

# **RENOVATE AND MODERNIZE HVAC SYSTEMS, BUILDING B6 ROBERT J. DOLE VA MEDICAL CENTER DEPARTMENT OF VETERAN AFFAIRS 5500 E KELLOGG AVE, WICHITA, KANSAS** FINAL CONSTRUCTION DOCUMENTS

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+/- 4/C 4B 4C	plus or minus air conditioning anchor bolt acoustical	CONC CONF CONST	concrete conference construction	FF FG FIN	finish floor finish grade finish	JAN JT JST	janitor joint joist	PL PLBG	plate/plastic/ property line plumbing	STD STL STOR	standard steel storage
ACCU	air cooled condensing unit	CONT CORR CPT	continuous corridor carpet	FL FLDG FLR	flow line folding floor	LAM LAV	laminate lavatory	PLYWD PR PREFIN	plywood pair prefinished	STRUCT SUSP	structure/structural suspended
ADJ AFF ALT ALUM	adjustable above finish floor alternate aluminum	CRS CT	course ceramic tile	FLUOR FRP	fluorescent fiberglass reinforced plastic	LDR LF LOCN	ladder lineal feet location	PROJ(D) PT PTD	project/(projected) pressure treated painted	T T&B T&G	tread top & bottom tongue & groove
ANOD APPROX	anodized approximate	DBL DF	double drinking fountain	FRT FS	fire retardant foot scraper	LVC	low volume change	QT	quarry tile	TB TEL	tackboard telephone
ARCH @ 3D 3LDG	architect/ architectural at board building	DIA DIM DN DO DR DS	diameter dimension down ditto door downspout	FT(') FTG FURR FURN FV	foot footing furring furnace field verify	MAS MATL MAX MECH MEMB MANUF	masonry material maximum mechanical membrane manufacturer	R RAD(R) RAG RD REF REFRIG	riser radius return air grille roof drain refer/reference	TLT TO TOC TPH TV TW	toilet top of top of curb toilet paper holder television top of wall
BLK BM	block/blocking beam	DTL DWG	detail drawing	G GA	gas gauge	MH MIN MIRR	manhole minimum mirror	REINF REQ'D	refrigerator reinforcing required	TYP UCL	typical under cabinet light
3MRK 3OC 3RG 3RK 3RZ	benchmark back of curb bearing brick bronze	E EA EC EG	east each electrical contractor existing grade	GALV GB GC GL GRD	galvanized grab bar general contractor glass/glazing grade	MISC MO MTL MULL	miscellaneous masonry opening metal mullion	RESIL RM RO ROW	resilient room rough opening right of way	VCT VERT VEST VWC	vinyl composition tile vertical vestibule
30 35 3TM 3UR 3W	bottom of both sides bottom built-up roof bottom of wall	EIFS EJ ELEC ELEV EQUIP	exterior insulation finish system expansion joint electrical elevation/elevator equipment	GYP HB HDWD HDWR HM	gypsum hose bib hardwood hardware hollow metal	N NA NIC NO(#) NOM	north not applicable not in contract number nominal	S SAN SAT SB	south sanitary suspended acoustical tile splash block	W/W/ W/O WC WD	vinyl wall covering west with with out water closet
CAB CB CC CJ	cabinet chalkboard center to center control joint/	EW EXIST EXP EPDM	each way existing exposed ethylene propylene	HORZ HPDL HT	horizontal high pressure decorative laminate height	OA OC	not to scale overall on center	SECT SF SHT SHWR	section square feet sheet shower	WNDW WH WNSCT	wood window water heater wainscot
XL XLG	construction joint center line ceiling	EXT	diene terpolymer exterior	HVAC	heating, ventilating & air conditioning hot water	OD OFF OPNG	outside diameter office opening	SIM SND	similar sanitary napkin dispenser	WP WT	waterproofing, waterproof weight
LO LR	closet clear/clearance	FD FDN	floor drain foundation	ID	inside diameter	OVHD PART	overhead partition	SPECS SQ	specifications square	WWF	welded wire fabric
:MU :OL	concrete mansonry unit column	FE FEC	fire extinguisher fire extinguisher cabinet	IN(") INSUL INT	inch insulation interior	PLAS	plaster	SRT SS	studded rubber tile stainless steel	YD	yard

Revisions:	Date

# CUNSULTAINTS.

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## FOR MEDICAL **FACILITIES ONLY**

central sterile computed tomography emergency room intensive care unit labor-delivery-recovery-post partum long term care magnetic resonance imaging MICU

CT ER

ICU

MRI

OT

PT

RT

PACU

SICU

LDRF LTC

> medical intensive care unit operating roor occupational therapy

post anesthetic care unit physical therapy respiratory therapy

surgical intensive care unit

#### SIGNATURE BLOCK MEDICAL CENTER DIRECTOR PRINT NAME: SIGNATURE: ASSOCIATE DIRECTOR PRINT NAME: SIGNATURE: ASSISTANT DIRECTOR PRINT NAME: SIGNATURE: NURSE EXECUTIVE PRINT NAME: SIGNATURE: CHIEF OF STAFF PRINT NAME: SIGNATURE: CHIEF OF FACILITIES PRINT NAME: SIGNATURE: AFETY PRINT NAME: SIGNATURE PRINT NAME: SIGNATURE:

# ARCHITECT/ENGINEERS:



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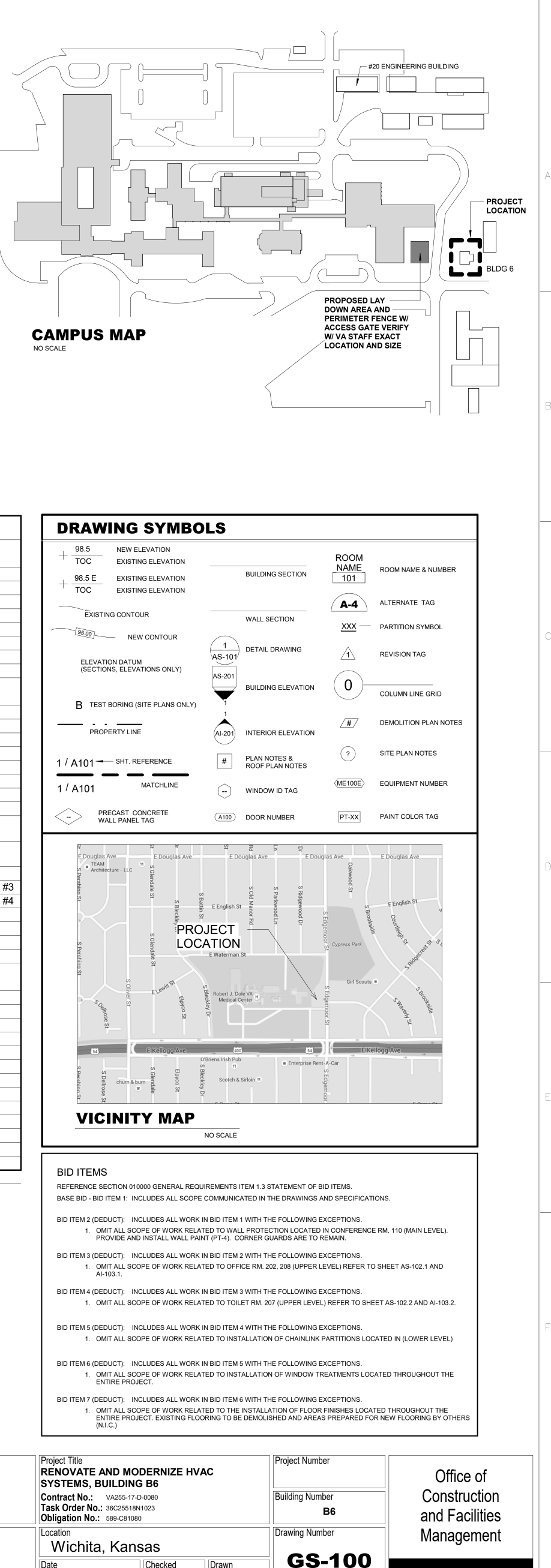
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TRICAL POWER PLAN
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TRICAL SYSTEMS PLAN
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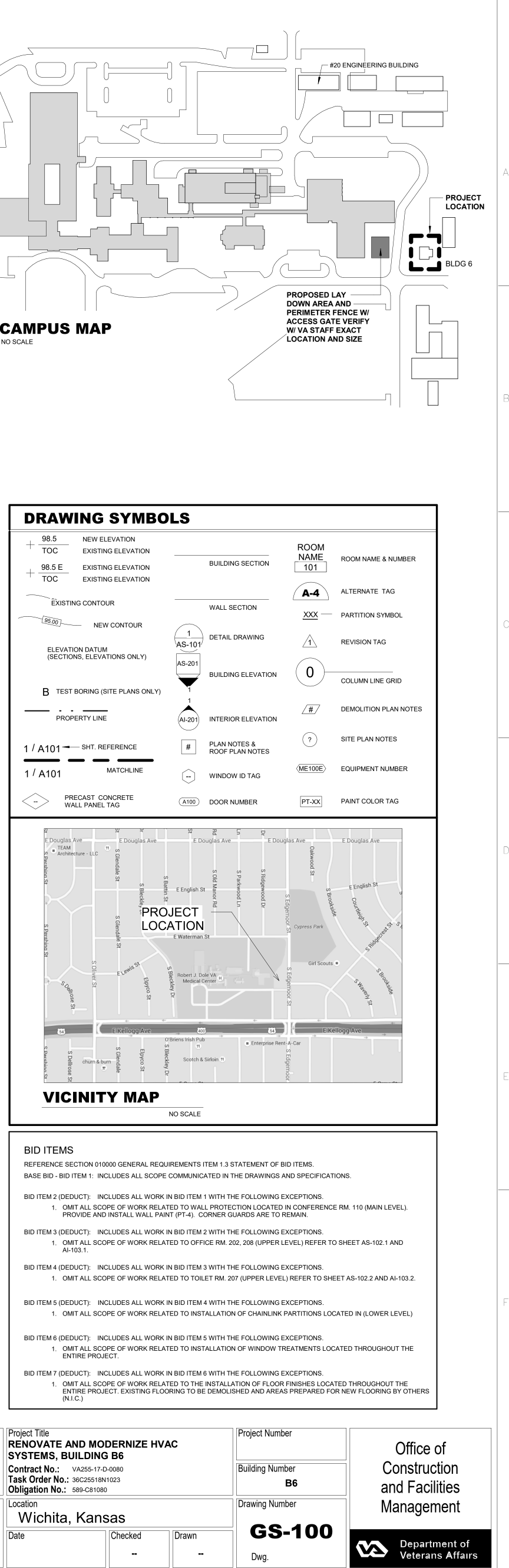
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TITLE SHEET

Drawing Title

Approved: Project Director





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Dwg.

LEGEND									
NEW	WALL	DESCRIPTION	NFPA 2000	NFPA 2000	IBC 2015	OPENINGS		DAMPERS	
PARTITION KEY	RATING		(EXIST. HC)	(NEW HC)	IBC 2015	RATING	RFRNC.	TYPE	RFRNC.
	3 HR	BUILDING SEPARATION: FIRE WALL (TYPE I)	NOT APPLICABLE	NOT APPLICABLE	IBC 706.4	3 HR	IBC 706.8 TABLE 716.5	FIRE 3 HR	IBC 706.11 IBC 716.6.1 IBC 717.5.1
	2 HR	BUILDING SEPARATION: FIRE WALL (TYPE II)	NOT APPLICABLE	NOT APPLICABLE	IBC 706.4	90 MIN	IBC 706.8 TABLE 716.5	FIRE 90 MIN	IBC 706.11 IBC 716.6.1 IBC 717.5.1
	2 HR	OCCUPANCY/AREA SEPARATION FIRE BARRIER	NFPA 6.1.14 NFPA 8.2.3.1.2	NFPA 6.1.14 NFPA 8.2.3.1.2	IBC 508.3 IBC 508.3.3	90 MIN	NFPA 8.2.3.2.3.1 (1) IBC 707.6	FIRE 90 MIN	NFPA 8.2.3.2.4 IBC 707.10 IBC 717.3.2 IBC 717.5.2
	2 HR	<b>HORIZONTAL EXIT (&amp; REFUGE AREA)</b> FIRE BARRIER	NFPA 6.1.14 NFPA 8.2.3.1.2	NFPA 6.1.14 NFPA 8.2.3.1.2	IBC 508.3 IBC 508.3.3	90 MIN	NFPA 8.2.3.2.3.1 (1) IBC 707.6	FIRE 90 MIN	NFPA 8.2.3.2.4 IBC 707.10 IBC 717.3.2 IBC 717.5.2
	2 HR 1 HR	VERT. OPG. (EXIT ENCLSR/SHAFT) FIRE BARRIER - (EXISTING) (2 HR = 4 OR MORE STORIES) (1 HR = LESS THAN 4 STORIES)	NFPA 19.3.1.1 NFPA 8.2.5.4	NFPA 18.3.1.1 NFPA 8.2.5.4	IBC 1023.2 IBC 713.4	90 MIN 60 MIN	NFPA 8.2.3.2.3.1 IBC 716.5/722.1	NOT ALLOWED	NFPA 1005.3.4 NFPA 1020.12 IBC 716.6 IBC 717.5.2
	2 HR 1 HR	<b>EXIT PASSAGEWAY (HORIZ.)</b> FIRE BARRIER	NFPA 19.2.2.7 NFPA 7.2.6	NFPA 18.2.2.7 NFPA 7.2.6	IBC 1024.1	90 MIN 60 MIN	NFPA 8.2.3.2.3.1 IBC 716.5/722.1	NOT ALLOWED	NFPA 1005.3.4 NFPA 1021.5
	1 HR	ATRIUM SEPARATION FIRE BARRIER	NFPA 8.2.5.6	NFPA 8.2.5.6	IBC 404.6	45 MIN	NFPA 8.2.3.2.3.1 IBC 716.5/722.1	FIRE 90 MIN	IBC 716.6 IBC 717.3.2 IBC 716.6.2 IBC 717.5.2
	1 HR	HAZ./INCIDENTAL USE FIRE BARRIER	NFPA 18.3.2.1 NFPA 8.4.1.1	NFPA 18.3.2.1 NFPA 8.4.1.1	IBC 508.2 IBC 707.3.7	45 MIN	NFPA 8.2.3.2.3.1 (2) IBC 707.6 IBC 716.5	FIRE 90 MIN	IBC 716.6 IBC 717.3.2 IBC 716.6.2 IBC 717.5.2
<b>— •• — •• — •• —</b>	NR- RESIST SMK	HAZ./INCIDENTAL USE SMOKE PARTITIONS (SPRINKLERED)	NFPA 8.4.1.2	NFPA 8.4.1.2	IBC 508.2 IBC 707.3.7	NR SELF OR AUTO CLOSING	IBC 710.2.3 IBC 716.5.9.3 IBC 508.4.4.1	SEE NOTE B	
	1 HR 1/2 HR	SUBDIVIDING SPACES SMOKE BARRIER (1-2 OCCUPANCY)	NFPA 19.3.7.1	NFPA 18.3.7.1 NFPA 18.3.7.3	IBC 709.3 IBC 407.4	20 MIN	NFPA 8.3.4.2 (1) IBC 709.5	SMOKE 90 MIN SEE NOTE [A]	NFPA 8.3.5.1 IBC 709.8 IBC 717.5.5 SEE NOTE [C]
	NR	SUITE SEPARATION SMOKE PARTITION	NFPA 18.2.5	NFPA 18.2.5	IBC 1016.2.1	NR SELF OR AUTO CLOSING	IBC 710.5.2.3 IBC 716.5.9.3	SEE NOTE [B]	
	NR- RESIST SMK	EXIT ACCESS CORRIDORS (1-2) SMOKE PARTITIONS (SPRINKLERED)	NFPA 18.3.6.2	NFPA 18.3.6.2	IBC 407.3 IBC 710.3	NR	IBC 407.3.1	SEE NOTE [D]	
	1 HR	EXIT ACCESS CORRIDORS (I-1) FIRE PARTITION (SPRINKLERED)	NFPA 32.2.3.6.1	NFPA 2.2.3.6.1	IBC 1020.1 IBC 708.1	20 MIN	NFPA 8.2.3.2.3.1x1 IBC 722.1 IBC 716.5	NONE	IBC 716.6 IBC 717.5.4
	1/2 HR	EXIT ACCESS CORRIDORS (I-1 OR I-2) FIRE PARTITION (EXIST CONDITION) (NON-SPRINKLERED)	NFPA 19.3.6.2.1 IBC - NP	NFPA 18.3.6.2.1 IBC - NP	NOT PERMITTED	20 MIN	IBC 722.1 IBC 716.5	FIRE (I-1) SMOKE (I-2)	IBC 716.6 IBC 717.5.4

## **CODE INFORMATION**

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### PROJECT INFORMATION:

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one eighth inch = one foot  $0 \quad 4 \quad 8 \quad 16$ 

- 1. CONSTRUCTION PURPOSE: RENOVATION
- 2. REASON FOR SUBMITTAL: NEW CONSTRUCTION 3. I CERTIFY THAT TO THE BEST OF OUR KNOWLEDGE THE
- SUBMITTED PLANS FOR THE ABOVE-REFERENCED PROJECT COMPLY WITH THE REQUIREMENTS OF THE FOLLOWING: 2012 INTERNATIONAL BUILDING CODE (IBC)
- 2014 INTERNATIONAL MECHANICAL CODE (IMC) 2014 INTERNATIONAL PLUMBING CODE (IPC) 2014 NATIONAL ELECTRICAL CODE (NFPA-70)
- 2015 LIFE SAFETY CODE (NFPA-101) 2015 ABA ACCESSIBILITY STANDARDS
- 4. LOCATION OF ANY ANTICIPATED FUTURE ADDITIONS: UNKNOWN
- 5. OWNER: ROBERT J. DOLE VA MEDICAL CENTER 5500 E. KELLOGG
- WICHITA, KS. 67218 (316) 685-2221
- 6. DATE DEVELOPED: 3-30-2018
- 7. DESIGN TEAM:
- ARCHITECT: HEALTH FACILITIES GROUP, LLC 142 N. MOSLEY ST., SUITE 300
- WICHITA, KS 67202 316-262-2500 CONTACT: MARK CRANE
- DESIGN CONSULTANTS: PROFESSIONAL ENGINEERING CONSULTANTS
- 303 S. TOPFKA WICHITA, KS 67202 316-262-2691
- CONTACT: BRIAN HENRY (MECHANICAL) EMAIL ADDRESS - BRIAN.HENRY@PEC1.COM
- BRETT WALBRIDGE (ELECTRICAL) EMAIL ADDRESS - BRETT.WALBRIDGE@PEC1.COM
- JOY CARMICHAEL (PLUMBING) EMAIL ADDRESS - JOY.CARMICHAEL@PEC1.COM
- 8. ARCHITECTS SEAL: SEE STAMP AT RIGHT 9. FIRE SERVICE: CITY OF WICHITA FIRE DEPARTMENT
- 10. INSPECTION: VISN SAFETY OFFICER
- 11. OCCUPANCY GROUP TYPE:
- OCCUPANCY 1 BUSINESS (B) (EXISTING) NFPA 101 CH. 38 12. CONSTRUCTION TYPE: TYPE III (200) PER NFPA
- 13. STRUCTURAL CODE REQUIREMENTS A. ALLOWABLE FLOOR AREA FROM NFPA 5000 TABLE 7.4.1
- TOTAL ALLOWABLE FLOOR AREA: BUSINESS: 19,000
- ACTUAL FLOOR AREA:
- OCCUPANCY 1 BUSINESS (B) LOWER LEVEL = 1,017 SF
- MAIN LEVEL = 1,221 SF UPPER LEVEL = TOTAL = 894 SF 3,132 SF
- **B. ALLOWABLE HEIGHT CALCULATIONS**
- OCCUPANCY 1 (B) BUSINESS TYPE OF CONSTRUCTION: TYPE III (200) ALLOWABLE STORIES: 4
- ALLOWABLE HEIGHT: 55'-0" ACTUAL STORIES: 2 (EXISTING)
- ACTUAL HEIGHT: 32'-0" (EXISTING) NO HEIGHT MODIFICATIONS REQUIRED

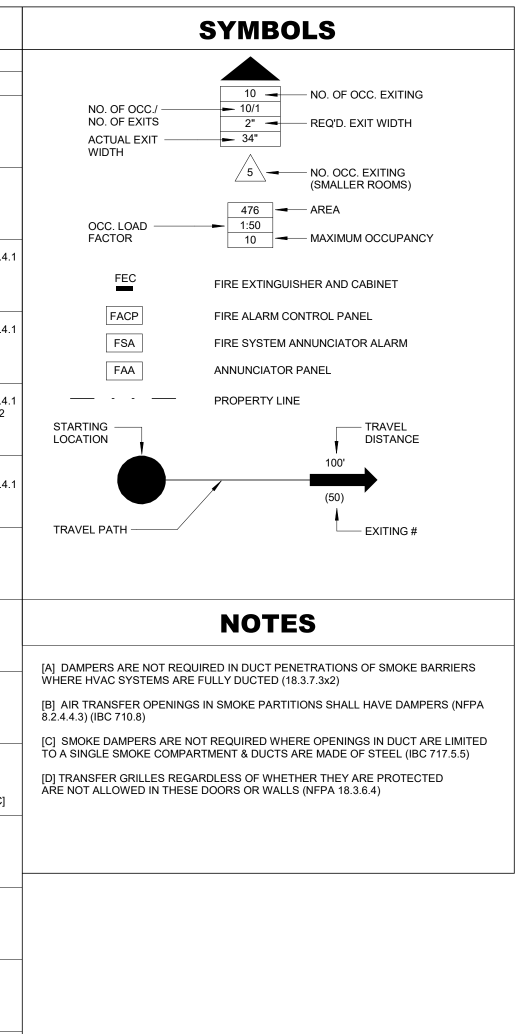
- C. FIRE-RESISTANCE RATING FOR BUILDING ELEMENTS: (TYPE III (200)
- NFPA 101 TABLE 3-1 FIRE RESISTANCE RATINGS
- EXTERIOR BEARING WALLS EXISTING BRICK AND MASONRY SUPPORTING MORE THAN ONE FLOOR, COLUMNS OR OTHER BEARING WALLS 2 HR SUPPORTING ONE FLOOR ONLY 2 HR SUPPORTING A ROOF ONLY 2 HR INTERIOR BEARING WALLS SUPPORTING MORE THAN ONE FLOOR, COLUMNS OR OTHER BEARING WALLS 0 HR SUPPORTING ONE FLOOR ONLY 0 HR SUPPORTING ROOFS ONLY 0 HR COLUMNS SUPPORTING MORE THAN ONE FLOOR, COLUMNS OR OTHER BEARING WALLS 0 HR SUPPORTING ONE FLOOR ONLY 0 HR SUPPORTING ROOFS ONLY 0 HR BEAMS, GIRDERS, TRUSSES AND ARCHES SUPPORTING MORE THAN ONE FLOOR, COLUMNS OR OTHER BEARING WALLS 0 HR SUPPORTING ONE FLOOR ONLY 0HF SUPPORTING ROOFS ONLY 0 HR FLOOR CONSTRUCTION 0 HR 0 HR ROOF CONSTRUCTION 0 HR
- EXTERIOR NONBEARING WALLS
- MISCELLANEOUS REQUIREMENTS: (2015 NFPA 101)
- 1. TABLE 6.1.14.4.1 SEPERATION REQUIRED BETWEEN B / B OCCUPANCIES (SEPERATION NEED NOT BE PROVIDED)
- 14. ACTIVE FIRE SAFETY SYSTEMS
- (a) GENERATOR POWERED EMERGENCY LIGHTING (b) BATTERY POWERED EXIT LIGHTING
- (c) PORTABLE EXTINGUISHERS (d) FIRE ALARM SYSTEM (NOTIFICATION ONLY)
- 15. WATER SUPPLY: CITY OF WICHITA
- 16. SEWAGE TREATMENT: CITY OF WICHITA
- 17. HANDICAP PROVISIONS: ACCESSIBLE ROUTE, TOILETS, LAVATORIES, SIGNAGE AND PARKING

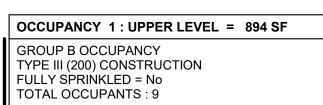
Revisions:		Date
FORM 08-623	51	

# CONSULTANTS:

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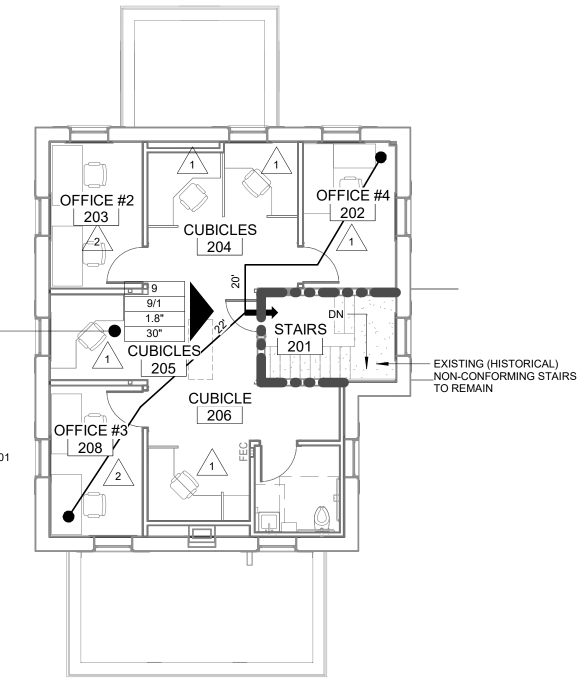




OCCUPANCY 1 NOTES OCCUPANCY 1 NOTES:

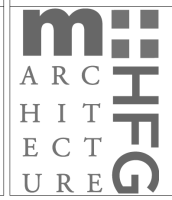
1. SINGLE EXIT PERMITTED PER NFPA 101 38.2.4.4 (2) 2. MAXIMUM DISTANCE TO A PORTABLE FIRE EXTINGUISHER IS 75 FT. PER NFPA 101 3. COMMON PATH OF TRAVEL SHALL NOT EXCEED 75 FT. PER NFPA 101 38.2.5.3.3 4. TRAVEL DISTANCE TO EXIT SHALL NOT EXCEED 200 FT. PER NFPA 101 38.2.6.2

OCCUPANCY 1 NFPA 101 CHAPTER 38 BUSINESS (EXISTING)





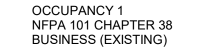
# ARCHITECT/ENGINEERS:



3 4 5

Drawing Title	RE	ect Title NOVATE AND N STEMS, BUILDI	VAC	Project Number	
LIFE SAFETY PLAN	Cor Tas	htract No.: VA255- k Order No.: 36C255 igation No.: 589-C8	17-D-0080 518N1023		Building Numbe
Approved: Project Director		Location Wichita, Kansas			Drawing Number
	Date	;	Checked	Drawn	GS-
					Dwg.
					Dwg.
					Dwg.

B LIFE SAFETY - MAIN LEVEL 1/8" = 1'-0"



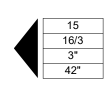
2. ALLOWED TRAVEL DISTANCE TO AN EXIT IS 200 FT. PER NFPA 101 38.2.6.2 3. MAXIMUM DISTANCE TO A PORTABLE FIRE EXTINGUISHER IS 75 FT. PER NFPA 101

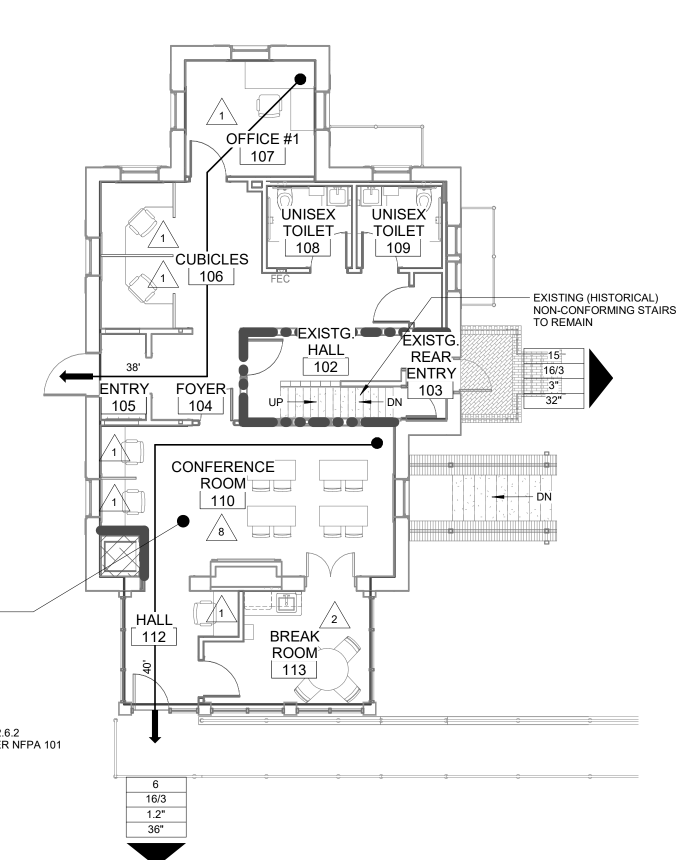
OCCUPANCY 1 NOTES: 1. HALLS/ CORRIDORS NOT RATED PER NFPA 101 38.3.6.1 (1)

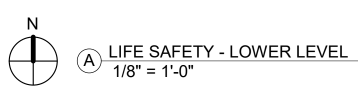
OCCUPANCY 1 NOTES

FULLY SPRINKLED = No TOTAL OCCUPANTS : 16

OCCUPANCY 1 : MAIN LEVEL = 1,221 SF GROUP B OCCUPANCY TYPE III (200) CONSTRUCTION







NOTE TO CONTRACTOR: PER NFPA 101 38.3.2.1 GENERAL STORAGE TO BE PROTECTED PER SECTION 8.7.1 UL L501 REQUIREMENTS.

