# **Saint Luke's** East Hospital

# ABBREVIATIONS

ADD'N. ABC AFF AGG. A/C AL. ALT.	ACOUSTIC/ACOUSTICAL ADDENDUM ADDITION AGGREGATE BASE COURSE ABOVE FINISH FLOOR AGGREGATE AIR CONDITIONING ALUMINUM ALTERNATE ANCHOR BOLT AND ARCHITECT ASPHALT AT ACOUSTIC CEILING TILE/PANEL ANGLE
BSMT. BM. B.M.	BLOCKING BASEMENT BEAM BENCHMARK BOARD BOTTOM OF BUILDING
C.I.P. C.B. CLG. CG. CM CL. CER. C.T. CHAN. CCR. CLR. C.O. CLOS. CONC. CONC. CONST. CON. CONT. C	CABINET CAST IN PLACE CATCH BASIN CEILING CEMENT/CEMENTITIOUS CENTIGRAM CENTIMETER CENTER LINE CERAMIC CERAMIC CERAMIC TILE CHANNEL CHANNEL CLEAR CLEAN OUT CLOSET COLUMN CONCRETE CONNECTION CONSTRUCTION CONSTRUCTION CONSTRUCTION CONSTRUCTION JOINT CONSTRUCTION JOINT CONSTRUCTION JOINT CONTROL JOINT CONTRUC JOINT CONTRUCTOR CONTRACTOR CONTRACTOR COUNTER COUNTERSUNK CONCRETE MASONRY UNIT
	DAMP PROOFING DECIBEL DIAGONAL DIAMETER DIMENSION DISPENSER DOWEL DOWN DOWNSPOUT DRAWING
ELEC E.W.C. EL. ELEV. EQ. EQUIP. EXH. EXPAN. E.J.	ELECTRIC ELECTRIC WATER COOLER ELEVATION ELEVATOR EQUAL EQUIPMENT EXHAUST EXPANSION EXPANSION JOINT EXISTING
FT. FIN. FIXT. FL. FI R	FEET / FOOT FINISH FIXTURE FLASHING FLOOR

FLR. FLOOR F.D. FLOOR DRAIN

AC. ACOUSTIC/ACOUSTICAL

FLOR. FLUORESCENT FTG. FOOTING FND. FOUNDATION FRAME F.H.C. FIRE HOSE CAB. FIELD VERIFY GAUGE GLASS / GLAZING GRADE GRAM GRILLE GRL. GRD. GRID GND. GROUND

FR.

FV.

GA.

GL.

GD.

G.S.

GYP.

H.R.

HDN.

HDW.

HTR.

HT.

H.P.

H.M.

H.B.

IN.

I.D.

INT.

INV

INSUL.

JAN.

JST.

K.P.

LAM.

LDG.

LTH.

LAV.

LOC.

L.W.C.

LVR.

LOC.

M.O.

MAT'L.

MFR.

MB.

MAX.

M.L.

MIN.

O.D.

М.

LG.

LT.

LB.

H.W.

HORIZ.

HDWD.

GWB/G.B. GYPSUM BOARD HAND RAI HARDENER HARDWARE HARDWOOD HEATER HEIGHT HIGH POINT HOLLOW METAL HORIZONTAL HOSE BIB HOT WATER

GALVANIZED STEEL

GYPSUM

INCH / INCHES INSIDE DIAMETER INSULATION INTERIOR INVERT

JANITOR JOINT JOIST

LAMINATED POUND LANDING LATH

KICK PLATE

LAVATOR LENGTH LOCATION LIGHT LIGHT WEIGHT CONCRETE LOUVER

LOCATION

MASONRY OPENING MATERIAI MANUFACTURER MARKER BOARD MAXIMUM MECH. MECHANICAL MTL. METAL METAL LATH METER

MLDG. MOLDING MULL. MULLION N.G. NATURAL GRADE NOM. NOMINAL

N.I.C. NOT IN CONTRACT

O.H.D. OVERHEAD DOOR

N.T.S. NOT TO SCALE

MINIMUM

NO. / # NUMBER OBS. OBSCURE O.C. ON CENTER OPN'G. OPENING O.A. OVERALL OUTSIDE DIAMETER O.F.S. OVERFLOW SCUPPER O.F.D. OVERFLOW DRAIN

PTD. PAINTED PG. PAGE PLAM. PLASTIC LAMINATE PR. PAIR PNL. PANEL PTN. PARTITION PENNY PL PLATE PLBG. PLUMBING PLYWD. PLYWOOD PT. POINT P.S.I. POUNDS PER SQ. IN. P.S.F. POUNDS PER SQ. FT. P.C. PRECAST P.L. PROPERTY LINE

### RISER, RISERS RADIUS ROOF DRAIN R.D.

RESILIENT BASE RB REFER TO REG. REGISTER REQ'D. REQUIRED REV. REVISION RF'G. ROOFING RGH. ROUGH RM. ROOM RND. ROUND R.O. ROUGH OPENING

SCHED. SCHEDULE S.C. SEALED CONCRETE SCR. SCREW SECT. SECTION SEL. SELECT SHEATHING SHG. SHEET SHT. SDG. SIDING SIM. SIMILAR

SLDG. SLIDING SMOOTH SM. SPEC. SPECIFICATION SQUARE STAINED STD. STANDARD S.S. /

SQ.

ST.STL. STAINLESS STEEL STRUC. STRUCTURE SUSP. SUSPENDED SW.BD. SWITCHBOARD SYS. SYSTEM

TREAD T.C. TOP OF CURB T.G. TEMPERED GLASS T.O. TOP OF T.S.D. TOP OF STEEL DECK T.W. TEACHERS WARDROBE TYP. TYPICAL

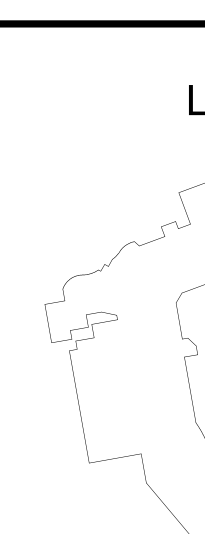
# U.O.N. UNLESS OTHERWISE NOTED

V. VENT VERT. VERTICAL V.G. VERTICAL GRAIN VEST. VESTIBULE V.C.T. VINYL COMPOSITION TILE VCP VITREOUS CLAY PIPE

W.W.M. WELDED WIRE MESH W.C. WATER CLOSET W.H. WATER HEATER W.F. WIDE FLANGE W/ WITH W/O WITHOUT WD. WOOD

WDW. WINDOW

W.W. WINDOW WALL



# Saint Luke's ED CT 100 NE Saint Luke's Blvd Lee's Summit, MO 64086

# P R O J E C T T E A M

# ARCHITECT

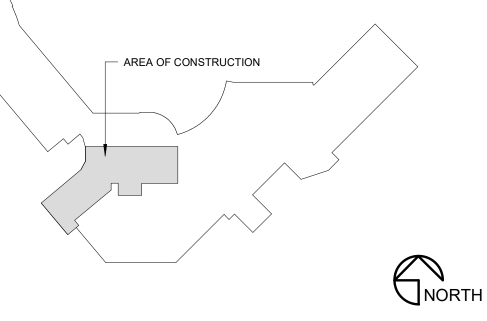
ACI BOLAND, INC.

1710 WYANDOTTE STREET KANSAS CITY, MO 64108 PHONE 816.763.9600 816.763.9757 FAX

# **MEP ENGINEER** IMEG Corp.

1600 Baltimore, Suite 300 Kansas City, MO 64108 PHONE 816.842.8437 FAX 816.842.6441

# LOCATION PLAN

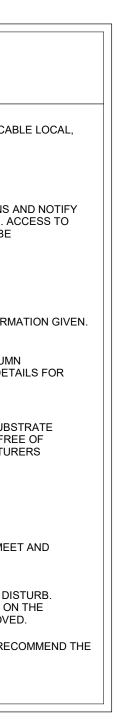


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# GENERAL NOTES

- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH A.D.A. REQUIREMENTS AND ALL APPLICABLE LOCAL, STATE, AND FEDERAL BUILDING CODES AND REGULATIONS. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL NECESSARY BUILDING PERMITS.
- THE GENERAL CONTRACTOR AND SUBCONTRACTORS SHALL FIELD VERIFY EXISTING CONDITIONS AND NOTIFY THE ARCHITECT OF ANY INCONSISTENCIES OR DISCREPANCIES WTH THE PROJECT DOCUMENTS. ACCESS TO THE SITE AND/OR SPACE UNDER CONSTRUCTION DURING BIDDING AND CONSTRUCTION SHALL BE COORDINATED WITH THE OWNER.
- DO NOT SCALE DRAWINGS.
- THE WORD "ALIGN" AS USED IN THESE DOCUMENTS SHALL SUPERSEDE ANY DIMENSIONAL INFORMATION GIVEN.
- TYPICAL DIMENSIONS ARE TO FACE OF CONCRETE, DRYWALL, CURTAIN WALL, ETC., OR TO COLUMN CENTERLINE. DIMENSIONS AT WINDOWS ARE TYPICALLY TO FACE OF FRAME. REFER TO PLAN DETAILS FOR ADDITIONAL INFORMATION.
- THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING AND CONFIRMING ALL SUBSTRATE CONDITIONS WHERE NEW MATERIALS ARE APPLIED. THE SUBSTRATE SHALL BE SMOOTH AND FREE OF DEFECTS AND SHALL CONFORM TO THE REQUIREMENTS OF THE FINISHED MATERIAL MANUFACTURERS RECOMMENDATIONS
- THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR CLEAN-UP.
- CONTRACTOR TO PROVIDE ALL REQUIRED LABOR, MATERIAL, AND EQUIPMENT NECESSARY TO MEET AND COMPLETE THE REQUIREMENTS OF THE NEW CONSTRUCTION.
- IF MATERIAL SUSPECTED OF CONTAINING HAZARDOUS MATERIALS ARE ENCOUNTERED, DO NOT DISTURB. IMMEDIATELY NOTIFY ARCHITECT AND OWNER. OWNER SHALL COORDINATE WITH CONTRACTOR ON THE REMOVAL OF SUCH ITEMS. WORK MAY PROCEED AFTER HAZARDOUS MATERIAL HAS BEEN REMOVED. UPON VERIFICATION OF THE EXISTING CONDITIONS, THE CONTRACTOR SHALL DETERMINE AND RECOMMEND THE

BEST ACTION TO MINIMIZE THE EXTENT OF REMOVAL WORK FOR INSTALLATION OF NEW WORK.



## SHEET INDEX - CT SHEET NAME SHEET NUMBER

## GENERAL A0.1.1

A0.2.1 ARCHITECTURE

AD2.1.1 ARCHITECTURE A2.1.1

A7.1.1 MECHANICAL

M201.1 M211.1 M410.1 M610.1

M000.1

ME202.1 PLUMBING P000.1

P201.1 P221.1 ELECTRICAL

## E000.1 E201.1 E211.1 E221.1

EQUIPMEN 01/10 02/10 03/10 04/10 05/10 06/10 07/10

08/10

09/10

10/10

CT DEMO

LIFE SAFETY PLAN

CT PLANS

COVER SHEET

MECHANICAL COVER SHEET FIRST FLOOR - PIPING AND CONTROLS

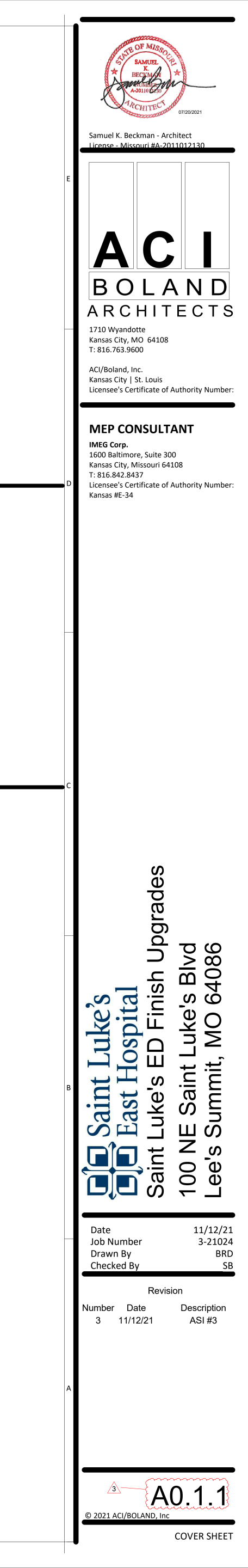
INTERIOR ELEVATIONS/DETAILS - CT

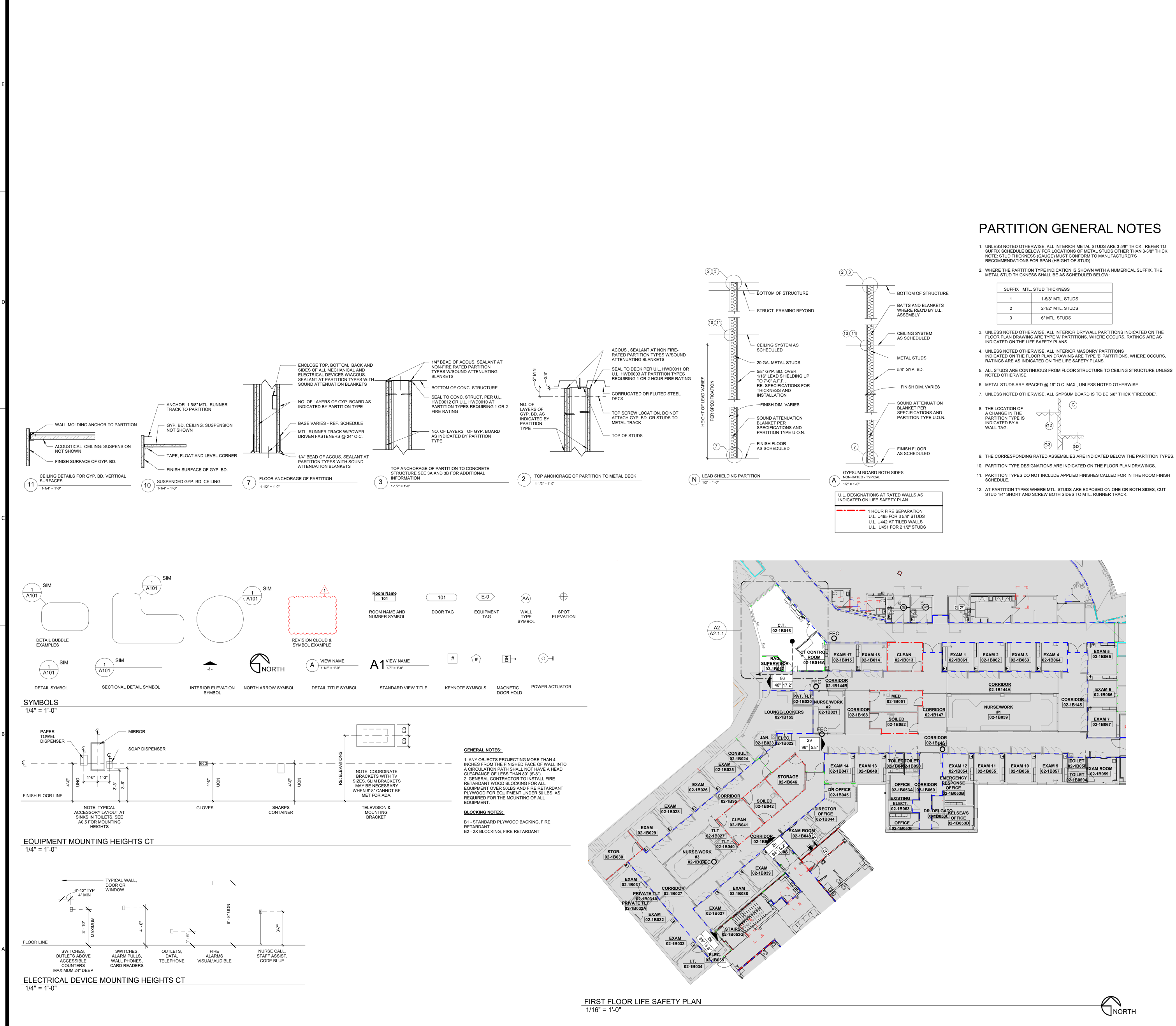
FIRST FLOOR - VENTILATION VENTILATION AND PIPING DETAILS SCHEDULES AND CONTROL DIAGRAMS ROOF - PIPING-ELECTRICAL

PLUMBING + MEDICAL GAS COVERSHEET FIRST FLOOR - PLUMBING FIRST FLOOR - MED GAS

ELECTRICAL COVERSHEET FIRST FLOOR - LIGHTING FIRST FLOOR - POWER FIRST FLOOR - SYSTEMS

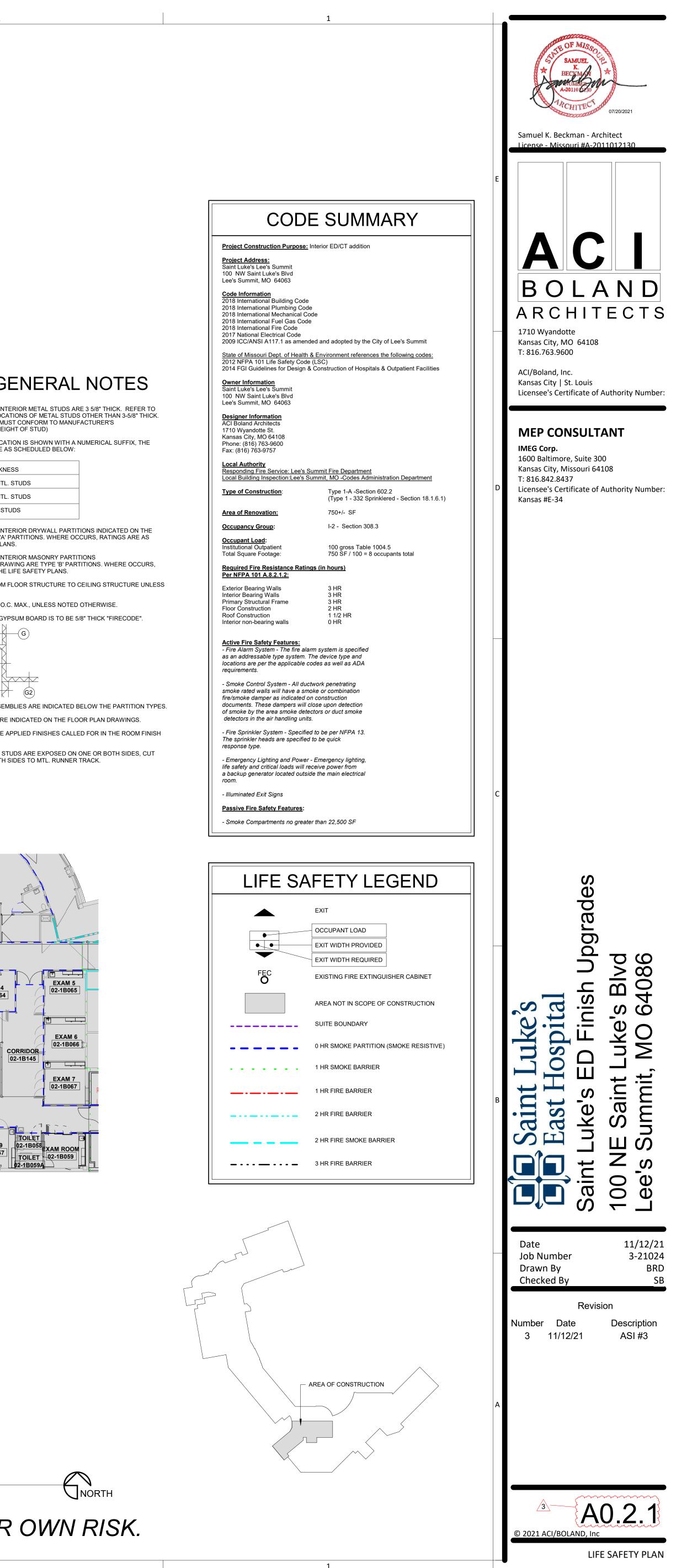
LIGHTSPEED VCT FINAL STUDY EQUIPMENT LAYOUT STRUCTURAL\_ELECTRICAL LAYOUT FLOOR STRUCTURAL DETAILS RADIATION PROTECTION LAYOUT POWER REQUIREMENTS - POWER DISTRIBUTION HVAC - DELIVERY **ENVIRONMENT - INTERCONNECTIONS** ROOM AND EQUIPMENT DIMENSIONS **DISCLAIMER - SITE READINESS** 

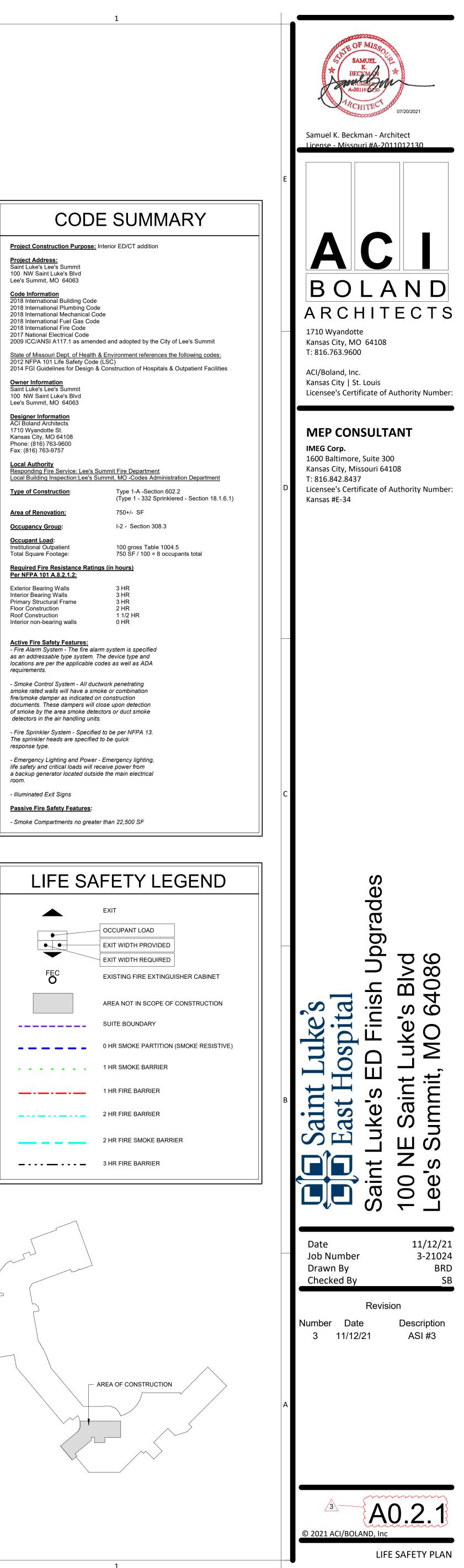


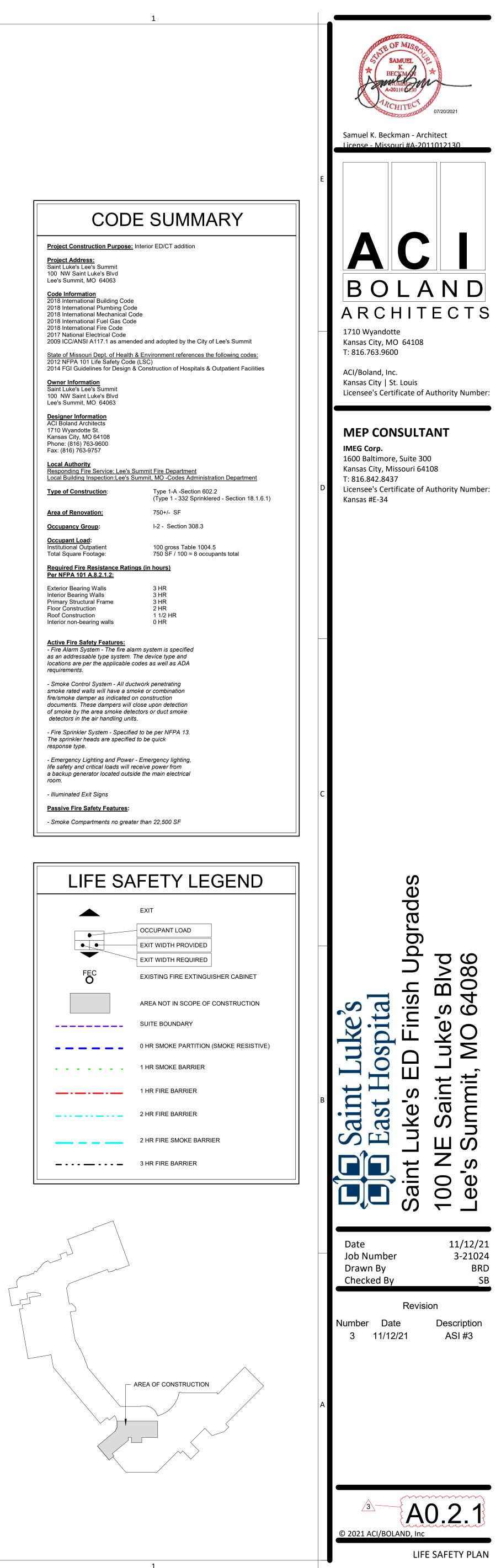


\*THIS DRAWING IS INTENDED TO BE PRINTED IN COLOR. USE BLACK AND WHITE COPIES AT YOUR OWN RISK.

4







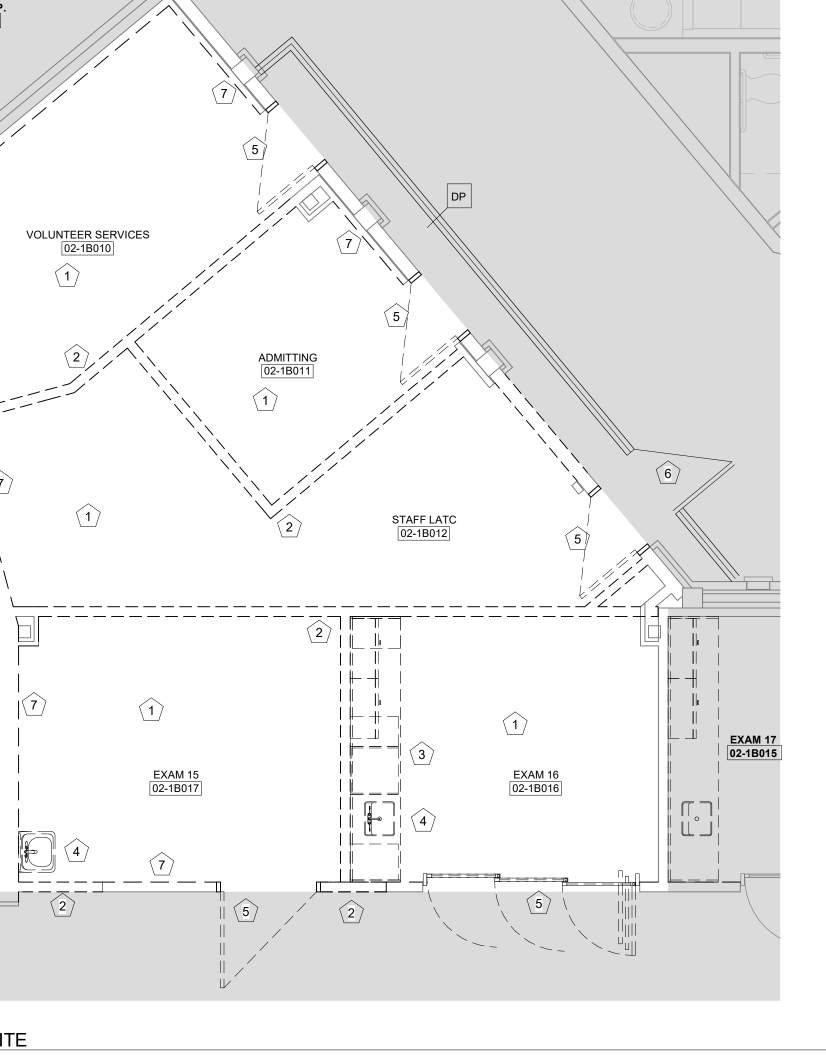
# PARTITION GENERAL NOTES

- SUFFIX SCHEDULE BELOW FOR LOCATIONS OF METAL STUDS OTHER THAN 3-5/8" THICK. NOTE: STUD THICKNESS (GAUGE) MUST CONFORM TO MANUFACTURER'S
- 2. WHERE THE PARTITION TYPE INDICATION IS SHOWN WITH A NUMERICAL SUFFIX, THE

SUFFIX MTL	. STUD THICKNESS
1	1-5/8" MTL. STUDS
2	2-1/2" MTL. STUDS
3	6" MTL. STUDS

- 3. UNLESS NOTED OTHERWISE, ALL INTERIOR DRYWALL PARTITIONS INDICATED ON THE FLOOR PLAN DRAWING ARE TYPE 'A' PARTITIONS. WHERE OCCURS, RATINGS ARE AS
- INDICATED ON THE FLOOR PLAN DRAWING ARE TYPE 'B' PARTITIONS. WHERE OCCURS, 5. ALL STUDS ARE CONTINUOUS FROM FLOOR STRUCTURE TO CEILING STRUCTURE UNLESS
- 6. METAL STUDS ARE SPACED @ 16" O.C. MAX., UNLESS NOTED OTHERWISE.
- 7. UNLESS NOTED OTHERWISE, ALL GYPSUM BOARD IS TO BE 5/8" THICK "FIRECODE".

# A3 OVERALL FIRST FLOOR DEMO PLAN 1/16" = 1'-0"



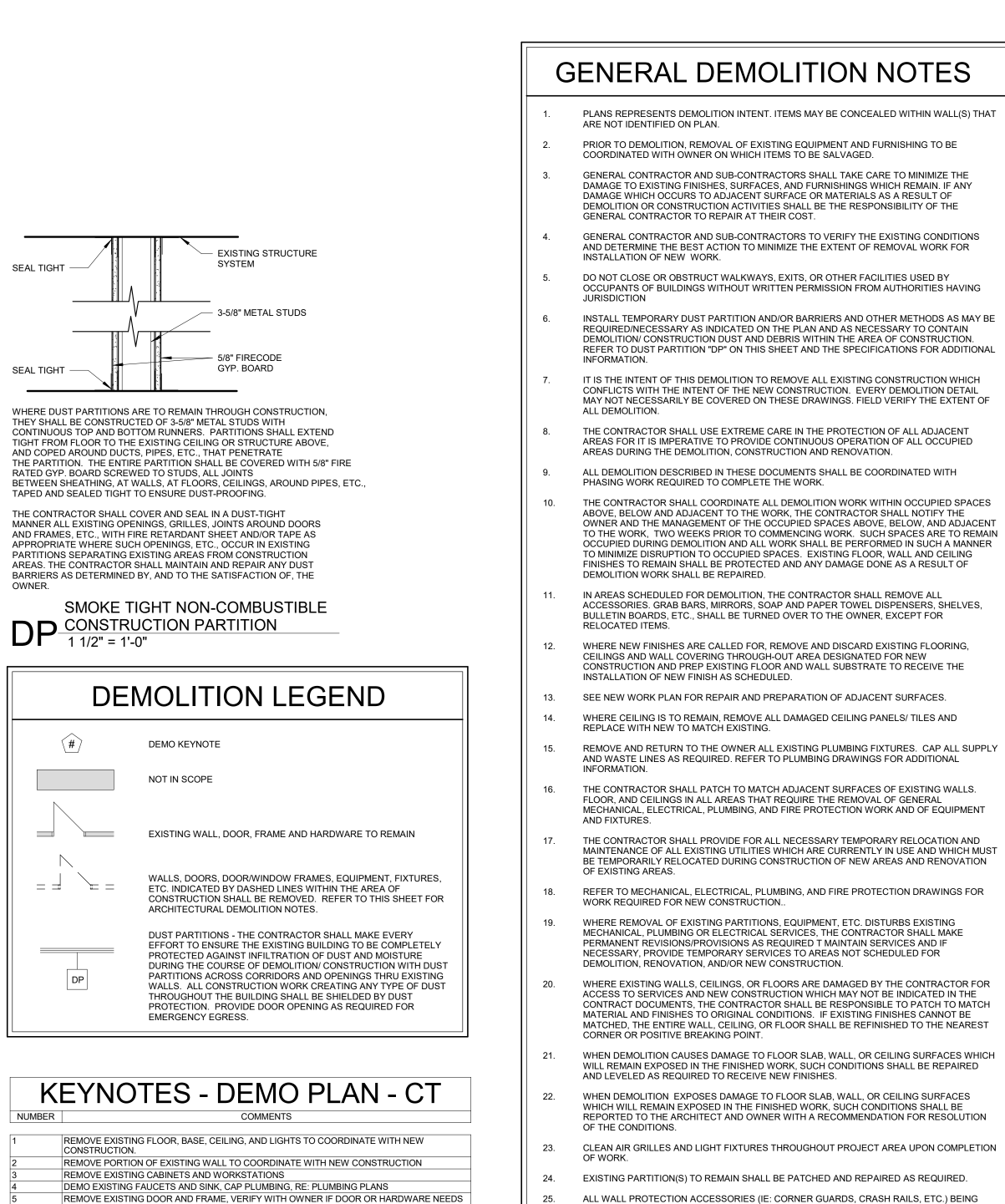


OWNER.

4

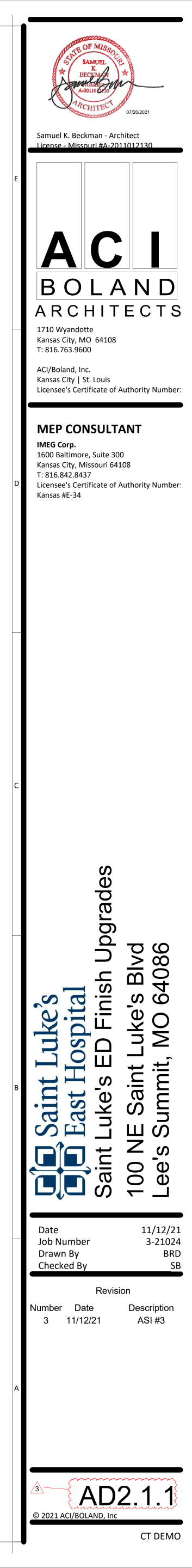
ELEV EQUIP. 177 99 SF

A5 ENLARGED DEMO - CT SUITE 1/4" = 1'-0"

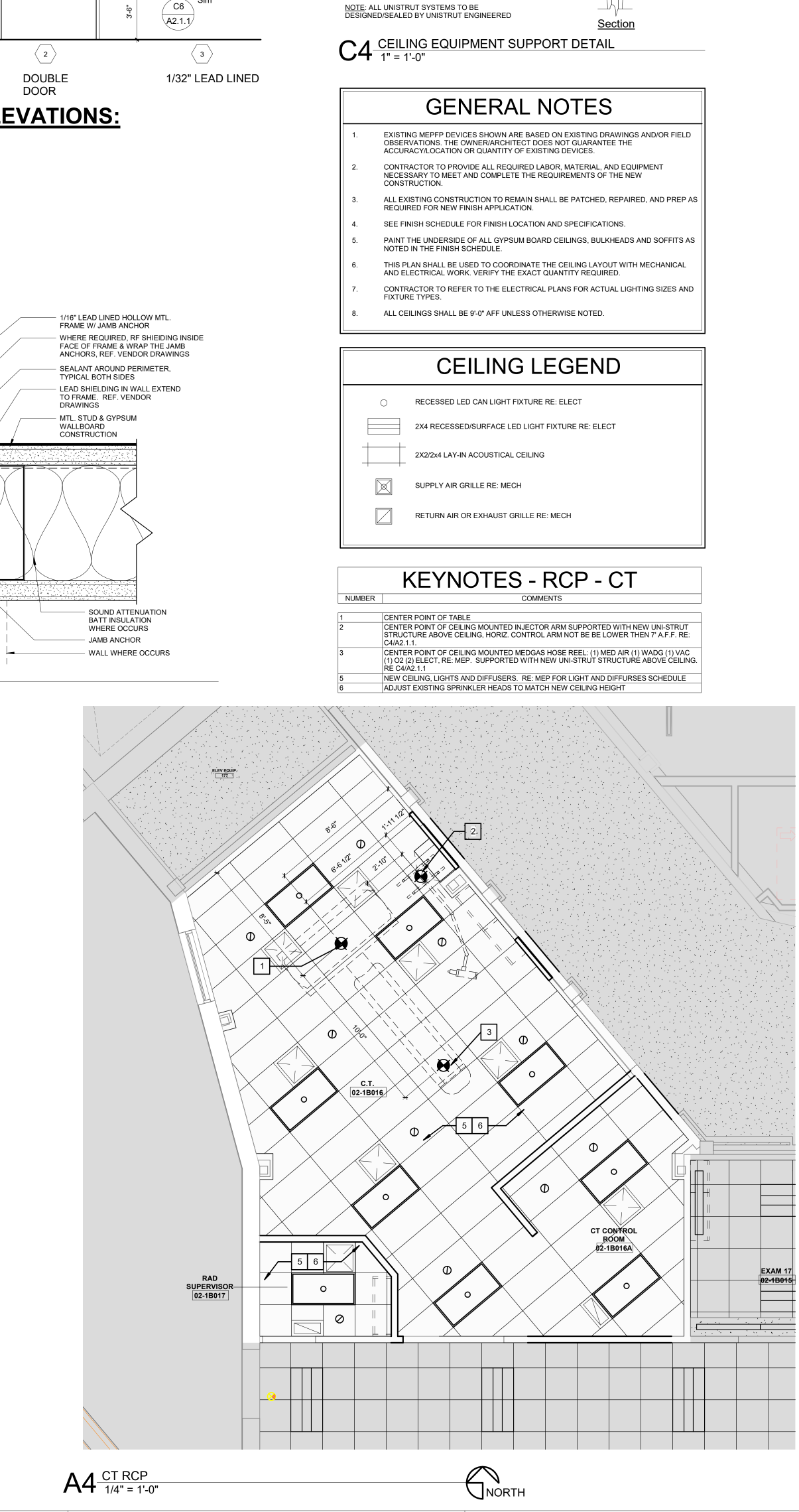


REMOVED TO BE TURNED OVER TO OWNER UNLESS NOTED OTHERWISE.

REMOVE EXISTING DOOR AND FRAME, VERIFY WITH OWNER IF DOOR OR HARDWARE NEEDS TO BE SALVAGED TEMP. CONST. ENTRANCE. COORDINATE WITH OWNER REMOVE OUTER LAYER OF GYP. BOARD, PREP FOR NEW LEAD SHIELDING CONS

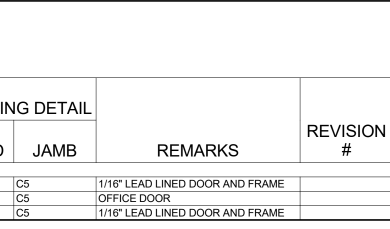


DOOR	# ROOM NAME	E WIDTH	HEIGHT	NO. OF	NFORMATION UNEQUAL LEAF WIDTH	ELEV.	MATL.	FRAM INFORM		LABEL (MIN)	HARDW/ SET	ARE H
02-1B016 02-1B017 02-1B018	RAD SUPERVISOR	4'-0" 3'-0" 4'-0"	7'-0" 7'-0" 7'-0"	2 1 2	2'-0" 1'-0"	F/F F F/F	WD WD WD	2 HM 1 HM 2 HM		 	1 2 1	C5 C5 C5
1. 2. 3. 4. 5. 6. 7. HARDWA HARDWA EACH TC QTY 2 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1 EA 1	DESCRIPTION CONTIN. HINGE PASSAGE SET OH STOP ASTRAGAL ARMOR PLATE EDGE GUARD EDGE GUARD WALL STOP CL FLUSHBOLT GASKETING D2B EDGE GUARD TO BE ARE SET #2: DOORS 02-	ES SHALL BE OF T PINCHING, OR B DOORS SHALL BE MADE WITHO RT. DOUBLE KE NCLUDING, BUT MAL OPERATIOI OR ADDITIONAL BE IN COMPLIA ASSOCIATION S FALLED PER MA BE BUILDING S' IFY WITH HOSP ORDERING. MIT DOOR AND H WORK BEING P RACTOR ASSUM 1B016 & 02-1B01 CATALOG N FM83SLF- L9010-06-XL 904S LEAD-LINED 8400 42"X2" 302 42" (HIN 302B 42" (ST WS407CCV FB51T 8144SBK PS E INSTALLED ON	PERABLE WIT TWISTING O BE READILY UT THE USE O YED DEAD BO NOT LIMITED NAND USE O ITEMS IN HAF NCE WITH AL TANDARDS. NUFACTUREF TANDARD UN ITAL FACILTIE MARDWARE S ERFORMED. ING ALL RES 8 UMBER 11 CLDW GE SIDE) TRIKE SIDE) TRIKE SIDE) TRIKE SIDE) TRIKE SIDE CO	H ONE HAND AN F THE WRIST. I OPENABLE FRC OF SPECIAL TOO DUTS ARE PROH TO THAT SHOW F EACH DOOR, I ROWARE SUBMI DA GUIDELINES J A GUIDELINES J R'S RECOMMENT LESS NOTED OT ES REPRESENTJ HOP DRAWINGS FAILURE TO SUI PONSIBILITY AT FINISH MFI 628 BON SCH GLY 630 IVE 630 ROC 630 ROC 630 ROC 630 IVE 630 ROC 630 IVE 626 IVE BK ZER	D SHALL NOT REQUIR OOR KNOBS ARE M THE SIDE FROM DLS, A KEY, SPECIAL IBITED. IN IN THE HARDWARE MAKE TTAL AS REQUIRED. AND NATIONAL DATIONS. HERWISE. ATIVE ON ALL TO BJC FACILITES BMIT DRAWINGS THEIR OWN EXPENSE C		1/32" L	NOTE: LOCAT SIDE C SHIELI TO EX	IF LEA ED ON F FRA DING O FEND T		DOOR IS DRRIDOR EN THE FRAME IS ENTIRE	
			B G G O 1/ SI F/ H L W S P T J L M G C	INE OF FRAME EYOND EADED GLASS LAZING PER PENING SCHED 16" LEAD LINED HIELDING INSIDI ACE OF FRAME IOLLOW METAL IGHT/ SIDE LIGH /ITH REMOVEAE EALANT AROUN ERIMETER, YPICAL BOTH SI AMB ANCHOR EAD LINE SHIEL IETAL STUD AND SYPSUM WALLBO ONSTRUCTION OUND ATTENUA	E BORROWED T FRAME LE STOPS D DES DING DARD			VARIES PER WALL THICKNESS	OF TH		ΛΕ 2"	



# ~2" TYP 6'-0" 2 DOUBLE DOOR

VARIES



4

NOTE:

1. PROVIDE UNISTRUT OR STRUCTURAL STEEL TO

ATTACH UNISTRUT

STRUCTURE ABOVE.

