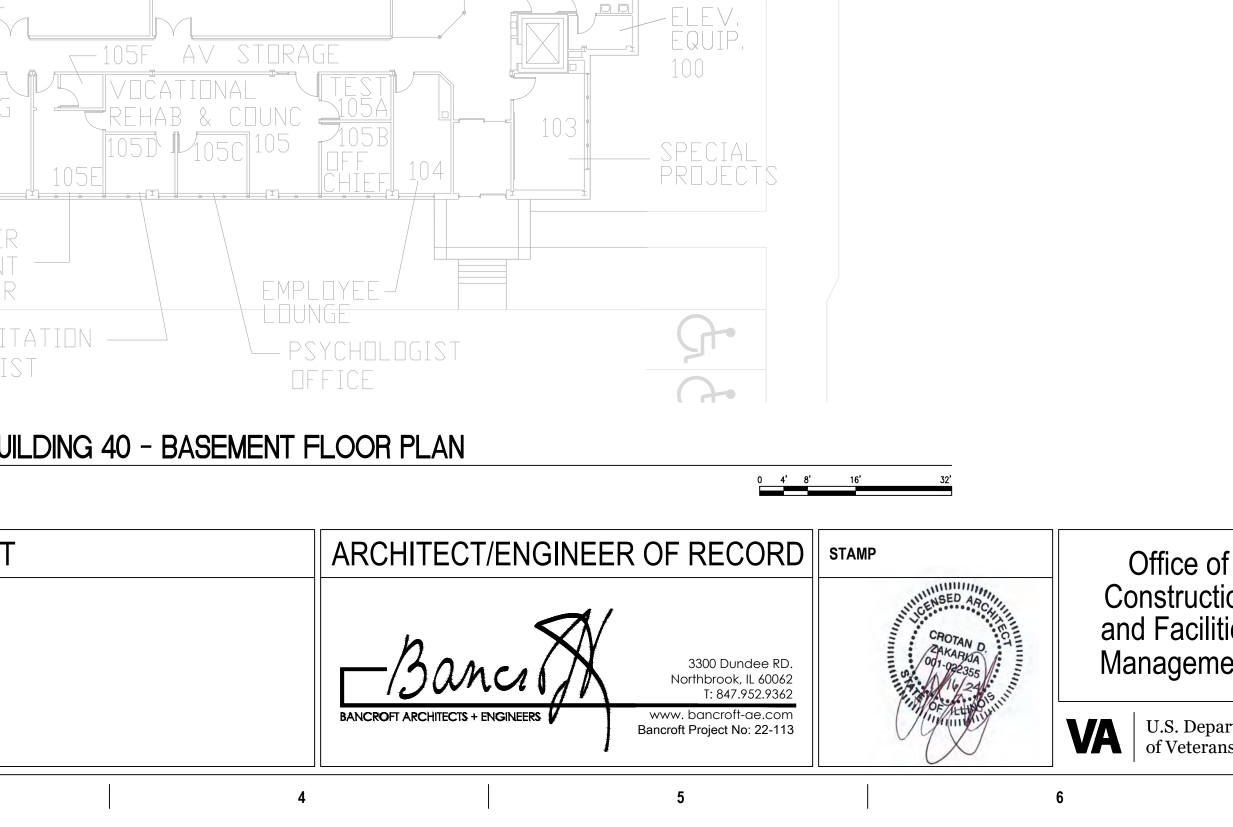


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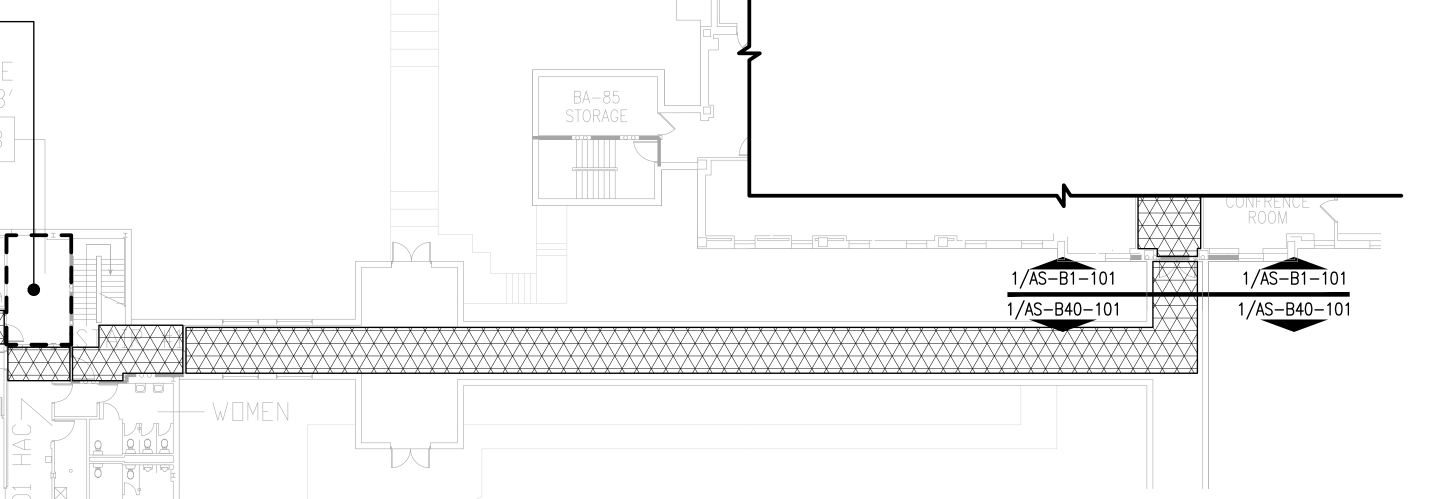
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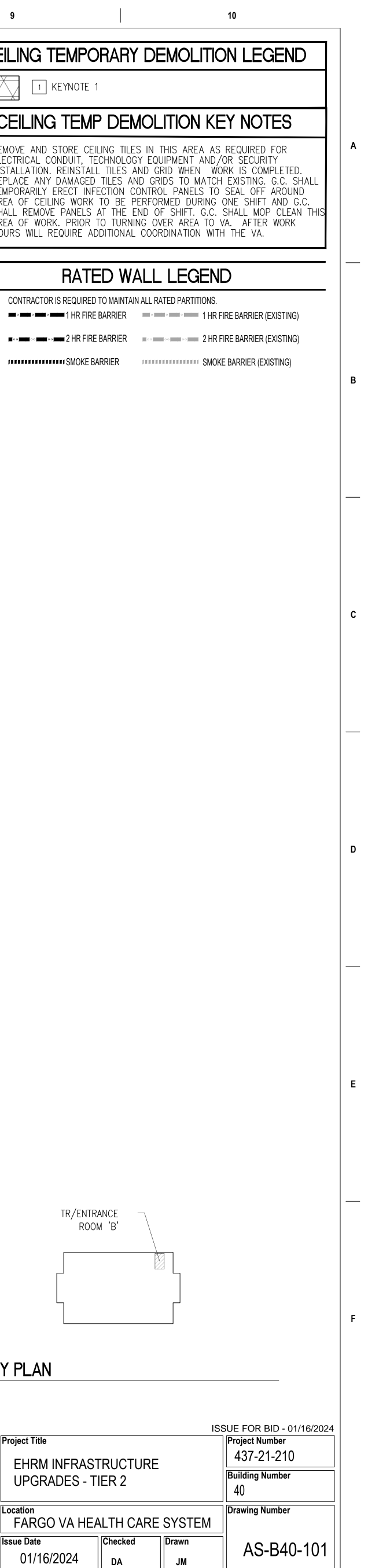
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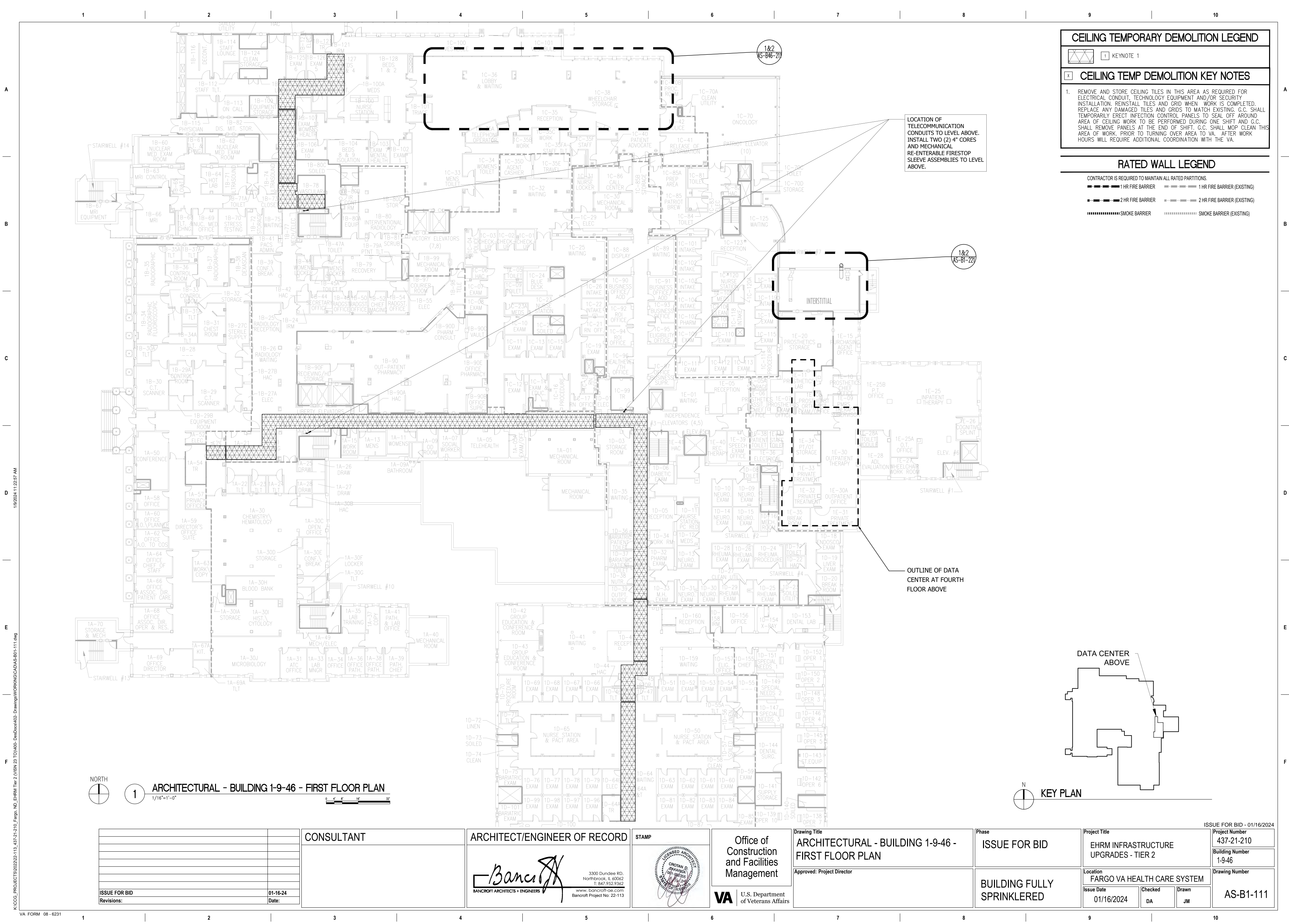


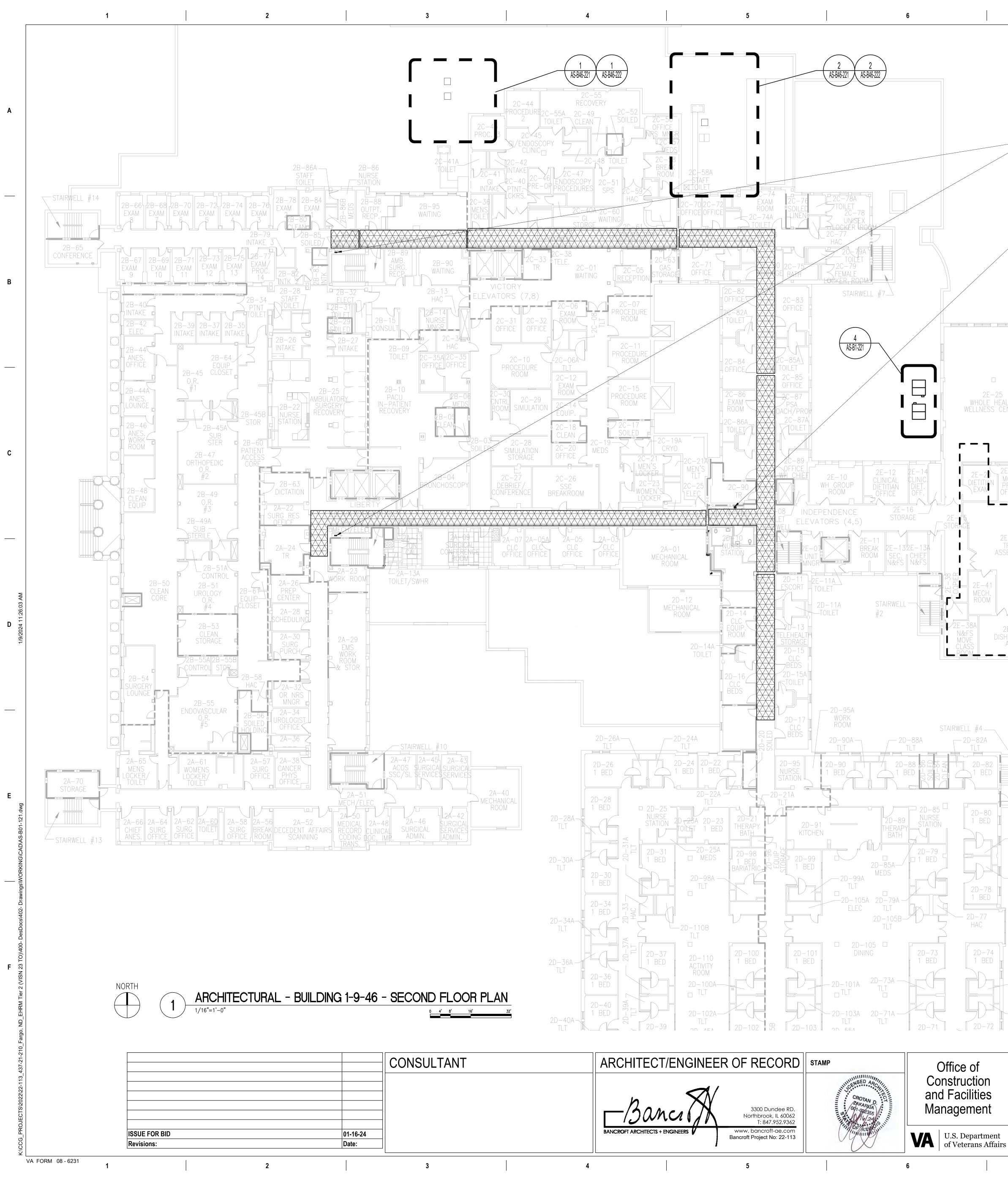
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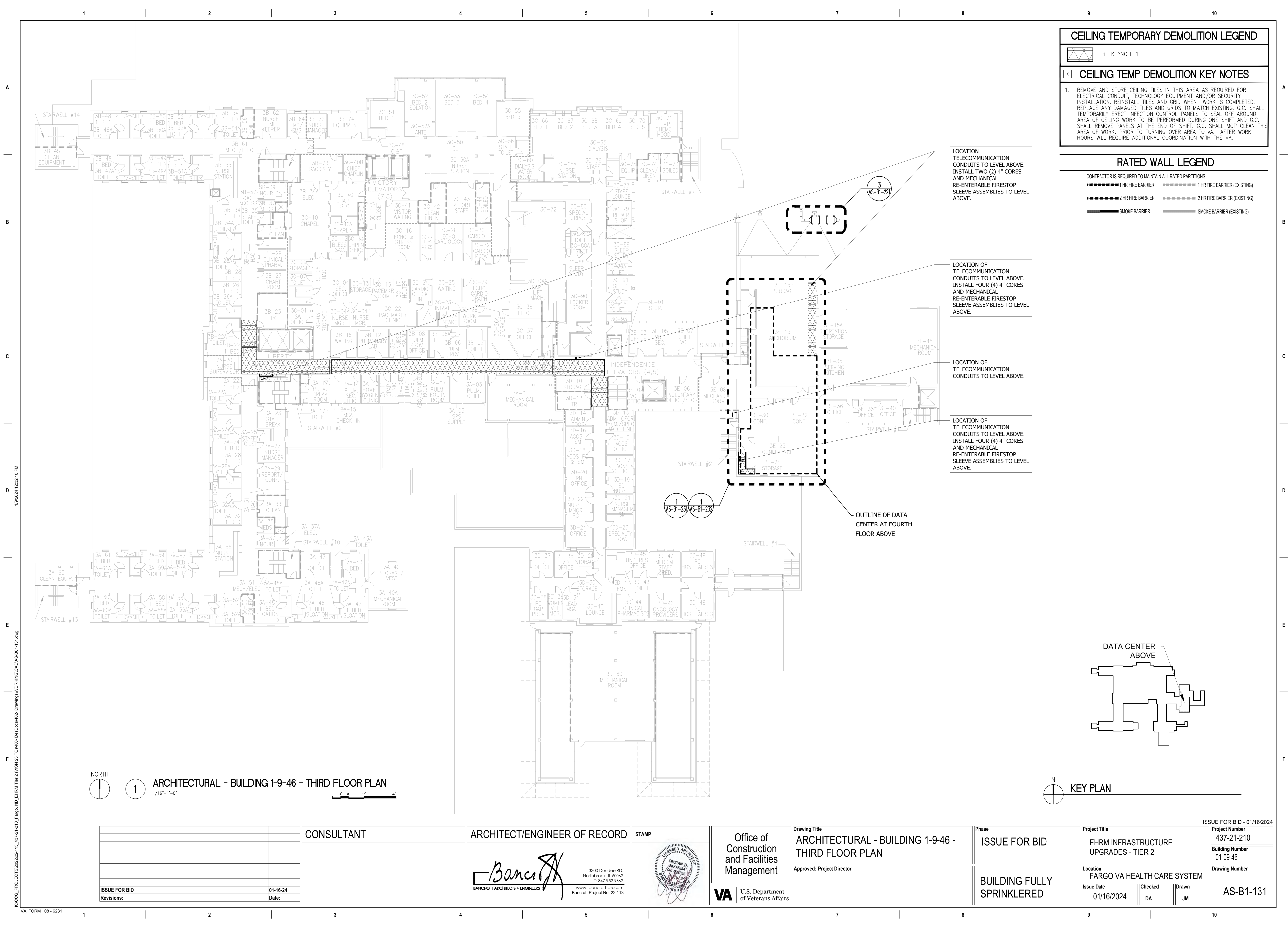
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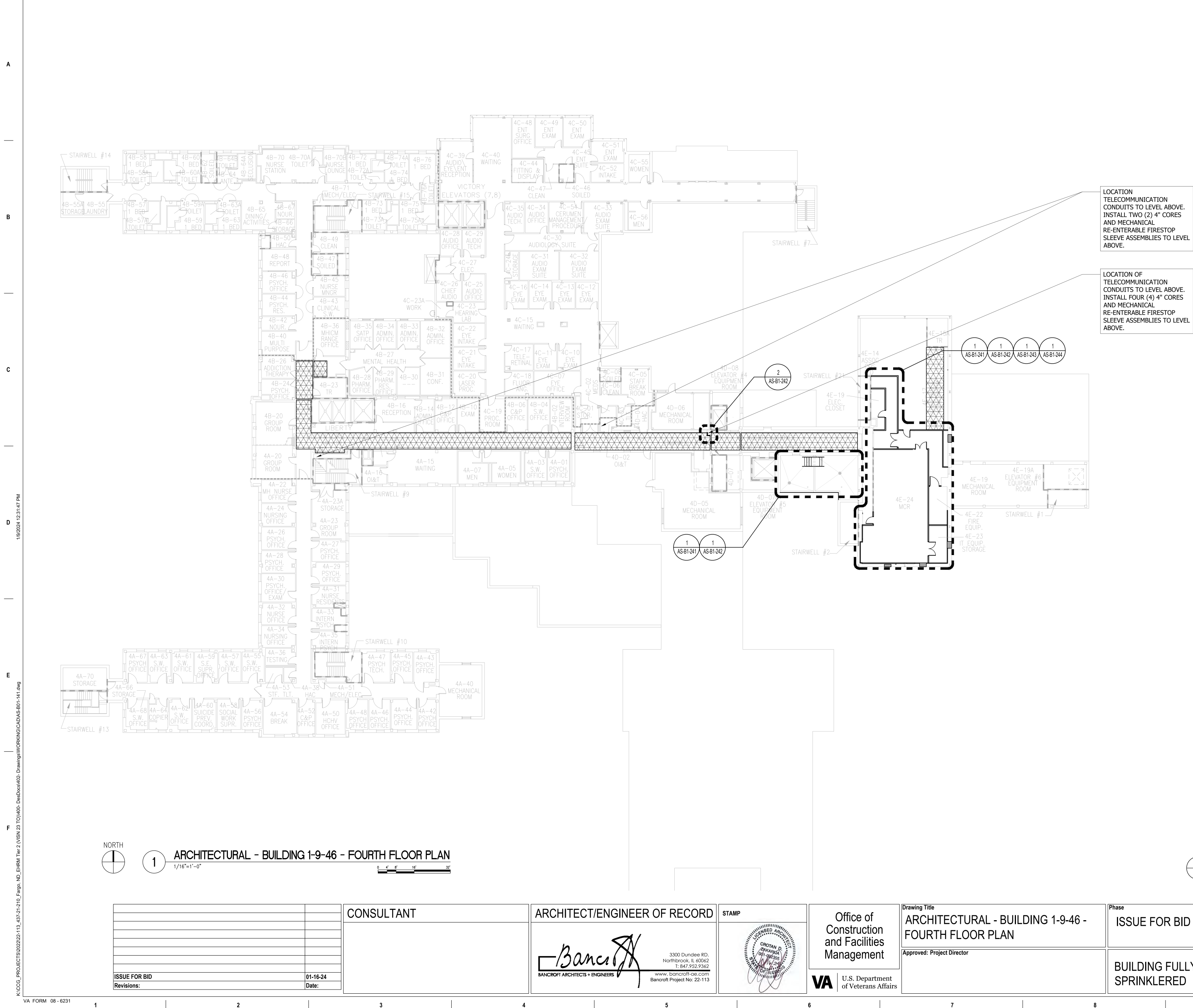
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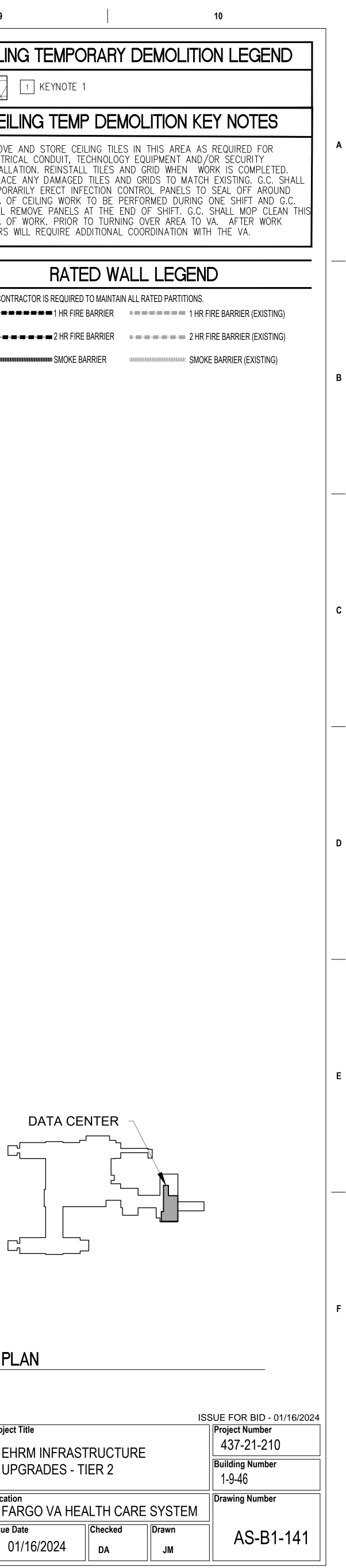
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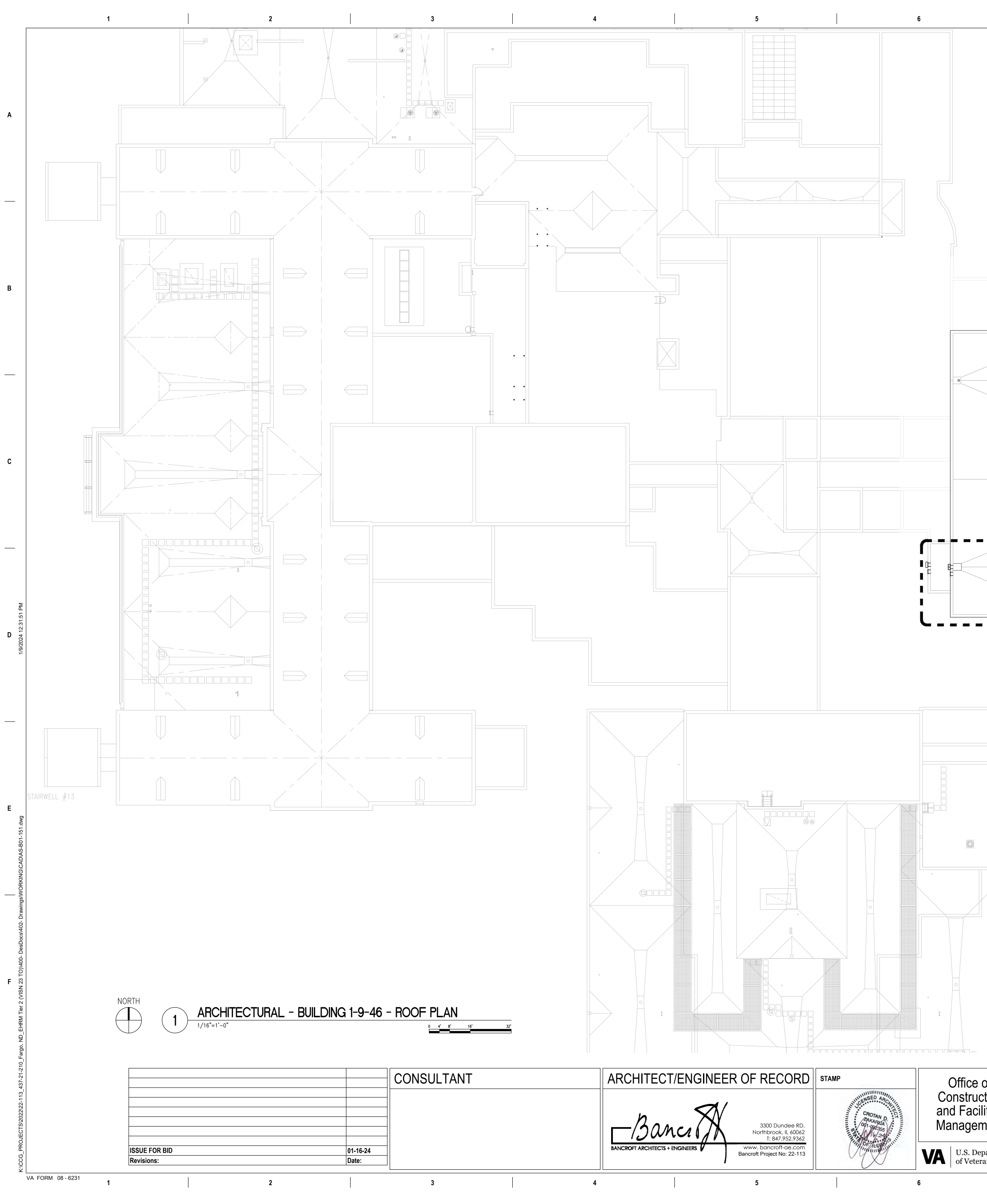




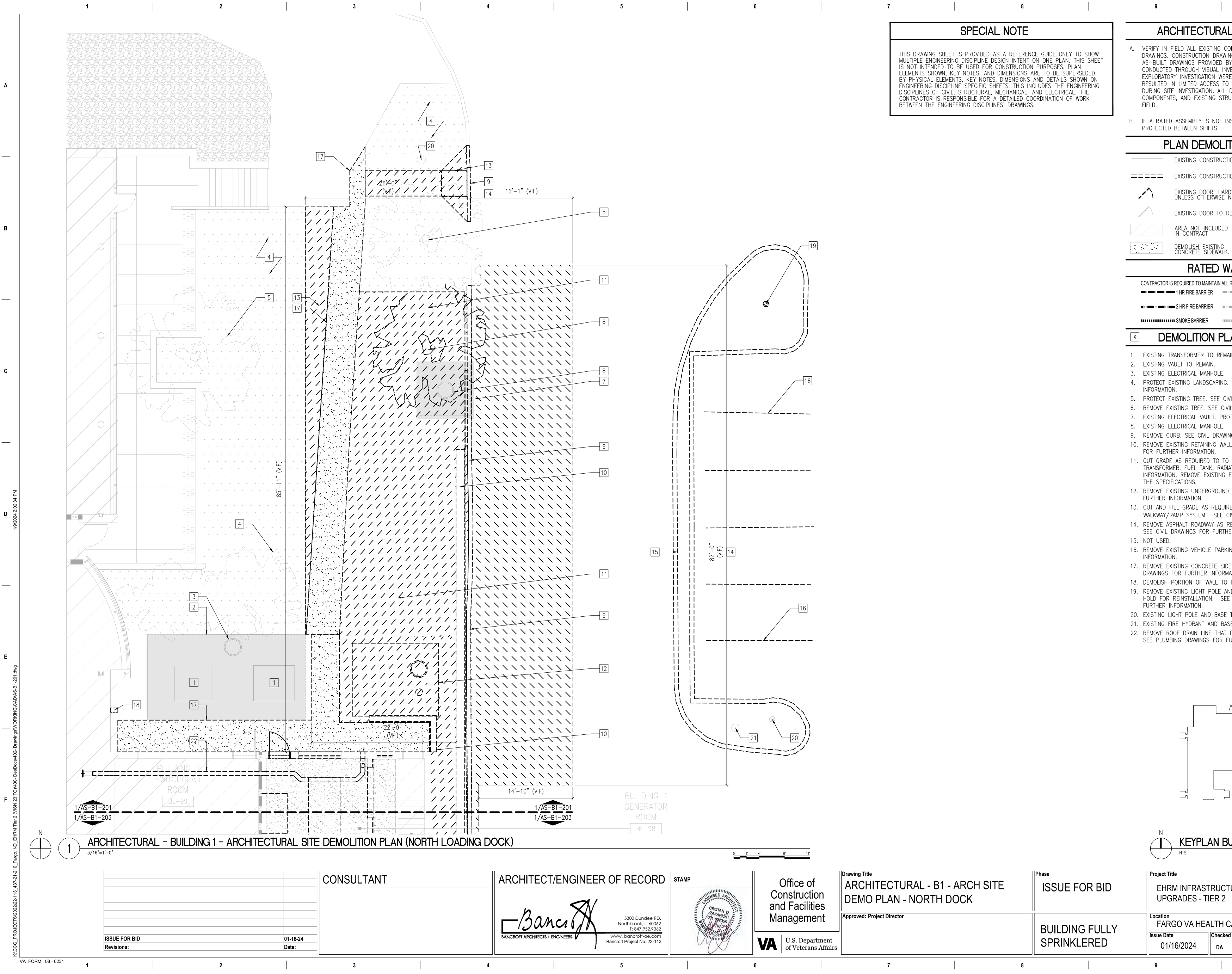


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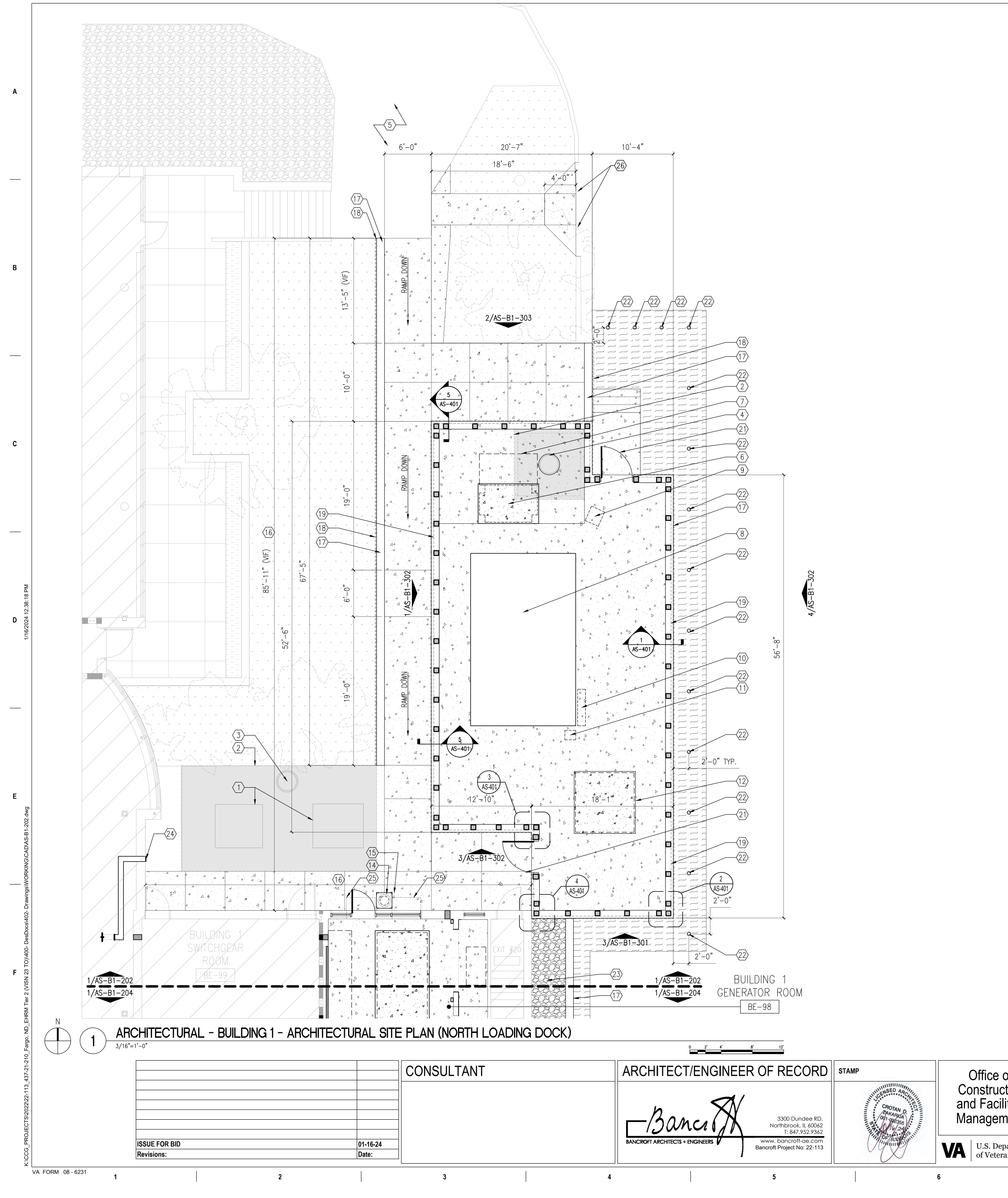


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	ARCHITECTURAL GENERAL NOTES	
٨.	VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION COMPONENTS, AND EXISTING STRUCTURAL MEMBERS MUST BE VERIFIED IN FIELD.	Α
3.	IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE	
	PROTECTED BETWEEN SHIFTS.	
_	==== EXISTING CONSTRUCTION TO BE REMOVED IN ITS ENTIRETY	
•	EXISTING DOOR, HARDWARE AND FRAME TO BE REMOVED UNLESS OTHERWISE NOTED.	
l	EXISTING DOOR TO REMAIN	
	AREA NOT INCLUDED REMOVE EXISTING IN CONTRACT EARTHWORK.	В
•• •	DEMOLISH EXISTING CONCRETE SIDEWALK.	
	RATED WALL LEGEND	
	CONTRACTOR IS REQUIRED TO MAINTAIN ALL RATED PARTITIONS.	
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	SMOKE BARRIER	
Χ	DEMOLITION PLAN KEY NOTES	
I. 2.	EXISTING TRANSFORMER TO REMAIN. EXISTING VAULT TO REMAIN.	
 3. 4.	EXISTING ELECTRICAL MANHOLE. PROTECT EXISTING LANDSCAPING. SEE CIVIL DRAWINGS FOR FURTHER	С
5.	INFORMATION. PROTECT EXISTING TREE. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	
5. 7.	REMOVE EXISTING TREE. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION. EXISTING ELECTRICAL VAULT. PROTECT FOR REUSE.	
3. 9.	EXISTING ELECTRICAL MANHOLE. REMOVE CURB. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	
10.	REMOVE EXISTING RETAINING WALL AND GUARD RAIL. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	
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4.	WALKWAY/RAMP SYSTEM. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION. REMOVE ASPHALT ROADWAY AS REQUIRED TO INSTALL NEW INFRASTRUCTURE. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	D
15. 16.	NOT USED. REMOVE EXISTING VEHICLE PARKING. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	
17.	REMOVE EXISTING CONCRETE SIDEWALK TO EXTENT SHOWN. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION.	
8. 9		
	HOLD FOR REINSTALLATION. SEE ELECTRICAL AND CIVIL DRAWINGS FOR FURTHER INFORMATION.	
21.	EXISTING LIGHT POLE AND BASE TO REMAIN. EXISTING FIRE HYDRANT AND BASE TO REMAIN.	
22.	REMOVE ROOF DRAIN LINE THAT PASSES THROUGH ROOM BE-98 & BE-99. SEE PLUMBING DRAWINGS FOR FURTHER INFORMATION.	
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	GROUND	
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	KEYPLAN BUILDING 1-9-46	
	ISSUE FOR BID - 01/16/2024 Project Title Project Number	
	EHRM INFRASTRUCTURE437-21-210UPGRADES - TIER 2Building Number1	
	Location FARGO VA HEALTH CARE SYSTEM	
	Issue Date Checked Drawn AS-B1-201	
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SPECIAL NOTE

THIS DRAWING SHEET IS PROVIDED AS A REFERENCE GUIDE ONLY TO SHOW MULTIPLE ENGINEERING DISCIPLINE DESIGN INTENT ON ONE PLAN. THIS SHEET IS NOT INTENDED TO BE USED FOR CONSTRUCTION PURPOSES. PLAN ELEMENTS SHOWN, KEY NOTES, AND DIMENSIONS ARE TO BE SUPERSEDED BY PHYSICAL ELEMENTS, KEY NOTES, DIMENSIONS AND DETAILS SHOWN ON ENGINEERING DISCPLINE SPECIFIC SHEETS. THIS INCLUDES THE ENGINEERING DISCIPLINES OF CIVIL, STRUCTURAL, MECHANICAL, AND ELECTRICAL. THE CONTRACTOR IS RESPONSIBLE FOR A DETAILED COORDINATION OF WORK BETWEEN THE ENGINEERING DISCIPLINES' DRAWINGS.

