BRYANT & STRATTON COLLEGE

1320 Warwick Way Mt. Pleasant, WI 53406



REGISTERED ARCHITECT

145 BATHURST DR., TONAWANDA, N.Y. 14150 716-435-0617

ARCHITECT:

GREGORY A. TOMSIC

145 BATHURST DR.. TONAWANDA, N.Y. 14150 716-435-0617

STRUCTURAL ENGINEER:

STUDIO T3 ENGINEERING

2455 MAIN ST., SUITE 301 **BUFFALO, NEW YORK 14214**

MEP ENGINEER:

EBS ENGINEERING, PC

4050 RIDGE LEA ROAD, SUITE C AMHERST, NY 14228 716-836-9600

SHEET IDENTIFICATION LOGIC

DISCIPLINE DESIGNATOR SHEET TYPE DESIGNATOR

SEQUENCE NUMBER

DISCIPLINE DESIGNATOR

- **GENERAL**
- **CIVIL**
- LANDSCAPE
- STRUCTURAL
- ARCHITECTURAL FIRE PROTECTION

ELECTRICAL

- PLUMBING

- **MECHANICAL**

GENERAL

- PLANS
- **ELEVATIONS**
- **SECTIONS**
- LARGE SCALE VIEWS

SHEET TYPE DESIGNATOR

- **DETAILS**
- SCHEDULES &
- DIAGRAMS

SHEET INDEX

STRUCTURAL:

STRUCTURAL NOTES FOUNDATION PLAN FRAMING PLAN FOUNDATION SECTIONS

SITE LAYOUT PLAN AND DETAILS **ADA DETAILS & NOTES**

ADA DETAILS & NOTES

FLOOR PLAN REFLECTED CEILING PLAN

EXTERIOR ELEVATIONS **BUILDING SECTIONS** WALL SECTIONS

ALTERNATIVE BID ROOFING REPLACEMENT EDGE DETAILS

DOOR SCHEDULE, DETAILS & NOTES DOOR & WINDOW DETAILS DOOR & WINDOW DETAILS

ROOM FINISH SCHEDULE FIRST FLOOR FINISH PLAN

MECHANICAL:

MECHANICAL SCHEDULES & NOTES

MECHANICAL SCHEDULES MECHANICAL VAV SCHEDULES & VENTILATION CALCULATIONS

MECHANICAL FIRST FLOOR PLAN MECHANICAL ROOF PLAN MECHANICAL HVAC SPECIFICATIONS

ROOM FINISH LEGEND & GENERAL NOTES

MECHANICAL HVAC SPECIFICATIONS CONT. MECHANICAL ROOFTOP UNIT SPECIFICATIONS MECHANICAL CONTROL SYSTEM SPECIFICATIONS MECHANICAL SEQUENCE OF OPERATIONS

MECHANICAL HVAC CONTROL SCHEMATIC MECHANICAL DETAILS

PLUMBING

PLUMBING LEGEND, SCHEDULES, & DETAILS

PLUMBING DETAILS CONT.

PLUMBING DETAILS CONT PLUMBING SANITARY SEWER FIRST FLOOR PLAN

PLUMBING SANITARY SEWER ISOMETRIC

PLUMBING DOMESTIC WATER FLOOR PLAN PLUMBING DOMESTIC ISOMETRIC

PLUMBING NATURAL GAS FLOOR PLAN

PLUMBING ROOF PLAN

PLUMBING SPECIFICATIONS

ELECTRICAL:

ELECTRICAL SCHEDULE & NOTES

ELECTRICAL ONE-LINE DIAGRAM & PANEL SCHEDULES ELECTRICAL DETAILS

ELECTRICAL DETAILS AND DIAGRAMS

ELECTRICAL POWER & COMMUNICATIONS FIRST FLOOR PLAN HVAC POWER ROOF AND FLOOR PLANS

ELECTRICAL LIGHTING FLOOR PLAN

FLOOR PLAN FIRE ALARM

ELECTRICAL SPECIFICATIONS COMMUNICATION AND FIRE ALARM SPECIFICATIONS

FIRE PROTECTION:

FIRE PROTECTION FIRST FLOOR PLAN FIRE PROTECTION ABOVE CEILING

FIRE PROTECTION LEGENDS, SCHEDULES, DETAILS, & SPECIFICATIONS

ABBREVIATIONS

ABOVE FINISH FLOOR ACOUSTICAL TILE

AUTOMATIC BEAM BEARING BENCH MARK BLOCK BLOCKING

CEILING
CABINET
CARPET
CASEWORK
CATCH BASIN
CEMENT
CERAMIC TILE
CHARK BOARD CLEAR
COLUMN
CONCRETE
CONCRETE MASONRY UNIT
CONTINUOUS

CORNER GUARD

DIAMETER
DIMENSION
DISPENSER
DOWN
DOWNSPOUT
DRAWING
DRINKING FOUNTAIN

EXISTING EXPANSION JOINT

FLOOR DRAIN FACE WALL COVERING

GLASS GRAB BAR GYPSUM WALL BOARD GYPSUM

HARDWARE HARDWOOD

LAMINATED LAVATORY LEFT HAND LENGTH LIGHT LINEAR FEET

MACHINE MANHOLE MANUFACTURE MASONRY MASONRY OPENING

OPENING OPPOSITE OPPOSITE HAND OVERHEAD BUILDING CONTRACTOR BOTTOMS BRICK BRICK EXPANSION JOINT BRICK COURSE POLISHED

REFRIGERATOR REGISTER REINFORCE (D) (ING)

RETURN AIR REVERSE REVISION

ROUND

SPEAKER

SPECIFICATIONS SQUARE STAINLESS STEEL STAND PIPE STANDARD

STORM DRAIN

SWITCH BOARD

SHEET VINYL

TACKBOARD

TOILET PAPER HOLDER

UNDER CABINET LIGHT UNDERCUT

VENTICAL
VERTICAL
VESTIBULE
VINYL COMPOSITE TILE
VERIFY IN FIELD
VINYL WALL COVERING

WEATHER STRIP
WEIGHT
WELDED WIRE FABRIC
WHEELCHAIR DRINKING FOUNTAIN

URINAL

WAINSCOT

RND

SDL

SHTH SHT SHR SIM SPKR

TP T/O

WSCT

W.C.D.F.

RECESS (ED) REFLECTED CEILING PLAN

FIRE EXTINGUISHER CABINET FIRE HOSE CABINET

GAGE GENERAL CONTRACTOR

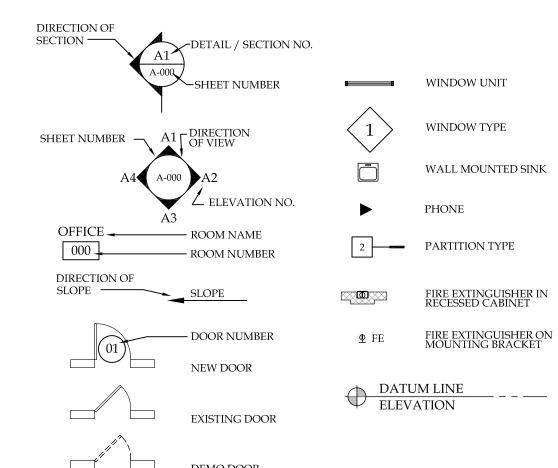
HARDWOOD
HEATING, VENTILATING,
& AIR CONDITIONING
HEIGHT
HOLLOW CORE
HOLLOW METAL
HORIZONTAL
HOSE BIB

HOT WATER

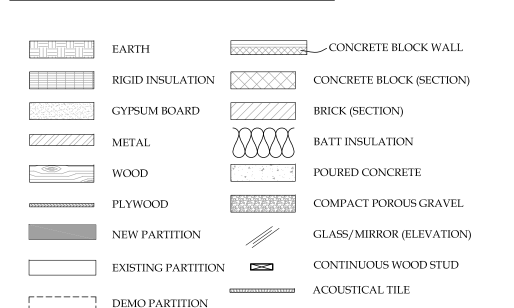
LIGHT GAUGE METAL FRAMING

METAL METAL TOILET PARTITION MINIMUM MISCELLANEOUS MULLION

DRAFTING SYMBOLS



MATERIAL SYMBOLS



BUILDING DATA

OCCUPANCY CLASSIFICATION: B CONSTRUCTION TYPE: IIB GROSS PROJECT AREA: 14,625 SF NET PROJECT AREA: 14,625 SF SPRINKLERED: NFPA 13

ISSUE

1/10/18 ADDENDUM 2

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INSCONSIN!

GENERAL NOTES:

- 1. THE STRUCTURAL DESIGN IS IN ACCORDANCE WITH CHAPTER 16 2015 INTERNATIONAL BUILDING CODE.
- 2. THE GENERAL CONTRACTOR SHALL INSURE THAT ALL WORK IS COMPLETED IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL BUILDING CODES AND ORDINANCES.
- 3. REPRODUCTION OF ANY PORTION OF THE STRUCTURAL DRAWINGS IS A VIOLATION OF COPYRIGHT LAWS. ALL PLANS, NOTES, DETAILS, AND SECTIONS MUST BE REDRAWN AND COORDINATED WITH THE ARCHITECTURAL DRAWINGS. REPRODUCED CONTRACT DOCUMENTS THAT ARE SUBMITTED WILL NOT BE REVIEWED.
- 4. THE GENERAL CONTRACTOR SHALL VERIFY ALL INFORMATION SHOWN ON THE PLANS PRIOR TO INITIATING CONSTRUCTION, AND SHALL NOTIFY THE ENGINEER IMMEDIATELY OF ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THOSE SHOWN ON THE PLANS FOR POSSIBLE MODIFICATION OF THE DESIGN OR DETAILS.
- 5. THE CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS FOR INFORMATION NOT NOTED ON THE STRUCTURAL DRAWINGS. THE CONTRACTOR SHALL COMPARE THE STRUCTURAL DRAWINGS WITH THE ARCHITECTURAL DRAWINGS AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO COMPLETION OF SHOP DRAWINGS
- 6. ANY DEVIATION FROM, ADDITION TO, SUBSTITUTION FOR, OR MODIFICATIONS TO THE STRUCTURE SHOWN ON THESE DRAWINGS SHALL BE SUBMITTED IN WRITING TO THE ENGINEER FOR REVIEW. SHOP DRAWINGS THAT ARE SUBMITTED FOR REVIEW DO NOT CONSTITUTE "IN WRITING" UNLESS IT IS CLEARLY NOTED THAT SPECIFIC CHANGES ARE BEING SUGGESTED.
- 7. 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 WORKERS AND OTHER PERSONS DURING CONSTRUCTION.
- 8. THE STRUCTURAL DRAWINGS ARE NOT TO BE SCALED FOR DETERMINATION OF QUANTITIES, LENGTHS OR FIT OF MATERIALS.
- 9. THE GENERAL CONTRACTOR SHALL BE SOLELY AND EXCLUSIVELY RESPONSIBLE FOR THE ADEQUACY OF ALL SHORING AND BRACING. THE CONTRACTOR SHALL PROVIDE TEMPORARY ERECTION SHORING AND BRACING OF ALL STRUCTURAL WORK AS REQUIRED FOR THE STABILITY OF THE STRUCTURE DURING ALL PHASES OF CONSTRUCTION. THE CONTRACTOR SHALL IMMEDIATELY INFORM THE ENGINEER OF ANY CONDITION WHICH, IN HIS OPINION, MIGHT ENDANGER THE STABILITY OF THE STRUCTURE OR CAUSE DISTRESS IN THE STRUCTURE.
- 10. THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO INITIATING FABRICATION.

11. DESIGN LOADS: LIVE LOADS:

SNOW LOAD (GROUND): 30 PSF SNOW DRIFT LOADS AS REQUIRED BY IBC SECTION 1603.1.3 & 1608. WIND LOAD: 3 SECOND GUST SPEED = 115 MPH WIND EXPOSURE CATEGORY 'B' SEISMIC LOADING: SEISMIC DESIGN CATEGORY 'B'

DEAD LOADS: ROOF: 25 P.S.F.

SITE CLASS 'D' (ASSUMED)

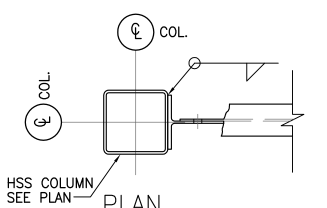
- OTHER DEAD LOADS HAVE BEEN CALCULATED TO INCLUDE THE ACTUAL WEIGHT OF ALL WORK SHOWN ON THE STRUCTURAL DRAWINGS. NO EQUIPMENT SHALL BE PLACED ON OR HUNG FROM THE ROOF SYSTEM WITHOUT WRITTEN APPROVAL OF THE ENGINEER.
- 12. COMPLETE SHOP DRAWINGS FOR THE STRUCTURAL WORK SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO COMMENCEMENT OF CONSTRUCTION. REVIEW OF SHOP DRAWINGS BY THE ENGINEER DOES NOT RELIEVE THE CONTRACTOR OF FULL RESPONSIBILITY FOR CORRECT FABRICATION AND CONSTRUCTION OF THE WORK.
- 13. PRINCIPAL OPENINGS ARE SHOWN ON THE STRUCTURAL DRAWINGS. THE CONTRACTOR SHALL REFER TO ARCHITECTURAL DRAWINGS FOR SLEEVES, CURBS, INSERTS, AND SIMILAR DETAILS NOT SHOWN. SIZE AND LOCATION OF ALL OPENINGS SHALL BE VERIFIED BY THE CONTRACTOR. ANY DEVIATION FROM OPENINGS SHOWN ON THE ARCHITECTURAL DRAWINGS SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION FOR APPROVAL PRIOR TO CONSTRUCTION.
- 14. CONSTRUCTION MATERIALS SHALL NOT BE STORED ON ROOF IN EXCESS OF THE DESIGN LIVE LOADS UNLESS SPECIFICALLY APPROVED IN WRITING BY THE STRUCTURAL ENGINEER OF RECORD. IMPACT SHALL BE AVOIDED WHEN PLACING MATERIALS ON ROOF. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENFORCE THESE REQUIREMENTS.

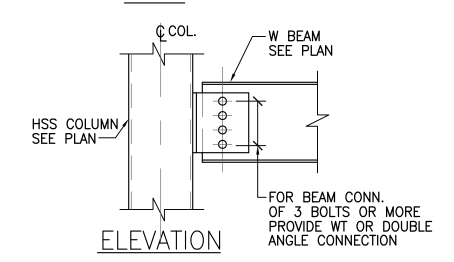
FOUNDATION AND CONCRETE NOTES:

- 1. FOOTINGS SHALL BEAR ON UNDISTURBED SOIL HAVING AN ALLOWABLE BEARING CAPACITY OF 4,000 POUNDS PER SQ. FT. PER EXISTING STRUCTURAL DRAWING 1 BY ANDERSON—ASHTON INC. DATED 8/25/78.
- 2. IF BEARING MATERIALS WITH A LOWER BEARING CAPACITY THAN 4,000 POUNDS PER SQ. FT. ARE ENCOUNTERED, THE UNDERLYING UNSUITABLE MATERIAL SHALL BE REMOVED AND REPLACED WITH SUITABLE MATERIAL APPROVED BY THE ENGINEER.
- 3. THE ARCHITECT AND ENGINEER ASSUME NO RESPONSIBILITY FOR THE ADEQUACY OF THE SUBSURFACE CONDITIONS.
- 4. ANY OBSTRUCTIONS ENCOUNTERED DURING EXCAVATION WHICH MAY INTERFERE WITH THE CONSTRUCTION OF ANY OF THE FOUNDATIONS OR WALLS MUST BE REMOVED AND REPLACED IN COMPLIANCE WITH THE ENGINEER'S RECOMMENDATIONS.
- 5. GENERAL CONTRACTOR SHALL INSURE COMPLIANCE WITH ALL APPLICABLE STATE, COUNTY, AND LOCAL BUILDING ORDINANCES.
- 6. NO CONCRETE SHALL BE PLACED IN WATER OR ON FROZEN GROUND.
- 7. ALL CONCRETE AND FOUNDATIONS SHALL BE PROTECTED AGAINST FROST UNTIL THE PROJECT IS COMPLETED.
- 8. BACKFILL UNDER ANY PORTION OF THE BUILDING OR FOUNDATION SHALL BE COMPACTED IN 6" LIFTS OF 95% COMPACTED FILL AS APPROVED BY THE GEOTECHNICAL ENGINEER.
- 9. ALL CONCRETE WORK SHALL CONFORM TO "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" (ACI 318-LATEST EDITION) AND "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS" (ACI 301, LATEST EDITION).
- 10. CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 P.S.I. AT 28 DAYS.
- 11. CONCRETE SHALL HAVE A SLUMP OF NO MORE THAN 5" AND AIR ENTRAINMENT OF 4-6%. THE USE OF CALCIUM CHLORIDE IS NOT PERMITTED. PROVIDE PROPER CONCRETE PROTECTION IN COLD WEATHER AND MAINTAIN PROPER CURING PROCEDURES IN ACCORDANCE WITH ALL A.C.I. REQUIREMENTS.
- 12. STEEL REINFORCEMENT SHALL CONFORM TO A.S.T.M. A-615, GRADE 60.
- 13. ALL REINFORCING BARS SHALL BE COLD BENT IN ACCORDANCE WITH THE PROPER RADII ESTABLISHED BY THE A.C.I. UNDER NO CIRCUMSTANCES SHALL HEAT BE APPLIED TO THE BARS TO OBTAIN BENDS.
- 14. ALL CONCRETE SLABS PLACED ON GROUND SHALL BE REINFORCED WITH FIBERMESH REINFORCING.
- 15. WHERE CONTINUOUS BARS ARE CALLED FOR, THEY SHALL BE RUN CONTINUOUSLY AROUND CORNERS AND LAPPED AT NECESSARY SPLICES OR HOOKED AT DISCONTINUOUS ENDS. LAPS SHALL BE 40 BAR DIAMETERS, UNLESS OTHERWISE SHOWN.
- 16. CONCRETE SHALL REACH 75% OF SPECIFIED STRENGTH BEFORE CONSTRUCTION LOADS ARE APPLIED, UNLESS SPECIFICALLY APPROVED BY THE STRUCTURAL ENGINEER—OF—RECORD. CONCRETE STRENGTH SHALL BE VERIFIED WITH 7—DAY CYLINDER BREAKS.
- 17. CONCRETE PROTECTION FROM REINFORCING BARS: FOUNDATION & BASEMENT WALLS; 2" CLEAR BOTTOM OF FOOTINGS & GRADE BEAMS: 3" CLEAR BEAMS, COLUMNS & STRUCTURAL SLABS: 1½" CLEAR.

STRUCTURAL STEEL NOTES:

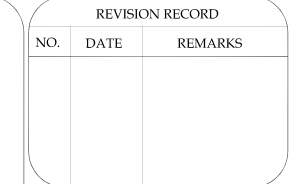
- 1. ALL STEEL SHALL BE NEW STEEL, CONFORMING TO A.I.S.C. "SPECIFICATIONS FOR DESIGN, FABRICATION & ERECTION OF STRUCTURAL STEEL FOR BUILDINGS", LATEST EDITION, AND A.S.T.M. GRADE 50. ANGLES, PLATES, ETC. TO BE GRADE
- 2. STRUCTURAL STEEL TUBING SHALL CONFORM TO A.S.T.M. A 500, GRADE B, WITH A MINIMUM YIELD STRESS OF 46 K.S.I.
- 3. ALL CONNECTIONS SHOWN ARE "TYPE 2" CONNECTIONS AS DEFINED IN THE A.I.S.C. MANUAL OF STEEL CONSTRUCTION, UNLESS NOTED OTHERWISE. NO PERMANENT CONNECTIONS SHOULD BE MADE UP UNTIL THE STRUCTURE HAS BEEN PROPERLY ALIGNED. PROVIDE TEMPORARY BRACING AS REQUIRED.
- 4. ALL CONNECTIONS SHALL BE DESIGNED AS "TYPE 2" CONNECTIONS (UNLESS NOTED OTHERWISE) AND SHALL BE CAPABLE OF SUPPORTING ONE—HALF OF THE MAXIMUM ALLOWABLE UNIFORM LOAD AS INDICATED UNDER PART 2 OF THE MANUAL OF STEEL CONSTRUCTION, LATEST EDITION.
- 5. ALL SHOP AND FIELD WELDS SHOWN SHALL BE MADE BY APPROVED CERTIFIED WELDERS AND SHALL CONFORM TO THE A.W.S. CODE FOR BUILDINGS. ALL WELDS SHALL DEVELOP THE FULL STRENGTH OF THE MATERIAL BEING WELDED. USE E-70XX ELECTRODES.
- 6. ALL STEEL SHALL HAVE ONE COAT OF RUST INHIBITIVE PRIMER PAINT. TOUCH UP ALL WELDS, SCRATCHES, OR SCRAPES AFTER ERECTION.
- 7. WELD ALL STEEL CONTACT SURFACES (OTHER THAN BOLTED CONNECTIONS) WITH A CONTINUOUS 3/16" (MINIMUM) FILLET WELD.
- 8. THE FABRICATOR SHALL DESIGN ALL CONNECTIONS. CONNECTION DESIGNS SHALL COMPLY WITH ALL APPLICABLE PROVISIONS OF THE A.I.S.C. "MANUAL OF STEEL CONSTRUCTION, ALLOWABLE STRESS DESIGN," LATEST EDITION. WHERE DESIGN REACTIONS ARE SHOWN ON DRAWINGS, THESE VALUES SUPERSEDE THE MINIMUM CRITERIA IN THE A.I.S.C. MANUAL.
- 9. REPRODUCTION OF THE CONTRACT DRAWINGS FOR USE IN SHOP DRAWING SUBMITTAL IS PROHIBITED. ALL PLANS, SECTIONS, NOTES, AND DETAILS SHALL BE COORDINATED WITH THE ARCHITECTURAL PLANS AND REDRAWN. REPRODUCED CONTRACT DRAWINGS SUBMITTED WILL NOT BE REVIEWED.
- 10. ALL STRUCTURAL STEEL CONNECTIONS & DETAILS SHALL CONFORM TO THE A.I.S.C. "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS & BRIDGES."
- 11. UNFINISHED THREADED FASTENERS SHALL CONFORM TO A.S.T.M. A 307 GRADE A BOLTS & NUTS WITH HEXAGONAL HEADS. UNFINISHED THREADED FASTENERS SHALL BE USED ONLY FOR ANCHORAGE TO CONCRETE CONSTRUCTION.
- 12. BOLTED CONNECTIONS OF PRIMARY MEMBERS SHALL CONFORM TO THE REQUIREMENTS OF THE A.I.S.C. "SPECIFICATIONS FOR STRUCTURAL JOINTS USING A.S.T.M. A 325 BOLTS." ALL PRIMARY CONNECTIONS SHALL USE A.S.T.M. A 325 BOLTS AND HEAVY HEX NUTS. ALL BOLTS AND NUTS SHALL BE NEW.
- 13. ALL STEEL BEAMS SHALL BE ERECTED WITH NATURAL CAMBER UP.
- 14. BOLTED CONNECTIONS SHALL BE BEARING TYPE WITH THREADS EXCLUDED FROM SHEAR PLANE UNLESS NOTED OTHERWISE.
- 15. THE USE OF OVERSIZED, SHORT-SLOTTED, OR LONG SLOTTED HOLES IN LIEU OF STANDARD HOLES REQUIRES THE APPROVAL OF THE ENGINEER-OF-RECORD.
- 16. THE USE OF THERMAL CUTTING IN THE PRODUCTION OR ALTERATION OF BOLT HOLES REQUIRES THE APPROVAL OF THE ENGINEER—OF—RECORD.
- 17. MOMENT CONNECTIONS ARE TO BE WELDED UNLESS NOTED OTHERWISE.





TYPICAL CONNECTION W BEAM TO HSS COLUMN DETAIL SCALE: 1" = 1'-0"

NOTE: PROVIDE MOMENT CONNECTION DETAILS IN ADDITION TO THE STANDARD SHEAR CONNECTION SHOWN.



IT IS A VIOLATION OF STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A NEW YORK STATE ARCHITECT OR ENGINEER, TO ALTER ANY ITEM ON THIS DOCUMENT IN ANY WAY. IF ANY ITEM ON THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO HIS ITEM HIS SEAL AND THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE OF SUCH ALTERNATION AND A SPECIFIC DESCRIPTION OF SUCH ALTERATION.



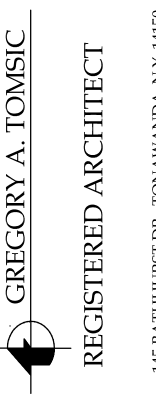
JEK Way
VI 53406

1320 Warwick Wa Mt. Pleasant, WI 53

SEAL:

 $\mathbf{\Omega}$

STRUCTURAL NOTES



SCALE

JOB NO.

AMENOTED

DRAWN

MLK

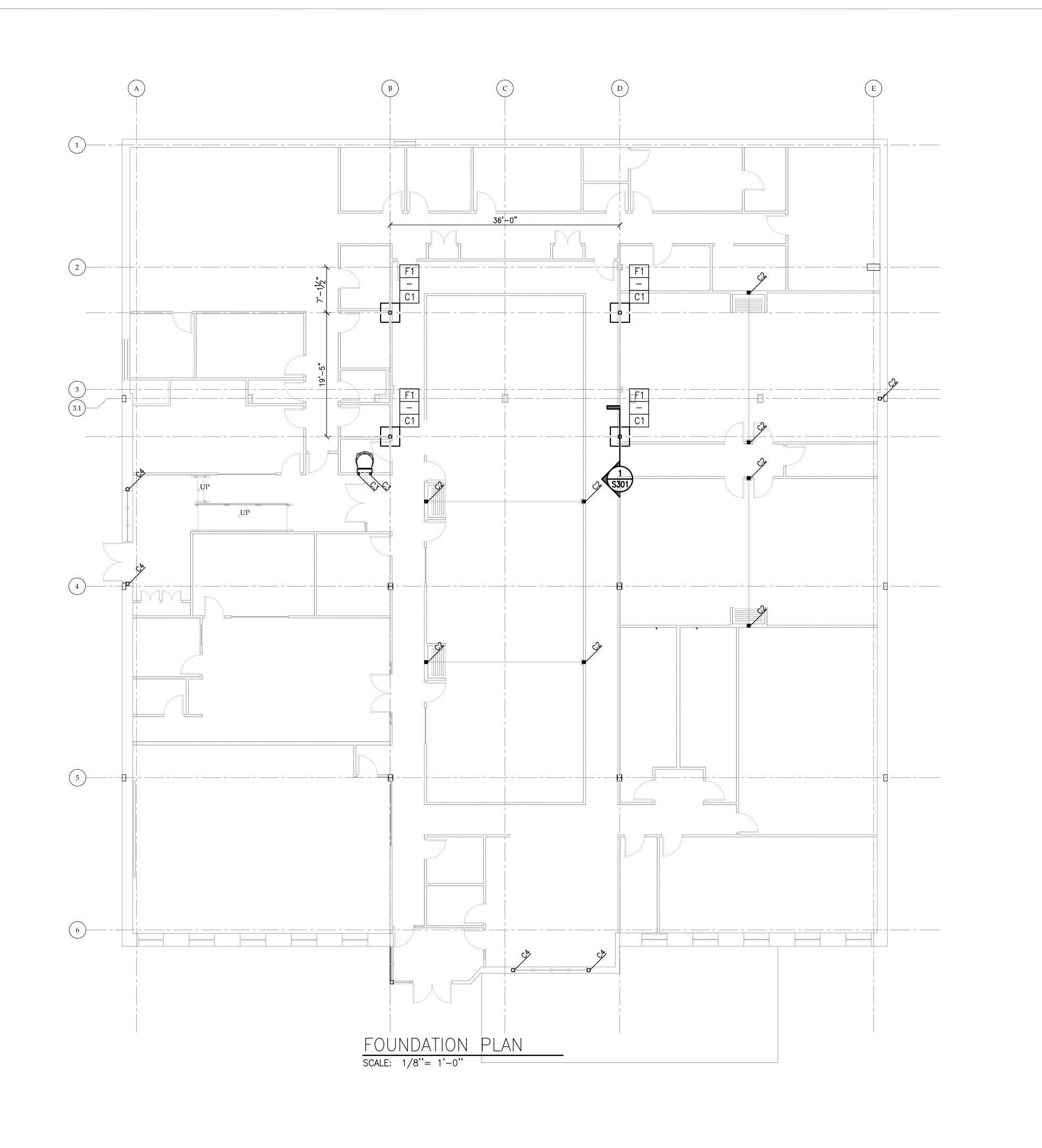
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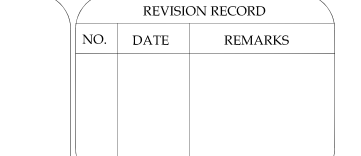
LGT/MG

DATE

12.22.2017

CONTRACT NO.





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Bryant and Strat College

BRYANT & STRATTC COLLEGE 1320 Warwick Way

SE

FOOTING SCHEDULE

TYPE SIZE REINFORCING

P PIER TYPE F1 4'-0" x 4'-0" x 18" 5-#6 E.W.

COLUMN SCHEDULE			
TYPE	SIZE	BASEPLATE	
C1	HSS6x6x5/16	1/S301	
C2	HSS6x6x5/16 2/S301		
С3	HSS3½x3½x5/16	4/S301	
C4	HSS6x6x5/16	3/\$301	

NOTE: VERIFY ALL COLUMN LOCATIONS WITH ARCHITECTURAL DRAWINGS.

FOOTING F TYPE P

> COLUMN TYPE

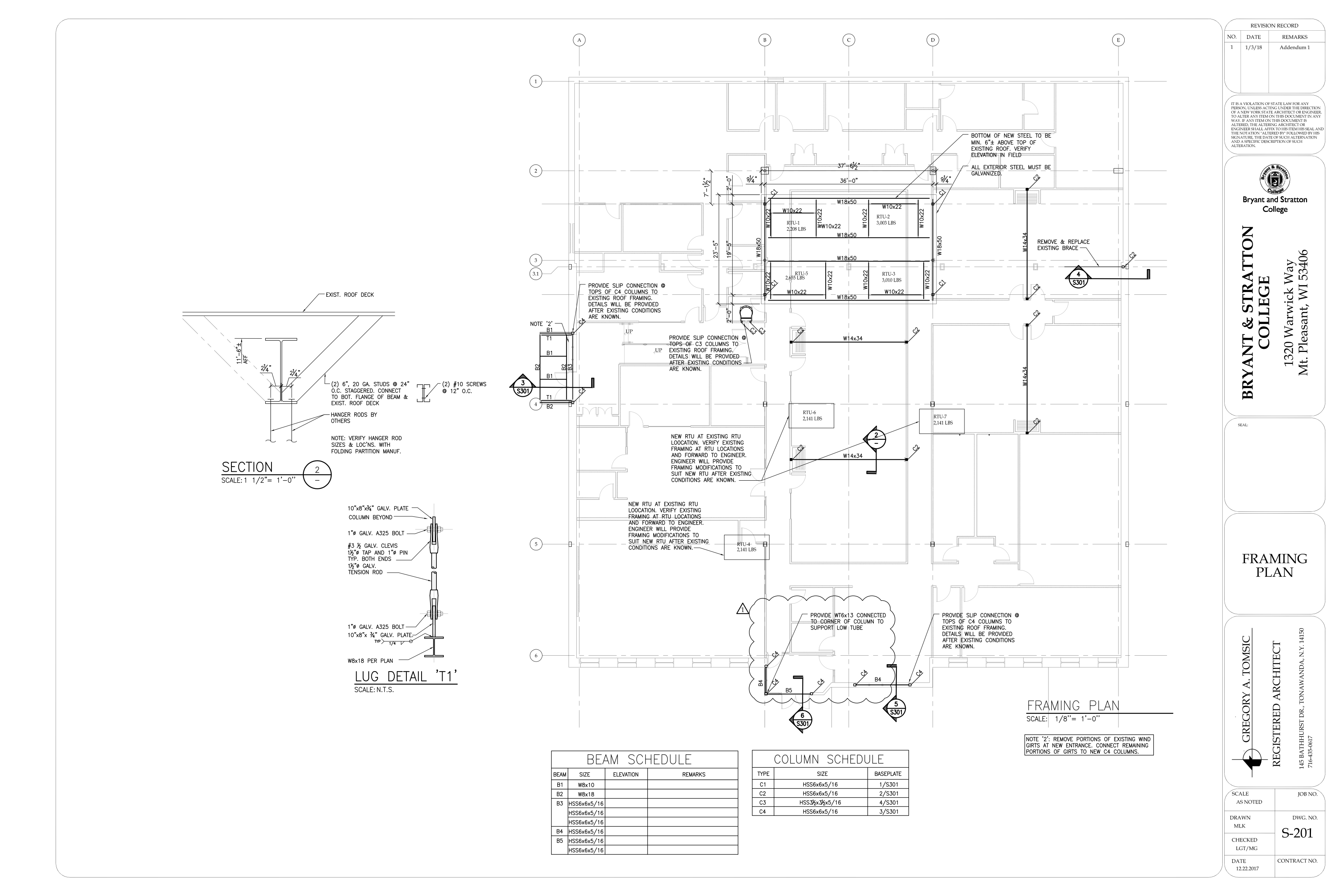
> > TOP OF SLAB ELEV. 0'-0"= REFERENCE ELEV.

