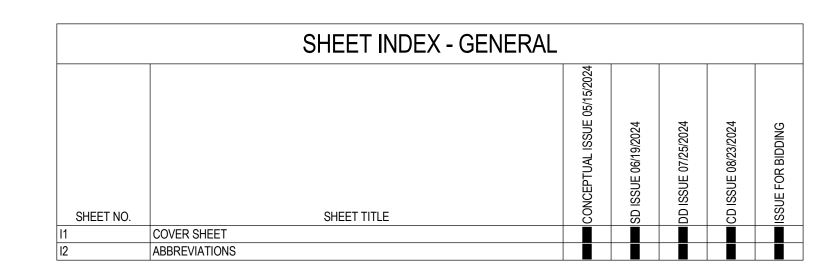
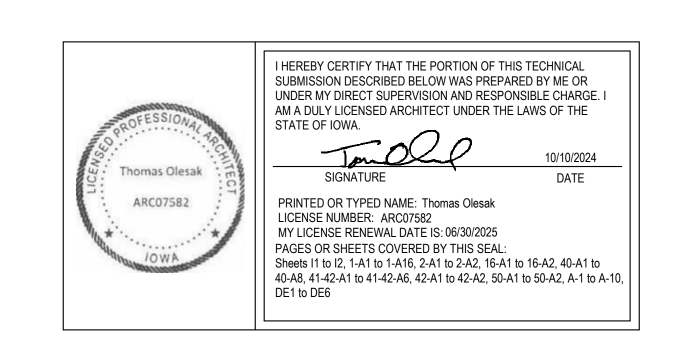


NOT ISSUED ISSUED FOR REFERENCE ONLY ISSUED AS NOTED



SHEET INDEX - LANDSCAPE EXTERIOR SITE SIGNAGE DEMOLITION PLAN EXTERIOR SITE WAYFINDING & SIGNAGE PLAN GENERAL NOTES AND DETAILS

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		CONCEPTUAL ISSUE 05/15/2024	SD ISSUE 06/19/2024) ISSUE 07/25/2024) ISSUE 08/23/2024	SSUE FOR BIDDING
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1-A2 1-A3	BUILDING 1 - BASEMENT SIGNAGE PLAN BUILDING 1 - FLOOR 1 DEMOLITION PLAN					
1-A3 1-A4	BUILDING 1 - FLOOR 1 SIGNAGE PLAN					
1-A5	BUILDING 1 - FLOOR 2 DEMOLITION PLAN					
1-A6	BUILDING 1 - FLOOR 2 SIGNAGE PLAN					
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\ 3	PARKING RAMP STRUCTURE - FLOOR 1 DEMOLITION PLAN					
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DE2	INTERIOR SIGNAGE DETAILS					
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DE6	PARKING RAMP SIGNAGE DETAILS					Ī



GENERAL NOTES

1. ALL DISTRUBED AREAS, WALLS, PARTITIONS, LANDSCAPING, CEMENT WORK, FLOORS, ETC., DAMAGED BY DEMOLITION, INSTALLATION, OR ICRA WORK SHALL BE PATCHED AND REPAIRED TO MATCH ADJACENT AREAS.

2. ALL CONTRACTORS THAT PENETRATE AND/OR DISTURB ANY AREAS AT EXISTING CONDITIONS SHALL PATCH AREA TO MATCH EXISTING ADJACENT AREA OR SURFACE, PREPARE FOR SCHEDULE FINISH APPLICATION AND TO LIKE NEW CONDITION. COORDINATE WORK WITH GC AND VA COR BEFORE PROCEEDING

3. VA COR WILL PROVIDE INFECTION CONTROL RISK ASSESSMENT (ICRA) REQUIREMENTS TO THE GENERAL CONTRACT (GC). GC IS RESPONSIBLE FOR ENSURING ALL REQUIREMENTS LISTED ON THE PROVIDED ICRA PAPERWORK ARE COMPLIED WITH. VA COR WILL INSPECT ICRA WORK TO ENSURE COMPLIANCE. IF THE VA COR DETERMINES THAT THE GC OR THEIR SUBCONTRACTORS ARE NOT COMPLYING WITH ICRA REQUIREMENTS, THE GC SHALL CORRECT THIS

PREVENT DISRUPTION TO MEDICAL FACILITY OPERATIONS AND PATIENT FLOW. THROUGHOUT THE DURATION OF THIS PROJECT. THE VA COR WILL DETERMINE WHEN NIGHTS AND WEEKEND WORK IS REQUIRED. SEE PHASING NOTES FOR

5. REMOVE THE EXISTING CONSTRUCTION AS DESIGNATED HEREIN AND CLEAR AREA OF DEBRIS PRIOR TO PROCEEDING WITH NEW CONSTRUCTION.

IN THE DRAWINGS AND/OR SPECIFICATIONS. 7. CONTRACTORS SHALL FOLLOW AND OBEY ALL FEDERAL, STATE, AND LOCAL CODES,

6. THE GC SHALL NOTIFY THE COR IMMEDIATELY SHOULD DISCREPANCIES BE FOUND

LAWS, SAFETY REGULATIONS AND HAZARDOUS WASTE LAWS, ETC. 8. PREPARE ALL FLOOR AND WALL CONSTRUCTION, NEW AND/OR EXISTING. TO

RECEIVE NEW FINISHES IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDED INSTALLATION METHODS AND MATERIALS FOR ALL FINISHES. 9. PRIOR TO INSTALLATION OF NEW FINISHES, CONTRACTOR SHALL INSPECT ALL SUBSTRATES. IF SUBSTRATE IS DEEMED UNACCEPTABLE, THE CONTRACTOR SHALL

TAKE THE NECESSARY STEPS TO RECTIFY THE SITUATION OR CONTACT THE ARCHITECT WITH THE CONCERN BEFORE PROCEEDING.

10. USE ALL MANUFACTURER'S RECOMMENDED INSTALLATION METHODS AND MATERIALS FOR ALL FINISHES.

PROJECT WILL BE OFFERED TO THE VA COR. THE VA COR RESERVES THE RIGHT TO ACCEPT OR REJECT THE REMOVED SIGNAGE IN THE BEST INTEREST OF THE MEDICAL FACILITY. IF A SIGN IS REMOVED AND REJECTED BY THE COR. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO DISPOSE OF THE SIGN.

12. THE ARCHITECTURAL DRAWINGS SHOW PRINCIPAL AREAS AND LIMITS OF DRAWINGS DUE TO CHANGES AFFECTING ELECTRICAL, MECHANICAL, PLUMBING AND OTHER SYSTEMS. THIS INCIDENTAL WORK SHALL BE PART OF THIS CONTRACT. INSPECT THESE AREAS TO ASCERTAIN WORK REQUIRED AND PERFORM THE WORK IN ACCORDANCE OF CONTRACT REQUIREMENTS.

13. DO NOT SCALE DRAWINGS. NOTIFY ARCHITECT IMMEDIATELY OF ANY

14. PATCH OPENINGS CUT THOUGH RATED CONSTRUCTION WITH MATERIALS COMPATIBLE WITH EXISTING ASSEMBLY TO RESTORE INTEGRITY OF THE RATING. RESTORE FINISHES OF DISTURBED AREAS TO LIKE NEW CONDITION.

15. GENERAL CONTRACTOR TO CHECK EXISTING MECHANICAL DRAWINGS FOR EXISTING PIPES AND DUCTS FURRED IN WALLS. VERIFY SIZE AND LOCATION WITH MECHANICAL CONTRACTOR PRIOR TO PROCEEDING WITH REMODELING.

SAFETY PLANS WITH MATERIALS TO MATCH EXISTING. 17. ABBREVIATIONS AND SYMBOLS OF ARCHITECTURAL, STRUCTURAL, MECHANICAL,

16. RESTORE EXISTING FIREPROOFING TO RATINGS INDICATED ON EXISTING LIFE

AND ELECTRICAL MAY VARY BY DISCIPLINE. SEE RESPECTIVE DISCIPLINE SECTIONS AND/OR DRAWINGS FOR DEFINITIONS.

5. DEFINITIONS OF COMMON TERMS. • FURNISH: TO SUPPLY AND DELIVER TO THE SITE, READY FOR INSTALLATION • INSTALL: TO PLACE INTO POSITION SERVICE OR USE • PROVIDE: TO FURNISH AND INSTALL

CONSTRUCTION PHASING GENERAL NOTES

. THE WORK UNDER THIS CONTRACT SHALL BE DIVIDED INTO PHASES. A PHASE CAN INVOLVE MULTIPLE LOCATION AREAS. SEE SPECIFICATIONS SECTION 01 00 00

WITH ALL TRADES AND THE OWNER. THE GENERAL CONTRACTOR SHALL PROVIDE A WRITTEN NARRATIVE TO OUTLINE CONSTRUCTION PHASING AND SEQUENCE PLANS, VALIDATING AND ELABORATING ON THIS PHASING DESCRIPTION.

2. THE GENERAL CONTRACTOR SHALL COORDINATE ALL PHASING AND SEQUENCING

3. THE GENERAL CONTRACTOR SHALL COOPERATE FULLY WITH THE OWNER SO WORK MAY BE CARRIED OUT SMOOTHLY, WITHOUT INTERFERING WITH OR DELAYING WORK UNDER THIS CONTRACT, OR OTHER CONTRACTS ON THE PROJECT SITE OR WORK BY OWNER.

4. THE GENERAL CONTRACTOR'S CONSTRUCTION SCHEDULE SHALL INDICATE THE SEQUENCE, COMMENCEMENT AND COMPLETION DATES, OWNER INSPECTION AND APPROVAL DATES AND MOVE-OUT AND MOVE-IN DATES OF OWNER'S PERSONNEL FOR ALL PHASES OF THE WORK.

5. THE GENERAL CONTRACTOR SHALL PERFORM THE WORK IN EACH PHASE IN THE SEQUENCE SHOWN ON THE PHASING PLAN DRAWING(S) AND CONSTRUCTION PHASING DESCRIPTION.

6. THE GENERAL CONTRACTOR MUST COMPLETE ALL WORK IN EACH PHASE WITH THE VA INSPECTING AND ACCEPTING THE WORK PRIOR TO VA OCCUPANCY AND THE CONTRACTOR PROCEEDING TO THE NEXT SCHEDULED PHASE. UPON COMPLETION OF A PARTICULAR PHASE, THE ENTIRE AREA COVERED BY THAT PHASE CAN BE OCCUPIED BY THE VA PERSONNEL WITH ALL SYSTEMS FUNCTIONING PROPERLY.

7. BEFORE COMMENCING WORK ON EACH SUCCESSIVE PHASE, THE GENERAL CONTRACTOR SHALL SUBMIT AN UPDATED COPY OF THE SCHEDULE.

8. ANY DUST PARTITIONS OR ICRA-CONSTRUCION BARRIERS CONSTRUCTED BY THE CONTRACTOR PRIOR TO THE START OF DEMOLITION MUST REMAIN IN PLACE UNTIL THE COMPLETION OF THAT PHASE OR SUBSEQUENT PHASE WHERE REQUIRED.

9. THE CONTRACTOR SHALL PERFORM ALL WORK ADJACENT TO VA OCCUPIED AREAS IN SUCH A MANNER TO ENSURE THE CONTINUOUS AND UNINTERRUPTED USE OF ALL OCCUPIED AREAS, INCLUDING THE APPLICABLE MECHANICAL AND ELECTRICAL SYSTEMS SERVING THESE AREAS.

10. FOR ADDITIONAL NOTES AND INFORMATION REFER TO INFECTION CONTROL DRAWING(S) AND DEMOLITION PLANS.

11. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THE DOCUMENTS IS FOR ARCHITECT-OWNER PLANNING PURPOSES ONLY.

12. THE CONTRACTOR DURING CONSTRUCTION SHALL MAINTAIN REQUIRED MEANS OF EGRESS THROUGHOUT ALL PHASING.

3. THE CONTRACTOR SHALL PLAN FOR A MINIMUM OF 4 WEEKS' TIME BETWEEN PHASES TO ALLOW THE VA TO OCCUPY THE NEWLY ACCEPTED SPACE AND VACATE THE FOLLOW-ON PHASES. THE VA WILL ACCELERATE THIS TIME WHEN

PROJECT NAME:

UPDATE SIGNAGE AND WAYFINDING

SITE ADDRESS:

DEPARTMENT OF VETERANS AFFAIRS IOWA CITY VA HEALTH CARE SYSTEM 601 HWY 6 WEST IOWA CITY, IA 52246

VA PROJECT NUMBER:

636A8-23-101

OWNER AND CONSULTANTS:

CONTACT: IOWA CITY VA HEALTH CARE SYSTEM 601 HWY 6 WEST IOWA CITY, IA 52246

INTERIOR DESIGNER: ANDERSON ENGINEERING OF MN, LLC 13605 1ST AVE NORTH, SUITE 100 PLYMOUTH, MN 55441 CONTACT: CLAIRE ZUPAN

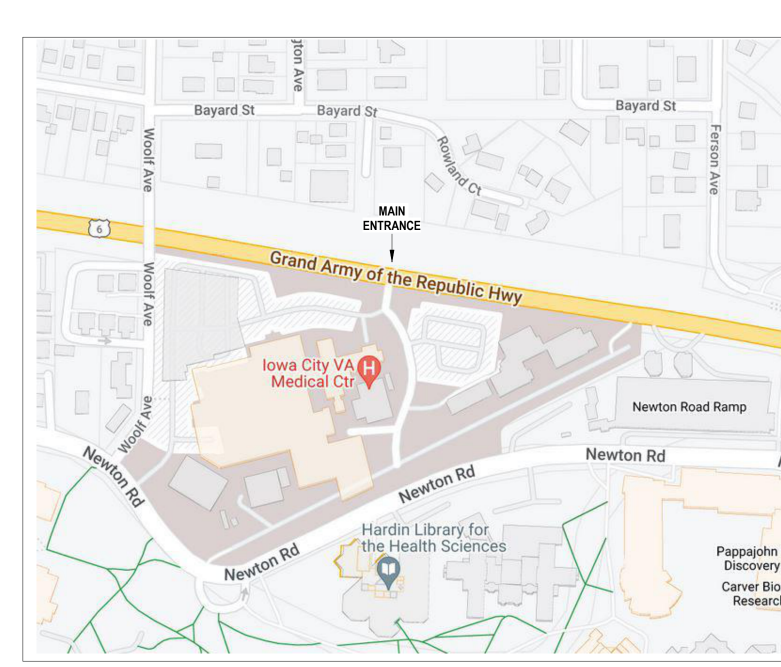
763-412-4000

LANDSCAPE DESIGNER:

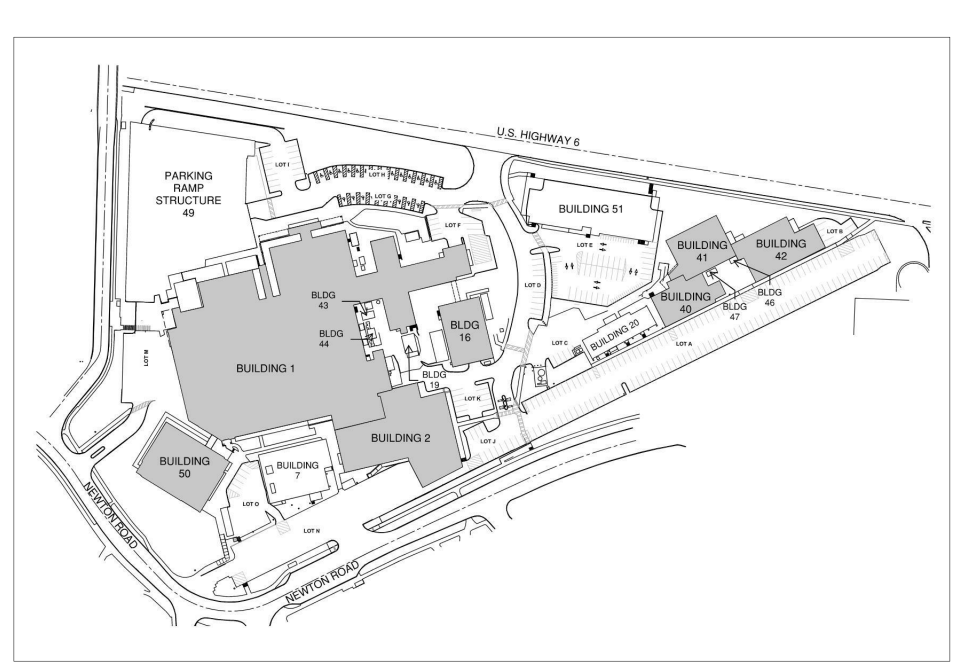
ANDERSON ENGINEERING OF MN, LLC

PLYMOUTH, MN 55441 JESSICA FAHRENKAMP

VICINITY MAP:



KEY PLAN:



Anderson Engineering of Minnesota, LLC | Proj # 17721

CONSULTANT DESIGNER OF RECORD STAMP ANDERSON 13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com

