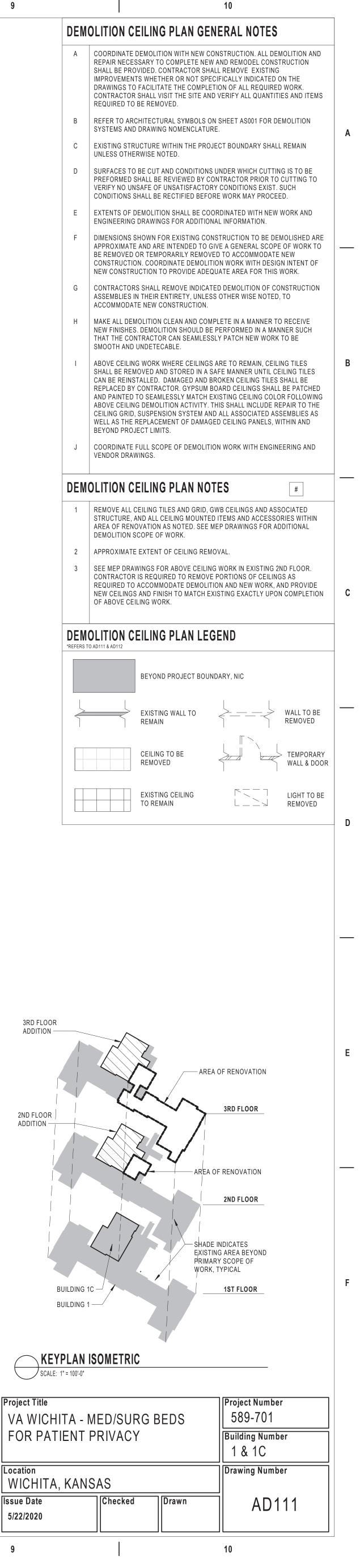
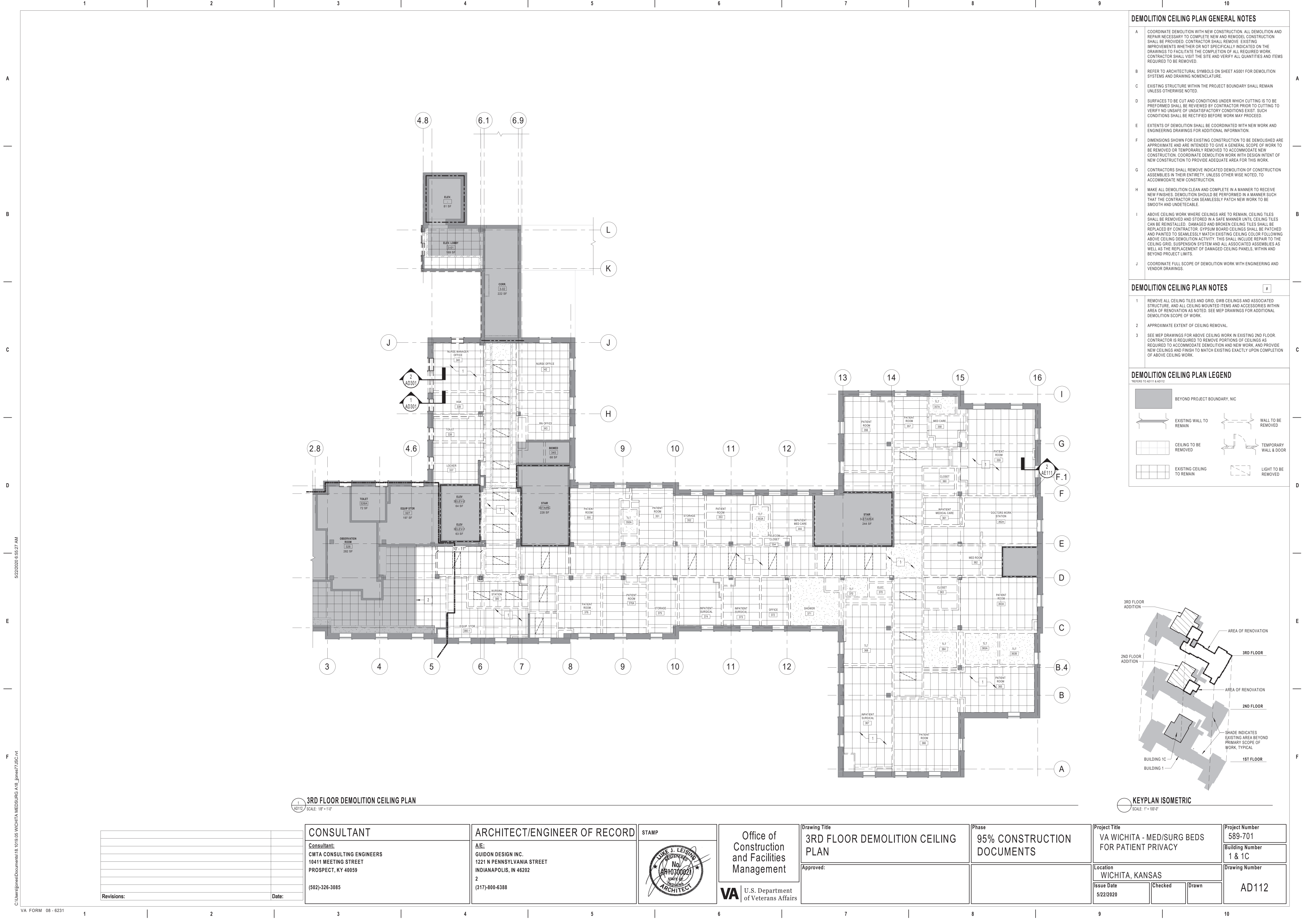


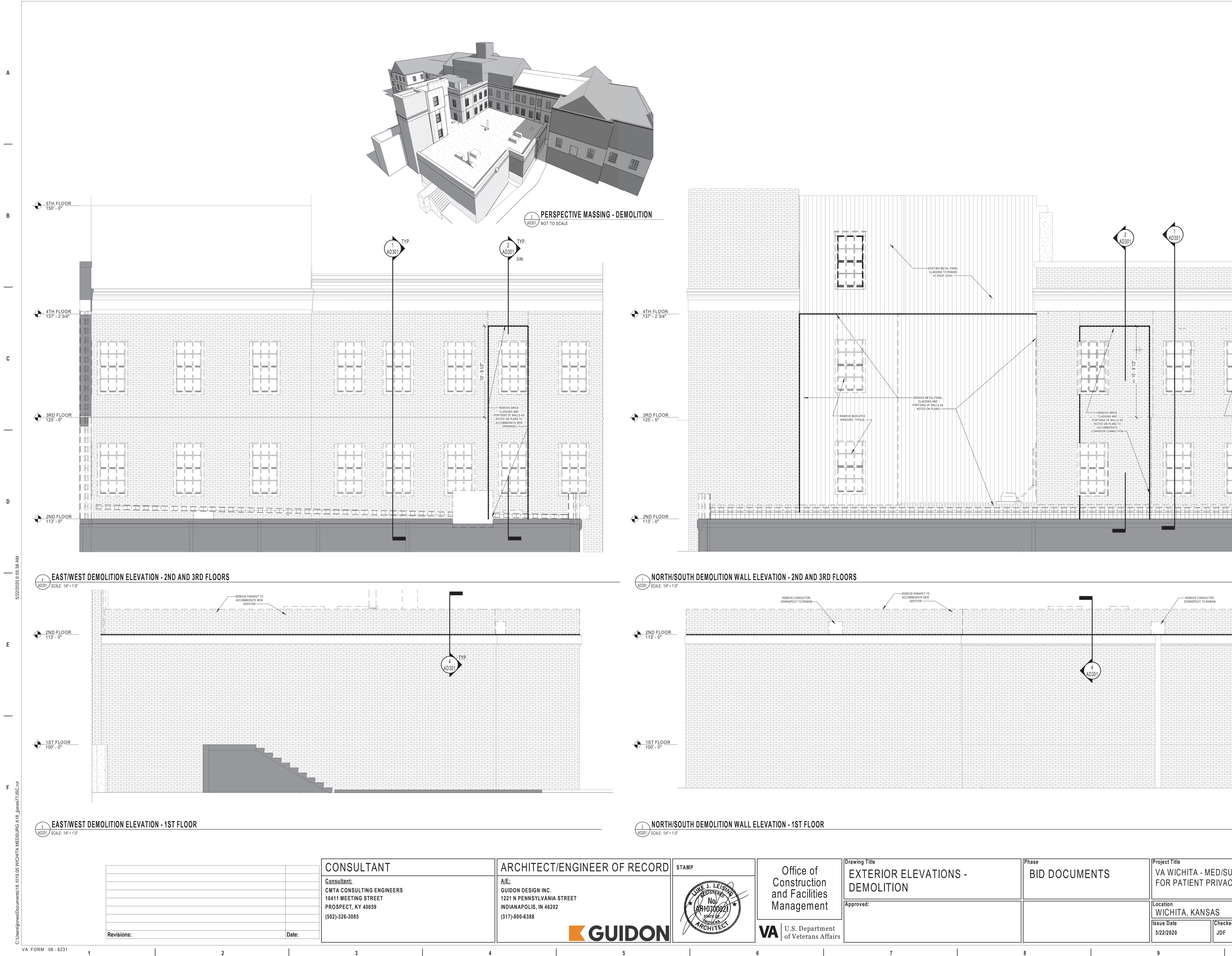
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OR,	REMOVE PA ACCOMMO ADDI	ARAPET TO DATE NEW		~ REM	MOVE CONDUCTOR.	
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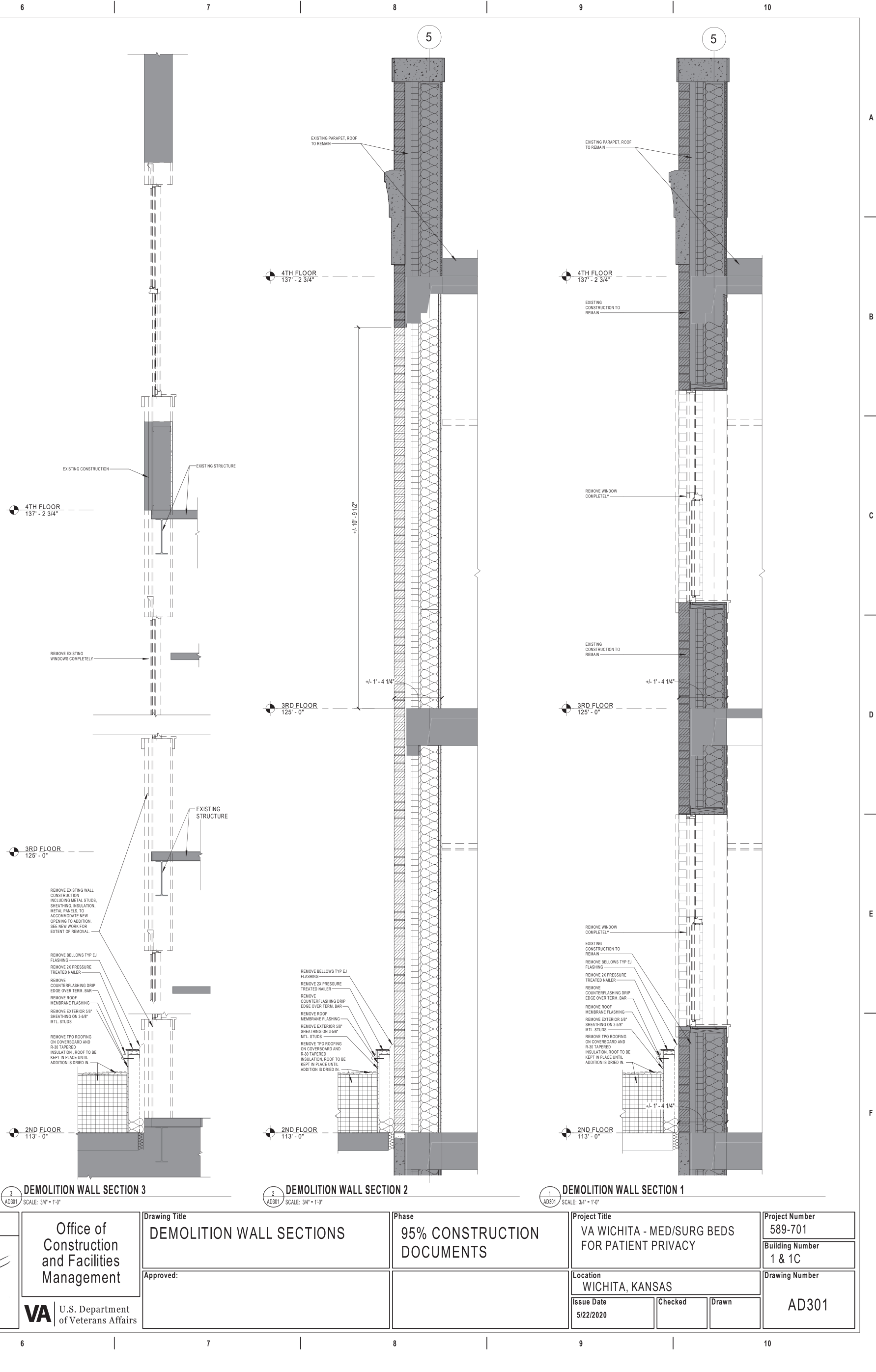
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REMOVE INDICATE	

