

09-33

09-32

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

CONSULTANT

BINGEN, WA 98605

ADAM GOODIN, PE

541.436.4723

1000 W STEUBEN ST. UNIT 3

BUILDING 3 ENLARGED FIRST FLOOR PLAN
1/2" = 1'-0"

LOCATE RACKS CLEAR OF ADA CLEARANCES —

VA FORM 08 - 6231

FLOOR PLAN LEGEND

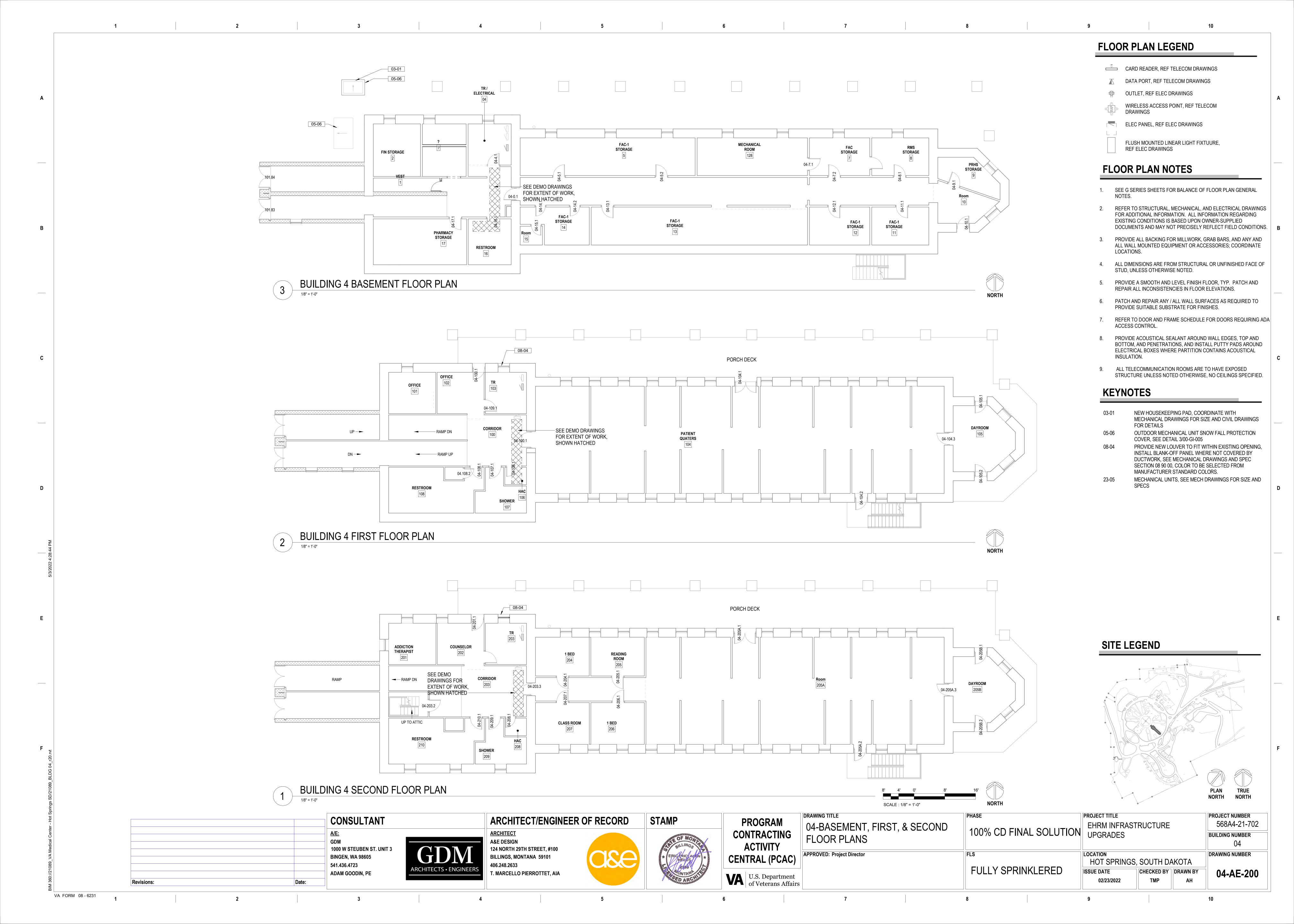
DRAWINGS

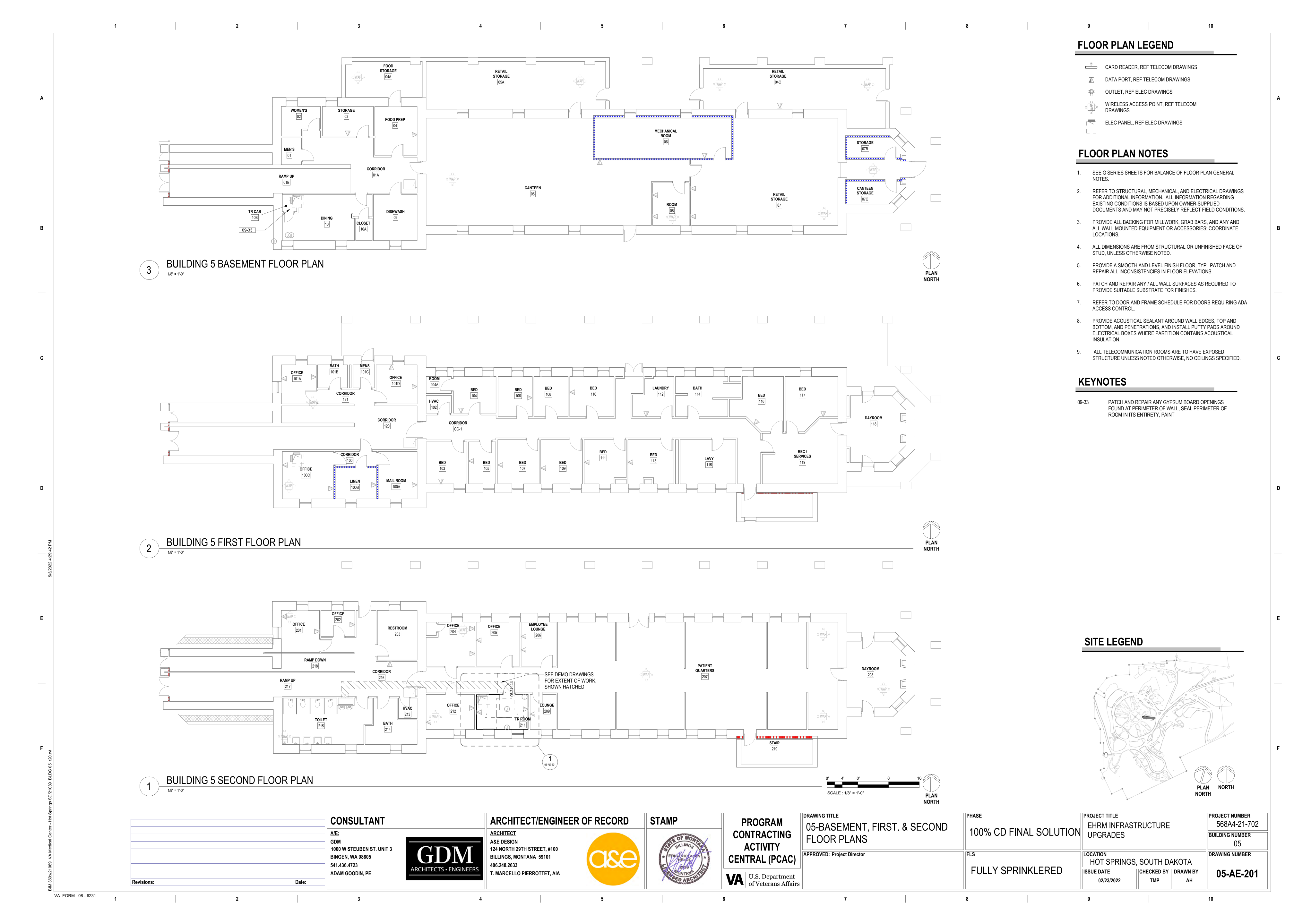
CARD READER, REF TELECOM DRAWINGS

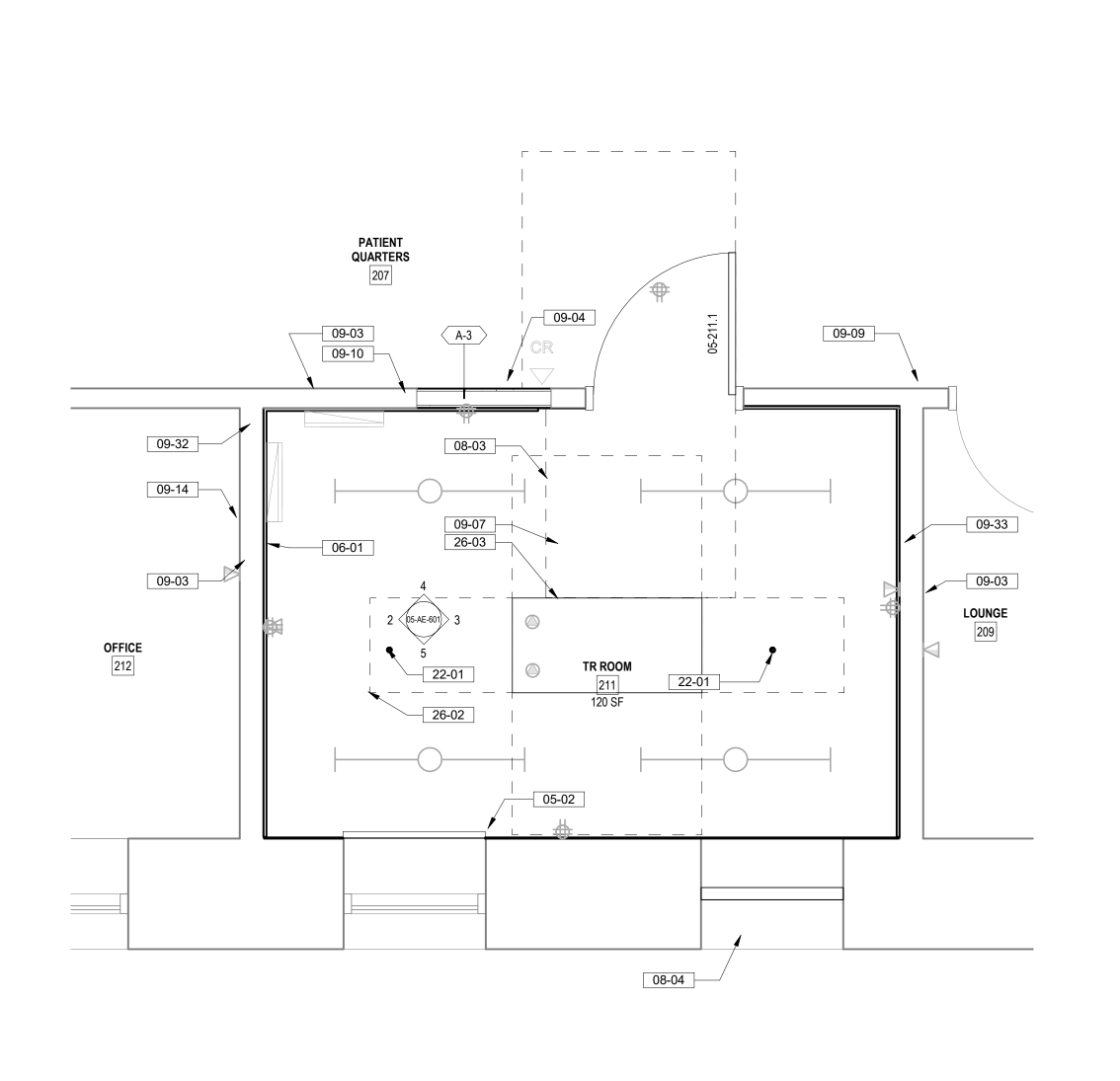
WIRELESS ACCESS POINT, REF TELECOM

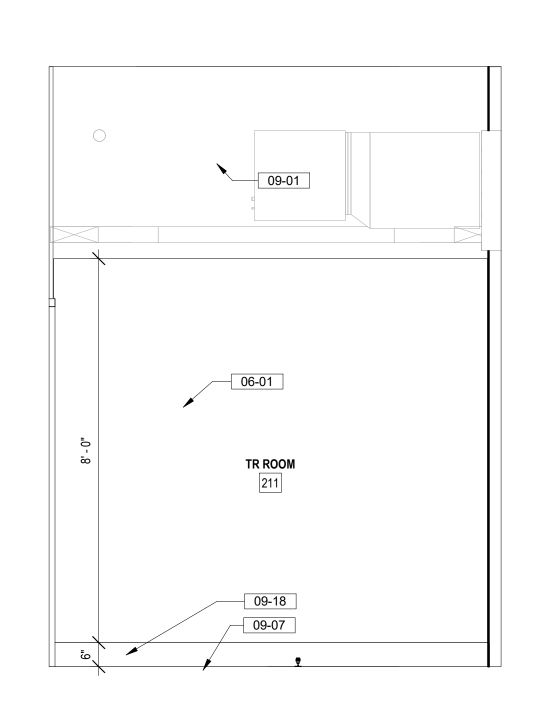
OUTLET, REF ELEC DRAWINGS

ELEC PANEL, REF ELEC DRAWINGS

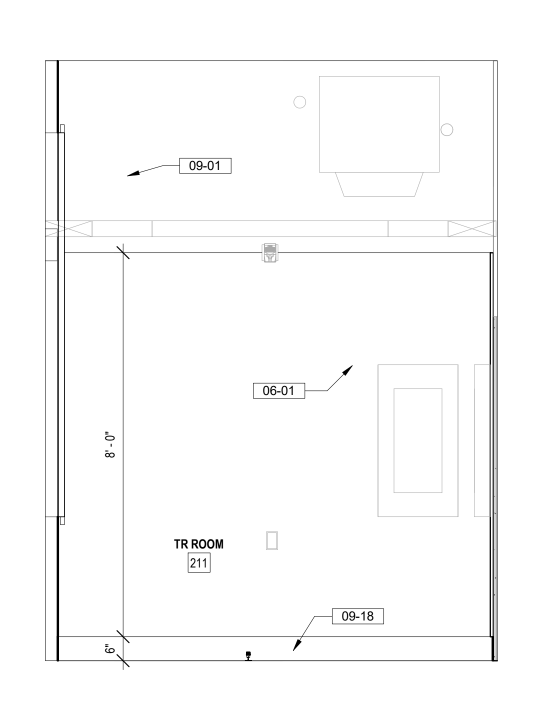




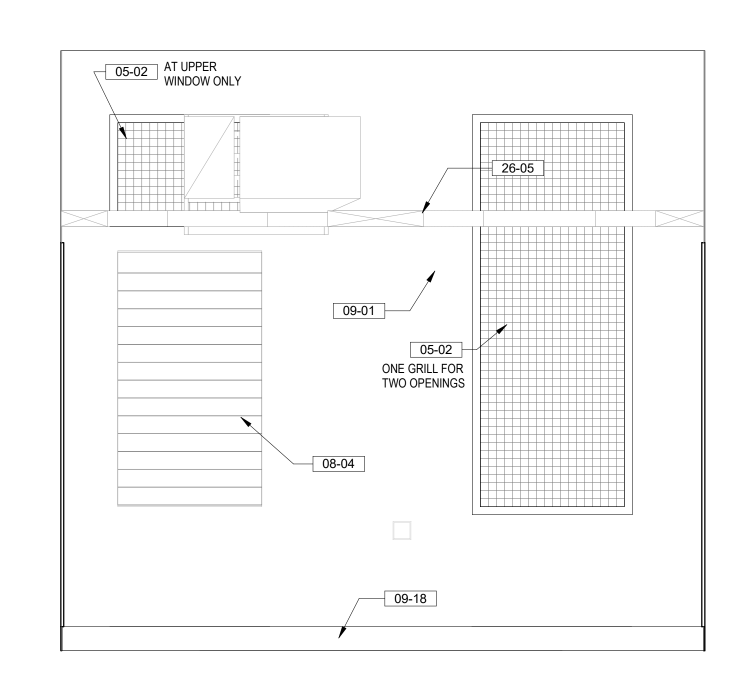




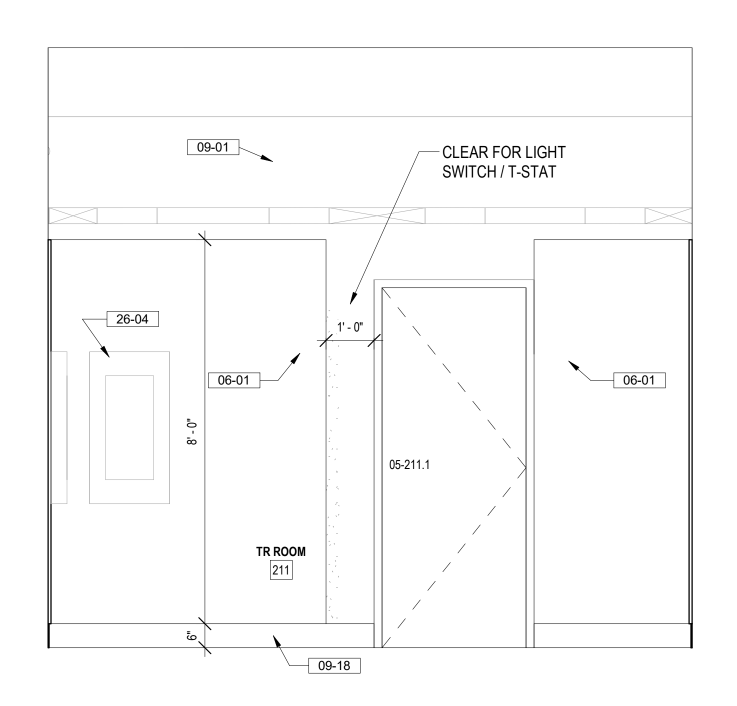
TR 211 EAST ELEVATION



TR 211 WEST ELEVATION



TR 211 SOUTH ELEVATION



TR 211 NORTH ELEVATION

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

FLOOR PLAN NOTES

- 1. SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL
- 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.

DOCUMENTS AND MAY NOT PRECISELY REFLECT FIELD CONDITIONS.

- 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.
- 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.

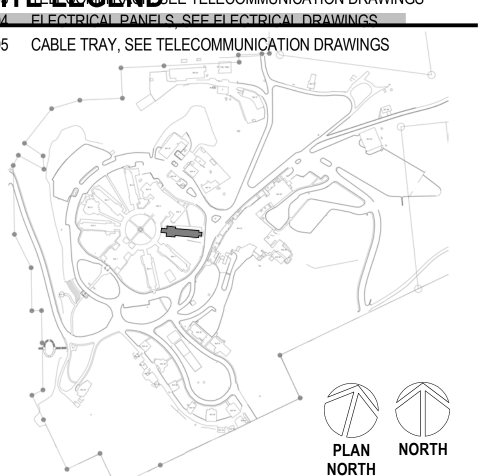
KEYNOTES

- 05-02 SECURITY GRILL: 2" x 2" x 10GA WIRE MESH WELDED TO 1 1/2" x 1 1/4" x 13GA ROLL FORMED ANGLE FRAME; PROVIDE 3" CLIPS, ANCHOR DIRECTLY THROUGH PLYWOOD ONTO EXISTING WALL 06-01 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. 08-03 ADA DOOR CLEARANCES SHOWN DASHED 08-04 PROVIDE NEW LOUVER TO FIT WITHIN EXISTING OPENING, INSTALL
- MECHANICAL DRAWINGS AND SPEC SECTION 08 90 00, COLOR TO BE SELECTED FROM MANUFACTURER STANDARD COLORS. 09-01 PAINT WALL ABOVE PLYWOOD WITH SEMI-GLOSS PAINT, COLOR TO

BLANK-OFF PANEL WHERE NOT COVERED BY DUCTWORK, SEE

- MATCH PLYWOOD PAINT. 09-03 EXTEND EXISTING GYPSUM BOARD TO UNDERSIDE OF STRUCTURE WHERE NOT INSTALLED, SEAL TO STRUCTURAL DECK
- 09-04 INFILL DOOR OPENING WITH WALL TYPE MATCHING ADJACENT, INSTALL TRIM AND BASE TO MATCH ADJACENT WALL
- 09-07 INSTALL STATIC DISSIPATIVE RESILIENT FLOORING
- 09-09 APPLY JOINT COMPOUND AND FEATHER A MINIMUM OF 3' HORIZONTALLY AS REQUIRED TO ACHIEVE A SMOOTH AND UNIFORM APPEARANCE
- 09-10 PAINT FULL LENGTH OF WALL TO NEAREST EXTERIOR OR INTERIOR CORNER, COLOR TO MATCH EXISTING WALLS.
- 09-14 CONTRACTOR TO FIRE STOP ALL PENETRATIONS INTO ROOM AND ENTIRE WALL INCLUDING ABOVE CEILING TILE AND BELOW ACCESS FLOORING TO COMPLY WITH NOTED FIRE RATING; REPAIR ANY DAMAGED FIRE STOP AT TOP OF WALL
- 09-18 6" HIGH COVED RUBBER WALL BASE, COLOR TO BE SELECTED FROM MANUFACTURER'S STANDARD SELECTION
- 09-32 PATCH ALL DAMAGED WORK ON EXISTING SURFACES AT PERIMETER OF ROOM ENCLOSRURE. PAINT ALL WALLS
- 09-33 PATCH AND REPAIR ANY GYPSUM BOARD OPENINGS FOUND AT PERIMETER OF WALL, SEAL PERIMETER OF ROOM IN ITS ENTIRETY, PAINT
- 22-01 PROPOSED LOCATION OF OF FIRE SUPPRESSION SPRINKLER HEAD; FIRE
- SUPPRESSION CONTRACTOR TO VERIFY ACTUAL QUANTITIES AND LOCATIONS.
- 23-05 MECHANICAL UNITS, SEE MECH DRAWINGS FOR SIZE AND SPECS
- 26-02 3' PERIMETER CLEARANCE AROUND NETWORK EQUIPMENT RACK(S)

25 TELEGORANDSEE TELECOMMUNICATION DRAWINGS



CONSULTANT
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1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605
541.436.4723 ADAM GOODIN, PE

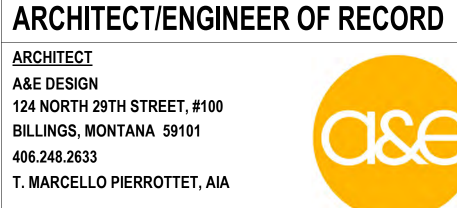
BUILDING 5 ENLARGED SECOND FLOOR PLAN

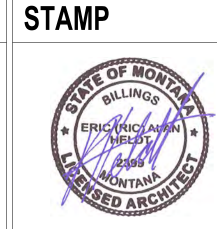
VA FORM 08 - 6231



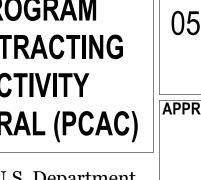
NORTH

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









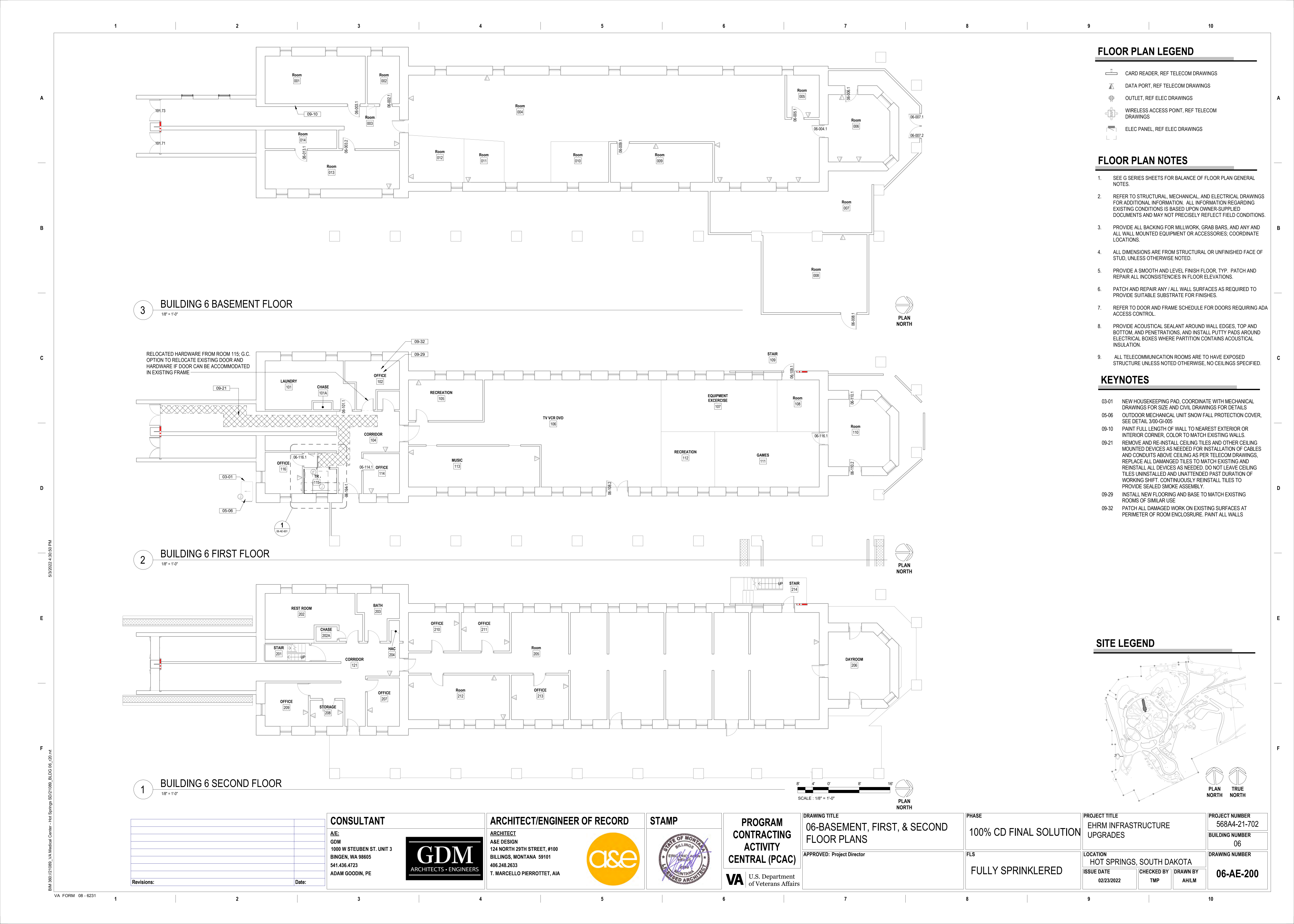
	DIAWING TITLE	FIIAGE
	05-ENLARGED TR & ELEVATIONS	100% CD FINAL SOLUTI
;)	APPROVED: Project Director	FLS
, ,+		FULLY SPRINKLERED

PHASE DRAWING TITLE 100% CD FINAL SOLUTION UPGRADES

PROJECT TITLE PROJECT NUMBER 568A4-21-702 EHRM INFRASTRUCTURE BUILDING NUMBER 05 LOCATION **DRAWING NUMBER** HOT SPRINGS, SOUTH DAKOTA CHECKED BY DRAWN BY **ISSUE DATE** 05-AE-601

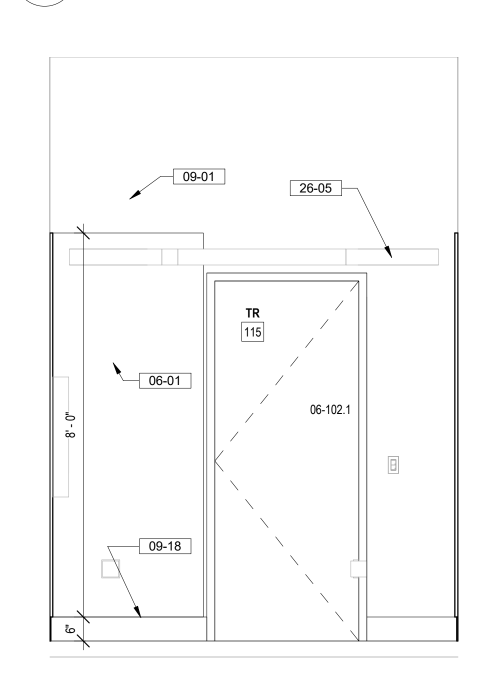
02/23/2022

AH/LM

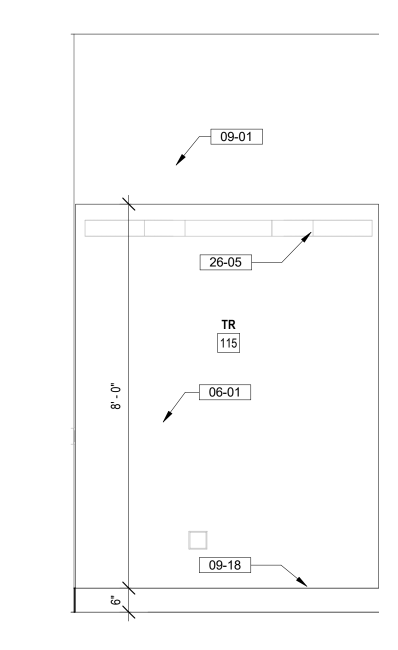


WINDOW OPENING 05-02

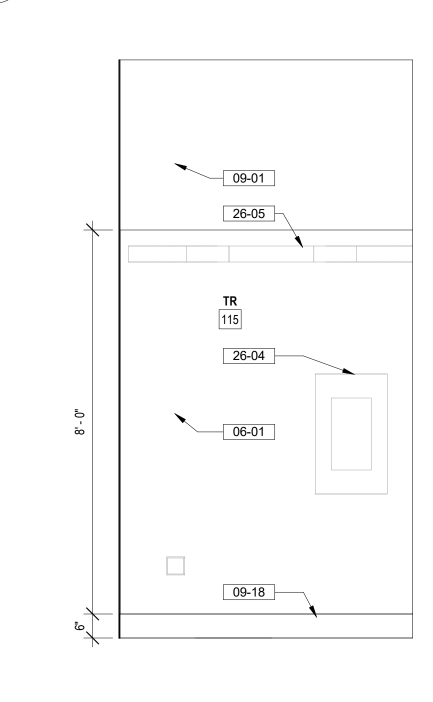








TR 115 NORTH ELEVATION



TR 102 SOUTH ELEVATION 1/2" = 1'-0"

