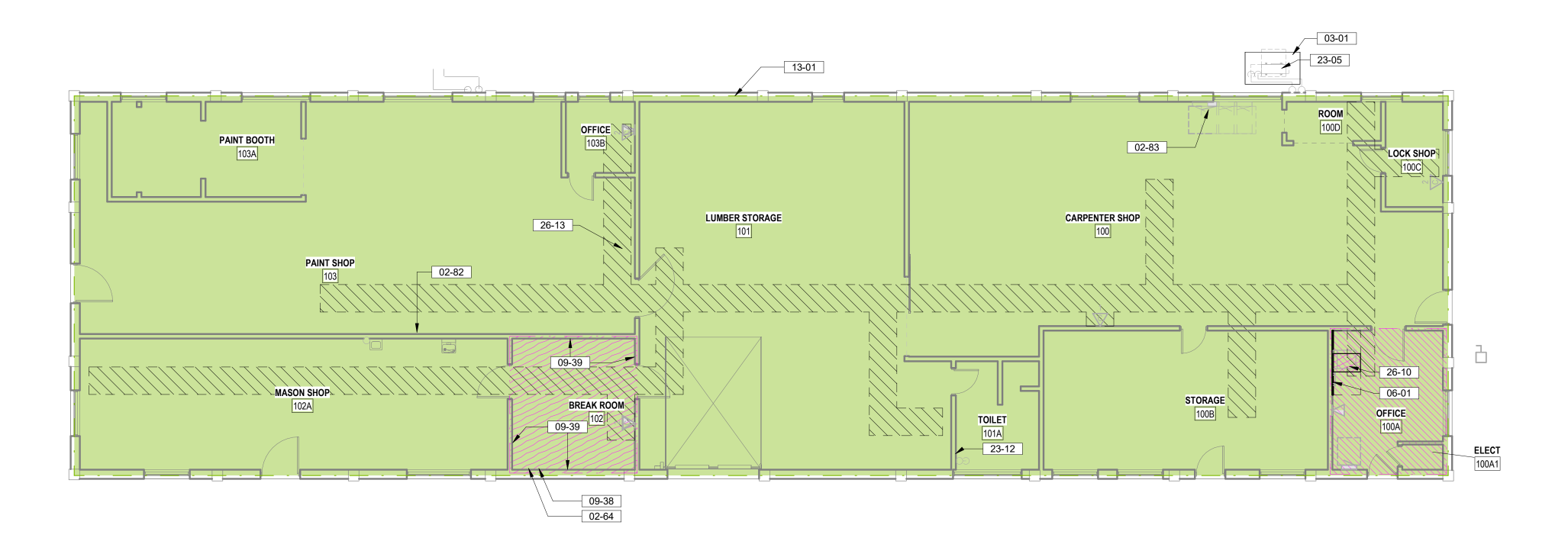


LEVEL 1 REFLECTED CEILING PLAN

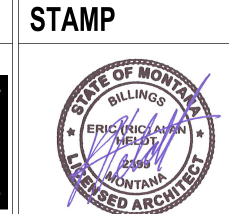






ARCHITECT/ENGINEER OF RECORD
A/E.

GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE WWW.GDM-AE.COM



C	FFICE OF			
CON	ISTRUCTION			
AND FACILITIES				
MA	NAGEMENT			
1//	U.S. Department			

ICE OF RUCTION ACILITIES GEMENT	DRAWIN 40-I
S. Department	

DRAWING TITLE		PHASE
40-FLOOR PLAN	S	100% DOCU
APPROVED: Project Director		FLS

100% CONSTRUCTION DOCUMENTS	EH UP
FLS	LOCA
	FC
EI II I V QDDINIKI EDED	IOOLIE

EHRM INFRASTRUCTURE UPGRADES	PROJECT NUMBER 568-21-701 BUILDING NUMBER 40
FORT MEADE, SOUTH DAKOTA	DRAWING NUMBER

PROVIDE ALL BACKING FOR MILLWORK, GRAB BARS, AND ANY AND ALL WALL MOUNTED EQUIPMENT OR ACCESSORIES; COORDINATE LOCATIONS.

ALL DIMENSIONS ARE FROM STRUCTURAL OR UNFINISHED FACE OF STUD, UNLESS OTHERWISE NOTED.

SEE G SERIES SHEETS FOR BALANCE OF PLAN GENERAL NOTES.

EXISTING CONDITIONS IS BASED UPON OWNER-SUPPLIED

REFER TO STRUCTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. ALL INFORMATION REGARDING

DOCUMENTS AND MAY NOT PRECISELY REFLECT FIELD CONDITIONS.

PROVIDE A SMOOTH AND LEVEL FINISH FLOOR, TYP. PATCH AND REPAIR ALL INCONSISTENCIES IN FLOOR ELEVATIONS.

PATCH AND REPAIR ANY / ALL WALL SURFACES AS REQUIRED TO PROVIDE SUITABLE SUBSTRATE FOR FINISHES.

REFER TO DOOR AND FRAME SCHEDULE FOR DOORS REQUIRING ADA ACCESS CONTROL.

PROVIDE ACOUSTICAL SEALANT AROUND WALL EDGES, TOP AND BOTTOM, AND PENETRATIONS, AND INSTALL PUTTY PADS AROUND ELECTRICAL BOXES WHERE PARTITION CONTAINS ACOUSTICAL INSULATION.

ALL TELECOMMUNICATION ROOMS ARE TO HAVE EXPOSED STRUCTURE UNLESS NOTED OTHERWISE, NO CEILINGS SPECIFIED.

FLOOR PLAN LEGEND

FLOOR PLAN NOTES

CARD READER, REF TELECOM DRAWINGS

DATA PORT, REF TELECOM DRAWINGS

OUTLET, REF ELEC DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM DRAWINGS

ELEC PANEL, REF ELEC DRAWINGS

STRIP LIGHT FIXTURE, REF ELEC DRAWINGS

KEYNOTES

REMOVE AND DISPOSE OF EXISTING PLYWOOD BACKING FOR DEMO'D TE CABINET & ASSOCIATED COMPONENTS. REF. TELECOMM DWGS.

CONTRACTOR TO PATCH & PAINT WALLS - SMOOTH ALL WORK RESULTING IN THE REMOVAL OF TELECOM OR ELECTRICAL DEVICES IN ROOM. PATCH AND PAINT TO MATCH EXISTING ADJACENT WALL

ELECTRICAL WORK IN THIS LOCATION - REF. ELECTRICAL PLANS NEW HOUSEKEEPING PAD, COORDINATE WITH MECHANICAL DRAWINGS FOR

SIZE AND CIVIL DRAWINGS FOR DETAILS INSTALL 3/4" AC GRADE OR BETTER FIRE RETARDANT PLYWOOD; PAINT

WITH TWO COATS OF SEMI-GLOSS BRIGHT WHITE FIRE RETARDANT PAINT; MOUNT BOTTOM OF PLYWOOD 6" A.F.F., TOP OF PLYWOOD AT 8'-6" A.F.F. REMOVE AND RE-INSTALL CEILING TILES AND OTHER CEILING MOUNTED

DEVICES AS NEEDED FOR INSTALLATION OF CABLES AND CONDUITS ABOVE CEILING AS PER TELECOM DRAWINGS, REPLACE ALL DAMAGED TILES TO MATCH EXISTING AND REINSTALL ALL DEVICES AS NEEDED. DO NOT LEAVE CEILING TILES UNINSTALLED AND UNATTENDED PAST DURATION OF WORKING SHIFT. CONTINUOUSLY REINSTALL TILES TO PROVIDE SEALED SMOKE ASSEMBLY.

@ DEMO'D CONDUIT PENTRATION IN CEILING, REPLACE EXISTING CEILING TILE WITH NEW CEILING TILE (MATCH EXISTING) PAINT ENTIRE WALL w/ SEMI-GLOSS PAINT - PAINT TO MATCH COLOR OF

EXISTING PAINT INSTALL NEW 4" RUBBER BASE @ ENTIRE ROOM. REMOVE AND DISPOSE OF

ANY REMAINING EXISTING BASE PRIOR TO NEW BASE INSTALL ICRA CLASS I, SEE SPEC SECTION 01 35 26 FOR REQUIREMENTS AND

WORKING HOURS RESTRICTIONS

MECHANICAL UNITS, SEE MECH DRAWINGS FOR SIZE AND SPECS NEW REFRIGERANT PIPE LINES ROUTING SHOWN FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ACTUAL ROUTING; CONTRACTOR TO REMOVE CEILING TILES ALONG ROUTE OUTSIDE OF TR'S AND REPLACE

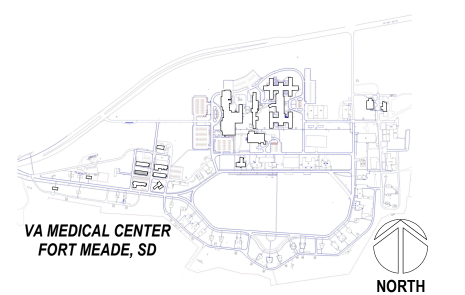
WITHIN WORKING SHIFT. CONDUCT INFECTION PREVENTION MEASURES AS

SPECIFIED. REFRIGERANT PIPING - REF. MECH DWGS

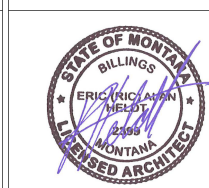
23-12 ACCESS PANEL TO AIRGAP FITTING IN WALL. REF. MECHANICAL DWGS. NEW CONDENSATE PIPE LINE ROUTING SHOWN FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ACTUAL ROUTING; CONTRACTOR TO REMOVE CEILING TILES ALONG ROUTE OUTSIDE OF TR'S AND REPLACE WITHIN WORKING SHIFT. CONDUCT INFECTION PREVENTION MEASURES AS SPECIFIED.

WALL MOUNTED TELECOM CABINET, SEE TELECOM DRAWINGS NEW CABLE TRAY ROUTING SHOWN FOR REFERENCE ONLY. SEE TELECOMMUNICATION DRAWINGS FOR ACTUAL ROUTING. CONDUCT INFECTION PREVENTION MEASURES AS SPECIFIED.

PROJECT KEY PLAN



CONSULTANT <u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** 406.248.2633 PAUL SIDERIUS, AIA https://www.ae.design/





FOR OFFICIAL USE ONLY (FOUO)

FULLY SPRINKLERED

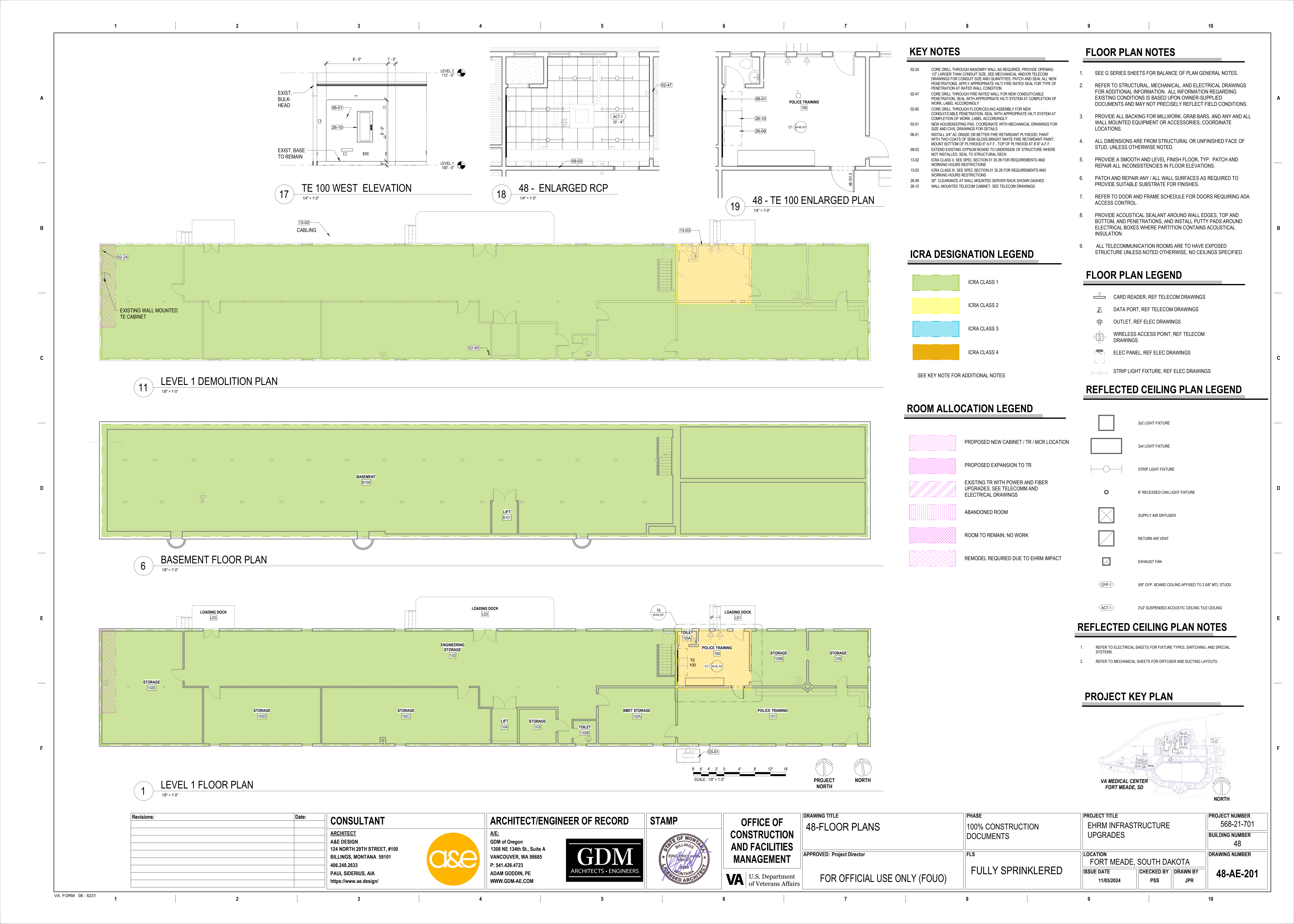
CHECKED BY DRAWN BY **ISSUE DATE** JPR/SG 11/05/2024 PSS

DRAWING NUMBER 40-AE-201

VA FORM 08 - 6231

Revisions:



