LODGE REHABILITATION FT LEAVENWORTH NATIONAL CEMETERY LEAVENWORTH, KS

VA PROJECT NUMBER:

887CM3005

OWNER & CONSULTANTS

OWNER: COR/NCA PROJECT MANAGER

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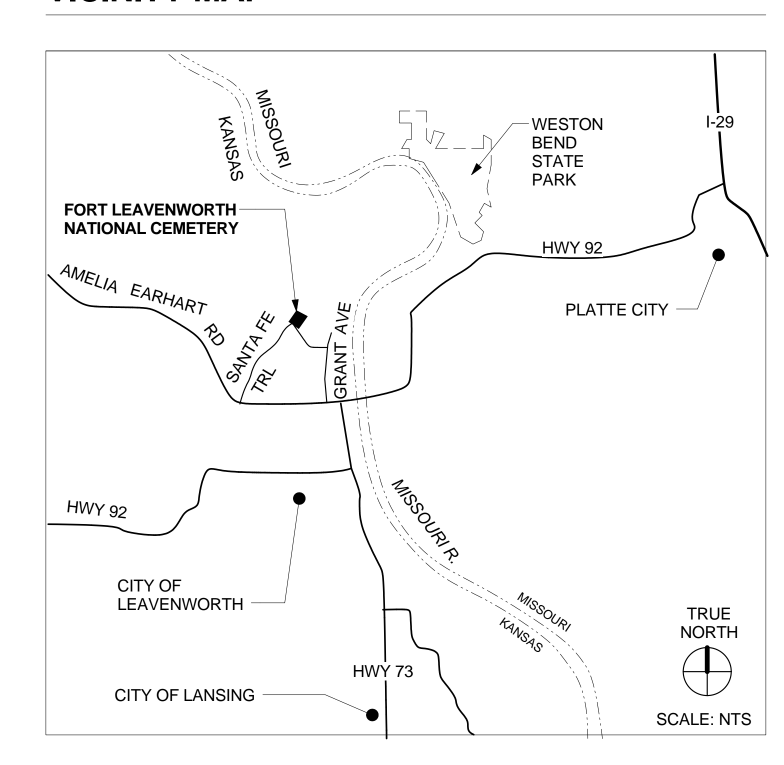
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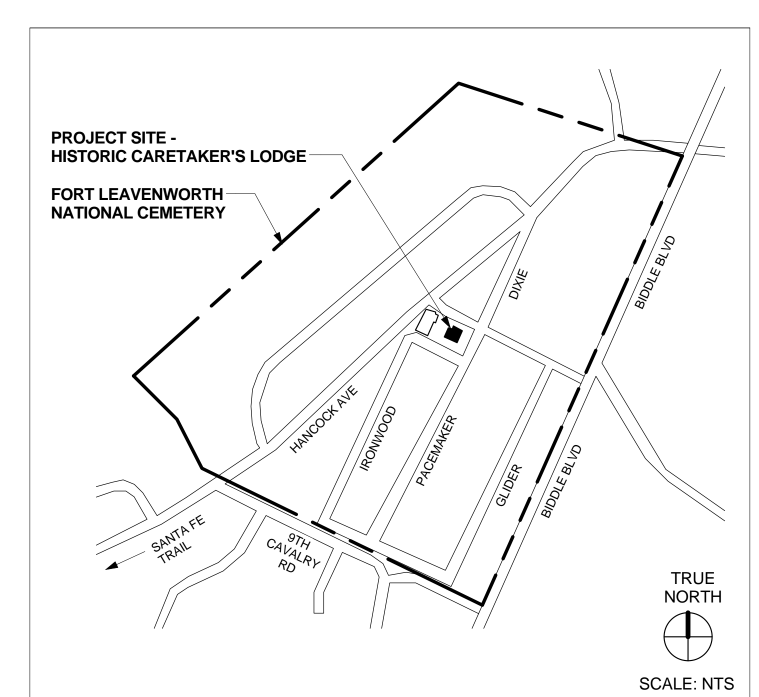
STRUCTURAL ENGINEER

KJWW ENGINEERING 623 26TH AVE ROCK ISLAND, IL 61201 CONTACT: ERIC REINSCH

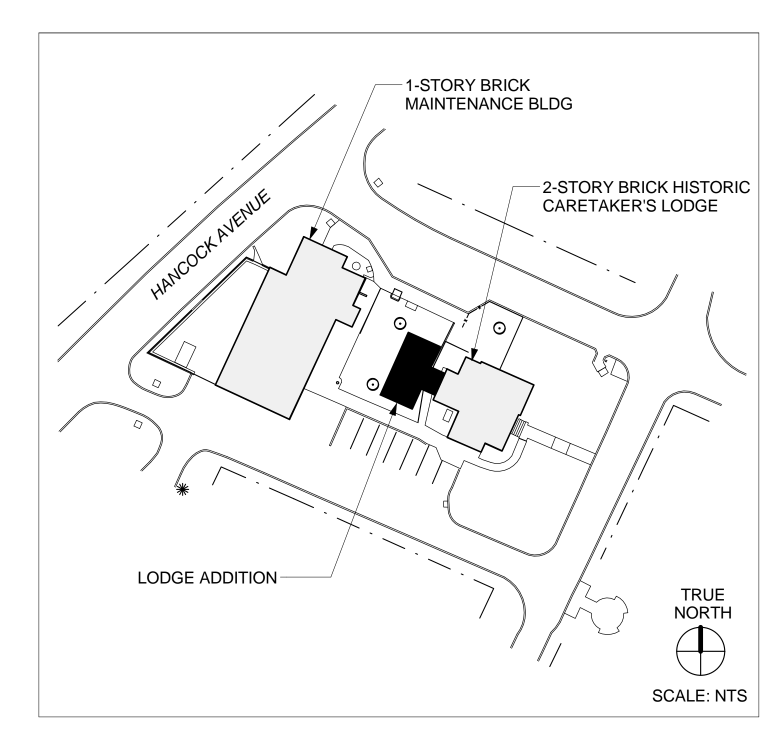
VICINITY MAP



CEMETERY MAP



SITE LOCATION MAP



SHEET INDEX

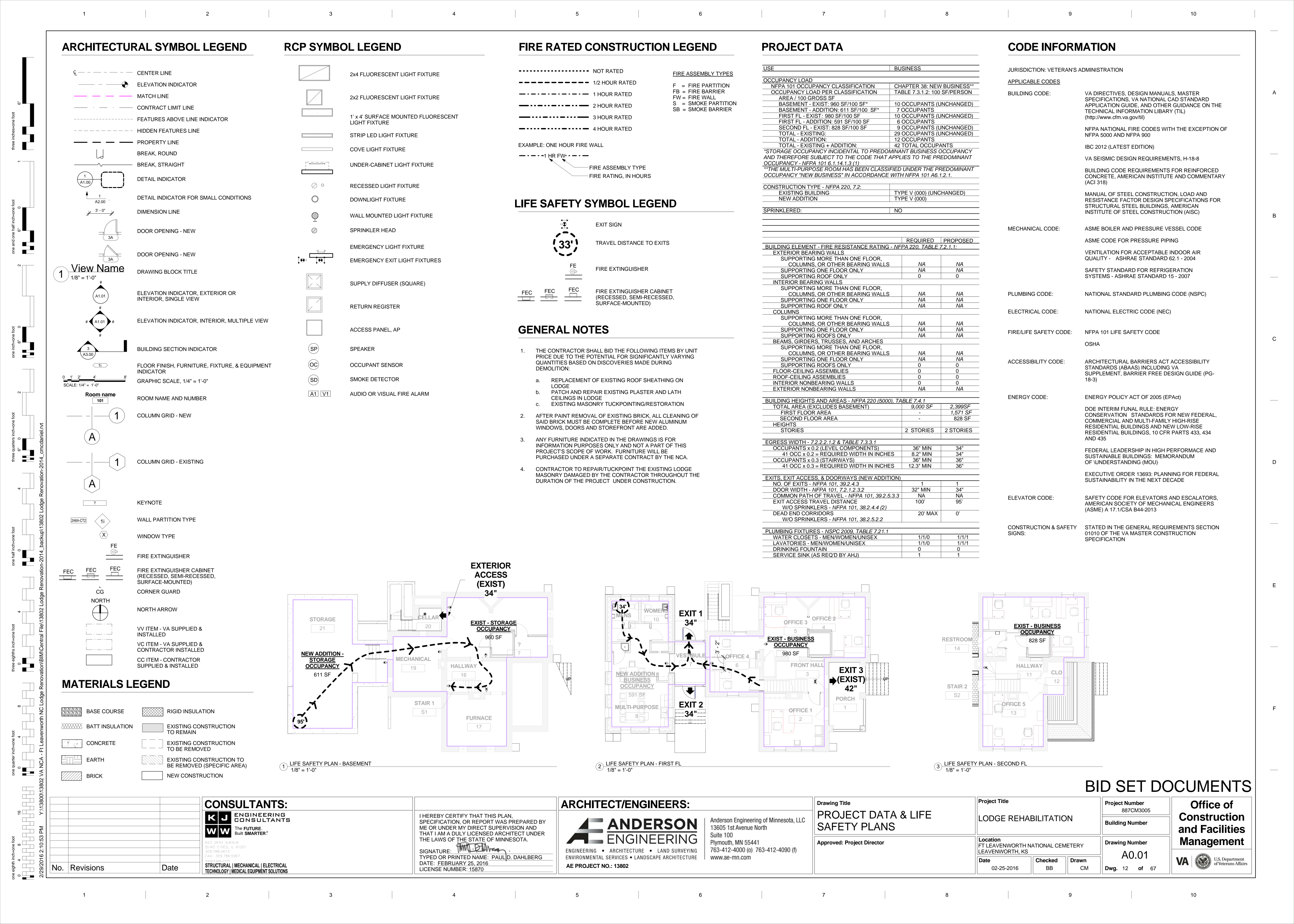
		SET ISSUE 2016.02.25
SHEET NUMBER	SHEET NAME	BID
01 GENER/ X0.00	AL COVER SHEET	X
70.00	OOVER OHEET	X
02 CIVIL		
B1.01	EXISTING CONDITIONS	X
D1.01	SITE DEMOLITION PLAN	X
L1.01 L1.02	STAGING AREA EROSION CONTROL	X
L1.02	SITE PLAN	X
L1.04	GRADING PLAN	X
L1.05	UTILITY PLAN	X
L1.06	DETAILS - 1	X
L1.07	DETAILS - 2	X
L1.08	LANDSCAPE PLAN	X
03 ARCHIT	ECTURE	
A0.01	PROJECT DATA & LIFE SAFETY PLANS	X
A0.02	DRAWING ABBREVIATIONS	X
AD1.01	DEMOLITION PEEL FOTED CEILING DLANG	X
AD1.02	DEMOLITION REFLECTED CEILING PLANS BASEMENT ELOOP PLAN	X
A1.01 A1.02	BASEMENT FLOOR PLAN FIRST FLOOR PLAN	X
A1.02 A1.03	SECOND FLOOR AND ROOF PLAN	X
A1.03	FINISH FLOOR PLANS	X
A1.05	FURNITURE PLAN & INVENTORY	X
A1.06	SIGN LOCATION PLANS & SIGN DETAILS	X
A2.01	REFLECTED CEILING PLANS	X
A3.01	EXTERIOR ELEVATIONS I	X
A3.02	EXTERIOR ELEVATIONS II	X
A4.01	BUILDING & WALL SECTIONS	X
A4.02	WALL SECTIONS & DETAILS @ PORCH	X
A5.01	WALL PARTITION TYPES & DETAILS	X
A5.02	WINDOW AND DOOR TYPES & DETAILS	X
A8.01	DETAIL PLANS & INTERIOR ELEVATIONS ENLARGED STAIR PLANS & DETAILS	X
A8.02 A8.03	STAIR & WALL DETAILS	X
A8.04	WALL DETAILS I	X
A8.05	WALL DETAILS II	X
A8.06	ROOF DETAILS	X
A8.07	INTERIOR DETAILS	X
A8.08	ELEVATOR ENLARGED PLANS & DETAILS	X
04 STRUCT	ΓURAL	
S0.00	GENERAL NOTES	X
S1.01	FLOOR AND FRAMING PLAN	X
S3.00	STRUCTURAL DETAILS	X
S3.01	STRUCTURAL DETAILS	X
S3.02	STRUCTURAL DETAILS	X
05 MECHA	NICAL	
M1.01	BASEMENT FLOOR PLAN - HVAC	X
M1.02	FIRST FLOOR PLAN - HVAC	X
M1.03	SECOND FLOOR PLAN - HVAC	X
M2.01 M3.01	HVAC DETAILS HVAC SCHEDULES	X
MD1.01	MECHANICAL DEMOLITION PLAN	X
P1.01	BASEMENT FLOOR PLAN - PLUMBING	X
P1.02	FIRST FLOOR PLAN - PLUMBING	X
P1.03	SECOND FLOOR PLAN - PLUMBING	X
P2.01	PLUMBING DETAILS	X
P3.01	PLUMBING RISER DIAGRAMS	X
06 ELECTO	DICAL	
06 ELECTR E0.00	ELECTRICAL COVER SHEET	X
E0.00	TECHNOLOGY COVER SHEET	X
E1.01	BASEMENT FLOOR PLAN - LIGHTING	X
E1.02	FIRST FLOOR PLAN - LIGHTING	X
E1.03	SECOND FLOOR PLAN - LIGHTING	X
E1.11	BASEMENT FLOOR PLAN - POWER & SYSTEMS	X
E1.12	FIRST FLOOR PLAN - POWER AND SYSTEMS	X
E1.13	SECOND FLOOR PLAN - POWER & SYSTEMS	X
E1.21	BASEMENT FLOOR PLAN - TECHNOLOGY	X
E1.22	FIRST FLOOR PLAN - TECHNOLOGY	X
E1.23	SECOND FLOOR PLAN - TECHNOLOGY	X
E2.02	TECHNOLOGY DETAILS ELECTRICAL SCHEDULES AND ONE LINE DIAGRAM	X
E3.01 ED1.01	ELECTRICAL SCHEDULES AND ONE-LINE DIAGRAM DEMOLITION PLAN - ELECTRICAL	X
ED1.01 ED1.21	DEMOLITION PLAN - ELECTRICAL DEMOLITION PLAN - TECHNOLOGY	X

ED1.21 DEMOLITION PLAN - TECHNOLOGY

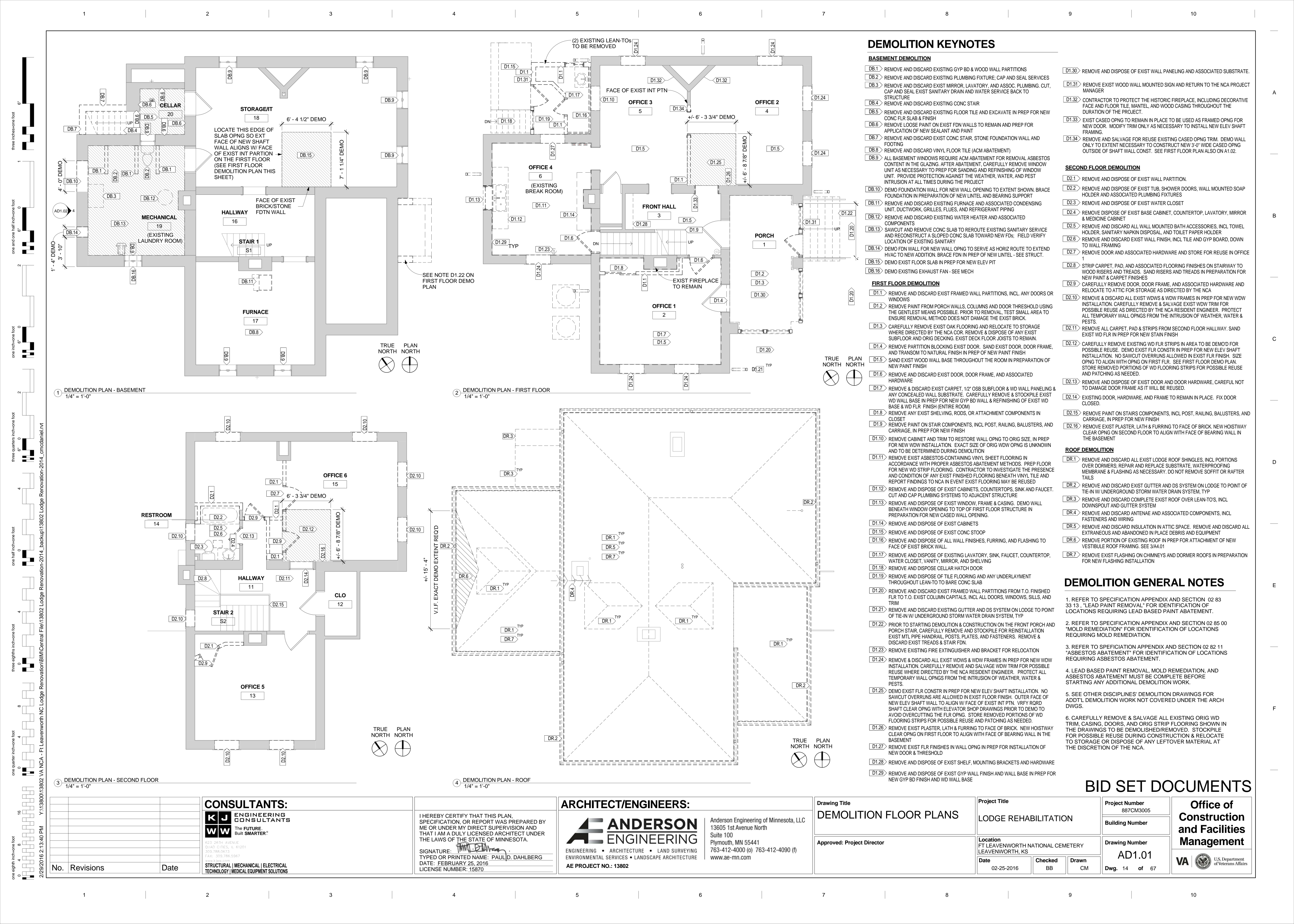
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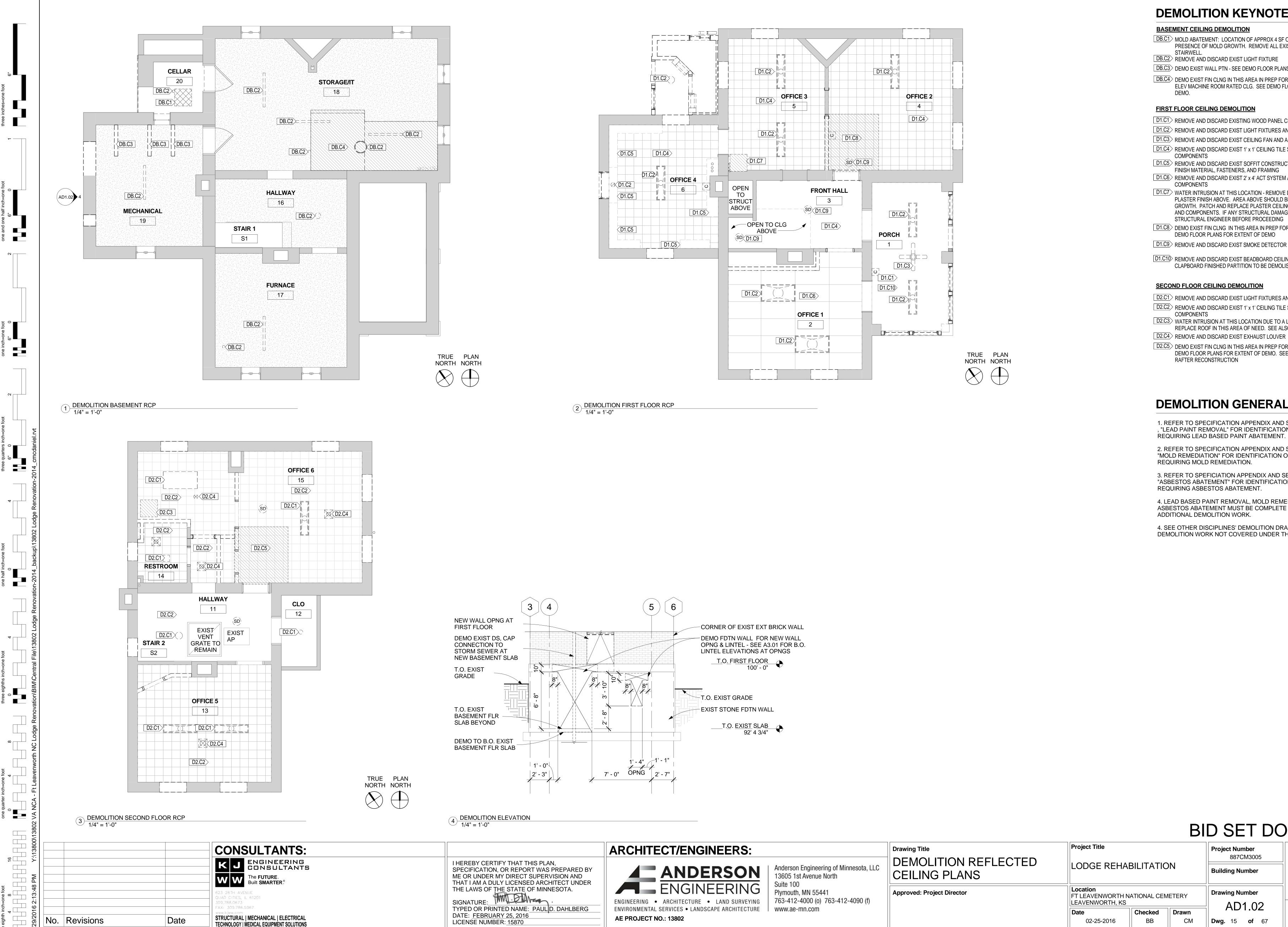
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	CONSULTANTS:	ARCHITECT/ENGINEERS:	Drawing Title	Project Title	Project Number 887CM3005	Office of
	K J ENGINEERING CONSULTANTS	I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND Anderson Engineering of Minimum And Supervision And Supervisi	COVER SHEET	LODGE REHABILITATION	Building Number	Construction
	The FUTURE. Built SMARTER® 623 26TH AVENUE	ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MINNESOTA. 13605 1st Avenue North Suite 100 Plymouth, MN 55441	Approved: Project Director	Location FT LEAVENWORTH NATIONAL CEMETERY	Drawing Number	and Facilities Management
	QUAD CITIES, IL 61201 309.788.0673 FAX: 309.786.5967	SIGNATURE: ENGINEERING • ARCHITECTURE • LAND SURVEYING TYPED OR PRINTED NAME: PAUL D. DAHLBERG ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE www.ae-mn.com		LEAVENWORTH, KS	X0.00	
0.	Revisions Date STRUCTURAL MECHANICAL ELECTRICAL TECHNOLOGY MEDICAL EQUIPMENT SOLUTIONS	DATE: FEBRUARY 25, 2016 LICENSE NUMBER: 15870 AE PROJECT NO.: 13802		DateCheckedDrawn02-25-2016BBCM	Dwg. 1 of 67	VA U.S. Department of Veterans Affairs



