

ROOM TYPE

<u>FIRST FLOOR</u> KING

DOUBLE QUEEN KING STUDIO QUEEN STUDIO

SECOND FLOOR KING

DOUBLE QUEEN KING STUDIO

THIRD FLOOR KING

DOUBLE QUEEN

KING STUDIO

<u>FOURTH FLOOR</u> KING DOUBLE QUEEN KING STUDIO

TOTAL:

GRAND TOTAL:

DOUBLE QUEEN KING STUDIO

GRAND TOTAL:

FLOOR

First Floor: Second Floor:

Third Floor: Fourth Floor:

GRAND TOTAL: 56, 600

ROOMS INDOOR POOL

TOTAL SITE AREA IN ACRES: 1.66

TOTAL PARKING: 87 (INCLUDING 4 ADA)

TOTAL NUMBER OF FLOORS: FOUR

OCCUPANCY CLASSIFICATION: R1

HANDICAP ACCESSIBLE KING

HAND. ACC. DOUBLE QUEEN

HANDICAP ACCESSIBLE KING HAND. ACC. DOUBLE QUEEN

HANIDCAP ACC. KING STUDIO HEARING IMPAIRED KING

HANDICAP ACCESSIBLE KING

HAND. ACC. DOUBLE QUEEN

HANIDCAP ACC. KING STUDIO

HANDICAP ACCESSIBLE KING HAND. ACC. DOUBLE QUEEN

HANIDCAP ACC. KING STUDIO

HANDICAP ACCESSIBLE KING HAND. ACC. DOUBLE QUEEN HAND. ACC. ROLLIN KING STUDIO 1 HEARING IMPAIRED KING STUDIO 2

HEARING IMPAIRED KING

HEARING IMPAIR. DOUBLE QUEEN 2

HEARING IMPAIR. DOUBLE QUEEN 1

HEARING IMPAIRED KING

HEARING IMPAIR. DOUBLE QUEEN 1

HEARING IMPAIRED KING SUITE

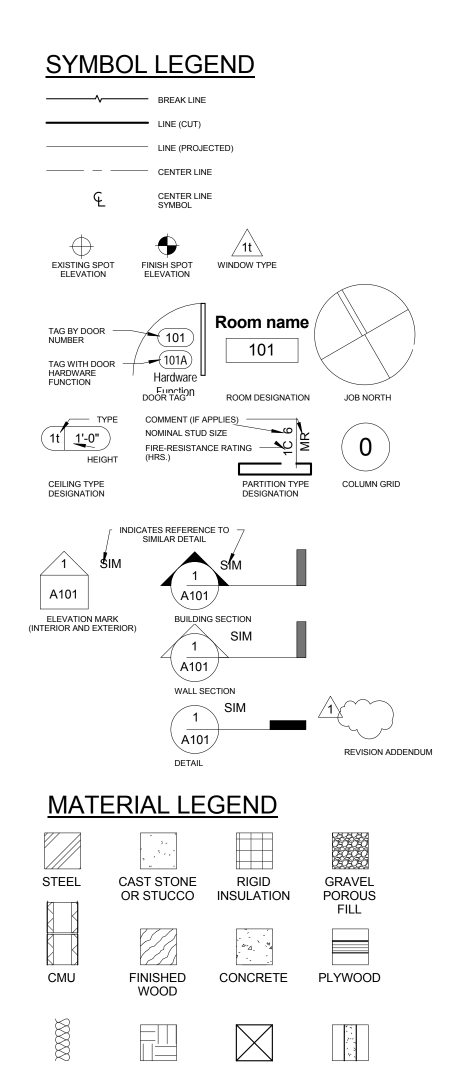
HAND. ACC. ROLLIN KING STUDIO HEARING IMPAIRED KING STUDIO 1

HAMPTON INN & SUITES

ROOM COUNT

ABBRE	VIATIONS		
NDJ	ADJACENT	MAX.	MAXIMUM
۸.F.F.	ABOVE FINISH FLOOR	MECH.	PLUMBING
ALT.	ALTERNATE	MIN. or MN.	MINIMUM
LUM	ALUMINUM	MISC.	MISCELLANEOUS
PPROX.	APPROXIMATE	MNT.	MOUNT OR MOUNTED
RCH.	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 SIDE
CER.	CERAMIC	N.T.S.	NOT TO SCALE
D.G.	CORNER GUARD	0.C.	ON CENTER
5.G. S.J.	CONTROL JOINT	O.C. OD.	OUTSIDE DIAMETER
CLG.	CEILING	O.F.C.I.	OWNER FURNISHED
C.M.U.	CONCRETE MASONRY UNIT	0.1 .0.1.	CONTRACTOR INSTALLED
COL.	COLUMN	OPP.	OPPOSITE INSTALLED
CONC.	CONCRETE	O.R.D.	OVERFLOW ROOF DRAIN
CONT.			PLASTIC LAMINATE
	CONTINUOUS	P.L. or PLAM PLYWD.	
ORR.	CORRIDOR		PLYWOOD
C.T.	CERAMIC TILE	PNT	PAINT
DET.	DETAIL	P.S.B.	PENCIL SHARPENER BOARD
DIA.	DIAMETER	P.T.	PRESSURE TREATED
DN.	DOWN	Q.T.	QUARRY TILE
).S.	DOWNSPOUT	RAD.	RADIUS
)WG	DRAWING	R.D.L.	ROOF DRAIN LEADER
Α	EACH	REINF	REINFORCEMENT
I.F.S.	EXTERIOR INSULATION	REQD.	REQUIRED
	AND FINISH SYSTEM	RES.	RESILIENT
.J.	EXPANSION JOINT	RM.	ROOM
LEC.	ELECTRICITY	R.D.	ROOF DRAIN
LEV.	ELEVATOR	R.O.	ROUGH OPENING
E.O.S.	EDGE OF SLAB	S.C.	SOLID CORE
Q.	EQUAL	SCWD.	SOLID CORE WOOD
XIST.	EXISTING	S.F.	SQUARE FEET
XP.	EXPANSION	SHT.	SHEET
XT.	EXTERIOR	SIM.	SIMILAR
.D.	FLOOR DRAIN	ST.	STAIN
.E.	FIRE EXTINGUISHER	STD.	STANDARD
E.C.	FIRE EXTINGUISHER CABINET	STG.	STAGGER TOP AND BOTTOM
H.C.	FIRE HOSE CABINET	STL.	STEEL
IN.	FINISH	STOR.	STORAGE
L.	FLOOR	STRUCT.	STRUCTURE
.O.B.	FACE OF BRICK	SUSP.	SUSPENDED
.O.S.	FACE OF STUD	SYNTH.	SYNTHETIC
R.P.	FIBER REINFORCED	T.O.S.	TOP OF STEEL
	PANEL	TEL.	TELEPHONE
R.T.	FIRE RETARDANT TREATED	TEMP.	TEMPERED
.S.	FLOOR SINK	THK.	THICKNESS
SALV.	GALVANIZED	TYP.	TYPICAL
SL.	GLASS	U.O.N. or U.N.O	UNLESS OTHERWISE NOTED
SWB.	GYPSUM WALL BOARD	UTIL.	UTILITY
SYP.	GYPSUM	V.C.T.	VINYL COMPOSITION TILE
iGT	HEIGHT	V.G.T. VERT.	VERTICAL VERTICAL
ioriz.	HORIZONTAL	V.W.C.	VINYL WALL COVERING
		WC.	
łR.	HOUR		WATER CLOSET
D. Neu II	INSIDE DIAMETER	WD.	WOOD WATER PROCEING
NSUL.	INSULATION	W.P.	WATER PROOFING
ST.	JOIST	WT.	WEIGHT
T.	JOINT	W.W.F.	WELDED WIRE FABRIC
AM.	LAMINATE	W/	WITH
Л.О. ЛАСН	MASONRY OPENING	W/O	WITHOUT EXISTING

XTG.



	DETA	IL	REVIOIONA
MATE	RIAL LE	<u>EGEND</u>	
	7-		
STEEL	CAST STONE OR STUCCO	RIGID INSULATION	GRAVEL POROUS FILL
		A~A	
CMU	FINISHED WOOD	CONCRETE	PLYWOOD
BATT INSULATION	EARTH	WOOD BLOCKING OR FRAMING	GYPSUM BOARD

GENERAL NOTES

MACHINE

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.

