				Area Sc	hedule (Life	Safety) - Level1					
			Oc	cupant Loa	d		Stair Load			Other Loa	d
			A ÷	SFPP = O	L	C	L x SWR = SWR vs.	SWP		OL x OF = OWR	vs. OWP
				S.F. Per	Occupant		Stair Width	Stair Width	Other	Other Width	Other Width
Level	Name	Occupant Loads Options	Area	Person	Load	Stair Factor	Required (Inches)	Provided (Inches)	Factor	Required (Inches)	Provided (Inches)
LEVEL 1	ASSEMBLY	Assembly without fixed seats (unconcentrated tables and chairs) A-3	4387 SF	15	292	0	0		0.2	58	108
LEVEL 1	BUSINESS	Business areas (2018 IBC)	9412 SF	150	63	0	0		0.2	13	132
	•		13800 SF	•	355		0	0		71	240

- 1. OCCUPANT LOAD FACTOR IS DETERMINED PER MOST STRINGENT REQUIREMENTS OF NFPA 101 TABLE 7.3.1.2 AND IBC TABLE 1004.1.2
- 2. EGRESS CAPACITY WIDTH FACTOR IS DETERMINED PER MOST STRINGENT REQUIREMENTS OF NFPA 101 TABLE 7.3.3, NFPA 101 TABLE 7.3.3.1 AND IBC SECTION 1005.
- 3. MINIMUM CLEAR EXIT EGRESS WIDTH REQUIRED IS 44 INCHES, PER MOST STRINGENT REQUIREMENTS OF NFPA 101 SECTION 7.3.2 AND IBC SECTION 1005
- 4. MAXIMUM TRAVEL DISTANCE FROM "THE MOST REMOTE POINT IN A ROOM" TO "AN EXIT" IS 300 FEET, PER MOST STRINGENT REQUIREMENTS OF NFPA 101 SECTION 7.6, IBC SECTION 1016 AND IBC TABLE 1016.2.

GENERAL NOTES FOR LIFE SAFETY PLANS

- G200. THE LIFE SAFETY PLANS ARE "DIAGRAMMATIC ONLY". THEIR PURPOSE IS SOLELY TO REPRESENT THE LIFE SAFETY COMPONENTS FOR THE PROJECT (AS INCLUDED IN THE CONSTRUCTION DOCUMENTS PREPARED BY THE ARCHITECT AND ENGINEERS). THE CONTRACTOR SHALL USE THE CONSTRUCTION DOCUMENTS (NOT THE LIFE SAFETY PLANS) FOR THE IMPLEMENTATION OF THE REQUIRED LIFE SAFETY COMPONENTS INTO THE PROJECT.
- G201. THE CONTRACTOR SHALL ADVISE THE ARCHITECT IMMEDIATELY UPON DISCOVERY OF ANY LIFE SAFETY COMPONENT THAT IS SHOWN ON THE LIFE SAFETY PLANS BUT HAS NOT BEEN INCLUDED IN THE CONSTRUCTION DOCUMENTS PREPARED BY THE ARCHITECT AND/OR ENGINEERS
- G202. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FIELD VERIFYING THAT THE REQUIRED VISIBILITY FOR EACH EXIT SIGN SHALL BE VISIBLE, WITHOUT DIMINISHMENT IN THE DIRECTION OF TRAVEL.
- G203. THE CONTRACTOR SHALL BE RESPONSIBLE FOR STENCILING EACH "WALL/PARTITION/BARRIER" CLASSIFICATION IN RED LETTERS ABOVE THE FINISH CEILING ON EACH SIDE OF ALL PARTITIONS. PER THE REQUIREMENTS OF THE SPECIFICATIONS.

LEGEND NON-RATED PARTITION ONE HOUR FIRE BARRIER **-+**S-+S-ONE HOUR SMOKE BARRIER CLEAR WIDTH OF EGRESS DOOR (IN INCHES)

TRAVEL DISTANCE TO EXIT DOOR

STANDPIPE

EXIT LIGHTS (ARROWS INDICATE DIRECTION OF A

FIRE EXTINGUISHER/FIRE EXTINGUISHER CABINET



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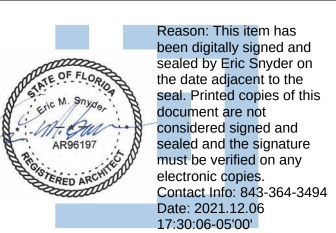


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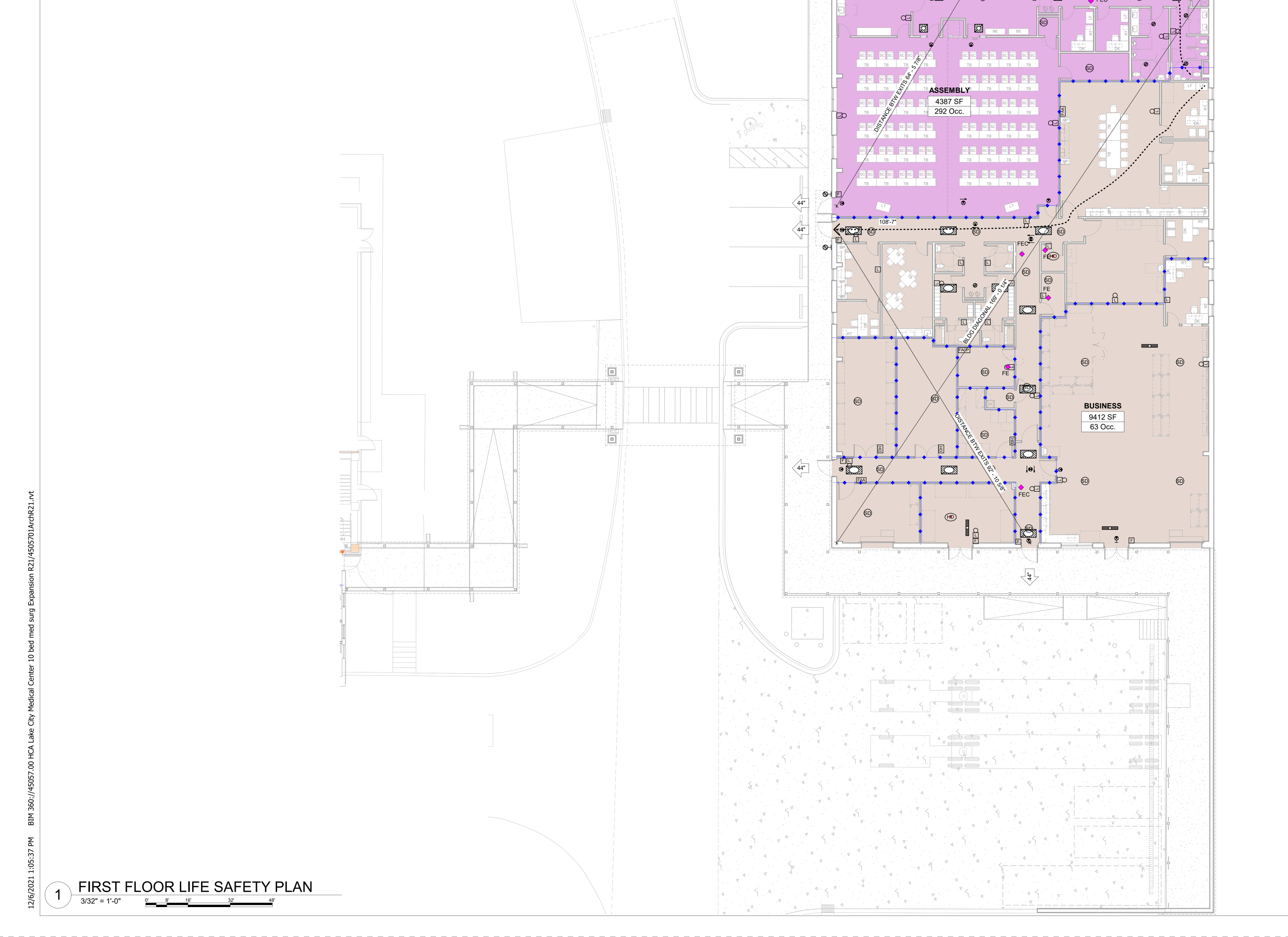
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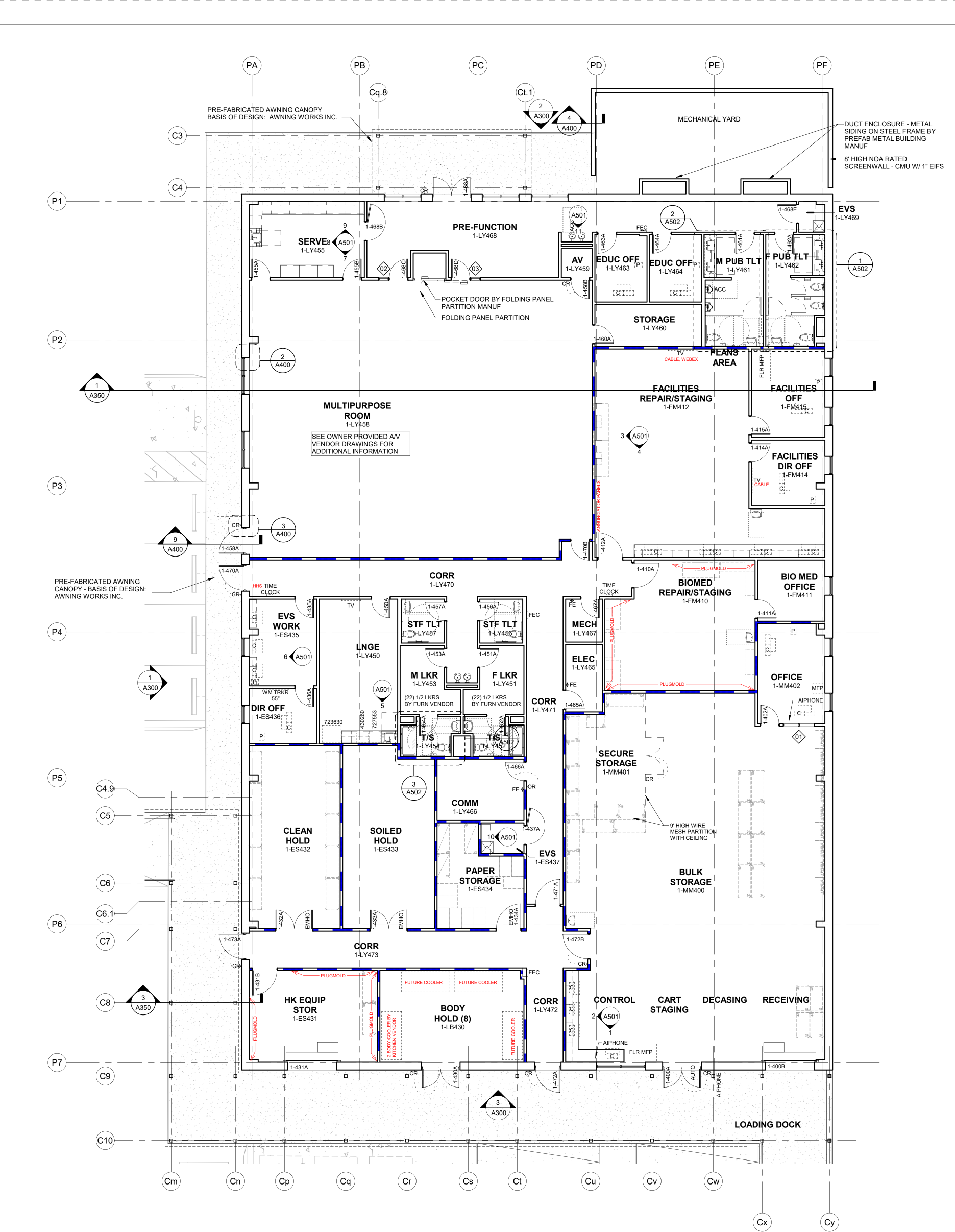
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No.	Date	Description						

FIRST FLOOR - LIFE SAFETY PLAN

AL201C





LEGEND

TYPE A - 1 HOUR FIRE BARRIERS TYPE N - NON-RATED PARTITION

OWNER FURNISHED EQUIPMENT

SEE "SHEET SPECIFIC KEYNOTES" 1-101A DOOR DESIGNATION

INTERIOR WINDOW DESIGNATION

GENERAL NOTES FOR NEW CONSTRUCTION FLOOR PLANS G210. ITEMS DENOTED ON THE NEW CONSTRUCTION FLOOR PLANS WITH A DASHED LINE ARE BEING PROVIDED BY OTHERS. COORDINATION OF NECESSARY WALL/FLOOR/CEILING SUPPORT AND UTILITIES IS REQUIRED BY THE CONTRACTOR. SEE VENDOR DRAWINGS AND/OR EQUIPMENT

G211. REFER TO THE ACCESSIBILITY SHEETS FOR TYPICAL DETAILS WHICH APPLY TO THE NEW CONSTRUCTION FLOOR PLANS, BUT WHICH MAY NOT BE SPECIFICALLY "KEYED-IN" ON THE FLOOR PLANS.

G212. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING WITH THE OWNER'S EQUIPMENT VENDORS TO INSURE THAT THERE WILL BE NO OWNER FURNISHED ITEMS (WITH A SURFACE AREA GREATER THAN 16 SQUARE INCHES) RECESSED INTO A RATED PARTITION. SEE DETAILS FOR HOW TO PROVIDE FOR RECESSED ITEMS IN A RATED PARTITION. ITEMS RECESSED IN NON-RATED PARTITIONS AND ALL OTHER FULL HEIGHT PARTITIONS SHALL BE SEALED "AIR-TIGHT" AT ALL PENETRATIONS.

G213. AT ALL EXTERIOR WALLS CONSTRUCTED OF METAL STUDS, THE 5/8" TYPE "X" *GLASS MAT PAPERLESS INTERIOR* GYPSUM BOARD ON THE INTERIOR SIDE OF THE METAL STUDS SHALL BE EXTENDED UP TO THE STRUCTURE ABOVE AND SHALL BE SEALED FOR "AIR-TIGHT" SEPARATION OF THE EXTERIOR WALL CAVITY FROM ALL INTERIOR SPACES. THE CAVITY OF ALL EXTERIOR WALLS BE SEALED "AIR-TIGHT" AND "SOUND-TIGHT" FROM THE CAVITIES OF ALL INTERIOR WALLS.

G214. REGARDING ACCESS PANELS:

- A. THE CONTRACTOR SHALL VERIFY THAT ACCESS PANELS OF TYPE SPECIFIED ARE INSTALLED IN WALLS AND IN "NON-ACCESSIBLE TYPE" CEILINGS AND SOFFITS WHERE ACCESS, SERVICE OR
- ADJUSTMENT TO ABOVE CEILING ITEMS MAY BE REQUIRED. B. ACCESS PANELS SHALL BE THE "FIRE RATED TYPE" EQUAL TO THE RATING OF THE PARTITION, SOFFIT OR CEILING IN WHICH
- THEY OCCUR. C. WALL AND CEILING MOUNTED ACCESS PANELS SHALL BE SELF-CLOSING AND "KEY LOCKED". UNLESS OTHERWISE SPECIFIED.

GENERAL NOTES FOR TEMPERED GLAZING

G800. GLAZING IN ALL FIXED AND OPERABLE PANELS OF SWINGING, SLIDING, AND BIFOLD DOORS SHALL BE CONSIDERED A HAZARDOUS LOCATION REQUIRING SAFETY GLAZING MATERIALS.

G801. GLAZING IN ALL FIXED OR OPERABLE PANEL THAT MEETS ALL OF THE FOLLOWING CONDITIONS SHALL BE CONSIDERED A HAZARDOUS LOCATION REQUIRING SAFETY GLAZING MATERIALS; A. THE EXPOSED AREA OF AN INDIVIDUAL PANE IS GREATER THAN 9

- SQUARE FEET; B. THE BOTTOM EDGE OF THE GLAZING IS LESS THAN 18 INCHES ABOVE THE FLOOR;
- C. THE TOP EDGE OF GLAZING IS GREATER THAN 36 INCHES ABOVE THE FLOOR: D. ONE OR MORE WALKING SURFACE(S) ARE WITHIN 36 INCHES MEASURED HORIZONTALLY AND IN A STRAIGHT LINE, OF THE PLANE OF THE GLAZING.

KEY PLAN N.T.S.

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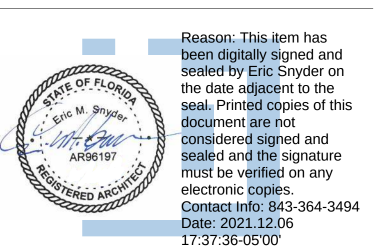
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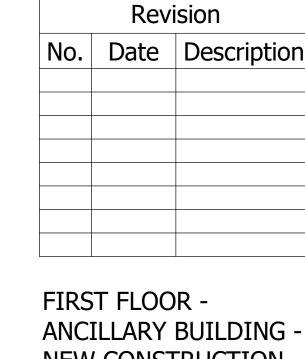
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ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011



ANCILLARY BUILDING -**NEW CONSTRUCTION** PLAN

A201C1

LINE IS 3 INCHES WHEN PRINTED FULL SIZE FULL SHEET SIZE = 30"X42"

FIRST FLOOR PART C - NEW CONSTRUCTION PLAN

LEGEND

TYPE A - 1 HOUR FIRE BARRIERS TYPE N - NON-RATED PARTITION

SEE "SHEET SPECIFIC KEYNOTES"

WALL DESIGNATION

MPD MINIMUM POSSIBLE DIMENSION AREA OUTSIDE OF ARCHITECTURAL "LIMITS OF CONSTRUCTION"

GENERAL NOTES FOR DIMENSION FLOOR PLANS

G230. THE CONTRACTOR SHALL NOT SCALE THE DRAWINGS. IF DIMENSIONS ARE IN QUESTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATION FROM THE DESIGN PROFESSIONAL PRIOR TO CONTINUING WITH CONSTRUCTION.

G231. DIMENSIONS SHOWN ON THE FLOOR PLANS ARE: TO CENTERLINE OF

COLUMNS; TO OUTSIDE FACE OF GYPSUM BOARD AT METAL STUD PARTITIONS; ETC. CRITICAL MINIMUM DIMENSIONS MAY BE INDICATED AS "MINIMUM" OR "MINIMUM CLEAR". G232. THE CONTRACTOR SHALL TAKE INTO ACCOUNT THE THICKNESSES OF THE

SCHEDULED FINISH MATERIALS SUCH AS CERAMIC TILE, SOLID SURFACE MATERIAL, ETC., PRIOR TO "LAYING OUT" METAL STUD OR CMU PARTITIONS, SINCE THE TOTAL "OUT-TO-OUT" WALL THICKNESS MUST BE CONSIDERED SO THAT THE REQUIRED "MINIMUM FACE-OF-FINISH" AND "MINIMUM CLEAR FACE-OF-FINISH" DIMENSIONS CAN BE MAINTAINED AFTER THE INSTALLATION OF THE FINISH MATERIALS.

G233. SEE OWNER FURNISHED VENDOR DRAWINGS FOR CRITICAL DIMENSIONS REQUIRED FOR THOSE ITEMS

G234. THE CONTRACTOR SHALL VERIFY ALL "EDGE OF SLAB" DIMENSIONS BY REFERENCING THE DESIGN PROFESSIONAL'S SECTIONS AND DETAILS.

G235. THE CONTRACTOR SHALL VERIFY THAT FLOOR-MOUNTED CARRIERS FOR

WALL MOUNTED SINKS OR LAVATORIES ARE THE TYPE THAT WILL FIT

WITHIN 3 5/8" METAL STUD WALLS. NOTIFY DESIGN PROFESSIONAL IMMEDIATELY IF THERE IS A CONFLICT. G236. NON-ACCESSIBLE WATER CLOSETS AND URINALS SHALL BE MOUNTED SO

THAT THERE IS 15" MINIMUM BETWEEN THEIR CENTERLINE AND THE "FINISH FACE" OF ADJACENT SIDE WALL OR TOILET/URINAL PARTITION (UNLESS DIMENSION IS INDICATED TO BE GREATER THAN 15").

G237. INTERIOR METAL STUD PARTITIONS SHALL BE CONSTRUCTED OF 3 5/8" MIN METAL STUDS (OR AS SHOWN BELOW) UNLESS DIMENSIONED, DETAILED OR NOTED OTHERWISE. FIRE EXTINGUISHER CABINET: 6" MIN STUDS FIRE DEPARTMENT VALVE CABINET: 11" MIN OUTSIDE FACE OF 3 5/8"

MIN STUD TO OUTSIDE FACE OF 3 5/8" MIN STUDS

KEY PLAN N.T.S.

