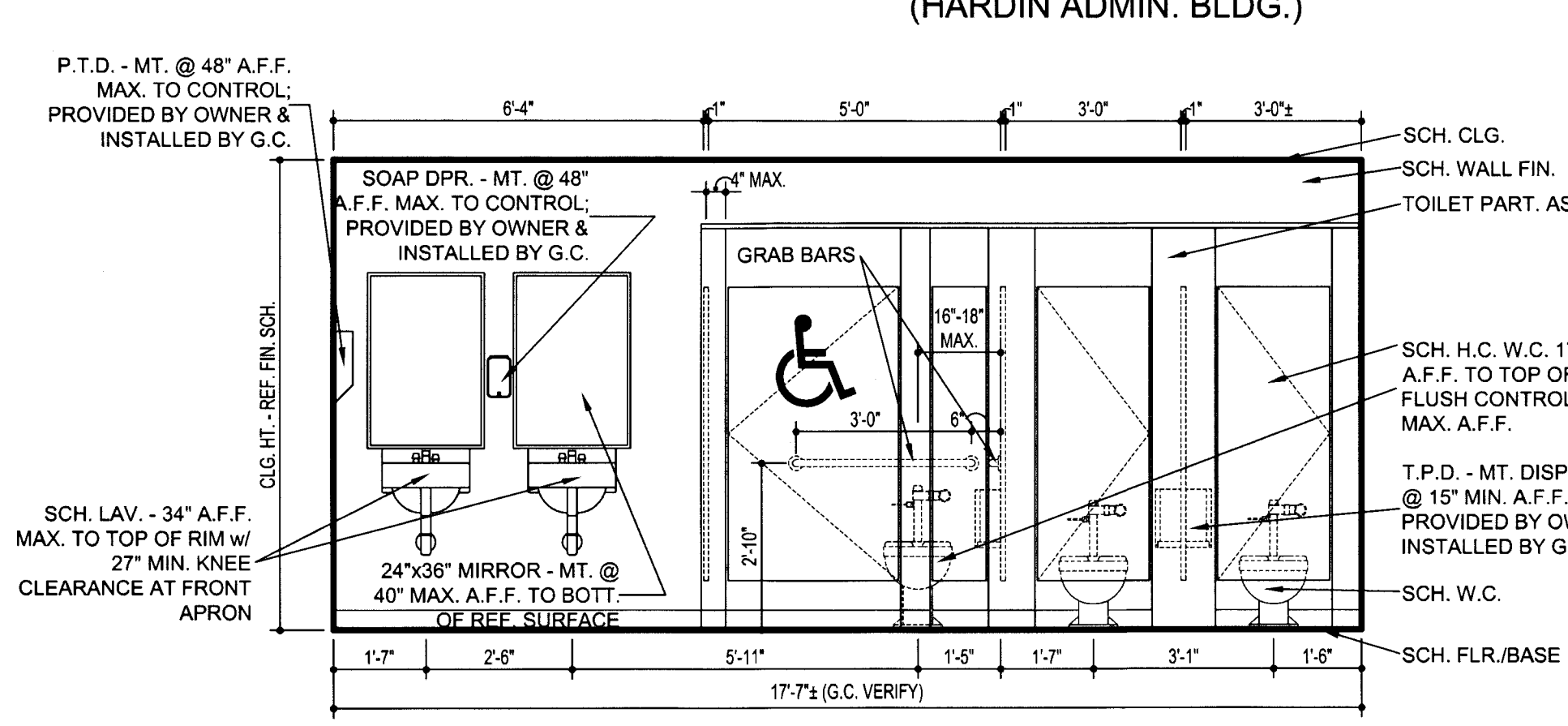
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A402-06 MEN'S DRESSING HN-104 (HARDIN ADMIN. BLDG.)



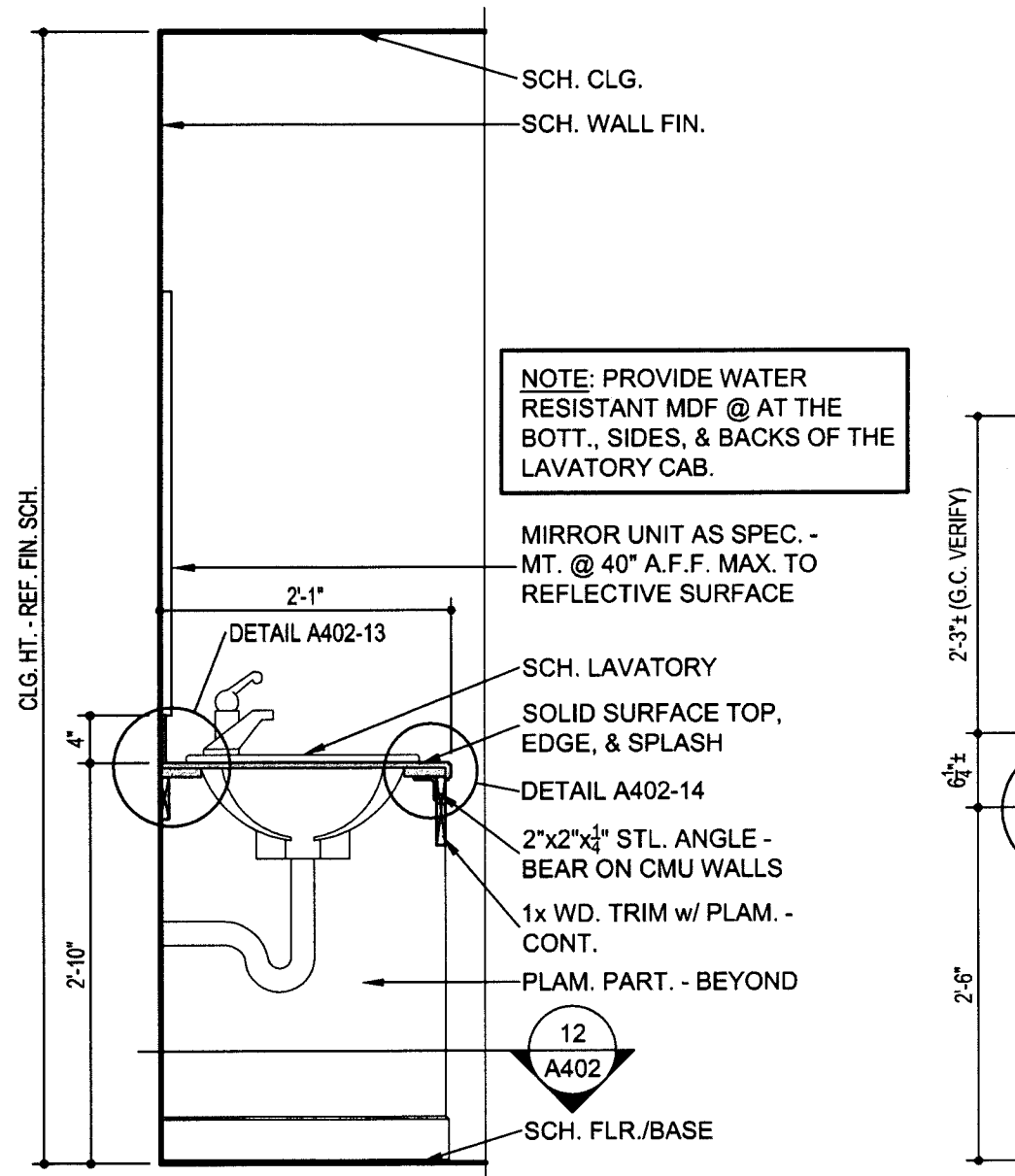
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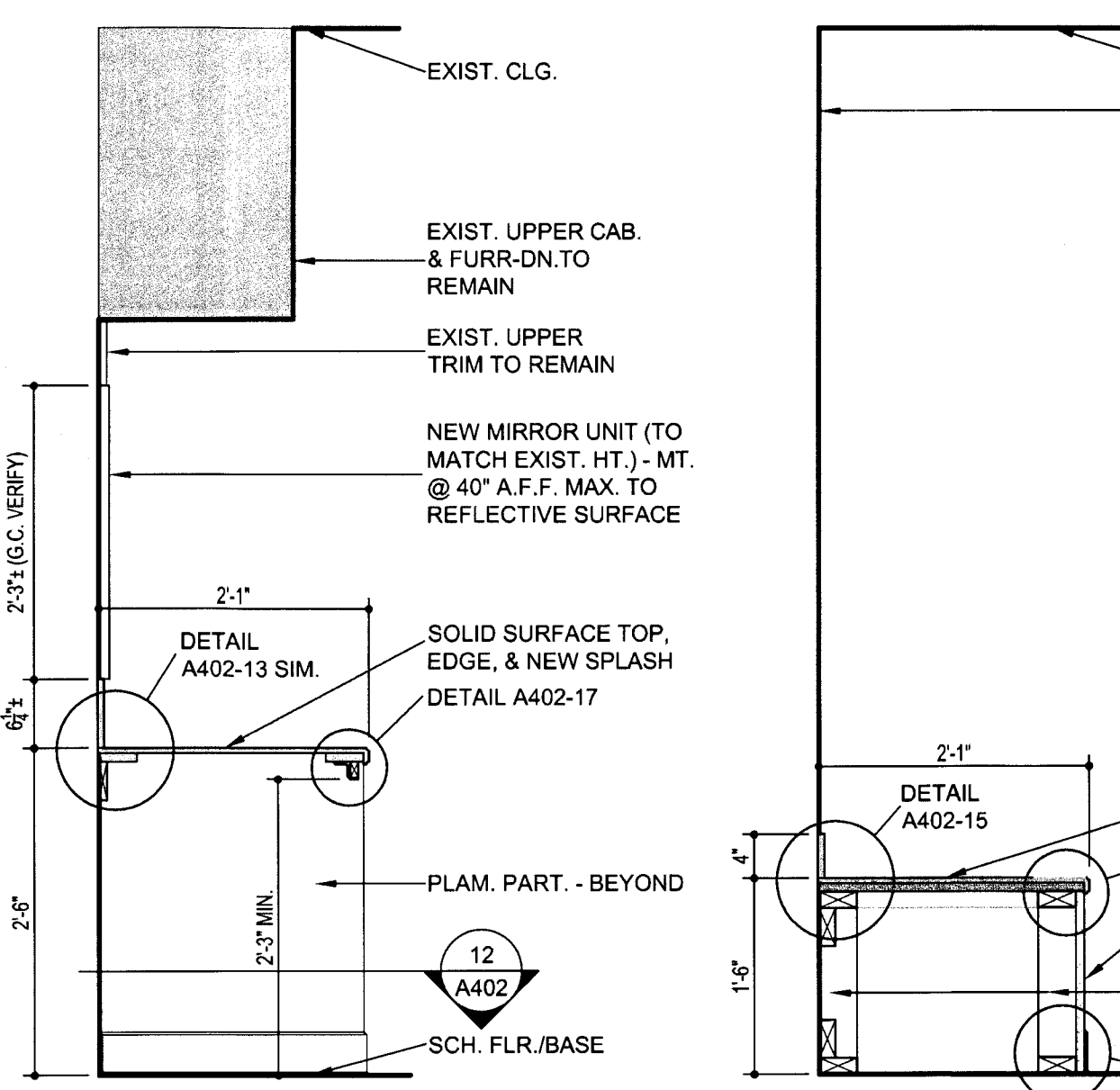
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## INTERIOR ELEVATIONS

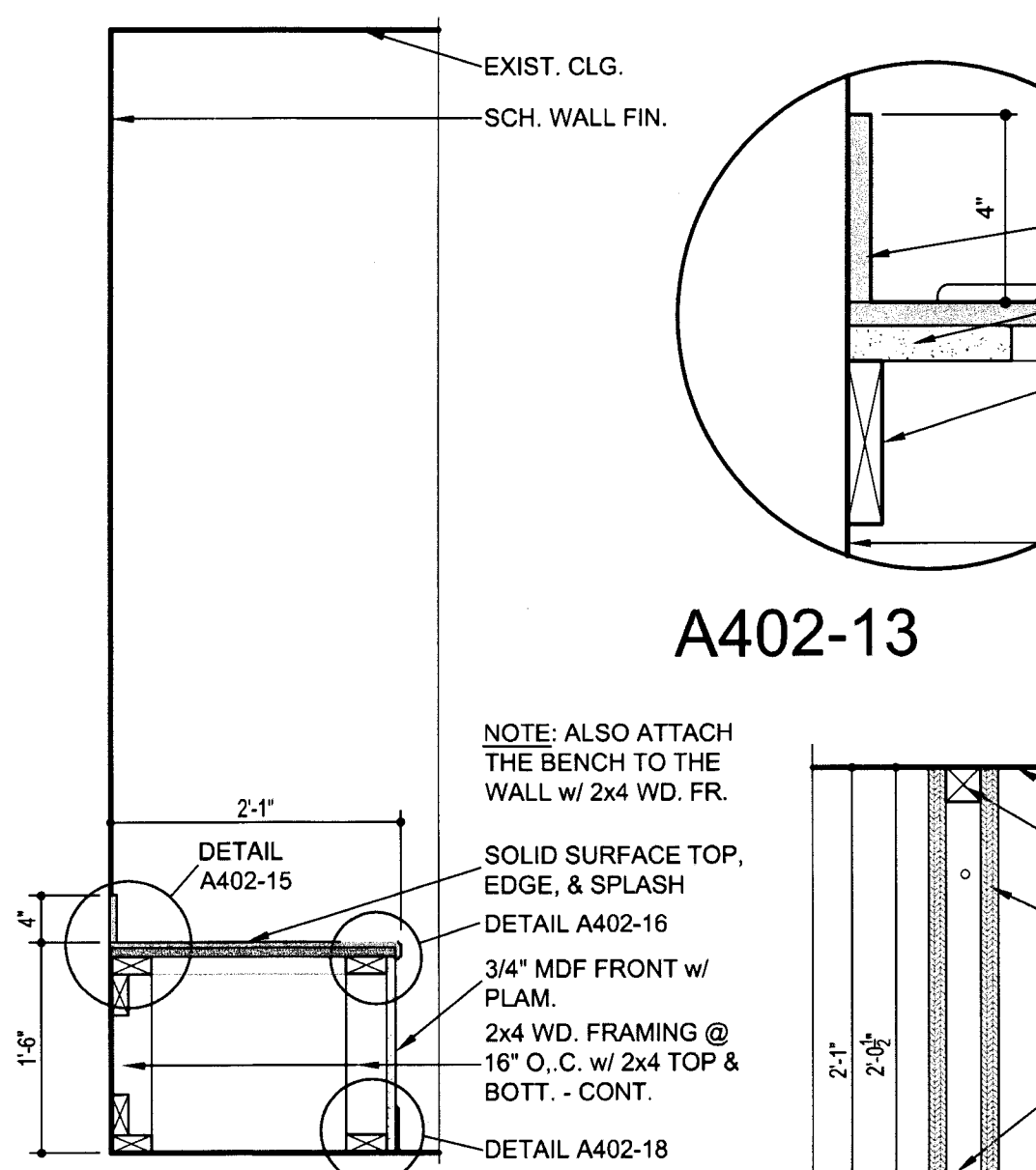
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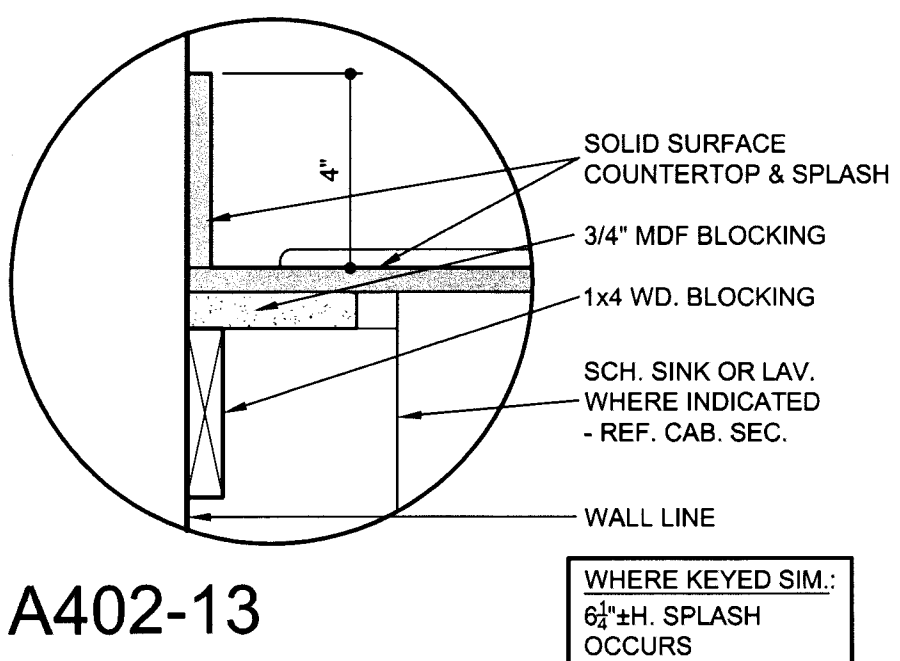
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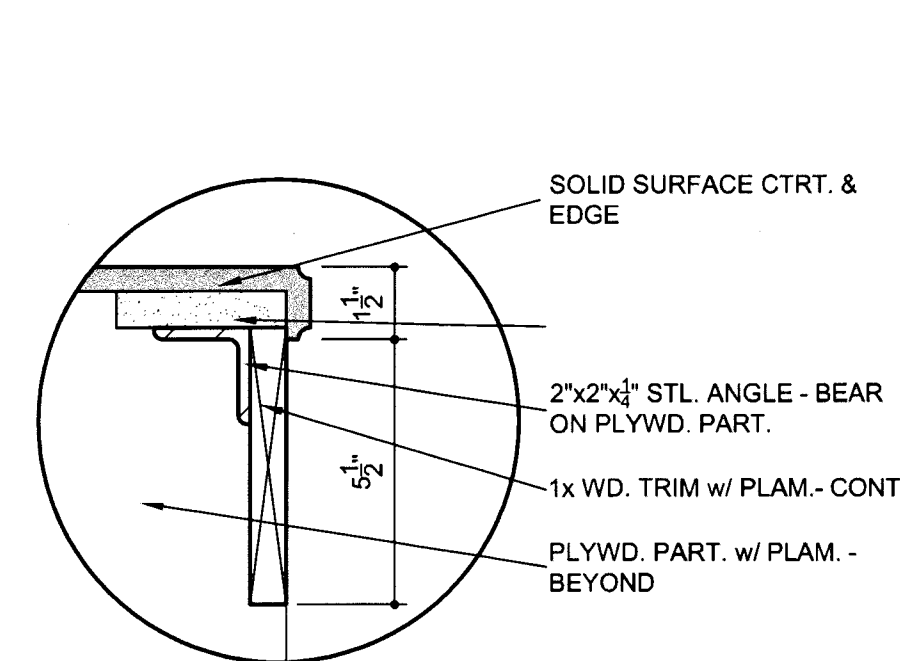
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## CABINET SECTIONS