OCCUPANCY 1 NFPA 101 CHAPTER 38 BUSINESS (EXISTING)

101 38 2 6 2 3. MAXIMUM DISTANCE TO A PORTABLE FIRE EXTINGUISHER IS 75 FT. PER NFPA 101 4. OCCUPANT LOAD PER NFPA TABLE 7.3.1.2 (PROBALE NUMBER)

OCCUPANCY 1 NOTES OCCUPANCY 1 NOTES: 1. HALLS/ CORRIDORS NOT RATED PER NFPA 101 38.3.6.1 (1) 2. ALLOWED TRAVEL DISTANCE TO AN EXIT IS 200 FT. PER NFPA

7

GROUP B OCCUPANCY FULLY SPRINKLED = No

6

OCCUPANCY 1 : LOWER LEVEL = 1,017 SF TYPE III (200) CONSTRUCTION TOTAL OCCUPANTS : 10

GENERAL STORAGE 007 GENERAL STORAGE 008 EXIST. IT CLOSET-BASEMEN 002 1.017 N/A GENERAL HSKPG. • STORAGE 005 003 DUMB WAITER-004

8

- EXISTING (HISTORICAL) NON-CONFORMING STAIRS

TO REMAIN

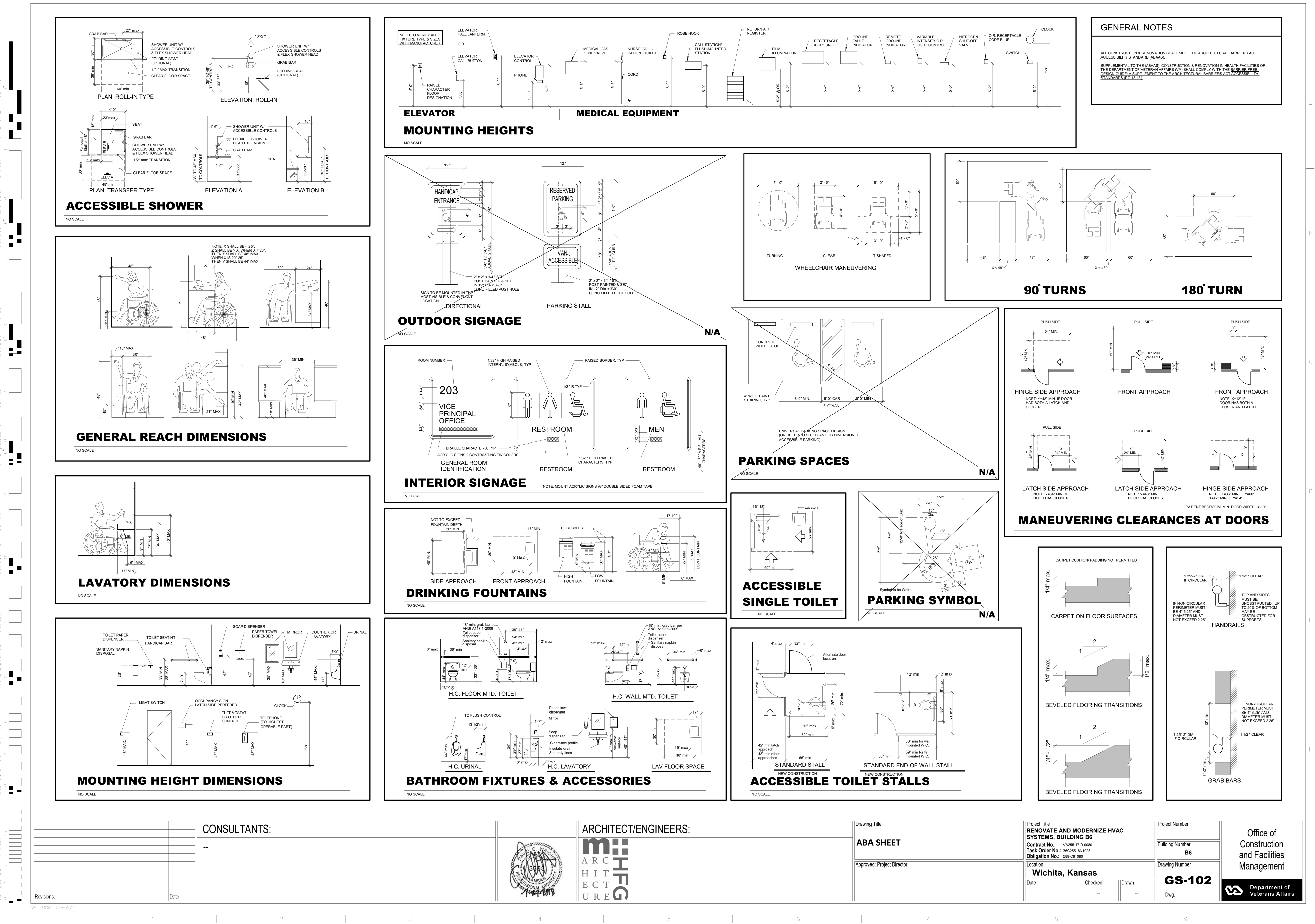
1/8" = 1'-0"

0' 4' 8' 16' 1/8" = 1'-0"

5-101

Office of Construction and Facilities Management Department of Veterans Affairs

9







- A. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO WORK BEGINNING. THE CONTRACTOR IS RESPONSIBLE FOR INFORMING THE COR OF ANY CONDITIONS
- THAT DIFFER FROM THE INFORMATION INDICATED IN THE DRAWINGS. B. PROTECT ALL EXISTING BUILDING COMPONENTS WHICH ARE TO REMAIN. REPAIR ANY
- DAMAGED AREAS AS REQUIRED TO RETURN THEM TO THEIR ORIGINAL CONDITION. . VERIFY EXTENT OF DEMOLITION WORK WITH INFORMATION SHOWN IN THE DRAWINGS, AND WORK THAT IS NOT SHOWN AND MAY BE REQUIRED TO COMPLETE
- THE INTENDED WORK. D. ALL WORK SHALL COMPLY WITH REQUIRED LOCAL CODES. CONTRACTOR IS
- RESPONSIBLE FOR OBTAINING REQUIRED PERMITS AND INSPECTIONS FOR ALL WORK ASSOCIATED WITH THIS CONTRACT. E. CONTRACTOR SHALL REPAIR ALL DISTURBED AREAS AS REQUIRED TO MATCH SURROUNDING EXISTING FINISHES NOT DISTURBED.
- F. TYPES OF FLOOR, WALL, AND CEILING FINISHES INDICATED FOR REMOVAL BY DEMOLITION NOTES IS FOR GENERAL INFORMATION ONLY FROM INFORMATION OBTAINED FROM EXISTING PLANS AND OBSERVATIONS. CONTRACTOR SHALL FIELD VERIFY MATERIAL TYPES ONSITE PRIOR TO BID AND INCLUDE NECESSARY WORK IN HIS BID.
- G. ALL AUTOMATIC DOOR OPERATORS, ACCESS CONTROL & DOOR HARDWARE, APPLIANCES, FURNITURE, AND EQUIPMENT TO REMAIN THE PROPERTY OF THE OWNER - CONTRACTOR TO COORDINATE REMOVAL, RELOCATION, STORAGE OF EQUIPMENT FROM DEMO AREAS WITH OWNER.
- H. PATCH FLOOR AT REMOVED WALLS AND CASEWORK PREPARE FLOOR TO RECEIVE NEW FLOORING AS REQUIRED.
- I. PATCH ALL HOLES IN EXISTING SLAB LEFT FROM REMOVAL OF FIXTURES.
- J. REMOVE ALL WALL PROTECTION CAREFULLY AND RETURN TO OWNER. K. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL MATERIAL IN A LEGAL MANNER
- NOT SCHEDULED FOR REUSE UNDER THIS PROJECT. . IN ALL WALLS AND CEILINGS THAT ARE TO BE REMOVED THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISCONNECTING AT SOURCE AND REMOVING OR CAPPING ELECTRICAL, PLUMBING, GAS LINES AND MECHANICAL DUCTWORK THAT IS DISCLOSE AND NOT SCHEDULED FOR REUSE. CONTRACTOR SHALL REROUTE AND CONTINUE ANY SYSTEM THAT MUST BE RETAINED FOR NEW CONSTRUCTION.
- M. ALL ELECTRICAL CIRCUITS FOR EQUIPMENT THAT IS TO BE REMOVED SHALL BE DISCONNECTED AT SOURCE AND REMOVED. N. ALL PIPING GAS, WATER SUPPLY, VENT, DRAIN LINES, ETC. SUPPLYING EQUIPMENT
- THAT IS TO BE REMOVED SHALL BE DISCONNECTED, REMOVED AND CAPPED ABOVE CEILING OR BELOW FLOOR. CONTRACTOR SHALL REROUTE AS NECESSARY, TO BE BEHIND NEW CONSTRUCTION. (PATCH FLOOR BACK PRIOR TO TOPPING.)
- O. ALL MED GASES AND PLUMBING TO BE REMOVED AT WALLS SCHEDULED FOR DEMOLITION.
- P. REMOVE ALL PLUMBING FIXTURES AND EQUIPMENT WITHIN ROOMS SCHEDULED TO BE DEMOLISHED. SEE MEP PIPING DRAWINGS.
- Q. RETURN ALL SIGNAGE AFFECTED BY CONSTRUCTION TO OWNER. RETAIN FOR RE-USE IN REMODELED SPACES.
- R. CONTRACTOR TO COORDINATE INFECTIOUS CONTROL REQUIREMENTS WITH
- OWNER PRIOR TO ANY CONSTRUCTION.

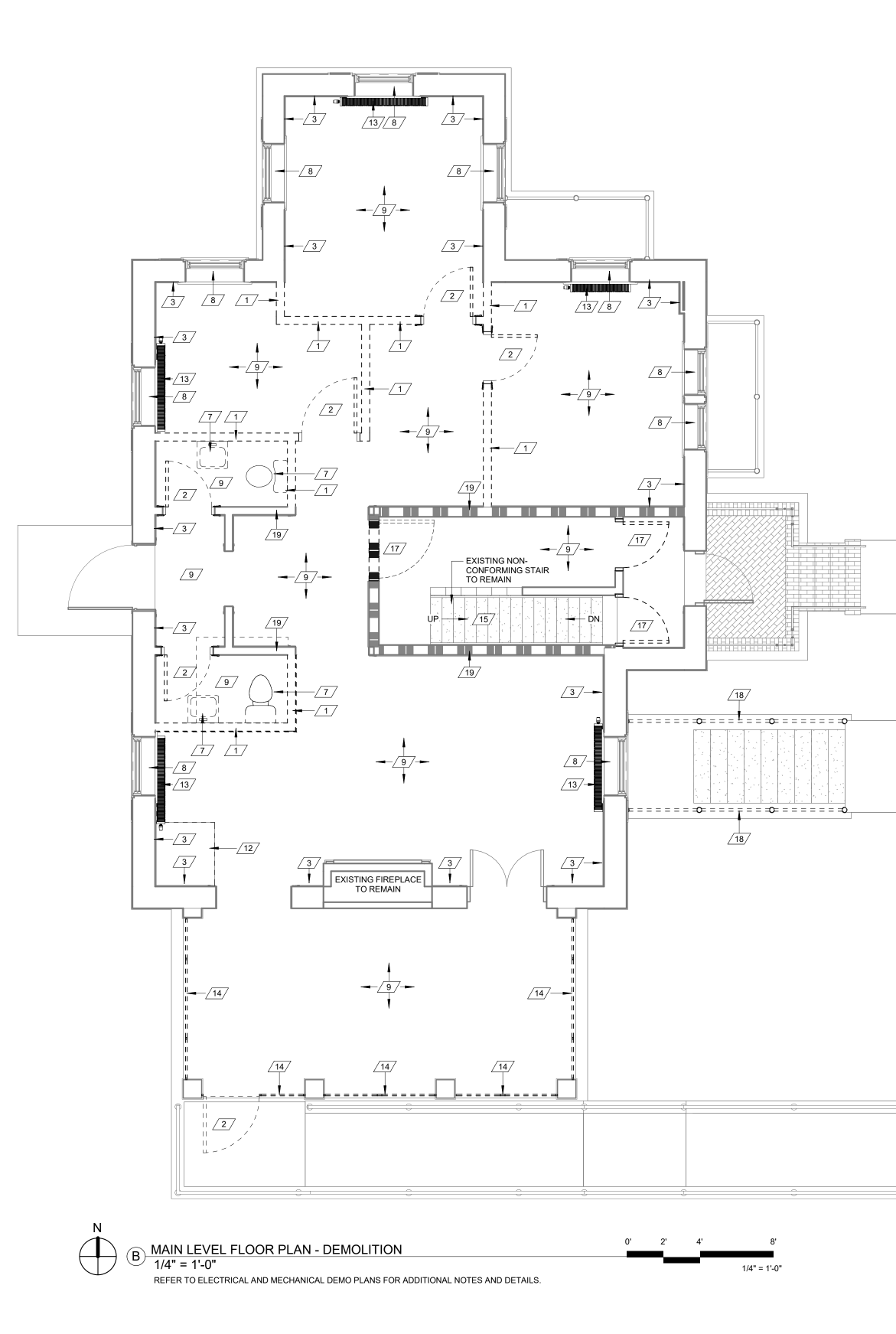
- S. REMOVE ALL WINDOW TREATMENTS AND HARDWARE.
- T. REMOVE ALL CUBICLE CURTAINS AND ASSOCIATED TRACKS IN AREAS TO BE REMODELED. U. REMOVE ALL WALL-MOUNTED COMPUTER DESKS, MONITORS, ETC. AND RETAIN FOR REINSTALLATION PER EQUIPMENT PLANS.

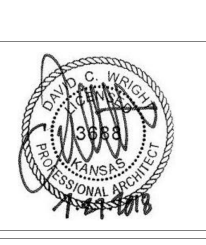
	DEMO SCHEDULE
1	REMOVE EXISTING WALL AND ALL OF ITS COMPONENTS.
2	REMOVE EXISTING DOOR AND FRAME
3	PATCH AND REPAIR EXISTING PLASTER FINISH AS REQUIRED - PREPARE AREA FOR NEW PAINT FINISHES REFER TO FINISH SCHEDULE EXISTING WOOD BASE AT EXTERIOR PERIMETER WALLS TO REMAIN WHERE FEASIBLE REPAIR WHERE REQUIRED.
4	REMOVE EXISTING LAMINATE FLOORING AND BASE AND PREPARE SURFACE FOR NEW FLOORING.
5	REMOVE EXISTING TILE FLOORING AND BASE AND PREPARE SURFACE FOR NEW FLOORING.
6	EXISTING CONCRETE FLOOR TO REMAIN PATCH AND REPAIR AS REQUIRED AND PREPARE SURFACE FOR NEW FLOORING.
7	EXISTING PLUMBING FIXTURE TO BE REMOVED. REFER TO DEMOLITION GENERAL NOTES.
8	EXISTING WINDOW TO REMAIN - G.C. TO EVALUATE CONDITION AND REPAIR AS REQUIRED (NOTE THESE WINDOWS ARE OF HISTORICAL VALUE AND CARE NEEDS TO BE MADE SO AS ALL REPAIRS DO NOT DIFFER FROM THE ORIGINAL STYLE) G.C. TO REPAIR ALL WINDOW TRIM AS REQUIRED AND PREPARE FOR NEW PAINT FINISH. G.C. TO PROVIDE NEW CAULKING AS REQUIRED. (BOTH EXTERIOR AND INTERIOR SIDES.)
9	REMOVE EXISTING VCT TILES, RUBBER BASE, - PATCH AND REPAIR EXISTING WOOD BASE AS REQUIRED AND PREPARE SURFACE FOR NEW FLOORING / PAINT REFER TO FINISH SCHEDULE.
10	REMOVE EXISTING CARPET AND PREPARE SURFACE FOR NEW FLOORING REFER TO FINISH SCHEDULE.
11	REMOVE EXISTING ATTIC ACCESS STAIRS AND ALL OF ITS COMPONENTS G.C. TO INFILL EXISTING HOLE AT CELING LEVEL WITH METHODS THAT MATCH EXISTING CONSTRUCTION REFER TO STRUCTURAL PLANS FOR DETAILS AND NOTES.
12	REMOVE EXISTING FLOOR STRUCTURE AS REQUIRED TO ACCOMODATE NEW DUMBWAITER. VERIFY SIZE OF OPENING WITH DUMBWAITER DRAWINGS. REFER TO STRUCTURAL PLANS FOR ADDITIONAL NOTES AND DETAILS.
13	REMOVE EXISTING STEAM RADIATOR AND ALL OF ITS COMPONENTS. PATCH AND REPAIR ANY DAMAGED WALLS AND PREPARE FOR NEW FINISHES.
14	REMOVE EXISTING WALL INFILL AND ALL OF ITS COMPONENTS INCLUDING WINDOWS. PREPARE AREA FOR NEW ALUMINUM STOREFRONT INFILL.
15	REMOVE EXISTING CARPET AT STAIRS AND PREPARE SURFACE FOR NEW FINISH REFER TO FINISH PLAN AND SCHEDULE.
16	REMOVE EXISTING FLOOR STRUCTURE AS REQUIRED TO ACCOMODATE NEW ATTIC ACCESS LADDER. VERIFY SIZE OF OPENING WITH ATTIC ACCESS LADDER DRAWINGS. REFER TO STRUCTURAL PLANS FOR ADDITIONAL NOTES AND DETAILS.
17	REMOVE EXISTING DOOR ONLY EXISTING FRAME TO REMAIN. PREPARE EXISTING FRAME FOR NEW PAINT FINISH.
18	REMOVE EXISTING GUARDRAIL AND POSTS.
19	REMOVE PORTION OF EXISTING WALL AS REQUIRED TO INSTALL NEW WOOD COLUMN - REFER TO STRUCTURAL PLANS AND DETAILS. PATCH AND REPAIR WALL AS REQUIRED MATCH EXISTING FINISH.



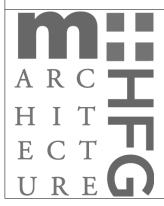
## CONSULTANTS:



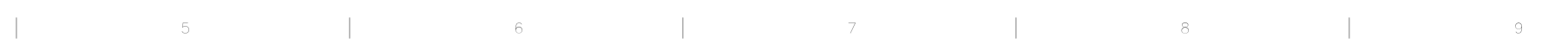




# ARCHITECT/ENGINEERS:



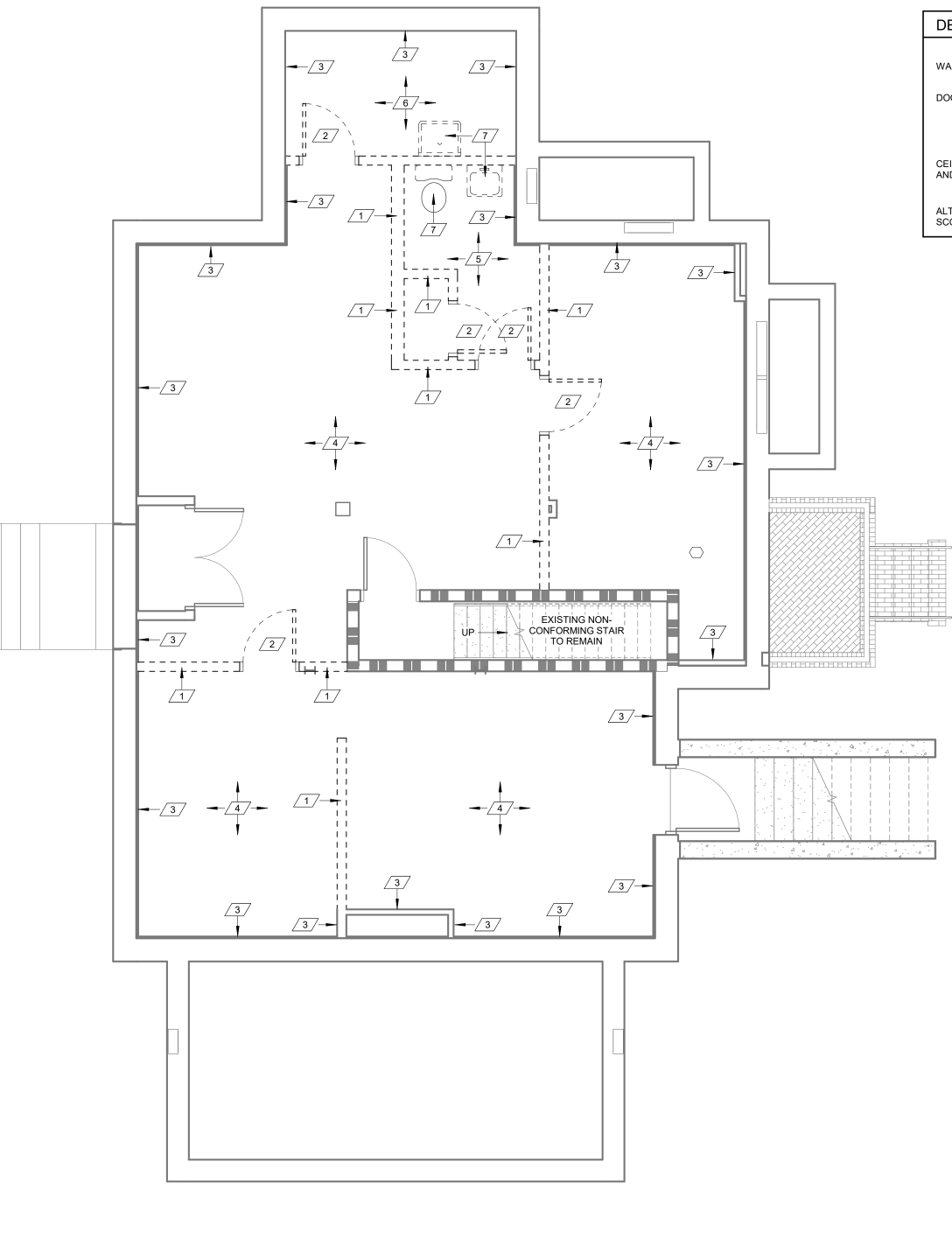
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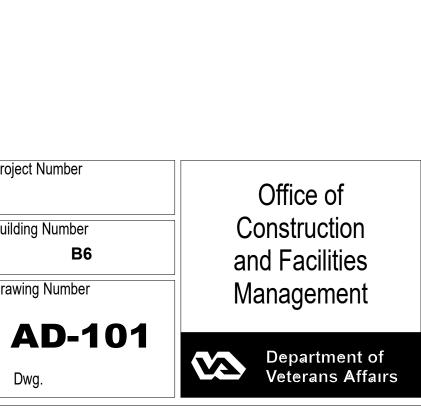


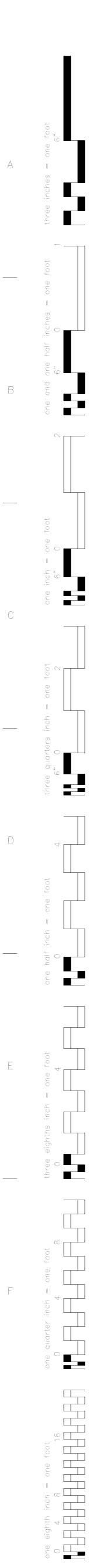
BASEMENT FLOOR PLAN - DEMOLITION 1/4" = 1'-0"

REFER TO ELECTRICAL AND MECHANICAL DEMO PLANS FOR ADDITIONAL NOTES AND DETAILS.

Project Title Project Number Drawing Title RENOVATE AND MODERNIZE HVAC SYSTEMS, BUILDING B6 **FLOOR PLANS - DEMOLITION** Contract No.: VA255-17-D-0080 Task Order No.: 36C25518N1023 Building Number Obligation No.: 589-C81080 Approved: Project Director Drawing Number Location Wichita, Kansas Checked Drawn Date ----Dwg. 9

DEMO L	EGEND
WALL	
DOOR	
CEILING AND GRID	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
ALTERNATE SCOPE	





evisions:	Date

CONSULTANTS:

DEMO SCHEDULE REMOVE EXISTING WALL AND ALL OF ITS COMPONENTS. REMOVE EXISTING DOOR AND FRAME PATCH AND REPAIR EXISTING PLASTER FINISH AS REQUIRED - PREPARE AREA FOR NEW PAINT FINISHES REFER TO FINISH SCHEDULE. - EXISTING WOOD BASE AT EXTERIOR PERIMETER WALLS TO REMAIN WHERE FEASIBLE REPAIR WHERE REQUIRED. REMOVE EXISTING LAMINATE FLOORING AND BASE AND PREPARE SURFACE FOR NEW FI OORING REMOVE EXISTING TILE FLOORING AND BASE AND PREPARE SURFACE FOR NEW FLOORING. EXISTING CONCRETE FLOOR TO REMAIN PATCH AND REPAIR AS REQUIRED AND PREPARE SURFACE FOR NEW FLOORING. EXISTING PLUMBING FIXTURE TO BE REMOVED. REFER TO DEMOLITION GENERAL NOTES. EXISTING WINDOW TO REMAIN - G.C. TO EVALUATE CONDITION AND REPAIR AS REQUIRED (NOTE THESE WINDOWS ARE OF HISTORICAL VALUE AND CARE NEEDS TO BE MADE SO AS ALL REPAIRS DO NOT DIFFER FROM THE ORIGINAL STYLE) G.C. TO REPAIR ALL WINDOW TRIM AS REQUIRED AND PREPARE FOR NEW PAINT FINISH. G.C. TO PROVIDE NEW CAULKING AS REQUIRED. (BOTH EXTERIOR AND INTERIOR SIDES.) REMOVE EXISTING VCT TILES, RUBBER BASE, - PATCH AND REPAIR EXISTING WOOD BASE AS REQUIRED AND PREPARE SURFACE FOR NEW FLOORING / PAINT REFER TO FINISH SCHEDULE. REMOVE EXISTING CARPET AND PREPARE SURFACE FOR NEW FLOORING REFER TO FINISH SCHEDULE. REMOVE EXISTING ATTIC ACCESS STAIRS AND ALL OF ITS COMPONENTS. - G.C. TO INFILL EXISTING HOLE AT CELING LEVEL WITH METHODS THAT MATCH EXISTING CONSTRUCTION. -REFER TO STRUCTURAL PLANS FOR DETAILS AND NOTES. REMOVE EXISTING FLOOR STRUCTURE AS REQUIRED TO ACCOMODATE NEW DUMBWAITER. VERIFY SIZE OF OPENING WITH DUMBWAITER DRAWINGS. REFER TO STRUCTURAL PLANS FOR ADDITIONAL NOTES AND DETAILS. REMOVE EXISTING STEAM RADIATOR AND ALL OF ITS COMPONENTS. PATCH AND REPAIR ANY DAMAGED WALLS AND PREPARE FOR NEW FINISHES. REMOVE EXISTING WALL INFILL AND ALL OF ITS COMPONENTS INCLUDING WINDOWS. PREPARE AREA FOR NEW ALUMINUM STOREFRONT INFILL. REMOVE EXISTING CARPET AT STAIRS AND PREPARE SURFACE FOR NEW FINISH REFER TO FINISH PLAN AND SCHEDULE. REMOVE EXISTING FLOOR STRUCTURE AS REQUIRED TO ACCOMODATE NEW ATTIC ACCESS LADDER. VERIFY SIZE OF OPENING WITH ATTIC ACCESS LADDER DRAWINGS. REFER TO STRUCTURAL PLANS FOR ADDITIONAL NOTES AND DETAILS. REMOVE EXISTING DOOR ONLY EXISTING FRAME TO REMAIN. PREPARE EXISTING FRAME FOR NEW PAINT FINISH. REMOVE EXISTING GUARDRAIL AND POSTS. REMOVE PORTION OF EXISTING WALL AS REQUIRED TO INSTALL NEW WOOD COLUMN -REFER TO STRUCTURAL PLANS AND DETAILS. PATCH AND REPAIR WALL AS REQUIRED MATCH EXISTING FINISH.

- USE IN REMODELED SPACES. R. CONTRACTOR TO COORDINATE INFECTIOUS CONTROL REQUIREMENTS WITH OWNER PRIOR TO ANY CONSTRUCTION.

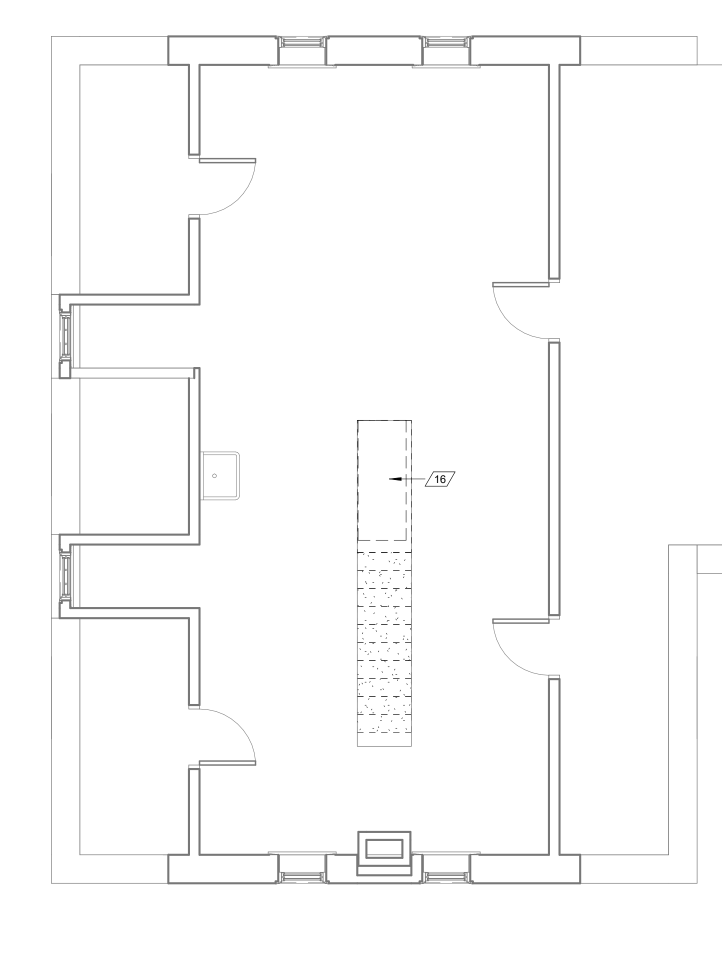
#### A. CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO WORK BEGINNING. THE CONTRACTOR IS RESPONSIBLE FOR INFORMING THE COR OF ANY CONDITIONS THAT DIFFER FROM THE INFORMATION INDICATED IN THE DRAWINGS.

**GENERAL DEMOLITION NOTES:** 

- B. PROTECT ALL EXISTING BUILDING COMPONENTS WHICH ARE TO REMAIN. REPAIR ANY
- DAMAGED AREAS AS REQUIRED TO RETURN THEM TO THEIR ORIGINAL CONDITION. C. VERIFY EXTENT OF DEMOLITION WORK WITH INFORMATION SHOWN IN THE DRAWINGS, AND WORK THAT IS NOT SHOWN AND MAY BE REQUIRED TO COMPLETE
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- E. CONTRACTOR SHALL REPAIR ALL DISTURBED AREAS AS REQUIRED TO MATCH SURROUNDING EXISTING FINISHES NOT DISTURBED. F. TYPES OF FLOOR, WALL, AND CEILING FINISHES INDICATED FOR REMOVAL BY
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- APPLIANCES, FURNITURE, AND EQUIPMENT TO REMAIN THE PROPERTY OF THE OWNER - CONTRACTOR TO COORDINATE REMOVAL, RELOCATION, STORAGE OF EQUIPMENT FROM DEMO AREAS WITH OWNER.
- H. PATCH FLOOR AT REMOVED WALLS AND CASEWORK PREPARE FLOOR TO RECEIVE NEW FLOORING AS REQUIRED.
- . PATCH ALL HOLES IN EXISTING SLAB LEFT FROM REMOVAL OF FIXTURES.
- J. REMOVE ALL WALL PROTECTION CAREFULLY AND RETURN TO OWNER.
- K. CONTRACTOR SHALL REMOVE AND DISPOSE OF ALL MATERIAL IN A LEGAL MANNER NOT SCHEDULED FOR REUSE UNDER THIS PROJECT. . IN ALL WALLS AND CEILINGS THAT ARE TO BE REMOVED THE CONTRACTOR SHALL BE RESPONSIBLE FOR DISCONNECTING AT SOURCE AND REMOVING OR CAPPING
- ELECTRICAL, PLUMBING, GAS LINES AND MECHANICAL DUCTWORK THAT IS DISCLOSE AND NOT SCHEDULED FOR REUSE. CONTRACTOR SHALL REROUTE AND CONTINUE ANY SYSTEM THAT MUST BE RETAINED FOR NEW CONSTRUCTION.
- M. ALL ELECTRICAL CIRCUITS FOR EQUIPMENT THAT IS TO BE REMOVED SHALL BE DISCONNECTED AT SOURCE AND REMOVED. N. ALL PIPING GAS, WATER SUPPLY, VENT, DRAIN LINES, ETC. SUPPLYING EQUIPMENT THAT IS TO BE REMOVED SHALL BE DISCONNECTED, REMOVED AND CAPPED
- ABOVE CEILING OR BELOW FLOOR. CONTRACTOR SHALL REROUTE AS NECESSARY, TO BE BEHIND NEW CONSTRUCTION. (PATCH FLOOR BACK PRIOR TO TOPPING.)
- O. ALL MED GASES AND PLUMBING TO BE REMOVED AT WALLS SCHEDULED FOR DEMOLITION.
- P. REMOVE ALL PLUMBING FIXTURES AND EQUIPMENT WITHIN ROOMS SCHEDULED TO BE DEMOLISHED. SEE MEP PIPING DRAWINGS.
- Q. RETURN ALL SIGNAGE AFFECTED BY CONSTRUCTION TO OWNER. RETAIN FOR RE-
- S. REMOVE ALL WINDOW TREATMENTS AND HARDWARE.
- REMOVE ALL CUBICLE CURTAINS AND ASSOCIATED TRACKS IN AREAS TO BE REMODELED.
- U. REMOVE ALL WALL-MOUNTED COMPUTER DESKS, MONITORS, ETC. AND RETAIN FOR REINSTALLATION PER EQUIPMENT PLANS.