PLAN KEY NOTES

- 1. EXISTING TRANSFORMER
- 2. EXISTING VAULT.

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- 3. EXISTING ELECTRICAL MANHOLE.
- 4. EXISTING ELECTRICAL MANHOLE. MODIFY TO SET AT NEW ELEVATION.
- 5. EXISTING CONCRETE WALK TO REMAIN.
- 6. NEW TRANSFORMER ON CONCRETE MAINTENANCE PAD.
- 7. 4'-0" MIN. DEPTH MAINTENANCE CLEARANCE.
- 8. NEW GENERATOR FUEL TANK ON STEEL SUPPORT RAILS. SEE MECHANICAL & STRUCTURAL FOR FURTHER INFORMATION.
- 9. NEW FUEL BOX FILL TANK SEE MECHANICAL FOR FURTHER INFORMATION.
- 10. NEW FUEL POLISHER. SEE MECHANICAL FOR FURTHER INFORMATION.
- 11. NEW FUEL PUMP. SEE MECHANICAL FOR FURTHER INFORMATION.
- 12. NEW GENERATOR RADIATOR ON CONCRETE MAINTENANCE PAD. SEE MECHANICAL FOR FURTHER INFORMATION.
- 13. NEW CONCRETE SERVICE YARD. SEE CIVIL AND STRUCTURAL FOR FURTHER INFORMATION.
- 14. GENERATOR EXHAUST STACK. SEE MECHANICAL FOR FURTHER INFORMATION.
- 15. STEEL SUPPORTS AND SECURITY CAGE.
- 16. NEW CONCRETE SIDEWALK AND RAMPS. SEE CIVIL FOR FURTHER INFORMATION.
- 17. NEW RETAINING WALL. SEE CIVIL AND STRUCTURAL FOR FURTHER INFORMATION.
- 18. NEW GUARDRAIL.
- 19. NEW BLAST MITIGATION BARRIER. (POST AND PANEL SYSTEM)
- 20. NOT USED.
- 21. NEW 4'-0" BLAST HARDENED DOOR.
- 22. NEW BOLLARD. SEE CIVIL FOR FURTHER INFORMATION.
- 23. NEW GRAVEL BACKFILL.
- 24. PROVIDE AND INSTALL NEW COW-TONGUE DRAIN. SEE DETAIL 5/AS-502 FOR DETAIL. SEE PLUMBING DRAWINGS FOR FURTHER INFORMATION.
- 25. INTAKE HOOD FOR MECHANICAL VENTILATION UNIT. SEE MECHANICAL DRAWINGS FOR FURTHER INFORMATION.
- 26. MODIFY EXISTING CURB TO CUT ALONG NEW RAMP/ACCESSIBLE SIDEWALK TO NEW ADA PARKING SPACES.

FIELD.

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PROTECTED BETWEEN SHIFTS.

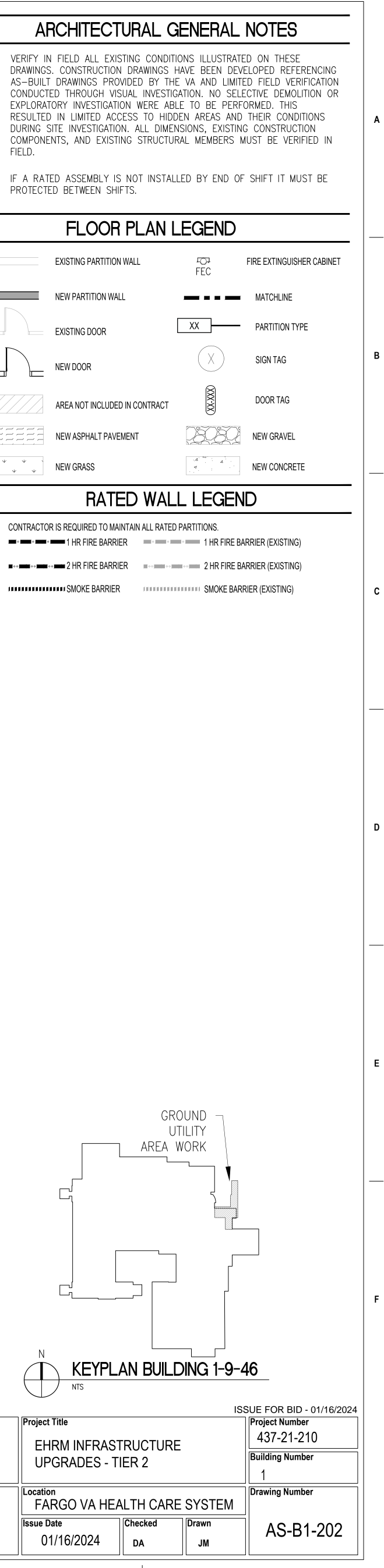
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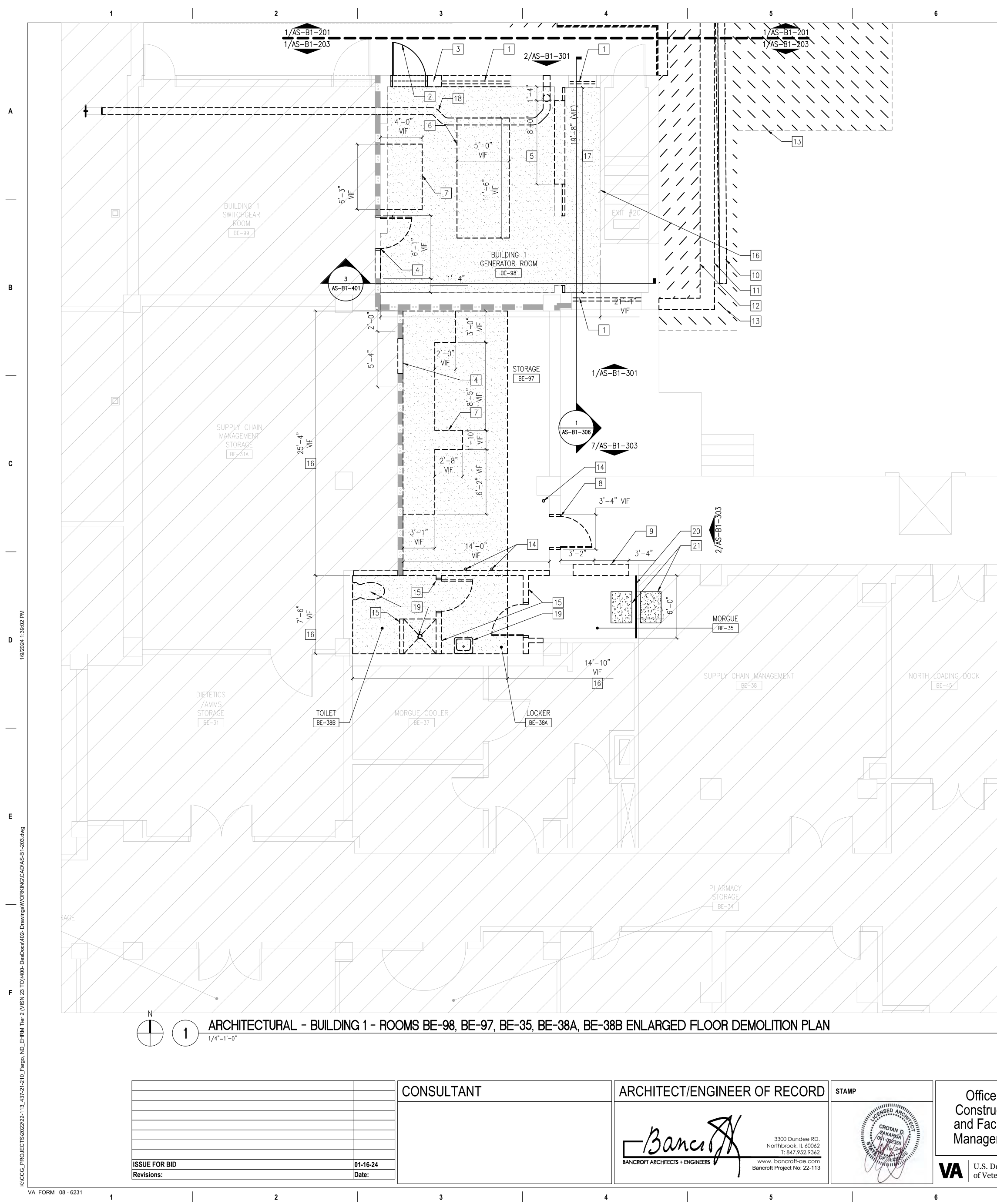
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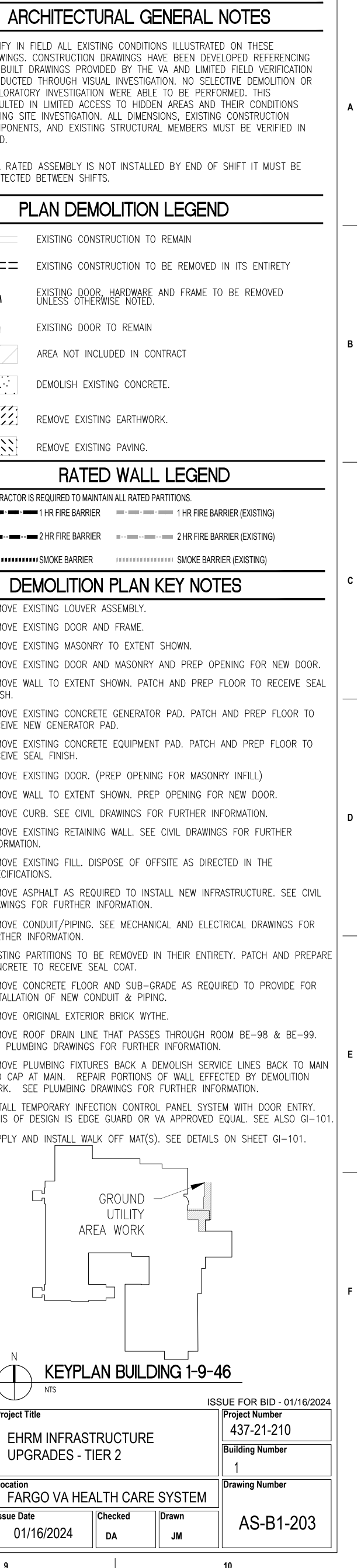
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oartment ans Affairs			SPRINKLERED	Issue Date 01/16/2024	Check DA
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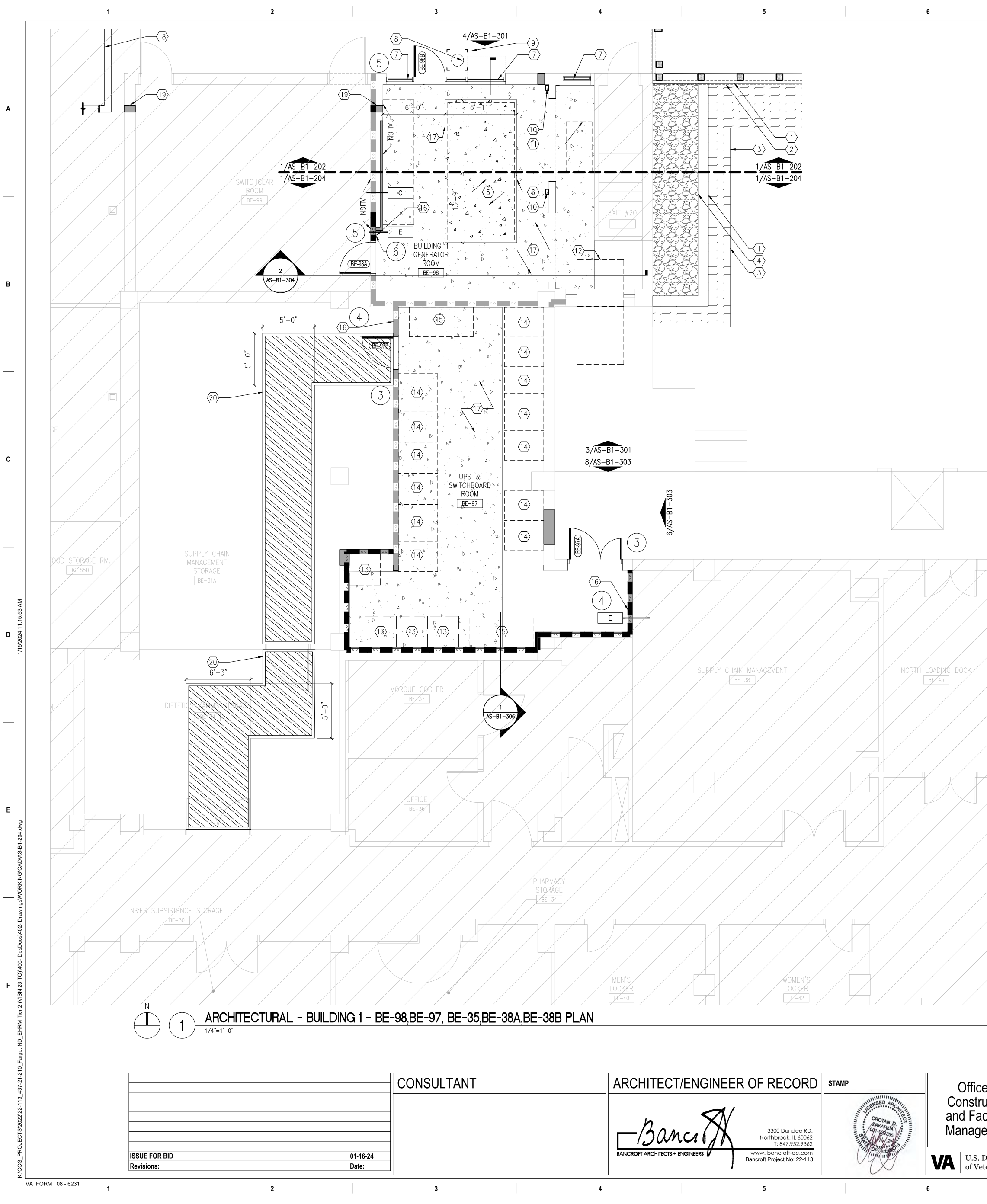




Γ		ARCHITECT/ENGINE	ER OF RECORD	STAMP	Office
		BANCROFT ARCHITECTS + ENGINEERS	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362 www. bancroft-ae.com Bancroft Project No: 22-113	CROTAN D. CROTAN	Construct and Faci Manager
	4		5		6

	SPECIAL NOT	E .	ARCHITECTURAL
	THIS DRAWING SHEET INCLUDES DESIGN INTENT RELATED KEY NOTES FOR CIVIL AND STRUCTUR THESE ELEMENTS AND RELATED KEY NOTES AF FOR REFERENCE ONLY. THESE ELEMENTS AND SUPERCEDED BY THE ELEMENTS, KEY NOTES, I SHOWN ON CIVIL AND STRUCTURAL ENGINEERIN SHEETS. THE CONTRACTOR IS RESPONSIBLE FO OF WORK BETWEEN THE ENGINEERING DISCIPLIN	RAL ENGINEERING DISCIPLINES. RE PROVIDED ON THIS SHEET KEYNOTES ARE TO BE DIMENSIONS, AND DETAILS IG DISCIPLINE DRAWING OR A DETAILED COORDINATION	A. VERIFY IN FIELD ALL EXISTING CO DRAWINGS. CONSTRUCTION DRAWIN AS-BUILT DRAWINGS PROVIDED BY CONDUCTED THROUGH VISUAL INVI EXPLORATORY INVESTIGATION WERE RESULTED IN LIMITED ACCESS TO DURING SITE INVESTIGATION. ALL E COMPONENTS, AND EXISTING STRU FIELD.
			B. IF A RATED ASSEMBLY IS NOT IN PROTECTED BETWEEN SHIFTS.
		-	PLAN DEMOLIT
		-	EXISTING CONSTRUCTION
			EXISTING DOOR, HARD UNLESS OTHERWISE N
			EXISTING DOOR TO RE
			AREA NOT INCLUDED
			DEMOLISH EXISTING C
			REMOVE EXISTING EAR
		-	REMOVE EXISTING PAV
		-	CONTRACTOR IS REQUIRED TO MAINTAIN ALL F
			••••••••••••••••••••••••••••••••••••••
		-	I MOKE BARRIER
		-	DEMOLITION PL A
			 REMOVE EXISTING DOOR AND FRA REMOVE EXISTING MASONRY TO E REMOVE EXISTING DOOR AND MAS REMOVE WALL TO EXTENT SHOWN FINISH. REMOVE EXISTING CONCRETE GEN RECEIVE NEW GENERATOR PAD. REMOVE EXISTING CONCRETE EQU RECEIVE SEAL FINISH. REMOVE EXISTING DOOR. (PREP C REMOVE WALL TO EXTENT SHOWN REMOVE CURB. SEE CIVIL DRAWIN REMOVE EXISTING RETAINING WALL INFORMATION. REMOVE EXISTING FILL. DISPOSE SPECIFICATIONS. REMOVE ASPHALT AS REQUIRED T DRAWINGS FOR FURTHER INFORMA REMOVE CONDUIT/PIPING. SEE ME FURTHER INFORMATION. EXISTING PARTITIONS TO BE REMO CONCRETE TO RECEIVE SEAL COA REMOVE CONCRETE FLOOR AND S INSTALLATION OF NEW CONDUIT & REMOVE ORIGINAL EXTERIOR BRICH REMOVE ORIGINAL EXTERIOR BRICH REMOVE PLUMBING FIXTURES BAC AND CAP AT MAIN. REPAIR POR WORK. SEE PLUMBING DRAWINGS INSTALL TEMPORARY INFECTION CO BASIS OF DESIGN IS EDGE GUARE SUPPLY AND INSTALL WALK OFF
	0 1' 2' 4' 8'		N KEYPLAN BU
of ction ilities ment	Drawing Title ARCHITECTURAL - B1 - BE-98,BE-97, BE-35,BE-38A,BE-38B DEMO PLAN Approved: Project Director	ISSUE FOR BID	Project Title EHRM INFRASTRUCT UPGRADES - TIER 2
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		-Bancit	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	CROTAN D. ORDTAN D. ORDTAN D. ORTOPESSS	ar	onstruction nd Facilities anagement
		BANCROFT ARCHITECTS + ENGINEERS	www.bancroft-ae.com Bancroft Project No: 22-113	OF ALLOWING	VA	U.S. Department of Veterans Affairs
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				NEW DOOR
				AREA NOT INCLUDED IN CON
				NEW ASPHALT PAVEMENT
			· · · · · · · · · · · · · · · · · · ·	NEW GRASS
				RATED \
				OR IS REQUIRED TO MAINTAIN AI
				■ ■ 1 HR FIRE BARRIER ■
				SMOKE BARRIER
			$\langle X \rangle$	PLAN KE
			2. NEW BL STRUCT	ETAINING WALL. SEE CIVI LAST HARDENED ENCLOS TURAL DRAWINGS FOR FU
				SPHALT PAVING. SEE CIV RAVEL BACKFILL. SEE CI'
				ENERATOR. SEE ELECTRI
			INFORM	
			8. GENERA	DUVER SYSTEM. NTOR EXHAUST STACK AE
				R INFORMATION. SECURITY CAGE.
	MECH ROOM			FEEL COLUMN SUPPORTI GS FOR FURTHER INFOR
	BE-46			AY TANK. SEE MECHANIC R CONDITIONER UNIT. SE
			INFORM	
	BIO-HAZARD REFRIGERATOR		INFORM	
	BÉ-47		INFORM	
			16. NEW AE	BC TYPE FIRE EXTINGUIS
			STRUCT	. NEW CONCRETE FLOOR TURAL DRAWINGS FOR FU
			COW-TO DRAWIN	OOF DRAIN LINE TIED IN ONGUE DRAIN. SEE DE GS FOR FURTHER INFOR
			20. PAINT M	AND INFILL PIPE CUT L MEANS OF EGRESS PATH
			YELLOW	ν. Γ΄΄΄ Α
	DEEP FREEZE BE-59			
r/				
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BUILDING FULLY

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Issue Date

01/16/2024

SPECIAL	NOTE

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THIS DRAWING SHEET INCLUDES DESIGN INTENT PHYSICAL ELEMENTS AND RELATED KEY NOTES FOR CIVIL AND STRUCTURAL ENGINEERING DISCIPLINES. THESE ELEMENTS AND RELATED KEY NOTES ARE PROVIDED ON THIS SHEET FOR REFERENCE ONLY. THESE ELEMENTS AND KEY NOTES ARE TO BE SUPERSEDED BY THE ELEMENTS, KEY NOTES, DIMENSIONS, AND DETAILS SHOWN ON CIVIL AND STRUCTURAL ENGINEERING DISCIPLINE DRAWING SHEETS. THE CONTRACTOR IS RESPONSIBLE FOR A DETAILED COORDINATION OF WORK BETWEEN THE ENGINEERING DISCIPLINES' DRAWINGS..

PROTECTED BETWEEN SHIFTS.

EXISTING PARTITION WALL

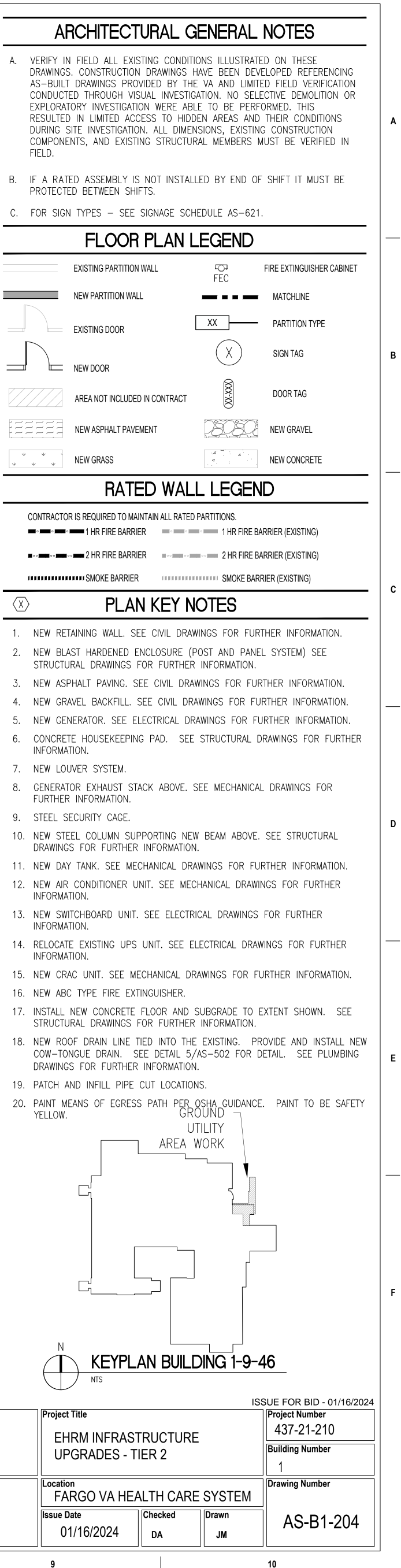
NEW PARTITION WALL

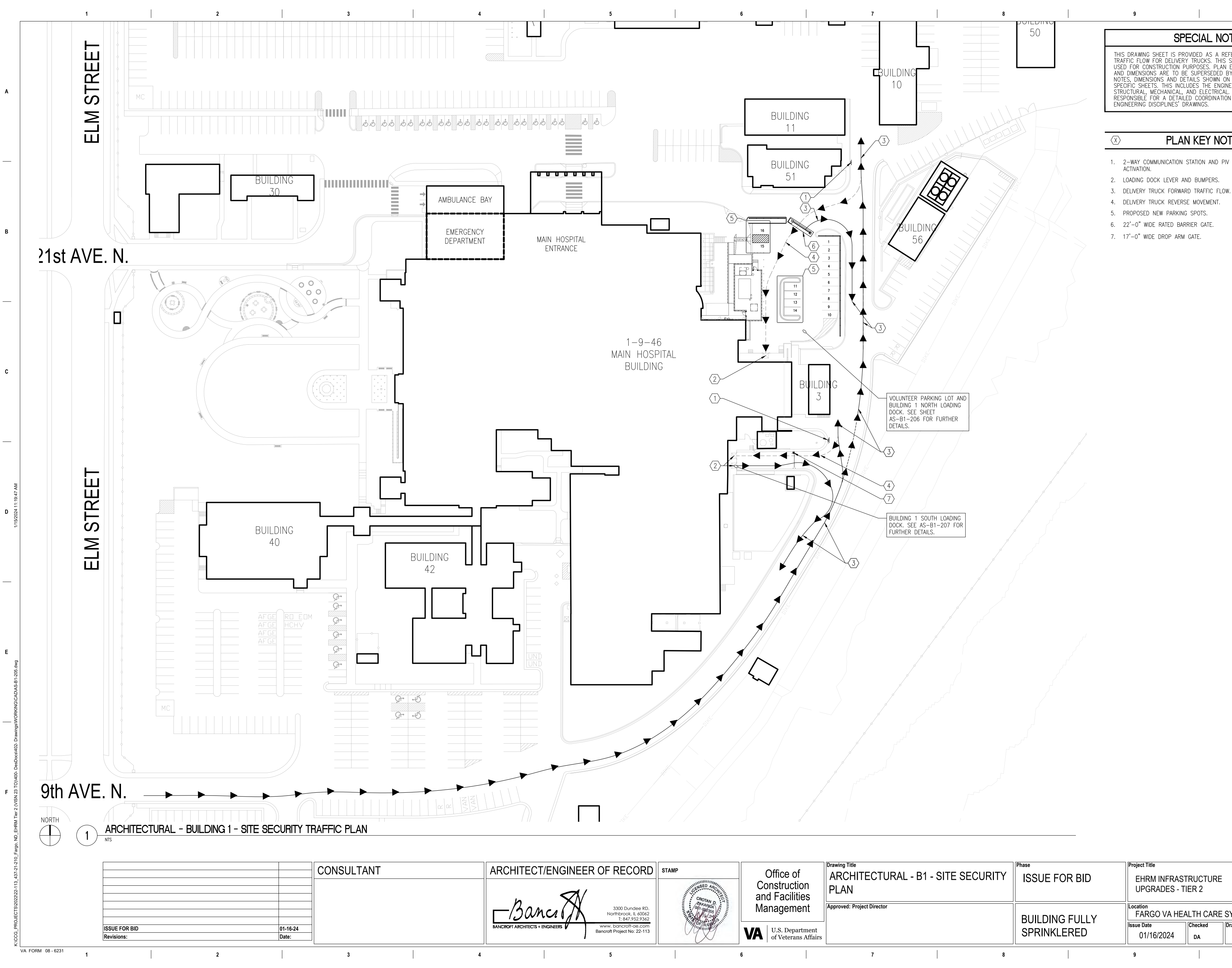
EXISTING DOOR

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FIELD.

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e of uction cilities	ARCHITECTURAL - B1 - SITE SECURITY PLAN		Project Title EHRM INFRASTRUCT UPGRADES - TIER 2		
	Approved: Project Director	BUILDING		Location FARGO VA HEA Issue Date	LTH C
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SPECIAL NOTE

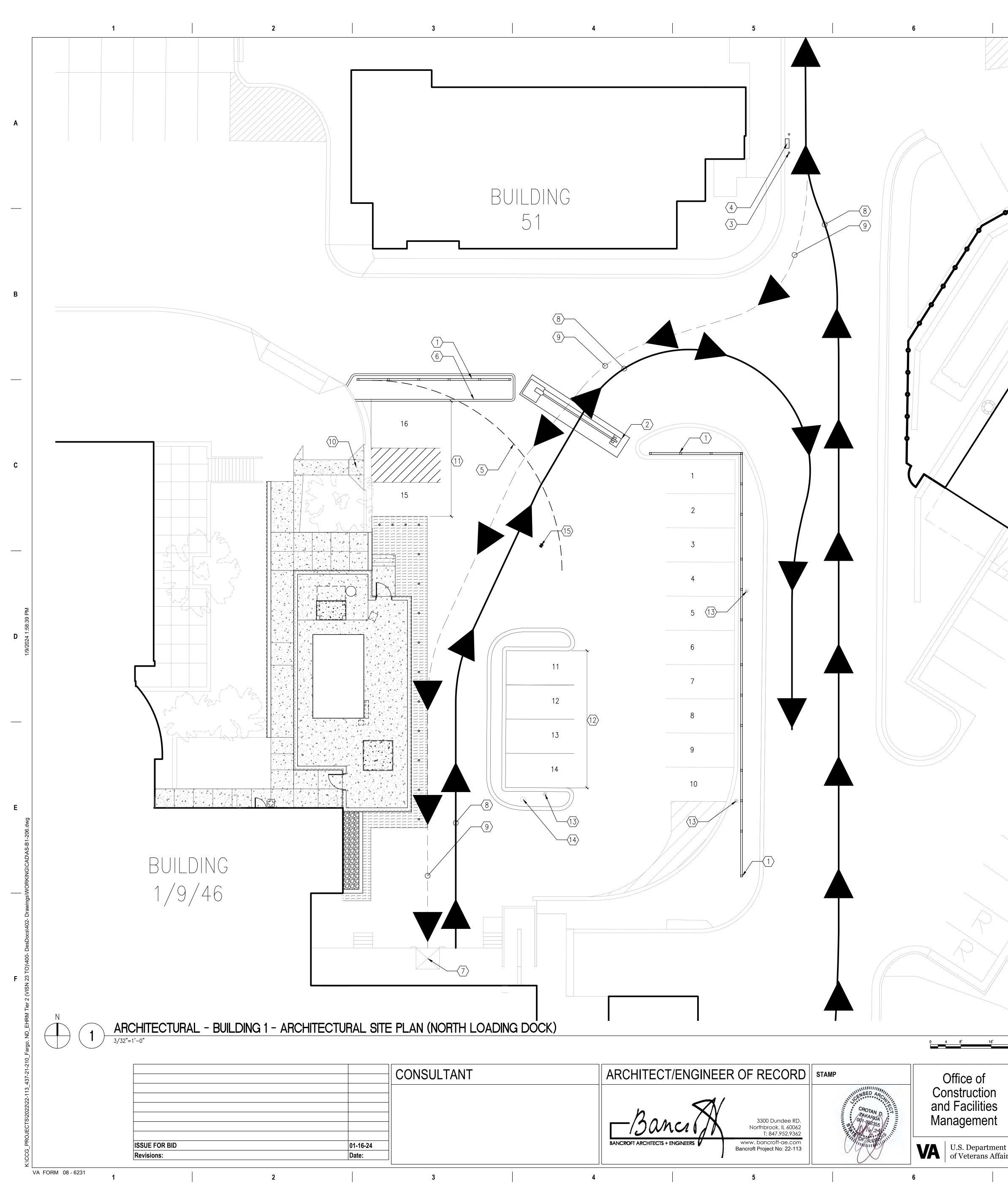
THIS DRAWING SHEET IS PROVIDED AS A REFERENCE GUIDE ONLY TO SHOW TRAFFIC FLOW FOR DELIVERY TRUCKS. THIS SHEET IS NOT INTENDED TO BE USED FOR CONSTRUCTION PURPOSES. PLAN ELEMENTS SHOWN, KEY NOTES, AND DIMENSIONS ARE TO BE SUPERSEDED BY PHYSICAL ELEMENTS, KEY NOTES, DIMENSIONS AND DETAILS SHOWN ON ENGINEERING DISCIPLINE SPECIFIC SHEETS. THIS INCLUDES THE ENGINEERING DISCIPLINES OF CIVIL, STRUCTURAL, MECHANICAL, AND ELECTRICAL. THE CONTRACTOR IS RESPONSIBLE FOR A DETAILED COORDINATION OF WORK BETWEEN THE ENGINEERING DISCIPLINES' DRAWINGS.

PLAN KEY NOTES

1. 2-WAY COMMUNICATION STATION AND PIV CARD READER FOR GATE

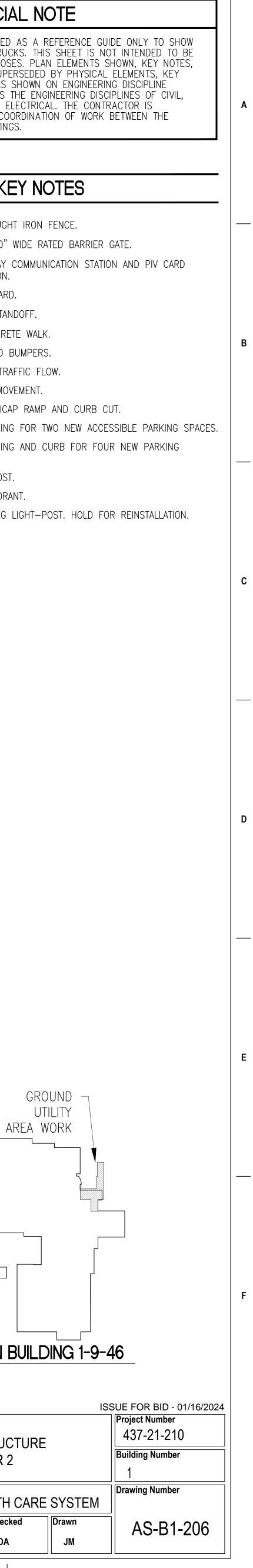
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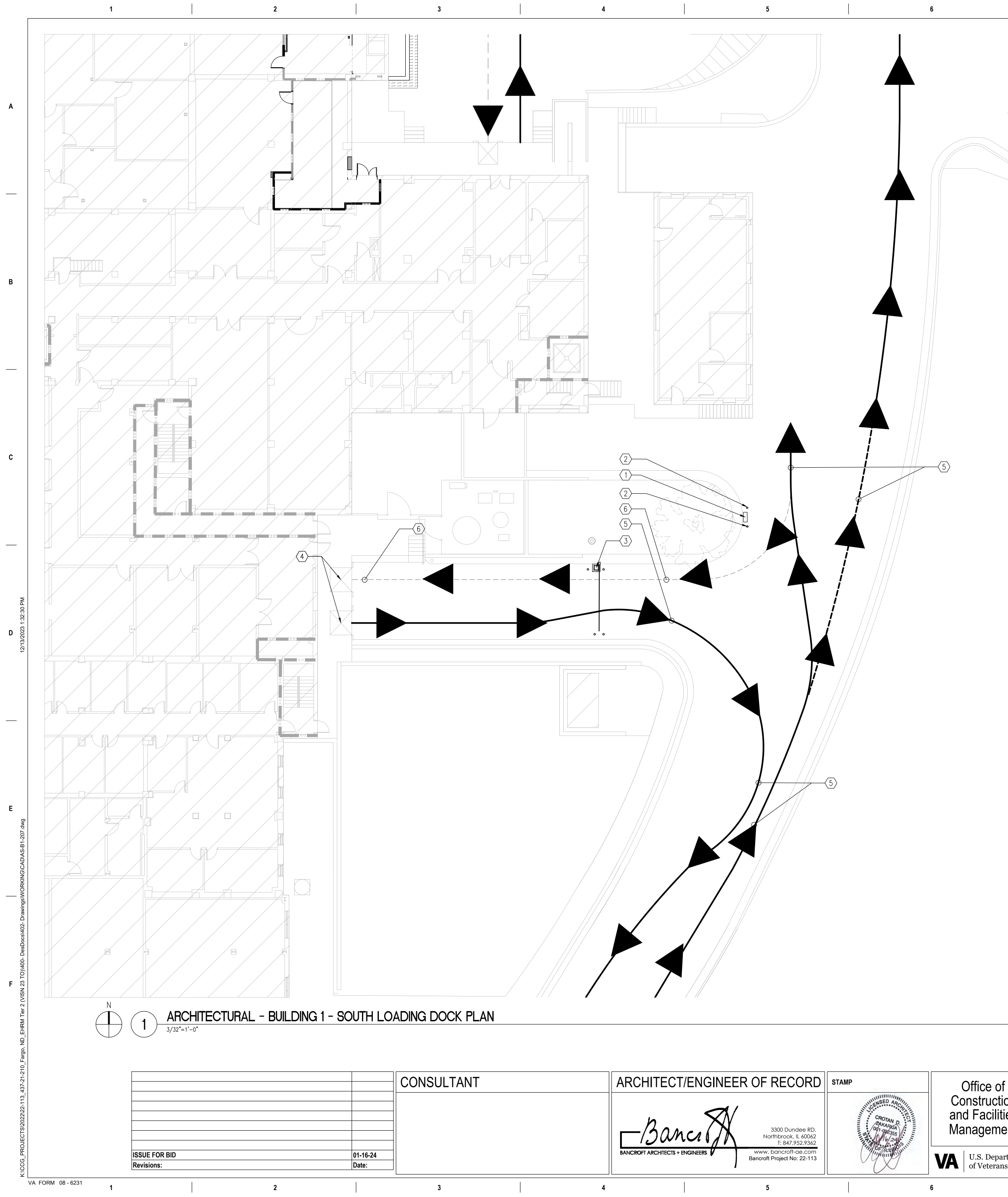
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			SPECIAL NO
		TRAFFIC FLOW FOR D USED FOR CONSTRUC AND DIMENSIONS ARE NOTES, DIMENSIONS A SPECIFIC SHEETS. TH STRUCTURAL, MECHAI	IS PROVIDED AS A REI ELIVERY TRUCKS. THIS TION PURPOSES. PLAN TO BE SUPERSEDED B ND DETAILS SHOWN ON S INCLUDES THE ENGIN VICAL, AND ELECTRICAL DETAILED COORDINATION NES' DRAWINGS.
		$\langle X \rangle$	PLAN KEY NO
		1. PROVIDE AND INS	TALL WROUGHT IRON FE
			TALL 22'-0" WIDE RATE
			TALL 2-WAY COMMUNIC
		4. PROVIDE AND INS	
		5. 50'-0" BLAST MI	IGATION STANDOFF.
		6. PROVIDE AND INS	TALL CONCRETE WALK.
		7. LOADING DOCK L	EVELER AND BUMPERS.
		8. DELIVERY TRUCK	FORWARD TRAFFIC FLOW
		9. DELIVERY TRUCK	REVERSE MOVEMENT.
		10. PROVIDE AND INS	TALL HANDICAP RAMP A
		11. PROVIDE AND INS	TALL STRIPING FOR TWO
		12. PROVIDE AND INS SPACES.	TALL STRIPING AND CUI
		13. PROTECT EXISTING	; LIGHT-POST.
		14. PROTECT EXISTING	; FIRE-HYDRANT.
		15. REMOVE AND STO	RE EXISTING LIGHT-POS

16'	24'		N KEYPLA NTS	AN E
	5	Phase	Project Title	
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SPECIAL
THIS DRAWING SHEET IS PROVIDED A TRAFFIC FLOW FOR DELIVERY TRUCKS USED FOR CONSTRUCTION PURPOSES AND DIMENSIONS ARE TO BE SUPERS NOTES, DIMENSIONS AND DETAILS SH SPECIFIC SHEETS. THIS INCLUDES THE SECURITY AND ELECTRICAL. THE CON DETAILED COORDINATION OF WORK BE DRAWINGS.