	ABBREVIATIONS									
A A	A LABEL CLASS A DOOR A/C AIR CONDITION A/E ARCHITECT/ENGINEER AB ANCHOR BOLT	CIP CAST-IN-PLACE CIR CIRCLE CIRC CIRCULAR CONST J CONSTRUCTION JOINT	EW EACH WAY EWC ELECTRIC WATER COOLER EWS EYE WASH STATION EXH EXHAUST	HST HOIST HT HEIGHT HVAC HEATING, VENTILATING, AND A/C HVY HEAVY	N NORTH	IE WATERPROOFING	RBR RUBB RC REMC RCP REFLI	OTE CONTROL ECTED CEILING PLAN	T TREAD T&G TONGUE AND GRO T&M TIME AND MATERI TB THROUGH BOLT C	ALS OR TOWEL BAR
<i>P</i>	ABC AGGREGATE BASE COURSE ACI AMERICAN CONCRETE INSTITUTE ACM ASBESTOS CONTAINING MATERIAL	CJ CONTROL JOINT CL CENTER LINE CLDG CLADDING	EXIST EXISTING EXP EXPANSION EXP BT EXPANSION BOLT	HW HOT WATER HYD HYDRANT HYDR HYDRAULIC	NA NOT APPLI NAAMM NATIONAL	ICABLE . ASSOCIATION OF CTURAL METAL MANUFACTURERS	RCVR RECE	IVER OOR ROOF DRAIN	TCA TILE COUNCIL OF TOWEL DISPENSE TECH TECHNICAL	AMERICA
A	ACS DR ACCESS DOOR ACS FLR ACCESS FLOOR ACS PNL ACCESS PANEL	CLG CEILING CLG HT CEILING HEIGHT CLR CLEAR	EXST GR EXISTING GRADE EXT EXTERIOR	I INTERSTATE IAQ INDOOR AIR QUALITY	NAT NATURAL NATL NATIONAL NC NOISE CRI	ITERIA	RECD RECE RECPT RECE RECT RECTANGLE	PTACLE E	TEL TELEPHONE TEMP TEMPERATURE TMPRY TEMPORARY	
A	ACST ACOUSTIC ACT ACOUSTICAL CEILING TILE AD AREA DRAIN	CM CONSTRUCTION MANAGEMENT CMU CONCRETE MASONRY UNIT CNR CORNER	F FAHRENHEIT FA FIRE ALARM FAB FABRIC	IBC INTERNATIONAL BUILDING CODE ID IDENTIFICATION ID NO IDENTIFICATION NUMBER	NEG NEGATIVE	ELECTRICAL CODE	REFR REFRIGERA REG REGIS	ATION STER	TER TERRAZZO THD THREAD THERM THERMAL	
A	ADA AMERICANS WITH DISABILITIES ACT ADC AUTOMATIC DOOR CLOSER ADDL ADDITIONAL	CNTR COUNTER CO CARBON MONOXIDE CO2 CARBON DIOXIDE	FAC FACTOR FACIL FACILITY FAS FASCIA	ILLUM ILLUMINATION INCL INCLUDED IND INDEPENDENT	ASSOCIATI NEUT NEUTRAL		REP REPA REPL REPL	IR ACE	THK THICKNESS THRESHOLD THRU THROUGH	
A	ADDN ADDITION ADH ADHESIVE ADJ ADJACENT ADMIN ADMINISTRATION	COL COLUMN COM COMMON COMB COMBINATION, COMBINED COMM COMMUNICATION	FAS BD FASCIA BOARD FCO FLOOR CLEANOUT FCTY FACTORY FD FLOOR DRAIN	INFO INFORMATION INSUL INSULATION INT INTERIOR INTERCOM INTERCOMMUNICATION	NFPA NATIONAL NIC NOT IN COI	. FIRE CODE . FIRE PROTECTION ASSOCIATION ONTRACT	RESIL RESIL RET RETU	LIENT RN	THRUOUT THROUGHOUT TK BD TACKBOARD TMPD TEMPERED	
A	ADB AUTOMATIC DOOR BOTTOM AFC ABOVE FINISHED COUNTER AFF ABOVE FINISHED FLOOR	COMP COMPONENT CONC CONCRETE COND CONDENSER	FDC FIRE DEPARTMENT CONNECTION FDTN FOUNDATION FE FIRE EXTINGUISHER	INTERCOMMONICATION INTL INTERNATIONAL IRMA INVERTED ROOF MEMBRANE ASSEMBLY IWH INSTANTANEOUS WATER HEATER	NO NUMBER NOM NOMINAL NR NOISE RED NRC NOISE RED	DUCTION DUCTION COEFFICIENT	RFG ROOF	O FREQUENCY FING	T.O. TOP OF TO FDN TOP OF FOUNDAT TOB TOP OF BEAM TOM TOP OF MASONRY	
A	AFG ABOVE FINISHED FLOOR AFS ABOVE FINISHED SLAB AGA AMERICAN GAS ASSOCIATION	CONF CONFERENCE CONN CONNECT CONST CONSTRUCTION	FEC FIRE EXTINGUISHER CABINET FF FINISH FACE FFE FINISH FLOOR ELEVATION	JAN JANITOR J-BOX JUNCTION BOX		ROOFING CONTRACTORS ASSOC	RFP REQU RH RIGHT	JEST FOR PROPOSAL T HAND	TOM TOP OF MASONRY TOP OF MASONRY TOP OF STEEL TOW TOP OF WALL	
A	AGC ASSOCIATED GENERAL CONTRACTORS AGGR AGGREGATE AHJ AUTHORITY HAVING JURSIDICATION	CONT CONTINUE CONTR CONTRACTOR COORD COORDINATE	FF&E FURNITURE, FIXTURE, AND EQUIPMENT FH FLAT HEAD FHC FIRE HOSE CABINET	KD KNOCKED DOWN KIT KITCHEN	NUM NUMERAL O/O OUT TO OU		RHWS ROUN	ID HEAD WOOD SCREW FLEADER	TPD TOILET PAPER DIS TPH TOILET PAPER HO TR TOWEL RACK	
A A	AHR ANCHOR AHU AIR HANDLING UNIT AIA AMERICAN INSTITUTE OF ARCHITECTS	CORR CORRIDOR CPRS COMPRESSIBLE CPT CARPET	FHP FULL HEIGHT PARTITION FIG FIGURE FIL FILLET	KO KNOCKOUT KPL KICKPLATE	O OXYGEN	AIR OR OVERALL	RM ROOM RND ROUN	M .	TRANS TRANSOM TRANS WD FIN TRANSPARE TRTD TREATED	ENT WOOD FINISH
<i>A</i>	AISC AMERICAN INSTITUTE OF STEEL CONST ALT ALTERNATE ALUM ALUMINUM	CRS COLD ROLLED STEEL CRSI CONCRETE REINFORCING STEEL CSB CONCRETE SPLASH BLOCK	FIN FINISH FIN GR FINISH GRADE FIN WD FINISH WOOD	L ANGLE LAB LABORATORY LAD LADDER	OCC OCCUPY OCT OCTAGON OD OUTSIDE D	I	ROW RIGHT RPM REVO	T OF WAY DLUTIONS PER MINUTE	TS TUBE STEEL TSTAT THERMOSTAT TV TELEVISION	
A	AMP AMPERE AMT AMOUNT ANOD ANODIZE	CSG CASING CSI CONSTRUCTION SPECIFICATIONS INSTITUTE CSK COUNTER SUNK	FIXT FIXTURE FL FLOOR FLASH FLASHING	LAM LAMINATE LAU LAUNDRY LAV LAVATORY	OFD OVERFLOW OFF OFFICE OH OVERHANC	W DRAIN	RT RIGHT	T VENT	TYP TYPICAL U HEAT TRANSFER (COEFFICIENT
	ANSI AMERICAN NATIONAL STADARDS INSTITUTE ANT ANTENNA	CSMT CASEMENT CSWK CASEWORK CT CERAMIC TILE	FLDG FOLDING FLEX FLEXIBLE FLG FLOORING	LBR LUMBER LB POUND LD BRG LOAD-BEARING		D (COILING) DOOR	RWD REDW	VOOD	UC UNDERCUT UGND UNDERGROUND UL UNDERWRITERS L	
, A	AP ACCESS PANEL APPD APPROVED APPROX APPROXIMATE	CTB CERAMIC TILE BASE CTF CERAMIC TILE FLOOR CTG COATING	FLR SK FLOOR SINK FLUOR FLUORESCENT FM FACTORY MUTUAL	LDR LEADER LED LIGHT EMITTING DIODE LF LINEAR FEET	OPP OPPOSITE OPR OPERABLE OPT OPTIONAL	-	SALV SALVA SAMP SAMP	AGE PLE	ULT ULTIMATE UNFIN UNFINISH UON UNLESS OTHERWI	ISE NOTED
A	AR AS REQUIRED ARCH ARCHITECT(URAL) ASB ASBESTOS	CTR CENTER CTRL CONTROL CTV CABLE TELEVISION	FO FINISHED OPENING FOC FACE OF CONCRETE FOF FACE OF FINISH	LH LEFT HAND LHR LEFT HAND REVERSE LIB LIBRARY	OR OPERATING ORD OVERFLOW ORG ORGANIC		SAN SANIT SAT SUSP SB SPLAS	TARY ENDED ACOUSTICAL TILE SH BLOCK	UPS UNINTERRUPTIBLI UR URINAL UTIL UTILITY	
A	ASI ARCHITECT'S SUPPLEMENTAL INSTRUCTION ASKLR AUTOMATIC SPRINKLER	CU COPPER CU FT CUBIC FEET CU IN CUBIC INCH	FOM FACE OF MASONRY FOS FACE OF STUD FOUNT FOUNTAIN	LIN LINEAR LINO LINOLEUM LIQ LIQUID	ORIG ORIGINAL ORN ORNAMENT OSHA OCCUPATION	ITAL IONAL SAFETY AND HEALTH	SBSTR SUBS SC SHAD	ENE BUTADIEN STYRENE TRATE ING COEFFICIENT OR SOLID CORE	UV ULTRAVIOLET V VOLT	
A	ASPH ASPHALT ASSOC ASSOCIATION ASTM AMERICAN SOCIETY FOR TESTING &	CU YD CUBIC YARD CURT CURTAIN CWT CERAMIC WALL TILE	FOW FACE OF WALL FP FIREPROOF FPM FEET PER MINUTE	LKR LOCKER LKR LOCKER ROOM LKWASH LOCKWASHER	ADMINSTRA OUT OUTLET OZ OUNCE	RATION	SCHEM SCHE	DULE MATIC	VAC VACUUM VAR VARIES VCT VINYL COMPOSITI	ON TILE
A	MATERIALS ATCH ATTACHMENT ATS AUTOMATIC TRANSFER SWITCH	CYL CYLINDER CYL L CYLINDER LOCK	FPS FEET PER SECOND FR FIRE RATING FRMG FRAMING	LL LEAD LINED LLH LONG LEG HORIZONTAL LLV LONG LEG VERTICAL	PAR PARALLEL PARA PARAGRAF			EN CTURAL CLAY TILE	VEH VEHICLE VENT VENTILATION VERT VERTICAL	
	AUTO AUTOMATIC AUX AUXILIARY AV AUDIO VISUAL	D DEPTH D LABEL CLASS D DOOR DAT DATUM	FRP FIBER REINFORCED PLASTIC FRZ FREEZER FS FEDERAL SPECIFICATION	LMST LIMESTONE LNDSCP LANDSCAPE LR LIVING ROOM	PART PARTIAL PAT PATTERN PB PUSHBUTT		SD SMOK DISPE	KE DETECTOR, OR SOAP ENSER	VEST VESTIBULE VFAT VINYL FACED ACC VIC VICINITY	OUSTICAL TILE
A	AVE AVENUE AVG AVERAGE AW ACID WASTE	DB DECIBEL DBL DOUBLE DBL GLZ DOUBLE GLAZE	FSTNR FASTENER FT FEET OR FOOT FTG FOOTING	LRG LARGE LRV LOUVERED ROOF VENT LS LUMP SUM	PCCP CONCRETE	CONCRETE E PAVEMENT	SDG SIDING SECT SECT SEG SEGM	ION IENT	VID VIDEO VIF VERIFY IN FIELD VNR VENEER	
	AWI ARCHITECTURAL WOODWORKING INSTITUTE AWPA AMERICAN WOOD PRESERVERS' ASSOC	DC DIRECT CURRENT DEG DEGREE DEL DELETE	FURG FURRING FURN FURNISH FUT FUTURE	LT LIGHT LT GA LIGHT GAGE LT WT LIGHTWEIGHT	PCF POUNDS PI PCP PORTLAND	JP DISPENSER PER CUBIC FOOT D CEMENT PLASTER		RATE ARE FOOT (FEET)	VOC VOLATILE ORGANI VOL VOLUME VOLT VOLTAGE	
<i>P</i>	AWS AMERICAN WELDING SOCIETY AWT ACOUSTICAL WALL TREATMENT B LABEL CLASS B DOOR	DEMO DEMOLITION DEPT DEPARTMENT DET DETAIL	FWC FABRIC WALLCOVERING GA GAGE	LTG LIGHTING LTNG LIGHTNING LVD LOUVERED	PED PEDESTAL PEND PENDANT PERF PERFORAT	TED	SGD SLIDIN SGL SINGL	NG GLASS DOOR LE	VP VENEER PLASTER VR VAPOR RETARDER VTR VENT THROUGH R	₹ !OOF
E	B PL BASE PLATE BALC BALCONY BAT BATTEN	DF DRINKING FOUNTAIN DIA DIAMETER DIAG DIAGONAL	GAL GALLON GALV GALVANIZED GALV STL GALVANIZED STEEL	LVR LOUVER LWC LIGHTWEIGHT CONCRETE LWIC LIGHTWEIGHT INSULATING CONCRETE LYR LAYER	PERIM PERIMETER PERP PERPENDIO PHAR PHARMACY	ICULAR Y	SHRD SHOW	VER HEAD VER DRAIN	VWC VINYL WALL COVE VWF VINYL WALL FABR	
E	BB BULLETIN BOARD BD BOARD BD FT BOARD FEET (FOOT)	DIFF DIFFUSER DIM DIMENSION DIR DIRECTION DISP DISPENSER	GB GRAB BAR GC GENERAL CONTRACTOR GD GUARD GDR GUARD RAIL	LYR LAYER MACH MACHINE MACH RM MACHINE ROOM	PKG PACKAGE	HEAD SCREW	SHV SHELY	THING VING	W WIDE W/ WITH W/O WITHOUT	
E	BEV BEVEL BHMA BUILDER'S HARDWARE MANUFACTURER'S ASSOCIATION	DIST DISTANCE DIV DIVIDE DL DEAD LOAD	GEN GENERAL GI GALVANIZED IRON GL GLASS	MAINT MAINTENANCE MAN MANUAL MATL MATERIAL	PL PROPERTY PLAM PLASTIC LA PLAS PLASTER	AMINATE	SJI STEEI	RED JOINT L JOIST INSTITUTE	WARR WARRANTY WBL WOOD BLOCKING WC WATER CLOSET	
E	BI FLD DR BIFOLDING DOORS BITUM BITUMINOUS BKG BACKING	DOC DOCUMENT DOUG FIR DOUGLAS FIR DOZ DOZEN	GL BLK GLASS BLOCK GLU LAM GLUED LAMINATED WOOD GR FL GROUND FLOOR	MAX MAXIMUM MB MACHINE BOLT MCB METAL CORNER BEAD	PLBG PLUMBING PLYWD PLYWOOD PMTL PAINTED M PNEU PNEUMATION) METAL		IGHT ZONTAL SLIDING WINDOW	WCHR WATER CHILLER WCL WATER COOLER WD WOOD WDW WINDOW	
E	BLD BUILD BLDG BUILDING BLKT BLANKET	DR DOOR DR CL DOOR CLOSER DR FR DOOR FRAME	GRAN GRANITE GRTG GRATING GSB GYPSUM SHEATHING BOARD	MD METAL DECK ME MECHANICAL ENGINEER MEAS MEASURE	PNL PANEL PO POST OFFI		SLDG SLIDIN SLNT SEALA SM SHEE SMK SMOK	ANT T METAL	WF WINDOW WF WIDE FLANGE WFR WOOD FRAME WFS WOOD FURRING S	etdide
E	BLVD BOULEVARD BM BEAM B.O. BOTTOM OF	DR OPNG DOOR OPENING DS DOWNSPOUT DSGN DESIGN	GSM GALVANIZED SHEET METAL GT GROUT GUAR GUARANTEE	MECH MECHANICAL MED MEDICAL MEDIUM MEL MELAMINE	POLT POLTETHY PR PAIR PRCST PRECAST PREFAB PREFABRIO	,	SND SANIT SND INS SOUN	TARY NAPKIN DISPENSER ID INSULATION	WH WATER HEATER WHSE WAREHOUSE WLD WELDED	OTRIPS
E E	BOT BOTTOM BR BEDROOM BRCG BRACING	DW DISHWASHER DWG DRAWING DWTR DUMBWAITER	GUT GUTTER GYP GYPSUM GYP BD GYPSUM BOARD	MEMB MEMBRANE MEMO MEMORANDUM MEZZ MEZZANINE	PREFIN PREFINISH PRELIM PRELIMINA PREP PREPARAT	H ARY	SPEC SPEC	IFICATION NKLER	WM WIRE MESH WP WATERPROOFING WPM WATERPROOF ME	
2 Lod	BRDG BRIDGING BRG BEARING BRG PL BEARING PLATE	E EAST E LABEL CLASS E DOOR	GYP PLAS GYPSUM PLASTER H HIGH	MF MILL FINISH MFD MANUFACTURED MFG MANUFACTURING	PRESS PRESSURE PREV PREVIOUS PRKG PARKING	E	SPLY SUPP SQ SQUA	LY RE	WR WEATHER RESIST WS WEATHERSTRIP WSCT WAINSCOT	
<u>≅</u> E	BRKT BRACKET BRZ BRONZE BSMT BASEMENT	EA EACH EFF EFFICIENCY EFS EXTERIOR FINISH SYSTEM	H PLAM HIGH PRESSURE PLASTIC LAMINATE HAZ MAT HAZARDOUS MATERIALS HB HOSE BIBB	MFR MANUFACTURER MFR REC MANUFACTURER'S RECOMMENDATION MGT MANAGEMENT	PRMLD PREMOLDE PROJ PROJECT PROP PROPERTY	ED Y	SQ YD SQUA SS SOLID	RE YARD	WT WEIGHT WWF WELDED WIRE FAI	BRIC
entral F	BTWN BETWEEN BUR BUILT-UP ROOFING C CELSIUS	EIFS EXTERIOR INSULATION AND FINISH SYSTEM EJ EXPANSION JOINT EL ELEVATION	HC HOLLOW CORE HCWD HOLLOW CORE WOOD DOOR HDBD HARDBOARD	MH MANHOLE MIC MICROPHONE MID MIDDLE	PSF POUNDS PI PSI POUNDS PI	PER SQUARE FOOT PER SQUARE INCH E TREATED	ST STAIR	RS OR STREET ID TRANSMISSION CLASS	X BRACE CROSS BRACE XPS EXTRUDED POLYS	STYRENE BOARD (INSUL)
iel.	C LABEL CLASS C DOOR C TO C CENTER TO CENTER CAB CABINET	ELAST ELASTOMERIC ELEC ELECTRIC ELEV ELEVATOR	HDNR HARDENER HDO HIGH DENSITY OVERLAY HDR HEADER	MIN MINIMUM MIRR MIRROR MISC MISCELLANEOUS	PTD PAPER TO\	WEL DISPENSER MATCH EXISTING	STIF STIFF STL JST STEEI	ENER	YD YARD YR YEAR	
anova 4_cm	CAC CEILING ATTENUATION CLASS CB CATCH BASIN OR CORNER BEAD CBB CEMENTITIOUS (BACKER) BOARD	EMER EMERGENCY EMER SHR EMERGENCY SHOWER ENCL ENCLOSURE	HDW HARDWARE HDWD HARDWOOD HEPA HIGH EFFICIENCY PARTICULATE AIR	MIT MITER MKR MARKER ML METAL LATH	PVC POLYVINYL PVG PAVING PWR POWER	L CHLORIDE		AGE CTURAL		
	CCTV CLOSED CIRCUIT TELEVISION CCW COUNTERCLOCKWISE CD CONSTRUCTION DOCUMENTS	ENGR ENGINEER ENVIR ENVIRONMENT EPA ENVIRONMENTAL PROTECTION AGENCY	(FILTER) HF HIGH FREQUENCY HGR HANGER	MLDG MOLDING (MOULDING) MLWK MILLWORK mm MILLIMETER	QRY QUARRY	ASSURANCE/QUALITY CONTROL	SURF SURF. SUSP SUSP	END		
_ (CEM CEMENT CEM PLAS CEMENT PLASTER CER CERAMIC	EPDM ETHYLENE PROPYLENE DIENE MONOMER EPO EMERGENCY POWER OFF EPS EXPANDED POLYSTYRENE BOARD (INSUL)	HM HOLLOW METAL HMD HOLLOW METAL DOOR HMDF HOLLOW METAL DOOR AND FRAME	MO MASONRY OPENING MOD MODIFY MOD BIT MODIFIED BITUMEN	QT QUARRY TI QTR QUARTER QTY QUANTITY	,	SW SWITC	T VINYL CH		
Ver	CF CONTRACTOR FURNISHED CF/CI CONTRACTOR FURNISHED/CONTRACTOR INSTALLED	EQ EQUAL EQL SP EQUALLY SPACED EQUIP EQUIPMENT	HMF HOLLOW METAL FRAME HNDRL HANDRAIL HO HOLD OPEN	MON MONITOR MOPR MOP RACK MR MOISTURE RESISTANT	QUAD QUADRANT QUAL QUALITY	Т	SYM SYMB SYNTH SYNT	HETIC		
t L 380	CF/OI CONTRACTOR FURNISHED/OWNER INSTALLED CFLG COUNTERFLASHING	EQUIV EQUIVALENT ERD EXISTING ROOF DRAIN ESC ESCAPE	HORIZ HORIZONTAL HOSP HOSPITAL HP HIGH POINT	MS MOP SINK MTD MOUNTED MTG MOUNTING	R RADIUS RA RETURN AI RAD RADIATOR	2	SYS SYSTI	EM		
A P	CFMF COLD-FORMED METAL FRAMING CFS CUBIC FEET PER SECOND CG CORNER GUARD CHEMICAL	ESCAL ESCALATOR ESMT EASEMENT ESP ESPECIALLY EST ESTIMATE	HPDL HIGH PRESSURE DECORATIVE LAMINATE HQ HEADQUARTERS HS HEAT-STRENGTHENED (GLASS) HSKPG HOUSEKEEPING	MTL METAL MULL MULLION	RB RESILIENT RB HK ROBE HOO					
202	CHEM CHEMICAL CHFR CHAMFER CHK CHECK CI CAST IRON	EST ESTIMATE ETC ET CETERA	FIGNI O FIGUSENEEFIING					В	ID SET DO	CUMENTS
Y:\13800\	CONSI	ULTANTS:		ARCHITECT/ENGINEERS:		Drawing Title	/ A TIONIO	Project Title LODGE REHABILITATION	Project Number 887CM3005	Office of
∑	W W T	ENGINEERING CONSULTANTS The FUTURE.	I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND		on Engineering of Minnesota, LLC 1st Avenue North	DRAWING ABBRE	VIATIONS	LODGE REHABILITATION	Building Number	Construction and Facilities
2:11:02	623 26TH AVENUE QUAD CITIES, IL 6	E.	THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MINNESOTA. SIGNATURE:	ENGINEERING Suite 16 Plymout	00 ith, MN 55441	Approved: Project Director		Location FT LEAVENWORTH NATIONAL CEMETERY	Drawing Number	Management
9/2016 2		IECHANICAL ELECTRICAL	TYPED OR PRINTED NAME: PAUL D. DAHLBERG DATE: FEBRUARY 25, 2016		12-4000 (o) 763-412-4090 (f) e-mn.com			Date Checked Drawn	A0.02 Dwg. 13 of 67	VA U.S. Department of Veterans Affairs
72/2	TECHNOLOGY MEI	DICAL EQUIPMENT SOLUTIONS	LICENSE NUMBER: 15870					02-25-2016 BB CM		