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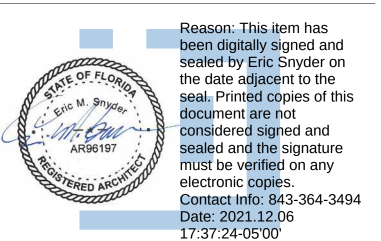


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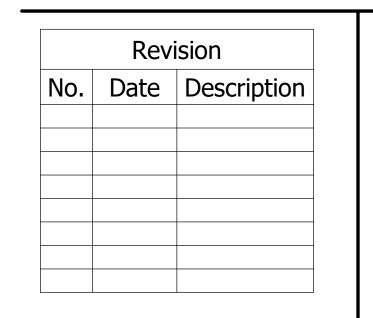
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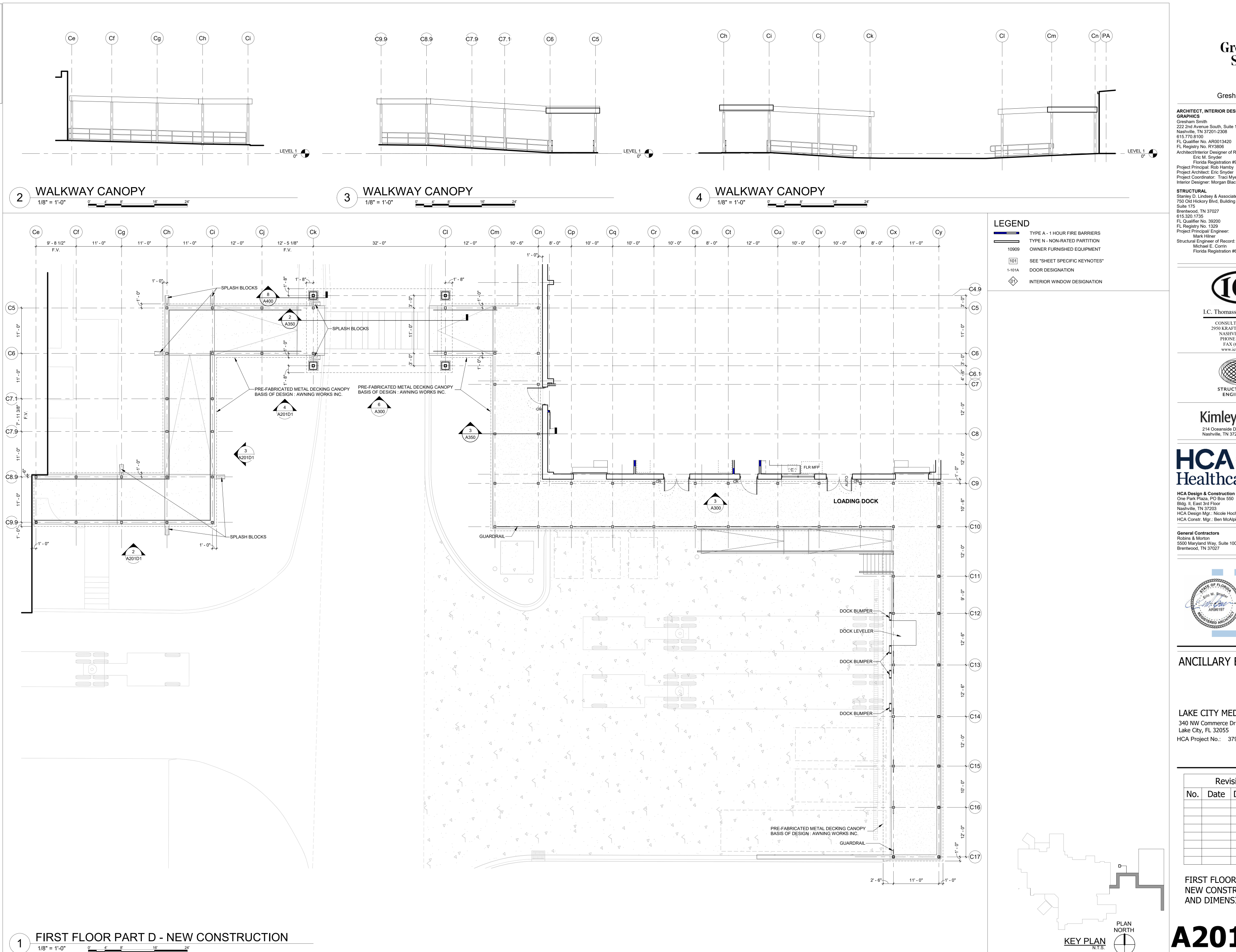
FIRST FLOOR -ANCILLARY BUILDING -PART C

A201C2

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1 FIRST FLOOR PART C - DIMENSION PLAN

(C10)-





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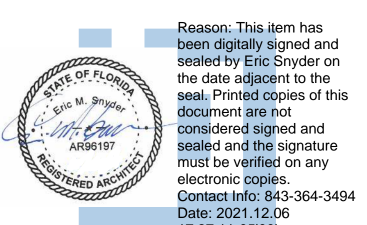


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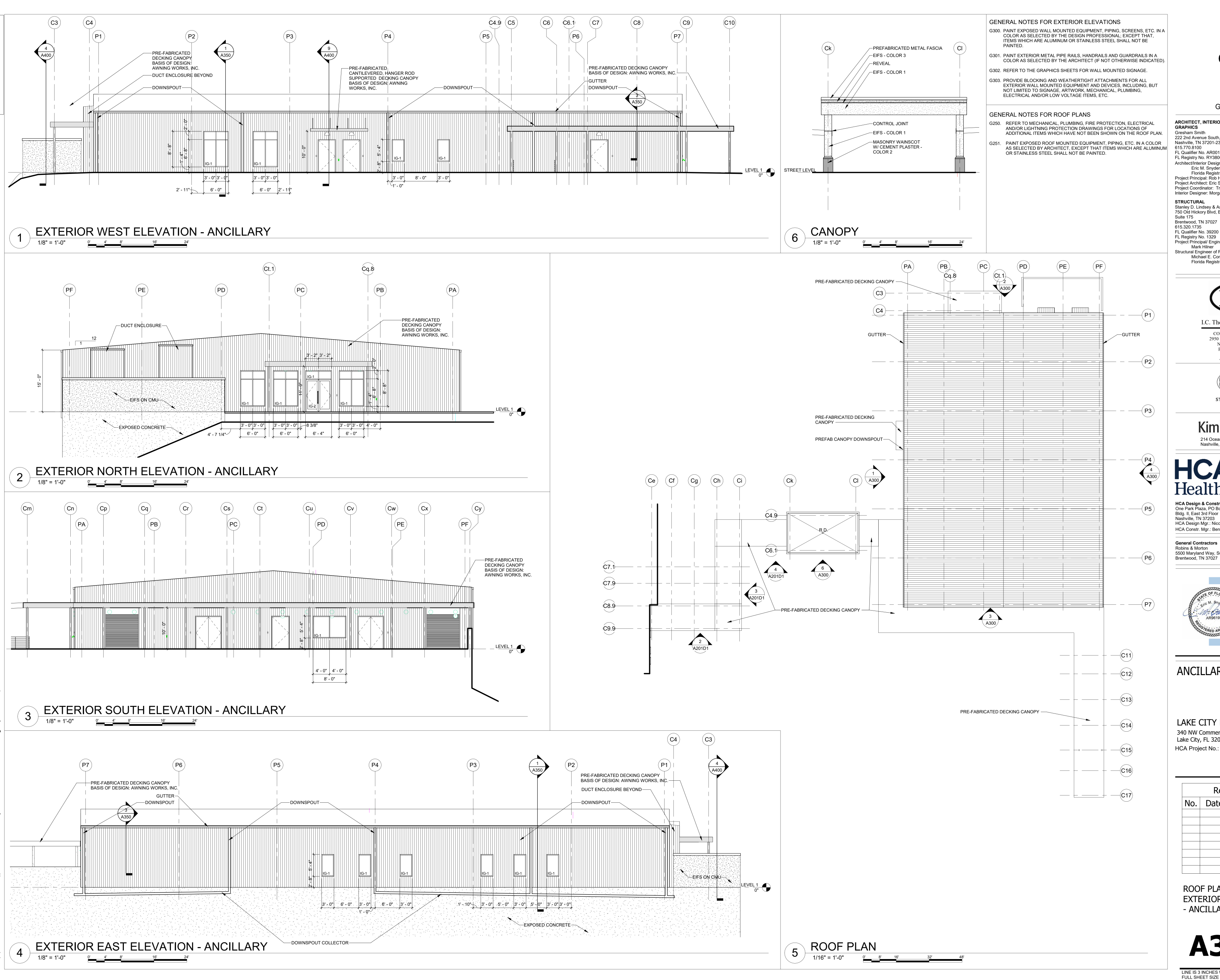
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FIRST FLOOR - PART D -NEW CONSTRUCTION AND DIMENSION PLAN

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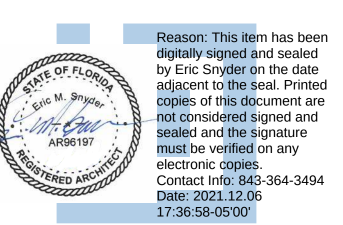
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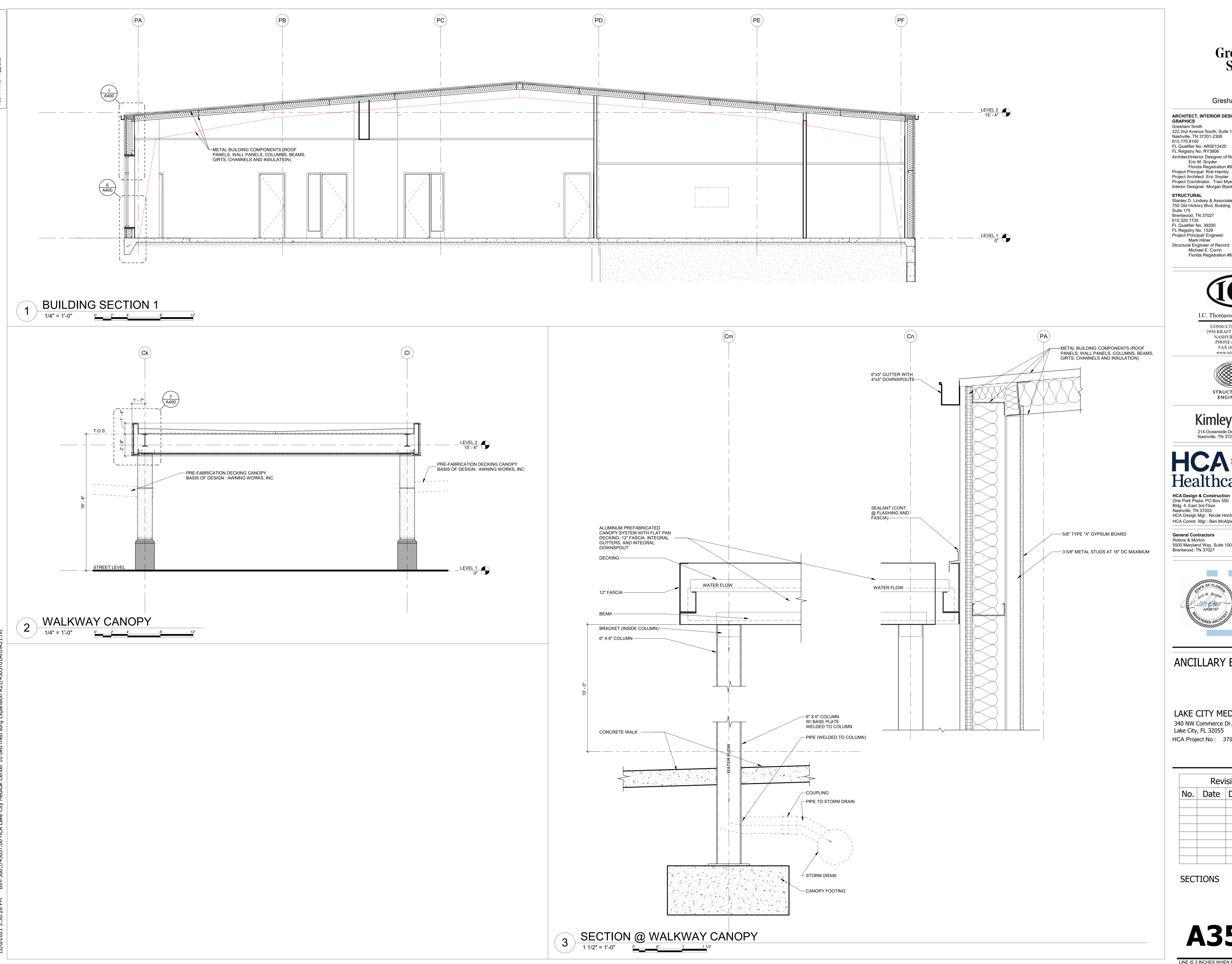
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No.	o. Date Description									

ROOF PLAN AND **EXTERIOR ELEVATIONS** - ANCILLARY

A300





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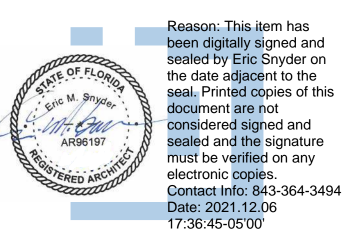


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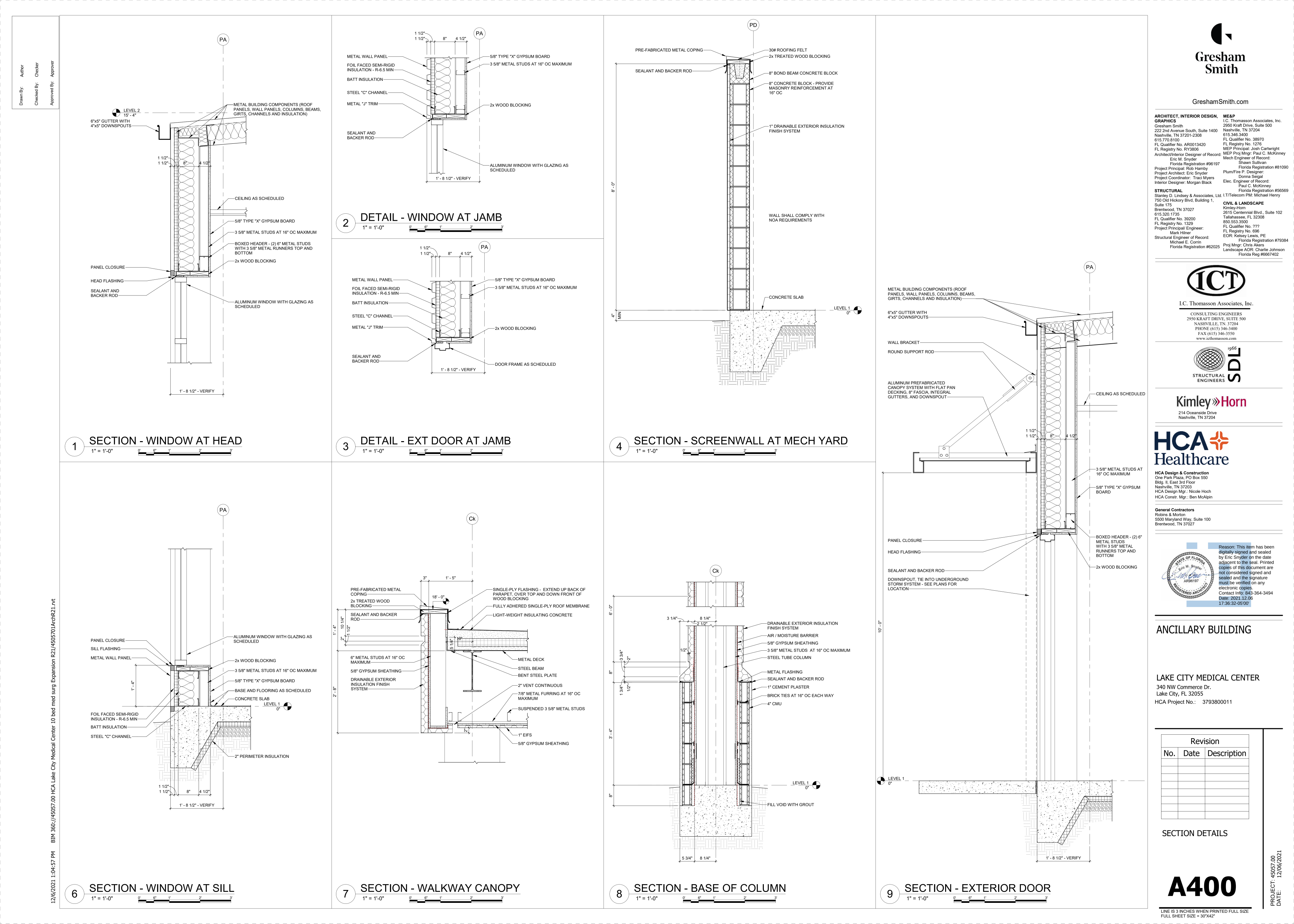


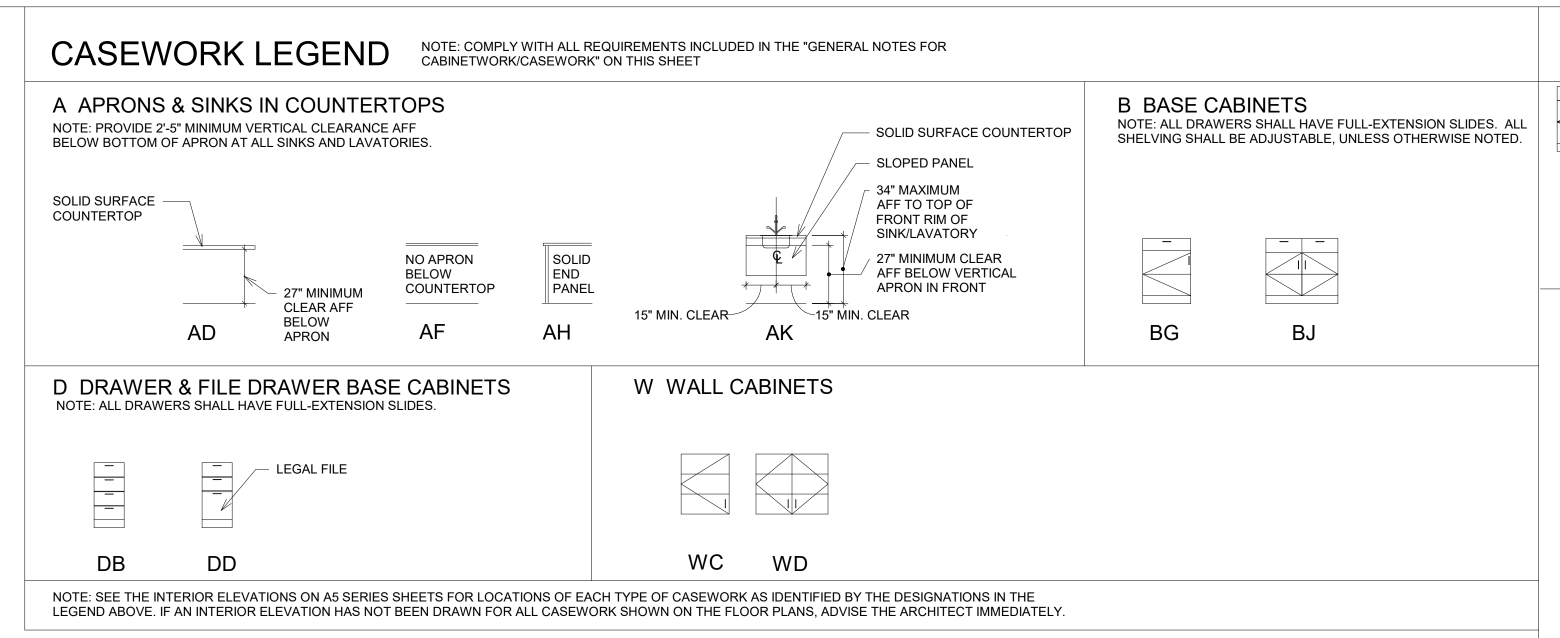
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Revision								
No.	Date	Description						

A350





PARTITION AS SCHEDULED

SCRIBE SURFACE TO WALL

FINISH AND SUBSTRATE AS

CONTINUOUS SEALANT

EDGE PROFILE AS

DRAWER PANEL AS

AND SEAL WITH

SPECIFIED

SPECIFIED

SCHEDULED

DRAWER PULL

DOOR PULL

HINGE, TYP

FINISH ON TOP

DOOR PANEL.

HINGE, TYP.

SURFACE OF CABINET

ADJUSTABLE SHELF

TO MATCH SCHEDULED

BASE CABINET WITH DRAWER AND DOOR

NOT TO SCALE

ADJUSTABLE SHELF

BASE AS SCHEDULED

INTERIOR FINISH AS SPECIFIED

DOOR PANEL AS SCHEDULED

DRAWER GLIDES

CASEWORK NOMENCLATURE

CASEWORK TYPE

CASEWORK WIDTH, DEPTH & HEIGHT. (FOR INSTANCE, "242434" INDICATES 24" WIDE BY 24" DEEP BY 34" HIGH).

GENERAL NOTES: FOR CASEWORK LEGEND

. COMPLY WITH ALL REQUIREMENTS INCLUDED IN THE "GENERAL NOTES FOR

2. SEE THE INTERIOR ELEVATION SHEETS FOR LOCATIONS OF EACH TYPE OF CASEWORK AS IDENTIFIED BY THE DESIGNATIONS IN THE LEGEND. IF AN INTERIOR ELEVATION HAS NOT BEEN DRAWN FOR ALL CASEWORK SHOWN ON THE FLOOR PLANS, ADVISE THE DESIGN PROFESSIONAL IMMEDIATELY.

3. COUNTERS WITH SINKS SHALL BE SOLID SURFACE MATERIAL UNLESS OTHERWISE NOTED. IF ONE COUNTER IN A ROOM IS SOLID SURFACE MATERIAL, ALL COUNTERS WITHIN THAT ROOM SHALL ALSO BE SOLID SURFACE MATERIAL UNLESS OTHERWISE NOTED.

4. CASEWORK SHALL BE PLASTIC LAMINATE UNLESS OTHERWISE NOTED. 5. SEE INTERIOR DESIGN GENERAL NOTES AND INTERIOR DESIGN FINISH

LISTING FOR ADDITIONAL FINISH REQUIREMENTS. 6. ALL SHELVING TO BE ADJUSTABLE, UNLESS OTHERWISE NOTED.

. ALL DRAWERS SHALL HAVE FULL-EXTENSION SLIDES

8. BASE CABINETS HEIGHTS ARE TO FINISH COUNTERTOP (FOR INSTANCE, "242434" INDICATES 24" WIDE BY 24" DEEP UNIT WITH 34" FINISH COUNTERTOP HEIGHT ABOVE THE FINISH FLOOR)

9. PROVIDE 27" MINIMUM CLEAR ABOVE THE FINISH TO THE BOTTOM OF: A. THE APRON AT ALL ACCESSIBLE SINK LOCATIONS B. THE APRON AT ALL OTHER KNEE SPACES WHERE THERE IS NOT A SINK. C. ANY DRAWER, KEY BOARD TRAY OR OTHER ITEM MOUNTED BELOW THE COUNTER TOP.

10. THE TOP OF THE FULL HEIGHT CABINETS SHALL BE 7'-2" AFF.

11. THE TOP OF THE WALL CABINETS SHALL BE 7'-2" AFF

GENERAL NOTES FOR CASEWORK

501. THE CONTRACTOR SHALL CAREFULLY STUDY AND COMPARE THESE NOTES, 509. THE "LEGEND FOR CASEWORK", THE FLOOR PLANS, THE INTERIOR ELEVATIONS, THE DETAILS, THE SPECIFICATIONS, THE INTERIOR DESIGN DRAWINGS, AND MECHANICAL/ELECTRICAL/PLUMBING/TELECOMMUNICATIONS DRAWINGS. THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ARCHITECT OF ANY ERRORS, INCONSISTENCIES OR OMISSIONS THAT ARE DISCOVERED. 502. CASEWORK AND COUNTERTOP DIMENSIONS SHALL BE FIELD VERIFIED PRIOR

TO FABRICATION AND INSTALLATION. DO NOT SCALE THE DRAWINGS TO DETERMINE DIMENSIONS. THE CONTRACTOR SHALL ALSO VERIFY THAT CASEWORK IS NOT PLACED IN A LOCATION WHERE IT WOULD INTERFERE WITH THE CODE REQUIRED MANEUVERING CLEARANCES AT ROOM DOORS AS IDENTIFIED IN DETAILS ON ACCESSIBILITY DETAILS SHEET.

503. THE TOTAL OVERALL WIDTH OF "WALL CABINETS" (ABOVE) AND THE "BASE CABINETS" (BELOW) ON EACH ELEVATION SHALL BE THE SAME SO THAT THEY ARE ALIGNED, UNLESS OTHERWISE NOTED SPECIFICALLY.

504. INDIVIDUAL "WALL CABINET WIDTHS" (ABOVE) SHALL BE ALIGNED WITH INDIVIDUAL "BASE CABINET WIDTHS" (BELOW), UNLESS OTHERWISE NOTED

505. EXCEPT WHERE OTHERWISE INDICATED: A. WALL CABINETS SHALL BE 1'-2" DEEP

> B. BASE CABINETS SHALL BE 2'-0" DEEP. C. BASE CABINETS SHALL BE 2'-6" DEEP AT 2'-7" DEEP COUNTERTOPS D. COUNTERTOPS SHALL BE 2'-1" DEEP AT 2'-0" DEEP BASE CABINETS E. TOP OF COUNTERTOPS SHALL BE A MAXIMUM OF 2'-10" AFF. HOWEVER PER ADA AND PER SECTION 606.3 OF THE ICC/ANSI A117.1 ACCESSIBILITY CODE: IF THERE IS A COUNTERTOP MOUNTED SINK WITH ITS RIM ABOVE THE COUNTERTOP LEVEL. THE CONTRACTOR SHALL MOUNT THE COUNTERTOP AT A LOWER MOUNTING HEIGHT (AND ADJUST THE HEIGHT OF THE ADJACENT BASE CABINETS, IF ANY) SO THAT THE RIM OF THE SINK IS A MAXIMUM OF 2'-10" AFF. F. PROVIDE 1'-3" ABSOLUTE MINIMUM HORIZONTAL CLEARANCE BETWEEN THE CENTERLINE OF EACH SINK/LAVATORY BOWL AND THE FACE OF THE ADJACENT VERTICAL CABINET, END PANEL, OR WALL SURFACE. G. TOP OF WALL CABINETS SHALL BE 7'-2" AFF (TO ALIGN WITH TOP OF THE DOOR FRAMES AT THE 7'-0" TALL DOORS). H. THE MAXIMUM WIDTH OF WALL CABINET DOORS SHALL BE 1'-6". J. THE MAXIMUM WIDTH OF FULL HEIGHT CABINET DOORS SHALL BE 1'-6". K. DRAWER BASE CABINETS SHALL BE A MINIMUM OF 15 INCHES WIDE AND A MAXIMUM OF 24 INCHES WIDE. L. ALL SHELVING OVER 30 INCHES WIDE SHALL BE 1 INCH THICK; HOWEVER IN ANY SPACE WHERE 1 INCH THICK SHELVING IS USED, ALL SHELVING IN THAT SPACE SHALL BE 1 INCH THICK. M. PROVIDE A MAXIMUM OF ONE 3 INCH FILLER PANEL IN THE OVERALL WIDTH OF CASEWORK ON EACH ELEVATION.