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

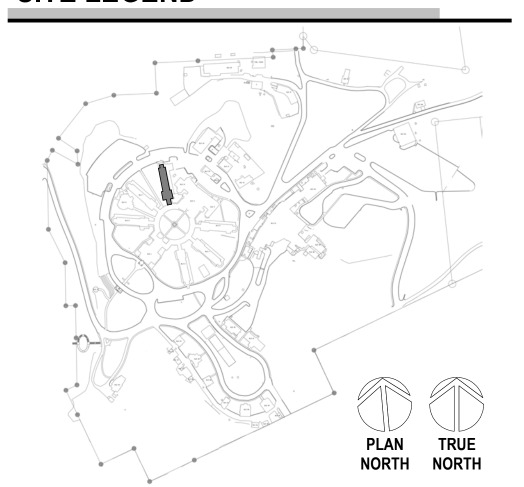
FLOOR PLAN NOTES

- 1. SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL NOTES.
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KEYNOTES

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- QUANTITIES AND LOCATIONS. 26-02 3' PERIMETER CLEARANCE AROUND NETWORK EQUIPMENT
- RACK(S) SHOWN DASHED 26-03 TELECOMM RACK, SEE TELECOMMUNICATION DRAWINGS
- 26-04 ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS
- 26-05 CABLE TRAY, SEE TELECOMMUNICATION DRAWINGS

SITE LEGEND



TMP

CONCILI TANT
CONSULTANT
<u>A/E:</u>
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BINGEN, WA 98605
541.436.4723
ADAM GOODIN, PE

Revisions:

VA FORM 08 - 6231

26-04

09-33

DUE TO REMOVAL OF EQUIPMENT



1 ENLARGE TR 115 FLOOR PLAN

1/2" = 1'-0"

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

2' - 0" ADA SIDE

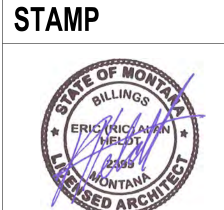
APPROACH CLEARANCE

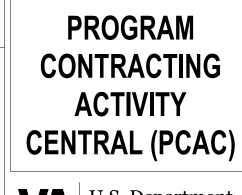
09-09

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

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









DRAWING TITLE	PHASE
ENLARGED TR PLANS & ELEVATIONS	100% CD FINAL SOLUT
APPROVED: Project Director	FLS

APPROVED: Project Director	FLS
	FULLY SPRINKLERED

PROJECT TITLE EHRM INFRASTRUCTURE

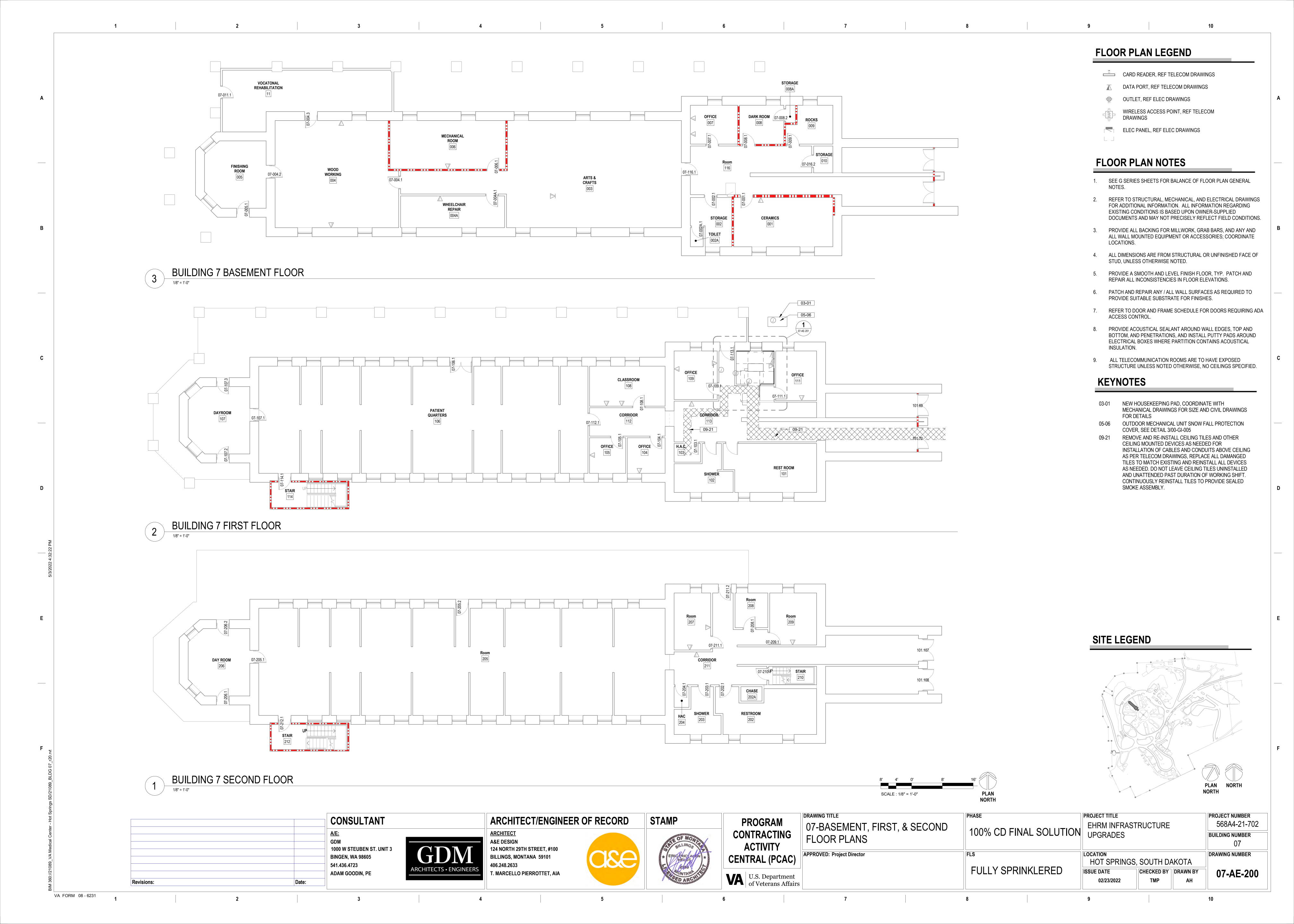
LOCATION HOT SPRINGS, SOUTH DAKOTA CHECKED BY DRAWN BY **ISSUE DATE** 02/23/2022

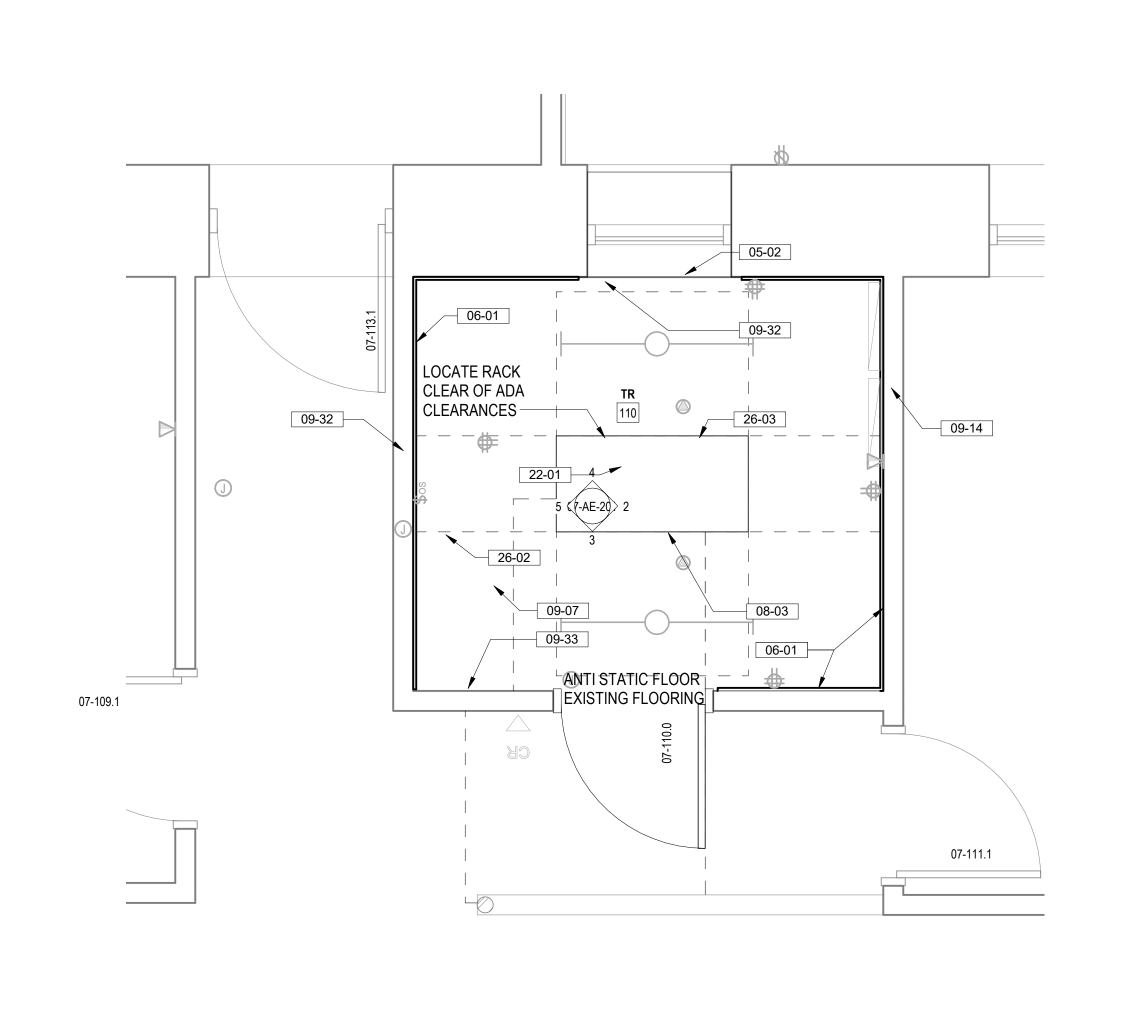
DRAWING NUMBER 06-AE-601

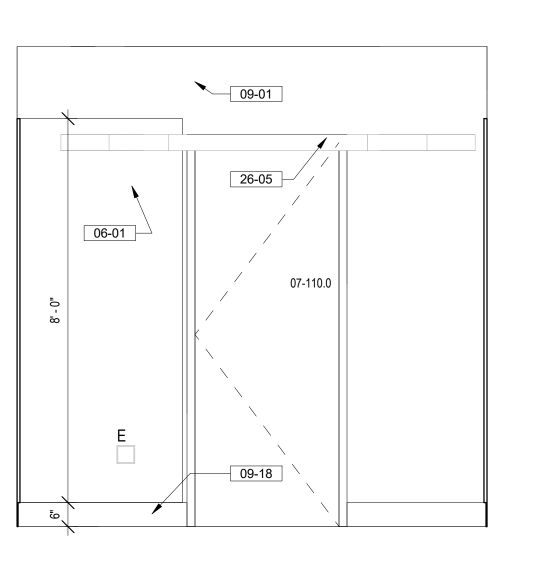
PROJECT NUMBER

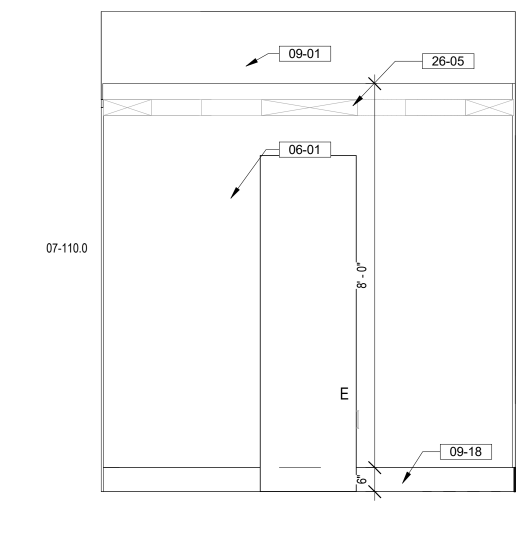
BUILDING NUMBER

568A4-21-702



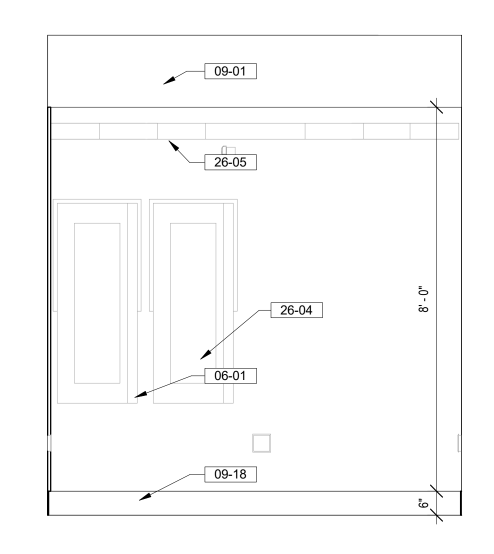


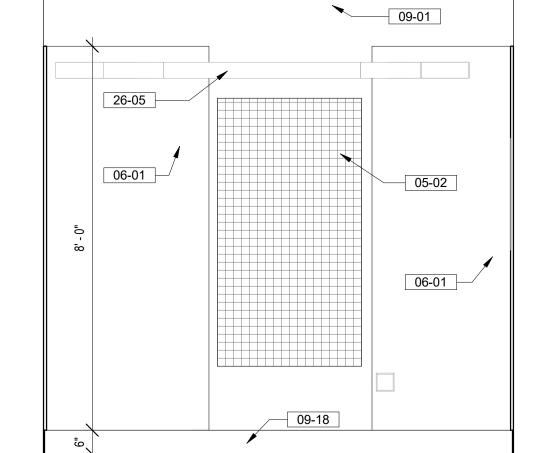




1/2" = 1'-0"







TR 110 WEST ELEVATION

TR 110 EAST ELEVATION

TR 110 NORTH ELEVATION

BUILDING 7 FIRST FLOOR ENLARGED PLAN PLAN NORTH

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

		CONSULTANT	
		A/E: GDM 1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605 541.436.4723 ADAM GOODIN, PE	A
eione:	Date		

VA FORM 08 - 6231



<u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** T. MARCELLO PIERROTTET, AIA





DRAWING TITLE	PHASE
07- ENLARGED TR PLANS & ELEVATIONS	100% CD FINAL SOLUTION
APPROVED: Project Director	FLS

PHASE	PROJEC
100% CD FINAL SOLUTION	EHF UPC
FLS	LOCATI
	HO

FULLY SPRINKLERED

JTION	PROJECT TITLE EHRM INFRASTRUCTURE UPGRADES
	LOCATION

02/23/2022

PROJECT NUMBER 568A4-21-702 **BUILDING NUMBER** DRAWING NUMBER HOT SPRINGS, SOUTH DAKOTA

PLAN NORTH

CHECKED BY DRAWN BY 07-AE-201

CARD READER, REF TELECOM DRAWINGS

FLOOR PLAN LEGEND

OUTLET, REF ELEC DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM

DRAWINGS ELEC PANEL, REF ELEC DRAWINGS

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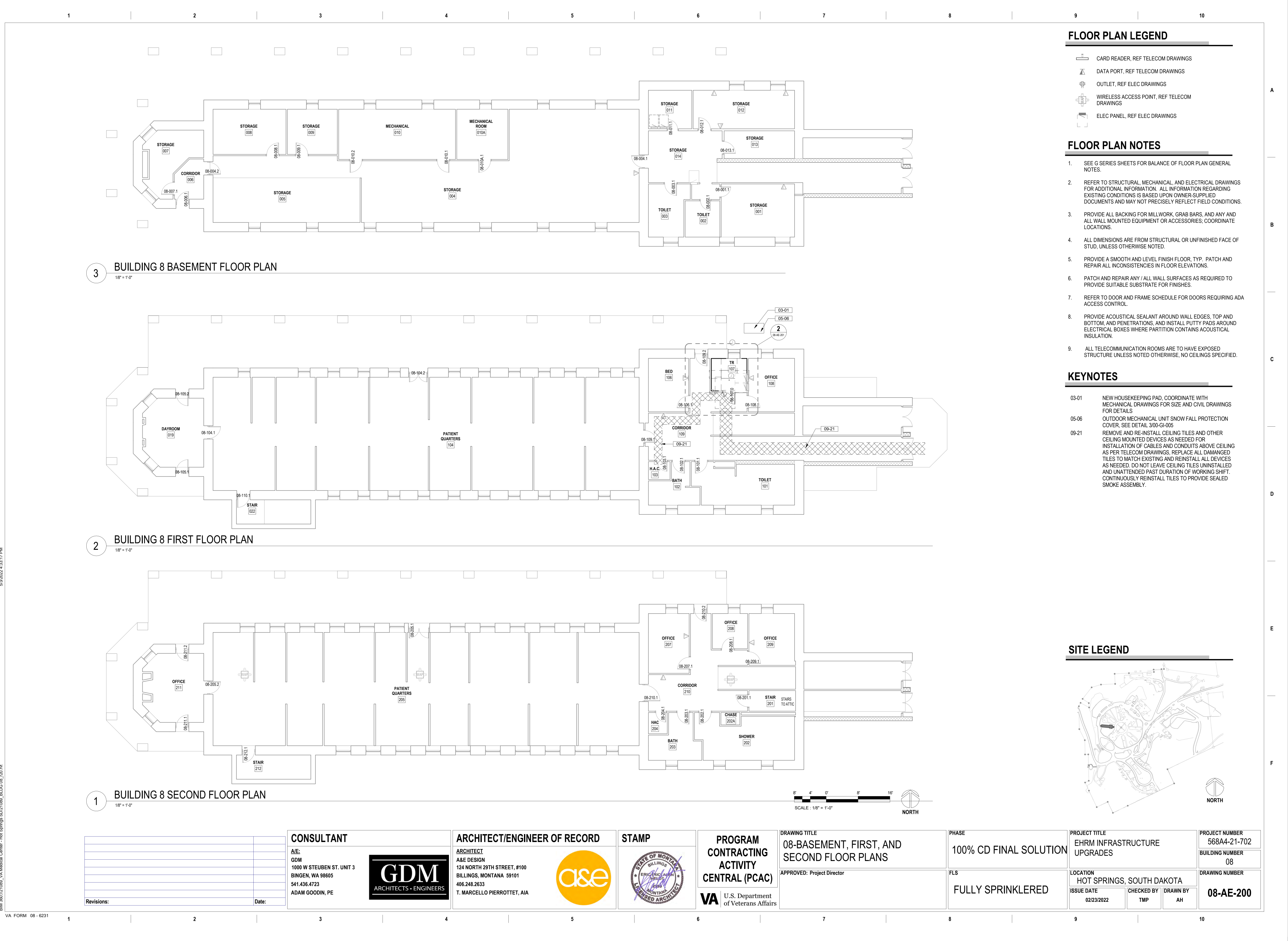
PROVIDE SUITABLE SUBSTRATE FOR FINISHES.

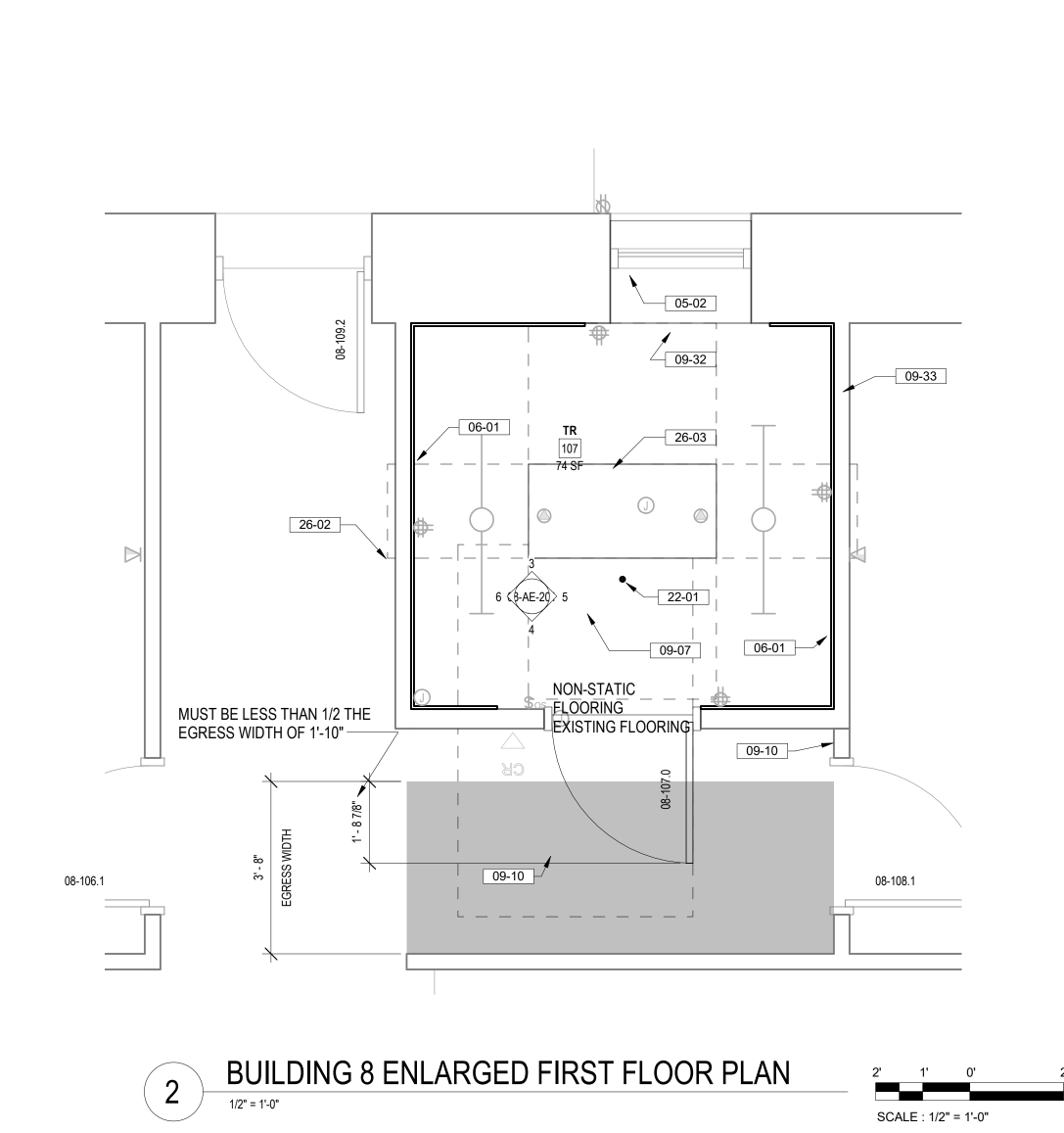
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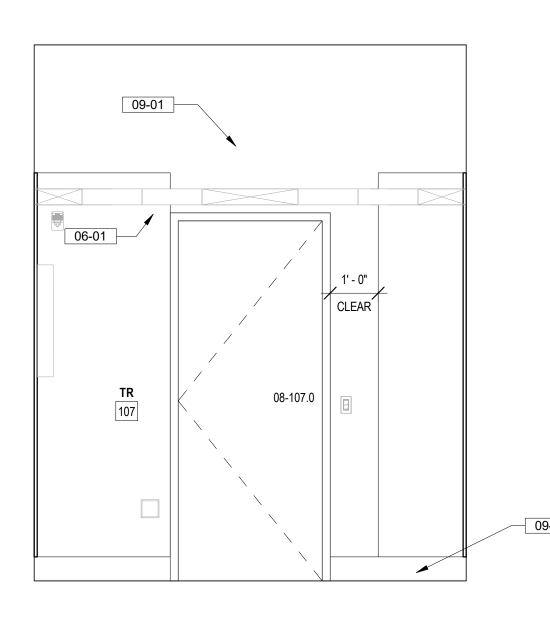
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- ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS CABLE TRAY, SEE TELECOMMUNICATION DRAWINGS

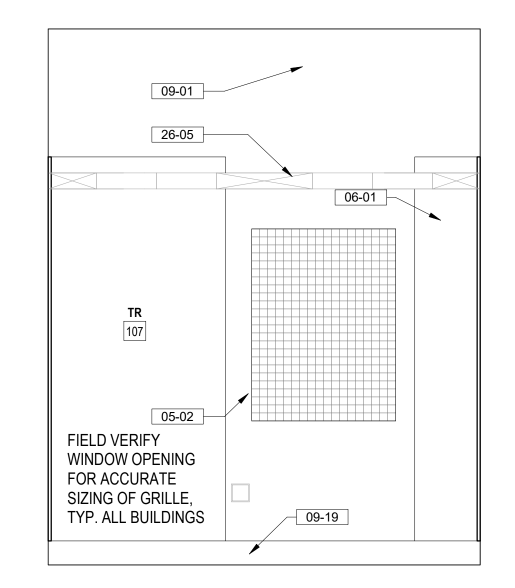
SITE LEGEND



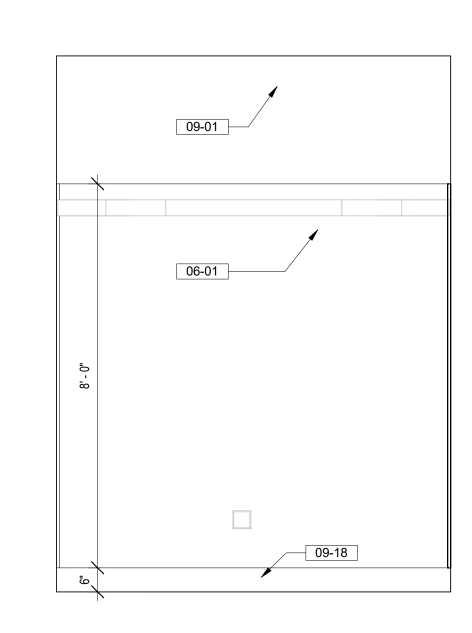




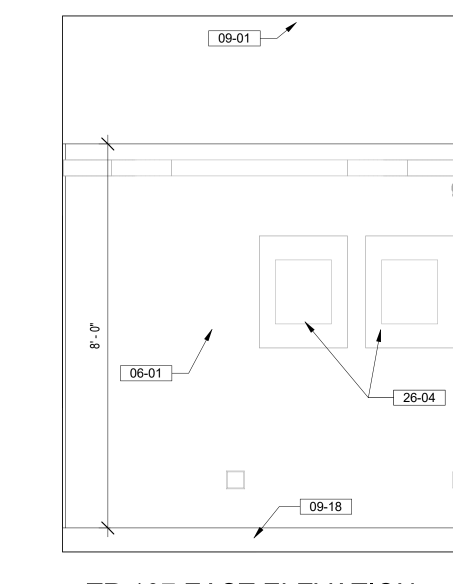




TR 107 NORTH ELEVATION



TR 107 WEST ELEVATION



TR 107 EAST ELEVATION

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

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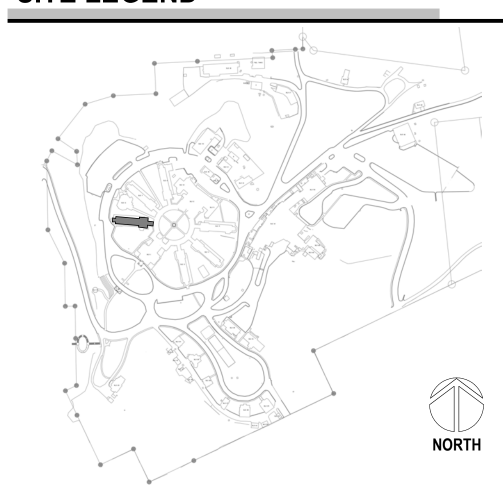
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- 3' PERIMETER CLEARANCE AROUND NETWORK EQUIPMENT RACK(S) SHOWN DASHED
- TELECOMM RACK, SEE TELECOMMUNICATION DRAWINGS
- ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS
- CABLE TRAY, SEE TELECOMMUNICATION DRAWINGS

SITE LEGEND



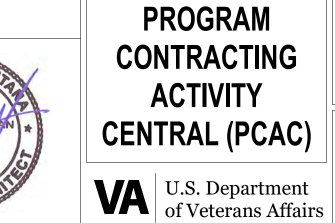
CONSULTANT
A/E: GDM 1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605 541.436.4723 ADAM GOODIN, PE