DEMOLITION KEYNOTES

DB.C1 MOLD ABATEMENT: LOCATION OF APPROX 4 SF OF GYP BD WITH THE PRESENCE OF MOLD GROWTH. REMOVE ALL EXIST GYP BD CEILING IN CELLAR

DB.C2> REMOVE AND DISCARD EXIST LIGHT FIXTURE

DB.C3 DEMO EXIST WALL PTN - SEE DEMO FLOOR PLANS FOR MORE INFO

DB.C4 DEMO EXIST FIN CLNG IN THIS AREA IN PREP FOR NEW ELEV SHAFT OPNG AND ELEV MACHINE ROOM RATED CLG. SEE DEMO FLOOR PLANS FOR EXTENT OF

D1.C1 REMOVE AND DISCARD EXISTING WOOD PANEL CEILING

D1.C2 REMOVE AND DISCARD EXIST LIGHT FIXTURES AND ASSOCIATED COMPONENTS

D1.C3 REMOVE AND DISCARD EXIST CEILING FAN AND ASSOCIATED COMPONENTS D1.C4> REMOVE AND DISCARD EXIST 1' x 1' CEILING TILE SYSTEM AND ASSOCIATED

D1.C5 REMOVE AND DISCARD EXIST SOFFIT CONSTRUCTION, INCL BUT NOT LIMITED TO

D1.C6 REMOVE AND DISCARD EXIST 2' x 4' ACT SYSTEM AND ASSOCIATED

D1.C7 WATER INTRUSION AT THIS LOCATION - REMOVE DAMAGED CEILING TILES AND PLASTER FINISH ABOVE. AREA ABOVE SHOULD BE EVALUATED FOR MOLD GROWTH. PATCH AND REPLACE PLASTER CEILING TO MATCH ADJACENT FINISH AND COMPONENTS. IF ANY STRUCTURAL DAMAGE IDENTIFIED, NOTIFY STRUCTURAL ENGINEER BEFORE PROCEEDING

D1.C8 DEMO EXIST FIN CLNG IN THIS AREA IN PREP FOR NEW ELEV SHAFT OPNG. SEE DEMO FLOOR PLANS FOR EXTENT OF DEMO

D1.C9 REMOVE AND DISCARD EXIST SMOKE DETECTOR

D1.C10 REMOVE AND DISCARD EXIST BEADBOARD CEILING LOCATED IN LINE W/ EXIST CLAPBOARD FINISHED PARTITION TO BE DEMOLISHED.

SECOND FLOOR CEILING DEMOLITION

D2.C1 REMOVE AND DISCARD EXIST LIGHT FIXTURES AND ASSOCIATED COMPONENTS

D2.C2> REMOVE AND DISCARD EXIST 1' x 1' CEILING TILE SYSTEM AND ASSOCIATED

D2.C3 WATER INTRUSION AT THIS LOCATION DUE TO A LEAKY ROOF. PATCH AND REPLACE ROOF IN THIS AREA OF NEED. SEE ALSO KEYNOTE D1.C7

D2.C4 REMOVE AND DISCARD EXIST EXHAUST LOUVER

D2.C5 DEMO EXIST FIN CLNG IN THIS AREA IN PREP FOR NEW ELEV SHAFT OPNG. SEE DEMO FLOOR PLANS FOR EXTENT OF DEMO. SEE ALSO STRUCT FOR ROOF

DEMOLITION GENERAL NOTES

1. REFER TO SPECIFICATION APPENDIX AND SECTION 02 83 33 13 , "LEAD PAINT REMOVAL" FOR IDENTIFICATION OF LOCATIONS

2. REFER TO SPECIFICATION APPENDIX AND SECTION 02 85 00 "MOLD REMEDIATION" FOR IDENTIFICATION OF LOCATIONS REQUIRING MOLD REMEDIATION.

3. REFER TO SPEFICIATION APPENDIX AND SECTION 02 82 11 "ASBESTOS ABATEMENT" FOR IDENTIFICATION OF LOCATIONS REQUIRING ASBESTOS ABATEMENT.

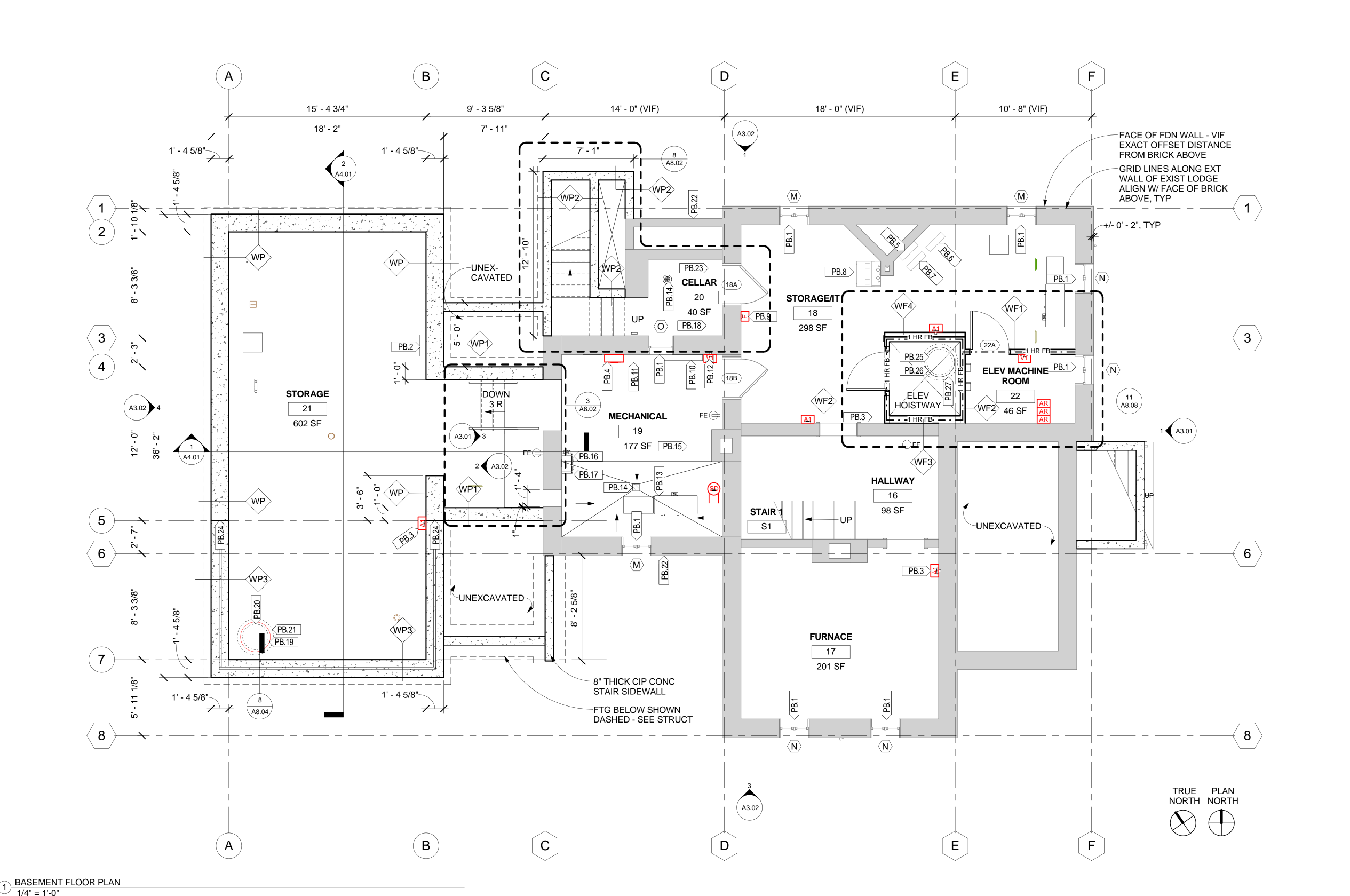
4. LEAD BASED PAINT REMOVAL, MOLD REMEDIATION, AND ASBESTOS ABATEMENT MUST BE COMPLETE FOR STARTING ANY

4. SEE OTHER DISCIPLINES' DEMOLITION DRAWINGS FOR ADDT'L DEMOLITION WORK NOT COVERED UNDER THE ARCH DWGS.

BID SET DOCUMENTS

Office of Project Number 887CM3005 Construction **Building Number** and Facilities Management **Drawing Number**





hth inch=one foot

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FLOOR PLAN GENERAL NOTES

1. REFER TO SHEET A5.01 FOR PARTITION TYPES INFORMATION.

2. REFER TO SHEET A5.02 FOR DOOR SCHEDULE AND WINDOW SCHEDULE.

3. REFER TO SHEET A1.04 FOR FINISH INFORMATION.

4. REFER TO SPECIFICATION SECTION 02 83 33 13, "LEAD PAINT REMOVAL" FOR IDENTIFICATION OF LOCATIONS REQUIRING LEAD BASED PAINT ABATEMENT.

5. SEE CIVIL SITE PLAN FOR ADDITIONAL PAVING EXTENTS.

6. T.O. FIRST FLOOR ELEV 100'-0" = FFE 893.97 - SEE CIVIL.

7. PATCH AND REPAIR ALL FIRST AND SECOND FLOOR EXIST AND NEW GYPSUM WALL BOARD FINISHES DAMAGED OR ALTERED AS A RESULT OF CONSTRUCTION TO CREATE A SMOOTH LIKE-NEW APPEARANCE READY FOR FINISHING AS PER THE ROOM FINISH SCHEDULE

8. REFER TO PLUMBING FOR LOCATIONS AND ADDITIONAL DETAILS OF FOUNDATION DRAIN

9. ELEVATOR OPERATION TO COMPLY WITH ASME A17.1 PHASE I FIRE RECALL SERVICE - ELEVATOR TO AUTOMATICALLY RETURN TO FIRST FLOOR DESIGNATED LANDING AREA IF A FIRE IS DETECTED BY A FIRE ALARM INITIATING DEVICE.