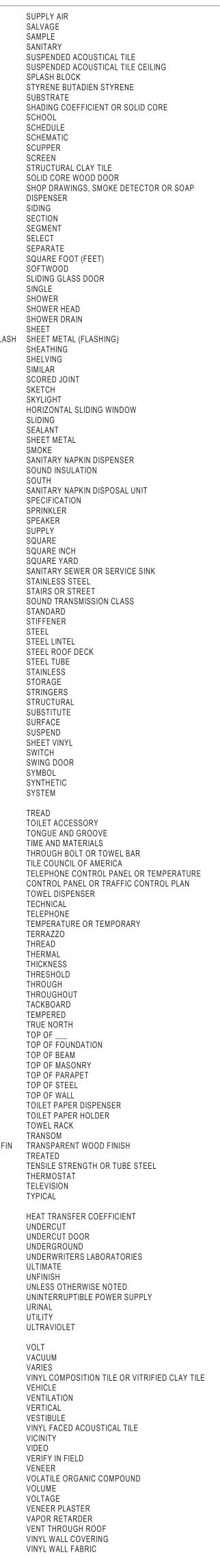
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1		2	3	4	5		6
A							
_							
В							
							EXISTING CONSTRUCT
C						_	<u>4TH FLOOR</u> 137' - 2 3/4"
							REMOVE EXISTING WINDOWS COMPLETELY ——
D							
5							
/22/2020 6:55:42 AM							
5/22/20						-	<u>3RD FLOOR</u> 125' - 0"
							REMOVE EXISTING WALL CONSTRUCTION INCLUDING METAL STUDS, SHEATHING, INSULATION, METAL PANELS, TO ACCOMMODATE NEW
E							SHEATHING, INSULATION, METAL PANELS, TO ACCOMMODATE NEW OPENING TO ADDITION. SEE NEW WORK FOR EXTENT OF REMOVAL.
							REMOVE BELLOWS TYP EJ FLASHING REMOVE 2X PRESSURE TREATED NAILER
						0.8	REMOVE COUNTERFLASHING DRIP EDGE OVER TERM. BAR REMOVE ROOF MEMBRANE FLASHING REMOVE EXTERIOR 5/8"
							REMOVE EXTERIOR 5/8" SHEATHING ON 3-5/8" MTL. STUDS REMOVE TPO ROOFING ON COVERBOARD AND R-30 TAPERED
					REMOVE PARAPET COMPLETELY INCLUDING VENEER, METAL STUDS, INSULATION AS REQUIRED TO ACCOMMODATE	REMOVE ROOFING ASSEMBLY COMPLETE DOWN TO EXISTING STRUCTURAL SLAB, ROOF TO BE KEPT IN PLACE UNTIL ADDITION IS DRIED IN.	REMOVE TPO ROOFING ON COVERBOARD AND R-30 TAPERED INSULATION , ROOF TO BE KEPT IN PLACE UNTIL ADDITION IS DRIED IN.
F JSC F							
18_jjones77					- <u>2ND</u> FLOOR		• <u>2ND FLOOR</u> _
MEDSURG A1					DEMOLITION WALL SECTION 4		
35 WICHITA I			CONSULTANT		AD301 SCALE: 3/4" = 1'-0"		DEMOLITION WALL SCALE: 3/4" = 1'-0"
ants/18.1019.(Consultant: CMTA CONSULTING ENGINEERS		<u>A/E:</u> GUIDON DESIGN INC.	LULE J. LEISTER	Office o Construct and Facilit Managem
ones/Docume			10411 MEETING STREET PROSPECT, KY 40059		1221 N PENNSYLVANIA STREET INDIANAPOLIS, IN 46202 2 (247) 800 6288	AR10700021 STATE OF	
VA FORM 08 - 6231	Revisions:	Date:	(502)-326-3085		(317)-800-6388	THE	VA U.S. Depar of Veteran
1		2	3	4	5	l l	0