EXISTING

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

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.

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.

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

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

6 - PLUMBING 1 - CODE RELATED 4 - STRUCTURAL 7 - FIRE PROTECTION 2 - ARCHITECTURAL 5 - MECHANICAL 8 - ELECTRICAL

AREA (SQUARE FEET)

14, 744 13, 952

13, 952

13, 952

TOTAL NUMBER OF ROOMS: 84 WITH 27 STUDIO

TYPE OF CONSTRUCTION: V-A (FULLY SPRINKLERED)

MAXIMUM HEIGHT OF BUILDING: 56 FEET 6 INCHES

Sheet Group	Discipline	Sheet Number	Sheet Name
<u> </u>	A robite etural	4000	Cover
0 1	Architectural	A000 UL100	Cover
	Code		UL Listings
1	Code	UL101	UL Listings
2	Architectural	A001	Site Plan
2	Architectural	A101	First Floor Plan
2	Architectural	A102	Second Floor Plan
2	Architectural	A103	Third Floor Plan
2	Architectural	A104	Fourth Floor Plan
2	Architectural	A105	Roof Plan & Detail
2	Architectural	A201	First Floor RCP
2	Architectural	A202	Second Floor RCP
2	Architectural	A203	Third Floor RCP
2	Architectural	A204	Fourth Floor RCP
2	Architectural	A301	Elevations
2	Architectural	A302	Elevations
2	Architectural	A401	Sections
2	Architectural	A402	Sections
2	Architectural	A403	Sections
2	Architectural	A404	Wall Types
2	Architectural	A500	Enlarged King Plans Elevations
2	Architectural	A501	Room Layouts
2	Architectural	A502	Enlarged Double Queen Plans Elevations
2	Architectural	A503	Enlarged King Studio Plans Elevations
 2	Architectural	A504	Enlarged Pool & King Studio Plans Elevations
 2	Architectural	A505	Room Layouts
 2	Architectural	A506	Stair Details
- 2	Architectural	A507	Enlarged Acc. King Plans Elevations
2	Architectural	A508	Enlarged Acc. Double Queen Plans Elevations
2	Architectural	A509	Enlarged Acc. King Studio Plans Elevations
2	Architectural	A510	Enlarged Acc. King Studio Plans Elevations
2	Architectural	A510 A550	Bathroom Accessory Legend Typ. Details
2	Architectural	A550 A551	Enlarged Bathroom Plans, Elevations Details
2	Architectural	A551	
2	Architectural	A560	Enlarged Bathroom Plans and Elevations Bathroom Details
2	Architectural	A601	Interior Elevations
2	Architectural	A602	Interior Elevations
2	Architectural	A701	Room Schedule
2	Architectural	A702	Door & Window Schedule
2	Architectural	A703	Millwork-Front Desk
2	Architectural	A704	Door Window Schedule Floor Transition
2	Architectural	A705	Door & Window Schedule
2	Architectural	A801	Firewall Plan 1st Floor
2	Architectural	A802	Firewall Plan 2nd Floor
2	Architectural	A803	Firewall Plan 3rd Floor
2	Architectural	A804	Firewall Plan 4th Floor
3	Civil	C001	Survey
3	Civil	C002	Site Plan
3	Civil	C003	Grading Plan
3	Civil	C004	Joint Layout
3	Civil	C005	Utility Plan
3	Civil	C006	Site Details
3	Civil	C007	Site Details
3	Civil	C008	Stormwater Pollution Prevention Plan
4	Structural	S001	General Notes
<u>. </u>	Structural	S002	General Notes
	Structural	S002	Special Inspections
 4	Structural	S101	Foundation and Floor Slab Plan
4 4	Structural	S101	Foundation and Floor Slab Plan
4 4	Structural	S201	Second Floor Framing Plan
4 4	Structural	S201	Second Floor Framing Plan
	Structural	S202 S203	
4			Third and Fourth Floor Framing Plan Third and Fourth Floor Framing Plan
4	Structural	S204	Third and Fourth Floor Framing Plan

S205 Roof Framing Plan

S206 Roof Framing Plan

S207 High Roof Framing Plan

Foundation, Sections and Details

Foundation, Sections and Details

S303 Foundation, Sections and Details

Structural Structural

Structural

Structural

Structural

Structural

Sheet Group	Discipling	Sheet Number	Sheet Name
σιυυρ	Discipline	number	Sheet Name
4	Structural	S401	Floor Framing Section and Details
4	Structural	S402	Floor Framing Section and Details
4	Structural	S403	Floor Framing Section and Details
4	Structural	S404	Floor Framing Section and Details
4	Structural	S501	Roof Framing Section and Details
4 4	Structural Structural	S502 S503	Roof Framing Section and Details Roof Framing Section and Details
4 4	Structural	S504	Roof Framing Section and Details
<u>-</u> 4	Structural	S601	Simpson Anchor Tiedown System
<u>.</u> 5	Mechanical	M100	Mech HVAC Notes, Schedules & Legend
5	Mechanical	M101	Mechanical HVAC Schedules
5	Mechanical	M102	Mechanical HVAC Schedules
5	Mechanical	M200	Mechanical HVAC Details
5	Mechanical	M201	Mechanical HVAC Details
5	Mechanical	M300	Mechanical HVAC First Floor Plan
5	Mechanical	M301	Mechanical HVAC Second Floor Plan
5	Mechanical	M302	Mechanical HVAC Third Floor Plan
5	Mechanical	M303	Mechanical HVAC Fourth Floor Plan
5 e	Mechanical	M304	Mechanical HVAC Roof Plan
6	Plumbing	P001	Schedules and Notes-Plumbing
6 6	Plumbing	P002	Schedule-Plumbing Details-Plumbing
o 6	Plumbing Plumbing	P003 P004	Details-Plumbing Details-Plumbing
6 6	Plumbing	P101	1st Floor Waste & Vent Piping Plan-Plumbing
6 6	Plumbing	P102	2nd Floor Waste & Vent Piping Plan-Plumbing
6	Plumbing	P103	3d Floor Waste & Vent Piping Plan-Plumbing
6	Plumbing	P104	4th Floor Waste & Vent Piping Plan-Plumbing
6	Plumbing	P105	Roof Waste & Vent Piping Plan-Plumbing
6	Plumbing	P201	1st Floor, Water Supply Piping Plan-Plumbing
6	Plumbing	P301	Enlarged Plans-Plumbing
6	Plumbing	P401	Riser Schematics-Plumbing
7	Fire Protection	FP001	Schedule and Notes-Fire Protection
7	Fire Protection	FP002	Details-Fire Protection
7	Fire Protection	FP101	First Floor Plan-Fire Protection
7 7	Fire Protection Fire Protection	FP102 FP103	Second Floor Plan-Fire Protection Third Floor Plan-Fire Protection
<u>′ </u>	Fire Protection	FP104	Fourth Floor Plan-Fire Protection
<u>'</u> 7	Fire Protection	FP105	Roof Plan-Fire Protection
<u>, </u>	Electrical	E0.1	Symbol Legends, Sheet Index & Gen. Notes
8	Electrical	E0.2	Lighting Fixture & Site Panel 1s1 Schedule
8	Electrical	E0.3	Electrical Site Plan
8	Electrical	E1.1	1st Floor Lighting Plan
8	Electrical	E1.2	2nd Floor Lighting Plan
8	Electrical	E1.3	3rd Floor Lighting Plan
8	Electrical	E1.4	4th Floor Lighting Plan
8	Electrical	E2.1	1st Floor Power & Communication Plan
8	Electrical	E2.2	2nd Floor Power & Communication Plan
8	Electrical	E2.3	3rd Floor Power & Communication Plan
8	Electrical	E2.4	4th Floor Power & Communication Plan
8 8	Electrical Electrical	E2.5 E3.1	Attic Electrical Plan Typical Guest Poom Electrical Plans Part 1
8 8	Electrical	E3.1	Typical Guest Room Electrical Plans - Part 1 Typical Guest Room Electrical Plans - Part 2
8 8	Electrical	E3.2	Swimming Pool Electrical Plan
8	Electrical	E4.1	Electrical Power Riser Diagram
8	Electrical	E4.2	Electrical Fire Alarm Riser Diagram
8	Electrical	E4.3	Electrical Systems Riser Diagram
8	Electrical	E5.1	1st Floor Electrical Panel Schedules
8	Electrical	E5.2	2nd Floor Electrical Panel Schedules
8	Electrical	E5.3	3rd Floor Electrical Panel Schedules
8	Electrical	E5.4	4th Floor Electrical Panel Schedules
8	Electrical	E5.5	MSB & Distribution Panel Schedules
8	Electrical	E5.6	Electrical Equipment Connection Schedule
8	Electrical	E6.1	Electrical Service, Grounding & Power Details
8	Electrical	E6.2	Electrical Lighting Details
8	Electrical	E6.3	Electrical System Details
	Electrical	E6.4	Electrical Miscellaneous Details
8 8	Electrical	E6.5	Telecommunication Details