506. THE CONTRACTOR SHALL VERIFY AND COORDINATE THE CLEAR DIMENSIONS REQUIRED FOR ALL OWNER FURNISHED EQUIPMENT [OFE] WHICH IS LOCATED WITHIN, OR ADJACENT TO, ANY PIECE OF COUNTERTOP OR CASEWORK. SEE THE FLOOR PLANS FOR LOCATIONS OF OFE.

UNLESS OTHERWISE NOTED SPECIFICALLY, COUNTERTOPS SHALL HAVE 4 INCH HIGH BACK-SPLASHES AND SIDE-SPLASHES THAT ARE SCRIBED TO CONFORM TO THE SURFACE OF ABUTTING WALLS AT BACKS AND SIDES OF COUNTERTOPS. THE TOP OF SIDE-SPLASHES SHALL BE FLUSH WITH TOP OF BACK-SPLASHES. COUNTERTOPS, BACK-SPLASHES AND SIDE-SPLASHES SHALL BE CONTINUOUSLY CAULKED TO THE WALL. THE THICKNESS OF PLASTIC LAMINATE CLAD BACK-SPLASHES AND SIDE-SPLASHES SHALL BE 3/4 INCH. THE THICKNESS OF SOLID SURFACE BACK-SPLASHES AND SIDE-SPLASHES AT SOLID SURFACE COUNTERTOPS SHALL BE 1/2 INCH.

508. THE CONTRACTOR, THE CASEWORK MANUFACTURER, THE SUPPLIER AND THE INSTALLER SHALL COORDINATE WITH ALL APPROPRIATE SUB-CONTRACTORS 521. (1) FIRST PRIOR TO THE FABRICATION OF AND (2) AGAIN PRIOR TO THE INSTALLATION OF THE FOLLOWING ITEMS IN, ON AND ADJACENT TO COUNTERTOPS AND CASEWORK:

A. SINKS/LAVATORIES WITH ASSOCIATED PIPING AND FITTINGS (FIXTURES. FAUCETS. AUTOMATIC SENSORS, WATER FILTRATION SYSTEMS, ETC.) B. ELECTRICAL DEVICES (RECEPTACLES, LIGHT FIXTURES, LIGHT SWITCHES, ETC.) C. COMMUNICATION DEVICES (TELEPHONE OUTLETS, DATA OUTLETS COMPUTER OUTLETS, CABLE OUTLETS, MONITORS, ETC.) D. TOILET ACCESSORIES (SOAP DISPENSERS, TOWEL BARS, PAPER TOWEL 522. AT PATIENT ROOM WARDROBES:

DISPENSERS, ETC.) E. SECURITY DEVICES (MONITORS, PANIC BUTTONS, ETC.) F. ITEMS FURNISHED BY THE CABINETWORK/CASEWORK SUPPLIER (HARDWARE, FILE DRAWER RAILS, TELEVISION SLIDES/SWIVELS, GROMMETS, WIRE MANAGERS, COUNTERTOP SUPPORTS, CLOTHES RODS.

G. ITEMS FURNISHED BY THE OWNER (TELEPHONES, CHART RACKS, TELEVISIONS, MOUNTING BRACKETS, MONITORS, CPU CRADLES, TRASH CANS, LINEN HAMPERS, BATTERY CHARGERS, ETC.) H. TACKABLE BOARDS J. SUPPLY AND WASTE PIPING FOR COUNTERTOP MOUNTED ICE MACHINES, ETC.

PROVIDE GROMMETS IN ALL COUNTERTOPS WHERE DEVICES, RECEPTACLES OR OUTLETS ARE LOCATED BELOW THE COUNTERTOP. THE CONTRACTOR SHALL PROVIDE AN ADEQUATE NUMBER OF GROMMETS TO ALLOW FOR ONE GROMMET TO BE PLACED FOR EACH 3'-0" OF TOTAL WIDTH OF COUNTERTOP ABOVE KNEE SPACE (WITH A MINIMUM OF ONE GROMMET AT EACH KNEE

SPACE). CRITICAL NOTE: THE CONTRACTOR SHALL COORDINATE LOCATIONS OF ALL GROMMETS, ETC., WITH OWNER PRIOR TO BEGINNING INSTALLATION. 510. PROVIDE KEYED LOCKS ONLY ON DOORS AND DRAWERS WHERE INDICATED. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING WRITTEN INSTRUCTIONS FROM THE OWNER IN REGARDS TO THE KEYING

SYSTEM TO BE PROVIDED FOR ALL CABINETWORK/CASEWORK LOCKS

THROUGHOUT THE PROJECT. 511. AT COUNTERTOPS ABOVE KNEE SPACES AND AT SINK/LAVATORY

COUNTERTOPS:

READILY VISIBLE.

A. COUNTERTOPS SHALL BE CAPABLE OF SUPPORTING A MINIMUM LOAD OF 500 POUNDS. B. PROVIDE METAL COUNTER SUPPORT BRACKETS WHICH WILL COMPLY WITH ADA KNEE CLEARANCE REQUIREMENTS, AND COMPLY WITH DETAILS INCLUDED IN THE DRAWINGS C. THE COUNTER SUPPORT BRACKETS SHALL NOT INTERFERE WITH THE MOUNTING OF SINKS/LAVATORIES, UNDER-COUNTER OWNER FURNISHED EQUIPMENT, ETC. D. LOCATIONS OF THESE COUNTER SUPPORT BRACKETS SHALL BE PRE-APPROVED BY THE ARCHITECT FOR AESTHETICS, AND SHALL COMPLY WITH THE DETAILS INCLUDED IN THE DRAWINGS. E. ALL UNFINISHED WALL SUPPORTS SHALL BE PAINTED TO MATCH THE COLOR OF THE ADJACENT WALL SURFACE EVEN WHEN THEY ARE NOT

PROVIDE FOR COORDINATION BETWEEN THE WALL MOUNTED AND FULL HEIGHT CASEWORK WITH THE GYPSUM BOARD FURR DOWN SOFFITS ABOVE THEM. FURR-DOWN SOFFIT LOCATIONS AND DETAILS ARE INDICATED ON A6 SERIES SHEETS.

513. CASEWORK, BASES AND COUNTERTOPS SHALL BE CAULKED AT ALL JUNCTURES WITH EACH OTHER AND WITH ALL OTHER ADJOINING SURFACES/ MATERIALS (INCLUDING WALLS, CASEWORK, COUNTERTOPS, BASES, ETC.) EVEN THOUGH JOINTS MAY NOT BE VISIBLE. NOTE: THE PURPOSE OF THIS REQUIREMENT IS TO KEEP INSECTS FROM BEING ABLE TO CRAWL BETWEEN. BEHIND OR UNDER CASEWORK, COUNTERTOPS AND SUPPORT BASES. ALL CAULK IS REQUIRED TO BE COLOR-COORDINATED TO MATCH THE COLOR OF THE ADJACENT SURFACE. WHEN THE TWO ADJACENT SURFACES ARE DIFFERENT COLORS, THE CONTRACTOR SHALL SPECIFICALLY REQUEST THAT THE ARCHITECT IDENTIFY WHICH SURFACE COLOR SHALL BE MATCHED.

PROVIDE FINISHED PLASTIC LAMINATE AND MATCHING 3 MM PVC TRIM ON ALL CABINETWORK/CASEWORK SURFACES WHICH ARE EXPOSED TO VIEW.

PROVIDE SCHEDULED FINISH BASE ALONG BOTTOM OF EXPOSED FRONTS, BACKS. SIDES AND ENDS OF ALL FIXED CASEWORK, WARDROBES, END PANELS, VERTICAL SUPPORTS, KNEE SPACES, ETC. THE GENERAL CONTRACTOR SHALL COORDINATE BETWEEN SUB-CONTRACTORS. SEE INTERIOR DESIGN DRAWINGS FOR TYPE AND HEIGHT OF FINISH BASE TO BE PROVIDED IN EACH SPACE.

AT LOCATIONS WHERE TOILET ACCESSORIES OR OWNER FURNISHED ITEMS NEED TO BE ATTACHED TO PLASTIC LAMINATE, SOLID SURFACE OR WOOD MATERIALS ON CASEWORK, COUNTERTOPS, BACK SPLASHES OR SIDE-SPLASHES, THE CONTRACTOR SHALL FIRST CONTACT THE ARCHITECT REGARDING WHICH ATTACHMENT METHOD (DOUBLE SIDED TAPE OR SCREWS) SHALL BE USED FOR EACH SPECIFIC TYPE OF ACCESSORY OR OWNER FURNISHED ITEM ON EACH FINISH MATERIAL.

ALL VISIBLE AND SEMI-VISIBLE WOOD SUPPORTS (WOOD BRACKETS, WOOD CLEATS, ETC.) BELOW A COUNTERTOP SHALL BE FINISHED WITH PLASTIC LAMINATE TO MATCH THE COLOR OF THE BASE CABINETS OR THEY SHALL BE SANDED SMOOTH, SEALED AND PAINTED TO MATCH THE ADJACENT WALL COLOR. (VERIFY "SPACE SPECIFIC" REQUIREMENTS WITH THE ARCHITECT.) ADDITIONALLY. EVEN ALL NON-VISIBLE WOOD. PLYWOOD & PARTICLE BOARD AT KNEE SPACES SHALL BE SANDED AND SEALED SO THAT THERE ARE NO ROUGH SPOTS THAT MIGHT CUT/ABRADE SKIN OR SNAG CLOTHING. COMPLY WITH SPECIFICATIONS.

A. PROVIDE ADJUSTABLE SHELVES AND CLOTHES ROD SO THAT BOTH CAN BE EASILY LOWERED TO ANY HEIGHT FOR USE BY EITHER A CHILD OR A PATIENT CONFINED TO A WHEEL CHAIR. B. PROVIDE INTERIOR OVERHEAD STOP WHICH CAN BE EASILY ADJUSTED TO KEEP BOTH THE DOOR AND DOOR HANDLE FROM HITTING AN ADJACENT WALL. (CHAINS SHALL NOT BE ALLOWED.)

SOLID SURFACE MATERIAL TYPE (SEE INTERIOR DESIGN DRAWINGS)

1' - 2"

2" x 4"

AT 32" O.C.

NOTES:

1. PROVIDE SHELVES IN ALL HOUSEKEEPING & JANITOR SPACES. SEE FLOOR PLANS

3. ALL PARTICLE BOARD & WOOD FRAMING (INCLUDING UNDERSIDES) SHALL BE CLAD

4. SEAL ALL PENETRATIONS BELOW & BEHIND SHELVES (EVEN THOUGH HIDDEN) IN

& INTERIOR ELEVATIONS FOR LOCATIONS IN EACH OF THESE SPACES, &

ORDER TO MAINTAIN THE INTEGRITY OF WALLS/PARTITIONS/BARRIERS.

2. PROVIDE METAL ANGLE SUPPORT BRACKETS AT SPANS OVER 3'-0". PAINT ALL

FIELD VERIFY LENGTHS OF SHELVING. (DO NOT SCALE DRAWINGS.)

SUPPORT BRACKETS IN A COLOR SELECTED BY THE ARCHITECT.

-3 5/8" 20 GAGE METAL STUD

SECURELY ATTACHED TO VERTICAL

-PLASTIC LAMINATE ON ALL SURFACES

FRAMING (INCLUDING UNDERSIDES)-

-2" x 4" FASTENED TO WALL WITH 1/4"

WITH WASHERS AT 16" O.C. MAX

—CALK CONTINUOUSLY (TYPICAL)

-REFER TO FLOOR PLANS FOR WALL

(MINIMUM) DIAMETER TOGGLE BOLTS

OF 3/4" PARTICLEBOARD & WOOD

-CALK CONTINUOUSLY (TYPICAL)

ABBREVIATIONS

STAINLESS STEEL

ABOVE FINISH FLOOR ACCESSIBLE **ADJUSTABLE** FACE OF FINISH FOF MAXIMUM

S STL

MINIMUM OWNER FURNISHED EQUIPMENT PLASTIC LAMINATE TYPE (SEE INTERIOR DESIGN DRAWINGS)

UNLESS OTHERWISE NOTED

ARCHITECT, INTERIOR DESIGN, ME&P C Thomasson Associates Inc. **GRAPHICS**

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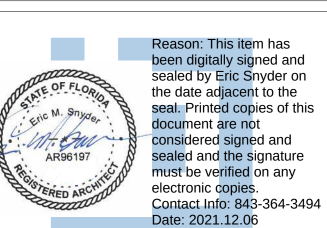
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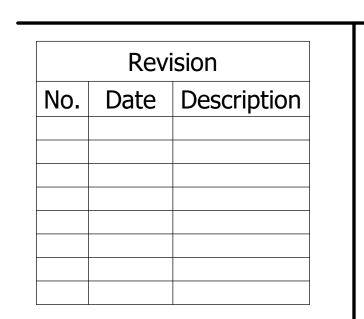
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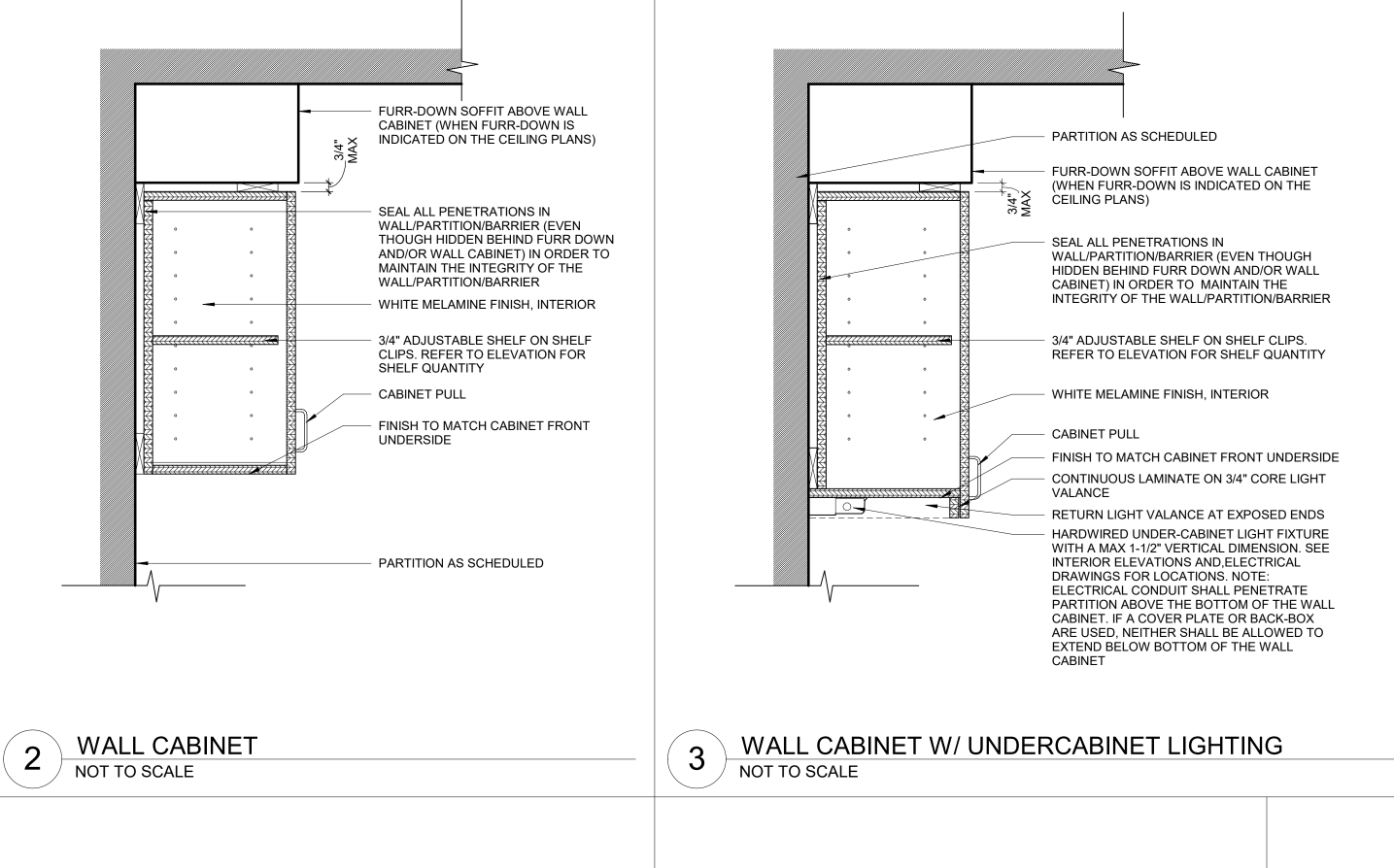
ANCILLARY BUILDING

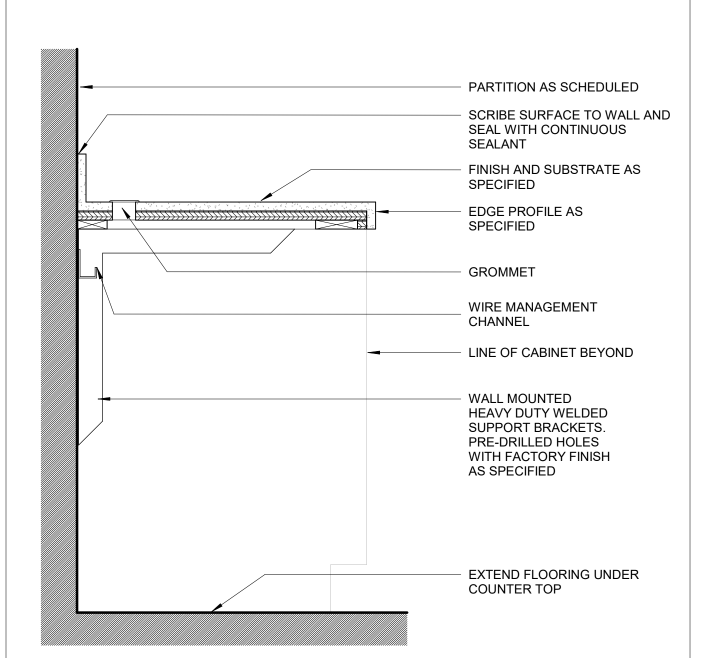
LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011



CASEWORK LEGEND AND DETAILS

A500





COUNTER WITH SUPPORT BRACKET

SHELF @ HOUSEKEEPING & JANITOR SPACES

CABINETWORK/CASEWORK"

ADDITIONAL REQUIREMENTS

WITH PLASTIC LAMINATE.

<u>ON SHEET A501 FOR</u>

FINISH AND SUBSTRATE AS SPECIFIED INTERIOR FINISH AS SPECIFIED DOOR PANEL AS SCHEDULED DOOR PULL FINISH ON UNDERSIDE OF CABINET TO MATCH SCHEDULED DOOR PANEL **PARTITION AS** SCHEDULED

WALL CABINET AND SLOPED TOP NOT TO SCALE

PARTITION AS SCHEDULED SCRIBE SURFACE TO WALL AND SEAL WITH CONTINUOUS SEALANT FINISH OVER MARINE GRADE PLYWOOD AS SPECIFIED EDGE PROFILE AS SPECIFIED DRAWER PANEL AS SCHEDULED DRAWER PULL INTERIOR FINISH AS DRAWER GLIDES BASE AS SCHEDULED

BASE CABINET 4 EQUAL DRAWERS

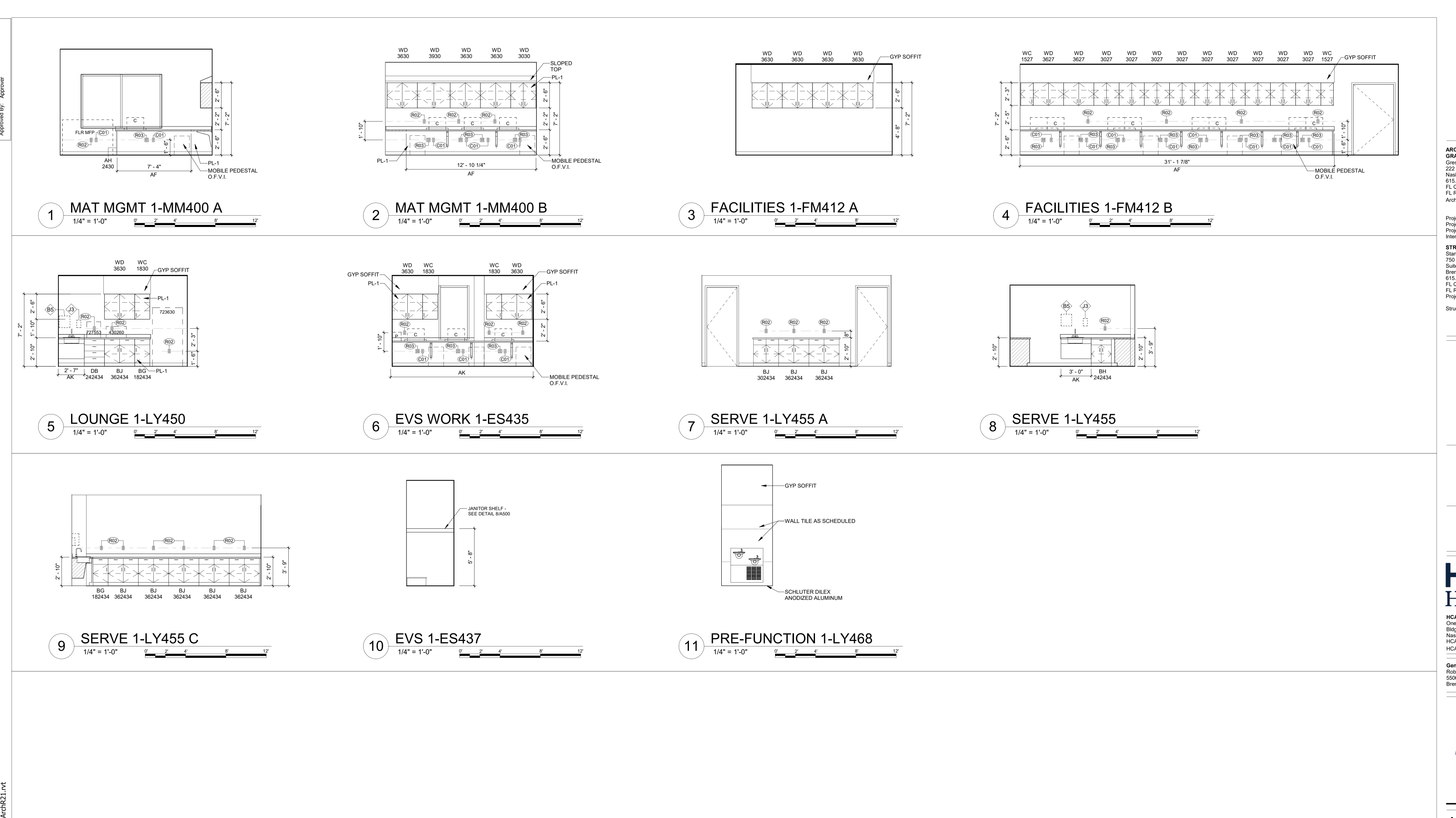
FINISH OVER MARINE GRADE PLYWOOD AS SPECIFIED - EDGE PROFILE AS SPECIFIED DRAWER PULL DRAWER PANEL AS SCHEDULED DRAWER GLIDES FILE HARDWARE INTERIOR FINISH AS SPECIFIED BASE AS SCHEDULED

PARTITION AS SCHEDULED

SEAL WITH CONTINUOUS

SCRIBE SURFACE TO WALL AND

BASE CABINET BOX/BOX/FILE



INTERIOR ELEVATIONS LEGEND

10 28 00 FOR LEGEND)

12345 OWNER FURNISHED EQUIPMENT

(A1) SEE "ELLIPSE LEGEND" ON THIS SHEET

SEE "GENERAL NOTES" ON SHEET G020

(101) SEE "INTERIOR ELEVATION KEYNOTES" ON THIS SHEET

TOILET ACCESSORY (SEE PART 2.2 IN SPECIFICATION SECTION



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> Reason: This item has been digitally signed and sealed by Eric Snyder on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.
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ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011

Revision							
No.	Date	Description					

ANCILLARY - INTERIOR **ELEVATIONS**

A501

NO1 ELLIPSE LEGEND

DATA DEVICES

C01 - DATA & VOICE OUTLET

COMMUNICATIONS

CL1 - CLOCK - ELECTRIC

MECHANICAL

ELECTRICAL RECEPTACLES

M01 - THERMOSTAT

R03 - QUADRAPLEX

R02 - DUPLEX

LIGHT SWITCHES

S06 - SINGLE PLUS ONE DIMMER

S07 - SINGLE PLUS ONE DUPLEX RECEPTACLE

S01 - SINGLE S02 - DOUBLE

S03 - TRIPLE

S04 - FOUR

S05 - FIVE



9' - 10 7/8"

8' - 3 7/8"

MECHANICAL

ELECTRICAL RECEPTACLES

M01 - THERMOSTAT

R02 - DUPLEX

R03 - QUADRAPLEX

5' - 8 1/8"

/_{AT-2} | T/S ,

REFLECTED CEILING PLAN

LIGHT SWITCHES

S06 - SINGLE PLUS ONE DIMMER

S07 - SINGLE PLUS ONE DUPLEX RECEPTACLE

S01 - SINGLE

S05 - FIVE

S02 - DOUBLE S03 - TRIPLE

COORD W/SHOWER_ PAN MANUF

INTERIOR ELEVATIONS LEGEND

SEE "GENERAL NOTES" ON SHEET G020

(101) SEE "INTERIOR ELEVATION KEYNOTES" ON THIS SHEET

10 28 00 FOR LEGEND)

12345 OWNER FURNISHED EQUIPMENT

(A1) SEE "ELLIPSE LEGEND" ON THIS SHEET

TOILET ACCESSORY (SEE PART 2.2 IN SPECIFICATION SECTION

SLOPED FLOOR PLAN

2' - 6" MIN. COORD_ W/SHWR MANUF

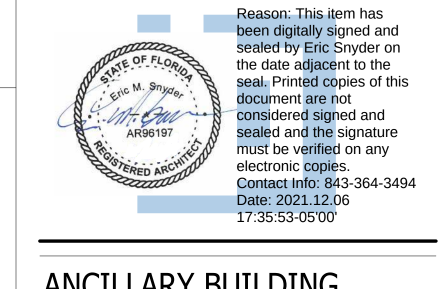
NO1 ELLIPSE LEGEND

DATA DEVICES

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RECESSED TOILETRY

Q9

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Project Architect: Eric Snyder



LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011

	KEV	ision
No.	Date	Description

ENLARGED PLANS AND INTERIOR ELEVATIONS

A502

KEY PLAN N.T.S.