$-\underbrace{2ND}_{113'} FLOOR$	REMOVE PARAPET COMPLETELY INCLUDING VENEER, METAL STUDS, INSULATION AS REQUIRED TO ACCOMMODATE NEW WORK	Image: Constraint of the system Remove Roofing Assembly completed of the system Image: Constraint of the system Assembly completed of the system Image: Constraint of the system Structural state Im	ETE G B, IN TION IS	ADD FLOOR 113' - 0"
4 AD301 SCALE: 3/4" = 1	TION WALL SECTION 4			DEMOLITION WALL SECTIO SCALE: 3/4" = 1'-0"
ARCHITEC	T/ENGINEER OF	RECORD STAMP		Office of
<u>A/E:</u> GUIDON DESIGN INO 1221 N PENNSYLVA INDIANAPOLIS, IN 40 2	NA STREET		No STATE OF	Construction and Facilities Management
(317)-800-6388			PCHITECT MUM	U.S. Department of Veterans Affair
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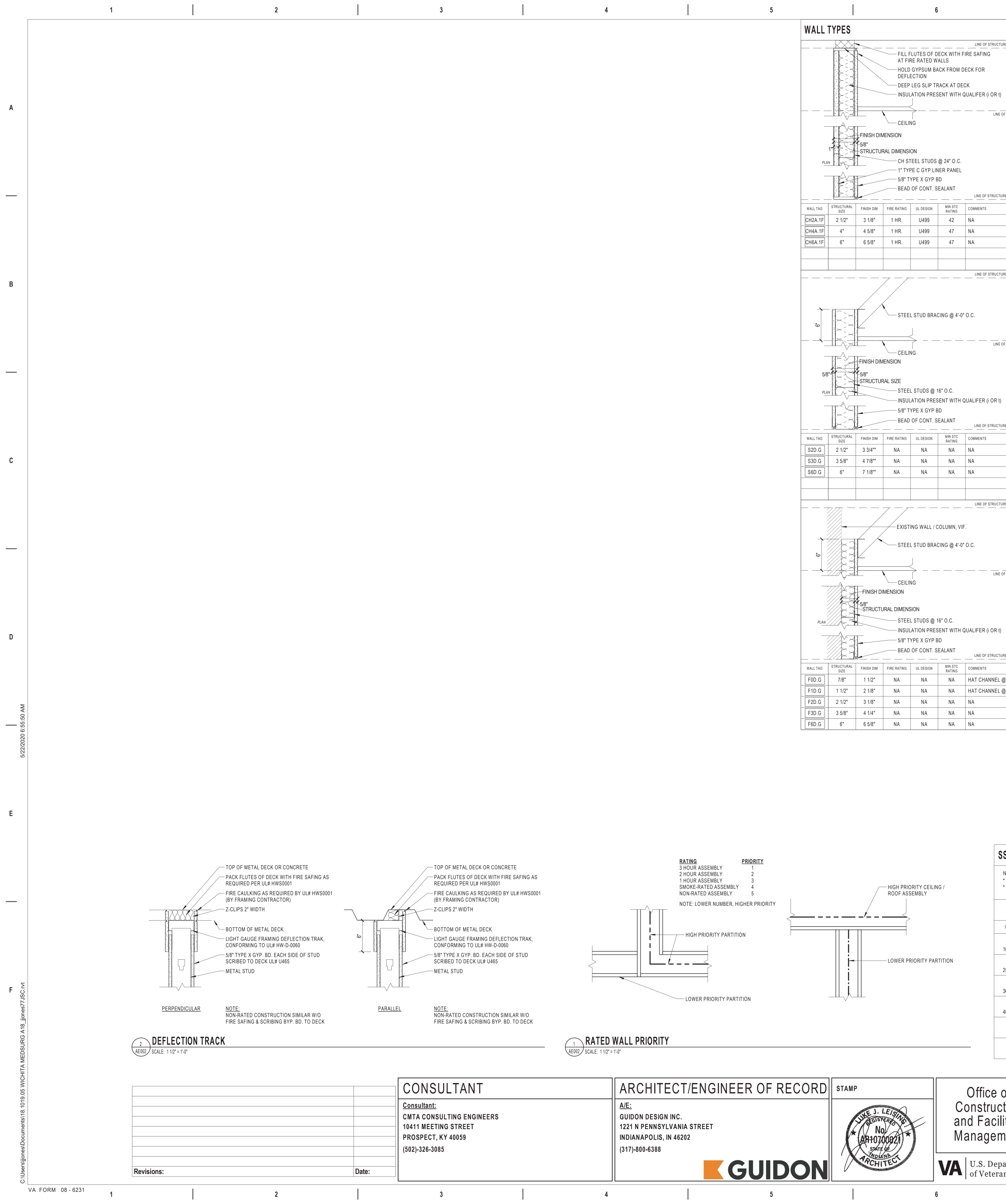
A/C A/E	URAL ABBREVIATIONS						
	AIR CONDITION ARCHITECT/ENGINEER	D D LABEL	DEPTH OR PENNY (NAIL) CLASS D DOOR	H H PLAM	HIGH HIGH PRESSURE PLASTIC LAMINATE	N NA	NORTH NOT APPLICABLE
AB ABC	ANCHOR BOLT AGGREGATE BASE COURSE	DAT DB	DATUM DECIBEL	HAZ MAT HB	HAZARDOUS MATERIALS HOSE BIBB	NAT NATL	NATURAL NATIONAL
AC ACS DR	ASBESTOS CEMENT OR ASPHALTIC CONCRETE ACCESS DOOR	DBL DBL GLZ	DOUBLE DOUBLE GLAZE	HC HCWD	HOLLOW CORE HOLLOW CORE WOOD DOOR	NC NCOMBL	NOISE CRITERIA NONCOMBUSTIBLE
ACS FLR ACS PNL ACST	ACCESS FLOOR ACCESS PANEL ACOUSTIC	DC DEG DEL	DIRECT CURRENT DEGREE DELETE	HDBD HDNR HDO	HARDBOARD HARDENER HIGH DENSITY OVERLAY	NEG NEUT NIC	NEGATIVE NEUTRAL NOT IN CONTRACT
ACT AD	ACOUSTICAL CEILING TILE AREA DRAIN	DEMO DEPT	DEMOLITION DEPARTMENT	HDR HDW	HEADER HARDWARE	NO NOM	NUMBER NOMINAL
ADA ADC	AMERICANS WITH DISABILITIES ACT AUTOMATIC DOOR CLOSER	DET DF	DETAIL DRINKING FOUNTAIN	HDWD HEPA	HARDWOOD HIGH EFFICIENCY PARTICULATE AIR (FILTER)	NR NRC	NOISE REDUCTION NOISE REDUCTION COEFFICIENT
ADDL ADDN	ADDITIONAL ADDITION	DIA DIAG	DIAMETER DIAGONAL DIAGRAM OR DIAGRAM DIAGONAL	HEX HF	HEXAGON HIGH FREQUENCY	NRP NS	NONREMOVABLE NARROW STILE
ADH ADJ ADMIN	ADHESIVE ADJACENT, ADJOINING, OR ADJUSTABLE ADMINISTRATION	DIFF DIM DIP	DIFFERENCE OR DIFFUSER DIMENSION DIRECTION	HGR HM HMD	HANGER HECTOMETER OR HOLLOW METAL	NUM	NUMERAL OUT TO OUT
ADMIN AFC AFF	ADMINISTRATION ABOVE FINISHED COUNTER ABOVE FINISHED FLOOR	DIR DISP DIST	DIRECTION DISPENSER DISTANCE	HMD HMDF HMF	HOLLOW METAL DOOR HOLLOW METAL DOOR AND FRAME HOLLOW METAL FRAME	0/0 0 0A	OUT TO OUT OXYGEN OUTSIDE AIR OR OVERALL
AFG AFS	ABOVE FINISHED GRADE ABOVE FINISHED SLAB	DIV DL	DISTANCE DIVIDE OR DIVISION DEAD LOAD	HNDRL HO	HANDRAIL HOLD OPEN		ON CENTER OCCUPY
AGGR AHJ	AGGREGATE AUTHORITY HAVING JURISDICTION	DOC DOZ	DOCUMENT DOZEN	HORIZ HOSP	HORIZONTAL HOSPITAL	OCT OD	OCTAGON OUTSIDE DIAMETER OR OUTSIDE D
AHR AHU	ANCHOR AIR HANDLING UNIT	DN DR	DOWN DOOR, DRAIN, DRESSING ROOM, OR DRIVE	HP HS	HIGH PRESSURE OR HORSEPOWER HEAT-STRENGTHENED (GLASS) OR HIGH STRENGTH	OF/CI OFD	OWNER FURNISHED/CONTRACTOR OVERFLOW DRAIN
AIA AISC	AMERICAN INSTITUTE OF ARCHITECTS AMERICAN INSTITUTE OF STEEL CONSTRUCTION	DS DSGN	DOWNSPOUT DESIGN	HSKPG HST	HOUSEKEEPING HOIST HEIGHT	OFF OF/OI	OFFICE OWNER FURNISHED/OWNER INSTA
ALT ALT NO ALUM	ALTERNATE ALTERNATE NUMBER ALUMINUM	DW DWG DWTR	DISHWASHER DRAWING DUMBWAITER	HT HVAC HVY	HEIGHT HEATING, VENTILATING, AND AIR CONDITIONING HEAVY	OH OH DR OPH	OVERHANG OVERHEAD (COILING) DOOR OPPOSITE HAND
AMP	AMPERE	E	EAST	HW HYD	HOT WATER HYDRANT	OPNG OPP	OPENING OPPOSITE
ANOD ANSI	ANODIZE AMERICAN NATIONAL STANDARDS INSTITUTE	EA EFF	EACH EFFICIENCY	HYDR	HYDRAULIC	OPR OPT	OPERABLE OPTIONAL
ANT APPD	ANTENNA APPROVED	EFS EIFS	EXTERIOR FINISH SYSTEM EXTERIOR INSULATION AND FINISH SYSTEM	I IAQ	INTERSTATE (HIGHWAY) OR MOMENT OF INERTIA INDOOR AIR QUALITY	OR ORD	OPERATING ROOM OR OUTSIDE RA ORDNANCE OR OVERFLOW ROOF I
APPROX AR ARCH	APPROXIMATE AS REQUIRED ARCHITECT	EJ EL ELAST	EXPANSION JOINT ELEVATION ELASTOMERIC	IBC ID ID NO	INTERNATIONAL BUILDING CODE IDENTIFICATION, INSIDE DIAMETER IDENTIFICATION NUMBER	ORG ORIG ORN	ORGANIC ORIGINAL ORNAMENTAL
ASB ASI	ASBESTOS ARCHITECT'S SUPPLEMENTAL INSTRUCTION	ELEC ELEV	ELECTRIC ELEVATOR	ILLUM	ILLUMINATION INCLUDED	OUT OZ	OUTLET OUNCE
ASKLR ASPH	AUTOMATIC SPRINKLER ASPHALT	EMER ENCL	EMERGENCY ENCLOSURE	IND INFO	INDEPENDENT OR INDUSTRIAL INFORMATION	PAR	PARALLEL OR PARAPET
ASSN ATCH	ASSOCIATION ATTACHMENT	ENGR ENVIR	ENGINEER ENVIRONMENT	INSUL INT	INSULATION INTERIOR	PART PAT	PARTIAL PATTERN
ATS AUTO AUX	AUTOMATIC TRANSFER SWITCH AUTOMATIC AUXILLARY	EPA EPDM EPO	ENVIRONMENTAL PROTECTION AGENCY ETHYLENE PROPYLENE DIENE MONOMER EMERCENCY POWER OFF	INTERCOM INTL	INTERCOMMUNICATION INTERNATIONAL INVERTED ROOF MEMBRANE ASSEMBLY	PB PBD PC	PUSHBUTTON PARTICLEBOARD DIECE DOLYCARBONATE OR DORT
AUX AV AVG	AUXILIARY AUDIO VISUAL AVERAGE	EPO EPS EQ	EMERGENCY POWER OFF EXPANDED POLYSTYRENE BOARD (INSULATION) EQUAL	IRMA IWH	INVERTED ROOF MEMBRANE ASSEMBLY INSTANTANEOUS WATER HEATER	PC PCC PCCP	PIECE, POLYCARBONATE OR PORTI PRECAST CONCRETE CONCRETE PAVEMENT
AW AWI	ACID WASTE ARCHITECTURAL WOODWORKING INSTITUTE	EQL SP EQUIP	EQUALLY SPACED EQUIPMENT	JAN J-BOX	JANITOR JUNCTION BOX	PCD PCF	PAPER CUP DISPENSER POUNDS PER CUBIC FOOT
AWS AWT	AMERICAN WELDING SOCIETY ACOUSTICAL WALL TREATMENT	EQUIV ERD	EQUIVALENT EXISTING ROOF DRAIN	JT	JOINT	PCP PED	PORTLAND CEMENT PLASTER PEDESTAL
B PL	BASE PLATE	ESC ESCAL	ESCAPE OR ESCUTCHEON ESCALATOR	KD KIT	KILN DRIED OR KNOCKED DOWN KITCHEN	PEN PEND	PENETRATE PENDANT
BALC BAT	BALCONY BATTEN BULLETIN BOARD	EST ETC	ESTIMATE AND SO FORTH OR ET CETERA	KO KPL	KNOCKOUT KICKPLATE	PERF PERIM DERD	PERFORATED PERIMETER
BB BD BEV	BULLETIN BOARD BOARD BEVEL	ETS EW EWC	EXPOSE TO STRUCTURE EACH WAY ELECTRIC WATER COOLER	L LAB	ANGLE LABORATORY	PERP PGBD PHS	PERPENDICULAR PEGBOARD PHILLIPS HEAD SCREW
BEV BI FLD DR BITUM	BEVEL BIFOLDING DOORS BITUMINOUS	EWC EWS EXH	ELECTRIC WATER COOLER EYE WASH STATION EXHAUST	LAB LAD LAM	LABORATORY LADDER LAMINATE	PHS PKG PL	PHILLIPS HEAD SCREW PACKAGE PLATE, PROPERTY LINE
BKG BLD	BACKING BUILD	EXIST EXP	EXISTING EXPANSION OR EXPOSED	LAM GL LAU	LAMINATED GLASS LAUNDRY	PLAM PLAS	PLATE, PROPERTY LINE PLASTIC LAMINATE PLASTER OR PLASTIC
BLDG BLKG	BUILDING BLOCKING	EXT	EXTERIOR, EXTERNAL, OR EXTINGUISHER	LAV LBR	LAVATORY LUMBER	PLBG PLYWD	PLUMBING PLYWOOD
BLKT BM	BLANKET BEAM OR BENCHMARK	F FA	FAHRENHEIT OR FEMALE FIRE ALARM	LBS LD BRG	POUND LOAD-BEARING	PMTL PNEU	PAINTED METAL PNEUMATIC
BOT BRCG BRDC	BOTTOM BRACING BRIDGING	FAB FAC	FABRIC FACTOR	LDR LED	LEADER LIGHT EMITTING DIODE LINEAR FEET (FOOT)	PNL POLY	PANEL POLYETHYLENE (PLASTIC)
BRDG BRG BRKT	BRIDGING BEARING BRACKET	FACIL FAS FCO	FACILITY FASCIA FLOOR CLEANOUT	LF LH LHR	LINEAR FEET (FOOT) LEFT HAND LEFT HAND REVERSE OR LEFT HAND REVERSE	PR PRCST PREFAB	PAIR PRECAST PREFABRICATE
BRZ BSMT	BRACKET BRONZE BASEMENT	FCO FCTY FD	FLOOR CLEANOUT FACTORY FLOOR DRAIN	LHR LATENT LIB	LEFT HAND REVERSE OR LEFT HAND REVERSE HEAT RATIO LIBRARY	PREFAB PREFIN PRELIM	PREFABRICATE PREFINISH PRELIMINARY
BTWN BUR	BASEMENT BETWEEN BUILT-UP ROOFING	FDC FDTN	FIRE DEPARTMENT CONNECTION FOUNDATION	LIN LINO	LINEAR LINOLEUM	PREP PRESS	PREPARATION PRESSURE
С	CELSIUS CHANNEL OR CHANNEL CELSIUS	FE FEC	FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET	LIQ LKR	LIQUID LOCKER	PREV PRKG	PREVIOUS PARKING
C CONC C TO C	CAST CONCRETE CENTER TO CENTER	FF FF EL	FINISH FACE FINISH FLOOR ELEVATION	LKR RM LKWASH	LOCKER ROOM LOCKWASHER	PRMLD PROJ	PREMOLDED PROJECT
CAB CB CBB	CABINET CORNER BEAD CEMENTITIOUS (BACKER) BOARD	FF&E FH	FURNITURE, FIXTURE, AND EQUIPMENT FLAT HEAD OR FLAT HEAD SCREWS		LEAD LINED LONG LEG HORIZONTAL	PROP PSF	PROPERTY POUNDS PER SQUARE FOOT
CBB CC CCTV	CEMENTITIOUS (BACKER) BOARD CUBIC CENTIMETER CLOSED CIRCUIT TELEVISION	FHC FHMS FHP	FIRE HOSE CABINET FLAT HEAD MACHINE SCREW FULL HEIGHT PARTITION	LLV LMST I NDSCP	LONG LEG VERTICAL LIMESTONE LANDSCAPE	PSI PT PTD	POUNDS PER SQUARE INCH PAINT, PNEUMATIC TUBE, OR PRES PAPER TOWEL DISPENSER
CCTV CCW CEM	CLOSED CIRCUIT TELEVISION COUNTERCLOCKWISE CEMENT	FHP FHWS FIG	FULL HEIGHT PARTITION FLAT HEAD WOOD SCREW FIGURE	LNDSCP LR LRG	LANDSCAPE LIVING ROOM LARGE	PTD PTN PVC	PAPER TOWEL DISPENSER PARTITION POLYVINYL CHLORIDE (PLASTIC)
CEM CEM PLAS CER	CEMENT CEMENT PLASTER CERAMIC	FIG FIL FIN	FIGURE FILLET FINISH	LRG LRV LS	LARGE LOUVERED ROOF VENT LUMP SUM	PVC PVG PWR	POLYVINYL CHLORIDE (PLASTIC) PAVING POWER
CF CF/CI	CONTRACTOR FURNISHED CONTRACTOR FURNISHED/CONTRACTOR INSTALLED	FIXT FL	FIXTURE FLOORLINE	LT LT GA	LIGHT LIGHT GAGE	QA	QUALITY ASSURANCE
CF/OI CFLG	CONTRACTOR FURNISHED/OWNER INSTALLED COUNTERFLASHING	FLASH FLDG	FLASHING FOLDING	LT WT LTG	LIGHTWEIGHT LIGHTING	QC QRY	QUALITY CONTROL QUARRY
CFM CFMF	CUBIC FEET PER MINUTE COLD-FORMED METAL FRAMING	FLEX FLG	FLEXIBLE FLOORING	LTNG LVD	LIGHTNING LOUVERED	QT QTB	QUARRY TILE QUARRY TILE BASE
CFS CG	CUBIC FEET PER SECOND CORNER GUARD CERAMIC CLAZED STRUCTURAL FACING UNITS	FLR FLUOR	FLOOR FLUORESCENT		LOUVER LIGHTWEIGHT CONCRETE	QTF QTR QTX	QUARRY TILE FLOOR QUARTER
CGSFU CH BD CHEM	CERAMIC GLAZED STRUCTURAL FACING UNITS CHALKBOARD CHEMICAL	FM FM-G FO	FACTORY MUTUAL FACTORY MUTUAL GLOBAL FINISHED OPENING	LWIC LYR	LIGHTWEIGHT INSULATING CONCRETE LAYER	QTY QUAD QUAL	QUANTITY QUADRANT QUALITY
CHEM CHFR CI	CHEMICAL CHAMFER CAST IRON	FO FOC FOF	FINISHED OPENING FACE OF CONCRETE OR FACE OF CURB FACE OF FINISH	MACH MACH RM	MACHINE MACHINE ROOM	QUAL R	QUALITY RADIUS OR RISER
CIP CIR	CAST-IN-PLACE CIRCLE	FOM FOS	FACE OF FINISH FACE OF MASONRY FACE OF SLAB OR FACE OF STUD	MAINT MAN	MAINTENANCE MANUAL	RA RAD	RETURN AIR RADIATOR
CIRC CJ	CIRCULAR CONSTRUCTION JOINT OR CONTROL JOINT	FOUNT FOW	FOUNTAIN FACE OF WALL	MATL MATV	MATERIAL MASTER ANTENNA TELEVISION SYSTEM	RB RB HK	RESILIENT BASE OR RUBBER BASE ROBE HOOK
CL CLDG	CENTER LINE CLADDING	FP FPM	FIRE PROTECTION OR FIREPROOF FEET PER MINUTE	MAX MB	MAXIMUM MACHINE BOLT	RBM RBR	REINFORCED BRICK MASONRY RUBBER
CLG CLR	CEILING CLEAR	FPS FR	FEET PER SECOND FIRE RATING, FIRE RESISTANT, OR FRAME	MCB MD	METAL CORNER BEAD DECK	RCP RCVR	REFLECTED CEILING PLAN RECEIVER
CMU CNR	CONCRETE MASONRY UNIT CORNER	FR SNK FREQ	FLUSHING RIM SINK FREQUENCY	ME MEAS	MECHANICAL ENGINEER MEASURE	RD REC	ROAD OR ROOF DRAIN RECESSED
CNTR CO	COUNTER CARBON MONOXIDE, CLEANOUT	FRMG FRP	FRAMING FIBER REINFORCED POLYESTER OR FIBERGLASS REINFORCED PLASTIC	MECH MECH RM MED	MECHANICAL MECHANICAL ROOM MEDICAL MEDIUM OR MEDIUM MEDICAL	RECD RECPT RECT	RECEIVED RECEPTACLE RECTANCLE
CO2 COL	CARBON DIOXIDE COLUMN COMMON	FRZ FS	REINFORCED PLASTIC FREEZER FEDERAL SPECIFICATION	MED MEK MEL	MEDICAL MEDIUM OR MEDIUM MEDICAL METHYL ETHYL KETONE MELAMINE	RECT REF REFR	RECTANGLE REFERENCE OR REFRIGERATOR REFRACTORY REFRIGERATION OR
COM COMB COMM	COMMON COMBINATION, COMBINED COMMUNICATION	FS FSTNR FT	FEDERAL SPECIFICATION FASTENER FEET OR FOOT	MEL MEMB MEMO	MELAMINE MEMBRANE MEMORANDUM	REFR	REFRACTORY REFRIGERATION OR REFRACTORY REGISTER
COMM COMP CONC	COMMUNICATION COMPONENT CONCRETE	FTG FURG	FOOTING FURRING	MEZZ MF	MEZZANINE MILL FINISH	REG REINF REP	REINFORCE REPAIR
COND CONF	CONCRETE CONDENSER OR CONDITION CONFERENCE	FURN FUT	FURNISH OR FURNITURE FUTURE	MFD MFG	MANUFACTURED MANUFACTURING	REPL REQ	REPLACE REQUIRE
CONN CONSTR	CONNECT CONSTRUCTION	FWC	FABRIC WALLCOVERING	MFR MFR REC	MANUFACTURER MANUFACTURER'S RECOMMENDATION	REQD RESIL	REQUIRED RESILIENT
CONT CONTR	CONTINUE CONTRACTOR	GA GAL	GAGE OR GYPSUM ASSOCIATION GALLON	MGT MH	MANAGEMENT MANHOLE	RET REV	RETURN REVISION
COORD CORR	COORDINATE CORRIDOR	GALV GALV STL	GALVANIC OR GALVANIZED GALVANIZED STEEL	MIC MID	MICROPHONE MIDDLE	RF RFG	RADIO FREQUENCY ROOFING
CPM CPRS	CRITICAL PATH METHOD COMPRESSIBLE	GB GC GD	GRAB BAR GENERAL CONTRACTOR GUARD	MIL STD MIN MIRP	MILITARY STANDARD MINIMUM MINUTE OR MINUTE MINIMUM MIRROR	RFI RFP	REQUEST FOR INFORMATION REQUEST FOR PROPOSAL
CPT CRS CS	CARPET COLD ROLLED STEEL CAST CONCRETE STONE	GD GDR GEN	GUARD GUARD RAIL GENERAL OR GENERATOR	MIRR MISC MIT	MIRROR MISCELLANEOUS MITER	RH RHMS RHR	RIGHT HAND ROUND HEAD MACHINE SCREW RIGHT HAND REVERSE
CS CSB CSG	CAST CONCRETE STONE CONCRETE SPLASH BLOCK CASING	GEN GFRC GFRG	GENERAL OR GENERATOR GLASS-FIBER-REINFORCED CONCRETE GLASS-FIBER-REINFORCED GYPSUM	MII MKR ML	MITER MARKER METAL LATH	RHR RHWS RL	RIGHT HAND REVERSE ROUND HEAD WOOD SCREW ROOF LEADER
CSG CSK CSMT	CASING COUNTER SUNK CASEMENT	GFRG GFRP GI	GLASS-FIBER-REINFORCED GYPSOM GLASS-FIBER-REINFORCED PLASTIC GALVANIZED IRON	ML MLDG MLWK	MOLDING (MOULDING) MILLWORK	RLG RM	ROOF LEADER RAILING ROOM
CSMT CSWK CT	CASEMENT CASEWORK CERAMIC TILE	GL GLU LAM	GLASS GLUED LAMINATED WOOD	mm MO	MILLIMETER MASONRY OPENING OR MOTOR OPERATED	RND RO	ROUND ROUGH OPENING
CTB CTF	CERAMIC TILE CERAMIC TILE BASE CERAMIC TILE FLOOR	GR FL GRAN	GROUND FLOOR GRANITE	MOD MOD BIT	MODEL, MODIFY OR MODULE MODIFIED BITUMEN	ROW RPM	RIGHT OF WAY REVOLUTIONS PER MINUTE
CTG CTR	COATING CENTER	GRTG GSB	GRATING GYPSUM SHEATHING BOARD	MON MOPR	MONITOR MOP RACK	RS RT	ROUGH SAWN RIGHT
CTRL CTV	CONTROL CABLE TELEVISION	GSM GSU	GALVANIZED SHEET METAL GLAZED STRUCTURAL UNIT	MR MS	MOISTURE RESISTANT MACHINE SCREW OR MOP SINK	RV RVS	ROOF VENT REVERSE
CU CU FT	COPPER C CUBIC FEET	GT GUAR	GROUT GUARANTEE GUITTER	MTD MTG MTL	MOUNTED MOUNTING METAI	RWD RWL	REDWOOD RAIN WATER LEADER
CU IN CU YD CUPT		GUT GYP	GUTTER GYPSUM	MTL MULL MW	METAL MULLION MICROWAVE		
CURT CYL CYL L	CURTAIN CYLINDER CYLINDER LOCK			MW MWP	MICROWAVE MEMBRANE WATERPROOFING		
				CONSUL	TANT	AR	CHITECT/ENGIN
				<u>Consultant:</u>		<u>A/E:</u>	
				CMTA CONSULT		11	ON DESIGN INC. N PENNSYLVANIA STREET
				-1 10411 MEETING	JIKEEI		
				─ 10411 MEETING ─ PROSPECT, KY 4		11	ANAPOLIS, IN 46202
						INDIA	
	Revisions:		Date:	PROSPECT, KY		INDIA	ANAPOLIS, IN 46202



