

ABBREVIATIONS

		1	
ADJ	ADJACENT	MAX.	MAXIMUM
A.F.F.	ABOVE FINISH FLOOR	MECH.	PLUMBING
ALT.	ALTERNATE	MIN. or MN.	MINIMUM
ALUM	ALUMINUM	MISC.	MISCELLANEOUS
APPROX.	APPROXIMATE	MNT.	MOUNT OR MOUNTED
ARCH.	ARCHITECT	MTL	METAL
BD.	BOARD	N.I.C.	NOT IN CONTRACT
BLDG.	BUILDING	NO.	NUMBER
C.A.	CLEAR ANODIZED	NOM.	NOMINAL
CEM.	CEMENT	N.S.F.S.	NEAR SIDE AND FAR
CER.	CERAMIC	SIDE	
C.G.	CORNER GUARD	N.T.S.	NOT TO SCALE
C.J.	CONTROL JOINT	0.C.	ON CENTER
CLG.	CEILING	OD.	OUTSIDE DIAMETER
C.M.U.	CONCRETE MASONRY UNIT	0.F.C.I.	
		U.F.C.I.	OWNER FURNISHED
COL.	COLUMN		CONTRACTOR INSTALLED
CONC.	CONCRETE	OPP.	OPPOSITE
CONT.		0.R.D.	
	CONTINUOUS	-	OVERFLOW ROOF DRAIN
CORR.	CORRIDOR	P.L. or PLAM	PLASTIC LAMINATE
C.T.	CERAMIC TILE	PLYWD.	PLYWOOD
DET.	DETAIL	PNT	PAINT
DIA.	DIAMETER	P.S.B.	PENCIL SHARPENER BOARD
DN.	DOWN	P.T.	PRESSURE TREATED
	-		
D.S.	DOWNSPOUT	Q.T.	QUARRY TILE
DWG	DRAWING	RAD.	RADIUS
EA.	EACH	R.D.L.	ROOF DRAIN LEADER
	-		
E.I.F.S.	EXTERIOR INSULATION	REINF	REINFORCEMENT
	AND FINISH SYSTEM	REQD.	REQUIRED
E.J.	EXPANSION JOINT	RES.	RESILIENT
ELEC.	ELECTRICITY	RM.	ROOM
ELEV.	ELEVATOR	R.D.	ROOF DRAIN
E.O.S.	EDGE OF SLAB	R.O.	ROUGH OPENING
EQ.	EQUAL	S.C.	SOLID CORE
EXIST.	EXISTING	SCWD.	SOLID CORE WOOD
EXP.	EXPANSION	S.F.	SQUARE FEET
EXT.	EXTERIOR	SHT.	SHEET
F.D.	FLOOR DRAIN	SIM.	SIMILAR
F.E.	FIRE EXTINGUISHER	ST.	STAIN
F.E.C.	FIRE EXTINGUISHER CABINE		STANDARD
F.H.C.	FIRE HOSE CABINET	STG.	STAGGER TOP AND BOTTOM
FIN.	FINISH	STL.	STEEL
FL.	FLOOR	STOR.	STORAGE
F.O.B.	FACE OF BRICK	STRUCT.	STRUCTURE
F.O.S.	FACE OF STUD	SUSP.	SUSPENDED
		SYNTH.	
F.R.P.	FIBER REINFORCED		SYNTHETIC
	PANEL	T.O.S.	TOP OF STEEL
F.R.T.	FIRE RETARDANT TREATED	TEL.	TELEPHONE
F.S.			
	FLOOR SINK	TEMP.	TEMPERED
GALV.	GALVANIZED	THK.	THICKNESS
GL.	GLASS	TYP.	TYPICAL
GWB.	GYPSUM WALL BOARD	U.O.N. or U.N.O	UNLESS OTHERWISE NOTED
GYP.	GYPSUM	UTIL.	UTILITY
HGT	HEIGHT	V.C.T.	VINYL COMPOSITION TILE
HORIZ.	HORIZONTAL	VERT.	VERTICAL
HR.	HOUR	V.W.C.	VINYL WALL COVERING
ID.	INSIDE DIAMETER	WC.	WATER CLOSET
INSUL.	INSULATION	WD.	WOOD
JST.	JOIST	W.P.	WATER PROOFING
JT.	JOINT	WT.	WEIGHT
LAM.	LAMINATE	W.W.F.	WELDED WIRE FABRIC
M.O.	MASONRY OPENING	W/	WITH
MACH.	MACHINE	W/O	WITHOUT
		XTG.	EXISTING

FLOOR First Floor: Second Floor: Third Floor: Fourth Floor:

GRAND TOTAL:

AREA (SQUARE FEET) 15,358

15,430 15,430 15,430 61,648

TOTAL NUMBER OF ROOMS: 87 TOTAL PARKING: 96 (INCLUDING 6 HANDICAP ACCESSIBLE) TOTAL NUMBER OF FLOORS: FOUR OCCUPANCY CLASSIFICATION: R1

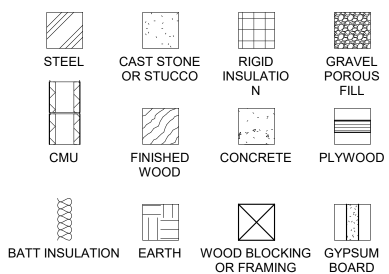
TYPE OF CONSTRUCTION: V-A; WOOD-FRAMED WITH WOOD FLOORS JOISTS (FULLY SPRINKLERED) TOTAL SITE AREA IN ACRES: 2.2 ROOM LEGEND GUESTROOM BE Q TYPE —/--> Z | D ROLL KING QUEE Щ|Щ|Щ FLOOR FIRST FLOOR
 SECOND FLOOR
 14
 1
 7
 1
 1
 0

 THIRD FLOOR
 14
 2
 7
 0
 1
 1

FOURTH FLOOR | 14 | 3 | 7 | 0 | 0 | 1 | 44 7 22 1 2 2 <u>TOTAL</u> 51 8 25 1 2 2 RATIO %

ACCESSIBLE ROLLIN KING: 1 ACCESSIBLE ROOMS: 4 TOTAL NUMBER OF ACCESSIBLE ROOMS: 5 TOTAL HEARING IMPAIRED ROOMS: 9

MATERIAL LEGEND



GENERAL NOTES

1. THE CONTRACT DOCUMENTS CONSIST OF THIS SET OF DRAWINGS, THE PROJECT MANUAL, ADDENDA, CONSTRUCTION CHANGE DIRECTIVES, CHANGE ORDERS, THE CONTRACT BETWEEN THE OWNER AND CONTRACTOR, CONDITIONS OF THE CONTRACT AND ANY OTHER INFORMATION WRITTEN AND MUTUALLY AGREED UPON BETWEEN THE OWNER AND CONTRACTOR. 2. THIS SET OF DRAWINGS HAS AN ACCOMPANYING PROJECT MANUAL, WHICH IS AN INTEGRAL PART OF THE CONTRACT DOCUMENTS. ALL ASPECTS OF THESE DRAWINGS ARE DEPENDANT ON THE INFORMATION CONTAINED THEREIN.

3. THESE DRAWINGS ARE COMPLEMENTARY AND INTERRELATED: WORK OF ANY INDIVIDUAL TRADE IS NOT NECESSARILY CONFINED TO SPECIFIC DOCUMENTS, CHAPTERS OR LOCATIONS. 4. IF DISCREPANCIES OR INCONSISTENCIES IN THE DOCUMENTS ARE DISCOVERED, NOTIFY THE ARCHITECT IMMEDIATELY USING THE DESIGNATED "REQUEST FOR INFORMATION" PROCEDURE IDENTIFIED.

5. CONSTRUCTION TECHNIQUES, PROCEDURES, SEQUENCING AND SCHEDULING ARE SOLELY THE RESPONSIBILITY OF THE CONTRACTOR.

6. IT IS THE INTENT OF THE CONTRACT DOCUMENTS TO COMPLY WITH ALL CODES AND ORDINANCES IN EFFECT AT THE TIME THE PERMIT IS ISSUED. NOTIFY ARCHITECT IMMEDIATELY UPON DISCOVERY OF SUSPECTED DEVIATION. 7. ALL PENETRATIONS IN RATED CONSTRUCTION ARE TO BE SEALED WITH APPROPRIATE MATERIALS AS INDICATED BY THESE DOCUMENTS OR OTHERWISE REQUIRED BY INSPECTORS OR APPLICABLE CODES AND ORDINANCES.

8. DO NOT SCALE DRAWINGS; USE DIMENSIONS ONLY. NOTIFY ARCHITECT OF SIGNIFICANT DISCREPANCIES IMMEDIATELY UPON DISCOVERY

9. IT IS THE INTENT OF THE DOCUMENTS TO PROVIDE A COMPLETELY WATERPROOF BUILDING ENVELOPE. REPORT TO ARCHITECT ANY CONDITION THAT WOULD PREVENT THIS IMMEDIATELY.



HOME 2 SUITES, VICKSBURG, MS

Sheet List Title & Code

)			
HEARING IMP. KING ONE BEDROOM	HEARING IMPAIRED KING STUDIO	HEARING IMPAIRED QUEEN STUDIO	TOTAL
1	1	0	6
1	1	1	27
0	1	1	27
0	1	1	27
	4	3	87
2 2	5	3	100



Sheet #	Sheet Name
T000	Cover Sheet
T001	UL Listings
T002	UL Listings
T002	UL Listings
T000	UL Penetrations
T004 T005	ADA and Code
T006	ADA and Code
1000	
	Sheet List Architectural
Sheet #	Sheet Name
A001	Site Plan
A002	Site Details
A101	First Floor Plan
A101 A102	Second Floor Plan
A102	Third Floor Plan
A103	Fourth Floor Plan
A104 A105	Roof Plan
A103 A201	First Floor Reflected Ceiling Plan
A201 A202	Second Floor Reflected Ceiling Plan
A202	Third Floor Reflected Ceiling Plan
A203	Fourth Floor Reflected Ceiling Plan
A301	Exterior Elevations
A301 A302	Exterior Elevations
A302 A401	Sections
A401 A402	Sections
A402 A403	Section and Details
A403 A404	Section and Details
A404 A405	Stair Details
A406	Section and Details
A407	Wall Types
A501	Room Layouts
A502	Room Layouts
A503	Room Layouts-Public Areas
A504	Pool Layout and Details
A505	Room Layouts
A506	Room Layouts
A507	Room Layouts
A508	Room Layouts
A509	Room Layouts
A510	Room Layouts
A601	Interior Elevations and Details
A602	Interior Elevations and Details
A603	Interior Elevations and Details
A604	Interior Elevations and Details
A605	Interior Elevations and Details
A606	Casework-House Laundry, Engineer's Office & Sales Office
A607	Casework-Workstation, Manager's Work Surface & Employee Breakroom
A608	Casework-Front Desk

	Sheet List Architectural
Sheet #	Sheet Name
A609	Casework-Business Center, Guest Laundry & Vanity
A610	Casework-Business Center
A611	Casework-Window Perch and Perch
A701	Finish Schedule
A702	Door Schedule
A703	Window Schedule
A801	First Floor Fire Wall Plan
A802	Second Floor Fire Wall Plan
A803	Third Floor Fire Wall Plan
A804	Fourth Floor Fire Wall Plan
[
	Sheet List Civil
Sheet #	Sheet Name
C100	Cover
C101	General Construction Notes
C102	Typical Section and Miscellaneous Details
C200	Geometric Layout
C300	Utility Layout
C301	Grading Layout
C302	Drainage Layout
C303	Erosion Control Layout
C400	Water & Sanitary Sewer System Details
C401	Storm Drain Details
C402	SS-2 Curb Inlet-Precast
C403	SS-2 Curb Inlet-Poured in Place
C404	Erosion Control Details
C405	Erosion Control Details
	Sheet List Structural
Sheet #	Sheet Name
S001	Structural Notes
S002	Structural Special Inspections
S101	Foundation Plan
S102	First Floor Plan
S201	Second Floor Framing Plan
S202	Third Floor Framing Plan
S203	Fourth Floor Framing Plan
S204	Roof Framing Plan
S301	Foundation Sections
S401	Masonry Details
S501	Framing Sections
S502	Framing Sections
S503	Framing Sections
S504	Framing Sections
\$505	Framing Sections

Wood Details Hanger Schedule

Framing Sections

Framing Sections

Wood Details

S505

S506

S601

S602

S603



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<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

REVISIONS								
No.	Date	Description						

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Cover Sheet

Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Released for

Sheet No T000

Unit Plans - DWV Unit Plans - Water Sanitary Risers Schedules and Details

	Sheet List Electrical
Sheet #	Sheet Name
E101	Electrical-Site Plan
E102	Electrical-Site Photometrics
E201	Electrical-First Floor Power Plan
E202	Electrical-First Floor Lighting Plan
E203	Electrical-Second Floor Plan
E204	Electrical-Third Floor Plan
E205	Electrical-Fourth Floor Plan
E206	Electrical Roof Plan
E301	Electrical Typical Room Enlarged
E302	Electrical Typical Room Enlarged
E303	Electrical Enlarged First Floor Common Area
E401	Electrical-One Line Diagram
E402	Electrical-Panel Schedules
E403	Electrical-Panel Schedules
E404	Electrical-Panel Schedules
E406	Electrical-Legend, Notes & Specs
E407	Electrical-Communications Risers & Details
E408	Electrical-Details



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Fourth Floor Plan Roof Plan Roof Plan Roof Plan

First Floor Plan

Second Floor Plan

Third Floor Plan

First Floor Plan

First Floor Plan

Second Floor Plan

Third Floor Plan

Fourth Floor Plan

Roof Plan

Water Risers

Details and Specs

Details

Sheet #

M101

M102

M103

M104

M105

M200

M300

Sheet #

P101

P101A

P102

P103

P104

P105

P200

P201

P202

P203

P300

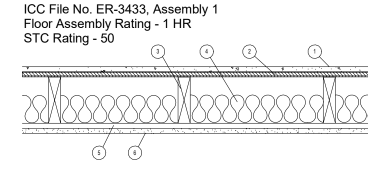
P301

P302

Sheet List Plumbing Sheet Name

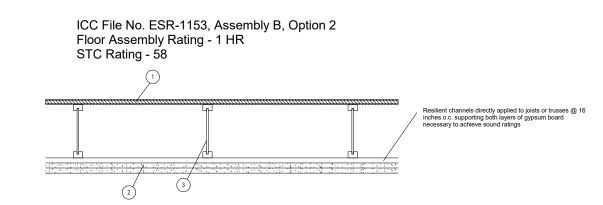
Sheet List Mechanical

Sheet Name



- Gyp-Crete Gypsum Cement: Minimum 3/4" thick; density 100 pounds per cubic foot (minimum) 1.
- Subfloor: 5/8" plywood installed in accordance with the code 2.
- 3. 2x10 wood joists at 16 o.c.
- 2-1/2" fiberglass insulation; density, 1.5pcf (optional) 4.
- 1/2" deep by 1-1/2" wide, No. 25 gage resilient channels at 24" o.c. fastened to each joist with 1-1/4" long drywall screws 5.
- 5/8" gypsum board fastened to channel with 1" long drywall screws spaced at 12" o.c. All joints taped and sealed with compound 6.

Note: In order to obtain 1-hour fire-resistive floor construction, the 1-1/2" wide No. 25 gage resilient channels must be fastened to each joist with 1-1/4" long Type W or S screws spaced 12" o.c. Additionally, the 5/8" Type 'X' gypsum wallboard must be fastened to channels with 1" long Type S screws.



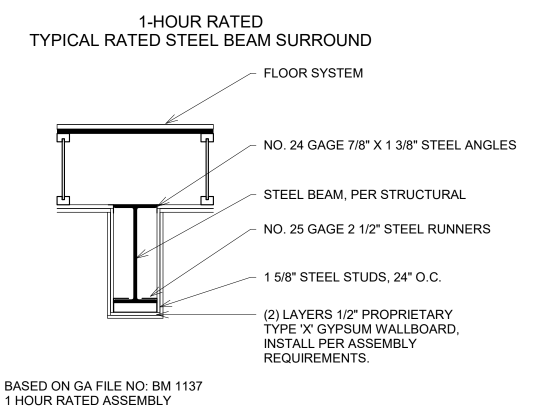
48/24 tongue-and-groove span rated sheathing (Exposure 1), nailed and glued to the TJI joists with construction adhesive conforming to ASTM D3498

2. Two layers of 1/2" thick Type C, or 5/8" thick Type X gypsum board

3. TJI Joist

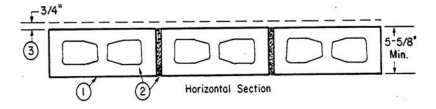
Optional minimum 3-1/2" thick glass fiber insulation or glass fiber insulation rated R-30 or less, with resilient channels (not 4 shown)

Note: In order to obtain an STC rating of 58, the assembly requires 3/4" gypsum concrete topping (minimum) and two layers of 5/8" thick Type X gypsum board with minimum 3-1/2" thick fiber insulation or glass fiber insulation rated R-30 or less. Note: Assembly B, Option 2 has a minimum STC rating of 58 when constructed with resilient channels spaced at 16" o.c. to separate the ceiling membrane from the structural framing, and with a 3/4" floor topping of gypsum concrete recognized in a current evaluation report.



DESIGN NO. U906

Bearing Wall Rating--2HR. Nonbearing Wall Rating--2HR.



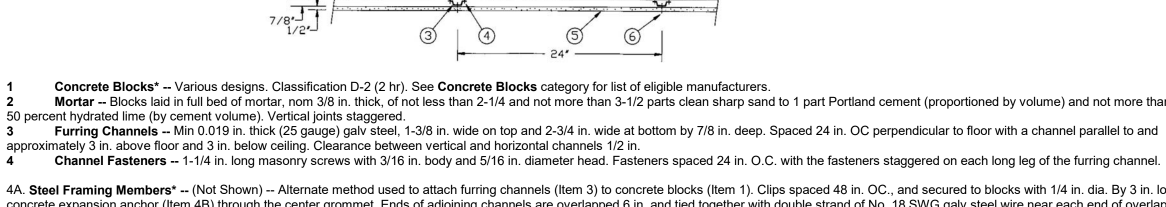
1. Concrete Blocks* -- Nominal 6 by 8 by 16 in, hollow or solid. Classification D-2 (2 hr). ANCHOR CONCRETE PRODUCTS INC GAGNE & SON CONCRETE BLOCK INC Allowable compressive stress of 57% of max allowable compressive stress in accordance with the empirical design method. **BETCO BLOCK & PRODUCTS INC, DBA ARTHUR WHITCOMB** WESTBROOK CONCRETE BLOCK CO INC Allowable compressive stress of 75.6% of max allowable compressive stress in accordance with the empirical design method. **1** Mortar -- Blocks laid in full bed of mortar, nom. 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered. Portland Cement Stucco or Gypsum Plaster -- Add 1/2 hr to Classifi\hichcation if used. Attached to concrete blocks (Item 1).

Foamed Plastic* -- (Optional-Not Shown) -- 1-1/2 in. thick max, 4 ft wide sheathing attached to concrete blocks (Item 1).

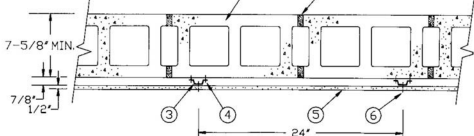
BPB AMERICA INC --Type Thermax *Bearing the UL Classification Mark *Bearing the UL Classification Mark

DESIGN NO. U914

Bearing Wall Rating--3HR. Nonbearing Wall Rating--3HR.



Concrete Blocks* -- Various designs. Classification D-2 (2 hr). See Concrete Blocks category for list of eligible manufacturers. Mortar -- Blocks laid in full bed of mortar, nom 3/8 in. thick, of not less than 2-1/4 and not more than 3-1/2 parts clean sharp sand to 1 part Portland cement (proportioned by volume) and not more than



PITTSBURG SEAM

Steel Column -- Min sizes of W shape and tubular steel columns in the AISC Steel Construction Manual as shown under Item 2. Gypsum Board -- Any 5/8 in. thick or 1/2 in. thick wallboard bearing the Underwriters Laboratories Inc. Fire Resistance Classification Marking. Min total thicknesses of layers in inches for the 2 various ratings and min column sizes are as follows:

W Shape Columns Min Column Size Rating Hr Dsg Outside Flange Web In.2 Total Thkns of Dimen-Thkns Thkns Area Layers of Wallboard In. sions In. In.

W4x13 4-1/8x4 0.345 0.280 3.82 1 1-1/2 2-1/4 -- W6x15.5 6x6 0.269 0.235 4.56 1 1-1/2 2-1/4 3-1/8 W10x49 10x10 0.558 0.340 14.4 1/2 1-1/8 1-7/8 2-1/2 Tubular Shape Columns Min Column Size Rating Hr Outside Total Thkns of Dsg Dimensions Thkns In.2 Layers of Wallboard In. In.In.Area1 2 3 4 TS4X4X0.188 4X4 0.188 2.74 1 1-5/8 2-1/2 -- TS8X8X0.250 8X8 0.250 7.48 5/8 -- -- --

Applied in layers as shown in above illustration. Each layer held together with paper masking adhesive tape during erection to allow placement of succeeding layers. For column ratings of 2 hr or less, one layer of wallboard may be applied to the outer surface of steel cover. Boards applied vertically, without horizontal joints, attached to cover with screws located 1 in. from the board edge and 8 in. OC. See Gypsum Board (CKNX) category for names of manufacturers. 2A. Gypsum Board* -- As an alternate to Item 2, 3/4 in. thick applied as described in Item 2. CANADIAN GYPSUM COMPANY -- Type IP-X3, ULTRACODE, UTRACODE SHC OR ULTRACODE WRC. UNITED STATES GYPSUM CO -- Type IP-X3, ULTRACODE, UTRACODE SHC OR ULTRACODE WRC. USG MEXICO S ADE C V -- Type IP-X3, ULTRACODE, UTRACODE SHC OR ULTRACODE WRC. 1 Steel Covers -- For seamed joints -- 0.024 in. min thickness (No. 24 MSG) uncoated, galv or stainless steel, for column ratings of 3 hr or less. For 4 hr ratings, only stainless steel cover to be used. Covers consist of two L-shaped sections with Snap-Lock or Pittsburgh sheet steel joints. Width to be determined on the basis of protection thickness and column size. Length of sections to provide 1/8 in. clearance per lineal foot of column length between cover and any restraint. For lapped joints -- (Max ratings 2 hr) -- No. 22 MSG (0.027 in. thick) uncoated or galv steel. Fasteners used at laps to be No. 8 by 1/2 in. steel sheet metal screws spaced a max of 12 in. O.C. Other details to be the same as those stated for seamed joints as shown above.

2 Corner Bead -- For columns with outer layer of wallboard attached to outside surface of metal cover, No. 28 MSG galv steel, 1-1/4 in. legs corner beads attached to wallboard with screws spaced 12 in. O.C. 3 Screws -- For columns with outer layer of wallboard attached to out\hichside surface of metal cover, self-drilling Phillips bugle head, 1 in. long screws for 1/2 or 5/8 in. thick wallboard (1-1/4 in. long

screws for 3/4 in. thick wallboard) are used to attach wallboard to steel cover, and corner bead to wallboard. Sodium Silicate Solution -- (Not shown, optional) -- Used to adhere one layer of wallboard to inside of steel cover prior to assembly. Finishing System -- (Not shown) -- Joint compound applied over cor

ner beads to a thickness of 1/16in. *Bearing the UL Classification Mark

DESIGN NO. U356 Exterior Bearing Wall Rating - 1 Hr. Finish Rating

FIRE SIDE

1. Wood Studs - Nom 2 by 4 in. spaced 16 in. OC with two 2 by 4 in. top and one 2 by 4 in. bottom plates. Studs laterally-braced by wood structural panel sheathing (Item 5).

Gypsum Board* - Any Classified 5/8 in. thick, 4 ft wide, applied vertically and nailed to studs and bearing plates 7 in. OC with 6d cementcoated nails, 1-7/8 in. long with 1/4 in. diam head.

Joints and Nailheads - (Not Shown) - Wallboard joints covered with tape and joint compound. Nail heads covered with joint compound.

Batts and Blankets* - Mineral fiber or glass fiber insulation, 3-1/2 in. thick, pressure fit to fill wall cavities between studs and plates. 4.

Wood Structural Panel Sheathing - Min 7/16 in. thick, 4 ft wide wood structural panels, min grade "C-D" or "Sheathing". Exterior Facings - Installed in accordance with the manufacturer's installation instructions. One of the following exterior facings is to be

applied over the sheathing:

Vinyl Siding - Molded Plastic* Particle Board Siding

Wood Structural Panel or Lap Siding

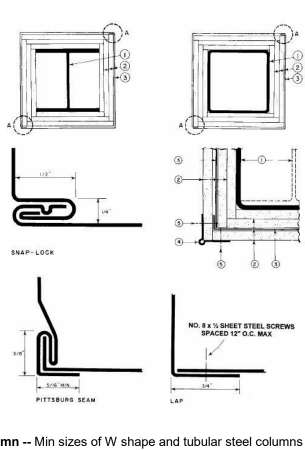
Cementitious Stucco

Brick Veneer Exterior Insulation and Finish System (EIFS)

Siding - Aluminum or steel siding

Fiber-Cement Siding

Bearing the UL Classification Mark



board parallel with furring channels. Clearance between fasteners and edges of wallboard 3/4 in.

of the channel. Furring channels are friction fitted into clips.

PAC INTERNATIONAL INC -- Type RSIC-1.

*Bearing the UL Classification Mark

1

DESIGN NO. X526 1, 2, 3 and 4 hour

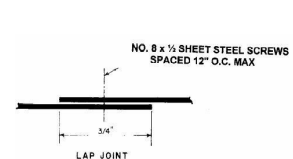
3 Furring Channels -- Min 0.019 in. thick (25 gauge) galv steel, 1-3/8 in. wide on top and 2-3/4 in. wide at bottom by 7/8 in. deep. Spaced 24 in. OC perpendicular to floor with a channel parallel to and

4A. Steel Framing Members* -- (Not Shown) -- Alternate method used to attach furring channels (Item 3) to concrete blocks (Item 1). Clips spaced 48 in. OC., and secured to blocks with 1/4 in. dia. By 3 in. long concrete expansion anchor (Item 4B) through the center grommet. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange

4B. Concrete Expansion Anchor -- (Not Shown) -- 1/4 in. dia. by 3 in. long carbon steel, pre-assembled, nail drive expansion anchor with mushroom head driven into the web of the concrete block. Min. embedment in concrete block of 1-3/8 in. and evaluated in accordance with ASTM E 488 to have ultimate load capacities of 980 lbs (tension) and 1400 lbs (shear) when used in 2000 psi concrete. 5. Gypsum Board* -- 1/2 in. thick, 4 ft wide, secured to furring channels with wallboard fasteners (Item 6). Gypsum plaster not more than 1/16 in. thick may be applied to wallboard in addition to joint treatment. AMERICAN GYPSUM CO -- Types AG-C, AGX-C. BPB AMERICA INC -- ProRoc Type C. BPB CANADA INC -- ProRoc Type C. CANADIAN GYPSUM COMPANY -- Types C, IP-X2, IPC-AR. G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP -- Type 5. LAFARGE NORTH AMERICA INC -- Types LGFC-C, LGFC

C/A. NATIONAL GYPSUM CO -- Types FSK-C, FSW-C, FSMR-C. PABCO GYPSUM, DIV OF PACIFIC COAST BUILDING PRODUCTS INC -- Type PG-C. -- STANDARD GYPSUM L L C -- Type SG-C. TEMPLE-INLAND FOREST PRODUCTS CORP -- Type TG-C. UNITED STATES GYPSUM CO -- Types C, IP-X2, IPC-AR. USG MEXICO S ADE C V -- Types C, IP-X2, IPC-AR. Wallboard Fasteners -- 1 in. long, self-drilling, self-tapping steel screws with bugle heads. Fasteners attached to each furring channel and spaced 8 in. OC at butt joints and 12 in. OC in the field of the

Joint System -- (Not shown) -- Paper tape embedded in cementitious compound over joints. Paper tape and exposed screw heads covered with two layers of compound. Edges of compound feathered





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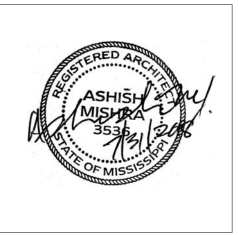
<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

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REVISIONS								
No.	Date	Description						

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KEY PLAN

Pramukh Vicksburg. LLC

Home2Suites Vicksburg

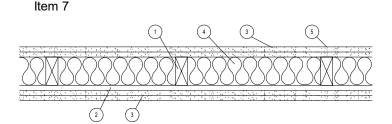
Berryman Road Vicksburg, MS 39180

Drawing Title UL Listings

Thuộc	
Construction	Documents

Sheet No

Proiect No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018



1. Wood Studs - Nom 2 by 4 in., spaced 16 in OC. Studs cross braced at mid-height and effectively fire stopped at top and bottom of wall.

2. Resilient Channel - 25 MSG galv steel, nom 2-1/2 in wide by 1/2 in deep. Resilient channels placed perpendicular to studs, spaced 24 in OC, flange portion attached to each intersecting stud with 1 in long Type S steel screws.

2A. Steel Framing Members (Optional, Not Shown)* - As an alternate to Item 2, furring channels and resilient sound isolation clip as described below: a. Furring Channels - Formed of No. 25 MSG glv steel 2-3/8 in wide by 7/8 in deep, spaced 24 in OC perpendicular to studs. Channels secured to stud as described in Item B. Ends of adjoining channels are overlapped 6 in and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in and secured together with two self-tapping #6 framing screws, min 7/16 in long at the point of

overlap, with one screw on each flange of the channel. b. Steel Framing Members* - resilient sound isolation clips used to attach furring channels (Item a) to studs (Item 1). Clips spaced 48 in OC, and secured to studs with No. 8x 2 1/2 in coarse drywall screw through the center grommet. Furring channels are friction fitted into clips.

PAC INTERNATIONAL INC- Type PSIC-1

3. Gypsum Board* - 5/8 in. thick, 4 ft wide. Attach to furring channels: base layer with 1 in. long Type S steel screws spaced max 24 in. OC, face layer with 1-5/8 in long Type S steel screws spaced max 12 in OC. Attach to wood studs: base layer with 1-7/8 in long 6d coated nails spaced max 14 in OC, face layer with 2-3/8 in long 8d coated nails spaced 7 in OC. Base layers installed vertically. Face layers installed horizontally with butt joints offset 16 in from base layers.

AMERICAN GYPSUM CO - Types AG-C, AGX-C BPB AMERICA INC - ProRoc Type C. CANADIAN GYPSUM COMPANY - Types C, IP-X2, IPC-AR.

G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP - Type 5. LAFARGE NORTH AMERICA INC - Types LGFC-C, LGFC-C/A.

NATIONAL GYPSUM CO - Types FSK-C, FSW-C, FSW-G.

PABCO GYPSUM, DIV OF PACIFIC COAST BUILDING PRODUCTS INC - Type C or PG-C. STANDARD GYPSUM L L C - Type SG-C.

TEMPLE-INLAND FOREST PRODUCTS CORP - Type TG-C.

UNITED STATES GYPSUM CO - Types C, IP-X2, IPC-AR. USG MEXICO S A DE C V - Types C, IP-X2, IPC-AR.

4. Batts and Blankets* - Nom. 2 in thick mineral wool insulation, 96 in long, cut to 15 in widths, friction fitted between studs in wall cavity

THERMAFIBER L L C - Type SAFB

4A. Batts and Blankets*- Glass fiber insulation. The cavities formed by the studs friction fit with R-19 unfaced fiberglass insulation batts measuring 6-1/4 in thick and 15-1/4 in wide. See Batts and Blankets*(BZJZ) category for names of Classified Companies.

5. Joint Tape and Compound- Vinyl, dry or premixed joint compound, applied to joints, screw heads, and nail heads (two applications); paper tape, 2 in wide, embedded in first layer of compound over all joints

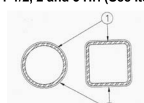
6. Caulking and Sealants- (not shown, optional) A bead of acoustical sealant applied around the partition perimeter for sound control

7. STC Rating- The STC rating of the wall assembly is 62 when it is constructed as described by Items 1 through 5, except: a. Item 2A, above- Steel Framing Members* shall be used to attach wallboard to studs on either the acoustical source or the receiving side of the wall assembly. b. Item 4A, above- Batts and Blankets* as described above, fiberglass insulation shall be used

c. Item 6, above- Caulking and Sealants (not shown) A bead of acoustical sealant shall be applied around the partition perimeter for sound control

*Bearing the UL Classification Mark

Design No. Y616 Ratings -1, 1-1/2, 2 and 3 Hr. (See Item 2)



Steel Column -Steel tube (ST) or steel pipe (SP) with the minimum sizes shown in the table below. Columns shall be free of dirt, loose scale and oil. Columns shall be primed with a metal alkyd or epoxy primer at a nominal thickness of 1 mil.

Mastic and Intumescent Coatings* -Coating spray or brush applied directly from containers to desired thickness. See table below

for appropriate minimum final dry thickness and applicable rating.

FOR STEEL PIPE										
Steel			1		1-1/2 Hr		2 Hr		3 Hr	
Size	A/P	HP/A	in.	mm	in.	mm	in.	mm	in.	mm
SP 3 x 0.25	0.23	169	0.102	2.58	0.221	5.62	0.340	8.65	N/A	N/A
SP 5 x 0.3125	0.29	135	0.081	2.05	0.175	4.46	0.270	6.86	N/A	N/A
SP 5 x 0.375	0.35	114	0.067	1.70	0.145	3.69	0.224	5.69	N/A	N/A
SP 6 x 0.432	0.40	102	0.058	1.48	0.127	3.23	0.196	4.97	N/A	N/A
SP 4 x 0.5	0.44	93	0.053	1.35	0.115	2.94	0.178	4.52	N/A	N/A
SP 8 x 0.5	0.47	85	0.047	1.20	0.093	2.35	0.147	3.74	0.288	7.31

N/A = Not Available

Steel			1 Hr		1-1/2 Hr		2 Hr		3 Hr	
Size	A/P	HP/A	in.	mm	in.	mm	in.	mm	in.	mm
ST 5x3x1/4	0.23	169	0.102	2.58	0.221	5.62	0.340	8.65	in.	mm
ST 5x3x5/16	0.29	135	0.081	2.05	0.175	4.46	0.270	6.86	N/A	N/A
ST 8x6x3/8	0.35	114	0.067	1.70	0.145	3.69	0.224	5.69	N/A	N/A
ST 6x6x7/16	0.40	102	0.058	1.48	0.127	3.23	0.196	4.97	N/A	N/A
ST 5x3x1/2	0.44	93	0.053	1.35	0.115	2.94	0.178	4.52	N/A	N/A
ST 8x8x1/2	0.47	85	0.047	1.20	0.093	2.35	0.147	3.74	0.288	7.31

N/A = Not Available

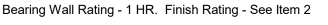
As an alternate to the above table, the required thickness of coating (in inches) to be applied to all surfaces of steel tube (ST) and steel pipe (SP) columns may be determined from the equations listed below. The equations may only be used for the indicated hourly rating, and for the corresponding listed ranges of thickness and A/P.

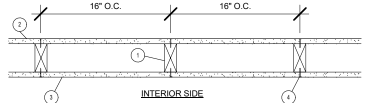
Hourly Ratng	Thickness Equation, in.	Thickness Range, in.	A/P Ratio Range
1	T = 0.02336/(A/P)	0.050 to 0.102	0.23 to 0.47
1-1/2	T = 0.05081/(A/P)	0.108 to 0.221	0.23 to 0.47
2	T = 0.07826/(A/P)	0.167 to 0.340	0.23 to 0.47

Where T = Thickness of coating in inches, A = Cross-sectional area of the pipe in square inches, and P = Heated perimeter of steel pipe or tube section in inches.

ISOLATEK INTERNATIONAL -Type SprayFilm WB 5, Type WB 5, Investigated for Interior Conditioned Space and Interior General Purpose.

DESIGN NO. U337





1. Wood Studs - Nom 2 by 4 in. spaced 16 in. OC, effectively cross braced at mid-height and fire stopped at top and bottom.

2. Gypsum Board*-5/8in. thick, 4 ft wide, applied vertically. Wallboard attached to studs and bearing plates with 1-3/4in. long gavl nails wit 0.128 in diam.

shank nail 7/16 in. diam head, spaced 8 in. on center.

G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP - Type DGG (finish rating 20 min), Type DAP, DD, DS.

3. Gypsum Board*-5/8in. thick, 4 ft wide, applied vertically. Wallboard attached to studs and bearing plates with 1-3/4in. long galv. nails with

0.128 in. diam shank and 7/16in. diam head, spaces 8 in. on center.

AMERICAN GYPSUM GO - Type AGX-7 (finish rating 20 min).

BEIJING NEW BUILDING MATERIALS CO LTD - Type DBX-1 (finish rating 24 min).-Type CG3-3 (finish rating 20 min), Type CG5-5 (finish rating 20 min), Type CG6-6 (finish rating 20 min), Type CG9-9 (finish rating 20 min), Type CGTC-C (finish rating 20 min)

BPB AMERICA INC - Type EGRG (finish rating 23 min). G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP - Type 5,9,C, Type DGG (finish rating 20 min), Type GPFS2 (finish rating 24 min), Type GPFS6 (finish rating 20

min), Type DS, Type DAP, Type DD (finish rating 20 min), DA. LAFARGE NORTH AMERICA INC - Type LGFC2 (finish rating 24 min), Type LGFC2A, Type LGFC3 (finish rating 20min), Type LGFC6 (finish rating 20 min), Type LGFC-C (finish rating 20 min), Type LGFC6A (finish rating 34 min), Type LGFC-C/A

PABCO GYPSUM, DIV OF PACIFIC COAST BUILDING PRODUCTS - Type PG-9 SIAM GYPSUM INDUSTRY (SARABURI) CO LTD - Type EX-1 (finish rating 26 min).

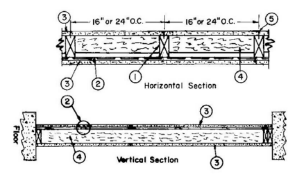
4. Joints and Nailheads - Exposed or covered with paper tape and joint compound. For tapered, rounded-edge wallboards, joints with paper

tape and joint compound.

*Bearing the UL Classification Mark

DESIGN NO. U311

Bearing Wall Rating--1HR. Finish Rating -- 23 Min.



Wood Studs -- Nom 2 by 4 in., spaced 16 or 24. OC. Effectively cross braced. Resilient Channel -- 25 MSG galv steel. Resilient channels spaced vertically 24 in. OC, flange portion screw attached to one side of studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws.

2A. Steel Framing Members (Optional, Not Shown)* -- As an alternate to Item 2, furring channels and resilient sound isolation clip as described below:

a. Furring Channels -- Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Ends of adjoining channels are overlapped 6 in. and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. b. Steel Framing Members* -- Resilient sound isolation clip used to attach furring channels (Item a) to studs (Item 1). Clips

spaced 48 in. OC. and secured to studs with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips.

PAC INTERNATIONAL INC -- Type RSIC-1.

3. Gypsum Board* -- 5/8 in. thick, 4 ft wide. Screw attached one side to furring channels with 1 in. long, self-drilling, self-tapping steel screws spaced 12 in. OC, vertical joints located midway between studs and back blocked with furring channels, attached with 1 in. long, self-drilling, self-tapping screws, spaced 12 in. OC, along each edge. Wallboard attached other side to studs with 1-1/4 in. long diamond shaped point, double lead Phillips head steel screws spaced 12 in. OC, vertical joints located over studs. AMERICAN GYPSUM CO -- Types AG-C, AGX-C . BPB AMERICA INC -- Type FRPC, ProRoc Type C. BPB CANADA INC --ProRoc Type C. CANADIAN GYPSUM COMPANY --Types C, IP-X2, IPC-AR. G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP -- Type 5. LAFARGE NORTH AMERICA INC -- Types LGFC-C, LGFC C/A. NATIONAL GYPSUM CO -- Types FSK-C, FSW-C, FSW-G. PABCO GYPSUM, DIV OF PACIFIC COAST BUILDING

PRODUCTS INC --Type C or PG-C. STANDARD GYPSUM L L C -- Type SG-C. TEMPLE-INLAND FOREST PRODUCTS CORP -- Type TG-C. UNITED STATES GYPSUM CO -- Types C, IP-X2, IPC-AR. USG MEXICO S ADE C V -- Types C, IP-X2, IPC-AR. 4. Batts and Blankets* -- 3 in. thick mineral wool batts, placed to fill interior of wall, attached to the 4-in. face of the studs with

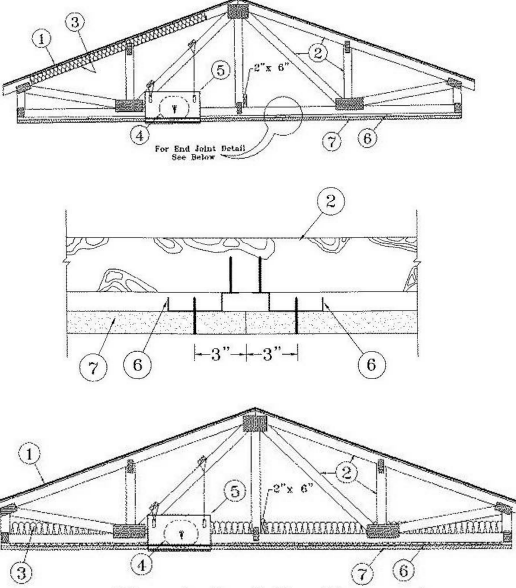
staples placed 24 in. OC. ROCK WOOL MANUFACTURING CO -- Delta Board. JOHNS MANVILLE INTERNATIONAL INC ROXUL INC THERMAFIBER L L C --Type SAFB.

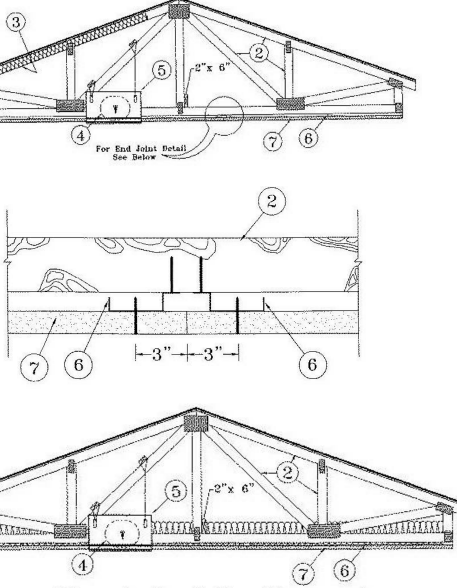
4A. Glass Fiber Insulation -- (As an alternate to Item 4) -- 3 in. thick glass fiber batts bearing the UL Classification Marking as to Surface Burning and/or Fire Resistance, placed to fill the interior of the wall, attached to the 4 in. face of the studs with staples placed 24 in. OC. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classi}fied companies. 4B. **Fiber**, **Sprayed*** -- As an alternate to Batts and Blankets (Item 4) -- Spray applied cellulose insulation material. The fiber is

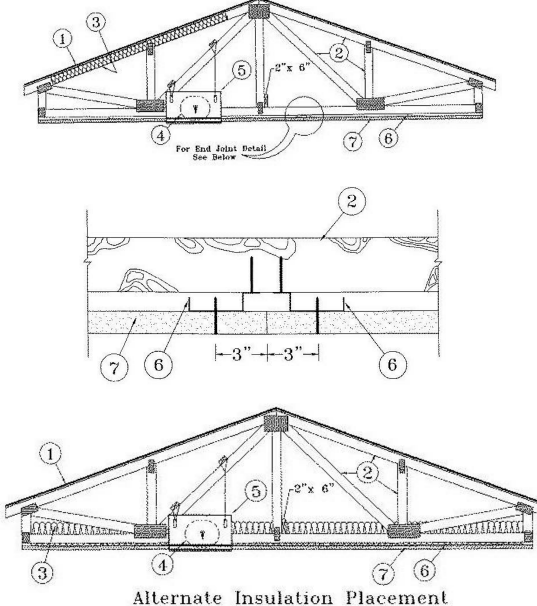
applied with water to completely fill the enclosed cavity in accordance with the application instructions supplied with the product. Nominal dry density of 3.0 lb/ft3. **U S GREENFIBER L L C** -- Cocoon stabilized cellulose insulation.

5. Joints and Screw heads -- Wallboard joints covered with paper tape and joint compound. Screw heads covered with joint compound. As an alternate, nom 3/32 in. thick gypsum veneer plaster may be applied to the entire surface of Classified veneer baseboard. Joints reinforced.

*Bearing the UL Classification Mark







Roofing System* -- Any UL Class A, B or C Roofing System (TGFU) or Prepared Roof Covering (TFWZ) acceptable for use over nom 15/32 in. thick wood structural panels, min. grade "C-D" or "Sheathing". Nom 15/32 in. thick wood structural panels secured to trusses with No. 6d ringed shank nails spaced 12 in. OC along each truss. Staples having equal or greater withdrawal and lateral resistance strength may be substituted for the 6d nails. Construction adhesive may be used with either the nails or staples. 2 Trusses -- Pitched or parallel chord wood trusses, spaced a max of 24 in. OC, fabricated from nom 2 by 4 lumber, with lumber oriented vertically or horizontally. Truss members secured together with 0.040 in. thick galv steel plates. Plates have 5/16 in. long teeth projecting perpendicular to the plane of the plate. The teeth are in pairs facing each other (made by the same punch), forming a split tooth type plate. Each tooth has a chisel point on its outside edge. These points are diagonally opposite each other for each pair. The top half of each tooth has a twist for stiffness. The pairs are repeated on approximately 7/8 in. centers with four rows of teeth per inch of plate width. Where the truss intersects with the interior face of the exterior walls, the min truss depth shall be 5-1/4 in. with a min roof slope of 3/12 and a min. area in the plane of the truss of 21 sq/ft. Where the truss intersects with the interior face of the exterior walls, the min truss depth may be reduced to 3 in. if the batts and blankets (Item 3) are used as shown in the above illustration (Alternate Insulation Placement) and are firmly packed against the intersection of the bottom chords and the plywood sheathing

0.5 pcf. As an option, the insulation may be fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane when resilient channels and gypsum wallboard 7. The finished rating when loose fill material is used has not been determined. rdance with manufacturers installation instructions provided with the damper. Max damper openings not to exceed 162 sq in. per 100 sq ft of ceiling area.

C&S AIR PRODUCTS -- Model RD-521 POTTORFF -- Model CFD-521 5A. Alternate Ceiling Damper* -- Max nom area, 196 sq in. Max square size, 14 in. by 14 in. Rectangular sizes not to exceed 196 sq in. with a max width of 24 in. Max overall damper height is 7 in. Installed in accordance with the manufacturers installation instructions provided with the damper. Max damper openings not to exceed 196 sq in. per 100 sq ft of ceiling area. C&S AIR PRODUCTS -- Model RD-521-BT POTTORFF -- Model CFD-521-BT. 6. Furring Channels -- Resilient channels, nom. 1/2 in. deep by 2-3/8 in. wide at the base and 1-3/8 in. wide at the face, formed from 0.020 in. thick galv steel. Installed perpendicular to the trusses (Item 2), spaced a max of 16 in. OC when no insulation (Item 3 or 3A) is fitted in the concealed spaced, or a max of 12 in. OC when insulation (Item 3 or 3A) is fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane. Two courses of resilient channel positioned 6 in. OC at wallboard butt-joints (3 in. from each end of wallboard). Channels oriented opposite at wallboard butt-joints. Channel splices overlapped 4 in. beneath wood trusses. Channels secured to each truss with 1-1/4 in. long Type S screws. 6A. Steel Framing Members -- (Not Shown)* -- As an alternate to Item 6, furring channels and Steel Framing Members as described below: a. Furring Channels -- Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep, spaced 24 in. OC perpendicular to trusses when no insulation (Items 3 or 3A) is fitted in the concealed space or 12 in. OC when insulation (Items 3 or 3A) is fitted in the concealed space, draped over the furring channel/gypsum wallboard ceiling membrane or 24 in. OC when insulation (Items 3 or 3A) is fitted in the concealed space, draped over the furring channel/gypsum wallboard ceiling membrane and a second layer of gypsum board is attached as described in Item 7 for steel framing members.

Channels secured to joists as described in Item b. Ends of adjoining channels overlapped 6 in, and tied together with double strand of No. 18 SWG galv steel wire near each end of overlap. b. Steel Framing Members -- Used to attach furring channels (Item a) to trusses (Item 2). Clips spaced 48 in. OC and secured to alternating trusses with No. 8 x 2-1/2 in. coarse drywall screw through the center grommet. Furring channels are friction fitted into clips. Adjoining channels are overlapped as described in Item a. As an alternate, ends of adjoining channels may be overlapped 6 in. and secured together with two self-tapping #6 framing screws, min. 7/16 in. long at the midpoint of the overlap, with one screw on each flange of the channel. Additional clips required to hold furring channel that supports the wallboard butt joints, as described in Item 7. PAC INTERNATIONAL INC -- Type RSIC-1.

7. Gypsum Board* -- One layer of nom 5/8 in. thick by 48 in. wide boards, installed with long dimension parallel to trusses. Attached to the resilient channels using 1 in. long Type S bugle-head screws. Screws spaced a max of 12 in. OC along butted end-joints and in the field when no insulation (Item 3 or 3A) is fitted in the concealed spaced, or a max of 8 in. OC along butted end-joints and in the field when insulation (Item 3 or 3A) is fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane. When Steel Framing Members* (Item 6A) are used, sheets installed with long dimension perpendicular to furring channels and side joints of sheet located beneath trusses. Wallboard screws are driven through channel spaced 12 in. OC in the field when no insulation (Item 3 or 3A) is fitted in the concealed space, or 8 in. OC in the field when insulation (Item 3 or 3A) is fitted in the concealed space, draped over the furring channel/gypsum wallboard ceiling membrane. Wallboard butt joints shall be staggered min. 2 ft. within the assembly, and occur between the main furring channels. At the wallboard butt joints, each end of the gypsum board shall be supported by a single length of furring channel equal to the width of the wallboard plus 6 in. on each end. The furring channels shall be spaced approximately 3-1/2 in. OC, and be attached to the trusses with one RSIC-1 clip at each end of the channel. Screw spacing along the butt joint to attach the wallboard to the furring channels shall be 8 in. OC. Second (outer) layer of gypsum board required when furring channels (Item 6A, a) are spaced 24 in. OC and insulation is fitted in the concealed space, draped over the furring channel/gypsum wallboard ceiling membrane. Outer layer of gypsum board attached to the furring channels using 1-5/8 in. long Type S bugle-head screws spaced 8 in. OC at butted joints and 12 in. OC in the field. Butted end joints of outer layer to be offset a minimum of 8 in. from base layer end joints. Butted side joints of outer layer to be offset minimum 18 in. from butted side joints of base

CANADIAN GYPSUM COMPANY -- Types C, IP-X2, IPC-AR. UNITED STATES GYPSUM CO -- Types C, IP-X2, IPC-AR. USG MEXICO S ADE C V -- Types C, IP-X2, IPC-AR. 8. Finishing System -- (Not Shown) -- Vinyl, dry or premixed joint compound, applied in two coats to joints and screw-heads; paper tape, 2 in. wide, embedded in first layer of compound over all joints. As an alternate, nom 3/32 in. thick veneer plaster may be applied to the entire surface of gypsum wallboard. Alternate Ceiling Membrane -- Not Shown. 9. Steel Framing Members --

Structural Steel Members with 12 SWG galv steel wire. Wires located a max of 48 in. OC. b. Cross tees or channels -- Nom 4 ft long, 15/16 in. or 1-1/2 in. wide face or cross channels, nom 4 ft long, 1-1/2 wide face, installed perpendicular to the main runners, spaced 16 in. OC. Additional installation.

c. Wall angles or channels -- Used to support steel framing member ends and for screw-attachment of the gypsum wallboard -- Min 0.016 in. thick painted or galvanized steel angle with 1 in. legs or min. 0.016 in. thick painted or galvanized steel channel witha1by 1-1/2 by 1 in. profile, attached to walls at perimeter of ceiling with fasteners 16 in. OC. CGC INTERIORS, DIV OF CGC INC -- Type DGL or RX. USG INTERIORS INC -- Type DGL or RX. 10. Gypsum Board* -- For use with Steel Framing Members (Item 9) when Batts and Blankets* (Item 6) are not used -One layer of nom 5/8 in. thick by 48 in. wide boards, installed with long dimension parallel to the main runners. Wallboard fastened to each cross tee or channel with five wallboard screws, with one screw located at the midspan of the cross tee or channel, one screw located 12 in. from and on each side of the cross tee or channel mid span and one screw located 1-1/2 in. from each wallboard side joint. Except at wallboard end joints, wallboard screws shall be located on alternating sides of cross tee flange. At wallboard end joints, wallboard screws shall be located 1/2 in. from the joint. Wallboard fastened to main runners with wallboard screws 1/2 in. from side joints, midway between intersections with cross tees or channels (16 in. OC). End joints of adjacent wallboard sheets shall be staggered not less than 32 in. Wallboard sheets screw attached to leg of wall angle with wallboard screws spaced 12 in. OC. Joints treated as described in Item 7.For use with Steel Framing Members* (Item 9) when Batts and Blankets* (Item 6) are used -Ratings limited to 1 Hour -5/8 in. thick, 4 ft wide; installed with long dimension perpendicular to cross tees with side joints centered along main runners and end joints centered along cross tees. Fastened to cross tees with 1 in. long steel wallboard screws spaced 8 in. OC in the field and 8 in. OC along end joints. Fastened to main runners with 1 in. long wallboard screws spaced midway between cross tees. Screws along sides and ends of boards spaced 3/8 to 1/2 in. from board edge. End joints of the sheets shall be staggered with spacing between joints on adjacent boards not less than 4 ft OC. CANADIAN GYPSUM COMPANY -- Type C or IP-X2. UNITED STATES GYPSUM CO -- Type C or IP-X2.

USG MEXICO S A DE C V -- Type C or IP-X2. *Bearing the UL Classification Mark

DESIGN NO. P522 Unrestrained Assembly Rating - 1 Hour Finish Rating - 25 Min (See Items 3 or 3A)

3. Batts and Blankets* -- (Optional) -- Glass fiber insulation, secured to the wood structural panels with staples spaced 12 in. OC or to the trusses with 0.090 in. diam galv steel wires spaced 12 in. OC. Any glass fiber insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance, having a min density of

attachment is modified as specified in Items 6 and 7. The finished rating has only been determined when the insulation is secured to the decking. 3A. Loose Fill Material* -- As an alternate to Item 3 -- Any thickness of loose fill material bearing the UL Classification Marking for Surface Burning Characteristics, having a min density of 0.5 pcf, fitted in the concealed space, draped over the resilient channel/gypsum wallboard ceiling membrane when resilient channels and gypsum wallboard attachment is modified as specified in Items 6 and

Air Duct* -- Any UL Class 0 or Class 1 flexible air duct installed in accordance with the instructions provided by the damper manufacturer. Ceiling Damper* -- Max nom area, 324 sq in. Max square size, 18 in. by 18 in. rectangular sizes not to exceed 324 sq in. with a max width of 18 in. Max damper height is 14 in. Installed in

a. Main runners -- Installed perpendicular to Structural Steel Members -- Nom 10 or 12 ft long, 15/16 in. or 1-1/2 in. wide face, spaced 4 ft OC. Main runners hung a min of 2 in. from bottom chord of

cross tees or channels used at 8 in. from each side of butted wallboard end joints. The cross tees or channels may be riveted or screw-attached to the wall angle or channel to facilitate the ceiling



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Benchmark Engineering and Surveying 101 Highpointe Court, Suite B Brandon, MS 39042 Phone: (601) 591-1077 Fax: (601) 591-0177 Email:mikebes@bellsouth.net

STRUCTURAL

Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

REVISIONS		
No.	Date	Description

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KEY PLAN

Pramukh Vicksburg. LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title UL Listings

Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Steel Beam — W8x15, min size.

Flooring Systems — The finish flooring, vapor barrier and subflooring may consist of any of the following systems.

Floor Mat Materials* — (Optional) — Floor mat material nom 0.4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat. **UNITED STATES GYPSUM CO** — Levelrock Brand Sound Reduction Board strength 1000 psi. Thickness 1-1/2 in.

System No. 6 Finish Flooring — Floor Topping Mixture* — 6.8 gal of water to 80 lbs bag of floor topping mixture to 1.9 cu ft of sand. Compressive strength to be 1100 psi min. Thickness to be 3/4 in. min. HACKER INDUSTRIES INC — Firm-Fill Gypsum Concrete, Firm-Fill 2010, Firm-Fill 4010, Firm-Fill High Strength, Gyp-Span Radiant. Floor Mat Materials* — (Optional)— Floor mat material nom 1/4 in. thick adhered to subfloor with Hacker Floor Primer. Primer to be applied to the surface of the mat prior to the placement of a min 1-1/2 in. of floor-topping mixture. HACKER INDUSTRIES INC — Type Sound-Mat. Vapor Barrier — (Optional) Commercial asphalt saturated felt 0.030 in. thick. Subflooring — Min nom 19/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 7 Floor Topping Mixture* — Foam concentrate mixed 40:1 by volume with water and expanded at 100 psi through a foam nozzle. Mix at rate of 1.4 cu ft of preformed foam to 94 lbs Type I Portland Cement, 62.5 lb of Pea Gravel and 312.5 lbs of sand, with approximately 5.5 gal of water. Cast density of Floor Topping Mixture 100 (+ or -) 5 pcf. Min compressive strength 1000 psi. Thickness 1 in. LITE-CRETE INC — Type I. Vapor Barrier — (Optional) — Commercial asphalt saturated felt, 0.030 in. thick. Subflooring — Min nom 15/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 8 Finish Flooring — Floor Topping Mixture* — Foam concentrate mixed 40:1 by volume with water and expanded at 100 psi through a nozzle. Mix 94 lbs cement, 300 lbs sand, approximately 5.4 gal water, 1.2 cu ft preformed foam, 5 oz Type N fiber and 4 oz Component Z. Cast density of floor topping mixture shall be 105 (+ or -) 5 pcf with a min compressive strength of 1200 psi. Min thickness shall be 3/4 in.

ELASTIZELL CORP OF AMERICA — Type ZC. Subflooring — Min nom 19/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 9 Finish Flooring — Floor Topping Mixture* — 5 to 8 gal of water to 80 lbs of floor topping mixture to 2.1 cu ft of sand. Min compressive strength 1000 psi. Min thickness of 3/4 in. ULTRA QUIET FLOORS — Types UQF-A, UQF-Super Blend, UQF-Plus 2000. Vapor Barrier — (Optional) — Commercial asphalt saturated felt, 0.030 in. thick. Subflooring — Min nom 19/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 10 Finish Flooring — Floor Topping Mixture* — 3 to 7 gal of water mixed with 80 lbs of floor topping mixture and 1.0 to 2.1 cu ft of sand. Compressive strength to be 1000 psi min. Thickness to be 3/4 in. min when used with 19/32 in. thick sub-flooring or 1 in. min when used with 15/32 in. thick sub-flooring. MAXXON CORP — Type D-C, GC, GC2000, L-R or T-F. Floor Mat Material* — (Optional)— Floor mat material nom 1/4 in. thick adhered to sub-floor with Maxxon Floor Primer. Primer to be applied to the surface of the mat prior to lath placement. MAXXON CORP — Type Acousti-Mat. Metal lath — For use with floor mat material, 3/8 in. expanded galvanized steel diamond mesh, 3.4 lbs/sq yd placed over the floor mat material. Floor mat material. Floor topping thickness a nom 1 in. over the floor mat material. Maxxon Floor Primer to be applied to the surface of the mat prior to the floor topping placement. Floor topping thickness a min 1 in. over the floor mat. MAXXON CORP — Type Acousti-Mat II. Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick. Subflooring — Min nom 15/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 11 Finish Flooring — Floor Topping Mixture* — 4 to 7 gal of water mixed with 80 lbs of floor topping mixture and 1.4 to 1.9 cu ft of sand. Compressive strength to be 3/4 in. min when used with 19/32 in. thick sub-flooring or 1 in. min when used with 15/32 in. thick sub-flooring. **RAPID FLOOR SYSTEMS**—Type RF, RFP or RFU. Floor Mat Material*— (Optional)— Floor mat material nom 1/4 in. thick adhered to sub-floor with Maxxon Floor Primer. Primer to be applied to the surface of the mat prior to lath placement. MAXXON CORP — Type Acousti-Mat. Metal lath — For use with floor mat material, 3/8 in. expanded galvanized steel diamond mesh, 3.4 lbs/sg yd placed over the floor mat. Alternate Floor Mat Materials*—(Optional) — Floor mat material nom 1/4 in. thick loose laid over the subfloor. Maxxon Floor Primer to be applied to the surface of the mat prior to the floor topping placement. Floor topping thickness a min 1 in. over the floor mat. MAXXON CORP — Type Acousti-Mat II. Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 12 Finish Floor — Mineral and Fiber board*, sizes ranging from 3 ft by 4 ft to 8 ft by 12 ft, by min 1/2 in. thick. All joints to be staggered a min of 12 in. OC with adjacent sub-floor joints. HOMASOTE CO — Type 440-32 Mineral and Fiber Board Sub-flooring — 1in. by6in. T&G fastened diagonally to joists; or min nom 15/32 in. thick plywood or 7/16 in. oriented strand board (OSB) wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 13 Finish Flooring — Floor Topping Mixture* — Compressive strength to be 2100 psi minimum. Thickness to be 1/2 in. thick wood structural panels. Refer to manufacturer's instructions accompanying the material for specific mix design. UNITED STATES GYPSUM CO — Levelrock 3500. Levelrock Commercial RH Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick. Sub-flooring — 15/32 or 19/32 in. thick wood structural panels min grade "C-D" or "Sheathing". Face grain of plywood to be perpendicular to joists with joints staggered. Floor Mat Materials* — (Optional) — Floor mat material nom 0.4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat. UNITED STATES GYPSUM CO — Type USG Sound Mat Alternate Floor Mat Materials* — (Optional) - Floor mat material ranging from 3/8 in. to 3/4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat. UNITED STATES GYPSUM CO - Levelrock Brand Sound Reduction Board System No. 14 Finish Flooring — Floor Topping Mixture* — Compressive strength to be 3000 psi minimum. Thickness to be 1/2 in. thick wood structural panels. Refer to manufacturer's instructions accompanying the material for specific mix design. UNITED STATES GYPSUM CO — Levelrock 4500

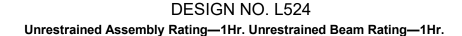
UNITED STATES GYPSUM CO — Levelrock Brand Sound Reduction Board Floor Mat Materials* — (Optional) — Floor mat material nom 0.4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat. **UNITED STATES GYPSUM CO** — Levelrock Brand Sound Reduction Board System No. 16 Finish Flooring—Floor Topping Mixture* — Foam concentrate mixed CELLULAR CONCRETE L L C Vapor barrier — (Optional) — Commercial asphalt saturated felt,

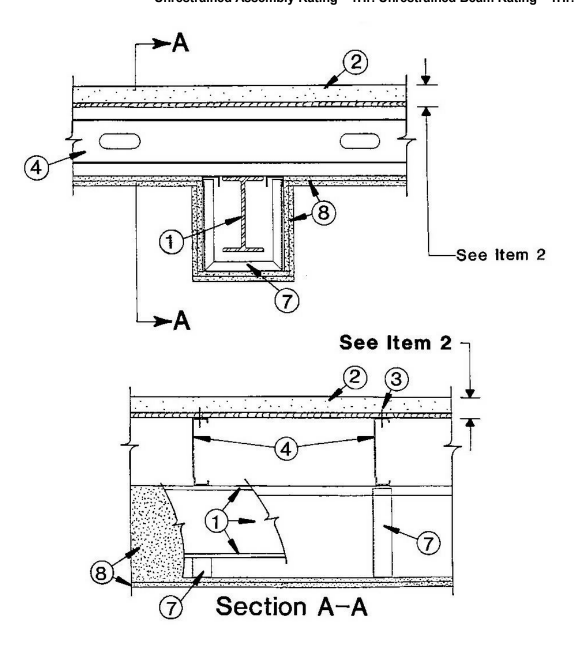
joist splices bearing on supports, joists are overlapped a min of 3 in.

Beam Cage — The cage used to support the gypsum wallboard beam protection is fabricated from No. 24 MSG, electrogalvanized steel channel studs, 2-1/2 in. wide with 1 in. legs. Angles are fastened to the steel joists using 1/2 in. pan head steel sheet metal screws. 8. Gypsum Board* — For Ceiling — Two layers of 1/2 in. thick sheets installed with long dimensions perpendicular to joists. Inner layer attached to steel joists using 1 in. long, Type S12 bugle head steel screws spaced 8 in. O.C. at the butt joints located 1/2 in. from the edges and spaced 12 in. O.C. in the field. Butt joints to occur over joists. Outer layer attached to assembly using 1-1/2 in. long, Type G bugle head steel screws at the butt joints, spaced 8 in. O.C. and located 3/4 in. from the edge, and in the field with 1-5/8 in. long, Type S12 bugle head steel screws at the butt joints, spaced 8 in. O.C. and located 3/4 in. from the edge, and in the field with 1-5/8 in. long, Type S12 bugle head steel screws at the butt joints, spaced 8 in. O.C. and located 3/4 in. from the edge, and in the field with 1-5/8 in. long, Type S12 bugle head steel screws at the butt joints, spaced 8 in. O.C. and located 3/4 in. from the edge, and in the field with 1-5/8 in. long, Type S12 bugle head steel screws at the butt joints of outer layer. Beam — Two layers of 1/2 in. gypsum wallboard, inner layer fastened to beam cage using 1 in. long, Type S12 bugle head steel screws spaced 12 in. OC and outer layer fastened to cage using 1-5/8 in. long, Type S12 bugle head steel screws spaced 12 in. OC. Joints are to be staggered. AMERICAN GYPSUM CO — Types AG-C, AGX-C. BPB AMERICA INC — Type FRPC, ProRoc Type C. BPB CANADA INC — ProRoc Type C. G-P GYPSUM CORP, SUB OF GEORGIA-PACIFIC CORP — Type 5. LAFARGE NORTH AMERICA INC — Types LGFC-C, LGFC C/A. NATIONAL GYPSUM CO — Types FSK-C, FSW-C. PABCO GYPSUM, DIV OF PACIFIC COAST BUILDING PRODUCTS INC — Type SG-C. TEMPLE-INLAND FOREST PRODUCTS CORP — Type TG-C. UNITED STATES GYPSUM CO — Type C. USG MEXICO S A DE C V — Type C. ALTERNATE CEILING MEMBRANE - Not Shown. 9. Hanger Wire — For use with Item 10 -No. 12 SWG galv steel wire secured to steel joists spaced a max 48 in. OC.

10. Steel Framing Members — To be installed below the bottom flange of the steel beam. wall angle or channel to facilitate the ceiling installation.

CGC INTERIORS, DIV OF CGC INC — Type DGL or RX. USG INTERIORS INC — Type DGL or RX. 11. Gypsum Board* — For use with Steel Framing Members (Item 10) Two layers of nominal 1/2 in. thick by 48 in. wide boards. Inner layer installed with long dimension perpendicular to cross tees with 1-1/4 in. long Type S buglehead steel screws spaced 8 in. OC along butted end joints and 12 in. OC in the field of the board. End joints and 12 in. OC in the field of the board. End joints and 12 in. OC in the field of the board. Butted end joints to be centered along cross tees and be offset a min of 32 in. from end joints of inner layer. Rows of screws on both sides of butted end joints of inner layer. Rows of screws on both sides of butted end joints of inner layer. CANADIAN GYPSUM COMPANY — Type C. UNITED STATES GYPSUM CO — Type C. USG MEXICO S A DE C V — Type C. *Bearing the UL Classification Mark





System No. 1 Finish Flooring — Min. nom 19/32 in. thick wood structural panels, min grade "Underlayment" or "Single Floor". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. Long edges to be T&G. System No. 2 Finish Flooring — Min. nom 19/32 in. thick wood structural panels, min grade "Underlayment" or "Single Floor". Face grain of plywood or strength axis of panels to be T&G. Vapor Barrier — Commercial rosin-sized building paper, 0.010 in. thick. Subflooring — Min nom 15/32 in. thick plywood or 7/16 in. thick oriented strand board (OSB) wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered.

System No. 3 Finish Flooring — Floor Topping Mixture* — Compressive strength 1500 psi min, thickness to be 1 in. min. Refer to manufacturer's instructions accompanying the material for specific mix design.

UNITED STATES GYPSUM CO - Levelrock 2500, Levelrock RH Vapor Barrier - (Optional) - Commercial asphalt saturated felt,

0.030 in. thick. Subflooring — Min nom 15/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered.

UNITED STATES GYPSUM CO — Type USG Sound Mat Alternate Floor Mat Materials* — (Optional) -Floor mat material ranging from 3/8 in. to 3/4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat

System No. 4 Finish Flooring — Floor Topping Mixture* — 10-13 gal. of water to 170 lbs. of floor topping mixture to 595 lbs. of sand. Compressive strength 900 psi min. Thickness to be 3/4 in. min when used with 19/32 in. thick subflooring and 1 in. min when used with 15/32 in. thick subflooring. ORTECRETE CORP — Type II. Subflooring — Min nom 15/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered. System No. 5 Finish Flooring — Floor Topping Mixture* — Foam concentrate mixed 40:1 by volume with water and expanded at 100 psi through nozzle. Mix at rate of 1.4 cu ft of preformed foam to 94 lbs Type I Portland cement and 300 lbs of sand with 5-1/2 gal of water. Cast density of floor topping mixture 100 plus or minus 5 pcf. Min compressive

ELASTIZELL CORP OF AMERICA — Type FF. Vapor Barrier — (Optional)— Commercial asphalt saturated felt, 0.030 in thick. Subflooring — Min nom 19/32 in. thick wood structural panels min grade "C-D" or "Sheathing". Face grain of plywood or strength axis of panels to be perpendicular to joists with joints staggered.

Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick. Sub-flooring — 15/32 or 19/32 in. thick wood structural panels min grade "C-D" or "Sheathing". Face grain of plywood to be perpendicular to joists with joints staggered. Floor Mat Materials* — (Optional) — Floor mat material nom 0.4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat. UNITED STATES GYPSUM CO — Type USG Sound Mat Alternate Floor Mat Materials* — (Optional) -Floor mat material ranging from 3/8 in. to 3/4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat.

System No. 15 Finish Flooring — Floor Topping Mixture* — Compressive strength to be 3000 psi minimum. Thickness to be 3/4 in. minimum when used with 15/32 in. thick wood structural panels; or 1 in. when used with 15/32 in. thick wood structural panels; or 1 in. when used with 15/32 in. thick wood structural panels. Refer to manufacturer's instructions accompanying the material for specific mix design. UNITED STATES GYPSUM CO — Levelrock SLC Vapor Barrier — (Optional) — Commercial asphalt saturated felt 0.030 in. thick. Sub-flooring — 15/32 or 19/32 in. thick wood structural panels min grade "C-D" or "Sheathing". Face grain of plywood to be perpendicular to joists with joints staggered.

UNITED STATES GYPSUM CO — Type USG Sound Mat Alternate Floor Mat Materials* — (Optional) - Floor mat material ranging from 3/8 in. to 3/4 in. thick loose laid over the subfloor. Floor topping thickness a min 1 in. over the floor mat.

40:1 by volume with water and expanded at 100 psi through nozzle. Mix a rate of 1.2 cu ft of preformed foam to 94 lbs Type I Portland cement and 300 lbs of sand with 5-1/2 gal of water. Cast density of floor topping mixture 100 plus or minus 5 pcf. Min compressive strength of 1000 psi. Thickness 1-1/2 in.

0.030 in. thick. Subflooring — 15/32 or 19/32 in. thick wood structural panels, min grade "C-D" or "Sheathing". Face grain of plywood to be perpendicular to joists with joints staggered.

Flooring Fasteners — The subflooring (first layer) of each floor system or finish flooring (System No. 1) is to be fastened to the steel joists with Type S12 by 1-15/16 in. long self-drilling, pilot point, steel screws are to be spaced 6 in. OC around the perimeter of the floor and at all end (butt) joints of the subflooring panels. Spacing in the field to be 10 in. OC. For flooring system No. 2, the finish flooring is to be fastened to the subflooring with Type S12 by 2 in. long steel screws spaced 6 in. OC around the perimeter of the floor and at all end (butt) joints of the finish flooring panels. Spacing in the field to be 10 in. OC with rows of screws spaced 16 in. OC. Steel Joists — The joists are channel-shaped, 7 in. min depth with 1-5/8 in. min width flanges and 1/2 in. long stiffening flanges. The joists are fabricated from min of No. 18 MSG, galv steel. Min yield strength of steel is either 33,000 or 40,000 psi with corresponding max working stress of 20,000 and 24,000 psi. Joists spaced max 24 in. OC. At Joist Stiffeners — (Not shown.) Min No. 18 MSG, galv steel. Stiffeners are channel-shaped, 6-13/16 in. long, 3-1/2 in. deep with 1-5/8 in. flanges and 1/2 in. stiffening flanges. The joists stiffeners are used at all bearing locations of the joists.

Joist Bridging — (Not shown.) — Installed immediately after joists are erected and before construction loads are applied. The bridging consisting of cut to length joist section is placed between outer supports, adjacent to openings and at mid span with 8 ft. O.C. max spacing. Bridging channels are screw-attached at each end to joist webs using angle clips. V-bracing of 1-1/2 in. by 20-gal galvanized steel is screw-attached to bottom joist flange between bridging channels.

a. Main runners — Installed perpendicular to Structural Steel Members, -Nom 12 ft long, 15/16 in. or 1-1/2 in. wide face, spaced 4 ft OC. Main runners hung a min of 2 in. from bottom chord of Structural Steel Members with 12 SWG galv steel wire. Wires located a max of 48 in. OC. b. Cross tees or channels — Nom 4 ft long, 15/16 in. or 1-1/2 in. wide face or cross channels, nom 4 ft long, 1-1/2 in. wide face, installed perpendicular to the main runners, spaced 16 in. OC. Additional cross tees or channels used at 8 in. from each side of butted wallboard end joints. The cross tees or channels may be riveted or screw-attached to the

c. Wall angles or channels — Used to support steel framing member ends and for screw-attachment of the gypsum wallboard -Painted or galvanized steel angles with 1 in. legs and 1-9/16 in. deep, attached to walls at perimeter of ceiling with fasteners 16 in. OC.



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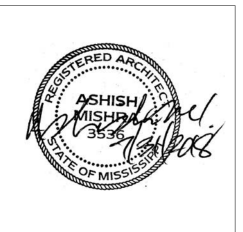
STRUCTURAL Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

	REVISIONS		
No.	Date	Description	

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KEY PLAN

Pramukh Vicksburg. LLC

Home2Suites Vicksburg

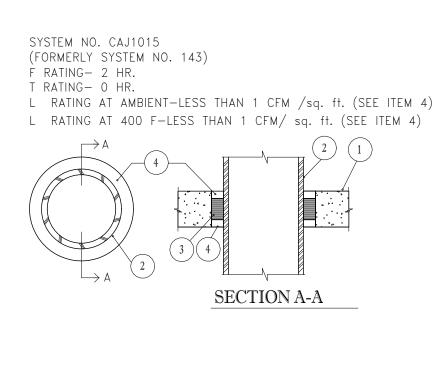
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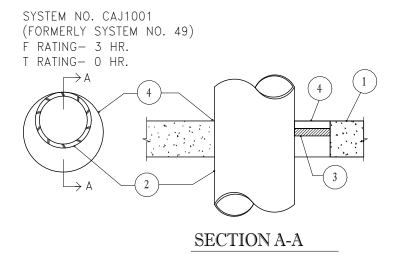
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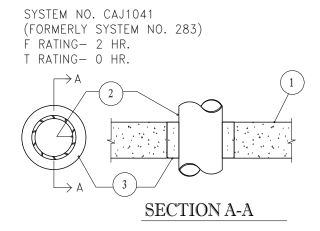
Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

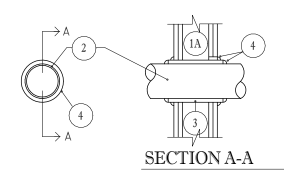
Sheet No







SYSTEM NO. WL2082 F RATING- 1 AND 2 HR. (SEE ITEM 1) T RATING- 1 HR.



1. FLOOR OR WALL ASSEMBLY – MIN.2-1/2 in. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCK*. MAX. DIAM. OF OPENING IS 6 in. .

SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS.

2. THROUGH PENETRANTS- ONE METALLIC PIPE. , CONDUIT OR TUBING TO BE CENTERED WITHIN THE FIRESTOP SYSTEM. A NOM. ANNULAR SPACE OF 3/4 in. IS REQUIRED WITHIN THE FIRESTOP SYSTEM. PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED:

A. STEEL PIPE NOM. 4 in. DIAM. (OR SMALLER) SCHEDULE 5 (OR HEAVIER) STEEL PIPE. B. CONDUIT NOM. 4 in. DIAM. (OR SMALLER) STEEL ELECTRICAL MATALLIC TUBING OR STEEL CONDUIT.

PACKING MATERIAL- MIN 1-1/2 in. THICKNESS OF MIN. 4 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM BOTH SURFACES OF FLOOR OR WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL 4. FILL, VOID OR CAVITY MATERIAL*-SEALANT -MIN. 1/2 in. THICKNESS OF FILL MATERIAL TO BE APPLIED AT BOTH SURFACES OF FLOOR OR WALL ASSEMBLY.

MINNESOTA MINING & MFG. CO.- TYPES FB-2000, FB-2000+, FB-2003 (TOP SURFACE OF FLOORS ONLY). (NOTE: L RATINGS APPLY WHEN FB-2000+ IS USED) * BEARING THE UL CLASSSIFICATION MARKING

1. FLOOR OR WALL ASSEMBLY – MIN 4-1/2 in THICK LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX DIAM. OF CIRCULAR THROUGH OPENING IS 22-1/2"IN. SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANFACTURERS.

1A. STEEL SLEEVE - (OPTIONAL, NOT SHOWN)- NOM 12 in. DIAM. (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL PIPE SLEEVE CAST INTO CONCRETE FLOOR OR WALL. SLEEVE TO BE FLUSH WITH OR PROJECT MAX 2 in. FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL.

2. PIPE OR CONDUIT -NOM. 20 IN. DIAM. (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE, NOM 6 in. DIAM. (OR SMALLER) RIGID STEEL CONDUIT OR TYPE L (OR HEAVIER) COPPER TUBE, NOM 4 in. DIAM. (OR SMALLER) CAST IRON PIPE OR STEEL EMT. MAX ONE PIPE OR CONDUIT PER THROUGH OPENING MAX ANNULAR SPACE BETWEEN PIPE OR CONDUIT AND EDGE OF THROUGH OPENING NOT TO EXCEED 2-1/2 in. MIN. ANNULAR SPACE BETWEEN PIPE OR CONDUIT AND EDGE OF THROUGH OPENING IS ZERO IN. (POINT CONTACT). PIPE OR CONDUIT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY.

3. PACKING MATERIAL – POLYETHYLENE BACKER ROD OR NOM 1 in. THICKNESS OF TIGHTLY-PACKED CERAMIC (ALUMINA SILICA) FIBER BLANKET. MINERAL-WOOL BATT OR GLASS FIBER INSULATION MATERIAL USED AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF CAULK FILL MATERIAL (ITEM 4). AS AN ALTERNATE WHEN MAX PIPE SIZE IS 10 in. DIAM. AND WHEN MAX ANNULAR SPACE IS 1 in. A MIN. 1 in. THICKNESS OF TIGHTLY-PACKED CERAMIC FIBER BLANKET OR MINERAL-WOOL BATT PACKING MATERIAL MAY BE RECESSED MIN 1/2 in. FROM BOTTOM SURFACE OF FLOOR OR FROM EITHER SIDE OF WALL.

4. FILL, VOID OR CAVITY MATERIALS-CAULK- APPLIED TO FILL ANNULAR SPACE TO THE MIN. THICKNESS SHOWN IN THE FOLLOWING TABLE:

MAX. PIPE	MAX ANNULAR	PACKING MATERIAL	MIN CALUK
DIAM. IN.	SPACE IN	TYPE (a)	THKNS IN
10	1	BR, CF, GF OR MW	1/2 (b)
10	1	CF OR MW	1/2 (C)
20	2-1/2	BR, CF, GF OR MW	1 (b)
()	POLYETHYLENE BACKER ROD ERAMIC FIBER BLANKET.		

GF= GLASS FIBER INSULATION MW= MINFRAL-WOOL BATT

(b) CAULK INSTALLED FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL (C) CAULK INSTALLED FLUSH WITH BOTTOM SURFACE OF FLOOR OR ONE SURFACE OF WALL

MINNESOTA MINING & MFG. CO.- -TYPE CP 25 N/S *BEARING THE UL CLASSIFICATION MARKING

1. FLOOR OR WALL ASSEMBLY – MIN. 3-1/4 in. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCK*. MAX. DIAM. OF OPENING 6 in. . SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANFACTURERS.

2. THROUGH PENETRANTS- ONE METALLIC PIPE, CONDUIT OR TUBING TO BE CENTERED WITHIN THE FIRESTOP SYSTEM, A NOM, ANNULAR SPACE OF 3/4 in. IS REQUIRED WITHIN THE FIRESTOP SYSTEM, PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES

AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED: A. STEEL PIPE NOM. 4 in. DIAM. (OR SMALLER) SCHEDULE 5 (OR HEAVIER) STEEL PIPE. B. CONDUIT NOM. 4 in. DIAM. (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR STEEL CONDUIT. 3. FILL, VOID OR CAVITY MATERIAL*-PUTTY -MIN. 3-1/4 in. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE

ANNULUS, FLUSH WITH BOTH SURFACES OF FLOOR OR WALL. NELSON FIRESTOP PRODUCTS - TYPE FSP PUTTY

*BEARING THE UL CLASSIFICATION MARKING

1. WALL ASSEMBLY - THE 1 OR 2 H FIRE RATED GYPSUM WALLBOARD/STUD WALL ASSEMBLY SHALL BE CON-STRUCTED OF THE MATERIALS AND IN THE MANNER DESCRIBED IN THE INDIVIDUAL U300 OR U400 SERIES WALL AND PARTITION DESIGNS IN THE UL FIRE RESISTANCE DIRECTORY AND SHALL INCLUDE THE FOLLOWING CONSTRUCTION FEATURES:

A. STUDS - WALL FRAMING MAY CONSIST OF EITHER WOOD STUDS OR STEEL CHANNEL STUDS. WOOD STUDS TO CONSIST OF NOM. 2 BY 4 IN. LUMBER SPACED 16 IN. OC. STEEL STUDS TO BE MIN 2-1/2 IN. WIDE AND SPACED MAX 24 IN. OC.

B. WALLBOARD. GYPSUM* – ONE OR TWO LAYERS OF NOM 1/2 OR 5/8 IN. THICK GYPSUM WALLBOARD AS SPECIFIED IN THE INDIVIDUAL WALL AND PARTITION DESIGN. THE HOURLY F RATING OF THE FIRESTOP SYSTEM IS EQUAL TO THE HOURLY FIRE RATING OF THE WALL ASSEMBLY IN WHICH IT IS INSTALLED.

2. THROUGH PENETRANTS – ONE NONMETALLIC PIPE TO BE CENTERED WITHIN THE FIRESTOP SYSTEM. PIPE TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF NONME-

TALLIC PIPES MAY BE USED: A. POLYVINYL CHLORIDE (PVC) PIPE – NOM 2 AND 3 IN. DIAM. SCHEDULE 40 PVC PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) OR VENTED (DRAIN, WASTE OR VENT) PIPING SYSTEM.

B. CHLORINATED POLYVINYL CHLORIDE (CPVC) PIPE – NOM 2 AND 3 IN. DIAM. SDR17 CPVC PIPE FOR USE IN CLOSED (PROCESS OR SUPPLY) PIPING SYSTEM.

3. FIRESTOP DEVICE - GALV. STEEL COLLAR LINED WITH INTUMESCENT WRAP STRIPS SIZED TO FIT THE SPECIFIC DIAM. OF THE THROUGH-PENETRANT. PRIOR TO THE INSTALLATION OF THE DEVICE INTO THE OPENING, THE GYP-SUM WALLBOARD IS TO BE NOTCHED ON ONE SIDE OF WALL TO ALLOW THE INSERTION OF THE DEVICE WITH THE HOSE CLAMP INTO THE OPENING. NOTCHED OPENING TO BE COMPLETELY FILLED WITH FILL, VOID OR CAVITY MATERIAL (ITEM 4). DEVICE SHALL BE INSTALLED AROUND THROUGH-PENETRANT IN ACCORDANCE WITH ACCOMPANYING INSTALLATION INSTRUCTIONS. THE DEVICE SIZE, DIAM. OF OPENING IN WALL AND ANNULAR SPACE BETWEEN PIPE AND PERIPHERY OF OPENING IS DEPENDENT UPON THE PIPE DIAM. AS SHOWN IN THE FOLLOWING TABLE:

MAX. PIPE DIAM. (IN.)	DEVICE SIZE	DIAM. OF OPENING (IN.)
2	TS2	3-1/2
3	TS3	4-3/4

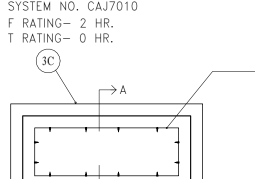
TREMCO INC. – FYRE-CAN SLEEVE THE FIRE CAN MANUFACTURING CO., INC. – FYRE-CAN SLEEVE

4. FILL, VOID OR CAVITY MATERIAL* - CAULK - MIN. 1/4 IN. BEAD OF FILL MATERIAL TO BE APPLIED AT THE INTERFACE OF THE GYPSUM WALL AND FIRESTOP DEVICE AND AT THE INTERFACE OF THE PIPE AND FIRESTOP DEVICE. ADDITIONAL FILL MATERIAL TO BE APPLIED TO FILL THE NOTCH CREATED FOR THE HOSE CLAMP TO THE FULL DEPTH OF THE WALLBOARD. TREMCO INC. – TREMSTOP WBM

*BEARING THE UL CLASSIFICATION MARKING

ANNULAR SPACE

9/16 5/8



 $\rightarrow A$

SYSTEM NO. CAJ3021

SYSTEM NO. CAJ7013

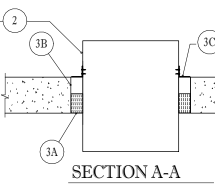
F RATING- 1 HR.

T RATING- 1 HR.

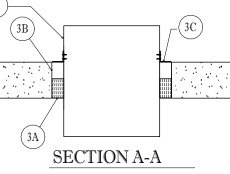
F RATING- 2 HR.

T RATING- O HR.

(FORMERLY SYSTEM NO. 240)



SECTION A-A



2. CABLES- MIN. 12 PERCENT TO MAX 40 PERCENT FILL AREA PER MAX 4 in. DIAM. STEEL SLEEVED THROUGH OPENING . MIN. 20 PERCENT TO MAX 40 PERCENT FILL AREA PER MAX 6-1/4 in. DIAM. UNSLEEVED THROUGH OPENING. CABLES TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE FOLLOWING TYPES AND SIZES OF CABLE MAY BE USED:

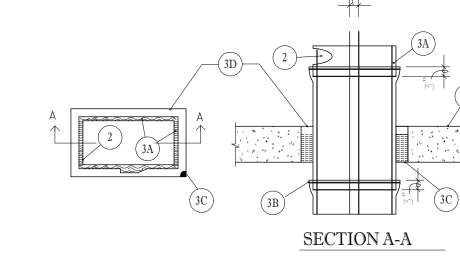
4. FILL, VOID , OR CAVITY MATERIALS*-PUTTY- MOLDABLE PUTTY MATERIAL KNEADED BY HAND AND APPLIED TO FILL ANNULAR SPACE (AND INTERSTICES BETWEEN CABLES TO MAX EXTENT POSSIBLE) TO A MIN. DEPTH OF 1 in. FLUSH WITH TOP SURFACE OF FLOOR. IN WALL ASSEMBLIES, REQUIRED PUTTY DEPTH TO BE INSTALLED SYMMETRICALLY ON BOTH SIDES OF WALL. MINNESOTA MINING & MFG. CO.- TYPE MPS-2 + *BEARING THE UL CLASSIFICATION MARKING

2. STEEL DUCT- MIN. 0.021 in. THICK STEEL DUCT HAVING A MAX PERIMETER DIMENSION OF 216 in. AND A MAX INDIVIDUAL DIMENSION OF 84 in. . ONE DUCT TO BE CENTERED WITHIN THE FIRESTOP SYSTEM. TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. IN ADDITION , FOR DUCTS WITH ANY DIMENSION GREATER THAN 39 in. A 1-1/2in. BY 1-1/2in. by 1/8in. THICK TRANSVERSE STIFFENING ANGLE APPROXIMATELY 2 in. LESS IN LENGTH THAN THE MAX. DIMENSION SHALL BE SCREW ATTACHED 8 In. O.C. TO THE DUCT, Jin. BEYOND THE TOP SURFACE OF THE FLOOR AND BOTH SURFACES OF THE WALL.

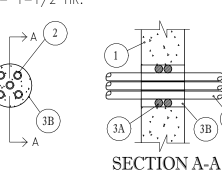
PERIPHERY OF THE OPENING. *MINNESOTA MINING & MFG. CO.- FIREMASTER DUCT WRAP B. STEEL BANDING STRAPS – 1/2in. WIDE BY 0.015 in. THICK CARBON STEEL BANDING STRAPS USED IN CONJUNCTION WITH 1/2in. WIDE BY 1 in. LONG STAINLESS STEEL CRIMP CLIPS. BANDING STRAPS SPACED A MAX 12 in. OC AND 3 in. FROM TRANSVERSE JOINTS OF DUCT WRAP. C. PACKING MATERIAL MIN. 4-1/4 in. THICKNESS OF UNFACED SCRAP DUCT WRAP MATERIAL OR 3 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM THE TOP SURFACE OF THE FLOOR OR BOTH SURFACES OF WALL TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATEIAL.

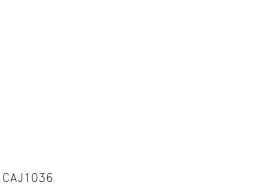
D. FILL, VOID OR CAVITY MATERIAL*-CAULK -MIN. 1/4in. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL. *MINNESOTA MINING & MFG. CO.- FB-2000+ * BEARING THE UL CLASSIFICATION MARKING

SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANFACTURERS. 2. METALLIC PIPES – NOM. 1 in. DIAM. (OR SMALLER) SCHEDULE 40 (OR HEAVIER) STEEL PIPE. A MAX OF FIVE PIPES TO BE INSTALLED WITHIN THE OPENING. THE SPACE BETWEEN PIPES SHALL BE MIN. 1/2 in. THE SPACE BETWEEN PIPES AND PERIPHERY OF OPENING SHALL BE 1/2 in. MAX 3-1/2 in. PIPES TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. 3. FIRESTOP SYSTEM – THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. PACKING MATERIAL - MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A



SYSTEM NO. CAJ1036 (FORMERLY SYSTEM NO. 270) F RATING- 2 HR. T RATING- 1-1/2 HR.





1. FLOOR OR WALL ASSEMBLY – MIN.4-1/2 in. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE.FLOOR OR MIN. 6 in. THICK REIFORCED LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE WALL. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX AREA OF OPENING IS 325 sq.in. WITH MAX DIMENSIONS OF 25 in.

SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANFACTURERS.

 $\binom{1}{2}$. Steel duct- nom 24 by 12 in. (or smaller) no. 28 gauge (or heavier) steel duct. One duct to BE INSTALLED WITHIN THE FIRESTOP SYSTEM WITH A NOM. 1/2 in. ANNULAR SPACE. STEEL DUCT TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY.

3. FIRESTOP SYSTEM - THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. PACKING MATERIAL- MIN 3 in.THICKNESS OF MIN 4 PCF MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR AND FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL.

B. FILL, VOID OR CAVITY MATERIAL*-PUTTY -MIN. 1-1/2 in. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR WITH BOTH SURFACES OF WALL. C. STEEL ANGLE- MIN. 1-1/2 in. WIDE BY 1-1/2in. HIGH BY 0.030 in. (NO. 22 MSG) THICK GALV. STEEL ANGLES CUT TO FIT THE CONTOUR OF THE DUCT WITH A 1 in. LAP ON THE TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL. LEGS OF ANGLES SECURED TO DUCT WITH MIN. NO. 12 SHEET METAL SCREWS , SPACED A MAX 4 in. oc.

*BEARING THE UL CLASSIFICATION MAKING

1. FLOOR OR WALL ASSEMBLY- MIN.4-1/2 in. THICK LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCK*. MAX. DIAM. OF OPENING IS 6-1/4 in. . SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANFACTURERS.

1A.STEEL SLEEVE - (OPTIONAL, NOT SHOWN)- NOM 4 in. DIAM. (OR SAMLLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE SLEEVE CAST INTO FLOOR OR WALL ASSEMBLY. SLEEVE TO BE FLUSH WITH FLOOR OR WALL SURFACES.

A. MAX. NO. 12 AWG MULTIPLE COPPER CONDUCTOR POWER & CONTROL CABLES WITH POLYVINYL CHLORIDE (PVC) INSULATION AND JACKET MATERIALS.

B. MULTIPLE FIBER OPTICAL COMMUNICATION CABLE JACKETED WITH PVC AND HAVING A MAX OUTSIDE DIAM. OF 3/4in. .

C. MAX 150 PAIR NO. 24 AWG COPPER CONDUCTOR TELEPHONE CABLES PVC INSULATION AND JACKET MATERIALS

3. PACKING MATERIAL NOM. 1 in. THICKNESS OF CERAMIC (ALUMINUM SILICA) FIBER BLANKET OR MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED MIN. 1 in. FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL.

1. FLOOR OR WALL ASSEMBLY – MIN.4-1/2 in. THICK REINFORCED NORMAL WEIGHT (140-150 PCF) CONCRETE. FLOOR OR MIN. 4-3/4 in. THICK REIFORCED NORMAL WEIGHT CONCRETE WALL. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX AREA OF OPENING IS 3069 sq.in. WITH A MAX. DIMENSION OF 93 in.

3. FIRESTOP SYSTEM – THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING: A. DUCT WRAP MATERIALS * NOM 1-1/2 in. THICK, 6 PCF REFRACTORY CERAMIC BLANKET TOTALLY ENCAPSULATED WITHIN FOIL-SCRIM FACERS. THE STEEL DUCT SHALL BE WRAPPED WITH ONE LAYER OF DUCT WRAP INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLTION INSTRUCTIONS, MAINTAINING MIN. 3 in. TRANSVERSE AND LONGITUDINAL OVERLAPS. ALL CUT EDGES AND ENDS SHALL BE SEALED WITH 3 in. WIDE PRESSURE SENSITIVE ALUMINUM FOIL TAPE. A NOMINAL ANNULAR SPACE OF 3 in. IS REQUIRED BETWEEN THE INSULATED DUCT AND THE

1. FLOOR OR WALL ASSEMBLY- MIN.4-1/2 in. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. MAX. DIAM. OF OPENING IS 8 in. .

PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL MATERIAL. AS AN OPTION TO THE ABOVE. BACKER ROD AND/OR FOAMED PLASTIC BACKER MATERIAL MAY BE USED.

B. FILL, VOID OR CAVITY MATERIAL*-CAULK -MIN. 1-1/4 in. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR WITH BOTH SURFACES OF WALL.

THE RECTORSEAL CORP.- METACAULK 950 * BEARING THE UL CLASSSIFICATION MARKING



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No.	Date	Description

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KEY PLAN

Pramukh Vicksburg. LLC

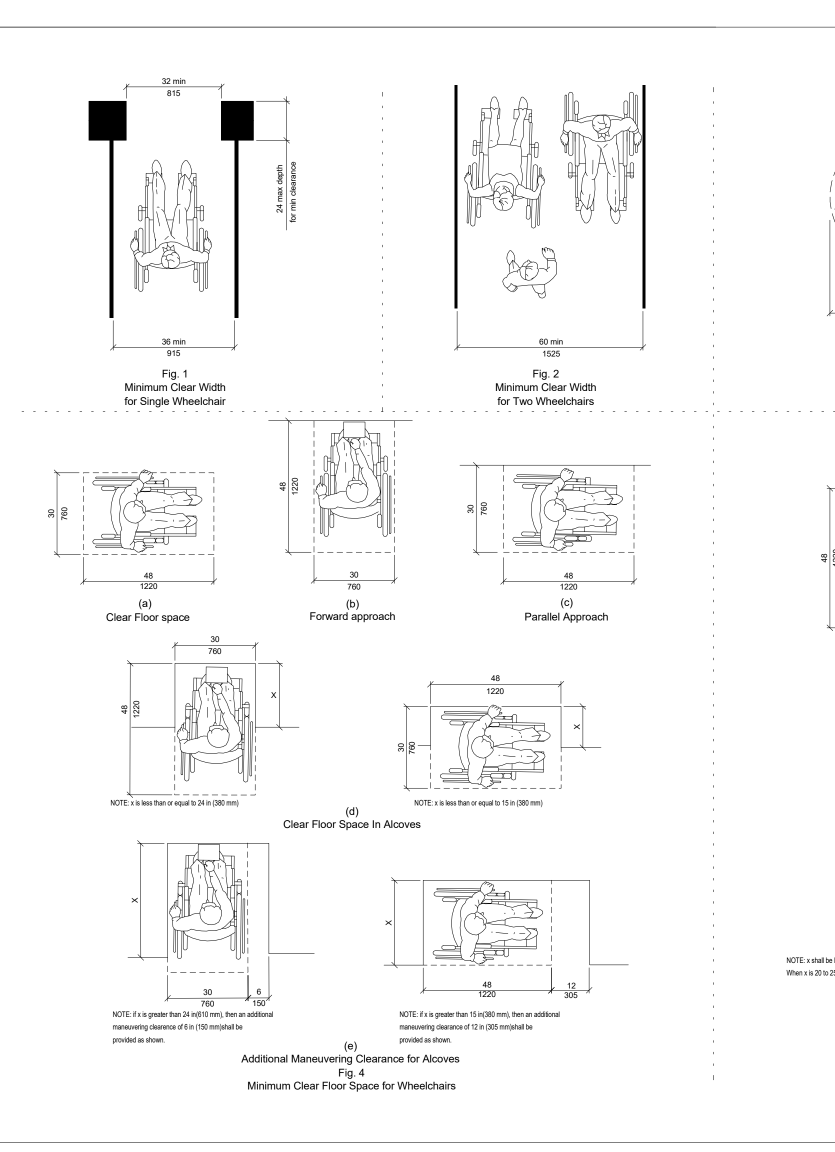
Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title UL Penetrations

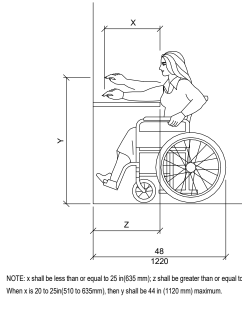
Construction Documentss

Sheet No Proiect No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018



60 min

60-in(1525-mm)-Diameter Space



MANEUVERING SPACE & REACH REQUIREMENTS

4.2 Space allowance and Reach Ranges.

4.2.1* Wheelchair Passage Width. The minimum clear width for single wheelchair (815mm) and 36 in.(915 mm) continuously (see fig. 1 and 24 (e)).

4.2.2 Width for Wheelchair Passing. The minimum width for two wheelchairs to pass is 60 in. (1525 mm) (see fig. 2).

4.2.3* Wheelchair turning space. The space required for a wheelchair to make a 180 degree turn is a clear space of 60 in.(1525 mm) diameter (see fig.3 (a)) or a T-shaped space (see fig. 3 (b)).

4.2.4* Clear floor or Ground Space for Wheelchairs.

4.2.4.1 Size and Approach. The minimum clear floor or ground space required to accommodate a single, stationary wheelchair and occupant is 30 in. by 48 in.(760mm by 1220 mm)(see fig.4 (a)). The minimum clear floor or ground space for wheelchairs may be positioned for forward or parallel approach to an object. (see fig.4 (b) and (c)). Clear floor or ground space for wheelchairs may be part of the knee space required under some objects.

4.2.4.2 Relationship of Maneuvering Clearance to

Wheelchair Spaces. One full unobstructed side of the clear floor or ground space for a wheelchair shall adjoin or overlap an accessible route or adjoin another wheelchair clear floor space. If a clear floor space is located in an alcove or otherwise confined on all or part of three sides, additional maneuvering clearances shall be provided as shown in fig. 4 (d) and (e).

4.2.4.3. Surfaces for Wheelchair Spaces. Clear floor or ground spaces for wheelchairs shall comply with 4.5.

4.2.5* Forward Reach. If the clear floor space only allows forward approach to an object, the maximum high forward reach allowed shall be 48 in.(1220 mm) see fig.5 (a). The minimum low forward reach is 15 in.(380 mm). If the high forward reach is over an obstruction. reach and clearances shall be as shown in fig. 5(b).

4.2.6* Side Reach. If the clear floor space allows parallel approach by a person in a wheelchair, the maximum high side reach allowed shall be 54 in 91370mm) and the low side reach shall be no less than 9 in.(230 mm) above the floor (fig.6 (a) and (b)). If the side reach is over an obstruction, the reach and clearances shall be as shown in fig.6 (c).

4.3 Accessible Route.

4.3.1* General. All walks, halls, corridors, aisles, skywalks, tunnels, and other spaces that are part of an accessible route shall comply with 4.3.

4.3.2 Location.

(1) At least one accessible route within the boundary of the site shall be provided from public transportation shops, accessible parking, and accessible passenger loading zones, and public streets or sidewalks to the accessible building entrance they serve. The accessible route shall, to the maximum extent feasible coincide with the route for the general public.

(2) At least one accessible shall connect accessible buildings, facilities, elements, and spaces that are on the same Site

(3) At least one accessible route shall connect accessible building or facility entrances with all accessible spaces and elements and with all accessible dwelling units within the building or facility.

(4) An accessible route shall connect at least one accessible entrance of each accessible dwelling unit with those exterior and interior spaces and facilities that serve the accessible dwelling unit.

4.3.3 Width. The minimum clear width of an accessible route shall be 36 in.(915 mm) except at doors (see 4.13.5 and 4.13.6). Obstruction, the minimum clear width of the accessible route shall be as shown in fig.7 (a) and (b).

4.3.4 Passing Space. If an accessible route has less than 60 in. 91525mm) clear width, then passing spaces at least 60 in. by 60 in.(1525mm by 1525mm) shall be located at reasonable intervals not to exceed 200 ft. (61 m), A T-intersection of two corridors or walks is an acceptable passing place.

4.3.5 Head Room. Accessible routes shall comply with 4.4.2.

4.3.6 Surface Textures. The surface of an accessible route shall comply with 4.5.

4.3.7 Slope. An accessible route with running slope greater than 1:20 is a ramp and shall comply with 4.8. Nowhere shall the cross slope of an accessible route exceed 1:50.

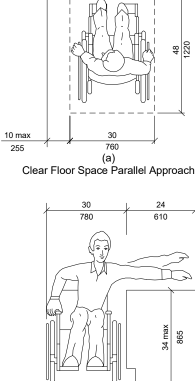
4.3.8 Changes in Levels. Changes in levels along an accessible route shall comply with 4.5.2. If an accessible route

has changes in level greater than 1/2"(13mm), then a curb ramp, ramp, elevator, or platform lift (as permitted in 4.1.3 and 4.1.6) shall be provided that complies with 4.7, 4.8, 4.10, or 4.11, respectively. An accessible route does not include stairs, steps, or escalators. See definition of "egress, means of" in

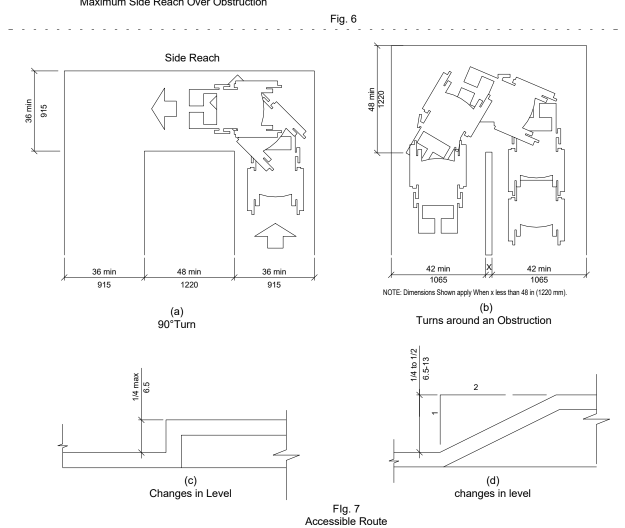
4.3.9 Doors. Doors along an accessible route shall comply with 4.13.

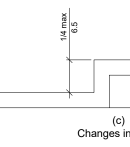
3.5.

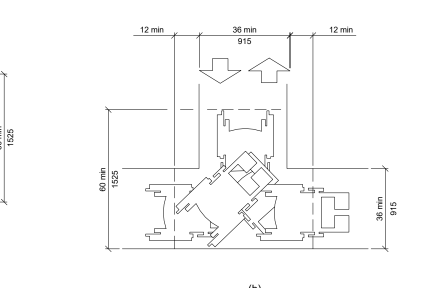
4.3.10 Egress. Accessible routes serving any accessible space or element shall also serve as a means of egress for emergencies or connect to an accessible area of rescue assistance.



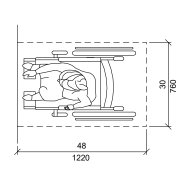
Maximum Side Reach Over Obstruction







T-Shaped Space for 180° Turns Fig. 3 Wheelchair Turning Space



(a) High Forward Reach Limit

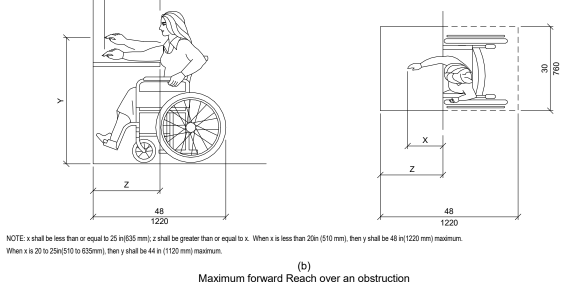


Fig. 5 Forward Reach

10 max High and Low Side Reach LImits

SPACE ALLOWANCES & REACH RANGES

4.10. Elevators.

4.10.1 General. Accessible elevators shall be on an accessible route and shall comply with 4.10 and with ASME A 17.1.1990. Safety Code for Elevators and escalators. Freight elevators shall not be considered as meeting the requirements of this section unless the only elevators provided are used as combination passenger and freight elevators for the public and employees.

4.10.2 Automatic Operation. Elevator operation shall be automatic. Each car shall be equipped with a self-levelling feature that will automatically bring the car to floor landings within a tolerance of 1/2 in (13 mm) under rated loading to zero loading conditions. This self-leveling feature shall be automatic and independent of the operating device and shall correct the overtravel or undertravel.

4.10.3 Hall Call Buttons. Call buttons in elevator lobbies and halls shall be centered at 42 in (1065 mm) above the floor Such call buttons shall have visual signals to indicate when each call is registered and when each call is answered. Call buttons shall be a minimum of 3/4 in (19 mm) in the smallest dimension. The button designating the up direction shall be on top. (see fig. 20) Buttons shall be raised or flush. Objects mounted beneath hall call buttons shall not project into the elevator lobby more than 4 in (100 mm).

4.10.4 Hall Lanterns. A visible and audible signal shall sound once for the top direction and twice for the down direction or shall have verbal announcers say up or down. Visible signs shall have the following features.

(1) Hall lantern fixtures shall be mounted so that their centerline is at least 72 in (1830 mm) above the lobby floor (see fig 20)

(2) Visual elements shall be at least 2 1/2 in (54 mm) in the smallest dimension.

(3) Signals shall be visible from the vicinity of the hall call button (see fig. 20). In-car lanterns located in cars, visible from the vicinity of hall call buttons, and conforming to the

above requirements, shall be acceptable. 4.10.5 Raised and Braille Characters on Hoistway

Entrances. All elevator hoistway entrances shall have raised and Braille floor designations provided on both jambs. The centerline of the characters shall be 60" (1525 mm) above finish floor. Such Characters shall be 2" (50 mm) high and shall comply with 4.30.4. Permanently applied plates are acceptable if they are permanently fixed to the jambs. (see fia. 20).

<u>4.10.6 Door Protective And Reopening Device. Elevator</u> doors shall open and close automatically. They shall be provided with a reopening device that will stop and reopen a car door and hoistway door automatically if the door becomes obstructed by an object or person. The device shall be capable of completing these operations without requiring contact for an obstruction passing through the opening at heights of 5 in and 29 in (125 mm and 735 mm) above finish floor (see fig. 20). Door reopening devices shall remain effective for at least 20 seconds. After such an interval, doors may close in accordance with the requirements of ASME

4.10.7* Door and Signal Timing for Hall Calls. The minimum acceptable time from notification that a car is answering until the doors of that car start to close shall be calculated from the following equation:

A17.1-1990.

T = D/(1.5 ft/s) or T = D/(445 mm/s)where T = total time in seconds and D = Distance (in feet or mm) from a point in the lobby or corridor 60" (1525 mm) directly in front of the farthest call button controlling that car to the centerline o fits hoistway door (see fig. 21). For cars with incar lanterns. T begins when the lantern is visible from the vicinity of hall call buttons and an audible signal is sounded The minimum acceptable notification time shall be 5 seconds.

4.10.8 Door Delay for Car Calls. The minimum time for elevator doors to remain fully open in response to a car call shall be 3 seconds.

4.10.9 Floor Plan of Elevator Cars. The floor area of elevator cars shall provide space for wheelchair users to enter the car, maneuver with in reach of controls, and exit from the car. Acceptable door opening and inside dimensions shall be as shown in Fig 22. The clearance between the car platform sill and the edge of any hoistway landing shall be no greater than 1 1/4"(32mm).

4.10.10 Floor Surfaces. Floor surfaces comply with

4.10.11 Illumination Levels. The level of Illumination at the car controls, platform, and car threshold and landing sill shall be at least 5 footcandles (53.8 lux.)

4.10.12* Car Controls. Elevator control panels shall have the following features:

(1) Buttons. All control buttons shall be at least 3/4"(19mm) in their smallest dimension. They shall be raised or flush.

(2) Tactile. Braille, and visual control Indicators. All control buttons shall be designated by Braille and by raised standard alphabet characters for letters, Arabic characters for numerals, or standard symbols as shown in fig 23 (a), and as required in ASME A 17.1-1990. Raised and Braille characters and symbols shall comply with 4.30. The call button for the main entry floor shall be designated by a raised star at the left of the floor designation (see Fig.23 (a)). All raised designations for control buttons shall be placed immediately to the left of the button to which they apply. Applied plates, permanently attached, are an acceptable means to provide raised control designations. Floor buttons shall be provided with visual indicators to show when each call is registered. The visual indicators shall be extinguished when each call is answered.

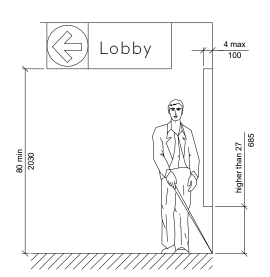
(3) Height. All floor buttons shall be no higher than 54" (1370mm) above the finish floor for side approach and 48" (1220mm) for front approach. Emergency controls, including the emergency alarm and emergency stop, shall be grouped at the bottom of the panel and shall have their centerlines no less than 35"(890mm) above the finish floor (see fig.23 (a) and (b)).

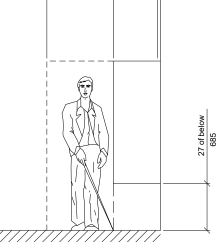
(4) Location. Controls shall be located on a front wall if cars have center opening doors, and at the side wall or at the front wall next to the door if cars have side opening doors (see fig.23 (c) and (d)).

4.10.13* Car Position Indicators. In elevator cars, a visual car position indicator shall be provided above the car control panel or over the door to show the position of the elevator in the hoistway. As the car passes or stops at a floor served by the elevators the corresponding numerals shall illuminate, and an audible signal shall sound. Numerals shall be a minimum of 1/2"(13mm) high. The audible signal shall be no less than 20 decibels with a frequency no higher than 1500Hz. An automatic verbal announcement of the floor number at which a car stops or which a car passes may be substituted for the audible signal.

4.10.14* Emergency Communications. If provided, emergency two-way communication systems between the elevator and a point outside the hoistway shall comply with ASME A 17.1-1990. The highest operable part of a two-way communication system shall be a maximum of 48"(1220mm) from the floor of the car. It shall be identified by a raised symbol and lettering complying with 4.30 and located adjacent to the device. If the uses a handset then the length of the cord from the panel to the handset shall be at least 29"(735mm). If the system is located in a closed compartment, the compartment door hardware shall conform to 4.27, Controls and Operating Mechanisms. The emergency intercommunication system shall not require voice communication.

clear width



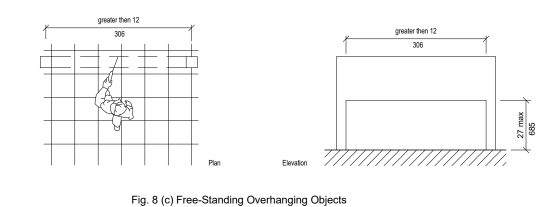


any amount

Walking Perpendicular to a wall



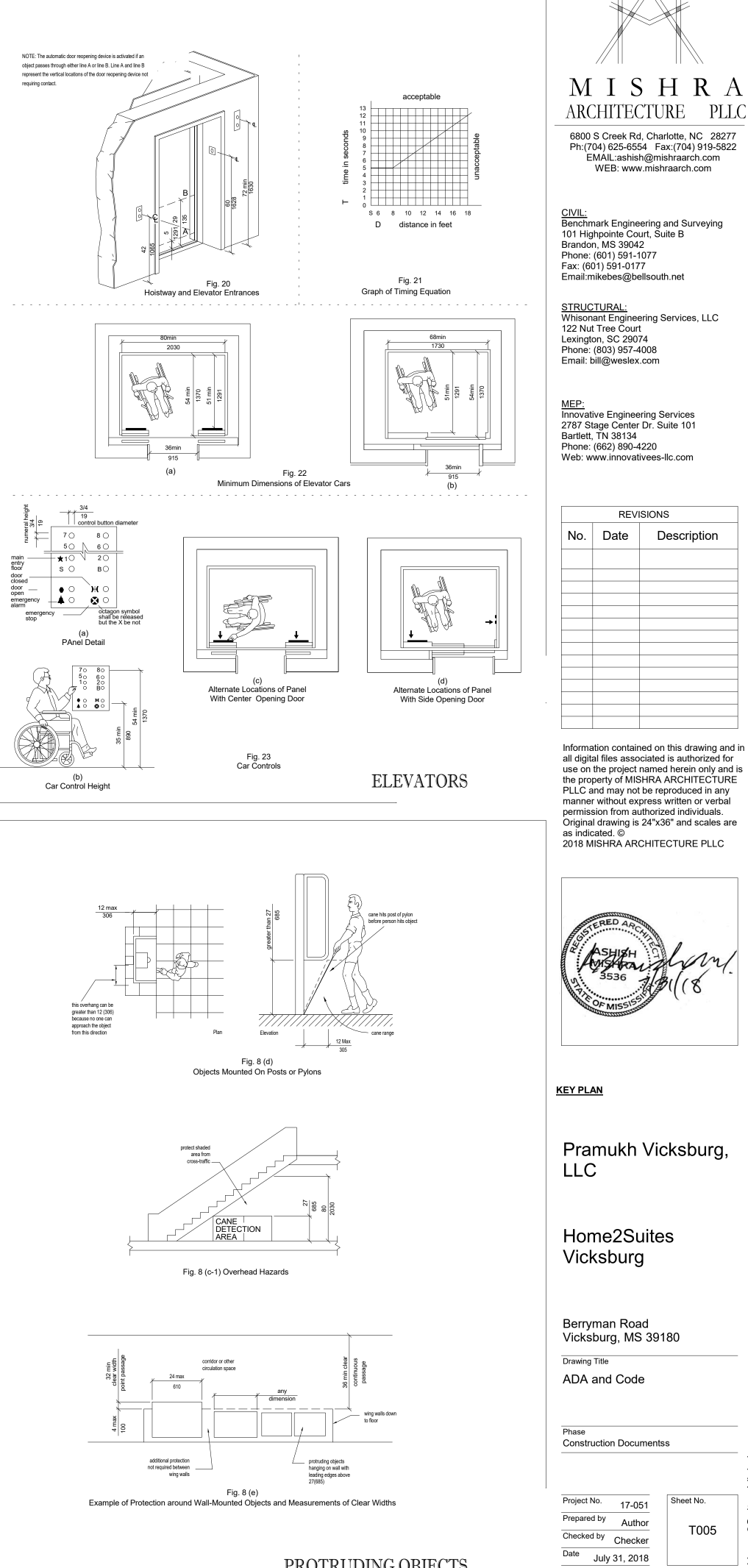
Fig. 8(b) Walking Perpendicular to a Wall



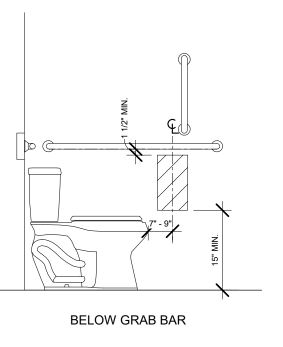


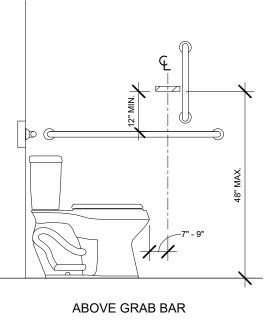




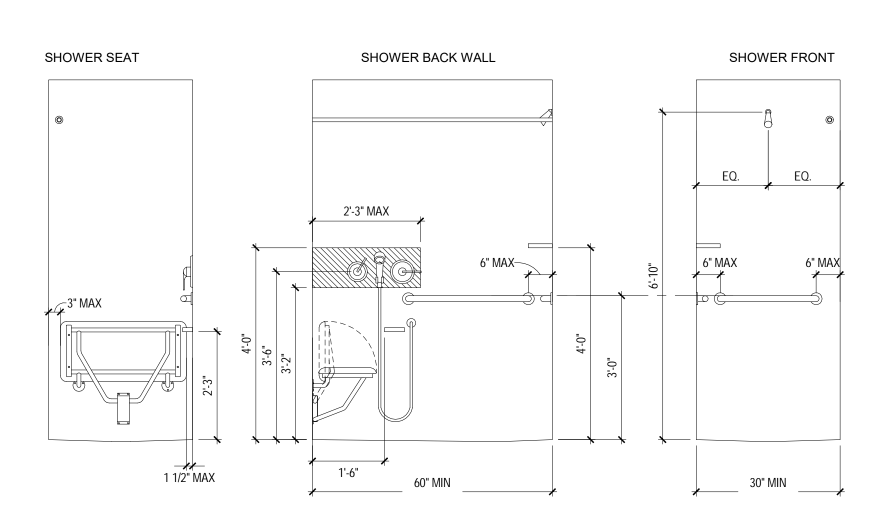


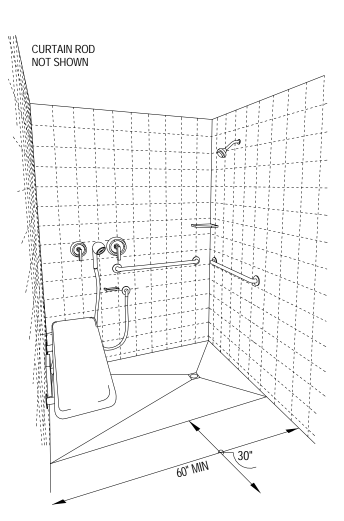
PROTRUDING OBJECTS





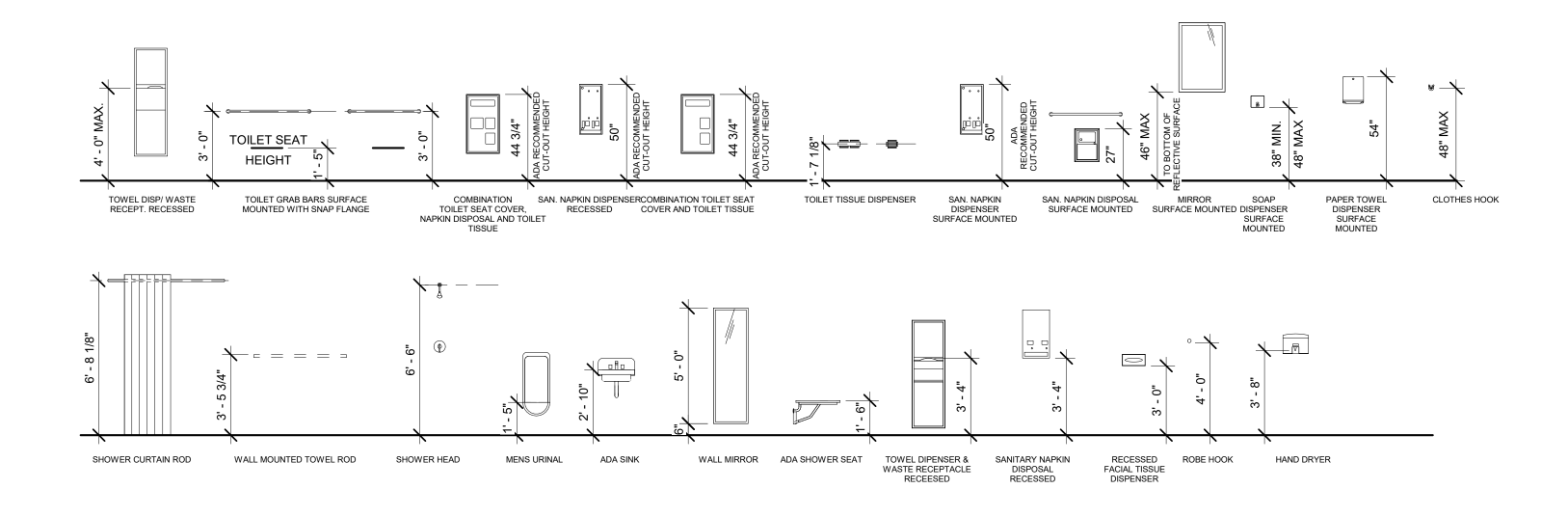
ADA DISPENSERS

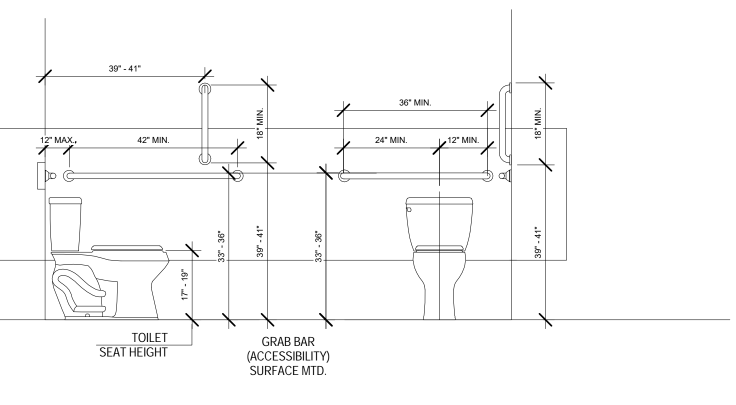


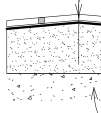


PROVIDE BLOCKING IN WALL AS NECESSARY. ALL GRAB BARS AND SEATS MUST BE BLOCKED/REINFORCED TO WITHSTAND ACCESSIBILITY LOAD LIMITS SLOPE TILE TO FLOOR DRAIN: SLOPE NOT

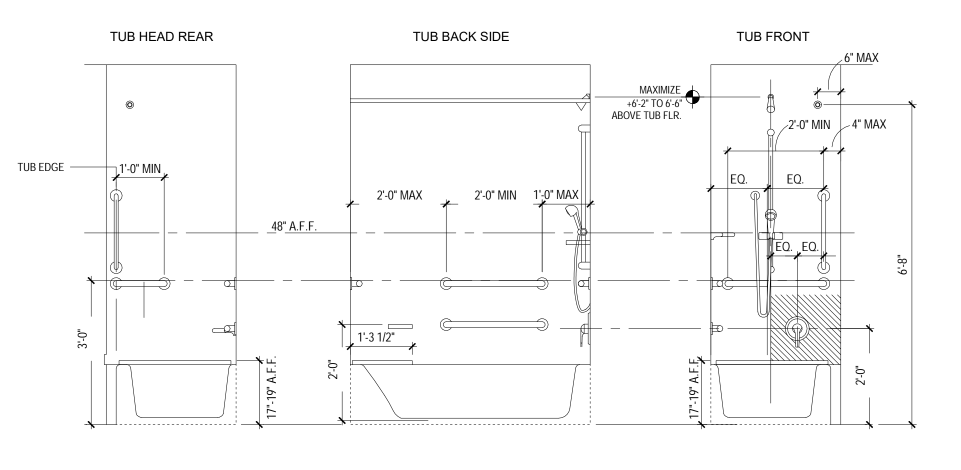
TO EXCEED 1:48

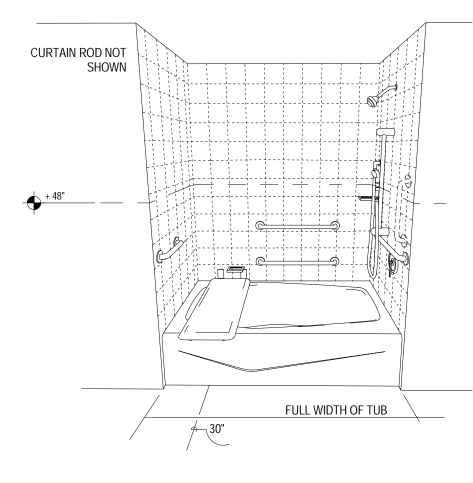






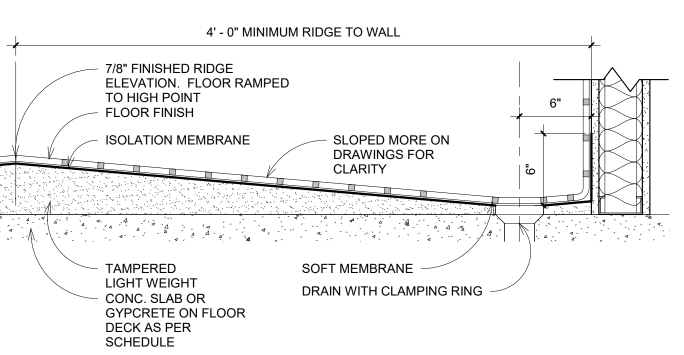
ALL EQUIPMENT CONTROLS SHOULD BE WITHIN REACH RANGE



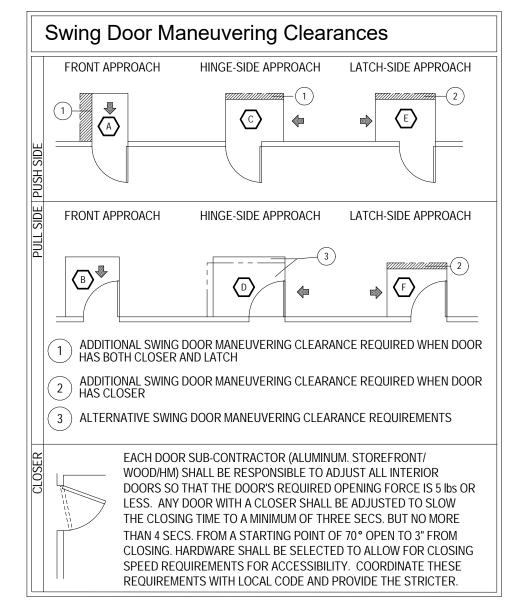


PROVIDE BLOCKING IN WALL AS NECESSARY. ALL GRAB BARS AND SEATS MUST BE BLOCKED/REINFORCED TO WITHSTAND ACCESSIBILITY LOAD LIMITS

SLOPE TILE TO FLOOR DRAIN: SLOPE NOT TO EXCEED 1:48



ADA ROLLIN SHOWER DETAIL



Α	ccessible Clearance Leg	gend 🗄	
	DOOR MANEUVERING SPACE: FRONT APPROACH, PUSH SIDE 1 12" BEYOND DOOR WIDTH AT LATCH SIDE WHEN DOOR	CLEAR FLOOR SPACE = DOOR WIDTH x 48"" HAS LATCH AND CLOSER	
B	DOOR MANEUVERING SPACE: FRONT APPROACH, PULL SIDE (CLEAR FLOOR SPACE = DOOR WIDTH + 18" x 60"	
C	DOOR MANEUVERING SPACE: HINGE SIDE APPROACH, PUSH S 1 PUSH SIDE CLEAR FLOOR SPACE = DOOR + 22" x 4'-0" (W	SIDE CLEAR FLOOR SPACE = DOOR + 22" x 42", /HEN DOOR HAS LATCH AND CLOSER)	
	DOOR MANEUVERING SPACE: HINGE SIDE APPROACH, PULL S 3 ALTERNATIVE PERMISSIBLE CLEAR FLOOR SPACE = DO	IDE CLEAR FLOOR SPACE = DOOR WIDTH + 42" x 54" OR WIDTH + 36" x 60"	
E	DOOR MANEUVERING SPACE: LATCH SIDE APPROACH, PUSH 3	SIDE CLEAR FLOOR SPACE = DOOR WIDTH + 24" x 42" x 48" (WHEN DOOR HAS CLOSER)	
F	DOOR MANEUVERING SPACE: LATCH SIDE APPROACH, PULL S 2) PUSH SIDE CLEAR FLOOR SPACE = DOOR WIDTH + 24" x	SIDE CLEAR FLOOR SPACE = DOOR WIDTH + 24" x 48" x 54" (WHEN DOOR HAS CLOSER)	
G	AREA OF REFUGE: 30" x 48" CLEAR FLOOR SPACE		
H	TURNING SPACE: 5'-0" DIAMETER TURNING AREA (T-SHAPED SPACE ALSO ALLOWED PER ACCESSIBILITY REQUIREMENTS)	CLEAR FLOOR DESIGNATED REQUIRED SPACE CLEAR FLOOR SPACE (CFS) PER ACCESSIBILITY	
	ACCESSIBLE ROUTE: 36" WIDE AISLE x LENGTH OF ACCESSIBLE PIECE OF EQ. OR FURNITURE (48" MIN.)	REQUIREMENTS. REFER TO DIAGRAM ON THIS SHEET AND SHEET A10.01 IN REFERENCE	
	WATER CLOSET CLEARANCE: 56" x 60"	TO APPROACH CLEARANCES.	
	CLEAR DECK SPACE: PARALLEL TO POOL LIFTS 36" X 48"	SPACE FOR ALL ACCESSIBLE EQUIPMENT,	
	WATER CLOSET CLEARANCE: 59" x 60" (FLOOR MOUNTED IN A COMPARTMENT)	FURNITURE AND AREAS REQUIRED TO BE ACCESSIBLE. REFER TO HADG FOR FURTHER INFORMATION.	
$\ $	CLEAR FLOOR SPACE: FRONT OR SIDE APPROACH 30" x 48"	FURTHER INFORMATION.	
90°. REQ REQ ACC REFI	DOOR SIZES TO BE 3'-0" WIDE (UNLESS NOTED OTHERWISE) OR DOOR WITH 2'-8' CLEAR WHEN DOOR IS OPEN AT 90°. INFORMATION ON THIS SHEET IS INTENDED TO DEMONSTRATE CLEAR FLOOR AREA AND DOOR CLEARANCE REQUIREMENTS FOR ACCESSIBILITY AS DESIGNED IN THIS PROTOTYPE SET. THE ARCHITECT OF RECORD IS REQUIRED TO CONFORM TO ALL STATE AND LOCAL CODES IN ADDITION TO THE 2010 ADA STANDARDS FOR ACCESSIBLE DESIGN. REFER ALSO TO SHEET A10.01 FOR DOOR CLEARANCE REQUIREMENTS. ENLARGED PLAN REFERENCES CONTAIN CLEAR FLOOR AREA INFORMATION ON THOSE SHEETS, INCLUDING REQUIREMENTS FOR PLUMBING FIXTURE CLEARANCES.		