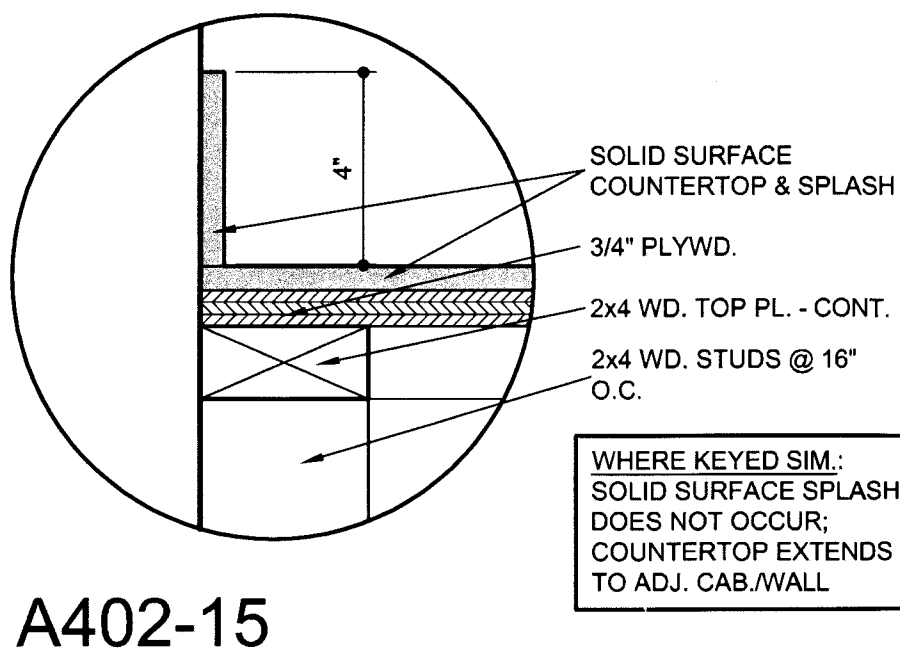
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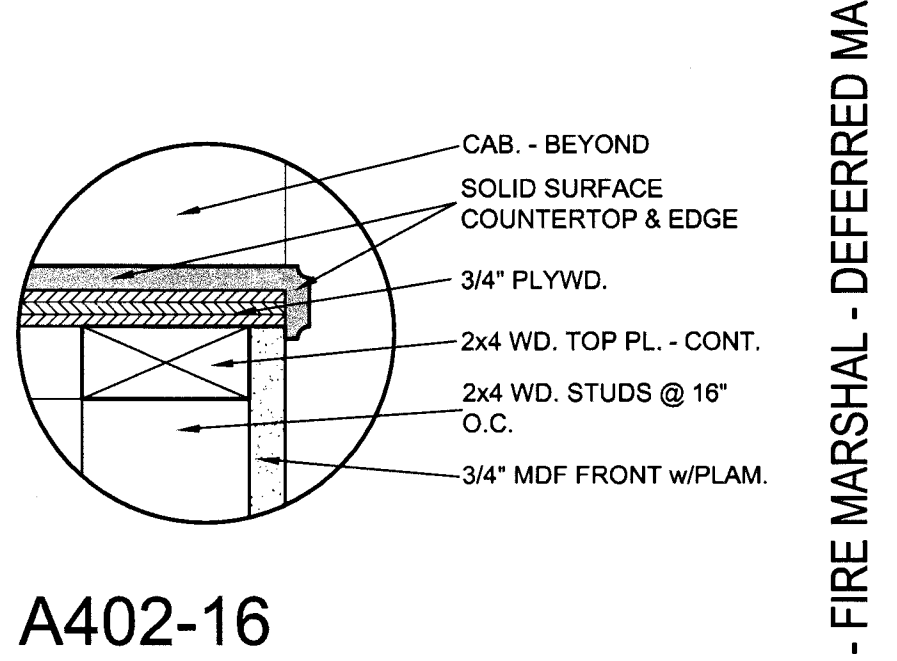
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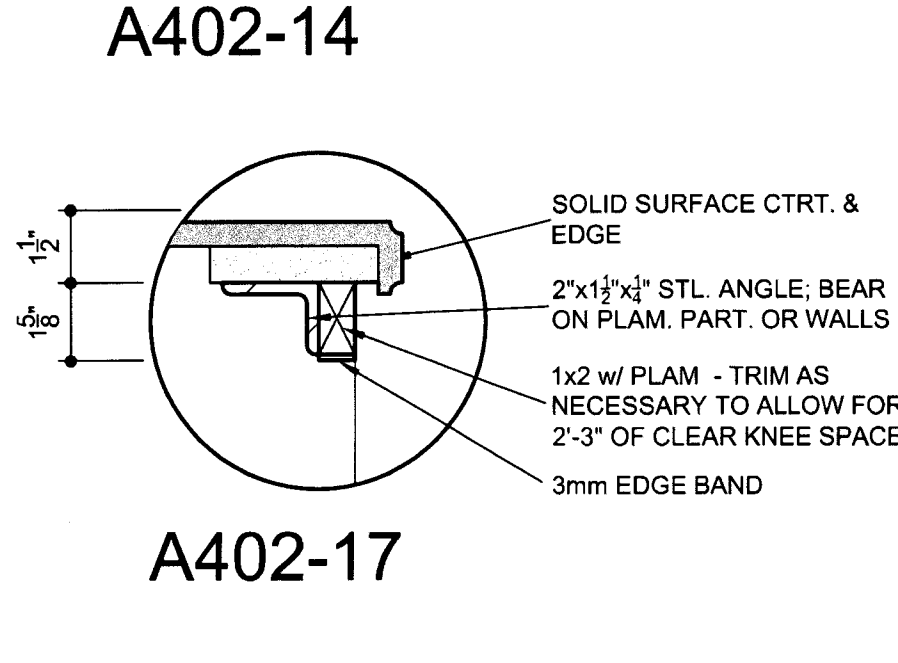
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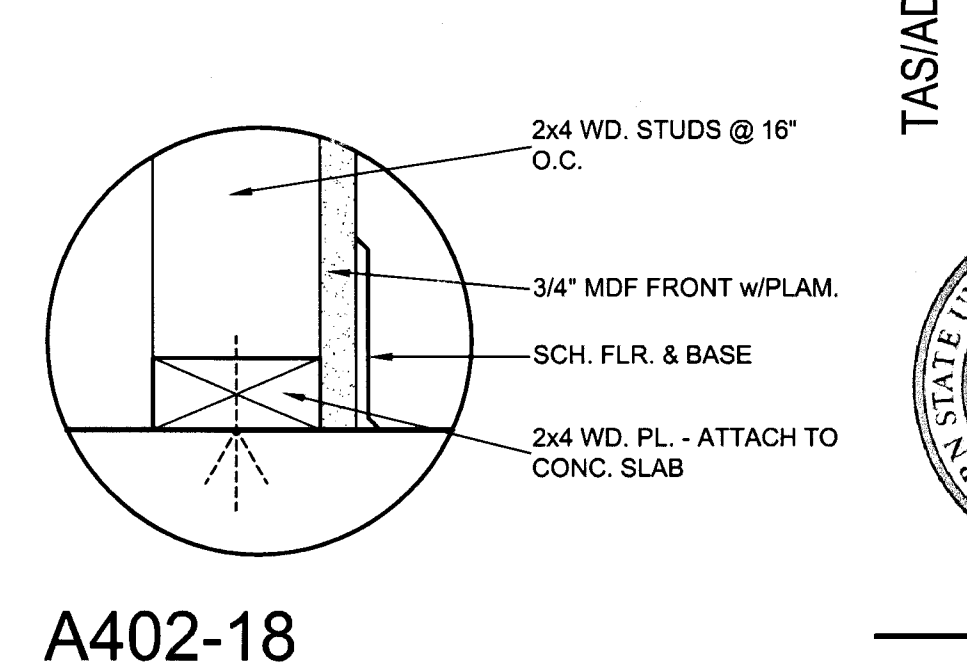
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A402-16



A402-17



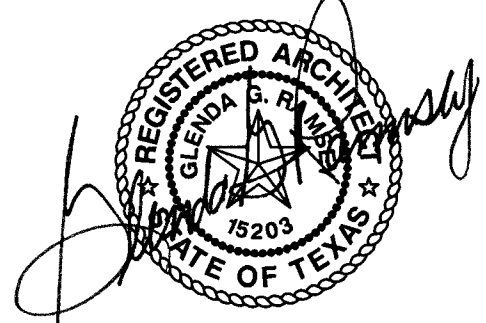
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## CABINET DETAILS

SCALE: AS NOTED

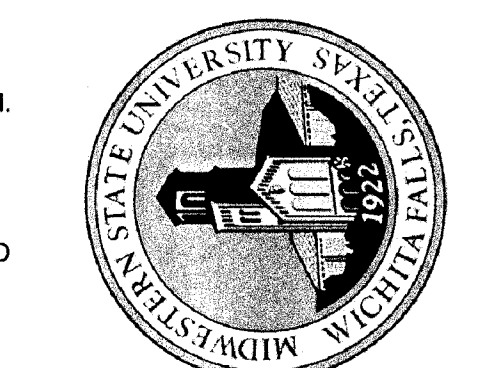
A402-12

SCALE: 1 1/2" = 1'-0"



GLEND A. G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17  
AIA HPA  
ARCHITECTS PROGRAMMERS PLANNERS  
HARPER PERKINS ARCHITECTS, INC.  
4724 OLD JACKSBORO HIGHWAY  
WICHITA FALLS, TEXAS 76702-3599  
VOICE: 840.701.1421 FAX: 840.391.0273  
E-MAIL: harperperkins.com WEB: www.harperperkins.com

TASADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
**MIDWESTERN STATE UNIVERSITY**  
WICHITA FALLS, TEXAS  
3410 TAFT BOULEVARD



DRAWN BY: SAM K. KENSHALO		
DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

16782.00

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A402



NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL*	LABEL	REMARKS
B1	A	A502-01	A502-07	A502-07	A502-13	4	60 MIN.	----
B2	A	A502-03	A502-09	A502-09	A502-15	4	60 MIN.	----
B3	D	A502-05	A502-11	A502-11	----	3	20 MIN.	KEYED REMOVABLE MULLION
B4	D	A502-04	A502-10	A502-10	----	3	20 MIN.	KEYED REMOVABLE MULLION
B5	A	A502-05	A502-11	A502-11	----	4	60 MIN.	----
B6	D	A502-05	A502-11	A502-11	----	4	20 MIN.	KEYED REMOVABLE MULLION
B7	D	A502-04	A502-10	A502-10	----	4	20 MIN.	KEYED REMOVABLE MULLION
B8	D	A502-05	A502-11	A502-11	----	4	20 MIN.	KEYED REMOVABLE MULLION
B9	B	A502-05	A502-11	A502-11	----	----	20 MIN.	----
B10	A	A502-03	A502-09	A502-09	A502-15	4	60 MIN.	----
B11	A	A502-03	A502-09	A502-09	A502-15	4	60 MIN.	----
B12	C	A502-04	A502-10	A502-10	----	3	20 MIN.	----
B13	B	A502-04	A502-10	A502-10	----	----	----	----
B14	C	A502-04	A502-10	A502-10	----	3	20 MIN.	----
B15	B	A502-04	A502-10	A502-10	----	----	20 MIN.	----
B16	C	A502-04	A502-10	A502-10	----	3	20 MIN.	----
B17	C	A502-04	A502-10	A502-10	----	3	20 MIN.	----
B18	B	A502-04	A502-10	A502-10	----	----	20 MIN.	----
B19	B	A502-04	A502-10	A502-10	----	----	20 MIN.	----
B20	B	A502-04	A502-10	A502-10	----	----	20 MIN.	----
B21	D	A502-04	A502-10	A502-10	----	----	20 MIN.	----

**TYPE 1 GLAZING:** 1/4" SOLAR-GRAY TEMPERED GLASS

**TYPE 2 GLAZING:** 1" INSULATED GLASS (3/4" GRAY TINTED EXTERIOR, 1/4" AIR SPACE, 1/4" CLEAR FLOAT INTERIOR)

**TYPE 3 GLAZING:** 1/4" CLEAR TEMPERED GLASS - EXCEPT CLEAR FLOAT WHERE ALLOWED BY CPSC OR BUILDING CODE

**TYPE 4 GLAZING:** 1/4" FIRE-RATED GLASS

NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL.	LABEL	REMARKS
FF1	A	A502-01	A502-07	A502-07	A502-13	4	60 MIN. ----	
FF2	A	A502-01	A502-07	A502-07	A502-13	4	60 MIN. ----	
FF3	A	A502-06	A502-12	A502-12	----	4	60 MIN. ----	
FF4	B	A502-06	A502-12	A502-12	----	----	20 MIN. ----	
FF5	B	A502-04	A502-10	A502-10	----	----	20 MIN. ----	
FF6	B	A502-04	A502-10	A502-10	----	----	20 MIN. ----	
FF7	B	A502-16	A502-17	A502-17	----	----	----	
FF8	C	A502-04	A502-10	A502-10	----	3	----	
FF9	A	A502-03	A502-08	A502-08	A502-14	3	----	
FF10	A	A502-03	A502-08	A502-08	A502-14	3	----	
FF11	B	A502-04	A502-10	A502-10	----	----	----	
FF12	B	A502-04	A502-10	A502-10	----	3	----	
FF13	A	A502-03	A502-08	A502-08	A502-14	3	----	
FF14	A	A502-06	A502-12	A502-12	----	4	60 MIN. ----	
FF15	B	A502-06	A502-12	A502-12	----	----	20 MIN. ----	
FF16	B	A502-05	A502-11	A502-11	----	----	20 MIN. ----	
FF17	B	A502-16	A502-17	A502-17	----	----	20 MIN. ----	
FF18	B	A502-05	A502-11	A502-11	----	----	20 MIN. ----	
FF19	C	A502-04	A502-10	A502-10	----	3	20 MIN. ----	
FF20	B	A502-04	A502-10	A502-10	----	----	20 MIN. ----	
FF21	F	A502-18	A502-18	A502-18	A502-18	2	----	VERIFY FINAL TINTING W/ ARCHITECT

**TYPE 1 GLAZING:** 1/4" SOLAR-GREY TEMPERED GLASS

**TYPE 2 GLAZING:** 1" INSULATED GLASS (1/2" GRAY TINTED EXTERIOR, 1/2" AIR SPACE, 1/4" CLEAR FLOAT INTERIOR)

**TYPE 3 GLAZING:** 1/4" CLEAR TEMPERED GLASS - EXCEPT CLEAR FLOAT WHERE ALLOWED BY CPSC OR BUILDING CODE

**TYPE 4 GLAZING:** 1/4" FIRE-RATED GLASS

NO.	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL*	LABEL	REMARKS
F1	A	A502-03	A502-08	A502-08	A502-14	4	60 MIN. -----	
F2	A	A502-03	A502-08	A502-08	A502-14	4	60 MIN. -----	
F3	B	A502-04	A502-10	A502-10	-----	-----	-----	
F4	B	A502-04	A502-10	A502-10	-----	-----	-----	