Office of Construction and Facilities Management

VA U.S. Department of Veterans Affairs

Drawing Title **COVER SHEET** DOCUMENTS

IOWA CITY VAMC 100% CONSTRUCTION UPDATE SIGNAGE AND WAYFINDING \parallel 601 HWY 6 WEST, IOWA CITY, IA Checked

Project Title

Drawing Number CZ CZ

Project Number

Building Number

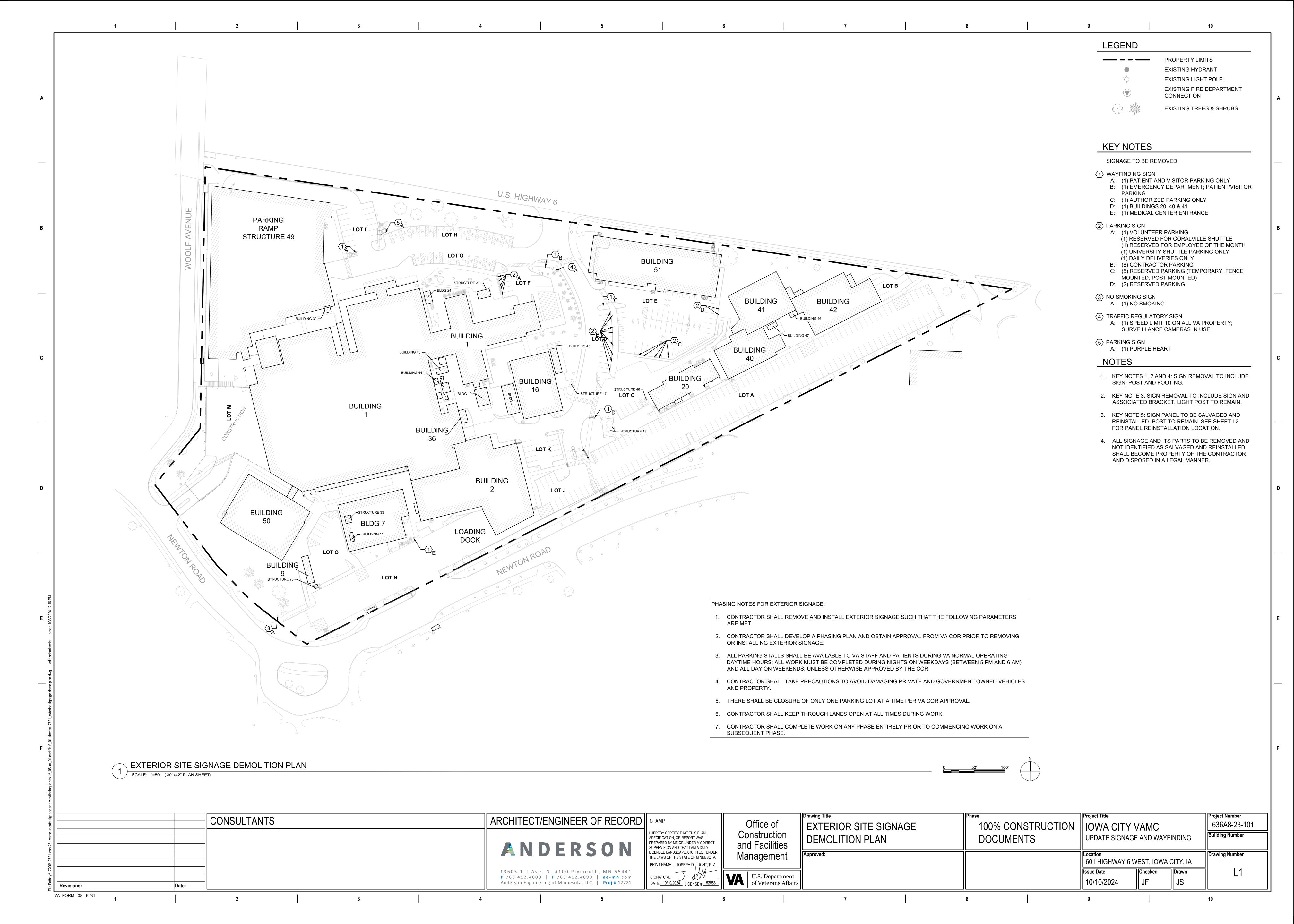
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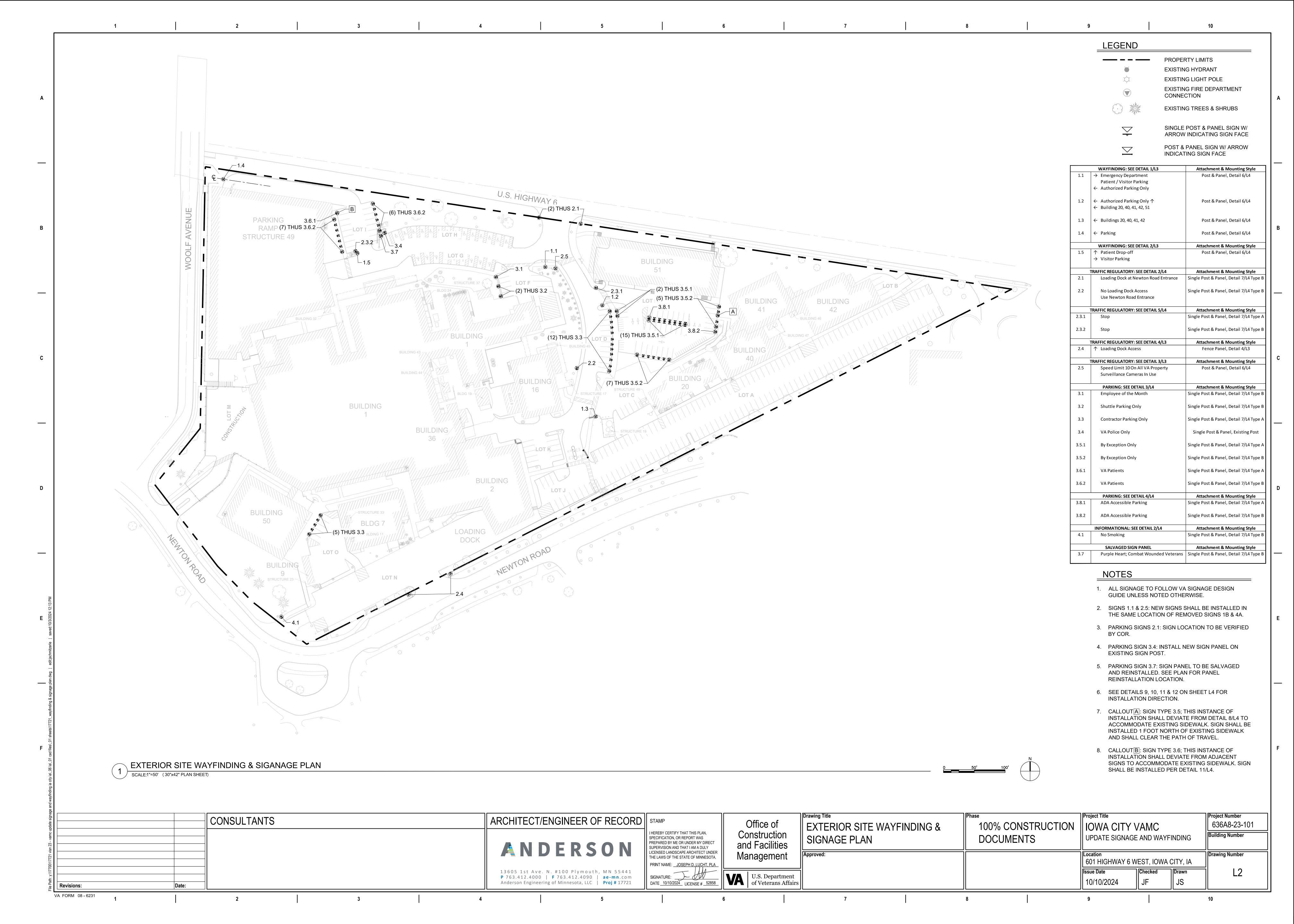
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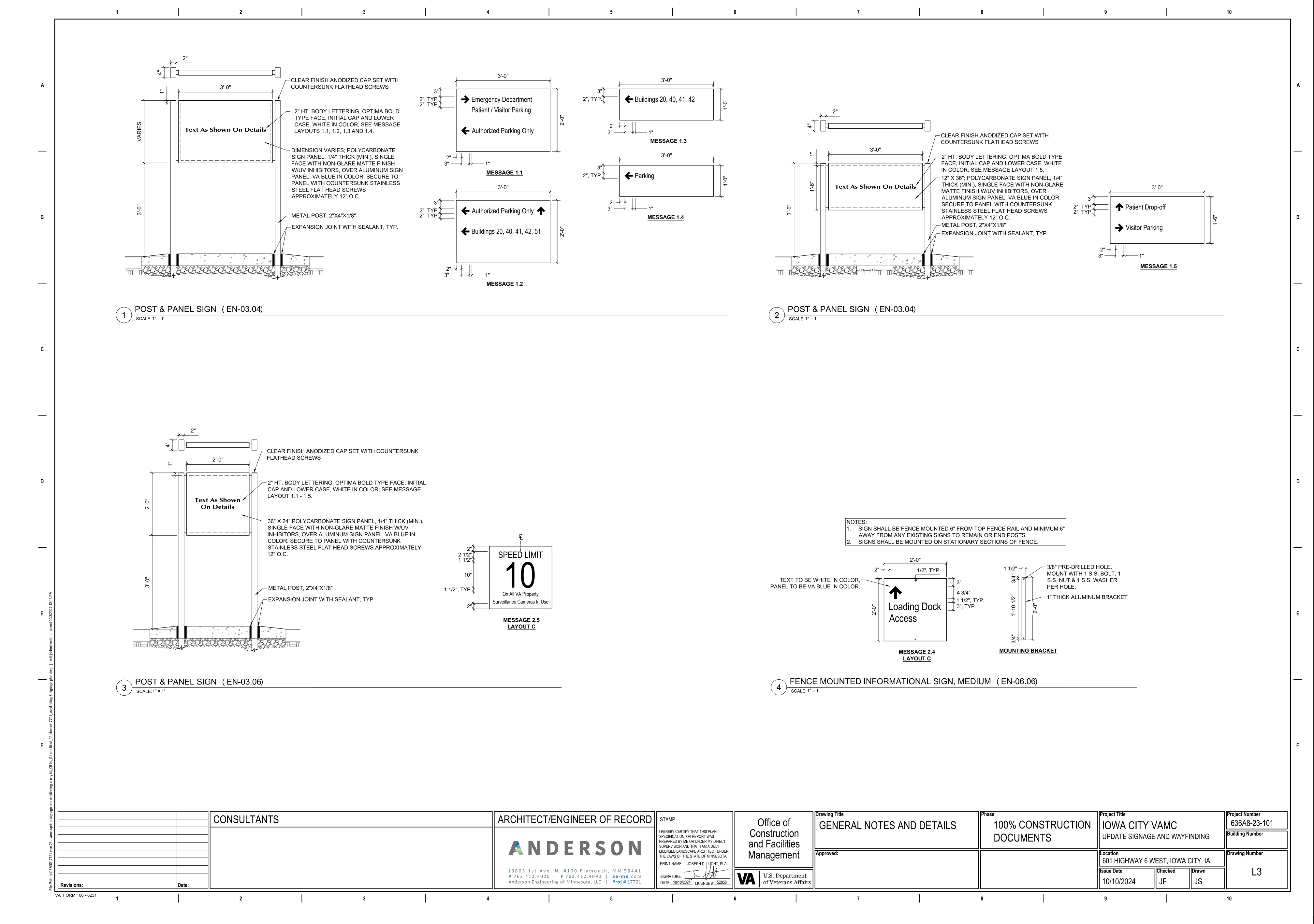
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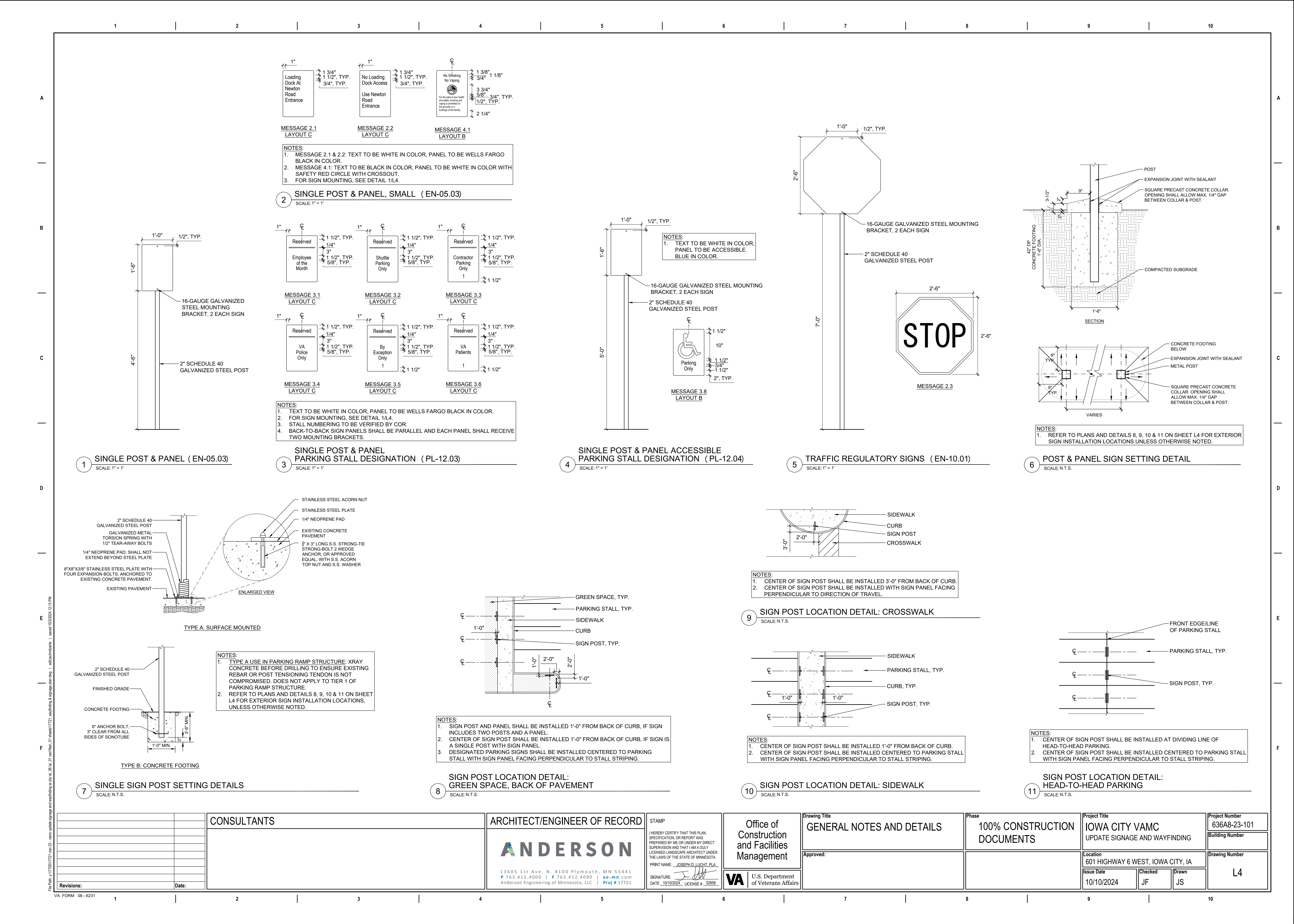
ARCHITECTURAL ABBREVIATIONS CNR CORNER REMOTE CONTROL TREAD OR THERMOSTAT HST HOIST **FAHRENHEIT OR FEMALE** NORTH AIR CONDITION CNTR COUNTER RCP REFLECTED CEILING PLAN T&M TIME AND MATERIALS FA HSS FIRE ALARM HOLLOW STRUCTURAL STEEL NOT APPLICABLE **RCVR** A/C UNIT AIR CONDITIONING UNIT **CRTP** COUNTERTOR RECEIVER TOWEL BAR FAB HT **FABRIC** HEIGHT NAT NATURAL CO CARBON MONOXIDE **TBD** TACK BOARD ARCHITECT/ENGINEER ROAD OR ROOF DRAIN **FACTOR HVAC** HEATING, VENTILATING, AND AIR CONDITIONING NATL **NATIONAL** AMERICAN ARCHITECTURAL MANUFACTURERS ASSN CO2 **REC** TECH **TECHNICAL CARBON DIOXIDE RECESSED** HVY **FACIL FACILITY** NOISE CRITERIA OR NURSE CALI AAP COL COLUMN RECD **RECEIVED TEL** TELEPHONE ALARM ANNUNCIATOR PANEL FAS **FASCIA** HW **HOT WATER** NCOMBL NONCOMBUSTIBLE **RECEPTACLE** ANCHOR BOLT COM COMMON RECPT TEMP TEMPERATURE OR TEMPORARY FAS BD FASCIA BOARD HYD HYDRANT NEC NATIONAL ELECTRICAL CODE ABC AGGREGATE BASE COURSE COMB COMBINATION, COMBINED **RECTANGLE** THERM RECT THERMAL FCU HYDR **HYDRAULIC FAN COIL UNIT** NEG NEGATIVE COMM ACC COMMUNICATION REF REFERENCE OR REFRIGERATOR THK **THICKNESS** ACCESSIBLE IAQ FCO FLOOR CLEANOUT INDOOR AIR QUALITY NATIONAL ELECTRICAL MANUFACTURERS ASSI NEMA COMP **THRESHOLD** ACI AMERICAN CONCRETE INSTITUTE COMPONENT REFR REFRACTORY, REFRIGERATION THRES **FCTY FACTORY** INTERNATIONAL BUILDING CODE NEUT **NEUTRAL** ACT CONC CONCRETE THRU **THROUGH** ACOUSTICAL CEILING TILE REGISTER **FLOOR DRAIN** INFECTION CONTROL NFC NATIONAL FIRE CODE **CONC FLR** CONCRETE FLOOR **THRUOUT ACCESS DOOR** REINF REINFORCE THROUGHOUT FDC FIRE DEPARTMENT CONNECTION **ICW** INFECTION CONTROL WALL NFPA NATIONAL FIRE PROTECTION ASSOCIATION ACS FLR **ACCESS FLOOF** COND CONDENSER OR CONDITION REP REPAIR **TMPD** TEMPERED FDTN FOUNDATION INSIDE DIAMETER **NOT IN CONTRACT** CONF REPL REPLACE TMPD GL ACS PNL ACCESS PANEL CONFERENCE TEMPERED GLASS FIRE EXTINGUISHER ID NO **IDENTIFICATION NUMBER** NO NUMBER **ACST** ACOUSTIC CONN CONNECT REQ REQUIRE TRUE NORTH FIRE EXTINGUISHER CABINET ILLUMINATION NOM NOMINAL AREA DRAIN **CONSTR** CONSTRUCTION REQD **REQUIRED** TOP OF FINISH FACE **INCL** INCLUDED NR NOISE REDUCTION ADA AMERICANS WITH DISABILITIES ACT CONT CONTINUE RET RETURN TO FDN TOP OF FOUNDATION FINISH FLOOR ELEVATION IND INDEPENDENT OR INDUSTRIAL NOISE REDUCTION COEFFICIENT ADC **CONTR** CONTRACTOR REV **TOB** TOP OF BEAM AUTOMATIC DOOR CLOSER REVISION INFO FURNITURE, FIXTURE, AND EQUIPMENT **INFORMATION** NRCA NATIONAL ROOFING CONTRACTORS ASSOCIATION **COORD** COORDINATE **ADDL** ADDITIONAL ROOFING TOP OF MASONRY INSUL **INSULATION** FIRE HOSE CABINET NRP NONREMOVABLE REQUEST FOR INFORMATION ADDN ADDITION CORR CORRIDOR TOP TOP OF PARAPET **FULL HEIGHT PARTITION** INT INTERIOR NARROW STILE CPM ADH **ADHESIVE** TOS TOP OF STEEL CRITICAL PATH METHOD REQUEST FOR PROPOSAL FIGURE INTL INTERNATIONAL NUM NUMERAL ADJACENT, ADJOINING, OR ADJUSTABLE ADJ **CPRS** COMPRESSIBLE RFS ROOM FINISH SCHEDULE TOW TOP OF WALL FIL FILLET IWH INSTANTANEOUS WATER HEATER O/O **OUT TO OUT ADMIN ADMINISTRATION** CR CARD READER **ROOF LEADER** TPD **TOILET PAPER DISPENSER** JAN FIN FINISH JANITOR OXYGEN CRS AFF ABOVE FINISHED FLOOR COLD ROLLED STEEL RLG RAILING **TRANS** TRANSOM **FINISH FLOOR** KD KILN DRIED OR KNOCKED DOWN OUTSIDE AIR OR OVERAL AFG CRSI **TRTD TREATED** CONCRETE REINFORCING STEEL INSTITUTE ROOM ABOVE FINISHED GRADE RM**FINISH GRADE** KITCHEN ON CENTER CSB **TUBE STEEL** AFS NURSE CALL LIGHT/ROOM LIGHT ABOVE FINISHED SLAB CONCRETE SPLASH BLOCK FINISH WOOD FIN WD KNOCKOUT OCC OCT OCCUPY CSG ASSOCIATED GENERAL CONTRACTORS RND **TSTAT THERMOSTAT** CASING ROUND FIXT FIXTURE **KPL KICKPLATE OCTAGON AGGR** CSI CONSTRUCTION SPECIFICATIONS INSTITUTE RO AGGREGATE ROUGH OPENING **TELEVISION FLOORLINE ANGLE** OD **OUTSIDE DIAMETER, OUTSIDE DIMENSION** CSK **COUNTER SUNK ROW** RIGHT OF WAY TYP AHJ **AUTHORITY HAVING JURISDICTION** TYPICAL **LABORATORY** FLASH **FLASHING** OD **OUTSIDE DIAMETER/OUTSIDE DIMENSION CSMT** CASEMENT **HEAT TRANSFER COEFFICIENT** AHR ANCHOR **ROUGH SAWN** FLDG **FOLDING** LAD LADDER OF/CI OWNER FURNISHED/CONTRACTOR INSTALLED AHU **CSWK** AIR HANDLING UNIT CASEWORK RESILIENT SHEET VINYL UNDERCUT UC FLEX **FLEXIBLE** LAM LAMINATE OFD OVERFLOW DRAIN AIA CTG COATING AMERICAN INSTITUTE OF ARCHITECTS RIGHT UGND UNDERGROUND **FLOORING** LAM G LAMINATED GLASS OFF OFFICE CTR **UNDERWRITERS LABORATORIES** AISC AMERICAN INSTITUTE OF STEEL CONSTRUCTION CENTER **ROOF VENT** FLR **FLOOR** LAU LAUNDRY OF/OI OWNER FURNISHED/OWNER INSTALLED **CTRL ALTERNATE** CONTROL RVS REVERSE ULT ULTIMATE FLOOR FINISH FLR FIN **LAVATORY OVERHANG** CTV UNFIN ALTERNATE NUMBER CABLE TELEVISION RWL RAIN WATER LEADER UNFINISH **LBR** FLR SK FLOOR SINK LUMBER OH DR OVERHEAD (COILING) DOOR **CUFT CUBIC FEET SOLID SURFACE** UNO **UNLESS NOTED OTHERWISE** ALUMINUM **FLUORESCENT LBS FLUOR** POUND OPH OPPOSITE HAND **CUBIC INCH** UNINTERRUPTIBLE POWER SUPPLY AMT AMOUNT CU IN SUPPLY AIR UPS LCS LOCKABLE CHARTING STATION/MED CABINET **FLUOR FIX** FLUORESCENT FIXTURE **OPNG OPENING** SALV ANOD ANODIZE **CU YD** CUBIC YARD SALVAGE UR **URINAL FACTORY MUTUAL** LD BRG LOAD-BEARING OPP **OPPOSITE** AMERICAN NATIONAL STANDARDS INSTITUTE CURTAIN SAMPLE ANSI **CURT** SAMP UTIL UTILITY LDR FM-G FACTORY MUTUAL GLOBAL LEADER OPR **OPERABLE** ANT ANTENNA CYL CYLINDER **SANITARY ULTRAVIOLE** LED LIGHT EMITTING DIODE FINISHED OPENING OPT **OPTIONAL ACCESS PANEL** CYL L CYLINDER LOCK SPLASH BLOCK VACUUM LINEAR FEET (FOOT) FACE OF CONCRETE OR FACE OF CURB OR OPERATING ROOM OR OUTSIDE RADIUS APA AMERICAN PLYWOOD ASSOCIATION DEPTH OR PENNY (NAIL) SBS STYRENE BUTADIEN STYRENE VAR VARIES FOF LIB LIBRARY FACE OF FINISH ORD ORDNANCE OR OVERFLOW ROOF DRAIN APC ARCHITECTURAL PRECAST CONCRETE DAT DATUM **SBSTR** SUBSTRATE VEH **VEHICLE** FOM FACE OF MASONRY LIN LINEAR ORG **ORGANIC** APPD **DOUBLE VENT VENTILATION** APPROVED **DBL** SHARPS CONTAINER FACE OF SLAB OR FACE OF STUD LIQ LIQUID ORIG ORIGINAL **APPROX APPROXIMATE** DBL GLZ DOUBLE GLAZE SCHOOL **VERT VERTICAL LOCKER** LKR **FOUNT** FOUNTAIN ORN ORNAMENTA DCS **VEST VESTIBULE** AS REQUIRED DIAPER CHANGING STATION SCHED **SCHEDULE** FACE OF WALL LKR RM LOCKER ROOM FOW OSHA OCCUPATIONAL SAFETY AND HEALTH ADMINSTRATION VFD **ARCH SCHEMATIC** ARCHITECT DECORATIVE PANEL SCHEM VARIABLE FREQUENCY DRIVE FIRE PROTECTION OR FIREPROOF LEAD LINED OUT OUTLET DEG DEGREE SCP SCUPPER VICINITY **ASBESTOS** FIRE RATING. FIRE RESISTANT. OR FRAME LMST LIMESTONE OUNCE ARCHITECT'S SUPPLEMENTAL INSTRUCTION **DEL** DELETE SCRN SCREEN **VIDEO** VID LRG FR SNK LARGE FLUSHING RIM SINK **ASKLR AUTOMATIC SPRINKLER DEMO** DEMOLITION SHOWER CURTAIN TRACK **VERIFY IN FIELD** FREQ FREQUENCY LRV LOUVERED ROOF VENT PARALLEL OR PARAPET **ASPH** ASPHALT **DEPT** DEPARTMENT SCWD SOLID CORE WOOD DOOR VNR VENEER FRMG LIGHT SWITCH FRAMING PARA **PARAGRAPH** DET **ASSN ASSOCIATION** SMOKE DETECTOR/SOAP DISPENSER VOC **VOLATILE ORGANIC COMPOUND** DETAIL FIBERGLASS REINFORCED PLASTIC LIGHT PART PARTIAL AMERICAN SOCIETY FOR TESTING AND MATERIALS LIGHT GAGE VOL PAT PATTERN **ATCH** ATTACHMENT DIAMETER **SECTION** VR **VAPOR RETARDER** DIA FEDERAL SPECIFICATION LT WT LIGHTWEIGHT PB **PUSHBUTTON** ATM DIAG **SEGMENT** AUTOMATIC TELLER MACHINE DIAGONAL VTR **VENT THROUGH ROOF** LTG LIGHTING FSB FOLDING SHOWER BENCH PBD PARTICLEBOARD AUTO AUTOMATIC DIFFERENCE OR DIFFUSER SEL SELECT WITH **LTNG** LIGHTNING FASTENER PIECE, POLYCARBONATE OR PORTLAND CEMENT DIM **SEPARATE WITHOUT** AUX AUXILIARY DIMENSION SEP W/O **FEET OR FOOT** LVD LOUVERED PCA PORTLAND CEMENT ASSOCIATION WOOD BLOCKING **AUDIO VISUAI** DIRECTION SQUARE FOOT (FEET) FOOTING LVR LOUVER PCC PRECAST CONCRETE **AVERAGE** DISPENSER WATER CLOSET AVG SOFTWOOD **FURRING LWC** LIGHTWEIGHT CONCRETE **FURG PCCP** CONCRETE PAVEMENT **ACID WASTE** DISTANCE SGD SLIDING GLASS DOOR WOOD **FURN FURNISH OR FURNITURE LWIC** LIGHTWEIGHT INSULATING CONCRETE PCD PAPER CUP DISPENSER ARCHITECTURAL WOODWORKING INSTITUTE DIV DIVIDE OR DIVISION SGL WDW WINDOW AWI SINGLE LYR FUT FUTURE PCF POUNDS PER CUBIC FOO WIDE FLANGE AMERICAN WOOD PRESERVERS' ASSOCIATION DEAD LOAD SHOWER MACH MACHINE FIRE VALVE CABINET PCP PORTLAND CEMENT PLASTER DOC SHR HD SHOWER HEAD **WOOD FRAME** DOCUMENT WFR AMERICAN WELDING SOCIETY MACH RM MACHINE ROOM GA GAGE OR GYPSUM ASSOCIATION PCT PRIVACY CURTAIN TRACK B PL DR SHRD SHOWER DRAIN WFS WOOD FURRING STRIPS BASE PLATE DOOR, DRAIN, DRESSING ROOM, OR DRIVE GALLON **MAINTENANCE** PED **PEDESTAL** BAT BATTEN DR CL DOOR CLOSER SHEET WATER HEATER MAN GALV **GALVANIC OR GALVANIZED** MANUAL PEN **PENETRATE** DR FR DOOR FRAME SHEATHING WAREHOUSE BOARD WHSE MATL **GALV STL GALVANIZED STEEL** MATERIAL **PEND** PENDANT DR OPNG SHELVING BD F1 **BOARD FEET (FOOT)** DOOR OPENING WATERPROOFING MATV GRAB BAR MASTER ANTENNA TELEVISION SYSTEM **PERF PERFORATED** WATERPROOF MEMBRANE DOWNSPOUT SIMILAR BEV BEVEL MAX **GENERAL CONTRACTOR** MAXIMUM **PERIM** PERIMETER BUILDER'S HARDWARE MANUFACTURER'S ASSOCIATION DSGN DESIGN **SCORED JOINT** BHMA WEATHER RESISTANT MBD GD MARKER BOARD GUARD PERP **PERPENDICULAR BIFOLDING DOORS** DISHWASHER STEEL JOIST INSTITUTE WEATHERSTRIP OR WALL SCONCE GDR **GUARD RAIL** MCB METAL CORNER BEAD **PHAR** PHARMACY DRAWING BITUM BITUMINOUS **DWG** MD SKETCH **WSCT** WAINSCOT GEN **GENERAL OR GENERATOR** PHOTO **PHOTOGRAPH** BKG EAST SKLT **SKYLIGHT** WEIGHT OR WINDOW TREATMENT **BACKING** ME GLASS-FIBER-REINFORCED CONCRETE MECHANICAL ENGINEER PKG PACKAGE SLDG BLD SLIDING BUILD EACH CROSS BRACE GFRG **MEAS** GLASS-FIBER-REINFORCED GYPSUM MEASURE PROPERTY LINE **BLDG** BUILDING **EFFICIENCY** SEALANT SLNT EXTRUDED POLYSTYRENE BOARD **MECH** GFRP GLASS-FIBER-REINFORCED PLASTIC **MECHANICAL** PL GL PLATE GLASS SHEET METAL BEAM OR BENCHMARK EXTERIOR FINISH SYSTEM GALVANIZED IRON MECH RM MECHANICAL ROOM PLAM PLASTIC LAMINATE BOT BOTTOM **EIFS** EXTERIOR INSULATION AND FINISH SYSTEM SMOKE MED MEDICAL, MEDIUM **PLAS** PLASTER OR PLASTIC **BRCG BRACING EXPANSION JOINT** MEK SND INS SOUND INSULATION **GLASS BLOCK** METHYL ETHYL KETONE GL BLK PLBG PLUMBING BRDG BRIDGING ELEVATION SPEC **SPECIFICATION GLUED LAMINATED WOOD MEMB MEMBRANE** PLYWD PLYWOOD BRIDGING JOIS **ELASTOMERIC** SPRINKLER BRDG JST SPKLR GP **MEMO** GRAB BAR MEMORANDUM **PMTL** PAINTED METAL ELECTRIC SPKR SPEAKER BEARING **GROUND FLOOR** MEZZ MEZZANINE PNEU **PNEUMATIC** BEARING PLATE ELEC DR OP ELECTRIC DOOR OPENER SPLY SUPPLY MF GRAN GRANITE MILL FINISH PNL **BRKT** SINGLE PLY ROOF SYSTEM **BRACKET ELEV** ELEVATOR MFD GRTG GRATING **MANUFACTURED** POST OFFICE, PURCHASE ORDER BRZ **BRONZE EMER EMERGENCY** SQ **SQUARE** MFG GSB **GYPSUM SHEATHING BOARD MANUFACTURING** POLY POLYETHYLENE (PLASTIC) **BSMT** BASEMENT **EMER SHR SQUARE INCH EMERGENCY SHOWER** MFR GALVANIZED SHEET METAL **MANUFACTURER PUSH PLATE** BETWEEN **ENCLOSURE SQUARE YARD ENCL** GSU GLAZED STRUCTURAL UNIT MFR RE MANUFACTURER'S RECOMMENDATION PAIR **BUILT-UP ROOFING ENGR ENGINEER** SST STAINLESS STEEL BUR GT MGT GROUT **MANAGEMENT** PRCST **PRECAST** C CONC CAST CONCRETE **ENVIR ENVIRONMENT** STAIRS OR STREET MIC **GUAR GUARANTEE** MICROPHONE PREFAE **PREFABRICATE** ELECTRICAL OUTLET **CENTER TO CENTER** SOUND TRANSMISSION CLASS MID **GUTTER** MIDDLE **PREFIN** PREFINISH CAB EPA STANDARD CABINET ENVIRONMENTAL PROTECTION AGENCY GYPSUM MIL STD MILITARY STANDARD **PRELIM PRELIMINARY EPDM** CEILING ATTENUATION CLASS ETHYLENE PROPYLENE DIENE MONOMER STIFFENER **GYPSUM BOARD** MIN MINIMUM PREP **PREPARATION** EPO STEEL JOIST CATCH BASIN OR CORNER BEAD EMERGENCY POWER OFF MIR **MIRROR** GYP PLAS **GYPSUM PLASTER PRESS PRESSURE** EPS CEMENTITIOUS (BACKER) BOARD EXPANDED POLYSTYRENE BOARD (INSULATION) STL LNTL STEEL LINTEL MISC HIGH OR HUMIDISTAT MISCELLANEOUS **PREV PREVIOUS** CCD CONSTRUCTION CHANGE DIRECTIVE STEEL PLATE EQUAL STL PL HAZARDOUS MATERIALS MIT **PRKG PARKING** CCTV **EQUALLY SPACED** STEEL ROOF DECK CLOSED CIRCUIT TELEVISION EQL SP STL RF DK HOSE BIBB MKR **MARKER** PRMLD **PREMOLDED** CCW **EQUIP EQUIPMENT** STL TB STEEL TUBE COUNTERCLOCKWISE HC **HOLLOW CORE** METAL LATH **PROJ** PROJECT CONSTRUCTION DOCUMENTS OR CONTRACT DOCUMENTS **EQUIV EQUIVALENT** STL TR STEEL TRUSS **HCWD** HOLLOW CORE WOOD DOOR MOLDING (MOULDING) **PROP PROPERTY** CEM ERD CEMENT **EXISTING ROOF DRAIN** STNLS **STAINLESS** HDBD **MLWK** MILLWORK HARDBOARD PSF POUNDS PER SQUARE FOOT CEM PLAS ESC STOR STORAGE CEMENT PLASTER ESCAPE OR ESCUTCHEON HDO HIGH DENSITY OVERLAY **MILLIMETER** mm PSI POUNDS PER SQUARE INCH **ESMT STRINGERS** CER CERAMIC EASEMENT STR HDR MO MASONRY OPENING HEADER PORCELAIN TILE OR PRESSURE TREATED ESP **ESPECIALLY STRUCTURAL** CONTRACTOR FURNISHED STRUCT HDW **HARDWARE** MOD MODEL, MODIFY OR MODULE PTD PAPER TOWEL DISPENSER CONTRACTOR FURNISHED/CONTRACTOR INSTALLED EST CF/CI **ESTIMATE** STRUCT STL STRUCTURAL STEEL **HDWD** HARDWOOD MOD BIT MODIFIED BITUMEN PTN PARTITION CF/OI **SUBSTITUTE** CONTRACTOR FURNISHED/OWNER INSTALLED AND SO FORTH OR ET CETERA HEPA HIGH EFFICIENCY PARTICULATE AIR (FILTER) **KEYPLAN** MON MONITOR PTS PNEUMATIC TUBE STATION CFLG COUNTERFLASHING EW EACH WAY SURFACE **MOPR** MOP RACK HEX **HEXAGON** PVC POLYVINYL CHLORIDE (PLASTIC) CFMF **EWC** SUSP SUSPEND COLD-FORMED METAL FRAMING ELECTRIC WATER COOLER MR HANGER MOISTURE RESISTANT PVG PAVING CG **EWS** SUSPENDED CEILING CORNER GUARD EYE WASH STATION MS SUSP CLG HM**HOLLOW METAL** MOP SINK PWR POWER CERAMIC GLAZED STRUCTURAL FACING UNITS EXH EXHAUST SW SWITCH HMD MTD MOUNTED HOLLOW METAL DOOR **QUALITY ASSURANCE EXIST EXISTING** SWDR **SWING DOOR** COAT HOOK **HMDF** HOLLOW METAL DOOR AND FRAME MTG MOUNTING **QUALITY CONTROL** SYM CHEM CHEMICAL EXP **EXPANSION OR EXPOSED** SYMBOL HMF **HOLLOW METAL FRAME** MTL **METAL** QUARRY **CHFR EXP BT** SYNTHETIC CHAMFER EXPANSION BOLT SYNTH HNDRL MULL **HANDRAIL** MULLION QTR **QUARTER** CHK CHECK **EXST GR** EXISTING GRADE SYSTEM MW НО **HOLD OPEN MICROWAVE** QUANTITY **CAST IRON** EXT EXTERIOR, EXTERNAL, OR EXTINGUISHER MWP **HORIZ HORIZONTAL** MEMBRANE WATERPROOFING **QUAD** QUADRAN⁷ EXT GR CAST-IN-PLACE EXTERIOR GRADE HOSP HOSPITAL QUAL QUALITY CIR CIRCLE HIGH PRESSURE RADIUS OR RISER CIRC CIRCULAR HYGIENE PRODUCT DISPOSAL **RETURN AIR** CONSTRUCTION JOINT OR CONTROL JOINT HIGH PRESSURE DECORATIVE LAMINATE RADIATOR CENTER LINE HEADQUARTERS REINFORCED BRICK MASONRY CLDG CLADDING HEAT-STRENGTHENED (GLASS) OR HIGH STRENGTH RBR RUBBER CLG CEILING HSE HOUSE CLR CLEAR **HSKPG** HOUSEKEEPING CM CONSTRUCTION MANAGEMENT CONCRETE MASONRY UNIT Drawing Title **Project Title Project Number CONSULTANT** DESIGNER OF RECORD STAMP Office of 636A8-23-101 **ABBREVIATIONS** IOWA CITY VAMC 100% CONSTRUCTION Construction **Building Number** ANDERSON **DOCUMENTS** UPDATE SIGNAGE AND WAYFINDING and Facilities Drawing Number Management 601 HWY 6 WEST, IOWA CITY, IA 13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com Checked Drawn | U.S. Department of Veterans Anderson Engineering of Minnesota, LLC | Proj # 17721 CZ 10/10/2024 CZ Revisions:

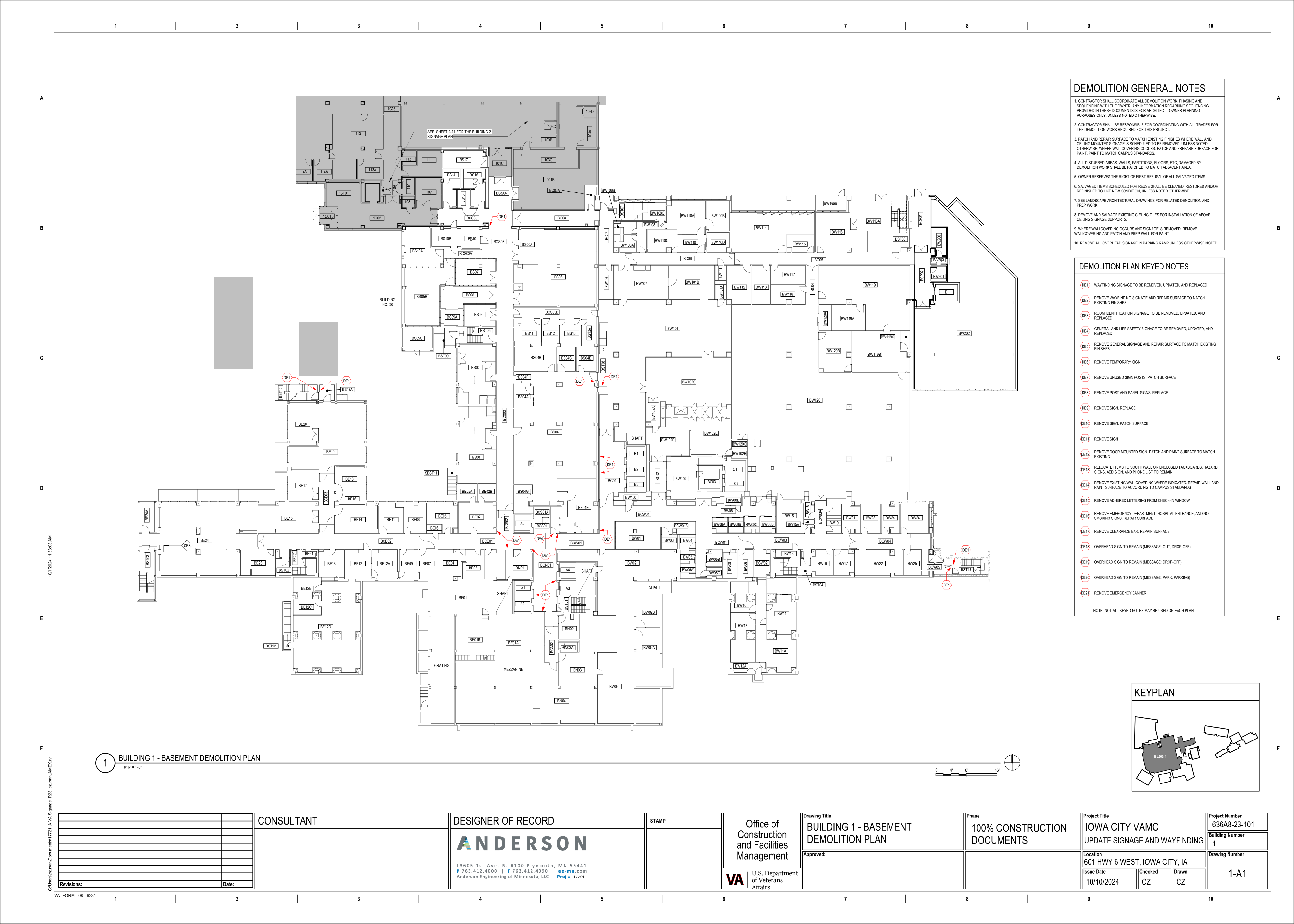
VA FORM 08 - 6231

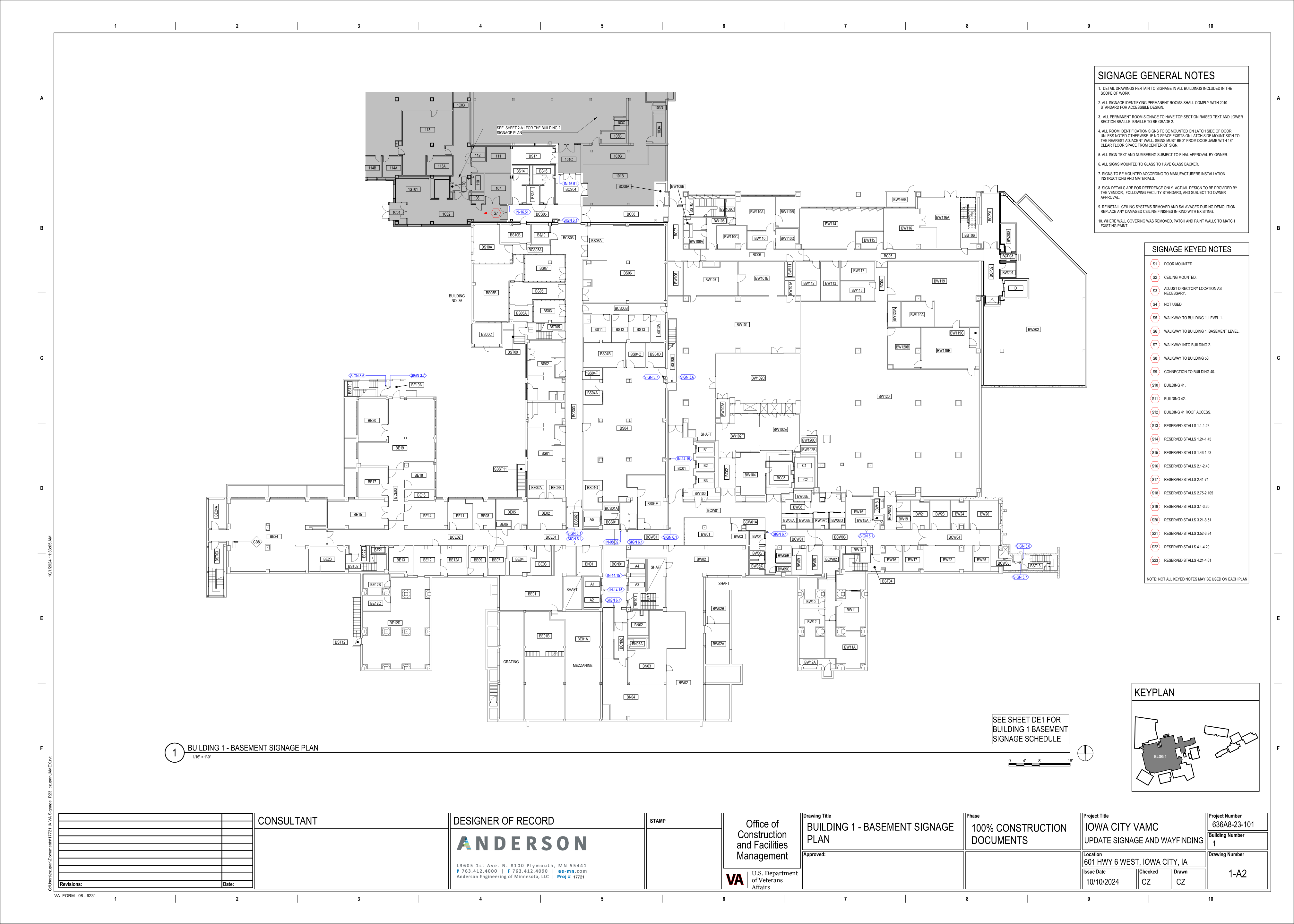


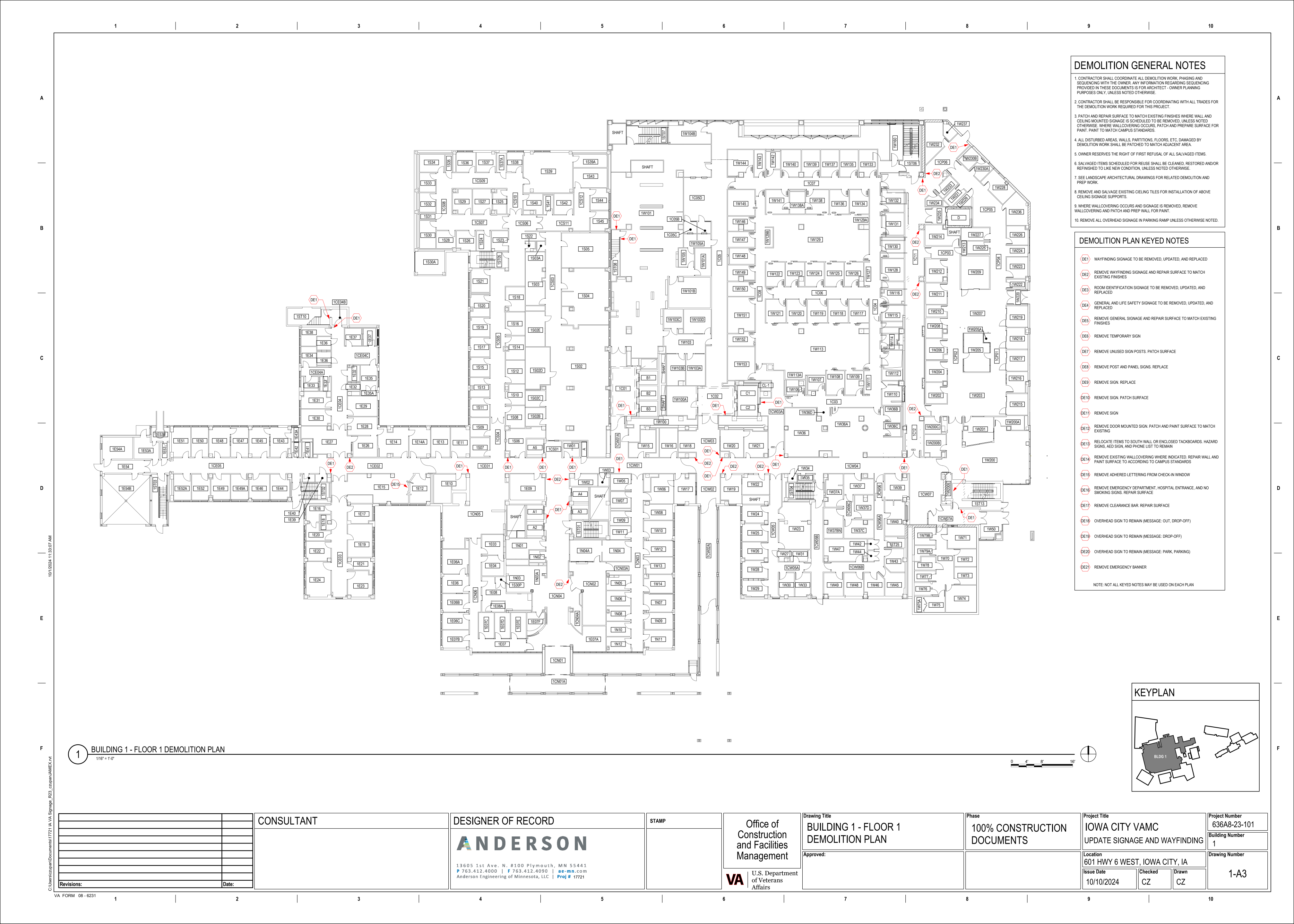


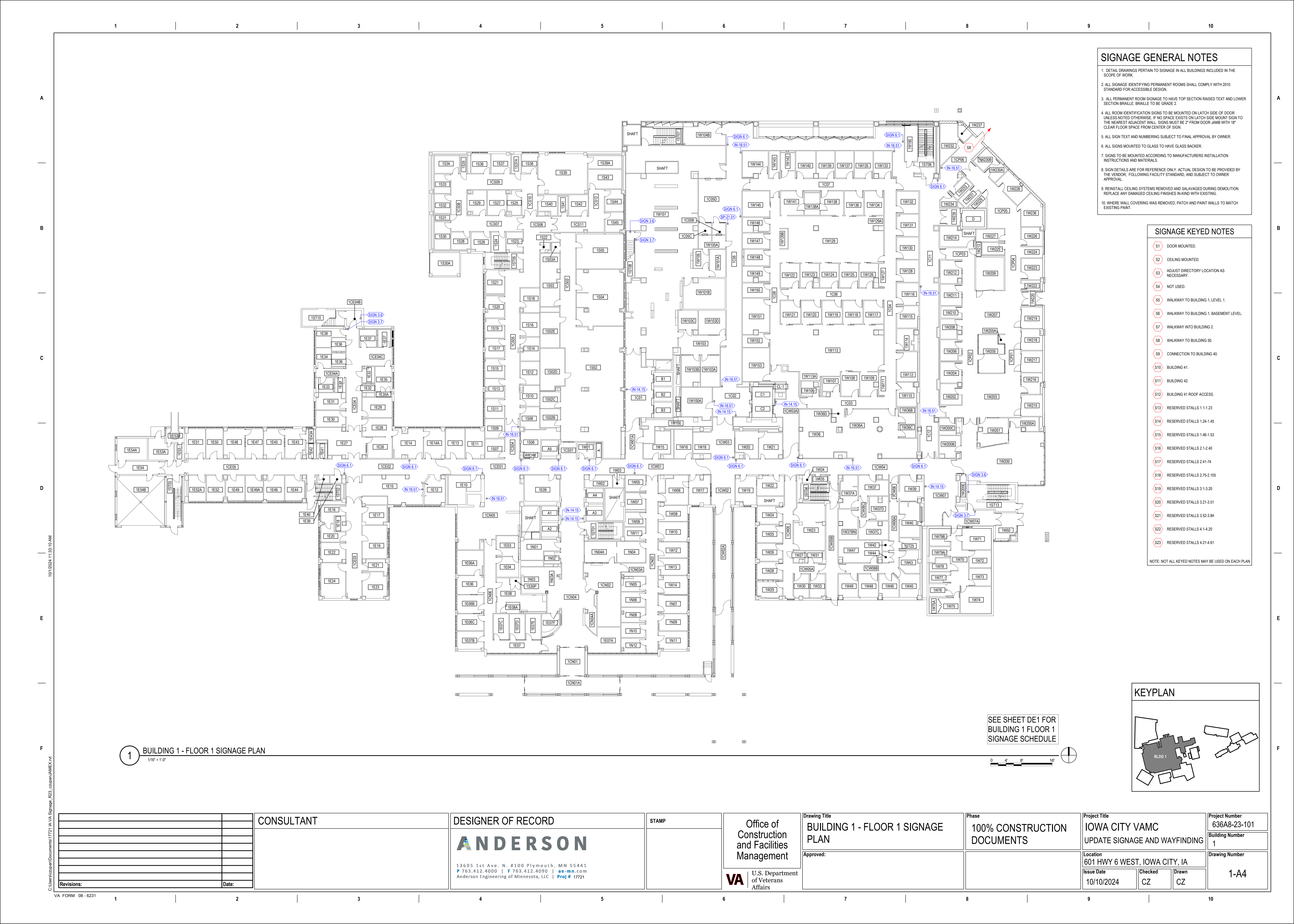


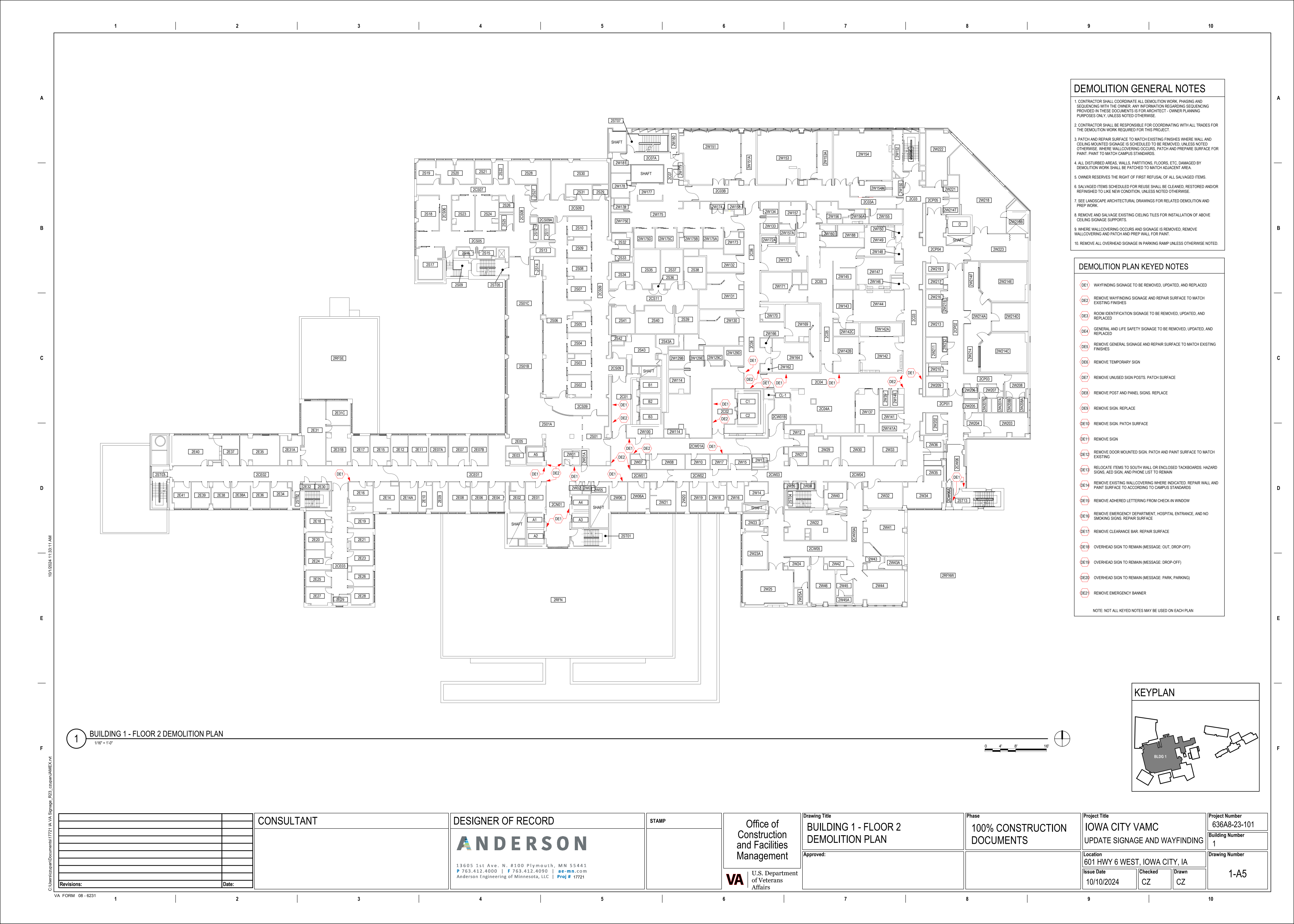


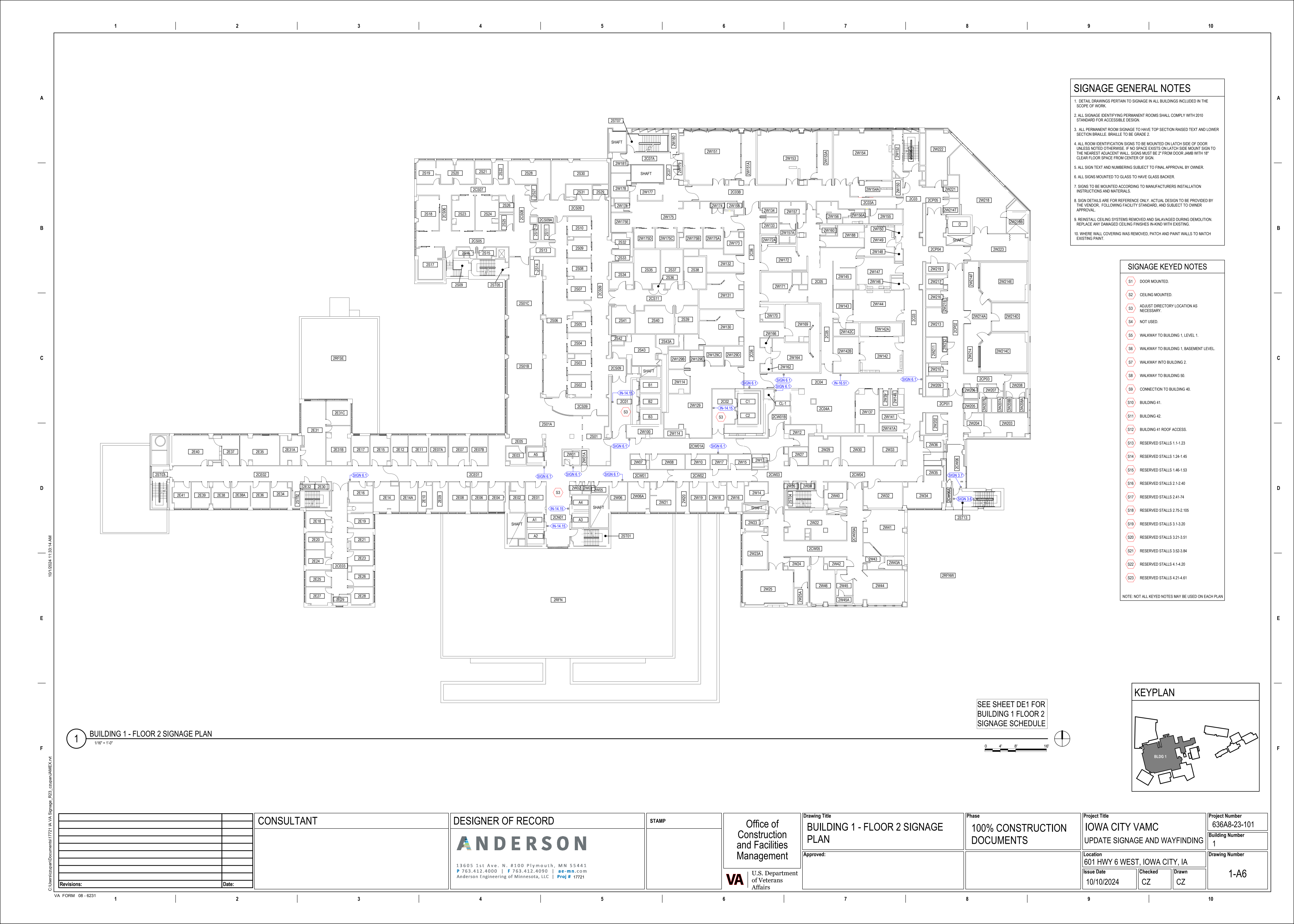


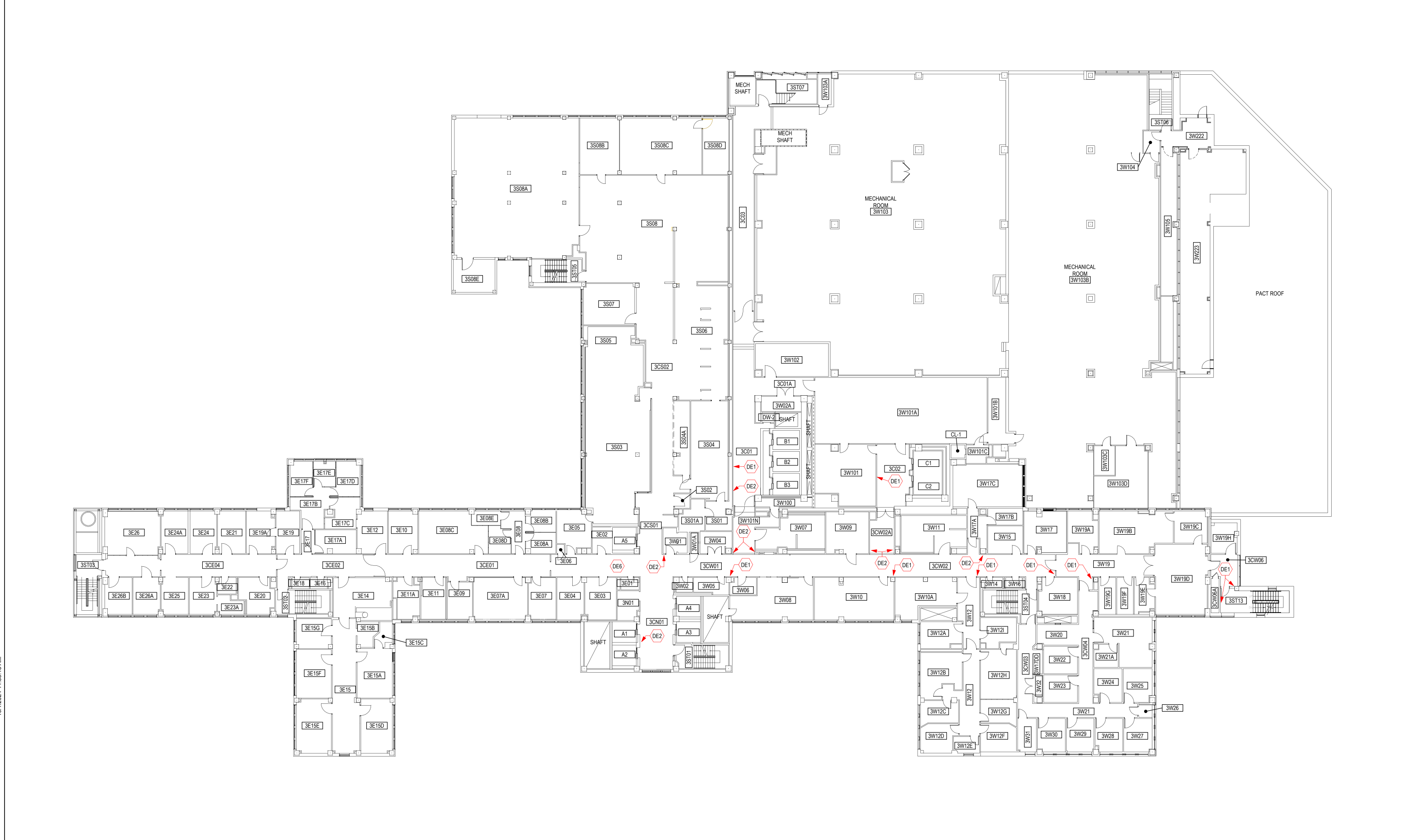












DEMOLITION GENERAL NOTES

1. CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING PURPOSES ONLY, UNLESS NOTED OTHERWISE.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED

OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.

5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.

PAINT. PAINT TO MATCH CAMPUS STANDARDS.

6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND 8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

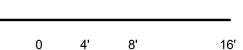
CEILING SIGNAGE SUPPORTS. 9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE

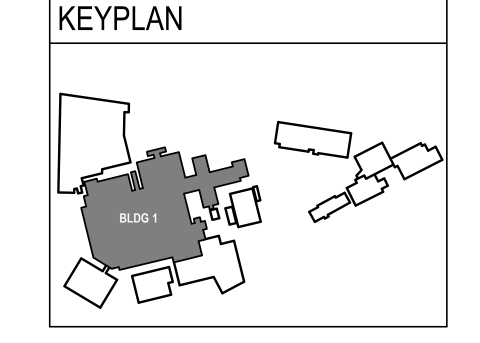
WALLCOVERING AND PATCH AND PREP WALL FOR PAINT. 10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

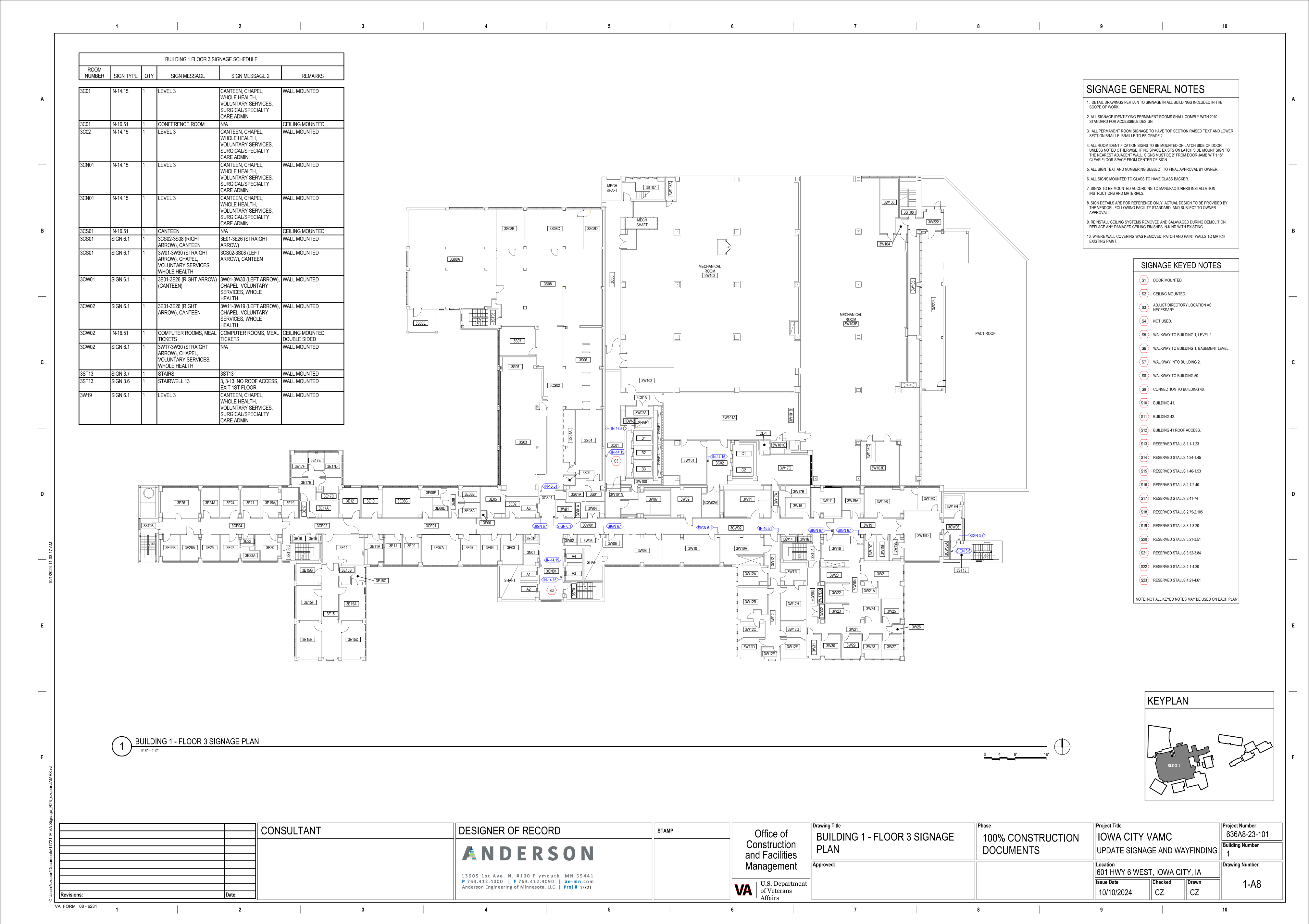
- (DE1) WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED
- DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES
- DE3 ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED
- GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED DE5 REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES
- DE6 REMOVE TEMPORARY SIGN
- DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE
- DE8 REMOVE POST AND PANEL SIGNS. REPLACE
- DE9 REMOVE SIGN. REPLACE
- DE10 REMOVE SIGN. PATCH SURFACE
- DE11 REMOVE SIGN
- REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING
- DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN
- DE14 REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS
- DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW
- DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE
- (DE17) REMOVE CLEARANCE BAR. REPAIR SURFACE
- DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)
- (DE19) OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)
- (DE20) OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)
- DE21 REMOVE EMERGENCY BANNER
- NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN

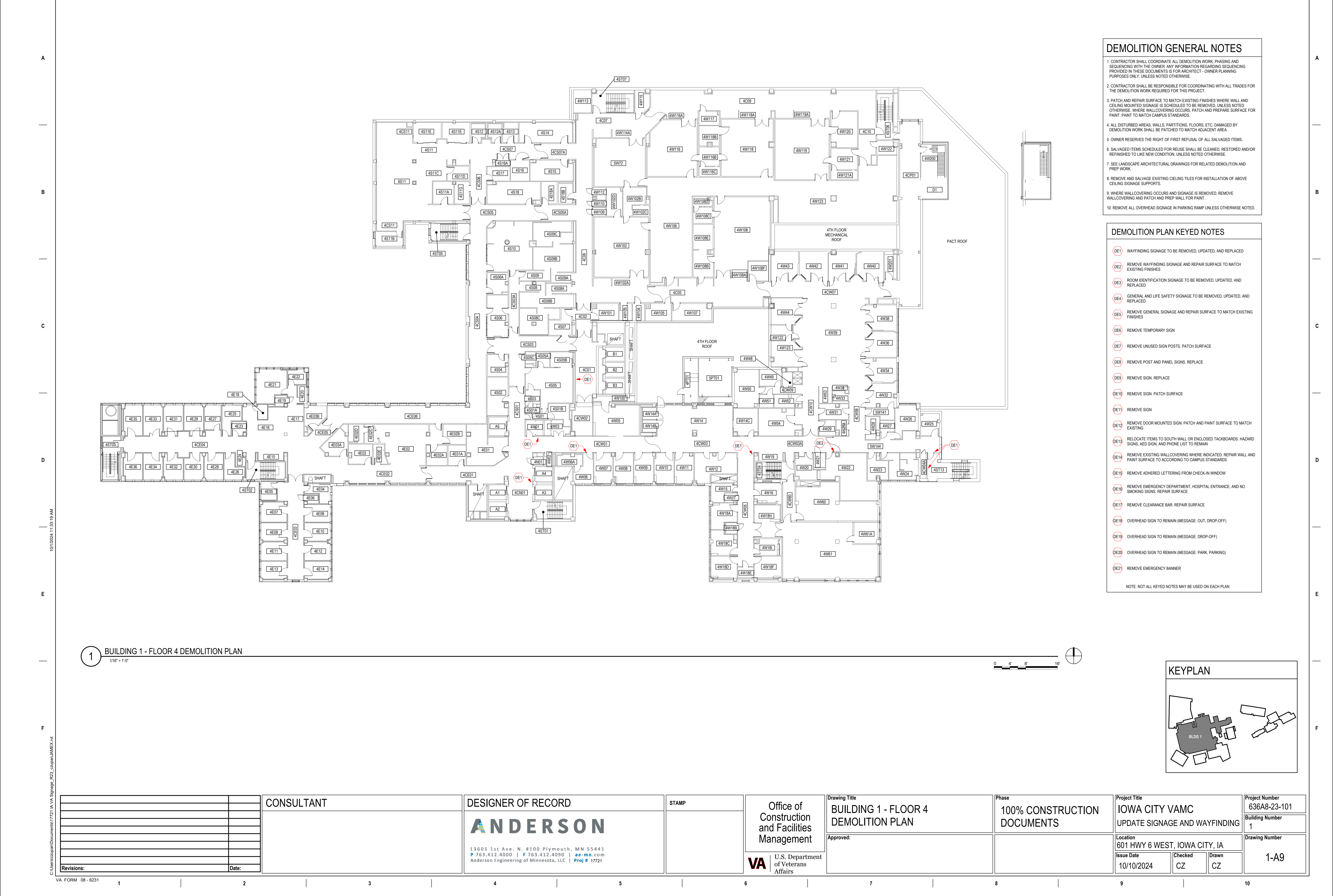
BUILDING 1 - FLOOR 3 DEMOLITION PLAN

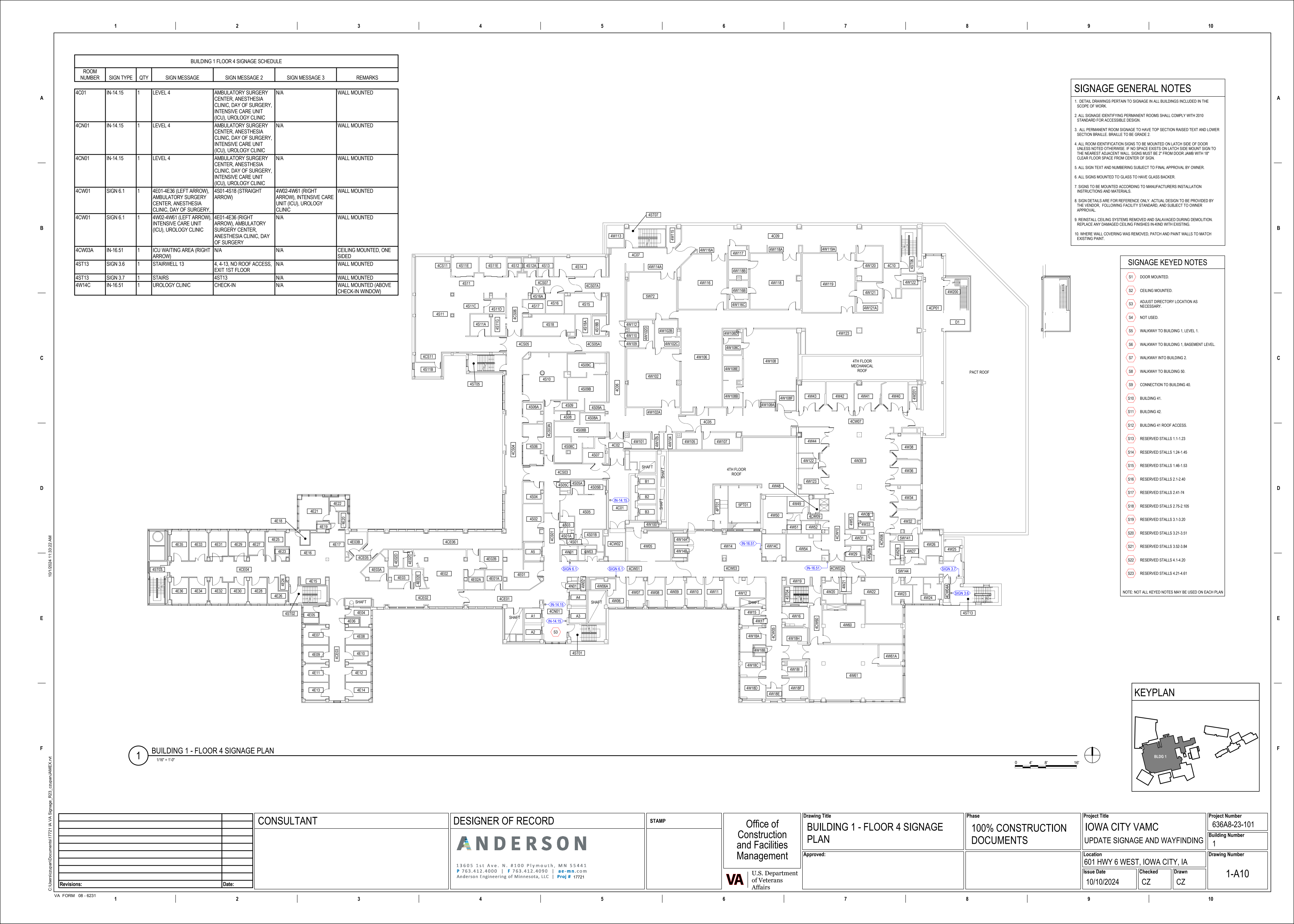


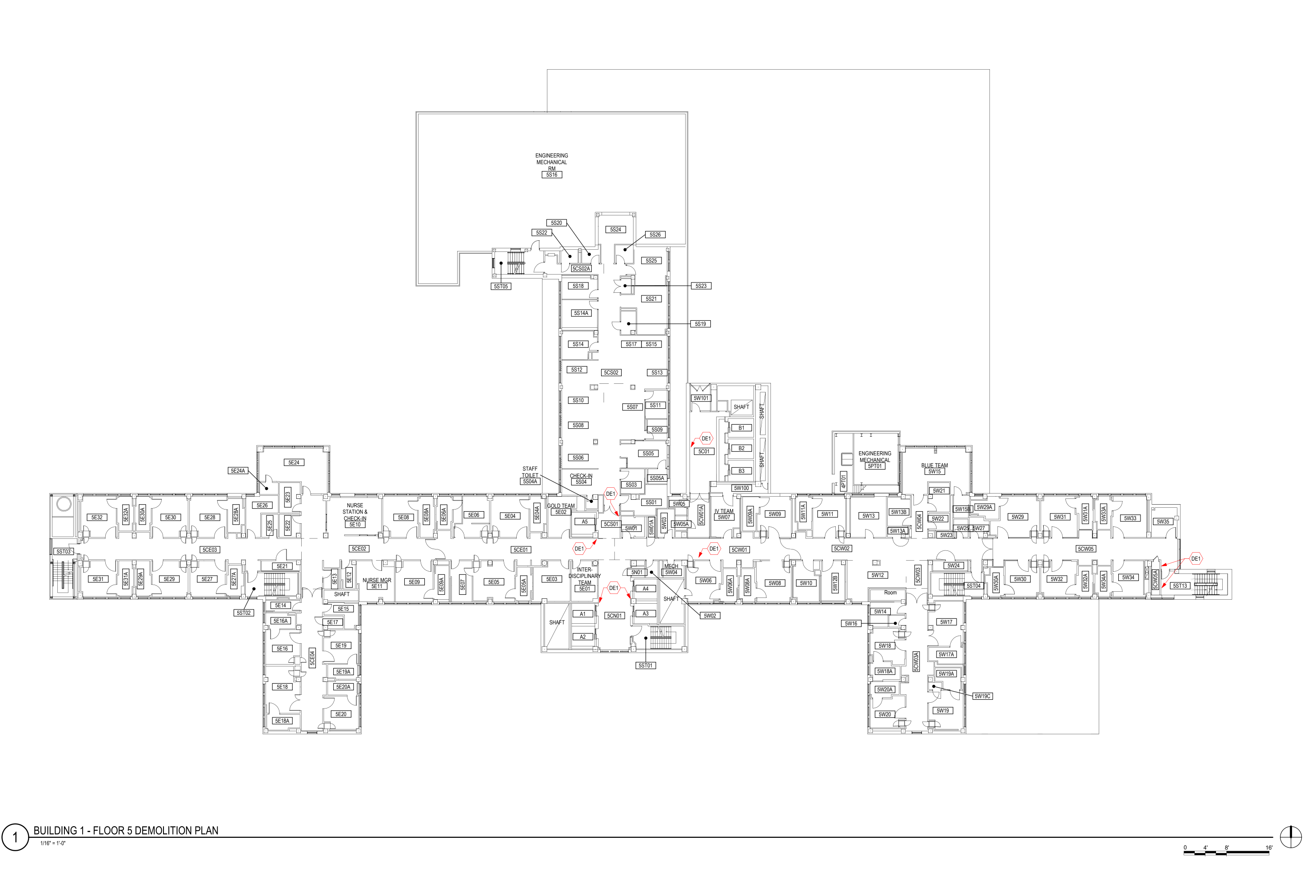


		CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	BUILDING 1 - FLOOR 3	100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-
			ANDERSON		Construction and Facilities	DEMOLITION PLAN	DOCUMENTS	UPDATE SIGNAGE AND	Building Number
			13605 1st Ave. N. #100 Plymouth, MN 55441		Management VA U.S. Department of Veterans Affairs	Approved:		Location 601 HWY 6 WEST, IOWA	CITY, IA
Revisions:	Date:		P 763.412.4000 F 763.412.4090 ae-mn.com Anderson Engineering of Minnesota, LLC Proj # 17721					Issue Date	Drawn 1-A7









DEMOLITION GENERAL NOTES

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2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

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PAINT. PAINT TO MATCH CAMPUS STANDARDS.

6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE CEILING SIGNAGE SUPPORTS.

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

DE1 WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE3 ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE6 REMOVE TEMPORARY SIGN

DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE

DE8 REMOVE POST AND PANEL SIGNS. REPLACE

DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

DE12 REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

DE14 REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

DE17) REMOVE CLEARANCE BAR. REPAIR SURFACE

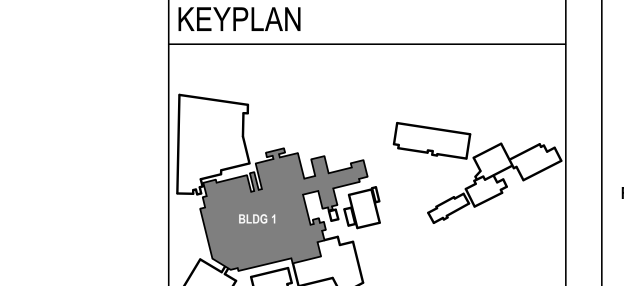
DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

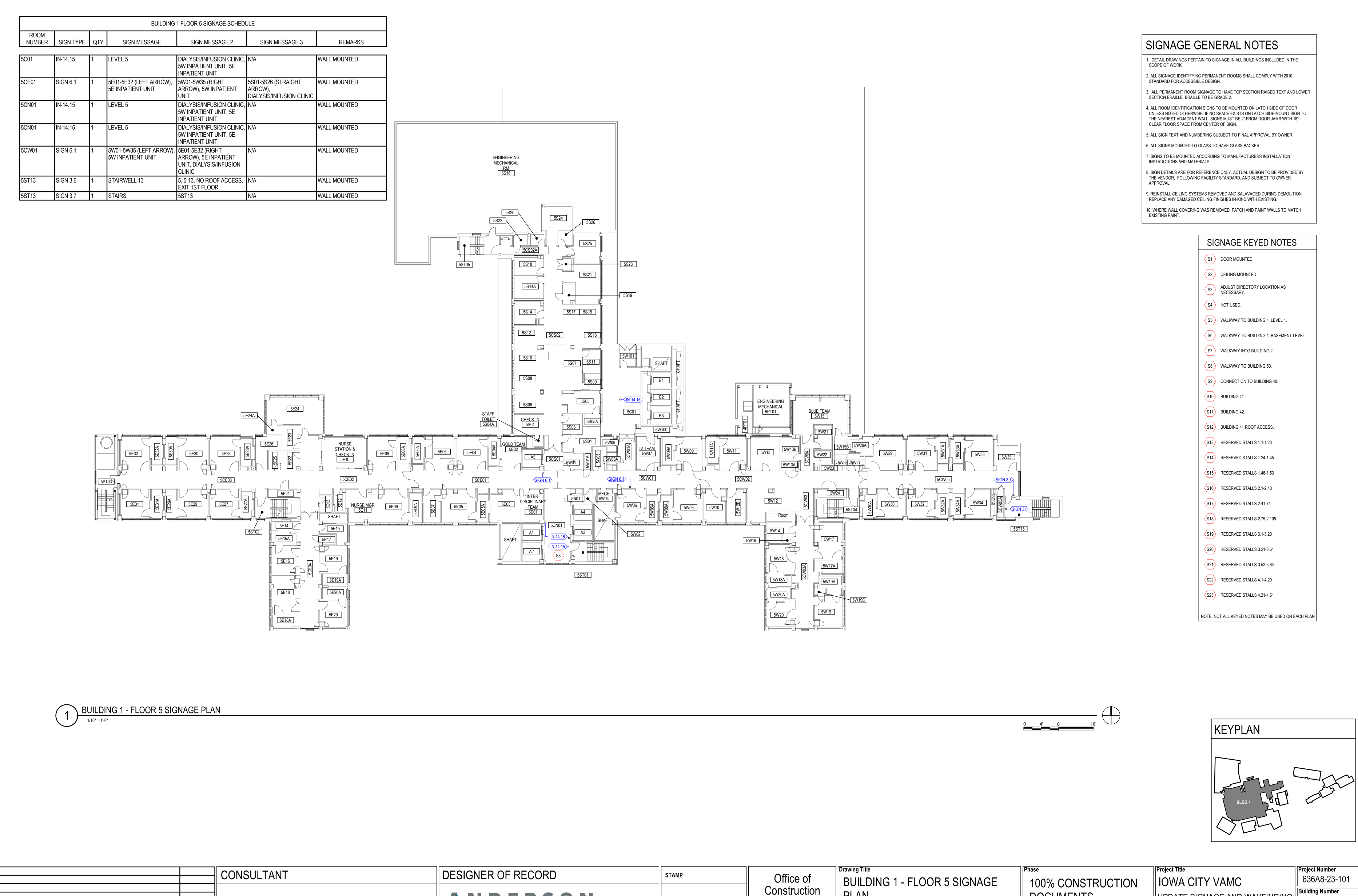
DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