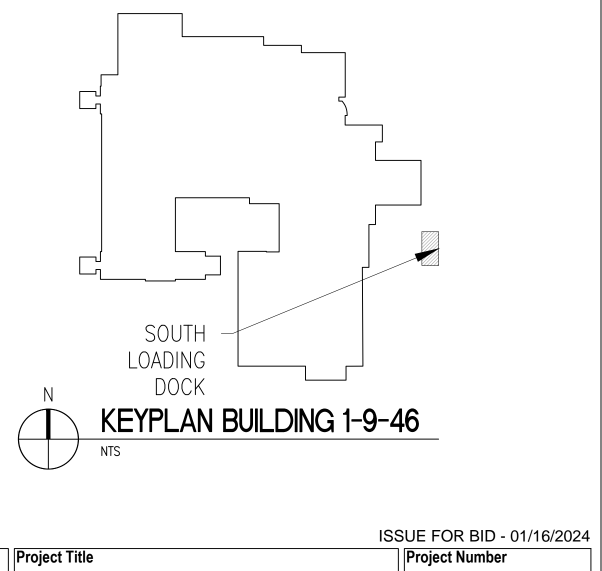
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CONTRACTOR IS REQUIRED TO MAINTAIN	ALI
HR FIRE BARRIER	
■··· ···· ·· ···· 2 HR FIRE BARRIER	•
SMOKE BARRIER	111

$\langle X \rangle$	PLAN KEY
1.	PROVIDE AND INSTALL 2-WAY CO READER FOR GATE ACTIVATION.
2.	PROVIDE AND INSTALL BOLLARD.
3.	PROVIDE AND INSTALL 17'-0" WIE
4.	LOADING DOCK LEVELER AND BUN
5.	DELIVERY TRUCK FORWARD TRAFFI
6.	DELIVERY TRUCK REVERSE MOVEM



-	Drawing Title	Phase	Project Title	
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AL NOTE

AS A REFERENCE GUIDE ONLY TO SHOW CKS. THIS SHEET IS NOT INTENDED TO BE SES. PLAN ELEMENTS SHOWN, KEY NOTES, ERSEDED BY PHYSICAL ELEMENTS, KEY SHOWN ON ENGINEERING DISCIPLINE THE ENGINEERING DISCIPLINES OF CIVIL, IT CONTRACTOR IS RESPONSIBLE FOR A BETWEEN THE ENGINEERING DISCIPLINES'

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WALL LEGEND

ALL RATED PARTITIONS. 1 HR FIRE BARRIER (EXISTING)

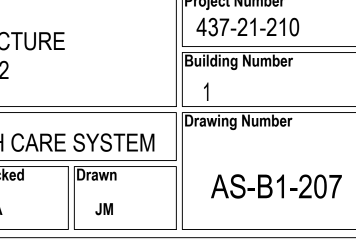
2 HR FIRE BARRIER (EXISTING)

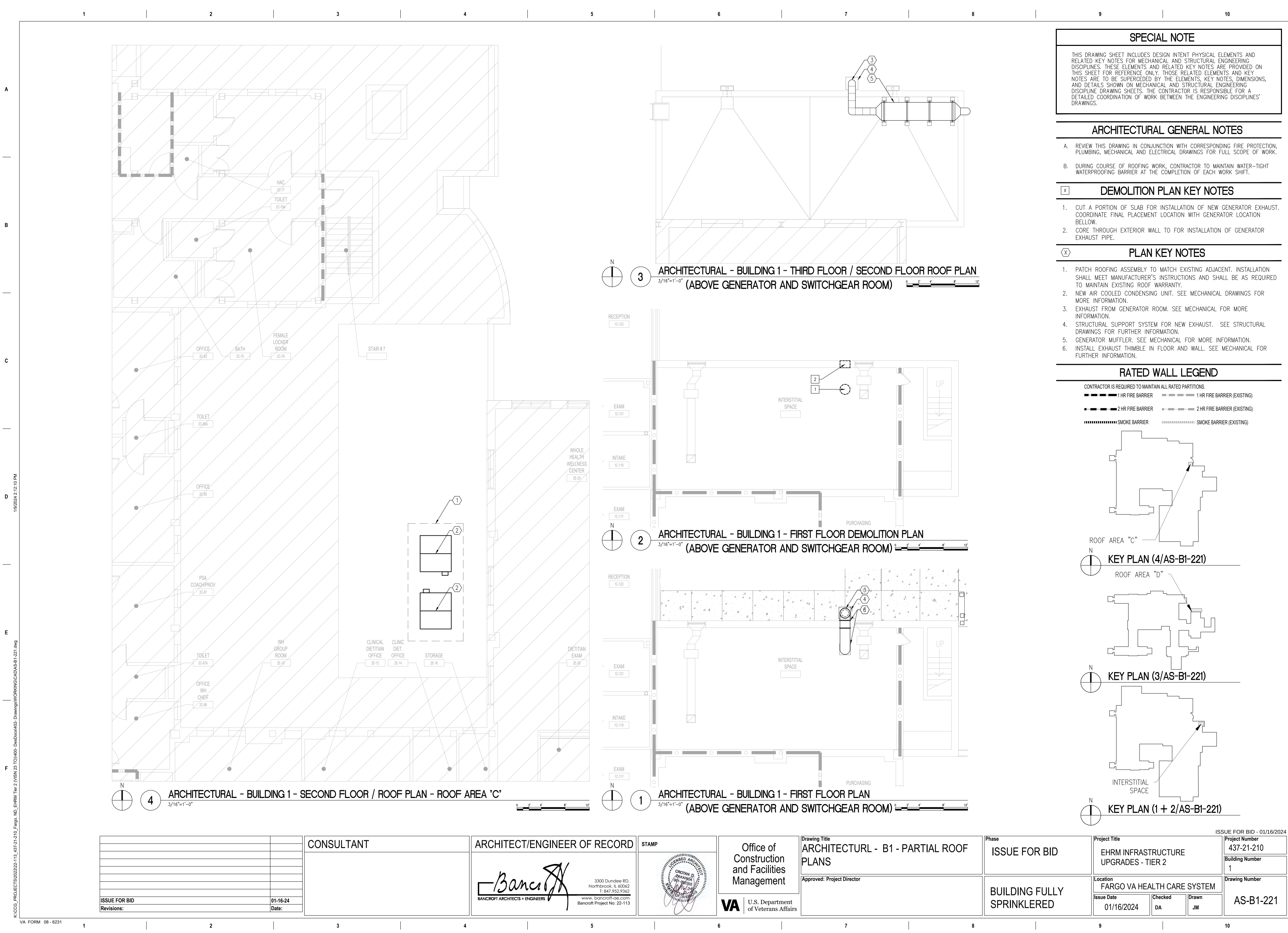
SMOKE BARRIER (EXISTING)

Y NOTES

COMMUNICATION STATION AND PIV CARD

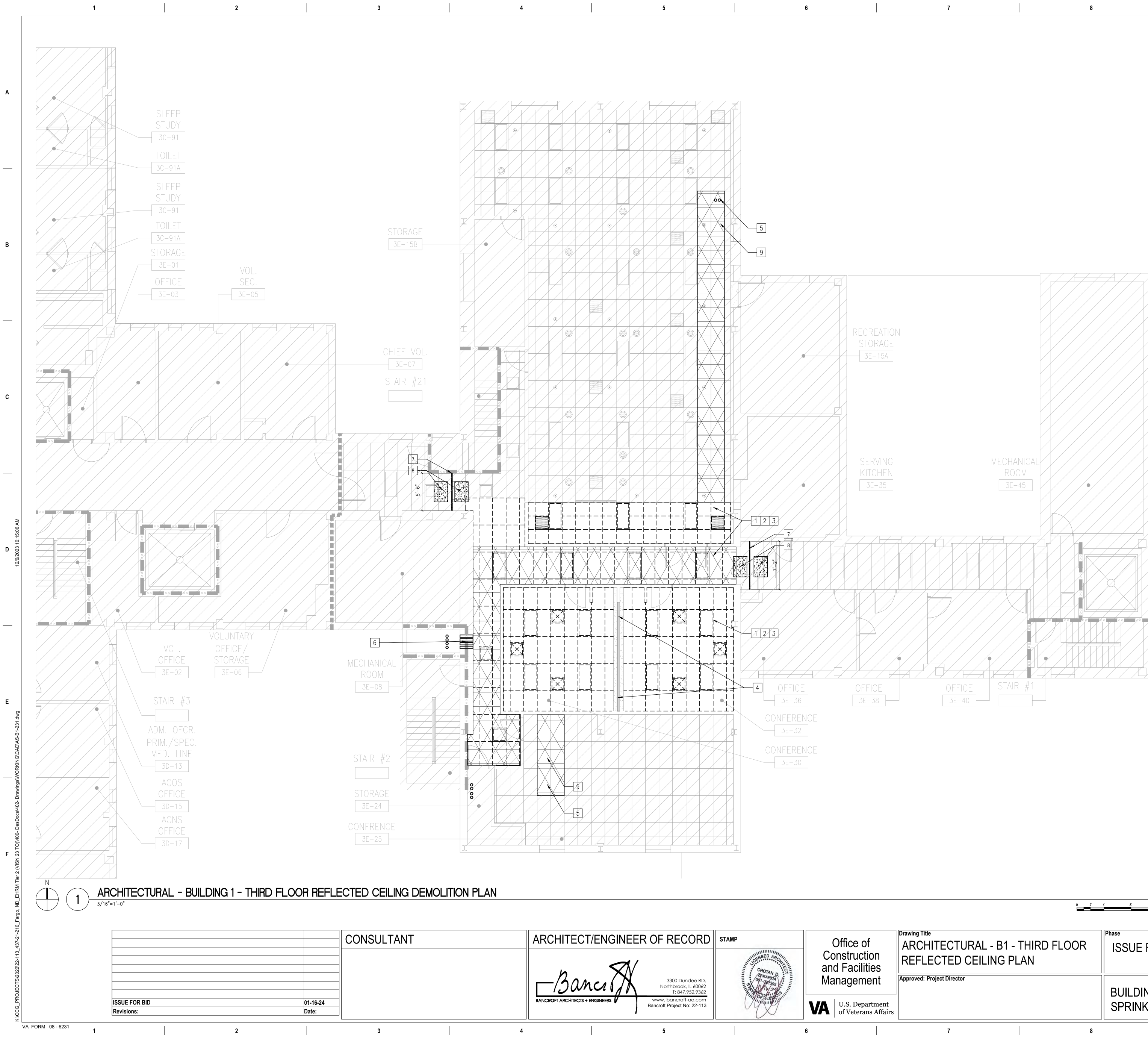
WIDE DROP ARM GATE. UMPERS. FFIC FLOW. EMENT.





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CARE	SYSTEM
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Т		ARCHITECT/ENGINE	ER OF RECORD	STAMP	Office
		-Banci A	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	CROTAN D. CROTAN	Constru and Fac Manage
		BANCROFT ARCHITECTS + ENGINEERS	www. bancroft-ae.com Bancroft Project No: 22-113	OF HELLOUIT	VA U.S. D. of Vete
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Α.	VERIFY IN FIELD ALL EXISTING C
	DRAWINGS. CONSTRUCTION DRAW
	AS-BUILT DRAWINGS PROVIDED I
	CONDUCTED THROUGH VISUAL IN
	EXPLORATORY INVESTIGATION WEF
	RESULTED IN LIMITED ACCESS TO
	DURING SITE INVESTIGATION. ALL
	COMPONENTS, AND EXISTING STR
	FIELD.

PROTECTED BETWEEN SHIFTS.

CEILING DEMOLITION PLAN LEGEND

+ - - +	SUSPENDED ACOUSTIC CEILI
+ - - +	AND HANGERS TO BE REMO
┍ = ┑	2'X 4'LIGHT FIXTURE TO
└ _ ╝	REFER TO ELECTRICAL DRAW
	2'X 2'LIGHT FIXTURE TO REFER TO ELECTRICAL DRAW

CONTRACTOR IS REQUIRED TO MAINTAIN	ALL RATED PARTIT	IONS.
Market Street St		1 HR FIRE BARRIER (EXISTING)
■··· ···· ··· ···· 2 HR FIRE BARRIER	00	2 HR FIRE BARRIER (EXISTING)
SMOKE BARRIER		SMOKE BARRIER (EXISTING)

DEMOLITION PLAN KEY NOTES X

- 3. ALL EXISTING SPRINKLER HEADS ARE TO REPLACED WITH TURNED UP
- 4. GYPSUM CEILING SYSTEM AND TRACK DOOR ASSEMBLY TO BE PROTECTED.
- OPTIC CABLE RUNS. INSTALL RE-ENTERABLE FIRESTOP SLEEVE ASSEMBLY.
- OPENINGS AND INSTALL RE-ENTERABLE FIRESTOP SLEEVE ASSEMBLY.

- FIBER OPTIC CABLES TO CORE OPENINGS ABOVE.

(CEILIN	ig ti	EMP	OF	(AR
		1 K	EYNOTE	E 1	
X	CEIL	ling	TEN	ΛP	DEN
1.	REMOVE ELECTRIC INSTALL REPLACE TEMPOR AREA OF SHALL F AREA OF HOURS	CAL CON ATION. F E ANY E ARILY EI F CEILIN REMOVE F WORK	NDUIT, REINST DAMAGI RECT II IG WOF PANEL . PRIOI	TECH ALL ED TI NFEC RK TO S AT R TO	INOLO TILES A LES A TION C) BE F THE E TURNI

	0	, <u>4</u> ,	8' 12'		<u></u>	<u>ING 1-9-4</u>	
e of uction cilities	Drawing Title ARCHITECTURAL - B1 - THIRD FLOOR REFLECTED CEILING PLAN	Pha	ISSUE FOR BID	Project Title EHRM INFRAST UPGRADES - TI			SUE FOR BID - 01/16/2024 Project Number 437-21-210 Building Number 1
Department terans Affairs	Approved: Project Director			Location FARGO VA HEA Issue Date 01/16/2024	LTH CARE Checked DA	SYSTEM Drawn JM	Drawing Number AS-B1-231
	7 8	3		9			10

GENERAL NOTES

CONDITIONS ILLUSTRATED ON THESE NINGS HAVE BEEN DEVELOPED REFERENCING BY THE VA AND LIMITED FIELD VERIFICATION NVESTIGATION. NO SELECTIVE DEMOLITION OR ERE ABLE TO BE PERFORMED. THIS TO HIDDEN AREAS AND THEIR CONDITIONS L DIMENSIONS, EXISTING CONSTRUCTION TRUCTURAL MÉMBERS MUST BE VERIFIED IN

B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE

LING TILE, GRID DVED) BE REMOVED. WINGS. BE REMOVED. WINGS.

RATED WALL LEGEND

1. REMOVE EXISTING ACOUSTICAL TILE CEILING IN ITS ENTIRETY (WITHIN THE ROOM). INSTALL NEW TILES AND GRID WHEN WORK IS COMPLETED. NEW CEILING SYSTEM TO MATCH EXISTING.

2. EXISTING LIGHT FIXTURES, MECHANICAL SYSTEMS, AND DEVICES IN CEILINGS TO BE PROTECTED AND PREPPED FOR REINSTALLATION.

SPRINKLER HEADS DURING CONSTRUCTION AND THEN REPLACED WITH TURNED DOWN SPRINKLER HEADS AT TIME OF NEW CEILING INSTALLATION

5. CORE OPENINGS IN EXISTING SLAB ABOVE FOR NEW CONDUIT AND FIBER

6. WHERE CONDUIT PENETRATE THROUGH WALLS (ABOVE CEILING) CORE

7. INSTALL INFECTION CONTROL PANEL SYSTEM WITH DOOR ENTRY. BASIS OF DESIGN IS EDGE GUARD OR VA APPROVED EQUAL. SEE ALSO GI-101.

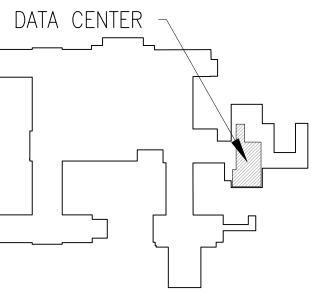
8. SUPPLY AND INSTALL WALK OFF MAT(S). SEE DETAILS ON SHEET GI-101. 9. PROPOSED ROUTE ABOVE CEILING FOR ROUTING ELECTRICAL CONDUITS AND

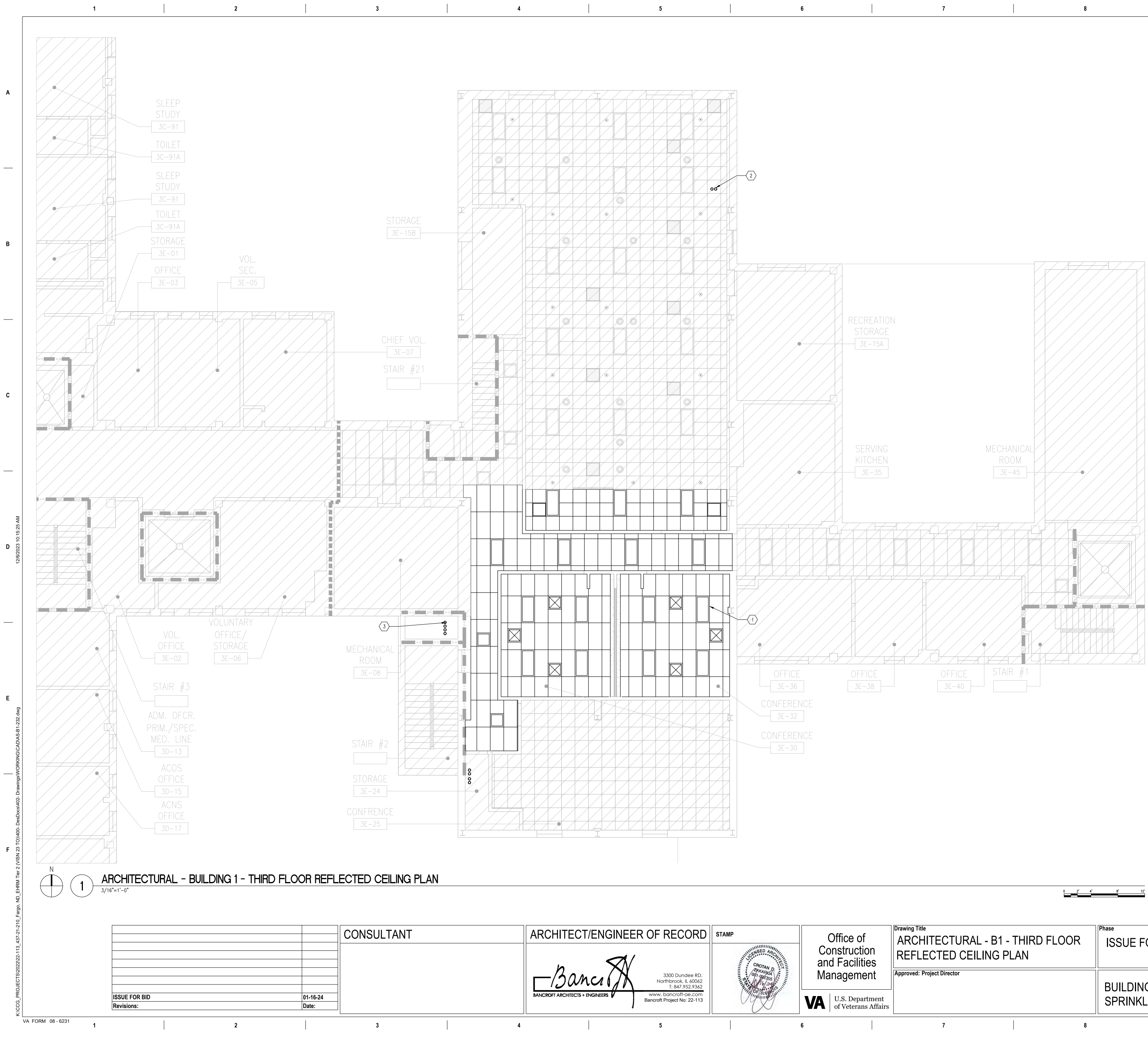
Y DEMOLITION LEGEND

MOLITION KEY NOTES

ILES IN THIS AREA AS REQUIRED FOR OGY EQUIPMENT AND/OR SECURITY S AND GRID WHEN WORK IS COMPLETED. AND GRIDS TO MATCH EXISTING. G.C. SHALL CONTROL PANELS TO SEAL OFF AROUND PERFORMED DURING ONE SHIFT AND G.C. END OF SHIFT. G.C. SHALL MOP CLEAN THIS RNING OVER AREA TO VA. AFTER WORK COORDINATION WITH THE VA.

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BANCROFT ARCHITECTS + ENGINEERS www.bancroft-ae.com Bancroft Project No: 22-113	Construand Fac Manage
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۹.	VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE
	DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING
	AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION
	CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR
	EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS
	RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS
	DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION
	COMPONENTS, AND EXISTING STRUCTURAL MEMBERS MUST BE VERIFIED IN
	FIELD.

B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE PROTECTED BETWEEN SHIFTS.

CONTRACTOR IS F	REQUIRED T	O MAIN
	1 HR FIRE B	ARRIEI
.	2 HR FIRE B	ARRIEI

SMOKE BARRIER

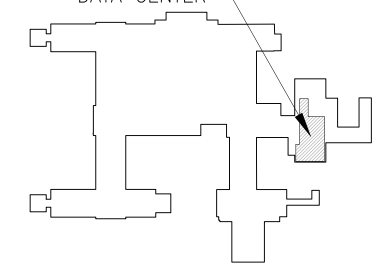
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REFLECTED CEILING PLAN LEGEND					
2' X 2' SUSPENDED ACOUSTIC CEILING TILE		RETURN REGISTER REFER TO MECHANICAL DRAWINGS.			
2' X 4' LIGHT FIXTURE. REFER TO ELECTRICAL DRAWINGS.	\square	SUPPLY DIFFUSER. REFER TO MECHANICAL DRAWINGS.			
AREA NOT INCLUDED IN CONTRACT					
	G PL	AN KEY NOTES			

•	REINSTALL NEW ACT CEILING.
	REINSTALL ALL LIGHT FIXTURES
	DOWN SPRINKLER HEADS.

- 3. PROPOSED RUN OF ELECTRICAL CONDUITS AND FIBER OPTIC CABLES TO BASEMENT BELOW.

DATA CENTER





	Drawing Title	Phase	Project Title		IS	SUE FOR BID - 01/16/202
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uction cilities	REFLECTED CEILING PLAN		UPGRADES - TIER 2		Building Number	
ement	Approved: Project Director	BUILDING FULLY	Location FARGO VA HE	ALTH CAR	E SYSTEM	Drawing Number
Department erans Affairs		SPRINKLERED	Issue Date 01/16/2024	Checked DA	Drawn JM	AS-B1-232
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ARCHITECTURAL GENERAL NOTES

RATED WALL LEGEND

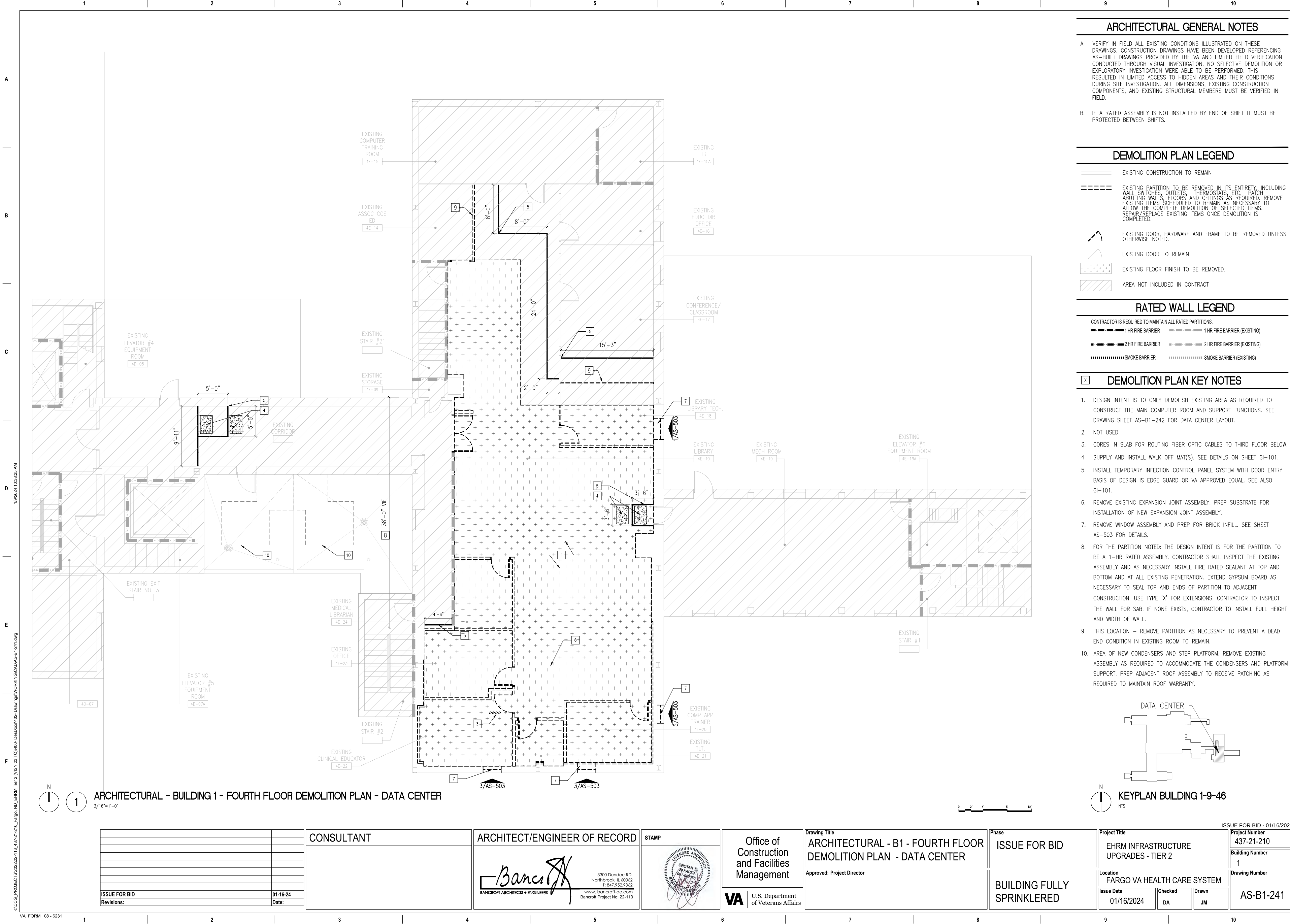
AIN ALL RATED PARTITIONS.				
•	•	1 HR FIRE BARRIER (EXISTING)		
00	00	2 HR FIRE BARRIER (EXISTING)		
1000		SMOKE BARRIER (EXISTING)		

В

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EXAMPLE OF STREET OF MATCH EXISTING. EXAMPLE OF STREET O

2. PROPOSED ROUTE ABOVE CEILING FOR ROUTING ELECTRICAL CONDUITS AND FIBER OPTIC CABLES TO EXISTING VERTICAL CHASE.



ARCH	
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D	EMOLITIC)N F
	EXISTING CONS	TRUCT
====	EXISTING PARTI WALL SWITCHES ABUTTING WALL EXISTING ITEMS ALLOW THE CO REPAIR/REPLAC COMPLETED.	S, OUT S, FLO SCHE MPLET
	EXISTING DOOR OTHERWISE NO	, HAR TED.
	EXISTING DOOR	TO F
+ + + + + + + + + + + + + + + + + + +	EXISTING FLOOF	r fini
	AREA NOT INCL	UDED
	RATE	DW
	IS REQUIRED TO MAIN	
.	2 HR FIRE BARRIER	•
,	SMOKE BARRIER	1 10 10

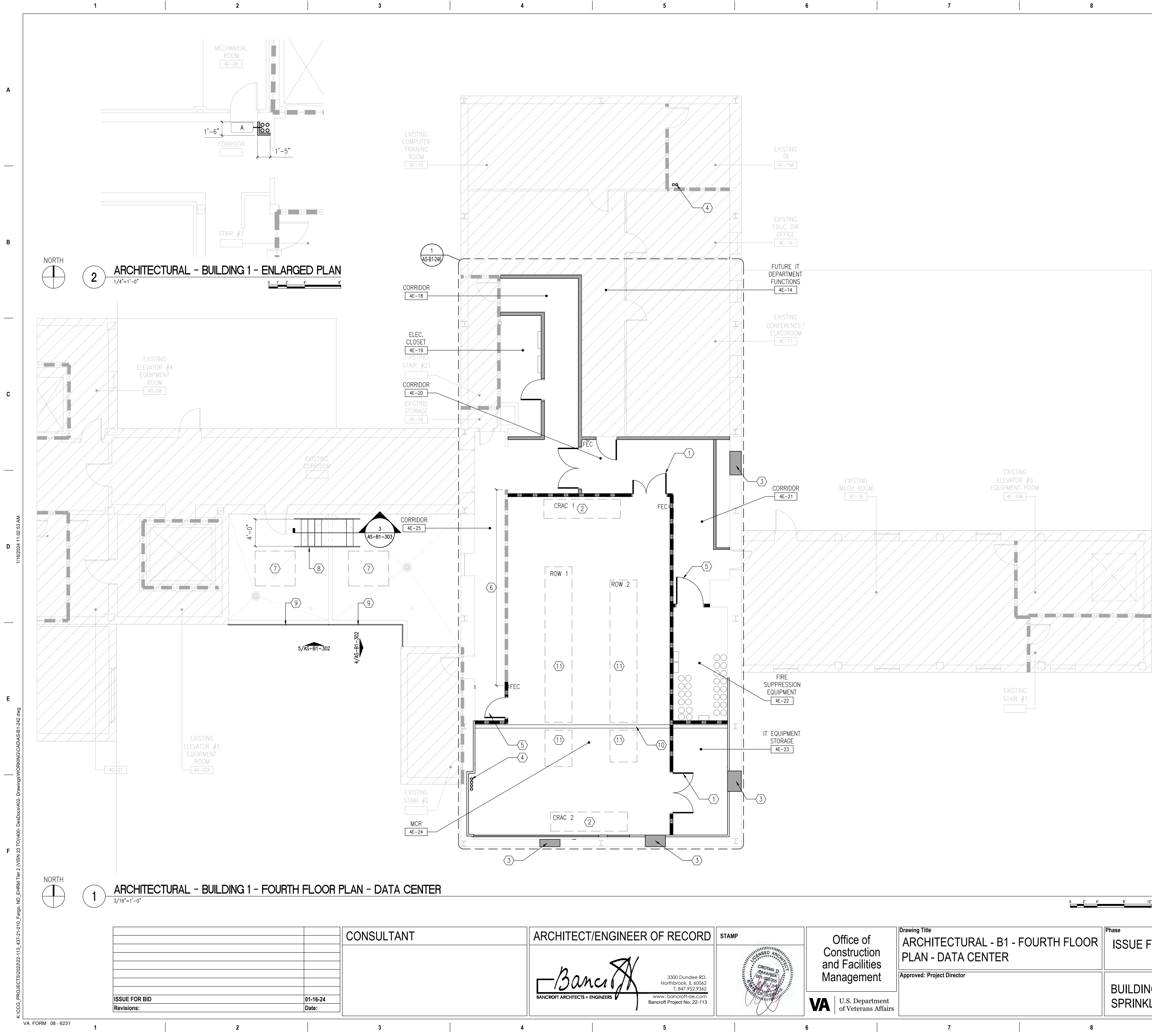
TO BE REMOVED IN ITS ENTIRETY, INCLUDING ITLETS, THERMOSTATS, ETC. PATCH LOORS AND CEILINGS AS REQUIRED. REMOVE IEDULED TO REMAIN AS NECESSARY TO TE DEMOLITION OF SELECTED ITEMS. ISTING ITEMS ONCE DEMOLITION IS

RDWARE AND FRAME TO BE REMOVED UNLESS

1 HR FIRE BARRIER (EXISTING) •• •• •• •• •• 2 HR FIRE BARRIER (EXISTING)

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	Building Number
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CARE SYSTEM	Drawing Number
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	A	RCHITECTU	
А.	DRAWINGS AS-BUILT CONDUCT EXPLORAT RESULTED DURING	N FIELD ALL EXISTIN 5. CONSTRUCTION DF DRAWINGS PROVIDE ED THROUGH VISUAL FORY INVESTIGATION O IN LIMITED ACCESS SITE INVESTIGATION. INTS, AND EXISTING	RAWIN ED B' _ INV WERI S TO ALL
В.		ED ASSEMBLY IS NO ED BETWEEN SHIFTS	
		FLOOR P	LA
		EXISTING PARTITION WAI	L
		NEW PARTITION WALL	
		EXISTING DOOR	
		NEW DOOR	
		AREA NOT INCLUDED IN (CONTR
		RATED V	VAL
		R IS REQUIRED TO MAINTAI	N ALL
	. •• •• •	2 HR FIRE BARRIER	
	,	SMOKE BARRIER	1

PLAN KEY NOTES

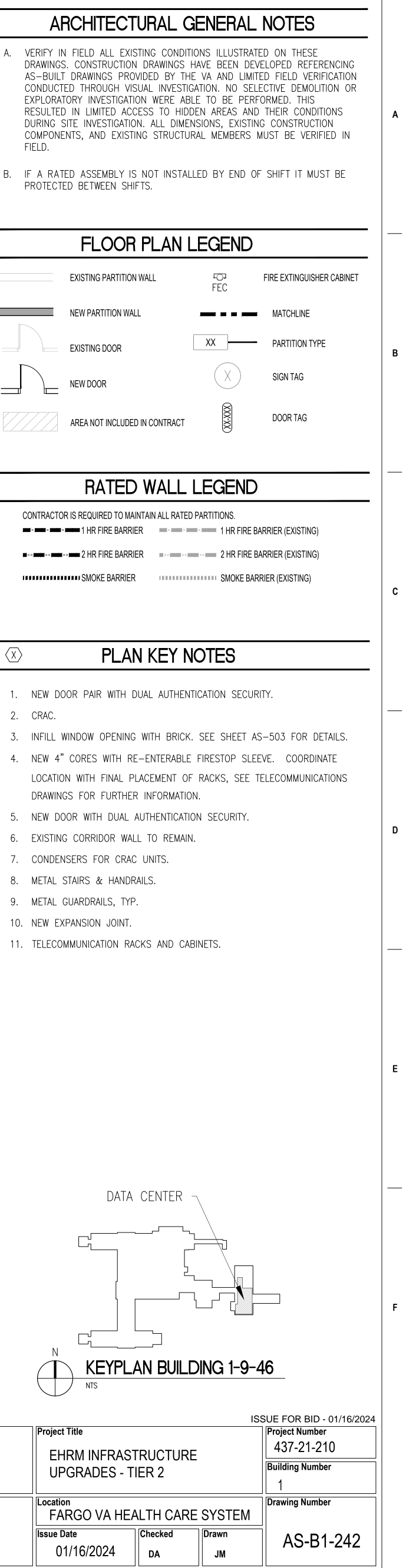
1. NEW DOOR PAIR WITH DUAL AUTHENTICATION SECURITY. 2. CRAC.

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- DRAWINGS FOR FURTHER INFORMATION. 5. NEW DOOR WITH DUAL AUTHENTICATION SECURITY.
- 6. EXISTING CORRIDOR WALL TO REMAIN.
- 7. CONDENSERS FOR CRAC UNITS.
- 8. METAL STAIRS & HANDRAILS.
- 9. METAL GUARDRAILS, TYP.
- 10. NEW EXPANSION JOINT.
- 11. TELECOMMUNICATION RACKS AND CABINETS.