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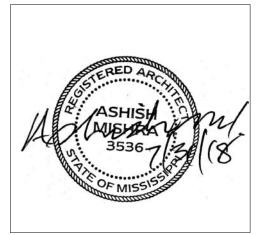
<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Deney (662) 800 4220 Phone: (662) 890-4220 Web: www.innovativees-llc.com

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title ADA and Code

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

T006

Sheet N



MAXWELL DRIVE HOME2SUITES //SIGN 9 30 F ∾ T HIGH FL o POLE ″**`**&" ENTRANCE/ EXIT INDICATES STAMPED CONCRETE 6. Ω 24' - 0" ΠΩ wwbp \Box 24' - 0" ** * 6 1 7 \bigcup 9

1 <u>Site</u> 1" = 20'-0"





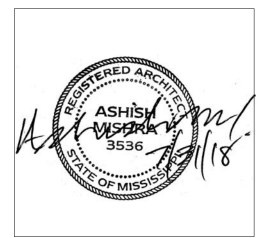
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KEY PLAN

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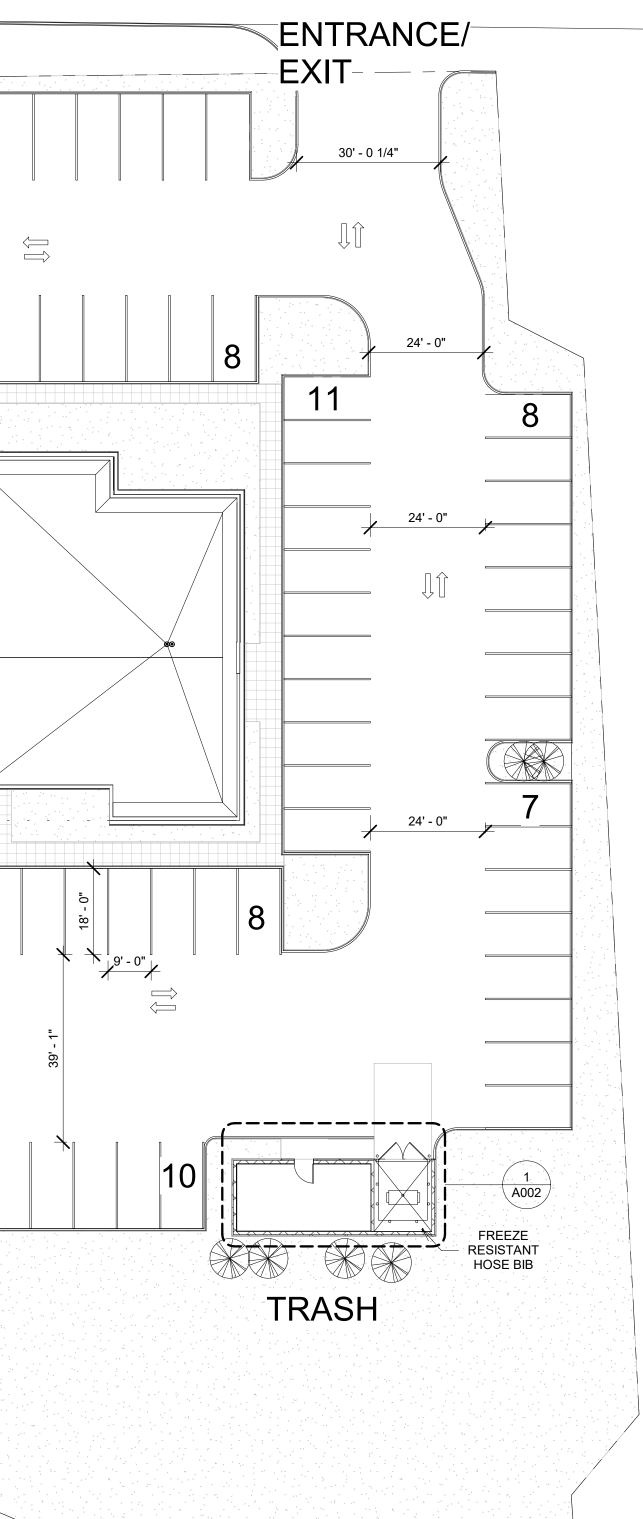
Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

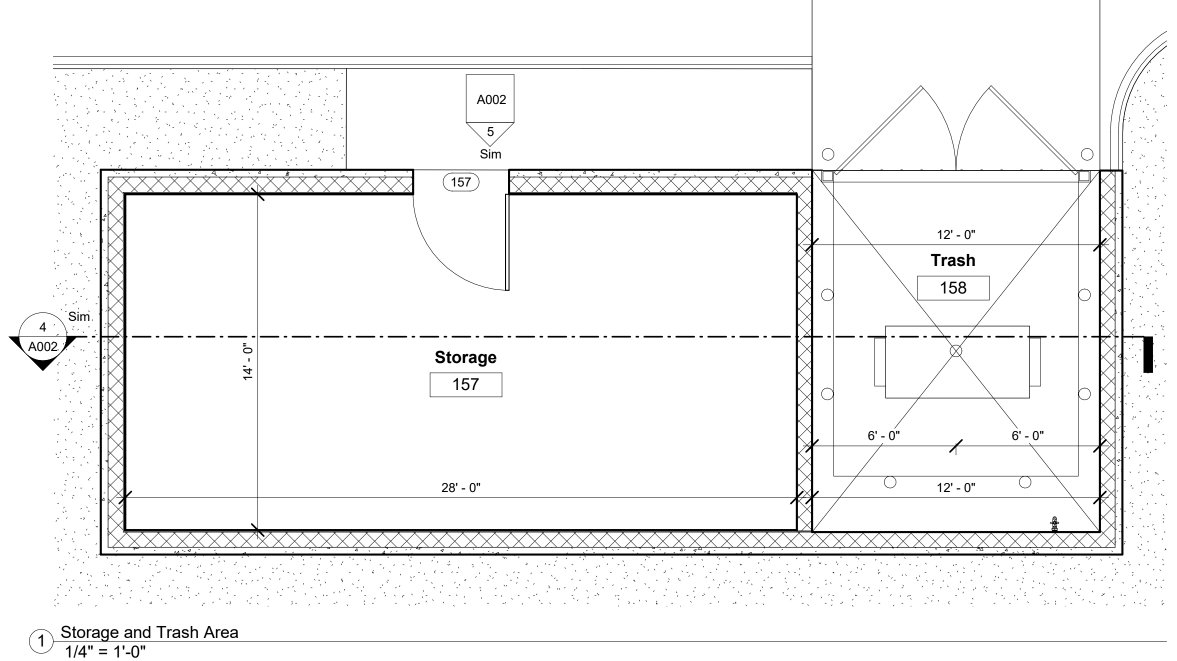
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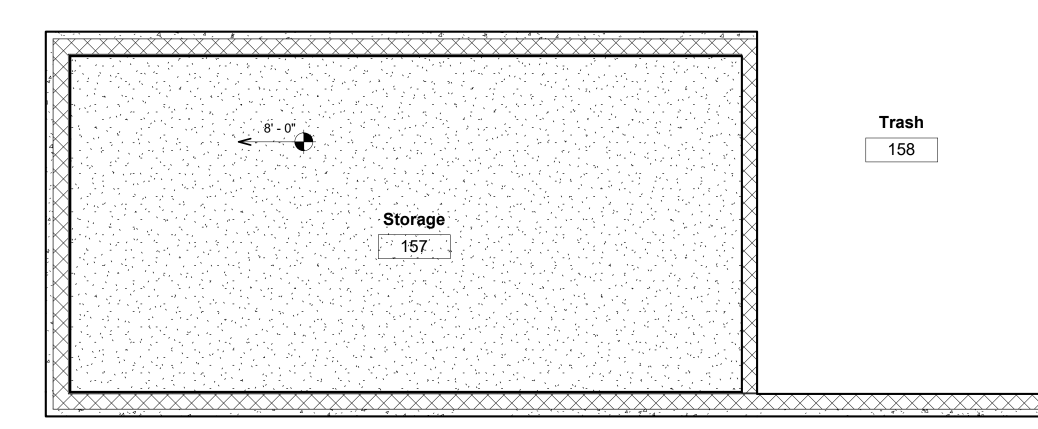
Phase **Construction Documentss** Project No. Sheet No. 17-051 Prepared by Author Checked by Checker

A001



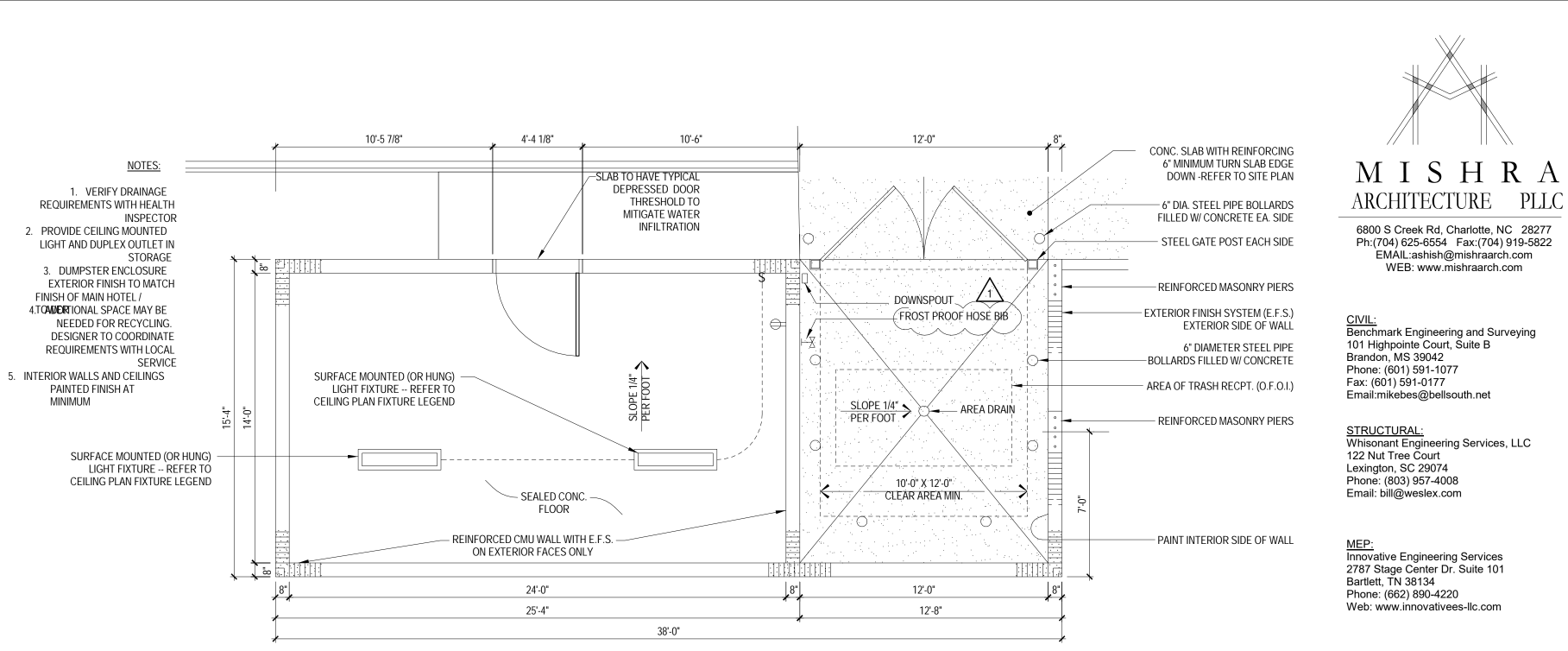
Date July 31, 2018



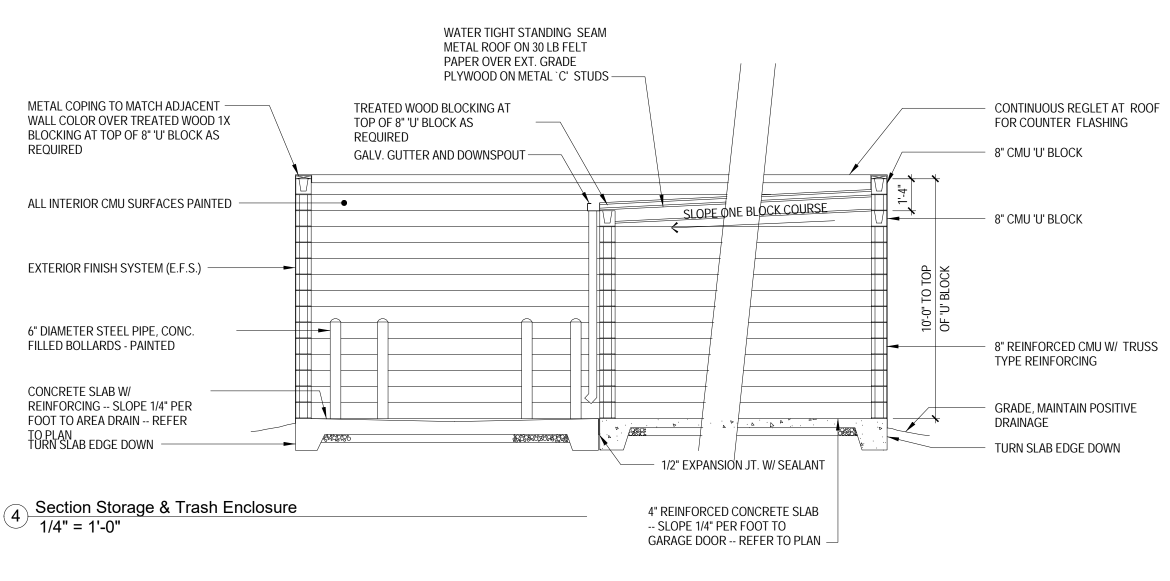


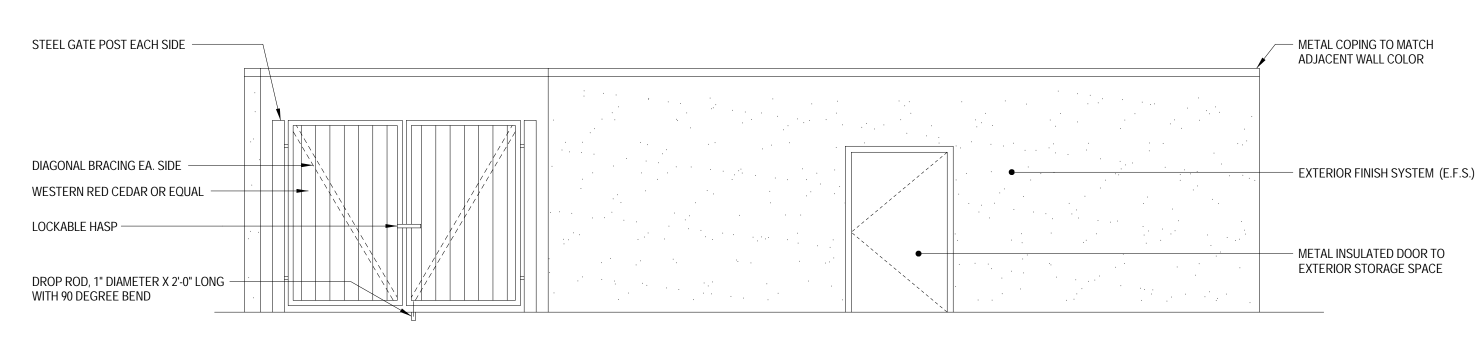
Level 1 Reflected Ceiling Plan - Storage

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



3 Plan Storage and Trash Enclosure 1/4" = 1'-0"





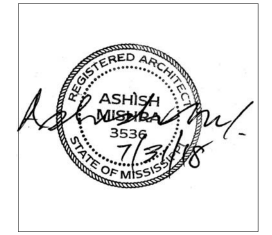
5 Elevation Storage and Trash Enclosure 1/4" = 1'-0"

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

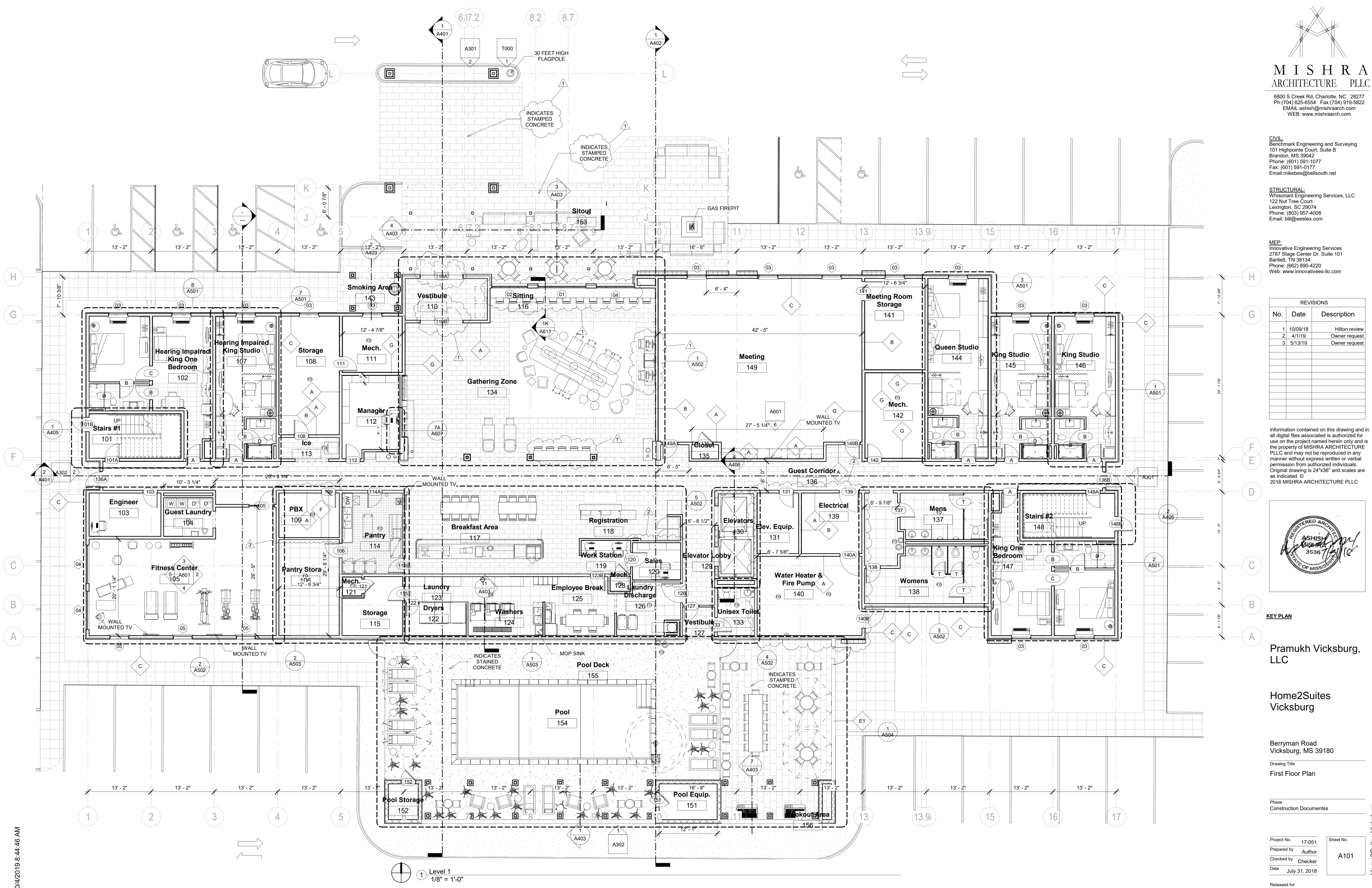
Drawing Title Site Details

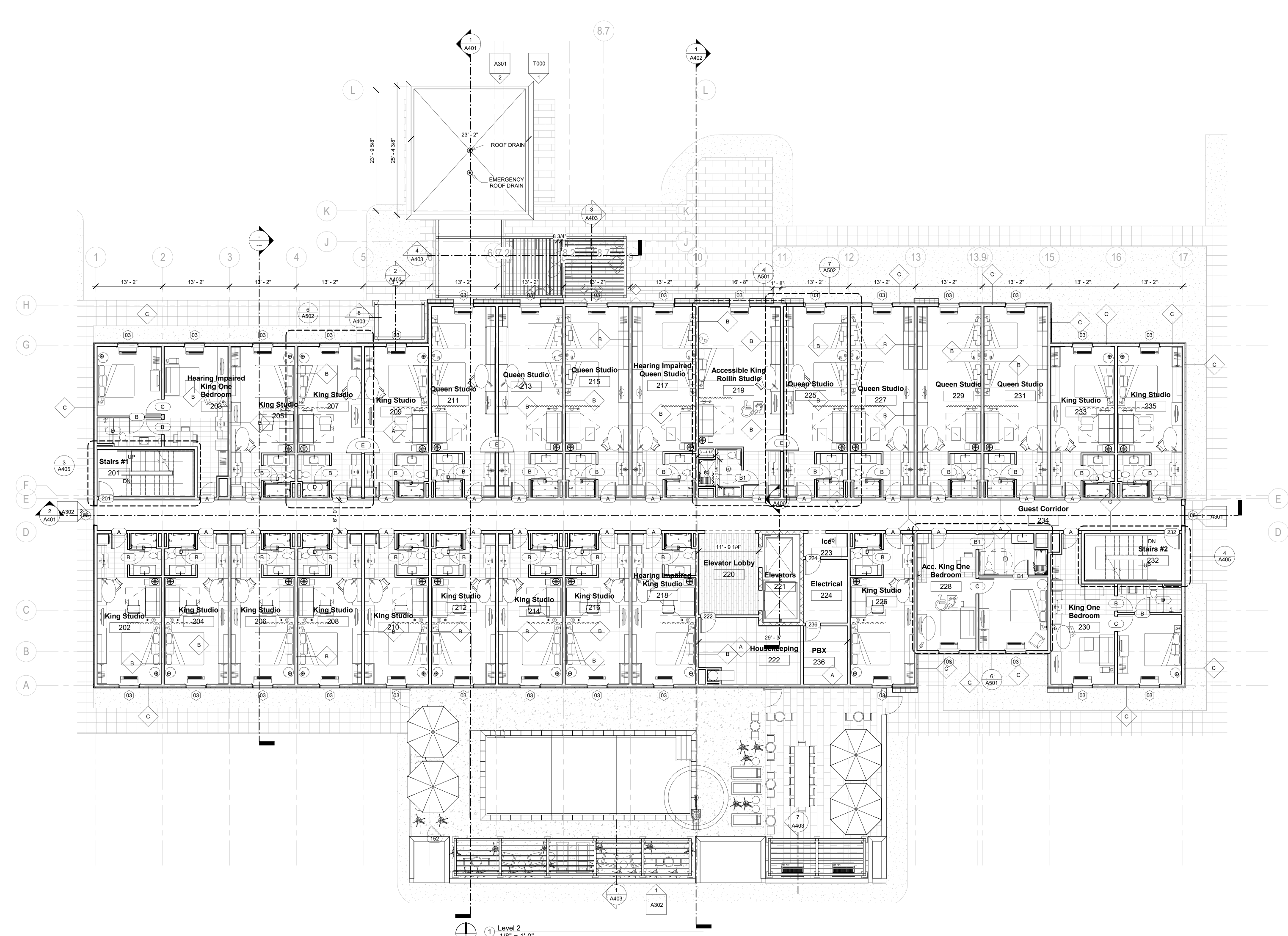
Phase	
Construction I	Documents

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A002

Sheet No.







ARCHITECTURE PLLC

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<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

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KEY PLAN

Pramukh Vicksburg, LLC

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Berryman Road Vicksburg, MS 39180

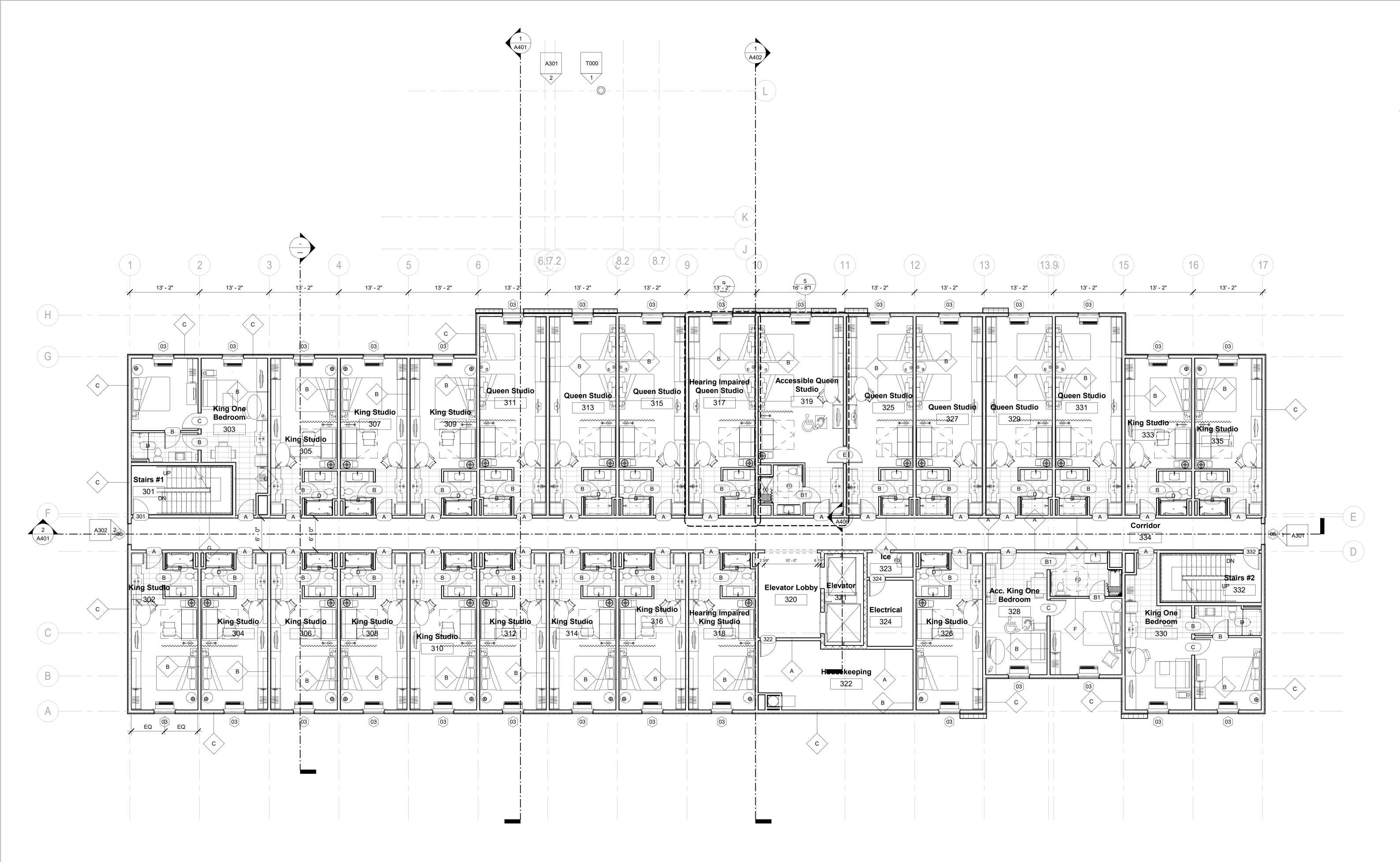
Drawing Title Second Floor Plan

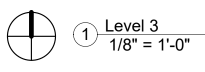
Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A102

Sheet No.







ARCHITECTURE PLLC

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Third Floor Plan

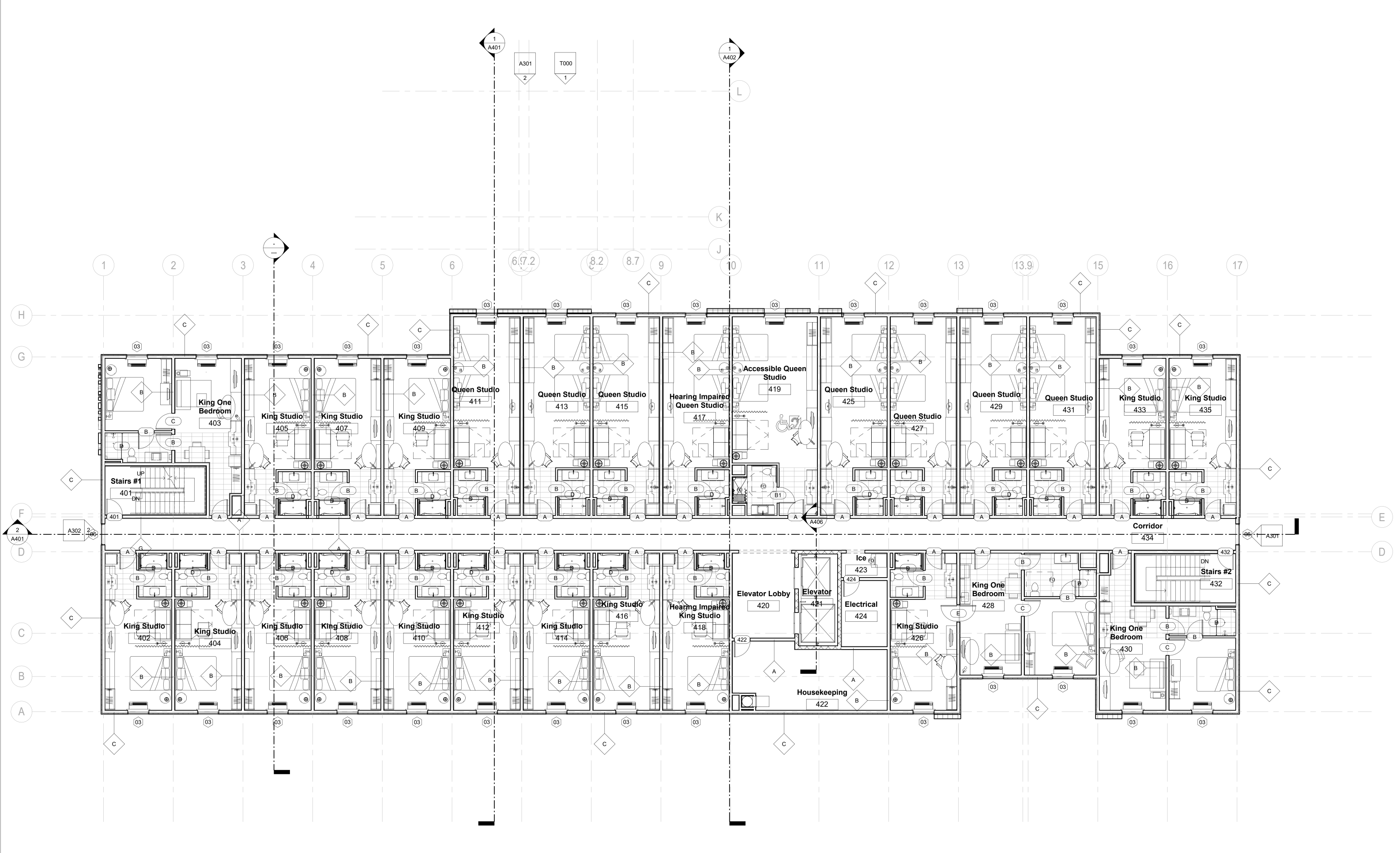
Phase **Construction Documentss**

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A103

Sheet No.



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



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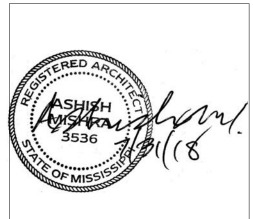
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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Fourth Floor Plan

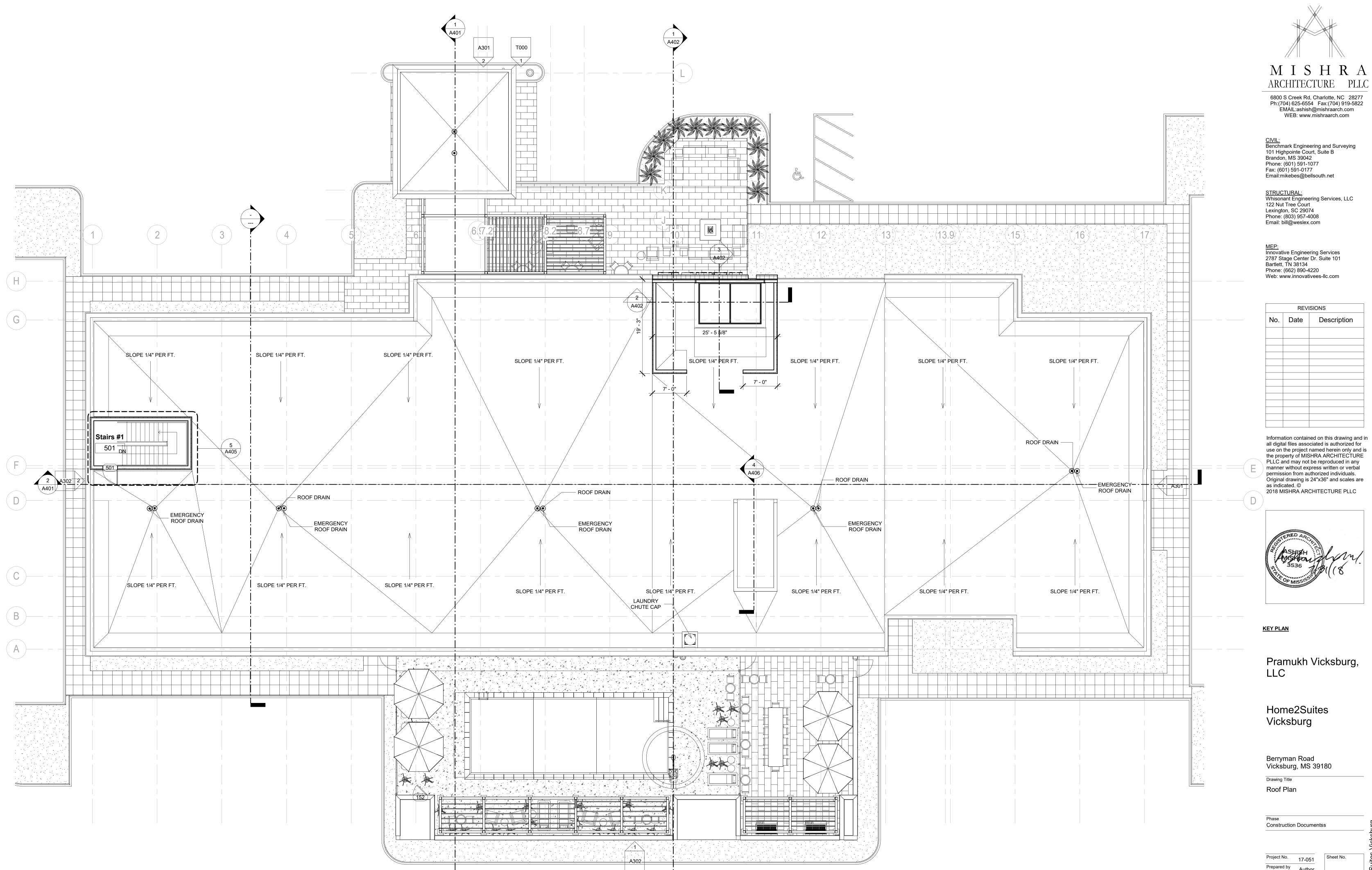
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Project No. Sheet No 17-051

A104

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1 Level BO Roof 1/8" = 1'-0"

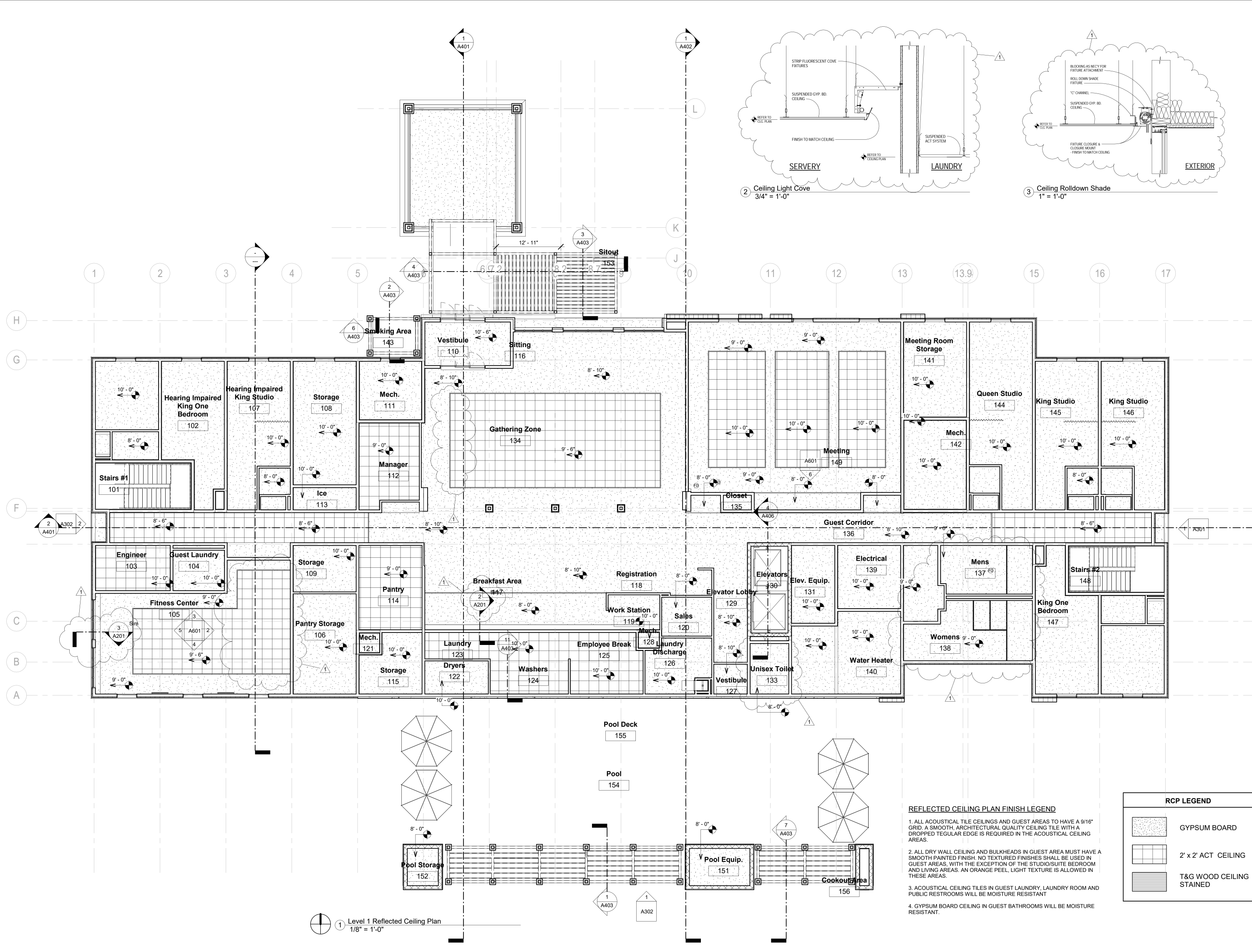
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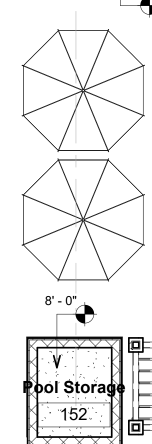
Checked by Checker

Date July 31, 2018

Author

A105





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KEY PLAN

D

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

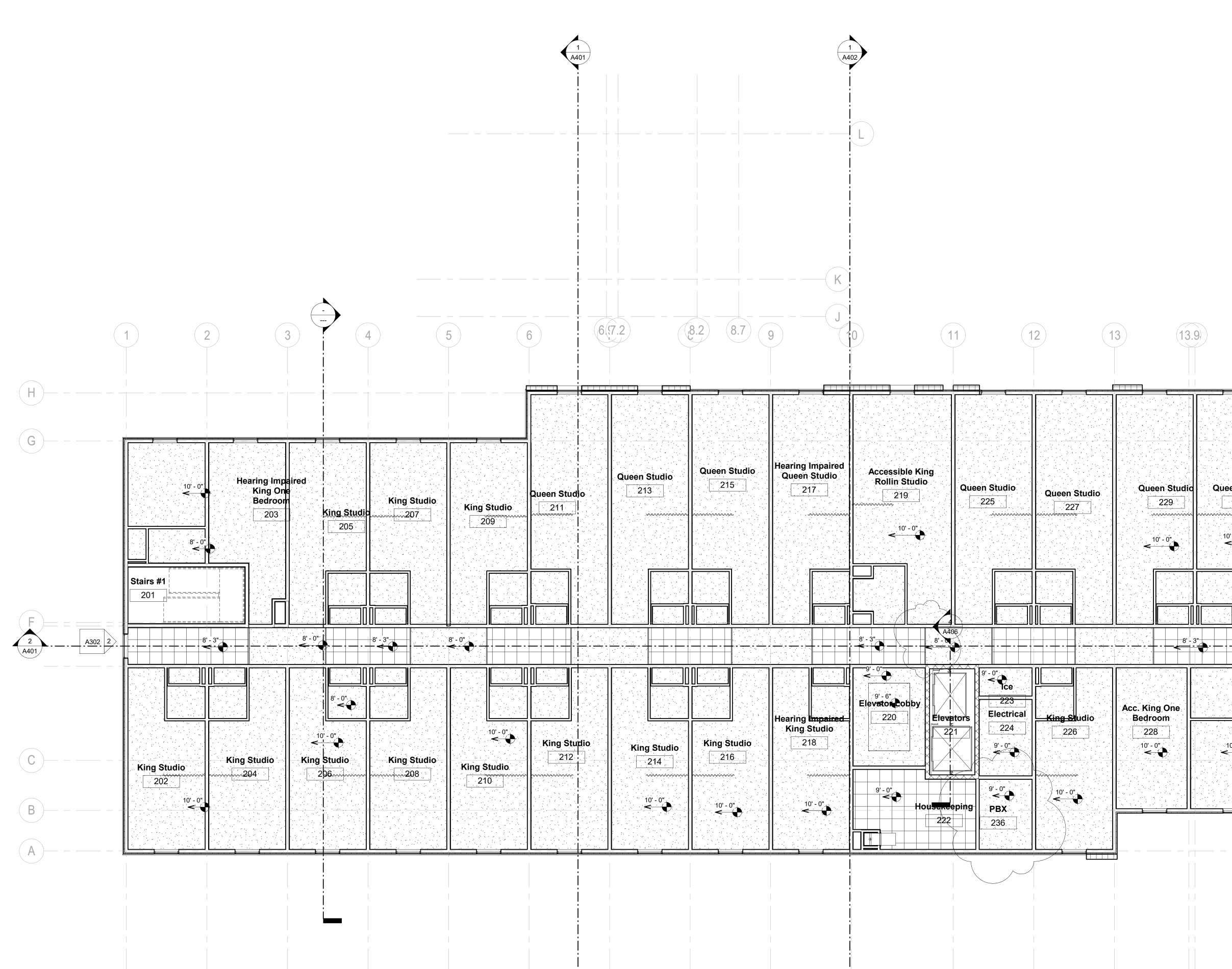
Drawing Title First Floor Reflected Ceiling Plan

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A201

Sheet No



REFLECTED CEILING PLAN FINISH LEGEND

GRID. A SMOOTH, ARCHITECTURAL QUALITY CEILING TILE WITH A AREAS.

THESE AREAS.

3. ACOUSTICAL CEILING TILES IN GUEST LAUNDRY, LAUNDRY ROOM AND PUBLIC RESTROOMS WILL BE MOISTURE RESISTANT

RESISTANT.

Level 2 Reflected Ceiling Plan 1/8" = 1'-0"



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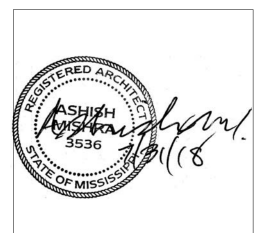
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KEY PLAN

D

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Second Floor Reflected Ceiling Plan

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

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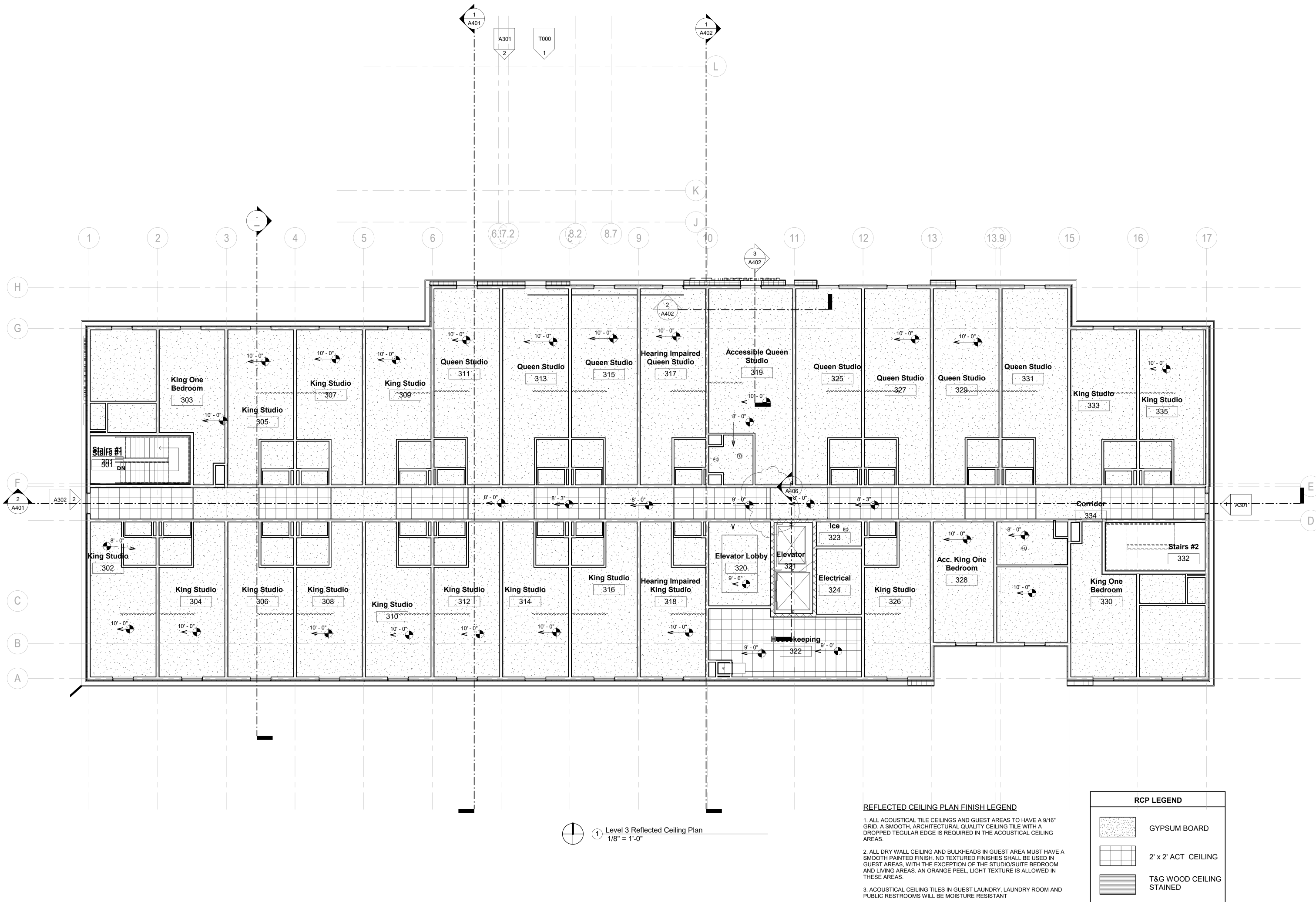
Sheet No. A202

15 16 17 Queen Studio King Studio 231 King Studio**235** vvvv ′ 233 , 10' - 0" < _Guest Corridor 234 Stairs #2 232 King One Bedroom -10' - 0" 230 10' - 0" / _____ RCP LEGEND 1. ALL ACOUSTICAL TILE CEILINGS AND GUEST AREAS TO HAVE A 9/16" GYPSUM BOARD 2' x 2' ACT CEILING T&G WOOD CEILING STAINED

DROPPED TEGULAR EDGE IS REQUIRED IN THE ACOUSTICAL CEILING

2. ALL DRY WALL CEILING AND BULKHEADS IN GUEST AREA MUST HAVE A SMOOTH PAINTED FINISH. NO TEXTURED FINISHES SHALL BE USED IN GUEST AREAS, WITH THE EXCEPTION OF THE STUDIO/SUITE BEDROOM AND LIVING AREAS. AN ORANGE PEEL, LIGHT TEXTURE IS ALLOWED IN

4. GYPSUM BOARD CEILING IN GUEST BATHROOMS WILL BE MOISTURE



4. GYPSUM BOARD CEILING IN GUEST BATHROOMS WILL BE MOISTURE RESISTANT.



ARCHITECTURE PLLC

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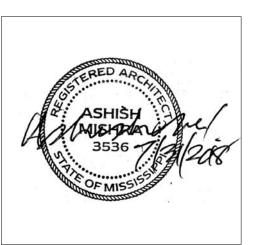
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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Third Floor Reflected Ceiling Plan

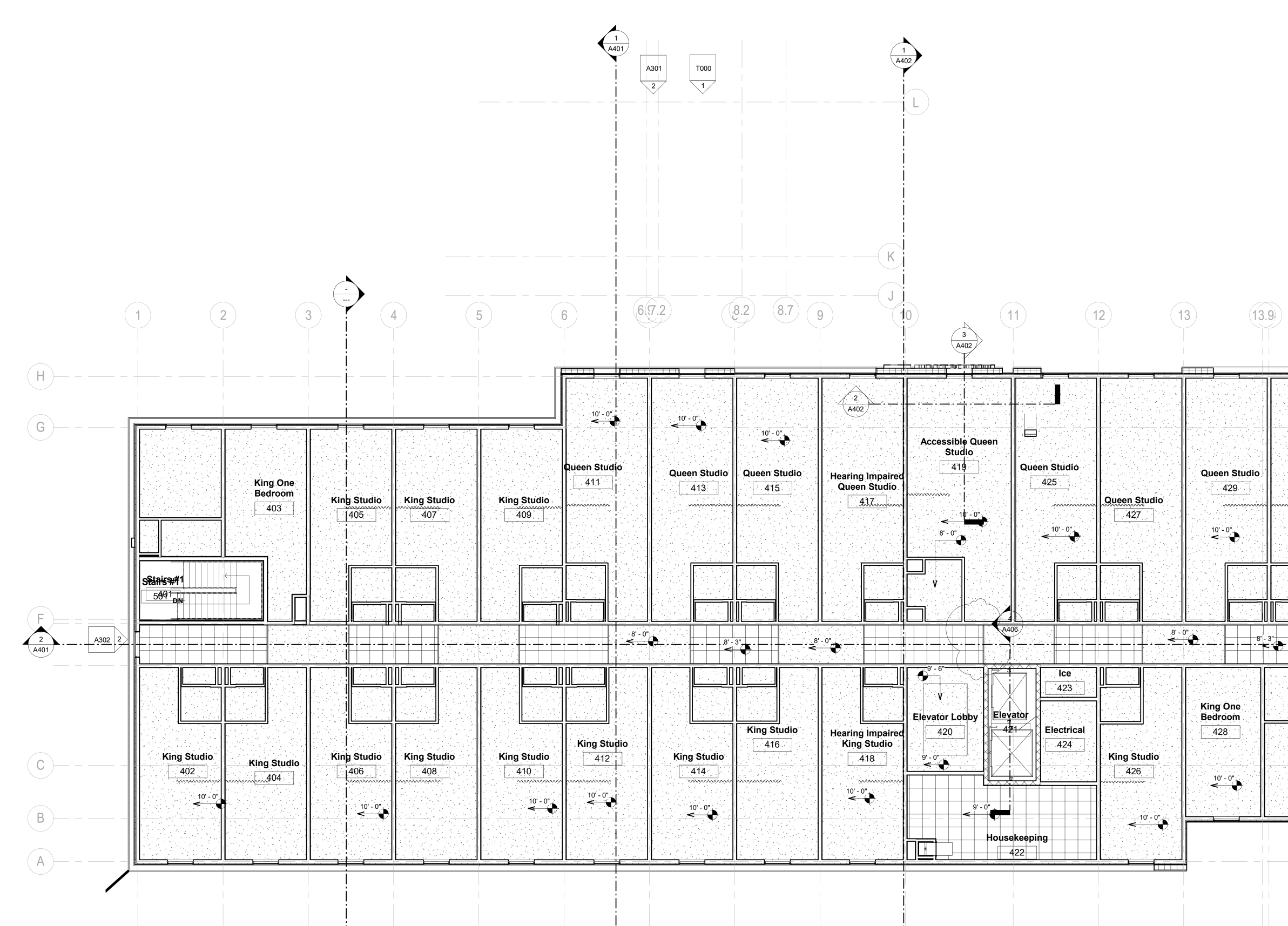
Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Released for

Sheet No

A203



REFLECTED CEILING PLAN FINISH LEGEND

1. ALL ACOUSTICAL TILE CEILINGS AND GUEST AREAS TO HAVE A 9/16" GRID. A SMOOTH, ARCHITECTURAL QUALITY CEILING TILE WITH A DROPPED TEGULAR EDGE IS REQUIRED IN THE ACOUSTICAL CEILING AREAS.

2. ALL DRY WALL CEILING AND BULKHEADS IN GUEST AREA MUST HAVE A SMOOTH PAINTED FINISH. NO TEXTURED FINISHES SHALL BE USED IN GUEST AREAS, WITH THE EXCEPTION OF THE STUDIO/SUITE BEDROOM AND LIVING AREAS. AN ORANGE PEEL, LIGHT TEXTURE IS ALLOWED IN

THESE AREAS. 3. ACOUSTICAL CEILING TILES IN GUEST LAUNDRY, LAUNDRY ROOM AND

PUBLIC RESTROOMS WILL BE MOISTURE RESISTANT 4. GYPSUM BOARD CEILING IN GUEST BATHROOMS WILL BE MOISTURE

RESISTANT.



ARCHITECTURE PLLC

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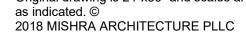
<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court

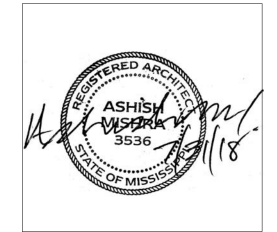
Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com



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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

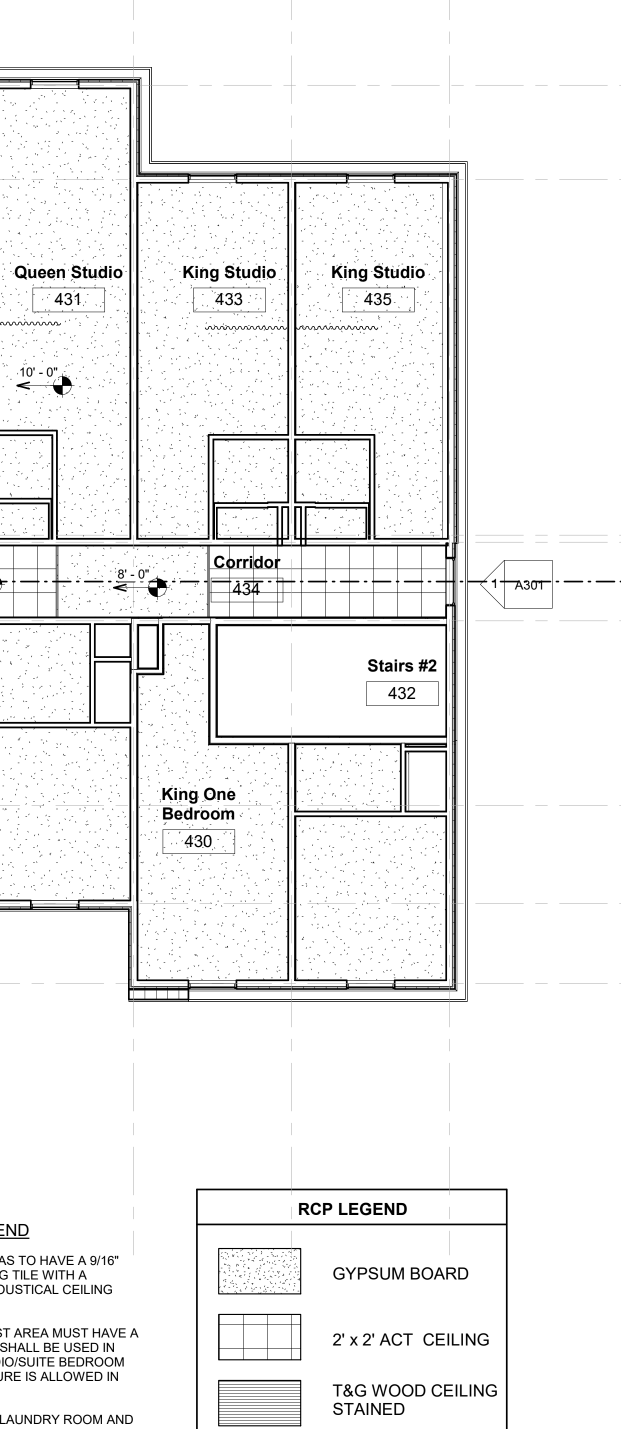
Drawing Title Fourth Floor Reflected

17-051 Author Checked by Checker Date July 31, 2018

Released for

Ceiling Plan Phase Construction Documentss Project No. Sheet No Prepared by

A204



(17)

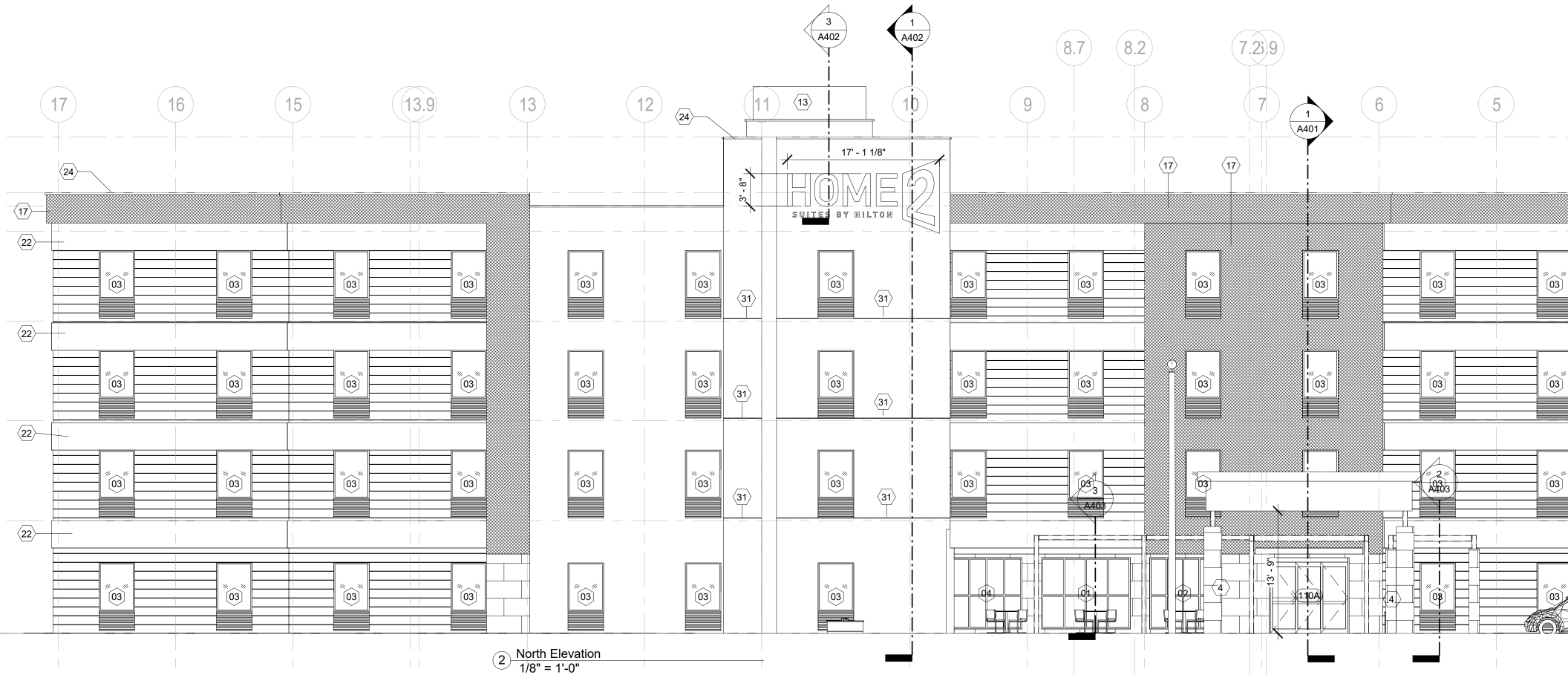
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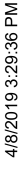
15

EXTERIOR FINISH LEGEND

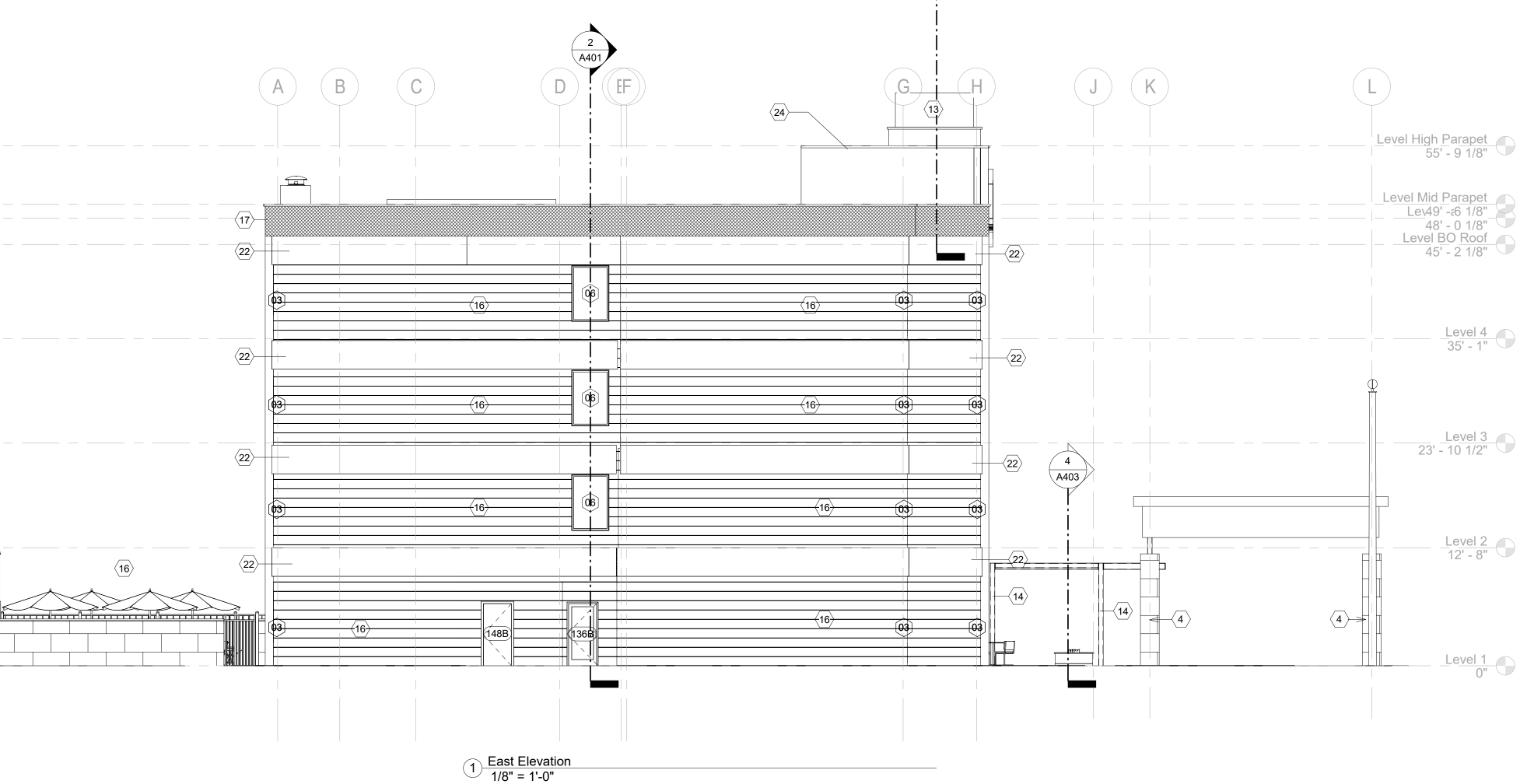
- $\langle 1 \rangle$ APPROXIMATE LINE OF GRADE
- < 2 > ABOVE GRADE EXPOSED FOUNDATION WALL
- MASONRY OR TILE BASE < 3 >
- MASONRY OR TILE FIELD ASHLAR PATTERN, **〈 4 〉**
- CONCRETE FOOTING AND FOUNDATION WALL AS REQUIRED PER LOCAL
- $\langle 5 \rangle$ FROST DEPTHS
- $\langle 6 \rangle$ OCULUS
- **⟨ 8 ⟩** ALUMINUM FIXED WINDOW W/ THERMAL BROKEN FRAME, INSULATED GLAZING WITH INTEGRAL ALUMINUM LOUVER AT PTAC UNITS
- **⟨ 9 ⟩** ALUMINUM STOREFRONT SYSTEM W/ THERMAL BROKEN FRAME AND INSULATED GLAZING
- $\langle 11 \rangle$ EXHAUST, REFER TO MECHANICAL DRAWINGS
- $\langle 12 \rangle$ ALUMINUM SLIDING ENTRY DOOR W/ INSULATED GLAZING
- (13) BEACON - BEAM - REFER TO STYLE GUIDE
- $\langle 14 \rangle$ PAINTED TUBE STEEL CANOPY W/ STAINED WOOD TRELLIS
- (15) TONGUE N GROOVE WOOD PLANK CEILING, STAINED
- ENVELOPE CORE FINISH -REFER TO STYLE GUIDE (17
- ENVELOPE WRAP FINISH -REFER TO STYLE GUIDE (18)
- FINISH CONTROL JOINT (19)
- OVERFLOW SCUPPER -BASIS OF DESIGN NESCO MFG INC. - MODEL # SCT914R -- REFER ALSO TO DETAIL 6J/A6.12
- $\langle 20 \rangle$ TAMPER RESISTANT, RECESSED HOSE BIB - MOUNT TOP AT +12" A.F.F. *(*21
- ENVELOPE ACCENT FINISH -REFER TO STYLE GUIDE (22)
- $\langle 23 \rangle$ ENVELOPE - ACCENT FINISH -REFER TO STYLE GUIDE
- $\langle 24 \rangle$ SIGNAGE -- REFER TO EXTERIOR SIGNAGE SPECIFICATIONS
- KYNAR FINISH ALUMINUM COPING SYSTEM --COLOR TO MATCH ADJACENT 25 MATERIAL
- KYNAR FINISH ALUMINUM GRAVEL STOP --COLOR TO MATCH ADJACENT MATERIAL
- **26** REVIEW ALL VIEWS AROUND PROPERTY BEFORE LOCATING ALL ROOF 27 TOP MECHANICAL UNITS. VERIFY ALL EQUIPMENT IS ADEQUATELY
- SCREENED. 28
- BEACON -- REFER TO SECTIONS FOR MORE INFORMATION
- $\langle 29 \rangle$ PAINTED ALUMINUM OUTSIDE CORNER BY FRY REGLET, COLOR TO MATCH $\langle 30 \rangle$
- ADJACENT ENVELOPE CORE FINISH
- $\langle 31 \rangle$ EXHAUST VENT -- COLOR TO MATCH ADJACENT MATERIAL
- $\langle 32 \rangle$ LIGHT FIXTURE --REFER TO CEILING PLAN
- EXPANSION JOINT @ FLOOR LINE W/ BACKER ROD AND SEALANT 34
- ALUMINUM LOUVER -- COLOR TO MATCH ADJACENT MATERIAL MATCHING $\langle 35 \rangle$ ADJACENT WALL
- ⟨36 CONCRETE PAD --REFER TO AREA DEVELOPMENT PLAN
- ACCESS OPENING INTO BEACON
- ALUMINUM GUTTER AND DS. COLOR TO MATCH ADJ. MATERIAL $\langle 38 \rangle$
- ACCESSIBLE KEY CARD READER WIRED TO ELECTRIC STRIKE IN DOOR -(39) TOP OF READER AT 48" MAX. HEIGHT

POOL PERIMETER FENCE AS REQUIRED BY CODE W/ 3'-0" GATE PRECAST COPING





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M I S H R A ARCHITECTURE PLLC

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STRUCTURAL: Whisonant Engineering Services, LLC 122 Nut Tree Court

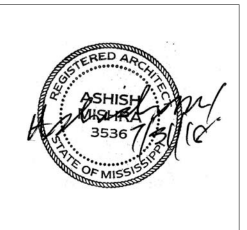
Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

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REVISIONS		
No.	Date	Description

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KEY PLAN

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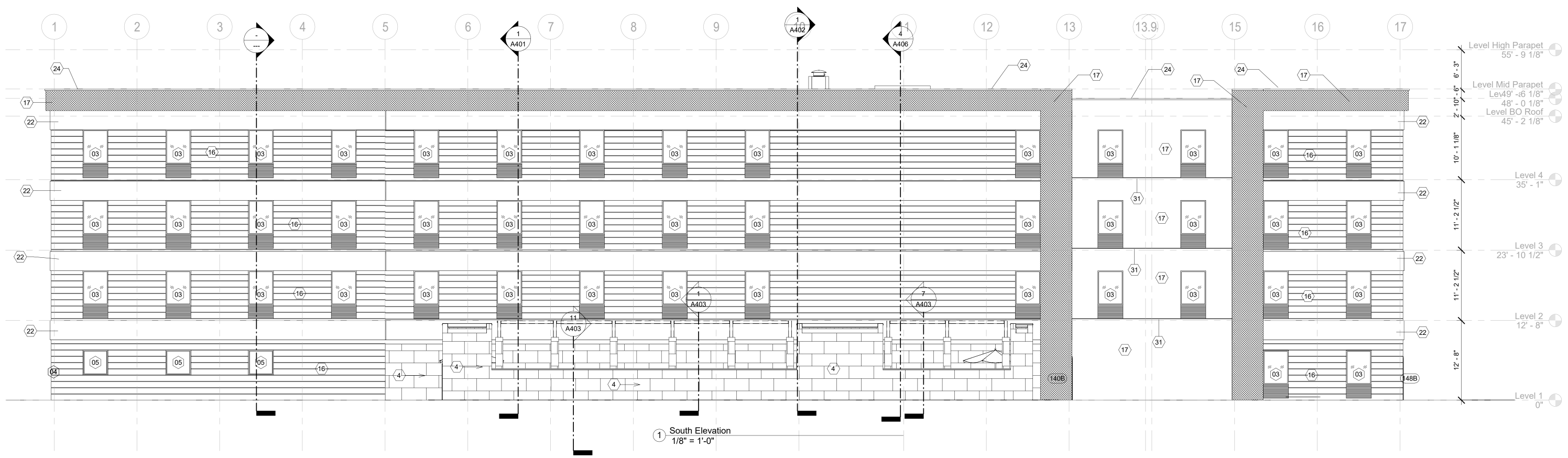
Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title **Exterior Elevations**

Phase	Decument	
Constructior	Document	SS
Project No.		Sheet No
	17-051	
Prepared by	Author	1001
Checked by	Checker	A301
	Checker	
Date July	31, 2018	
Released for		

2 3 4 1 Level High Parapet 55' - 9 1/8" Levia Parapet Levi49' -:6 1/8" 48' - 0 4 /0" Level <u>BO Roof</u> 45' - 2 1/8" [03] Level 4 35' - 1" [03] 23' <u>Level 3</u> - 10 1/2" [03] 03 Level 2 12' - 8" [03] Level 1 0"



EXTERIOR FINISH LEGEND

< 1 > APPROXIMATE LINE OF GRADE

- < 2 > ABOVE GRADE EXPOSED FOUNDATION WALL
- MASONRY OR TILE BASE (3)
- MASONRY OR TILE FIELD ASHLAR PATTERN, (4)
- CONCRETE FOOTING AND FOUNDATION WALL AS REQUIRED PER LOCAL 5 FROST DEPTHS
- $\langle 6 \rangle$ OCULUS

∕14 ∕

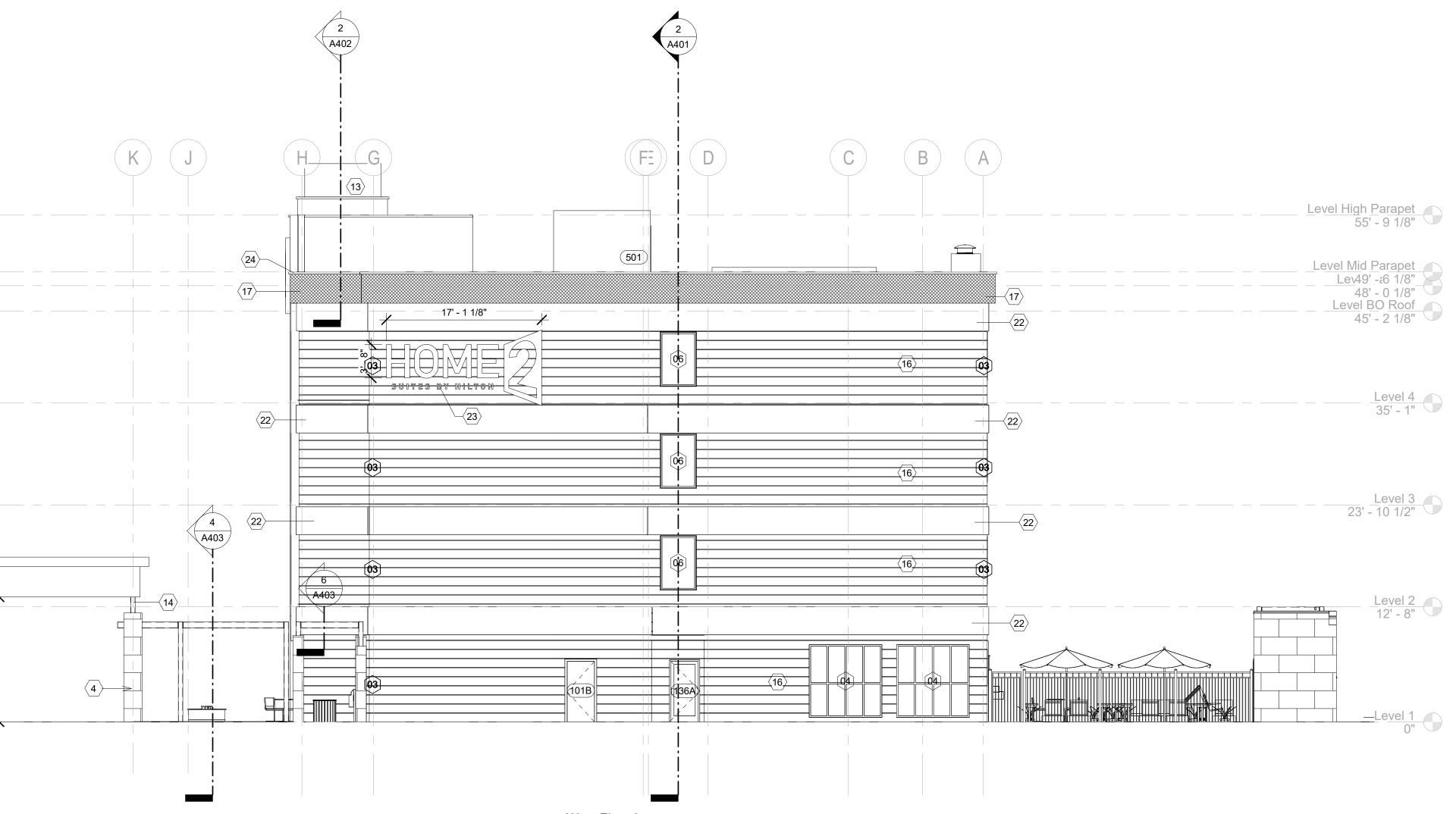
- **⟨ 8 ⟩** ALUMINUM FIXED WINDOW W/ THERMAL BROKEN FRAME, INSULATED GLAZING WITH INTEGRAL ALUMINUM LOUVER AT PTAC UNITS
- (9) ALUMINUM STOREFRONT SYSTEM W/ THERMAL BROKEN FRAME AND INSULATED GLAZING
- $\langle 11 \rangle$
- EXHAUST, REFER TO MECHANICAL DRAWINGS ′12 `
- ALUMINUM SLIDING ENTRY DOOR W/ INSULATED GLAZING
- BEACON BEAM REFER TO STYLE GUIDE
- PAINTED TUBE STEEL CANOPY W/ STAINED WOOD TRELLIS ′15`
- TONGUE N GROOVE WOOD PLANK CEILING, STAINED
- ENVELOPE CORE FINISH -REFER TO STYLE GUIDE
- ENVELOPE WRAP FINISH -REFER TO STYLE GUIDE ′18 `
- FINISH CONTROL JOINT ′19`
- OVERFLOW SCUPPER -BASIS OF DESIGN NESCO MFG INC.
- MODEL # SCT914R -- REFER ALSO TO DETAIL 6J/A6.12 **´20** 〉
- TAMPER RESISTANT, RECESSED HOSE BIB MOUNT TOP AT +12" A.F.F. ′21 `
- ENVELOPE ACCENT FINISH -REFER TO STYLE GUIDE $\langle 22 \rangle$
- ENVELOPE ACCENT FINISH -REFER TO STYLE GUIDE
- $\langle 23 \rangle$
- SIGNAGE -- REFER TO EXTERIOR SIGNAGE SPECIFICATIONS $\langle 24 \rangle$
- KYNAR FINISH ALUMINUM COPING SYSTEM --COLOR TO MATCH ADJACENT **25** MATERIAL
- KYNAR FINISH ALUMINUM GRAVEL STOP --COLOR TO MATCH ADJACENT **26** MATERIAL
- REVIEW ALL VIEWS AROUND PROPERTY BEFORE LOCATING ALL ROOF TOP MECHANICAL UNITS. VERIFY ALL EQUIPMENT IS ADEQUATELY 27 SCREENED.
- **2**8 BEACON -- REFER TO SECTIONS FOR MORE INFORMATION
- $\langle 29 \rangle$ PAINTED ALUMINUM OUTSIDE CORNER BY FRY REGLET, COLOR TO MATCH