GENERAL NOTES FOR REFLECTED CEILING PLANS

LEGEND

TYPE A - 1 HOUR FIRE BARRIERS TYPE N - NON-RATED PARTITION

SEE "REFLECTED CEILING PLAN KEYNOTES"

ACOUSTICAL CEILING TILE DESIGNATION

GYPSUM BOARD CEILING DESIGNATION

BOTTOM LINE INDICATES FINISH CEILING HEIGHT

(SEE INTERIOR DESIGN DRAWINGS FOR FINISH) BOTTOM LINE INDICATES FINISH CEILING HEIGHT

SINGLE FACE EXIT LIGHTS (ARROWS INDICATE DIRECTION OF EGRESS)

DOUBLE FACE EXIT LIGHTS (ARROWS INDICATE DIRECTION OF EGRESS)

2' x 2' LIGHT FIXTURE (SEE ELECTRICAL)

2' x 4' LIGHT FIXTURE

STRIP LIGHT FIXTURE (SEE ELECTRICAL)

LIGHT FIXTURE (SEE ELECTRICAL)

(SEE MECHANICAL)

ACCESS PANEL

4' - 0" LINEAR DIFFUSER
(SEE MECHANICAL)

SUPPLY AIR GRILLE (SEE MECHANICAL)

G600. THE CONTRACTOR SHALL CAREFULLY STUDY AND COMPARE THE REFLECTED CEILING PLANS WITH ALL OTHER DRAWINGS AND SHALL IMMEDIATELY NOTIFY THE DESIGN PROFESSIONAL OF ANY ERROR, INCONSISTENCY OR OMISSION THAT IS DISCOVERED.

RETURN OR EXHAUST AIR GRILLE

G601. SEE ELECTRICAL, COMMUNICATION, SECURITY AND/OR FIRE PROTECTION DRAWINGS FOR LOCATIONS OF CEILING MOUNTED SMOKE DETECTORS, COMMUNICATION DEVICES, FIRE ALARM DEVICES, SECURITY DEVICES,

G602. ONLY CEILING MOUNTED EXIT LIGHTS ARE SHOWN ON THE REFLECTED CEILING PLANS. SEE THE ELECTRICAL DRAWINGS FOR LOCATIONS OF WALL MOUNTED EXIT LIGHTS.

G603. SPRINKLER HEADS: A. SPRINKLER HEAD LOCATIONS ARE NOT INDICATED ON THE REFLECTED CEILING PLANS. B. NEITHER SPRINKLER HEADS OR CONCEALED SPRINKLER HEAD COVERS ARE ALLOWED TO BE PAINTED. THE CONTRACTOR SHALL VERIFY THAT ANY SPRINKLER HEADS THAT ARE ACCIDENTALLY PAINTED ARE REMOVED FROM THE SITE AND REPLACED WITH NEW SPRINKLER HEADS.

G604. THE CONTRACTOR SHALL ALSO PROVIDE ACCESS PANELS IN GYPSUM BOARD AND/OR OTHER HARD SURFACE CEILINGS AND SOFFITS SO THAT THE DESIGN CONSULTANT AND THE AUTHORITIES HAVING JURISDICTION CAN INSPECT RATED AND NON-RATED PARTITIONS. THESE ACCESS PANELS SHALL BE LOCATED AT INTERVALS NOT TO EXCEED 30'-0" ON CENTER, WITH A MINIMUM OF ONE ACCESS PANEL PER SPACE, AND IN SUCH MULTIPLE LOCATIONS AS NECESSARY TO VIEW ALL PLANES AND

G605. SOFFITS OVER WALL CABINETS ONLY WHERE SOFFITS ARE SPECIFICALLY INDICATED.

G606. IN A MEANS OF EGRESS, THE CEILING SHALL BE INSTALLED SO THAT THE MINIMUM CLEAR VERTICAL HEADROOM IS 7'-10" CLEAR AFF, AND SO THAT PROJECTIONS FROM AND BELOW THE CEILING ARE A MINIMUM OF 6'-8"

SHEET SPECIFIC KEYNOTES

Gresham **Smith**

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ARCHITECT, INTERIOR DESIGN, ME&P GRAPHICS Gresham Smith 222 2nd Avenue South, Suite 1400 Nashville, TN 37204 Nashville, TN 37201-2308 615.346.3400 615.770.8100 FL Registry No. 1276 FL Qualifier No. AR0013420 FL Registry No. RY3806 Architect/Interior Designer of Record: MEP Proj Mngr: Paul C. McKinney Eric M. Snyder

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Mark Hilner

Florida Registration #96197

Project Principal: Rob Hamby Plum/Fire P. Designer: Project Architect: Eric Snyder Donna Seigal Project Coordinator: Traci Myers Elec. Engineer of Record: Interior Designer: Morgan Black Paul C. McKinney STRUCTURAL Florida Registration #56569 Stanley D. Lindsey & Associates, Ltd. I.T/Telecom PM: Michael Henry 750 Old Hickory Blvd, Building 1, CIVIL & LANDSCAPE Suite 175 Brentwood, TN 37027 615.320.1735

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I.C. Thomasson Associates, Inc.

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Mech Engineer of Record:

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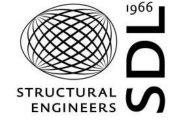
SURFACES OF THE RATED AND NON-RATED PARTITIONS.

G607. FOR THE INSTALLATION OF CEILING MOUNTED EQUIPMENT, THE CONTRACTOR SHALL REFER TO THE MANUFACTURER'S INSTRUCTIONS AND THE STRUCTURAL DRAWINGS FOR SUPPORT AND INSTALLATION



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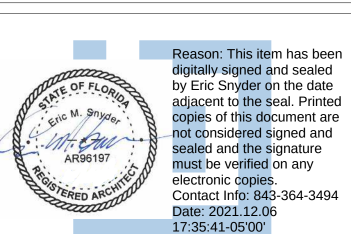


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ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011

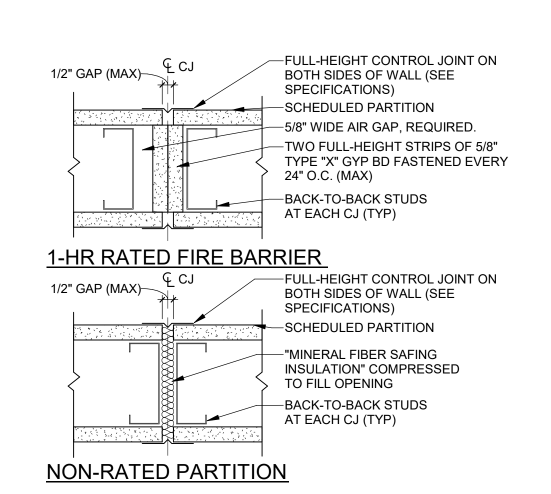
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A601C

LINE IS 3 INCHES WHEN PRINTED FULL SIZE FULL SHEET SIZE = 30"X42"

FIRST FLOOR PART C - REFLECTED CEILING PLAN

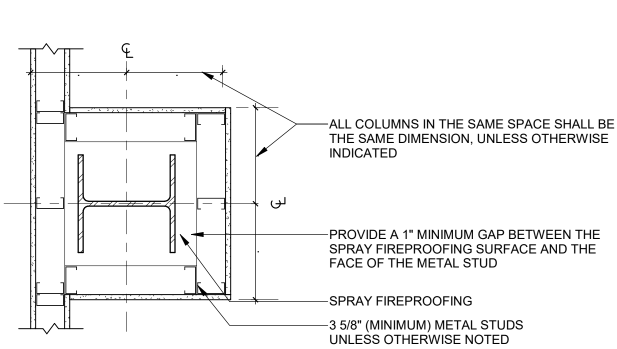
(C10)-



CONTROL JOINTS SHALL COMPLY WITH THE MOST STRINGENT REQUIREMENTS OF THE

- APPLICABLE BUILDING CODE; THE MOST CURRENT EDITION OF: GYPSUM ASSOCIATION GA-600 FIRE RESISTANCE DESIGN MANUAL; U.L. FIRE RESISTANCE DIRECTORY; AND THE SPECIFICATIONS. 2. FOR CONTROL JOINTS IN RATED SHAFTWALL SYSTEMS, COMPLY WITH NOTE 1, THE REQUIREMENTS OF GYPSUM ASSOCIATION GA-234 CONTROL JOINTS FOR FIRE-RESISTANCE
- RATED SYSTEMS. AND THE SPECS. 3. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS INCLUDING MAXIMUM ALLOWED SPACING OF CONTROL JOINTS.
- 4. IF WALL COVERING IS SCHEDULED FOR A WALL WITH A CONTROL JOINT, THE WALL COVERING SHALL BE NEATLY AND EVENLY RECESSED INTO (AND FOLLOW THE CONTOURS OF) THE METAL CONTROL JOINT. COORDINATE WITH INTERIOR DESIGN DRAWINGS.

CONTROL JOINTS IN PARTITIONS NOT TO SCALE

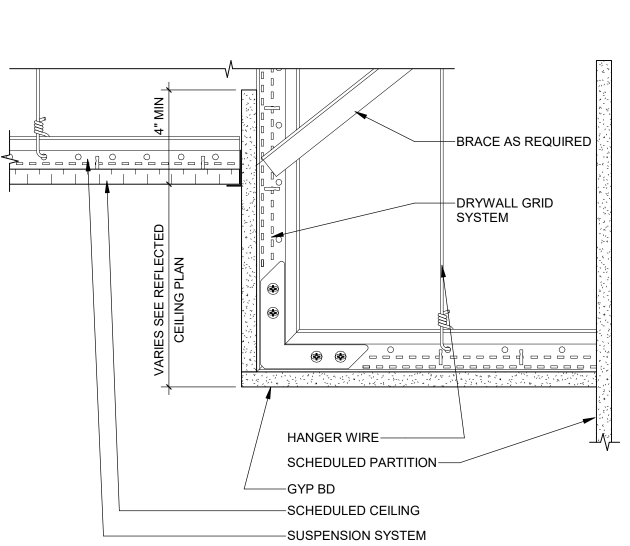


GENERAL NOTES:

1. METAL STUDS AT WALLS AROUND COLUMN SHALL BE STRUCTURALLY INDEPENDENT OF 2. IF COLUMN IS LESS THAN 16" WIDE, CLIP ANGLES MAY BE USED AND SOME STUDS MAY BE

COLUMN FURR-OUT AT PARTITION INTERSECTION

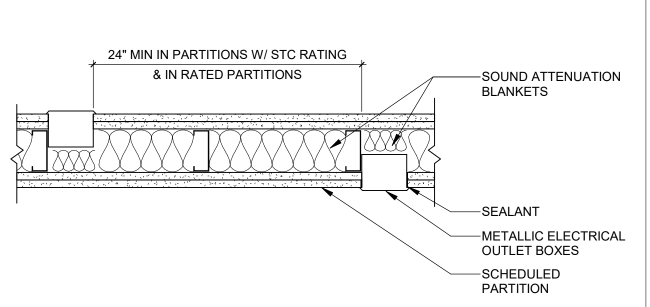
UNNECESSARY. VERIFY WITH DESIGN PROFESSIONAL



<u>GENERAL NOTES:</u>
1. ALL SUPPORT FRAMING MUST BE INDEPENDENTLY ATTACHED TO THE STRUCTURE ABOVE.

SEE INTERIOR DESIGN DRAWINGS AND/OR SPECIFICATIONS FOR MATERIALS, COLORS AND/OR SCHEDULED CEILINGS.

ALTERNATE ACOUSTICAL PANEL TO GYP BD SOFFIT ABOVE CASEWORK NOT TO SCALE



STAGGER VERT JOINTS SO THAT

THEY OCCUR OVER DIFFERENT

STUDS ON OPPOSITE SIDES OF

STAGGER JOINTS OF SECOND

LAYER FROM FIRST LAYER ON

REFER TO THE "WALLS/PARTITIONS/BARRIERS

LEGEND" SHEET FOR TOP OF WALL

NOT TO SCALE

ALL PARTITIONS—

ALL PARTITIONS-

REQUIREMENTS-

STAGGERED

JOINTS-

CABLE OUTLET AND

SHALL BE

ELECTRICAL OUTLET

COORDINATED WITH

MOUNTING BRACKET

FINISH FLOOR

~ MOUNT

- A. THIS DETAIL APPLIES TO ALL METALLIC ELECTRICAL OUTLET BOXES (REGARDLESS OF TRADE OR USE) WHEN THEY ARE RECESSED INTO A RATED OR NON-RATED PARTITION. B. THE GAP BETWEEN THE BOX AND ALL GYPSUM BOARD SURFACES SHALL NOT EXCEED 1/8". THIS GAP SHALL BE SEALED AIR-TIGHT FOR THE FULL-DEPTH OF ALL LAYERS WITH
- FLEXIBLE SEALANT. 2. IN ALL RATED PARTITIONS: A. COMPLY WITH ALL REQUIREMENTS OF THE APPLICABLE BUILDING CODES; CURRENT EDITION OF U.L. FIRE RESISTANCE DIRECTORY, VOLUME I, DESIGN INFORMATION SECTION, UNDER "VI. WALL AND PARTITION ASSEMBLIES", UNDER "6. METALLIC ELECTRICAL OUTLET BOXES"; AND GYPSUM ASSOCIATION GA-600 FIRE RESISTANCE

DESIGN MANUAL, UNDER "GENERAL EXPLANATORY NOTES".

- B. BOXES CANNOT BE RECESSED INTO ANY PARTITION WITH A RATING GREATER THAN 2 C. THE CONTRACTOR MAY PROVIDE PUTTY PADS AS NOTED IN THE SPECIFICATIONS AND IF ACCEPTED BY THE DESIGN CONSULTANT.
- 3. FOR PARTITIONS WITH A REQUIREMENTS FOR AN STC RATING: A. COMPLY WITH NOTES 1 & 2. ABOVE. . REFER TO THE "WALLS/PARTITIONS/BARRIERS LEGEND" FOR MORE INFORMATION. 4. FOR NON-RATED EXTERIOR WALLS:

A. PROVIDE FLEXIBLE ACOUSTICAL SEALANT. COMPLY WITH NOTE 1 ABOVE. MAINTAIN AIR-TIGHT EXTERIOR WALLS AT ALL TIMES.

METALLIC ELECTRICAL OUTLET BOXES IN **PARTITIONS** NOT TO SCALE

4' - 0" GYP BD PANEL

4' - 0" GYP BD PANEL

GENERAL NOTE: COMPLY WITH REQUIREMENTS SHOWN ON "WALLS/PARTITIONS/BARRIERS LEGEND" SHEET

LOCATION OF JOINTS IN PARTITIONS

16" O.C. MAXIMUM

EXTEND BLOCKING BETWEEN 2 STUDS

"A" PLAN DETAIL

6" MAX

ELEVATION

STUDS WITH MONITOR BRACKET AND MONITOR.

ADJUST SUPPORT REQUIREMENTS AS NEEDED.

GENERAL NOTES:

1. PRIOR TO USING "FIRE RETARDANT TREATED WOOD" (FRT) REINFORCEMENT, THE

CONTRACTOR SHALL FIRST VERIFY THAT THE USE OF THIS MATERIAL IS ACCEPTABLE TO

ALL AUTHORITIES HAVING JURISDICTION. IF "FIRE RETARDANT TREATED WOOD" IS NOT

ACCEPTABLE, THE CONTRACTOR SHALL PROVIDE METAL STRAPPING WITHIN THE WALLS

COORDINATE EXACT LOCATION AND SIZE OF WOOD BLOCKING; SPACING AND GAGE OF

METAL STRAPPING MAY BE USED IN PLACE OF FRT WOOD BLOCKING IF ACCEPTABLE TO

B. OBTAIN DEVICE WEIGHT AND MOUNTING TEMPLATE FROM MONITOR MANUFACTURER,

4' - 0" GYP BD PANEL

1' - 4" MAX

STUD SPACING

4' - 0" GYP BD PANEL

1' - 4" MAX

STUD SPACING

ALTHOUGH

HORIZONTAL JOINTS

MAY NOT NORMALLY

BE REQUIRED TO BE

MAY BE REQUIRED

TO BE STAGGERED

HORIZONTAL JOINTS

ABOVE THE CEILING.

TO COMPLY WITH AN STC RATING. ALL

SHALL OCCUR

LENGTHS SHALL

ALLOW FOR JOINTS

TO BE ABOVE THE

MIN BOARD LENGTH

WITHOUT CEILINGS)

-SCHEDULED CEILING

JOINT AT SLAB. SEAL

AS INDICATED ON THE

"WALLS/PARTITIONS/

BARRIERS LEGEND"

-1/4" MIN-1/2" MAX

CEILING (USE 8'-0"

IN SPACES

PLYWOOD

∞ GYP BD PANEL

STAGGERED IN

NON-RATED PARTITIONS, THEY

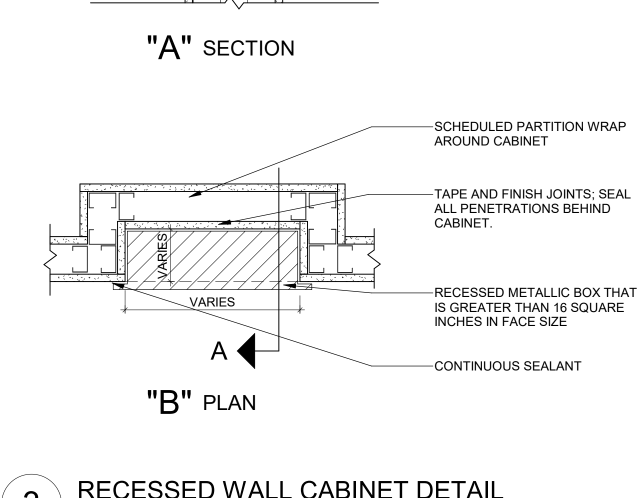
-ALL GYP BD

PANELS

SHALL BE

VERTICALLY

APPLIED



L-ANGLE CORNER

NON-STRUCTURAL

-SCHEDULED PARTITION

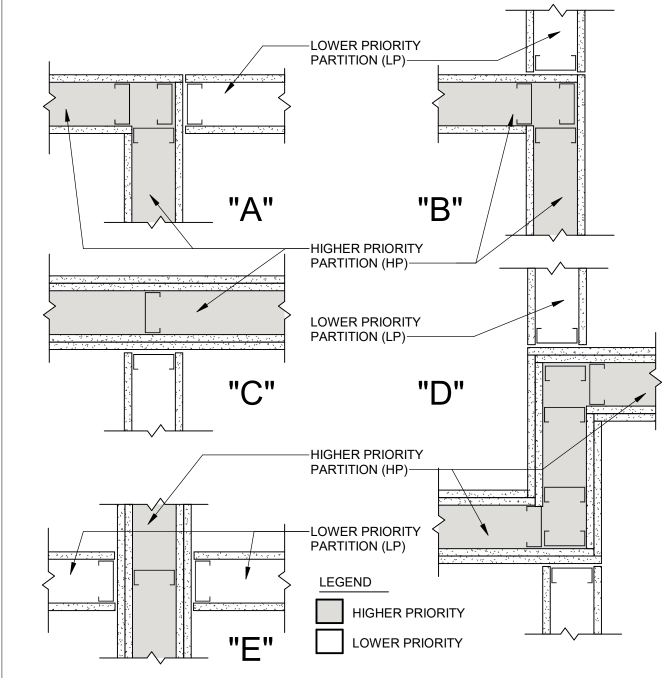
-GYP BD, ALL SIDES OF RECESS

TAPE AND FINISH JOINTS, SEAL

ALL PENETRATIONS BEHIND

-CONTINUOUS SEALANT

RECESSED WALL CABINET DETAIL



REFER TO "WALLS/PARTITIONS/BARRIERS LEGEND" FOR MORE INFORMATION THE HIGHER PRIORITY PARTITION SHALL ALWAYS PASS CONTINUOUSLY THROUGH THE LOWER PRIORITY PARTITION.

IS HIDDEN BEHIND INTERSECTING OR ABUTTING LOWER PRIORITY PARTITIONS. 4. ALTERNATE LAYERS OF GYP BD SHALL OVERLAP AT CORNER INTERSECTIONS OF MULTI-LAYERED RATED GYP BD PARTITIONS. THESE DETAILS APPLY TO BOTH "FIRE RATING PRIORITY" AND TO "SOUND TRANSMISSION

TAPE AND SEAL ALL JOINTS IN GYP BD IN HIGHER PRIORITY PARTITIONS EVEN WHEN JOINT

-METAL STUDS AS SCHEDULED

DANBACK WOOD BLOCKING

CONNECTOR PLATE TO STUD

FLANGE WITH 2 SCREWS OR AS

DIRECTED BY MANUFACTURER.