REVIATIONS ON D ENGINEER DI	DEPTH OR PENNY (NAIL) LABEL CLASS D DOOR		IIGH IIGH PRESSURE PLASTIC LAMINATE	N NORT	H IPPLICABLE	SA	SUPPLY AIR SALVAGE	W/	WITH WITHOUT	ARCHITECTURA	PROJECT BOUNDARY	GENI	ERAL CONSTRUCTION NOTES
_T DA BASE COURSE DE EMENT OR ASPHALTIC CONCRETE DE	LABEL CLASS D DOOR AT DATUM B DECIBEL BL DOUBLE BL GLZ DOUBLE GLAZE C DIRECT CURRENT	HAZ MAT HB H HC H HCWD H	HAZARDOUS MATERIALS HAZARDOUS MATERIALS IOSE BIBB IOLLOW CORE IOLLOW CORE WOOD DOOR IARDBOARD	NAT NATUI NATL NATIO NC NOISE	RAL INAL E CRITERIA OMBUSTIBLE	SAT SATC	SALVAGE SAMPLE SANITARY SUSPENDED ACOUSTICAL TILE SUSPENDED ACOUSTICAL TILE CEILING SPLASH BLOCK	W/O WARR WBL WC WC WL HNG WCHR	WITHOUT WARRANTY WOOD BLOCKING WALL COVERING OR WATER CLOSET WATER CLOSET, WALL HUNG WATER CHILLER				SOFTWARE IN A MICROSOFT WINDOWS ENVIRONMENT. A MODEL (BIM) HAS BEEN DEVELOPED FOR DESIGN COMMU DOES NOT CONTAIN COMPLETE INFORMATION FOR USE SYSTEMS PERFORMANCE, COORDINATION, SCHEDULING MANAGEMENT.
IEL DE	EG DEGREE EL DELETE EMO DEMOLITION EPT DEPARTMENT	HDO H HDR H HDW H	ARDENER IGH DENSITY OVERLAY EADER ARDWARE	NO NUMB NOM NOMI	N CONTRACT ER NAL	SBSTR SC SCH	STYRENE BUTADIEN STYRENE SUBSTRATE SHADING COEFFICIENT OR SOLID CORE SCHOOL	WCL WL MTD WD WDW WF	WATER COOLER, WALL HUNG WOOD WINDOW WIDE FLANGE		NORTH ARROW	2.	THE CONTRACT DOCUMENT DRAWINGS HAVE BEEN PREF CONSTRUCTION SPECIFICATIONS INSTITUTE'S UNIFORM NATIONAL CAD STANDARD AS GUIDES.
WITH DISABILITIES ACT DE DOOR CLOSER DF DI, DI,	ET DETAIL DRINKING FOUNTAIN A DIAMETER AG DIAGONAL DIAGRAM OR DIAGRAM DIAGONAL	HEPA H HEX H HF H	ARDWOOD IGH EFFICIENCY PARTICULATE AIR (FILTER) IEXAGON IIGH FREQUENCY	NRC NOISE NRP NONR NS NARR	EREDUCTION EREDUCTION COEFFICIENT EMOVABLE OW STILE	SCP SCRN	SCHEDULE SCHEMATIC SCUPPER SCREEN	WFAB WFR WFS WH	WALL FABRIC WOOD FRAME WOOD FURRING STRIPS WATER HEATER	WALLS	NEW WALL	3.	DISCREPANCIES IN THE CONTRACT DOCUMENTS SHALL E TO THE ATTENTION OF THE ARCHITECT AND OWNER'S RE CONTRACTOR SHALL PROVIDE THE HIGHER GRADE OF Q QUANTITY OF WORK WHEN BIDDING IF A CLARIFICATION
ADJOINING, OR ADJUSTABLE DI TION DI HED COUNTER DI HED FLOOR DI	FF DIFFERENCE OR DIFFUSER M DIMENSION R DIRECTION SP DISPENSER ST DISTANCE	HM H HMD H HMDF H	ANGER ECTOMETER OR HOLLOW METAL OLLOW METAL DOOR OLLOW METAL DOOR AND FRAME OLLOW METAL FRAME	0 OXYG	O OUT	SCWD SD	STRUCTURAL CLAY TILE SOLID CORE WOOD DOOR SHOP DRAWINGS, SMOKE DETECTOR OR SOAP DISPENSER SIDING	WHSE WLD WM WP WPD	WAREHOUSE WELDED WIRE MESH WATERPROOFING WATER PRESSURE DROP			4.	THE BID DUE DATE. CONTRACTOR IS RESPONSIBLE FOR COORDINATING SCC REPRESENTATIVE/COR AND VARIOUS FACILITY PERSONN
HED GRADE DI HED SLAB DL HAVING JURISDICTION DC	V DIVIDE OR DIVISION DEAD LOAD DC DOCUMENT DZ DOZEN	HNDRL H, HO H HORIZ H	ANDRAIL IOLD OPEN IORIZONTAL IOSPITAL	OC ON CE OCC OCCU OCT OCTA	ENTER PY	SECT SEG SEL SEP	SECTION SEGMENT SELECT SEPARATE	WPM WR WS WSCT	WATERPROOF MEMBRANE WEATHER RESISTANT WEATHERSTRIP WAINSCOT			5.	SHUT DOWN, INFECTION CONTROLS, OCCUPANT/EMPLOY CONTROL, ETC. ANY INDICATION OF PROJECT LIMITS OR BOUNDARY OF E FOR THE CONVENIENCE OF THE CONTRACTOR, THE FULL
G UNIT DF ISTITUTE OF ARCHITECTS DS ISTITUTE OF STEEL CONSTRUCTION DS DV	N DOWN R DOOR, DRAIN, DRESSING ROOM, OR DRIVE S DOWNSPOUT SGN DESIGN	HS H HSKPG H	IGH PRESSURE OR HORSEPOWER EAT-STRENGTHENED (GLASS) OR HIGH STRENGTH OUSEKEEPING OIST	OF/CI OWNE OFD OVER OFF OFFIC	R FURNISHED/CONTRACTOR INSTALLED FLOW DRAIN	SFTWD	SQUARE FOOT (FEET) SOFTWOOD SLIDING GLASS DOOR SINGLE	WT WWF X BRACE	WEIGHT WELDED WIRE FABRIC CROSS BRACE			6.	LIMIT OF BOUNDARY REQUIRES COORDINATION WITH TH AND ACCESS TO EXISTING UTILITIES FOR TIE IN. DRAWINGS ARE PREPARED FROM FIELD VERIFICATION, E
NUMBER DV DV	N DISHWASHER NG DRAWING NTR DUMBWAITER	HVAC HI HVY HI HW H	EIGHT EATING, VENTILATING, AND AIR CONDITIONING EAVY OT WATER	OH DR OVER OPH OPPO OPNG OPEN		SHRD SHT	SHOWER SHOWER HEAD SHOWER DRAIN SHEET	XPS YD YR	EXTRUDED POLYSTYRENE BOARD (INSULATION) YARD YEAR		S BARRIER WALL CONSTRUCTION		BASE FILES, AND USING DIMENSIONS, CONFIGURATIONS MANUFACTURERS AS A BASIS OF DESIGN. CONTRACTOF VERIFICATION OF ACTUAL DIMENSIONS, THE COORDINA THE PRODUCTS WHICH ARE PROVIDED PER THE SCOPE
E EA ATIONAL STANDARDS INSTITUTE EF EI	EAST EACH F EFFICIENCY S EXTERIOR FINISH SYSTEM FS EXTERIOR INSULATION AND FINISH SYSTEM	HYDR H	IYDRANT IYDRAULIC NTERSTATE (HIGHWAY) OR MOMENT OF INERTIA NDOOR AIR QUALITY		ABLE	SHTHG SHV SIM	SHEET METAL (FLASHING) SHEATHING SHELVING SIMILAR SCORED JOINT			KEY NOTE TAGS	S WALL TAG : REFER TO WALL LEGEND FOR MORE INFORMATION 		THE SURROUNDING CONSTRUCTION. CONTRACTOR SHA ROUGH-IN DIMENSIONS, CONNECTIONS, AND OVERALL II REQUIREMENTS.
E EJ D EL EL EL	EXPANSION JOINT ELEVATION AST ELASTOMERIC .EC ELECTRIC	IBC IN ID ID ID NO ID	NDOOR AIR QUALITY NTERNATIONAL BUILDING CODE DENTIFICATION, INSIDE DIAMETER DENTIFICATION NUMBER LUMINATION	ORG ORGA ORIG ORIGI	NIC NAL MENTAL	SK SKLT	SCORED JOINT SKETCH SKYLIGHT HORIZONTAL SLIDING WINDOW SLIDING				INDICATES CONSTRUCTION	7.	CONTRACTOR IS RESPONSIBLE FOR THE COMPLETION OF WORK OUTLINED IN THE CONTRACT DOCUMENTS. CONT FOR THE COORDINATION OF ALL SUB-CONTRACTORS AND THEY PROVIDE. SUB-CONTRACTORS ARE RESPONSIBLE WORK WITHIN THE CONTRACT POCUMENTS. TRADES AND
EN	EV ELEVATOR MER EMERGENCY ICL ENCLOSURE IGR ENGINEER	INCL IN IND IN INFO IN	NCLUDED NDEPENDENT OR INDUSTRIAL NFORMATION NSULATION	OZ OUNC	E LLEL OR PARAPET	SMK	SEIDING SEALANT SHEET METAL SMOKE SANITARY NAPKIN DISPENSER				INDICATES TOP OF WALL CONDITION	8.	WORK WITHIN THE CONTRACT DOCUMENTS, TRADES AF CERTAIN SHEETS AND SPECIFICATIONS, CROSS COORD CONTRACTOR AND SUB-CONTRACTORS ARE BOTH RESI UNDERSTANDING INFORMATION OUTLINED IN THE SPEC
RANSFER SWITCH EP EP EP	IVIR ENVIRONMENT PA ENVIRONMENTAL PROTECTION AGENCY PDM ETHYLENE PROPYLENE DIENE MONOMER PO EMERGENCY POWER OFF	INT IN INTERCOM IN INTL IN	VTERIOR NTERCOMMUNICATION NTERNATIONAL NVERTED ROOF MEMBRANE ASSEMBLY	PAT PATTE PB PUSH PBD PARTI		SND INS S SNDU	SOUND INSULATION SOUTH SANITARY NAPKIN DISPOSAL UNIT SPECIFICATION				DOOR TAG	9.	GENERAL NOTES, LEGEND, CODES, ETC., PROVIDED IN CONTRACTOR AND SUB-CONTRACTORS ARE BOTH RES AND MAINTAINING SMOKE/FIRE RATINGS OF NEW CONS
	PS EXPANDED POLYSTYRENE BOARD (INSULATION) Q EQUAL QL SP EQUALLY SPACED QUIP EQUIPMENT	JAN JA	NSTANTANEOUS WATER HEATER ANITOR UNCTION BOX	PCC PREC PCCP CONC PCD PAPE	AST CONCRETE RETE PAVEMENT R CUP DISPENSER DS PER CUBIC FOOT		SPRINKLER SPEAKER SUPPLY SQUARE			ROOM 101 1			CONSTRUCTION AS INDICATED ON DRAWINGS. THIS INC PENETRATIONS IN SHAFTS, WALLS, SLABS AND ROOF. C METHODS, MATERIALS AND INSTALLATION ARE ACCEPT
LDING SOCIETY EG VALL TREATMENT ER ES	QUIV EQUIVALENT RD EXISTING ROOF DRAIN SC ESCAPE OR ESCUTCHEON SCAL ESCALATOR	JT JC KD KI KIT KI	OINT ILN DRIED OR KNOCKED DOWN ITCHEN	PCP PORT PED PEDE PEN PENE PEND PEND	LAND CEMENT PLASTER STAL TRATE ANT	SQ YD SS SST	SQUARE INCH SQUARE YARD SANITARY SEWER OR SERVICE SINK STAINLESS STEEL				ALTERNATE/BID DEDUCT ITEM	10.	MECHANICAL, PLUMBING, FIRE PROTECTION AND ELECT INFORMATION IN A DIAGRAMMATIC FASHION WITHOUT I CONTRACTOR IS TO COORDINATE THE LOCATIONS OF A AND ELECTRICAL EQUIPMENT WITH RESPECT TO THE A
RD ET ET ET	STESTIMATECAND SO FORTH OR ET CETERATSEXPOSE TO STRUCTUREVEACH WAY	KO KI KPL KI L AI	NOCKOUT ICKPLATE NGLE	PERF PERF PERIM PERIM PERP PERPI PGBD PEGB	ORATED IETER ENDICULAR OARD	ST STC STD	STAIRS OR STREET SOUND TRANSMISSION CLASS STANDARD STIFFENER			(PT-1)	FINISH INDICATION FRAME / WINDOW	11	STRUCTURAL DETAILING OF SHAFTS, CHASES, CEILING CONTRACTOR IS RESPONSIBLE FOR VERIFYING DIMEN IDENTIFIED IN THE CONTRACT DOCUMENTS WITH THE I
DRS EV EX EX	KIST EXISTING	LAB LA LAD LA LAM LA LAM GL LA	ABORATORY ADDER AMINATE AMINATED GLASS	PKG PACK/ PL PLATE PLAM PLAST	E, PROPERTY LINE FIC LAMINATE	STL STL LNTL STL RF DK STL TB	STEEL STEEL LINTEL STEEL ROOF DECK STEEL TUBE				> GLAZING EQUIPMENT/FURNITURE TAG		CONSTRUCTION ELEMENTS. CONTRACTOR IS RESPON BETWEEN THE CONTRACT DOCUMENTS, INSTALLED AN CONSTRUCTION BEFORE THE ORDERING OF MATERIAL ARCHITECT AND OWNER'S REPRESENTATIVE/COR OF
EX EX	(P EXPANSION OR EXPOSED (T EXTERIOR, EXTERNAL, OR EXTINGUISHER FAHRENHEIT OR FEMALE FOR ALLENT	LAV LA LBR LU LBS PO	AUNDRY AVATORY UMBER OUND	PLBG PLUM PLYWD PLYW PMTL PAINT	OOD ED METAL	STOR STR STRUCT	STAINLESS STORAGE STRINGERS STRUCTURAL			VIEW TITLE		12.	MISSING DIMENSIONS. DO NOT SCALE THE DRAWINGS. DRAWING SCALES AS ORIENTATION AND CONTEXT ONLY.