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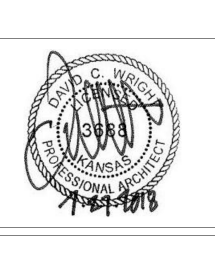
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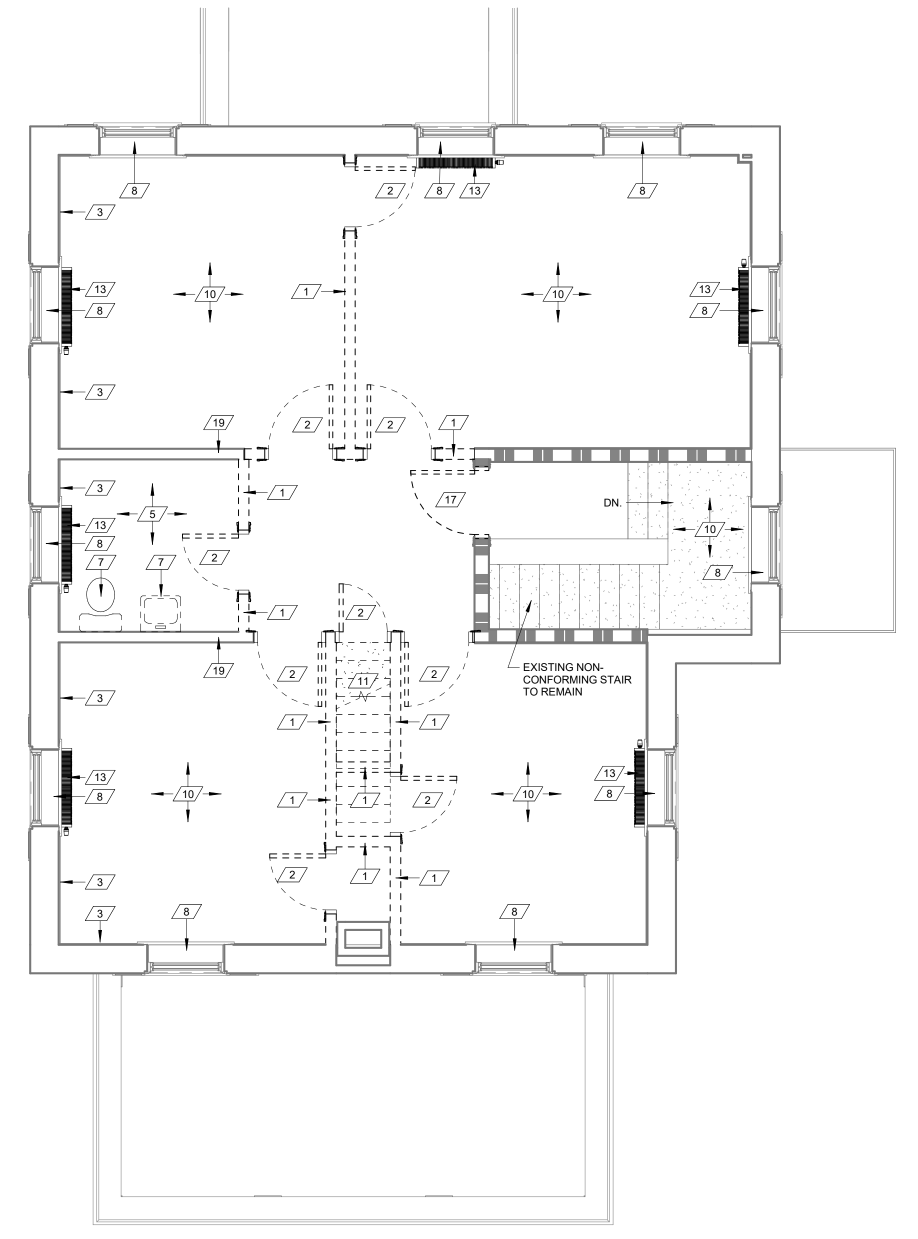
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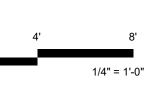
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	Project Num		
Task Order No.:		Building Nun	
Location Wichita	ı, Kansas		Drawing Nur
Date	Checked	Drawn	
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	RÉNOVATE A SYSTEMS, B Contract No.: Task Order No.: Obligation No.: Location Wichita	RENOVATE AND MODERNIZE H         SYSTEMS, BUILDING B6         Contract No.:       VA255-17-D-0080         Task Order No.:       36C25518N1023         Obligation No.:       589-C81080         Location       Wichita, Kansas         Date       Checked	RENOVATE AND MODERNIZE HVAC         SYSTEMS, BUILDING B6         Contract No.:       VA255-17-D-0080         Task Order No.:       36C25518N1023         Obligation No.:       589-C81080         Location       Wichita, Kansas         Date       Checked       Drawn



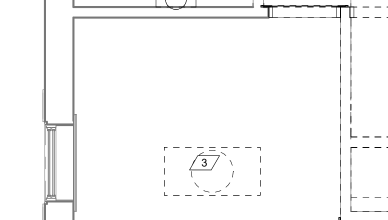


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Project Number Office of Construction and Facilities **B6** Management )-102 Department of Veterans Affairs

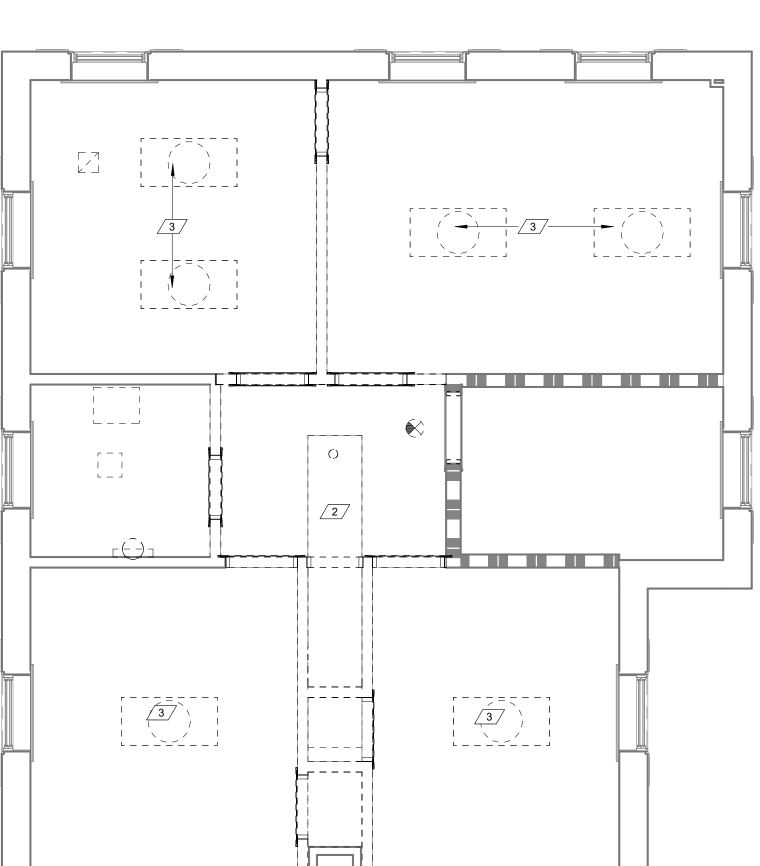
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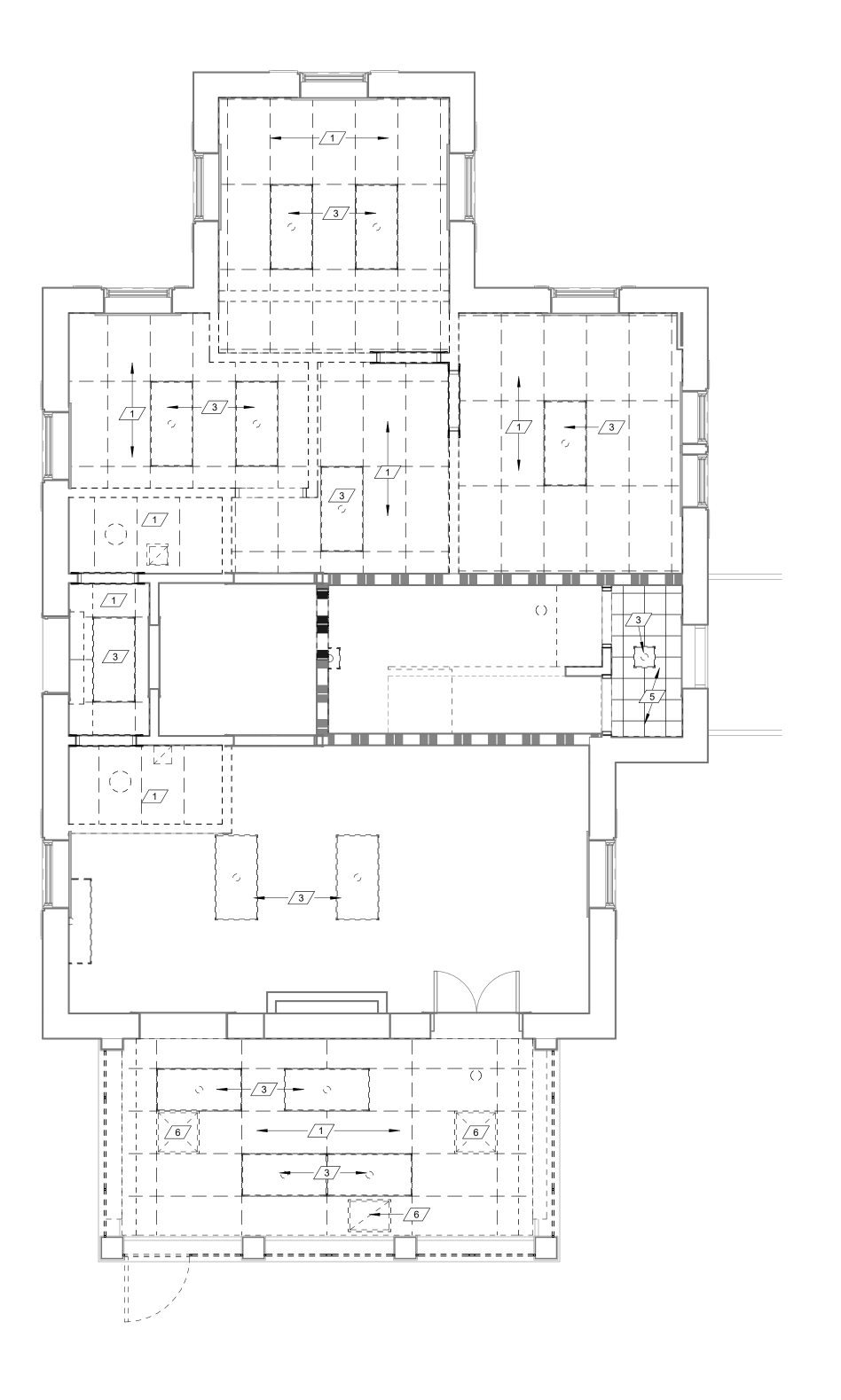
C UPPER LEVEL CEILING PLAN - DEMOLITION 1/4" = 1'-0"

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1

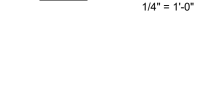


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4'

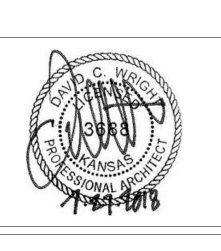
1/4" = 1'-0"



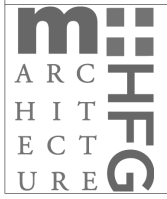


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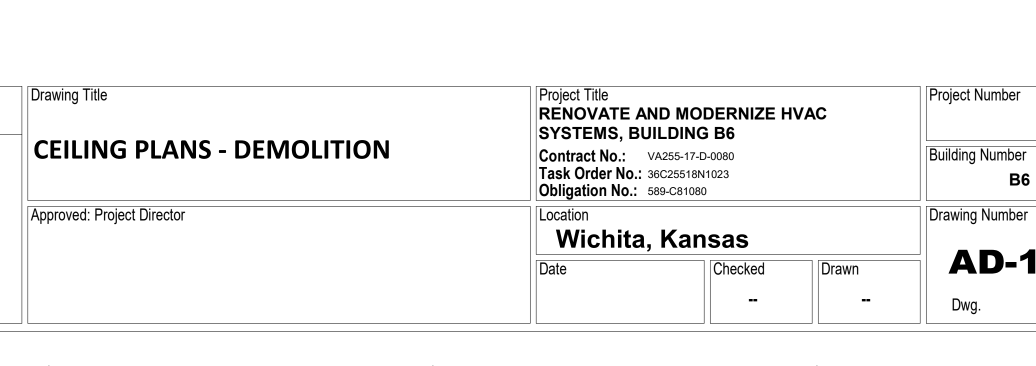
( B MAIN LEVEL CEILING PLAN - DEMOLITION1/4" = 1'-0"



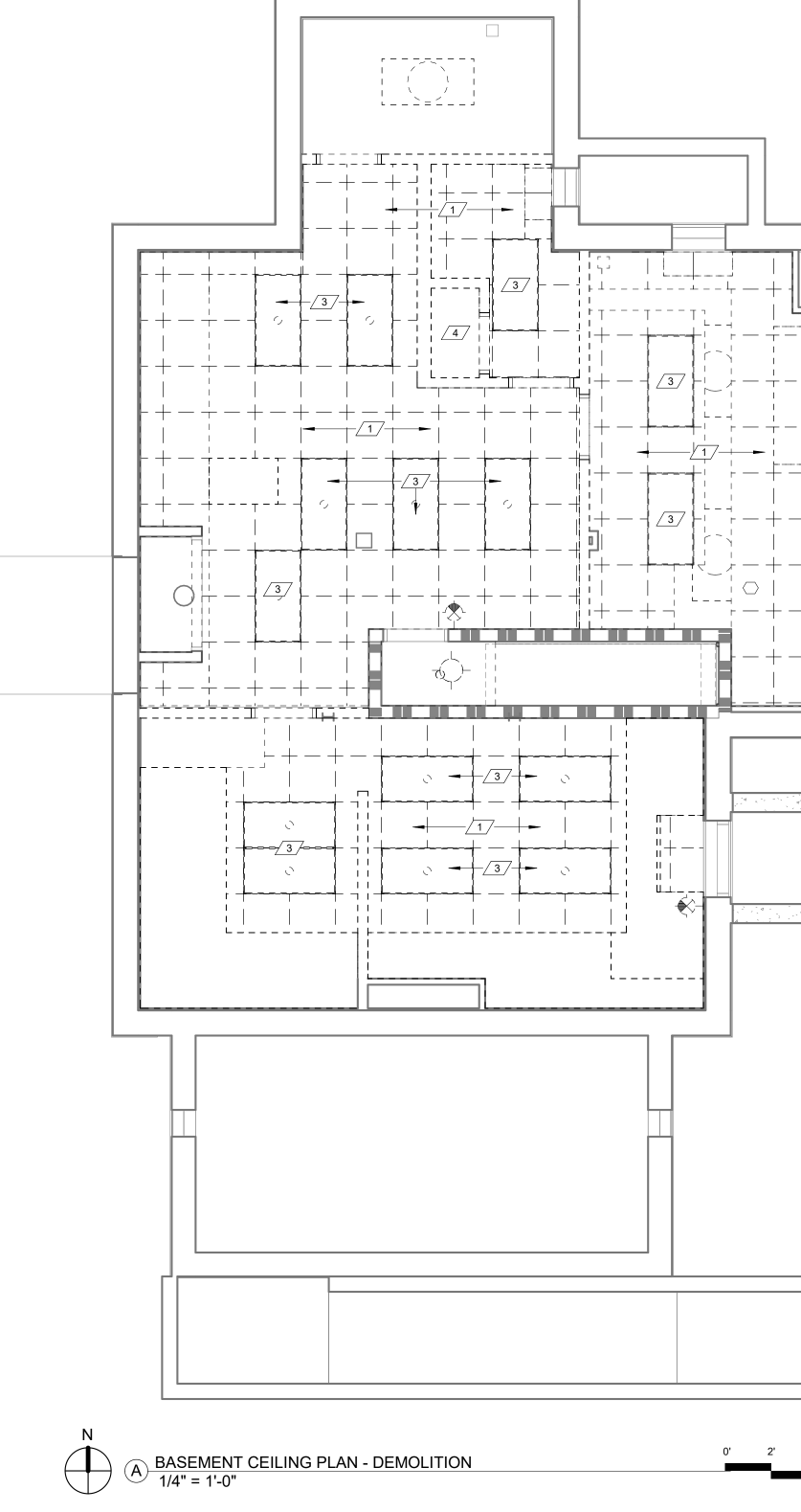




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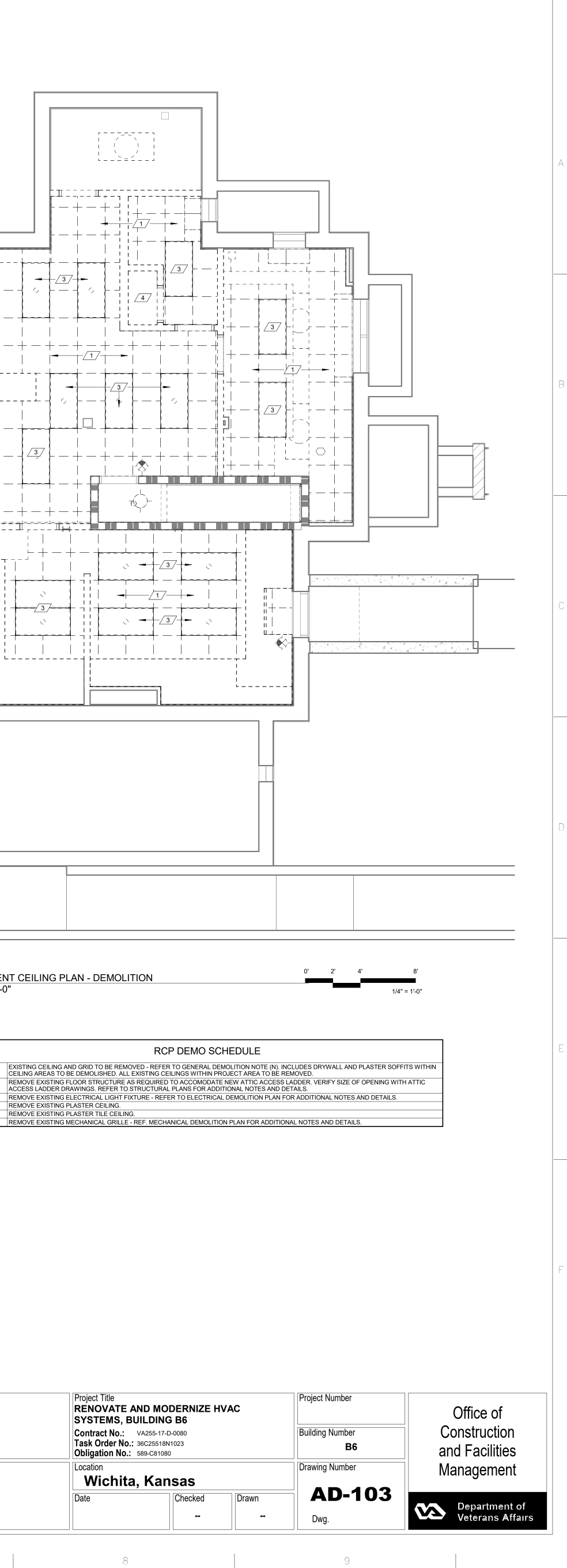
REMOVE EXISTING PLASTER CEILING.



RCP DEMO SCHEDULE

5 6 7

8



#### LEGEND FOR WALL TAGS - MATERIAL

#### - WIDTH - INSULATION

XXXC - CODE (REF. SHT. CS1.0 & CS1.1)

### WALL MATERIALS

\_\_\_\_\_

\_\_\_\_\_

one eighth inch = one foot  $0 \quad 4 \quad 8 \quad 16$ 

S - STRUCTURAL METAL STUDS, 20 ga. OR HEAVIER, (REF. STRUCT AND WET WALL DETAILS.)

1

- L LIGHT GAUGE METAL STUDS, 25 ga. (REF. SPECS.) W - DIMENSIONAL WOOD STUDS
- B CONCRETE MASONRY UNIT, STANDARD WEIGHTS FOR EXTERIOR & INTERIOR, UNLESS NOTED OTHERWISE (REF. STRUCT.)
- C CONCRETE: PRECAST OR POURED IN PLACE,
- (REF. STRUCT.) COMPOSITE OR OTHER WALL TYPES, (REF. SECTIONS & DETAILS)

### WALL WIDTHS

- 0 7/8" HAT CHANNEL
- 1 15/8" HAT CHANNEL/ STUDS
- 2 2 1/2" SHAFT WALL FRAMING OR 2" H STUD SHAFT WALL FRAMING
- 3 35/8" METAL STUD FRAMING
- 4 4" METAL STUD FRAMING
- 6 6" METAL STUD FRAMING 7 - 6" SHAFT WALL FRAMING
- 8 8" METAL STUD FRAMING
- 9 8" MAS. CONC. BLOCK REF. SPECS.

#### WALL INSULATION

- N NONE
- A ACOUSTICAL (TO DECK)
- **T** THERMAL

#### WALL HEIGHT

#### SHADED WALLS INDICATE WALLS THAT EXTEND TO DECK

2

3

### NOTES:

WALLS TO RECEIVE GYPSUM BOARD PRODUCT ON BOTH FACES OF METAL STUD AND WALLS THAT REQUIRE ACOUSTICAL SOUND BATT INSULATION SHALL BE CONSTRUCTED TO MEET A MINIMUM 45 STC UNLESS OTHERWISE NOTED.

ALL STUD FRAMING TO BE 16" O.C., TYP.

PROVIDE COATED GLASS MAT TILE BACKER BOARD AT ALL SHOWER & WET AREAS AND AS BACKER FOR CERAMIC WALL TILE. TOILET & SINK AREAS TO RECEIVE MOISTURE-RESISTANT GYP BOARD. PROVIDE 20GA. STUDS AS REQUIRED IN TCNA AND GA-216. PROVIDE ACOUSTICAL SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF WALLS WITH SOUND BATT.

PROVIDE SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF SMOKE PARTITION WALLS AS REQUIRED BY CODE.

PROVIDE ALL NEW WALLS THAT GO TO STRUCTURE w/ 1 1/2" MTL. DEFLECTION TRACK - REF STRUCT.

#### PROVIDE SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS ON ONE SIDE OF SMOKE PARTITION WALLS AS REQUIRED BY CODE - REF. SPECS

BRACE ALL STUD WALLS TO STRUCTURE ABOVE @ 4'-0" O.C. OR EXTEND ALL STUDS TO DECK ABOVE, TYP.

FIRE TAPE AND/OR FILL VOIDS AT TOP OF WALL - FIRE RATED WALL AS REQUIRED BY CODE - REF. SPEC.

INSTALL 5/8" TYPE X GYP BD ON ONE SIDE OF FURRING, TYP. INSTALL 5/8" TYPE X GYP BD ON BOTH SIDES OF STUD FRAMING, TYP., UNLESS NOTED OTHERWISE. EXTEND GYP BD TO 6" ABOVE CEILING UNLESS REQUIRED OTHERWISE. PROVIDE ACCOUSTICAL SEALANT AT TOP AND BOTTOM OF ALL PENETRATIONS OF WALL WITH SOUND BATT.

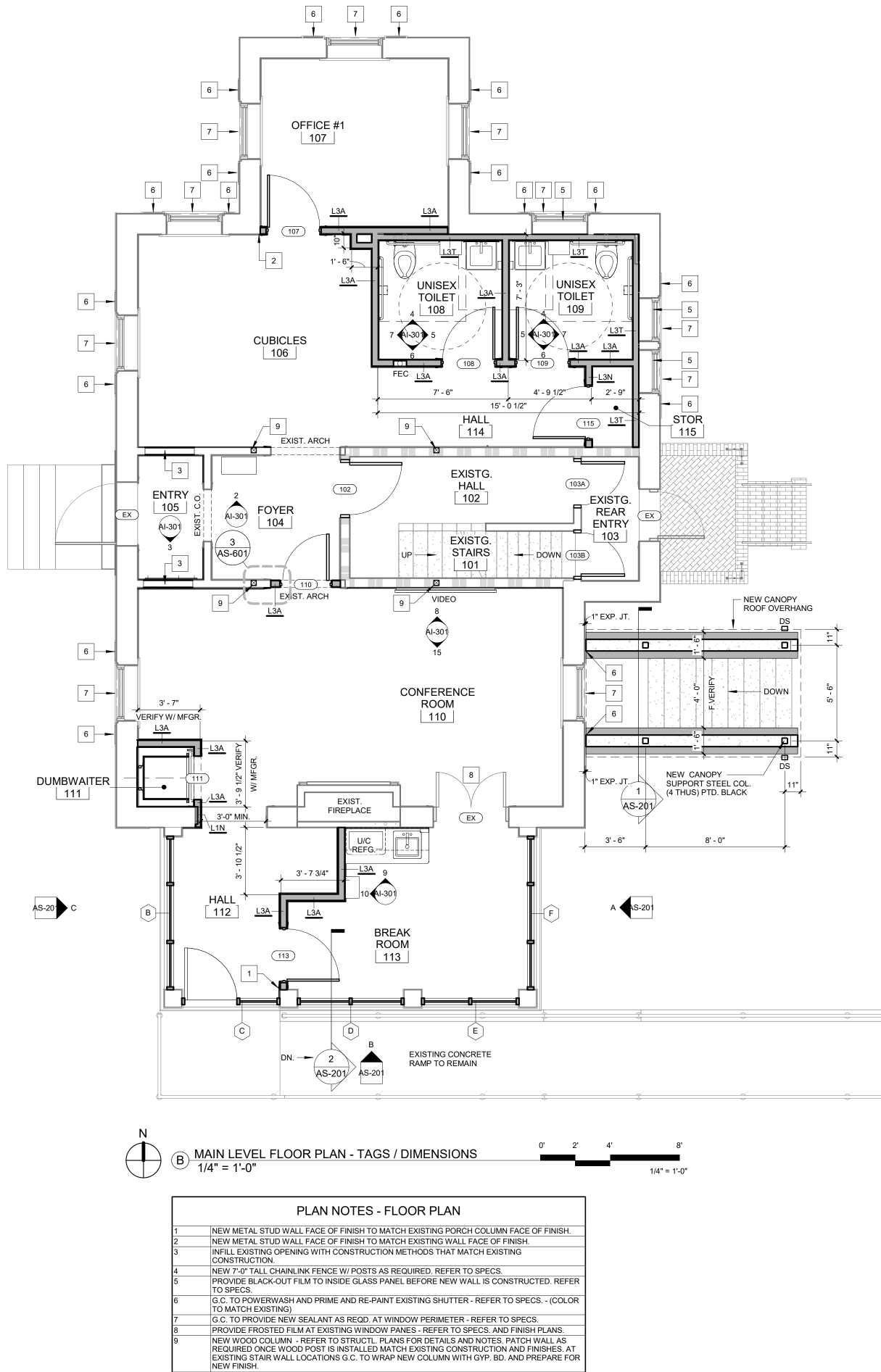
INSTALL FIRE RATED SEAL/CLOSURE @ ALL OPENINGS, GAPS AND TOP & BOTTOM OF FRAMING AS SPECIFIED. PROVIDE 20GA. DOUBLE STUDS FULL HEIGHT AT ALL INTERIOR DOOR JAMBS.

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# SULTANTS:

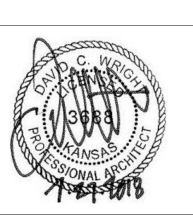
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ARCHITECT/ENGINEERS: m

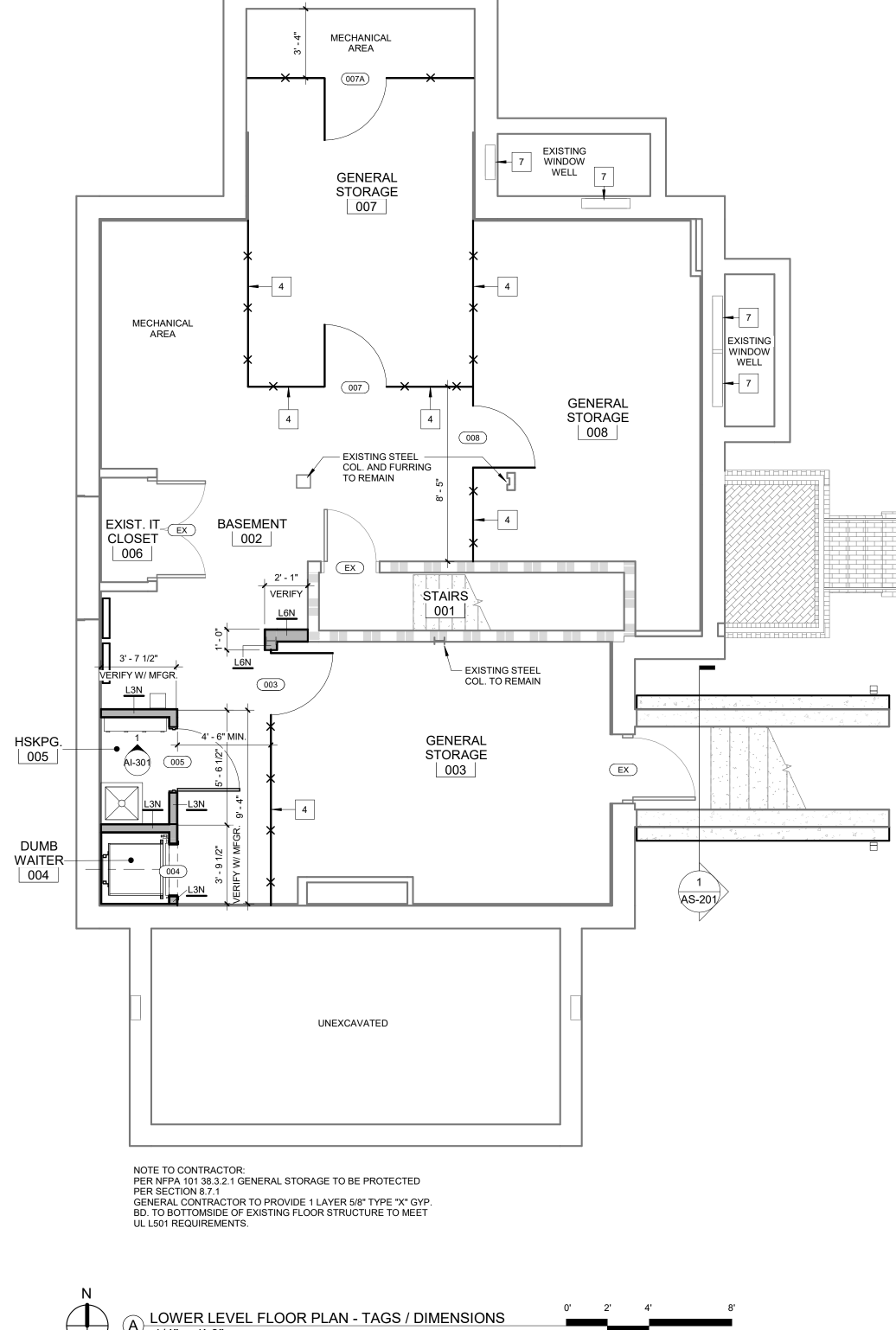


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	Drawing Title FLOOR PLAN - TAGS / DIMENSIONS	SYSTEMS, BU Contract No.: V Task Order No.: 3	A255-17-D-0080 6C25518N1023	IVAC	Project Number
	Approved: Project Director	Obligation No.: 5         Location         Wichita,         Date		Drawn	Drawing Numb
					Dwg.
6	7	8			Ç

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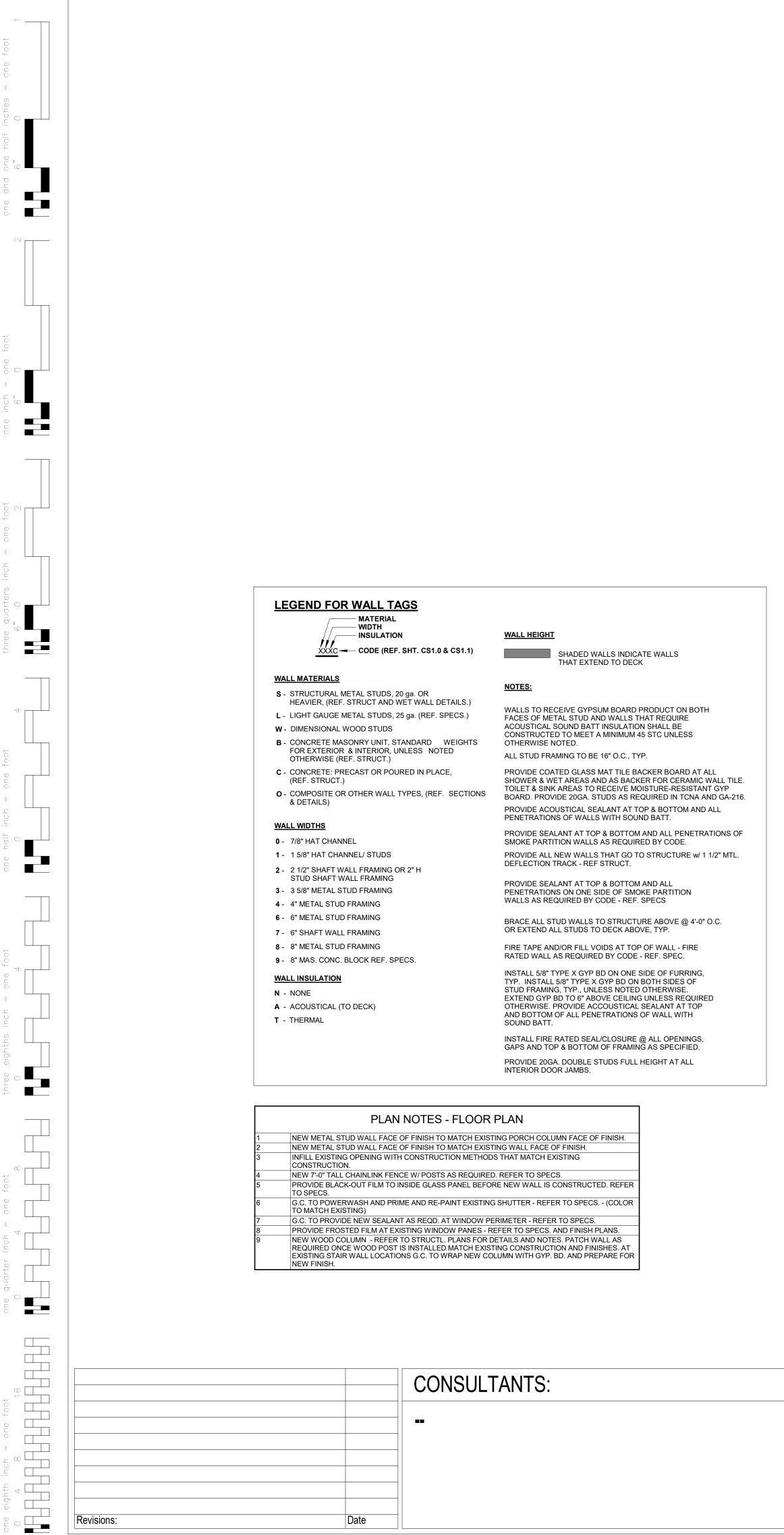
1/4" = 1'-0"

GV		
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Office of Construction and Facilities **B6** Management -101 Department of Veterans Affairs

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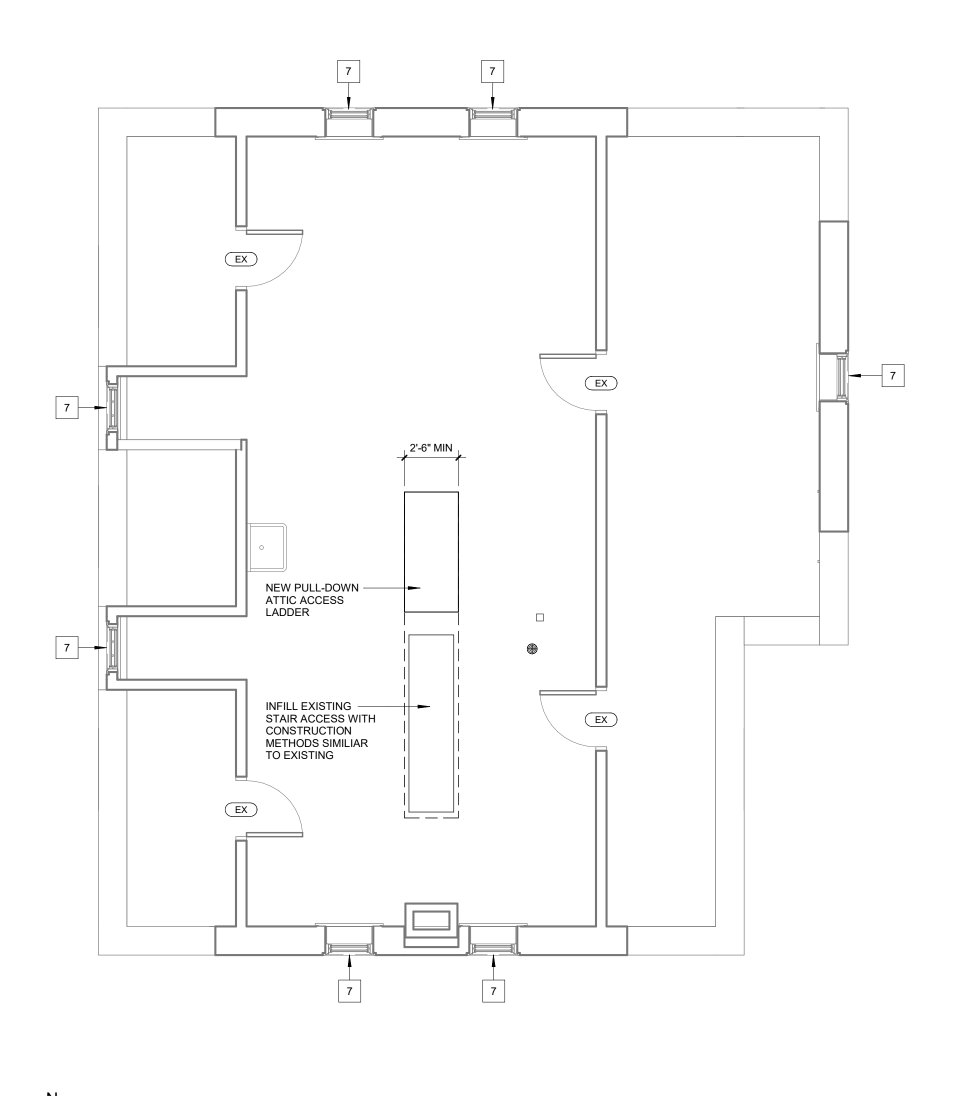
1/4" = 1'-0"



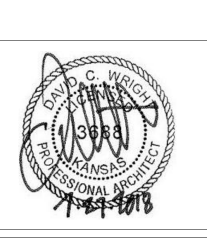
R	evisions	S:	
VA	FORM	08-6231	

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Date





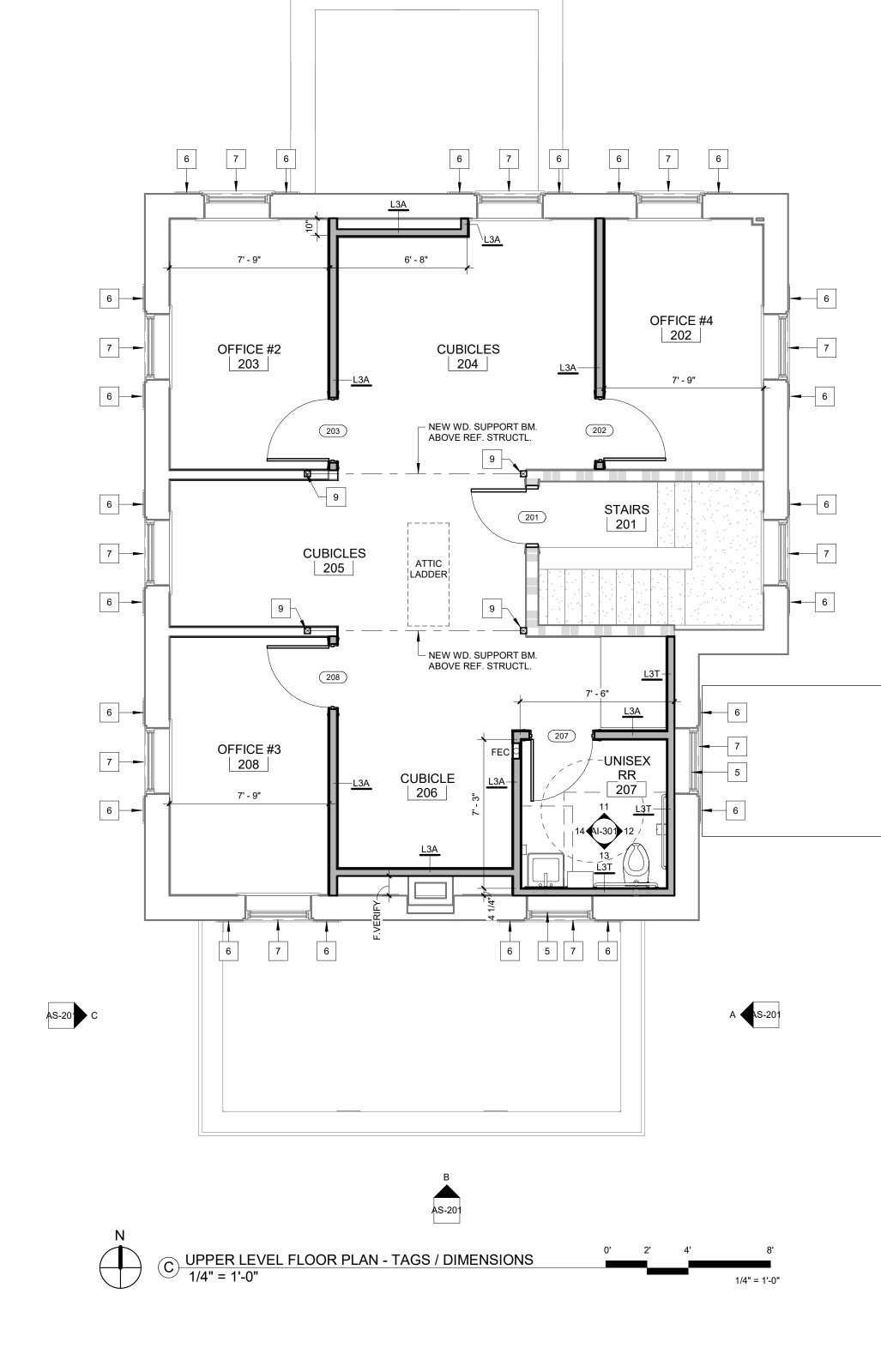




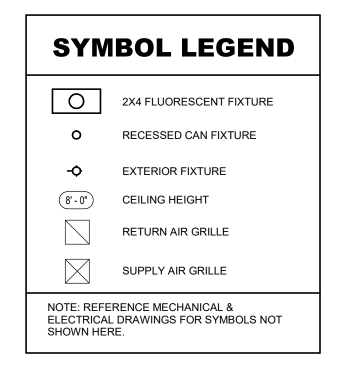


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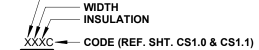
Drawing Title	Project Title RENOVATE A SYSTEMS, B	AND MODERNIZE H BUILDING B6	VAC	Project Numb
FLOOR PLAN - TAGS / DIMENSIONS	Contract No.: Task Order No. Obligation No.:	36C25518N1023		Building Num
Approved: Project Director	Location Wichita	a, Kansas		Drawing Nun
	Date	Checked	Drawn	AS
			-	Dwg.