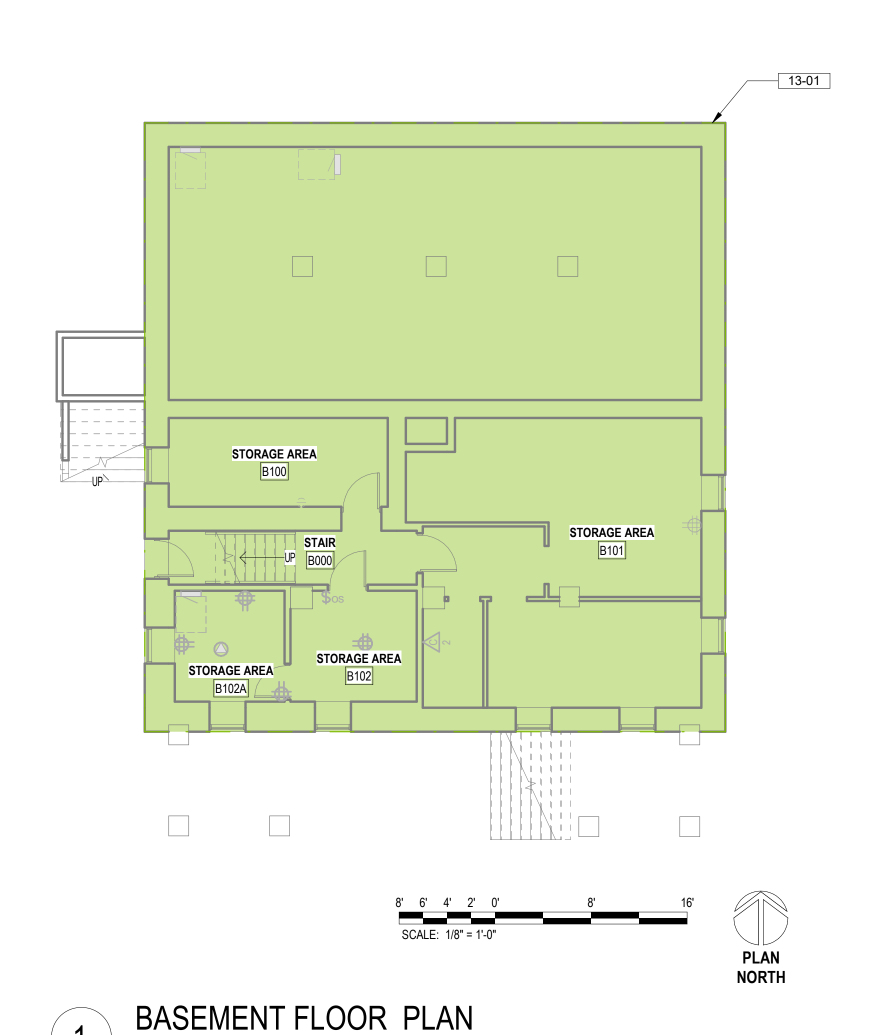






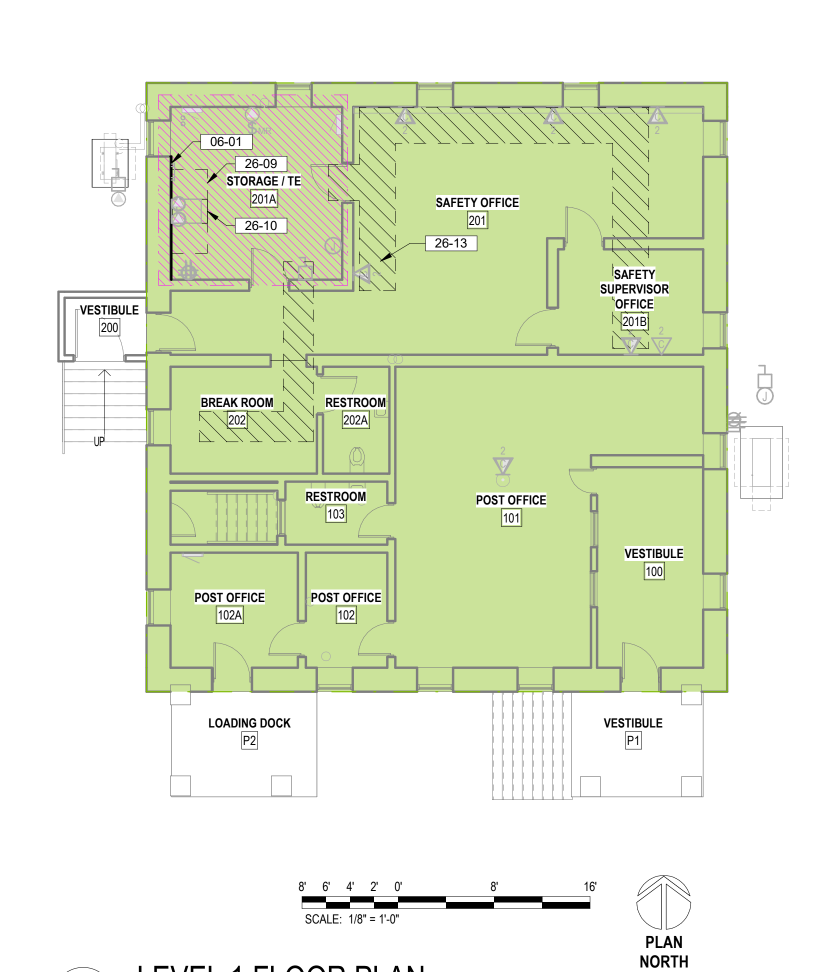
BASEMENT REFLECTED CEILING PLAN





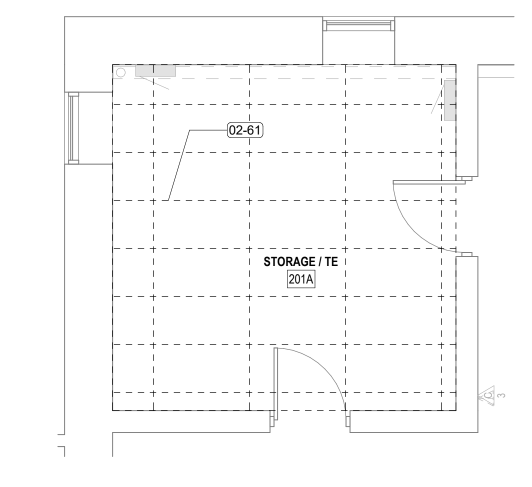
VA FORM 08 - 6231

https://www.ae.design/



LEVEL 1 FLOOR PLAN

WWW.GDM-AE.COM



LEVEL 1 - ENLARGED DEMO PLAN 1/4" = 1'-0"

FOR OFFICIAL USE ONLY (FOUO)

FLOOR PLAN NOTES

LOCATIONS.

ACCESS CONTROL.

INSULATION.

- 1. SEE G SERIES SHEETS FOR BALANCE OF PLAN GENERAL NOTES.
- REFER TO STRUCTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. ALL INFORMATION REGARDING EXISTING CONDITIONS IS BASED UPON OWNER-SUPPLIED DOCUMENTS AND MAY NOT PRECISELY REFLECT FIELD CONDITIONS.
- PROVIDE ALL BACKING FOR MILLWORK, GRAB BARS, AND ANY AND ALL WALL MOUNTED EQUIPMENT OR ACCESSORIES; COORDINATE
- 4. ALL DIMENSIONS ARE FROM STRUCTURAL OR UNFINISHED FACE OF STUD, UNLESS OTHERWISE NOTED.
- PROVIDE A SMOOTH AND LEVEL FINISH FLOOR, TYP. PATCH AND
- REPAIR ALL INCONSISTENCIES IN FLOOR ELEVATIONS. PATCH AND REPAIR ANY / ALL WALL SURFACES AS REQUIRED TO
- PROVIDE SUITABLE SUBSTRATE FOR FINISHES. 7. REFER TO DOOR AND FRAME SCHEDULE FOR DOORS REQUIRING ADA
- PROVIDE ACOUSTICAL SEALANT AROUND WALL EDGES, TOP AND BOTTOM, AND PENETRATIONS, AND INSTALL PUTTY PADS AROUND ELECTRICAL BOXES WHERE PARTITION CONTAINS ACOUSTICAL
- ALL TELECOMMUNICATION ROOMS ARE TO HAVE EXPOSED STRUCTURE UNLESS NOTED OTHERWISE, NO CEILINGS SPECIFIED.

FLOOR PLAN LEGEND

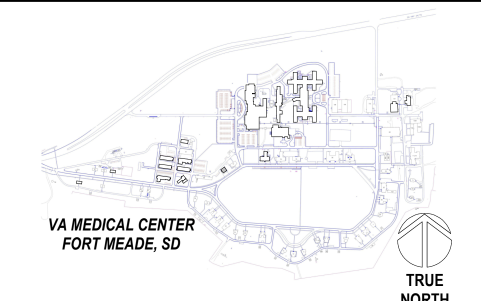
- CARD READER, REF TELECOM DRAWINGS
- DATA PORT, REF TELECOM DRAWINGS
- OUTLET, REF ELEC DRAWINGS
- WIRELESS ACCESS POINT, REF TELECOM DRAWINGS
- ELEC PANEL, REF ELEC DRAWINGS
- STRIP LIGHT FIXTURE, REF ELEC DRAWINGS

KEYNOTES

- DEMO CEILING TILES AND GRID. CAREFULLY REMOVE AND SALVAGE ALL CEILING DEVICES AND LIGHT FIXTURES FOR RE-INSTALL. PROTECT EXISTING SPRINKLER HEADS FOR DURATION OF WORK
- INSTALL 3/4" AC GRADE OR BETTER FIRE RETARDANT PLYWOOD; PAINT WITH TWO COATS OF SEMI-GLOSS BRIGHT WHITE FIRE RETARDANT PAINT; MOUNT BOTTOM
- OF PLYWOOD 6" A.F.F., TOP OF PLYWOOD AT 8'-6" A.F.F. INSTALL NEW CEILING TILE AND GRID. RE-INSTALL SALVAGED CEILING DEVICES AND LIGHT FIXTURES. DEVICES. FIXTURES, AND SPRINKLER HEADS TO MATCH
- THEIR PREVIOUS LOCATION TO THE GREATEST EXTENT POSSIBLE. COORD WITH MECH & TELECOM ICRA CLASS I, SEE SPEC SECTION 01 35 26 FOR REQUIREMENTS AND WORKING HOURS RESTRICTIONS
- 30" CLEARANCE AT WALL MOUNTED SERVER RACK SHOWN DASHED
- WALL MOUNTED TELECOM CABINET, SEE TELECOM
- NEW CABLE TRAY ROUTING SHOWN FOR REFERENCE ONLY. SEE TELECOMMUNICATION DRAWINGS FOR ACTUAL ROUTING. CONDUCT INFECTION PREVENTION MEASURES AS SPECIFIED.

PROJECT KEY PLAN

11/05/2024



JPR

PSS

50-AE-201

										TRUE NORTH
Revisions:	Date:	CONSULTANT	ARCHITECT/ENGIN	NEER OF RECORD	STAMP	OFFICE OF	DRAWING TITLE 50-FLOOR PLANS	PHASE 100% CONSTRUCTION	PROJECT TITLE EHRM INFRASTRUCTURE	PROJECT NUMBER 568-21-701
		ARCHITECT A&E DESIGN	A/E: GDM of Oregon		BILLINGS P	CONSTRUCTION AND FACILITIES	JU-I LOUIT I LAING	DOCUMENTS	UPGRADES	BUILDING NUMBER 50
		124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633	1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723	GDM	ERIC/RIC/ANAIN A	MANAGEMENT	APPROVED: Project Director	FLS	FORT MEADE, SOUTH DAKOTA	DRAWING NUMBER
		PAUL SIDERIUS, AIA	ADAM GODDIN, PE	ARCHITECTS • ENGINEERS	MONTANA LU	IIS Department		FULLY SPRINKLERED	ISSUE DATE CHECKED BY DRAWN BY	50-AE-201