VA FORM 08 - 6231



ARCHITECT/ENGINEER OF RECORD 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** T. MARCELLO PIERROTTET, AIA



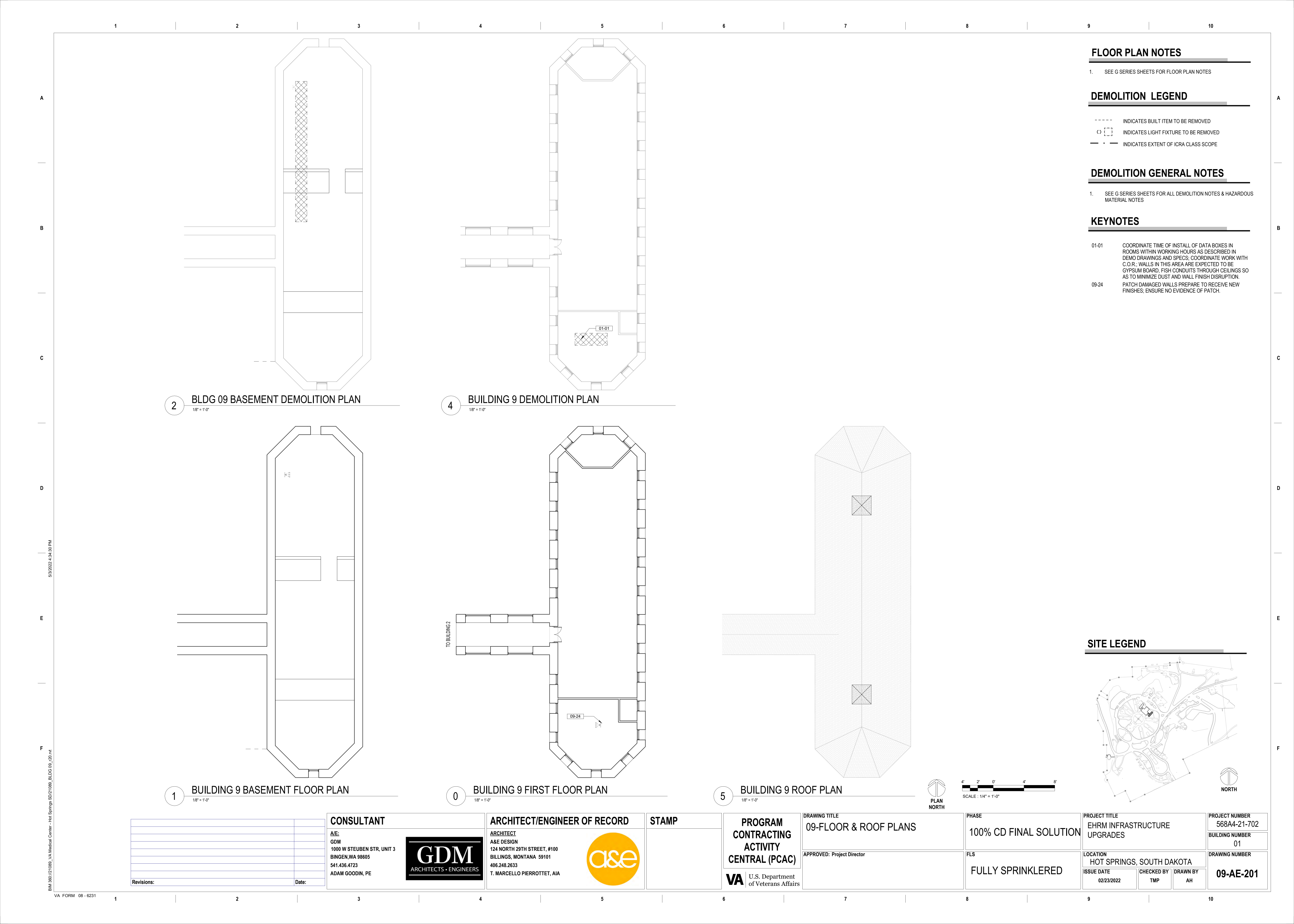


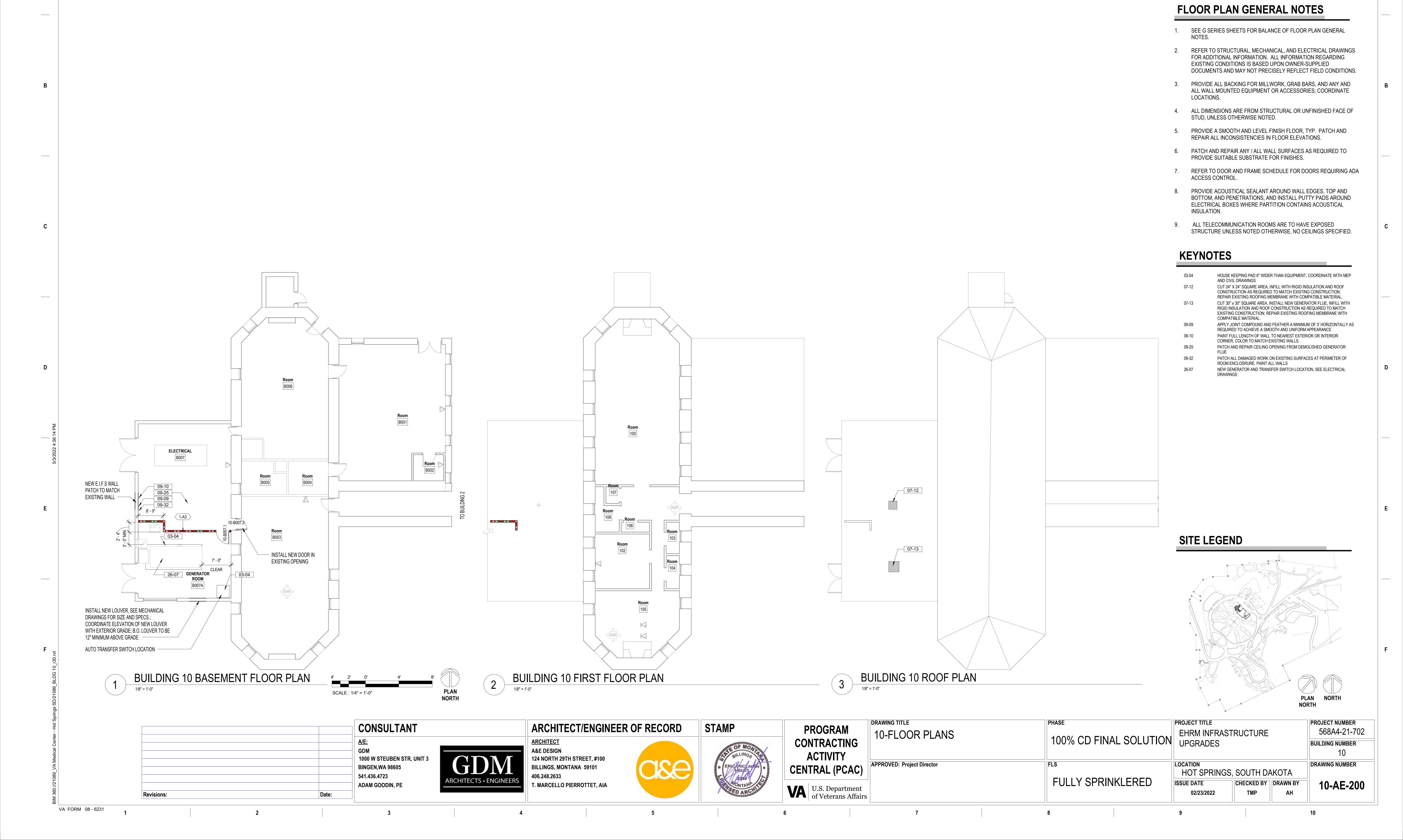
APPROVED: Project Director	FLS
INTERIOR ELEVATIONS	100% CE
08-ENLARGED TR PLANS AND	1000/ 05
DRAWING TITLE	PHASE

HERIOR ELEVATIONS	
ROVED: Project Director	FLS
	FULLY SPRINKLERED

PROJECT TITLE PROJECT NUMBER 568A4-21-702 EHRM INFRASTRUCTURE CD FINAL SOLUTION UPGRADES BUILDING NUMBER LOCATION DRAWING NUMBER

HOT SPRINGS, SOUTH DAKOTA CHECKED BY DRAWN BY **ISSUE DATE** 08-AE-201 02/23/2022





FLOOR PLAN LEGEND

DRAWINGS

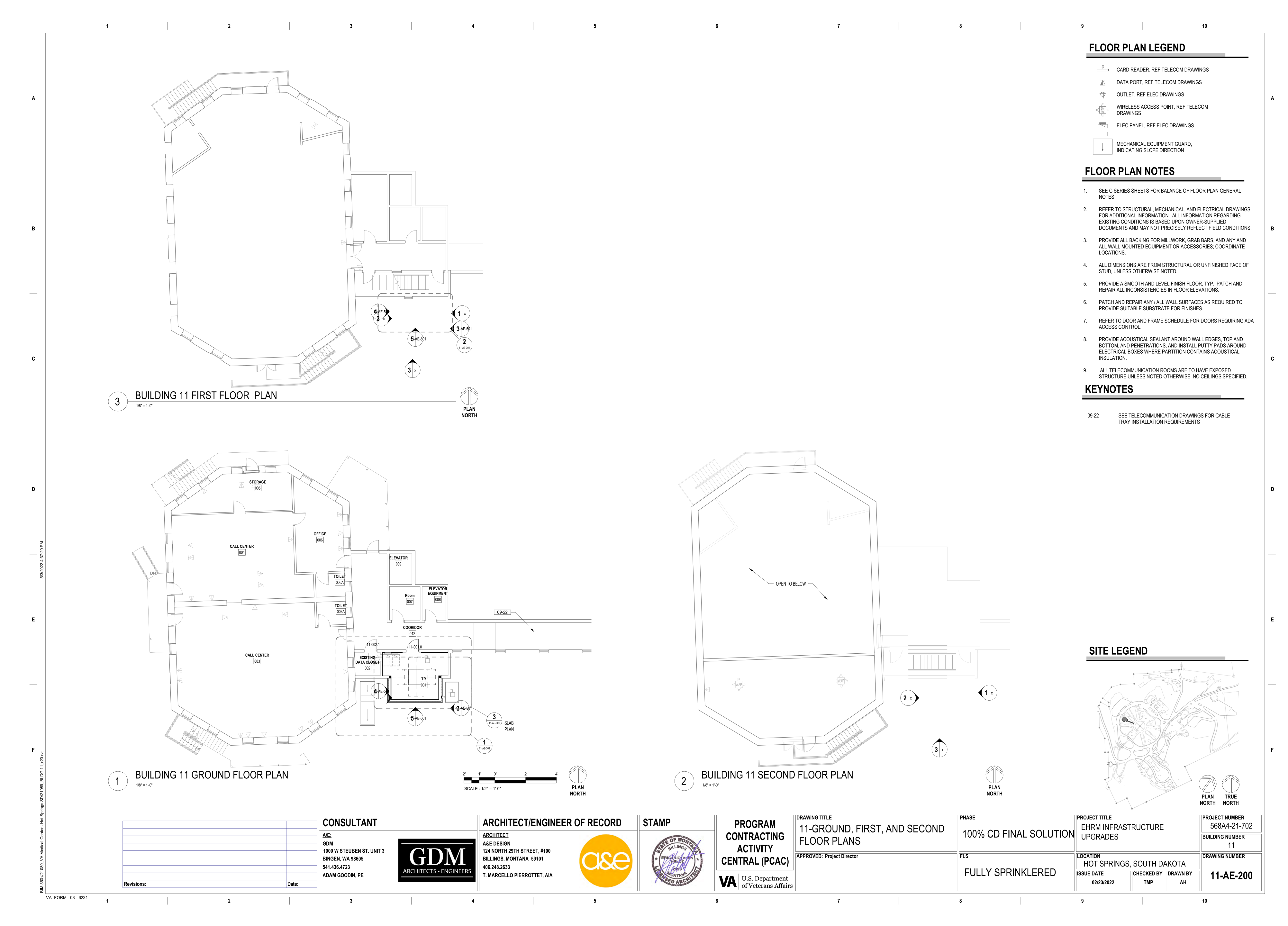
CARD READER, REF TELECOM DRAWINGS

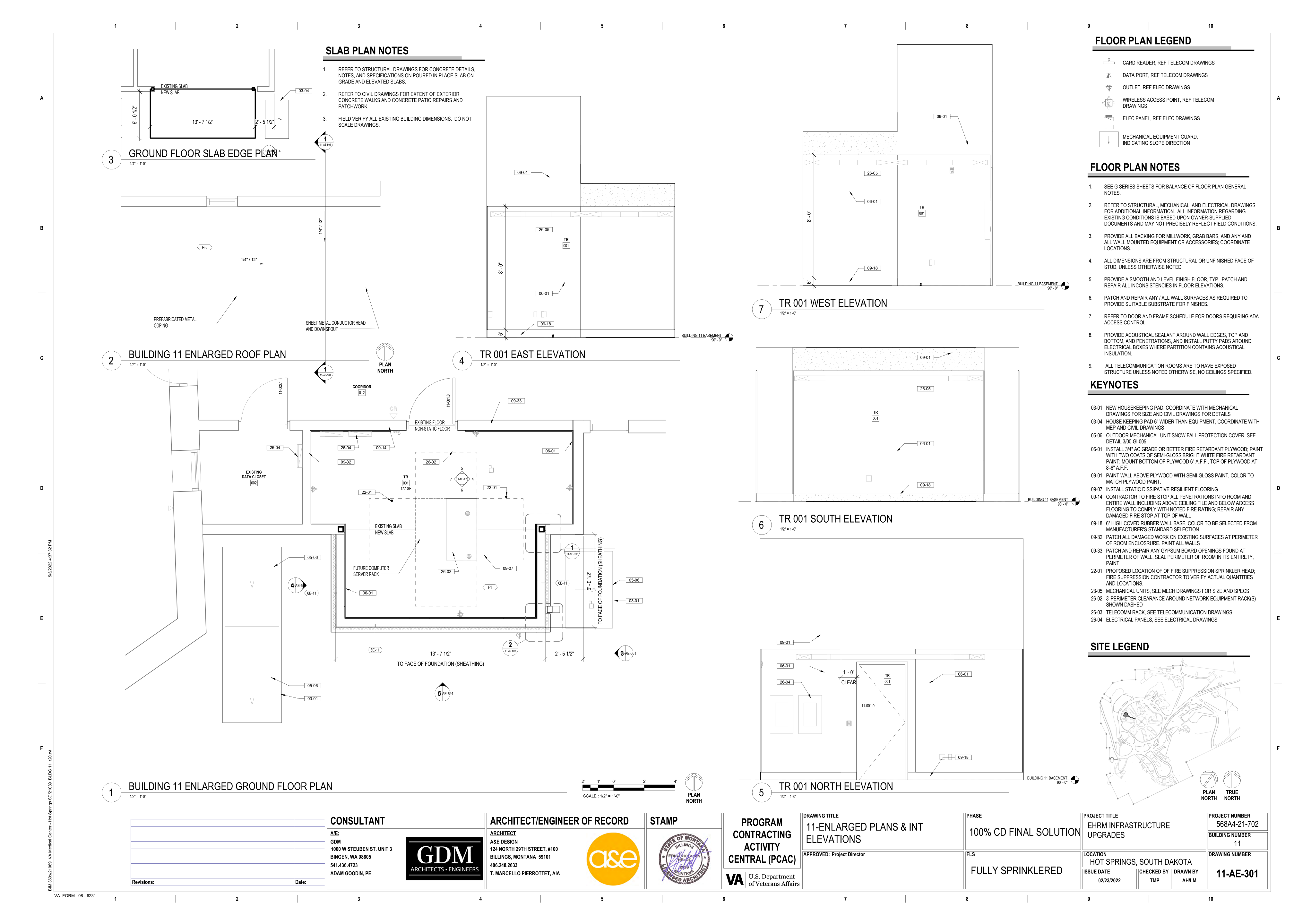
OUTLET, REF ELEC DRAWINGS

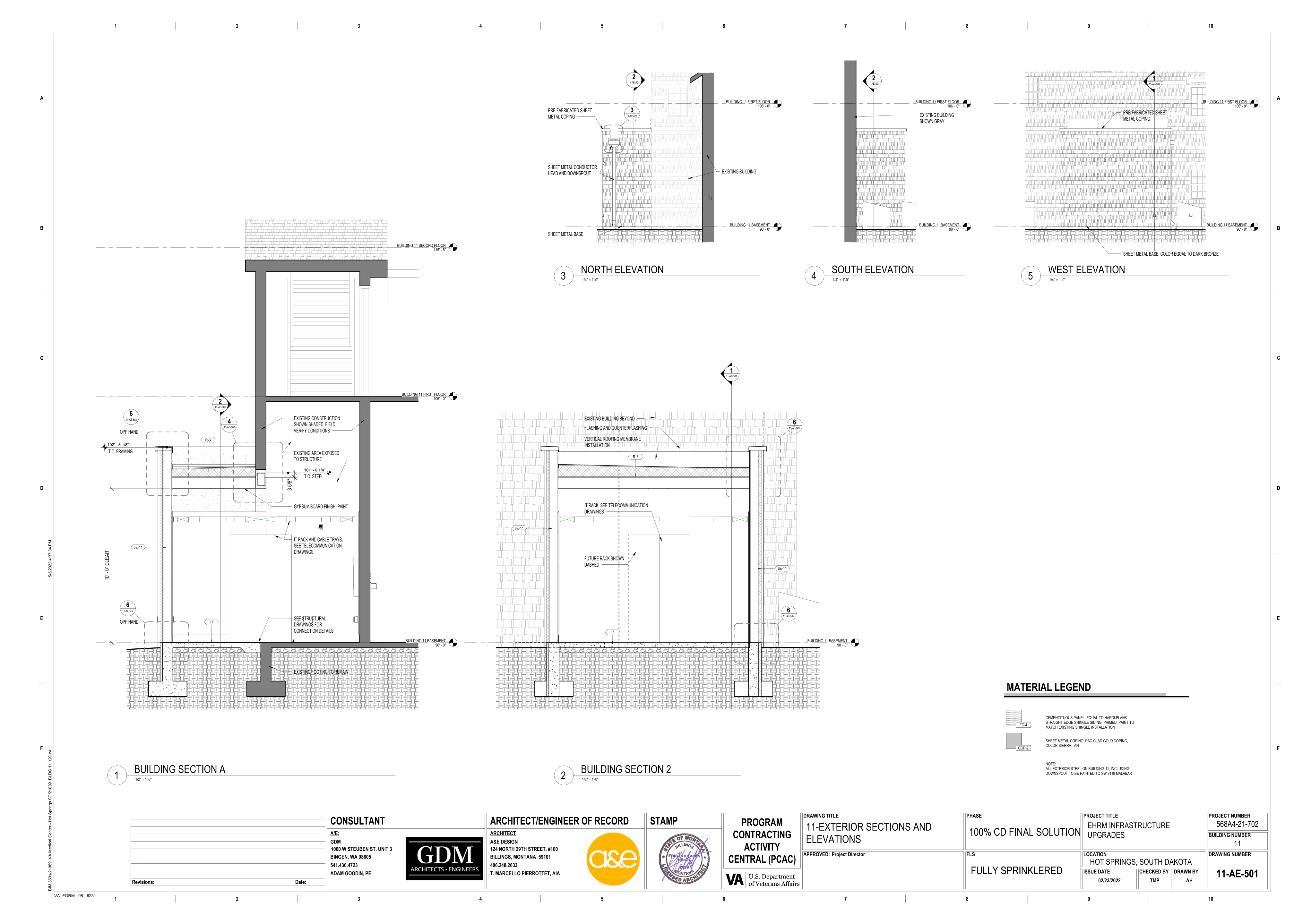
ELEC PANEL, REF ELEC DRAWINGS

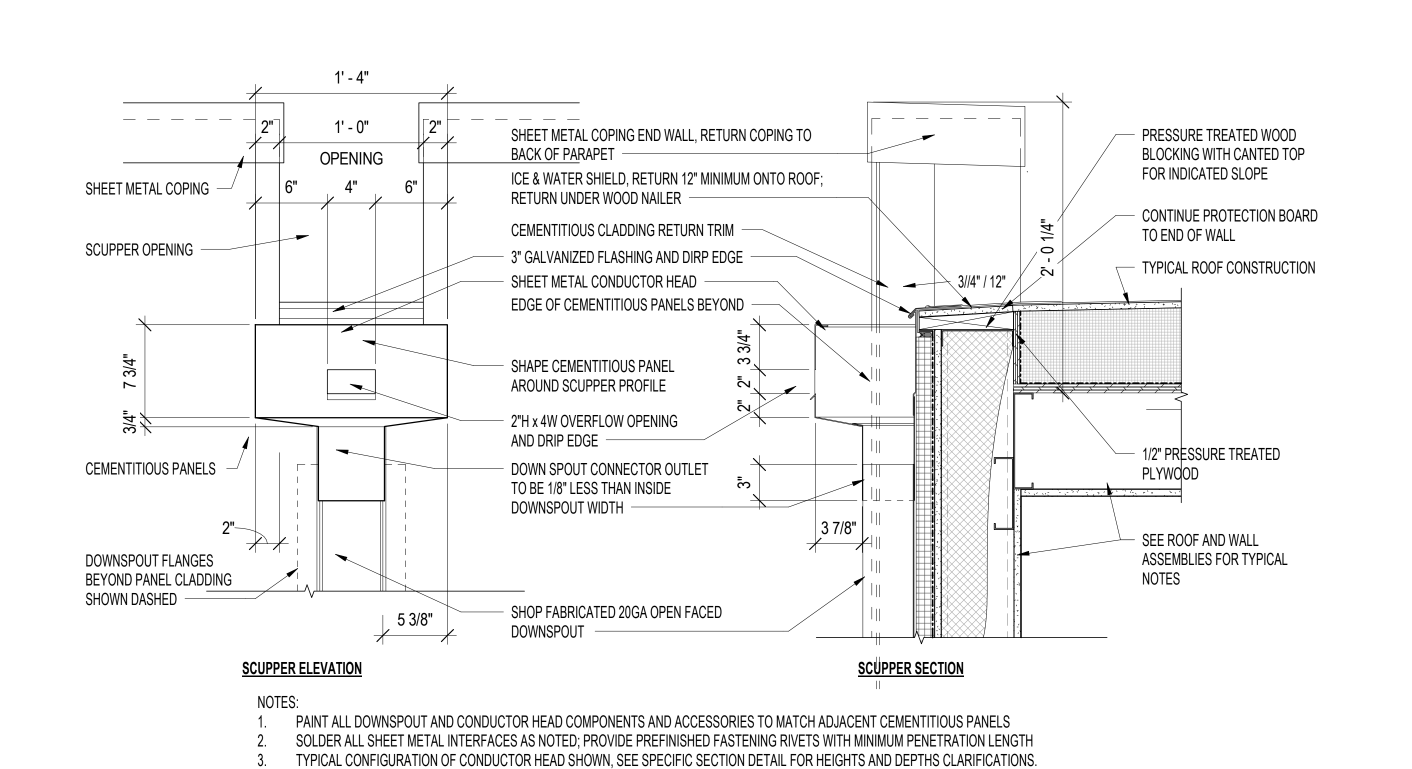
DATA PORT, REF TELECOM DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM

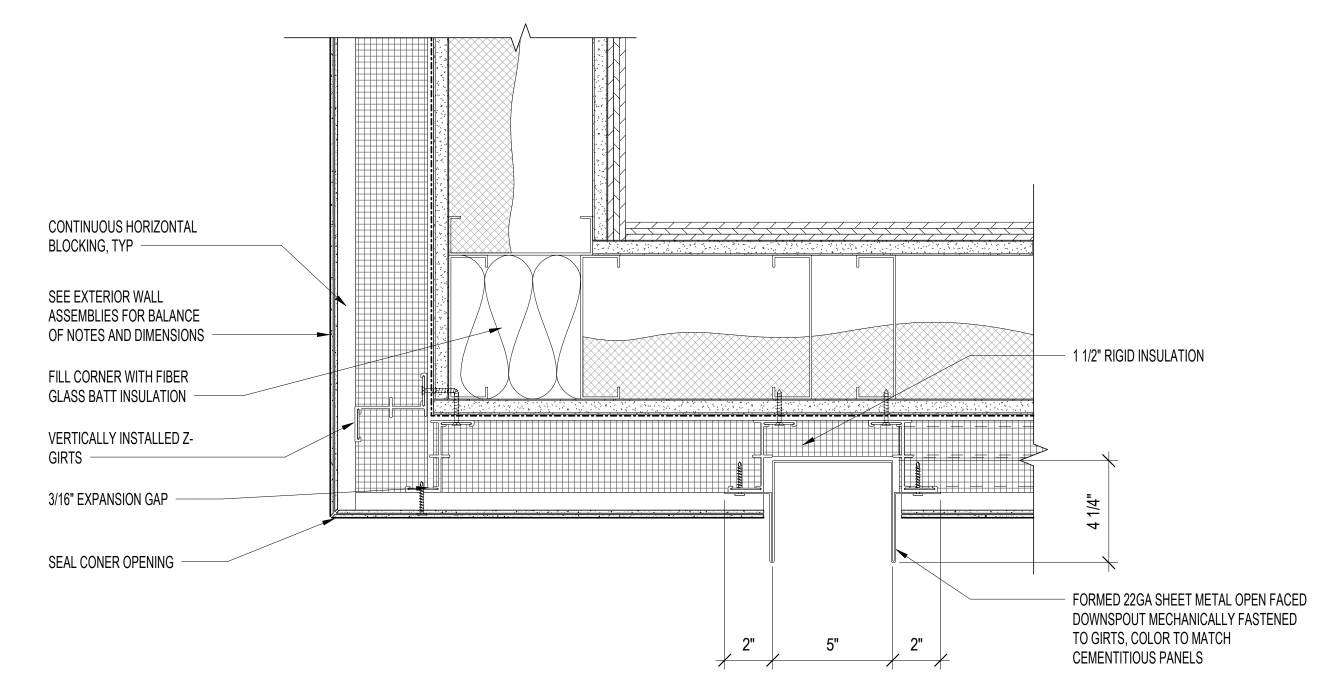




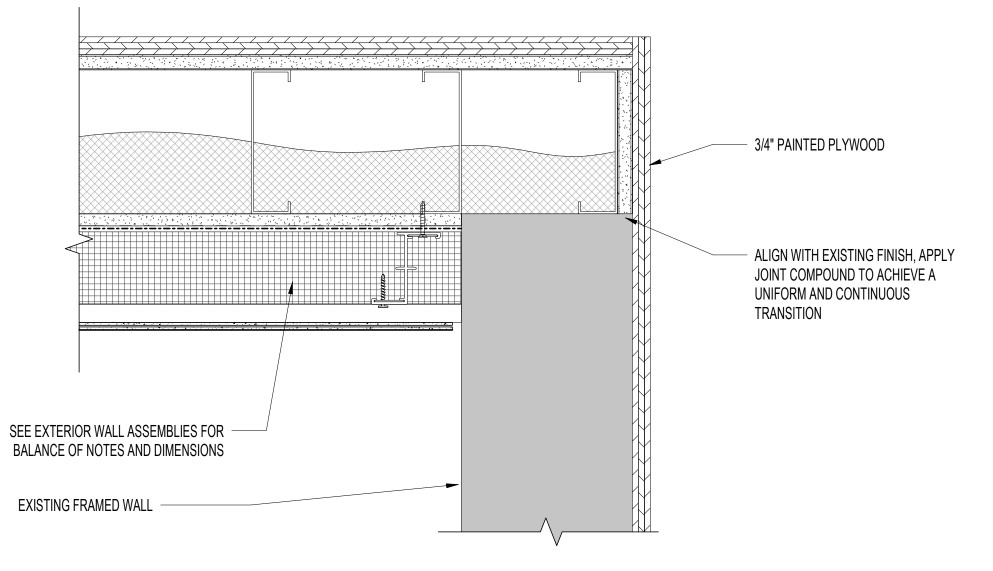




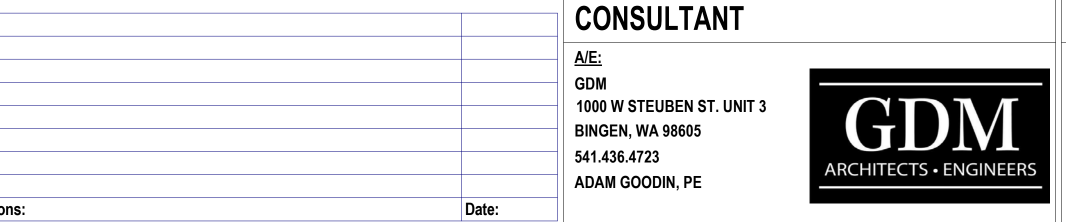




TYPICAL CORNER AND EXTERIOR RECESSED DOWNSPOUT DETAIL

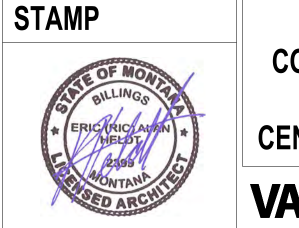






ARCHITECT/ENGINEER OF RECORD <u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** 406.248.2633 T. MARCELLO PIERROTTET, AIA





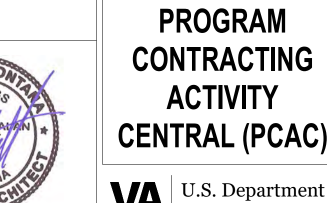
1/4" DRAINAGE SHIM -

ABOVE RESILIENT BASE

6" RESILIENT BASE —

3/4" PAINTED FIRE RATED PLYWOOD,

SEE PLANS FOR EXTENT DIRECTLY



GRAM RACTING TVITY	11-PL	
AL (PCAC)	APPROVED	
. Department		

NEW ROOF / EXISTING WALL INTERFACE DETAIL

3	11-PLAN AND SECTION DETAILS
C)	APPROVED: Project Director
ent	

RAWING TITLE	PHASE	PROJECT
11-PLAN AND SECTION DETAILS	100% CD FINAL SOLUTION	EHRI UPGI
PPROVED: Project Director	FULLY SPRINKLERED	HOT
	I OLLI OI MININLLINLD	ISSUL DA

NG TITLE	PHASE	PROJECT TITLE			PROJECT NUMBER
PLAN AND SECTION DETAILS	4000/ OD FINIAL COLLITION	EHRM INFRAST	RUCTURE		568A4-21-702
	100% CD FINAL SOLUTION	UPGRADES			BUILDING NUMBER
					11
VED: Project Director	FLS	LOCATION			DRAWING NUMBER
		HOT SPRINGS,	SOUTH DA	AKOTA	
	FULLY SPRINKLERED	ISSUE DATE	CHECKED BY	DRAWN BY	11-AE-502
		02/23/2022	TMP	LM	

REMOVE AND REINSTALL SHINGLE COURSE AFTER FLASHING INSTALLATION SELF ADHERED FLASHING -WOOD SPACER AT STARTER COURSE TOP OF METAL COPING BEYOND VERIFY EXISTING CONSTRUCTION PRIOR TO FLASHING FABRICATION GALVANIZED FLASHING AND COUNTERFLASHING -MATCH EXISTING SHEATHING THICKNESS T-BAR WITH SEALANT TOP AND 2" RIGID INSULATION BOTTOM -FULLY ADHERED EPDM ROOFING **EXISTING CONSTRUCTION SHOWN** MEMBRANE ON VERT. SURFACES OVER 24" HIGH; EXTEND MEMBRANE OVER PARAPET -2" RIGID INSULATION TO TOP OF 1/2" PRESSURE TREATED PLYWOOD PLYWOOD SHEATHING SEE TYPICAL ROOF CONSTRUCTION REPLACE GYPSUM BOARD SAME THICKNESS AS EXISTING, APPLY JOINT COMPOUND TO ACHIEVE A SMOOTH AND UNIFORM APPEARANCE, PAINT ALL SURFACES HSS AND WOOD PLATES, SEE STRUCTURAL DRAWINGS 1 5/8" METAL STUD FURRING AT 16" O.C.