MISHRA ARCHITECTURE PLLC

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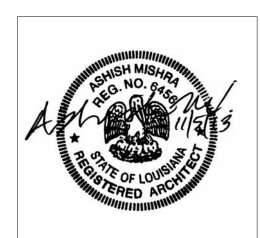
STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane Matthew, NC 28014 Phone: (704) 516-0385 Fax: (704) 644-1464

Email: shane@rittereng.com MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 Charlotte, NC 28204 Phone: (704) 334-7363 Fax:(704) 347-0093 Email: don@shultzeg.com

	REVIS	SIONS
No.	Date	Description

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KEY PLAN

Southern Hospitality

Hampton Inn and

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

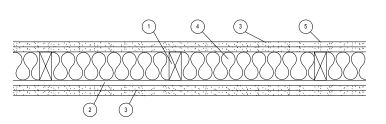
Cover

Construction Documents

12-111 Checker Date Sept. 16, 2013

Released for

DESIGN NO. U334 Bearing Wall Rating - 2 HR STC Rating -62 (See Item 7)



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

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 describ 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.

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. U356 Exterior Bearing Wall Rating - 1 Hr. Finish Rating 16" O.C. 5 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).

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

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

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

5. 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:
 A. Vinyl Siding - Molded Plastic*

B. Particle Board SidingC. Wood Structural Panel or Lap Siding

C. Wood Structural PaneD. Cementitious Stucco

E. Brick Veneer
F. Exterior Insulation and Finish System (EIFS)

G. Siding - Aluminum or steel sidingH. Fiber-Cement Siding

* Bearing the UL Classification Mark

DESIGN NO. U337

Bearing Wall Rating - 1 HR. Finish Rating - See Item 2

16" O.C. 16" O.C.

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.

INTERIOR SIDE

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 CG7C-C (finish rating 20 min)

BPB AMERICA INC - Type EGRG (finish rating 23 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 LGFC-C (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.

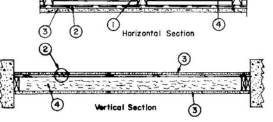
*Bearing the UL Classification Mark

*Bearing the UL Classification Mark

DESIGN NO. U311

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

3 16" or 24" O.C. 16" or 24" O.C. 5



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 stude as described in Item b. Ends of adjoining channels are overlapped 6 in, and tied together with double

Channels secured to stude 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.

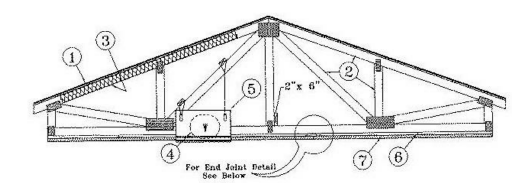
U S GREENFIBER L L C -- Cocoon stabilized cellulose insulation.

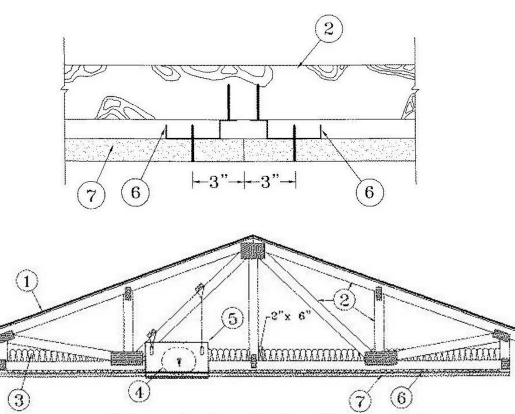
5. Joints and Scrow heads. Wallboard joints covered with paper tape and joint compound. Scrow heads covered with joint

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.

DESIGN NO. P522

Unrestrained Assembly Rating - 1 Hour Finish Rating - 25 Min (See Items 3 or 3A)





Alternate Insulation Placement

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.

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.

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 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 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 7.

The finished rating when loose fill material is used has not been determined.

4 Air Duct* -- Any UL Class 0 or Class 1 flexible air duct installed in accordance with the instructions provided by the damper manufacturer.

5 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

accordance 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. N

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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when 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 spaced, or a max of 12 in. OC when insulation (Item 3 or 3A) is fitted in

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

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 fram members. Channels secured to joists as described in Item

b. Ends of adjoining channels everlapped 6 in and tied together with double strand of No. 18 SWC galvesteel wire pear each and of everlapped.

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 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, 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 minimum 18 in. from butted side joints

of base layer.

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 --**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

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 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

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 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***Bearing the UL Classification Mark

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

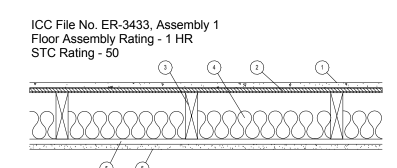
Drawing Title
UL Listings

Construction Documents

Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013

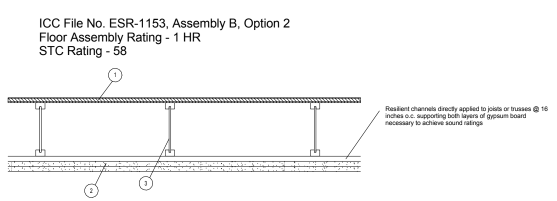
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- Gyp-Crete Gypsum Cement: Minimum 3/4" thick; density 100 pounds per cubic foot (minimum)
- 2. Subfloor: 5/8" plywood installed in accordance with the code
- 3. 2x10 wood joists at 16 o.c.
- 4. 2-1/2" fiberglass insulation; density, 1.5pcf (optional)
- 5. 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
- 6. 5/8" gypsum board fastened to channel with 1" long drywall screws spaced at 12" o.c. All joints taped and sealed with compound

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.



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

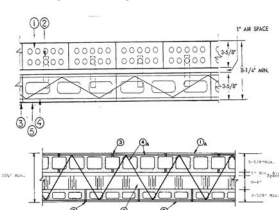
- 2. Two layers of 1/2" thick Type C, or 5/8" thick Type X gypsum board
- TJI Joist
- 4. Optional minimum 3-1/2" thick glass fiber insulation or glass fiber insulation rated R-30 or less, with resilient channels (not shown)

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. U902

Bearing Wall Rating -- 4 HR. Alternate Detail



1. Clay Face Brick -- 3-5/8 in. wide by 2-1/4 in. high by 8 in. long.

1A. Concrete Blocks* -- Various designs, Classification D-2 (2 h). See Concrete Blocks category for list of eligible manufacturers.

1 Brick Ties -- 3/4 in. wide, 7 in. long corrugated 26 MSG galv steel. Spaced one to each brick in every second course of blocks.

2 Mortar -- Bricks and 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 vol) and not more than 50 percent hydrated lime (by cement vol). Vertical joints

Reinforcement -- Parallel and diagonal rods, 0.150 in. min diam with welded joints a max 16 in. OC. Placed the width of concrete block wall in every second course of blocks alternately with brick ties.

4A. **Masonry Reinforcement** -- Prefabricated steel reinforcement, truss or ladder type, used for embedment in every second horizontal mortar joint. Placed the full width of wall assembly. Side and cross rods No. 9

(0.150 in.) min diam with welded joints a max 16 in. OC.