VA U.S. Department of Veterans Affairs



DEMOLITION LEGEND

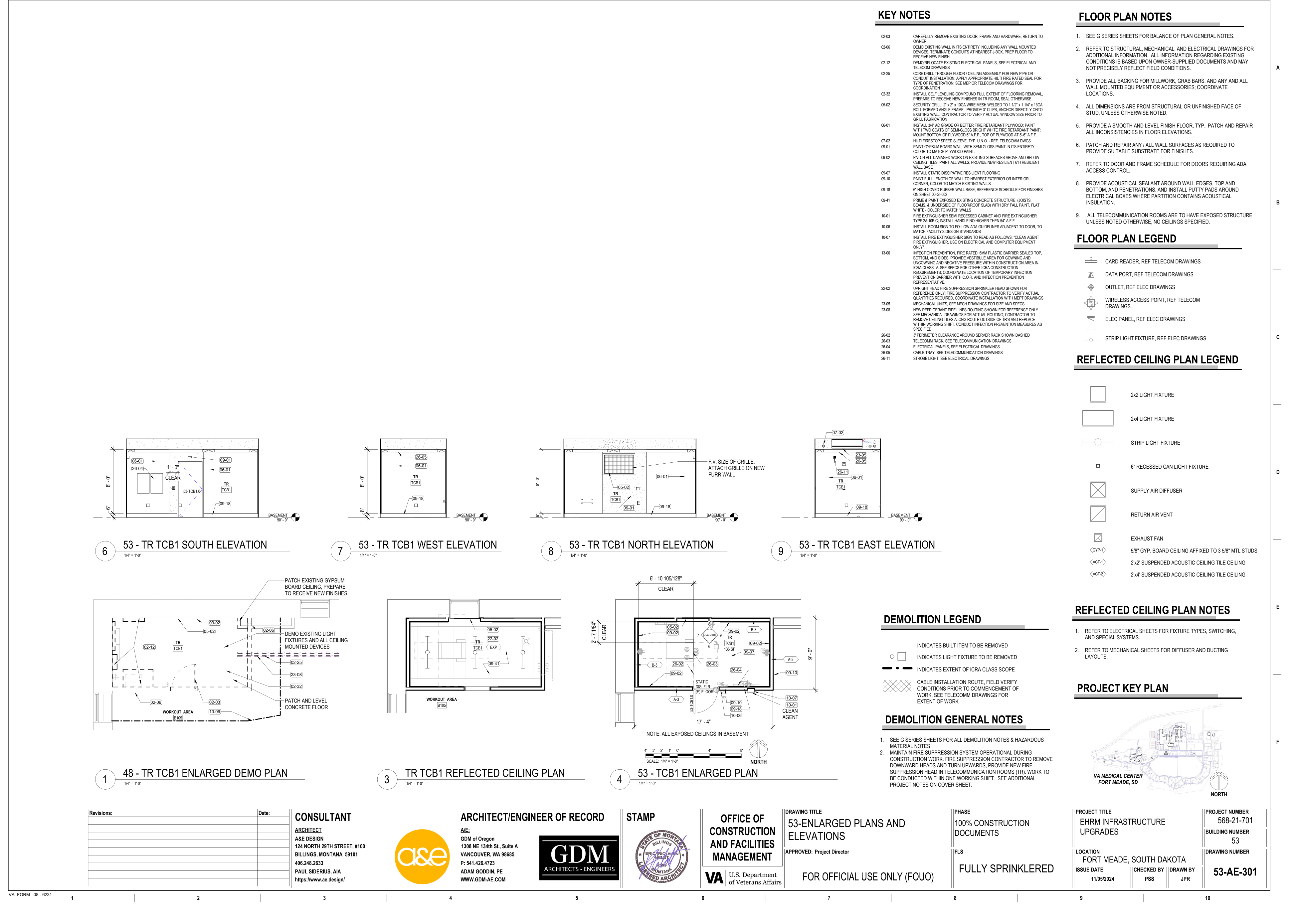
INDICATES BUILT ITEM TO BE REMOVED

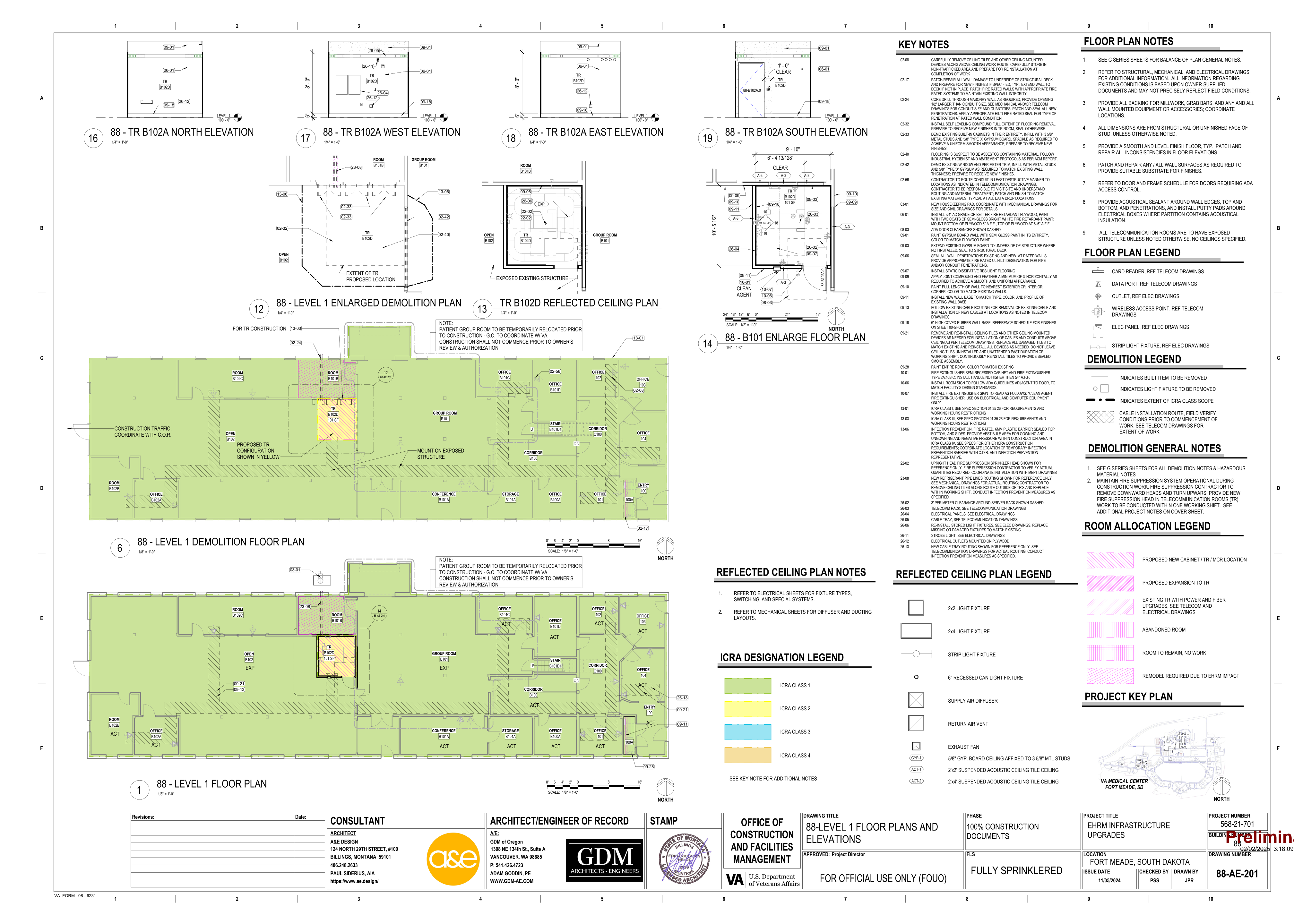
INDICATES LIGHT FIXTURE TO BE REMOVED

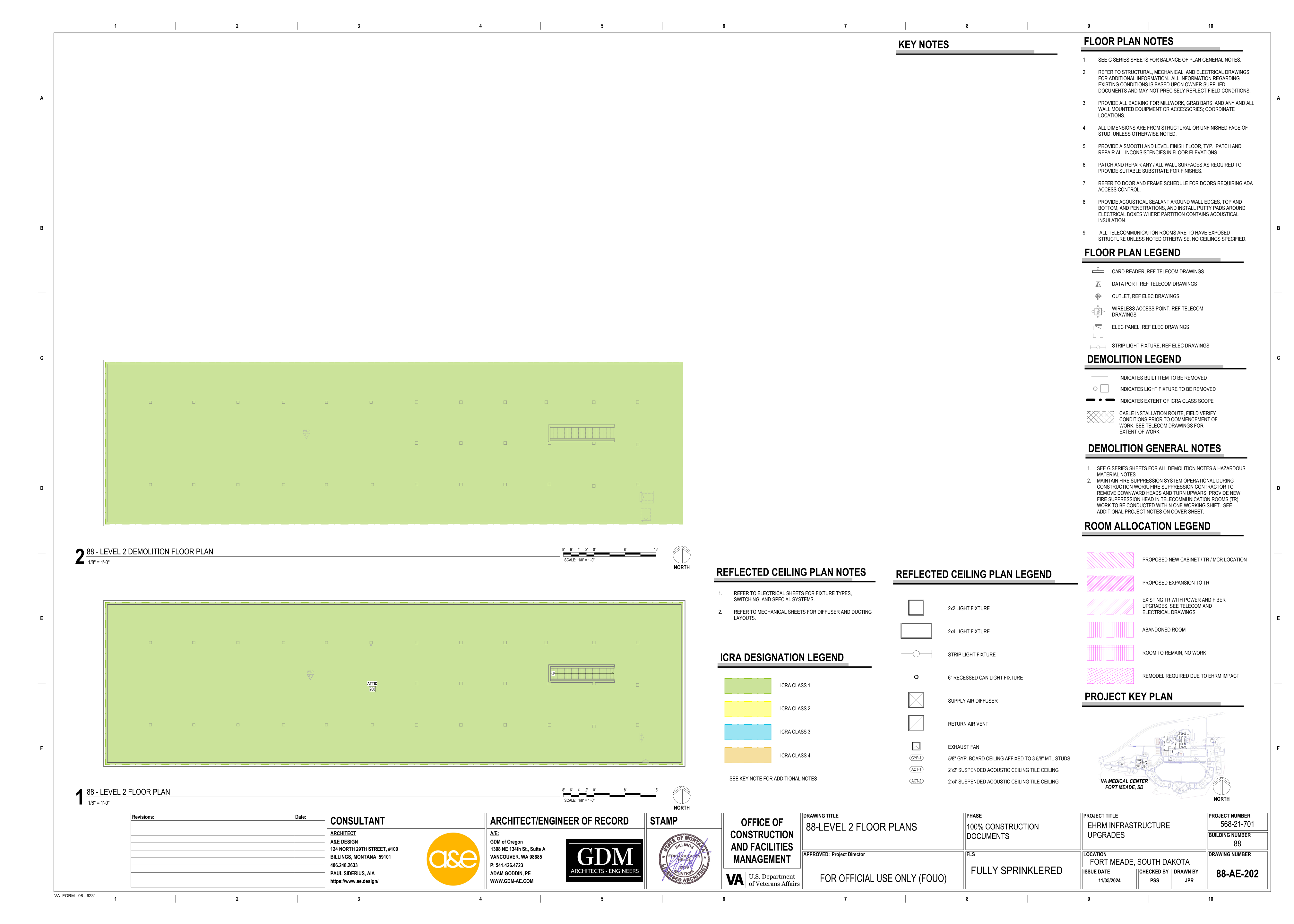
• INDICATES EXTENT OF ICRA CLASS SCOPE

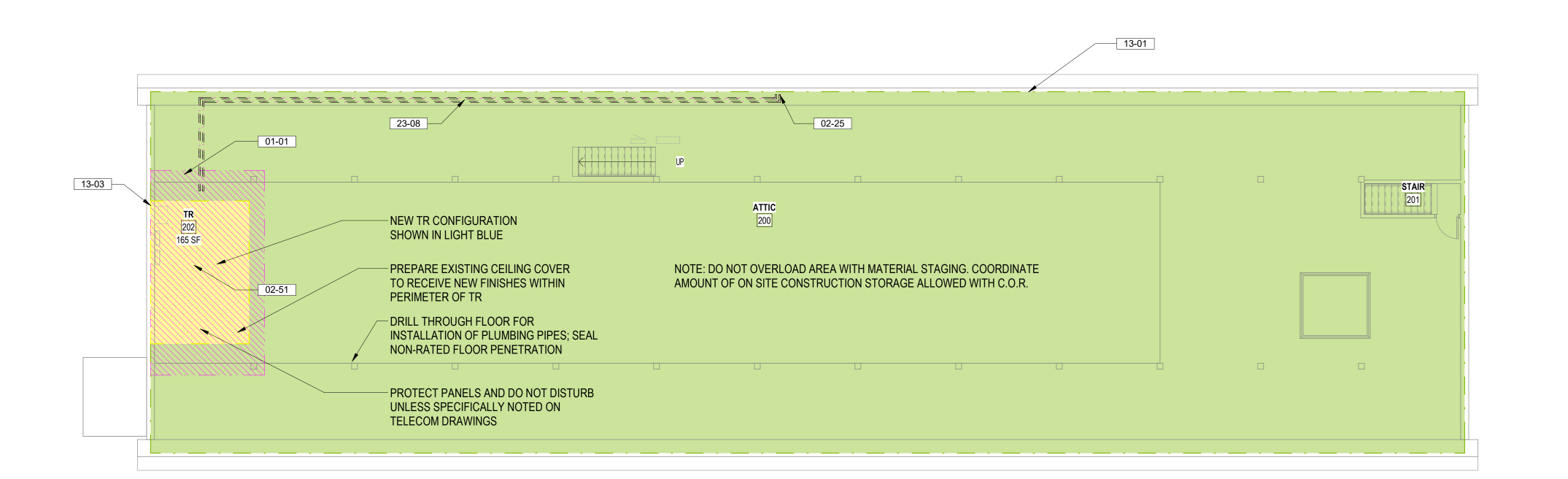


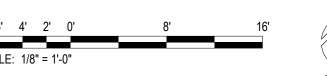






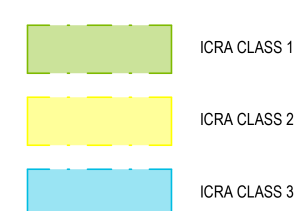








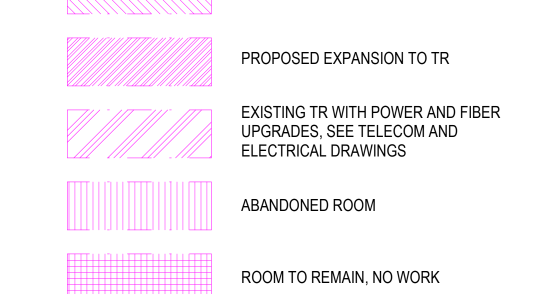
ICRA DESIGNATION LEGEND





SEE KEY NOTE FOR ADDITIONAL NOTES

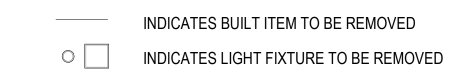
ROOM ALLOCATION LEGEND



PROPOSED NEW CABINET / TR / MCR LOCATION

REMODEL REQUIRED DUE TO EHRM IMPACT

DEMOLITION LEGEND



EXTENT OF WORK

• INDICATES EXTENT OF ICRA CLASS SCOPE



DEMOLITION GENERAL NOTES

1. SEE G SERIES SHEETS FOR ALL DEMOLITION NOTES & HAZARDOUS MATERIAL NOTES

WORK, SEE TELECOMM DRAWINGS FOR

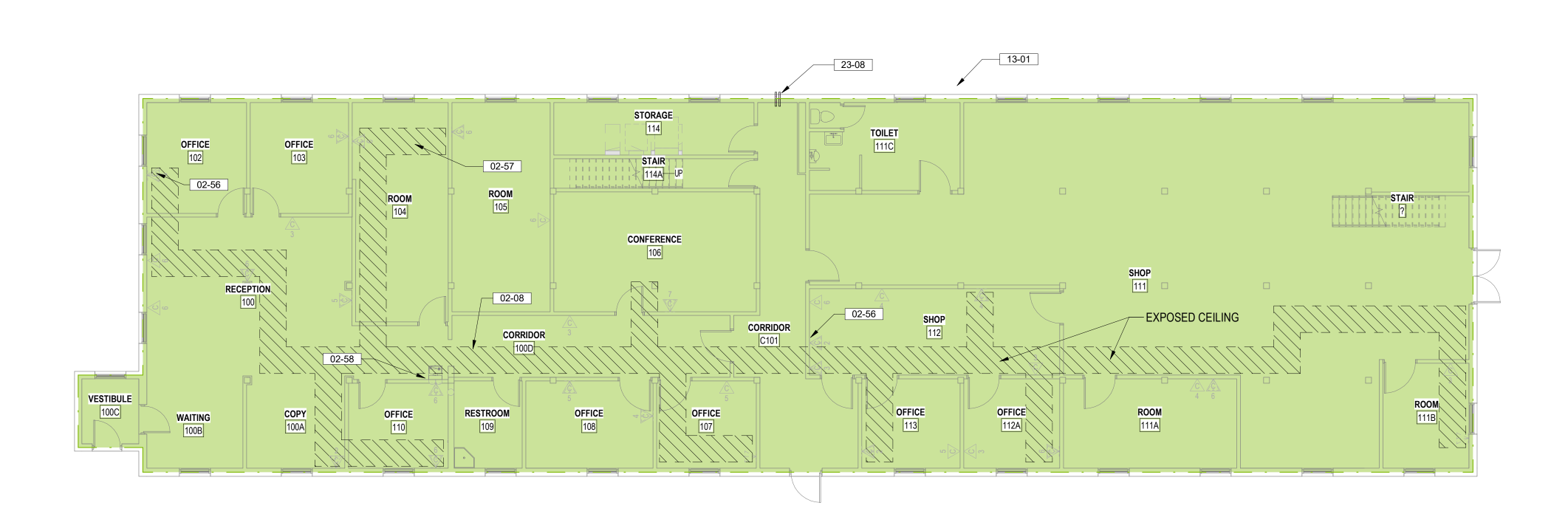
2. MAINTAIN FIRE SUPPRESSION SYSTEM OPERATIONAL DURING CONSTRUCTION WORK. FIRE SUPPRESSION CONTRACTOR TO REMOVE DOWNWARD HEADS AND TURN UPWARS, PROVIDE NEW FIRE SUPPRESSION HEAD IN TELECOMMUNICATION ROOMS (TR). WORK TO BE CONDUCTED WITHIN ONE WORKING SHIFT. SEE ADDITIONAL PROJECT NOTES ON COVER SHEET.