DATA CENTER

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ARCHITECTURAL GENERAL NOTES	
A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING	
AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS	
RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION	
COMPONENTS, AND EXISTING STRUCTURAL MÉMBERS MUST BE VERIFIED IN FIELD.	
B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE	
PROTECTED BETWEEN SHIFTS.	
	-
CEILING DEMOLITION PLAN LEGEND	
++ SUSPENDED ACOUSTIC CEILING TILE, GRID	
+ — — ∔ AND HANGERS TO BE REMOVED	
► = 2' X 2' LIGHT FIXTURE TO BE REMOVED.	
⊫ = J REFER TO ELECTRICAL DRAWINGS.	
COVERED DIFFUSER TO BE REMOVED. REFER TO MECHANICAL DRAWINGS.	
EXISTING PARTITION TO BE REMOVED IN ITS ENTIRETY, INCLUDING WALL SWITCHES, OUTLETS, THERMOSTATS, ETC. PATCH ABUTTING WALLS,	
FLOORS AND CEILINGS AS REQUIRED. REMOVE EXISTING ITEMS SCHEDULED TO REMAIN AS NECESSARY TO ALLOW THE COMPLETE	
DEMOLITION OF SELECTED ITEMS. REPAIR/REPLACE EXISTING ITEMS ONCE DEMOLITION IS COMPLETED.	.
EXTENT OF PLASTER CEILING ABOVE LAY-IN CEILING TO BE REMOVED.	
AREA NOT INCLUDED IN CONTRACT	
RATED WALL LEGEND	
CONTRACTOR IS REQUIRED TO MAINTAIN ALL RATED PARTITIONS.	
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IMAGE AND A SHOKE BARRIER IMAGE AND SMOKE BARRIER (EXISTING)	
DEMOLITION PLAN KEY NOTES	
1. REMOVE EXISTING ACOUSTICAL CEILING IN ITS ENTIRETY. REMOVE ALL LIGHT FIXTURES AND CEILING DEVICES IN AREA OF CEILING DEMOLITION - SEE	
ALSO ELECTRICAL DRAWINGS. SEE MECHANICAL DRAWINGS FOR DEMOLITION OF/MODIFICATIONS TO THE MECHANICAL DUCTWORK AND SYSTEMS. ALL EXISTING SPRINKLER HEADS IN AREA OF WORK ARE TO BE REPLACED WITH	
WITH TURNED UP SPRINKLER HEADS DURING DEMOLITION. PREP REMAINING VERTICAL SURFACES TO RECEIVE NEW CEILINGS AND FINISHES AS	
 SCHEDULED. THIS LOCATION – REMOVE PARTITION AS NECESSARY TO PREVENT A DEAD END CONDITION IN EXISTING ROOM TO REMAIN. 	
3. FOR THE PARTITION NOTED: THE DESIGN INTENT IS FOR THE PARTITION TO BE A 1-HR RATED ASSEMBLY. CONTRACTOR SHALL INSPECT THE EXISTING	
ASSEMBLY AND AS NECESSARY INSTALL FIRE RATED SEALANT AT TOP AND BOTTOM AND AT ALL EXISTING PENETRATION. EXTEND GYPSUM BOARD AS	
NECESSARY TO SEAL TOP AND ENDS OF PARTITION TO ADJACENT CONSTRUCTION. USE TYPE 'X' FOR EXTENSIONS. CONTRACTOR TO INSPECT THE WALL FOR SAB. IF NONE EXISTS, CONTRACTOR TO INSTALL FULL HEIGHT	
AND WIDTH OF WALL. 4. EXISTING TRUSS.	
5. EXISTING CROSS FRAMING.	
 REMOVE FULL EXTENT OF PLASTER CEILING ASSEMBLY INCLUDING FRAMING SUPPORTS IN IT'S ETERNITY. REMOVE EXISTING SPRAY ON FIREPROOFING FROM ROOF TRUSSES AND 	
CROSS FRAMING WITHIN THE PERIMETER OF THE NEW MAIN COMPUTER ROOM 4E-24. SEE ALSO AS-B1-305 FOR FURTHER CLARIFICATION OF EXTENT.	
DATA CENTER -	
KEYPLAN BUILDING 1-9-46	
ISSUE FOR BID - 01/16/2024 Project Title Project Number	
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UPGRADES - TIER 2 1	
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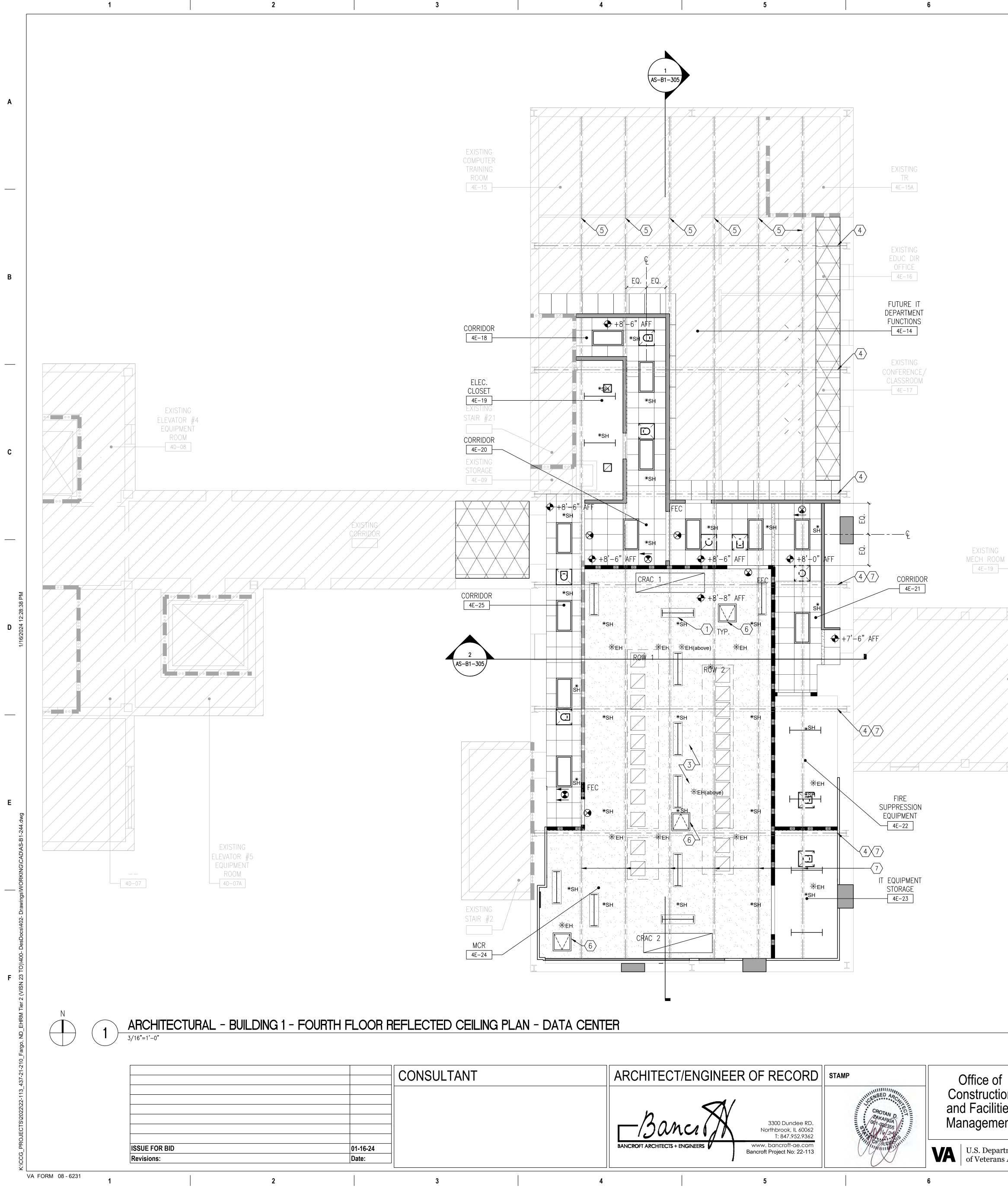
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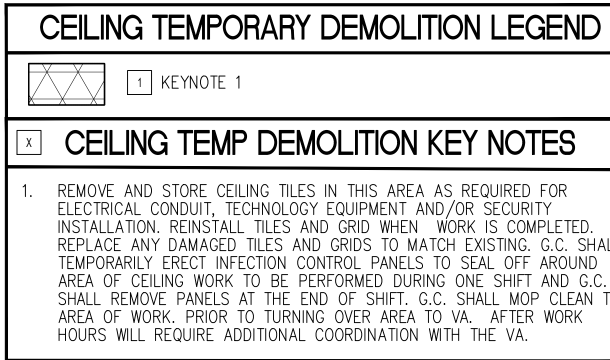
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	AS-B1-305 FOR DESIGN IN LIGHT FIXTURES AND CABLE TH		ING OF GYPSUM BOARD
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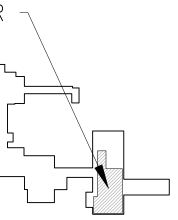
- 4. EXISTING TRUSS.
- 5. EXISTING CROSS FRAMING.
- 6. INSTALL 2'-0" X 2'-0" ACCESS HATCH. SEE DETAIL 2/AS-502 FOR INSTALLATION DETAILS.
- 7. INSTALL INTUMESCENT COATING ON ROOF TRUSSES AND CROSS FRAMING



DATA CENTER

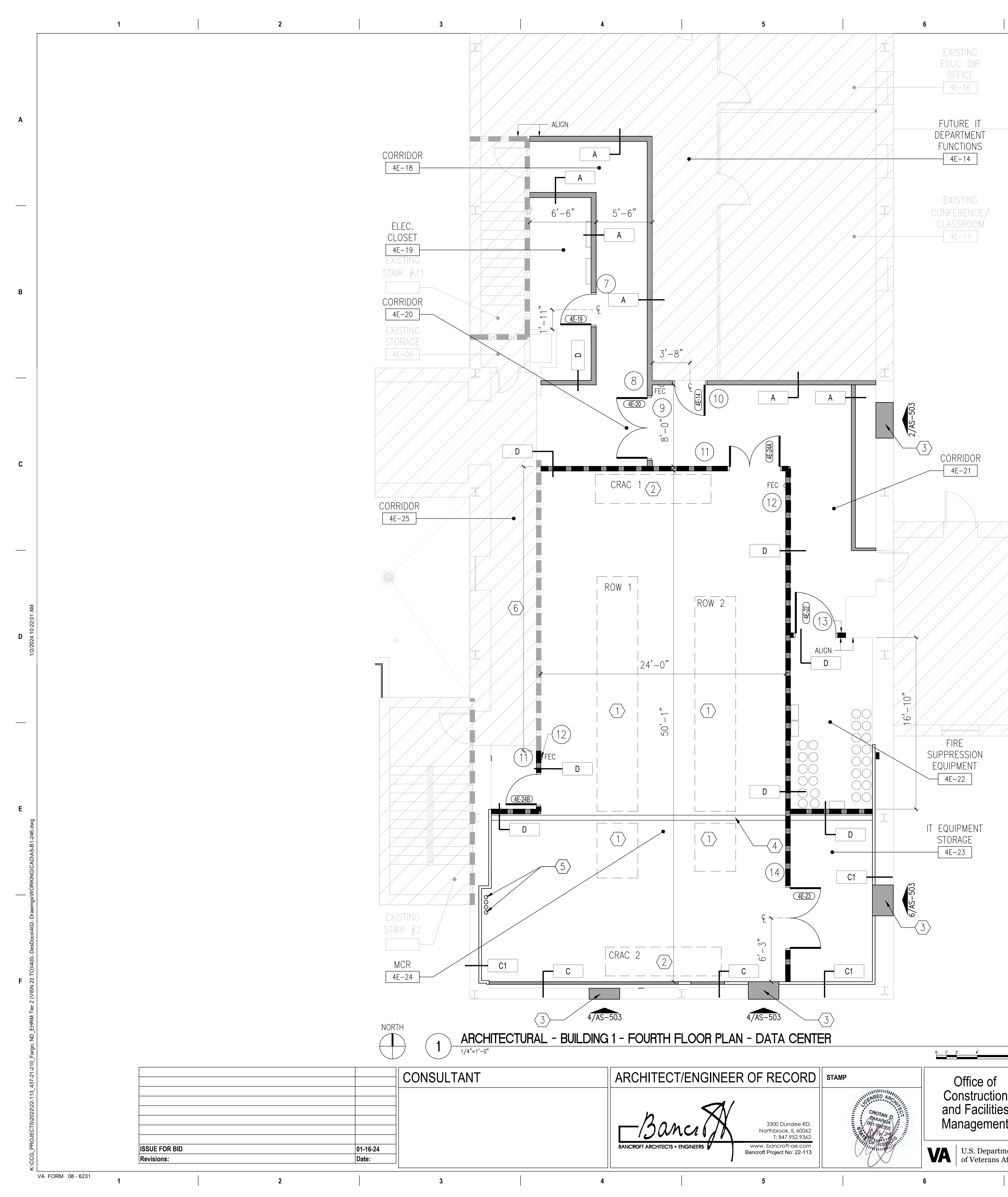
MEMBERS WITHIN THE PERIMETER OF THE NEW MAIN COMPUTER ROOM 4E-24. SEE ALSO AS-B1-305 FOR FURTHER CLARIFICATION OF INTENT.

INSTALLATION. REINSTALL TILES AND GRID WHEN WORK IS COMPLETED. REPLACE ANY DAMAGED TILES AND GRIDS TO MATCH EXISTING. G.C. SHALL TEMPORARILY ERECT INFECTION CONTROL PANELS TO SEAL OFF AROUND AREA OF CEILING WORK TO BE PERFORMED DURING ONE SHIFT AND G.C. SHALL REMOVE PANELS AT THE END OF SHIFT. G.C. SHALL MOP CLEAN THIS AREA OF WORK. PRIOR TO TURNING OVER AREA TO VA. AFTER WORK E



N BUILDING 1-9-46

ISSUE FOR BID - 01/16/2024					
	Project Number 437-21-210				
	Building Number				
ER 2					
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Checked Drawn	AS-B1-244				
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- FIELD.
- PROTECTED BETWEEN SHIFTS.
- C. FOR SIGN TYPES SEE SIGNAGE SCHEDULE ON AS-621.

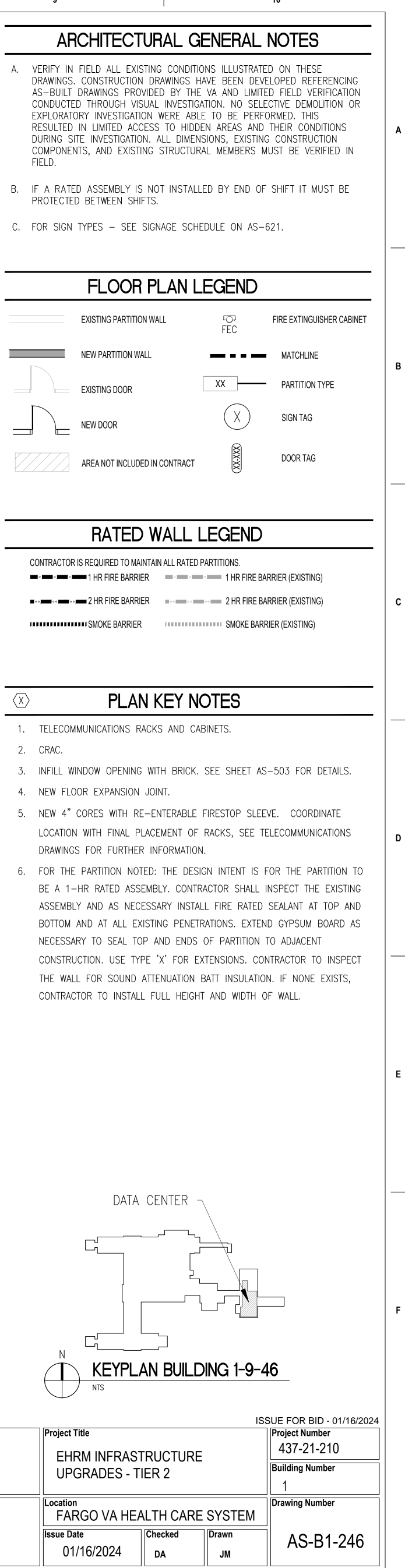
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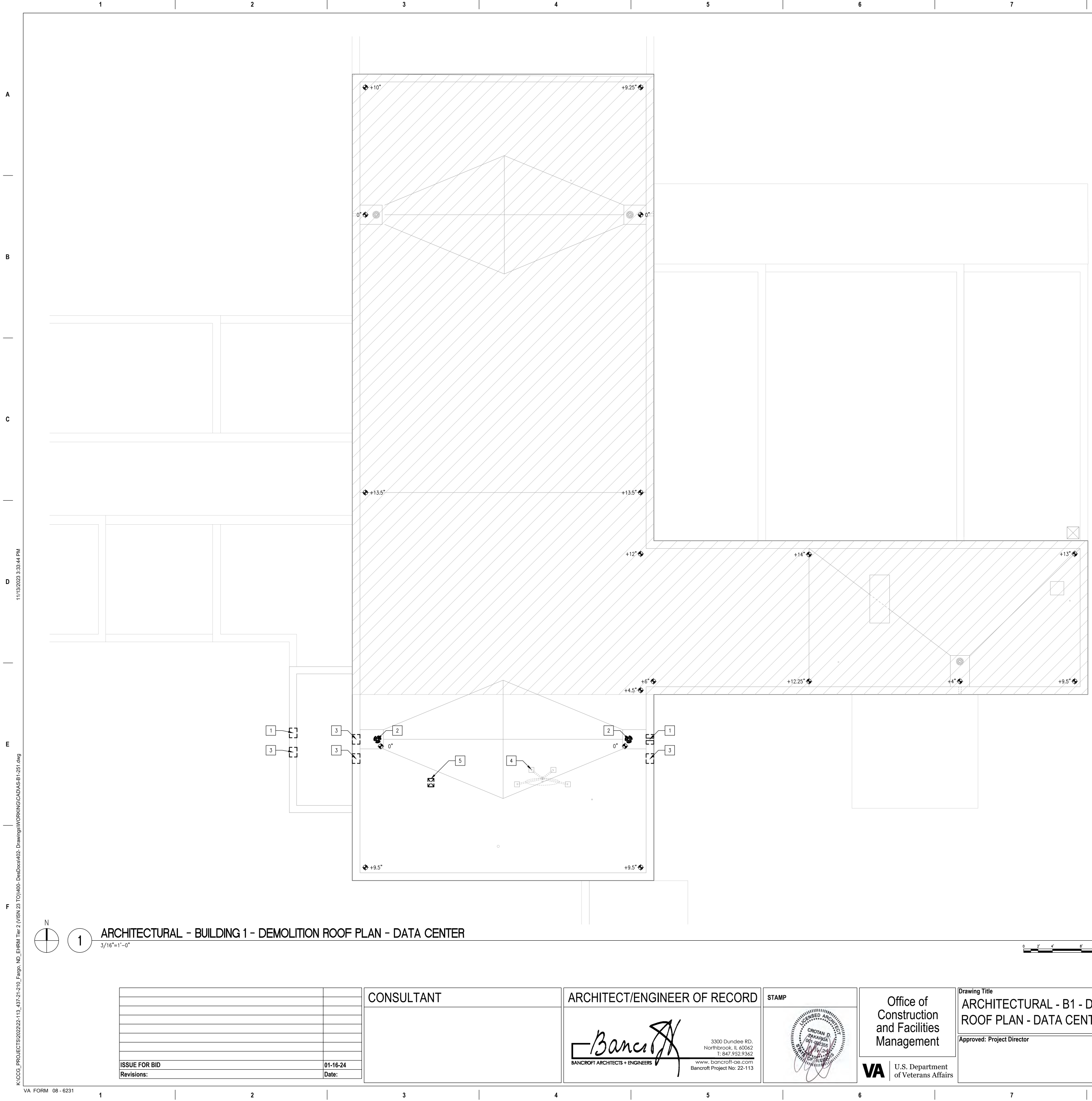
CONTRACTOR IS REQUIRED TO MAINTAIN	ALL •
■·· ····· ··· ···· 2 HR FIRE BARRIER	
INNER SMOKE BARRIER	1000

PLAN KEY NOTES 1. TELECOMMUNICATIONS RACKS AND CABINETS.

- 2. CRAC.
- 4. NEW FLOOR EXPANSION JOINT.
- DRAWINGS FOR FURTHER INFORMATION.
- CONTRACTOR TO INSTALL FULL HEIGHT AND WIDTH OF WALL.

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	BAN	ICROFT ARCHITECTS + ENGINEERS	www. bancroft-ae.com Bancroft Project No: 22-113	OF	VA U.S. I of Vet
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A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE FIELD.

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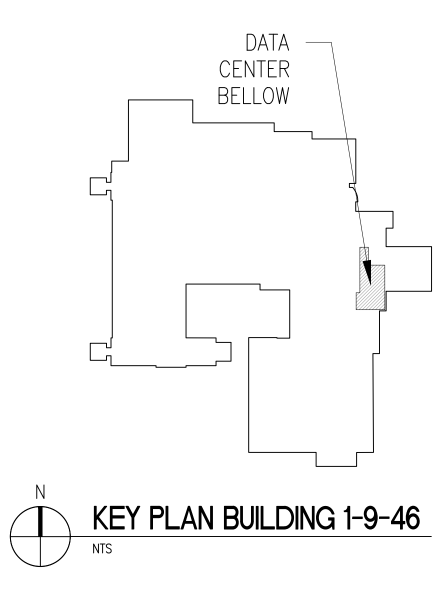
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- PROTECTED BETWEEN SHIFTS.
- C. REVIEW THIS DRAWING IN CONJUNCTION WITH CORRESPONDING PLUMBING, DRAWINGS FOR FULL SCOPE OF WORK.
- D. DURING COURSE OF ROOFING WORK, CONTRACTOR TO MAINTAIN WATER-TIGHT WATERPROOFING BARRIER AT THE COMPLETION OF EACH WORK SHIFT.

X	PLAN
1.	EXISTING SCUPPER OPENING ⁻ DRAIN PAN.
2.	REMOVE EXISTING ROOF DRAIN ROOF SUBSTRATE FOR PATCHI
3.	REMOVE MASONRY AT PARAPE THRU–WALL SCUPPER.

- 4. EXISTING SATELLITE DASH, PROTECT DURING DEMOLITION.
- MATCH EXISTING ADJACENT. INSTALLATION SHALL MEET MAINTAIN EXISTING ROOF WARRANTY.

RATED PAF
CONTRACTOR IS REQUIRED TO MAINTAIN
■·· ···· ·· ··· ·· ··· 2 HR FIRE BARRIER
SMOKE BARRIER



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AL GENERAL NOTES

DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION COMPONENTS, AND EXISTING STRUCTURAL MEMBERS MUST BE VERIFIED IN

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B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE

KEY NOTES

G TO BE LOWERED TO LEVEL OF EXISTING

AIN ASSEMBLY IN ITS ENTIRETY. PREP CHING ROOF ASSEMBLY.

PET WALL AS REQUIRED TO INSTALL NEW

5. REMOVE EXISTING DUCT AND VIR. PATCH ROOFING ASSEMBLY TO MANUFACTURER'S INSTRUCTIONS AND SHALL BE AS REQUIRED TO

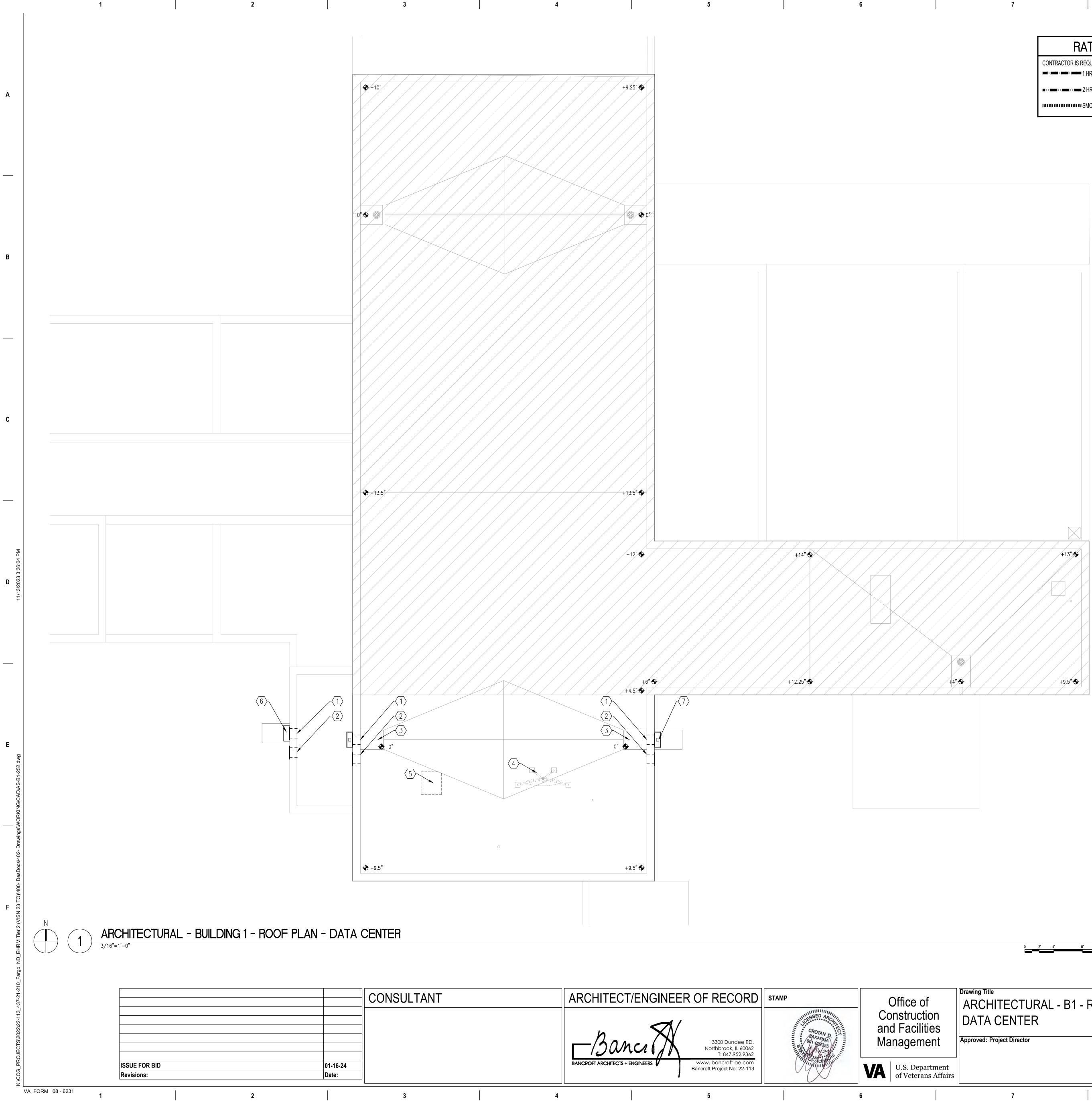
DEMOLITION PLAN LEGEND

AREA NOT INCLUDED IN CONTRACT

RTITION LEGEND

ALL RATED PARTITIONS.				
	1 HR FIRE BARRIER (EXISTING)			
00	2 HR FIRE BARRIER (EXISTING)			
	SMOKE BARRIER (EXISTING)			

ISSUE FOR BID - 01/16/2024 Project Number 437-21-210 CTURE Building Number Drawing Number H CARE SYSTEM ked Drawn AS-B1-251 JM



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	BA		www. bancroft-ae.com Bancroft Project No: 22-113	Contraction of the second	VA U.S. D of Vete
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A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE FIELD.

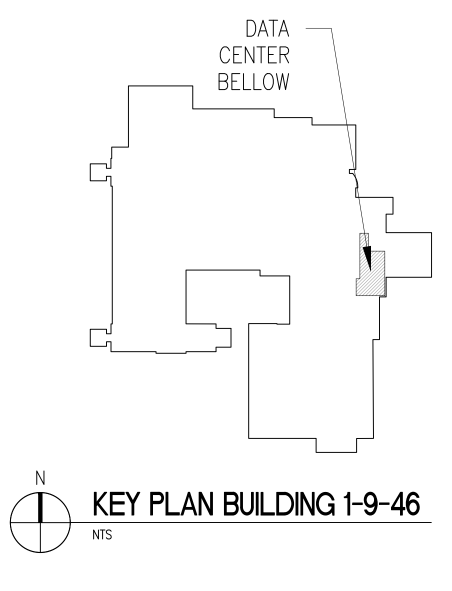
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- PROTECTED BETWEEN SHIFTS.
- DRAWINGS FOR FULL SCOPE OF WORK.

PLAN KEY NOTES $\langle X \rangle$

- 1. PROVIDE AND INSTALL THRU WALL SCUPPER ASSEMBLY, CONDUCTOR SPLASH PAN AT BASE OF DOWNSPOUT.
- 4. EXISTING SATELLITE DASH, PROTECT DURING DEMOLITION.
- REQUIRED TO MAINTAIN EXISTING ROOF WARRANTY.
- 6. 36' OF VERTICAL DOWNSPOUT VERIFY IN FIELD.

AREA NOT INCLUDED IN CONTRACT



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of	Drawing Title ARCHITECTURAL - B1 - ROOF PLAN -		Phase ISSUE FOR BID	Project Title EHRM INFRASTRUCTURE			Project Number 437-21-210
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RATED PARTI	TION LEGEND
CONTRACTOR IS REQUIRED TO MAINTAIN ALL F	RATED PARTITIONS.
HR FIRE BARRIER	1 HR FIRE BARRIER (EXISTIN
••••••••••••••••••••••••••••••••••••••	2 HR FIRE BARRIER (EXISTIN
V MOKE BARRIER	SMOKE BARRIER (EXISTING)

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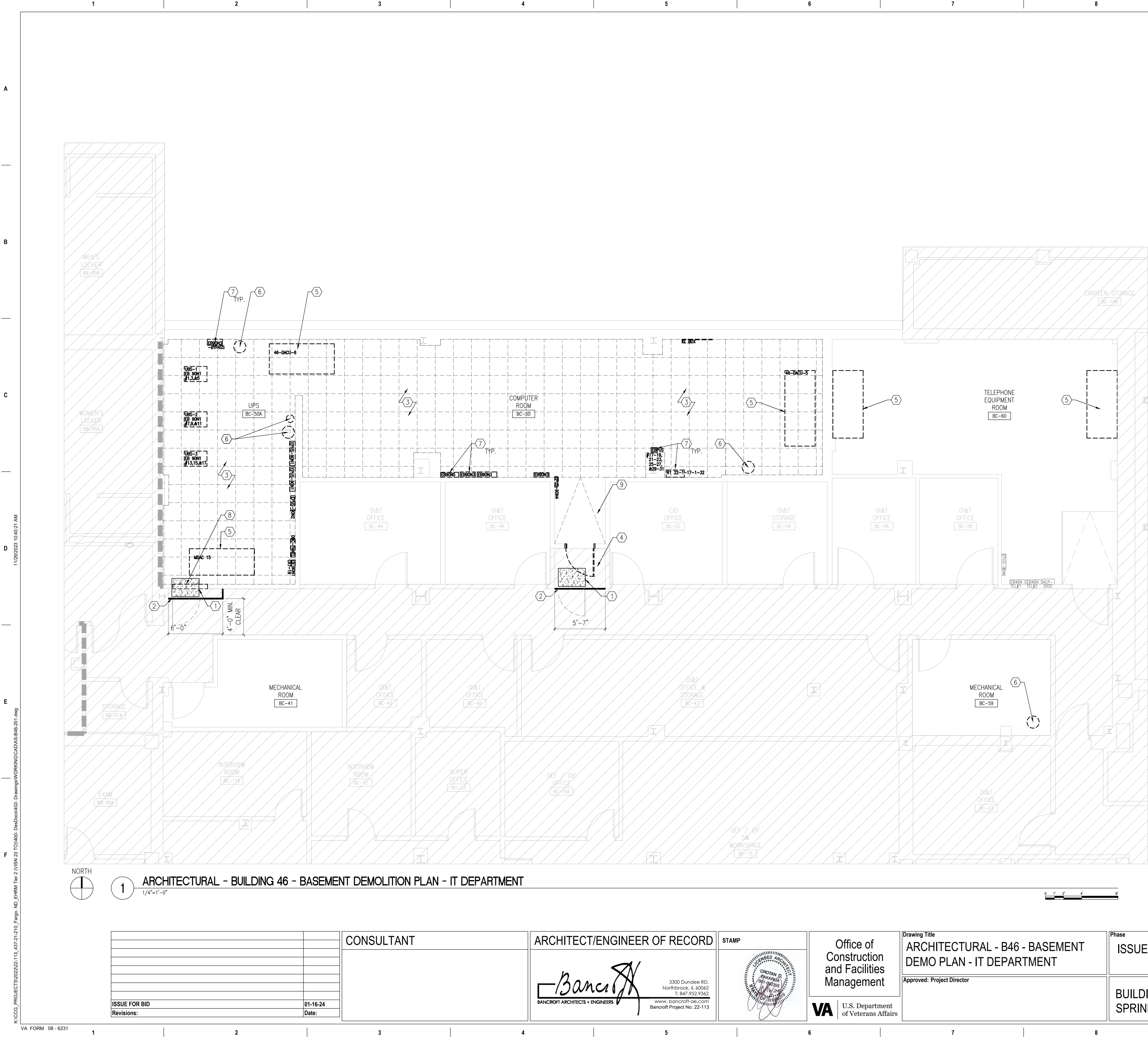
C. REVIEW THIS DRAWING IN CONJUNCTION WITH CORRESPONDING PLUMBING

D. DURING COURSE OF ROOFING WORK, CONTRACTOR TO MAINTAIN WATER-TIGHT WATERPROOFING BARRIER AT THE COMPLETION OF EACH WORK SHIFT.

HEAD AND OPEN-FACED DOWNSPOUT. EXTEND DOWNSPOUT TO ROOF SURFACE OR TO GRADE BELLOW. PROVIDE AND INSTALL CONCRETE 2. PROVIDE AND INSTALL THRU WALL OVERFLOW SCUPPER ASSEMBLY. 3. PATCH ROOF ASSEMBLY TO MATCH EXISTING. EDPM PATCHING SHALL BE PERFORMED PER MANUFACTURER'S INSTRUCTIONS AND AS REQUIRED TO MAINTAIN WARRANTY OF EXISTING ROOF SYSTEM. 5. PATCH ROOFING ASSEMBLY TO MATCH EXISTING ADJACENT. INSTALLATION SHALL MEET MANUFACTURER'S INSTRUCTIONS AND SHALL BE AS

7. 59' OF VERTICAL DOWNSPOUT VERIFY IN FIELD.

PLAN LEGEND



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	-Banci TX	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	CROTAN D. CROTAN	Construct and Faci Manager
	BANCROFT ARCHITECTS + ENGINEERS	www. bancroft-ae.com Bancroft Project No: 22-113	OF HELDOWING	VA U.S. De of Veter
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ARCHITECTURA

A. VERIFY IN FIELD ALL EXISTING DRAWINGS. CONSTRUCTION DRAW AS-BUILT DRAWINGS PROVIDED CONDUCTED THROUGH VISUAL II EXPLORATORY INVESTIGATION WE RESULTED IN LIMITED ACCESS DURING SITE INVESTIGATION. ALL COMPONENTS, AND EXISTING STR FIELD.

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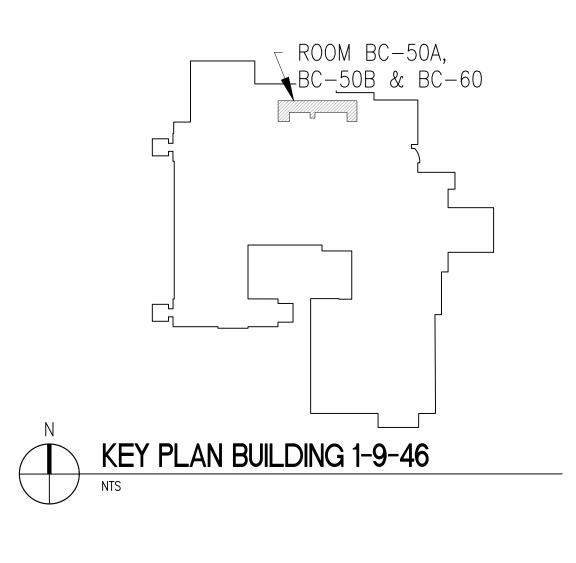
B. IF A RATED ASSEMBLY IS NOT PROTECTED BETWEEN SHIFTS.

PLAN DEMOL EXISTING CONSTRUCTION TO REMAIN ==== PARTITION T XISTING PATCH ABUTTING WALLS, FLOORS AND CEILINGS AS RE REMOVE EXISTING ITEMS SCHEDULED TO REMAIN AS NE TO ALLOW THE COMPLETE DEMOLITION OF SELECTED ITE REPAIR/REPLACE EXISTING ITEMS ONCE DEMOLITION IS COMPLETED. + - | - +RAISED FLOOR TO BE REMOVED + - |- +EXISTING DOOR, HARDWARE AND FRAME TO BE REMOVED UNLESS OTHERWISE NOTED. EXISTING DOOR TO REMAIN AREA NOT INCLUDED IN CONTRACT RATED WALL LEGEND

CONTRACTOR IS REQUIRED TO MAINTAIN	ALL RATED PARTIT	IONS.
HR FIRE BARRIER	• • • • • • • • • • • • • • • • • • •	1 HR FIRE BARRIER (EXISTING)
■··· ····· ··· ···· ··· ···· 2 HR FIRE BARRIER	00	2 HR FIRE BARRIER (EXISTING)
SMOKE BARRIER	(**************	SMOKE BARRIER (EXISTING)

☑ PLAN DEMOLITION KEY NOTES

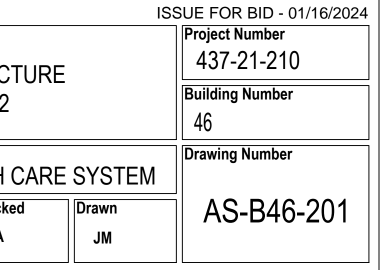
- 1. SUPPLY AND INSTALL WALK OFF MAT(S). SEE DETAILS ON SHEET GI-101.
- 2. INSTALL INFECTION CONTROL SYSTEM WITH DOOR ENTRY. BASIS OF DESIGN IS EDGE GUARD OR VA APPROVED EQUAL. SEE SHEET GI–101.
- 3. REMOVE EXISTING RAISED FLOOR SYSTEM AND ASSOCIATED SUPPORTS. PREP AND LEVEL CONCRETE FLOOR BELOW TO RECEIVE NEW FINISH.
- 4. REMOVE DOOR, FRAME AND SECURITY HARDWARE. PREPARE OPENING FOR NEW DOOR AND FRAME.
- 5. REMOVE CRAC UNITS AND ALL ASSOCIATED UTILITES. SEE ALSO MECHANICAL, ELECTRICAL AND PLUMBING DRAWINGS.
- 6. REMOVE EXISTING SAPPHIRE SYSTEM IN ITS ENTIRETY. SEE FIRE PROTECTION DRAWINGS.
- 7. SEE MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION DEMOLITION DRAWINGS FOR EQUIPMENT, PANEL AND COMPONENTS TO BE REMOVED.
- 8. REMOVE PARTITION ASSEMBLY AS REQUIRED FOR NEW DOOR AND FRAME.
- 9. REMOVE EXISTING RAMP ASSEMBLY. PREP AND LEVEL CONCRETE FLOOR BELOW. TO RECEIVE NEW FINISH. PATCH WALLS TO A "LIKE NEW" APPEARANCE, AND PREP FOR PAINT.

