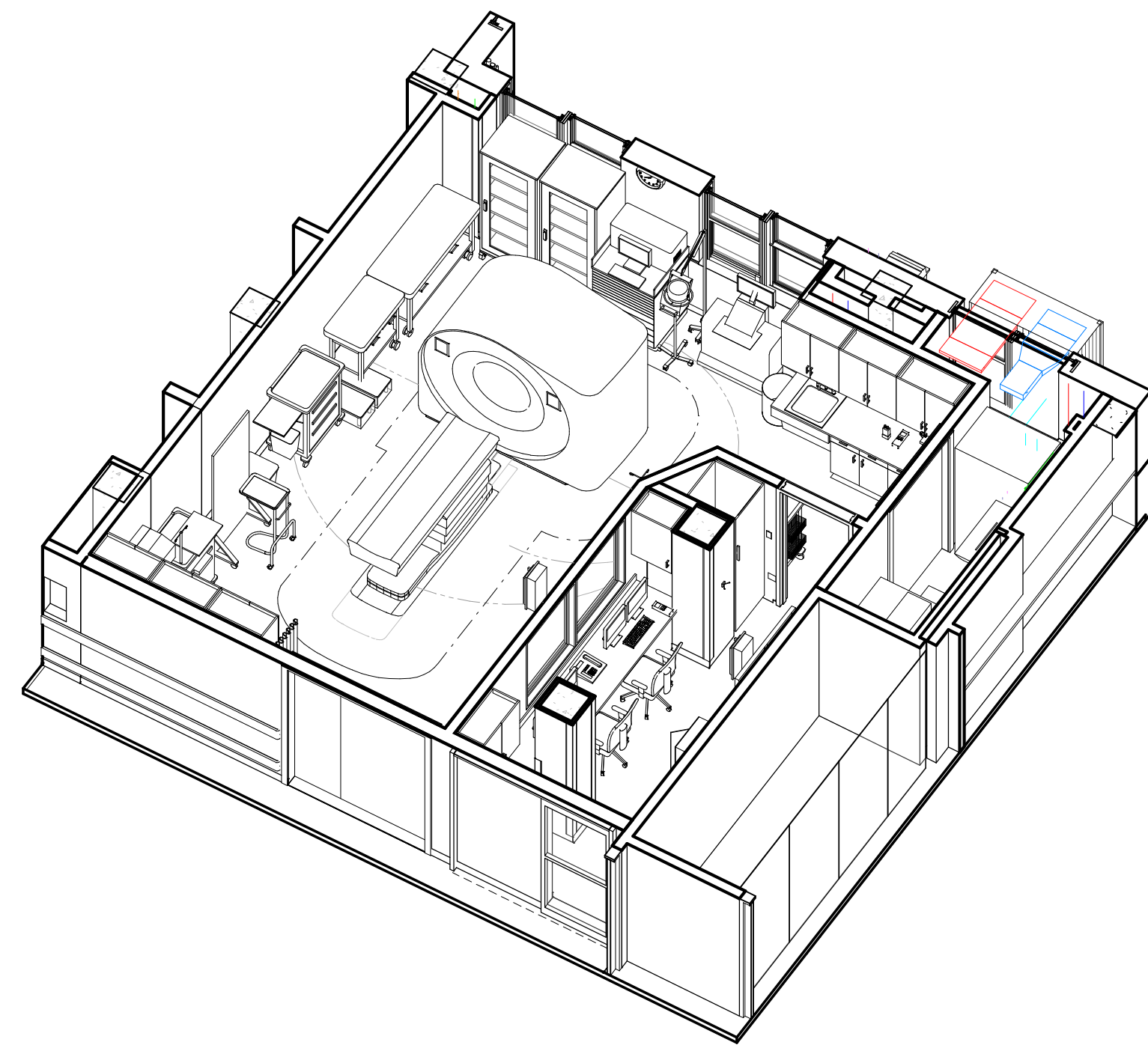


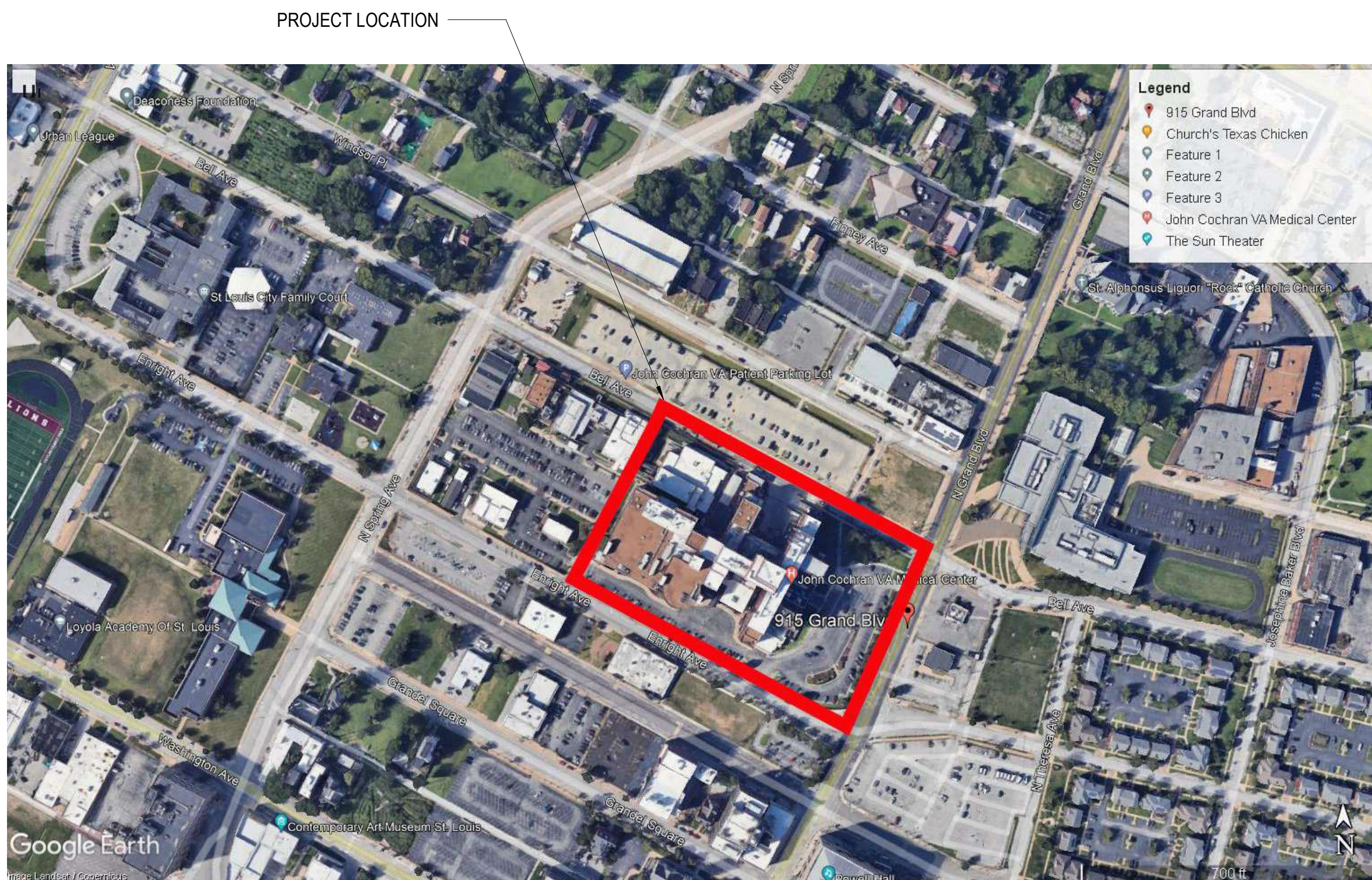
THE VETERANS AFFAIRS SAINT LOUIS HEALTH CARE SYSTEM (VASTLHCS)

NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259

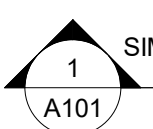
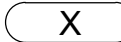
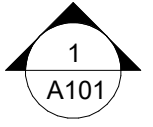
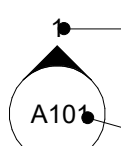
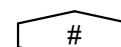
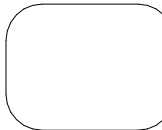
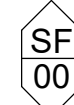
915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106



SITE MAP



SYMBOLS

CONSTRUCTION SUBSYSTEM		REFERS TO A TYPICAL ASSEMBLY	ROOM NUMBER	Room name 101	REFERS TO NUMBER ON FLOOR PLAN
BUILDING WALL SECTION		LOCATION ON DRAWING SHEET 	DOORS		REFERS TO NUMBER ON DOOR SCHEDULE. SEE SHEET A401
ELEVATION		ARROW INDICATES DIRECTION OF ELEVATION SHEET LOCATION WHERE ELEVATION IS LOCATED	PARTITION TYPES		REFERS TO INTERIOR PARTITIONS. SEE SHEET G004
INTERIOR ELEVATION		NUMBER INDICATES ELEVATION ON SHEET SHEET LOCATION WHERE ELEVATION IS LOCATED	EXTERIOR AND INTERIOR WINDOWS		REFERS TO FRAME TYPE, SEE ENLARGED ELEVATIONS ON SHEET A402
PLAN & SECTION DETAIL REFERENCE		LOCATION ON DRAWING SHEET LOCATION ON DRAWING SHEET	EXTERIOR AND INTERIOR STOREFRONT		REFERS TO FRAME TYPE, SEE ENLARGED ELEVATIONS ON SHEET A402
			CONSTRUCTION NOTE		REFERS TO CONSTRUCTION NOTES ON THAT SHEET
			DEMOLITION NOTE		REFERS TO DEMOLITION NOTES ON THAT SHEET
REVISION		REVISIONS ARE SHOWN WITHIN "CLOUDED" AREA REVISION NUMBER & DATE WILL APPEAR IN TITLE BLOCK SPACE SO LABELED	EXISTING GRID LINE		REFERS TO EXISTING GRID LINES IN PROJECT
			NEW GRID LINE		REFERS TO NEW GRID LINES

SUBMISSION REVIEW LOG:

DIVISION	NAME	DATE
☐ CONCUR	☐ DO NOT CONCUR	
DIVISION	NAME	DATE
☐ CONCUR	☐ DO NOT CONCUR	
DIVISION	NAME	DATE
☐ CONCUR	☐ DO NOT CONCUR	
DIVISION	NAME	DATE
☐ CONCUR	☐ DO NOT CONCUR	
DIVISION	NAME	DATE
☐ CONCUR	☐ DO NOT CONCUR	

DRAWING LIST

SHEET # SHEET TITLE

GENERAL

G001	COVER SHEET
G002	LIFESAFETY, ABBREVIATIONS & CODE NOTES
G003	INFECTION CONTROL RISK ASSESSMENT
G004	TYPICAL IGRA CONSTRUCTION DETAILS
G005	CONSTRUCTION SUB-SYSTEMS AND PARTITION TYPES

ABATEMENT

HA101	SECOND FLOOR ABATEMENT PLAN
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STRUCTURAL

S-001	GENERAL NOTES AND ABBREVIATIONS
SS101	FIRST FLOOR FOUNDATION PLAN
SS102	SECOND AND THIRD FLOOR FRAMING PLANS
S-301	DETAILS AND SECTIONS

ARCHITECTURAL

AD101	FIRST FLOOR REFLECTED CEILING DEMOLITION PLAN
AD102	SECOND FLOOR DEMOLITION PLAN
A101	FIRST FLOOR PLAN
A102	SECOND FLOOR PLAN
A111	FIRST & SECOND FLOOR REFLECTED CEILING PLAN
A201	EXTERIOR ELEVATIONS
A401	DOOR LEGEND, SCHEDULE & DETAILS
A402	INTERIOR ELEVATION
A501	DETAILS & CASEWORK DETAILS
A508	SEISMIC RCP DETAILS
A600	SECOND FLOOR PLAN, FINISH LEGEND, NOTES & DETAILS
A605	SECOND FLOOR EQUIPMENT SCHEDULE
A606	SECOND FLOOR EQUIPMENT PLAN & INT. ELEV / SIGNAGE
A610	RIGGING PATH & ELEVATIONS

FIRE PROTECTION

FP001	FIRE PROTECTION LEGENDS & SYMBOLS
FP101	SECOND FLOOR - FIRE PROTECTION PLAN - ROOM A259

PLUMBING

P-001	PLUMBING NOTES, LEGENDS, & SYMBOLS
PD101	FIRST AND SECOND FLOOR PLAN - DWV PIPING DEMOLITION
PS101	FIRST AND SECOND FLOOR PLAN - DWV PIPING NEW WORK
PP101	SECOND FLOOR PLAN - PRESSURE PIPING - ROOM A259
PG101	SECOND FLOOR PLAN - MED GAS - ROOM A259
P-501	PLUMBING DETAILS
P-801	PLUMBING SCHEDULES

MECHANICAL

M-001	MECHANICAL NOTES, LEGENDS, & SYMBOLS
MD100	SECOND FLOOR PLAN - MECHANICAL - DEMOLITION
MH100	FIRST FLOOR EQUIPMENT YARD - MECHANICAL
MH101	SECOND FLOOR PLAN MECHANICAL - ROOM A259
M-301	MECHANICAL SECTIONS
M-501	MECHANICAL DETAILS
M-701	MECHANICAL CONTROLS
M-801	MECHANICAL SCHEDULES

ELECTRICAL

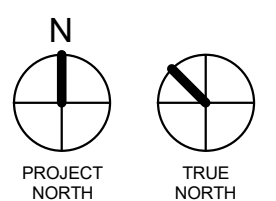
E-001	ELECTRICAL LEGENDS & SYMBOLS
E-002	ELECTRICAL NOTES
ED101	FLOOR PAN - LIGHTING - DEMOLITION
ED102	FLOOR PLAN - ELECTRICAL EQUIPMENT - DEMOLITION
EL101	FLOOR PLAN - LIGHTING - NEW WORK
EL102	FLOOR PLAN - LIGHTING - PHOTOMETRICS
EP101	FLOOR PLAN - ELECTRICAL EQUIPMENT - NEW WORK
EP102	FLOOR 00 PLAN - ELECTRICAL EQUIPMENT - NEW WORK
E-501	ELECTRICAL DETAILS
E-502	ELECTRICAL CT DETAILS
E-601	ELECTRICAL DIAGRAMS
E-801	ELECTRICAL SCHEDULES

FA001 FIRE ALARM LEGENDS & SYMBOLS

FA101	FLOOR PLAN - FIRE ALARM - NEW WORK
FA-501	FIRE ALARM DETAILS

T-001 TECHNOLOGY LEGEND, ABBREVIATIONS, & GENERAL NOTES

TD101	FLOOR PLAN - TECHNOLOGY - DEMOLITION
TN101	FLOOR PLAN - DATA/ACCESS CONTROL/CCTV - NEW WORK
T-501	TECHNOLOGY - DETAILS



Revisions:	Date:

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STAMP



The Veterans Affairs
Saint Louis Health
Care System
(VASTLHCS)



Drawing Title
COVER SHEET

Approved:

Phase
100% CONTRACT
DOCUMENTS FOR BIDDING

Project Title
NEW COMPUTED TOMOGRAPHY
UNIT, BLDG 1 RM A259

Location
915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106

Issue Date
06 MARCH 2026

Checked
TB

Drawn
PS

Project Number
657-23-104JC
Building Number
1

Drawing Number
G001

ABBREVIATIONS:

A LABEL
A/C AIR CONDITION
A/E ARCHITECT/ENGINEER
ABV ABOVE
ACT ACOUSTICAL CEILING TILE
AD AREA DRAIN
ADH ADHESIVE
ADJ ADJACENT
ADMIN ADMINISTRATION
AFC ABOVE FINISHED COUNTER
AFF ABOVE FINISHED FLOOR
AHU AIR HANDLING UNIT
ALT ALTERNATE
ALUM ALUMINUM
APPROX APPROXIMATE
ARCH ARCHITECT
ASB ASBESTOS
ASPH ASPHALT
ASSN ASSOCIATION
AUTO AUTOMATIC
AUX AUXILIARY

BAT BATTEN
BD BOARD
BEV BEVEL
BKG BACKING
BLDG BUILDING
BOT BOTTOM
BTWN BETWEEN

C TO C CENTER TO CENTER
CAB CABINET
CONC CONCRETE
CIR CIRCLE
CL CENTER LINE
CLDG CLADDING
CLG CEILING
CLG HT CEILING HEIGHT
CLR CLEAR

CMU CONCRETE MASONRY UNIT
CNTR COUNTER
COL COLUMN
CONC FLR CONCRETE FLOOR
CONSTR CONSTRUCTION
CONT CONTINUE
COORD COORDINATE
CPT CARPET OR CARPET TILE
CSWK CASEWORK
CT CERAMIC TILE
CTRL CONTROL

DAT DATUM
DC DIRECT CURRENT
DEG DEGREE
DEL DELETE
DEMO DEMOLITION
DEPT DEPARTMENT
DTL DETAIL
DIFF DIFFERENCE
DIM DIMENSION
DIR DIRECTION
DR DOOR, OR DRAIN
DR OPNG DOOR OPENING

E.J. EXPANSION JOINT
EL ELEVATION
ELEC ELECTRIC
ELEV ELEVATOR
EMER EMERGENCY
ENGR ENGINEER
EQ EQUAL
EQUIP EQUIPMENT
EQUIV EQUIVALENT
ESP ESPECIALLY
EXIST EXISTING

FA FIRE ALARM
FAS FASCIA
FD FLOOR DRAIN
FE FIRE EXTINGUISHER
FEC FIRE EXTINGUISHER CABINET
FIN FLR FINISH FLOOR
FIXT FIXTURE
FLR FLOOR
FP FIRE PROTECTION OR FIREPROOF
FRT FIRE RETARDANT TREATED
FRZ FREEZER
FT FEET OR FOOT
FURN FURNISH OR FURNITURE

GA GAGE OR GYPSUM ASSOCIATION
GAL GALLON
GALV GALVANIC OR GALVANIZED
GB GRAB BAR
GC GENERAL CONTRACTOR
GEN GENERAL OR GENERATOR
GL GLASS
GLU LAM GLUED LAMINATED WOOD
GT GROUT
GYP GYPSUM
GYP BD GYPSUM BOARD

HB HOSE BIBB
HC HOLLOW CORE
HDWD HARDWOOD
HM HOLLOW METAL
HT HEIGHT
HVAC HEATING, VENTILATING, AND AIR CONDITIONING

ID IDENTIFICATION
ILLUM ILLUMINATION
INCL INCLUDED
INFO INFORMATION
INSUL INSULATION
INT INTERIOR

JAN JANITOR
J-BOX JUNCTION BOX

LAB LABORATORY
LAM LAMINATE
LAV LAVATORY
LDR LEADER
LED LIGHT EMITTING DIODE
LT LIGHT
LVD LOUVERED
LVR LOUVER
LVT LUXURY VINYL TILE
LYR LAYER

MAINT MAINTENANCE
MATL MATERIAL
MAX MAXIMUM
MECH MECHANICAL
MEMO MEMORANDUM
MEZZ MEZZANINE
MID MIDDLE
MIR MIRROR
MISC MISCELLANEOUS
MLDG MOLDING (MOULDING)
MLWK MILLWORK
MO MASONRY OPENING
MTL METAL
MULL MULLION

NA NOT APPLICABLE
NAT NATURAL
NIC NOT IN CONTRACT
NO NUMBER
NOM NOMINAL
NUM NUMERAL
OC ON CENTER
OCC OCCUPY
OFF OFFICE
OPNG OPENING
OPP OPPOSITE
OSHA OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

JOZ JOINT
OUNCE

PART PARTIAL
PAT PATTERN
PEN PENETRATE
PERF PERFORATED
PERP PERPENDICULAR
PLAS PLASTER OR PLASTIC
PLBG PLUMBING
PLYWD PLYWOOD
PNL PANEL
PRCST PROFILE BASE
PRECAST PRECAST
PREFAB PREFABRICATE
PRELIM PRELIMINARY
PREP PREPARATION
PREV PREVIOUS
PROP PROPERTY
PTD PAINTED
PVC POLYVINYL CHLORIDE (PLASTIC)
QA QUALITY ASSURANCE
QC QUALITY CONTROL
QT QUARRY TILE
QTB QUARRY TILE BASE
QTR QUARTER
QTY QUANTITY

R RADIUS OR RISER
RAD RADIATOR
RB RESILIENT BASE OR RUBBER BASE
RBR RUBBER
RCP REFLECTED CEILING PLAN
RCVR RECEIVER
RD ROAD OR ROOF DRAIN
REC RECESSED
RECT RECTANGLE
REF REFERENCE OR REFRIGERATOR
REINF REINFORCE
REQ REQUIRE
RECD REQUIRED
RES RESINOUS FLOORING
RESIL RESILIENT

RET RETURN
REV REVISION
RF RUBBER FLOORING
RM ROOM
RND ROUND
RO ROUGH OPENING

SALV SALVAGE
SBSTR SUBSTRATE
SCHD SCHEDULE
SCHEM SCHEMATIC
SECT SECTION
SEP SEPARATE
SF SQUARE FOOT (FEET)
SLNT SEALANT
SMK SMOKE
SPEC SPECIFICATION
SPKLR SPRINKLER
SPLY SUPPLY
SQ SQUARE
SS STAINLESS STEEL
STD STANDARD
STOR STORAGE
STR STRINGERS
STRUCT STRUCTURAL
SURF SURFACE
SUSP SUSPEND
SVT SOLID VINYL FLOOR TILE SYSTEM

T&G TONGUE AND GROOVE
TECH TECHNICAL
TEL TELEPHONE
TEMP TEMPERATURE OR TEMPORARY
THK THICKNESS
THRU THROUGH
TMPD TEMPERED
TO TOP OF
TRANS TRANSOM
TRTD TREATED
TYP TYPICAL

U HEAT TRANSFER COEFFICIENT
UNO UNLESS NOTED OTHERWISE
UPS UNINTERRUPTIBLE POWER SUPPLY
UTIL UTILITY
UV ULTRAVIOLET

VAC VACUUM
VAR VARIES
VCT VINYL COMPOSITION TILE
VENT VENTILATION
VERT VERTICAL
VEST VESTIBULE
VIF VERIFY IN FIELD
VOL VOLUME

W/ WITH
W/O WITHOUT
WD WOOD
WSCOT WAINSCOT
WSF WELDED SEAM SHEET FLOORING
WT WEIGHT

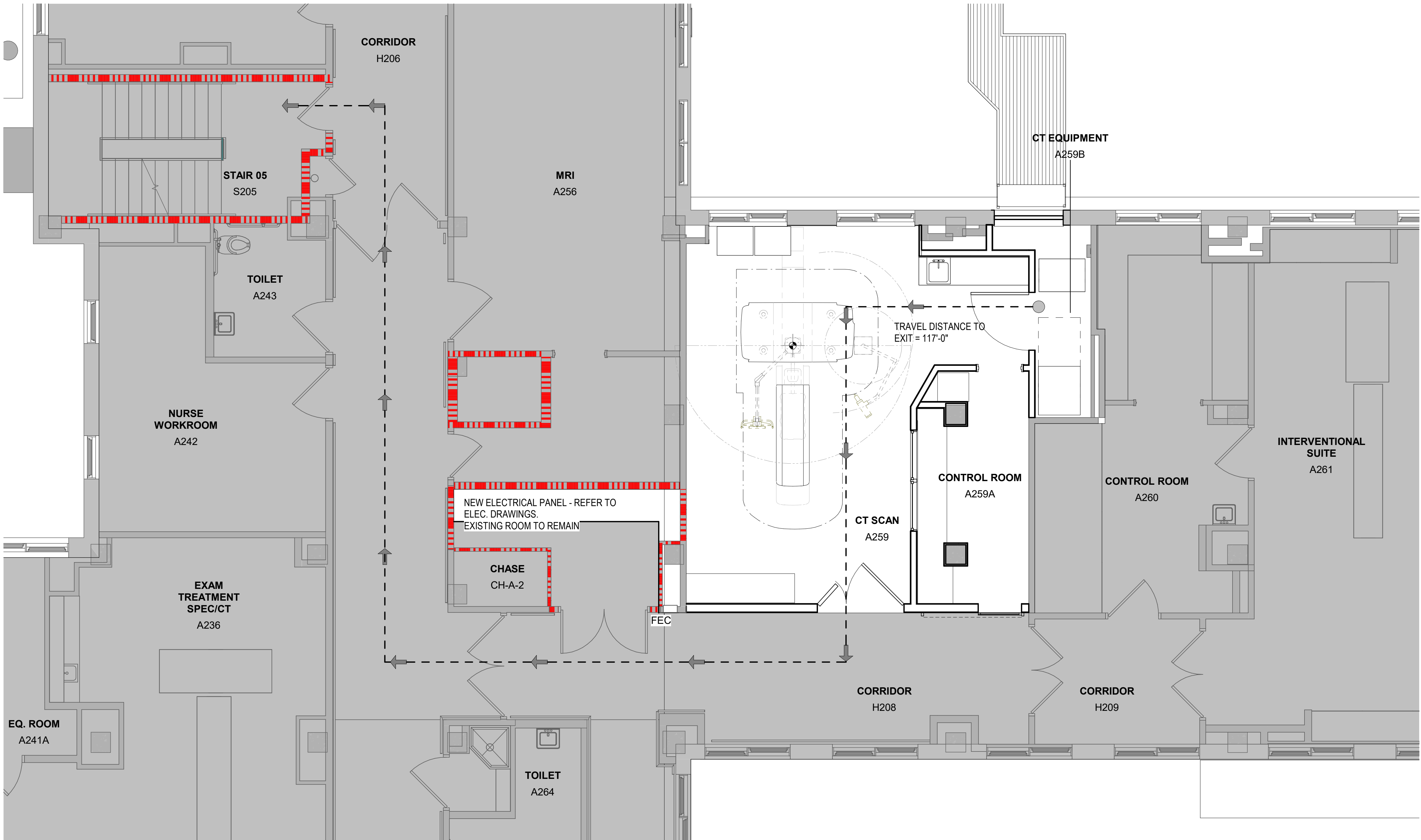
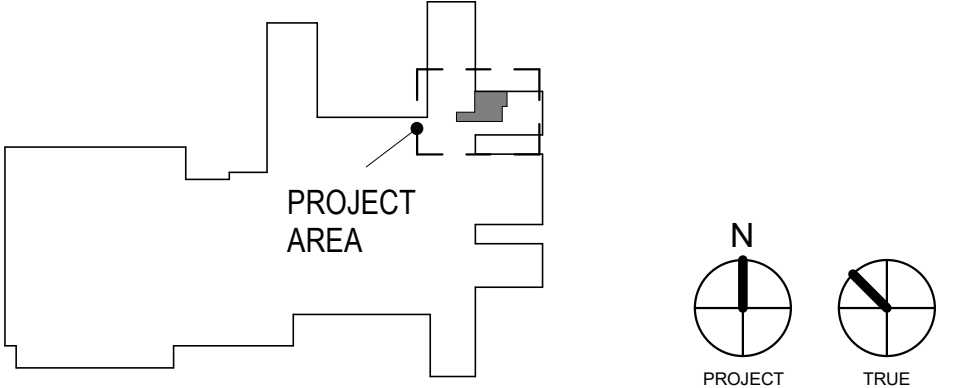
GOVERNING CODE NOTES:

- A. PRIMARY APPLICABLE CODES AND STANDARDS - EXISTING BUILDING / RECONSTRUCTION
- DEPARTMENT OF VETERANS AFFAIRS HAS ADOPTED THE LATEST EDITION OF THE FOLLOWING CODES AND STANDARDS AS A MINIMUM FOR ALL PROJECTS PERFORMED IN THE MODERNIZATION, ALTERATION, ADDITION, OR IMPROVEMENT OF ITS REAL PROPERTY AND THE CONSTRUCTION OF NEW STRUCTURES. VA DESIGN MANUALS AND MASTER SPECIFICATIONS SPECIFY OTHER CODES AND STANDARDS THAT VA FOLLOWS ON ITS PROJECTS.
- VA DIRECTIVES, DESIGN MANUALS, MASTER SPECIFICATIONS, VA NATIONAL CAD STANDARD APPLICATION GUIDE, AND OTHER GUIDANCE ON THE TECHNICAL INFORMATION LIBRARY (TIL) (HTTP://WWW.CFM.VA.GOV/TIL/), INCLUDING BUT NOT LIMITED TO:
 - NFPA 101 LIFE SAFETY CODE, 2024 EDITION.
 - NFPA NATIONAL FIRE CODES (WITH THE EXCEPTION OF NFPA 5000 AND NFPA 900)
 - NATIONAL ELECTRICAL CODE (NEC).
 - ASME BOILER AND PRESSURE VESSEL CODE.
 - ASME CODE FOR PRESSURE PIPING.
 - ARCHITECTURAL BARRIERS ACT ACCESSIBILITY STANDARDS (ABAAS) INCLUDING VA SUPPLEMENT, BARRIER FREE DESIGN GUIDE (PG-08-13), NOTED ABOVE.
 - ENERGY POLICY ACT (EPACT).
 - INTERNATIONAL BUILDING CODE (IBC) (ONLY WHEN SPECIFICALLY REFERENCED IN VA DESIGN DOCUMENTS, SEE NOTES BELOW).
 - BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE, AMERICAN CONCRETE INSTITUTE AND COMMENTARY (ACI 318).
 - MANUAL OF STEEL CONSTRUCTION, LOAD AND RESISTANCE FACTOR DESIGN SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS, AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC).
 - NATIONAL COUNCIL ON RADIATION PROTECTION & MEASUREMENT (NCRP) REPORT NO. 147
 - AMERICAN ASSOCIATION OF PHYSICISTS IN MEDICINE (AAPM) TASK GROUP 108 REPORT
 - AMERICAN COLLEGE OF RADIOLOGY (ACR) MANUAL ON MR SAFETY
 - FACILITY GUIDELINES INSTITUTE (FGI) GUIDELINES OF DESIGN AND CONSTRUCTION OF HOSPITAL FACILITIES
 - THE PROVISIONS FOR CONSTRUCTION AND SAFETY SIGNS. STATED IN THE GENERAL REQUIREMENTS SECTION 01010 OF THE VA MASTER CONSTRUCTION SPECIFICATION.
 - VENTILATION FOR ACCEPTABLE INDOOR AIR QUALITY - ASHRAE STANDARD 62.1-2004.
 - SAFETY STANDARD FOR REFRIGERATION SYSTEMS - ASHRAE STANDARD 15 - 2007.
 - OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) STANDARDS.
 - VA DIRECTIVES, DESIGN MANUALS, MASTER SPECIFICATIONS, VA NATIONAL CAD STANDARD APPLICATION GUIDE, AND OTHER GUIDANCE ON THE TECHNICAL INFORMATION LIBRARY (TIL)
 - VA H-08-03, VA CONSTRUCTION STANDARDS
 - VA H-08-05, EQUIPMENT GUIDE LIST
 - VA H-08-08 SEISMIC DESIGN REQUIREMENTS
 - VA H-08-09, PLANNING CRITERIA FOR MEDICAL FACILITIES
 - VA H-08-13, BARRIER FREE DESIGN HANDBOOK
 - VA CONSTRUCTION STANDARD CD-28, ACCOMMODATION FOR THE PHYSICALLY HANDICAPPED
- B. LOCAL CODES: AS AN AGENCY OF THE FEDERAL GOVERNMENT, VA IS NOT SUBJECT TO LOCAL IMPOSITION OF CODE ENFORCEMENT PROCEDURES (DRAWING REVIEWS, BUILDING PERMITS, INSPECTIONS, FEES, ETC.). VA MUST FUNCTION AS THE AUTHORITY HAVING JURISDICTION (AHJ) AND THUS HAS THE RESPONSIBILITY TO GUARD PUBLIC HEALTH AND SAFETY THROUGH ENFORCING ITS ADOPTED CODES. HOWEVER, LOCAL AUTHORITIES SHOULD BE NOTIFIED ABOUT PLANNED PROJECTS AND GIVEN OPPORTUNITY TO REVIEW DRAWINGS PROVIDED THAT VA DOES NOT PAY FOR REVIEW OR INSPECTION FEES.
- C. NOTES
- NFPA 101 PRIMARILY ADDRESSES LIFE SAFETY AND FIRE PROTECTION FEATURES WHILE THE IBC ADDRESSES A WIDE RANGE OF CONSIDERATIONS, INCLUDING, BUT NOT LIMITED TO, STRUCTURAL STRENGTH, SEISMIC STABILITY, SANITATION, ADEQUATE LIGHT AND VENTILATION, AND ENERGY CONSERVATION. VA BUILDINGS MUST MEET THE REQUIREMENTS OF NFPA 101 AND DOCUMENTS REFERENCED BY NFPA 101 IN ORDER TO COMPLY WITH THE ACCREDITATION REQUIREMENTS OF THE JOINT COMMISSION. THEREFORE, DESIGNS SHALL COMPLY WITH THE REQUIREMENTS OF THE LATEST EDITION OF NFPA 101 AND DOCUMENTS REFERENCED THEREIN. DESIGN FEATURES NOT ADDRESSED BY NFPA 101 OR DOCUMENTS REFERENCED THEREIN SHALL COMPLY WITH THE REQUIREMENTS OF THE LATEST EDITION OF THE IBC OR AS OTHERWISE ADDRESSED IN THE VA PROGRAM GUIDE. FOR DESIGN FEATURES THAT ARE ADDRESSED BY BOTH THE IBC AS WELL AS NFPA 101 OR A DOCUMENT REFERENCED BY NFPA 101, THE REQUIREMENTS OF NFPA 101 OR THE DOCUMENT REFERENCED BY NFPA 101 SHALL BE USED EXCLUSIVELY (THIS APPLIES EVEN IF THE IBC REQUIREMENTS ARE DIFFERENT).
 - CONFLICTS BETWEEN NATIONALLY RECOGNIZED CODES AND STANDARDS AND VA REQUIREMENTS - SHOULD A CONFLICT EXIST BETWEEN VA REQUIREMENTS AND VA ADOPTED NATIONALLY RECOGNIZED CODES AND STANDARDS, THE CONFLICT SHALL BE BROUGHT TO THE ATTENTION OF VA. THE RESOLUTION OF THE CONFLICT SHALL BE MADE BY THE AUTHORITY HAVING JURISDICTION FOR VA TO ENSURE A CONSISTENCY SYSTEM WIDE.
- D. CONSTRUCTION TYPE CLASSIFICATION: TYPE II (222). THE MINIMUM FIRE RATING FOR ALL LOAD-BEARING STRUCTURAL ELEMENTS IS 2 HRS.
- NFPA 101 REVIEW
- A. HEALTH CARE:
- 6.1.5 HEALTH CARE OCCUPANCY
 - SHALL COMPLY WITH CHAPTER 20/21, "NEW AND EXISTING AMBULATORY HEALTH CARE OCCUPANCIES"
- B. FIRE SUPPRESSION: THE EXISTING ENTIRE BUILDING IS PROTECTED THROUGHOUT BY AN APPROVED, SUPERVISED AUTOMATIC SPRINKLER SYSTEM IN ACCORDANCE WITH SECTION 9.7.
- C. CONSTRUCTION, REPAIR AND IMPROVEMENT OPERATIONS:
- SHALL COMPLY WITH SECTION 4.6.10. PROJECT AREA WILL BE OCCUPIED DURING CONSTRUCTION WITH ALL REQUIRED MEANS OF EGRESS AND REQUIRED FIRE PROTECTION FEATURES REMAINING IN PLACE AND CONTINUOUSLY MAINTAINED.
- D. MEANS OF EGRESS (SECTIONS 7 AND 20) EXISTING
- EXIT ACCESS CORRIDORS SERVING MORE THAN 30 SHALL BE 1-HOUR RATED (7.1.3.1); (2) THIS REQUIREMENT SHALL NOT APPLY WHERE OTHERWISE PROVIDED IN CHAPTERS 11 THROUGH 43. (20.3.6.1) CORRIDORS TO BE 1-HOUR RATED UNLESS: (3) WITHIN BUILDINGS PROTECTED THROUGHOUT BY AN APPROVED, SUPERVISED AUTOMATIC SPRINKLER SYSTEM.
 - DOORS (7.2.1.2.3.2); DOOR OPENING MEANS OF EGRESS SHALL NOT BE LESS THAN 32" IN CLEAR WIDTH.
- E. FINISHES (SECTIONS 20)
- INTERIOR FINISHES SHALL BE IN ACCORDANCE WITH SECTION 10.2.
 - WALLS AND CEILINGS (20.3.3.2.1); INTERIOR WALL AND CEILING FINISH MATERIALS SHALL BE CLASS A, CLASS B OR CLASS C IN AREAS OTHER THAN THOSE SPECIFIED IN 20.3.3.2.1.
- F. EXTINGUISHMENT REQUIREMENTS
- (20.3.5.3) PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED IN AMBULATORY HEALTH CARE FACILITIES IN ACCORDANCE WITH SECTION 9.9 (AN EXISTING FE IS LOCATED IN A CABINET DIRECTLY OUTSIDE OF ROOM A259 IN THE CORRIDOR).

LIFESAFETY LEGEND:

- 2 HOUR RATED FIRE PARTITION
- EXIT ACCESS TRAVEL DISTANCE
- FEC FIRE EXTINGUISHER IN CABINET

KEY PLAN



SECOND FLOOR LIFE SAFETY PLAN

1/4" = 1'-0"

Revisions:	Date:

CONSULTANT



ARCHITECT/ENGINEER OF RECORD



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STAMP



The Veterans Affairs
Saint Louis Health
Care System
(VASTLHCS)

VA U.S. Department
of Veterans Affairs

Drawing Title

LIFESAFETY, ABBREVIATIONS &
CODE NOTES

Approved:

Phase

100% CONTRACT
DOCUMENTS FOR BIDDING

Project Title

NEW COMPUTED TOMOGRAPHY
UNIT, BLDG 1 RM A259

Location

915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106

Issue Date

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Checked

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657-23-104JC

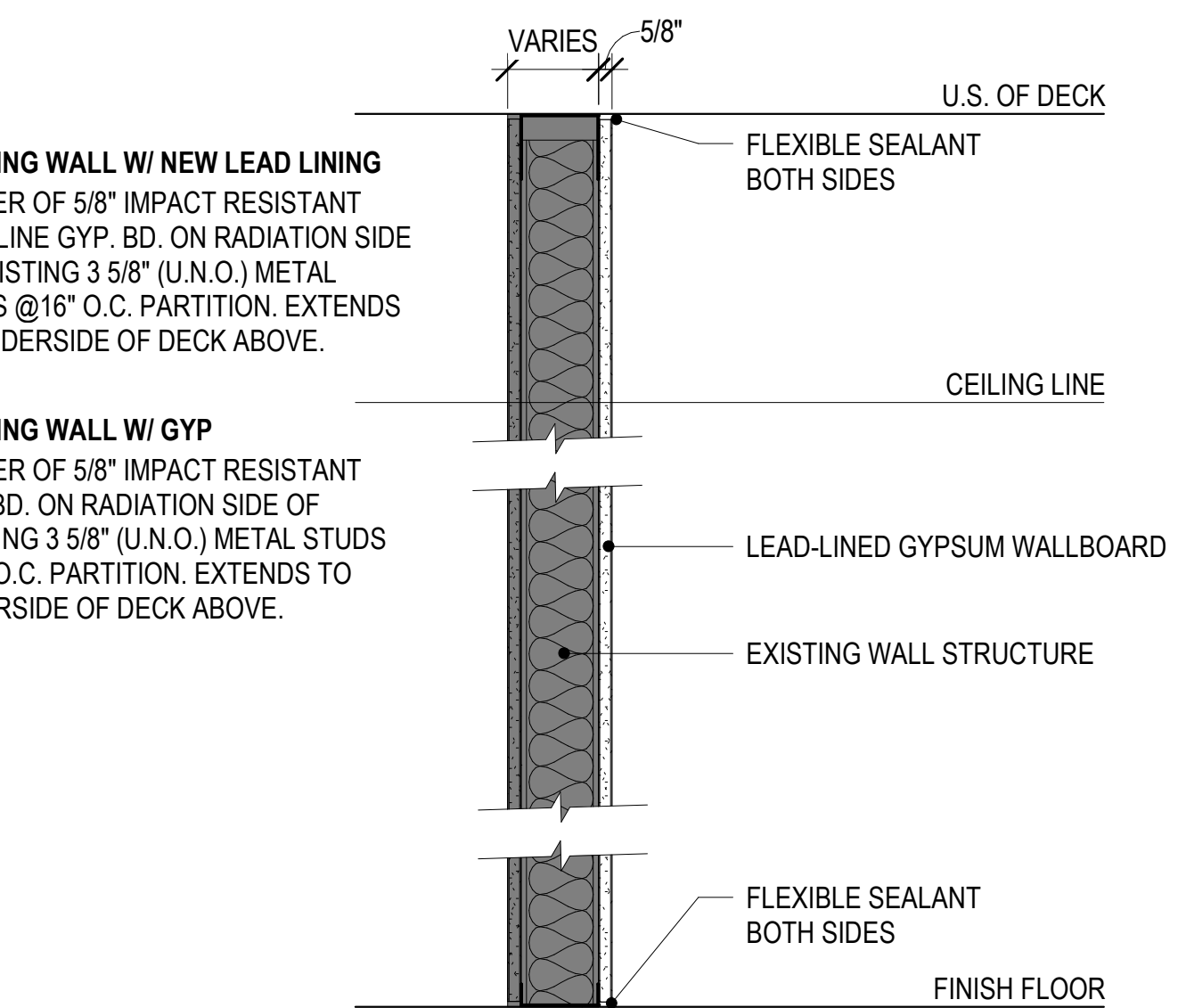
Building Number

1

Drawing Number

G002

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1A GYP. BD. ON 7/8" FURRING

(1) LAYER OF 5/8" GYP. BD. GYP. BD. TO EXTEND TO DECK

1B LEAD LINED GYP. BD. ON 7/8" FURRING

(1) LAYER OF 5/8" IMPACT RESISTANT GYP. BD. AND LEAD LINING. GYP. BD. TO EXTEND TO DECK

3A GYP. BD. ON METAL STUDS

1 LAYER OF 5/8" IMPACT RESISTANT GYP. BD. EACH SIDE OF
3 5/8" (U.N.O.) METAL STUDS @16" O.C. PARTITION EXTENDS
TO UNDERSIDE OF DECK ABOVE.

3B LEAD LINED GYP. BD. ON METAL STUDS
1 LAYER OF 5/8" IMPACT RESISTANT GYP. BD. AND LEAD
LINING ON EACH SIDE OF 3 5/8" (U.N.O.) METAL STUDS @16"
O.C. PARTITION EXTENDS TO UNDERSIDE OF DECK ABOVE.

3C. LEAD LINED GYP. BD. ON METAL STUDS

1 LAYER OF 5/8" IMPACT RESISTANT GYP. BD. AND LEAD LINING ON EACH SIDE OF 6" (U.N.O.) METAL STUDS @16" O.C. PARTITION EXTENDS TO UNDERSIDE OF DECK ABOVE.

3D GYP. BD. ON METAL STUDS
1 LAYER OF 5/8" IMPACT RESISTANT GYP. BD. EACH SIDE
OF 6" (U.N.O.) METAL STUDS @16" O.C. PARTITION
EXTENDS TO UNDERSIDE OF DECK ABOVE.