KEYNOTES

- CLEAN UP AREA AROUND PROPOSED WALL MOUNTED CABINET LOCATION; COORDINATE WITH C.O.R. FOR RELOCATION OR REMOVAL OF
- INSTALLATION OBSTRUCTING ITEMS. CAREFULLY REMOVE CEILING TILES AND OTHER CEILING MOUNTED DEVICES ALONG ABOVE CEILING WORK ROUTE, CAREFULLY STORE IN NON-TRAFFICKED AREA AND PREPARE FOR REINSTALLATION AT
- COMPLETION OF WORK CORE DRILL THROUGH FLOOR / CEILING ASSEMBLY FOR NEW PIPE OR CONDUIT INSTALLATION; APPLY APPROPRIATE HILTI FIRE RATED SEAL FOR
- TYPE OF PENETRATION; SEE MEP OR TELECOM DRAWINGS FOR COORDINATION CLEAN EXISTING FLOOR, INSTALL 1/4" SUBFLOORING AND PREPARE FOR
- NEW FINISHES CONTRACTOR TO ROUTE CONDUIT IN LEAST DESTRUCTIVE MANNER TO LOCATIONS AS INDICATED IN TELECOMMUNICATION DRAWINGS, CONTRACTOR TO BE RESPONSIBLE TO VISIT SITE AND UNDERSTAND ROUTING AND MATERIAL TREATMENT; PATCH AND FINISH TO MATCH
- EXISTING MATERIALS; TYPICAL AT ALL DATA DROP LOCATIONS REMOVE CEILING TILES AS SPECIFIED IN ICRA GUIDELINES PER RISK CLASSIFICATION NOTED FOR CABLING INSTALLATION. COORDINATE EXTENT OF WORK WITH TELECOMMUNICATION DRAWINGS
- INSTALLATION OF PLUMBING LINES, PATCH AND PREPARE TO RECEIVE NEW PAINT TO MATCH EXISTING. ICRA CLASS I, SEE SPEC SECTION 01 35 26 FOR REQUIREMENTS AND

REMOVE CEILING TILE AND SELECTIVE GYPSUM BOARD TO ALLOW

- WORKING HOURS RESTRICTIONS ICRA CLASS III, SEE SPEC SECTION 01 35 26 FOR REQUIREMENTS AND
- WORKING HOURS RESTRICTIONS NEW REFRIGERANT PIPE LINES ROUTING SHOWN FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ACTUAL ROUTING; CONTRACTOR TO
- REMOVE CEILING TILES ALONG ROUTE OUTSIDE OF TR'S AND REPLACE WITHIN WORKING SHIFT. CONDUCT INFECTION PREVENTION MEASURES AS





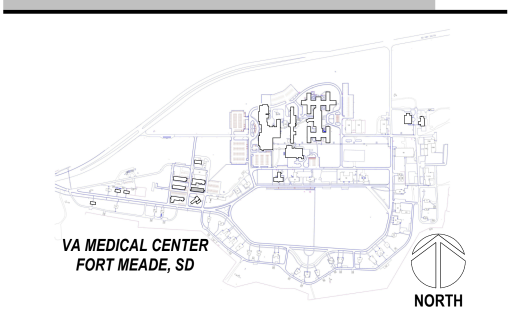
1 LEVEL 1 DEMOLITION FLOOR PLAN

1/8" = 1'-0"

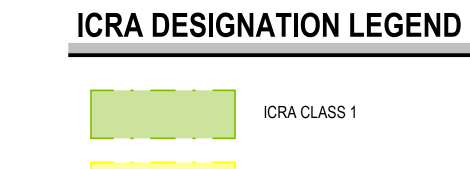
2 LEVEL 2 DEMOLITION FLOOR PLAN

1/8" = 1'-0"

PROJECT KEY PLAN



Date:	CONSULTANT		ARCHITECT/ENGI	NEER OF RECORD	STAMP	OFFICE OF	89-DEMOLITION FLOOR PLANS	PHASE 100% CONSTRUCTION	PROJECT TITLE EHRM INFRASTRUCTUR	PROJECT NUMBER 568-21-701
	<u>ARCHITECT</u>		<u>A/E:</u>		OF MOS	CONSTRUCTION	00 DEMOETHOR LOCKT LANG		UPGRADES	BUILDING NUMBER
					BILLINGS	AND FACILITIES				89
	BILLINGS, MONTANA 59101		VANCOUVER, WA 98685	GDM	* ERICARICA AVAIN *	MANAGEMENT	APPROVED: Project Director	FLS	FORT MEADE, SOUTH D	DAKOTA DRAWING NUMBER
	PAUL SIDERIUS, AIA		ADAM GODDIN, PE	ARCHITECTS • ENGINEERS	PASS PARTING AND	I I S Department		FULLY SPRINKLERED		BY DRAWN BY 89-AD-20
		ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PAUL SIDERIUS, AIA	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PAUL SIDERIUS, AIA A/E: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PAUL SIDERIUS, AIA A/E: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE A/E: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 A/E: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PAUL SIDERIUS, AIA AE: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE AE: GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE CONSTRUCTION AND FACILITIES MANAGEMENT LESS DEPARTMENT	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PANA CORDIN RE ARCHITECT A&E DESIGN 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ARCHITECTS • ENGINEERS ARCHITECTS ARCHITEC	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PANA COPPIN PE	ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633 PARCHITECTS - ENGINEERS A/E: GDN of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ARCHITECTS - ENGINEERS A/E: GDN of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ARCHITECTS - ENGINEERS FULLY SPRINKLERD ISSUE DATE CHECKED F CHECKED F ISSUE DATE CHECKED F ISSUE DATE CHECKED F CHECKE







SEE KEY NOTE FOR ADDITIONAL NOTES

______ STAIR ATTIC 165 SF - SEAL NEW FLOOR PENETRATIONS, MAINTAIN NEW PIPES AS CLOSE TO COLUMN AS POSSIBLE - DISTRIBUTION POINT EXTENDS FULL WIDTH OF WALL

FLOOR PLAN NOTES

- 1. SEE G SERIES SHEETS FOR BALANCE OF PLAN GENERAL NOTES.
- REFER TO STRUCTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION. ALL INFORMATION REGARDING

EXISTING CONDITIONS IS BASED UPON OWNER-SUPPLIED

- PROVIDE ALL BACKING FOR MILLWORK, GRAB BARS, AND ANY AND ALL WALL MOUNTED EQUIPMENT OR ACCESSORIES; COORDINATE LOCATIONS.
- ALL DIMENSIONS ARE FROM STRUCTURAL OR UNFINISHED FACE OF STUD, UNLESS OTHERWISE NOTED.

DOCUMENTS AND MAY NOT PRECISELY REFLECT FIELD CONDITIONS.

- PROVIDE A SMOOTH AND LEVEL FINISH FLOOR, TYP. PATCH AND REPAIR ALL INCONSISTENCIES IN FLOOR ELEVATIONS.
- PATCH AND REPAIR ANY / ALL WALL SURFACES AS REQUIRED TO
- PROVIDE SUITABLE SUBSTRATE FOR FINISHES.
- PROVIDE ACOUSTICAL SEALANT AROUND WALL EDGES, TOP AND BOTTOM, AND PENETRATIONS, AND INSTALL PUTTY PADS AROUND ELECTRICAL BOXES WHERE PARTITION CONTAINS ACOUSTICAL

7. REFER TO DOOR AND FRAME SCHEDULE FOR DOORS REQUIRING ADA

ALL TELECOMMUNICATION ROOMS ARE TO HAVE EXPOSED STRUCTURE UNLESS NOTED OTHERWISE, NO CEILINGS SPECIFIED.

KEY NOTES

ACCESS CONTROL.

INSULATION.

- NEW HOUSEKEEPING PAD, COORDINATE WITH MECHANICAL DRAWINGS FOR
- SIZE AND CIVIL DRAWINGS FOR DETAILS PAINT FULL LENGTH OF WALL TO NEAREST EXTERIOR OR INTERIOR
- CORNER, COLOR TO MATCH EXISTING WALLS. FOLLOW EXISTING CABLE ROUTING FOR REMOVAL OF EXISTING CABLE AND
- INSTALLATION OF NEW CABLES AT LOCATIONS AS NOTED IN TELECOM
- REMOVE AND RE-INSTALL CEILING TILES AND OTHER CEILING MOUNTED DEVICES AS NEEDED FOR INSTALLATION OF CABLES AND CONDUITS ABOVE CEILING AS PER TELECOM DRAWINGS, REPLACE ALL DAMAGED TILES TO MATCH EXISTING AND REINSTALL ALL DEVICES AS NEEDED. DO NOT LEAVE CEILING TILES UNINSTALLED AND UNATTENDED PAST DURATION OF WORKING SHIFT. CONTINUOUSLY REINSTALL TILES TO PROVIDE SEALED
- MECHANICAL UNITS, SEE MECH DRAWINGS FOR SIZE AND SPECS NEW REFRIGERANT PIPE LINES ROUTING SHOWN FOR REFERENCE ONLY. SEE MECHANICAL DRAWINGS FOR ACTUAL ROUTING; CONTRACTOR TO REMOVE CEILING TILES ALONG ROUTE OUTSIDE OF TR'S AND REPLACE WITHIN WORKING SHIFT. CONDUCT INFECTION PREVENTION MEASURES AS
- NEW CABLE TRAY ROUTING SHOWN FOR REFERENCE ONLY. SEE TELECOMMUNICATION DRAWINGS FOR ACTUAL ROUTING. CONDUCT INFECTION PREVENTION MEASURES AS SPECIFIED.

SMOKE ASSEMBLY.

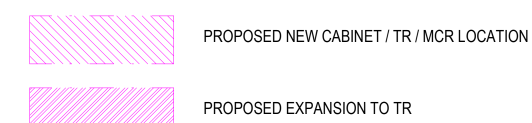
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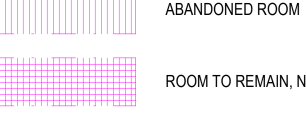




ROOM ALLOCATION LEGEND



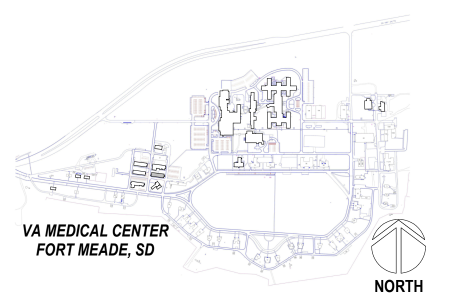
EXISTING TR WITH POWER AND FIBER UPGRADES, SEE TELECOM AND **ELECTRICAL DRAWINGS**



ROOM TO REMAIN, NO WORK

REMODEL REQUIRED DUE TO EHRM IMPACT

PROJECT KEY PLAN



Revisions:	Date:	
		CONSULTANT
		ARCHITECT
		A&E DESIGN
		124 NORTH 29TH STREE
		BILLINGS, MONTANA 59
		406.248.2633
		PAUL SIDERIUS, AIA
		https://www.ae.design/

CONSULTANT <u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100 BILLINGS, MONTANA 59101 406.248.2633

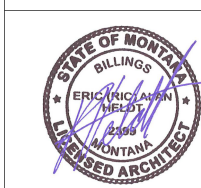
LEVEL 1 FLOOR PLAN

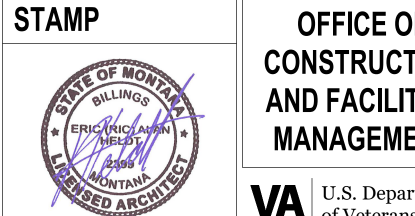
VESTIBULE 100C

GDM of Oregon 1308 NE 134th St., Suite A VANCOUVER, WA 98685 P: 541.426.4723 ADAM GODDIN, PE WWW.GDM-AE.COM



CONFERENCE





0	FFICE OF
CON	ISTRUCTION
AND	FACILITIES
MA	NAGEMENT
VA	U.S. Department of Veterans Affai

FICE OF TRUCTION FACILITIES AGEMENT	89-FLOC
.S. Department	FOR

1	89-FLOOR PLANS
,	APPROVED: Project Director

FLS
FULLY SPRINKLERED

100% CONSTRUCTION

NORTH

DOCUMENTS

PHASE

UPGRADI	ES		
LOCATION			
LOCATION			
FORT ME	EADE, S	SOUTH	DAK
ISSUE DATE		CHECKED	RY D

EHRM INFRASTRUCTURE

PROJECT TITLE

BUILDING NUMBER DRAWING NUMBER

PROJECT NUMBER

568-21-701

VA FORM 08 - 6231

ARCHITECT/ENGINEER OF RECORD

RESTROOM

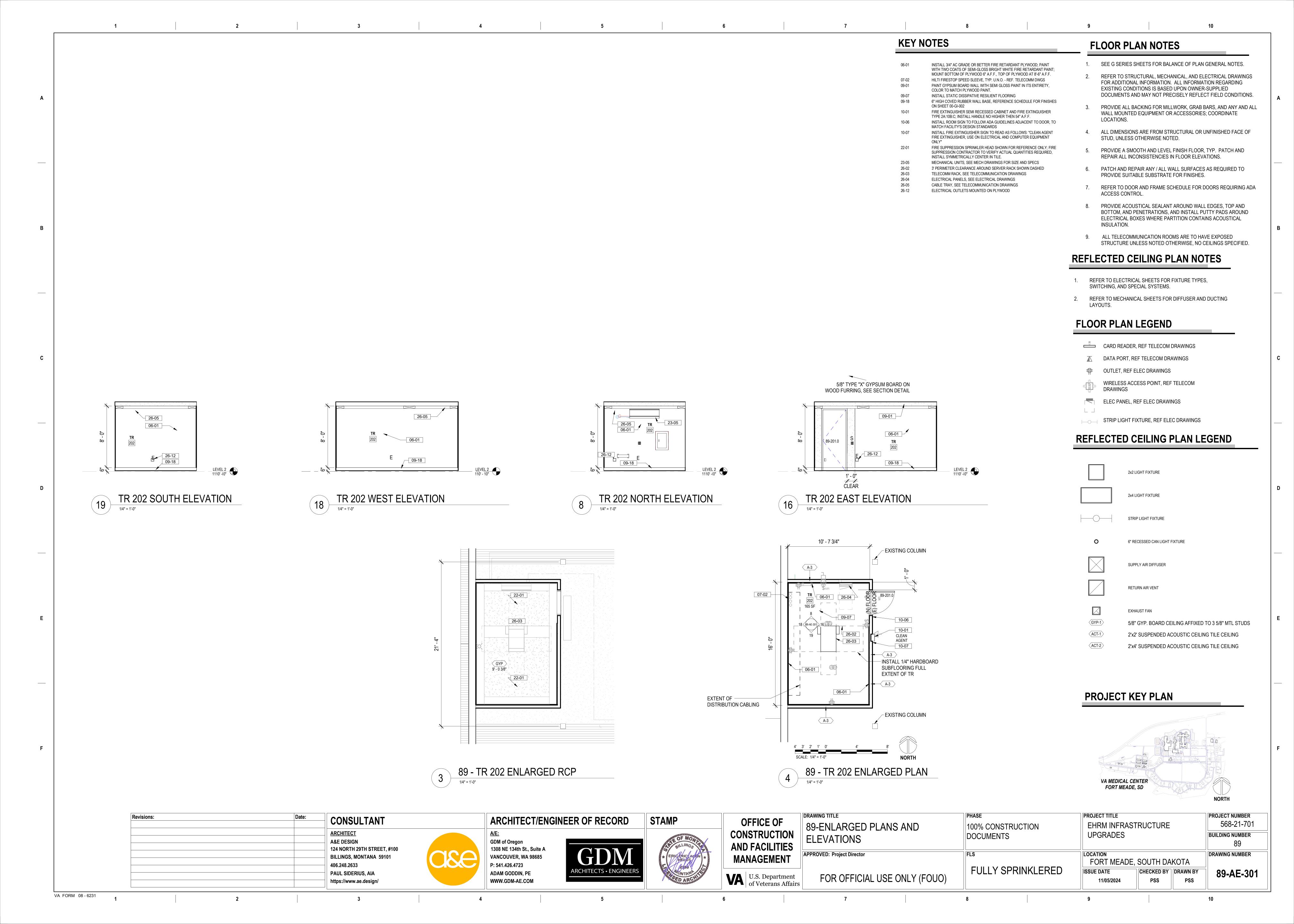
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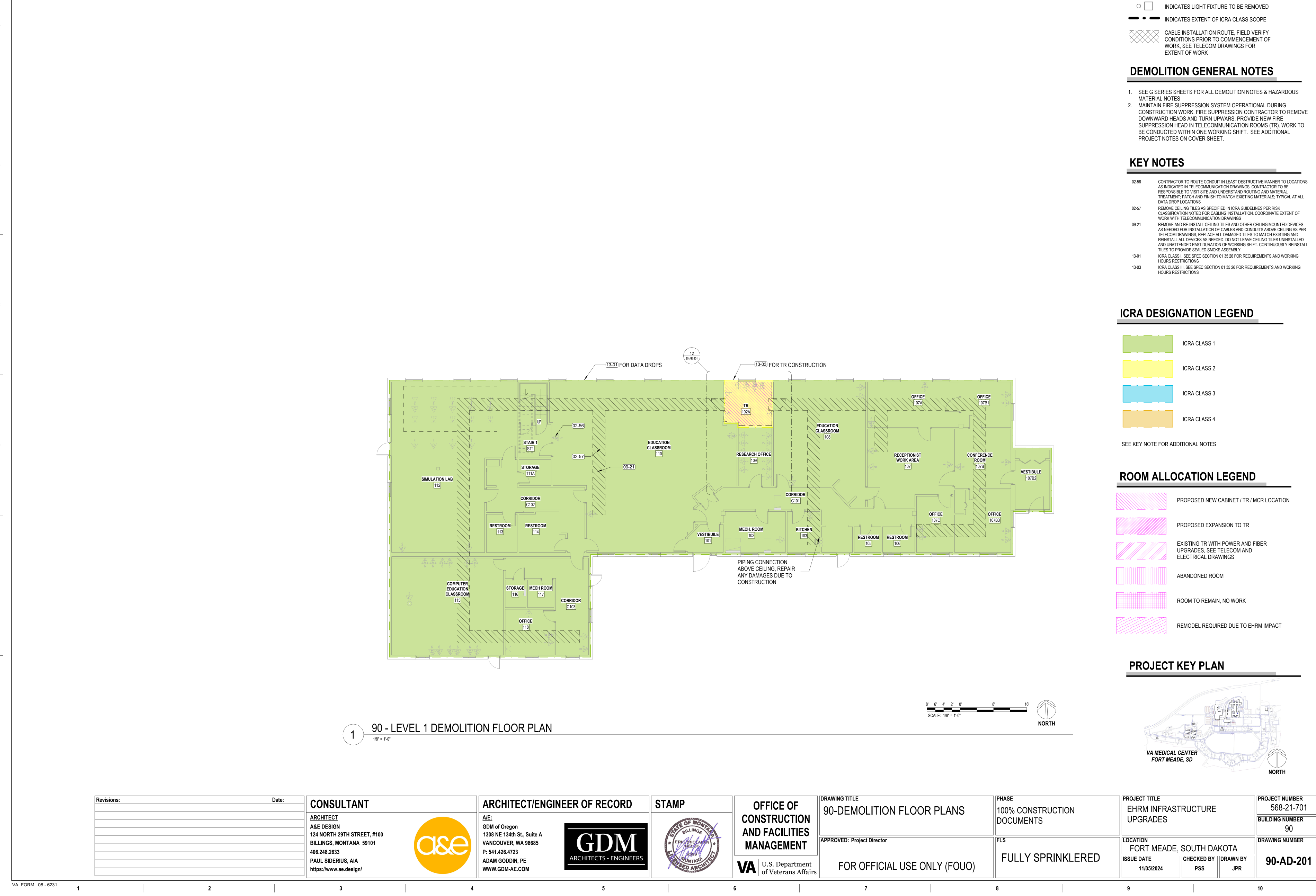
FOR OFFICIAL USE ONLY (FOUO)