2. VERIFY SUPPORTING

MANUF. MODIFY

MANUF. SPECS.

VERTICAL UNISTRUCT

SUPPORT -

LOAD W/ EQUIPMENT

SUPPORT AS REQ'D. BY

UNISTRUT DIAGONAL BRACING

WELD TO STRUCTURE ABOVE -

UNISTRUT FRAME SYSTEM FOR

MOUNTING PLATE ATTACHMENT

MODIFY 1/2" MOUNTING PLATE,

WATER TIGHT PULL BOX W/ LID

LEVELING PLATE & STEEL

SUPPORT AS REQ'D. PER EQUIP. MFR. SPECS.

& CONDUIT ENTRIES BY

ELECTRICAL CONTRACTOR

NETWORK TO

1/2"x 2" LONG THREADED

STUDS WELDED INTO

UNISTRUT FRAMING-

SUPPORT WELD TO-

1/2" STEEL PLATE-----

1'-4"

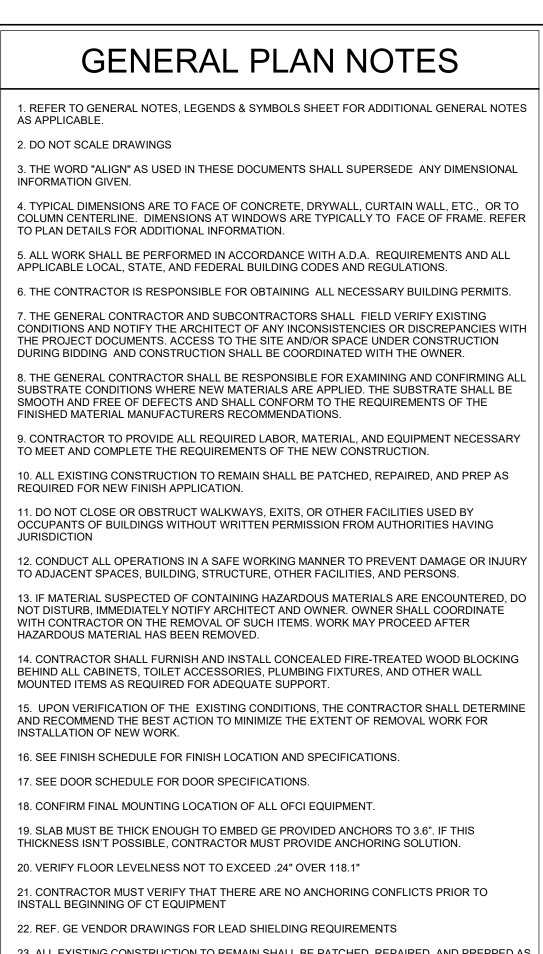
<u>RCP View</u>

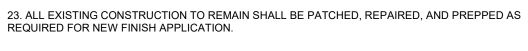
— 1-1/8" d.

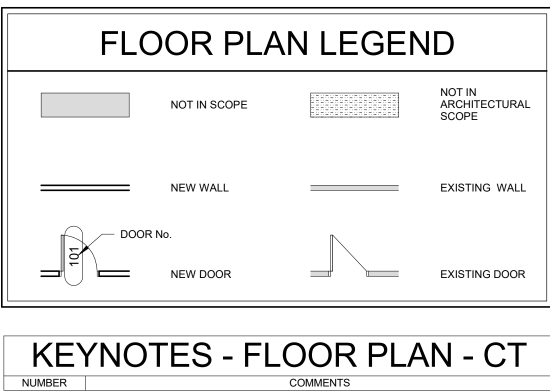
PLATE (6 THUS)

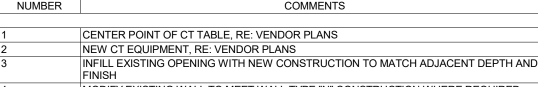
VERTICAL

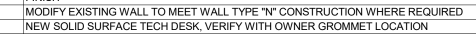
PLATE, TYP.

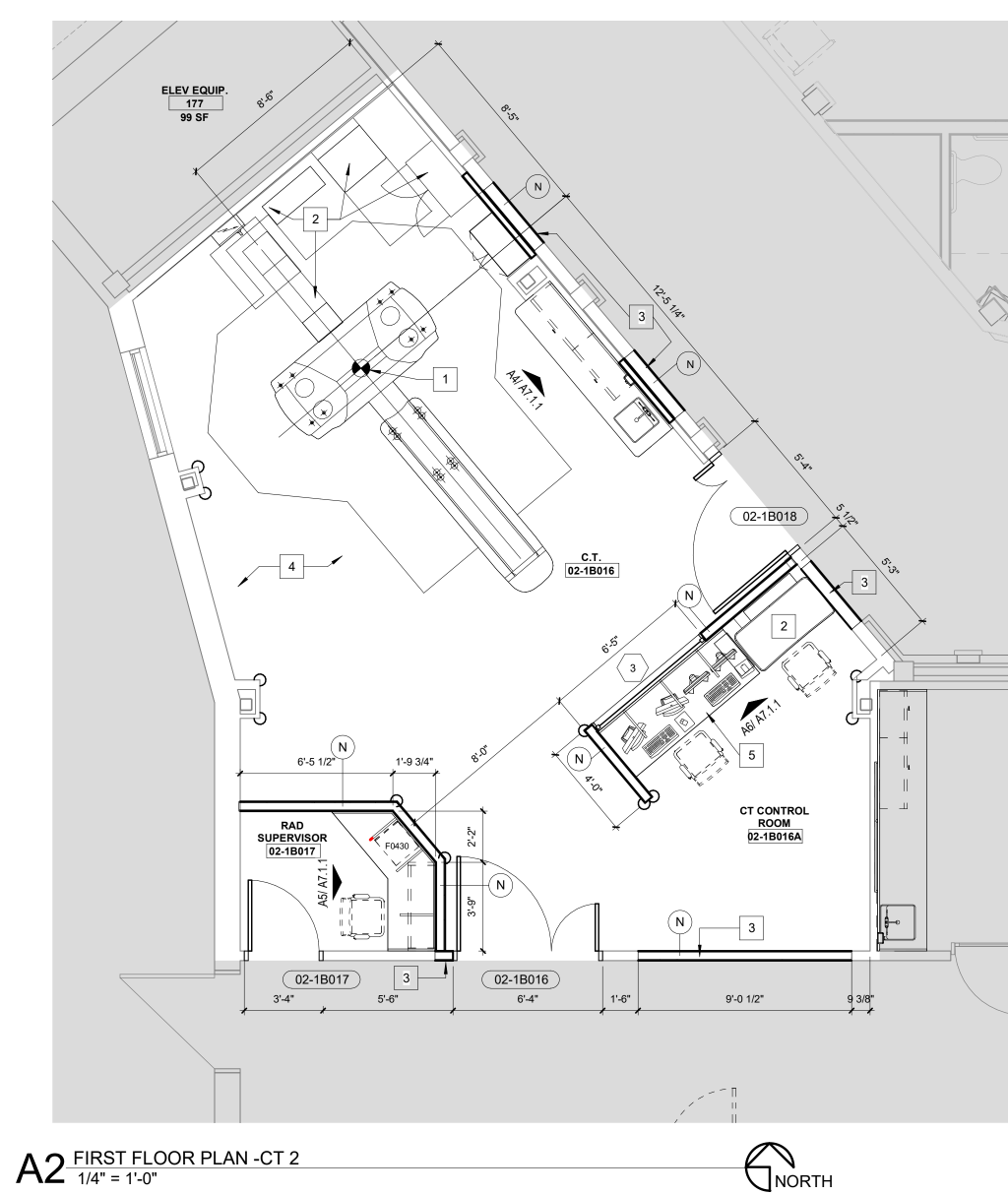


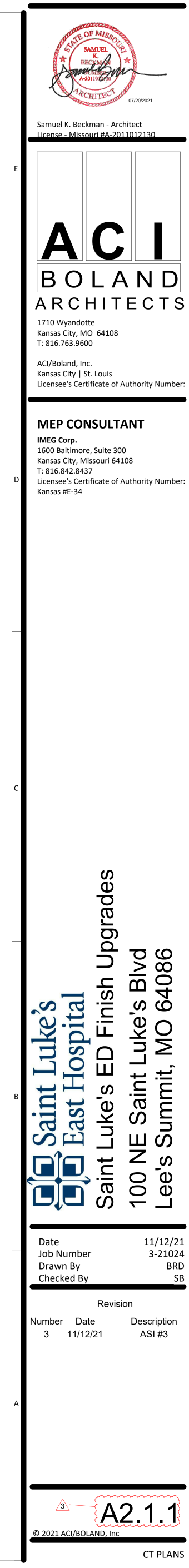












EXAM 17 02-1B015

					ROOM	FINISH S	SCHEDL	JLE (
					WA	LLS		
ROOM NUMBER	ROOM NAME	FLOOR FINISH	BASE FINISH	NORTH	EAST	SOUTH	WEST	BAS CABIN
02-1B016	C.T.	RSF-1	IB-1	WP-2 / PT-1	WP-2 / PT-1	WP-2 / PT-1	WP-2 / PT-1	PLAM-1
02-1B016A	CT CONTROL ROOM	RSF-1	IB-1	PT-1	PT-1	PT-1	PT-1	-
02-1B017	RAD SUPERVISOR	LVT-1	RB-1	PT-1	PT-8	PT-1	PT-1	-

				r					<b></b>						
				ł		FINISH S	SCHED	ULE C	1						
					WA	LLS			CAS	EWORK					
ROOM NUMBER	ROOM NAME	FLOC FINIS		NORTH	EAST	SOUTH	WEST	BASE CABINE	UPPER TS CABINET	COUNT S TOPS		SINK	CEILING	NOTES	REVISION #
02-1B016	C.T.	RSF-1	IB-1	WP-2 / PT-1	WP-2 / PT-1	WP-2 / PT-1	WP-2 / PT-1	PLAM-1	PLAM-1	SSF-1	IS-	1	ACT-2		
02-1B016A	CT CONTROL ROOM	RSF-1	IB-1	PT-1	PT-1	PT-1	PT-1	-	-	SSF-1	-		ACT-2		
02-1B017	RAD SUPERVISOR	LVT-1	RB-1	PT-1	PT-8	PT-1	PT-1	-	PLAM-1	SSF-1	-		ACT-1		
				IN	ITERIO	<b>R</b> FINIS	H LEGE	END - (	CT						
MARK	ITEM		MANUFACTU	JRER M	IODEL/PATTERN		COLOR	SIZE			R	REMARKS			REVISION #
FLOOR															
LVT-2	LUXURY VINYL TILE		MANNINGTON	AMTICO STONE		AROW820	0 REGENCY	4-1/2" X 36"	STRAIGHT EDGE ON	LY. RANDOM INS	STALL				
						WALNUT									
RSF-1	RESOLIENT SHEET F	LOORING	ARMSTRONG		ND 10	#H5311 - N	IATURAL WHITE	6'-0" ROLL	WELD ROD WS129. H	HOMOGENEOUS	FLOORIN	IG			
BASE IB-1	INTEGRAL BASE		ARMSTRONG	MEDINTONE. DIAMO	ND 10	#H5311 - N	ATURAL WHITE	6" COVE	J' MOLD SCHLUTER	STRIP AT THE TO			RSF-1		
RB-1	RESILIENT BASE		ROPPE	PINNACLE PLUS. PF	-	#129 DOL		4-5/8"	ALL CAMPUSES - PU						
WALL				1 110 0022 1 200,11		120 0 021		1 0/0							
CG-1	CORNER GUARD		C/S ACROVYN	SM-20AN-ACROVYN	-4000	#858 PUM	ICE	3"	90 DEGREE. ABOVE	BASE TO CEILIN	G/INCLUD	DE ALL TRIM	AND ACCESSORIES	PIECES	
CG-3	CORNER GUARD		C/S ACROVYN	SSM-25AN-ACROVY	N-4000	#858 PUM	ICE	2"	END WALL. ABOVE	BASE TO CEILING	G/ INCLUE	DE ALL TRIM	AND ACCESSORIES	PIECES	
CG-4	CORNER GUARD		C/S ACROVYN	SSM-20MN-ACROVY	N-4000	#858 PUM	ICE	3"x3	SURFACE, 135 DEGF	REE/ ABOVE BAS	SE TO CEI	ILING/ INCLUI	DE ALL TRIM AND AC	CESSORIES PIE	CES
PT-1 / PT-1A	PAINT / EPOXY PAINT	Г	SHERWIN WILLIAMS	S SW7008		ALABASTE	ER	-	FIELD PAINT; EGGSH	HELL FINISH / EP	OXY FINIS	SH			
PT-8 / PT-8A	PAINT / EPOXY PAINT	Г	SHERWIN WILLIAMS	S SW7621		SILVERMI	ST	-	ACCENT PAINT; EGG	SHELL FINISH /	EPOXY FI	NISH			
WP-2	WALL PROTECTION		C/S ACROVYN	ACROVYN 4000		#933 MISS	ION WHITE	4' X 10' SHEETS; .040" THICK	WALL PROTECTION	AT 48" AFF, INCL	UDE ALL	ACCESSORIE	ES AND TRIM PIECES	3	
CASEWORK															
EB-1	EDGE BANDING		DOELLKEN	8707E5		WALNUT I	HEIGHTS	-	3MM						
IS-1	INTERGRAL SINK		CORIAN	REFER TO SPEC		BONE		30" 144"; 36" X 144" SHEET	-						
PLAM-1	PLASTIC LAMINATE		WILSONART	#7965K-12		WALNUT I	HEIGHTS	-	CUSTOM 3MM PVC E	OELLKEN WALK	NUT HEIGH	HTS 8707E5. I	RUN VERTICALLY		
SSF-1	SOLID SURFACE		CORIAN	-		CLAM SHE	ELL	1/2"; 30" X 144" SHEET;36: X 144: SHEET	-						
CEILING															I
ACT-1	ACOUSTIC CEILING T	ILE	USG	RADAR CLIMA PLUS	#2210	WHITE		2' X 2'	SQUARE EDGE, DON	IN DX TEE 15/16"	" GRID SY	STEM			
ACT-2	ACOUSTIC CEILING T		USG		A PLUS CLASS 100 #56			2' X 2'	VINYL FACED W/ SQ				D SYSTEM		
MISC.															1
ETR	EXISTING TO REMAIN	١	-	-		-		-	-						
PTM	PATCH TO MATCH		-	-		-		-	-						

# GENERAL ROOM FINISH SCHEDULE NOTES

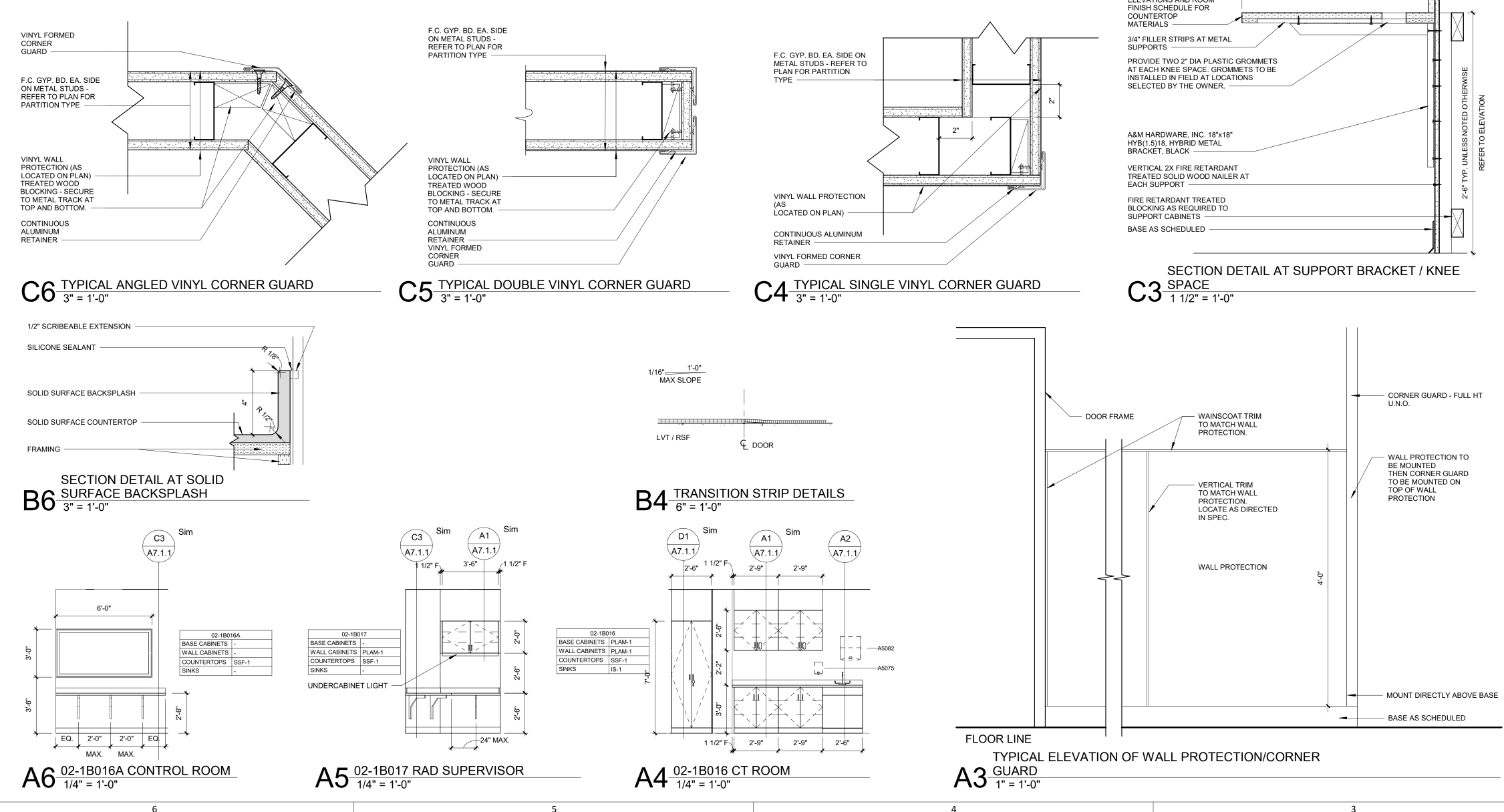
REFER TO FINISH PLAN AND INTERIOR ELEVATIONS FOR WALL FINISHES, WALL PROTECTION, CORNER GUARDS, WINDOW TREATMENTS, FLOOR FINISH APPLICATION AND LOCATIONS ALL SOLID WOOD, WOOD VENEER, AND PLASTIC LAMINATE GRAIN SHALL BE VERTICALLY ORIENTED UNLESS OTHERWISE NOTED DOOR FRAMES, HOLLOW METAL WINDOW FRAMES TO BE PT-4 UNLESS OTHERWISE NOTED

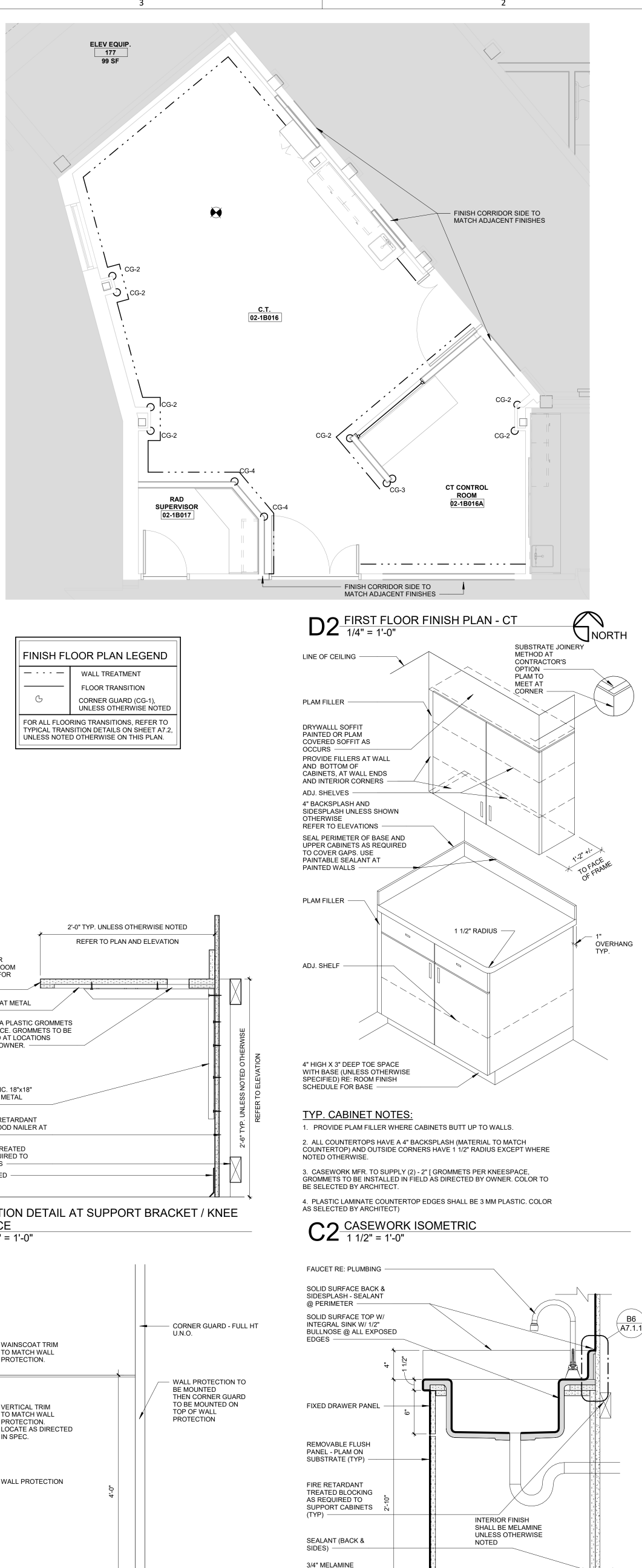
- ALL FACES AND UNDERSIDES OF SOFFITS AND HEADERS TO BE PT-1 UNLESS OTHERWISE NOTED WALL EXPANSION JOINTS TO BE PT-1 UNLESS OTHERWISE NOTED ALL ELECTRICAL PANELS AND METAL GRILLES SHALL BE PTD TO MATCH ADJACENT WALL SURFACE UNLESS OTHERWISE NOTED
- ALL COLUMN SURROUND FINISHES TO MATCH ADJACENT WALL SURFACE UNLESS OTHERWISE NOTED WHERE A WALL IS INDICATED TO HAVE PARTIAL OR FULL HT WALL PROTECTION, THE ENTIRE WALL IS TO BE PTD PRIOR TO WALL PROTECTION INSTALLATION
- EXTEND ALL FINISHES BENEATH, BEHIND, AROUND ALL CASEWORK, EQUIPMENT, SIGNAGE, ETC ALL WINDOW SILLS TO BE SSF-2

REFER TO DETAIL OF TYPICAL ELEVATION OF WALL PROTECTION/CORNER GUARD MOUNTING HEIGHTS SHOWN ON A7.2.

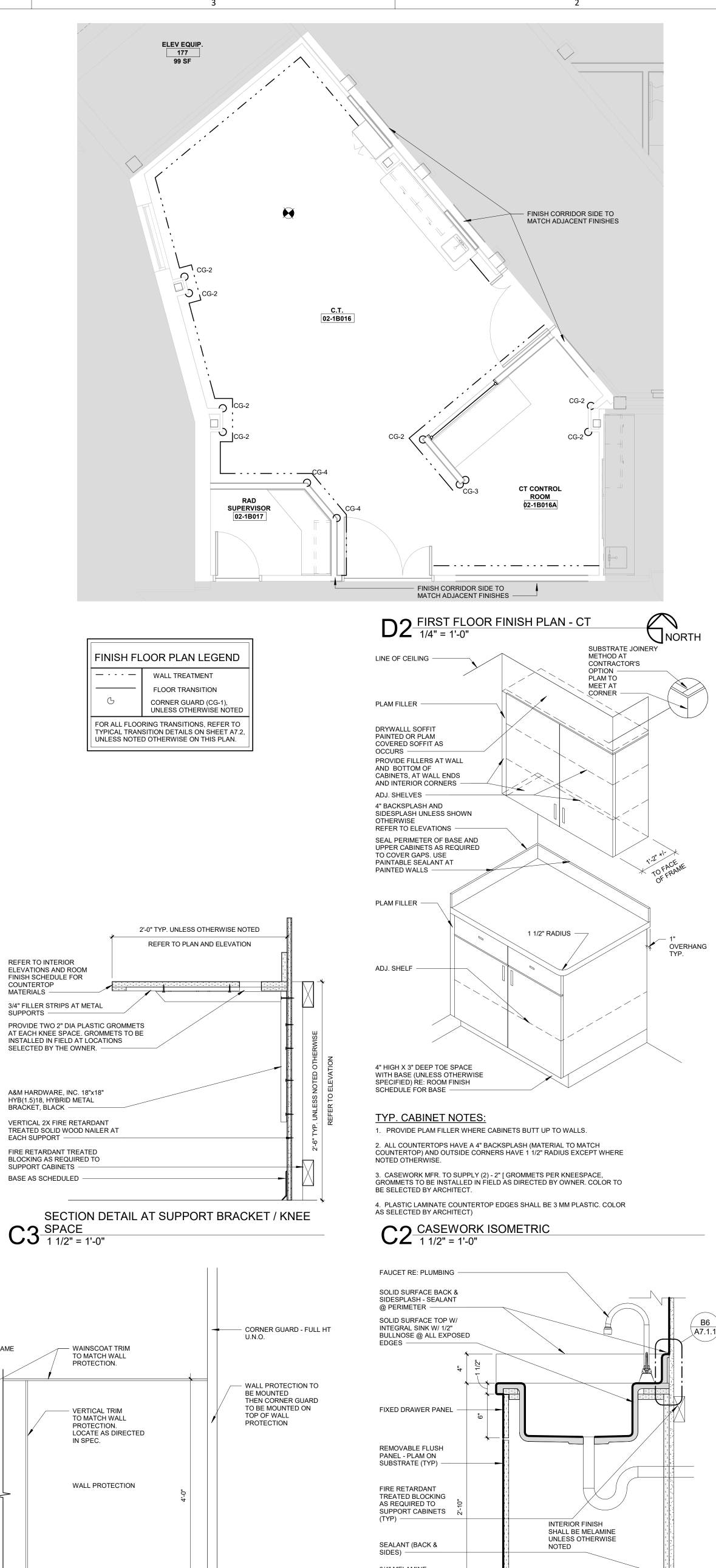
# GENERAL CASEWORK NOTES

- GENERAL CASEWORK NOTES APPLY TO ALL INTERIOR ELEVATIONS.
- PROVIDE 3 MM PVC EDGE BANDING ON COUNTERTOP EDGE AND (.018 MIN.) VINYL EDGING ON DRAWER, AND DOOR EDGES UNLESS NOTED OTHERWISE. EDGE BANDING TO MATCH ADJACENT P. LAM. SURFACE.
- ALL EXPOSED FACES AND SHELVES TO BE WRAPPED WITH P. LAM. UNLESS NOTED OTHERWISE. ALL INTERIOR SURFACES TO BE WHITE MELAMINE U.N.O.
- PROVIDE WOOD BLOCKING OR 12" HIGH X 16 GA. CONTINUOUS SHEET METAL BRIDGING IN WALL AS REQUIRED FOR ADEQUATE SUPPORT OF ALL CASEWORK.
- WALL BASE TO BE INSTALLED ON ALL CASEWORK UNLESS NOTED OTHERWISE. REFER TO FINISH SCHEDULE FOR TYPE.
- "F" INDICATES FILLER PANEL, 1-1/2" MIN.
- PROVIDE FINISHED ENDS AT ALL EXPOSED ENDS OF CASEWORK.
- ALL ELECTRICAL, MECHANICAL, AND PLUMBING ITEMS SHOWN IN ELEVATION ARE FOR REFERENCE AND LOCATION ONLY. REFER TO MEP DRAWINGS FOR SIZES, TYPES AND QUANTITIES. ALL SOFFITS ABOVE CASEWORK TO BE P. LAM. UNLESS NOTES OTHERWISE. 10.





FINISH FLOOR PLAN LEGEND						
	WALL TREATMENT					
	FLOOR TRANSITION					
G	CORNER GUARD (CG-1), UNLESS OTHERWISE NOTED					
FOR ALL FLOORING TRANSITIONS, REFER TO TYPICAL TRANSITION DETAILS ON SHEET A7.2, UNLESS NOTED OTHERWISE ON THIS PLAN.						



7'-0" A.F.F TOP OF REFER TO FLOOR PLAN FOR PARTITION TYPE PLAM. ON SUBSTRATE ADJUSTABLE INTERIOR FINISH SHELVES TO BE 1" SHALL BE MELAMINE THICK 45-POUND UNLESS OTHERWISE DENSITY PARTICLE NOTED BOARD W/ MELAMINE FACES AND PVC FRONT EDGE — FIRE RETARDANT TREATED BLOCKING AS REQUIRED TO SUPPORT CABINETS (TYP) — DOOR PULL HARDWARE ADJUSTABLE SHELVES TO BE 1" THICK 45-POUND DENSITY PARTICLE BOARD W/ MELAMINE FACES AND PVC FRONT EDGE -PLAM. ON SUBSTRATE BASE AS SCHEDULED -D1 SECTION A T FULL HEIGHT CABINET

> 3/4" FILLER - PAINT FLAT BLACK TRIM FILLER TO CEILING TILE, NOT GRID -IF SOFFIT IS OVER 2'-0" WIDE, USE BRACKET FOR ADDED SUPPORT -PLAM ON SUBSTRATE SOFFIT TO CEILING -7'-0" A.F.F ALIGN WITH FACE OF DOORS. EXPOSED BOTTOM EDGE TO BE 3MM EDGING TO MATCH DOORS -COUNTERSUNK SCREWS AT 12" O.C PLAM ON UPPER CABINETS -INTERIOR FINISH SHALL BE MELAMINE UNLESS OTHERWIŠE (2) ADJUSTABLE SHELVES NOŢED IN UPPER CABINET -FIRE RETARDANT TREATED BLKG. AS REQUIRED TO SUPPORT • 1'-1" MIN. CABINETS (TYP) -INSIDE CLEAR PLAM LIGHT COVE TYPICAL AT U/C LIGHT WHERE OCCURS **RE: ELEVATIONS AND ELEC** U/C LIGHT WHERE OCCURS RE: ELEVATIONS AND ELEC REFER TO PLAN FOR PARTITION TYPE -BACKSPLASH - SET IN CONTINUOUS BED OF SEALANT AND SEAL TO WALL AT TOP -REFER TO ROOM FINISH SCHEDULE FOR COUNTERTOP/ BACKSPLASH 24" MAX. TO FURTHEST POINT FROM WALL MATERIALS -1 1/4' 1 1/2" RADIUS ALL OUTSIDE CORNERS DRAWER UNIT AS OCCURS -(1) ADJUSTABLE SHELF FOR BASE CABINET -----PLAM ON BASE INTERIOR FINISH SHALL BE MELAMINE CABINET -UNLESS OTHERWISE NOTED BASE AS SCHEDULED -, 3"

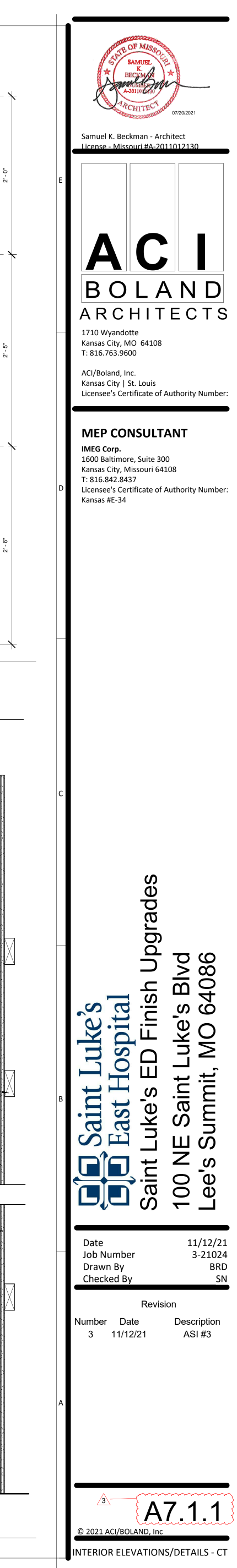
A2 SINK BASE CABINET SECTION 1 1/2" = 1'-0"

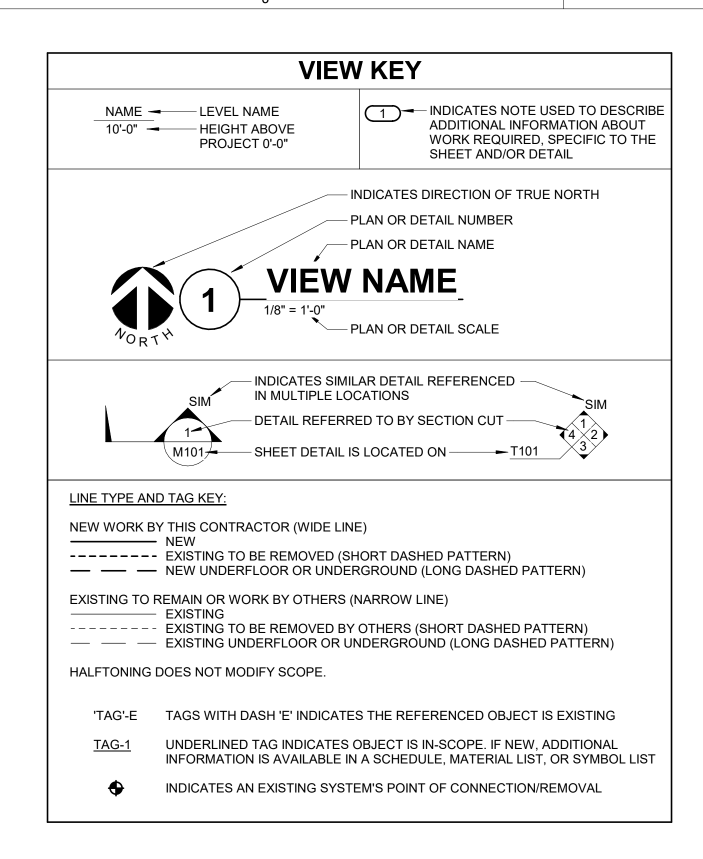
SLOPED BOTTOM

PANEL -

BASE AS

SCHEDULED





	CONTRACTOR ABBREVIATION KEY
ABBR:	DESCRIPTION:
A.C.	ASBESTOS ABATEMENT CONTRACTOR
A.V.C.	AUDIO/VISUAL CONTRACTOR
C.C.	CIVIL CONTRACTOR
C.M.	CONSTRUCTION MANAGER
E.C.	ELECTRICAL CONTRACTOR
F.P.C.	FIRE PROTECTION CONTRACTOR
F.S.C.	FOOD SERVICE CONTRACTOR
G.C.	GENERAL CONTRACTOR
H.C.	HEATING CONTRACTOR
M.C.	MECHANICAL CONTRACTOR
N.C.C.	NURSE CALL CONTRACTOR
P.C.	PLUMBING CONTRACTOR
S.C.	SECURITY CONTRACTOR
T.C.	TECHNOLOGY CONTRACTOR
T.C.C.	TEMPERATURE CONTROLS CONTRACTOR
V.C.	VENTILATION CONTRACTOR

	DESCRIPTION:
AV	ACID VENT ACID WASTE
CA	COMPRESSED AIR
CO2	CARBON DIOXIDE
CW	COLD WATER - POTABLE
D	DRAIN
DI	
DMG	DRAIN - MEDICAL GAS
——DT—— ——EA——	DRAIN TILE MEDICAL EQUIPMENT AIR
G	NATURAL GAS
GRV	GAS REGULATOR VENT
GSAN	SANITARY DRAINAGE (GREASE SANITARY DRAINAGE
GV	GREASE VENT
——HW——	HOT WATER - POTABLE
—HWC—	HOT WATER CIRCULATING - POTABLE
	HOT WATER - POTABLE NUMBER INDICATES TEMP
—HWC140 <del>—</del> ——IA——	HOT WATER CIRC POTABLE NUMBER INDICATES TE INSTRUMENT AIR
MA	MEDICAL AIR
MPG	MEDIUM PRESSURE GAS
MV	MEDICAL VACUUM
N	NITROGEN
NCW	NON-POTABLE COLD WATER
NHW NO	NON-POTABLE HOT WATER NITROUS OXIDE
OR	OIL RETURN
OS	OIL SUPPLY
	PROPANE GAS PUMPED DISCHARGE
	PURE WATER
RO	REVERSE OSMOSIS WATER
——SAN——	SANITARY DRAINAGE
—SCW—	SOFT COLD WATER
——SHW—— —ST(1,000)—	SOFT HOT WATER STORM DRAINAGE (ROOF SQUARE FOOTAGE)
STS	STORM DRAINAGE (SECONDARY)
——STW——	SOFT TEMPERED WATER
TW	TEMPERED WATER
V	VENT
VAC	
W WAGD	SERVICE WATER - POTABLE WASTE ANETHESIA GAS DISPOSAL
	PIPE CONTINUATION PIPE CAP
	PIPE DOWN
o	PIPE UP OR UP/DOWN
o	PIPE SERVING FIXTURE ON FLOOR ABOVE (EXAMPLE: FD = FLOOR DRAIN)
FD	
	DIRECTION OF FLOW IN PIPE
7	ROUTE TO DRAIN
<u>RD-1</u>	
6"(1000)	DIELECTRIC CONNECTION
	UNION/FLANGE
——×——	SHUTOFF VALVE NORMALLY OPEN
	SHUTOFF VALVE NORMALLY CLOSED
	BALANCING VALVE (NUMBER INDICATES GPM)
	CHECK VALVE
MŅŅM	BACKFLOW PREVENTER
' <b>⊡</b> ≈	
¥	SOLENOID VALVE
	"WYE" - STRAINER "WYE" - STRAINER W/SHUTOFF VALVE
<u> </u>	AND HOSE CONNECTION WITH CAP
	FLEXIBLE CONNECTION
<b>‡</b>	MANUAL AIR VENT
↑ ↓	
<u>1</u>	DRAIN VALVE WITH HOSE CONNECTION AND CAP
<b>۲</b>	SAFETY/RELIEF VALVE
Ŷ	VACUUM BREAKER
— <b>∞</b> —P	PRESSURE GAUGE (FURNISHED WITH BALL VALVE)
— <b>⋈</b> —₽	PRESSURE SENSOR (FURNISHED WITH BALL VALVE)
Ţ	TEMPERATURE SENSOR WITH WELL
U ∩	
¥	THERMOMETER WITH WELL (DIAL TYPE)
	THERMOMETER WITH WELL (FILLED TYPE)
	REDUCER - REFERENCE SPECIFICATION
	FOR CONCENTRIC/ECCENTRIC AND FOT/FOB PRESSURE REDUCING VALVE (LIQUID/GAS)
	PUMP
	PIPE ANCHOR
— <u>a</u> —	EXPANSION JOINT
	VALVE BOX
<del>ш</del>	MEDICAL GAS OUTLET (MGO)
Ê	
	HEADWALL SINGLE GAS OUTLET (AIR)
	SINGLE GAS OUTLET (AIR) SINGLE GAS OUTLET (OXYGEN)
$\overline{\vee}$	SINGLE GAS OUTLET (VACUUM)
<u> </u>	NITROGEN PRESSURE CONTROL CABINET
	PRESSURE TRANSDUCER WITH ALARM WIRING

PLUMBING SYMBOL LIST		PLUMBING ABBREVIATION KEY	ME
NOT ALL SYMBOLS MAY APPLY.	ABBR:	DESCRIPTION:	THESE NOTES APPI TO, FIRE PROTECTI
ESCRIPTION:	AD	ACCESS DOOR	CONTROL.
	AFF	ABOVE FINISHED FLOOR	1. EXISTING CONE SURVEYS, EXIS
	BFP	BACKFLOW PREVENTER	2. NOT ALL EXISTI
	ВТ	BATHTUB	BEFORE START
MPRESSED AIR RBON DIOXIDE	СВ	CATCH BASIN	3. FIELD VERIFY T FABRICATION. F
	CI	CAST IRON	CONDITIONS. 4. EACH CONTRAC
DLD WATER - POTABLE	со	CLEANOUT	AND SHALL NOT
	CS	CLINICAL SINK	REQUIRED TO E WORK.
	DB	DIALYSIS BOX	5. THE GENERAL ( ROOFS, WALLS
AIN - MEDICAL GAS	DF	DRINKING FOUNTAIN	CONTRACTORS
	DI	DUCTILE IRON	6. THE <u>GENERAL</u> CEILINGS, CEILI
DICAL EQUIPMENT AIR	E	EXISTING	CONTRACTORS BIDDING.
TURAL GAS	EE	EMERGENCY EYEWASH	7. WHERE EXISTIN
S REGULATOR VENT	ES	EMERGENCY SHOWER	NEW EQUIPMEN EITHER ARRAN
NITARY DRAINAGE (GREASE SANITARY DRAINAGE)	ESE	EMERGENCY SHOWER/EYEWASH	DOES NOT CON SYSTEMS TO AL
REASE VENT	EWC	ELECTRIC WATER COOLER	8. PROVIDE TEMP
T WATER - POTABLE	FCO	FLOOR CLEANOUT	CONSTRUCTION REMAIN ACTIVE
T WATER CIRCULATING - POTABLE	FD	FLOOR DRAIN	9. OBTAIN PERMIS REASON. MAINT
T WATER - POTABLE NUMBER INDICATES TEMP	FM	FLOW METER	SYSTEMS ARE I
T WATER CIRC POTABLE NUMBER INDICATES TEMP	FS	FLOOR SINK	10. MAINTAIN EXIST TIE IN AND SWIT
STRUMENT AIR	GD	GARBAGE DISPOSER	CONNECTIONS. DRAINING SYST
DICAL AIR	GI	GREASE INTERCEPTOR	DRAINING 3131
DIUM PRESSURE GAS	НВ	HOSE BIBB	
EDICAL VACUUM	I.E.	INVERT ELEVATION (FOR REFERENCE ONLY)	
FROGEN	LAV	LAVATORY	
N-POTABLE COLD WATER	MB	MOP BASIN	
N-POTABLE HOT WATER	MH	MANHOLE	
IROUS OXIDE	MV	MIXING VALVE	N
_ RETURN	N.C.	NORMALLY CLOSED	
	NIC	NOT IN CONTRACT	THESE NOTES APPI TO, FIRE PROTECTI
	N.O.	NORMALLY OPEN	CONTROL.
OPANE GAS IMPED DISCHARGE	NT	NEUTRALIZATION TANK	1. REFER TO DRA CONTRACTOR'S
REWATER	OS	OIL SEPARATOR	CONCURRENT
	RD	ROOF DRAIN	THE INTENT OF DRAWINGS DO
NITARY DRAINAGE	SCCR	SHORT CIRCUIT CURRENT RATING	THE PHASING C 2. REVIEW PROJE
PFT COLD WATER	SH	SHOWER	WITH AFFECTEI
PFT HOT WATER	SK	SINK	3. PROVIDE TEMP ALARMS, ETC.
ORM DRAINAGE (ROOF SQUARE FOOTAGE)	SS	SERVICE SINK	PROJECT. 4. INSTALL TEMPO
ORM DRAINAGE (SECONDARY)	TD	TRENCH DRAIN	ALL OCCUPIED
	TP	TRAP PRIMER	5. PHASE DEMOLI
MPERED WATER	TYP	TYPICAL	
NT	UR	URINAL	
B VACUUM	VTR	VENT THROUGH ROOF	
RVICE WATER - POTABLE	WC	WATER CLOSET	
ASTE ANETHESIA GAS DISPOSAL	WCO	WALL CLEANOUT	
PE CONTINUATION	WF	WASH FOUNTAIN	
PE CAP	WH	WATER HEATER	
PE DOWN	WMF	WASHING MACHINE FIXTURE	
PE UP OR UP/DOWN	WM	WATER METER	
PE UP OR UP/DOWN PE SERVING FIXTURE ON FLOOR ABOVE	WS	WATER SOFTENER	
XAMPLE: FD = FLOOR DRAIN)	UB	UTILITY BOX	
CH PIPE IN DIRECTION	UON	UNLESS OTHERWISE NOTES	
RECTION OF FLOW IN PIPE	YCO	YARD CLEANOUT	
DUTE TO DRAIN			
OF DRAIN PROPERTIES SYMBOL			

# **IECHANICAL RENOVATION NOTES:**

PPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED CTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE

NDITIONS ARE SHOWN BASED ON INFORMATION OBTAINED FROM FIELD XISTING BUILDING DOCUMENTS, AND STAFF. VERIFY EXISTING CONDITIONS AND CONFLICTS BEFORE PROCEEDING. STING DUCTWORK AND PIPING IS SHOWN. VERIFY EXISTING CONDITIONS RTING WORK. NOTIFY ENGINEER OF ANY CONFLICTS WITH NEW WORK. Y THE AVAILABLE CLEARANCES FOR DUCTWORK AND PIPING BEFORE . RISES AND DROPS MAY BE NECESSARY BECAUSE OF EXISTING FIELD

## RACTOR SHALL FIELD VERIFY ACCESSIBILITY TO THE AREA OF HIS/HER WORK NOTIFY THE **GENERAL CONTRACTOR** PRIOR TO BIDDING IF OTHER UTILITIES ARE O BE REMOVED OR RELOCATED TO ALLOW ACCESS TO HIS/HER AREA OF

L CONTRACTOR IS RESPONSIBLE FOR CUTTING, REMOVAL AND PATCHING OF LS, AND FLOORS ASSOCIATED WITH WORK BY ALL CONTRACTORS. RS SHALL NOTIFY THE GC OF AFFECTED AREAS PRIOR TO BIDDING. L CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF EILING TILES, AND CEILING GRIDS ASSOCIATED WITH AREAS OF WORK BY ALL RS. NOTIFY THE GENERAL CONTRACTOR OF AFFECTED AREAS PRIOR TO

TING MECHANICAL SYSTEMS ARE LOCATED IN AREAS THAT CONFLICT WITH IENT, PIPING, OR DUCTWORK TO BE INSTALLED, EACH CONTRACTOR SHALL ANGE NEW EQUIPMENT, PIPING, OR DUCTWORK IN SUCH A FASHION THAT IT ONFLICT WITH EXISTING SYSTEMS, OR REWORK EXISTING MECHANICAL ) ALLOW FOR INSTALLATION OF NEW EQUIPMENT, PIPING, OR DUCTWORK. MPORARY CONNECTIONS TO MAINTAIN EXISTING SYSTEMS IN SERVICE DURING ION. MAINTAIN ACCESS TO EXISTING MECHANICAL INSTALLATIONS THAT

MISSION FROM OWNER BEFORE SHUTTING DOWN ANY SYSTEM FOR ANY INTAIN SERVICE TO ALL COMPONENTS THAT ARE TO REMAIN UNTIL NEW RE INSTALLED. ISTING SYSTEM IN SERVICE UNTIL NEW SYSTEM IS COMPLETE AND READY FOR WITCHOVER. DRAIN SYSTEM ONLY TO MAKE SWITCHOVERS AND

NS. OBTAIN PERMISSION FROM OWNER BEFORE PARTIALLY OR COMPLETELY STEM. MAKE CHANGEOVER TO NEW SYSTEMS WITH MINIMUM OUTAGE.