B. ALL STUD SPACING IS 16 INCHES ON CENTER UNLESS NOTED OTHERWISE.

C. SEE FINISH SCHEDULE FOR LOCATION OF APPLIED FINISHES (SUCH AS WALL COVERING, ETC.) THAT MAY AFFECT THE PARTITION SURFACE AND CONSTRUCTION REQUIREMENTS.

D. ALL SOUND RATED WALLS OR PARTITIONS (STC 45 OR AND ABOVE) SHALL HAVE AN ACOUSTICAL GASKET AND/OR ACOUSTICAL SEALANT AT THE TOP, BOTTOM AND SIDES WHERE A SOUND LEAK COULD OCCUR. ALL PENETRATIONS THROUGH SUCH PARTITIONS SHALL BE GASKETED AND SEALED ALONG THE PENETRATION PERIMETER. IF PARTITIONS ARE FIRE-RATED, PROVIDE U-LABELLED FIRE STOPPING IN PLACE OF ACOUSTICAL SEALANT. AT PARTITIONS THAT ARE SOUND AND FIRE RATED, PROVIDE ACOUSTICAL SEALANT AT PARTITION PENETRATIONS THAT DO NOT REQUIRE FIRE STOPPING (EXAMPLE: DUCT PENETRATIONS WITH FIRE DAMPERS).

E. ALL FIRE AND/OR SMOKE PARTITIONS, FIRE BARRIERS AND FIRE WALLS SHALL EXTEND FROM FINISH FLOOR TO WHERE IT MAY BE SEALED, SUCH AS THE UNDERSIDE OF THE STRUCTURE OR DECK, AND BE ENTIRELY SEALED WITH FIRE SAFING MATERIALS PER AN APPROVED FIRE RATED ASSEMBLY IN ACCORDANCE WITH A U.L. DESIGN, OR A DESIGN TESTED BY A TESTING LAB APPROVED BY THE AUTHORITY HAVING JURISDICTION. ALL PENETRATIONS THROUGH AND EDGES OF PARTITIONS SHALL ALLOW FOR APPROPRIATE DEFLECTIONS AND MOVEMENT OF ADJACENT MATERIALS AND RESULTING SPACES PROPERLY FILLED WITH FIRE SAFING INSULATION AND/OR SEALED TO MAINTAIN THE RATING INTEGRITY.

F. ALL RATED PARTITIONS SHALL BE PERMANENTLY IDENTIFIED WITH A SIGN OR STENCILING ABOVE THE CEILING. THE SIGN SHALL READ "X-HOUR FIRE AND/OR SMOKE BARRIER, PROTECT ALL OPENINGS", AND BE LOCATED A MAXIMUM 15 FEET O.C. ON CONTINUOUS WALLS. BEGIN NEW SERIES ON ALL CORNERS. LETTERING AND ARROWS MAY BE UTILIZED TO INDICATE THE DIRECTION AND EXTENT OF THE FIRE RATING.

G. PARTITIONS WITH SOUND ATTENUATION BLANKETS WHICH DO NOT EXTEND TO THE UNDERSIDE OF STRUCTURE SHALL HAVE ENCAPSULATED SOUND ATTENUATION BLANKETS ON BOTH SIDES OF THE PARTITION (MINIMUM 2" WIDE) ABOVE THE FINISHED CEILING.

H. PROVIDE BLOCKING AT ALL ACCESSORIES AND CASEWORK.

I. AT SPACES WITHOUT CEILINGS, SURROUNDING PARTITIONS SHALL EXTEND TO STRUCTURE OR DECK ABOVE WITHOUT ANY VOIDS ABOVE TOP OF WALL.

J. SEE SPECIFICATION SECTION 092900 - GYPSUM BOARD ASSEMBLIES FOR FINISH LEVEL REQUIRED, UNLESS SPECIFICALLY NOTED.

K. PROVIDE L-BEAD WITH SEALANT AND BACKER ROD WHERE GWB ABUTS A DISSIMILAR MATERIAL SUCH AS CMU.

L. WALL ACCESSORIES SUCH AS FIRE EXTINGUISHER CABINETS, PAPER TOWEL DISPENSERS, ETC. INSTALLED IN RATED WALLS SHALL BE INSTALLED IN A MANNER WHICH WILL NOT REDUCE THE FIRE RATING OF THE WALL.

M. ALL OUTSIDE CORNERS AND END OF GYPSUM BOARD PARTITIONS SHALL RECEIVE METAL CORNER BEARDS OR METAL TRIM UNLESS NOTED OTHERWISE.

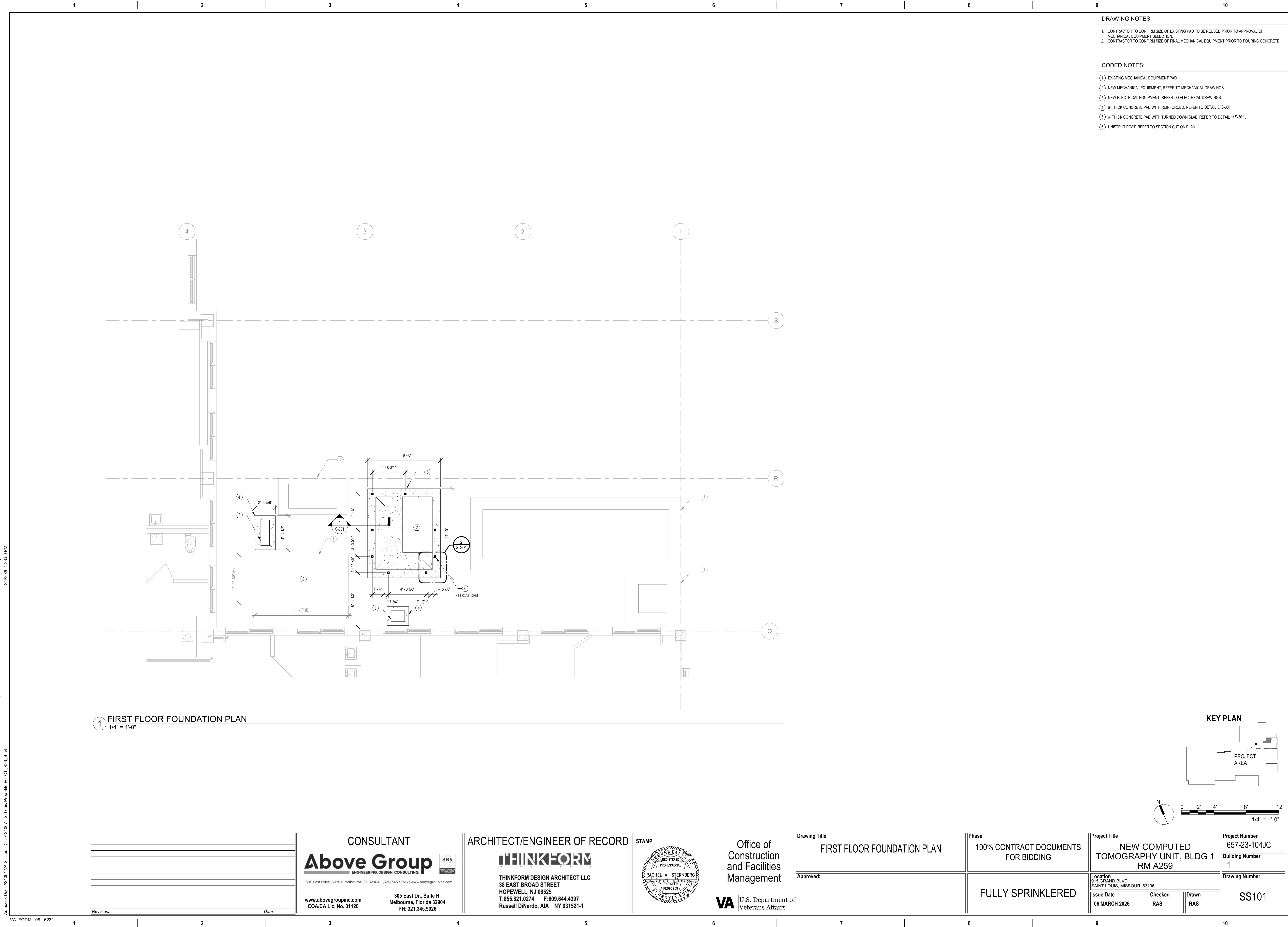
N. SHIELDING WILL NEED TO BE CONFIRMED WITH THE FINAL VA STUDY.

O. ANY PENETRATIONS IN A GIVEN BARRIER SHOULD BE DESIGNED TO AFFORD THE SAME SHIELDING EQUIVALENCY OR GREATER AS THAT SPECIFIED FOR THE BARRIER AND SHOULD HAVE NO VOIDS.

Project Number
657-23-104JC
Building Number
1
Drawing Number
G005

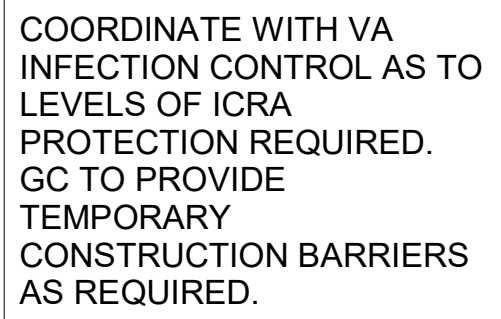
STRUCTURAL ABBREVIATIONS

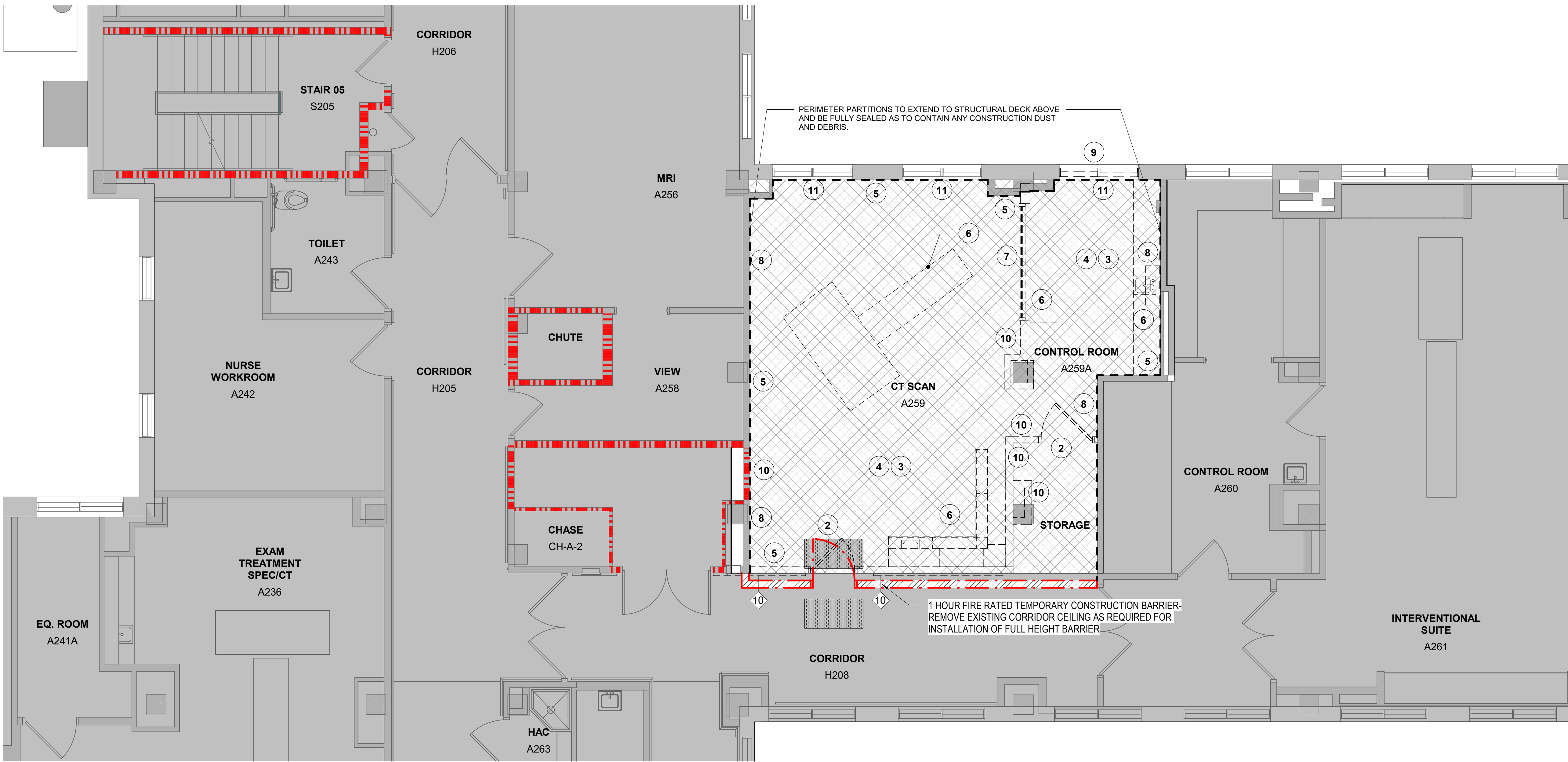
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$$1/4'' = 1'-0''$$
AD101



DEMOLITION NOTES

- (APPLY TO THIS SHEET ONLY)
- 1 REMOVE EXISTING DOOR AND FRAME IN THEIR ENTIRETY.
 - 2 REMOVE ALL CEILING AND EQUIPMENT. THIS INCLUDES BUT IS NOT LIMITED TO SUSPENDED CEILING PANELS, GRID, HANGERS, GYP BOARD CEILINGS, LIGHTING, MECHANICAL GRILL/REGISTERS, SPRINKLERS, SPEAKERS AND OTHER CEILING COMPONENTS IN THEIR ENTIRETY.
 - 3 REMOVE EXISTING FLOOR TILE AND MASTIC. PREP SLAB TO RECEIVE NEW FINISH.
 - 4 FOR EXISTING PARTITIONS REMAINING IN PLACE: REMOVE EXISTING WALL COVERING, HANDRAILS, CORNER GUARDS, AND WAINSCOT IN THEIR ENTIRETY. PATCH, REPAIR AND PREP TO RECEIVE NEW FINISH.
 - 5 REMOVE ALL CASEWORK, PLUMBING, FURNITURE AND EQUIPMENT IN ITS ENTIRETY.
 - 6 REMOVE EXISTING WINDOW AND FRAME IN THEIR ENTIRETY.
 - 7 REMOVE FINISH FACE OF EXISTING WALL BACK TO EXISTING LEAD LINING (STUD WALL FRAMING TO REMAIN). VERIFY IF EXISTING LINING MEETS NEW REQUIREMENTS OF CT EQUIPMENT AND REPLACE AS REQUIRED.
 - 8 REMOVE WINDOW AS REQUIRED FOR INSTALLATION OF NEW DUCTWORK AND PIPING FROM EQUIPMENT YARD BELOW.
 - 9 REMOVE EXISTING INTERIOR PARTITIONS IN THEIR ENTIRETY TO EXTENT SHOWN.
 - 10 REMOVE EXISTING STEAM RADIATORS. REFER TO MEP DRAWINGS.

DEMOLITION LEGEND:

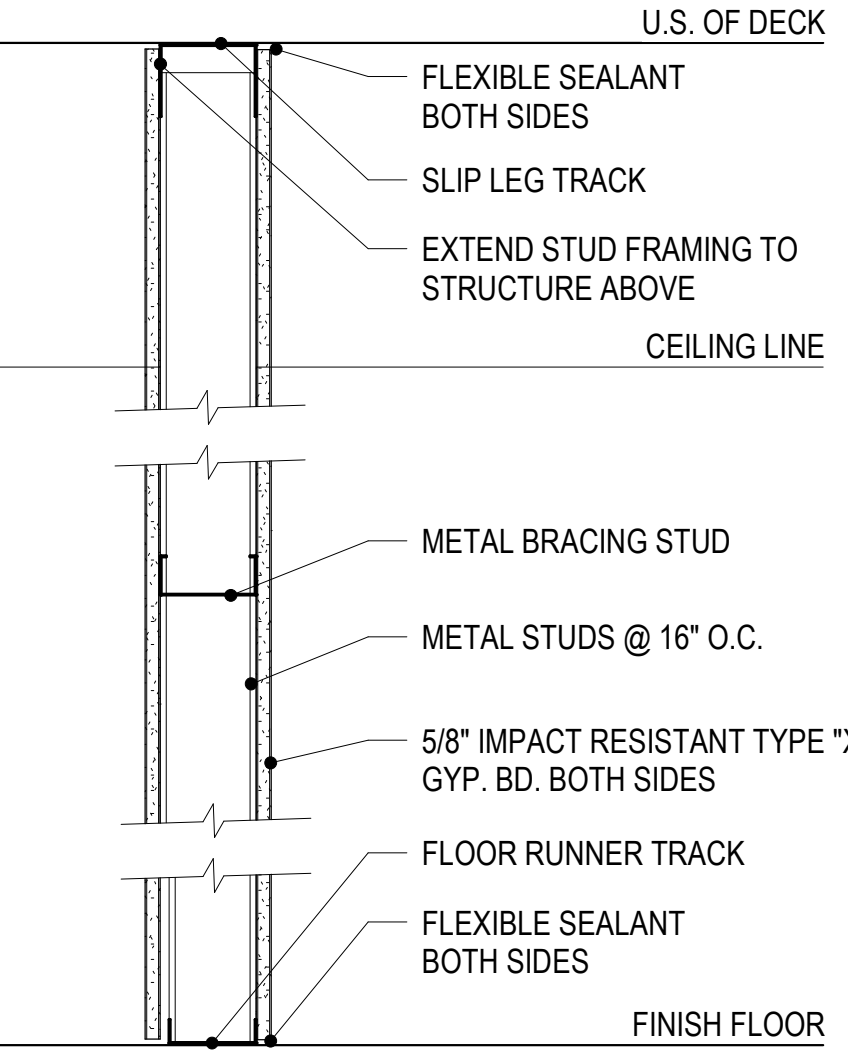
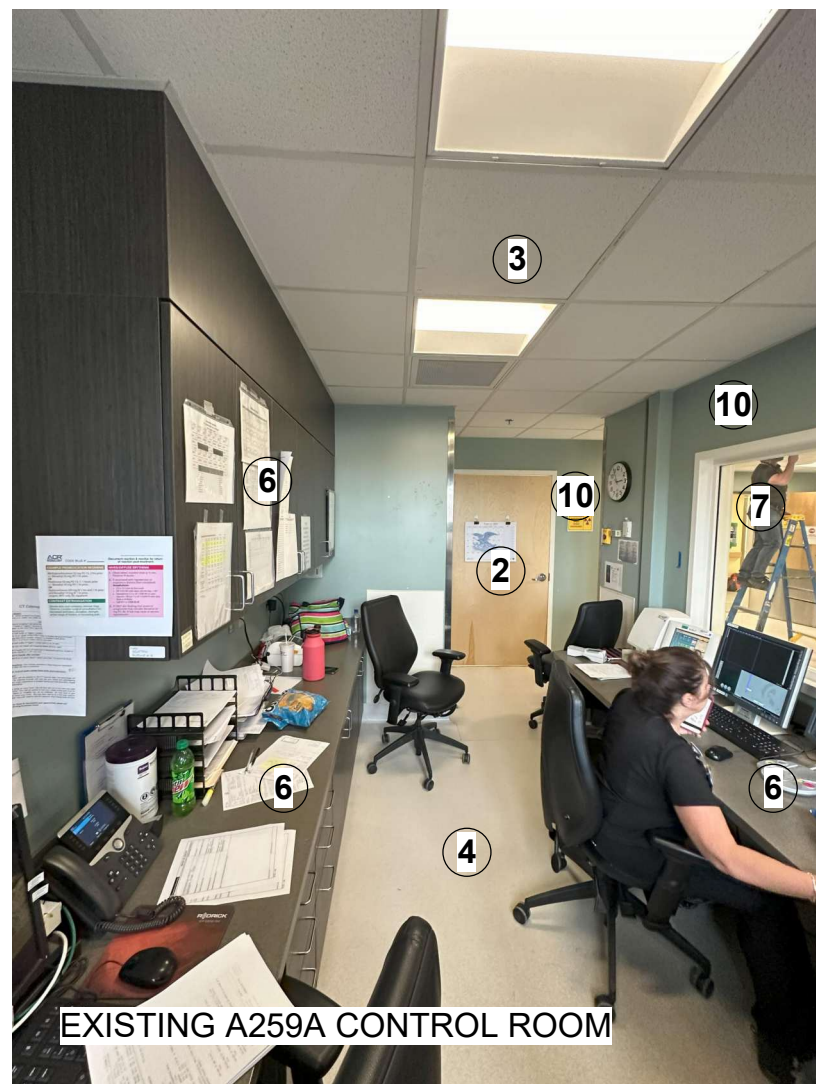
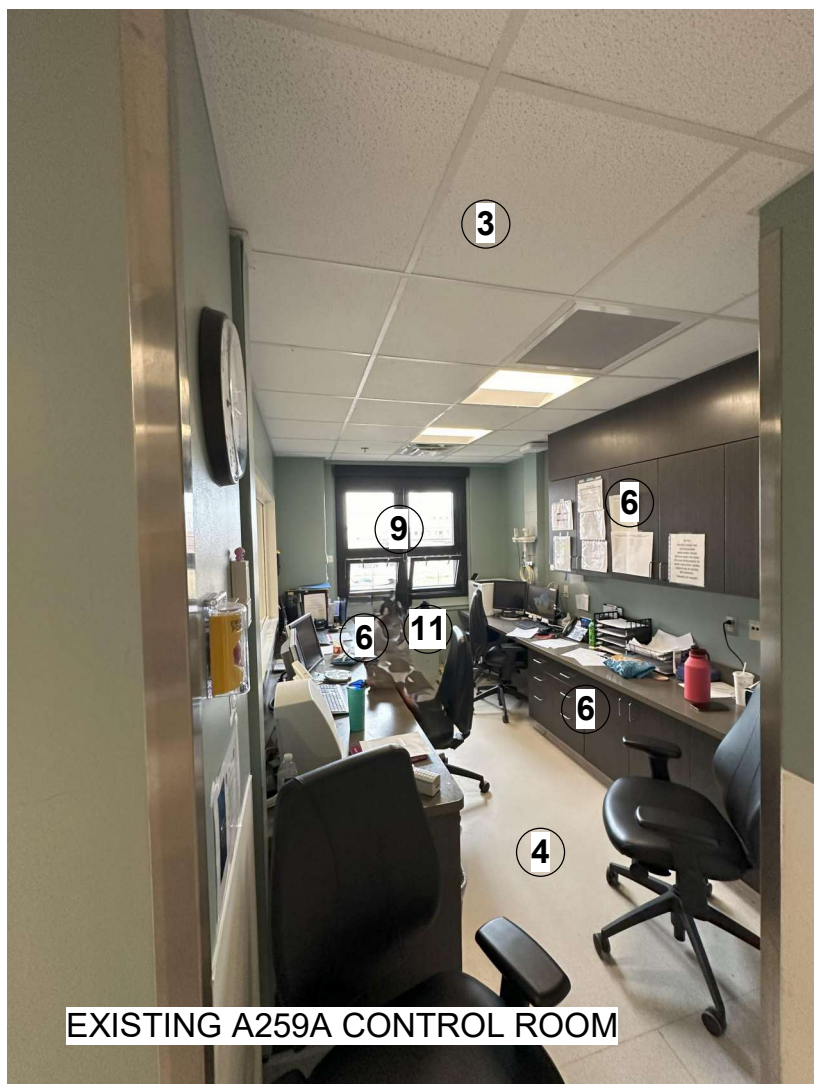
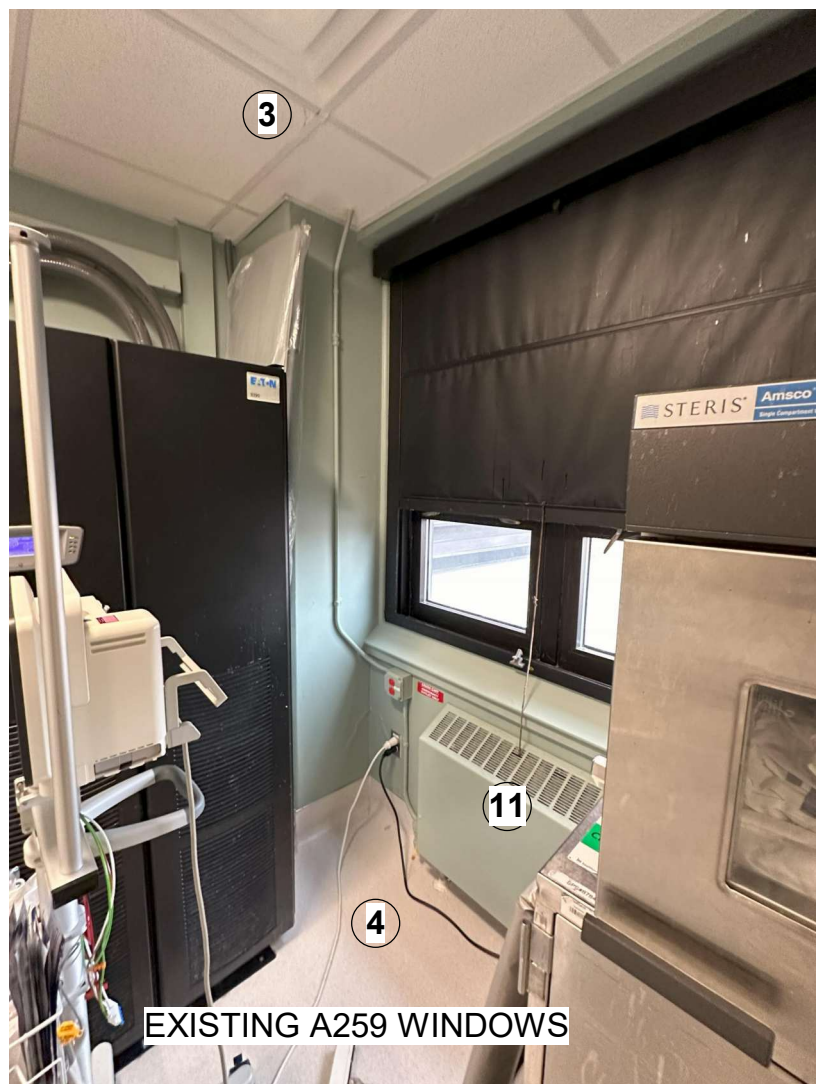
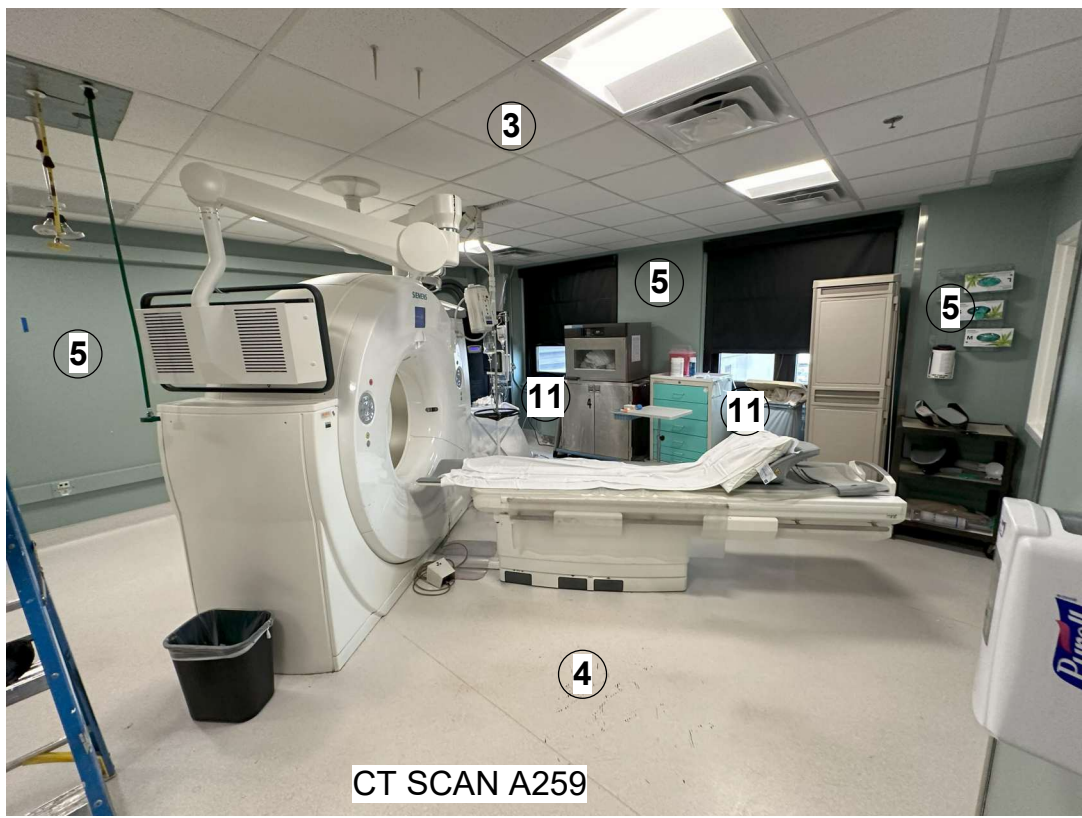
- EXISTING WALL TO REMAIN
- EXISTING DOOR TO REMAIN
- TEMPORARY 1 HR BARRIER
- DEMOLITION SCOPE
- EXISTING 2 HR FIRE RATED FIRE BARRIER
- NOT IN SCOPE
- EXTENT OF FLOOR SLAB TO BE REMOVED. COORDINATE DIMENSIONS AND LOCATIONS WITH STRUCTURAL AND UTILITIES
- TEMPORARY CONSTRUCTION STICKY MAT
- DEMOLITION NOTE

GENERAL DEMOLITION NOTES:

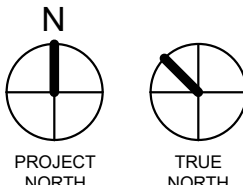
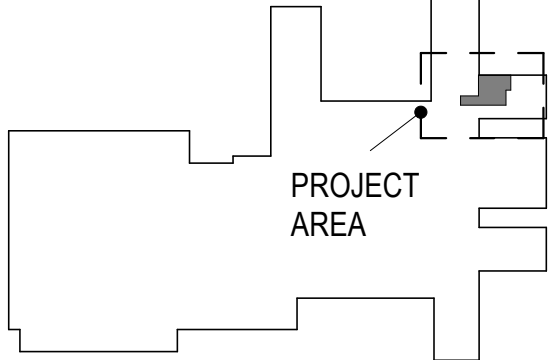
- A. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS IN THE FIELD AND COORDINATE ALL REMOVAL ACTIVITIES WITH NEW CONSTRUCTION. THE CONTRACTOR SHALL REPORT ALL DISCREPANCIES TO THE OWNER'S REPRESENTATIVE FOR RESOLUTION PRIOR TO BEGINNING REMOVALS.
- B. PROTECT ALL CONSTRUCTION TO REMAIN FROM DAMAGE DURING REMOVAL OF ADJACENT CONSTRUCTION. REPAIR/REPLACE CONSTRUCTION TO REMAIN THAT WAS DAMAGED DURING DEMOLITION TO MATCH THE QUALITY OF THE NEW WORK. PROVIDE DUST CONTROL AND CONTAINMENT MATS, FLOOR AND WALL PROTECTION.
- C. THE ARCHITECTURAL DRAWINGS SHOW PRINCIPAL AREAS WHERE WORK MUST BE ACCOMPLISHED UNDER THIS CONTRACT. INCIDENTAL WORK MAY ALSO BE NECESSARY IN AREAS NOT SHOWN ON THE ARCHITECTURAL DRAWINGS DUE TO CHANGES AFFECTING EXISTING ELECTRICAL, OR OTHER SYSTEMS. SUCH INCIDENTAL WORK IS ALSO A PART OF THE CONTRACT. CONTRACTOR SHALL INSPECT THOSE AREAS AND ASCERTAIN WORK NEEDED AND DO THAT WORK IN ACCORDANCE WITH THE CONTRACT REQUIREMENTS AND AT NO ADDITIONAL COST TO THE OWNER.
- D. DO NOT DRILL OR CUT EXISTING FLOOR JOISTS, BEAMS, COLUMNS OR OTHER STRUCTURAL ELEMENTS UNLESS SPECIFICALLY NOTED. MAKE OPENINGS OF PROPER SIZE FOR CONDUITS AND PIPING AND OTHER ITEMS PASSING THROUGH OPENINGS.
- E. GC TO SCAN THE SLAB AT EA LOCATION OF PROPOSED FLOOR/SLAB PENETRATION PRIOR TO CUTTING TO ENSURE THAT AREA IS CLEAR OF EMBEDDED CONDUITS AND/OR LIVE CONDUCTORS.
- F. REPAIR, PATCH AND FINISH, OR REFINISH AS APPLICABLE, TO MATCH ADJACENT EXISTING FINISHES DAMAGED OR NEWLY EXPOSED DURING THE PERFORMANCE OF THE WORK OF THIS CONTRACT.
- G. WHERE CUTTING OF EXISTING SURFACES OR REMOVAL OF EXISTING FINISHES IS REQUIRED TO PERFORM THE WORK UNDER THIS CONTRACT, AND A NEW FINISH IS NOT INDICATED, FILL RESULTING OPENINGS AND PATCH THE SURFACE AFTER DOING THE WORK, AND FINISH TO MATCH ADJACENT EXISTING SURFACES.
- H. WHERE A NEW CEILING IS NOT SCHEDULED, INSTALL CONDUITS AND PIPING IN EVERY CASE ABOVE THE CEILING. REMOVE EXISTING CEILING AS NECESSARY. AFTER INSTALLATION OF CONCEALED WORK, REINSTALL REMOVED CEILING AND PATCH AND REFINISH TO MATCH ADJACENT UNREMOVED CEILINGS.
- I. WORK SHOWN IS NEW UNLESS SPECIFICALLY NOTED OR OTHERWISE INDICATED AS EXISTING.
- J. PROVIDE HEADERS/INTELS OVER EVERY OPENING IN BOTH NEW AND EXISTING WALLS AND PARTITIONS.
- K. WHERE "MATCH EXISTING" IS INDICATED, NEW CONSTRUCTION OR FINISHES, AS APPROPRIATE TO THE NOTE, SHALL MATCH THE EXISTING IN THE PARTICULAR.
- L. DEFINITIONS
 - M1. REMOVE: REMOVE AND LEGALLY DISPOSE OF ITEMS EXCEPT THOSE INDICATED TO BE REINSTALLED, SALVAGED, OR EXISTING.
 - M2. SALVAGE: ITEMS INDICATED TO BE SALVAGED SHALL REMAIN THE OWNER'S PROPERTY. REMOVE, CLEAN AND PACK OR CRATE ITEMS TO PROTECT AGAINST DAMAGE. IDENTIFY CONTENTS OF CONTAINERS AND DELIVER TO OWNER'S DESIGNATED STORAGE AREA.
 - M3. REINSTALL: REMOVE ITEMS INDICATED. CLEAN SERVICE AND OTHERWISE PREPARE THEM FOR REUSE. STORE AND PROTECT AGAINST DAMAGE. REINSTALL ITEMS IN THE SAME LOCATIONS OR IN LOCATIONS INDICATED.
 - M4. EXISTING: ORIGINAL ITEM TO REMAIN. PROTECT CONSTRUCTION INDICATED AS EXISTING AGAINST DAMAGE AND SOILING DURING SELECTIVE DEMOLITION.
 - M5. RESTORE: ITEMS INDICATED SHALL BE BROUGHT BACK TO THEIR ORIGINAL CONDITION. ORIGINAL CONDITION IS THE CONDITION THAT THE REFERENCED ITEM WAS IN WHEN THE BUILDING WAS FIRST CONSTRUCTED.
 - M6. REPLACE: EXISTING ITEM TO BE REMOVED. PROVIDE NEW ITEM TO MATCH EXISTING.
- M. CONTRACTOR TO ABIDE BY ALL THE ICRA INFECTION CONTROL REGULATIONS.
- N. CONTRACTOR SHALL KEEP THE SITE CLEAN AT ALL TIMES AND COORDINATE TRASH REMOVAL WITH THE VA.
- O. TEMPORARY CONTINUOUS CONSTRUCTION BARRIER MUST BE IN PLACE PRIOR TO ANY DEMOLITION. GC TO DETERMINE LOCATION FOR TEMPORARY CONSTRUCTION BARRIER DOOR ACCESS. CONSTRUCTION BARRIER DOOR(S) MUST BE SELF-CLOSING. PROVIDE STICKY MATS ON ALL ACCESS DOORS INTO CONSTRUCTION AREA. ANTE-ROOM REQUIRED AT CONSTRUCTION ENTRY. PAINT PUBLIC FACE OF TEMP BARRIER WHITE. PROVIDE NANOMETER PRESSURE MONITORS FOR ALL CONSTRUCTION BARRIERS.
- P. PROVIDE NEGATIVE PRESSURE AIR HEPA UNITS AND EXHAUST TO EXTERIOR OF THE BUILDING.
- Q. CONTRACTOR TO REVIEW & FOLLOW ALL ABATEMENT REQUIREMENTS PRIOR TO THE START OF GENERAL DEMOLITION.
- R. GC TO COORDINATE WITH VA WHEN MAJOR SHUTDOWNS ARE TO OCCUR. SHUTDOWNS WILL NEED TO OCCUR AFTER REGULAR BUSINESS HOURS, OVERNIGHT AND WEEKENDS AS NEEDED TO MINIMIZE IMPACT TO PATIENTS AND STAFF.