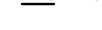












- WALL MATERIALS S - STRUCTURAL METAL STUDS, 20 ga. OR
- HEAVIER, (REF. STRUCT AND WET WALL DETAILS.) L - LIGHT GAUGE METAL STUDS, 25 ga. (REF. SPECS.)
- W DIMENSIONAL WOOD STUDS B - CONCRETE MASONRY UNIT, STANDARD WEIGHTS FOR EXTERIOR & INTERIOR, UNLESS NOTED
- OTHERWISE (REF. STRUCT.)
- **C** CONCRETE: PRECAST OR POURED IN PLACE, (REF. STRUCT.)
- O COMPOSITE OR OTHER WALL TYPES, (REF. SECTIONS & DETAILS)

## WALL WIDTHS

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one eighth inch = one foot 0 4 8 16 0 16

- 0 7/8" HAT CHANNEL 1 - 1 5/8" HAT CHANNEL/ STUDS
- 2 2 1/2" SHAFT WALL FRAMING OR 2" H
- STUD SHAFT WALL FRAMING 3 - 3 5/8" METAL STUD FRAMING
- 4 4" METAL STUD FRAMING
- 6 6" METAL STUD FRAMING
- 7 6" SHAFT WALL FRAMING 8 - 8" METAL STUD FRAMING
- 9 8" MAS. CONC. BLOCK REF. SPECS.
- WALL INSULATION
- N NONE
- A ACOUSTICAL (TO DECK) **T** - THERMAL

NOTES:

SHADED WALLS INDICATE WALLS THAT EXTEND TO DECK

WALL HEIGHT

WALLS TO RECEIVE GYPSUM BOARD PRODUCT ON BOTH FACES OF METAL STUD AND WALLS THAT REQUIRE ACOUSTICAL SOUND BATT INSULATION SHALL BE CONSTRUCTED TO MEET A MINIMUM 45 STC UNLESS OTHERWISE NOTED. ALL STUD FRAMING TO BE 16" O.C., TYP.

2 3

PROVIDE COATED GLASS MAT TILE BACKER BOARD AT ALL SHOWER & WET AREAS AND AS BACKER FOR CERAMIC WALL TILE. TOILET & SINK AREAS TO RECEIVE MOISTURE-RESISTANT GYP BOARD. PROVIDE 20GA. STUDS AS REQUIRED IN TCNA AND GA-216. PROVIDE ACOUSTICAL SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF WALLS WITH SOUND BATT. PROVIDE SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF SMOKE PARTITION WALLS AS REQUIRED BY CODE. PROVIDE ALL NEW WALLS THAT GO TO STRUCTURE w/ 1 1/2" MTL. DEFLECTION TRACK - REF STRUCT.

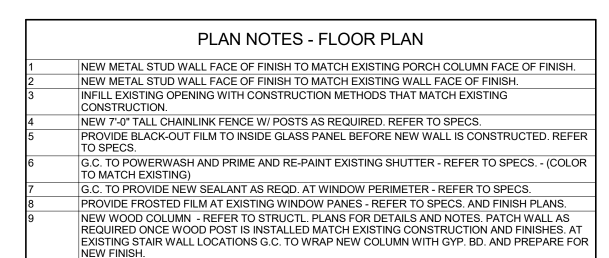
PROVIDE SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS ON ONE SIDE OF SMOKE PARTITION WALLS AS REQUIRED BY CODE - REF. SPECS

BRACE ALL STUD WALLS TO STRUCTURE ABOVE @ 4'-0" O.C. OR EXTEND ALL STUDS TO DECK ABOVE, TYP.

FIRE TAPE AND/OR FILL VOIDS AT TOP OF WALL - FIRE RATED WALL AS REQUIRED BY CODE - REF. SPEC.

INSTALL 5/8" TYPE X GYP BD ON ONE SIDE OF FURRING, TYP. INSTALL 5/8" TYPE X GYP BD ON BOTH SIDES OF STUD FRAMING, TYP., UNLESS NOTED OTHERWISE. EXTEND GYP BD TO 6" ABOVE CEILING UNLESS REQUIRED OTHERWISE. PROVIDE ACCOUSTICAL SEALANT AT TOP AND BOTTOM OF ALL PENETRATIONS OF WALL WITH SOUND BATT.

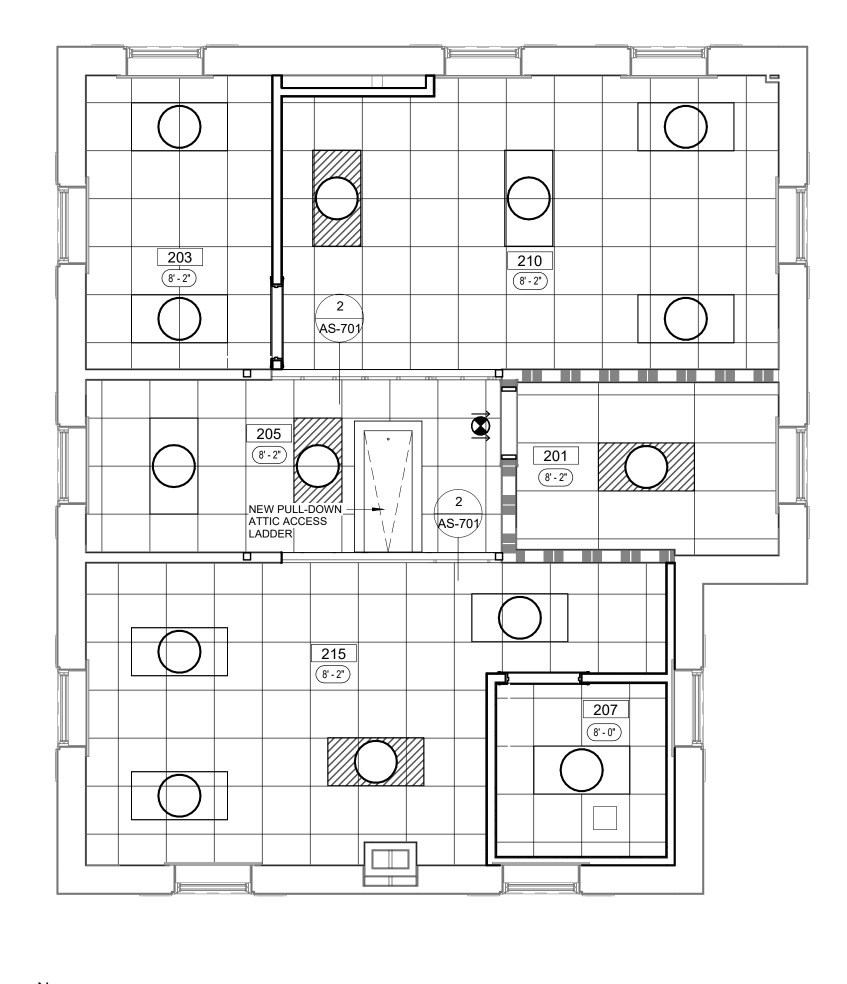
INSTALL FIRE RATED SEAL/CLOSURE @ ALL OPENINGS, GAPS AND TOP & BOTTOM OF FRAMING AS SPECIFIED. PROVIDE 20GA. DOUBLE STUDS FULL HEIGHT AT ALL INTERIOR DOOR JAMBS.



						DOOR	SCHEDUL	E BID ITEM 3				
DOOR		HDWR	FIRE		DOOR		FRAME	Frame		DETAILS	6	
NO.	SIZE	SET	RATING	TYPE	MAT'L	GLASS	TYPE	Material	HEAD	JAMB	THRESHOLD	REMARKS
003	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
004	30" x 48" CASED OPENING	SET 2.0	NA	-	-	-	1	WD.	2/AS601	2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
005	3'-0" X 6'-8" (Wood Pre-hung)	SET 3.0	NA	Α	WD.	-	2	WD.	1/AS601	1/AS601	-	
007	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
007A	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
008	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
102	3'-0" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
103A	2'-6" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
103B	2'-6" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
107	3'-0" X 6'-8" (Wood Pre-hung)	SET 6.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
108	3'-0" X 6'-8" (Wood Pre-hung)	SET 7.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
109	3'-0" X 6'-8" (Wood Pre-hung)	SET 7.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
110	3'-0" x 6'-8" (Wood Pre-hung)	SET 8.0	NA	С	WD.	1/4" SAFETY	3	WD.	3/AS601	3/AS601	-	
111	30" x 48" CASED OPENING	SET 2.0	NA	-	-	-	1	WD.	2/AS601	2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
112	Exterior Aluminum (Full Glass)	SET 9.0	NA	D			ELEV C					
113	3'-0" X 6'-8" (Wood Pre-hung)	SET 10.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
115	3'-0" X 6'-8" (Wood Pre-hung)	SET 11.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
201	2'-8" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
203	3'-0" X 6'-8" (Wood Pre-hung)	SET 6.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
207	3'-0" X 6'-8" (Wood Pre-hung)		NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	



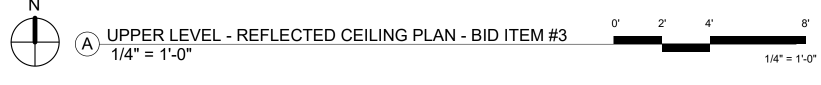


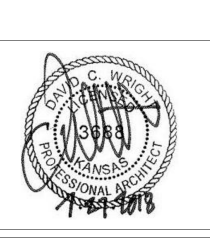


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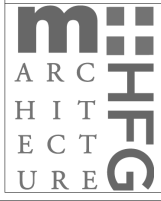
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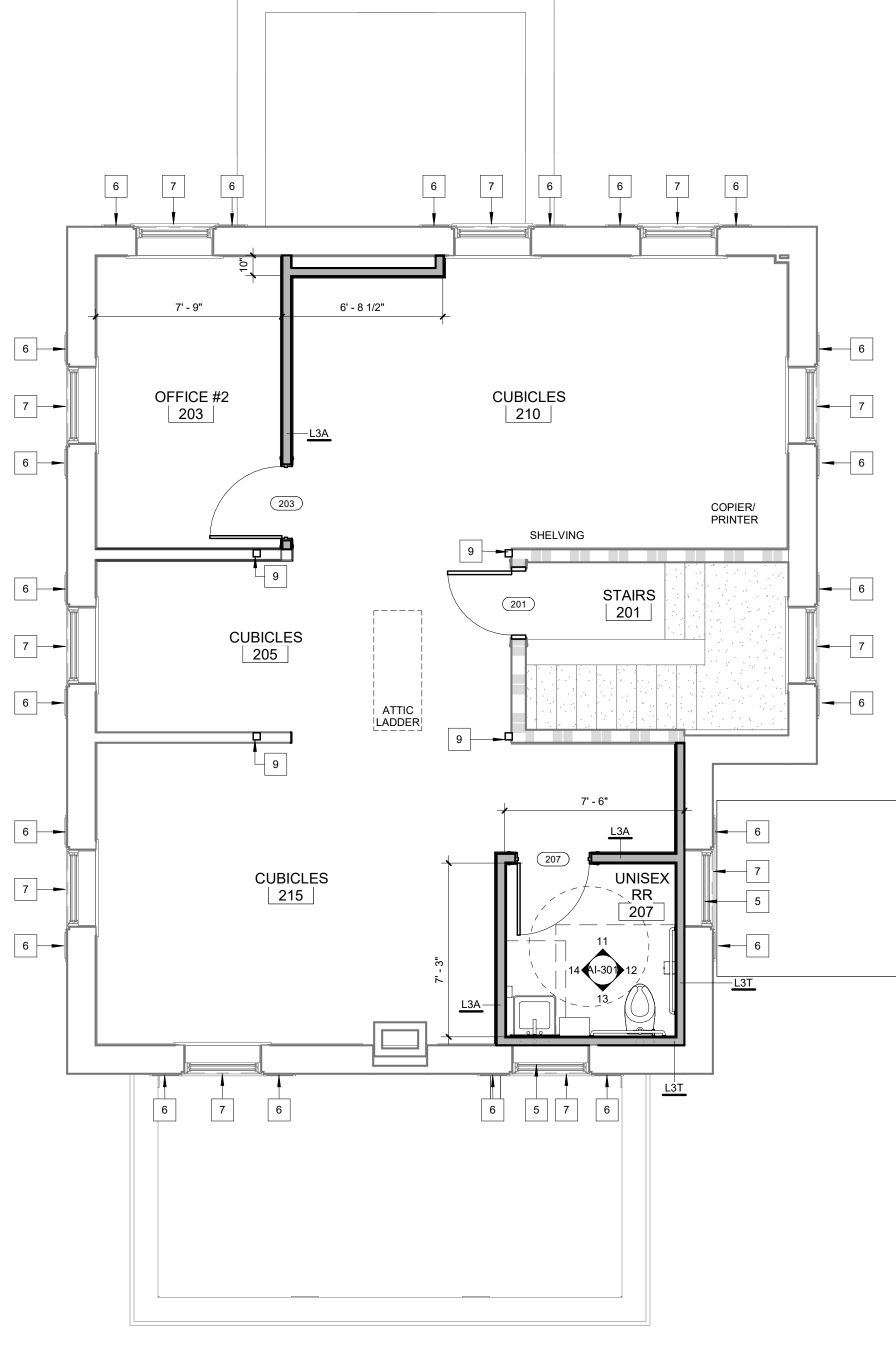
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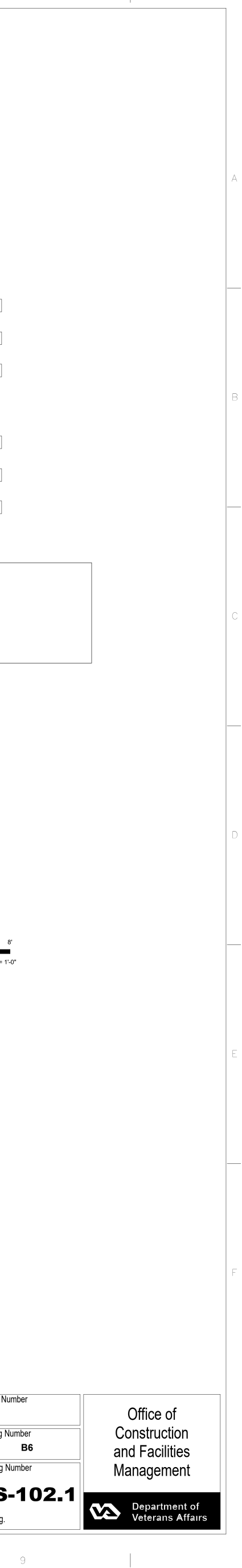


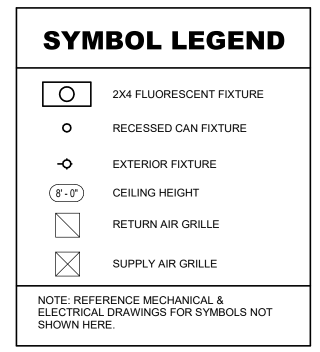
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SYSTEMS, BU Contract No.: Task Order No.:	JILDING B6 VA255-17-D-0080 36C25518N1023	VAC	Project Num Building Nur
Location Wichita	, Kansas		Drawing Nur
Date	Checked	Drawn	AS-
	-		Dwg.
	RÉNOVATE A SYSTEMS, BU Contract No.: Task Order No.: Obligation No.: Location Wichita	RENOVATE AND MODERNIZE H         SYSTEMS, BUILDING B6         Contract No.:       VA255-17-D-0080         Task Order No.:       36C25518N1023         Obligation No.:       589-C81080         Location       Wichita, Kansas         Date       Checked	RENOVATE AND MODERNIZE HVAC         SYSTEMS, BUILDING B6         Contract No.:       VA255-17-D-0080         Task Order No.:       36C25518N1023         Obligation No.:       589-C81080         Location       Wichita, Kansas         Date       Checked       Drawn









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one eighth inch = one toot 0 4 8 16 16

## LEGEND FOR WALL TAGS

#### - MATERIAL – WIDTH - INSULATION

XXXC ---- CODE (REF. SHT. CS1.0 & CS1.1)

### WALL MATERIALS

- S STRUCTURAL METAL STUDS, 20 ga. OR HEAVIER, (REF. STRUCT AND WET WALL DETAILS.)
- L LIGHT GAUGE METAL STUDS, 25 ga. (REF. SPECS.)
- W DIMENSIONAL WOOD STUDS **B** - CONCRETE MASONRY UNIT, STANDARD WEIGHTS
- FOR EXTERIOR & INTERIOR, UNLESS NOTED OTHERWISE (REF. STRUCT.) **C** - CONCRETE: PRECAST OR POURED IN PLACE,
- (REF. STRUCT.) **O** - COMPOSITE OR OTHER WALL TYPES, (REF. SECTIONS & DETAILS)

## WALL WIDTHS

- 0 7/8" HAT CHANNEL
- 1 15/8" HAT CHANNEL/ STUDS 2 - 2 1/2" SHAFT WALL FRAMING OR 2" H
- STUD SHAFT WALL FRAMING
- 3 3 5/8" METAL STUD FRAMING 4 - 4" METAL STUD FRAMING
- 6 6" METAL STUD FRAMING
- 7 6" SHAFT WALL FRAMING
- 8 8" METAL STUD FRAMING
- 9 8" MAS. CONC. BLOCK REF. SPECS.
- WALL INSULATION
- N NONE
- A ACOUSTICAL (TO DECK)

- **T** THERMAL

## SHADED WALLS INDICATE WALLS

WALL HEIGHT

## NOTES:

WALLS TO RECEIVE GYPSUM BOARD PRODUCT ON BOTH FACES OF METAL STUD AND WALLS THAT REQUIRE ACOUSTICAL SOUND BATT INSULATION SHALL BE CONSTRUCTED TO MEET A MINIMUM 45 STC UNLESS OTHERWISE NOTED.

THAT EXTEND TO DECK

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### ALL STUD FRAMING TO BE 16" O.C., TYP.

PROVIDE COATED GLASS MAT TILE BACKER BOARD AT ALL SHOWER & WET AREAS AND AS BACKER FOR CERAMIC WALL TILE. TOILET & SINK AREAS TO RECEIVE MOISTURE-RESISTANT GYP BOARD. PROVIDE 20GA. STUDS AS REQUIRED IN TCNA AND GA-216. PROVIDE ACOUSTICAL SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF WALLS WITH SOUND BATT. PROVIDE SEALANT AT TOP & BOTTOM AND ALL PENETRATIONS OF SMOKE PARTITION WALLS AS REQUIRED BY CODE. PROVIDE ALL NEW WALLS THAT GO TO STRUCTURE w/ 1 1/2" MTL. DEFLECTION TRACK - REF STRUCT.

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BRACE ALL STUD WALLS TO STRUCTURE ABOVE @ 4'-0" O.C. OR EXTEND ALL STUDS TO DECK ABOVE, TYP.

#### FIRE TAPE AND/OR FILL VOIDS AT TOP OF WALL - FIRE RATED WALL AS REQUIRED BY CODE - REF. SPEC.

INSTALL 5/8" TYPE X GYP BD ON ONE SIDE OF FURRING, TYP. INSTALL 5/8" TYPE X GYP BD ON BOTH SIDES OF STUD FRAMING, TYP., UNLESS NOTED OTHERWISE. EXTEND GYP BD TO 6" ABOVE CEILING UNLESS REQUIRED OTHERWISE. PROVIDE ACCOUSTICAL SEALANT AT TOP AND BOTTOM OF ALL PENETRATIONS OF WALL WITH SOUND BATT.

INSTALL FIRE RATED SEAL/CLOSURE @ ALL OPENINGS, GAPS AND TOP & BOTTOM OF FRAMING AS SPECIFIED. PROVIDE 20GA. DOUBLE STUDS FULL HEIGHT AT ALL INTERIOR DOOR JAMBS.

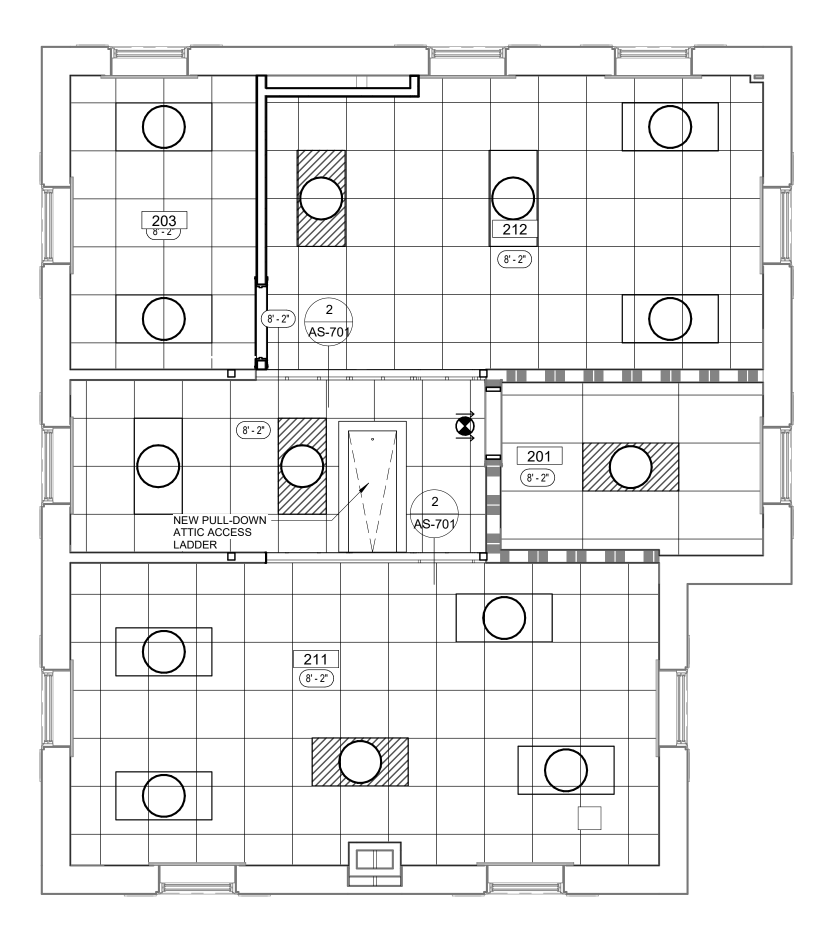
#### PLAN NOTES - FLOOR PLAN NEW METAL STUD WALL FACE OF FINISH TO MATCH EXISTING PORCH COLUMN FACE OF FINISH. NEW METAL STUD WALL FACE OF FINISH TO MATCH EXISTING WALL FACE OF FINISH. INFILL EXISTING OPENING WITH CONSTRUCTION METHODS THAT MATCH EXISTING CONSTRUCTION. NEW 7'-0" TALL CHAINLINK FENCE W/ POSTS AS REQUIRED. REFER TO SPECS. PROVIDE BLACK-OUT FILM TO INSIDE GLASS PANEL BEFORE NEW WALL IS CONSTRUCTED. REFER TO SPECS. G.C. TO POWERWASH AND PRIME AND RE-PAINT EXISTING SHUTTER - REFER TO SPECS. - (COLOR TO MATCH EXISTING) G.C. TO PROVIDE NEW SEALANT AS REQD. AT WINDOW PERIMETER - REFER TO SPECS. PROVIDE FROSTED FILM AT EXISTING WINDOW PANES - REFER TO SPECS. AND FINISH PLANS. NEW WOOD COLUMN - REFER TO STRUCTL. PLANS FOR DETAILS AND NOTES. PATCH WALL AS REQUIRED ONCE WOOD POST IS INSTALLED MATCH EXISTING CONSTRUCTION AND FINISHES. AT EXISTING STAIR WALL LOCATIONS G.C. TO WRAP NEW COLUMN WITH GYP. BD. AND PREPARE FOR NEW FINISH.

						DOOR	SCHEDUL	E BID ITEM 4				
DOOR		HDWR	FIRE		DOOR		FRAME	Frame		DETAILS	6	
NO.	SIZE	SET	RATING	TYPE	MAT'L	GLASS	TYPE	Material	HEAD	JAMB	THRESHOLD	REMARKS
003	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
004	30" x 48" CASED OPENING	SET 2.0	NA	-	-	-	1	WD.	2/AS601	2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
005	3'-0" X 6'-8" (Wood Pre-hung)	SET 3.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
007	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
007A	3'-0" x 6'-0" (Chainlink)	SET 1.0		H	CHAINLINK	-	NA	GALV. POST	-	-	-	
008	3'-0" x 6'-0" (Chainlink)	SET 1.0		Н	CHAINLINK	-	NA	GALV. POST	-	-	-	
102	3'-0" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
103A	2'-6" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
103B	2'-6" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
107	3'-0" X 6'-8" (Wood Pre-hung)	SET 6.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
108	3'-0" X 6'-8" (Wood Pre-hung)	SET 7.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
109	3'-0" X 6'-8" (Wood Pre-hung)	SET 7.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
110	3'-0" x 6'-8" (Wood Pre-hung)	SET 8.0	NA	С	WD.	1/4" SAFETY	3	WD.	3/AS601	3/AS601	-	
111	30" x 48" CASED OPENING	SET 2.0	NA	-	-	-	1	WD.	2/AS601	2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
112	Exterior Aluminum (Full Glass)	SET 9.0	NA	D			ELEV C					
113	3'-0" X 6'-8" (Wood Pre-hung)	SET 10.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
115	3'-0" X 6'-8" (Wood Pre-hung)	SET 11.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
201	2'-8" x 6'-8" x 1 3/4"		1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
203	3'-0" X 6'-8" (Wood Pre-hung)	SET 6.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	

# CONSULTANTS:

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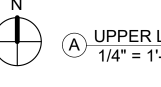


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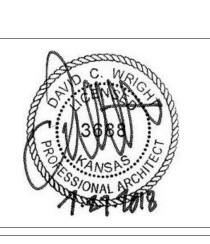
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1/4" = 1'-0"





A UPPER LEVEL - REFLECTED CEILING PLAN - BID ITEM #4 1/4" = 1'-0"





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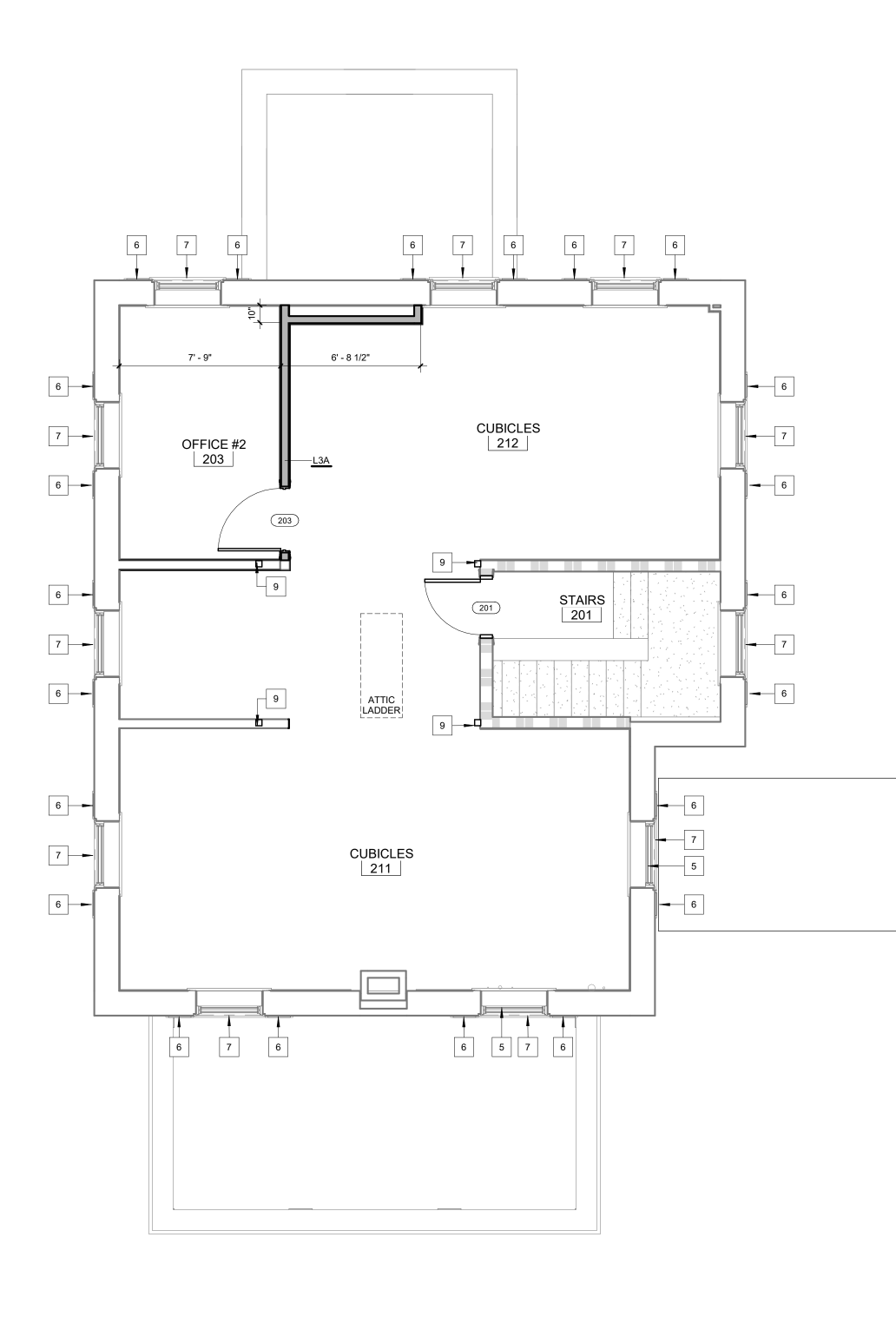
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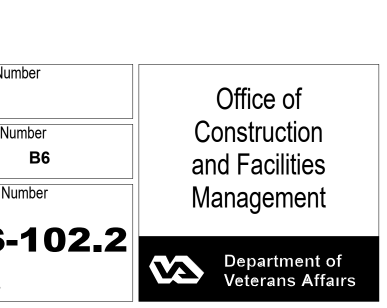
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Contract No.: Task Order No.:	36C25518N1023		Building Nur
Location Wichita	, Kansas		Drawing Nu
Date	Checked	Drawn	AS-
	-	-	Dwg.
-	Task Order No.: Obligation No.: Location Wichita	Task Order No.: 36C25518N1023         Obligation No.: 589-C81080         Location         Wichita, Kansas         Date         Checked	Task Order No.: 36C25518N1023         Obligation No.: 589-C81080         Location         Wichita, Kansas         Date       Checked       Drawn