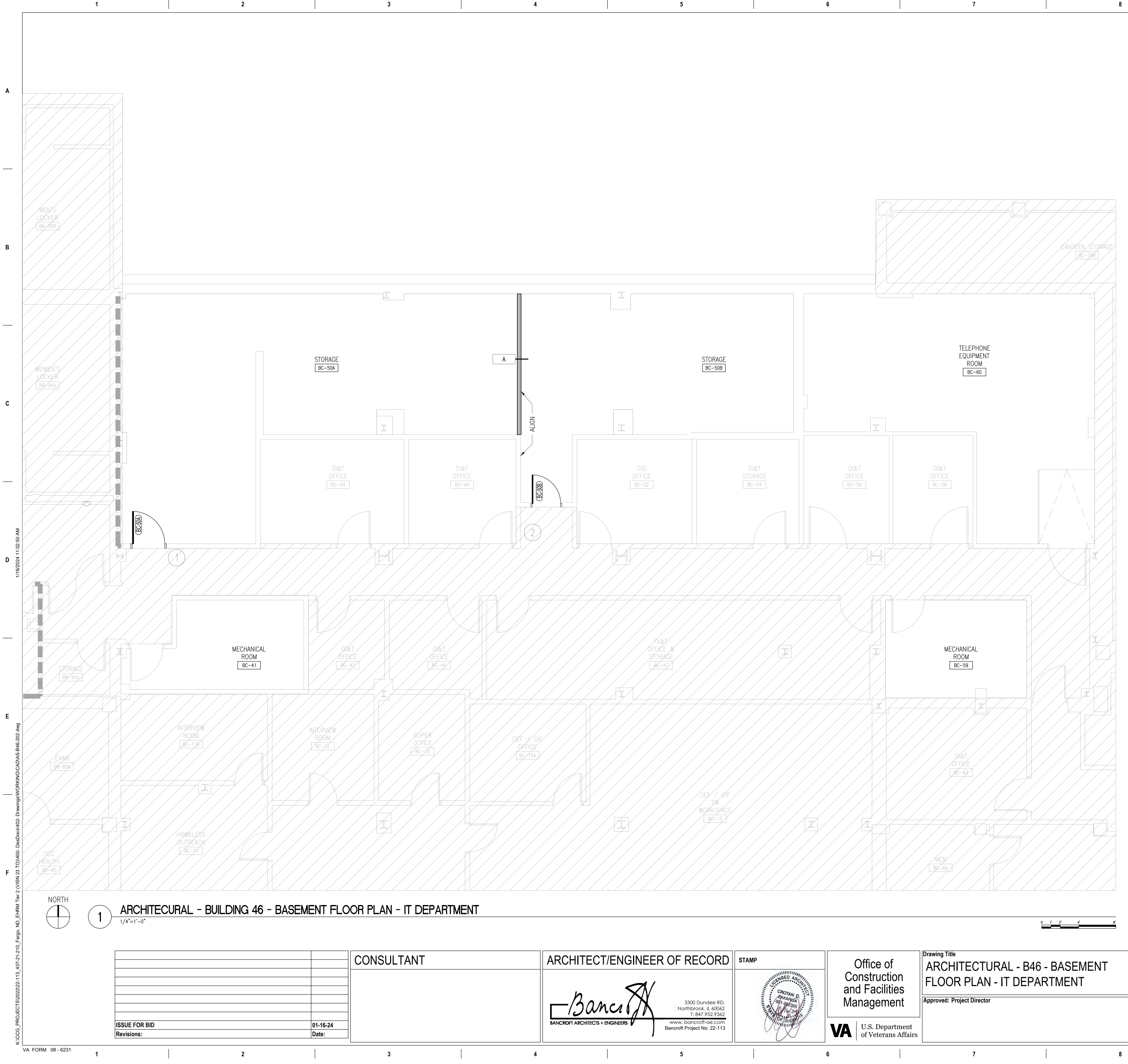


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AL GENERAL NOTES
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		BANCROFT ARCHITECTS + ENGINEERS	www. bancroft-ae.com Bancroft Project No: 22-113	OF ALT OF	VA U.S. D of Vete
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A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE FIELD.

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- PROTECTED BETWEEN SHIFTS.
- C. FOR SIGN TYPES AND SIGNAGE SCHEDULE SEE SHEET AS-621.

RATED WALL LEGEND

- CONTRACTOR IS REQUIRED TO MAINTAIN ALL RATED PARTITIONS.

- EXISTING PARTITION WALL
- NEW PARTITION WALL
- EXISTING DOOR
- NEW DOOR

AREA NOT INCLUDED IN CONTRACT

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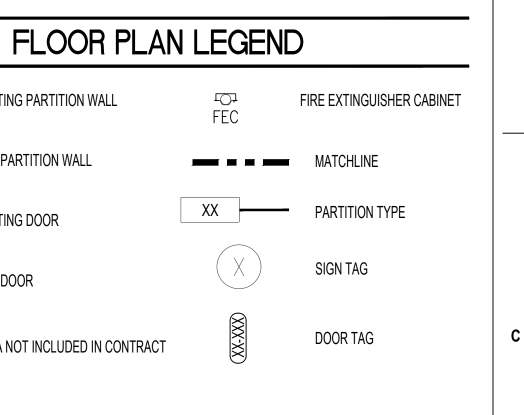
ARCHITECTURAL GENERAL NOTES

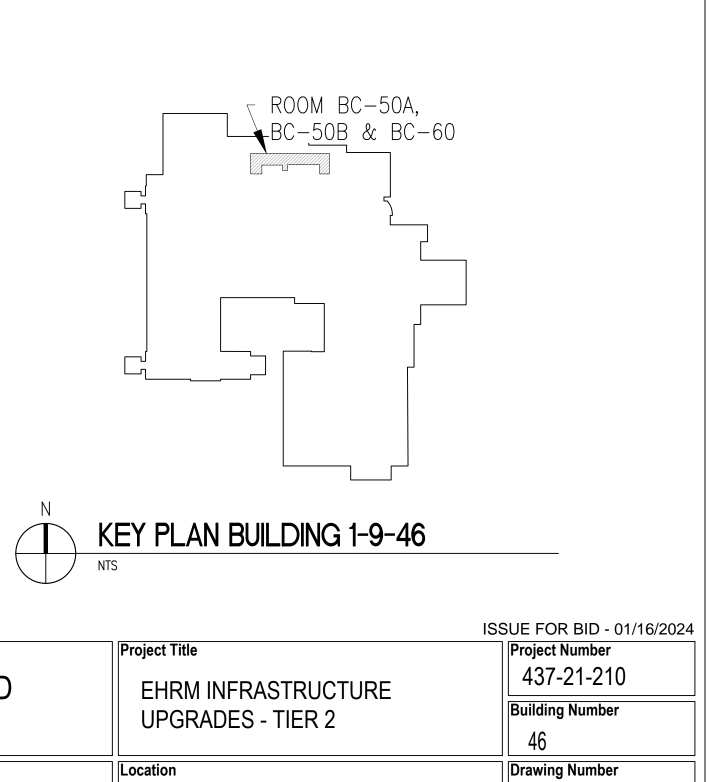
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B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE

INTERNET SMOKE BARRIER





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A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE FIELD.

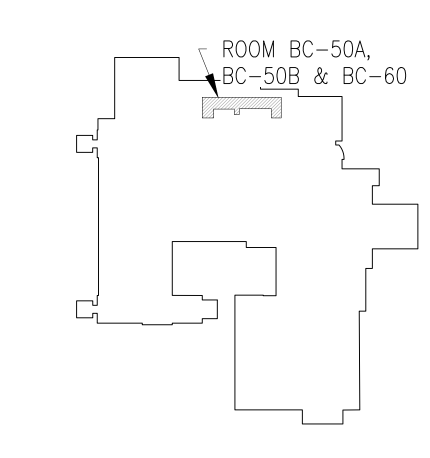
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- PROTECTED BETWEEN SHIFTS.
- C. ALL EXISTING LIGHTING, CONDUIT, DUCTWORK, MECHANICAL GRILLS AND SPRINKLER HEADS TO REMAIN IN EXISTING LOCATIONS AND PROTECTED UNLESS OTHERWISE NOTED.
- TO DEMOLITION.
- ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.

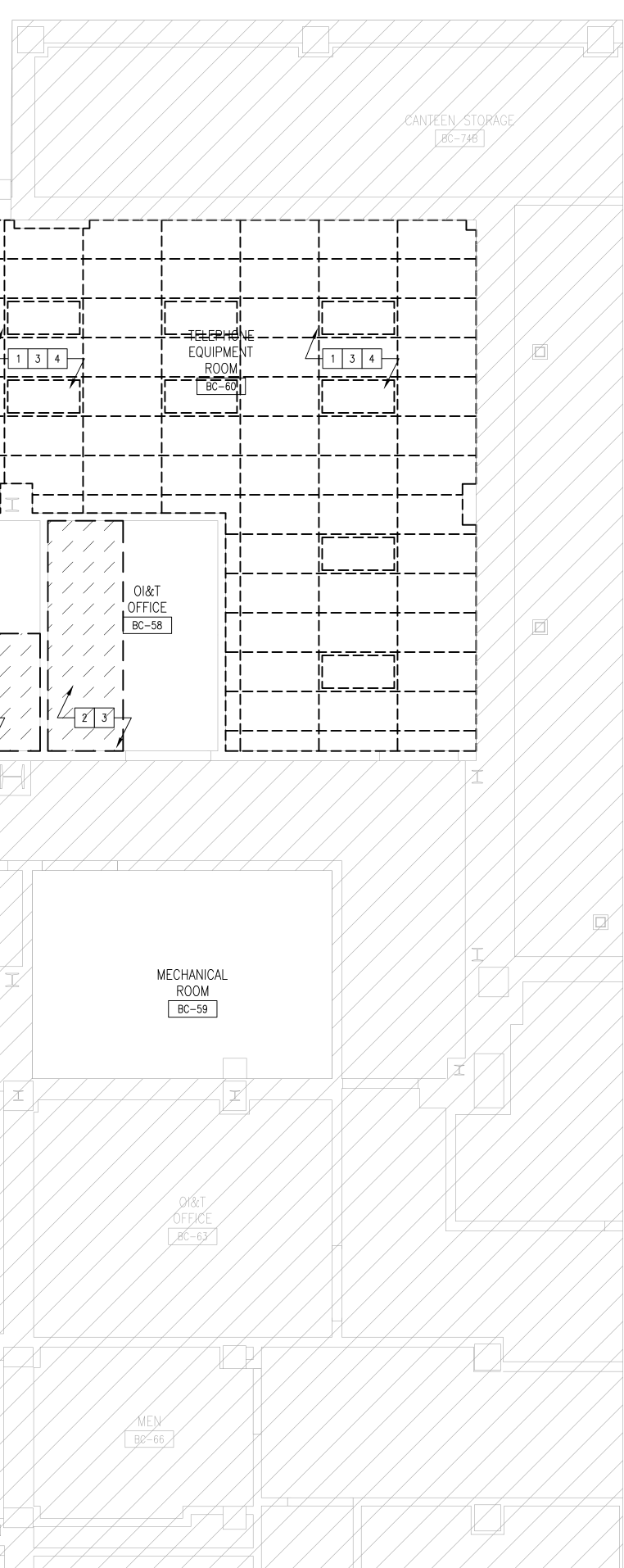
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CONTRAC	CTOR IS REQUIRED TO MAINTAIN	ALL RATED PARTIT	IONS.
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	■■∞■■ 2 HR FIRE BARRIER	00	2 HR FIRE BARRIER (EXISTING)
	SMOKE BARRIER		SMOKE BARRIER (EXISTING)

X	DEMOLITION PL
1.	DEMOLISH LAY-IN CEILING ASSEMBLY IN AND DEVICES - SEE ELECTRICAL FOR

- 3. PROTECT EXISTING LIGHT FIXTURES, DEVICES, AND SPRINKLER HEADS.
- 4. INSTALL NEW TURNED UP SPRINKLER HEADS UP IN AREAS OF CEILING REMODEL.







_ GENER	AL N	0	ſES	
	STRATED	ON	THESE	

DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION COMPONENTS, AND EXISTING STRUCTURAL MEMBERS MUST BE VERIFIED IN

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B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE

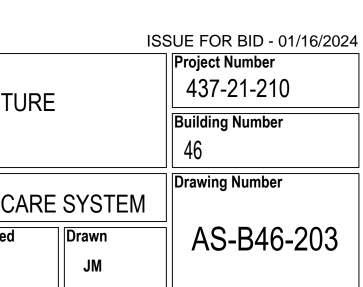
D. ANY ELECTRICAL FIXTURES AND DEVICES THAT ARE NOT IDENTIFIED ON THESE DRAWINGS IN THE AREAS OF CEILING DEMOLITION, ARE TO BE CAREFULLY REMOVED FROM THE CEILING, PROTECTED, TEMPORARILY HUNG AND THEN REATTACHED IN THE SAME LOCATIONS AS WHICH THEY WERE FOUND PRIOR

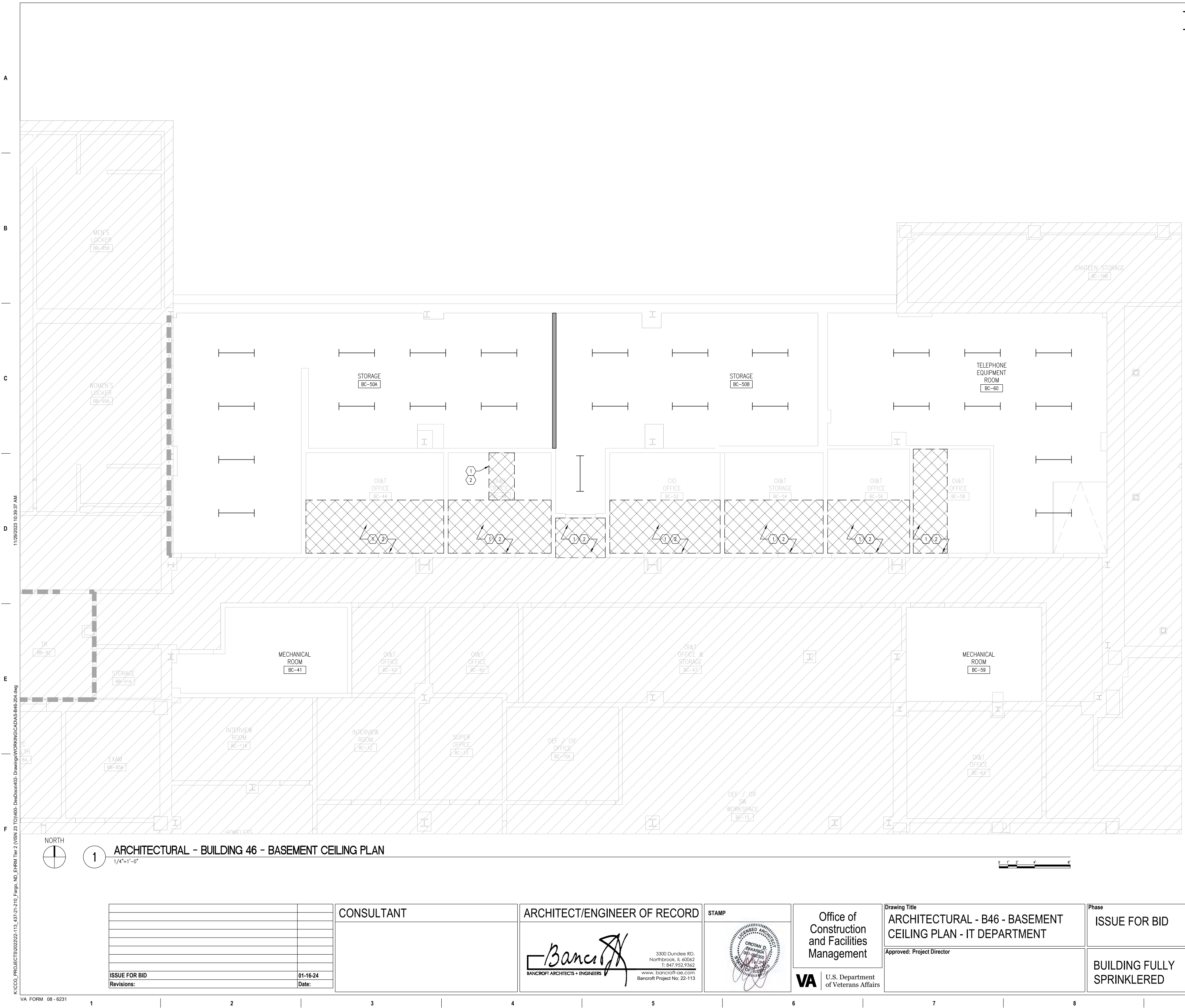
CONTRACTOR TO CAREFULLY REMOVE SECTIONS OF EXISTING CEILING TILE TO ALLOW FOR THE INSTALLATION OF ALL REQUIRED CONDUIT AND ELECTRICAL EQUIPMENT PER CONTRACT DRAWINGS. CONTRACTOR SHALL REINSTALL CEILING IN EXACT LOCATION. CONTRACTOR TO REPLACE ANY CEILING GRID/TILES DAMAGED DURING CONSTRUCTION, MATCHING EXISTING. REFER TO

AN KEYNOTES

IN ITS ENTIRETY. REMOVE LIGHT FIXTURES R ADDITIONAL INFORMATION.

. REMOVE EXISTING ACT CEILING ASSEMBLY AS REQUIRED TO ACCESS CHILLED WATER PIPING SCHEDULED FOR REMOVAL. WHERE POSSIBLE SALVAGE EXISTING TILES AND GRID FOR REUSE. FOR BID PURPOSES ASSUME 50% OF ACT AND GRID PER ROOM IS TO BE REPLACED. CONFIRM WITH VA PRIOR TO REMOVAL.





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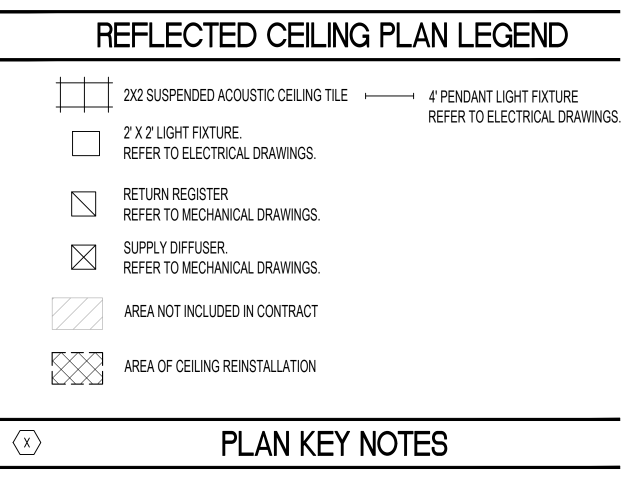
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-	ARCHITECT/ENGINEER OF RECOR	D STAMP Office
	-Banada 3300 Dundee R Northbrook, IL 6000 T: 847.952.930	
	BANCROFT ARCHITECTS + ENGINEERS Www.bancroft-ae.co Bancroft Project No: 22-1	

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- EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS FIELD.
- B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE PROTECTED BETWEEN SHIFTS.

CONTRACTOR IS REQUIRED TO MAINTAIN ALL HR FIRE BARRIER INTERNET SMOKE BARRIER l II II



- 1. INSTALL NEW TURNED DOWN SPRINKLER HEADS.

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ARCHITECTURAL GENERAL NOTES

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RATED WALL LEGEND

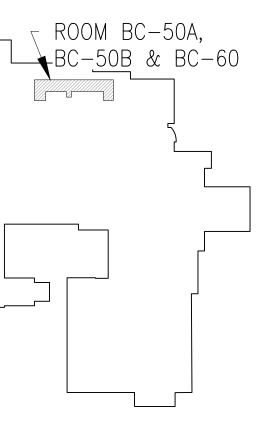
L RATED PARTITIONS.						
0	1 HR FIRE BARRIER (EXISTING)					
00	2 HR FIRE BARRIER (EXISTING)					
	SMOKE BARRIER (EXISTING)					

REFLECTED CEILING PLAN LEGEND

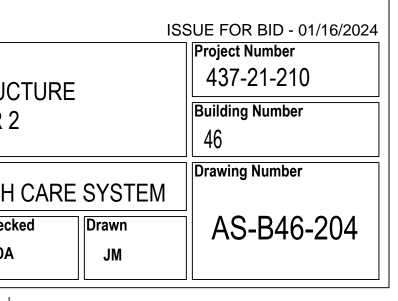
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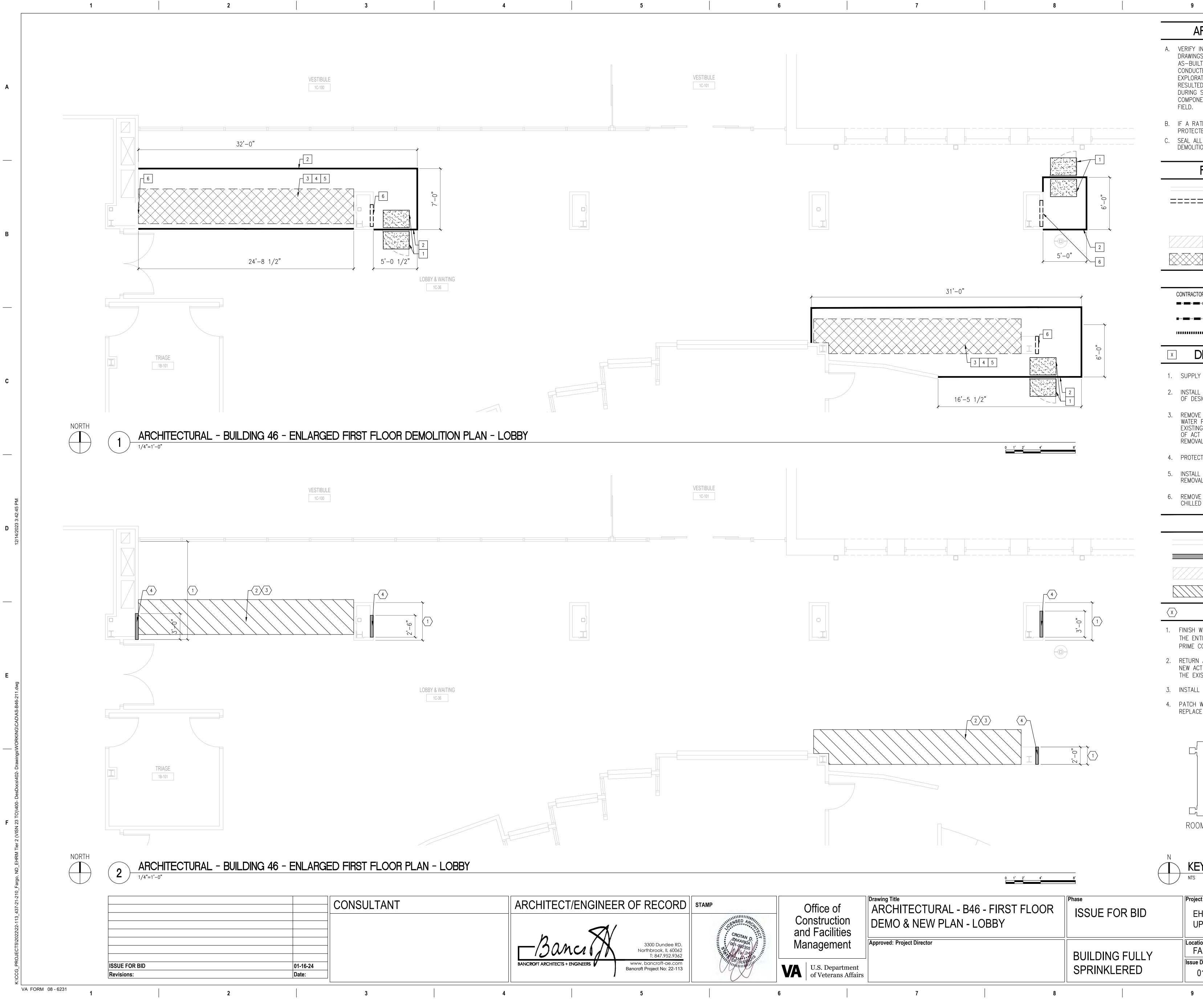
PLAN KEY NOTES

2. RETURN AREA OF ACT AND GRID ASSEMBLY TO ORIGINAL CONDITION. PROVIDE NEW ACT AND GRID AS REQUIRED TO MATCH OR EXCEED THE APPEARANCE OF THE EXISTING ADJACENT.



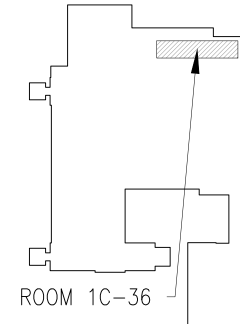
KEY PLAN BUILDING 1-9-46





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3. REMOVE EXISTING ACT CEILING ASSEMBLY AS REQUIRED TO ACCESS CHILLED WATER PIPING SCHEDULED FOR REMOVAL. WHERE POSSIBLE SALVAGE EXISTING TILES AND GRID FOR REUSE. FOR BID PURPOSES ASSUME 50% OF ACT AND GRID IS TO BE REPLACED. CONFIRM WITH VA PRIOR TO REMOVAL.	
4. PROTECT EXISTING LIGHT FIXTURES, DEVICES, AND SPRINKLER HEADS.	_
5. INSTALL NEW TURNED UP SPRINKLER HEADS UP IN AREAS OF CEILING REMOVAL.	
5. REMOVE WALL ASSEMBLY ONLY AS REQUIRED TO ACCESS AND REMOVE CHILLED WATER LINES.	
PLAN LEGEND	
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CEILING REINSTALL WORK	_
× PLAN KEY NOTES	
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NEW ACT AND GRID AS REQUIRED TO MATCH OR EXCEED THE APPEARANCE OF THE EXISTING ADJACENT.	
. INSTALL NEW PENDANT SPRINKLER HEADS. IN AREAS OF CEILING INSTALL.	
. PATCH WALL TO A LIKE NEW APPEARANCE. PAINT FULL EXTENT OF WALL. REPLACE WALL BASE TO MATCH EXISTING.	
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KEY PLAN BUILDING 1-9-46	
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Location 46 FARGO VA HEALTH CARE SYSTEM Drawing Number Issue Date Checked Drawn 01/16/2024 DA MM	
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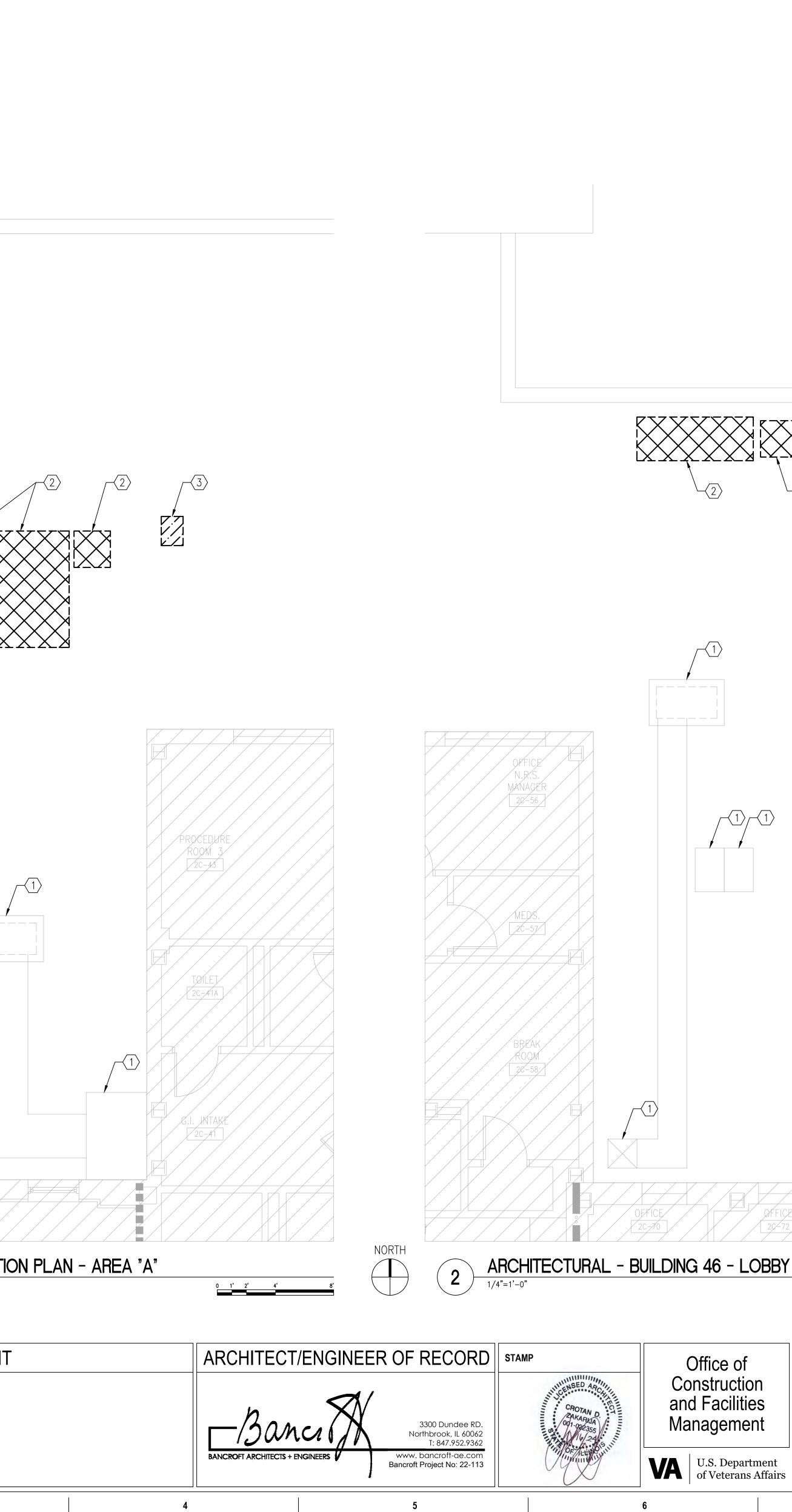
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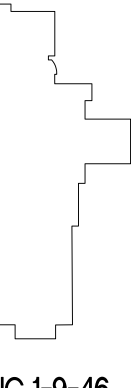
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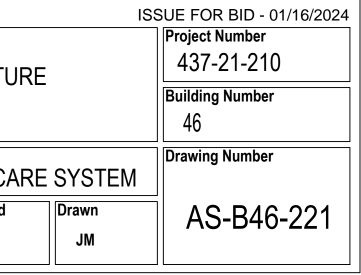
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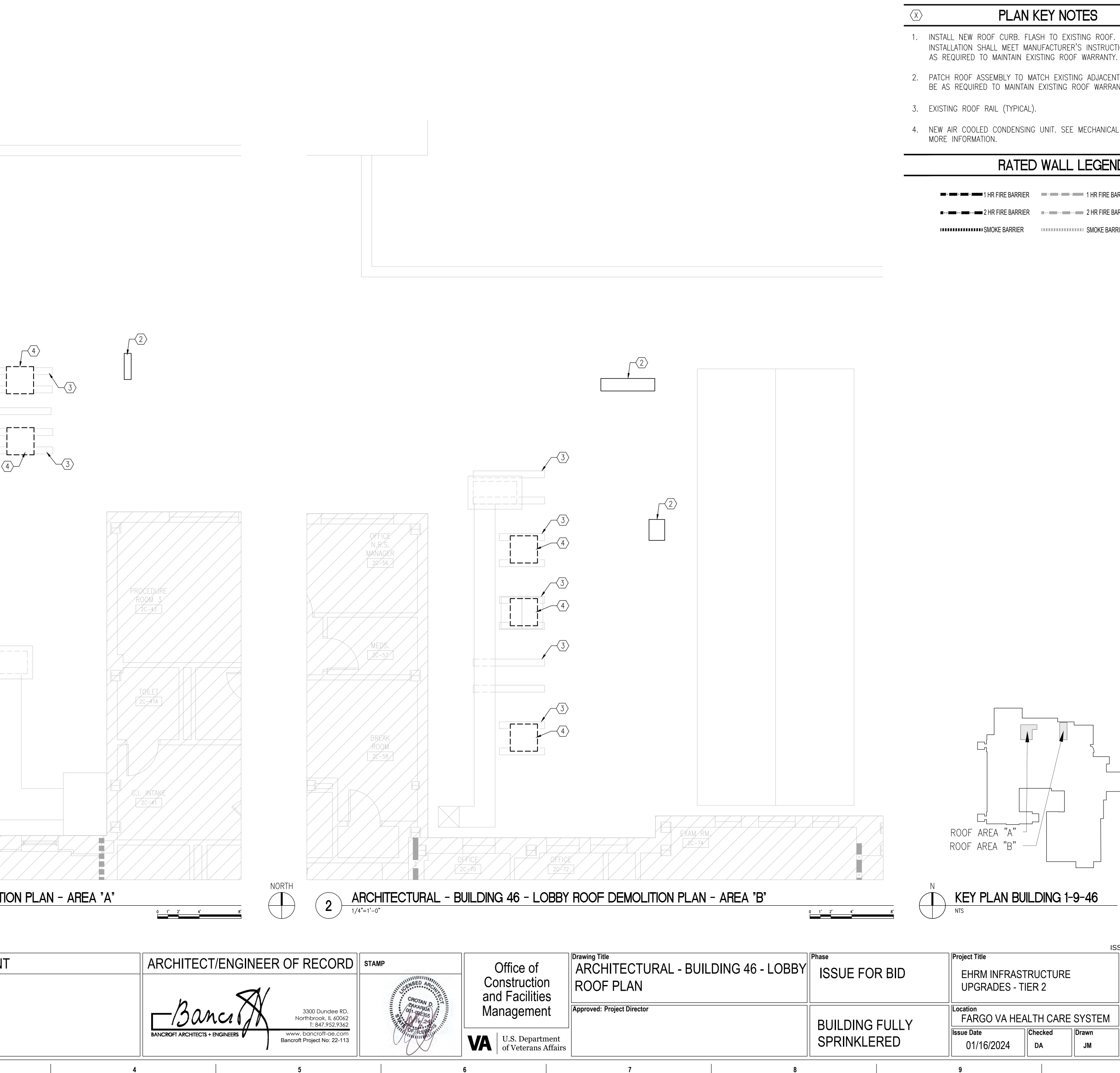




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	В.	PLUMBING, MECHANICAL DURING COURSE OF RO WATERPROOFING BARRIE	DOFING WORK, CONTR
	$\langle X \rangle$	F	PLAN KEY NO
	1.	INSTALL NEW ROOF C INSTALLATION SHALL I AS REQUIRED TO MAI	MEET MANUFACTURE
	2.	PATCH ROOF ASSEMB BE AS REQUIRED TO	
	3.	EXISTING ROOF RAIL	(TYPICAL).
	4.	NEW AIR COOLED COI MORE INFORMATION.	NDENSING UNIT. SEE
		F	RATED WALL

I HR FIRE BARRIER	
■··· ···· ·· ···· 2 HR FIRE BARRIER	
SMOKE BARRIER	

NERAL NOTES

WITH CORRESPONDING FIRE PROTECTION, DRAWINGS FOR FULL SCOPE OF WORK. NTRACTOR TO MAINTAIN WATER—TIGHT ETION OF EACH WORK SHIFT.

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EXISTING ROOF. FLASHING RER'S INSTRUCTIONS AND SHALL BE OOF WARRANTY.

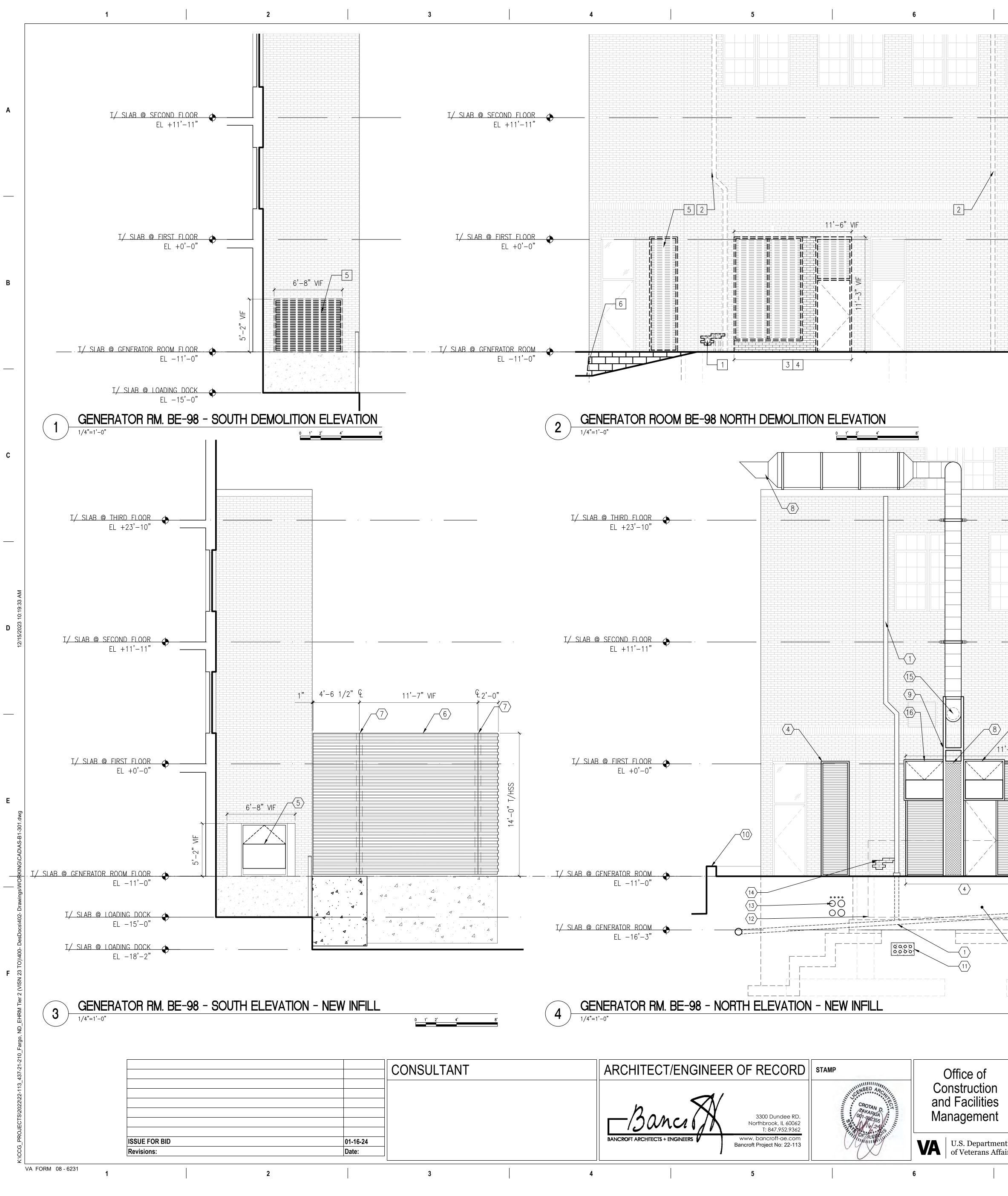
ISTING ADJACENT. INSTALLATION SHALL G ROOF WARRANTY.