5. Concrete Blocks* -- Nom 4 in. wide. OLDCASTLE PRECAST INC, DBA AMACOR PRECAST INC

Concrete Blocks -- (Alternate to Item 5) -- Various designs Classification D-2 (2 h). See Concrete Blocks category for list of eligible

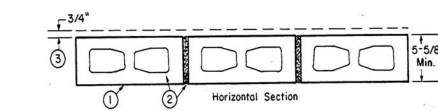
manufacturers.
6. **Foamed Plastic* --** (Optional -- Not shown with clay face brick detail) Rigid polystyrene insulation for use between brick and/or concrete blocks. One or more layers of rigid extruded polystyrene insulation, 4 in. thick max having 1 in. min air space with face brick or

THE DOW CHEMICAL CO OC CELFORTEC INC OWENS CORNING SPECIALTY & FOAM PRODUCTS --Type 150 or 250.

6A. Foamed Plastic* -- (Optional-Not shown with clay face brick detail). Rigid polyisocyanurate insulation for use between brick and/or concrete blocks. One or more layers of rigid extruded polystyrene insulation, 4 in. thick max having 1 in. min air space with face brick or blocks. BPB AMERICA INC --Type Thermax *Bearing the UL Classification Mark

DESIGN NO. U906

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



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

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 MORE -- Block CO INC Allowable compressive stress in accordance with the empirical design method.

1 Not not not not set than 3-1/2 parts of clean sharp sand to 1 part Portland cement (proportioned by the part not of the part of the part

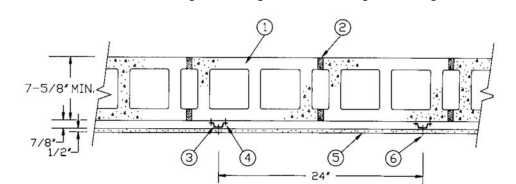
volume) and not more than 50 percent hydrated lime (by cement volume). Vertical joints staggered.

Portland Cement Stucco or Gypsum Plaster -- Add 1/2 hr to Classifi\hichcation if used. Attached to concrete blocks (Item 1).

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.



1 Concrete Blocks* -- Various designs. Classification D-2 (2 hr). See Concrete Blocks category for list of eligible manufacturers.
2 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 50

percent hydrated lime (by cement volume). Vertical joints staggered.

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 approximately 3 in. above floor and 3 in. below ceiling. Clearance between vertical and horizontal channels 1/2 in.

4 Channel Fasteners -- 1-1/4 in. long masonry screws with 3/16 in. body and 5/16 in. diameter head. Fasteners spaced 24 in. O.C. with the fasteners staggered on each long leg of the furring channel.

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 of the

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

PAC INTERNATIONAL INC --Type RSIC-1.

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

*Bearing the UL Classification Mark



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Phone: (704) 334-7363
Fax:(704) 347-0093
Email: don@shultzeg.com