CHMARK FA FA FA FA	A FIRE ALARM AB FABRIC AC FACTOR ACIL FACILITY	LDR LE LED LI LF LI	OAD-BEARING EADER IGHT EMITTING DIODE INEAR FEET (FOOT)	PR PAIR	L ETHYLENE (PLASTIC)	SURF SUSP SV	SUBSTITUTE SURFACE SUSPEND SHEET VINYL			$\left(\begin{array}{c} \frac{\gamma}{\gamma} \\ \frac{\gamma}{\gamma} \\ \end{array}\right)$			THE TERM "ALIGN" MEANS TO INSTALL DIFFERENT/SIM CONSTRUCTION TO PROVIDE A FLUSH FINISH SURFAC
FA FC FC FD	CTY FACTORY D FLOOR DRAIN	LHR LE LATENT HI LIB LI	EFT HAND EFT HAND REVERSE OR LEFT HAND REVERSE IEAT RATIO IBRARY	PREFIN PREFI PRELIM PRELI	ABRICATE NISH MINARY	SWDR SYM SYNTH	SWITCH SWING DOOR SYMBOL SYNTHETIC			ELEVATION REF	SHEET NUMBER	14.	ALL DIMENSIONS INDICATED ARE TO FACE OF EXISTIN STRUCTURAL MEMBERS, FACE OF NEW MASONRY, FA GRID LINES UNLESS NOTED OTHERWISE.
IG FD FD EL OR CHANNEL CELSIUS FE	DC FIRE DEPARTMENT CONNECTION DTN FOUNDATION E FIRE EXTINGUISHER EC FIRE EXTINGUISHER CABINET FINISH FACE	LINO LI LIQ LI LKR L(INEAR INOLEUM IQUID OCKER OCKER ROOM	PREP PREP PRESS PRES PREV PREV PRKG PARKI PRMLD PREM	IOUS ING		SYSTEM TREAD TOILET ACCESSORY TONGUE AND GROOVE			XXXXX	VIEW NUMBER	15. 16.	FLOOR ELEVATION 100'-0" IS EQUAL TO THE FINISH F SLAB FLOOR CONSTRUCTION UNLESS OTHERWISE NO ROUGH OPENINGS SHALL ALLOW FOR SHIM SPACE.
E FF TER FF FF BACKER) BOARD FH	FINISH FACE EL FINISH FLOOR ELEVATION EL FURNITURE, FIXTURE, AND EQUIPMENT FLAT HEAD OR FLAT HEAD SCREWS FIRE HOSE CABINET	LKWASH LC LL LE LLH LC	OCKER ROOM OCKWASHER EAD LINED ONG LEG HORIZONTAL ONG LEG VERTICAL	PROJ PROJI PROP PROP PSF POUN	ECT	T&M TB TCA	TIME AND MATERIALS THROUGH BOLT OR TOWEL BAR TILE COUNCIL OF AMERICA TELEPHONE CONTROL PANEL OR TEMPERATURE			BUILDING SECTI		17.	CONTRACTOR TO PROVIDE WORK WHERE DETAILS AN "TYPICAL" OR "SIMILAR" EACH INSTANCE THAT IS THE DETAIL, AREA, OR ITEM REFERENCED.
TER FH T TELEVISION FH KWISE FH	INCLINE FIRE HOSE CABINET IMS FLAT HEAD MACHINE SCREW IP FULL HEIGHT PARTITION IWS FLAT HEAD WOOD SCREW G FIGURE	LMST LI LNDSCP LA LR LI	IMESTONE ANDSCAPE IVING ROOM ARGE	PT PAINT PTD PAPEF PTN PARTI	, PNEUMATIC TUBE, OR PRESSURE TREATED R TOWEL DISPENSER		CONTROL PANEL OR TRAFFIC CONTROL PLAN TOWEL DISPENSER TECHNICAL TELEPHONE				BUILDING X XXXXX SHEET LOCATION	18.	PROVIDED WORK SHALL BE FURNISHED AND INSTALL CONTRACTOR IS RESPONSIBLE FOR COORDINATION (INSTALLATION, NECESSARY BLOCKING AND ROUGH-IN
ER FIL FIL FURNISHED FIL FURNISHED/CONTRACTOR INSTALLED FL	L FILLET N FINISH XT FIXTURE FLOORLINE	LRV LC LS LL LT LI	OUVERED ROOF VENT UMP SUM IGHT IGHT GAGE	PVG PAVIN PWR POWE	G	TEMP TER THD THERM	TEMPERATURE OR TEMPORARY TERRAZZO THREAD THERMAL			SECTION REFER	RENCE	19.	INSTALLED WORK IS THE CONTRACTOR INSTALLING C AND EQUIPMENT. CONTRACTOR IS RESPONSIBLE FOR DELIVERY, MOUNTING, INSTALLATION AND ROUGH IN.
URNISHED/OWNER INSTALLED FL HING FL	ASH FLASHING DG FOLDING EX FLEXIBLE .G FLOORING	LT WT LI LTG LI LTNG LI	IGHTWEIGHT IGHTING IGHTNING OUVERED	QC QUAL QRY QUAR QT QUAR	ITY CONTROL	THK THRES THRU THRUOUT	THICKNESS THRESHOLD THROUGH THROUGHOUT			OBJEC	SILLI	20.	FURNISHED WORK IS THE CONTRACTOR FURNISHING T EQUIPMENT TO THE OWNER. CONTRACTOR IS RESPON DELIVERY AND ROUGH-IN.
R SECOND FL D FL ED STRUCTURAL FACING UNITS FM FM	R FLOOR UOR FLUORESCENT M FACTORY MUTUAL M-G FACTORY MUTUAL GLOBAL	LWC LI LWIC LI	OUVER IGHTWEIGHT CONCRETE IGHTWEIGHT INSULATING CONCRETE AYER	QTR QUAR QTY QUAN QUAD QUAD	TITY RANT	TK BD TMPD TN TO	TACKBOARD TEMPERED TRUE NORTH TOP OF			DETAIL REFERE		21.	ALL PROVIDED WORK SHALL BE WITH NEW MATERIALS OUT AS SALVAGED OR RELOCATED WITHIN THE CONT ALL PERSONS DIRECTLY OR INDIRECTLY ASSOCIATED
FC FC FC FC	DFINISHED OPENINGDCFACE OF CONCRETE OR FACE OF CURBDFFACE OF FINISHDMFACE OF MASONRY	MACH RM M MAINT M	IACHINE IACHINE ROOM IAINTENANCE	RA RETUI	IS OR RISER RN AIR	TOB TOM TOP	TOP OF FOUNDATION TOP OF BEAM TOP OF MASONRY TOP OF PARAPET				DRAWING NUMBER	23.	FAMILIAR WITH THE RULES AND REGULATIONS OF THE HEALTH ACT, AND IMPLEMENT THOSE RULES AS THEY THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCA
FC FC N JOINT OR CONTROL JOINT FP	FIRE PROTECTION OR FIREPROOF	MATL M MATV M MAX M	IANUAL IATERIAL IASTER ANTENNA TELEVISION SYSTEM IAXIMUM	RB HK ROBE RBM REINF	IENT BASE OR RUBBER BASE HOOK ORCED BRICK MASONRY	TOW TPD TPH	TOP OF STEEL TOP OF WALL TOILET PAPER DISPENSER TOILET PAPER HOLDER			OBJEC REFEREN	NCED SHEET LOCATION		UTILITY LINES. LOCATIONS SHOWN ARE APPROXIMATI UTILITY LINES CAUSED BY CONSTRUCTION OPERATIO OWNER.
	PM FEET PER MINUTE PS FEET PER SECOND R FIRE RATING, FIRE RESISTANT, OR FRAME R SNK FLUSHING RIM SINK	MCB M MD D ME M	IACHINE BOLT IETAL CORNER BEAD IECK IECHANICAL ENGINEER	RCVR RECE RD ROAD	ECTED CEILING PLAN IVER OR ROOF DRAIN	TRANS TRANS WD FIN TRTD	TOWEL RACK TRANSOM TRANSPARENT WOOD FINISH TREATED			REVISION TO PL	LAN CALLOUT	24. 25.	CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMP REQUIRED DURING CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECT
	REQ FREQUENCY RMG FRAMING RP FIBER REINFORCED POLYESTER OR FIBERGLASS REINFORCED PLASTIC RZ FREEZER	MECH M MECH RM M MED M	IEASURE IECHANICAL IECHANICAL ROOM IEDICAL MEDIUM OR MEDIUM MEDICAL IETHYL ETHYL KETONE	REC RECE RECD RECE RECPT RECE RECT RECT/	IVED PTACLE ANGLE	TSTAT	TENSILE STRENGTH OR TUBE STEEL THERMOSTAT TELEVISION TYPICAL				EXTENT OF REVISION		FINISHES, EQUIPMENT, AND TRAVEL ROUTE TO AND F ANY DAMAGE OR UNACCEPTABLE WEAR BY THE CONS REPAIRED/REPLACED BY THE CONTRACTOR AT NO CO
COMBINED FS	FREEZER FEDERAL SPECIFICATION FASTENER FEET OR FOOT G FOOTING	MEL M MEMB M MEMO M	IELAMINE IEMBRANE IEMORANDUM IEZZANINE	REFR REFR		UC UCD	HEAT TRANSFER COEFFICIENT UNDERCUT UNDERCUT DOOR UNDERGROUND			REELECTED CE	EILING PLAN SYMBOLS	26.	IN THE CASE OF CONFLICTS OR DISCREPANCIES WITH DRAWINGS, THE BETTER QUALITY, MORE STRINGENT QUALITY OF WORK, AS DETERMINED BY THE COR, SH
	JRG FURRING JRN FURNISH OR FURNITURE JT FUTURE	MF M MFD M MFG M	ILLEANINE IILL FINISH IANUFACTURED IANUFACTURING IANUFACTURER	REP REPAI REPL REPL REQ REQU REQD REQU	IR ACE IRE	UL ULT UNFIN	UNDERWRITERS LABORATORIES ULTIMATE UNFINISH UNLESS OTHERWISE NOTED			CEILING T	TAG CEILING TYPE	27.	CONTRACTOR IS RESPONSIBLE FOR PROVIDING AND ACCESS CONTROL AND AUTOMATIC OPERATORS ARE AND COMPATIBLE SYSTEMS REQUIRED FOR THEIR OF HARDWARE SCHEDULE, HARDWARE SPECIFICATIONS
GA GA	A GAGE OR GYPSUM ASSOCIATION AL GALLON ALV GALVANIC OR GALVANIZED	MFR REC M MGT M MH M	IANUFACTURER'S RECOMMENDATION IANAGEMENT IANHOLE IICROPHONE	RESIL RESIL RET RETUI REV REVIS	IENT RN	UPS UR UTIL	UNINTERRUPTIBLE POWER SUPPLY URINAL UTILITY ULTRAVIOLET				0"		SPECIFICATIONS, ACCESS CONTROL SPECIFICATION
	ALV STL GALVANIZED STEEL GRAB BAR GENERAL CONTRACTOR GUARD	MID M MIL STD M MIN M	IIDDLE IILITARY STANDARD IINIMUM MINUTE OR MINUTE MINIMUM IIRROR	RFG ROOF RFI REQU RFP REQU		V	VOLT VACUUM VARIES				EMS: REFER TO MEP SHEETS AS APPLICABLE HVAC SUPPLY DIFFUSER HVAC RETURN AIR GRILLE		
	DR GUARD RAIL	MISC M MIT M MKR M	IISCELLANEOUS IITER IARKER IETAL LATH	RHMS ROUN RHR RIGHT RHWS ROUN	D HEAD MACHINE SCREW HAND REVERSE D HEAD WOOD SCREW LEADER	VEH VENT	VINYL COMPOSITION TILE OR VITRIFIED CLAY TILE VEHICLE VENTILATION VERTICAL						
C GF GI GL	FRP GLASS-FIBER-REINFORCED PLASTIC GALVANIZED IRON GLASS LU LAM GLUED LAMINATED WOOD	MLDG M MLWK M mm M	IOLDING (MOULDING) IILLWORK IILLIMETER IASONRY OPENING OR MOTOR OPERATED	RLG RAILIN RM ROOM RND ROUN	1G 1	VEST	VESTIBULE VINYL FACED ACOUSTICAL TILE VICINITY VIDEO				INCANDESCENT RECESSED LIGHTING		
ASE GF LOOR GF	R FL GROUND FLOOR RAN GRANITE RTG GRATING SB GYPSUM SHEATHING BOARD	MOD BIT M MON M	IODEL, MODIFY OR MODULE IODIFIED BITUMEN IONITOR IOP RACK	RPM REVO	TOF WAY LUTIONS PER MINUTE H SAWN	VNR VOC VOL	VERIFY IN FIELD VENEER VOLATILE ORGANIC COMPOUND VOLUME				INCANDESCENT SURFACE MOUNT LIGHTING INCANDESCENT WALL MOUNTED LIGHTING		
GS SION GS GT GL	SMGALVANIZED SHEET METALSUGLAZED STRUCTURAL UNITIGROUTJARGUARANTEE	MS M MTD M	IOISTURE RESISTANT IACHINE SCREW OR MOP SINK IOUNTED IOUNTING	RV ROOF RVS REVEI RWD REDW RWL RAIN	RSE	VP VR VTR	VOLTAGE VENEER PLASTER VAPOR RETARDER VENT THROUGH ROOF				PENDANT LIGHT EXIT LIGHTING		
GL GY CK		MULL M MW M	IETAL IULLION IICROWAVE IEMBRANE WATERPROOFING				VINYL WALL COVERING VINYL WALL FABRIC				SPEAKER SMOKE DETECTOR ACCESS PANEL		
		CONSULTA	ANT	ARCHIT	ECT/ENGINEER OF	RECORD	STAMP	Office of				Project Title	TA - MED/SURG BEDS
		Consultant: CMTA CONSULTING 10411 MEETING STR	ENGINEERS EET	A/E: GUIDON DESIO 1221 N PENNS	GN INC. YLVANIA STREET		LULE J. LEISTER	Constructio and Facilitie	S ADDICE VIATIONS	JOLS AND	BID DOCUMENTS	FOR PATI	IENT PRIVACY
		PROSPECT, KY 4005 (502)-326-3085	9	INDIANAPOLIS (317)-800-6388			ARHO700921 STATE OF TOLKINA CHITECT	Managemer	nt Approved:			Uccation WICHITA,	KANSAS Checked Drawn