DE21 REMOVE EMERGENCY BANNER

NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN



Project Number Drawing Title Project Title CONSULTANT DESIGNER OF RECORD STAMP Office of 636A8-23-101 BUILDING 1 - FLOOR 5 IOWA CITY VAMC 100% CONSTRUCTION Construction and Facilities Building Number **DEMOLITION PLAN** ANDERSON DOCUMENTS UPDATE SIGNAGE AND WAYFINDING $\begin{pmatrix} 1 & 1 & 1 \end{pmatrix}$ Drawing Number Management 601 HWY 6 WEST, IOWA CITY, IA 13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com Anderson Engineering of Minnesota, LLC | **Proj** # 17721 Checked VA U.S. Department of Veterans Affairs Drawn 1-A11 10/10/2024 CZ CZ Revisions: VA FORM 08 - 6231



ANDERSON 13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com Anderson Engineering of Minnesota, LLC | Proj # 17721

Construction and Facilities Management VA U.S. Department of Veterans Affairs

PLAN

DOCUMENTS

UPDATE SIGNAGE AND WAYFINDING $\begin{pmatrix} 1 & 1 \end{pmatrix}$ 601 HWY 6 WEST, IOWA CITY, IA Checked Drawn

CZ

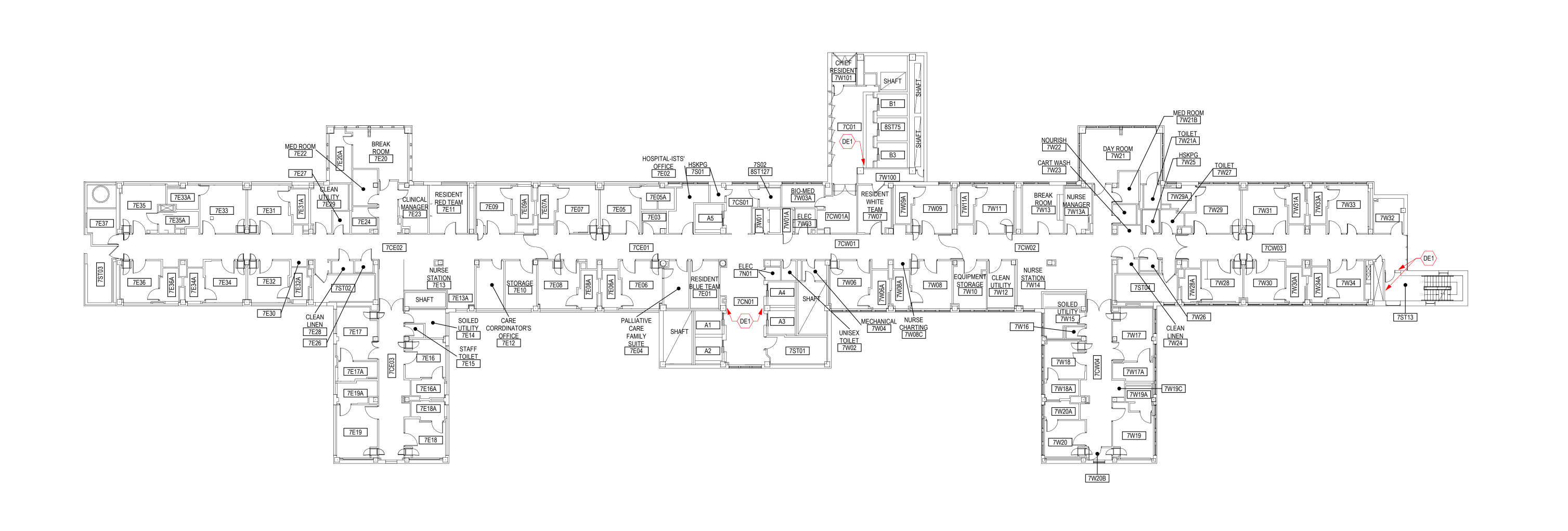
10/10/2024

Drawing Number 1-A12

VA FORM 08 - 6231

Revisions:

CZ



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8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE CEILING SIGNAGE SUPPORTS.

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WALLCOVERING AND PATCH AND PREP WALL FOR PAINT. 10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

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GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

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DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

DE12 REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

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DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

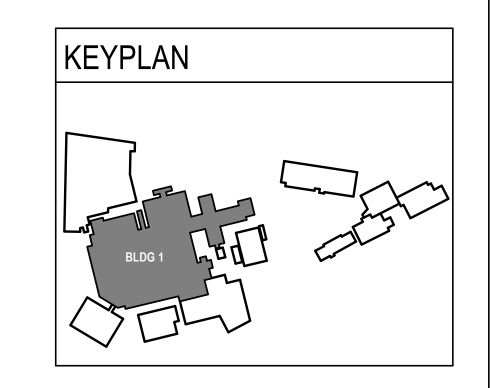
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DE21 REMOVE EMERGENCY BANNER

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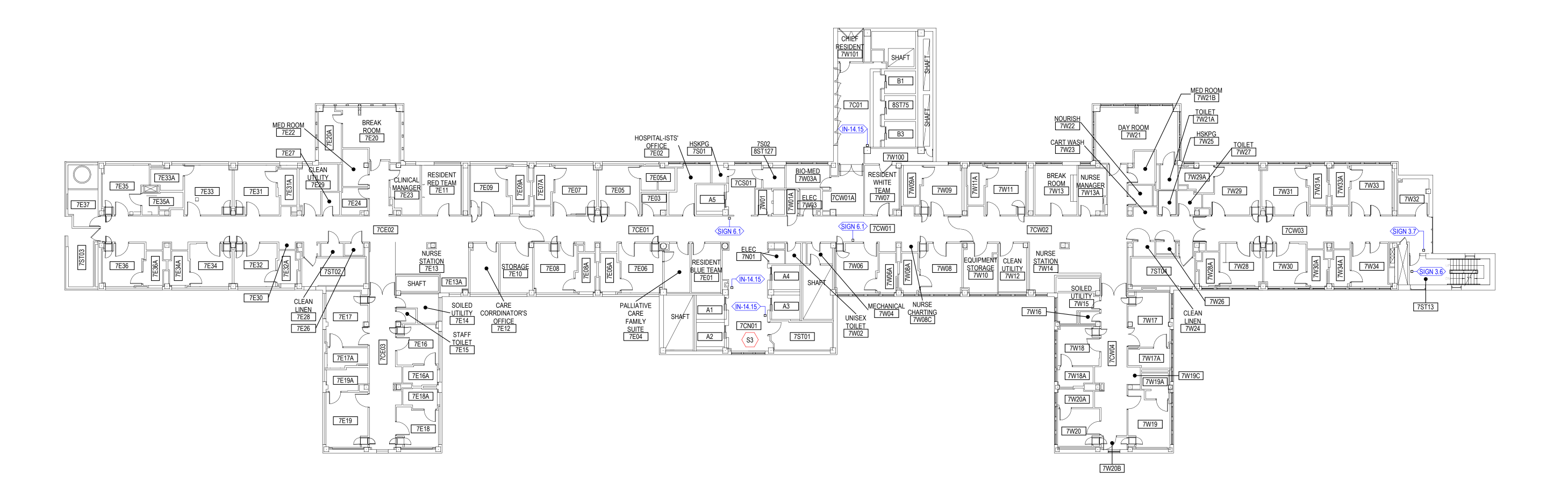


CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	Drawing Title BUILDING 1 - FLOOR 7	100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-10
	ANDERSON		Construction and Facilities	DEMOLITION PLAN	DOCUMENTS	UPDATE SIGNAGE AND WAYFINDIN	G Building Number
	13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 F 763.412.4090 ae-mn.com		Management VA U.S. Department of Veterans Affairs	Approved:		Location 601 HWY 6 WEST, IOWA CITY, IA Issue Date Checked Drawn	Drawing Number

➤ BUILDING 1 - FLOOR 7 DEMOLITION PLAN

			BUILDING 1 FLOOR 7 SIG	SNAGE SCHEDULE	
ROOM NUMBER	SIGN TYPE	QTY	SIGN MESSAGE	SIGN MESSAGE 2	REMARKS
7C01	IN-14.15	1	LEVEL 7	7E INPATIENT UNIT, 7W INPATIENT UNIT	WALL MOUNTED
7CE01	SIGN 6.1	1	7W06-7W34 (RIGHT ARROW), 7W INPATIENT UNIT	7E01-7E37 (LEFT ARROW), 7E INPATIENT UNIT	WALL MOUNTED
7CN01	IN-14.15	2	LEVEL 7	7E INPATIENT UNIT, 7W INPATIENT UNIT	WALL MOUNTED
7CW01	SIGN 6.1	1	7W06-7W34 (LEFT ARROW), 7W INPATIENT UNIT	7E01-7E37 (RIGHT ARROW), 7E INPATIENT UNIT	WALL MOUNTED
7ST13	SIGN 3.6	1	STAIRWELL 13	7, 7-13, NO ROOF ACCESS, EXIT 1ST FLOOR	WALL MOUNTED
7ST13	SIGN 3.7	1	STAIRS	7ST13	WALL MOUNTED

↑ BUILDING 1 - FLOOR 7 SIGNAGE PLAN



SIGNAGE GENERAL NOTES

DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.

ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010
 STANDARD FOR ACCESSIBLE DESIGN.

3. ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.

4. ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18" CLEAR FLOOR SPACE FROM CENTER OF SIGN.

5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.

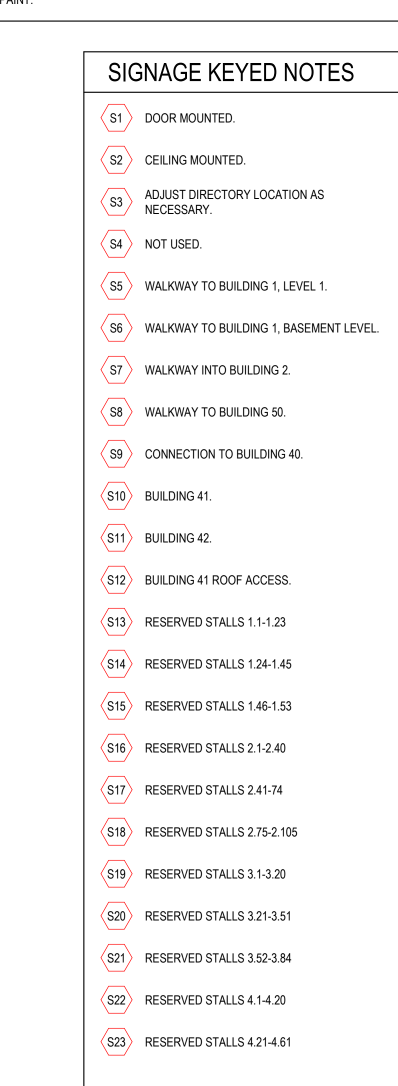
6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.

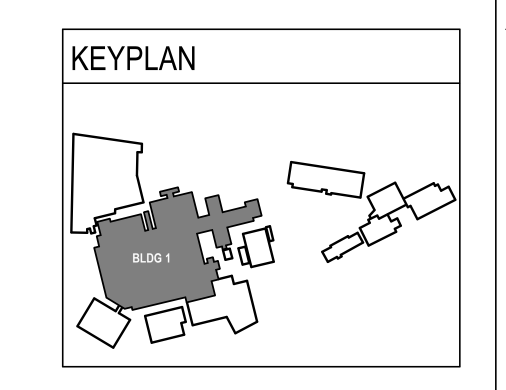
7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND MATERIALS.

8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER

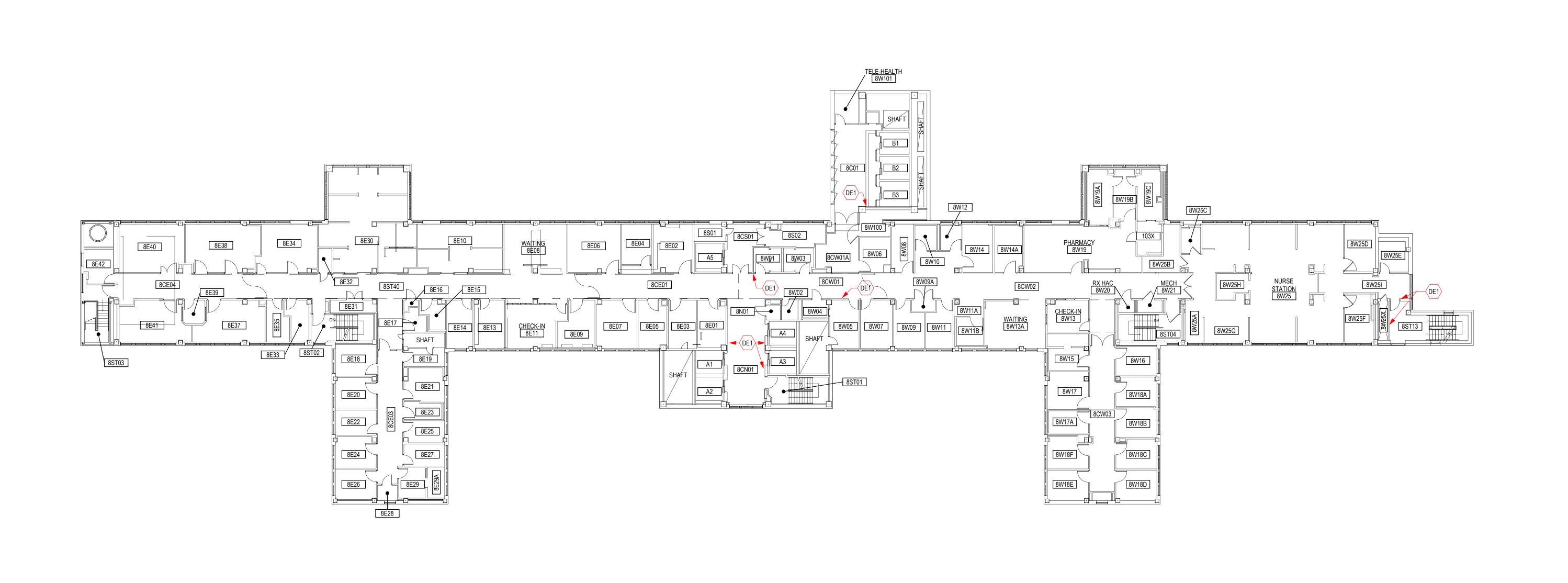
9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION. REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.

10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH EXISTING PAINT.





Construction and Facilities Management DOCUMENTS 100 % CONSTRUCTION DOCUMENTS UPDATE SIGNAGE AND WAYFIND [Construction and Facilities Management] [Construction and Facilities Management]			CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	BUILDING 1 - FLOOR 7 SIGNAGE	Phase 100% CONSTRUCTION	Project Title IOWA CITY	V/AMC	Project Number 636A8-23-
13605 1st Ave. N. #100 Plymouth, MN 55441				ANDERSON		Construction and Facilities					Ruilding Number
P 763.412.4000 F 763.412.4090 ae-mn.com Anderson Engineering of Minnesota, LLC Proj # 17721 WA U.S. Department of Veterans CZ CZ CZ CZ CZ CZ CZ C		Date:									
Affairs Late.	Revisions:				U.S. Department of Veterans Affairs			10/10/2024	Checked Drav	^{vn} Z 1-A1	



\ BUILDING 1 - FLOOR 8 DEMOLITION PLAN

VA FORM 08 - 6231

DEMOLITION GENERAL NOTES

CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING PURPOSES ONLY, UNLESS NOTED OTHERWISE.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR

THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND

PAINT. PAINT TO MATCH CAMPUS STANDARDS.

CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.

5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

CEILING SIGNAGE SUPPORTS.

9 WHERE WALL COVERING OCCURS AND SIGNAGE IS REMOVED. RI

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

DE1 WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE4 GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE6 REMOVE TEMPORARY SIGN

DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE

DE8 REMOVE POST AND PANEL SIGNS. REPLACE

DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

DE14 REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

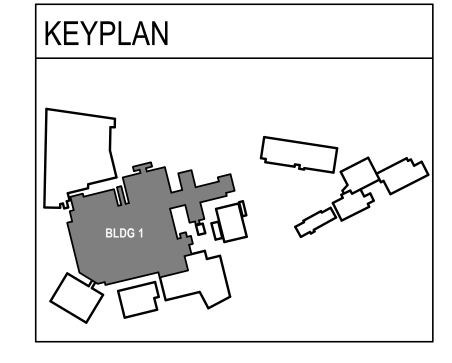
DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

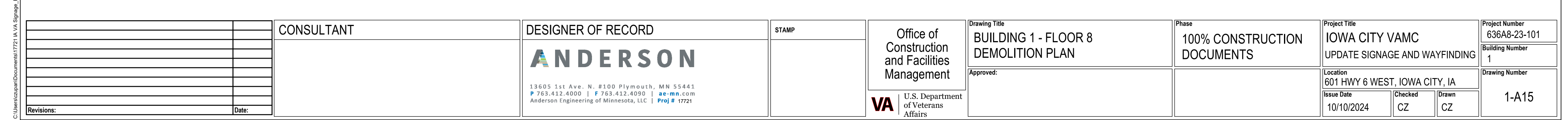
DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

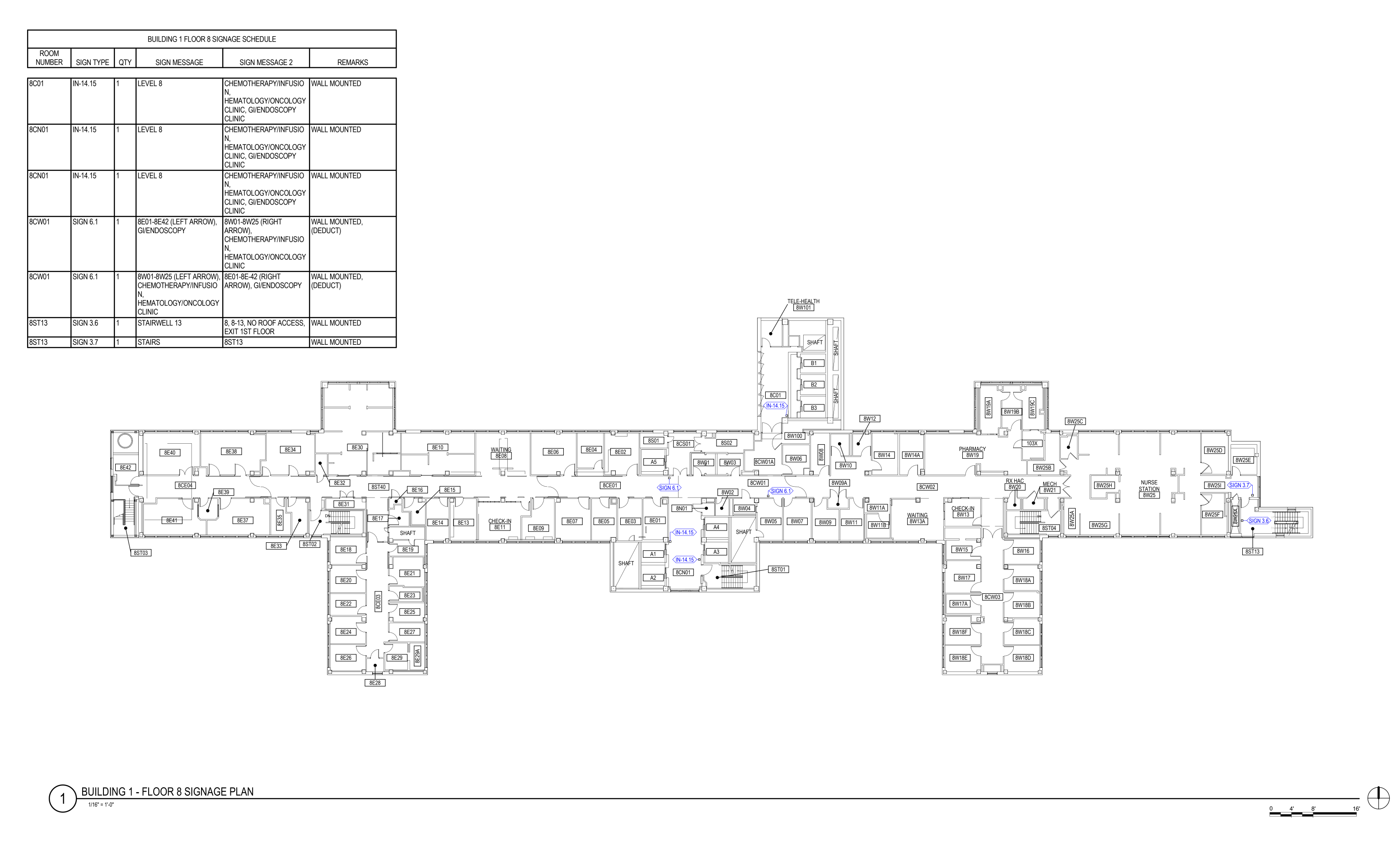
DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

DE21 REMOVE EMERGENCY BANNER







SIGNAGE GENERAL NOTES

DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.

2. ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010

STANDARD FOR ACCESSIBLE DESIGN.

3. ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.4. ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR

UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO

THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18"

CLEAR FLOOR SPACE FROM CENTER OF SIGN.

5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.

6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.

EXISTING PAINT.

7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND MATERIALS.

8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER

9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION. REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.

10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH

SIGNAGE KEYED NOTES

S1 DOOR MOUNTED.

S2 CEILING MOUNTED.

ADJUST DIRECTORY LOCATION AS NECESSARY.

S4 NOT USED.

S5 WALKWAY TO BUILDING 1, LEVEL 1.

S6 WALKWAY TO BUILDING 1, BASEMENT LEVEL.

S7 WALKWAY INTO BUILDING 2.

S8 WALKWAY TO BUILDING 50.

S9 CONNECTION TO BUILDING 40.

S10 BUILDING 41.

S11 BUILDING 42.

S12 BUILDING 41 ROOF ACCESS.

S13 RESERVED STALLS 1.1-1.23

S14 RESERVED STALLS 1.24-1.45

S15 RESERVED STALLS 1.46-1.53

S16 RESERVED STALLS 2.1-2.40

S10 RESERVED STALLS 2.1-2.