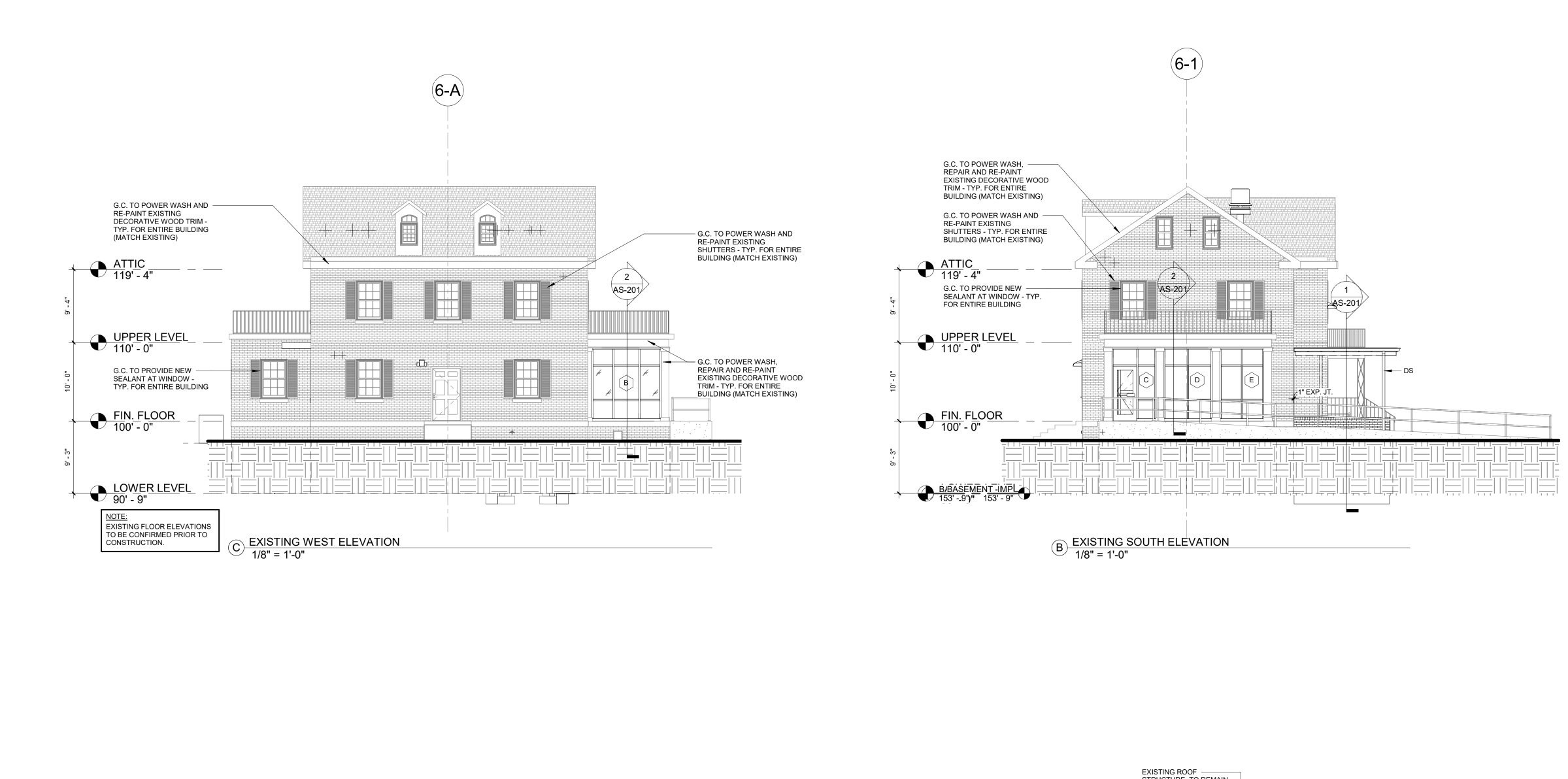
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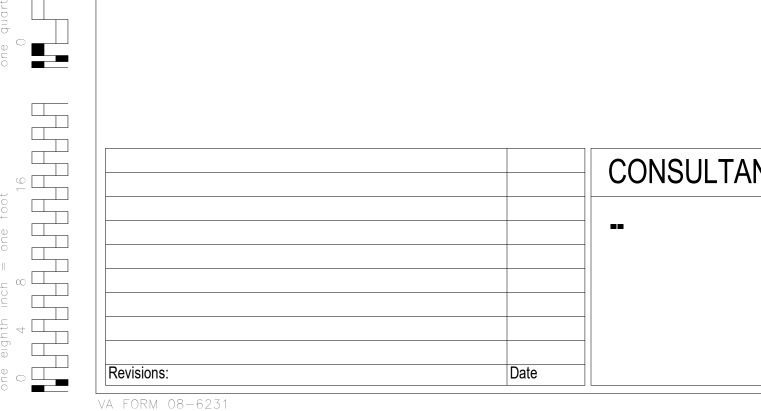






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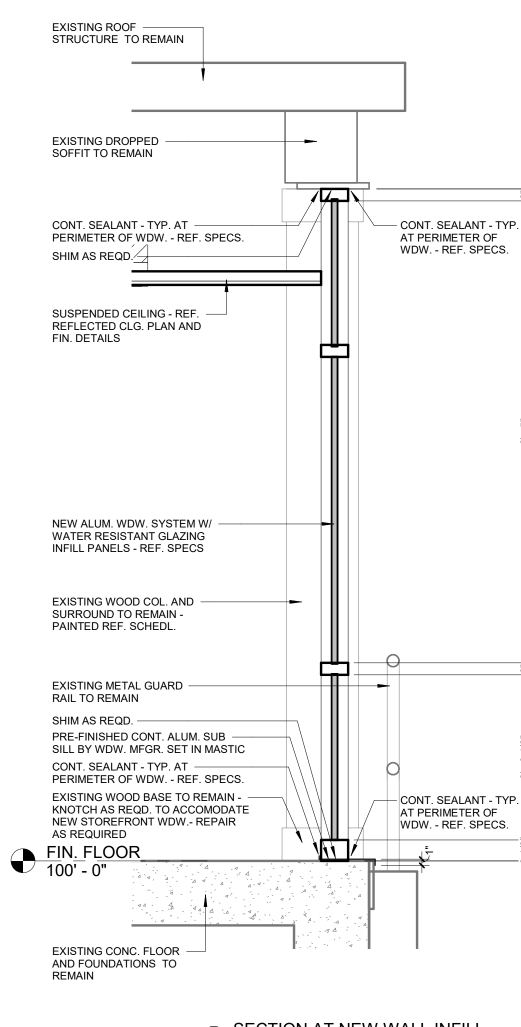
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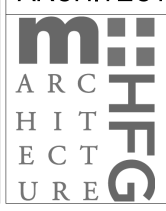


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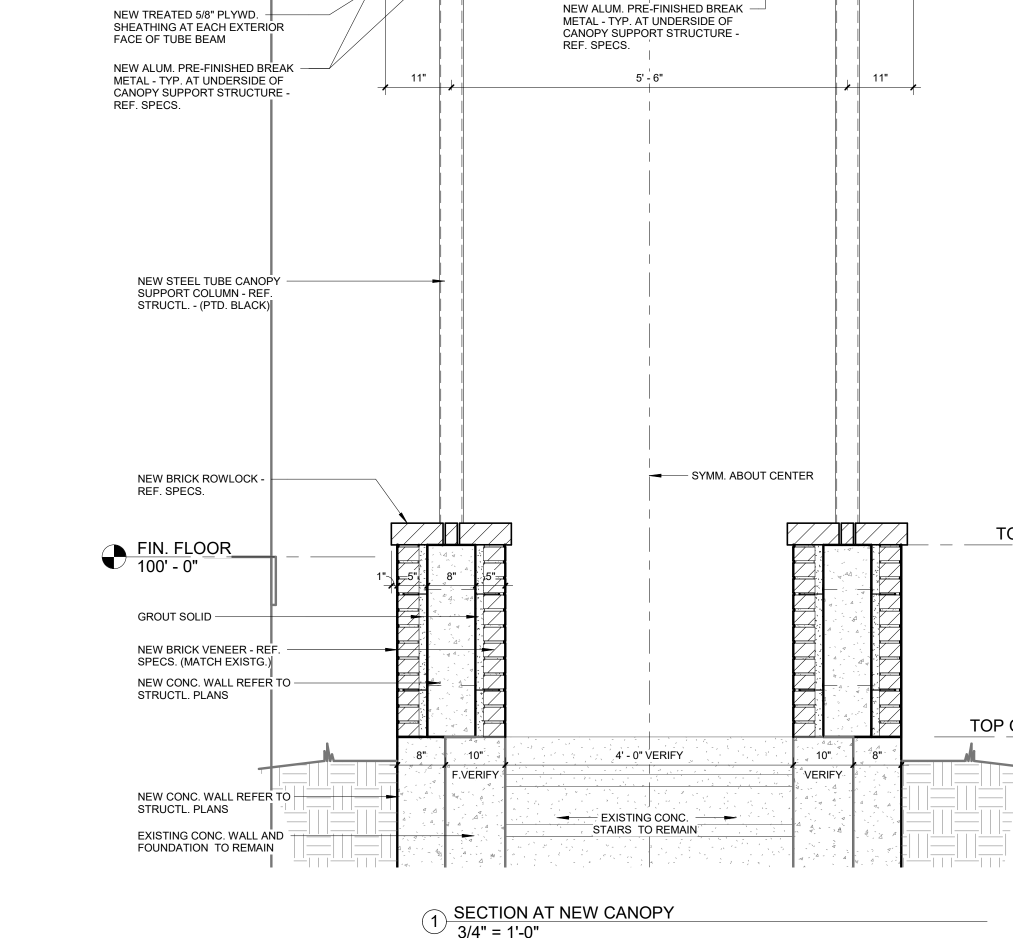


2 SECTION AT NEW WALL INFILL 3/4" = 1'-0"





	Drawing Title			Project Title RENOVATE A SYSTEMS, BU	ND MODERNIZE H JILDING B6	IVAC	Project Num
	EXTERIO SECTION	R ELEVATIONS / W S	ALL	Contract No.: Task Order No.: Obligation No.:	VA255-17-D-0080 36C25518N1023		Building Nur
	Approved: Project	Director		Location Wichita	, Kansas		Drawing Nur
				Date	Checked 	Drawn 	AS Dwg.
6		7		8			



A EXISTING EAST ELEVATION 1/8" = 1'-0"

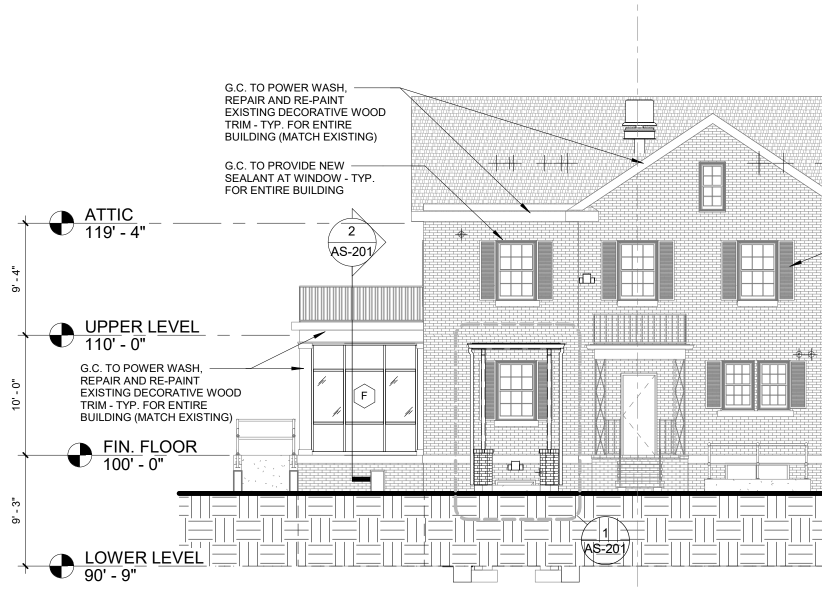
- SLOPE

- NEW TREATED 5/8" PLYWD.

SHEATHING - REF. SPECS.

- NEW 6" METAL STUD JOISTS AT

16" O.C. MAX. - REF. STRUCTL.



SYMM. ABOUT CENTER

SLOPE ------

(6-A)

6

NEW FULLY ADHERED SINGLE PLY ROOFING MEMBRANE -

VAPOR BARRIER - REF. SPECS. NEW TREATED 3/4" PLYWD.

NEW CONT. ALUM. PRE-FINISHED

NEW ALUM. PRE-FINISHED GUTTER -

AND DOWNSPOUTS - REF. SPECS. (MATCH EXISTG.) TIE INTO

NEW ALUM. PRE-FINISHED BREAK -

METAL - AT FASCIA - REF. SPECS.

SUPPORT BEAM - REF. STRUCTL

NEW STEEL TUBE CANOPY -

EXISTING STORM WATER LINES

EDGE FLASHING - REF. SPECS.

SHEATHING - REF. SPECS. NEW TREATED 2X4 WOOD -NAILER - REF. SPECS.

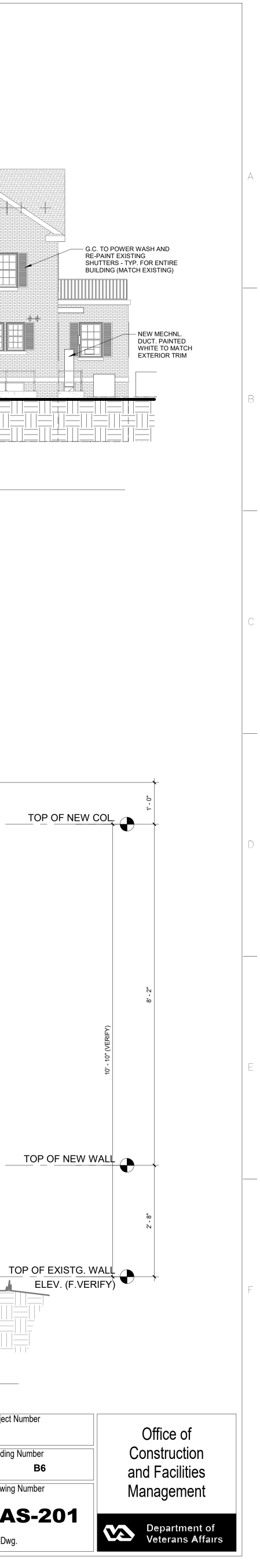
NEW 1/2" RECOVERY BOARD ON 1 1/2" — MIN. RIGID POLYISO INSUL. OVER

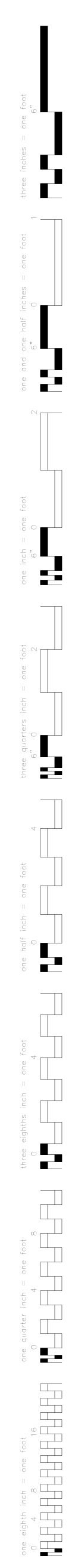
REF. SPECS.

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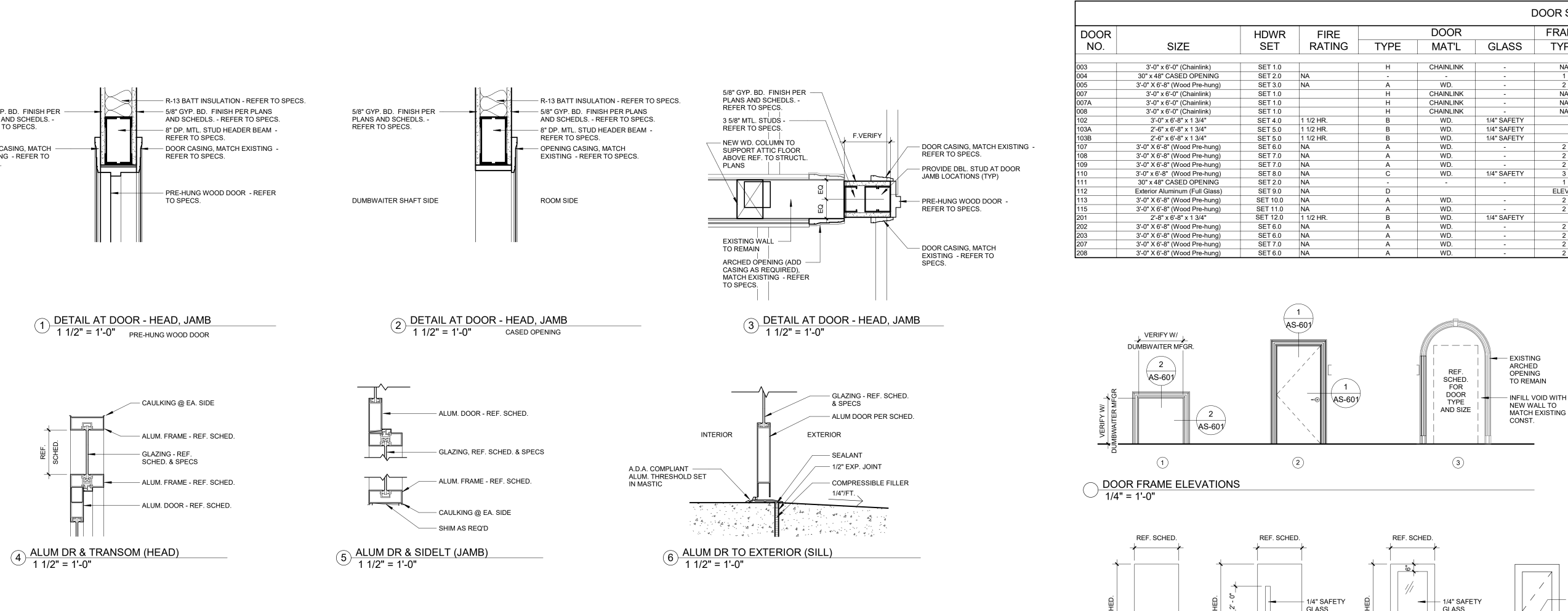


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Revisions:	Date	_

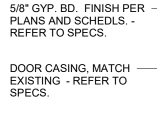
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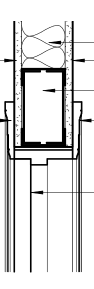


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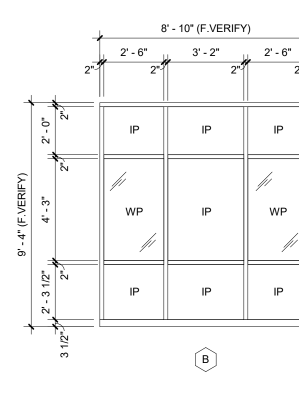
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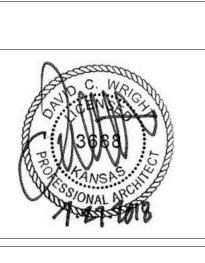


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WOOD DOOR (A)DOOR TYPE ELEVATIONS 1/4" = 1'-0"







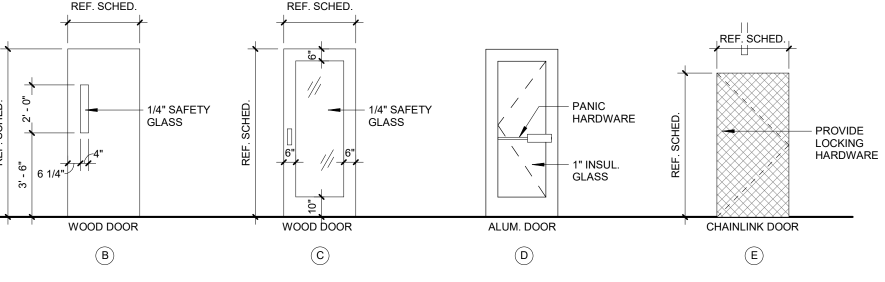


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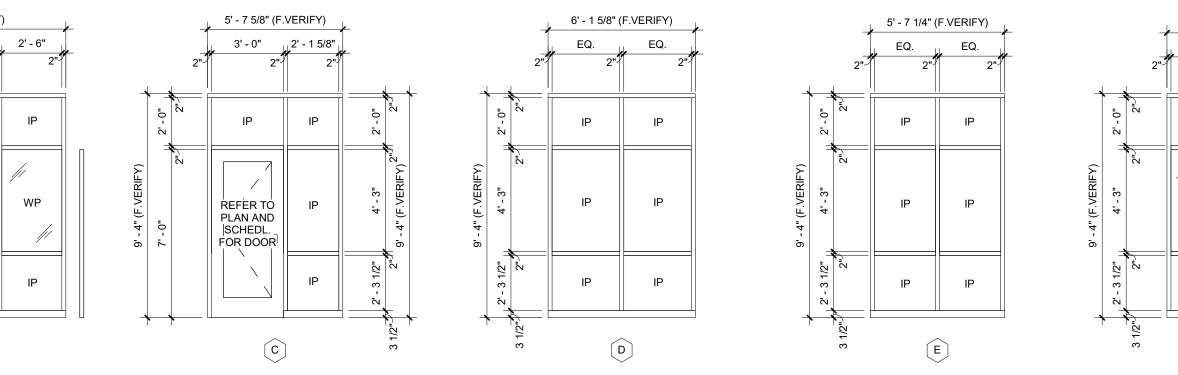
					[	DOOR SCHI	EDULE				
	HDWR	FIRE		DOOR		FRAME	Frame		DETAILS	3	
	SET	RATING	TYPE	MAT'L	GLASS	TYPE	Material	HEAD	JAMB	THRESHOLD	REMARKS
	SET 1.0		Н	CHAINLINK	_	NA	GALV. POST	-	-		1
NG	SET 2.0	NA	-	CHAINLINK	-	1	WD.	- 2/AS601	- 2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
ing)	SET 3.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
iiig)	SET 3.0		<u>A</u>	CHAINLINK		NA	GALV. POST	-	-	-	
	SET 1.0		H	CHAINLINK	-	NA	GALV. POST	-	-	-	
	SET 1.0		н	CHAINLINK	-	NA	GALV. POST	-	-	-	
·	SET 4.0	1 1/2 HR.	B	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
	SET 5.0	1 1/2 HR.	B	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
	SET 5.0	1 1/2 HR.	B	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
ing)	SET 6.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 7.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 7.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 8.0	NA	С	WD.	1/4" SAFETY	3	WD.	3/AS601	3/AS601	-	
NG	SET 2.0	NA	-	-	-	1	WD.	2/AS601	2/AS601	-	VERIFY W/ LATEST MFGR. DRAWINGS
ass)	SET 9.0	NA	D			ELEV C					
ing)	SET 10.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 11.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
	SET 12.0	1 1/2 HR.	В	WD.	1/4" SAFETY		H.M	EXISTING	EXISTING	EXISTING	EXISTING FRAME TO REMAIN (PTD) REMOVE AND REPLACE DOOR ONLY
ing)	SET 6.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 6.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ıng)	SET 7.0	NA	А	WD.	-	2	WD.	1/AS601	1/AS601	-	
ing)	SET 6.0	NA	A	WD.	-	2	WD.	1/AS601	1/AS601	-	

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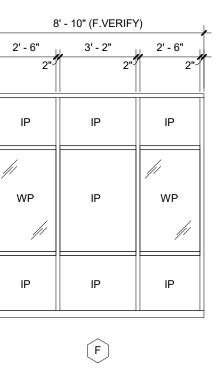
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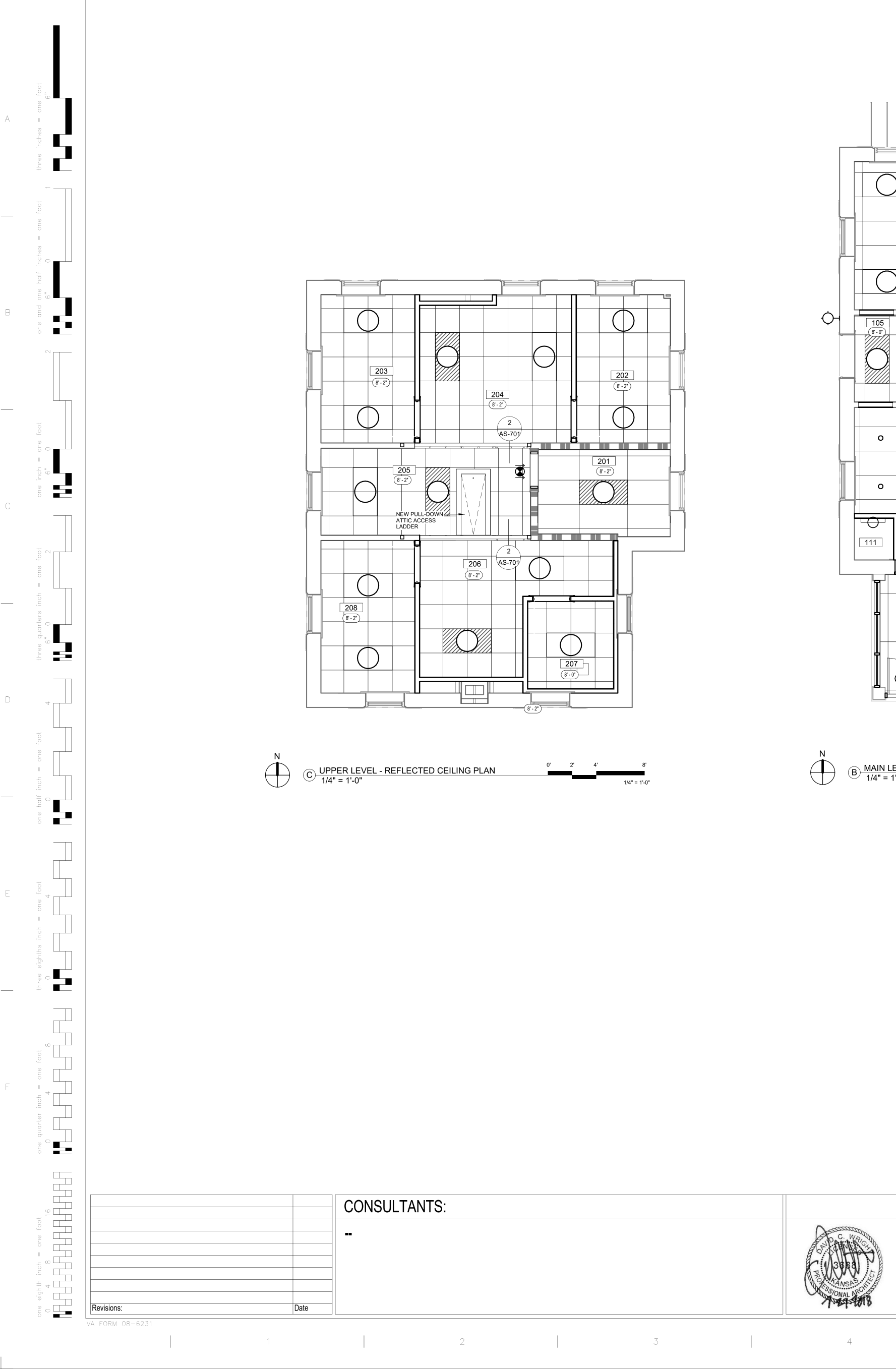


Project Title RENOVATE AND MODERNIZE HVAC Project Number Drawing Title SYSTEMS, BUILDING B6 **DOOR & WINDOW INFORMATION** Contract No.: VA255-17-D-0080 Task Order No.: 36C25518N1023 Building Number Obligation No.: 589-C81080 Approved: Project Director Drawing Number Location Wichita, Kansas Checked Drawn Date ----Dwg. 5 6 7 8 9

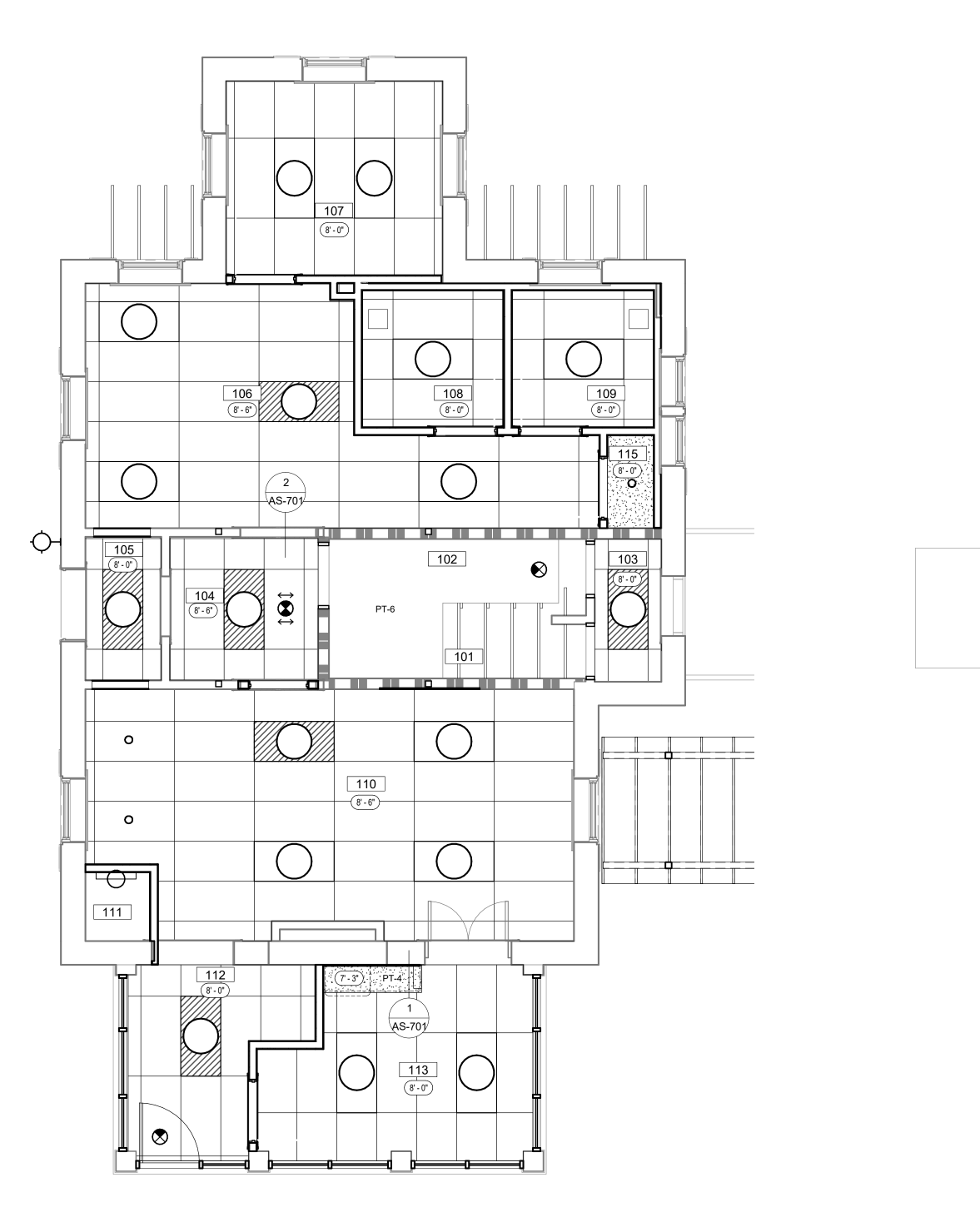


(NOTE: ALL NON-WINDOW PANELS MARKED "WP" ON ELEVATIONS TO BE (WHITE) WATER RESISTANT GLAZING INFILL PANELS BY STOREFRONT MANUF.) MARKED "IP" ON ELEVATIONS



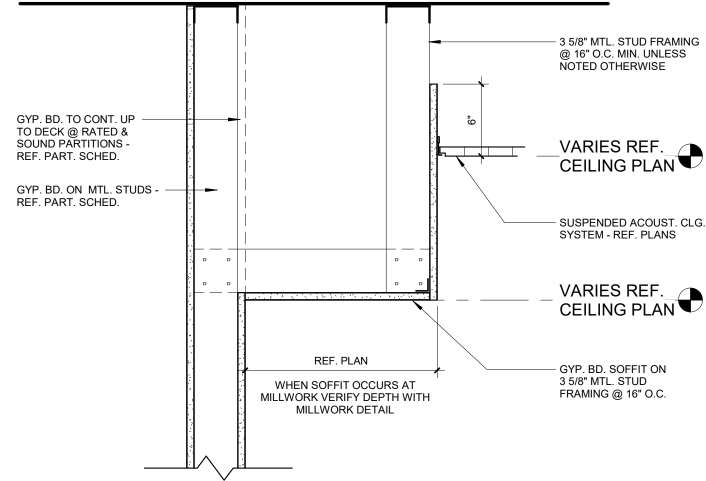


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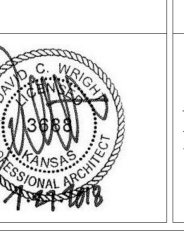


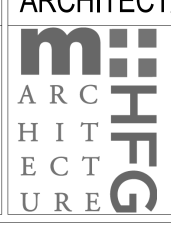
B MAIN LEVEL - REFLECTED CEILING PLAN 1/4" = 1'-0" 1/4" = 1'-0"



1 <u>SOFFIT DETAIL</u> 1 1/2" = 1'-0"







5

# 6

# 7

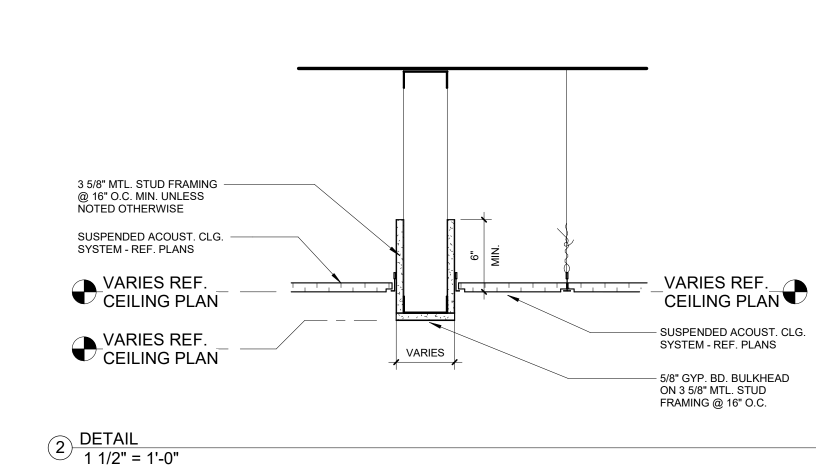
# Drawing Title **REFLECTED CEILING PLAI** Approved: Project Director

	Project Title RENOVATE SYSTEMS, E	AND MODERNIZE H BUILDING B6	VAC	Project Nun
AN	Contract No.: Task Order No. Obligation No.:	36C25518N1023		Building Nu
	Location Wichita	a, Kansas		Drawing Nu
	Date	Checked 	Drawn 	AS Dwg.