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

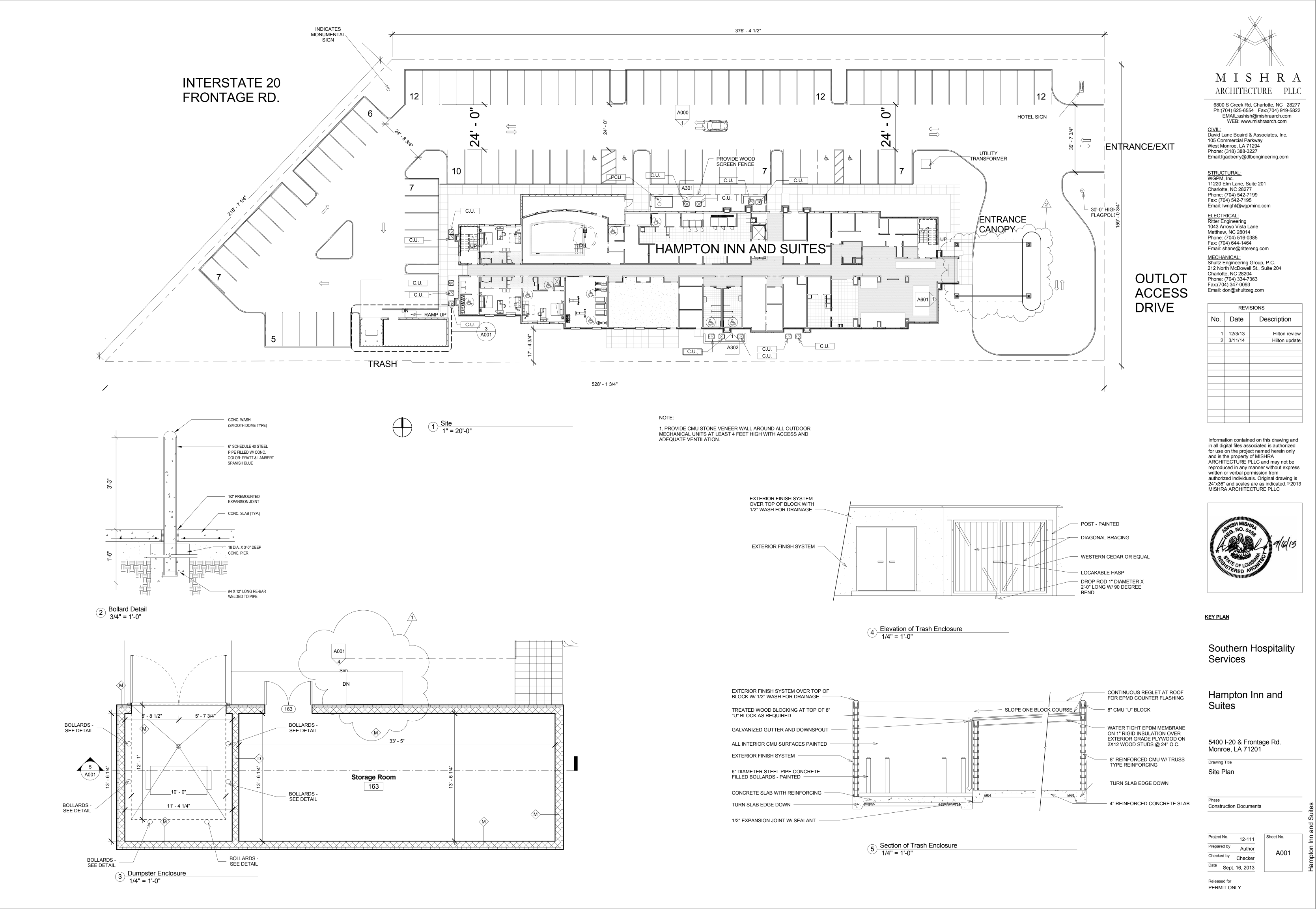
UL Listings

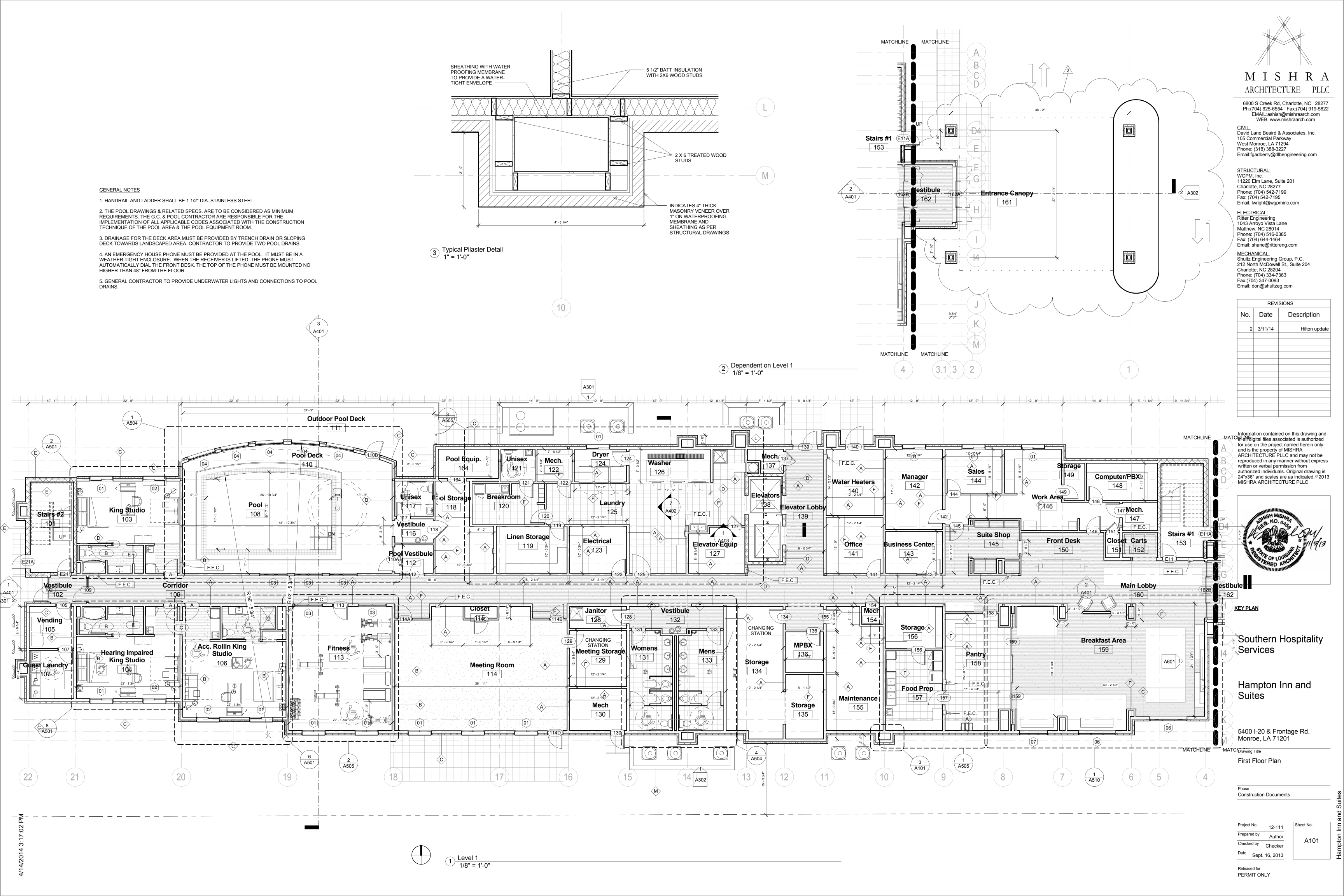
Phase
Construction Documents

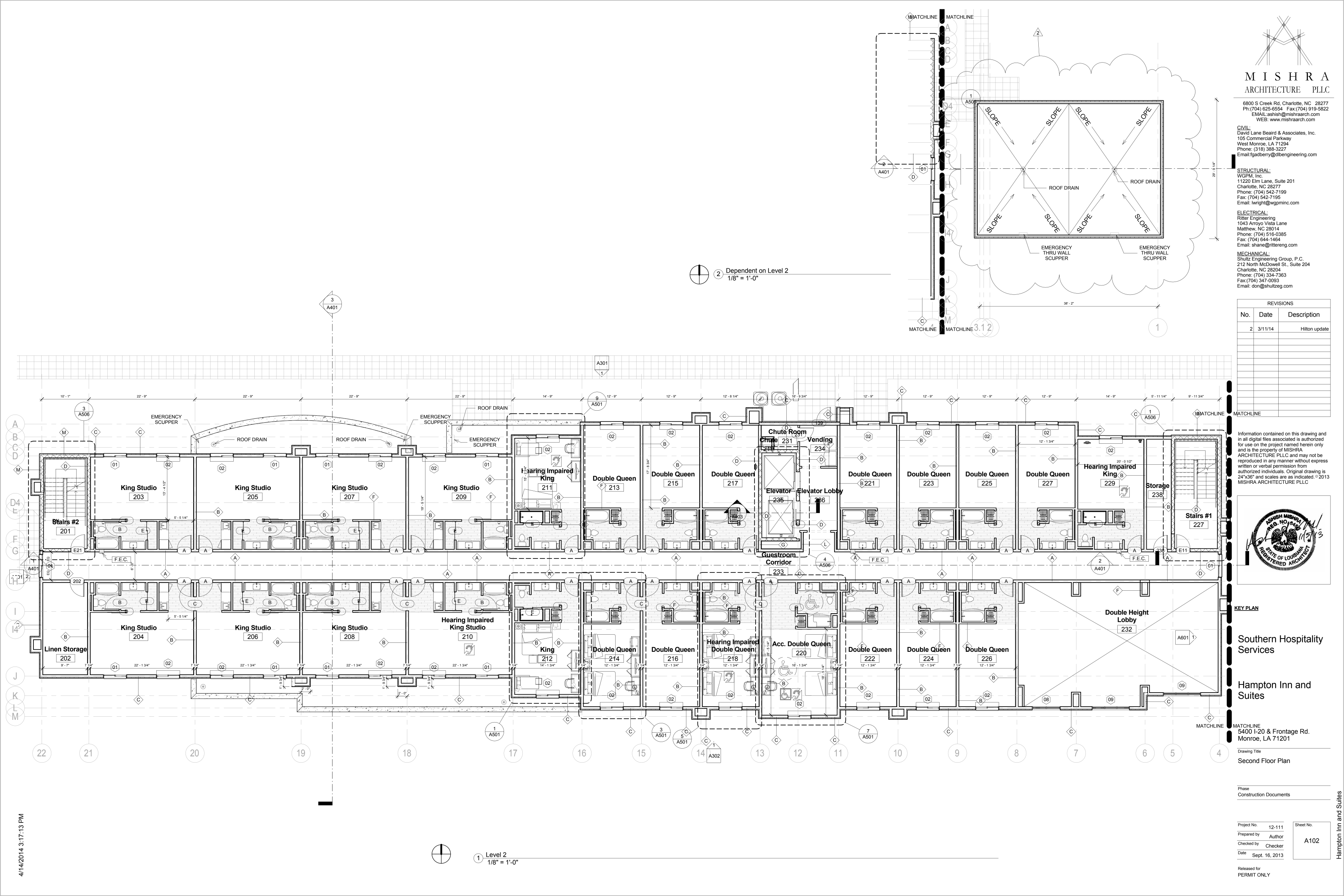
Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013

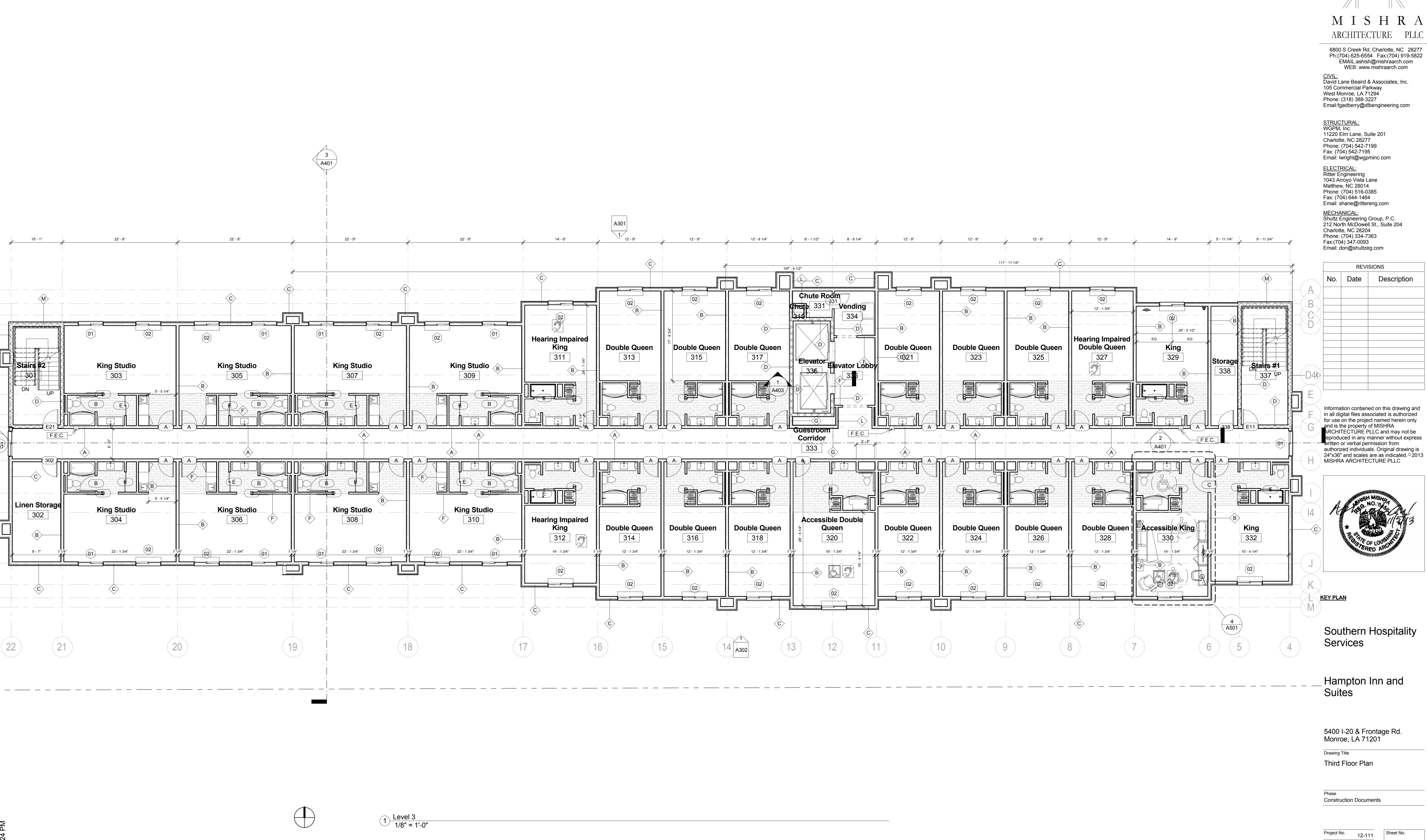
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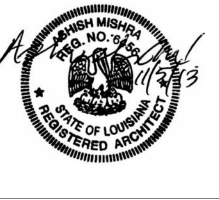