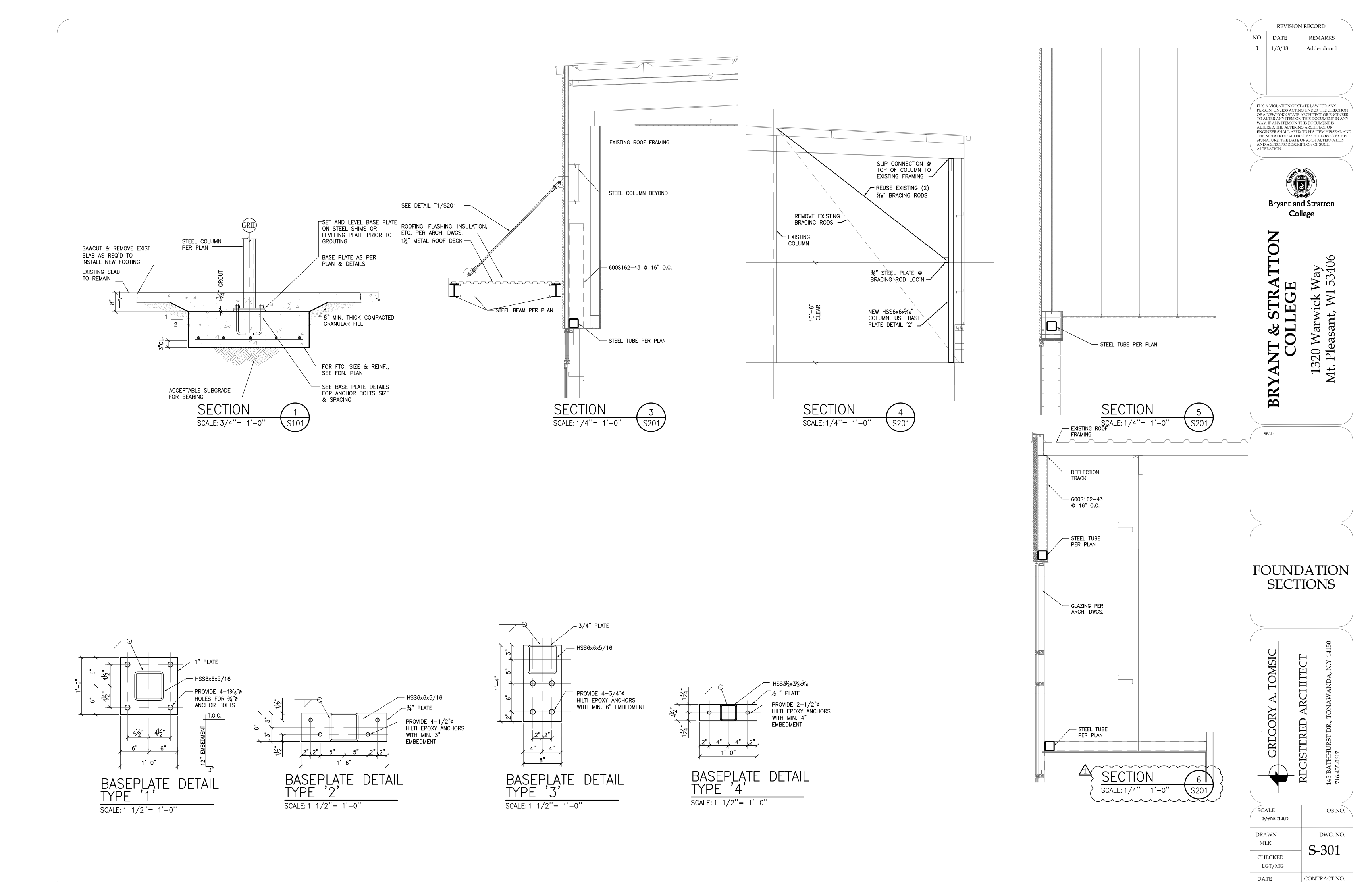
NOTE: VERIFY LOCATIONS & SIZES OF ALL EXTERIOR DOORS WITH ARCH. DWGS. VERIFY DIMENSIONS WITH ARCH. DWGS.

FOUNDATION PLAN

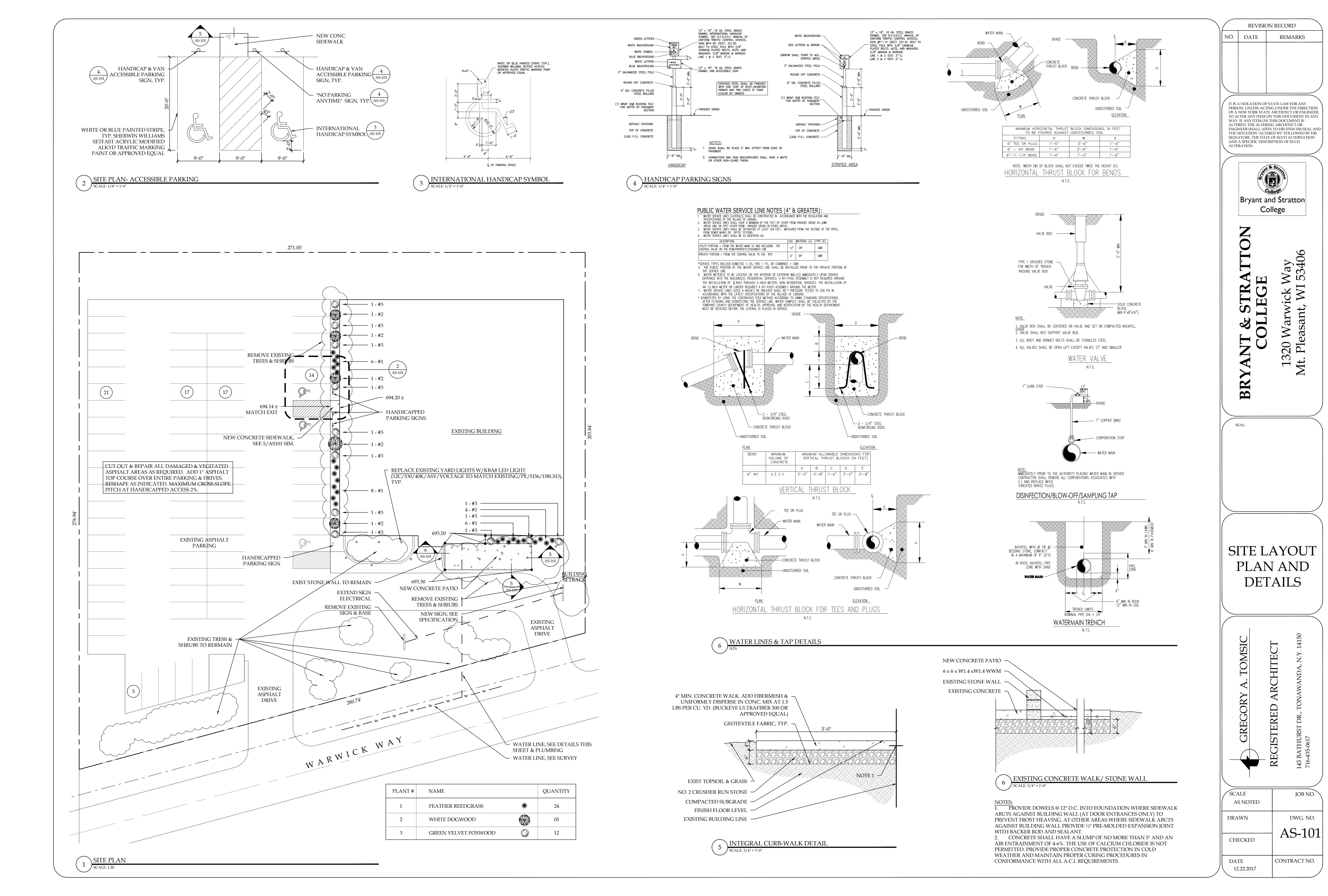
GREGORY A. TOMSIC
REGISTERED ARCHITECT
145 BATHHURST DR., TONAWANDA, N.Y. 14150
716-435-0617

SCALE	JOB NO.
ASNOTED	
DRAWN	DWG. NO.
MLK	S-101
CHECKED	5-101
LGT/MG	
DATE	CONTRACT NO.
/\ 12.22.2017	





12.22.2017



SECTIONS 4.2.1 - WHEELCHAIR PASSAGE WIDTH

A. The minimum clear width for single wheelchair passage shall be 32" at a point and 36" continuously

SECTION 4.2.2 - WIDTH FOR WHEELCHAIR PASSING

A. The minimum clear width for two wheelchairs to pass is 60"

SECTION 4.2.4.1 - SIZE AND APPROACH

A. Minimum clear floor space for a wheelchair and occupant shall be 30" wide x 48" long. Clear floor space shall be centered on the element it

4.3 ACCESSIBLE ROUTI

SECTION 4.3.2 - LOCATION

A. At least one accessible route shall be provided from public transportation stops, accessible parking and loading zones, and public streets or sidewalks to the accessible building entrance.

SECTIONS 4.3.3 - WIDTH

A. The minimum clear width of an accessible route shall be 36" except at

SECTION 4.3.4 - PASSING SPACE

A. If an accessible route is less than 60" in width, then passing spaces of at least 60" x 60" shall be provided at 200' max. spacing.

SECTION 4.3.5 - HEAD ROOM

A. Accessible routes shall have 80" min. clear head room.

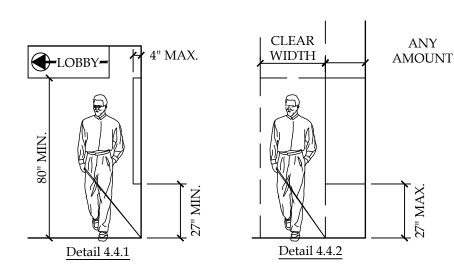
SECTIONS 4.3.7 - SLOPE

A. Running slope shall not exceed 1:20. (If slope exceeds 1:20, refer to section

B. Cross slope shall not exceed 1:50 4.4 PROTRUDING OBJECTS (REFERENCE DETAIL 4.4.1 & 4.4.2)

SECTIONS 4.4.1 - GENERAL

A. Objects projecting from walls (for example, telephones) with their leading edges between 27"-80" above the finished floor shall protrude no more than 4" into walks, halls, corridors, passageways, or aisles. Objects mounted with their leading edges at or below 27" above the finished floor may protrude any amount. Free-standing objects mounted on posts or pylons may overhang 12" maximum from 27"-80" above the ground or finished floor. Protruding objects shall not reduce the clear width of an accessible route or maneuvering space.

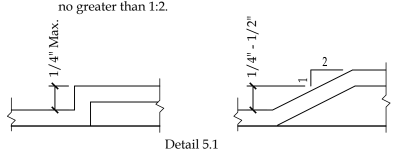


4.5 GROUND AND FLOOR SURFACES

SECTION 4.5.2 - CHANGES IN LEVEL (REFERENCE DETAIL. 5.1)

A. Changes in level up to 1/4" may be vertical and without edge treatment

B. Changes in level between 1/4" and 1/2" shall be beveled with a slope no greater than 1:2.



SECTIONS 4.5.3 - CARPET

A. Carpet provided on a floor surface shall be securely attached; have a firm pad or backing, or no pad; and have a level loop, textured loop, level cut pile, or level cut/uncut pile texture. Maximum pile thickness shall be 1/2". Exposed edges of carpet shall be fastened to floor surfaces and have trim along the exposed edges.

SECTION 4.5.4 - GRATINGS

- A. If gratings are located in walking surfaces or along accessible routes, then they shall have spaces no greater than 1/2" wide in one direction.
- B. If gratings have elongated openings, than they shall be placed so that the long dimension is perpendicular to the dominant direction of travel.

4.6 PARKING AND PASSENGER LOADING ZONES

SECTIONS - 4.6.3 - PARKING SPACES

- A. Accessible parking shall be at least 96" wide.
- B. Parking access aisles shall be at 60" wide.
- Van accessible access aisles shall be 96" wide.
- C. Surface slope shall not exceed 1:50 in all directions (Note: no built up curb ramp may be located in an accessible parking access aisle.)

SECTIONS 4.6.4 - SIGNAGE

- A. Each accessible parking space must have individual vertically mounted or suspended sign. Required van accessible spaces must be designated.
- B. Characters and symbols on such signs shall be located 60" minimum above the ground.
- C. Signage located within an accessible route shall be located 80" min. above the walking surface.

SECTIONS 4.6.5 - VERTICAL CLEARANCE

A. Provide minimum vertical clearance of 114" at accessible passenger loading zones and along at least one vehicle access route from site entrances and exits.

SECTION 4.6.6 - PASSENGER LOADING ZONE

A. Passenger loading zones shall provide an access aisle at least 60" wide and 20 ft long adjacent and parallel to the vehicle pull-up space. If there are curbs between the access aisle and the vehicle pull-up space, than a curb ramp complying with 4.7 shall be provided. Vehicle standing spaces and access aisles shall be level with surface slopes not exceeding 1:50 in all directions.

4.7 CURB RAMPS

SECTIONS 4.7.2 - SLOPE (REFERENCE DETAIL 4.7)

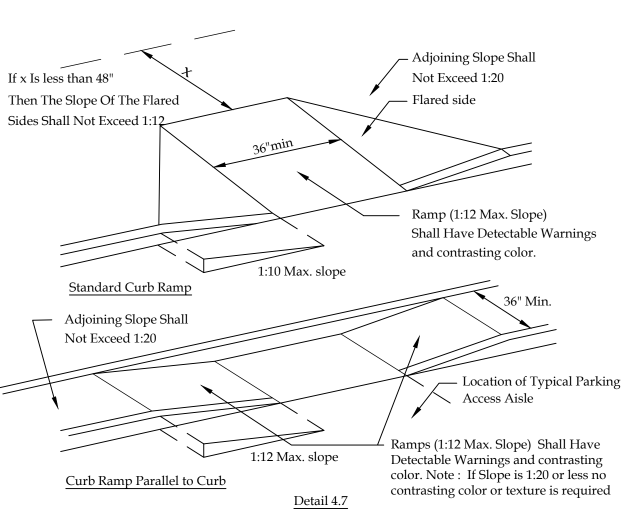
- A. Slopes of curb ramps shall comply with 4.8.2.
- B. Maximum slopes of adjoining gutters, road surface immediately adjacent to the curb ramp, or accessible route shall not exceed 1:20.

SECTIONS 4.7.3 - WIDTH (REFERENCE DETAIL 4.7)

A. The minimum width of a curb ramp shall be 36", exclusive of flared sides.

SECTION 4.7.5 - SIDES OF CURB RAMPS (REFERENCE DETAIL 4.7)

A. If a curb ramp is located where pedestrians must walk across the ramp or where it is not protected by handrails or guardrails, it shall have flared sides; the maximum slope of the flare shall be 1:10



SECTIONS 4.7.10 - DIAGONAL CURB RAMPS

A. If diagonal curb ramps have returned curbs or other well-defined edges, such edges shall be parallel to the direction of pedestrian flow. The bottom of diagonal curb ramps shall have 48" minimum clear space. If diagonal curb ramps are provided at marked crossings, the 48" clear space shall be within the markings. If diagonal curb ramps have flared sides, they shall also have at least a 24" long segment of straight curb located on each side of the curb ramp and within the marked crossing.

SECTIONS 4.7.11 - ISLANDS

A. Any raised islands in crossings shall be cut through level with the street or curb ramps at both sides and a level area at least 48" long between the curb ramps in the part of the island intersected by

4.8 RAMPS

SECTIONS 4.8.1 - GENERAL

A. Any part of an accessible route with a slope greater than 1:20 shall be considered a ramp and shall comply with 4.8.

SECTIONS 4.8.2 - SLOPE AND RISE

A. The least possible slope shall be used for any ramp. The maximum slope of a ramp in new construction shall be 1:12. The maximum rise for any run shall be 30".

SECTIONS 4.8.3 - CLEAR WIDTH

A. The minimum clear width of a ramp 30 ft or less in length shall be 36". Ramps more than 30 ft. in length shall have a minimum clear width of 44".

SECTION 4.8.4 - LANDINGS

- A. Level landings required at top and bottom of each run, with the following features:
 - Minimum Width: Equal to width of ramp
- Length: Minimum 60" clear 3. At change of direction landing shall be 60" x 60" min.

SECTION 4.8.5 - HANDRAILS

- A. Handrails are required at all ramps with > 6" rise. B. Height: 34"-38" above ramp surface.
- C. The clear space between the handrail and the wall shall be 1-1/2".

SECTIONS 4.8.1 - EDGE PROTECTION

A. Ramps and landings with drop offs shall have curbs, walls, railings, or projecting surfaces that prevent slipping off the ramp. Curbs shall be a minimum of 2" high.

4.9 STAIRS

SECTION 4.9.2 - TREADS AND RISERS

- A. All steps on a flight of stairs shall have uniform risers heights and tread widths
- 1. Minimum tread depth shall be 11", measured from riser to riser (not including nosing)
- 2. Open risers are not permitted

SECTIONS 4.9.4 - HANDRAILS

- A. Non-continuous handrails shall extended 12" beyond the top riser and 12" plus the width of one tread beyond the bottom riser. At the top, the extension shall be parallel to the floor. A the bottom, the handrail shall continue to slope for a distance of one tread width (11"); the remaining extension shall be horizontal.
- B. Height: 34" 38", measured from the stair nosing.

4.10 ELEVATORS

SECTIONS 4.10.3 - HALL CALL BUTTONS

A. Shall be centered 42" above floor

SECTIONS 4.10.3 - HALL LANTERNS

A. Visible signals shall have the following features:

1. Fixtures shall be mounted with centerline at least 72" above the lobby floor

SECTIONS 4.10.5 - RAISED AND BRAILLE CHARACTERS ON HOISTWAY ENTRANCES

2. Visual elements shall be at least 2-1/2" in the smallest dimension

A. All elevator hoistway entrances shall have raised and Braille floor no. designations provided on both jambs. Centerline of the characters shall be 60" above the floor. Characters shall be 2" high.

SECTIONS 4.10.6 - DOOR PROTECTIVE AND REOPENING DEVICE

A. Elevator doors shall open and close automatically. They shall be provided with a reopening devise that will stop and reopen a car door and hoistway door automatically if the door becomes obstructed by an object or person.

SECTIONS 4.10.12 - CAR CONTROLS

- A. All floor buttons shall be:
 - 1. All control buttons shall be at least 3/4" in their smallest dim.
 - They shall be flushed or raised. 2. All control buttons shall be designated by Braille and be raised standard alphabet characters for letters, Arabic characters for numerals. The call button for the main entry floor shall be designated by a raised star at the left of a floor designation.
 - 3. Maximum 54" above floor where side approach is provided 4. Maximum 48" where forward approach is provided
- B. Emergency Controls: 1. Shall have centerlines 35" minimum above floor
- 2. Shall be grouped at bottom of panel
- C. The emergency communication system shall not require voice communication.

4.11 PLATFORM LIFTS

NOTE: REQUIRES A VARIANCE FROM THE T.D.L.R. TO USE IN LIEU OF AN ELEVATOR

SECTIONS 4.11.2, 4.27.3 - OTHER REOUIREMENTS CONTROLS AND OPERATING SYSTEMS

Controls and operating mechanisms shall be located for either a forward or side approach from any direction of travel. They shall be located 28" min. and 48" maximum above the floor. They shall be operable with one hand. There shall be at least one handrail complying with 4.26. Wheelstops and guardrails shall be provided where necessary.

4.13 DOORS

SECTION 4.13.4 - DOUBLE - LEAF DOORWAYS

A. Doorways with two independently operated leaves shall have at least one active leaf that meets the requirements in 4.13.5 and 4.13.6.

SECTION 4.13.5 - CLEAR WIDTH

- A. Doorways shall provide a clear opening of 32" minimum, with the door open 90°.
- 1. Clear opening shall be measured between the face of the door and
- 2. Openings more than 24" in depth shall provide a clear opening of

Exception: Doors not requiring full user passage, such as shallow closets, shall have a clear opening of 20" minimum.

SECTION 4.13.6 - MANEUVERING CLEARANCES AT DOORS Provide level (1:50 max. slope) and clear maneuvering area at doors as follows:

- A. Front approach pull side 60" min. width & 18' min, beside strike edge Front approach push side - 48" min. width & 0" beside strike edge (12" @ strike if door has both a closer and a latch)
- B. Hinge side approach pull side 60" min. width; 36" min. beside strike edge or - 54" min. width; 42" min. beside strike edge Hinge side approach push side - 42" min. width & 18" min. beside hinge edge (48" min. width if door has both a closer and a latch)
- C. Latch side approach pull side 48" min. width and 24" min. beside strike edge (54"min. width if door has a closer) Latch side approach push side - 42" min. width and 24" min. beside strike edge (48"min. width if door has a closer)

SECTION 4.13.8 - THRESHOLDS AT DOORWAYS

A. Maximum threshold height: 1/2" (3/4" at exterior sliding doors). Raised thresholds and floor level changes shall be beveled with a slope no greater than 1:2.

SECTION 4.13.9 - DOOR HARDWARE

- A. Handles, pulls, latches, locks, and other operating devices shall have a shape that is easy to grasp with one hand and does not require tight grasping, tight pinching, or twisting of the wrist to operate.
- 1. Lever-operated mechanisms, push-type mechanisms, and U-shaped handles are acceptable designs.
- 2. When sliding doors are fully open, operating hardware shall be exposed and usable from both sides.

3. Hardware required for accessible door passage shall be mounted no higher than 48" above finished floor.

SECTION 4.13.10 - DOOR CLOSERS

A. If a door has a closer, then the sweep period of the closer shall be adjusted so that from an open position of 70°, the door will take at least 3 seconds to move to a point 3" from the latch, measured to the

leading edge of the door. SECTION 4.13.11 - DOOR OPENING FORCE

- A. The maximum force for pushing or pulling open a door shall be as
- 1. Fire doors shall have a minimum opening force allowable by the
- appropriate administrative authority.
- Other doors
- a. Exterior hinged doors: no requirement. b. Interior hinged doors: 5.0 lbf.
- c. Sliding or folding doors: 5.0 lbf.
- These forces do not apply to the force required to retract latch bolts or disengage other devices that may hold the door in a closed position.

4.15 DRINKING FOUNTAINS

SECTION 4.15.2 - SPOUT HEIGHT (REFERENCE DETAIL 4.15 for accessible unit)

- A. Accessible spouts shall be no higher than 36", measured from the floor or ground surface to the spout outlet.
- B. In addition to accessible unit, at least one drinking fountain shall be at standard height (may be "high/low" type if located in one location).

SECTION 4.15.3 - SPOUT LOCATION

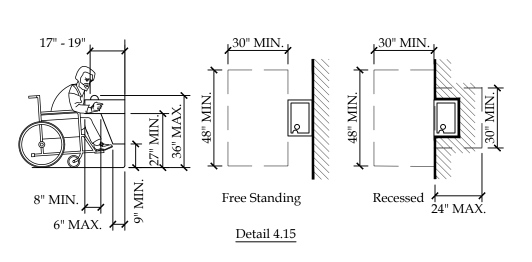
- A. Spouts shall be located at the front of the unit and shall direct the water flow in a trajectory that is parallel or nearly parallel to the front of the unit.
 - The spout shall provide a flow of water at least 4" high. 2. If the fountain has a round or oval bowl, the spout must be positioned so the flow of water is within 3" of the front edge of the fountain.

SECTION 4.15.4 - CONTROLS

A. Unit controls shall be front mounted or side mounted near the front edge.

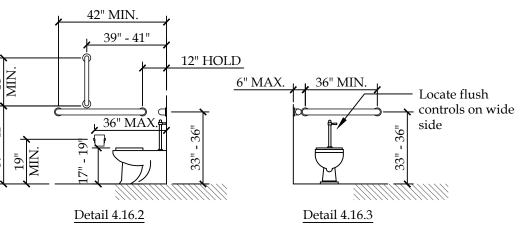
SECTION 4.15.5 - CLEARANCES (REFERENCE DETAIL 4.15)

- A. Wall and post mounted cantilever fountains shall have clear knee space
 - Minimum 27" high (from apron bottom to floor) minimum 30" wide, and 17" - 19" deep. 2. A minimum 30" by 48" clear floor space allowing a forward approach to the unit shall be provided.
- B. Free standing or biult-in units having a clear knee space shall have a minimum 30" by 48" clear floor space allowing a parallel approach to the unit.



SECTION 4.16.6 - DISPENSERS (REFERENCE DETAIL 4.16.2)

- A. Toilet paper dispensers shall be installed on the side wall, a minimum 19" above the floor, and a maximum 36" from the
- 1. Dispensers that control delivery or do not permit continuous paper flow shall not be used.



4.17 TOILET STALLS

- A. If toilet stalls are provided in a toilet room or bathroom, then at least one shall be a "standard" accessible toilet stall (for wheelchair users) complying with this section. (REFERENCE DETAIL 4.17.1)
- C. Alternations/Existing Conditions: In alteration work. where provision of a 'standard' accessible stall is technically infeasible, or where plumbing code requirements prevent combing existing stalls to provide space, either 'alternate' stall (A or B) complying with this section may be

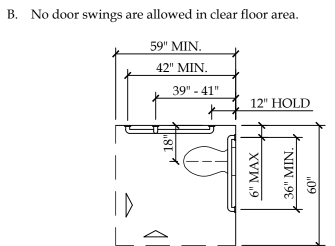
- approach. Accessible toilet stalls shall have the following dimensions: 1. 'Standard' Accessible Stall
- Door: outward swinging (if door swings into stall, depth shall be increased by 36". Stall door must have 18" on pull strike jamb.)

56" minimum depth, with wall mounted water closet

- 36" width hold this dim. 66" minimum depth with wall mounted water closet Door: outward swinging.
- 3. 'Alternate B' Accessible Stall (permitted in lieu of standard stall only with variance from T.D.L.R.) 48" minimum width

4.16 WATER CLOSETS

- SECTION 4.16.2 CLEAR FLOOR SPACE
- A. Clear floor space for water closets not in stalls shall be provided as Front approach - 48" min. wide x 66" min. long Side approach - 56" min. to front of toilet x 48" min. wide
- Both approach 60" min. wide x 56" min. long (Reference Detail 4.16)



Detail 4.16

closet centerline.

toilet areas.

- SECTION 4.16.3 HEIGHT (REFERENCE DETAIL 4.16.2)
- A. The height to the top of the toilet seat shall be 17" 19" above floor. 1. Seats shall not be sprung to return to a lifted position.
- SECTION 4.16.4, 4.26 GRAB BARS (REFERENCE DETAILS 4.16.1, 4.16.2 & 4.16.3) A. For water closets no located in the toilet stalls, the following grab bars shall
 - be provided, 33" 36" above the finish floor: 1. Side wall: 42" long minimum, hold 12" min. from back wall. Vertical grab bar: 18" long minimum, mounted with the bottom of the bar located between 39" - 41" above the floor, and with the center line

Refer to 4.26 Grab Bars for size and structural elements.

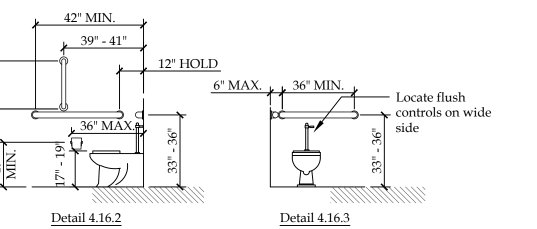
SECTION 4.16.5, 4.27.4 - FLUSH CONTROLS (REFERENCE DETAIL 4.16.3)

of the bar located between 39" - 41" from the rear wall.

2. Back wall: 36" long minimum, 12" minimum each side of water

A. Controls shall be 44" maximum above the finish floor. 1. Lever controls or flush valves shall be mounted on the wide side of

- 2. Controls shall be hand operated or automatic. 3. Controls shall be operable with one hand and shall not require
- tight grasping, pinching, or twisting of the wrist. 4. The force required to activate controls shall be no greater the 5lbf.



SECTION 4.22.4 - WHERE APPLICABLE

- B. If 6 or more toilet stalls are provided in a toilet room or bathroom in addition to the 'standard' accessible stall required; an additional 'alternate A' accessible stall 36" wide (for ambulatory persons with disabilities) complying with this section shall be provided. (REFERENCE DETAIL 4.17.2)
- provided in lieu of the standard stall. (Note: requires a variance from T.D.L.R.)

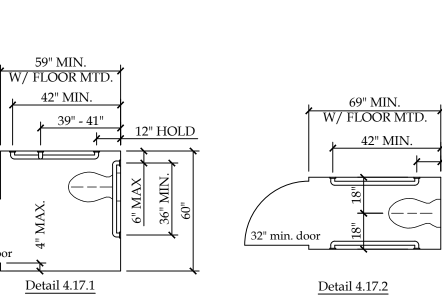
SECTION 4.17.3 - SIZE AND ARRANGEMENT (REFERENCE DETAIL 4.17)

60" minimum width. 59" minimum depth, with floor mounted water closet

A. Toilet stalls may be arranged to provide either a left or a right handed

- 2. 'Alternate A' Accessible Stall (required when more than 6 stalls) 69" minimum depth, with floor mounted water closet.
- 54" minimum depth.

Door: outward swinging.



12" HOLD

SECTION 4.17.4 - TOE CLEARANCES

not required.

32" min. door

A. In 'standard' accessible stalls, the front partition and at least one side

B. If the depth of the stall is greater than 60", the toe clearance is

partition shall provide a toe clearance of at least 9" above the floor.

SECTION 4.17.5 - DOORS A. Toilet stall doors, including hardware, shall comply with 4.13 DOORS

between the door side of the stall and any obstruction shall be 42" minimum.

(This is an exception from the typical door maneuvering clearances)

SECTION 4.17.6 - GRAB BARS (REFERENCE DETAILS 4.16.2, 4.16.3, 4.17.1 & 4.17.2)

B. If toilet stall approach is from the latch side of the stall door, clearance

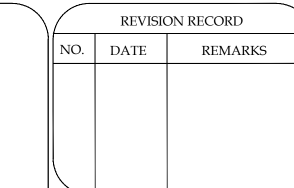
- A. Grab Bars shall be mounted 33" 36" above the floor.
- B. A vertical grab bar 18" long minimum shall be mounted with the bottom of the bar located between 39" - 41" above the floor, and with the center line of the bar located between 39" - 41" from the rear wall.
- Refer to 4.26 Grab Bars for size and structural requirements.

4.18 URINALS

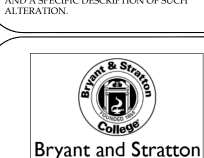
SECTION 4.18.2 - HEIGHT (REFERENCE DETAIL 12.3.1)

A. Urinals shall be stall-type or wallhung with a tapered, elongated rim at 17" maximum above the finished floor. The rim shall extend a minimum of 14" from the wall.

GENERAL NOTES: NOT ALL CODE DEFINITIONS LISTED ON THIS SHEET MAY



IT IS A VIOLATION OF STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTIO OF A NEW YORK STATE ARCHITECT OR ENGINEE TO ALTER ANY ITEM ON THIS DOCUMENT IN AN WAY. IF ANY ITEM ON THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO HIS ITEM HIS SEAL AN THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE OF SUCH ALTERNATION AND A SPECIFIC DESCRIPTION OF SUCH



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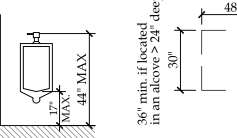
SCALE JOB NO. 1/8" = 1'-0" DRAWN DWG. NO. A-001CHECKED CONTRACT NO. DATE 12.22.2017

- A. A clear floor space 30" wide by 48" deep minimum shall be provided in front of urinal to allow forward approach.
- 1. This space shall adjoin or overlap an accessible route.
- 2. Urinal shield that do not extend beyond the front edge of the urinal rim may be provided with 29" clearance between them.
- 3. Urinals installed in alcoves deeper than 24" require a maneuvering
- area of at least 36" minimum wide, centered on fixture.

SECTION 4.18.4 - FLUSH CONTROLS (REFERENCE DETAIL 4.18.2)

- A. Controls shall be 44" maximum above the finished floor.
- 1. Controls shall be 44" maximum above the finished floor.
- 2. Controls shall be hand operated or automatic.
- 3. The force required to activate controls shall be no greater than 5 lfb.

Detail 4.18.2

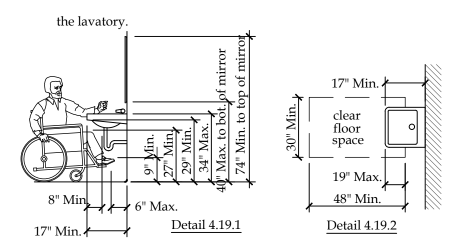


Detail 4.18.1

4.19 LAVATORIES & MIRRORS

SECTION 4.19.2 - HEIGHT & CLEARANCES (REFERENCE DETAIL 4.19.1 & 4.19.2)

- A. Lavatories shall be mounted with the rim or counter surface no higher than 34" above the finished floor.
- 1. Lavatories shall extend 17" minimum from the wall.
- 2. Clearance of 29" minimum shall be provided from the finished floor to bottom apron.
- 3. Knee clearance of 27" minimum shall extend 8" minimum under the edge of the lavatory.
- 4. Toe clearance of 9" minimum shall be provided for the full depth of the lavatory.



SECTION 4.19.4 - EXPOSED PIPES AND SURFACES

- A. Hot water and drain pipes under the lavatories shall be insulated or otherwise configured to protect against contact.
- B. There shall be no sharp or abrasive surfaces under lavatories.

SECTION 4.19.5, 4.27.4 - FAUCETS

- A. Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- B. The force required to activate controls shall be no greater than 5 lbf.
- C. Lever-operated, push-type, and electronically controlled mechanisms are examples of acceptable designs.
- D. If self-closing valves are used the faucet shall remain open for at least 10 seconds.

SECTION 4.19.6 - MIRRORS (REFERENCE DETAIL 4.19.1)

- A. Mirrors shall be mounted with the bottom edge of the reflecting surface 40" maximum above the finished floor.
- B. The top edge of the reflecting surface must be at least 74" AFF.

4.20 BATHTUBS

SECTION 4.20.2 - FLOOR SPACE

A. Clear floor space shall be provided in from of bathtubs as follows: 30" wide x 60" long beside the bathtub for side approach 48" x 60" long beside the bathtub for front approach

with seat at head of tub - 30" x 75" long beside tub

SECTION 4.20.3 - SEAT

A. An in-tub seat or seat at the head of the tub shall be provided. Seats shall be mounted securely and shall not slip during use.

SECTION 4.20.4 - GRAB BARS

A. Heights permitted:

1. With in Tub Seat:

- Foot control wall: 24" long minimum, from outside wall, 33-36" above floor Back wall: 2 bars, 24" long minimum, 12" maximum from foot wall, 24" maximum from head wall; one 33-36" above floor, one 9" above the tub Head wall: 12" minimum, from outside wall, 33-36" above floor
- 2. With Seat at Head of Tub: Control wall: 24" long minimum, from the outside wall, 33-36" above floor Back wall: 2 bars, 48" long minimum, 12" maximum from foot end, 15" maximum from head end; one 33-36" above floor, one 9" above the tub

Head wall: none

SECTION 4.20.5 - CONTROLS A. Controls must be located up front to the open side of the tub

SECTION 4.20.6 - SHOWER UNIT

A. A shower spray unit with a hose at least 60" long shall be provided that can be used both as fixed and hand held.

4.21 SHOWER STALLS

SECTION 4.21.2 - SIZE AND CLEARANCES

A. Shower stalls shall be either 36"x36" clear inside dimension (hold) at transfer type or 30" min. x 60" min. clear inside dimension at roll in type.

SECTIONS 4.21.3 - SEAT

- A. Seat is required in 36" x 36" stalls, and shall have the following features:
 - Shall be 17"-19" above bathroom floor Shall extend the full depth of the stall
- Shall be located on the wall opposite control wall 4. Maximum space between wall and seat edge shall be 1-1/2"
- Shall project 16" maximum into stall width, except at the rear 15" maximum of the stall, where the seat may project 23" 6. Where a seat is provided in a roll in type shower it must be

SECTIONS 4.21.4 - GRAB BARS

the fold-up type.

- A. Grab bars shall be mounted 33-36" above floor
- B. Vertical grab 18" min. in length shall be provided on the control end wall 3" - 6" above the horizontal grab bar, and 4" maximum inward from the front edge of the shower.

SECTIONS 4.21.5 - CONTROLS

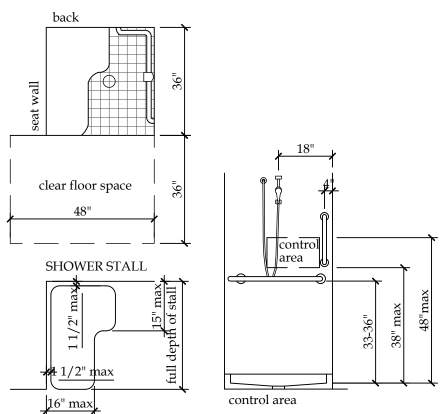
A. All shower controls shall be located 38" minimum and 48" maximum above the floor, up front on the open side.