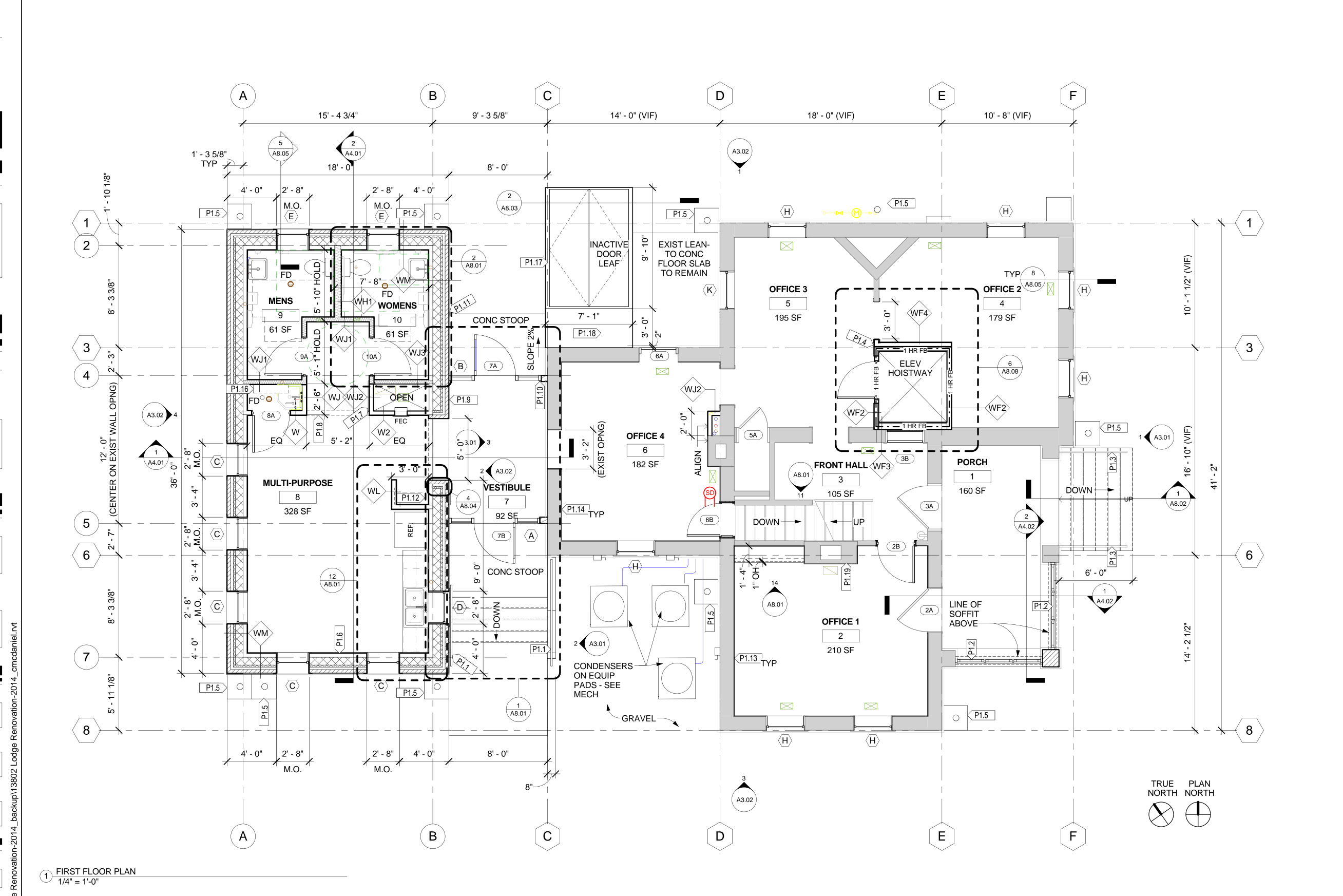
BASEMENT FLOOR PLAN KEYNOTES

- PB.1 REPLACE EXIST GLAZING PREVIOUSLY REMOVED FOR ASBESTOS ABATEMENT (SEE ARCH DEMOLITION PLANS). SAND AND REFINISH WOOD WINDOW UNIT. SEE "BASEMENT WINDOW RENOVATION NOTES" ON SHEET A5.02, APPLICABLE TO ALL BASEMENT WINDOW TYPES (M, N & O)
- PB.2 NEW ELEC PANEL SEE ELEC
- PB.3 WALL MOUNTED FIRE ALARM AUDIO/VISUAL NOTIFICATION DEVICE SEE ELEC
- PB.4 WALL MOUNTED FIRE ALARM VISUAL NOTIFICATION DEVICE SEE ELEC
- PB.5 EXIST FIBER CABINET TO REMAIN
- PB.6 EXIST RADIO TO REMAIN
- PB.7 EXIST PWL TO REMAIN
- PB.8 EXIST WALL MOUNTED DATA CABINET TO REMAIN
- PB.9 NEW MANUAL FIRE ALARM PULL STATION SEE ELEC
- PB.10 EXIST PANELBOARD TO REMAIN SEE ELEC
- PB.11 NEW FIRE ALARM CONTROL PANEL SEE ELEC
- PB.12 EXIST CONTACTOR TO REMAIN
- PB.13 AIR HANDLING UNIT SEE MECH
- PB.14 NEW FLOOR DRAIN
- PB.15 DEHUMIDIFIER SEE PLUMB
- PB.16 WALL MOUNTED WATER HEATER SEE PLUMB
- PB.17 WATER PUMP SEE PLUMB
- PB.18 NEW CONC FLOOR SLAB IN CELLAR FLOOR
- PB.19 SUMP PUMP BASIN & COVER SEE PLUMB FOR SUMP PUMP DETAIL ON P2.01 AND SPECIFICATION
- PB.20 OPENING IN BASEMENT FLOOR SLAB FOR SUMP PUMP BASIN INSERTION SIZE OF OPENING AS REQ'D BY SUMP PUMP MFR

 PB.21 EDGE OF 12" THICK CONC PAD AT BASE OF SUMP PUMP BASIN COORD SIZE
 - AND DEPTH OF PAD BELOW GRADE WITH SUMP PUMP USED IN THE PROJECT.
 SEE PLUMB FOR SUMP PUMP DETAIL ON P2.01 AND SPECIFICATION
- PB.22 SEE DETAIL 9/A8.04 FOR NOTES ON WATERPROOFING EXISTING FOUNDATION
- WALL. SEE ALSO PLBG FOR EXTENT OF NEW FOUNDATION DRAIN
- PB.23 SLOPE NEW CONC SLAB TO FLOOR DRAIN 1/8" PER FOOT
- PB.24 START OF STEM WALL FOUNDATION TYPE WP3
- PB.25 SUMP PUMP BASIN & COVER. 24" DIA x 30" D SET ON 12" CONCRETE PAD SEE STRUCT
- PB.26 OPENING IN ELEVATOR PIT FLOOR SLAB FOR SUMP PUMP BASIN INSERTION SIZE 24" DIA
- PB.27 EDGE OF 12" THICK CONC PAD AT BASE OF SUMP PUMP BASIN COORD SIZE AND DEPTH OF PAD BELOW GRADE WITH STRUCT PLANS

BID SET DOCUMENTS





hth inch=one foot

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FLOOR PLAN GENERAL NOTES

1. REFER TO SHEET A5.01 FOR PARTITION TYPES INFORMATION.

2. REFER TO SHEET A5.02 FOR DOOR SCHEDULE AND WINDOW SCHEDULE.

3. REFER TO SHEET A1.04 FOR FINISH INFORMATION.

4. REFER TO SPECIFICATION SECTION 02 83 33 13, "LEAD PAINT REMOVAL" FOR IDENTIFICATION OF LOCATIONS REQUIRING LEAD BASED PAINT ABATEMENT.

5. SEE CIVIL SITE PLAN FOR ADDITIONAL PAVING EXTENTS.

6. T.O. FIRST FLOOR ELEV 100'-0" = FFE 893.97 - SEE CIVIL

7. PATCH AND REPAIR ALL FIRST AND SECOND FLOOR EXIST AND NEW GYPSUM WALL BOARD AND PLASTER FINISHES DAMAGED OR ALTERED AS A RESULT OF CONSTRUCTION TO CREATE A SMOOTH LIKE-NEW APPEARANCE READY FOR FINISHING AS PER THE ROOM FINISH SCHEDULE.

8. REFER TO PLUMBING FOR LOCATIONS & DETAILS OF FOUNDATION DRAIN TILE.

9. ELEVATOR OPERATION TO COMPLY WITH ASME A17.1 PHASE I FIRE RECALL SERVICE - ELEVATOR TO AUTOMATICALLY RETURN TO FIRST FLOOR DESIGNATED LANDING AREA IF A FIRE IS DETECTED BY A FIRE ALARM INITIATING DEVICE.

FIRST FLOOR PLAN KEYNOTES

P1.1 NEW METAL PIPE HANDRAIL

P1.2 NEW WOOD PICKET SCREENED PORCH ENCLOSURE

P1.3 EXISTING STAIR PIPE HANDRAIL & ASSOCIATED COMPONENTS - REMOVE EXIST POSSIBLE (AVOID SANDBLASTING UNLESS APPROVED BY THE NCA RESIDENT ENGINEER) AND REFINISH P-5 (BLACK). REINSTALL STOCKPILED PORCH HANDRAIL, POSTS, PLATES & FASTENERS ONCE CONSTRUCTION ON THE PORCH AND PORCH STAIR IS COMPLETE.

P1.4 REINSTALL TRIM FOR 3'-0" WIDE CASED OPENING SALVAGED DURING DEMO IN NEW OPENING IMMEDIATELY ADJACENT TO NEW ELEVATOR SHAFT WALL.

P1.5 CONC SPLASHBLOCK AT THE END OF EACH DOWNSPOUT, TYP; SEE CIVIL

P1.6 POWER/DATA OUTLET FOR FUTURE NCA PROVIDED CONFERENCE MONITOR, MOUNT AT 60" A.F.F.; SEE ELEC & TECHNOLOGY PLANS

P1.7 2' - 6"W X 4' - 0"H TACKBOARD; MOUNT TOP OF BOARD TO ALIGN WITH TOP OF ADJ DOOR FRAME

P1.8 LINE OF SOFFIT/BULKHEAD ABOVE SHOWN DASHED

P1.9 TENSION CABLE PICTURE RAIL SYSTEM; 2' - 6" WIDE TRACKS, CUT TO SIZE IN FIELD. 4 VERTICAL CABLES, MOUNT T.O. TOP TRACK AT 6'-6". MOUNT BOTTOM OF BOTTOM TRACK WHERE REQUESTED BY THE CLIENT.

P1.10 POWER-OPERATED DOOR OPENER: MOUNT 4 3/4" X 1.5" NARROW JAMB PUSHPLATE TO MULLION FOR DOOR EGRESS FROM VESTIBULE. MOUNT CENTERLINE OF PUSHPLATE AT 42" AFF

P1.11 POWER-OPERATED DOOR OPENER: MOUNT 4 3/4" SQUARE PUSHPLATE FOR DOOR INGRESS TO VESTIBULE - PROVIDE WEATHER RING TO ENSURE WEATHER-TIGHT INSTALLATION. MOUNT CENTERLINE OF PUSHPLATE AT 42" AFF

P1.12 COAT ROD AND SHELF

P1.13 AFTER DEMO OF ALL EXIST WALL PANELING AND ASSOCIATED SUBSTRATE, SUSP CLG, WD WALL TRIM, AND CPT, INSTALL NEW 5/8" TYPE 'X' GYP BD WALL FINISH FROM FLR TO EXIST PLAS CLG ABOVE ON ALL WALLS IN ROOM. FINISH ACCORDING TO ROOM FINISH SCHED

P1.14 AFTER DEMO OF ALL EXIST GYP BD WALL FINISH, WALL BASE, SUSP CLG, AND VINYL FLOORING, INSTALL NEW 5/8" TYPE 'X' GYP BD WALL FINISH FROM FLR TO EXIST PLAS CLG ABOVE ON ALL WALLS IN ROOM. FINISH ACCORDING TO ROOM FINISH SCHED

P1.15 CASED OPNG

P1.16 MOP RACK - MOUNT AT 72" AFF, FROM CENTER OF HOOKS, AND HORIZONTALLY SO LOCATION DOES NOT INTERFERE WITH USE OF FIXTURES. INSTALL W/ BLOCKING AS RECOMMENDED BY THE MANUFACTURER.

P1.17 DOUBLE LEAF CELLAR DOOR HATCH WITH HYDRAULIC SYSTEM MOUNTED ON SLOPED SIDE PIECES. INSTALL AS RECOMMENDED BY THE MANUFACTURER.

P1.18 DOUBLE LEAF CELLAR DOOR HATCH EXTENSION

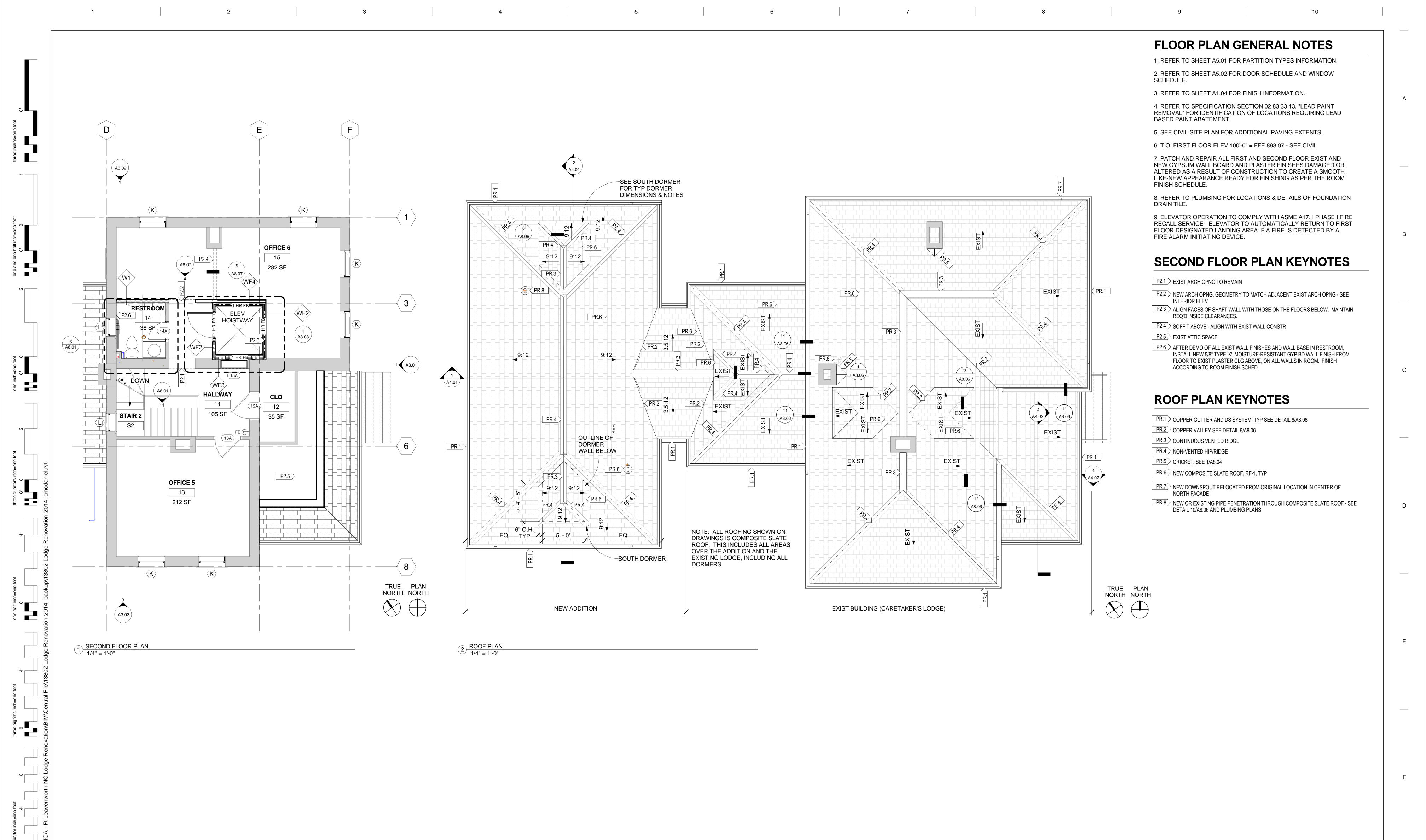
P1.19 PROVIDE NEW OAK FIREPLACE MANTEL AND TILE TO MATCH EXIST. REFER ALSO TO EXIST FIREPLACE MANTELS & TILE IN OFFICES 2 & 3. NCA PROJECT MANAGER TO REVIEW AND PROVIDE FINAL APPROVAL FOR REPLACEMENT MANTEL & TILE PRIOR TO PURCHASE

BID SET DOCUMENTS

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Project Title **ARCHITECT/ENGINEERS: CONSULTANTS: Drawing Title** Office of Project Number 887CM3005 FIRST FLOOR PLAN K J ENGINEERING CONSULTANTS Construction I HEREBY CERTIFY THAT THIS PLAN, LODGE REHABILITATION | Anderson Engineering of Minnesota, LLC **ANDERSON** SPECIFICATION, OR REPORT WAS PREPARED BY **Building Number** 13605 1st Avenue North and Facilities The FUTURE. Built SMARTER. ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED ARCHITECT UNDER Suite 100 THE LAWS OF THE STATE OF MINNESOTA.