NSTRUCTION NOTES

UCTION NOTES	
CUMENT DRAWINGS HAVE BEEN PREPARED USING REVIT® CROSOFT WINDOWS ENVIRONMENT. A BUILDING INFORMATION EEN DEVELOPED FOR DESIGN COMMUNICATION. THE MODEL N COMPLETE INFORMATION FOR USE IN COST ESTIMATING, MANCE, COORDINATION, SCHEDULING, OR FACILITIES	
CUMENT DRAWINGS HAVE BEEN PREPARED USING THE ECIFICATIONS INSTITUTE'S UNIFORM DRAWING SYSTEM AND THE NDARD AS GUIDES.	А
THE CONTRACT DOCUMENTS SHALL BE IMMEDIATELY BROUGHT OF THE ARCHITECT AND OWNER'S REPRESENTATIVE/COR. LL PROVIDE THE HIGHER GRADE OF QUALITY AND/OR GREATER K WHEN BIDDING IF A CLARIFICATION CAN NOT BE OBTAINED BY	
ESPONSIBLE FOR COORDINATING SCOPE OF WORK WITH OWNER'S COR AND VARIOUS FACILITY PERSONNEL INVOLVED WITH UTILITY TION CONTROLS, OCCUPANT/EMPLOYEE SAFETY, ACCESS	
F PROJECT LIMITS OR BOUNDARY OF DEMARCATION ARE SHOWN ENCE OF THE CONTRACTOR, THE FULL SCOPE OF THE PROJECT Y REQUIRES COORDINATION WITH THE DESIGN SCOPE OF WORK (ISTING UTILITIES FOR TIE IN.	
EPARED FROM FIELD VERIFICATION, EXISTING FACILITY DRAWING SING DIMENSIONS, CONFIGURATIONS AND DETAILS OF SPECIFIC AS A BASIS OF DESIGN. CONTRACTOR IS RESPONSIBLE FOR CTUAL DIMENSIONS, THE COORDINATION OF THE DETAILS WITH HICH ARE PROVIDED PER THE SCOPE OF THE SPECIFICATIONS AND CONSTRUCTION. CONTRACTOR SHALL VERIFY DIMENSIONS, ONS, CONNECTIONS, AND OVERALL INSTALLATION	
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SUB-CONTRACTORS ARE BOTH RESPONSIBLE FOR NFORMATION OUTLINED IN THE SPECIFICATIONS, KEY NOTES, EGEND, CODES, ETC., PROVIDED IN THE CONTRACT DOCUMENTS.	
SUB-CONTRACTORS ARE BOTH RESPONSIBLE FOR PROVIDING SMOKE/FIRE RATINGS OF NEW CONSTRUCTION AND EXISTING INDICATED ON DRAWINGS. THIS INCLUDES PATCHING SHAFTS, WALLS, SLABS AND ROOF. ONLY U.L. APPROVED ALS AND INSTALLATION ARE ACCEPTABLE.	
IBING, FIRE PROTECTION AND ELECTRICAL DRAWINGS SHOW DIAGRAMMATIC FASHION WITHOUT DIMENSIONING. THE GENERAL O COORDINATE THE LOCATIONS OF ALL MECHANICAL, PLUMBING QUIPMENT WITH RESPECT TO THE ARCHITECTURAL AND ILING OF SHAFTS, CHASES, CEILING CONSTRUCTION, ETC.	
ESPONSIBLE FOR VERIFYING DIMENSIONS IDENTIFIED AND NOT CONTRACT DOCUMENTS WITH THE EXISTING AND NEW EMENTS. CONTRACTOR IS RESPONSIBLE FOR VERIFICATION ITRACT DOCUMENTS, INSTALLED AND UNINSTALLED FORE THE ORDERING OF MATERIALS AND EQUIPMENT. NOTIFY WNER'S REPRESENTATIVE/COR OF ANY DISCREPANCIES OR NS.	С
NS. E DRAWINGS. DRAWING SCALES AS INDICATED ARE FOR GENERAL CONTEXT ONLY.	
MEANS TO INSTALL DIFFERENT/SIMILAR COMPONENTS OF PROVIDE A FLUSH FINISH SURFACE. IDICATED ARE TO FACE OF EXISTING MEMBERS, FACE OF NEW	
BERS, FACE OF NEW MASONRY, FACE OF NEW STUDS OR COLUMN S NOTED OTHERWISE. 100'-0" IS EQUAL TO THE FINISH FLOOR SLAB OF THE EXISTING	
TRUCTION UNLESS OTHERWISE NOTED. SHALL ALLOW FOR SHIM SPACE.	
ROVIDE WORK WHERE DETAILS AND NOTES ARE IDENTIFIED AS LAR" EACH INSTANCE THAT IS THE SAME IN NATURE TO THE TEM REFERENCED.	
HALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR. ESPONSIBLE FOR COORDINATION OF DELIVERY, MOUNTING, ESSARY BLOCKING AND ROUGH-IN.	
S THE CONTRACTOR INSTALLING OWNER FURNISHED MATERIALS ONTRACTOR IS RESPONSIBLE FOR COORDINATION OF MATERIAL NG, INSTALLATION AND ROUGH IN.	D
IS THE CONTRACTOR FURNISHING THE MATERIALS AND E OWNER. CONTRACTOR IS RESPONSIBLE FOR COORDINATION OF JGH-IN.	
RK SHALL BE WITH NEW MATERIALS UNLESS SPECIFICALLY CALLED OR RELOCATED WITHIN THE CONTRACT DOCUMENTS. CTLY OR INDIRECTLY ASSOCIATED WITH THE PROJECT SHALL BE	
ERULES AND REGULATIONS OF THE OCCUPATIONAL SAFETY AND MPLEMENT THOSE RULES AS THEY APPLY TO THIS PROJECT. SHALL BE RESPONSIBLE FOR LOCATING AND PROTECTING ALL	
ATIONS SHOWN ARE APPROXIMATE. REPAIR ALL DAMAGE TO SED BY CONSTRUCTION OPERATIONS AT NO COST TO THE	
LL BE RESPONSIBLE FOR ALL TEMPORARY BRACING AND SHORING CONSTRUCTION. LL BE RESPONSIBLE FOR PROTECTING ADJACENT CONSTRUCTION,	
ENT, AND TRAVEL ROUTE TO AND FROM THE CONSTRUCTION SITE. NACCEPTABLE WEAR BY THE CONSTRUCTION TEAM SHALL BE ED BY THE CONTRACTOR AT NO COST TO THE OWNER.	
ONFLICTS OR DISCREPANCIES WITHIN OR AMONG THE CONTRACT TTER QUALITY, MORE STRINGENT REQUIREMENTS OR GREATER , AS DETERMINED BY THE COR, SHALL BE PROVIDED.	E
ESPONSIBLE FOR PROVIDING AND COORDINATING HARDWARE, AND AUTOMATIC OPERATORS ARE PROVIDED WITH COMPLETE SYSTEMS REQUIRED FOR THEIR OPERATION. REFER TO DOOR ULE, HARDWARE SPECIFICATIONS, AUTOMATIC OPERATOR	
CCESS CONTROL SPECIFICATIONS AND ELECTRICAL DRAWINGS.	
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WALL TYPES		STENCILING NOTES	WALL TYPES
LINE OF STRUCTURE ABOVE FILL FLUTES OF DECK WITH FIRE SAFING AT FIRE RATED WALLS HOLD GYPSUM BACK FROM DECK FOR DEFLECTION DEEP LEG SLIP TRACK AT DECK INSULATION PRESENT WITH QUALIFER (i OR t) LINE OF CEILING	LINE OF STRUCTURE ABOVE FILL FLUTES OF DECK WITH FIRE SAFING AT FIRE RATED WALLS HOLD GYPSUM BACK FROM DECK FOR DEFLECTION DEEP LEG SLIP TRACK AT DECK STEEL STUD BRACING @ 4'-0" O.C. LINE OF CEILING	A. LETTERED STENCILS SHALL BE APPLIED TO EACH SIDE OF RATED PARTITIONS AT 10'-0" INTERVALS; BUT NO LESS THAN ONCE PER PARTITION LENGTH. B. USE THE FOLLOWING LANGUAGE FOR STENCILS: "1 HR FIRE/SMOKE" "1 HR FIRE" "2 HR FIRE/SMOKE" "2 HR FIRE" "LIMIT TRANSFER OF SMOKE" 10'-0" MAX 10'-0" MAX 10'-0" MAX PERMANENT RED PAINT	A. ALL WALL B. ALL WALL NOTED. C. REFER T PARTITIC GRAPHIC PARTITIC SCHEDUI D. ALL DIME EXISTING
FINISH DIMENSION 1" 5/8" STRUCTURAL DIMENSION CH STEEL STUDS @ 24" O.C. 1" TYPE C GYP LINER PANEL FOR TYPE Y OVE DD	5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION 5/8" FINISH DIMENSION FINISH DIMEN	WALL TAG LEGEND	E. ALL WALL F. REFER TO STUD GA DEFLECT FINISHES ABOVE, F
5/8" TYPE X GYP BD BEAD OF CONT. SEALANT Understand WALL TAG STRUCTURAL SIZE FINISH DIM FIRE RATING UL DESIGN MIN STC RATING CH2A.1F 2 1/2" 3 1/8" 1 HR. U499 42	WALL TAG STRUCTURAL SIZE FINISH DIM FIRE RATING UL DESIGN MIN STC RATING COMMENTS S3A.1F 3 5/8" 4 7/8" 1 HR. U465 40 NA	INDICATES STRUCTURAL MATERIALQUALIFIER'S (X-X-X)CH = SHAFT WALLGGYPSUM BOARD FINISHF = FURRING1SB1 HR RATED SMOKE BARRIERS = STEEL2SB2 HR RATED SMOKE BARRIERM = MASONRY1F1 HR FIRE RATEDW = WOOD2F2 HR FIRE RATED	G. ALL INTE EQUAL TO DETERMI
CH4A.1F 4" 4 5/8" 1 HR. U499 47 NA CH6A.1F 6" 6 5/8" 1 HR. U499 47 NA	S6A.1F 6" 7 1/8" 1 HR. U465 40 NA S3A.1SB 3 5/8" 4 7/8" 1 HR. U465 40 NA S6A.1F 6" 7 1/8" 1 HR. U465 40 NA S6A.1SB 3 5/8" 4 7/8" 1 HR. U465 40 NA	INDICATES NOMINAL SIZE CH F S M M 0 7/8 1 1 1/2" 2 2 1/2" 2 1/2" 2 1/2" 3 3 5/8" 3 5/8" 3 1/2"	H. ALTHOUG STUDS AI VERIFY S ADEQUAT
LINE OF STRUCTURE ABOVE STEEL STUD BRACING @ 4'-0" O.C. CEILING	LINE OF STRUCTURE ABOVE HOLD GYPSUM BACK FROM DECK FOR DEFLECTION DEEP LEG SLIP TRACK AT DECK STEEL STUD BRACING @ 4'-0" O.C. LINE OF CEILING	Image: Structure and the image: Structur	I. KING STU J. PROVIDE CONSTRU K. PROVIDE L. REFER TU AND FIRE PARTITIC M. FIRE RAT (UL) ASSE
5/8" 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8	5/8" 5/8 5/8 5/8 5/8 5/8 5/8 5/8 5/8	*SEE WALL TYPES FOR PROJECT SPECIFIC CONSTRUCTION WALL TYPE SCHEDULE WALL TYPES USED IN THIS PROJECT CH2A.2F CH4A.1F F2D.G F2D.MR	- N. FIRE RES OF EXTE - O. SEAL ALL TYPES A: - a. - b.
WALL TAG STRUCTURAL SIZE FINISH DIM FIRE RATING UL DESIGN MIN STC RATING COMMENTS S2D.G 2 1/2" 3 3/4"" NA NA NA NA S3D.G 3 5/8" 4 7/8"" NA NA NA NA S6D.G 6" 7 1/8"" NA NA NA NA	WALL TAG STRUCTURAL SIZE FINISH DIM FIRE RATING UL DESIGN MIN STC RATING COMMENTS S2A.G 2 1/2" 3 3/4" NA NA NA NA S3A.G 3 5/8" 4 7/8" NA NA NA NA S6A.G 6" 7 1/8" NA NA NA NA	F3D.G F3D.G F3D.MR S3A.1F S3A.Gi S6A.G S6A.Gi M8A.2F	P. INSULATI a.
EXISTING WALL / COLUMN, VIF. STEEL STUD BRACING @ 4'-0" O.C.	LINE OF STRUCTURE ABOVE FILL FLUTES OF DECK WITH FIRE SAFING AT FIRE RATED WALLS HOLD GYPSUM BACK FROM DECK FOR DEFLECTION DEEP LEG SLIP TRACK AT DECK INSULATION PRESENT WITH QUALIFER (i OR t)		D. Q. PROVIDE R. STC RAT "i". PROV SCHEDUI
LINE OF CEILING CEILING FINISH DIMENSION 5/8" STRUCTURAL DIMENSION PLAN STEEL STUDS @ 16" O.C. INSULATION PRESENT WITH QUALIFER (i OR t) 5/8" TYPE X GYP BD	LINE OF CEILING CEILING FINISH DIMENSION 1 1/4" STRUCTURAL SIZE PLAN CH STEEL STUDS @ 24" O.C. 1" TYPE C GYP LINER PANEL 5/8" TYPE X GYP BD (2 LAYERS)	WALL RATING LEGEND 1 HR FIRE RATED 2 HR FIRE RATED SMOKE RESISTIVE HAZARDOUS AREA	U. PROVIDE V. PROVIDE
BEAD OF CONT. SEALANT LINE OF STRUCTURAL WALL TAG STRUCTURAL FINISH DIM FIRE RATING UL DESIGN MIN STC RATING COMMENTS F0D.G 7/8" 1 1/2" NA NA NA HAT CHANNEL @ 24" O.C. F1D.G 1 1/2" 2 1/8" NA NA NA HAT CHANNEL @ 24" O.C. F2D.G 2 1/2" 3 1/8" NA NA NA NA F3D.G 3 5/8" 4 1/4" NA NA NA NA F6D.G 6" 6 5/8" NA NA NA NA	BEAD OF CONT. SEALANT LINE OF STRUCTURAL WALL TAG STRUCTURAL FINISH DIM FIRE RATING UL DESIGN MIN STC RATING COMMENTS CH2A.2F 2 1/2" 3 3/4" 2 HR. U415 37 NA CH4A.2F 4" 5 1/4" 2 HR. U415 48 NA CH6A.2F 6" 7 1/4" 2 HR. U415 48 NA		W. PROVIDE

SSMA NON-COMPOSITE STUDS

NOTE: • TYPICAL LIMITING HEIGHTS-INTERIOR PARTITIONS, L/240 (5 PSF), WITH 5/8"GYPSUM BOARD EACH SIDE.