─{14⟩

4

SK SK

- ADJACENT ENVELOPE CORE FINISH $\langle 30 \rangle$
- EXHAUST VENT -- COLOR TO MATCH ADJACENT MATERIAL $\langle 31 \rangle$
- LIGHT FIXTURE --REFER TO CEILING PLAN $\langle 32 \rangle$
- EXPANSION JOINT @ FLOOR LINE W/ BACKER ROD AND SEALANT
- ALUMINUM LOUVER -- COLOR TO MATCH ADJACENT MATERIAL MATCHING 35 ADJACENT WALL
- **36**) CONCRETE PAD --REFER TO AREA DEVELOPMENT PLAN
- 37 ACCESS OPENING INTO BEACON
- ALUMINUM GUTTER AND DS. COLOR TO MATCH ADJ. MATERIAL ∕38∖
- ACCESSIBLE KEY CARD READER WIRED TO ELECTRIC STRIKE IN DOOR -TOP OF READER AT 48" MAX. HEIGHT ∕39`
- POOL PERIMETER FENCE AS REQUIRED BY CODE W/ 3'-0" GATE PRECAST COPING



2 West Elevation 1/8" = 1'-0"



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Fax: (601) 591-0177 Email:mikebes@bellsouth.net

STRUCTURAL: Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

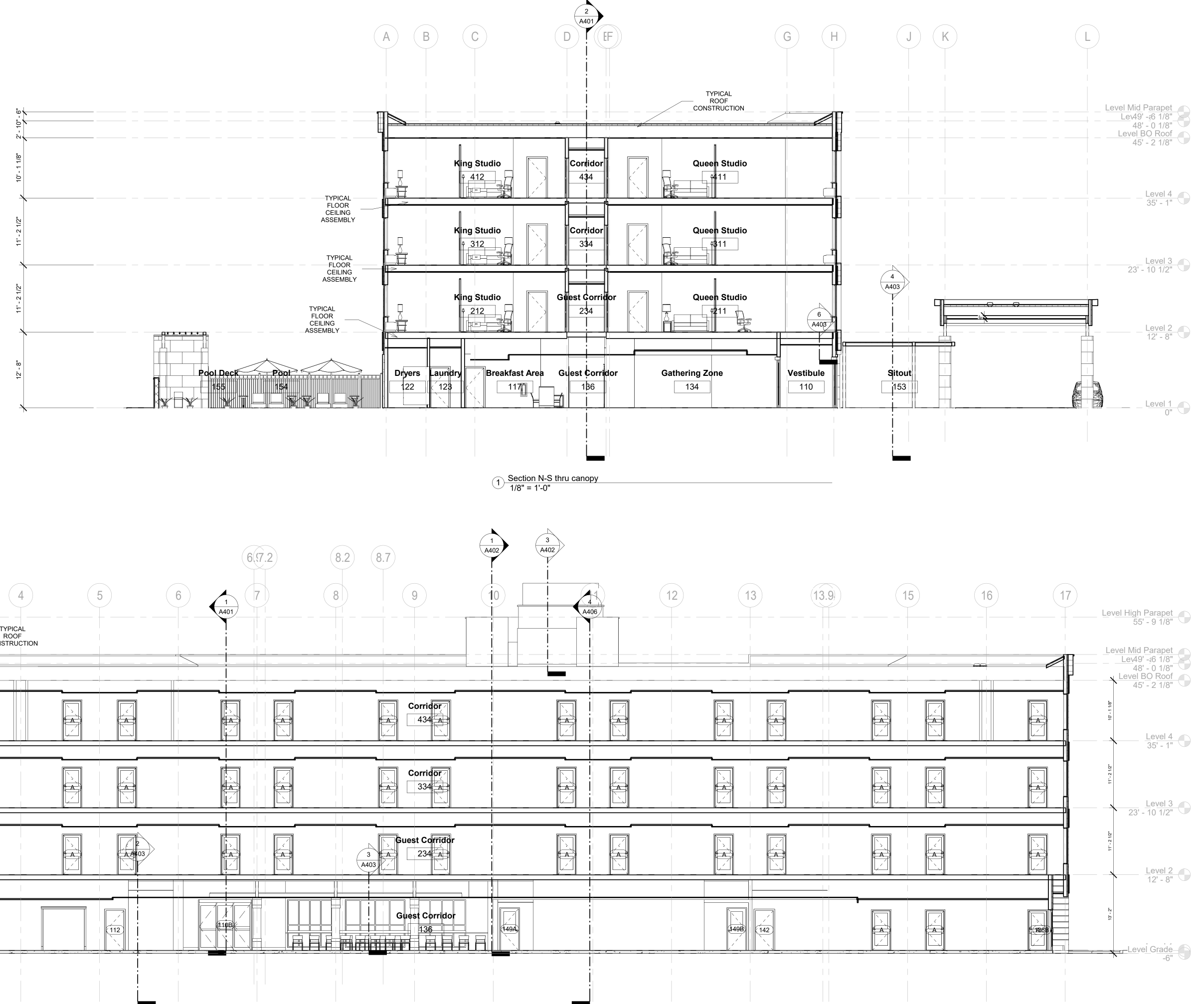
Drawing Title **Exterior Elevations**

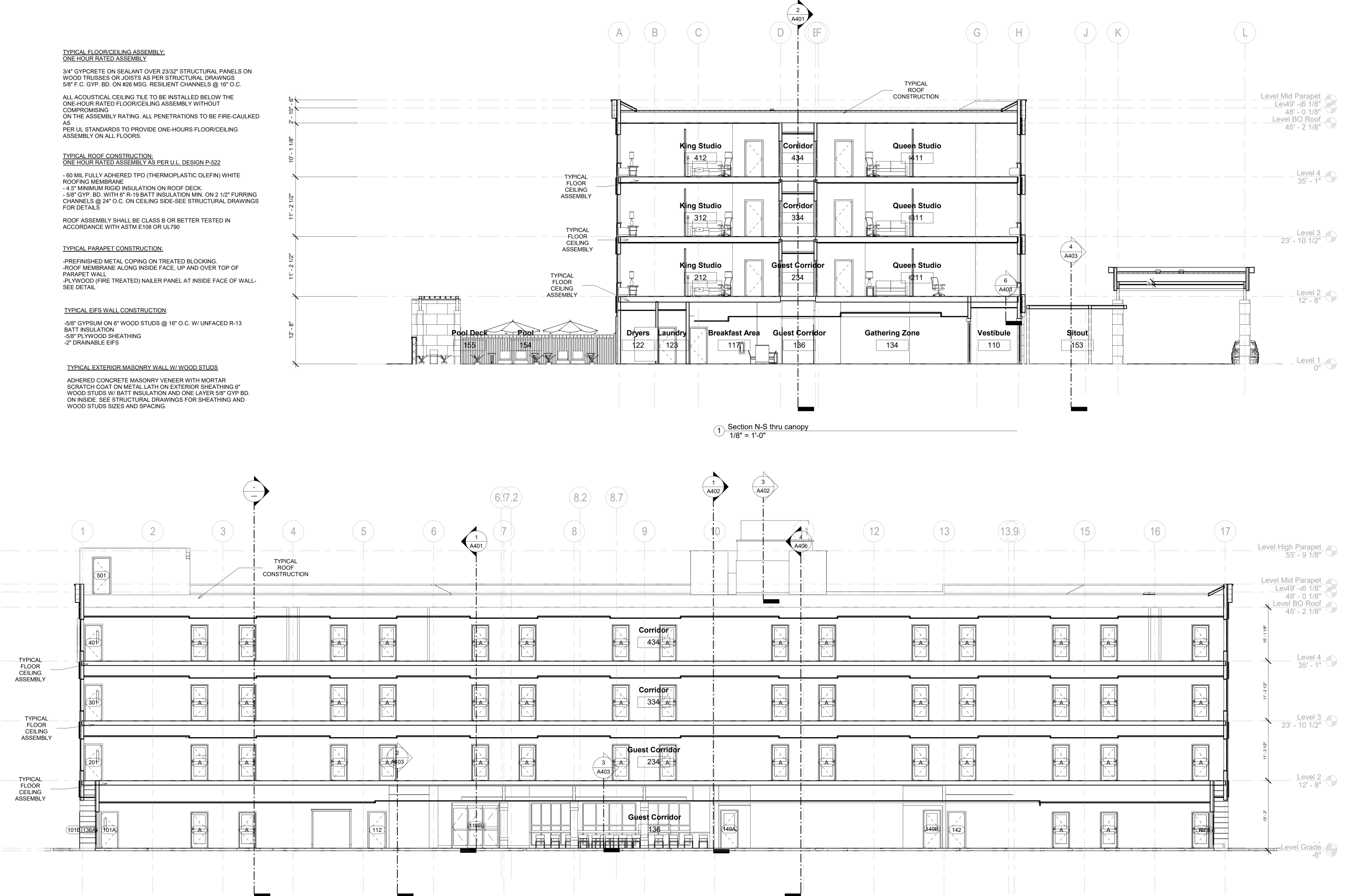
Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Released for

A302





2 Section E-W 1/8" = 1'-0"



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REVISIONS		
No. Date Description		Description

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Sections

Phase Construction Documentss Project No. Sheet No. 17-051 Prepared by Author Checked by Checker A401 Date July 31, 2018

TYPICAL EIFS WALL CONSTRUCTION:

-5/8" GYPSUM ON 6" WOOD STUDS @ 16" O.C. W/ UNFACED R-13 BATT INSULATION -5/8" PLYWOOD SHEATHING -2" DRAINABLE EIFS

TYPICAL EXTERIOR MASONRY WALL W/ WOOD STUDS

ADHERED CONCRETE MASONRY VENEER WITH MORTAR SCRATCH COAT ON METAL LATH ON EXTERIOR SHEATHING 6" WOOD STUDS W/ BATT INSULATION AND ONE LAYER 5/8" GYP BD. ON INSIDE. SEE STRUCTURAL DRAWINGS FOR SHEATHING AND WOOD STUDS SIZES AND SPACING.

TYPICAL FLOOR/CEILING ASSEMBLY: ONE HOUR RATED ASSEMBLY

3/4" GYPCRETE ON SEALANT OVER 23/32" STRUCTURAL PANELS ON WOOD TRUSSES OR JOISTS AS PER STRUCTURAL DRAWNGS 5/8" F.C. GYP. BD. ON #26 MSG. RESILIENT CHANNELS @ 16" O.C.

ALL ACOUSTICAL CEILING TILE TO BE INSTALLED BELOW THE ONE-HOUR RATED FLOOR/CEILING ASSEMBLY WITHOUT COMPROMISING ON THE ASSEMBLY RATING. ALL PENETRATIONS TO BE FIRE-CAULKED AS

PER UL STANDARDS TO PROVIDE ONE-HOURS FLOOR/CEILING ASSEMBLY ON ALL FLOORS.

TYPICAL ROOF CONSTRUCTION: ONE HOUR RATED ASSEMBLY AS PER U.L. DESIGN P-522

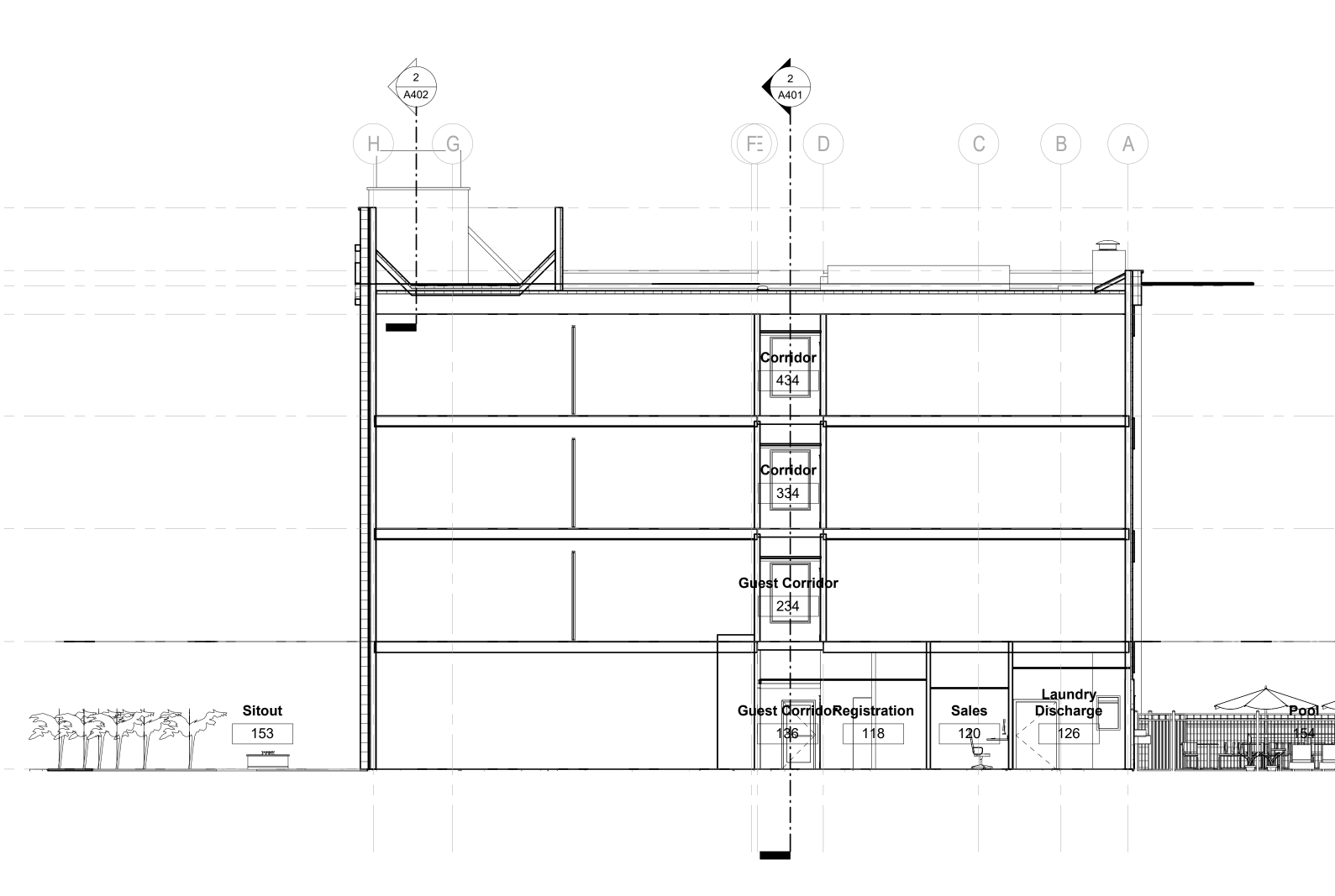
- 60 MIL FULLY ADHERED TPO (THERMOPLASTIC OLEFIN) WHITE

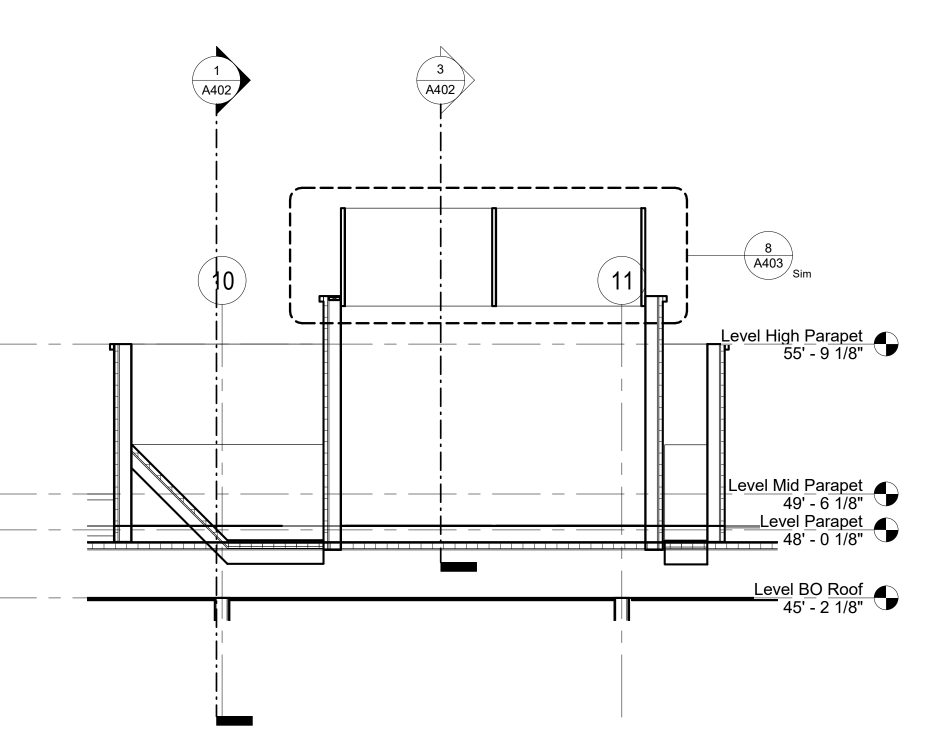
ROOFING MEMBRANE - 4.5" MINIMUM RIGID INSULATION ON ROOF DECK. - 5/8" GYP. BD. WITH 6" R-19 BATT INSULATION MIN. ON 2 1/2" FURRING CHANNELS @ 24" O.C. ON CEILING SIDE-SEE STRUCTURAL DRAWINGS FOR DETAILS

ROOF ASSEMBLY SHALL BE CLASS B OR BETTER TESTED IN ACCORDANCE WITH ASTM E108 OR UL790

TYPICAL PARAPET CONSTRUCTION:

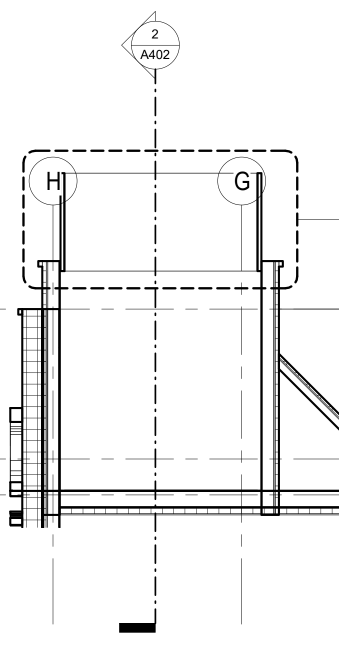
-PREFINISHED METAL COPING ON TREATED BLOCKING. -ROOF MEMBRANE ALONG INSIDE FACE, UP AND OVER TOP OF PARAPET WALL -PLYWOOD (FIRE TREATED) NAILER PANEL AT INSIDE FACE OF WALL-SEE DETAIL





2 Beacon Section Longitudinal 1/4" = 1'-0"

1 <u>Section North-South</u> 1/8" = 1'-0"



3 Beacon Section Traverse 1/4" = 1'-0"



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REVISIONS				
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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Sections

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A402

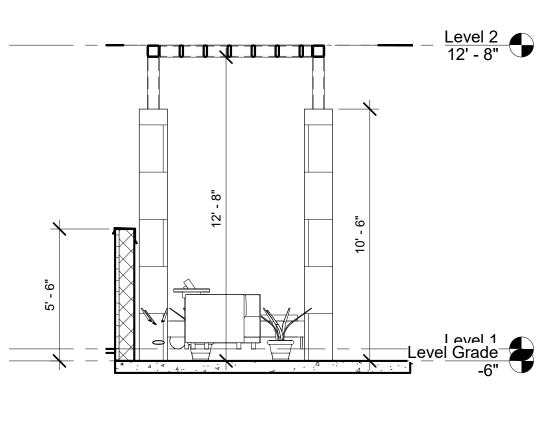
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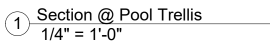
Level High Parapet 55' - 9 1/8" Level Mid Parapet Lev49' - 6 1/8" 48' - 0 1/8" Level BO Roof 45' - 2 1/8" Level 4 35' - 1" 23' - 10 1/2" Level 2

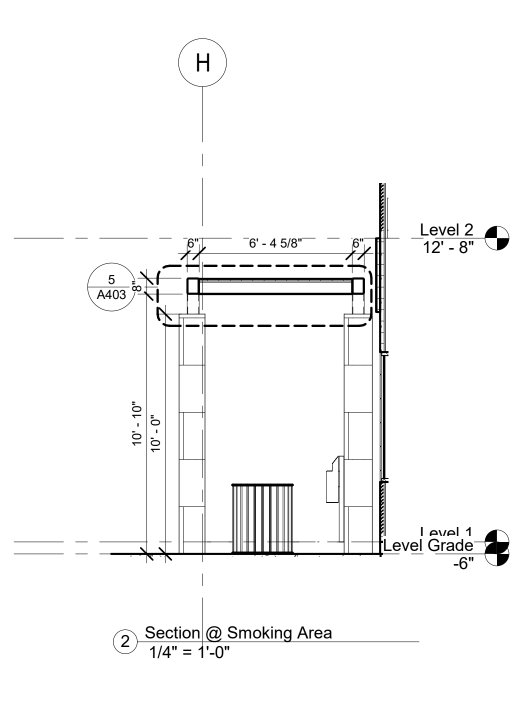
Level 1

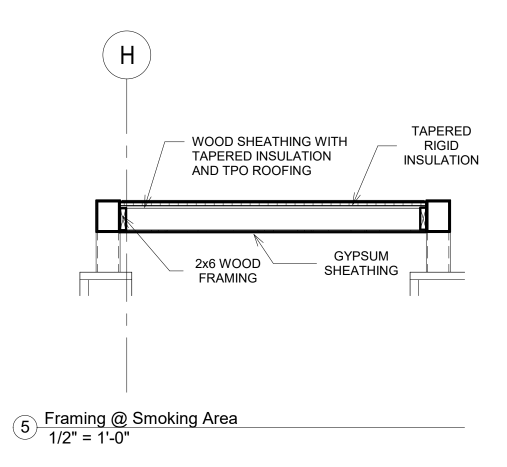
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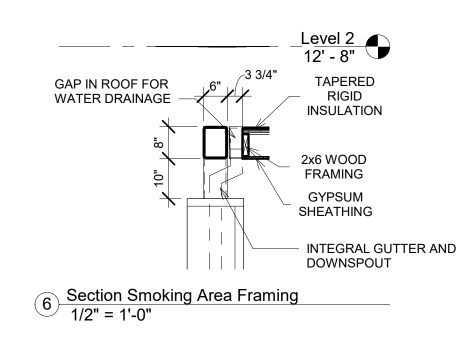
9 A403 Sim Level High Parapet 55' - 9 1/8" <u>Level Mid Parapet</u> 49' - 6 1/8" Level Parapet 48' - 0 1/8"

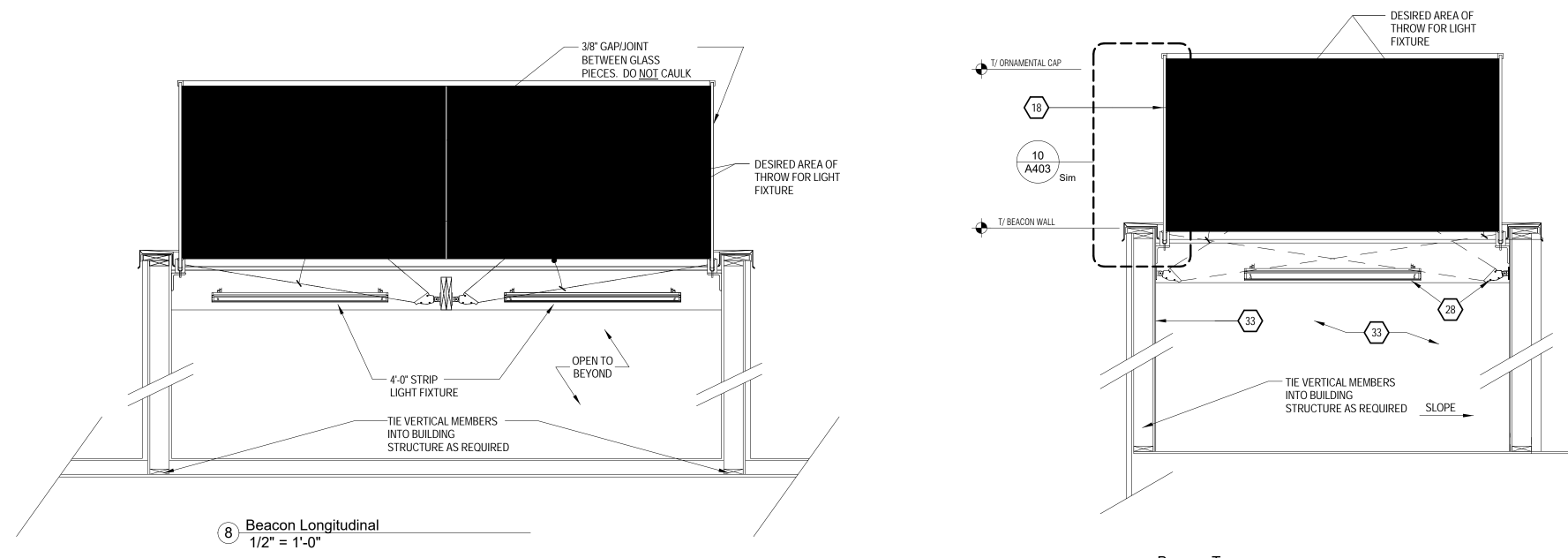


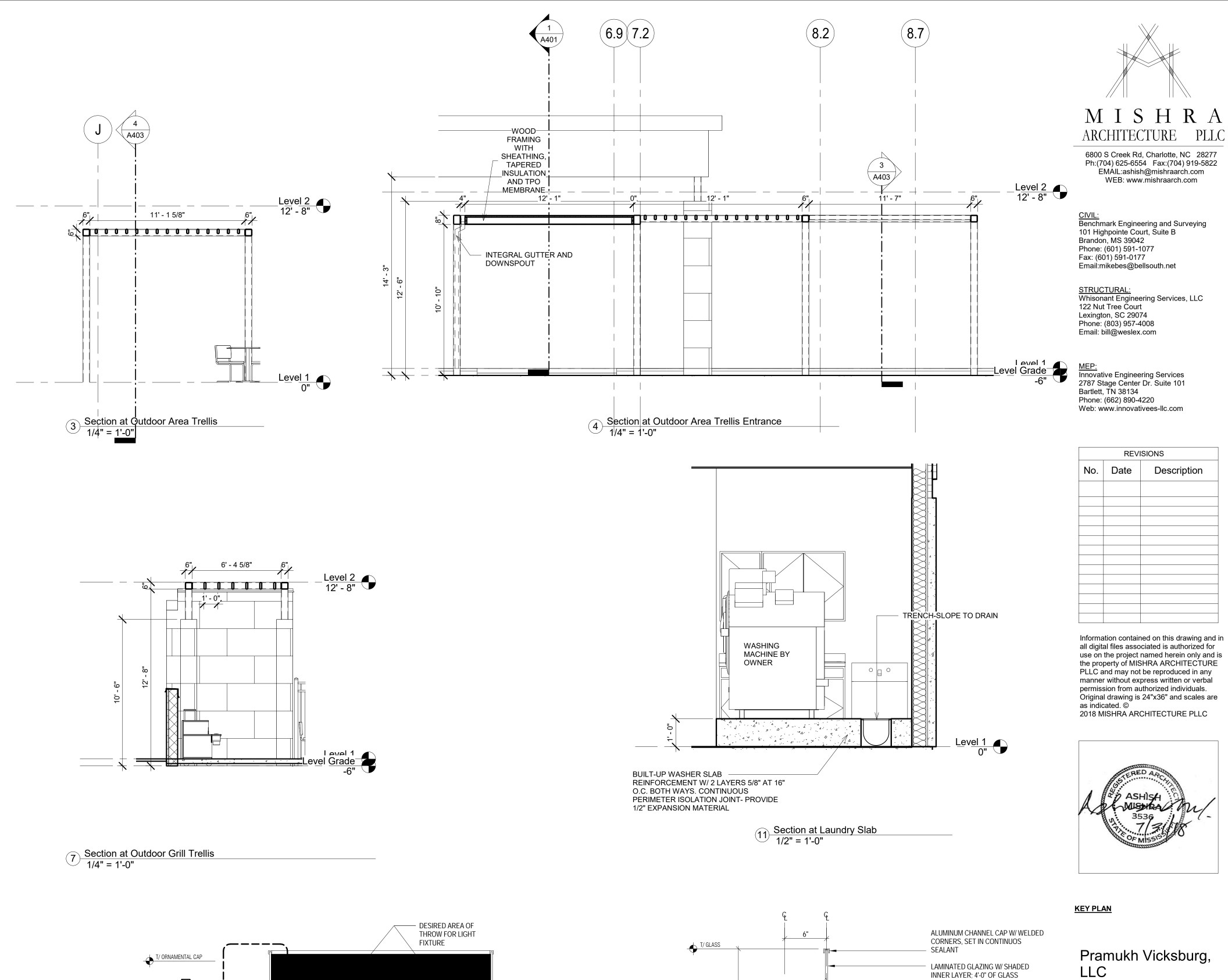


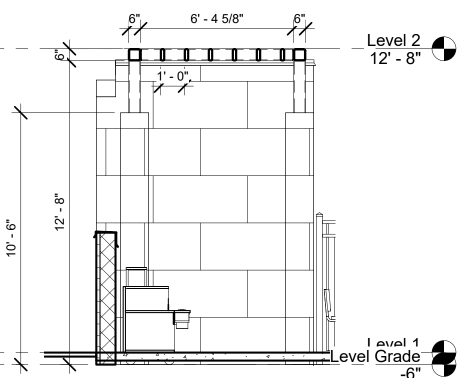












9 Beacon Traverse 1/2" = 1'-0"

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Section and Details

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A403

Sheet No.

Released for

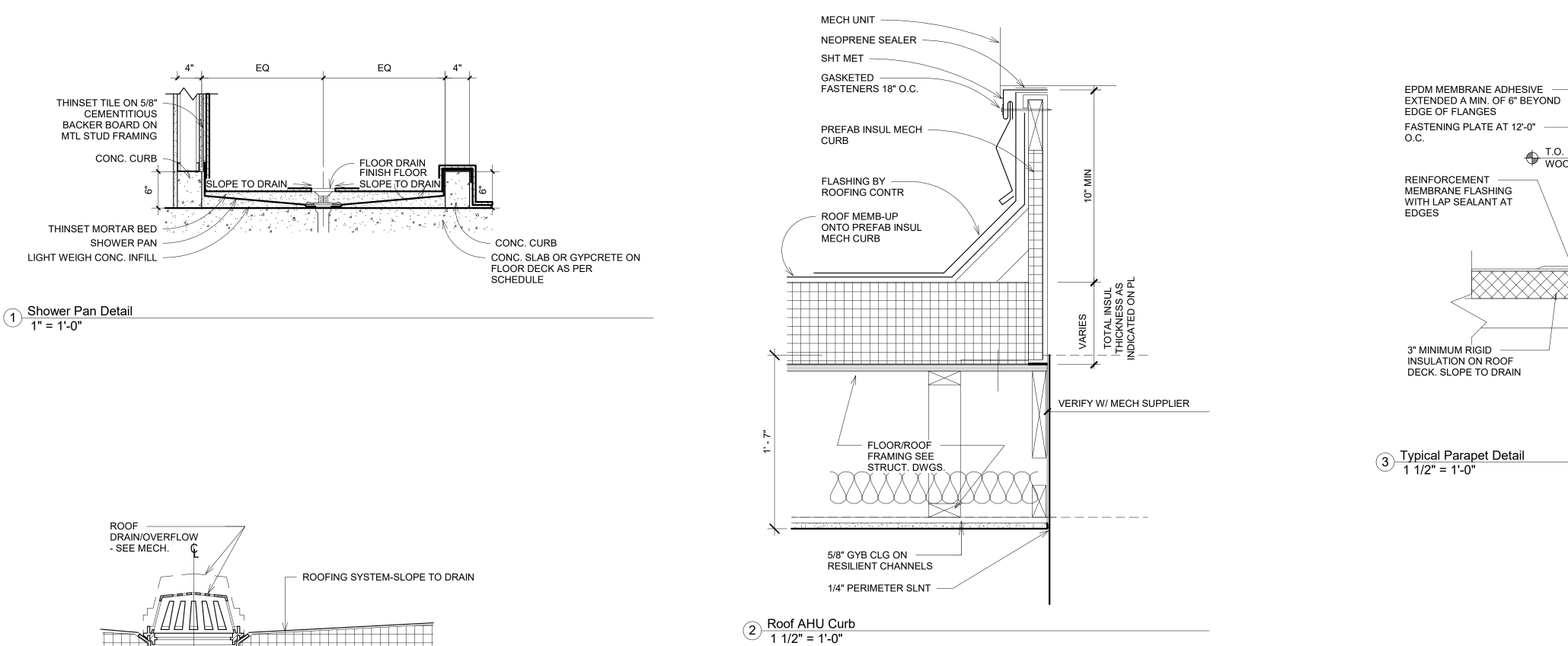
SS EXTERIOR RAILING SHOE ASSEMBLY - PROVIDE GLAZING GASKET TO SECURE GLASS NOTE: ASSEMBLY SHALL BE ENGINEERED TO MEET ALL LOCAL BUILDING CODES GALVANIZED STEEL ANGLE SECURED TO PARAPET WALLS --PROVIDE SLOTTED HOLES (VERTICAL ORIENTATION) TO ACCOMMODATE LEVELING OF HANDRAIL/GLASS SYSTEM FLOURESCENT OR LED LIGHT FIXTURE MOUNT TO STRUCT. AS NECESSARY

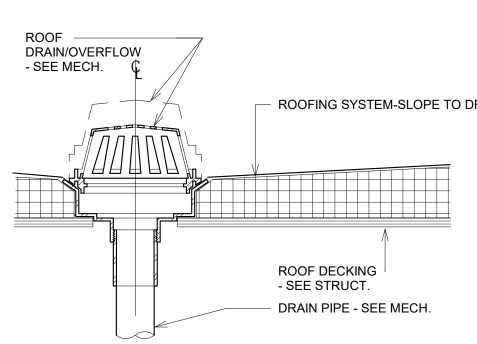
EXPOSED ABOVE THE TOP OF THE

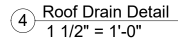
ADJACENT PARAPET.

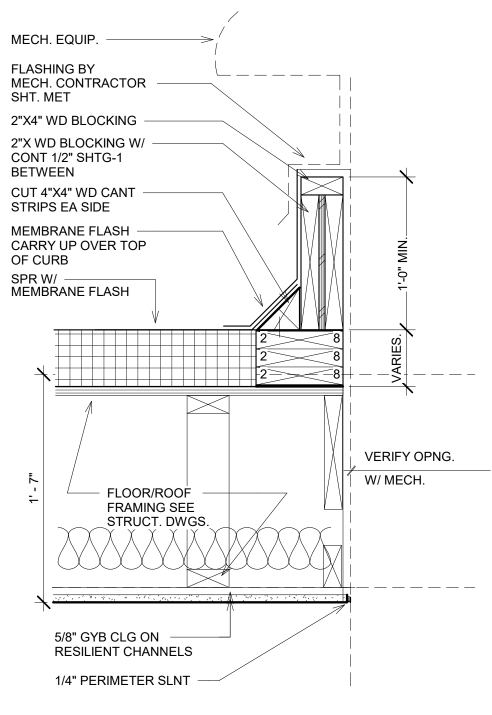
FULLY WRAP ROOFING MEMBRANE UP AND UNDER WALL ON 1/2" EXTERIOR GRADE PLYWOOD SHEATHING AS INDICATED

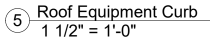
10 Beacon connection 1 1/2" = 1'-0"

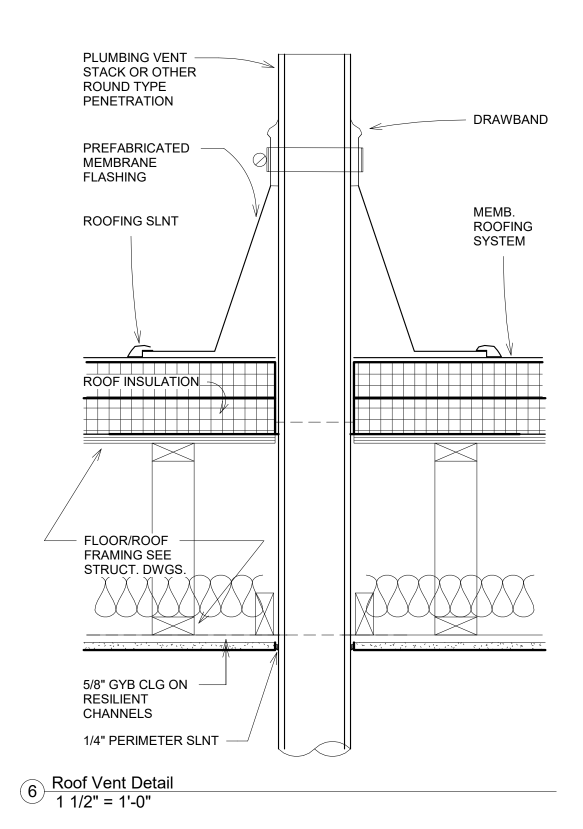










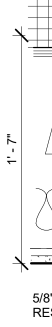


SLNT -SHT. MET. FLASHING -

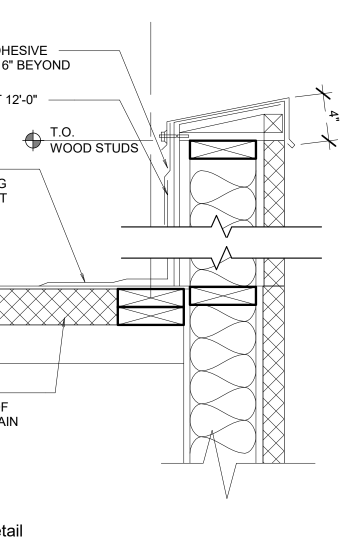
SHT. MET. FLASH. EXTEND SIDE. FASTEN FLASH. W/ GALV. SLNT WS AND NEOPRENE WASHERS. TREATED WD BLKG

TO TOP OF CURB

ROOF MEMBRANE



7 Roof Flashing at Linen Chute 1 1/2" = 1'-0"





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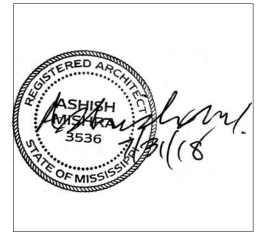
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<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Section and Details

Fliase	
Construction	Documents

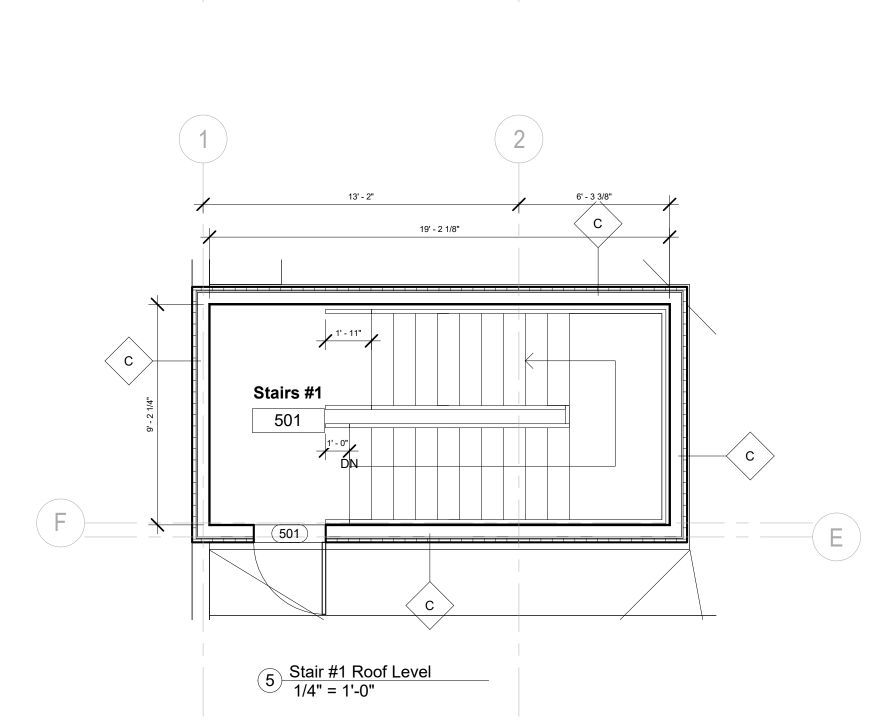
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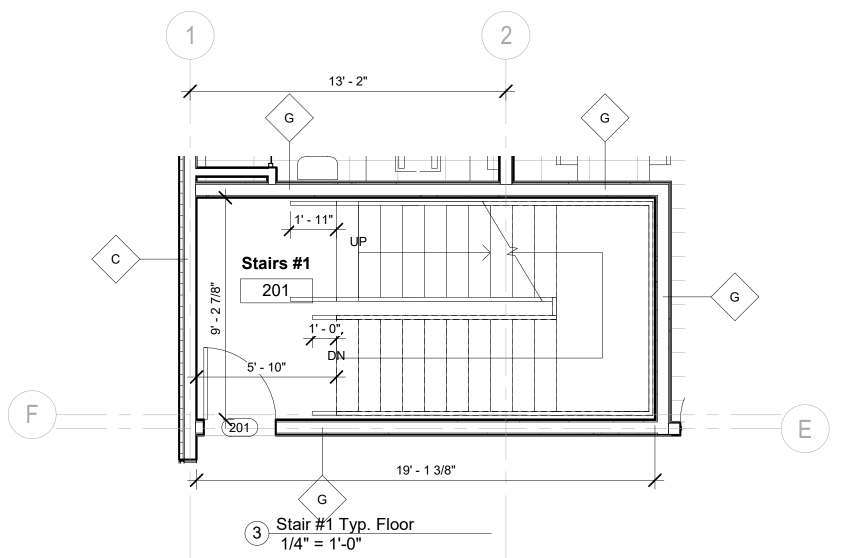
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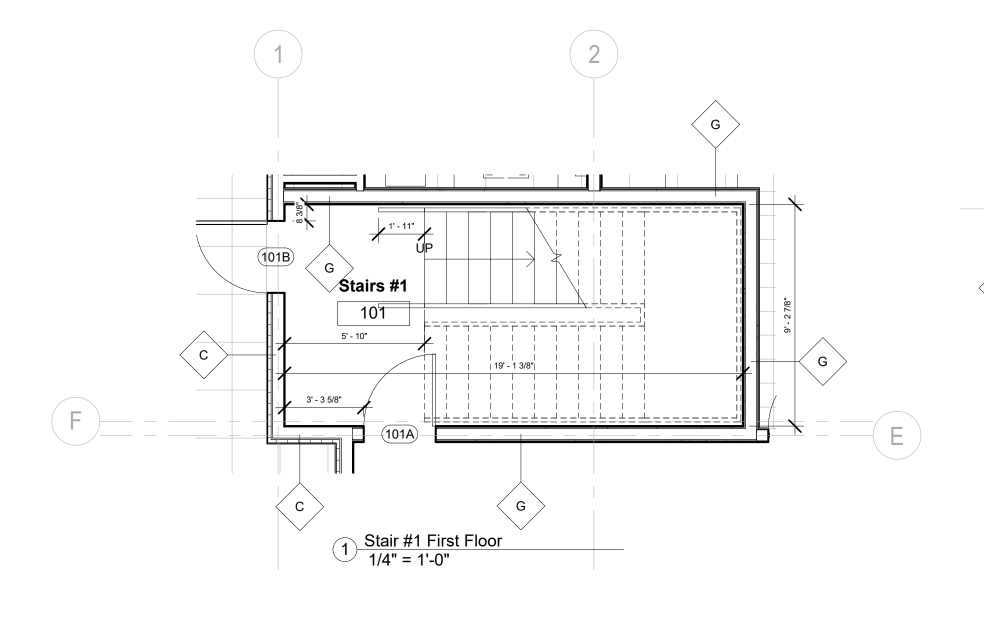
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Sheet No

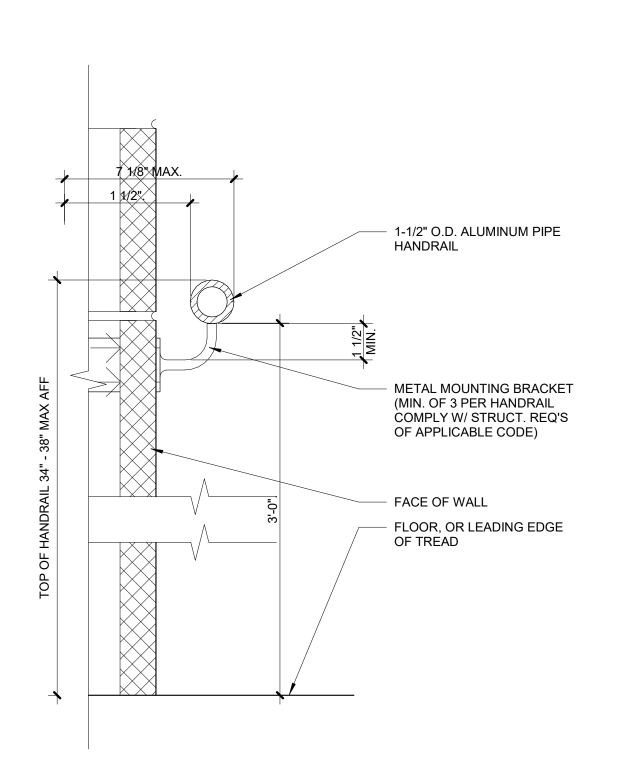
TRASH/LINEN CHUTE AND CAP FLASH. OVER TOP OF CURB AND UP 1" ON BACK FG ROOF FLASHING CARRY - FILL VOID WITH INSUL. - \geq $\mathbf{X}_{\mathbf{1}}_{\mathbf$ _ _ _ _ _ _ FIRESTOPPING FULL DEPTH OF STRUCTURE (ROOF SLAB) FLOOR/ROOF FRAMING SEE STRUCT. DWGS. _VERIFY CLEAR ROOF _____ OPNG. W/MANUF. ____ 5/8" GYB CLG ON _____ RESILIENT CHANNELS 1/4" PERIMETER SLNT

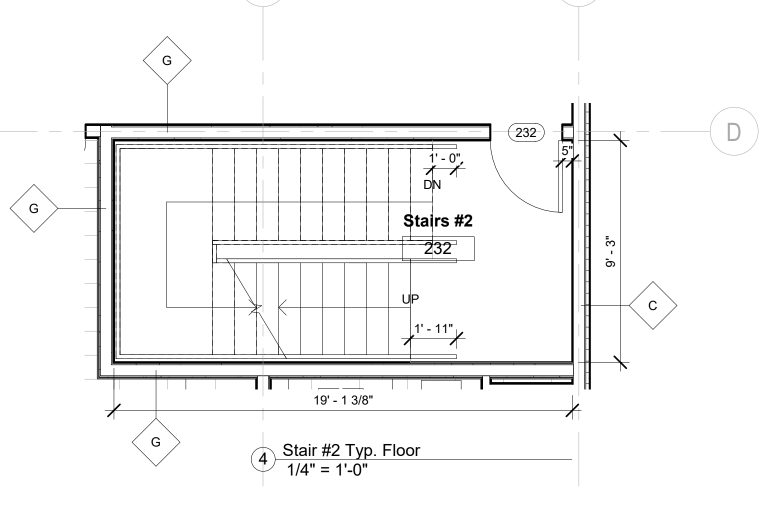




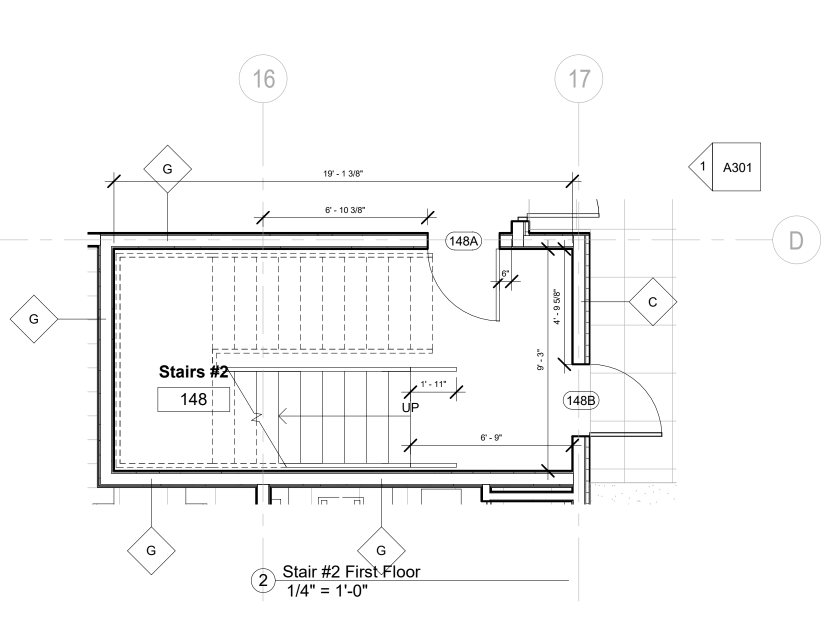


8 Stair-Wall mounted handrail 3" = 1'-0"

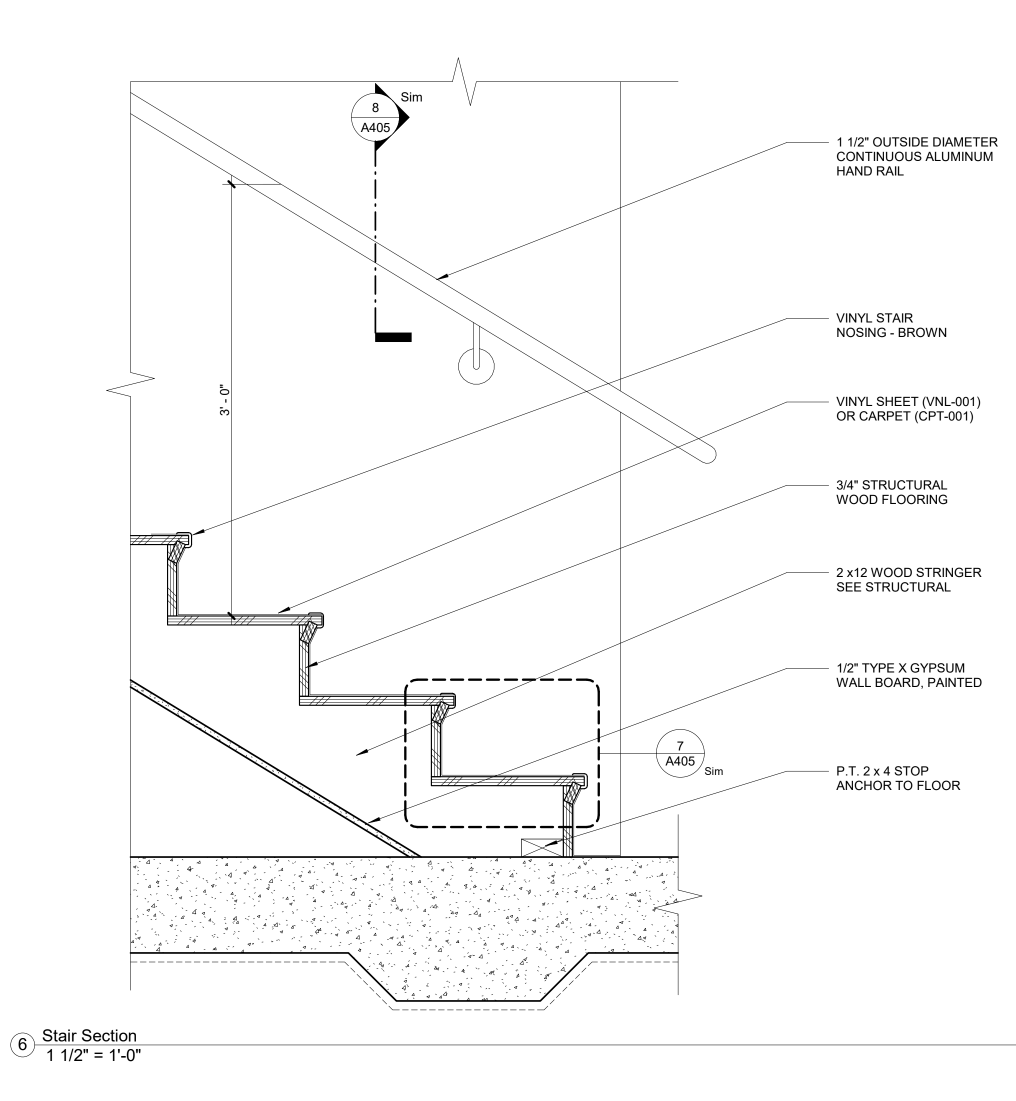




16



(17)



LEVELING COMPOUND	
3/4" STRUCTURAL	2
2 x12 WOOD STRINGER — SEE STRUCTURAL	
1/2" TYPE X GYPSUM —— WALL BOARD, PAINTED	

7 Stair Nosing Detail 1 1/2" = 1'-0"



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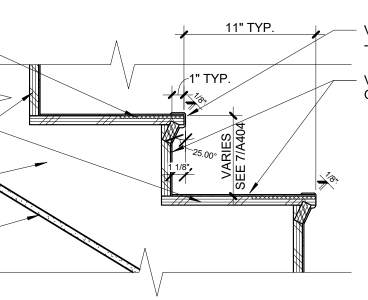
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VINYL STAIR NOSING
 BROWN

VINYL SHEET (VNL-001)
 OR CARPET (CPT-001)



KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

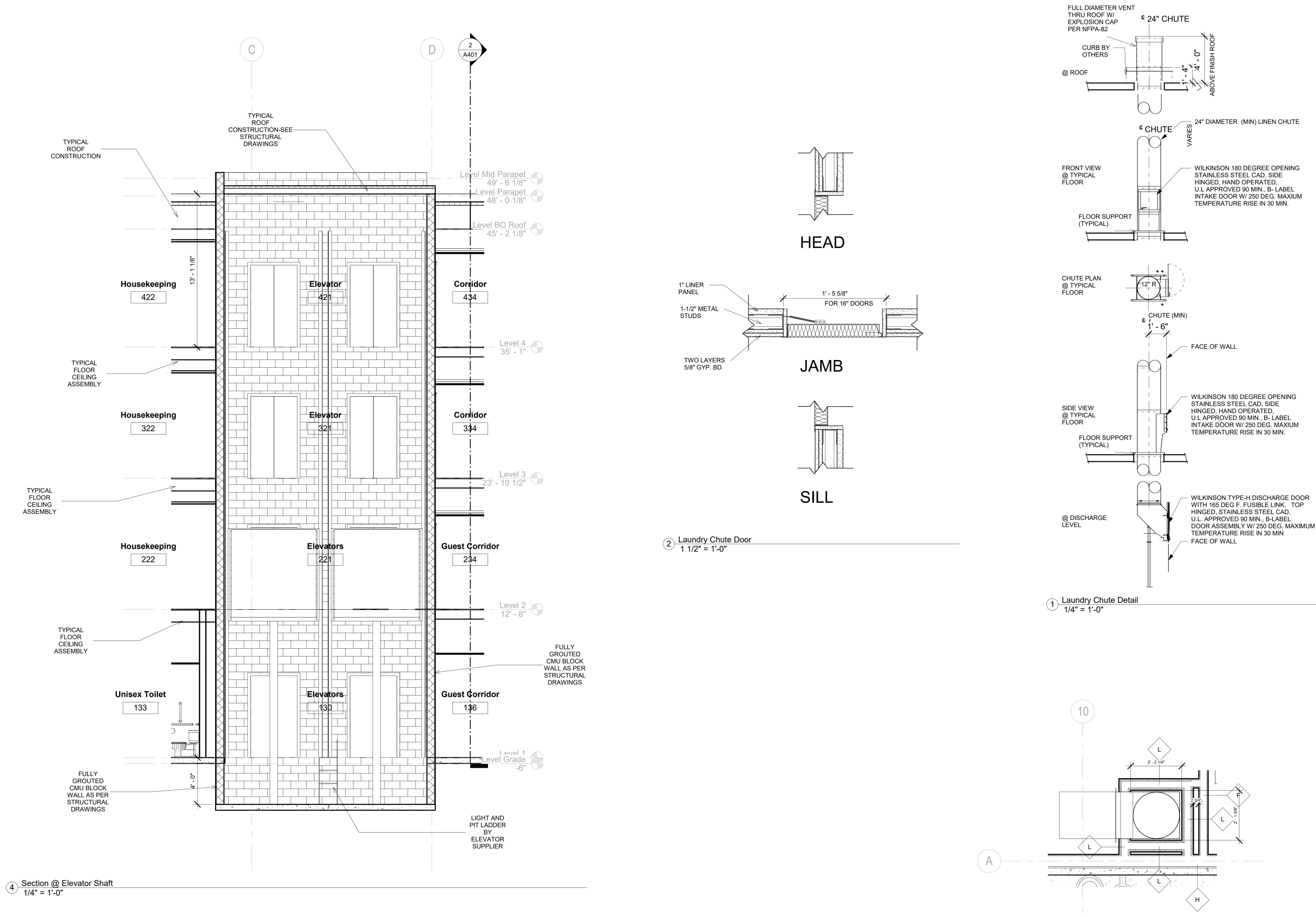
Drawing Title Stair Details

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3 Laundry Chute Plan 1/2" = 1'-0"



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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

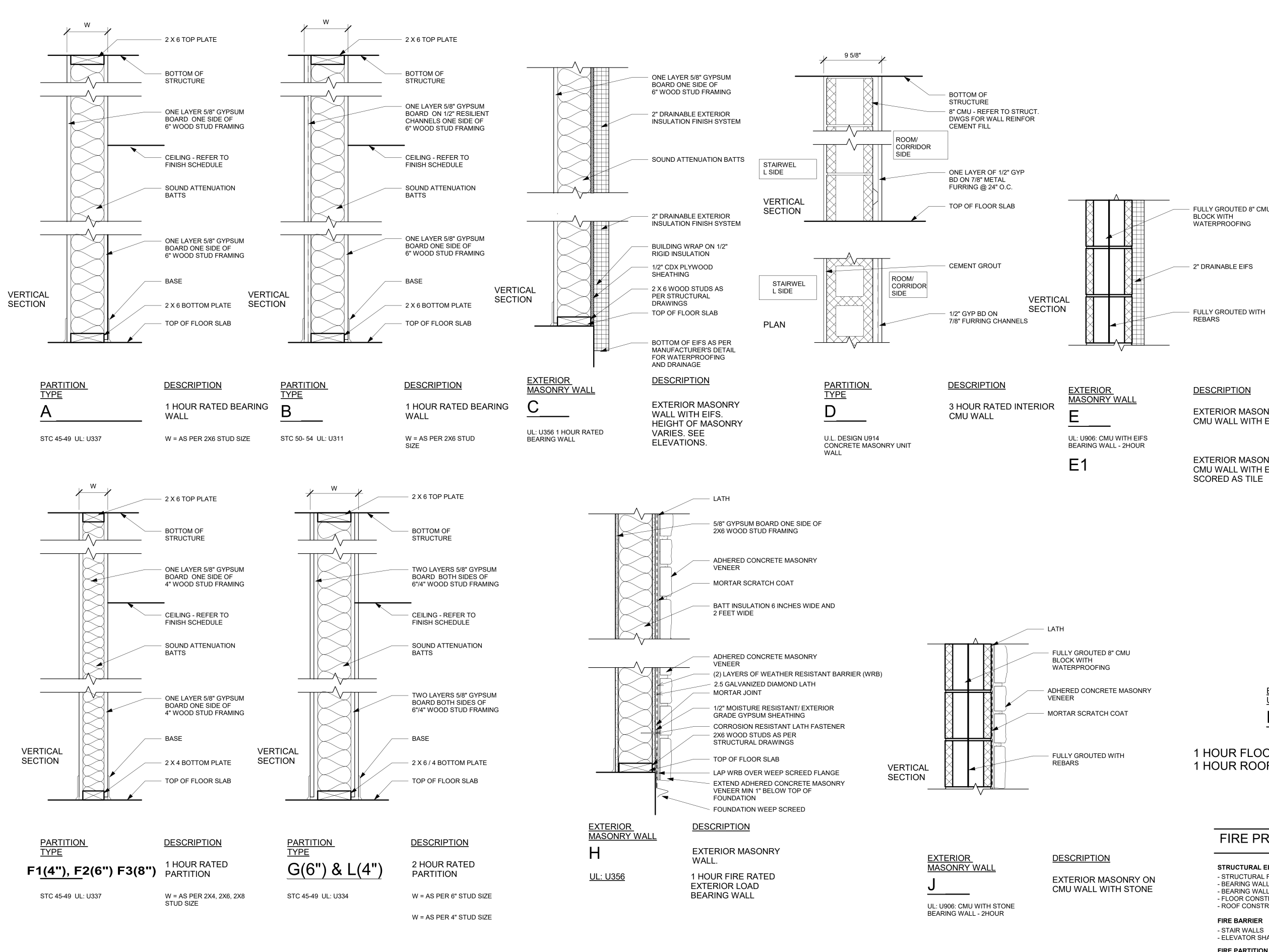
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Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A406

Sheet No.



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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Wall Types

Phase Construction Documentss Project No.

17-051 Prepared by Author Checked by Checker Date July 31, 2018

A407

Email: bill@weslex.com

MEP: Innovative Engineering Services

DESCRIPTION EXTERIOR MASONRY ON STUCCO. HEIGHT OF MASONRY VARIES. SEE ELEVATIONS.

CMU WALL WITH

3/4" PORTLAND CEMENT

8" CMU WALL - FULLY

GROUTED WITH REBARS

STUCCO

FULLY GROUTED 8" CMU

EXTERIOR MASONRY ON CMU WALL WITH EIFS.