SIGNATURE: Management Location Plymouth, MN 55441 **Drawing Number** 623 26TH AVENUE **Approved: Project Director** FT LEAVENWORTH NATIONAL CEMETERY UAD CITIES, IL 61201 763-412-4000 (o) 763-412-4090 (f) ENGINEERING • ARCHITECTURE • LAND SURVEYING LEAVENWORTH, KS 309 788 0673 A1.02 TYPED OR PRINTED NAME: PAUL D. DAHLBERG VA U.S. Department of Veterans Affairs AX: 309.786.5967 ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE Checked Drawn DATE: <u>FEBRUARY 25, 2016</u> LICENSE NUMBER: <u>15870</u> STRUCTURAL | MECHANICAL | ELECTRICAL **AE PROJECT NO.: 13802** No. Revisions BB CM 02-25-2016 TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS



No. Revisions

CONSULTANTS:

STRUCTURAL | MECHANICAL | ELECTRICAL

TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS

The FUTURE.
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623 26TH AVENUE

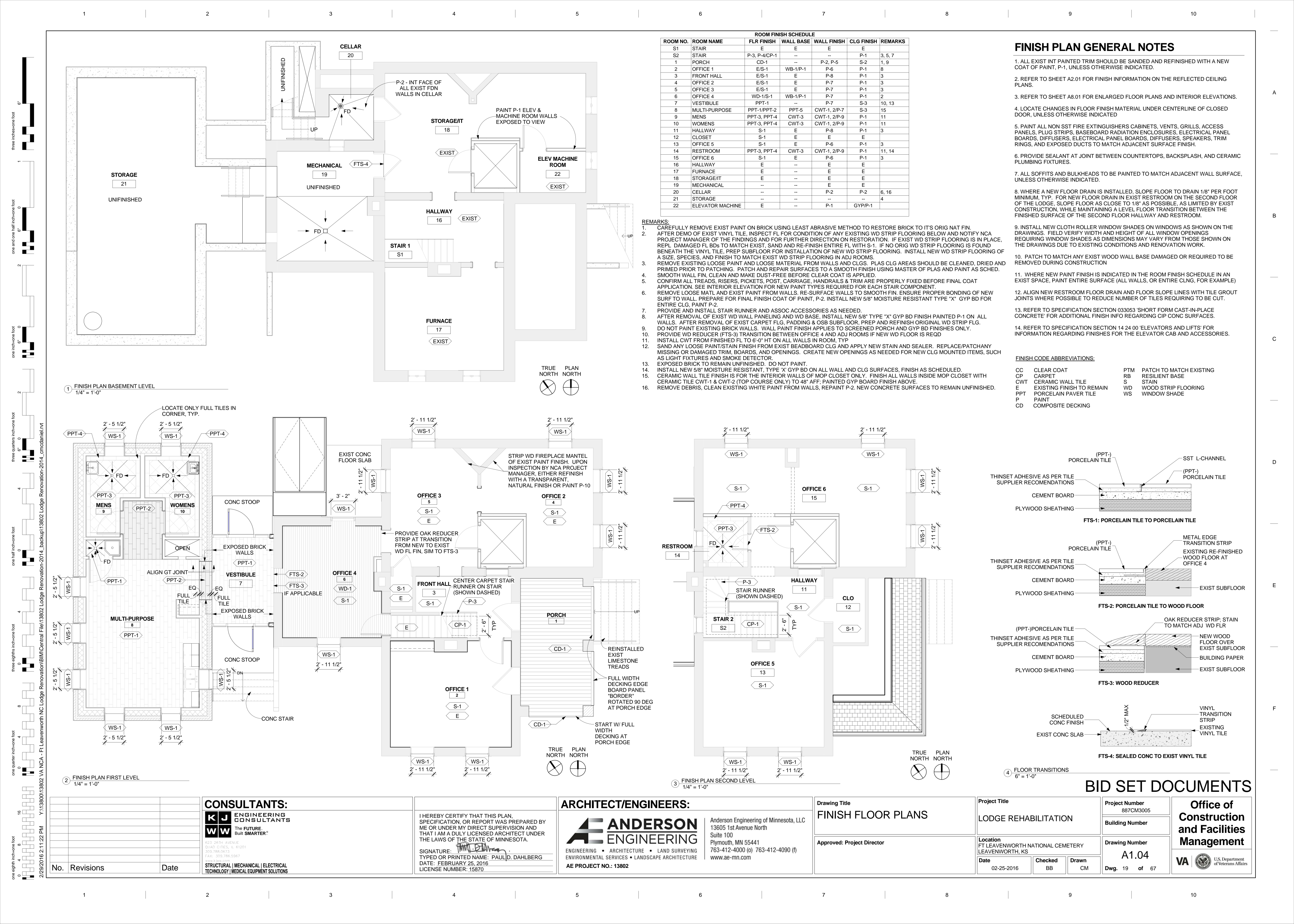
FAX: 309.786.5967

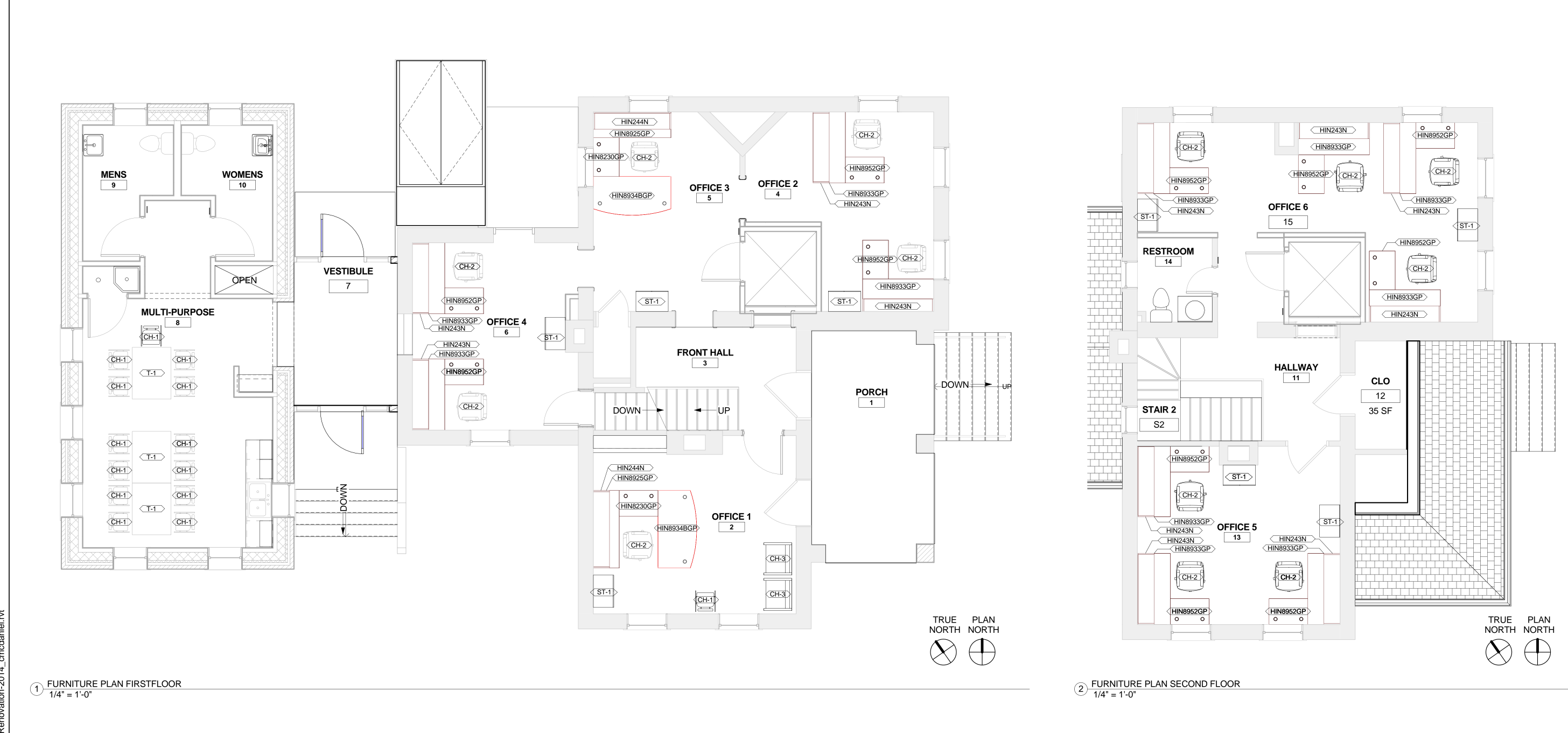
309.788.0673

UAD CITIES, IL 61201

BID SET DOCUMENTS







FURNITURE INVENTORY

ITEMS LISTED BELOW ARE PRE-PURCHASED AND TO BE RELOCATED TO LODGE- NOTE COSTS ARE NET (DISCOUNTED) PRICES, AS OPPOSED TO LIST PRICES, AS PROVIDED BY THE NCA VIA THE MFR SALES REP

No	DESCRIPTION	MFR	MODEL No	QTY	NET COST EA	NET COST TOTAL				
P1	WOOD CENTER DRAWER 22Wx15-3/8D	HON	H1522	12	\$44.04	\$528.4				
P2	FLAGSHIP SERIES PEDESTAL "N" PULL MOBILE F/F 23D	HON	H18823N.X.	12	\$162.80	\$1,951.2				
Р3	33"Wx16"H FLIPPER DOORS W/ LOCK FOR 66"W STACK-O	HON	H38248.X	10	\$145.92	\$1,459.2				
P4	LOCK CORE REPLACEMENT KIT BRUSHED CHROME	HON	HF23C	38	\$11.49	\$436.6				
P5	TASKLIGHT 60W	HON	HH870960	12	\$59.83	\$717.9				
P6	INITIATE FULL CLEARANCE STACK-ON 66Wx36-1/4H	HON	HIN243N	10	\$227.26	\$2,772.6				
P7	INITIATE 30Dx66W TABLE DESK 3/4 MODESTY	HON	HIN8933GP	10	\$299.99	\$2,999.9				
Р8	INITIATE 24Dx36W TABLE RETURN 3/4 MODESTY	HON	HIN8952GP	10	\$211.07	\$2,110.7				
Р9	20H TACKBOARD FOR 66W STACK-ON	HON	HT66.\$(3)	10	\$144.01	\$1,440.1				
P10	FLAGSHIP SERIES PEDESTAL "N" PULL MOBILE B/B/F 23D	HON	H18723N.X.	2	\$162.60	\$325.0				
P11	38000 36"Wx16H FLIPPER DRS W/LOCK FOR 72" W STAC	HON	H38249X	2	\$150.14	\$300.2				
P12	INITIATE FULL CLEARANCE STACK-ON 72Wx36 1/4H	HON	HIN244N	2	\$292.58	\$585.1				
P13	INITIATE 36Wx24D BRIDGE 3/4 MODESTY	HON	HIN8230GP	2	\$149.30	\$298.6				
P14	INITIATE 24Dx72W TABLE DESK 3/4 MODESTY	HON	HIN8925GP	2	\$302.76	\$605.5				
P15	INITIATE 72Wx36D 3/4 MOD PANEL BOW FRNT DESK SHL	HON	HIN8934BGP	2	\$415.22	\$830.4				
P16	20H TACKBOARD FOR 72W STACK-ON	HON	HT72.\$(3)	2	\$149.37	\$298.7				
	INSTALL (2%) (RECEIVE, INSPECT, DELIVER, INSTALL) HON									
	TOTAL NET COST PRE-PURSHASED FURNITURE ITEM:									

ITEMS LISTED BELOW ARE TO BE PURCHASED - NOTE PRICES ARE LIST PRICE, AS OPPOSED TO NET (DISCOUNTED) PRICING. MFR SALES REP MUST BE CONTACTED TO OBTAIN NET PRICING.

				FURNITURE TAG ID	071		
No	DESCRIPTION	MFR	MODEL No	WHEN NOT MODEL NO	QTY	LIST COST EA	LIST COST TOTAL
1	WOOD CENTER DRAWER 22Wx15-3/8D	HON	H1522	-	1	\$159.00	\$159.00
2	FLAGSHIP SERIES PEDESTAL "N" PULL MOBILE F/F 23D	HON	H18823N.X.	-	1	\$587.00	\$587.00
3	33"Wx16"H FLIPPER DOORS W/ LOCK FOR 66"W STACK-O	HON	H38248.X.	-	1	\$381.00	\$381.00
4	LOCK CORE REPLACEMENT KIT BRUSHED CHROME	HON	HF23C	-	3	\$30.00	\$90.00
5	TASKLIGHT 60W	HON	HH870960	-	1	\$216.00	\$216.00
6	INITIATE FULL CLEARANCE STACK-ON 66Wx36-1/4H	HON	HIN243N	-	1	\$688.00	\$688.00
7	INITIATE 30Dx66W TABLE DESK 3/4 MODESTY	HON	HIN8933GP	-	1	\$1,083.00	\$1,083.00
8	INITIATE 24Dx36W TABLE RETURN 3/4 MODESTY	HON	HIN8952GP	-	1	\$762.00	\$762.00
9	20H TACKBOARD FOR 66W STACK-ON	HON	HT66.\$(3)	-	1	\$144.01	\$376.00
	INSTALL EST. (RECEIVE, INSPECT, DELIVER, INSTALL)	HON	-	-	-	-	\$170.00
10	WARDROBE WITH OPEN CABINET 69"x19"x30"	HAW	X3W5-1930-BSSLP*	ST-1	8	\$2,597.94	\$20,783.52
11	4-POSTED TABLE 35"x48"x30" RECTANGLE	RTL	FOTB1X3648-*	T-1	3	\$571.00	\$1,713.00
12	IMPROV STACKABLE CHAIR	HAW	M600-2110*	CH-1	14	\$143.46	\$2,008.44
13	ZODY MESH TASK CHAIR	HAW	SZT-20-712MA#	CH-2	13	\$492.15	\$6,397.95
14	BLUTO LOUNGE CHAIR	RLT	BLLC3X3031+Y	CH-3	2	\$544.00	\$1,088.00
	INSTALL EST. (RECEIVE, INSPECT, DELIVER, INSTALL)	RLT/HAW	-	-	-	-	\$300.00

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BID SET DOCUMENTS

		CONSULTANTS:		ARCHITECT/ENGINEERS:	Drawing Title	Project Title	Project Number 887CM3005	Office of
		W W ENGINEERING CONSULTANTS The FUTURE. Built SMARTER.	I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED ARCHITECT UNDER	ANDERSON Anderson Engineering of 13605 1st Avenue North		LODGE REHABILITATION	Building Number	Construction and Facilities
		623 26TH AVENUE QUAD CITIES, IL 61201 309.788.0673 FAX: 309.786.5967 www.kjww.com	SIGNATURE: TYPED OR PRINTED NAME: PAUL D. DAHLBERG	ENGINEERING ENGINEERING • ARCHITECTURE • LAND SURVEYING ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE Suite 100 Plymouth, MN 55441 763-412-4000 (o) 763-412	Approved: Project Director 412-4090 (f)	Location FT LEAVENWORTH NATIONAL CEMETERY LEAVENWORTH, KS Date Checked Drawn	Drawing Number A1.05	Management VA U.S. Department of Veterans Affairs
No. Revisions	Date	STRUCTURAL MECHANICAL ELECTRICAL TECHNOLOGY MEDICAL EQUIPMENT SOLUTIONS	DATE: FEBRUARY 25, 2016 LICENSE NUMBER: 15870	AE PROJECT NO.: 13802		02-25-2016 BB CM	Dwg. 20 of 67	of Veterans Affairs

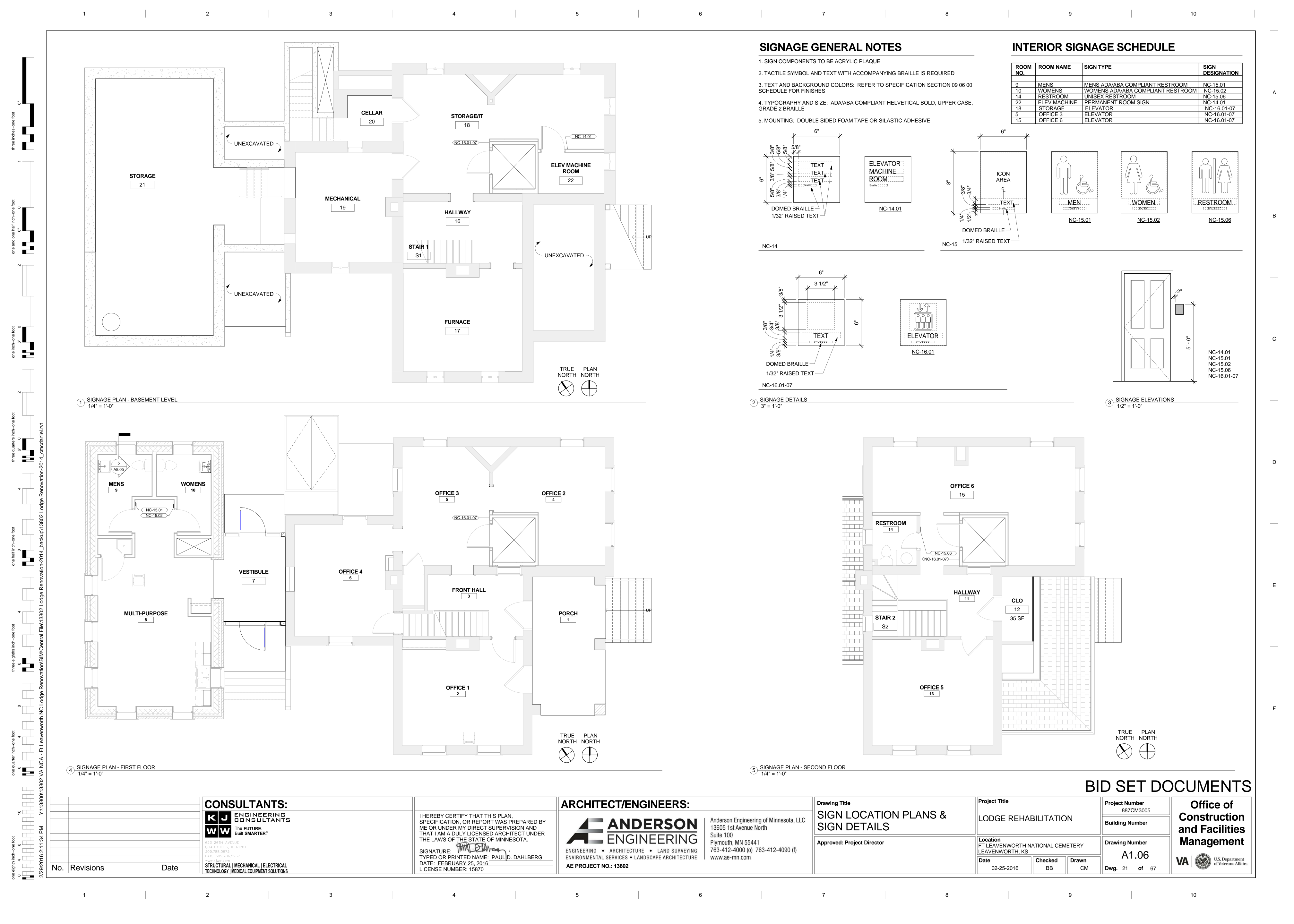
FURNITURE PLAN GENERAL NOTES

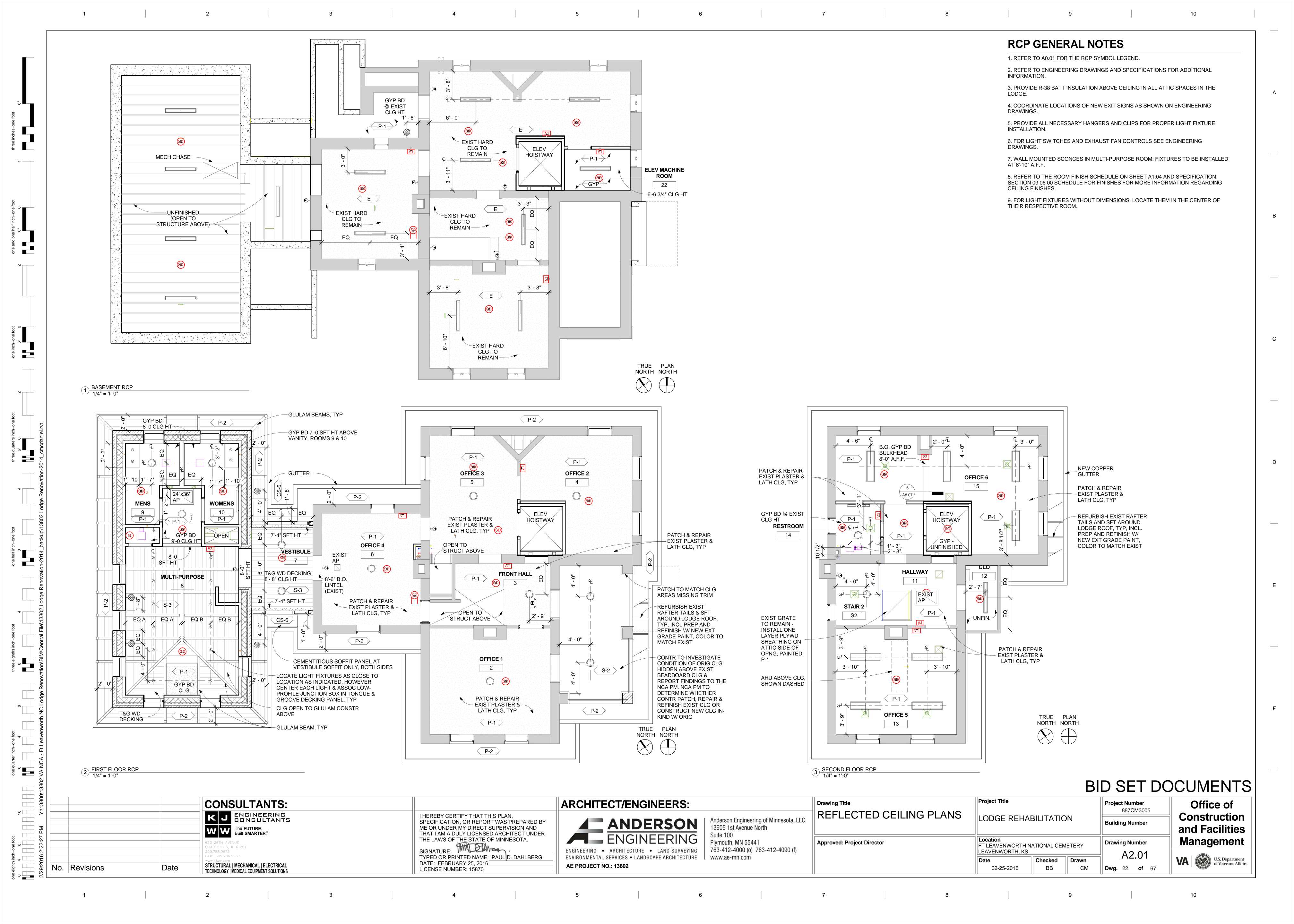
1. ALL FURNITURE IS TO BE PROVIDED AND INSTALLED BY THE OWNER.