S17 RESERVED STALLS 2.41-74

S18 RESERVED STALLS 2.75-2.105

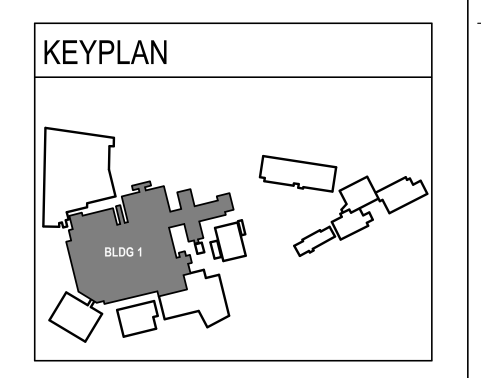
S19 RESERVED STALLS 3.1-3.20

S20 RESERVED STALLS 3.21-3.51

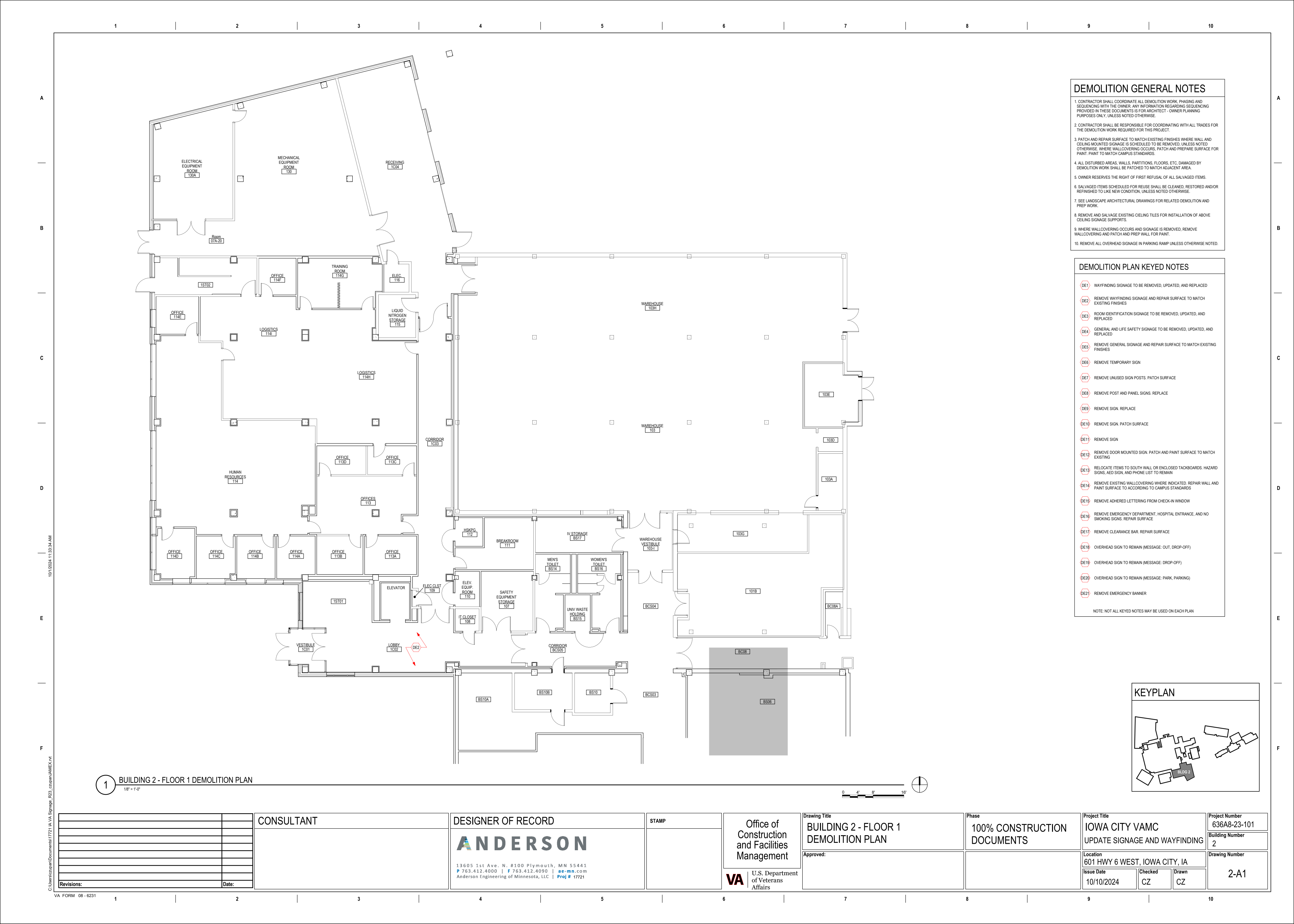
S21 RESERVED STALLS 3.52-3.84

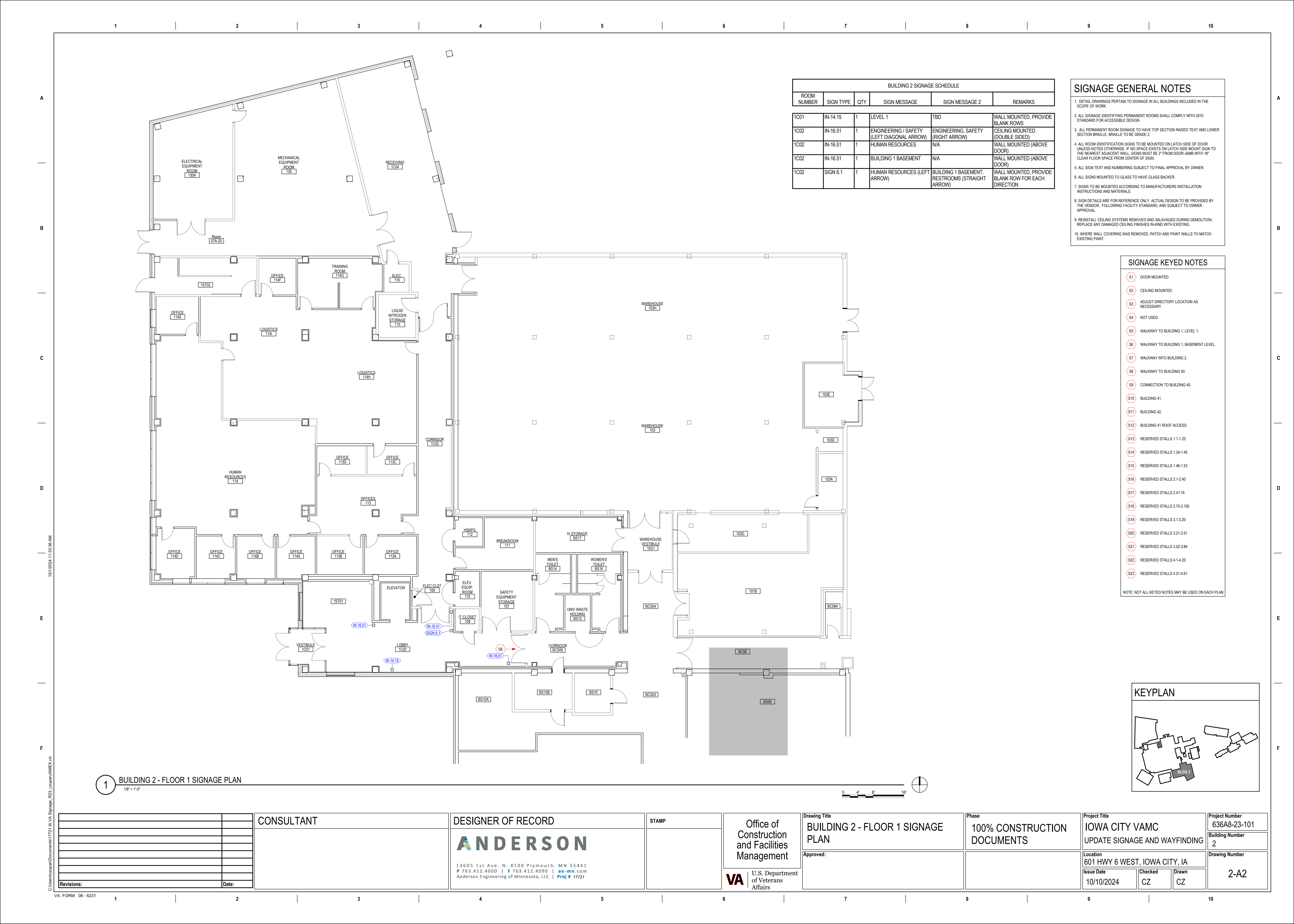
S22 RESERVED STALLS 4.1-4.20

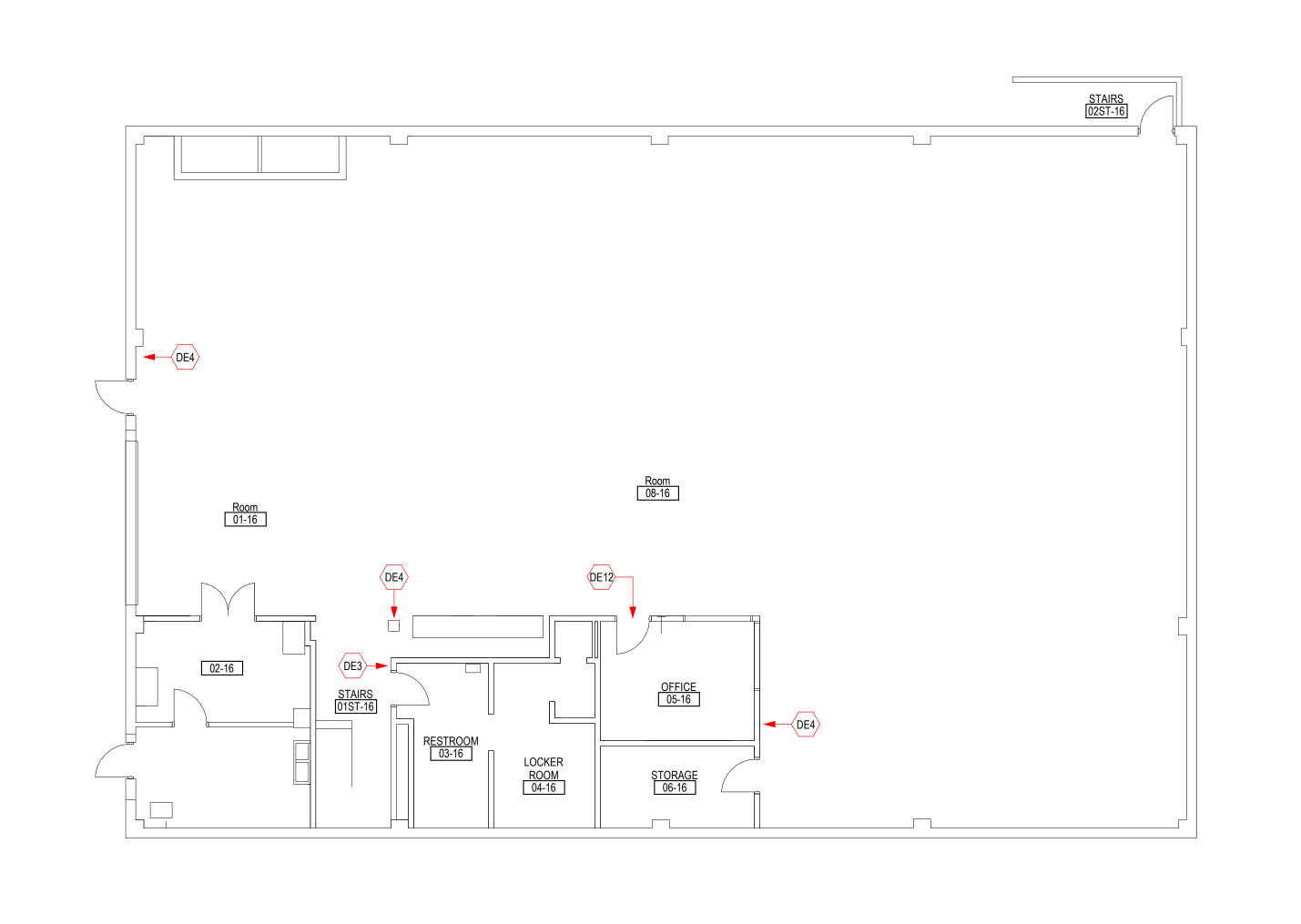
S23 RESERVED STALLS 4.21-4.61



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Revisions: Date:		Anderson Engineering of Minnesota, LLC Proj # 17721		U.S. Department of Veterans Affairs			10/10/2024	CZ	CZ	
		_	13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 F 763.412.4090 ae-mn.com		U.S. Department			Issue Date	Checked	Drawn 1-/
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						Approved:		Location		Drawing Nun
			ANDERSON		Construction and Facilities	PLAN	DOCUMENTS	UPDATE SIGNAGE AND WAYFINDING		FINDING Building Nur
		OONOOLIANI	DEGIGNER OF REGION		Office of	BUILDING 1 - FLOOR 8 SIGNAGE	100% CONSTRUCTION	IOWA CITY	VAMC	636A8-2
		CONSULTANT	DESIGNER OF RECORD	STAMP	Ott: o o o t	Drawing Title	Phase	Project Title		Project Num

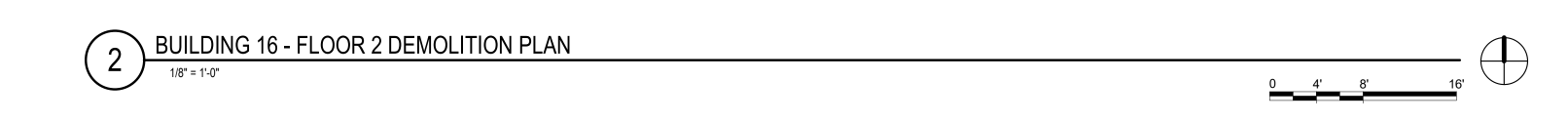








BUILDING 16 - FLOOR 1 DEMOLITION PLAN



DEMOLITION GENERAL NOTES

THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING

PROPERTY OF THE PROPERTY OF T

PURPOSES ONLY, UNLESS NOTED OTHERWISE.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR PAINT. PAINT TO MATCH CAMPUS STANDARDS.

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.

5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR

REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND PREP WORK.

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE CEILING SIGNAGE SUPPORTS.

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

DE1 WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE6 REMOVE TEMPORARY SIGN

DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE

DE8 REMOVE POST AND PANEL SIGNS. REPLACE

DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

DE12 REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

DE14 REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

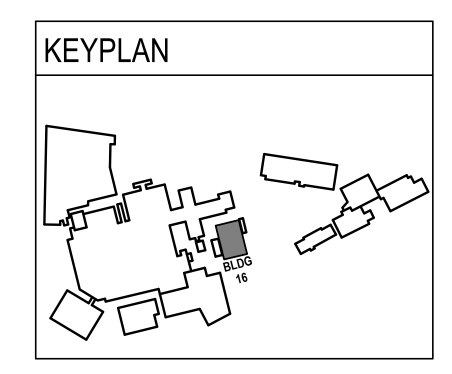
DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

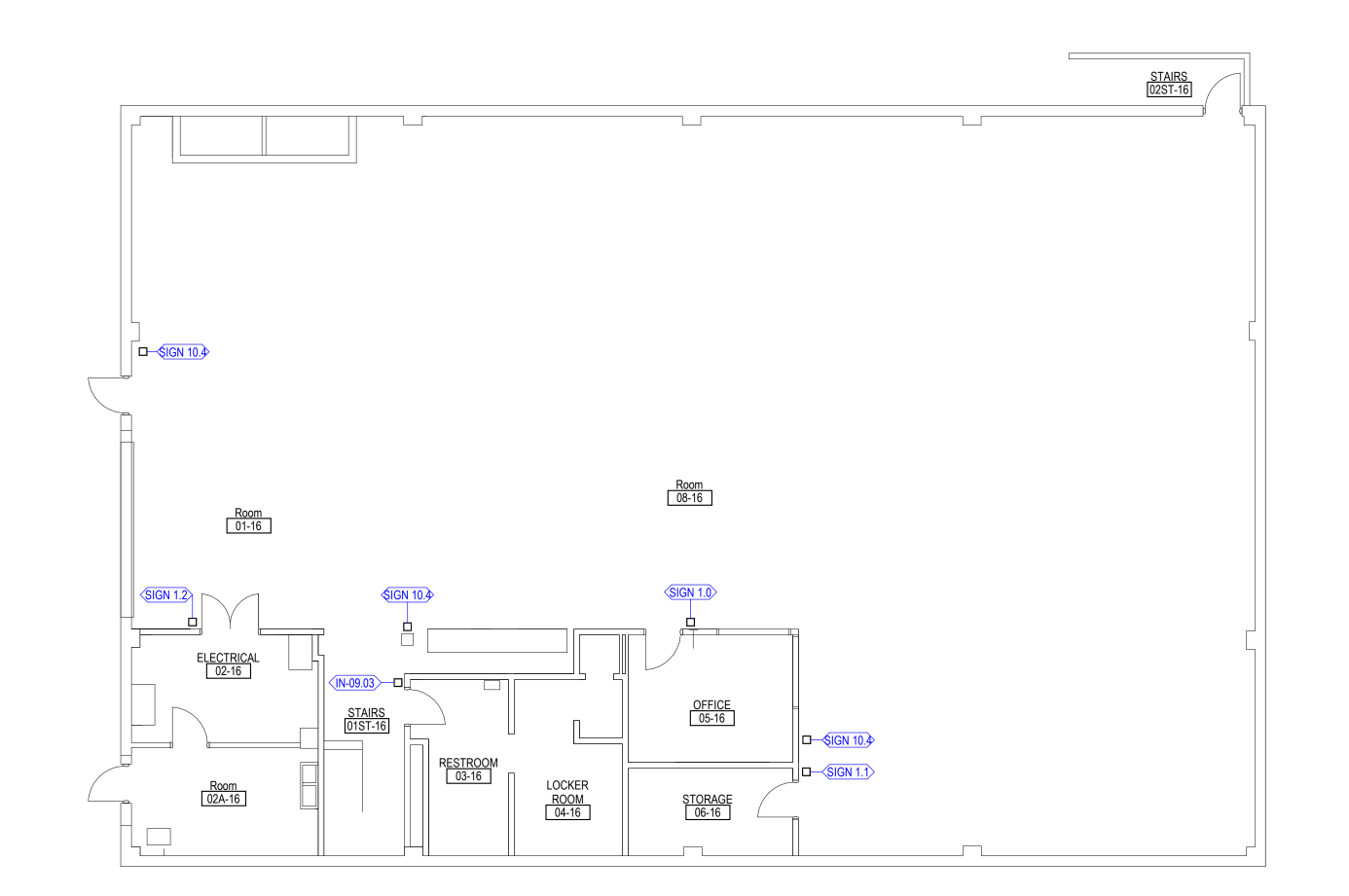
DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

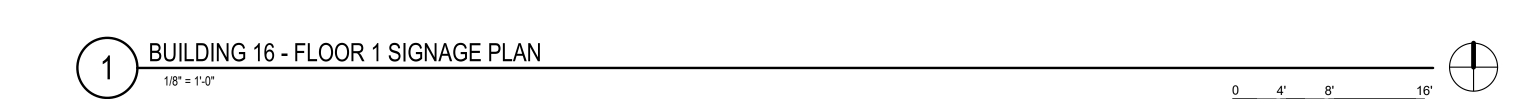
DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

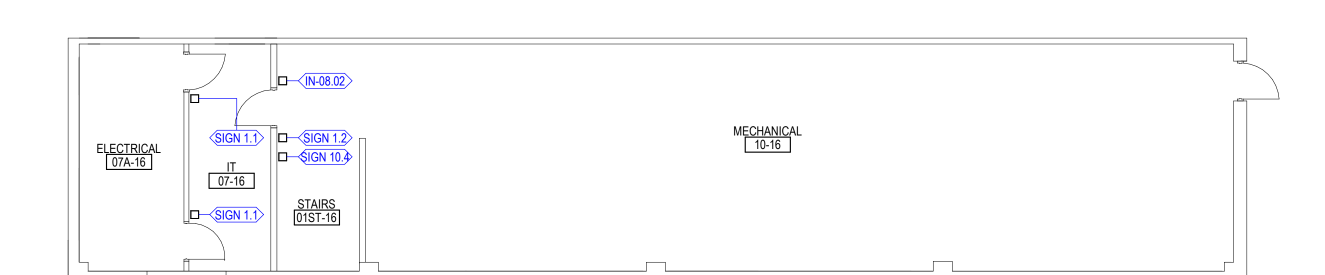
DE21 REMOVE EMERGENCY BANNER

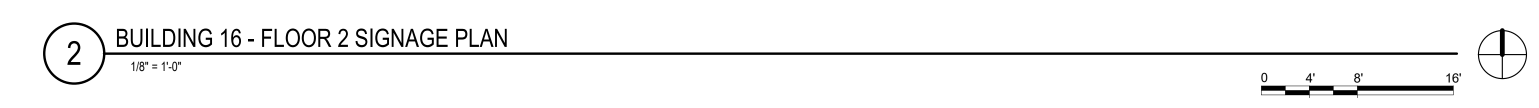


	CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	Drawing Title BUILDING 16 - FLOOR 1 & 2	Phase	Project Title IOWA CITY VAMC	Project Number 636A8-23-1
		ANDERSON		Construction and Facilities	DEMOLITION PLANS	100% CONSTRUCTION DOCUMENTS	UPDATE SIGNAGE AND WAYFINDING	Building Number
sions:	13605 1st Av P 763.412.400	13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 F 763.412.4090 ae-mn.com Anderson Engineering of Minnesota, LLC Proj # 17721	2. N. #100 Plymouth, MN 55441 0 F 763.412.4090 ae-mn.com	Management U.S. Department of Veterans	Approved:		Location 601 HWY 6 WEST, IOWA CITY, IA Issue Date 10/10/2024 CZ Drawn CZ	Drawing Number









			BUILDING 16 SIGNAC	GE SCHEDULE	
ROOM NUMBER	SIGN TYPE	QTY	SIGN MESSAGE	SIGN MESSAGE 2	REMARKS
01-16	SIGN 10.4	1	FIRE EXTINGUISHER	N/A	WALL MOUNTED
01ST-16	SIGN 10.4	1	FIRE EXTINGUISHER	N/A	WALL MOUNTED
02-16	SIGN 1.2	1	02-16	ELECTRICAL	WALL MOUNTED
03-16	IN-09.03	1	03-16	RESTROOM	WALL MOUNTED
05-16	SIGN 1.0	1	N/A	N/A	EXACT LOCATION TO BE DETERMINED AT TIME OF INSTALL
06-16	SIGN 1.1	1	06-16	STORAGE	WALL MOUNTED
07-16	IN-08.02	1	AUTHORIZED PERSONNEL ONLY	N/A	WALL MOUNTED
07-16	SIGN 1.2	1	07-16	IT	WALL MOUNTED
07A-16	SIGN 1.1	2	07A-16	ELECTRICAL	WALL MOUNTED
08-16	SIGN 10.4	2	FIRE EXTINGUISHER	N/A	WALL MOUNTED

SIGNAGE GENERAL NOTES

DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.

2. ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010 STANDARD FOR ACCESSIBLE DESIGN.

3. ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.

4. ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18" CLEAR FLOOR SPACE FROM CENTER OF SIGN.

5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.

6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION

INSTRUCTIONS AND MATERIALS.

8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER

APPROVAL.

9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION.

10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH EXISTING PAINT.

REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.

SIGNAGE KEYED NOTES S1 DOOR MOUNTED.

Doort Moor

S2 CEILING MOUNTED.

ADJUST DIRECTORY LOCATION AS NECESSARY.

S4 NOT USED.

S5 WALKWAY TO BUILDING 1, LEVEL 1.

S6 WALKWAY TO BUILDING 1, BASEMENT LEVEL.

S7 WALKWAY INTO BUILDING 2.

S8 WALKWAY TO BUILDING 50.

S9 CONNECTION TO BUILDING 40.

S10 BUILDING 41.

S11 BUILDING 42.

S12 BUILDING 41 ROOF ACCESS.

S13 RESERVED STALLS 1.1-1.23

S14 RESERVED STALLS 1.24-1.45

S15 RESERVED STALLS 1.46-1.53

S16 RESERVED STALLS 2.1-2.40

S17 RESERVED STALLS 2.41-74

S18 RESERVED STALLS 2.75-2.105

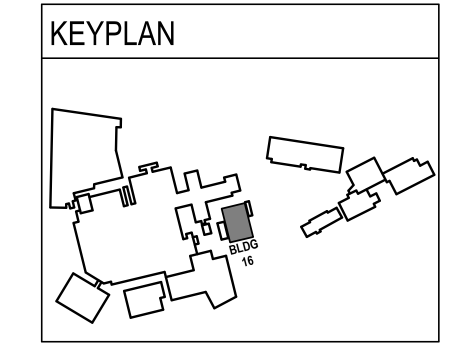
S19 RESERVED STALLS 3.1-3.20

S20 RESERVED STALLS 3.21-3.51

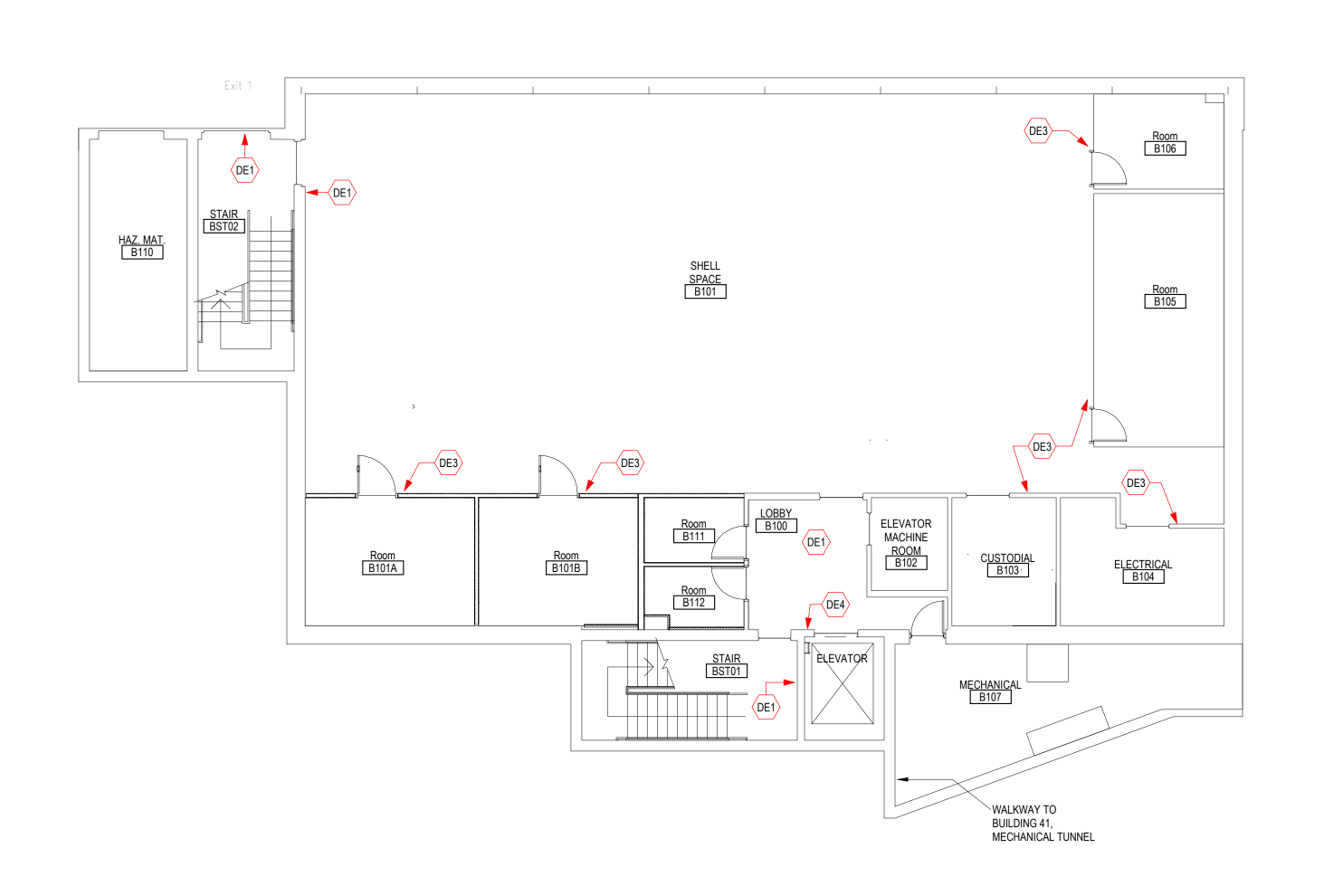
S21 RESERVED STALLS 3.52-3.84

S22 RESERVED STALLS 4.1-4.20

S23 RESERVED STALLS 4.21-4.61



CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	Drawing Title BUILDING 16 - FLOOR 1 & 2	Phase 100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-10
	ANDERSON		Construction and Facilities	SIGNAGE PLANS	DOCUMENTS	UPDATE SIGNAGE AND WAYFINDIN	G Building Number
	13605 1st Ave. N. #100 Plymouth, MN 55441		Management	Approved:		Location 601 HWY 6 WEST, IOWA CITY, IA	Drawing Number



BUILDING 40 - BASEMENT DEMOLITION PLAN

DEMOLITION GENERAL NOTES

1. CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING

PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING PURPOSES ONLY, UNLESS NOTED OTHERWISE.

THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR PAINT. PAINT TO MATCH CAMPUS STANDARDS.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.
5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.
6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

CEILING SIGNAGE SUPPORTS.