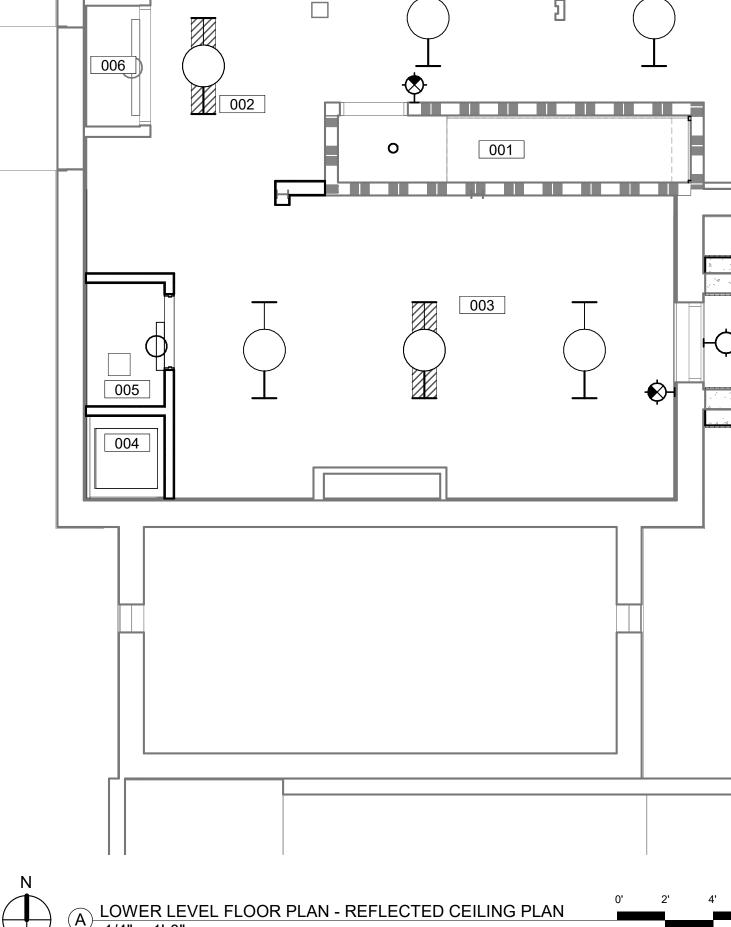
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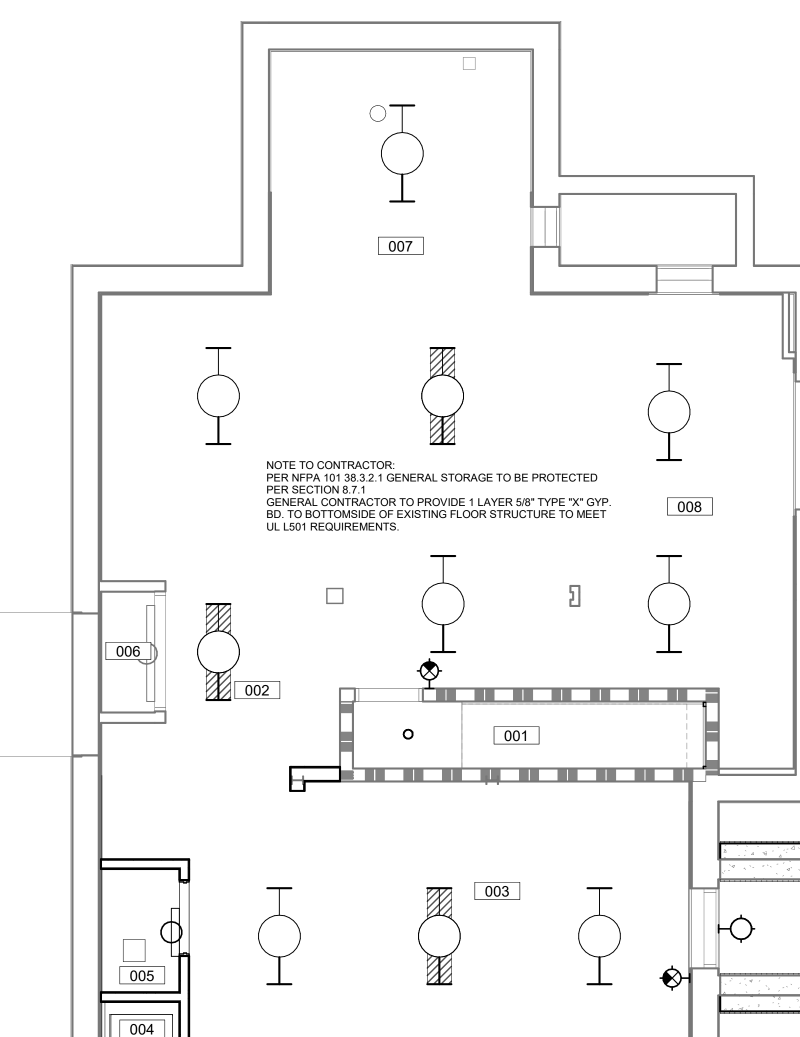
- \_VARIES REF.\_\_\_\_ CEILING PLAN

- VARIES REF.\_ CEILING PLAN €
- GYP. BD. SOFFIT ON 3 5/8" MTL. STUD FRAMING @ 16" O.C.



1/4" = 1'-0"

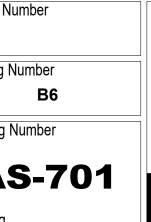






4 4 1/4" = 1'-0" SYMBOL LEGEND 2X4 FLUORESCENT FIXTURE O RECESSED CAN FIXTURE -**O** EXTERIOR FIXTURE (8'-0") CEILING HEIGHT RETURN AIR GRILLE SUPPLY AIR GRILLE

NOTE: REFERENCE MECHANICAL & ELECTRICAL DRAWINGS FOR SYMBOLS NOT SHOWN HERE.



Office of Construction and Facilities Management

Department of Veterans Affairs

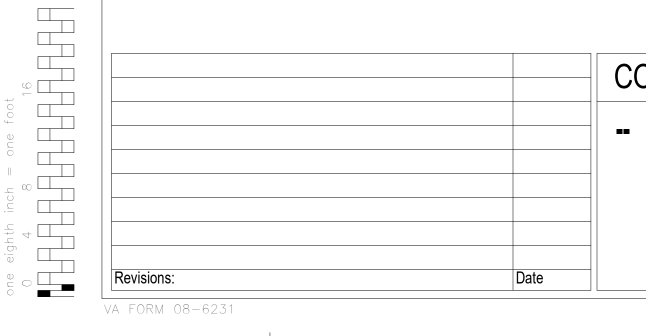
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# **GENERAL NOTES** A. ALL FLOORING TRANSITIONS OCCUR AT THE CENTERLINE OF THE DOOR. FLOOR COVERINGS SHALL BE BUILT UP OR CUT DOWN AS REQUIRED. WOOD FLOORS TO HAVE MINIMAL HEIGHT FOR INDIVIDUAL ROOM MATERIAL SELECTIONS. C. REFERERENCE SPECIFICATIONS, ELEVATIONS, AND DETAIL DRAWINGS FOR SPECIAL MATERIALS. C. REFERERENCE SPECIFICATIONS, ELEVATIONS, AND DETAIL DRAWINGS FOR SPECIAL MATERIALS. D. ALL WINDOW SILLS TO MATCH EXISTING; PAINT PT-5. E. DOOR FRAMES TO BE PAINTED (PT5) U.N.O. . F. REFER TO WALL PROTECTION PLAN FOR ADDITIONAL WALL PROTECTION LOCATION AND HEIGHTS WHICH MAY NOT BE INDICATED ON THIS SCHEDULE. G. REFER TO ELEVATIONS FOR TILE PATTERNS. H. SOFFIT PAINT COLOR WILL BE APPLIED TO BOTH THE VERTICAL AND HORIZONTAL SURFACES. ALL SOFFITS TO BE PAINTED THE COLOR OF ADJACENT WALL U.N.O.; SPECIALTY SOFFITS WILL BE INDICATED IN THE REFLECTED CEILING PLAN AND FINISH SCHEDULE. I. REFERNCE REFLECTED CEILING PLAN FOR CEILING HEIGHTS AND SOFFIT ACCENT PAINT LOCATIONS. J. ALL GYP BD CEILINGS TO BE PAINTED CEILING WHITE (PT-6), U.N.O. K. INSTALL GROUT COLOR MATCHING FLEXIBLE SEALANT MAPEI "MAPESIL T" AT ALL TILED MOVEMENT JOINTS PER TCNA; FLOOR TO WALL PERIMETER, WALL TO CEILING PERIMETER, INSIDE CORNERS (TILE TO TILE), OUTSIDE CORNERS (TILE OT TILE AND/OR TILE TO SCHLUTER TRIM). L. FLOOR FINISH PLAN MAY NOT INDICATE FLOORING UNDER OPEN COUNTERTOPS/CABINETRY/EQUIPMENT/MISCELLANEOUS; MATCH FLOORING BASED OFF OF ADJACENT MATERIAL SELECTED. M. INSTALL HOLD DOWN CLIPS WITH SUSPENDED ACOUSTICAL TILE (SAT) AT ALL VESTIBULES & EXTERIOR OPENINGS.

						FINISH	SCHEDULE					
RM					WA	LLS		MILLWORK	MILLWORK	CEILING	CEILING	
#	ROOM NAME	FLOOR	BASE	N.	E.	S.	W.	VERT.	HORIZ.	TYPE	COLOR	NOTES
001	STAIRS	EXISTING RUBBER	WOOD STRINGER	PT-1	PT-1	PT-1	PT-1					
002	BASEMENT	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A					
003	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A					
004	DUMB WAITER	SC-1										
005	HSKPG.	EPY-1	RB-1	PT-1/PT-4	PT-1A	PT-1A	PT-1A					
006	EXIST. IT CLOSET	EPY-1	RB-1									
007	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A					
008	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1./PT-4	PT-1A	PT-1A					
101	EXISTG. STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6	
103	EXISTG. REAR ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1		
104	FOYER	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1		ADD QUARTER ROUND PAINTED TRIM AT LVT.
105	ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1		SAT-1		
106	CUBICLES	CPT-1	WB-1	PT-1	PT-4	PT-1	PT-1			SAT-1		WT-1 ON ALL WINDOW
107	OFFICE #1	CPT-1	WB-1	PT-2	PT-2	PT-4	PT-2			SAT-1		WT-1 ON ALL WINDOW
108	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1		
109	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1		
110	CONFERENCE ROOM	CPT-1	WB-1	PT-4/RVS-1	PT-4/RVS-1	PT-4/RVS-1/PT-2	PT-4/RVS-1			SAT-1		WT-1 ON ALL WINDOWS; REF. ELEVATIONS FOR PAINT COLOR LOCATION; REF BID
111	DUMBWAITER											
112	HALL	WOT-1/LVT-1	WB-1	PT-4	PT-4	PT-4	PT-4			SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5
113	BREAK ROOM	LVT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1	SS-1	SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5
114	HALL	CPT-1	WB-1	PT-4	PT-1	PT-1	PT-1			SAT-1		
115	STOR	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6	
201	STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1		
202	OFFICE #4	CPT-1	WB-1	PT-2	PT-2	PT-2	PT-4			SAT-2		WT-1 ON ALL WINDOW
203	OFFICE #2	CPT-1	WB-1	PT-2	PT-4	PT-2	PT-2			SAT-2		WT-1 ON ALL WINDOW
204	CUBICLES	CPT-1	WB-1	PT-4	PT-1	PT-1	PT-1			SAT-2		WT-1 ON ALL WINDOW
205	CUBICLES	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-2		WT-1 ON ALL WINDOW
206	CUBICLE	CPT-1	WB-1	PT-1/PT-4	PT-1./PT-4	PT-1	PT-1			SAT-2		OUTSIDE WALLS OF UNISEX RR 207 PAINTED PT-
207	UNISEX RR	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-2		
208	OFFICE #3	CPT-1	WB-1	PT-2	PT-4	PT-2	PT-2			SAT-2		WT-1 ON ALL WINDOW

				COLO	R SCHEDULE KEY	,		
CODE	DESCRIPTION	MANUFACTURER	STYLE NAME	STYLE / COLOR	SIZE / TYPE	SPECIAL INFO	STANDARD	NOTES
CG-1	CORNER GUARD	IPC INPRO	150	FRENCH ROAST 0370	3"X3"X CUSTOM HEIGHT TO MATCH ADJACENT WAINSCOT			
CPT-1	CARPET TILE	TANDUS CENTIVA	CROSSWORK	GREY FOIL 31089	18"x36" PLANK/ TILE	BACKING: ETHOS MODULAR. INSTALL METHOD: VERTICAL ASHLAR		
CPT-2	BROADLOOM CARPET	TANDUS CENTIVA	KHARAPLEX	STEEL WIRE 01832	12' BROADLOOM	BACKING: WOVEN POLYPROPLENE		
E-1	EDGEBANDING	CHARTER INDUSTRIES		WD315 PLATINUM	3MM EDGE BAND			
EPY-1	EPOXY FLOOR COATING	SHERWIN WILLIAMS	TAUPE TONE	SW7633	ARMOUR SEAL GLOSS			BASEMENT
LVT-1	LUXURY VINYL TILE/PLANK	TEKNOFLOR	WOODLAND PATH	BLACK OAK WP57051	6"X36" PLANK			
PL-1	PLASTIC LAMINATE	WILSONART	ASTRO STRANDZ	4940K-18	MATTE FINISH	EDGEBANDING E-1		
PT-1	PAINT	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SATIN SHEEN		STANDARD	
PT-1A	PAINT-AIRBORNE ACRYLIC	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SEMIGLOSS		STANDARD	
PT-2	PAINT	SHERWIN WILLIAMS	MINDFUL GRAY	SW7016			STANDARD	
PT-3	PAINT	SHERWIN WILLIAMS	CITYSCAPE	SW7067			STANDARD	
PT-4	PAINT	SHERWIN WILLIAMS	NIEBLA AZUL	SW9137				
PT-5	PAINT	SHERWIN WILLIAMS	GREEK VILLA	SW 7551	SEMIGLOSS ENAMEL- WOOD TRIM		STANDARD	
PT-6	PAINT	SHERWIN WILLIAMS	CEILING WHITE	SW 7007			STANDARD	CEILING COLOR FOR GYP
RVS-1	RIGID VINYL SHEET	IPC INPRO	RIGID VINYL SHEETING	COFFEE BEAN 0546	.040" THICK	HORIZONTAL TOP CAP: INPRO; 3D TRIM SYSTEM; 4"H ; COFFEE BEAN		
SAT-1	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 48" X 1/2"		STANDARD	GRID: 15/16"
SAT-2	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 24" X 1/2"		STANDARD	GRID: 15/16"
SS-1	SOLID SURFACE	DUPONT CORIAN		SILT				
SS-2	SOLID SURFACE	DUPONT CORIAN		BISQUE		SINK MODEL		SOLID SURFACE SINK
T-1	TILE (FLOORS)	DALTILE	VOLUME ONE	VL73 STEREO GRAY	12" X 12" X 3/8"		STANDARD	BATHROOM FLOORS
T-2	TILE (WALLS)	DALTILE	VOLUME ONE	VL74 REVERB ASH	12" X 12" X 3/8"		STANDARD	BATHROOM WALLS
T-3	TILE (ACCENT)	DALTILE	COLOR WAVE	CW21 WILLOW WATERS	11-7/8" X 11-7/8" X 5/16"	RANDOM BLOCKED MOSAIC	STANDARD	BATHROOM ACCENT TILE
WB-1	WOOD BASE	EXISTING/MATCH EXISTING				PAINT PT-5		
WD-1	WOOD DOOR	VT INDUSTRIES	WHITE MAPLE	CHOCOLATE CH15		REF. DRAWINGS FOR SIZES, LOCATIONS AND RATINGS		
WOT-1	WALK OFF TILE	INTERFACE	STEP REPEAT	KHAKI 104919	50 CM X 50 CM	INSTALL MONOLITHIC		
WT-1	WINDOW TREATMENT	HUNTER DOUGLAS ARCHITECTURAL	PARKLAND BLIND COLLECTION	MANCHESTER BROWN 481	2" FAUX WOOD HORIZONTAL BLIND			





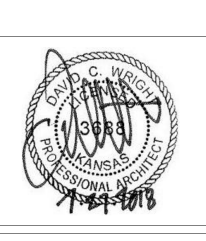
## FINISH SCHEDULE NOTES

3

DIFFERENCES AT TRANSITIONS. B. REFER TO FLOOR FINISH PLAN(S) TO DEPICT FINISH MATERIALS, FLOOR PATTERNS, AND ACCENT WALL PAINT IN AREAS AND/OR ROOMS OF SPECIAL SIGNIFICANCE. REFER TO FINISH SCHEDULE

4

MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND PATTERNS. PRODUCTS OF OTHER MANUFACTURES EQUIVALENT TO COLORS, FINISHES, TEXTURES AND PATTERNS OF MANUFACTURERS LISTED THAT MEET REQUIREMENTS OF TECHNICAL SPECIFICATIONS WILL BE ACCEPTABLE UPON APPROVAL IN WRITING BY CONTRACTING OFFICER FOR FINISH REQUIREMENTS. - THIS NOTE APPLIES TO ALL SUCH INSTANCES IN THE DRAWINGS AND SPECIFICATIONS FOR THE PROJECT.



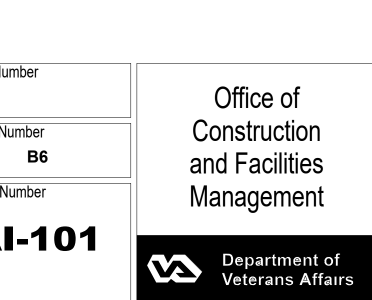
# ARCHITECT/ENGINEERS:



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Drawing Title	Project Title RENOVATE AND MOI SYSTEMS, BUILDING		VAC	Project Nun
FINISH SCHEDULES	Contract No.: VA255-17-D Task Order No.: 36C25518N Obligation No.: 589-C81080	1023		Building Nu
Approved: Project Director	Location Wichita, Kan	sas		Drawing Nu
	Date	Checked	Drawn	
				Dwg.

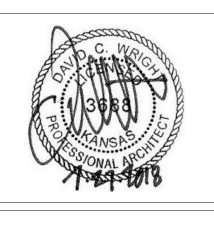
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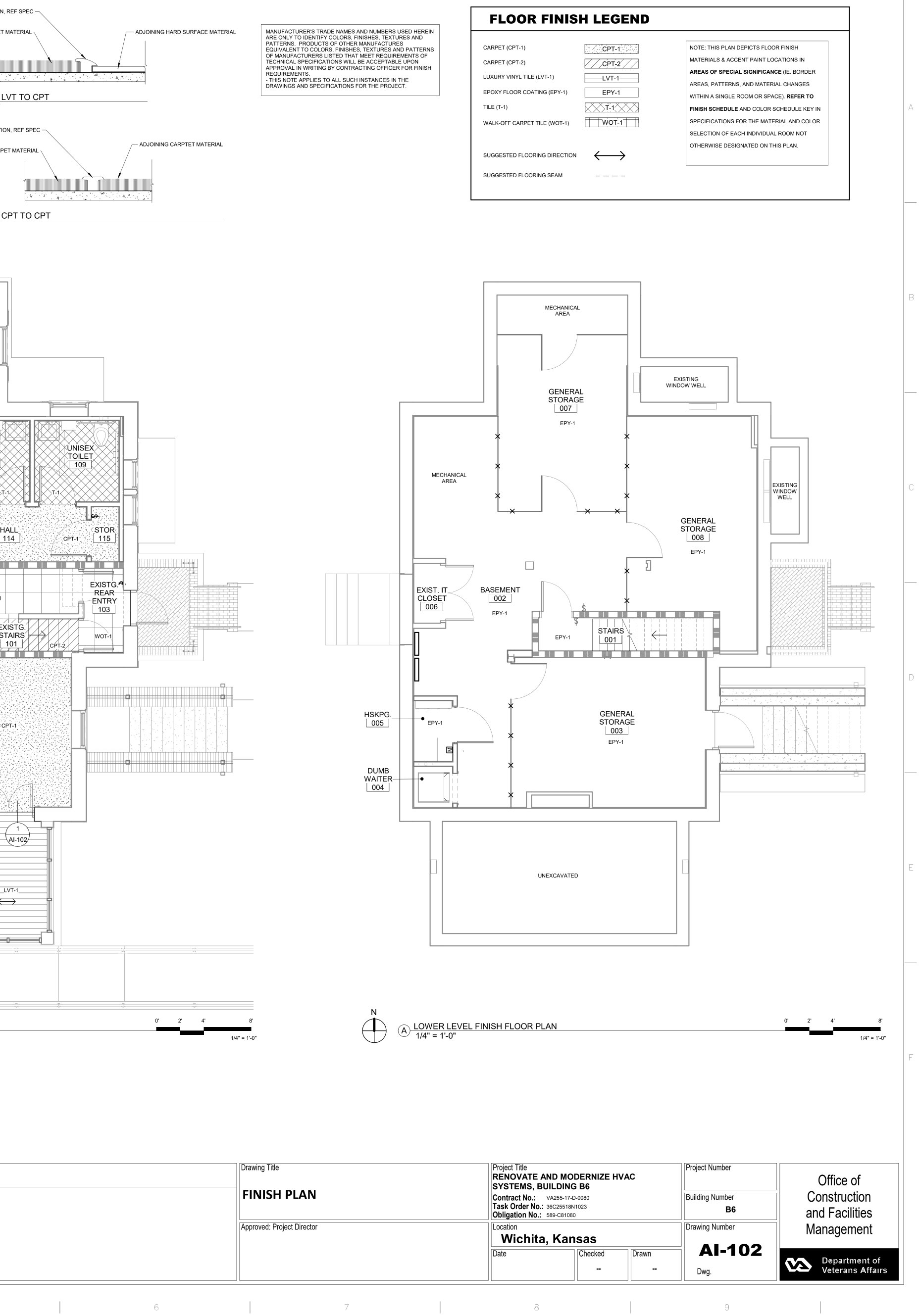
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0			2
	MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND PATTERNS. PRODUCTS OF OTHER MANUFACTURES EQUIVALENT TO COLORS, FINISHES, TEXTURES AND PATTERNS	FLOOR FINISH LEGEND	NOTE: THIS PL
	OF MANUFACTURERS LISTED THAT MEET REQUIREMENTS OF TECHNICAL SPECIFICATIONS WILL BE ACCEPTABLE UPON APPROVAL IN WRITING BY CONTRACTING OFFICER FOR FINISH REQUIREMENTS. - THIS NOTE APPLIES TO ALL SUCH INSTANCES IN THE DRAWINGS AND SPECIFICATIONS FOR THE PROJECT.	CARPET (CPT-2)       LUXURY VINYL TILE (LVT-1)       EPOXY FLOOR COATING (EPY-1)       TILE (T-1)       WALK-OFF CARPET TILE (WOT-1)	MATERIALS & A AREAS OF SPE AREAS, PATTE WITHIN A SING FINISH SCHED SPECIFICATION SELECTION OF
		SUGGESTED FLOORING DIRECTION	OTHERWISE D
		MECHANICAL AREA	
		GENERAL STORAGE 007 EPY-1 X X	
	MECHANICAL AREA		GENERAL STORAGE 008
	EXIST. IT CLOSET 006	BASEMENT 002 EPY-1 EPY-1 STAIRS 001	EPY-1
	HSKPG. 005 EPY-1	K GENERAL STORAGE 003 EPY-1	
	DUMB WAITER 004		
		UNEXCAVATED	

0' 2' 4' 1/4" = 1'-0"

A LOWER LEVEL FINISH FLOOR PLAN 1/4" = 1'-0"

Drawing Title	Project Title RENOVATE A SYSTEMS, BL	ND MODERNIZE H JILDING B6	VAC	Project Number
FINISH PLAN	Contract No.: Task Order No.: Obligation No.:	36C25518N1023		Building Number
Approved: Project Director	Location Wichita	, Kansas		Drawing Number
	Date	Checked	Drawn	<b>AI-1</b>
				Dwg.

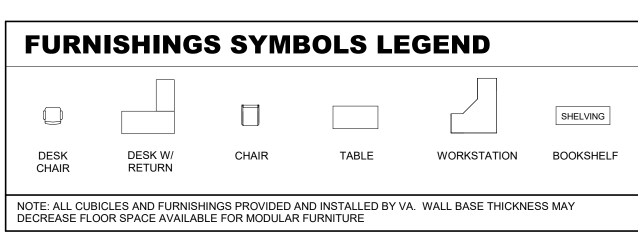


					HEDULE KEY BID		
				COLOR SC			
CODE	DESCRIPTION	MANUFACTURER	STYLE NAME	STYLE / COLOR	SIZE / TYPE	SPECIAL INFO STANDARD	NOTES
CG-2	CORNER GUARD	IPC INPRO	150	SERENITY 0166	3"X3"X CUSTOM HEIGHT TO MATCH ADJACENT WAINSCOT		
CPT-1	CARPET TILE	TANDUS CENTIVA	CROSSWORK	GREY FOIL 31089	18"x36" PLANK/ TILE	BACKING: ETHOS MODULAR. INSTALL METHOD: VERTICAL ASHLAR	
CPT-2	BROADLOOM CARPET	TANDUS CENTIVA	KHARAPLEX	STEEL WIRE 01832	12' BROADLOOM	BACKING: WOVEN POLYPROPLENE	
E-1	EDGEBANDING	CHARTER INDUSTRIES		WD315 PLATINUM	3MM EDGE BAND		
EPY-1	EPOXY FLOOR COATING	SHERWIN WILLIAMS	TAUPE TONE	SW7633	ARMOUR SEAL GLOSS		BASEMENT
LVT-1	LUXURY VINYL TILE/PLANK	TEKNOFLOR	WOODLAND PATH	BLACK OAK WP57051	6"X36" PLANK		
PL-1	PLASTIC LAMINATE	WILSONART	ASTRO STRANDZ	4940K-18	MATTE FINISH	EDGEBANDING E-1	
PT-1	PAINT	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SATIN SHEEN	STANDARD	
PT-1A	PAINT-AIRBORNE ACRYLIC	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SEMIGLOSS	STANDARD	
PT-2	PAINT	SHERWIN WILLIAMS	MINDFUL GRAY	SW7016		STANDARD	
PT-3	PAINT	SHERWIN WILLIAMS	CITYSCAPE	SW7067		STANDARD	
PT-4	PAINT	SHERWIN WILLIAMS	NIEBLA AZUL	SW9137			
PT-5	PAINT	SHERWIN WILLIAMS	GREEK VILLA	SW 7551	SEMIGLOSS ENAMEL- WOOD TRIM	STANDARD	
PT-6	PAINT	SHERWIN WILLIAMS	CEILING WHITE	SW 7007		STANDARD	CEILING COLOR FOR GYP
SAT-1	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 48" X 1/2"	STANDARD	GRID: 15/16"
SAT-2	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 24" X 1/2"	STANDARD	GRID: 15/16"
SS-1	SOLID SURFACE	DUPONT CORIAN		SILT			
SS-2	SOLID SURFACE	DUPONT CORIAN		BISQUE		SINK MODEL	SOLID SURFACE SINK
T-1	TILE (FLOORS)	DALTILE	VOLUME ONE	VL73 STEREO GRAY	12" X 12" X 3/8"	STANDARD	BATHROOM FLOORS
T-2	TILE (WALLS)	DALTILE	VOLUME ONE	VL74 REVERB ASH	12" X 12" X 3/8"	STANDARD	BATHROOM WALLS
T-3	TILE (ACCENT)	DALTILE	COLOR WAVE	CW21 WILLOW WATERS	11-7/8" X 11-7/8" X 5/16"	RANDOM BLOCKED MOSAIC STANDARD	BATHROOM ACCENT TILE
WB-1	WOOD BASE	EXISTING/MATCH EXISTING				PAINT PT-5	
WD-1	WOOD DOOR	VT INDUSTRIES	WHITE MAPLE	CHOCOLATE CH15		REF. DRAWINGS FOR SIZES, LOCATIONS AND RATINGS	
WOT-1	WALK OFF TILE	INTERFACE	STEP REPEAT	KHAKI 104919	50 CM X 50 CM	INSTALL MONOLITHIC	
WT-1	WINDOW TREATMENT	HUNTER DOUGLAS ARCHITECTURAL	PARKLAND BLIND COLLECTION	MANCHESTER BROWN 481	2" FAUX WOOD HORIZONTAL BLIND		

						FINISH SCI	HEDULE BID	ITEM 3					
RM					WA	LLS		MILLWORK	MILLWORK	CEILING	CEILING		
#	ROOM NAME	FLOOR	BASE	N.	E.	S.	W.	VERT.	HORIZ.	TYPE	COLOR	NOTES	REV. #
01	STAIRS	EXISTING RUBBER	WOOD STRINGER	PT-1	PT-1	PT-1	PT-1						
02	BASEMENT	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
03	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
)4	DUMB WAITER	SC-1											
)5	HSKPG.	EPY-1	RB-1	PT-1/PT-4	PT-1A	PT-1A	PT-1A						
06	EXIST. IT CLOSET	EPY-1	RB-1										
)7	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
08	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1./PT-4	PT-1A	PT-1A						
D1	EXISTG. STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6		
)3	EXISTG. REAR ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1			
)4	FOYER	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1		ADD QUARTER ROUND PAINTED TRIM AT LVT.	
)5	ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1		SAT-1			
)6	CUBICLES	CPT-1	WB-1	PT-1	PT-4	PT-1	PT-1			SAT-1		WT-1 ON ALL WINDOW	
)7	OFFICE #1	CPT-1	WB-1	PT-2	PT-2	PT-4	PT-2			SAT-1		WT-1 ON ALL WINDOW	
08	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1			
)9	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1			
10	CONFERENCE ROOM	CPT-2	WB-1	PT-4	PT-4	PT-4	PT-4			SAT-1		WT-1 ON ALL WINDOWS; REF. ELEVATIONS FOR PAINT COLOR LOCATIONS	
11	DUMBWAITER												
12	HALL	WOT-1/LVT-1	WB-1	PT-4	PT-4	PT-4	PT-4			SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5	
3	BREAK ROOM	LVT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1	SS-1	SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5	
14	HALL	CPT-1	WB-1	PT-4	PT-1	PT-1	PT-1			SAT-1			
5	STOR	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6		
)1	STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1			
)3	OFFICE #2	CPT-1	WB-1	PT-2	PT-4	PT-2	PT-2			SAT-2		WT-1 ON ALL WINDOW	
)5	CUBICLES	CPT-1	WB-1	PT-1	PT-4	PT-1	PT-1			SAT-2		WT-1 ON ALL WINDOW	
)7	UNISEX RR	T-1	T-2	PT-1A/T-2	PT-1A/T-2	PT-1A/T-2	PT-1A/T-2			SAT-2			
10	CUBICLES	CPT-1	WB-1	PT-1	PT-1	PT-4	PT-1			SAT-2		WT-1 ON ALL WINDOW	
15	CUBICLES	CPT-1	WB-1	PT-1/PT-4	PT-1	PT-1	PT-1			SAT-2		WT-1 ON ALL WINDOW	

		EQUIPMENT SCHEDULE		DULE BI	DITEM	3			
Equipment			Provided	Installed		Requir	ements		
Number	Equipment Description	Qty.	by	by	Elec.	Data	Mech.	Plumb.	
		1					1	1	,I
01001N	DUAL MONITOR DESKTOP	12	VA	VA	Yes				
01002N	SINGLE MONITOR DESKTOP	3	VA	VA	Yes				
01003N	COPIER/PRINTER	3	VA	VA	Yes	Yes			
01005N	LARGE COPIER/PRINTER	2	VA	VA	Yes	Yes			
01006N	MAILBOX UNIT	1	VA	VA	No				LO
01007N	UNDER CABINET REFRIGERATOR	1	VA	VA	Yes				SP
01008N	PHONE	14	VA		Yes	Yes			
01009N	70" TELEVISION	1	VA	С	Yes	Yes			RE
01010N	MICROWAVE	1	VA	VA	Yes				

A	CCESSORIES SCHEDU	LE BID ITEM 3	3
ACCESSORY KEY	ITEM DESCRIPTION	PROVIDED BY	INSTALLED BY
A100	GRAB BARS	С	С
A101	PAPER TOWEL DISPENSER	VA	С
A102	SOAP DISPENSER	VA	С
A103	TOILET PAPER DISPENSER	VA	С
A104	MIRROR	С	С
A105	MOP RACK	С	С
A106	COAT HOOKS	С	С