# **MECHANICAL PHASING NOTES:**

PPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED CTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE

RAWINGS FOR GENERAL DESCRIPTION OF PHASES. REFER TO GENERAL **R'S** INSTRUCTIONS FOR MORE DETAILS AND PHASING SCHEDULES AND FOR T WORK. MECHANICAL, ELECTRICAL AND TECHNOLOGY DRAWINGS DEPICT OF THE FINAL DESIGN. THE MECHANICAL, ELECTRICAL, AND TECHNOLOGY OO NOT DEPICT THE MEANS AND METHODS TO MEET THE REQUIREMENTS OF GRITERIA. JECT PHASING PLANS TO COORDINATE DEMOLITION WORK, OUTAGES, ETC. TED ADJACENT AREAS. MPORARY DUCTWORK, PIPING, SHUTOFF VALVES, ZONE VALVES, ZONE . AS NEEDED TO MAINTAIN SERVICE TO ALL AREAS DURING ALL PHASES OF IPORARY DUCTWORK, PIPING, SHUTOFF VALVES, ETC. AS NECESSARY TO KEEP ED SPACES OPERATIONAL THROUGHOUT ALL PHASES OF THE PROJECT OLITION WORK TO MINIMIZE DOWNTIME.

# **PLUMBING GENERAL NOTES:**

- CONTRACTOR SHALL VERIFY QUANTITIES AND FURNISH ALL MATERIALS REQUIRED FOR FULLY OPERATIONAL SYSTEMS, WHETHER SPECIFIED OR NOT. 2. CATALOG NUMBERS SHALL NOT BE CONSIDERED COMPLETE, BUT ARE GIVEN AS AN AID TO THE CONTRACTOR AND TO INDICATE THE QUALITY REQUIRED. CONTRACTOR IS RESPONSIBLE FOR A COMPLETE DESCRIPTION OF MATERIAL ON THESE DRAWINGS AND IN THE SPECIFICATIONS BEFORE ORDERING. THE DESCRIPTION OF THE MATERIAL TAKES PRECEDENCE OVER THE CATALOG NUMBER. THE FIRST MANUFACTURER LISTED IS THE
- BASIS OF DESIGN. 3. CONTRACTOR SHALL VERIFY THAT FIXTURES SUPPLIED ARE APPROVED PER ALL
- APPLICABLE STATE, LOCAL AND GOVERNING AUTHORITIES. 4. ALL FIXTURES SHALL CONFORM TO FEDERAL ACT S.3874
- ALL ELEVATIONS BEFORE BEGINNING WORK. 6. VERIFY UNDERGROUND PIPE SIZES, INVERT ELEVATIONS, AND LOCATIONS PRIOR TO BEGINNING ANY WORK.
- 7. REFER TO THE PLUMBING ROUGH-IN SCHEDULE FOR THE SIZES OF BRANCH PIPES TO PLUMBING FIXTURES.
- 8. FOR CLARITY, NOT ALL VALVES HAVE BEEN SHOWN. PROVIDE SHUTOFF VALVES IN DOMESTIC WATER PIPING SERVING EACH ROOM WITH FIXTURES. ANGLE STOPS SHALL NOT
- BE CONSIDERED SHUTOFF VALVES. 9. EXISTING CONDITIONS ON DEMOLITION PLANS ARE PROVIDED TO INDICATE THE GENERAL SCOPE OF ITEMS TO BE REMOVED. REFER TO SPECIFICATION SECTION 22 05 05 FOR ADDITIONAL DEMOLITION INFORMATION.
- 10. P.C. SHALL CUT AND PATCH EXISTING AS REQUIRED FOR NEW OR DEMOLITION WORK UNLESS NOTED OTHERWISE. REFER TO SPECIFICATION SECTION 22 05 05 FOR ADDITIONAL INFORMATION.

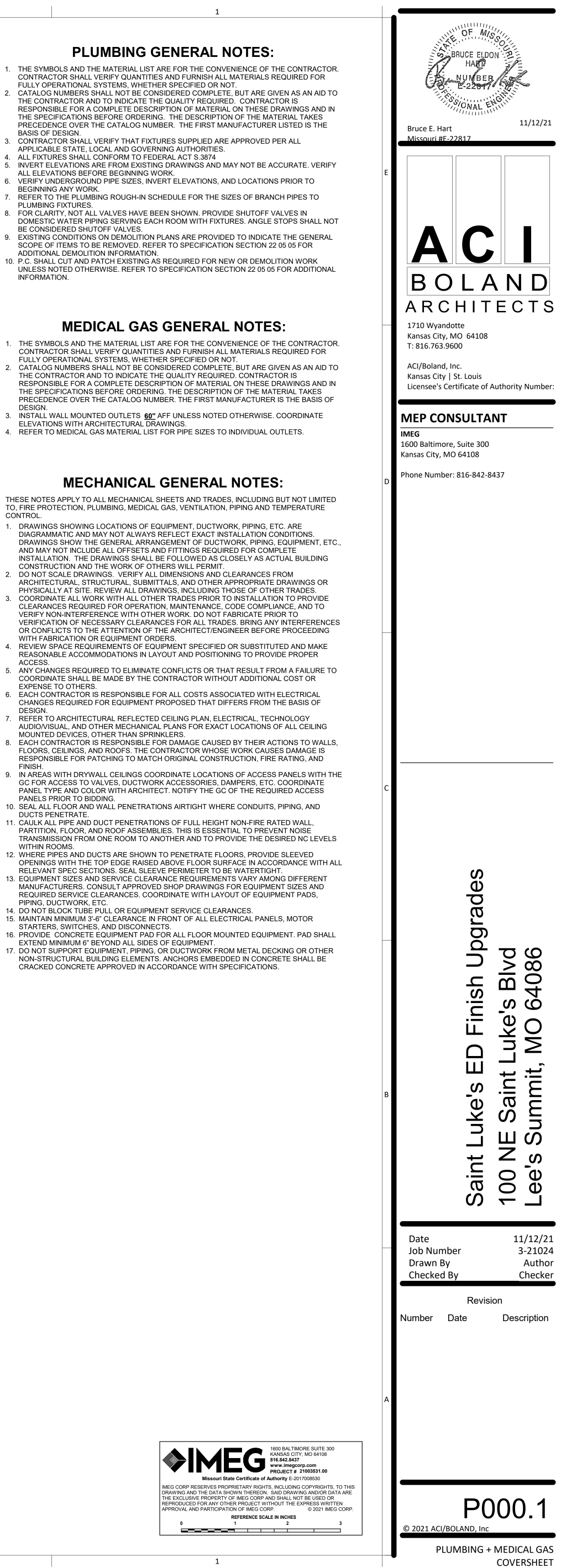
# **MEDICAL GAS GENERAL NOTES:**

- 1. THE SYMBOLS AND THE MATERIAL LIST ARE FOR THE CONVENIENCE OF THE CONTRACTOR. CONTRACTOR SHALL VERIFY QUANTITIES AND FURNISH ALL MATERIALS REQUIRED FOR FULLY OPERATIONAL SYSTEMS, WHETHER SPECIFIED OR NOT. 2. CATALOG NUMBERS SHALL NOT BE CONSIDERED COMPLETE, BUT ARE GIVEN AS AN AID TO THE CONTRACTOR AND TO INDICATE THE QUALITY REQUIRED. CONTRACTOR IS RESPONSIBLE FOR A COMPLETE DESCRIPTION OF MATERIAL ON THESE DRAWINGS AND IN
- THE SPECIFICATIONS BEFORE ORDERING. THE DESCRIPTION OF THE MATERIAL TAKES PRECEDENCE OVER THE CATALOG NUMBER. THE FIRST MANUFACTURER IS THE BASIS OF DESIGN
- 3. INSTALL WALL MOUNTED OUTLETS 60" AFF UNLESS NOTED OTHERWISE. COORDINATE ELEVATIONS WITH ARCHITECTURAL DRAWINGS. 4. REFER TO MEDICAL GAS MATERIAL LIST FOR PIPE SIZES TO INDIVIDUAL OUTLETS.

# **MECHANICAL GENERAL NOTES:**

THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO, FIRE PROTECTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE

- CONTROL. 1. DRAWINGS SHOWING LOCATIONS OF EQUIPMENT, DUCTWORK, PIPING, ETC. ARE DIAGRAMMATIC AND MAY NOT ALWAYS REFLECT EXACT INSTALLATION CONDITIONS. DRAWINGS SHOW THE GENERAL ARRANGEMENT OF DUCTWORK, PIPING, EQUIPMENT, ETC., AND MAY NOT INCLUDE ALL OFFSETS AND FITTINGS REQUIRED FOR COMPLETE INSTALLATION. THE DRAWINGS SHALL BE FOLLOWED AS CLOSELY AS ACTUAL BUILDING
- CONSTRUCTION AND THE WORK OF OTHERS WILL PERMIT. 2. DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS AND CLEARANCES FROM ARCHITECTURAL, STRUCTURAL, SUBMITTALS, AND OTHER APPROPRIATE DRAWINGS OR PHYSICALLY AT SITE. REVIEW ALL DRAWINGS. INCLUDING THOSE OF OTHER TRADES. 3. COORDINATE ALL WORK WITH ALL OTHER TRADES PRIOR TO INSTALLATION TO PROVIDE CLEARANCES REQUIRED FOR OPERATION, MAINTENANCE, CODE COMPLIANCE, AND TO
- VERIFY NON-INTERFERENCE WITH OTHER WORK. DO NOT FABRICATE PRIOR TO VERIFICATION OF NECESSARY CLEARANCES FOR ALL TRADES. BRING ANY INTERFERENCES OR CONFLICTS TO THE ATTENTION OF THE ARCHITECT/ENGINEER BEFORE PROCEEDING WITH FABRICATION OR EQUIPMENT ORDERS.
- 4. REVIEW SPACE REQUIREMENTS OF EQUIPMENT SPECIFIED OR SUBSTITUTED AND MAKE REASONABLE ACCOMMODATIONS IN LAYOUT AND POSITIONING TO PROVIDE PROPER ACCESS.
- 5. ANY CHANGES REQUIRED TO ELIMINATE CONFLICTS OR THAT RESULT FROM A FAILURE TO COORDINATE SHALL BE MADE BY THE CONTRACTOR WITHOUT ADDITIONAL COST OR EXPENSE TO OTHERS.
- 6. EACH CONTRACTOR IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH ELECTRICAL CHANGES REQUIRED FOR EQUIPMENT PROPOSED THAT DIFFERS FROM THE BASIS OF
- DESIGN. 7. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN, ELECTRICAL, TECHNOLOGY AUDIO/VISUAL, AND OTHER MECHANICAL PLANS FOR EXACT LOCATIONS OF ALL CEILING MOUNTED DEVICES, OTHER THAN SPRINKLERS.
- 8. EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO WALLS, FLOORS, CEILINGS, AND ROOFS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPONSIBLE FOR PATCHING TO MATCH ORIGINAL CONSTRUCTION, FIRE RATING, AND
- 9. IN AREAS WITH DRYWALL CEILINGS COORDINATE LOCATIONS OF ACCESS PANELS WITH THE GC FOR ACCESS TO VALVES, DUCTWORK ACCESSORIES, DAMPERS, ETC. COORDINATE PANEL TYPE AND COLOR WITH ARCHITECT. NOTIFY THE GC OF THE REQUIRED ACCESS PANELS PRIOR TO BIDDING. 10. SEAL ALL FLOOR AND WALL PENETRATIONS AIRTIGHT WHERE CONDUITS, PIPING, AND
- DUCTS PENETRATE. 11. CAULK ALL PIPE AND DUCT PENETRATIONS OF FULL HEIGHT NON-FIRE RATED WALL. PARTITION, FLOOR, AND ROOF ASSEMBLIES. THIS IS ESSENTIAL TO PREVENT NOISE TRANSMISSION FROM ONE ROOM TO ANOTHER AND TO PROVIDE THE DESIRED NC LEVELS WITHIN ROOMS.
- 12. WHERE PIPES AND DUCTS ARE SHOWN TO PENETRATE FLOORS, PROVIDE SLEEVED OPENINGS WITH THE TOP EDGE RAISED ABOVE FLOOR SURFACE IN ACCORDANCE WITH ALL RELEVANT SPEC SECTIONS. SEAL SLEEVE PERIMETER TO BE WATERTIGHT. 13. EQUIPMENT SIZES AND SERVICE CLEARANCE REQUIREMENTS VARY AMONG DIFFERENT MANUFACTURERS. CONSULT APPROVED SHOP DRAWINGS FOR EQUIPMENT SIZES AND
- PIPING, DUCTWORK, ETC. 14. DO NOT BLOCK TUBE PULL OR EQUIPMENT SERVICE CLEARANCES.
- 15. MAINTAIN MINIMUM 3'-6" CLEARANCE IN FRONT OF ALL ELECTRICAL PANELS, MOTOR STARTERS, SWITCHES, AND DISCONNECTS.
- EXTEND MINIMUM 6" BEYOND ALL SIDES OF EQUIPMENT. 17. DO NOT SUPPORT EQUIPMENT, PIPING, OR DUCTWORK FROM METAL DECKING OR OTHER NON-STRUCTURAL BUILDING ELEMENTS. ANCHORS EMBEDDED IN CONCRETE SHALL BE CRACKED CONCRETE APPROVED IN ACCORDANCE WITH SPECIFICATIONS.



UP TO RD  $\neg$ co L co - EXISTING FCO TO REMAIN -2" BELOW SLAB ╾┟╌╌┧╌ 



# PLUMBING ROUGH-IN SCHEDULE

NOTES: (APPLIES TO ALL PLUMBING FIXTURES LISTED BELOW) 1) SIZES SHOWN ARE MINIMUMS. LARGER SIZES SHOWN ON THE DRAWING SHALL DICTATE THE SHALL BE A MINUMUM OF 2". 3) DOMESTIC WATER BRANCH PIPING OUTSIDE OF THE WALL/CHA ONLY THE FINAL RISE-DROP SHALL BE SMALLER.

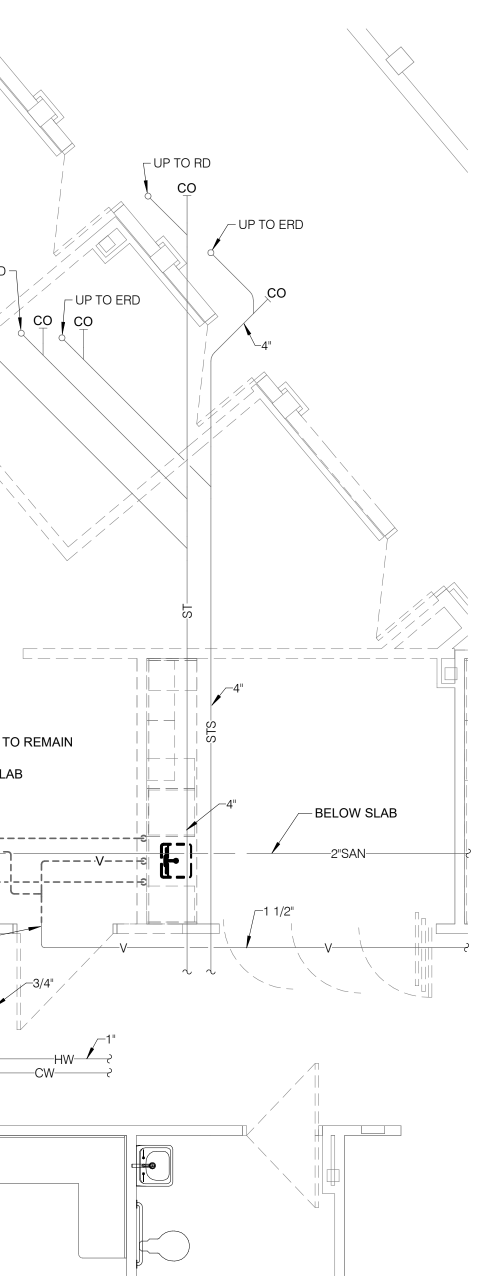
 
 COLD
 HOT WATER

 1/2"
 1/2"
 DESCRIPTION TAG NAME SK1 CRITICAL AREA SINK

# PLUMBING MATERIAL LIST

TAG NAME	DESCRIPTION	MANUFACTURER AND MODEL
	BACK FLOW PREVENTER - REDUCED PRESSURE ZONE, LEAD FREE BRONZE CONSTRUCTION, SIZE SAME AS PIPE [1/2" to 2"], NON-CORROSIVE INTERNAL PARTS, STAINLESS STEEL SPRINGS, DIFFERENTIAL PRESSURE RELIEF VALVE BETWEEN SPRING-LOADED CHECK VALVES, BALL STYLE SHUT-OFF VALVES ON INLET AND OUTLET OF UNIT, AIR GAP DRAIN FITTING, TEST PORTS WITH SHUT-OFF VALVES, RATED FOR 175 PSI AT 33°F TO 140°F, 15 PSI (MAXIMUM) PRESSURE DROP AT 10 FPS, FACTORY TESTED, ALL PARTS TO BE SERVICEABLE WITHOUT REMOVING UNIT FROM LINE, APPROVED BY USC FCCC & HR, AWWA C511-92, ASSE 1013, IAPMO AND SBCCI LISTED.	APOLLO (RPLF4A), WATTS (LF919), WILKINS (975XL2)
	MOUNT WITHIN 60" OF FINISHED FLOOR. ROUTE DRAIN PIPE FROM AIR GAP FITTING TO FLOOR DRAIN. PROVIDE AND INSTALL BRONZE OR EPOXY COATED STRAINER UPSTREAM OF EACH UNIT AND ADDITIONAL VALVE UPSTREAM OF EACH STRAINER. FLOW PRESSURE DROP CURVES SHALL BE SUBMITTED.	
SK1	SINK - INTEGRAL WITH COUNTERTOP. PROVIDE PERFORATED TYPE 304 STAINLESS STEEL GRID STRAINER. SINK TRIM - TWO HANDLE MIXING FAUCET, BRASS CONSTRUCTION, CHROME-PLATED FINISH, RIGID/SWING	SINK - INTEGRAL WITH COUNTERTOP
	GOOSENECK SPOUT WITH 5-3/8" REACH, 1.5 GPM LAMINAR FLOW CONTROL IN SPOUT INLET, 4" WRISTBLADE HANDLES AT 4" CENTERS, 1/4-TURN OPERATION CERAMIC DISC CARTRIDGES, PLAIN (UNTHREADED) OUTLET.	SINK TRIM - CHICAGO FAUCET (895-317GN2FCXKABCP)
	ACCESSORIES - 1-1/2" 17 GAUGE CHROME-PLATED BRASS TAILPIECE AND P-TRAP, QUARTER-TURN BALL VALVE TYPE 3/8" CHROME-PLATED BRASS ANGLE SUPPLIES WITH LOOSE KEY STOPS, CHROME-PLATED SOFT COPPER SUPPLY LINES.	

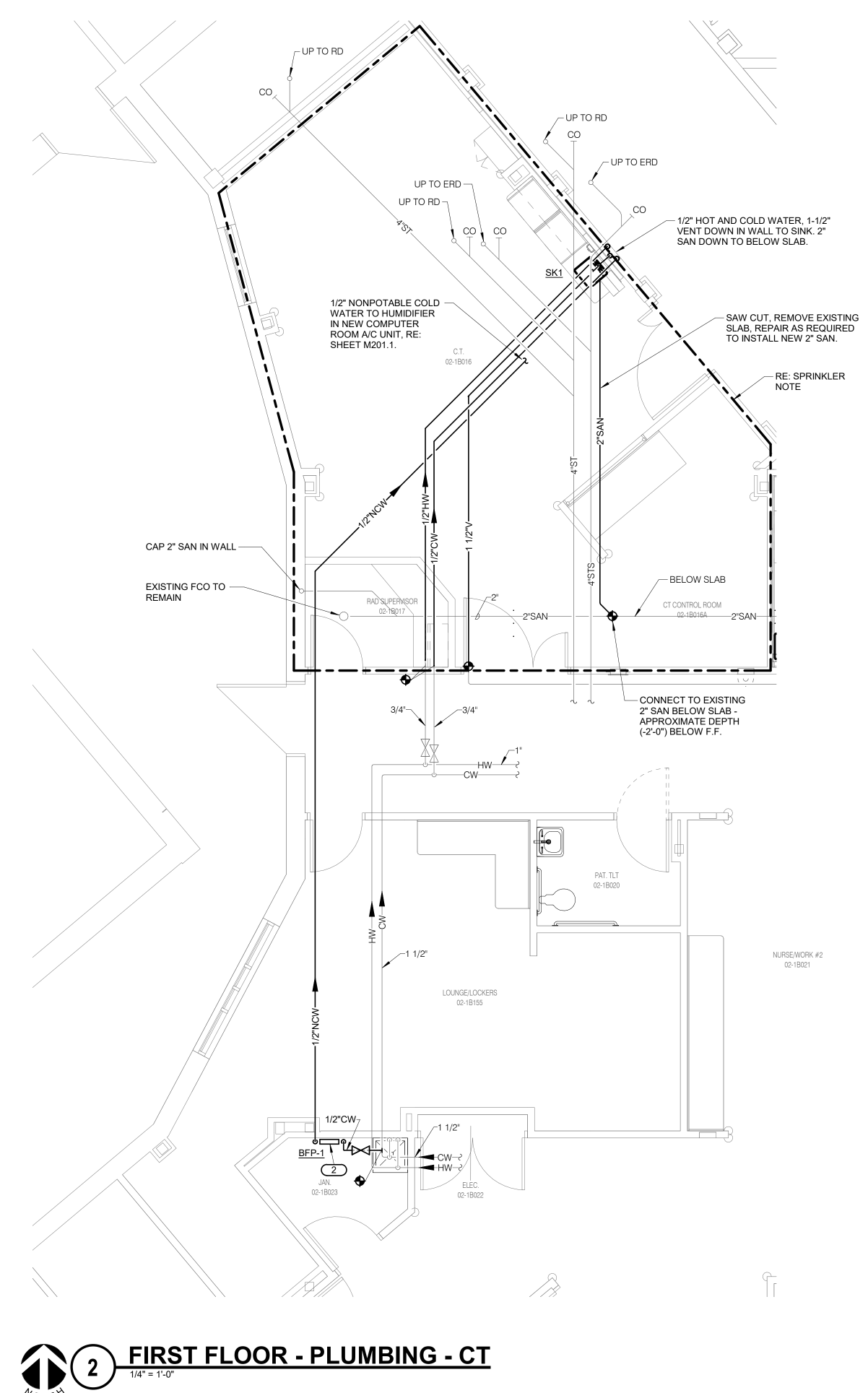
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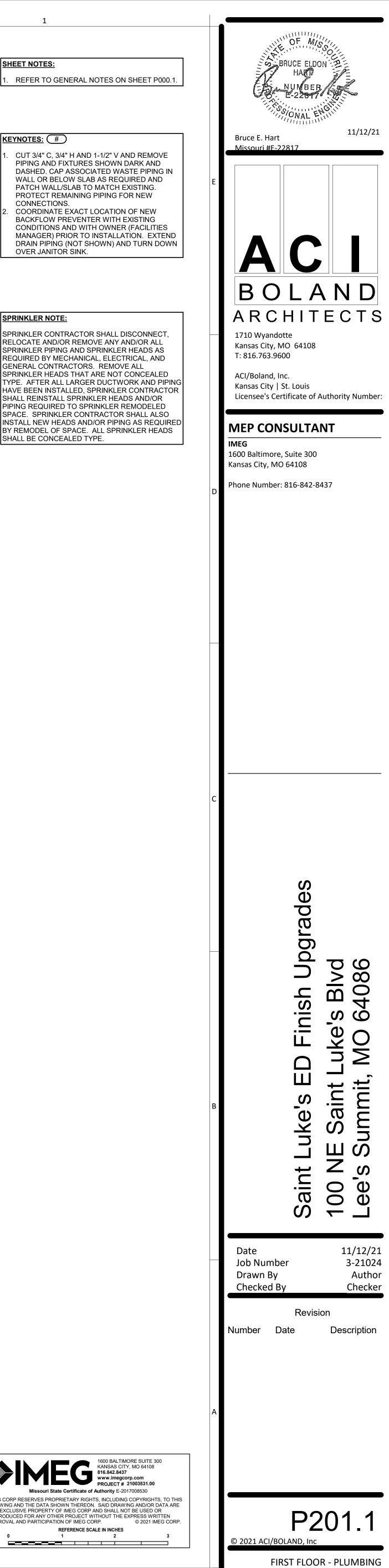


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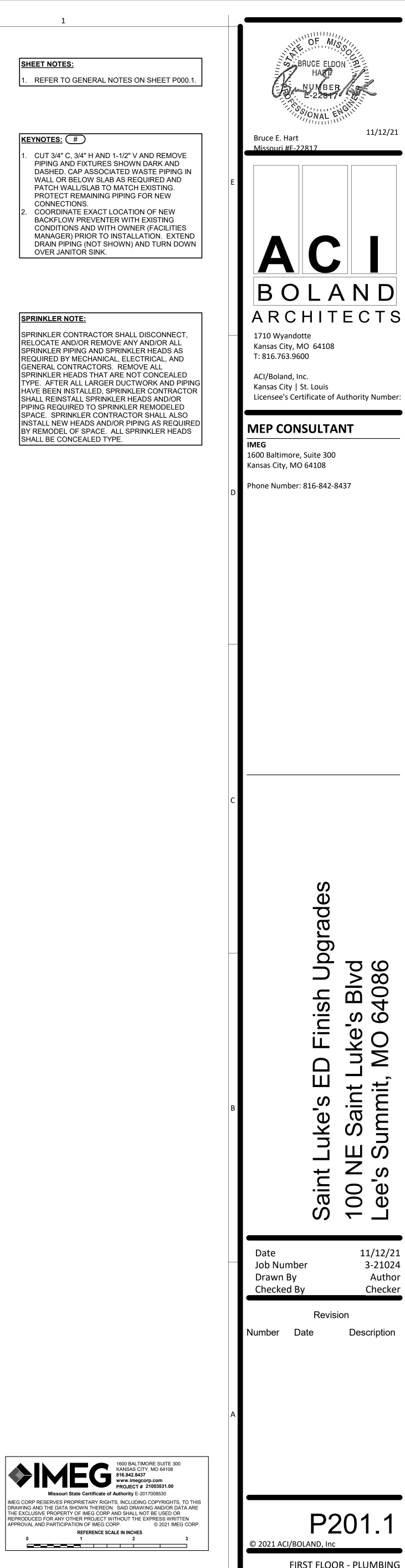
HE ROUGH-IN SIZE. 2) SANITARY RISERS UP IN WALL 1 HASE SHALL BE A MINIMUM OF 3/4" UNLESS NOTED OT	
SANITARY	VENT
1-1/2"	1-1/4"
MANUEACTURE	

4

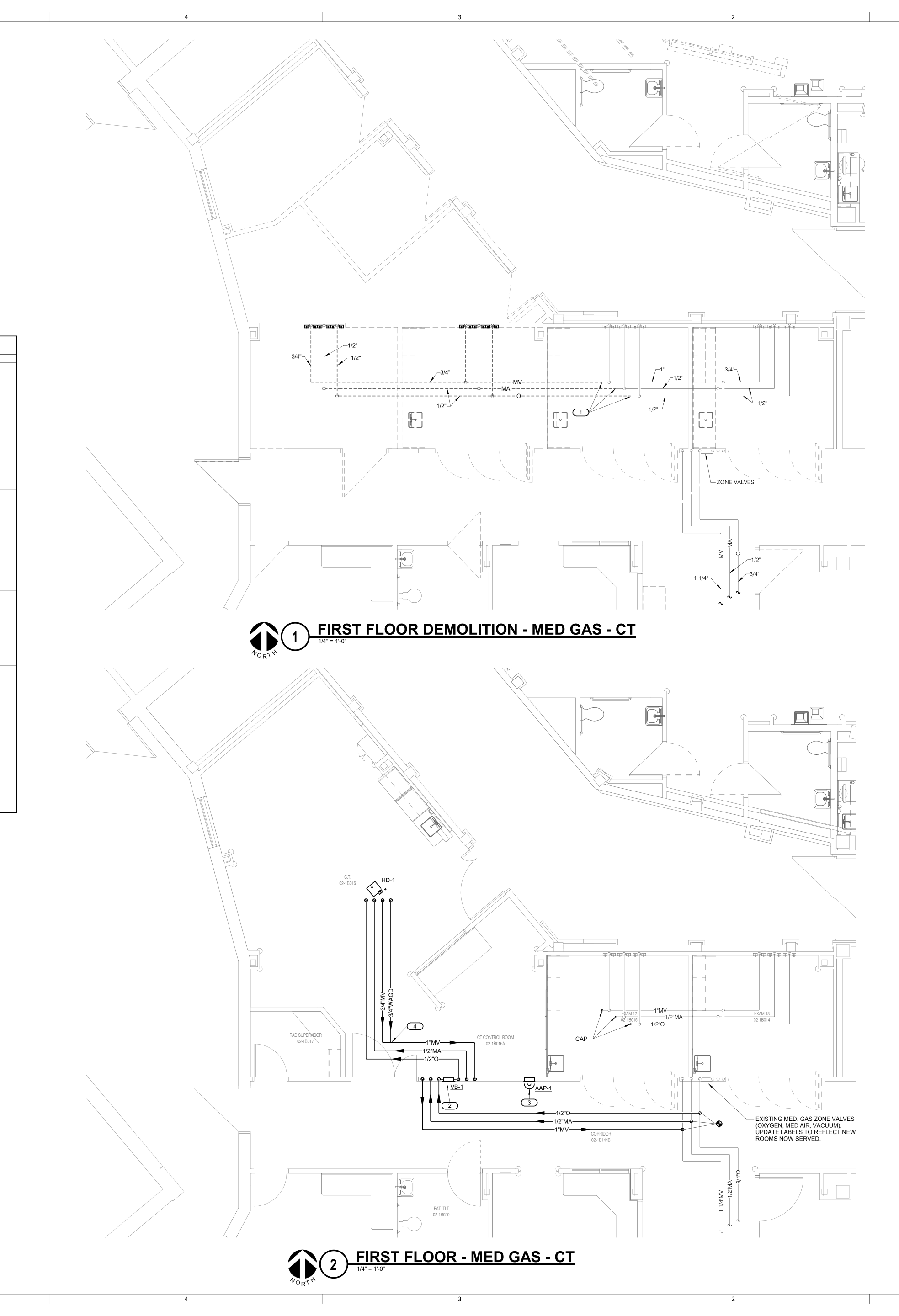




3



	MEDICAL GAS MATERIAL LIST - CT					
TAG NAME	DESCRIPTION	MANF. & MODEL				
AAP-1	AREA ALARM PANEL - MODULAR IN DESIGN, DIGITAL TYPE, USED WITH REMOTE OR LOCAL SELF CONTAINED LINE PRESSURE AND LINE VACUUM SENSORS. THE MEDICAL GAS LINES TO BE MONITORED SHALL INCLUDE THE FOLLOWING: OXYGEN MEDICAL AIR MEDICAL VACUUM THE MODULE FOR MONITORING EACH GAS OR VACUUM LINE SHALL INCLUDE THE FOLLOWING: AN AUDIBLE WARNING DEVICE THAT WILL SOUND IF THE PRESSURE IN A MEDICAL GAS LINE IS 20% ABOVE OR BELOW ITS NORMALSETTING AND AN "ABNORMAL" RED LIGHT THAT WILL COME ON. A SWITCH SHALL BE PROVIDED TO SILENCE THE AUDIBLE WARNING DEVICE. "ABNORMAL" RED LIGHT WILL REMAIN LIT UNTIL CONDITION HAS BEEN CORRECTED. A BUILT-IN LCD (LIQUID CRYSTAL DISPLAY) WILL CONTINUOUSLY INDICATE THE PRESSURE OR VACUUM AT ALL TIMES. A TEST SWITCH SHALL BE SUPPLIED TO TEST INTERNAL CIRCUITS, LIGHTS ANDWARNING DEVICES. ALL POWER WIRING TO THE ALARM PANEL AND SENSORS TO BE WIRED BY THE ELECTRICAL CONTRACTOR. ALL ALARM WIRING TO THE PANEL IS THIS CONTRACTORS RESPONSIBILITY. ALL WIRING TO COMPLY WITH THE RECOMMENDATION OF THE ALARM PANEL MANUFACTURER AND SHALL BE RUN IN CONDUIT. ALL WIRING SHALL COMPLY WITH THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE. THIS CONTRACTOR SHALL PROVIDE WIRING DIAGRAMS AND REQUIREMENTS TO THE NATIONAL ELECTRICAL CONTRACTOR.	BEACONMEDAES				
HD-1	HOSE DROP ASSEMBLY WITH RETRACTORS. OUTLETS AND HOSES SHALL BE COLOR CODED FOR PROPER GAS SERVICE. HOSES FOR MEDICAL VACUUM SHALL HAVE MININUM I.D. OF 5/16". CONTRACTOR SHALL VERIFY CEILING HEIGHT AND SELECT HOSES SUCH THAT BOTTOM OF HOSE ASSEMBLY TERMINATES 6'-4" A.F.F. IN RETRACTED POSITION. ADD 20" OF LENGTH TO EACH HOSE AND COIL TO ALLOW FOR EXTENSION. THIS ASSEMBLY CONTAINS THE FOLLOWING MEDICAL GAS OUTLETS:	BEACONMEDAES				
	[ 1 ] OXYGEN (O) OUTLET [ 1 ] MEDICAL AIR (MA) OUTLET [ 1 ] MEDICAL VACUUM (MV) INLET [ 1 ] WASTE ANESTHESIA GAS DISPOSAL (WAGD) INLET					
	ALL CEILING-MOUNTED OUTLETS SHALL BE DISS CONNECTION STYLE. REFER TO 'OUTLETS' FOR ADDITIONAL INFORMATION. HOSE END VALVE FITTING SHALL BE PURITAN BENNET GEOMETIC STYLE (CONTRACTOR SHALL VERIFY THE HOSE OUTLET CONNECTION STYLE IS COMPATIBLE WITH EQUIPMENT USED IN THE FACILITY, PRIOR TO ORDERING).					
OUTLETS	MEDICAL GAS SERVICE OUTLET - RECESSED DISS TYPE OUTLET. ROUGHING IN ASSEMBLY AND FINISH ASSEMBLY, MOUNTING FLANGES, PLASTER STRIKE, SECONDARY CHECK, 3/8" O.D. TYPE K COPPER INLET TUBE, LABEL IDENTIFYING SPECIFIC GAS BY NAME AND COLOR, BRUSHED STAINLESS STEEL FINISHING PLATE. SYMBOLS FOR OUTLETS ARE AS FOLLOWS:	BEACONMEDAES				
	O OXYGEN MA MEDICAL AIR MV MEDICAL VACUUM WAGD WASTE ANESTHESIA GAS DISPOSAL					
	PROVIDE ONE VACUUM SLIDE ASSEMBLY WITH EACH VACUUM SERVICE.					
VB-1	VALVE BOX - PAINTED GALVANIZED STEEL WITH PLASTER FRAME, TEMPORARY PLASTER GUARD, IDENTIFICATION COVER AND SHIELD. THE FINISH FRAME SHALL MOUNT TO BOX WITH CONCEALED MOUNTING SCREWS. PLACEMENT OF VALVE HANDLE WITHIN THE BOX SHALL BE SUCH THAT THE EMERGENCY PLASTIC PULL-OUT WINDOW CANNOT BE REPLACED WITH THE VALVE HANDLE IN THE "OFF" POSITION.	BEACONMEDAES				
	FACTORY INSTALLED TUBING SHALL EXTEND AT LEAST 3" BEYOND THE BOX, AND THE VALVE BODY SHALL BE SWUNG OUT OF LINE OF HEAT TRANSFER, PERMITTING JOINT TO BE BRAZED WITHOUT OBSTRUCTION OR HEAT DAMAGE TO VALVE. OPEN ENDS OF TUBING SHALL BE CAPPED TO AVOID PREINSTALLATION CONTAMINATION.					
	A 1-1/2" DIAMETER LINE PRESSURE/VACUUM GAUGE SHALL BE SUPPLIED AND INSTALLED DOWNSTREAM OF SHUTOFF VALVE.					
	ALL VALVES SHALL BE PREPARED FOR OXYGEN SERVICE AND SHALL CONFORM TO NFPA #99. ALL VALVES SHALL BE OF BALL-TYPE, WITH DOUBLE O-RING STEM SEAL AND TEFLON BALL SEATING, MINIMUM WORKING PRESSURE OF 400 PSIG, ACTUATED FROM FULL "ON" TO FULL "OFF" BY 90 DEGREE TURN OF VALVE HANDLE. IDENTIFY SERVICE ON EACH VALVE HANDLE.					
	VALVES SHALL BE THE SAME SIZE AS THE PIPING ENTERING THE VALVE.					
	VALVE BOX SHALL CONTAIN THE FOLLOWING VALVES: OXYGEN, MEDICAL AIR, VACUUM					

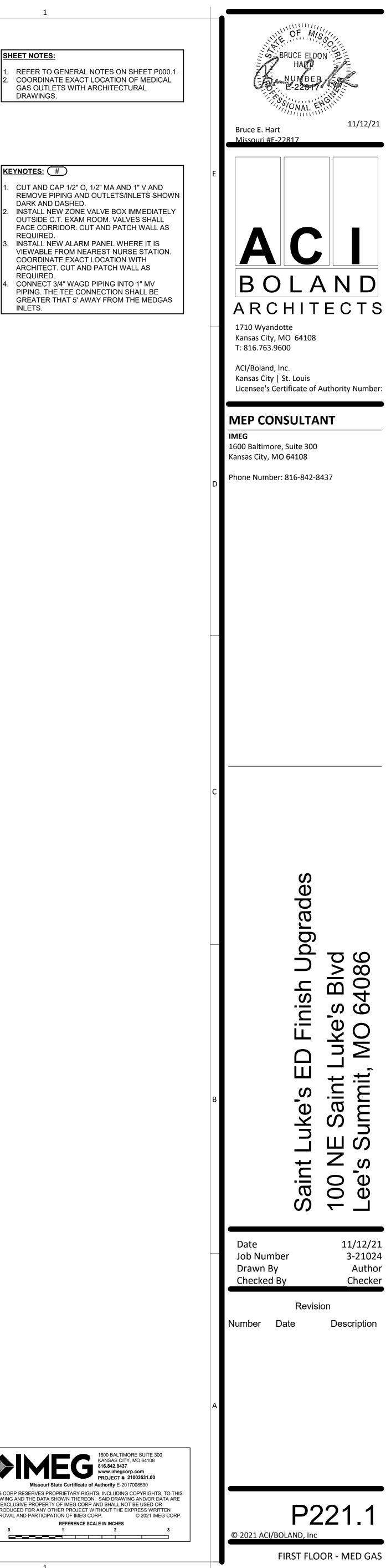


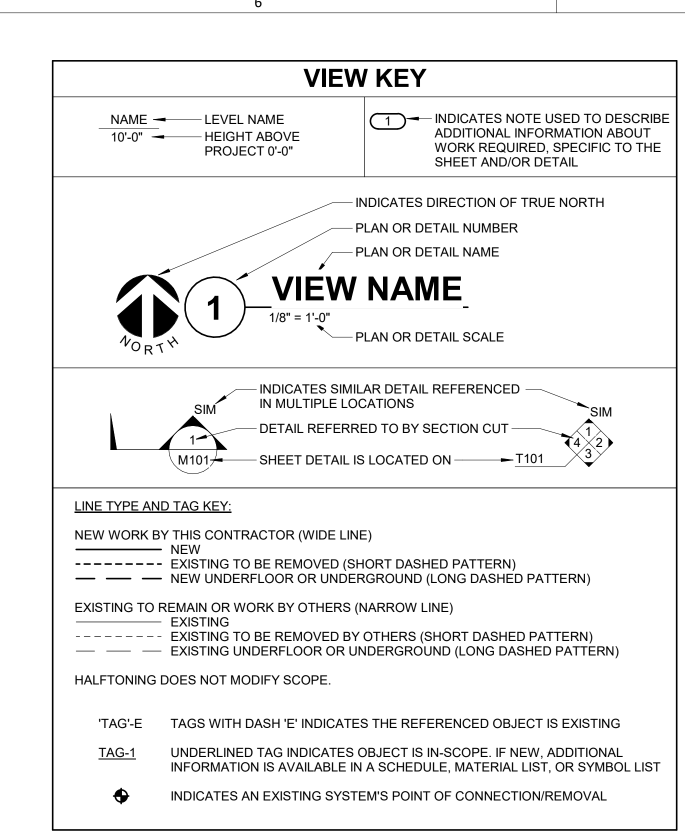
# SHEET NOTES:

REFER TO GENERAL NOTES ON SHEET P000.1.
 COORDINATE EXACT LOCATION OF MEDICAL GAS OUTLETS WITH ARCHITECTURAL DRAWINGS.