CEMENTITIOUS PANEL BASE DETAIL

NOTE: FILL ALL GAPS GREATER THAN 1/8"

WITH EXPANDING SPRAY FOAM

1" SEALANT BEAD @ 24" O.C. AT

VERTICAL PANEL SUPPORT

CEMENTITIOUS PANEL

PERFORATED PROFILE

20GA SHEET METAL BASE;

EXTEND 6" BELOW TOP OF

- R-10 RIGID INSULATION

EXTERIOR CONCRETE SLAB SLOPED TO

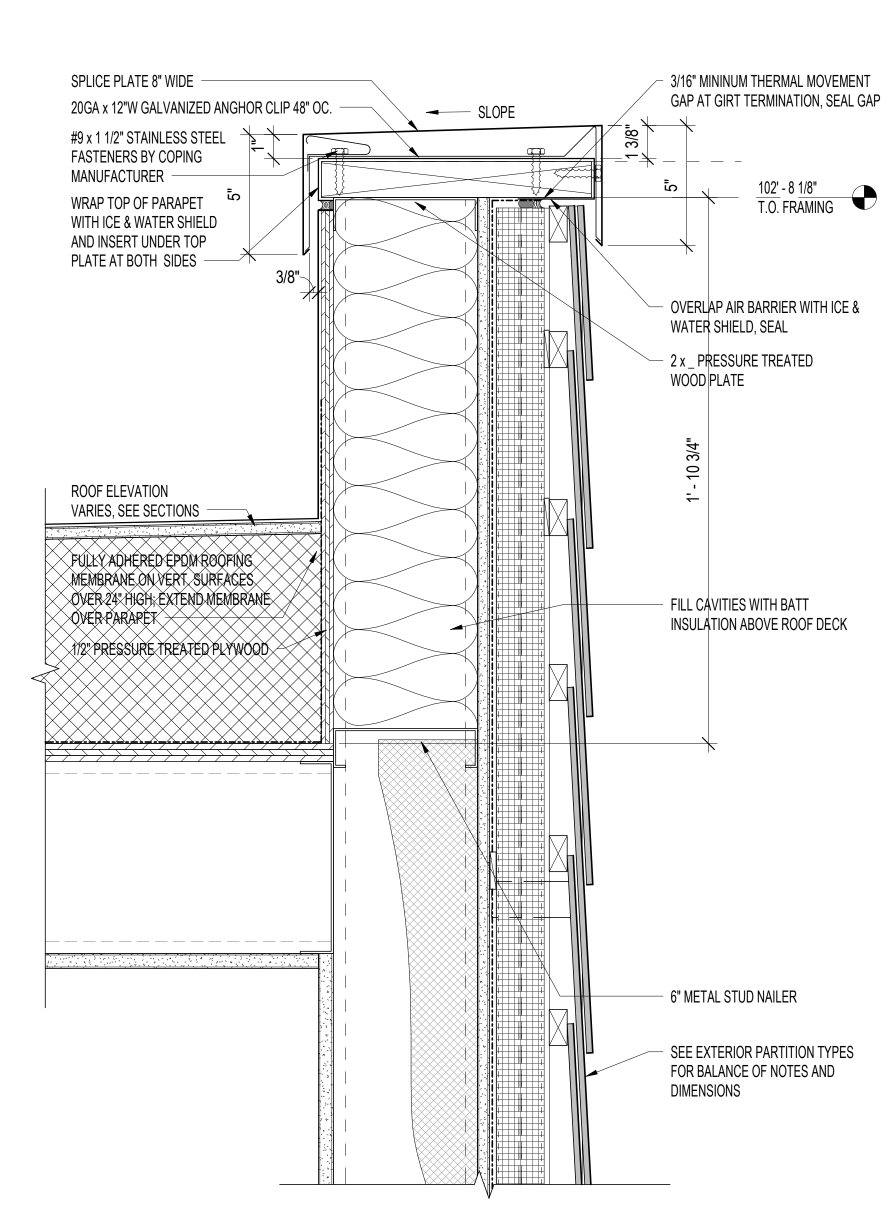
DRAIN, SEE CIVIL DRAWINGS

1/2" EXPANSION JOINT FILLER

EXTERIOR SLAB

STARTER PANELS

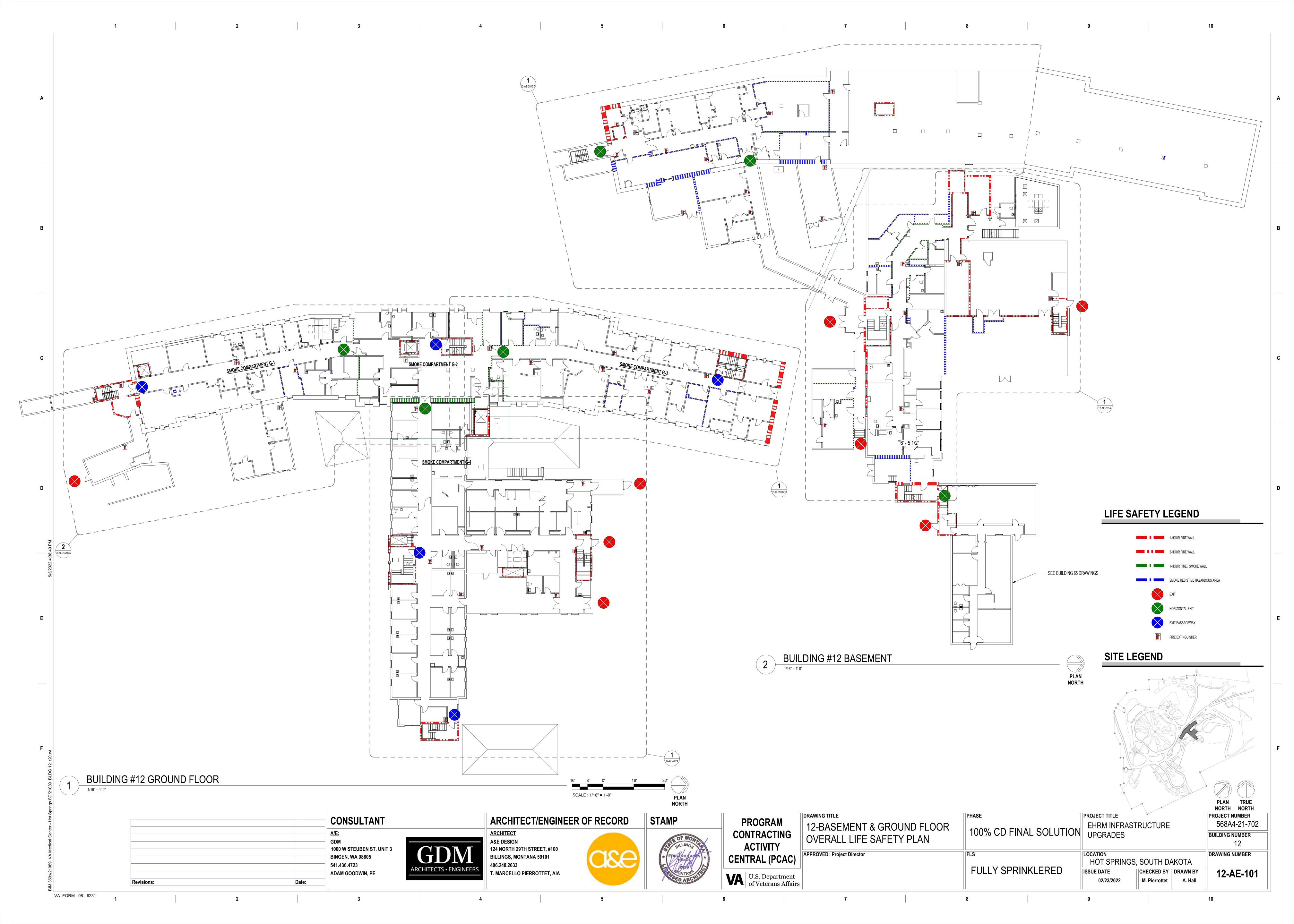
CLOSURE ANGLE

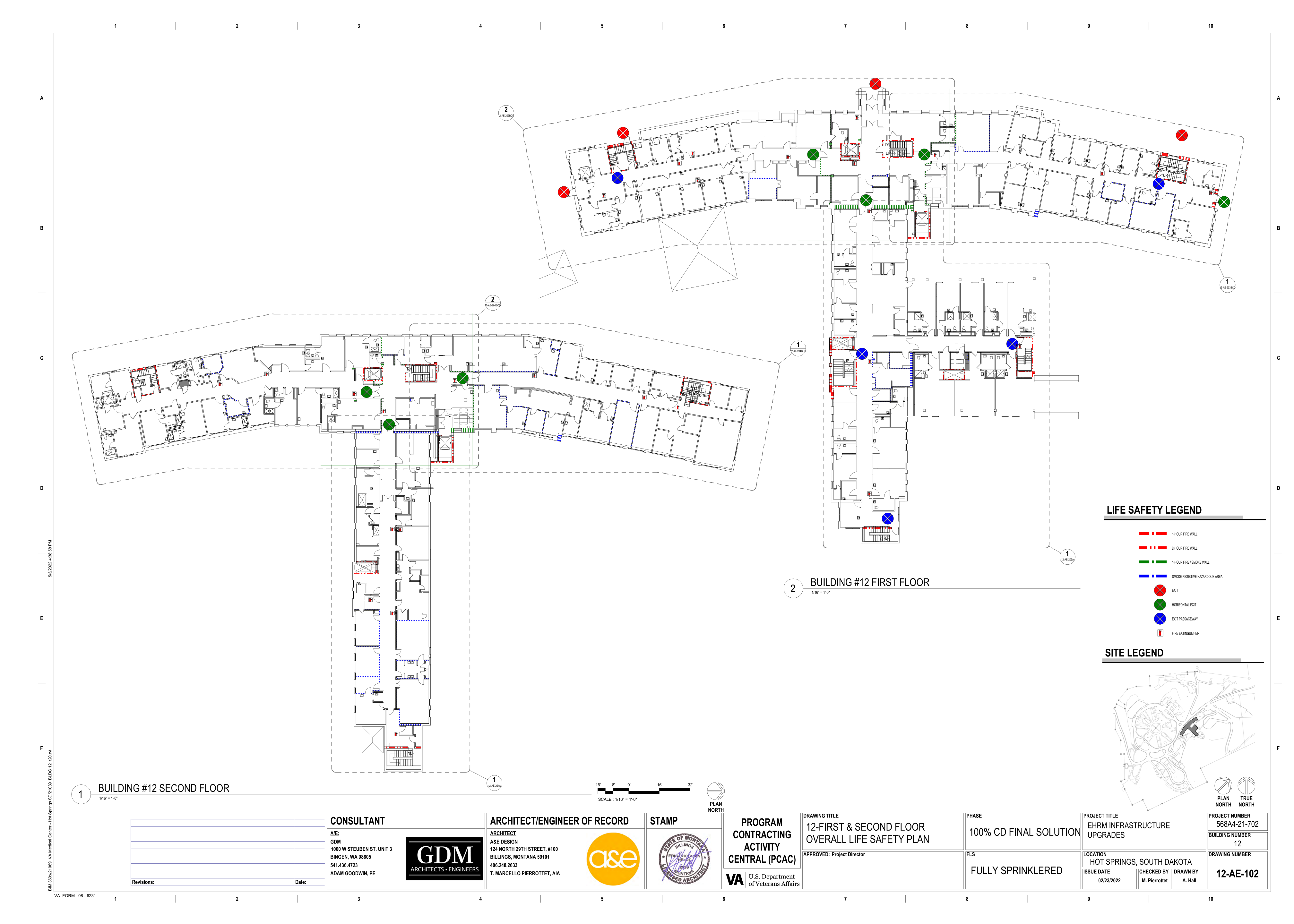


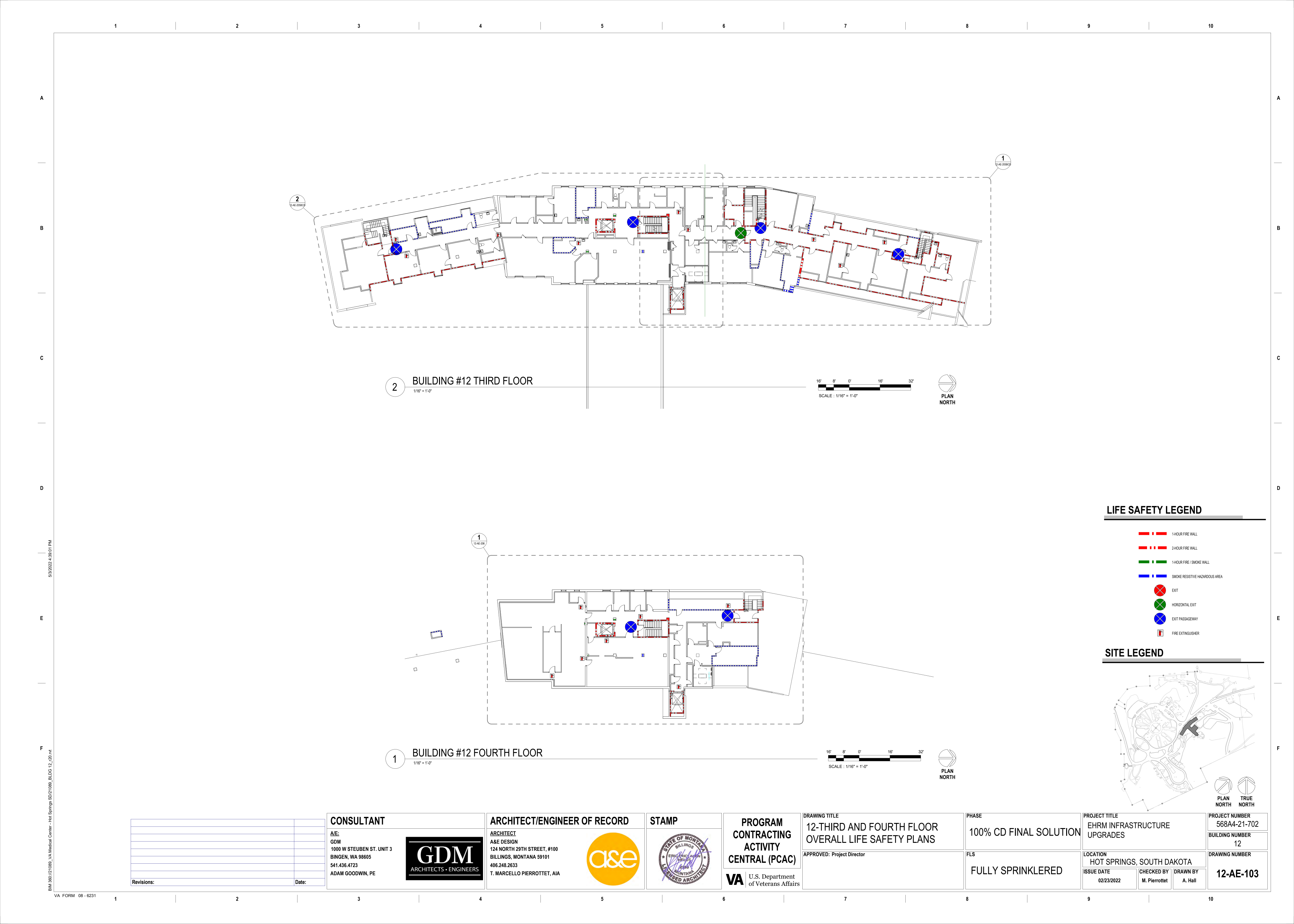
TYPICAL PARAPET COPING SECTION DETAIL

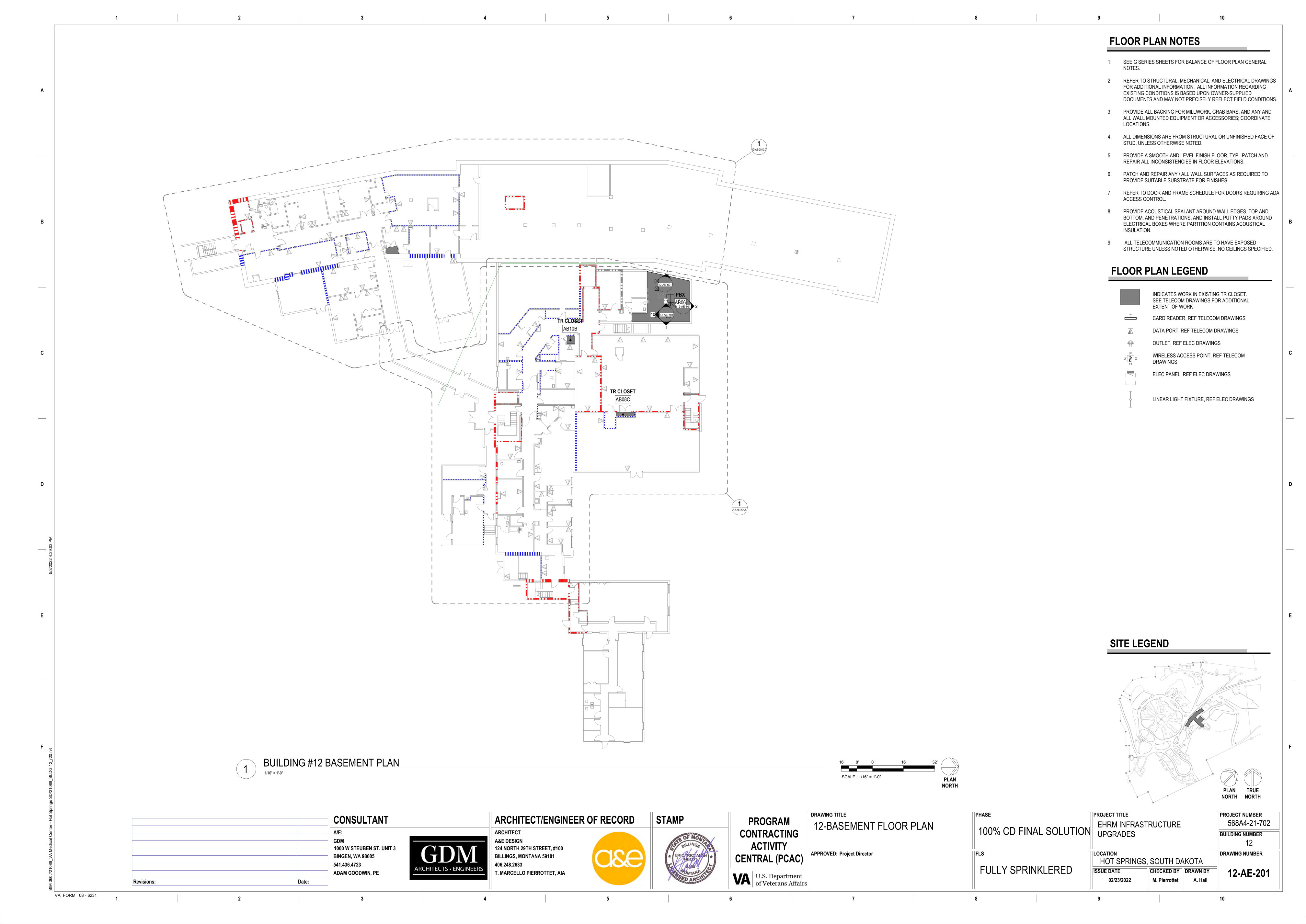
VA FORM 08 - 6231

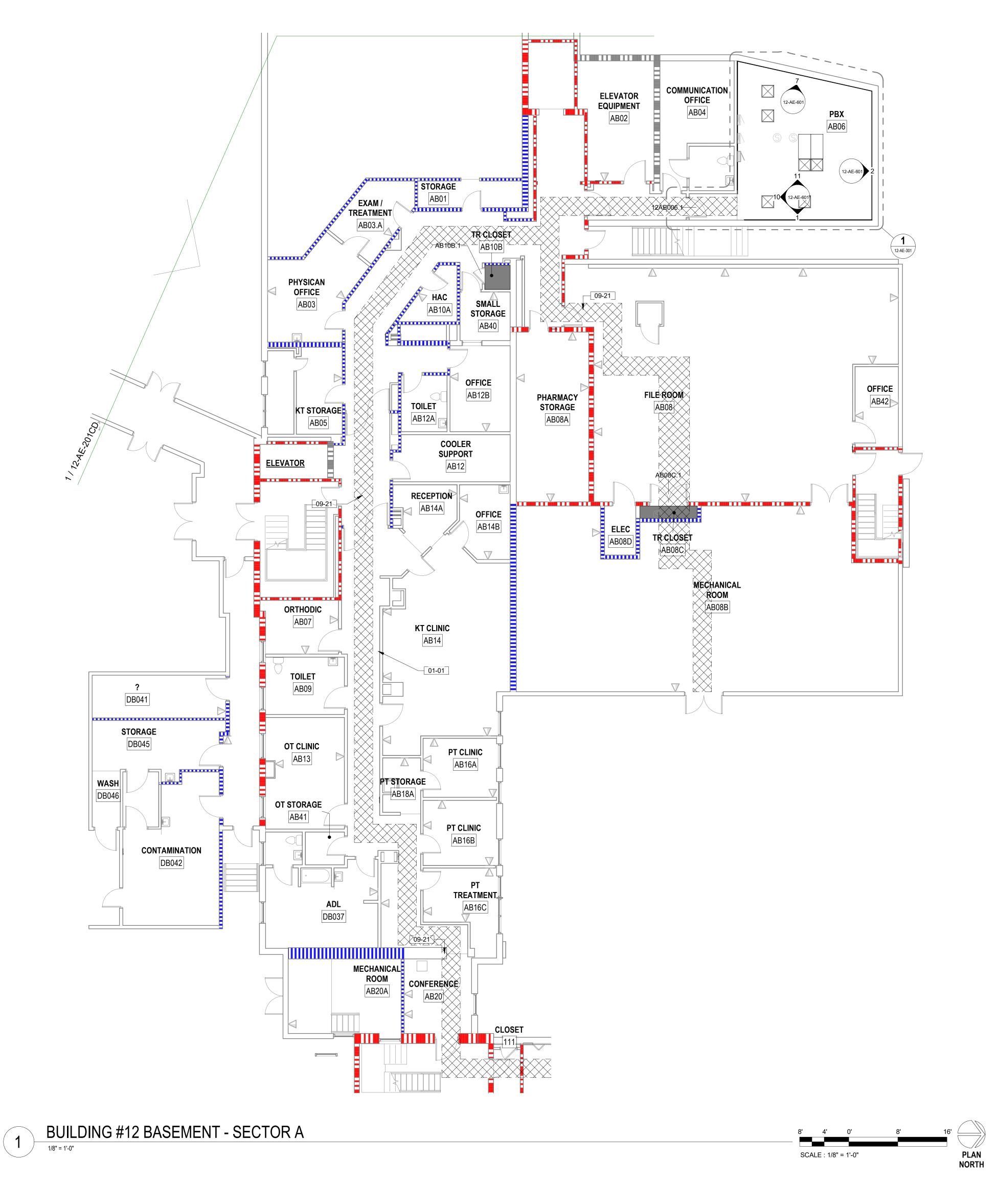
VA U.S. Department of Veterans Affairs











FLOOR PLAN NOTES

- SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL
- 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 LOCATIONS.
- 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.
- 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

INDICATES WORK IN EXISTING TR CLOSET.

SEE TELECOM DRAWINGS FOR ADDITIONAL EXTENT OF WORK

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

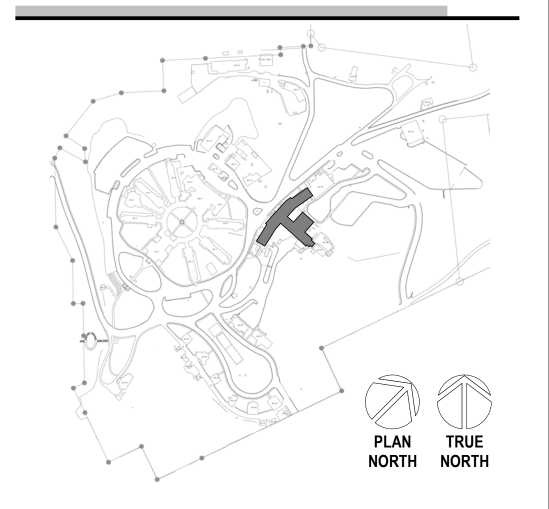
LINEAR LIGHT FIXTURE, REF ELEC DRAWINGS

KEYNOTES

COORDINATE TIME OF INSTALL OF DATA BOXES IN ROOMS WITHIN WORKING HOURS AS DESCRIBED IN DEMO DRAWINGS AND SPECS; COORDINATE WORK BE GYPSUM BOARD, FISH CONDUITS THROUGH CEILINGS SO AS TO MINIMIZE DUST AND WALL FINISH

DISRUPTION. 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 UNINSTALLED AND UNATTENDED PAST DURATION OF WORKING SHIFT. CONTINUOUSLY REINSTALL TILES TO PROVIDE SEALED SMOKE ASSEMBLY.