**TYPE 1 GLAZING:** 1/4" SOLAR-GREY TEMPERED GLASS

**TYPE 2 GLAZING:** 1" INSULATED GLASS (3/8" GRAY TINTED EXTERIOR, 1/8" AIR SPACE, 3/8" CLEAR FLOAT INTERIOR)

**TYPE 3 GLAZING:** 1/4" CLEAR TEMPERED GLASS - EXCEPT CLEAR FLOAT WHERE ALLOWED BY CPSC OR BUILDING CODE

**TYPE 4 GLAZING:** 1/4" FIRE-RATED GLASS

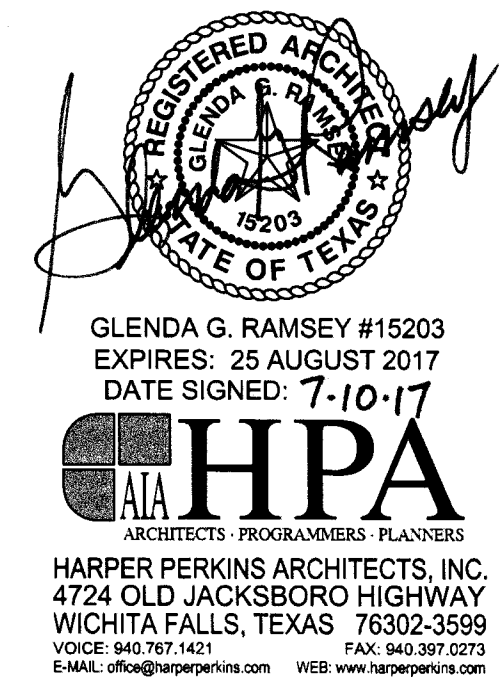
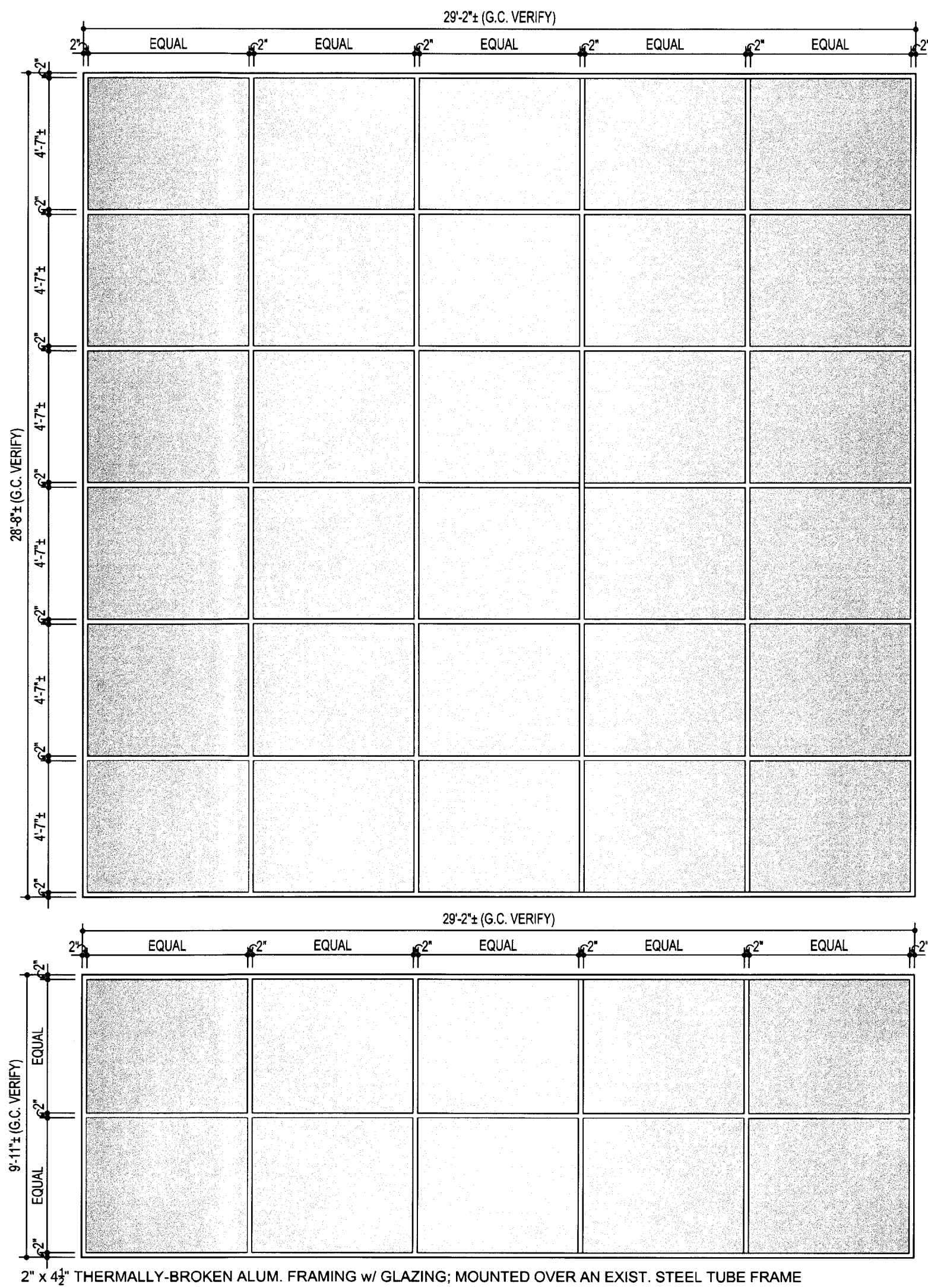
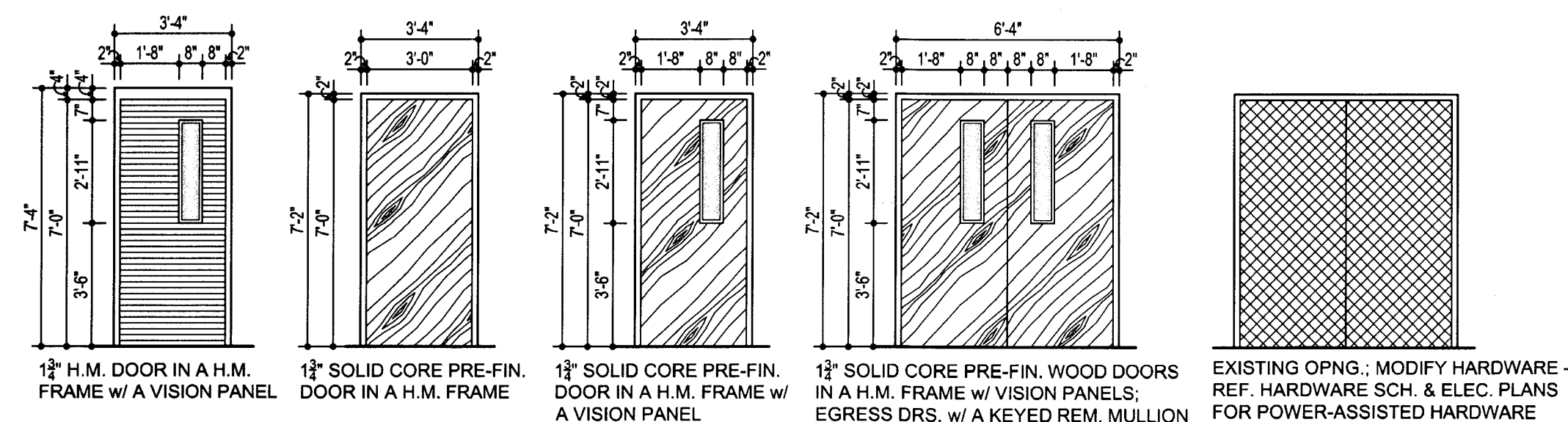
NO	TYPE	HEAD	JAMB HINGE	JAMB STRIKE	SILL	GL*	LABEL	REMARKS
H1	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H2	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H3	B	A502-04	A502-10	A502-10	-----	-----	-----	
H4	B	A502-04	A502-10	A502-10	-----	-----	-----	
H5	B	A502-05	A502-11	A502-11	-----	-----	-----	
H6	B	A502-05	A502-11	A502-11	-----	-----	-----	
H7	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H8	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H9	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H10	-----	-----	-----	-----	-----	-----	-----	NO WORK - PROTECT DURING CONSTRUCTION
H11	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H12	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H13	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H14	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H15	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H16	B	-----	-----	-----	-----	-----	-----	
H17	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H18	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H19	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H20	E	-----	-----	-----	-----	-----	-----	EXISTING OPENING - MODIFY HARDWARE
H21	E	A502-04	A502-10	A502-10	-----	-----	-----	
H22	E	A502-04	A502-10	A502-10	-----	-----	-----	

**TYPE 1 GLAZING:** 1/4" SOLAR-GREY TEMPERED GLASS

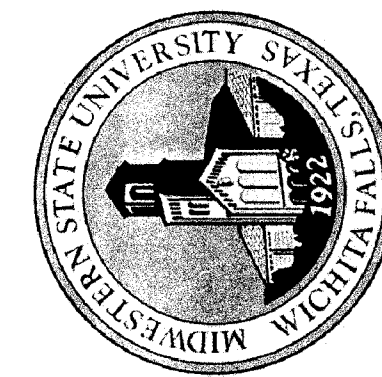
**TYPE 2 GLAZING:** 1" INSULATED GLASS (1/4" GRAY TINTED EXTERIOR, 1/2" AIR SPACE, 1/4" CLEAR FLOAT INTERIOR)

**TYPE 3 GLAZING:** 1/4" CLEAR TEMPERED GLASS - EXCEPT CLEAR FLOAT WHERE ALLOWED BY CPSC OR BUILDING CODE

**TYPE 4 GLAZING:** 1/4" FIRE-RATED GLASS



TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR  
MIDWESTERN STATE  
UNIVERSITY  
3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS



DRAWN BY: KENSHALO, FARRIS

DATE: 16 JUNE 2017

## REVISIONS

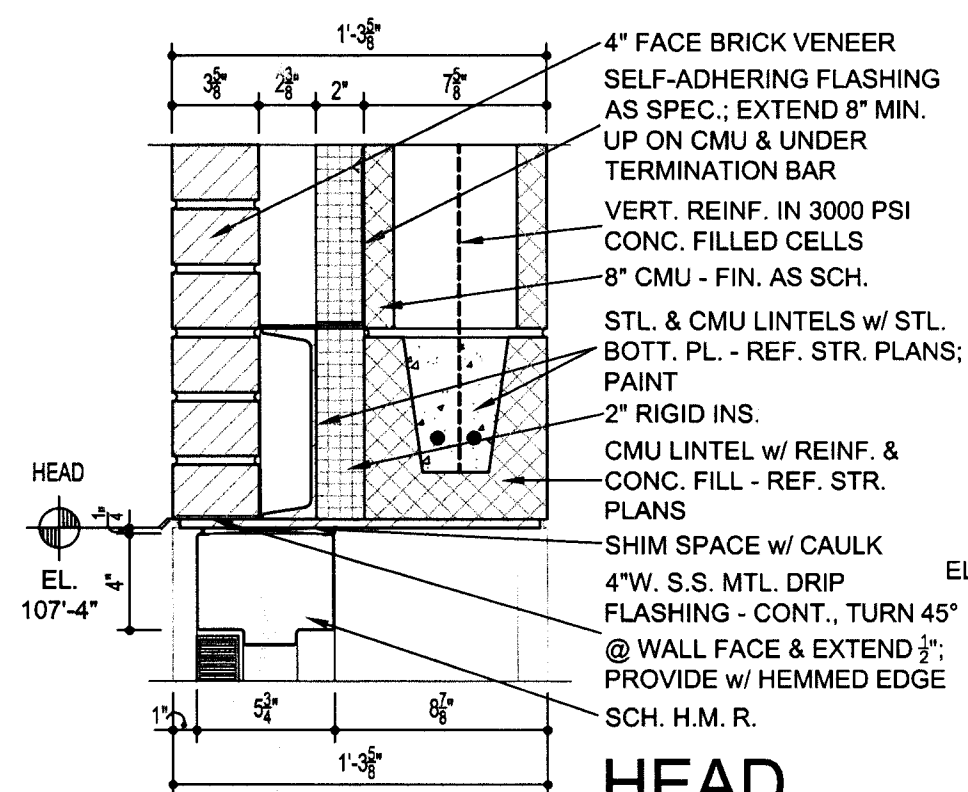
NO.	DESCRIPTION	DATE

16782.00

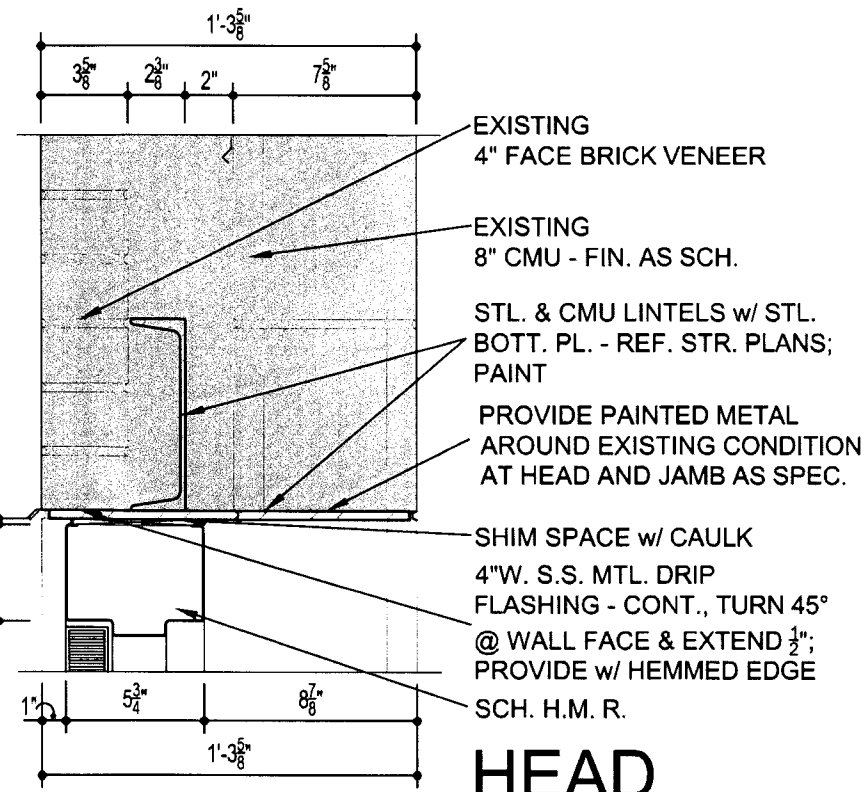
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# A501