SEE MECHANICAL DRAWINGS FOR

L LEGEND

o o	1 HR FIRE BARRIER (EXISTING)
00,00,00,00,00,00,00,00,00,00,00,00,00,	2 HR FIRE BARRIER (EXISTING)
	SMOKE BARRIER (EXISTING)

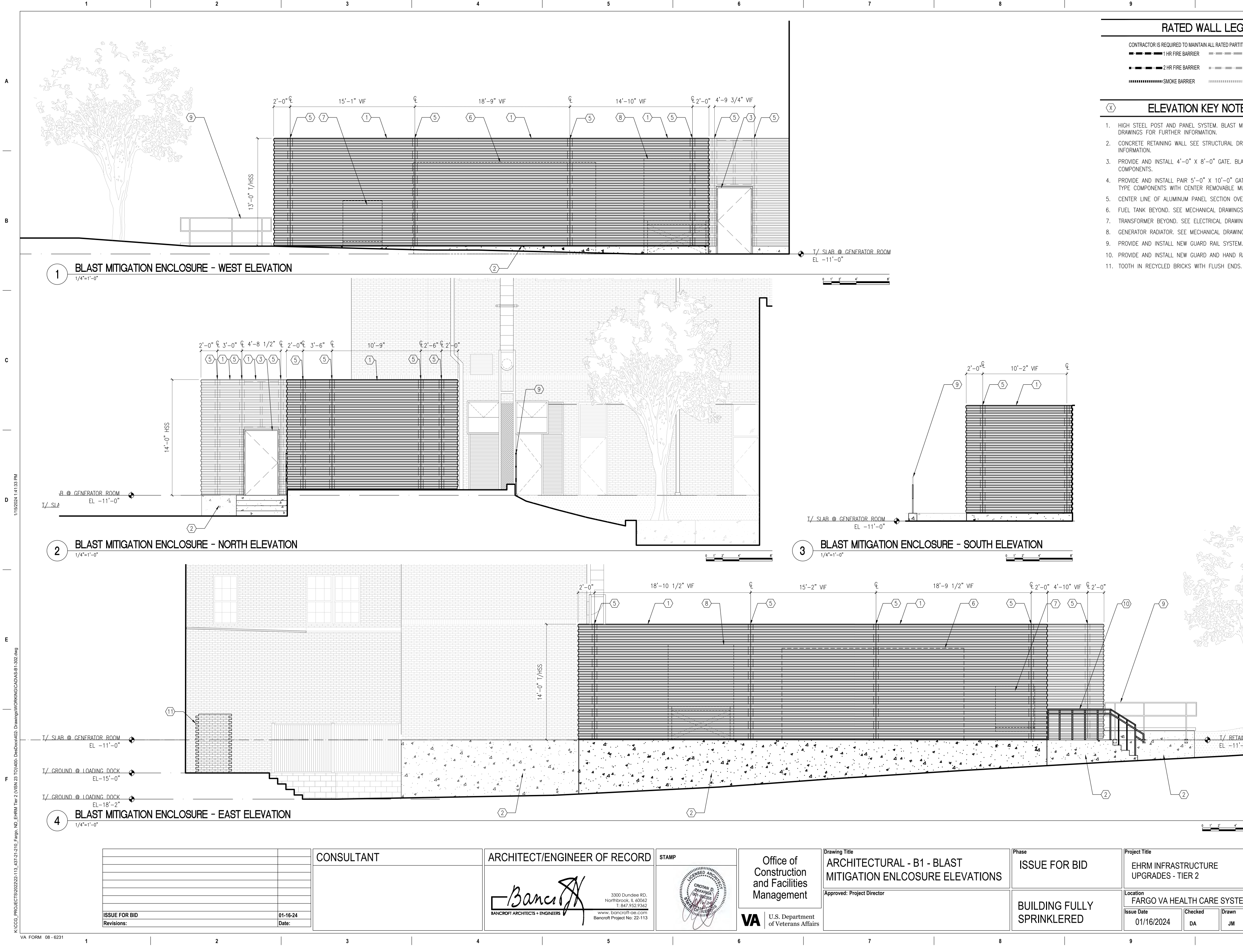
ISSUE FOR BID - 01/16/2024 Project Number 437-21-210 Building Number 46 Drawing Number AS-B46-222



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		CONTRACTOR IS REQUIRED TO MAINTAI
		1. REMOVE EXISTING INTERNAL ROOF RELOCATED SEE PLUMBING DRAW 2. REMOVE EXISTING OPEN FACED E 3. REMOVE EXISTING DOOR AND LOU 4. REMOVE EXISTING MASONRY TO C 5. REMOVE EXISTING LOUVER ASSEM 6. REMOVE EXISTING RETAINING WAL
		 ELEVATION PROVIDE AND INSTALL NEW CLOSS INTO NEW UNDERGROUND STORM INFORMATION. TOP OF EXISTING ROOF COPING. PROVIDE AND INSTALL LOUVER, D BLAST-MITIGATION TYPE COMPONE PROVIDE AND INSTALL NEW LOUV COMPONENTS. PROVIDE AND INSTALL NEW MECH BLAST-MITIGATION TYPE COMPONE PROVIDE AND INSTALL NEW MECH BLAST-MITIGATION TYPE COMPONE STEEL POST AND PANEL SYSTEM. DRAWINGS FOR FURTHER INFORM. CENTER LINE OF ALUMINUM PANE BEYOND. PROVIDE AND INSTALL NEW GENE
		SEE MECHANICAL AND STRUCTUR 9. PROVIDE AND INSTALL NEW EXHA 10. NEW RETAINING WALL. SEE STRU INFORMATION. 11. NEW CONDUIT ROUTING AND CON AND STRUCTURAL DRAWINGS FOR
		 12. OUTLINE OF UPS/SWITCHBOARD F 13. NEW PIPE ROUTING, THROUGH EX LOCATION WITH MECHANICAL DRAW 14. TOOTH IN RECYCLED BRICKS WITH 15. INSTALL GENERATOR EXHAUST TH PASSES THROUGH INTERSTITIAL S FURTHER INFORMATION. 16. INSTALL NEW INTAKE HOOD. SEE INFORMATION.
UPS/SWITCHBOARD ROOM BEYOND BE-97		8'

e of iction cilities	Drawing Title ARCHITECTURAL - BE-98 GENERATOR ROOM - EXTERIOR ELEVATIONS	Phase ISSUE FOR BID	Project Title EHRM INFRAS UPGRADES - 1	
ement epartment erans Affairs	Approved: Project Director	BUILDING FULLY SPRINKLERED	Location FARGO VA HE Issue Date 01/16/2024	ALTH C
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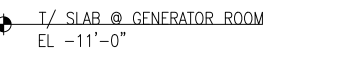
WALL LEGEND	
TAIN ALL RATED PARTITIONS.	
1 HR FIRE BARRIER (EXISTING)	
2 HR FIRE BARRIER (EXISTING)	
SMOKE BARRIER (EXISTING)	Α
N KEY NOTES	
OF DRAIN TO BE DEMOLISHED AND WINGS FOR FURTHER INFORMATION. DOWNSPOUT.	
OUVER ASSEMBLIES IN THEIR ENTIRETY. COURSE AT HEAD OF LOUVER ASSEMBLY. EMBLY IN IT'S ENTIRETY. ALL AND GUARD RAILS IN THEIR ENTIRETY.	
KEY NOTES	
DSED DOWNSPOUT AND CAST IRON BOOT TO TIE M LINE. SEE CIVIL DRAWINGS FOR FURTHER	В
5.	
DOOR AND BLANK OFF PANEL ASSEMBLY. NENTS.	
JVER ASSEMBLY. BLAST-MITIGATION TYPE	
CHANICAL HOOD AND BLANK OFF PANELS.	
NENTS. M. BLAST MITIGATION. SEE STRUCTURAL	
MATION. NEL SECTION OVERLAY AT HSS SUPPORT	
NERATOR EXHAUST AND STRUCTURAL SUPPORTS.	
IRAL FOR FURTHER INFORMATION. HAUST CAGE.	С
RUCTURAL DRAWINGS FOR FURTHER	
ONCRETE DUCTBANK. SEE ELECTRICAL, CIVIL OR FURTHER INFORMATION.	
ROOM BEYOND.	
EXISTING RETAINING WALL. COORDINATE FINAL AWINGS.	
HTH FLUSH ENDS: NOT USED THIMBLE AND ASSOCIATED FLASHING AS EXHAUST SPACE. SEE MECHANICAL DRAWINGS FOR	
EE MECHANICAL DRAWINGS FOR FURTHER	
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ISSUE FOR BID - 01/16/2024 Project Number	
TURE 437-21-210 Building Number	
CARE SYSTEM	
ed Drawn AS-B1-301	
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CONTRACTOR IS REQUIRED TO MAINTAIN ALL RATED PARTITIONS.

$\langle X \rangle$	ELEVATION K
1.	HIGH STEEL POST AND PANEL SY DRAWINGS FOR FURTHER INFORMA
2.	CONCRETE RETAINING WALL SEE SINFORMATION.
3.	PROVIDE AND INSTALL 4'-0" X 8 COMPONENTS.
4.	PROVIDE AND INSTALL PAIR 5'-0" TYPE COMPONENTS WITH CENTER
5.	CENTER LINE OF ALUMINUM PANE
6.	FUEL TANK BEYOND. SEE MECHAN
7.	TRANSFORMER BEYOND. SEE ELEC
8.	GENERATOR RADIATOR. SEE MECH



e of iction cilities	Drawing Title ARCHITECTURAL - B1 - BLAST MITIGATION ENLCOSURE ELEVATIONS	ISSUE FOI	r BID	Project Title EHRM INFRAST UPGRADES - TI	
ement	Approved: Project Director	BUILDING	FIIIIV	Location FARGO VA HEA	LTH C
epartment		SPRINKLE		Issue Date 01/16/2024	Checked
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WALL LEGEND

HR FIRE BARRIER

INTERNAL SMOKE BARRIER SMOKE BARRIER (EXISTING)

KEY NOTES

SYSTEM. BLAST MITIGATION. SEE STRUCTURAL ATION.

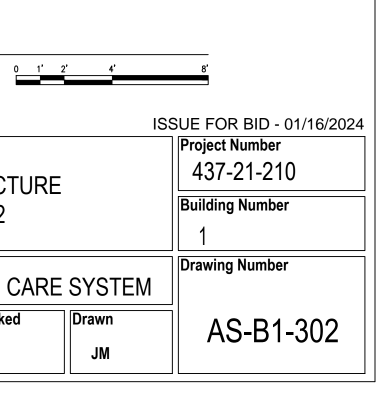
STRUCTURAL DRAWINGS FOR FURTHER

8'-0" GATE. BLAST MITIGATION TYPE

-0" X 10'-0" GATE DOORS. BLAST MITIGATION R REMOVABLE MULLION.

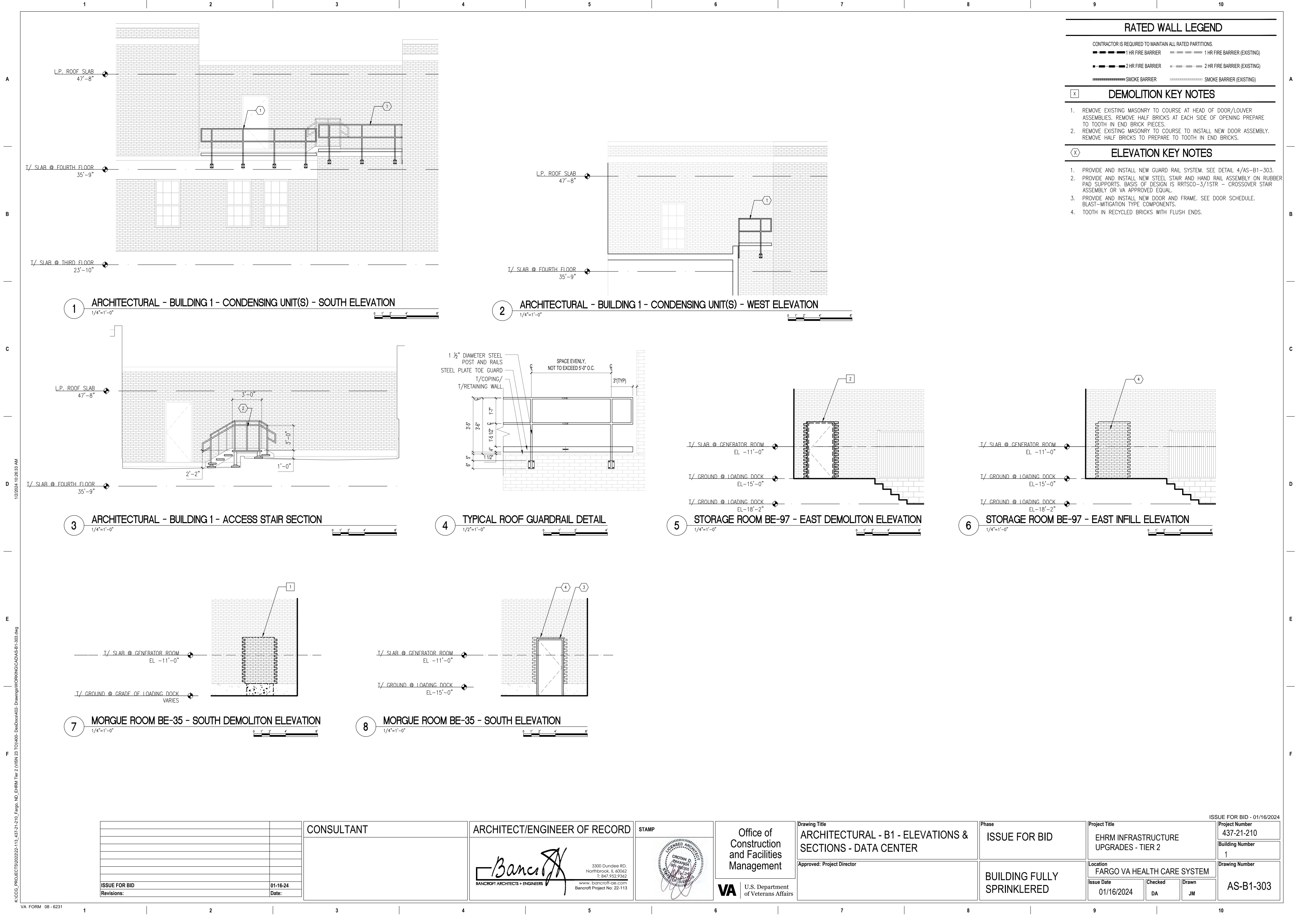
NEL SECTION OVERLAY AT HSS SUPPORT. ANICAL DRAWINGS FOR FURTHER INFORMATION. ECTRICAL DRAWINGS FOR FURTHER INFORMATION. CHANICAL DRAWINGS FOR FURTHER INFORMATION. 9. PROVIDE AND INSTALL NEW GUARD RAIL SYSTEM. SEE DETAIL 4/AS-B1-303. 10. PROVIDE AND INSTALL NEW GUARD AND HAND RAIL ASSEMBLY.

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T/ RETAINING WALL

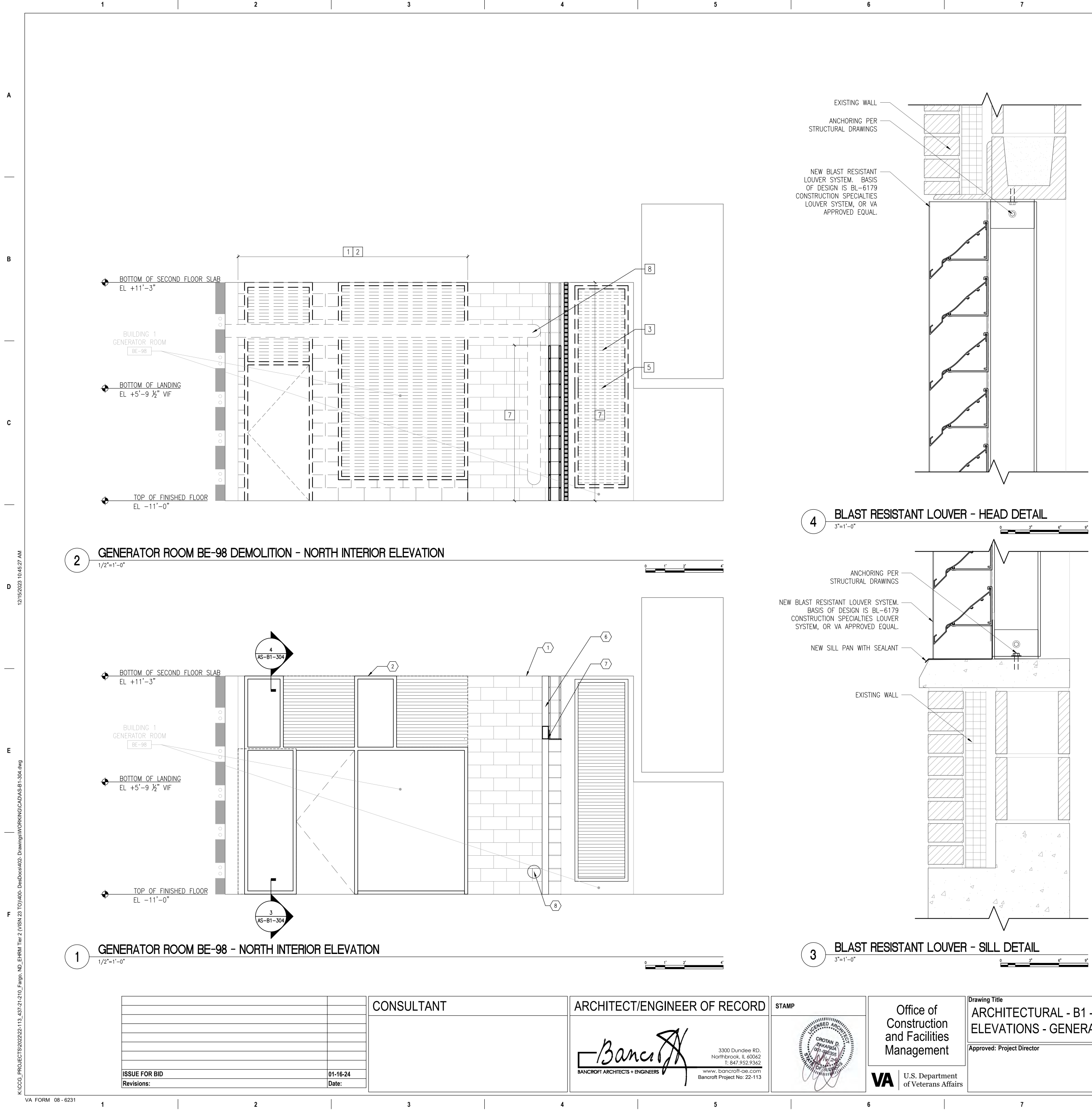
EL -11'-0"



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		h λ		CROTAN D. CA	11
		-Bancill	3300 Dundee RD. Northbrook, IL 60062	092355	Manager
		BANCROFT ARCHITECTS + ENGINEERS	T: 847.952.9362 www. bancroft-ae.com	OF ALLING HILL	
			Bancroft Project No: 22-113		VA U.S. De of Veter
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 REMOVE EXISTING MASONRY TO C ASSEMBLIES. REMOVE HALF BRICH TO TOOTH IN END BRICK PIECES REMOVE EXISTING MASONRY TO C REMOVE HALF BRICKS TO PREPARE 	$\langle X \rangle$	ELEVATION I
ASSEMBLIES. REMOVE HALF BRICH	2.	REMOVE EXISTING MASONRY TO C
	1.	ASSEMBLIES. REMOVE HALF BRICH

e of iction	Drawing Title ARCHITECTURAL - B1 - ELEVATIONS &	Phase ISSUE FOR BID	Project Title EHRM INFRASTRUCTU UPGRADES - TIER 2	
cilities	SECTIONS - DATA CENTER Approved: Project Director]		
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CONTRACTOR IS REQUIRED TO MAINT HR FIRE BARRIER

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X	DEMOLITION KEY NOTE
1.	REMOVE EXISTING DOOR AND LOUVER ASSEMBLIES
2.	REMOVE EXISTING MASONRY TO COURSE AT HEAD REMOVE RAW CMU BLOCK AT EACH SIDE OF OPEN IN END CMU BLOCK PIECES.
3.	REMOVE EXISTING LOUVER ASSEMBLY IN IT'S ENTIR
4.	REMOVE WALL AND HEADER TO EXTENT SHOWN.
5. 6.	CONCRETE STAIR RISER. EXISTING INTERNAL WALL ROOF DRAIN TO REMAIN.
υ.	LAISTING INTERINAL WALL ROOT DRAIN TO REMAIN.

e of uction cilities	Drawing Title ARCHITECTURAL - B1 - INTERIOR ELEVATIONS - GENERATOR RM. BE-98		Phase ISSUE FOR BID		Project Title EHRM INFRASTRUCT UPGRADES - TIER 2		
	Approved: Project Director			BUILDING FU SPRINKLERE		FARGO VA HEAL ssue Date 01/16/2024	LTH C Checked DA
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$\langle X \rangle$	ELEVATION KEY NOTES
1.	INTERNAL ROOF DRAIN TO REMAIN.
2.	PROVIDE AND INSTALL LOUVER, DOOR AND BLANK OFF BLAST-MITIGATION TYPE COMPONENTS.
3.	PROVIDE AND INSTALL LOUVER ASSEMBLY. BLAST-MITIG COMPONENTS.
4.	PROVIDE AND INSTALL NEW MECHANICAL HOOD AND BL ASSEMBLY. BLAST-MITIGATION TYPE COMPONENTS.
5.	DAY TANK. SEE MECHANICAL DRAWINGS FOR FURTHER
6.	STEEL POSTS AT EACH END. SEE STRUCTURAL DRAWN
7.	STEEL LINTEL BEAM. SEE STRUCTURAL DRAWINGS FOR

INFORMATION. 8. REPAIR HOLE CUT INTO CMU WALL INFILL AND GROUT.

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NALL LEG	END
TAIN ALL RATED PARTIT	IONS.
A state of the	1 HR FIRE BARRIER (EXISTING)

I KEY NOTES

DUVER ASSEMBLIES IN THEIR ENTIRETY. COURSE AT HEAD OF LOUVER ASSEMBLIES. EACH SIDE OF OPENING, PREPARE TO TOOTH

EMBLY IN IT'S ENTIRETY. EXTENT SHOWN.

7. REMOVE EXISTING CMU WALL TO EXTENT SHOWN. REMOVE OLD FACE BRICK. 8. REMOVE EXISTING ROOF DRAIN. SEE PLUMBING DRAWINGS FOR LOCATION OF REROUTED DRAIN AND ASSOCIATED DETAILS.

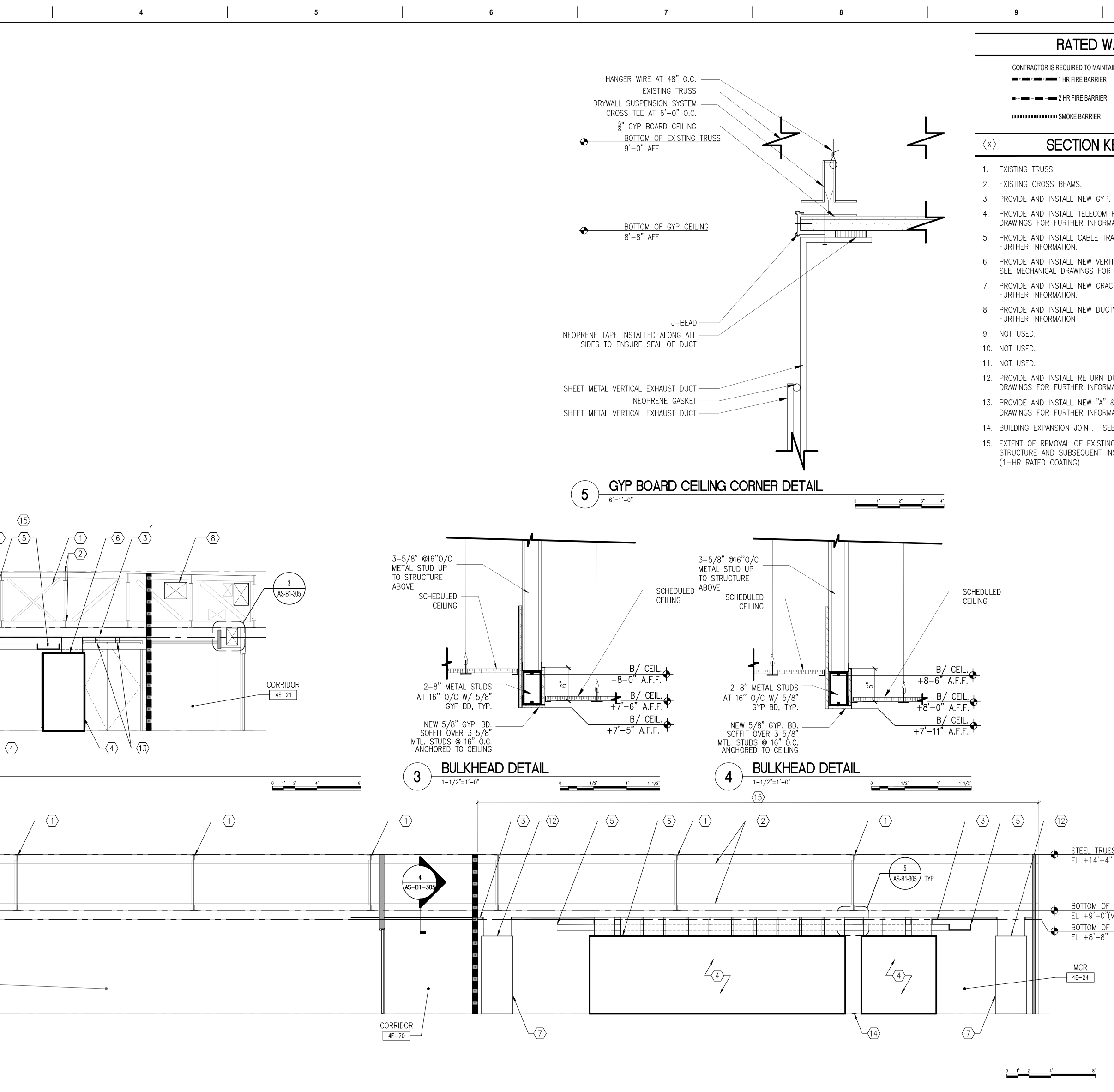
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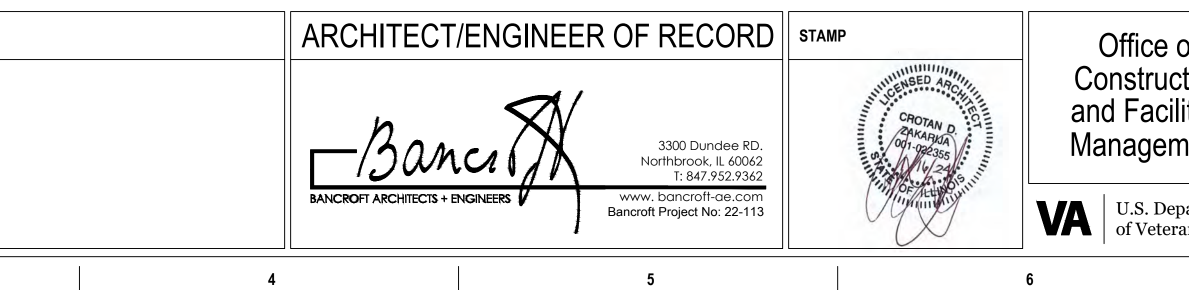
DOOR AND BLANK OFF PANEL ASSEMBLY. IENTS. ASSEMBLY. BLAST-MITIGATION TYPE CHANICAL HOOD AND BLANK OFF PANEL YPE COMPONENTS. AWINGS FOR FURTHER INFORMATION. SEE STRUCTURAL DRAWINGS FOR FURTHER

JCTURAL DRAWINGS FOR FURTHER

ISSUE FOR BID - 01/16/2024				
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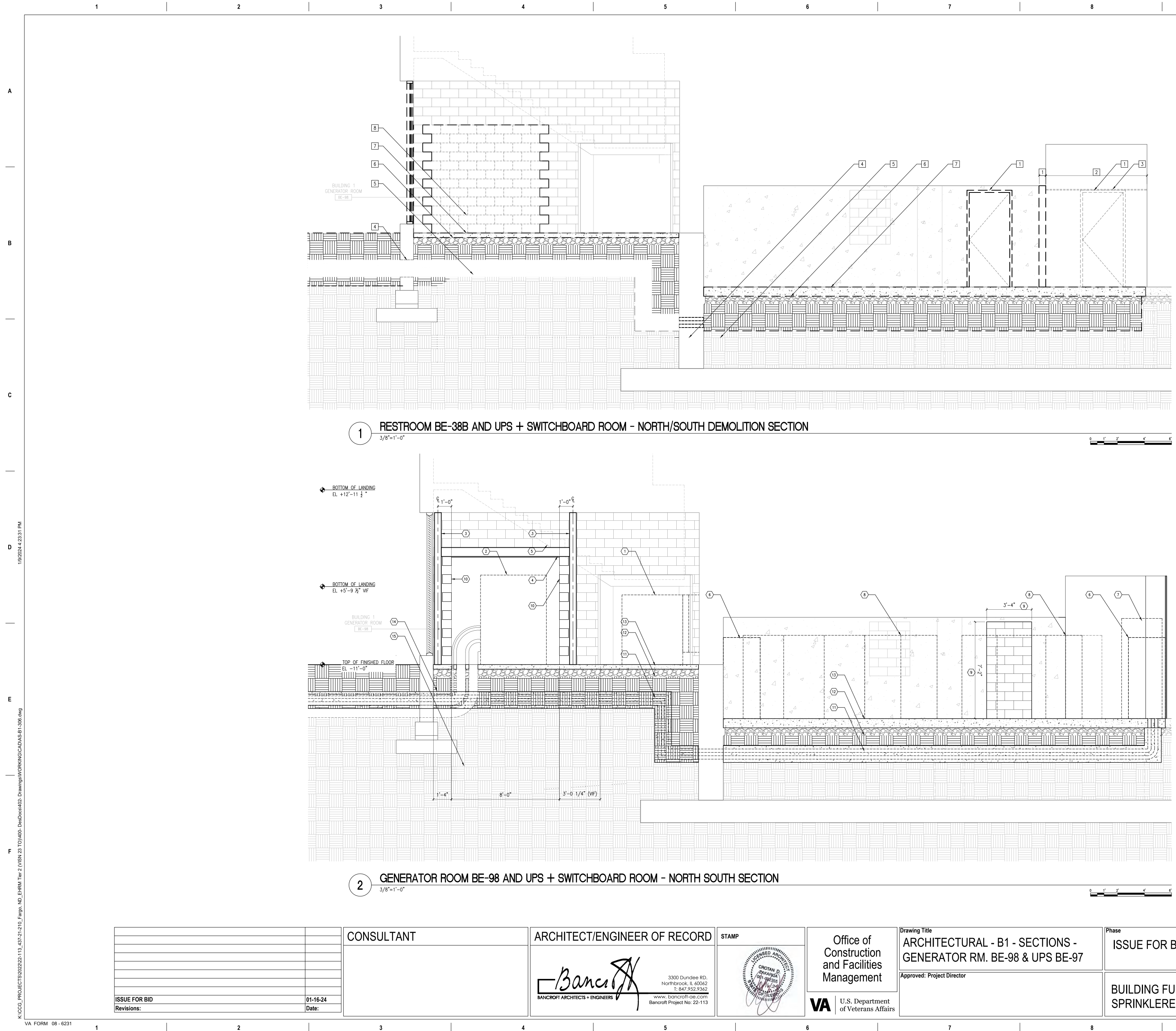
А						
В						
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		+	<u>STEEL TRUSS HIGHPOINT</u> EL +14'-4"			
	Σ	+	BOTTOM OF STEEL TRUSS EL +9'-0"(VIF)			
D	1/16/2024 12:34:42 PM	\$	BOTTOM OF MCR CEILING EL +8'-8" MCR 4E-24 CORRIDOR 4E-25			
		.	TOP OF CONCRETE AT 4TH EL +0'-0" (35'-9")	FLOOR		
		2 MA 1/4"=	IN COMPUTER ROO	OM - EAST-'	WEST SEC	CTION
Е			TRUSS HIGHPOINT			
	CAD\AS-B1-305.dwg	♥ EL +9	M OF STEEL TRUSS 0'-0"(VIF)			
	- Drawings/WORKING	• BUTTO EL +8	M OF EXISTING CEILING 3'-8" FUTURE IT DEPARTMEN 4E-14			
	O)\400- DesDocs\402	◆ TOP C EL +C	DF CONCRETE AT 4TH FLOOR D'-0" (35'-9")			
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	Drawing Title	Phase	Project Title
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nagement	Approved: Project Director	BUILDING FULLY	Location FARGO VA HEALTH CAR
			Issue Date Checked
U.S. Department of Veterans Affairs		SPRINKLERED	01/16/2024 да
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VALL LEGEND	
AIN ALL RATED PARTITIONS.	
1 HR FIRE BARRIER (EXISTING)	
2 HR FIRE BARRIER (EXISTING)	
SMOKE BARRIER (EXISTING)	A
(EY NOTES	
BOARD PLENUM CEILING ASSEMBLY.	
RACKS & CABINETS. SEE TECHNOLOGY MATION.	
RAY. SEE TECHNOLOGY DRAWINGS FOR	
TICAL EXHAUST DUCT TO PLENUM CEILING. R FURTHER INFORMATION.	
C UNITS. SEE MECHANICAL DRAWINGS FOR	
TWORK. SEE MECHANICAL DRAWINGS FOR	В
DUCTWORK TO CRAC. SEE MECHANICAL MATION.	
& "B" BUSWAYS. SEE ELECTRICAL	
MATION. EE DETAIL 6/AS-502,	
NG FIREPROOFING ON STEEL ROOF	
NSTALLATION OF INTUMESCENT COATING	
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<u>STEEL TRUSS</u> (VIF)	
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ed Drawn AS-B1-305	



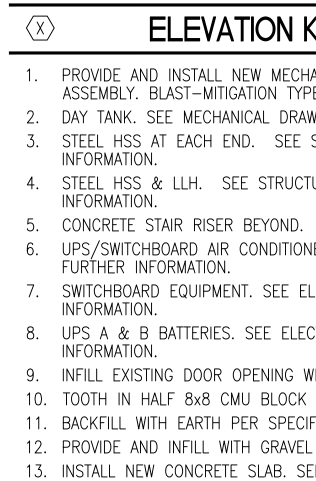
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RATED WALL LEGEND DEMOLITION KEY NOTES ELEVATION KEY NOTES

CONTRACTOR IS REQUIRED TO MAINTAIN ALL RATED PARTITIONS. 1 HR FIRE BARRIER 1 HR FIRE BARRIER 1 HR FIRE BARRIER (EXISTING) REMOVE EXISTING DOOR ASSEMBLIES IN THEIR ENTIRETY. REMOVE WALL TO EXTENT SHOWN. 4. CORE THROUGH EXISTING CONCRETE FOUNDATION WALL. SEE MECHANICAL AND ELECTRICAL FOR SIZING/SPACING AND QUANTITY. REMOVE EXISTING EARTHWORK. SEE CIVIL DRAWINGS FOR FURTHER INFORMATION. REMOVE EXISTING FILL AND DISPOSE OFFSITE AS DIRECTED IN REMOVE EXISTING COMPACT FILL. DISPOSE OFFSITE AS DIRECTED IN THE 8. DEMOLISH CMU BLOCK WALL AND AND ASSOCIATED FACE BRICK AS SHOWN. 1. PROVIDE AND INSTALL NEW MECHANICAL HOOD AND BLANK OFF PANEL ASSEMBLY. BLAST-MITIGATION TYPE COMPONENTS. 2. DAY TANK. SEE MECHANICAL DRAWINGS FOR FURTHER INFORMATION. 3. STEEL HSS AT EACH END. SEE STRUCTURAL DRAWINGS FOR FURTHER 4. STEEL HSS & LLH. SEE STRUCTURAL DRAWINGS FOR FURTHER 6. UPS/SWITCHBOARD AIR CONDITIONERS. SEE MECHANICAL DRAWINGS FOR 7. SWITCHBOARD EQUIPMENT. SEE ELECTRICAL DRAWINGS FOR FURTHER 8. UPS A & B BATTERIES. SEE ELECTRICAL DRAWINGS FOR FURTHER 9. INFILL EXISTING DOOR OPENING WITH CMU. 10. TOOTH IN HALF 8x8 CMU BLOCK AND GROUT IN PLACE. 11. BACKFILL WITH EARTH PER SPECIFICATIONS. 12. PROVIDE AND INFILL WITH GRAVEL LAYER PER SPECIFICATIONS. 13. INSTALL NEW CONCRETE SLAB. SEE STRUCTURAL DRAWINGS FOR REINFORCEMENT AND NEW SLAB DETAILS. 14. NEW MECHANICAL PIPING. SEE MECHANICAL DRAWINGS FOR FURTHER 15. NEW CONCRETE ELECTRICAL DUCTBANK. SEE ELECTRICAL DRAWINGS FOR

9

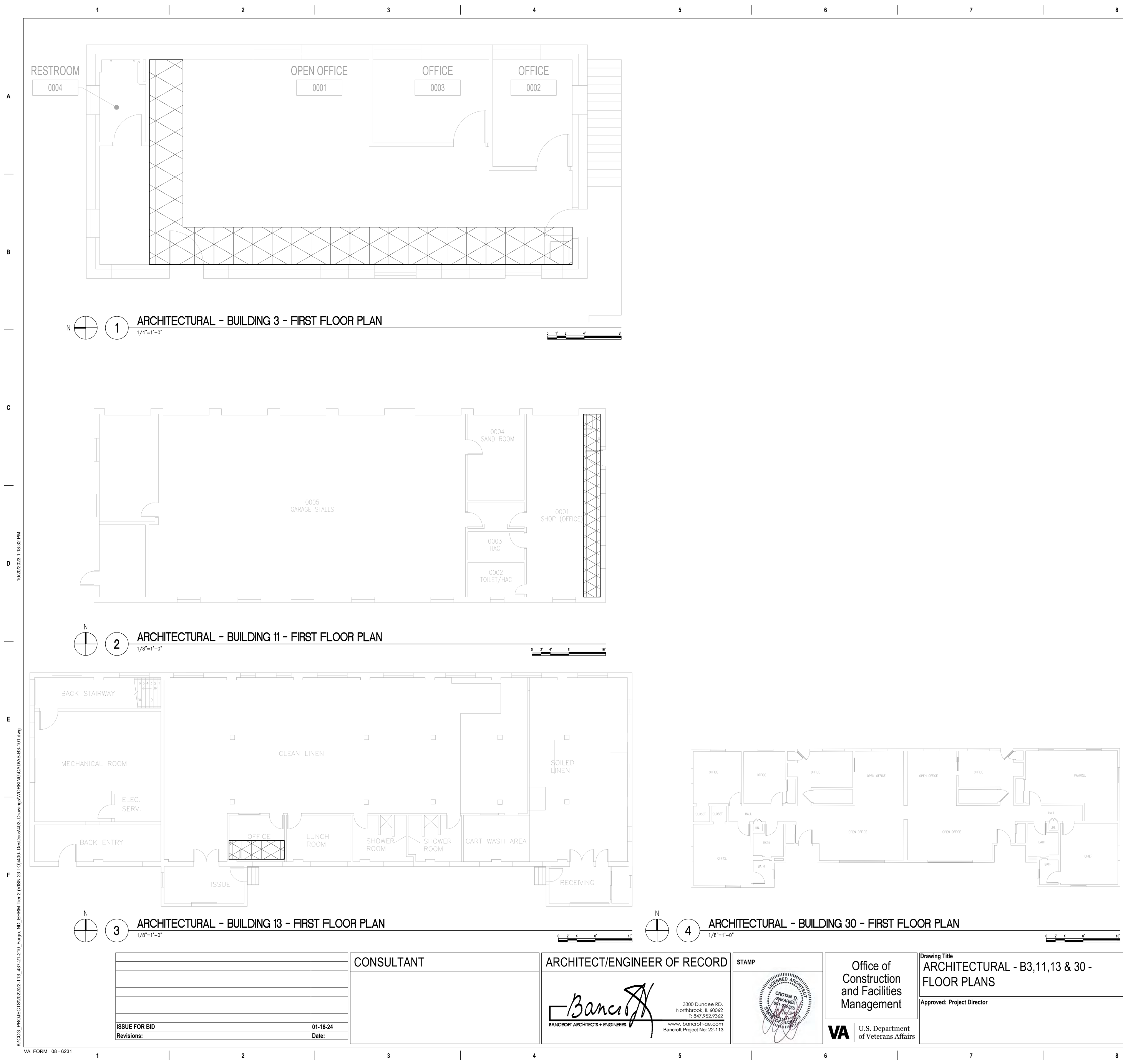
- REMOVE EXISTING ACT CEILING.
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- SPECIFICATIONS.
- 7. REMOVE EXISTING CONCRETE FLOOR.