CHECKED BY DRAWN BY 11/05/2024 PSS

89-AE-200

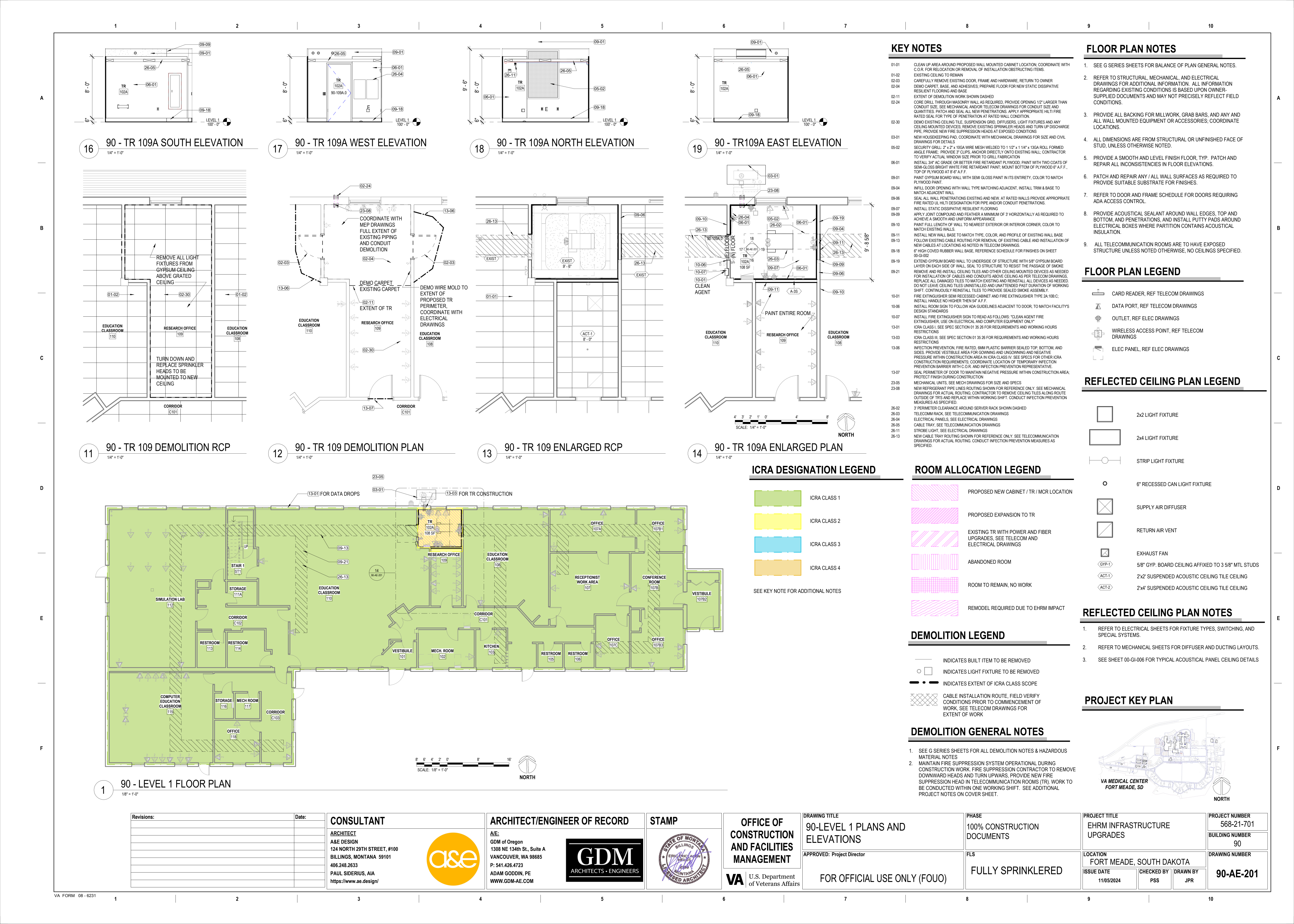
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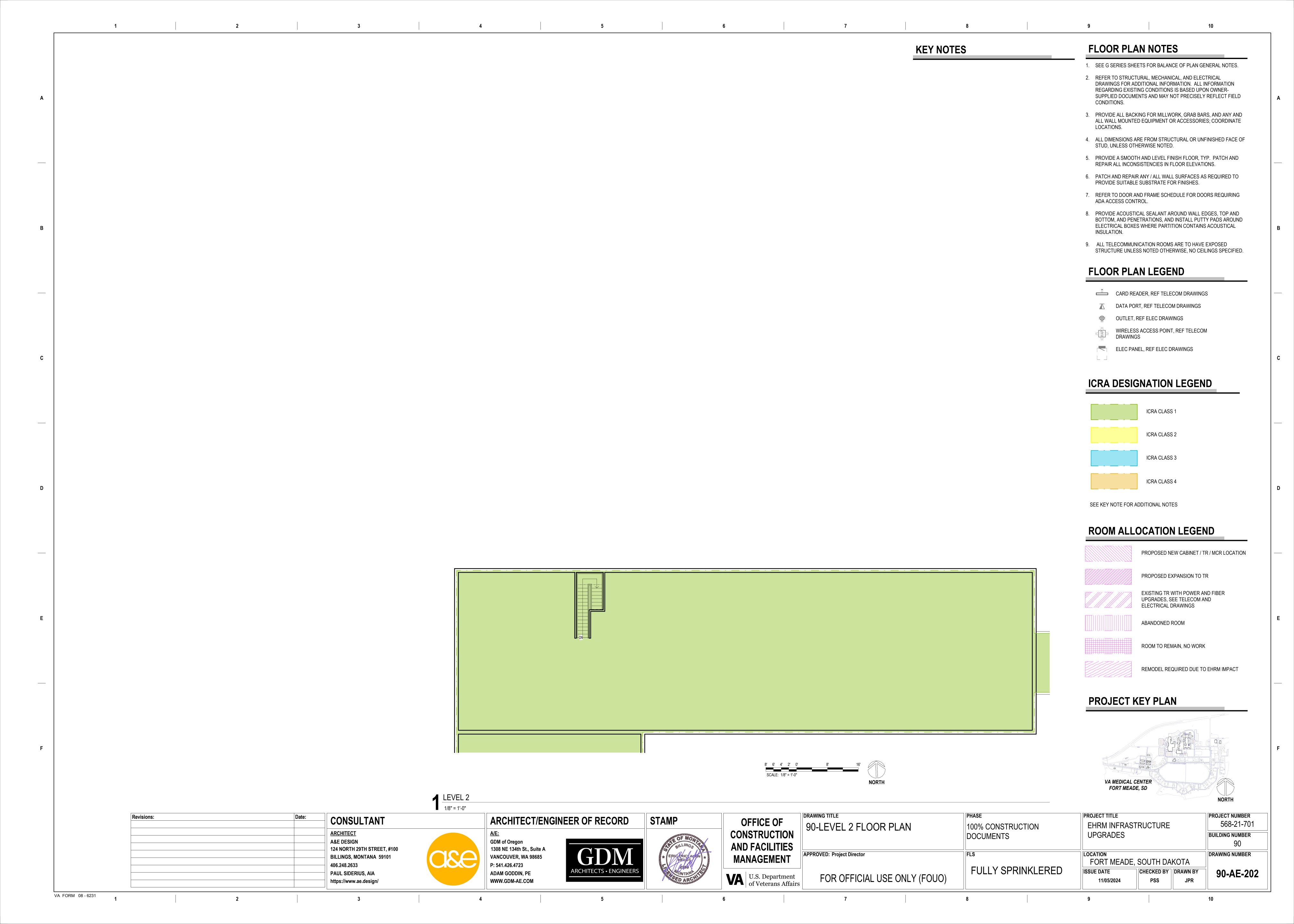