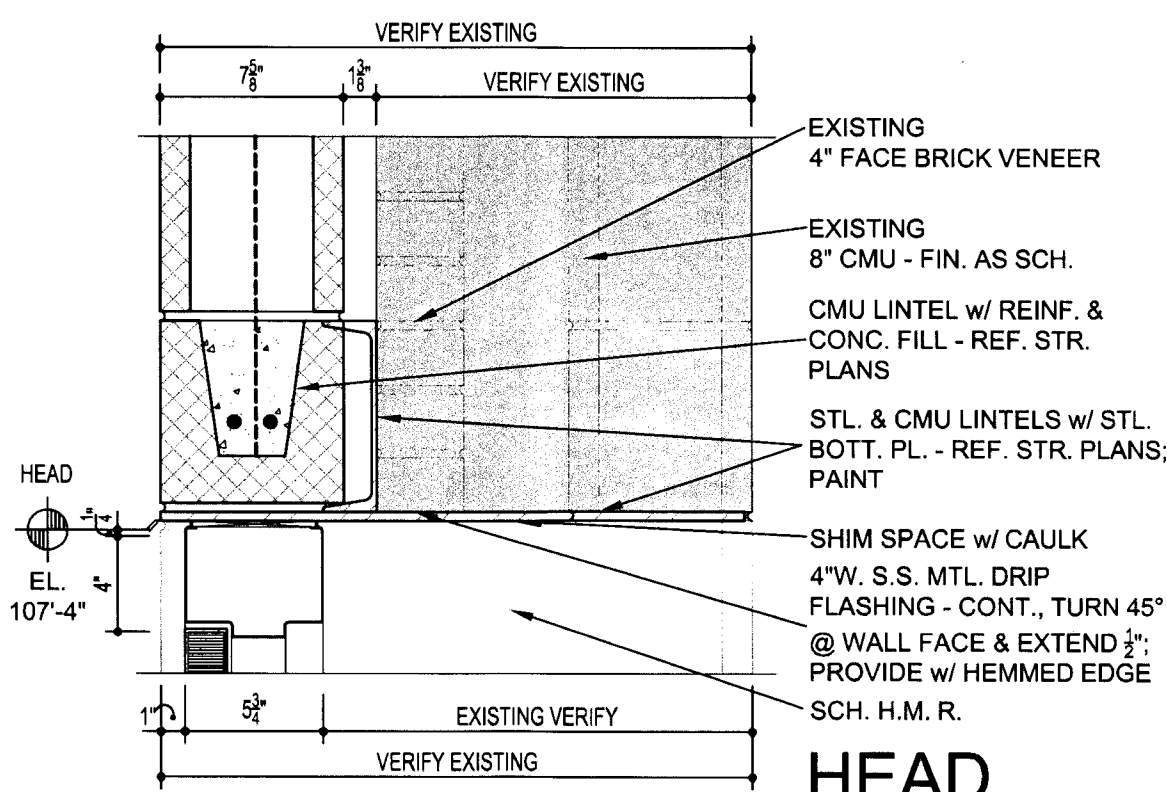




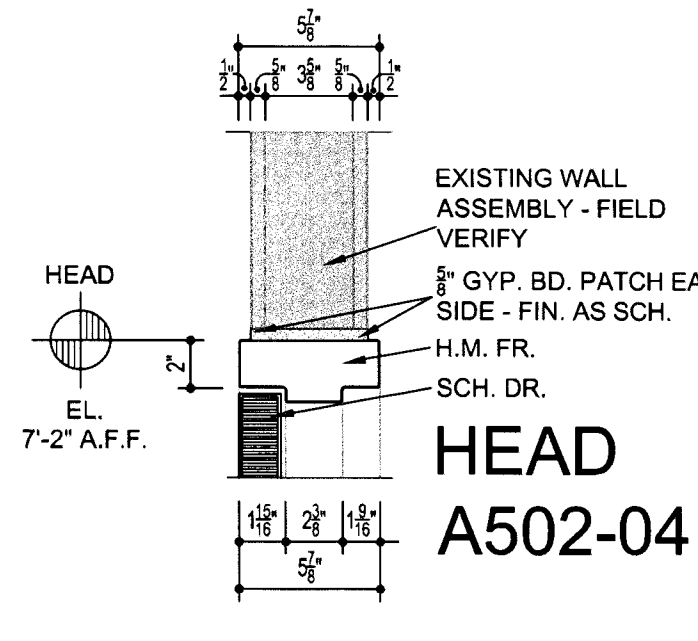
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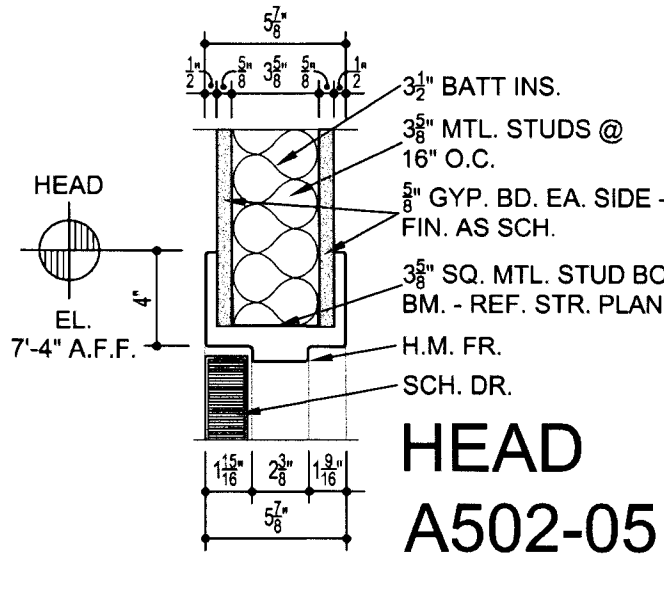
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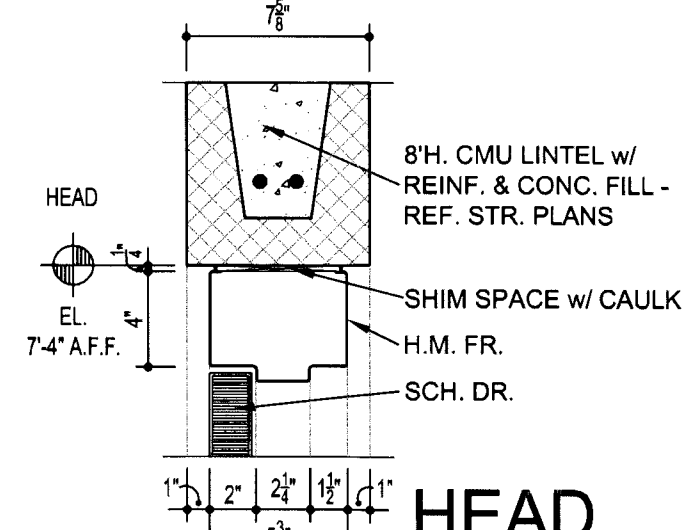
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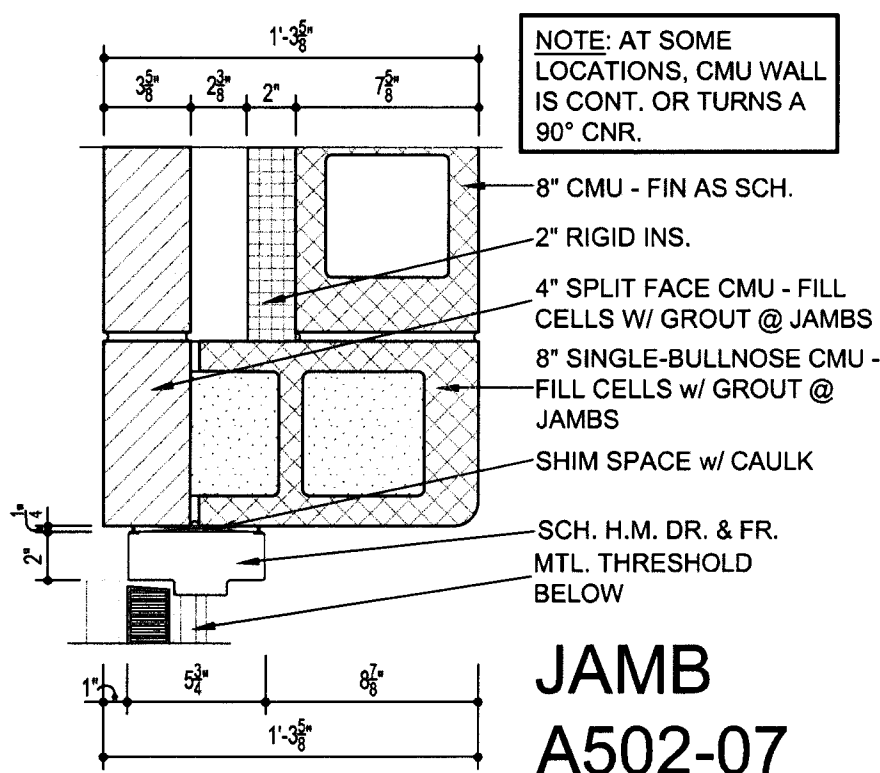
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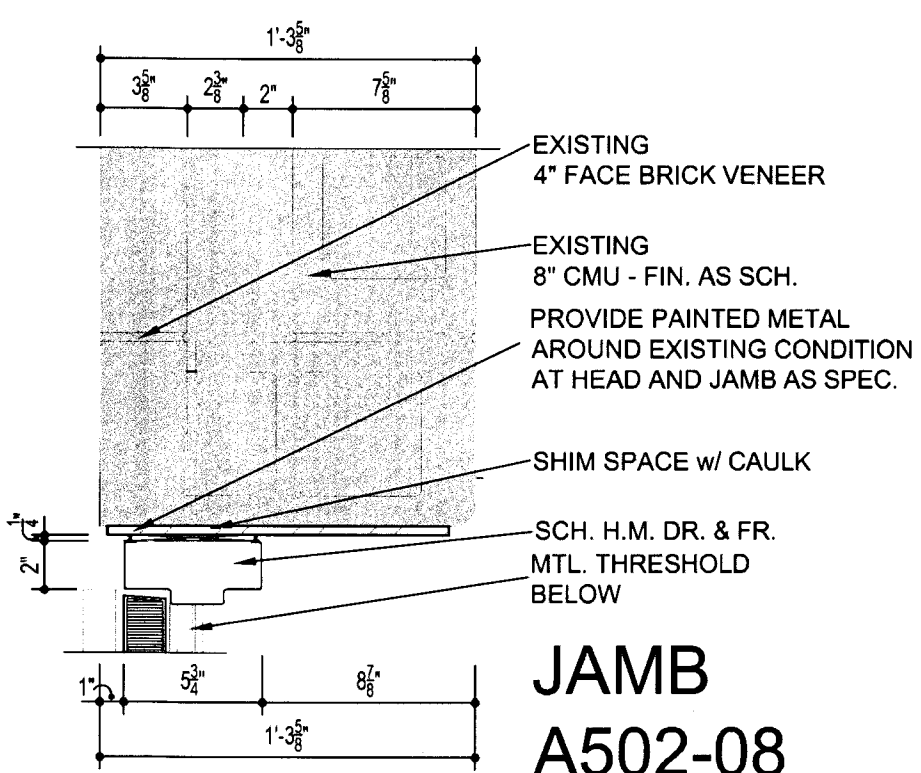
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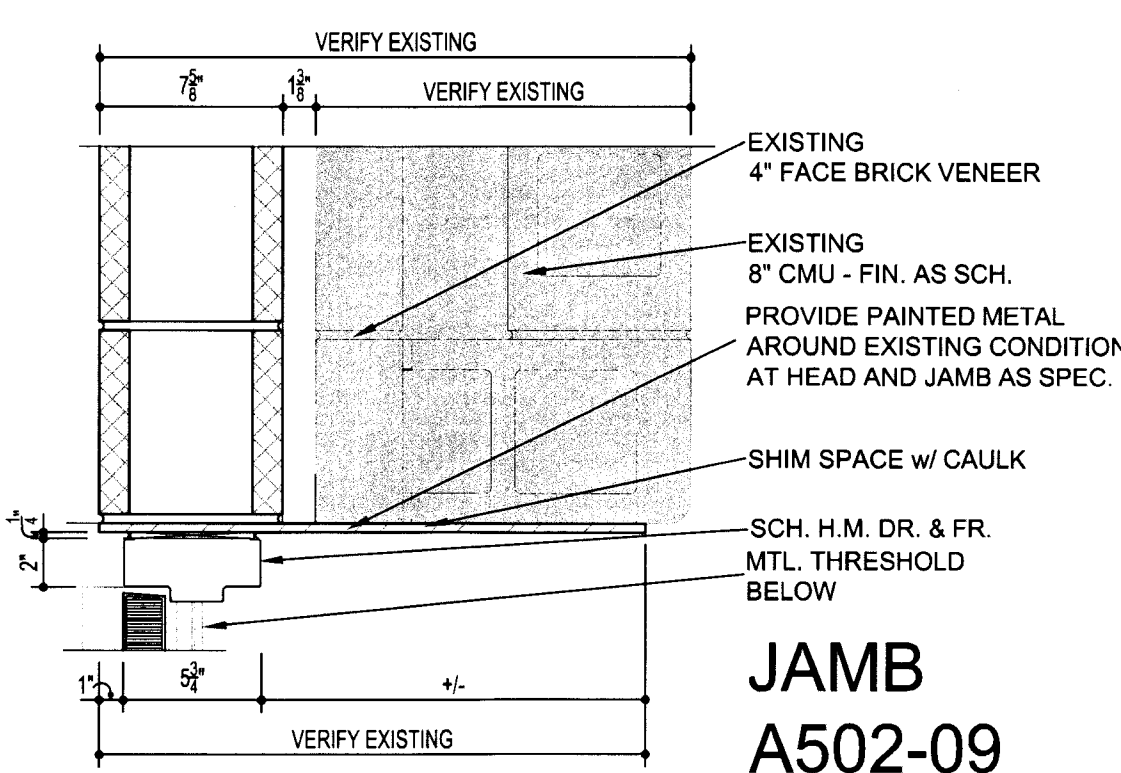
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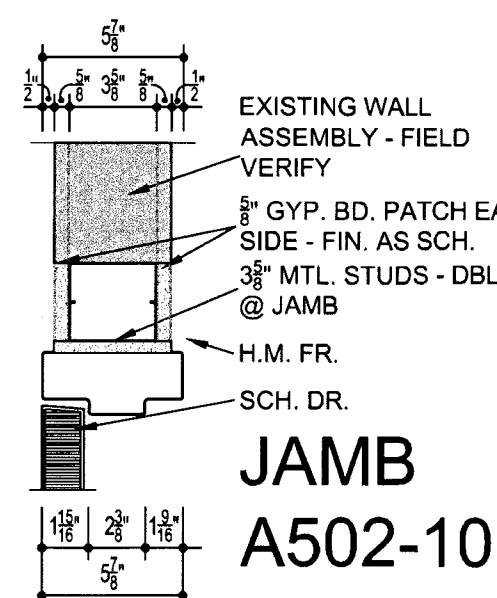
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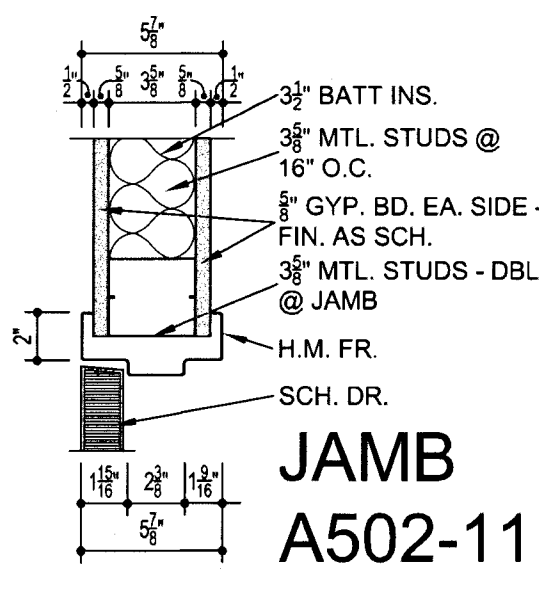
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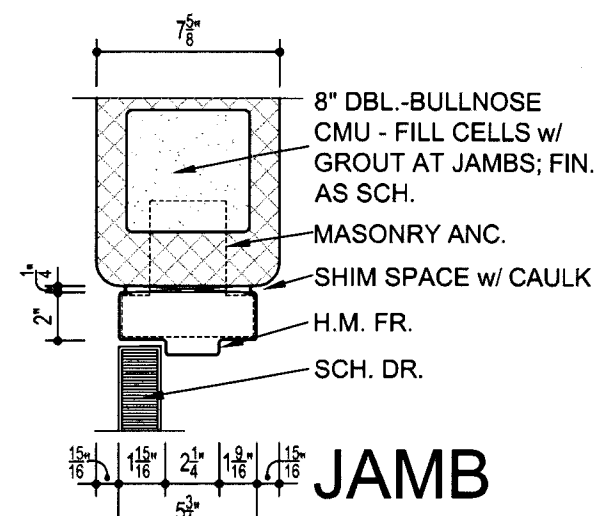
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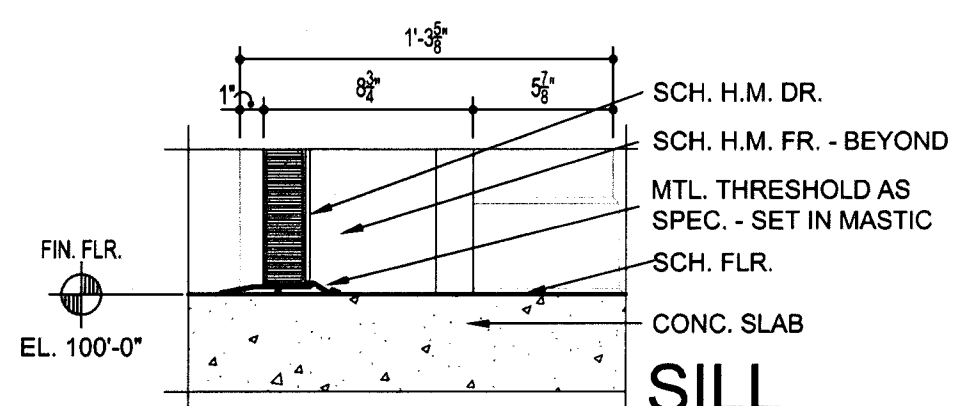
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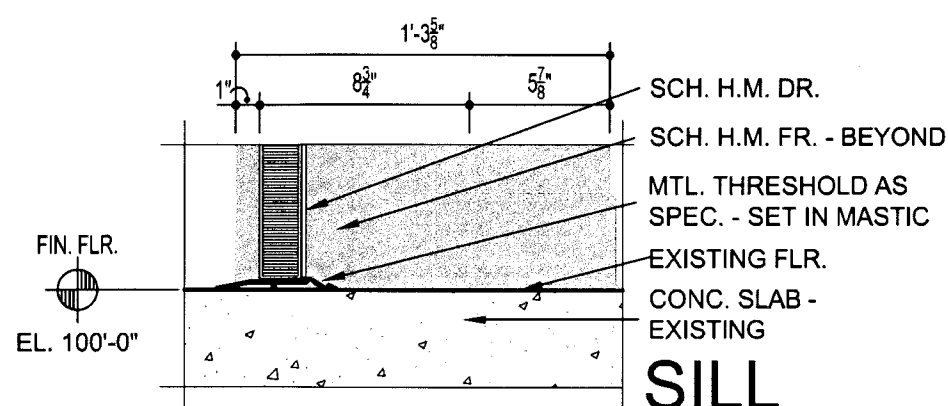
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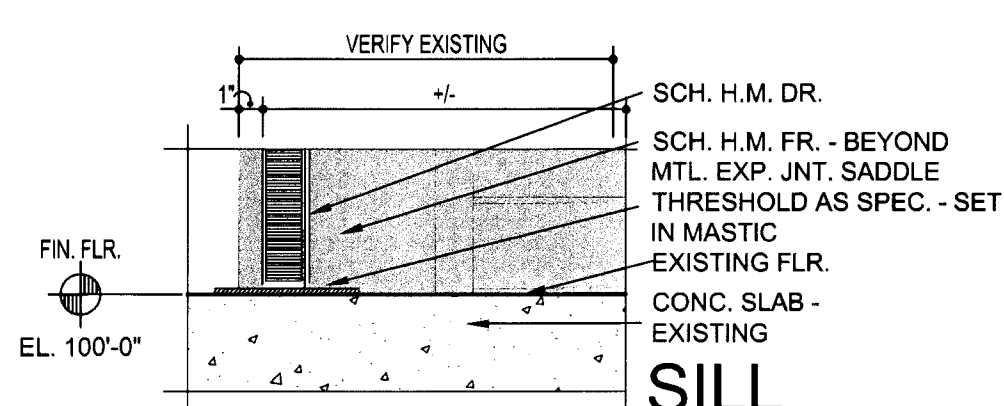
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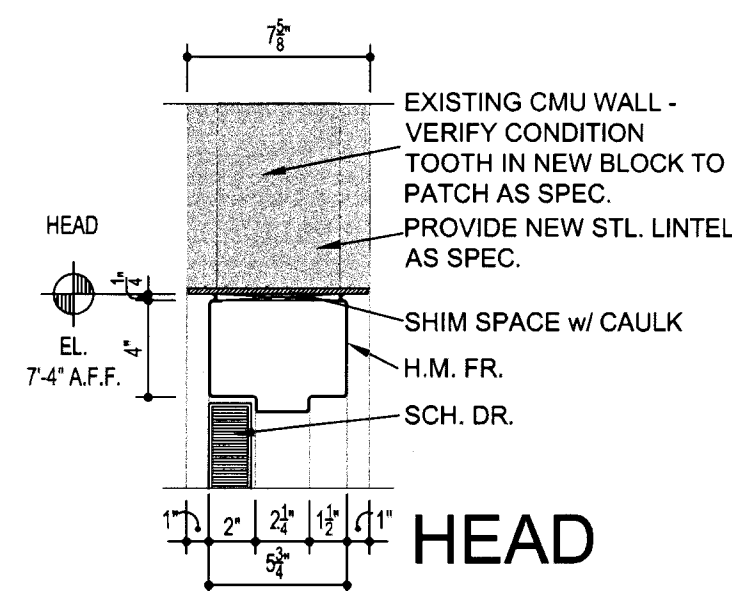
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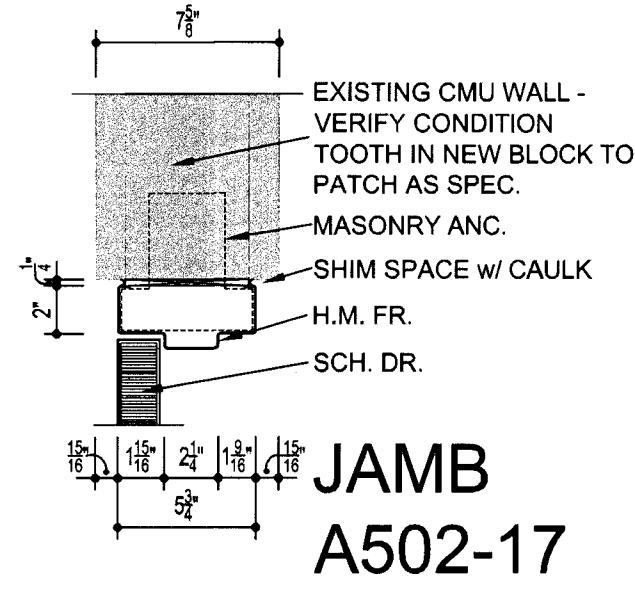
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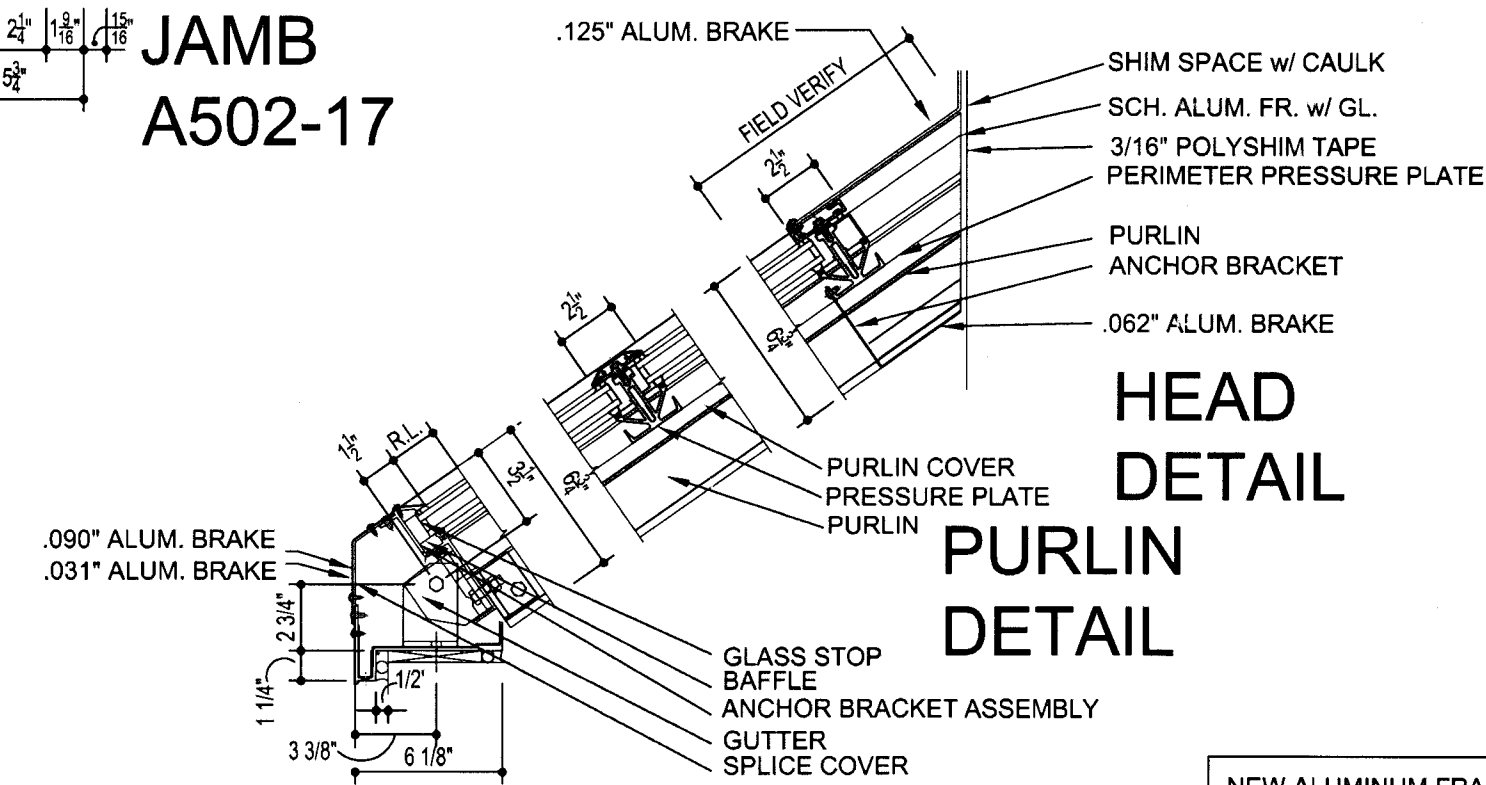
**SILL  
A502-15**



**HEAD  
A502-16**



**JAMB  
A502-17**



**HEAD  
DETAIL  
PURLIN  
DETAIL**

**ADJUSTABLE BAFFLE  
WITH 6-1/8\"/>**

NEW ALUMINUM FRAME AND GLAZING TO BE INSTALLED IN EXISTING OPENING ONTO EXISTING STEEL TUBE FRAMING. FIELD VERIFY AND COORDINATE NEW GLAZING WITH EXISTING CONDITIONS.