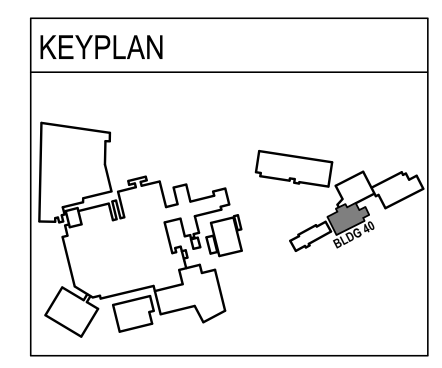
9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

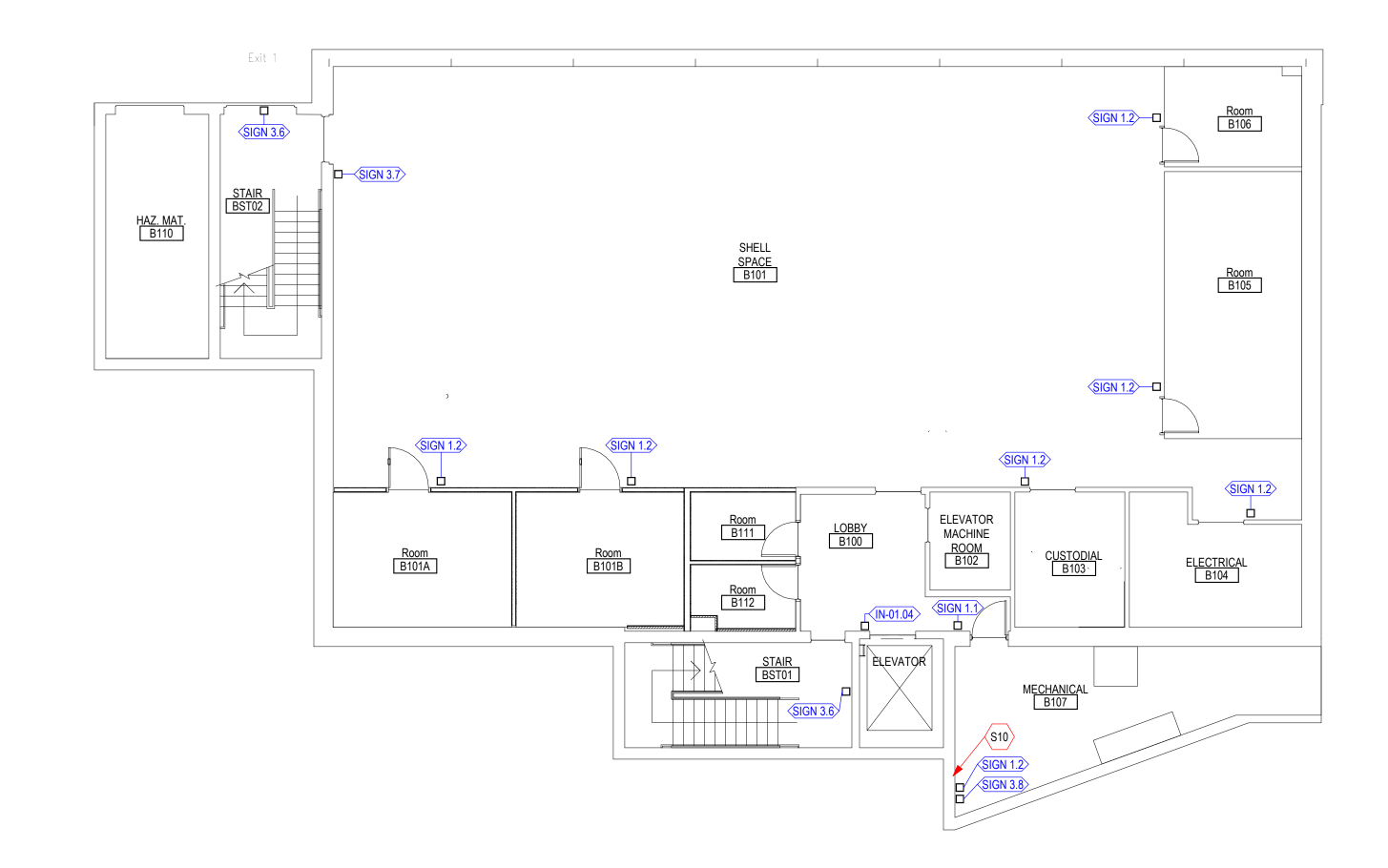
- DE1 WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED
- DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES
- ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED
- GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED
- REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES
- DE6 REMOVE TEMPORARY SIGN
- DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE
- DE8 REMOVE POST AND PANEL SIGNS. REPLACE
- DE9 REMOVE SIGN. REPLACE
- DE10 REMOVE SIGN. PATCH SURFACE
- DE11 REMOVE SIGN
- REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING
- RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN
- REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS
- DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW
- DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE
- DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE
- DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)
- DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)
- DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)
- DE21 REMOVE EMERGENCY BANNER

NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN



Project Number Drawing Title Project Title CONSULTANT DESIGNER OF RECORD STAMP Office of 636A8-23-101 BUILDING 40 - BASEMENT IOWA CITY VAMC 100% CONSTRUCTION Construction and Facilities Building Number **DEMOLITION PLAN** UPDATE SIGNAGE AND WAYFINDING | 40 ANDERSON DOCUMENTS Drawing Number Management 601 HWY 6 WEST, IOWA CITY, IA 13605 1st Ave. N. #100 Plymouth, MN 55441

P 763.412.4000 | F 763.412.4090 | ae-mn.com
Anderson Engineering of Minnesota, LLC | Proj # 17721 Checked Drawn VA U.S. Department of Veterans Affairs 40-A1 10/10/2024 CZ CZ Revisions: VA FORM 08 - 6231



γ BUILDING 40 - BASEMENT SIGNAGE PLAN

VA FORM 08 - 6231

BUILDING 40 BASEMENT SIGNAGE SCHEDULE NUMBER SIGN TYPE QTY SIGN MESSAGE SIGN MESSAGE 2 REMARKS SIGN 1.2 MECHANICAL TUNNEL WALL MOUNTED IN CASE OF FIRE, ELEVATORS ARE OUT OF IN-01.04 USE EXIT WALL MOUNTED SERVICE WALL MOUNTED SIGN 1.2 SIGN 1.2 WALL MOUNTED WALL MOUNTED SIGN 1.2 CUSTODIAL SIGN 1.2 ELECTRICAL WALL MOUNTED SIGN 1.2 WALL MOUNTED WALL MOUNTED SIGN 1.2 SIGN 1.1 MECHANICAL WALL MOUNTED (ABOVE CHECK-IN WINDOW) ACCESS TO BUILDING 42 **SIGN 3.8** DOOR MOUNTED **BUILDING 41** B, B-1, NO ROOF ACCESS, WALL MOUNTED SIGN 3.6 STAIRWELL 1 EXIT 1ST FLOOR B, B-2, NO ROOF ACCESS, WALL MOUNTED SIGN 3.6 STAIRWELL 2 EXIT 1ST FLOOR STAIRS WALL MOUNTED SIGN 3.7

SIGNAGE GENERAL NOTES

- 1. DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.
- 2. ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010 STANDARD FOR ACCESSIBLE DESIGN.
- ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.
- 4. ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO

THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18"

- CLEAR FLOOR SPACE FROM CENTER OF SIGN. 5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.
- 6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.
- 7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND MATERIALS.
- 8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER APPROVAL.

10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH EXISTING PAINT.

9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION. REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.

SIGNAGE KEYED NOTES

S1 DOOR MOUNTED.

S2 CEILING MOUNTED.

ADJUST DIRECTORY LOCATION AS NECESSARY.

S4 NOT USED.

S5 WALKWAY TO BUILDING 1, LEVEL 1.

S6 WALKWAY TO BUILDING 1, BASEMENT LEVEL.

S7 WALKWAY INTO BUILDING 2.

S8 WALKWAY TO BUILDING 50.

S9 CONNECTION TO BUILDING 40.

S10 BUILDING 41.

S11 BUILDING 42.

S12 BUILDING 41 ROOF ACCESS. S13 RESERVED STALLS 1.1-1.23

S14 RESERVED STALLS 1.24-1.45

S15 RESERVED STALLS 1.46-1.53

S16 RESERVED STALLS 2.1-2.40

S17 RESERVED STALLS 2.41-74

S18 RESERVED STALLS 2.75-2.105

S19 RESERVED STALLS 3.1-3.20

S20 RESERVED STALLS 3.21-3.51

S21 RESERVED STALLS 3.52-3.84

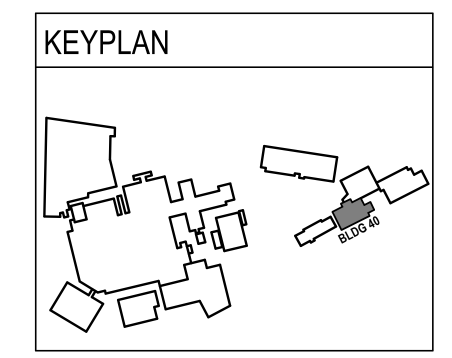
S22 RESERVED STALLS 4.1-4.20

S23 RESERVED STALLS 4.21-4.61

Checked

10/10/2024

NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN

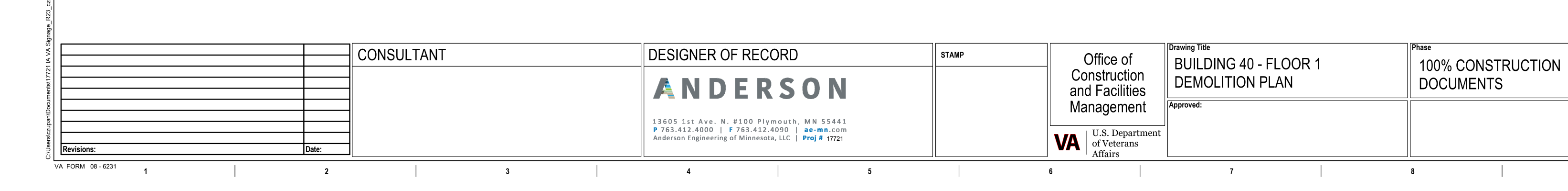


40-A2

							BLDG 40
CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	Drawing Title BUILDING 40 - BASEMENT	Phase 100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-101
1	ANDERSON		Construction and Facilities	SIGNAGE PLAN	DOCUMENTS	UPDATE SIGNAGE AND WAYFINDING	Building Number 40
	13605 1st Ave. N. #100 Plymouth, MN 55441			Approved:		Location 601 HWY 6 WEST, IOWA CITY, IA	Drawing Number

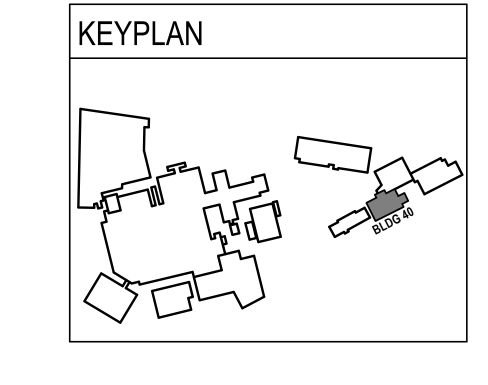
VA U.S. Department of Veterans Affairs

13605 1st Ave. N. #100 Plymouth, MN 55441
P 763.412.4000 | F 763.412.4090 | ae-mn.com
Anderson Engineering of Minnesota, LLC | Proj # 17721



No Egress

BUILDING 40 - FLOOR 1 DEMOLITION PLAN



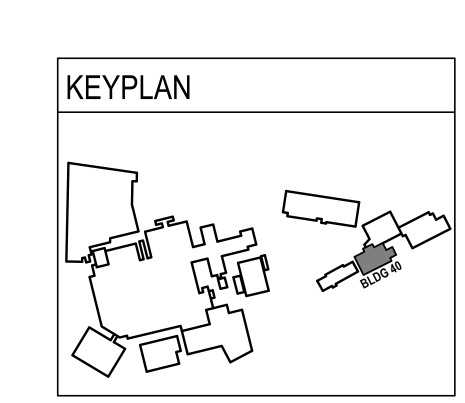
Project Number

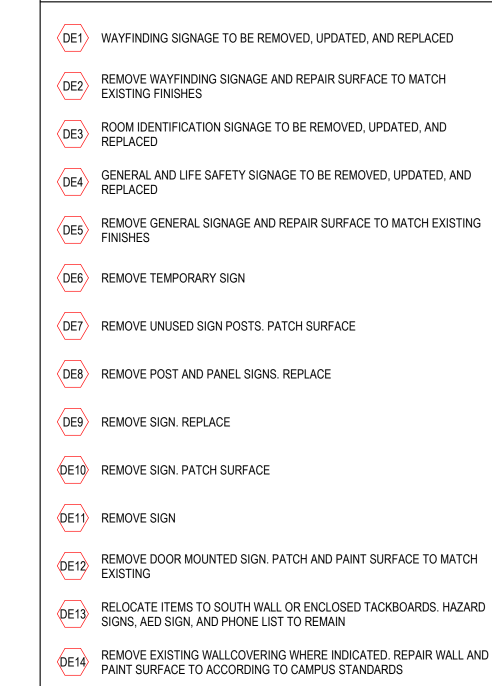
Building Number

Drawing Number

636A8-23-101

40-A3





DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

DE14 REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

DEMOLITION GENERAL NOTES

1. CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.

5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.

REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE

DEMOLITION PLAN KEYED NOTES

WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

PURPOSES ONLY, UNLESS NOTED OTHERWISE.

PAINT. PAINT TO MATCH CAMPUS STANDARDS.

CEILING SIGNAGE SUPPORTS.

THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

DE21 REMOVE EMERGENCY BANNER

NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN

Project Title

10/10/2024

IOWA CITY VAMC

601 HWY 6 WEST, IOWA CITY, IA

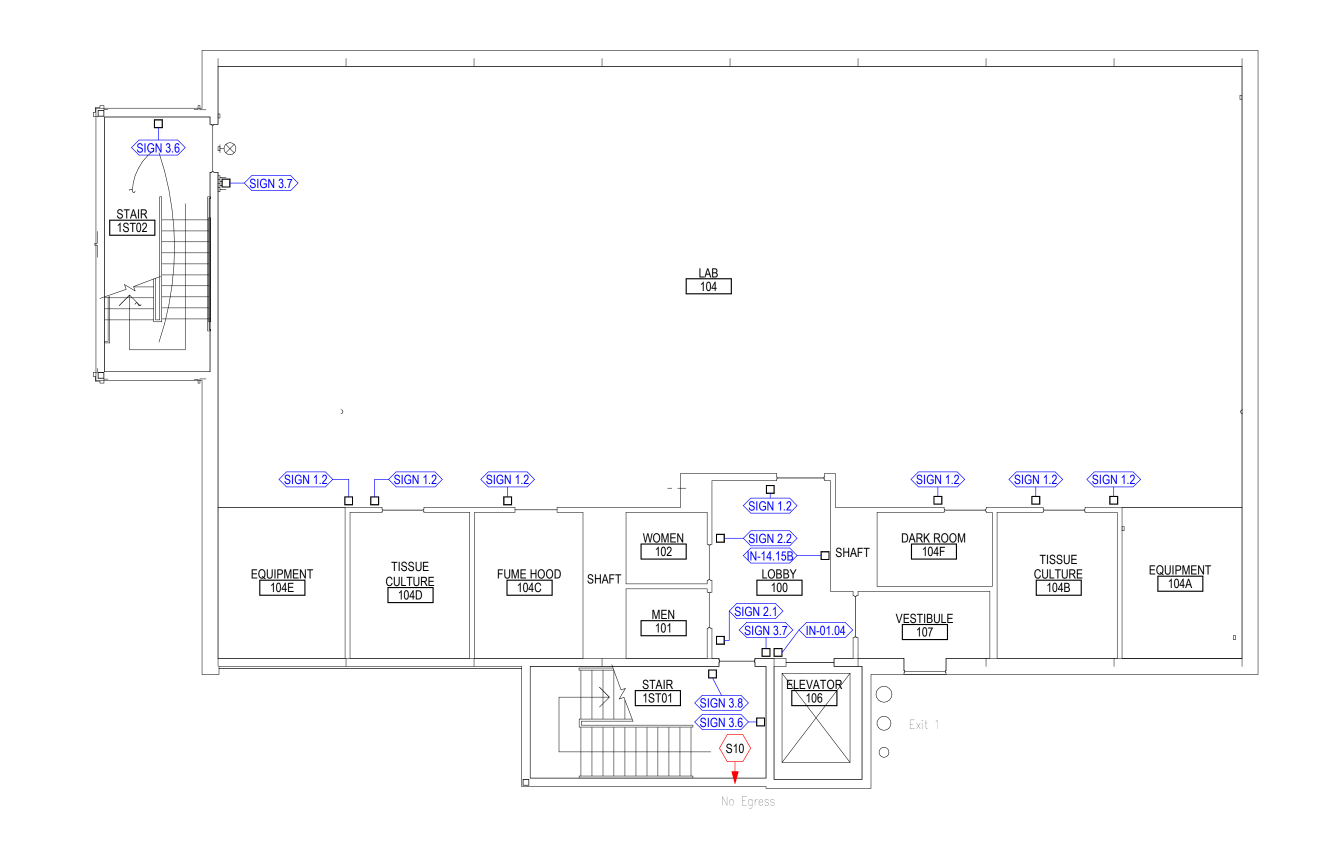
UPDATE SIGNAGE AND WAYFINDING 40

Checked

CZ

Drawn

CZ



BUILDING 40 FLOOR 1 SIGNAGE SCHEDULE NUMBER | SIGN TYPE | QTY SIGN MESSAGE SIGN MESSAGE 2 REMARKS SIGN 3.6 I, 1-1, NO ROOF ACCESS, WALL MOUNTED STAIRWELL 1 EXIT 1ST FLOOR SIGN 3.7 STAIRS WALL MOUNTED SIGN 3.8 **BUILDING 40** WALL MOUNTED SIGN 3.6 STAIRWELL 2 2, 2-2, NO ROOF ACCESS, WALL MOUNTED EXIT 1ST FLOOR STAIRS WALL MOUNTED IN CASE OF FIRE, WALL MOUNTED ELEVATORS ARE OUT OF SERVICE **BUILDING 40** IN-14.15B WALL MOUNTED SIGN 2.1 WALL MOUNTED SIGN 2.2 WOMEN WALL MOUNTED LABORATORY WALL MOUNTED SIGN 1.2 SIGN 1.2 EQUIPMENT WALL MOUNTED SIGN 1.2 TISSUE CULTURE WALL MOUNTED SIGN 1.2 FUME HOOD WALL MOUNTED WALL MOUNTED SIGN 1.2 TISSUE CULTURE WALL MOUNTED SIGN 1.2 **EQUIPMENT** WALL MOUNTED SIGN 1.2 DARK ROOM

SIGNAGE GENERAL NOTES

- 1. DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.
- 2. ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010 STANDARD FOR ACCESSIBLE DESIGN.
- 3. ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.
- 4. ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO

THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18"

5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.

CLEAR FLOOR SPACE FROM CENTER OF SIGN.

APPROVAL.

EXISTING PAINT.

- 6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.
- 7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND MATERIALS.
- 8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER
- 9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION.
- REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING. 10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH

SIGNAGE KEYED NOTES	

- S1 DOOR MOUNTED.
- S2 CEILING MOUNTED.
- ADJUST DIRECTORY LOCATION AS NECESSARY.
- S4 NOT USED.
- S5 WALKWAY TO BUILDING 1, LEVEL 1.
- S6 WALKWAY TO BUILDING 1, BASEMENT LEVEL.
- S8 WALKWAY TO BUILDING 50.

S7 WALKWAY INTO BUILDING 2.

- S9 CONNECTION TO BUILDING 40.
- S10 BUILDING 41.
- S11 BUILDING 42.
- S12 BUILDING 41 ROOF ACCESS.
- S13 RESERVED STALLS 1.1-1.23
- S14 RESERVED STALLS 1.24-1.45
- S15 RESERVED STALLS 1.46-1.53
- S16 RESERVED STALLS 2.1-2.40
- S17 RESERVED STALLS 2.41-74
- S18 RESERVED STALLS 2.75-2.105
- S19 RESERVED STALLS 3.1-3.20

S20 RESERVED STALLS 3.21-3.51

- S21 RESERVED STALLS 3.52-3.84
- S22 RESERVED STALLS 4.1-4.20
- S23 RESERVED STALLS 4.21-4.61
- NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN

K	KEYPLAN
	BLDG AD

							BLOG 40	F
CONSULTANT	DESIGNER OF RECORD	STAMP	Office of	Drawing Title BUILDING 40 - FLOOR 1 SIGNAGE	Phase 100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-101	

Revisions:

VA FORM 08 - 6231

BUILDING 40 - FLOOR 1 SIGNAGE PLAN

ANDERSON 13605 1st Ave. N. #100 Plymouth, MN 55441 P 763.412.4000 | F 763.412.4090 | ae-mn.com Anderson Engineering of Minnesota, LLC | Proj # 17721

Construction and Facilities Management VA U.S. Department of Veterans Affairs

BUILDING 40 - FLOOR 1 SIGNAGE PLAN

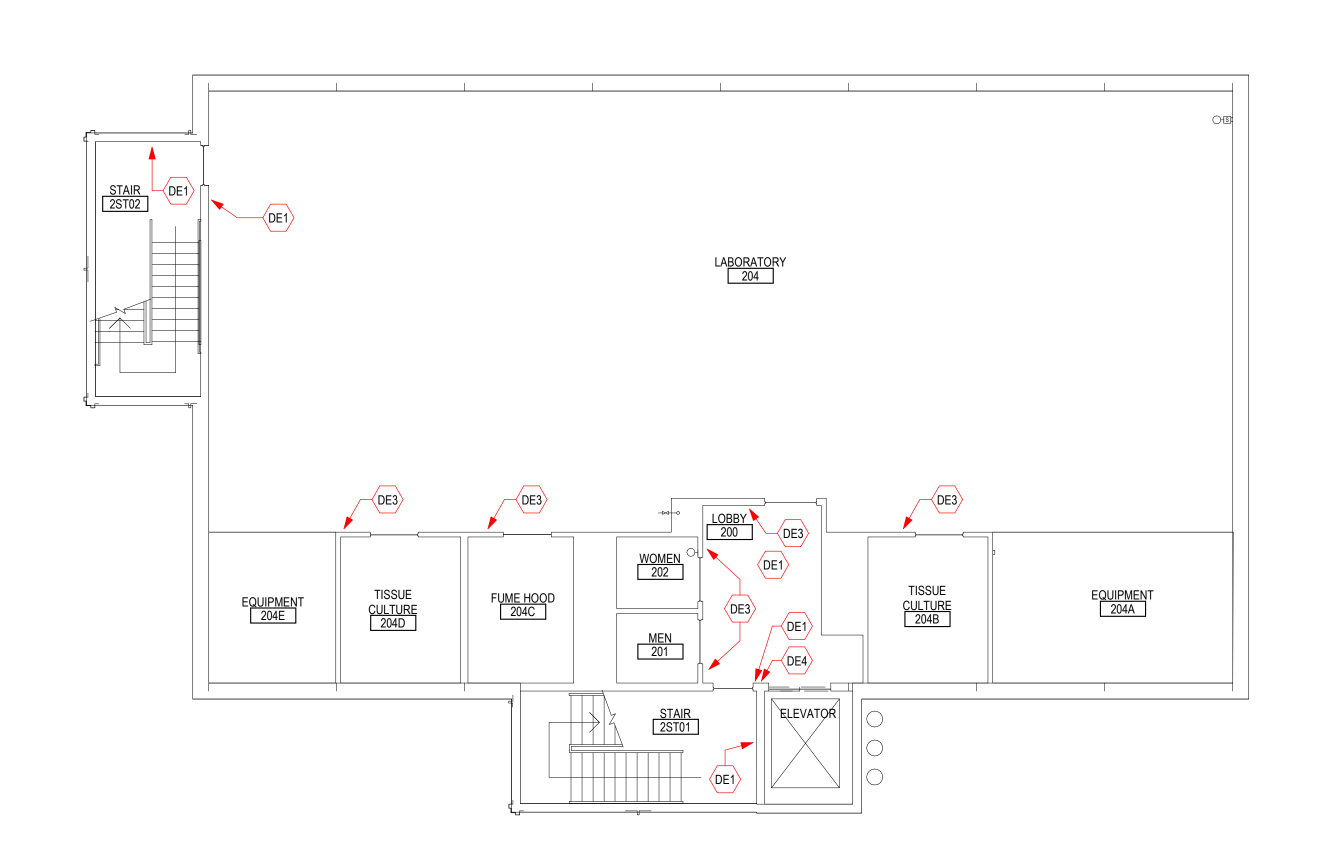
IOWA CITY VAMC 100% CONSTRUCTION DOCUMENTS

UPDATE SIGNAGE AND WAYFINDING 40 601 HWY 6 WEST, IOWA CITY, IA Checked Drawn CZ CZ 10/10/2024

Drawing Number 40-A4

Building Number

—



BUILDING 40 - FLOOR 2 DEMOLITION PLAN

1/8" = 1'-0"

VA FORM 08 - 6231

DEMOLITION GENERAL NOTES

1. CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING PURPOSES ONLY, UNLESS NOTED OTHERWISE.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR

THE DEMOLITION WORK REQUIRED FOR THIS PROJECT. 3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED

OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY

PAINT. PAINT TO MATCH CAMPUS STANDARDS.

DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA. 5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.

6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR

REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE. 7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

CEILING SIGNAGE SUPPORTS.