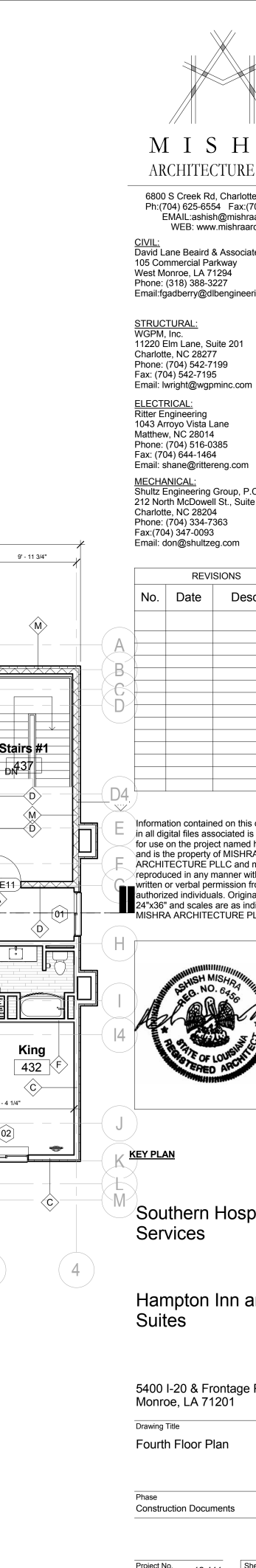
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No.	Date	Description			

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WEB: www.mishraarch.com CIVIL:
David Lane Beaird & Associates, Inc.
105 Commercial Parkway Email:fgadberry@dlbengineering.com MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 5' - 11 1/4" Description Stairs #1 Storage 438 Information contained on this drawing and in all digital files associated is authorized for use on the project named herein only and is the property of MISHRA ARCHITECTURE PLLC and may not be reproduced in any manner without express written or verbal permission from authorized individuals. Original drawing is 24"x36" and scales are as indicated. © 2013 MISHRA ARCHITECTURE PLLC 15' - 4 1/4" Southern Hospitality

A301

Double Queen

Double Queen

414

King

411

King

412

(17)

King Studio

409

King Studio

King Studio (F)

405

King Studio

406

(19)

King Studio

407

King Studio

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

King Studio

403

King Studio

404

Stairs #2 401

Linen Storage

402

(21)

A401

F.E.C.

253' - 6"

Double Queen

415

Double Queen

416 12' - 1 3/4"

(15)

3' - 6 1/2" 7' - 7 3/4"

Double Queen

F.E.C.

Double Queen

422

12' - 1 3/4"

Double Queen

Double Queen

424

12' - 1 3/4"

Double Queen

425

Double Queen

426

12' - 1 3/4"

02 12' - 1 3/4"

Double Queen

Double Queen

428

12' - 1 3/4"

20' - 0 1/2"

King

429

A401

Accessible King

B 430

431 431 /

Elevator

Elevator Lobby

Guestroon Corridor

433

Accessible Double

16' - 1 3/4"

Double Que in

Double Queen

418 12' - 1 3/4"

(13)