**SLOPED GLAZING DETAILS - EQ TO KAWNEER  
1600 SLOPED GLAZING W/ 1\"/>**

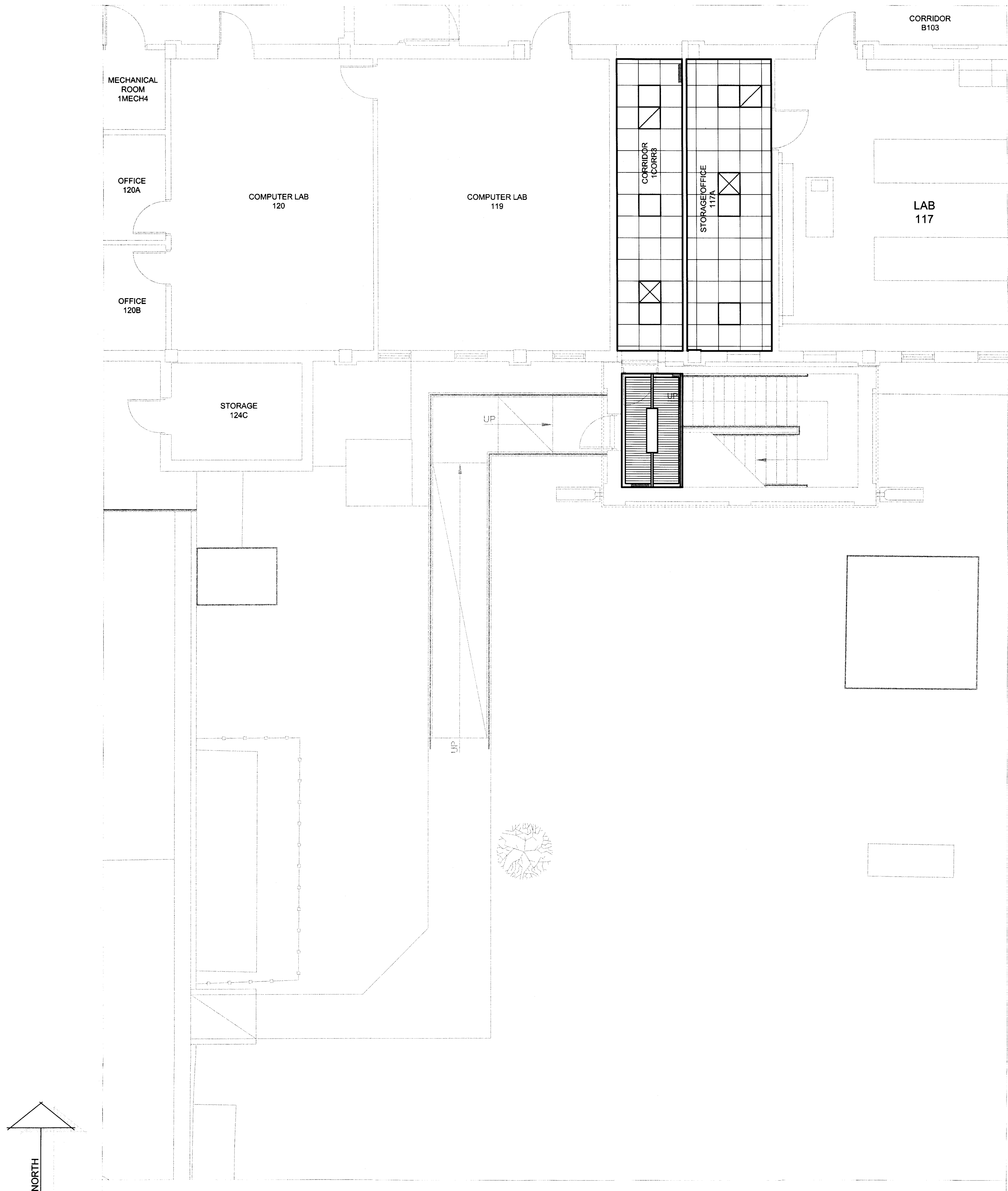
DRAWN BY: CW FARRIS		
DATE: 16 JUNE 2017		
REVISIONS		
NO.	DESCRIPTION	DATE

**16782.00**

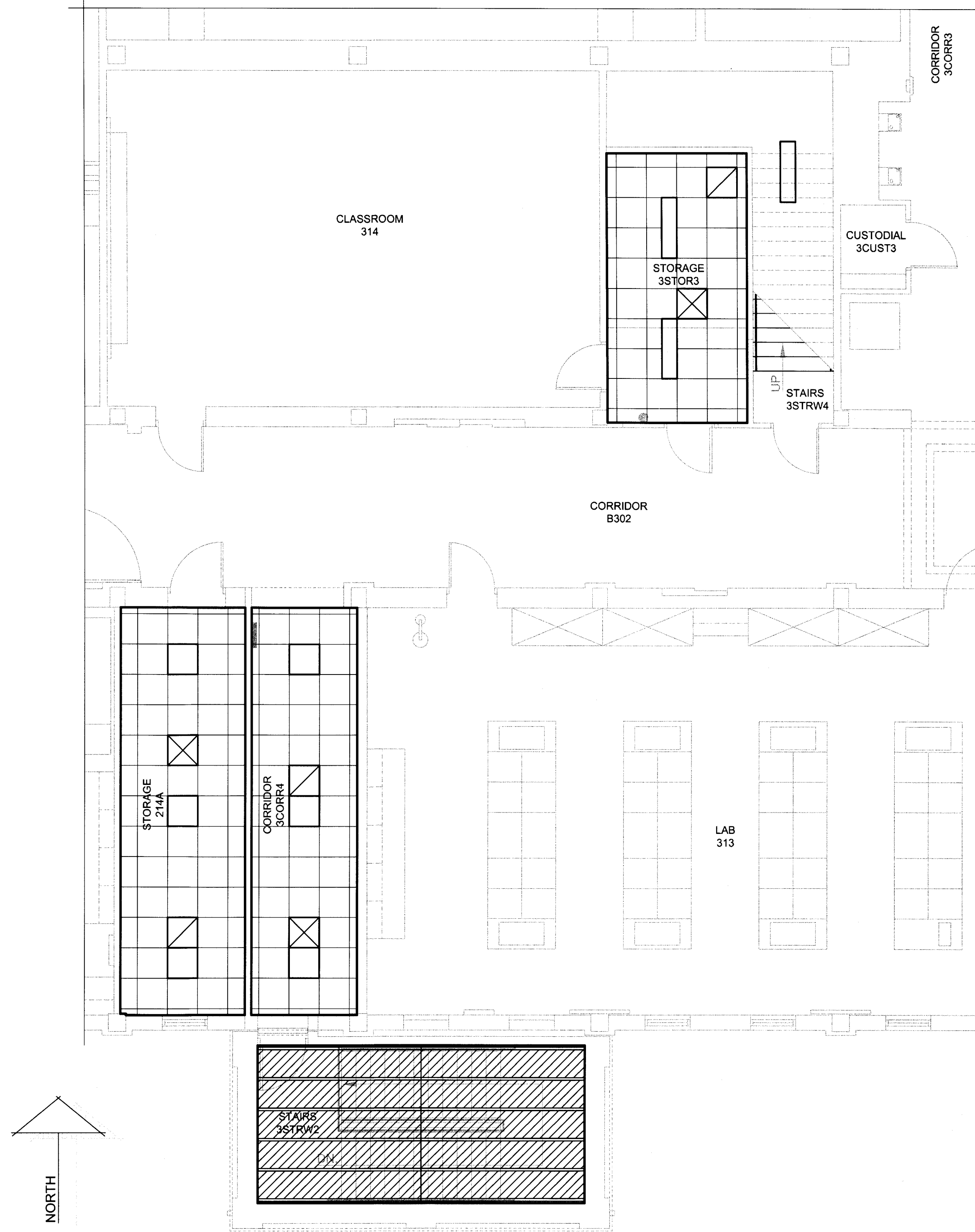
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**A502**





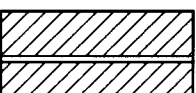







ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1A" - REFLECTED CLG.  
SCALE: 3/16"=1'-0"



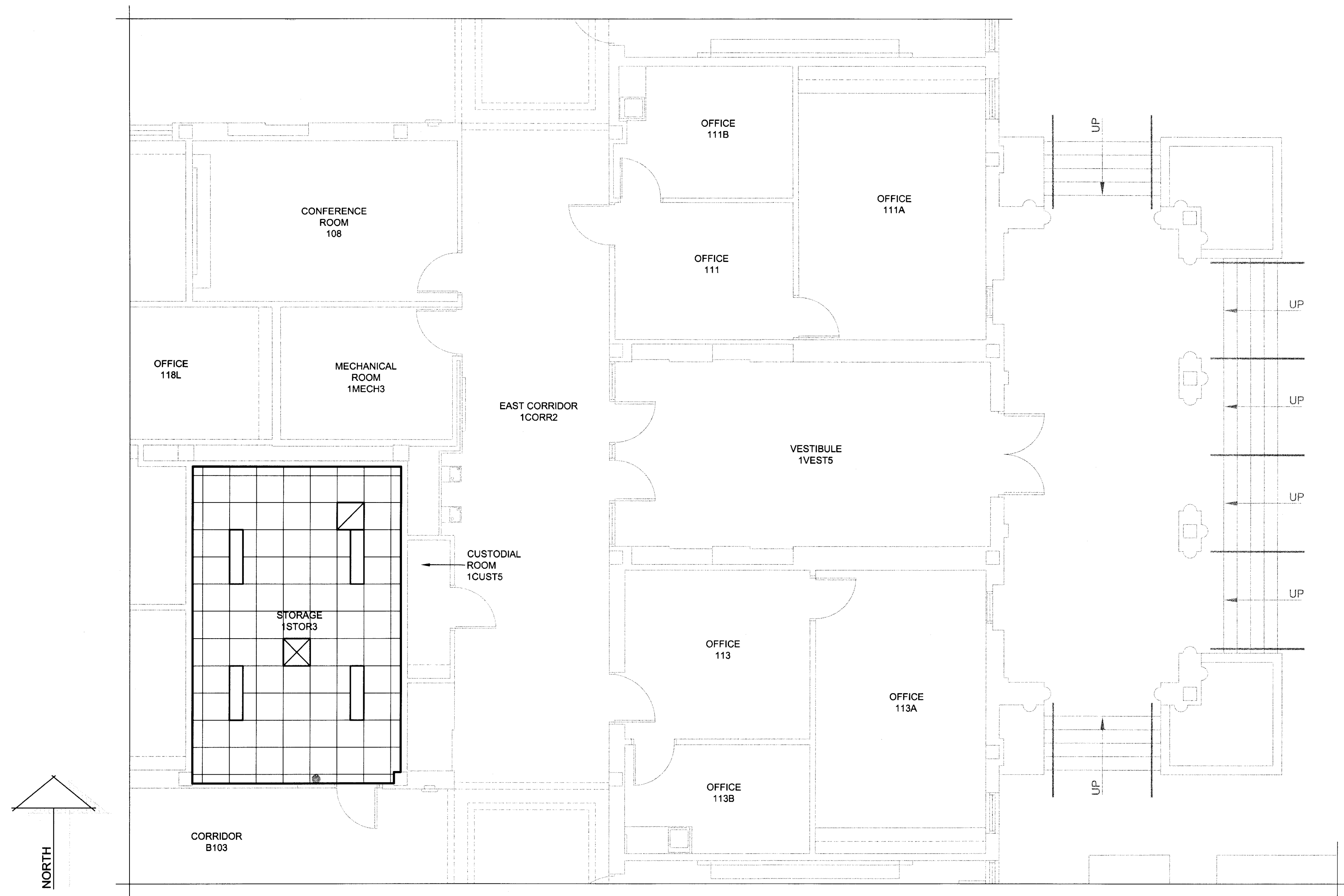
ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - THIRD FLOOR - AREA "B-3A" - REFLECTED CEILING  
SCALE: 3/16"=1'-0"

#### REFLECTED CEILING LEGEND

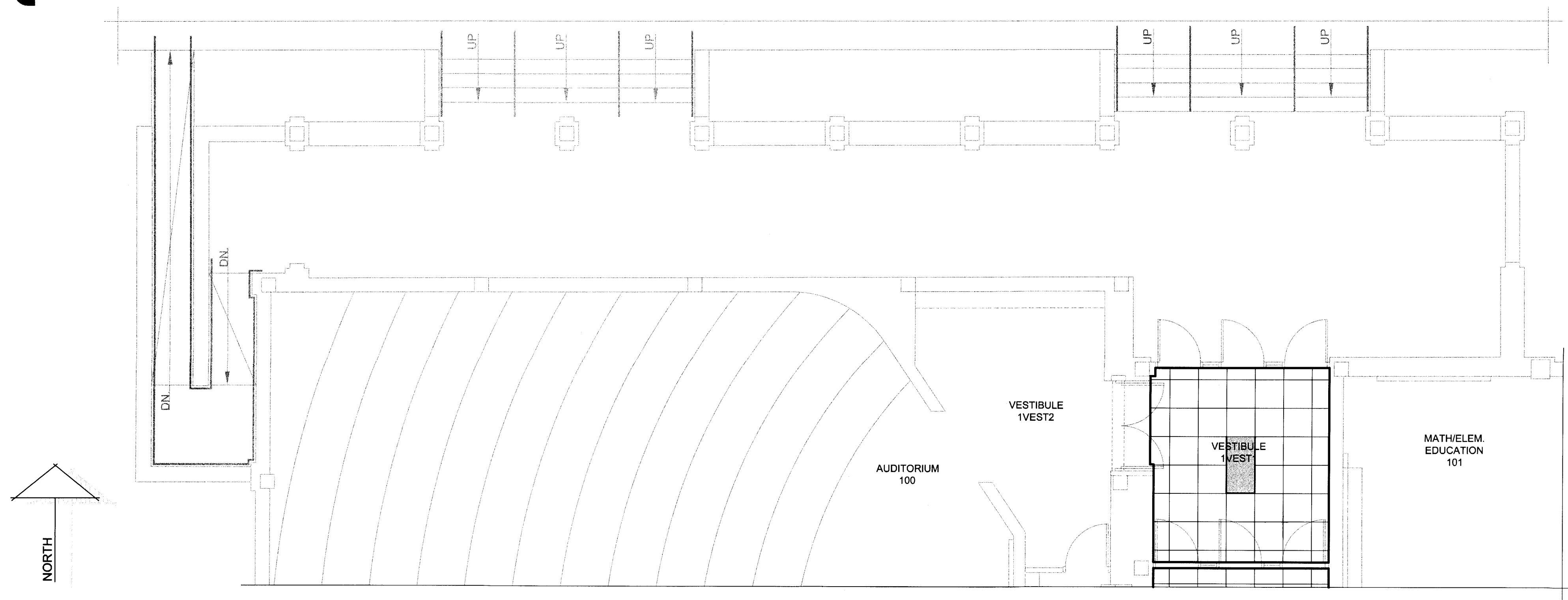
-  2x2' SUSPENDED ACOUSTICAL CEILING
-  EXPOSED STR. & MTL. DECKING @ LANDING - PAINT
-  EXPOSED ROOF STR. - PAINT
-  LIGHT FIXTURES
-  EXIST. LIGHT FIXTURES TO BE REUSED IN NEW CEILING
-  HVAC SUPPLY DIFFUSER
-  HVAC RETURN AIR/EXHAUST GRILLE
-  EXIST. HVAC SUPPLY DIFFUSER RELOCATED TO NEW SUS. AC. CLG.