SECOND FLOOR DEMOLITION PLAN

1/4" = 1'-0"



KEY PLAN



EXISTING PICTURES

NOT TO SCALE

CONSULTANT

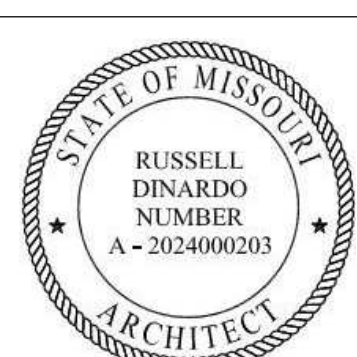


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Russell DiNardo, AIA MO A-2024000203

STAMP



The Veterans Affairs
Saint Louis Health
Care System
(VASTLHCS)



Drawing Title
SECOND FLOOR DEMOLITION PLAN

Approved:

Phase
100% CONTRACT
DOCUMENTS FOR BIDDING

Project Title
NEW COMPUTED TOMOGRAPHY
UNIT, BLDG 1 RM A259

Location
915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106

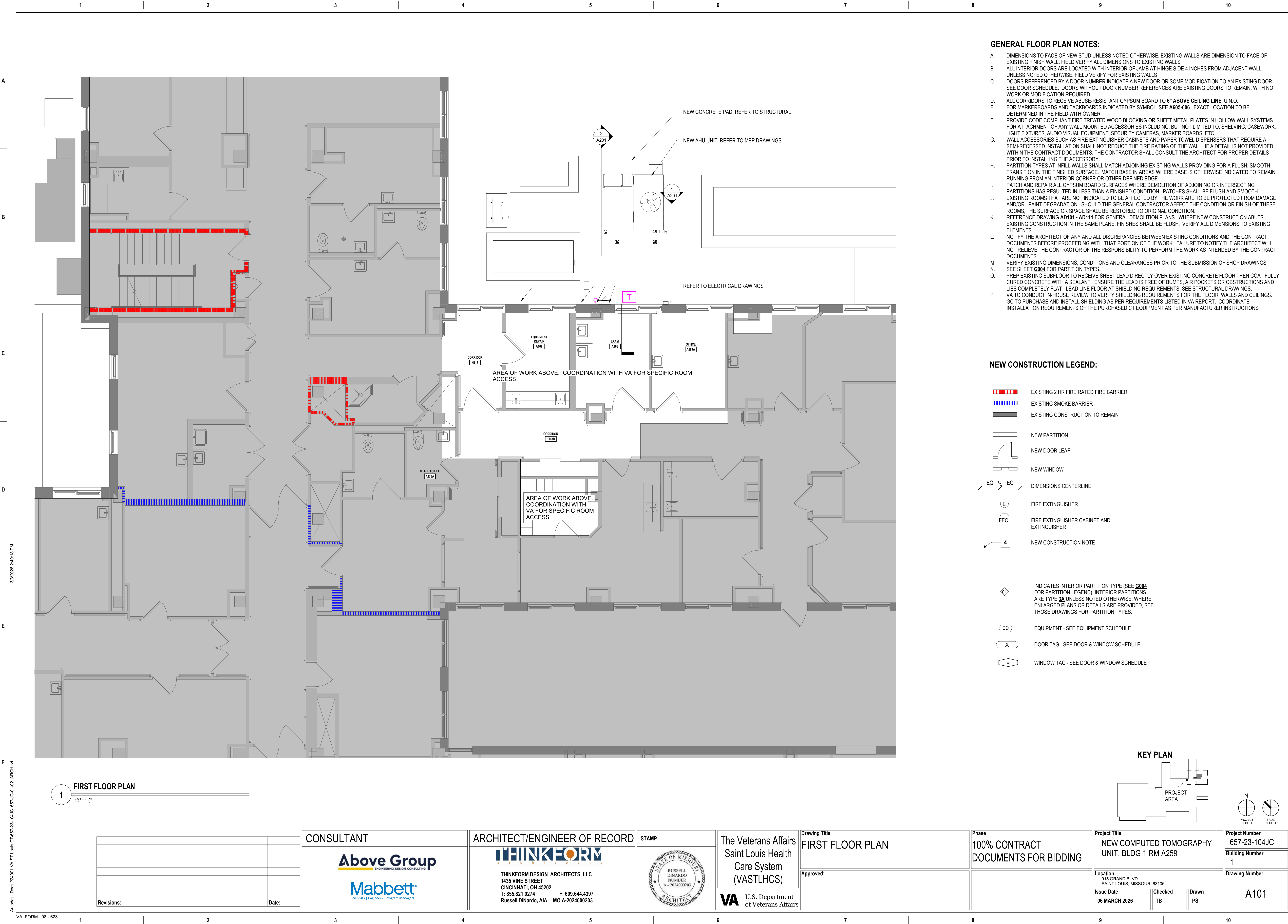
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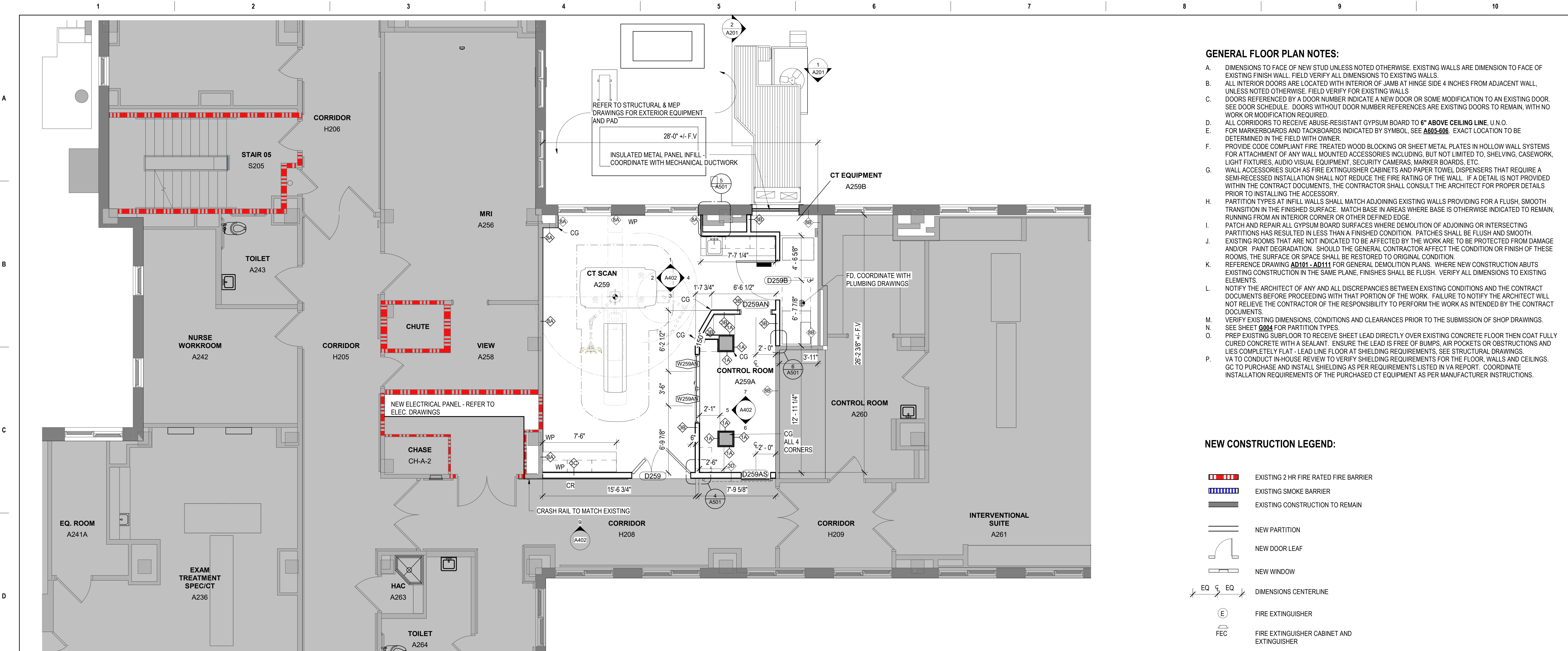
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Project Number
657-23-104JC
Building Number
1

Drawing Number
AD102





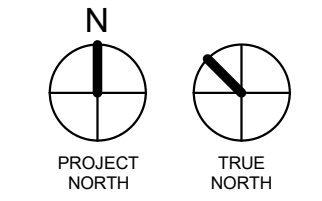
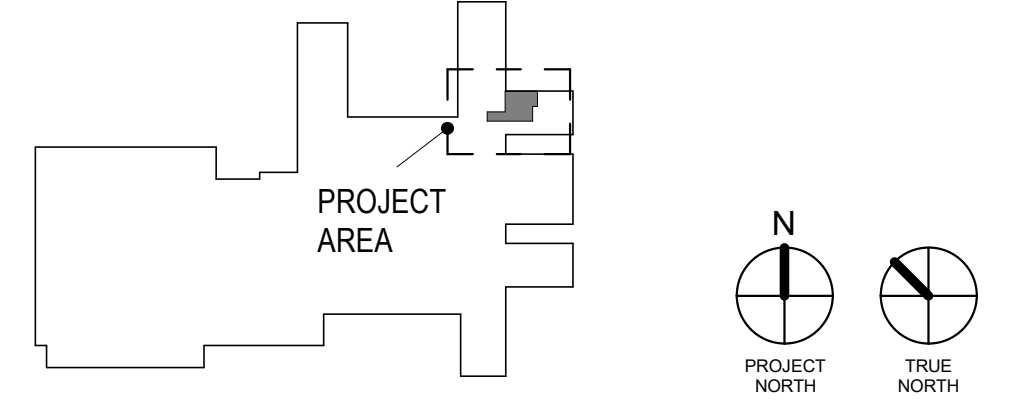
1 SECOND FLOOR PLAN
1/4" = 1'-0"

- GENERAL FLOOR PLAN NOTES:**
- A. DIMENSIONS TO FACE OF NEW STUD UNLESS NOTED OTHERWISE. EXISTING WALLS ARE DIMENSION TO FACE OF EXISTING FINISH WALL. FIELD VERIFY ALL DIMENSIONS TO EXISTING WALLS.
 - B. ALL INTERIOR DOORS ARE LOCATED WITH INTERIOR OF JAMB AT HINGE SIDE 4 INCHES FROM ADJACENT WALL, UNLESS NOTED OTHERWISE. FIELD VERIFY FOR EXISTING WALLS.
 - C. DOORS REFERENCED BY A DOOR NUMBER INDICATE A NEW DOOR OR SOME MODIFICATION TO AN EXISTING DOOR. SEE DOOR SCHEDULE. DOORS WITHOUT DOOR NUMBER REFERENCES ARE EXISTING DOORS TO REMAIN, WITH NO WORK OR MODIFICATION REQUIRED.
 - D. ALL CORRIDORS TO RECEIVE ABUSE-RESISTANT GYPSUM BOARD TO 6" ABOVE CEILING LINE, U.N.O.
 - E. FOR MARKERBOARDS AND TACKBOARDS INDICATED BY SYMBOL, SEE A605-606. EXACT LOCATION TO BE DETERMINED IN THE FIELD WITH OWNER.
 - F. PROVIDE CODE COMPLIANT FIRE TREATED WOOD BLOCKING OR SHEET METAL PLATES IN HOLLOW WALL SYSTEMS FOR ATTACHMENT OF ANY WALL MOUNTED ACCESSORIES INCLUDING, BUT NOT LIMITED TO, SHELVING, CASEWORK, LIGHT FIXTURES, AUDIO VISUAL EQUIPMENT, SECURITY CAMERAS, MARKER BOARDS, ETC.
 - G. WALL ACCESSORIES SUCH AS FIRE EXTINGUISHER CABINETS AND PAPER TOWEL DISPENSERS THAT REQUIRE A SEMI-RECESSED INSTALLATION SHALL NOT REDUCE THE FIRE RATING OF THE WALL. IF A DETAIL IS NOT PROVIDED WITHIN THE CONTRACT DOCUMENTS, THE CONTRACTOR SHALL CONSULT THE ARCHITECT FOR PROPER DETAILS PRIOR TO INSTALLING THE ACCESSORY.
 - H. PARTITION TYPES AT INFILL WALLS SHALL MATCH ADJOINING EXISTING WALLS PROVIDING FOR A FLUSH, SMOOTH TRANSITION IN THE FINISHED SURFACE. MATCH BASE IN AREAS WHERE BASE IS OTHERWISE INDICATED TO REMAIN, RUNNING FROM AN INTERIOR CORNER OR OTHER DEFINED EDGE.
 - I. PATCH AND REPAIR ALL GYPSUM BOARD SURFACES WHERE DEMOLITION OF ADJOINING OR INTERSECTING PARTITIONS HAS RESULTED IN LESS THAN A FINISHED CONDITION. PATCHES SHALL BE FLUSH AND SMOOTH.
 - J. EXISTING ROOMS THAT ARE NOT INDICATED TO BE AFFECTED BY THE WORK ARE TO BE PROTECTED FROM DAMAGE AND/OR PAINT DEGRADATION. SHOULD THE GENERAL CONTRACTOR AFFECT THE CONDITION OR FINISH OF THESE ROOMS, THE SURFACE OR SPACE SHALL BE RESTORED TO ORIGINAL CONDITION.
 - K. REFERENCE DRAWING AD101 - AD111 FOR GENERAL DEMOLITION PLANS. WHERE NEW CONSTRUCTION ABUTS EXISTING CONSTRUCTION IN THE SAME PLANE, FINISHES SHALL BE FLUSH. VERIFY ALL DIMENSIONS TO EXISTING ELEMENTS.
 - L. NOTIFY THE ARCHITECT OF ANY AND ALL DISCREPANCIES BETWEEN EXISTING CONDITIONS AND THE CONTRACT DOCUMENTS BEFORE PROCEEDING WITH THAT PORTION OF THE WORK. FAILURE TO NOTIFY THE ARCHITECT WILL NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO PERFORM THE WORK AS INTENDED BY THE CONTRACT DOCUMENTS.
 - M. VERIFY EXISTING DIMENSIONS, CONDITIONS AND CLEARANCES PRIOR TO THE SUBMISSION OF SHOP DRAWINGS.
 - N. SEE SHEET G004 FOR PARTITION TYPES.
 - O. PREP EXISTING SUBFLOOR TO RECEIVE SHEET LEAD DIRECTLY OVER EXISTING CONCRETE FLOOR THEN COAT FULLY CURED CONCRETE WITH A SEALANT. ENSURE THE LEAD IS FREE OF BUMPS, AIR POCKETS OR OBSTRUCTIONS AND LIES COMPLETELY FLAT - LEAD LINE FLOOR AT SHIELDING REQUIREMENTS. SEE STRUCTURAL DRAWINGS.
 - P. VA TO CONDUCT IN-HOUSE REVIEW TO VERIFY SHIELDING REQUIREMENTS FOR THE FLOOR, WALLS AND CEILINGS. GC TO PURCHASE AND INSTALL SHIELDING AS PER REQUIREMENTS LISTED IN VA REPORT. COORDINATE INSTALLATION REQUIREMENTS OF THE PURCHASED CT EQUIPMENT AS PER MANUFACTURER INSTRUCTIONS.

NEW CONSTRUCTION LEGEND:

- EXISTING 2 HR FIRE RATED FIRE BARRIER
- EXISTING SMOKE BARRIER
- EXISTING CONSTRUCTION TO REMAIN
- NEW PARTITION
- NEW DOOR LEAF
- NEW WINDOW
- DIMENSIONS CENTERLINE
- FIRE EXTINGUISHER
- FIRE EXTINGUISHER CABINET AND EXTINGUISHER
- NEW CONSTRUCTION NOTE
- INDICATES INTERIOR PARTITION TYPE (SEE G004 FOR PARTITION LEGEND). INTERIOR PARTITIONS ARE TYPE 3A UNLESS NOTED OTHERWISE. WHERE ENLARGED PLANS OR DETAILS ARE PROVIDED, SEE THOSE DRAWINGS FOR PARTITION TYPES.
- EQUIPMENT - SEE EQUIPMENT SCHEDULE
- DOOR TAG - SEE DOOR & WINDOW SCHEDULE
- WINDOW TAG - SEE DOOR & WINDOW SCHEDULE

KEY PLAN



		CONSULTANT	ARCHITECT/ENGINEER OF RECORD	STAMP	The Veterans Affairs Saint Louis Health Care System (VASTLHCS)	Drawing Title SECOND FLOOR PLAN	Phase 100% CONTRACT DOCUMENTS FOR BIDDING	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259	Project Number 657-23-104JC	
		Above Group ENGINEERING DESIGN CONSULTING	THINKFORM THINKFORM DESIGN ARCHITECTS LLC 1435 VINE STREET CINCINNATI, OH 45202 T: 855.821.0274 F: 609.644.4397 Russell DiNardo, AIA MO A-2024000203	STATE OF MISSOURI RUSSELL DINARDO NUMBER A-2024000203 ARCHITECT						
		Mabbett® Scientists Engineers Program Managers								
Revisions:	Date:				VA U.S. Department of Veterans Affairs	Approved:		Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106	Building Number 1	
								Issue Date 06 MARCH 2026	Drawing Number A102	
								Checked TB	Drawn PS	

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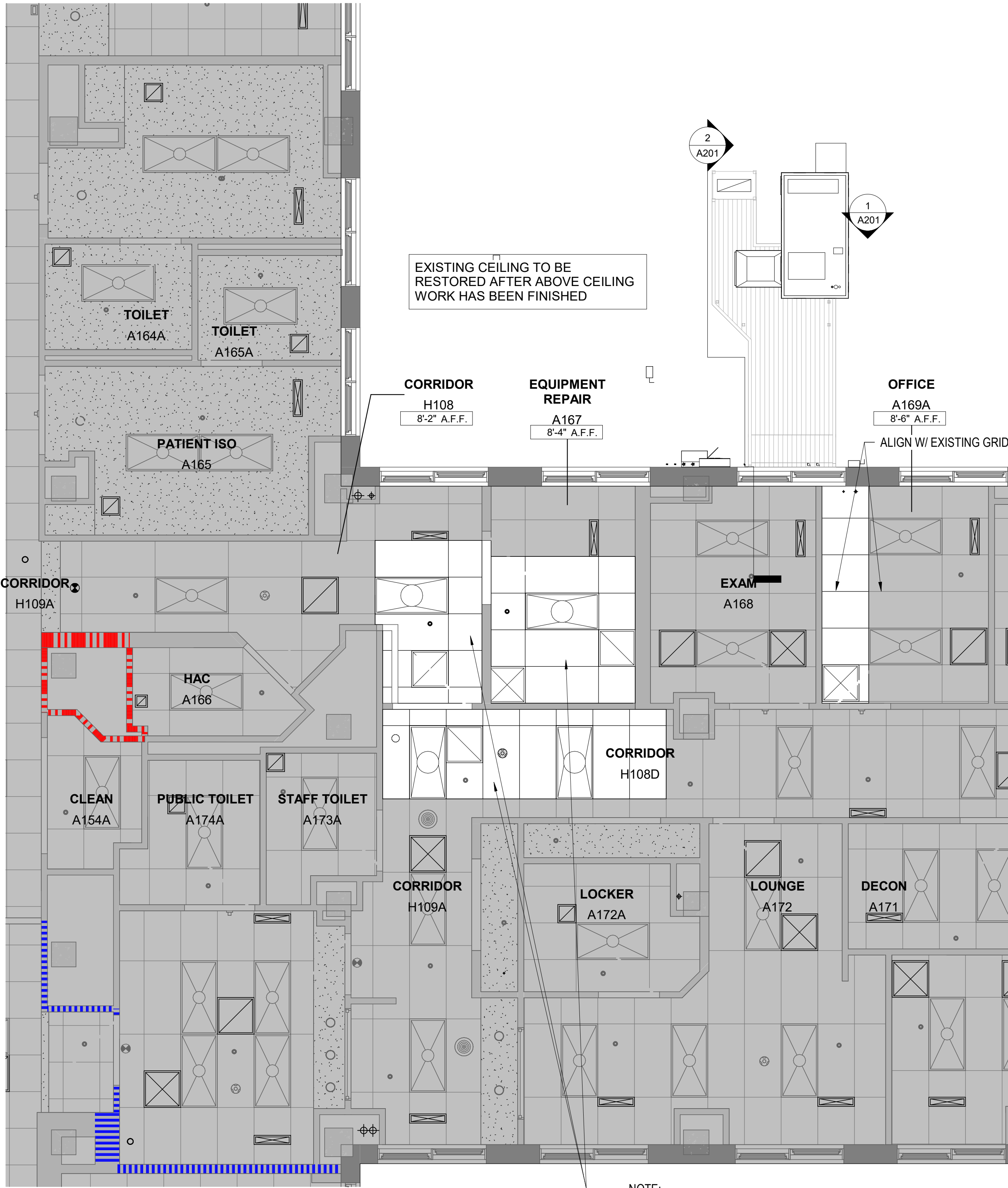
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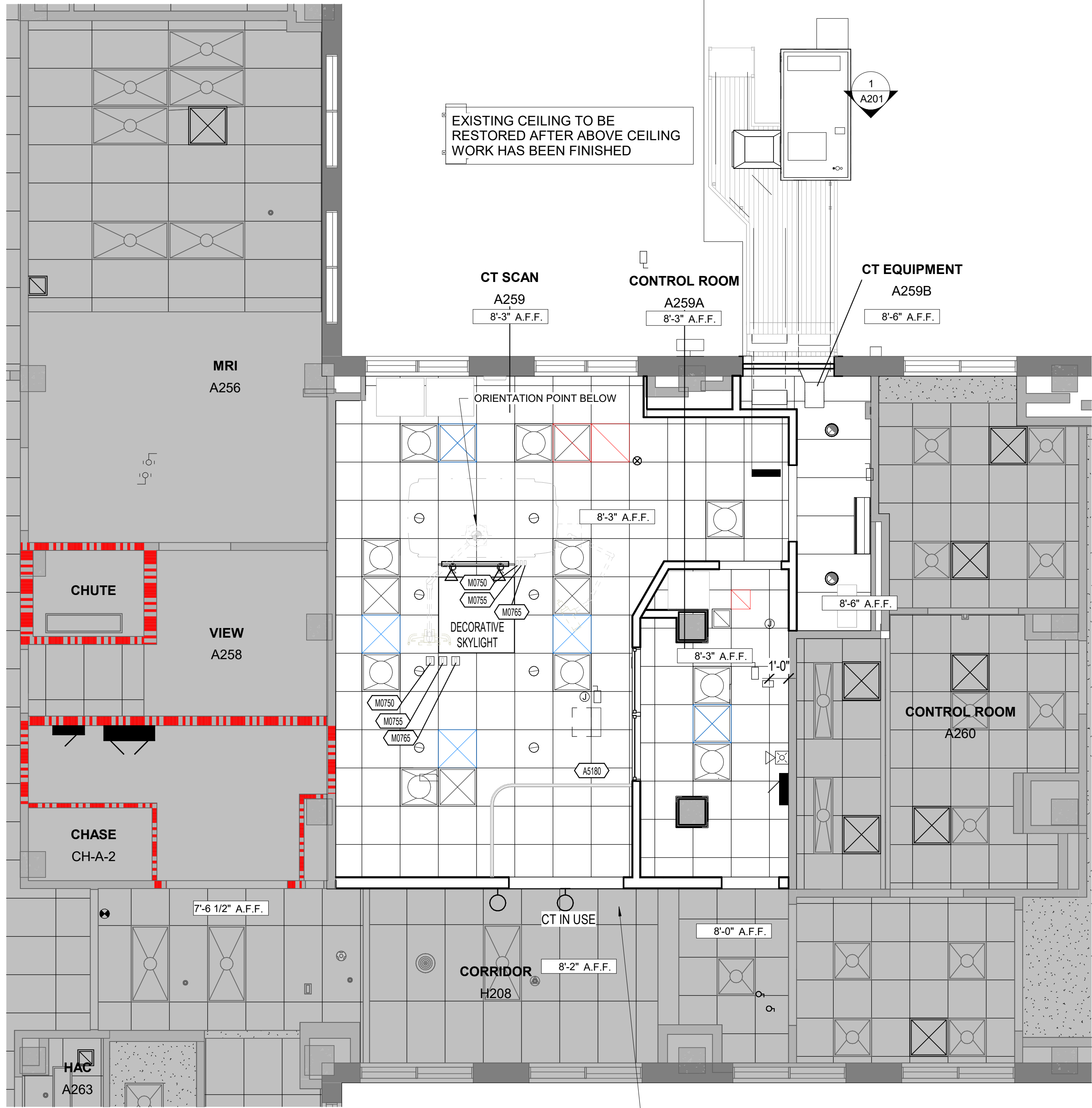
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FIRST FLOOR REFLECTED CEILING PLAN

1/4" = 1'-0"



SECOND FLOOR REFLECTED CEILING PLAN

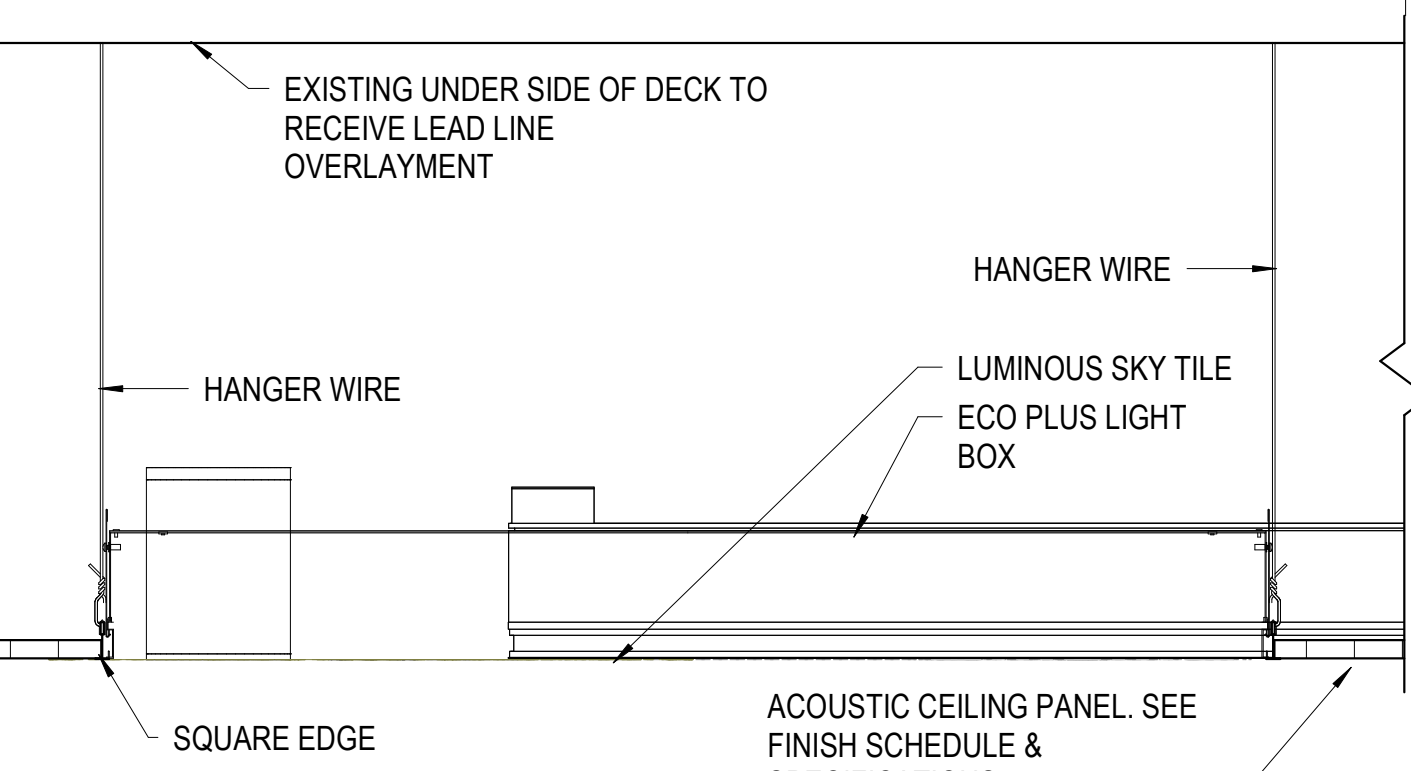
1/4" = 1'-0"

GENERAL RCP NOTES:

- IN ANY UNBRACED AREA OF CEILING WHICH IS MORE THAN 1000 SF, IT IS REQUIRED THAT SPRINKLER HEADS AND OTHER PENETRATIONS BE INSTALLED WITH A 2" OVERSIZED RING, SLEEVE, OR ADAPTER THROUGH THE CEILING TILE TO ALLOW FOR ONE INCH OF FREE MOVEMENT IN ALL HORIZONTAL DIRECTIONS.
- HEIGHT OF CEILING ABOVE FINISH FLOOR IS TAKEN FROM FLOOR SURFACE DIRECTLY BELOW. CEILING HEIGHT TO BE 8'-3" AFF UNLESS NOTED OTHERWISE.
- THE BUILDING IS IN A SEISMIC CATEGORY "C" AND ALL CODE RELATED CEILING REQUIREMENTS WILL APPLY. SEE CEILING DETAIL SHEET A113.
- SUSPENSION GRIDS SHALL BE CENTERED IN ALL SPACES UNLESS INDICATED OTHERWISE ON ARCHITECTURAL RCP.
- NO TILE LESS THAN 6" IN WIDTH SHALL BE INSTALLED. IF FIELD CONDITIONS REQUIRE THAT A CEILING TILE LARGER THAN 24" IN ANY DIMENSION BE USED IN THE PERIMETER BOARDS OF A TYPICAL GRID, THE BOARDS SHALL BE CUT FROM A 24"x48" CEILING TILE OF THE SAME MATERIAL. A DOUBLE WALL ANGLE SHALL NOT BE USED IN THE CEILING GRID SYSTEM.
- ALL DEVICES MOUNTED IN ACOUSTICAL CEILING TILES SUCH AS LIGHTS, SPEAKERS, EXHAUST GRILLES, SPRINKLER HEADS, SMOKE DETECTORS, REMOTE TEST SWITCHES FOR DUCT DETECTORS, ETC. SHALL BE CENTERED IN THE ACOUSTICAL CEILING TILE U.N.O. ALL DEVICES SHALL BE INDEPENDENTLY SUPPORTED.
- SPRINKLER HEADS IN GYPSUM BOARD CEILINGS SHALL BE CENTERED AND ALIGN WITH RECESSED LIGHT FIXTURES IF APPLICABLE.
- RADIATION SHIELDING STUDY TO BE UPDATED BY THE VA FOR SPECIFIC EQUIPMENT PURCHASED. GC TO INSTALL SHIELDING REQUIREMENTS FLOOR, WALLS AND CEILINGS. COORDINATE WITH MEP INSTALLATIONS.

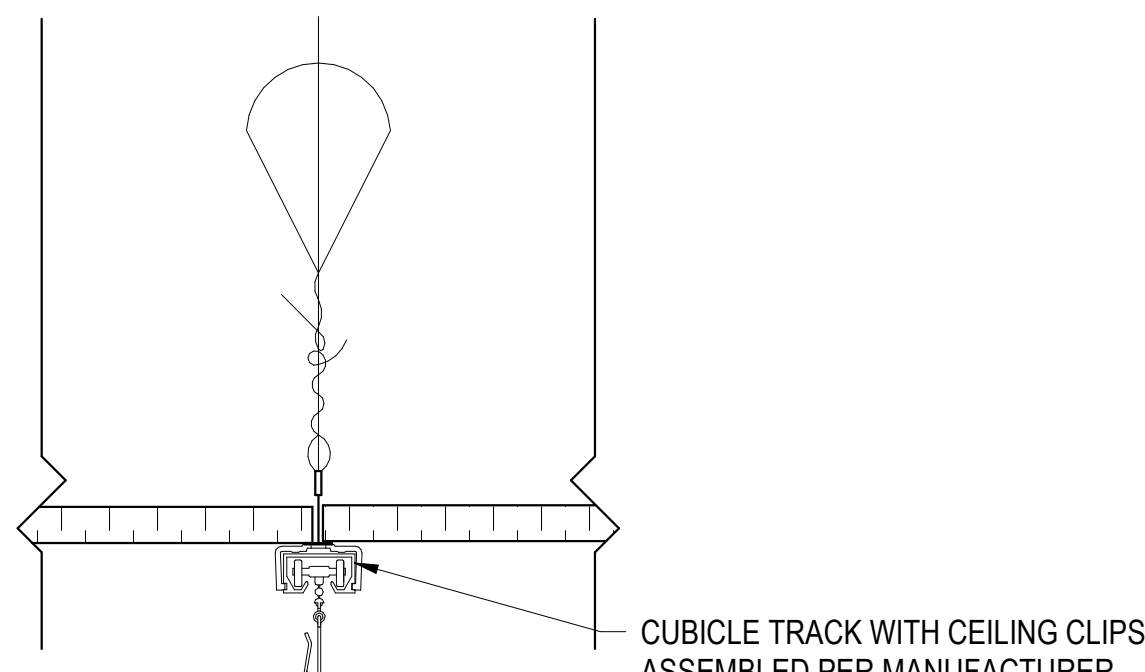
RCP LEGEND:

- 2' X 2' ACT - SEE FINISH PLANS AND SPECIFICATIONS FOR TYPE
- 2' X 4' ACT - SEE FINISH PLANS AND SPECIFICATIONS FOR TYPE
- 2' X 2' LIGHT FIXTURE - SEE ELECTRICAL DRAWINGS
- 8" RECESSED CAN LIGHT - SEE ELECTRICAL DRAWINGS
- DECORATIVE SKYLIGHT - SEE ELECTRICAL DRAWINGS
- DIFFUSER - SEE MECHANICAL DRAWINGS
- SMOKE DETECTOR - SEE ELECTRICAL DRAWINGS
- LED WALL MOUNTED CT SIGNAGE - CT IN USE SIGN - SEE ELECTRICAL DRAWINGS
- SPRINKLER - SEE FIRE PROTECTION DRAWINGS
- TRACK LIGHTING
- HEIGHT ABOVE FINISHED FLOOR SEE GENERAL NOTE D
- EXISTING 2 HOUR RATED FIRE BARRIER
- EXISTING RATED SMOKE BARRIER



DECORATIVE SKYLIGHT DETAIL

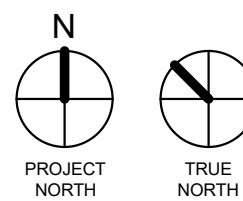
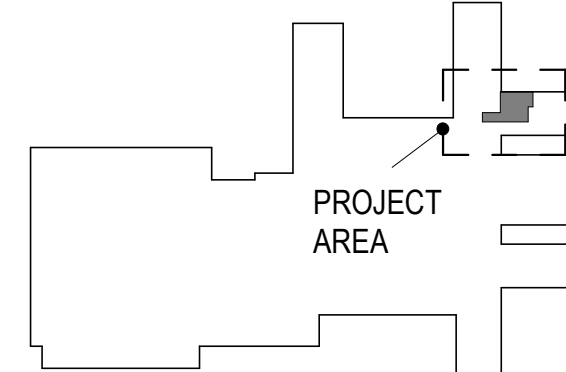
1 1/2" = 1'-0"



PATIENT CURTAIN TRACK

3" = 1'-0"

KEY PLAN



Revisions:	Date:

CONSULTANT



ARCHITECT/ENGINEER OF RECORD



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STAMP



The Veterans Affairs
Saint Louis Health
Care System
(VASTLHCS)



Drawing Title
**FIRST & SECOND FLOOR
REFLECTED CEILING PLAN**

Approved:

Phase
**100% CONTRACT
DOCUMENTS FOR BIDDING**

Project Title
**NEW COMPUTED TOMOGRAPHY
UNIT, BLDG 1 RM A259**

Location
915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106

Issue Date
06 MARCH 2026

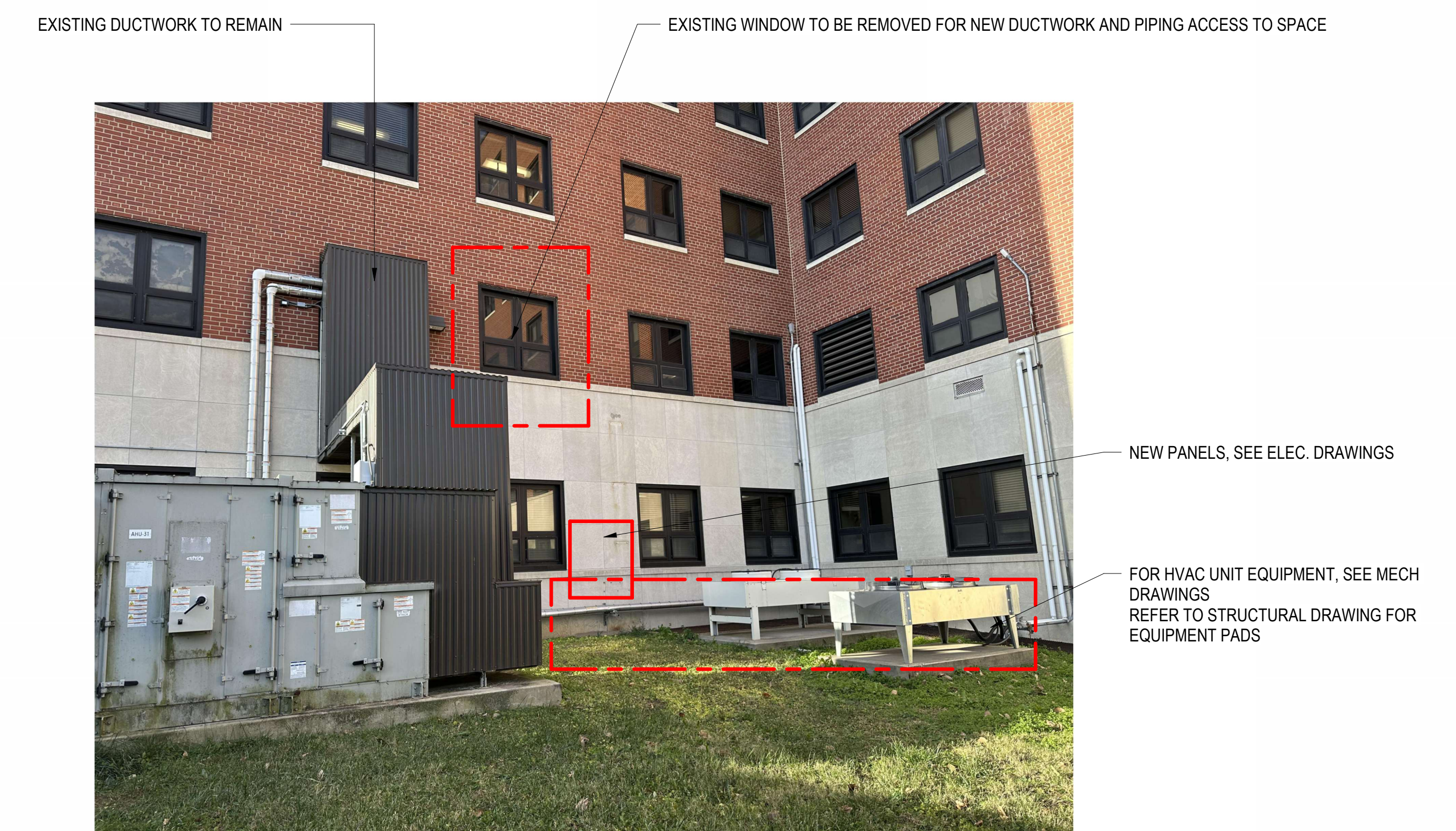
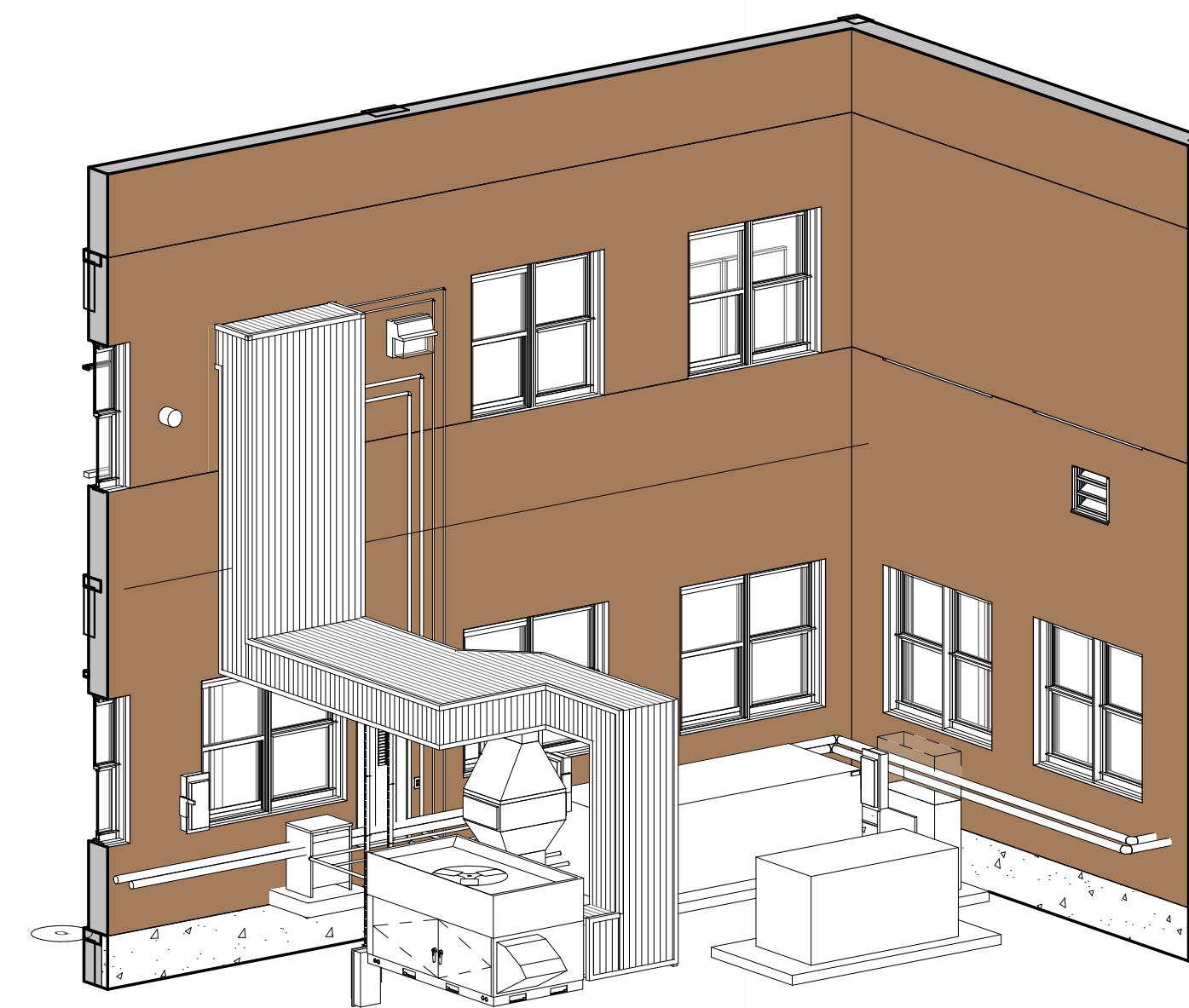
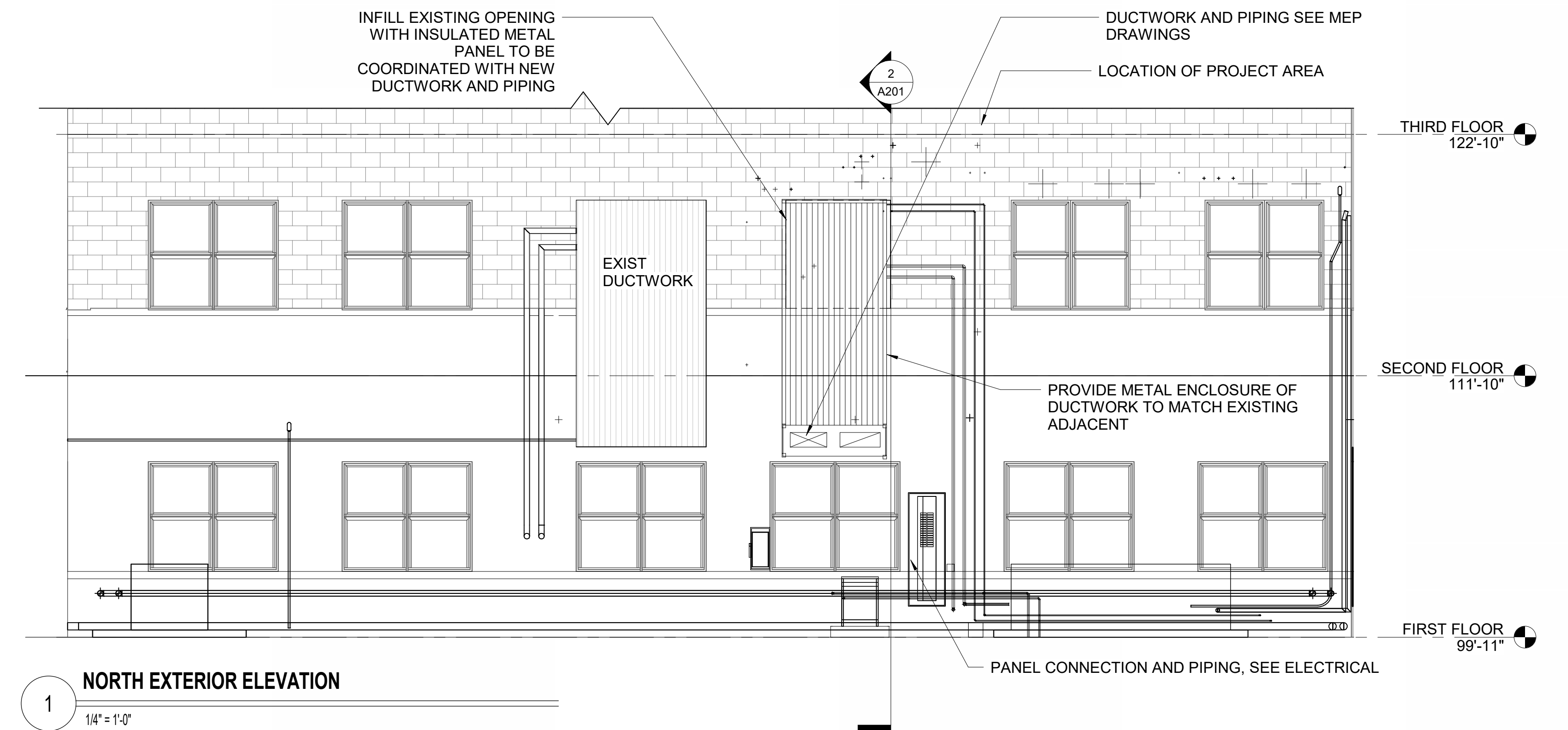
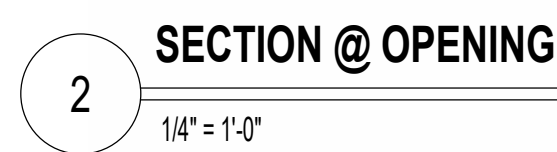
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PS

Project Number
657-23-104JC

Building Number
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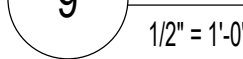
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NEW INSULATED PANEL REFERENCE

[illegible]

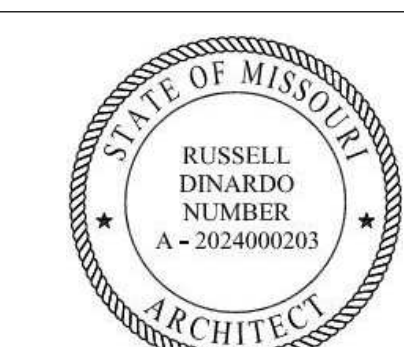
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Revisions:	Date:
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Scientists | Engineers | Program Managers

THINKFORM DESIGN ARCHITECTS LLC
1435 VINE STREET
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Russell DiNardo, AIA MO A-202400020



VA U.S. Department
of Veterans Affairs

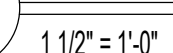
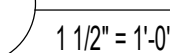
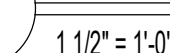
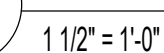
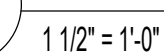
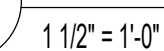
Approve

100% CONTRACT
DOCUMENTS FOR BIDDING

Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106		
Issue Date 06 MARCH 2026	Checked TB	Drawn PS

Drawing Number

A402

A501



MOLDING/PARTITIONS	SEE DETAILS A.1 & A.2
PERIMETER CLOSURE MOLDING	2 INCHES
ATTACHMENT TO GRID	REQUIRED @ 2 ADJACENT WALLS
CLEARANCE	3/4" @ 2 ADJACENT WALLS
SPACER BARS	REQUIRED AT UNATTACHED WALLS
PARTITION ATTACHMENT TO GRID	ALLOWED W/ BRACING, UNDER 2,500 SF

2 SEISMIC MATRIX



- A. THIS PROJECT IS LOCATED IN SEISMIC DESIGN CATEGORY C, IN ROOMS RECEIVING A COMPLETE CEILING REPLACEMENT, THE CEILING INSTALLATION SHALL BE PER THE REQUIREMENTS OF THE 2015 INTERNATIONAL BUILDING CODE, ASCE 7.16, ASTM E580, AND CISCA SEISMIC CONSTRUCTION HANDBOOK (2018 EDITION).
- B. ALL CEILING GRID SHALL BE HEAVY DUTY.
- C. CEILINGS AREAS UNDER 144 SF ARE EXEMPT FROM ALL SEISMIC FORCE REQUIREMENTS.
- D. CEILING AREAS OVER 1,000 SF REQUIRE LATERAL FORCE BRACING. SEE DETAILS A3 & D3 ON THIS SHEET.
- E. CEILING AREA SHALL NOT EXCEED 2,500 SF. USE SEISMIC SEPARATION JOINTS OR BULKHEADS BRACED TO THE STRUCTURE TO CREATE SUBSECTIONS. SUBSECTIONS SHALL NOT EXCEED A RATIO OF 4:1 FOR THE LONG SIDE TO THE SHORT SIDE.
- F. FOR FIELD-TIED CONNECTIONS, VERTICAL HANGER WIRES MUST BE SHARPLY BENT AND WRAPPED WITH THREE TURNS IN 3 INCHES OR LESS.
- G. WIRES MAY NOT ATTACH TO OR BEND AROUND INTERFERING EQUIPMENT. USE TRAPEZES TO AVOID SUCH OBSTACLES.
- H. THE CISCA SEISMIC CONSTRUCTION HANDBOOK (2018 EDITION) STATES THAT LATERAL FORCE BRACING MUST START WITHIN 6 FEET OF TWO ADJACENT WALLS. IT IS NOT NECESSARY TO END THE LATERAL FORCE BRACING WITHIN 6 FEET OF THE OPPOSITE TWO WALLS. THE LAST LATERAL FORCE BRACE MUST ONLY BE WITHIN 12 FEET OF THE OPPOSITE WALLS. LATERAL FORCE BRACING MUST BE SPACED A MINIMUM OF 6 INCHES FROM UNBRACED HORIZONTAL PIPING OR DUCTWORK.