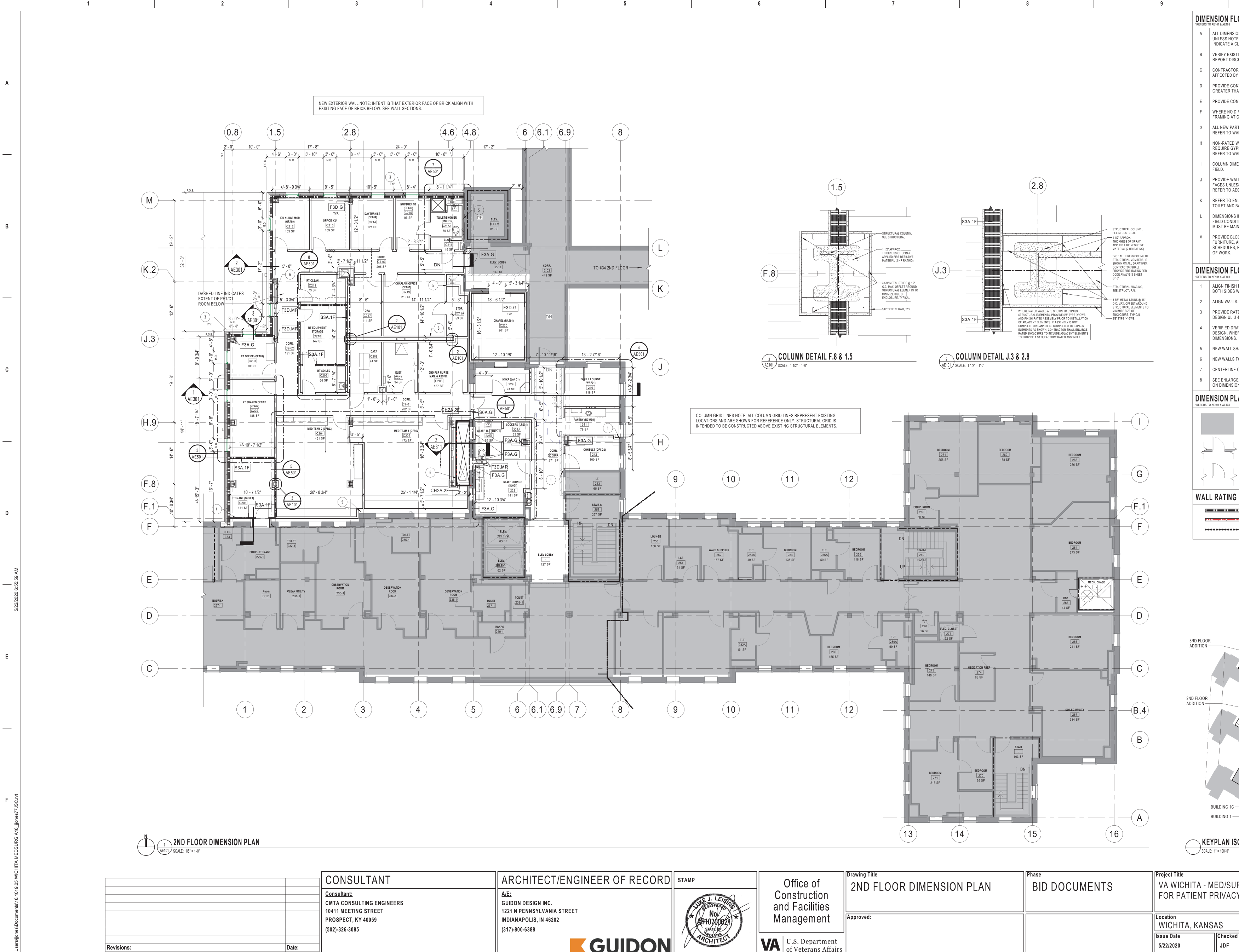
25 G	A. STUDS (N	ION-COMPOS	ITE)	22 G/	A. STUDS (I	NON-COMPO	SITE)	20 G/	A. STUDS (I	NON-COMPOS	ITE)	18 G	A. STUDS (I	NON-COMPOS	ITE)
STUD WIDTH	STUD SPACING	ALLOW. DEFLECTION	HEIGHT	STUD WIDTH	STUD SPACING	ALLOW. DEFLECTION	HEIGHT	STUD WIDTH	STUD SPACING	ALLOW. DEFLECTION	HEIGHT	STUD WIDTH	STUD SPACING	ALLOW. DEFLECTION	HEIGH
1-5/8"	16"	L/240	6'-11"	1-5/8"	16"	L/240	8'-1"	1-5/8"	16"	L/240	8'-4"				
162S125-18	24"	L/240	6'-0"	162S125-27	24"	L/240	7'-1"	162S125-30	24"	L/240	7'-3"				
2-1/2"	16"	L/240	9'-6"	2-1/2"	16"	L/240	11'-2"	2-1/2"	16"	L/240	11'-7"	2-1/2"	16"	L/240	13'-0"
250S125-18	24"	L/240	8'-4"	250S125-27	24"	L/240	9'-9"	250S125-30	24"	L/240	10'-1"	250S125-43	24"	L/240	11'-5"
3-5/8"	16"	L/240	12'-5"	3-5/8"	16"	L/240	14'-6"	3-5/8"	16"	L/240	15'-0"	3-5/8"	16"	L/240	17'-5"
362S125-18	24"	L/240	10'-10"	362S125-27	24"	L/240	12'-8"	362S125-30	24"	L/240	13'-1"	362S125-43	24"	L/240	15'-3"
4"	16"	L/240	13'-9"	4"	16"	L/240	16'-1"	4"	16"	L/240	16'-8"	4"	16"	L/240	18'-10'
400S125-18	24"	L/240	12'-0"	400S125-27	24"	L/240	14'-0"	400S125-30	24"	L/240	14'-7"	400S125-43	24"	L/240	16'-5"
				6"	16"	L/240	22'-4"	6"	16"	L/240	23'-1"	6"	16"	L/240	26'-1"
				600\$125-27	24"	L/240	19'-6"	600S125-30	24"	L/240	20'-2"	600\$125-43	24"	L/240	22'-10'
of	Drawing Ti					Phase	DOCIU			Project Title		D/SURG BE		Project Number 589-701	
tion lities	VVAL	L TYPES					DUCU	MENTS		FOR PAT				Building Numbe	
nent	Approved:									Location				Drawing Numbe	r

e of iction cilities	ction		Phase BID D	OCUMENTS		Project Title VA WICHITA - MED/SURG BEDS FOR PATIENT PRIVACY		
	Approved:				Location WICHITA, K/	ANSAS		Dra
epartment erans Affairs					Issue Date 5/22/2020	Checked JDF	Drawn JDJ	
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LEGEND AND GENERAL NOTES	
S WILL BE WALL TYPS S3A.GI UNLESS OTHERWISE NOTED.	
TYPE INDICATORS REFER TO THIS SHEET UNLESS OTHERWISE	
D DIMENSION PLANS FOR PARTITION TYPE LOCATIONS. NS ARE DISTINGUSHED ON PLANS BY SYMBOL DESIGNATION DESIGNATION, OR A COMBINATION OF BOTH. NOT ALL NS ON THIS SHEET MAY BE USED. REFER TO PARTITION TYPE E ON THIS SHEET FOR PARTITIONS USED ON THIS PROJECT.	Α
NSIONS ARE FROM FACE OF STUD TO FACE OF STUD, FACE OF FINISH, OR TO FACE OF BLOCK.	
S TO BE 16" O.C. UNLESS OTHERWISE NOTED.	
O SPECIFICATIONS AND TO TABLE ON THIS SHEET FOR MINIMUM JGE, MAXIMUM SPACING AND ALLOWABLE LIMITING HEIGHT ON CRITERIA FOR GYPSUM BOARD ASSEMBLIES AND REQUIRED FOR WALLS WHERE STUDS ARE ATTACHED TO STRUCTURE ROVIDE CROSS BRACING AS NECESSARY MEETING THE CRITERIA D TO ACCOMMODATE THE SPECIFIED DEFLECTION CRITERIA OF	
RIOR NON-BEARING STUDS TO BE DESIGNED FOR A DEFLECTION D BUT NOT GREATER THAN L/240, UNLESS FULL HEIGHT FINISH IS NED TO BE FRAGILE OR BRITTLE, THEN DEFLECTION TO BE L/360. S OF FRAGILE FINISHES WOULD INCLUDE BUT NOT LIMITED TO C OF WALL TILE, PLASTER OR PLASTER SKIM COAT.	<u></u>
H WALL STUD SIZES ARE LISTED ON PLANS, IN AREAS WHERE RE TO STRUCTURE ABOVE OR HIGH AREAS, CONTRACTOR TO ZED INDICATED IS ADEQUATE FOR HEIGHT LISTED. PROVIDE E SIZE STELL STUD FRAMING AND NOTIFY ARCHITECT OF ANY ANCY PRIOR TO FABRICATION OR INSTALLATION.	
DS AT DOOR FRAMES TO BE 18 GA. UNLESS OTHERWISE NOTED.	В
5/8" TYPE "X" GYPSUM WALLBOARD FOR ALL WALL ICTION, UNLESS OTHERWISE NOTED.	
5/8" TYPE "X" GYPSUM WALLBOARD IN BULKHEAD CONSTRUCTION.	
) LIFE SAFETY PLANS FOR LOCATOINS AND RATINGS OF SMOKE RATED PARTITIONS. REFERENCE TEST NUMBERS APPLY ONLY TO NS INDICATED TO BE RATED.	
NG TEST NUMBERS ARE FOR UNDERWRITER'S LABORATORIES MBLIES UNLESS OTHERWISE NOTED.	
ISTANT RATED PARTITIONS SHALL EXTEND TO THE INSIDE FACE RIOR SHEATHING, INCLUDING EXTENSIONS THROUGH SOFFITS.	
OPENINGS, GAPS, PENETRATIONS, AND JOINTS IN PARTIONS FOLLOWS:	
FIRE RATED PARTITIONS: SEAL IN ACCORDANCE WITH THE REQUIREMENTS SPECIFIED FOR THROUGH PENETRATION FIRESTOP SYSTEMS AND FIRE RESISTIVE JOINT SYSTEMS.	
SMOKE TIGHT PARTITIONS: SEAL COMPLETELY WITH ELASTOMERIC SEALANT. FOR THE LOCATION AND EXTENT OF PARTITIONS, DESIGNATED AS "SMOKE TIGHT", REFER TO THE LIFE SAFETY DRAWINGS.	
ALL OTHER LOCATIONS: SEAL AS INDICATED AND REQUIRED ELSEWHERE BY THE CONTRACT DOCUMENTS.	С
ON HEAD CONDITIONS AT FLOOR / ROOF DECK: FIRE RESISTANT RATED PARTITIONS SHALL USE MINERAL WOOL NSULATION AND APPROPRIATE FIRE RATED SEALANT.	
NON-RATED PARTITIONS REQUIRING SOUND ATTENUATION SHALL JSE SOUND ATTENUATION BATTS (SAB).	
STENCILED IDENTIFICATION FOR RATED PARTITIONS.	
NG APPLIES WHERE PARTION TAG QUALIFIER INDICATES WITH AN IDE SOUND ATTENUATION BATTS OF THICKNESS INDICATED ON E WHERE INDICATED BY QUALIFIER.	
TITIONS WITH STC RATINGS INDICATED SOUND ATTENUATION EXTEND FULL HEIGHT OF PARTITION UNLESS OTHERWISE LOOR TRACK TO BE SET IN A CONTINUOUS BED OF SEALANT.	
ARTITION TYPE INDICATES SOUND ACOUSTICAL BAT, WITH FINISH OING TO DECK ON ONE SIDE ONLY, PROVIDE VAPOR BARRIER TO NSULATION IN PLACE.	
5/8" MOISTURE/MOLD RESISTANT GYPSUM BOARD IN SOILED BATHROOMS, TOILET ROOMS, ON WALLS BEHIND PLUMBING 6, AND IN ALL WET LOCATIONS EXCEPT IN SHOWER AREA.	
5/8" CEMENTITIOUS BACKER BOARD BEHIND CERAMIC WALL TILE & AREA. COORDINATE LOCATIONS WITH FINISH WALL PLANS.	D
CORNER AND END WALL FRAMING AS DETAILED ON THIS SHEET.	