NO.	DESCRIPTION	DATE

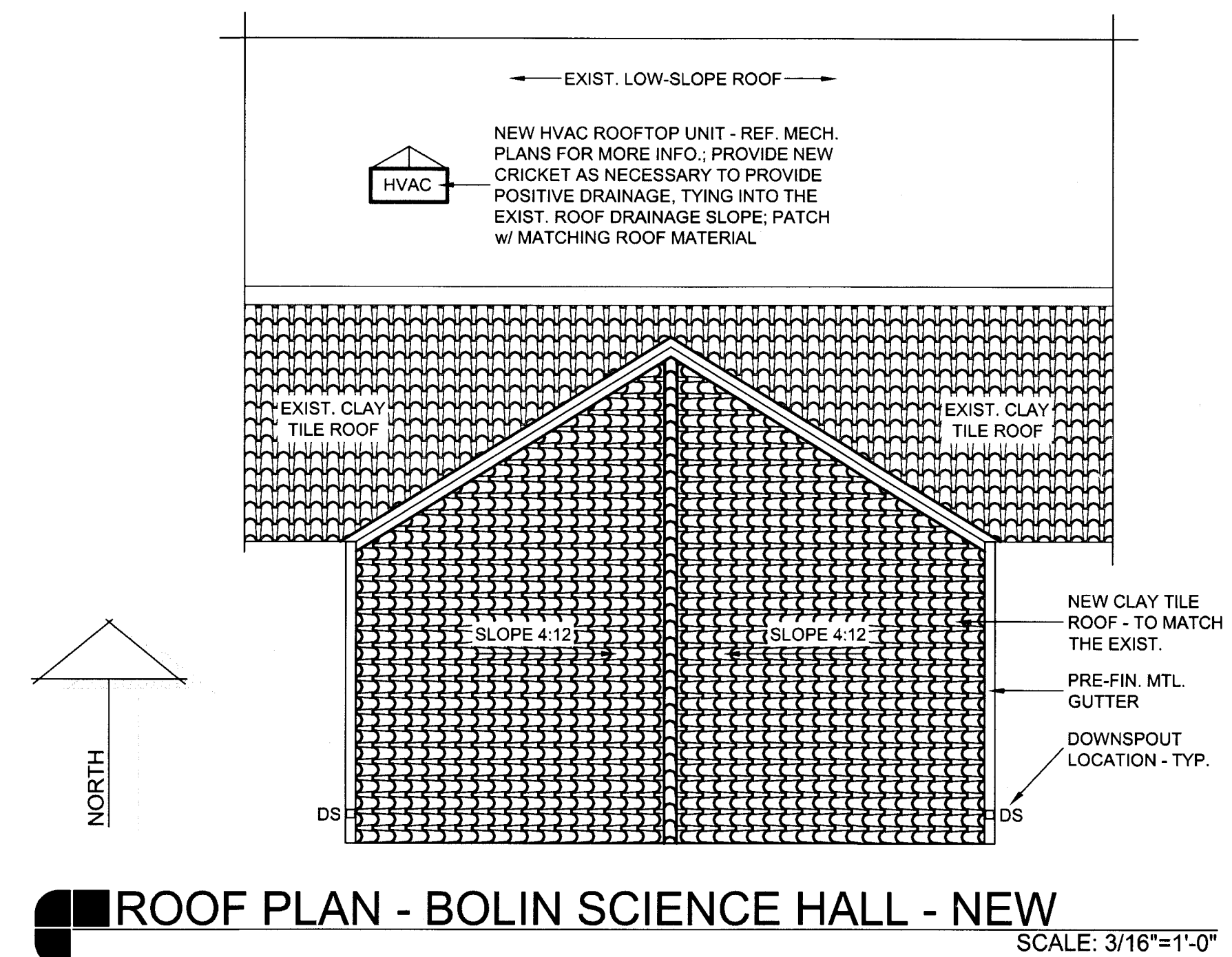
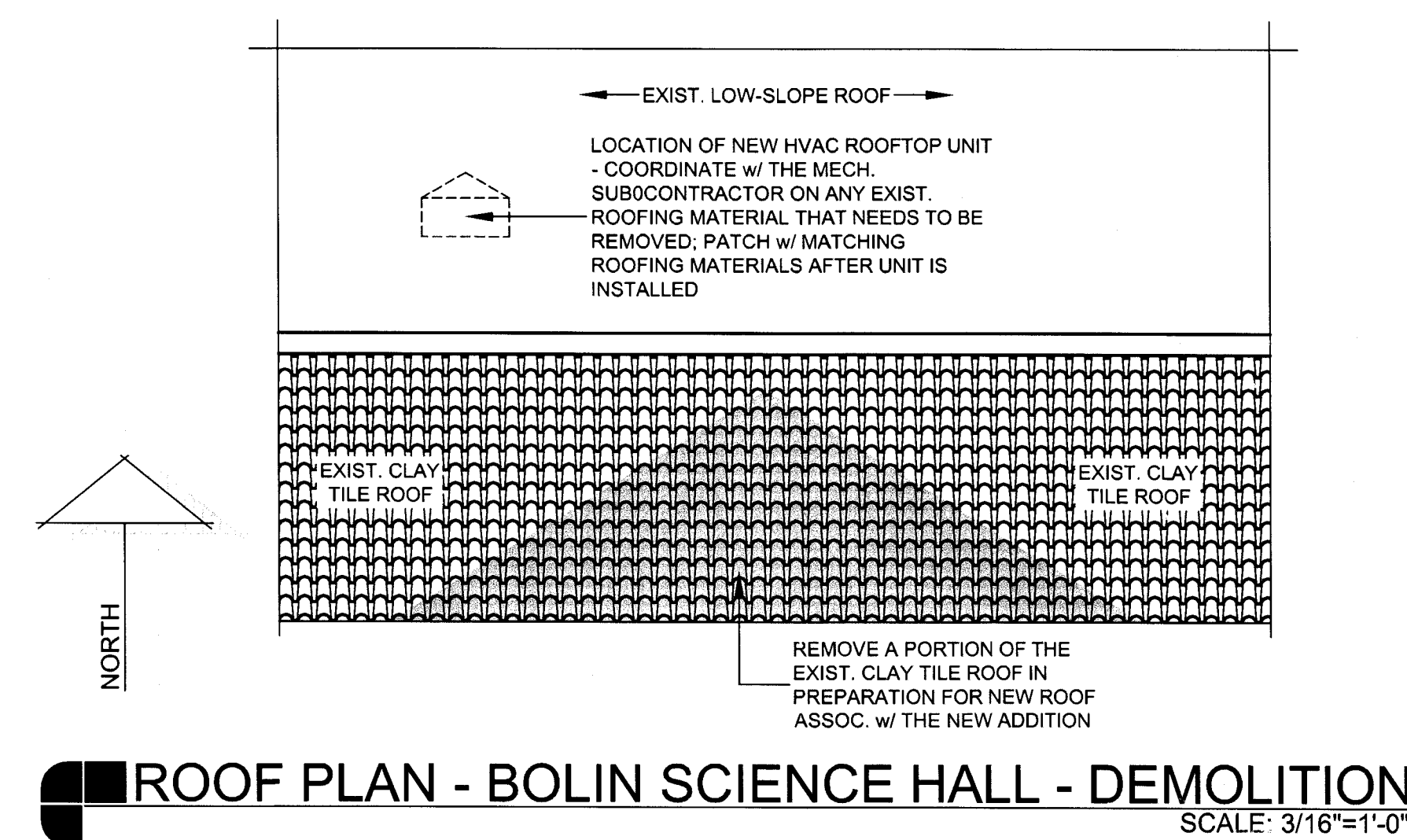




**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1B" - REFLECTED CEILING**  
SCALE: 3/16"=1'-0"

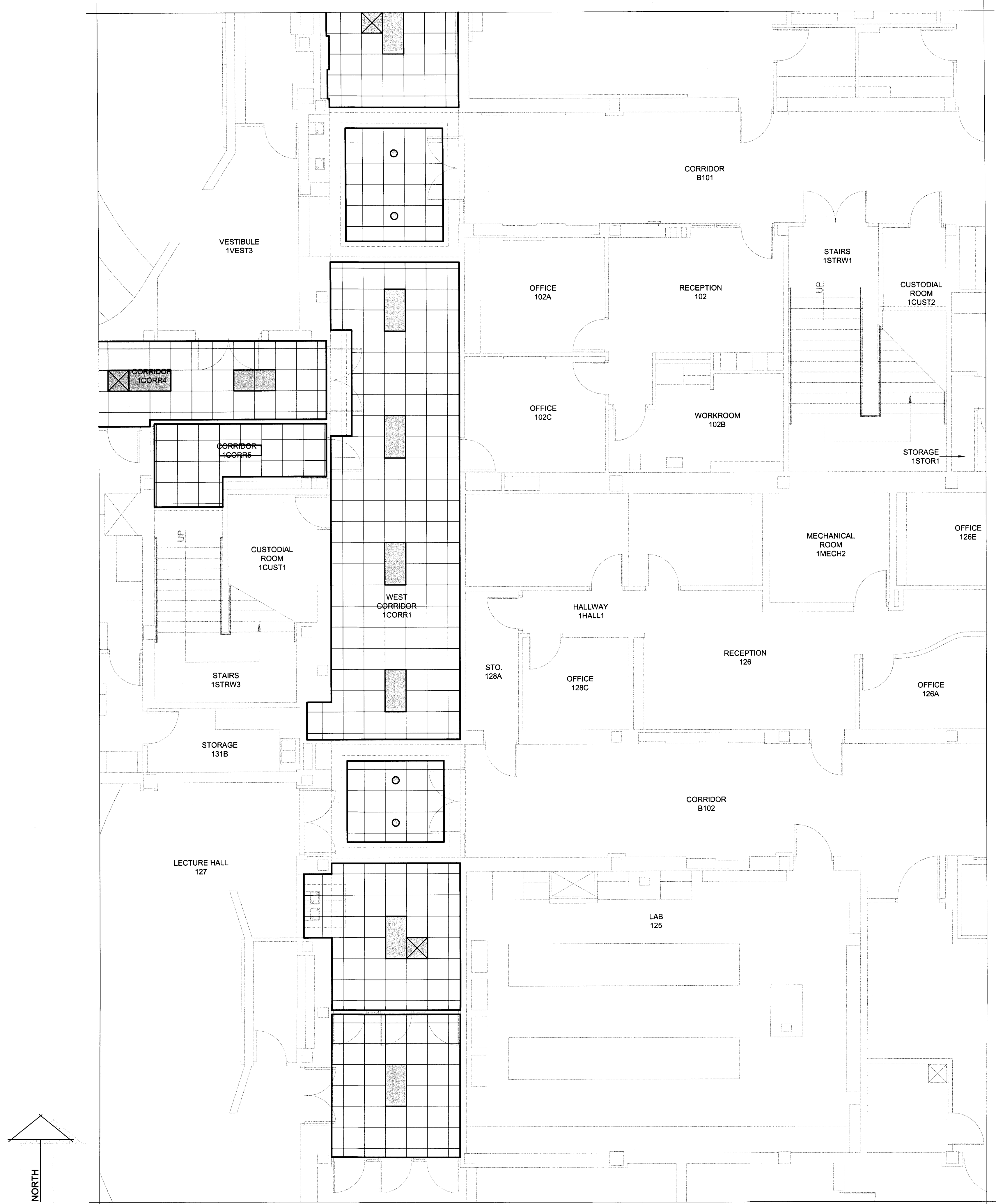


**ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1D" - REFLECTED CEILING**  
SCALE: 3/16"=1'-0"

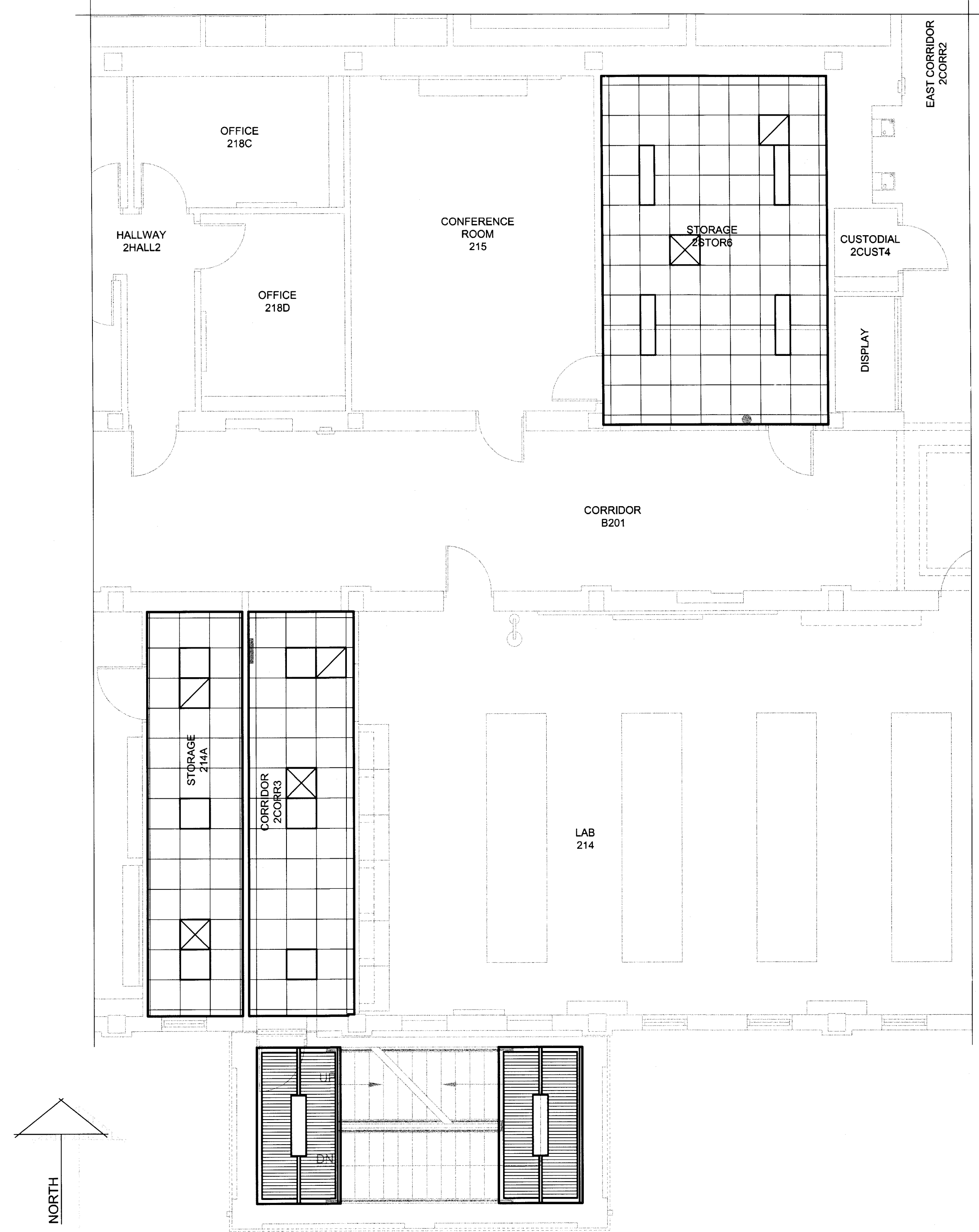


REFLECTED CEILING LEGEND	
	2'x2' SUSPENDED ACOUSTICAL CEILING
	EXPOSED STR. & MTL. DECKING @ LANDING - PAINT
	EXPOSED ROOF STR. - PAINT
	LIGHT FIXTURES
	EXIST. LIGHT FIXTURES TO BE REUSED IN NEW CEILING
	HVAC SUPPLY DIFFUSER
	HVAC RETURN AIR/EXHAUST GRILLE
	EXIST. HVAC SUPPLY DIFFUSER RELOCATED TO NEW SUS. AC. CLG.





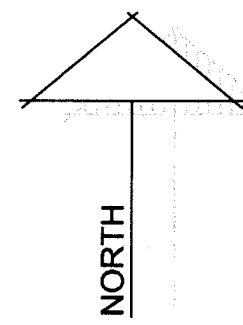
ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - FIRST FLOOR - AREA "B-1C" - REF. CEILING  
SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - BOLIN SCIENCE HALL - SECOND FLOOR - AREA "B-2A" - REFLECTED CEILING  
SCALE: 3/16"=1'-0"

REFLECTED CEILING LEGEND	
	2'x2' SUSPENDED ACOUSTICAL CEILING
	EXPOSED STR. & MTL. DECKING @ LANDING - PAINT
	EXPOSED ROOF STR. - PAINT
	LIGHT FIXTURES
	EXIST. LIGHT FIXTURES TO BE REUSED IN NEW CEILING
	HVAC SUPPLY DIFFUSER
	HVAC RETURN AIR/EXHAUST GRILLE
	EXIST. HVAC SUPPLY DIFFUSER RELOCATED TO NEW SUS. AC. CLG.





REFLECTED CEILING LEGEND

2'x2' SUSPENDED ACOUSTICAL CEILING

2'x2' SUSPENDED ACOUSTICAL CEILING  
- VINYL FACED GYPSUM BOARD

PATCH EXIST. CEILING w/ MATCHING MATERIALS

EXPOSED STR. & MTL. DECKING @ LANDING - PAINT

EXPOSED ROOF STR. - PAINT

LIGHT FIXTURES

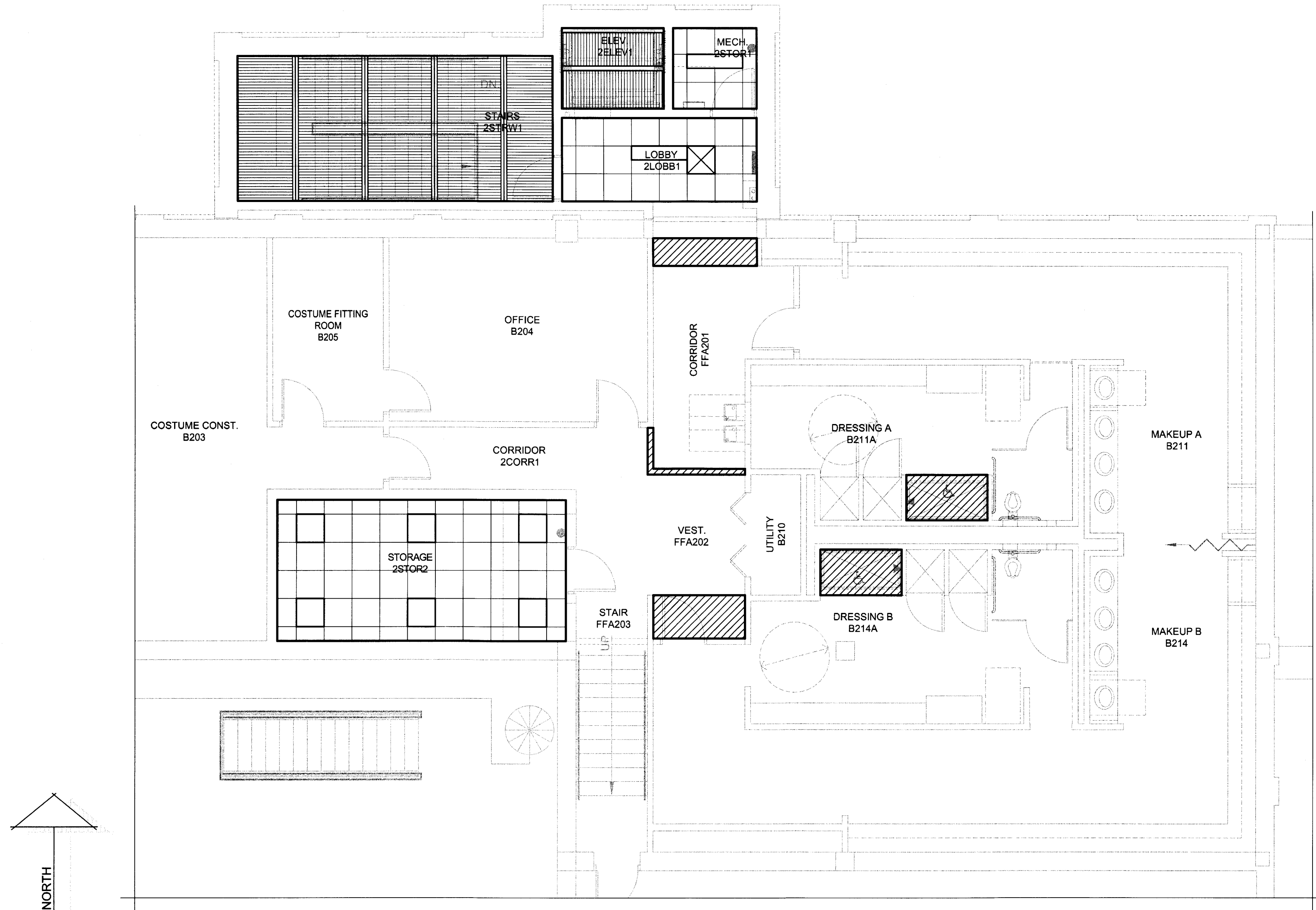
HVAC SUPPLY DIFFUSER

HVAC RETURN AIR/EXHAUST GRILLE

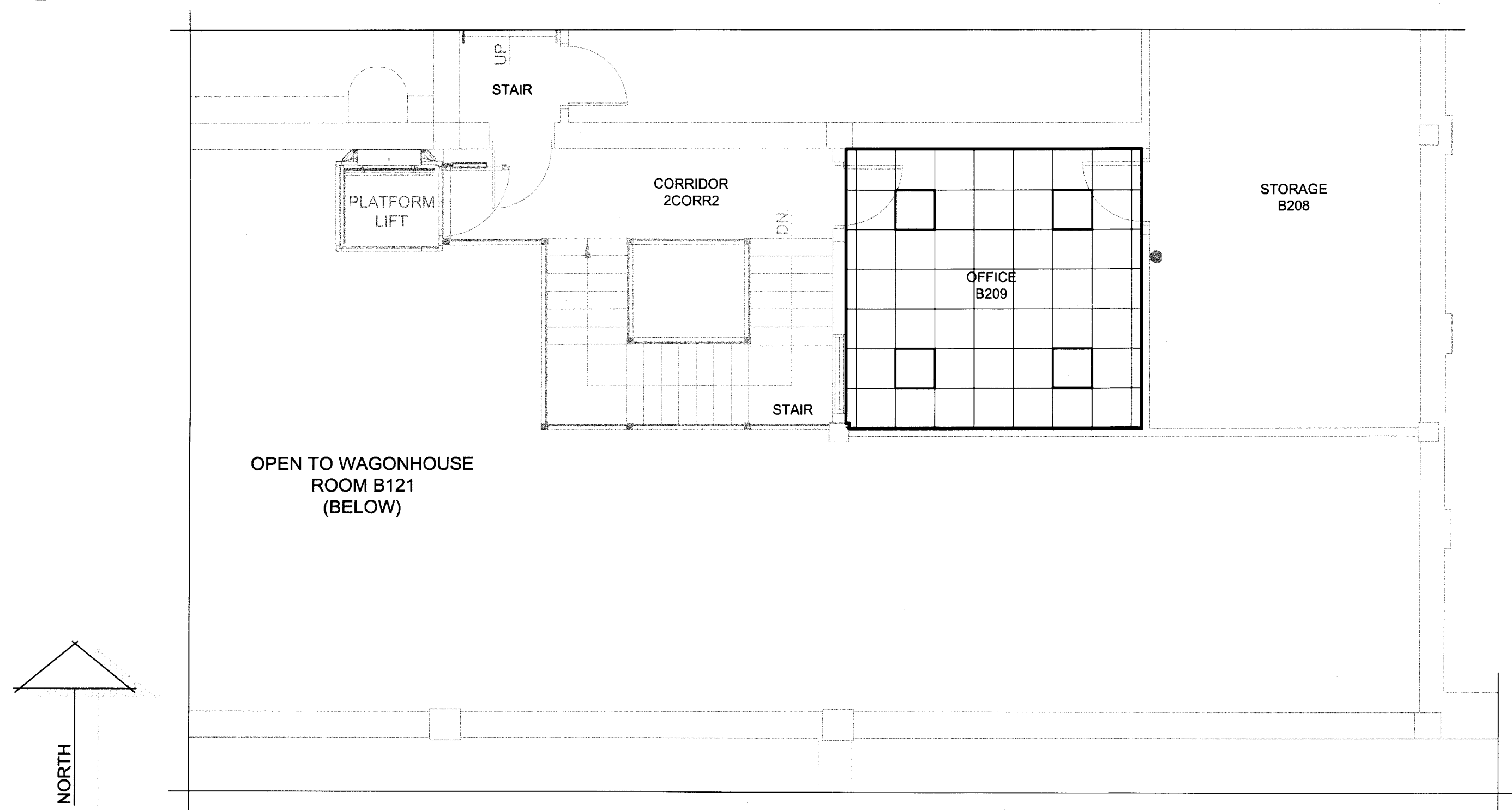
GLENDA G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17