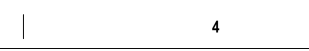


- INFORMATION.
- FURTHER INFORMATION.

e of	Drawing Title ARCHITECTURAL - B1 - SECTIONS -			Phase ISSUE FOR BID		Project Title	Project Title EHRM INFRASTRUCTU UPGRADES - TIER 2	
cilities	GENERATOR RM. BE-98 & UPS BE-97					UPGRAD		
ement	Approved: Project Director			BUILDING FULLY		Location FARGO \	VA HEALTH CA	
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erans Affairs				SFRINKL		01/16/20	024 da	
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ISSUE FOR BID - 01/16/2024 Project Number 437-21-210 TURE Building Number Drawing Number CARE SYSTEM AS-B1-306 JM









ARCHITECTURAL

A. VERIFY IN FIELD ALL EXISTING CONDITIONS ILLUSTRATED ON THESE FIELD.

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PROTECTED BETWEEN SHIFTS.

(CEILING TEMPORAR
	1 KEYNOTE 1
X	CEILING TEMP DE
1.	REMOVE AND STORE CEILING TIL ELECTRICAL CONDUIT, TECHNOLO INSTALLATION. REINSTALL TILES REPLACE ANY DAMAGED TILES TEMPORARILY ERECT INFECTION AREA OF CEILING WORK TO BE SHALL REMOVE PANELS AT THE AREA OF WORK. PRIOR TO TURN HOURS WILL REQUIRE ADDITIONA

RATED PAF	RTITION LEGEND
CONTRACTOR IS REQUIRED TO MAINTAI	N ALL RATED PARTITIONS.
■··· ···· ·· ···· 2 HR FIRE BARRIER	2 HR FIRE BARRIER (EXISTING)
INTER	SMOKE BARRIER (EXISTING)

Project Title Phase **ISSUE FOR BID** EHRM INFRASTRUCT **UPGRADES - TIER 2** Location FARGO VA HEALTH CA **BUILDING FULLY** Issue Date Checked SPRINKLERED 01/16/2024 🛛 da

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DRAWINGS. CONSTRUCTION DRAWINGS HAVE BEEN DEVELOPED REFERENCING AS-BUILT DRAWINGS PROVIDED BY THE VA AND LIMITED FIELD VERIFICATION CONDUCTED THROUGH VISUAL INVESTIGATION. NO SELECTIVE DEMOLITION OR EXPLORATORY INVESTIGATION WERE ABLE TO BE PERFORMED. THIS RESULTED IN LIMITED ACCESS TO HIDDEN AREAS AND THEIR CONDITIONS DURING SITE INVESTIGATION. ALL DIMENSIONS, EXISTING CONSTRUCTION COMPONENTS, AND EXISTING STRUCTURAL MEMBERS MUST BE VERIFIED IN

B. IF A RATED ASSEMBLY IS NOT INSTALLED BY END OF SHIFT IT MUST BE

RY DEMOLITION LEGEND

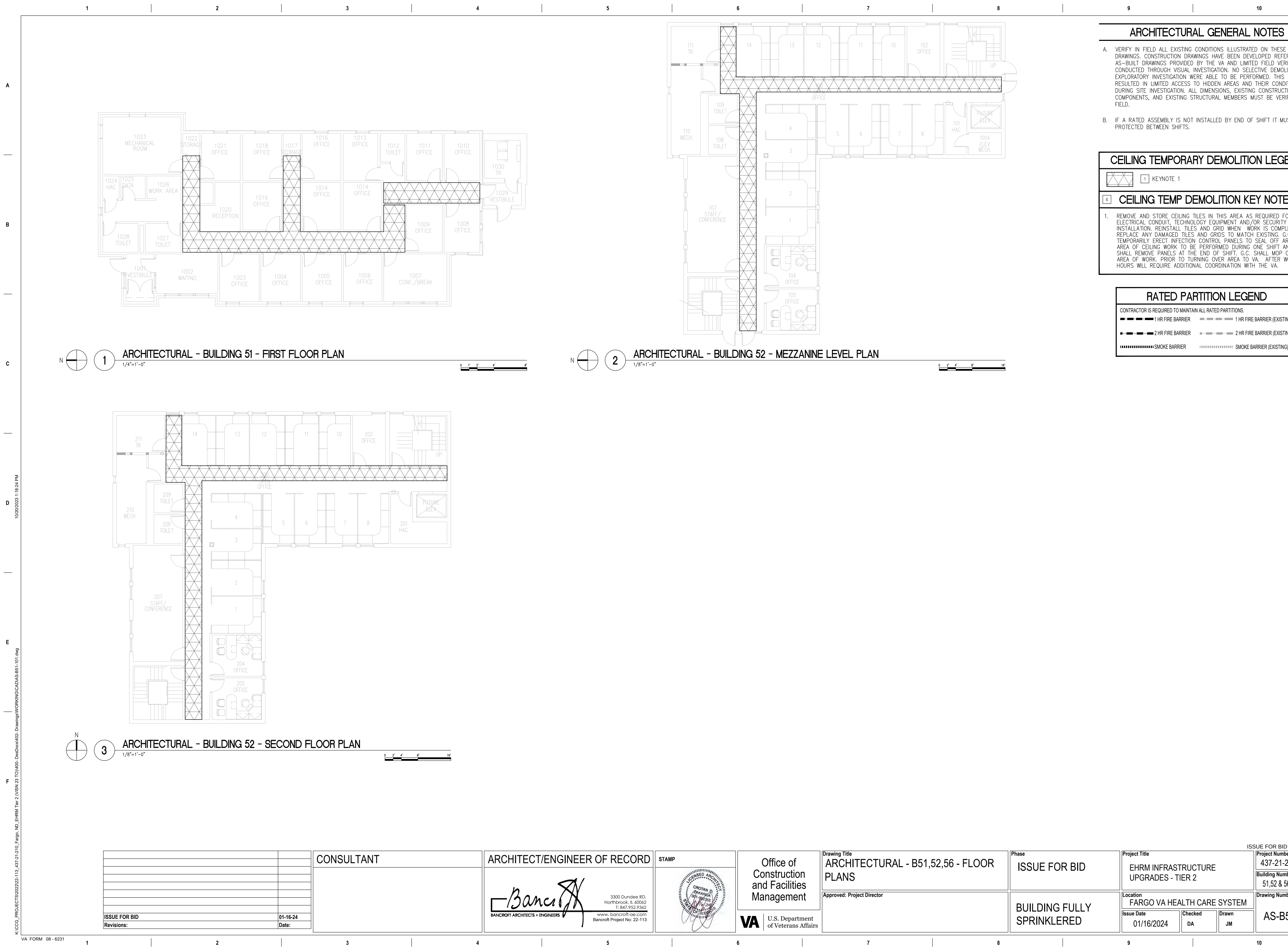
EMOLITION KEY NOTES

ILES IN THIS AREA AS REQUIRED FOR DLOGY EQUIPMENT AND/OR SECURITY AND GRID WHEN WORK IS COMPLETED. AND GRIDS TO MATCH EXISTING. G.C. SHALL I CONTROL PANELS TO SEAL OFF AROUND PERFORMED DURING ONE SHIFT AND G.C. END OF SHIFT. G.C. SHALL MOP CLEAN THIS RNING OVER AREA TO VA. AFTER WORK IAL COORDINATION WITH THE VA.

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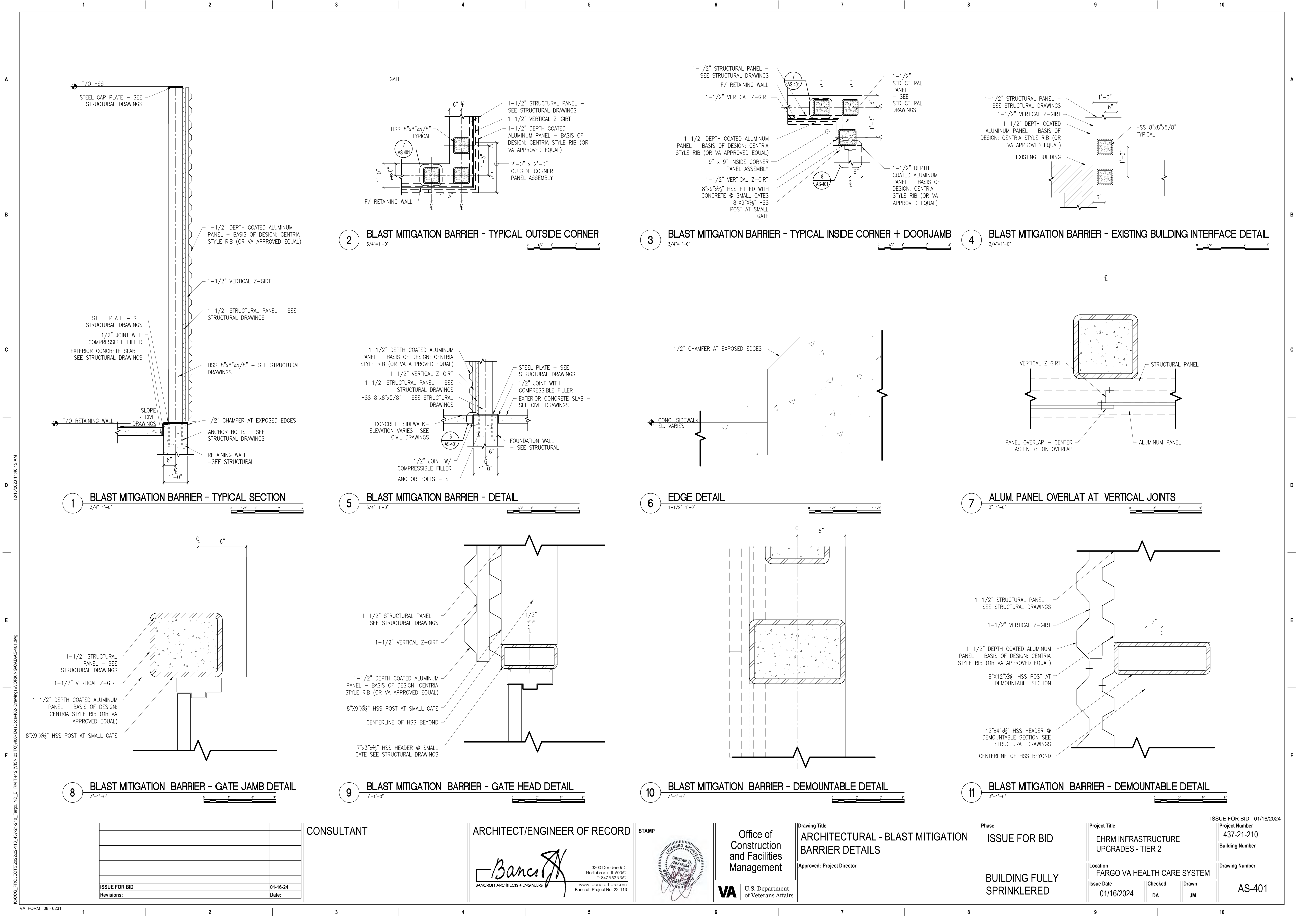


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	pancroft-ae.com Project No: 22-113	Ore the Bound	VA U.S. D. of Vete

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RTITION LEGEND	
N ALL RATED PARTITIONS.	
2 HR FIRE BARRIER (EXISTING)	
SMOKE BARRIER (EXISTING)	
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Α	UNDERSIDE OF STRUCTURE				NNER, CONTI			
	<u>LINE OF CEILING</u>	SECTION VIEW		— HEAD TRA STRUCTUI	CK SYSTEM 1 RAL DRAWINC	O ACCOMMOD	ATE DEFLECTION CRITERIA SH	10WN ON
_		L			5/8" (TYPE-X) TURE ABOVE		RD ON EACH SIDE, EXTEND TO	UNDERSIDE
	LINE OF STRUCTUF <u>SLAB</u>	SECTION VIEW		ABOVE. — Wall Bas	E - SEE FINIS	HED SCHEDULI	6" O.C. MAX. EXTEND TO STRU E. RE TO CONCRETE SLAB @ 24"	
В				— ACOUSTIC	AL SEALANT,	CONTINUOUS	BOTH SIDES TOP AND BOTTO	Л.
	WALL TAG	GYPSUM BOARD	STUD WIDTH	PARTITION WIDTH	FIRE RATING	UL LISTING	REMARKS	
	A	— (1) LAYER 5/8" (TYPE-X),	4-7/8"	5-1/8"	NOT RATED	NOT LISTED	STC-51 MIN. RATIN	IG
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	A	NON-RATED PAR		-	-	-	-	
с		¥				LOW FOR PART	TITION WIDTH NTINUOUS BOTH SIDES TOP AI	
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Σ						E "X" GYPSUM I (" GYPSUM BOA		
D 11/13/2023 1:47:18 PM	LINE OF STRUCTUF <u>SLAB</u>	SECTION VIEW PLAN		— (1) LAYER — METAL RU	of 1" type ">	(" GYPSUM BO/ NUOUS. SECUF		
D 11/13/2023 1:47:18 PM		PLYWOOD	STUD WIDTH 4"	— (1) LAYER — METAL RU	of 1" type ">	(" GYPSUM BO/ NUOUS. SECUF	ARD RE TO CONCRETE SLAB @ 24"	
D 11/13/2023 1:47:18 PM	SLAB WALL TAG	AL ECTION VIEW	WIDTH	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 	of 1" type "> NNER, conti Cal sealant, Fire Rating	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
E D 11/13/2023 1:47:18 PM	SLAB WALL TAG	PLYWOOD	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
	SLAB WALL TAG B - - B	RAL NOLOGIES PLYWOOD (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) -	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
	SLAB WALL TAG B - - B B VALL TAG B	RAL NOLOGY PLYWOOD - (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) - SHAFT WALL AS	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
	SLAB WALL TAG B - - B B VALL TAG B	RAL NOLOGY PLYWOOD - (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) - SHAFT WALL AS	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
	SLAB WALL TAG B - - B B VALL TAG B	RAL NOLOGY PLYWOOD - (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) - SHAFT WALL AS	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO	
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	SLAB WALL TAG B - - B B VALL TAG B	RAL NOLOGY PLYWOOD - (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) - SHAFT WALL AS	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO REMARKS	
TO)\400- DesDocs\402- Drawings\WORKING\CAD\AS-501.dwg	SLAB WALL TAG B - - B B VALL TAG B	RAL NOLOGY PLYWOOD - (2) LAYER 5/8" (TYPE-X), (1) LAYER 1" (TYPE-X) - SHAFT WALL AS	WIDTH 4" - -	 (1) LAYER METAL RU ACOUSTIC PARTITION WIDTH 5 1/4" - 	OF 1" TYPE "> NNER, CONTI CAL SEALANT, FIRE RATING 2HR	(" GYPSUM BOAN NUOUS. SECUR CONTINUOUS UL LISTING NOT	ARD RE TO CONCRETE SLAB @ 24" BOTH SIDES TOP AND BOTTO REMARKS	

3

UNDERSIDE OF

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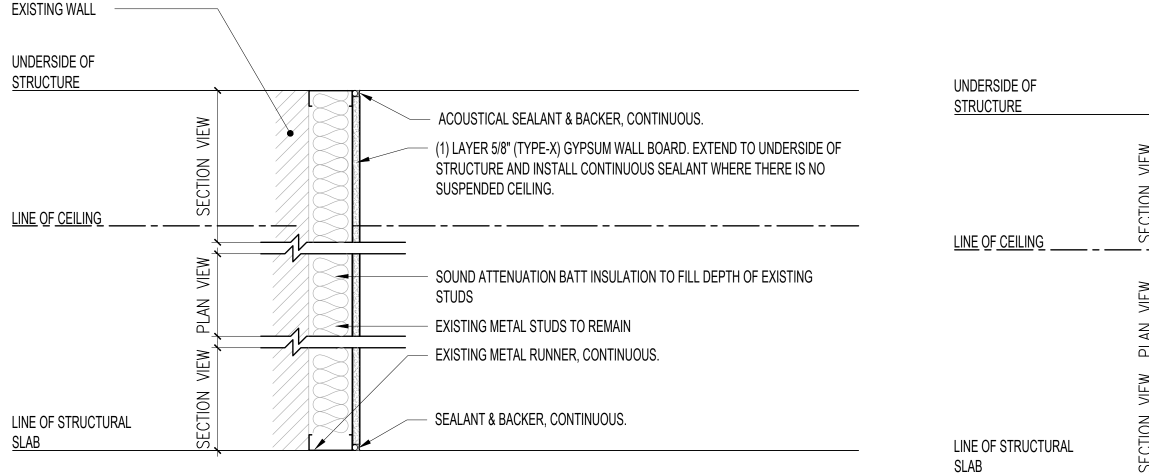
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-Bancit	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	CROTAN D. CROTAN	an	onstruct Id Facili anagem
BANCROFT ARCHITECTS + ENGINEERS	www. bancroff-ae.com Bancroft Project No: 22-113	OF HELLO	VA	U.S. Depa of Vetera

STRUCTURE						
<u>LINE OF CEILING</u>	PLAN VIEW SECTION VIEW		 HEAD TRAC STRUCTUR GLASS FIBI (1) LAYER 5 OF STRUC WHERE SC PLYWOOD RESISTANT 	AL DRAWING ER BATT INSU 5/8" (TYPE-SC TURE ABOVE THEDULED IN BACKBOARD	O ACCOMMO S JLATION X) <u>GYPSUM B</u> PLAN: 4'X8' AC PAINTED HIG SERVICE PRO	DATE DEFLECTION CRITERIA SHOWN ON OARD ON EACH SIDE, EXTEND TO UNDERSIDE C GRADE 3/4" TRADE SIZE FIRE RATED H GLOSS WHITE WITH (2) COATS OF FIRE VIDER /SECURITY/VIDEO/ETC. ENSURE THAT NCOVERED BY PAINT.
LINE OF STRUCTURAL SLAB	SECTION VIEW		ABOVE. — Wall Base — Metal Run	E - SEE FINISI NNER, CONTI	HED SCHEDUL NUOUS. SECU	16" O.C. MAX. EXTEND TO STRUCTURE LE. IRE TO CONCRETE SLAB @ 24" O.C. CONTINUOUS BOTH SIDES TOP AND BOTTOM.
WALL TAG	GYPSUM BOARD	STUD WIDTH	PARTITION WIDTH	FIRE RATING	UL LISTING	REMARKS
D	(1) LAYER 5/8" (TYPE-SCX), EACH SIDE	3-5/8"	4-7/8"	1HR	UL U419	STC-45 RATING
D1	(1) LAYER 5/8" (TYPE-SCX), (1) LAYER 3/4" PLYWOOD	3-5/8"	5-5/8"	1HR	UL U419	STC-45 RATING 4' X 8' SHEETS OF 3/4" PLYWOOD WHERE SCHEDULED IN PLAN
-	-	-	-	-	-	-
D	1-HR RATED PAR	TITIONS	<u>r </u>		<u>, </u>	

WALL TAG	GYPSUM BOARD	STUD WIDTH	PARTITION WIDTH	FIRE RATING	UL LISTING	REMARKS
C	1 LAYER 5/8" (TYPE-X)	VIF	VIF	-	NOT RATED	STC-34 MINIMUM RATING.
C1	1 LAYER 5/8" (TYPE-X)	VIF	VIF	-	NOT RATED	REMOVE EXISTING GYPSUM BOARD INSTALL NEW BATT INSULATION INSTALL TYPE 'X' GYPSUM BOARD

- REFER TO SCHEDULE BELOW FOR PARTITION WIDTH

FIRE RATED ACOUSTICAL SEALANT, CONTINUOUS BOTH SIDES TOP AND BOTTOM



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WALL TAG

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	HEAD HEAD
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	(2) LA OF S
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	WALL
	Met <i>i</i>
	ACOI

FER TO SCHEDULE BELOW FOR PARTITION WIDTH E RATED ACOUSTICAL SEALANT, CONTINUOUS BOTH SIDES TOP AND BOTTOM TAL RUNNER, CONTINUOUS AD TRACK SYSTEM TO ACCOMMODATE DEFLECTION CRITERIA SHOWN ON RUCTURAL DRAWINGS ASS FIBER BATT INSULATION _-____ AYER 5/8" (TYPE-SCX) GYPSUM BOARD ON EACH SIDE, EXTEND TO UNDERSIDE STRUCTURE ABOVE (USE BOARD IF TO RECEIVE CERAMIC TILE)

8

TAL STUD (18-20 GA.) FRAMING @ 16" O.C. MAX. EXTEND TO STRUCTURE ALL BASE - SEE FINISHED SCHEDULE. TAL RUNNER, CONTINUOUS. SECURE TO CONCRETE SLAB @ 24" O.C.

	$\uparrow \checkmark$	- ACOUSTIC	AL SEALANT,	CONTINUOUS	S BOTH SIDES TOP AND BOTTOM.		
GYPSUM BOARD	STUD WIDTH	PARTITION WIDTH	FIRE RATING	UL LISTING	REMARKS		
(2) LAYER 5/8" (TYPE-SCX), EACH SIDE	3-5/8"	6-1/8"	2HR	UL U419	STC-51 RATING		
-	-	-	-	-	-		
-	-	-	-	-	-		
2-HR RATED PAR	2-HR RATED PARTITION						

WALL	PARTITION
	GYPSUM BOARD
	PYLWOOD
	INSULATION

9

			CONSULTANT	ARCHIT	ECT/ENGINEER OF RECORD	STAMP	Office of Construction and Facilities	Drawing Title ARCHITECTURAL - PARTITION TYPES	ISSUE FOR BID	Project Title EHRM INFRAS UPGRADES - 1		F	Project Number 437-21-210 Building Number
				-B	3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	001-002-355 001-002-355 16/24	Management	Approved: Project Director	BUILDING FULLY	Location FARGO VA HE	ALTH CAR	E SYSTEM	Drawing Number
	UE FOR BID visions:	01-16-24 Date:		BANCROFT ARCH	HITECTS + ENGINEERS www.bancroft-ae.com Bancroft Project No: 22-113	OF ALL OF ALL	U.S. Department of Veterans Affairs		SPRINKLERED	Issue Date 01/16/2024	Checked DA	Drawn JM	AS-501
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LEGEND

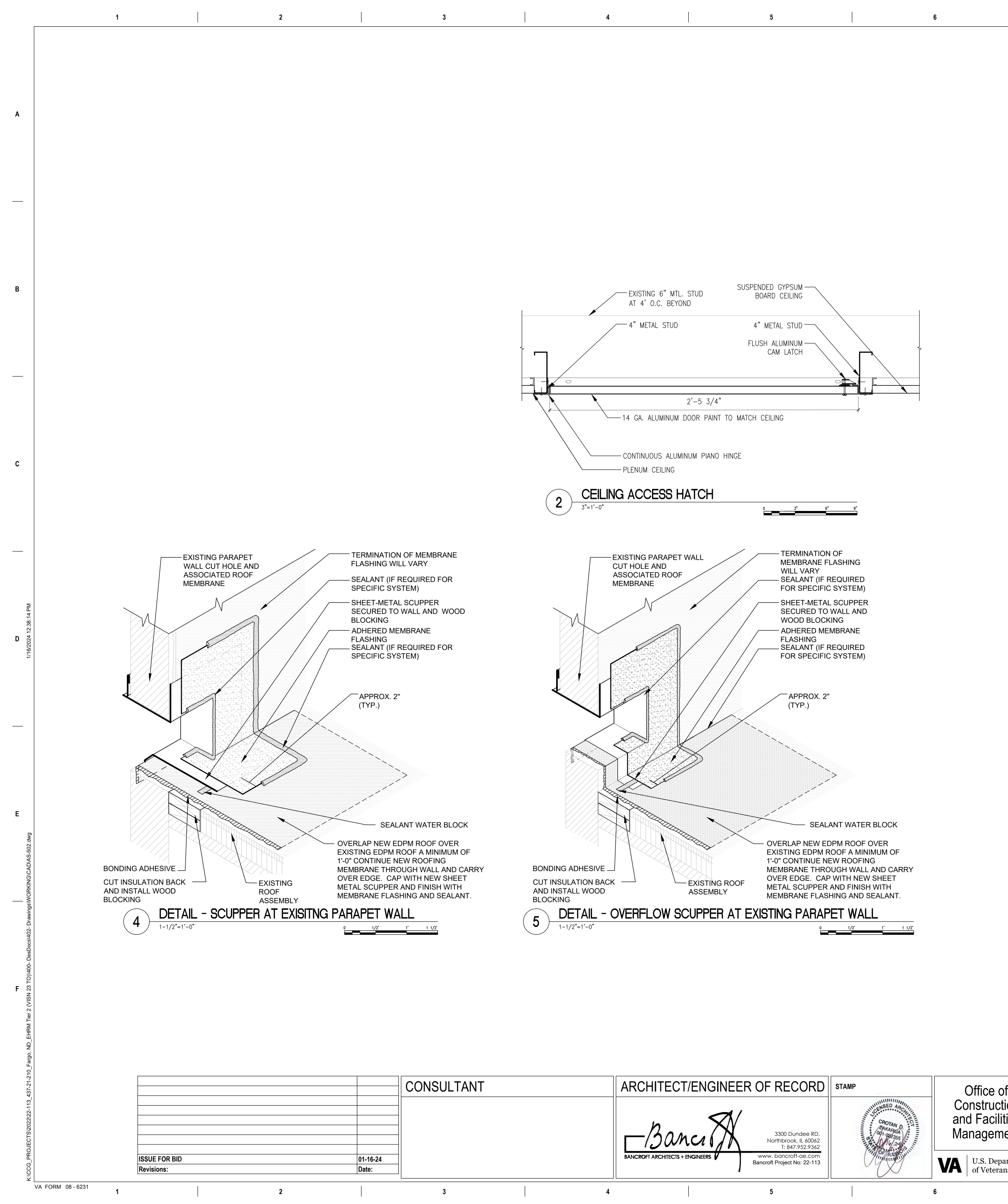
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URE	Project Number 437-21-210
	Building Number
CARE SYSTEM	Drawing Number
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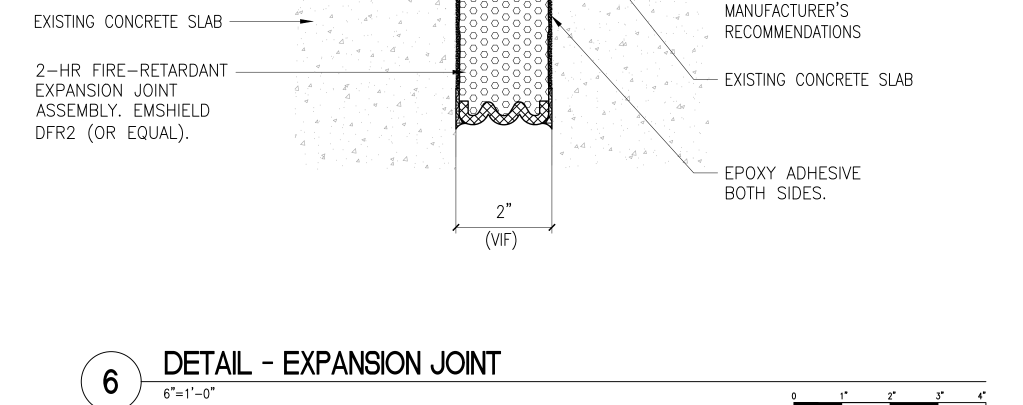
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partment rans Affairs	Approved: Project Director		BUILDING SPRINKL		Location FARGO VA HEA Issue Date 01/16/2024	LTH C Checked DA
	7	8			9	



(VIF)



8

T/FIRST_FLOOR

EL. ±100'-0"

7

2 1/2"

3/4

_____1/8" CONTINUOUS EXTRUDED

ALUMINUM COVER PLATE

— TAPPER PER

- STATIC DISSIPATIVE TILE AS

PER ROOM FINISH SCHEDULE.

0 1" 2" 3"

9

			I
	ISS	SUE FOR BID - 01/16/2024	
TURE		Project Number 437-21-210 Building Number	
CARE	SYSTEM Drawn JM	Drawing Number AS-502	
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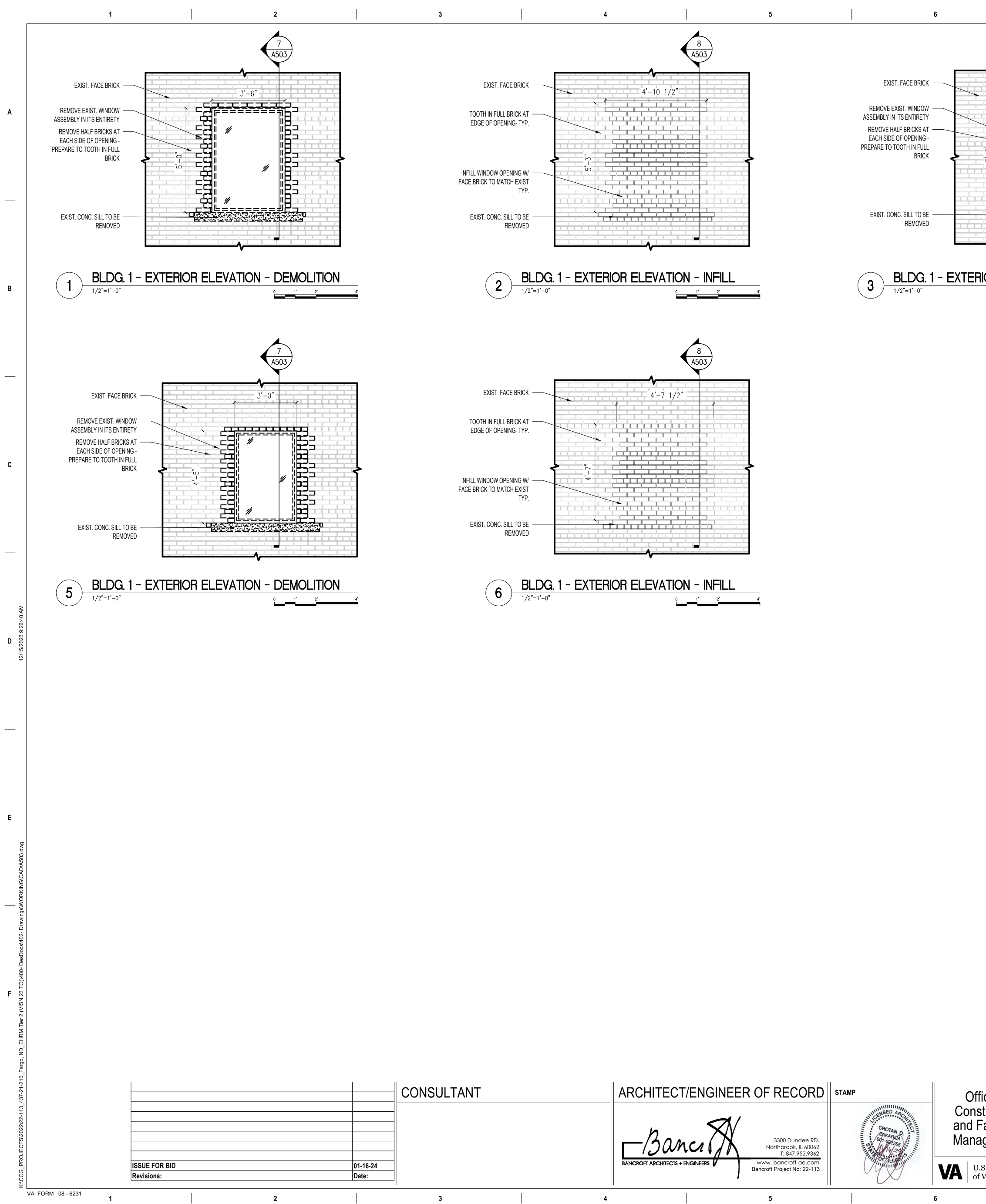
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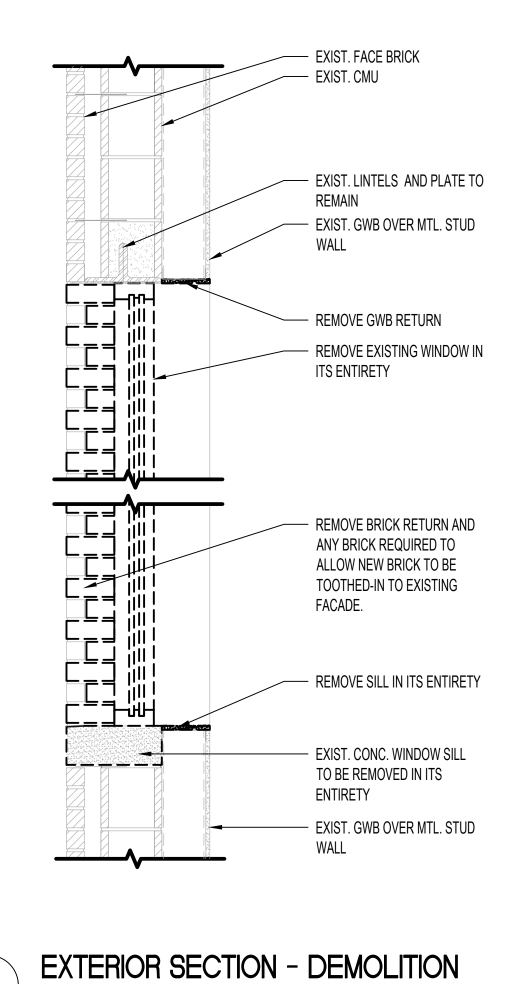
ARCHITECT/ENGINEER OF RECORD	STAMP	Office
-Banand 3300 Dundee RD. Northbrook, IL 60062 T: 847.952.9362	CROTAN D CROTAN D	Construct and Faci Manager
BANCROFT ARCHITECTS + ENGINEERS Www.bancroft-ae.com Bancroft Project No: 22-113	OF THE OF	VA U.S. De of Veter

of ction ilities	Drawing Title ARCHITECTURAL - WIN	IDOW INFILL	Phase ISSUE FOR BID	Project Title EHRM INFRAS UPGRADES - 1	
ment	Approved: Project Director		BUILDING FULLY	Location FARGO VA HE	ALTH C
epartment rans Affairs			SPRINKLERED	Issue Date 01/16/2024	Checked DA
	7	8		9	

0 1/2' 1'

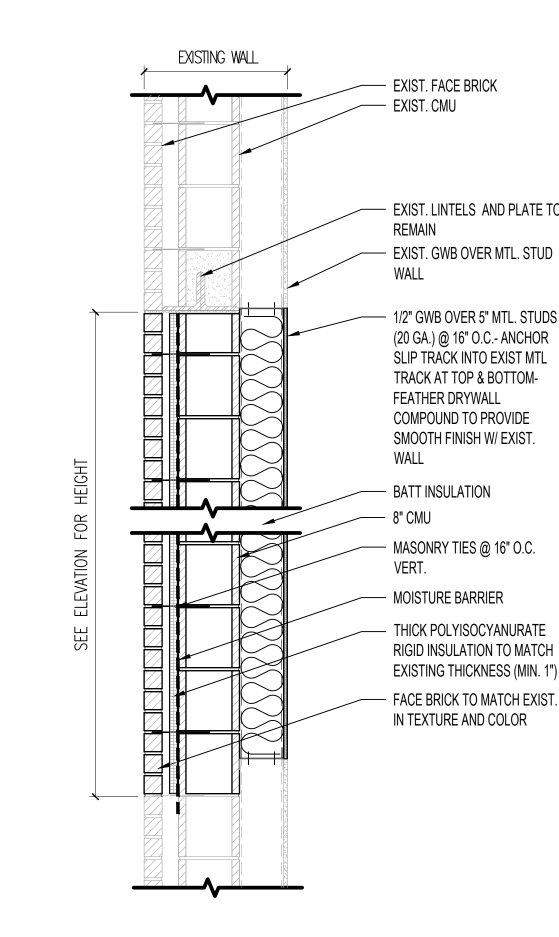
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1"=1'-0"



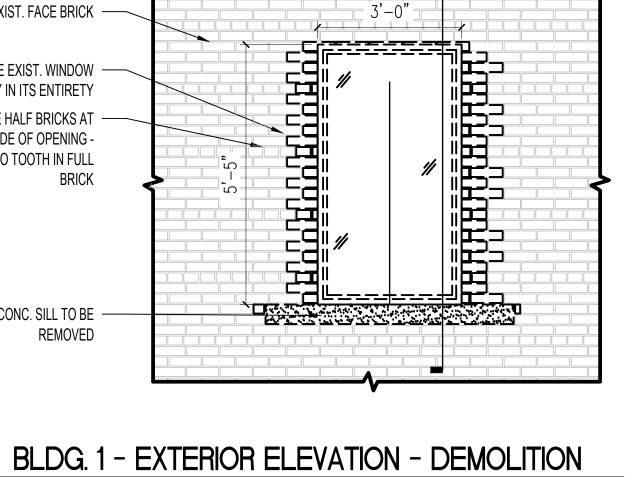
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1"=1'-0"



EXTERIOR SECTION - INFILL

0 1/2' 1'



7

A503



	8 A503
EXIST. FACE BRICK	
Tooth in full brick at Edge of opening- typ.	
INFILL WINDOW OPENING W/ FACE BRICK TO MATCH EXIST TYP.	
EXIST. CONC. SILL TO BE REMOVED	

8

9

2'		
ISS	SUE FOR BID - 01/16/2024	F
TURE	Project Number 437-21-210 Building Number	
CARE SYSTEM	Drawing Number AS-503	
	10	

THICK POLYISOCYANURATE **RIGID INSULATION TO MATCH** EXISTING THICKNESS (MIN. 1")

- MASONRY TIES @ 16" O.C.