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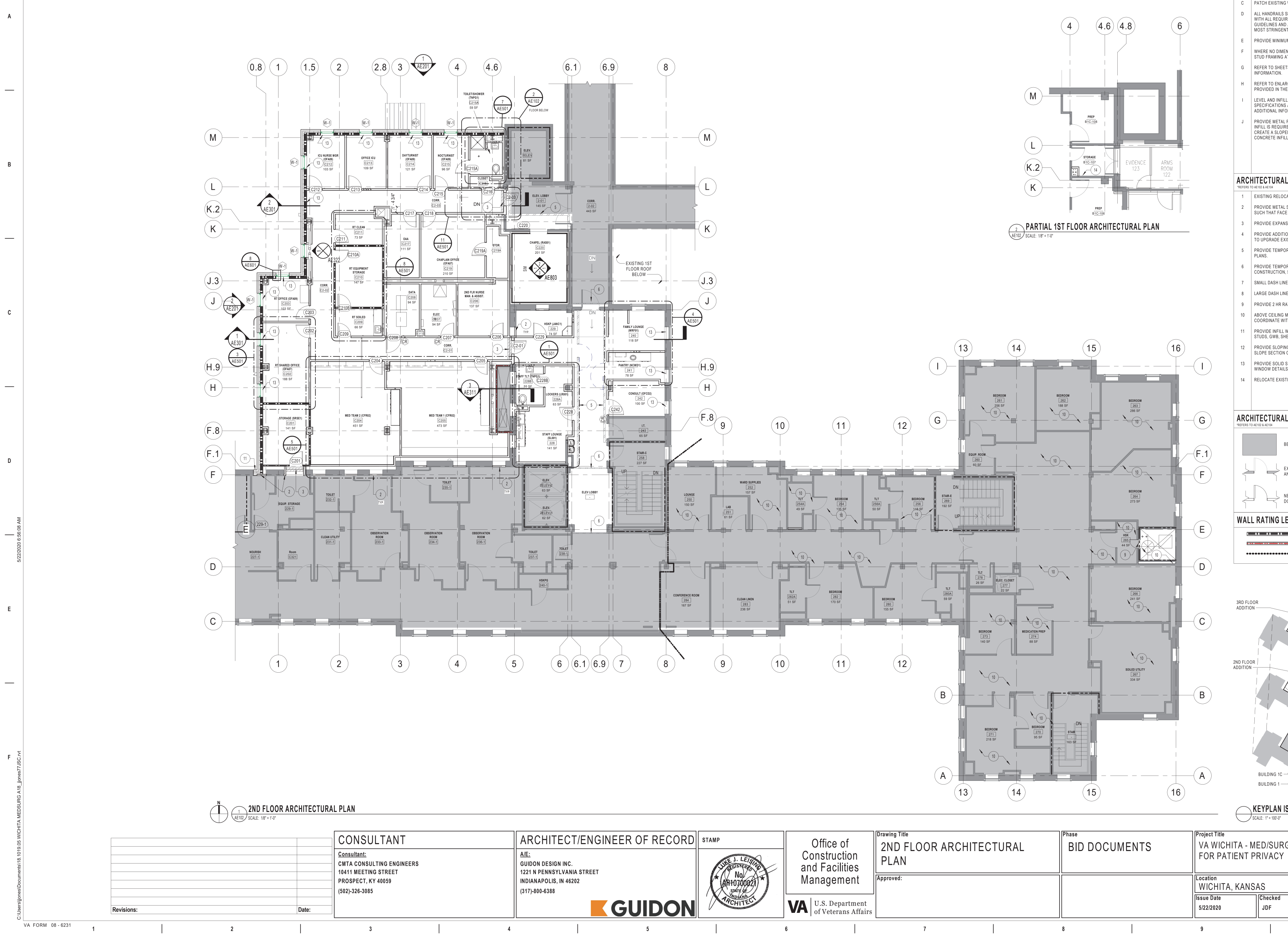
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Г	ARCHITECT/ENGINEER OF RECORD	STAMP	Office
NEERS	A/E: GUIDON DESIGN INC. 1221 N PENNSYLVANIA STREET INDIANAPOLIS, IN 46202 (317)-800-6388	AR10700921	Construc and Faci Manager
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ice of truction acilities	Drawing Title 2ND FLOOR DIMENSION PLAN	BID DOCUMENTS	Project Title VA WICHITA - MED/SURG FOR PATIENT PRIVACY		
gement	Approved:		Location WICHITA, KANS	AS	
. Department Veterans Affairs			Issue Date 5/22/2020	Checked JDF	
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TED OTHERWISE. DI	D FACE OF	AL NOTES WALL FRAMING/ MASONRY DESIGNATES AS "CLR" OR "CLEAR" OF FINISH TO FACE OF FINISH.			
SCREPANCIES IMMEE OR TO MAINTAIN/REF BY DEMOLITION/NEW ONTROL JOINT ON CO HAN 30' LONG.	DIATELY TO AIR RATIN CONSTRU	R TO BEGINNING WORK, AND O ARCHITECT FOR CLARIFICATION. IG OF EXISTING PARTITIONS AS ICTION, TYPICAL THROUGHOUT. S GYPSUM BOARD WALLS	А		
DNTROL JOINTS AT CORNERS OF DOORS OR WINDOWS. DIMENSION IS INDICATED, FINISH DOORS 6" FROM EDGE OF STUD T CORNERS UNLESS OTHERWISE NOTED. ARTITIONS ARE WALL TYPE S3A.GI UNLESS NOTED OTHERWISE. VALL TYPE GENERAL NOTES AE002 FOR WALL BOARD MATERIAL. WALL CONSTRUCTION THAT FORMS CHASE AREAS DOES NOT YPSUM BOARD INSTALLATION ON INTERIOR OF CHASE WALL. VALL TYPE F3D.G.					
	REFEREN	CE AND SHALL BE VERIFIED IN THE			
ESS OTHERWISE NO AE002 FOR WALL TYP	FED. MININ E DESCRIF	RAP AT ALL EXPOSED COLUMN IIZE ENCROACHMENT INTO SPACE. PTIONS. ADDITIONAL DIMENSIONS FOR			
DITIONS. ALL OTHER AINTAINED.	DIMENSIOI	EASE OR DECREASE TO MATCH NS WITHIN THE DIMENSION STRING	В		
, AND ACCESSORIES	. COORDIN	WALL MOUNTED CASEWORK, IATE WITH FLOOR PLANS, ING DRAWINGS FOR FULL SCOPE			
	L WITH FA	# ACE OF EXISTING CONSTRUCTION, E SEAMLESS TRANSITION.			
U 419.		REQUIRED PER GI101, BASIS OF ERE NOT AVAILABLE DURING			
IERE +/- IS INDICATE S.	D, COORDI	DGE OF CONCRETE SLAB.			
TO FRAME BRACED		SEE STRUCTURAL. 502 FOR TYPICAL INFORMATION	С		
LAN LEGEND	EQUIPME				
BEYOND PROJEC	T BOUND	ARY, NIC			
EXISTING WALL AND DOOR		TEMPORARY WALL AND DOOR			
> NEW WALL AND DOOR		B. = FACE OF BRICK . = MASONRY OPENING			
G LEGEND		HR FIRE RATED HR FIRE RATED	D		
	SI	MOKE RESISTIVE HAZARDOUS AREA	-		
		AREA OF RENOVATION			
	SV V	- AREA OF RENOVATION			
		2ND FLOOR			
		SHADE INDICATES EXISTING AREA BEYOND PRIMARY SCOPE OF WORK, TYPICAL	F		
		1ST FLOOR			
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JRG BEDS		Project Number 589-701			
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of ction ilities	Drawing Title 2ND FLOOR ARCHIT PLAN	ECTURAL	Phase BID DOCUM	ENTS	Project Title VA WICHITA - FOR PATIENT	
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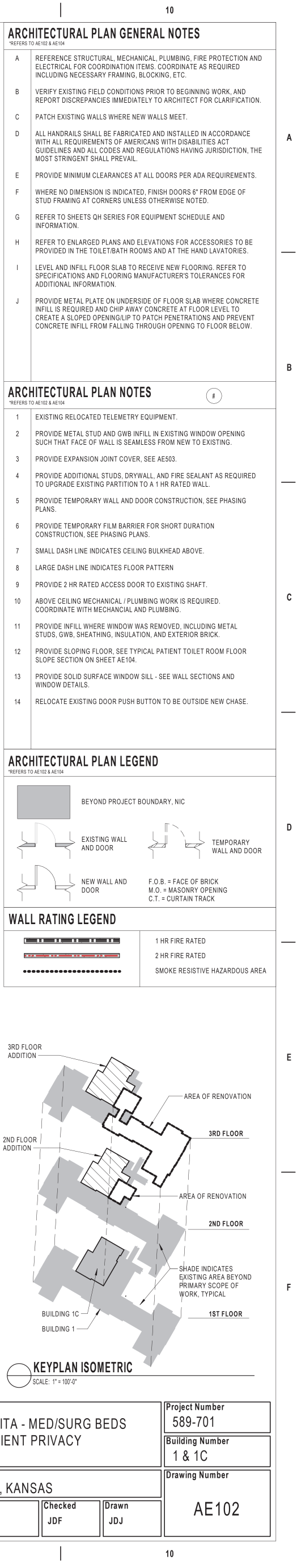
*REFERS TO AE102 & AE104

	HITECTUR D AE102 & AE104
ļ	RELOCATE EX
}	PROVIDE SOL WINDOW DET
2	PROVIDE SLO SLOPE SECTIO
	PROVIDE INFI STUDS, GWB,
)	ABOVE CEILIN COORDINATE
	PROVIDE 2 HR
	LARGE DASH
	SMALL DASH I
	PROVIDE TEM
	PROVIDE TEM PLANS.
	PROVIDE ADD TO UPGRADE
	PROVIDE EXP
	PROVIDE MET

WALL RATING LEGEND ••••••••

BUILDING 1 — " = 100'-0"

*REFERS TO AE102 & AE104





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	+/- 20' - 0 1/8" 8' - 7 3/8"		KEYPLAN ISOMETR SCALE: 1" = 100'-0"	<u> </u>
e of uction cilities	Drawing Title 3RD FLOOR DIMENSION PLAN	Phase BID DOCUMENTS	Project Title VA WICHITA - MED/S FOR PATIENT PRIVA	
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DIME *REFERS TO	NSION FLC
A	ALL DIMENSION UNLESS NOTEI INDICATE A CL
В	VERIFY EXISTI REPORT DISCF
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I	COLUMN DIME FIELD.
J	PROVIDE WALL FACES UNLESS REFER TO AE0
К	REFER TO ENL TOILET AND BA
L	DIMENSIONS IN FIELD CONDITI MUST BE MAIN
М	PROVIDE BLOC FURNITURE, AI SCHEDULES, E OF WORK.
	NSION FLC
1	ALIGN FINISH F BOTH SIDES W
2	ALIGN WALLS.
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3RD FLOOR

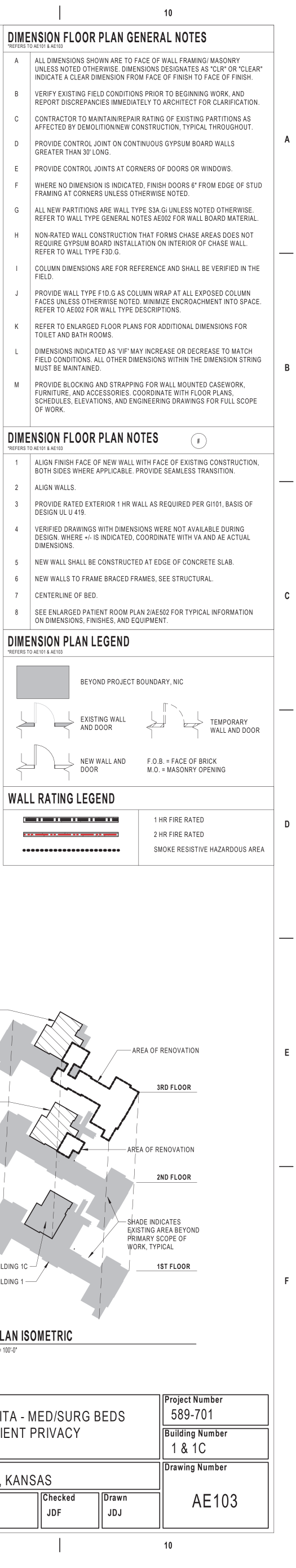
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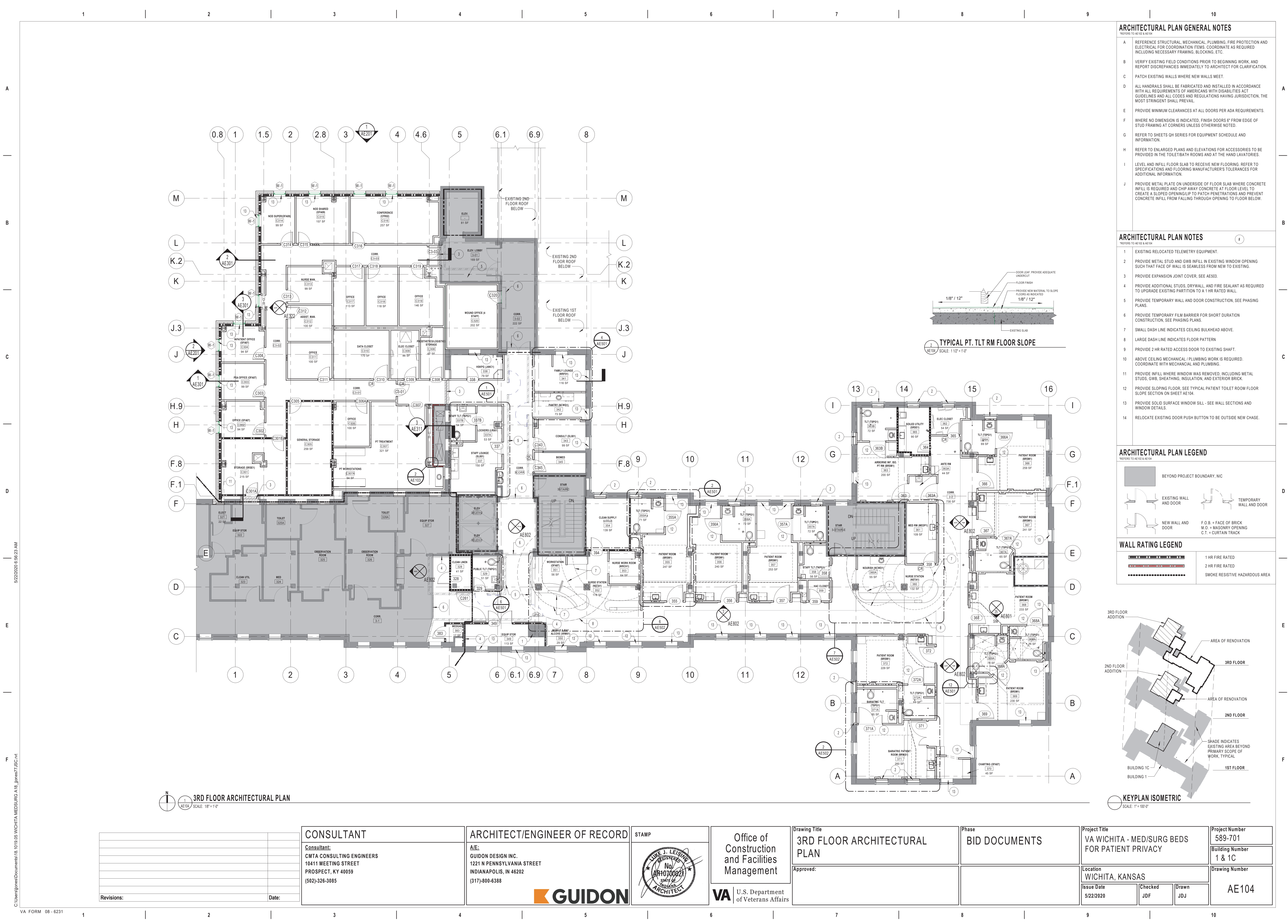
2ND FLOOR

ADDITION -

BUILDING 1C —

BUILDING 1 —





T neers	ARCHITECT/ENGINEER OF RECORD A/E: GUIDON DESIGN INC. 1221 N PENNSYLVANIA STREET INDIANAPOLIS, IN 46202	Office of Construction and Facilities Management	Drawing Title 3RD FLOOR ARCHITECTURAL PLAN Approved:	Phase BID DOCUMENTS	Project Ti VA W FOR F	
	(317)-800-6388	STATE OF PACHITECHINA PACHIT	VA U.S. Department of Veterans Affairs			WICH Issue Date 5/22/202