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

(DE1) WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE6 REMOVE TEMPORARY SIGN

DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE

DE8 REMOVE POST AND PANEL SIGNS. REPLACE

DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

DE13 RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

(DE15) REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

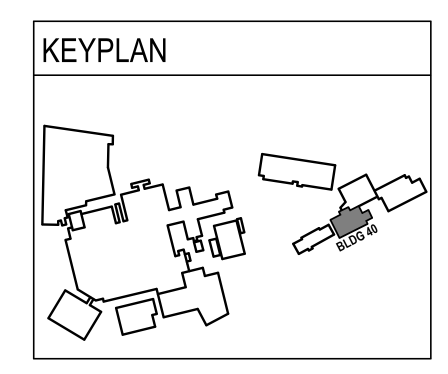
DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

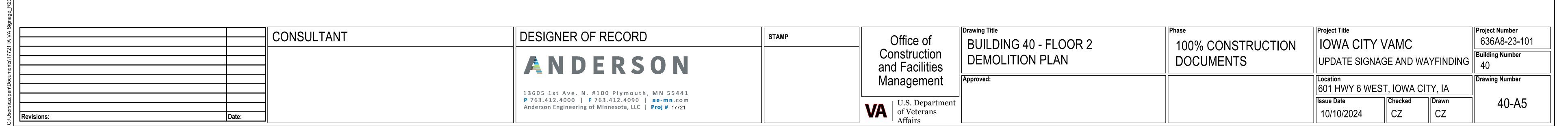
(DE18) OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

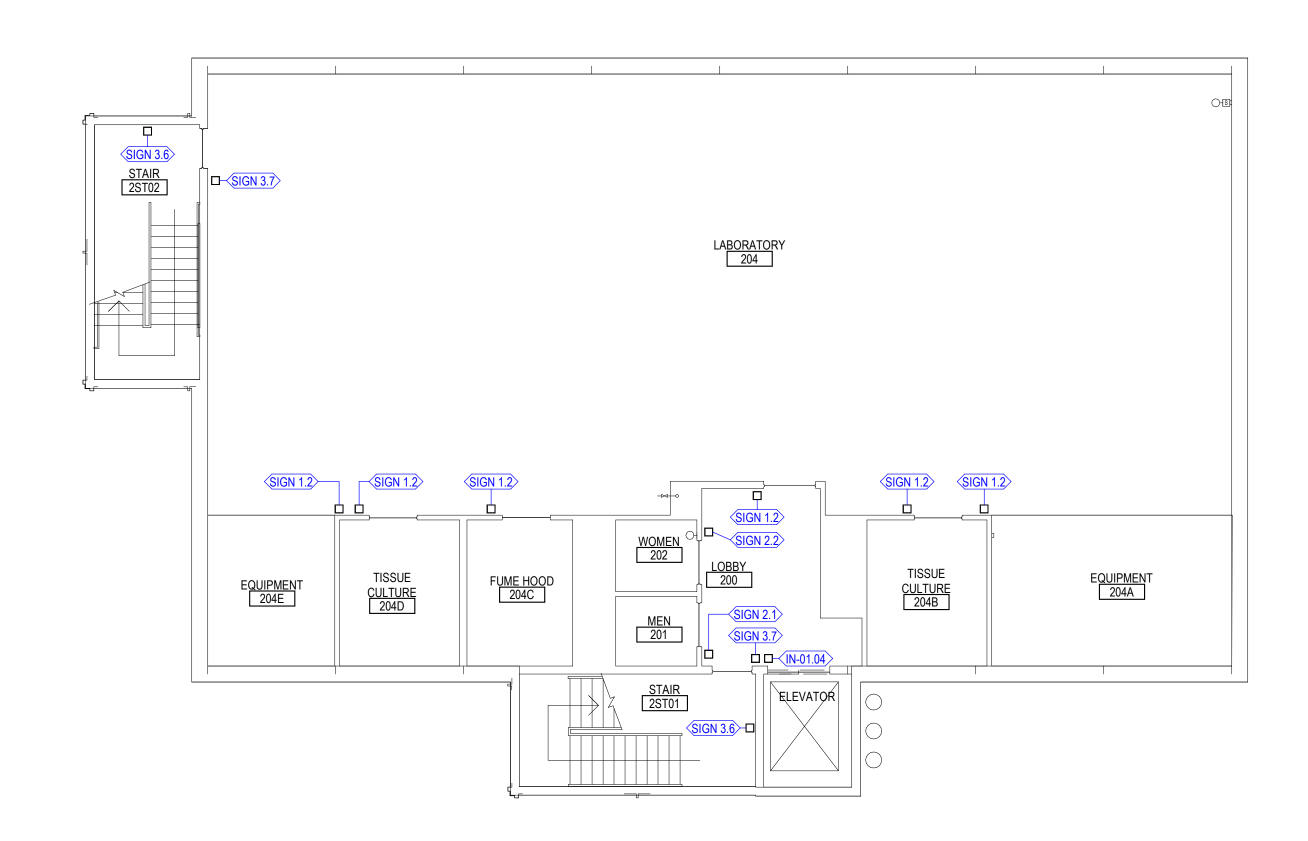
(DE19) OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

(DE20) OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

DE21 REMOVE EMERGENCY BANNER







BUILDING 40 - FLOOR 2 SIGNAGE PLAN

BUILDING 40 FLOOR 2 SIGNAGE SCHEDULE NUMBER | SIGN TYPE | QTY | SIGN MESSAGE SIGN MESSAGE 2 REMARKS SIGN 3.6 STAIRWELL 1 2, 2-1, NO ROOF ACCESS, WALL MOUNTED EXIT 1ST FLOOR STAIRS WALL MOUNTED SIGN 3.7 STAIRWELL 2 2, 2-2, NO ROOF ACCESS, WALL MOUNTED EXIT 1ST FLOOR SIGN 3.7 STAIRS WALL MOUNTED IN CASE OF FIRE, IN-01.04 USE EXIT WALL MOUNTED ELEVATORS ARE OUT OF SIGN 2.1 WALL MOUNTED SIGN 2.2 WALL MOUNTED LABORATORY SIGN 1.2 WALL MOUNTED SIGN 1.2 EQUIPMENT WALL MOUNTED SIGN 1.2 TISSUE CULTURE WALL MOUNTED SIGN 1.2 FUME HOOD WALL MOUNTED SIGN 1.2 TISSUE CULTURE WALL MOUNTED EQUIPMENT SIGN 1.2 WALL MOUNTED

SIGNAGE GENERAL NOTES

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- 6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.
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- 8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER
- 9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION. REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.
- 10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH EXISTING PAINT.



- S2 CEILING MOUNTED.
- ADJUST DIRECTORY LOCATION AS NECESSARY.
- S4 NOT USED.
- S5 WALKWAY TO BUILDING 1, LEVEL 1.
- S6 WALKWAY TO BUILDING 1, BASEMENT LEVEL.
- S7 WALKWAY INTO BUILDING 2.
- S8 WALKWAY TO BUILDING 50.
- S10 BUILDING 41.
- S11 BUILDING 42.
- S12 BUILDING 41 ROOF ACCESS.
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- S15 RESERVED STALLS 1.46-1.53
- S16 RESERVED STALLS 2.1-2.40
- S17 RESERVED STALLS 2.41-74
- S18 RESERVED STALLS 2.75-2.105
- S19 RESERVED STALLS 3.1-3.20

S20 RESERVED STALLS 3.21-3.51

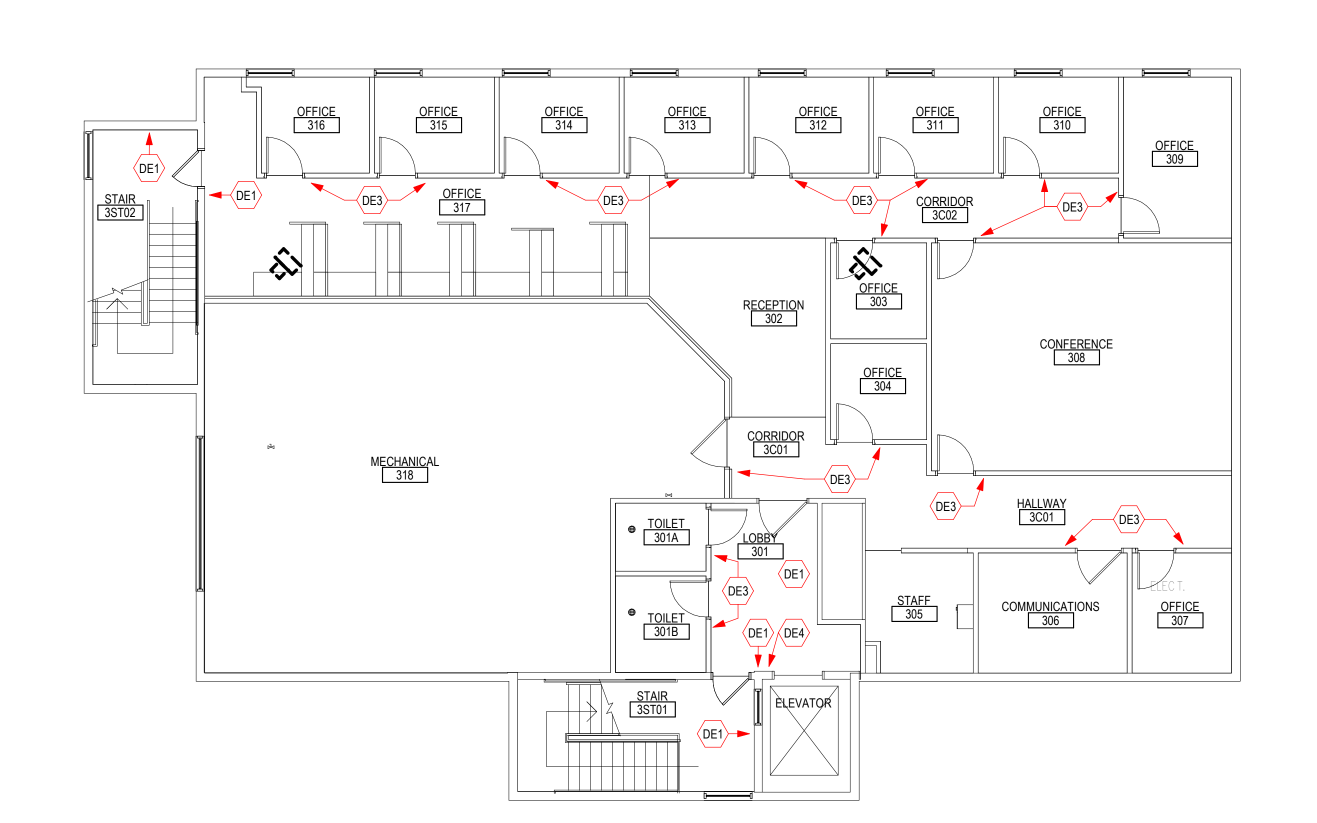
- S21 RESERVED STALLS 3.52-3.84
- S22 RESERVED STALLS 4.1-4.20
- S23 RESERVED STALLS 4.21-4.61

NOTE: NOT ALL KEYED NOTES MAY BE USED ON EACH PLAN

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KEYPLAN
BIDG AD

		CONSULTANT	ANDERSON Construction and Facilities	Drawing Title BUILDING 40 - FLOOR 2 SIGNAGE	Phase 100% CONSTRUCTION	Project Title IOWA CITY VAMC	Project Number 636A8-23-101	
				Construction and Facilities	PLAN		UPDATE SIGNAGE AND WAYFINDING	NG Building Number
				Management	Approved:		Location 601 HWY 6 WEST, IOWA CITY, IA	Drawing Number
Revisions:			P 763.412.4000 F 763.412.4090 ae-mn.com Anderson Engineering of Minnesota, LLC Proj # 17721	VA U.S. Department of Veterans			Issue Date	40-A



BUILDING 40 - FLOOR 3 DEMOLITION PLAN

1/8" = 1'-0"

0 4' 8'

VA FORM 08 - 6231

DEMOLITION GENERAL NOTES

CONTRACTOR SHALL COORDINATE ALL DEMOLITION WORK, PHASING AND SEQUENCING WITH THE OWNER. ANY INFORMATION REGARDING SEQUENCING PROVIDED IN THESE DOCUMENTS IS FOR ARCHITECT - OWNER PLANNING PURPOSES ONLY, UNLESS NOTED OTHERWISE.

2. CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH ALL TRADES FOR THE DEMOLITION WORK REQUIRED FOR THIS PROJECT.

3. PATCH AND REPAIR SURFACE TO MATCH EXISTING FINISHES WHERE WALL AND CEILING MOUNTED SIGNAGE IS SCHEDULED TO BE REMOVED, UNLESS NOTED

OTHERWISE. WHERE WALLCOVERING OCCURS, PATCH AND PREPARE SURFACE FOR

4. ALL DISTURBED AREAS, WALLS, PARTITIONS, FLOORS, ETC, DAMAGED BY

DEMOLITION WORK SHALL BE PATCHED TO MATCH ADJACENT AREA.

PAINT. PAINT TO MATCH CAMPUS STANDARDS.

5. OWNER RESERVES THE RIGHT OF FIRST REFUSAL OF ALL SALVAGED ITEMS.
 6. SALVAGED ITEMS SCHEDULED FOR REUSE SHALL BE CLEANED, RESTORED AND/OR REFINISHED TO LIKE NEW CONDITION, UNLESS NOTED OTHERWISE.

7. SEE LANDSCAPE ARCHITECTURAL DRAWINGS FOR RELATED DEMOLITION AND

PREP WORK.

8. REMOVE AND SALVAGE EXISTING CIELING TILES FOR INSTALLATION OF ABOVE

9. WHERE WALLCOVERING OCCURS AND SIGNAGE IS REMOVED, REMOVE

CEILING SIGNAGE SUPPORTS.

WALLCOVERING AND PATCH AND PREP WALL FOR PAINT.

10. REMOVE ALL OVERHEAD SIGNAGE IN PARKING RAMP UNLESS OTHERWISE NOTED.

DEMOLITION PLAN KEYED NOTES

DE1 WAYFINDING SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

DE2 REMOVE WAYFINDING SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

ROOM IDENTIFICATION SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

GENERAL AND LIFE SAFETY SIGNAGE TO BE REMOVED, UPDATED, AND REPLACED

REPLACED

REMOVE GENERAL SIGNAGE AND REPAIR SURFACE TO MATCH EXISTING FINISHES

DE6 REMOVE TEMPORARY SIGN

DE7 REMOVE UNUSED SIGN POSTS. PATCH SURFACE

DE8 REMOVE POST AND PANEL SIGNS. REPLACE

DE9 REMOVE SIGN. REPLACE

DE10 REMOVE SIGN. PATCH SURFACE

DE11 REMOVE SIGN

DE12 REMOVE DOOR MOUNTED SIGN. PATCH AND PAINT SURFACE TO MATCH EXISTING

RELOCATE ITEMS TO SOUTH WALL OR ENCLOSED TACKBOARDS. HAZARD SIGNS, AED SIGN, AND PHONE LIST TO REMAIN

REMOVE EXISTING WALLCOVERING WHERE INDICATED. REPAIR WALL AND PAINT SURFACE TO ACCORDING TO CAMPUS STANDARDS

DE15 REMOVE ADHERED LETTERING FROM CHECK-IN WINDOW

DE16 REMOVE EMERGENCY DEPARTMENT, HOSPITAL ENTRANCE, AND NO SMOKING SIGNS. REPAIR SURFACE

DE17 REMOVE CLEARANCE BAR. REPAIR SURFACE

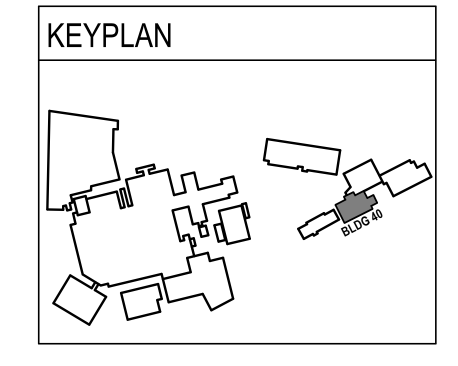
DE19 OVERHEAD SIGN TO REMAIN (MESSAGE: DROP-OFF)

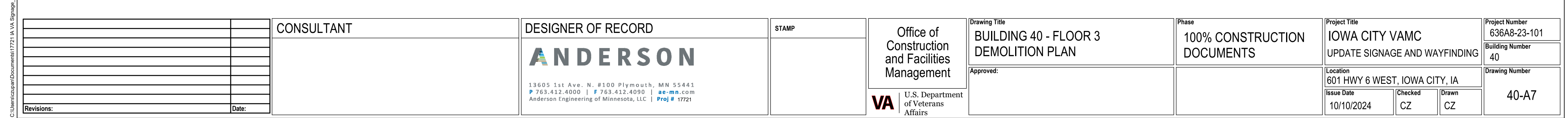
DE18 OVERHEAD SIGN TO REMAIN (MESSAGE: OUT, DROP-OFF)

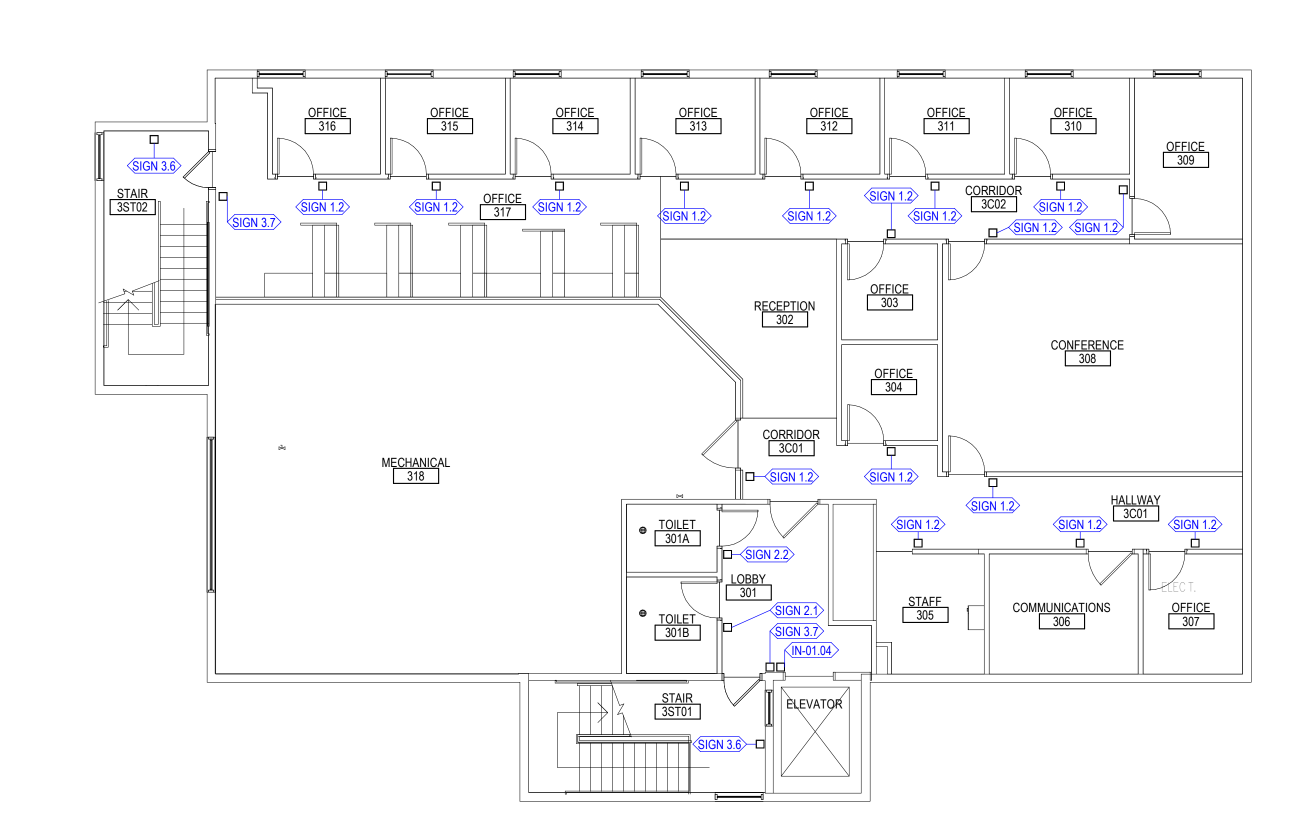
OVERTIEAD SIGN TO REMAIN (MESSAGE, OUT, DROF-OF

DE20 OVERHEAD SIGN TO REMAIN (MESSAGE: PARK, PARKING)

DE21 REMOVE EMERGENCY BANNER







γ BUILDING 40 - FLOOR 3 SIGNAGE PLAN					١
1/8" = 1'-0"	0	4'	8'	16'	1

			BUILDING 40 FLOOR 3 SI	GNAGE SCHEDULE	
ROOM NUMBER	SIGN TYPE	QTY	SIGN MESSAGE	SIGN MESSAGE 2	REMARKS
3ST01	SIGN 3.6	1	STAIRWELL 1	3, 3-1, NO ROOF ACCESS, EXIT 1ST FLOOR	WALL MOUNTED
3ST01	SIGN 3.7	1	STAIRS	3ST01	WALL MOUNTED
3ST02	SIGN 3.6	1	STAIRWELL 2	3, 3-2, NO ROOF ACCESS, EXIT 1ST FLOOR	WALL MOUNTED
3ST02	SIGN 3.7	1	STAIRS	3ST02	WALL MOUNTED
301	IN-01.04	1	IN CASE OF FIRE, ELEVATORS ARE OUT OF SERVICE	USE EXIT	WALL MOUNTED
301A	SIGN 2.2	1	WOMEN	301A	WALL MOUNTED
301B	SIGN 2.1	1	MEN	301B	WALL MOUNTED
303	SIGN 1.2	1	303	OFFICE	WALL MOUNTED
304	SIGN 1.2	1	304	OFFICE	WALL MOUNTED
305	SIGN 1.2	1	305	STAFF	WALL MOUNTED
306	SIGN 1.2	1	306	COMMUNICATIONS	WALL MOUNTED
307	SIGN 1.2	1	107	OFFICE	WALL MOUNTED
308	SIGN 1.2	1	308	CONFERENCE	WALL MOUNTED
308	SIGN 1.2	1	308	CONFERENCE	WALL MOUNTED
309	SIGN 1.2	1	309	OFFICE	WALL MOUNTED
310	SIGN 1.2	1	310	OFFICE	WALL MOUNTED
311	SIGN 1.2	1	311	OFFICE	WALL MOUNTED
312	SIGN 1.2	1	312	OFFICE	WALL MOUNTED
313	SIGN 1.2	1	313	OFFICE	WALL MOUNTED
314	SIGN 1.2	1	314	OFFICE	WALL MOUNTED
315	SIGN 1.2	1	315	OFFICE	WALL MOUNTED
316	SIGN 1.2	1	316	OFFICE	WALL MOUNTED
318	SIGN 1.2	1	318	MECHANICAL	WALL MOUNTED

SIGNAGE GENERAL NOTES

1. DETAIL DRAWINGS PERTAIN TO SIGNAGE IN ALL BUILDINGS INCLUDED IN THE SCOPE OF WORK.

2. ALL SIGNAGE IDENTIFYING PERMANENT ROOMS SHALL COMPLY WITH 2010

STANDARD FOR ACCESSIBLE DESIGN.

ALL PERMANENT ROOM SIGNAGE TO HAVE TOP SECTION RAISED TEXT AND LOWER SECTION BRAILLE. BRAILLE TO BE GRADE 2.
 ALL ROOM IDENTIFICATION SIGNS TO BE MOUNTED ON LATCH SIDE OF DOOR UNLESS NOTED OTHERWISE. IF NO SPACE EXISTS ON LATCH SIDE MOUNT SIGN TO

THE NEAREST ADJACENT WALL. SIGNS MUST BE 2" FROM DOOR JAMB WITH 18"

5. ALL SIGN TEXT AND NUMBERING SUBJECT TO FINAL APPROVAL BY OWNER.

6. ALL SIGNS MOUNTED TO GLASS TO HAVE GLASS BACKER.

7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLA

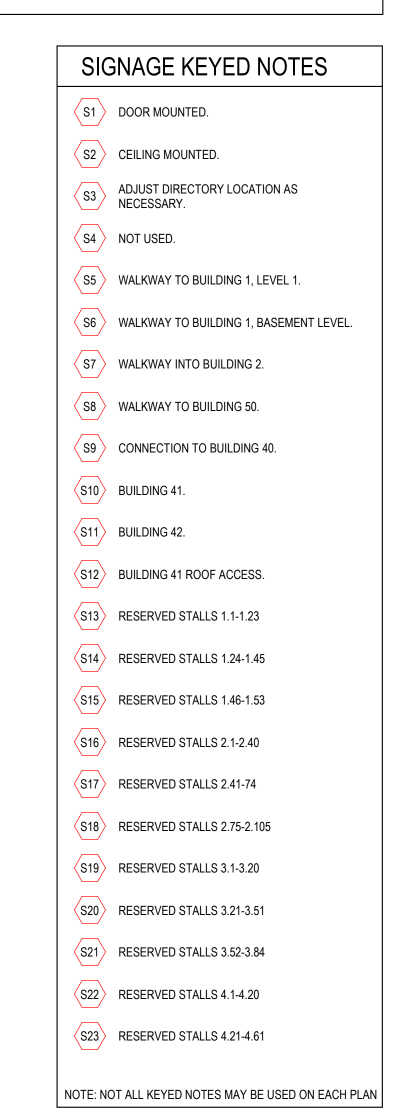
CLEAR FLOOR SPACE FROM CENTER OF SIGN.

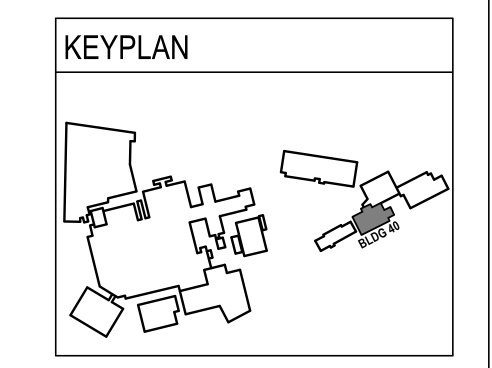
7. SIGNS TO BE MOUNTED ACCORDING TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND MATERIALS.

8. SIGN DETAILS ARE FOR REFERENCE ONLY. ACTUAL DESIGN TO BE PROVIDED BY THE VENDOR, FOLLOWING FACILITY STANDARD, AND SUBJECT TO OWNER APPROVAL.

9. REINSTALL CEILING SYSTEMS REMOVED AND SALAVAGED DURING DEMOLITION. REPLACE ANY DAMAGED CEILING FINISHES IN-KIND WITH EXISTING.

10. WHERE WALL COVERING WAS REMOVED, PATCH AND PAINT WALLS TO MATCH EXISTING PAINT.





		CONSULTANT	DESIGNER OF RECORD	DESIGNER OF RECORD STAMP		BUILDING 40 - FLOOR 3 SIGNAGE	100% CONSTRUCTION	Project Title IOWA CITY VAMC		Project Numbe 636A8-23
			ANDERSON 13605 1st Ave. N. #100 Plymouth, MN 55441		Construction and Facilities	PLAN	DOCUMENTS	UPDATE SIGNAGE AND WAYFINDI		FINDING Building Numb
					Management	Approved:		601 HWY 6 WEST, IOWA CITY,		
Revisions:	Date:		P 763.412.4000 F 763.412.4090 ae-mn.com Anderson Engineering of Minnesota, LLC Proj # 17721		U.S. Department of Veterans Affairs			10/10/2024	Checked D	CZ 40-7