SITE LEGEND



PROJECT NUMBER

BUILDING NUMBER

DRAWING NUMBER

568A4-21-702

12-AE-201A

		CONSULTANT	
		A/E: GDM 1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605 541.436.4723 ADAM GOODWIN, PE	GDM ARCHITECTS · ENGINEERS
data	Datas		

VA FORM 08 - 6231

ARCHITECT/ENGINEER OF RECORD ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101**

406.248.2633

T. MARCELLO PIERROTTET, AIA





DRAWING TITLE
12-BASEMENT FLOOR ENLARGE
PLANS SECTOR A
APPROVED: Project Director

NG TITLE	PHASE
BASEMENT FLOOR ENLARGED ANS SECTOR A	100% CD FINAL SOLUTION
VED: Project Director	FLS

FULLY SPRINKLERED	LOCATION HOT SPRINGS,	SOUTH DA	AKOTA	
	ISSUE DATE	CHECKED BY	DRAWN E	
		02/23/2022	TMP	AH/LI

UPGRADES

PROJECT TITLE

EHRM INFRASTRUCTURE



10

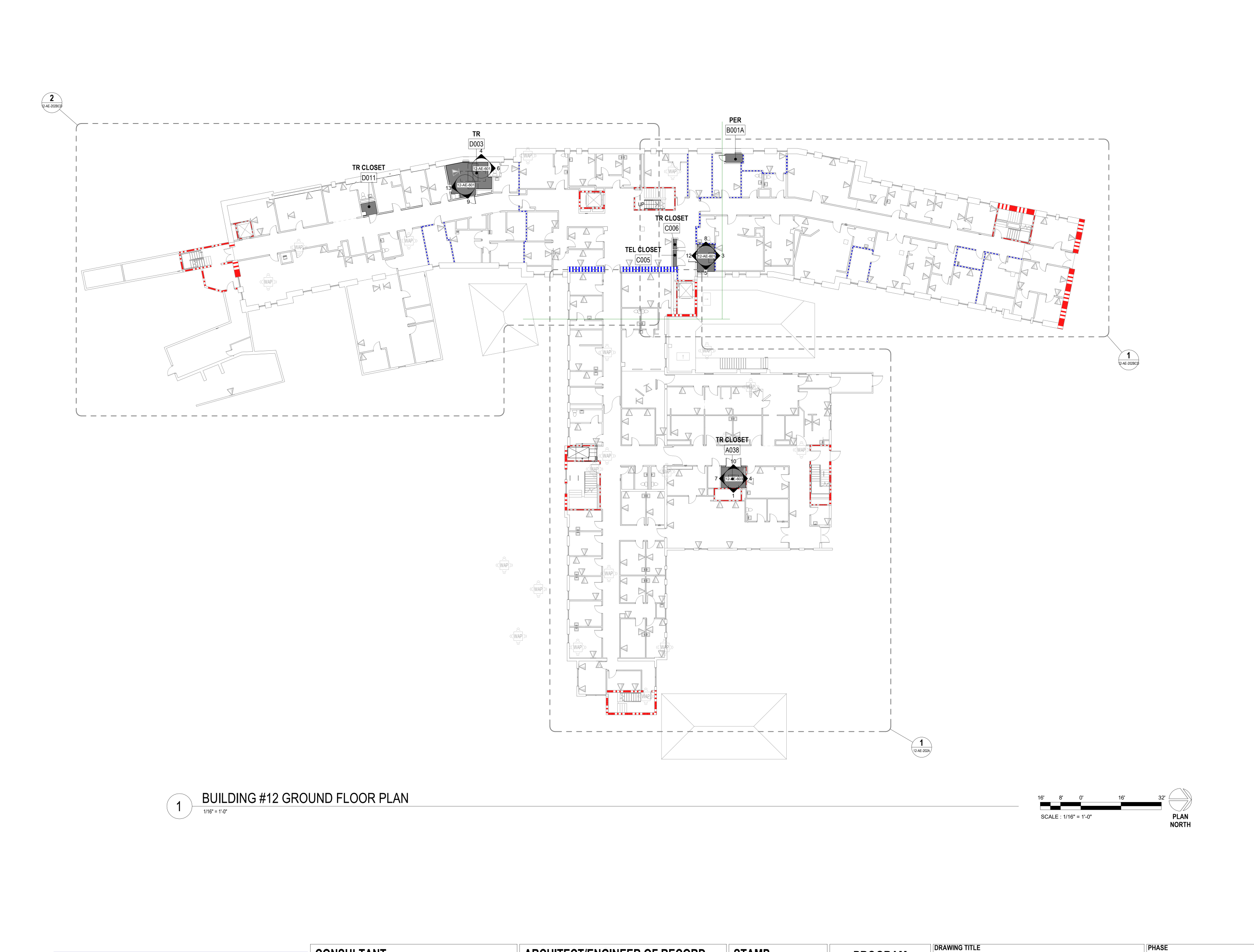
SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL

EXISTING CONDITIONS IS BASED UPON OWNER-SUPPLIED

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

FLOOR PLAN NOTES

NOTES.



FLOOR PLAN NOTES

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- REFER TO DOOR AND FRAME SCHEDULE FOR DOORS REQUIRING ADA
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INDICATES WORK IN EXISTING TR CLOSET. SEE TELECOM DRAWINGS FOR ADDITIONAL EXTENT OF WORK

CARD READER, REF TELECOM DRAWINGS

DATA PORT, REF TELECOM DRAWINGS

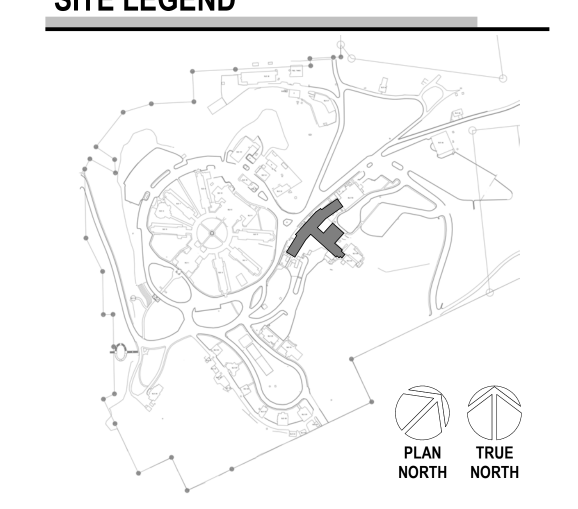
OUTLET, REF ELEC DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM DRAWINGS

ELEC PANEL, REF ELEC DRAWINGS

LINEAR LIGHT FIXTURE, REF ELEC DRAWINGS

SITE LEGEND



		CONSULTANT	
		A/E: GDM 1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605 541.436.4723 ARCHITECTS • ENG	V.
Revisions:	Date:	ADAM GOODWIN, PE	

VA FORM 08 - 6231

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

406.248.2633

T. MARCELLO PIERROTTET, AIA





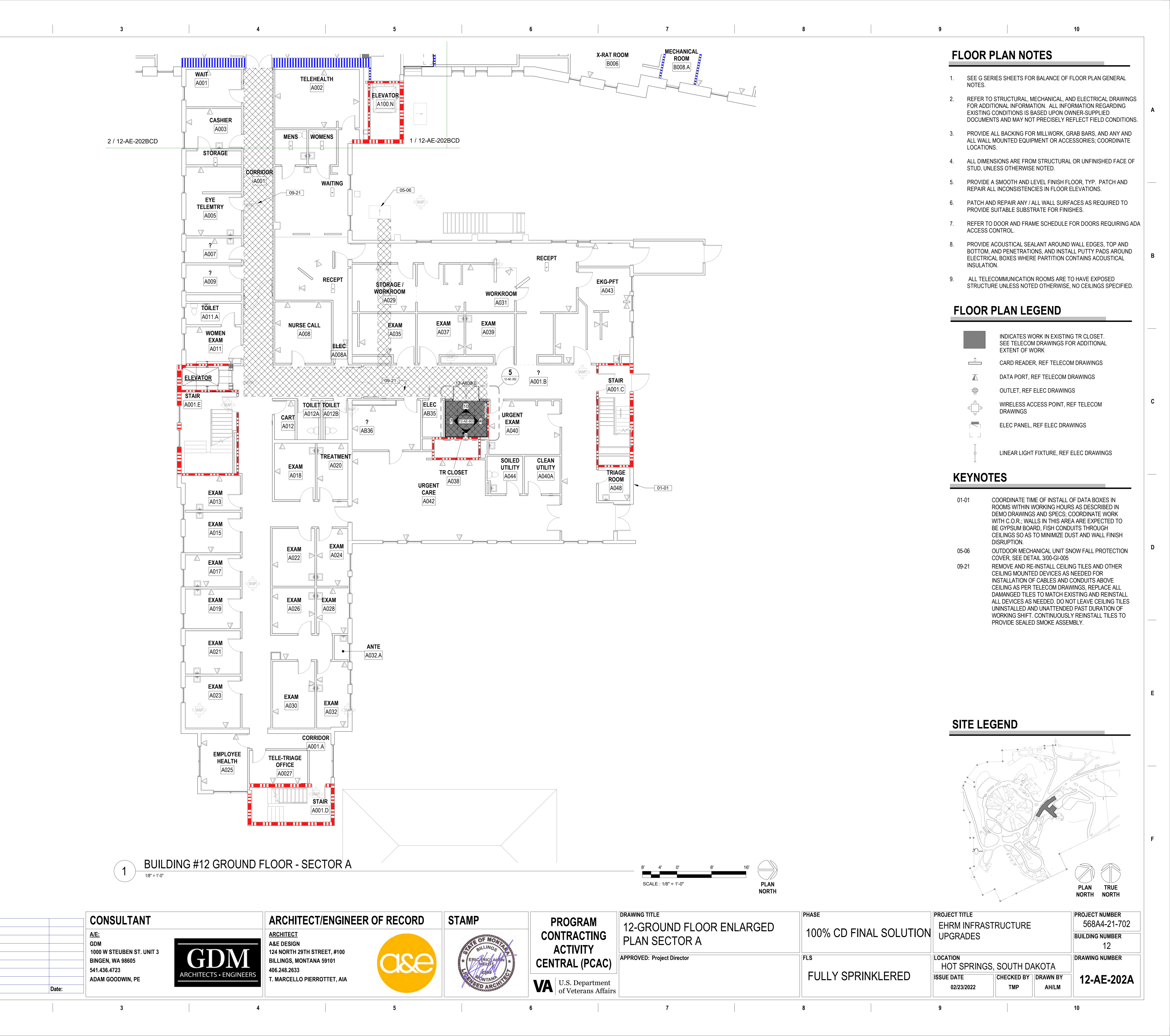
CONTRACTING ACTIVITY		
CENTRAL (PCAC)		
1//	U.S. Department	

12-GROUND FLOOR PLAN	100% CD FINAL SOLUTI
APPROVED: Project Director	FLS
	FULLY SPRINKLERED

PHASE	PROJECT IIILI
100% CD FINAL SOLUTION	EHRM IN UPGRAD
FLS	LOCATION

PROJECT TITLE	PROJECT NUMBER
EHRM INFRASTRUCTURE	568A4-21-7
UPGRADES	BUILDING NUMBER
	12
OCATION	DRAWING NUMBER
HOT SPRINGS SOUTH DAKOTA	

HUT SPRINGS, SOUTH DAKUTA 12-AE-202 M. Pierrottet A. Hall









FLOOR PLAN NOTES

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FLOOR PLAN LEGEND

INDICATES WORK IN EXISTING TR CLOSET. SEE TELECOM DRAWINGS FOR ADDITIONAL

EXTENT OF WORK

CARD READER, REF TELECOM DRAWINGS

DATA PORT, REF TELECOM DRAWINGS

OUTLET, REF ELEC DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM DRAWINGS

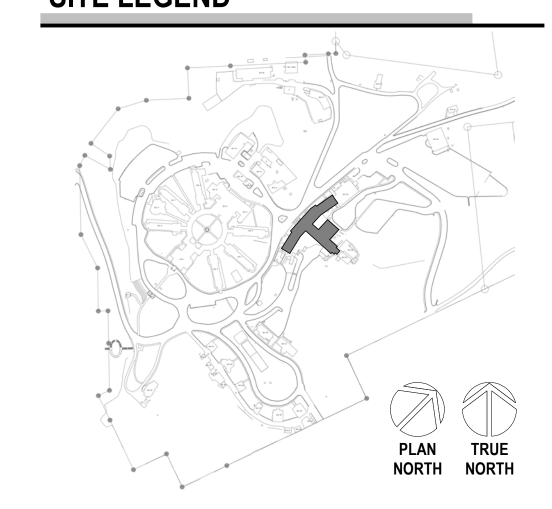
ELEC PANEL, REF ELEC DRAWINGS

LINEAR LIGHT FIXTURE, REF ELEC DRAWINGS

KEYNOTES

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SITE LEGEND



CONSULTANT
<u>A/E:</u>
GDM
1000 W STEUBEN ST. UNIT 3
BINGEN, WA 98605
541.436.4723
ADAM GOODWIN, PE



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





DRAWING TITLE	PHASE
12-FIRST FLOOR ENLARGED PLAN - SECTOR A	1009

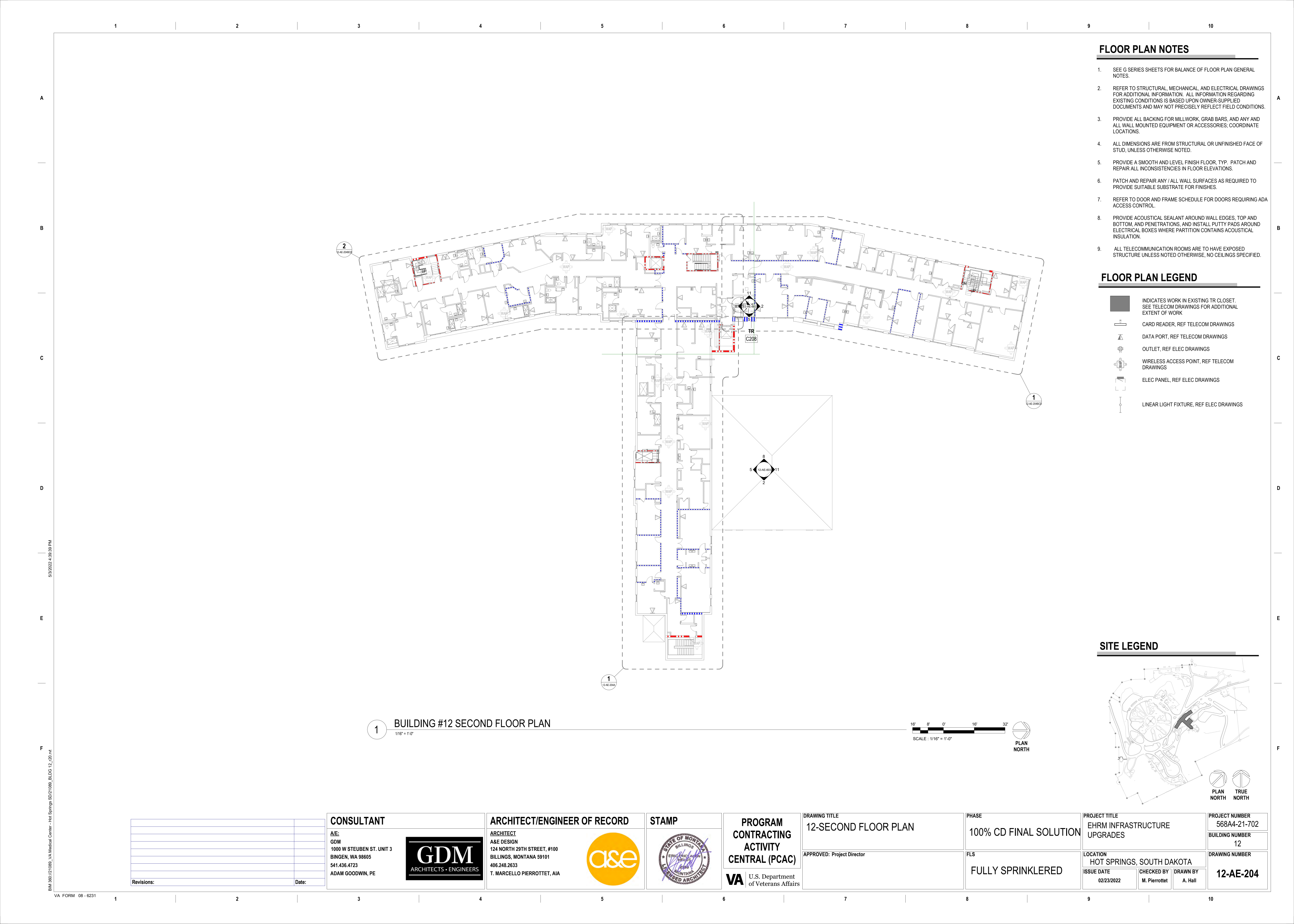
R-FIRST FLOOR ENLARGED PLAN SECTOR A	100% CD FINAL SOLUT	
ROVED: Project Director	FLS	

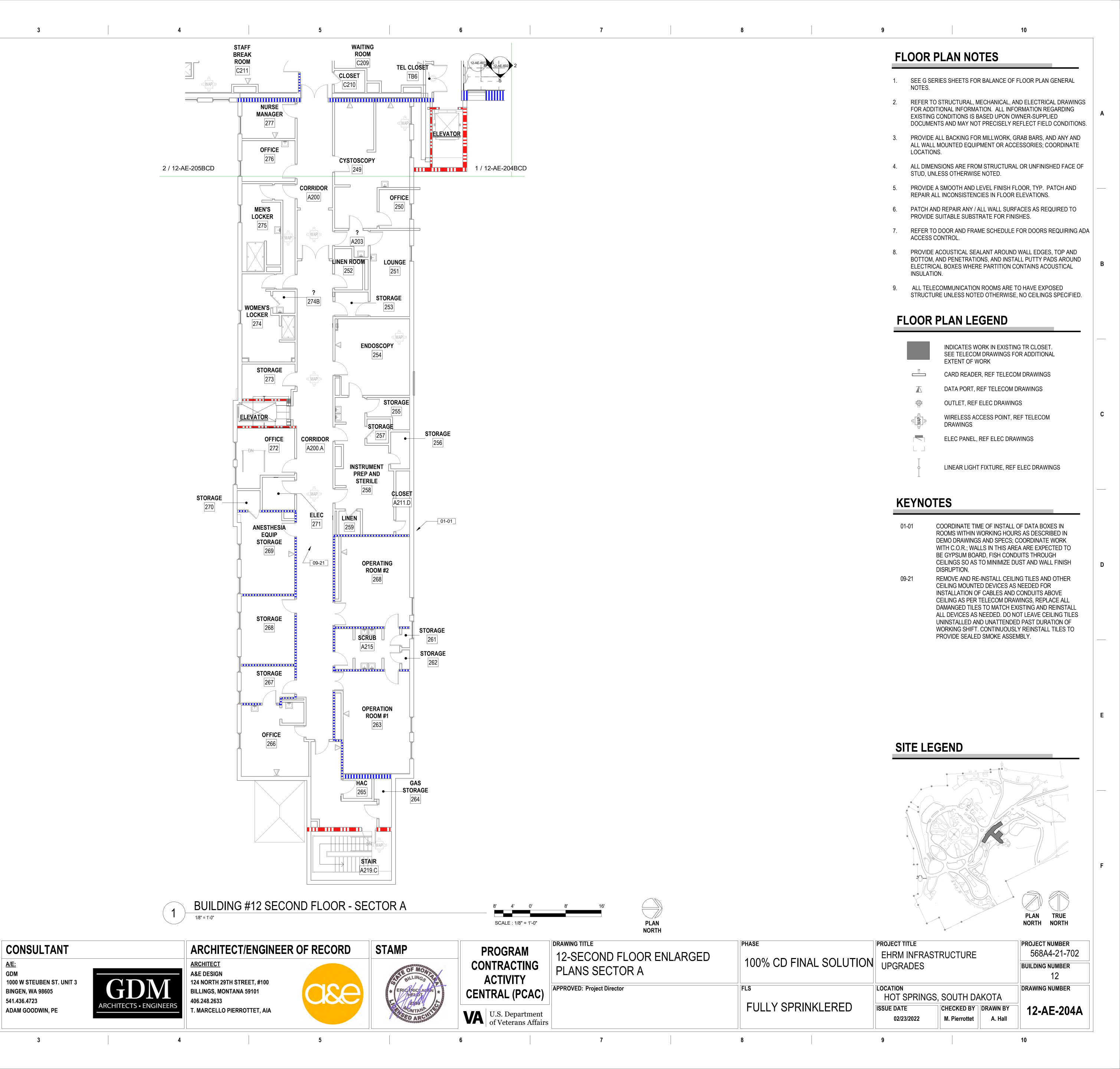
LS	LOCATION HOT SPRINGS,	SOUTH DA	=== ∖KO⁻
FULLY SPRINKLERED	ISSUE DATE	CHECKED BY	DRA
	02/23/2022	M. Pierrottet	A

PROJECT NUMBER PROJECT TITLE TION EHRM INFRASTRUCTURE UPGRADES 568A4-21-702 BUILDING NUMBER 12 DRAWING NUMBER

RAWN BY 12-AE-203A





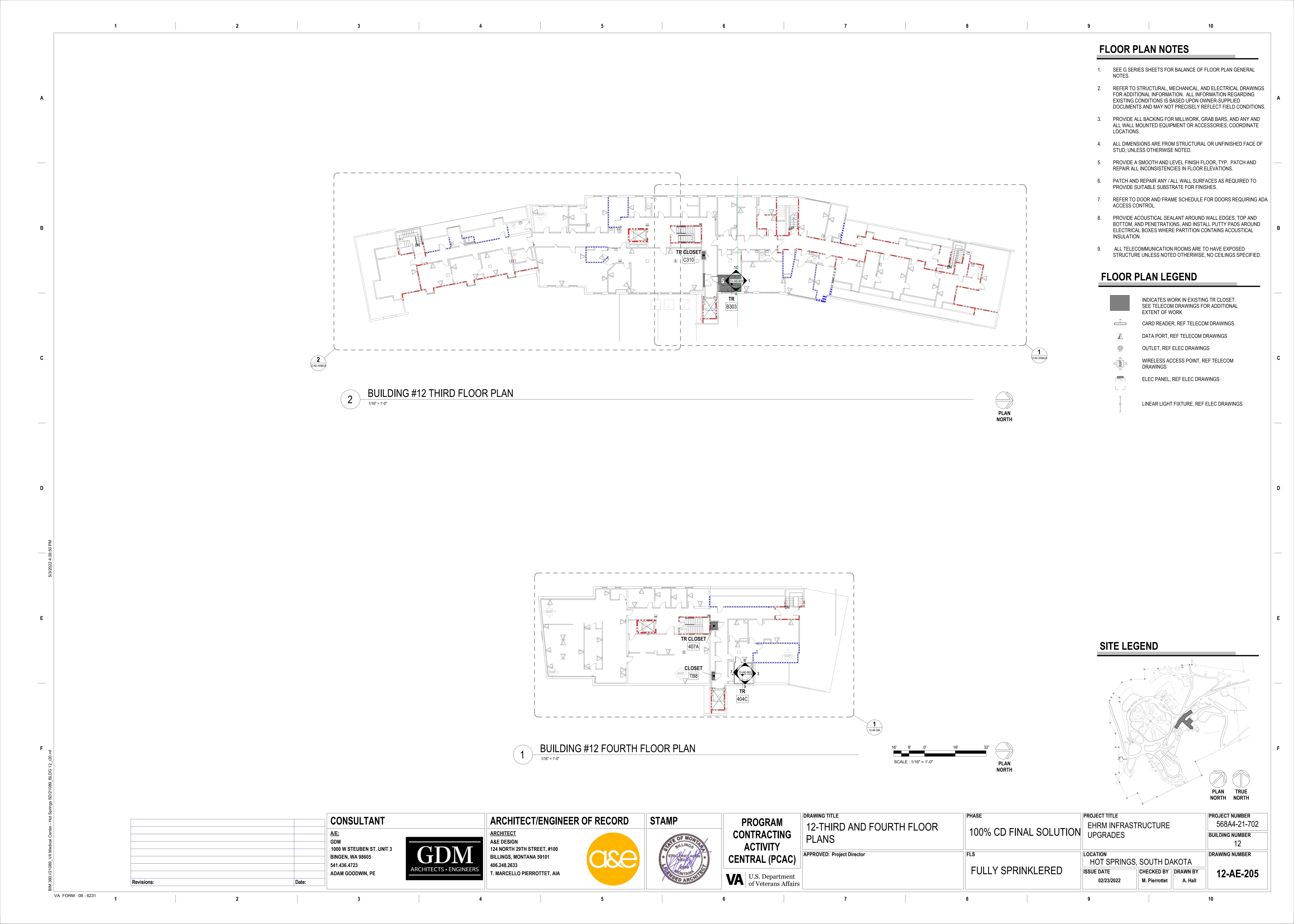


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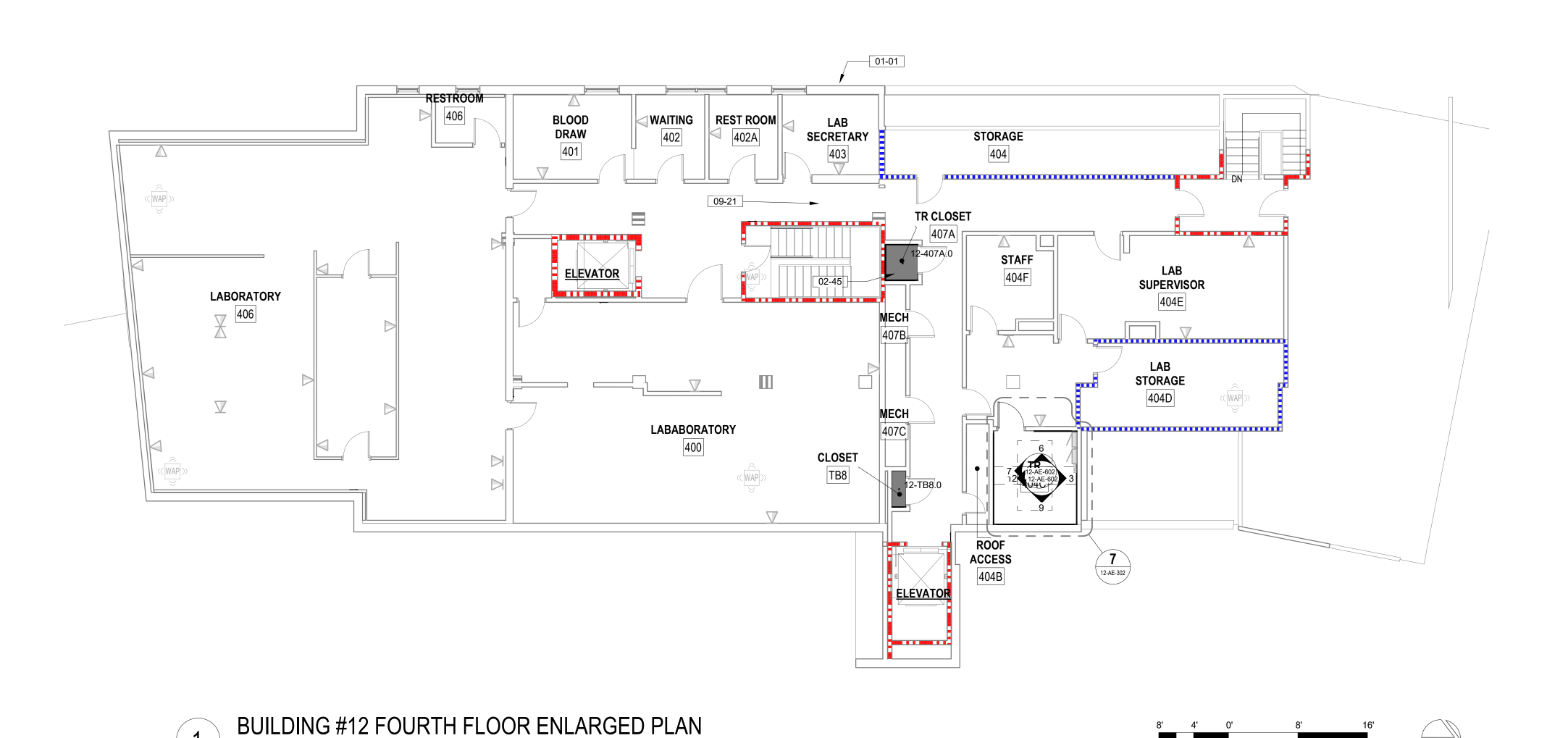
VA FORM 08 - 6231

541.436.4723









FLOOR PLAN NOTES

LOCATIONS.

- SEE G SERIES SHEETS FOR BALANCE OF FLOOR 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.
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FLOOR PLAN LEGEND

INDICATES WORK IN EXISTING TR CLOSET. SEE TELECOM DRAWINGS FOR ADDITIONAL EXTENT OF WORK

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

LINEAR LIGHT FIXTURE, REF ELEC DRAWINGS

KEYNOTES

COORDINATE TIME OF INSTALL OF DATA BOXES IN ROOMS WITHIN WORKING HOURS AS DESCRIBED IN DEMO DRAWINGS AND SPECS; COORDINATE WORK WITH C.O.R.; WALLS IN THIS AREA ARE EXPECTED TO BE GYPSUM BOARD, FISH CONDUITS THROUGH CEILINGS SO AS TO MINIMIZE DUST AND WALL FINISH

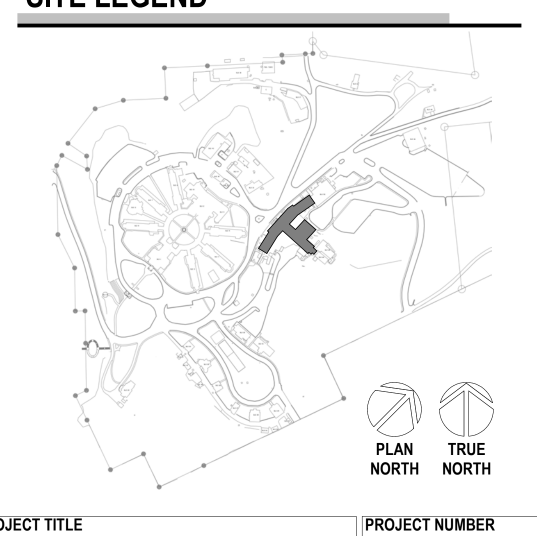
DISRUPTION.

- CONTRACTOR TO PATCH WALLS SMOOTH AT ALL WORK RESULTING FROM THE REMOVAL OF TELECOM OR ELECTRICAL DEVICES IN ROOM . PATCH ONLY, NO
- 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 DAMANGED 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.