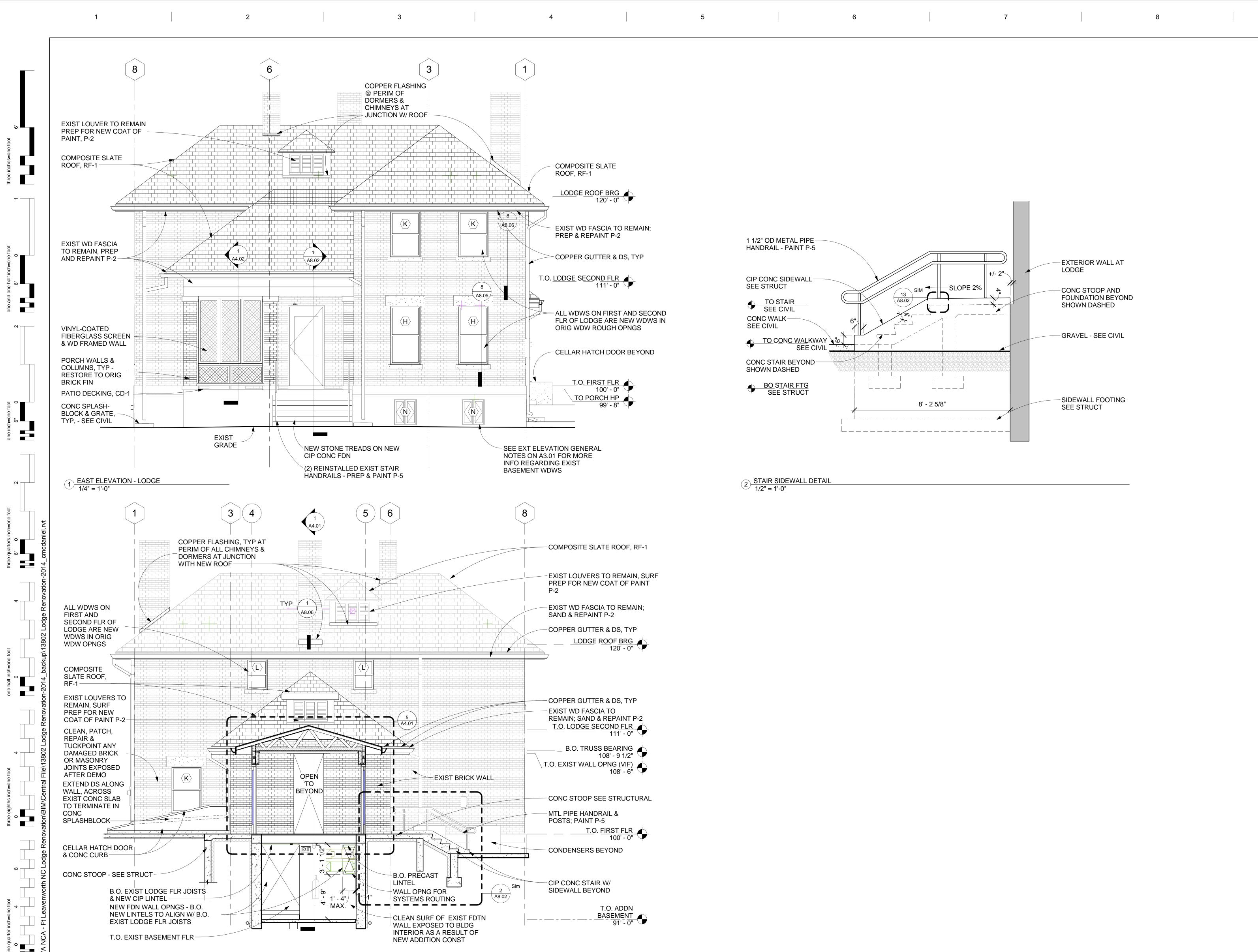
2. CONTRACTOR TO PROVIDE AND INSTALL POWER AND DATA
CONNECTIONS TO FURNITURE WORKSTATIONS, INCLUDING POWER TO

CONNECTIONS TO PROVIDE AND INSTALL POWER AND DATA CONNECTIONS TO FURNITURE WORKSTATIONS, INCLUDING POWER TO TASK LIGHTING. TASK LIGHTING FIXTURES ARE INCLUDED IN THE OWNER-PROVIDED FURNITURE PACKAGE FOR EACH WORKSTATION. SEE ELEC FOR MORE INFORMATION.

3. SOME FURNITURE ITEMS ARE NOT VISIBLE IN THE FLOOR PLAN VIEW AND THEREFORE ARE ONLY LISTED IN THE FURNITURE INVENTORIES. SEE FURNITURE INVENTORIES THIS SHEET FOR A COMPLETE LISTING OF PROPOSED FURNITURE FOR THIS PROJECT.







I HEREBY CERTIFY THAT THIS PLAN,

DATE: <u>FEBRUARY 25, 2016</u> LICENSE NUMBER: <u>15870</u>

SPECIFICATION, OR REPORT WAS PREPARED BY

THAT I AM A DULY LICENSED ARCHITECT UNDER

TYPED OR PRINTED NAME: PAUL D. DAHLBERG

ME OR UNDER MY DIRECT SUPERVISION AND

THE LAWS OF THE STATE OF MINNESOTA.

SIGNATURE:

WEST ELEVATION - LODGE

No. Revisions

CONSULTANTS:

K J ENGINEERING CONSULTANTS

STRUCTURAL | MECHANICAL | ELECTRICAL

TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS

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309 788 0673

UAD CITIES, IL 61201

EXTERIOR ELEV GENERAL NOTES

1. T.O. FIRST FLOOR ELEV 100'-0" = FFE 893.97 - SEE CIVIL

2. BSMT WDW TYPES M, N, & O: REPL EXIST WDW GLAZING PREV REMOVED FOR ASB ABATEMENT (SEE ARCH DEMO PLANS). SAND & REFINISH WDW UNIT WITH PAINT, P-2. SEE "BSMT WDW RENOVATION NOTES" ON SHEET A5.02 FOR MORE INFORMATION.

3. FINISH CODES (SUCH AS RF-1, P-2, ETC) ARE DEFINED IN THE SPECIFICATION SECTION 090600 - SCHEDULE OF FINISHES).

4. SLOPE OF NEW LODGE ROOF, INCLUDING ROOF OVER DORMERS, TO MATCH EXISTING.

5. COPPER FLASHING AT DORMERS AND CHIMNEYS

6. BRICK EXPANSION JOINTS: EXTEND BRICK EXPANSION JOINTS TO TOP OF BRICK MASONRY WALL CONSTRUCTION, EXCEPT AT EXPANSION JOINTS THAT TERMINATE AT WINDOW SILLS. SEE TYPICAL BRICK EXPANSION JOINT DETAILS ON SHEET A8.05.

7. CONTRACTOR TO REPAIR/RESTORE/TUCKPOINT THE EXISTING LODGE MASONRY DAMAGED BY THE CONTRACTOR THROUGHOUT THE DURATION OF THE PROJECT UNDER CONSTRUCTION AND AT LOCATIONS WHERE DAMAGED MASONRY JOINTS ARE REVEALED DURING DEMOLITION THAT WERE PREVIOUSLY CONCEALED.