5 $1\frac{1}{2}'' = 1'-0''$

AIR TERMINAL ATTACHMENT NOTES:

CEILING MOUNTED AIR TERMINALS SERVICES WEIGHING 20 LBS OR LESS SHALL BE POSITIVELY ATTACHED TO THE CEILING SUSPENSION MAIN RUNNERS OR CROSS RUNNERS.

AIR TERMINALS OR SERVICES WEIGHING MORE THAN 20 LBS AND LESS THAN 56 LBS SHALL HAVE, IN ADDITION TO THE ATTACHMENTS NOTED ABOVE, TWO NO. 12 GAUGE HANGERS CONNECTED TO THE CEILING SYSTEM HANGERS OR TO THE STRUCTURE ABOVE. WIRES MAY BE SLACK.

AIR TERMINALS OR SERVICES WEIGHING MORE THAN 56 LBS SHALL BE SUPPORTED DIRECTLY FROM THE STRUCTURE ABOVE BY APPROVED HANGERS.

LIGHT FIXTURE ATTACHMENT NOTES:

FIXTURES AND ATTACHMENTS WEIGHING 10 LBS OR LESS REQUIRE ONE NO. 12 GAGE HANGER WIRE CONNECTED TO THE HOUSING AND THE STRUCTURE ABOVE. THE WIRE MAY BE SLACK.

FOR FIXTURES WEIGHING GREATER THAN 10 LBS AND LESS THAN OR EQUAL TO 56 LBS, TWO NO. 12 GAGE MINIMUM HANGER WIRES ARE REQUIRED TO BE CONNECTED TO THE FIXTURE HOUSING ON OPPOSITE DIAGONAL CORNERS AND CONNECTED TO THE STRUCTURE ABOVE. HANGER WIRES MUST BE INSTALLED VERTICAL, BUT NOT MORE THAN 1 IN 6 OUT OF PLUMB.

FIXTURES WEIGHING MORE THAN 56 LBS REQUIRE INDEPENDENT SUPPORT FROM THE STRUCTURE BY HANGERS APPROVED BY THE AUTHORITY HAVING JURISDICTION.

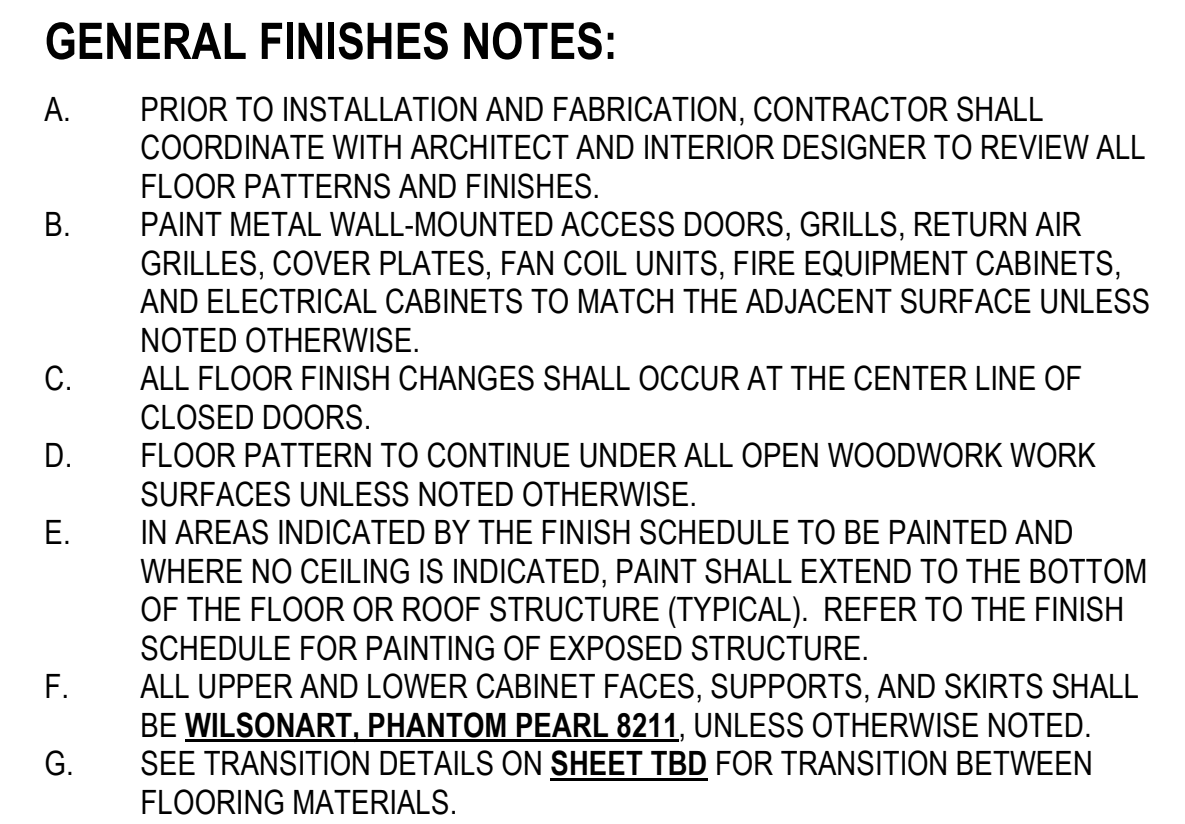
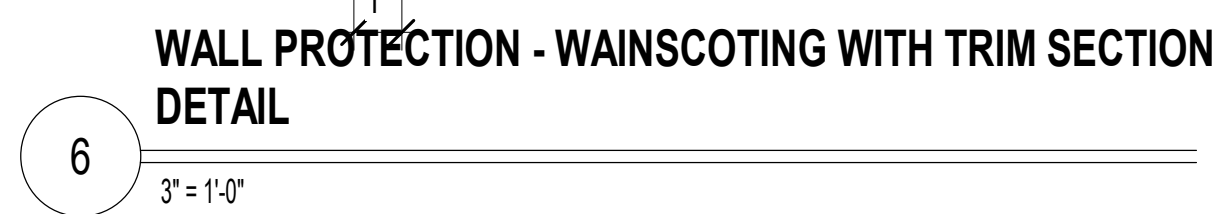
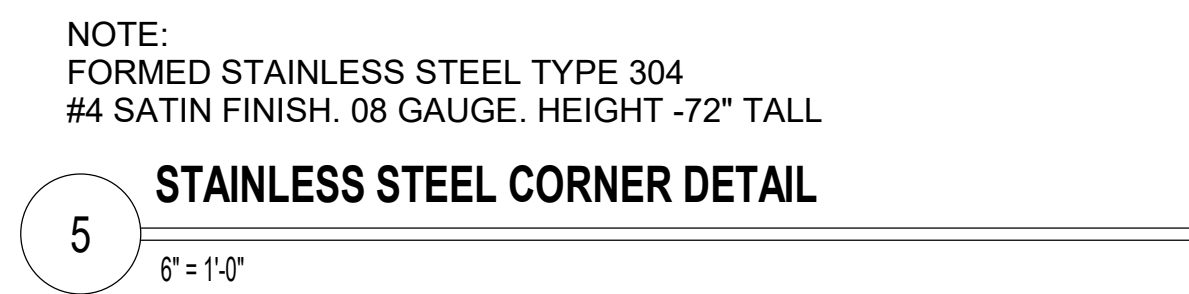
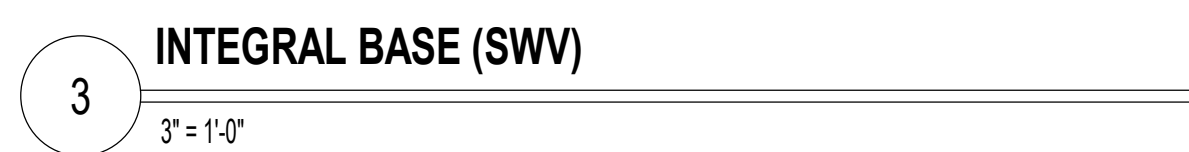
CLAMPING DEVICES FOR SURFACE MOUNTED LIGHT FIXTURES SHALL HAVE SAFETY WIRES TO THE GRID OR STRUCTURE ABOVE.

[illegible]

CONSULTANT		ARCHITECT/ENGINEER OF RECORD		STAMP		The Veterans Affairs Saint Louis Health Care System (VASTLHCS)		Drawing Title SEISMIC RCP DETAILS		Phase 100% CONTRACT DOCUMENTS FOR BIDDING		Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259		Project Number 657-23-104JC			
Above Group ENGINEERING DESIGN CONSULTING		THINKFORM THINKFORM DESIGN ARCHITECTS LLC 1435 VINE STREET CINCINNATI, OH 45202 T: 855.821.0274 F: 609.644.4397 Russell DiNardo, AIA MO A-2024000203		STATE OF MISSOURI RUSSELL DINARDO NUMBER A-2024980203 REGISTERED ARCHITECT		VA U.S. Department of Veterans Affairs		Approved:				Location 915 GRAND BLVD SAINT LOUIS, MISSOURI 63106		Building Number 1		Drawing Number A508	
Mabbett Scientists Engineers Program Managers								Issue Date 06 MARCH 2026		Checked TB		Drawn PS					



4 CRASH RAIL SECTION DETAIL
3" = 1'-0"



CABINETRY & MILLWORK					
KEY	FINISH MATERIAL	MANUF.	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
PL	PLASTIC LAMINATE	WILSONART	PHANTOM PEARL 8211	N/A	
SS	SOLID SURFACE	CORIAN	ARROWROOT	N/A	

CASEWORK HARDWARE/SPECIALITIES					
KEY	FINISH MATERIAL	MANUF	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
CH 1	CASEWORK HARDWARE 1				
CH 2	CASEWORK HARDWARE 2				

FLOOR FINISHES					
KEY	FINISH MATERIAL	MANUF.	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
SWV 1	SEAMLESS WELDED VINYL 1	MOHAWK GROUP	MEDELLA HUES C2062, NATURAL GRAY LIGHT H5304	6' W	HOMOGENOUS SHEET WITH QUANTUM GUARD HP FINISH - BIOSPEC MD. WELD RODS TO MATCH COLOR.
X	MATCH EXISTING CONDITIONS				

BASE & TRIM FINISHES					
KEY	FINISH MATERIAL	MANUF.	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
RB	RUBBER BASE	ROPPE	700 SERIES WALL BASE 2024 70-100, BLACK	4"	ACCORDING TO PG-19-14, THE VA REQUIRES SVW INTEGRAL BASE. PLEASE CONFIRM WHETHER A SEPARATE OR INTEGRAL BASE WOULD BE PREFERRED
SWV	SEAMLESS WELDED VINYL	MOHAWK GROUP	MEDELLA HUES C2062, NATURAL GRAY LIGHT H5304	6" W	
X	MATCH EXISTING CONDITIONS				

PAINT/WALL FINISHES					
KEY	FINISH MATERIAL	MANUF.	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
DWP 1	DECORATIVE WALL PANEL 1				
PT 1	PAINT 1 (WALL)	SHERWIN WILLIAMS	SEA SALT SW6204	N/A	
PT 2	PAINT 2 (ACCENT)	SHERWIN WILLIAMS	PURE WHITE SW7005	N/A	
WP	WALL PROTECTION TO MATCH EXISTING				EXISTING WALL MOUNTED HANDRAILS AND BUMPERS TO BE RE-INSTALLED FOLLOWING CONSTRUCTION
X	MATCH EXISTING CONDITIONS				

CEILING FINISHES					
KEY	FINISH MATERIAL	MANUF.	ITEM NUMBER/COLOR/FINISH	SIZE	NOTES
ACT	ACOUSTICAL CEILING TILE	ARMSTRONG	ULTIMA LAY-IN	24X24	9/16" SUPRAFINE GRID
X	MATCH EXISTING CONDITIONS				

CONSULTANT		ARCHITECT/ENGINEER OF RECORD		STAMP		Drawing Title		Project Title		Project Number			
Above Group ENGINEERING DESIGN CONSULTING Mabbett Scientists Engineers Program Managers		THINKFORM THINKFORM DESIGN ARCHITECTS LLC 1435 VINE STREET CINCINNATI, OH 45202 T: 855.821.0274 F: 609.644.4397 Russell DiNardo, AIA MO A-2024000203		STATE OF MISSOURI RUSSELL DINARDO NUMBER A - 2054990203 ARCHITECT		The Veterans Affairs Saint Louis Health Care System (VASTLHCS)		SECOND FLOOR PLAN, FINISH LEGEND, NOTES & DETAILS		100% CONTRACT DOCUMENTS FOR BIDDING		NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259	
						Approved:				Location 915 GRAND BLVD SAINT LOUIS, MISSOURI 63106			
								Issue Date 06 MARCH 2026		Checked TB	Drawn PS		
										Building Number 1			
										Drawing Number A600			

NSN	NAME	ACQINS	DESCRIPTION
M1801	Monitor computer	VV	PC monitor, keyboard
M1940	Printer/fax/scanner/combination	VV	multifunctional printer, fax, scanner and copier (pfc) all-in-one machine.
M3070	hamper linen	VV	Mobile linen hamper with hand or foot operated lid. Made of heavy tubular stainless steel with heavy gauge welded steel platform. Holds 25' hamper bags. Mounted on ball bearing casters. For linen transport in hospitals and clinics.
M3073	infectious waste	VV	A biohazard waste container with a step-on lid. The container will have a capacity of approximately 12 gallons and be made of a fire safe material.
M1350	Distribution System, Medication, Automatic	VV	An automated dispensing system that provides controlled dispensing, inventory and security. Size and cost will vary dependent on number of modules selected.
M4116	Vital Sign Monitor	VV	Electronic sphygmomanometer. LCD displays non-invasive blood pressure, pulse rate and temperature. Used in hospitals and clinics. Includes an optional mobile stand.
M4255	Stand, IV, Adjustable	VV	Adjustable IV stand with 4-hook arrangement. Stand has stainless steel construction with heavy weight base. It adjusts from 66 inches to 100 inches and is mounted on conductive rubber, ball bearing, swivel casters. Stand is used for administering intravenous solutions.
M4645	Patient Transfer Device	VV	A patient transfer board designed to make lateral patient transfers safer for staff and be more comfortable for the patients. The board uses a smooth, low friction and static free surface to eliminate the need for metal rollers. The board has a soft foam core that makes them lightweight for ease of use and storage. The long board device also enables the transfer of a patient in the seated or Fowler position. The boards come in three sizes with the long board being foldable. The dimensions and price are for the long wide board.
M7401	Light, Exam, Mobile, Spotlight, Mobile Stand	VV	The exam light shall be a mobile floor unit. The light will be a halogen bulb or LED that can produce a continuous and homogeneous spot of light adjustable from 5 to 9 inches in diameter from a set distance. The light intensity shall be a minimum of 750 foot-candles at a distance of 18 inches and have a color temperature of 3,200 degrees Kelvin. The unit will consist of an arm or sleeve of approximately 45 inches in length to allow for easy arm rotation and arm movement up and down. The unit shall be mounted on a caster base for easy movement.
M7550	Defibrillator/Monitor, Acute Care	VV	Portable defibrillator-monitor-recorder with built in advisory protocol. Unit is designed for use by ambulance crews and cardiac arrest teams where a physician will not be available to determine if defibrillation is appropriate. System provides lead II ECG monitoring only, recording and logging of a resuscitation event for later review. This system provides up to 350 pulses output and has an external battery charge available. Unit is sometimes referred to as an "Automatic Advisory Defibrillator" or "AAD". Unit may be line powered with an optional battery substitute pack.
M7910	thermometer	VV	Electronic thermometer. Pocket size unit with easy to read zero Fahrenheit or zero Centigrade LCD display in approximately 20 seconds. Battery operated and enclosed in a heavy duty plastic case. Unit is hand-held portable and may be stand or wall mounted. For patient body temperature readings.
M8770	pressure unit	VV	General purpose suction/pressure apparatus. Double stainless steel console unit with a 1/8" HP motor, stand-mounted. Stands include 2 1/2" casters with chemical resistant top. Pumps suction capacity: 22 LPM. Unit includes collection bottle, bacteria filter and suction regulating valve. Used for oral/nasal, tracheal suctioning and other emergency purposes.
M8910	stand mayo	VV	Adjustable instrument table. Table is corrosion resistant stainless steel construction and is mounted on two casters with two solid rails. It has telescopic upright adjusts from 39 inches to 80 inches with automatic locking device, and removable 13"x19" instrument tray. Designed for use in operating and procedure rooms.
M8825	table instrument	VV	Instrument and dressing table. Made of corrosion resistant stainless steel with a sound deadened top. Includes guard rail, shelf and two side-by-side drawers. The table is mounted on swivel, ball-bearing casters.
M8826	table instrument	VV	Instrument and dressing table. Made of corrosion resistant stainless steel with a sound deadened top. Includes guard rail, shelf and two side-by-side drawers. The table is mounted on swivel, ball-bearing casters.
P1965	eyewash, EyeFace, Sink Mounted, Hands-free	CC	A sink mounted eyewash station. The unit is designed for emergency eye and face rinsing from soft flow dual spray-heads. The Flow must be activated by the single momentary action and remain on until terminated.
T0175	Mobile Cabinet	VV	Mobile Cabinet with wheels, size varies
X2100	scanner ultrasound	VV	High definition, diagnostic ultrasound system for Radiology, Cardiology, Vascular, ob-gyn, Perinatology, and Surgical imaging applications. The unit employs curved, phased and linear array imaging technology. The system supports colorflow, pulse and continuous wave imaging modalities. On board software measurement packages available for all imaging applications. The system is DICOM 3.0 compatible, for easy linkage to continuous image management systems and review stations. In addition, a full line of probes and conventional recording devices are available.
X3145	screen xray	VV	Mobile X-ray protective screen/barrier. The X-ray barrier provides optically-clear visibility while shielding medical personnel from scatter radiation. Its large clear Pb lead-plastic or acrylic window offers 0.5 mm lead-equivalent protection to the user's head and upper body. The unit is used for effective radiation protection of department personnel during vascular or other procedures. This unit can fit any application with its mobility. Adjustable screens are also available.
X6196	injector	VV	CT injector. This unit is a specialized radiographic system that provides sharp, well-defined visual images of the vascular anatomy. The injector introduces a vision radiopaque fluid (contrast medium) into an artery or vein through a small catheter, making vessels contrast with their more radiolucent surrounding. The unit incorporates an electromechanical or pneumatically driven syringe to deliver the contrast medium. The syringe assemblies consist of an electric motor connected to a jackscrew that moves the syringe piston into or out of the syringe barrel. The unit is used in hospitals with radiographic units. The unit can be ceiling, wall, or remote stand mounted.

CONSULTANT

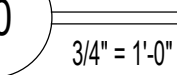
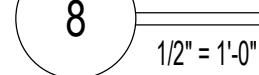
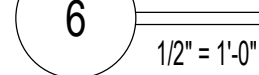
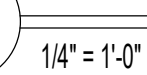
Above Group
ENGINEERING DESIGN CONSULTING

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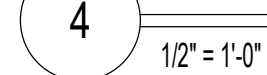
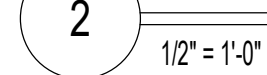
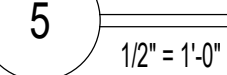
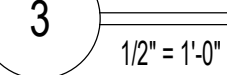
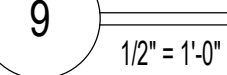
Phase	100% CONTRACT DOCUMENTS FOR BIDDING

Project Number 657-23-104JC
Building Number 1
Drawing Number A605



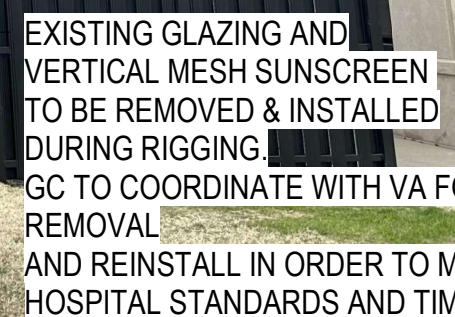
SIDE VIEW

NOTE: REFER TO INTERIOR SIGNS
IN-04.04 OF THE VA GUIDE FOR LAYOUT, LETTERING SIZES,
DIMENSIONS AND TYPOGRAPHY.

A606

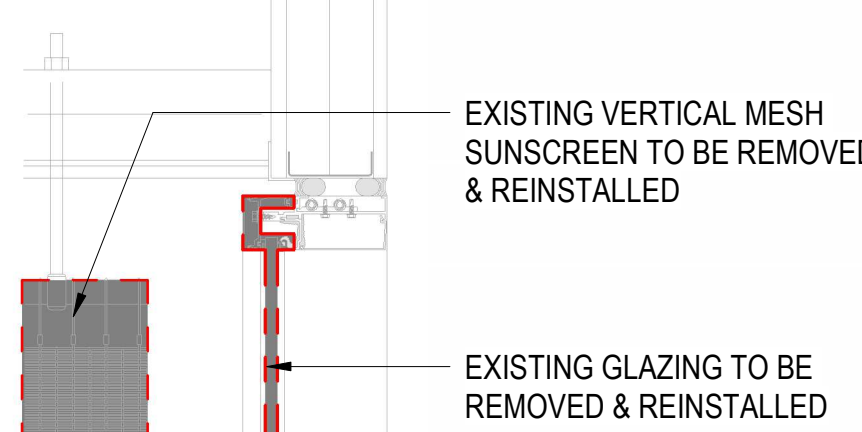


CRANE AREA. PROVIDE ROAD AND LANDSCAPE PROTECTION AS NEEDED TO PREVENT DAMAGE TO SITE/ GC TO COORDINATE LOCATION WITH COR.

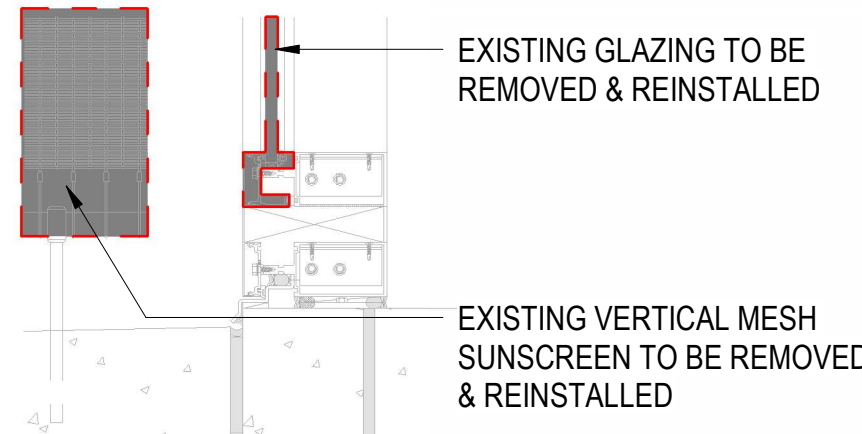


- A. GC TO COORD W/ VA DATES AND TIMES FOR BRINGING IN NEW EQUIPMENT.
- B. GC TO COORD W/ COR AND PROVIDE A DETAILED LIFT PLAN PER SPEC GIVING THE VAMC A MIN OF 24 DAYS NOTICE AFTER PLAN APPROVAL.
- C. GC TO PROVIDE PERSONNEL MEETING WITH SAFETY REQUIREMENTS, ENTRY/EXIT STAGING WITHIN CRANE PICK AREA FOR THE ENTIRE TIME THE CRANE AREA IS IN USE. SEE PLAN FOR RECOMMENDED PICK AREA.
- D. GC TO COORDINATE WITH COR TO ENSURE THAT NO TWO MEANS OF EGRESS ARE CLOSED OFF DURING RIGGING. MORE THAN TWO MEANS OF EGRESS AND ENTRY MAY HAVE A STAGE WITH A SAFETY PERSON BUT NO TWO MEANS MAY BE CLOSED AT THE SAME TIME, UNLESS THE AREA SERVING THE STAIR IS VACATED.
- E. EXISTING GLAZING CAN BE STAGED WITHIN CRANE SHUT-DOWN AREA FOR A OF THREE DAYS AND TWO NIGHTS.
- F. GC TO PROTECT ALL EXISTING FINISHES IN THE PATH OF TRAVEL. DAMAGE TO EXISTING SURFACES INCURRED DURING RIGGING SHALL BE REPAIRED BY GC. FINISH REPAIRS TO MATCH EXISTING ADJACENT.
- G. GC TO COORDINATE WITH EQUIPMENT MANUFACTURER ALL CLEARANCES REQUIRED FOR RIGGING AND SHALL PROVIDE A CLEAR PATH FOR THE EQUIPMENT.
- H. GC IS RESPONSIBLE FOR REMOVING, STORING AND REINSTALLING ANY EXISTING FURNITURE OR FREESTANDING DEVICES REQUIRED TO BE MOVED TO A CLEAR 4'-6" PATH FOR THE NEW CT SCAN DELIVERY.

GC RESPONSIBLE FOR STAGING AND
COORDINATION WITH VA IN ORDER TO MEET
HOSPITAL STANDARDS

 $1\frac{1}{2}'' = 1'-0''$

GC RESPONSIBLE FOR STAGING AND
COORDINATION WITH VA IN ORDER TO MEE
HOSPITAL STANDARDS



1 1/2" = 1'-0"

B.O. OVERHANG
EXISTING

EXISTING VERTICAL MESH
CURTAIN TO BE REMOVED
& REINSTALLED

EXISTING GLAZING TO BE
REMOVED & REINSTALLED

6
A610

SECOND FLOOR
EXISTING

PROVIDE A STAGING
PLATFORM -
TO ACCOMMODATE
A W/CT SCAN AND
SPORT RIGGING
RESPONSIBLE FOR THE
PLATFORM DESIGN.

1/4" = 1'-0"

$$3/64" = 1'-0"$$
[illegible]

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Scientists | Engineers | Program Managers

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CINCINNATI, OH 45202
T: 855.821.0274 F: 609.644.4397
Russell DiNardo, AIA MO A-2024000203

VA | U.S. Department
of Veterans Affairs

$$1/4" = 1'-0"$$

Approved

Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106

Issue Date
06 MARCH 2021

Checked

Drawn

Drawing Number

A610

A

B

C

D

E

F

A

B

C

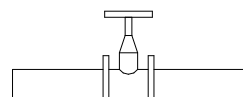
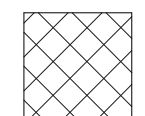
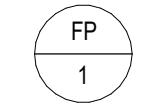
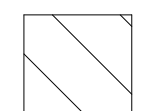
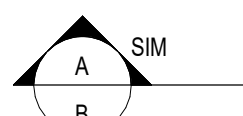
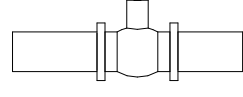
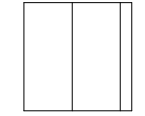
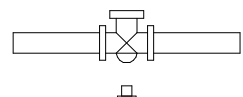
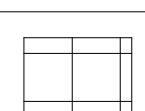
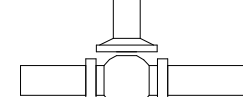
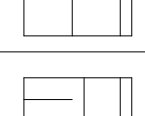
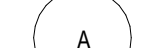
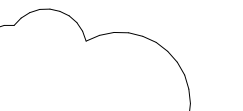
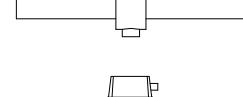
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FIRE PROTECTION LEGEND										GENERAL LEGEND				FIRE PROTECTION ABBREVIATIONS									
SYMBOL		DESCRIPTION		SYMBOL		DESCRIPTION		HAZARD CLASSIFICATION KEY		SYMBOL		DESCRIPTION		ABBR.		DESCRIPTION		ABBR.		DESCRIPTION			
		GATE VALVE				OS&Y VALVE				LIGHT HAZARD				FIRE PROTECTION RISER DESIGNATION: FP = RISER IDENTIFYING SYSTEM TYPE 1= RISER IDENTIFYING SYSTEM NUMBER				ABOVE SLAB				KILOWATT	
		FIRE DEPARTMENT CONNECTION				FIRE PROTECTION RISER				ORDINARY HAZARD GROUP 1				SECTION SYMBOL: A = IDENTIFYING LETTER B = SHEET WHERE SECTION IS SHOWN SIM = SIMILAR (ONLY NOTED IF IT APPLIES)				ABOVE FINISHED FLOOR				LINEAR FEET	
		BALL VALVE				PIPE TURNING DOWN				PIPE TURNING UP				ORDINARY HAZARD GROUP 2				AMERICAN STANDARDS TESTING MATERIALS				MAXIMUM	
		ALARM CHECK VALVE				FLUSHING CONNECTION OR CAP				FLOW SWITCH				EXTRA HAZARD GROUP 1				BACKFLOW PREVENTER				NOT APPLICABLE	
		PRESSURE REGULATING VALVE				TAMPER SWITCH				HOSE LINE CABINET				EXTRA HAZARD GROUP 2				BUILDING				BOTTOM OF RISER	
		BUTTERFLY VALVE				FLOW SWITCH				TITLE SYMBOL ON SHEET WHERE SHOWN A = IDENTIFYING NUMBER/LETTER				REVISION CLOUD AND REVISION NUMBER. REVISION DESCRIPTION SHOWN IN ITALICS.				BELOW SLAB				NATIONAL FIRE PROTECTION ASSOCIATION	
		FLOW SWITCH				FLOW SWITCH				TAMPER SWITCH				HOSE LINE CABINET				CAPACITY				CONTINUOUS	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				CONNECTION				CHECK VALVE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DIAMETER				PUMP	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DOWN				PHASE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DRY PENDENT				POST INDICATING VALVE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DRY SIDE WALL				POINT OF CONNECTION	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DRAWING				POUNDS PER SQUARE INCH	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				ELEVATION				PRESSURE SWITCH	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				QUICK RESPONSE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				ROOM	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				REVOLUTIONS PER MINUTE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				SQUARE FEET	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				SPECIFICATIONS	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				STANDARD RESPONSE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				STANDARD	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				TEMPERATURE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				TOTAL DYNAMIC HEAD	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				TOP OF RISER	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				TAMPER SWITCH	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				TYPICAL	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				UNDERGROUND	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				UNDERWRITER'S LABORATORY	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				UNLESS NOTED OTHERWISE	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				VOLTS	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				VALVE IN VERTICAL	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				VOLUME	
						FLOW SWITCH				HOSE LINE CABINET				HOSE LINE CABINET				DEGREES FAHRENHEIT				WITH	

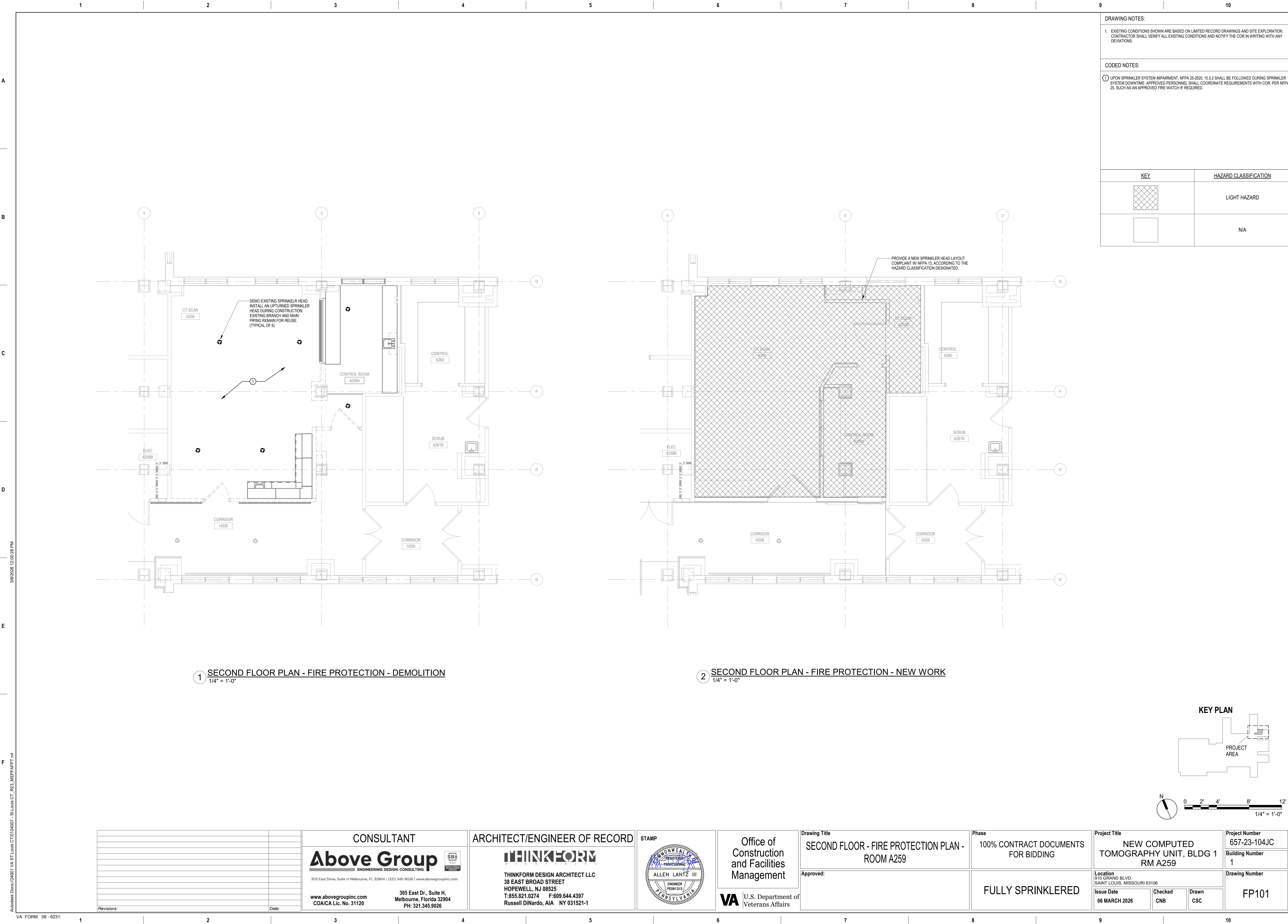
NOTE: SOME ABBREVIATIONS AND SYMBOLS SHOWN ON THIS LEGEND MAY NOT PERTAIN TO THIS PROJECT