# KEYNOTES: #

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	<b>CONTRACTOR ABBREVIATION KE</b>
ABBR:	DESCRIPTION:
A.C.	ASBESTOS ABATEMENT CONTRACTOR
A.V.C.	AUDIO/VISUAL CONTRACTOR
C.C.	CIVIL CONTRACTOR
C.M.	CONSTRUCTION MANAGER
E.C.	ELECTRICAL CONTRACTOR
F.P.C.	FIRE PROTECTION CONTRACTOR
F.S.C.	FOOD SERVICE CONTRACTOR
G.C.	GENERAL CONTRACTOR
H.C.	HEATING CONTRACTOR
M.C.	MECHANICAL CONTRACTOR
N.C.C.	NURSE CALL CONTRACTOR
P.C.	PLUMBING CONTRACTOR
S.C.	SECURITY CONTRACTOR
T.C.	TECHNOLOGY CONTRACTOR
T.C.C.	TEMPERATURE CONTROLS CONTRACTOR
V.C.	VENTILATION CONTRACTOR

	MECHANICAL SYMBOL LIST
SYMBOL:	NOT ALL SYMBOLS MAY APPLY. DESCRIPTION:
BD	BOILER BLOW DOWN
BF	BOILER FEED WATER
СА СВR	COMPRESSED AIR CHILLED BEAM RETURN
CBS	CHILLED BEAM SUPPLY
CR	CONDENSER WATER RETURN
CS	CONDENSER WATER SUPPLY CLEAN STEAM - NUMBER INDICATES PRESSURE IN PSIG.
CWR-	CHILLED WATER RETURN
	CHILLED WATER SUPPLY
DPP G	DRAIN NATURAL GAS
GV	GAS REGULATOR VENT
GWR	GLYCOL WATER RETURN GLYCOL WATER SUPPLY
HCR-	HEATING/CHILLED WATER RETURN
HCS	HEATING/CHILLED WATER SUPPLY
——HG—— ——НРС——	REFRIGERANT HOT GAS HIGH PRESSURE CONDENSATE
HPS	HIGH PRESSURE STEAM
HWR	HEATING WATER RETURN HEATING WATER SUPPLY
LCS—	LOW PRESSURE CLEAN STEAM
LIQ	
LPC	LOW PRESSURE CONDENSATE LOW PRESSURE STEAM
LWR	LOOP WATER RETURN
LWS	LOOP WATER SUPPLY MEDICAL VACUUM
OR	OIL RETURN
OS	OIL SUPPLY
PC	PUMPED CONDENSATE PUMPED DISCHARGE
RCR	RADIANT COOLING RETURN
	RADIANT COOLING SUPPLY REHEAT WATER RETURN
	REHEAT WATER SUPPLY
suc	REFRIGERANT SUCTION
SV	SAFETY RELIEF VENT LAB VACUUM
	PIPE CAP
	PIPE DOWN PIPE UP OR UP/DOWN
	PITCH PIPE IN DIRECTION
	DIRECTION OF FLOW IN PIPE
	DIELECTRIC CONNECTION UNION/FLANGE
	SHUTOFF VALVE NORMALLY OPEN
	SHUTOFF VALVE NORMALLY CLOSED THROTTLING VALVE
œ	BALANCING VALVE (NUMBER INDICATES GPM)
d	
Q	MIXING VALVE CONTROL VALVE (THREE-WAY)
イ 一 及 一	CONTROL VALVE (TWO-WAY)
	SOLENOID VALVE
	CHECK VALVE
<b>NŅŅN</b>	BACKFLOW PREVENTER
, ≱_	SAFETY/RELIEF VALVE
8	PRESSURE REDUCING VALVE (LIQUID/GAS)
	PRESSURE REDUCING VALVE (STEAM)
Ç—	TRIPLE DUTY VALVE (ANGLE TYPE)
	TRIPLE DUTY VALVE (IN-LINE TYPE)
	PUMP
Ŷ	VACUUM BREAKER
	"WYE" - STRAINER "WYE" - STRAINER W/SHUTOFF VALVE AND HOSE CONNECTION WITH CAP
	BASKET STRAINER
	FLEXIBLE CONNECTION
	PRESSURE/TEMPERATURE TEST PLUG REDUCER - REFERENCE SPECIFICATION
	FOR CONCENTRIC/ECCENTRIC AND FOT/FOB
<u> </u>	SUCTION DIFFUSER WITH SUPPORT FOOT AUTOMATIC AIR VENT
	MANUAL AIR VENT
	DRAIN VALVE WITH HOSE CONNECTION AND CAP
<u> </u>	PRESSURE SENSOR (FURNISHED WITH BALL VALVE) PRESSURE GAUGE (FURNISHED WITH BALL VALVE)
	DIFFERENTIAL PRESSURE SENSOR
L-SP	STATIC SWITCH
 FM	
	FLOW METER
F	FLOW SWITCH
ĘS	FLOW SENSOR
	STEAM TRAP (REFER TO SCHEDULE)
D <sub>T-*</sub>	F&T STEAM TRAP (REFER TO SCHEDULE)
—————————————————————————————————————	INVERTED BUCKET STEAM TRAP (REFER TO SCHEDULE)
<u>=</u>	
	PIPE ANCHOR EXPANSION JOINT
<u> </u>	#.#" IS THE EXPANSION TRAVEL INCHES

	MECHANICAL SYMBOL LIST
	NOT ALL SYMBOLS MAY APPLY.
SYMBOL:	DESCRIPTION:
	DIRECTION OF AIR FLOW
	FLEXIBLE DUCT
	MANUAL VOLUME DAMPER
- R -	RISE IN DIRECTION OF AIR FLOW
- D -	DROP IN DIRECTION OF AIR FLOW
	DUCT CAP
	DUCT DOWN
	DUCT UP
$\square$	SUPPLY/OUTSIDE AIR DUCT SECTION
$\square$	RETURN AIR DUCT SECTION
	EXHAUST/RELIEF AIR DUCT SECTION
	4-WAY DIFFUSER WITH BLANKOFF IN ONE DIRECTION
<u>SD-1</u> 6/115	AIR TERMINAL PROPERTIES SYMBOL NECK SIZE/CFM
(###)	TERMINAL AIR BOX (REFER TO SCHEDULE)
	TERMINAL AIR BOX w/REHEAT COIL (REFER TO SCHEDULE)
	FAN POWERED TERMINAL AIR BOX w/REHEAT COIL (REFER TO SCHEDULE)
	HUMIDIFIER
	OPPOSED BLADE DAMPER (REFER TO SCHEDULE)
///////	PARALLEL BLADE DAMPER (REFER TO SCHEDULE)
(H)	DIFFERENTIAL PRESSURE SENSOR HUMIDISTAT SENSOR
н	HUMIDISTAT / SENSOR
Ô	CARBON MONOXIDE SENSOR
© <sub>2</sub>	CARBON DIOXIDE SENSOR
Ô	
® P	PRESSURE SENSOR/MONITOR PRESSURE SENSOR (DUCT MOUNTED)
Ū	THERMOSTAT/SENSOR
	TEMPERATURE SENSOR
$\bigcirc$	THERMOSTAT/SENSOR WITH HEAVY DUTY ENCLOSURE
 	TEMPERATURE SENSOR WITH WELL
Ū	THERMOMETER WITH WELL (DIAL TYPE)
U	THERMOMETER WITH WELL (FILLED TYPE)
<u>↓</u>	
€→── ХХ-Ү	AIRFLOW MEASUREMENT SYMBOL XX - AHU SYMBOL Y - SEQUENTIAL NUMBER

	MECHANICAL ABBREVIATION KEY
ABBR:	DESCRIPTION:
AD	ACCESS DOOR
AFF	ABOVE FINISHED FLOOR
С	COMMON
CO	CLEANOUT
CFSD	CONTROL/FIRE/SMOKE DAMPER
DPG (0-2")	DIFFERENTIAL PRESSURE GAUGE (RANGE)
DPS	DIFFERENTIAL PRESSURE SWITCH
EA	EXHAUST/RELIEF AIR
ECFSD	EXISTING CONTROL FIRE SMOKE DAMPER
EFD	EXISTING FIRE DAMPER
EFSD	EXISTING FIRE SMOKE DAMPER
EP	ELECTRICAL TO PNEUMATIC VALVE
ESD	EXISTING SMOKE DAMPER
FD	FIRE DAMPER
FOB	FLAT ON BOTTOM
FOT	FLAT ON TOP
FSD	FIRE/SMOKE DAMPER
MA	MIXED AIR
MV	MIXING VALVE
N.C.	NORMALLY CLOSED
NIC	NOT IN CONTRACT
N.O.	NORMALLY OPEN
OA	OUTSIDE AIR
PS	PRESSURE SWITCH
RA	RETURN AIR
SA	SUPPLY AIR
SCCR	SHORT CIRCUIT CURRENT RATING
SD	SMOKE DAMPER
TAB	TERMINAL AIR BOX
TD	TRANSFER DUCT
TYP	TYPICAL
UC-1	DOOR UNDERCUT BY OTHERS (1" TYPICAL)
UON	UNLESS OTHERWISE NOTES

# **MECHANICAL RENOVATION NOTES:**

FABRICATION. RISES AND DROPS MAY BE NECESSARY BECAUSE OF EXISTING FIELD

CONTROL.

WORK

BIDDING

CONTROL

THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO, FIRE PROTECTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE

1. EXISTING CONDITIONS ARE SHOWN BASED ON INFORMATION OBTAINED FROM FIELD SURVEYS, EXISTING BUILDING DOCUMENTS, AND STAFF. VERIFY EXISTING CONDITIONS AND REPORT ANY CONFLICTS BEFORE PROCEEDING. 2. NOT ALL EXISTING DUCTWORK AND PIPING IS SHOWN. VERIFY EXISTING CONDITIONS BEFORE STARTING WORK. NOTIFY ENGINEER OF ANY CONFLICTS WITH NEW WORK. 3. FIELD VERIFY THE AVAILABLE CLEARANCES FOR DUCTWORK AND PIPING BEFORE

CONDITIONS 4. EACH CONTRACTOR SHALL FIELD VERIFY ACCESSIBILITY TO THE AREA OF HIS/HER WORK AND SHALL NOTIFY THE **GENERAL CONTRACTOR** PRIOR TO BIDDING IF OTHER UTILITIES ARE REQUIRED TO BE REMOVED OR RELOCATED TO ALLOW ACCESS TO HIS/HER AREA OF

5. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR CUTTING, REMOVAL AND PATCHING OF ROOFS, WALLS, AND FLOORS ASSOCIATED WITH WORK BY ALL CONTRACTORS. CONTRACTORS SHALL NOTIFY THE GC OF AFFECTED AREAS PRIOR TO BIDDING. 6. THE <u>GENERAL CONTRACTOR</u> IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF CEILINGS, CEILING TILES, AND CEILING GRIDS ASSOCIATED WITH AREAS OF WORK BY ALL CONTRACTORS. NOTIFY THE **GENERAL CONTRACTOR** OF AFFECTED AREAS PRIOR TO

7. WHERE EXISTING MECHANICAL SYSTEMS ARE LOCATED IN AREAS THAT CONFLICT WITH NEW EQUIPMENT, PIPING, OR DUCTWORK TO BE INSTALLED, EACH CONTRACTOR SHALL EITHER ARRANGE NEW EQUIPMENT, PIPING, OR DUCTWORK IN SUCH A FASHION THAT IT DOES NOT CONFLICT WITH EXISTING SYSTEMS, OR REWORK EXISTING MECHANICAL SYSTEMS TO ALLOW FOR INSTALLATION OF NEW EQUIPMENT. PIPING, OR DUCTWORK. 8. PROVIDE TEMPORARY CONNECTIONS TO MAINTAIN EXISTING SYSTEMS IN SERVICE DURING CONSTRUCTION. MAINTAIN ACCESS TO EXISTING MECHANICAL INSTALLATIONS THAT REMAIN ACTIVE 9. OBTAIN PERMISSION FROM OWNER BEFORE SHUTTING DOWN ANY SYSTEM FOR ANY

REASON. MAINTAIN SERVICE TO ALL COMPONENTS THAT ARE TO REMAIN UNTIL NEW SYSTEMS ARE INSTALLED. 10. MAINTAIN EXISTING SYSTEM IN SERVICE UNTIL NEW SYSTEM IS COMPLETE AND READY FOR TIE IN AND SWITCHOVER. DRAIN SYSTEM ONLY TO MAKE SWITCHOVERS AND CONNECTIONS, OBTAIN PERMISSION FROM OWNER BEFORE PARTIALLY OR COMPLETELY DRAINING SYSTEM. MAKE CHANGEOVER TO NEW SYSTEMS WITH MINIMUM OUTAGE.

# **MECHANICAL PHASING NOTES:**

THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO, FIRE PROTECTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE

1. REFER TO DRAWINGS FOR GENERAL DESCRIPTION OF PHASES. REFER TO GENERAL **CONTRACTOR'S** INSTRUCTIONS FOR MORE DETAILS AND PHASING SCHEDULES AND FOR CONCURRENT WORK. MECHANICAL, ELECTRICAL AND TECHNOLOGY DRAWINGS DEPICT THE INTENT OF THE FINAL DESIGN. THE MECHANICAL, ELECTRICAL, AND TECHNOLOGY DRAWINGS DO NOT DEPICT THE MEANS AND METHODS TO MEET THE REQUIREMENTS OF THE PHASING CRITERIA. 2. REVIEW PROJECT PHASING PLANS TO COORDINATE DEMOLITION WORK, OUTAGES, ETC. WITH AFFECTED ADJACENT AREAS. 3. PROVIDE TEMPORARY DUCTWORK, PIPING, SHUTOFF VALVES, ZONE VALVES, ZONE ALARMS, ETC. AS NEEDED TO MAINTAIN SERVICE TO ALL AREAS DURING ALL PHASES OF PROJECT 4. INSTALL TEMPORARY DUCTWORK, PIPING, SHUTOFF VALVES, ETC. AS NECESSARY TO KEEP ALL OCCUPIED SPACES OPERATIONAL THROUGHOUT ALL PHASES OF THE PROJECT 5. PHASE DEMOLITION WORK TO MINIMIZE DOWNTIME.

# **TAB PRE-DEMOLITION NOTES:**

1. BEFORE ANY DEMOLITION WORK IS BEGUN A COMPLETE AIR BALANCE TEST SHALL BE PERFORMED BY THE TESTING, ADJUSTING AND BALANCING (TAB) CONTRACTOR ON EXISTING AIR HANDLERS AND EXHAUST FANS SERVING THE AREAS AFFECTED BY CONSTRUCTION. EQUIPMENT TO BE DEMOLISHED DOES NOT REQUIRE TESTING. PROVIDE AIR BALANCE TESTING ONLY ON EQUIPMENT THAT WILL CONTINUE TO BE USED TO SERVE RENOVATED AREAS AFTER THE CONSTRUCTION PHASE IS COMPLETED. 2. PROVIDE DUCT TRAVERSE READINGS AT LOCATIONS DESIGNATED ON THE DRAWINGS BY THE "AIRFLOW MEASUREMENT SYMBOL". THOSE MEASUREMENTS SHALL BE INCLUDED IN THE PRE DEMOLITION REPORT AND SHALL BE DESIGNATED WITH THE IDENTIFIER AS MARKED ON THE DRAWINGS. READINGS SHALL BE DESIGNATED WITH THE ROOM NAME AND NUMBER AS MARKED ON THE DRAWINGS. IF FLOOR PLANS DO NOT HAVE UNIQUE ROOM NAMES AND NUMBERS, TAB CONTRACTOR SHALL INCLUDE FLOOR PLAN WITH UNIQUE NUMBER DESIGNATIONS ASSIGNED TO READINGS THAT MATCH THOSE USED IN THE FINAL PRE-DEMOLITION REPORT. DRAWINGS THAT ARE HAND-MARKED WITH RED INK ARE ACCEPTABLE, PROVIDED THEY ARE LEGIBLE. 3. IN THE EVENT A DUCT TRAVERSE LOCATION AS MARKED ON THIS PLAN IS INACCESSIBLE

FOR MEASUREMENT, THE TAB CONTRACTOR SHALL PERFORM THE TRAVERSE AT AN ALTERNATE LOCATION OR SHALL TAKE MULTIPLE DUCT TRAVERSES AND/OR READINGS AS REQUIRED TO DETERMINE THE AIRFLOW READING WHERE THE DUCT TRAVERSE SYMBOL IS SHOWN. IN THE EVENT TRAVERSES ARE TAKEN AT ALTERNATE LOCATION(S), TAB CONTRACTOR SHALL INCLUDE A DRAWING THAT SHOWS THE LOCATIONS WHERE THE ACTUAL MEASUREMENTS WERE TAKEN. 4. TAKE A DUCT STATIC PRESSURE READING AT EACH LOCATION WHERE A DUCT TRAVERSE READING IS TAKEN AND INCLUDE IN THE FINAL PRE-DEMOLITION TAB REPORT.

TAB CONTRACTOR SHALL COMPILE AND SUBMIT FOUR COPIES OF THE FINAL PRE-DEMOLITION REPORT WITHIN 10 WORKING DAYS AFTER THE FIELD MEASUREMENTS ARE COMPLETED. FINAL TAB REPORT SHALL BE SUBMITTED FOR REVIEW TO THE ARCHITECT/ENGINEER. TESTING SHALL INCLUDE ALL ITEMS REQUIRED IN THE SPECIFICATIONS.

# **TAB POST-CONSTRUCTION NOTES:**

1. AFTER CONSTRUCTION ACTIVITIES ARE COMPLETE, TESTING, ADJUSTING (TAB) AND BALANCING CONTRACTOR SHALL REBALANCE AIR HANDLING UNITS AND EXHAUST FANS AS REQUIRED TO ACHIEVE THE NEW AIRFLOW VALUES SHOWN ON THE CONSTRUCTION DRAWINGS.

2. AREAS SERVED BY THIS EQUIPMENT WHICH WERE NOT RENOVATED SHALL BE RE-BALANCED TO THE AIRFLOW RATES MEASURED BEFORE THE RENOVATION OCCURRED (REFER TO THE FINAL PRE- DEMOLITION REPORT). 3. IF DUCT TRAVERSE LOCATION AS MARKED ON THE DRAWINGS IS INACCESSIBLE FOR MEASUREMENT, THE TAB CONTRACTOR SHALL PERFORM THE TRAVERSE AT AN ALTERNATE

LOCATION OR SHALL TAKE MULTIPLE DUCT TRAVERSES AND/OR GRILLE READINGS AS REQUIRED TO DETERMINE THE FLOW RATE. IN THE EVENT TRAVERSES ARE TAKEN AT AN ALTERNATE LOCATION(S), TAB CONTRACTOR SHALL INCLUDE A DRAWING THAT SHOWS THE LOCATIONS WHERE THE ACTUAL MEASUREMENTS WERE TAKEN. 4. A DUCT STATIC PRESSURE READING SHALL BE TAKEN AT EACH LOCATION WHERE A DUCT TRAVERSE READING IS TAKEN AND SHALL BE INCLUDED IN THE FINAL POST-CONSTRUCTION TAB REPORT

5. TAB CONTRACTOR SHALL COMPILE AND SUBMIT COPIES OF THE FINAL POST-CONSTRUCTION TAB REPORT AS REQUIRED BY SECTION 23 05 93. 6. THE FINAL POST CONSTRUCTION REPORT SHALL INCLUDE ALL ITEMS REQUIRED IN THE

SPECIFICATIONS.

# **PIPING GENERAL NOTES:**

UNLESS NOTED OTHERWISE. 2. PIPE DRAIN LINES FROM EQUIPMENT TO NEAREST FLOOR DRAIN. 3. INSTALL ALL REFRIGERANT LIQUID AND SUCTION PIPING SIZED PER EQUIPMENT MANUFACTURER RECOMMENDATIONS

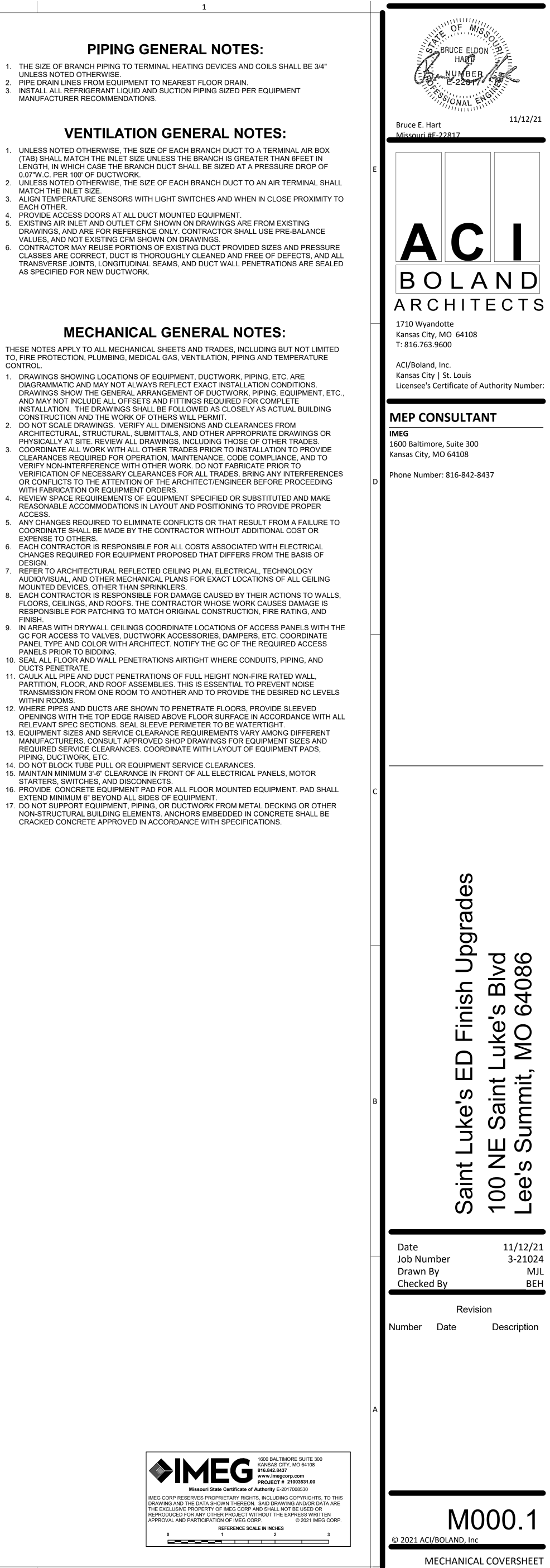
# **VENTILATION GENERAL NOTES:**

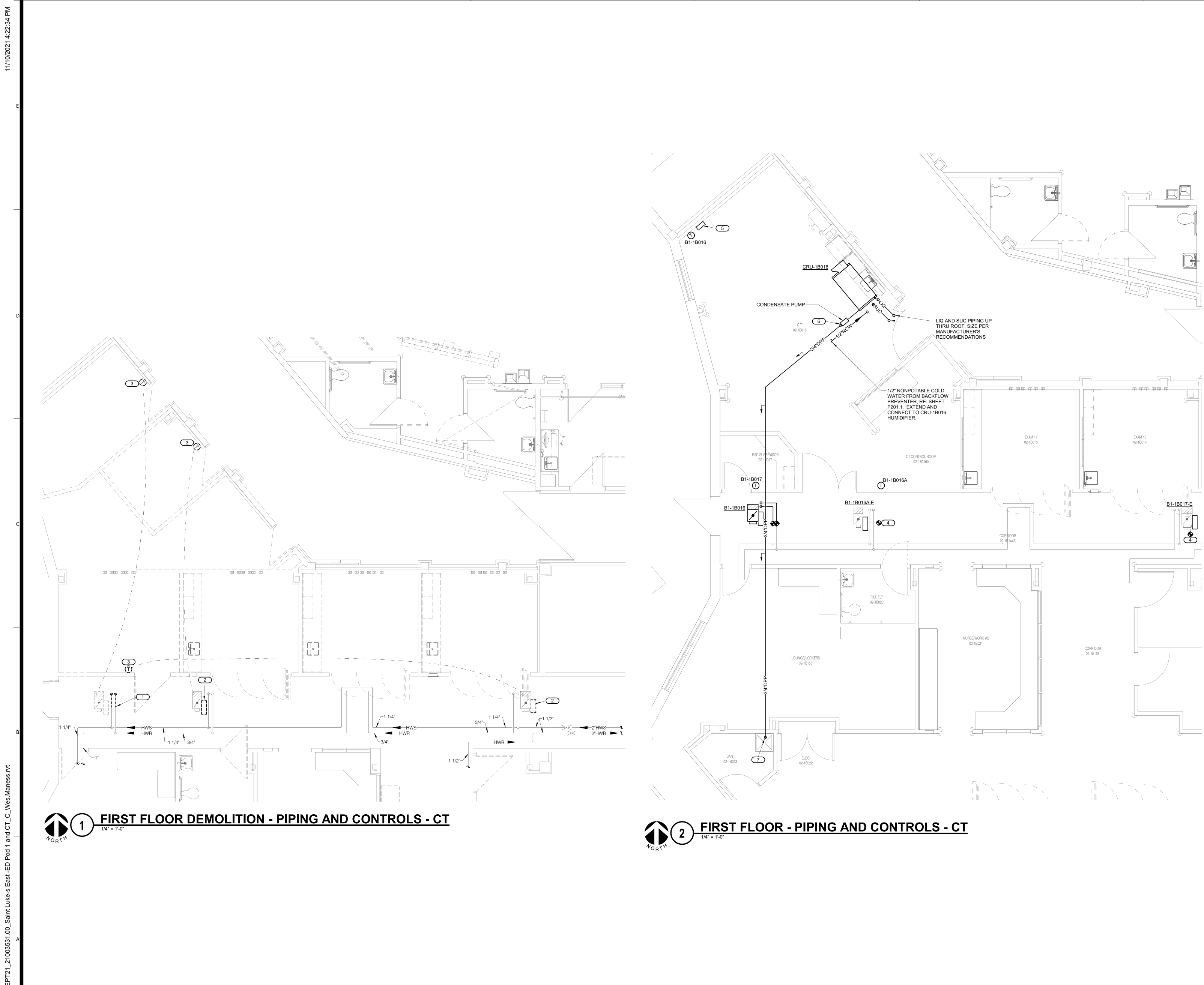
- 1. UNLESS NOTED OTHERWISE, THE SIZE OF EACH BRANCH DUCT TO A TERMINAL AIR BOX (TAB) SHALL MATCH THE INLET SIZE UNLESS THE BRANCH IS GREATER THAN 6FEET IN LENGTH, IN WHICH CASE THE BRANCH DUCT SHALL BE SIZED AT A PRESSURE DROP OF
- 0.07"W.C. PER 100' OF DUCTWORK. 2. UNLESS NOTED OTHERWISE, THE SIZE OF EACH BRANCH DUCT TO AN AIR TERMINAL SHALL MATCH THE INLET SIZE.
- EACH OTHER. 4. PROVIDE ACCESS DOORS AT ALL DUCT MOUNTED EQUIPMENT.
- 5. EXISTING AIR INLET AND OUTLET CFM SHOWN ON DRAWINGS ARE FROM EXISTING DRAWINGS, AND ARE FOR REFERENCE ONLY. CONTRACTOR SHALL USE PRE-BALANCE VALUES, AND NOT EXISTING CFM SHOWN ON DRAWINGS.
- 6. CONTRACTOR MAY REUSE PORTIONS OF EXISTING DUCT PROVIDED SIZES AND PRESSURE CLASSES ARE CORRECT, DUCT IS THOROUGHLY CLEANED AND FREE OF DEFECTS, AND ALL TRANSVERSE JOINTS, LONGITUDINAL SEAMS, AND DUCT WALL PENETRATIONS ARE SEALED AS SPECIFIED FOR NEW DUCTWORK.

# **MECHANICAL GENERAL NOTES:**

THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO, FIRE PROTECTION, PLUMBING, MEDICAL GAS, VENTILATION, PIPING AND TEMPERATURE CONTROL

- 1. DRAWINGS SHOWING LOCATIONS OF EQUIPMENT, DUCTWORK, PIPING, ETC. ARE DIAGRAMMATIC AND MAY NOT ALWAYS REFLECT EXACT INSTALLATION CONDITIONS. DRAWINGS SHOW THE GENERAL ARRANGEMENT OF DUCTWORK, PIPING, EQUIPMENT, ETC., AND MAY NOT INCLUDE ALL OFFSETS AND FITTINGS REQUIRED FOR COMPLETE INSTALLATION. THE DRAWINGS SHALL BE FOLLOWED AS CLOSELY AS ACTUAL BUILDING CONSTRUCTION AND THE WORK OF OTHERS WILL PERMIT.
- 2. DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS AND CLEARANCES FROM ARCHITECTURAL, STRUCTURAL, SUBMITTALS, AND OTHER APPROPRIATE DRAWINGS OR PHYSICALLY AT SITE. REVIEW ALL DRAWINGS, INCLUDING THOSE OF OTHER TRADES. 3. COORDINATE ALL WORK WITH ALL OTHER TRADES PRIOR TO INSTALLATION TO PROVIDE CLEARANCES REQUIRED FOR OPERATION, MAINTENANCE, CODE COMPLIANCE, AND TO VERIFY NON-INTERFERENCE WITH OTHER WORK. DO NOT FABRICATE PRIOR TO VERIFICATION OF NECESSARY CLEARANCES FOR ALL TRADES. BRING ANY INTERFERENCES
- OR CONFLICTS TO THE ATTENTION OF THE ARCHITECT/ENGINEER BEFORE PROCEEDING WITH FABRICATION OR EQUIPMENT ORDERS. 4. REVIEW SPACE REQUIREMENTS OF EQUIPMENT SPECIFIED OR SUBSTITUTED AND MAKE REASONABLE ACCOMMODATIONS IN LAYOUT AND POSITIONING TO PROVIDE PROPER ACCESS
- 5. ANY CHANGES REQUIRED TO ELIMINATE CONFLICTS OR THAT RESULT FROM A FAILURE TO COORDINATE SHALL BE MADE BY THE CONTRACTOR WITHOUT ADDITIONAL COST OR
- EXPENSE TO OTHERS. 6. EACH CONTRACTOR IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH ELECTRICAL CHANGES REQUIRED FOR EQUIPMENT PROPOSED THAT DIFFERS FROM THE BASIS OF
- DESIGN. 7. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN, ELECTRICAL, TECHNOLOGY
- MOUNTED DEVICES, OTHER THAN SPRINKLERS. 8. EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO WALLS, FLOORS, CEILINGS, AND ROOFS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPONSIBLE FOR PATCHING TO MATCH ORIGINAL CONSTRUCTION, FIRE RATING, AND
- FINISH 9. IN AREAS WITH DRYWALL CEILINGS COORDINATE LOCATIONS OF ACCESS PANELS WITH THE GC FOR ACCESS TO VALVES, DUCTWORK ACCESSORIES, DAMPERS, ETC. COORDINATE PANEL TYPE AND COLOR WITH ARCHITECT. NOTIFY THE GC OF THE REQUIRED ACCESS PANELS PRIOR TO BIDDING. 10. SEAL ALL FLOOR AND WALL PENETRATIONS AIRTIGHT WHERE CONDUITS, PIPING, AND
- DUCTS PENETRATE. 11. CAULK ALL PIPE AND DUCT PENETRATIONS OF FULL HEIGHT NON-FIRE RATED WALL. PARTITION, FLOOR, AND ROOF ASSEMBLIES. THIS IS ESSENTIAL TO PREVENT NOISE TRANSMISSION FROM ONE ROOM TO ANOTHER AND TO PROVIDE THE DESIRED NC LEVELS WITHIN ROOMS.
- 12. WHERE PIPES AND DUCTS ARE SHOWN TO PENETRATE FLOORS, PROVIDE SLEEVED OPENINGS WITH THE TOP EDGE RAISED ABOVE FLOOR SURFACE IN ACCORDANCE WITH ALL RELEVANT SPEC SECTIONS. SEAL SLEEVE PERIMETER TO BE WATERTIGHT. 13. EQUIPMENT SIZES AND SERVICE CLEARANCE REQUIREMENTS VARY AMONG DIFFERENT MANUFACTURERS. CONSULT APPROVED SHOP DRAWINGS FOR EQUIPMENT SIZES AND
- REQUIRED SERVICE CLEARANCES. COORDINATE WITH LAYOUT OF EQUIPMENT PADS, PIPING, DUCTWORK, ETC. 14. DO NOT BLOCK TUBE PULL OR EQUIPMENT SERVICE CLEARANCES. 15. MAINTAIN MINIMUM 3'-6" CLEARANCE IN FRONT OF ALL ELECTRICAL PANELS, MOTOR
- STARTERS, SWITCHES, AND DISCONNECTS. 16. PROVIDE CONCRETE EQUIPMENT PAD FOR ALL FLOOR MOUNTED EQUIPMENT. PAD SHALL EXTEND MINIMUM 6" BEYOND ALL SIDES OF EQUIPMENT. 17. DO NOT SUPPORT EQUIPMENT, PIPING, OR DUCTWORK FROM METAL DECKING OR OTHER NON-STRUCTURAL BUILDING ELEMENTS. ANCHORS EMBEDDED IN CONCRETE SHALL BE





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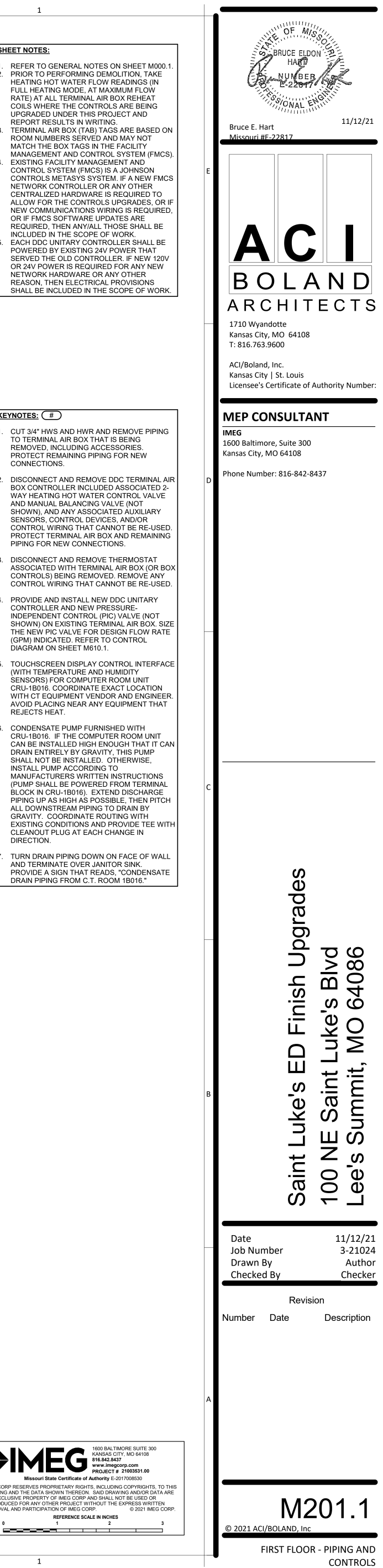
## SHEET NOTES: REFER TO GENERAL NOTES ON SHEET M000.1 PRIOR TO PERFORMING DEMOLITION, TAKE HEATING HOT WATER FLOW READINGS (IN FULL HEATING MODE, AT MAXIMUM FLOW RATE) AT ALL TERMINAL AIR BOX REHEAT COILS WHERE THE CONTROLS ARE BEING UPGRADED UNDER THIS PROJECT AND REPORT RESULTS IN WRITING. TERMINAL AIR BOX (TAB) TAGS ARE BASED ON ROOM NUMBERS SERVED AND MAY NOT MATCH THE BOX TAGS IN THE FACILITY MANAGEMENT AND CONTROL SYSTEM (FMCS). EXISTING FACILITY MANAGEMENT AND CONTROL SYSTEM (FMCS) IS A JOHNSON CONTROLS METASYS SYSTEM. IF A NEW FMCS NETWORK CONTROLLER OR ANY OTHER CENTRALIZED HARDWARE IS REQUIRED TO ALLOW FOR THE CONTROLS UPGRADES, OR IF NEW COMMUNICATIONS WIRING IS REQUIRED OR IF FMCS SOFTWARE UPDATES ARE REQUIRED, THEN ANY/ALL THOSE SHALL BE INCLUDED IN THE SCOPE OF WORK. EACH DDC UNITARY CONTROLLER SHALL BE POWERED BY EXISTING 24V POWER THAT SERVED THE OLD CONTROLLER. IF NEW 120V OR 24V POWER IS REQUIRED FOR ANY NEW NETWORK HARDWARE OR ANY OTHER REASON, THEN ELECTRICAL PROVISIONS SHALL BE INCLUDED IN THE SCOPE OF WORK.

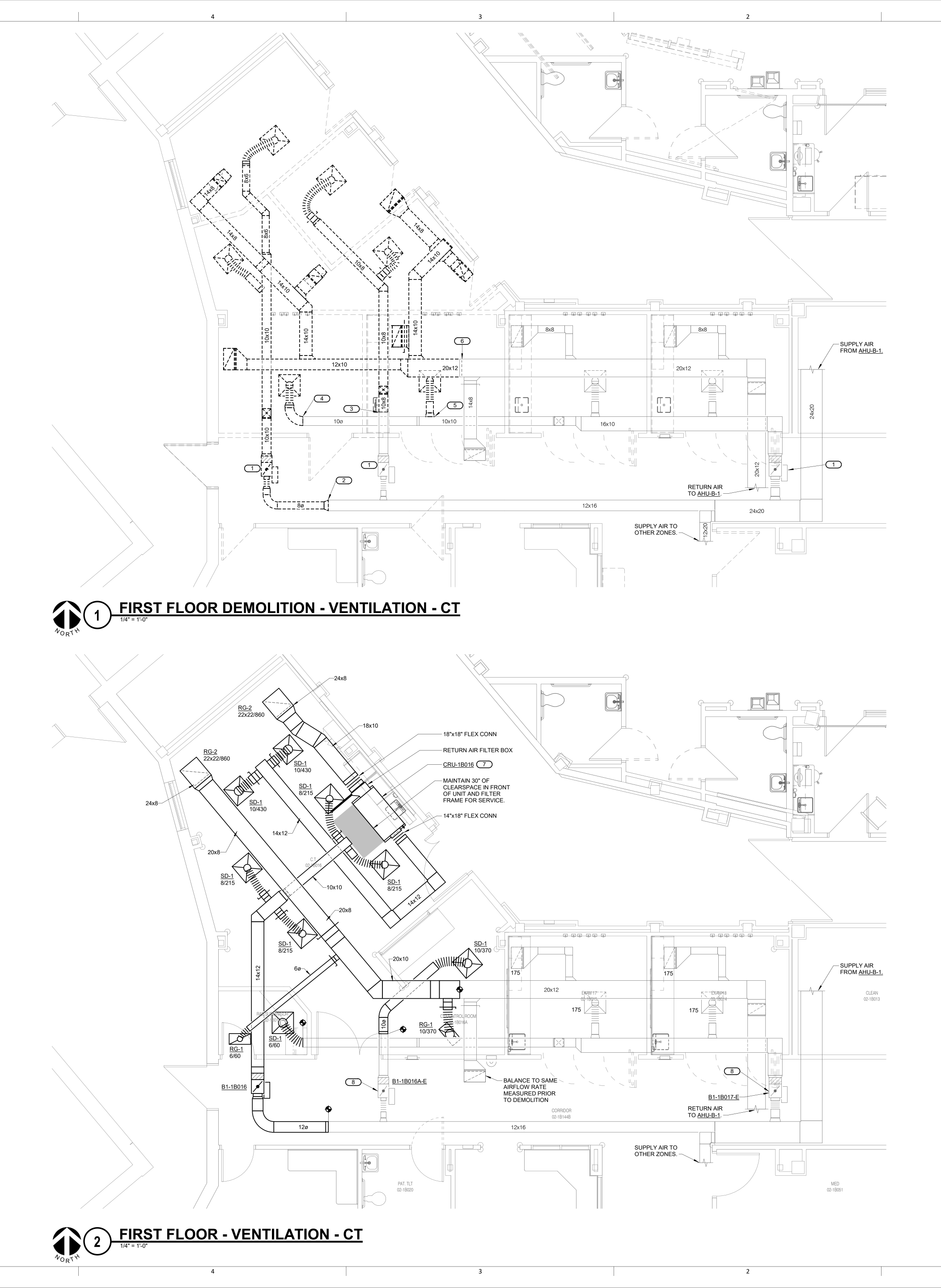
## KEYNOTES: # CUT 3/4" HWS AND HWR AND REMOVE PIPING TO TERMINAL AIR BOX THAT IS BEING REMOVED, INCLUDING ACCESSORIES.