ARCHITECTS - PROGRAMMERS - PLANNERS  
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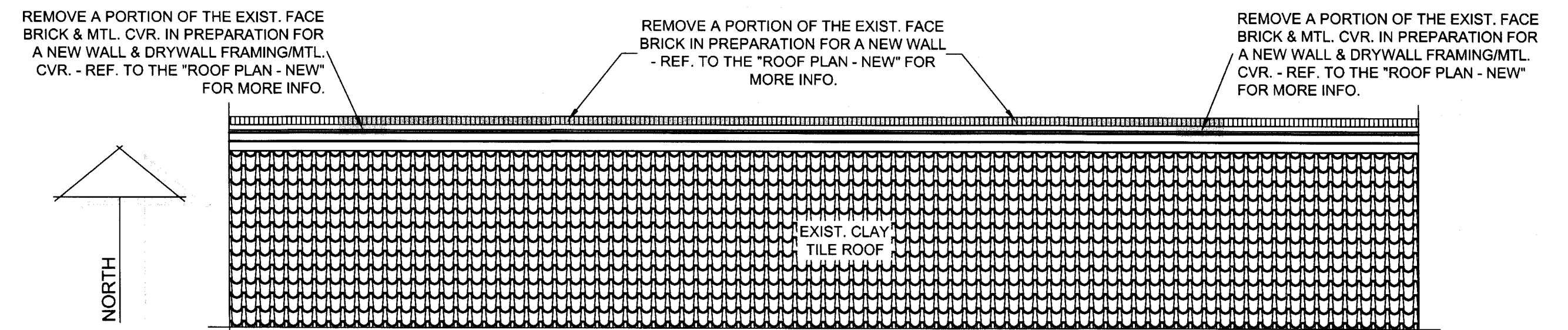
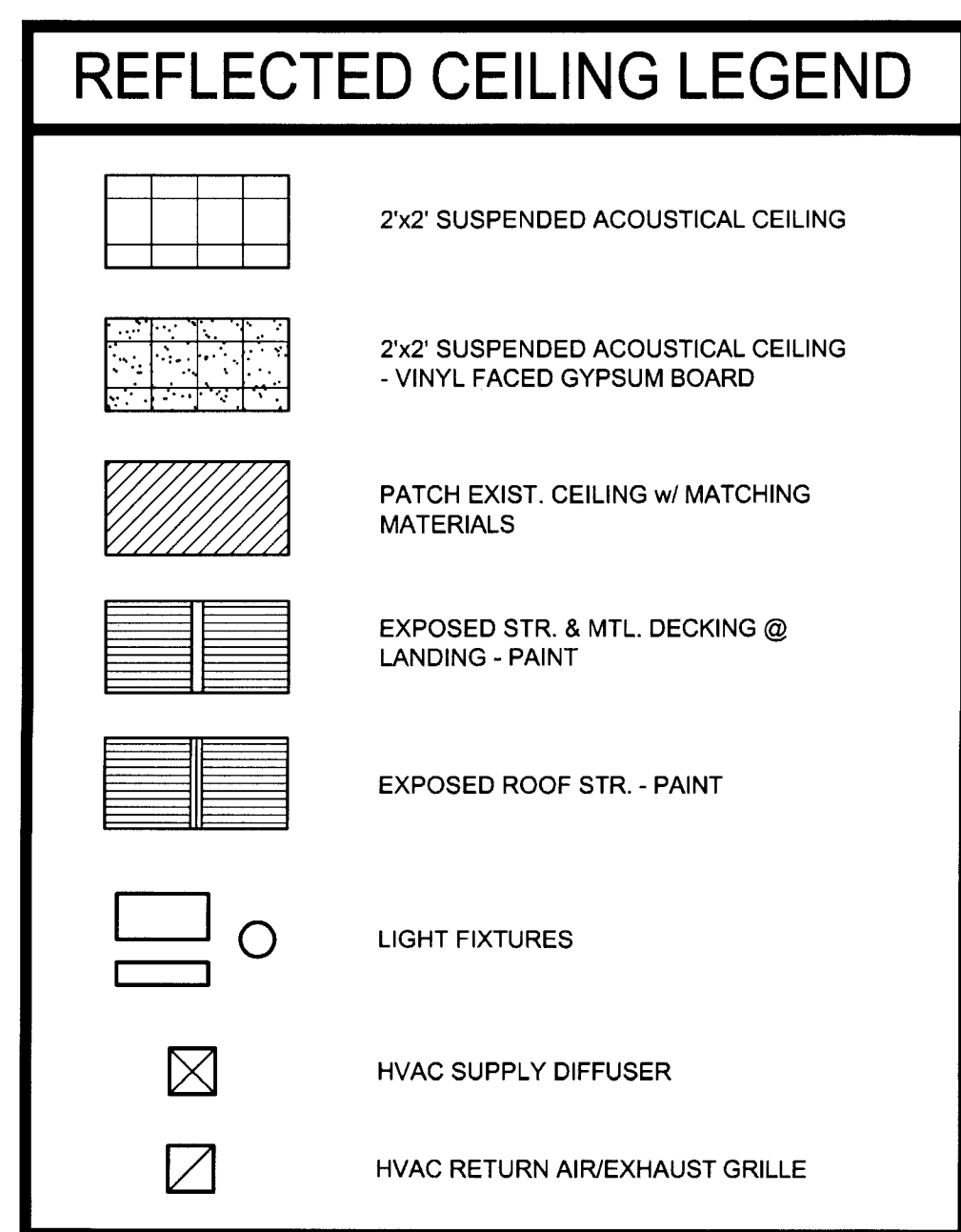




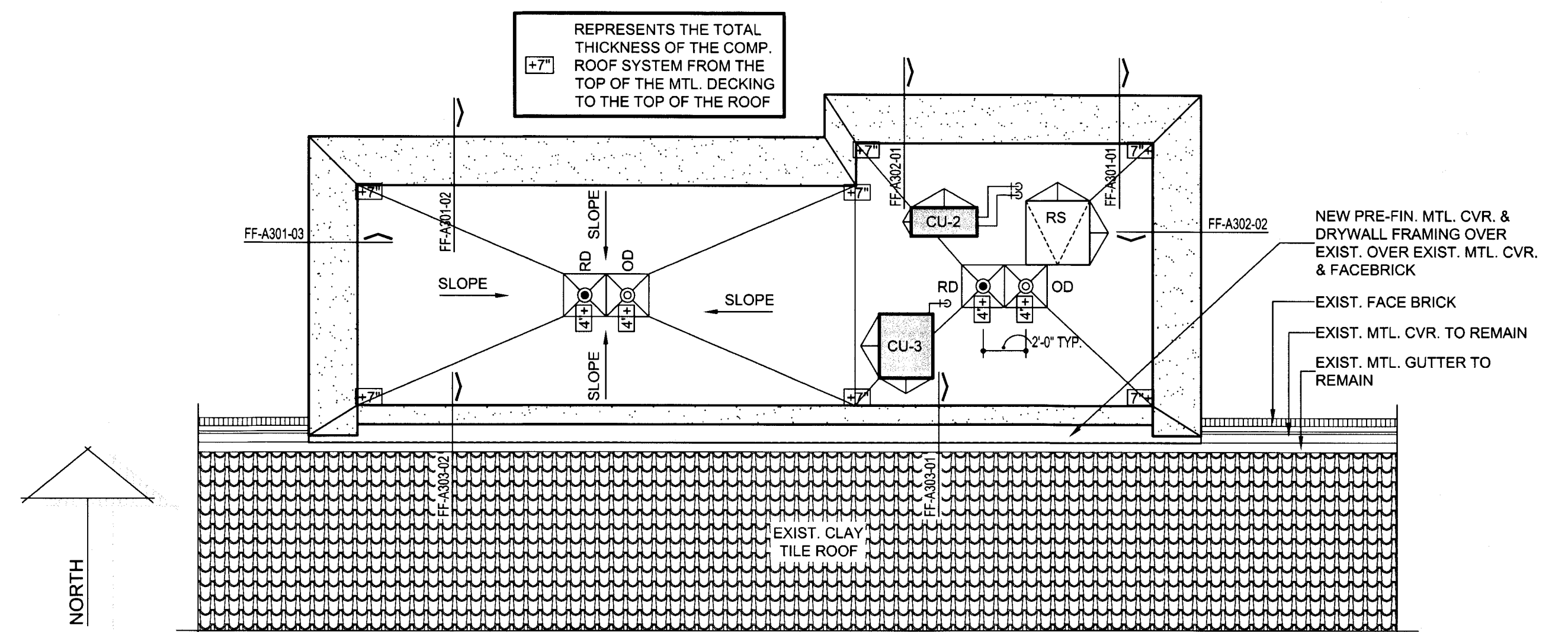
ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2A" - REF. CEILING PLAN  
SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - FAIN FINE ARTS - SECOND FLOOR - AREA "FF-2C" - REFLECTED CEILING PLAN  
SCALE: 3/16"=1'-0"



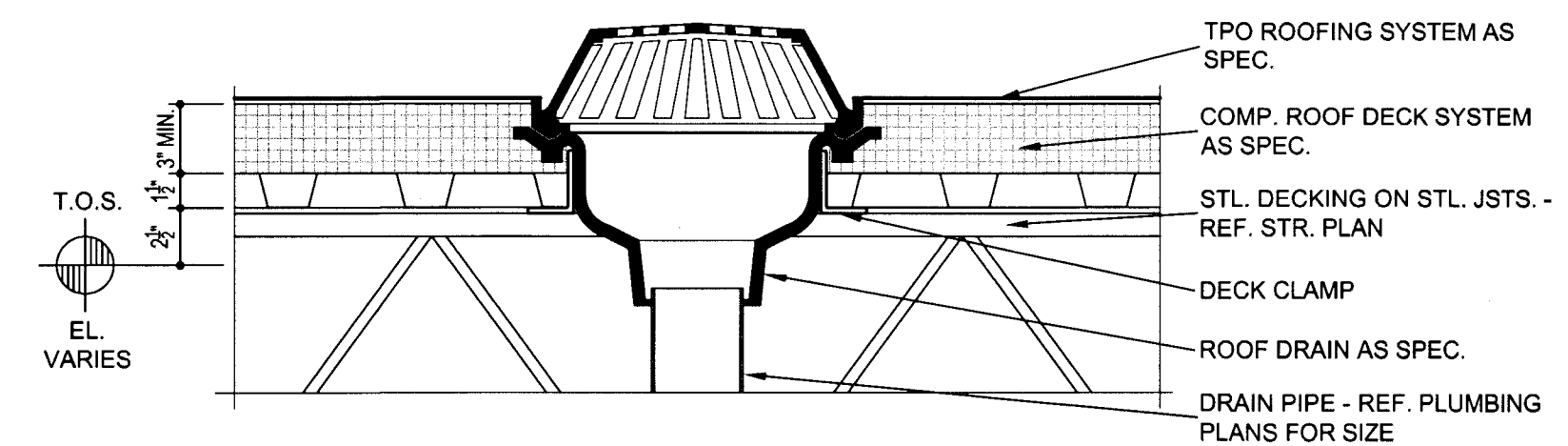
ROOF PLAN - FAIN FINE ARTS - DEMOLITION  
SCALE: 3/16"=1'-0"



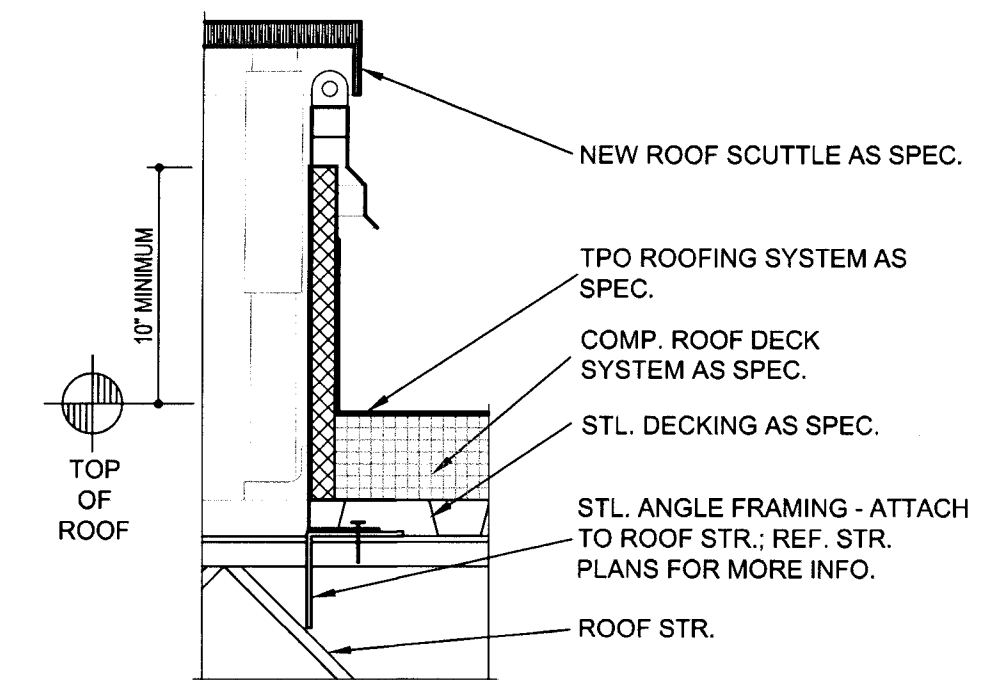
ROOF PLAN - FAIN FINE ARTS - NEW  
SCALE: 3/16"=1'-0"

### ROOF PLAN GENERAL NOTES - FAIN FINE ARTS

- ALL LOW-SLOPE "TPO" ROOFS SHALL BE 3/4" PER FOOT MIN. SLOPE AND SHALL ULTIMATELY SLOPE TO THE ROOF DRAINS ("RD") & OVERFLOW DRAINS ("OD").
- AT THE LOCATIONS OF A PRE-FIN. METAL COPINGS, PROVIDE 3" WIDE E.J. w/ PRE-FIN. MTL. COVERS @ 10'-0" O.C. MAX. - REF. DETAIL "FF-A702-04" FOR MORE INFO.
- "RD" REPRESENTS A ROOF DRAIN - REF. DETAIL "FF-A702-01" FOR MORE INFO.
- "OD" REPRESENTS AN OVERFLOW DRAIN - REF. DETAIL "FF-A702-01" FOR MORE INFO.
- "CU" REPRESENTS A CONDENSING UNIT - REF. TO THE "MECHANICAL PLANS" FOR MORE INFO.
- "RS" REPRESENTS A ROOF SCUTTLE FOR ROOF ACCESS - REF. DETAIL "FF-A702-02" FOR MORE INFO.