TREATED WOOD BLOCKING

OPTION 3: METAL TRACK (HORIZONTAL)

FLANGES TO FORM TAB FOUR

SHEET METAL SCREWS PER

-<u>OPTION 4:</u> 4" HIGH METAL STRAP WITH 3

SCREWS AT EACH STUD

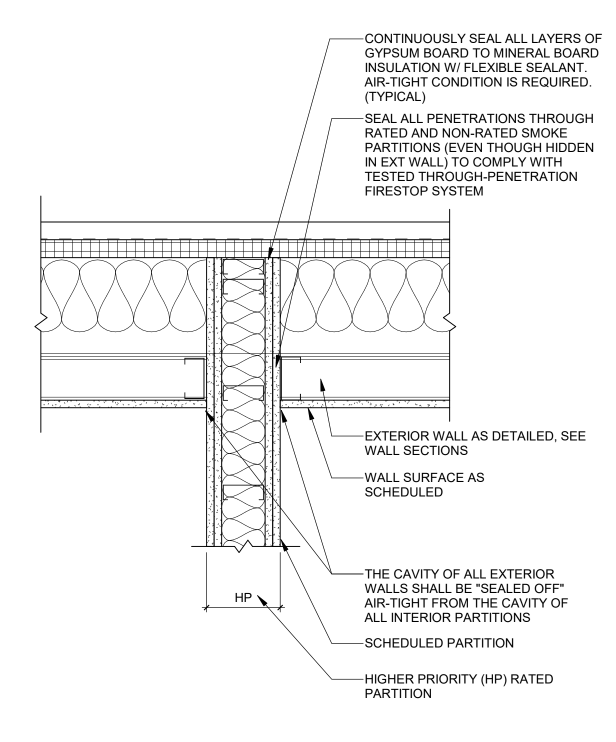
CUT & FLATTEN TRACK

WITH 3 SCREWS EACH END

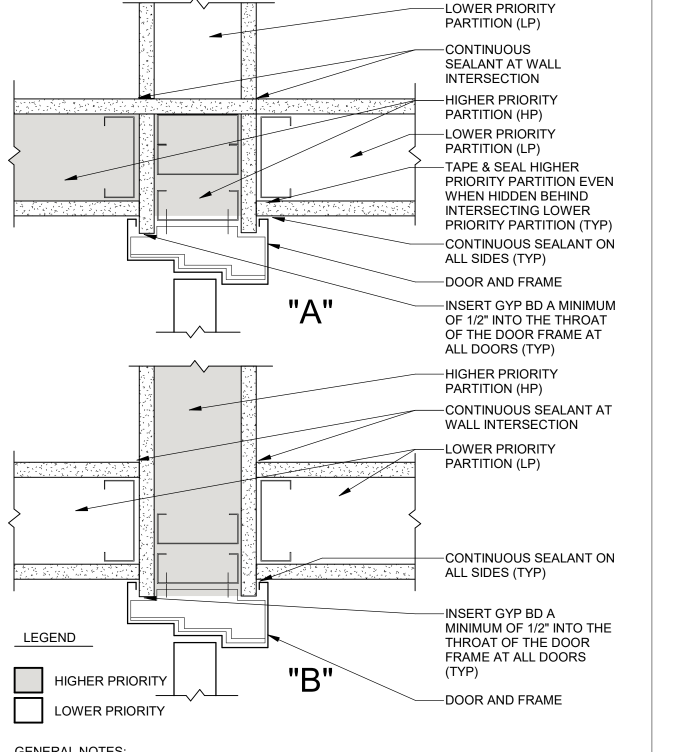
SYSTEM. SECURE

-<u>OPTION 2:</u> 2x4 FIRE RETARDANT

INTERSECTION OF DIFFERING PRIORITY



INTERIOR TO EXTERIOR STUD WALL INTERSECTION NOT TO SCALE



<u>GENERAL NOTES:</u>
1. REFER TO DETAILS "INTERSECTION OF DIFFERING PRIORITY PARTITIONS" AND "PRIORITY LEGEND FOR ABUTMENT OF DIFFERING PARTITIONS" FOR FURTHER REQUIREMENTS. REFER TO FLOOR PLANS AND TO "WALLS/PARTITIONS/BARRIERS LEGEND" FOR SCHEDULED PARTITION INFORMATION

DOOR AT ABUTMENT OF DIFFERING PRIORITY PARTITIONS

8" MAX TO CENTERLINE —SCHEDULED OF NEXT STUD -FULL HEIGHT PARTITION FOR PLATE METAL STUDS -CONTINUOUS METAL PLATE AT **CENTERLINE OF** PLAN NOT TO SCALE GRAB BAR. **EXTEND PLATE** 12" MIN PAST EACH END OF MINIMUM 12" AND EXTENDS **GRAB BAR AND OVER TWO STUDS BEYOND** THEN TO THE **NEXT STUD FOR** CENTERLINE (CL) OF GRAB BAR PLATE. —FASTENERS PER MANUFACTURER'S RECOMMENDATION AND SPECIFICATIONS -GRAB BAR ightarrow HEIGHT AFF -SEE ---STUDS FOR ACCESSIBILITY PLATE-DETAILS SHEET FOR MOUNTING HEIGHTS -----

SOFFIT ABOVE WALL CABINET

<u>GENERAL NOTE:</u> SEE SPECIFICATIONS FOR KICKER SPACING AND CASEWORK BACKING AND THICKNESS

SCHEDULED

2" X 2"

CONTINUOUS

METAL ANGLE-

CONTINUOUS

WALL CABINET

SEE A5 SHEETS

1" AT FRONT AND OPEN ENDS-

SOFFIT AND CABINET

CONTINUOUS SCRIBE, SEALED TO —

SEALANT-

SOFFIT FINISH-

PRIORITY I EGEND FOR PARTITIONS AND BARRIERS

PARTITION DESIGNATION	HIGHEST TO LOWEST PRIORITY
ONE-HOUR RATED SMOKE BARRIER	PRIORITY 7
ONE-HOUR RATED FIRE BARRIER	PRIORITY 8
ONE-HOUR RATED FIRE PARTITION	PRIORITY 9
ION-RATED PARTITION TO UNDERSIDE OF DECK ABOVE	PRIORITY 12
NON-RATED PARTITION TO 4" MINIMUM ABOVE CEILING	PRIORITY 13
NON-RATED ONE-SIDED PARTITION/FURRING TO DECK ABOVE	PRIORITY 14
NON-RATED ONE-SIDED PARTITION/FURRING TO 4" MINIMUM ABOVE CEILIN	NG PRIORITY 15

PRIORITY LEGEND FOR PARTITIONS AND

BARRIERS

NOT TO SCALE

-3 5/8" (MINIMUM)

STRUCTURE ABOVE

METAL STUDS

ATTACHED TO

-RETURN SOFFIT

INTERIOR DESIGN

FINISH PER

DRAWINGS

-SCHEDULED

PARTITION



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Landscape AOR: Charlie Johnson

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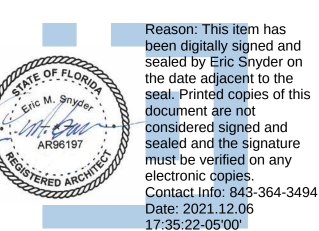
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LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055

HCA Project No.: 3793800011

ANCILLARY BUILDING

Revision No. Date Description

MISCELLANEOUS DETAILS

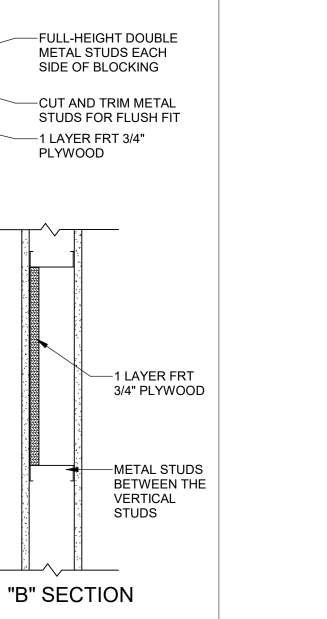
A801

LINE IS 3 INCHES WHEN PRINTED FULL SIZE

FULL SHEET SIZE = 30"X42"

SEE REFLECTED CEILING PLAN FOR CEILING AND/OR SOFFIT HEIGHTS, SOFFIT AND/OR BULKHEAD

THE DESIGN PROFESSIONAL. **BLOCKING FOR WALL MOUNTED MONITOR** BRACKET NOT TO SCALE



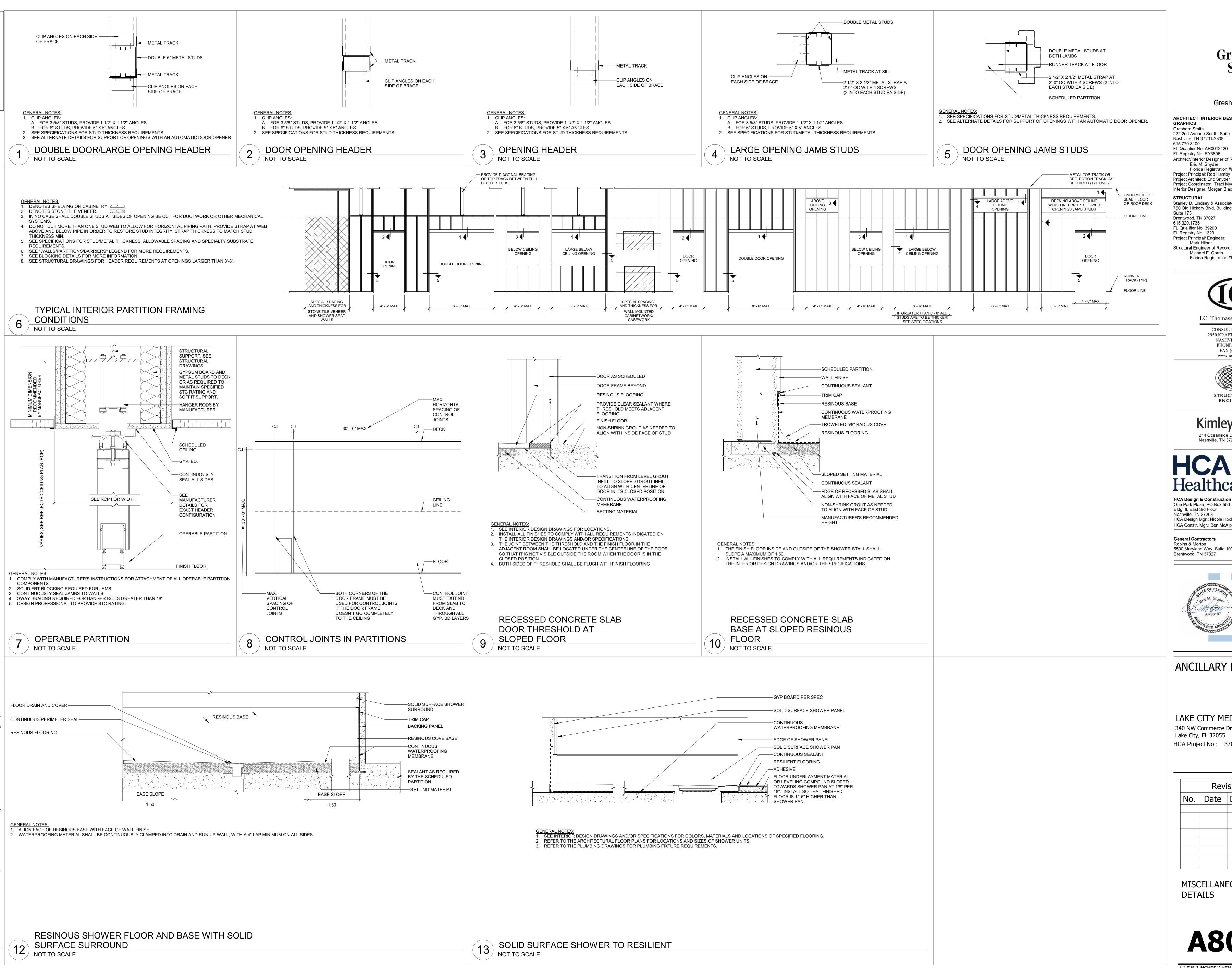
GENERAL NOTES: ALL WALL MOUNTED DEVICES, EQUIPMENT AND ARTWORK, WHETHER SURFACE-MOUNTED. PARTIALLY RECESS-MOUNTED OR FULLY-RECESS MOUNTED SHALL HAVE "IN-WALL FIRE RETARDANT TREATED WOOD BLOCKING OR BACKING" WHEN DIRECTED BY THE MANUFACTURER'S INSTALLATION INSTRUCTIONS TO BE SECURED IN PLACE WITH SCREW ANCHORS. THIS INCLUDES, BUT NOT LIMITED TO, THE DEVICES AND EQUIPMENT INCLUDED ON THIS DRAWING. THE LOCATIONS AND EXTENT OF THE IN-WALL BLOCKING REQUIRED, MUST BE COORDINATED BY THE CONTRACTOR WITH THE PRODUCT OR DEVICE MANUFACTURER, THE EQUIPMENT/ ART WORK VENDOR OR THE SUBCONTRACTOR.

SEE SPECIFICATIONS FOR THICKNESS OF STUDS AND/OR METAL STRAPPING.

TYPICAL BLOCKING OPTIONS NOT TO SCALE

ELEVATION NOT TO SCALE

HORIZONTAL GRAB BAR ATTACHMENT NOT TO SCALE



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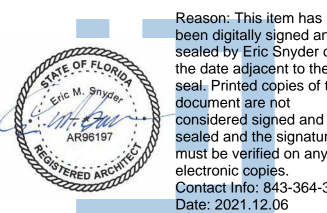


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been digitally signed and sealed by Eric Snyder on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies. Contact Info: 843-364-3494 Date: 2021.12.06 17:35:08-05'00'

ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011

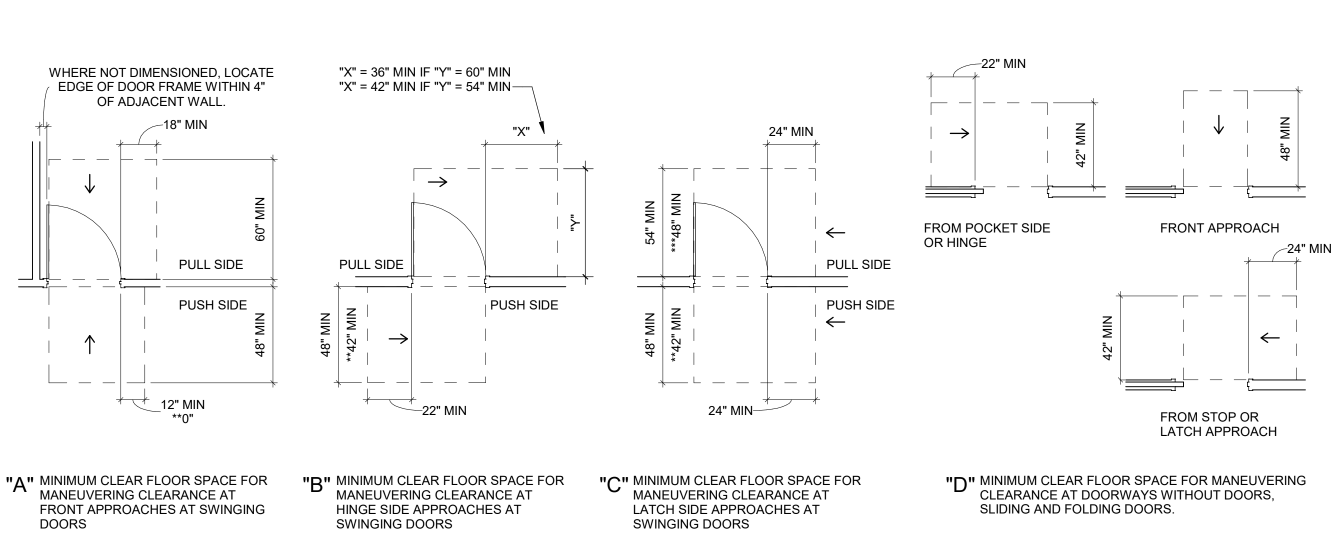
Revision							
Date	Description						

MISCELLANEOUS DETAILS

A802

LINE IS 3 INCHES WHEN PRINTED FULL SIZE

FULL SHEET SIZE = 30"X42"



60" MIN FOF TO

LAVATORY

16" MIN

18" MAX

PROVIDE 60"

SPACE-

DIAMETER WHEEL

CHAIR TURNING

PROVIDE 30"x48"

AT LAVATORY—

"CLEAR FLOOR

CLEARANCE AT

EACH SIDE OF

SPACE" REQUIRED

FOR MANEUVERING

"A" TOILET ROOM WITH

NOT TO SCALE

OUT-SWINGING DOOR

WATER CLOSETS PARALLEL TO SIDE WALL.

SLIDE BAR TO BE CENTERED

ON CONTROL WALL-

CONTROL AREA----

AFF TO TOP OF

AFF TO BOTTOM OF

CONTROLS-

CONTROLS-

GRAB BAR-

SHOWER

CLEAR FLOOR SPACE

THE FLOOR AREA WITHIN THE REQUIRED MANEUVERING CLEARANCES AT DOORS SHALL BE LEVEL AND CLEAR. 2. WHERE ANY OBSTRUCTION WITHIN 18" OF THE LATCH SIDE OF THE DOORWAYS PROJECTS MORE THAT 8" BEYOND THE FACE OF THE DOOR, MANEUVERING CLEARANCES FOR A FORWARD APPROACH SHALL BE PROVIDED.

-PROVIDE 60" DIAMETER

WHEEL CHAIR TURNING

-PROVIDE 30"x48" CLEAR

FLOOR SPACE AT

3. DASHED LINES INDICATE MANEUVERING CLEARANCES. DOOR OPENINGS SHALL PROVIDE A CLEAR WIDTH OF 32".

MANEUVERING CLEARANCES AT DOORS

1. IN NEW CONSTRUCTION, THE WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT SHALL

2. TOILET STALL DOORS AND HARDWARE SHALL COMPLY WITH LISTED ACCESSIBILITY

3. TOILET PARTITION SUPPORTS ARE NOT ALLOWED TO INTRUDE UPON "CLEAR FLOOR

4. TOE CLEARANCE AT THE FRONT PARTITION IS NOT REQUIRED IN A COMPARTMENT

GREATER THAN 62" IN DEPTH WITH A WALL-HUNG WATER CLOSET, OR GREATER THAN 65" IN

60" MIN

BACK WALL

60" MIN-

-6" MAX-

"C" ELEVATION BACK WALL

. DO NOT PLACE THE SHOWER HEAD AND CONTROL AREA ON THE "BACK WALL"

"A" FLOOR PLAN

-CLEAR FLOOR

GENERAL NOTES:

1. SEE THE ARCHITECTURAL FLOOR PLANS TO DETERMINE WHERE "LEFT HAND" VERSUS "RIGHT HAND" SHOWERS ARE LOCATED (BASED ON THE WALL ON WHICH THE

CONSTRUCTION IS ALLOWED WHERE 1/2" THRESHOLD WOULD DISTURB THE STRUCTURAL REINFORCEMENT OF THE FLOOR SLAB. AT THE THRESHOLD, A CHANGE IN

LEVEL OF 1/4" HIGH MAXIMUM AFF SHALL BE PERMITTED TO BE VERTICAL. CHANGES IN LEVEL BETWEEN 1/4" HEIGHT AFF AND 1/2" HEIGHT MAXIMUM AFF SHALL BE

3. A 1/2" MAXIMUM HEIGHT THRESHOLD IS ALLOWED AT THE ACCESSIBLE 36" X 36" TRANSFER-TYPE SHOWER STALL. A 2" MAXIMUM HEIGHT THRESHOLD IN EXISTING

5. TOE CLEARANCE AT THE SIDE PARTITION IS NOT REQUIRED IN A COMPARTMENT GREATER

6. THE ACCESSIBLE WATER CLOSET WITHIN THE WHEELCHAIR ACCESSIBLE COMPARTMENT

8. THE BOTTOM OF THE TOILET PARTITIONS SHALL BE A MINIMUM OF 9" AFF TO ALLOW FOR

6" TOE CLEARANCE-

FOR LATCH SIDE APPROACH. ALL

APPROACHES,

"MANEUVERING

CLEARANCES AT

DOORS" DETAIL-

LINE OF WALL----

DOOR SHALL NOT

MINIMUM REQUIRED

PLUMBING FIXTURE

CONTAIN AN ACCESSIBLE LAVATORY WITHIN IT.

DEPTH WITH A FLOOR-MOUNTED WATER CLOSET.

SHALL BE LOCATED IN THE CORNER, DIAGONAL TO THE DOOR.

ACCESSIBLE STALL PLAN

SEE GENERAL

NOTES, BELOW.

GRAB BAR-

SWING INTO THE

CLEARANCE-

STANDARDS.

THAN 66" IN WIDTH.

TOE CLEARANCE.

NOT TO SCALE

7. LAVATORY MUST BE 19" W X 17" D.

SPACE"

COMPARTMENT

59" MIN FLOOR MOUNTED

WATER CLOSET

** INDICATES A MINIMUM DIMENSION REQUIRED IF DOOR DOES NOT HAVE A CLOSER AND A LATCH. 5. *** INDICATES A MINIMUM DIMENSION REQUIRED IF DOOR DOES NOT HAVE A CLOSER.

HORIZONTALLY 12" MAXIMUM IF THE LEADING EDGE OF THE OVERHANGING OBJECT IS BETWEEN 27" AFF AND 80" AFF AS LONG AS THEY COMPLY WITH THE PRECEEDING NOTES. IF MULTIPLE POSTS ARE USED, LOWER EDGE OF SIGN MUST BE AT 27" MAXIMUM OR 80" MINIMUM AFF IF POSTS ARE 12" OR GREATER APART. 5. CIRCULATION PATHS SHALL HAVE 6'-8" MINIMUM CLEAR HEADROOM. IF THE VERTICAL CLEARANCE OF AN AREA THAT IS ADJOINING AN ACCESSIBLE ROUTE IS REDUCED TO LESS THAN 6'-8" A BARRIER TO WARN BLIND OR VISUALLY-IMPAIRED PERSONS SHALL BE PROVIDED WITH LEADING EDGE OF BARRIER AT 27" MAXIMUM AFF.

60" MIN FOF TO

LAVATORY

FOF TO C/L

16" MIN

30"x48" CLEAR

PROVIDE 60"

FLOOR SPACE—

DIAMETER WHEEL

CHAIR TURNING

SPACE----

PROVIDE 30"x48"

AT LAVATORY-

SPACE" REQUIRED

FOR MANEUVERING

"B" TOILET ROOM WITH IN-SWINGING DOOR

CONNECTION

"CLEAR FLOOR

CLEARANCE AT

EACH SIDE OF

DIMENSION FROM THE FACE-OF-FINISH AT ADJACENT SIDE WALL TO THE CENTERLINE OF

. IF A 30" X 48" CLEAR FLOOR SPACE IS PROVIDED BEYOND THE ARC OF THE DOOR AS SHOWN

ACCESSIBLE TOILET ROOM FLOOR PLANS

"R" ELEVATION CONTROL

"D" ELEVATION END WALL

€ 6" MAX

6" MAX

IN OPTION B, DOORS SHALL BE PERMITTED TO SWING INTO THE CLEARANCE REQUIRED FOR

THE WATER CLOSET APPLIES TO THE FULL LENGTH OF THE WATER CLOSET. INSTALL

CLEAR FLOOR SPACE

15" MIN 18" MAX

FOF TO C/L

LIMITS OF PROTRUDING OBJECTS INTO CIRCULATION PATHS NOT TO SCALE

SIDEWALKS, CORRIDORS, PASSAGEWAYS OR AISLES).