CONNECTIONS.

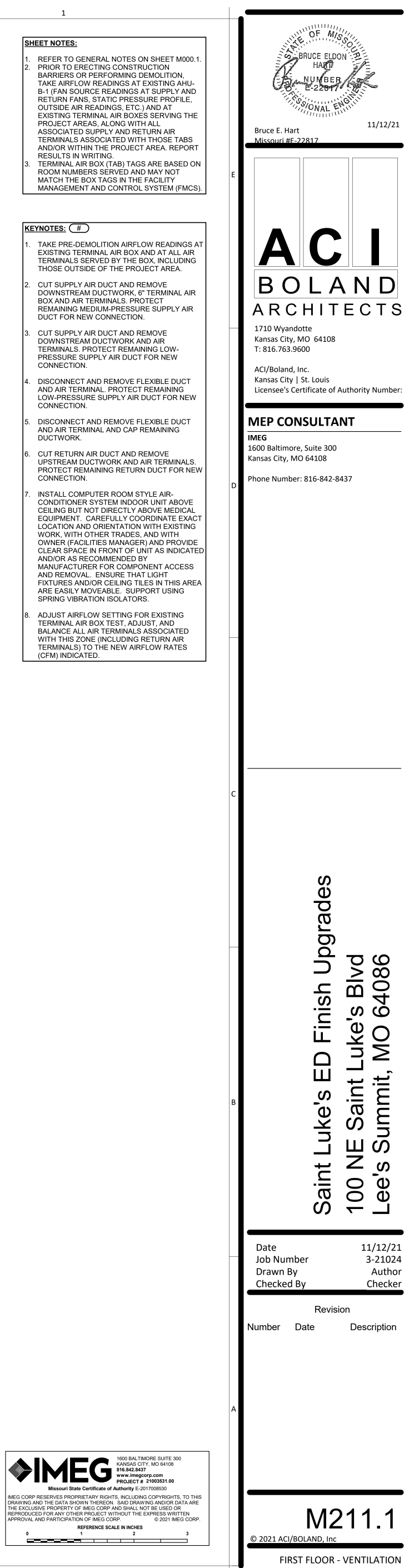
- DISCONNECT AND REMOVE DDC TERMINAL AIR BOX CONTROLLER INCLUDED ASSOCIATED 2-WAY HEATING HOT WATER CONTROL VALVE AND MANUAL BALANCING VALVE (NOT SHOWN), AND ANY ASSOCIATED AUXILIARY SENSORS, CONTROL DEVICES, AND/OR CONTROL WIRING THAT CANNOT BE RE-USED. PROTECT TERMINAL AIR BOX AND REMAINING
- PIPING FOR NEW CONNECTIONS. DISCONNECT AND REMOVE THERMOSTAT ASSOCIATED WITH TERMINAL AIR BOX (OR BOX CONTROLS) BEING REMOVED. REMOVE ANY CONTROL WIRING THAT CANNOT BE RE-USED.
- PROVIDE AND INSTALL NEW DDC UNITARY CONTROLLER AND NEW PRESSURE-INDEPENDENT CONTROL (PIC) VALVE (NOT SHOWN) ON EXISTING TERMINAL AIR BOX. SIZE THE NEW PIC VALVE FOR DESIGN FLOW RATE (GPM) INDICATED. REFER TO CONTROL DIAGRAM ON SHEET M610.1.
- TOUCHSCREEN DISPLAY CONTROL INTERFACE (WITH TEMPERATURE AND HUMIDITY WITH TEMPERATORE AND HOMIDIT SENSORS) FOR COMPUTER ROOM UNIT CRU-1B016. COORDINATE EXACT LOCATION WITH CT EQUIPMENT VENDOR AND ENGINEER. AVOID PLACING NEAR ANY EQUIPMENT THAT REJECTS HEAT.
- CONDENSATE PUMP FURNISHED WITH CRU-1B016. IF THE COMPUTER ROOM UNIT CAN BE INSTALLED HIGH ENOUGH THAT IT CAN DRAIN ENTIRELY BY GRAVITY, THIS PUMP SHALL NOT BE INSTALLED. OTHERWISE, INSTALL PUMP ACCORDING TO MANUFACTURERS WRITTEN INSTRUCTIONS (PUMP SHALL BE POWERED FROM TERMINAL BLOCK IN CRU-1B016). EXTEND DISCHARGE PIPING UP AS HIGH AS POSSIBLE, THEN PITCH ALL DOWNSTREAM PIPING TO DRAIN BY
- GRAVITY. COORDINATE ROUTING WITH EXISTING CONDITIONS AND PROVIDE TEE WITH CLEANOUT PLUG AT EACH CHANGE IN DIRECTION. TURN DRAIN PIPING DOWN ON FACE OF WALL AND TERMINATE OVER JANITOR SINK.

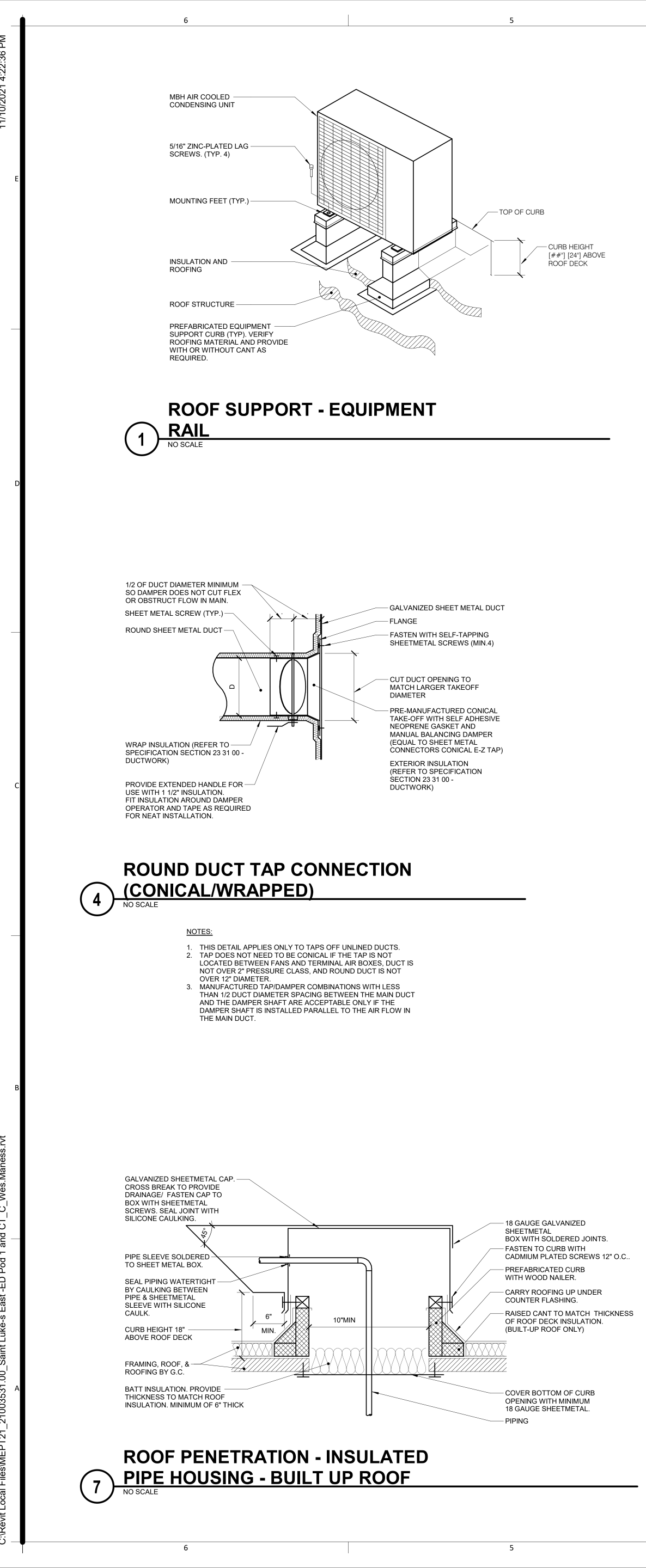
1600 BALTIMORE SUITE 300 KANSAS CITY, MO 64108 816.842.8437 www.imegcorp.com PROJECT # 21003531.00 Missouri State Certificate of Authority E-2017008530 IMEG CORP RESERVES PROPRIETARY RIGHTS, INCLUDING COPYRIGHTS, TO THIS DRAWING AND THE DATA SHOWN THEREON. SAID DRAWING AND/OR DATA ARE THE EXCLUSIVE PROPERTY OF IMEG CORP AND SHALL NOT BE USED OR REPRODUCED FOR ANY OTHER PROJECT WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF IMEG CORP. © 2021 IMEG COF © 2021 IMEG CORP. REFERENCE SCALE IN INCHES 1 2





<u> </u>	
1. 2. 3.	REFER TO GENERAL NOTES ON SHEET PRIOR TO ERECTING CONSTRUCTION BARRIERS OR PERFORMING DEMOLITIO TAKE AIRFLOW READINGS AT EXISTING B-1 (FAN SOURCE READINGS AT SUPPLY RETURN FANS, STATIC PRESSURE PROI OUTSIDE AIR READINGS, ETC.) AND AT EXISTING TERMINAL AIR BOXES SERVIN PROJECT AREAS, ALONG WITH ALL ASSOCIATED SUPPLY AND RETURN AIR TERMINALS ASSOCIATED WITH THOSE T AND/OR WITHIN THE PROJECT AREA. RE RESULTS IN WRITING. TERMINAL AIR BOX (TAB) TAGS ARE BAS ROOM NUMBERS SERVED AND MAY NO MATCH THE BOX TAGS IN THE FACILITY MANAGEMENT AND CONTROL SYSTEM (
	YNOTES: (#)
1.	TAKE PRE-DEMOLITION AIRFLOW READ EXISTING TERMINAL AIR BOX AND AT AL TERMINALS SERVED BY THE BOX, INCLU THOSE OUTSIDE OF THE PROJECT ARE
2.	CUT SUPPLY AIR DUCT AND REMOVE DOWNSTREAM DUCTWORK, 6" TERMINA BOX AND AIR TERMINALS. PROTECT REMAINING MEDIUM-PRESSURE SUPPLY DUCT FOR NEW CONNECTION.
3.	CUT SUPPLY AIR DUCT AND REMOVE DOWNSTREAM DUCTWORK AND AIR TERMINALS. PROTECT REMAINING LOW PRESSURE SUPPLY AIR DUCT FOR NEW CONNECTION.
4.	DISCONNECT AND REMOVE FLEXIBLE D AND AIR TERMINAL. PROTECT REMAININ LOW-PRESSURE SUPPLY AIR DUCT FOR CONNECTION.
5.	DISCONNECT AND REMOVE FLEXIBLE D AND AIR TERMINAL AND CAP REMAINING DUCTWORK.
6.	CUT RETURN AIR DUCT AND REMOVE UPSTREAM DUCTWORK AND AIR TERMI PROTECT REMAINING RETURN DUCT FO CONNECTION.
7.	INSTALL COMPUTER ROOM STYLE AIR- CONDITIONER SYSTEM INDOOR UNIT AE CEILING BUT NOT DIRECTLY ABOVE MEI EQUIPMENT. CAREFULLY COORDINATE LOCATION AND ORIENTATION WITH EXIS WORK, WITH OTHER TRADES, AND WITH OWNER (FACILITIES MANAGER) AND PR CLEAR SPACE IN FRONT OF UNIT AS INE AND/OR AS RECOMMENDED BY MANUFACTURER FOR COMPONENT ACC AND REMOVAL. ENSURE THAT LIGHT FIXTURES AND/OR CEILING TILES IN THE ARE EASILY MOVEABLE. SUPPORT USIN SPRING VIBRATION ISOLATORS.
8.	ADJUST AIRFLOW SETTING FOR EXISTIN TERMINAL AIR BOX TEST, ADJUST, AND BALANCE ALL AIR TERMINALS ASSOCIAT WITH THIS ZONE (INCLUDING RETURN A



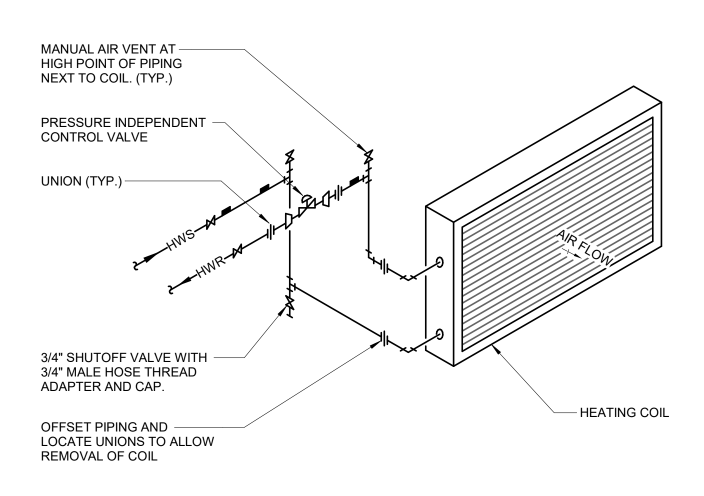


2	STRUCTURE	
FLEXIBLE DUCT. MAX. LENGTH PER SPECIFICATIONS		
ATTACH FLEX DUCT TO THE HARD DUCT. REFER TO NOTE 1.	SUSPEND ELBOW WITH TIE	
HARD DUCT	DRAW BANDS SNUG, WITHOUT CRUSHING FLEXIBLE DUCT	
PROVIDE DURABLE ELBOW SUPPORT. REFER TO NOTE 2.	1X DUCT DIAMETER MINIMUM STRAIGHT DUCT	
TRIM STRAPS AFTER	CEILING	7
DIFFUSER		

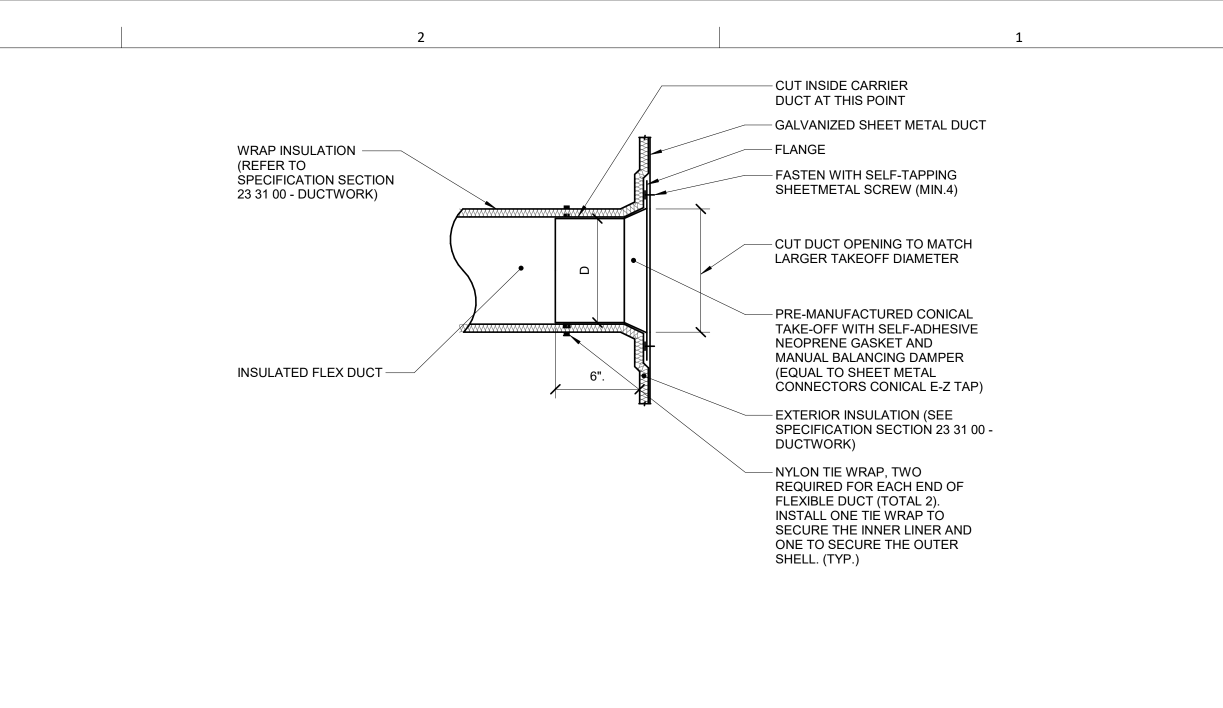
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## NOTES: 1. TO ATTACH FLEX DUCT TO THE HARD DUCT, TAPE THE INNER LINER TO THE HARD DUCT THEN ATTACH WITH TWO NYLON TIE WRAPS; ONE FOR THE INNER LINER AND ONE FOR THE OUTER SHELL. FOLD THE OUTER SHELL INSIDE ITSELF SO IT HAS NEAT EDGES PRIOR TO TIE WRAPPING. 2. DURABLE ELBOW SUPPORT ACCEPTABLE MANUFACTURER AND MODEL: HART AND COOLEY - SMARTFLOW, THERMAFLEX -

- FLEXFLOW, TITUS FLEXRIGHT, OR APPROVED EQUAL.
- DIFFUSER CONNECTION DETAIL (W/ RADIUS FORMING ELBOW)

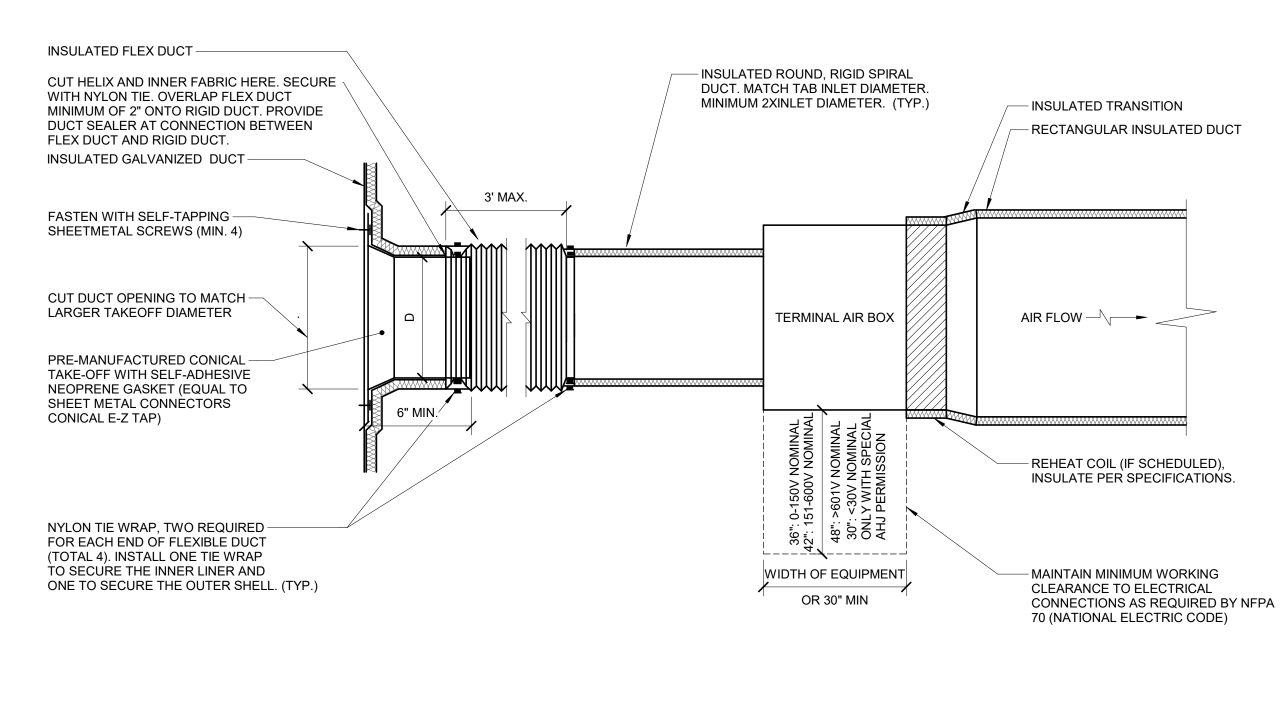






## NOTES: 1. THIS DETAIL APPLIES ONLY TO TAPS OFF UNLINED DUCTS. 2. TAP DOES NOT NEED TO BE CONICAL IF THE TAP IS NOT LOCATED BETWEEN FANS AND TERMINAL AIR BOXES, DUCT IS NOT OVER 2" PRESSURE CLASS, AND ROUND DUCT IS NOT OVER 12" DIAMETER.





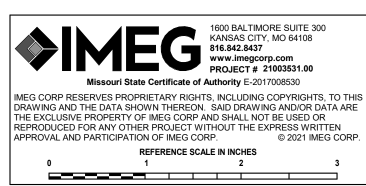
NOTES:

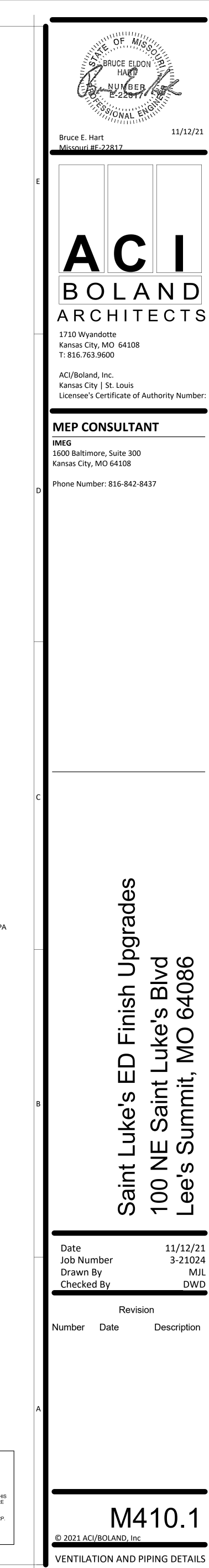
1. THIS DETAIL APPLIES ONLY TO TAPS OFF WRAPPED DUCTS. 2. THIS DETAIL APPLIES TO TERMINAL AIR BOXES WITH ROUND INLETS AND

RECTANGULAR OUTLETS. 3. DUCT LEADING TO TAB INLET MUST BE STRAIGHT FOR 1.5 DIAMETER

UPSTREAM. 4. MAINTAIN VAPOR BARRIER FROM MAIN TO BRANCH DUCT.

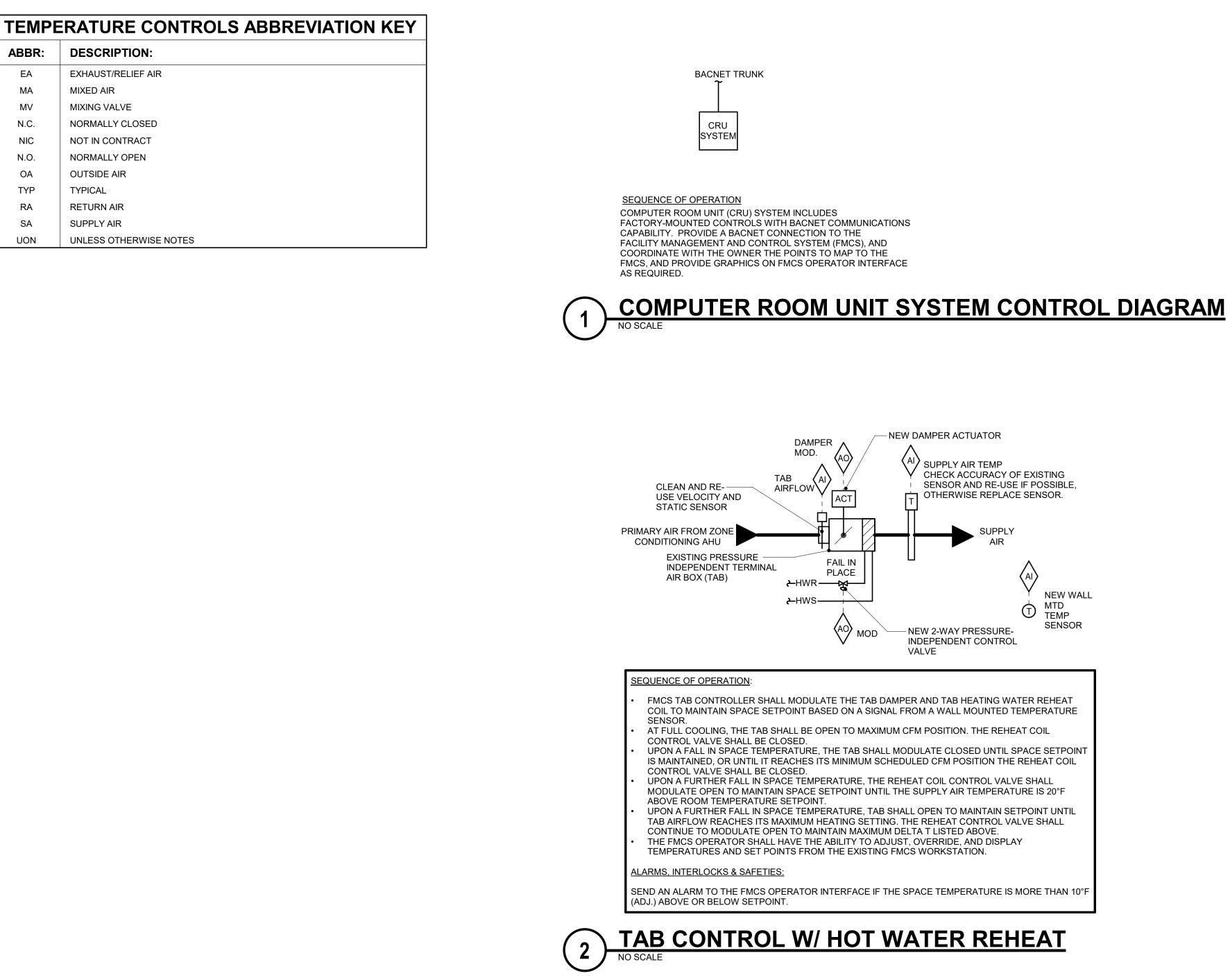
# **TERMINAL AIR BOX DETAIL** 6 (WRAPPED MAIN) NO SCALE





<b></b>			
SYMBOL:	DESCRIPTION:	OLS MAY APPLY	
CR	CONDENSER WATER RETURN		
CS15	CLEAN STEAM - NUMBER INDICA	ATES PRESSURE	IN PSIG.
CWR—CWS—	CHILLED WATER RETURN CHILLED WATER SUPPLY		
GWR GWS	GLYCOL WATER RETURN GLYCOL WATER SUPPLY		
HCR-	HEATING/CHILLED WATER RETU	IRN	
——HCS—— ——HPC——	HEATING/CHILLED WATER SUPF HIGH PRESSURE CONDENSATE		
HPS	HIGH PRESSURE STEAM		
HWR HWS	HEATING WATER RETURN HEATING WATER SUPPLY		
LPC	LOW PRESSURE CONDENSATE		
LWR	LOOP WATER RETURN		
PC	PUMPED CONDENSATE		
RWR RWS	REHEAT WATER RETURN REHEAT WATER SUPPLY		
VAC ₩	LAB VACUUM CONTROL VALVE (THREE-WAY)		
&	CONTROL VALVE (TWO-WAY)		
	SOLENOID VALVE CHECK VALVE		
Ū	THERMOSTAT		
			LOSURE
	TEMPERATURE SENSOR (DUCT		
 	THERMOMETER WITH WELL (DIA		
   []	THERMOMETER WITH WELL (FIL		
₩ 			
	AVERAGING TEMPERATURE SENSOR		
ξ			
	LOW LIMIT TEMPERATURE SWITCH		
	SWITCH		
5			
	PROBE TEMPERATURE SENSOF	ς Σ	
— ₩ - ₽   — ₩ - ₽	PRESSURE SENSOR (FURNISHE PRESSURE GAUGE (FURNISHE		
• <b>•</b> •	DIFFERENTIAL PRESSURE SENS		,
	PRESSURE SENSOR (DUCT MOI	UNTED)	
	STATIC SWITCH		
		1	
AI	ANALOG INPUT		
	ANALOG OUTPUT		
	ANALOG OUTFUT	₩ 	HUMIDISTAT SENSOR
	FLOW METER		HUMIDISTAT / SENSOR
Ę	FLOW SWITCH	н	HUMIDITY SENSOR
	FLOW SENSOR		(DUCT MOUNTED)
FS	AIR FLOW SWITCH		
<b>I</b>			
FM	DUCT FLOW METER		CARBON MONOXIDE SENSC
			(DUCT MOUNTED)
L H			
	HUMIDIFIER		CARBON DIOXIDE SENSOR (DUCT MOUNTED)
DSD			
	DUCT SMOKE DETECTOR		FILTER
			TERMINAL AIR BOX
	HEATING/ COOLING COIL		TERMINAL AIR DOX
			TERMINAL AIR BOX W/ REHE
			OCCUPANCY SENSOR
	AIR BLENDER	S S	SENSOR
1000			ACTUATOR DOOR SWITCH
	MANUAL MOTOR STARTER		DIFFERENTIAL PRESSURE SWITCH
	W/THERMAL OVERLOAD		CURRENT SWITCH
	FAN	│	VIBRATION SWITCH
	MOTOP	•-   -•	NORMALLY OPEN CONTACT
	MOTOR	$\swarrow \times \times \times$	OPPOSED BLADE DAMPER PARALLEL BLADE DAMPER
R	CONTACTOR		
	PUMP		

BBR:	DESCRIPTION:
EA	EXHAUST/RELIEF AIR
MA	MIXED AIR
MV	MIXING VALVE
N.C.	NORMALLY CLOSED
NIC	NOT IN CONTRACT
N.O.	NORMALLY OPEN
OA	OUTSIDE AIR
TYP	TYPICAL
RA	RETURN AIR
SA	SUPPLY AIR
UON	UNLESS OTHERWISE NOTES



												COMPUT	ER F	ROON	UN	IT & CO	ONDE	NSING U	INIT S	CHE	EDULE											
						PRE-	-FILTERS		COOLING	G COIL			SUPPLY	' FAN		REHE	EAT	HUM	IDIFIER		ELECTRICA	AL (IND	DOOR UNIT)			OU	TDOOR L	JNIT				
PLA MAF		LOCATION/ REA SERVED	TYPE	MANUF.	MODEL NUMBER	EFFICIENCY	, QUANTITY & SIZE	TYPE	ENT. AIR DB/RH	TOTAL BTUH	SENSIBLE BTUH	TYPE		E.S.P. IN. W.G.	MOTOR HP		CAPACITY BTUH	TYPE	CAPACITY LBS/HR	КW	VOLTS/PHASE/HZ	MCA	DISC. SW.	PLAN MARK	TYPE	LOW AMBIENT	HIGH AMBIENT	VOLTS/PHASE/HZ	MCA	DISC. SW.	OPER. WT. LBS	NOTES
CRU-1I	B016 CT	EXAM RM 1B016	ABOVE-CEILING	LIEBERT	MMD24ENPJ0D4 (INDOOR) PFH-027A-PHN (OUTDOOR	) MERV 8	1 - 20"x20"	EVAPORATO	R 75°F/50%	20,900	17,900	DIRECT DRIVE CENTRIFUGAL	860	0.3	0.5			STEAM GENERATING CANISTER	4.3	1.5	208-230/1/60	9.2	BY ELEC	CU-1B016	OUTDOOR AIR-COOLED W/ SCROLL COMP.	-10°F	105°F	208-230/1/60	15.4	BY ELEC	250 (INDOOR) 250 (OUTDOOR)	1

R-407C AS REQUIRED.

FURNISH INDOOR UNIT WITH FACTORY-MOUNTED CONTROLS, INCLUDING COMMUNICATIONS CARD TO ALLOW REMOTE ACCESS TO THE CONTROLS THROUGH A BACNET COMMUNICATIONS LINK. CONTROLS SHALL INCLUDE A FACTORY-MOUNTED FILTER CLOG SWITCH, A FACTORY-MOUNTED DRAIN PAN FLOAT SWITCH (WIRED TO SHUT OFF INDOOR UNIT TO PREVENT DRAIN PAN OVERFLOW), AND A COMMON ALARM CONTACT. FURNISH A TOUCH SCREEN CONTROL INTERFACE WITH TEMPERATURE & HUMIDITY SENSORS FOR REMOTE FIELD MOUNTING ON THE WALL. FURNISH A PRE-FILTER BOX FOR FIELD INSTALLATION WITH FILTER AS SCHEDULED. FURNISH AN ELECTRIC CONDESNATE PUMP FOR FIELD

4

INSTALLATION. FURNISH AND CHARGE SYSTEM WITH REFRIGERANT

	CTOR SHALL DETER D DRAWINGS FOR N	-	-				E UNLESS NOTED OTHE	RWISE.	
TAG NAME	FACE SIZE (IN.) (NOTE 2)	ТҮРЕ	BORDER (NOTE 1)	MATERIAL	FINISH	VOLUME DAMPER REQUIRED	MANUFACTURER	MODEL	NOTES
RG-1	24x12	LOUVERED FACE GRILLE, 45 DEG. DEFLECTION	LAY-IN	STEEL	WHITE	NO	TITUS	23RL	OMIT SCREW HOLES
RG-2	24x24	LOUVERED FACE GRILLE, 45 DEG. DEFLECTION	LAY-IN	STEEL	WHITE	NO	TITUS	23RL	OMIT SCREW HOLES
SD-1	24x24	SQUARE PLAQUE DIFFUSER	LAY-IN	STEEL	WHITE	NO	TITUS	OMNI	

# **TEMPERATURE CONTROL GENERAL NOTES:**

- 1. REFER TO EQUIPMENT SCHEDULES TO CROSS REFERENCE WHICH CONTROL DIAGRAMS APPLY TO WHICH ITEMS OF EQUIPMENT. REFER TO TERMINAL AIR BOX (TAB) SCHEDULES FOR TEMP SENSOR REQUIREMENTS FOR EACH TAB.
- 2. EACH D.I., D.O., A.I. AND A.O. POINT SHOWN FOR ALL CONTROL DIAGRAMS SHALL BE DISCRETE FROM ALL OTHER POINTS EXCEPT AS SPECIFICALLY NOTED.
- 3. ALL WIRING, CONTROL COMPONENTS, DEVICES AND PROGRAMMING SHOWN ON THESE CONTROL DRAWINGS SHALL BE PROVIDED BY THE TCC UNLESS SPECIFICALLY NOTED OTHERWISE.
- 4. TEMPERATURE CONTROL CABLING, CONDUIT, BOXES, IDENTIFICATION: REFER TO THE SPECIFICATIONS FOR A COMPLETE LIST OF REQUIREMENTS. 5. ALL ACTUATORS SHALL BE OF THE ELECTRICAL TYPE FOR THIS PROJECT UNLESS AN ACTUATOR IS SPECIFICALLY INDICATED ON THE DRAWINGS OR SPECIFICATIONS TO BE
- PNEUMATIC. 6. MODULATING SIGNALS SHALL BE DISPLAYED AS % OPEN (SIGNALS DISPLAYED AS % CLOSED ARE NOT ACCEPTABLE). 7. ALL CONTROL COMPONENTS SUCH AS RELAYS, SWITCHES, DDC CONTROLLERS, ETC. SHALL BE MOUNTED IN STEEL ENCLOSURES WITH STEEL MOUNTING BACKPLATES PER SPECIFICATION 23 09 00.
- 8. EACH CONTROL PANEL SHALL HAVE A LAMINATED COPY OF THE APPLICABLE SEQUENCE OF OPERATION AND CONTROL DIAGRAM INDICATING THE POINTS, COMPONENTS AND OPERATION OF EQUIPMENT ASSOCIATED WITH EACH PANEL. REFER TO SECTION 23 09 00 FOR ADDITIONAL REQUIREMENTS. 9. TCC SHALL WIRE THE CONTROL SIGNAL FROM THE ASSOCIATED AIR HANDLING UNIT
- CONTROL PANEL TO CONTROL THE OPERATION OF SMOKE DAMPERS IN ACCORDANCE WITH SEQUENCE OF OPERATION. TCC SHALL PROVIDE ALL WIRING, CONDUIT, TRANSFORMERS, FUSING AND ALL OTHER ELECTRICAL COMPONENTS REQUIRED FOR COMPLETE INSTALLATION.
- 10. TCC SHALL EXTEND CONTROL SIGNAL FROM ADDRESSABLE RELAY DEVICE SERVING EACH AIR HANDLING UNIT. REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TCC SHALL EXTEND AND TERMINATE WIRING AS REQUIRED FOR EQUIPMENT SHUTDOWN. 11. TCC SHALL PROVIDE LOW VOLTAGE WIRING FROM POWER SUPPLIES TO ALL CONTROLLERS, MONITORS, COMPONENTS AND DEVICES REQUIRING 24 VAC POWER. ADDITIONAL POWER SUPPLIES NOT SHOWN AND REQUIRED FOR A COMPLETE AND
- OPERATIONAL SYSTEM SHALL BE PROVIDED BY THE TEMPERATURE CONTROL CONTRACTOR. THE TEMPERATURE CONTROL CONTRACTOR SHALL PROVIDE FINANCIAL PROVISIONS WITHIN THEIR BID FOR THE ELECTRICAL CONTRACTOR TO PROVIDE BRANCH POWER TO THE ADDITIONAL POWER SUPPLIES. COORDINATE THE LOCATION OF ADDITIONAL POWER SUPPLY CABINET WITH THE ELECTRICAL CONTRACTOR. 12. TCC SHALL PROVIDE THERMOSTATS FOR AUTOMATIC CONTROL OF EQUIPMENT AS
- REQUIRED BY THESE CONTROL DRAWINGS. THERMOSTAT CONTACT AMP RATING SHALL BE MINIMUM 125% OF THE MAX. CURRENT DRAW FOR THE EQUIPMENT BEING SERVED. WHERE THERMOSTATS CONTROL THE STARTING OF MOTORS (I.E. FANS), THERMOSTATS SHALL BE RATED FOR MOTOR STARTING APPLICATIONS.
- 13. CONTROL DIAGRAMS ARE SCHEMATIC IN NATURE AND DO NOT SHOW ALL REQUIRED CONTROL DEVICES AND COMPONENTS, REFER TO FLOOR PLANS, FLOW DIAGRAMS AND DETAILS FOR ADDITIONAL CONTROL DEVICES, COMPONENTS AND REQUIREMENTS NOT SHOWN ON THESE CONTROL DRAWINGS. 14. TCC SHALL PROVIDE ALL CONTROL COMPONENTS AND ACCESSORIES AS REQUIRED FOR EQUIPMENT TO BE CONTROLLED AS DESCRIBED IN THE SEQUENCE OF OPERATION
- REGARDLESS OF WHETHER ALL CONTROL COMPONENTS OR POINTS ARE SHOWN IN THE ASSOCIATED CONTROL DIAGRAM.