- 1/2" GWB OVER 5" MTL. STUDS (20 GA.) @ 16" O.C.- ANCHOR SLIP TRACK INTO EXIST MTL TRACK AT TOP & BOTTOM-COMPOUND TO PROVIDE SMOOTH FINISH W/ EXIST.

- EXIST. GWB OVER MTL. STUD

- EXIST. LINTELS AND PLATE TO

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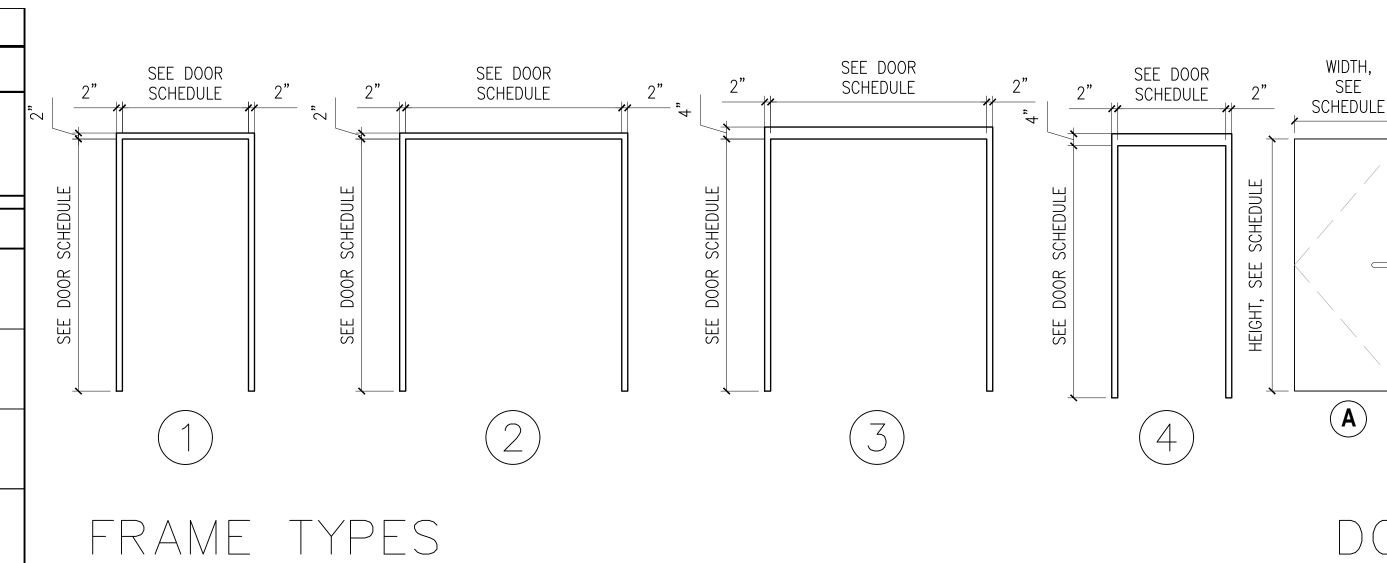
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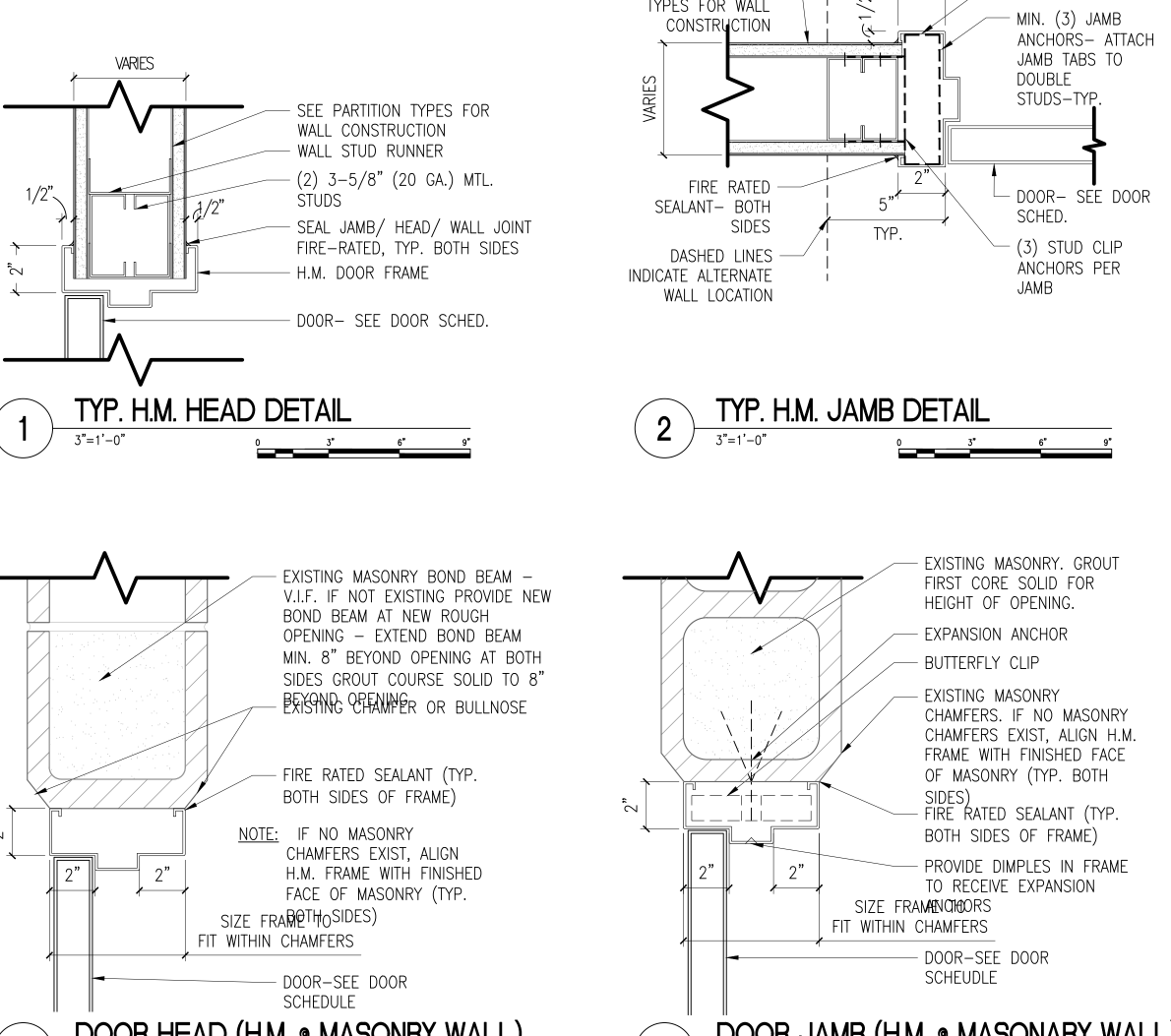
							В	UILDI	NG 1-	9-46	_
DOOR NO.	ROOM LOCATION	ROOM			-	LEAF				-	┯
		NO.	Width	Height	тнк	MATL	FINISH	ELEV.	MATL	FINISH	
BASEME	NT										T
BC-50A	STORAGE (REF DWG AS-B46- 202)	BC-50A	3'-0"	7'-0"	1 3/4"	WD	STAIN	А	НМ	PAINT	
BC-50B	STORAGE (REF DWG AS-B46- 202)	BC-50B	3'-0"	7'-0"	1 3/4"	WD	STAIN	A	НМ	PAINT	
3E-97A	UPS & SWITCHBOARD ROOM (REF DWG AS-B1-204)	BE-97	(1) 2'-0" (1) 3'-0"	7'-0''	1 3/4"	НМ	PAINT	С	НМ	PAINT	Ī
3E-97B	UPS & SWITCHBOARD ROOM (REF DWG AS-B1-204)	BE-97	3'-0"	7'-0"	1 3/4"	НМ	PAINT	A	НМ	PAINT	
OURTH	FLOOR										
4E-14	FUTURE IT (REF DWG AS-B1- 242)	4E-14	3'-0"	7'-0"	1 3/4"	НМ	PAINT	A	НМ	PAINT	
4E-19	ELECTRICAL CLOSET (REF DWG AS-B1-242)	4E-19	3'-0"	7'-0"	1 3/4"	НМ	PAINT	A	НМ	PAINT	
4E-20	CORRIDOR (REF DWG AS-B1- 242)	4E-20	(2) 3'-0"	8'-0"	1 3/4"	НМ	PAINT	В	НМ	PAINT	
E-22	MCR FIRE SUPPRESSION (REF DWG AS-B1-242)	4E-22	4'-0"	7'-0"	1 3/4"	НМ	PAINT	A	НМ	PAINT	
4E-23	IT EQUIPMENT STORAGE (REF DWG AS-B1-242)	4E-23	(2) 3'-0"	7'-0"	1 3/4"	НМ	PAINT	В	НМ	PAINT	
4E-24A	MCR (REF DWG AS-B1-242)	4E-24	(1) 2'-0" (1) 3'-0"	8'-0"	1 3/4"	НМ	PAINT	С	НМ	PAINT	
E-24B	MCR (REF DWG AS-B1-242)	4E-24	3'-0"	7'-0"	1 3/4"	НМ	PAINT	A	НМ	PAINT	
GENERAL	NOTES:						NOTES:				_
Α.	CONTRACTOR SHALL REVIEW H	IARDWAR	E SETS W	ΠΉ			1	KNOCK-E	OOWN DO	OR FRAMI	Ξ١
	VA/COR PRIOR TO ORDERING.						2	KNOCK-E	OOWN DO	OR FRAMI	Ξ '
В.	SEE SPECIFICATIONS (DIVISION					ES.	3	3/4" UND	ERCUT. OOR - EAC		7
C. D.	SEE SPECIFICATION SECTION 0		OR HARDW	ARE SETS	5.		4 5	TO MATC	H EXISTIN	G ADJAC	E١
							6		JGH OPEN		
							7	STEEL			
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							9	60 MIN FI	RE RATINO	9 PER VA	S
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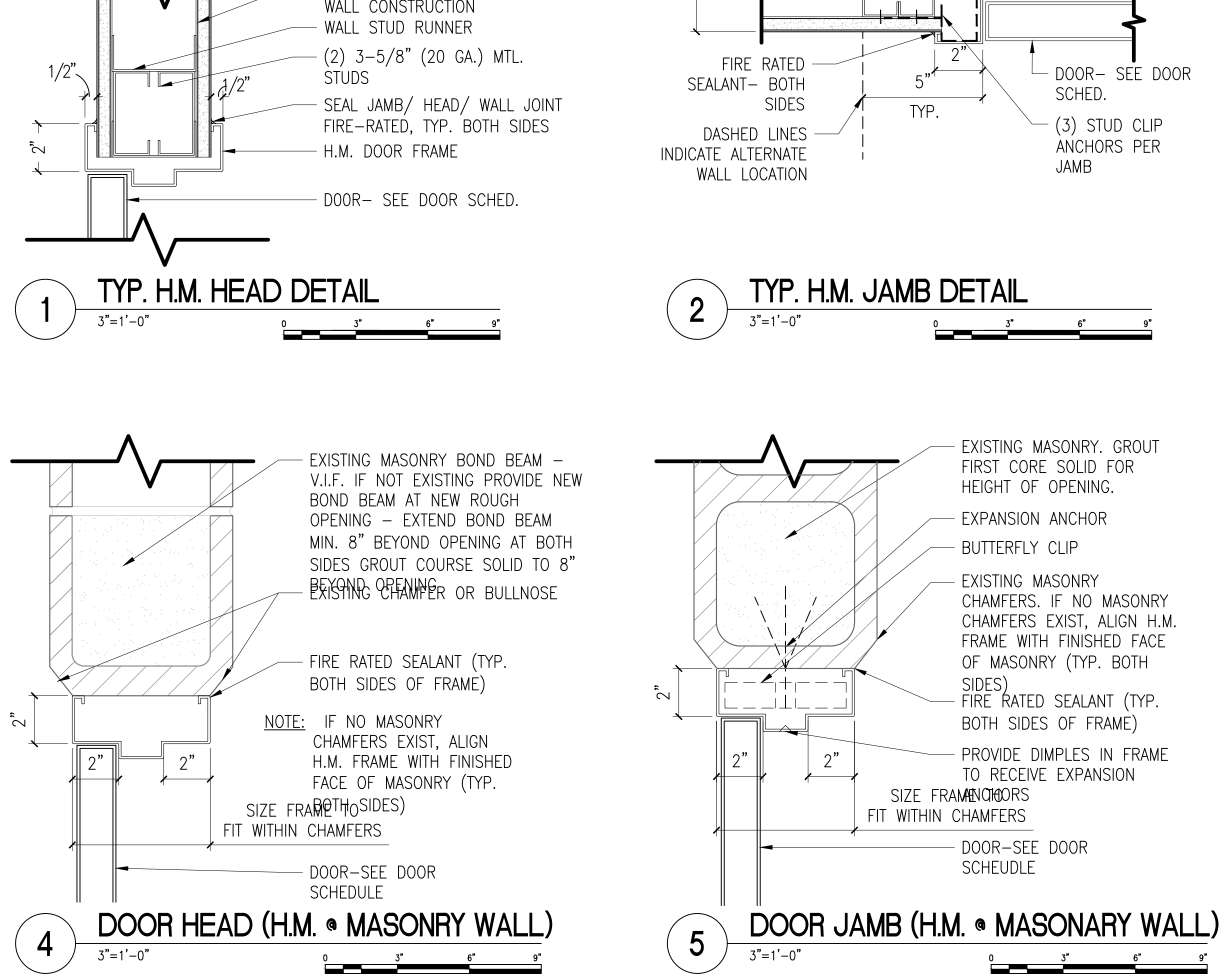
VA FORM 08 - 6231

	FR	AME			FIRE	HDWR.		
FINISH	ELEV.	HEAD DET.	JAMB DET.	SILL DET.	RATING (MIN.)	SET NO.	GLASS	REMARKS
		•					<u> </u>	
PAINT	1	1/AS-601	2/AS-601	3/AS-601	NA	HW-4G	NA	1, 4
PAINT	1	1/AS-601	2/AS-601	3/AS-601	NA	HW-4G	NA	1, 4, 6
PAINT	2	1/AS-601	2/AS-601	3/AS-601	90	HW-SH-3	NA	2, 5
PAINT	4	1/AS-601	2/AS-601	3/AS-601	NA	HW-4G	NA	2, 5
PAINT	1	1/AS-601	2/AS-601	3/AS-601	NA		NA	1,8
PAINT	1	1/AS-601	2/AS-601	3/AS-601	NA		NA	1
PAINT	2	1/AS-601	2/AS-601	3/AS-601	60		NA	1,9
PAINT	1	1/AS-601	2/AS-601	3/AS-601	60		NA	1, 9
PAINT	2	1/AS-602	2/AS-602	3/AS-602	60		NA	1, 8, 9
PAINT	2	1/AS-601	2/AS-601	3/AS-601	60		NA	1, 8, 9
PAINT	1	1/AS-601	2/AS-601	3/AS-601	60	HW-SH-3	NA	1, 9
					LEGEND			
FRAME	E WITH HO	SPITAL ST	OPS.		HM =	HOLLOW ME	ETAL	
FRAME	WITH ST	ANDARD S	TOPS.		WD =	WOOD		
					ALUM =	ALUMINUM		
	ON - SPE(ENT DOOF	CIES, CUT RS.	AND STAI	NCOLOR	PT=	PAINT		
r withir	N VERTIC/	AL MASON	IRYCOUR	SING.	IG =	INSULATED	GLASS	
SIN EXI	STING WA	LL.			Τ=	TEMPERED		
		RISED OF 1	4 ga. MIN.	THICK	NA =	NOTAPPLIC	ABLE	
SHALL B								



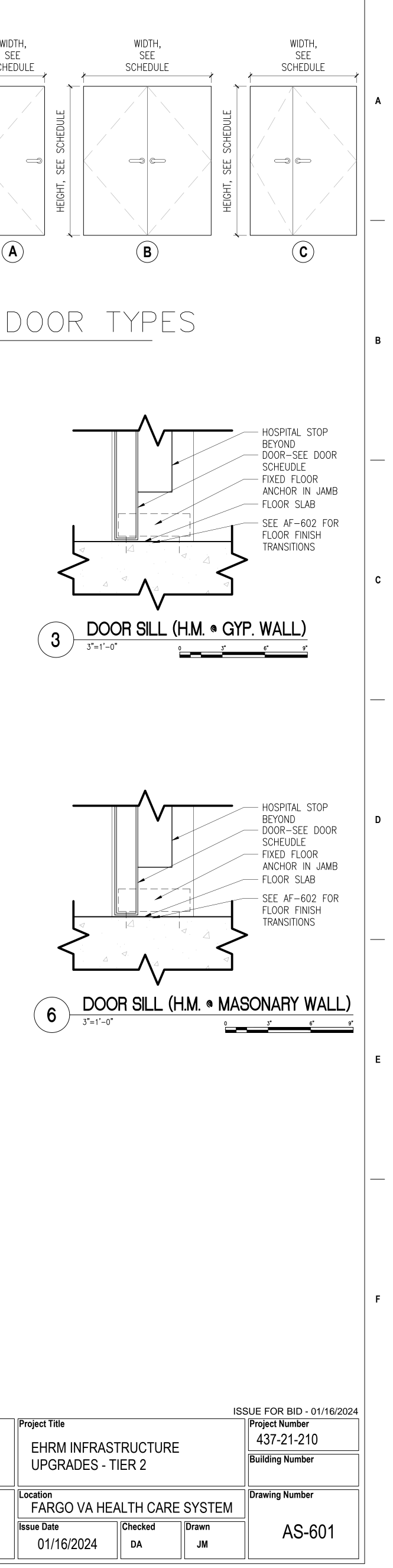
SEE PARTITION -TYPES FOR WALL CONSTRU<mark>CTION</mark>

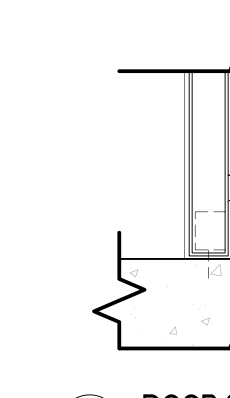




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	01-16-24 Date:			BANCROFT ARCHITECTS + ENGINEERS	www. bancroft-ae.com Bancroft Project No: 22-113	OF HE WINN	VA	U.S. I of Ve
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ement Department erans Affairs	Approved: Project Director			BUILDING FULLY SPRINKLERED	Location FARGO VA HE Issue Date 01/16/2024	EALTH C
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H.M. DOOR FRAME

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3_437-2					CONSULTANT
2/22-11					
3TS\202					
PROJEC		ISSUE FOR BID		01 46 04	
H:\CCG_PROJECTS\2022\22-113_437-21-210_Fargo, ND_EHRM Tier 2 (VISN 23 TO)\400- DesDocs\402- Drawings\WORKING\CAD\AS-611.dwg		Revisions:		01-16-24 Date:	
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				ROO	M FINIS	<u>SH SC</u>	<u>;HEDU</u>	<u>/LE - E</u>	<u>.HRM I</u>	NFRA	<u>STRUC</u>	<u>CTURE</u>	E UPG	RADE	S TIER	<u>2</u>				
								F	BUILDI	NG 1-	9-46									
)		FL	_OOR	в	BASE						WA	ALLS			1			CE	ILING	
ROOM NO.	ROOMNAME				T	<u> </u>	North		_	East			South			West				REMARKS
		Material	Color	Material	Color	Material	Finish	Color	Material	Finish	Color	Material	Material	Color	Material	Finish	Color	Туре	Height	
BASEMEN																				
RF-UX I	BUILDING 1 GENERATOR ROOM	CONC	CONC-1	VB	VB-1	СМИ	Р	P-1	CMU	Р	P -1	CMU	Р	P -1	СМИ	Р	P-1	NA	NA	2
BE-97	UPS & SWITCHBOARD	CONC	CONC-1	VB	VB-1	сми	Р	P-1	СМИ	Р	P -1	CMU	Р	P -1	CMU	Р	P-1	NA	NA	2
BC-50A	STORAGE	CONC	CONC-1	VB	VB-1	GWB	Р	P-1	GWB	Р	P-1	GWB	Р	P- 1	GWB	Р	P-1	NA	NA	2
BC-50B	STORAGE	CONC	CONC-1	VB	VB-1	GWB	Р	P-1	GWB	Р	P-1	GWB	Р	P -1	GWB	Р	P-1	NA	NA	2
K(h[]	TELEPHONE EQUIPMENT	ETR	ETR	VB	VB-1	GWB	Р	P-1	GWB	Р	P -1	GWB	Р	P -1	GWB	Р	P-1	NA	NA	2, 3
FOURTHFL	LOOR																			
4E-24	MCR	SDT	SDT-1	VB	VB-1	GWB	Р	P-1	EXIST	Р	P-1	EXIST	Р	P -1	EXIST	Р	P-1	NA	14'-4"	1,2
4E-23	IT EQUIPMENT STORAGE	SDT	SDT-1	VB	VB-1	GWB	Р	P-1	EXIST	Р	P-1	EXIST	Р	P -1	EXIST	Р	P-1	NA	14'-4"	1,2
AE_77 I	FIRE SUPPRESSION EQUIPMENT	CONC	CONC-1	VB	VB-1	GWB	Р	P-1	EXIST	Р	P-1	EXIST	Р	P- 1	EXIS⊺	Р	P-1	NA	14'-4"	2
4 E-21	CORRIDOR	vст	VCT-1	VB	VB-1	GWB	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	NA	8'-6"	-
4E-20	CORRIDOR	VCT	VCT-1	VB	VB-1	GWB	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	NA	8'-6"	-
4 E-19	ELEC. CLOSET	CONC	CONC-1	VB	VB-1	GWB	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	NA	14'-4"	2
4E-18	CORRIDOR	VCT	VCT-1	VB	VB-1	GWB	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	EXIST	Р	P-2	NA	8'-6"	-
GENERAL NO	JTES:	-		J		ABBREVI	ATIONS		<u> </u>	L		<u>.</u>	1		_1					
	AT ALL WALLS TO REMAIN WH LS SMOOTH FOR INSTALLATIO	_		3 ARE REM	OVED.	ACT: AC	OUSTICAL	CEILING TILE	.E	RES: RES	SINOUS		LVT: LUXU	IRY VINYL T	ILE		SDT: STATK		ÎVE TILE	
3. SEE SPEC	CIFICATION SECTION 09 29 00) FOR GYPS	UM BOARD 7	LYPES.		сми: сс	NCRETE M	MASONRYUN	NIT	WP: WALI		ЛС	P: PAINT					BASE		
	WALL SUB-BASE GYPSUM BO	DARD, U.N.O).			ETR: EXI	ISTING TO R	REMAIN		GWB: GYF	PSUM WALL	BD.	PT: PORCI	ELAIN TILE			CONC-2: PA	AINTED COI	NCRETE OR	PLASTER
	NISH TRANSITIONS TO RECEIV	VE TRANSIT	ION STRIP A	TALL INTEF	RIOR DOOR	CONC-1:	SEALED C	ONCRETE		CPT: CAR	PET			A WALL CO	OVERING		TILE: PORC	ELAIN TILE		
	COORINATE TRASISITION TYP					ssv: so	LID SHEET	VINYL		WD: WOO	D	ł		COMPOSI	TETILE		NA: NOT AP	PLICABLE		

NOTES:

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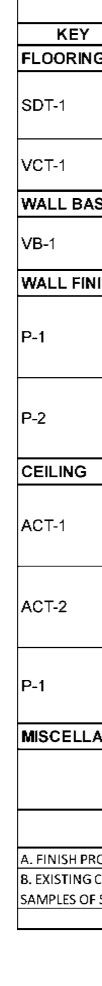
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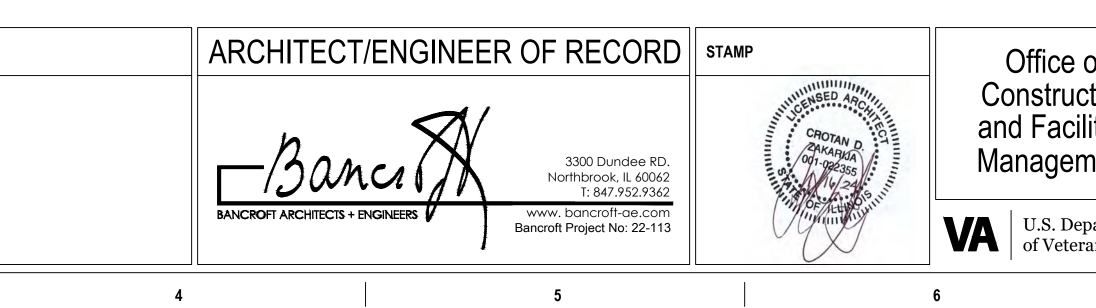
4

1. PREP EXISTING CONCRETE SUBSTRATE TO RECEIVE STATIC DISSIPATIVE TILE (SDT) ASSEMBLY AS RECOMMENDED BY SDT MANUFACTURER.

2. NO FINISH CEILING.

3. EXISTING RAISED FLOOR TO REMAIN.





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DOOM FINICU COLIEDULE - EUDMINED ACTOLICTUDE UDODADEC TIED 1

Y	MATERIAL	MFR/BASIS-OF-DESIGN	ROOM FINISH LE	STYLE/COLOR
ING			TROBOOT TROPERTIES	STILLIOOLOK
	STATIC DISSIPATIVE TILE	AMERICAN BILTRITE OR VA APPROVED EQUAL	FLOORING TILE	WHITE/TAUPE
		MATCH EXISTING	8" X 8" OR MATCH EXISITING	MATCH EXISTING
BASE	•			
	VINYL BASE	JOHNSONITE OR VA APPROVED EQUAL	THERMOPLASTIC VINYL	4 " VINYL COVE TOE / COLOR PER VA COR DIREC"
INISH				
	PAINT	BENJAMIN MOORE OR VA APPROVED EQUAL	PRO-INDUSTRIAL - WATER BASED CATALYZED EPOXY/EGSHEL/B73- 300/MPI-115/GLOSS LEVEL 3	EGGSHELL/COLOR: (PM-1) SUPER WHITE
	PAINT	BENJAMIN MOORE OR VA APPROVED EQUAL	SEE SPECIFICATION	COLOR PER VA COR DIRECTION
G	•			
	ACOUSTICAL CEILING TILE	ARMSTRONG OR VA APPROVED EQUAL	50% RECYCLED CONTENT/MINERAL FIBER	48" X 24" X 5/8" / SQUARE EDGE/COLOR: WHITH FISSURED AT FEW INSTALLATIONS OR MATCH EXISITING
	ACOUSTICAL CEILING TILE	ARMSTRONG OR VA APPROVED EQUAL	50% RECYCLED CONTENT/MINERAL FIBER	CALLA #2824/ 24" X 24" X 1"/SQUARE EDGE/COL WHITE
	PAINT	BENJAMIN MOORE OR VA APPROVED EQUAL	PRO-INDUSTRIAL - WATER BASED CATALYZED EPOXY/EGSHEL/B73- 300/MPI-115/GLOSS LEVEL 3	EGGSHELL/COLOR: (PM-1) SUPER WHITE
LLANE	OUS FINISHES	•		
	SIGNAGE	CREATIVE SIGNAGE SYSTEMS INC OR VA APPROVED EQUAL	VA STANDARDS/STATION STANDARDS	TBD - BASED ON STATION STANDARDS-MIXED ME
			GENERAL NOTES	
PRODU	ICTS ARE PROVIDED FOR BID PURPOS	ES ONLY. ALL FINAL FNISH TEXTURES	& COLORS ARE TO BE APPROVED BY THE COR.	

8. EXISTING CORIDOOR FINISHES VARY BY BUILDING, FLOOR AND LOCATION. DESIGN INTENT IS TO MATCH EXISTING FINISHES SEEMLESLY WHERE PATCHING OF EXISTING IS REQUIRED. WHERE FINISH MATERIA SAMPLES OF SIMILAR FINISHES FOR VA/COR APPROVAL.

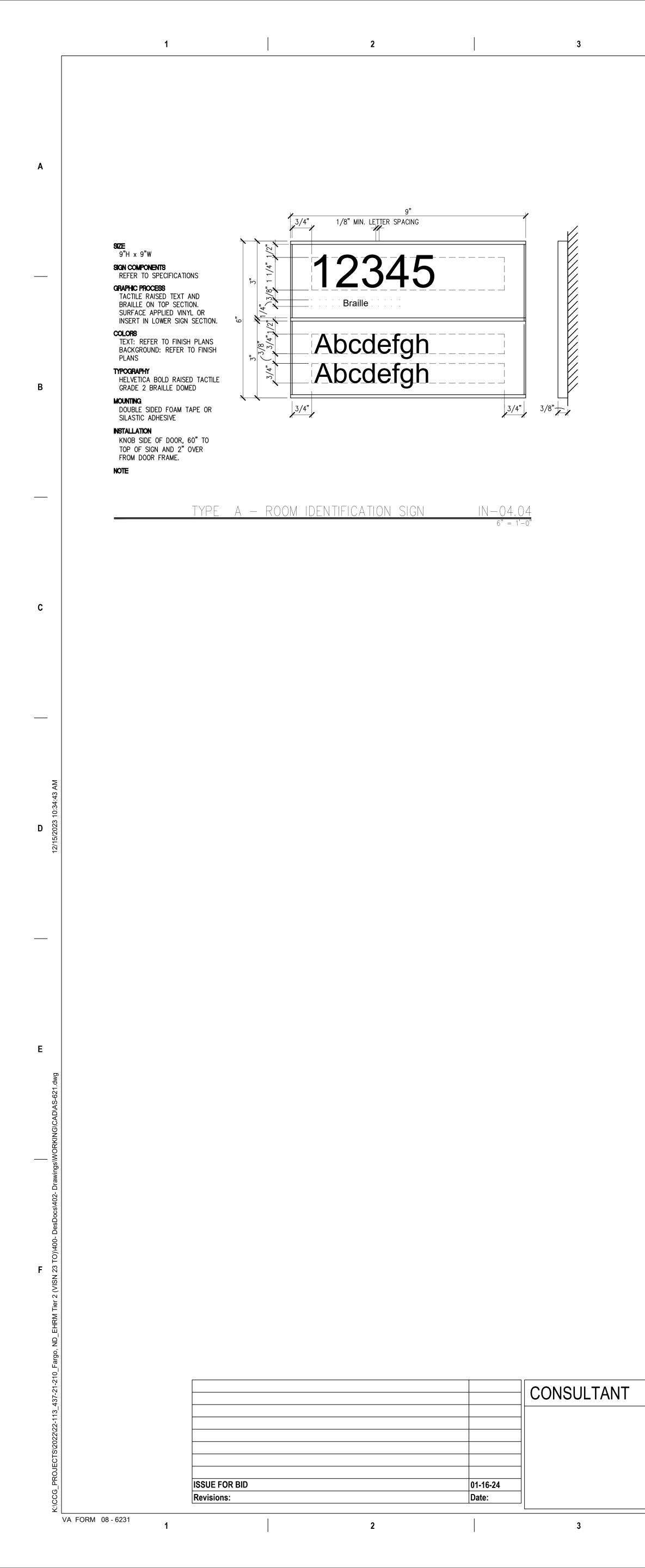
NOTE: ALL FINISH COLORS TO BE VERIFIED BY PROJECT COR

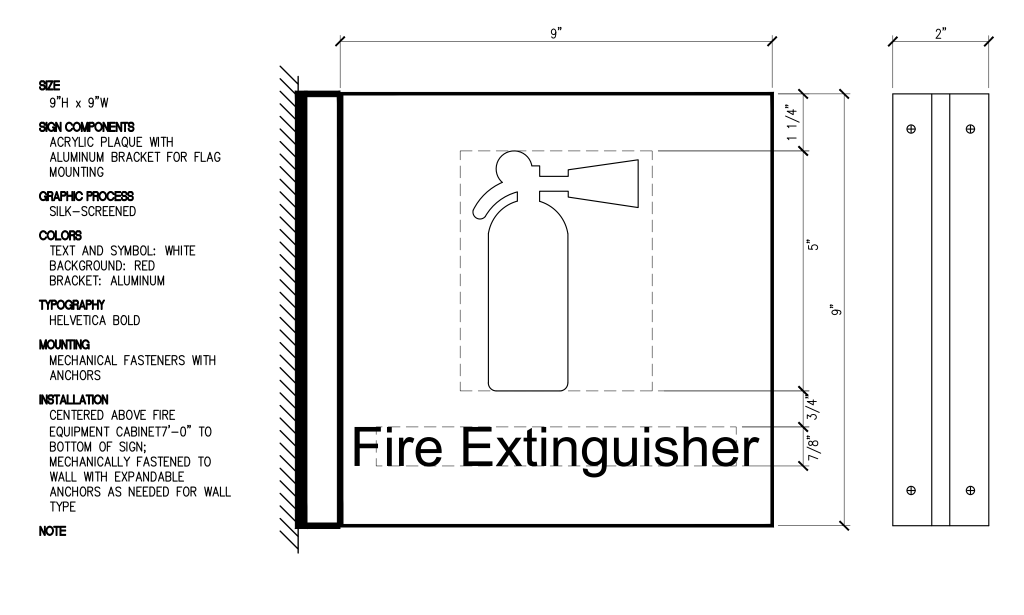
of ction lities	Drawing Title ARCHITECTURAL -	FINISH SCHE	DULE	Phase ISSUE FOR BID	Project Title EHRM INFRAS UPGRADES - 7	
ment	Approved: Project Director			BUILDING FULLY	Location FARGO VA HE	ALTH (
epartment rans Affairs				SPRINKLERED	Issue Date 01/16/2024	Checke DA
	7		8		9	

TIVE T	LE			
DNCRE	TE OR PLASTEF	3		С
	N	OTES		
		-		D
стюл	MATCH ADJE	CENT CORRIDOR	-	
		-		
		-		E
re, ;H _OR:	PRELUDE XL SYSTEM OR E CEILING GR PRELUDE XL	ID: ARMSTRONG 15/16" EXPOSED VA APPROVED QUAL ID: ARMSTRONG 15/16" EXPOSED	_	
	E	QUAL -		
1edia		-	-	
RIALS CA	ANNOT BE MATCHEE) SEEMLESSLY.SUBMIT	-	F
TURE		UE FOR BID - 01/1 Project Number 437-21-210 Building Number	6/2024	
CARE ed	E SYSTEM Drawn JM	Drawing Number AS-61	1	
		10		

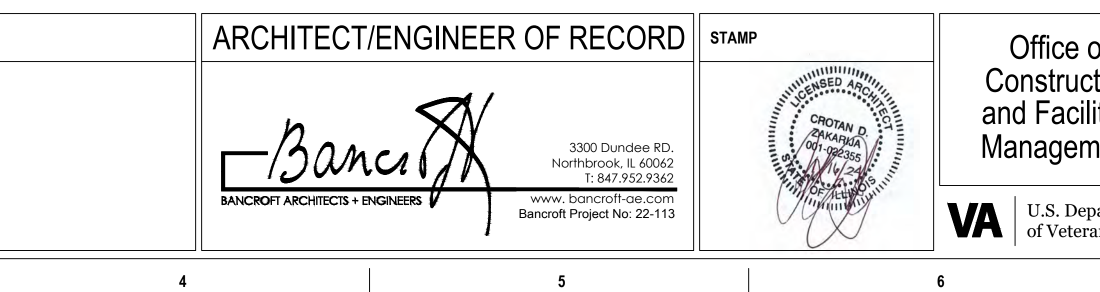
Α

В





TYPE B – FIRE EXTINGUISHER IDENTIFICATION SIGN IN-01.316" = 1'-0"



			В	UILDING 1-9-46)	
Sign No.		Location		Sign		
0	Room	Room Name	Туре	Text	Qty.	
BASEM	ENT					T
1	BC-50A	STORAGE	А	BC-50A	1	
I	DO-30/ (UTUTALE	~	STORAGE		
2	BC-50B	STORAGE	А	BC-50B	1	
2	DC-30D	STORAGE	A	STORAGE] '	
2		LIDE	•	BE-97		NO ROOM NAM
3	BE-97	UPS	A		2	
		1150				
4	BE-97	UPS	В	FIRE EXTINGUISHER	2	
		BUILDING 1 GENERATOR		BE-98		NO ROOM NAM
5	BE-98	ROOM	А		2	
		BUILDING 1 GENERATOR				
6	BE98	ROOM	В	FIRE EXTINGUISHER	1	
FOURT	L FLOO	R				
				4E-19		
7	4E-19	ELEC. CLOSET	А		- 1	
				4E-20		NO ROOM NAM
8	4E-20	CORRIDOR	А		1	
9	4E-21	CORRIDOR	В	FIRE EXTINGUISHER	1	
				4E-14		NO ROOM NAM
10	4E-14	FUTURE IT DEPT.	А	FIRE SUPRESSION	1	
				EQUIPMENT		
1 1	4E-24	MCR	А	4E-24	2	NO ROOM NAM
12	4E-24	MCR	В	FIRE EXTINGUISHER	2	
		-				ļ
13	4E-22	FIRE SUPRESSION EQUIP.	А	4E-22	- 1	NO ROOM NAM
IJ	⊣∟-22		~	FIRE SUPRESSION EQUIPMENT		
				4E-23		NO ROOM NAM
14	4E-23	IT EQUIP. STORAGE	А	IT EQUIPMENT STORAGE	1 1	

fice of struction Facilities	Drawing Title ARCHITECTURAL - SIGNAGE SCHEDULE		Phase ISSUE FOR BID		Project Title EHRM INFRASTRUCTU UPGRADES - TIER 2	
agement	Approved: Project Director		BUILDING FULLY	Location FARGO VA HEAL	Location FARGO VA HEALTH CA	
J.S. Department f Veterans Affairs			SPRINKLERED	Issue Date 01/16/2024	Checked DA	
	7	8		9		

GRADES TIER 2	
Remarks	
	A
NAME ON THIS SIGN.	
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ISSUE FOR BID - 01/16/2024 Project Number 437-21-210 Building Number	
H CARE SYSTEM	
cked Drawn AS-621 A JM	
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