SECTION 4.21.6 - SHOWER UNIT

A. A shower spray unit with a hose at least 60" long that can be used both as a fixed shower head and as a hand held shower shall be provided. The mounting device shall comply with the requirements for Forward Reach.

SECTIONS 4.21.7 - CURBS

A. If provided, curbs on transfer showers shall be no higher than 1/2" oll-in showers shall not have curbs



SHOWER SEAT DETAIL

4.22 TOILET ROOMS

SECTION 4.22.2 - DOORS

A. All doors to accessible toilet rooms shall comply with 4.13 Doors shall not swing into clear floor space required for any fixture. Clear floor turning space may overlap door swings.

SECTION 4.22.3 - CLEAR FLOOR SPACE

A. The accessible fixtures and controls required in 4.22.4, 4.22.5, 4.22.6, 4.22.7 shall be on an accessible route. An unobstructed turning space complying with 4.2.3 shall be provided within an accessible toilet room. The clear floor space at fixtures and controls, the accessible route, and the turning space may overlap, however; the only turning space provided shall not be located within a stall.

SECTIONS 4.22.2 - WATER CLOSETS

A. If toilet stalls are provided, then at least one shall be a standard toilet stall complying with 4.17; where 6 or more stalls are provided in addition to the stall complying with 4.17.3, at least one stall 36" wide with an outward swinging, self-closing door and parallel grab bars shall be provided. Water closets in such stalls shall comply with 4.16.

SECTIONS 4.22.5 - URINALS

A. If urinals are provided, then at least one shall comply with 4.18.

SECTIONS 4.22.6 - LAVATORIES AND MIRRORS

A. If controls, dispensers, receptacles, or other equipment are provided, then at least one of each shall be on an accessible route and shall comply with 4.27 1 (Controls & Operating Mechanisms).

4.23 - BATHROOMS, BATHING FACILITIES, AND SHOWER ROOMS

SECTION 4.23.8 - BATHING AND SHOWER FACILITIES

A. In addition to the requirements of 4.22. toilet rooms If tubs and showers are provided, than at least one accessible shower that complies with 4.21 shall be provided

<u>4.24 - SINKS</u>

SECTION 4.24.2 - HEIGHT

SECTION 4.24.3 - KNEE CLEARANCE

A. Knee clearance of 27" high minimum, 30" wide minimum, 19" deep minimum shall be provided underneath sinks.

SECTION 4.24.4 - DEPTH

A. Each sink shall be a maximum of 6-1/2" deep.

SECTION 4.24.6 - EXPOSED PIPES AND SURFACES

- A. Hot water and drain pipes under sinks shall be insulated or otherwise configured to protect against contact.
- B. There shall be no sharp or abrasive surfaces under the sinks.

SECTION 4.24.7, 4.27.4 - FAUCETS

- A. Controls shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist.
- B. The force required to activate controls shall be no greater than 5 lbf.
- C. Lever-operted, push-type, and electronically controlled mechanisms
- D. If self-closing valves are used the faucet shall remain open for at least 10 seconds.

4.25 - STORAGE

SECTION 4.25.1 - DEPTH (REFERENCE DETAIL 4.25.1)

are examples of acceptable designs.

Storage areas may be 36" in depth or less. If more than 36" in depth then area must allow 60" diameter of clear floor space for turning.

SECTION 4.25.2 - CLEAR FLOOR SPACE: (REFERENCE DETAIL 4.25.2)

SECTION 4.25.3 - HEIGHT (REFERENCE DETAIL 14.3 AND 4.25.3 & 4.25.4)

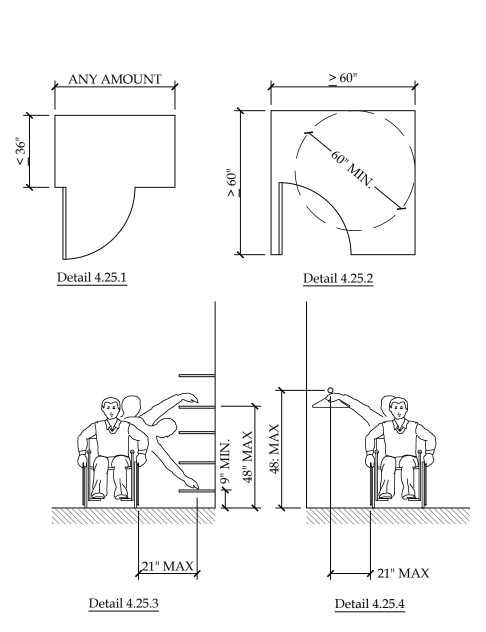
- A. Where a forward reach is required, accessible storage spaces shall be 48" maximum and 15" minimum above the floor. If the forward reach is over obstruction (with knee space equal to or greater than reach distance) 20"-25" deep, the maximum height shall be 44"; if the obstruction is less than 20", maximum height shall be 48".
- B. Where a side reach is provided, accessible storage spaces shall be 54" maximum and 9" minimum above the floor. Maximum height shall be 46" for side reach over an obstruction 34" maximum high and 24" maximum deep.
- C. Clothes rods or shelves shall be a maximum 54" above floor where a side reach is required.
- D. Where the distance from the wheelchair to the clothes rod or shelf exceeds 10" (as at closets with inaccessible doors) the following criteria shall be met:
- 1. Shelves: Reach: 21" maximum; height: 48" maximum, 9" minimum.

SECTION 4.25.4, 4.27.4 - HARDWARE

A. Hardware for accessible storage facilities shall be operable with one hand and shall not requiring tight grasping, pinching, or twisting of the wrist.

2. Clothes rods: reach 21" maximum; height: 48" maximum.

B. The force required to activate the hardware shall be no greater than 5lbf



4.26 - GRAB BARS

SECTION 4.26.2 - SIZE AND SPACING

A. Diameter or width of gripping surface shall be 1-1/4" to 1-1/2", or the shape shall provide an equivalent gripping surface.

A. Grab bars and mounting devices shall meet the following requirements:

1. The space between grab bars and adjacent walls shall be 1-1/2"

SECTION 4.26.3 - STRUCTURAL STRENGTH

- 1. Bending stress induced by maximum bending moment from application
- of 250 lbf shall be less than allowable stress for material used.
- 2. Shear stress induced by application of 250 lbf shall be less than allowable shear stress for material used. If connection between grab

- 3. Shear force induced in a fastener or mounting device from application of 250 lbf shall be less than allowable lateral load of either the fastener or mounting device or the supporting structure, whichever is the smaller allowable load.
- Tensile force induced in a fastener by a direct tension force of 250 lbf plus the maximum moment from the application of 250 lbf shall be less than the allowable withdrawal load between the fastener and the supporting structure.
- 5. Grab bars shall not rotate within their fittings.

SECTION 4.26.4 - ELIMINATING HAZARDS

4.27 - CONTROLS AND OPERATING MECHANISMS

A. Grab bars and adjacent wall surfaces shall be free of sharp or abrasive

B. Edges shall have a radius of 1/8" minimum.

SECTION 4.27.3 - HEIGHT (REFERENCE DETAIL 4.30.3)

- A. Front approach 48" max. to 15" min. Controls located in an alcove >24" deep must have 36" clear floor width.
- B. Side approach 54" max. to 9" min., except per below.
- C. Electrical & communication system receptacles shall be mounted no less than 15" above the floor.

4.28 - ALARMS

SECTION 4.28.1 - GENERAL

A. When required, visual alarms shall be provided in each of the following areas, as a minimum: restrooms and any other general usage areas (e.g., meeting rooms), hallways, lobbies, and any other area for common use.

SECTION 4.28.2 - AUDIBLE ALARMS

- A. If provided, audible alarms shall produce a sound that exceeds the prevailing equivalent sound level in the room or space by at least 15 dba or exceeds any maximum sound level with a duration of 60 seconds by 5 dba, whichever is louder.
- B. Sound levels for alarm signals shall not exceed 120 dba.

SECTION 4.28.3 - VISUAL ALARMS

A. Visual alarm signal appliances shall be integrated into the building or facility alarm system. If single station audible alarms are provided then single station visual alarm signals shall be provided.

Visual Alarm appliances shall have the following features:

- 1. The lamp shall be a xenon strobe type or equivalent.
- 2. The color shall be clear or nominal white (i.e. unfiltered or clear filtered white light).
- 3. The maximum pulse duration shall be two-tenths of one second with a maximum duty cycle of 40% (the pulse duration is defined as the time interval between initial and final points of 10% of max signal)
- 4. The intensity shall be a minimum of 75 candela.

the space or 6" below the ceiling, whichever is lower.

- 5. The flash rate shall be a minimum of 1 Hz and a maximum of 3 Hz 6. The appliance shall be placed 80" above the highest floor level within
- 7. In general, no place in any room or space shall be more than 50' from the signal (measured in a horizontal plane)

obstructions 6' above the finished floor, such as auditoriums,

devices may be placed around the perimeter, spaced a maximum

100' apart, in lieu of suspending appliances from the ceiling. 8. No place in common corridors or hallways shall be more than 50'

a. In large rooms and spaces exceeding 100' across, without

from the signal.

4.30 - SIGNAGE SECTIONS 4.1.3(16)(a) - WHERE APPLICABLE

- A. Signs which designate permanent rooms and spaces shall comply with the requirements listed below for:
- 1. Raised and Braille Characters, and Pictograms
- 2. Finish and Contrast

Exception: Employee name signs are not required to comply.

- SECTION 4.1.2(7), 4.1.3(16)(b) WHERE APPLICABLE A. Signs which provide direction to, or information about, functional spaces of the building shall comply with the requirements listed below for:
 - 1. Character Proportion
 - 2. Character Height
 - 3. Finish and Contrast

Exception: Building directories, menus, and all other signs which are temporary are not required to comply.

SECTION 4.1.2(7) - WHERE APPLICABLE (REFERENCE DETAIL 4.30.1)

- A. Element and spaces of accessible facilities which shall be identified by the International Symbol of Accessibility are:
 - 1. Parking spaces designated as reserved for persons with disabilities. 2. Accessible passenger loading zones.

4. Accessible toilet and bathing facilities when not all are accessible.

nearest accessible entrance.)

3. Accessible entrances when not all are accessible (inaccessible

entrances shall have directional Signage to indicate route to to

A. Letters and numbers on signs shall have a width-to-height ratio between 3:5 and 1:1, and a stroke-width-to-height ration between 1:5 and 1:10.

SECTION 4.30.2 - CHARACTER PROPORTION (REFERENCE DETAIL 4.30.2)

SECTION 4.30.3 - CHARACTER HEIGHT

- A. Characters and numbers on overhead signs shall be sized according to the viewing distance from which they are to be read.
 - 1. For signs higher than 80" above the finished floor, character size shall be 3" minimum.
 - 2. The minimum height is measured using an upper case X.

3. Lower case letters are permitted.

SECTION 4.30.4 - RAISED AND BRAILLE CHARACTERS AND PICTOGRAMS

- A. Letter and numerals shall be raised 1/32", upper case, sans serif and shall be accompanied by grade 2 Braille.
- 1. Raised character height: 5/8" minimum, 2" high maximum
- 2. Pictograms shall be accompanied by the equivalent verbal description placed directly below the pictogram.
- 3. The border dimension of the pictogram shall be 6" minimum

SECTION 4.30.5 - FINISH AND CONTRAST

A. The character and background of the signs shall be eggshell, matte, or other non-glare finish. Characters and symbols shall contrast with their background (either light characters on a dark background or dark characters on a light background).

SECTION 4.30.6 - MOUNTING LOCATION AND HEIGHT (REFERENCE DETAIL 4.30.3)

- A. Where permanent identification is provided for rooms and spaces, signs shall be installed on the wall adjacent to the latch side of the door.
- B. Where there is no wall space to the latch side of the door, including at double-leaf doors, signs shall be placed on the nearest adjacent wall.
- C. Mounting height shall be 60" above the finished floor to the centerline of the sign.

approach within 3" of Signage without encountering protruding objects

D. Mounting location for such Signage shall be so that a person may

or standing within the swing of a door.

Letter & numbers on signs shall have a width

1:5 & 1:10. Letters and numbers shall be raised

1/32", upper case, sans serif or simple serif

to height ratio of between 3:5 & 1:1 and

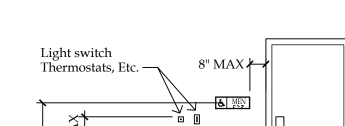
a stroke - width to height ratio between

type and shall be accompanied with

Detail 4.30.2



grade 2 Braille, raised characters shall be at International Symbol least 5/8" high, but no higher than 2". of Accessibility Detail 4.30.1

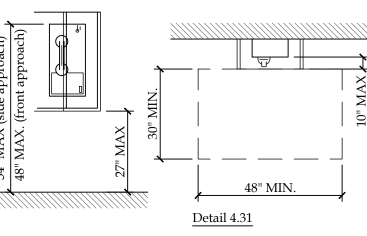


Convenience Outlets

Data, Tel., Etc.

SECTION 4.31.3 - MOUNTING HEIGHT (REFERENCE DETAIL 4.31)

- A. The highest operable part of the telephone shall be 48" max above the floor where a forward reach is required, and 54" maxim for a side reach is required.
- B. If the forward reach is over an obstruction (with knee space equal to or greater than the reach distance) 20"-25" deep the maximum height shall be 44"; if the obstruction is less than 20", maximum height shall be 48"
- C. Maximum height shall be 46" for side reach over an obstruction 34" maximum high and 24" maximum deep.



4.32 - SEATING AND TABLES

A. If seating spaces for people in wheelchairs are provided at fixed tables or counters, clear floor space of 30" x 48" shall be provided. Floor space shall not overlap

B. If seating for people in wheelchairs is provided at fixed tables or counters, knee space at least 27" high, 30" wide and 19"

C. The tops of accessible tables and counters shall be 28" minimum, and 34" maximum, above the finished floor.

- SECTIONS 4.34.2 CLEAR FLOOR SPACE A. Floor space shall comply with 4.2.4 to allow
- A. Forward approach only: controls within forward approach specified in 4.2.5.

_	ach pth	Maximum Height	Reach Depth	Maximum Height	Reach Depth	Maximum Height
in in	iches	in inches	in inches	in inches	in inches	in inches
10 o	r less	54	15	51	20	48 1/2
	11	53 1/2	16	50 1/2	21	47 1/2
	12	53	17	50	22	47
	13	52 1/2	18	49 1/2	23	46 1/2
	14	51 1/2	19	49	24	46

Note: above does not apply to drive up machines.

4.31 - PUBLIC TELEPHONES

quantities below:

- SECTION 4.1.3(17)(a) WHERE APPLICABLE A. If public telephones, public closed circuit telephones, or other public telephones if provided, then shall comply with this section in the
 - 1. If one or more single unit of a type of public telephone is provided on a floor, then at least one of those phones shall comply with

2. If one bank (defined as two or more adjacent public telephones,

often installed as a unit) of a type of those phones shall comply with this section. 3. If two or more banks of a type of public telephone are provided on a floor, then at least one telephone per bank shall comply with this section. The accessible unit may be installed as a single unit

in proximity (either visible or with signage) to the bank. At least

one public telephone per floor shall meet the requirements for a

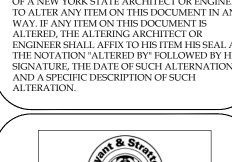
Unless otherwise specified, accessible telephones may be either forward or side reach telephones.

forward reach telephone.

SECTION 4.1.3(17)(b) - WHERE APPLICABLE A. All telephones required to be accessible shall be equipped with a

Additional public telephones may be installed at any height.

- volume control. B. In addition, 25%, but never less than one, of all public telephones provided shall be equipped with a volume control and shall be dispersed all type of telephones, including closed circuit telephones, throughout the building or facility.
- C. Signage displaying the International Symbol of Access for Hearing Loss shall be provided at each telephone equipped with a volume control.



College

SECTION 4.32.2 - SEATING

required knee space by more than 19"

SECTION 4.32.3 - KNEE SPACE

deep shall be provided SECTION 4.32.4 - HEIGHT OF TABLE OR COUNTER

4.34 - AUTOMATIC TELLER MACHINES

SECTIONS 4.34.3 - REACH RANGES

- a forward, parallel approach or both.
- B. Parallel approach: controls within unobstructed reach range from clear floor

surround per table as follows:

space at protrusion of teller machine

_	ach pth	Maximum Height	Reach Depth	Maximum Height	Reach Depth	Maximum Height
in in	iches	in inches	in inches	in inches	in inches	in inches
10 o	r less	54	15	51	20	48 1/2
	11	53 1/2	16	50 1/2	21	47 1/2
	12	53	17	50	22	47
	13	52 1/2	18	49 1/2	23	46 1/2

SECTION 4.35.2 A. Clear floor area with a 60" dia. wheelchair turnaround is required. The

swings

the larger dimension. The bench shall be mounted 17" to 19" above the finish

SECTION 4.35.6 -- MIRROR

in a position affording a view to a person on the bench as well as to a person in a standing position.

NO. DATE REMARKS

REVISION RECORD

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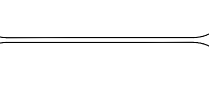


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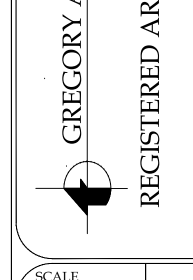
SCALE JOB NO. 1/8" = 1'-0" DRAWN DWG. NO. A-002CHECKED CONTRACT NO. DATE 12.22.2017

4.35 DRESSING AND FITTING ROOMS

turnaround area must be clear of door

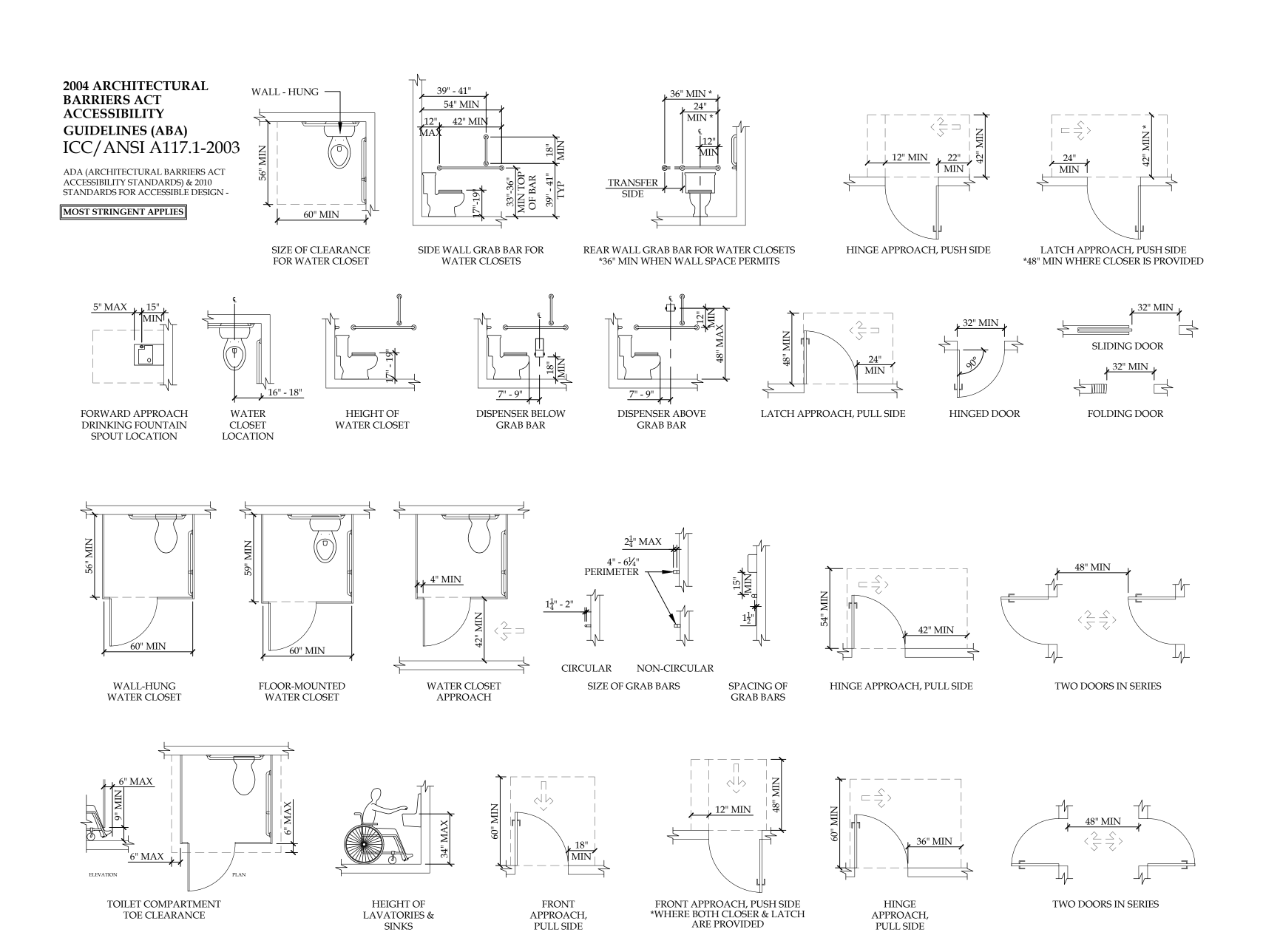
SECTION 4.35.4 - BENCH A. Every accessible dressing room shall have a 24" x 48" bench fixed to the wall along

A. A full-length mirror, measuring at least 18" wide by 54" high, shall be mounted



ACCESSIBILITY NOTES

ACCESSIBILITY TO PERSONS WITH DISABILITIES SHALL BE REQUIRED THROUGHOUT ALL AREAS OF THE LEASED SPACE IN ACCORDANCE WITH THE MORE STRINGENT OF: 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN, INTERNATIONAL BUILDING CODE 2003, 2010 BUILDING CODE OF NEW YORK STATE, 2004 ARCHITECTURAL BARRIERS ACT ACCESSIBILITY GUIDELINES (ABAAS) & ANSI-A117.1- 2003, AND SHALL BE INSTALLED AND COORDINATED WITH TENANT IMPROVEMENTS. TO THE EXTENT THE STANDARD REFERENCED IN THE PRECEDING SENTENCE CONFLICTS WITH LOCAL ACCESSIBILITY REQUIREMENTS, THE MORE STRINGENT STANDARD SHALL APPLY.



GENERAL NOTES

- CONSTRUCTION MEANS, METHODS, TECHNIQUES AND CRAFTSMANSHIP ARE THE RESPONSIBILITY OF THE CONTRACTOR. G.C. SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD. CONTACT ARCHITECT IF MAJOR DISCREPANCIES OCCUR BETWEEN DRAWINGS AND EXISTING CONDITIONS.
- THE CONTRACTOR IS REQUIRED TO INSPECT THE PROJECT SITE IN ORDER TO DETERMINE THE EXTENT OF THE REQUIRED WORK. THIS INSPECTION SHALL BE COMPLETED PRIOR TO THE SUBMISSION OF ANY PROPOSAL TO COMPLETE THIS PROJECT. INSPECTION TIMES SHALL BE COORDINATED WITH THE OWNER.
- THE CONTRACTOR IS RESPONSIBLE FOR COMPLIANCE WITH ALL INFORMATION ON THE DRAWINGS.
- ALL DIMENSIONS SHOWN FOR EXISTING STRUCTURES ARE BASED ON RECORD DRAWINGS AND FIELD MEASUREMENTS. THE CONTRACTOR IS ADVISED THAT SAID DRAWINGS MAY NOT ACCURATELY REFLECT AS BUILT CONDITIONS. ACCURATE FIELD MEASUREMENTS SHOULD BE MADE PRIOR TO ORDERING ANY PREFABRICATED MATERIALS. DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT AND SHALL BE REFLECTED ON THE CONTRACTORS SHOP DRAWINGS.
- THE DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS FOR THIS PROJECT WILL BE COMPLETED TO THE SCOPE OF THE PROJECT IN COMPLIANCE WITH THE OWNER AND DESIGN TEAM. ANY CHANGES TO THESE DRAWINGS, SPECIFICATIONS AND OTHER DOCUMENTS WILL ONLY BE DONE BY A CHANGE ORDER THAT IS APPROVED BY THE OWNER.
- CONSIDERATION WILL NOT BE GRANTED FOR ANY ALLEGED MISUNDERSTANDINGS AS TO THE AMOUNT AND / OR SCOPE OF WORK TO BE PERFORMED. TENDER OF PROPOSAL SHALL CONVEY FULL AGREEMENT TO THE ITEMS, AND CONDITIONS INDICATED IN THE CONSTRUCTION DOCUMENTS. SHOULD THE CONTRACTOR FIND DISCREPANCIES OR OMISSIONS IN THE CONSTRUCTION DOCUMENTS OR BE IN DOUBT AS TO THE INTENT THEREOF, THE CONTRACTOR SHALL IMMEDIATELY OBTAIN CLARIFICATION FROM THE ARCHITECT PRIOR TO SUBMITTING A PROPOSAL FOR THE WORK.
- PROVIDE APPROVED SEPARATION BY MEANS OF COATINGS, GASKETS, OR OTHER EFFECTIVE MEANS TO PREVENT GALVANIC CORROSION BETWEEN ALL DISSIMILAR METALS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ANY DAMAGE CAUSED BY THE CONSTRUCTION OPERATIONS OF THIS PROJECT TO ADIACENT PROPERTY, UTILITIES, PAVEMENT, LANDSCAPING, STRUCTURES OR IMPROVEMENTS OF ANY KIND. THE CONTRACTOR SHALL REPAIR ALL SUCH DAMAGED ITEMS TO THE CONDITION THEY WERE IN PRIOR TO COMMENCEMENT OF
- WHERE IT IS NECESSARY TO INSURE STABILITY, CONTRACTOR IS TO PROVIDE ADDITIONAL ANCHORING AND/OR BLOCKING IN STUD PARTITIONS OR BRACE PARTITIONS ABOVE
- ALL OWNER SUPPLIED ITEMS WILL BE COORDINATED WITHIN THE CONTRACTOR'S CONSTRUCTIONS SCHEDULES PRIOR TO CONSTRUCTION COMMENCEMENT.
- BEGINNING WORK. THE CONTRACTOR SHALL IMMEDIATELY FOR RESOLUTION BEFORE
- ALL PHASES OF THE WORK SHALL CONFORM TO THE MINIMUM STANDARDS OF THE INTERNATIONAL BUILDING CODE AND THE LIFE SAFETY CODE (NFPA-101). HOWEVER, WHERE THE DRAWINGS AND/OR SPECIFICATIONS ARE MORE STRINGENT THEY SHALL GOVERN. THE CONTRACTOR SHALL INFORM THE ARCHITECT OF ANY CODE DISCREPANCY PRIOR TO COMMENCEMENT OF WORK.
- ALL WORK SHALL COMPLY WITH OSHA STANDARDS.
- ALL DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALE. DO NOT SCALE DRAWINGS. ALL DIMENSIONS ARE TO FACE OF CONCRETE OR MASONRY, CENTERLINE OF COLUMNS AND BEAMS, AND FINISH TO FINISH, UNLESS OTHERWISE NOTED
- THE STRUCTURAL, MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS ARE SUPPLEMENTARY TO THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CHECK WITH THE ARCHITECTURAL DRAWINGS BEFORE THE INSTALLATION OF STRUCTURAL, MECHANICAL, ELECTRICAL AND PLUMBING WORK. ANY DISCREPANCIES BETWEEN THE ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATIONS SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION FOR CLARIFICATION PRIOR TO PROCEEDING WITH SAID WORK.

- CONSTRUCTION SHALL CONFORM TO ALL APPLICABLE 2010 NEW YORK STATE BUILDING CODES, OSHA STANDARDS AND FIRE SAFETY CODE / RELEVANT SECTIONS OF THE N.F.P.A. & ANY LOCAL CODES BEING MORE RESTRICTIVE THAN THE MINIMUMS LISTED.

- CONTRACTORS SHALL RECORD ALL DEVIATIONS FROM THE DESIGN DOCUMENTS IN THE DRAWINGS, AND PROVIDE A COPY TO THE ARCHITECT UPON THE COMPLETION OF WORK.
- CONSTRUCTION ACTIVITIES OR BETTER.
- CEILINGS.
- THE CONTRACTOR SHALL CAREFULLY REVIEW THE DRAWINGS, SPECIFICATIONS, AND SITE AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS PRIOR TO REPORT ANY INCONSISTENCIES TO THE ARCHITECT BEGINNING CONSTRUCTION.

- DETAILS MARKED "TYPICAL" SHALL APPLY IN ALL CASES UNLESS SPECIFICALLY INDICATED OTHERWISE.
- ALL SYMBOLS AND ABBREVIATIONS USED ON THE DRAWINGS ARE CONSIDERED TO BE CONSTRUCTION STANDARDS. IF THE CONTRACTOR HAS QUESTIONS REGARDING SOME, OR THEIR EXACT MEANING, THE ARCHITECT SHALL BE NOTIFIED FOR CLARIFICATION.
- CONTRACTOR SHALL VERIFY AND ESTABLISH THE LOCATIONS AND ELEVATIONS OF ALL UTILITIES WITHIN THE WORK AREA, AND SHALL COORDINATE WITH THE OWNER AND THE UTILITY COMPANIES PRIOR TO THE START OF THE PROJECT.
- THE CONTRACTOR SHALL PROVIDE ALL SHORING AND BRACING REQUIRED TO ADEQUATELY PROTECT PERSONAL AND ADJACENT PROPERTY AND TO INSURE SAFETY OF THE STRUCTURE THROUGHOUT THE CONSTRUCTION PERIOD.
- ALL CEILING HEIGHTS AS SHOWN ON DETAILS OR PLANS OR NOTES ARE FROM TOP OF CONCRETE DECK TO FINISH CEILING. USE OF THE TERM ABOVE FINISH FLOOR (A.F.F.) MEANS MEASURED FROM THE TOP OF CONCRETE DECK. CONTRACTOR SHALL ALLOW FOR AND COORDINATE WORK WITH FLOOR FINISH MATERIAL AND INSTALLATION METHOD.
- PROVIDE INDEPENDENT SUSPENSION FOR ALL LIGHT FIXTURES. SUSPENSION FOR CEILING AND LIGHT FIXTURES SHALL BE INDEPENDENT OF SUSPENSION FOR DUCT WORK.
- ALL EQUIPMENT AND MATERIALS INSTALLED IN THIS JOB SHALL BE NEW AND FREE OF ANY DEFECTS UNLESS OTHERWISE NOTED.
- ALL RUBBISH AND DEBRIS RESULTING FROM DEMOLITION AND/OR NEW WORK IS THE PROPERTY OF THE CONTRACTOR AND SHALL BE DISPOSED OF OFF-SITE IN A LEGAL MANNER. MAINTAIN BUILDING AREAS CLEAN AND FREE OF ACCUMULATED DIRT AND DEBRIS.
- CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF THE WORK WITH EQUIPMENT INSTALLATIONS AND OWNER'S REQUIREMENTS.
- INTERIOR AND/OR EXTERIOR THRESHOLDS SHALL BE A MAXIMUM $\frac{1}{2}$ " ABOVE THE ADJACENT FLOOR.
- ALL EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT ANY SPECIAL EFFORT OR KNOWLEDGE.
- ALL CONSTRUCTION AND MATERIALS SHALL BE OF THE HIGHEST QUALITY AND CONFORM TO ACCEPTED INDUSTRY/TRADE STANDARDS FOR GOOD DESIGN AND CONSTRUCTION.
- LOCATE ALL CONVENIENCE OUTLETS A MINIMUM OF 18" FROM THE FINISHED FLOOR.
- NEITHER THE OWNER NOR THE ARCHITECT/ENGINEER ASSUMES RESPONSIBILITY FOR THE POSSIBILITY THAT UTILITIES OTHER THAN THOSE SHOWN EXIST.
- THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION OF HIS WORK AND SCHEDULE WITH WORK BEING PERFORMED BY OTHERS AND THE USER/OWNER OF THE BUILDING.
- THE CONTRACTOR SHALL COORDINATE HIS WORK AND SCHEDULE WITH THE OWNER FOR ALL BUILDING AND CONSTRUCTION SIGNAGE.
- THE CONTRACTOR SHALL PROVIDE ALL ELECTRICAL AND PLUMBING HOOK-UPS AND/OR CONNECTIONS FOR ALL OWNER FURNISHED EQUIPMENT.
- ALL HARDWARE, PANIC BARS, PUSH-PULL ACTIVATING BARS, OR OTHER HARDWARE SHALL BE ADA COMPLIANT HARDWARE DESIGNED TO PROVIDE PASSAGE WITHOUT REQUIRING THE ABILITY TO GRASP THE OPENING HARDWARE.
- OPEN EXTERIOR JOINTS AROUND WINDOW AND DOOR FRAMES, BETWEEN WALLS AND FOUNDATIONS, BETWEEN WALL AND ROOF, BETWEEN WALL PANELS, AT PENETRATIONS OF UTILITIES THROUGH THE ENVELOPE, SHALL BE SEALED, CAULKED, OR WEATHERSTRIPPED AND MADE WATER TIGHT UNLESS NOTED OTHERWISE.
- ALL MANUALLY OPERATED SWITCHES AND CONTROLS ARE TO BE MOUNTED BETWEEN 36" AND 48" A.F.F., UNLESS NOTED.
- CONTRACTOR SHALL INSTALL CONTROL JOINTS ON ALL INTERIOR GYP. BOARD PARTITIONS AT 30'-0" MAX. IN EITHER DIRECTION AND AT ALL DOOR JOINTS (TWO PER OPENING).
- ELECTRICAL CONTRACTOR RESPONSIBLE TO PROVIDE POWER FOR ALL OTHER TRADES' EQUIPMENT.
- ALL SUBMITTALS AND RFI'S ARE TO BE SUBMITTED, THROUGH THE CONSTRUCTION MANAGER, TO THE ARCHITECT IN WRITING.