SITE LEGEND

EHRM INFRASTRUCTURE

M. Pierrottet



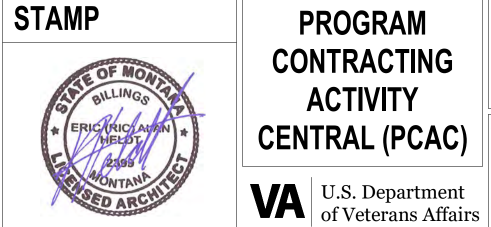
CONSULTANT <u>A/E:</u> 1000 W STEUBEN ST. UNIT 3 **BINGEN, WA 98605** 541.436.4723 ADAM GOODWIN, PE

VA FORM 08 - 6231



ARCHITECT/ENGINEER OF RECORD **ARCHITECT** A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** 406.248.2633 T. MARCELLO PIERROTTET, AIA





	DRAWING TITLE	7	F
ì	12-FOURTH FLOOR ENLARGED PLAN		
١٠	APPROVED: Project Director		F

PLAN NORTH

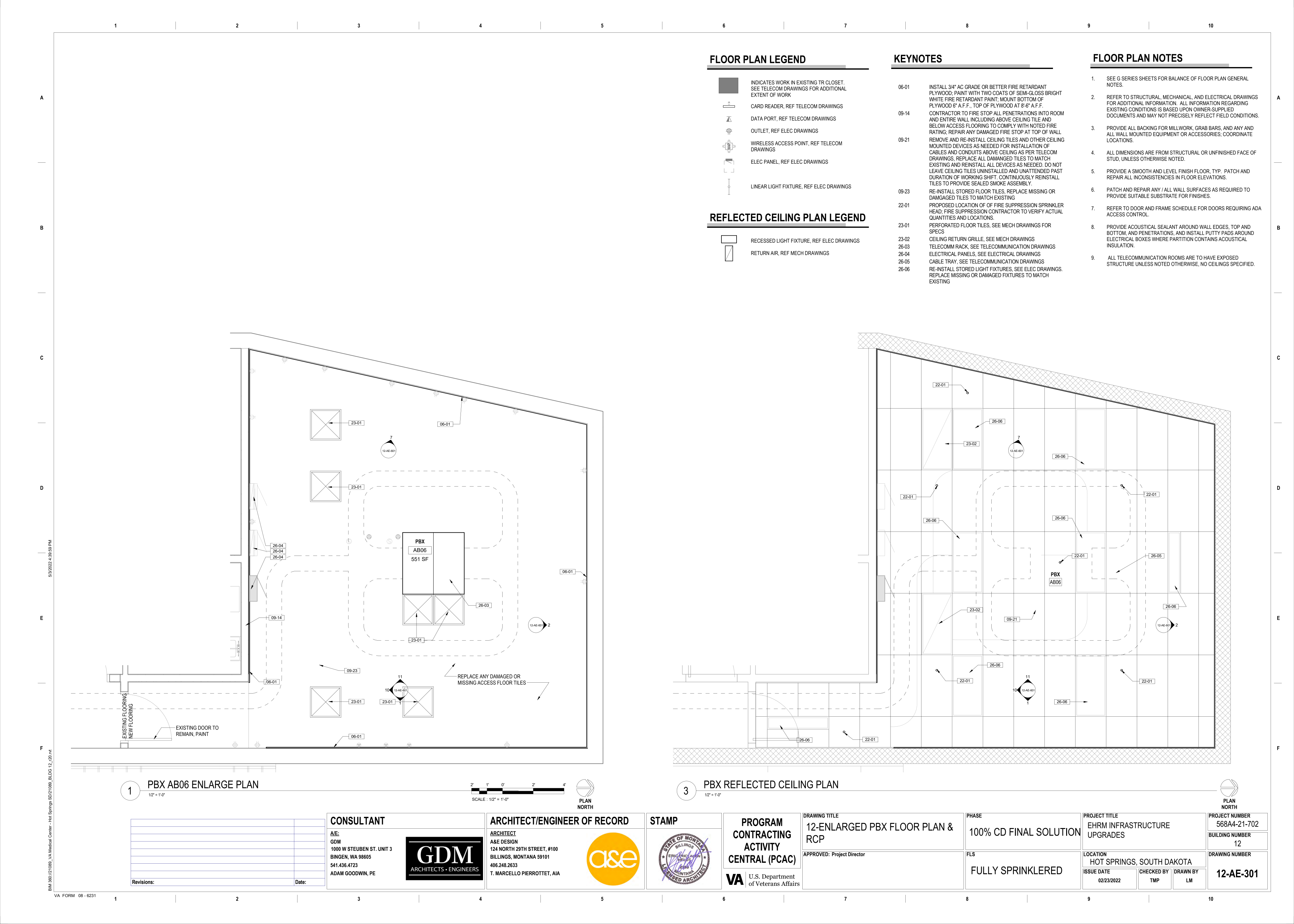
SCALE: 1/8" = 1'-0"

RAWING TITLE	PHASE	PROJECT TITLE
12-FOURTH FLOOR ENLARGED PLAN	100% CD FINAL SOLUTION	EHRM INFR UPGRADES
APPROVED: Project Director	FLS	LOCATION HOT SPRIN

100% CD FINAL SOLUTION	UPGRADES		
	LOCATION HOT SPRINGS,	SOUTH DA	\KOT
FULLY SPRINKLERED	ISSUE DATE	CHECKED BY	DRAW

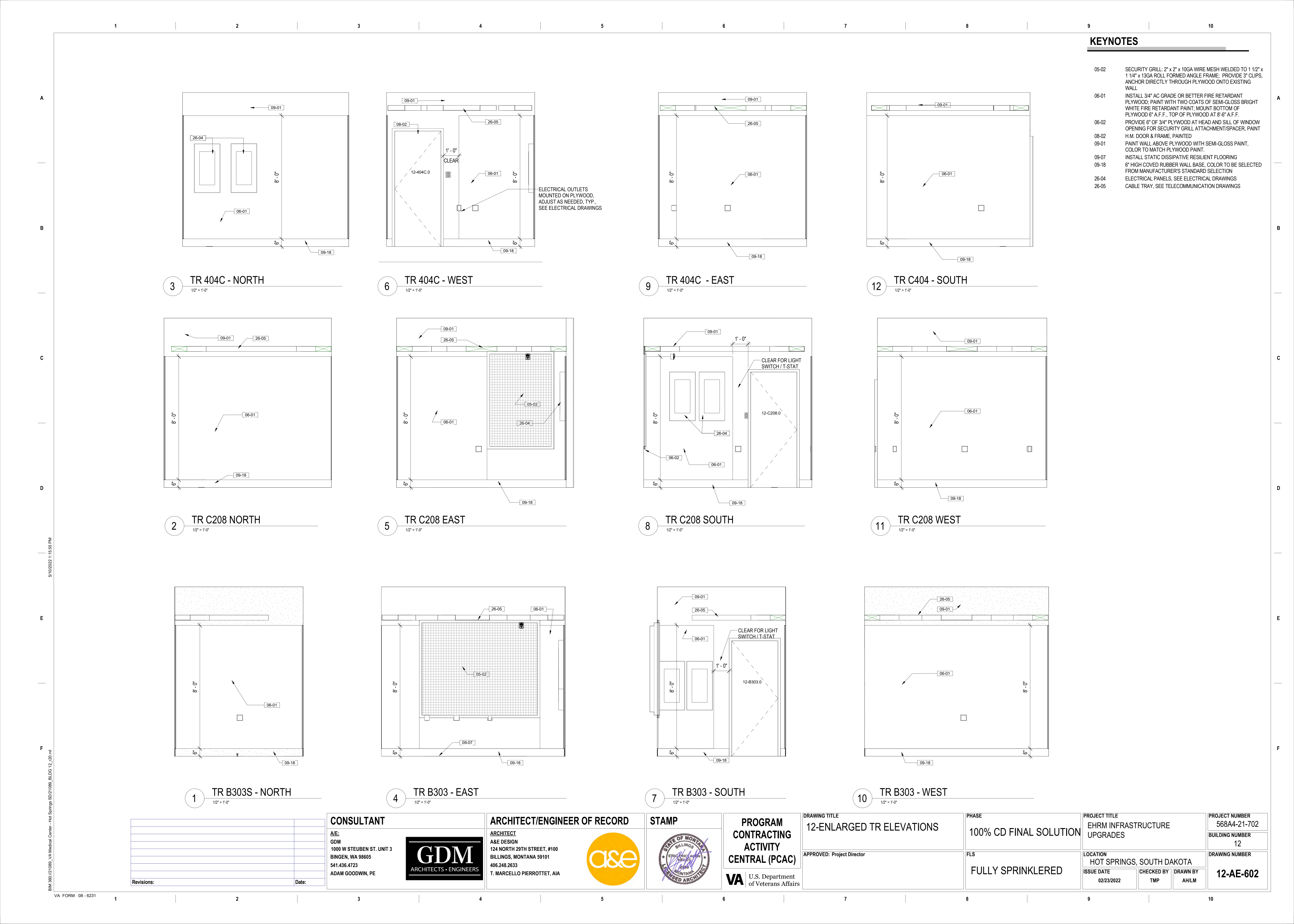
02/23/2022

	568A4-21-702
	BUILDING NUMBER
	12
	DRAWING NUMBER
OTA	
RAWN BY	12-AE-206
	12-AL-200

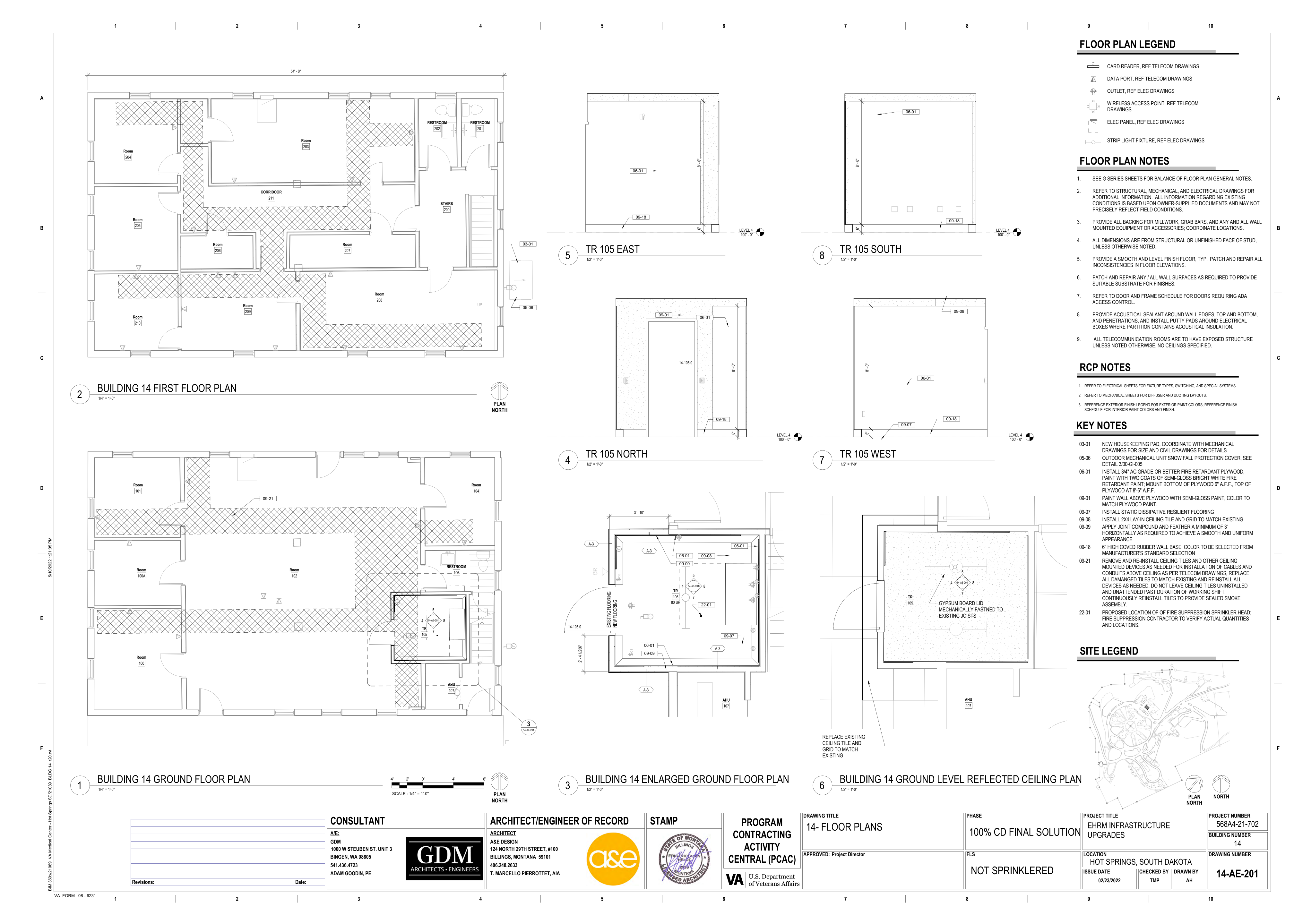


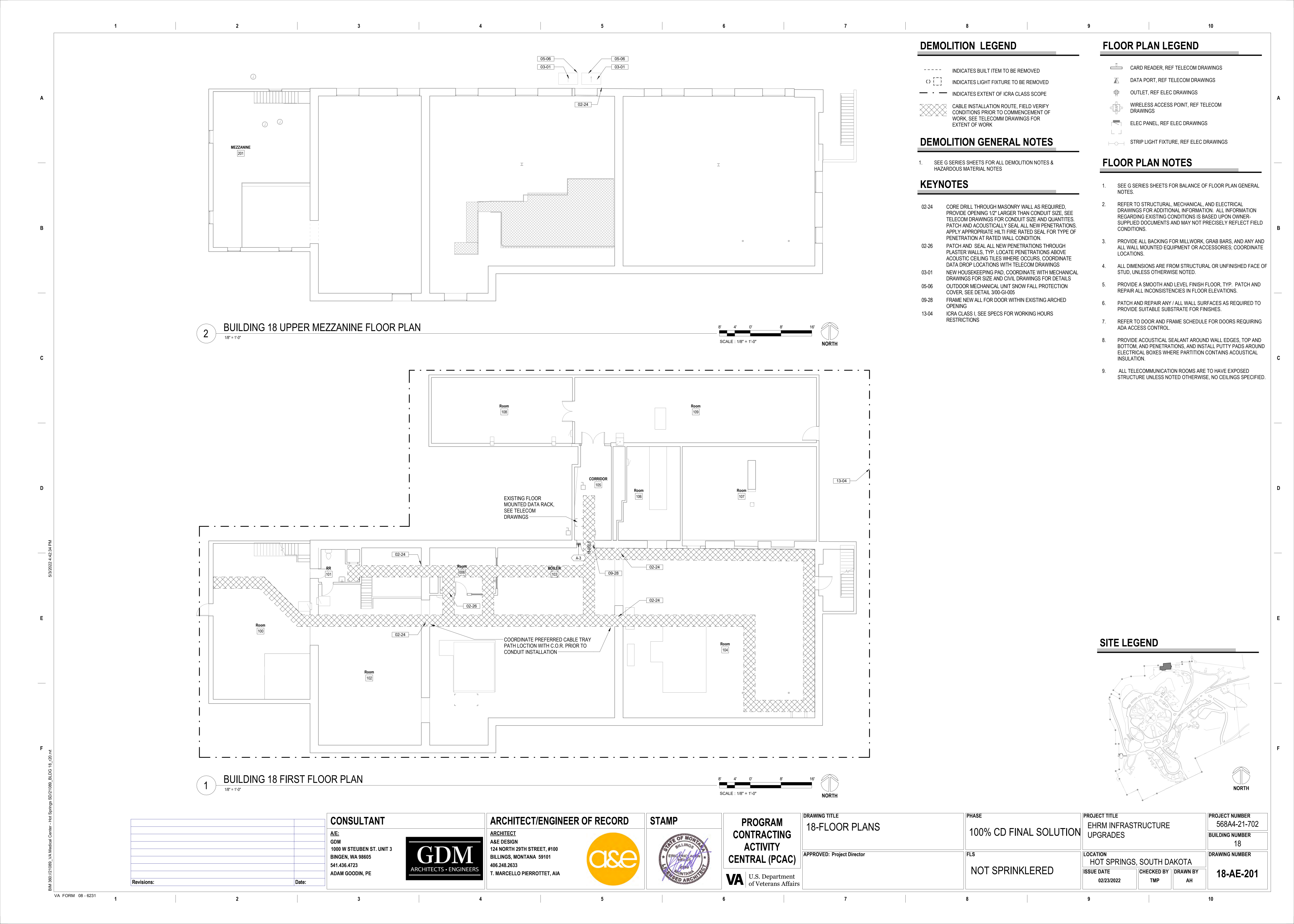


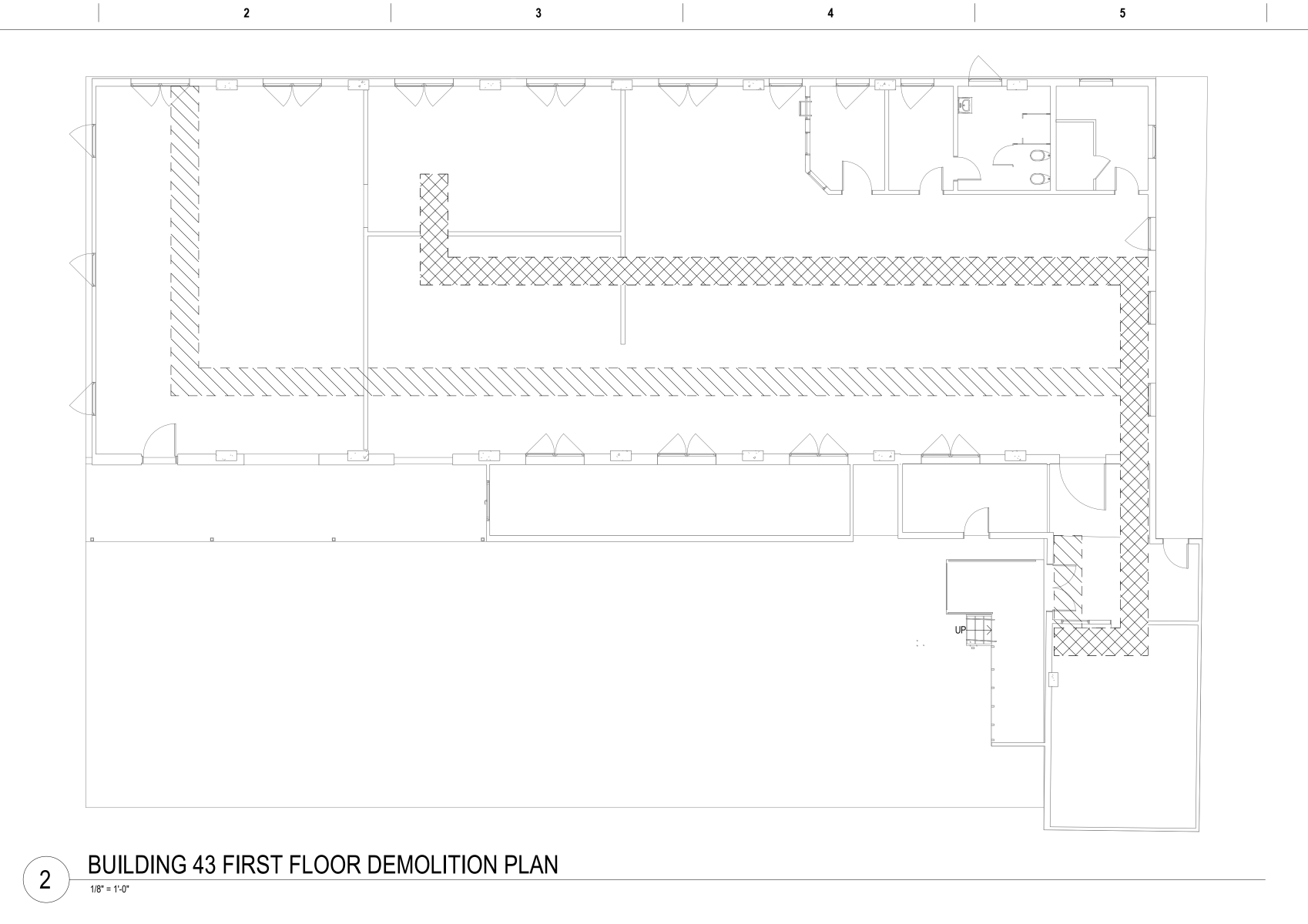


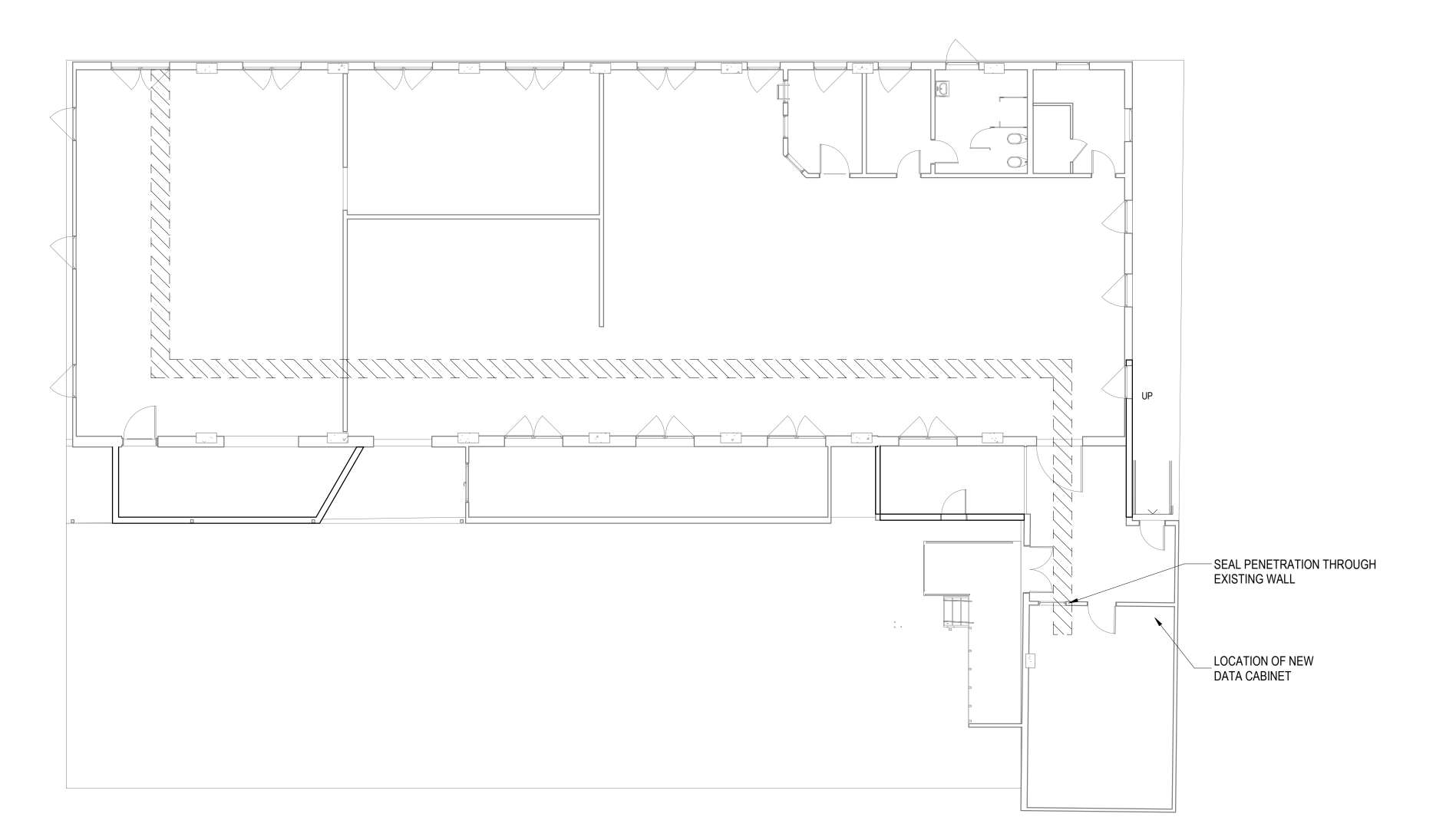












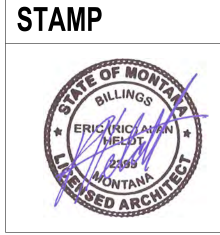
BUILDING 43 FIRST FLOOR PLAN

CONSULTANT	CONSULTANT	
A/E: GDM 1000 W STEUBEN ST. UNIT 3 BINGEN, WA 98605 541.436.4723 ADAM GOODIN, PE	GD ARCHITECTS.	
ADAW GOODIN, PE		





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





GRAM ACTING IVITY	43 - F	
L (PCAC)		
Department		

DRAWING TITLE	PHASE
43 - FIRST FLOOR PLANS	100% CD FINAL SOLU
APPROVED: Project Director	FLS

_	PROJECT TITLE EHRM INFRASTRUCTURE	PROJECT NUMBER 568A4-21-702
JTION	UPGRADES	BUILDING NUMBER 43
	LOCATION HOT SPRINGS SOLITH DAKOTA	DRAWING NUMBER

HOT SPRINGS, SOUTH DAKOTA **FULLY SPRINKLERED** 02/23/2022

FLOOR PLAN NOTES

1. SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL NOTES.

2. 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.

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

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

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

6. 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.