VERTICA

SECTION

EXTERIOR MASONRY ON CMU WALL WITH EIFS SCORED AS TILE

> 10 1/2" ----------

EXTERIOR MASONRY WALL

U-906 BEARING WALL 2

HOUR RATED

Μ

DESCRIPTION **BUILT UP EIFS WALL**

1 HOUR FLOOR RATING BASED ON ICC ER-3433 AND ICC ESR-1153 1 HOUR ROOF RATING BASED ON UL P522

FIRE PROTECTION FEATURES:

EXTERIOR BUILT

UP EIFS WALL

ĸ

STRUCTURAL ELEMENT FIRE RATING REQD. - STRUCTURAL FRAMING - BEARING WALLS EXTERIOR - BEARING WALLS INTERIOR - FLOOR CONSTRUCTION - ROOF CONSTRUCTION

FIRE BARRIER - STAIR WALLS

- ELEVATOR SHAFT

FIRE PARTITION - CORRIDOR

- GUESTROOM SEPARATION

1 HOUR FIRE RATING REQD. 2 HOUR 2 HOUR FIRE RATING REQD.

1 HOUR 1 HOUR

1 HOUR

1 HOUR

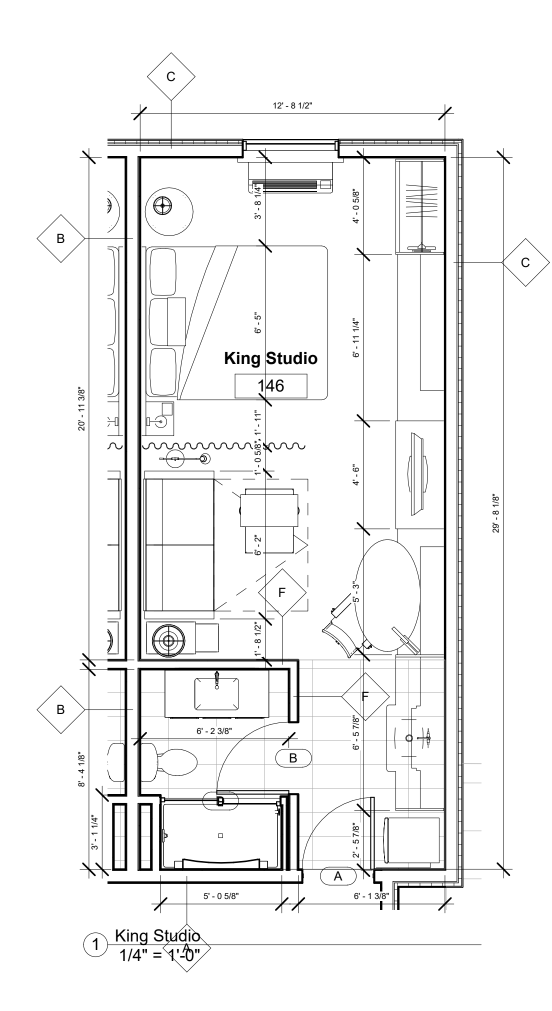
1 HOUR

1 HOUR

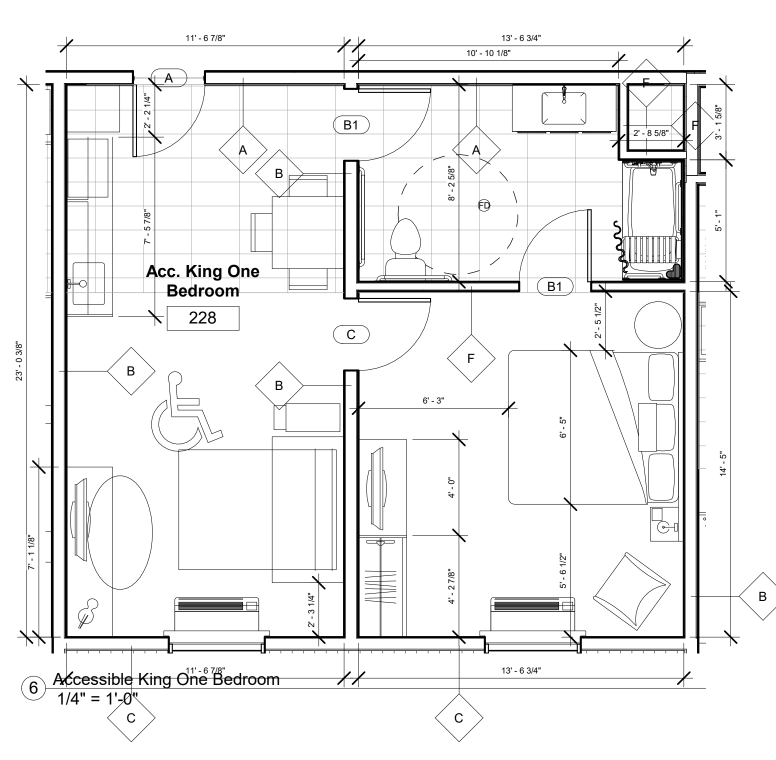
FIRE RATING PROVIDED 1 HOUR (UL X526) 1 HOURS (UL U356) 1 HOUR (UL U337) 1 HOUR (ER--3433; ESR 1153)) 1 HOUR (P522) FIRE RATING PROVIDED 2 HOURS (UL U334)

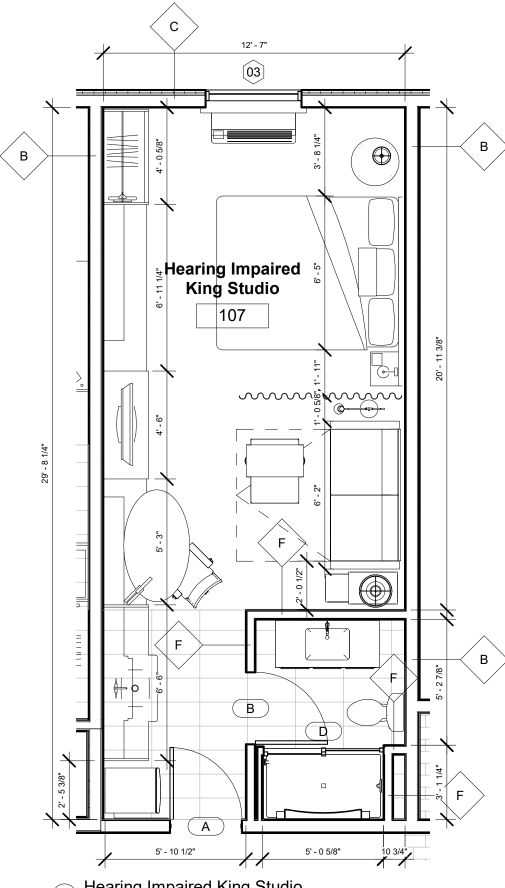
2 HOURS (UL U914, U906, U902) FIRE RATING PROVIDED 1 HOUR (UL U337) 1 HOUR (UL U311)

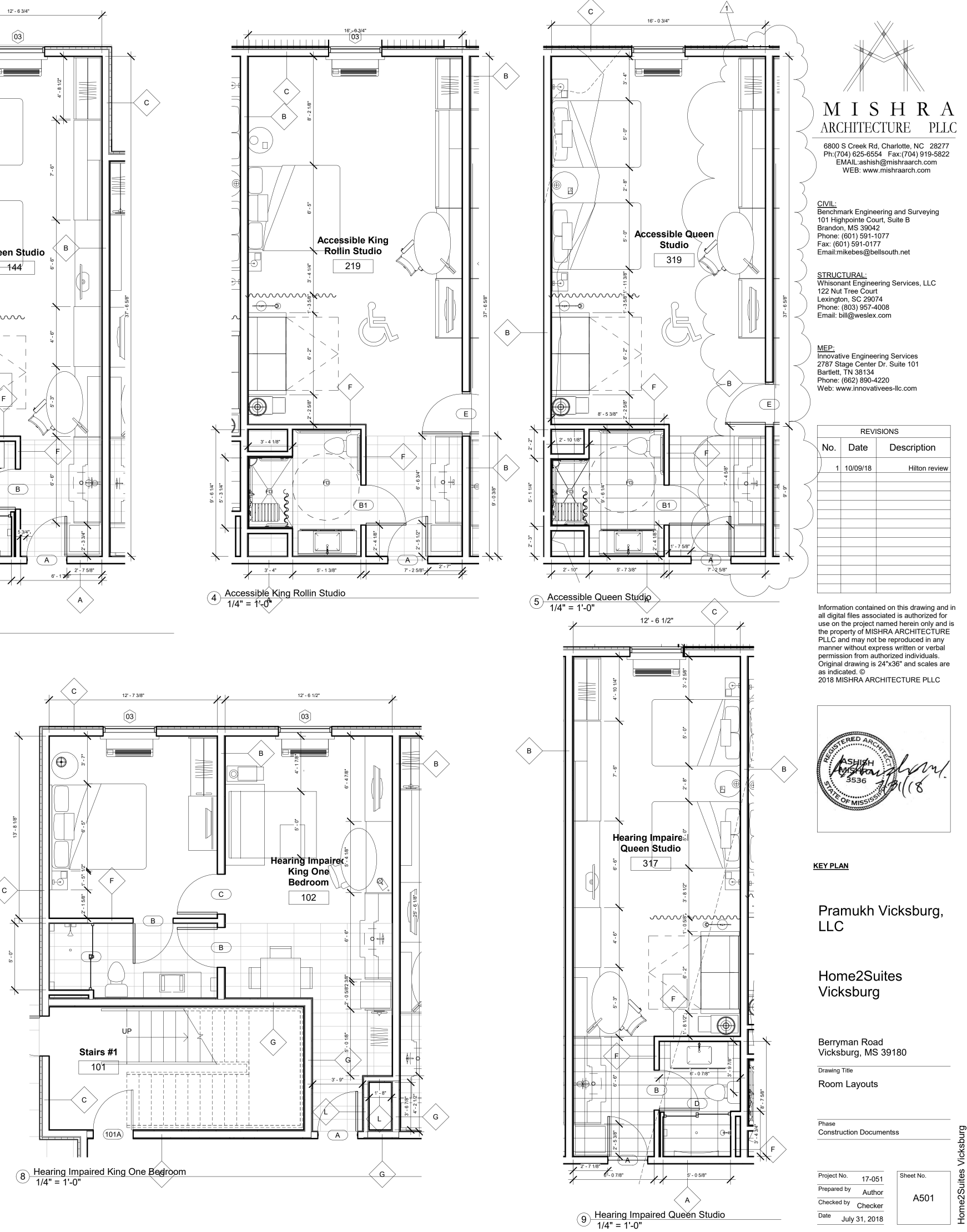
Sheet No

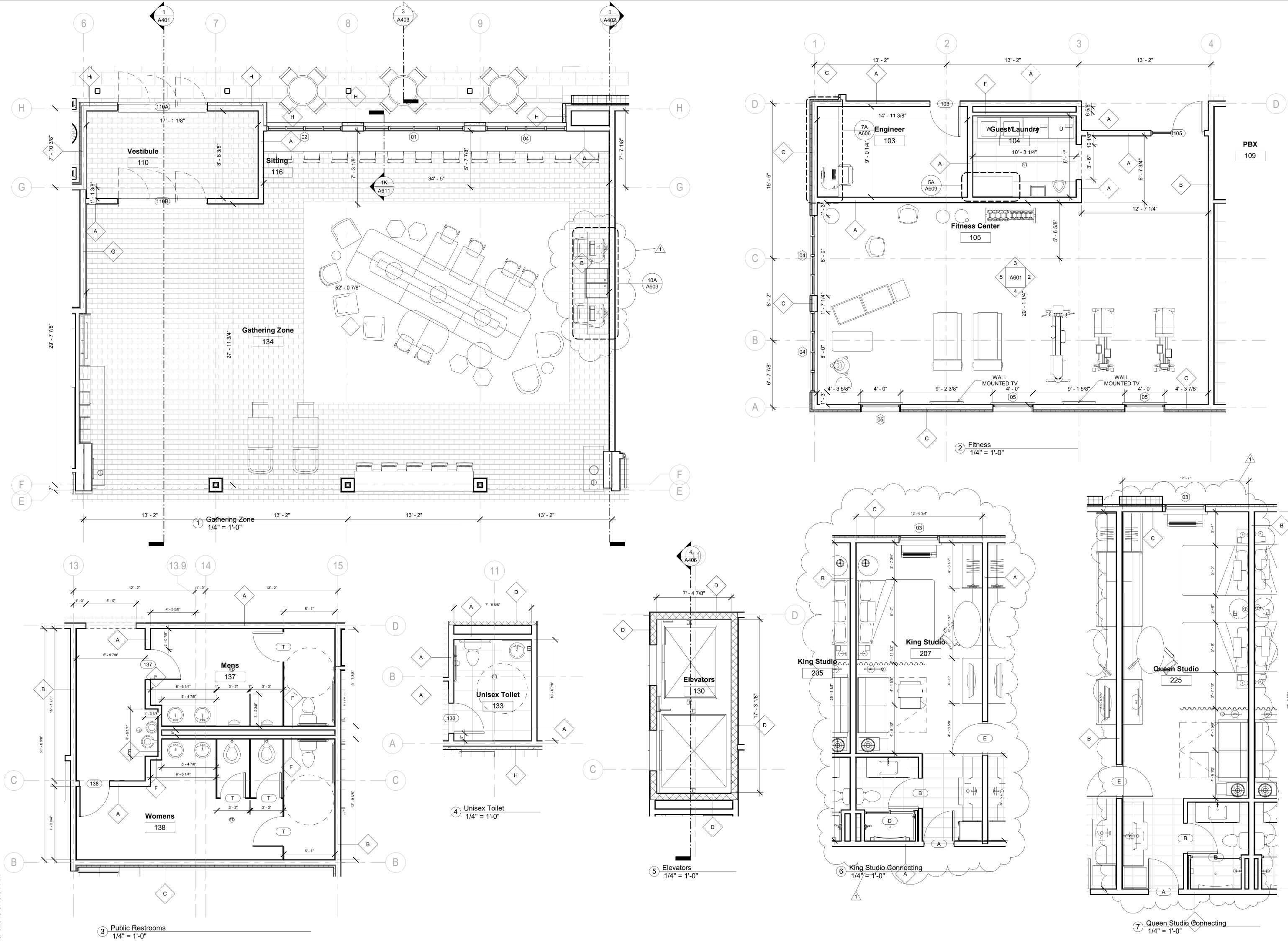












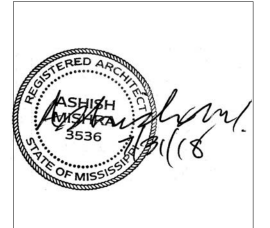


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REVISIONS			
No.	Date	Description	
1	10/09/18	Hilton review	

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Pramukh Vicksburg, LLC

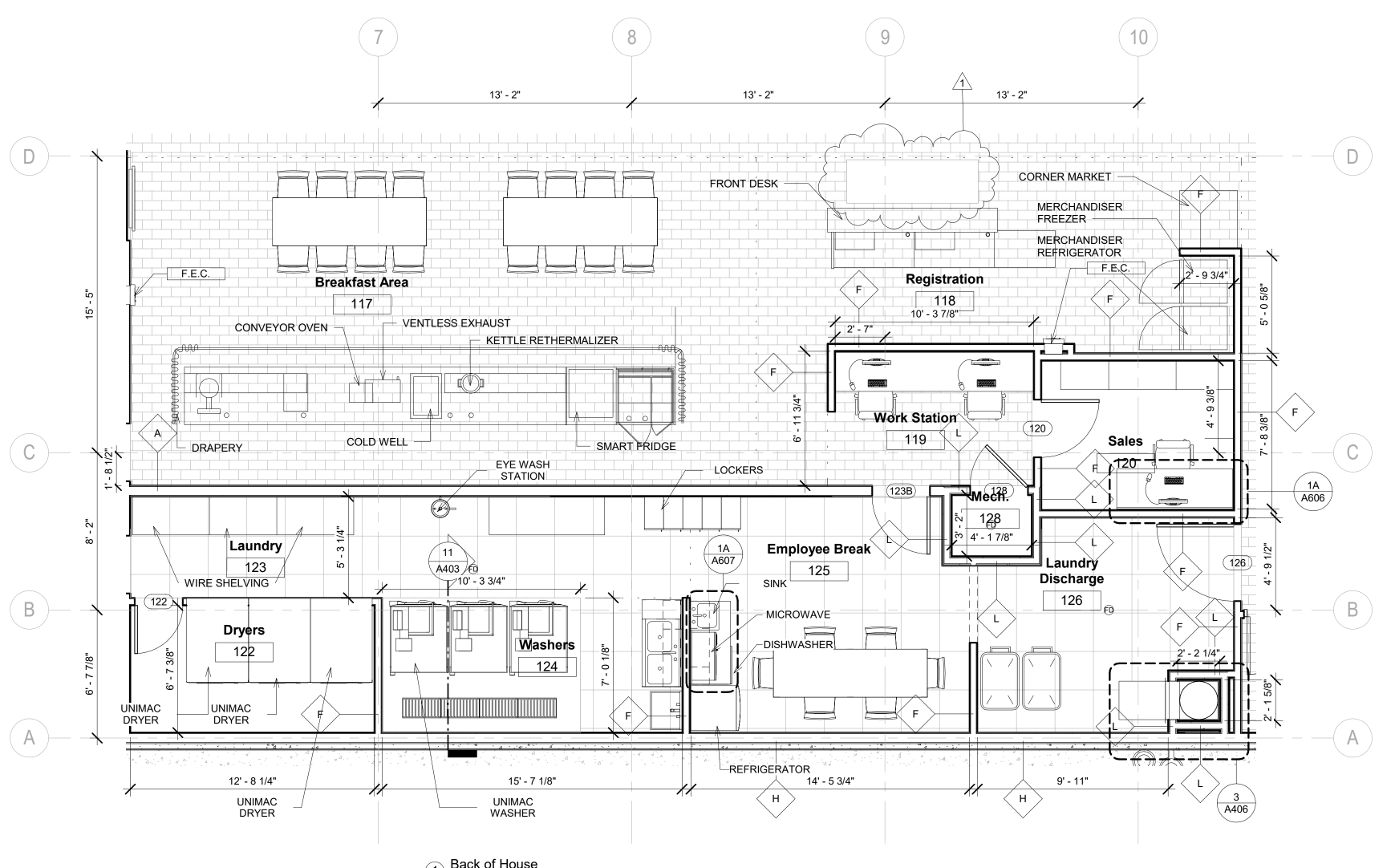
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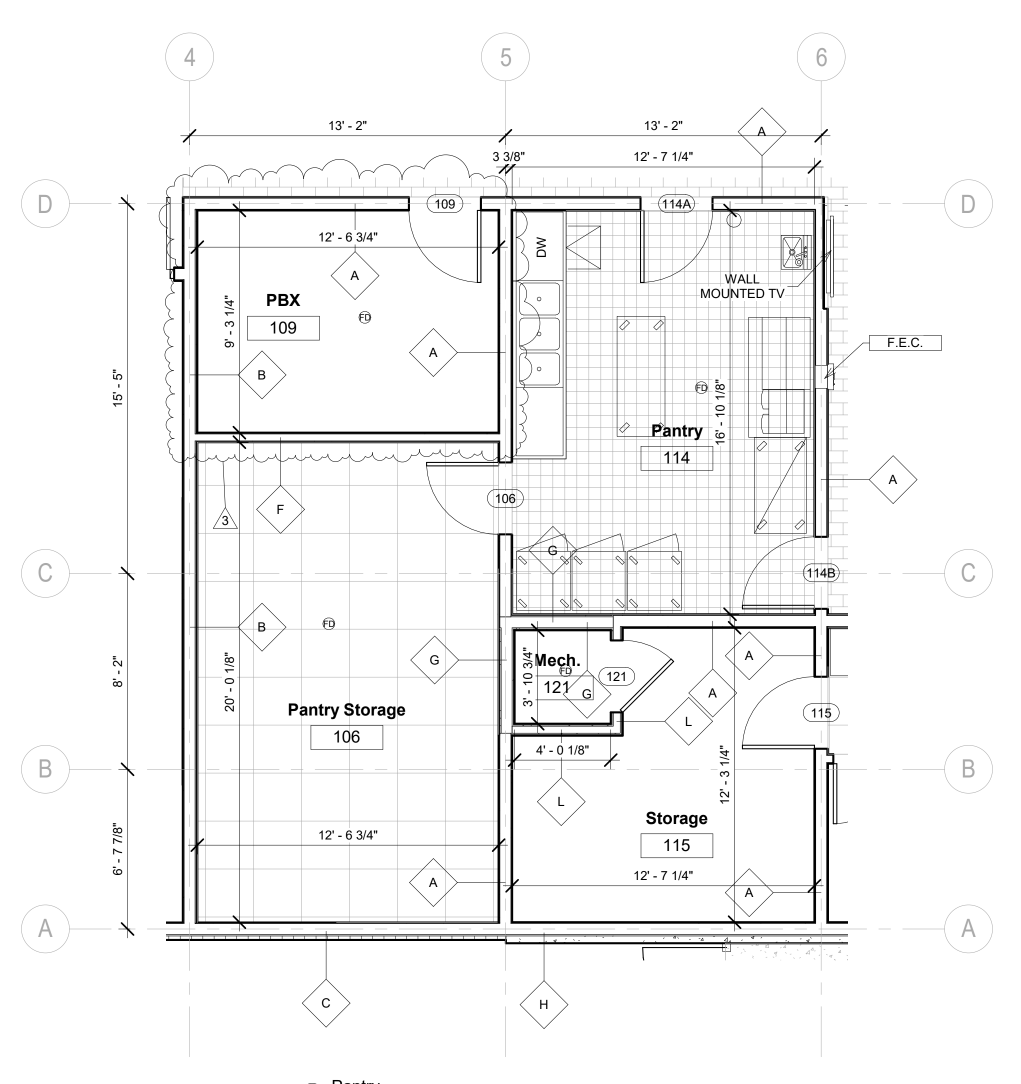
Drawing Title Room Layouts

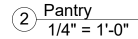
Phase **Construction Documentss** Sheet No. Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A502



1 Back of House 1/4" = 1'-0"





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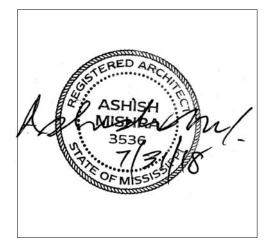
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REVISIONS		
No.	Date	Description
1	10/09/18	Hilton review
3	5/13/19	Owner request

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Room Layouts-Public Areas

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Sheet No. A503

GENERAL NOTES

1. HANDRAIL AND LADDER SHALL BE 1 1/2" DIA. STAINLESS STEEL.

2. THE POOL DRAWINGS & RELATED SPECS. ARE TO BE CONSIDERED AS MINIMUM REQUIREMENTS. THE G.C. & POOL CONTRACTOR ARE RESPONSIBLE FOR THE IMPLEMENTATION OF ALL APPLICABLE CODES ASSOCIATED WITH THE CONSTRUCTION TECHNIQUE OF THE POOL AREA & THE POOL EQUIPMENT ROOM.

A

3. DRAINAGE FOR THE DECK AREA MUST BE PROVIDED BY TRENCH DRAIN OR SLOPING DECK TOWARDS LANDSCAPED AREA. CONTRACTOR TO PROVIDE TWO POOL DRAINS.

4. AN EMERGENCY HOUSE PHONE MUST BE PROVIDED AT THE POOL. IT MUST BE IN A WEATHER TIGHT ENCLOSURE. WHEN THE RECEIVER IS LIFTED, THE PHONE MUST AUTOMATICALLY DIAL THE FRONT DESK. THE TOP OF THE PHONE MUST BE MOUNTED NO HIGHER THAN 48" FROM THE FLOOR.

5. GENERAL CONTRACTOR TO PROVIDE UNDERWATER LIGHTS AND CONNECTIONS TO POOL DRAINS.

6. PROVIDE PROFESSIONALLY DESIGNED AND MANUFACTURED INTERNATIONAL NO DIVING EMBLEM AND DEPTH MARKINGS AS DESCRIBED BELOW. (PAINTED DEPTH MARKINGS ARE NOT PERMITTED) -DEPTH MARKINGS: DEPTH MUST BE CLEARLY SHOWN ON BOTH THE TOP AND SIDE (ABOVE THE WATER LINE) OF THE SWIMMING POOL COPING. DEPTH MARKINGS MUST BE COMMERCIAL GRADE AND INDICATE BOTH FEET AND METERS ON THE TOP OF THE POOL COPING AND FEET ON THE SIDE OF THE POOL COPING. PAINTED DEPTH

MARKINGS ARE NOT PERMITTED; SLIP PROOF TILES ARE REQUIRED. -NO DIVING: COMMERCIAL GRADE "NO DIVING" AND THE INTERNATIONAL SYMBOL MUST BE DISPLAYED ON THE TOP SIDE OF THE POOL COPING NEAR THE DEPTH MARKINGS. THE WORDS AND SYMBOL MUST BE DISPLAYED IN CONTRASTING COLORS TO THE BACKGROUND.

7. THE 2010 ADA STANDARDS REQUIRE THAT ALL POOLS OFFER ONE OR MORE ACCESSIBLE MEANS OF ENTRY (AS DEFINED BY THE 2010 ADA STANDARDS) FOR DISABLED GUESTS, DEPENDING ON THE SIZE OF THE POOL. TO THE EXTENT A POOL LIFT IS PROVIDED TO SATISFY THIS REQUIREMENT, THE LIFT MUST BE OPERABLE BY THE GUEST WITHOUT ASSISTANCE. REFER TO 2010 ADA STANDARDS FOR ALL NEW REQUIREMENTS. SUBMIT LOCATION OF POOL LIFT AT THE POOL AND SHOW THE REQUIRED MANEUVERING CLEARANCES.

8. PROVIDE THE REQUIRED POOL ACCESSORIES INCLUDING: SHEPHERD'S HOOK, RING, ROPE, ETC. SEE BRAND STANDARDS FOR COMPLETE LIST.

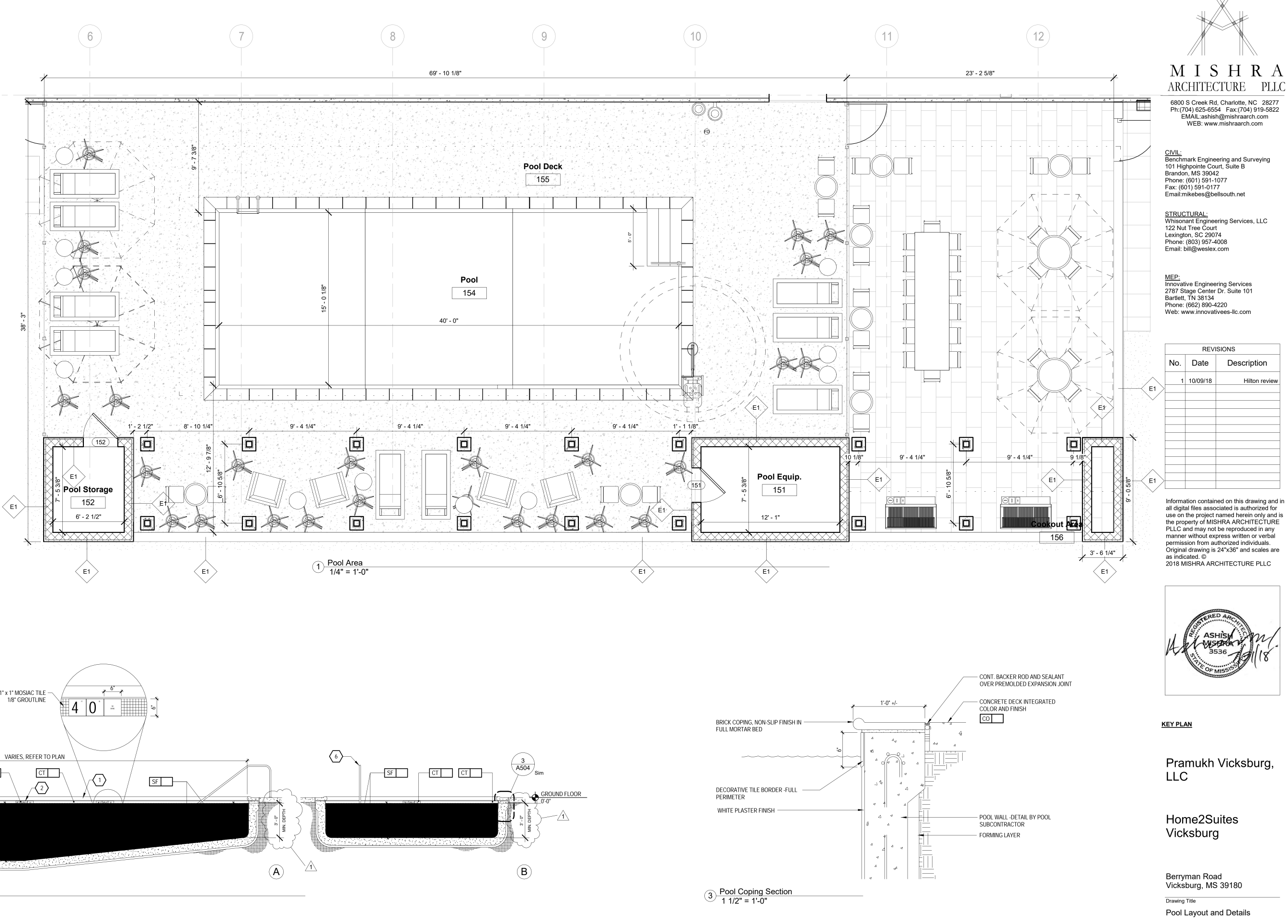
9. PROVIDE THE REQUIRED SIGNAGE AND COORDINATE WITH THE HOTEL'S OVERALL SIGNAGE PACKAGE. PERMANENTLY INSTALLED "POOL RULES" AND "HOURS OF OPERATION" SIGNAGE IS REQUIRED.

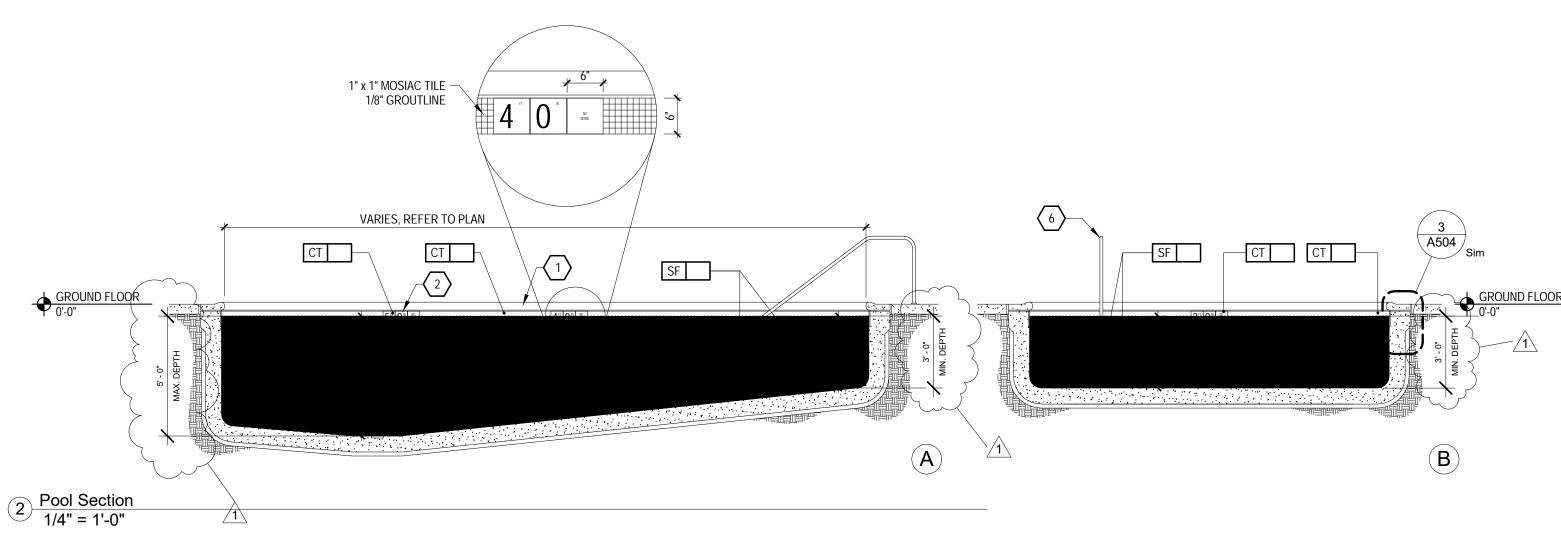
10. RECOMMEND A MAXIMUM POOL DEPTH OF 5'-0". FLOATER LINES ARE REQUIRED AT EITHER THE 5'-0" DEPTH LINE IN POOLS DEEPER THAN 5'-0" OR ALTERNATELY 1'-0" BEFORE THE POINT WHERE THE SWIMMING POOL SLOPES TOWARDS THE DEEP END.

11. SUBMIT POOL DESIGN DRAWINGS SHOWING THE FURNISHINGS, FINISH SELECTIONS AND SPECIFICATIONS PRIOR TO INSTALLATION. POOL DECK MUST BE DECORATIVELY SURFACED WITH A FINISH THAT PROVIDES A MINIMUM COEFFICIENT OF FRICTION, WET & DRY, OF 0.6. DECK FINISH MAY BE CERAMIC/PORCELAIN TILE, PATTERNED SYNTHETIC CEMENT TOPPING OR A DECORATIVELY PATTERNED AND SEALED CONCRETE SURFACE.

12. DEPTH MARKERS MUST BE IN IMPERIAL AND METRIC UNITS.

12. DEPIH MARRENS MUUT DE



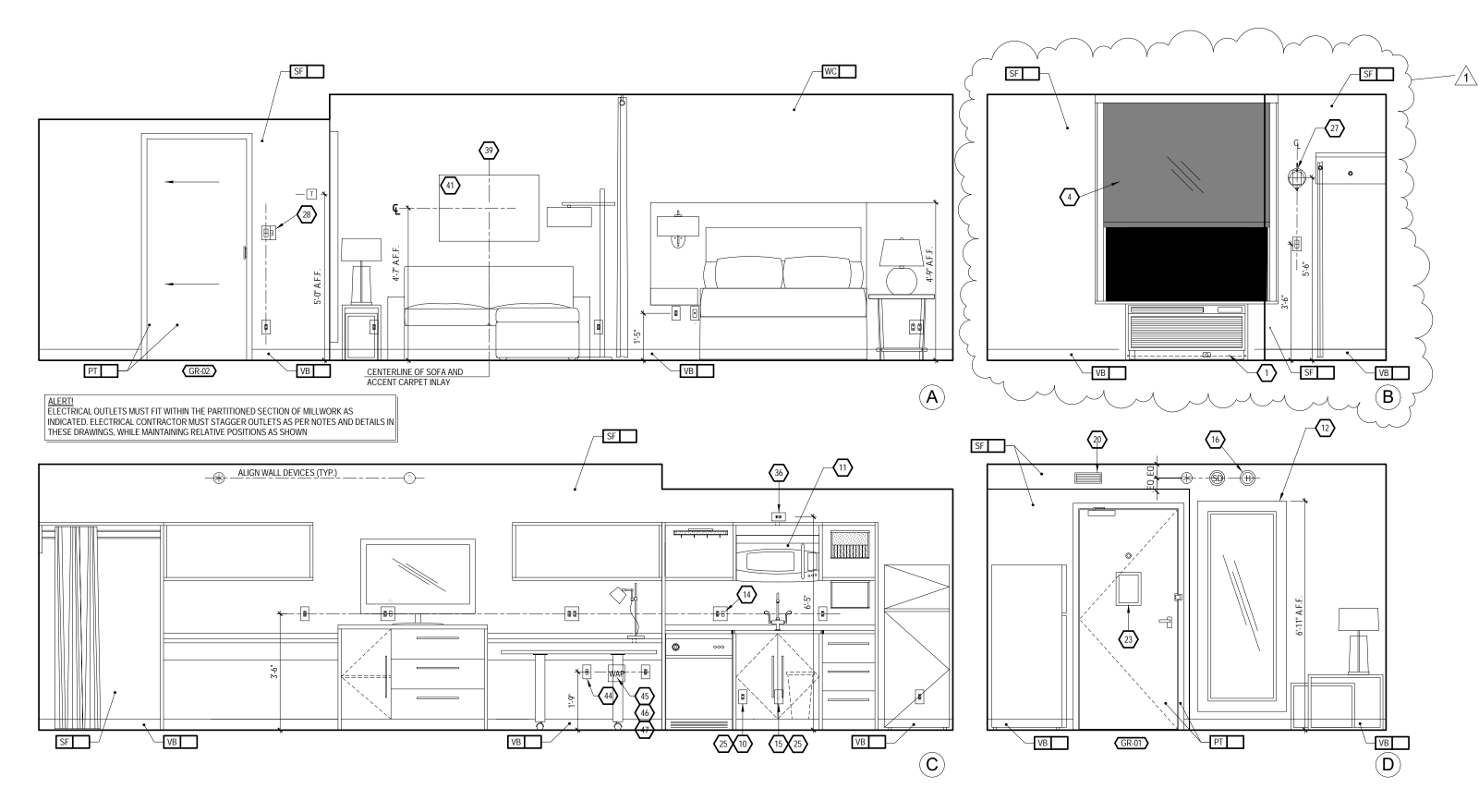


Phase Construction Documentss

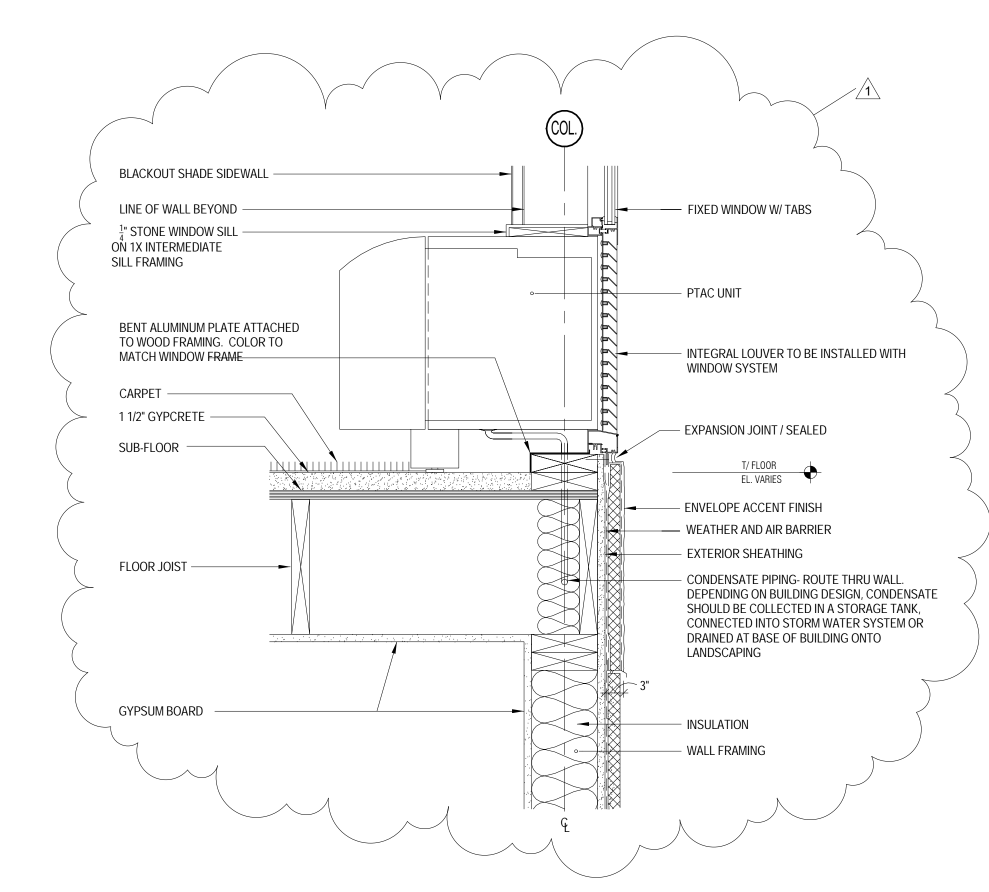
Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A504

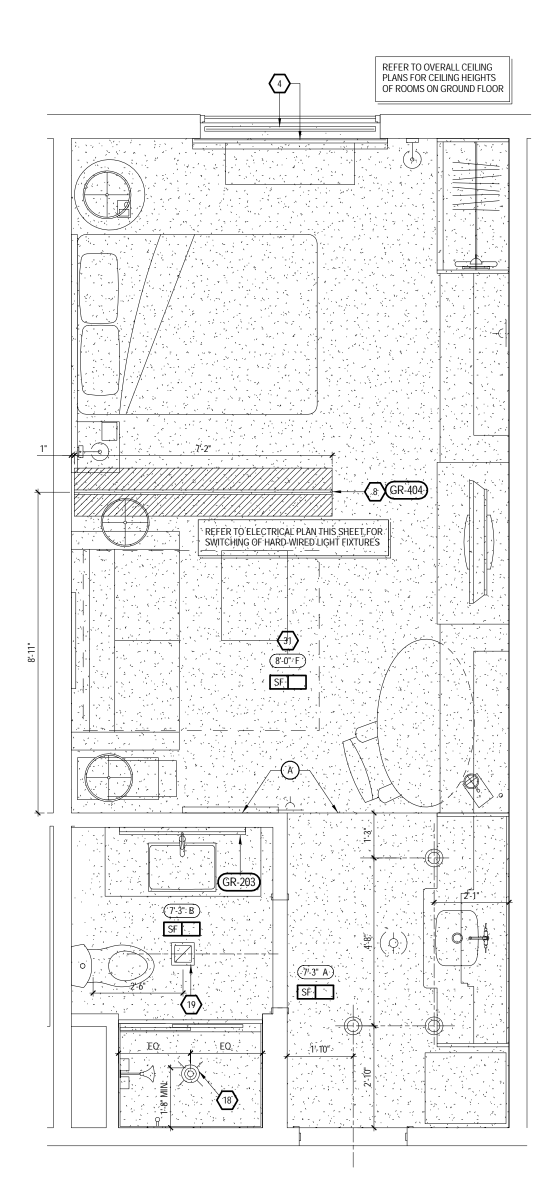
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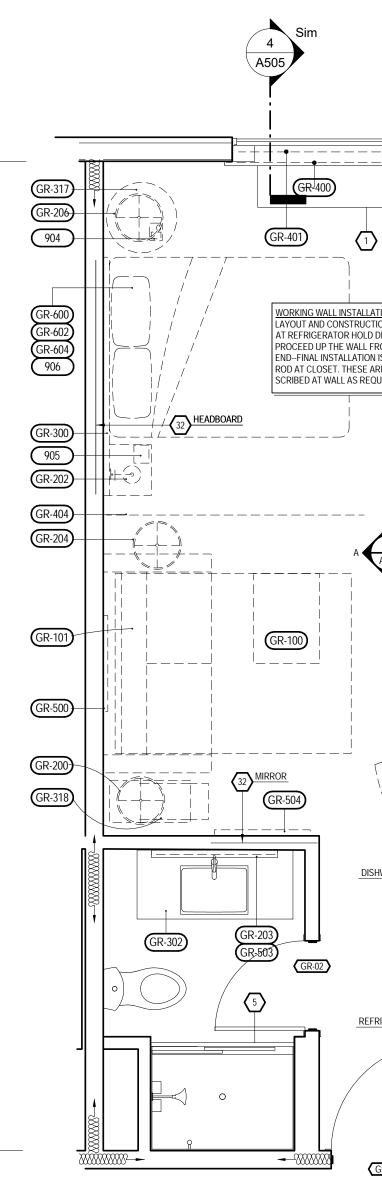


INTERIOR ELEVATIONS - QUEEN 3 STUDIO 3/8" = 1'-0"



4 Typ. Guestroom Window Sill 1 1/2" = 1'-0"







- SHOWER ENCLOSURE W/ TEMPERED GLASS DOOR
- FLOOR DRAIN
- PRE-MANUFACTURED SHOWER PAN
- 8 CEILING MOUNTED DRAPERY ROD--PROVIDE BLOCKING AS REQ'D
- ALTERNATE LOCATION OF DOOR FOR CONNECTING ROOMS TO ACCESSIBLE ROOMS--REFER TO OVERALL PLANS FOR LOCATION OF ACCESSIBLE ROOMS
- DEDICATED CIRCUIT FOR DISHWASHER
- RANGETOP STYLE MICROWAVE AFFIXED TO WALL
- 2 | FULL HEIGHT MIRROR
- BEGIN CARPET TILE THIS SIDE W/ FULL TILE--FIRST TWO ROWS OF TILE TO BE INSTALLED AROUND BUILT-IN CASEGOODS
- (14) SWITCH CONTROLLING GARBAGE DISPOSAL-REFER TO HADG FOR ACCESSIBLE ROOM REQ'S.
- 15 DEDICATED CIRCUIT FOR GARBAGE DISPOSAL
- FIRE HORN IN STANDARD ROOMS FIRE HORN/STROBE IN C.F. ROOMS
- DEVICE SHOWN THIS LOCATION ON PLAN FOR CLARITY --REFER TO ELEVATIONS FOR EXACT POSITION
- RECESSED CEILING LIGHT FOR WET LOCATIONS W/ SHATTER PROOF
- 19 TOILET EXHAUST GRILLE
- 20 MAKE-UP AIR DIFFUSER
- OUTLINE OF SOFA APPROXIMATE LOCATIONS OF MILLWORK SUPPORTS ON FLOOR. PROVIDE SHIMS OR LEVELERS UNDER SUPPORTS TO PREVENT CARPET
- ROOM SIGNAGE
- WIRELESS THERMOSTAT FOR PTAC (ACCESSIBLE ROOMS ONLY). MOUNTED 48" MAX TO TOP OF DEVICE.
- 25 EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ MILLWORK BACK
- Z26
 DROPPED GYPSUM BOARD BULKHEAD @ ROUGH OPENING -- WHERE PRE-MANUFACTURED SHOWER INSERT IS INDICATED MEASURE ROUGH OPENING FROM FACE OF GYPSUM BOARD
- WALL SCONCE (WALL SCONCE AT ACCESSIBLE ROOM MUST NOT PROJECT MORE THAN 4" FROM WALL) -- HARDWIRE FIXTURE TO WALL--CONTRACTOR TO VERIFY J-BOX TYPE TO ENSURE PROPER
- INSTALLATION DOORBELL ON/OFF SWITCH (C.F. ROOMS ONLY)SIGNAGE AS REQ'D.
- 29 START TILE @ DOOR W/ ONE ROW OF FULL TILES
- 0 EDGE OF PTAC ABOVE CARPET TILES
- MIN. CEILING HEIGHT MUST BE MAINTAINED -- REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL
- FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED EXTEND FULL LENGTH OF
- Image: Several contractor to coordinate w/ fixture fabricator where necessary to provide proper blocking in wall for item
 KEYNOTED
- OPTIONAL CAT5 & ELECTRICAL FOR CONNECTIVITY PANEL -- THIS LOCATION IN MILLWORK $\langle 34 \rangle$
- SWITCHES CONTROLLING MECHANICAL SHADES REFER TO FFE
- OUTLET ABOVE FOR MICROWAVE REFER TO ROOM ELEVATION MOUNT DEVICE HORIZONTALLY--FACE PLATE TO BE WHITE
- REQ'D ACCESSIBLE CLEAR FLOOR AREA DESIGNATION
- | INDICATES DIRECTION OF CARPET PATTERN
- 39 CENTER ARTWORK OVER SOFA
- $\langle 40 \rangle$ | COUNTERTOP MICROWAVE
- (41) GRAPHIC ART REFER TO ACCESSORIES LEGEND & CONSTRUCTION PLAN
- $\langle 42 \rangle$ | DATA/POWER RECEPTACLE LOCATION FOR CONNECTIVITY PANEL
- ADDITIONAL HORN STROBE: LOCATED IN C.F. BATHROOMS ONLY
- WHEN AN OPTIONAL WIRED CONNECTION FOR GUEST IS ALSO PROVIDED, ANOTHER CAT6-RJ45 CABLE TERMINATED ON AN 8-PIN RJ45 FEMALE JACK MUST BE PROVIDED ON THE WALL BELOW THE DESK/WORK AREA. MAINTAIN 6" CLEARANCE FROM ALL OTHER OUTLETS AND DEVICES. A PATCH CORD SHOULD BE PROVIDED AT THE DESKTOP FOR GUEST CONVENIENCE.
- 45 EACH CABLE MUST HOMERUN BETWEEN THE GUESTROOM AND THE IDF ON EACH FLOOR
- PROVIDE (1) CAT6-RJ45 CABLE IN EVERY GUESTROOM ON THE WALL BELOW THE DESK/WORK AREA TERMINATED ON AN 8-PIN RJ45 FEMALE JACK FOR WIRELESS ACCESS POINT INFRASTRUCTURE (LINE PWERED WAP)
- $\langle 47 \rangle$ | COORDIANTE WAP LOCATION WITH CASEGOODS TO AVOID CONFICT

XXX FURNISHINGS LEGEND:

GR-100	OTTOMAN
GR-101	SLEEPER SOFA
GR-102	DINING CHAIR
GR-103	LOUNGE CHAIR
GR-104	TASK CHAIR
GR-200	SIDE TABLE LAMP
GR-201	TASK LAMP
GR-202	HEADBOARD WALL SCONCE
GR-203	VANITY LIGHT
GR-204	FLOOR LAMP
GR-205	END WALL SCONCE
GR-206	NIGHTSTAND TABLE LAMP
GR-207	END WALL SCONCE
GR-208	SOFA WALL SCONCE
GR-300	QUEEN HEADBOARD
GR-301	KING HEADBOARD
GR-302	VANITY
GR-303	ACCESSIBLE VANITY
GR-304 -16	WORKING WALL
GR-317	NIGHTSTAND
GR-318	SIDE TABLE
GR-319	DINING TABLE
GR-400 - 03	ROLLER SHADE
GR-404	ROOM DIVIDER
GR-405 - 06	CLOSET DRAPERY
GR-500	ARTWORK AT SLEEPER SOFA
GR-501	ARTWORK AT DINING TABLE
GR-502	ARTWORK AT END WALL
GR-503	VANITY MIRROR
GR-504	WALL MIRROR
GR-600	QUEEN BOXSPRING COVER
GR-601	KING BOXSPRING COVER
GR-602	QUEEN BED BASE
GR-603	KING BED BASE
GR-604	
GR-605	KING COVERLET
901 902	REFRIGERATOR DISHWASHER
902 903	TELEVISION
903 904	CLOCK/RADIO
904 905	TELEPHONE
905 906	QUEEN MATTRESS & BOXSPRING
906 907	KING MATTRESS & BOXSPRING
907 908	SHOWER CURTAIN ROD
900	

909 SHOWER CURTAIN



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STRUCTURAL: Whisonant Engineering Services, LLC

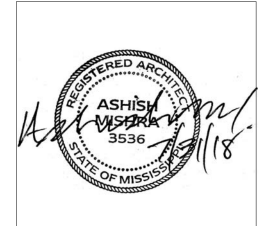
122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

<u>MEP:</u> Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com

REVISIONS		
No. Date Descripti		Description
1	10/09/18	Hilton review

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

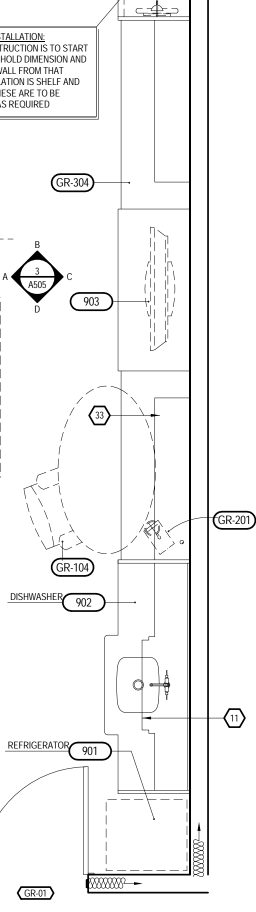
Drawing Title Room Layouts

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

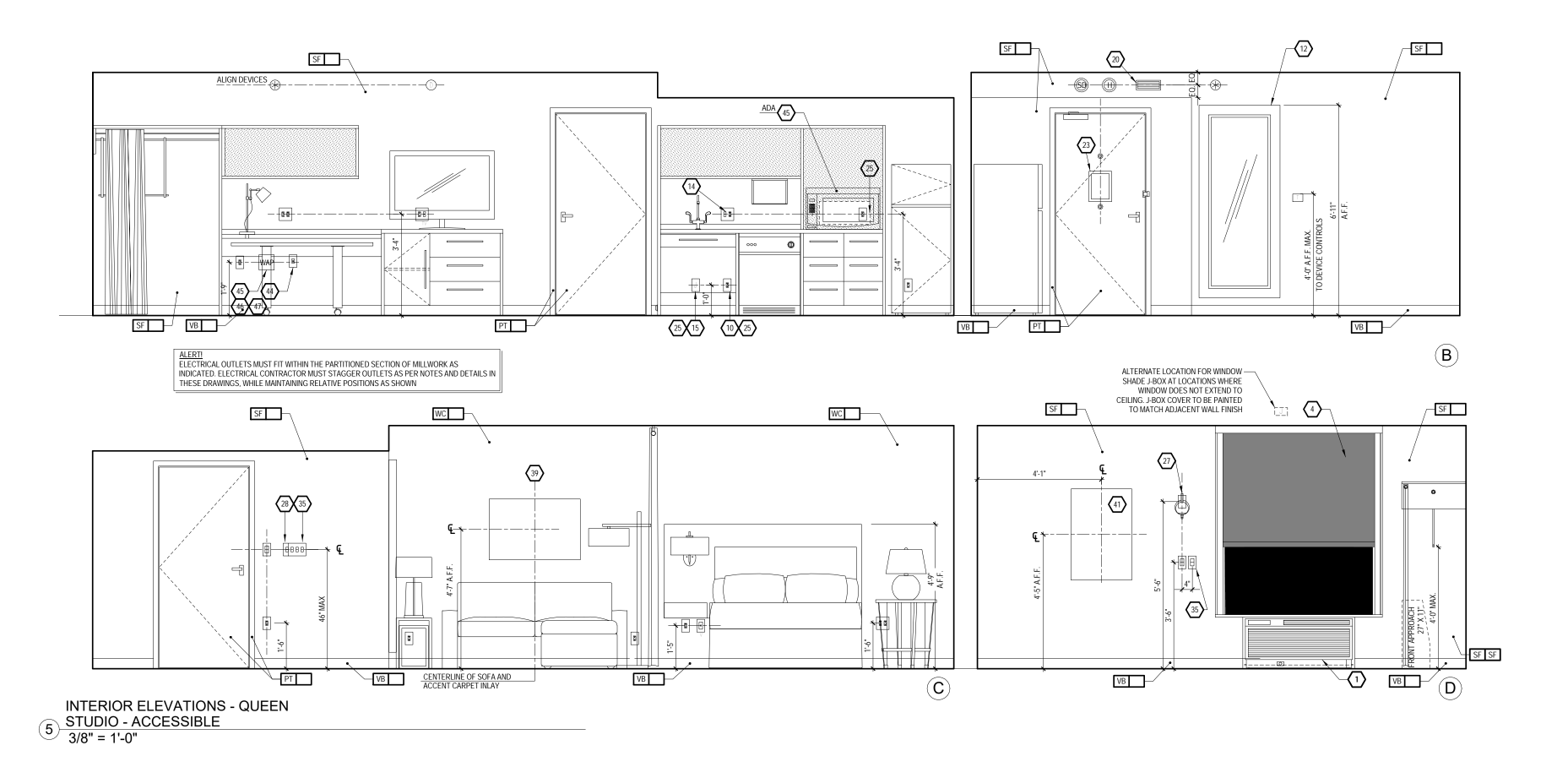
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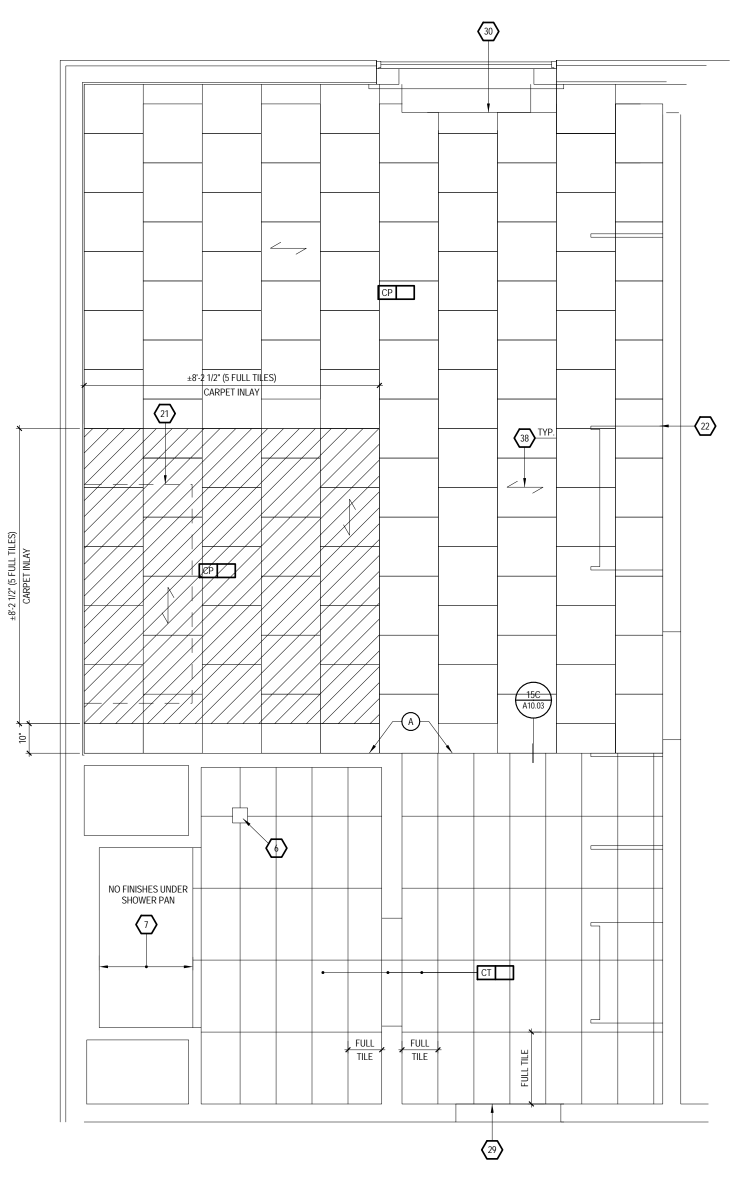
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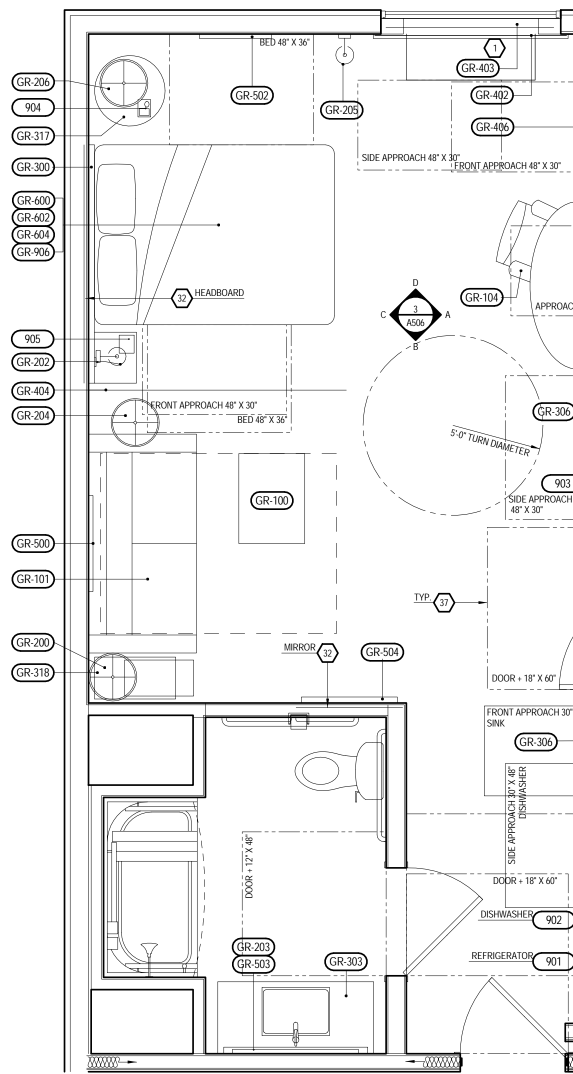


ALERT: WALL THICKNESS OF DEMISING WALLS WILL VARY ACCORDING TO WALL TYPE

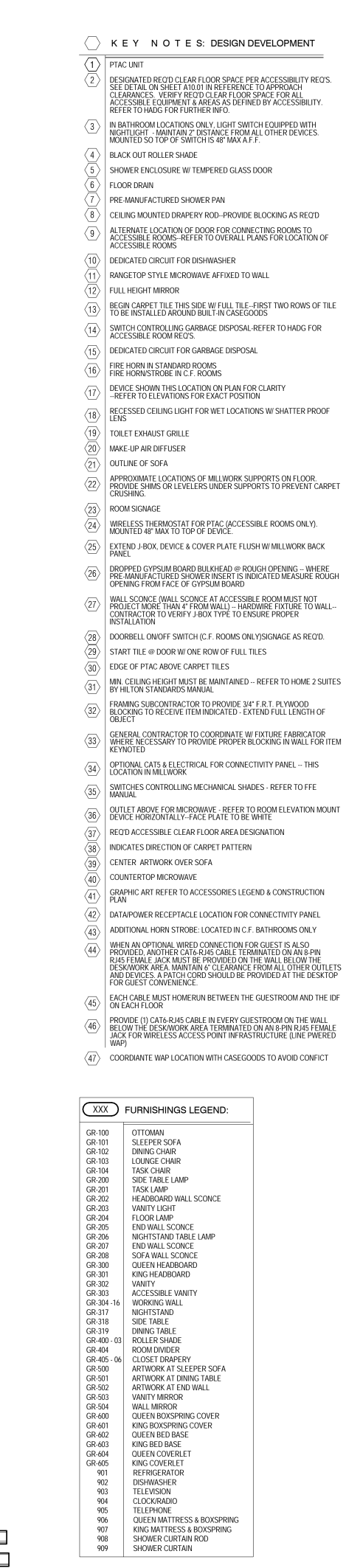
		_
	<u> </u>	-
GR-205 GR-205 GR-405 ON IS TO START DIMENSION AND DOM THAT IS SHELF AND		-
GR-304		







3 <u>CONSTRUCTION PLAN</u> 3/8" = 1'-0"





Ph:(704) 625-6554 Fax:(704) 919-5822 EMÁIL:ashish@mishraarch.com WEB: www.mishraarch.com

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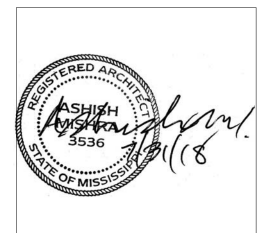
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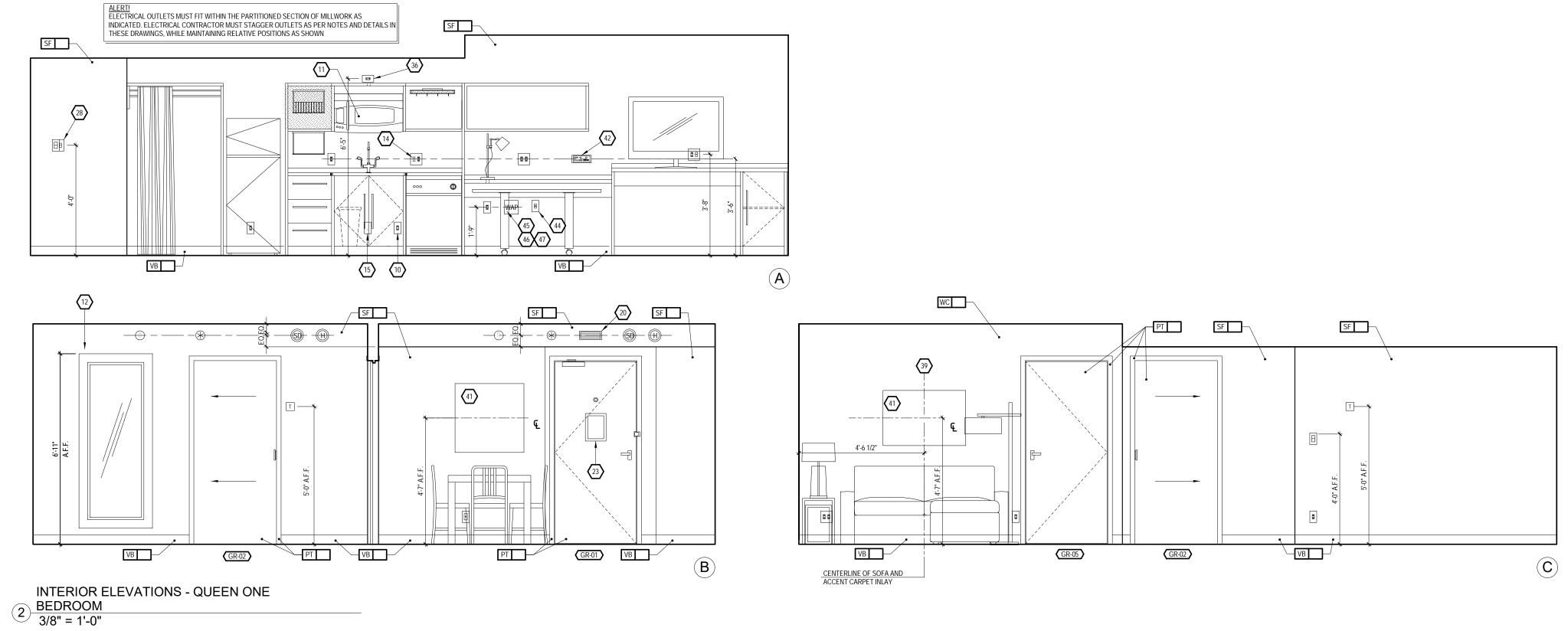
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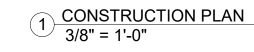
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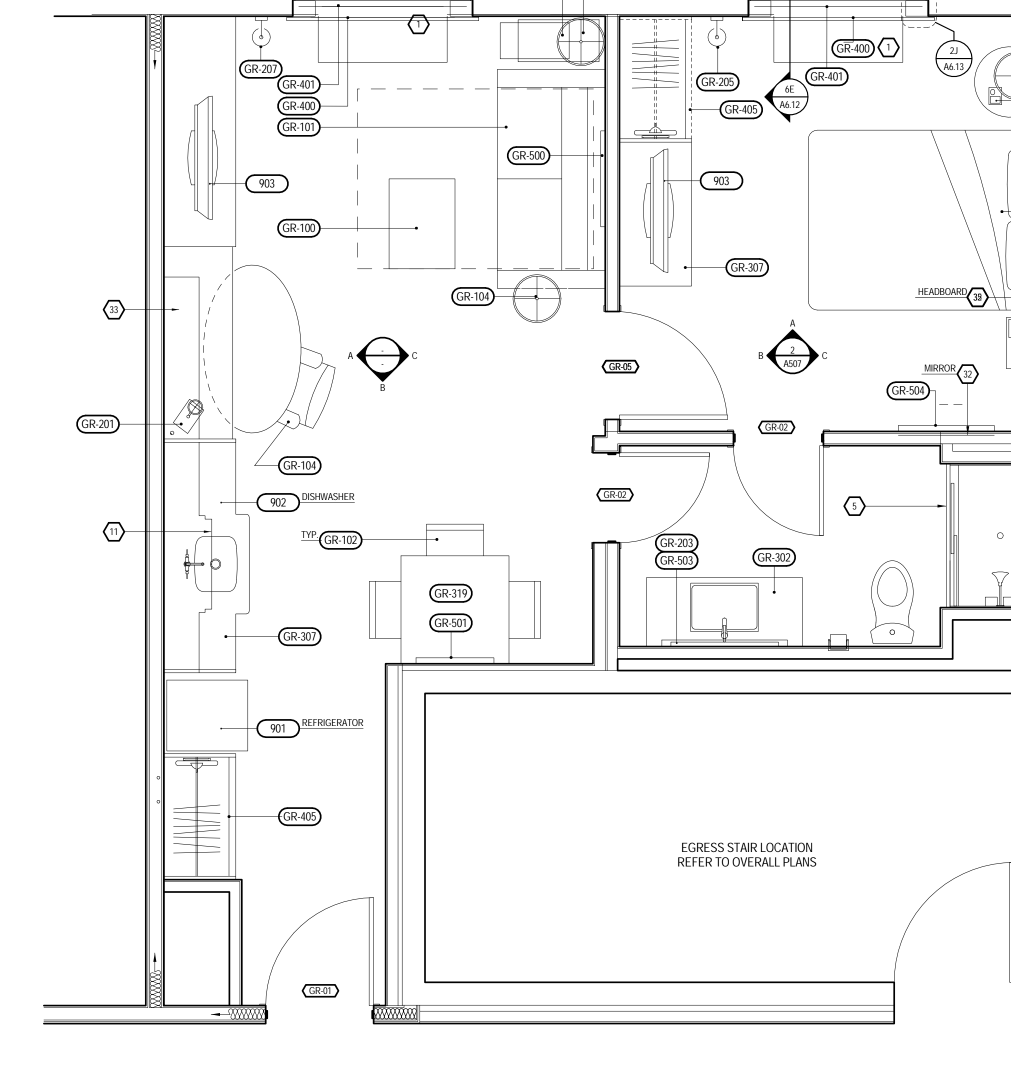
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Sheet No.