REVISION RECORD NO. DATE REMARKS

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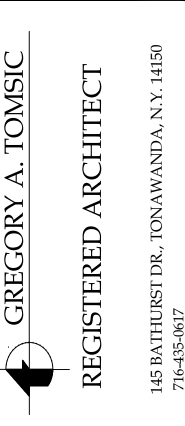


20 Warwi Pleasant,

SEAL:

GENERAL ACCESSIBILITY

DIAGRAMS



SCALE JOB NO. 1/8" = 1'-0" DRAWN DWG. NO. A-003CHECKED CONTRACT NO. DATE 12.22.2017

- 3 5/8" STUD DIAGONAL BRACING AS — 3 ⁵/₈" STUD DIAGONAL BRACING AS — 3 ⁵/₈" STUD DIAGONAL BRACING AS REQUIRED REQUIRED (1) LAYER OF $3\frac{1}{2}$ " SOUND ATTENUATION INSULATION, TYP. — EXISTING COLUMN **FULL CEILING** ACOUSTIC CEILING TILE ACOUSTIC CEILING TILE ACOUSTIC CEILING TILE ACOUSTIC CEILING TILE - HORIZONTAL STIFFENERS @ 48" O.C. - APPLIED FINISH WHERE - HORIZONTAL STIFFENERS @ 48" O.C. - HORIZONTAL STIFFENERS @ 48" O.C. · 3½" SOUND ATTENUATION SHOWN ON FINISH INSULATION (TYP) SCHEDULE - APPLIED FINISH WHERE APPLIED FINISH WHERE APPLIED FINISH WHERE SHOWN ON FINISH SCHEDULE SHOWN ON FINISH SCHEDULE SHOWN ON FINISH SCHEDULE - 35/8" 20 GA. METAL STUD - 1 $\frac{5}{8}$ ", 20 GA. METAL STUDS AT 16" - 35/8" 20 GA. METAL STUD − 3⁵/₈" OR 6" 20 GA. METAL @ 16" O.C. @ 16" O.C. O.C. 6" ABOVE FINISHED CEILING STUD @ 16" O.C. — ¾" GYPSUM BOARD — ¾" GYPSUM BOARD ── ¾" GYPSUM BOARD / %" GYPSUM BOARD (1 LAYER EACH SIDE) (1 LAYER EACH SIDE) — METAL RUNNER — METAL RUNNER --- METAL RUNNER METAL RUNNER — EXIST. CONC. FLOOR - SLAB ON GRADE SLAB ON GRADE - SLAB ON GRADE APPLIED FINISH WHERE SHOWN ON FINISH - APPLIED FINISH WHERE - APPLIED FINISH WHERE APPLIED FINISH WHERE SCHEDULE SHOWN ON FINISH SCHEDULE SHOWN ON FINISH SCHEDULE SHOWN ON FINISH SCHEDULE — ⁵/₈" GYPSUM BOARD - ⅓" GYPSUM BOARD − ¾" GYPSUM BOARD — ¾" GYPSUM BOARD (1 LAYER EACH SIDE) (1 LAYER EACH SIDE) 35/8" OR 6" 20 GA. METAL STUD 35/8" 20 GA. METAL STUD @ 16" O.C. 35/8" 20 GA. METAL STUD @ 16" O.C. − 1 ⁵/₈", 20 GA. METAL STUDS AT 16" O.C. 6" ABOVE @ 16" O.C. FINISHED CEILING · 3½" SOUND ATTENUATION — EXISTING COLUMN INSULATION (TYP) 4 15/8" FURRING @ EXISTING COLUMNS

INTERIOR PARTITION TYPES

GENERAL WALL NOTES

- SEE SPECIFICATIONS FOR APPLICATIONS OF GYPSUM PRODUCTS, UNLESS NOTED ON DRAWINGS. REFER TO SPECIFICATIONS FOR SPECIAL APPLICATIONS, THICKNESS, AND TYPES. (I.E. MOLD & MOISTURE RESISTANCE, TILE BACKER BOARDS, ETC.)
- REFER TO THE LATEST EDITION OF UNDERWRITERS
 LABORATORIES, INC. FIRE RESISTANCE DIRECTORY FOR
 ADDITIONAL REQUIREMENTS ON UL RATED ASSEMBLIES AS
 NOTED IN THE WALL SCHEDULE.
- USE ONLY PARTITIONS IDENTIFIED ON THE PLANS.
- STC = SOUND TRANSMISSION CLASS REFER TO THE WALL SCHEDULE IN PLAN FOR WALLS THAT ARE SOUND RATED.
- ALL SEALANTS IN RATED WALL LOCATIONS REFERENCED IN THE WALL TYPE DETAILS SHALL BE SELECTED AND INSTALLED IN ACCORDANCE WITH THE MINIMUM REQUIREMENTS OF THE UNDERWRITERS LABORATORIES, INC FIRE RESISTANCE DIRECTORY. IN ADDITION TO FIRE RESISTANCE, WALL LOCATIONS CALLED OUT WITH REQUIRED ACOUSTICAL VALUE, AS NOTED IN WALL SCHEDULE, SHALL HAVE SEALANTS THAT MAINTAIN THE MINIMUM SOUNDS VALUE OF THE WALL PARTITION.
- FIRE CAULK ALL PENETRATIONS IN RATED WALL ASSEMBLIES.
- ASSEMBLIES SHOULD BE AIRTIGHT. HAIRLINE CRACKS AND HOLES ARE NOT ALLOWED.
- RECESSED WALL FIXTURES SUCH AS CABINETS, OUTLETS, AND OTHER ITEMS WHICH PENETRATE THE GYPSUM BOARD SURFACE SHOULD NOT BE LOCATED BACK TO BACK IN THE SAME STUD CAVITY.
- ANY OPENINGS CUT FOR ANY FIXTURES SHALL BE CAREFULLY CUT TO SIZE, PROPERLY FASTENED, INSULATED PER WALL ASSEMBLY AND PROPERLY CAULKED.
- THE ENTIRE PERIMETER OF A SOUND INSULATING ASSEMBLY MUST BE MADE AIRTIGHT TO PREVENT SOUND FROM "FLANKING".
- AN ACOUSTICAL SEALANT SHOULD BE USED TO SEAL BETWEEN THE SOUND INSULATING ASSEMBLY AND ALL DISSIMILAR ASSEMBLIES AND BETWEEN THE ASSEMBLY AND SIMILAR SURFACES WHERE PERIMETER RELIEF IS REQUIRED. TAPING AND CAULKING OF GYPSUM BOARD WALL AND WALL-CEILING INTERSECTIONS PROVIDES AN ADEQUATE AIR SEAL AT THESE LOCATIONS.
- ASTM RECOMMENDED PRACTICES E-497 SHOULD BE FOLLOWED FOR GOOD SOUND CONTROL. ALSO CONSULT THE MANUFACTURER OF THE GYPSUM BOARD FOR ANY SPECIAL RECOMMENDATIONS RELATING TO THEIR SYSTEM.
- USE MOISTURE & MOLD RESISTANT GYP. BD. AT ALL WET LOCATIONS

NO. DATE REMARKS

REVISION RECORD

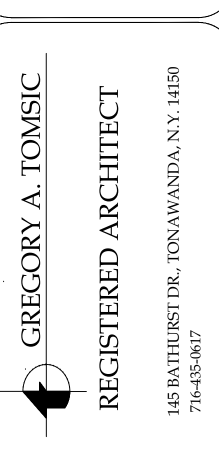
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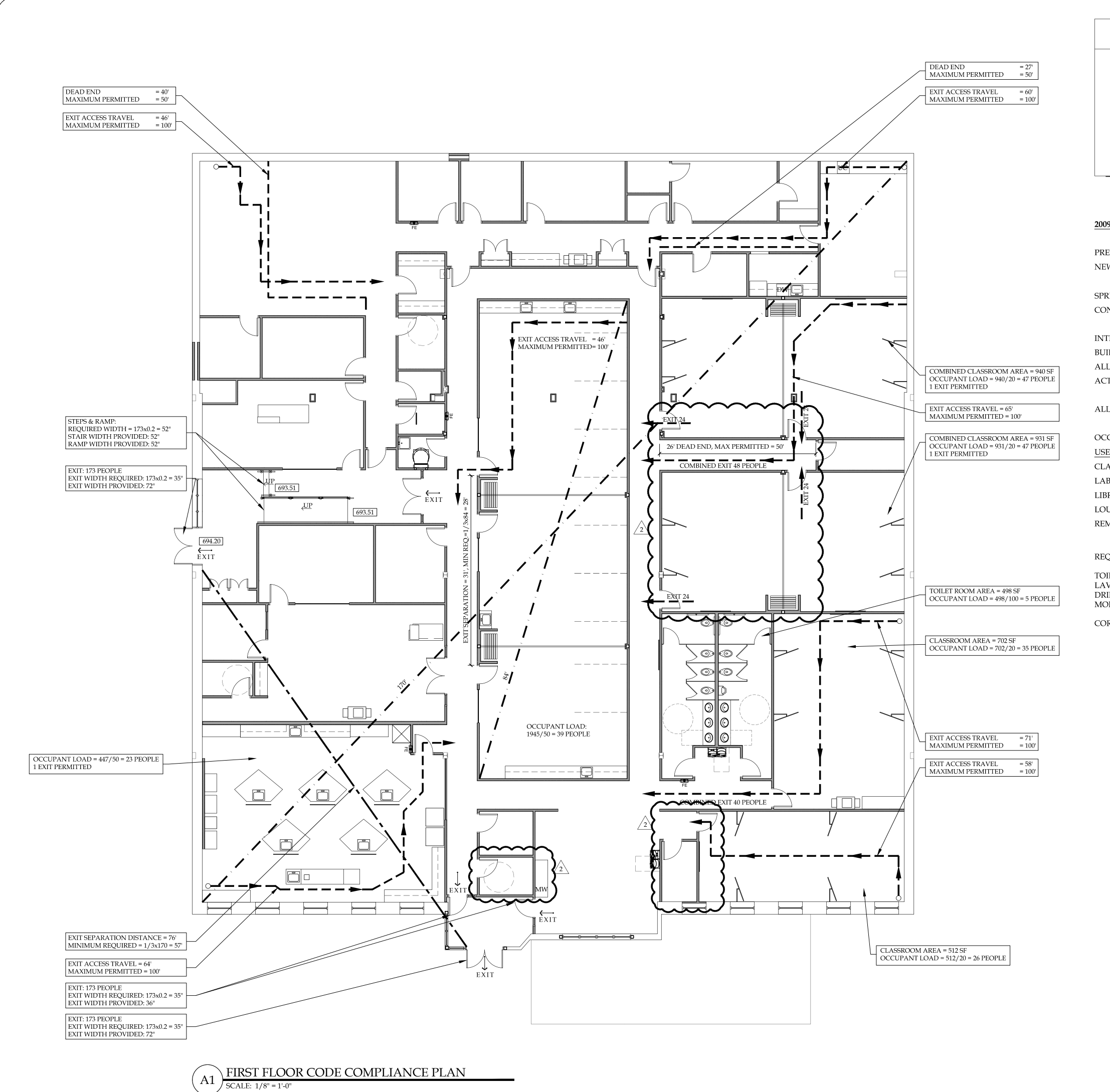
NT & STRATTOI COLLEGE 20 Warwick Way Pleasant, WI 53406

SEAL:

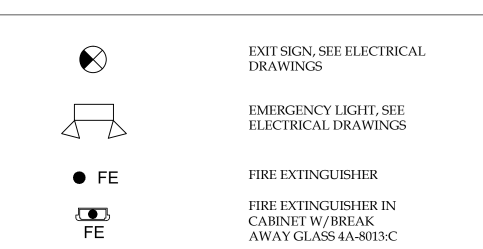
PARTITION TYPES & DETAILS



SCALE 1/8" = 1'-0"	JOB NO.
DRAWN CHECKED	DWG. NO A-004
DATE 12.22.2017	CONTRACT NO.



FIRE & LIFE SAFETY PLAN KEY



2009 IBC

PRESENT USAGE: FITNESS CENTER, GYMNASIUM

BUSINESS (EDUCATIONAL FOR STUDENTS NEW USE:

ABOVE 12th GRADE)

SPRINKLER SYSTEM: REQUIRED - TO BE INSTALLED, NFPA13

CONSTRUCTION TYPE: IIB, 1 STORY

INTERNAL MEZZANINE TO BE REMOVED.

BUILDING HEIGHT TO REMAIN.

23,000 SQ. FT., 3 STORIES, 55'-0" ALLOWABLE TABULAR FIRE AREA & HEIGHT:

14,625 SQ. FT., 1 STORY, 25'-7" ± TO PEAK ACTUAL FIRE AREA & HEIGHT:

ALLOWABLE FIRE AREA INCREASE FOR SPRINKLER = $2 \times 23,000 = 46,000 \text{ SQ}$. FT.

OCCUPANT LOAD (TOTAL BUILDING, 1ST & 2ND FLOORS):

USE	AREA	AREA/PERSON	TOTAL OCCUPANTS) -
CLASSROOMS	3,324	20	167	
LABS/VOCATIONAL AREAS	3,099	50	62	
LIBRARY	1,024	50	21	
LOUNGE	424	15	28	
REMAINING BUSINESS	6,757	100	<u>68</u>	
		TO	OTAL 346	

REQUIRED PLUMBING FIXTURES:

TOILETS:	1/25 FOR FIRST 50 & 1/50 FOR REMAINING	= 8
LAVATORIES:	1/40 FOR FIRST 80 & 1/80 FOR REMAINING	= 5
DRINKING FOUNTAINS:	1/100	= 4
MOP SERVICE SINKS:		= 1

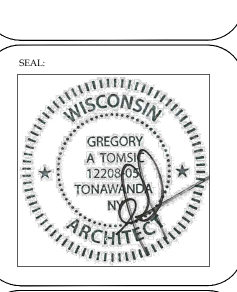
CORRIDOR RATING: 0 HOURS - NFPA13 SPRINKLER SYSTEM

REVISION RECORD NO. DATE REMARKS #1 09.06.2017 ADDENDUM #1 #2 01.10.2018 ADDENDUM #2

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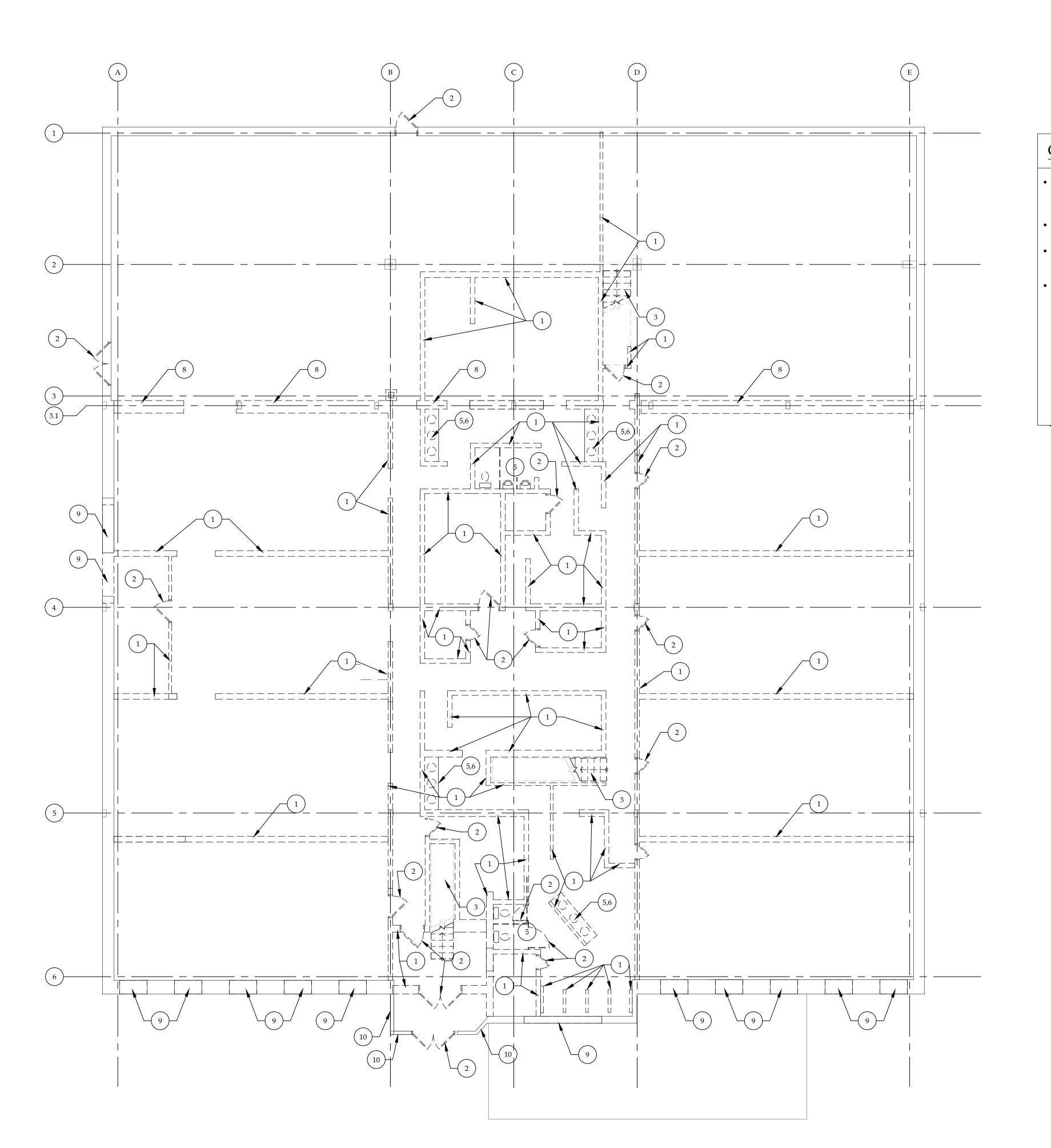


1320 Warwick Way Mt. Pleasant, WI 53406 BRY



FIRST FLOOR CODE COMPLIANCE PLAN

SCALE 1/8" = 1'-0"	JOB NO.
DRAWN	DWG. NO.
CHECKED	A-005
DATE 12.22.2017	CONTRACT NO.



1st FLOOR DEMOLITION PLAN

REVISION RECORD NO. DATE REMARKS

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Bryant and Stratton

1st FLOOR **DEMOLITION** PLAN

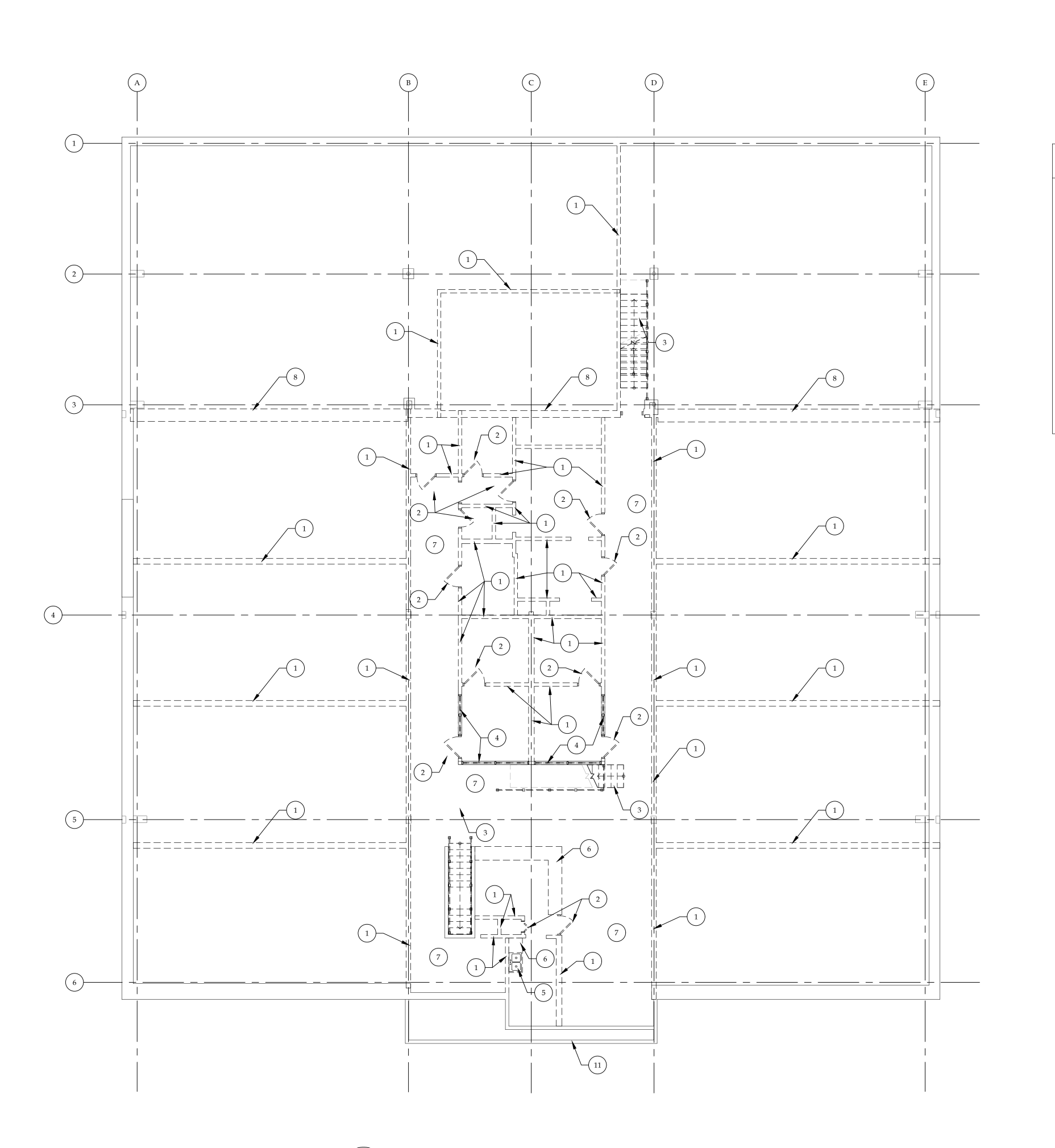
SCALE 1/8" = 1'-0"	JOB NO.
DRAWN	DWG. NO.
DRAWN	
CHECKED	AD-101
DATE 12 22 2017	CONTRACT NO.

- IN GENERAL, ITEMS TO BE REMOVED ARE SHOWN ITEMS AS REQUIRED TO ALLOW FOR NEW CONSTRUCTION.
- READY THE SITE/FLOOR FOR NEW CONSTRUCTION.
- REMAIN DURING CONSTRUCTION AND REPLACE DAMAGED FINISHES AS REQUIRED.
- CONTRACTOR TO VERIFY IN FIELD ANY ADDITIONAL DEMOLITION REQUIRED TO PREPARE AREA FOR NEW CONSTRUCTION PER PLANS.

- DASHED, HOWEVER, CONTRACTOR SHALL REMOVE ALL
- CONTRACTOR IS RESPONSIBLE FOR ALL DEMOLITION TO
- CONTRACTOR TO PROTECT ALL EXISTING FINISHES TO

(x) DEMOLITION PLAN NOTES

- REMOVE EXISTING WALL TO THE EXTENT SHOWN. PROVIDE SHORING AS REQUIRED, SEE STRUCTURAL DRAWINGS.
- REMOVE EXISTING DOOR AND FRAME. 3. REMOVE EXISTING STAIR AND HANDRAIL.
- 4. REMOVE EXISTING GLAZING.
- 5. REMOVE EXISTING PLUMBING FIXTURE.
- 6. REMOVE EXISTING CASEWORK.
- REMOVE ALL 2ND FLOOR CONCRETE PLANK AND ASSOCIATED SUPPORTS, SEE STRUCTURAL
- REMOVE EXISTING WALL TO THE EXTENT SHOWN UP TO 12' CLEAR HIGH. EXISTING COLUMN IN WALL TO REMAIN. PROVIDE SHORING AS REQUIRED, SEE STRUCTURAL
- P. REMOVE PORTION OF EXISTING WALL FOR NEW OPENING. VERIFY EXACT LOCATION WITH NEW FLOOR PLAN.
- 10. EXISTING CURTAIN WALL TO BE REMOVED.
- 11. EXISTING MANSARD ROOF TO BE REMOVED.



2nd FLOOR DEMOLITION PLAN

NO. DATE REMARKS

REVISION RECORD

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Bryant and Stratton

2nd FLOOR **DEMOLITION** PLAN

SCALE 1/8" = 1'-0"	JOB NO.
DRAWN	DWG. NO.
CHECKED	AD-102
DATE 12.22.2017	CONTRACT NO.

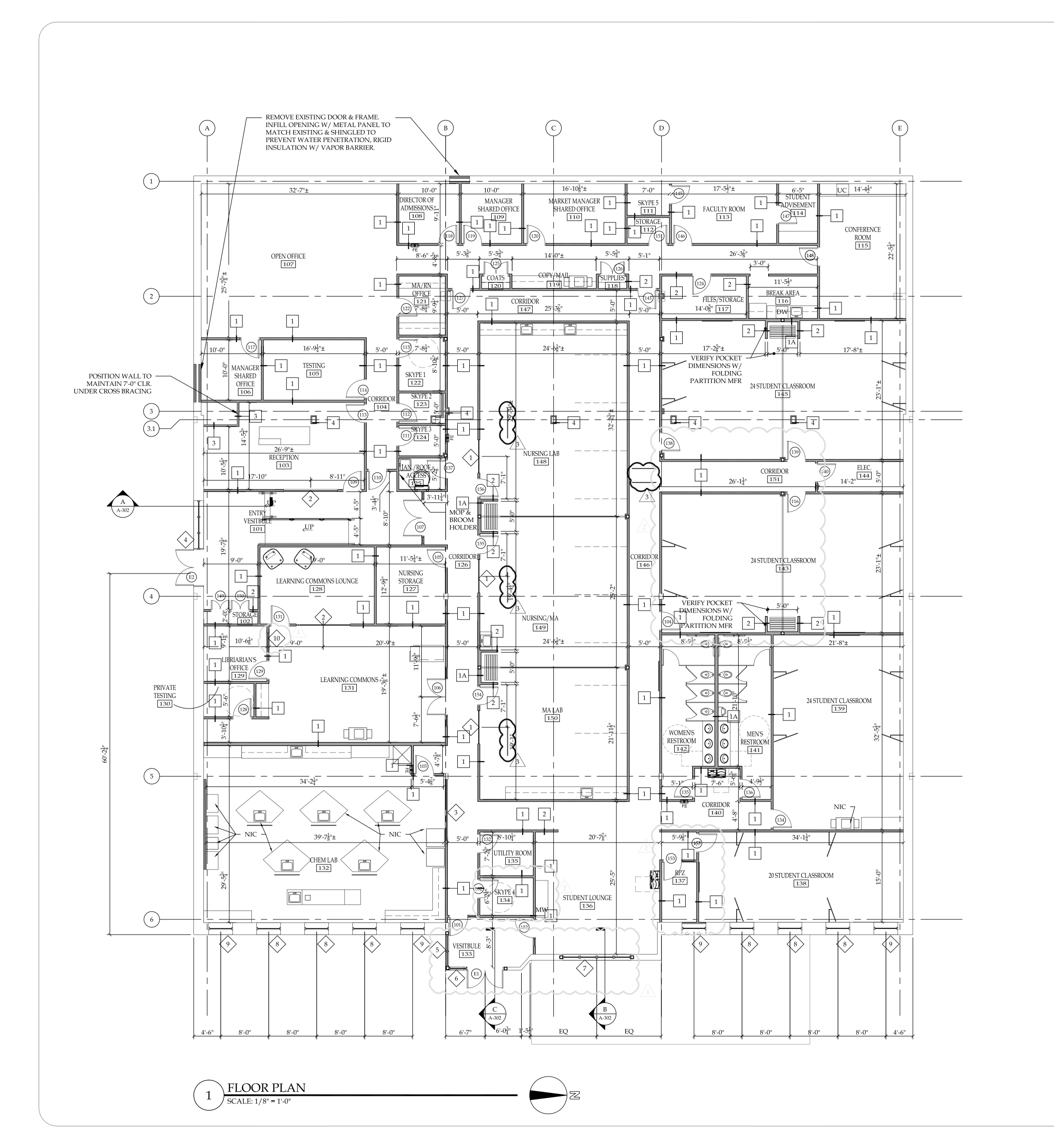
- IN GENERAL, ITEMS TO BE REMOVED ARE SHOWN DASHED, HOWEVER, CONTRACTOR SHALL REMOVE ALL ITEMS AS REQUIRED TO ALLOW FOR NEW CONSTRUCTION.
- CONTRACTOR IS RESPONSIBLE FOR ALL DEMOLITION TO READY THE SITE/FLOOR FOR NEW CONSTRUCTION.
- CONTRACTOR TO PROTECT ALL EXISTING FINISHES TO REMAIN DURING CONSTRUCTION AND REPLACE DAMAGED FINISHES AS REQUIRED.
- CONTRACTOR TO VERIFY IN FIELD ANY ADDITIONAL DEMOLITION REQUIRED TO PREPARE AREA FOR NEW CONSTRUCTION PER PLANS.

(x) DEMOLITION PLAN NOTES

- REMOVE EXISTING WALL TO THE EXTENT SHOWN. PROVIDE SHORING AS REQUIRED, SEE STRUCTURAL DRAWINGS.
 - REMOVE EXISTING DOOR AND FRAME.
 - 3. REMOVE EXISTING STAIR AND HANDRAIL.
 - 4. REMOVE EXISTING GLAZING.
 - 6. REMOVE EXISTING CASEWORK.

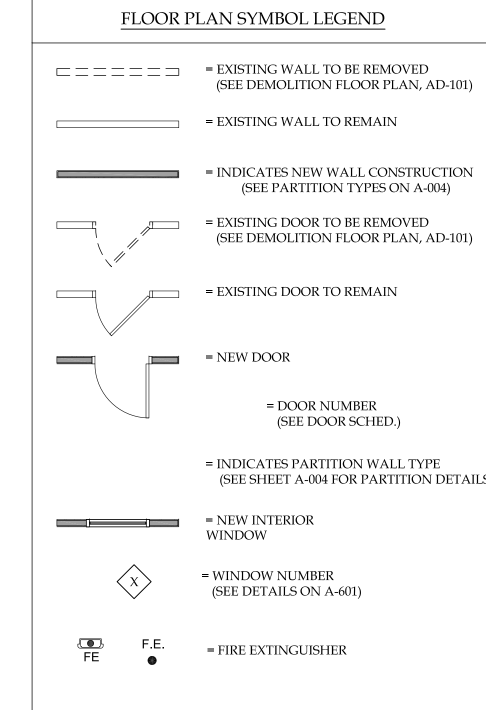
5. REMOVE EXISTING PLUMBING FIXTURE.

- REMOVE ALL 2ND FLOOR CONCRETE PLANK AND ASSOCIATED SUPPORTS, SEE STRUCTURAL
- REMOVE EXISTING WALL TO THE EXTENT SHOWN UP TO 12' CLEAR HIGH. EXISTING COLUMN IN WALL TO REMAIN. PROVIDE SHORING AS REQUIRED, SEE STRUCTURAL
- P. REMOVE PORTION OF EXISTING WALL FOR NEW OPENING. VERIFY EXACT LOCATION WITH NEW FLOOR PLAN.
- 10. EXISTING CURTAIN WALL TO BE REMOVED.
- 11. EXISTING MANSARD ROOF TO BE REMOVED.



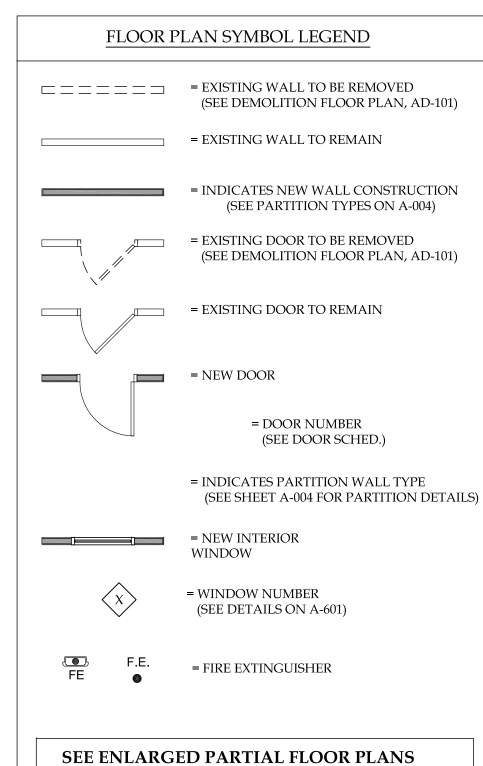
GENERAL NOTES:

- ALL INTERIOR DIMENSIONS ARE TAKEN FINISH TO FINISH UNLESS NOTED OTHERWISE.
- PROVIDE MOISTURE & MOLD RESISTANT GYP. BD. AT ALL
- RECESSED WALL FIXTURE SUCH AS CABINETS, OUTLETS, AND OTHER ITEMS WHICH PENETRATE THE GYPSUM BOARD SURFACE SHOULD NOT BE LOCATED BACK TO BACK IN THE
- ANY OPENINGS CUT FOR ANY FIXTURES SHALL BE CAREFULLY CUT TO SIZE, PROPERLY FASTENED, INSULATED PER WALL ASSEMBLY AND PROPERLY CAULKED.
- MATCH THE WALL PAINT.
- SEALED ALL AROUND ON BOTH SIDES OF WALL TO WALL W/ SLEEVE.
- A.F.F. AT ALL OUTSIDE CORNERS.
- GWB FINISH LEVEL 4, PRIMED + (2) FINISH COATS SLAB TO CEILING. PROVIDE FINISH LEVEL 3 ABOVE CEILING. JOINTS BETWEEN GWB AND PLYWOOD SHALL BE STAGGERED.
- PROVIDE FIRE SAFE NON-SHRINK GROUT AT ALL VOIDS IN EXCESS OF ½" AT UNDERSIDE OF RUNNER TRACKS INSTALLED ON CONCRETE DECKS.
- COORDINATE ALL MECHANICAL, PLUMBING & ELECTRICAL WORK WITH M.E.P. CONTRACTORS & OWNER.
- ALL FULL HEIGHT WALLS TO BE SMOKE TIGHT TO DECK.