14 A₃₀₂

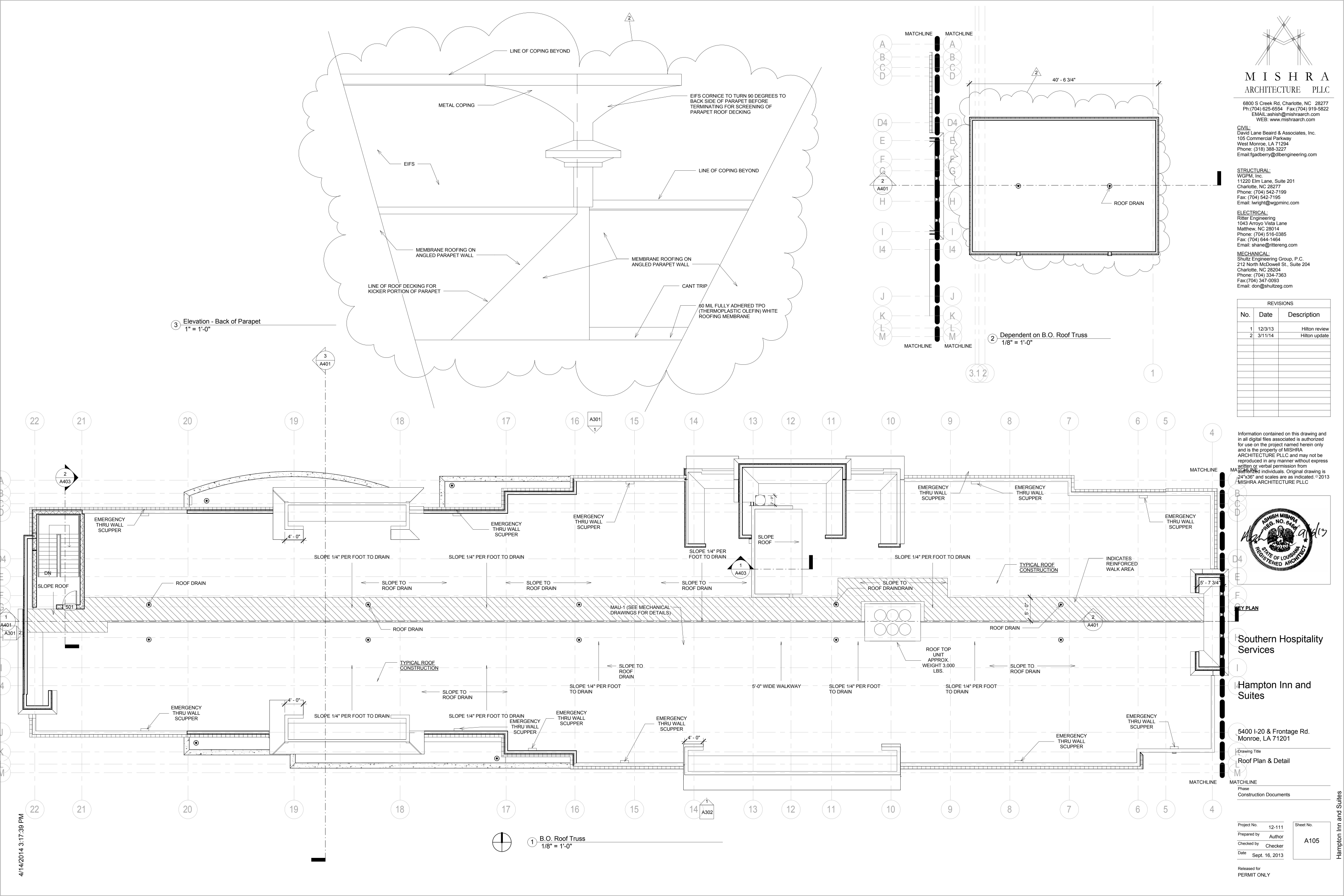
Hampton Inn and

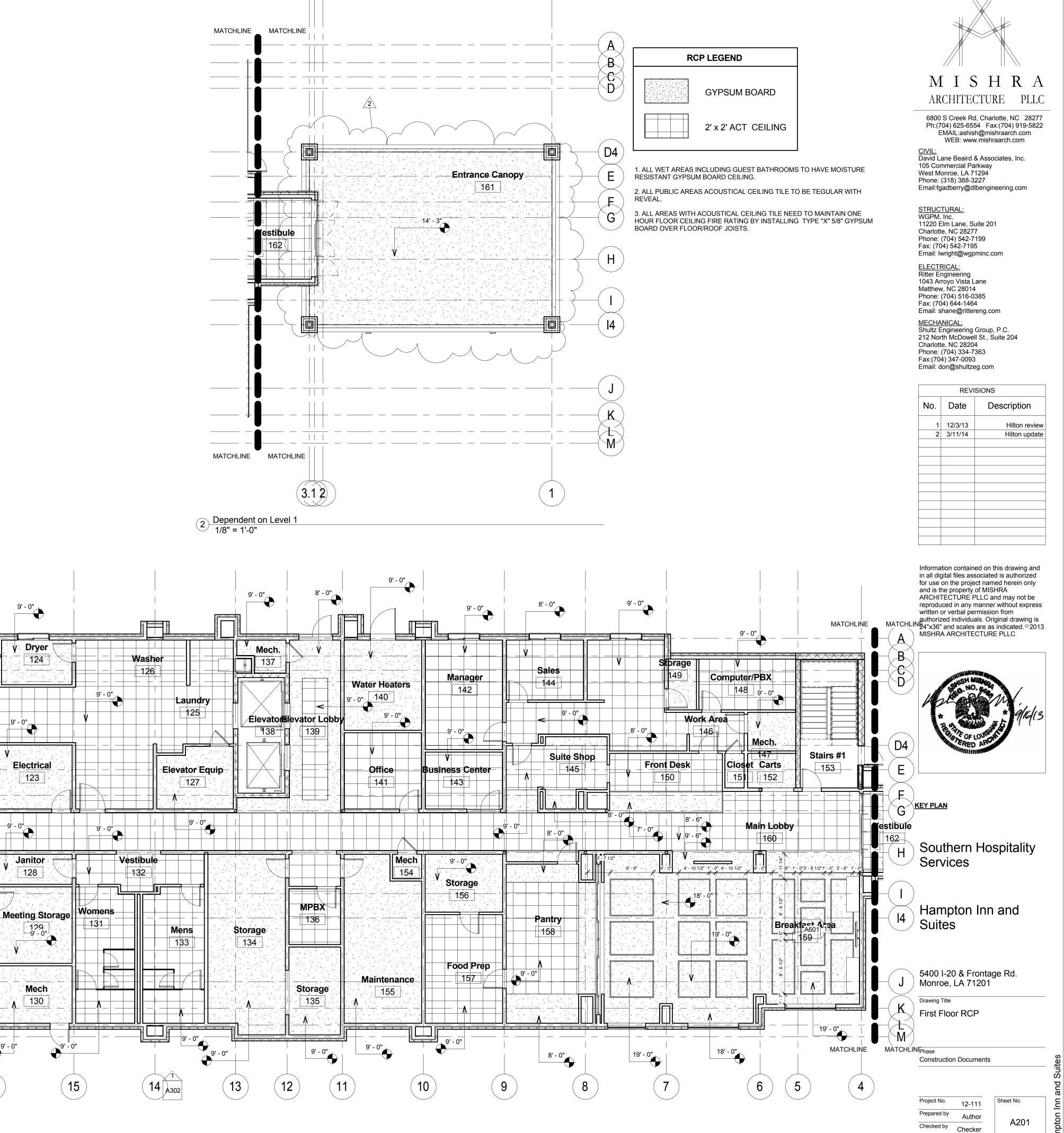
5400 I-20 & Frontage Rd.

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

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Date Sept. 16, 2013

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Outdoor Pool Deck

Pool Deck

110

Fitness

10' - 8 1/2"

10' - 8 3/4"

Acc. Rollin King

Studio

106

9' - 0"

(19)

Corridor

109

20

King Studio

103

Hearing Impaired

King Studio

104

Stairs #2

Vestibule

102

Vending

Guest Laundry

9' - 0"

(21)

Unisex

Vestibule

Pool Vestibule

(18)