FIRE PROTECTION COMPLIANCE NOTES			FIRE PROTECTION GENERAL NOTES	
BUILDING DESIGN: THE CT SCANNER SPACE IN A259 AND ASSOCIATED SPACES WILL BE RENOVATED TO ACCOMMODATE A NEW SCANNER, CONTROL ROOM, AND EQUIPMENT ROOM. THE EXISTING SPRINKLER HEADS WILL BE REARRANGED AS REQUIRED. SCOPE OF WORK: PROVIDE A FULLY AUTOMATIC WET SPRINKLER SYSTEM IN ACCORDANCE WITH NFPA 13 2022 EDITION. ALL SPRINKLER HEADS SHALL BE QUICK RESPONSIVE TYPE AND INSTALLED IN CENTER OF CEILING TILES. SPRINKLER CONTRACTOR SHALL USE FLOW DATA WHEN PERFORMING HYDRAULIC CALCULATIONS. FIRE PROTECTION SPRINKLER CONTRACTOR SHALL COORDINATE THE DESIGN AND INSTALLATION OF THE FIRE PROTECTION SPRINKLER SYSTEM AND DELIVER A COMPLETE, FULLY FUNCTIONAL, AND TESTED FIRE PROTECTION SYSTEM THAT MEETS THE REQUIREMENTS OF THE FIRE PROTECTION DRAWINGS, FIRE PROTECTION SPECIFICATIONS, LISTED CODES AND STANDARDS, AND THE REQUIREMENTS OF THE AHJ. THE FIRE PROTECTION SPRINKLER CONTRACTOR SHALL PROVIDE AND INSTALL NEW MATERIALS THAT ARE UL LISTED AND/OR FM APPROVED AS REQUIRED BY THE FIRE PROTECTION DRAWINGS AND THE FIRE PROTECTION SPECIFICATIONS. THE FIRE PROTECTION SPRINKLER CONTRACTOR SHALL INTEGRATE THE NEW FIRE SPRINKLER SYSTEM WITH THE NEW FIRE ALARM SYSTEM. MICROBIAL INDUCED CORROSION (MIC): THE LOCAL WATER PURVEYOR IS REQUESTED TO ADVISE THE ENGINEER OF RECORD IF CONDITIONS EXIST IN THEIR WATER SUPPLY THAT COULD LEAD TO MIC SO THAT THE ENGINEER CAN DESIGN CORRECTIVE MEASURES. QUALITY AND PERFORMANCE SPECIFICATIONS OF ALL INTERIOR FIRE PROTECTION COMPONENTS: ALL NEW INTERIOR FIRE PROTECTION EQUIPMENT EQUIPMENT SHALL BE UL LISTED OR FM APPROVED. ACCEPTANCE TEST CRITERIA: FIRE SPRINKLER SYSTEM SHALL BE DESIGNED PER NFPA 13, 2022 EDITION AND SHALL COMPLY WITH THE LOCAL FIRE MARSHAL AND ALL AUTHORITIES HAVING JURISDICTION. THE ACCEPTANCE TESTING OF THE FIRE SPRINKLER SYSTEM AND ITS COMPONENTS SHALL CONSIST OF ALL APPLICABLE ITEMS SHOWN ON THESE TWO FORMS, NFPA 13, 2022 EDITION, ANNEX A (FIG. A.29.1) CONTRACTOR'S MATERIAL AND TEST CERTIFICATE FOR ABOVE GROUND PIPING. SEE NFPA 13, 2022 EDITION CHAPTER 29 FOR SYSTEM ACCEPTANCE AND NFPA 25, 2020 INSPECTION TESTING AND MAINTENANCE. 1. NFPA 13 2022 CHAPTER 29, SYSTEM ACCEPTANCE A. 29.1 APPROVAL OF SPRINKLER SYSTEM B. 29.2 ACCEPTANCE REQUIREMENTS C. 29.3 INSTRUCTIONS D. 29.4 HYDRAULIC DESIGN INFORMATION SIGNS	APPLICABLE NFPA AND VA STANDARDS TO BE APPLIED: 1. VA FIRE PROTECTION DESIGN MANUAL (FPDM) EIGHTH EDITION 2. INTERNATIONAL BUILDING CODE (IBC) 2021 EDITION 3. STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS (NFPA 13) 2022 EDITION 4. STANDARD FOR THE INSTALLATION OF STANDPIPE AND HOSE SYSTEMS (NFPA 14) 2019 EDITION 5. STANDARD FOR WATER TANKS FOR PRIVATE FIRE PROTECTION (NFPA 22) 2023 EDITION 6. STANDARD FOR THE INSTALLATION OF PRIVATE FIRE SERVICE MAINS AND THEIR APPROPRIATE SERVICES (NFPA 24) 2022 EDITION 7. INSPECTION, TESTING AND MAINTENANCE OF WATER BASED FIRE PROTECTION SYSTEM (NFPA 25) 2023 EDITION 8. COMPRESSED GASES AND CRYOGENIC FLUIDS (NFPA 55) 2023 EDITION 9. LIFE SAFETY CODE (NFPA 101) 2021 EDITION CLASSIFICATION OF HAZARD OCCUPANCY FOR EACH ROOM OR AREA: LIGHT HAZARD: SPACES WITH LOW QUANTITY AND COMBUSTIBILITY OF CONTENTS I.E. OFFICES, EXAM ROOMS, CORRIDORS, MEETING ROOMS, BREAK ROOMS, AND RESTROOMS. ORDINARY HAZARD GROUP 1: SPACES WITH MODERATE QUANTITY AND LOW COMBUSTIBILITY OF CONTENTS I.E. LABORATORIES, MECHANICAL ROOMS, ELECTRICAL ROOMS, JANITOR CLOSETS, CLEAN AND SOILED UTILITY ROOMS, AND AUTOPSIES. ORDINARY HAZARD GROUP 2: SPACES WITH MODERATE TO HIGH QUANTITY AND COMBUSTIBILITY OF CONTENTS I.E. NITROGEN STORAGE, MODERATE QUANTITY AND MODERATE COMBUSTIBILITY STORAGE (UP TO 12 FT IN HEIGHT), CLEAN AND SOILED LINEN ROOMS, AND LAUNDRY. EXTRA HAZARD GROUP 1: SPACES WITH HIGH QUANTITY AND COMBUSTIBILITY OF CONTENTS I.E. SPACES WHERE DUST, LINT, OR OTHER MATERIALS ARE PRESENT THAT WILL CONTRIBUTE A RAPIDLY DEVELOPING FIRE. EXTRA HAZARD GROUP 2: SPACES WITH HIGH QUANTITY AND COMBUSTIBILITY OF CONTENTS I.E. SPACES WITH SUBSTANTIAL AMOUNTS OF COMBUSTIBLE FLAMMABLE LIQUIDS, SPACES WHERE SHIELDING OF COMBUSTIBLES IS EXTENSIVE. DESIGN APPROACH: SPRINKLER SYSTEM TO EXTEND INTO ALL AREAS IN ACCORDANCE WITH NFPA 13 LIGHT HAZARD OR AS NOTED, LISTED AND APPROVED SIDEWALL (5.60 K-FACTOR) AND PENDENT (5.60 K-FACTOR) SPRINKLER HEADS TO BE PROVIDED. UPRIGHT (5.60 K-FACTOR) HEADS TO BE PROVIDED WHERE NOTED ON DRAWINGS. LIGHT HAZARD: SYSTEM TYPE: WET PIPE AUTOMATIC SPRINKLER SYSTEM, USING STEEL SUPPLY PIPING TO NEW QUICK RESPONSE, PENDENT OR UPRIGHT HEADS. AREAS SUBJECT TO FREEZING SHALL USE DRY BARREL TYPE SPRINKLERS. K-FACTOR: 5.6 (EXTENDED COVERAGE SPRINKLER HEADS ARE ACCEPTABLE). DENSITY: 0.10 GPM/SQ.FT. AREA OF OPERATION: 900 SQ.FT MIN AND 1500 SQ.FT MAX (DESIGN AREA REDUCTION MAY ONLY BE USED IF CEILING HEIGHT AND AREA CLASSIFICATION PERMITS PER NFPA 13 2022 EDITION). HEAD TEMPERATURE RATING: 155 DEGREES F SPACING: 225 SQ. FT. MAX. PER SPRINKLER HEAD OR BY MANUFACTURER LITERATURE. HOSE ALLOWANCE: 100 GPM ORDINARY HAZARD GROUP 1: SYSTEM TYPE: WET PIPE AUTOMATIC SPRINKLER SYSTEM, USING STEEL SUPPLY PIPING TO NEW QUICK RESPONSE, PENDENT OR UPRIGHT HEADS. K-FACTOR: 5.6, 8.0, 11.2, OR 14.0 (EXTENDED COVERAGE SPRINKLER HEADS ARE ACCEPTABLE). DENSITY: 0.15 GPM/SQ.FT. AREA OF OPERATION: 900 SQ.FT MIN AND 1500 SQ.FT MAX (DESIGN AREA REDUCTION MAY ONLY BE USED IF CEILING HEIGHT AND AREA CLASSIFICATION PERMITS PER NFPA 13 2022 EDITION). HEAD TEMPERATURE RATING: 155 DEGREES F SPACING: 130 SQ. FT. MAX. PER SPRINKLER HEAD OR BY MANUFACTURER LITERATURE. HOSE ALLOWANCE: 250 GPM	ORDINARY HAZARD GROUP 2: SYSTEM TYPE: WET PIPE AUTOMATIC SPRINKLER SYSTEM, USING STEEL SUPPLY PIPING TO NEW QUICK RESPONSE, OR STANDARD SPRAY UPRIGHT, SEMI-RECESSED PENDENT, OR SIDEWALL HEADS. K-FACTOR: 5.6, 8.0, 11.2, OR 14.0 (EXTENDED COVERAGE SPRINKLER HEADS ARE ACCEPTABLE). DENSITY: 0.20 GPM/SQ.FT. AREA OF OPERATION: 900 SQ.FT MIN AND 1500 SQ.FT MAX (DESIGN AREA REDUCTION MAY ONLY BE USED IF CEILING HEIGHT AND AREA CLASSIFICATION PERMITS PER NFPA 13 2022 EDITION). HEAD TEMPERATURE RATING: 155 DEGREES F SPACING: 130 SQ. FT. MAX. PER SPRINKLER HEAD OR BY MANUFACTURER LITERATURE. HOSE ALLOWANCE: 250 GPM EXTRA HAZARD GROUP 1: SYSTEM TYPE: WET PIPE AUTOMATIC SPRINKLER SYSTEM, USING STEEL SUPPLY PIPING TO NEW QUICK RESPONSE, OR STANDARD SPRAY UPRIGHT, SEMI-RECESSED PENDENT, OR SIDEWALL HEADS. K-FACTOR: 8.0 OR LARGER. DENSITY: 0.30 GPM/SQ.FT. AREA OF OPERATION: 2,500 SQ.FT MIN HEAD TEMPERATURE RATING: 155 DEGREES F SPACING: 100 SQ. FT. MAX. PER SPRINKLER HEAD OR BY MANUFACTURER LITERATURE. HOSE ALLOWANCE: 400 GPM EXTRA HAZARD GROUP 2: SYSTEM TYPE: WET PIPE AUTOMATIC SPRINKLER SYSTEM, USING STEEL SUPPLY PIPING TO NEW QUICK RESPONSE, OR STANDARD SPRAY UPRIGHT, SEMI-RECESSED PENDENT, OR SIDEWALL HEADS. K-FACTOR: 8.0 OR LARGER. DENSITY: 0.40 GPM/SQ.FT. AREA OF OPERATION: 2,500 SQ.FT MIN HEAD TEMPERATURE RATING: 155 DEGREES F SPACING: 100 SQ. FT. MAX. PER SPRINKLER HEAD OR BY MANUFACTURER LITERATURE. HOSE ALLOWANCE: 500 GPM	1. FIRE PROTECTION SYSTEM SHALL COMPLY WITH NFPA 13 AND VA FIRE PROTECTION MANUAL FOR INSTALLATION OF SPRINKLER SYSTEMS. INSPECTION, TESTING, AND MAINTENANCE SHALL COMPLY TO NFPA 25 IN ADDITION. INSTALLATION AND INSPECTION, TESTING, AND MAINTENANCE SHALL COMPLY WITH THE PROJECT SPECIFICATIONS AND ALL APPLICABLE STATE, LOCAL, CODES & AHJ REQUIREMENTS. 2. FINAL INSPECTION AND APPROVAL BY AUTHORITY HAVING JURISDICTION (AHJ). 3. SPRINKLER SHOP DRAWINGS AND MATERIAL SUBMITTALS SHALL BE SUBMITTED TO THE ARCHITECT/ENGINEER AND STATE FIRE MARSHAL AND SHALL BE APPROVED PRIOR TO ANY INSTALLATION. THE ENGINEER OF RECORD SHALL HAVE THE RIGHT TO REJECT ANY SUBMITTALS. 4. CUTTING OF STRUCTURAL AND/OR ARCHITECTURAL MEMBERS TO BE DONE ONLY WITH THE WRITTEN APPROVAL OF THE ARCHITECT AND STRUCTURAL ENGINEER. 5. FITTINGS REQUIRED FOR PROPER INSTALLATION, COORDINATION WITH OTHER EXISTING TRADES, AND/OR TO MAINTAIN PROPER CLEARANCES SHALL BE PROVIDED. VERIFY STRUCTURAL, MECHANICAL, ELECTRICAL INSTALLATIONS AND AVOID ANVALL OBSTRUCTIONS OR INTERFERENCES WITH FIRE PROTECTION PIPE ROUTING. 6. CONTRACTOR SHALL MAKE A FIELD VISIT TO VERIFY ARCHITECTURAL, REFLECTED CEILING CONDITIONS AND ELECTRICAL LIGHTING, CEILING CONFIGURATIONS AND HEIGHTS. 7. FIRE STOP ALL PENETRATIONS OF SMOKE/FIRE WALLS, CEILINGS, FLOORS, ROOFS, ETC., FLASH AND COUNTERFLASH ROOF PENETRATIONS. 8. PROVIDE ACCESS PANELS TO ALL VALVES ABOVE NON-ACCESSIBLE CEILINGS AND CHASES. 9. SPRINKLER HEADS ARE TO BE COORDINATED WITH ALL LOCATIONS OF DIFFUSERS, SPEAKERS, LIGHTING FIXTURES, CEILING SYSTEMS AND STRUCTURAL SYSTEM. 10. INDICATE CENTER TO CENTER DIMENSIONS AND/OR PIPE CUT LENGTHS AND NOMINAL PIPE DIAMETERS ON ALL PIPING. INDICATE PIPE TYPE, SCHEDULE OF WALL THICKNESS AND METHOD OF JOINING ON SHOP DRAWING. 11. PROVIDE STOCK OF EXTRA SPRINKLERS IN ACCORDANCE WITH NFPA 13. 12. PROVIDE DETAIL AND INDICATE TYPE OF HANGERS TO BE INSTALLED FOR SPRINKLER PIPING. METHODS OF HANGING PIPES, HEADERS AND BRANCHES SHALL BE IN ACCORDANCE WITH NFPA 13. ALL HANGERS ON 4" PIPE AND LARGER SHALL BE CLEVIS-TYPE HANGERS. HANGERS SHALL NOT INTERFERE WITH ANY OTHER TRADE. POWDER DRIVEN STUDS SHALL NOT BE USED. 13. ALL GROOVED & SCREWED FITTINGS SHALL BE UL/FM APPROVED AND SUBMITTED TO THE ENGINEER OF RECORD FOR APPROVAL PRIOR TO ANY INSTALLATION. THE ENGINEER OF RECORD RESERVES THE RIGHT TO DISAPPROVE ANY FITTING. ALL SCREWED PIPING SHALL BE SCHEDULE 40 BLACK STEEL PIPE IN ACCORDANCE WITH SPECIFICATIONS ASTM A103 AND SHALL BE JOINED BY SCREWED JOINTS IN ACCORDANCE WITH SPECIFICATION ANSI B2.1. ALL GROOVED PIPING 2-1/2" OR LARGER SHALL BE SCHEDULE 10 BLACK STEEL. 14. WELD-O-LETS SHALL BE TWO SIZES SMALLER THAN CROSS MAIN. NO LENGTH OF CROSS MAIN SHALL BE GREATER THAN 10'-0". ALL SPRINKLER PIPING & FITTINGS SHALL BE INSTALLED ABSOLUTELY RUST-FREE. 15. AUTOMATIC SPRINKLER TEMPERATURE RATINGS OF FUSIBLE ELEMENTS TO BE IN ACCORDANCE WITH NFPA 13. 16. ALL VALVES FOR FIRE SERVICE SHALL BE LISTED BY THE UNDERWRITERS' LABORATORIES, INC. AND THE FACTORY MUTUAL LABORATORIES. VALVES SHALL BE FACTORY MARKED "UL" OR "FM", AND RATED FOR 175 WORKING PRESSURE. 17. ELECTRICALLY SUPERVISED VALVES SHALL BE PROVIDED WHERE REQUIRED IN NFPA 13 TYPE AND EXACT LOCATION AND PURCHASE/INSTALLATION OF FLOW AND SUPERVISORY SWITCHES SHALL BE BY THE SPRINKLER CONTRACTOR. ELECTRICAL CONTRACTOR TO PROVIDE ADDITIONAL CIRCUITS, WIRING, SWITCHES, CONDUIT OR JUNCTION BOXES REQUIRED.	18. SPRINKLER COVERAGE SHALL COMPLY WITH NFPA 13. SPRINKLER LOCATIONS WITH RESPECT TO OBSTRUCTIONS SHALL COMPLY WITH NFPA 13-2022, CHAPTER 9, OR THE APPROPRIATE CHAPTER BASED ON SPRINKLER TYPE. 19. IMMEDIATELY NOTIFY THE ARCHITECT/ENGINEER OF ANY DISCREPANCIES FOUND BETWEEN THESE PLANS, OTHER ENGINEERING PLANS, THE ARCHITECTURAL PLANS AND/OR FIELD CONDITIONS PRIOR TO FINAL BID PRICE OR FINAL PERMITTING. 20. IN CASE OF DISPUTE OR DOUBT AS TO INTENT OF DRAWINGS OR SPECIFICATIONS, OBTAIN ARCHITECT/ENGINEER'S WRITTEN DECISION BEFORE PROCEEDING WITH BID OR WORK INVOLVED. 21. BEFORE SUBMITTING PROPOSAL OR BID, EXAMINE ALL DRAWINGS AND SPECIFICATIONS RELATING TO THIS PROJECT, THE AMOUNT OF SPACE AVAILABLE FOR PIPING, EQUIPMENT AND CONNECTING SERVICES, THE SCOPE OF SITE OF THE WORK, THE REQUIREMENTS TO CORRELATE THE FIRE PROTECTION WORK WITH THAT OF OTHER TRADES AND THE TIME SCHEDULE NECESSARY TO PERFORM THAT WORK. 22. PIPE SHALL BE REAMED AND CLEANED BEFORE ASSEMBLY, AND AFTER ASSEMBLY THE ENTIRE PIPING SYSTEM SHALL BE FLUSHED CLEAN. 23. ADJUST NEW SPRINKLER PIPING AND SPRINKLER HEAD PLACEMENT TO ACCOMMODATE LOCATED A MINIMUM OF 6" AWAY FROM ANY WALLS, CEILING GRID MEMBERS, CEILING HEIGHT CHANGES OR ANY OTHER VERTICAL INTERSECTING STRUCTURAL SURFACE. 24. PROVIDE SPRINKLERS ABOVE AND BELOW EXPOSED DUCT/WORK 4 FEET OR WIDER. 25. PROVIDE HAZARD COVERAGE FOR THE FUNCTIONS FOR EACH AREA. 26. INDICATE THE LOCATION AND SIZE OF BLIND SPACES AND CLOSETS. 27. INDICATE THE TOTAL SQUARE FOOT AREA PROTECTED BY SYSTEM(S). 28. INDICATE THE NUMBER OF SPRINKLERS ON EACH RISER. 29. ALL PENDENT SPRINKLERS SHALL BE CENTER OF T.L.E. UNLESS MAXIMUM DISTANCES FROM WALLS OR BETWEEN HEADS IS EXCEEDED OR UNLESS SHOWN DIFFERENTLY ON DRAWINGS. IF NOT POSSIBLE ALL SPRINKLER HEADS MOUNTED IN CEILING SHALL BE LOCATED A MINIMUM OF 6" AWAY FROM ANY WALLS, CEILING GRID MEMBERS, CEILING HEIGHT CHANGES OR ANY OTHER VERTICAL INTERSECTING STRUCTURAL SURFACE. 30. FIRE PROTECTION CONTRACTOR SHALL ASSIST IN PREPARATION OF COORDINATION DRAWINGS FOR ALL LEVELS WHICH INDICATE ALL THE ENGINEERING DISCIPLINES & FIRE PROTECTION PIPING. THESE DRAWINGS SHALL BE PREPARED & APPROVED BY THE ENGINEER OF RECORD PRIOR TO ANY INSTALLATION. 31. FIRE SPRINKLER PIPING SHALL NOT TRAVEL OVER THE TOPS OF ELECTRICAL PANELBOARDS. 32. PROVIDE TEFLON COATING FOR ALL SPRINKLERS IN ANY CORROSIVE AREA. 33. REFER TO ARCHITECTURAL DRAWINGS FOR CEILING HEIGHTS IN EACH AREA. 34. ALL EXPOSED PIPING SHALL BE PAINTED RED. 35. ALL MATERIALS, WHERE APPLICABLE, SHALL BE UL LISTED OR FACTORY MUTUAL APPROVED FOR USE IN AUTOMATIC SPRINKLER SYSTEMS. ALL NEW PIPING SHALL BE HYDROSTATICALLY TESTED FOR TWO HOURS IN ACCORDANCE WITH NFPA 13. MINIMUM HYDROSTATIC TEST PRESSURE SHALL BE 200 PSI. 36. FLEXIBLE SPRINKLER CONNECTIONS SHALL ONLY BE PERMITTED UPON VA APPROVAL. IF FLEXIBLE SPRINKLER CONNECTIONS ARE PERMITTED AND USED, HYDRAULIC CALCULATIONS MUST BE PERFORMED AND SUBMITTED TO THE ENGINEER OF RECORD. 37. THE SMALL ROOM RULE SHALL BE ACCEPTABLE FOR PLACEMENT OF SPRINKLERS PER NFPA 13-2022, 10.2.5.2.3. 38. UPON SPRINKLER SYSTEM IMPAIRMENT, NFPA 25-2023, 15.5.2 SHALL BE FOLLOWED DURING SPRINKLER SYSTEM DOWNTIME. APPROVED PERSONNEL SHALL COORDINATE REQUIREMENTS PER NFPA 25, SUCH AS AN APPROVED FIRE WATCH IF REQUIRED. IMPAIRMENT PROCEDURES REQUIRED TO BE TAKEN SHALL BE INCLUDED IN CONTRACTOR'S BUDGET.

SHEET LIST

SHEET NUMBER	SHEET NAME
FP001	FIRE PROTECTION LEGENDS & SYMBOLS
FP101	SECOND FLOOR - FIRE PROTECTION PLAN - ROOM A259

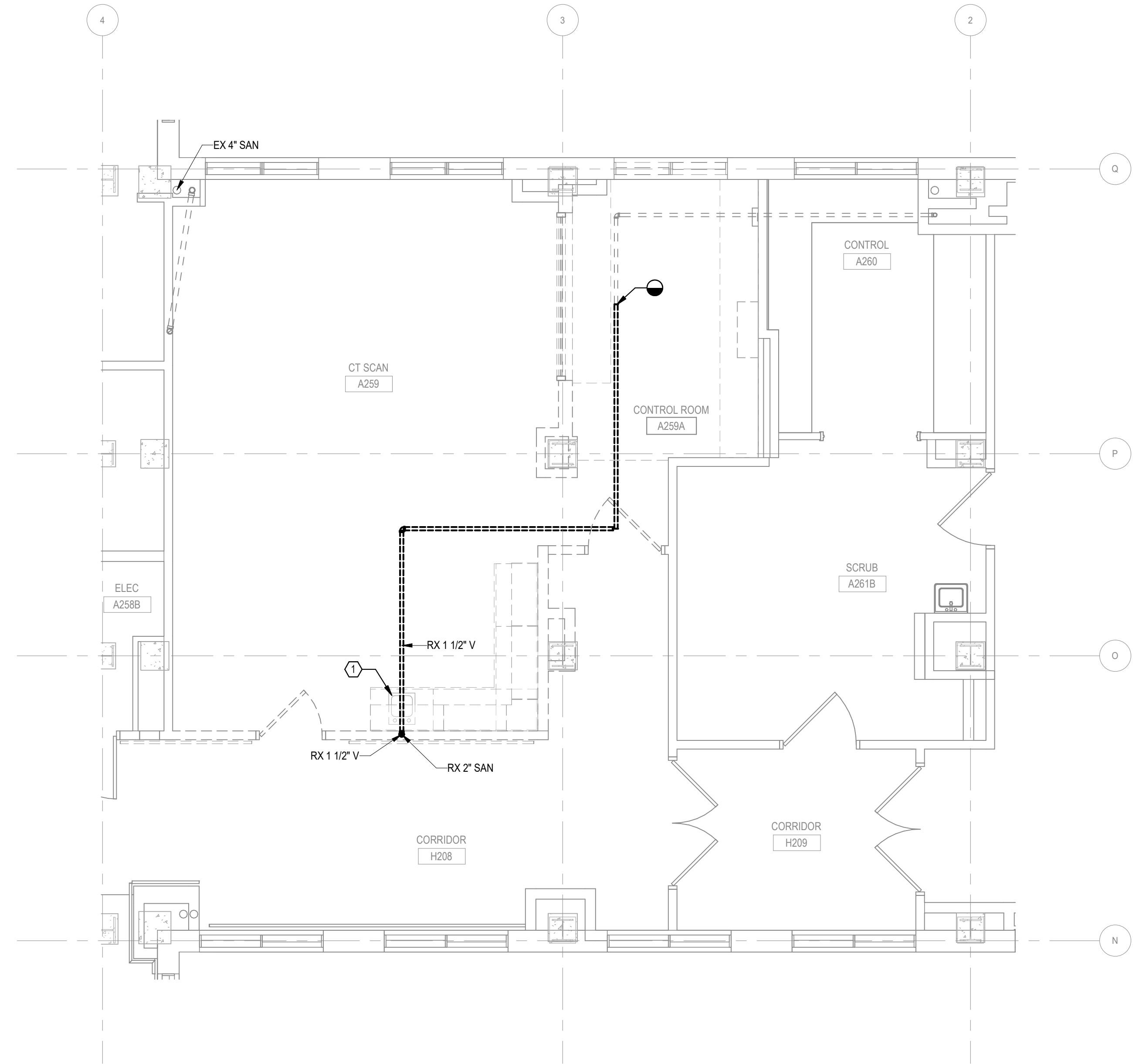
		CONSULTANT Above Group ENGINEERING DESIGN CONSULTING 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com www.abovegroupinc.com COA/ICA Lic. No. 31120	ARCHITECT/ENGINEER OF RECORD THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1	STAMP  ALLEN LANTZ III ENGINEER PE091311	Office of Construction and Facilities Management VA U.S. Department of Veterans Affairs	Drawing Title FIRE PROTECTION LEGENDS & SYMBOLS Approved:	Phase 100% CONTRACT DOCUMENTS FOR BIDDING FULLY SPRINKLERED	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259 Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106 Issue Date 06 MARCH 2026 Checked CNB Drawn CSC	Project Number 657-23-104JC Building Number 1 Drawing Number FP001
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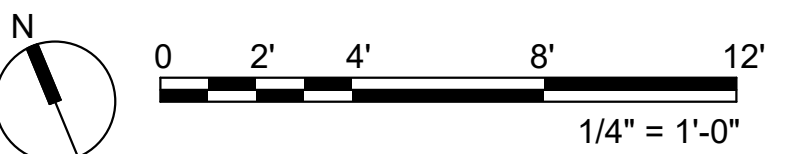
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1. EXISTING CONDITIONS SHOWN ARE BASED ON LIMITED RECORD DRAWINGS AND SITE EXPLORATION. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND NOTIFY THE COR IN WRITING ON ANY DEVIATIONS.

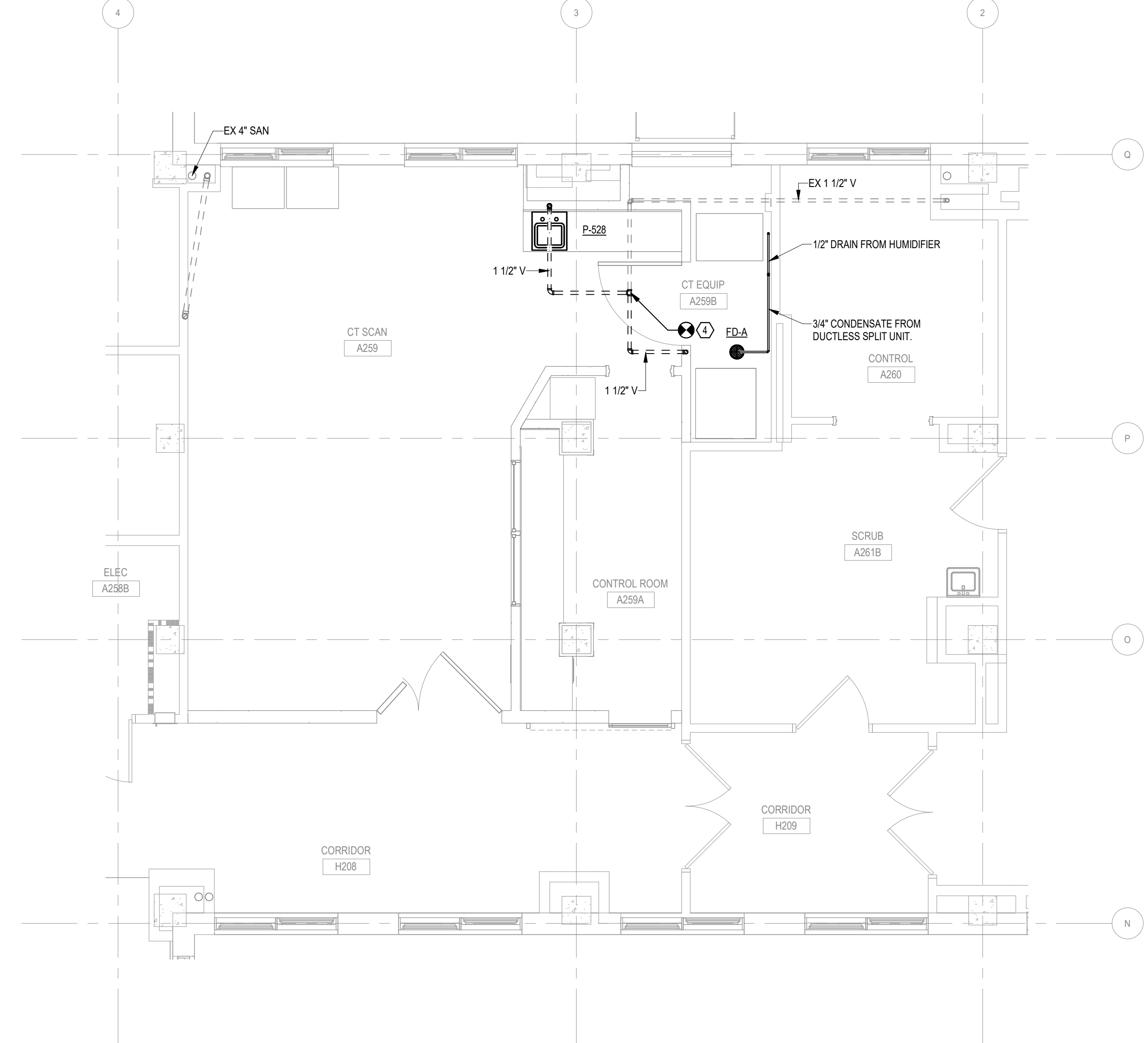
1 REMOVE EXISTING SANITARY PIPING FROM SINK TO APPROXIMATE LOCATION SHOWN.



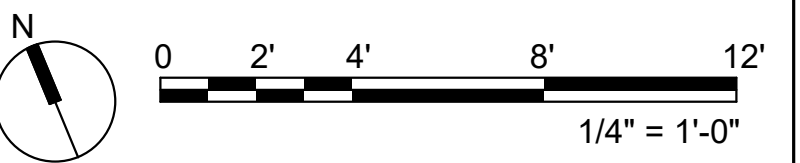
2 SECOND FLOOR PLAN - DWV PLUMBING - DEMOLITION
1/4" = 1'-0"



Revisions:	DATE:	CONSULTANT Above Group ENGINEERING. DESIGN. CONSULTING. 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com 305 East Dr., Suite H, Melbourne, Florida 32904 PH: 321.345.9026 www.abovegroupinc.com COA/CA Lic. No. 31120	ARCHITECT/ENGINEER OF RECORD THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 03152-1	STAMP FLORIDA REGISTERED PROFESSIONAL ALLEN LANTZ III ENGINEER 9091318 FLORIDA	Office of Construction and Facilities Management VA U.S. Department of Veterans Affairs	Drawing Title FIRST AND SECOND FLOOR PLAN - DWV PIPING DEMOLITION Approved:	Phase 100% CONTRACT DOCUMENTS FOR BIDDING FULLY SPRINKLERED	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259 Location 915 GRAND BLVD, SAINT LOUIS, MISSOURI 63106 Issue Date 06 MARCH 2026 Checked CNB Drawn CSC	Project Number 657-23-104JC Building Number 1 Drawing Number PD101
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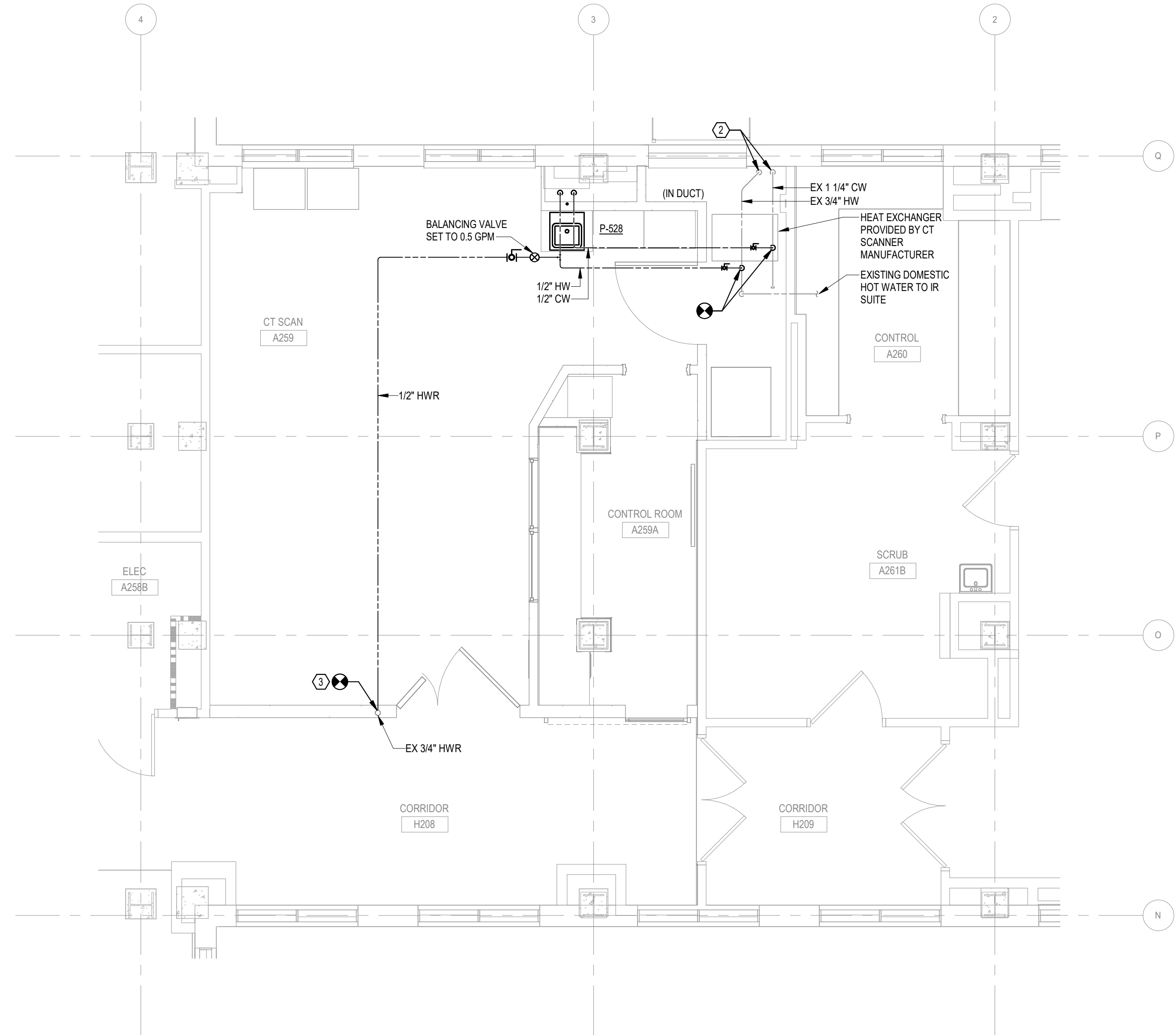
2 SECOND FLOOR PLAN - DWV PLUMBING - NEW WORK
1/4" = 1'-0"



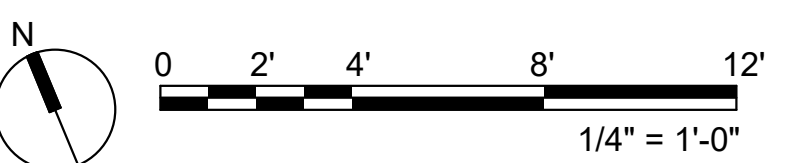
CONSULTANT  305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com www.abovegroupinc.com COA/CA Lic. No. 31120	ARCHITECT/ENGINEER OF RECORD  THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1	STAMP 	Office of Construction and Facilities Management 	Drawing Title FIRST AND SECOND FLOOR PLAN - DWV PIPING NEW WORK	Phase 100% CONTRACT DOCUMENTS FOR BIDDING	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259	Project Number 657-23-104JC
				Approved:	Drawing Number 1	Location 910 GRAND BLVD, SAINT LOUIS, MISSOURI 63106	Drawing Number PS101

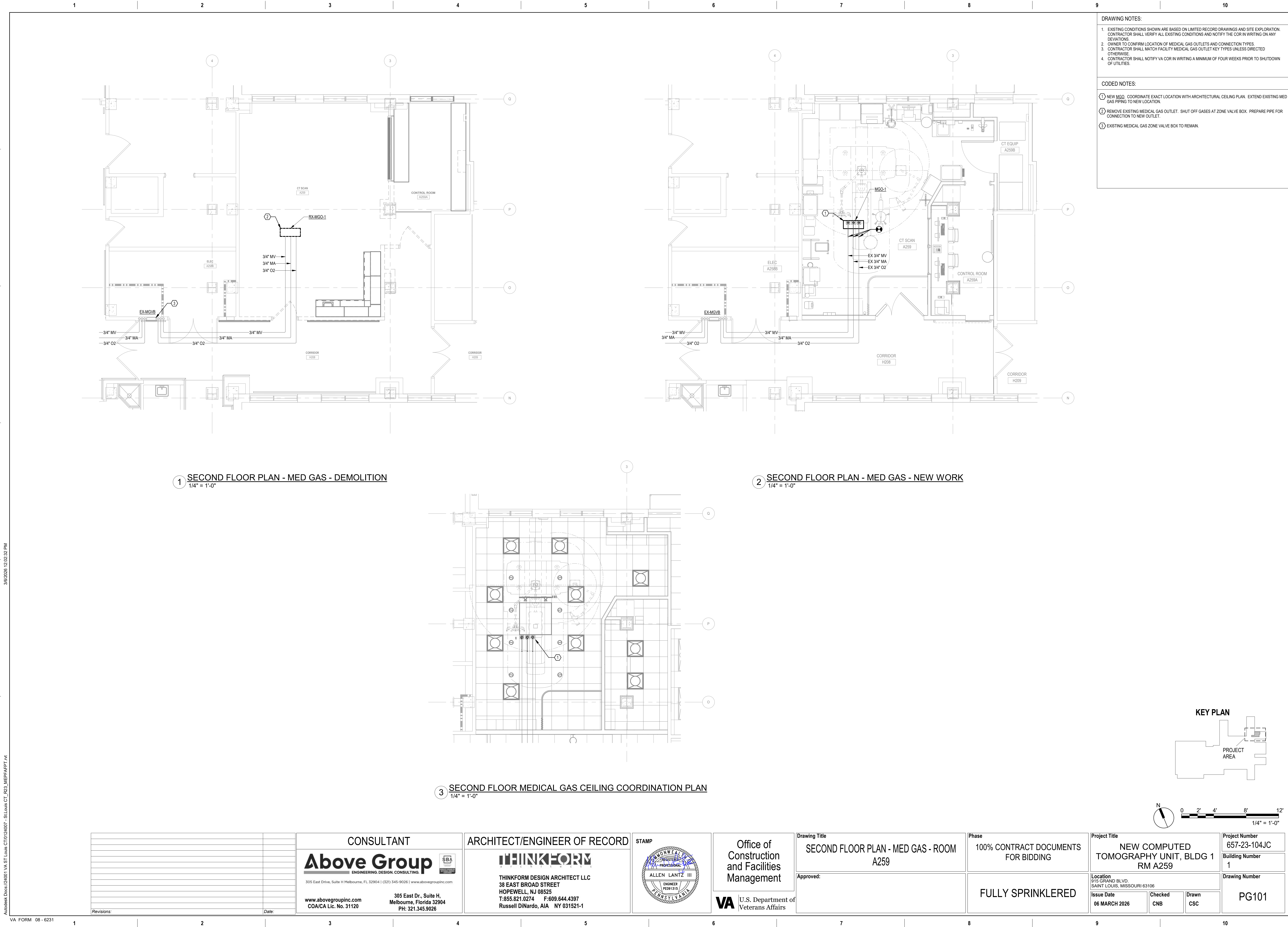
1. EXISTING CONDITIONS SHOWN ARE BASED ON LIMITED RECORD DRAWINGS AND SITE EXPLORATION. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND NOTIFY THE COR IN WRITING ON ANY DEVIATIONS.

- 1 REMOVE EXISTING SINK AND ASSOCIATED BRANCH PIPING BACK TO MAIN AND CAP/SEAL WATER-TIGHT WITHOUT CREATING DEAD-LEGS.
- 2 DOMESTIC WATER PIPING IN CHASE, DOWN TO FLOOR BELOW.
- 3 CONNECT NEW 1/2" HOT WATER RETURN PIPE TO EXISTING RISER IN WALL. PROVIDE ISOLATION VALVE AND BALANCING VALVE SET AT 0.5 GPM.



2 SECOND FLOOR PLAN - PRESSURE PLUMBING - NEW WORK
1/4" = 1'-0"

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1 TRAPEZE HANGER DETAIL
N.T.S.

2 DECK MOUNTED EYEWASH DETAIL
N.T.S.

3 PIPING IDENTIFICATION LABEL DETAIL
N.T.S.

4 TYPICAL HEAT TRACE DETAIL
N.T.S.

5 CONDENSATE FLOOR DRAIN DETAIL

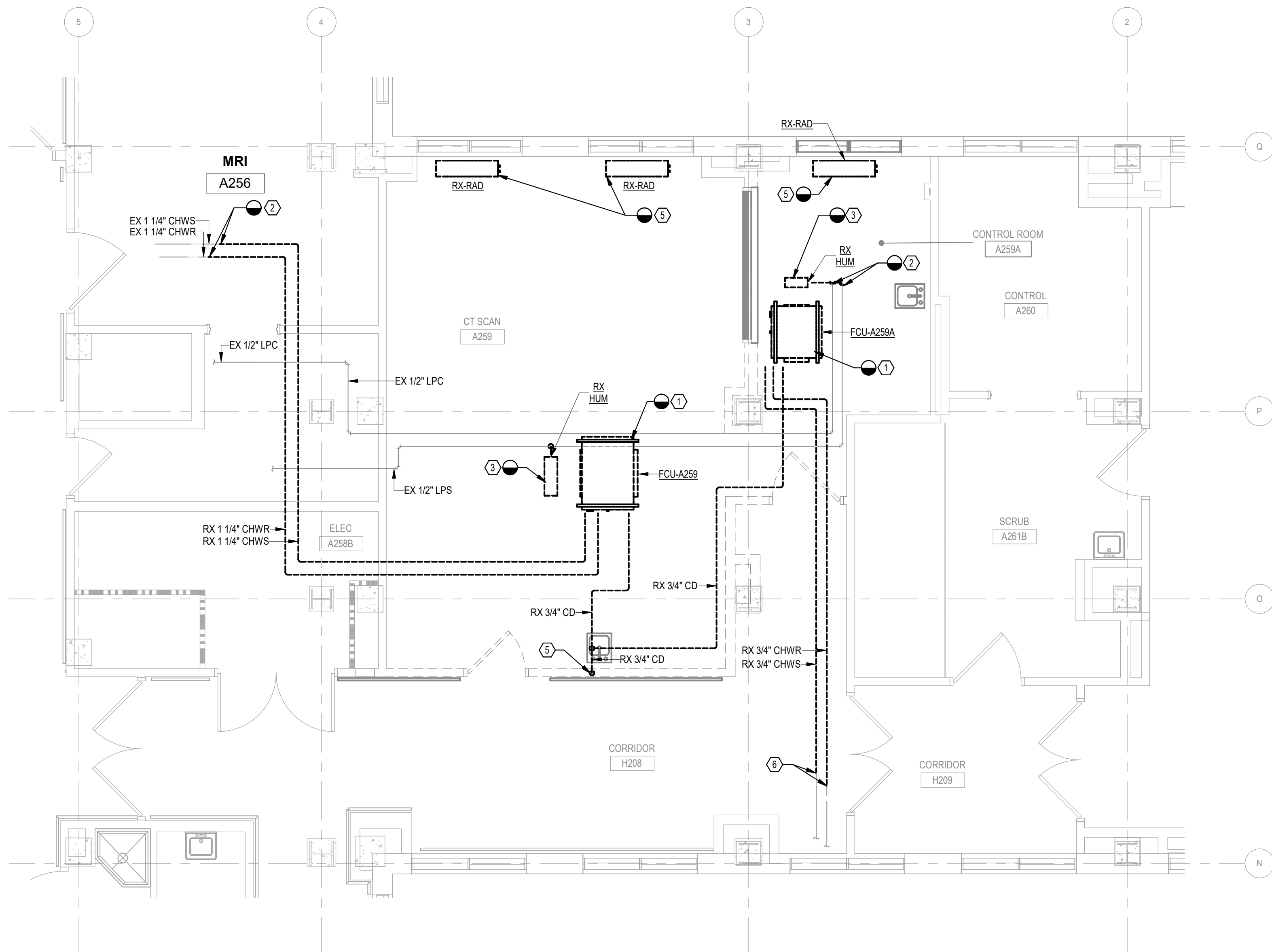
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Building Number 1
Drawing Number P-501

DRAWING NOTES:

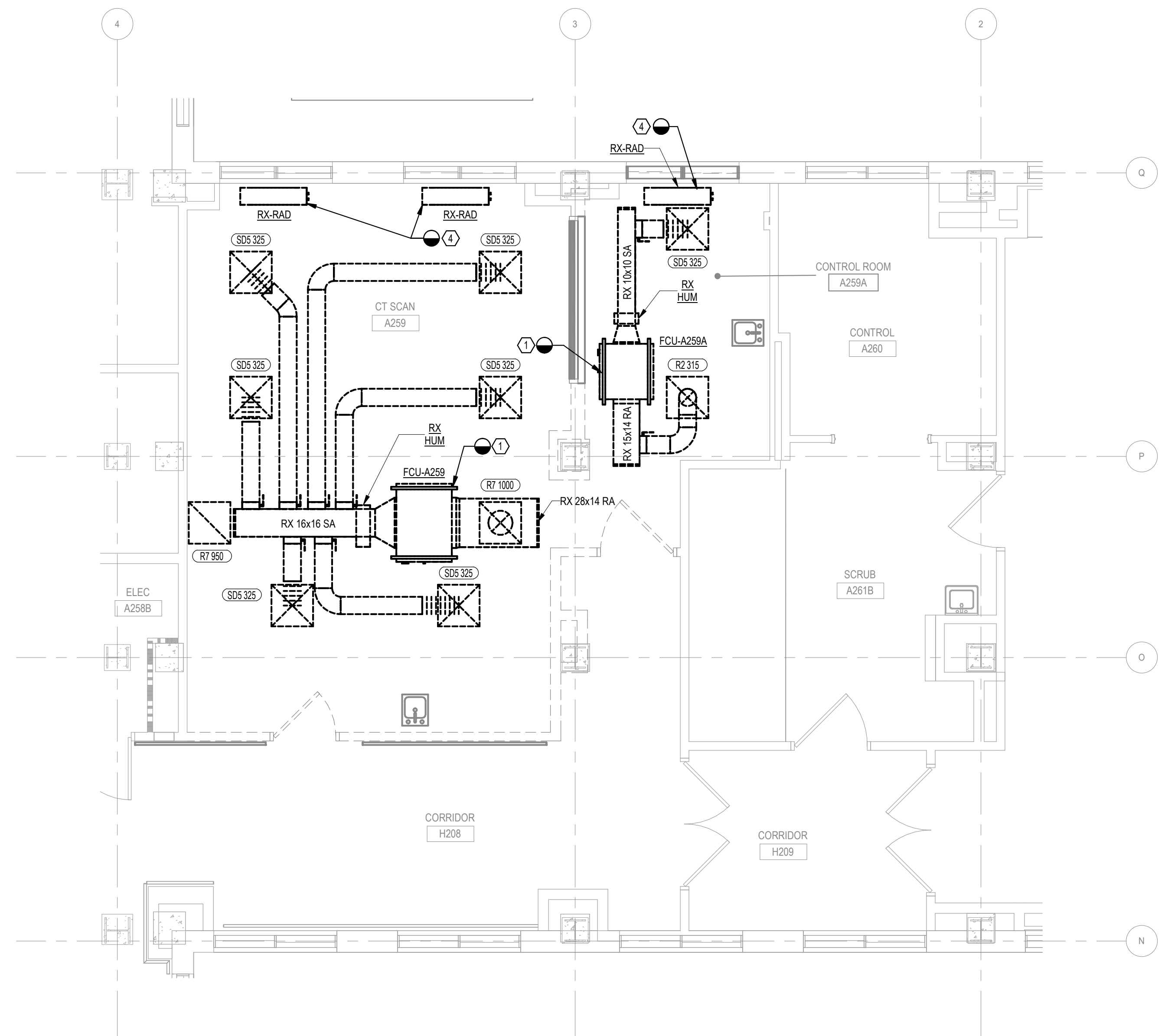
1. EXISTING CONDITIONS SHOWN ARE BASED ON LIMITED RECORD DRAWINGS AND SITE EXPLORATION. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND NOTIFY THE COR IN WRITING ON ANY DEVIATIONS.