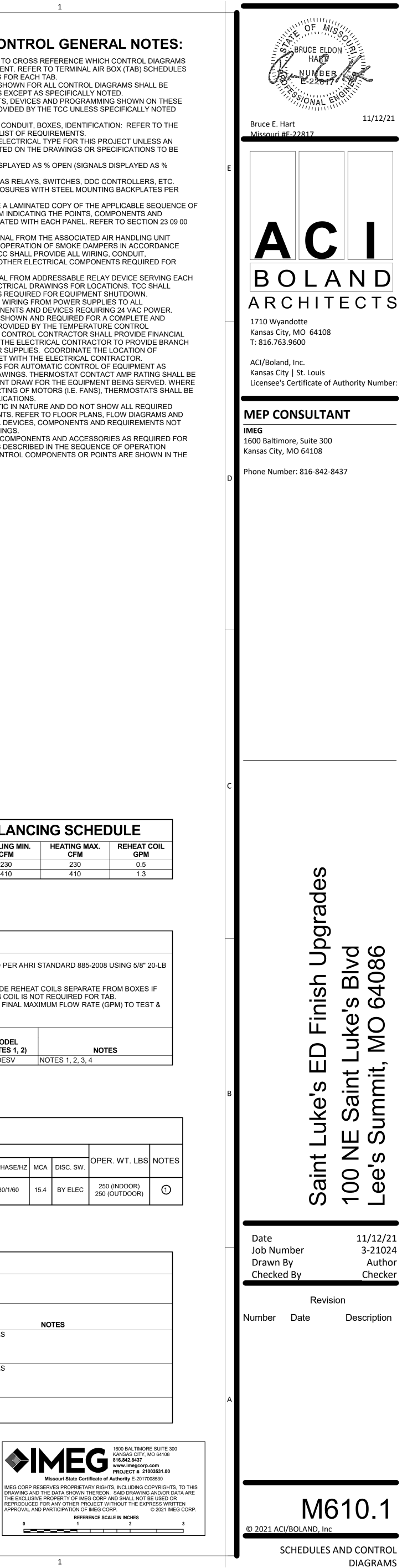
NEW WALL SENSOR

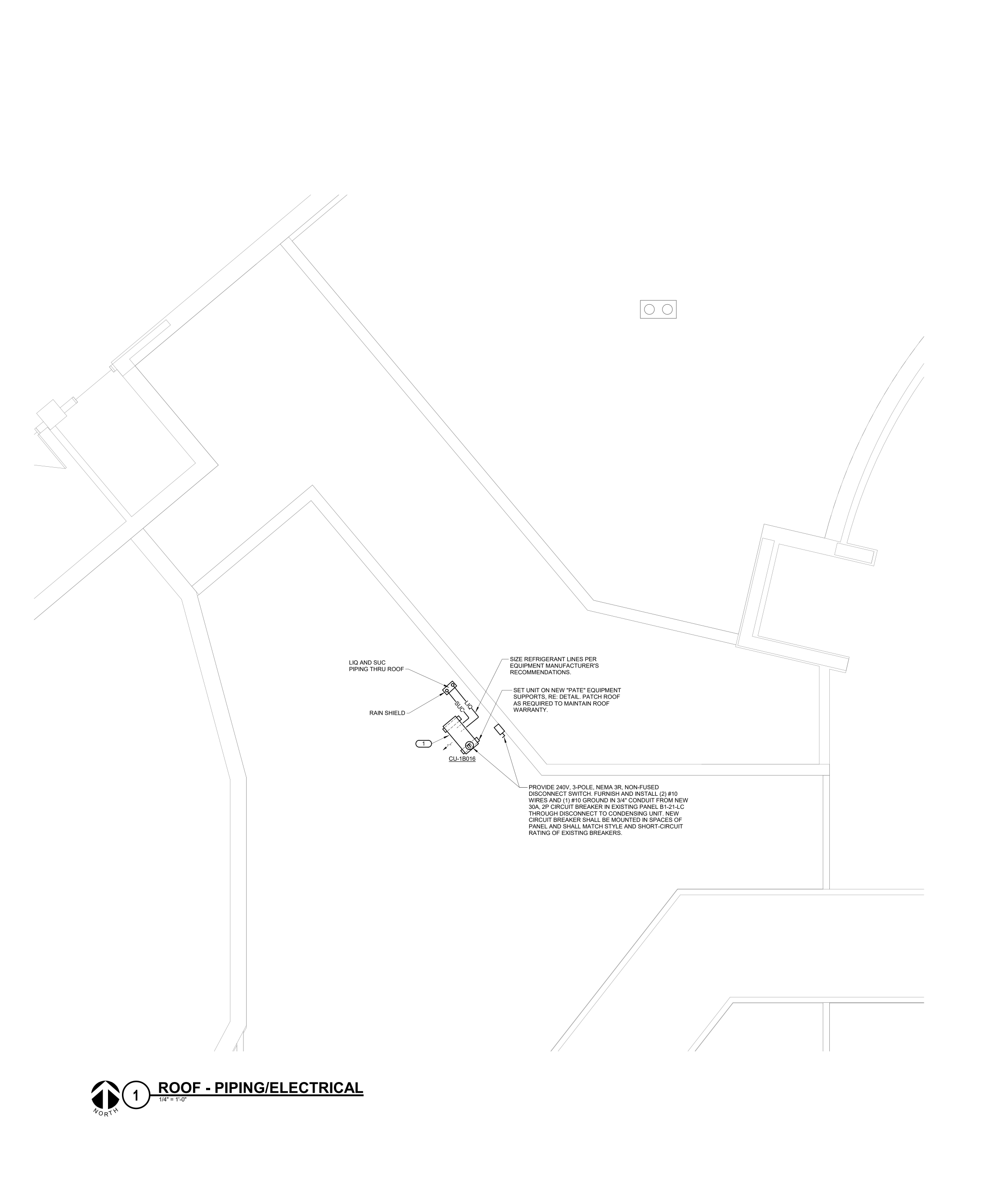
# **EXISTING TERMINAL AIR BOX BALANCING SCHEDULE**

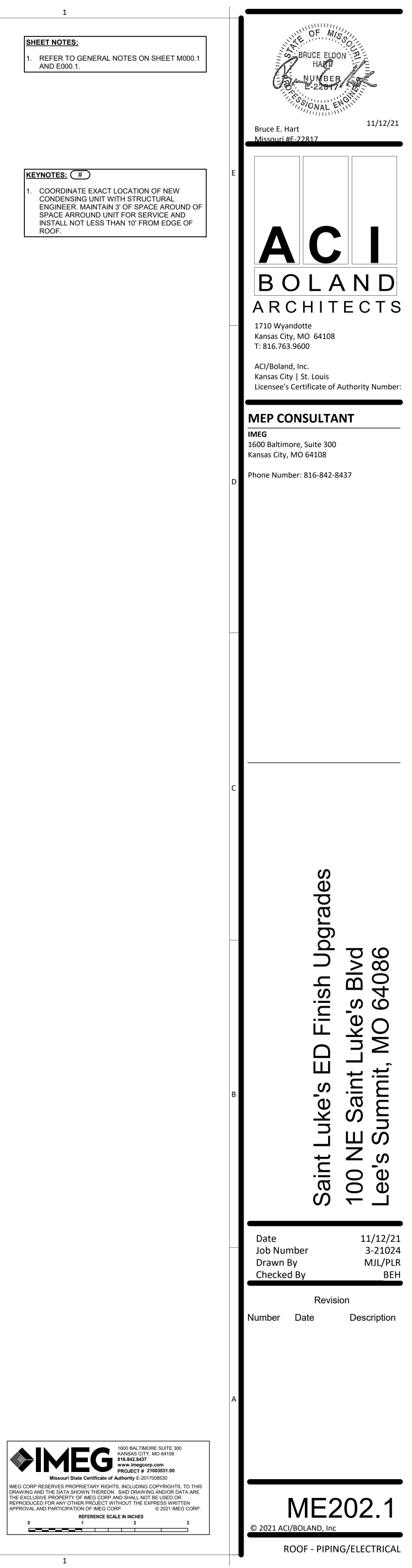
TAG NAME	MIN. INLET SIZE (IN.) DIA.	COOLING MAX. CFM	COOLING MIN. CFM	HEATING MAX. CFM	REHEAT COIL GPM
B1-1B016A-E	6"	370	230	230	0.5
B1-1B017-E	10"	410	410	410	1.3

TERN	πησι τ		X SC	HEL		- 5	INGI	E DUCT			
NOTES: 1.NEITHEF DENSITY N 2.TOTAL A	RADIATED N INERAL FIBE	OR DISCHARC R CEILING TIL E DROP OF TA	GE SOUN E. JB AND R	ID LEVE	LS SHALI	L EXCEI	ED NC 35	AT 1.5" INLET ST			I STANDARD 885-2008 USING 5/8" 20-L
REQUIRED	TO MEET WA	ATER PRESSU	RE DROF	P REQUI	REMENT: IXED LEA	S. WHE	N LAT °F,	EWT °F, AND GF	M VALUES ARE BLANK,	HEATING COIL IS N	T COILS SEPARATE FROM BOXES IF OT REQUIRED FOR TAB. XIMUM FLOW RATE (GPM) TO TEST &
		CFM		HEA	FING COI	•		 			
TAG NAME	COOLING MAX.	HEATING MAX.	MIN.	EAT °F	LAT °F	EWT °F	MAX. GPM	MIN. INLET SIZE (IN.) DIA.	MANUFACTURER	MODEL (NOTES 1, 2)	NOTES

# AIR TERMINAL SCHEDULE







	TRICAL SYMBOL LIST
MBOL:	
S	SWITCH - SINGLE POLE SWITCH - LOCAL TIMER - SPRING WOUND
s <sub>60</sub> s <sub>т</sub>	WATTSTOPPER DIGITAL TIME
	SWITCH: TS-400
S <sub>J</sub> S <sub>F</sub>	SWITCH - DOOR JAMB SWITCH - EMERGENCY
s <sub>E</sub> S <sub>X</sub>	SWITCH - EXPLOSION PROOF
	SWITCH - SINGLE POLE - KEY LOCK
s <sub>K</sub> Sl	SWITCH - LIGHTED HANDLE
-	
s <sub>M</sub> s <sub>W</sub>	SWITCH - MOMENTARY CONTACT SWITCH - WEATHERPROOF
s <sub>2</sub>	SWITCH - TWO POLE
-	SWITCH - TWO POLE - KEY LOCK
s <sub>K2</sub> S <sub>3</sub>	SWITCH - THREE WAY
s <sub>3</sub> S <sub>3E</sub>	SWITCH - THREE WAY - EMERGENCY
s <sub>3E</sub> S <sub>K3</sub>	SWITCH - THREE WAY - KEY LOCK
° <sub>КЗ</sub> S <sub>4</sub>	SWITCH - FOUR WAY
	SWITCH - FOUR WAY - EMERGENCY
S <sub>4E</sub>	SWITCH - FOUR WAY - KEY LOCK
s <sub>K4</sub> S <sub>C</sub>	SWITCH - THREE POSITION-CENTER OFF
⊕ 5 5	COMBINATION SWITCH AND RECEPTACLE
	DIMMER - 600 WATT
D <sub>6</sub> D3 <sub>6</sub>	DIMMER - 600 WATT - 3 WAY
D3 <sub>10</sub>	DIMMER - 1000 WATT - 3 WAY
10 D3 <sub>15</sub>	DIMMER - 1500 WATT - 3 WAY
D3 <sub>20</sub>	DIMMER - 2000 WATT - 3 WAY
D <sub>D3</sub>	DIMMER - LED - 3-WAY
D <sub>O</sub>	WATTSTOPPER DUAL TECHNOLOGY DIMMING LINE VOLTAGE WALL
	OCCUPANCY SENSOR: DSW-311
(R) D#	WATTSTOPPER DIGITAL LIGHTING MANAGEMENT ROOM CONTROLLER. # - REFERS TO NUMBER OF RELAYS AND D REFERS TO 0-10V DIMMING CONTROLLER
LS	DAYLIGHT LEVEL SENSOR
(LS)	DAYLIGHT LEVEL SENSOR - 3 ZONE
	DAYLIGHT LEVEL SENSOR - 1 ZONE DIMMING
	DATLIGHT LEVEL SENSOR - I ZONE DIVIMING
(LS) <sub>3D</sub>	DAYLIGHT LEVEL SENSOR - 3 ZONE DIMMING
PC	WATTSTOPPER DLM SYSTEM PHOTO CELL: LMLS-500
©₀	WATTSTOPPER DUAL TECHNOLOGY CEILING OCCUPANCY SENSOR WITH POWER PACK: LMDC-100
OC D	OCCUPANCY SENSOR - DUAL TECHNOLOGY - WALL MOUNTED
\$ <sub>0</sub>	WATTSTOPPER DUAL TECHNOLOGY LINE VOLTAGE WALL OCCUPANCY SENSOR:
s <sub>O2</sub>	DSW-301 SWITCH - OCCUPANCY SENSOR AND
$\bigcirc$	DUAL SWITCH - DUAL TECHNOLOGY OCCUPANCY SENSOR - PASSIVE INFRARED
P	360 DEGREE COVERAGE
© <sub>P2</sub>	OCCUPANCY SENSOR - PASSIVE INFRARED 100 DEGREE COVERAGE
OC <sub>P</sub>	OCCUPANCY SENSOR - PASSIVE INFRARED -
•	WALL MOUNTED
© <sub>∪</sub>	OCCUPANCY SENSOR - ULTRASONIC 360 DEGREE COVERAGE
© <sub>U2</sub>	OCCUPANCY SENSOR - ULTRASONIC 35'X30' HAND MOTION COVERAGE
© A	OCCUPANCY SENSOR - ULTRASONIC TWO
	SIDED CORRIDOR COVERAGE
OC U	OCCUPANCY SENSOR - ULTRASONIC - WALL MOUNTED
SW	WALL CONTROL STATION
TC	TIME SWITCH
#B ZZ	WATTSTOPPER DIGITAL LIGHTING MANAGEMENT CONTROL STATION KEYPAD WITH PROGRAMMABLE FUNCTION BUTTONS
	# INDICATES NUMBER OF SWITCHES. ZZ INDICATES TYPE: SX: BUTTON PAD - X NUMBER OF BUTTONS. D1: ONE BUTTON DIMMING ROCKER SWITCH.
S <sub>LV</sub>	CENTRAL CONTROL - STATION
	LIGHTING CONTROL PANEL
LCD	LIGHTING CONTROL LCD STATION
NLC	NURSE CALL LIGHTING CONTOLLER
ALCR	AUTOMATIC LOAD CONTROL RELAY - WATT
	STOPPER EMERGENCY LIGHTING CONTROL UNIT. UPON LOSS OF NORMAL POWER, EMERGENCY LIGHTING SHALL BE BROUGHT TO FULL BRIGHTNESS REGARDLESS OF
	SWITCH POSITION. PROVIDE ALL LOW VOLTAGE CABLING AS REQUIRED: ELCU-200
R	WATTSTOPPER DIGITAL LIGHTING
BMS	MANAGEMENT INPUT/OUTPUT INTERFACE FOR BMS CONTROL OF LIGHTING. PROVIDE
	ALL LOW VOLTAGE CABLING AS REQUIRED:

<u>ELEC</u>	TRICAL SYMBOL LIST
SYMBOL:	DESCRIPTION:
	LINEAR LUMINAIRES
	TROFFER
$\Box$	WALL SCONCE LUMINAIRE
0	DOWNLIGHT LUMINAIRE
<0	AIMABLE OR WALL WASH LUMINAIRE
	INDUSTRIAL LUMINAIRE
ЧЧ	WALL BRACKET LUMINAIRE
	POLE MOUNTED LUMINAIRE
$\otimes$	SINGLE FACE EXIT SIGN
$\otimes$	DOUBLE FACE EXIT SIGN
I I I I I I I I I I I I I I I I I I I	WALL/CEILING EMERGENCY EXIT SIGN
	EMERGENCY UNIT

ELE	CTRICAL SYMBOL LIST
SYMBOL:	DESCRIPTION:
<b>€</b> 0	DUPLEX RECEPTACLE CONTROLLED BY
₀ <b>=</b>	OCCUPANCY QUAD RECEPTACLE CONTROLLED BY
<b>-</b>	OCCUPANCY DUPLEX RECEPTACLE, 125V
₩	DUPLEX GFI RECEPTACLE, 125V
G	GROUND FAULT DEVICE
₩₩	DUPLEX GFI WEATHERPROOF AND WEATHER RESISTANT LABELED RECEPTACLE 125V
x ≠	DUPLEX RECEPTACLE, EXPLOSION PROOF, 125
<b>₽</b>	ISOLATED GROUND RECEPTACLE, 125V ISOLATED GROUND RECEPTACLE WITH SURGE
s <sup>-</sup> € s -€	SUPPRESSION, 125V ISOLATED GROUND QUAD RECEPTACLE WITH SURGE SUPPRESSION, 125V
<b>⊕</b>	DUPLEX RECEPTACLE, USB CHARGING
`⇒	ARC FAULT CIRCUIT INTERRUPTER RECEPT 125
Ð	SIMPLEX RECEPTACLE, 125V
-	RECEPTACLE, 125V
€	RECEPTACLE 125V, 50A, 125V
Ð	RECEPTACLE, 6-20R, 250V
田	RECEPTACLE, 6-30R, 250V
	RECEPTACLE, 6-50R, 250V
Ф Ф	RECEPTACLE, 7-20R, 277V RECEPTACLE, 7-30R, 277V
€	RECEPTACLE, 7-50R, 277V
→	RECEPTACLE, 14-20R, 125/250V
<b>~</b>	RECEPTACLE, 14-30R, 125/250V
⇒	RECEPTACLE, 14-50R, 125/250V
⇒	RECEPTACLE, 14-60R, 125/250V
4	RECEPTACLE, 15-20R, 250V, 3PH
¶ ¶	RECEPTACLE, 15-30R, 250V, 3PH
	RECEPTACLE, 15-50R, 250V, 3PH
	RECEPTACLE, 15-60R, 250V, 3PH
-⊖I -⊕I	RECEPTACLE, LOCKING TYPE, L5-20R, 125V
	RECEPTACLE, LOCKING TYPE, L5-30R, 125V RECEPTACLE, LOCKING L6-20R, 250V
-==1	RECEPTACLE, LOCKING L6-30R, 250V
- <del>(</del> )	RECEPTACLE, LOCKING L7-20R, 277V
-⊕I	RECEPTACLE, LOCKING L7-30R, 277V
<b>→</b> I	RECEPTACLE, LOCKING L14-20R, 125/250V
<b>-</b> ◆I	RECEPTACLE, LOCKING L14-30R, 125/250V
	RECEPTACLE, LOCKING L15-20R, 250V, 3PH
	RECEPTACLE, LOCKING L15-30R, 250V, 3PH
⊐≯I ■≯I	RECEPTACLE, L16-20R, 480V, 3PH RECEPTACLE, L16-30R, 480V, 3PH
	RECEPTACLE, LOCKING L21-20R, 120/208V, 3PH
−ÐI	RECEPTACLE, LOCKING L21-30R, 120/208V, 3PH
×- <del>O</del>	RECEPTACLE, EXPLOSION PROOF, 125V
- <b>D</b> >	DUPLEX RECEPTACLE, TAMPER RESISTANT, 12
*0	GFI DUPLEX RECEPTACLE, TAMPER RESISTANT, 125V
<b>=</b> ∰>	QUAD RECEPTACLE, TAMPER RESISTANT, 125V
<b>+</b>	QUAD RECEPTACLE, 125V
*	QUAD GFI RECEPTACLE, 125V
_ <b>=∰</b> ∪	QUAD RECEPTACLE, USB 125V
w <sup>₩</sup>	QUAD GFI WEATHER PROOF OR WEATHER RESISTANT LABELED RECEPTACLE, 125V RECEPTACLE - PEDESTAL STYLE
	RECEPTACLE - PEDESTAL STYLE
	FLOOR BOX - POKE THRU, 125V
Ø #	
# <sup>©</sup>	IEC PIN AND SLEEVE RECEPTACLE, 600V
	POWER POLE

	TECHNO	OLOGY SYMBOL LIST	
AV#	<u>-</u>	AV DEVICE IN FLOOR BOX/POKE THROUGH	
	N/A	AV DEVICE IN FLOOR BOX/POKE THROUGH - EXISTING	
AV# ●	<u>-</u>	AV FLOOR BOX/POKE THROUGH WITH AV	
$\Diamond$	N/A	AV FLOOR BOX/POKE THROUGH WITH AV - EXISTING	
▼ <sup>C#</sup>	<u>-</u>	TECHNOLOGY FLOOR BOX/POKE THROUGH WITH INFORMATION OUTLET	
$\bigtriangledown$	N/A	TECHNOLOGY FLOOR BOX/POKE THROUGH WITH INFORMATION OUTLET - EXISTING	
C# ▼● AV#	<u>-</u>	TECHNOLOGY FLOOR BOX/POKE THROUGH WITH INFORMATION OUTLET AND AV	
$\bigtriangledown \Diamond \bigtriangledown$	N/A	TECHNOLOGY FLOOR BOX/POKE THROUGH WITH INFORMATION OUTLET AND AV - EXISTING	
C# D <b>V</b> AV#	-	INFORMATION OUTLET AND AV DEVICE IN FLOOR BOX/POKE THROUGH	
	N/A	INFORMATION OUTLET AND AV DEVICE IN FLOOR BOX/POKE THROUGH - EXISTING	
C# ▼	<u>SC-IO-W</u>	INFORMATION OUTLET (WALL)	
$\bigtriangledown$	N/A	INFORMATION OUTLET (WALL) EXISTING	
₩ ▼	-	INFORMATION OUTLET WALL PHONE (WALL)	
$\bigtriangledown$	N/A	INFORMATION OUTLET WALL PHONE (WALL) EXISTING	
<b>C</b> <sup>#</sup>	<u>SC-IO-C</u>	INFORMATION OUTLET (CEILING)	
$\bigcirc$	N/A	INFORMATION OUTLET (CEILING) EXISTING	
WAP	<u>-</u>	WIRELESS ACCESS POINT WITH ENCLOSURE (CEILING)	
WAP	<u>-</u>	WIRELESS ACCESS WITH POINT ENCLOSURE (WALL)	•
ØFF	<u>SC-FF-F</u>	TECHNOLOGY POKE THROUGH FOR FURNITURE FEED (FLOOR)	
0	N/A	FLOOR BOX POKE THROUGH FOR FURNITURE FEED - EXISTING	
<u>(S1)</u>	<u>PA-S1-C</u>	FACILITY PAGING SPEAKER (CEILING) TYPE 1	
VC1	PA-VC1-W	FACILITY PAGING VOLUME CONTROL (WALL) TYPE 1	
CAM	VS-CAM-C	CLOSED CIRCUIT TELEVISION (CCTV) CAMERA (CEILING)	

BOL	LIST

NTROLLED BY
TROLLED BY
5V

5

<u>ELE</u>	CTRICAL SYMBOL LIST
SYMBOL:	DESCRIPTION:
GB	GROUND BUS
IBT	INTERSYSTEM BONDING TERMINATION
Ē	ELECTRICAL CONNECTION
L L	JUNCTION BOX
Ø	FLOOR BOX - DUPLEX RECEPTACLE
00	FLOOR BOX - SEE NOTES BELOW
000	FLOOR BOX - MULTI SERVICE
	TECHNOLOGY ROUGH-IN, FLOOR BOX
Ø <sub>SV</sub>	FLOOR - SERVICE FITTING
RI ▼ RI	TECHNOLOGY OUTLET ROUGH-IN. REFER TO SPECIFICATION FOR REQUIREMENTS TECHNOLOGY ROUGH-IN, CEILING
W/RI	TECHNOLOGY ROUGH-IN, WALL PHONE
TV	TV ANTENNA OUTLET ROUGH-IN
	MULTI OUTLET SYSTEM
	ELECTRICAL WIREWAY w/ DEVICES SHOWN
DEM	ENERGY METER
DPM	DIGITAL POWER METER
ITDM	IMPULSE-TOTALIZING DEMAND
EEM	EXTERNAL ENERGY METER
PQM	POWER QUALITY METER
CPC	CONTROL POWER CABINET
ES	EMERGENCY STOP, N.C. CONTACT
EPO	EMERGENCY STOP, N.O. CONTACT
LA	LAMP ANNUNCIATOR
PB	MOMENTARY PUSHBUTTON OPERATOR
	PANELBOARD - RECESS MOUNT
	PANELBOARD - SURFACE MOUNT
	MANUAL SWITCH / STARTER / COMBINATION STARTER/ CIRCUIT BREAKER. REFER TO DISC/STA SCHEDULE
RAS	REMOTE ANNUNCIATOR STATION
$\mathbf{X}$	INTEGRATED POWER CENTER
	TRANSFORMER. REFER TO TRANSFORMER SCHEDULE PACKAGED POWER CENTER
	CIRCUIT BREAKER - SURFACE MOUNTED. REFER TO DISC/STA SCHEDULE
П	CIRCUIT BREAKER - FLUSH MOUNTED. REFER TO DISC/STA SCHEDULE
	DISCONNECT. REFER TO DISC/STA SCHEDULE
	MOBILE DIAGNOSTICS SERVICE DISCONNECT. REFER TO DISC/STA SCHEDULE

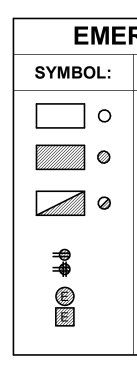
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<u>1</u>	NURSE C	<u>ALL SYMBOL LIST</u>
٨B	NC-NB-W	NURSE CALL BED INTERFACE (WALL)
١C	<u>NC-NC-W</u>	NURSE CALL CODE BLUE STATION (WALL)
D	<u>NC-D-W</u>	NURSE CALL DOME LIGHT (WALL)
N2	<u>NC-N2-W</u>	NURSE CALL DUAL PATIENT BED STATION (WALL)
TY	<u>NC-DTY-W</u>	NURSE CALL DUTY STATION (WALL)
NE	<u>NC-NE-W</u>	NURSE CALL EMERGENCY CALL STATION (WALL)
IAS	<u>NC-MAS-W</u>	NURSE CALL MASTER STATION (WALL)
NL	<u>NC-NL-W</u>	NURSE CALL PRESENCE LOCATOR (WALL)
NT	<u>NC-NT-W</u>	NURSE CALL PULL CORD STATION - TOILET
Ν	<u>NC-N-W</u>	NURSE CALL SINGLE PATIENT BED STATION (WALL)
NA	<u>NC-NA-W</u>	NURSE CALL STAFF ASSIST STATION (WALL)
TF	<u>NC-STF-W</u>	NURSE CALL STAFF STATION (WALL)
DZ	<u>NC-DZ-C</u>	NURSE CALL ZONE DOME LIGHT (CEILING)
D	NC-D-C	NURSE CALL DOME LIGHT (CEILING)

	<u>SECURI</u>	TY SYMBOL LIST
AA	÷	INTRUSION DETECTION AUDIBLE ALARM (WALL)
DC	ID-DC-W	INTRUSION DETECTION DOOR CONTACT SWITCH (WALL)
MD	÷	INTRUSION DETECTION MOTION DETECTOR (CEILING)
MD	÷	INTRUSION DETECTION MOTION DETECTOR (WALL)
ISD	÷	INTRUSION DETECTION SMOKE DETECTOR (CEILING)
VSM	ID-VSM-C	INTRUSION DETECTION VAULT ALARM SYSTEM MICROPHONE (CEILING)
VSA	ID-VSA-C	ID VAULT ALARM SYSTEM MICROPHONE CONTROLLER (CEILING)
LD		LOCKDOWN DEVICE - ELECTRIC STRIKE
CR1	AC-CR1-W	SECURITY CREDENTIAL READER (WALL) TYPE 1
DR	AC-DR-S	SECURITY DURESS/PANIC BUTTON (SURFACE)
EDR	AC-EDR-UC	SECURITY ELECTRONIC DOOR RELEASE (UNDERCOUNTER)
ST	<u>AC-ST-W</u>	SECURITY STROBE INDICATOR (WALL)
WDR	AC-WDR-M	SECURITY WIRELESS DURESS FOB (MOBILE)
GM	ID-GM-C	SECURITY DURESS/PANIC BUTTON (SURFACE)

	TRICAL SYMBOL LIST	ELECTRICAL GENERAL NOTES:
SYMBOL:	DESCRIPTION:	<ol> <li>{L###} INDICATES THE LIGHTING SEQUENCE OF OPERATION FOR THE SPACE. REFER TO SEQUENCE OF OPERATION MATRIX ON SHEET E201.1.</li> </ol>
COMMON AND SEQUENCE OF		<ol> <li>ALL CRITICAL BRANCH LUMINAIRES ARE SWITCHED/CONTROLLED DURING NORMAL OPE OPERATES FROM EMERGENCY CIRCUIT UPON LOSS OF POWER.</li> </ol>
OPERATION SUBSCRIPTS	WG = WIRE GUARD IS REQUIRED WP = WEATHERPROOF A = ATRIUM	<ol> <li>SHADED LUMINAIRE OR DEVICE INDICATES LUMINAIRE OR DEVICE IS CONNECTED TO AI CIRCUIT.</li> <li>CONTROL DUITTON DEFERS TO SCENE QUANTITY, CONTROL STATION SHALL BE CARAM</li> </ol>
	CA = CLEAN AGENT SYSTEM CR = COMPUTER ROOM	<ol> <li>{ B#} PUSH BUTTON REFERS TO SCENE QUANTITY. CONTROL STATION SHALL BE CAPA RAISE/LOWER AND SWITCHING ON/OFF FOR MULTIPLE SCENES AS INDICATED ON SHEE LIGHTING SEQUENCE OF OPERATIONS {L##}. COORDINATE QUANTITIES OF BUTTONS FOR</li> </ol>
	E = ELEVATOR RECALL D = HVAC CONTROL	STATIONS WITH LIGHTING CONTROL MANUFACTURER. REFER TO SHEET E-5.1. 5. VACANCY/OCCUPANCY SENSOR LAYOUT: SENSORS ARE SHOWN ON THE PLANS FOR I
	DH = DOOR HOLD RELEASE DIPS = DUAL INTERLOCK PREACTION SYS FD = FIRE DOOR RELEASE	AND MAY NOT REPRESENT EVERY DEVICE. PROVIDE MANUFACTURER SPECIFIC FLOOP SHOWING LOCATION, ORIENTATION, AND COVERAGE AREA OF EACH CONTROL DEVICE
	MP = MEDICAL PROCEDURE S = SLEEPING / PATIENT ROOM	CONTROLLER/INTERFACE. AREAS REQUIRING MULTIPLE SENSOR DEVICES FOR APPRO COVERAGE, SUBMIT SPECIFIC MANUFACTURER-APPROVED SENSOR LAYOUT AS AN OV ON THE PROJECT DRAWINGS, EITHER IN PRINT OR APPROVED ELECTRONIC FORM.
	SW = STAIRWELL # = 15, 30, 75, 110, 177 CANDELA RATING	ON THE PROJECT DRAWINGS, ETHER IN PRINT OR APPROVED ELECTRONIC FORM.
	CD = CANDELA RATING SELECTED BY NICET DESIGNER	
S <sup>#</sup> S	FIRE ALARM SMOKE DETECTOR, CEILING OR WALL MOUNT	
	BLANK - PHOTOELECTRIC	F1 = FIXTURE TAG 1 = CIRCUIT NUMBER a = SWITCH DESIGNATION
	AT = ATTIC (LOCATED IN) BR = BEAM RECEIVER BT = BEAM TRANSMITTER	LUMINAIRE NL = SUBSCRIPT (IF APPLICABLE) Z = ZONE DESIGNATION
	CO = COMBINATION SMOKE / CARBON MONOXIDE	*IF LABEL IS ORIENTED HORIZONTALLY A SLASH WILL SEPARATE THIS
	COH = COMBINATION SMOKE / CARBON MONOXIDE / HEAT	INFORMATION. EX: F1 / 1 / a / NL DEVICE KEY:
	COS = COMBINATION SMOKE / CARBON MONOXIDE / STROBE	$DEVICE \Phi A = MOUNTING (IF APPLICABLE) 1 = CIRCUIT NUMBER$
	H = COMBINATION SMOKE / HEAT DETECTOR ION = IONIZATION TYPE	*IF LABEL IS ORIENTED HORIZONTALLY A SLASH WILL SEPARATE THIS
	ID = IN DUCT DETECTOR SA = STAND ALONE WITH SOUNDER	INFORMATION. EX: A / 1 ELECTRICAL MOUNTING SUBSCRIPT KEY:
	SB = SOUNDER BASE SV = STAND ALONE WITH SOUNDER	A MOUNT AT +6" TO CENTERLINE ABOVE COUNTER OR BACKSPLASH C MOUNT AT CEILING
(S)	AND 177 CANDELA STROBE FIRE ALARM DUCT SMOKE DETECTOR	H MOUNT ORIENTED HORIZONTALLY L MOUNT IN CASEWORK
_	# = EQUIP OR SYSTEM	M MOUNT IN MODULAR FURNITURE R MOUNT IN SURFACE RACEWAY EWC ELECTRIC WATER COOLER
(S) <sup>AS</sup>	FIRE ALARM AIR SAMPLING SMOKE DETECTION	
$\mathbf{\Phi}^{\#}  \mathbf{F}_{\#}$	GAS DETECTION, CEILING OR WALL MOUNT	
	CO = CARBON MONOXIDE	
$(H)^{\#}$ $(H)_{\#}$	FIRE ALARM HEAT DETECTOR	ELECTRICAL INSTALLATION NOTES:
◆#	BLANK = COMBINATION RATE OF RISE / FIXED TEMP	<ol> <li>THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE ADA STANDARDS DESIGN. REFER TO THE ADA GUIDELINES FOR ALL CONFIGURATION DETAILS ON THIS P ADDITIONAL INFORMATION</li> </ol>
	AT = ATTIC (LOCATED IN) F = FIXED TEMP RC = RATE COMPENSATED	ADDITIONAL INFORMATION. 2. CIRCUIT NUMBERS ARE SHOWN FOR CIRCUIT IDENTIFICATION. CIRCUITING SHALL AGR NUMBERING ON THE PANEL PROVIDED. COMMON NEUTRALS MAY NOT BE USED FOR BI
_	X - EXPLOSION PROOF	BALANCE THE LOAD ON PANEL AS EVENLY AS POSSIBLE BETWEEN EACH PHASE. 3. LIFE SAFETY, CRITICAL, EQUIPMENT BRANCH WIRING FOR FEEDERS AND BRANCH CIRC
< <u>₩</u> >	HEAT DETECTOR - LINEAR WIRE TYPE	ROUTED IN SEPARATE RACEWAY, JUNCTION BOXES, PULL BOXES, AND CABINETS. WIR BRANCH SHALL BE INDEPENDENT FROM OTHER BRANCHES, INCLUDING THE NORMAL E
$\bigcirc^{\#} \stackrel{T}{\underset{\#}{}}$	FIRE ALARM FLAME DETECTOR, CEILING OR WALL MOUNT	<ol> <li>FLUSH MOUNT ALL LIGHTING CONTROL DEVICES AT +42" FROM FLOOR (CENTERLINE DI WHERE OTHERWISE NOTED. DEVICES MAY BE SURFACE MOUNTED WHEN CONDUIT IS EXPOSED.</li> </ol>
		<ol> <li>FLUSH MOUNT ALL DUPLEX RECEPTACLES AND TECHNOLOGY OUTLETS AT +18" FROM (CENTERLINE DIMENSION), EXCEPT WHERE OTHERWISE NOTED. RECEPTACLES AND C</li> </ol>
Ē	FIRE ALARM MANUAL PULL STATION	SURFACE MOUNTED WHEN CONDUIT IS SPECIFIED EXPOSED. 6. ALL MATERIALS USED TO SEAL PENETRATIONS OF FIRE RATED WALLS AND FLOORS SH
FT	FIRE ALARM MANUAL PULL STATION W/ COVER	AND CERTIFIED AS A SYSTEM PER ASTM E814 STANDARDS FOR FIRE TESTS OF THROU FIRESTOPS.
аq	FIRE ALARM VISUAL ALARM DEVICE, CEILING OR WALL MOUNT	<ol> <li>CONNECTION FOR ELECTRIC WATER COOLERS (EWC) SHALL BE A JUNCTION BOX CON WATER COOLER ACCESS PLATE OR BE A GFI RECEPTACLE LOCATED DIRECTLY BELOW ON EWC. CONTRACTOR SHALL VERIFY TYPE OF EWC TO BE INSTALLED.</li> </ol>
	# = CANDELA RATING.	<ol> <li>MOUNT ALL FIRE ALARM PULL STATIONS AT +42" FROM FLOOR (CENTERLINE DIMENSIO OTHERWISE NOTED.</li> </ol>
	CD = CANDELA RATING SELECTED BY NICET DESIGNER	<ol> <li>INSTALL ALL WALL MOUNTED FIRE ALARM NOTIFICATION DEVICES AT 90" ABOVE FINISH BELOW THE CEILING, WHICHEVER IS LOWER, EXCEPT WHERE OTHERWISE NOTED. HE</li> </ol>
$(F)_{\#}  (F)_{\#}$	ELECTRIC BELL FOR SPRINKLER SYSTEM	MEASURED TO THE TOP OF THE DEVICE. 10. CONTRACTOR SHALL COORDINATE THE LOCATION OF ALL CEILING MOUNTED DEVICES WITH LUMINAIRES, SPRINKLER, AND CEILING DIFFUSERS. CENTER ALL DEVICES IN CEIL
	AUDIO HORN/CHIME ALARM DEVICE, CEILING OR WALL MOUNTED	PATTERN. SMOKE DETECTORS AND OCCUPANCY/VACANCY SENSORS SHALL BE LOCA THAN 3 FEET TO AN AIR SUPPLY DIFFUSER OR RETURN GRILLE.
π	M = MINI-HORN S = SLEEPING / PATIENT ROOM	11. CONTRACTOR SHALL VERIFY ALL FURNITURE, MODULAR FURNITURE, AND EQUIPMENT ARCHITECTURAL PLANS, ELEVATIONS, AND REVIEWED SHOP DRAWINGS. PRIOR TO MA ELECTRICAL INSTALLATION, THIS CONTRACTOR SHALL ADJUST RECEPTACLES, OUTLET
	COMBINATION AUDIO HORN/CHIME AND	CONNECTION LOCATIONS TO ACCOMMODATE FURNITURE AND/OR EQUIPMENT. 12. ELECTRICAL AND TECHNOLOGY EQUIPMENT SHALL BE MOUNTED TO AVOID IMPEDANC
	VISUAL ALARM DEVICE, CEILING OR WALL MOUNTED	OF, AND/OR ACCESS TO ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING O TELECOMMUNICATIONS EQUIPMENT, ON EQUIPMENT SUPPLIED BY ANOTHER CONTRAC APPROVED IN ADVANCE BY THE OTHER CONTRACTOR.
	# = CANDELA RATING CD = CANDELA RATING SELECTED BY NICET	13. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL OPENINGS REQUIRED IN WALLS. ALL BE REPAIRED TO MATCH EXISTING BY A QUALIFIED CONTRACTOR AT THE EXPENSE OF
$\bigcirc$	DESIGNER	CONTRACTOR. ALL CONDUITS THROUGH WALLS SHALL BE GROUTED OR SEALED INTO 14. ALL WELDING SHALL BE ACCORDING TO AMERICAN WELDING SOCIETY STANDARDS. C
	AUDIO (SPEAKER) ALARM DEVICE, CEILING OR WALL MOUNTED	SHALL FURNISH TO THE ARCHITECT/ENGINEER CERTIFICATES QUALIFYING EACH WELE START OF WORK. THE ARCHITECT/ENGINEER RESERVES THE RIGHT TO REQUIRE QUA
	COMBINATION AUDIO (VOICE) AND VISUAL ALARM DEVICE, CEILING OR WALL MOUNTED	DEMONSTRATION, AT THE CONTRACTOR'S EXPENSE, OF ANY WELDERS ASSIGNED TO 15. EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO TH CEILINGS, AND ROOFS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPON
	# = CANDELA RATING CD = CANDELA RATING SELECTED BY NICET	PATCHING TO MATCH ORIGINAL CONSTRUCTION, FIRE RATING, AND FINISH. 16. REFER TO ARCHITECTURAL REFLECTED CEILING PLAN, ELECTRICAL, TECHNOLOGY AU OTHER ELECTRICAL PLANS FOR EXACT LOCATIONS OF ALL CEILING MOUNTED DEVICES
#@ <sup>#</sup> @	DESIGNER EMERGENCY VISUAL ALARM DEVICE, CEILING	SPRINKLERS.
	OR WALL MOUNTED # = CANDELA RATING CD = CANDELA RATING SELECTED BY NICET	
	DESIGNER	ELECTRICAL LIGHTING DEMOLITION NOTE
	EMERGENCY COMBINATION AUDIO (VOICE) AND VISUAL ALARM DEVICE, CEILING OR WALL MOUNTED	1. THE ELECTRICAL LIGHTING DRAWINGS INDICATE EXISTING ELECTRICAL ITEMS TO BE RI
		DRAWINGS ARE INTENDED TO INDICATE THE SCOPE OF WORK REQUIRED AND DO NOT BOX, CONDUIT, OR WIRE THAT MUST BE REMOVED. THE CONTRACTOR SHALL VISIT THI SUBMITTING A BID AND VERIFY EXISTING CONDITIONS.
	CD = CANDELA RATING SELECTED BY NICET DESIGNER	2. EQUIPMENT REMOVAL IN CERTAIN LOCATIONS MAY REQUIRE THE INSTALLATION OF A J RECONNECT CIRCUITS THAT REMAIN IN OPERATION. EXTEND CONDUIT AND WIRING AS
		MAINTAIN POWER TO REMAINING EQUIPMENT. 3. BALLASTS MANUFACTURED PRIOR TO 1980 CONTAIN PCBs AND SHALL BE DISPOSED O

	EI
ABBR:	DE
AFF	AB
С	СС
GFI	GR
N.C.	NC
NIC	NC
N.O.	NC
SV	SO
TYP	TY
UON	UN



# ELECTRICAL ABBREVIATION KEY

# DESCRIPTION:

- BOVE FINISHED FLOOR
- ONDUIT GROUND FAULT INTERRUPTER
- ORMALLY CLOSED
- NOT IN CONTRACT
- ORMALLY OPEN SOLENOID VALVE
- YPICAL
- NLESS OTHERWISE NOTES

# EMERGENCY SYMBOL KEY

- SYMBOL: DESCRIPTION:
  - NORMAL BRANCH LUMINAIRE
  - CRITICAL BRANCH LUMINAIRE
  - LIFE SAFETY BRANCH LUMINAIRE
  - CRITICAL BRANCH RECEPTACLE
  - CRITICAL BRANCH OR LIFE SAFETY BRANCH ELECTRICAL CONNECTION. WHERE PANELBOARD IS NOTED CONNECT TO CRITICAL BRANCH.