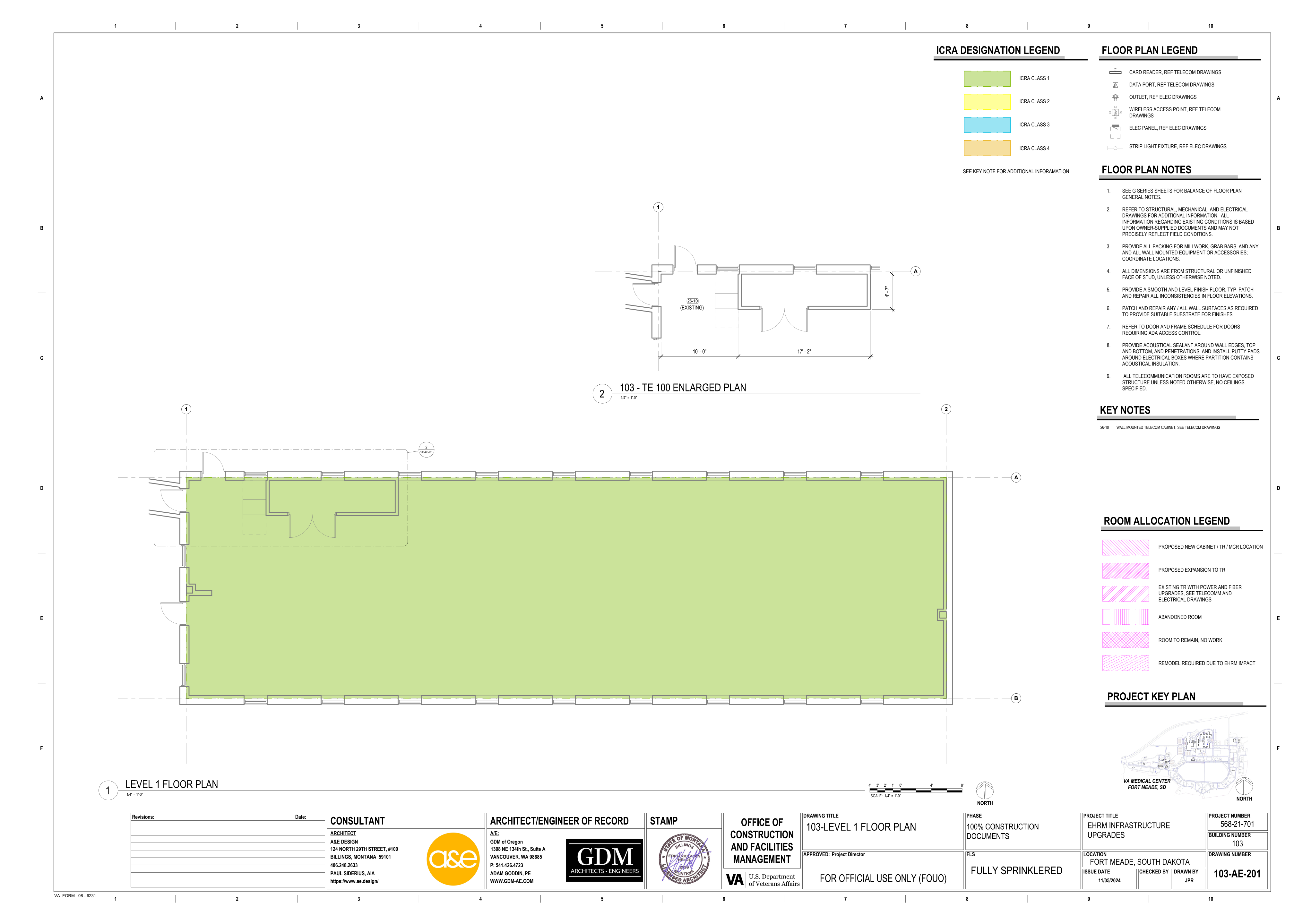


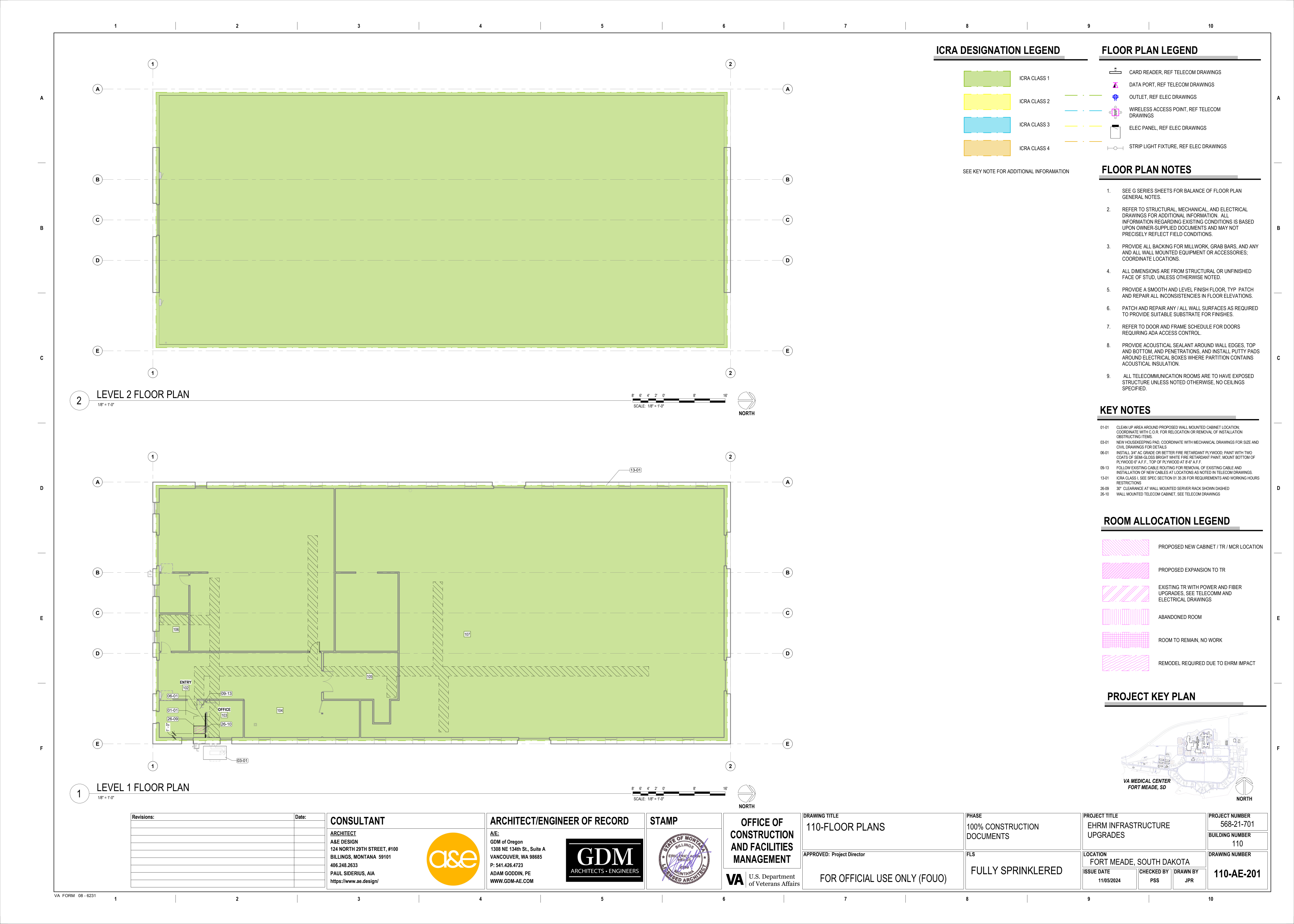
DEMOLITION LEGEND

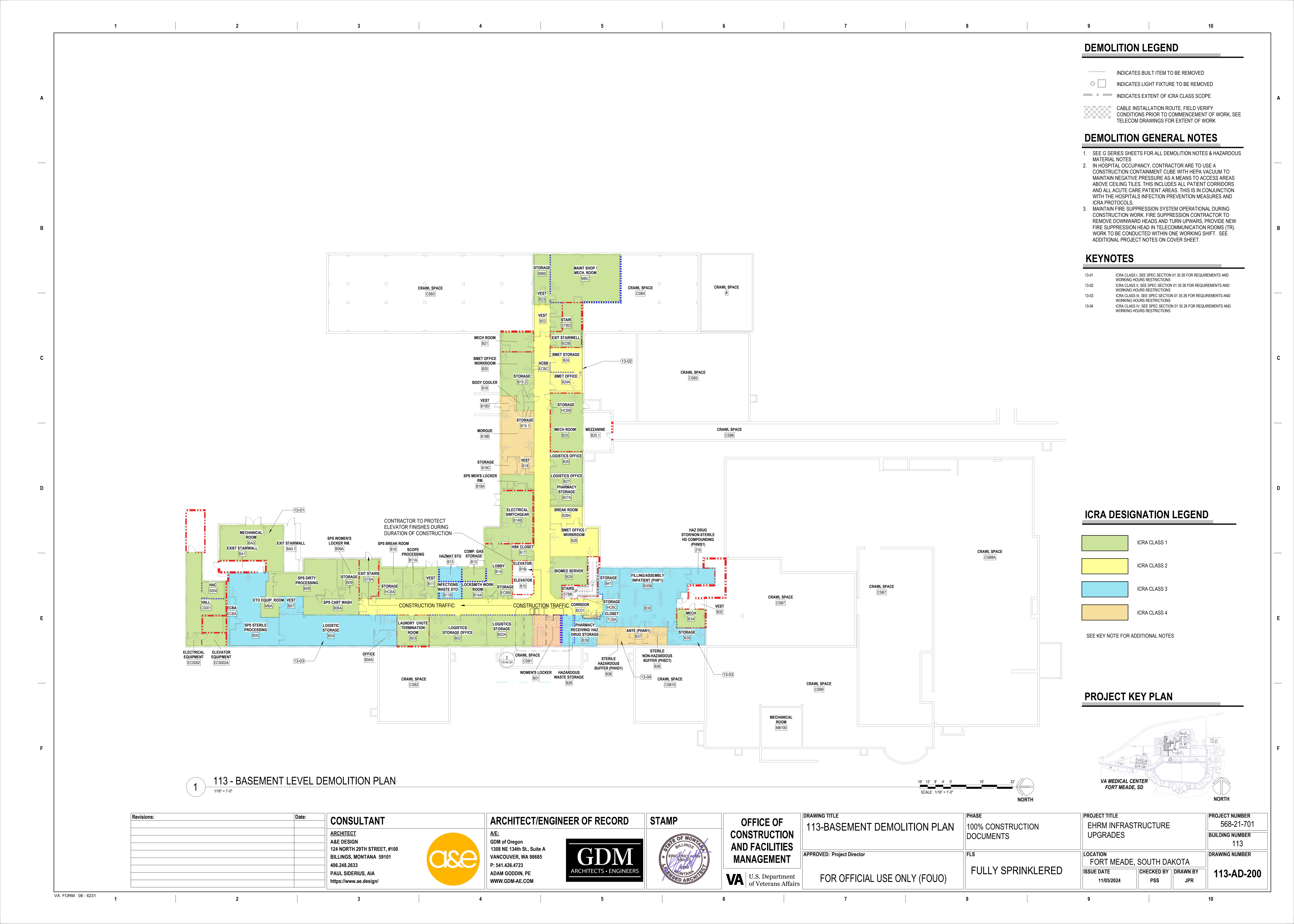
INDICATES BUILT ITEM TO BE REMOVED

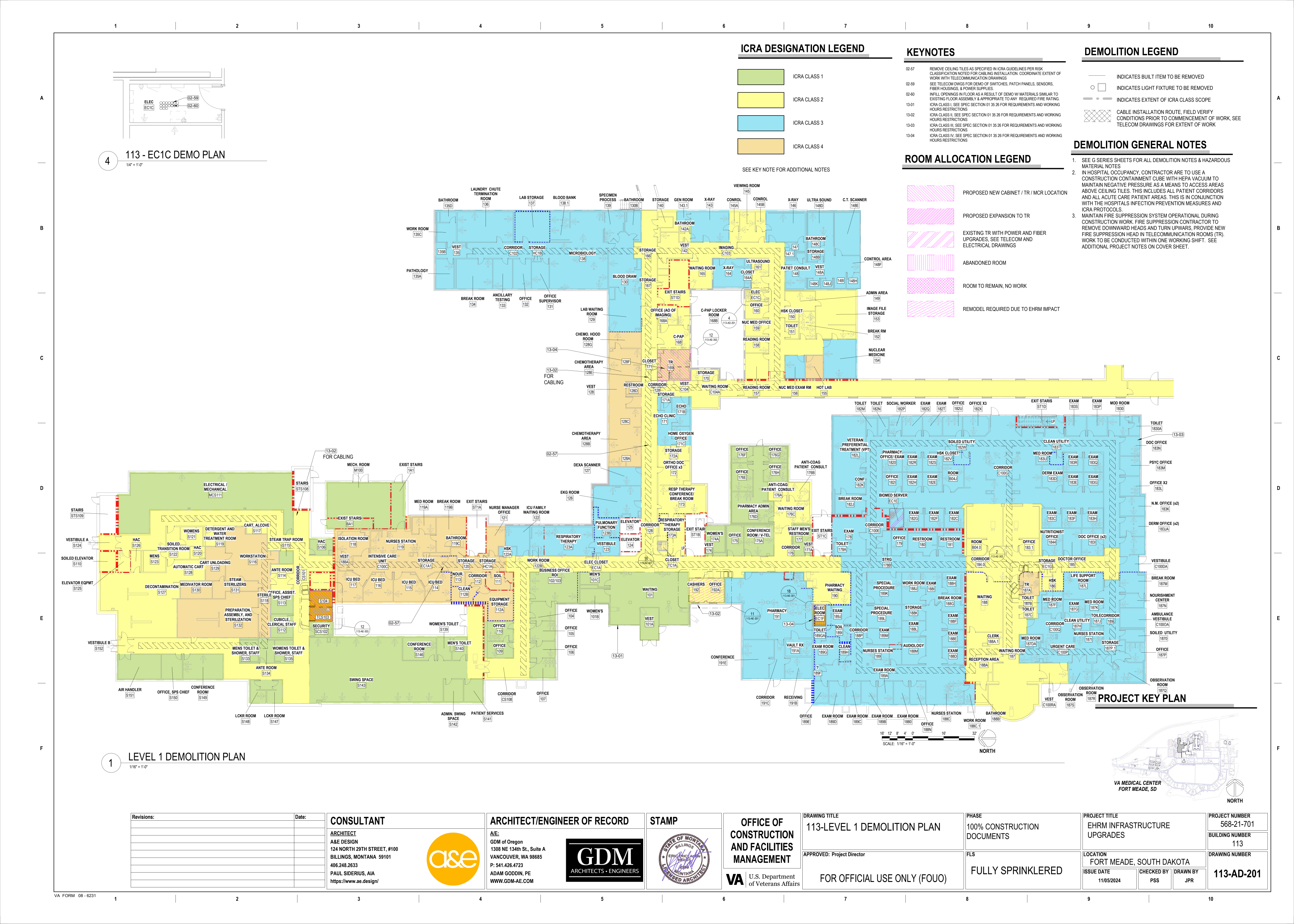