ACCESSIBLE ROUTE OR MANEUVERING SPACE.

MIN CLEAR WIDTH

"A" LEADING EDGE OF OBJECT

GREATER THAN 27" AFF

MAX PER NOTES

"A" UNOBSTRUCTED

"C" UNOBSTRUCTED

MAXIMUM AFF.

SIDE REACH

PROVIDED, BUT MUST COMPLY AS NOTED.

REACH RANGES

NOT TO SCALE

10" MAX-

FORWARD REACH

PROTRUDING

MIN CLEAR WIDTH

"R" LEADING EDGE OF OBJECT

LESS THAN 27" AFF

-42" MINIMUM GRAB BAR

-TOILET TISSUE DISPENSER

-TOP OF REFLECTIVE SURFACE

-FLUSH VALVE HANDLE SHALL BE

LOCATED ON THE OPEN SIDE OF

TO BE A MINIMUM OF 74" AFF

WATER CLOSET

OBJECT-

FINISHED

FINISHED

FLOOR

THIS DETAIL APPLIES TO OBJECTS WHICH PROTRUDE INTO CIRCULATION PATHS (WALKS,

2. PROTRUDING OBJECTS SHALL NOT PROTRUDE INTO THE REQUIRED CLEAR WIDTH OF AN

FREESTANDING OBJECTS THAT ARE MOUNTED ON POSTS OR PYLONS MAY OVERHANG

7" MIN

9" MAX

"A" ELEVATION

36" MIN

24" MIN

12" MIN-

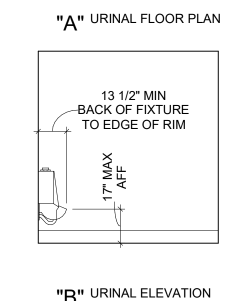
APPLICABLE CODES THAT ARE ENFORCED BY THE AHJ FOR THIS PROJECT.

PROTRUDING OBJECTS SHALL NOT REDUCE THE REQUIRED MINIMUM CLEAR WIDTH OF A

CORRIDOR, PASSAGEWAY OR AISLE AS INDICATED ON DETAIL AND AS REQUIRED BY THE

CEILING

-URINAL SCREEN, TOILET PARTITION, OR WALL -CLEAR FLOOR SPACE MEASURED EQUALLY TO EITHER SIDE OF CENTERLINE AND FROM THE FRONT EDGE OF URINAL RIM -"X" = 30" MIN, IF "Y" <24" "A" URINAL FLOOR PLAN 13 1/2" MIN



URINAL FLUSH CONTROLS SHALL BE EITHER HAND-OPERATED OR AUTOMATIC. THE TOP OF A FLUSH VALVE HANDLE SHALL BE A MAXIMUM OF 46" AFF. THE FLUSH VALVE HANDLE SHALL BE ON THE OPEN SIDE OF THE URINAL ONE FULL UNOBSTRUCTED SIDE OF THE MINIMUM CLEAR FLOOR SPACE SHALL ADJOIN OR

OVERLAP AN ACCESSIBLE ROUTE URINAL PARTITIONS/ WALLS SHALL BEGIN AT A HEIGHT NOT MORE THAN 12" AFF AND EXTEND NOT LESS THAN 60" AFF. THE WALLS OR PARTITIONS SHALL EXTEND FROM THE WALL SURFACE AT EACH SIDE OF THE URINAL A MINIMUM OF 18" OR TO A POINT NOT LESS THAN 6" BEYOND THE OUTERMOST FRONT LIP OF THE URINAL MEASURED FROM THE FINISHED BACK WALL SURFACE, WHICHEVER IS GREATER.

WHERE MORE THAN ONE URINAL IS PROVIDED, AT LEAST ONE SHALL BE ACCESSIBLE.

ACCESSIBLE URINAL NOT TO SCALE

' - 6" CFS 4' - 0" CFS ALCOVE DEPTH "B" CLEAR FLOOR SPACE FOR FORWARD REACH OR SIDE REACH 5' - 0"

1. ALL DIMENSIONS ARE MINIMUM DIMENSIONS FOR THE REQUIRED CLEAR FLOOR SPACE (CFS) 2. ONE FULL UNOBSTRUCTED SIDE OF THE "CLEAR FLOOR SPACE" SHALL ADJOIN OR OVERLAP AN "ACCESSIBLE ROUTE" OR ADJOIN ANOTHER "CLEAR FLOOR SPACE". FLOOR SURFACES OF BOTH "CLEAR FLOOR SPACE" AND "WHEELCHAIR TURNING SPACE"

CLEAR FLOOR SPACE 12 AND WHEEL CHAIR TURNING SPACE GENERAL NOTES FOR ACCESSIBILITY

ADA01, STRUCTURAL STRENGTH FOR GRAB BARS, BENCHES, TUB AND SHOWER SEATS. FASTENERS AND MOUNTING DEVICES TO COMPLY WITH THE SPECIFICATIONS IN THE PROJECT MANUAL AND SHALL MEET THE FOLLOWING CRITERIA: A. FOR GRAB BARS: ALLOWABLE STRESSES IN BENDING. SHEAR AND TENSION SHALL

NOT BE EXCEEDED FOR MATERIALS USED WHERE A VERTICAL OR HORIZONTAL FORCE OF 250 POUNDS IS APPLIED AT ANY POINT ON THE GRAB BAR, FASTENER, MOUNTING DEVICE OR SUPPORTING STRUCTURE. B. BENDING STRESS IN A GRAB BAR, INDUCED BY THE MAXIMUM BENDING MOMENT

FROM THE APPLICATION OF 250 POUNDS SHALL BE LESS THAN THE ALLOWABLE

STRESS FOR THE MATERIAL OF THE GRAB BAR. C. SHEAR STRESS INDUCED IN A GRAB BAR BY THE APPLICATION OF 250 POUNDS SHALL BE LESS THAN THE ALLOWABLE SHEAR STRESS FOR THE MATERIAL OF THE GRAB BAR. IF THE CONNECTION BETWEEN THE GRAB BAR AND ITS MOUNTING BRACKET OR OTHER SUPPORT IS CONSIDERED TO BE FULLY RESTRAINED. THEN DIRECT AND TORSIONAL SHEAR STRESS SHALL BE TOTALED FOR THE COMBINED SHEAR STRESS, WHICH SHALL NOT EXCEED THE ALLOWABLE SHEAR STRESS.

D. SHEAR FORCE INDUCED IN A FASTENER OR MOUNTING DEVICE FROM THE APPLICATION OF 250 POUNDS SHALL BE LESS THAN THE ALLOWABLE LATERAL LOAD OF EITHER THE FASTENER OR MOUNTING DEVICE OR THE SUPPORTING STRUCTURE. WHICHEVER IS THE SMALLER ALLOWABLE LOAD. E. TENSILE FORCE INDUCED IN A FASTENER BY A DIRECT TENSION FORCE OF 250

POUNDS PLUS THE MAXIMUM MOMENT FROM THE APPLICATION OF 250 POUNDS

SHALL BE LESS THAN THE ALLOWABLE WITHDRAWAL LOAD BETWEEN THE

FASTENER AND THE SUPPORTING STRUCTURE. RECESSED FLOOR SLABS (OF ANY DEPTH AND/OR OF ANY SIZE) AT ROLL-IN SHOWERS AND TRANSFER-TYPE SHOWERS MUST BE CAREFULLY COORDINATED WITH THE STRUCTURAL ENGINEER AND WITH THE ARCHITECT SO THAT BOTH THE STRUCTURAL INTEGRITY AND THE REQUIRED FIRE RATING OF THE FLOOR SLAB ARE NOT DIMINISHED

ADA03. AN ARROW INDICATES DIRECTION OF APPROACH.

ADA04. "AFF" INDICATES ABOVE FINISH FLOOR "MIN" INDICATES MINIMUM "MAX" INDICATES MAXIMUM "FOF" INDICATES FACE OF FINISH

CLEAR FLOOR SPACE FOR

CLEARANCE ALLOWED TO

EXTEND UNDER SINK/

LAVATORY-

25" MAX-

"B" OBSTRUCTED HIGH

"D" OBSTRUCTED HIGH

SIDE REACH

10" MAX-

1. THE TOP OF WASHING MACHINES AND CLOTHES DRYERS SHALL BE PERMITTED TO BE 36'

INDICATED. OPERABLE PARTS INCLUDE DEVICES ON ANY ITEM REQUIRED TO MAKE THE

ITEM WORK FOR IT'S INTENDED USE. THE ITEM MAY BE END-USER OR CONTRACTOR

2. OPERABLE PARTS SHALL BE PLACED WITHIN ONE OR MORE OF THE REACH RANGES

FORWARD REACH

24" MAX-

ADA05. ALL MINIMUM FACE-OF-FINISH AND/OR MINIMUM CLEAR DIMENSIONS MUST TAKE INTO ACCOUNT THE THICKNESS OF WALL FINISHES SUCH AS CERAMIC TILE, SOLID SURFACE MATERIAL, BACKER BOARD OR ANY OTHER FINISH MATERIAL BEING USED OVER THE GYPSUM BOARD, CMU, ETC.

ADA06, LOCATION OF TOILET ACCESSORIES ARE SHOWN FOR REFERENCE FOR ACCESSIBILITY REQUIREMENTS ONLY. SEE DRAWINGS FOR SPECIFIC LOCATIONS AND ADDITIONAL INFORMATION.

/ 15" MIN--/

25" MAX

8" MIN HORIZ. DIM. AT

27" MIN AFF

FOR KNEE CLEARANCE

6" MAX PAST KNEE

9" MIN AFF FOR TOE CLEARANCE

WATER FOR A MINIMUM OF 10 SECONDS.

AND LAVATORIES

NOT TO SCALE

UNDER SINK/ LAVATORY

CLEARANCE HORIZ. DIM. AT

REACH RANGE

___15" MIN

KNEE CLEARANCE

"R" SIDE ELEVATION

ACCESSIBLE WALL MOUNTED SINK/ LAVATORY FAUCETS SHALL BE LEVER OPERATED, PUSH-

TYPE, OR ELECTRONICALLY CONTROLLED MECHANISMS THAT PROVIDE FREE FLOW OF

WATER SUPPLY PIPING AND DRAIN PIPES UNDER LAVATORY SHALL BE INSTALLED WITH

ACCESSIBLE WALL-MOUNTED SINKS

PROTECTIVE SHIELDING GUARDS. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES

"A" FLOOR PLAN

Florida Reg #6667402

-CLEAR FLOOR SPACE

CENTERLINE OF SINK/

-FRONT EDGE OF SINK/

LAVATORY RIM OR TOP

WHICHEVER IS HIGHER

LAVATORY TO FOF

OF COUNTERTOP.

-KNEE CLEARANCE

TOE CLEARANCE

BENEATH ELEMENT

BENEATH ELEMENT

■ AFF TO TOP OF SINK/

EITHER SIDE OF

LAVATORY

MEASURED EQUALLY TO

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> Reason: This item has been digitally signed and sealed by Eric Snyder on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies. Contact Info: 843-364-3494

> > Date: 2021.12.06

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ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055

Revision No. Date Description

FLORIDA ACCESSIBILITY DETAILS AND GENERAL NOTES

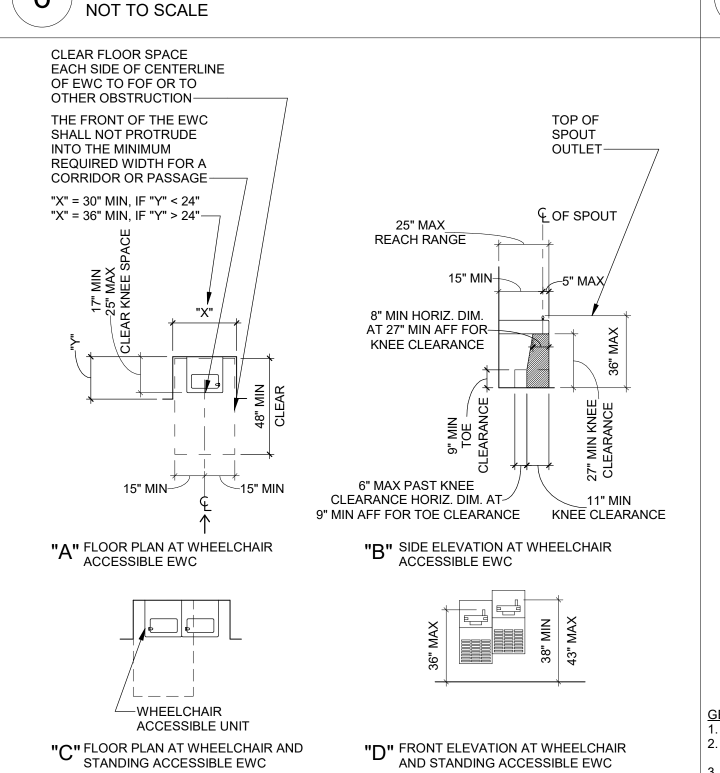
A830

4. A SHOWER SPRAY UNIT WITH A HOSE (AT LEAST 60" LONG) THAT CAN BE USED AS BOTH A FIXED SHOWER HEAD AND A HANDHELD SHOWER HEAD SHALL BE PROVIDED. THE VERTICAL BAR USED TO MOUNT THE ADJUSTABLE HEIGHT SHOWER HEAD SHALL NOT OBSTRUCT THE USE OF GRAB BARS. 5. HORIZONTAL GRAB BARS MUST BE AT SAME HEIGHT AFF. MINIMUM/MAXIMUM DIMENSIONS SHOWN FOR GRAB BARS ARE FROM THE FINISH FLOOR TO THE TOP OF THE GRIPPING SURFACE. 6. A LAVATORY IS ALLOWED TO BE PLACED AT THE END OF THIS "CLEAR FLOOR SPACE" FOR THE ROLL-IN SHOWER STALL ONLY IF OPPOSITE THE SHOWER COMPARTMENT SIDE WHERE SHOWER CONTROLS ARE POSITIONED AND ONLY IF THERE IS NOT A FOLDING SHOWER SEAT AT THE SAME END OF THE SHOWER AS THE LAVATORY. ACCESSIBLE 30" X 60" ROLL-IN SHOWER

BEVELED WITH A SLOPE NOT STEEPER THAN 1:2.

SHOWER HEAD IS LOCATED)

<→ 16" MIN 18" MAX 1,7 1,9" "R" ELEVATION GENERAL NOTES: . ALL HORIZONTAL GRAB BARS TO BE MOUNTED AT SAME HEIGHT AFF. HEIGHTS INDICATED ARE TO TOP OF GRIPPING SURFACE. TOILET TISSUE DISPENSERS THAT CONTROL DELIVERY OR DO NOT PERMIT CONTINUOUS TOILET TISSUE FLOW SHALL NOT BE USED. . WATER SUPPLY PIPING AND DRAIN PIPES UNDER LAVATORY SHALL BE INSULATED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORY. ACCESSIBLE TOILET ROOM ELEVATIONS NOT TO SCALE **CLEAR FLOOR SPACE** EACH SIDE OF CENTERLINE OF EWC TO FOF OR TO OTHER OBSTRUCTION-THE FRONT OF THE EWO TOP OF SHALL NOT PROTRUDE SPOUT OUTLET-INTO THE MINIMUM REQUIRED WIDTH FOR A CORRIDOR OR PASSAGE-"X" = 30" MIN, IF "Y" < 24" "X" = 36" MIN, IF "Y" > 24"— **LOF SPOUT** 25" MAX REACH RANGE -5" MAX 8" MIN HORIZ. DIM. AT 27" MIN AFF FOR KNEE CLEARANCE



<u>GENERAL NOTES:</u>
1. ONLY A FORWARD APPROACH IS ALLOWED FOR NEW CONSTRUCTION. 2. SPOUT OUTLET OF WHEELCHAIR ACCESSIBLE EWC SHALL BE 36" MAXIMUM AFF. SPOUT OUTLET OF EWC FOR STANDING SHALL BE 38" MINIMUM AND 43" MAXIMUM.

ACCESSIBLE ELECTRIC WATER COOLER [EWC] WITH FORWARD APPROACH NOT TO SCALE

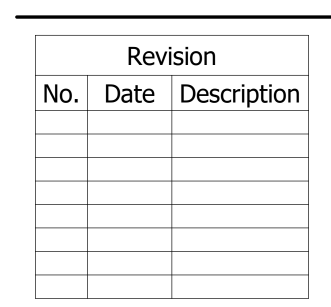
"C" WHEELCHAIR TURNING SPACE 60" DIAMETER

ALCOVE DEPTH "A" CLEAR FLOOR SPACE

"D" T-SHAPED WHEELCHAIR TURNING SPACE FOR 180 DEGREE TURNS

SHALL HAVE A SLOPE NOT GREATER THAN 1:48. . CROSS SLOPES ON AN "ACCESSIBLE ROUTE" SHALL NOT EXCEED 1:48.

HCA Project No.: 3793800011



F FLUSH	HG HALF GLASS		OC OVERHEAD COILING DOOR
	10" AT DOORS WITH.— PANIC DEVICE OR HOSPITAL LATCH. 10" AT DOORS 4'-0" OR WIDER. 6" AT ALL OTHER DOORS	3' - 4" MATCH SIDE DIMENSION	
	D FOR DOOI		TYPES
S SINGLE DOOR FRAME	D DOUBLE DOOR FRAME	SVF1 SEE WINDOW **SCHED** TO THE T	

DOOR, FRAME & HARDWARE NOTES & ABBREVIATIONS

801. SEE THIS SHEET FOR DOOR TYPES, DOOR AND INTERIOR WINDOW FRAME TYPES AND DOOR AND INTERIOR WINDOW FRAME DETAILS.

802. STUDY AND COMPARE THE: DRAWINGS; LEGENDS; NOTES; SPECIFICATIONS; AND DOOR, FRAME & HARDWARE SCHEDULE. REPORT ANY ERROR, INCONSISTENCY OR OMISSION TO ARCHITECT.

803. SEE DESCRIPTION OF THE HARDWARE SETS IN THE SPECIFICATIONS. 804. DOORS IN RATED AND NON-RATED PARTITIONS MAY BE UNDERCUT ONLY A MAXIMUM OF 3/4 INCH ABOVE THE FINISH FLOOR. THIS 3/4 INCH

MAXIMUM GAP ABOVE THE FINISH FLOOR APPLIES FOR THE FULL WIDTH OF THE DOOR IN ITS CLOSED POSITION. DOORS IN THESE PARTITIONS WITH AN UNDERCUT GREATER THAN THIS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. 805. SEAL ALL FRAMES CONTINUOUSLY TO WALL. WHERE THERE IS A HORIZONTAL GAP OF 1/8 INCH OR LESS BETWEEN THE DOOR FRAME AND

THE ADJACENT FINISH BASE AND/OR FLOOR MATERIAL, INSTALL A PENCIL LINE OF SEALANT BETWEEN THE FRAME AND THE FINISH BASE AND/OR FLOOR MATERIAL. HOWEVER, IF THIS HORIZONTAL GAP IS GREATER THAN 1/8 INCH, THE FINISH BASE AND/OR FLOOR MATERIAL SHALL BE REMOVED AND REINSTALLED TO ELIMINATE THE GAP.

806. IF THERE IS A VERTICAL GAP OF 1/8 INCH OR GREATER BETWEEN THE BOTTOM OF THE DOOR FRAME AND THE FINISH FLOOR, THIS GAP SHALL BE REPAIRED WITH BONDO OR GROUTED SOLID TO PROVIDE TESTED FIRESTOP ASSEMBLY. THIS REPAIR SHALL COMPLY WITH THE REQUIREMENTS OF NFPA 80.

807. DOORS SCHEDULED TO HAVE A FIRE RATING LABEL SHALL HAVE A METAL LABEL PERMANENTLY AFFIXED TO BOTH THE DOOR AND THE FRAME. THE LABELS SHALL NOT BE PAINTED. A VINYL, PLASTIC OR STICKER TYPE LABEL IS NOT ACCEPTABLE; AND A LABEL THAT IS EMBOSSED INTO THE FRAME IS NOT ACCEPTABLE.

808. ALL THRESHOLDS SHALL CONFORM TO THE MOST STRINGENT REQUIREMENTS OF THE APPLICABLE ACCESSIBILITY CODES. 809. VERIFY THAT DOOR CLOSERS AND OTHER HARDWARE WILL ALLOW DOOR TO SWING OPEN 180 DEGREES WHEN A 180 DEGREE SWING IS

EITHER SHOWN ON THE FLOOR PLAN AND/OR INDICATED IN THE DOOR SCHEDULE. 810. PROVIDE TESTED FIRE RATED GLASS ASSEMBLY IN DOOR LITES OF INTERIOR RATED DOORS. WHERE INDICATED FOR USE IN NON-RATED

DOORS, PROVIDE NON-RATED INTERIOR DOOR LITES WITH INTEGRAL VISUAL OBSCURRING ABILITY UNLESS OTHERWISE NOTED OR REQUIRED BY CODE, PROVIDE 1/4 INCH MINIMUM THICKNESS OF TEMPERED SAFETY GLASS IN ALL OTHER INTERIOR DOOR LITES. 811. VERIFY THE REQUIRED "THROAT WIDTH" FOR EACH DOOR FRAME BASED ON: SIZE OF STUDS; THICKNESS AND NUMBER OF LAYERS OF

GYPSUM BOARD, GYPSUM SHEATHING, ETC.; AFTER TOTALING THE WIDTH OF THE COMPONENTS TO BE INSERTED INTO THE THROAT OF EACH

FRAME, ADD AN ADDITIONAL 1/4 INCH TO THE CLEAR "THROAT WIDTH" DIMENSION TO ALLOW FOR CONSTRUCTION TOLERANCES. 812. VERIFY THAT THE THROAT OF EACH FIRE RATED DOOR FRAME WRAPS ONLY AROUND THE RATED PORTION OF THE SCHEDULED PARTITION. NON-RATED PORTIONS OF FURRED OUT PARTITIONS, FURRING STRIPS, WOOD TRIM, WALL PROTECTION, ETC. SHALL NOT BE INSERTED INTO THE

THROAT OF A RATED DOOR FRAME. 813. VERIFY THAT ALL REQUIRED COMPONENTS OF THE RATED PARTITIONS ARE INSERTED A MINIMUM OF 1/2 INCH INTO THROAT OF RATED DOOR

814. VERIFY THAT ALL RATED DOORS AND FRAMES ARE FIRESTOPPED AFTER DOOR HARDWARE AND SECURITY ITEMS ARE INSTALLED.

FRAME TO COMPLY WITH NFPA 80 AND THE LATEST EDITION OF GYPSUM ASSOCIATION GA-600 FIRE RESISTANCE MANUAL.