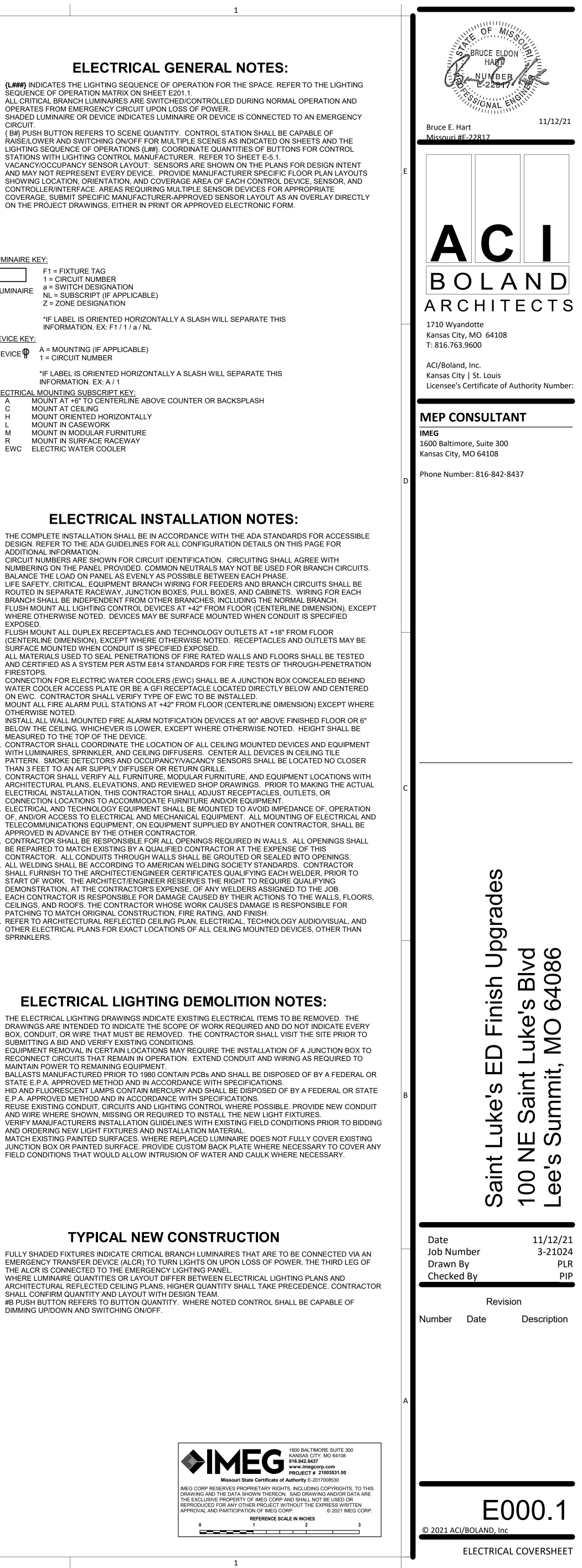
- GREE WITH
- BRANCH.
- M FLOOR

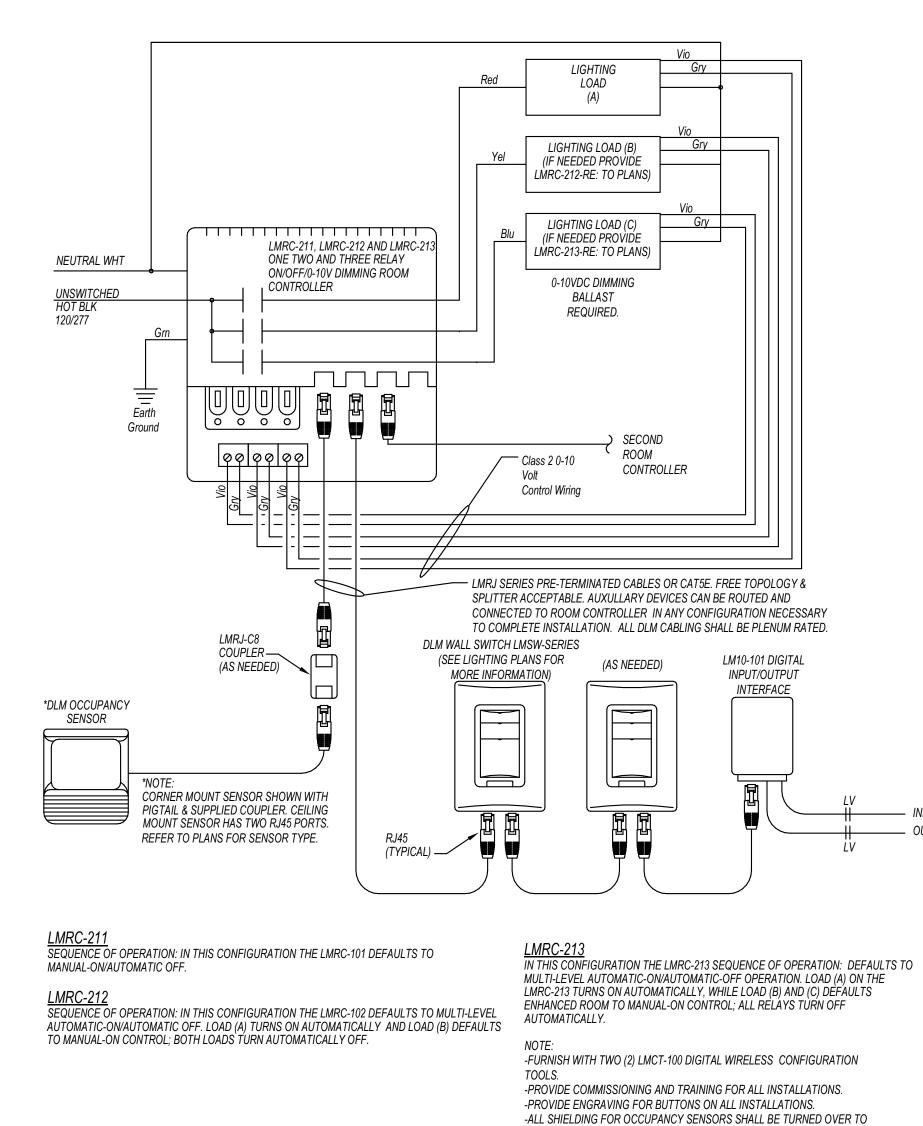
- ILING TILE
- ETS, OR
- THIS
- LIFYING D THE JOB.

- 3. BALLASTS MANUFACTURED PRIOR TO 1980 CONTAIN PCBs AND SHALL BE DISPOSED OF BY A FEDERAL OR STATE E.P.A. APPROVED METHOD AND IN ACCORDANCE WITH SPECIFICATIONS. 4. HID AND FLUORESCENT LAMPS CONTAIN MERCURY AND SHALL BE DISPOSED OF BY A FEDERAL OR STATE
- E.P.A. APPROVED METHOD AND IN ACCORDANCE WITH SPECIFICATIONS. 5. REUSE EXISTING CONDUIT, CIRCUITS AND LIGHTING CONTROL WHERE POSSIBLE. PROVIDE NEW CONDUIT AND WIRE WHERE SHOWN, MISSING OR REQUIRED TO INSTALL THE NEW LIGHT FIXTURES.
- 6. VERIFY MANUFACTURERS INSTALLATION GUIDELINES WITH EXISTING FIELD CONDITIONS PRIOR TO BIDDING AND ORDERING NEW LIGHT FIXTURES AND INSTALLATION MATERIAL. 7. MATCH EXISTING PAINTED SURFACES. WHERE REPLACED LUMINAIRE DOES NOT FULLY COVER EXISTING JUNCTION BOX OR PAINTED SURFACE. PROVIDE CUSTOM BACK PLATE WHERE NECESSARY TO COVER ANY

# **TYPICAL NEW CONSTRUCTION**

- 1. FULLY SHADED FIXTURES INDICATE CRITICAL BRANCH LUMINAIRES THAT ARE TO BE CONNECTED VIA AN EMERGENCY TRANSFER DEVICE (ALCR) TO TURN LIGHTS ON UPON LOSS OF POWER. THE THIRD LEG OF
- THE ALCR IS CONNECTED TO THE EMERGENCY LIGHTING PANEL. 2. WHERE LUMINAIRE QUANTITIES OR LAYOUT DIFFER BETWEEN ELECTRICAL LIGHTING PLANS AND
- ARCHITECTURAL REFLECTED CEILING PLANS, HIGHER QUANTITY SHALL TAKE PRECEDENCE. CONTRACTOR SHALL CONFIRM QUANTITY AND LAYOUT WITH DESIGN TEAM.
- 3. #B PUSH BUTTON REFERS TO BUTTON QUANTITY. WHERE NOTED CONTROL SHALL BE CAPABLE OF DIMMING UP/DOWN AND SWITCHING ON/OFF.







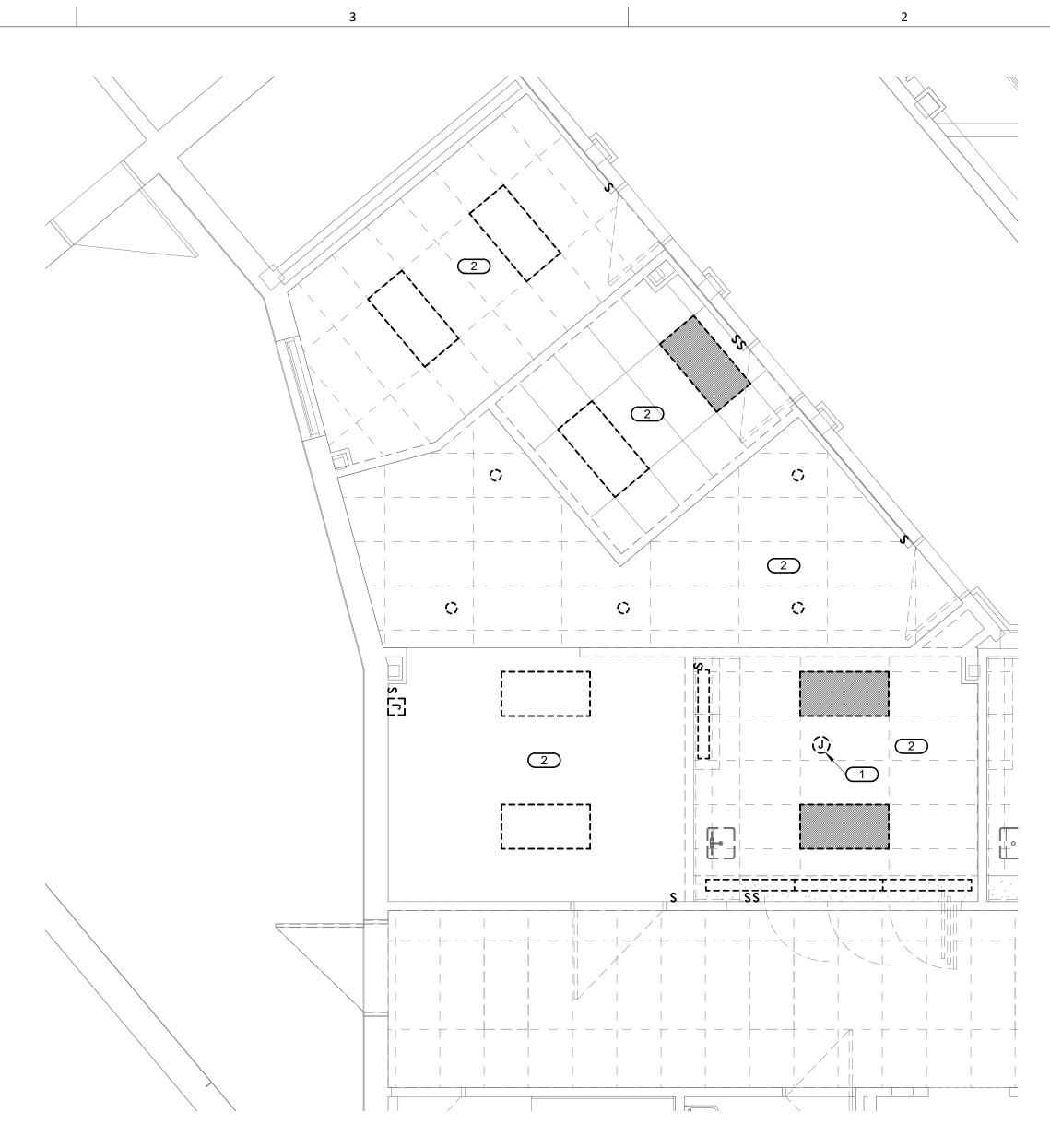
LE	D LUMINAIRE SCHE	DOLL												
(DESC	;) DOOR: D	DISTRIBUTION				BEAM	WIDTH:		(	(L/L) LEI	NS/LOUVER:		K19 -	KSH19 .156" ACRYLIC
	FA - FLAT ALUMINUM II	I - ANSI/IES TY	PE 2 DIST	RIBUTIO	N	NSP -	VERY NARROW	SPOT	/	A125"	ACRYLIC		M - N	IATTE DIFFUSE CLEAR
	FS - FLAT STEEL II	II - ANSI/IES TY	PE 3 DIS	RIBUTIO	N	SP - S	РОТ		E	B - BAFF	LE/LOUVER		N - N	ONE
	RA - REGRESSED ALUMINUM	V - ANSI/IES TY	PE 4 DIS	TRIBUTIC	N	MD - N	/IEDIUM		0	C - CLEA	AR ALZAK		P - P	OLYCARBONATE
	RS - REGRESSED STEEL V	/ - ANSI/IES TY	PE 5 DIS	RIBUTIO	N	WD - V	VIDE		F	F - FROS	STED ACRYLIC		R - H	IGH IMPACT DR ACRYLIC
	FINISH:					VWD -	VERY WIDE		0	G - TEMI	PERED GLASS		SS - 3	SEMI-SPECULAR CLEAR
	PAF - PAINT AFTER FABRICATION					WW - '	WALL WASH			K - KSH1	2 .125" ACRYLIC		0 - 0	THER (SEE DESCRIPTION)
	CFSA - COLOR-FINISH SELECTION BY	ARCHITECT											[DES	IGN SPECIFIC BLANKS]
(MTG)	MOUNTING: R	RE - RECESSEI	)						(	(WATT)	PER: FIX	- FIXTURE, FI	Г - FOOT,	LAMP
	CL - CEILING SURFACE S	SP - SUSPENDI	D							(TYPE) L	.ED		RGB	- COLOR CHANGING LED
	CV - COVE S	SU - SURFACE							1	LED - LIO	GHT EMITTING DI	ODE	RGB	W - COLOR CHANGING + WHIT
	FR - FLANGED RECESSED U	JC - UNDER CA	BINET						-	TLED - T	UBULAR LED LAN	ЛР	RGB/	A - COLOR CHANGING + AMBE
	P - PERIMETER W	VL - WALL								OLED - C	ORGANIC LED		RLED	D - RETROFIT LED
	PL - POLE C	D - OTHER (SEI	EDESCR	PTION)					1	DLED - D	OYNAMIC TUNABL	E LED	WLEI	D - WARM DIM LED
(TYPE	) DRIVER:	<u> </u>		,										
•	,		IIC			HL - H	IGH/LOW (100%/	50%) STF	EP DIM				MV -	MULTI-VOLTAGE ELECTRONIC
		ELV - ELECTRO		VOLTAG	E		LINE VOLTAGE	,						- REMOTE
		EM - EMERGEN			_		IULTI-LEVEL SW	-						THER (SEE DESCRIPTION)
	OG NUMBER SHALL NOT BE CONSIDER						-							,
CONFI JNLES /IOUN	Y AND COORDINATE ALL CEILING TYPE IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS.	LUMINAIRE C BELOW, REFE	OMPONE R TO AR(	NTS WITI HITECTU	H ARCHI <sup>-</sup> IRAL ANI	TECT AN D INTERI	D INTERIOR DES OR DESIGN ELE	SIGNER F VATIONS	RIOR TO	O THE R ONS ANI	ELEASE OF THE L D DETAILS FOR A	LUMINAIRE OF		VALL MOUNTED LUMINAIRE
CONFI UNLES MOUN	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS.	LUMINAIRE C BELOW, REFE	OMPONE R TO AR(	NTS WITI HITECTU	H ARCHI <sup>-</sup> IRAL ANI	TECT AN D INTERI	D INTERIOR DES OR DESIGN ELE	SIGNER F VATIONS	RIOR TO	O THE R ONS ANI	ELEASE OF THE L D DETAILS FOR A	LUMINAIRE OF		VALL MOUNTED LUMINAIRE
CONFI JNLES MOUN	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS.	LUMINAIRE C BELOW, REFE	OMPONE R TO AR(	NTS WITI HITECTU	H ARCHI IRAL ANI NDEX (C	TECT AN D INTERI RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI	GIGNER F	RIOR TO	O THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E.	LUMINAIRE OI LL SUSPENDI	ED AND V	VALL MOUNTED LUMINAIRE
CONFI UNLES MOUN	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS.	LUMINAIRE C BELOW, REFE	OMPONE R TO AR(	NTS WITI HITECTU	H ARCHI IRAL ANI NDEX (C	TECT AN D INTERI	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI	SIGNER F VATIONS	RIOR TO	O THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E. ED	LUMINAIRE OF	ED AND V	VALL MOUNTED LUMINAIRE
CONFI UNLES MOUN	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS. IOR CORRELATED COLOR TEMPERATU	LUMINAIRE C BELOW, REFE			H ARCHI IRAL ANI NDEX (C	TECT AN D INTERI RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI	ESS NO	RIOR TO	O THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E.	LUMINAIRE OI LL SUSPENDI	ED AND V	_
	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I ITING HEIGHTS. IOR CORRELATED COLOR TEMPERATU	LUMINAIRE C BELOW, REFE JRE 3500K, CO JRCE. C RING TURE RS. ALL D WHITE				TECT AN D INTERI RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI	ESS NO	PRIOR TO	D THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E. ED DELIVERED	LUMINAIRE OF	R TYPE	_
	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I TING HEIGHTS. IOR CORRELATED COLOR TEMPERATU 2'x4' TROFFER FIXTURE FOR LED SOU 0.125" PRISMATIC ACRYLIC LENS. SPF LOADED CAM ACTION LATCHED. FIXT STEEL DOOR WITH MITERED CORNEF FIXTURE STEEL POST PAINTED BAKE ENAMEL. FURNISH WITH ALL HARDWA	LUMINAIRE C BELOW, REFE JRE 3500K, CO JRE 3500K, CO JRCE. CO RING TURE RS. ALL ED WHITE ARE AS O NISH ID FLUSH	OMPONE R TO ARG			TECT AN D INTERI RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI R ABOVE 80, UNI <b>ANSI</b> DIA. WATTS	ESS NO	TED OTH	D THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E. ED DELIVERED	LUMINAIRE OF LL SUSPENDE DRIVE VOLTS	R TYPE 0-10V	APPROVED MANUFACTUR
	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I TING HEIGHTS. IOR CORRELATED COLOR TEMPERATU 2'x4' TROFFER FIXTURE FOR LED SOU 0.125" PRISMATIC ACRYLIC LENS. SPF LOADED CAM ACTION LATCHED. FIXT STEEL DOOR WITH MITERED CORNEF FIXTURE STEEL POST PAINTED BAKE ENAMEL. FURNISH WITH ALL HARDWA REQUIRED FOR MOUNTING. 6" APERATURE DOWNLIGHT FOR LED SOURCE. WIDE DISTRIBUTION. FURN WITH SATIN GLOW ACCENT CONE AN LENS. FURNISH WITH ALL REQUIRED	LUMINAIRE C BELOW, REFE JRE 3500K, CO JRE 3500K, CO JRCE. CURE RS. ALL D WHITE ARE AS O C NISH JD FLUSH O	OMPONE R TO ARG			TECT AN D INTERI RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI DIA. ANSI WATTS 48 W	ESS NO	TED OTH	D THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E. DELIVERED LUMENS (MIN) 3000 LUMENS	LUMINAIRE OF LL SUSPENDE DRIVE VOLTS 120-277V	ED AND V R TYPE 0-10V 0-10V	APPROVED MANUFACTUR WILLIAMS 50 LED SERIES
	IRM ALL COLORS AND FINISHES OF ALL SS INDICATED ON LIGHTING PLANS OR I TING HEIGHTS. IOR CORRELATED COLOR TEMPERATU 2'x4' TROFFER FIXTURE FOR LED SOL 0.125" PRISMATIC ACRYLIC LENS. SPF LOADED CAM ACTION LATCHED. FIXT STEEL DOOR WITH MITERED CORNEF FIXTURE STEEL POST PAINTED BAKEI ENAMEL. FURNISH WITH ALL HARDWA REQUIRED FOR MOUNTING. 6" APERATURE DOWNLIGHT FOR LED SOURCE. WIDE DISTRIBUTION. FURN WITH SATIN GLOW ACCENT CONE AN LENS. FURNISH WITH ALL REQUIRED MOUNTING HARDWARE. RECESSED INDIRECT/DIRECT, PERFOR METAL LAMP SHIELD WITH ACRYLIC	LUMINAIRE C BELOW, REFE JRE 3500K, CO JRE 3500K, CO UL/ JRCE. CRING TURE RS. ALL D WHITE ARE AS D WHITE ARE AS D C NISH JD FLUSH D DRATED C	OMPONE R TO ARG	NTS WITI CHITECTU DERING I 4'-0"	HARCHI IRAL ANI NDEX (C DIMEN W 2'-0"	RI) AT OF	D INTERIOR DES OR DESIGN ELE R ABOVE 80, UNI DIA. WATTS 48 W	ESS NO	TED OTH	D THE R ONS ANI HERWIS	ELEASE OF THE L D DETAILS FOR A E. DELIVERED LUMENS (MIN) 3000 LUMENS 3500K 5800 LUMENS	LUMINAIRE OF LL SUSPENDE DRIVE VOLTS 120-277V	ED AND V R TYPE 0-10V 0-10V 0-10V	APPROVED MANUFACTUR WILLIAMS 50 LED SERIES



4

4

INPUT FROM BMS —— OUTPUT FROM BMS



# **FIRST FLOOR DEMOLITION - LIGHTING - CT**

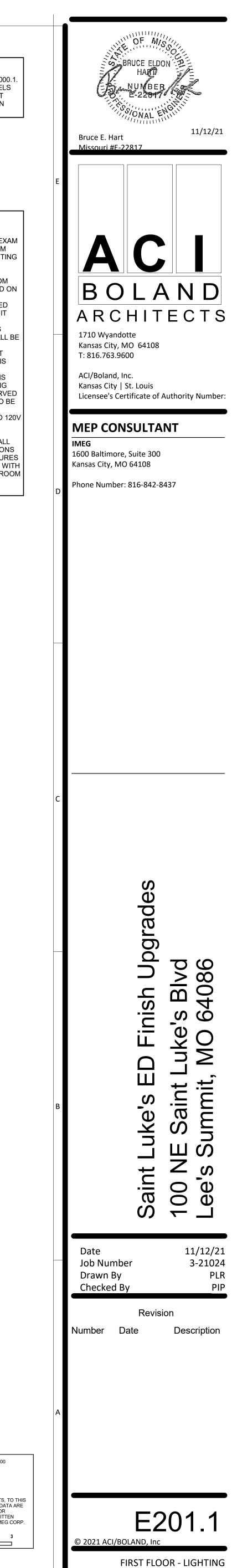
# SHEET NOTES:

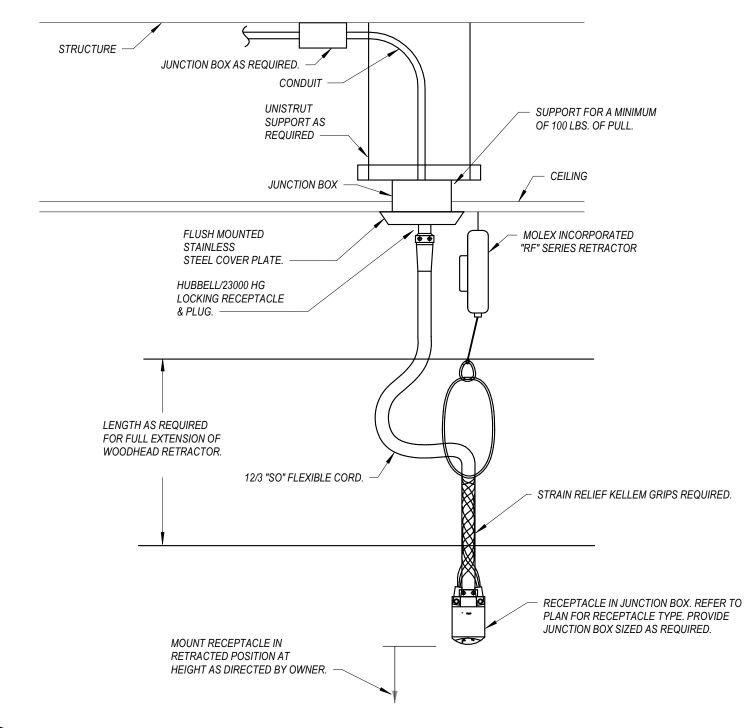
REFER TO GENERAL NOTES ON SHEET E000.1 UPDATE PANEL SCHEDULES OF ALL PANELS SERVING RENOVATION AREA TO REFLECT NEW LOADS AND LOADS THAT HAVE BEEN REMOVED.

# KEYNOTES: #

- DISCONNECT POWER CONNECTION AND ASSOCIATED CONDUIT AND WIRE FROM EXAM LIGHT. CIRCUITS SHALL REMAIN FOR EXAM LIGHTS IN OTHER ROOMS THAT ARE EXISTING TO REMAIN. EXISTING CIRCUIT(S) SERVING EXISTING DEVICES TO BE DEMOED FROM THIS ROOM SHALL REMAIN FOR RE-USE AS INDICATED ON NEW WORK PLAN. ANY CIRCUIT NOT
- REQUIRED TO REMAIN SHALL BE REMOVED BACK TO PANEL AND ASSOCIATED CIRCUIT BREAKER SHALL BE LABELED AS SPARE. NORMAL POWER LIGHT FIXTURES IN THIS ROOM, UNLESS NOTED OTHERWISE, SHALL BE CONNECTED TO EXISTING CIRCUIT FROM PANEL B1-18-HN THAT SERVED OLD LIGHT FIXTURES IN AREA. CIRCUIT TO BE USED IS
- INDICATED AT FIXTURES. CRITICAL BRANCH LIGHT FIXTURES IN THIS ROOM SHALL BE CONNECTED TO EXISTING CIRCUIT FROM PANEL B1-14-HC THAT SERVED
- OLD LIGHT FIXTURES IN AREA. CIRCUIT TO BE USED IS INDICATED AT FIXTURES. LIGHT FIXTURE SHALL BE CONNECTED TO 120V CIRCUIT FROM PANEL B1-20-LN SERVING
- RECEPTACLES IN SAME ROOM. PROGRAM ROOM CONTROLLERS AND WALL CONTROL STATIONS SO 4-BUTTON STATIONS AT DOORS CONTROL TYPE 'A' LIGHT FIXTURES
- AND TYPE 'D' LIGHT FIXTURES INDICATED WITH 'b'; AND 2-BUTTON STATION IN CONTROL ROOM CONTROLS TYPE 'D' LIGHT FIXTURES INDICATED WITH 'c'.









# 3 DETAIL OF CEILING MOUNTED RETRACTABLE RECEPTACLE

4

4







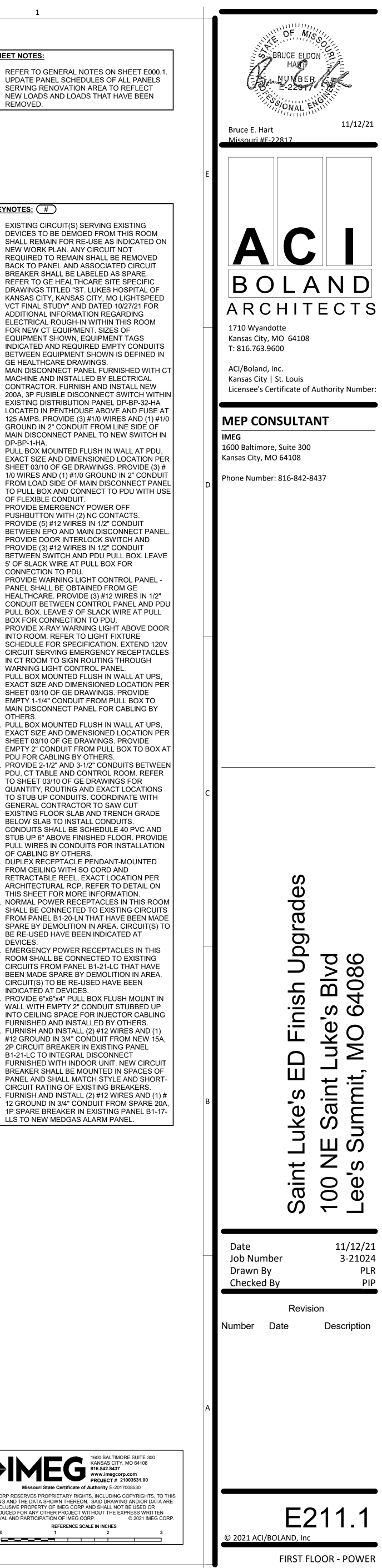
SHEET NOTES:

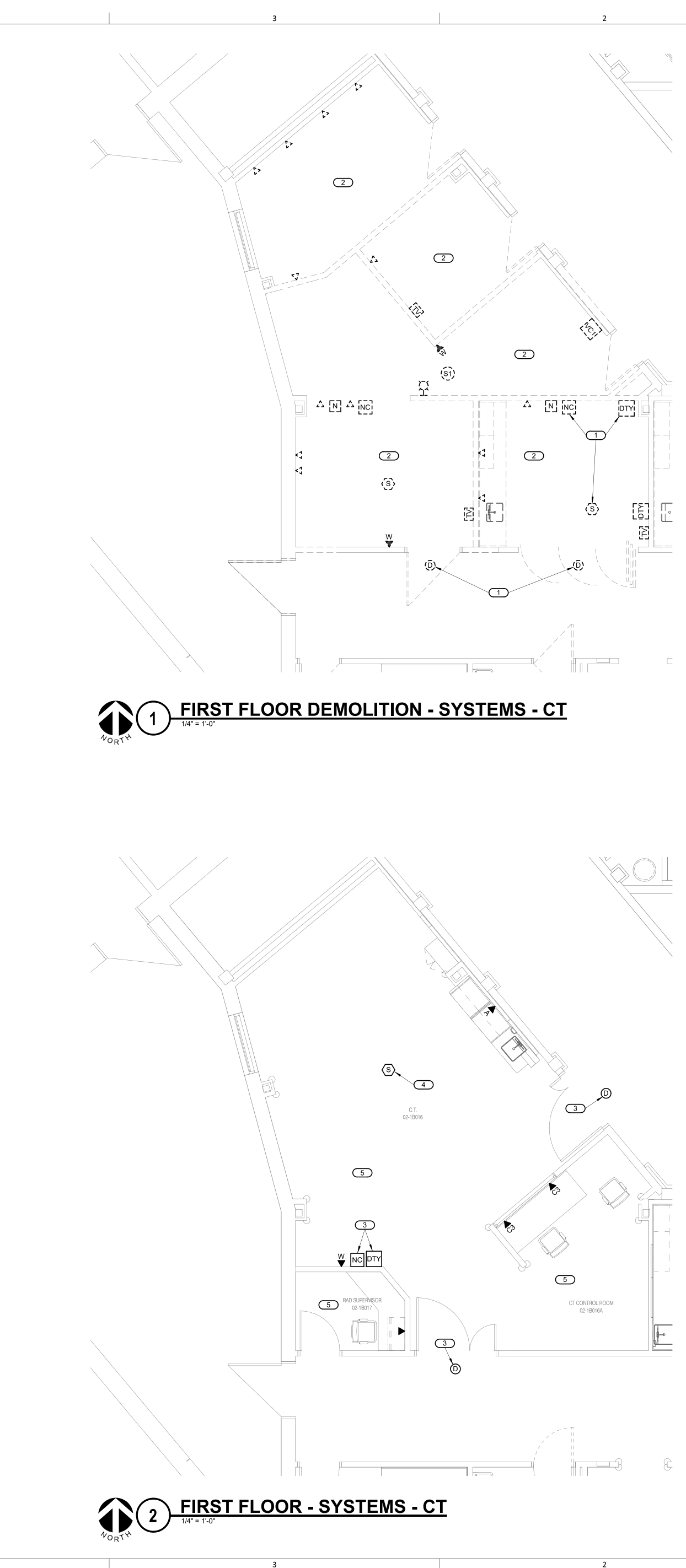
REFER TO GENERAL NOTES ON SHEET E000.1 UPDATE PANEL SCHEDULES OF ALL PANELS SERVING RENOVATION AREA TO REFLECT NEW LOADS AND LOADS THAT HAVE BEEN REMOVED.

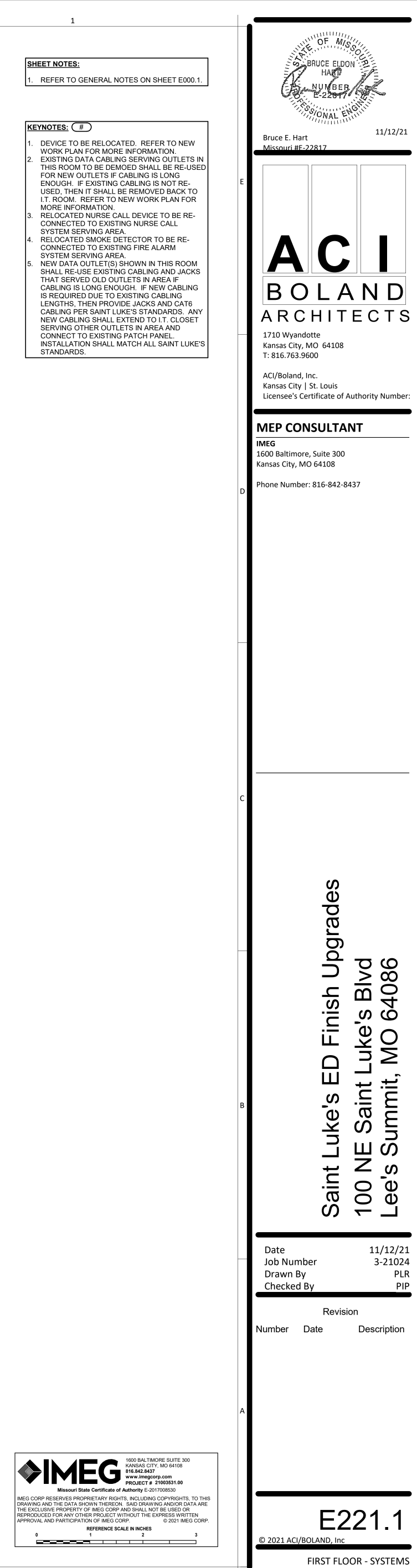
<u>KEYNOTES:</u> #

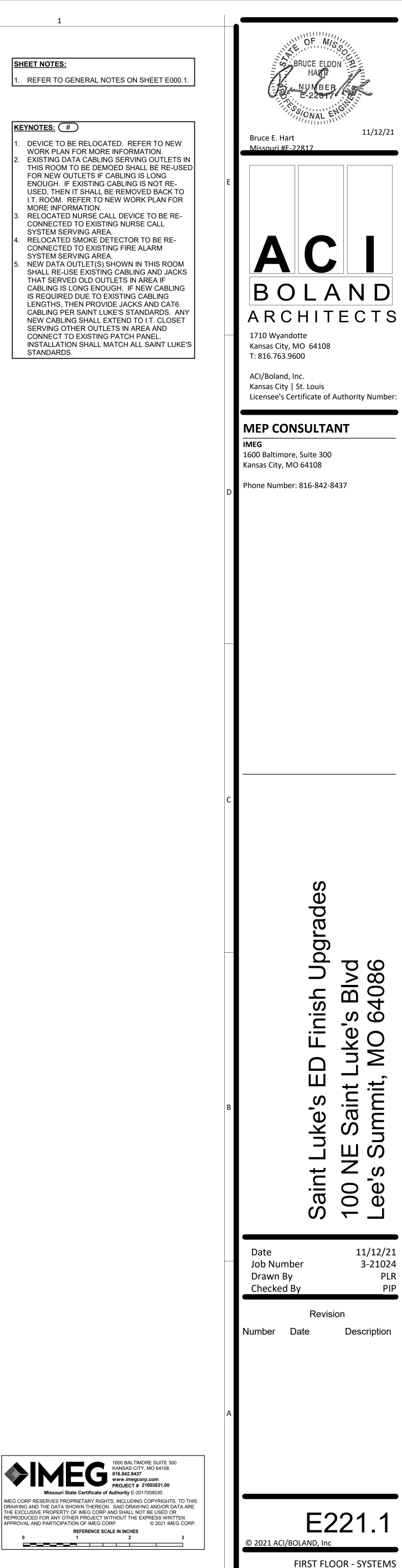
- EXISTING CIRCUIT(S) SERVING EXISTING DEVICES TO BE DEMOED FROM THIS ROOM SHALL REMAIN FOR RE-USE AS INDICATED ON NEW WORK PLAN. ANY CIRCUIT NOT REQUIRED TO REMAIN SHALL BE REMOVED BACK TO PANEL AND ASSOCIATED CIRCUIT BREAKER SHALL BE LABELED AS SPARE. REFER TO GE HEALTHCARE SITE SPECIFIC DRAWINGS TITLED "ST. LUKES HOSPITAL OF KANSAS CITY, KANSAS CITY, MO LIGHTSPEED VCT FINAL STUDY" AND DATED 10/27/21 FOR ADDITIONAL INFORMATION REGARDING ELECTRICAL ROUGH-IN WITHIN THIS ROOM FOR NEW CT EQUIPMENT. SIZES OF EQUIPMENT SHOWN, EQUIPMENT TAGS INDICATED AND REQUIRED EMPTY CONDUITS
- BETWEEN EQUIPMENT SHOWN IS DEFINED IN GE HEALTHCARE DRAWINGS. MAIN DISCONNECT PANEL FURNISHED WITH CT MACHINE AND INSTALLED BY ELECTRICAL CONTRACTOR. FURNISH AND INSTALL NEW 200A, 3P FUSIBLE DISCONNECT SWITCH WITHIN EXISTING DISTRIBUTION PANEL DP-BP-32-HA LOCATED IN PENTHOUSE ABOVE AND FUSE AT 125 AMPS. PROVIDE (3) #1/0 WIRES AND (1) #1/0 GROUND IN 2" CONDUIT FROM LINE SIDE OF
- DP-BP-1-HA. PULL BOX MOUNTED FLUSH IN WALL AT PDU, EXACT SIZE AND DIMENSIONED LOCATION PER SHEET 03/10 OF GE DRAWINGS. PROVIDE (3) # 1/0 WIRES AND (1) #1/0 GROUND IN 2" CONDUIT FROM LOAD SIDE OF MAIN DISCONNECT PANEL TO PULL BOX AND CONNECT TO PDU WITH USE OF FLEXIBLE CONDUIT.
- PROVIDE EMERGENCY POWER OFF PUSHBUTTON WITH (2) NC CONTACTS. PROVIDE (5) #12 WIRES IN 1/2" CONDUIT BETWEEN EPO AND MAIN DISCONNECT PANEL PROVIDE DOOR INTERLOCK SWITCH AND PROVIDE (3) #12 WIRES IN 1/2" CONDUIT BETWEEN SWITCH AND PDU PULL BOX. LEAVE 5' OF SLACK WIRE AT PULL BOX FOR CONNECTION TO PDU.
- PROVIDE WARNING LIGHT CONTROL PANEL -PANEL SHALL BE OBTAINED FROM GE HEALTHCARE. PROVIDE (3) #12 WIRES IN 1/2" CONDUIT BETWEEN CONTROL PANEL AND PDU PULL BOX. LEAVE 5' OF SLACK WIRE AT PULL BOX FOR CONNECTION TO PDU. PROVIDE X-RAY WARNING LIGHT ABOVE DOOR
- INTO ROOM. REFER TO LIGHT FIXTURE SCHEDULE FOR SPECIFICATION. EXTEND 120V CIRCUIT SERVING EMERGENCY RECEPTACLES IN CT ROOM TO SIGN ROUTING THROUGH WARNING LIGHT CONTROL PANEL. PULL BOX MOUNTED FLUSH IN WALL AT UPS, EXACT SIZE AND DIMENSIONED LOCATION PER SHEET 03/10 OF GE DRAWINGS. PROVIDE
- EMPTY 1-1/4" CONDUIT FROM PULL BOX TO MAIN DISCONNECT PANEL FOR CABLING BY OTHERS. D. PULL BOX MOUNTED FLUSH IN WALL AT UPS, EXACT SIZE AND DIMENSIONED LOCATION PER SHEET 03/10 OF GE DRAWINGS. PROVIDE EMPTY 2" CONDUIT FROM PULL BOX TO BOX AT PDU FOR CABLING BY OTHERS. . PROVIDE 2-1/2" AND 3-1/2" CONDUITS BETWEEN PDU, CT TABLE AND CONTROL ROOM. REFER TO SHEET 03/10 OF GE DRAWINGS FOR
- QUANTITY, ROUTING AND EXACT LOCATIONS TO STUB UP CONDUITS. COORDINATE WITH GENERAL CONTRACTOR TO SAW CUT EXISTING FLOOR SLAB AND TRENCH GRADE BELOW SLAB TO INSTALL CONDUITS. CONDUITS SHALL BE SCHEDULE 40 PVC AND STUB UP 6" ABOVE FINISHED FLOOR. PROVIDE PULL WIRES IN CONDUITS FOR INSTALLATION OF CABLING BY OTHERS.
- 2. DUPLEX RECEPTACLE PENDANT-MOUNTED FROM CEILING WITH SO CORD AND RETRACTABLE REEL, EXACT LOCATION PER ARCHITECTURAL RCP. REFER TO DETAIL ON THIS SHEET FOR MORE INFORMATION. 3. NORMAL POWER RECEPTACLES IN THIS ROOM SHALL BE CONNECTED TO EXISTING CIRCUITS
- FROM PANEL B1-20-LN THAT HAVE BEEN MADE SPARE BY DEMOLITION IN AREA. CIRCUIT(S) TO BE RE-USED HAVE BEEN INDICATED AT DEVICES. 4. EMERGENCY POWER RECEPTACLES IN THIS ROOM SHALL BE CONNECTED TO EXISTING CIRCUITS FROM PANEL B1-21-LC THAT HAVE BEEN MADE SPARE BY DEMOLITION IN AREA.
- CIRCUIT(S) TO BE RE-USED HAVE BEEN INDICATED AT DEVICES. 5. PROVIDE 6"x6"x4" PULL BOX FLUSH MOUNT IN WALL WITH EMPTY 2" CONDUIT STUBBED UP INTO CEILING SPACE FOR INJECTOR CABLING FURNISHED AND INSTALLED BY OTHERS. 6. FURNISH AND INSTALL (2) #12 WIRES AND (1) #12 GROUND IN 3/4" CONDUIT FROM NEW 15A, 2P CIRCUIT BREAKER IN EXISTING PANEL
- B1-21-LC TO INTEGRAL DISCONNECT FURNISHED WITH INDOOR UNIT. NEW CIRCUIT BREAKER SHALL BE MOUNTED IN SPACES OF PANEL AND SHALL MATCH STYLE AND SHORT-CIRCUIT RATING OF EXISTING BREAKERS. Y. FURNISH AND INSTALL (2) #12 WIRES AND (1) # 12 GROUND IN 3/4" CONDUIT FROM SPARE 20A, 1P SPARE BREAKER IN EXISTING PANEL B1-17-LLS TO NEW MEDGAS ALARM PANEL.