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

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

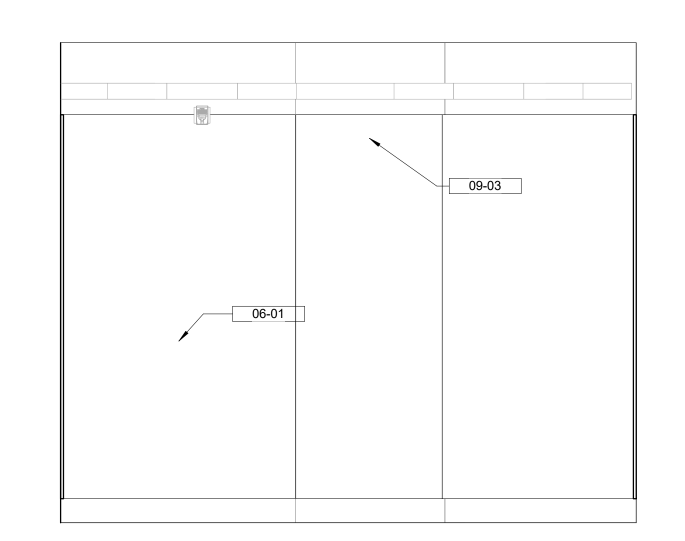
KEY NOTES

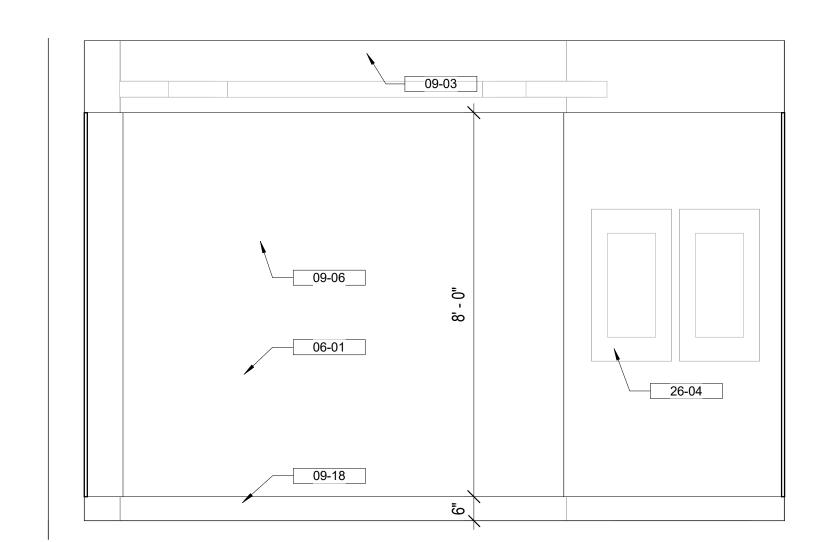
SITE LEGEND

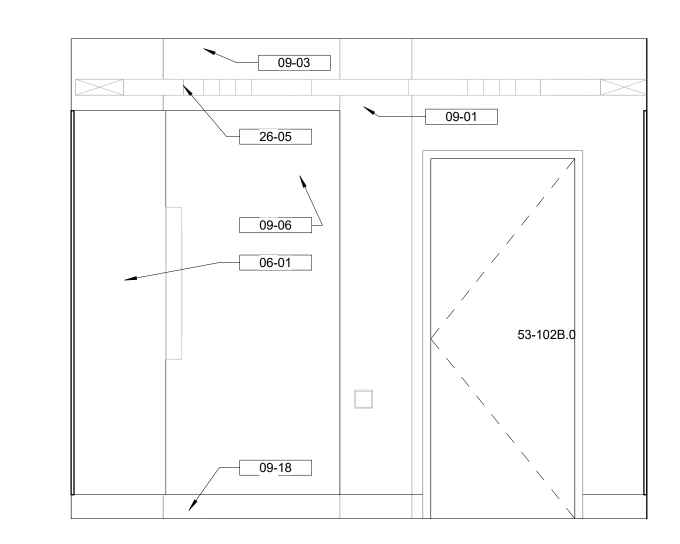
43-AE-201

PLAN TRUE NORTH NORTH





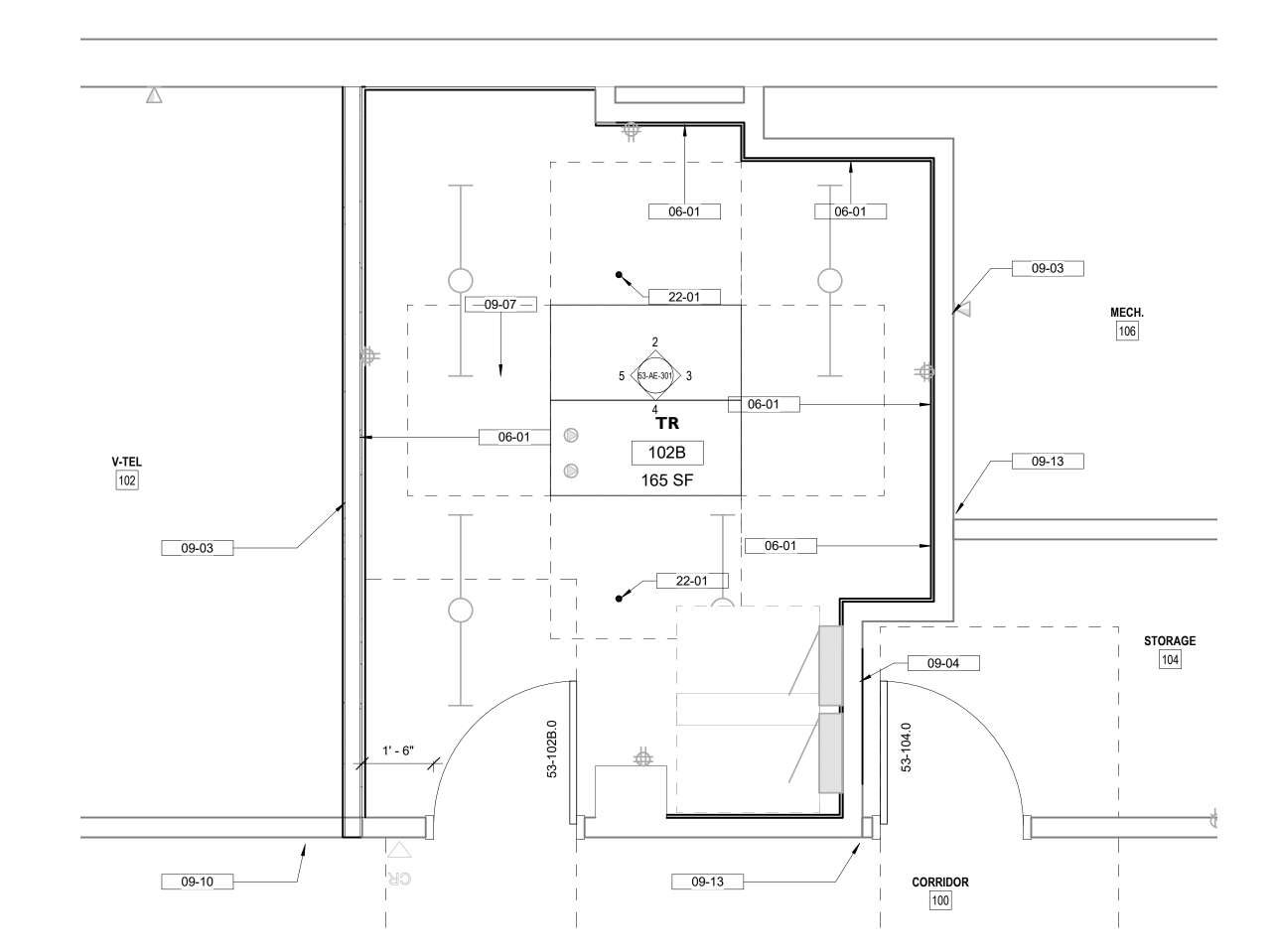




102B TR NORTH 1/2" = 1'-0"

1028 TR EAST 1/2" = 1'-0"

1028 TR SOUTH



CONSULTANT

124 NORTH 29TH STREET, #100

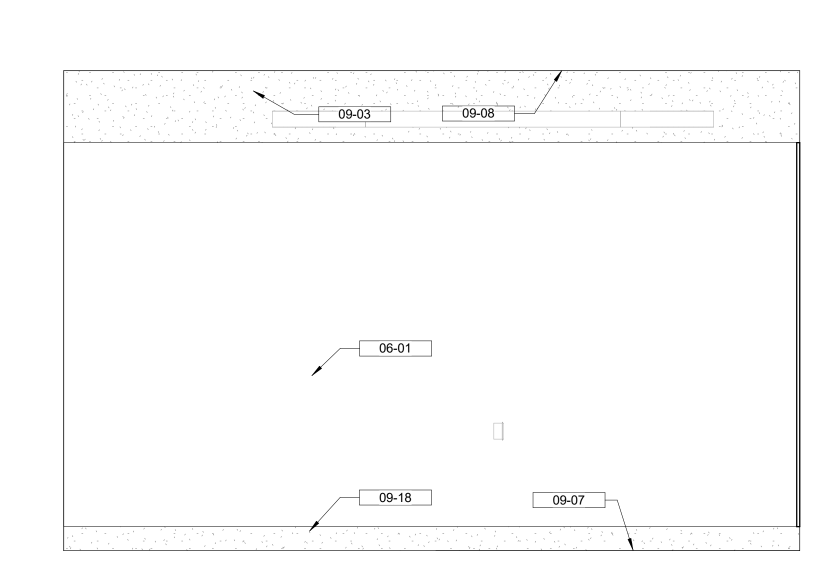
T. MARCELLO PIERROTTET, AIA

BILLINGS, MONTANA 59101

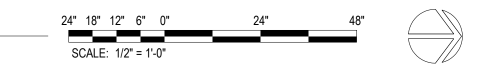
<u>ARCHITECT</u>

A&E DESIGN

406.248.2633



BUILDING 53 ENLARGED GROUND FLOOR PLAN



<u>A/E:</u>

GDM

1000 W STEUBEN ST. UNIT 3

BINGEN, WA 98605

ADAM GOODIN, PE

541.436.4723

ARCHITECT/ENGINEER OF RECORD

	DRAWIN
OFFICE OF	EN
CONSTRUCTION	FIF
AND FACILITIES	
MANAGEMENT	APPRO

VA U.S. Department of Veterans Affairs

STAMP

1028 TR WEST

DRAWING TITLE	PHASE	PROJECT TITLE
ENLARGED FLOOR PLANS & ELEVATIONS	100% CD FINAL SOLUTION	EHRM INFR UPGRADES
APPROVED: Project Director	FLS	LOCATION

FULLY SPRINKLERED

	EHRM INFRAST	568A4-21-702 BUILDING NUMBER		
ION	UPGRADES			
				53
	LOCATION	DRAWING NUMBER		
	HOT SPRINGS,	AKOTA		
	ISSUE DATE	CHECKED BY	KED BY DRAWN BY 53-A	
	02/23/2022	TMP	AH/LM	30-AL-301

FLOOR PLAN NOTES

- 1. SEE G SERIES SHEETS FOR BALANCE OF FLOOR PLAN GENERAL
- 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 LOCATIONS.
- 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.
- 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

CARD READER, REF TELECOM DRAWINGS

DATA PORT, REF TELECOM DRAWINGS

OUTLET, REF ELEC DRAWINGS

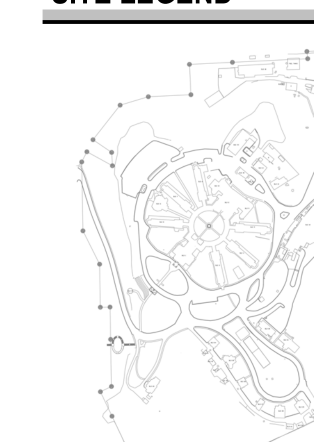
WIRELESS ACCESS POINT, REF TELECOM **DRAWINGS**

ELEC PANEL, REF ELEC DRAWINGS

KEY NOTES

- 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. PAINT WALL ABOVE PLYWOOD WITH SEMI-GLOSS PAINT,
- COLOR TO MATCH PLYWOOD PAINT. EXTEND EXISTING GYPSUM BOARD TO UNDERSIDE OF STRUCTURE WHERE NOT INSTALLED, SEAL TO
- STRUCTURAL DECK INFILL DOOR OPENING WITH WALL TYPE MATCHING ADJACENT, INSTALL TRIM AND BASE TO MATCH ADJACENT WALL
- SEAL ALL WALL PENETRATIONS, EXISTING AND NEW. PROVIDE APPROPRIATE FIRE RATED UL HILTI DESIGNATION AT RATED WALLS FOR PLUMBING PIPE PENETERATIONS AS INDICATED IN MECHANICAL DRAWINGS; SEE TYPICAL PENETRATION DETAILS FOR
- RATED WALL CONDITIONS. INSTALL STATIC DISSIPATIVE RESILIENT FLOORING INSTALL 2X4 LAY-IN CEILING TILE AND GRID TO MATCH
- PAINT FULL LENGTH OF WALL TO NEAREST EXTERIOR OR INTERIOR CORNER, COLOR TO MATCH EXISTING
- PAINT ALL WALLS IN ROOM TO MATCH ADJACENT ROOMS, REPLACE DAMAGED CEILING TILES AND
- PROVIDE NEW WERE NEEDED. 6" HIGH COVED RUBBER WALL BASE, COLOR TO BE SELECTED FROM MANUFACTURER'S STANDARD
- SELECTION PROPOSED LOCATION OF OF FIRE SUPPRESSION SPRINKLER HEAD; FIRE SUPPRESSION CONTRACTOR TO
- VERIFY ACTUAL QUANTITIES AND LOCATIONS. ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS
- CABLE TRAY, SEE TELECOMMUNICATION DRAWINGS

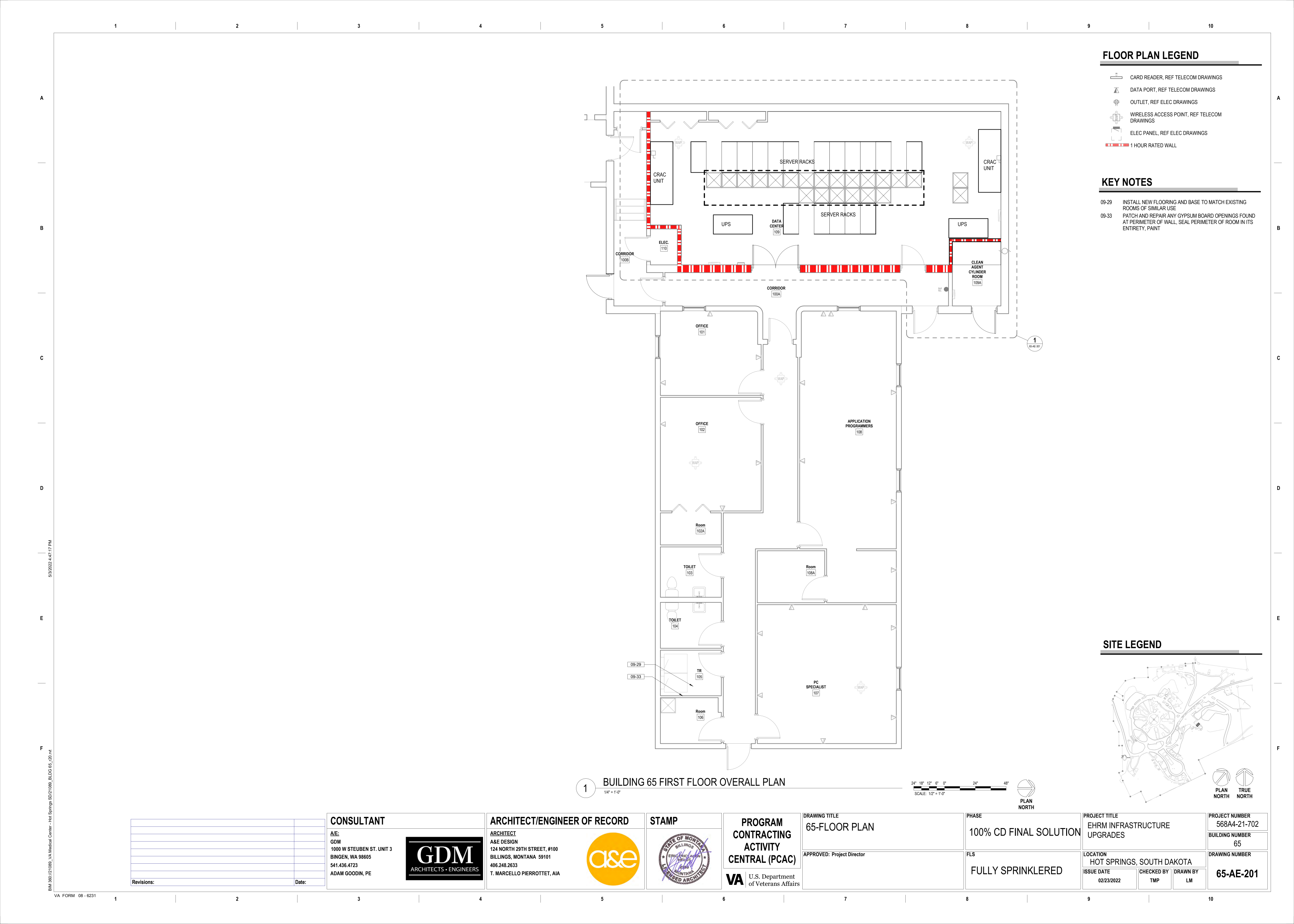
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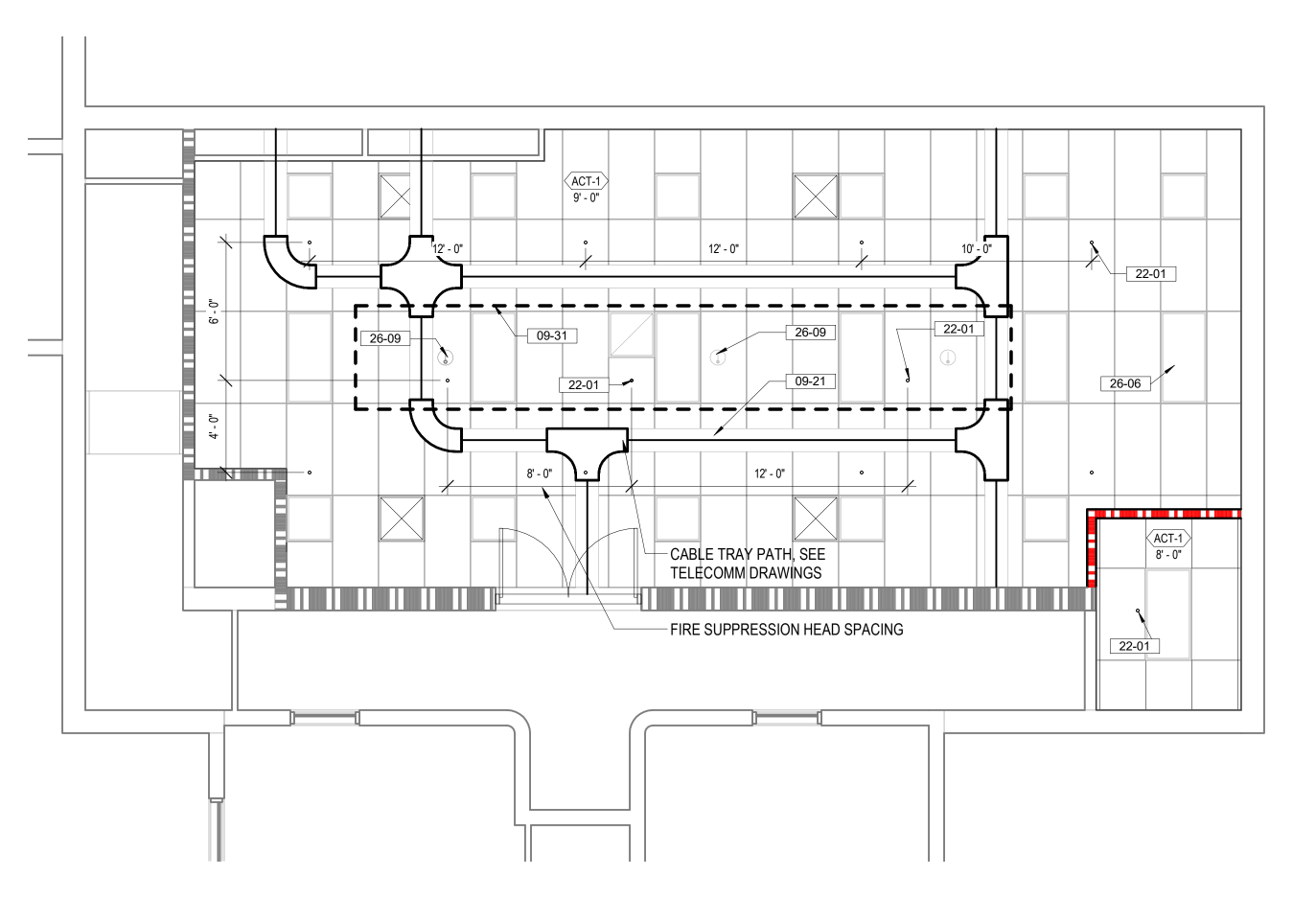


PLAN NORTH

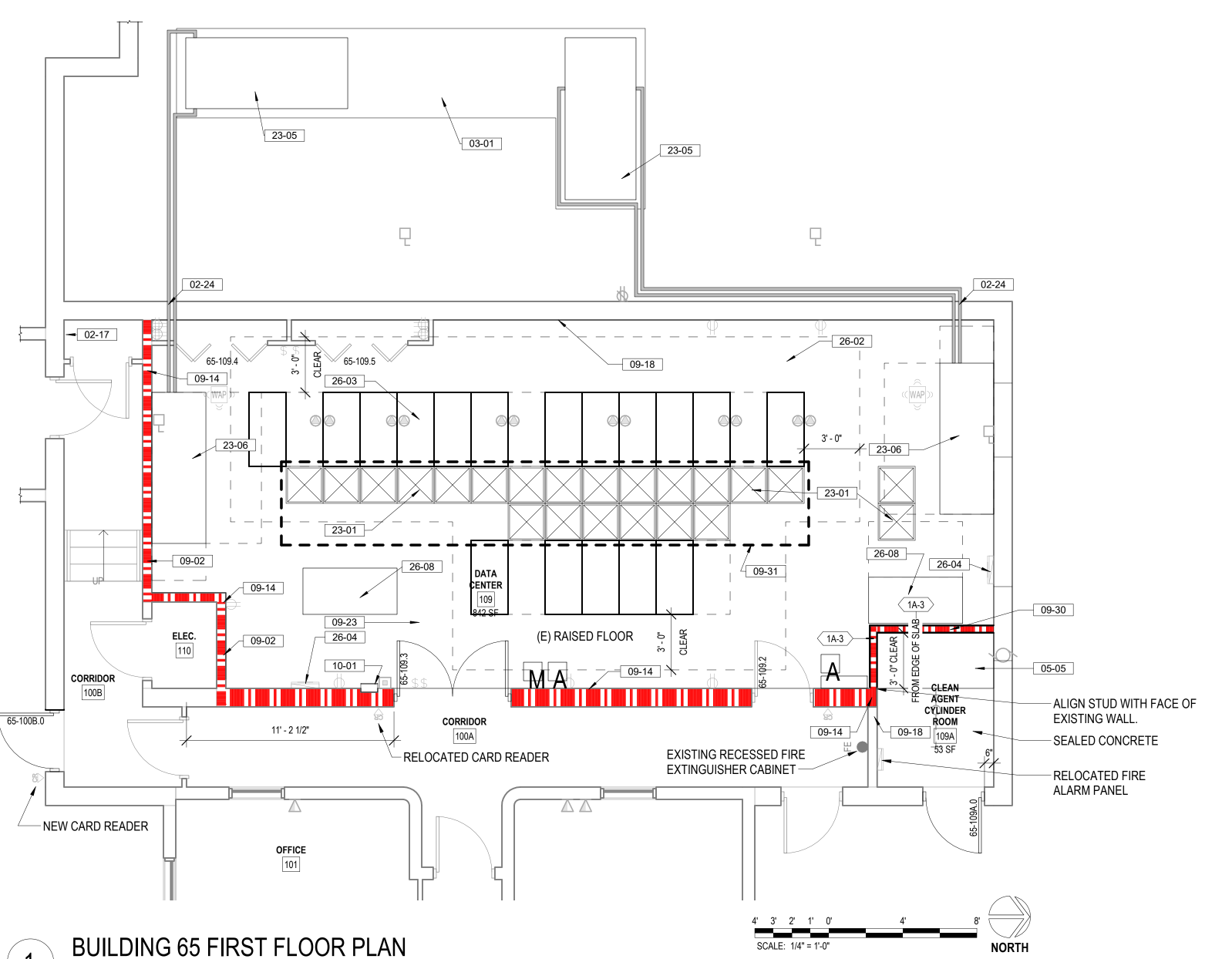
NORTH

PROJECT NUMBER





BUILDING 65 FIRST FLOOR REFLECTED CEILING PLAN



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

1 HOUR RATED WALL

FIRE PROTECTION LEGEND

CLEAN AGENT MANUAL PULL STATION

CLEAN AGENT ABORT SWITCH

KEY NOTES

- 02-17 PATCH/REPAIR ALL WALL DAMAGE TO UNDERSIDE OF STRUCTURAL DECK AND PREPARE FOR NEW FINISHES IF SPECIFIED, TYP. EXTEND WALL TO DECK IF NOT IN PLACE. PATCH FIRE RATED WALLS WITH APPROPRIATE FIRE RATE SYSTEMS TO MAINTAIN EXISTING WALL
- CORE DRILL THROUGH MASONRY WALL AS REQUIRED, PROVIDE OPENING 1/2" LARGER THAN CONDUIT SIZE, SEE TELECOM DRAWINGS FOR CONDUIT SIZE AND QUANTITES. PATCH AND ACOUSTICALLY SEAL ALL NEW PENETRATIONS. APPLY APPROPRIATE HILTI FIRE RATED SEAL FOR TYPE OF PENETRATION AT RATED WALL CONDITION.
- NEW HOUSEKEEPING PAD, COORDINATE WITH MECHANICAL DRAWINGS FOR SIZE AND CIVIL DRAWINGS FOR DETAILS
- STEEL GRATE FLUSH WITH FINISHED FLOOR, HEAVY DUTY WELDED RECTANGULAR BAR GHB-125 WITH 19-W-4 SPACING, HOT ROLLED ITEM NO. 6604141332, AS MANUFACTURED BY McNICHOLS OR APPROVED EQUAL; PROVIDE 1 1/2" X 1 1/2" STEEL ANGLE SUPPORT AT PERIMETER OF GRATE, CUT AS REQUIRED FOR GAS PIPE PENETRATION.
- PATCH ALL DAMAGED WORK ON EXISTING SURFACES ABOVE AND BELOW RAISED FLOOR TILES, WHERE APPLICABLE. PAINT ALL WALLS; INSTALL NEW CEILING TILE AND GRID, PROVIDE NEW RESILIENT 6"H RESILIENT WALL BASE
- 09-14 CONTRACTOR TO FIRE STOP ALL PENETRATIONS INTO ROOM AND ENTIRE WALL INCLUDING ABOVE CEILING TILE AND BELOW ACCESS FLOORING TO COMPLY WITH NOTED FIRE RATING; REPAIR ANY DAMAGED FIRE STOP AT TOP OF WALL
- 09-18 6" HIGH COVED RUBBER WALL BASE, COLOR TO BE SELECTED FROM MANUFACTURER'S STANDARD SELECTION
- 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 DAMANGED 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
- RE-INSTALL STORED FLOOR TILES, REPLACE MISSING OR DAMGAGED TILES TO MATCH EXISTING
- 09-30 WALL TO EXTEND BELOW RAISED FLORING TO CONCRETE BELOW CEILING MOUNTED COLD AISLE CONTAINMENT CURTAIN SYSTEM, SEE
- SEMI-RECESSED FIRE EXTINGUISHER CABINET AND FIRE EXTINGUISHER TYPE 2A:10B:C; INSTALL HANDLE NO HIGHER THEN 54" A.F.F.; INSTALL FIRE RATED CABINET IN FIRE RATED WALL
- ASSEMBLIES 22-01 PROPOSED LOCATION OF OF FIRE SUPPRESSION SPRINKLER HEAD; FIRE SUPPRESSION CONTRACTOR TO VERIFY ACTUAL QUANTITIES
- AND LOCATIONS.
- PERFORATED FLOOR TILES, SEE MECH DRAWINGS FOR SPECS MECHANICAL UNITS, SEE MECH DRAWINGS FOR SIZE AND SPECS
- CRAC UNITS, SEE MECHANICAL DRAWINGS
- 3' PERIMETER CLEARANCE AROUND NETWORK EQUIPMENT RACK(S) SHOWN DASHED
- TELECOMM RACK, SEE TELECOMMUNICATION DRAWINGS
- ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS RE-INSTALL STORED LIGHT FIXTURES, SEE ELEC DRAWINGS.
- REPLACE MISSING OR DAMAGED FIXTURES TO MATCH EXISTING UPS, SEE ELECTRICAL DRAWINGS
- HEAT DETECTOR, SEE ELECTRICAL DRAWINGS

FLOOR PLAN NOTES

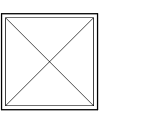
- 1. SEE G SERIES SHEETS FOR BALANCE OF PLAN GENERAL NOTES.
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WHERE PARTITION CONTAINS ACOUSTICAL INSULATION.

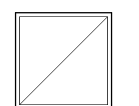
RCP LEGEND



2x4 LIGHT FIXTURE



SUPPLY AIR DIFFUSER



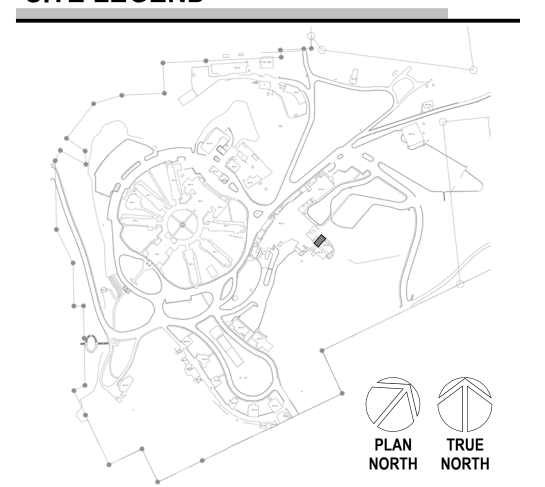
RETURN AIR VENT

2'x2' SUSPENDED ACOUSTIC CEILING TILE CEILING

RCP NOTES

SEE G SERIES SHEETS FOR REFLECTED CEILING PLAN GENERAL

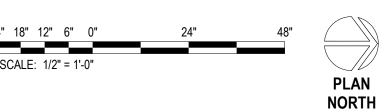
SITE LEGEND

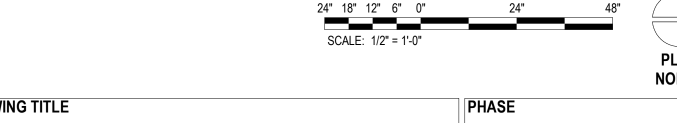


PROJECT NUMBER

BUILDING NUMBER

568A4-21-702





DRAWING TITLE PROJECT TITLE 65-FLOOR PLANS 100% CD FINAL SOLUTION UPGRADES

LOCATION **FULLY SPRINKLERED**

DRAWING NUMBER HOT SPRINGS, SOUTH DAKOTA CHECKED BY DRAWN BY **ISSUE DATE** 65-AE-301 02/23/2022 ΑH

EHRM INFRASTRUCTURE



VA FORM 08 - 6231



<u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100 **BILLINGS, MONTANA 59101** 406.248.2633 T. MARCELLO PIERROTTET, AIA

ARCHITECT/ENGINEER OF RECORD

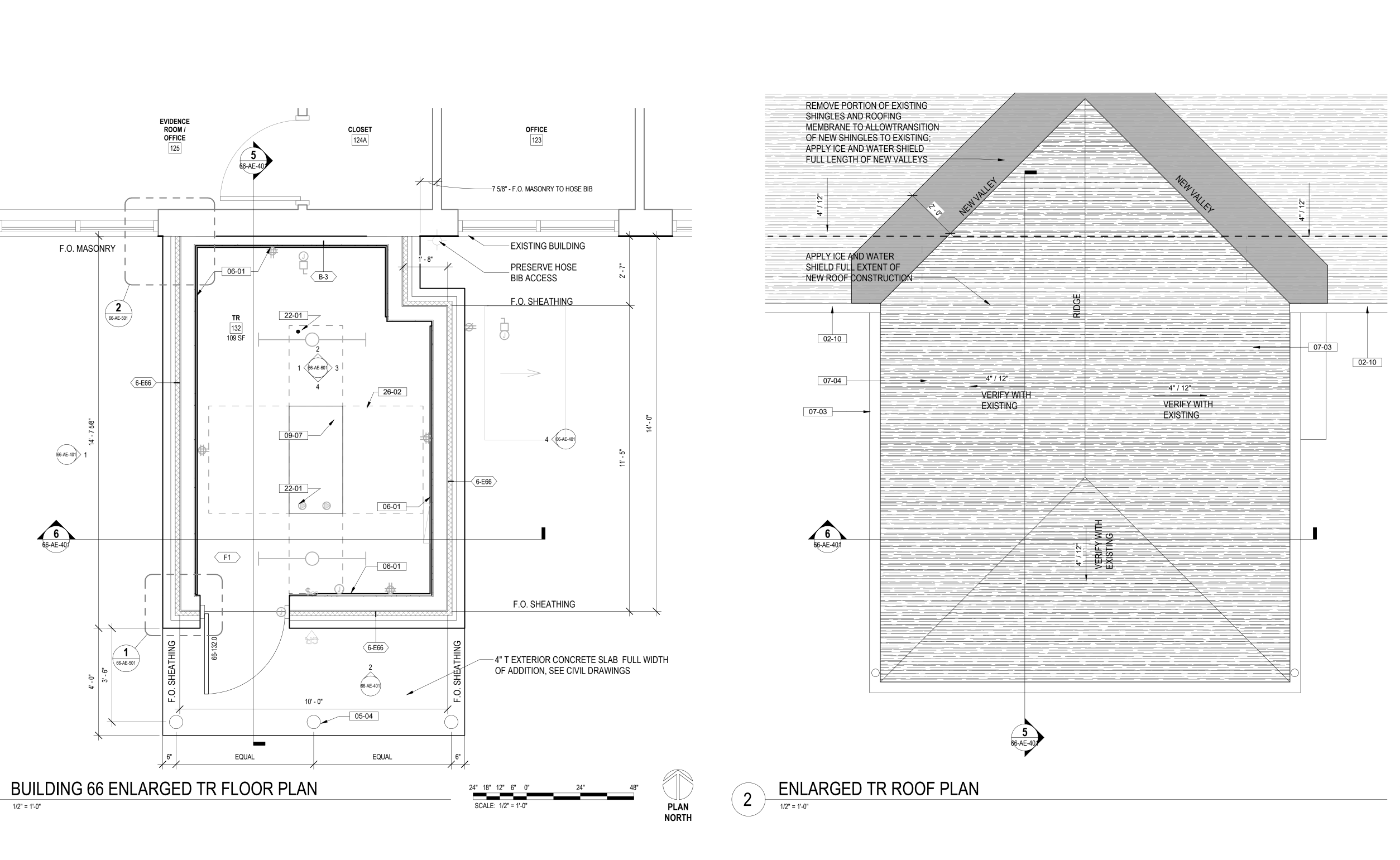




U.S. Department of Veterans Affairs

APPROVED: Project Director





STAMP

ARCHITECT/ENGINEER OF RECORD

<u>ARCHITECT</u>

A&E DESIGN

124 NORTH 29TH STREET, #100

T. MARCELLO PIERROTTET, AIA

BILLINGS, MONTANA 59101

CONSULTANT

1000 W STEUBEN ST. UNIT 3

BINGEN, WA 98605

ADAM GOODIN, PE

541.436.4723

VA FORM 08 - 6231

FLOOR PLAN LEGEND

CARD READER, REF TELECOM DRAWINGS

→ OUTLET, REF ELEC DRAWINGS

WIRELESS ACCESS POINT, REF TELECOM DRAWINGS

ELEC PANEL, REF ELEC DRAWINGS

FLOOR PLAN NOTES

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

KEY NOTES

MODIFY GUTTER AND RELOCATE DOWNSPOUT AT

ADDITION CONCRETE FILLED STEEL BOLLARD, PAINT

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.