CODED NOTES:

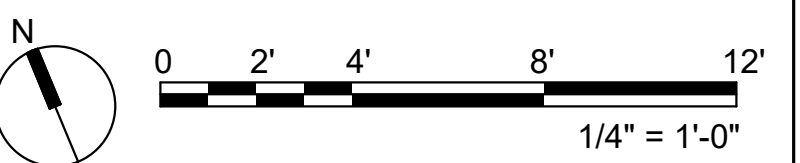
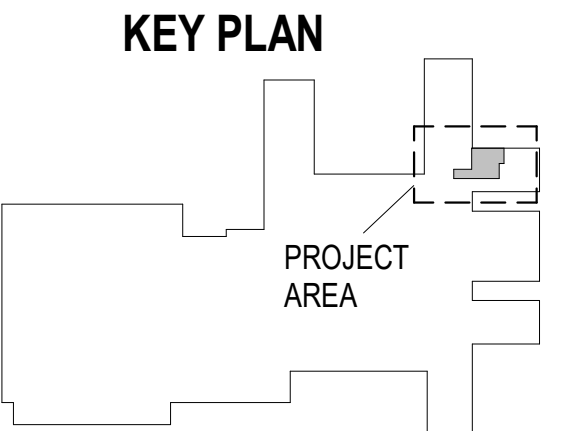
- 1 REMOVE EXISTING FAN COIL UNIT AND ALL ASSOCIATED DUCTWORK, PIPING, PIPING ACCESSORIES, CONTROLS, AND AIR DEVICES.
- 2 REMOVE EXISTING PIPING BACK TO POINT INDICATED. PROVIDE AN ISOLATION VALVE AND PREPARE FOR CONNECTION TO NEW HUMIDIFIER.
- 3 REMOVE EXISTING STEAM HUMIDIFIER AND ALL ASSOCIATED PIPING, ACCESSORIES, AND CONTROLS.
- 4 REMOVE EXISTING STEAM RADIATORS. TERMINATE STEAM PIPING BELOW FLOOR WITH ISOLATION VALVE AND CAP.
- 5 REMOVE EXISTING CONDENSATE PIPING AND CONNECTION TO EXISTING SANITARY SYSTEM.
- 6 REMOVE EXISTING PIPING BACK TO POINT INDICATED. PROVIDE ISOLATION VALVE AND CAP.



1 SECOND FLOOR PLAN - MECHANICAL PIPING - DEMOLITION
1/4" = 1'-0"



2 SECOND FLOOR PLAN - MECHANICAL HVAC - DEMOLITION
1/4" = 1'-0"

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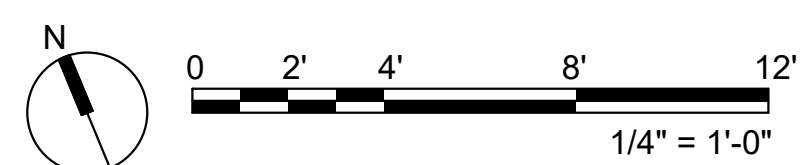
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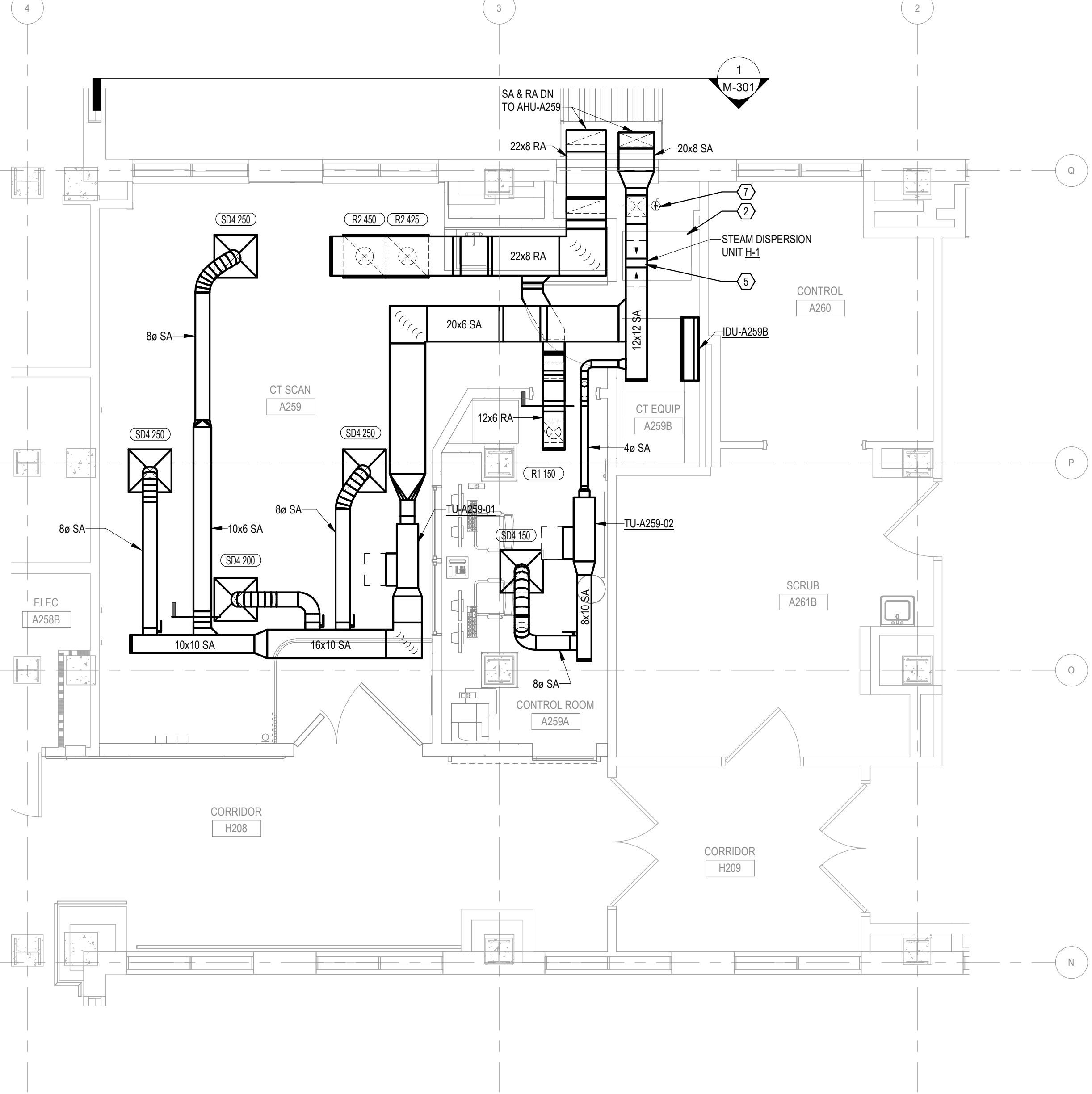
CODED NOTES:

2. CONNECT TO EXISTING LOW PRESSURE STEAM AND CONDENSATE PIPING FOR AHU HEATING AND HUMIDIFICATION.
3. MEDICAL EQUIPMENT CHILLER PROVIDED BY MEDICAL EQUIPMENT SUPPLIER. COORDINATE FINAL EQUIPMENT PAD SIZE, PIPING CONDUIT AND PIPING / HOSE ROUTING WITH EQUIPMENT SUPPLIER.
4. ROUTE REFRIGERANT PIPING ALONG EXTERIOR WALL FROM INDOOR UNIT TO OUTDOOR UNIT. ROUTE PIPING HIGH ENOUGH TO ALLOW ACCESS TO PIPING / UTILITY TUNNEL.
5. CHILLED WATER HOSE FROM AIR COOLED CHILLER TO HEAT EXCHANGER. EQUIPMENT AND PIPING PROVIDED BY EQUIPMENT MANUFACTURER AND INSTALLED BY MECHANICAL CONTRACTOR. PROVIDE CONDENSATE AS REQUIRED BY EQUIPMENT MFR. PER MFR DOCUMENTATION, CHILLED WATER CONTAINS 40% GLYCOL SOLUTION.
6. PROVIDE HEAT TRACING FOR LOW PRESSURE STEAM AND CONDENSATE. REFER TO ELECTRICAL PLANS FOR POWER REQUIREMENTS. REFER TO DETAIL 11M-501.
7. PROVIDE PIPING SUPPORTS FOR LOW PRESSURE STEAM AND CONDENSATE PIPING. SLOPE CONDENSATE PIPING BACK TO MAIN IN TRENCH AS SHOWN. REFER TO 10M-501 FOR PIPING SUPPORT DETAIL.
8. IF CT MANUFACTURER SUPPLIED WATER HOSES FROM THE HEAT EXCHANGER TO THE OUTDOOR UNIT TO BE INSTALLED BY THE MECHANICAL CONTRACTOR, THE HOSES SHALL BE RUN IN 2 (2") CONDUITS OR ACCORDING TO CODE.

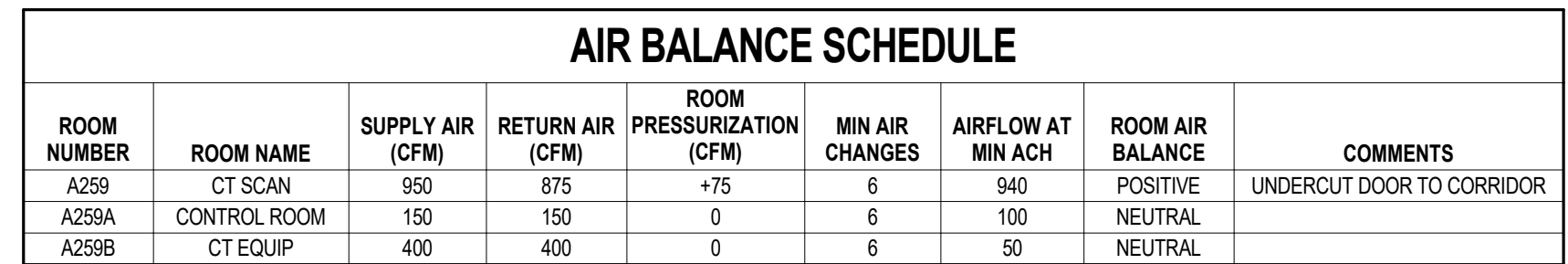
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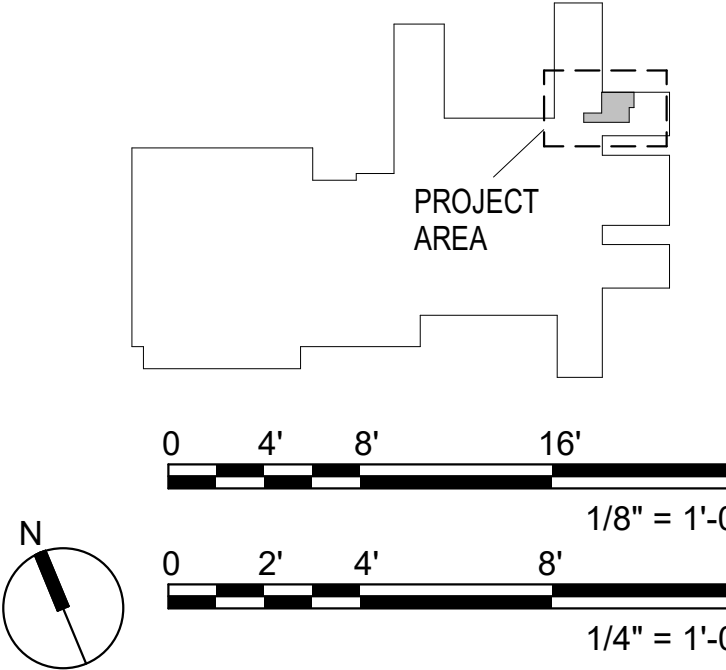
- 1) COOLING SYSTEM HOSES PROVIDED BY EQUIPMENT MANUFACTURER AND INSTALLED BY MECHANICAL CONTRACTOR. REFER TO MANUFACTURER'S DRAWINGS FOR CONTINUATION.
- 2) HEAT EXCHANGER PROVIDED BY MEDICAL EQUIPMENT SUPPLIER AND INSTALLED BY MECHANICAL CONTRACTOR. REFER TO MANUFACTURER'S DOCUMENTATION FOR INSTALLATION REQUIREMENTS.
- 3) ROUTE HUMIDIFIER AND STEAM DISPERSION DRAIN TO NEW FLOOR DRAIN.
- 4) CONNECT NEW HUMIDIFIER TO EXISTING LOW PRESSURE STEAM PIPING.
- 5) SLOPE BOTTOM OF DUCTWORK MIN 2" UPSTREAM AND DOWNSTREAM OF HUMIDIFIER AT 18" PER FOOT. PROVIDE PITCH POCKET AND DRAIN BENEATH HUMIDIFIER DISPERSION TUBE.
- 6) CT MANUFACTURER SUPPLY AND INSTALL WATER HOSES FROM THE HEAT EXCHANGER TO THE CT GYN/CTE. THE HOSES SHALL BE RUN IN (2") CONDUTITS OR ACCORDING TO LOCAL CODE.
- 7) NAV STATIC PRESSURE SENSOR LOCATED IN VERTICAL SECTION OF DUCT.
- 8) PROVIDE ISOLATION VALVES AND CAP PIPING IN THIS APPROXIMATE LOCATION.



2 SECOND FLOOR PLAN - MECHANICAL HVAC - NEW WORK
1/4" = 1'-0"



KEY PLAN



Revisions:	Date:	CONSULTANT Above Group ENGINEERING. DESIGN. CONSULTING. 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com 305 East Dr., Suite H, Melbourne, Florida 32904 PH: 321.345.9026 www.abovegroupinc.com COA/CA Lic. No. 31120	ARCHITECT/ENGINEER OF RECORD THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1	STAMP REGISTERED PROFESSIONAL ENGINEER ALLEN LANTZ III 12901315 PENNSYLVANIA	Office of Construction and Facilities Management VA U.S. Department of Veterans Affairs	Drawing Title SECOND FLOOR PLAN - MECHANICAL - ROOM A259	Phase 100% CONTRACT DOCUMENTS FOR BIDDING	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259	Project Number 657-23-104JC
		Approved:	Drawing Number 1	Location 910 GRAND BLVD, SAINT LOUIS, MISSOURI 63106	Issue Date 06 MARCH 2026	Checked CNB	Drawn CSC	Drawing Number MH101	

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- ① PROVIDE STRUCTURAL SUPPORTS FOR NEW EXPOSED DUCT AND PIPING. PROVIDE PROTECTION FROM WEATHER FOR NEW DUCT/WORK SIMILAR TO THE EXISTING EXPOSED DUCT AND PIPING.
- ② REFER TO ARCHITECTURE AND STRUCTURAL DRAWINGS AND DETAILS FOR DUCT ENCLOSURE AND SUPPORTS.
- ③ CT MANUFACTURER SUPPLIED WATER HOSES FROM THE HEAT EXCHANGER TO THE OUTDOOR UNIT TO BE INSTALLED BY THE MECHANICAL CONTRACTOR. THE HOSES SHALL BE RUN IN (2) 3" CONDUITS OR ACCORDING TO CODE.



0 1' 2' 4' 6'

$1/2" = 1'-0"$

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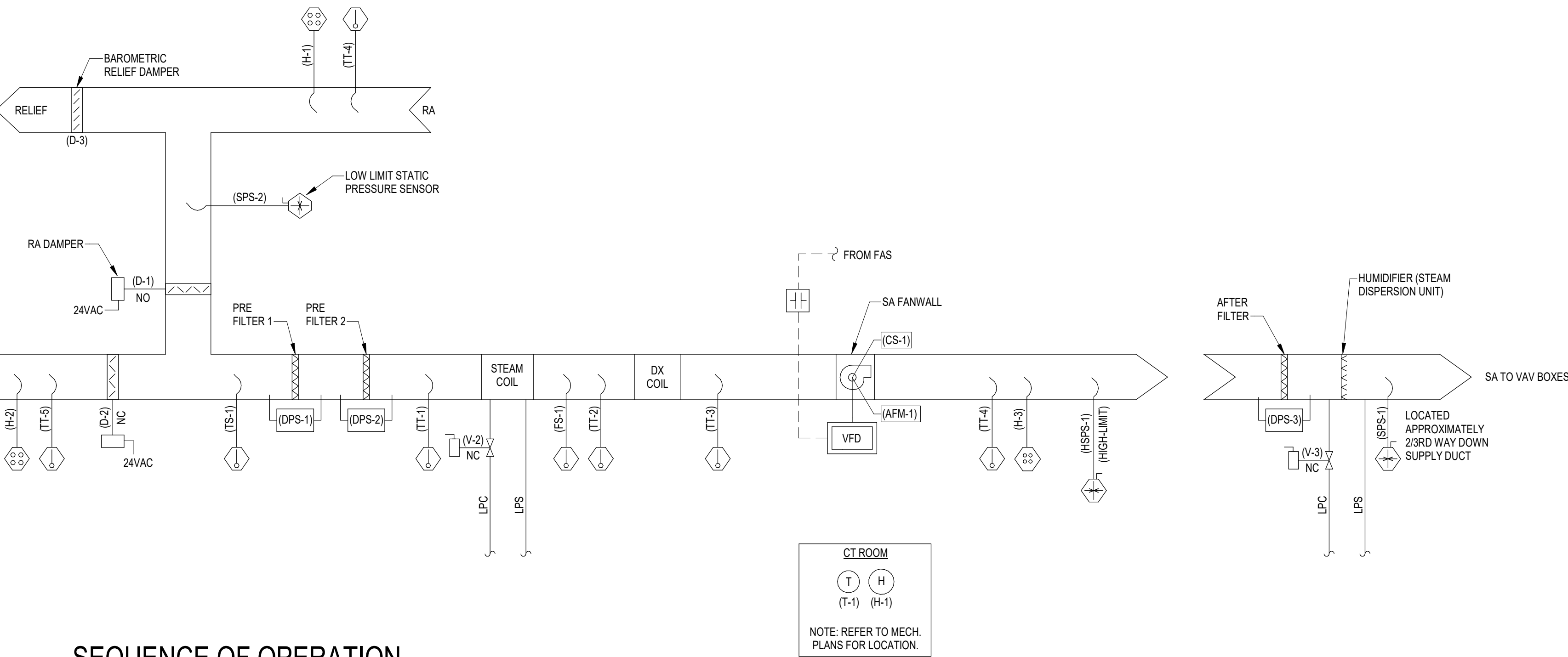
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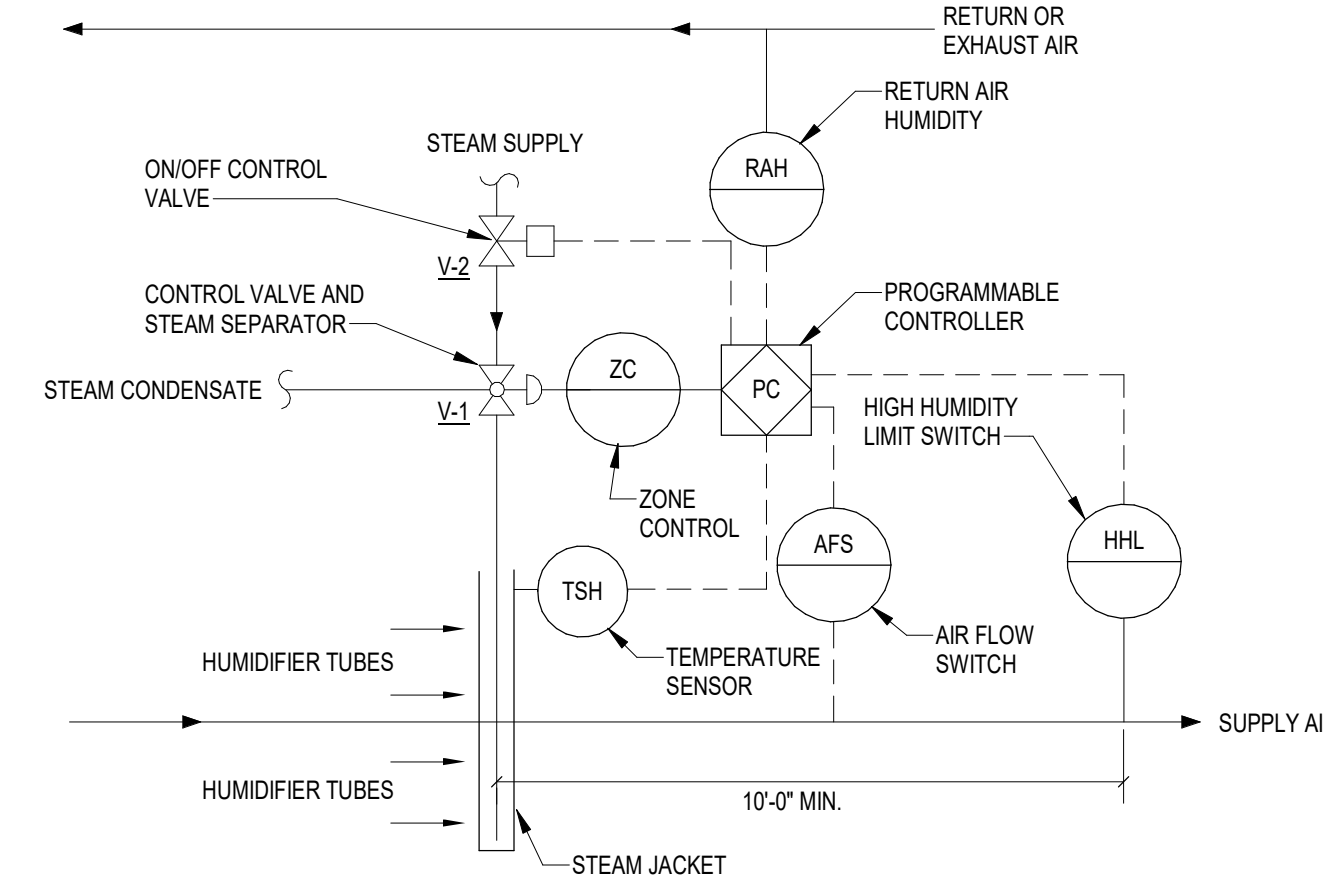


SEQUENCE OF OPERATION

- A. GENERAL:**
THE CONSTANT VOLUME AIR HANDLING UNIT (AHU) SHALL CONSIST OF AN OUTDOOR AIR DAMPER WITH WEATHER HOOD, RETURN AIR DAMPER, RELIEF AIR DAMPER, MIXING BOX, A FILTER SECTION, A DIRECT EXPANSION (DX) COOLING SYSTEM WITH COOLING COIL, STEAM PRE-HEAT COIL, AND A VFD DRIVEN SUPPLY FAN. THE AHU SHALL BE PROVIDED WITH A FACTORY INTEGRAL MICROPROCESSOR CONTROLLER (IMC) WITH BACNET INTERFACE CAPABLE OF PROVIDING THE SEQUENCE AND POINTS DESCRIBED.
- THE IMC SHALL INTEGRATE WITH THE BAS TO PROVIDE SEQUENCING AND LOGIC AS DESCRIBED ON THIS DRAWING.
 - WHERE NOTED WITH AN ASTERISK, THE EQUIPMENT MANUFACTURER SHALL PROVIDE ALL FIELD DEVICES REQUIRED TO ACHIEVE THE POINTS SHOWN.
 - THE EQUIPMENT MANUFACTURER SHALL PROVIDE INTEGRATION OF POINTS FROM THE BAS INTO THE IMC TO ACHIEVE THE SEQUENCING AND LOGIC AS DESCRIBED ON THIS DRAWING.
 - THE BAS CONTRACTOR SHALL PROVIDE THE FOLLOWING:
 - GRAPHICS FOR THE UNIT USING THE BACNET POINTS LISTED AND DESCRIBED ON THIS DRAWING.
 - INTERCONNECTION OF AHU BACNET CARD TO BAS NETWORK CONTROL PANEL.
 - INTERCONNECTION OF POINTS PROVIDED FROM THE AHU TO THE BAS.
 - INSTALLATION AND INTERCONNECTION OF FIELD DEVICES REMOTE FROM THE AHU.
 - OVERMODE TIMER SWITCH FOR MANUAL CHANGE OF STATE OF AHU FROM UNOCCUPIED MODE TO OCCUPIED MODE.
 - COMMISSIONING VERIFICATION OF BAS SYSTEM REQUIREMENTS AS IDENTIFIED.
- B. AIR HANDLING UNIT OPERATION:**
THE AIR HANDLING UNIT SHALL RECEIVE AN OCCUPIED / UNOCCUPIED STATUS FROM THE BAS AS SCHEDULED BELOW.
 - AHU/ASIS SHALL BE OCCUPIED 6:00 AM TO 6:00 PM, MONDAY THROUGH FRIDAY WITH THE EXCEPTION OF STATE HOLIDAYS (ADJUSTABLE, 365 DAY).
- A MANUAL OVERRIDE TIMER SWITCH LOCATED IN THE OCCUPIED SPACE SHALL SWITCH THE OPERATION OF THE AHU AND ALL ASSOCIATED VAV BOXES FROM UNOCCUPIED TO OCCUPIED MODE FOR A MAXIMUM OF 60 MINUTES. AHU AND VAV BOXES SHALL REMAIN IN OCCUPIED MODE UNTIL THE TIMER SWITCH FINISHES TIME DURATION. THE BUILDING AUTOMATION SYSTEM (BAS) SHALL INDICATE THAT UNIT IS OPERATING THE OVERRIDE TIMER MODE.
- C. OCCUPIED MODE:**
WHEN THE UNIT IS INDEXED TO THE OCCUPIED MODE BY THE BAS, THE SUPPLY FAN SHALL BE ENERGIZED. THE IMC SHALL COMMAND THE OUTDOOR AIR AND RETURN AIR DAMPERS TO THEIR MINIMUM SCHEDULED POSITIONS AS DETERMINED BY THE AIR FLOW BALANCE. THE BAS SHALL MODULATE THE SUPPLY FAN TO MAINTAIN THE DUCT STATIC PRESSURE SETPOINT DETERMINED BY THE IAC CONTRACTOR (ADJ.). AS THE SUPPLY FAN SPEED IS REDUCED TO MINIMUM, THE OUTDOOR AIR AND RETURN AIR DAMPERS SHALL MODULATE TO THEIR MAXIMUM POSITIONS AS DETERMINED BY THE AIR FLOW BALANCE.
- THE UNIT SHALL RECEIVE THE SUPPLY AIR TEMPERATURE SETPOINT FROM THE BAS. THE BAS SHALL RESET THE SUPPLY AIR TEMPERATURE BASED ON THE ZONE TERMINAL UNIT CONTROL.
 - WHEN TERMINAL UNIT REHEAT IS ACTIVE FOR 30 MINUTES OR MORE, RESET SUPPLY AIR TEMPERATURE UP IN 1°F INCREMENTS EVERY 30 MINUTES UNTIL RETURN AIR RELATIVE HUMIDITY RISES ABOVE 60 PERCENT AT WHICH TIME SUPPLY AIR TEMPERATURE SHALL BE RESET TO 53°F IN 1°F INCREMENTS EVERY 10 MINUTES (ADJUSTABLE).
- PRIOR TO ENTERING OCCUPIED MODE, THE UNIT SHALL UTILIZE AN OPTIMUM START SEQUENCE TO RETURN THE SPACE FROM THE SETBACK TEMPERATURE TO THE OCCUPIED TEMPERATURE. DURING THIS PERIOD THE OUTDOOR AIR DAMPER SHALL REMAIN FULLY CLOSED AND THE RETURN AIR DAMPER SHALL REMAIN FULLY OPEN.
- D. DX COOLING:**
COOLING MODE SHALL BE ENABLED WHENEVER THE UNIT DISCHARGE AIR TEMPERATURE EXCEEDS THE SYSTEM SUPPLY AIR TEMPERATURE SETPOINT. THE IMC SHALL ENERGIZE AND MODULATE THE DX COOLING SYSTEM. THE COMPRESSORS SHALL OPERATE TO MAINTAIN THE SUPPLY AIR TEMPERATURE SETPOINT, UTILIZING THE HOT GAS REHEAT COIL WHEN NEEDED FOR CAPACITY CONTROL.
- E. HEATING MODE:**
WHEN THE OUTSIDE AIR TEMPERATURE IS BELOW 40°F (ADJ.), THE STEAM COIL SHALL BE ENABLED. THE STEAM CONTROL VALVE SHALL MODULATE TO MAINTAIN THE SYSTEM SUPPLY AIR TEMPERATURE SETPOINT.
- F. ECONOMIZER MODE:**
ECONOMIZER SHALL BE A COMPARATIVE ENTHALPY TYPE. ECONOMIZER MODE SHALL BE ENABLED WHENEVER THE OUTDOOR AIR ENTHALPY IS LESS THAN THE RETURN AIR ENTHALPY. THE OUTDOOR AIR AND RETURN AIR DAMPERS SHALL MODULATE TO MAINTAIN THE SYSTEM SUPPLY AIR TEMPERATURE SETPOINT WITH MINIMAL USE OF REFRIGERATION CYCLE. THE OUTDOOR AIR DAMPER SHALL NOT CLOSE BEYOND THE MINIMUM POSITION.
- ECONOMIZER MODE SHALL BE DISABLED WHENEVER THE OUTDOOR AIR ENTHALPY IS GREATER THAN THE RETURN AIR ENTHALPY OR IF THE OUTSIDE AIR TEMPERATURE IS LESS THAN 40°F.
- G. DEHUMIDIFICATION MODE:**
WHEN THE RETURN AIR HUMIDITY MEASURES GREATER THAN 60% (ADJ.), THE UNIT SHALL ENTER DEHUMIDIFICATION MODE. DURING DEHUMIDIFICATION MODE, THE IMC SHALL UTILIZE THE HOT GAS REHEAT COIL AND OVERRIDE THE SUPPLY AIR TEMPERATURE SETPOINT TO 53°F (ADJ.) WHEN THE RETURN AIR HUMIDITY MEASURES LESS THAN 50% (ADJ.). THE UNIT SHALL EXIT DEHUMIDIFICATION MODE.
- H. UNOCCUPIED MODE:**
WHEN THE UNIT IS INDEXED TO UNOCCUPIED MODE BY THE BAS, THE AHU SHALL NORMALLY BE DE-ENERGIZED. THE OUTDOOR AIR DAMPER SHALL BE FULLY CLOSED AS PROVEN BY AN END SWITCH AND THE RETURN AIR DAMPER SHALL BE FULLY OPEN. THE BAS WILL MONITOR ZONE TEMPERATURES ASSOCIATED WITH EACH VAV BOX. IF ANY VAV ZONE TEMPERATURE DEVIATES FROM SETPOINT BY 5°F, THE BAS SHALL INDEX THE AHU TO OPERATE IN THE UNOCCUPIED MODE WITH THE OUTDOOR AIR DAMPER FULLY CLOSED AND THE RETURN AIR DAMPER FULLY OPEN. THE SUPPLY FAN SHALL BE ENERGIZED AND CIRCULATE 100% RETURN AIR.
 - UNOCCUPIED HEATING: THE BUILDING SHALL BE HEATED TO MAINTAIN SETBACK TEMPERATURE BY THE VAV BOX HEATING WATER COILS, AS CONTROLLED BY THE BAS. UPON REACHING SETPOINT, THE SUPPLY FAN SHALL BE DE-ENERGIZED.
 - UNOCCUPIED COOLING: THE DX COOLING SYSTEM SHALL OPERATE AS COMMANDED BY THE IMC TO MAINTAIN SYSTEM SUPPLY AIR TEMPERATURE BASED ON THE OUTDOOR AIR TEMPERATURE RESET SCHEDULE DESCRIBED ABOVE. UPON REACHING SETPOINT, THE COOLING SYSTEM AND THE FAN SHALL BE DE-ENERGIZED.
- I. SAFETIES / ALARMS:**
RESTART OF THE UNIT AFTER AN ALARM EVENT THAT SHUTS DOWN THE UNIT SHALL BE PERFORMED AT THE IMC ONCE THE ALARM HAS CLEARED.
 - LOW TEMPERATURE: UPON SENSING AIR TEMPERATURE BELOW 45°F (ADJ.) AT THE FREEZE STAT, A LOW TEMPERATURE ALARM SHALL BE DISPLAYED AT THE BAS. UPON A FURTHER DROP IN AIR TEMPERATURE TO 40°F (ADJ.), THE OUTDOOR AIR DAMPER SHALL FULLY CLOSE. THE RETURN AIR DAMPER SHALL FULLY OPEN, AND THE STEAM VALVE SHALL MODULATE FULLY OPEN.
 - SMOKE DETECTOR: UPON A TRIP OF THE SUPPLY OR RETURN AIR SMOKE DETECTOR, THE UNIT SHALL SHUT DOWN, THE SUPPLY FAN SHALL DE-ENERGIZE, THE OUTDOOR AIR DAMPER SHALL CLOSE, AND AN ALARM SHALL BE GENERATED AT THE BAS AND THE FIRE ALARM CONTROL PANEL.
 - HIGH STATIC: UPON A TRIP OF THE UNIT HIGH STATIC PRESSURE SWITCH (3.5" W.C., ADJ.) THE UNIT SHALL BE DE-ENERGIZED AND AN ALARM SHALL BE DISPLAYED AT THE BAS.
 - REFRIGERANT FAULT DETECTION AND DIAGNOSTICS: THE UNIT IMC SHALL MONITOR REFRIGERANT CIRCUIT PRESSURES, TEMPERATURES, AND ENVIRONMENTAL CONDITIONS. THE IMC SHALL PROVIDE ALARMS AND DIAGNOSTIC INFORMATION TO THE BAS.
- J. EMERGENCY EPIDEMIC MODE:**
WHEN COMMANDED BY THE BAS, THE UNIT SHALL OPERATE AT 100% OUTSIDE AIR CONDITIONS. OUTSIDE AIR DAMPER SHALL FULLY OPEN. RETURN AIR DAMPER SHALL CLOSE AND REDIRECT RETURN AIR TO RELIEF VENT.

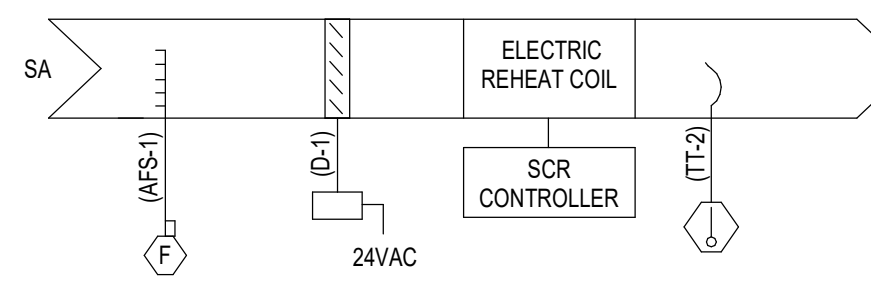
1 AHU-A259 CONTROL DIAGRAM N.T.S.

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VARIABLE VOLUME AIR HANDLING UNIT			TEMPERATURE	HUMIDITY	STATIC PRESSURE	FREQUENCY	CFM	GPM	PHM	SPEED	SETPOINT ADJUSTMENT	VALVE ACTUATOR	DAMPER ACTUATOR	DIFF. PRESSURE SWITCH	STATUS	SPEED SWITCH	CURRENT RELAY	FLOW SWITCH	ON-OFF	DAMPER ACTUATOR		VALVE ACTUATOR	SPEED SIGNAL	ELEC. HEAT STAGES	PROOF	COMMUNICATION FAILURE	DIRTY FILTER	HIGH-LOW VALVE	HIGH-LOW PRESSURE	COIL LEVEL	TIME SCHEDULE / TREND	PROGRAM START / STOP	HAND-OFF-AUTO	RUN TIME	GRAPHIC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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STEAM HUMIDIFIER CONTROL NOTES:
RETURN (OR EXHAUST) AIR HUMIDITY SHALL BE MONITORED. ON A CALL FOR HUMIDIFICATION, HUMIDIFIER VALVE V-1 SHALL MODULATE TO MAINTAIN THE RETURN (OR EXHAUST) AIR HUMIDITY SET POINT TO 30% (ADJ.). PRIOR TO ACTIVATION OF V-1, THE ON/OFF CONTROL VALVE V-2 SHALL BE ENABLED THROUGH ECC AND JACKET TEMPERATURE SENSED BY TSH SHALL BE WARM ENOUGH TO PREVENT CONDENSATION. THE HIGH LIMIT HUMIDITY SENSOR, LOCATED IN THE SUPPLY AIR DUCT 10 FT AWAY FROM THE HUMIDIFIER SHALL DISABLE THE HUMIDIFIER AND GIVE AN ALARM SIGNAL TO THE ECC. IF THE SUPPLY AIR HUMIDITY EXCEEDS 90% RH (ADJ.), THE AIRFLOW SWITCH SHALL PROVE AIRFLOW BEFORE HUMIDITY CONTROLS ARE ACTIVATED.

2 JACKETED STEAM HUMIDIFIER CONTROLS N.T.S.



NOTES:
1. DAMPER D-1 SHALL BE PROVIDED BY VAV TERMINAL BOX MANUFACTURER.

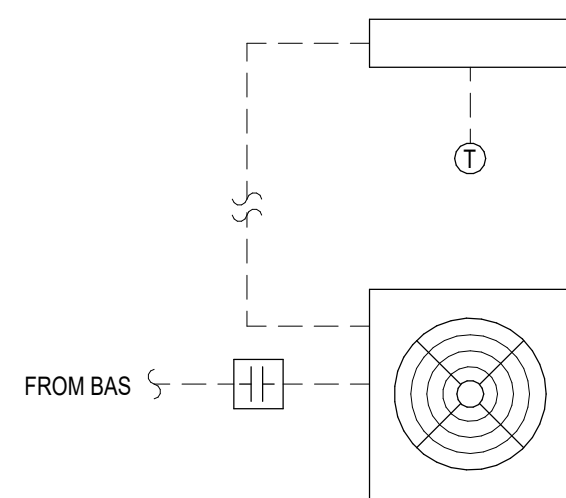
SPACE SENSORS
1
(TS-1)
NOTE: REFER TO MECH PLANS FOR LOCATIONS.

SEQUENCE OF OPERATION

- A. GENERAL:**
THE CV BOX WILL RECEIVE PRIMARY AIR FROM A CONSTANT AIR VOLUME AIR HANDLING UNIT.
- B. OCCUPIED MODE:**
DURING OCCUPIED HOURS, THE CV BOX SHALL MODULATE THE ELECTRIC COIL THROUGH SCR CONTROLS IN ORDER TO MAINTAIN THE ROOM TEMPERATURE SETPOINT. THE PRIMARY AIR DAMPER SHALL INITIALLY BE AT THE MINIMUM POSITION (AS DETERMINED DURING BALANCING) AND THE ELECTRIC COIL SHALL BE DE-ENERGIZED.
- C. UNOCCUPIED:**
1. DURING UNOCCUPIED HOURS, THE CV BOX SHALL MODULATE THE DAMPER IN ORDER TO MAINTAIN THE TEMPERATURE AT THE THERMOSTAT AT THE UNOCCUPIED TEMPERATURE SETPOINT OF 58°F (ADJ.).
2. MODULATION OF THE DAMPER SHALL BE IDENTICAL TO THE OCCUPIED SEQUENCE WHILE TRYING TO MAINTAIN THE UNOCCUPIED TEMPERATURE SETPOINT.
- D. SAFETY:**
IF THE SUPPLY AIR TEMPERATURE IS GREATER THAN 120°F, AN ALARM SHALL BE GENERATED AT THE BAS.
- E. NETWORK CONNECTIVITY:**
THE CV BOX SHALL BE CONNECTED TO A BAS NETWORK TO BE PROVIDED UNDER THIS CONTRACT. IF ACCESS TO NETWORK IS REQUIRED FOR BASE BUILDING OPERATION, CONNECTIVITY WILL BE THE RESPONSIBILITY OF THE BASE BUILDING CONTRACTOR.
- COOLING:**
THE COOLING SPACE TEMPERATURE SETPOINT SHALL BE 75°F (ADJ.) UPON SENSING A SPACE TEMPERATURE ABOVE THE OCCUPIED SPACE TEMPERATURE SETPOINT. THE CV BOX SHALL MODULATE THE PRIMARY AIR DAMPER TO MAINTAIN SCHEDULED AIRFLOW. ELECTRIC COIL SHALL MODULATE THROUGH SCR CONTROLS TO MAINTAIN SPACE TEMPERATURE SETPOINT.
- HEATING:**
THE HEATING SPACE TEMPERATURE SETPOINT SHALL BE 70°F (ADJ.) UPON SENSING A SPACE TEMPERATURE BELOW THE OCCUPIED SPACE TEMPERATURE SETPOINT. THE CV BOX ELECTRIC COIL SHALL MODULATE THROUGH SCR CONTROLS TO MAINTAIN SPACE TEMPERATURE SETPOINT. IF THE SPACE TEMPERATURE RISES ABOVE THE HEATING SPACE TEMPERATURE SETPOINT, THE ELECTRIC COIL SHALL MODULATE DOWN THROUGH SCR CONTROLS.