CARPET (CPT-1)	CPT-1	NOTE: THIS PLAN DEPICTS FLOOR FINISH
CARPET (CPT-2)	 	MATERIALS & ACCENT PAINT LOCATIONS IN
LUXURY VINYL TILE (LVT-1)	LVT-1	AREAS OF SPECIAL SIGNIFICANCE (IE. BORDER
		AREAS, PATTERNS, AND MATERIAL CHANGES
EPOXY FLOOR COATING (EPY-1)	EPY-1	WITHIN A SINGLE ROOM OR SPACE). REFER TO
TILE (T-1)	<b>T-1</b>	FINISH SCHEDULE AND COLOR SCHEDULE KEY I
WALK-OFF CARPET TILE (WOT-1)	WOT-1	SPECIFICATIONS FOR THE MATERIAL AND COLOF
		SELECTION OF EACH INDIVIDUAL ROOM NOT
SUGGESTED FLOORING DIRECTION	$\longleftrightarrow$	OTHERWISE DESIGNATED ON THIS PLAN.
SUGGESTED FLOORING SEAM		

Revisions:	Date	
/A FORM 08-6231	· · · · · · · · · · · · · · · · · · ·	
// FORM 00 0201		

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arter inch = one foot
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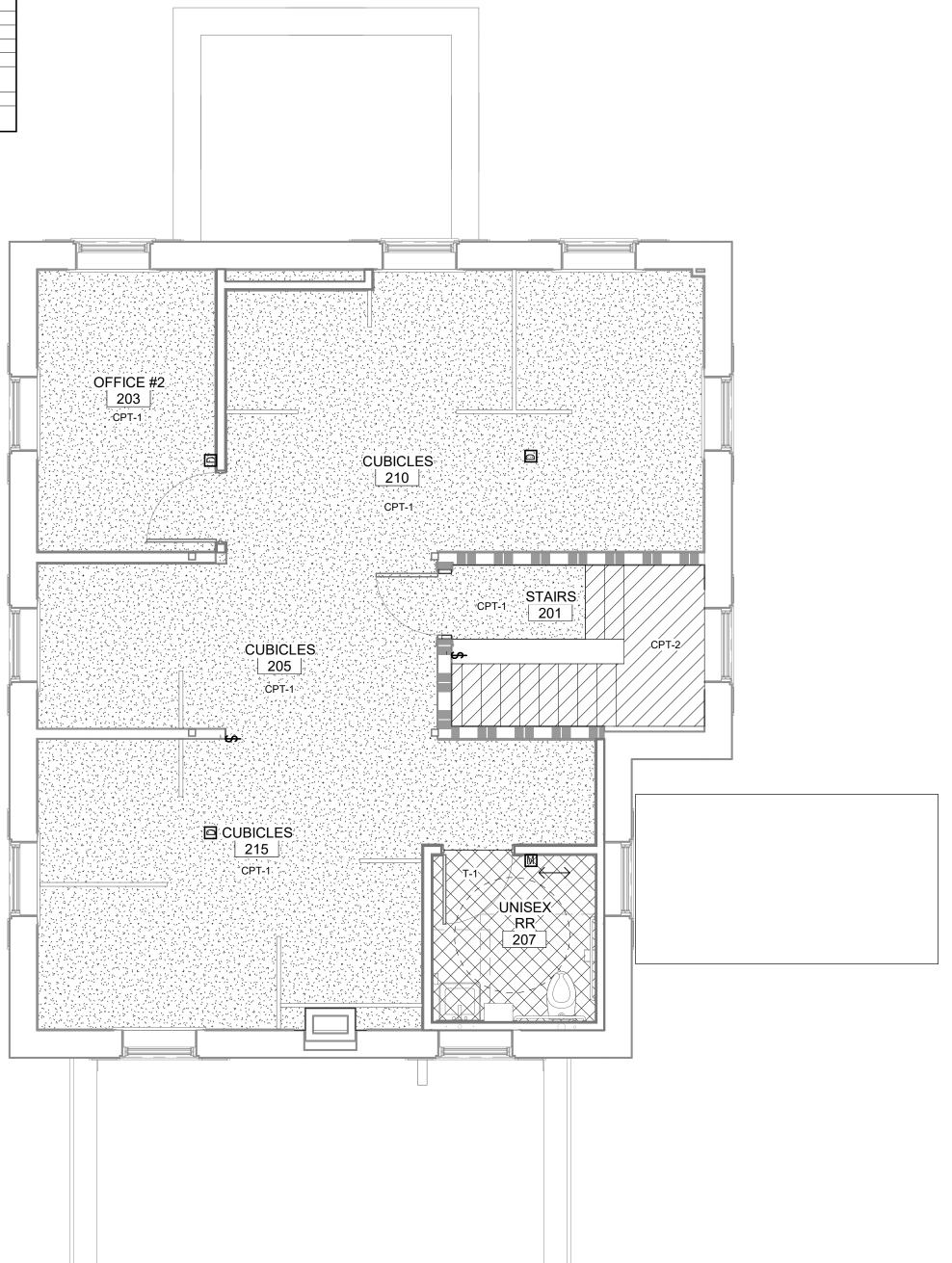
one eighth inch = one foot 0 4 8 16 0 4 B 16

# CONSULTANTS:

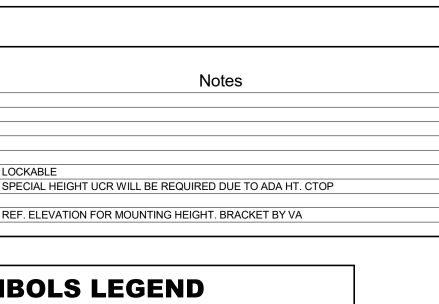
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MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN
ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND
PATTERNS. PRODUCTS OF OTHER MANUFACTURES
EQUIVALENT TO COLORS, FINISHES, TEXTURES AND PATTERNS
OF MANUFACTURERS LISTED THAT MEET REQUIREMENTS OF
TECHNICAL SPECIFICATIONS WILL BE ACCEPTABLE UPON
APPROVAL IN WRITING BY CONTRACTING OFFICER FOR FINISH
REQUIREMENTS.
- THIS NOTE APPLIES TO ALL SUCH INSTANCES IN THE
DRAWINGS AND SPECIFICATIONS FOR THE PROJECT.

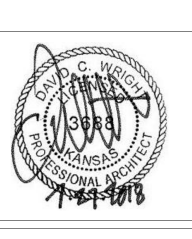
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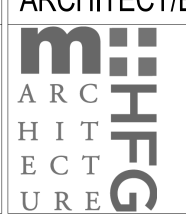


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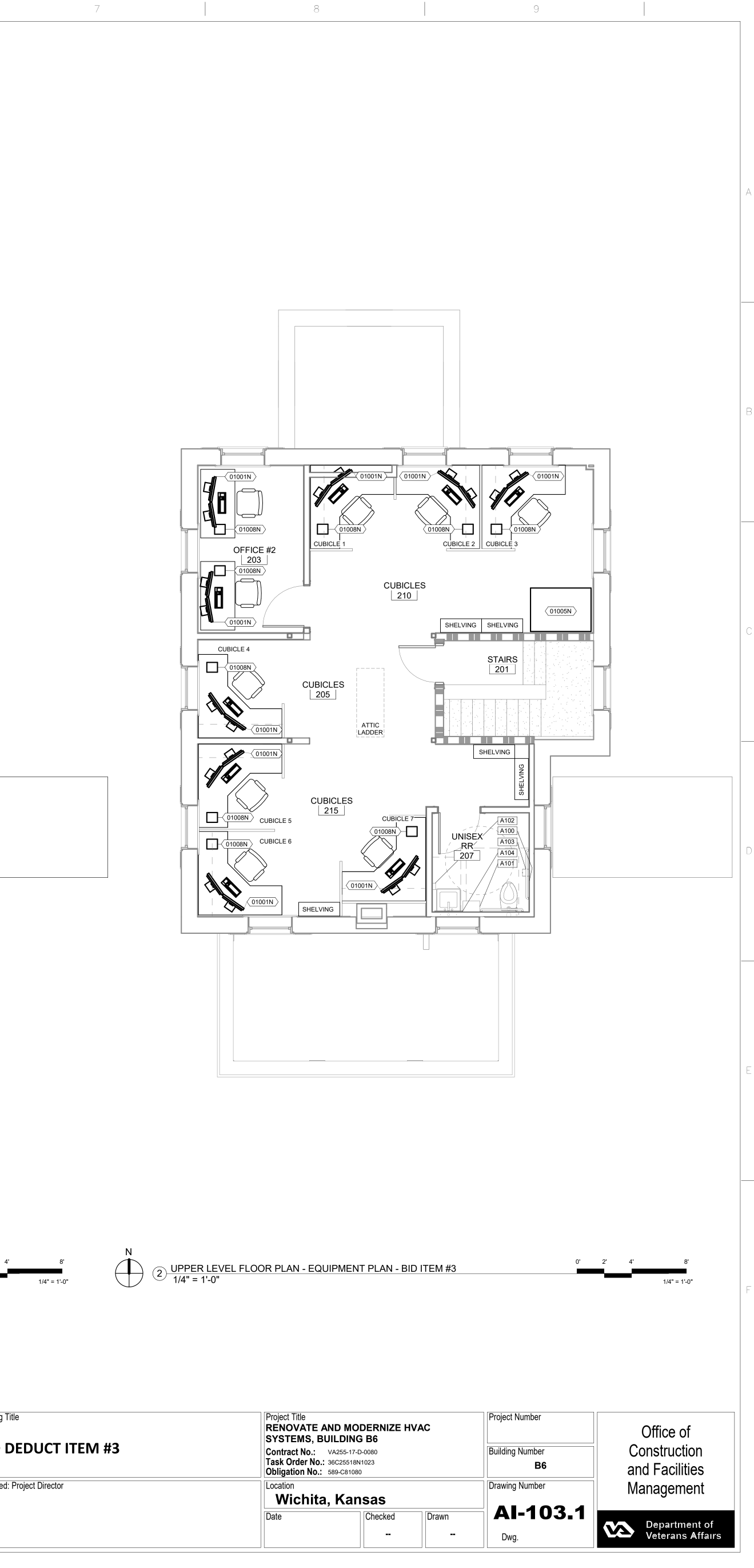


(1) UPPER LEVEL FLOOR PLAN - FINISH PLAN - BID ITEM #31/4" = 1'-0"





ARCHITECT/ENGINEERS:



1/4" = 1'-0"



Drawing Title	Project Title			Project Number
	RENOVATE AND MC SYSTEMS, BUILDIN		VAC	
BID DEDUCT ITEM #3	Contract No.: VA255-17			Building Number
	Task Order No.:36C25518Obligation No.:589-C810			B6
Approved: Project Director	Location			Drawing Number
	Wichita, Ka	nsas		
	Date	Checked	Drawn	<b>  AI-10</b>
				Dwg.

CODE	DESCRIPTION	MANUFACTURER	STYLE NAME	STYLE / COLOR	SIZE / TYPE	SPECIAL INFO	STANDARD	NOTES
G-2	CORNER GUARD	IPC INPRO	150	SERENITY 0166	3"X3"X CUSTOM HEIGHT TO MATCH ADJACENT WAINSCOT			
PT-1	CARPET TILE	TANDUS CENTIVA	CROSSWORK	GREY FOIL 31089	18"x36" PLANK/ TILE	BACKING: ETHOS MODULAR. INSTALL METHOD: VERTICAL ASHLAR		
PT-2	BROADLOOM CARPET	TANDUS CENTIVA	KHARAPLEX	STEEL WIRE 01832	12' BROADLOOM	BACKING: WOVEN POLYPROPLENE		
-1	EDGEBANDING	CHARTER INDUSTRIES		WD315 PLATINUM	3MM EDGE BAND			
EPY-1	EPOXY FLOOR COATING	SHERWIN WILLIAMS	TAUPE TONE	SW7633	ARMOUR SEAL GLOSS			BASEMENT
VT-1	LUXURY VINYL TILE/PLANK	TEKNOFLOR	WOODLAND PATH	BLACK OAK WP57051	6"X36" PLANK			
'L-1	PLASTIC LAMINATE	WILSONART	ASTRO STRANDZ	4940K-18	MATTE FINISH	EDGEBANDING E-1		
'T-1	PAINT	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SATIN SHEEN		STANDARD	
T-1A	PAINT-AIRBORNE ACRYLIC	SHERWIN WILLIAMS	DRIFT OF MIST	SW9166	SEMIGLOSS		STANDARD	
T-2	PAINT	SHERWIN WILLIAMS	MINDFUL GRAY	SW7016			STANDARD	
T-3	PAINT	SHERWIN WILLIAMS	CITYSCAPE	SW7067			STANDARD	
T-4	PAINT	SHERWIN WILLIAMS	NIEBLA AZUL	SW9137				
T-5	PAINT	SHERWIN WILLIAMS	GREEK VILLA	SW 7551	SEMIGLOSS ENAMEL- WOOD TRIM		STANDARD	
'T-6	PAINT	SHERWIN WILLIAMS	CEILING WHITE	SW 7007			STANDARD	CEILING COLOR FOR GYP
AT-1	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 48" X 1/2"		STANDARD	GRID: 15/16"
AT-2	SUSPENDED ACOUSTICAL TILE	USG	CLIMA PLUS	3270 SQUARE EDGE	24" X 24" X 1/2"		STANDARD	GRID: 15/16"
S-1	SOLID SURFACE	DUPONT CORIAN		SILT				
S-2	SOLID SURFACE	DUPONT CORIAN		BISQUE		SINK MODEL		SOLID SURFACE SINK
-1	TILE (FLOORS)	DALTILE	VOLUME ONE	VL73 STEREO GRAY	12" X 12" X 3/8"		STANDARD	BATHROOM FLOORS
-2	TILE (WALLS)	DALTILE	VOLUME ONE	VL74 REVERB ASH	12" X 12" X 3/8"		STANDARD	BATHROOM WALLS
-3	TILE (ACCENT)	DALTILE	COLOR WAVE	CW21 WILLOW WATERS	11-7/8" X 11-7/8" X 5/16"	RANDOM BLOCKED MOSAIC	STANDARD	BATHROOM ACCENT TILE
/B-1	WOOD BASE	EXISTING/MATCH EXISTING				PAINT PT-5		
VD-1	WOOD DOOR	VT INDUSTRIES	WHITE MAPLE	CHOCOLATE CH15		REF. DRAWINGS FOR SIZES, LOCATIONS AND RATINGS		
VOT-1	WALK OFF TILE	INTERFACE	STEP REPEAT	KHAKI 104919	50 CM X 50 CM	INSTALL MONOLITHIC		
VT-1	WINDOW TREATMENT	HUNTER DOUGLAS ARCHITECTURAL	PARKLAND BLIND COLLECTION	MANCHESTER BROWN 481	2" FAUX WOOD HORIZONTAL BLIND			

					F	INISH SCHE	DULE BID IT	EM 4					
RM					WALLS			MILLWORK MILLWORK CEILING CEILING				ING	
#	ROOM NAME	FLOOR	BASE	N.	E.	S.	W.	VERT.	HORIZ.	TYPE	COLOR	NOTES	REV. #
001	STAIRS	EXISTING RUBBER	WOOD STRINGER	PT-1	PT-1	PT-1	PT-1						
002	BASEMENT	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
003	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
004	DUMB WAITER	SC-1											
005	HSKPG.	EPY-1	RB-1	PT-1/PT-4	PT-1A	PT-1A	PT-1A						
006	EXIST. IT CLOSET	EPY-1	RB-1										
007	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1A	PT-1A	PT-1A						
008	GENERAL STORAGE	EPY-1	RB-1	PT-1A	PT-1./PT-4	PT-1A	PT-1A						
101	EXISTG. STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6		
103	EXISTG. REAR ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1			
104	FOYER	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1		ADD QUARTER ROUND PAINTED TRIM AT LVT.	
105	ENTRY	WOT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1		SAT-1			
106	CUBICLES	CPT-1	WB-1	PT-1	PT-4	PT-1	PT-1			SAT-1		WT-1 ON ALL WINDOW	
107	OFFICE #1	CPT-1	WB-1	PT-2	PT-2	PT-4	PT-2			SAT-1		WT-1 ON ALL WINDOW	
108	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1			
109	UNISEX TOILET	T-1		PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3	PT-1A/T-2, T-3			SAT-1			
110 BIC	CONFERENCE ROOM	CPT-2	WB-1	PT-4	PT-4	PT-4	PT-4			SAT-1		WT-1 ON ALL WINDOWS; REF. ELEVATIONS FOR PAINT COLOR LOCATIONS	
111	DUMBWAITER												
112	HALL	WOT-1/LVT-1	WB-1	PT-4	PT-4	PT-4	PT-4			SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5	
113	BREAK ROOM	LVT-1	WB-1	PT-1	PT-1	PT-1	PT-1	PL-1	SS-1	SAT-1		WT-1 ON ALL WINDOWS; ADD QUARTER ROUND TRIM AT LVT PAINTED PT-5	
114	HALL	CPT-1	WB-1	PT-4	PT-1	PT-1	PT-1			SAT-1			
115	STOR	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			GYP	PT-6		
201	STAIRS	CPT-2	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-1			
203	OFFICE #2	CPT-1	WB-1	PT-2	PT-4	PT-2	PT-2			SAT-2		WT-1 ON ALL WINDOW	
205	CUBICLES	CPT-1	WB-1	PT-1	PT-4	PT-1	PT-1			SAT-2			
211	CUBICLES	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-2			
212	CUBICLES	CPT-1	WB-1	PT-1	PT-1	PT-1	PT-1			SAT-2			

			EQUIF	PMENT SC	HEDULE		M 4	
Equipment			Provided	Installed		Require	ements	
Number	Equipment Description	Qty.	by	by	Elec.	Data	Mech.	Plumb.
	1	I					1	
01001N	DUAL MONITOR DESKTOP	13			Yes			
01002N	SINGLE MONITOR DESKTOP	3	VA	VA	Yes			
01003N	COPIER/PRINTER	3	VA	VA	Yes	Yes		
01005N	LARGE COPIER/PRINTER	2			Yes	Yes		
01006N	MAILBOX UNIT	1	VA	VA	No			
01007N	UNDER CABINET REFRIGERATOR	1	VA	VA	Yes			
01008N	PHONE	15			Yes	Yes		
01009N	70" TELEVISION	1	VA	С	Yes	Yes		
01010N	MICROWAVE	1	VA	VA	Yes			

NOTE: ALL CUBICLES AND FURNITURE BY VA.

	ACC	ESSORIES SCHEDULE E	BID ITEM 4		FURM	IISHING	S SYMI	BOLS
ACCESSORY KEY	QTY	ITEM DESCRIPTION	PROVIDED BY	INSTALLED BY				
A100	2	GRAB BARS	С	С	í h			
A101	3	PAPER TOWEL DISPENSER	VA	С	Ľ			
A102	3	SOAP DISPENSER	VA	С				
A103	2	TOILET PAPER DISPENSER	VA	С	DESK	DESK W/	CHAIR	TABLE
A104	2	MIRROR	С	С	CHAIR	RETURN		
A105	1	MOP RACK	С	С				
A106	1	COAT HOOKS	С	С				

# FLOOR FINISH LEGEND

CARPET (CPT-1)	CPT-1
CARPET (CPT-2)	CPT-2
LUXURY VINYL TILE (LVT-1)	LVT-1
EPOXY FLOOR COATING (EPY-1)	EPY-1
TILE (T-1)	<b>T-1</b>
WALK-OFF CARPET TILE (WOT-1)	WOT-1
SUGGESTED FLOORING DIRECTION	$\longleftrightarrow$
SUGGESTED FLOORING SEAM	
L	

## NOTE: THIS PLAN DEPICTS FLOOR FINISH MATERIALS & ACCENT PAINT LOCATIONS IN AREAS OF SPECIAL SIGNIFICANCE (IE. BORDER AREAS, PATTERNS, AND MATERIAL CHANGES WITHIN A SINGLE ROOM OR SPACE). REFER TO FINISH SCHEDULE AND COLOR SCHEDULE KEY IN SPECIFICATIONS FOR THE MATERIAL AND COLOR SELECTION OF EACH INDIVIDUAL ROOM NOT

# CONSULTANTS:

OTHERWISE DESIGNATED ON THIS PLAN.

VA FORM 08-6232

Revisions:

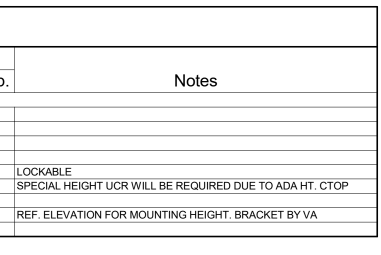
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one eighth inch = one foot  $0 \quad 4 \quad 8 \quad 16$ 

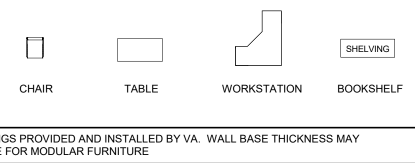
Date

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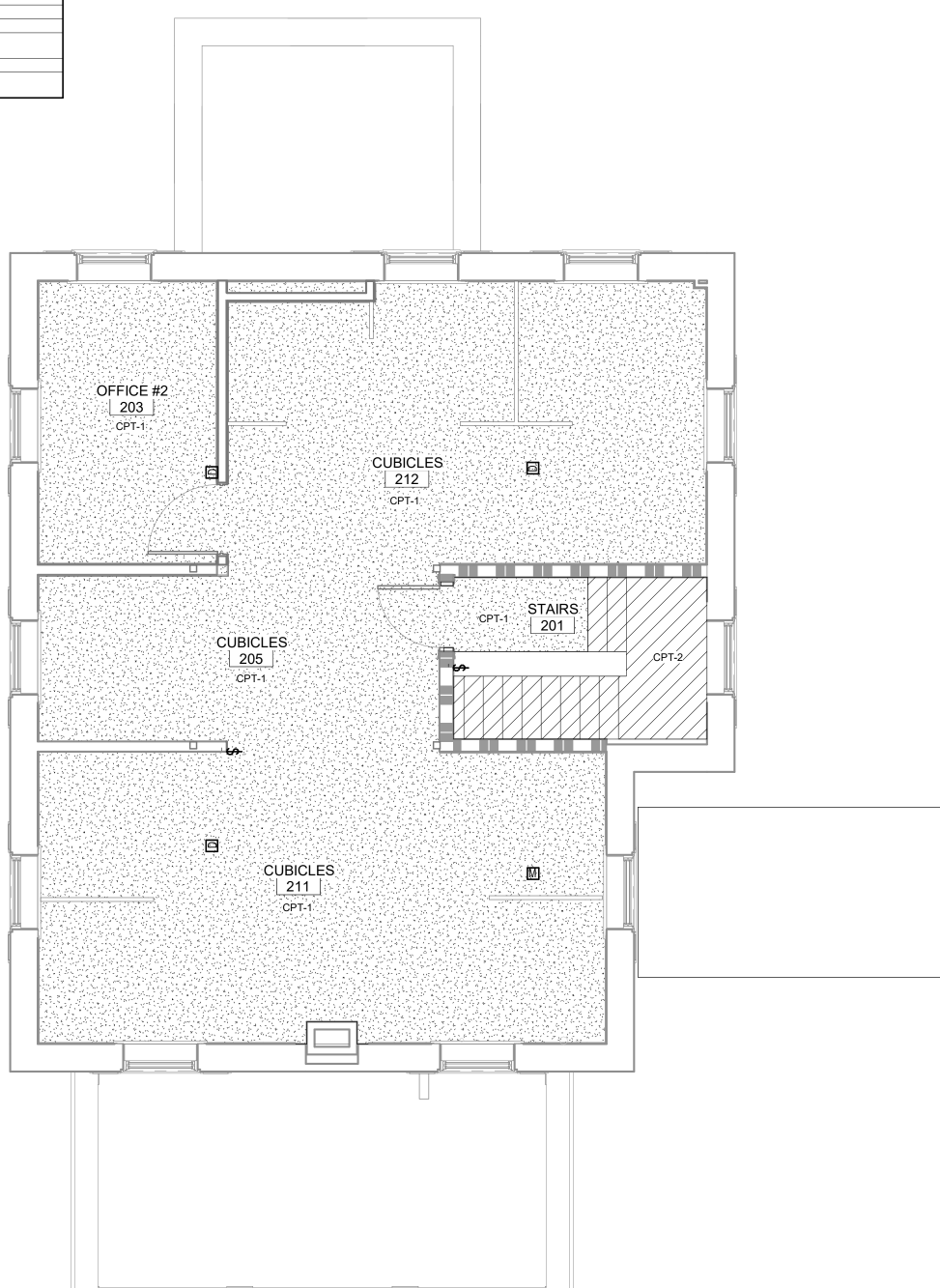


# SYMBOLS LEGEND



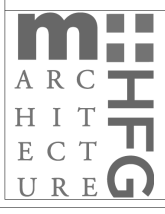
MANUFACTURER'S TRADE NAMES AND NUMBERS USED HEREIN ARE ONLY TO IDENTIFY COLORS, FINISHES, TEXTURES AND PATTERNS. PRODUCTS OF OTHER MANUFACTURES EQUIVALENT TO COLORS, FINISHES, TEXTURES AND PATTERNS OF MANUFACTURERS LISTED THAT MEET REQUIREMENTS OF TECHNICAL SPECIFICATIONS WILL BE ACCEPTABLE UPON APPROVAL IN WRITING BY CONTRACTING OFFICER FOR FINISH APPROVAL IN WRITING BY CONTRACTING OFFICER FOR REQUIREMENTS. - THIS NOTE APPLIES TO ALL SUCH INSTANCES IN THE DRAWINGS AND SPECIFICATIONS FOR THE PROJECT.

5









6 7 8 9 2 3 4 5

C. WP





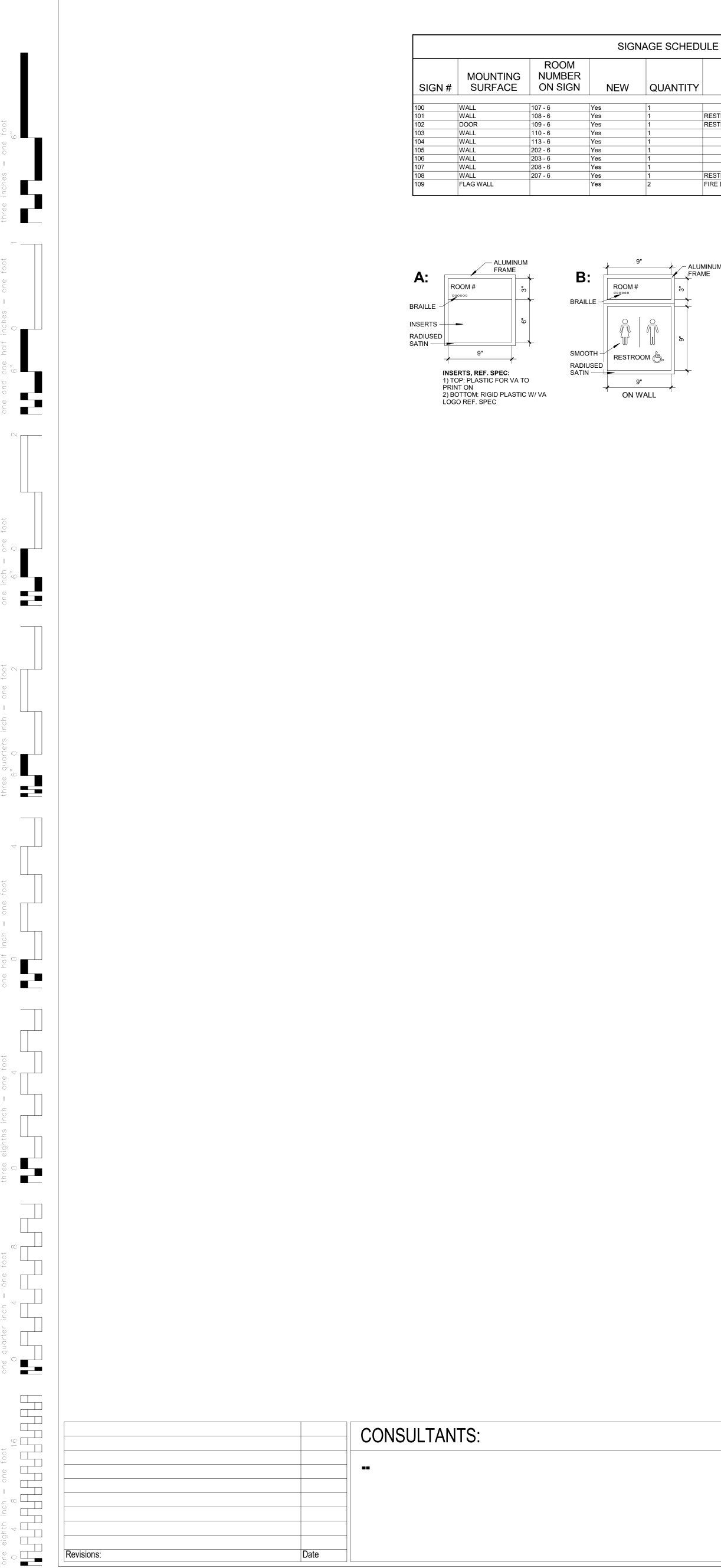
<ul> <li>VA255-17-D-0080</li> <li>No.: 36C25518N1023</li> <li>No.: 589-C81080</li> </ul>		Building Numb
ita, Kansas		Drawing Numb
Checked	Drawn	<b>AI-1</b>
	-	Dwg.
		Checked Drawn



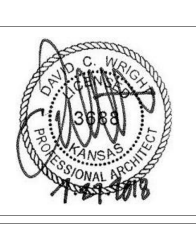
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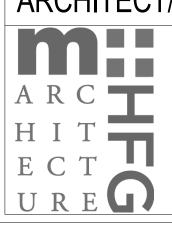
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VA FORM 08-6232



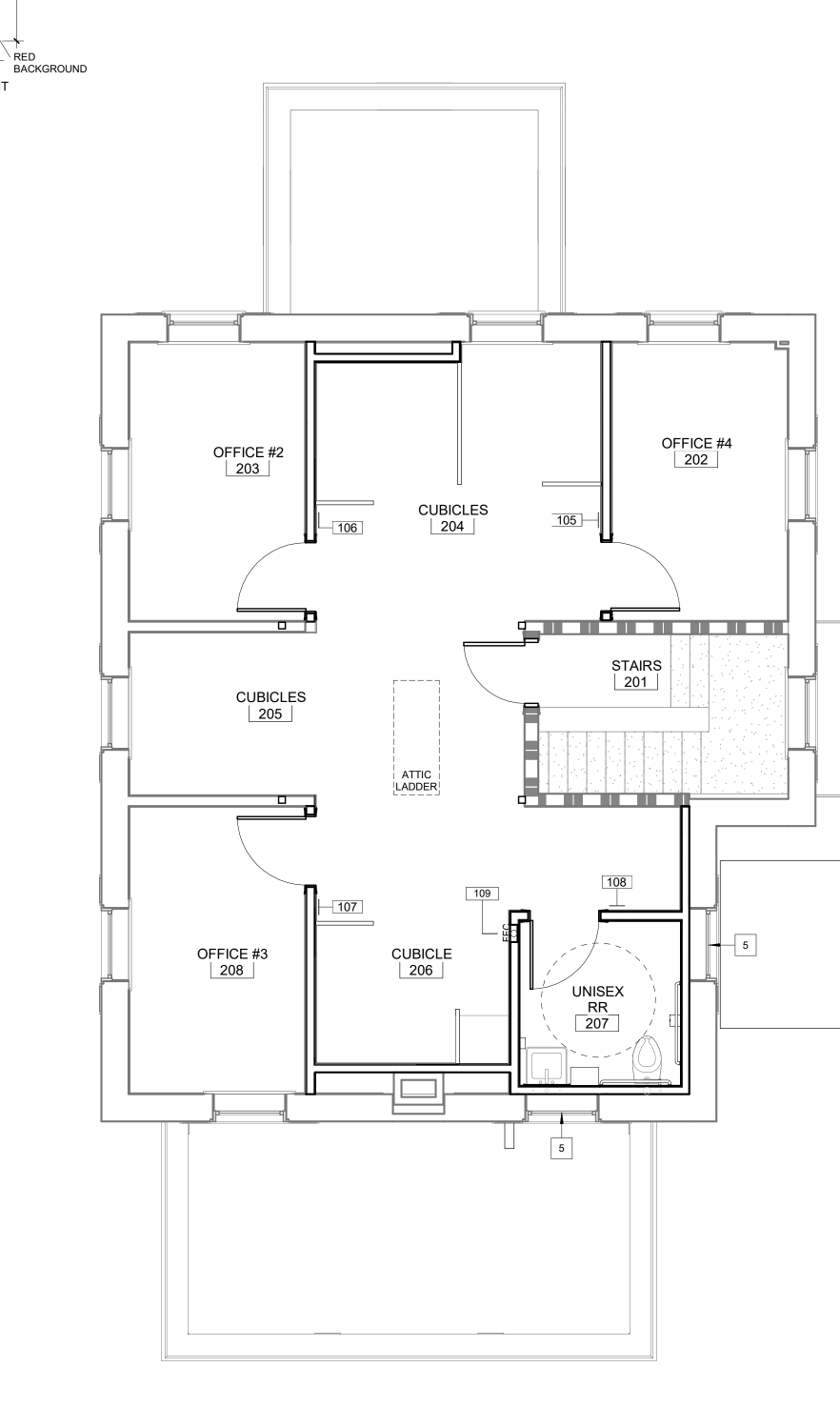






ARCHITECT/ENGINEERS:

C UPPER LEVEL WALL PROTECTION AND SIGNAGE PLAN 1/4" = 1'-0"



UANTITY	COPY	SPECIAL NOTES
		·
	RESTROOM	
	RESTROOM	
		DELETE IN BID DEDUCT 3 AND 4
		DELETE IN BID DEDUCT 3 AND 4
	RESTROOM	DELETE IN BID DEDUCT 4
	FIRE EXTINGUISHER	REF PLANS FOR ALTERNATE LOCATION OF FEC PER BID DEDUCT

**C**:

WHITE FIRE EXTG.