ON SHEETS: A-102 & A-103

- WET LOCATIONS.
- SAME STUD CAVITY.
- ALL SURFACE MOUNTED CONDUIT SHALL BE PAINTED TO
- ALL PENETRATIONS THROUGH THE PARTITION SHALL BE ELIMINATE GAPS BETWEEN THE PENETRATION AND WALL. ALL CABLE/WIRE PENETRATIONS SHALL PENETRATE THE
- PARTITIONS SHALL BE SEALED CONTINUOUSLY WITH AN ACOUSTICAL SEALANT WHEREVER IT ABUTS ANOTHER ELEMENT (I.E. WALL, COLUMN, FLOOR OR CEILING SLAB, OR MULLION.)
- PROVIDE GYP. BD. CORNER PROTECTION STRIPS TO +54"



REVISION RECORD

NO. DATE REMARKS #1 01.03.2018 ADDENDUM #1 #2 01.10.2018 ADDENDUM #2 #3 02.19.2018 ADDENDUM #3 POST BID

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IT IS A VIOLATION OF STATE LAW FOR ANY



SEAL:

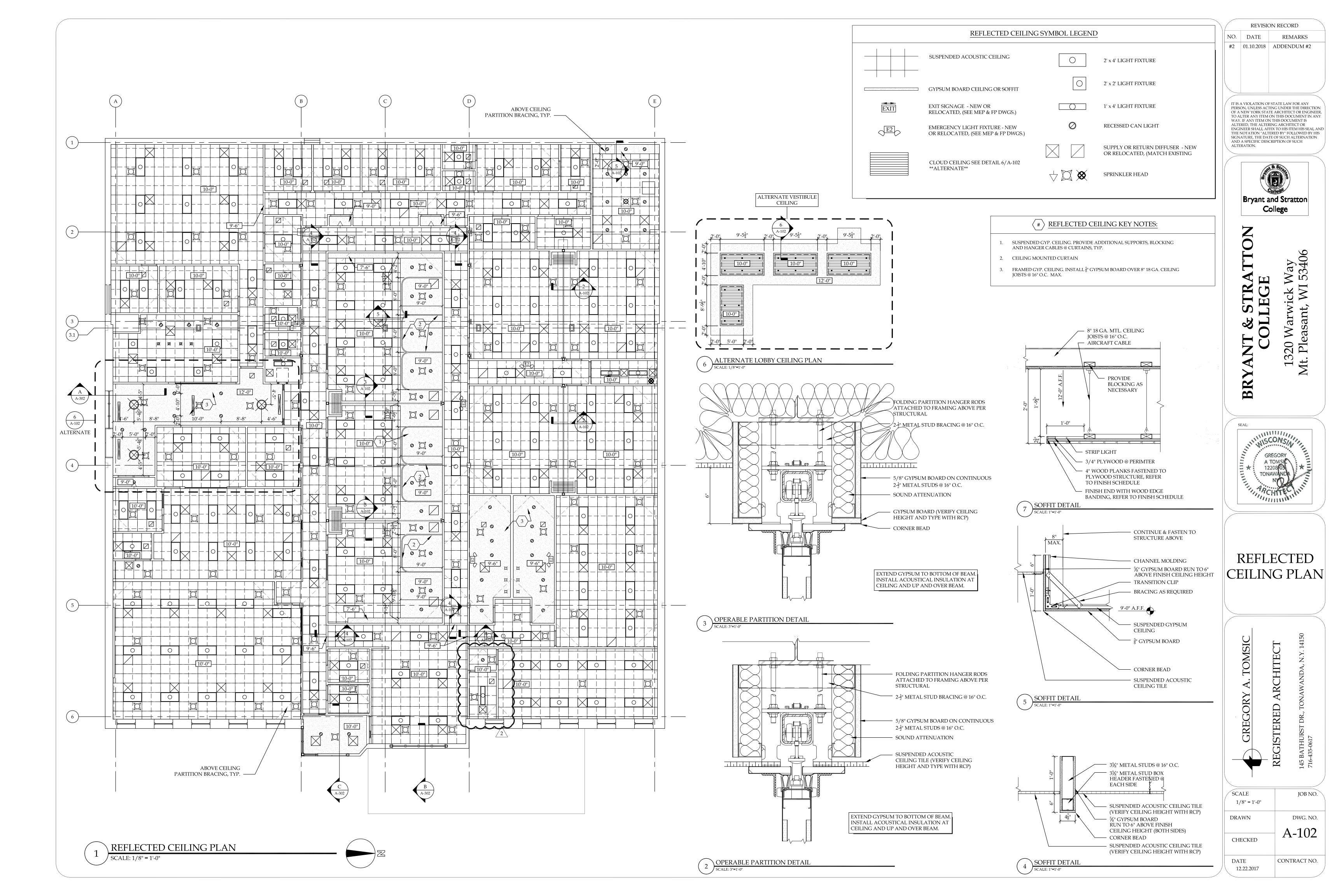
BR

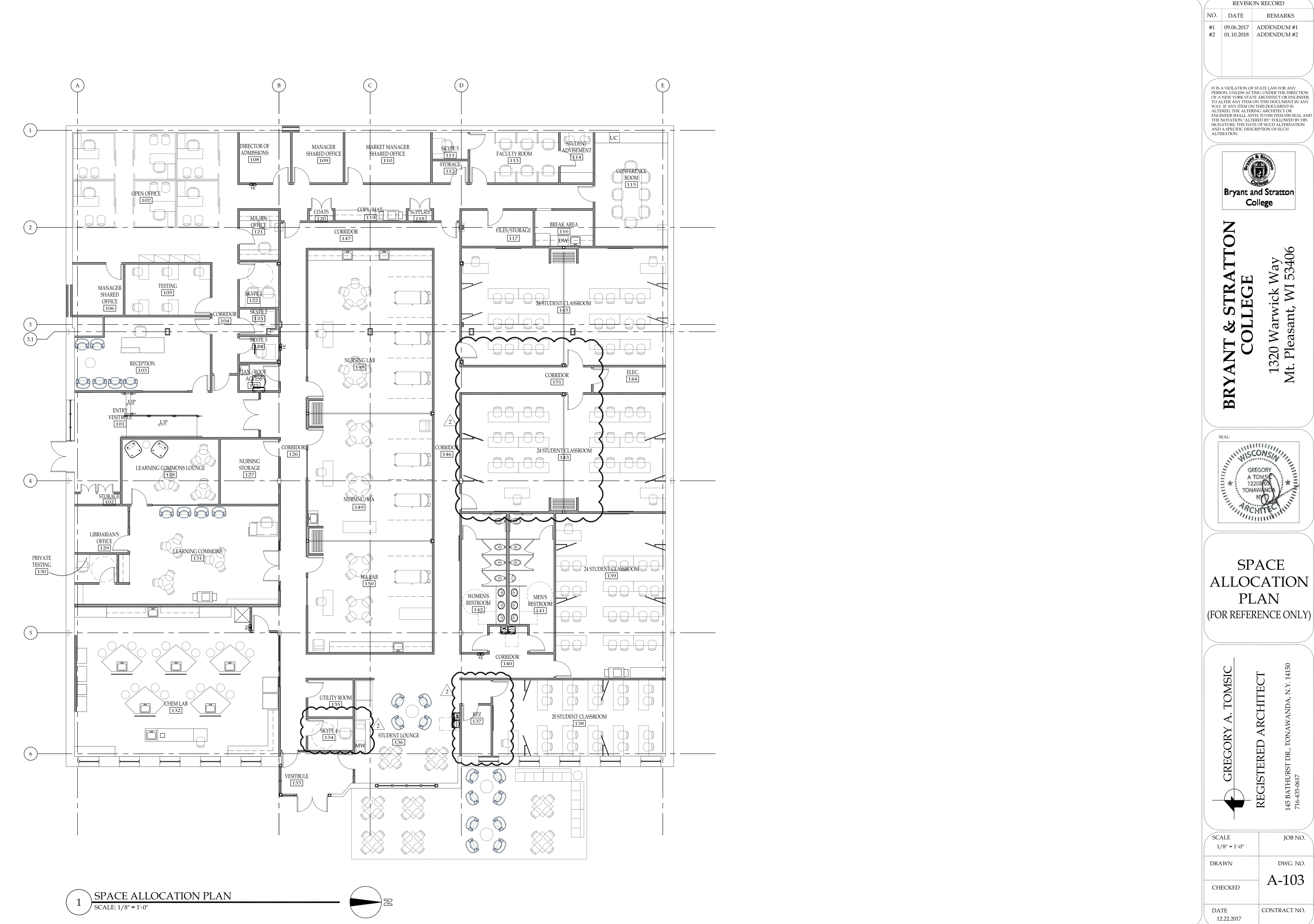
FLOOR PLAN

GREGORY

SCALE JOB NO. 1/8" = 1'-0"DRAWN DWG. NO. A-101 CHECKED CONTRACT NO. DATE

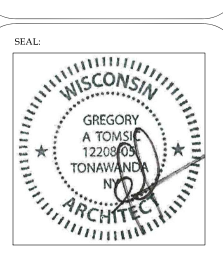
12.22.2017





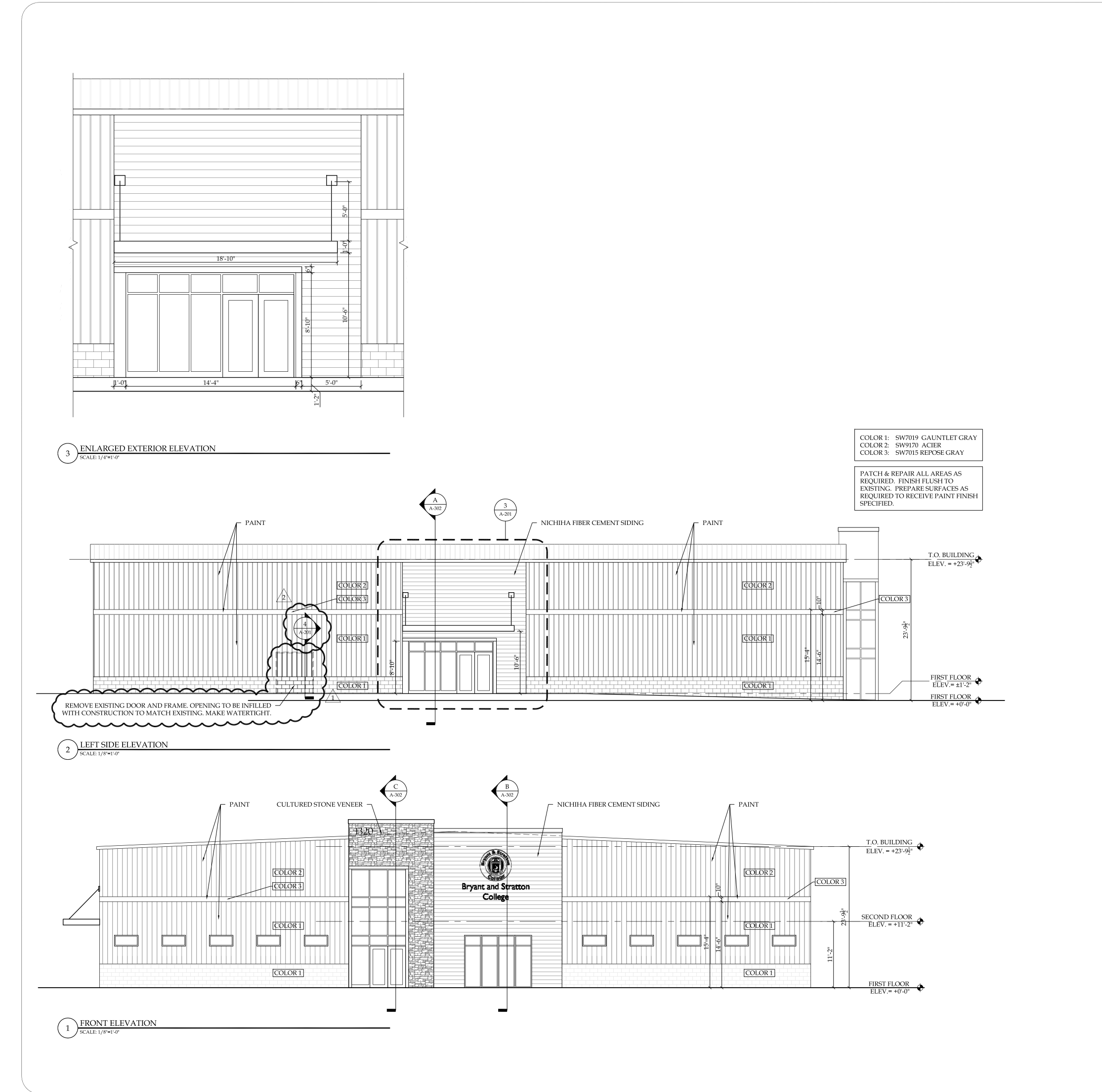
REVISION RECORD

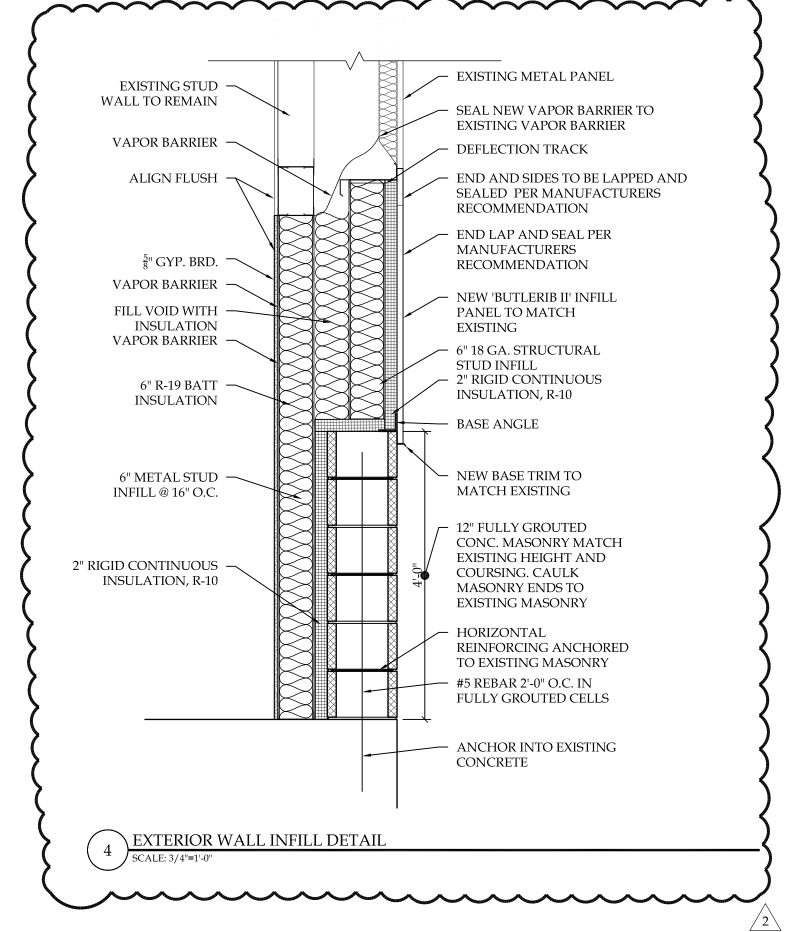
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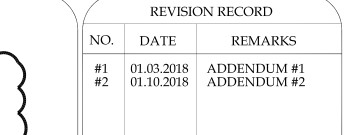
ALLOCATION

SCALE 1/8" = 1'-0"	JOB NO.
DRAWN	DWG. NO.
CHECKED	A-103





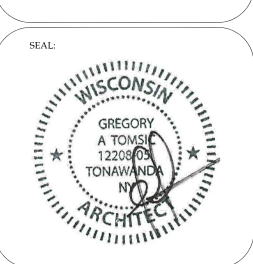
(1) KEY PLAN
SCALE: NTS



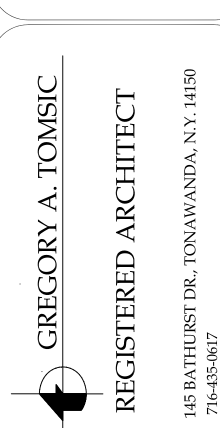
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BRY

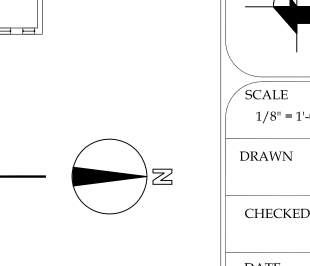


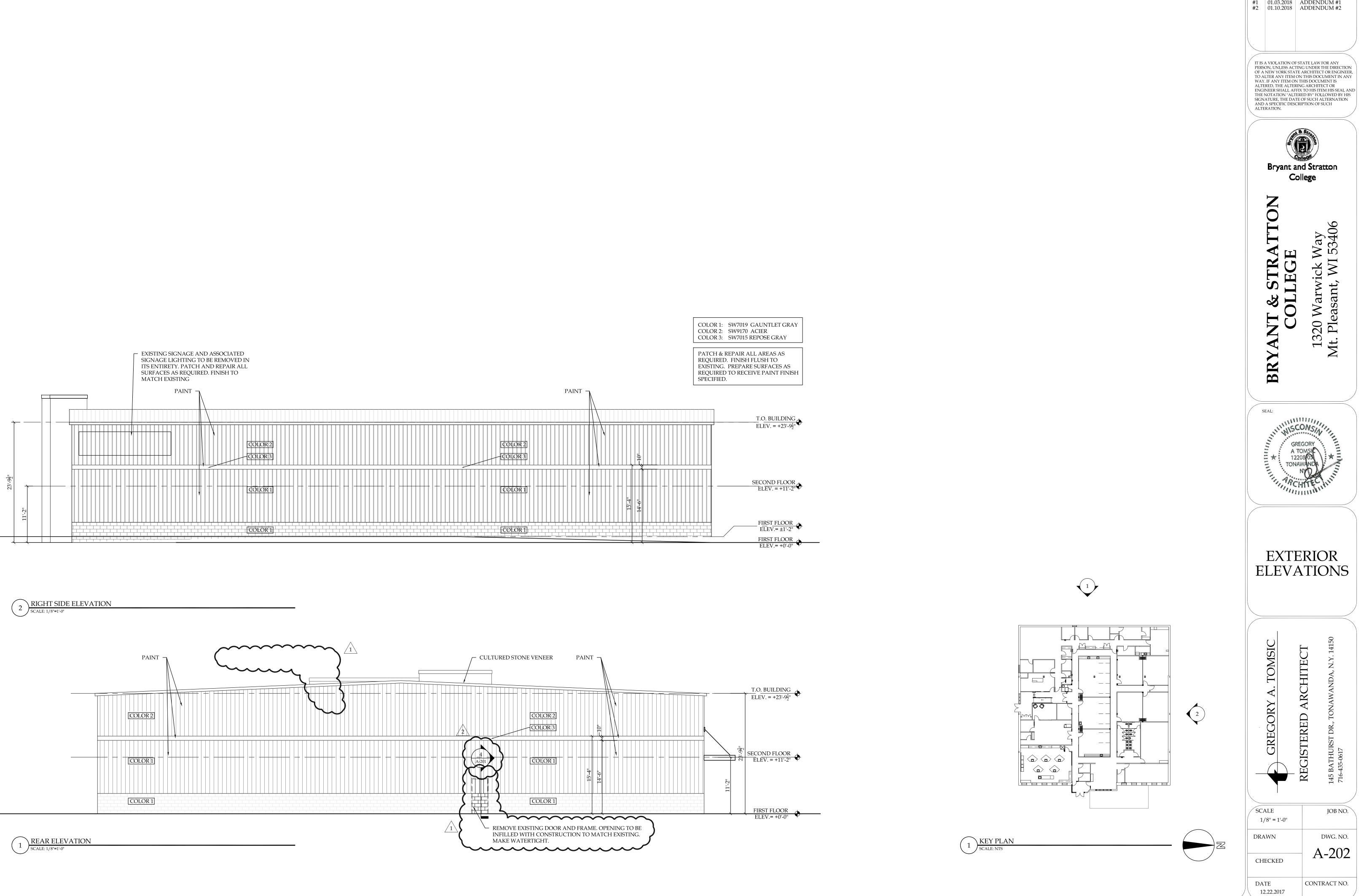
EXTERIOR ELEVATIONS



SCALE	JOB NO.
1/8" = 1'-0"	
DRAWN	DWG. NO.
CHECKED	A-201
DATE	CONTRACT NO

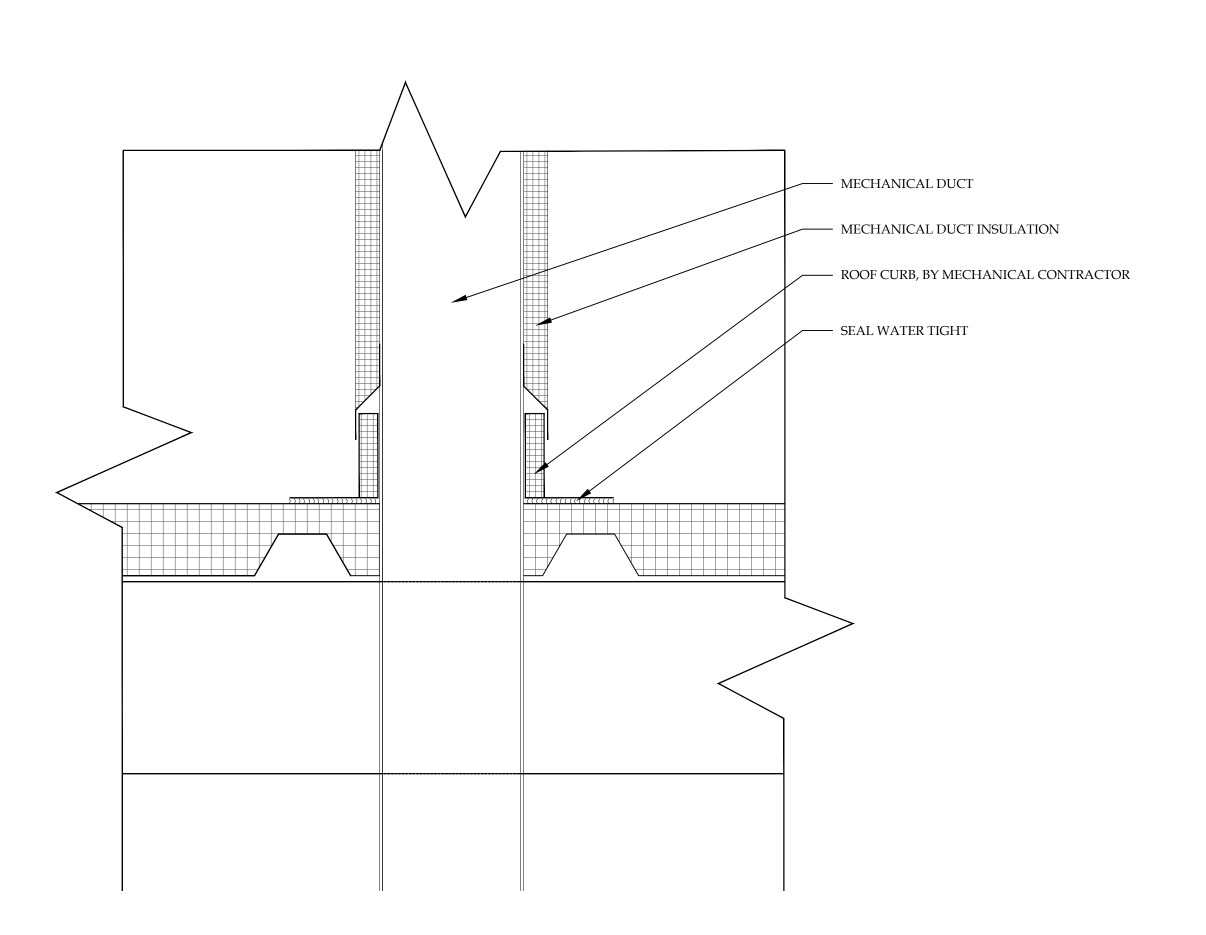
12.22.2017





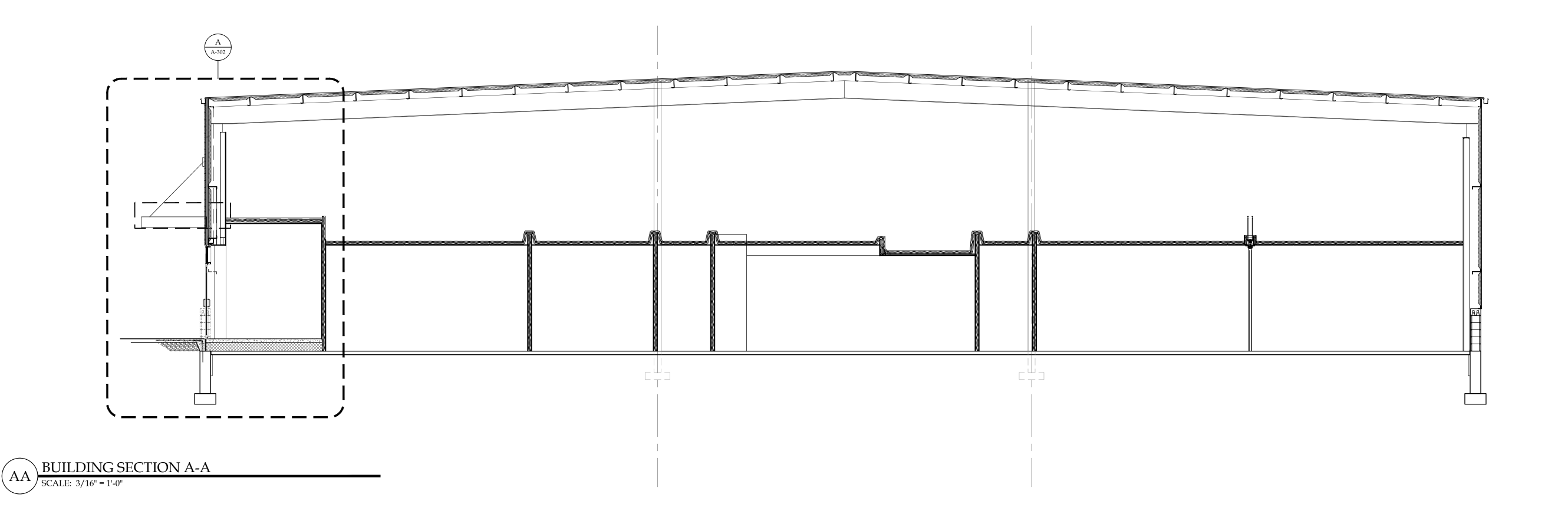
REVISION RECORD NO. DATE REMARKS #1 01.03.2018 ADDENDUM #1

·	
SCALE	JOB NO.
1/8" = 1'-0"	
DRAWN	DWG. NO.
CHECKED	A-202
DATE	CONTRACT NO



1 MECHANIAL DUCT PENETRATION DETAIL- REFER TO MECHANICAL DRAWINGS

SCALE: 3" = 1'-0"



REVISION RECORD

NO. DATE REMARKS

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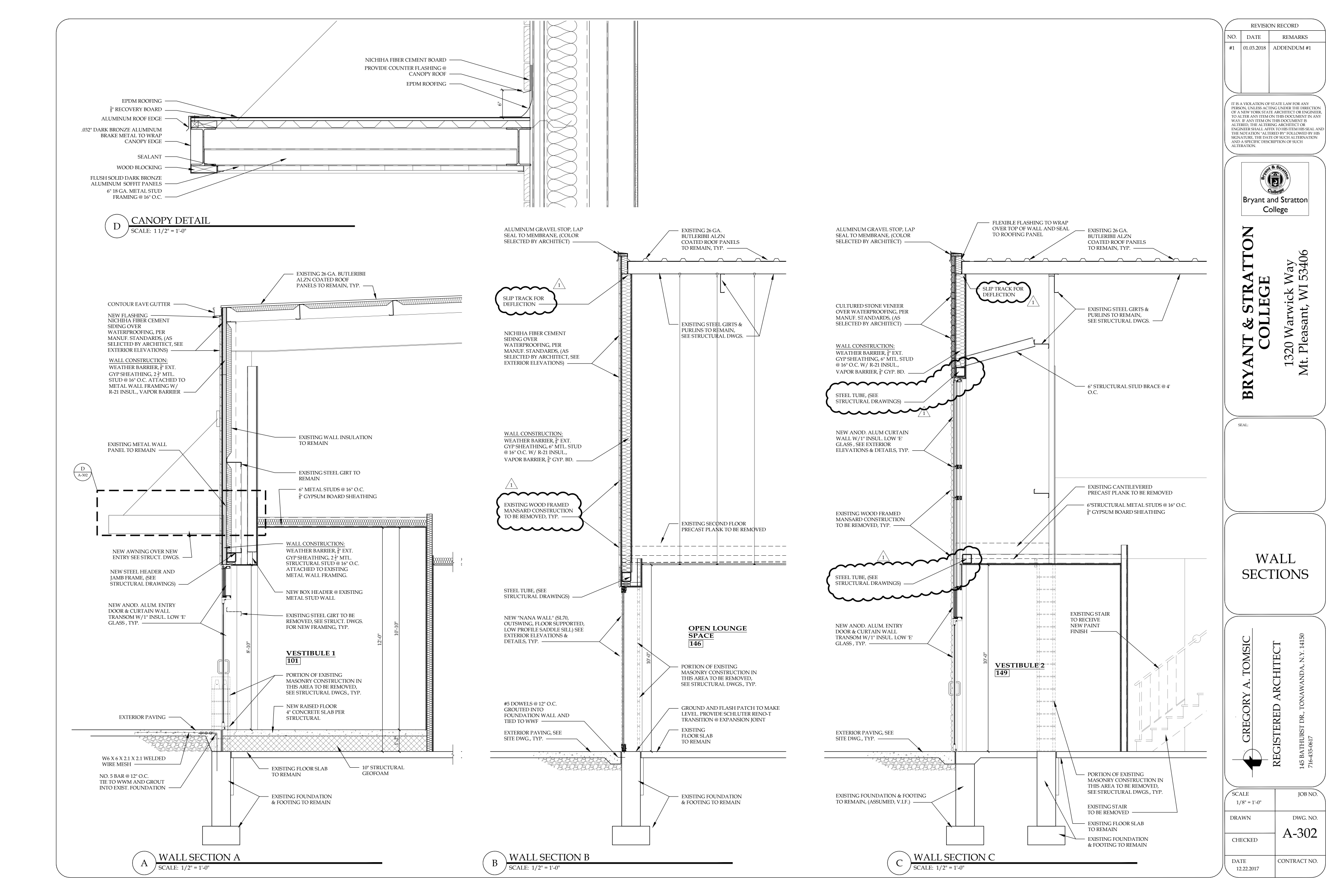
TRATTON GGE

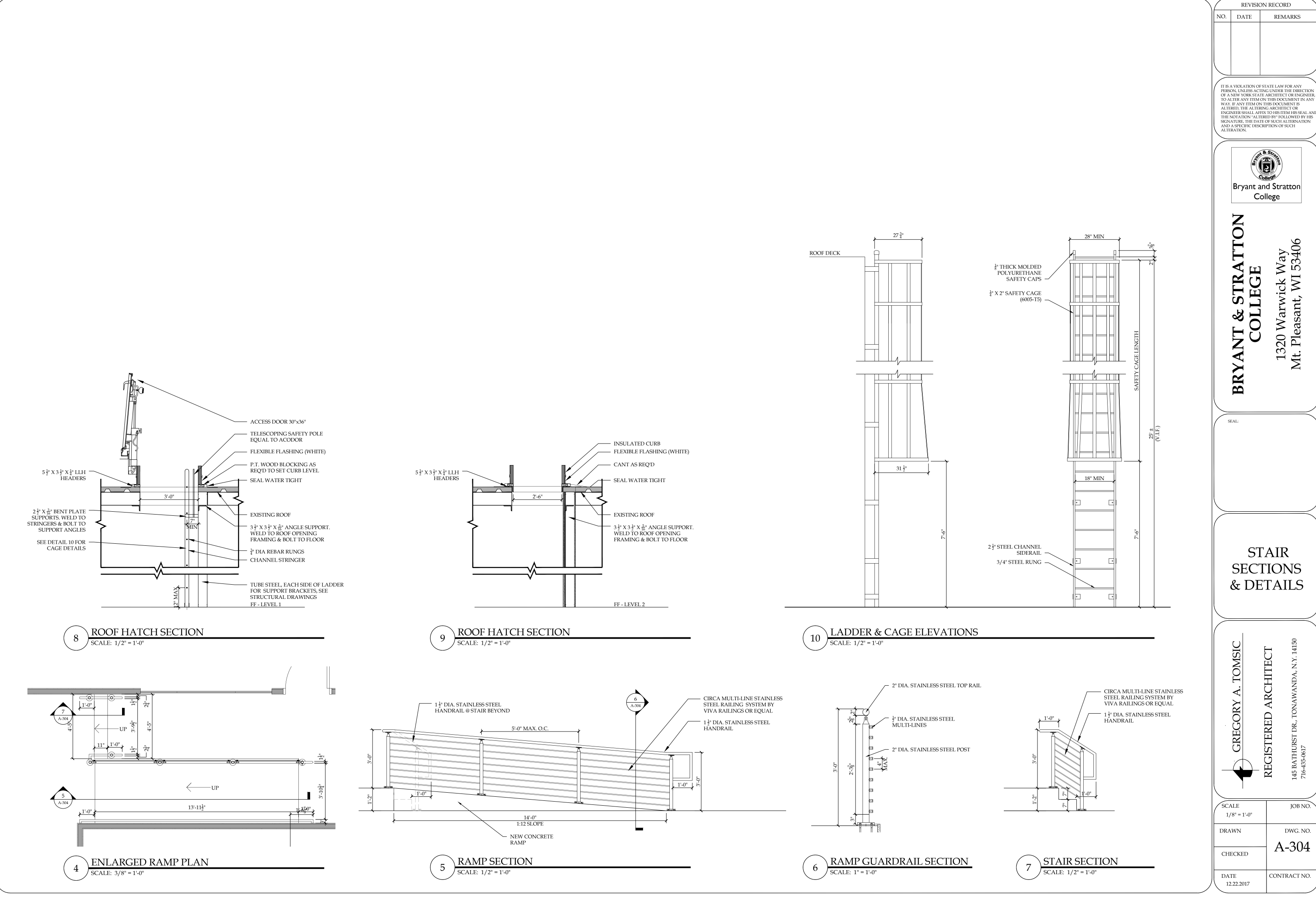
COLLEGE 1320 Warwick Wa

BUILDING SECTIONS

GREGORY A. TOMSIC
REGISTERED ARCHITECT

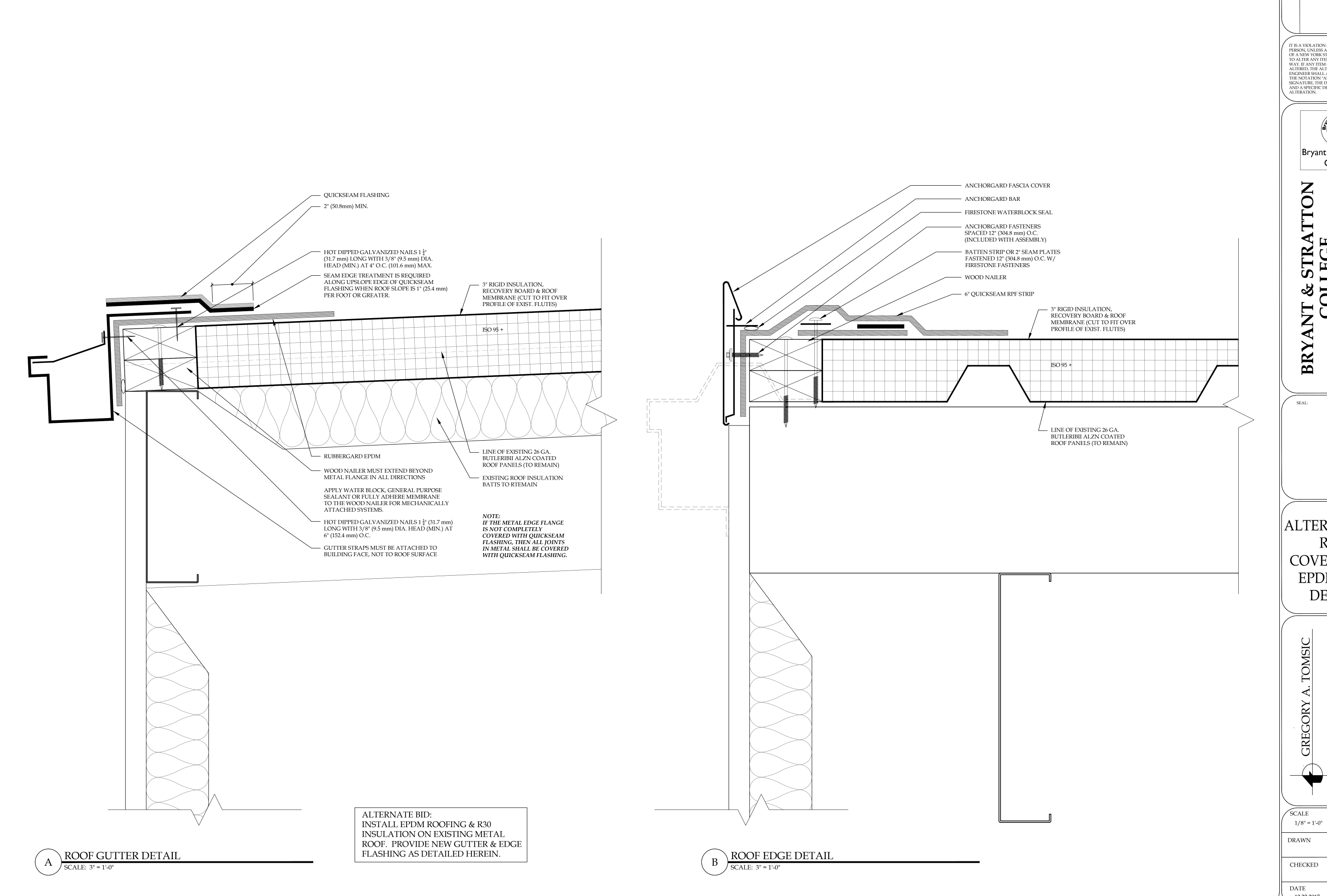
\		
	SCALE 1/8" = 1'-0"	ЈОВ NO.
	DRAWN	DWG. NO. A-301
	CHECKED	A-301
	DATE 12.22.2017	CONTRACT NO.