INPUT/OUTPUT SUMMARY																													
SYSTEM	COMMUNICATION DATA IN/OUT/STATUS	ANALOG				DIGITAL				SYSTEM FEATURES				REMARKS															
		INPUT		OUTPUT		INPUT		OUTPUT		ALARMS		PROGRAMS																	
VARIABLE AIR VOLUME TERMINAL UNIT		TEMPERATURE	STATIC PRESSURE	CFM	SPEED	SETPOINT ADJUSTMENT	VALVE ACTUATOR	DAMPER ACTUATOR	DIFF. PRESSURE SWITCH	STATUS	SPEED SWITCH	CURRENT RELAY	FLOW SWITCH		ON/OFF	DAMPER/DAMPER	VALVE ACTUATOR	SPEED SIGNAL	ELEC. HEAT STAGES	PROOF	COMMUNICATION FAILURE	DRY FILTER	HIGH-LOW VALVE	HIGH/LOW PRESSURE	CO2 LEVEL	TIME SCHEDULE / TEND	PROGRAM START / STOP	HAND-OFF-AUTO	RUN TIME
TERMINAL UNIT CONTROLLER	●																												●
SUPPLY AIR		●		●																									●
DAMPERS								●																					●
REHEAT COIL																			●										●
SPACE		●																											●

3 CONSTANT VOLUME TERMINAL UNIT CONTROL DIAGRAM N.T.S.



SEQUENCE OF OPERATION

- GENERAL:**
1. UNIT SHALL OPERATE THROUGH MANUFACTURER'S SUPPLIED CONTROLS TO MAINTAIN ROOM TEMPERATURE SETPOINT. 75°F. THERMOSTAT SHALL BE CONNECTED TO BUILDING AUTOMATION SYSTEM FOR MONITORING ONLY.

INPUT/OUTPUT SUMMARY																													
SYSTEM	COMMUNICATION / DATA INTERFACE	ANALOG						DIGITAL						SYSTEM FEATURES				REMARKS											
		INPUT			OUTPUT			INPUT			OUTPUT			ALARMS		PROGRAMS													
IDU		●	TEMPERATURE	STATIC PRESSURE	FREQUENCY	CFM	SPEED	SETPOINT ADJUSTMENT	VALVE ACTUATOR	DAMPER ACTUATOR	DIFF. PRESSURE SWITCH	STATUS	SPEED SWITCH	CURRENT RELAY	FLOW SWITCH	ON/OFF	DAMPER ACTUATOR		VALVE ACTUATOR	SPEED SIGNAL	ELEC. HEAT STAGES	PROOF	COMMUNICATION FAILURE	HIGH-LOW VOLT	HIGH-LOW PRESSURE	TIME SCHEDULE / THERM	PROGRAM START / STOP	HAND-OFF-AUTO	RUN TIME
SPACE																													BAS

4 DUCTLESS SPLIT CONTROL DIAGRAM N.T.S.

Revisions:

Date:

CONSULTANT

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Office of
Construction
and Facilities
Management

U.S. Department of
Veterans Affairs

Drawing Title

MECHANICAL CONTROLS

Approved:

Phase

100% CONTRACT DOCUMENTS
FOR BIDDING

Project Title

NEW COMPUTED
TOMOGRAPHY UNIT, BLDG 1
RM A259

Issue Date

06 MARCH 2026

Checked

CNB

Drawn

CSC

Project Number

657-23-104JC

Building Number

1

Drawing Number

M-701

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D**E****F**VA FORM 08-6231

ELECTRICAL ABBREVIATIONS							
ABBR.		DESCRIPTION		ABBR.		DESCRIPTION	
1PH	SINGLE-PHASE	FA	FIRE ALARM	NEUT OR N	NEUTRAL		
3PH	THREE-PHASE	FAPF	FIRE ALARM ANNUNCIATOR PANEL	NFPA	NATIONAL FIRE PROTECTION ASSOCIATION		
4W	FOUR-WIRE	FACP	FIRE ALARM CONTROL PANEL	NIC	NOT IN CONTRACT		
AE	ARCHITECT/ENGINEER	FC	FOOTCANDLE	NL	NIGHT LIGHT		
AF	AMPERE FRAME OR AMP FUSE	FLA	FULL LOAD AMPS	NO	NORMALLY OPEN		
AFB	ABOVE FINISHED FLOOR	FP	FIRE PROTECTION	NS	NO SCALE		
AFG	ABOVE FINISHED GRADE	FT	FEET OR FOOT	NTS	NOT TO SCALE		
AHJ	AUTHORITY HAVING JURISDICTION	GND	GROUND	OC	ON CENTER		
AI	AMPERE INTERRUPTING CAPACITY	G OR GFCI	GROUND FAULT CIRCUIT INTERRUPTER	OD	OUTSIDE DIAMETER		
ALT	ALTERNATE	GTB	GROUND TERMINAL BOX	OL	OVERLOAD		
AMP	AMPERE	HD	HEAT DETECTOR	P	POLE		
ASC	AMPS SHORT CIRCUIT	HOA	HAND-OFF-AUTOMATIC	PA	PUBLIC ADDRESS		
AT	AMPERE TRIP	HP	HORSEPOWER	PCB	POLYCHLORINATED BIPHENYL		
ATS	AUTOMATIC TRANSFER SWITCH	HZ	HERTZ	PH	PHASE		
AUTO	AUTOMATIC	IESNA	ILLUMINATION ENGINEERING SOCIETY OF NORTH AMERICA	PNL	PANEL		
AV	AUDIO VISUAL	IMC	INTERMEDIATE METAL CONDUIT	POD	POWER OPERATED DAMPER		
AWG	AMERICAN WIRE GAUGE	IR	INFRARED	PVC	POLYVINYL CHLORIDE (PLASTIC)		
BLDG	BUILDING	IWH	INSTANTANEOUS WATER HEATER	PWR	POWER		
C	CONDUIT	J-BOX	JUNCTION BOX	RCP	REFLECTED CEILING PLAN		
CAT	CATALOG	KCML	ONE-THOUSAND CIRCULAR MILS	RGS	RIGID GALVANIZED STEEL		
CATV	COMMUNITY ANTENNA TELEVISION	KV	KILOVOLT	RM	ROOM		
CCTV	CLOSED CIRCUIT TELEVISION	KVA	KILOVOLT AMPERE	RMS	ROOT MEAN SQUARE		
cd	CANDELA	KVAH	KILOVOLT AMPERE PER HOUR	REQD	REQUIRED		
CD	CONSTRUCTION DOCUMENTS	KVAR	KILOVOLT AMPERE REACTIVE	SCC	SHORT CIRCUIT CAPACITY		
CKT	CIRCUIT	KW	KILOWATT	SD	SMOKE DETECTOR		
CLG	CEILING	KWH	KILOWATT HOUR	SF	SQUARE FOOT (FEET)		
COAX	COAX CABLE	LED	LIGHT EMITTING DIODE	SI	INTERNATIONAL SYSTEM OF UNITS		
COMM	COMMUNICATION	LF	LINEAR FEET (FOOT)	SPEC	SPECIFICATION		
CONC	CONCRETE	LM	LUMEN	SPST	SINGLE POLE, SINGLE THROW		
CONT	CONTINUE	LP	LIGHT POLE	SW	SWITCH		
COORD	COORDINATE	LRA	LOCKED ROTOR AMPS	SWBD	SWITCHBOARD		
CRI	COLOR RENDERING INDEX	LTG	LIGHTING	SWGR	SWITCHGEAR		
CT	CURRENT TRANSFORMER	LV	LOW VOLTAGE	TEL	TELEPHONE		
CU	COPPER	MAX	MAXIMUM	TP	TWISTED PAIR		
DB	DECIBEL OR DIRECT BURIAL	MC	METAL-CLAD	TPS	TWISTED PAIR SHIELDED		
DC	DIRECT CURRENT	MCA	MINIMUM CIRCUIT AMPS	TTB	TELEPHONE TERMINAL BOARD		
DEG C	DEGREES CELSIUS	MCB	MAIN CIRCUIT BREAKER	TV	TELEVISION		
DEG F	DEGREES FAHRENHEIT	MCC	MOTOR CONTROL CENTER	Typ	TYPICAL		
DEMO	DEMOLITION	MDP	MAIN DISTRIBUTION PANEL	UGND	UNDERGROUND		
DISC	DISCONNECT	MECH	MECHANICAL	UL	UNDERWRITERS LABORATORY		
DN	DOWN	MH	MANHOLE	UON	UNLESS OTHERWISE NOTED		
DPOT	DOUBLE POLE, DOUBLE THROW	MIN	MINIMUM	UPS	UNINTERRUPTIBLE POWER SUPPLY		
DPST	DOUBLE POLE, SINGLE THROW	MOCP	MAXIMUM OVERCURRENT PROTECTION	V	VOLT		
DS	DISCONNECT SWITCH	MLO	MAIN LUGS ONLY	VA	VOLT AMPERE		
DWG	DRAWING	MTD	MOUNTED	VAR	VOLT AMPERE REACTIVE		
ELEC	ELECTRIC OR ELECTRICAL	MTG	MOUNTING	VFD	VARIABLE FREQUENCY DRIVE		
ELEV	ELEVATOR	MTS	MANUAL TRANSFER SWITCH	VOLT	VOLTAGE		
EMT	ELECTRICAL METALLIC TUBING	MV	MEDIUM VOLTAGE	W	WATT		
ENCL	ENCLOSURE	MVA	MEGAVOLT-AMPERE	WH	WATER HEATER		
EPO	EMERGENCY POWER OFF	MW	MEGAWATT MICROWAVE	WP	WEATHERPROOF		
ESMT	EASEMENT	NA	NOT APPLICABLE	XFER	TRANSFER		
EWC	ELECTRIC WATER COOLER	NC	NORMALLY CLOSED	XFMR	TRANSFORMER		
EWI	ELECTRIC WATER HEATER	NEC	NATIONAL ELECTRICAL CODE				
ETR	EXISTING TO REMAIN	NEMA	NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION				

LEGENDS & SYMBOLS	Phase	Project Title			Project Number
	100% CONTRACT DOCUMENTS FOR BIDDING	NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259			657-23-104JC
	FULLY SPRINKLERED	Location			Drawing Number
		915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106			E-001
		Issue Date	Checked	Drawn	
		06 MARCH 2026	TDB	WWS	

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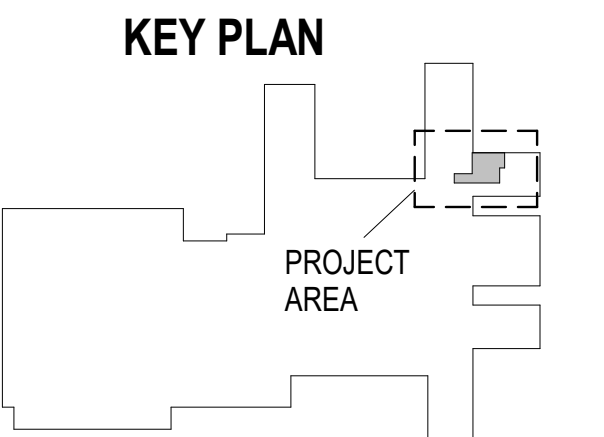
ELECTRICAL DEMOLITION NOTES	ELECTRICAL GENERAL NOTES
1. THE FACILITY WILL REMAIN OCCUPIED DURING RENOVATIONS. 2. DEVICES, LIGHT FIXTURES AND EQUIPMENT SHOWN IN DASHED LINE TYPE ARE EXISTING TO BE DEMOLISHED; DEVICES, LIGHT FIXTURES AND EQUIPMENT SHOWN IN LIGHT SOLID LINE TYPE ARE EXISTING TO REMAIN, UNLESS OTHERWISE NOTED. 3. EXISTING EQUIPMENT, LIGHT FIXTURES, DEVICES SHOWN ARE BASED ON FIELD SURVEYS AND RECORD DRAWINGS PROVIDED BY THE OWNER, AND IS NOT NECESSARILY ALL INCLUSIVE IN EVERY AREA AS FAR AS EXISTING ELECTRICAL EQUIPMENT. HEREIN IS NOT LIMITED SOLELY TO THE ELECTRICAL PORTION OF THE DRAWINGS AND SPECIFICATIONS, BUT ENCOMPASSES THE DRAWINGS AND SPECIFICATIONS OF ALL DIVISIONS AS A WHOLE. 4. PROVIDE AN OPERATING AND MAINTENANCE MANUAL TO OWNER PRIOR TO THE FINAL ACCEPTANCE. THE MANUAL SHALL INCLUDE, AS A MINIMUM: (1) SUBMITTAL DATA STATING EQUIPMENT RATING AND SELECTED OPTIONS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE; ALSO PROVIDE TWO OPERATIONS AND MAINTENANCE MANUALS FOR EACH PIECE OF EQUIPMENT REQUIRING MAINTENANCE; REQUIRED ROUTINE MAINTENANCE ACTIONS AND METHOD OF OPERATION FOR EQUIPMENT SHALL BE CLEARLY IDENTIFIED, AND THE NAME, PHONE NUMBER AND ADDRESS OF AT LEAST ONE QUALIFIED SERVICE AGENCY. 5. INCLUDE ALL COSTS FOR EXCAVATION, SAW CUTTING, DIRECTIONAL BORING, CORE DRILLING, BACKFILLING, SURFACE RESTORATION, REPAIR OF FINISHES, ETC. THAT IS REQUIRED IN ORDER TO MEET THE PROJECT REQUIREMENTS. 6. INCLUDE IN BID ALL COSTS ASSOCIATED WITH TEMPORARY ELECTRICAL SERVICE AS REQUIRED FOR USE BY ALL TRADES DURING CONSTRUCTION. REMOVE TEMPORARY POWER AT THE COMPLETION OF THE PROJECT. OBTAIN AND PAY FOR ALL REQUIRED PERMITS FOR TEMPORARY POWER. ENGINEER OF RECORD SHALL BE PROVIDED WITH ADDITIONAL COMPENSATION FROM THE CONTRACTOR WHERE SIGNED & SEALED DRAWINGS ARE REQUESTED BY THE CONTRACTOR TO THE ENGINEER OF RECORD IF REQUIRED BY THE AIA FOR THE TEMPORARY POWER. 7. LOCATE, IDENTIFY, PROTECT AND DOCUMENT ALL UTILITY LINES LOCATED WITHIN THE PROJECT BOUNDARY. 8. INCLUDE IN BID THE TRANSPORT AND DISPOSAL OR RECYCLING OF ALL WASTE MATERIALS GENERATED BY THIS PROJECT IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL RULES, REGULATIONS AND GUIDELINES APPLICABLE. COMPLY FULLY WITH MISSOURI STATUTES REGARDING MERCURY-CONTAINING DEVICES, AND WITH ALL DEP AND EPA APPLICABLE GUIDELINES AT THE TIME OF DISPOSAL. PROVIDE OWNER WITH WRITTEN CERTIFICATION OF ACCEPTED DISPOSAL. 9. ALL POWER CIRCUITS HAVE BEEN DESIGNED IN COMPLIANCE WITH SECTION C405.10 OF THE ENERGY CONSERVATION CODE, MISSOURI BUILDING CODE REQUIRING 5% OR LESS VOLTAGE DROP FOR FEEDERS, AND 5% OR LESS VOLTAGE DROP FOR BRANCH CIRCUITS. 10. A. ELECTRICAL SYSTEM HAS BEEN DESIGNED IN ACCORDANCE WITH THE 2023 NATIONAL ELECTRICAL CODE (NFPA 70). 11. ALL BRANCH CIRCUITS SHALL BE FURNISHED WITH A DEDICATED NEUTRAL. SHARED NEUTRALS ARE NOT ALLOWED UNLESS SPECIFICALLY NOTED ON THE DRAWINGS. 12. VERIFY AND COORDINATE LOCATIONS OF ANY MISCELLANEOUS EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS (I.E. CT EQUIPMENT, ETC.) WITH APPROVED SHOP DRAWINGS, OWNER-PROVIDED CUT SHEETS, MANUFACTURER'S INSTRUCTIONS, AND EQUIPMENT NAMEPLATE INFORMATION. PRIOR TO ROUGH IN, AND PROVIDE ALL NECESSARY ELECTRICAL REQUIRED. 13. VERIFY AND COORDINATE LOCATIONS AND EXACT ELECTRICAL REQUIREMENTS FOR ALL MECHANICAL, PLUMBING AND FIRE PROTECTION EQUIPMENT PRIOR TO SUBMITTAL OF SHOP DRAWINGS OF ELECTRICAL EQUIPMENT. PROVIDE ALL NECESSARY RACEWAYS, CONDUCTORS, BOXES, EQUIPMENT, ACCESSORIES, ASSOCIATED DISCONNECT SWITCHES, CIRCUIT BREAKERS, CONTROL TRANSFORMERS, FIRE ALARM SHUTDOWN, ETC. REQUIRED FOR A COMPLETE AND OPERATIONAL SYSTEM. COORDINATE WITH APPROPRIATE TRADES' APPROVED SHOP DRAWINGS, MANUFACTURER'S INSTRUCTIONS, AND EQUIPMENT NAMEPLATE INFORMATION. PRIOR TO ROUGH IN, AND PROVIDE ALL NECESSARY ELECTRICAL REQUIRED. 14. ALL WORK ON THE ELECTRICAL SYSTEM REQUIRED BY THE CONTRACT DOCUMENTS SHALL BE COORDINATED WITH THE WORK OF ALL OTHER DIVISIONS/TRADES PRIOR TO COMMENCEMENT OF WORK. AVOID INTERFERENCES WITH THE PROGRESS OF OTHER DIVISIONS/TRADES. 15. DRAWINGS ARE DIAGRAMMATIC AND INDICATE GENERAL ARRANGEMENT OF SYSTEMS. PROVIDE COMPONENTS NOTED ON RISER DIAGRAMS WHETHER OR NOT INDICATED ON PLANS AND VICE VERSA. 16. ROUTING OF CONDUIT IS DIAGRAMMATIC AND NOT INTENDED TO SHOW REQUIRED OFFSETS AND DETAILS. COORDINATE EXACT ROUTING WITH FIELD CONDITIONS AND OTHER TRADES. 17. REFER TO ARCHITECTURAL, MECHANICAL, PLUMBING, FIRE PROTECTION, TECHNOLOGY, AND STRUCTURAL DRAWINGS FOR RELATED INFORMATION AND ADDITIONAL INSTALLATION REQUIREMENTS TO BE PERFORMED AS PART OF THE WORK. REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT MOUNTING HEIGHT AND LOCATIONS. 18. WHERE A DISCREPANCY OR CONFLICT IS FOUND BETWEEN ONE DRAWING AND ANOTHER, OR BETWEEN A DRAWING AND APPLICABLE SPECIFICATIONS, NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY IN WRITTEN FORM. IN GENERAL, THE MOST STRINGENT REQUIREMENT SHALL GOVERN UNLESS THE DISCREPANCY CONFLICTS WITH APPLICABLE CODES OR OWNER'S DESIGN STANDARDS, WHEREIN THE CODE OR OWNER'S DESIGN STANDARDS SHALL GOVERN. 19. COORDINATE ALL PROJECT SCHEDULING AND PHASING REQUIREMENTS WITH ARCHITECT/ENGINEER AND OWNER PRIOR TO SUBMITTING BID PRICE. THIS PROJECT MAY REQUIRE PHASING SEQUENCES AND POTENTIAL PREMIUM TIME WORK AND ALL COSTS FOR SUCH SHALL BE INCLUDED IN THE BID PRICE. PROVIDE ADEQUATE WORK FORCE AND EQUIPMENT, AND INCLUDE PREMIUM TIME AS MAY BE REQUIRED IN ORDER TO ADHERE TO THE PROJECT SCHEDULE. ADDITIONALLY, ENSURE THAT LONG LEAD ITEMS DO NOT IMPACT THE PROJECTS SCHEDULE OR PHASING. 20. ANY TEMPORARY INTERRUPTION ON POWER REQUIRED FOR THE SYSTEM TIE-IN OR SWITCHOVER FOR ANY PORTION OF THE ELECTRICAL SYSTEM SHALL BE PRE-APPROVED IN WRITING BY THE OWNER AND SCHEDULED IN ADVANCE. 21. CONDUCT WORK OPERATIONS AND DEBRIS REMOVAL IN A MANNER THAT ENSURES MINIMUM INTERFERENCE WITH NORMAL BUSINESS OPERATIONS, TRAFFIC, PARKING, ETC. ONGOING IN ADJACENT OCCUPIED SPACES OR FACILITIES. PROVIDE ALL THAT IS REQUIRED TO EFFECTIVELY PROTECT SURROUNDING OCCUPANTS, EQUIPMENT, FINISHES, FURNITURE, ETC. FROM DAMAGE OR EXCESSIVE NOISE THROUGHOUT THE DURATION OF THIS PROJECT. CONTRACTOR IS RESPONSIBLE FOR ANY LOSSES OR DAMAGE. ANY DAMAGE RESULTING FROM THE FAILURE TO ADHERE TO THIS REQUIREMENT, RESTORE DAMAGED ELEMENTS TO ORIGINAL CONDITION BY THE CONTRACTOR TO THE SATISFACTION OF THE ARCHITECT/ENGINEER AND OWNER, AT NO ADDITIONAL COSTS. REPORT OF ANY SUCH OCCURRENCE TO THE ARCHITECT/ENGINEER AND OWNER IMMEDIATELY AND AWAIT WRITTEN DIRECTION PRIOR TO PROCEEDING WITH REPAIRS. 22. COORDINATE THE LOCATION OF ALL LIGHT FIXTURES, DEVICES AND BOXES WITH WINDOWS, MIRRORS, MILLWORK, CABINETS, GLASS CURTAIN WALLS, AND GLASS WALLS PRIOR TO INSTALLATION OF CONDUITS OR BOXES. REVIEW ALL CONTRACT DRAWINGS TO ASCERTAIN ANY CONFLICTS PRIOR TO BIDDING. OBTAIN CLARIFICATION FROM A/E PRIOR TO BID. CONTRACTOR SHALL NOT BE ENTITLED TO ADDITIONAL COMPENSATION FOR WORK REQUIRED TO RELOCATE OUTLET BOXES OR RACEWAYS FOR COORDINATION WITH OTHER TRADES' WORK. 23. THE EXCLUSIVELY DEDICATED SPACE EXTENDING FROM FLOOR TO 6' ABOVE EQUIPMENT OR STRUCTURAL CEILING, WHICHEVER DISTANCE IS LOWER, WITH A WIDTH AND DEPTH OF THE PANELBOARD OR SWITCHBOARD MUST BE CLEAR OF ALL PIPING, DUCTS, EQUIPMENT FOREIGN TO THE ELECTRICAL EQUIPMENT OR ARCHITECTURAL APPURTENANCES IN ACCORDANCE WITH NEC. 24. PROVIDE ALL TEMPORARY NORMAL LIGHTING, EMERGENCY LIGHTING AND EXIT SIGNAGE REQUIRED DURING THE PROJECT CONSTRUCTION PHASE. 25. THE INFRASTRUCTURE FOR THE ACCESS CONTROL CCTV OR SECURITY ELECTRONICS SYSTEM (CONDUITS, ELECTRICAL BOXES) SHALL BE INSTALLED BY DIVISION 26. THE ACCESS CONTROL CCTV OR SECURITY ELECTRONICS SYSTEM CONTRACTOR SHALL PROVIDE AND INSTALL THE WIRE AND CABLE FOR THE SYSTEM AND ALL REQUIRED EQUIPMENT. INSTALLATION OF THE CONDUITS AND ELECTRICAL BOXES SHALL BE UNDER THE DIRECT SUPERVISION OF THE ACCESS CONTROL CCTV SYSTEM CONTRACTOR. COORDINATE EXACT LOCATIONS OF DEVICES, RACEWAY LOCATIONS, SIZES AND QUANTITY, CONDUIT STUB-UPS PRIOR TO ROUGH IN. 26. THE INFRASTRUCTURE FOR THE VOICE/DATA TELECOMMUNICATIONS SYSTEM (CONDUITS, ELECTRICAL BOXES) SHALL BE INSTALLED BY DIVISION 26. THE TELECOMMUNICATIONS CONTRACTOR SHALL PROVIDE AND INSTALL THE WIRE AND CABLE FOR THE SYSTEM AND ALL REQUIRED EQUIPMENT AND COMPONENTS. INSTALLATION OF THE CONDUITS AND ELECTRICAL BOXES SHALL BE UNDER THE DIRECT SUPERVISION OF THE TELECOMMUNICATIONS CONTRACTOR. COORDINATE EXACT LOCATIONS OF DEVICES, RACEWAY LOCATIONS, SIZES AND QUANTITY, CONDUIT STUB-UPS PRIOR TO ROUGH IN.	24. PROVIDE EXPERIENCED, QUALIFIED AND RESPONSIBLE SUPERVISION FOR ALL WORK REQUIRED BY THE CONTRACT DOCUMENTS. ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER, TO THE SATISFACTION OF THE ARCHITECT/ENGINEER AND OWNER. 25. THE ELECTRICAL PORTION OF THE CONTRACT DOCUMENTS ARE COORDINATED WITH THE DESIGN BASIS EQUIPMENT SPECIFIED BY DIVISION 26 AND OTHER DIVISIONS. WHERE THE CONTRACTOR ELECTS TO SUBSTITUTE A PRODUCT IN LIEU OF PROVIDING THE DESIGN BASIS, AND SAID SUBSTITUTION IS ACCEPTED BY THE A/E AND OWNER, THE CONTRACTOR SHALL MAKE ALL CORRECTIONS TO THE ELECTRICAL SYSTEM NECESSARY IN ORDER TO ENSURE A COMPLETE AND OPERATIONAL INSTALLATION OF THE EQUIPMENT AT NO ADDITIONAL COSTS. WHERE THE CONTRACTORS DESIGN SUBSTITUTION RESULTS IN THE NEED FOR THE ENGINEER TO REVISE THE CONTRACT DOCUMENTS, THE ENGINEER RESERVES THE RIGHT TO REQUEST COMPENSATION FROM THE CONTRACTOR FOR SAID SERVICES. 26. OBTAIN A CURRENT AND ACCURATE SET OF PROJECT RECORD DOCUMENTS (AS-BUILTS) AT THE SITE THROUGHOUT THE DURATION OF THE PROJECT. RECORD DRAWINGS SHALL BE UPDATED EACH DAY TO REFLECT THE ACTUAL LOCATIONS, SIZES, ROUTING, ETC. OF EACH PORTION OF THE ELECTRICAL SYSTEM AFFECTED BY THIS WORK. A FINAL SET OF RECORD DOCUMENTS SHALL BE ISSUED TO THE A/E FOR REVIEW AND THEN SUBMITTED TO THE OWNER WITHIN 30 DAYS AFTER THE DATE OF FINAL ACCEPTANCE. PROVIDE RECORD DRAWINGS OF THE ACTUAL INSTALLATION INCLUDING SINGLE LINE DIAGRAM, POWER RISER DIAGRAM OF THE BUILDING ELECTRICAL DISTRIBUTION SYSTEM, SITE PLANS AND ALL ELECTRICAL FLOOR PLANS, DETAILS, PANEL SCHEDULES, ETC. 27. OWNER FURNISHED EQUIPMENT: VERIFY AND COORDINATE ELECTRICAL ROUGH IN REQUIREMENTS FOR OWNER FURNISHED EQUIPMENT PRIOR TO ROUGH IN. 28. WHERE SUBMITTED EQUIPMENT REQUIRES REVISION TO OVERCURRENT PROTECTION, CONDUIT OR WIRING, MAKE CHANGES IN ACCORDANCE WITH APPLICABLE CODES.
APPLICABLE CODES	
1. NATIONAL FIRE PROTECTION ASSOCIATION (NFPA), INCLUDING (BUT NOT LIMITED TO): a. NATIONAL ELECTRICAL CODE (NEC), NFPA 70 - 2023 b. NATIONAL FIRE ALARM CODE, NFPA 72 - 2025 c. LIFE SAFETY CODE, NFPA 101 - 2024 d. EMERGENCY AND STANDBY POWER SYSTEMS, NFPA 110 - 2025 e. HEALTH CARE FACILITIES CODE, NFPA 99 2. AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI), INCLUDING (BUT NOT LIMITED TO): a. NATIONAL ELECTRICAL SAFETY CODE, ANSI C2 b. OCCUPATIONAL SAFETY AND HEALTH ACT (OSHA) c. FACILITY GUIDELINES INSTITUTE (FGI) d. GUIDELINES FOR DESIGN AND CONSTRUCTION OF HOSPITALS AND OUTPATIENT FACILITIES e. FEDERAL COMMUNICATION COMMISSION (FCC) f. NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION (NEMA) g. INSULATED CABLE ENGINEERS ASSOCIATION (ICEA) h. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS (IEEE) i. NATIONAL ELECTRICAL TESTING ASSOCIATION (NETA) j. AMERICAN SOCIETY OF TESTING AND MATERIALS (ASTM) k. ILLUMINATION ENGINEERING SOCIETY (IES) l. ANTI-FRICTION BEARING MANUFACTURERS ASSOCIATION (AFBMA) m. BUILDING OFFICIALS AND CODE ADMINISTRATORS INTERNATIONAL, INC. (BOCA) n. INTERNATIONAL CODE COUNCIL (ICC) a. INTERNATIONAL BUILDING CODE (IBC) o. UNIFORM BUILDING CODE (UBC) p. COMBINED ANSI/ASHRAE/IES STANDARD 90.1 - "ENERGY STANDARD FOR BUILDINGS EXCEPT LOW-RISE RESIDENTIAL BUILDINGS" q. NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION INSTALLATION STANDARDS (NECA) r. AMERICANS WITH DISABILITIES ACT (ADA) s. APPLICABLE STATE AND LOCAL CODES, AMENDMENTS, REGULATIONS, AND PRACTICES t. APPLICABLE REGULATORY REQUIREMENTS AND ADVISORY PRACTICES OF APPROPRIATE AUTHORITIES HAVING JURISDICTION (AHJ). u. APPLICABLE STANDARDS, REGULATIONS, AND PRACTICES OF THE OWNER.	

WHERE THERE IS A DISCREPANCY BETWEEN ABOVE GENERAL NOTES AND SPECIFICATIONS, WHERE APPLICABLE, SPECIFICATIONS SHALL BE FOLLOWED

		CONSULTANT		ARCHITECT/ENGINEER OF RECORD		STAMP	Office of Construction and Facilities Management	Drawing Title ELECTRICAL NOTES	Phase 100% CONTRACT DOCUMENTS FOR BIDDING	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259	Project Number 657-23-104JC Building Number						
		Above Group ENGINEERING DESIGN CONSULTING 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com www.abovegroupinc.com COA/CA Lic. No. 31120 305 East Dr., Suite H Melbourne, Florida 32904 PH: 321.345.9026		THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1								Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106	Issue Date 06 MARCH 2026	Checked TDB	Drawn WWS	Drawing Number E-002	
Revisions:		Date:															

VA FORM 08-6231

3 DISCONNECT, REMOVE AND PRESERVE EXISTING LIGHTING FIXTURE FOR REINSTALLATION. REMOVE EXISTING CONDUIT AND CONDUCTORS BACK TO NEXT DEVICE ON BRANCH CIRCUIT THAT IS INDICATED AS EXISTING TO REMAIN. REFER TO EL-101 FOR LOCATION TO BE REINSTALLED.

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- DRAWING NOTES:
1. COORDINATE EXACT EXTENTS OF DEMOLITION WITH ARCHITECTURAL PLANS PRIOR TO CONSTRUCTION.
- CODED NOTES:
- ①

DISCONNECT AND REMOVE EXISTING ELECTRICAL DEVICE. REMOVE EXISTING CONDUIT AND CONDUCTORS BACK TO NEXT DEVICE ON BRANCH CIRCUIT THAT IS INDICATED AS EXISTING TO REMAIN. IF NO OTHER DEVICES REMAIN ON CIRCUIT, REMOVE CONDUIT AND CONDUCTORS BACK TO SOURCE. SWITCH BREAKER TO 'OFF' POSITION AND LABEL BREAKER AS 'SPARE' ON PANEL SCHEDULE. CONTRACTOR SHALL VERIFY THAT EXISTING TO REMAIN DEVICES REMAIN OPERATIONAL.
- ②

DISCONNECT AND REMOVE EXISTING ELECTRICAL EQUIPMENT. REMOVE CONDUIT AND CONDUCTORS BACK TO SOURCE. SWITCH BREAKER TO 'OFF' POSITION AND LABEL BREAKER AS 'SPARE' ON PANEL SCHEDULE. CONTRACTOR SHALL VERIFY THAT EXISTING TO REMAIN DEVICES REMAIN OPERATIONAL.
- ③

DISCONNECT EXISTING ELECTRICAL DEVICE INSTALLED IN SURFACE MOUNTED RACEWAY. REMOVE RACEWAY AND PULL CONDUCTORS BACK TO NEXT DEVICE ON BRANCH CIRCUIT THAT IS INDICATED AS EXISTING TO REMAIN. IF NO OTHER DEVICES REMAIN ON CIRCUIT, REMOVE CONDUIT AND CONDUCTORS ABOVE CEILING BACK TO SOURCE. SWITCH BREAKER TO 'OFF' POSITION AND LABEL BREAKER AS 'SPARE' ON PANEL SCHEDULE. CONTRACTOR SHALL VERIFY THAT EXISTING TO REMAIN DEVICES REMAIN OPERATIONAL.
- ④

DISCONNECT EXISTING SURFACE MOUNTED ELECTRICAL DEVICE. REMOVE RACEWAY AND PULL CONDUCTORS BACK TO NEXT DEVICE ON BRANCH CIRCUIT THAT IS INDICATED AS EXISTING TO REMAIN. IF NO OTHER DEVICES REMAIN ON CIRCUIT, REMOVE CONDUIT AND CONDUCTORS BACK TO SOURCE. SWITCH BREAKER TO 'OFF' POSITION AND LABEL BREAKER AS 'SPARE' ON PANEL SCHEDULE. CONTRACTOR SHALL VERIFY THAT EXISTING TO REMAIN DEVICES REMAIN OPERATIONAL.
- ⑤

DISCONNECT EXISTING ELECTRICAL DEVICE. PULL CONDUCTORS BACK TO NEXT DEVICE ON BRANCH CIRCUIT THAT IS INDICATED AS EXISTING TO REMAIN. IF NO OTHER DEVICES REMAIN ON CIRCUIT, REMOVE CONDUIT AND CONDUCTORS ABOVE CEILING BACK TO SOURCE. SWITCH BREAKER TO 'OFF' POSITION AND LABEL BREAKER AS 'SPARE' ON PANEL SCHEDULE. ABANDON JUNCTION BOX AND CONDUIT IN WALL AND PLACE BLANK COVERPLATE ON JUNCTION BOX. CONTRACTOR SHALL VERIFY THAT EXISTING TO REMAIN DEVICES REMAIN OPERATIONAL.

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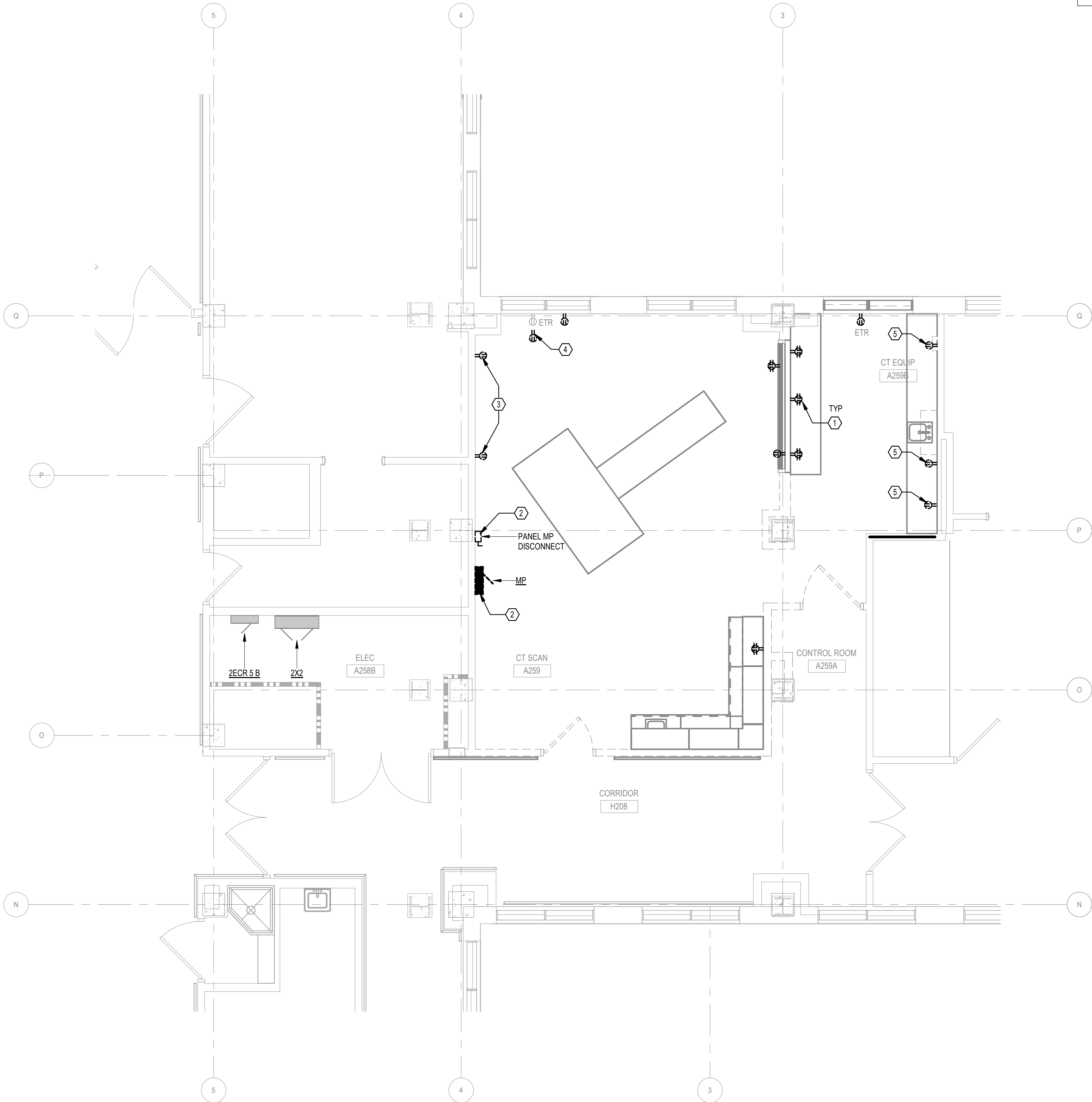
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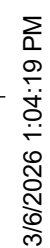
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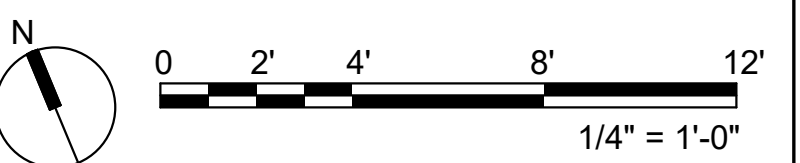
1 SECOND FLOOR PLAN - ELECTRICAL EQUIPMENT - DEMOLITION
1/4" = 1'-0"

		CONSULTANT Above Group ENGINEERING DESIGN CONSULTING 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com www.abovegroupinc.com COA/CA Lic. No. 31120	ARCHITECT/ENGINEER OF RECORD THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1	STAMP PROFESSIONAL ENGINEER THOMAS D. BLISS ENGINEER PE077250 STATE OF NEW YORK	Office of Construction and Facilities Management VA U.S. Department of Veterans Affairs	Drawing Title SECOND FLOOR PLAN - ELECTRICAL EQUIPMENT - DEMOLITION	Phase 100% CONTRACT DOCUMENTS FOR BIDDING	Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259		Project Number 657-23-104JC		
Approved:						FULLY SPRINKLERED	Location 915 GRAND BLVD SAINT LOUIS, MISSOURI 63106	Issue Date 06 MARCH 2026	Checked TDB	Drawn WWS	Building Number 1	Drawing Number ED102
Revisions:		Date:										

- 1 REFER TO SHEET E-502 FOR WIRING AND CONTROLS FOR THIS FIXTURE.
- 2 UNDERCABINET LIGHTING MOUNTED UNDERNEATH CABINETS IN THIS AREA. LIGHTS SHALL BE CONTROLLED VIA SWITCH INTEGRAL TO FIXTURE. COORDINATE INSTALLATION WITH ARCHITECTURAL DETAILS.
- 3 REINSTALL EXISTING FIXTURE TO NEW LOCATION UNOBSTRUCTED BY ENCLOSURE.