BID SET DOCUMENTS

Dwg. 23 **of** 67

Office of

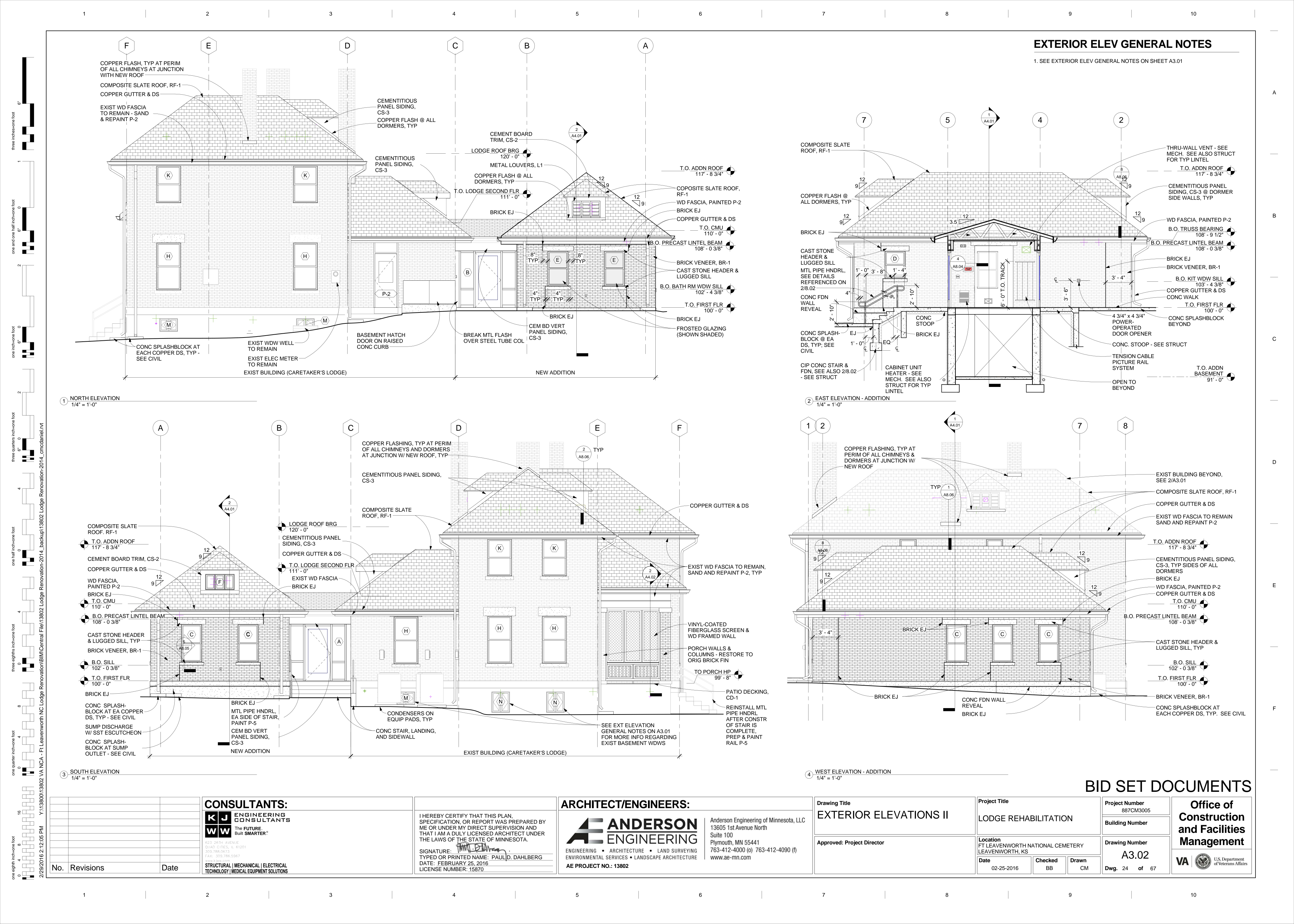
Construction

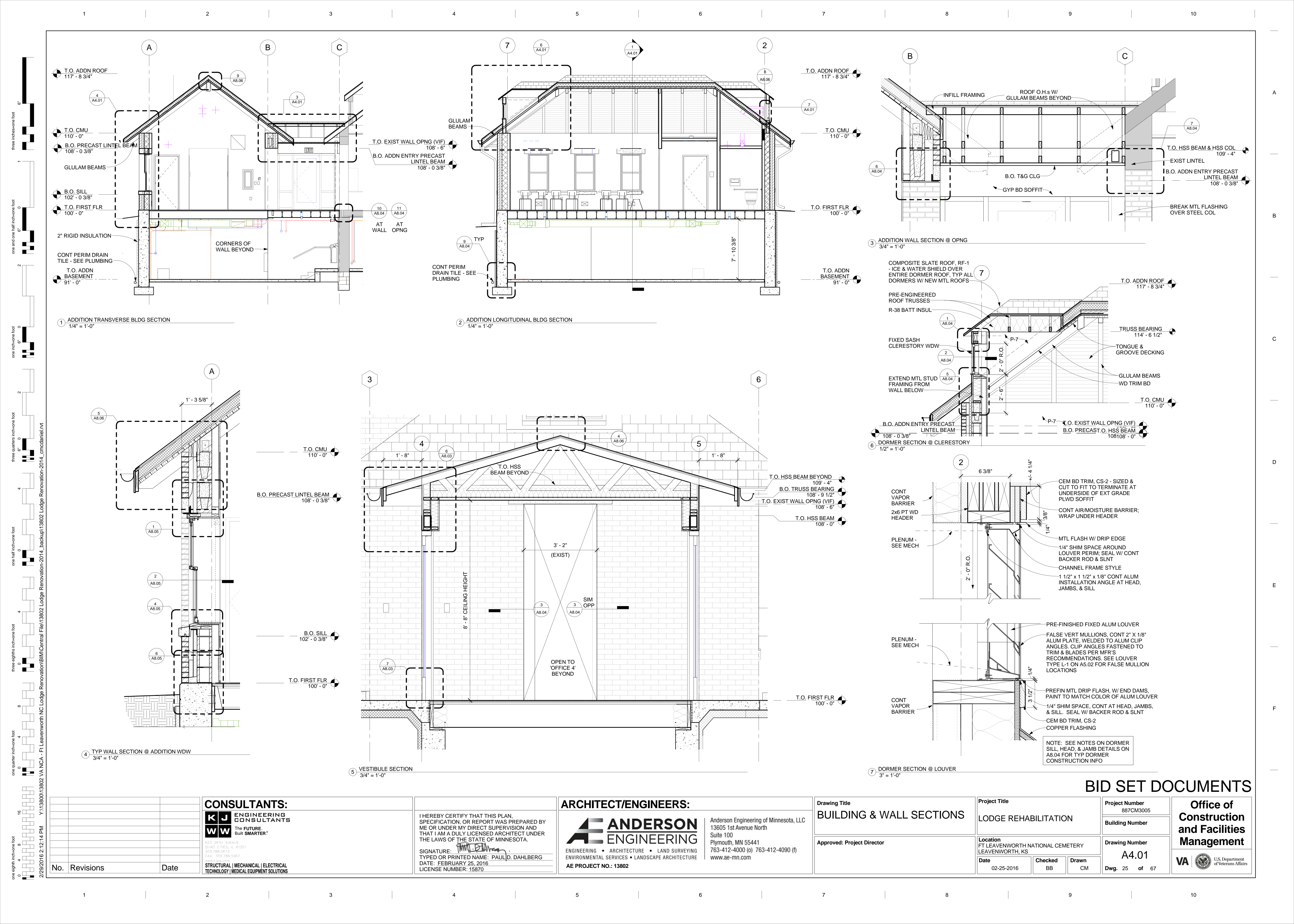
and Facilities

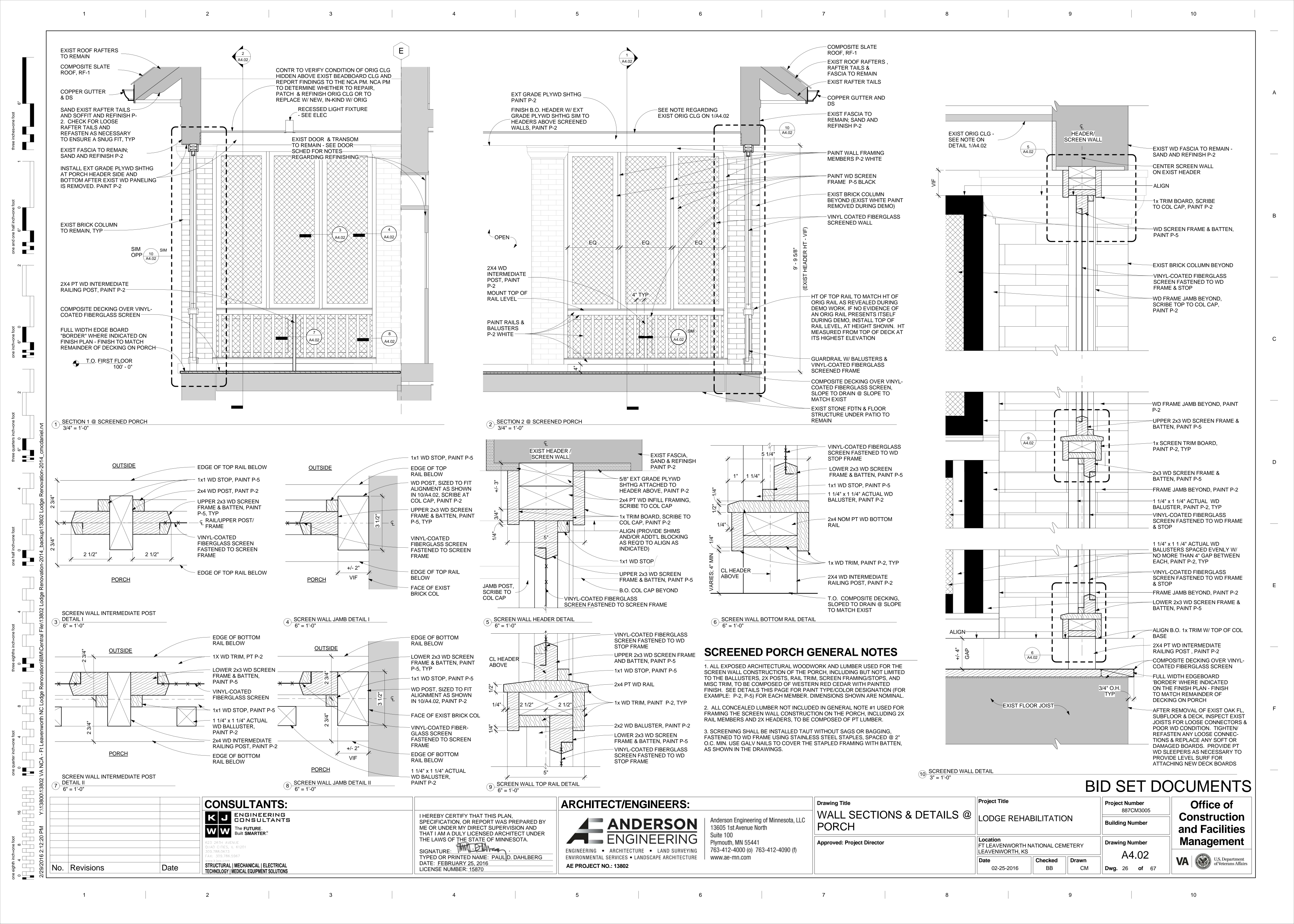
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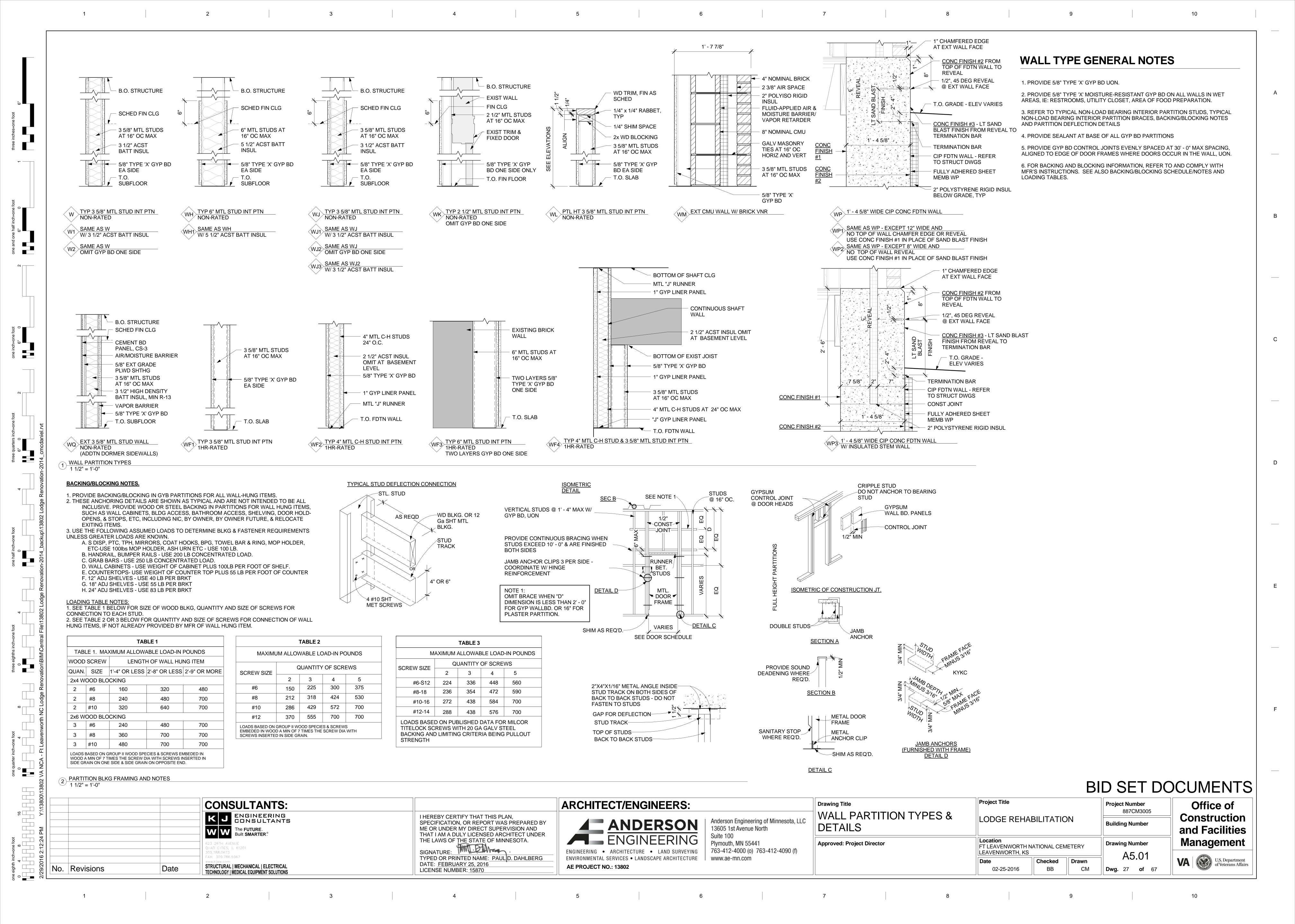
VA U.S. Department of Veterans Affairs

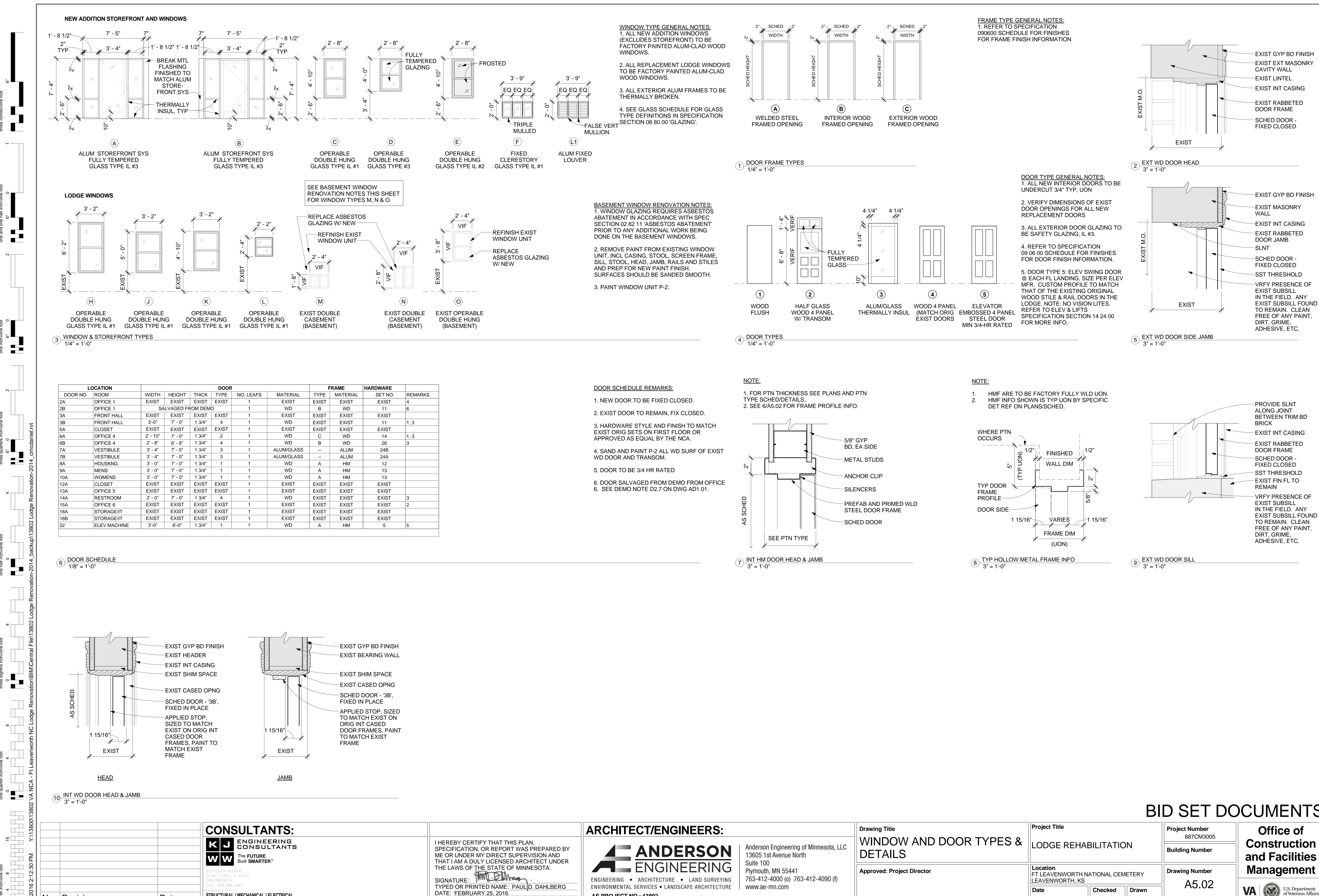
	ARCHITECT/ENGINEERS:		Drawing Title	Project Title			Project Number 887CM3005	
			EXTERIOR ELEVATIONS I			 .	867 CIVI3005	
	ANDERSON	Anderson Engineering of Minnesota, LLC 13605 1st Avenue North		LODGE REHA	BILITATIC	DN	Building Number	
	ENGINEERING • ARCHITECTURE • LAND SURVEYING		7-000-00-00-00-00 (Approved: Project Director	Location FT LEAVENWORTH NATIONAL CE LEAVENWORTH, KS		METERY	Drawing Number
-	ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE	www.ae-mn.com		Date	Checked	Drawn	A3.01	
-	AE PROJECT NO.: 13802			02-25-2016	BB	CM	Dwg 23 of 67	











4

I HEREBY CERTIFY THAT THIS PLAN,

DATE: FEBRUARY 25, 2016

LICENSE NUMBER: 15870

SPECIFICATION, OR REPORT WAS PREPARED BY

ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED ARCHITECT UNDER

TYPED OR PRINTED NAME: PAUL D. DAHLBERG

THE LAWS OF THE STATE OF MINNESOTA.

SIGNATURE:

CONSULTANTS:

STRUCTURAL | MECHANICAL | ELECTRICAL

TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS

The FUTURE.
Built SMARTER.