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SCALE	JOB NO.
1/8" = 1'-0"	
DRAWN	DWG. NO.
	A-304
CHECKED	11-50-
DATE	CONTRACT NO.
12.22.2017	



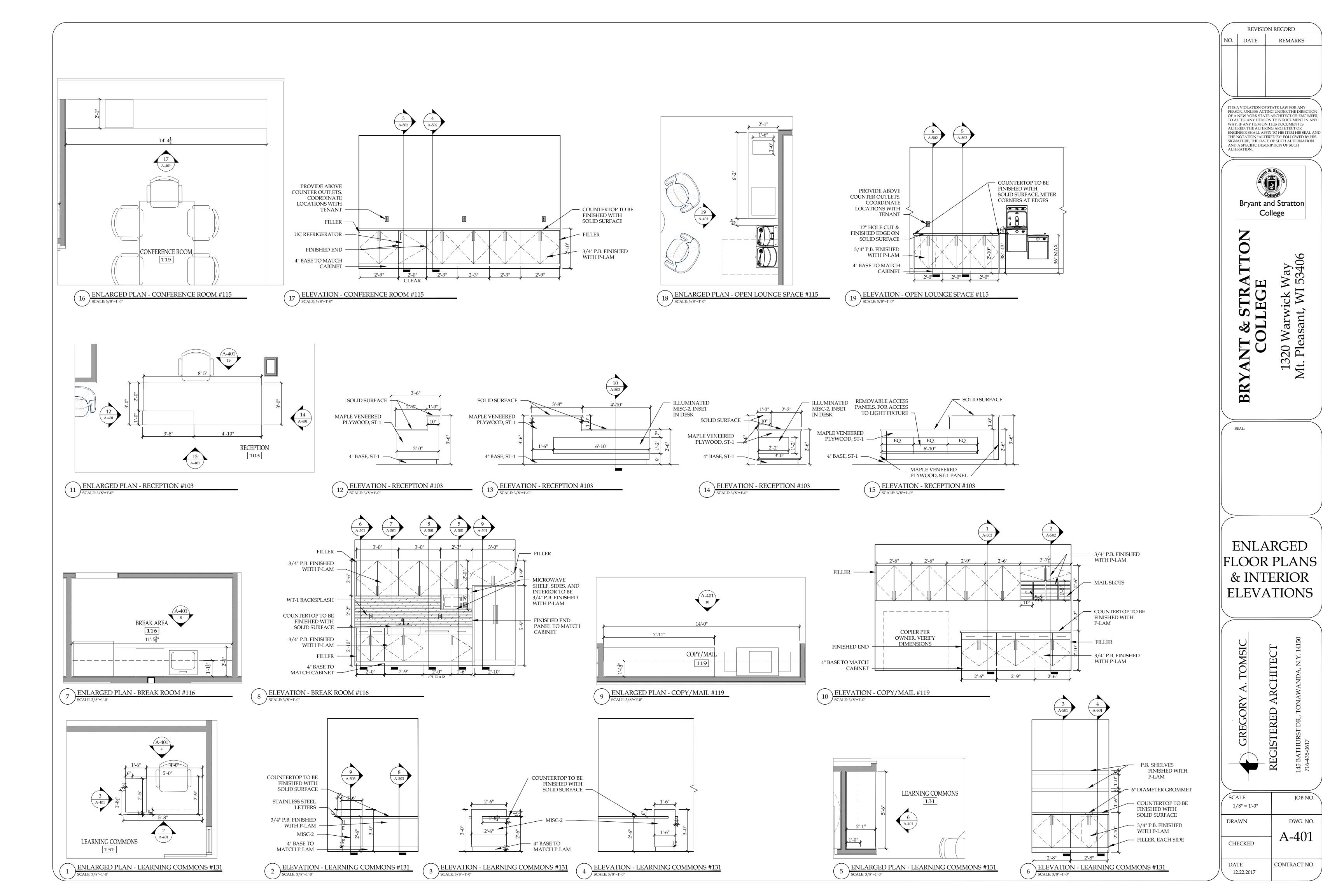
REVISION RECORD NO. DATE REMARKS

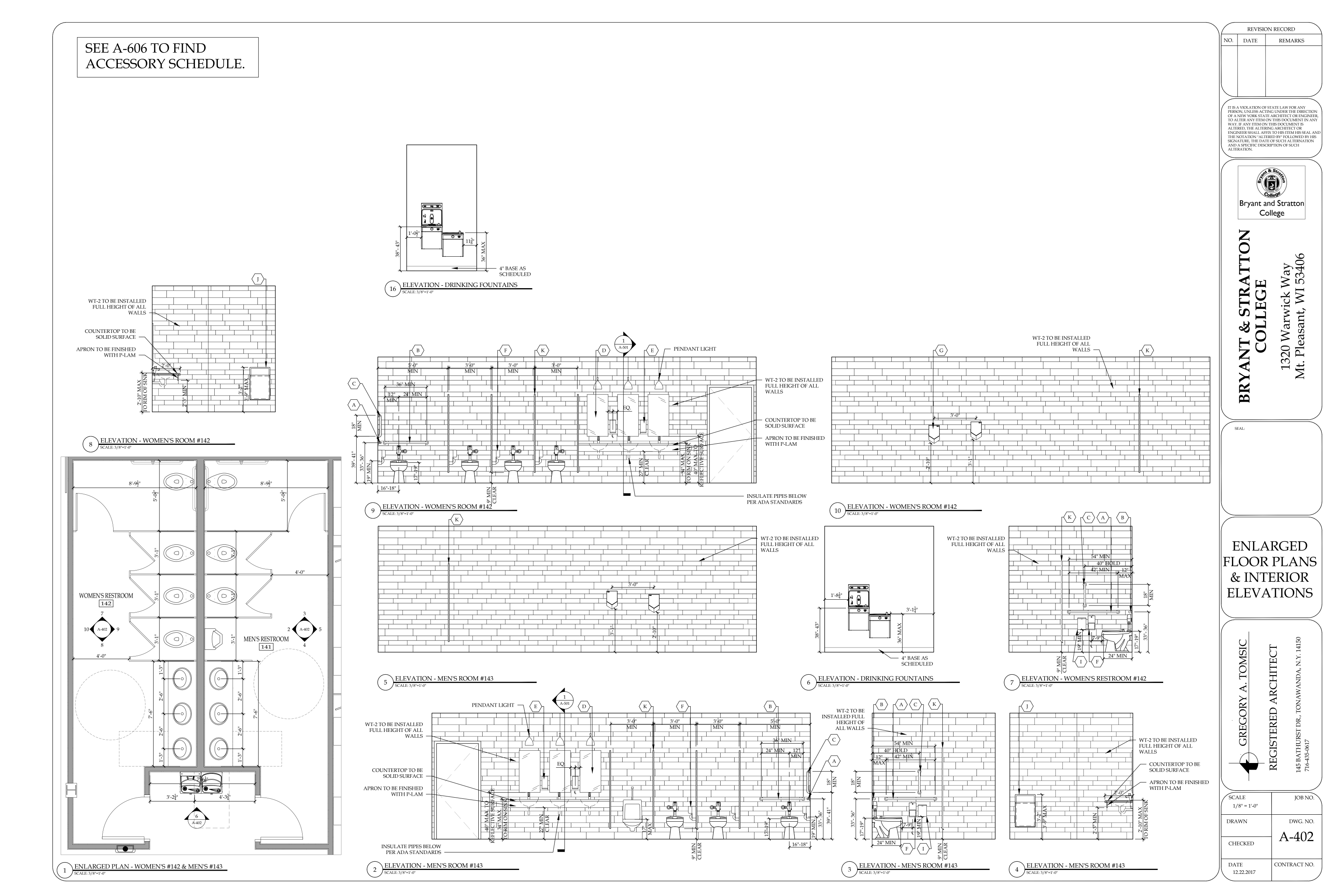
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ALTERNATE BID ROOF COVERING W/ EPDM EDGE **DETAILS**

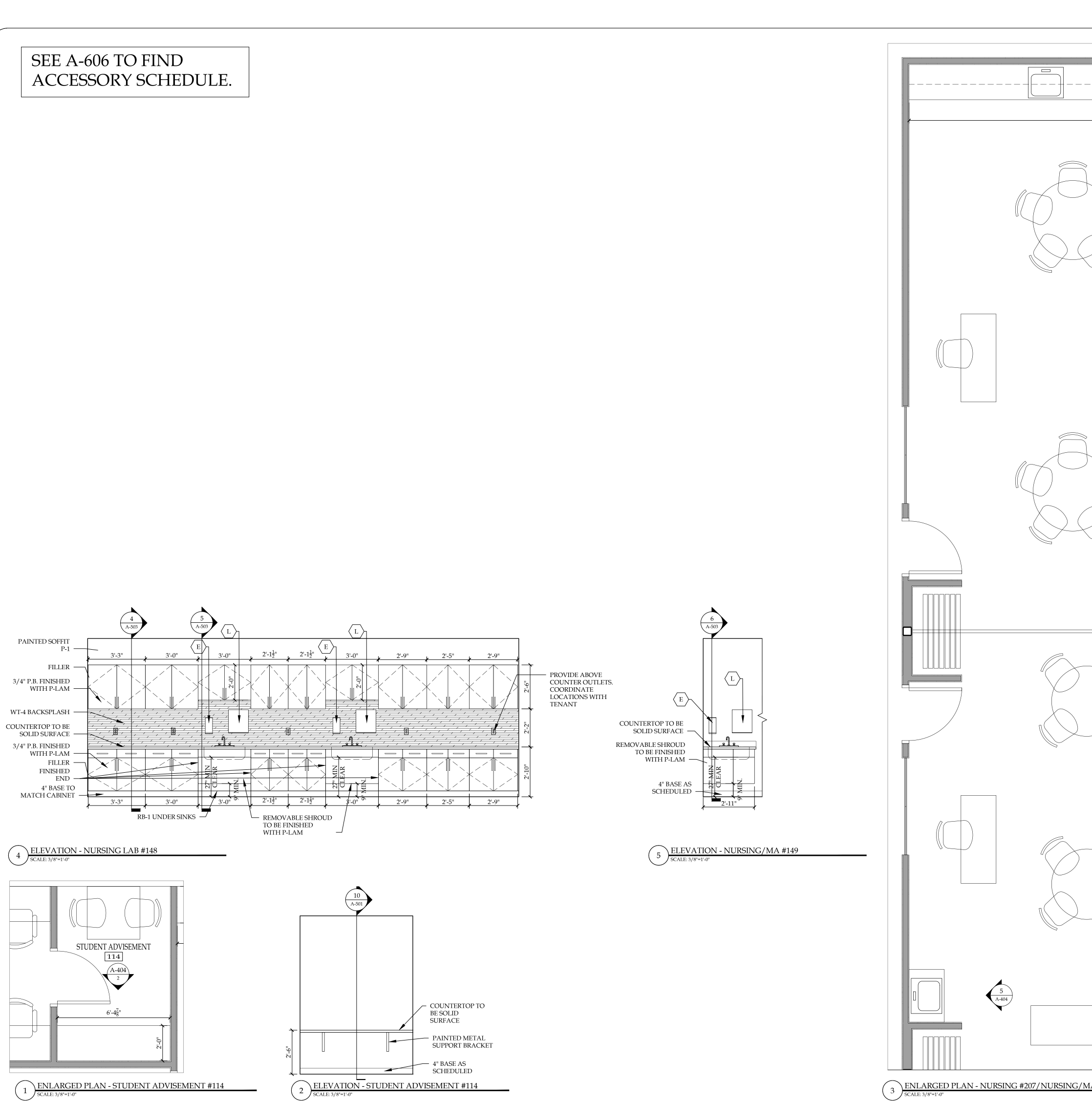
SCALE 1/8" = 1'-0"	JOB NO.
DRAWN	DWG. NO.
CHECKED	A-305
DATE 12.22.2017	CONTRACT NO.

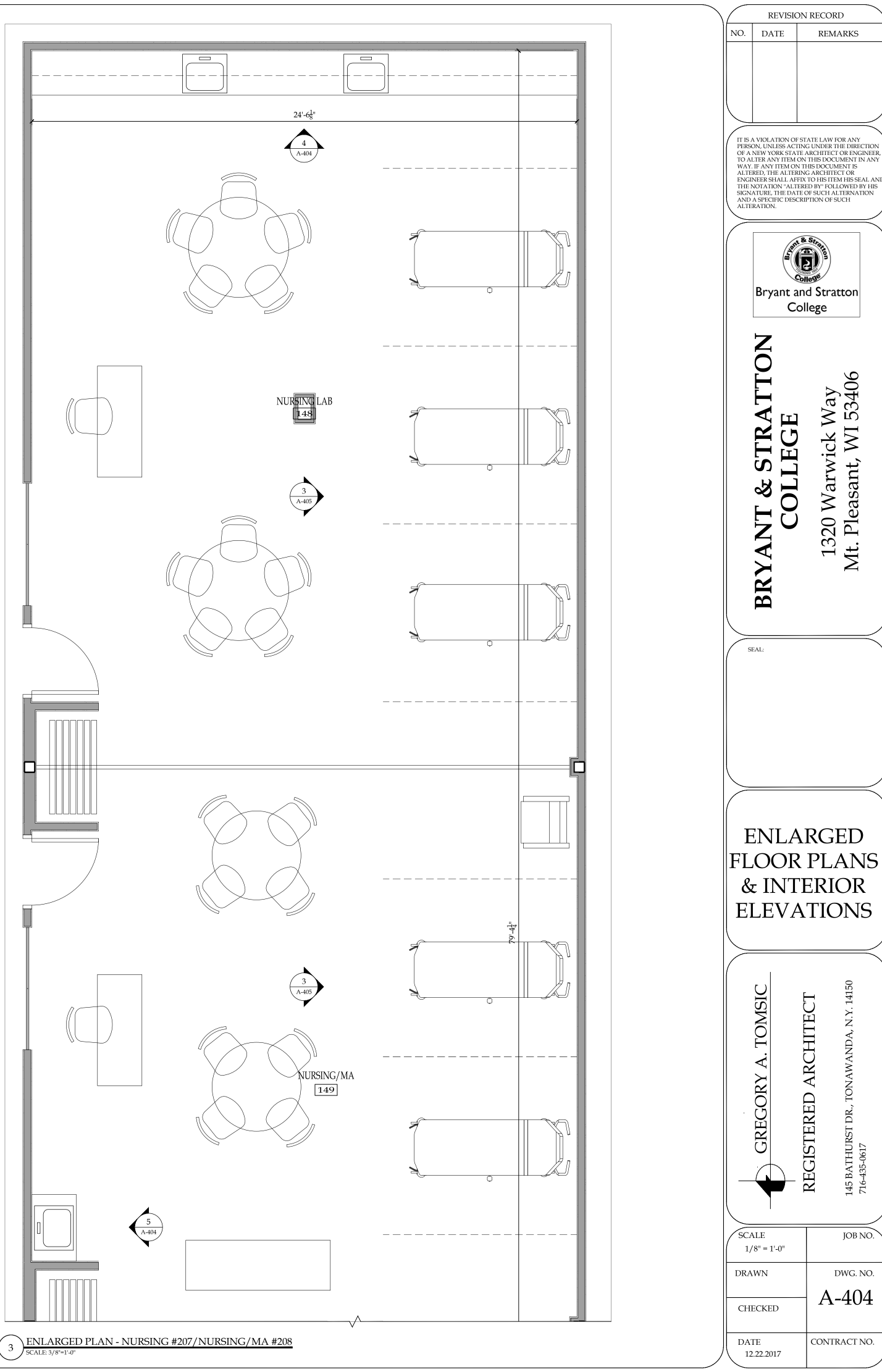




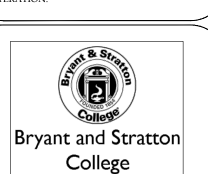
REVISION RECORD NO. DATE REMARKS SEE A-606 TO FIND ACCESSORY SCHEDULE. IT IS A VIOLATION OF STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION
OF A NEW YORK STATE ARCHITECT OR ENGINEER, WAY. IF ANY ITEM ON THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO HIS ITEM HIS SEAL AN THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE OF SUCH ALTERNATION AND A SPECIFIC DESCRIPTION OF SUCH 3'-0" Bryant and Stratton College 6'-4" 6'-4" 24 STUDENT CLASSROOM - COUNTERTOP TO BE SOLID SURFACE - 3/4" P.B. FINISHED WITH P-LAM - 4" BASE TO CHEM LAB 8 ELEVATION - 24 STUDENT CLASSROOM #139
SCALE: 3/8"=1'-0" ENLARGED PLAN - 24 STUDENT CLASSROOM #139
SCALE: 3/8"=1'-0" ENLARGED _ 1" PL-5 REVEAL FLOOR PLANS FINISHED END COUNTERTOP TO BE SOLID PANEL TO BE PL-1 COUNTERTOP TO BE SOLID SURFACE & INTERIOR SURFACE $8'-10\frac{1}{2}"$ FINISHED END FINISHED WITH P-LAM **ELEVATIONS** PANEL TO BE PL-1 FINISHED END - FINISHED END 4" BASE TO PAINTED METAL MATCH CABINET - 4" BASE TO SUPPORT BRACKET MATCH 4'-8½" $4'-8\frac{1}{2}"$ ENLARGED PLAN - CHEM/BIO LAB #150

SCALE: 3/8"=1'-0" ELEVATION - CHEM/BIO LAB #150
SCALE: 3/8"=1'-0" 6 ELEVATION - CHEM/BIO LAB #150 SCALE: 3/8"=1'-0" ALL UPPER CABINETS TO HAVE GLASS FRONTS. ALL UPPER CABINETS TO HAVE GLASS FRONTS. ALL UPPER CABINETS TO HAVE GLASS FRONTS. BACK OF CABINET BACK OF CABINET BACK OF CABINET TO BE FINISHED TO BE FINISHED TO BE FINISHED W/P-LAM W/P-LAM W/P-LAM **FILLER** 3/4" P.B. FINISHED 3/4" P.B. FINISHED WITH P-LAM WITH P-LAM 3/4" P.B. FINISHED WITH P-LAM COUNTERTOP TO BE SOLID SURFACE -PROVIDE LOCKABLE CABINETS KEY ALIKE PROVIDE LOCKABLE CABINETS KEY ALIKE PROVIDE LOCKABLE CABINETS KEY ALIKE COUNTERTOP TO BE COUNTERTOP TO BE SOLID SURFACE ™ SOLID SURFACE · 3/4" P.B. FINISHED 3/4" P.B. FINISHED 3/4" P.B. FINISHED FILLER WITH P-LAM WITH P-LAM WITH P-LAM SCALE JOB NO. **FILLER** 1/8" = 1'-0" 4" BASE TO MATCH CABINET 4" BASE TO 4" BASE TO MATCH CABINET MATCH CABINET DRAWN DWG. NO. 2'-3" 2'-0" PROVIDE ABOVE COUNTER OUTLETS. COORDINATE 2'-8" A-403 REMOVABLE SHROUD TO BE FINISHED WITH P-LAM CHECKED LOCATIONS WITH TENANT ELEVATION - CHEM/BIO LAB #150 SCALE: 3/8"=1'-0" 2 ELEVATION - CHEM/BIO LAB #150 SCALE: 3/8"=1'-0" CONTRACT NO. \ELEVATION - CHEM/BIO LAB #150 12.22.2017



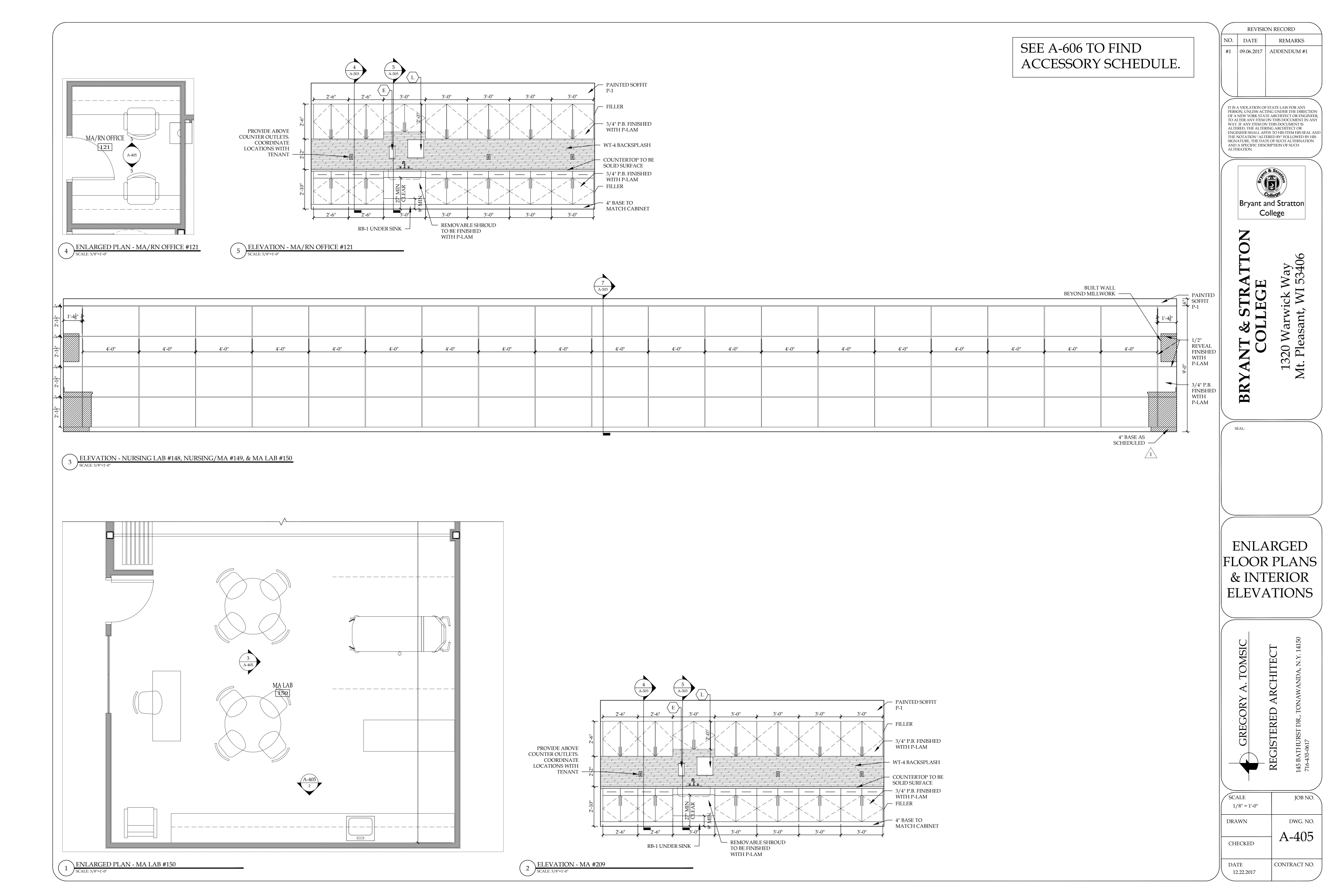


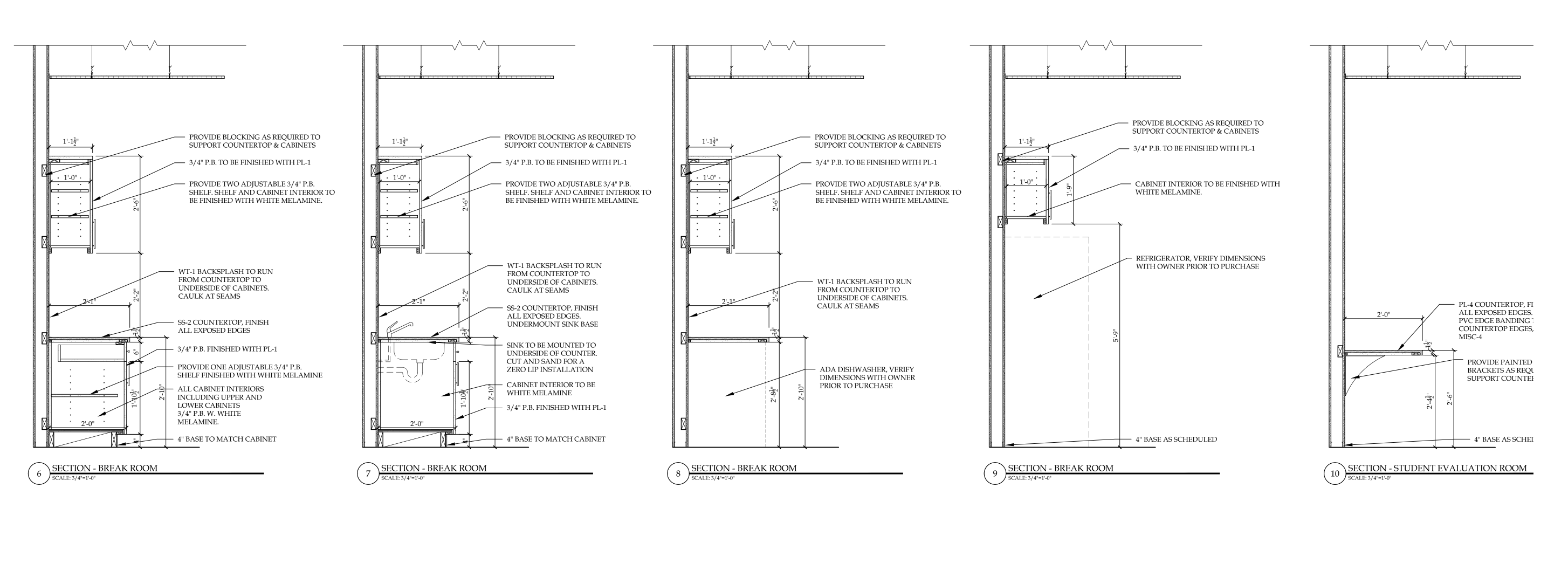
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ENLARGED FLOOR PLANS & INTERIOR ELEVATIONS

SCALE JOB NO. 1/8" = 1'-0" DRAWN DWG. NO. A-404 CHECKED CONTRACT NO. 12.22.2017





- BLOCKING AS REQ'D TO

SUPPORT COUNTER &

BLIND SHELF SUPPORTS

FINISHED WITH PL-1,

CONTACT ARCHITECT

FOR SUPPORT BRACKET

— SS-2 COUNTERTOP, FINISH

— 3/4" P.B. FINISHED WITH PL-1

ALL CABINET INTERIORS

TO BE 3/4" P.B. W. WHITE

— 4"BASE TO MATCH CABINET

MELAMINE.

SECTION - LEARNING COMMONS COFFEE BAR

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

PROVIDE ONE ADJUSTABLE 3/4" P.B.

SHELF FINISHED WITH WHITE MELAMINE

ALL EXPOSED EDGES

CABINETS (TYP.)

SELECTION.

- PROVIDE BLOCKING AS REQUIRED TO SUPPORT COUNTERTOP & CABINETS

- 3/4" P.B. TO BE FINISHED WITH PL-1

 PL-4 COUNTERTOP, FINISH ALL EXPOSED EDGES. ADD

PVC EDGE BANDING TO

PROVIDE PAINTED METAL

SUPPORT COUNTERTOP

— 4" BASE AS SCHEDULED

BRACKETS AS REQUIRED TO

COUNTERTOP EDGES,

MISC-4

2 SECTION - MA/RN OFFICE SCALE: 3/4"=1'-0"

PROVIDE TWO ADJUSTABLE 3/4" P.B.

BE FINISHED WITH WHITE MELAMINE.

SHELF. SHELF AND CABINET INTERIOR TO

WALL TILE AS SHOWN IN

INTERIOR ELEVATIONS

HANGING PENDANTS (3)

- 1/4" PLATE GLASS MIRROR

- 3/4" P.B. APRON FINISHED

UNDER-MOUNT SINK BASE

PROVIDE BLOCKING AS REQUIRED TO
SUPPORT COUNTERTOP & APRON

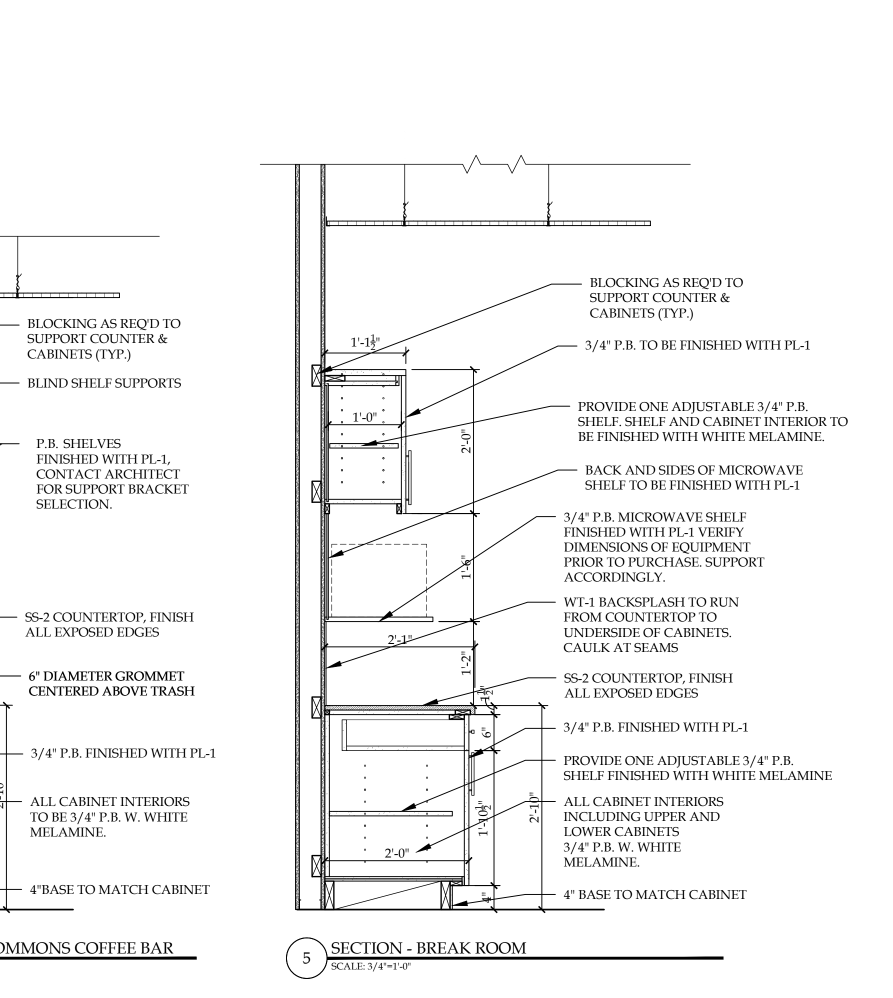
· SS-1 COUNTERTOP

WITH PL-2

INSULATE PIPES PER ADA
STANDARDS

SINKS

INSTALLED CENTERED ABOVE



BLOCKING AS REQ'D TO

SUPPORT COUNTER &

BLIND SHELF SUPPORTS

FINISHED WITH PL-1,

SELECTION.

ALL EXPOSED EDGES

MELAMINE.

4 SECTION - LEARNING COMMONS COFFEE BAR SCALE: 3/4"=1'-0"

GARBAGE

- 6" DIAMETER GROMMET

CONTACT ARCHITECT

CABINETS (TYP.)