-GR-201 APPROACH 48" X 30" GR-306 SIDE APPROACH 48" X 30" DOOR + 18" X 60" FRONT APPROACH 30" X 48" GR-306 DOOR + 18" X 60" DISHWASHER 902







GR-200 GR-318

$\overline{1}$	ρτας ιινιτ
$\langle 1 \rangle$ $\langle 2 \rangle$	PTAC UNIT DESIGNATED REQ'D CLEAR FLOOR SPACE PER ACCESSIBILITY REQ'S. SEE DETAIL ON SHEET A10.01 IN REFERENCE TO APPROACH CLEARANCES. VERIFY REQ'D CLEAR FLOOR SPACE FOR ALL ACCESSIBLE EQUIPMENT & AREAS AS DEFINED BY ACCESSIBILITY. REFER TO HADG FOR FURTHER INFO.
3	IN BATHROOM LOCATIONS ONLY, LIGHT SWITCH EQUIPPED WITH NIGHTLIGHT - MAINTAIN 2" DISTANCE FROM ALL OTHER DEVICES. MOUNTED SO TOP OF SWITCH IS 48" MAX A.F.F.
$\langle 4 \rangle$	BLACK OUT ROLLER SHADE
(5) (6)	SHOWER ENCLOSURE W/ TEMPERED GLASS DOOR FLOOR DRAIN
	PRE-MANUFACTURED SHOWER PAN
$\overline{8}$	CEILING MOUNTED DRAPERY RODPROVIDE BLOCKING AS REQ'D
9	ALTERNATE LOCATION OF DOOR FOR CONNECTING ROOMS TO ACCESSIBLE ROOMSREFER TO OVERALL PLANS FOR LOCATION OF ACCESSIBLE ROOMS
<10> 11	DEDICATED CIRCUIT FOR DISHWASHER RANGETOP STYLE MICROWAVE AFFIXED TO WALL
$\langle 12 \rangle$	FULL HEIGHT MIRROR
(13)	BEGIN CARPET TILE THIS SIDE W/ FULL TILEFIRST TWO ROWS OF TILE TO BE INSTALLED AROUND BUILT-IN CASEGOODS
$\langle 14 \rangle$	SWITCH CONTROLLING GARBAGE DISPOSAL-REFER TO HADG FOR
(15)	ACCESSIBLE ROOM REQ'S. DEDICATED CIRCUIT FOR GARBAGE DISPOSAL
$\langle 10 \rangle$	FIRE HORN IN STANDARD ROOMS
\subseteq	FIRE HORN/STROBE IN C.F. ROOMS DEVICE SHOWN THIS LOCATION ON PLAN FOR CLARITY
(17)	REFER TO ELEVATIONS FOR EXACT POSITION
	RECESSED CEILING LIGHT FOR WET LOCATIONS W/ SHATTER PROOF LENS
(19)	TOILET EXHAUST GRILLE
(20) (21)	MAKE-UP AIR DIFFUSER OUTLINE OF SOFA
$\langle 22 \rangle$	APPROXIMATE LOCATIONS OF MILLWORK SUPPORTS ON FLOOR.
	PROVIDE SHIMS OR LEVELERS UNDER SUPPORTS TO PREVENT CARPE CRUSHING.
$\langle 23 \rangle$	ROOM SIGNAGE WIRELESS THERMOSTAT FOR PTAC (ACCESSIBLE ROOMS ONLY).
(24)	MOUNTED 48" MAX TO TOP OF DEVICE.
<25>	EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ MILLWORK BACK PANEL
26>	DROPPED GYPSUM BOARD BULKHEAD @ ROUGH OPENING WHERE PRE-MANUFACTURED SHOWER INSERT IS INDICATED MEASURE ROUG OPENING FROM FACE OF GYPSUM BOARD
27	WALL SCONCE (WALL SCONCE AT ACCESSIBLE ROOM MUST NOT PROJECT MORE THAN 4" FROM WALL) HARDWIRE FIXTURE TO WALL- CONTRACTOR TO VERIFY J-BOX TYPE TO ENSURE PROPER INSTALLATION
28	DOORBELL ON/OFF SWITCH (C.F. ROOMS ONLY)SIGNAGE AS REQ'D.
(29) (30)	START TILE @ DOOR W/ ONE ROW OF FULL TILES EDGE OF PTAC ABOVE CARPET TILES
31	MIN. CEILING HEIGHT MUST BE MAINTAINED REFER TO HOME 2 SUITE BY HILTON STANDARDS MANUAL
32	FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD
02	BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT
33	GENERAL CONTRACTOR TO COORDINATE W/ FIXTURE FABRICATOR WHERE NECESSARY TO PROVIDE PROPER BLOCKING IN WALL FOR ITE KEYNOTED
<34>	OPTIONAL CAT5 & ELECTRICAL FOR CONNECTIVITY PANEL THIS LOCATION IN MILLWORK
35	SWITCHES CONTROLLING MECHANICAL SHADES - REFER TO FFE MANUAL
36	OUTLET ABOVE FOR MICROWAVE - REFER TO ROOM ELEVATION MOUN DEVICE HORIZONTALLY-FACE PLATE TO BE WHITE
37	REQ'D ACCESSIBLE CLEAR FLOOR AREA DESIGNATION
38	INDICATES DIRECTION OF CARPET PATTERN
(39)	CENTER ARTWORK OVER SOFA
(40)(41)	GRAPHIC ART REFER TO ACCESSORIES LEGEND & CONSTRUCTION
(42)	PLAN DATA/POWER RECEPTACLE LOCATION FOR CONNECTIVITY PANEL
42	ADDITIONAL HORN STROBE: LOCATED IN C.F. BATHROOMS ONLY
44	WHEN AN OPTIONAL WIRED CONNECTION FOR GUEST IS ALSO PROVIDED, ANOTHER CAT6-RJ45 CABLE TERMINATED ON AN 8-PIN
	RJ45 FEMALE JACK MUST BE PROVIDED ON THE WALL BELOW THE DESK/WORK AREA. MAINTAIN 6" CLEARANCE FROM ALL OTHER OUTLET AND DEVICES. A PATCH CORD SHOULD BE PROVIDED AT THE DESKTOI
_	FOR GUEST CONVENIENCE.
45	ON EACH FLOOR
46	PROVIDE (1) CAT6-RJ45 CABLE IN EVERY GUESTROOM ON THE WALL BELOW THE DESK/WORK AREA TERMINATED ON AN 8-PIN RJ45 FEMALE JACK FOR WIRELESS ACCESS POINT INFRASTRUCTURE (LINE PWERED WAP)
(47)	COORDIANTE WAP LOCATION WITH CASEGOODS TO AVOID CONFICT
<u>(47</u>)	
$\left(\right)$	XXX FURNISHINGS LEGEND:
	GR-100 OTTOMAN
(GR-100 OTTOMAIN GR-101 SLEEPER SOFA GR-102 DINING CHAIR
(GR-103 LOUNGE CHAIR
0	GR-104 TASK CHAIR GR-200 SIDE TABLE LAMP
0	GR-201 TASK LAMP GR-202 HEADBOARD WALL SCONCE
(GR-203 VANITY LIGHT GR-204 FLOOR LAMP
	GR-205 END WALL SCONCE GR-206 NIGHTSTAND TABLE LAMP
	GR-207 END WALL SCONCE GR-208 SOFA WALL SCONCE
(GR-300 QUEEN HEADBOARD GR-301 KING HEADBOARD
1 1	
	GR-302 VANITY GR-303 ACCESSIBLE VANITY

GR-304 - 16 WORKING WALL GR-317 NIGHTSTAND GR-318 SIDE TABLE GR-319 DINING TABLE GR-400 - 03 ROLLER SHADE GR-404 ROOM DIVIDER GR-405 - 06 CLOSET DRAPERY GR-405 - 06CLOSET DRAPERYGR-500ARTWORK AT SLEEPER SOFAGR-501ARTWORK AT DINING TABLEGR-502ARTWORK AT END WALLGR-503VANITY MIRRORGR-504WALL MIRRORGR-600QUEEN BOXSPRING COVERGR-601KING BOXSPRING COVERGR-602QUEEN BED BASEGR-603KING BED BASEGR-604QUEEN COVERLETGR-605KING COVERLET901REFRIGERATOR902DISHWASHER903TELEVISION 903 TELEVISION 904 CLOCK/RADIO 905 TELEPHONE 906 QUEEN MATTRESS & BOXSPRING 907 KING MATTRESS & BOXSPRING

SHOWER CURTAIN ROD

909 SHOWER CURTAIN

908



ARCHITECTURE PLLC

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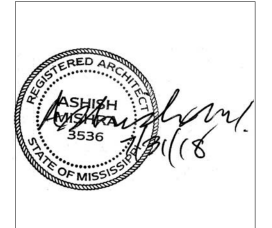
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Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Room Layouts

Phase **Construction Documentss**

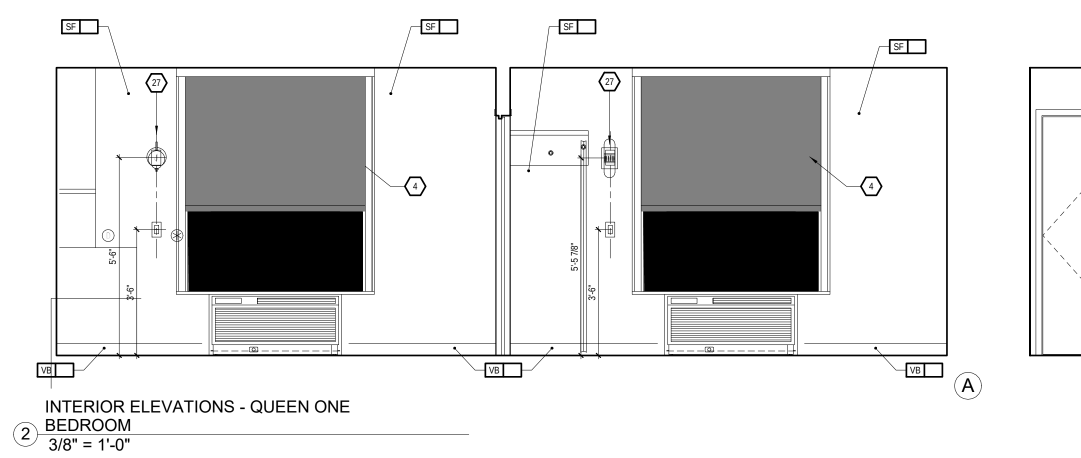
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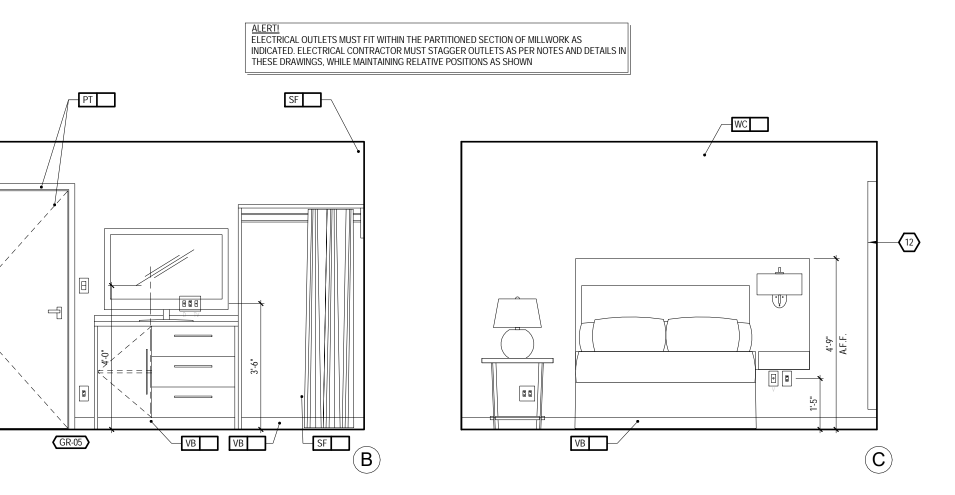
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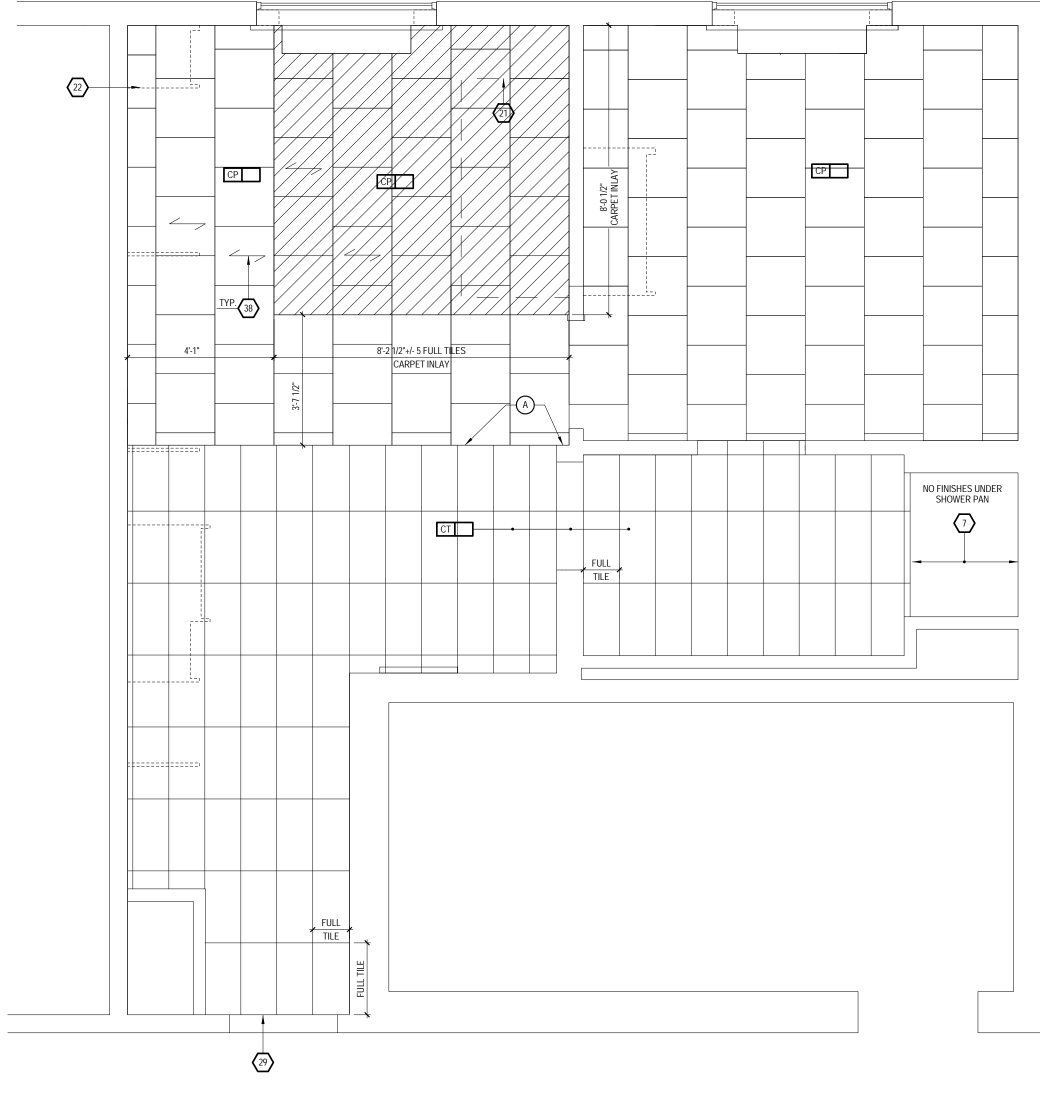
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Released for

904 GR-600 GR-602 GR-604 906 - (GR-300 - 905







\bigcirc	ΚE	Y N O T E S: DESIGN DEVELOPMENT	
$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	SEE D CLEAF	UNIT NATED REO'D CLEAR FLOOR SPACE PER ACCESSIBILITY REO'S. ETAIL ON SHEET A10.01 IN REFERENCE TO APPROACH RANCES. VERIFY REO'D CLEAR FLOOR SPACE FOR ALL SSIBLE EQUIPMENT & AREAS AS DEFINED BY ACCESSIBILITY.	
$\langle 3 \rangle$	RÉFEF IN BAT NIGHT	R TO HADG FOR FURTHER INFO. HROOM LOCATIONS ONLY, LIGHT SWITCH EQUIPPED WITH LIGHT - MAINTAIN 2" DISTANCE FROM ALL OTHER DEVICES.	
$\langle 4 \rangle$	MOUN	TED SO TOP OF SWITCH IS 48" MAX A.F.F. (OUT ROLLER SHADE	
5	SHOW	'ER ENCLOSURE W/ TEMPERED GLASS DOOR	
$\begin{pmatrix} 6 \\ \hline 7 \end{pmatrix}$			
$\langle 8 \rangle$		IANUFACTURED SHOWER PAN IG MOUNTED DRAPERY RODPROVIDE BLOCKING AS REQ'D	
$\langle 9 \rangle$		RNATE LOCATION OF DOOR FOR CONNECTING ROOMS TO SSIBLE ROOMSREFER TO OVERALL PLANS FOR LOCATION OF	
	ACCES	SSIBLE ROOMS	
<pre>(10)</pre> (11)		ATED CIRCUIT FOR DISHWASHER ETOP STYLE MICROWAVE AFFIXED TO WALL	
(12)	FULL F	IEIGHT MIRROR	
(13)		CARPET TILE THIS SIDE W/ FULL TILEFIRST TWO ROWS OF TILE INSTALLED AROUND BUILT-IN CASEGOODS	
(14)		:H CONTROLLING GARBAGE DISPOSAL-REFER TO HADG FOR SSIBLE ROOM REQ'S.	
(15)	DEDIC	ATED CIRCUIT FOR GARBAGE DISPOSAL	
(16)		iorn in standard rooms iorn/strobe in C.F. Rooms	
(17)		E SHOWN THIS LOCATION ON PLAN FOR CLARITY ER TO ELEVATIONS FOR EXACT POSITION	
(18)	RECESSED CEILING LIGHT FOR WET LOCATIONS W/ SHATTER PROOF LENS		
(19)	TOILE	T EXHAUST GRILLE	
$\langle 20 \rangle$		UP AIR DIFFUSER	
$\langle 21 \rangle$	APPRO	NE OF SOFA DXIMATE LOCATIONS OF MILLWORK SUPPORTS ON FLOOR.	
(22)		DE SHIMS OR LEVELERS UNDER SUPPORTS TO PREVENT CARPET	
$\langle 23 \rangle$		SIGNAGE	
(24)	MOUN	LESS THERMOSTAT FOR PTAC (ACCESSIBLE ROOMS ONLY). TED 48" MAX TO TOP OF DEVICE.	
< <u>25</u> >	PANEL		
<u>< 26</u>	PRE-N	PED GYPSUM BOARD BULKHEAD @ ROUGH OPENING WHERE IANUFACTURED SHOWER INSERT IS INDICATED MEASURE ROUGH NG FROM FACE OF GYPSUM BOARD	
(27)	PROJE CONTI	SCONCE (WALL SCONCE AT ACCESSIBLE ROOM MUST NOT CT MORE THAN 4" FROM WALL) HARDWIRE FIXTURE TO WALL RACTOR TO VERIFY J-BOX TYPE TO ENSURE PROPER LLATION	
(28)		LLATION BELL ON/OFF SWITCH (C.F. ROOMS ONLY)SIGNAGE AS REQ'D.	
29		TILE @ DOOR W/ ONE ROW OF FULL TILES	
30		OF PTAC ABOVE CARPET TILES EILING HEIGHT MUST BE MAINTAINED REFER TO HOME 2 SUITES	
<a>31	BY HIL	TON STANDARDS MANUAL	
<u><32</u> >		NG SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD (ING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF CT	
$\langle 33 \rangle$		RAL CONTRACTOR TO COORDINATE W/ FIXTURE FABRICATOR E NECESSARY TO PROVIDE PROPER BLOCKING IN WALL FOR ITEM	
	KEYNO	DTED	
<u><34</u> >	LOCAT	NAL CAT5 & ELECTRICAL FOR CONNECTIVITY PANEL THIS TON IN MILLWORK	
35	SWITC MANU	HES CONTROLLING MECHANICAL SHADES - REFER TO FFE AL	
36		ET ABOVE FOR MICROWAVE - REFER TO ROOM ELEVATION MOUNT E HORIZONTALLYFACE PLATE TO BE WHITE	
37		ACCESSIBLE CLEAR FLOOR AREA DESIGNATION	
(38) (39)		ATES DIRECTION OF CARPET PATTERN ER ARTWORK OVER SOFA	
40	COUN	TERTOP MICROWAVE	
41	grapi Plan	HIC ART REFER TO ACCESSORIES LEGEND & CONSTRUCTION	
(42)(43)			
$\langle 44 \rangle$	WHEN	IONAL HORN STROBE: LOCATED IN C.F. BATHROOMS ONLY AN OPTIONAL WIRED CONNECTION FOR GUEST IS ALSO	
44	RJ45 F DESK/ AND D	DED, ANOTHER CAT6-RJ45 CABLE TERMINATED ON AN 8-PIN TEMALE JACK MUST BE PROVIDED ON THE WALL BELOW THE WORK AREA. MAINTAIN 6" CLEARANCE FROM ALL OTHER OUTLETS JEVICES. A PATCH CORD SHOULD BE PROVIDED AT THE DESKTOP UEST CONVENIENCE.	
(45)	EACH	CABLE MUST HOMERUN BETWEEN THE GUESTROOM AND THE IDF CH FLOOR	
$\langle 46 \rangle$	PROVI	DE (1) CAT6-RJ45 CABLE IN EVERY GUESTROOM ON THE WALL V THE DESK/WORK AREA TERMINATED ON AN 8-PIN RJ45 FEMALE	
		FOR WIRELESS ACCESS POINT INFRASTRUCTURE (LINE PWERED	
<u>(47)</u>	COOR	DIANTE WAP LOCATION WITH CASEGOODS TO AVOID CONFICT	
		FURNISHINGS LEGEND:	
GR-1 GR-1	101	OTTOMAN SLEEPER SOFA	
GR-1 GR-1	103	DINING CHAIR LOUNGE CHAIR	
GR-1 GR-2 GR-2	200	TASK CHAIR SIDE TABLE LAMP TASK LAMP	
GR-2 GR-2 GR-2	202	TASK LAMP HEADBOARD WALL SCONCE VANITY LIGHT	
GR-2 GR-2 GR-2	204	VANITY LIGHT FLOOR LAMP END WALL SCONCE	
GR-2 GR-2 GR-2	206	END WALL SCONCE NIGHTSTAND TABLE LAMP END WALL SCONCE	
GR-2 GR-3	208	SOFA WALL SCONCE QUEEN HEADBOARD	
GR-3 GR-3	301 302	KING HEADBOARD VANITY	
	304 - 16	ACCESSIBLE VANITY WORKING WALL	
GR-3 GR-3	818	NIGHTSTAND SIDE TABLE	
	100 - 03	DINING TABLE ROLLER SHADE ROOM DIVIDER	
GR-4 GR-4 GR-5	105 - 06	ROOM DIVIDER CLOSET DRAPERY ARTWORK AT SLEEPER SOFA	
GR-5 GR-5 GR-5	501	ARTWORK AT SLEEPER SOFA ARTWORK AT DINING TABLE ARTWORK AT END WALL	
GR-5 GR-5	503	VANITY MIRROR WALL MIRROR	
GR-6 GR-6	500	QUEEN BOXSPRING COVER KING BOXSPRING COVER	
GR-6 GR-6	502 503	QUEEN BED BASE KING BED BASE	
GR-6 GR-6	605	QUEEN COVERLET KING COVERLET	
9	01	REFRIGERATOR DISHWASHER	
9	03 04 05	TELEVISION CLOCK/RADIO TELEPHONE	
9	06	QUEEN MATTRESS & BOXSPRING KING MATTRESS & BOXSPRING	
9	08	SHOWER CURTAIN ROD SHOWER CURTAIN	
	1		



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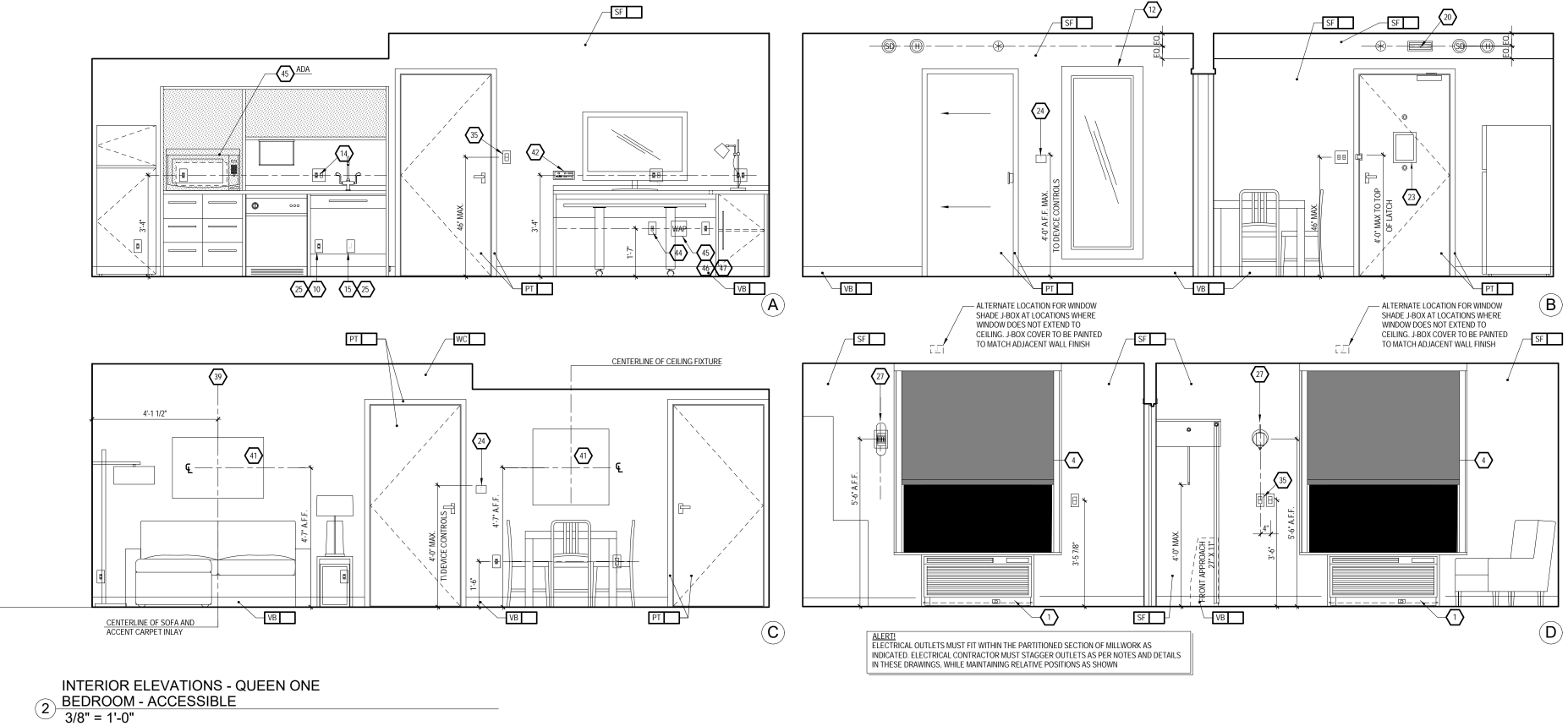
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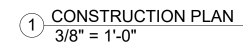
Drawing Title Room Layouts

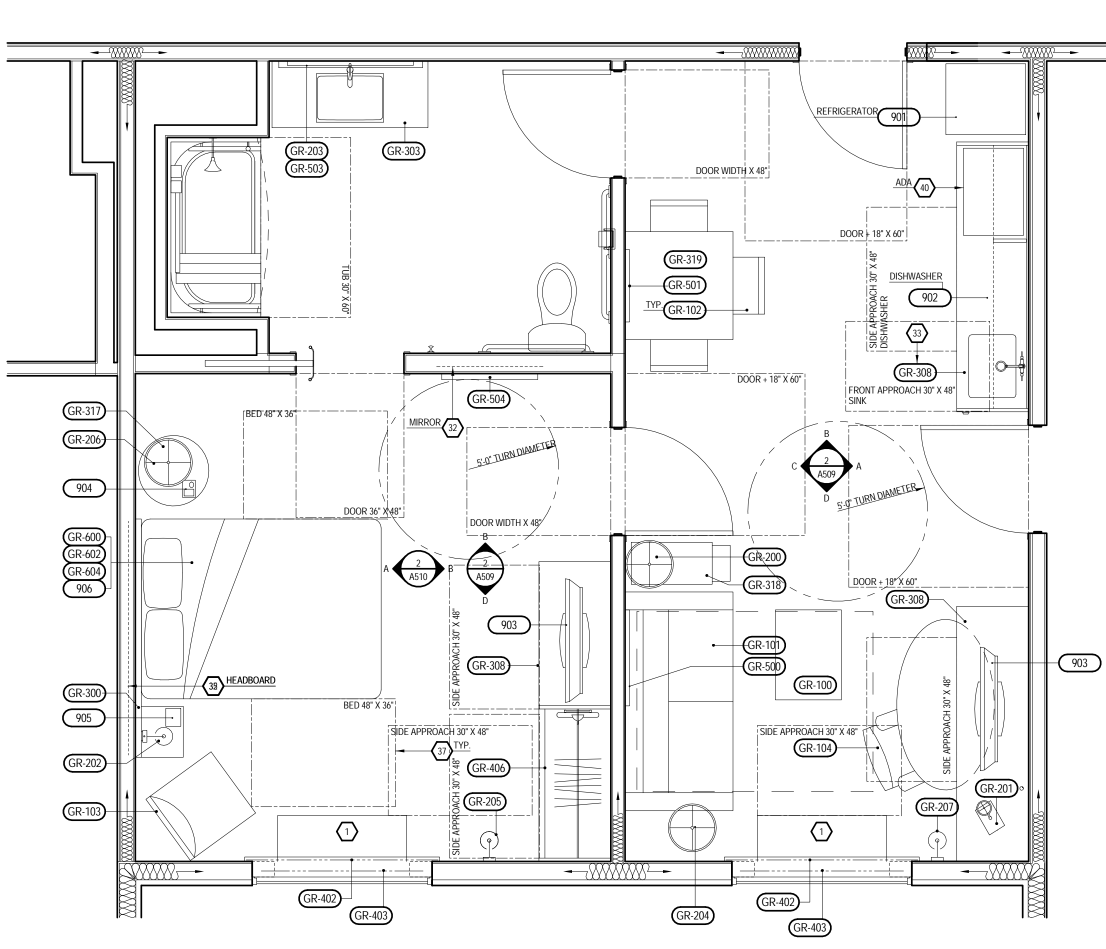
Phase Construction Documentss Project No. Sheet No. 17-051 Prepared by Author Checked by Checker

A508

Date July 31, 2018







	\bigcirc	KEY NOTES: DESIGN DEVELOPMENT
	$\begin{pmatrix} 1 \\ \langle 2 \rangle \end{pmatrix}$	PTAC UNIT DESIGNATED REQ'D CLEAR FLOOR SPACE PER ACCESSIBILITY REQ'S.
	<u> </u>	SEE DETAIL ON SHEET A10.01 IN REFERENCE TO APPROACH CLEARANCES. VERIFY REQ'D CLEAR FLOOR SPACE FOR ALL ACCESSIBLE EQUIPMENT & AREAS AS DEFINED BY ACCESSIBILITY.
	$\langle 3 \rangle$	REFER TO HADG FOR FURTHER INFO. IN BATHROOM LOCATIONS ONLY, LIGHT SWITCH EQUIPPED WITH NIGHTLIGHT - MAINTAIN 2" DISTANCE FROM ALL OTHER DEVICES.
	$\langle 4 \rangle$	MOUNTED SO TOP OF SWITCH IS 48" MAX A.F.F. BLACK OUT ROLLER SHADE
	5	SHOWER ENCLOSURE W/ TEMPERED GLASS DOOR
	$\begin{pmatrix} 6 \\ \hline 7 \end{pmatrix}$	FLOOR DRAIN PRE-MANUFACTURED SHOWER PAN
	$\langle 8 \rangle$	CEILING MOUNTED DRAPERY RODPROVIDE BLOCKING AS REQ'D ALTERNATE LOCATION OF DOOR FOR CONNECTING ROOMS TO
	<u>(9</u>)	ACCESSIBLE ROOMSREFER TO OVERALL PLANS FOR LOCATION OF ACCESSIBLE ROOMS
	$\begin{pmatrix} 10 \\ 11 \end{pmatrix}$	DEDICATED CIRCUIT FOR DISHWASHER RANGETOP STYLE MICROWAVE AFFIXED TO WALL
	$\langle 12 \rangle$	FULL HEIGHT MIRROR
	(13)	BEGIN CARPET TILE THIS SIDE W/ FULL TILEFIRST TWO ROWS OF TILE TO BE INSTALLED AROUND BUILT-IN CASEGOODS SWITCH CONTROLLING GARBAGE DISPOSAL-REFER TO HADG FOR
	$\langle 14 \rangle$ $\langle 15 \rangle$	ACCESSIBLE ROOM REQ'S. DEDICATED CIRCUIT FOR GARBAGE DISPOSAL
	$\langle 10 \rangle$	FIRE HORN IN STANDARD ROOMS FIRE HORN/STROBE IN C.F. ROOMS
	<u>(17)</u>	DEVICE SHOWN THIS LOCATION ON PLAN FOR CLARITY REFER TO ELEVATIONS FOR EXACT POSITION
	(18)	RECESSED CEILING LIGHT FOR WET LOCATIONS W/ SHATTER PROOF LENS
	$\langle 19 \rangle$	TOILET EXHAUST GRILLE
	(20) (21)	MAKE-UP AIR DIFFUSER OUTLINE OF SOFA
	<u>(22)</u>	APPROXIMATE LOCATIONS OF MILLWORK SUPPORTS ON FLOOR. PROVIDE SHIMS OR LEVELERS UNDER SUPPORTS TO PREVENT CARPET CRUSHING.
	23	ROOM SIGNAGE
	(24)	WIRELESS THERMOSTAT FOR PTAC (ACCESSIBLE ROOMS ONLY). MOUNTED 48" MAX TO TOP OF DEVICE.
	(25)	EXTEND J-BOX, DEVICE & COVER PLATE FLUSH W/ MILLWORK BACK PANEL DROPPED GYPSUM BOARD BULKHEAD @ ROUGH OPENING WHERE
	<u><26</u> >	PRE-MANUFACTURED SHOWER INSERT IS INDICATED MEASURE ROUGH OPENING FROM FACE OF GYPSUM BOARD
	(27)	WALL SCONCE (WALL SCONCE AT ACCESSIBLE ROOM MUST NOT PROJECT MORE THAN 4" FROM WALL) HARDWIRE FIXTURE TO WALL CONTRACTOR TO VERIFY J-BOX TYPE TO ENSURE PROPER INSTALLATION
	28 29	DOORBELL ON/OFF SWITCH (C.F. ROOMS ONLY)SIGNAGE AS REQ'D. START TILE @ DOOR W/ ONE ROW OF FULL TILES
	$\langle 30 \rangle$	EDGE OF PTAC ABOVE CARPET TILES
	(31)	MIN. CEILING HEIGHT MUST BE MAINTAINED REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL
	$\langle 32 \rangle$	FRAMING SUBCONTRACTOR TO PROVIDE 3/4" F.R.T. PLYWOOD BLOCKING TO RECEIVE ITEM INDICATED - EXTEND FULL LENGTH OF OBJECT
	33	GENERAL CONTRACTOR TO COORDINATE W/ FIXTURE FABRICATOR WHERE NECESSARY TO PROVIDE PROPER BLOCKING IN WALL FOR ITEN KEYNOTED
	$\langle 34 \rangle$	OPTIONAL CAT5 & ELECTRICAL FOR CONNECTIVITY PANEL THIS LOCATION IN MILLWORK
	35	SWITCHES CONTROLLING MECHANICAL SHADES - REFER TO FFE MANUAL
ESTROOM TO	36	OUTLET ABOVE FOR MICROWAVE - REFER TO ROOM ELEVATION MOUNT DEVICE HORIZONTALLYFACE PLATE TO BE WHITE
R ON 1ST TH TUB ON FFER TO	$\langle 37 \rangle$ $\langle 38 \rangle$	REQ'D ACCESSIBLE CLEAR FLOOR AREA DESIGNATION INDICATES DIRECTION OF CARPET PATTERN
	39	CENTER ARTWORK OVER SOFA
		COUNTERTOP MICROWAVE GRAPHIC ART REFER TO ACCESSORIES LEGEND & CONSTRUCTION PLAN
	<u>(42</u>)	DATA/POWER RECEPTACLE LOCATION FOR CONNECTIVITY PANEL
	$\langle 43 \rangle$ $\langle 44 \rangle$	ADDITIONAL HORN STROBE: LOCATED IN C.F. BATHROOMS ONLY WHEN AN OPTIONAL WIRED CONNECTION FOR GUEST IS ALSO
		PROVIDED, ANOTHER CAT6-RJ45 CABLE TERMINATED ON AN 8-PIN RJ45 FEMALE JACK MUST BE PROVIDED ON THE WALL BELOW THE DESK/WORK AREA. MAINTAIN 6" CLEARANCE FROM ALL OTHER OUTLETS AND DEVICES. A PATCH CORD SHOULD BE PROVIDED AT THE DESKTOP FOR GUEST CONVENIENCE.
	<u><45</u> >	EACH CABLE MUST HOMERUN BETWEEN THE GUESTROOM AND THE IDF ON EACH FLOOR
	<u>\</u>	PROVIDE (1) CAT6-RJ45 CABLE IN EVERY GUESTROOM ON THE WALL BELOW THE DESK/WORK AREA TERMINATED ON AN 8-PIN RJ45 FEMALE JACK FOR WIRELESS ACCESS POINT INFRASTRUCTURE (LINE PWERED WAP)
	<u>\</u>	COORDIANTE WAP LOCATION WITH CASEGOODS TO AVOID CONFICT
	GR-10 GR-10 GR-10	1 SLEEPER SOFA
	GR-10 GR-10	3 LOUNGE CHAIR 4 TASK CHAIR
	GR-20 GR-20 GR-20	1 TASK LAMP 2 HEADBOARD WALL SCONCE
	GR-20 GR-20 GR-20	3 VANITY LIGHT 4 FLOOR LAMP
	GR-20 GR-20	6 NIGHTSTAND TABLE LAMP 7 END WALL SCONCE
	GR-20 GR-30 GR-30	0 QUEEN HEADBOARD
	GR-30 GR-30	2 VANITY 3 ACCESSIBLE VANITY
	GR-30 GR-31 GR-31	7 NIGHTSTAND 8 SIDE TABLE
	GR-31 GR-40 GR-40	0 - 03 ROLLER SHADE
903	GR-40 GR-50	5 - 06 CLOSET DRAPERY 0 ARTWORK AT SLEEPER SOFA
	GR-50 GR-50 GR-50	2 ARTWORK AT END WALL
	GR-50 GR-60	4 WALL MIRROR 0 QUEEN BOXSPRING COVER
	GR-60 GR-60 GR-60	2 QUEEN BED BASE
	GR-60 GR-60 90	4 QUEEN COVERLET 5 KING COVERLET
	90) 90)	2 DISHWASHER 3 TELEVISION
	90	



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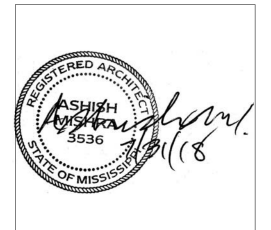
<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Room Layouts

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

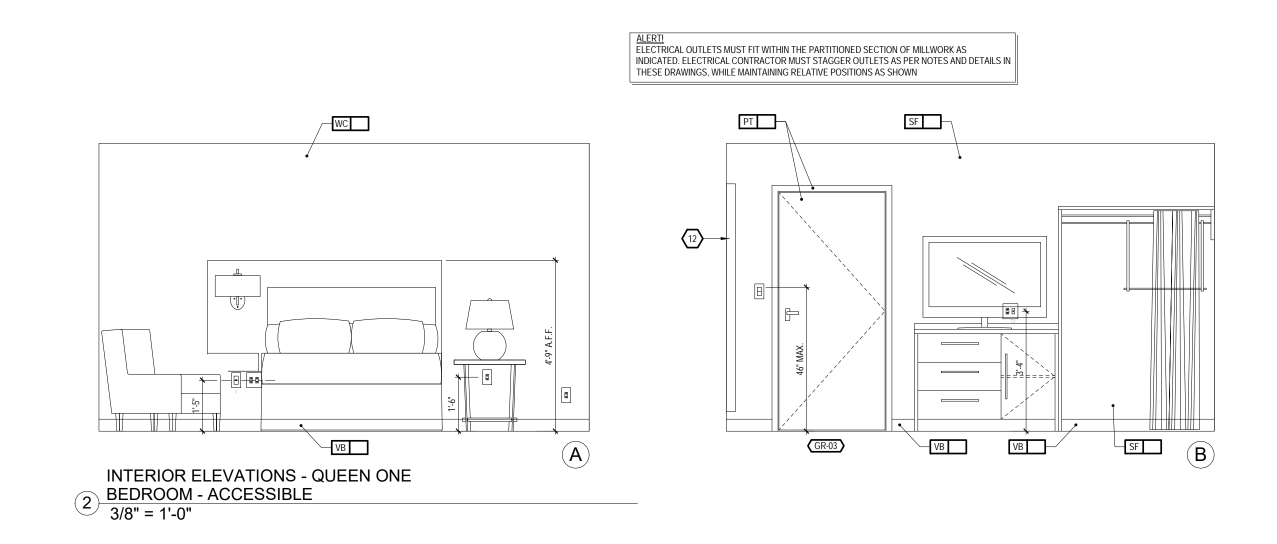
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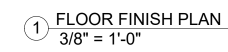
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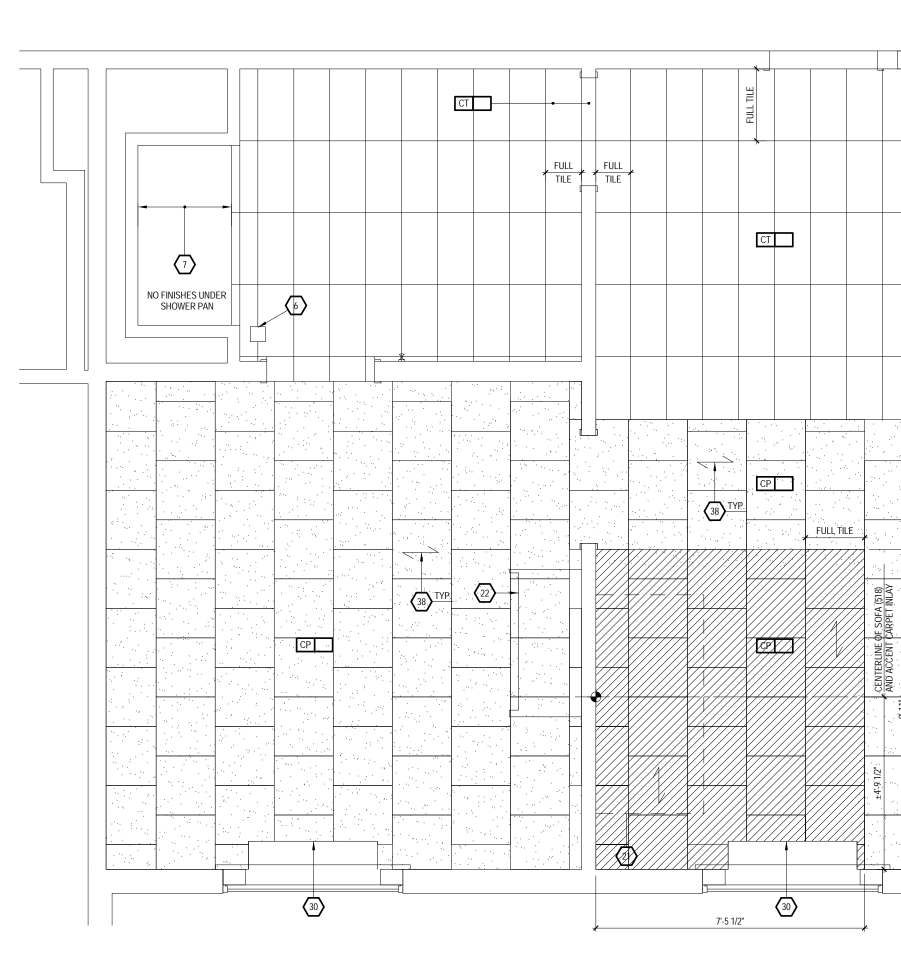
A509

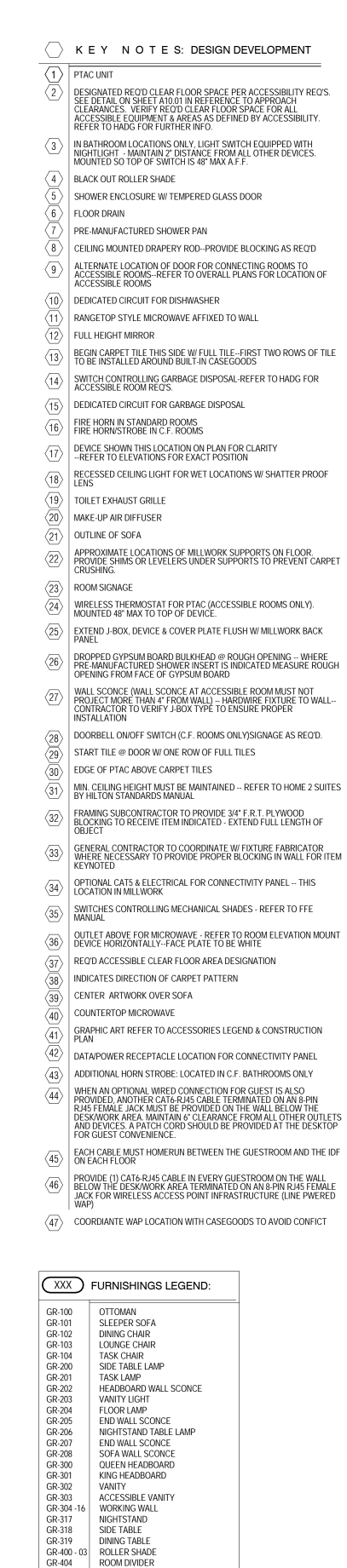
AND 3RD FLOORS AND BA 2ND AND 4TH FLOORS--RE DETAIL - / -_____

> 906 QUEEN MATTRESS & BOXSPRING 907KING MATTRESS & BC908SHOWER CURTAIN RC909SHOWER CURTAIN KING MATTRESS & BOXSPRING SHOWER CURTAIN ROD









GR-405 - 06 CLOSET DRAPERY

GR-501

GR-502 GR-503

GR-504

GR-600

GR-601 GR-602 GR-603

GR-604

GR-605 901

902

903

904

905

906

907

908

909

GR-500 ARTWORK AT SLEEPER SOFA

WALL MIRROR

KING BED BASE

KING COVERLET

REFRIGERATOR

DISHWASHER

CLOCK/RADIO

TELEVISION

TELEPHONE

QUEEN COVERLET

ARTWORK AT DINING TABLE

QUEEN BOXSPRING COVER

QUEEN MATTRESS & BOXSPRING

KING MATTRESS & BOXSPRING

SHOWER CURTAIN ROD

SHOWER CURTAIN

KING BOXSPRING COVER QUEEN BED BASE

ARTWORK AT END WALL VANITY MIRROR



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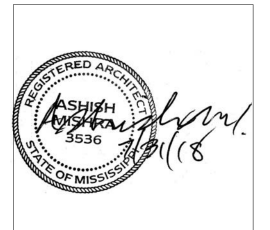
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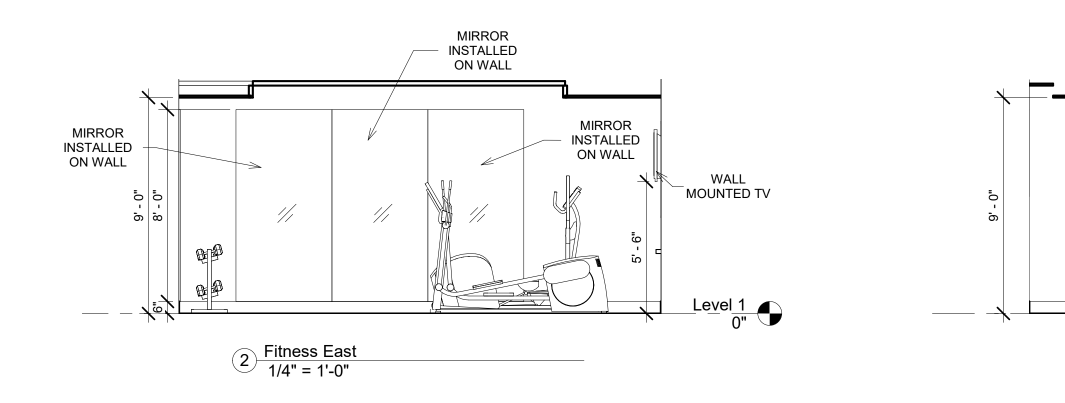
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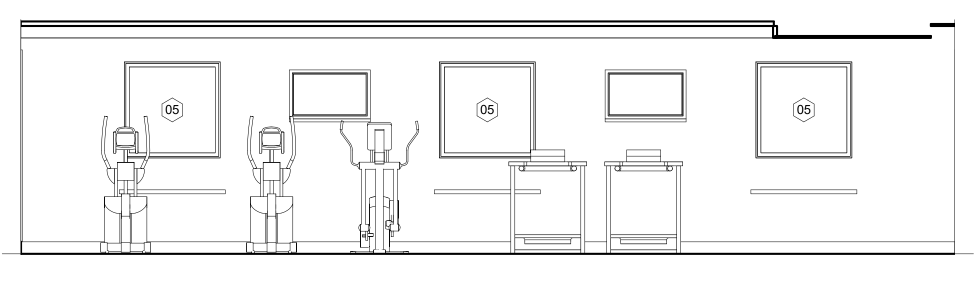
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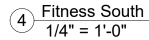
Sheet No. 17-051

A510

-(22)

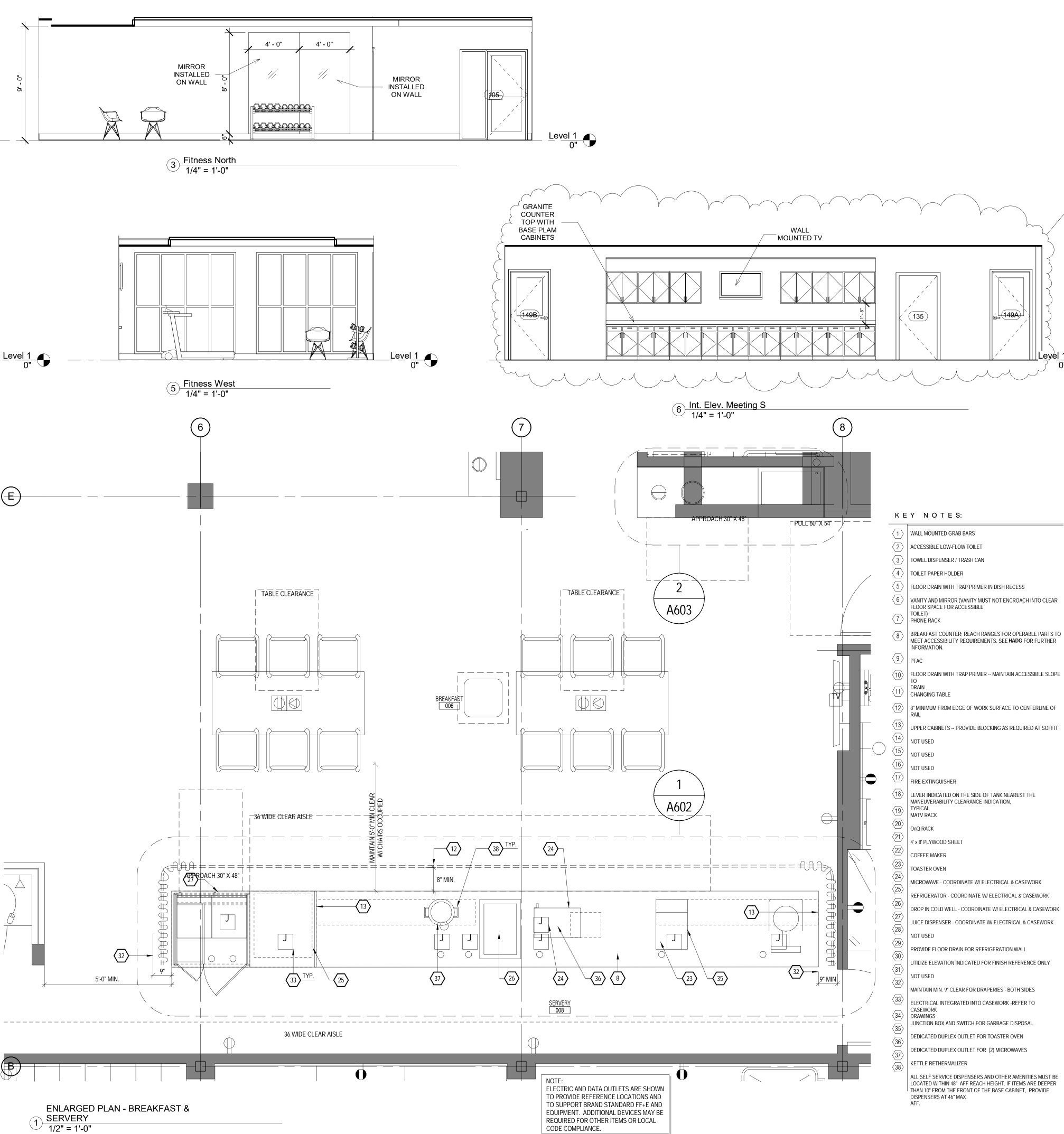






E

 $\underline{\text{Level 1}}_{0"}$







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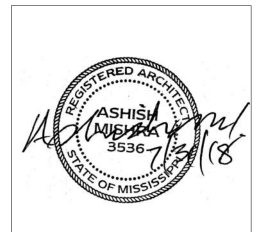
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1	10/09/18	Hilton review		

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Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

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A601

Sheet No

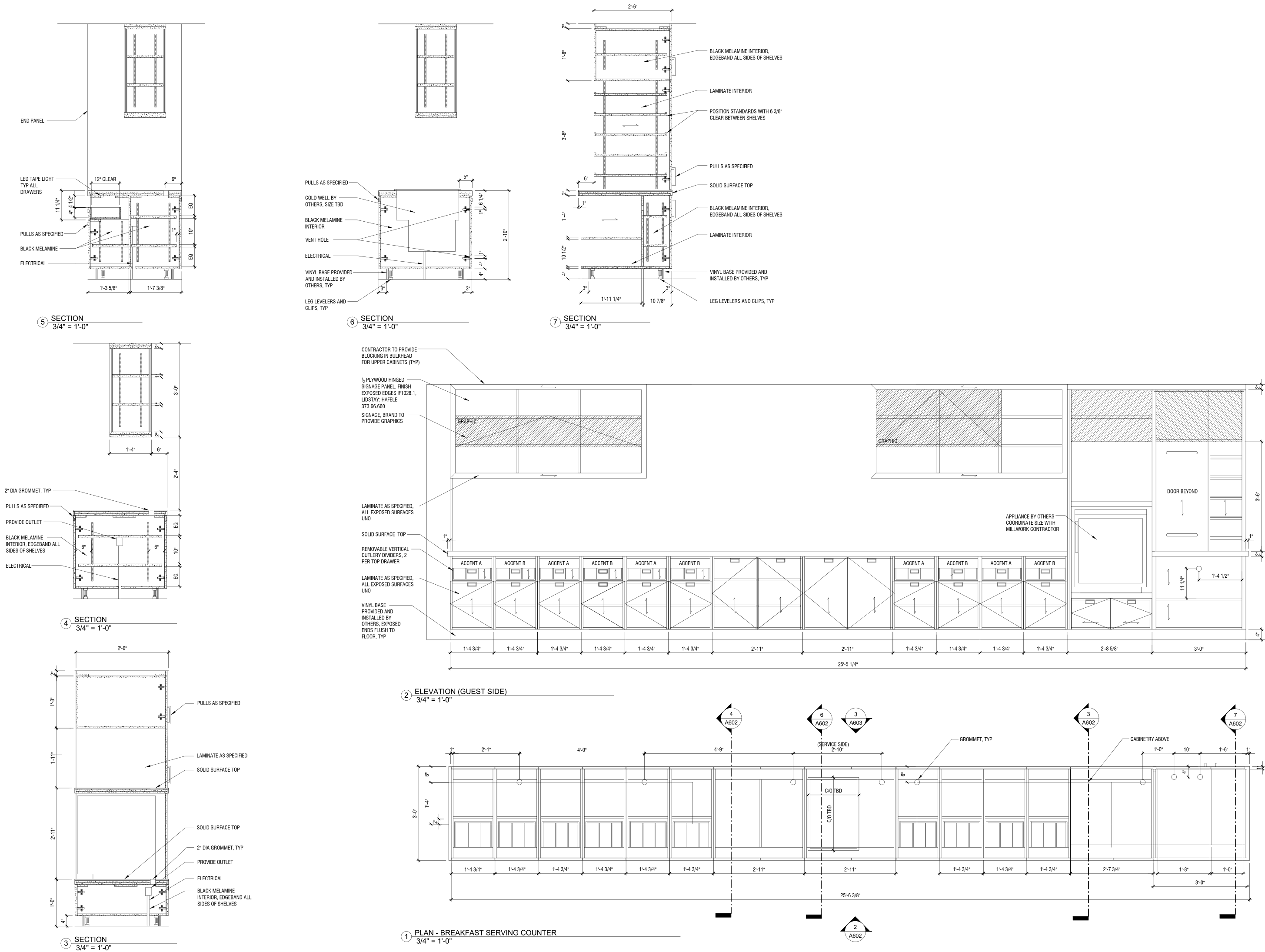
- MICROWAVE COORDINATE W/ ELECTRICAL & CASEWORK
- REFRIGERATOR COORDINATE W/ ELECTRICAL & CASEWORK
- DROP IN COLD WELL COORDINATE W/ ELECTRICAL & CASEWORK

- UTILIZE ELEVATION INDICATED FOR FINISH REFERENCE ONLY

- ALL SELF SERVICE DISPENSERS AND OTHER AMENITIES MUST BE LOCATED WITHIN 48" AFF REACH HEIGHT. IF ITEMS ARE DEEPER THAN 10" FROM THE FRONT OF THE BASE CABINET, PROVIDE

- MEET ACCESSIBILITY REQUIREMENTS. SEE HADG FOR FURTHER
- (10) FLOOR DRAIN WITH TRAP PRIMER -- MAINTAIN ACCESSIBLE SLOPE

- MAINTAIN MIN. 9" CLEAR FOR DRAPERIES BOTH SIDES



ACCENT A	ACCENT B	ACCENT A	ACCENT B	ACCENT A	ACCENT B			ACCENT A	ACCENT B	
1'-4 3/4"	1'-4 3/4"	1'-4 3/4"	1'-4 3/4"	1'-4 3/4"	1'-4 3/4"	2'-11"	2'-11"	1'-4 3/4"	1'-4 3/4"	<u> </u>



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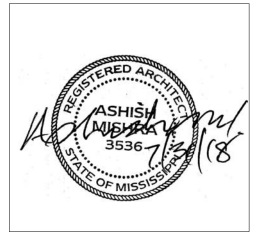
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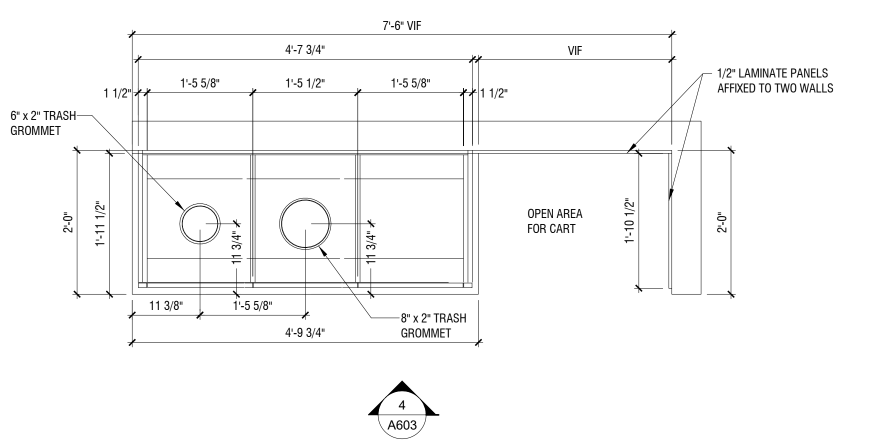
Drawing Title Interior Elevations and Details

Phase **Construction Documentss**

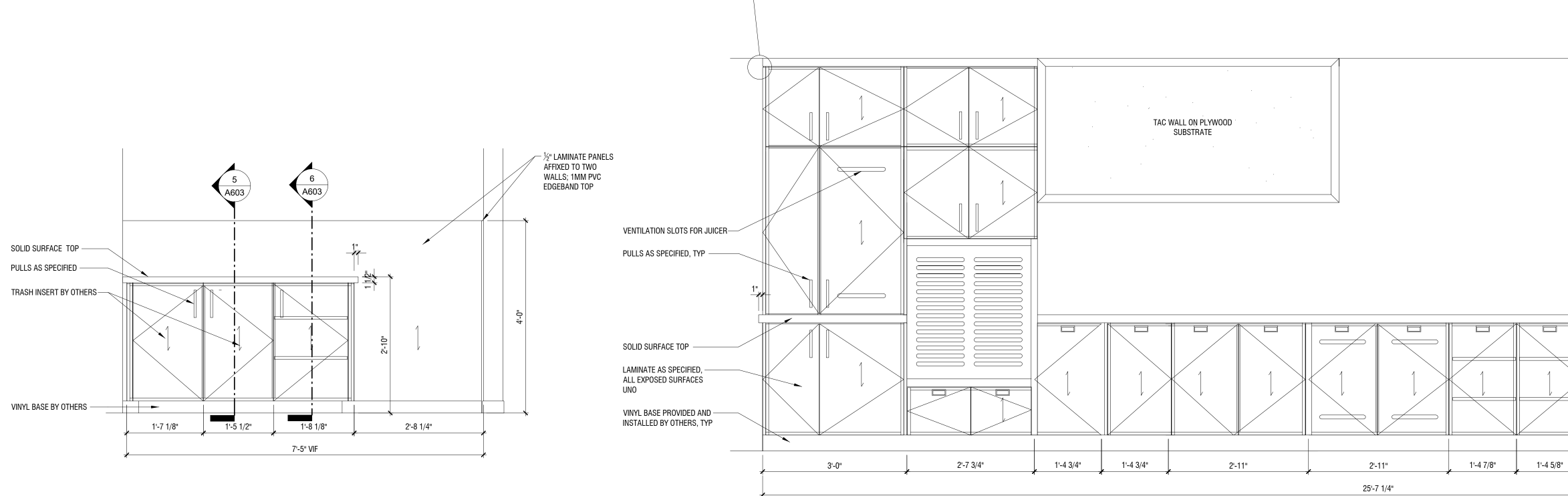
Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Sheet No. A602

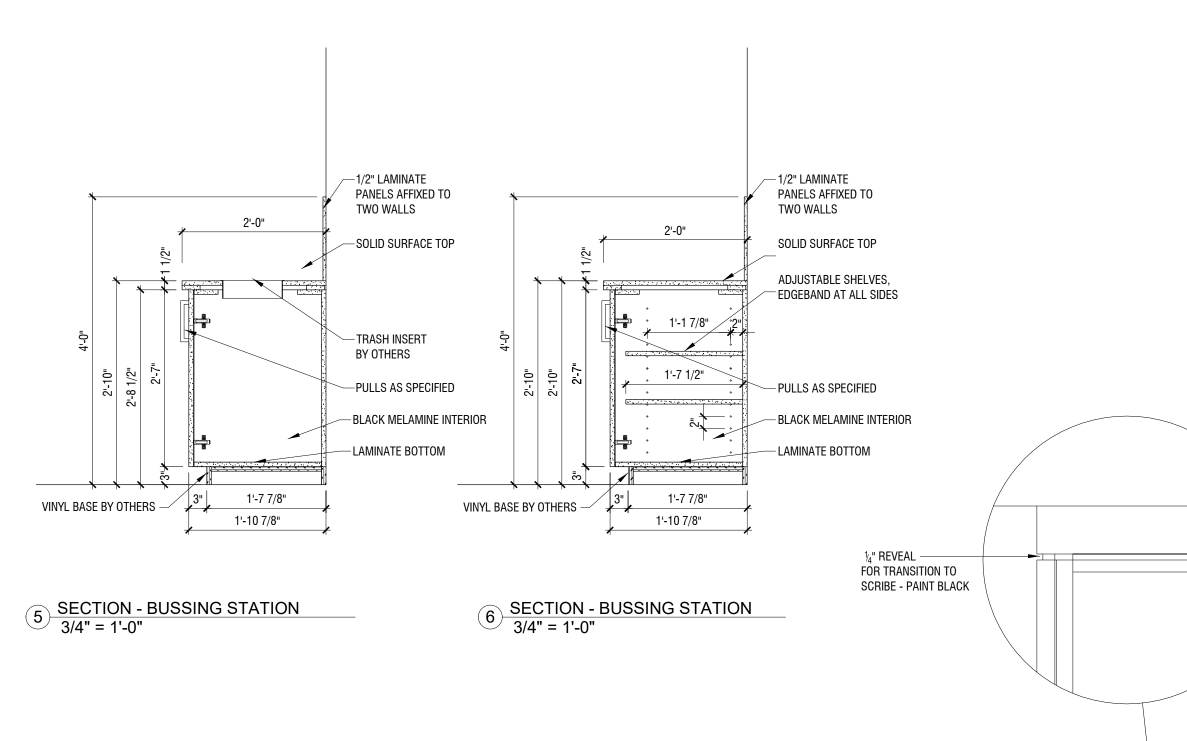
- 1 1 _____ -+



4 ELEVATION - BUSSING STATION 3/4" = 1'-0"



1'-0"



0 0 3/8-16 THREADED STEEL ROD THROUGH -----CEILING NO GREATER THAN 9" (8 PLACES) MUST BE CONNECTED TO STRUCTURE CAPABLE OF SUPPORTING 500 POUNDS UPPER CABINET PROFILE -UPPERS PLAN - BREAKFAST SERVING 1 COUNTER 3/4" = 1'-0"

3'-8"

(GUEST SIDE)

(SERVICE SIDE)

25'-7 1/4"

1'-0" 0

3 <u>A4.71_7E-ELEVATION (SERVICE SIDE)</u> 3/4" = 1'-0"

1'-0"

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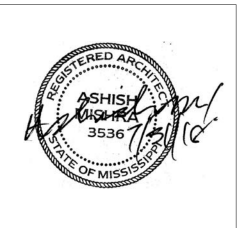
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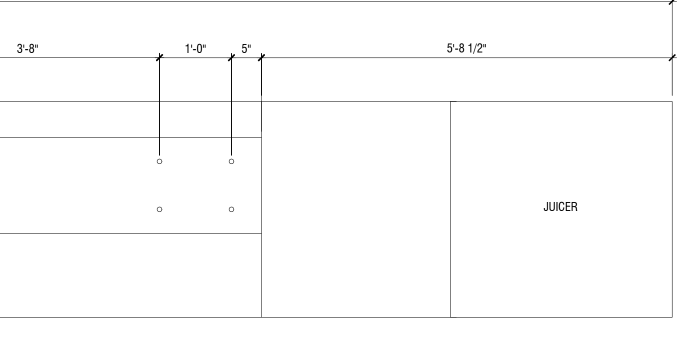
Phase Construction Documentss

Project No. Sheet No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

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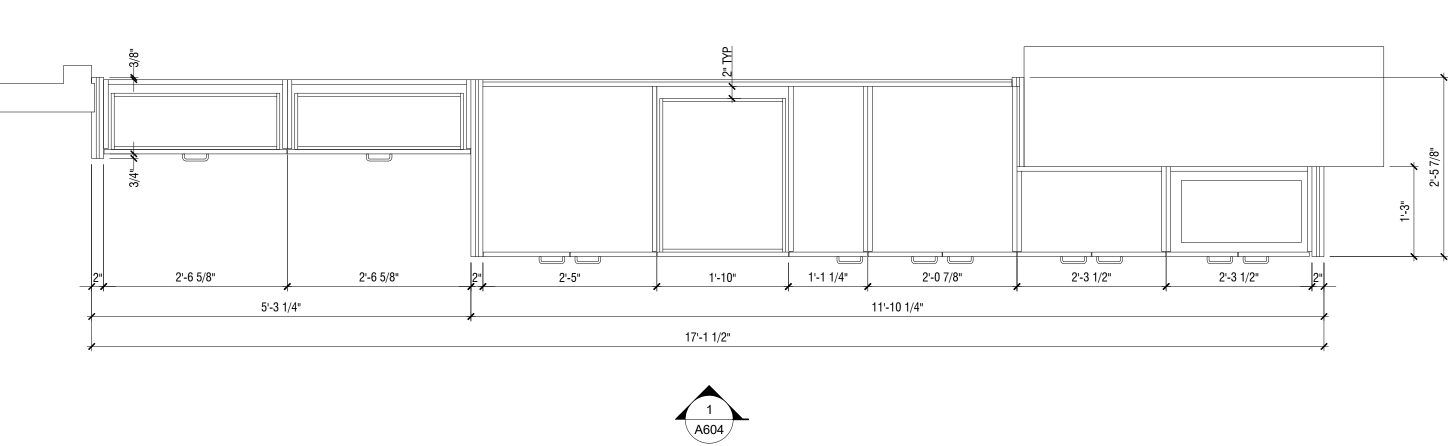
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TAC WALL ON PLYWOOD SUBSTRATE 1'-4 7/8" 1'-4 5/8" 1'-5" 1'-5 5/8" 1'-4 7/8" 1'-4 5/8"



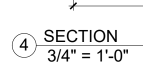
2 SECTION 3/4" = 1'-0"

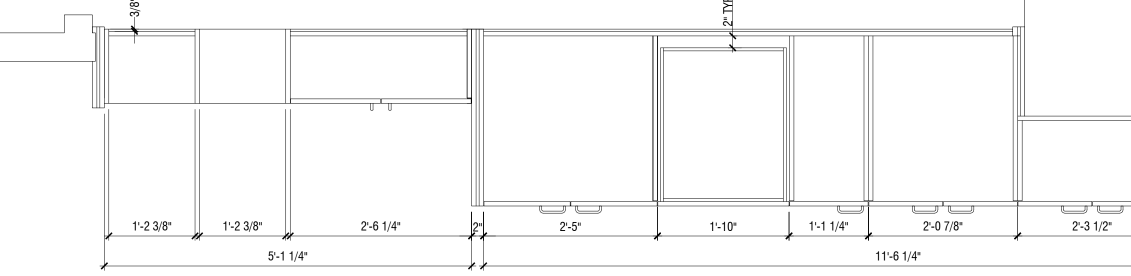
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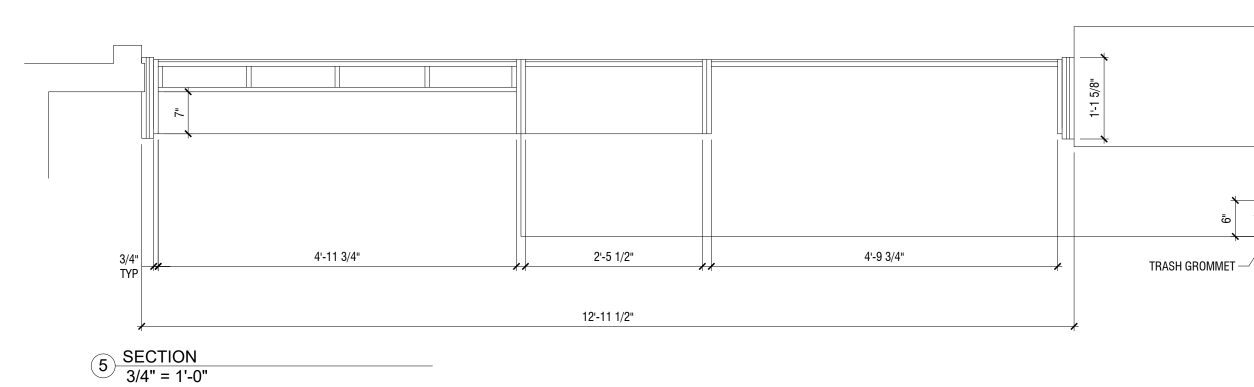