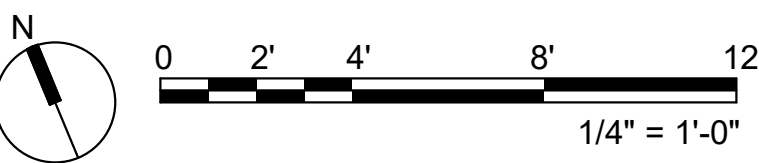


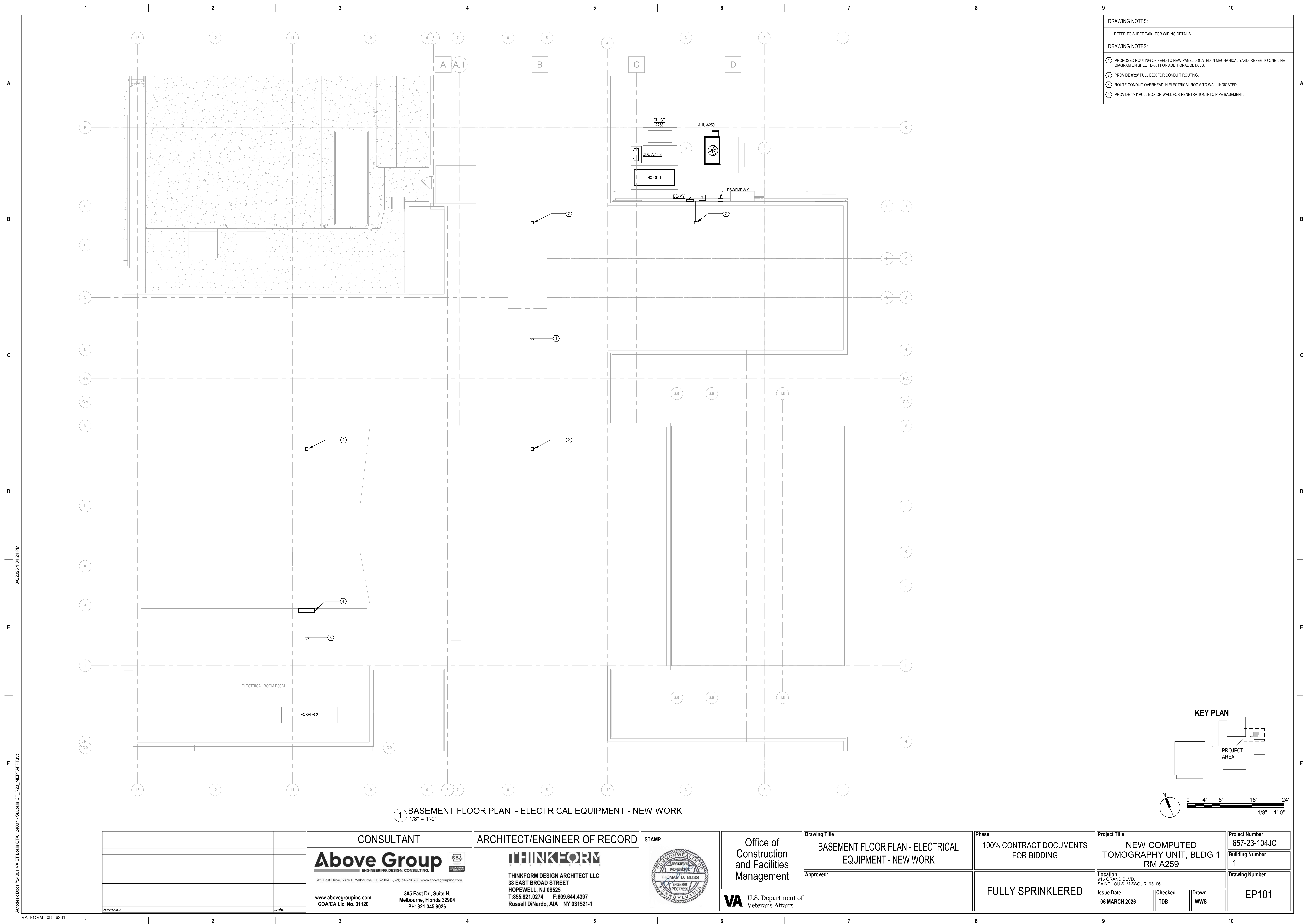
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KEY PLAN





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-
- KEY PLAN**
- PROJECT AREA
- TR ROOM A270
- N
- 0 2' 4' 8' 12'
- 1/4" = 1'-0"

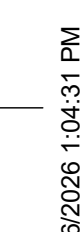
1 SECOND
1/4" = 1'-0"

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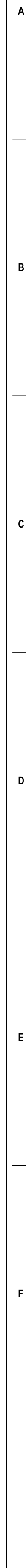


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CONTRACTOR SUPPLIED CABLES				
FROM	VIA	TO	DESCRIPTION	REMARKS
POWER SOURCE	1	MP	3 PHASE 5-WIRE 20 AWG CONDUCTOR	SEE POWER SCHEDULE
MP	2	EPO	3 PHASE 5-WIRE 16 AWG CONDUCTOR	SEE POWER SCHEDULE
EPO	3	EPO	3 PHASE 5-WIRE 16 AWG CONDUCTOR	SEE POWER SCHEDULE
EPO	4	BP	3 PHASE 5-WIRE 16 AWG CONDUCTOR	SEE POWER SCHEDULE
MP	5	SPD	3 PHASE 5-WIRE 14 AWG CONDUCTOR	SEE POWER SCHEDULE
MP	6	BP	3 PHASE 5-WIRE 3 AWG CONDUCTOR	SEE POWER SCHEDULE
MP	7	BP	3 PHASE 5-WIRE 3 AWG CONDUCTOR	SEE POWER SCHEDULE
BP	8	WARNING LIGHT	3 PHASE 5-WIRE 12 AWG CONDUCTOR	
BP	9	DS	3 PHASE 5-WIRE 12 AWG CONDUCTOR	
MP	18,A,1	S	3 PHASE 5-WIRE 14 AWG CONDUCTOR	SEE POWER SCHEDULE

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**INFORMATION ON THIS SHEET BASED OFF
MANUFACTURER GENERIC DRAWINGS.
DETAIL TO BE UPDATED ONCE SITE SPECIFIC
DRAWINGS ARE RECEIVED.**

VA U.S. Department of
Veterans Affairs

Phase	100% CONTRACT DOCUMENTS FOR BIDDING
	FULLY SPRINKLERED

Project Number
657-23-104JC
Building Number
Drawing Number
E-502

ARCHITECT/ENGINEER OF RECORD

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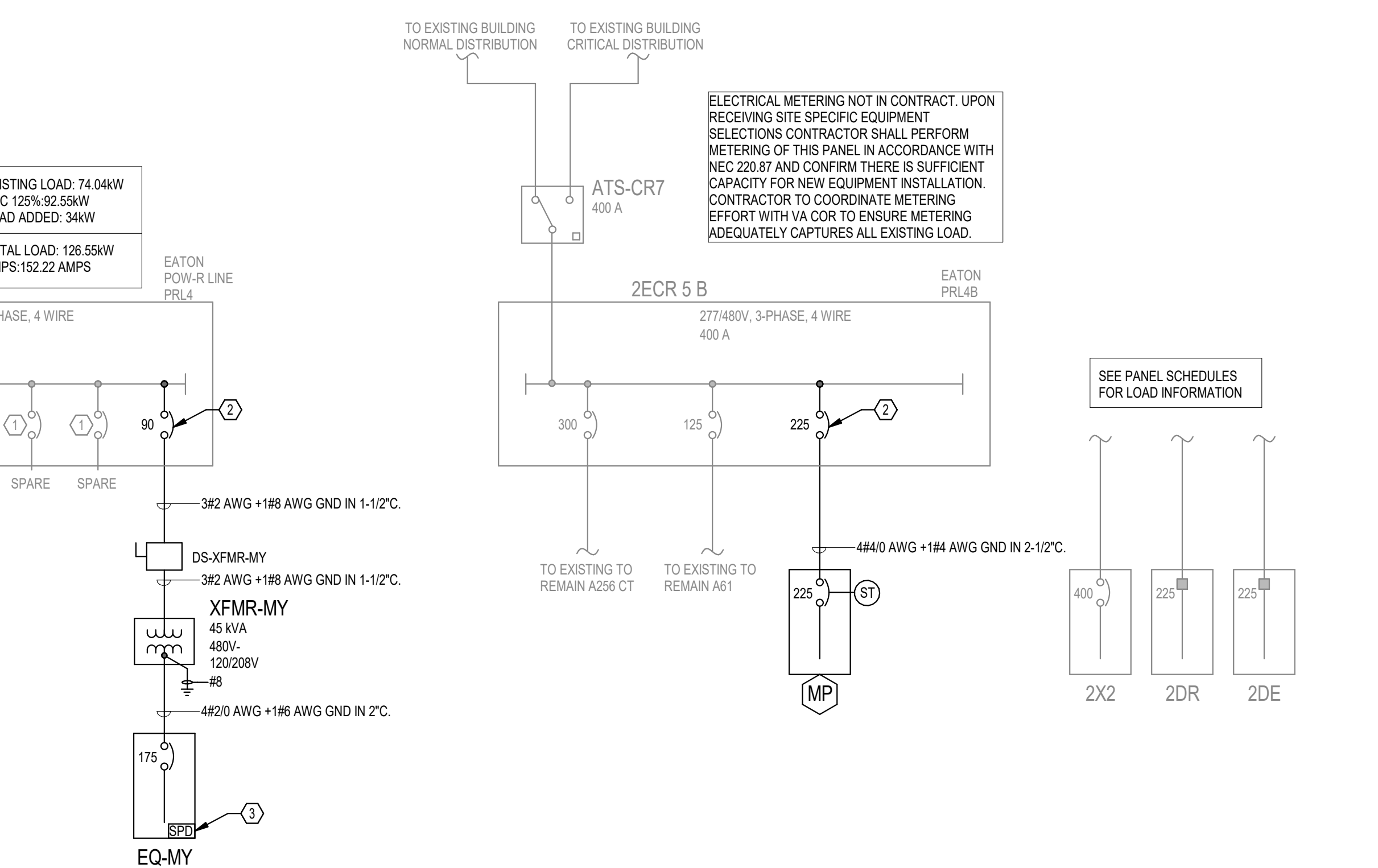
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	Date:	

TYPICAL SPACE TYPE		TOC	CEN	MAN	WAL	LUM	DIG	CEN	NOI	OUT	AST	FRE	SW	STE	FULL	CER	MAC	LIG	LIG	TIME	TIME	OC	SA
1	CT ROOM	-	-	-	-	-	X	-	-	-	-	-	-	X	-	-	X	-	-	-	-	-	-
2	CONTROL ROOM	-	-	-	-	-	X	-	-	-	-	-	-	X	-	-	X	-	-	-	-	-	-
3	CT EQUIPMENT ROOM	-	-	-	-	-	X	-	-	-	-	X	-	-	-	-	X	-	-	-	-	-	-

CONSULTANT

DISC NAME	TYPE OF EQUIPMENT	VOLTAGE RATING	ENCLOSURE RATING	DISC. AMP/POLE	FUSE/BREAKER SIZE	STARTER SIZE	DISCONNECT NOTES
DS-HX-1DU	NON-FUSED DISCONNECT	600V	NEMA 1	30A/3P	N/A	N/A	
DS-ODU-259B	NON-FUSED DISCONNECT	240V	NEMA 3R	30A/2P	N/A	N/A	
DS-TU-A259-01	NON-FUSED DISCONNECT	240V	NEMA 1	60A/3P	N/A	N/A	
DS-TU-A259-02	NON-FUSED DISCONNECT	240V	NEMA 1	30A/3P	N/A	N/A	

EQUIPMENT SCHEDULE														COMMENTS
EQUIPMENT NAME	IDENTIFICATION	HP	FLA	MCA	VOLT / PH / LOAD (VA)	MOCp	CB AMPS	PANEL	CKT #	FEEDER SIZE	CONDUT	MOTOR STARTING	DISC MEANS	
AHU-A259	AIR HANDLING UNIT	-	-	33	208 V/3-1875 VA	50	50	EQARY	1.3.5	4#6AWG + 1#10AWG GND	1"	N/A	FACTORY PROVIDED	
HK-IDU	HEAT EXCHANGER INDOOR UNIT	-	-		480 V/3-7167 VA	30	30	MP	1.3.5	3#10AWG + 1#10AWG GND	3/4"	N/A	DS-HK-IDU	
HK-ODU	HEAT EXCHANGER OUTDOOR UNIT	-	-	65	208 V/3-19000 VA	90	90	EQARY	2.4.6	4#2AWG + 1#8AWG GND	1-1/4"	N/A	FACTORY PROVIDED	HEAT EXCHANGER IS CT MANUFACTURER SUPPLIED. SIZING CALCULATIONS ARE BASED ON SIEMENS GENERIC EQUIPMENT INFORMATION. FINAL VALUES SHALL BE COORDINATED WITH THE FINAL MANUFACTURERS SITE SPECIFIC DRAWINGS.
ODU-A259B-IDU-A259B	DUCTLESS SPLIT SYSTEM	-	-	11	208 V/1-2496 VA	28	30	EQARY	7.9.1	2#10AWG + 1#10AWG GND	3/4"	N/A	DS-ODU-259B	INDOOR UNIT IS POWERED BY OUTDOOR UNIT. PROVIDE CONDUIT BETWEEN OUTDOOR UNIT AND INDOOR UNIT. COORDINATE INSTALLATION WITH MECHANICAL CONTRACTOR.
TU-A259-01	TERMINAL UNIT			35.5	208 V/3-9400 VA	40	40	EQARY	11.13.15	4#8AWG + 1#10AWG GND	3/4"	N/A	DS-TU-A259-01	
TU-A259-02	TERMINAL UNIT			10.6	208 V/3-2400 VA	15	15	EQARY	12.14.16	3#12AWG + 1#12AWG GND	3/4"	N/A	DS-TU-A259-02	



2 ELECTRICAL ONE-LINE DIAGRAM - NEW WORK
N.T.S.

		CONSULTANT Above Group ENGINEERING. DESIGN. CONSULTING. 305 East Drive, Suite H Melbourne, FL 32904 (321) 345-9026 www.abovegroupinc.com www.abovegroupinc.com COA/ICA Lic. No. 31120 305 East Dr., Suite H, Melbourne, Florida 32904 PH: 321.345.9026		ARCHITECT/ENGINEER OF RECORD THINKFORM THINKFORM DESIGN ARCHITECT LLC 38 EAST BROAD STREET HOPEWELL, NJ 08525 T:855.821.0274 F:609.644.4397 Russell DiNardo, AIA NY 031521-1		STAMP PROFESSIONAL ENGINEER THOMAS D. BLISS ENGINEER PE077250 PENNSYLVANIA		Office of Construction and Facilities Management VA U.S. Department of Veterans Affairs		Drawing Title ELECTRICAL DIAGRAMS Approved:		Phase 100% CONTRACT DOCUMENTS FOR BIDDING FULLY SPRINKLERED		Project Title NEW COMPUTED TOMOGRAPHY UNIT, BLDG 1 RM A259 Location 915 GRAND BLVD. SAINT LOUIS, MISSOURI 63106 Issue Date 06 MARCH 2026 Checked TDB Drawn WWS			Project Number 657-23-104JC Building Number Drawing Number E-601	
Revisions:		Date:																

BRANCH PANEL: 2DE

LOCATION: ELECTRICAL ROOM A258B
SUPPLY FROM: EX CRITICAL DISTRIBUTION
MOUNTING: Surface
ENCLOSURE: Type 1

VOLTS: 120/208 Wye
PHASES: 3
WIRES: 4

A.I.C. RATING: 10k
MAINS TYPE: MCB
MAINS RATING: 225 A
SERVICE ENTRANCE: No

GENERAL NOTES:
EXISTING CRITICAL BRANCH PANEL.

CKT	CIRCUIT DESCRIPTION	NOTE S	TRIP	POLES	A	B	C	POLES	TRIP	NOTE S	CIRCUIT DESCRIPTION	CKT
1	CORRIDOR NIGHT LIGHTS		20 A	1	300 VA	0 VA		1	20 A		SPARE IN CEILING OUTSIDE A243	2
3	REC A243, EXIT LIGHTS		20 A	1		600 VA	0 VA	1	20 A		SPARE IN CEILING OUTSIDE A243	4
5	CORRIDOR NIGHT LIGHTS		20 A	1			0 VA	0 VA	1	20 A	SPARE IN CEILING OUTSIDE A243	6
7	OPENER A265 REC A224, EXIT LTS 2RR...		20 A	1	1000...	540 VA		1	20 A		EXISTING LOAD	8
9	REC HALLWAY, A261, A208		20 A	1		540 VA	540 VA	1	20 A		EXISTING LOAD	10
11	LIGHTS C2-2, C2-3,C2-4		20 A	1			300 VA	540 VA	1	20 A	REC A202	12
13	AL-33 CORRIDOR LIGHTS		20 A	1	300 VA	540 VA		1	20 A		WARMER REC	14
15	AL-33 CORRIDOR LIGHTS		20 A	1		300 VA	540 VA	1	20 A		A261	16
17	SPARE IN CEILING CORRIDOR		20 A	1			0 VA	540 VA	1	20 A	EXISTING LOAD	18
19	SPARE IN CEILING CORRIDOR		20 A	1	0 VA	540 VA		1	20 A		REC A259	20
21	REC A261		20 A	1		540 VA	400 VA	1	20 A		RECEPTACLE CT SCAN A259	22
23	EXISTING LOAD		20 A	1			540 VA	360 VA	1	20 A	RECEPTACLE CT SCAN A259	24
25	SPARE IN CEILING CORRIDOR		20 A	1	0 VA	200 VA		1	20 A		RECEPTACLE CT SCAN A259	26
27	REC A261		20 A	1		540 VA	200 VA	1	20 A		RECEPTACLE CT SCAN A259	28
29	EXISTING LOAD		20 A	1			540 VA	360 VA	1	20 A	RECEPTACLE CT SCAN A259	30
31	LIGHTING ROOM A259, A259b		20 A	1	218 VA	400 VA		1	20 A		RECEPTACLE CONTROL ROOM A259a	32
33	SPARE		20 A	1		0 VA	0 VA	1	20 A		SPARE	34
35	SPARE		20 A	1			0 VA	0 VA	1	20 A	SPARE	36
37	SPARE		20 A	1	0 VA	0 VA			1	20 A		38
39	SPARE		20 A	1		0 VA	0 VA		3	30 A	REMOTE SPD	40
41	SPARE		20 A	1			0 VA	0 VA				42
TOTAL...					4038 VA	4200 VA	3180 VA					
TOTAL...					35 A	36 A	27 A					

LEGEND:

LOAD CLASSIFICATION	CONNECTED LOAD	DEMAND FACTOR	ESTIMATED DEMAND	PANEL TOTALS
Lighting	218 VA	100.00%	218 VA	TOTAL CONNECTED LOAD: 111418 VA TOTAL EST. DEMAND: 111418 VA TOTAL CONNECTED... 32 A TOTAL EST. DEMAND... 32 A
Receptacle	1820 VA	100.00%	1820 VA	
Spare	9280 VA	100.00%	9280 VA	

BRANCH CIRCUIT NOTES:

BRANCH PANEL: 2DR

LOCATION: ELECTRICAL ROOM A258B
SUPPLY FROM: EX NORMAL DISTRIBUTION
MOUNTING: Surface
ENCLOSURE: Type 1

VOLTS: 120/208 Wye
PHASES: 3
WIRES: 4

A.I.C. RATING: 10k
MAINS TYPE: MCB
MAINS RATING: 225 A
SERVICE ENTRANCE: No

GENERAL NOTES:
EXISTING NORMAL BRANCH PANEL.

CKT	CIRCUIT DESCRIPTION	NOTE S	TRIP	POLES	A	B	C	POLES	TRIP	NOTE S	CIRCUIT DESCRIPTION	CKT
1	LTS AND REC. ELEVATOR		30 A	1	540 VA	540 VA		1	20 A		EXISTING LOAD	2
3	REC A HALLWAY		20 A	1		540 VA	1000...	1	20 A		RECEPTACLE CT SCAN A259	4
5	EXISTING LOAD		20 A	1			540 VA	0 VA	1	20 A	SPARE	6
7	LIGHTING		20 A	1	356 VA	920 VA		1	20 A		RECEPTACLE CONTROL ROOM A259a	8
9	EXISTING LOAD		20 A	1		540 VA	180 VA	1	20 A		RECEPTACLE CT SCAN A259	10
11	EXISTING LOAD		20 A	1			540 VA	0 VA	1	20 A	SPARE	12
13			20 A	1	6000...	540 VA		1	30 A		REC A 246 TOP POLE	14
15	A259 HVAC		100 A	3		6000...	540 VA	1	30 A		REC A 246 TOP POLE	16
17							6000...	0 VA	1	20 A	SPARE	18
19					0 VA	0 VA		1	20 A		SPARE	20
21	OFF - SPARE		20 A	3		0 VA	0 VA	1	20 A		SPARE	22
23							0 VA	0 VA	1	20 A	SPARE	24
25	OFF SPARE		20 A	1	0 VA	0 VA		1	20 A		SPARE	26
27	OFF SPARE		20 A	1		0 VA	0 VA	1	20 A		SPARE	28
29	OFF SPARE		20 A	1			0 VA	0 VA	1	20 A	SPARE	30
31	LIGHTING CT SCAN A259		20 A	1	24 VA	0 VA						32
33	SPARE		20 A	1		0 VA	700 VA		3	100 A	MRI-HVAC	34
35	SPARE		20 A	1			700 VA	700 VA				36
37					540 VA	540 VA						38
39	MRI-HAVAC		60 A	3		540 VA	0 VA	3	30 A		REMOTE SPD	40
41							0 VA	540 VA				42
TOTAL...					10000 VA	10040 VA	9020 VA					
TOTAL...					85 A	85 A	75 A					

LEGEND:

LOAD CLASSIFICATION	CONNECTED LOAD	DEMAND FACTOR	ESTIMATED DEMAND	PANEL TOTALS
Lighting	380 VA	100.00%	380 VA	TOTAL CONNECTED LOAD: 29060 VA TOTAL EST. DEMAND: 29060 VA TOTAL CONNECTED... 81 A TOTAL EST. DEMAND... 81 A
Other	1000 VA	100.00%	1000 VA	
Receptacle	1100 VA	100.00%	1100 VA	
Spare	26580 VA	100.00%	26580 VA	

BRANCH CIRCUIT NOTES:

BRANCH PANEL: MP

LOCATION: CONTROL ROOM A259A
SUPPLY FROM: 2EGR 5 B
MOUNTING: Surface
ENCLOSURE: Type 1

VOLTS: 480/277 Wye
PHASES: 3
WIRES: 4

A.I.C. RATING: 22kA
MAINS TYPE: MCB
MAINS RATING: 225 A
SERVICE ENTRANCE: No

GENERAL NOTES:
NEW CRITICAL BRANCH PANEL. PROVIDE SHUNT TRIP MAIN CIRCUIT BREAKER.

CKT		CIRCUIT DESCRIPTION	NOTE S	TRIP	POLES	A	B	C	POLES	TRIP	NOTE S	CIRCUIT DESCRIPTION	CKT
1						2399... 2500...							2
3		CT HEAT EXCHANGER		30 A	3		2399... 2500...		3	125 A		CT SCAN	4
5								2399... 2500...					6
7		SPARE		20 A	1	0 VA 0 VA							8
9		SPARE		20 A	1		0 VA 0 VA		3	30 A		SPD	10
11		SPARE		20 A	1			0 VA 0 VA					12
13		SPARE		20 A	1	0 VA 0 VA			1	20 A		SPARE	14
15		SPARE		20 A	1		0 VA 0 VA		1	20 A		SPARE	16
17		SPARE		20 A	1			0 VA 0 VA	1	20 A		SPARE	18
19		SPARE		20 A	1	0 VA 0 VA			1	20 A		SPARE	20
21		SPARE		20 A	1		0 VA 0 VA		1	20 A		SPARE	22
23		SPARE		20 A	1			0 VA 0 VA	1	20 A		SPARE	24
25		SPARE		20 A	1	0 VA 0 VA			1	20 A		SPARE	26
27		SPARE		20 A	1		0 VA 0 VA		1	20 A		SPARE	28
29		SPARE		20 A	1			0 VA 0 VA	1	20 A		SPARE	30
TOTAL...						27399 VA	27399 VA	27399 VA					
TOTAL...						99 A	99 A	99 A					

LEGEND:

LOAD CLASSIFICATION	CONNECTED LOAD	DEMAND FACTOR	ESTIMATED DEMAND	PANEL TOTALS
Other	82197 VA	100.00%	82197 VA	TOTAL CONNECTED LOAD: 82197 VA TOTAL EST. DEMAND: 82197 VA TOTAL CONNECTED... 99 A TOTAL EST. DEMAND... 99 A

BRANCH CIRCUIT NOTES:

BRANCH PANEL: EQ-MY

LOCATION: MECH YARD
SUPPLY FROM: EQHDB-2
MOUNTING: Surface
ENCLOSURE: Type 3R

VOLTS: 120/208 Wye
PHASES: 3
WIRES: 4

A.I.C. RATING: 22kA
MAINS TYPE: MCB
MAINS RATING: 175 A
SERVICE ENTRANCE: No

GENERAL NOTES:
NEW EQUIPMENT BRANCH PANEL.

CKT	CIRCUIT DESCRIPTION	NOTE S	TRIP	POLES	A	B	C	POLES	TRIP	NOTE S	CIRCUIT DESCRIPTION	CKT
1					3956...	6333...						2
3	AHU-A259		50 A	3		3956...	6333...		3	90 A	HEAT EXCHANGER ODU	4
5							3956...	6333...				6
7	ODU-259B		30 A	2	1248...	500 VA			1	20 A	HEAT TRACE	8
9						1248...	180 VA		1	20 A	RECEPTACLE NEAR PANEL	10
11							3133...	933 VA				12
13	TU-A259-01		40 A	3	3133...	933 VA			3	15 A	TU-A259-02	14
15						3133...	933 VA					16
17	SPARE		20 A	1			0 VA	0 VA	1	20 A	SPARE	18
19	SPARE		20 A	1	0 VA	0 VA			1	20 A	SPARE	20
21	SPARE		20 A	1			0 VA	0 VA	1	20 A	SPARE	22
23	SPARE		20 A	1			0 VA	0 VA	1	20 A	SPARE	24
25	SPACE		--	1	--	--		0 VA	0 VA	1	SPACE	26
27	SPACE		--	1	--	--			1	--	SPACE	28
29	SPACE		--	1	--	--		--	--	1	SPACE	30
TOTAL...					16106 VA	15786 VA	14358 VA					
TOTAL...					136 A	133 A	120 A					

LEGEND:

LOAD CLASSIFICATION	CONNECTED LOAD	DEMAND FACTOR	ESTIMATED DEMAND	PANEL TOTALS
Other	46071 VA	100.00%	46071 VA	TOTAL CONNECTED LOAD: 46251 VA TOTAL EST. DEMAND: 46251 VA TOTAL CONNECTED... 128 A TOTAL EST. DEMAND... 128 A
Receptacle	180 VA	100.00%	180 VA	

BRANCH CIRCUIT NOTES:

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Revisions:	Date:

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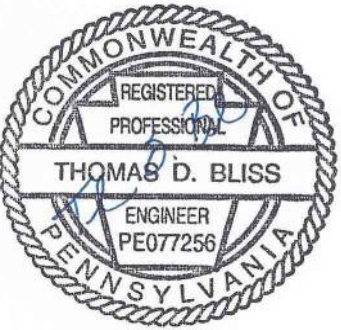


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Russell DiNardo, AIA NY 031521-1

STAMP



Office of
Construction
and Facilities
Management

 U.S. Department of
Veterans Affairs

Drawing Title

ELECTRICAL SCHEDULES

Approved:

Phase

100% CONTRACT DOCUMENTS
FOR BIDDING

FULLY SPRINKLERED

Project Title

NEW COMPUTED
TOMOGRAPHY UNIT, BLDG 1
RM A259

Location
915 GRAND BLVD.
SAINT LOUIS, MISSOURI 63106

Issue Date
06 MARCH 2026

Checked
TDB

Drawn
WWS

Project Number
657-23-104JC

Building Number

Drawing Number
E-801

FIRE ALARM SYSTEM NOTES

FAL1. ALL FIRE ALARM EQUIPMENT IS TO BE WELL, UL LISTED FOR FIRE SERVICE, AND SHALL BE COMPATIBLE WITH THE EXISTING HOWEYELL FIRE ALARM SYSTEM.

FAL2. ALL WIRING AND CONDUIT IS TO CONFORM TO NEC ARTICLE 760, WIRING SHALL BE UL LISTED, MINIMUM 500V TYPE PLP, P/PLP RATED SOLID CONDUCTORS SHALL BE STANDARD CONDUIT.

FAL3. LOW VOLTAGE CONDUITS PROVIDE CONDUITORS IN ACCORDANCE WITH NFPA 70 AND NFPA 72, AND AS RECOMMENDED BY THE FIRE ALARM SYSTEM MANUFACTURER. CONDUCTORS SHALL BE COPPER, MINIMUM NO. 14 AWG, TWISTED SHIELDED PAIR.

FAL4. SURVIVABILITY: PER AUTHORITY HAVING JURISDICTION, WIRING INSTALLED IN CONDUIT WITHIN THE FIRE ALARM SYSTEM SHALL BE PROTECTED BY SPRINKLERS SHALL BE CONSIDERED TO MEET THE REQUIREMENTS FOR PATHWAY SURVIVABILITY LEVEL 2 IN ACCORDANCE WITH NFPA 72 (2022) AS A 2ND ACHIEVEMENT PERFORMANCE ALTERNATIVE.

FAL5. PERFORM FIRE ALARM RINGING AND DETECTOR CONNECTED TO FIRE ALARM SYSTEM, WITHIN 5' OF ALL DUCT PENETRATIONS THROUGH FIRE RESISTANCE WALLS, WHETHER INDICATED ON ELECTRICAL OR MECHANICAL DRAWING.

FAL6. ALL FIRE ALARM POWER CIRCUITS SHALL HAVE A DEDICATED 120V 20A BREAKER THAT SHALL BE RING IN COLOR AND MECHANICALLY PROTECTED FROM OVERHEATING AND OVERCURRENTS.

FAL7. MINIMUM CABLE RATING OF STROBES IS 16CSD UNLESS OTHERWISE SPECIFIED. "W" ADJUNCT TO DEVICE INDICATES THE CABLE RATING. PROVIDE SURVIVABILITY OF STROBES IN ALL ADJUNCT AREAS WHERE STROBES ARE VISIBLE TO EACH OTHER.

FAL8. FIRE ALARM DESIGN IS IN ACCORDANCE WITH THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA 72 - 2020) AND NATIONAL FIRE CODES (NFC), WHERE A FIRE ALARM RISER IS COMPLETED, IT IS DIAGRAMMATIC IN NATURE AND NOT INTENDED TO REPRESENT A COMPLETE WIRING AND DEVICE SCHEDULE. WIRING AND DEVICE SCHEDULE SHALL BE PROVIDED WITH SELECTED VENDOR'S POINT-BY-POINT WIRING DIAGRAM. REFER TO LOCAL FIRE DEPT FOR DESIGN INTENT AND PROPOSED QUANTITY OF FIRE ALARM SYSTEM COMPONENTS.

FAL9. THESE DRAWINGS ARE SCHEMATIC IN NATURE AND ARE NOT INTENDED TO SHOW ALL POSSIBLE CONDITIONS. IT IS INTENDED THAT A COMPLETE FIRE ALARM SYSTEM PROVIDE THE FOLLOWING: A COMPLETE WIRING AND DEVICE SCHEDULE, WIRING, CONDUIT, AND CONTROLS, COMPLETELY COORDINATED WITH ALL DISCIPLINES. THE MINIMUM FIRE ALARM DESIGN CRITERIA IN THESE DRAWINGS SHALL BE STRONGER THAN THE MINIMUM CRITERIA IN NFPA 72 (2022) 615-10-5.00 ANY ITEMS AND LABOR REQUIRED FOR A COMPLETE FIRE ALARM SYSTEM, IN ACCORDANCE WITH ALL APPLICABLE CODES, STANDARDS, ORDINANCES AND REGULATIONS, SHALL BE PROVIDED FOR ACCURATELY FURNISHED AT NO ADDITIONAL COST TO THE OWNER. THE FIRE ALARM CONTRACTOR SHALL CAREFULLY REVIEW ALL CONTRACT DOCUMENTS AND SPECIFICATIONS AND OTHER TECHNICAL INFORMATION TO BE PROVIDED. THE FIRE ALARM CONTRACTOR SHALL BE AWARE OF THE TYPE OF FINISHES, DECOR AND OCCUPANCY. COORDINATION WITH THE STAKEHOLDERS(S) SHALL BE OBTAINED BY THE FIRE ALARM CONTRACTOR FOR PLACEMENT OF FIRE ALARM DEVICES.

FAL10. FIRE ALARM SYSTEM SHALL COMPLY WITH NFPA 70 AND 72 FOR PROPER INSTALLATION.

FAL11. FIRE ALARM PATHWAYS IN ALL AREAS SHALL BE IN 3/4" EMT, AND SHALL BE PAINTED RED. ALL FIRE ALARM WIRING SHALL BE ROUTED THROUGH CONDUIT THAT IS STRICTLY DESIGNATED FOR FIRE ALARM. NO OTHER SYSTEMS MAY SHARE FIRE ALARM WIRING.

FAL12. ALL FIRE ALARM JUNCTION BOX AND PULL BOX COVERS SHALL BE PAINTED RED.

FAL14. RESERVE BATTERY CAPACITY OF FIRE ALARM SYSTEMS TO ACCOMMODATE ADDITIONAL LOAD.

FAL15. PERFORM RE-ACCEPTANCE TESTING IN ACCORDANCE WITH NFPA 72.

FAL16. FIRE ALARM CIRCUITS SHALL NOT HAVE SPURDS. CIRCUITS SHALL BE EXTENDED FROM DECK AND APPLIANCE SPCR TERMINALS.

EXISTING HONEYWELL NOTIFIER FIRE ALARM CONTROL PANEL ROOM 130A

EXISTING ADDRESSABLE FIRE ALARM PANEL WITH BATTERY BACK UP

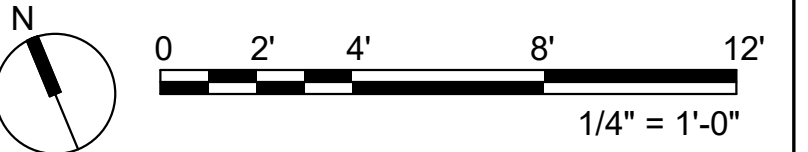
INDICATING DEVICES

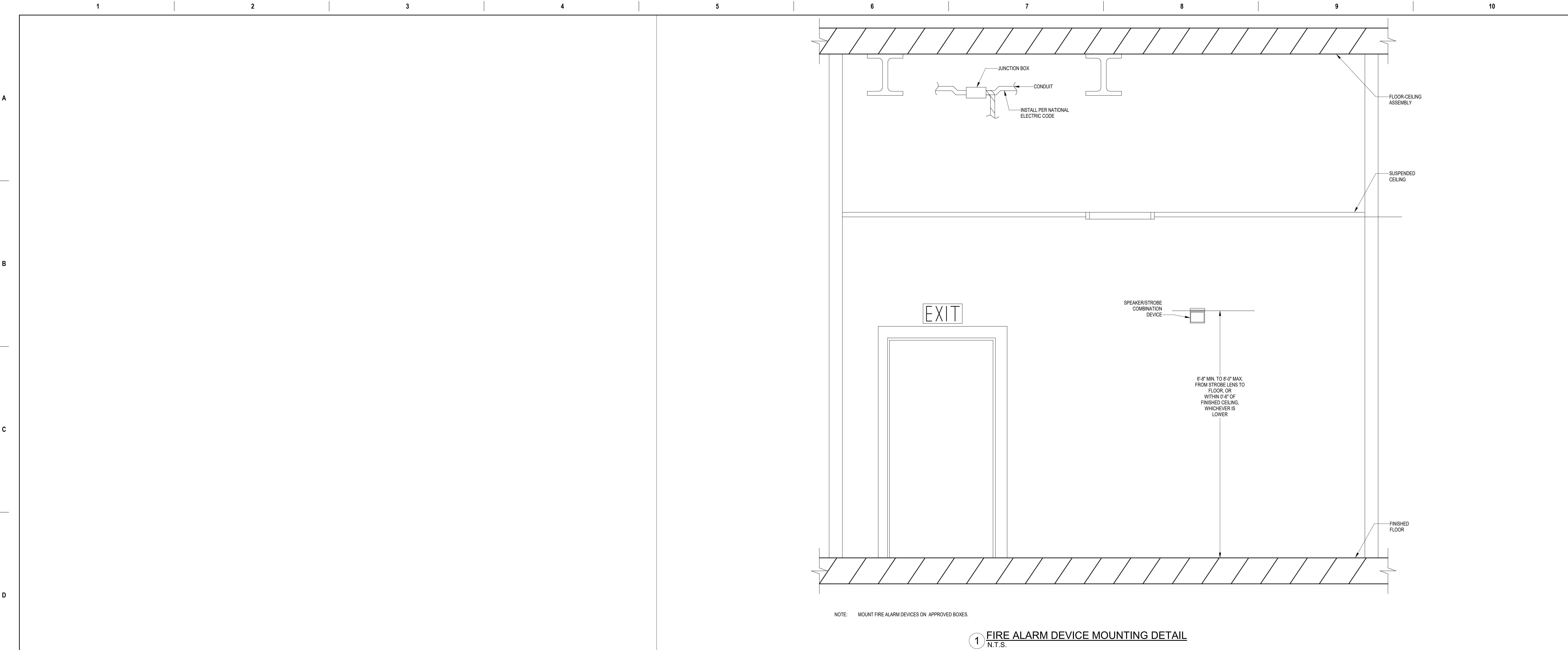
1 FIRE ALARM RISER DIAGRAM
N.T.S

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VA FORM 08-6231										
1	2	3	4	5	6	7	8	9	10	11

1. NEW FIRE ALARM DEVICE(S) SHALL BE CIRCUITED BACK TO EXISTING HONEYWELL NOTIFIER FIRE ALARM PANEL LOCATED IN TELECOM ROOM 136A.

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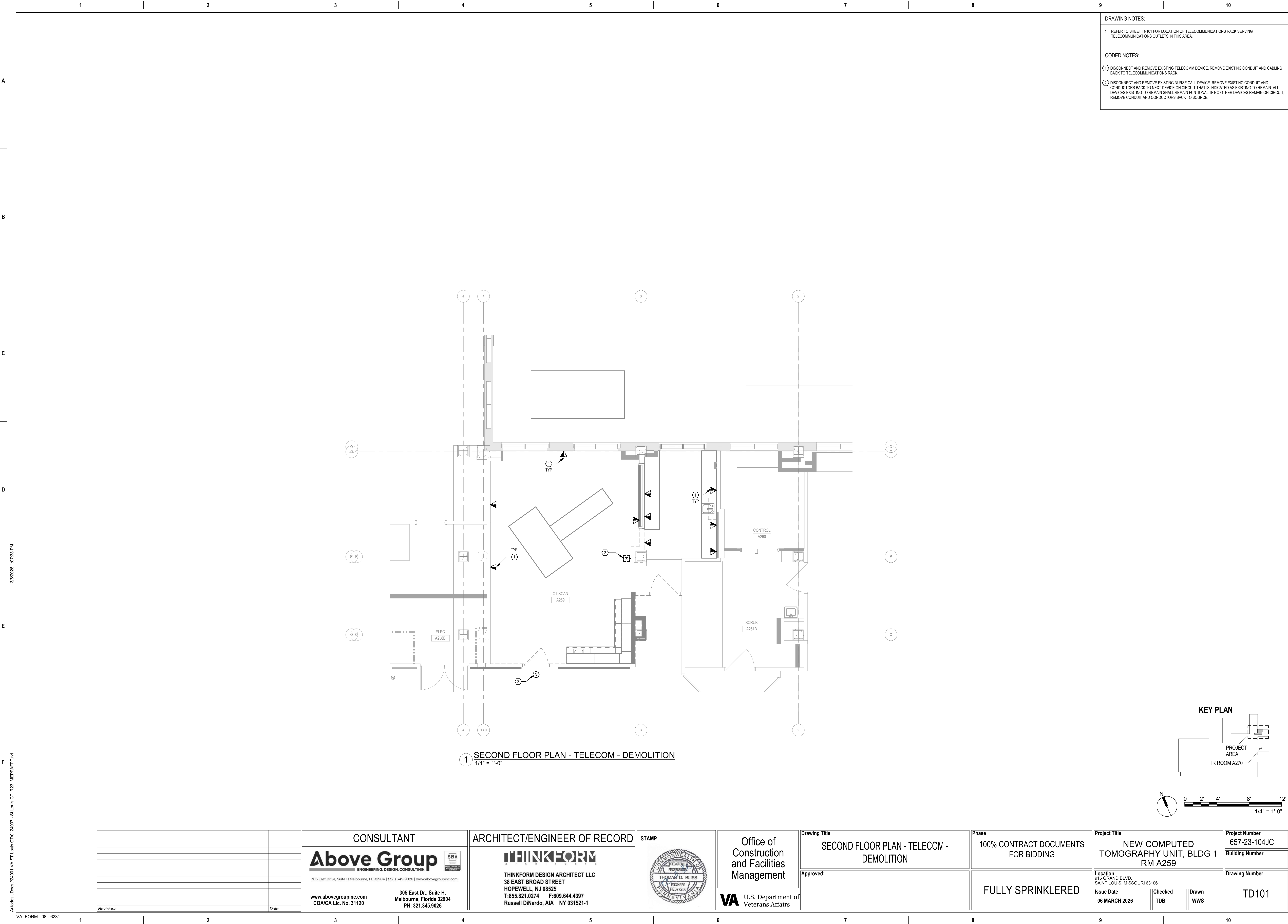
1 FIRE ALARM DEVICE MOUNTING DETAIL
N.T.S.

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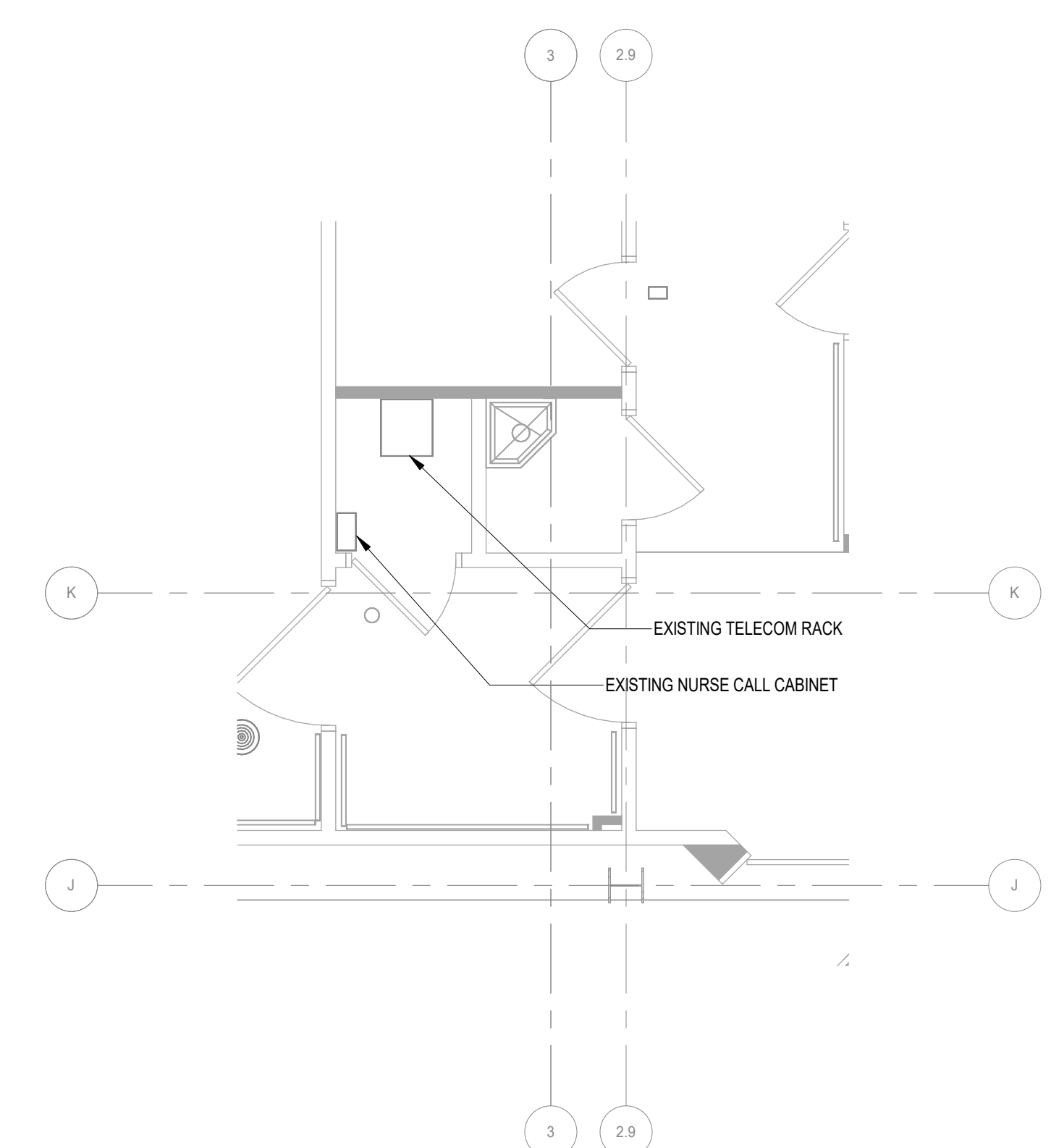
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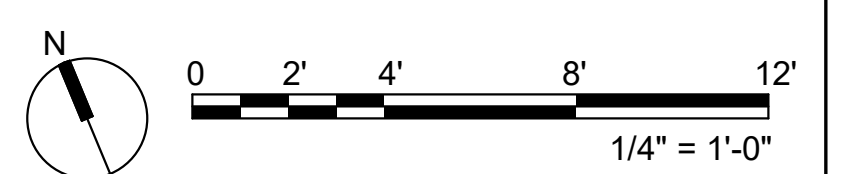
VA FORM 08 - 6231



1. ALL COMMUNICATIONS CABLING SHALL BE CAT6A.



② TR ROOM A270
1/4" = 1'-0"



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