GUTTER & DOWNSPOUT, MATCH EXISTING PROFILE ASPHALT SHINGLE ROOF ASSEMBLY, MATCH EXISTING

INSTALL STATIC DISSIPATIVE RESILIENT FLOORING PROPOSED LOCATION OF OF FIRE SUPPRESSION SPRINKLER HEAD; FIRE SUPPRESSION CONTRACTOR TO

PROJECT NUMBER

BUILDING NUMBER

DRAWING NUMBER

568A4-21-702

66-AE-202

VERIFY ACTUAL QUANTITIES AND LOCATIONS. 3' PERIMETER CLEARANCE AROUND NETWORK EQUIPMENT RACK(S) SHOWN DASHED

PLAN NORTH

PROJECT TITLE

LOCATION

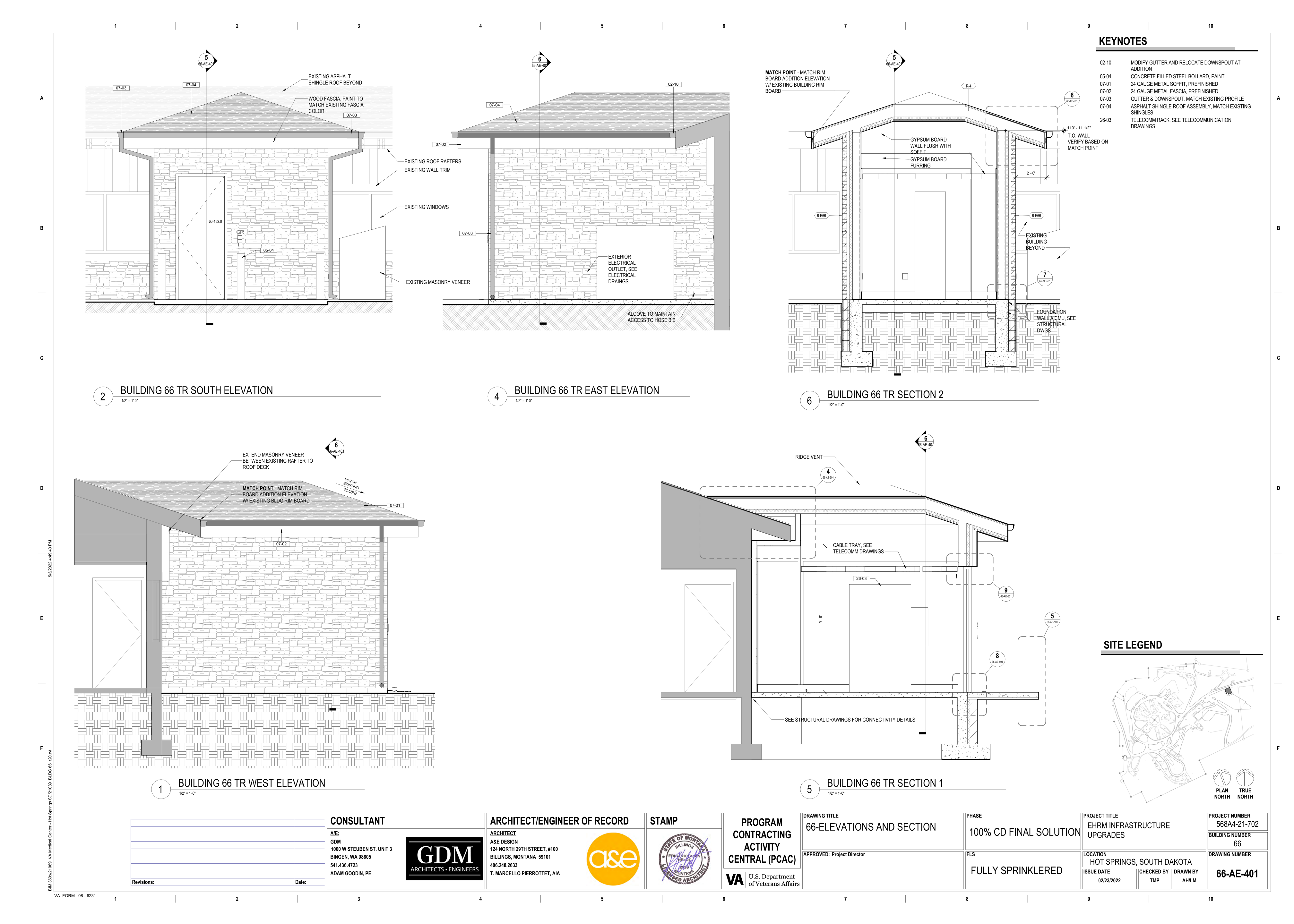
02/23/2022

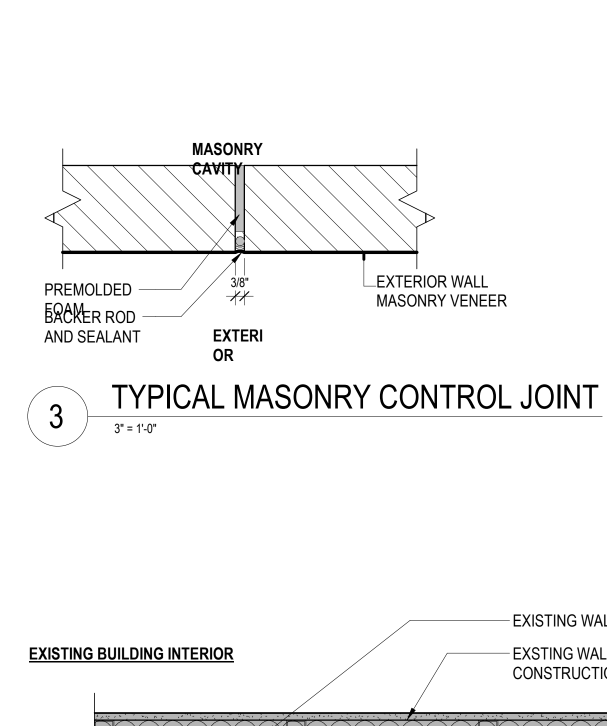
EHRM INFRASTRUCTURE

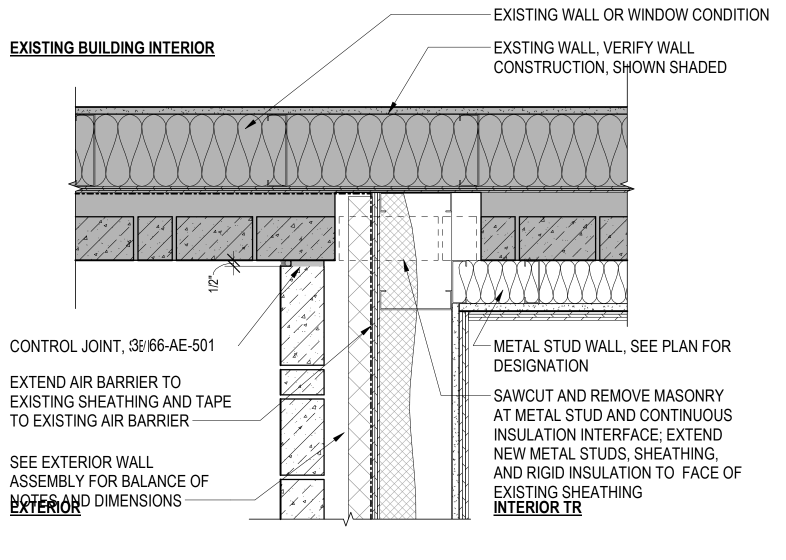
HOT SPRINGS, SOUTH DAKOTA

CHECKED BY DRAWN BY

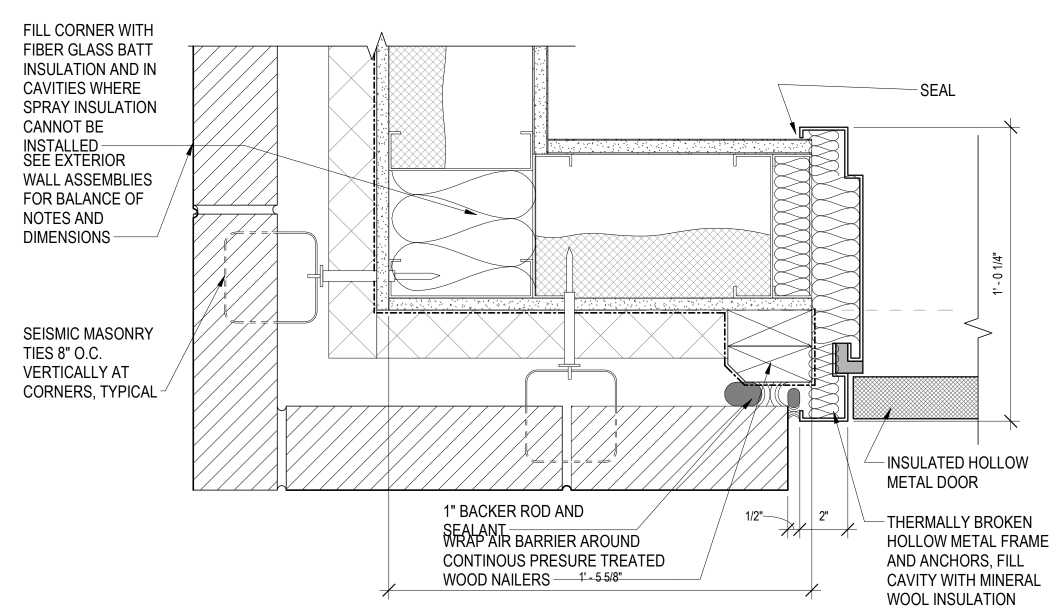
PROGRAM CONTRACTING ACTIVITY	ENLARGED FLOOR PLANS	PHASE 100% CD FINAL SOLUT
CENTRAL (PCAC) U.S. Department of Veterans Affairs		FULLY SPRINKLERED





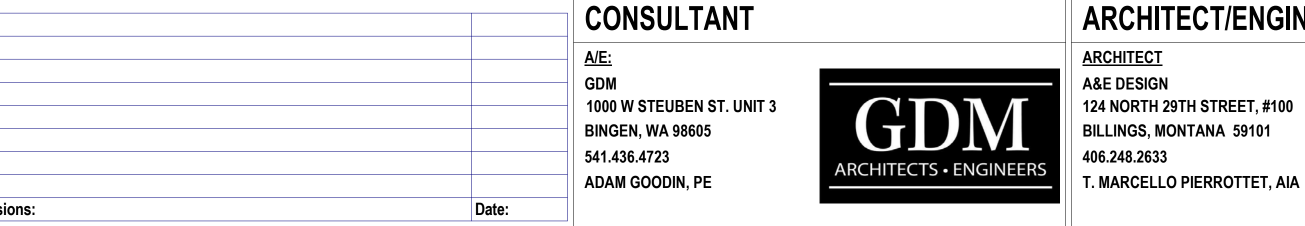








VA FORM 08 - 6231



ARCHITECT/ENGINEER OF RECORD <u>ARCHITECT</u> A&E DESIGN 124 NORTH 29TH STREET, #100

-6" DIA. SCH 80 PIPE

- (1727 BACKERIND)

AND SEALANT ON

EXPANSION JOINT

PERIMETER OF - B'OLLDIADCONC. PIER

REF CIVIL DRAWINGS

- CONCRETE SLAB

FILLED w/ CONC. (DOME

BOLLARD,

FILLER AT



REMOVE EXISTING ASPHALT SHINGLES

24" MINIMUM FROM VALLEY TO INSTALL

-BERVAGE YLEEPERFRANRIEST 16" O.C.

FILL CAVITY WITH FIBER GLASS BATT

- EXISTING BUILDING SHOWN

SHADED; VERIFY EXISTING

CONSTRUCTION -

INSULATION -

CONTINOUS ICE & WATER SHIELD;

PROGRAM CONTRACTING **ACTIVITY CENTRAL (PCAC)**

SPRAY FOAM INSULATION IN VOID

DEMO EXISTING SHINGLES AND

PAPER UNDERLAYMENT AT

PEWOOD TO REMAIN

OVERFRAME AREA; EXISTING

CONDUITS

INSERT 2 x WOOD

METAL STUD-

RAFTER WITHIN IN

SEE TELECOMMUNICATION DRAWINGS

FOR NUMBER, TYPE, AND SIZE OF

CORE THROUGH EXISTING

INSTALLATION; PROVIDE APPROPRIATE HILTI 1-HOUR FIRE SEAL AT PERIMETER OF

WALL FOR CONDUIT

PENETRATIONS

7 3/4" F.V.>

DRAWING TITLE 66-PLAN AND SECTION DETAILS **APPROVED: Project Director**

- INSULATION BAFFLE SPACE

SEE ROOF TYPES FOR BALLANCE

OF NOTES AND DIMENSIONS

REMOVE EXISTING SHEET

TRIM OR CUT EXISTING

COMPONENTS TO ALLOW

INSTALLATION OF NEW

CONSTRUCTION --

- 3 5/8" METAL STUDS AT 16" O.C.,

FIBERGLASS BATT INSULATION

PROJECTING EAVE

UNINTERRUPTED

SOFFIT

9'-6" A.F.F.

FILL CAVITIES WITH

METAL GUTTER, FLASHING AND

ANY ASSOCIATED COMPONENTS

AT NEW OVERFRAME LOCATION

PHASE

PROJECT TITLE EHRM INFRASTRUCTURE 100% CD FINAL SOLUTION UPGRADES LOCATION HOT SPRINGS, SOUTH DAKOTA **FULLY SPRINKLERED** CHECKED BY DRAWN BY **ISSUE DATE** 02/23/2022

INSULATION BAFFLES BETWEEN EACH RAFTER; AIR SEAL PERIMETER OF PENETRATION WITH EXPANDING FOAM SEAL - INFILL CAVITY OF RAFTER WITH BLOCKING AND SEAL WOOD BLOCKING 2x12 SUBFASCIA -- 1x6 WOOD SHADOW BOARD - METAL DRIP EDGE AND CLEAT WITH 1/2" CANT - GALAVANIZED STEEL SPACER AT 36" O.C., 2 x 4 WOOD MECHANICALLY FASTEN LOOKOUTS AT 24" TQ FASCIA 1x3 WOOD FURRING @ 16" O.C. **EXPANDING SPRAY FOAM** INSULATION AT ALL GAPS -EXTEND BACK OF **GUTTER BEHIND CLEAT** -BRICK MOLD WOOD BLOCKING WITH CHAMFERED TOP SIDE - PREMANUFACTURED 1/4" AC HANGING GUTTER INTERIOR PLYWOOD, SEE PLANS PERFORATED - 2X4 WOOD FURRING PLYWOOD^{2' - 0"} - 1x 10 FASCIA, BOTTOM TO ALIGN WITH EXISTING ROOF OVERHANG DETAIL

3 1/4" ADA ALUMINUM THRESHOLD SET ON DOOR SILL DETAIL

TYPICAL MASONRY DOOR HEAD DETAIL

1' - 0 1/4"

DOOR FRAME

6" METAL STUD BOXED

HEADER, NESTED IN 6"

METAL RUNNERS, FILL

CAVITY WITH FIBER

GLASS BATT

INSULATION -

PERIMETER OF

HOLLOW METAL DOOR -

HOLLOW METAL JAMB

BEYOND —

SEAL AT

SEE EXTERIOR WALL ASSEMBLIES FOR BALANCE OF NOTES AND **DIMENSIONS**

-SEE 7 / 66-AE-501 FOR TYPICAL LINTEL FLASHING NOTES AND

WRAP AIR BARRIER

AROUND CONTINOUS

THERMALLY BROKEN

HOLLOW METAL FRAM AND ANCHORS, FILL **CAVITY WITH MINERAL** WOOL INSULATION - INSULATED HOLLOW

- MASONRY WALL BEYOND

- CUT CMU AS REQUIRED TO ALLOW FULL DEPTH OF **EXTERIOR CONCRETE**

R-10 RIGID INSULATION

PROJECT NUMBER

BUILDING NUMBER

DRAWING NUMBER

TMP

568A4-21-702

66

66-AE-501

- \$₹®®\$PANSION JOINT FILLERD

EXTEND SLAB TO

UNDER DOOR

THRESHOLD

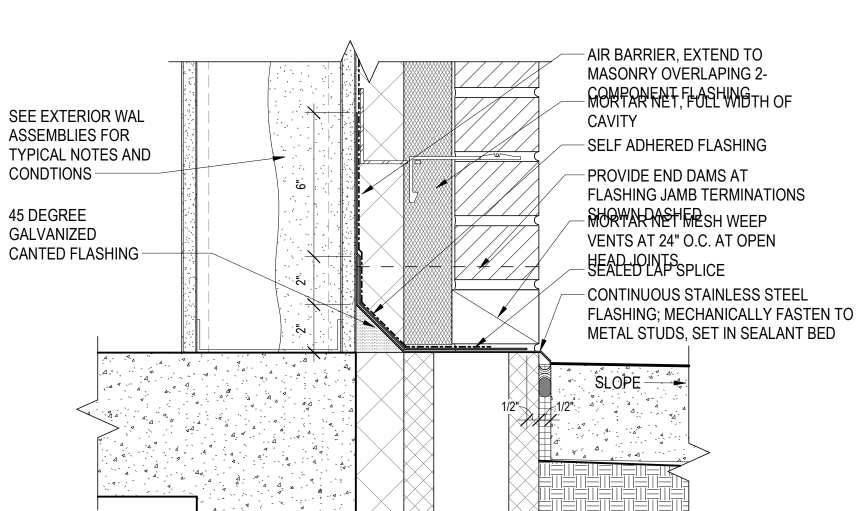
METAL DOOR

PRESURE TREATED

WOOD NAILERS

-SEALANT

DIMENSIONS



NOTE: PROVIDE TWO-COMPONENT FLASHING AT ALL CONDITIONS WHERE FLASHING IS REQURED UNLESS OTHERWISSE NOTED

3" = 1'-0"

TYPICAL MASONRY BASE DETAIL

EXISTING / NEW ROOF INTERFACE 1 1/2" = 1'-0"

STAMP

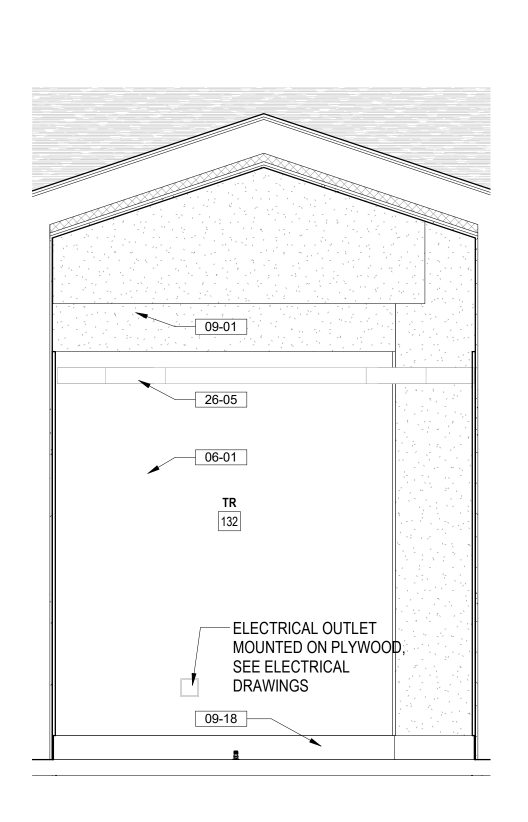
U.S. Department of Veterans Affairs

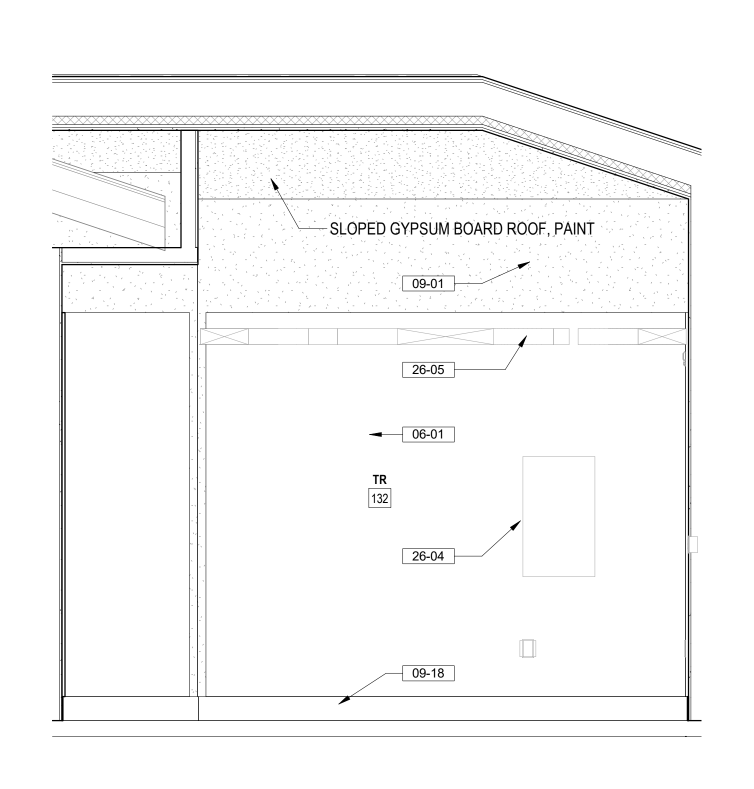
KEYNOTES

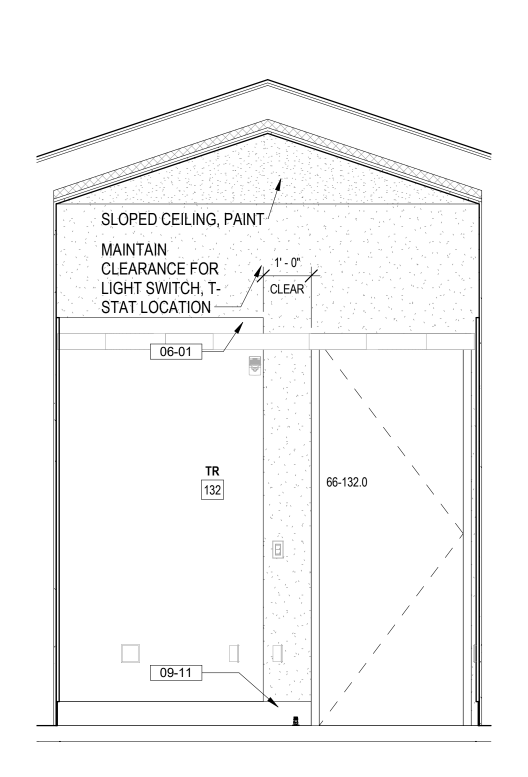
INSTALL 3/4" AC GRADE OR BETTER FIRE RETARDANT PLYWOOD; PAINT WITH TWO COATS OF SEMI-GLOSS BRIGHT WHITE FIRE RETARDANT PAINT; MOUNT BOTTOM OF PLYWOOD 6" A.F.F., TOP OF PLYWOOD AT 8'-6" A.F.F. PAINT WALL ABOVE PLYWOOD WITH SEMI-GLOSS PAINT, COLOR TO MATCH PLYWOOD PAINT. INSTALL NEW WALL BASE TO MATCH TYPE, COLOR, AND PROFILE OF EXISTING WALL BASE 6" HIGH COVED RUBBER WALL BASE, COLOR TO BE SELECTED FROM MANUFACTURER'S STANDARD SELECTION

> ELECTRICAL PANELS, SEE ELECTRICAL DRAWINGS CABLE TRAY, SEE TELECOMMUNICATION DRAWINGS

NEW ROOF TO OVERFRAME EXISTING -3 5/8" METAL STUD DIAGONAL BRACING AT 48" O.C. 5/8" GYPSUM BOARD 3 5/8" METAL STUD LIGHT GAGE FRAMING EXISTING ROOF $\stackrel{/}{-}$ EXISTING BUILDING $\stackrel{/}{-}$ 5/8" GYPSUM BOARD ON 3 5/8" x 24 GAGE METAL STUD LOOKOUTS AT 16"O.C.



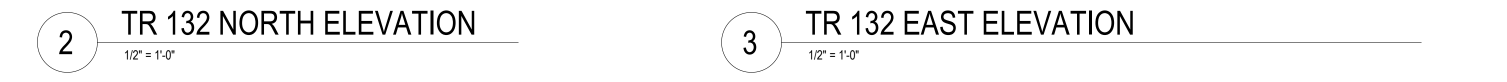




TR132 WEST ELEVATION

1/2" = 1'-0"





	TR 132 SOUTH ELEVATION
4 /	1/2" = 1'-0"

Hot Sp.				CONSULTANT		ARCHITECT/ENGINEE	ER OF RECORD	STAMP	PROGRAM	TR ELEVATIONS	PHASE	PROJECT TITLE EHRM INFRAS	STRUCTURE	PROJECT NUMBER 568A4-21-702
edical Cente				A/E: GDM 1000 W STEUBEN ST. UNIT 3		ARCHITECT A&E DESIGN 124 NORTH 29TH STREET, #100		BILLINGS P	CONTRACTING ACTIVITY	INCLLEVATIONS	100% CD FINAL SOLUTION	UPGRADES		BUILDING NUMBER 66
1089_VA M6			BINGEN, WA 98605 541.436.4723 ARCHITECTS • ENGINEERS	BILLINGS, MONTANA 59101 406.248.2633	ERICARICA ANAIN	CENTRAL (PCAC) APPROVED: Project Director	FULLY SPRINKLERED	HOT SPRINGS, SOUTH DAKOTA						
BIM 360://2	Revisions:		Date:	ADAM GOODIN, PE		T. MARCELLO PIERROTTET, AIA		SED ARCHITE	U.S. Department of Veterans Affairs	S	I OLLI SFIXIINILLIXLD	02/23/2022	TMP DRAWN BY	66-AE-601
VA FORM 08 - 6231		2		3		4	5		6	7	8	9		10