A TOMSIC

REVISION RECORD

PERSON, UNLESS ACTING UNDER THE DIRECTION OF A NEW YORK STATE ARCHITECT OR ENGINEER. TO ALTER ANY ITEM ON THIS DOCUMENT IN ANY WAY. IF ANY ITEM ON THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO HIS ITEM HIS SEAL ANI THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE OF SUCH ALTERNATION AND A SPECIFIC DESCRIPTION OF SUCH

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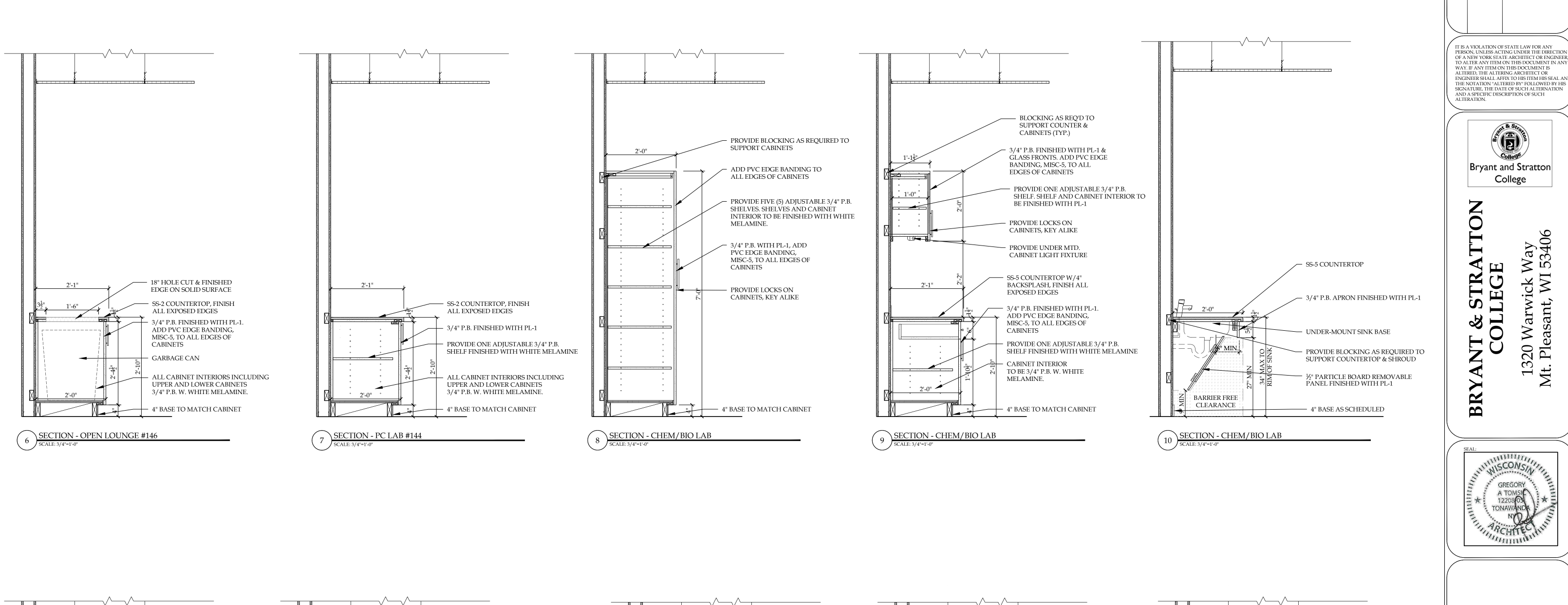
REMARKS

NO. DATE

MILLWORK SECTIONS

6CALE 1/8" = 1'-0"	JOB NO.
RAWN	DWG. NO.
CHECKED	A-501
DATE	CONTRACT NO.

09.06.2017



SS-4 COUNTERTOP, FINISH

REFRIGERATOR VERIFY

PRIOR TO PURCHASE

4" BASE AS SCHEDULED

SECTION - CONFERENCE ROOM

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

DIMENSIONS WITH OWNER

ALL EXPOSED EDGES

UNDERCOUNTER

- BLOCKING AS REQ'D TO SUPPORT COUNTER & CABINETS (TYP.)

3/4" P.B. FINISHED WITH PL-1,

CABINETS, INCLUDING UPPER &

3/4" P.B. FINISHED WITH PL-1. FINISH FULL INTERIOR, (BACK & SIDES) OF MAIL SLOTS WITH PL-1

PL-4 COUNTERTOP, FINISH

ALL EXPOSED EDGES, ADD

· 3/4" P.B. FINISHED WITH PL-1

ALL CABINET INTERIORS

INCLUDING UPPER AND

- 4" BASE TO MATCH CABINET

LOWER CABINETS

3/4" P.B. W. WHITE

MELAMINE.

PROVIDE ONE ADJUSTABLE 3/4" P.B.

SHELF FINISHED WITH WHITE MELAMINE

PVC EDGE BANDING,

MISC-5

ADD PVC EDGE BANDING,

MISC-4 TO ALL EDGES OF

- DIVIDER PANEL BEYOND

BLOCKING AS REQ'D TO SUPPORT COUNTER & CABINETS (TYP.)

3/4" P.B. FINISHED WITH PL-1,

PROVIDE TWO ADJUSTABLE 3/4" P.B. SHELF FINISHED WITH WHITE MELAMINE

ADD PVC EDGE BANDING,

PL-4 COUNTERTOP, FINISH

ALL EXPOSED EDGES, ADD

- 3/4" P.B. FINISHED WITH PL-1

ALL CABINET INTERIORS

INCLUDING UPPER AND

4" BASE TO MATCH CABINET

LOWER CABINETS

3/4" P.B. W. WHITE

MELAMINE.

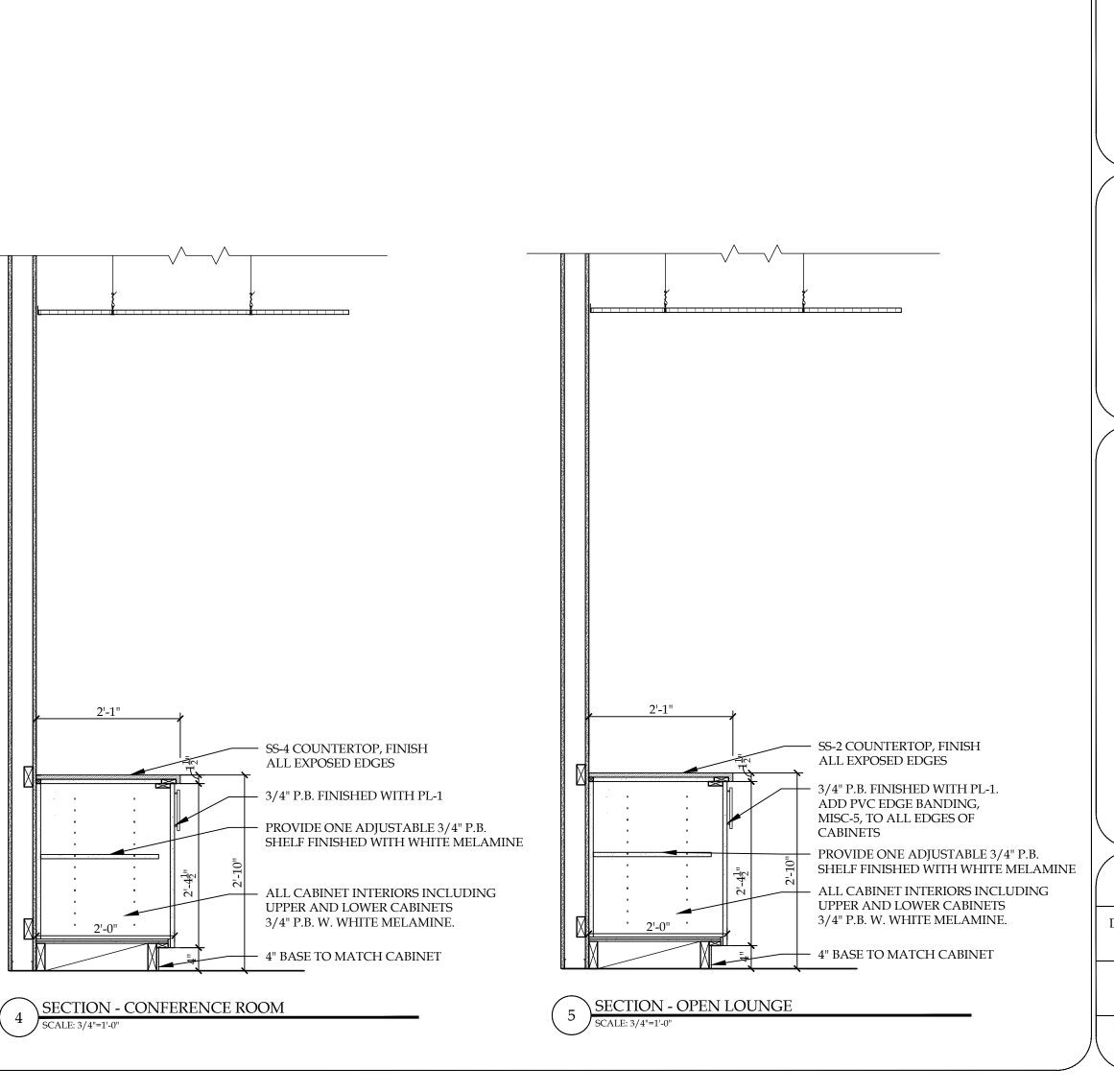
PROVIDE ONE ADJUSTABLE 3/4" P.B.

SHELF FINISHED WITH WHITE MELAMINE

PVC EDGE BANDING,

MISC-4 TO ALL EDGES OF

CABINETS





REVISION RECORD

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REMARKS

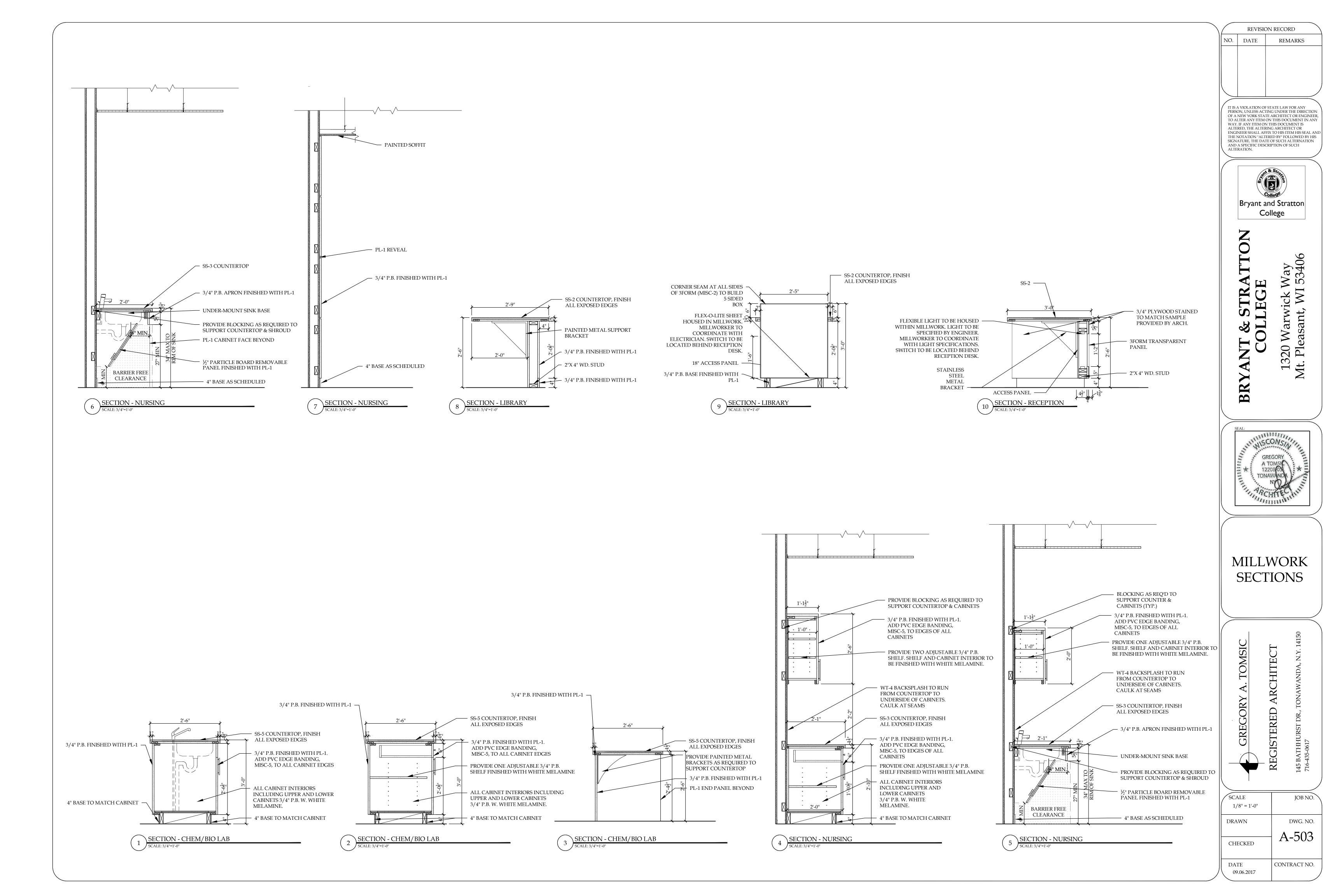
NO. DATE

GREGORY A TOMSIC

MILLWORK

SECTIONS

SCALE JOB NO. 1/8" = 1'-0" DWG. NO. DRAWN A-502 CHECKED CONTRACT NO. 09.06.2017



				DO	OR A	ND F	FRAM	E SCH	IEDU	LE					
					DOORS					FRA	AMES		HARD WARE		
DOOR NUM.	ROOM NAME	TYPE	D	OOR SIZE		MAT'L	FIN.	GLASS	MAT'L	TYPE	DETA	AILS	FIRE RATING	SET	REMARKS
			WIDTH	HEIGHT	THK						HEAD	JAMB		NO.	
E1	VESTIBULE 2	FG	PR. 3'-0"	7'-0"	13/4"	ALUM.	PREFIN.	IT	ALUM.		-	-	-	1.0	C1/ A602
E2	VESTIBULE 1	FG	PR. 3'-0"	7'-0"	13/4"	ALUM.	PREFIN.	IT	ALUM.		-	-	-	1.0	C1/ A602
101	CORRIDOR 1	FG	3'-0"	7'-0"	13/4"	ALUM.	PREFIN.	Т	ALUM.	D	H2	J2	-	2.0	
102	SKYPE 5	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	3.0	
103	CHEM/BIO LAB	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	4.1	
104	24 LECTURE, (145)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	4.0	
105	STORAGE	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	-	5.0	
106	LEARNING COMMONS, (131)	FG	PR. 3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	В	H1	J1	-	12.1	
107	VESTIBULE	FG	PR. 3'-0"	7'-0"	13/4"	ALUM	PREFIN	Т	ALUM	С	H2	J2	-	7.0	
109	RECEPTION, (103)	FG	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	8.1	
110	CORRIDOR 2, (104)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	9.0	
111	SKYPE 4, (124)	NL	3'-0"	7'-0"	13⁄4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	3.0	
112	SKYPE 3, (123)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	3.0	
113	RECEPTION, (103)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	8.0	
114	TESTING, (105)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1	-	3.0	
115	SKYPE 2, (122)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	-	3.0	
116	24 LECTURE	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1	-	4.0	
117	MANAGER SHARED, (109)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1	-	8.2	
118	DIRECTOR OF ADMISSIONS, (115)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1		8.2	
119	MANAGER SHARED, (109)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1		8.2	
120	MARKET MANAGER SHARED OFFICE, (110)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1		8.2	
122	MA DIRECTOR, (121)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1		8.2	
124	FILES, (117)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1		5.0	
125	COATS, (120)	F	PR. 2'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1		10.0	
126	SUPPLIES, (118)	F	PR. 2'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1		10.0	
127	CORRIDOR 4, (147)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	T	H.M.	A	H1	J1		9.0	
128	PRIVATE TESTING, (130)	NL	3'-0"	7'-0"	13⁄4"	SCWD	ST.	Т	H.M.	A	H1	J1		3.0	
129	OFFICE, (129)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1		8.2	
131	LEARNING COMMONS LOUNGE, (128)	FG	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1		12.0	
132	UTILITY, (135)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1		5.0	

133	20 LECTURE, (138)	NL	3'-0"	7'-0"	13⁄4"	SCWD	ST.	Т	H.M.	A	H1	J1	4.0
134	24 PC LAB, (139)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	4.0
135	WOMEN'S RESTROOM, (142)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	12.0
136	MEN'S RESTROOM, (141)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	12.0
137	JANITOR CL., (125)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	5.0
138	24 PC LAB/LECTURE, (145)	NL	3'-0"	7'-0"	13⁄4"	SCWD	ST.	Т	H.M.	A	H1	J1	4.0
139	24 PC LAB/LECTURE, (145)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	4.0
140	ELECTRICAL	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	5.0
141	CORRIDOR 5, (147)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	9.0
145	FACULTY SKYPE, (111)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	3.0
146	FACULTY ROOM, (113)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	8.1
147	STUDENT EVALUATION ROOM, (114)	NL	3'-0"	7'-0"	13⁄4"	SCWD	ST.	Т	H.M.	A	H1	J1	3.0
148	CONFERENCE ROOM, (115)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	11.0
149	STORAGE	F	PR. 1'-6"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	10.0
150	STORAGE	F	PR. 1'-6"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	10.0
151	STORAGE, (112)	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	5.0
152	OPEN LOUNGE SPACE, (136)	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	D	H1	J1	2.1
153	RPZ	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	5.0
154	MA	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	9.1
155	NURSING/MA	F	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	9.1
156	NURSING	NL	3'-0"	7'-0"	13/4"	SCWD	ST.	Т	H.M.	A	H1	J1	9.1
157	STORAGE	F	3'-0"	7'-0"	13/4"	SCWD	ST.	-	H.M.	A	H1	J1	- 5.0

GENERAL NOTES

- 1. ALL DOORS & FRAMES TO INCLUDE ALL NECESSARY HARDWARE & ACCESSORIES FOR INSTALLATION & OPERATION. REFER TO MANUFACTURER'S WRITTEN INSTRUCTIONS.
- 2. HOLLOW METAL DOOR FRAMES TO MATCH DEPTH OF EXISTING WALL, (V.I.F.).
- 3. ALL FRAMES AT EXTERIOR DOORS TO BE FULLY CAULKED BOTH SIDES AT INTERFACE WITH DISSIMILAR MATERIALS.
- 4. ALL ALUMINUM STOREFRONT DOORS TO BE INSULATED NARROW STYLE. PROVIDE CYLINDERS PER HARDWARE SCHEDULE. ALL GLASS TO BE TEMPERED GLASS.
- 5. ALL DOORS 1-3/4" THICK UNLESS OTHERWISE NOTED.
- 6. ALL DOOR FRAME ANCHORS TO BE OF MANUFACTURE'S STANDARD WITH TYPE PER FRAME AND OPENING CONDITIONS UNLESS NOTED OTHERWISE.
- 7. ALL EXIT DOORS SHALL BE EQUIPPED WITH PANIC HARDWARE
- 8. HEIGHT OF DOOR THRESHOLDS SHALL NOT EXCEED 1/2" ABOVE FINISHED FLOOR.
- 9. ALL GLAZING SCHEDULED TO BE INSTALLED IN FIRE RATED DOORS SHALL BE WIRE GLASS UNLESS NOTED
- 10. ALL DOOR HARDWARE MATERIAL & FUNCTION TO BE COORDINATED WITH ARCHITECT.
- 11. KEYING SCHEDULE TO BE DIRECTLY COORDINATED WITH OWNER. HARDWARE SUPPLIER TO PROVIDE KEY CABINET WITH CAPACITY TO STORE ONE SPARE KEY FOR EACH LOCKING DEVICE AND MASTER KEYS.
- 12. COORDINATE AND FIELD VERIFY ALL ROUGH OPENINGS & FRAMING PRIOR TO UNIT FABRICATION OR
- 13. MANUFACTURER SHALL ENGINEER ALL FRAME AND GLAZING ASSEMBLIES FOR ALL LOADS ACCORDING TO REQUIREMENTS OF ALL BUILDING CODES.
- 14. ALL FRAME ANCHORS TO BE OF MANUFACTURE'S STANDARD WITH TYPE PER FRAME AND OPENING CONDITIONS UNLESS NOTED OTHERWISE.

DOOR SCHEDULE NOTES:

- 1. PROVIDE SOLID BLOCKING AT ALL DOORS FOR WALL BUMPERS.
- 2. COORDINATE KEYING SYSTEM WITH OWNER.
- 3. ANY HARDWARE ITEM NOT SPECIFICALLY CALLED OUT, BUT REQUIRED TO MAKE ANY ASSEMBLY OPERATIONAL, SHALL BE INCLUDED BY THE HARDWARE SUPPLIER AND CONSTRUCTION MANAGER.
- 1" INSUL. TEMPERED GLAZING 4. ALL HOLLOW METAL DOORS AND FRAMES SHALL BE SUPPLIED SHOP PRIMED AND FIELD PAINTED PER FINISH SCHEDULE.
- 5. PROVIDE SILENCERS AND BUMPERS ON ALL OPENINGS. WIRE GLASS

6. CONTRACTOR SHALL COORDINATE ANY SPECIALTY DOORS, W.O.D. - WIDTH OF DOOR H.O.D. - HEIGHT OF DOOR FRAMES AND/OR HARDWARE REQUIREMENTS WITH OWNER IN

ABBREVIATIONS: ALUM- ALUMINUM

GL- GLASS

PT - PAINT

FAC- FACTORY FINISH

HM- HOLLOW METAL SCWD- SOLID CORE WOOD

PREFIN- PRE-FINISHED

ST - STAIN & CLEAR FIN.

1" INSUL. GLAZING

T2 - $\frac{1}{2}$ " TEMPERED GLAZING

 $\frac{1}{4}$ " TEMPERED GLAZING

G.C. SHALL COORDINATE WITH OWNER - THE SALVAGE & RE-USE OF ALL EXISTING DOORS, FRAMES & DOOR HARDWARE TO THE EXTENT POSSIBLE FOR NEW LAYOUT. CONFIRM EXISTING FIRE RATINGS AS REQUIRED PER APPLICATION.

FIELD PRIOR TO CONSTRUCTION.

REVISION RECORD

00.00.0000 ADDENDUM

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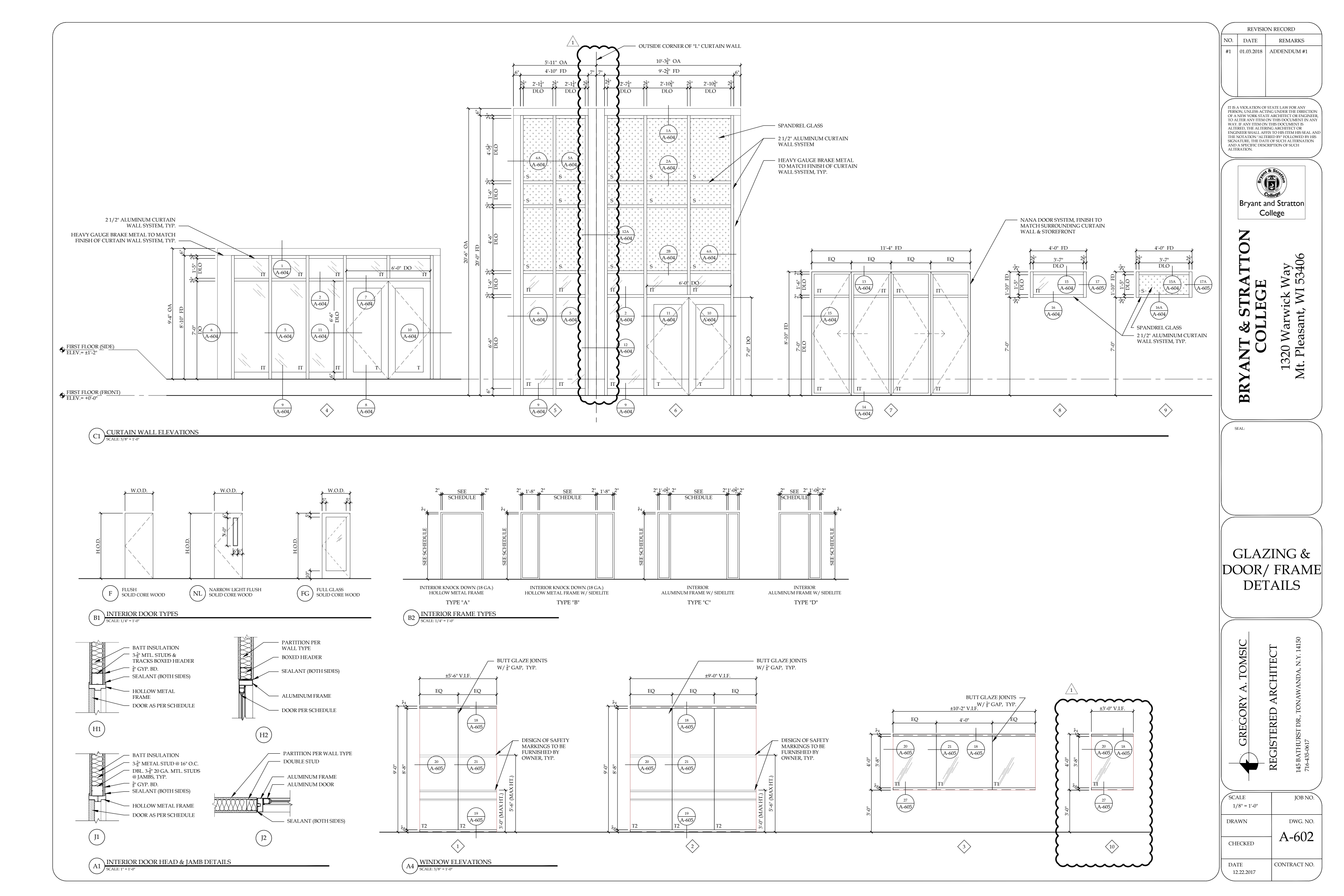


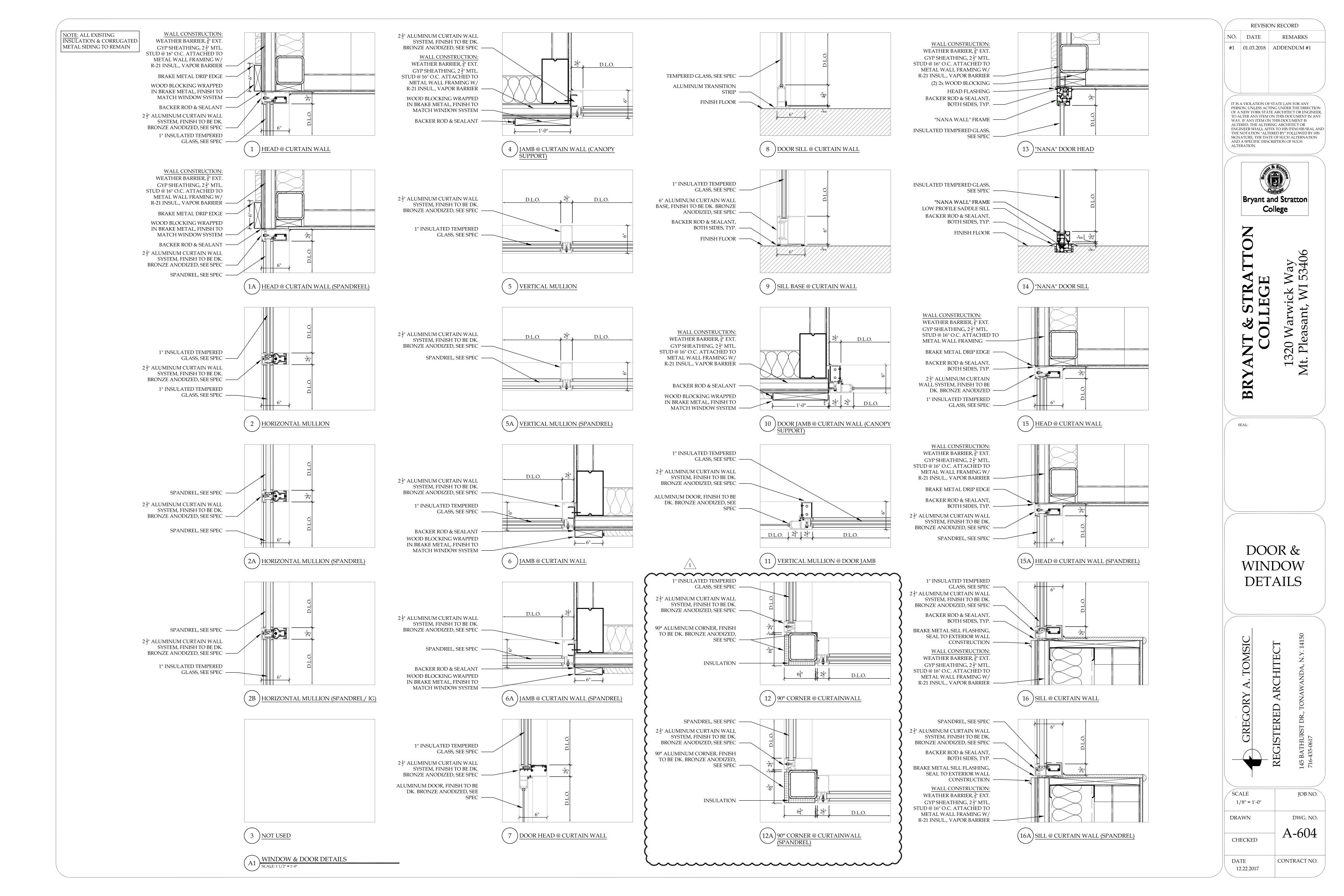
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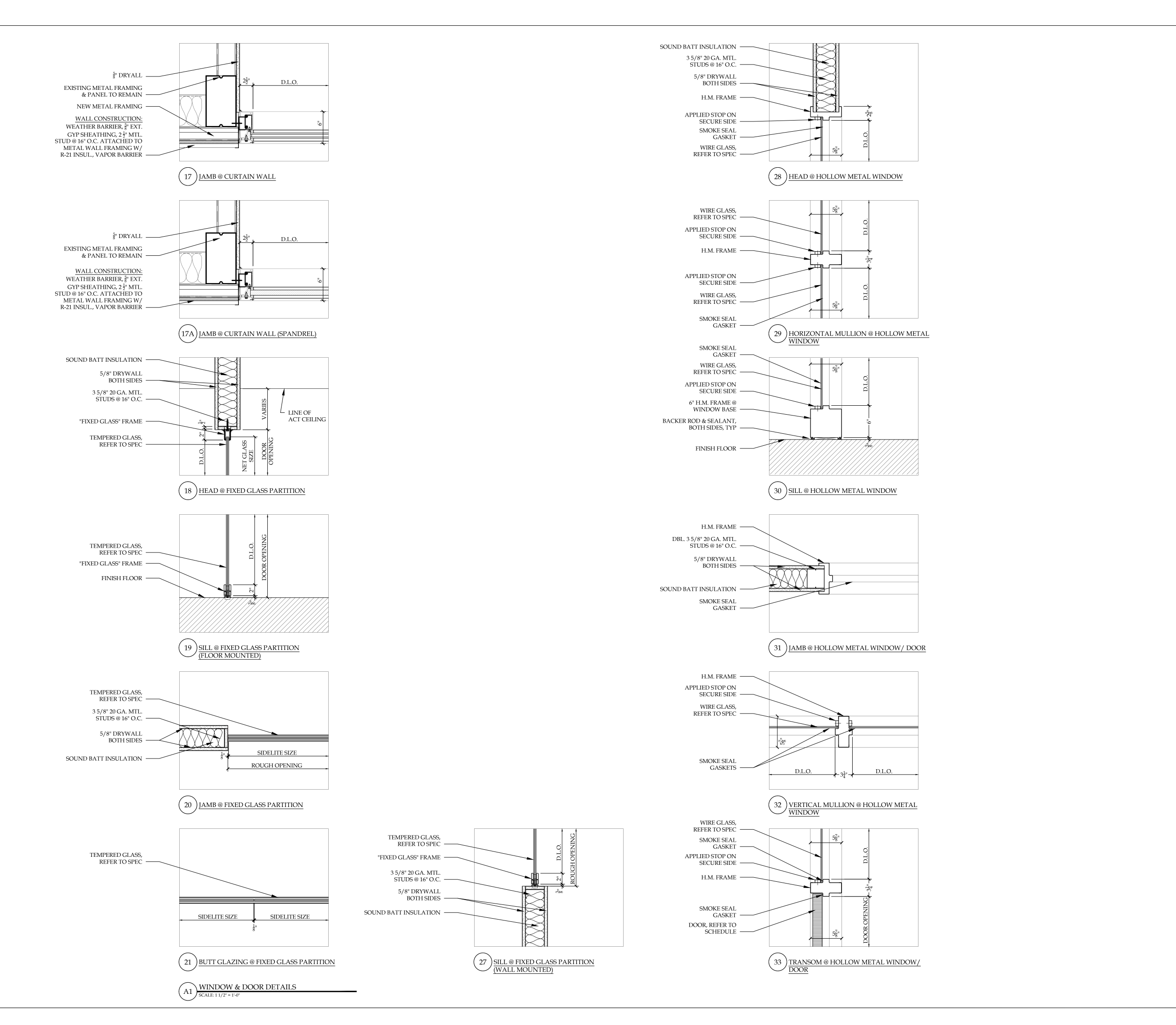
DOOR DETAILS &

SCALE JOB NO. 1/8" = 1'-0" DRAWN DWG. NO. CHECKED CONTRACT NO.

12.22.2017







& STRATTON
LLEGE

June 10 Sant, WI 53406

SEAL:

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REMARKS

NO. DATE

1320 Warwick Mt. Pleasant, WI

DOOR & WINDOW DETAILS

GREGORY A. TOMSIC

REGISTERED ARCHITECT

45 BATHURST DR., TONAWANDA, N.Y. 14150

CALE 1/8" = 1'-0"	JOB NO.
RAWN	DWG. NO A-605
ATE 12.22.2017	CONTRACT NO.