ABBREVIATIONS:

FIRE GL FIRE RATED GLASS LAM GL LAMINATED SAFETY GLASS

LIGHT SEALS PAIR OF DOORS

SOUNDS DOOR (FLUSH DOOR TYPE) TEMPERATURE RISE RATING

FIRE LABEL DESIGNATIONS:

A-180 "A" LABEL - 180 MINUTE FIRE RATED "B" LABEL - 90 MINUTE FIRE RATED "C" LABEL - 60 MINUTE FIRE RATED "C" LABEL - 45 MINUTE FIRE RATED 20 MIN. 20 MINUTE LABEL - 20 MINUTE FIRE RATED

	SPACE NO. /					DOC)R_				FRAM	E			
REVISION					SIZE		DE	SCRIP	TION	DESC	RIPTION		FIRE	HARDWA	
NUMBER	DESIGNATION	FROM ROOM	TO ROOM	WIDTH	HEIGHT	THICK	MAT'L	TYPE	GLASS		TYPE	DETAILS	RATING	RE SET	REMARKS
	1-400A	CART STAGING		6' - 0"	7' - 10"	1 3/4"	НМ	F		HM	D			104A	PR 3'-0", CR, AUTO Panic
	1-400B	RECEIVING		8' - 0"	10' - 0"		ALUM	ОС						999.1	INSULATED OVERHEAD COILING DOOR
	1-402A	BULK STORAGE	OFFICE	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		003A	
	1-410A	CORR	BIOMED REPAIR/STAGING	4' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		004F	
	1-411A	BIOMED REPAIR/STAGING	BIO MED OFFICE	3' - 0"	7' - 0"	1 3/4"	WD	F		HM	S	1/A900		003A	
	1-412A	CORR	FACILITIES REPAIR/STAGING	4' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		004F	
	1-414A	FACILITIES REPAIR/STAGING	FACILITIES DIR OFF	3' - 0"	7' - 0"	1 3/4"	WD	HG	TEMP	НМ	S	1/A900		003A	INTEGRAL BLINDS
	1-415A	FACILITIES REPAIR/STAGING	FACILITIES OFF	3' - 0"	7' - 0"	1 3/4"	WD	HG	TEMP	НМ	S	1/A900		003A	INTEGRAL BLINDS
	1-430A	BODY HOLD (8)		6' - 0"	7' - 10"	1 3/4"	HM	F		HM	D	1/A900		104C	PR 3'-0", CR Storeroom Lo
	1-431A	HK EQUIP STOR		8' - 0"	10' - 0"		ALUM	ОС						999.1	INSULATED OVERHEAD COILING DOOR
	1-431B	CORR	HK EQUIP STOR	4' - 0"	7' - 0"	1 3/4"	НМ	F		HM	S	1/A900	C-45	007D	
	1-432A	CORR	CLEAN HOLD	6' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	D	1/A900	C-45	004G	PR 3'-0", EMHO
	1-433A	CORR	SOILED HOLD	6' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	D	1/A900	C-45	004G	PR 3'-0", EMHO
	1-434A	CORR	PAPER STORAGE	4' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S	1/A900	C-45	008G	ЕМНО
	1-435A	CORR	EVS WORK	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		008A	
	1-436A	EVS WORK	DIR OFF	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		003A	
	1-437A	EVS	CORR	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		006A	
	1-450A	CORR	LNGE	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		008B	
	1-451A	CORR	F LKR	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005E	
	1-452A	F LKR	T/S	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005A	
	1-453A	M LKR	CORR	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005E	
	1-454A	T/S	M LKR	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005A	
	1-455A	MULTIPURPOSE ROOM	SERVE	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		004A	
	1-455B	MULTIPURPOSE ROOM	SERVE	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		004A	
	1-456A	CORR	STF TLT	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005B	
	1-457A	STF TLT	CORR	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		005B	
	1-458A		MULTIPURPOSE ROOM	4' - 0"	7' - 10"	1 3/4"	НМ	F		НМ	S	1/A900		102A	CR Panic
	1-458B	AV	MULTIPURPOSE ROOM	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		009F	CR Strike
	1-460A	STORAGE	MULTIPURPOSE ROOM	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		007C	
	1-461A	PRE-FUNCTION	M PUB TLT	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		005G	
	1-462A	F PUB TLT	PRE-FUNCTION	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		005G	
	1-463A	PRE-FUNCTION	EDUC OFF	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		003A	
	1-464A	PRE-FUNCTION	EDUC OFF	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		003A	
	1-465A	CORR	ELEC	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		007A	
	1-466A	CORR	COMM	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900	C-45	009A	CR Strike
	1-467A	CORR	MECH	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		007A	
	1-468A	PRE-FUNCTION		6' - 0"	7' - 10"	2"	ALUM	G	IG-2	ALUM	D			104B	ALUMINUM STOREFRONT - SEE EXTERIOR ELEVATIONS Panic
	1-468B	SERVE	PRE-FUNCTION	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		004A	
	1-468C	PRE-FUNCTION	MULTIPURPOSE ROOM	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	SVF1	1/A900		010F	
	1-468D	PRE-FUNCTION	MULTIPURPOSE ROOM	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	SVF1			010F	
	1-468E	EVS	PRE-FUNCTION	3' - 0"	7' - 10"	1 3/4"	WD	F		НМ	S	1/A900		006A	
	1-468F		MULTIPURPOSE ROOM	5' - 4"	12' - 0"										POCKET DOOR BY FOLDING PARTITION MANUF
	1-470A	CORR		4' - 0"	7' - 10"	1 3/4"	НМ	F		НМ	S	1/A900		102A	CR Panic
	1-470B	CORR	MULTIPURPOSE ROOM	3' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900	C-45	010E	CLASS <mark>R</mark> OOM LOCK
	1-471A	CORR	CORR	4' - 0"	7' - 0"	1 3/4"	WD	F		НМ	S	1/A900		008D	
	1-472A	CORR		4' - 0"	7' - 10"	1 3/4"	НМ	F		НМ	S			102E	CR Electric Lo
	1-472B	BULK STORAGE	CORR	4' - 0"	7' - 0"	1 3/4"	НМ	F		НМ	S		C-45	009B	CR Strike
	1-473A	CORR		4' - 0"	7' - 10"	1 3/4"	НМ	F		НМ	S			102E	CR Electric L

			INTE	RIO	₹ W	INDC	WC	S	CHE	DULE	
REVISION					GLAZING		FRA	ME		FIRE	
NUMBER	Mark	FROM ROOM	TO ROOM	WIDTH	HEIGHT	GLAZING	MAT'L	TYPE	DETAILS	RATING	REMARKS
0	01	OFFICE	BULK STORAGE	5' - 0"	3' - 6"	TEMP	НМ	V2	2/A900		INTEGRAL BLINDS
0	02			1' - 6"	7' - 0"	TEMP	НМ	SVF1	1/A900		
0	03			1' - 6"	7' - 0"	TEMP	НМ	SVF1	1/A900		



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I.C. Thomasson Associates, Inc.

Shawn Sullivan

Paul C. McKinney

Donna Seigal

Florida Registration #81090

Florida Registration #56569

Florida Reg #6667402

2950 Kraft Drive, Suite 500

ARCHITECT, INTERIOR DESIGN, ME&P **GRAPHICS** Gresham Smith 222 2nd Avenue South, Suite 1400 Nashville, TN 37204 615.346.3400 Nashville, TN 37201-2308 FL Qualifier No. 38970 615.770.8100 FL Registry No. 1276 FL Qualifier No. AR0013420 FL Registry No. RY3806 MEP Principal: Josh Cartwright Architect/Interior Designer of Record: MEP Proj Mngr: Paul C. McKinney Mech Engineer of Record: Eric M. Snyder

Florida Registration #96197 Project Principal: Rob Hamby Plum/Fire P. Designer: Project Architect: Eric Snyder Project Coordinator: Traci Myers Elec. Engineer of Record: Interior Designer: Morgan Black STRUCTURAL Stanley D. Lindsey & Associates, Ltd. I.T/Telecom PM: Michael Henry

750 Old Hickory Blvd, Building 1, CIVIL & LANDSCAPE Suite 175 Brentwood, TN 37027 615.320.1735 FL Qualifier No. 39200 FL Registry No. 1329 Project Principal/ Engineer: Mark Hilner Structural Engineer of Record:

2615 Centennial Blvd., Suite 102 Tallahassee, FL 32308 850.553.3500 FL Qualifier No. ??? FL Registry No. 696 EOR: Kelsey Lewis, PE Florida Registration #79384 Michael E. Corrin Florida Registration #62025 Proj Mngr: Chris Akers Landscape AOR: Charlie Johnson

I.C. Thomasson Associates, Inc. CONSULTING ENGINEERS

2950 KRAFT DRIVE, SUITE 500

NASHVILLE, TN. 37204 PHONE (615) 346-3400 FAX (615) 346-3550 www.icthomasson.com



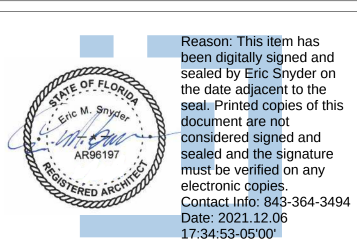




Nashville, TN 37204

HCA Design & Construction One Park Plaza, PO Box 550 Bldg. II, East 3rd Floor Nashville, TN 37203 HCA Design Mgr.: Nicole Hoch HCA Constr. Mgr.: Ben McAlpin

General Contractors Robins & Morton 5500 Maryland Way, Suite 100 Brentwood, TN 37027



ANCILLARY BUILDING

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055 HCA Project No.: 3793800011

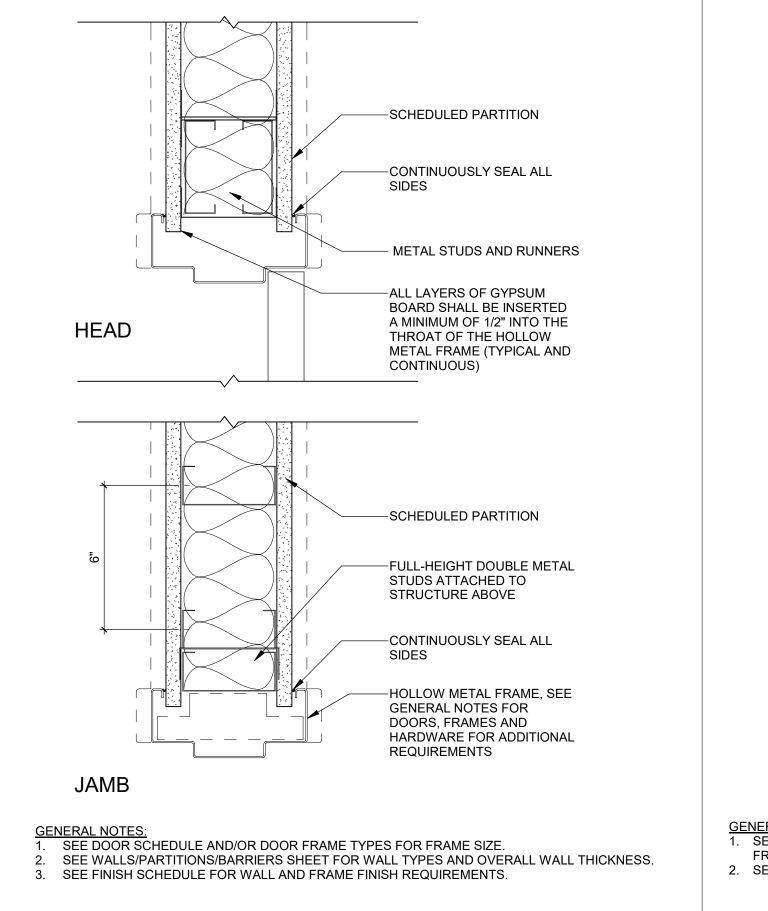
Revision					
No.	Date	Description			

DOOR, FRAME & HARDWARE SCHEDULE

A900

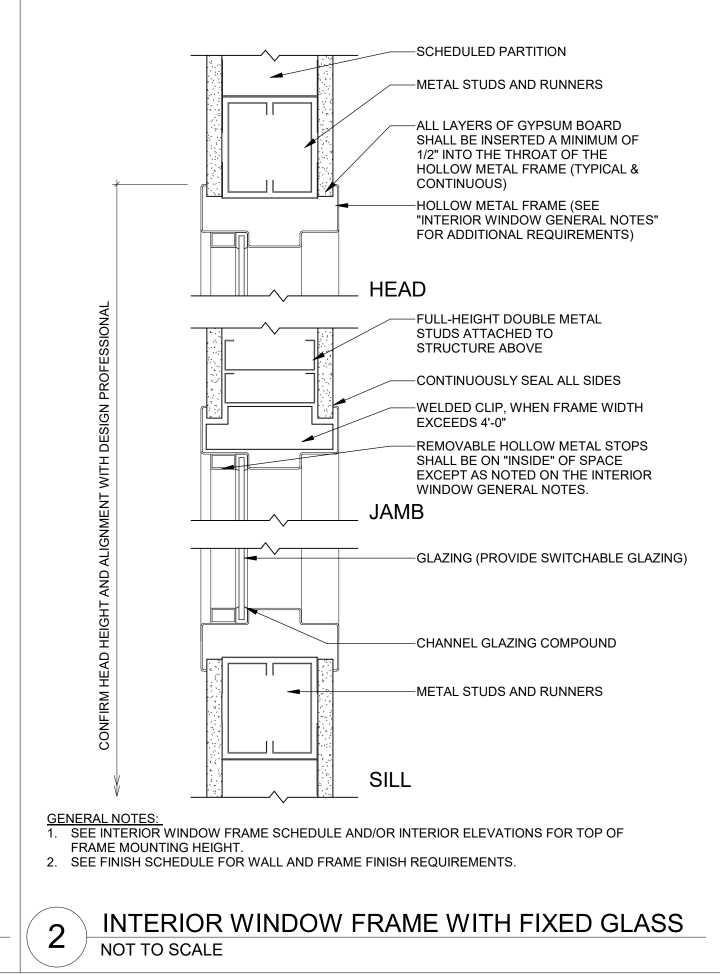
LINE IS 3 INCHES WHEN PRINTED FULL SIZE

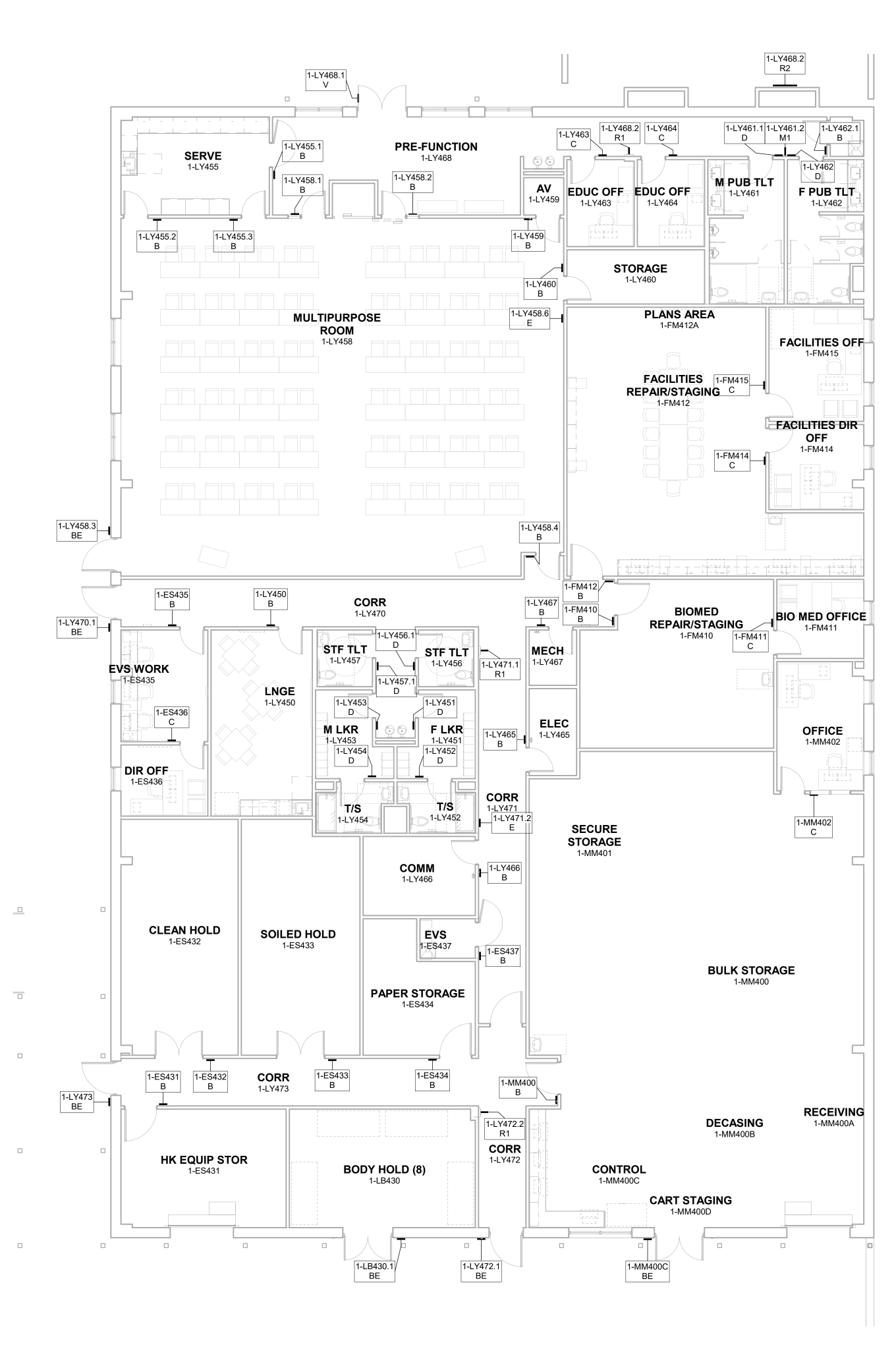
FULL SHEET SIZE = 30"X42"



DOOR FRAME IN GYPSUM BOARD

NOT TO SCALE





FIRST FLOOR PART C SIGN LOCATION PLAN

SIGN LOCATION	SIGN TYPE	MESSAGE	COMMENTS
4 50404	lp.	EVO FOLUDIAGNIT OTODA OF	
1-ES431	В	EVS EQUIPMENT STORAGE	
1-ES432	В	CLEAN HOLDING	
1-ES433	В	[SYMBOL: BIOHAZARD] SOILED HOLDING	
1-ES434	В	PAPER STORAGE	
1-ES435	В	EVS OFFICE	CONFIDM DOOM NAME WITH OWNER
1-ES436 1-ES437	В	OFFICE [OCCUPANT TBD] EVS	CONFIRM ROOM NAME WITH OWNER
1-E3437 1-FM410	В	BIOMED OFFICE	
1-FM411	С	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER
1-FM412	В	FACILITY MANAGEMENT	CONTINUE VITTI OVITER
1-FM414	С	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER
1-FM415	С	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER
1-LB430.1	BE	HOLDING [SYMBOL:APO]	
1-LY450	В	STAFF LOUNGE [APO]	
1-LY451	D	[SYMBOL: F] WOMEN'S LOCKERS	
1-LY452	D	[SYMBOL: F/A/S] WOMEN	
1-LY453	D	[SYMBOL: M]	
		MEN'S LOCKERS	
1-LY454	D	[SYMBOL: M/A/S] MEN	
I-LY455.1	В	SERVERY	CONFIRM ROOM NAME WITH OWNER
1-LY455.2	В	SERVERY	CONFIRM ROOM NAME WITH OWNER
1-LY456.1	D	[SYMBOL: M/F/A] STAFF ONLY	
1-LY457.1	D	[SYMBOL: M/F/A] STAFF ONLY	
1-LY458.1	В	[CLASSROOM B]	CONFIRM ROOM NAME WITH OWNER; MOUNTS TO GLASS, PROVIDE VINYL BACKPLATE
1-LY458.2	В	[CLASSROOM A]	CONFIRM ROOM NAME WITH OWNER; MOUNTS TO GLASS, PROVIDE VINYL BACKPLATE
1-LY458.3	BE	[CLASSROOM B]	CONFIRM ROOM NAME WITH OWNER
1-LY458.4	В	[CLASSROOM A]	CONFIRM ROOM NAME WITH OWNER
1-LY458.6	E	[EVAC PLAN HOLDER/PRINTED INSERT]	CONFIRM QTY/LOCATIONS PRIOR TO FINAL FABRICATION
1-LY459	В	AV ROOM	
1-LY460	В	STORAGE	
1-LY461.1	D	[SYMBOL: M/A] MEN	
1-LY461.2	M1	SYMBOL:M/F/A] RESTROOMS	
1-LY462	D	[SYMBOL: F/A] WOMEN	
1-LY462.1	В	EVS	
I-LY463	С	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER
1-LY464	С	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER
1-LY465	В	ELECTRICAL	
I-LY466 I-LY467	В	COMMUNICATION MECHANICAL	
1-LY467 1-LY468.1	V	[HCA/HOSPITAL BRANDING] [SYMBOLS: NO SMOKING/NO SOLICITATION/NO PHOTOGRAPHY/NO WEAPONS]	REFER TO SHEET AG801 FOR DETAIL
1-LY468.2	R2	FDC	CONFIRM/COORDINATE FINAL MOUNTING LOCATION WITH ARCHITECT/GC
1-LY468.2	R1	FIRE EXTINGUISHER	CONFIRM/COORDINATE FINAL MOUNTING LOCATION WITH ARCHITECT/GC
1-LY470.1	BE	[SYMBOL: APO] STAFF ONLY	
I-LY471.1	R1	FIRE EXTINGUISHER	CONFIRM/COORDINATE FINAL MOUNTING LOCATION WITH ARCHITECT/GC
1-LY471.2	E	[EVAC PLAN HOLDER/PRINTED INSERT]	CONFIRM QTY/LOCATIONS PRIOR TO FINAL FABRICATION
1-LY472.1	BE	[SYMBOL: APO] STAFF ONLY	COORDINATE MOUNTING WITH CARD READE
1-LY472.2	R1	FIRE EXTINGUISHER	CONFIRM/COORDINATE FINAL MOUNTING LOCATION WITH ARCHITECT/GC
1-LY473	BE	[SYMBOL: APO] STAFF ONLY	COORDINATE MOUNTING WITH CARD READE
1-MM400	В	RECEIVING	OSCILLATE MODITING WITH OARD READE
1-MM400C	BE	MATERIAL CONTROL	
1-MM402	C	OFFICE [OCCUPANT TBD]	CONFIRM ROOM NAME WITH OWNER

SIGN FABRICATOR TO CONFIRM FINAL MESSAGE SCHEDULE WITH OWNER/GC PRIOR TO FINAL FABRICATION OF SIGNAGE.



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ARCHITECT, INTERIOR DESIGN, GRAPHICS Gresham Smith 222 2nd Avenue South, Suite 1400 Nashville, TN 37201-2308 Firm # A74033 Architect of Record: Rob Hamby Project Principal: Rob Hamby Project Architect: Don Skelton Interior Designer: Morgan Black

2950 Kraft Drive, Suite 500 Nashville, TN 37204 Firm # C00675 MEP Principal: William T. Tinnell MEP Proj Manager:Kevin Whitehurst Mech Designer: Cliff Long Plum/Fire P. Designer: Doug Hasley Elec. Engineer: Joshua Sew-Hee I.T/Telecom PM: Michael Henry

I.C. Thomasson Associates, Inc.

STRUCTURAL Company Address Line 1 Address Line 2 Firm # Project Principal: Project Engineer: EOR:

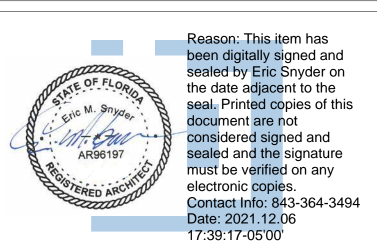


I.C. Thomasson Associates, Inc. CONSULTING ENGINEERS 2950 KRAFT DRIVE, SUITE 500 NASHVILLE, TN. 37204 PHONE (615) 346-3400 FAX (615) 346-3550 www.icthomasson.com



HCA Design & Construction One Park Plaza, PO Box 550 Bldg. II, East 3rd Floor Nashville, TN 37203 HCA Design Mgr.: Mikal Malik HCA Constr. Mgr.: Ryan Maguire

General Contractors
TBD Address Line 1: Address Line 2:



ED EXPANSION, PHARMACY AND DIETARY RENOVATION

LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055

HCA Project No.: 3793800010, 3793800014

DHEC Project No.: XXXXX CON No.: XX-XX-XX

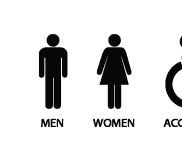
Revision				
No.	Date	Description		

FIRST FLOOR -ANCILLARY BUILDING SIGN LOCATION PLAN

AG201C

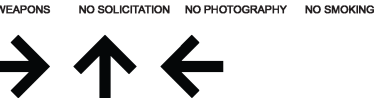
T2 FRUTIGER LT STANDARD 65 BOLD **ABCDEFGHIJKLMNOPQRSTUVWXYZ** abcdefghijklmnopqrstuvwxyz 1234567890

FONTS









SYMBOLS

INTERIOR SIGN STANDARDS

STAFF

RESTROOM

FRONT ELEVATION - TWO LINE TEXT LAYOUT

DESERT AND SW6108 LATTE ON SECOND SURFACE.