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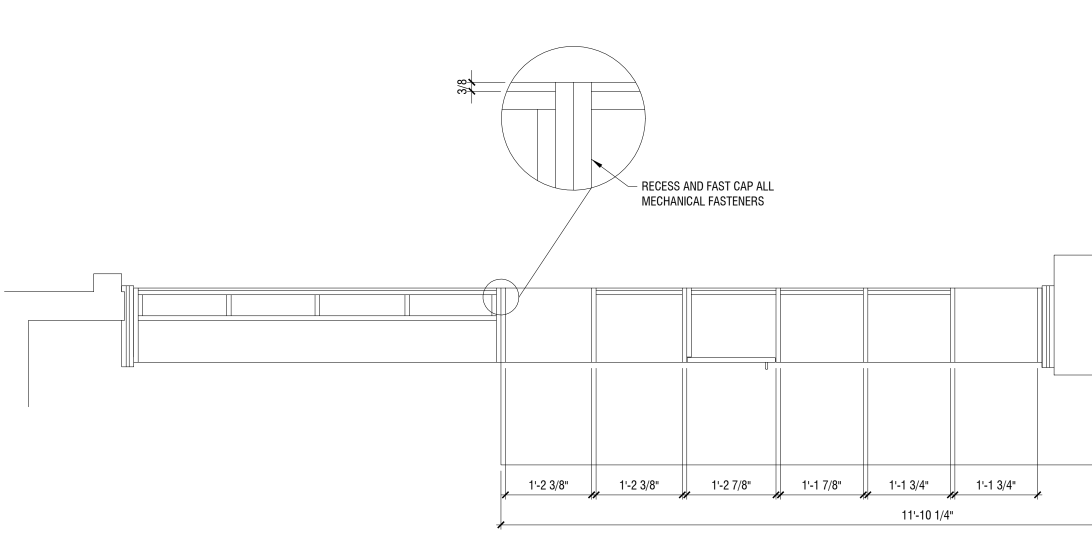
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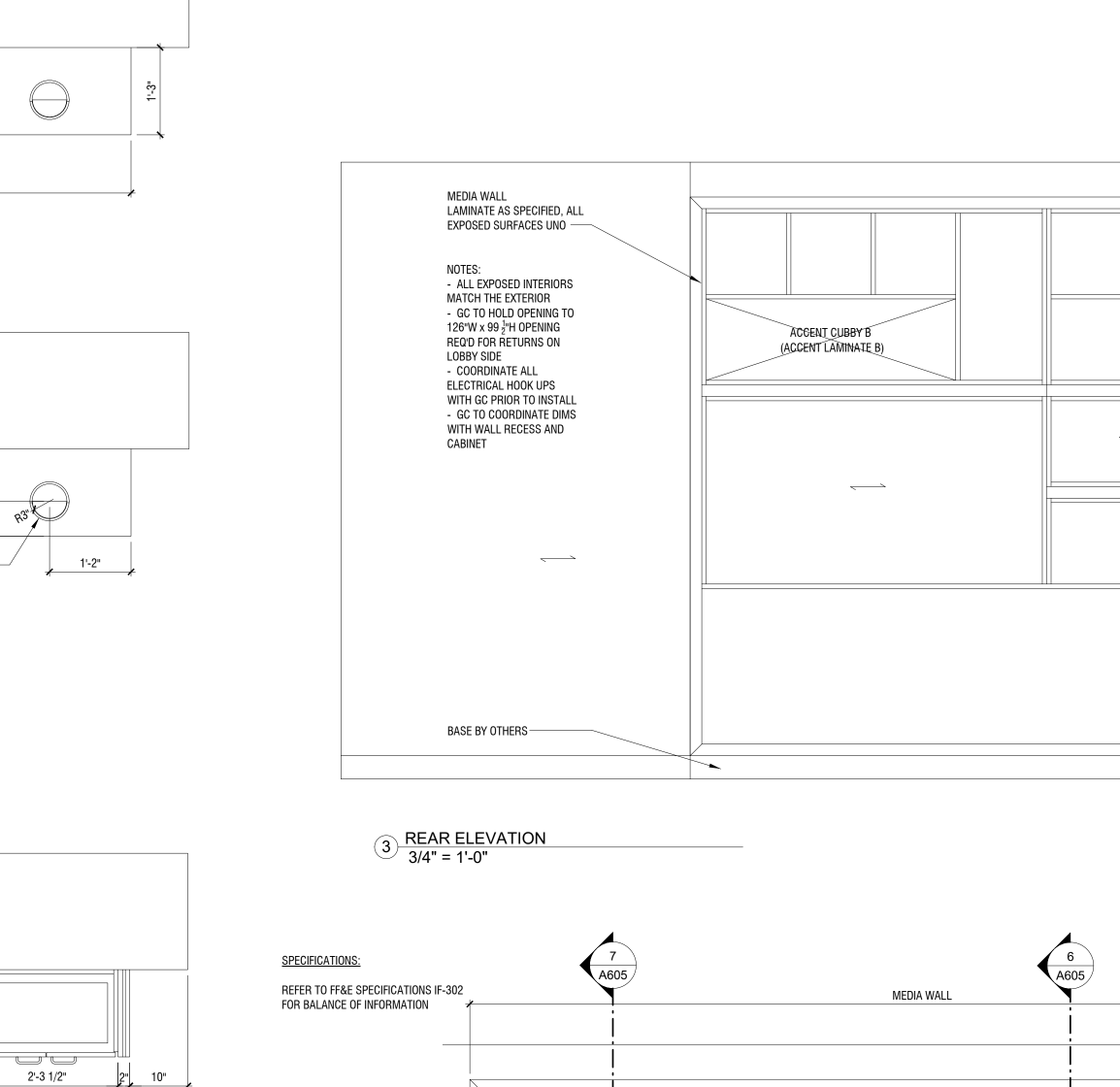




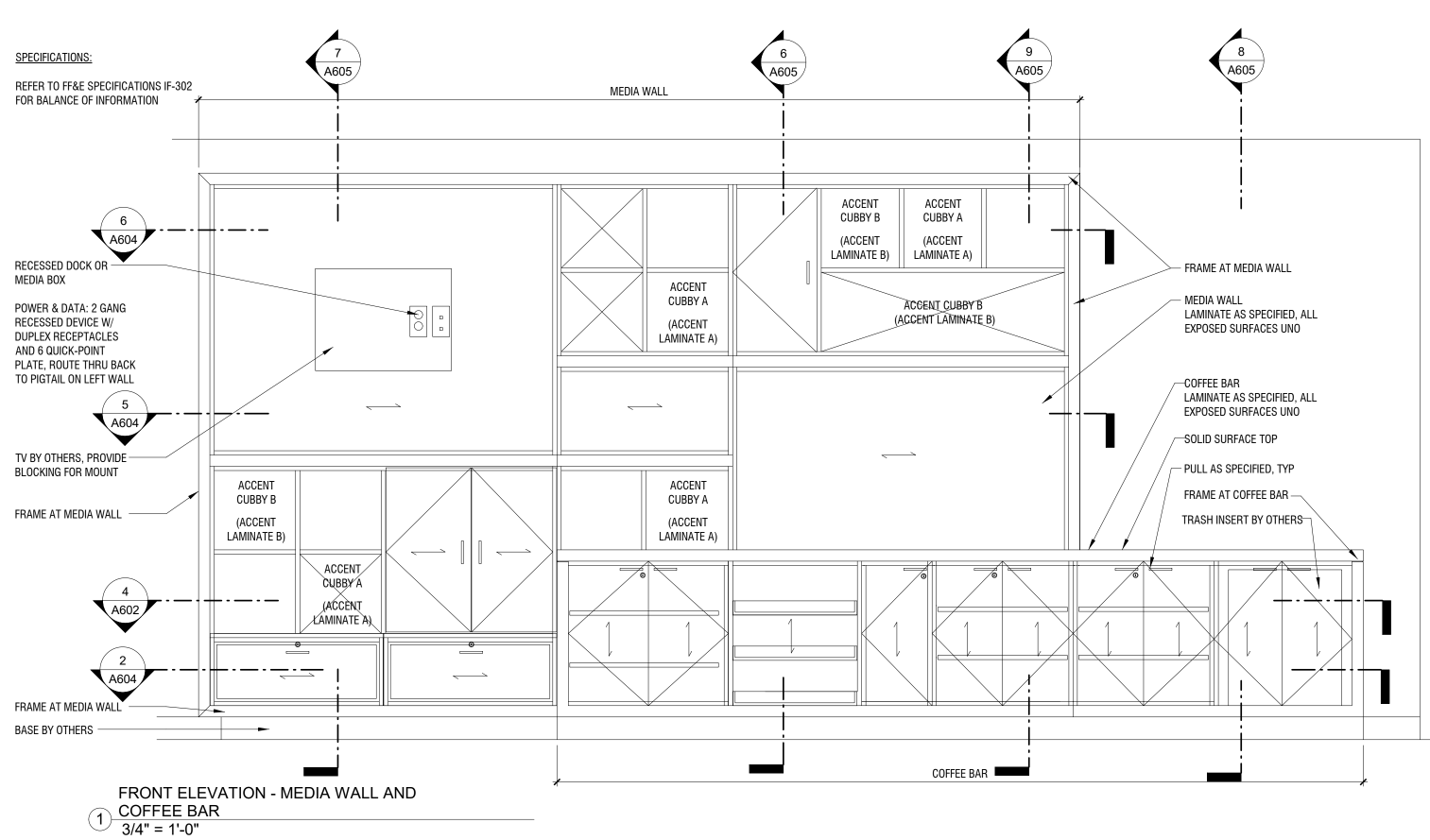


6 SECTION 3/4" = 1'-0"





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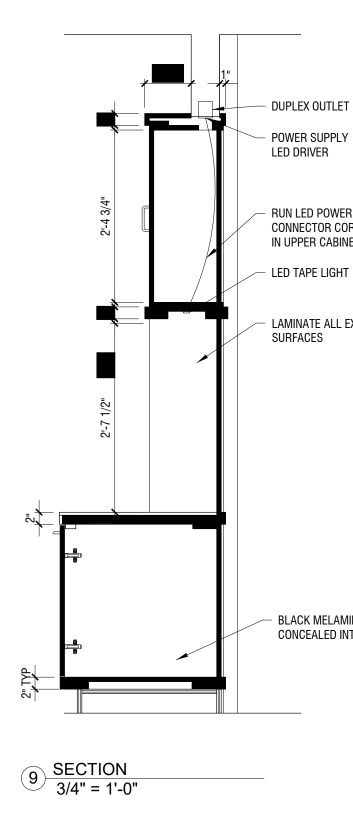
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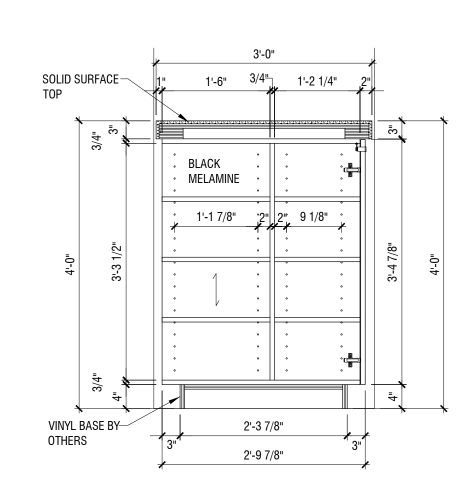
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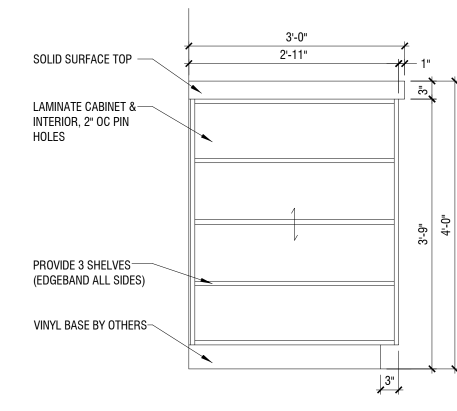
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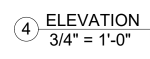
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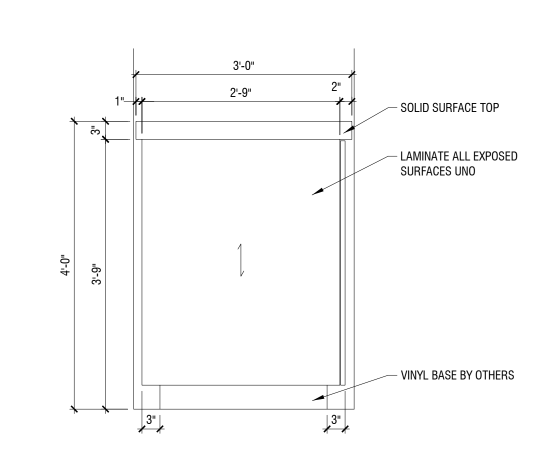
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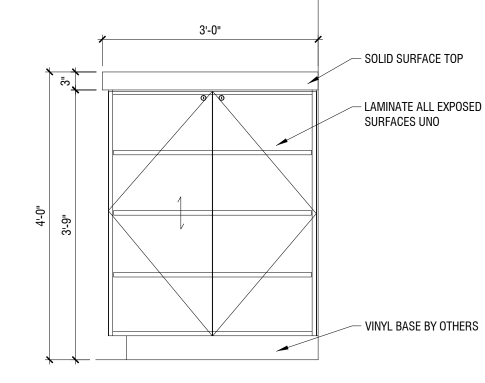


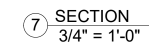


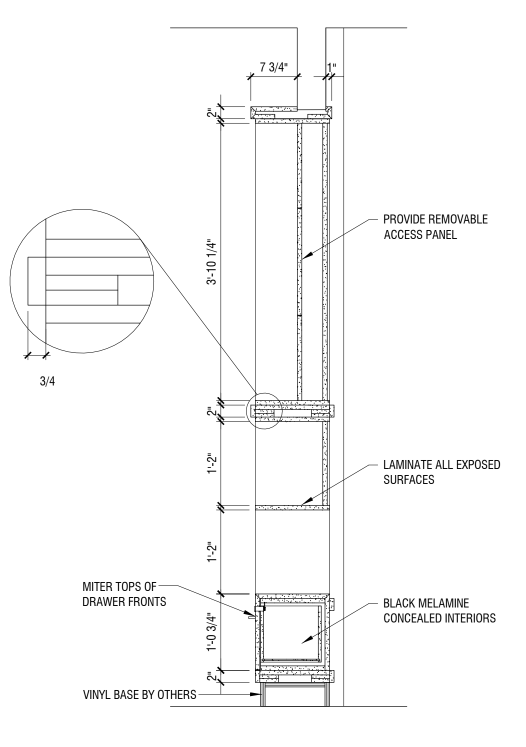


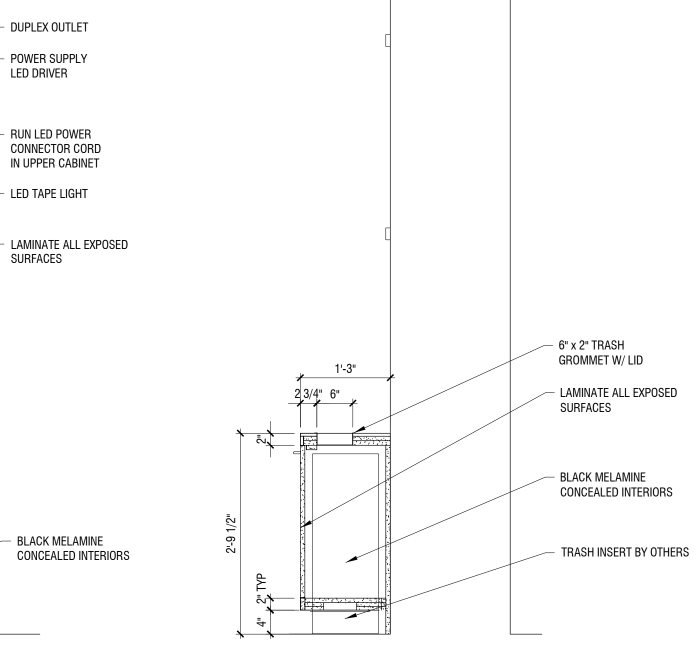












8 <u>SECTION - MEDIA-COFFEE</u> 3/4" = 1'-0"



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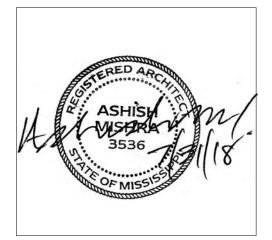
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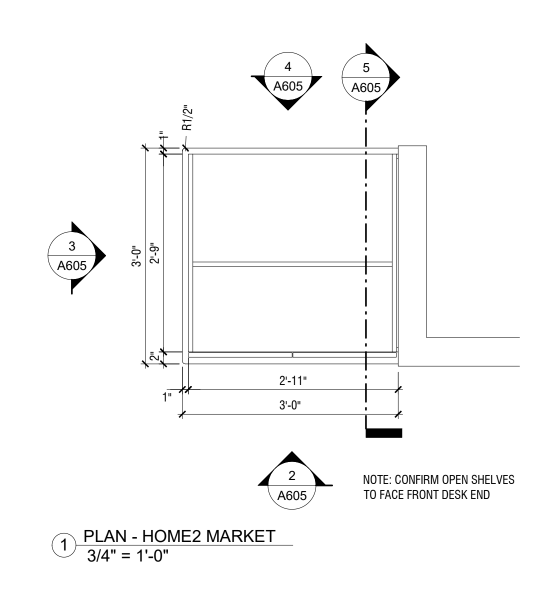
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Construction Document	ss

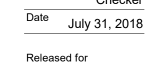
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A605

7 3/4" - LAMINATE ALL EXPOSED SURFACES - Led Tape Light, extend LENGTH OF OPENING 2'-2 1/4" ⊢қ 1/2 Z" T

6 SECTION 3/4" = 1'-0"





SCRIBE TO WALL-

CONTINUOUS CLEAT

BRACKET, INSTALL AT 48" OC MAX-----

LAMINATE ALL EXPOSED SURFACES UNO-

BRACKET MFR: A & M SIZE: 21" X 21"

COLOR: ALMOND

STYLE: MG3-94

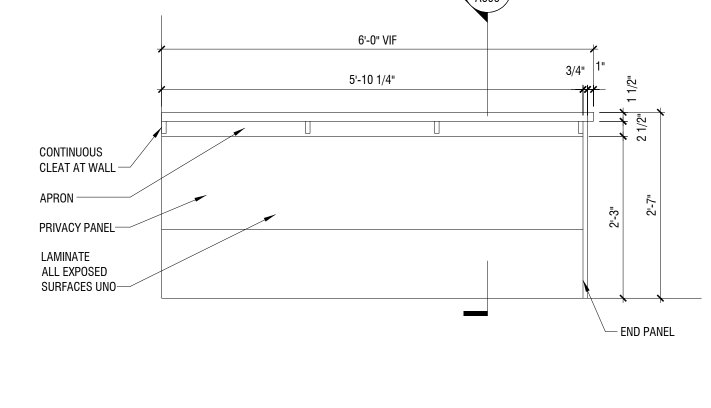
grommets MFR: Doug Mockett

COLOR: BLOND ECHO #7939-38

MFR: WILSONART

SPECIFICATIONS: PLASTIC LAMINATE PL-16

- SUPPORT LEG



6'-0" VIF

 $\overline{}$

1E A606

(1K) ELEVATION 3/4" = 1'-0"

(1E) ELEVATION 3/4" = 1'-0"

SPECIFICATIONS:

MFR: WILSONART

grommets MFR: Doug Mockett

STYLE: MG3-94

APRON —

2 ¹/₄" GROMMET, FIELD CUT –

CONTINUOUS

LAMINATE ALL EXPOSED

APRON —

CLEAT AT WALL-

SURFACES UNO-

SCRIBE TO WALL-

PLASTIC LAMINATE PL-16

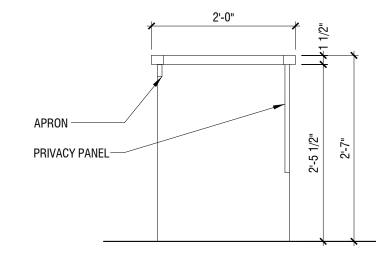
COLOR: BLOND ECHO #7939-38

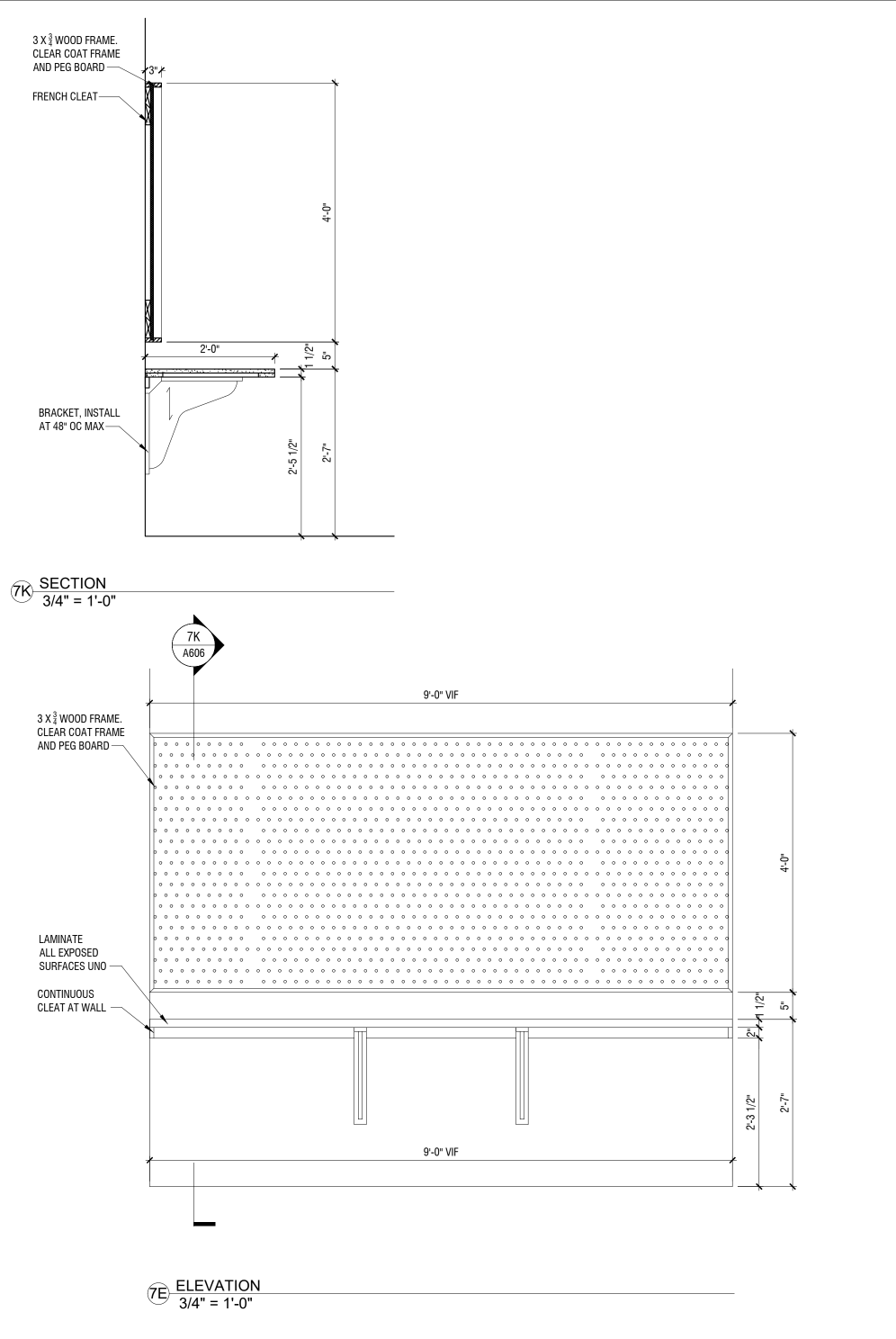
NOTE: $2\frac{1}{4}$ Hole with Silver metal liner

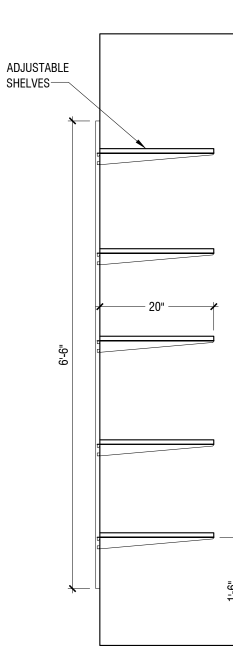
 \rightarrow

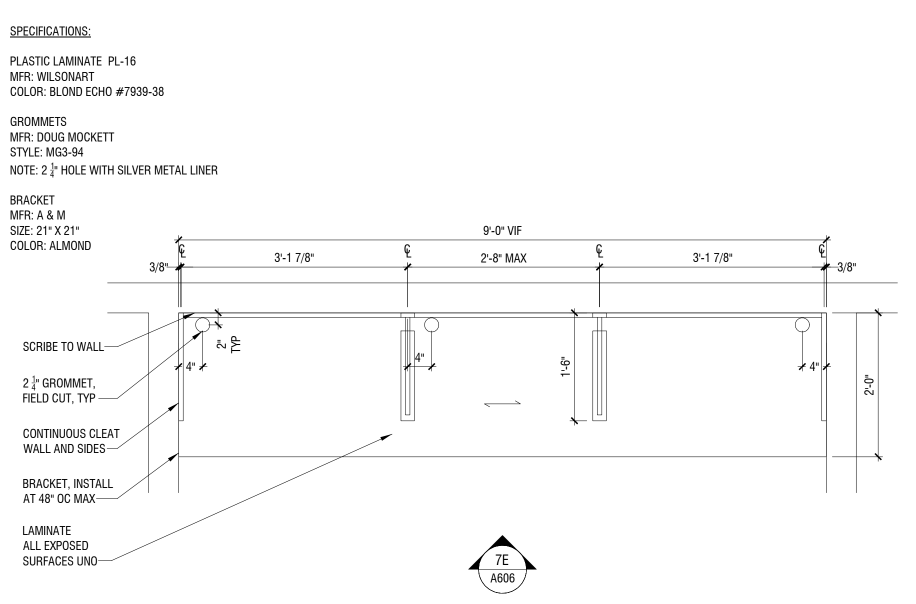
⁵ 3/4" = 1'-0"

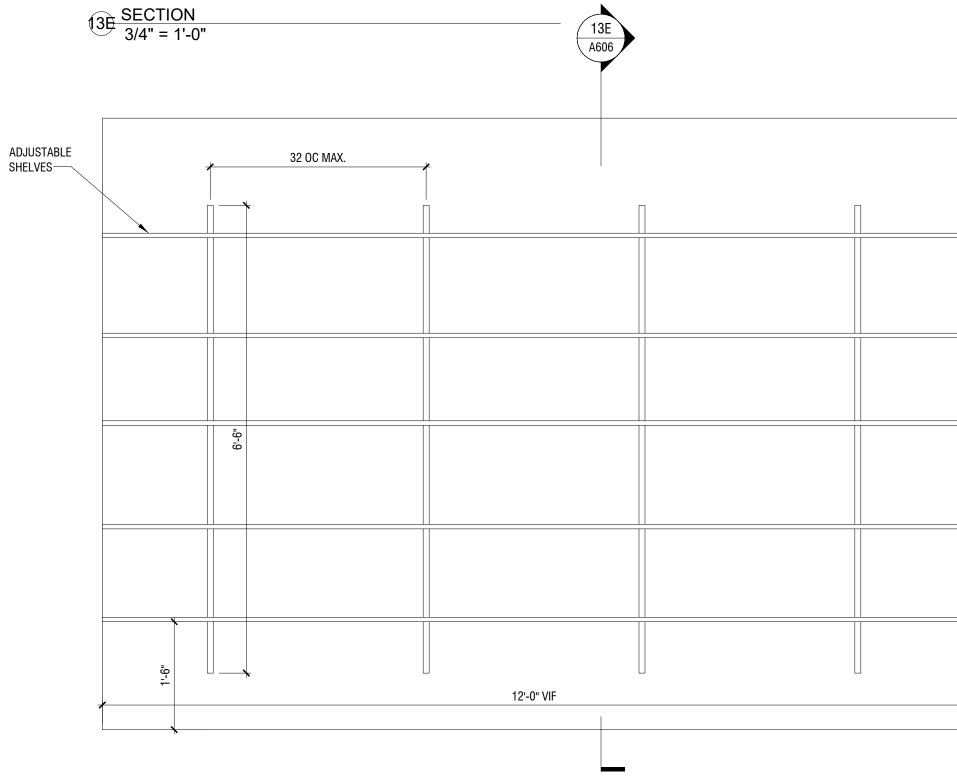
____ END PANEL PRIVACY PANEL-











7A PLAN - ENGINEER'S OFFICE 3/4" = 1'-0"



ARCHITECTURE PLLC

6800 S Creek Rd, Charlotte, NC 28277 Ph:(704) 625-6554 Fax:(704) 919-5822 EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com

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<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

<u>MEP:</u> Allied Consulting Engineers 2905-D Queen City Drive Charlotte, NC 28208 Phone: (704) 399-3943 Email: dbelk@allied-engineers.com

	REVISIONS				
No.	Date	Description			

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Casework-House Laundry, Engineer's Office & Sales Office

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Released for

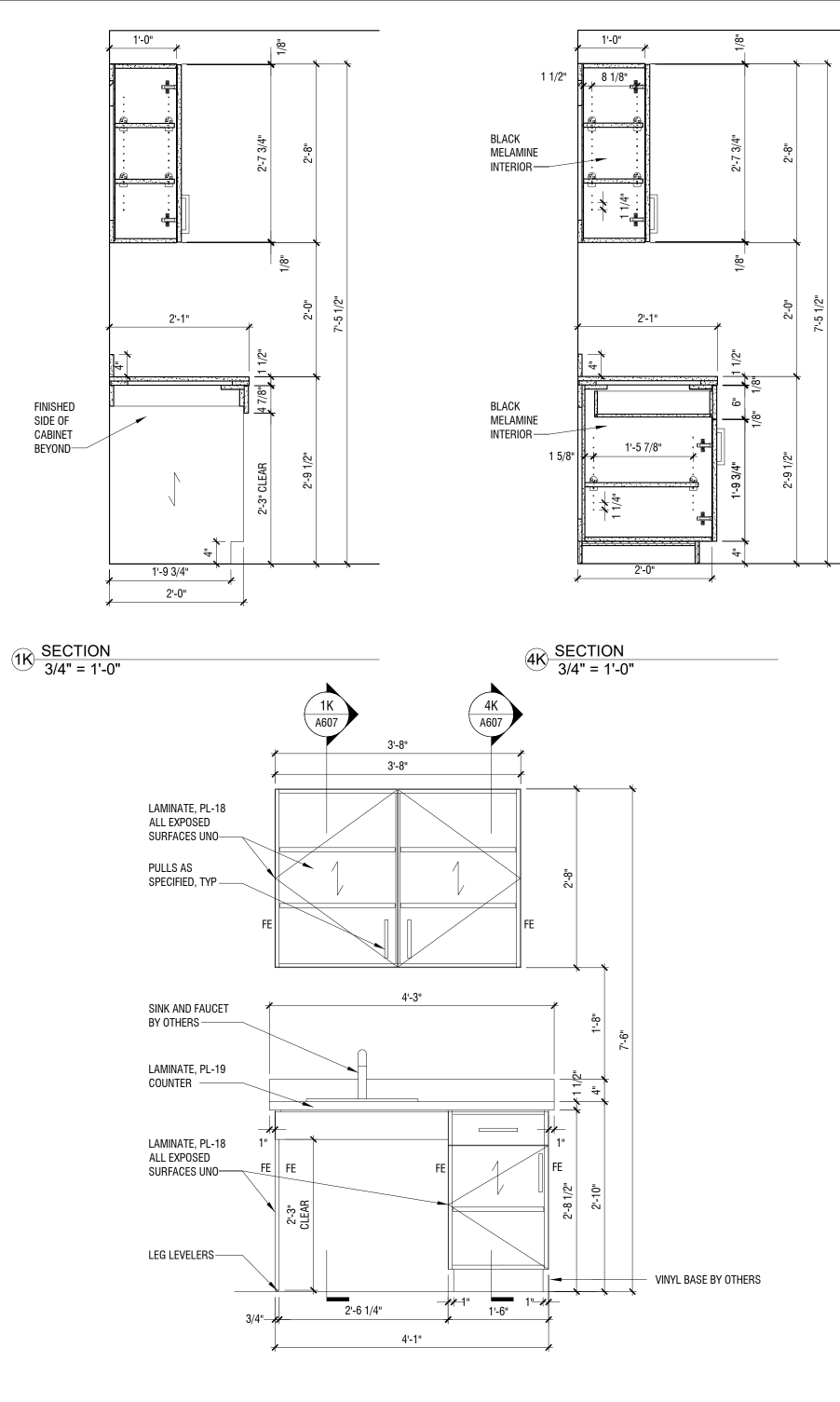
Sheet No A606

SPECIFICATIONS:

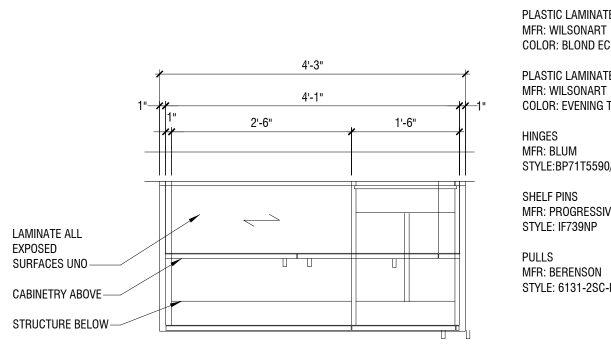
HARDWARE MFR: KV

Shelves: $\frac{3}{4}$ white melamine

STANDARDS: 82 STANDARDS BRACKETS: 182 BRACKETS - WHITE



1E ELEVATION 3/4" = 1'-0"



COORDINATE FINAL EQUIPMENT SPECIFICATIONS



SPECIFICATIONS:

PLASTIC LAMINATE PL-16 COLOR: BLOND ECHO #7939-38

PLASTIC LAMINATE PL-17 COLOR: EVENING TIGRIS #4674-60

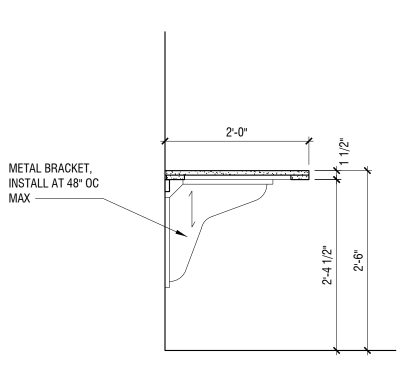
STYLE:BP71T5590/BP173H9100

MFR: PROGRESSIVE

STYLE: 6131-2SC-P

EXPOSED

MAX —

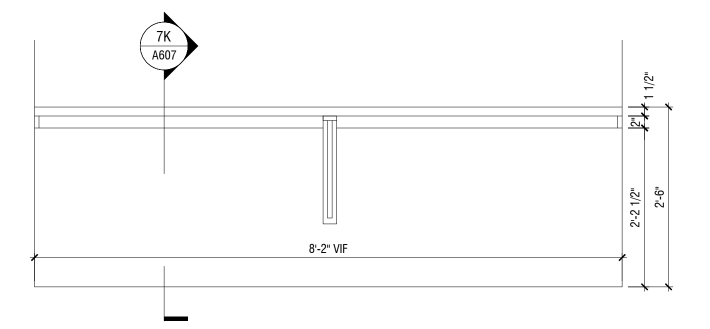


7K SECTION 3/4" = 1'-0"

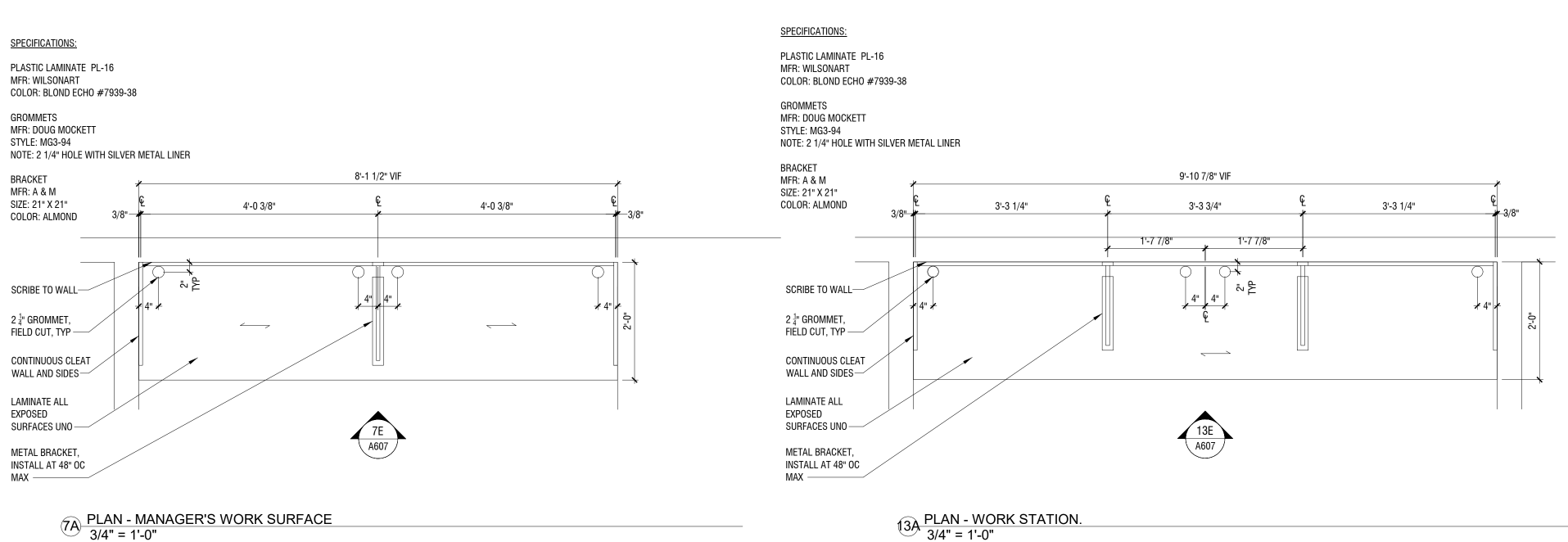
METAL BRACKET, INSTALL AT 48" OC MAX –

13K SECTION 3/4" = 1'-0"

(13K)



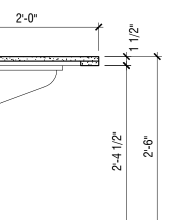
7E ELEVATION 3/4" = 1'-0"



13E ELEVATION 3/4" = 1'-0"







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<u>MEP:</u> Allied Consulting Engineers 2905-D Queen City Drive Charlotte, NC 28208 Phone: (704) 399-3943 Email: dbelk@allied-engineers.com

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

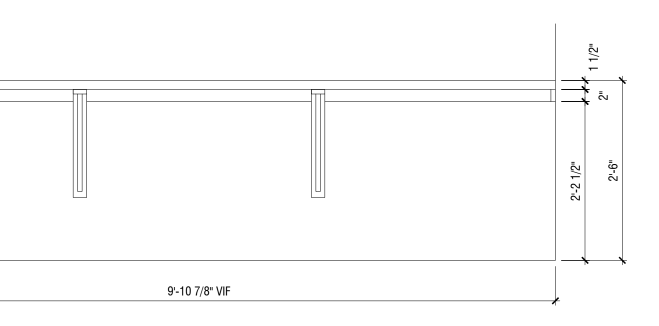
Drawing Title Casework-Workstation, Manager's Work Surface & Employee Breakroom

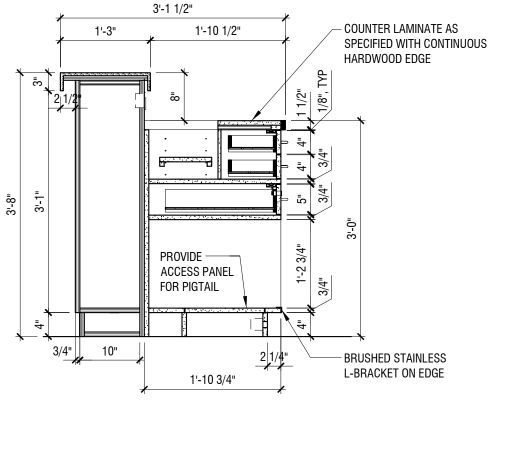
Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

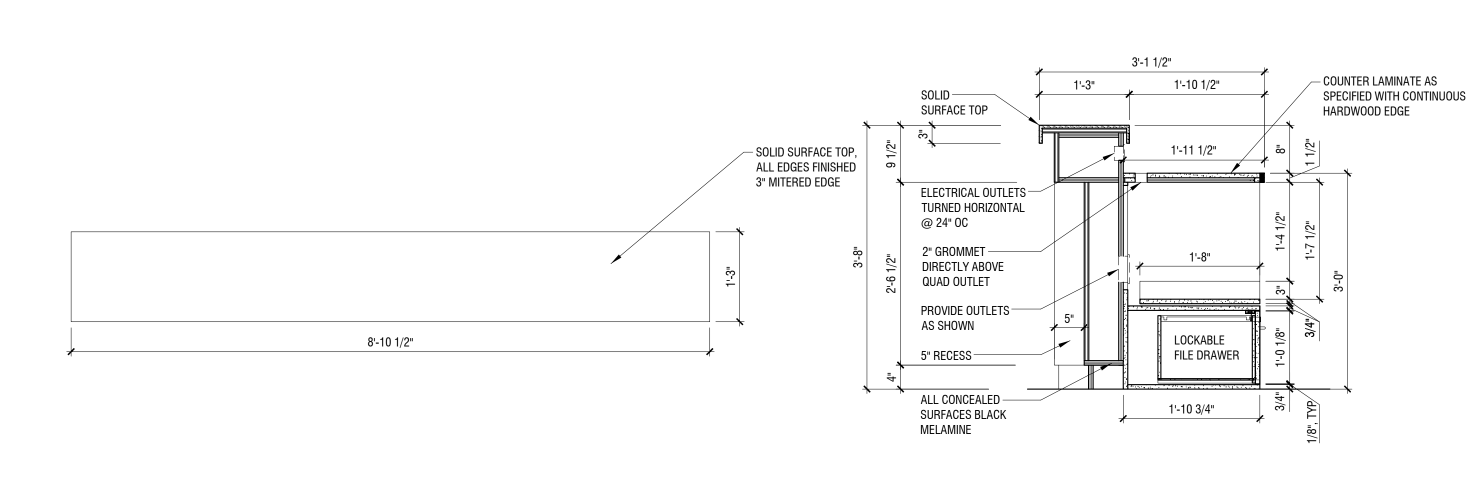
Released for

Sheet No. A607



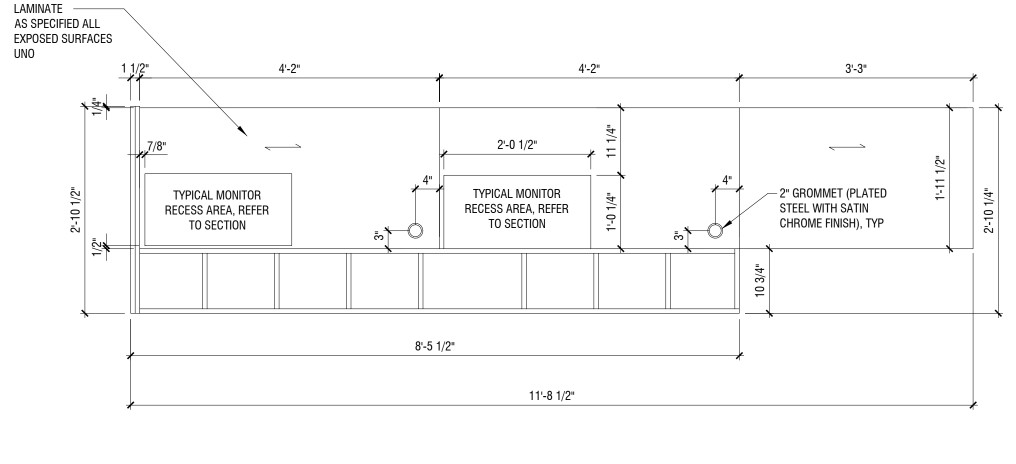


7K <u>SECTION</u> 3/4" = 1'-0"

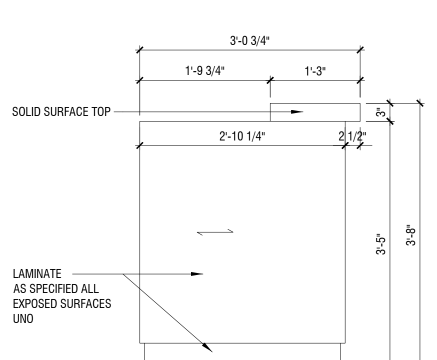


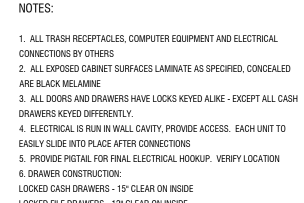
(1E) PLAN - UPPER COUNTER 3/4" = 1'-0"

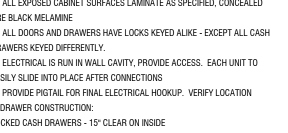
(7E) SECTION 3/4" = 1'-0"

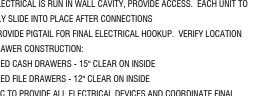


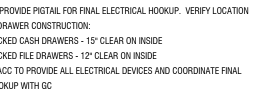


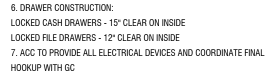


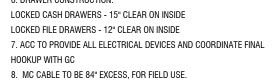


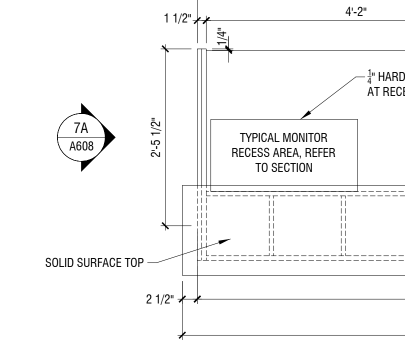






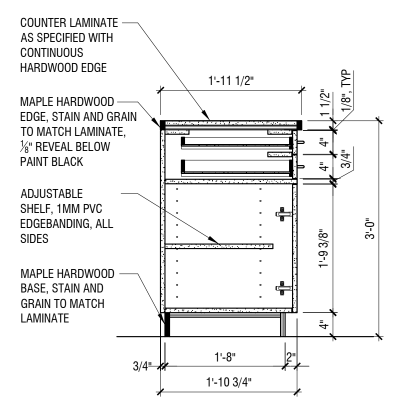


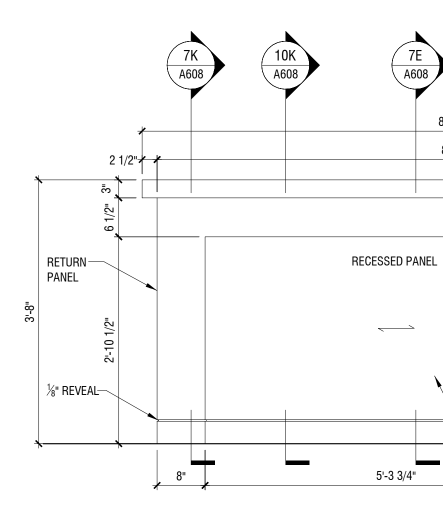




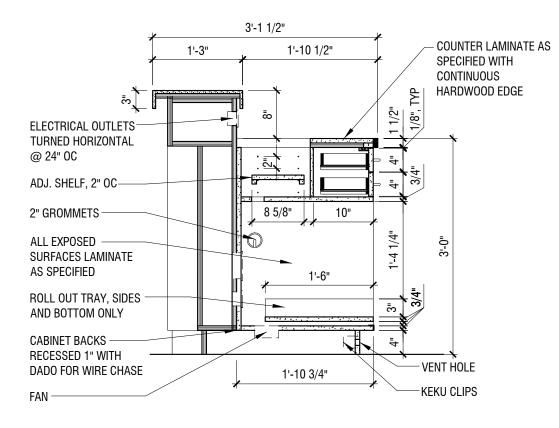
10E SECTION 3/4" = 1'-0"

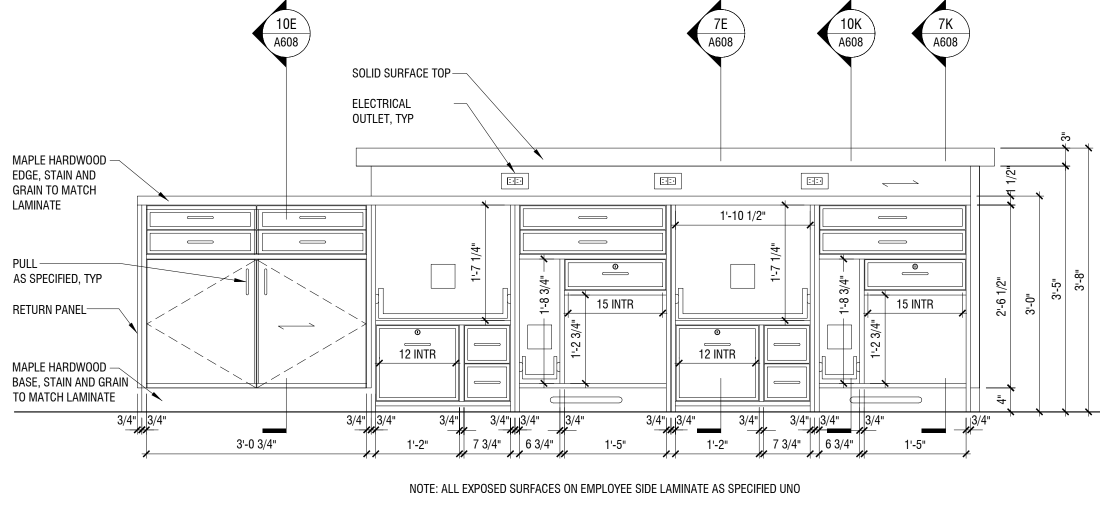
10K SECTION 3/4" = 1'-0"





136 ELEVATION 3/4" = 1'-0"





- SOLID SURFACE TOP

 \longrightarrow

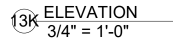
2'-5 3/4"

- RECESSED PANEL, 5" RECESS,

LAMINATE AS SPECIFIED

8'-10 1/2"

8'-5 1/2"







Brandon, MS 39042 Phone: (601) 591-1077 Fax: (601) 591-0177 Email:mikebes@bellsouth.net

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<u>MEP:</u> Allied Consulting Engineers 2905-D Queen City Drive Charlotte, NC 28208 Phone: (704) 399-3943 Email: dbelk@allied-engineers.com

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Pramukh Vicksburg,

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title

Phase

17-051 Author Checked by Checker Date July 31, 2018

KEY PLAN

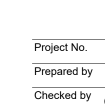
LLC

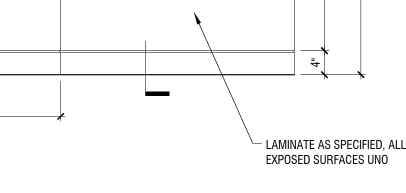
Casework-Front Desk

Construction Documentss



Released for





3'-3"

ADA HEIGHT COUNTER

 $\overline{}$

10E

A608

≁ ≁2 1/2"

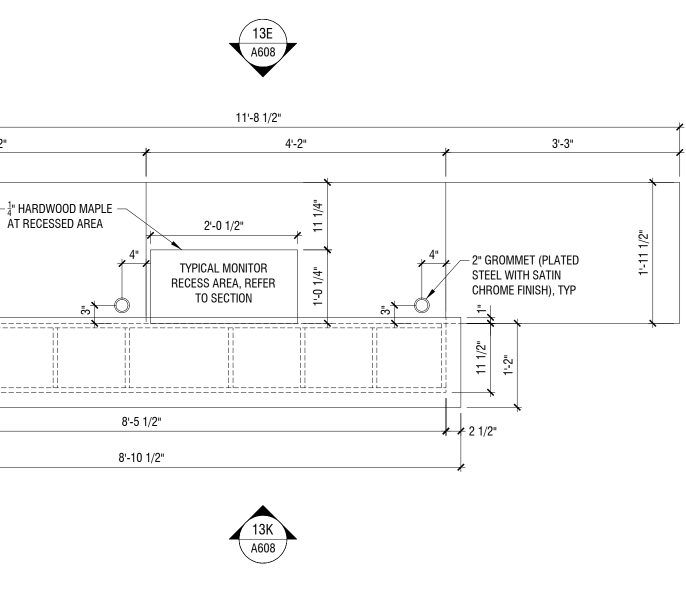
- MAPLE HARDWOOD EDGE

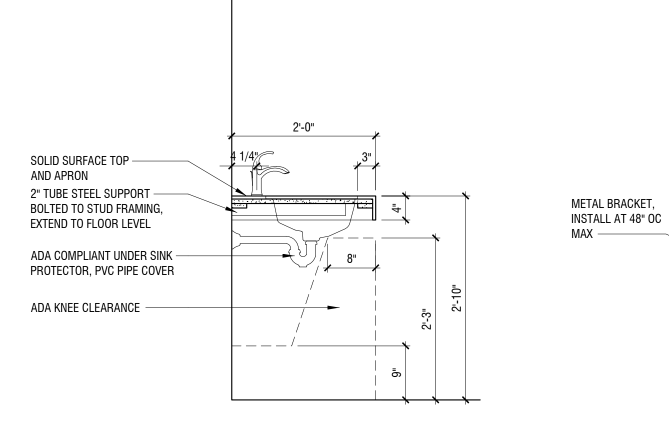
PAINT BLACK

─┤**──┼** ⋷

STAIN AND GRAIN TO MATCH

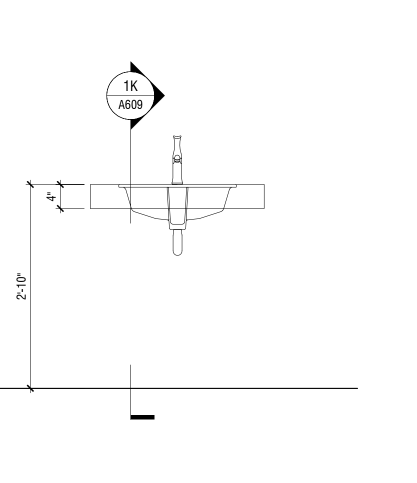
LAMINATE, $\frac{1}{8}$ " Reveal Below,





5K <u>SECTION</u> 3/4" = 1'-0"

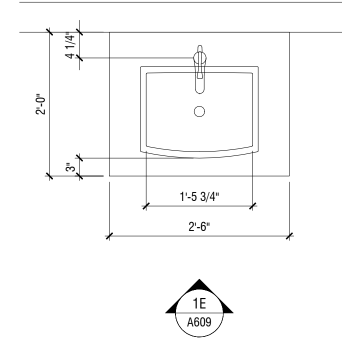
1K <u>SECTION</u> 3/4" = 1'-0"



1E ELEVATION 3/4" = 1'-0"

SPECIFICATIONS: SOLID SURFACE ST-01

MRF: DUPONT PRODUCT: ZODIAQ QUARTZ COLOR: SNOW FLURRY



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SPECIFICATIONS:

PLASTIC LAMINATE PL-18 MRF: WILSONART COLOR: BLOND ECHO #793938

END PANEL FINISH: CHROME

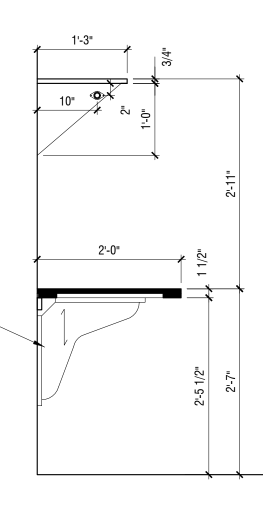
rod Finish: Chrome

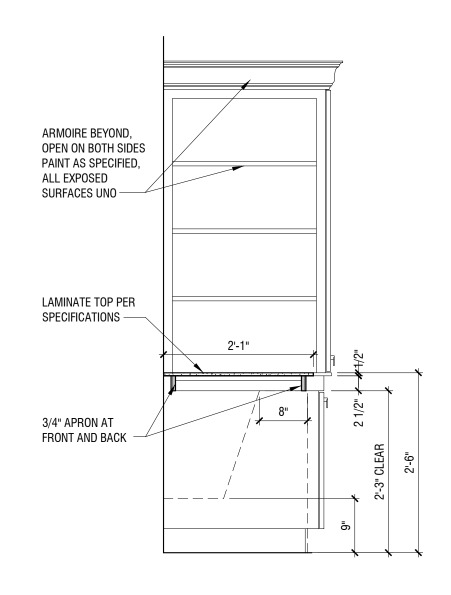
SCRIBE TO WALL-

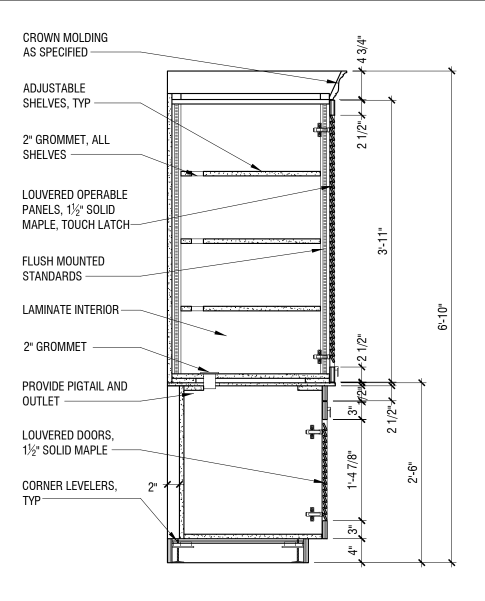
CLEAT -

Laminate All exposed SURFACES UNO-SHELF ABOVE -

METAL BRACKET, INSTALL AT 48" OC MAX —



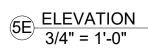




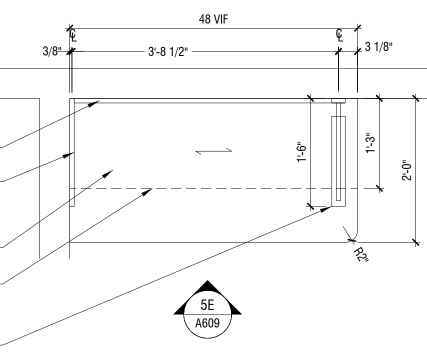
_/___

13K SECTION 3/4" = 1'-0"

A609 4'-0" 4'-0" ╶╄──╧┤╵ 1/2"

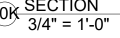






5A PLAN - GUEST LAUNDRY 3/4" = 1'-0"

10K SECTION 3/4" = 1'-0"



EXPOSED SURFACES UNO -LAMINATE AT DESK AS SPECIFIED, ALL EXPOSED SURFACES UNO — 3/4" APRON, TYP -SOLID WOOD LEGS, 2⁷/₈" x 2⁷/₈", TAPER TO 2" x 2" –

4" FERRULES, BRUSHED STAINLESS STEEL WITH CONCEALED LEVELERS

CROWN MOLDING AS SPECIFIED -

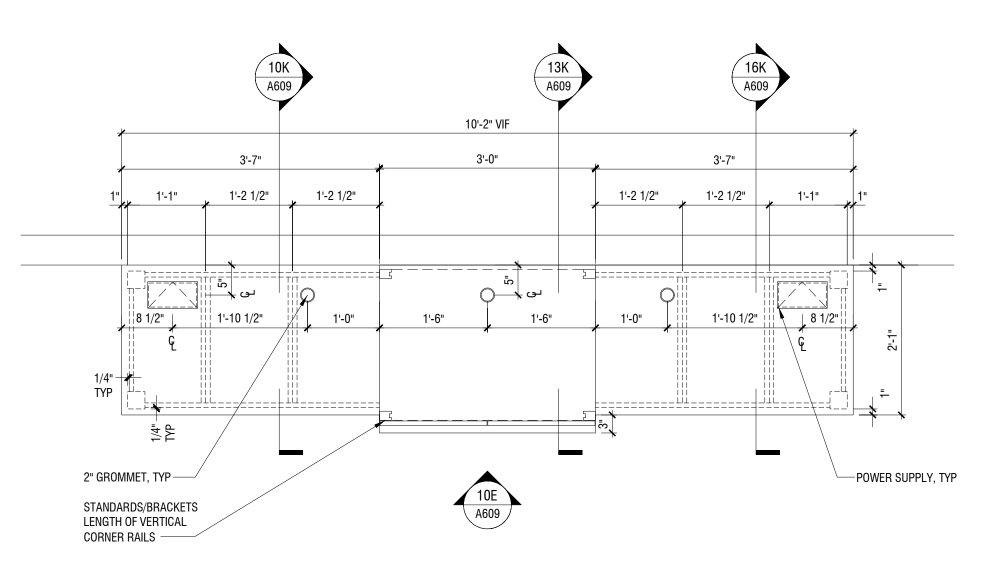
PAINT AT ARMOIRE AS SPECIFIED, ALL

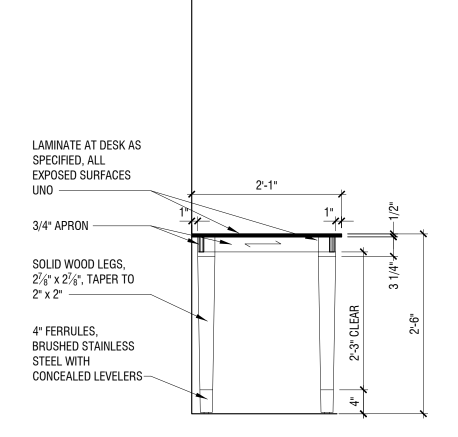
10E ELEVATION 3/4" = 1'-0"

SPECIFICATIONS:

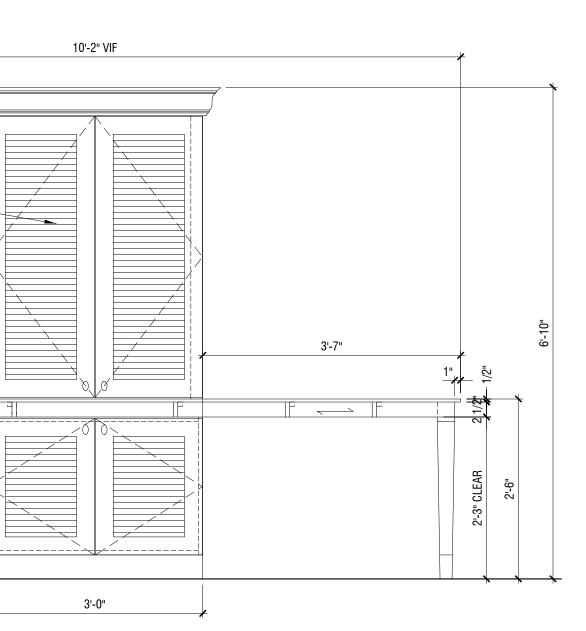
REFER TO FF&E SPECIFICATIONS IF-306 FOR BALANCE OF INFORMATION

3'-7"





5 <u>A4.75A 16K-SECTION</u> 3/4" = 1'-0"





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<u>STRUCTURAL:</u> Whisonant Engineering Services, LLC 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com

MEP: Allied Consulting Engineers 2905-D Queen City Drive Charlotte, NC 28208 Phone: (704) 399-3943

Email: dbelk@allied-engineers.com

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No.	Date	Description			

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

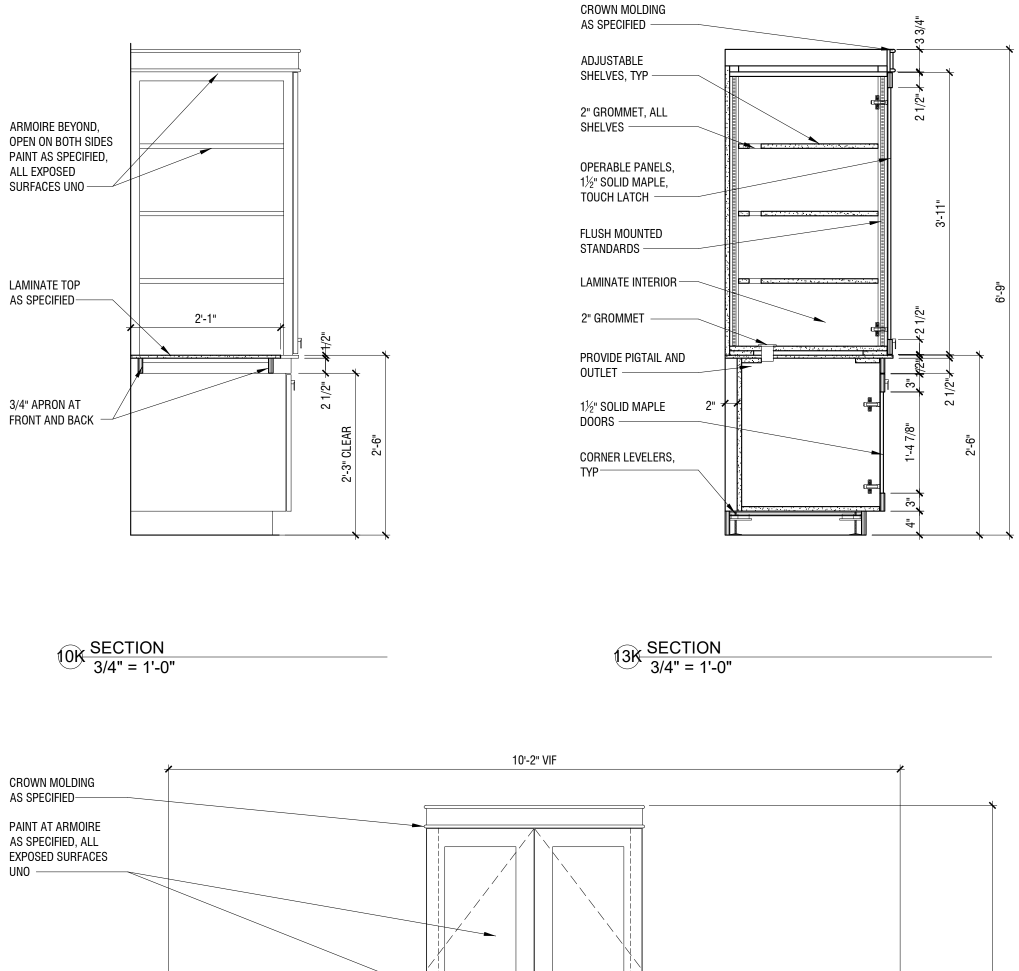
Berryman Road Vicksburg, MS 39180

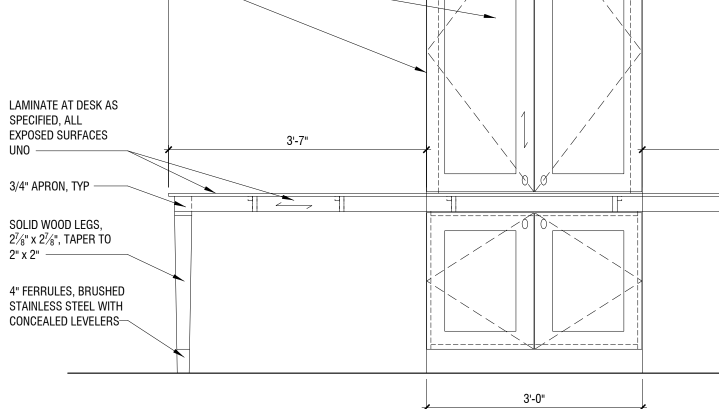
Drawing Title Casework-Business Center, Guest Laundry & Vanity

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Sheet No. A609

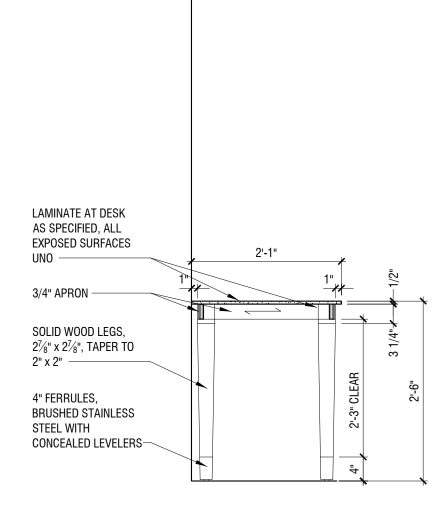




10E ELEVATION 3/4" = 1'-0"

SPECIFICATIONS:

REFER TO FF&E SPECIFICATIONS IF-306 FOR BALANCE OF INFORMATION (16K) ✓ 13K ` (10K A610 A610 A610 10'-2" VIF 3'-0" 3'-7" 3'-7" 1'-2 1/2" 1'-2 1/2" 1'-2 1/2" 1'-2 1/2" 1'-1" 1'-1" _____ 2 $\langle O \rangle$ Q___**↓** ७੫ ىق 🖈 📖 1'-10 1/2" 1'-0" 1'-6" 1'-0" ¦¦8 1/2" 1'-10 1/2" 1'-6" 1/4" - # TYP _ ____ _____ 1/4" TYP 2" GROMMET, TYP —— 10E A610 STANDARDS/BRACKETS LENGTH OF VERTICAL CORNER RAILS



16K SECTION 3/4" = 1'-0"



ARCHITECTURE PLLC

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Casework-Business Center

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Sheet No. A610

3'-7"

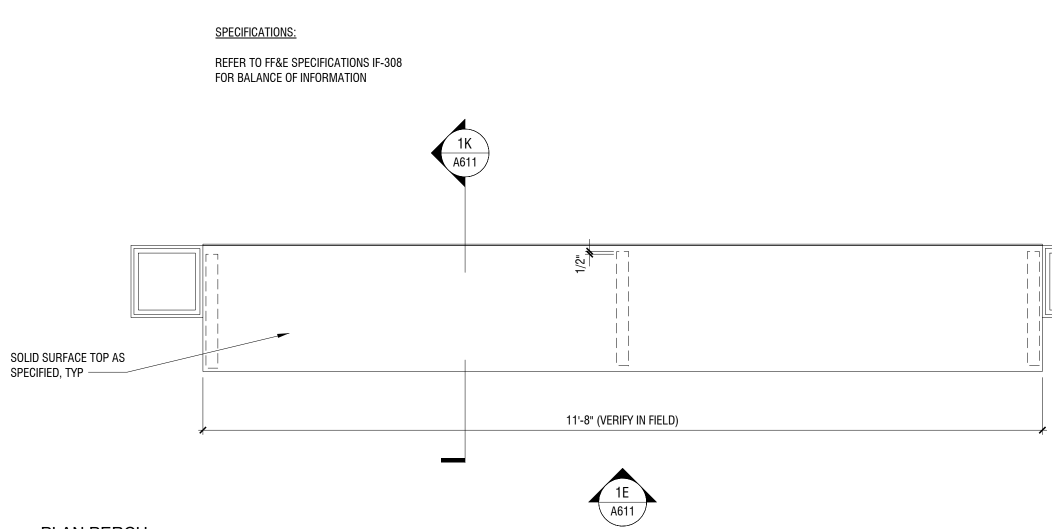
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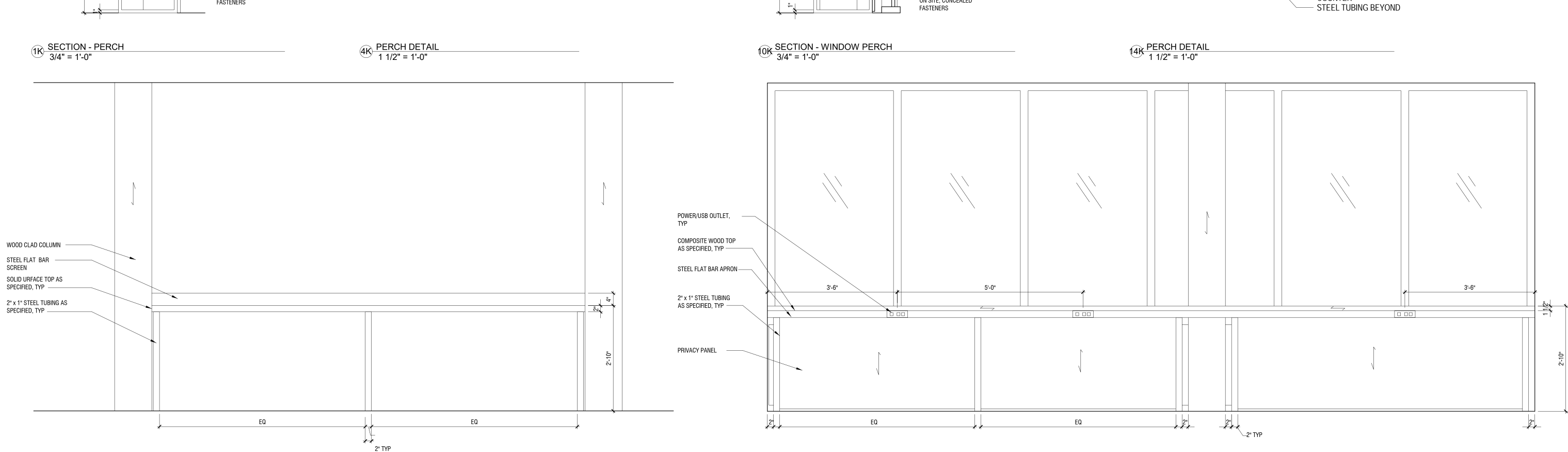
CLEAR 2'-6"