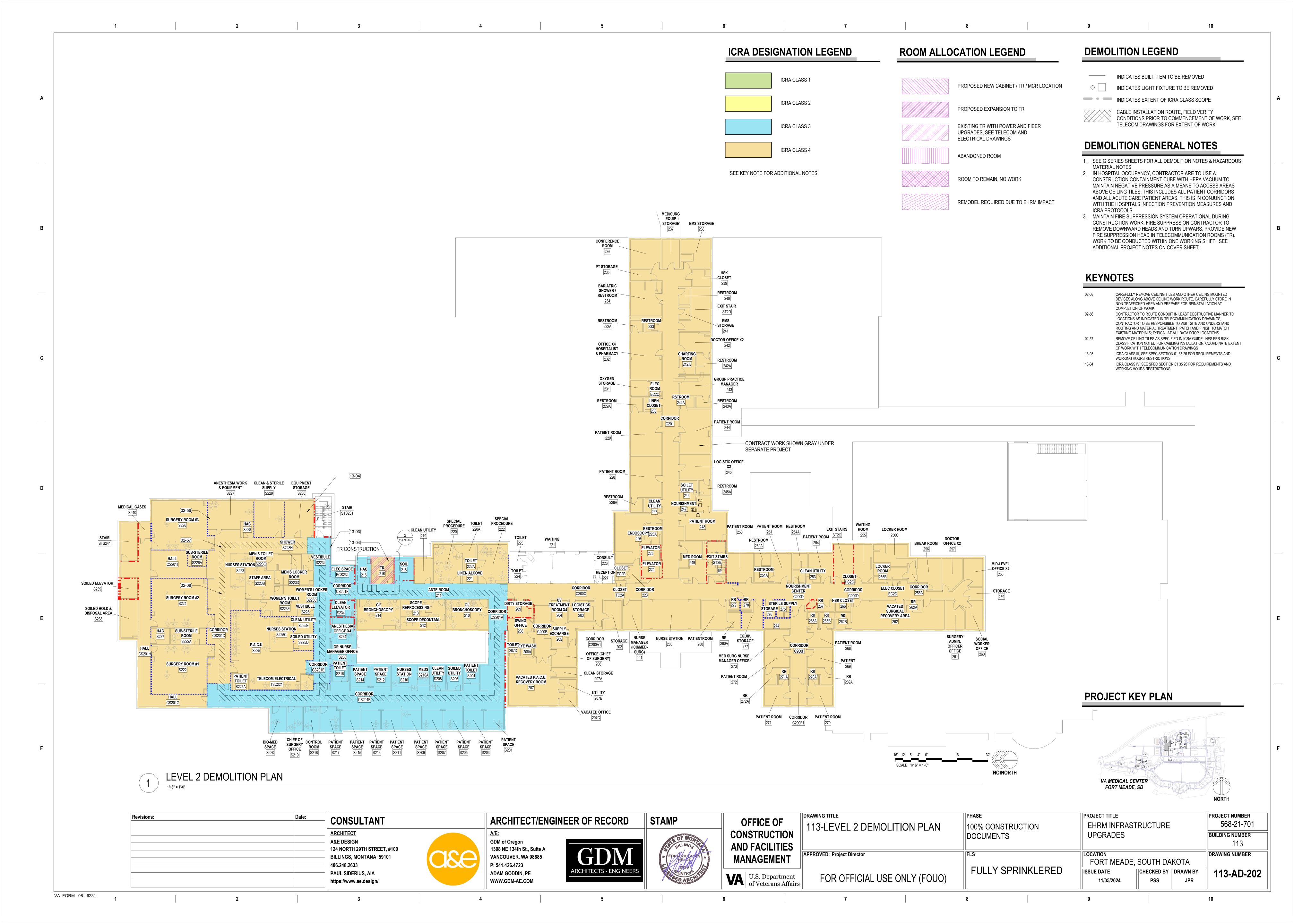


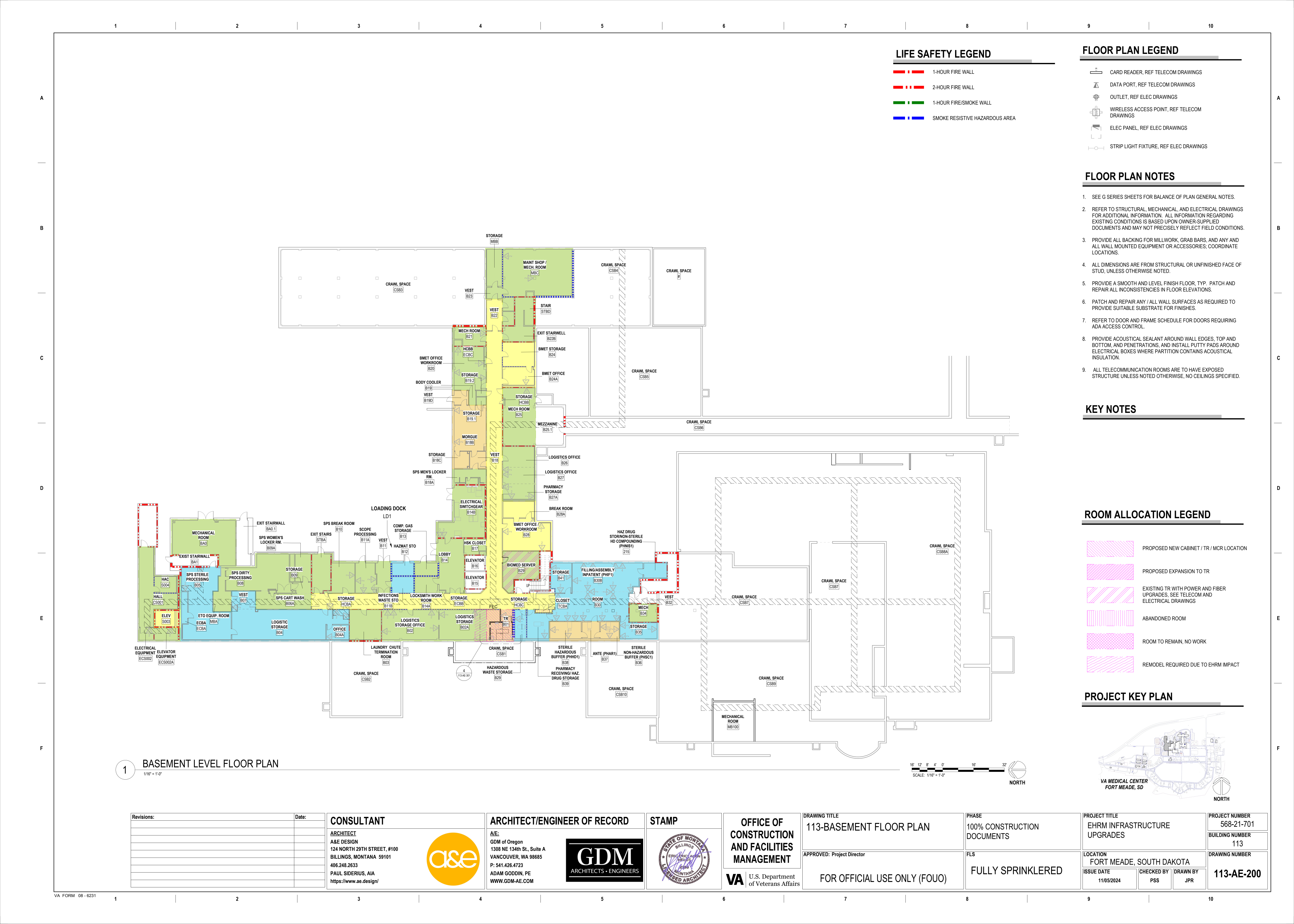


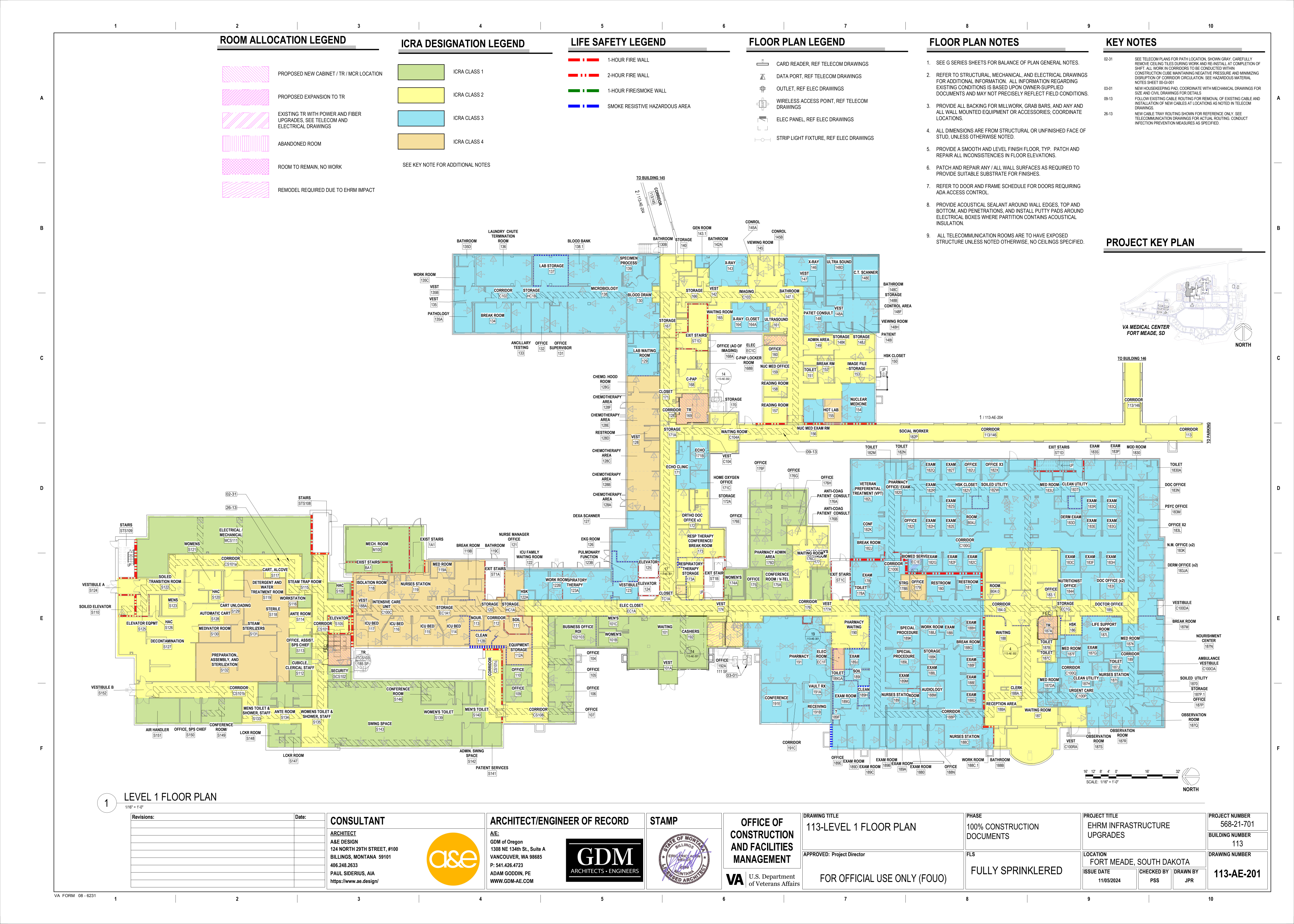


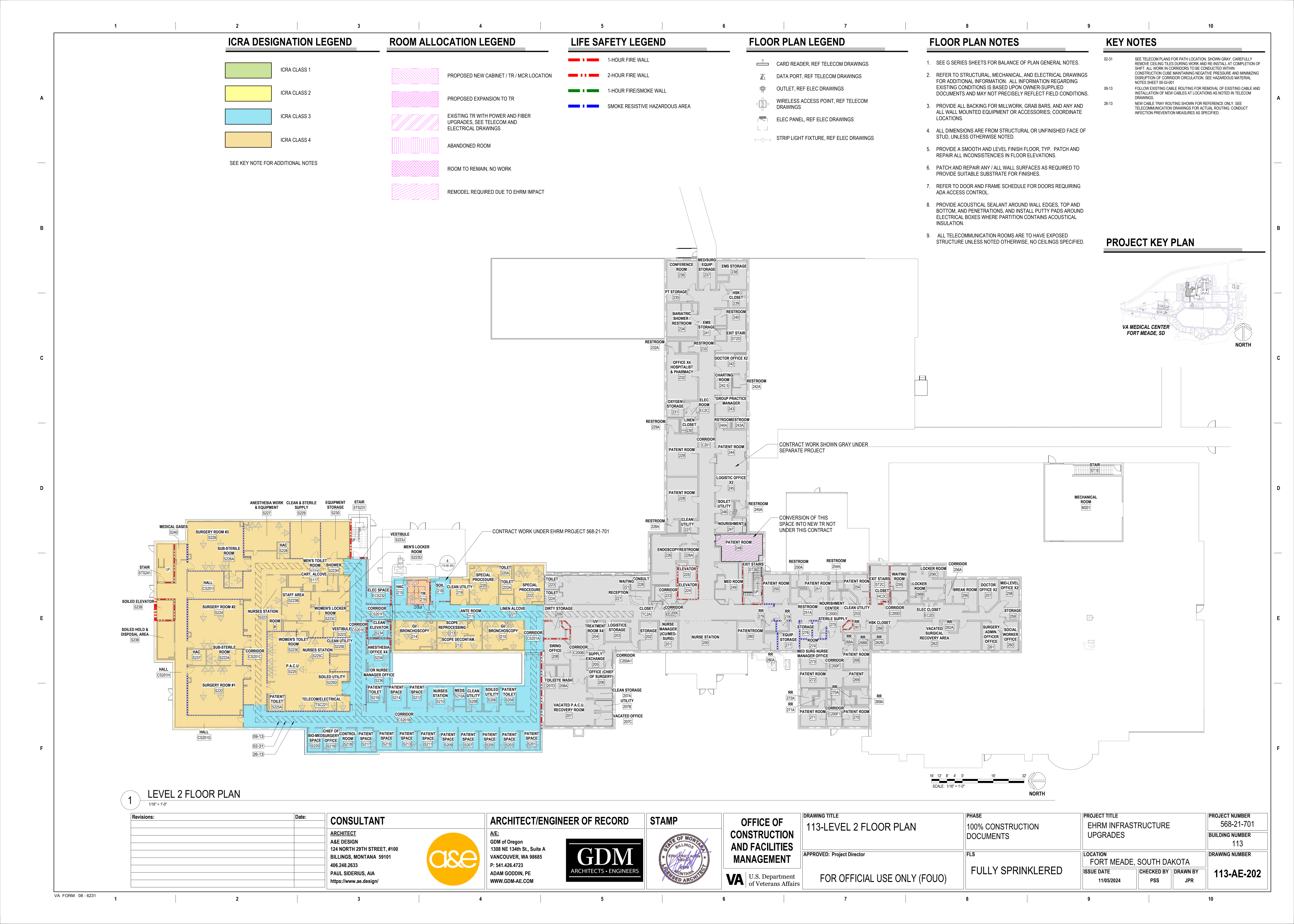


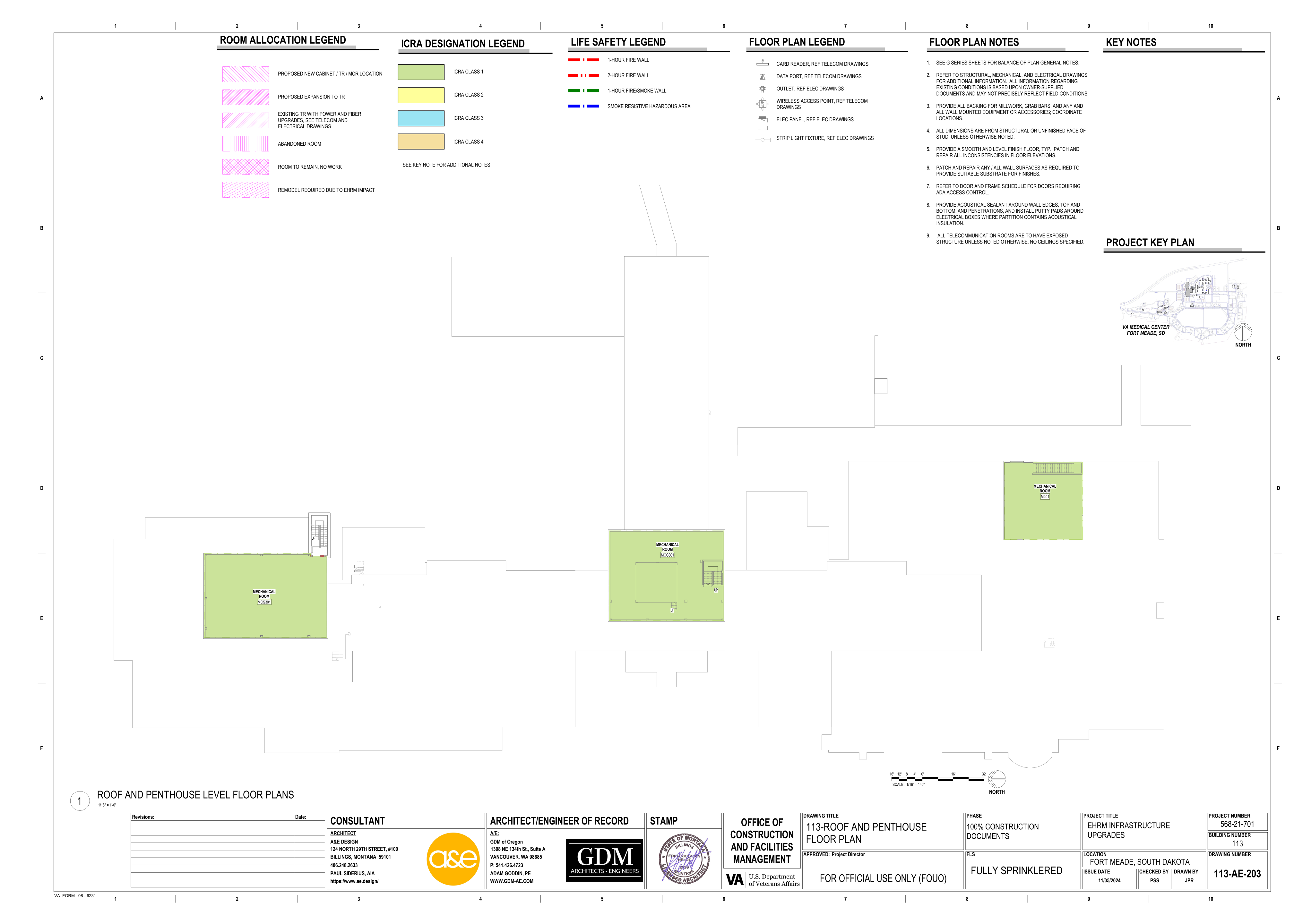


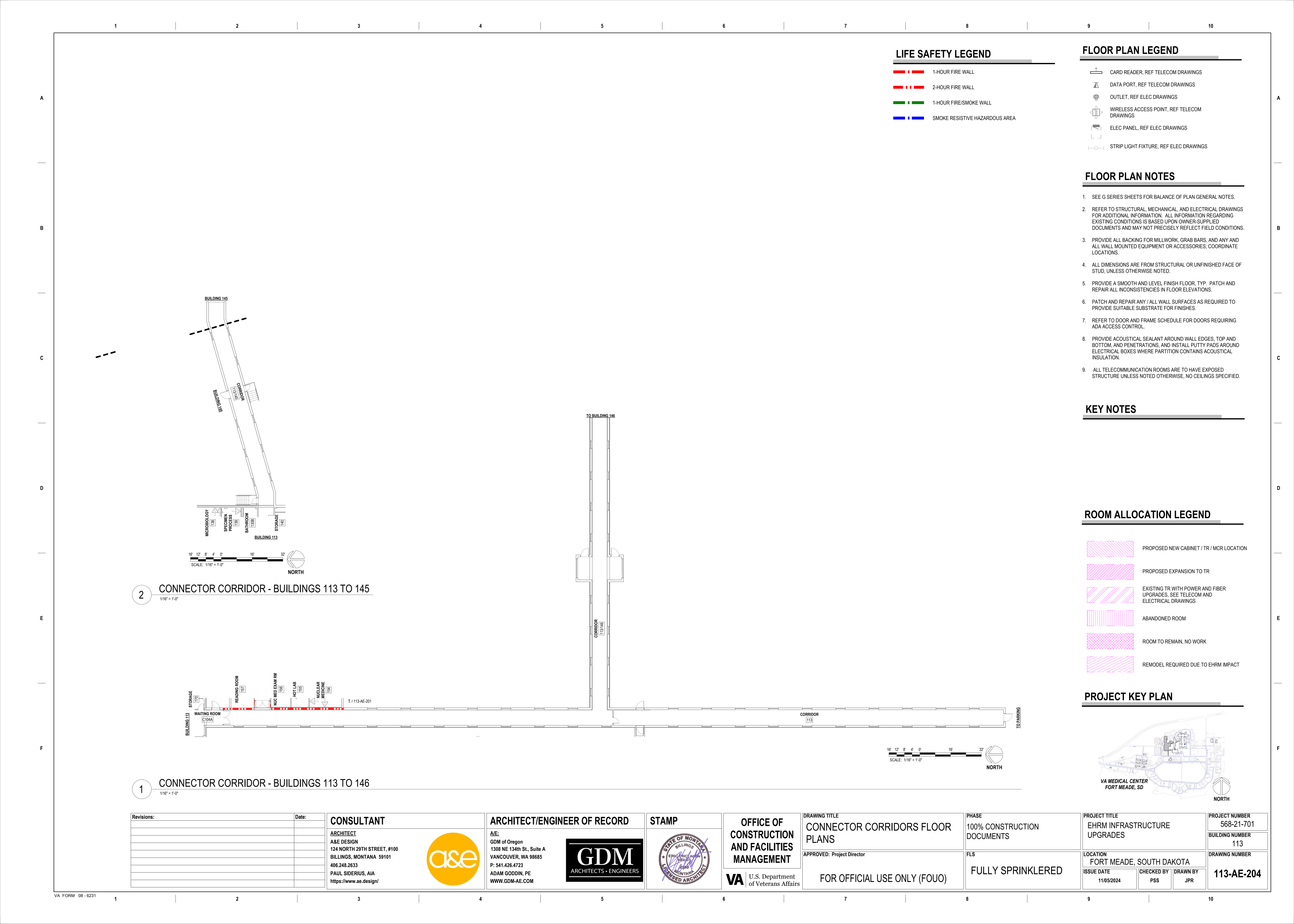