WITH CLEAR RASTER BEADS GRADE II BRAILLE.

SIGN TYPE D - RESTROOM ID

311-803 DARK BROWN ROWMARK RAISED APPLIQUE TEXT & SYMBOLS.

WOOD LAMINATE ON SURFACE.

FONT: FRUTIGER 55 ROMAN.

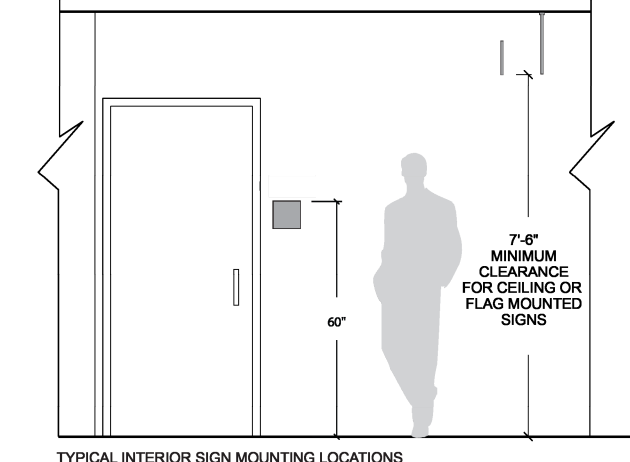
MATERIALS P1 FORMICA 7759-43 SELECT CHERRY **GRAPHIC FILM** SW6106 **KILIM BEIGE** MATTE WHITE P2 **BLACK ACRYLIC** SW6107 1/8" THICK ANODIZED ALUMINUM NOMADIC DESERT NATURAL SATIN FINISH P3 P95 FROSTED ACRYLIC SW6108 DARK BROWN 311-803 DARK BROWN GRAPHIC FILM P5 MATCH ROWMARK MATCH PMS 485C 1/2" SINTRA

BLACK

MATCH PMS 021

SATIN FINISH

MATTHEWS URETHANE PAINT



TYPICAL INTERIOR SIGN MOUNTING LOCATIONS

UNLESS SPECIFIED OTHERWISE ALL SIGN INSTALLATIONS ARE TO MEET ALL APPLICABLE STANDARDS AS THEY RELATE TO THE DEPARTMENT OF JUSTICE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN.

NOTE: SIGNS MOUNTED TO WALL WITH VHB TAPE, SILICONE AND/OR PIN-MOUNTING OR MECHANICAL FASTENERS AS REQ'D FOR SECURE ATTACHMENT TO SCHEDULED MOUNTING LOCATION.

GENERAL NOTES:

SIGN FABRICATOR/INSTALLER TO COORDINATE WITH ALL TRADES FOR CONSTRUCTION AND INSTALLATION OF ALL SIGN COMPO-NENTS. SIGN FABRICATOR IS RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE STATE AND LOCAL CODES. SIGN FABRICA-TOR TO VERIFY ALL MOUNTING SURFACES FOR SIGNAGE AND GRAPHICS BY FIELD SURVEY PRIOR TO FABRICATION AND NOTIFY ARCHITECT OF ALL CONDITIONS AFFECTING FABRICATION AND INSTALLATION OF SIGNAGE AND GRAPHICS.

ALL VINYL FILM LOCATIONS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS AND FREE FROM DISTOR-TION, BUBBLING, AND DELAMINATION FROM APPLIED SURFACE. VINYL FILM AND VINYL DIE-CUT LETTERS SHALL BE WARRANTED FOR 5 YEARS AGAINST DELAMINATION FROM THE SUBSTRATE.

TEXT SHOWN FOR LAYOUT PURPOSES. ACTUAL TEXT AS SCHED-ULED. MESSAGE SCHEDULE TO BE VERIFIED AND APPROVED BY OWNER PRIOR TO FABRICATION; SIGN FABRICATOR/INSTALLER TO COORDINATE A FINAL MESSAGE REVIEW WITH GC/OWNER

UNLESS OTHERWISE NOTED, WALL MOUNT SIGNS ARE TO BE MOUNTED FLUSH TO THE SCHEDULED WALL SURFACE WITH TAPE AND PERMANENT ADHESIVE ON STRIKE SIDE OF DOOR FRAME. PER 2010 ADA STANDARD FOR ACCESSIBLE DESIGN, MOUNTING HEIGHT TO BE 48" MINIMUM AFF TO BASELINE OF LOWEST RAISED CHARACTER AND 60" MAXIMUM AFF TO BASELINE OF HIGHEST RAISED CHARACTER. UNLESS OTHERWISE NOTED. OVERHEAD AND PROJECTED SIGNS ARE TO BE MOUNTED AT MINUMUM 80" AFF CLEARANCE TO BOTTOM OF SIGN. UNLESS OTHERWISE NOTED FOR SIGNS MOUNTED TO GLASS, PROVIDE SAME SIZE AND SHAPE VINYL BACKER, COLOR TO MATCH SIGN FACE, MOUNTED TO OPPOSITE SIDE OF GLASS TO CONCEAL SIGN ATTACHMENT.

ALL SIGNAGE REQUIRING ADDITIONAL SUPPORT SHALL BE ATTACHED TO SCHEDULED WALL/CEILING SURFACES WITH NON-CORROSIVE CONCEALED ANCHORS INTO SCHEDULED WALL/-CEILING SURFACES. COORDINATE WITH THE GENERAL CONTRAC-TOR TO ENSURE ADEQUATE BLOCKING AND INTERNAL WALL OR CEILING STRUCTURES TO SUPPORT SIGNAGE. ALL PENETRA-TIONS OF THE BUILDING SURFACES MUST BE COMPLETELY SEALED AND MOISTURE-PROOF.

OFFICE

Physician's Office

NOTE: CHANGABLE SIGN PANEL

FONT: FRUTIGER 55 ROMAN.

DESERT AND SW6108 LAE ON SECOND SURFACE.

WITH CLEAR RASTER BEADS GRADE II BRAILLE

A FRONT ELEVATION

THE SIGN CONTRACTOR IS RESPONSIBILE FOR ALL LIGHTING DETAILS AND ENGINEERING TO ENSURE PROPER ILLUMINA-TION OF ALL INTERNALLY LIGHTED SIGNS. INCLUDE ALL DETAILS REGARDING LIGHTING METHODS, LAMP LAYOUTS, POWER SUPPLIES AND RELATED MATERIALS. LED LAYOUTS AND OTHER ELECTRICAL DETAILS PROVIDED ON THE DESIGN INTENT DRAWINGS ARE OR INFORMATIONAL PURPOSES ONLY. THE SIGN CONTRACTOR SHALL COORDINATE WITH ALL TRADES FOR ELECTRICAL POWER REQUIREMENTS, AVAILABILITY AND FINAL HOOKUP

ANY REQUIRED FIRE EVACUATION PLANS/MAPS FOR SIGN TYPE E SHALL BE PROVIDED BY THE FABRICATOR. PLANS SHALL BE FULL COLOR LASER PRINT. SIGN FABRICATOR TO COORDINATE ALL LOCATIONS, QTY'S AND INFORMATION REQUIREMENTS WITH THE LOCAL FIRE MARSHAL.

REFER TO SECTION 10 1400 IN PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR SIGNAGE.

MAGNETS

B SIDE VIEW

Gresham **Smith**

GreshamSmith.com

ARCHITECT, INTERIOR DESIGN, GRAPHICS I.C. Thomasson Associates, Inc. Gresham Smith 2950 Kraft Drive, Suite 500

222 2nd Avenue South, Suite 1400 Nashville, TN 37204 Nashville, TN 37201-2308 Firm # C00675 Firm # A74033 MEP Principal: William T. Tinnell MEP Proj Manager:Kevin Whitehurs Architect of Record: Rob Hamby Project Principal: Rob Hamby Mech Designer: Cliff Long Project Architect: Don Skelton Plum/Fire P. Designer: Doug Hasle

Elec. Engineer: Joshua Sew-Hee

I.T/Telecom PM: Michael Henry

STRUCTURAL Company Address Line 1

Interior Designer: Morgan Black

Address Line 2 Firm # Project Principal: Project Engineer: EOR:



CONSULTING ENGINEERS 2950 KRAFT DRIVE, SUITE 500 NASHVILLE, TN. 37204 PHONE (615) 346-3400 FAX (615) 346-3550

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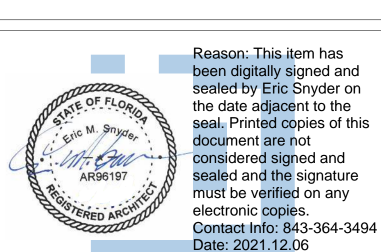
HCA Design & Construction One Park Plaza, PO Box 550 Bldg. II, East 3rd Floor Nashville, TN 37203 HCA Design Mgr.: Mikal Malik

HCA Constr. Mgr.: Ryan Maguire

General Contractors

Address Line 1:

Address Line 2:



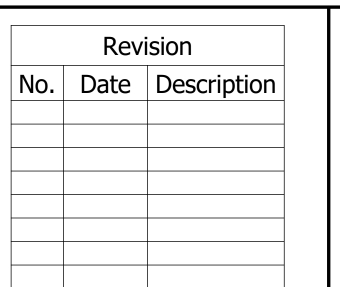
ED EXPANSION, PHARMACY AND DIETARY RENOVATION

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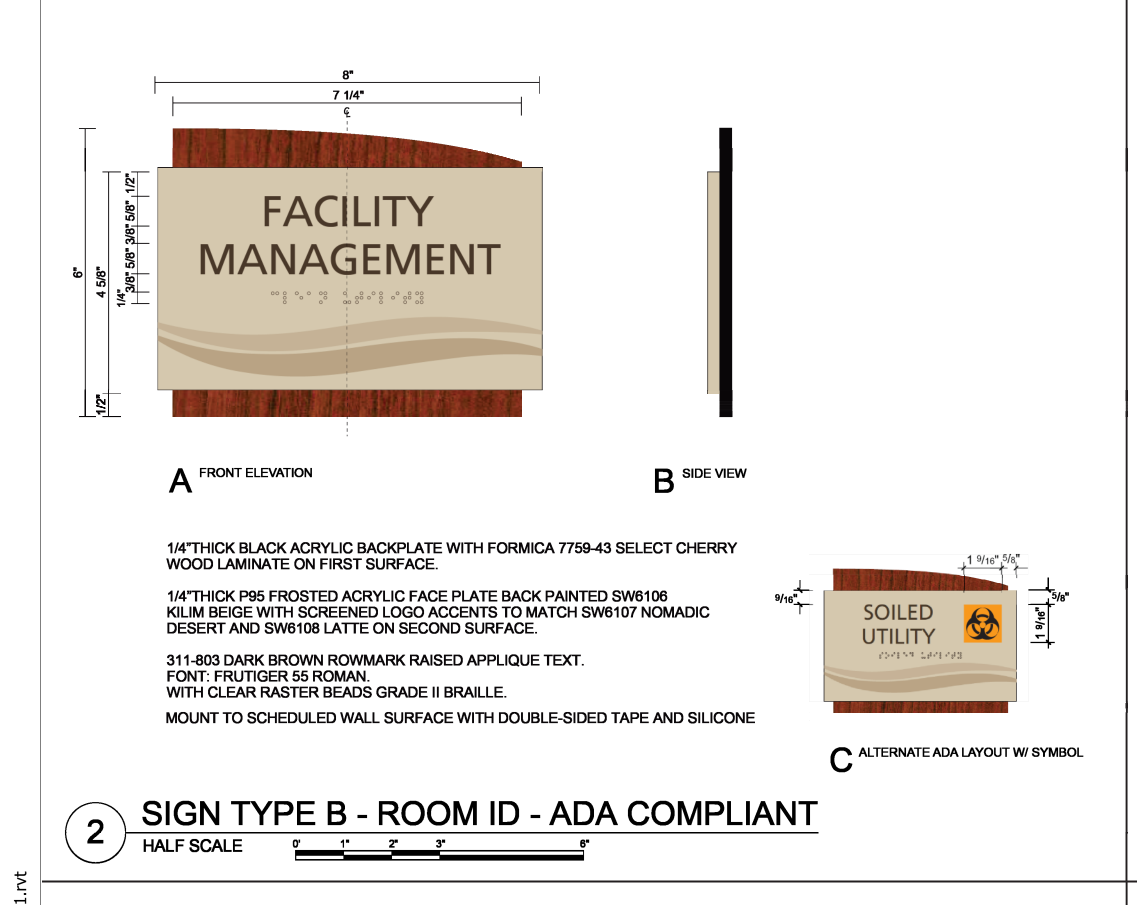
LAKE CITY MEDICAL CENTER 340 NW Commerce Dr. Lake City, FL 32055

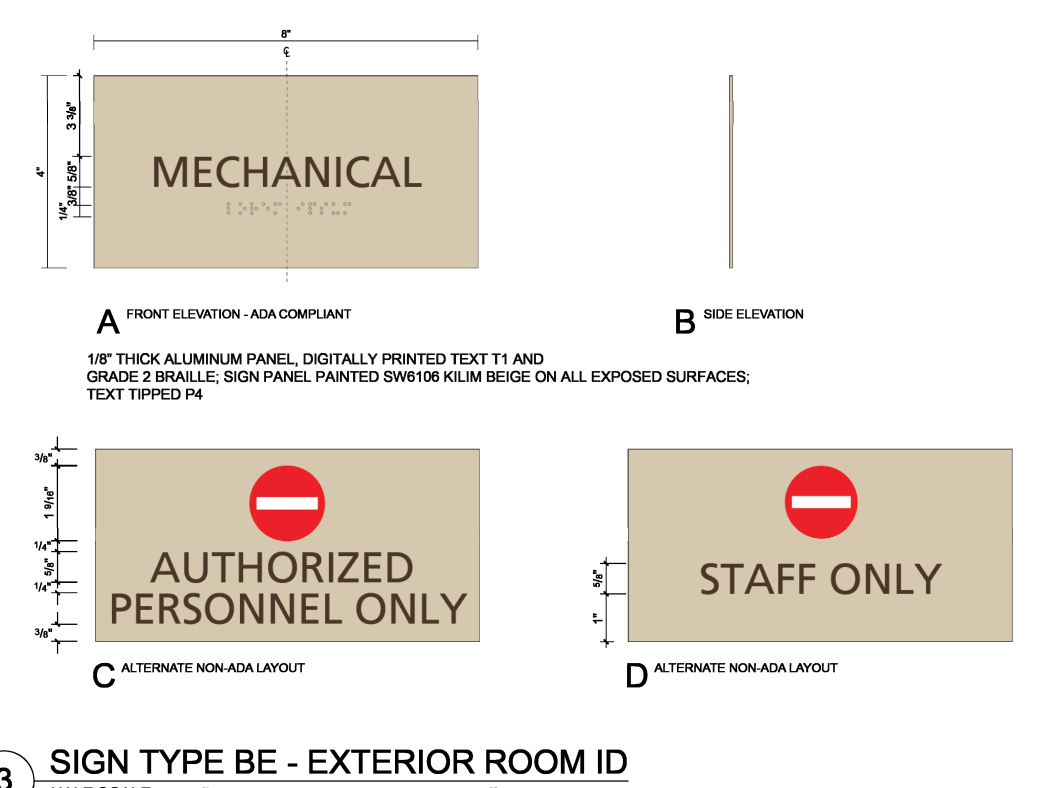
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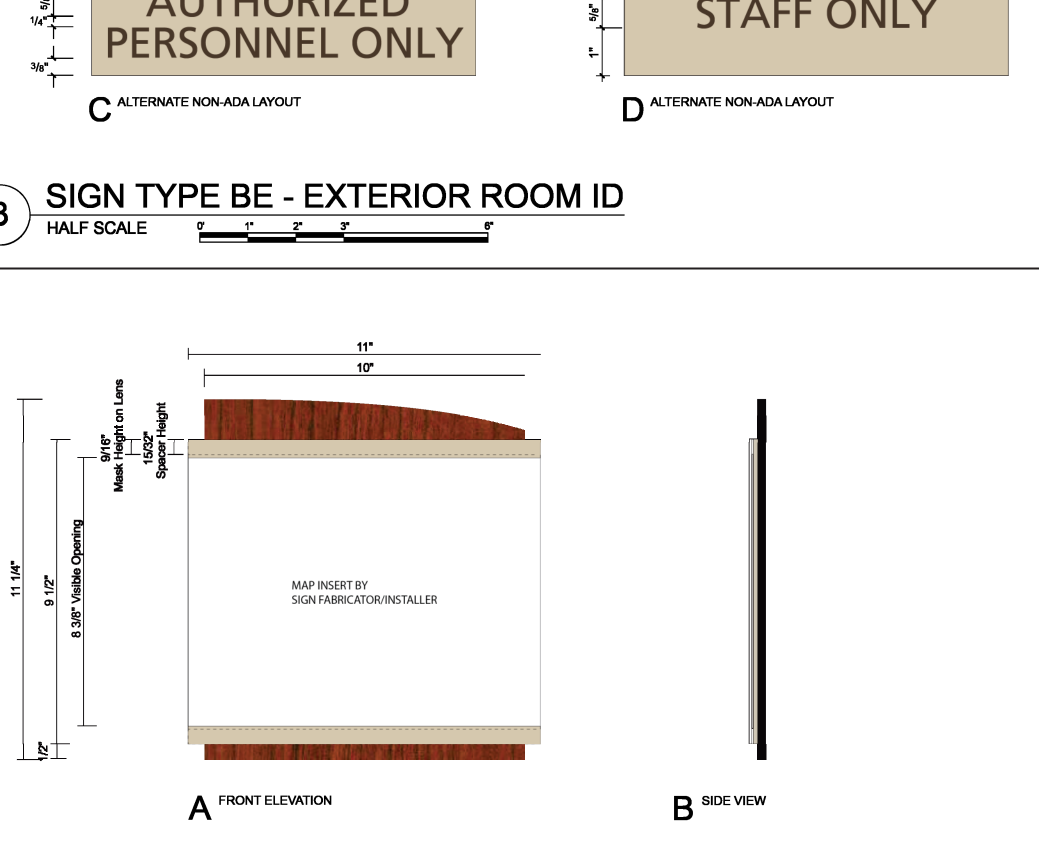
DHEC Project No.: XXXXX XX-XX-XX

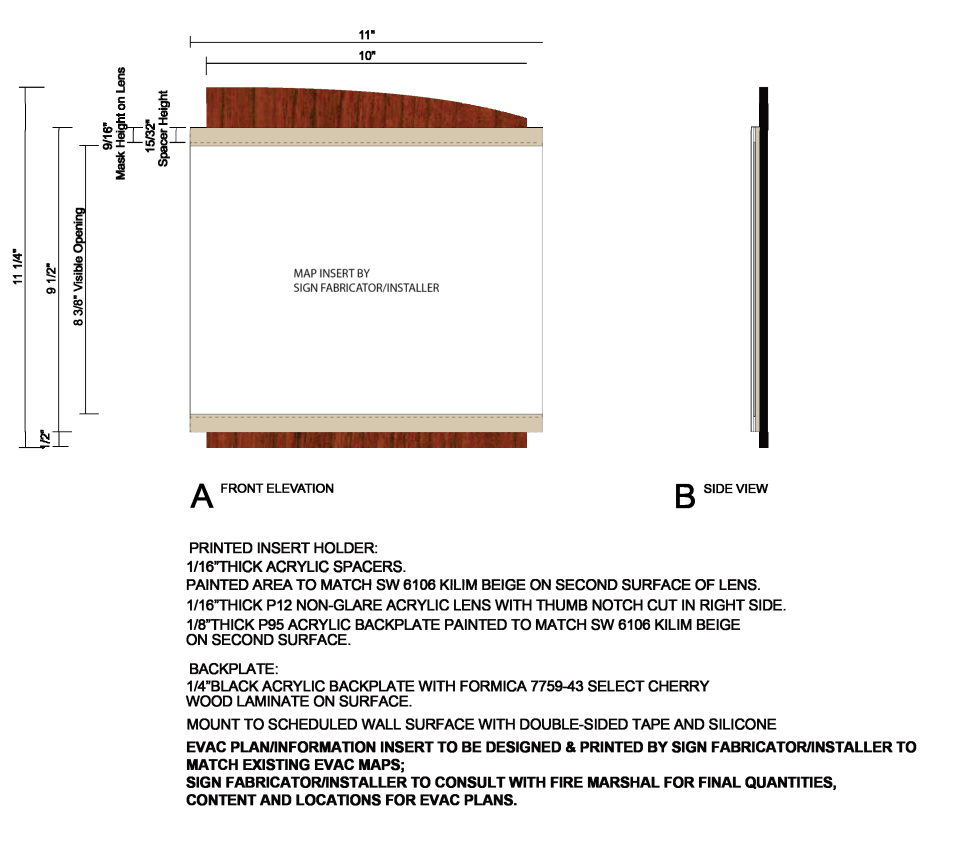


STANDARDS AND SIGN TYPE DETAILS









SIGN TYPE E - EVAC MAP HOLDER



1/4"THICK BLACK ACRYLIC BACKPLATE WITH FORMICA 7759-43 SELECT CHERRY

1/4"THICK P95 FROSTED ACRYLIC FACE PLATE BACK PAINTED SW6106

FIRST SURFACE SCREENED TEXT TO MATCH DARK BROWN ROWMARK.

SIGN TYPE C - INTERIOR OFFICE ID - ADA COMPLIANT

FONT: FRUTIGER 55 ROMAN; CONFIRM ROOM NAME WITH OWNER.

311-803 DARK BROWN ROWMARK RAISED APPLIQUE TEXT.

KILIM BEIGE WITH SCREENED LOGO ACCENTS TO MATCH SW6107 NOMADIC

WOOD LAMINATE ON FIRST SURFACE. ROUTE INTO SURFACE TO ACCEPT SUPER MAGNETS.

SIGN TYPE M1 - WALL MOUNT PROJECTING SIGN





ARCHITECT, INTERIOR DESIGN, ME&P 222 2nd Avenue South, Suite 1400 Nashville, TN 37201-2308 Architect of Record: Rob Hamby Project Principal: Rob Hamby

I.C. Thomasson Associates, Inc. 2950 Kraft Drive, Suite 500 Nashville, TN 37204 Firm # C00675 MEP Principal: William T. Tinnell MEP Proj Manager:Kevin Whitehurs Mech Designer: Cliff Long
Plum/Fire P. Designer: Doug Hasley
Elec. Engineer: Joshua Sew-Hee
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I.C. Thomasson Associates, Inc.

CONSULTING ENGINEERS 2950 KRAFT DRIVE, SUITE 500 NASHVILLE, TN. 37204 PHONE (615) 346-3400 FAX (615) 346-3550 www.icthomasson.com

HCA Healthcare

HCA Design & Construction One Park Plaza, PO Box 550 Bldg. II, East 3rd Floor Nashville, TN 37203 HCA Design Mgr.: Mikal Malik HCA Constr. Mgr.: Ryan Maguire

General Contractors

the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies. Contact Info: 843-364-3494 Date: 2021.12.06 17:32:42-05'00'

ED EXPANSION, PHARMACY AND DIETARY RENOVATION

340 NW Commerce Dr. Lake City, FL 32055

HCA Project No.: 3793800010, 3793800014

DHEC Project No.: XXXXX XX-XX-XX

Revision					
No.	Date	Description			

SIGN TYPE DETAILS