RADIUSED

SATIN —

FIRE

EXTINGUISHER

9"

FLAG WALL MOUNT

\ RED

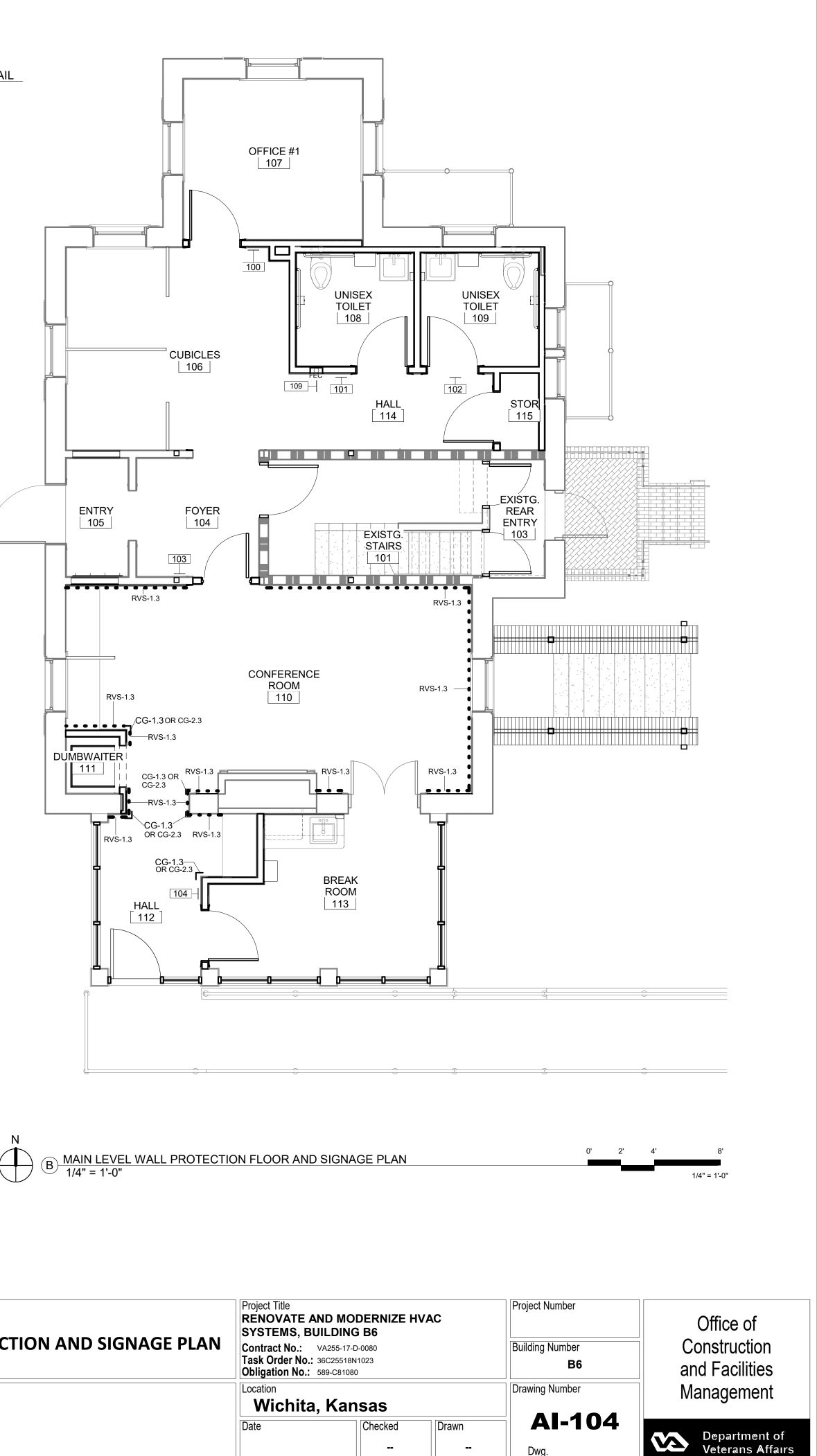
3

- ALUMINUM

FRAME

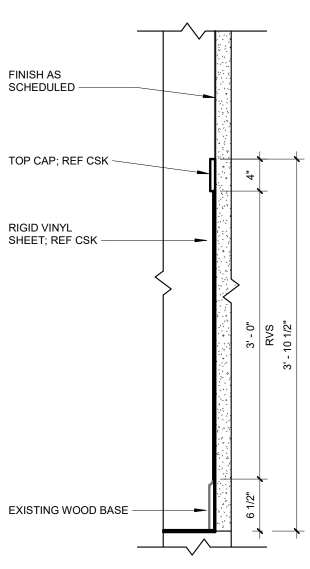
S:			Drawing Title WALL PROTECTION AND SIGNAGE PLAN			Project Title <b>RENOVATE AND MODERNIZE HVAC</b> <b>SYSTEMS, BUILDING B6</b> <b>Contract No.:</b> VA255-17-D-0080 <b>Task Order No.:</b> 36C25518N1023 <b>Obligation No.:</b> 589-C81080		
		Approved: Project Dire	ector		Location <b>Wichita, F</b> Date	Kansas Checked	Drawn	Drawing Number
						-		Dwg.
	6		7		8			9

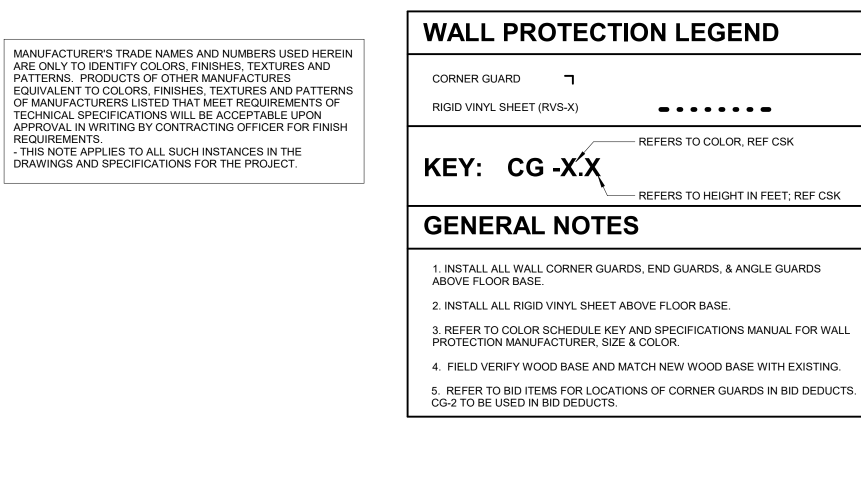
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1/4" = 1'-0'





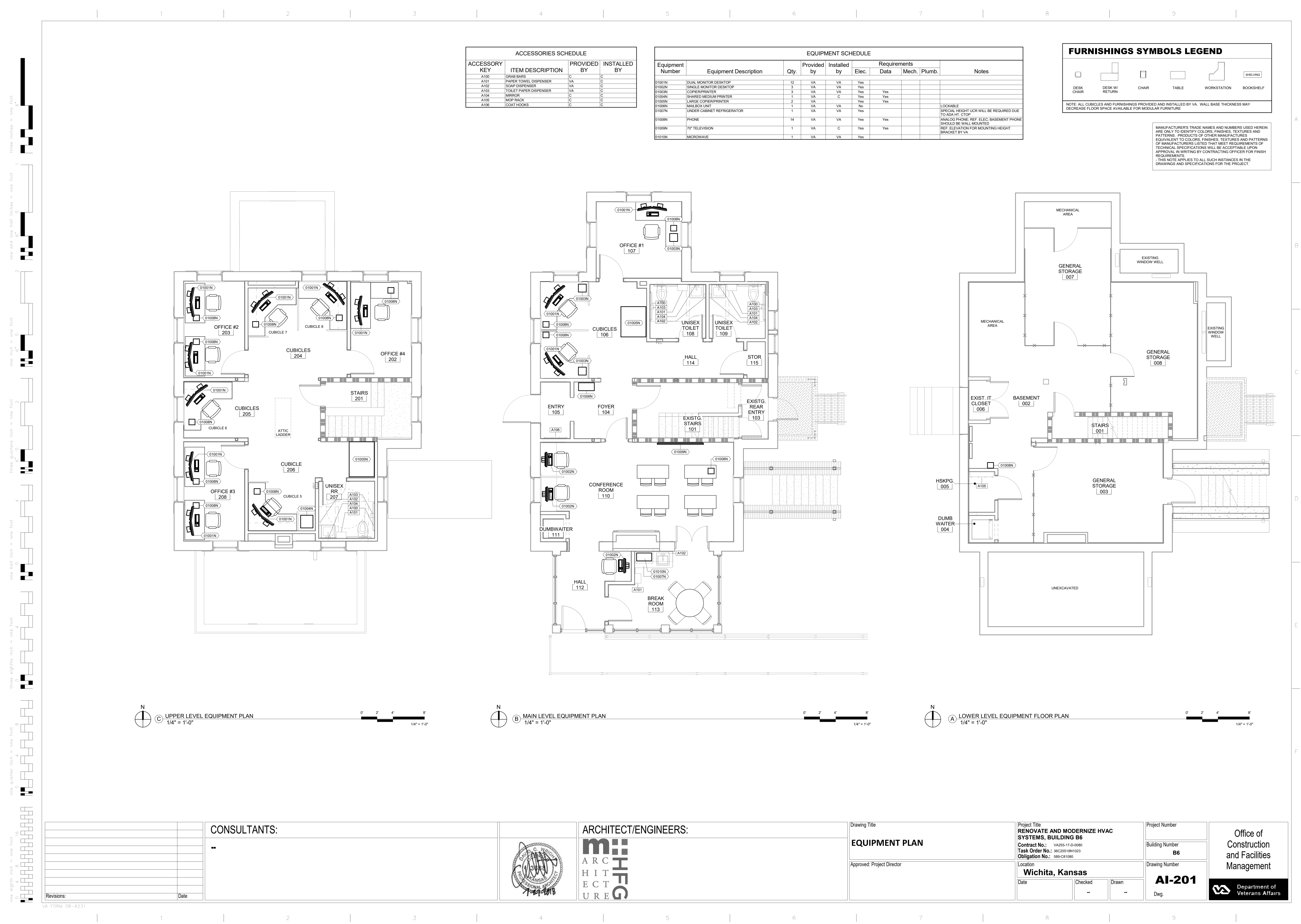
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- REFERS TO COLOR, REF CSK

- REFERS TO HEIGHT IN FEET; REF CSK

3. REFER TO COLOR SCHEDULE KEY AND SPECIFICATIONS MANUAL FOR WALL PROTECTION MANUFACTURER, SIZE & COLOR.

4. FIELD VERIFY WOOD BASE AND MATCH NEW WOOD BASE WITH EXISTING.

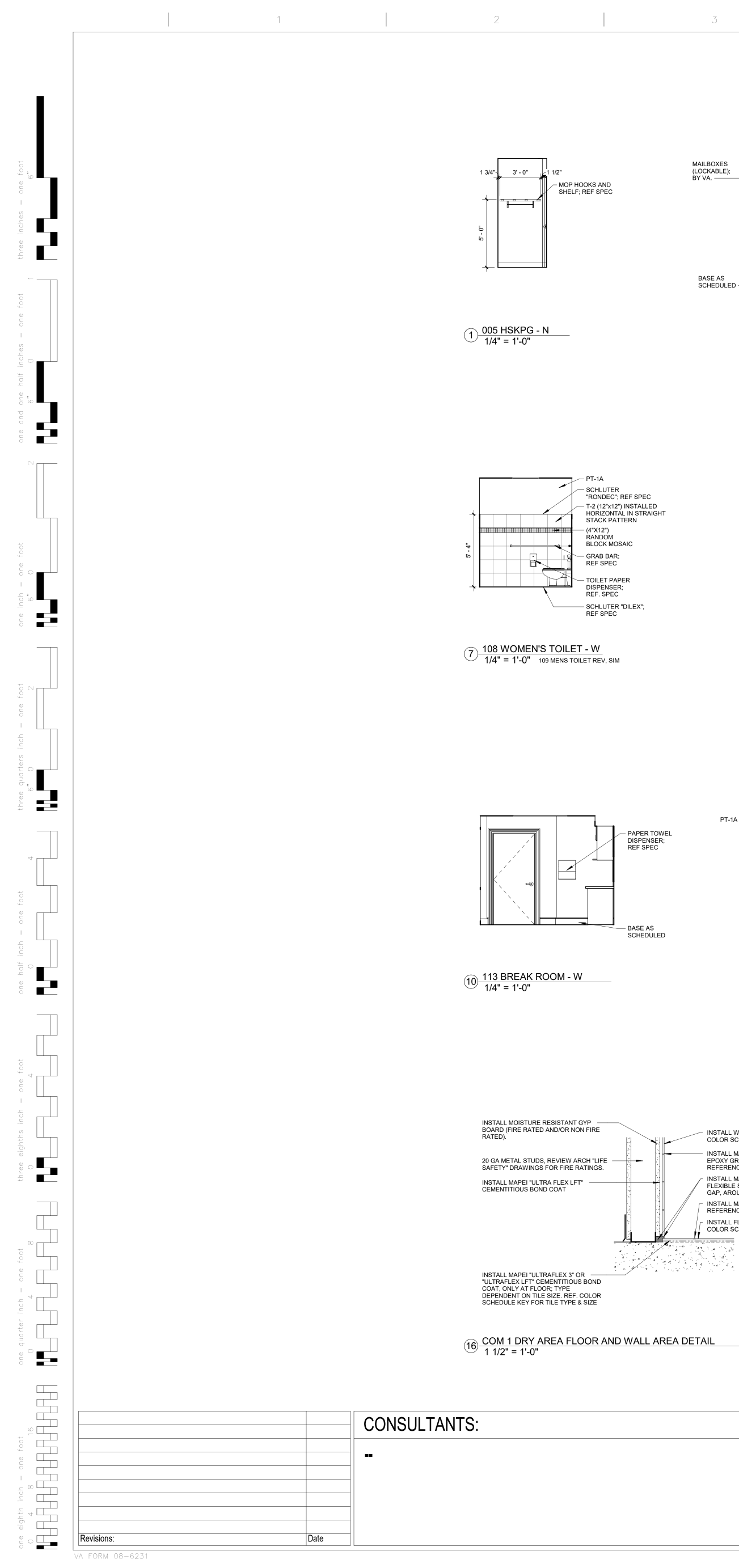


	ACCESSORIES SCH	IEDULE	
ACCESSORY		PROVIDED	INSTALLED
KEY	ITEM DESCRIPTION	BY	BY
A100	GRAB BARS	С	С
A101	PAPER TOWEL DISPENSER	VA	С
A102	SOAP DISPENSER	VA	С
A103	TOILET PAPER DISPENSER	VA	С
A104	MIRROR	С	С
A105	MOP RACK	С	С
A106	COAT HOOKS	С	С

Equipment Number	Equipment Description
01001N	DUAL MONITOR DESKTOP
01002N	SINGLE MONITOR DESKTOP
01003N	COPIER/PRINTER
01004N	SHARED MEDIUM PRINTER
01005N	LARGE COPIER/PRINTER
01006N	MAILBOX UNIT
01007N	UNDER CABINET REFRIGERATOR
01008N	PHONE
01009N	70" TELEVISION
01010N	MICROWAVE

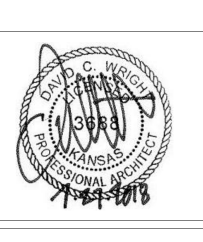
Drawing Title	Project Title <b>RENOVATE AND MODERNIZE HVAC</b> <b>SYSTEMS, BUILDING B6</b> Contract No.: VA255-17-D-0080 Task Order No.: 36C25518N1023 Obligation No.: 589-C81080 Location <b>Wichita, Kansas</b>			Project Numbe	
EQUIPMENT PLAN				Building Numb	
Approved: Project Director				Drawing Numb	
	Date	Checked	Drawn		
		-	-	Dwg.	





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# m ARC

ARCHITECT/ENGINEERS:

RATED) 20 GA METAL STUDS, REVIEW ARCH "LIFE / SAFETY" DRAWINGS FOR FIRE RATINGS NOTES:

6

REFERENCE SPECS FOR TYPE INSTALL MAPEI "MAPESIL T" -FLEXIBLE SEALANT AT ALL CORNER JOINTS AT NON-WET LOCATIONS, SUCH -AS RESTROOMS, INSTALL MOISTURE RESISTANT GYP

FLOOR = PER TCNA INSTALL WALL TILE, REFERENCE COLOR SCHEDULE KEY INSTALL MAPEI "KERAPOXY" 100% EPOXY GROUT ON WALLS, REFERENCE SPECS FOR TYPE INSTALL MAPEI "MAPESIL T" FLEXIBLE SEALANT, MIN 1/8" GAP, AROUND PERIMETER INSTALL MAPEI GROUT ON FLOOR, **TILE NOTES** REFERENCE SPECS FOR TYPE INSTALL FLOOR TILE, REFERENCE COLOR SCHEDULE KEY ALL MATERIALS & INSTALLATION SHALL COMPLY WITH THE TILE COUNCIL OF NORTH AMERICA (TCNA); ANSI AND HFG SPECS.

#EJ171J-16

NOTES:

WALLS = PER TCNA SPOT TREAT CRACKS IN SLAB W/ CRACK ISOLATION MEMBRANE "MAPEI" PER TCNA F125-PARTIAL-16 INSTALL MAPEI "MAPESIL T" FLEXIBLE SEALANT AT PERIMETER MOVEMENT JOINTS PER TCNA #EJ171G-16 INSTALL MAPEI "MAPSIL T" FLEXIBLE SEALANT AT INSIDE & OUTSIDE CORNER WALL JOINTS PER TCNA #EJ171J-16

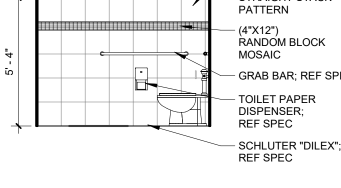
SPOT TREAT CRACKS IN SLAB W/ CRACK ISOLATION MEMBRANE "MAPEI" PER TCNA F125-PARTIAL-16

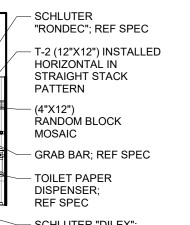
INSTALL MAPEI "MAPESIL T" FLEXIBLE SEALANT AT PERIMETER MOVEMENT JOINTS PER TCNA #EJ171G-16

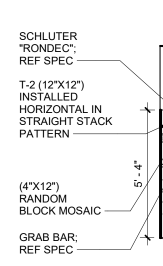
INSTALL MAPEI "MAPESIL T" FLEXIBLE SEALANT AT INSIDE & OUTSIDE CORNER WALL JOINTS PER TCNA

PROVIDE 5/8" MOISTURE RESISTANT GYP BD AT NON-WET STANDARD WALLS AND/OR PROVIDE TYPE "X" FIRE RATED & MOISTURE RESISTANT GYP BD AT NON-WET FIRE RATED WALLS AND/OR PROVIDE TYPE X "LEGEND FOR WALL TAGS" FOR WALL TYPES

PATTERN — SCHLUTER "DILEX"; REF SPEC (11) <u>116 UNISEX RR - N</u> 1/4" = 1'-0" (12) <u>116 UNISEX RR - E</u> 1/4" = 1'-0"







# 8 <u>110 - CONFERENCE ROOM - N</u> 1/4" = 1'-0"

- SCHLUTER

— (4"X12") RANDOM

BLOCK MOSAIC

– T-2 (12"X12")

INSTALLED

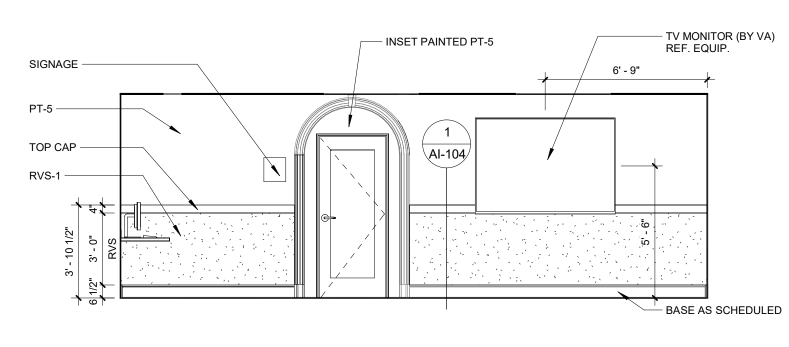
STACK

HORIZONTAL IN STRAIGHT

"RONDEC"; REF SPEC

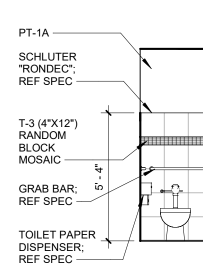
PT-1A -

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PT-1A -

3 <u>105 ENTRY -</u> S 1/4" = 1'-0"



SIGNAGE -

PT-4 ——

TOP CAP -

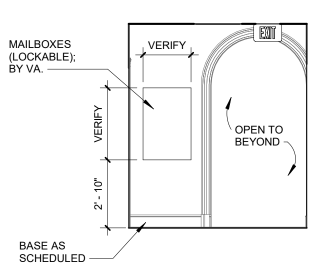
BASE AS

SCHEDULED —

- i - in-

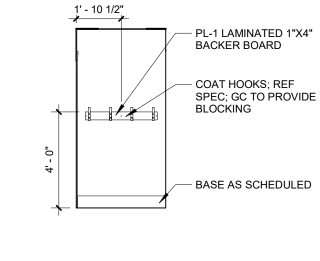
101

RVS-1 -



2 104 FOYER - N 1/4" = 1'-0"

.3

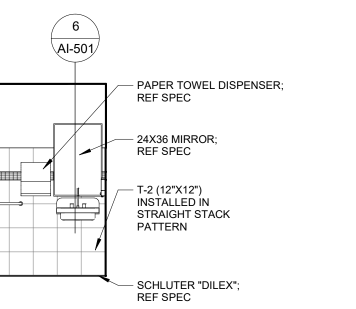


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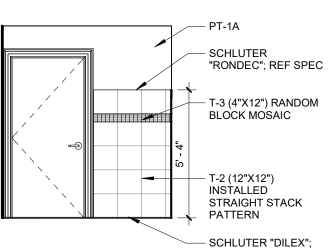
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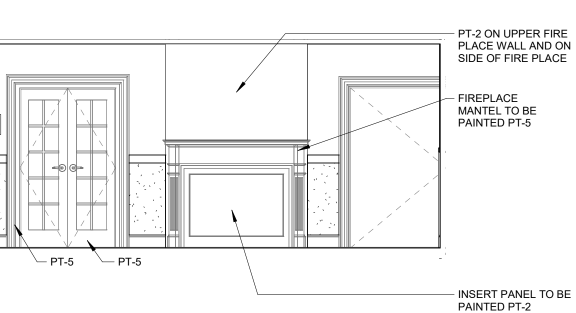


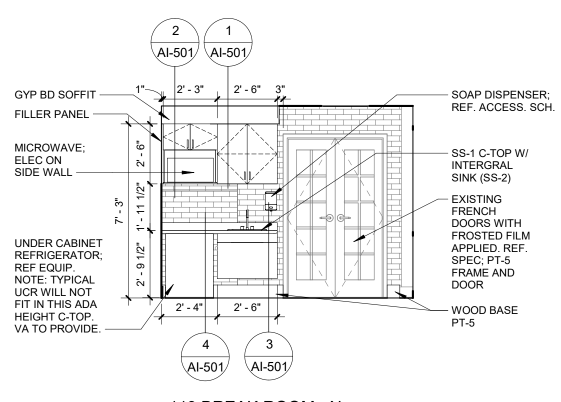
SCHLUTER 'RONDEC"; REF SPEC		- PT-1A
T-3 (4"X12") RANDOM BLOCK MOSAIC		
SOAP DISPENSER; REF SPEC		
T-2 (12"X12") INSTALLED STRAIGHT STACK PATTERN		5' - 4"
SCHLUTER 'DILEX''; REF SPEC	5 Al-501	-



4 <u>108 WOMEN'S TOILET - N</u> 1/4" = 1'-0" 109 MENS TOILET REV, SIM

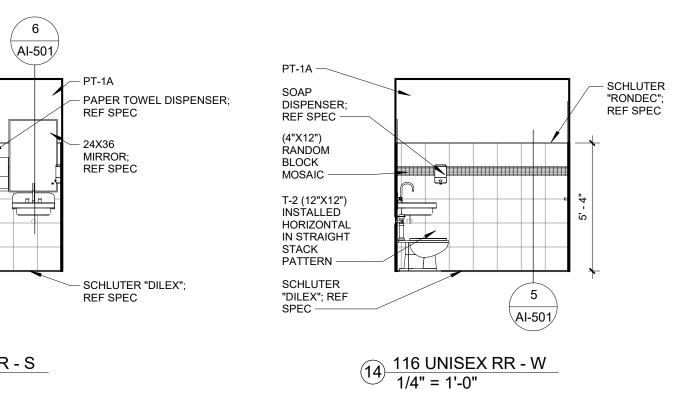
5 108 WOMEN'S TOILET - E 1/4" = 1'-0" 109 MENS TOILET REV, SIM

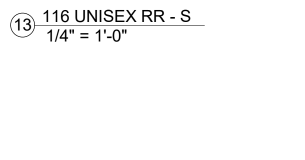


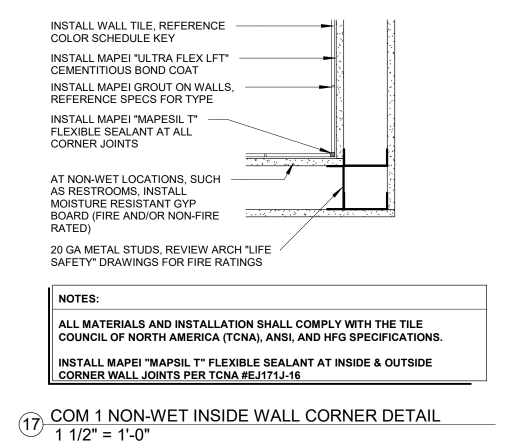


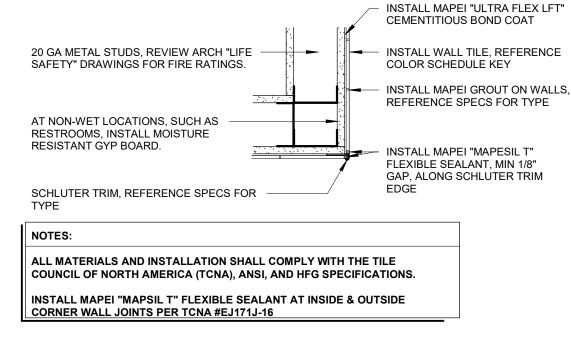
9 <u>113 BREAK ROOM - N</u> 1/4" = 1'-0"

15 110 CONFERNCE ROOM - S 1/4" = 1'-0"









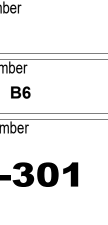
18 COM 1 NON-WET OUTSIDE WALL CORNER DETAIL 1 1/2" = 1'-0"

Drawing Title		Project Title RENOVATE SYSTEMS, E	Project Number			
INTERIOR ELEVATI	Contract No.: VA255-17-D-0080 Task Order No.: 36C25518N1023 Obligation No.: 589-C81080			Building Number B6		
Approved: Project Director		Location Wichita, Kansas			Drawing Number	
		Date	Checked	Drawn	<b>AI-30</b> 1	
				-	Dwg.	
7	,	8			9	

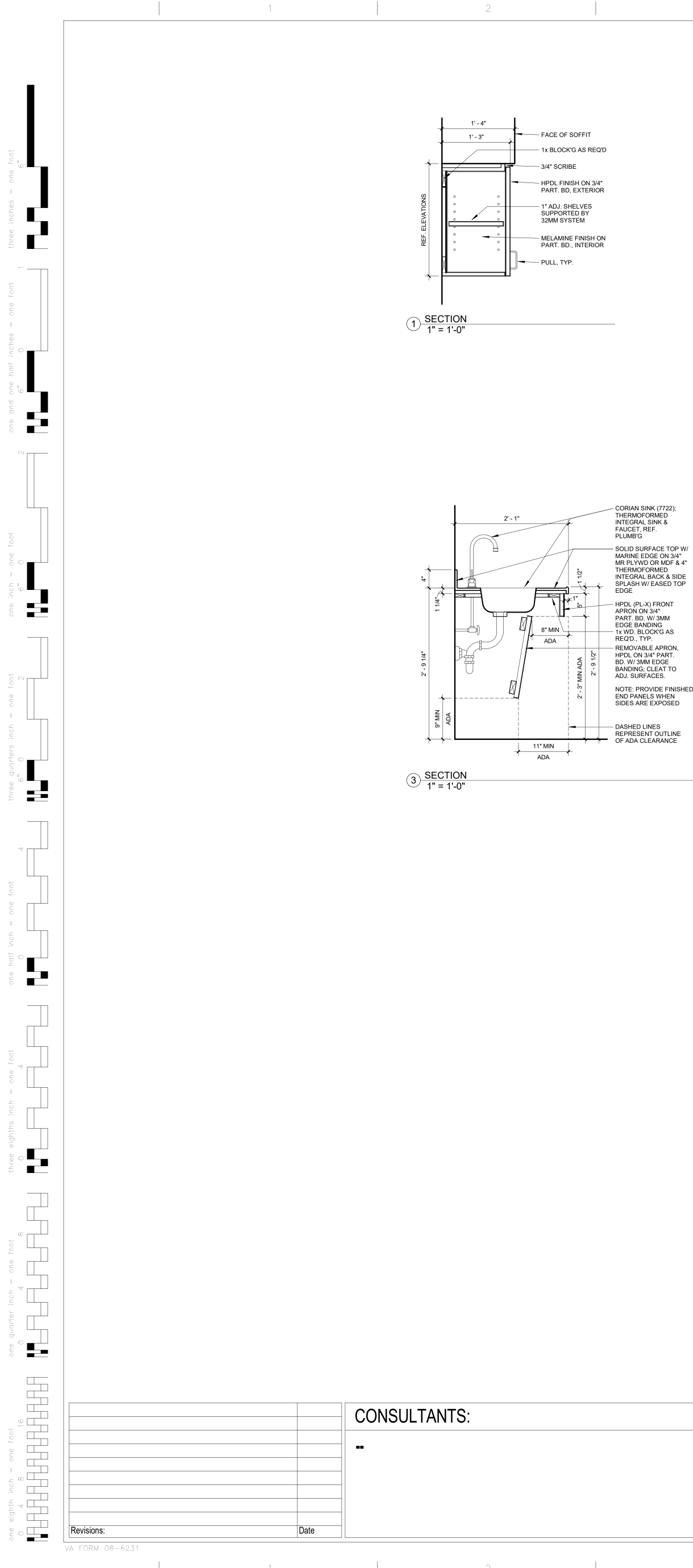
6 108 WOMEN'S TOILET - S 1/4" = 1'-0" 109 MENS TOILET REV, SIM

REF SPEC

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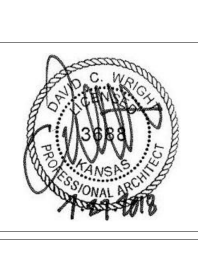
Office of Construction and Facilities Management Department of Veterans Affairs

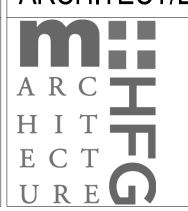


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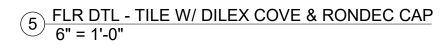


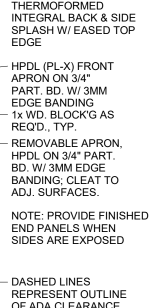


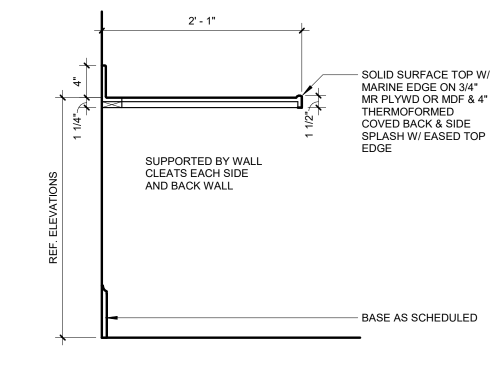


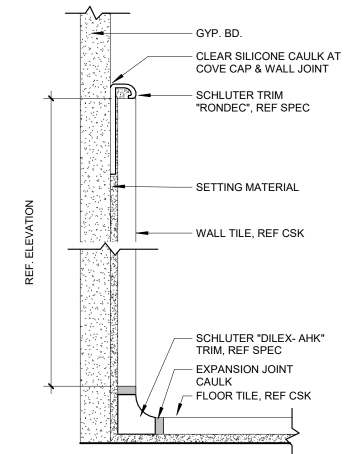
ARCHITECT/ENGINEERS:

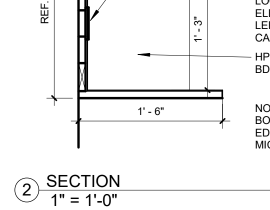
4 <u>SECTION</u> 1" = 1'-0"

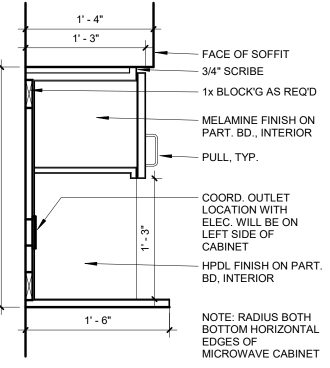












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 re	rawn 

	MILLWORK SECTION DETAILS
I	

Drawing Title

Project Title

1/4" — 1/4" BACKERBD.
 FLUSH W/TILE,
 SET BACK 1" FROM MIRROR EDGES — MIRROR, REF. SPEC. – TILE, REF. SPEC., CONTINUES BEHIND MIRROR

6 DETAIL - MIRROR 1 1/2" = 1'-0"

7

**IMPORTANT NOTE:** FOR ALL BASE CABINETS (REFER TO SPECS FOR MORE DETAILS): APPLY COLORED CAULK TO MATCH ADJACENT SURFACE BETWEEN 2 JOINTS: ONE JOINT BETWEEN TOP OF BACKSPLASH AND WALL AND A SECOND JOINT BETWEEN COUNTERTOP AND BOTTOM OF BACKSPLASH. THEN APPLY CLEAR SILICONE CAULKING OVER THE COLORED CAULK IN BOTH JOINT AREAS.

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9

Project Number Office of Construction mber **B6** and Facilities ımber Management I-501 Department of Veterans Affairs