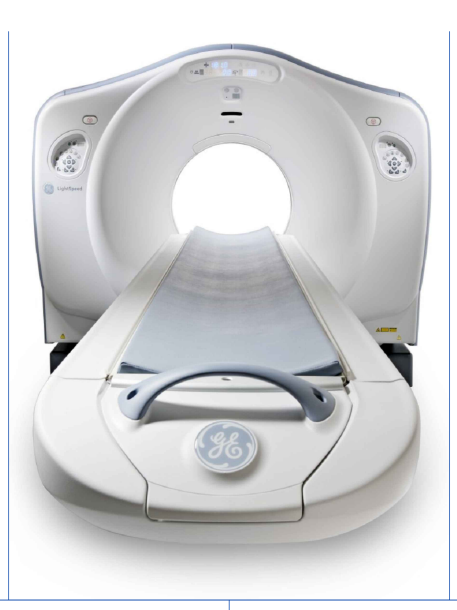
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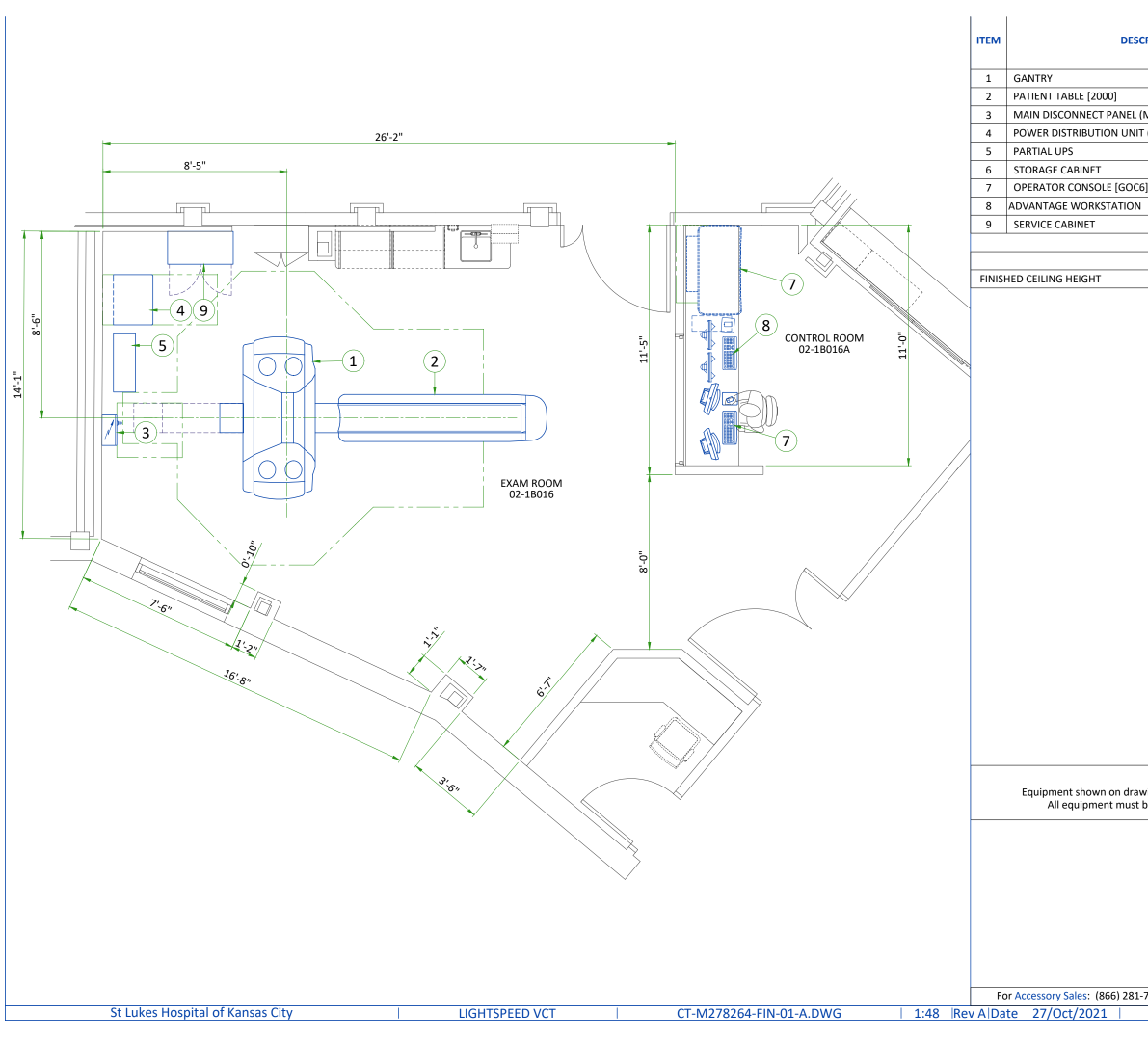
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Cody Ayers

# 913-251-0235 Cody.ayers@ge.com

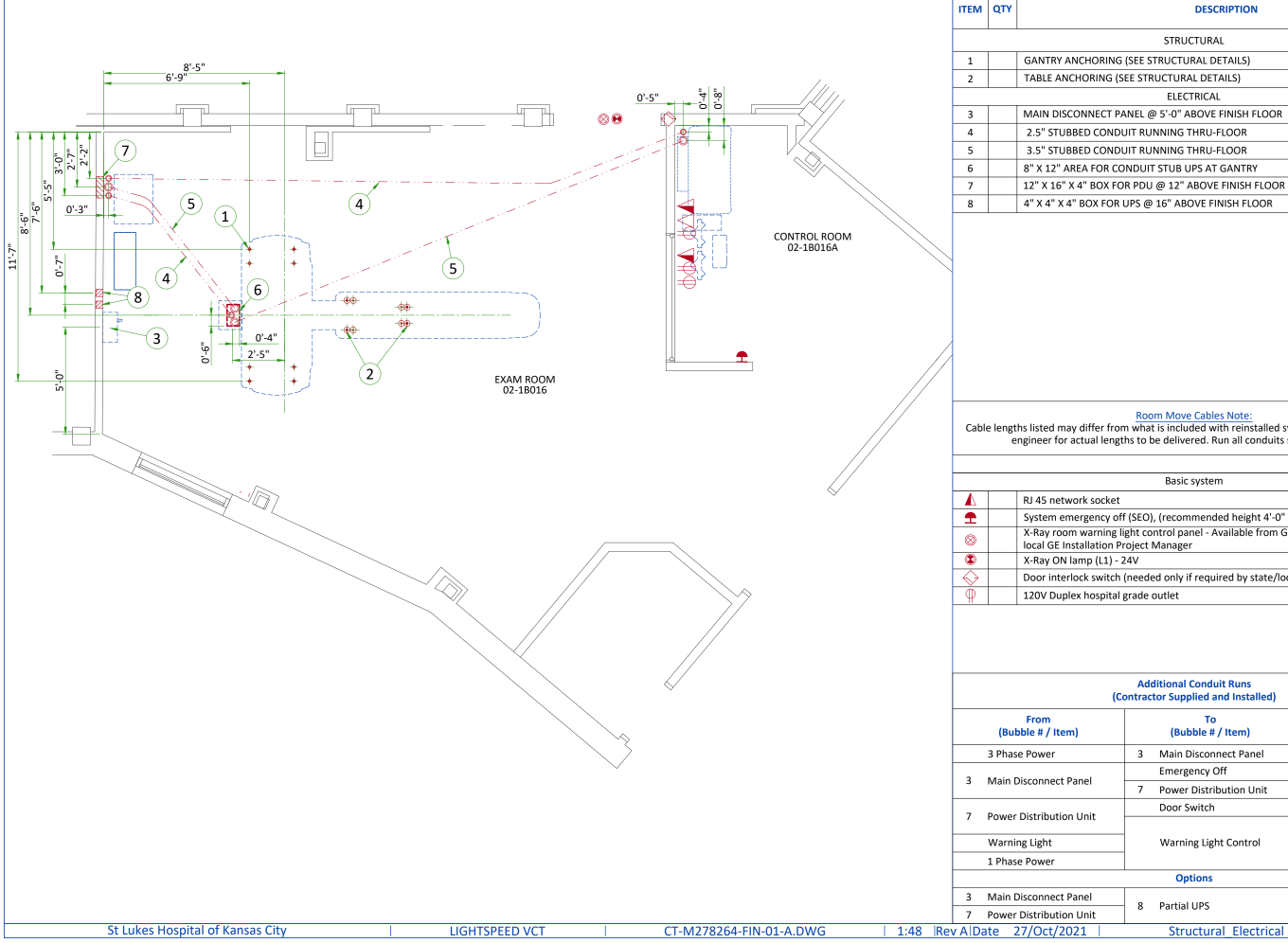
# Kansas City Iissouri



CRIPTION	DIMENSIONS LxWxH (in)	WEIGHT (lb)
	89.3x39.6x74.6	4110
	25.6x114.5x41.3	1113
(MDP)	23.6x11.8x31.5	93
T (PDU)	28x22x41.8	816
	12x32x49	620
	18x36x42	90
6]	49x29x26.7	524
l	2019	22
	-	-
EXAM ROOM HEIGHT		
		9'-0"

Room Move Note: Equipment shown on drawing is being relocated/ reinstalled from another location. All equipment must be verified for accuracy by GE PMI or Field Engineer.

For Accessory Sales: (866) 281-7545 Options 1, 2, 1, 2 or mail to: gehcaccessorysales@ge.comDate27/Oct/2021Equipment Layout02/10



## STRUCTURAL-ELECTRICAL LAYOUT

## DESCRIPTION

## STRUCTURAL

GANTRY ANCHORING (SEE STRUCTURAL DETAILS)

TABLE ANCHORING (SEE STRUCTURAL DETAILS)

ELECTRICAL

MAIN DISCONNECT PANEL @ 5'-0" ABOVE FINISH FLOOR

4" X 4" X 4" BOX FOR UPS @ 16" ABOVE FINISH FLOOR

## Room Move Cables Note:

Cable lengths listed may differ from what is included with reinstalled system. Contact the local field engineer for actual lengths to be delivered. Run all conduits straight as possible.

### Basic system

System emergency off (SEO), (recommended height 4'-0" above floor) X-Ray room warning light control panel - Available from GEHC, Call: 800-279-7925 or

Door interlock switch (needed only if required by state/local codes)

Сс	ontrac	tor Supplied and Installed)			
	То		Qty	Si	ze
		(Bubble # / Item)	Qty	In.	mm
	3	Main Disconnect Panel	1	As req'd	As req'd
		Emergency Off	1	1/2	13
	7	Power Distribution Unit	1	As req'd	As req'd
		Door Switch	1	1/2	13
			1	1/2	13
		Warning Light Control	1	1/2	13
			1	1/2	13
		Options			
			1	1 1/4	30
	8	Partial UPS	1	2	50
		Structural_Electrical la	yout		03/10

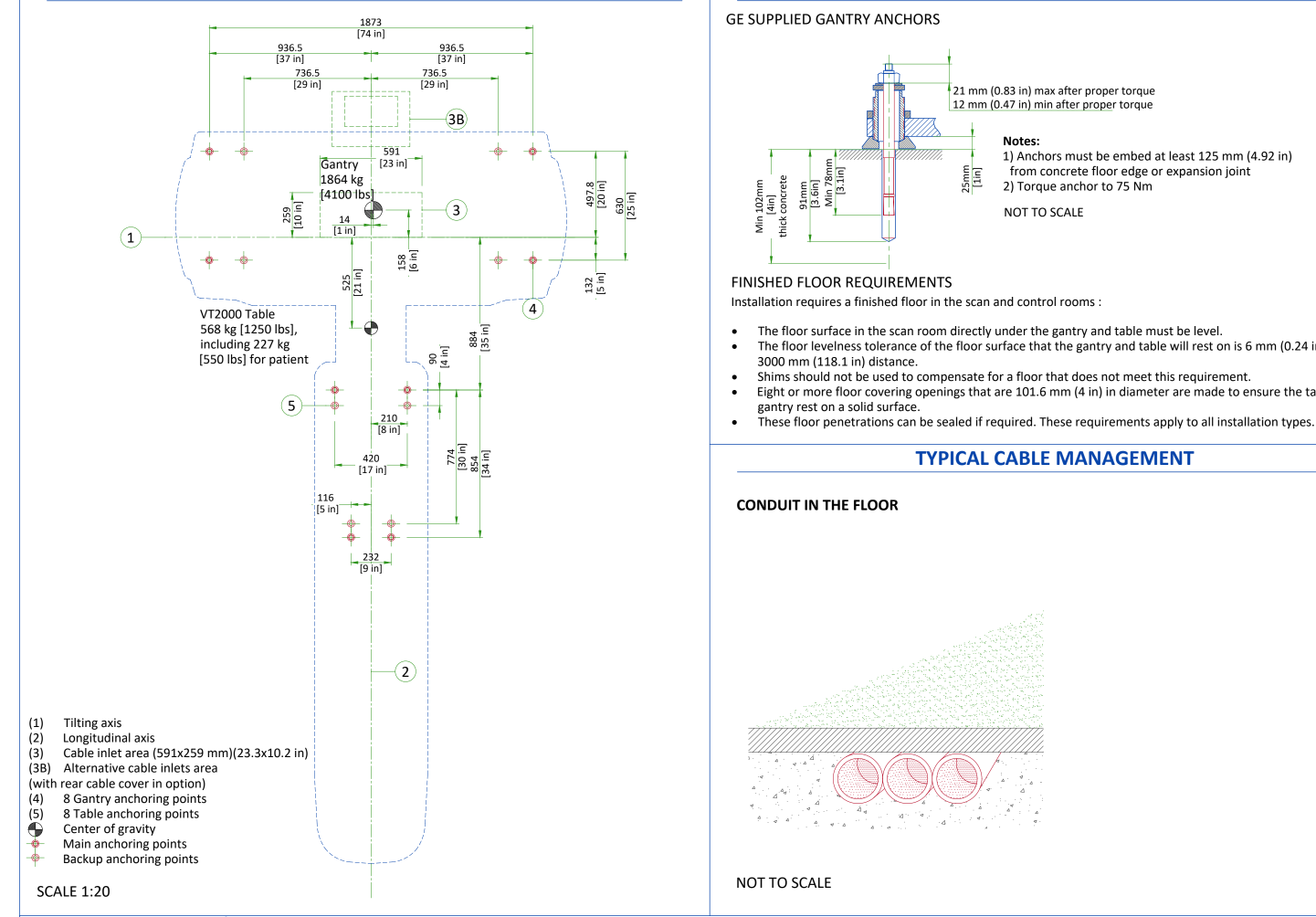
# Additional Conduit Runs

# **ANCHORING/LOADING DISTRIBUTION TO THE FLOOR**

# **FLOOR REQUIREMENTS**

Notes:

NOT TO SCALE





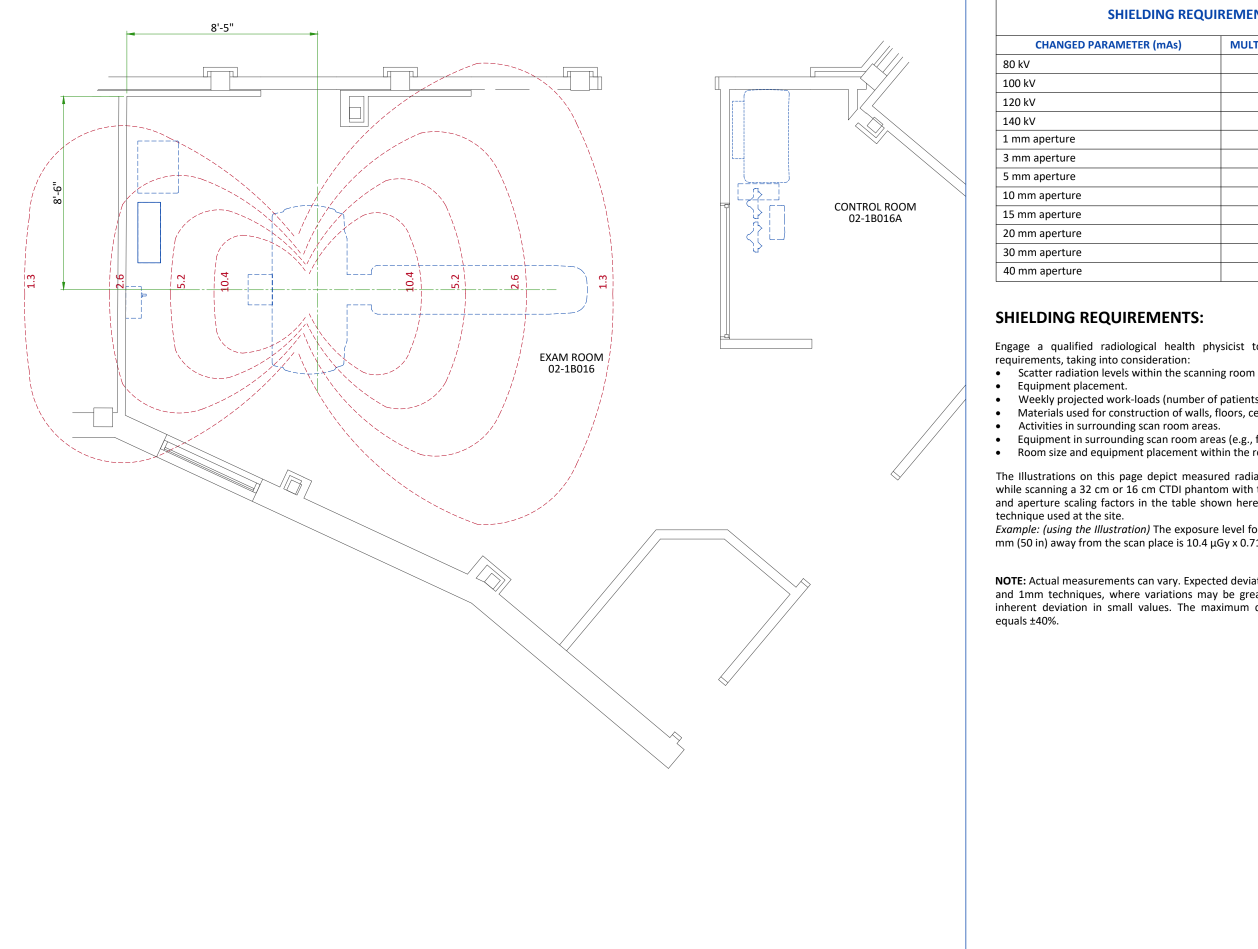
21 mm (0.83 in) max after proper torque 12 mm (0.47 in) min after proper torque

> 1) Anchors must be embed at least 125 mm (4.92 in) from concrete floor edge or expansion joint 2) Torque anchor to 75 Nm

The floor levelness tolerance of the floor surface that the gantry and table will rest on is 6 mm (0.24 in) over a

Eight or more floor covering openings that are 101.6 mm (4 in) in diameter are made to ensure the table and

**TYPICAL CABLE MANAGEMENT** 



# **RADIATION PROTECTION LAYOUT**

## SHIELDING REQUIREMENTS SCALING

ER (mAs)	MULTIPLICATION FACTOR (new mAs/100)
	0.24
	0.45
	0.71
	1.00
	0.20
	0.22
	0.27
	0.38
	0.48
	0.59
	0.79
	1.00

Engage a qualified radiological health physicist to review your scan room shielding

Weekly projected work-loads (number of patients/day technique (kvp\*ma)) Materials used for construction of walls, floors, ceiling, doors, and windows.

Equipment in surrounding scan room areas (e.g., film developer, film storage)

Room size and equipment placement within the room relative to room size.

The Illustrations on this page depict measured radiation levels within the scanning room, while scanning a 32 cm or 16 cm CTDI phantom with the technique shown. Use the mAs, kV and aperture scaling factors in the table shown here to adjust exposure levels to the scan

*Example: (using the Illustration)* The exposure level for a 120 kV, 800mA, 1 sec. scan at 1270 mm (50 in) away from the scan place is  $10.4 \mu$ Gy x  $0.71 \times 800/100 = 59.2 \mu$ Gy.

**NOTE:** Actual measurements can vary. Expected deviations equals ±15%, expect for the 5 mA and 1mm techniques, where variations may be greater (up to a factor of 2), due to the inherent deviation in small values. The maximum deviation anticipated for tube output

## **POWER REQUIREMENTS**

POWER SUPPLY	3 PHASES+G 200/220/240/380/400/420/440/460/480 V ± 10%
FREQUENCIES	50/60Hz ± 3Hz
MAXIMUM POWER DEMAND	150 kVA
AVERAGE (CONTINUOUS) POWER DEMAND	11 kVA
POWER FACTOR	0.85

- Power supply should come into a power distribution box (PDB) containing the protective units and controls.
- The section of the supply cable should be calculated in accordance with its length and the maximum permissible voltage drops.
- There must be discrimination between supply cable protective device at the beginning of the installation (main low-voltage transformer side) and the protective devices in the PDB.

## SUPPLY CHARACTERISTICS

- Power input must be separate from any others which may generate transients (elevators, air conditioning, radiology rooms equipped with high speed film changers...).
- All equipment (lighting, power outlets, etc...) installed with GE system components must be powered separately.
- Phase imbalance 2% maximum.
- Transients must be less than 1500V peak. (on a 400V line)

## **GROUND SYSTEM**

- System of equipotential grounding.
- Equipotential: The equipotential link will be by means of an equipotential bar. This equipotential bar should • be connected to the protective earth conductors in the ducts of the non GE cableways and to additional equipotential connections linking up all the conducting units in the rooms where GE system units are located.

## CABLES

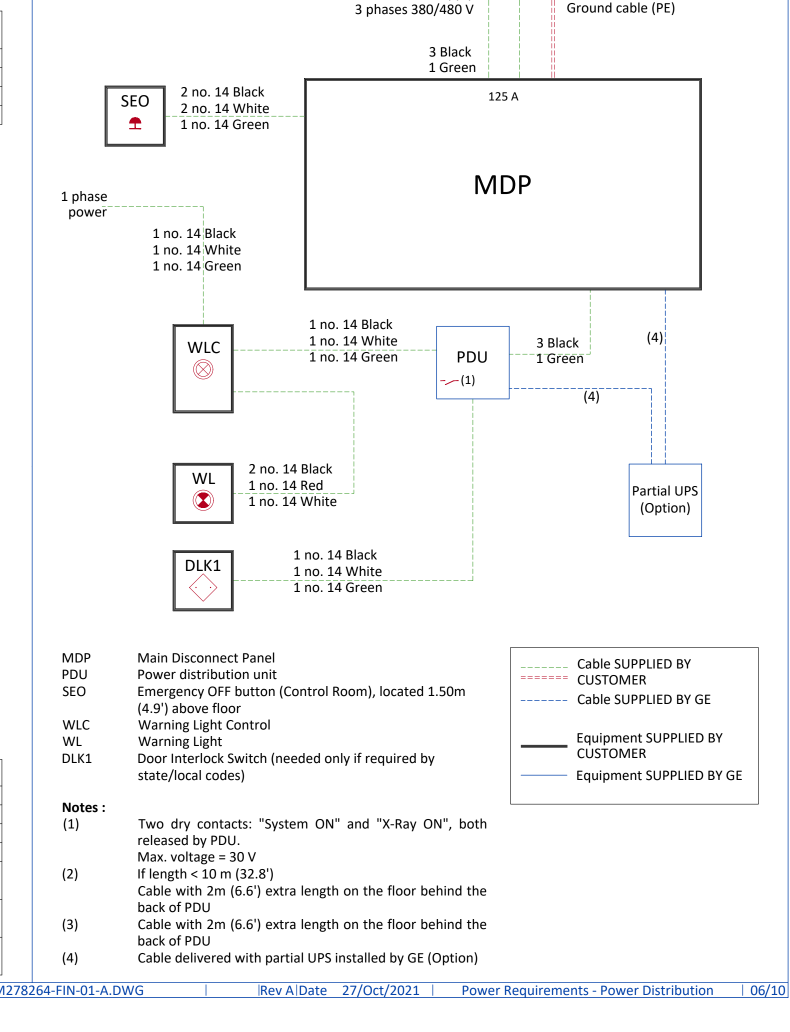
- Power and cable installation must comply with the distribution diagram.
- All cables must be isolated and flexible, cable color codes must comply with standards for electrical installation.
- The cables from signaling and remote control (Y, SEO, L...) will go to PDB with a pigtail length of 1.5m, and will be connected during installation. Each conductor will be identified and isolated (screw connector).

## **CABLEWAYS**

The general rules for laying cableways should meet the conditions laid down in current standards and regulations, with regard to:

- Protecting cables against water (cableways should be waterproof). •
- Protecting cables against abnormal temperatures (proximity to heating pipes or ducts).
- Protecting cables against temperature shocks.
- Replacing cables (cableways should be large enough for cables to be replaced).
- Metal cableways should be grounded.

FEEDER TABLE								
MIN. FEEDER WIRE SIZE, AWG OR MCM			MINIMU	JM FEEDER V	VIRE LENGTH	l - ft (m)		
(sq. mm)/VAC	50 (15)	100 (30)	150 (46)	200 (61)	250 (76)	300 (91)	350 (107)	400 (122
480 VAC	1 (45)	1 (45)	1 (45)	1 (45)	1 (45)	1/0 (55)	1/0 (55)	2/0 (70)
	•	GENE	RAL NOTES					
In all cases qualified personnel must verif	y that the fe		point of take d in the PIM	-off) and the	run to the C	T system me	et all the req	uirements
For a single unit installation, the minimum transformer size is 225KVa, with 2.4% rated regulation at unity power factor. Resultant maximum allowable feeder regulation is 3.4%								
Grounding conductor will be a 1/0 minimum. this ground will run from the equipment back to the power source/main grounding point and always travel in the same conduit with the feeders								
St Lukes Hospital of Kansas City   LIGHTSPEED VCT   CT-M								



## POWER DISTRIBUTION

Main supply

# **TEMPERATURE AND HUMIDITY SPECIFICATIONS**

## **IN-USE CONDITIONS**

	EXAM ROOM			CONTROL ROOM			
	Min	Recommended	Max	Min	Recommended	Max	
Temperature	18°C	22°C	26°C	18°C	22°C	26°C	
	64°F	72°F	79°F	64°F	72°F	79°F	
Temperature gradient		≤ 3°C/h ≤ 3°C/h			≤ 3°C/h	i	
remperature gradient		≤ 5°F/h		≤ 5°F/h			
Relative humidity (1)		30% to 60%		30% to 60%			
Humidity gradient	≤ 5%/h			≤ 5%/h			
System heat dissination		Max		Max			
System heat dissipation		10.25 kW		1.76 kW			

## **STORAGE CONDITIONS**

Temperature	+0°C to +30°C		
remperature	30°F to 86°F		
Temperature gradient	≤ 3°C/h		
remperature gradient	≤ 5°F/h		
Relative humidity (1)	30% to 70%		
Humidity gradient	≤ 5%/h		

Storage longer than 6 months is not recommended. (1) Non-condensing

## **AIR RENEWAL**

According to local standards.

NOTE

In case of using air conditioning systems that have a risk of water leakage it is recommended not to install it above electric equipment or to take measures to protect the equipment from dropping water.

# **HEAT DISSIPATION DETAILS**

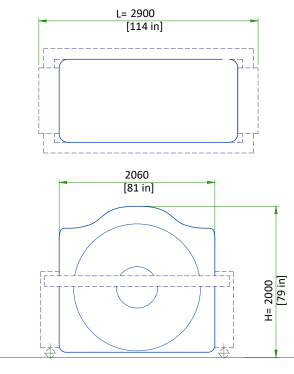
ROOM	DESCRIPTION	Max (kW)	Max (BTU)
	Gantry and Table	9.76	33292
Exam Room	TOTAL	9.76	33292
Exam Room or	Power distribution unit (PDU)	0.5	1708
Technical Room*	TOTAL	0.50	1708
	Operator console with 1 IG, 2 monitors and SCSI Tower	1.76	6000
Control Room	LCD monitor (Total amount of 2 monitors)	0.1	341
	TOTAL	1.86	6341
*Technical Room is no	t mandatory, the placements of these elements are recommended in the Exam Room.	L. L	

## THE CUSTOMER/CONTRACTOR SHOULD:

- Provide an area adjacent to the installation site for delivery and unloading of the GE equipment. Ensure that the dimensions of all doors, corridors, ceiling heights are sufficient to accommodate the movement of GE equipment from the delivery area into the definitive installation room. Ensure that access routes for equipment will accommodate the weights of the equipment and any
- ٠
- ٠ transportation, lifting and rigging equipment.
- Ensure that all necessary arrangements for stopping and unloading on public or private property not • belonging to the customer have been made.

DIMENSIONS OF DELIVERY WITH DOLLY TRANSPORT EQUIPMENT					
EQUIPMENT		DIMENSIONS		WE	GHT
	LENGTH	2900	0 mm [114 in]		
GANTRY	WIDTH	129	0 mm [51 in]	1932 kg	4259 lbs
	HEIGHT	200	0 mm [79 in]		
	LENGTH	2997	7 mm [118 in]		
VT2000 TABLE	WIDTH	762	2 mm [30 in]	632 kg	1390 lbs
	HEIGHT	114	3 mm [45 in]		

## **GANTRY DELIVERY**



The gantry is shipped on a dolly equipped with elevating casters (normal shipping configuration). ٠

Dimensions and weight without dollies, side rails and covers : L = 2060mm, W = 860mm, H = 1850mm, Weight • = 1864 kg

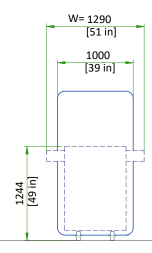
NOT TO SCALE

St Lukes Hospital of Kansas City

LIGHTSPEED VCT

CT-M278264-FIN-01-A.DWG

Weight with dollies and side rails = 1932 kg [4259 lbs]



07/10

## **ENVIRONMENT**

## MAGNETIC FIELD SPECIFICATIONS

• Limit the magnetic interference to guarantee specified imaging performance.

## **GANTRY:**

- Ambient static magnetic fields less than 1 Gauss.
- Ambient AC magnetic fields less than 0.01 Gauss peak.

## **OPERATOR CONSOLE:**

- Ambient static magnetic fields less than 10 Gauss.
- Use static dissipative vinyl.

## MAXIMUM GANTRY AUDIBLE NOISE LEVEL

- The maximum ambient noise level is produced by the gantry during a CT scan acquisition.
- It is less than 70 dBA when measured at a distance of one meter from the nearest gantry surface, in any direction.

## MAXIMUM CONSOLE AUDIBLE NOISE LEVEL

• The maximum ambient noise level is less than or equal to 56 dBA when measured 1m up and 1m away from the console at an ambient temperature of 26 °C.

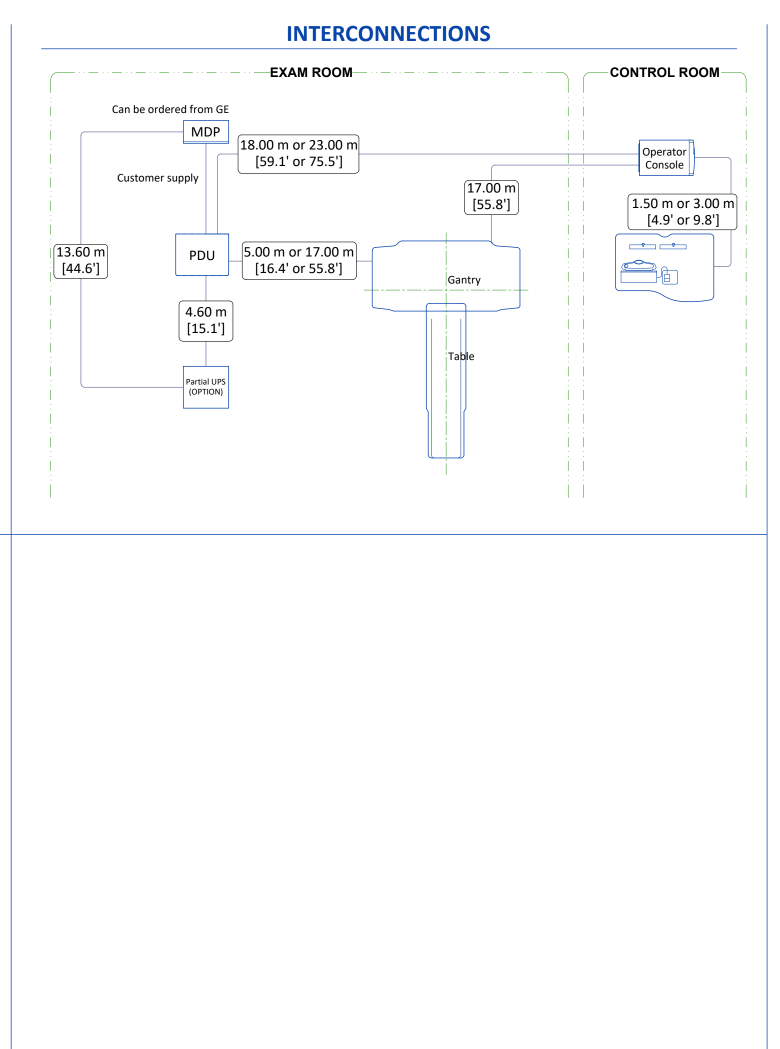
## **CONNECTIVITY REQUIREMENTS**

Broadband Connections are necessary during the installation process and going forward to ensure full support from the Engineering Teams for the customers system. Maximum performance and availability for the customers system is maintained and closely monitored during the lifetime of the system.

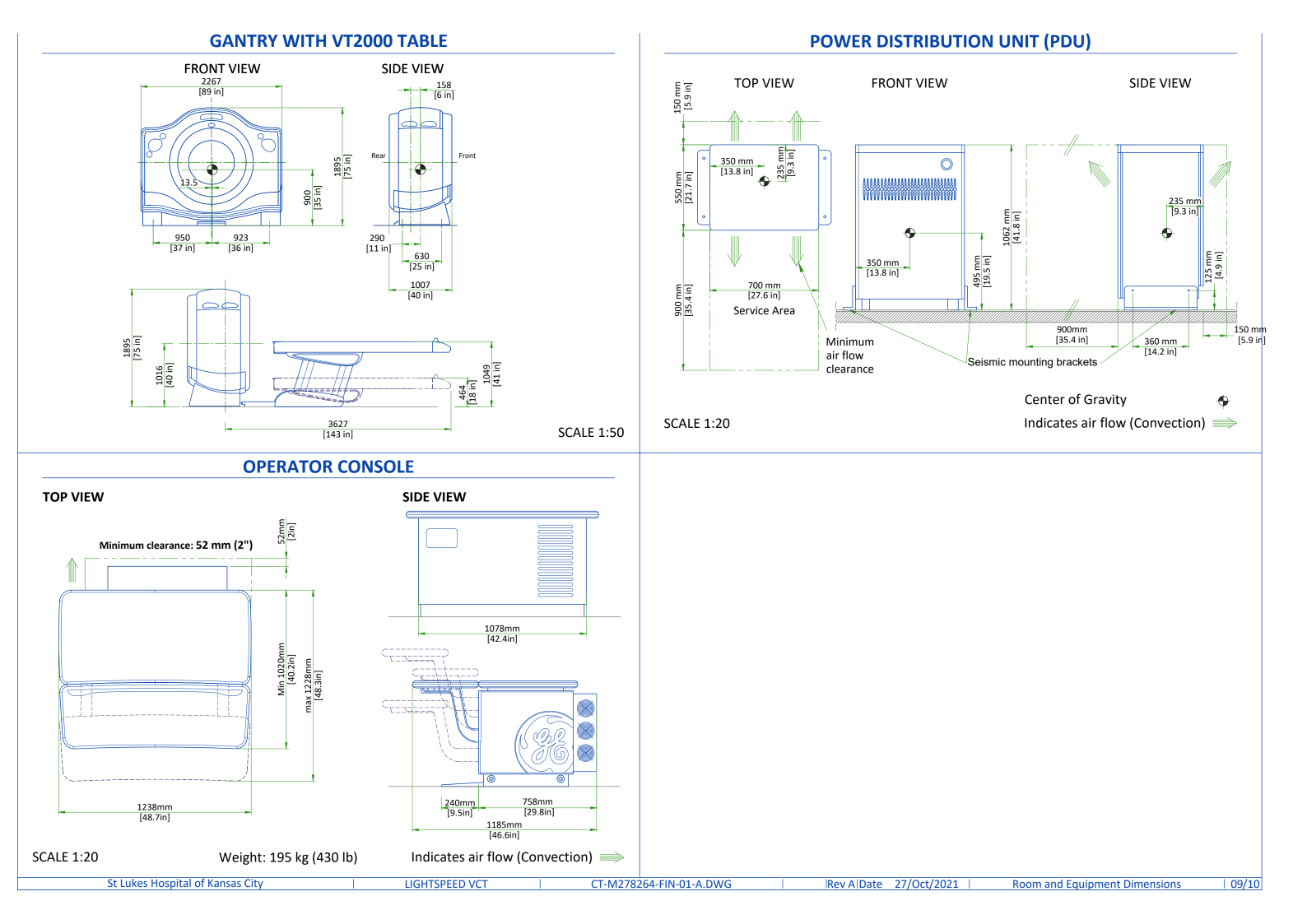
Proactive and reactive maintenance is available utilizing the wide range of digital tools using the connectivity solutions listed below:

- Site-to-Site VPN/GE Solution
- Site-to-Site VPN/Customer Solution
- Connection through Dedicated Service Network
- Internet Access connectivity for InSite 2.0

The requirements for these connectivity solutions are explained in the broadband solutions catalogue (separate document).



## St Lukes Hospital of Kansas City



## **GENERAL SPECIFICATIONS**

- GE is not responsible for the installation of developers and associated equipment, lighting, cassette trays and protective screens or derivatives not mentioned in the order.
- The final study contains recommendations for the location of GE equipment and associated devices, electrical wiring and room arrangements. When preparing the study, every effort has been made to consider every aspect of the actual equipment expected to be installed.
- The layout of the equipment offered by GE, the dimensions given for the premises, the details provided for the pre-installation work and electrical power supply are given according to the information noted during on-site study and the wishes expressed by the customer.
- The room dimensions used to create the equipment layout may originate from a previous layout and may not be accurate as they may not have been verified on site. GE cannot take any responsibility for errors due to lack of information.
- Dimensions apply to finished surfaces of the room.
- Actual configuration may differ from options presented in some typical views or tables.
- If this set of final drawings has been approved by the customer, any subsequent modification of the site must be subject to further investigation by GE about the feasibility of installing the equipment. Any reservations must be noted.
- The equipment layout indicates the placement and interconnection of the indicated equipment components. There may be local requirements that could impact the placement of these components. It remains the customer's responsibility to ensure that the site and final equipment placement complies with all applicable local requirements.
- All work required to install GE equipment must be carried out in compliance with the building regulations and the safety standards of legal force in the country concerned.
- These drawings are not to be used for actual construction purposes. The company cannot take responsibility for any damage resulting therefrom.

## CUSTOMER RESPONSIBILITIES

- It is the responsibility of the customer to prepare the site in accordance with the specifications stated in the final study. A detailed site readiness checklist is provided by GE. It is the responsibility of the customer to ensure all requirements are fulfilled and that the site conforms to all specifications defined in the checklist and final study. The GE Project Manager of Installation (PMI) will work in cooperation with the customer to follow up and ensure that actions in the checklist are complete, and if necessary, will aid in the rescheduling of the delivery and installation date.
- Prior to installation, a structrual engineer of record must ensure that the floor and ceiling is designed in such a way that the loads of the installed system can be securely borne and transferred. The layout of additional structural elements, dimensioning and the selection of appropriate installation methods are the sole responsibility of the structural engineer. Execution of load bearing structures supporting equipment on the ceiling, floor or walls are the customer's responsibility.

## **RADIO-PROTECTION**

• Suitable radiological protection must be determined by a qualified radiological physicist in conformation with local regulations. GE does not take responsibility for the specification or provision of radio-protection.

THE UNDERSIGNED, HEREBY CERTIFIES THAT I HAVE READ AND APPROVED THE PLANS IN THIS DOCUMENT.						
DATE	NAME	SIGNATURE				

GLOBAL SITE READINESS
DOC1809666 Rev
Site Ready Checks at Insta
EHS Site Requiremer
Overall access route to the scan room free from obstruction / high hazards.
Enough space to store tools, equipment, parts, install waste and the general are

Enough necessary facilities for the GE employees available. No 3rd parties working in the area that may affect the safety of the installation activity. Area free from any chemical, gas, dust, welding fume exposure and has painting been completed and dry. All emergency routes identified, signed and clear from obstruction. Accessible single source lockable panel that LOTO can be applied to for GE equipment installation (MDP and/or PDU).

There are no other conditions or hazards that you have observed or have been made aware of by the customer or contractors on site.

## **Required for Mechanical Install start**

Room dimensions, including ceiling height, for all Exam, Equipment/Technical & Control rooms meets GE specifications.

Ceiling support structure, if indicated on the GE drawing, is in the correct location and at the correct height according to the Original Equipment Manufacturer specifications.

Levelness and spacing has been measured, and is ready for the installation of any GE supplied components.

Finished ceiling is installed. If applicable ceiling tiles installed per PMI discretion.

Floor levelness/flatness is measured and within tolerance, and there are no visible defects per GEHC specifications. Entry door threshold meets PIM requirement.

Rooms that will contain equipment, including staging areas if applicable, are construction debris free. Precautions must be taken to prevent debris from entering rooms containing equipment.

Cable ways (floor/wall/ceiling/Access Flooring) are available for installation of GE cables are of correct length and diameter.

Cable ways routes per GE Final drawings and cable access openings areas installed at a time determined by GEHC PM. Surface floor duct can be installed at time of system installation.

Adequate room illumination installed and working.

Customer supplied countertops where GE equipment will be installed are in place.

## **Required for Calibration Start**

HVAC systems Installed, and the site meets minimum environmental operational system requirements.

System power & grounding (PDB/MDP) is available as per GE specifications.

System power & grounding (PDB/MDP) is installed at point of final connection and ready to use. Lock Out Tag Out is available.

PMI to confirm all feeder wires and breaker are size appropriately. EPO installed if needed.

PMI to confirm with electrician all power and signal cables are well terminated ensuring there are no loose connections.

Network outlets installed.

Computer network available and working.

Lead doors and windows complete or scheduled to be installed. If applicable, radiation protection (shielding) finished & radioprotection regulatory approval for installation obtained.

Note: The details shown here are only an extract from DOC1809666. For the complete document please contact your PMI.

# 6 CHECKLIST (DI)

## v. 7

allation

ea free from obstruction and trip hazards.

Overhead support Structure (unistrut) has been confirmed with customer/contractor to meet required GE provided criteria.