F	INISH SELECTIONS	[] FII	NISH SELECTIONS	
CARPET (CPT-X):		PAINT (P-X):		WOOD TREADS (WDT
(CPT-1) (TYPICAL)		(P-1) (TYPICAL)	OT THE TOTAL OF TH	(WDT-1) SPECIES:
MANUFACTURER: COLLECTION:	INTERFACE WORLD WOVEN	MANUFACTURER: COLOR:	SHERWIN WILLIAMS TBD	STAIN: NOTE:
STYLE:	SUMMERHOUSE SHADES	FINISH:	EGGSHELL	WOOD VENEER (WV-X
COLOR: NSTALLATION:	FLANNEL 105482 VERTICAL ASHLAR	(P-2) (CORRIDOR ACCENT)	CYVIDY.WY.Y.WY.Y.Y.Y.	
NOTE:	CONTACT MARY WEBBER FOR PRICING 716-536-2030	MANUFACTURER: COLOR: FINISH:	SHERWIN WILLIAMS TBD EGGSHELL	(WV-1) SPECIES: STAIN:
CPT-2) (LIBRARY)		(P-3) (CLASSROOM ACCENT	Γ)	LOCATION:
MANUFACTURER: COLLECTION: TYLE:	INTERFACE AERIAL AE315	MANUFACTURER: COLOR: FINISH:	SHERWIN WILLIAMS TBD EGGSHELL	STAIN (ST-X): (ST-1)
COLOR: INSTALLATION:	MIST/AQUAMARINE CONTACT ARCHITECT	(P-4) (OFFICE ACCENT)		STAIN:
NOTE:	CONTACT MARY WEBBER FOR PRICING 716-536-2030	MANUFACTURER: COLOR: FINISH:	SHERWIN WILLIAMS TBD EGGSHELL	ACOUSTICAL CEILING (ACT-1)
(CPT-3) (WALK OFF MAT)		(P-5) (LIBRARY ACCENT)		MANUFACTURER: STYLE:
MANUFACTURER: STYLE:	INTERFACE ENTRY LEVEL	MANUFACTURER:	SHERWIN WILLIAMS	EDGE PROFILE: SIZE:
COLOR: LOCATION:	BLACK VESTIBULES	COLOR: FINISH:	TBD EGGSHELL	THICKNESS:
	VESTIBULES	(P-6) (RECEPTION ACCENT)		COLOR: SUSPENSION SYS.:
TILE (T-X):		MANUFACTURER:	SHERWIN WILLIAMS	TRANSITION (TS-X):
(T-1) (VESTIBULE/ENTRY) MANUFACTURER:	BEST TILE	COLOR: FINISH:	TBD EGGSHELL	(TS-1)
STYLE:	ATLAS	(P-7) (DOOR FRAMES)		(GENERAL) MANUFACTURER:
COLOR: SIZE:	BERMUDA GRIGIO 8"X48"	MANUFACTURER:	SHERWIN WILLIAMS	STYLE & SIZE:
INSTALLATION:	1/3 BRICK LAY	COLOR: FINISH:	TBD SEMI-GLOSS	
GROUT:	MAPEI - TBD			STYLE:
(T-2) (RESTROOMS)	AMEDICANIOLEANI	WALL TILE (WT-X):	(CDY 1077)	LOCATION(S):
MANUFACTURER: DISTRIBUTOR:	AMERICAN OLEAN BEST TILE	(WT-1) (BREAK ROOM BACE MANUFACTURER:	KSPLASH) BEST TILE	NOTE(S):
STYLE: COLOR:	THEORETICAL CREATIVE GRAY TH96	STYLE: COLOR:	CAPRI BLUE GROTTO	
SIZE:	12"X24"	INSTALLATION:	SEE A-400S FOR DETAILS	FIBERGLASS REINFOR
INSTALLATION: GROUT:	1/3 BRICK LAY MAPEI - TBD	SIZE:	MAPEI - TBD	(FRP-1)
		(WT-2) (RESTROOM WALL T		MANUFACTURER: STYLE:
(T-3) (RESTROOMS ACCENT MANUFACTURER:	T) AMERICAN OLEAN	MANUFACTURER: DISTRIBUTOR:	OLYMPIA TILE DOBKIN TILE	COLOR: STYLE:
DISTRIBUTOR:	BEST TILE	STYLE: COLOR:	COLOUR & DIMENSION ARCTIC WHITE BRIGHT	LOCATION(S):
STYLE: COLOR:	THEORETICAL BOLD FORMULA BLUE TH86	SIZE: INSTALLATION:	6"X24" SEE A-400S FOR DETAILS	CORNERGUARDS (CG-
SIZE: INSTALLATION:	12"X24" 1/3 BRICK LAY	GROUT:	MAPEI - TBD	(CG-1)
GROUT:	MAPEI - TBD	(WT-3) (NURSING BACKSPL	ASH)	MANUFACTURER: SERIES:
LUXURY VINYL TILE (LVT	· v).	MANUFACTURER:	BEST TILE	STYLE: TEXTURE:
<u> </u>	<u>-^.j.</u>	STYLE: COLOR:	CAPRI MOSAIC BLUE GROTTO	COLOR: PROFILE:
(LVT-1) MANUFACTURER:	INTERFACE	INSTALLATION: GROUT:	SEE A-400S FOR DETAILS MAPEI - TBD	LOCATION:
STYLE:	NATURAL WOODGRAINS	(WT-4) (RESTROOM WALL T		ROLLERSHADES (RS-X
COLOR: SIZE:	BLACK WALNUT A00201 25CMX1M	MANUFACTURER:	OLYMPIA TILE	(RS-1)
INSTALLATION:	VERTICAL ASHLAR	DISTRIBUTOR: STYLE:	DOBKIN TILE COLOUR & DIMENSION	MANUFACTURER: STYLE:
NOTE:	CONTACT MARY WEBBER FOR PRICING 716-536-2030	COLOR: SIZE:	ARCTIC WHITE BRIGHT 4"X16"	COLOR:
(LVT-2) MANUFACTURER:	INTERFACE	INSTALLATION:	SEE A-400S FOR DETAILS	OPENNESS: LOCATION:
STYLE:	TEXTURED STONES	GROUT:	MAPEI - TBD	
COLOR: SIZE:	EMPERADOR GRAY A00304 50CMX50CM	SOLID SURFACE (SS-X):		DRAPERY (DR-X):
INSTALLATION:	NON DIRECTIONAL	(SS-1)(RESTROOM COUNTE		(DR-1) MANUFACTURER:
NOTE:	CONTACT MARY WEBBER FOR PRICING 716-536-2030	MANUFACTURER: COLOR:	DUPONT - CORIAN ARROWROOT	STYLE: COLOR: LOCATION:
VINYL SHEET FLOORING	(SF-X):	(SS-2) (TYPICAL COUNTERT MANUFACTURER:	DUPONT - CORIAN	MISCELLANEOUS (MIS
(SF-1) (TYPICAL) MANUFACTURER:	ARMSTRONG	COLOR:	NATURAL GRAY	,
STYLE:	MEDINTONE HOMOGENEOUS SHEET	(66 6) (116161116 2112)	IAUL CONTA DE CALA DESCRIPTO	(MISC-1)(TOILET PARTIT MANUFACTURER:
COLOR: HEAT WELD:	NATURAL GRAY LIGHT H5304 TO MATCH FLOOR COLOR (SF-1)	MANUFACTURER: COLOR:	WILSONART - QUARTZ SELECT PAPER LANTERN Q6001	FINISH: STYLE:
(SF-2)(ACCENT)		(SS-4) (RECEPTION/CONFE	RENCE ROOM)	
MANUFACTURER: STLYE:	ARMSTRONG MEDINTONE HOMOGENEOUS SHEET	MANUFACTURER:	DUPONT - ZODIAQ	(MISC-2)(3-FORM PLAST MANUFACTURER:
COLOR:	MAZARINE BLUE H5434		TBD	STYLE: COLOR:
HEAT WELD: INSTALLATION:	TO MATCH SF-1 REFER TO A-609 FOR PATTERN	(SS-5) (CHEMISTRY LAB) MANUFACTURER:	EPOXY TOPS	FINISH:
VINYL COMPOSITION TII	F (VCT-X)·	STYLE:	EPOXY RESIN	THICKNESS: LOCATION:
	CEL (VCI Ny.	COLOR:	GRAY	(MISC-3) (NURSING LAB
(VCT-1) MANUFACTURER:	JOHNSONITE	PLASTIC LAMINATE (PL-X	<u>():</u>	(CURTAIN TRACK) MANUFACTURER:
STYLE:	AZROCK VCT	(PL-1) (TYPICAL CABINET/I	,	STYLE:
COLOR: SIZE:	SILVER MIST V-207 12" X 12"	MANUFACTURER: COLOR:	WILSONART EBONY RECON 7997-38	FINISH: MESH:
				(MISC-4)
TILE BASE (TB-X):		(PL-2) (RESTROOM APRON) MANUFACTURER:	WILSONART	(PVC EDGE BANDING) MANUFACTURER:
(TB-1) (VESTIBULE/ENTRY MANUFACTURER:	TO BE USED WITH T-1) BEST TILE	COLOR:	PHANTOM CHARCOAL 8214K-28	COLOR:
STYLE:	ATLAS	(PL-3) (WINDOW SILLS)		LOCATION:
COLOR: HEIGHT:	BERMUDA GRIGIO 4"	MANUFACTURER: COLOR:	PIONITE GRAVEYARD OF THE ATLANTIC	(MISC-5) (PVC EDGE BANDING)
GROUT:	MAPEI - TBD			MANUFACTURER: COLOR:
RUBBER BASE (RB-X):		(PL-4) (OFFICE COUNTERTO MANUFACTURER:	PIONITE	LOCATION:
· , ,		COLOR:	GRAVEYARD OF THE ATLANTIC	(MISC-6)
(RB-1) MANUFACTURER:	JOHNSONITE	(PL-5) (CHEMISTRY LAB)		(CUBICLE CURTAIN CAI MANUFACTURER:
SIZE:	4" COVE BASE	MANUFACTURER: COLOR:	CHEMETAL BRUSHED ALUMINUM 702	STYLE:
COLOR: LOCATION:	TBD Typical			(MISC-7) (PLASTIC PANELING)
		DOORS (WD-X):		MANUFACTURER:
(RB-2) MANUFACTURER:	JOHNSONITE	(WD-1)	CDAHAM MOOD DOORS	STYLE: COLOR:
SIZE:	4" COVE BASE	MANUFACTURER: SPECIES:	GRAHAM WOOD DOORS MAPLE	FINISH: THICKNESS:

COLOR:

SIZE:

COLOR:

LOCATION:

MANUFACTURER:

JOHNSONITE

4" COVE BASE

TBD

(RB-3) (AT NURSING ACCENT WALL ONLY)

MEDIUM GRAY 28

LABS, TO BE USED WITH SF-1

STAIN:

TBD

	FINISH SELECTIONS
WOOD TREADS (W	DT-X):
(WDT-1)	MADIE
SPECIES: STAIN:	MAPLE ST-1
NOTE:	SEE STAIR DETAILS IN A-300'S
WOOD VENEER (W	V-X):
(WV-1) SPECIES:	MAPLE
STAIN: LOCATION:	ST-1 RECEPTION DESK
STAIN (ST-X):	RECLITION DESK
(ST-1)	
STAIN:	MATCH SAMPLE PROVIDED BY A
ACOUSTICAL CEILI	ING TILE (ACT-X):
(ACT-1) MANUFACTURER:	ARMSTRONG
STYLE: EDGE PROFILE:	MESA SECOND LOOK 688 15"/16" TEGULAR EDGE
SIZE:	2' X 4'
THICKNESS: COLOR:	3/4" WHITE
SUSPENSION SYS.:	,
TRANSITION (TS-X)	<u>):</u>
(TS-1) (GENERAL)	
MANUFACTURER: STYLE & SIZE:	
	ACCORDANCE WITH MATERIAL
STYLE:	THICKNESS CLEAR SATIN ANODIZED
LOCATION(S):	ALUMINUM FLOORING MATERIAL CHANGES
NOTE(S):	NECESSARY. PLEASE SEE GENERAL NOTES RE
1VO1E(3).	TRANSITIONS
FIBERGLASS REINF	ORCED PANEL (FRP-X):
(FRP-1)	CRANE COMPOSITES
MANUFACTURER: STYLE:	GLASS BOARD WITH SURFASEAL
COLOR: STYLE:	PEBBLED EMBOSSED - COLOR: TE CLASS A FIRE RATED
LOCATION(S):	JANITORIAL ROOM
CORNERGUARDS (<u>CG-X):</u>
(CG-1) MANUFACTURER:	C/S ACROVYN
SERIES: STYLE:	SM SERIES SM 20N
TEXTURE: COLOR:	SHADOWGRAIN TBD
PROFILE:	SQUARE NOSE TYPICAL
LOCATION:	
ROLLERSHADES (R	<u>5-x):</u>
(RS-1) MANUFACTURER:	
STYLE: COLOR:	E SCREEN 7510 TBD
OPENNESS: LOCATION:	10% ALL EXTERIOR WINDOWS & INTI
	GLASS WALLS/SIDELIGHTS
DRAPERY (DR-X):	
(DR-1) MANUFACTURER:	D.L. COUCH
STYLE: COLOR:	DAYBREAK TBD
LOCATION:	NURSING LAB
MISCELLANEOUS (
(MISC-1)(TOILET PARMANUFACTURER:	GENERAL PARTITIONS
FINISH: STYLE:	FLOOR ANCHORED/OVERHEAD
	BRACED
(MISC-2)(3-FORM PLA MANUFACTURER:	ASTIC PANELING) 3-FORM
STYLE:	VARIA ECORESIN - CHROMA
COLOR: FINISH:	MOONSTONE PATENT
THICKNESS: LOCATION:	$\frac{1}{4}$ " RECEPTION DESK FEATURES
(MISC-3) (NURSING I	LAB)
(CURTAIN TRACK) MANUFACTURER:	C/S ACROVYN
STYLE:	SURFACE MOUNTED TRACK 6062
FINISH: MESH:	CLEAR ANODIZED ALUMINUM WHITE CUBICLE CURTAIN MESH
(MISC-4)	C)
(PVC EDGE BANDING MANUFACTURER:	G) DOELLKEN
COLOR: LOCATION:	TBD CABINETS WHERE SPECIFIED
	C. LEI TELO TELENE OF ECHTED
(MISC-5) (PVC EDGE BANDING	
MANUFACTURER: COLOR:	DOELLKEN TBD
LOCATION:	COUNTERTOPS WHERE SPECIFIE
(MISC-6) (CUBICLE CURTAIN	CARRIERS)
	C/S ACROVYN
MANUFACTURER:	
MANUFACTURER: STYLE: (MISC-7)	GENERAL CARRIER #1062N

3-FORM

HARBOR

PATENT

LIBRARY DESK

LOCATION:

VARIA ECORESIN - CHROME

GENERAL NOTES

- ANY AND ALL FINISH SELECTIONS/ COLORS MUST BE SUBMITTED TO ARCHITECT FOR APPROVAL ACCOUNTING FOR PROPER LEAD TIME. ANY FINISH THAT IS INSTALLED WITHOUT ARCHITECTS APPROVAL MAY BE REQUIRED TO BE REMOVED AND REPLACED BY THE GENERAL CONTRACTOR. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ORDER ALL MATERIALS AT THE APPROPRIATE TIME. ANY FEE'S INCURRED AS A RESULT OF FINISHES NOT BEING ORDERED ON TIME WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- ANY DISCREPANCIES BETWEEN ARCHITECTURAL ELEVATION(S), PLAN(S), SCHEDULE(S) AND NOTES MUST BE BROUGHT TO ARCHITECTS ATTENTION. ARCHITECT MUST BE CONTACTED AND GIVE APPROVAL TO MOVE FORWARD WITH SPECIFIC DIRECTION PRIOR TO ANTICIPATED ACTION.
 - SEE A-500'S DRAWINGS FOR ALL CABINET HARDWARE.
- ALL INTERIOR PRODUCTS TO MEET/EXCEED FLAME SPREAD RATING PER CODE
- ALL FLOOR FINISHES TO EXTEND BENEATH ALL MILLWORK.
- ALL ELECTRICAL PANEL COVERS AND/OR MECHANICAL EQUIPMENT AND/OR DUCTING TO BE PAINTED TO MATCH ADJOINING WALL.
- ANY CEILING HVAC SUPPLY/DIFFUSERS ETC. TO BE PAINTED TO MATCH SURROUNDING CEILING FINISH. ANY QUESTIONS OR CONCERN TO BE BROUGHT TO ARCHITECT'S ATTENTION FOR FINAL DECISION PRIOR TO ORDER/INSTALL BY CONTRACTOR OR OTHER.
- GYPSUM SOFFIT TO BE EXTEND TO CEILING. HORIZONTAL SURFACE OF ALL SOFFITS TO BE PAINTED TO MATCH ADJOINING WALLS UNLESS OTHERWISE SPECIFIED.

- ALL GYPSUM BOARD CEILINGS TO BE PAINTED IN A FLAT WHITE FINISH UNLESS SPECIFIED.
- ALL EXPOSED MECHANICAL DUCT COVERS SHALL BE PAINTED TO MATCH THE SURROUNDING WALL/ CEILING COLOR. PRIME AS NECESSARY.

- PROVIDE (1) COAT WALL PRIMER FOLLOWED BY (2) COATS WALL PAINT ON ALL INTERIOR WALL SURFACE UNLESS OTHERWISE NOTED IN SPECIFICATIONS. SEE SPEC FOR DETAILS.
- WHERE DARK PAINT COLORS ARE APPLIED, USE DEEP GRAY BASE PRIMER TO PREVENT BURNISHING.
- PROVIDE SPACERS AS NEEDED BEHIND MIRRORING IN RESTROOM TO ACCOUNT FOR TILE THICKNESS.

- PROVIDE CORIAN OR EQUAL THRESHOLD AT ALL TOILET ROOM TRANSITIONS UNLESS OTHERWISE SPECIFIED. ARCHITECT TO CHOOSE FROM MANUFACTURER FULL RANGE OF COLORS.
- NO CHANGES OR SUBSTITUTIONS WILL BE MADE TO THE FOLLOWING FINISHES UNLESS DIRECTED BY THE OWNER OR ARCHITECT.
- CONTRACTOR TO PROVIDE (TS-1) AT ALL FLOORING MATERIAL CHANGES NEEDING THRESHOLDS. NECESSARY SIZES TO BE DETERMINED BY CONTRACTOR AND V.I.F. BASED ON MATERIAL THICKNESS.

- PROVIDE CLEAR BEAD OF SILICONE OR CLEAR CALK TO SEAL BETWEEN MILLWORK PIECES(IE: COUNTER TOP AND BACKSPLASH) AND MILLWORK AND WALL. (TYPICAL).
- ALL COLOR SELECTION OF PLASTIC LAMINATE SUPPORTS TO MATCH ADJACENT WALL.

- ALL GLAZING FACING EXTERIOR TO RECEIVE RS-1.
- ALL WINDOW SILLS TO BE PL-3.

- WHERE 4" TILE BASE IS LOCATED, USE SCHLUTER SYSTEM, INC. CHROME L-CHANNEL TOP CAP. FINISH SATIN. FINAL COLOR TO BE SELECTED BY ARCHITECT.
- ALL HOLLOW METAL DOOR FRAMES TO BE PAINTED WITH P-7.

OUTLETS:

• ALL OUTLET SWITCHES AND COVERS TO BE WHITE.

SIGNAGE:

• SIGNAGE LOCATIONS WILL NEED TO BE PROVIDED AND INSTALLED BY CONTRACTOR. TO BE SELECTED AND APPROVED BY ARCHITECT AND CLIENT PRIOR TO MANUFACTURER/PURCHASE TO BE PROVIDED BY TAKEFORM.

	ACCESSORIES SCHEDULE									
MARK	ITEM	MODEL #	SUPPLIER	BACKUP SUPPORT	LOCATION/NOTES					
$\overline{\langle A \rangle}$	42" HORIZONTAL GRAB BAR	B-6806x42	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING					
$\langle B \rangle$	36" HORIZONTAL GRAB BAR	B-6806x36	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING					
C	18" VERTICAL GRAB BAR	B-6806x18	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING					
D	1/4" 18"X36" FRAMLESS PLATE GLASS MIRROR	TBD	TBD	TBD	SPACERS TO BE USED BEHIND MIRROR FOR LEVEL APPLICATION. MIRRORS TO BE MOUNTED ON STAND STAINLESS STEEL STAND OFFS.					
E	SURFACE MOUNTED AUTOMATIC HAND SOAP DISPENSER	466100	TORK	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. OPERABLE POINT LOCATED NO HIGHER THAN 48" AFF. COLOR: STAINLESS					
$\langle F \rangle$	SURFACE MOUNTED TOILET TISSUE DISPENSER	B-2888	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING.					
G	SURFACE MOUNTED HOT AIR HAND DRYER	AIRBLADE V	DYSON	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. CONTRACTOR TO PROVIDE EXACT OR EQUAL PRODUCT TO MEET SAME REQUIREMENTS TO BE APPROVED BY CLIENT PRIOR TO ORDER/ PURCHASE. COLOR: SPRAYED NICKEL					
$\langle H \rangle$	STAINLESS STEEL SURFACE MOUNTED COAT HOOK/DOOR STOP	B-212	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	BACK OF RESTROOM TOILET ROOM DOORS					
(I)	SURFACE MOUNTED SANITARY WASTE RECEPTACLE	B-270	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING					
1	RECESSED WASTE RECEPTACLE	B-43644	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING					
K	STAINLESS STEEL TOILET PARTITIONS	SERIES 40	GLOBAL PARTITIONS	PER MANUFACTURER'S REQUIREMENTS	FLOOR ANCHORED/OVERHEAD BRACED REFER TO DRAWINGS. STAINLESS STEEL FINISH					
L	SURFACE MOUNTED AUTOMATIC PAPER TOWEL DISPENSER	461002	TORK	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. COLOR STAINLESS					

AB BAR	B-6806x36	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING		
B BAR	B-6806x18	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING	IT IS A VIOLATION OF STATE LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION	١
ATE GLASS	TBD	TBD	TBD	SPACERS TO BE USED BEHIND MIRROR FOR LEVEL APPLICATION, MIRRORS TO BE MOUNTED ON STAND STAINLESS STEEL STAND OFFS.	OF A NEW YORK STATE ARCHITECT OR ENGINEER, TO ALTER ANY ITEM ON THIS DOCUMENT IN ANY WAY. IF ANY ITEM ON THIS DOCUMENT IS ALTERED, THE ALTERING ARCHITECT OR ENGINEER SHALL AFFIX TO HIS ITEM HIS SEAL AND	
MATIC HAND ER	466100	TORK	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. OPERABLE POINT LOCATED NO HIGHER THAN 48" AFF. COLOR: STAINLESS	THE NOTATION "ALTERED BY" FOLLOWED BY HIS SIGNATURE, THE DATE OF SUCH ALTERNATION AND A SPECIFIC DESCRIPTION OF SUCH ALTERATION.	
LET TISSUE	B-2888	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING.		
T AIR HAND	AIRBLADE V	DYSON	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. CONTRACTOR TO PROVIDE EXACT OR EQUAL PRODUCT TO MEET SAME REQUIREMENTS TO BE APPROVED BY CLIENT PRIOR TO ORDER/ PURCHASE. COLOR: SPRAYED NICKEL	College College	
E MOUNTED STOP	B-212	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	BACK OF RESTROOM TOILET ROOM DOORS	Bryant and Stratton	
TARY WASTE	B-270	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING	College	
EPTACLE	B-43644	BOBRICK WASHROOM EQUIPMENT, INC	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING		
PARTITIONS	SERIES 40	GLOBAL PARTITIONS	PER MANUFACTURER'S REQUIREMENTS	FLOOR ANCHORED/OVERHEAD BRACED. REFER TO DRAWINGS. STAINLESS STEEL FINISH	TTC 'ay 3406	
MATIC PAPER EER	461002	TORK	PER MANUFACTURER'S REQUIREMENTS	SEE DRAWING. COLOR STAINLESS		
					& STRA LLEGE arwick W sant, WI 5	
					OL Wa	

ROOM FINISH LEGEND & **GENERAL** NOTES

SEAL:

REVISION RECORD

#1 | 09.06.2017 | ADDENDUM #1 #2 | 09.07.2017 | ADDENDUM #2

REMARKS

NO. DATE

SCALE JOB NO. 1/8" = 1'-0" DWG. NO. DRAWN CHECKED

12.22.2017

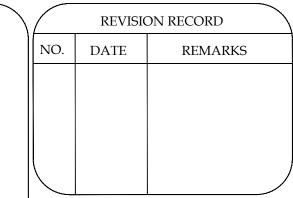
CONTRACT NO.

ROOM FINISH LEGEND WALLS MISCELLANEOUS **FLOORS** CPT = CARPET P = PAINTPL = PLASTIC LAMINATE T = TILEWT = WALL TILESS = SOLID SURFACE FRP = FIBER REINFORCED PANEL LVT = LUXURY VINYL TILE TS = TRANSITION STRIP VCT = VINYL COMPOSITE TILE <u>CEILING</u> RSM = RUBBER STAIR MATERIAL ACT = ACOUSTIC CEILING TILE SF = VINYL SHEET FLOORING MISC = MISCELLANEOUS GYP = GYPSUM BOARD DR = DRAPERYMCS = METAL CEILING SYSTEM RS = ROLLER SHADES RB = RUBBER BASE WDT = WOOD TREADS TB = TILE BASEWD = WOOD DOOR WV = WOOD VENEER WS = WOOD STAIN CG = CORNER GUARD MATERIALS P.B. = PARTICLE BOARD GYP. = GYPSUM BOARD

ROOM FINISH SCHEDULE - FIRST FLOOR									
ROOM NUMBER	ROOM NAME	BASE	FLOOR	WALLS	MILLV CABINET/	WORK COUNTERTOP/	REMARKS		
					SHROUD	BACKSPLASH			
101	ENTRY VESTIBULE	TB-1	T-1 / CPT-3	P-1 / P-6			1		
102	STORAGE RECEPTION	TB-1 TB-1	T-1 T-1	P-1 P-1/P-6	WV-1 / MISC-2	SS-4			
103	CORRIDOR	RB-1	CPT-1	P-1/P-2	WW 17 WHSC 2	33-4			
105	TESTING	RB-1	CPT-1	P-1					
106	MANAGER SHARED OFFICE	RB-1	CPT-1	P-1 / P-4					
107	OPEN OFFICE	RB-1	CPT-1	P-1/P-2			6		
108	DIRECTOR OF ADMISSIONS	RB-1	CPT-1	P-1 / P-4					
109	MANAGER SHARED OFFICE MARKET MANAGER SHARED	RB-1	CPT-1	P-1 / P-4					
110	OFFICE	RB-1	CPT-1	P-1 / P-4					
111	SKYPE 5	RB-1	CPT-1	P-1					
112	STORAGE	RB-1	CPT-1	P-1					
113	FACULTY ROOM	RB-1	CPT-1	P-1					
114	STUDENT ADVISMENT	RB-1	CPT-1	P-1	PL-1	PL-4			
115	CONFERENCE ROOM	RB-1	CPT-1	P-1/P-2	PL-1	SS-4			
116	BREAK AREA	RB-1	LVT-2	P-1/WT-3	PL-1	SS-2			
117	FILES/STORAGE	RB-1	CPT-1	P-1					
118	SUPPLIES	RB-1	CPT-1	P-1			4		
119	COPY/MAIL	RB-1	CPT-1	P-1/P-2	PL-1	PL-4			
120	COATS	RB-1	CPT-1	P-1					
121	MA/RN OFFICE	RB-1	CPT-1	P-1	PL-1	PL-4			
122	SKYPE 1	RB-1	CPT-1	P-1/P-3					
123	SKYPE 2	RB-1	CPT-1	P-1/P-3					
124	SKYPE 3	RB-1	CPT-1	P-1/P-3					
125	JAN./ROOF ACCESS	RB-1	VCT-1	P-1			5		
126	CORRIDOR	RB-1	LVT-1	P-1/P-2			3		
127	NURSING STORAGE	RB-1	LVT-1	P-1					
128	LEARNING COMMONS	RB-1	CPT-2	P-1/P-5					
129	LOUNGE LIBRARIAN'S OFFICE	RB-1	CPT-2	P-1					
130	PRIVATE TESTING	RB-1	CPT-2	P-1					
131	LEARNING COMMONS	RB-1	CPT-2	P-1/P-5	PL-1/MISC-2	SS-2	6		
132	CHEM LAB	RB-2	SF-1/SF-2	P-1	PL-1	SS-5	6		
133	VESTIBULE	TB-1	T-1	P-1/P-6	121		6		
134	SKYPE 4	RB-1	LVT-2	P-1/P-3			0		
135	UTILITY ROOM	RB-1	VCT-1	P-1					
				P-1/P-5	DI 1	CC 2			
136	STUDENT LOUNGE	RB-1	LVT-2	•	PL-1	SS-2	6		
137	RPZ 20 STUDENT CLASSROOM	RB-1	VCT-1	P-1 P-1/P-3					
138	24 STUDENT CLASSROOM 24 STUDENT CLASSROOM	RB-1 RB-1	CPT-1	P-1/P-3 P-1/P-3	DI 1	SS-2			
				'	PL-1	33-4	3		
140	CORRIDOR MENIC DECEDOOM	RB-1	LVT-1	P-1	DI 2	CC 1			
141	MEN'S RESTROOM		T-2/T-3	WT-2/WT-4	PL-2	SS-1	2		
142	WOMEN'S RESTROOM	 DD 1	T-2/T-3	WT-2/WT-4	PL-2	SS-1	2		
143	24 STUDENT CLASSROOM	RB-1	CPT-1	P-1/P-3					
144	ELECTRIC	RB-1	VCT-1	P-1					
145	24 LECTURE	RB-1	CPT-1	P-1/P-3					
146	CORRIDOR	RB-1	LVT-1	P-1/P-2			3		
147	CORRIDOR	RB-1	VCT-1	P-1/P-2			3		
148	NURSING LAB	RB-2/RB-3	SF-1 / SF-2	P-1/PL-1/WT-3	PL-1	SS-3	1,6		
149	NURSING/MA	RB-2/RB-3	SF-1 / SF-2	P-1/PL-1	PL-1	SS-3	1,6		
150	MA LAB	RB-2/RB-3	SF-1 / SF-2	P-1/PL-1/WT-3	PL-1	SS-3	1,6		
151	CORRIDOR	RB-1	LVT-1	P-1			3		
152	PATIO		SC-1						

	ROOM FINISH LEGEND		
FLOORS	WALLS	MISCELLANEOUS	
CPT = CARPET	P = PAINT	PL = PLASTIC LAMINATE	
T = TILE	WT = WALL TILE	SS = SOLID SURFACE	
LVT = LUXURY VINYL TILE	FRP = FIBER REINFORCED PANEL	TS = TRANSITION STRIP	
VCT = VINYL COMPOSITE TILE	CEILING	MISC = MISCELLANEOUS	
SF = VINYL SHEET FLOORING	ACT = ACOUSTIC CEILING TILE	DR = DRAPERY	
BASE	GYP = GYPSUM BOARD	RS = ROLLER SHADES	
RB = RUBBER BASE	MCS = METAL CEILING SYSTEM	WV = WOOD VENEER	
TB = TILE BASE	DOORS	WS = WOOD STAIN	
10 1122 5132	WD = WOOD DOOR	CG = CORNER GUARD	
		MATERIALS	
		P.B. = PARTICLE BOARD	
		GYP. = GYPSUM BOARD	

REMARKS
1. REFER TO REFLECTED CEILING PLAN FOR EXACT DETAILS (MATERIALS, HEIGHTS, SIZES, ETC) FOR CEILING LAYOUT.
2. WALL TILE IN RESTROOMS WILL ACT AS WALL BASE. REFER TO A-400'S FOR EXACT TILE LAYOUT AND HEIGHTS.
3. REFER TO A-608 FOR CORNER GUARD LOCATIONS.
4. (5) ADJUSTABLE PL-1 SHELVES TO BE INSTALLED AT SUPPLY CLOSET.
5. FRP-1 TO BE INSTALLED AT 4'-0" A.F.F, P-1 TO BE PAINTED ABOVE FRP.
6. REFER TO A-608 FINISH FLOOR PLAN FOR EXACT FLOORING PATTERNS. CONTACT ARCHITECT FOR CARPET & LVT INSTALLATION GUIDES.



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YANT & STRATTON COLLEGE

SEAL:

ROOM FINISH SCHEDULE

GREGORY A. TOMSIC

REGISTERED ARCHITECT

145 BATHURST DR., TONAWANDA, N.Y. 14150

1/8" = 1'-0"

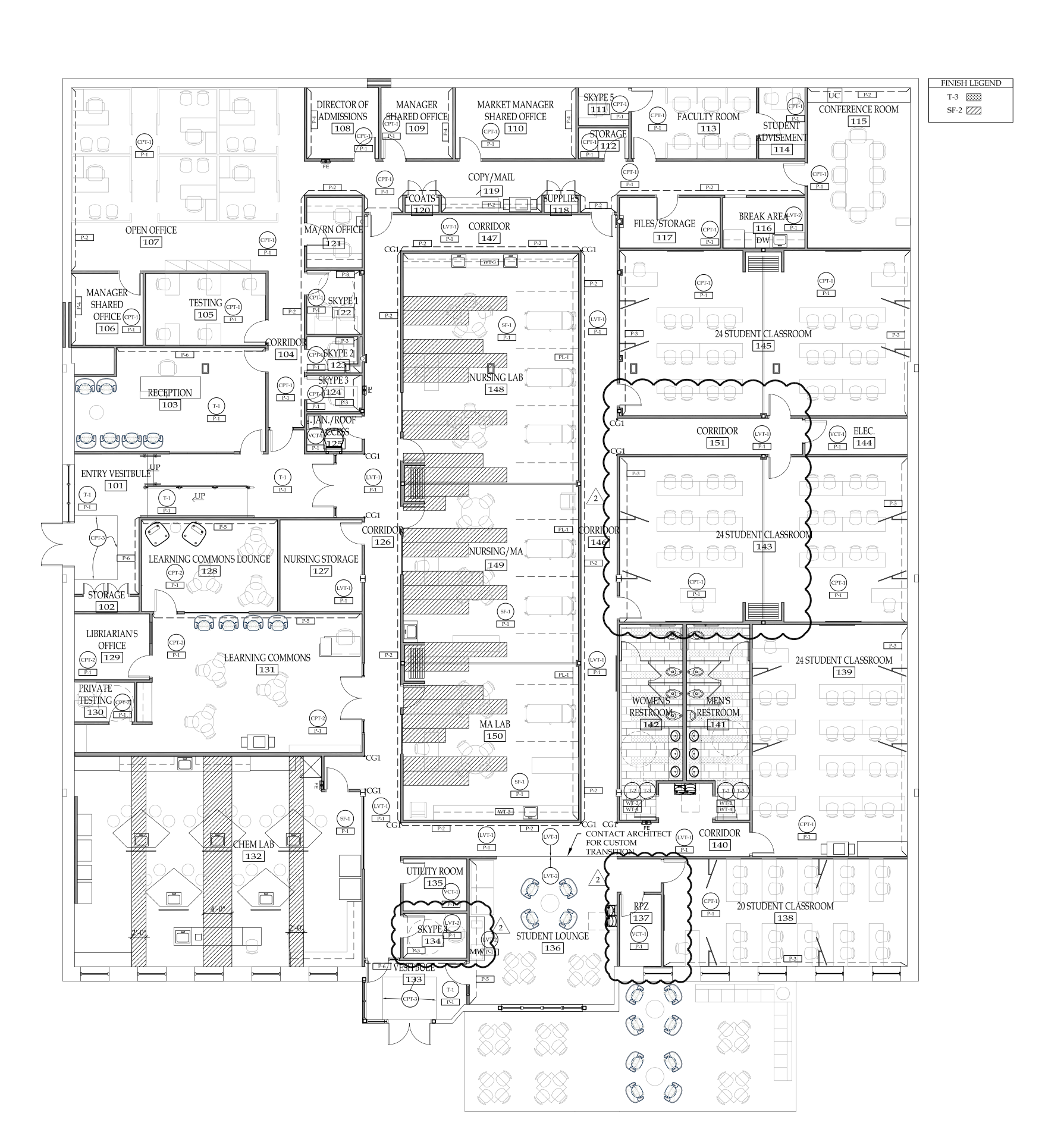
CHECKED

DATE 12.22.2017 JOB NO.

DWG. NO.

A-607

CONTRACT NO.



REVISION RECORD

NO. DATE REMARKS

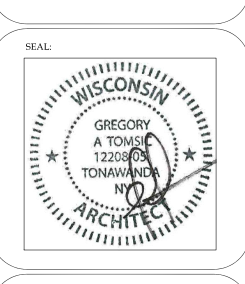
#2 01.10.2018 ADDENDUM #2

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Bryant and Stratte
College

BRYANT & STRATT COLLEGE 1320 Warwick Way Mt. Pleasant, WI 53406



FIRST FLOOR FINISH PLAN

GREGORY A. TOMSIC
REGISTERED ARCHITECT
145 BATHURST DR., TONAWANDA, N.Y. 14150

SCALE	JOB NO.
1/8" = 1'-0"	
DRAWN	DWG. NO.
	A-608
CHECKED	11 000

CONTRACT NO.

DATE

12.22.2017

FIRST FLOOR FINISH PLAN
SCALE: 1/8"=1'-0"