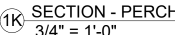
+ + +

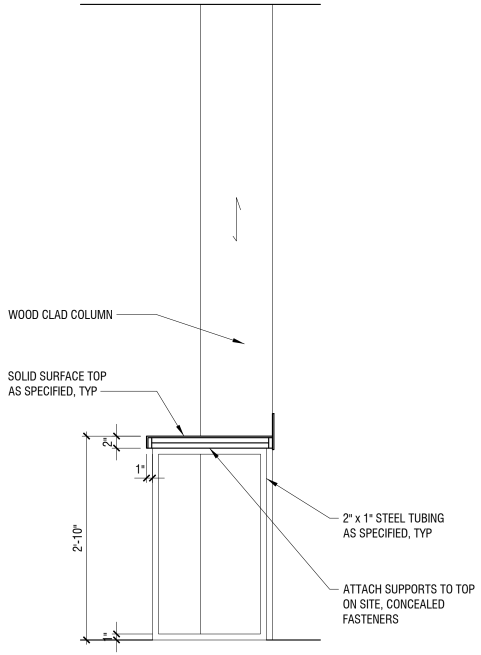
2'-3"

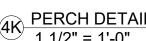
(1E) ELEVATION - PERCH 3/4" = 1'-0"

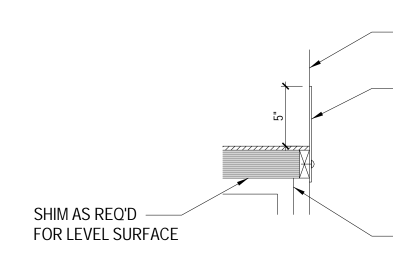












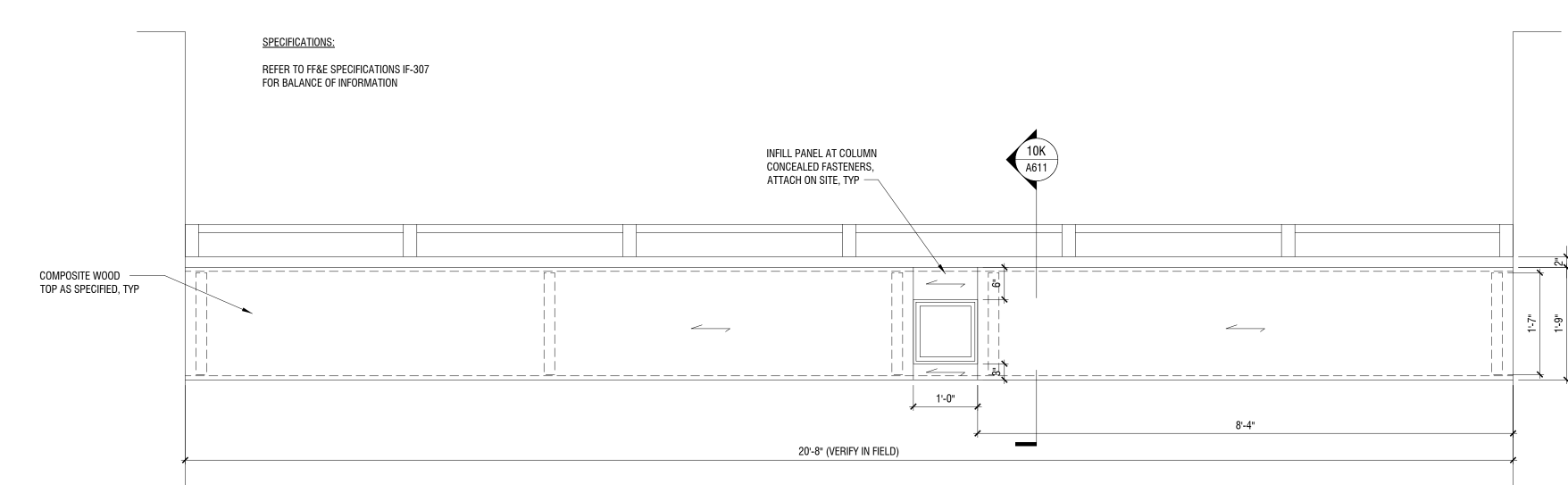
6" X 1/8" STEEL FLAT BAR TRIM, EXPOSED

FASTENERS AT 12" OC

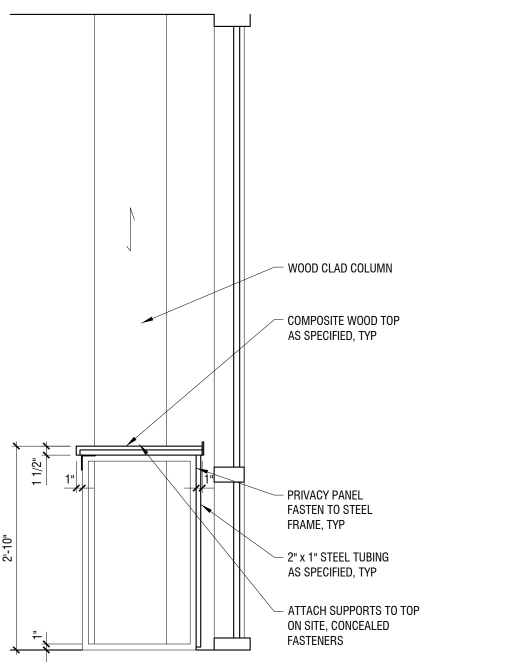
- COLUMN BEYOND

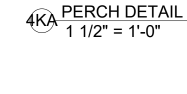
- STEEL TUBING BEYOND





10E ELEVATION - WINDOW PERCH 3/4" = 1'-0"





SHIM AS REQ'D

FOR LEVEL

SURFACE

MITER CORNER -EDGE

APRON FOR POWER

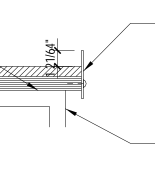
PRECUT STEEL -

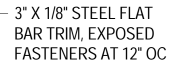
2 1/2" X 1/8" STEEL

APRON, FASTENERS

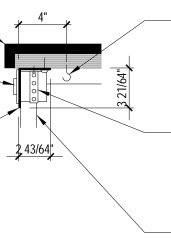
OUTLET

AT 12" OC





STEEL TUBING BEYOND



- CORD GUIDE FOR POWER OUTLET AT 12" OC

SUPPORT OUTLET WITH HANGER STRAP; FASTEN TO BOTTOM OF COUNTER

M I S H R A ARCHITECTURE PLLC

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Casework-Window Perch and Perch

Phase Construction Documentss Project No. 17-051 Prepared by

Author

Sheet No Checked by Checker A611

Released for

Date July 31, 2018

				Room Sch		• ""	
Number	Name	Floor Finish	Base Finish	Wall Finish	Ceiling Finish	Ceiling Height	Comments
101	Stairs #1	Carpet	Vinyl	Ptd. Gyp. Bd.		9'-0"	
102	Hearing Impaired King One Bedroom	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0" 10'-0"	
103 104	Engineer Guest Laundry	Sealed Conc. Porcelain Tile	Vinyl Por. Tile	Ptd. Gyp. Bd. VWC	A.C.T. Ptd. Gyp. Bd.	10-0	
104	Fitness Center	Resilient	Resilient	VWC	• •	9'-0"/9'-6"	
105	Pantry Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd./ACT Ptd. Gyp. Bd.	<u>9-0/9-0</u> 10'-0"	
107	Hearing Impaired King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
107	Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
109	Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
109	Vestibule	Porcelain Tile	Por. Tile	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-6"	
111	Mech.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
112	Manager	Carpet	Wood	Ptd. Gyp. Bd.	A.C.T.	10'-0"	
112		Porcelain Tile	Por. Tile	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
114	Pantry	Quarry Tile	Quarry Tile	Ptd. Gyp. Bd.	A.C.T.	9'-0"	WALLS TO HAVE EPOXY PAINT AND CEILING TO BE
			Quarry The				WASHABLE ACT
115	Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
116	Sitting	Stamped Conc.			Ptd. Gyp. Bd.	8'-10"	
117	Breakfast Area	Porcelain Tile	Wood	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-10"	
118	Registration	Porcelain Tile	Wood	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-10"	
119	Work Station	Carpet	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
120	Sales	Carpet	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
121	Mech.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
122	Dryers	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
123	Laundry	Cer. Tile	Cer. Tile	Ptd. Gyp. Bd.	A.C.T.	10'-0"	
124	Washers	Sealed Conc.		Ptd. Gyp. Bd.	A.C.T.	10'-0"	
125	Employee Break	Porcelain Tile	Vinyl	Ptd. Gyp. Bd.	A.C.T.	10'-0"	
126	Laundry Discharge	Porcelain Tile	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
127	Vestibule	Porcelain Tile	Cer. Tile	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-10"	
128	Mech.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
129	Elevator Lobby	Porcelain Tile	Wood	VWC	Ptd. Gyp. Bd.	8'-10"	
130	Elevators	Porcelain Tile	Wood	Panels	Decorative		
131	Elev. Equip.	Carpet	Wood	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
132	Elev. Equip.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
133	Unisex Toilet	Porcelain Tile	Cer. Tile	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
134	Gathering Zone	Porcelain Tile	Wood	Ptd. Gyp. Bd.	Ptd. Gyp. Bd./ACT	8'-10"/9'-6"	
135	Closet	Carpet	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
136	Guest Corridor	Porcelain Tile	Wood	VWC	Ptd. Gyp. Bd./ACT	8'-10"/8'-6"	
137	Mens	Porcelain Tile	Cer. Tile	VWC	Ptd. Gyp. Bd.	9'-0"	PORCELAIN TILE ON PLUMBING FIXTURE WALLS
138	Womens	Porcelain Tile	Cer. Tile	VWC	Ptd. Gyp. Bd.	9'-0"	PORCELAIN TILE ON PLUMBING FIXTURE WALLS
139	Electrical	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	PORCELAIN THE ON FEOMBING FIXTORE WALLS
140	Water Heater	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.		10'-0"	
140		Porcelain Tile	Cer. Tile		Ptd. Gyp. Bd.	10'-0"	
	Meeting Room Storage			Ptd. Gyp. Bd.	Ptd. Gyp. Bd.		
142	Mech.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"	
143	Smoking Area						
144	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
145	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
146	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
147	King One Bedroom	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
148	Stairs #2	Carpet	Vinyl	Ptd. Gyp. Bd.			
149	Meeting	Carpet	Synth.	VWC	Ptd. Gyp. Bd./ACT	9'-0"/10'-0"	4 INCH BASE TO BE THROUGH BODY SYNTHETIC
151	Pool Equip.	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
152	Pool Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	8'-0"	
153	Sitout						
154	Pool						
155	Pool Deck						
156	Cookout Area						
157	Storage	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.			
158	Trash						
201	Stairs #1	Carpet	Vinyl	Ptd. Gyp. Bd.			
202	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
203	Hearing Impaired King One Bedroom	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
204	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
205	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
206	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
207	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
208	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
209	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
210	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
211	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
212	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
213	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
214	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
215	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
216	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
217	Hearing Impaired Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
218	Hearing Impaired King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
219	Accessible King Rollin Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
220	Elevator Lobby	Porcelain Tile	Por. Tile	VWC	Ptd. Gyp. Bd.	9'-0"/9'-6"	
221	Elevators	Porcelain Tile	Wood	Panels	Decorative		
222	Housekeeping	Porcelain Tile	Vinyl	Ptd. Gyp. Bd.	A.C.T.	9'-0"	
223	lce	Porcelain Tile	Por. Tile	VWC	Ptd. Gyp. Bd.	9'-0"	
224	Electrical	Sealed Conc.	Vinyl	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	9'-0"	
225	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
225	King Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd. Ptd. Gyp. Bd.	Ptd. Gyp. Bd. Ptd. Gyp. Bd.	10'-0"/8'-0"	
220	Queen Studio					10'-0 /8 -0	
		Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.		
228	Acc. King One Bedroom	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
	Queen Studio	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	
229 230	King One Bedroom	Tile/Carpet	Tile/Carpet	Ptd. Gyp. Bd.	Ptd. Gyp. Bd.	10'-0"/8'-0"	

| 04 King Stur 05 King Stur 06 King Stur 07 King Stur 08 King Stur 09 King Stur 10 King Stur 11 Queen Stur 12 King Stur 13 Queen Stur 14 King Stur 15 Queen Stur 16 King Stur 17 Hearing 18 Hearing 19 Accessit 20 Elevator 21 Elevator 22 Houseke 23 Ice 24 Electrica 25 Queen Stur 26 King Stur 30 King Stur 31 Queen Stur 33 King Stur 33 King Stur 34 Corridor 35 King Stur 36 King Stur 37 Queen Stars #2 38 King Stur 39 King Stur

 | #2 udio Corridor udio E1 udio he Bedroom udio studio udio Studio udio g Impaired Queen Studio ible Queen Studio or ceeping al Studio udio studio udio studio udio studio udio studio udio studio udio | Tile/Carpet Carpet Tile/Carpet Carpet Tile/Carpet Sealed Conc. Carpet Tile/Carpet Tile/
 | Tile/Carpet Vinyl Tile/Carpet Carpet Tile/Carpet Vinyl Vinyl Tile/Carpet Por. Tile Vood Por. Tile Vinyl Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet | Ptd. Gyp. Bd. VWC Panels Ptd. Gyp. Bd. VWC Ptd. Gyp. Bd. VWC Ptd. Gyp. Bd. | Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td< th=""><th>10'-0"/8'-0" 10'-0"/8'-0" 8'-0"/8'-3" 10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0"</th><th>MISHR ARCHITECTURE I 6800 S Creek Rd, Charlotte, NC 2 Ph:(704) 625-6554 Fax:(704) 919 EMAIL:ashish@mishraarch.com WEB: WWW.mishraarch.com WEB: Benchmark Engineering and Surveyit 101 Highpointe Court, Suite B Brandon, MS 39042 Phone: Phone: STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: Phone: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: Web: Web: www.innovativees-llc.com REVISIONS No. Date Description 1 10/09/18 Hilton re</th></td<> | 10'-0"/8'-0" 10'-0"/8'-0" 8'-0"/8'-3" 10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0"
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32 Stairs #2 33 King Stu 34 Guest C 35 King Stu 36 PBX 01 Stairs #2 02 King Stu 03 King On 04 King Stu 05 King Stu 06 King Stu 07 King Stu 08 King Stu 09 King Stu 10 King Stu 11 Queen S 12 King Stu 13 Queen S 14 King Stu 15 Queen S 16 King Stu 17 Hearing 18 Hearing 19 Accessit 22 Queen S 23 Ice 24 Elevator 25 Queen S 26 King Stu 30 King Stu 31 Queen S 32 Stairs	

 | #2 udio Corridor udio E1 udio he Bedroom udio studio udio Studio udio g Impaired Queen Studio ible Queen Studio or ceeping al Studio udio studio udio studio udio studio udio studio udio studio udio | CarpetTile/CarpetCarpetTile/CarpetSealed Conc.CarpetTile/Carpet <th>Vinyl Tile/Carpet Carpet Tile/Carpet Vinyl Vinyl Tile/Carpet Por. Tile Por. Tile Vood Por. Tile Vinyl Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet Tile/Carpet <tr td=""></tr></th> <th>Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td< th=""><th>Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td< th=""><th>10'-0"/8'-0" 8'-0"/8'-3" 10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" <th>ARCHITECTURE I 6800 S Creek Rd, Charlotte, NC 2 Ph:(704) 625-6554 Fax:(704) 919-
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EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td></td></td<></td></td<></td></tr> <tr><td>36 PBX 301 Stairs #1 302 King Stu 303 King Stu 304 King Stu 305 King Stu 306 King Stu 307 King Stu 308 King Stu 309 King Stu 301 Queen Stu 302 King Stu 303 Queen Stu 311 Queen Stu 313 Queen Stu 314 King Stu 315 Queen Stu 316 King Stu 317 Hearing 318 Hearing 319 Accessil 320 Elevator 321 Ice 323 Ice 33 King Stu 33 King Stu 33 King Stu 33 King Stu 34 Corridor 35 King Stu 36 King Stu 37 Queen Stu 38 Acc. Kin</td><td>£1 udio ne Bedroom udio studio udio Studio udio studio udio g Impaired Queen Studio ible Queen Studio ible Queen Studio or seeping al Studio udio Studio udio studio udio studio ng One Bedroom Studio ne Bedroom Studio udio</td><td>Sealed Conc.CarpetTile/Carpet<trr>Tile/Carpet</trr></td><td>VinylVinylTile/Carpet</td><td>Ptd. Gyp. Bd. Ptd. Gyp. Bd. VWC Panels Ptd. Gyp. Bd. VWC Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td>Ptd. Gyp. Bd.Ptd. Gyp. Bd.</td><td>9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0"</td><td>WEB: www.mishraarch.com CIVIL: Benchmark Engineering and Surveyit 101 Highpointe Court, Suite B Brandon, MS 39042 Phone: (601) 591-1077 Fax: (601) 591-1077 Fax: (601) 591-0177 Email:mikebes@bellsouth.net STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (602) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td></td></tr> <tr><td>01 Stairs #/ 02 King Stu 03 King On 04 King Stu 05 King Stu 06 King Stu 07 King Stu 08 King Stu 09 King Stu 01 Queen Stu 02 King Stu 03 Queen Stu 04 King Stu 05 King Stu 06 King Stu 07 King Stu 08 King Stu 09 King Stu 11 Queen Stu 12 King Stu 13 Queen Stu 14 King Stu 15 Queen Stu 16 King Stu 17 Hearing 18 Hearing 19 Accessit 22 Houseka 23 Ice 24 Elevator 25 Queen Stu 30 King Stu 31 Queen Stu 32<</td><td>udio ne Bedroom udio studio udio studio udio g Impaired Queen Studio ible Queen Studio ible Queen Studio or
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Tile/Carpet</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td></td></tr> <tr><td>35King Stu.01Stairs #1.02King Stu.03King On.04King Stu</td><td>r</td><td>Carpet</td><td>Carpet</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd./ACT</td><td>8'-0"/8'-3"</td><td>Information contained on this drawing</td></tr> <tr><td>02King Stu03King On04King Stu</td><td>udio</td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td>all digital files associated is authorize
use on the project named herein only</td></tr> <tr><td>03 King On
04 King Stu</td><td></td><td>Carpet</td><td>Vinyl
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Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td>Original drawing is 24"x36" and scale
as indicated. ©</td></tr> <tr><td></td><td>udio</td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td>2018 MISHRA ARCHITECTURE PL</td></tr> <tr><td>06 King Stu</td><td></td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.
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10'-0"/8'-0"</td><td>Home2Suites</td></tr> <tr><td>29 Queen S</td><td></td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td>Vicksburg</td></tr> <tr><td>30 King On</td><td>ne Bedroom</td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td></td></tr> <tr><td>31 Queen S</td><td></td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td></td></tr> <tr><td>.32 Stairs #2
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Corridor</td><td></td><td>Carpet</td><td>Carpet</td><td>Ptd. Gyp. Bd.
Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd./ACT</td><td>8'-0"/8'-3"</td><td>Vicksburg, MS 39180</td></tr> <tr><td>35 King Stu</td><td></td><td>Tile/Carpet</td><td>Tile/Carpet</td><td>Ptd. Gyp. Bd.</td><td>Ptd. Gyp. Bd.</td><td>10'-0"/8'-0"</td><td>Drawing Title</td></tr> <tr><td>01 Stairs #1</td><td>:1</td><td></td><td></td><td></td><td></td><td></td><td>Finish Schedule</td></tr> | udio t1 udio he Bedroom udio udio udio udio udio udio udio udio | Tile/CarpetSealed Conc.CarpetTile/Carpet <trr>Tile/Carpet</trr> | Tile/CarpetVinylVinylTile/Carpet
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EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td></td></td<></td></td<> | Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td< td=""><td>10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" <!--</td--><td>Ph:(704) 625-6554 Fax:(704) 919-
EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td></td></td<> | 10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" </td <td>Ph:(704) 625-6554 Fax:(704) 919-
EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td> | Ph:(704) 625-6554 Fax:(704) 919-
EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date | 36 PBX 301 Stairs #1 302 King Stu 303 King Stu 304 King Stu 305 King Stu 306 King Stu 307 King Stu 308 King Stu 309 King Stu 301 Queen Stu 302 King Stu 303 Queen Stu 311 Queen Stu 313 Queen Stu 314 King Stu 315 Queen Stu 316 King Stu 317 Hearing 318 Hearing 319 Accessil 320 Elevator 321 Ice 323 Ice 33 King Stu 33 King Stu 33 King Stu 33 King Stu 34 Corridor 35 King Stu 36 King Stu 37 Queen Stu 38 Acc. Kin | £1 udio ne Bedroom udio studio udio Studio udio studio udio g Impaired Queen Studio ible Queen Studio ible Queen Studio or seeping al Studio udio Studio udio studio udio studio ng One Bedroom Studio ne Bedroom Studio udio | Sealed
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Tile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetPor. TileWoodPor. TilePor. TileVinylTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/CarpetTile/Carpet | Ptd. Gyp. Bd. VWC Panels Ptd. Gyp. Bd. VWC Ptd. Gyp. Bd. | Ptd. Gyp. Bd.Ptd. Gyp. Bd.Ptd. Gyp. Bd.Ptd. Gyp. Bd.Ptd. Gyp. Bd.Ptd. Gyp. Bd.DecorativeA.C.T.Ptd. Gyp. Bd.Ptd. Gyp. Bd. | 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/9'-6" 9'-0"/9'-6" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0 10'-0"/8'-0 10'-0"/8'-0 10'-0"/8'-0 10'-0"/8'-0 10'-0"/8'-0 10'-0"/8'-0 | 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date | 17Hearing18Hearing19Accessit20Elevator21Elevator22Houseke23Ice24Electrica25Queen S26King Stu27Queen S30King On31Queen S32Stairs #233King Stu34Corridor35King Stu01Stairs #203King On04King Stu | g Impaired Queen Studio
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Ptd. Gyp. Bd./ACT | 8'-0"/8'-3" | Information contained on this drawing | 02King Stu03King On04King Stu | udio | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | all digital files associated is authorize
use on the project named herein only | 03 King On
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permission from authorized individua | | | Tile/Carpet | • | Ptd. Gyp. Bd.
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Por Tile | Panels
Ptd. Gvp. Bd | Decorative | | | 22 Houseke | eeping | Porcelain Tile
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Ptd. Gyp. Bd. | 9'-0"
9'-0" | Pramukh Vicksbu | 24 Electrica | al | Sealed Conc. | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 9'-0" | LLC | 25 Queen S | | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | | 26 King Stu | | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0"
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28 King On | Studio
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10'-0"/8'-0" | Home2Suites | 29 Queen S | | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd.
Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | Vicksburg | 30 King On | ne Bedroom | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | | 31 Queen S | | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd.
Ptd. Gyp. Bd | Ptd. Gyp. Bd. | 10'-0"/8'-0" | | .32 Stairs #2
.33 King Stu | | Carpet
Tile/Carpet | Vinyl
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Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | Berryman Road | .34 Corridor | | Carpet | Carpet | Ptd. Gyp. Bd.
Ptd. Gyp. Bd. | Ptd. Gyp. Bd./ACT | 8'-0"/8'-3" | Vicksburg, MS 39180 | 35 King Stu | | Tile/Carpet | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd. | 10'-0"/8'-0" | Drawing Title | 01 Stairs #1 | :1 | | | | | | Finish Schedule |
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EMAIL:ashish@mishraarch.com WEB: www.mishraarch.com WeB: www.inshraarch.com STRUCTURAL: Whisonant Engineering Services, LL0 122 Nut Tree Court Lexington, SC 29074 Phone: (803) 957-4008 Email: bill@weslex.com MEP: Innovative Engineering Services 2787 Stage Center Dr. Suite 101 Bartlett, TN 38134 Phone: (662) 890-4220 Web: www.innovativees-llc.com REVISIONS No. Date</td></td></td<></td></td<> | Ptd. Gyp. Bd. Ptd. Gyp. Bd. <td< td=""><td>10'-0"/8'-0" 9'-0" 10'-0"/8'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 9'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" 10'-0"/8'-0" <!--</td--><td>Ph:(704) 625-6554 Fax:(704) 919-
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| .34 Corridor

 | | Carpet
 | Carpet | Ptd. Gyp. Bd.
Ptd. Gyp. Bd. | Ptd. Gyp. Bd./ACT
 | 8'-0"/8'-3" | Vicksburg, MS 39180 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 35 King Stu

 | | Tile/Carpet
 | Tile/Carpet | Ptd. Gyp. Bd. | Ptd. Gyp. Bd.
 | 10'-0"/8'-0" | Drawing Title | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 01 Stairs #1

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3. GUEST ROOMS CEILING TO HAVE SMOOTH OR LIGHT ORANGE PEEL FINISH. GUESTROOM BATHROOM TO BE PORCELAIN TILE WITH MINIMUM 3 INCHES PORCELAIN TILE BASE. GUEST BATHROOM WALLS TO BE VINYL WALL COVERING (VWC).

4. FRONT DESK BACK WALL WILL BE WITH BROAD SUSTAINABLE WOOD BAND PANELS AND SIGNATURE GREEN GLASS WINDOW WITH BRAND LOGO.

Date July 31, 2018 Released for

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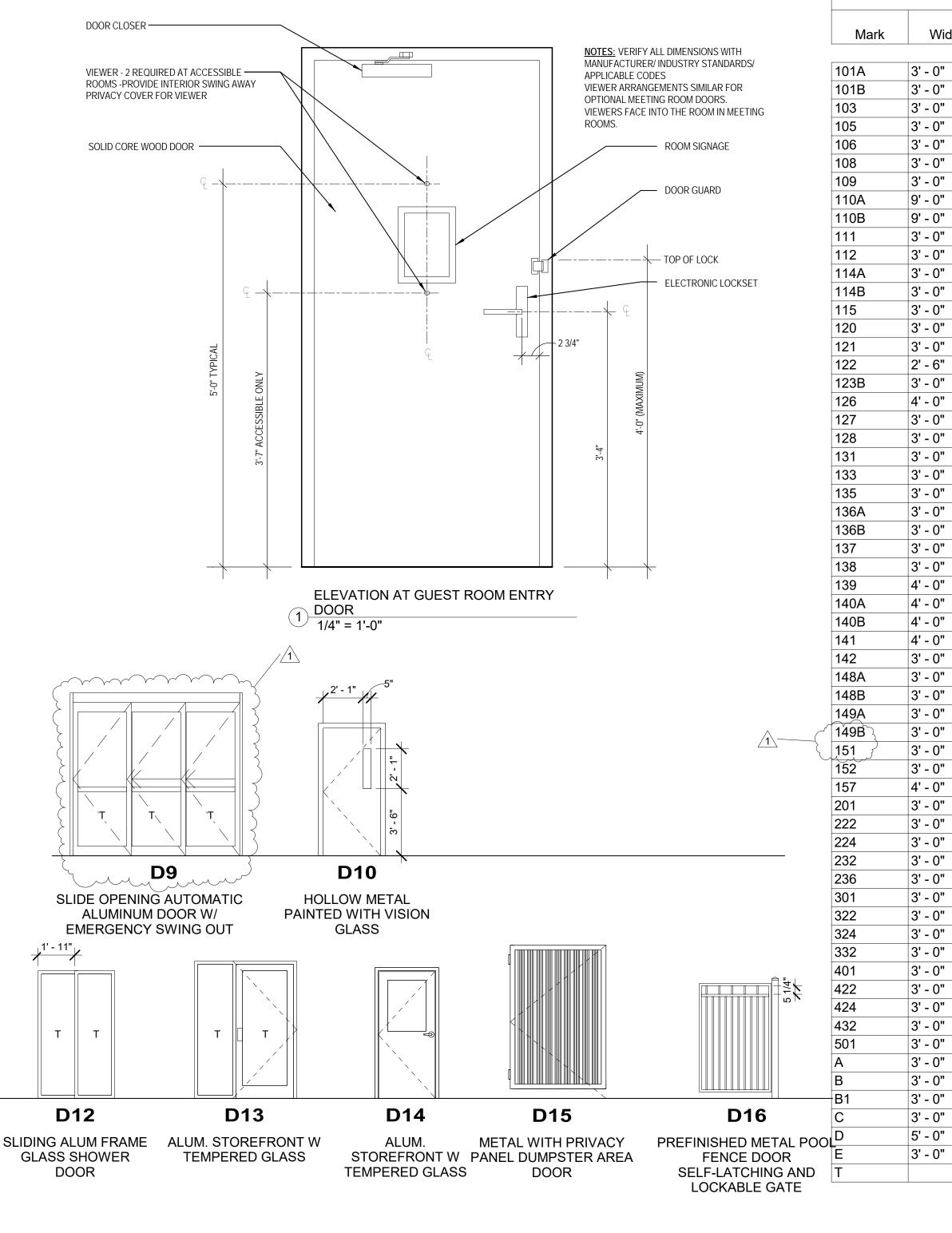
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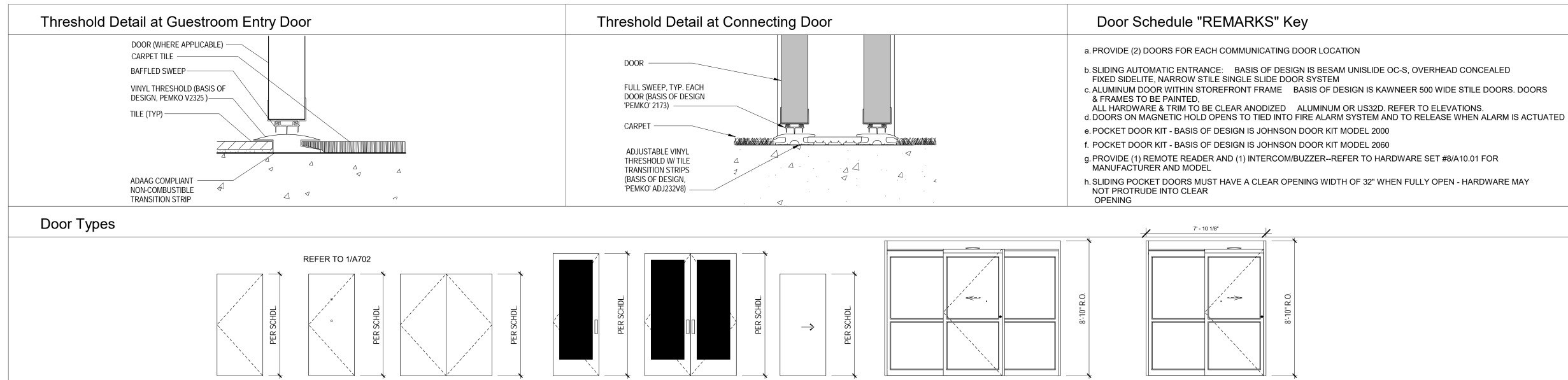
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Sheet No.





PER

SCHDL.

 $\langle D1 \rangle$ FLUSH DOOR

PER

SCHDL.

(D2) GUEST

ROOM ENTRY

PER

SCHDL.

 $\langle D3 \rangle$

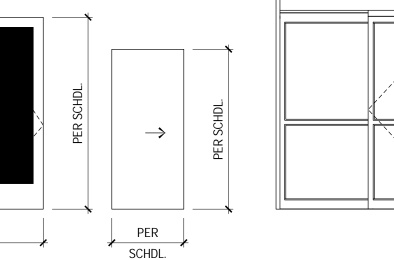
PER SCHDL. $\langle D4 \rangle$ ALUM $\left< D5 \right>$ Alum storefront

PER

SCHDL.

STOREFRONT

				Frame	Door Schedul	-	
lth	Height	Door Types	Door Material	Material	Thickness	Fire Rating	Comments
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D1	H.M.	H.M.	1 3/4"		CARD KEY AND PANIC HARDWARE, INSULATED
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	7' - 0"	D13	ALUM.	ALUM.		20 MINS.	CARD KEY AND PANIC HARDWARE, TEMPERED GLASS
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	8' - 6"	D9	ALUM.	ALUM.			PANIC HARDWARE
	8' - 6"	D9	ALUM.	ALUM.			CARD KEY AND PANIC HARDWARE
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	90 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	KEYPAD LOCK
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		KICKPLATE
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		KEYPAD LOCK
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	90 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	CARD KEY
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	KEYPAD LOCK
	6' - 8"	D4	ALUM.	ALUM.			CARD KEY AND PANIC HARDWARE, TEMPERED GLASS
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	90 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	KEYPAD LOCK
	6' - 8"	D1	H.M.	H.M.	1 3/4"		CARD KEY AND PRIVACY LOCK, INSULATED
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		
	6' - 8"	D4	ALUM.	ALUM.			CARD KEY AND PANIC HARDWARE
	6' - 8"	D4	ALUM.	ALUM.			CARD KEY AND PANIC HARDWARE
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	KEYPAD LOCK
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D1	H.M.	H.M.	1 3/4"	20 MINS.	LOCKSET AND PANIC HARDWARE, INSULATED
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	90 MINS.	LOCK SET
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D1	H.M.	H.M.	1 3/4"		CARD KEY AND PANIC HARDWARE, INSULATED
	7' - 0"	D14	S.C. WOOD	H.M.	1 3/4"		LOCKSET AND PANIC HARDWARE
	7' - 0"	D14	S.C. WOOD	H.M.	1 3/4"		LOCKSET AND PANIC HARDWARE
	6' - 8"	D1	H.M.	H.M.	1 3/4"		LOCK SET, INSULATED
	6' - 8"	D1	H.M.	H.M.	1 3/4"		LOCK SET, INSULATED
	6' - 8"	D1	H.M.	H.M.	1 3/4"		LOCK SET, INSULATED
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"		LOCK SET
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	LOCK SET
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	PANIC HARDWARE
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"	20 MINS.	
	6' - 8"	D10	S.C. WOOD	H.M.	1 3/4"	90 MINS.	
	6' - 8"	D10	H.M.	H.M.	1 3/4"	90 MINS.	
	6' - 8"	D1 D2	S.C. WOOD	H.M.	1 3/4"	20-Minute	CARD KEY
	6' - 8"	D2	S.C. WOOD	H.M.	1 3/4"		PRIVACY LOCK
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		PRIVACY LOCK
	6' - 8"	D1	S.C. WOOD	H.M.	1 3/4"		PRIVACY LOCK
	6' - 8"	D12	GLASS	ALUM.	1 0/7		
		D12	S.C. WOOD	H.M.	1 3/4"	45 MINS.	DOUBLE DOOR DEAD BOLT FROM BOTH SIDES
	6' - 8"				5/4		



 $\left< \mathsf{D6} \right>$ Flush pocket

 $\langle \mathsf{D7} \rangle$ alum sliding

 $\langle D8 \rangle$ alum sliding

	Front Desk, Guest Cards,2 Day Training		
	I: <u>Guestroom Entry Door</u> 1.5 PR Hinges	G E	NERALDOOR NOTES:
	1 Advance Card Lock - Wing Lever 1 Door Closer - w/ 90° Stop	1.	ALL DOOR HARDWARE SHALL BE US 32D FINISH (U.N.O.)
	1 Perimeter Gasketing 1 Vinyl Threshold	2.	ALL DOOR CYLINDERS TO BE IC CORE FORMAT TO MATCH PROPERTY STANDARDS.
	1 Door Bottom - Notched 1 Door Sweep	3.	REFER TO SHEET A10.02 FOR DOOR HEAD & JAMB INFO.
	1 Privacy Latch 1 One Way Viewer ((2) @ Accessible Rooms)	,	REFER TO SHEET A10.03 FOR WALL TYPES - CROSS REFERENCE
5	Smoking Guestroom Entry Doors (substitute the following) 1 Door Bottom - Unnotched	4. 5.	AGAINST DOOR FRAME THROAT THICKNESS ALL DOORS SHALL BE PRE-FINISHED (SHOP OR FACTORY)
6et #2	2: Bathroom Pocket Doors 1 Pocket Door Kit	5. 6.	TOPS, BOTTOMS & SIDES OF ALL DOORS SHALL BE PAINTED OF
	1 Privacy Lock		STAINED TO MATCH DOOR.
_	1 Finger Pull Accessible Bathroom Pocket Doors	7.	PROVIDE CONSTRUCTION CYLINDERS DURING CONSTRUCTION FOR DOORS REQ'D TO BE LOCKED REPLACE CONSTRUCTION
	1 Pocket Door Kit 1 Sliding Dr Pull w/Latch		CYLINDERS PRIOR TO HOTEL OPENING. COORDINATE W/ GENE CONTRACTOR.
2	3: <u>Connecting Doors</u> 2 PR Spring Hinge	8.	ALL DOORS TO BE MASTER KEYED. COORDINATE KEYING W/
2	1 PR Hinges 2 Connecting Latch	9.	ALL LOCKSETS & CYLINDERS ARE SUPPLIED W/ FINAL CORES.
2	2 Conn. DR Deadbolt 2 Perimeter Gasketing		PERMANENT KEYING BY DOOR SUBCONTRACTOR.
2	1 Vinyl Threshold 2 Door Bottom - Unnotched	10.	ALL 'EXIT' DOORS MUST BE OPERABLE FROM THE INSIDE W/OU' THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT.
	2 Door Sweeps 2 Door Guard w/ Edge	11.	ALL INTERIOR DOOR GLAZING & SIDELITES SHALL BE CLEAR TEMPERED GLASS (U.N.O.)
	2 Wall Stop 4: Bedroom Door	12.	GLAZING AT EXTERIOR DOORS & SIDELITES SHALL BE INSULAT
	1.5 PR Hinges 1 Privacy Set		TEMPERED LITES REFER TO ELEVATIONS
	1 Wall Stop 5: Bathroom Swing Door	13.	ALL DOOR HARDWARE SHALL COMPLY W/ ACCESSIBILITY REO'S FOR ACCESSIBILITY FEDERAL, STATE & LOCAL ACCESSIBILITY
	1.5 PR Hinges 1 Privacy Set		
	1 Roller Bumper	14. 15.	ALL FULL/HALF VISION DOORS SHALL BE A MEDIUM STILE (U.N.C ALL RATED DOORS SHALL BE PROVIDED W/ MIN. REQ.'D DOOR
	5: <u>Sliding Glass Entry Door</u> 1 Remote Reader 1 Intercom/Buzzer	IJ.	ALL RATED DOORS SHALL BE PROVIDED WI MIN. REU. D DOOR HARDWARE REGARDLESS IF NOT SHOWN ON SCHEDULE. IF DIRECTION INDICATED OR NOTED IS SPECIFICALLY IN
	1 Security Camera		CONTRADICTION TO WHAT IS REQ'D. IN RATED DOORS, CONTAG ARCHITECT.
et #7	Balance Of Hardware part of Door Unit Z <u>Aluminum Exercise Room</u>	16.	WHERE UNDERCUT NOT SPECIFIED, STANDARD UNDERCUT OF
	1 Advance Card Lock - Wing Lever 1 Continuous Hinge	17	FOR HM & WOOD DOORS.
6et #8	1 Door Closer 3: <u>Exterior Aluminum Vestibule Swinging Doors</u>	17.	1 1/2" PAIR BUTT HINGES PER DOOR LEAF UP TO 7'-0". SOLID CO WOOD OR HM DOORS FROM 7'-0" TO 10'-0" PROVIDE 2 PAIR BUT HINGES PER DOOR LEAF. DOORS 10'-1" TO 14'-0" IN HEIGHT,
	1 Remote Reader 1 Intercom/Buzzer		PROVIDE 2 1/2 PAIR HINGES PER DOOR LEAF.
	2 Continuous Hinges 2 Panic Devices	18.	PROVIDE (3) SILENCERS IN SINGLE LEAF DOORS, (2) SILENCERS DOUBLE LEAF DOORS UNLESS PAIR OF DOORS HAS MIDDLE
	2 Push/Pulls 2 Door Closers		MULLION THEN PROVIDE A TOTAL (6) SILENCERS
	1 Threshold 2 Door Sweeps	19.	LOCKSET SHALL OPERATE WHERE TURNING KEY UNLATCHES DOOR WHEN PUSHBUTTON IS ENGAGED & TURNED, KEY OPERATION WHEN BE DEED & ALL TIMES, DELEGANC
	1 Weatherstrip 9: Aluminum Pool Lobby		OPERATION WILL BE REQ'D @ ALL TIMES. RELEASING PUSHBUTTON UNLOCKS DOOR.
	1 Remote Reader 1 Continuous Hinges	20.	REFER TO INTERIOR ELEVATIONS FOR DOOR FINISHES. DOOR: SPECIFIED W/ A MILLWORK FINISH SHALL BE FINISHED BY
	1 Panic Devices 1 Push/Pulls		MILLWORK CONTRACTOR TO MATCH MILLWORK IN THAT ROOM/AREA
	1 Door Closers 10: Interior Aluminum Vestibule Swinging Doors	21.	PROVIDE REMOTE CARD READERS @ ALL EXTERIOR DOORS,
2	2 Continuous Hinges 2 Panic Devices		INCLUDING MAIN ENTRY, & @ EXERCISE ROOM, INDOOR POOL, GUEST LAUNDRY & @ LINEN STORAGE ROOMS.
2	2 Push/Pulls 2 Door Closers	22.	ALL EXTERIOR HOLLOW METAL DOORS SHALL BE GALVANIZED INSULATED.
	1 Threshold	23.	ALL EXTERIOR DOORS SHALL BE PROVIDED W/ AN ALUMN. DRIF
	2 Door Sweeps 1 Weatherstrip		EDGE ANCHORED TO UNDERSIDE OF WALL CONSTRUCTION (DOORS AS PART OF AN ALUMN. STOREFRONT SYSTEM W/ A
	11: <u>Hollow Metal Elevator Equipment Door</u> 1.5 PR Hinges		TRANSOM LITE DO NOT REQUIRE DRIP EDGE - NOR DO DOORS THAT ARE PROTECTED UNDER CANOPIES.
	1 Store Room Lock 1 Door Closer	24.	ALL EXTERIOR DOORS SHALL HAVE THE TOP OF THE DOOR SLA CONSTRUCTED IN SUCH A WAY TO SHED & THEREFORE PREVE
	1 Weatherstrip 1 Threshold		WATER FROM COLLECTING/SITTING WIN THE TOP OF THE DOO SLAB. JOINTS SHALL BE MINIMIZED @ THE TOP OF DOOR SLAB
	1 Door Sweep 1 Rain Drip		ANY CONSTRUCTION JOINTS SHALL BE FULLY WEATHER TIGHT
	12: <u>Exterior Aluminum Egress Door</u> 1 Rim Panic Interface	25.	GLAZING @ EXTERIOR DOORS & SIDELITES SHALL BE INSULATE TEMPERED LIGHTS REFER TO ELEVATIONS & WINDOW
	1 Continuous Hinges 1 Panic Devices	26.	SCHEDULE(S) FOR GLASS COLOR & SPECS. SIGNAGE SHALL BE INSTALLED ON THE WALL ADJACENT TO TH
	1 Push/Pulls 1 Door Closers	20.	LATCH SIDE OF DOORS. CENTERLINE OF SIGN SHALL BE 60"A.F TO THE CENTERLINE OF THE SIGN AS INDICATED.
	1 Threshold 1 Door Sweeps	27.	REFER TO HOME 2 SUITES BY HILTON STANDARDS MANUAL FO
	1 Weatherstrip		ADDITIONAL INFO REGARDING DOOR & DOOR HARDWARE REQ
;	3 PR Hinges 1 Store Room Lock	28.	ALL DOOR HARDWARE SETS LISTED ARE RECOMMENDED ITEM REFER TO THE STANDARDS MANUAL FOR REQ'S.
2	2 Flush Bolt 2 Door Closer	29.	ALL DOORS MUST HAVE A 32" MIN. CLEAR WIDTH OPENING WH DOOR IS FULLY OPEN.
	1 Weatherstrip	30.	DOOR IS FULLY OPEN. THRESHOLDS @ ACCESSIBLE DOORS TO MEET ALL APPROPRIA
	1.5 PR Hinges	50.	ACCESSIBILITY REOS. ACCESSIBLE DOORS INCLUDE ALL PUBLI ACCESS SPACES, ALL PUBLIC EXTERIOR DOORS, ALL EGRESS
	1 Store Room Lock 1 Door Closer		DOORS, & EMPLOYEE DOORS THAT ARE INDICATED W/ A CLEAF FLOOR AREA.
	1 Weatherstrip 1 Wall Stop	31.	EXTERIOR DOORS MUST HAVE WEATHER-STRIPPING W/ THE
	1.5 PR Hinges	20	APPROPRIATE TYPE OF THRESHOLD.
	1 Rim Exit Device 1 Door Closer	32.	OUT-SWINGING EXTERIOR METAL DOORS MUST HAVE CLOSED TOPS.
	1 Weatherstrip 1 Wall Stop	33.	ALL ROOFTOP EXITS (DOORS & HATCHES) MUST BE EQUIPPED PANIC BAR OR OTHER RELEASING DEVICE, LATCHING HARDWA
Set #1			& ALARM THAT IS MONITORED IN THE SECURITY DISPATCH OFF OR PBX. THESE DOORS MUST HAVE A SIGN ON THE INSIDE FAC
	1 Rim Panic Interface 1 Rim Exit Device		INDICATING THE DOOR IS ALARMED & TO BE USED IN EMERGEN SITUATIONS ONLY, IF ACCESSIBLE TO THE PUBLIC.
	1 Door Closer 1 Weatherstrip		
	1 Threshold 1 Door Sweep		
	1 Rain Drip Cap		
1	.5 PR Hinges		
	1 Advance Cardlock - Wing Lever 1 Door Closer		
	1 Weatherstrip 1 Wall Stop		
	1.5 PR Hinges		
	1 Office Lock 1 Wall Stop		
	i wai otop		



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No.	Date	Description
1	10/09/18	Hilton review

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180 Drawing Title Door Schedule

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A702

Sheet No

Released for

1 Panic Devices 1 Push/Pulls 1 Door Closers Set #10: Interior Aluminun 2 Continuous Hing 2 Panic Devices 2 Push/Pulls 2 Door Closers 1 Threshold 2 Door Sweeps 1 Weatherstrip Set #11: Hollow Metal Elev 1.5 PR Hinges 1 Store Room Lock 1 Door Closer 1 Weatherstrip 1 Threshold 1 Door Sweep 1 Rain Drip Set #12: Exterior Aluminur 1 Rim Panic Interfac 1 Continuous Hinges 1 Panic Devices 1 Push/Pulls 1 Door Closers 1 Threshold 1 Door Sweeps 1 Weatherstrip Set #13: 3 PR Hinges 1 Store Room Lock 2 Flush Bolt 2 Door Closer 1 Weatherstrip Set #14: 1.5 PR Hinges 1 Store Room Lock 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #15: 1.5 PR Hinges 1 Rim Exit Device 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #16: 1.5 PR Hinges 1 Rim Panic Interface 1 Rim Exit Device 1 Door Closer 1 Weatherstrip 1 Threshold 1 Door Sweep 1 Rain Drip Cap Set #17: 1.5 PR Hinges 1 Advance Cardlock 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #18: 1.5 PR Hinges 1 Office Lock 1 Wall Stop Set #19: 2 PR Hinges 1 Advance Cardlock 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #20: 1.5 PR Hinges 1 Advance Cardlock - Wing Lever 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #21: 1.5 PR Hinges 1 Privacy Set 1 Weatherstrip 1 Wall Stop 2 Kick Plate Set #22: 1.5 PR Hinges 1 Rim Exit Device 1 Door Closer 1 Weatherstrip 1 Magnetic Hold Open Set #23: 4 PR Swing Clr Hinges 1 Latchset 2 Wd Auto Flush Bolt 1 Coordinator 2 Door Closer 1 Weatherstrip 1 Magnetic Hold Open Set #24: 2 PR Hvy Wt Hinges 1 Advance Cardlock - Wing Lever 1 Door Closer 1 Weatherstrip 1 Wall Stop Set #25: 2 PR Hinges 1 Latchset 1 Door Closer 1 Weatherstrip 1 Magnetic Hold Open Set #26: 1.5 PR Hinges

1 Store Room Lock 1 Wall Stop

1 Advance Cardlock - Wing Lever w/ Weather Pack

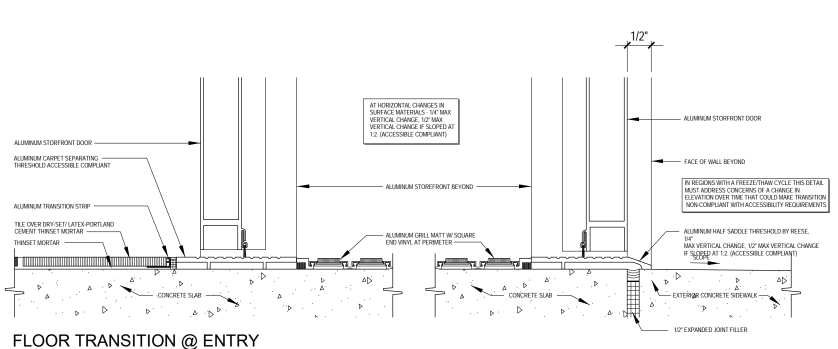
1.5 PR Hinges

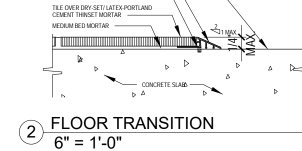
1 Door Closer

1 Weatherstrip 1 Threshold 1 Door Sweep 1 Rain Drip

Set #27:

1 <u>VESTIBULE</u> 6" = 1'-0"



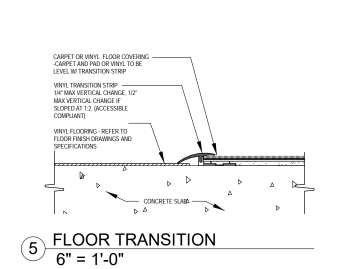


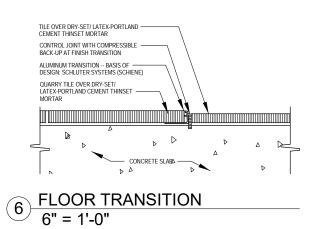
Grand total: 118

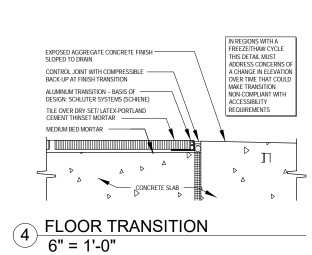
SEALED CONCRETE -

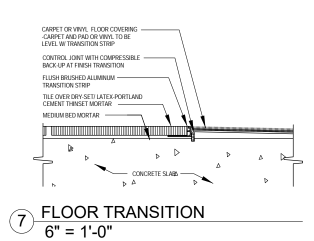
CONTROL JOINT WITH COMPRESSIBLE -BACK-UP AT FINISH TRANSITION

Window Schedule						
Level	Type Mark	Width	Height	Sill Height	Count	
Level 1	01	10' - 0"	8' - 0"	6"	1	
Level 1	02	7' - 6"	8' - 0"	6"	1	
Level 1	03	4' - 0"	5' - 5"	2' - 6"	14	
Level 1	04	8' - 0"	8' - 0"	6"	3	
Level 1	05	4' - 0"	4' - 0"	4' - 0"	3	
Level 2	03	4' - 0"	5' - 5"	2' - 6"	30	
Level 2	06	4' - 0"	6' - 0"	1' - 10"	2	
Level 3	03	4' - 0"	5' - 5"	2' - 6"	30	
Level 3	06	4' - 0"	6' - 0"	1' - 10"	2	
Level 4	03	4' - 0"	5' - 5"	2' - 6"	30	
Level 4	06	4' - 0"	6' - 0"	1' - 10"	2	







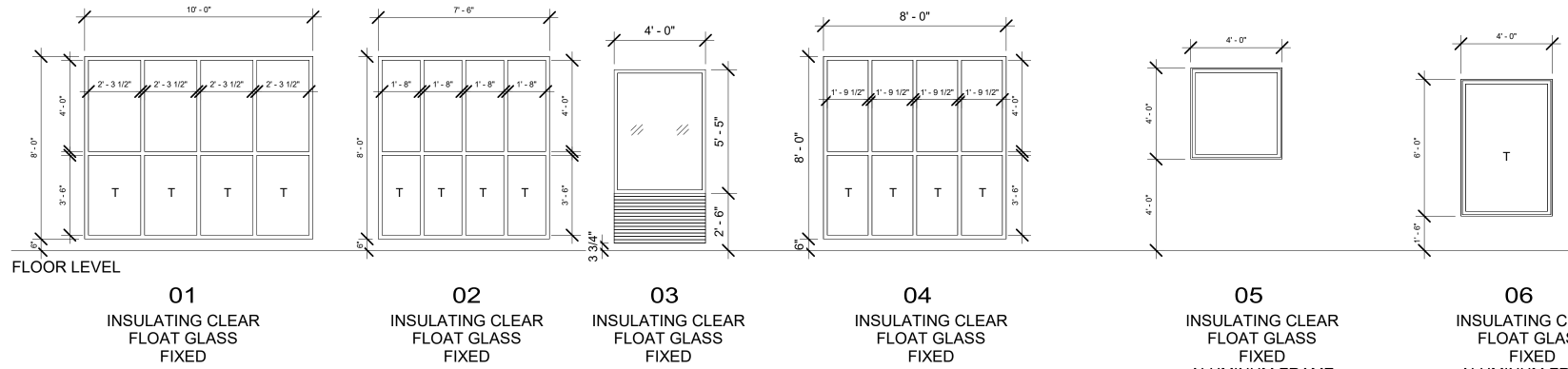


6. "T" DESIGNATION ON GLAZING REPRESENTS TEMPERED GLASS

- 4. CONTRACTOR TO SUBMIT WINDOW SUBMITTAL FOR REVIEW BY ARCHITECT. 5. WINDOW FRAME AND GLAZING TO BE ABLE TO WITHSTAND WINDSPEED OF 115 MPH
- 3. GUEST ROOM WINDOWS TO HAVE DOUBLE-GLAZED.
- 2. PTAC UNITS, EXTERIOR LOUVERS TO BE INTEGRAL WITH THE WINDOW FRAMES.

1. ALL WINDOW FRAMES TO HAVE THERMAL BREAK.

WINDOW LEGEND:



ALUMINUM FRAME

INSULATING CLEAR FLOAT GLASS ALUMINUM FRAME



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	REV	ISIONS
No.	Date	Description

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

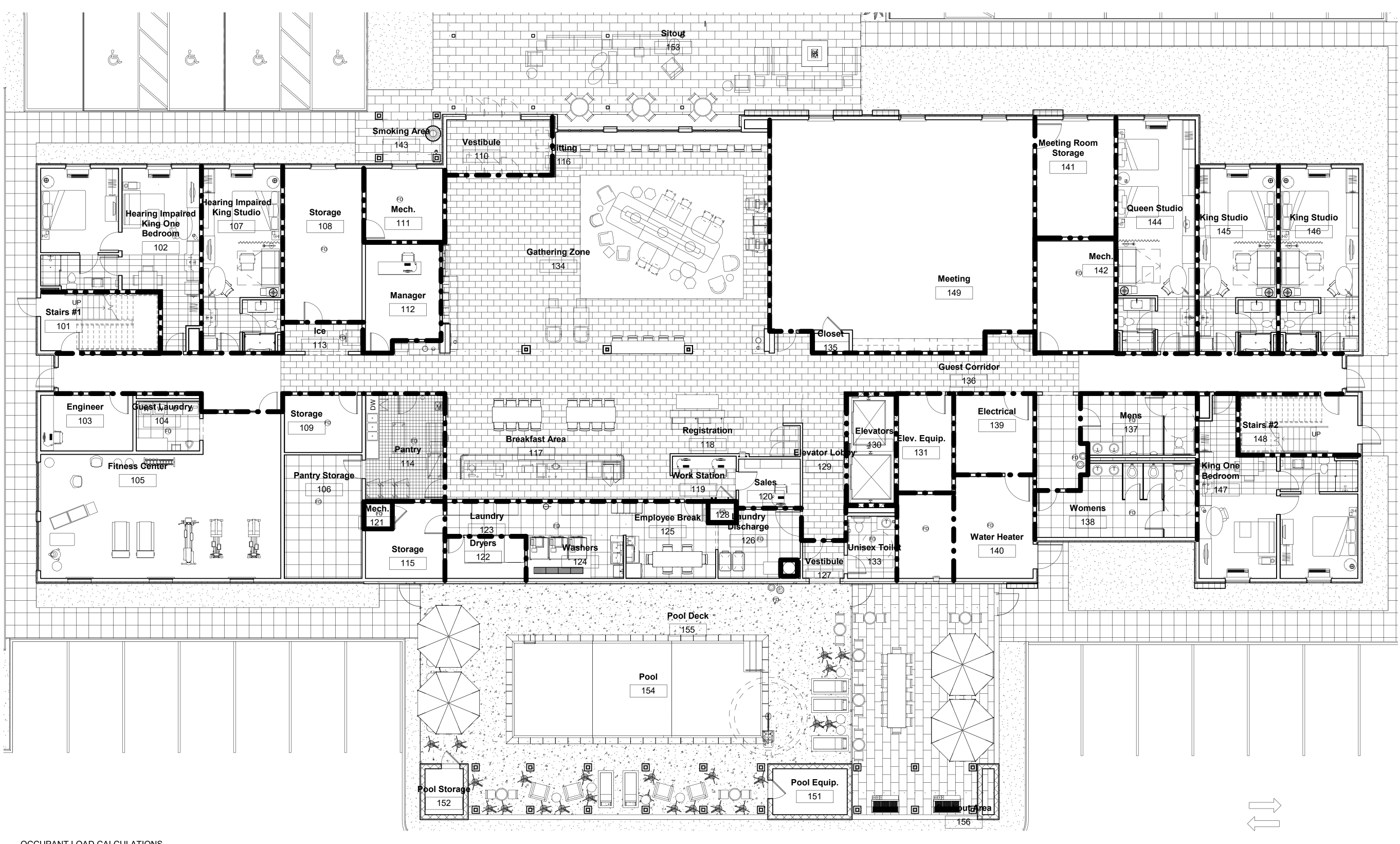
Drawing Title Window Schedule

Phase **Construction Documentss**

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A703

Sheet No.



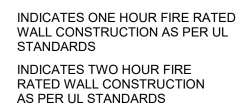
OCCUPANT LOAD CALCULATIONS

Level	Space	Area Sq. Ft.	Occupancy Classification	Area/Occupant Load	Occupant Load
1ST	DINING	555	A-2	15	37
1ST	FITNESS/LOBBY OTHER ASSEMBLY	4,912	A-3	50	98
1ST	STORAGE/MECH.	2,530	S-2	300	8
1ST	LAUNDRY	242	F-1	100	2
1ST	OFFICE	535	В	100	5
1ST	KITCHEN	212	F-1	100	2
1ST	RESIDENTIAL	6,372	R-1	200	32
2ND	RESIDENTIAL	15,001	R-1	200	75
2ND	STORAGE/MECH.	429	S-2	300	1
3RD	RESIDENTIAL	14,982	R-1	200	75
3RD	STORAGE	448	S-2	300	1
4TH	RESIDENTIAL	14,982	R-1	200	75
4TH	STORAGE	448	S-2	300	1

FIRST FLOOR OCCUPANT LOAD: 185 SECOND FLOOR OCCUPANT LOAD: 76 THIRD FLOOR OCCUPANT LOAD: 76 FOURTH FLOOR OCCUPANT LOAD: 76 TOTAL OCCUPANT LOAD ALL FLOORS: 415 1 Level 1 Firewall Plan 1/8" = 1'-0"

> FIRE WALL LEGEND

NOTE: 1. ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE. ALL OPENINGS NEED TO MEET REQUIREMENTS. 2. ALL TOILET EXHAUST CHASE TO BE TWO-HOUR FIRE RATED WITH FIRE DAMPER AS PER CODE. 3. ALL MECHANICAL ROOMS, ELEVATOR EQUIPMENT ROOM TO BE TWO-HOUR FIRE RATED AS PER CODE.



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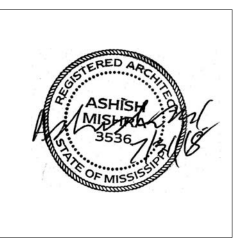
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KEY PLAN

Pramukh Vicksburg, LLC

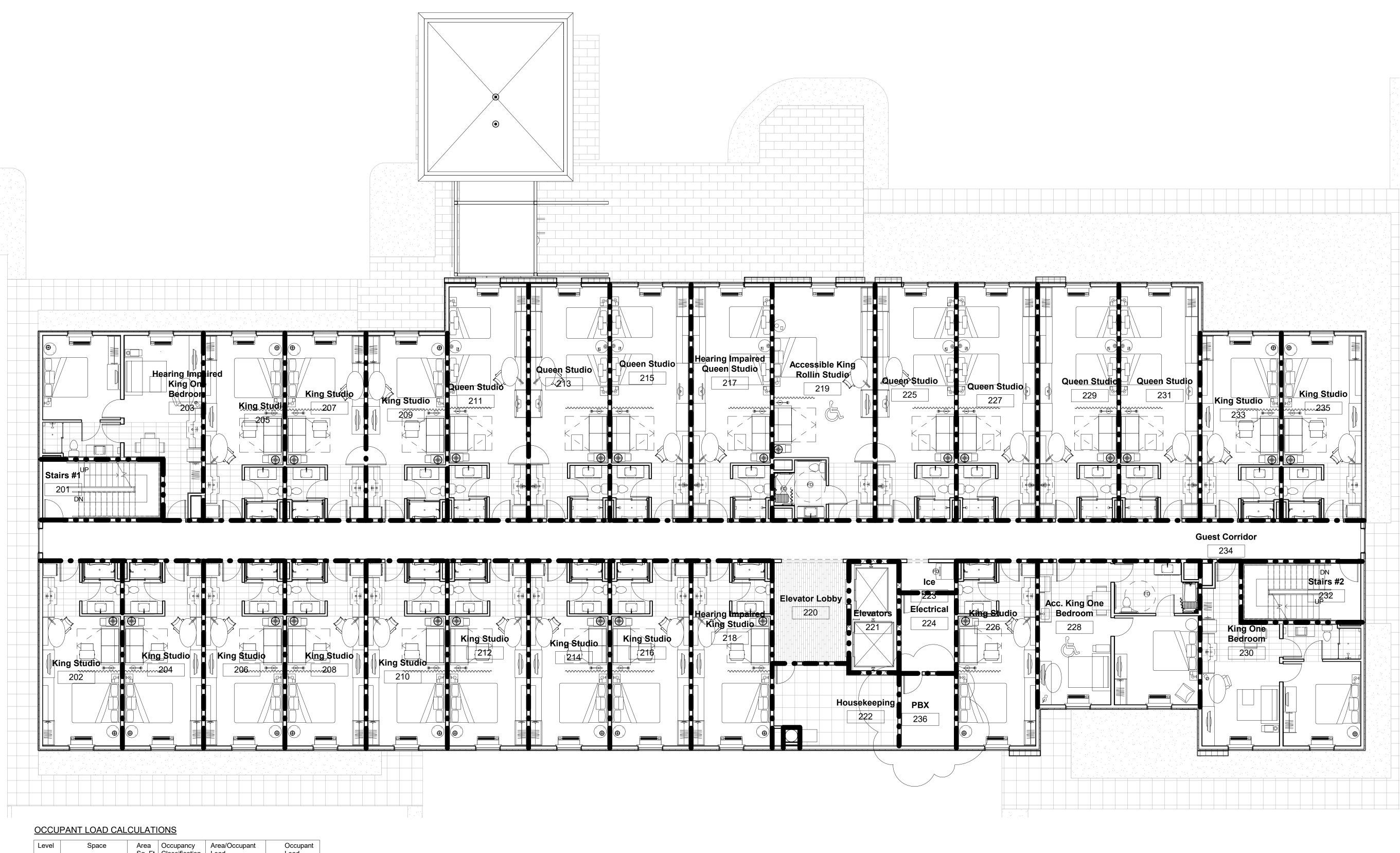
Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title First Floor Fire Wall Plan

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

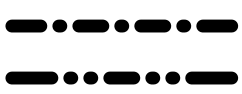


Level	Space	Area Sq. Ft.	Occupancy Classification	Area/Occupant Load	Occupant Load
1ST	DINING	555	A-2	15	37
1ST	FITNESS/LOBBY OTHER ASSEMBLY	4,912	A-3	50	98
1ST	STORAGE/MECH.	2,530	S-2	300	8
1ST	LAUNDRY	242	F-1	100	2
1ST	OFFICE	535	В	100	5
1ST	KITCHEN	212	F-1	100	2
1ST	RESIDENTIAL	6,372	R-1	200	32
2ND	RESIDENTIAL	15,001	R-1	200	75
2ND	STORAGE/MECH.	429	S-2	300	1
3RD	RESIDENTIAL	14,982	R-1	200	75
3RD	STORAGE	448	S-2	300	1
4TH	RESIDENTIAL	14,982	R-1	200	75
4TH	STORAGE	448	S-2	300	1

FIRST FLOOR OCCUPANT LOAD: 185 SECOND FLOOR OCCUPANT LOAD: 76 THIRD FLOOR OCCUPANT LOAD: 76 FOURTH FLOOR OCCUPANT LOAD: 76 TOTAL OCCUPANT LOAD ALL FLOORS: 415

Level 2 Firewall Plan 1/8" = 1'-0"

FIRE WALL LEGEND



INDICATES ONE HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS INDICATES TWO HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS

NOTE: 1. ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE. ALL OPENINGS NEED TO MEET REQUIREMENTS. 2. ALL TOILET EXHAUST CHASE TO BE TWO-HOUR FIRE RATED WITH FIRE DAMPER AS PER CODE. 3. ALL MECHANICAL ROOMS, ELEVATOR EQUIPMENT ROOM TO BE TWO-HOUR FIRE RATED AS PER CODE.



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No.	Date	Description					
1	10/09/18	Hilton review					

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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Second Floor Fire Wall Plan

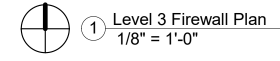
Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A802

Sheet No.





OCCUPANT LOAD CALCULATIONS

Level	Space	Area Sq. Ft.	Occupancy Classification	Area/Occupant Load	Occupant Load
1ST	DINING	555	A-2	15	37
1ST	FITNESS/LOBBY OTHER ASSEMBLY	4,912	A-3	50	98
1ST	STORAGE/MECH.	2,530	S-2	300	8
1ST	LAUNDRY	242	F-1	100	2
1ST	OFFICE	535	В	100	5
1ST	KITCHEN	212	F-1	100	2
1ST	RESIDENTIAL	6,372	R-1	200	32
2ND	RESIDENTIAL	15,001	R-1	200	75
2ND	STORAGE/MECH.	429	S-2	300	1
3RD	RESIDENTIAL	14,982	R-1	200	75
3RD	STORAGE	448	S-2	300	1
4TH	RESIDENTIAL	14,982	R-1	200	75
4TH	STORAGE	448	S-2	300	1

FIRST FLOOR OCCUPANT LOAD: 185 SECOND FLOOR OCCUPANT LOAD: 76 THIRD FLOOR OCCUPANT LOAD: 76 FOURTH FLOOR OCCUPANT LOAD: 76 TOTAL OCCUPANT LOAD ALL FLOORS: 415



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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Third Floor Fire Wall Plan

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

Sheet No. A803

Queen Studio 331 King Studio 333 Corridor 334 Stairs #2 UP 332 Bedroom

FIRE WALL LEGEND

INDICATES ONE HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS INDICATES TWO HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS

NOTE: ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE.
 ALL OPENINGS NEED TO MEET REQUIREMENTS.
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OCCUPANT LOAD CALCULATIONS

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4TH	STORAGE	448	S-2	300	1

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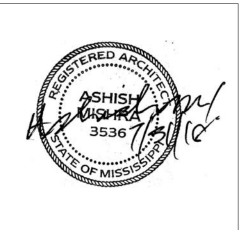
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KEY PLAN

Pramukh Vicksburg, LLC

Home2Suites Vicksburg

Berryman Road Vicksburg, MS 39180

Drawing Title Fourth Floor Fire Wall Plan

Phase Construction Documentss

Project No. 17-051 Prepared by Author Checked by Checker Date July 31, 2018

A804

Sheet No.

FIRE WALL LEGEND



INDICATES ONE HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS INDICATES TWO HOUR FIRE RATED WALL CONSTRUCTION

AS PER UL STANDARDS

NOTE: 1. ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE. ALL OPENINGS NEED TO MEET REQUIREMENTS. 2. ALL TOILET EXHAUST CHASE TO BE TWO-HOUR FIRE RATED WITH FIRE DAMPER AS PER CODE. 3. ALL MECHANICAL ROOMS, ELEVATOR EQUIPMENT ROOM TO BE TWO-HOUR FIRE RATED AS PER CODE.