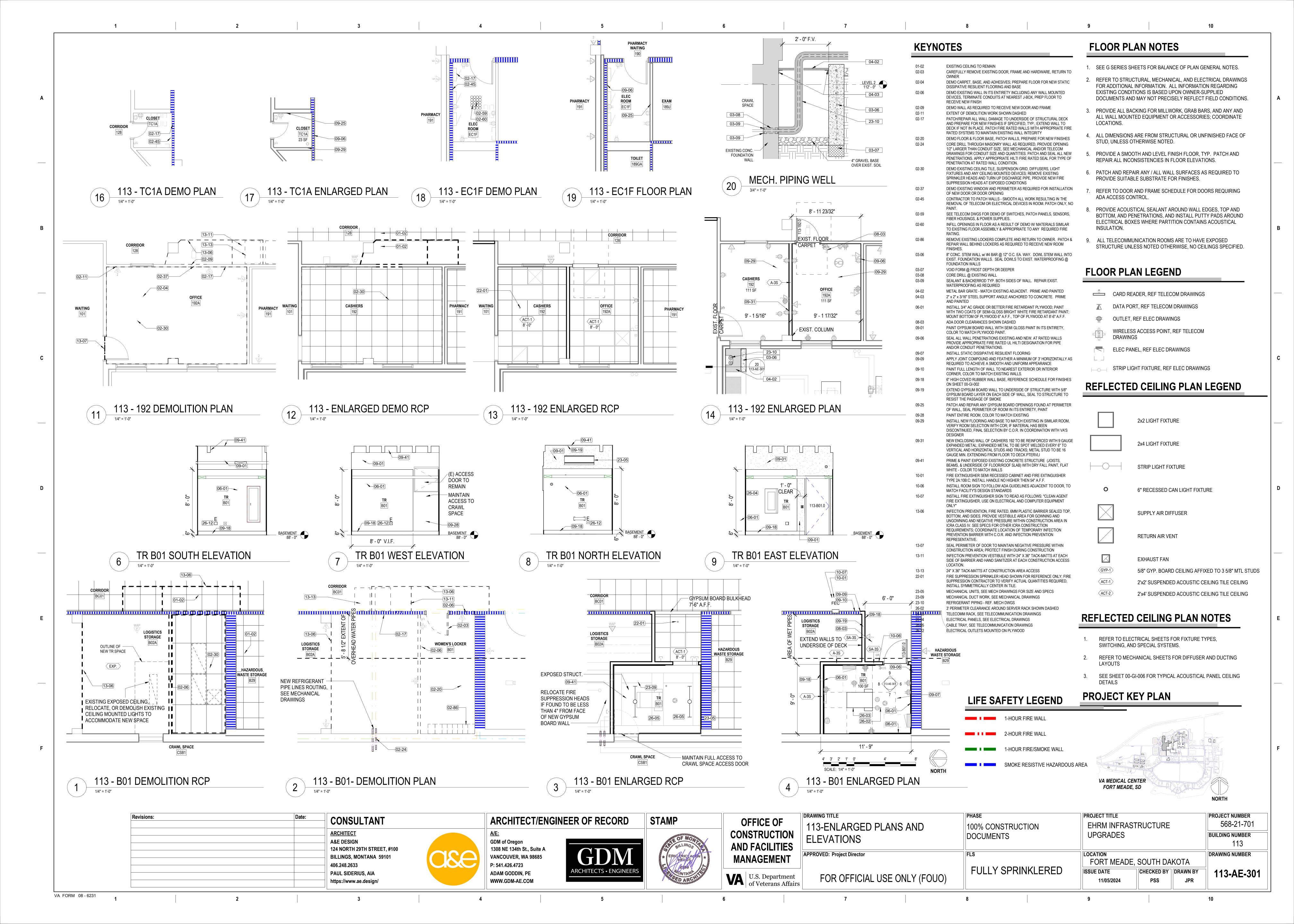


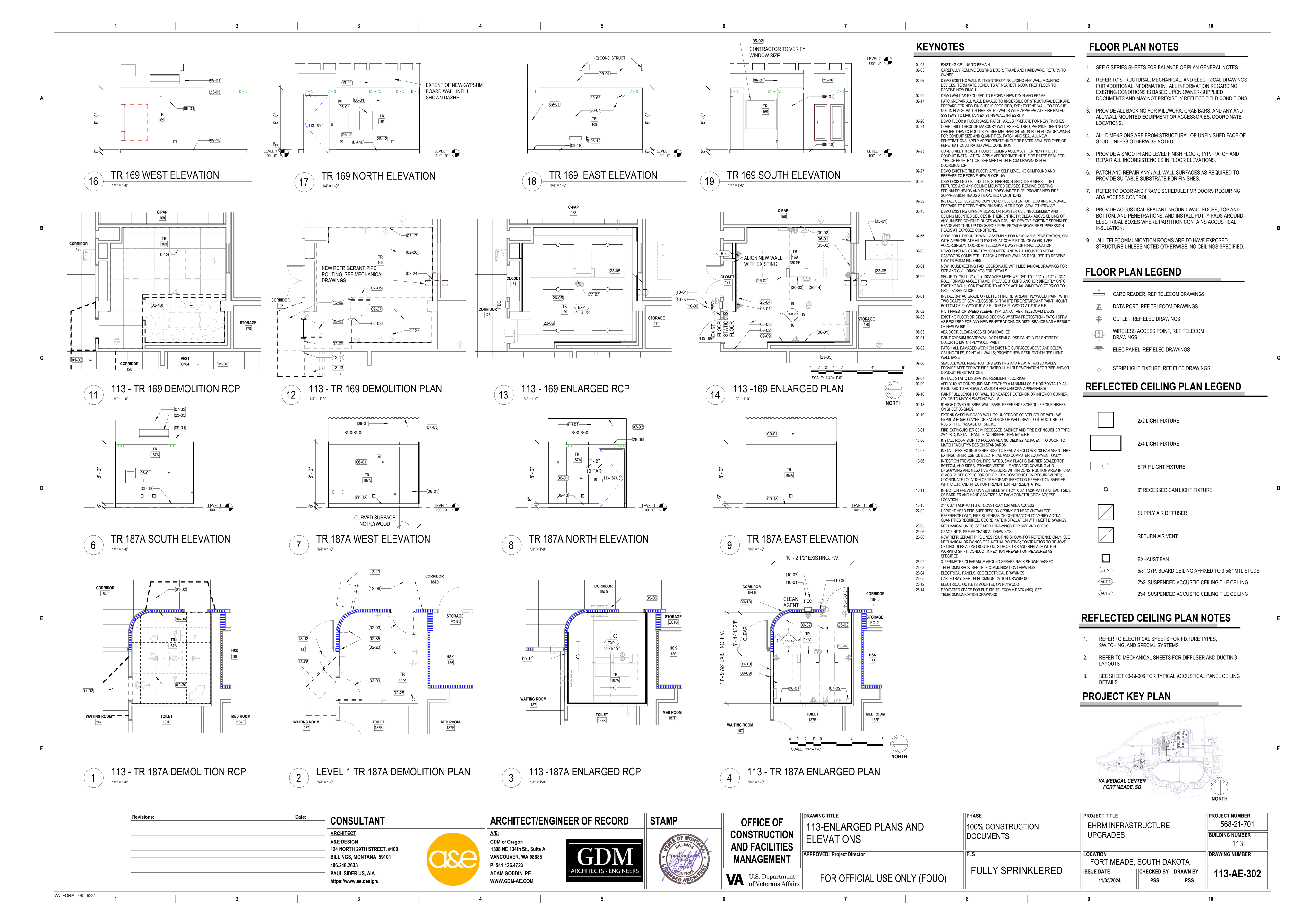


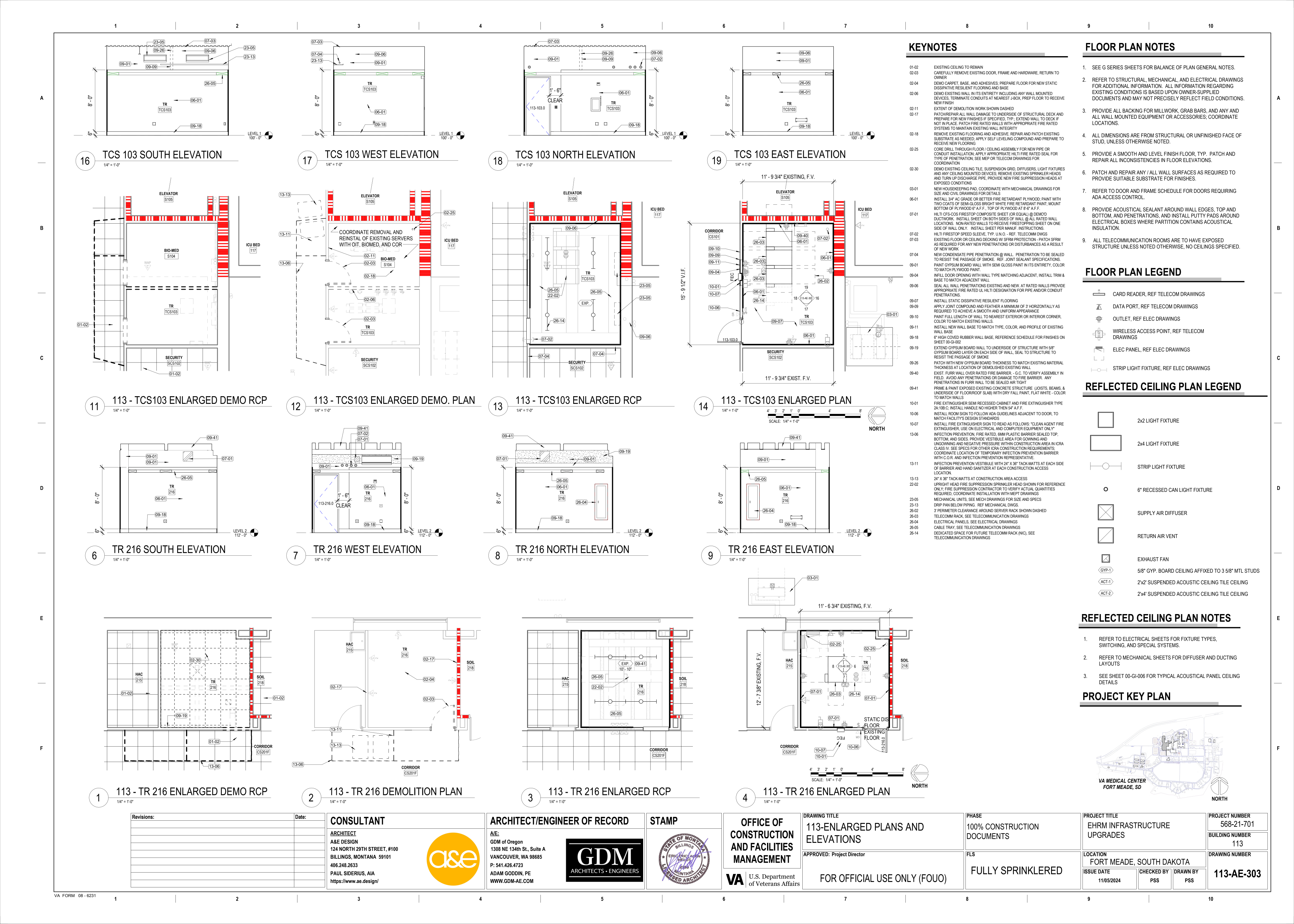


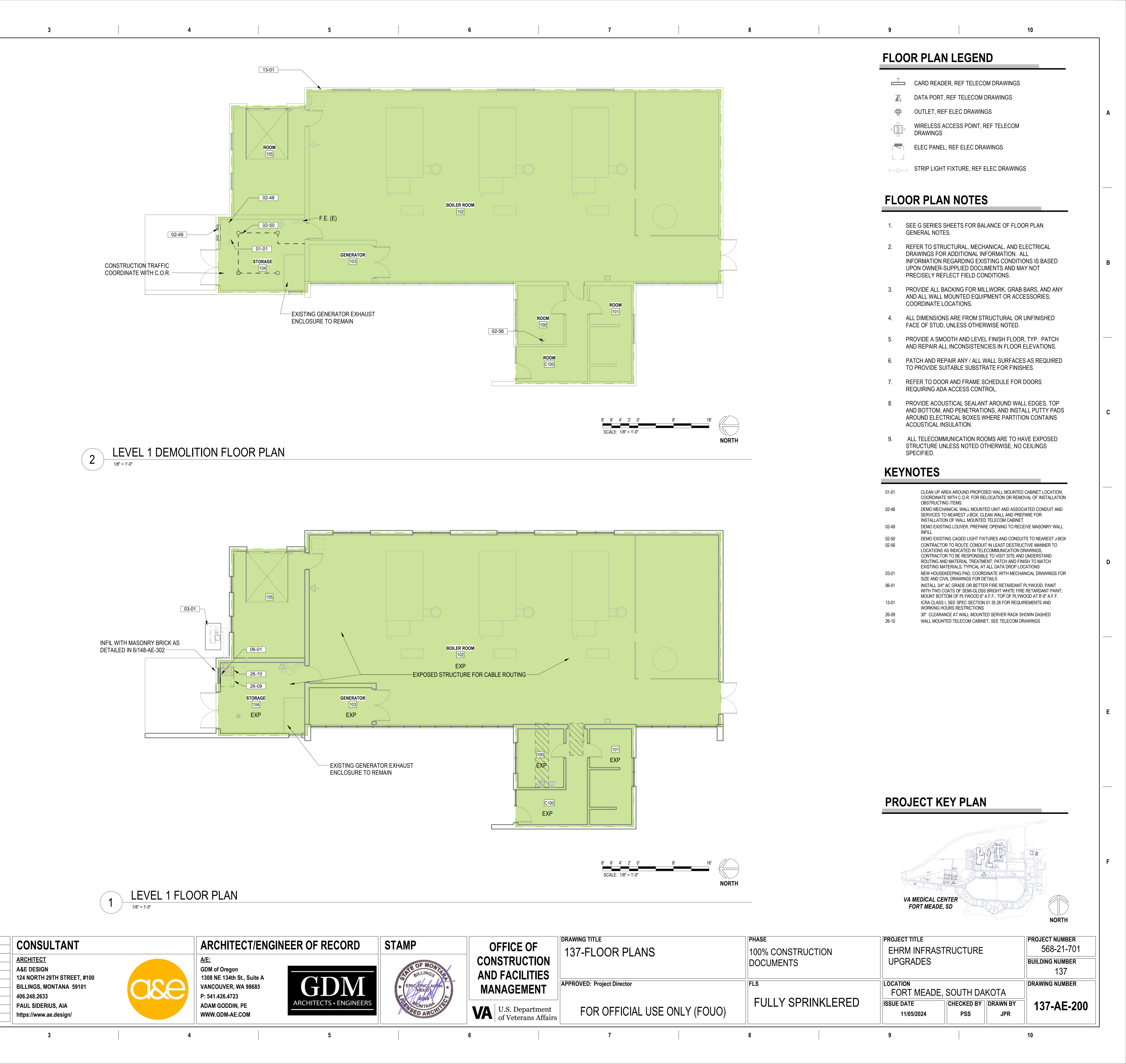












Revisions:

VA FORM 08 - 6231