FF-A702-01 ROOF & OVERFLOW DRAIN DETAIL  
SCALE: 1/2"=1'-0"

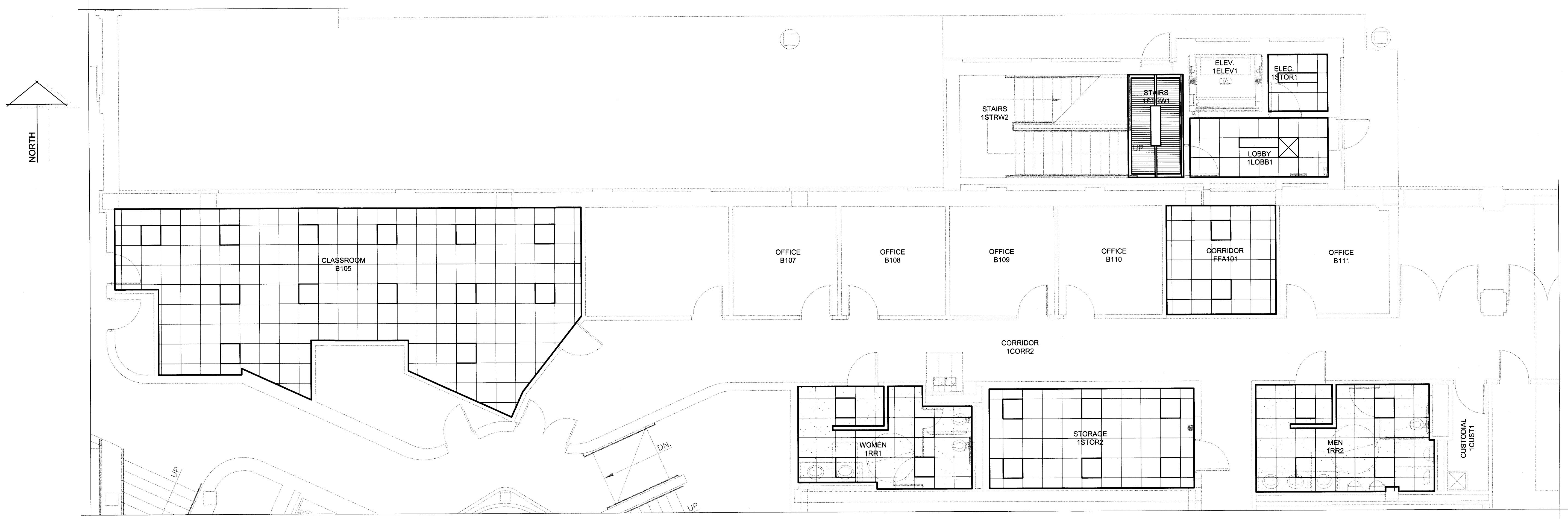


FF-A702-02 ROOF SCUTTLE DETAIL  
SCALE: 1-1/2"=1'-0"

ROOF DETAILS - FAIN FINE ARTS  
SCALE: AS NOTED

NO.	DESCRIPTION	DATE





ENLARGED FLOOR PLAN - FAIN FINE ARTS - FIRST FLOOR - AREA "FF-1A" - REFLECTED CEILING PLAN

SCALE: 3/16"=1'-0"

REFLECTED CEILING LEGEND

2'x2' SUSPENDED ACOUSTICAL CEILING

2'x2' SUSPENDED ACOUSTICAL CEILING  
- VINYL FACED GYPSUM BOARD

PATCH EXIST. CEILING w/ MATCHING MATERIALS

EXPOSED STR. & MTL. DECKING @ LANDING - PAINT

EXPOSED ROOF STR. - PAINT

LIGHT FIXTURES

HVAC SUPPLY DIFFUSER

HVAC RETURN AIR/EXHAUST GRILLE

GLEND G. RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7-10-17

ARCHITECTS - PROGRAMMERS - PLANNERS  
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TAS/ADA - FIRE MARSHAL - DEFERRED MAINTENANCE PROJECT FOR

MIDWESTERN STATE UNIVERSITY

3410 TAFT BOULEVARD  
WICHITA FALLS, TEXAS

DRAWN BY: SAM K. KENSHALO

DATE: 16 JUNE 2017

REVISIONS

NO.	DESCRIPTION	DATE

16782.00

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FF-A703



REFLECTED CEILING LEGEND

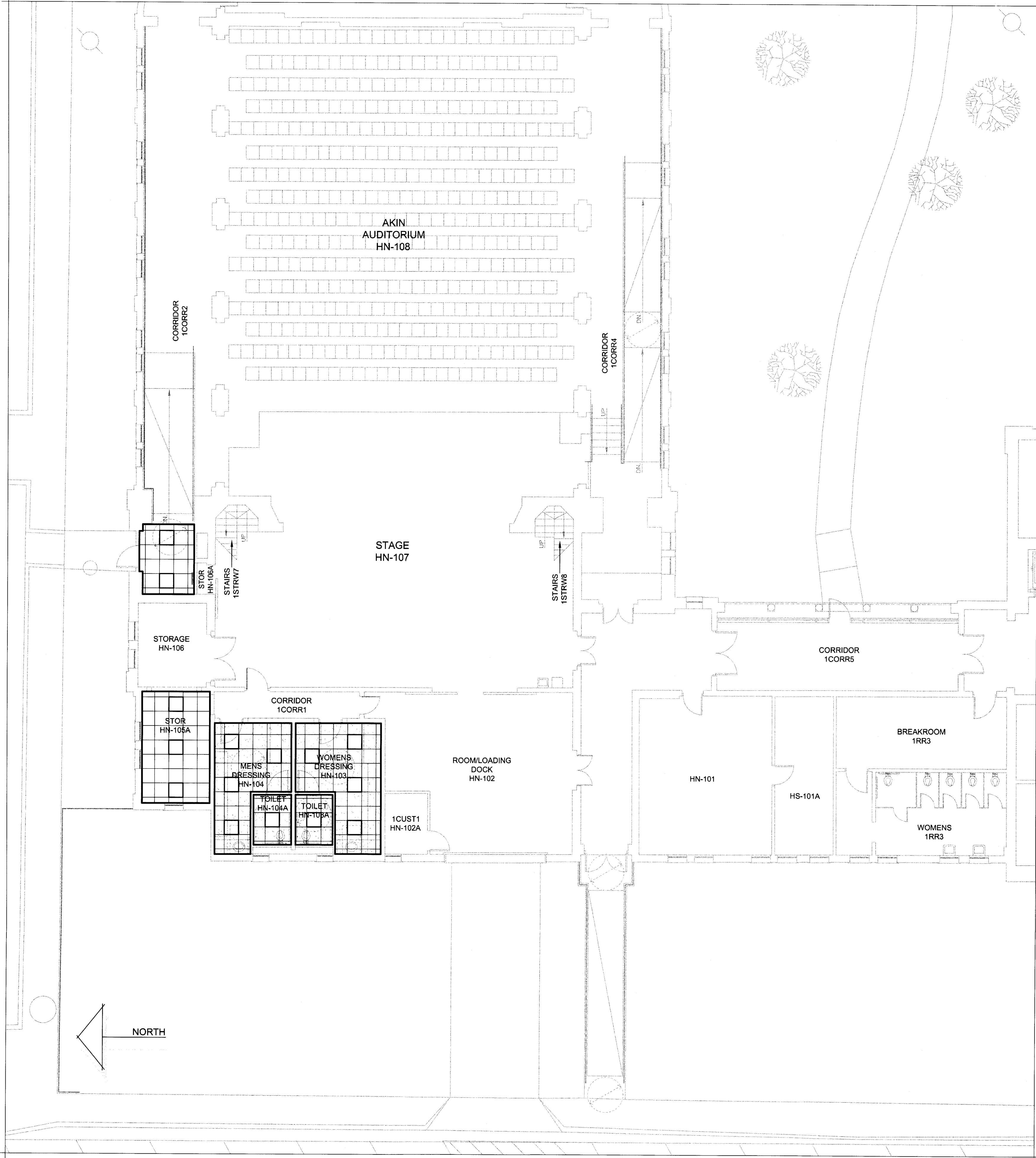
2'x2' SUSPENDED ACOUSTICAL CEILING

2'x2' SUSPENDED ACOUSTICAL CEILING  
- VINYL FACED GYPSUM BOARD

LIGHT FIXTURES

HVAC SUPPLY DIFFUSER

HVAC RETURN AIR/EXHAUST GRILLE



REGISTERED ARCHITECT  
GLEND A G RAMSEY  
15203  
STATE OF TEXAS

GLEND A G RAMSEY

GLEND A G RAMSEY #15203  
EXPIRES: 25 AUGUST 2017  
DATE SIGNED: 7.10.17

AIA

HPA

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H-A701

ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING - AREA "H-1A" - REFLECTED CEILING PLAN

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



REFLECTED CEILING LEGEND

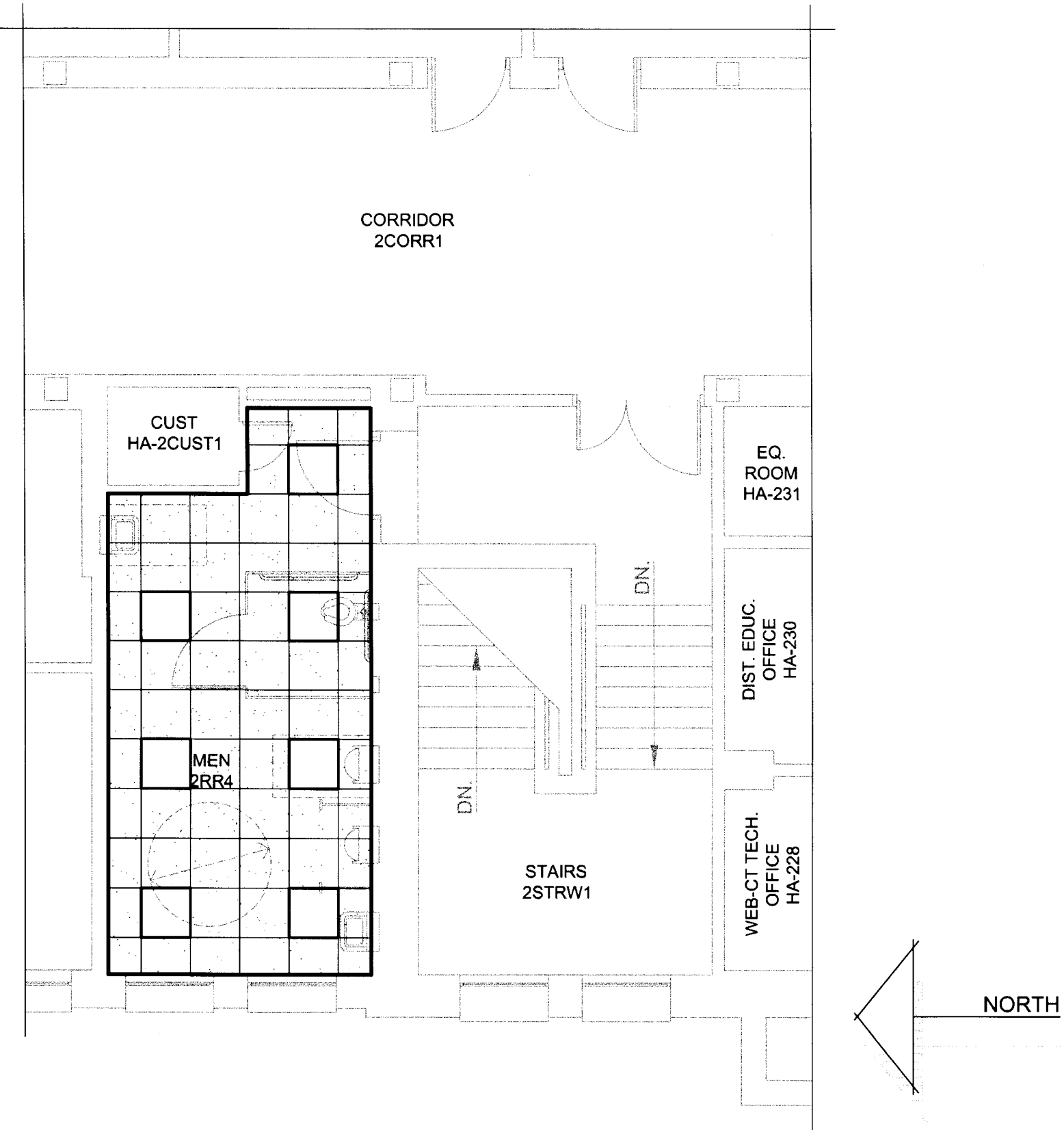
2x2' SUSPENDED ACOUSTICAL CEILING

2x2' SUSPENDED ACOUSTICAL CEILING  
- VINYL FACED GYPSUM BOARD

LIGHT FIXTURES

HVAC SUPPLY DIFFUSER

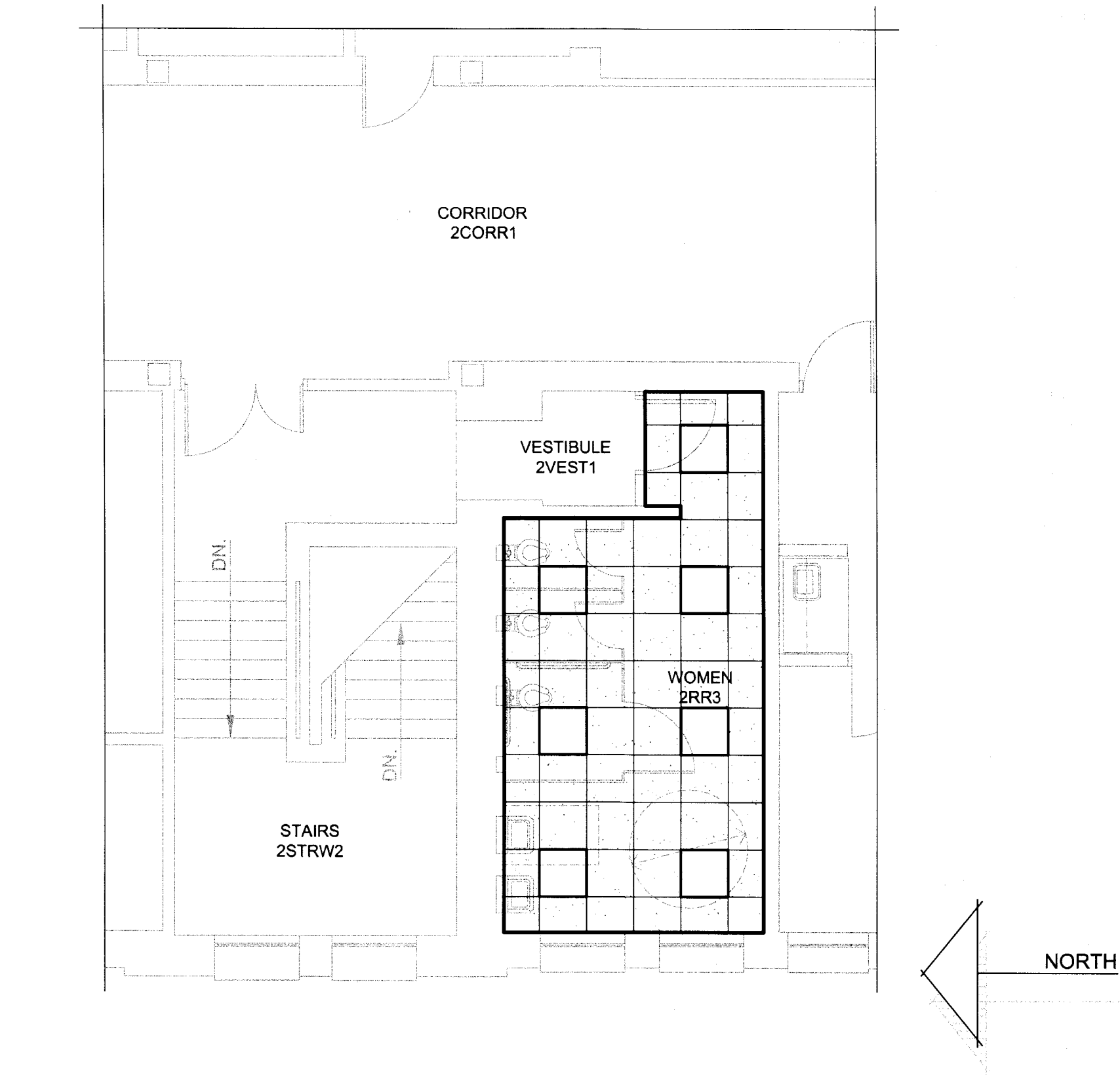
HVAC RETURN AIR/EXHAUST GRILLE



ENLARGED FLR. PLAN - SECOND FLR. - HARDIN

ADMIN. BLDG. - AREA "H-2B" - REFLECTED CEILING

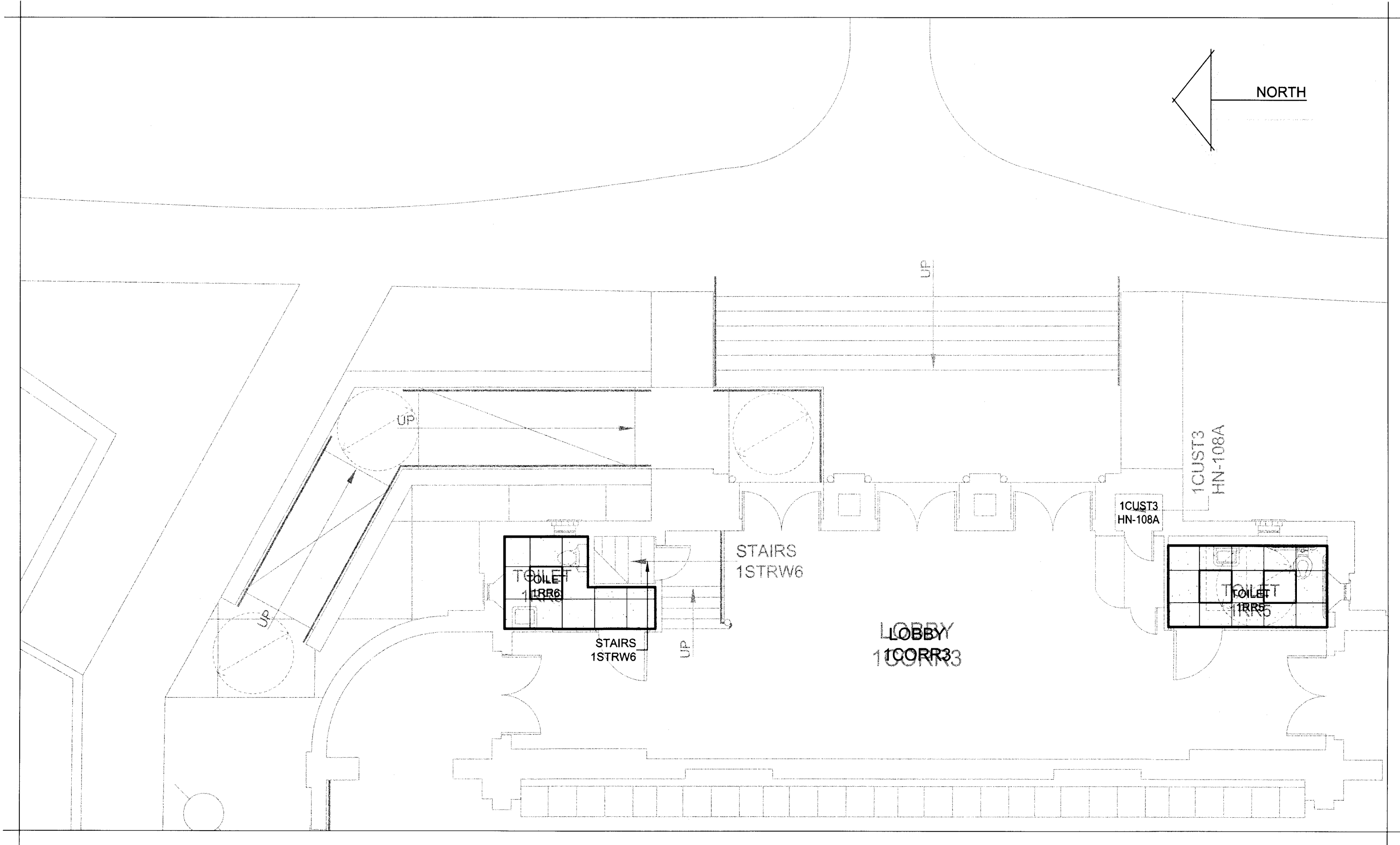
SCALE: 3/16"=1'-0"



ENLARGED FLR. PLAN - SECOND FLR. - HARDIN

ADMIN. BUILDING - AREA "H-2C" - REFLECTED CEILING PLAN

SCALE: 3/16"=1'-0"



ENLARGED FLOOR PLAN - FIRST FLOOR - HARDIN ADMINISTRATION BUILDING -

AREA "H-1B" - REFLECTED CEILING PLAN

SCALE: 3/16"=1'-0"

REGISTERED ARCHITECT

GLENDA G. RAMSEY

18203

STATE OF TEXAS

EXPIRES: 25 AUGUST 2017

DATE SIGNED: 7.10.17

HPA

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WICHITA FALLS, TEXAS



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