623 26TH AVENUE

AX: 309.786.5967

309 788 0673

No. Revisions

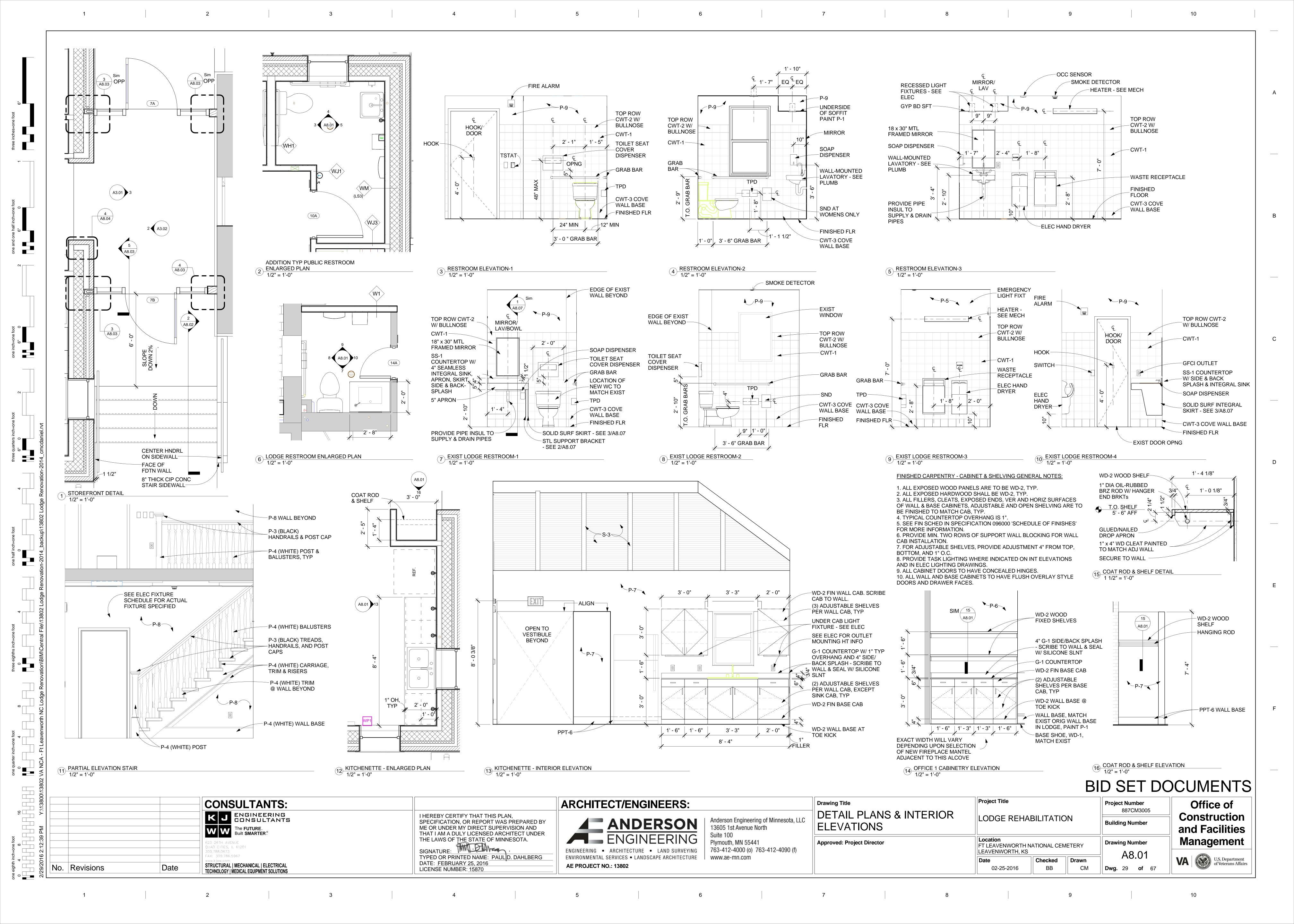
UAD CITIES, IL 61201

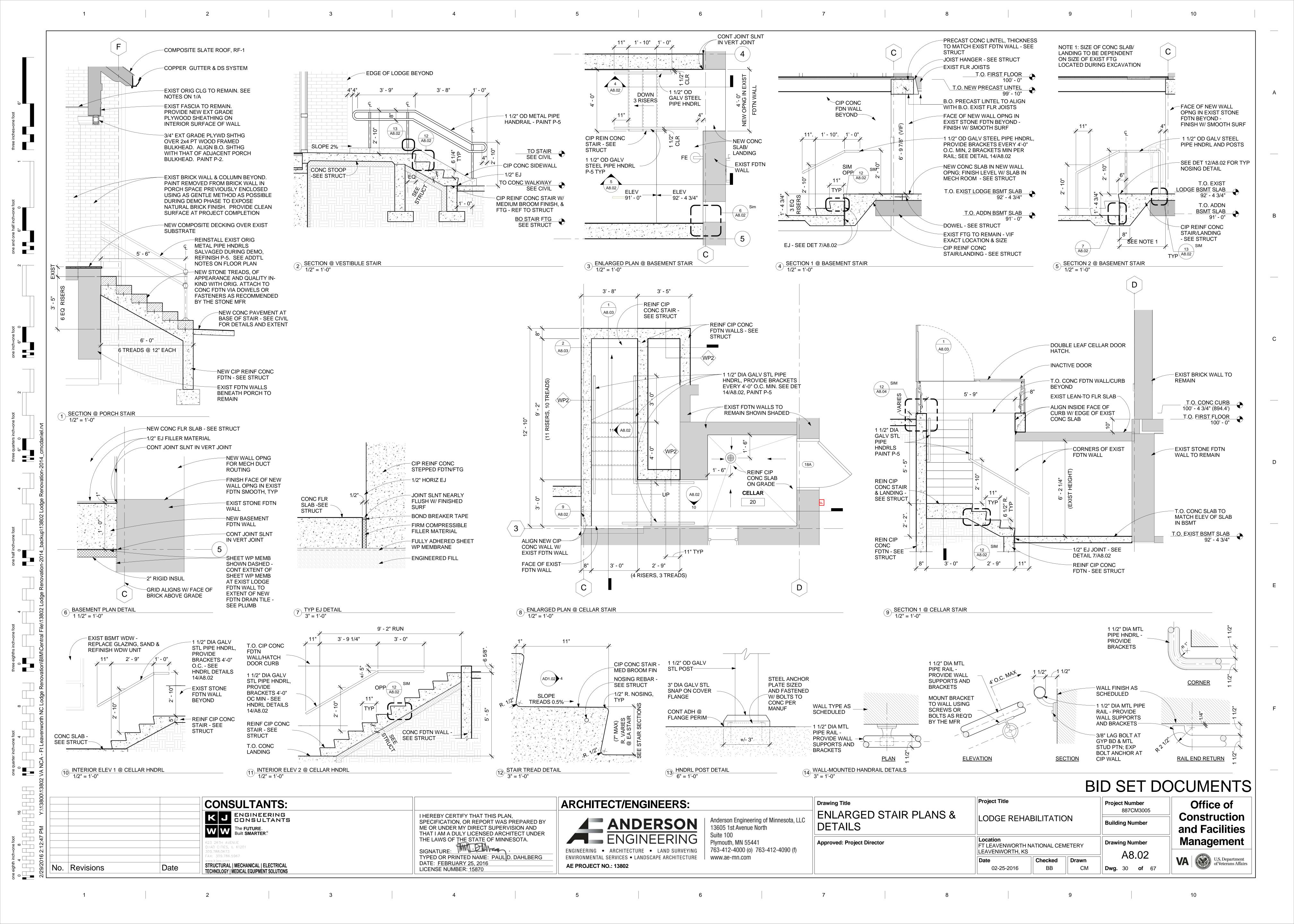
K J ENGINEERING CONSULTANTS

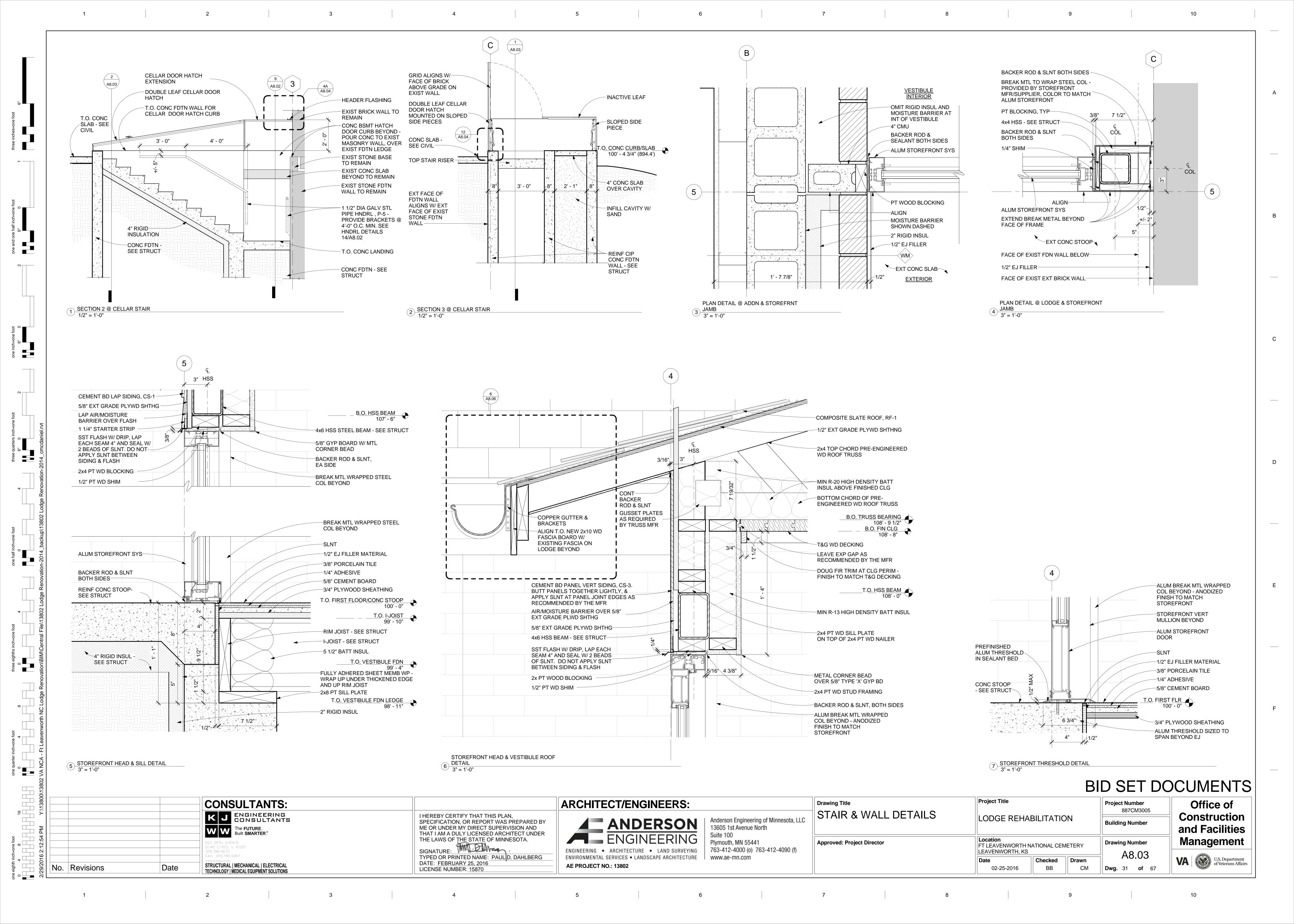
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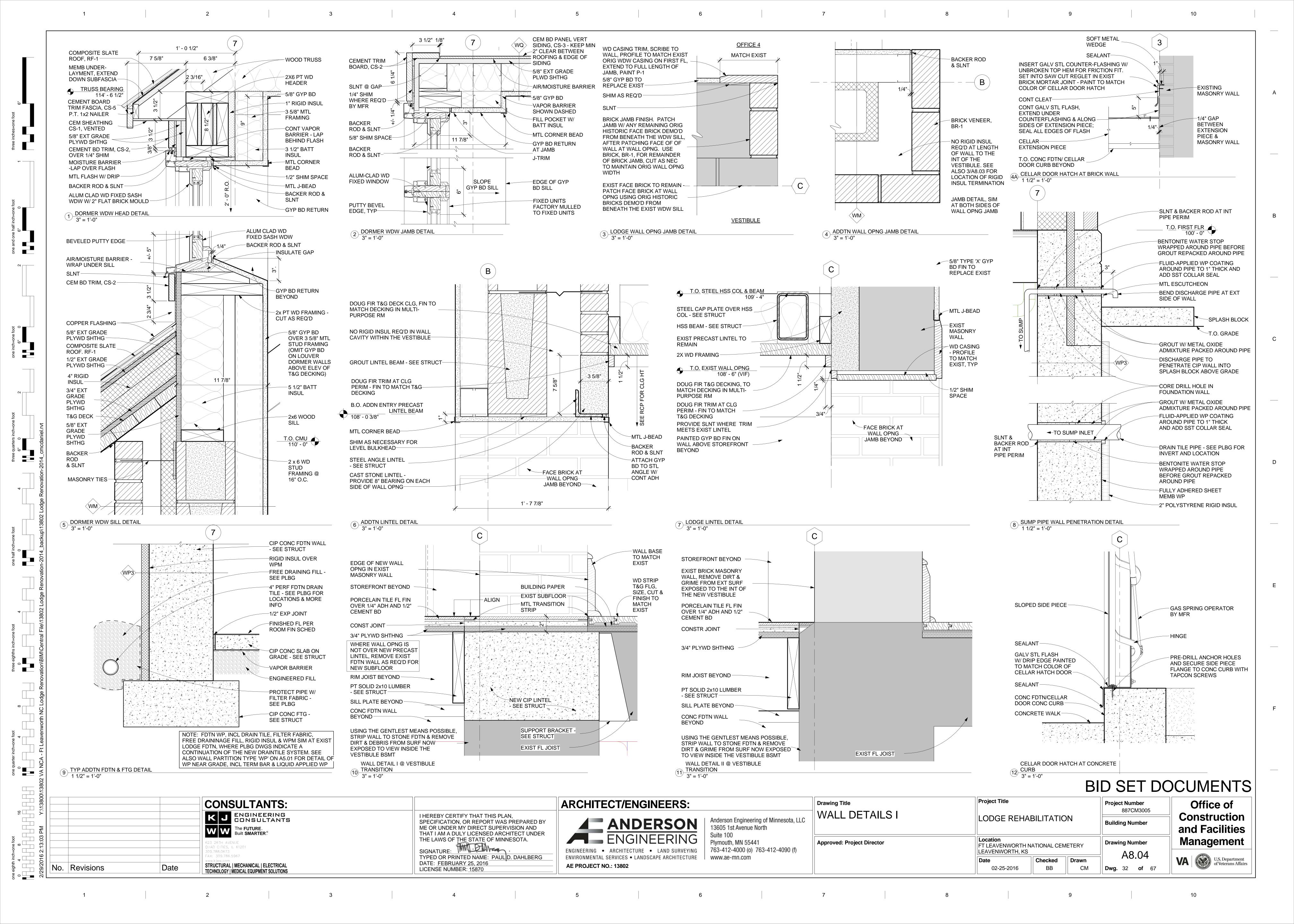
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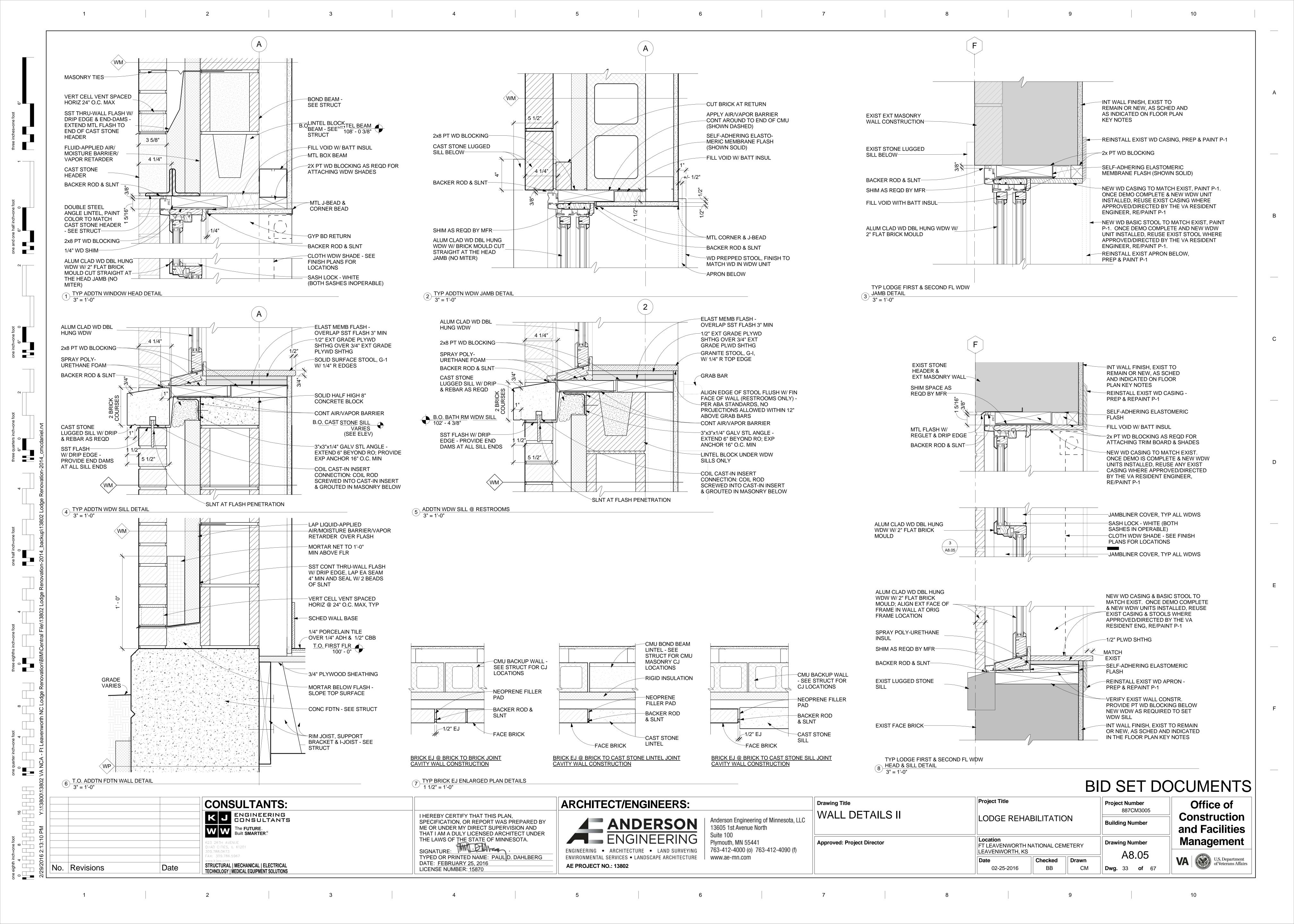
Project Title ARCHITECT/ENGINEERS: Drawing Title Project Number Office of 887CM3005 WINDOW AND DOOR TYPES & Construction LODGE REHABILITATION Anderson Engineering of Minnesota, LLC **ANDERSON Building Number** DETAILS 13605 1st Avenue North and Facilities Suite 100 Management Location Plymouth, MN 55441 **Approved: Project Director Drawing Number** FT LEAVENWORTH NATIONAL CEMETERY 763-412-4000 (o) 763-412-4090 (f) ENGINEERING • ARCHITECTURE • LAND SURVEYING LEAVENWORTH, KS A5.02 VA U.S. Department of Veterans Affairs ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE www.ae-mn.com Checked Drawn **AE PROJECT NO.: 13802** CM 02-25-2016 BB **Dwg.** 28 **of** 67

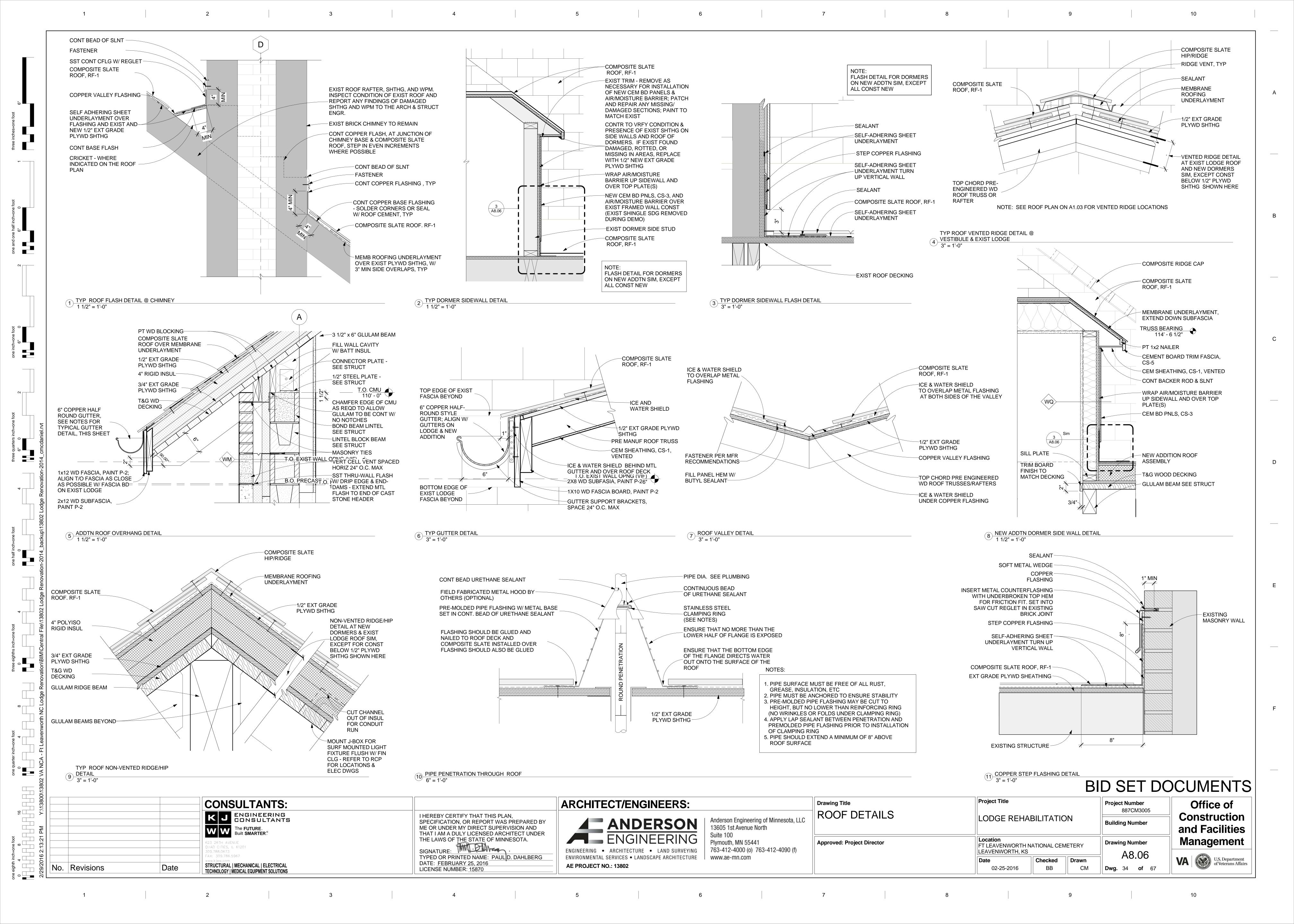


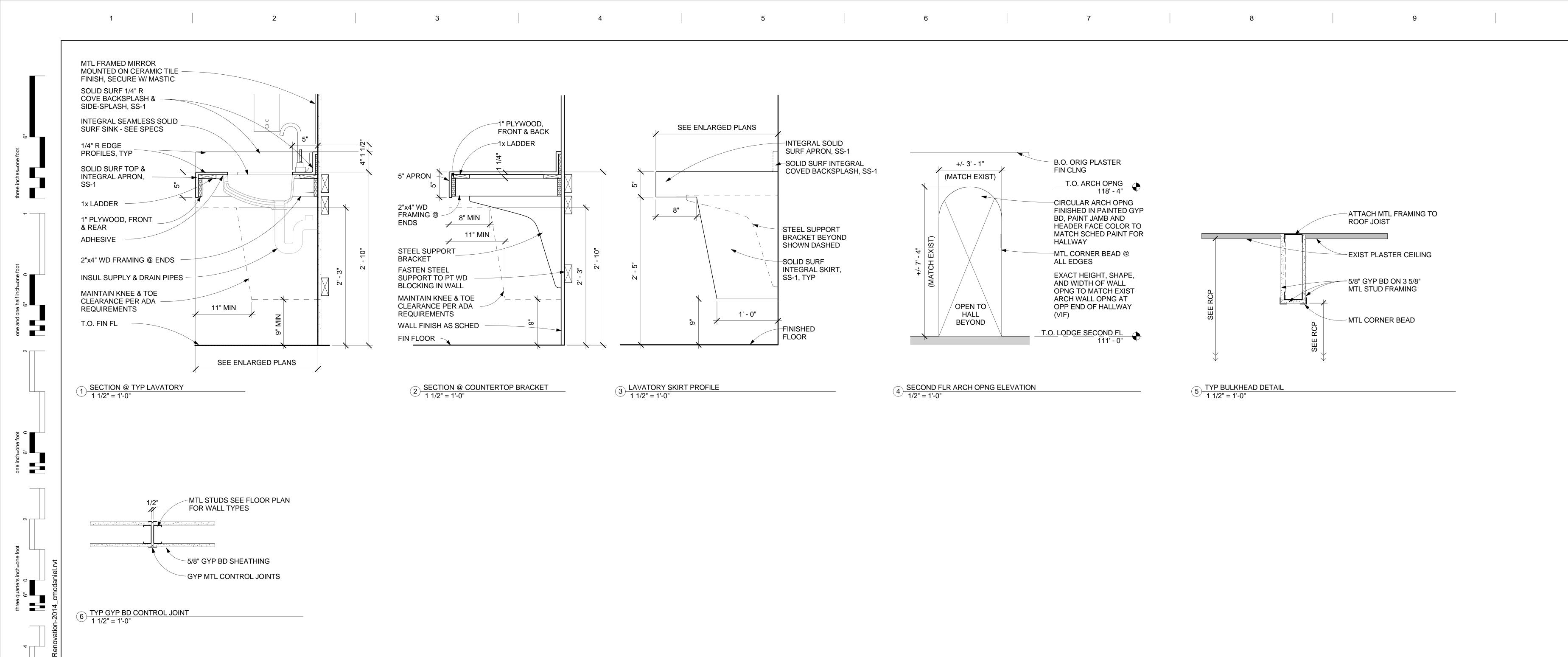












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	SULTANTS:	ARCHITECT/ENGINEERS:	Drawing Title	Project Title	Project Number 887CM3005	Office of
W W B	I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION, OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT LAMA DULY LICENSED ARCHITECT UNDER	ANDERSON Anderson Engineering of Minnesota, LLC 13605 1st Avenue North	INTERIOR DETAILS	LODGE REHABILITATION	Building Number	Construction and Facilities
623 26TH AVENUE QUAD CITIES, IL 6 309.788.0673	THE LAWS OF THE STATE OF MINNESOTA. SIGNATURE:	ENGINEERING Suite 100 Plymouth, MN 55441 763-412-4000 (o) 763-412-4090 (f)	Approved: Project Director	Location FT LEAVENWORTH NATIONAL CEMETERY LEAVENWORTH, KS	Drawing Number	Management
	TYPED OR PRINTED NAME: PAUL D. DAHLBERG MECHANICAL ELECTRICAL EDICAL EQUIPMENT SOLUTIONS TYPED OR PRINTED NAME: PAUL D. DAHLBERG DATE: FEBRUARY 25, 2016 LICENSE NUMBER: 15870	ENVIRONMENTAL SERVICES • LANDSCAPE ARCHITECTURE www.ae-mn.com AE PROJECT NO.: 13802		DateCheckedDrawn02-25-2016BBCM	A8.07 Dwg. 35 of 67	VA U.S. Department of Veterans Affairs