116

Unisex

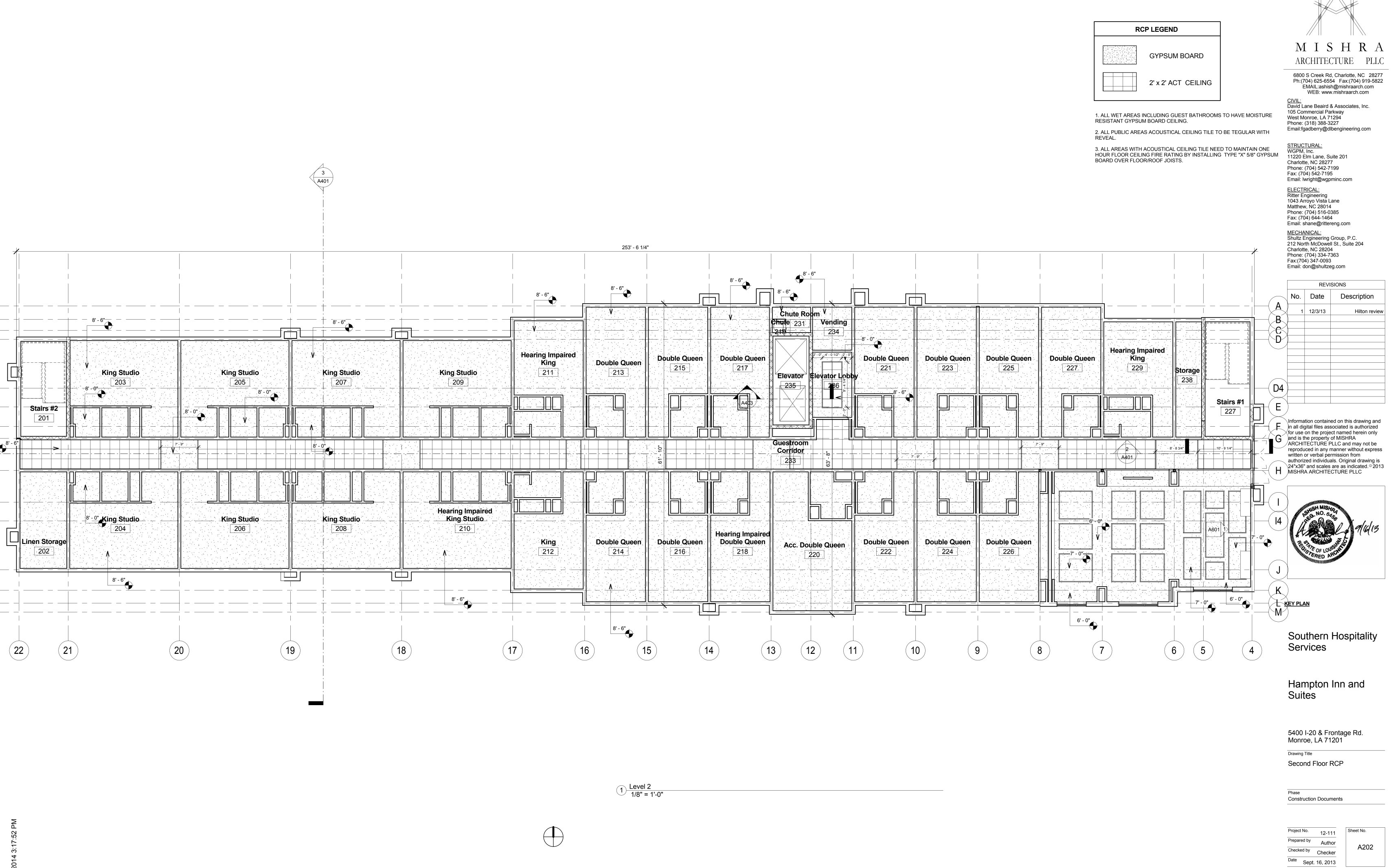
Breakroom

Linen Storage

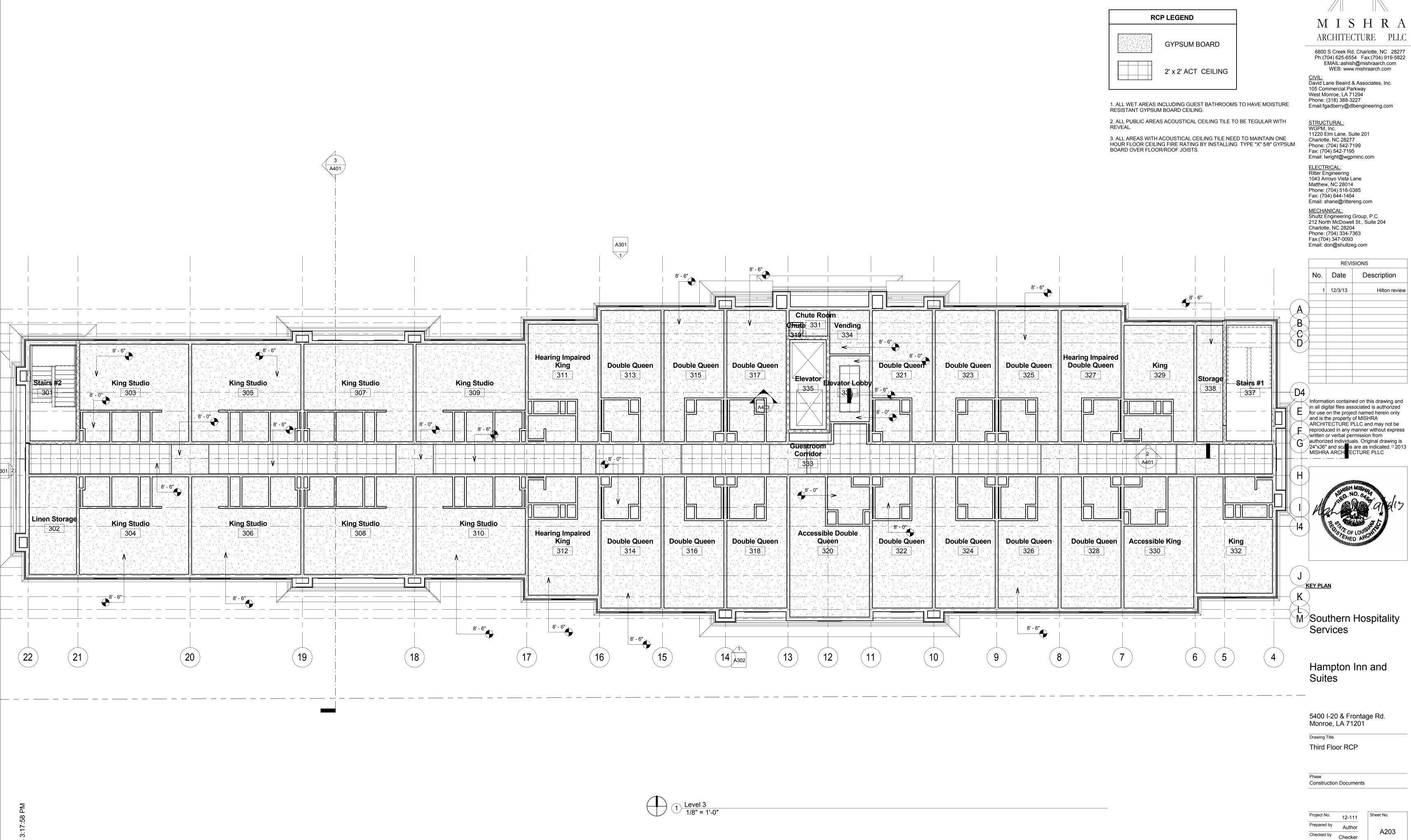
Meeting Room

(16)

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



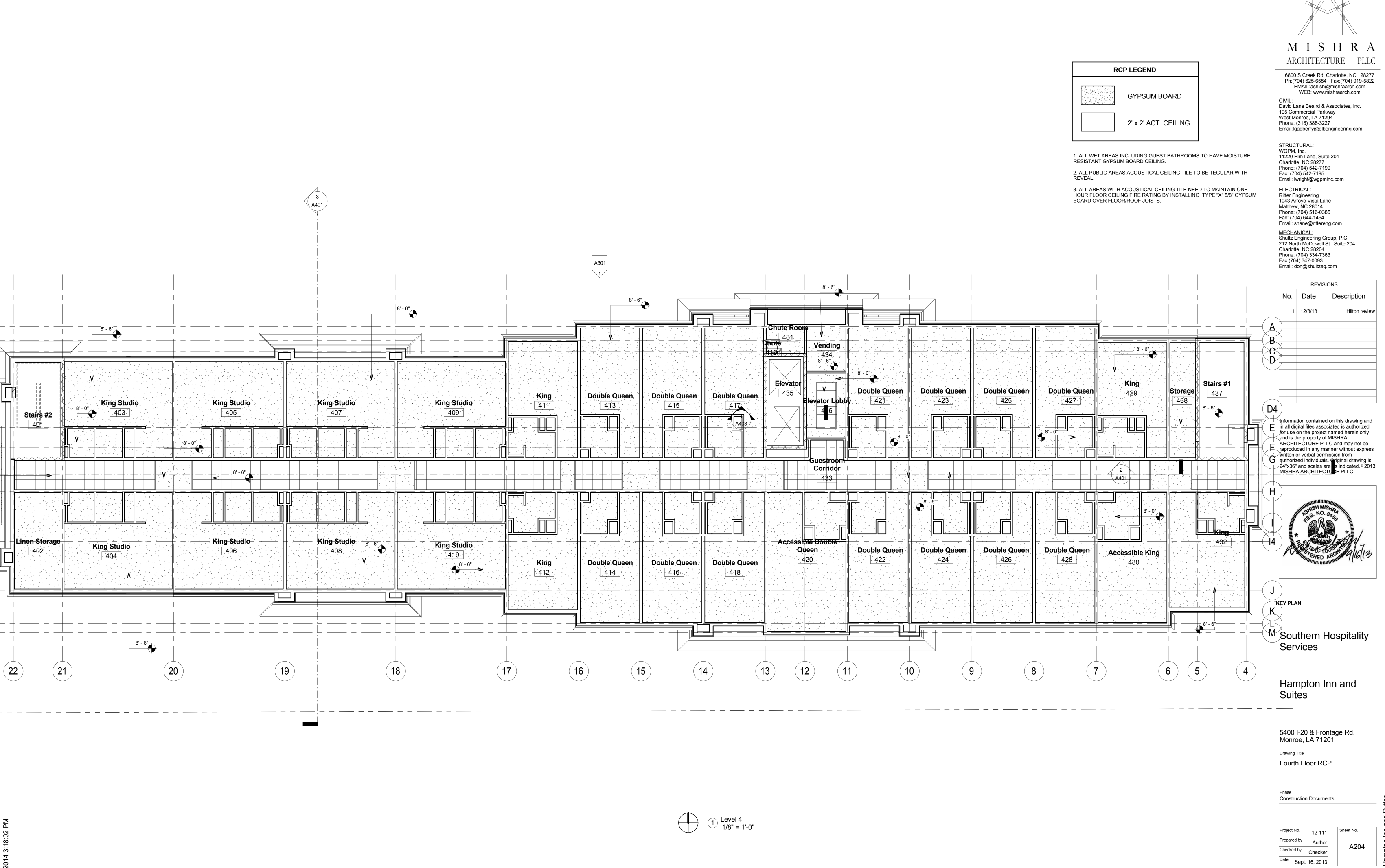
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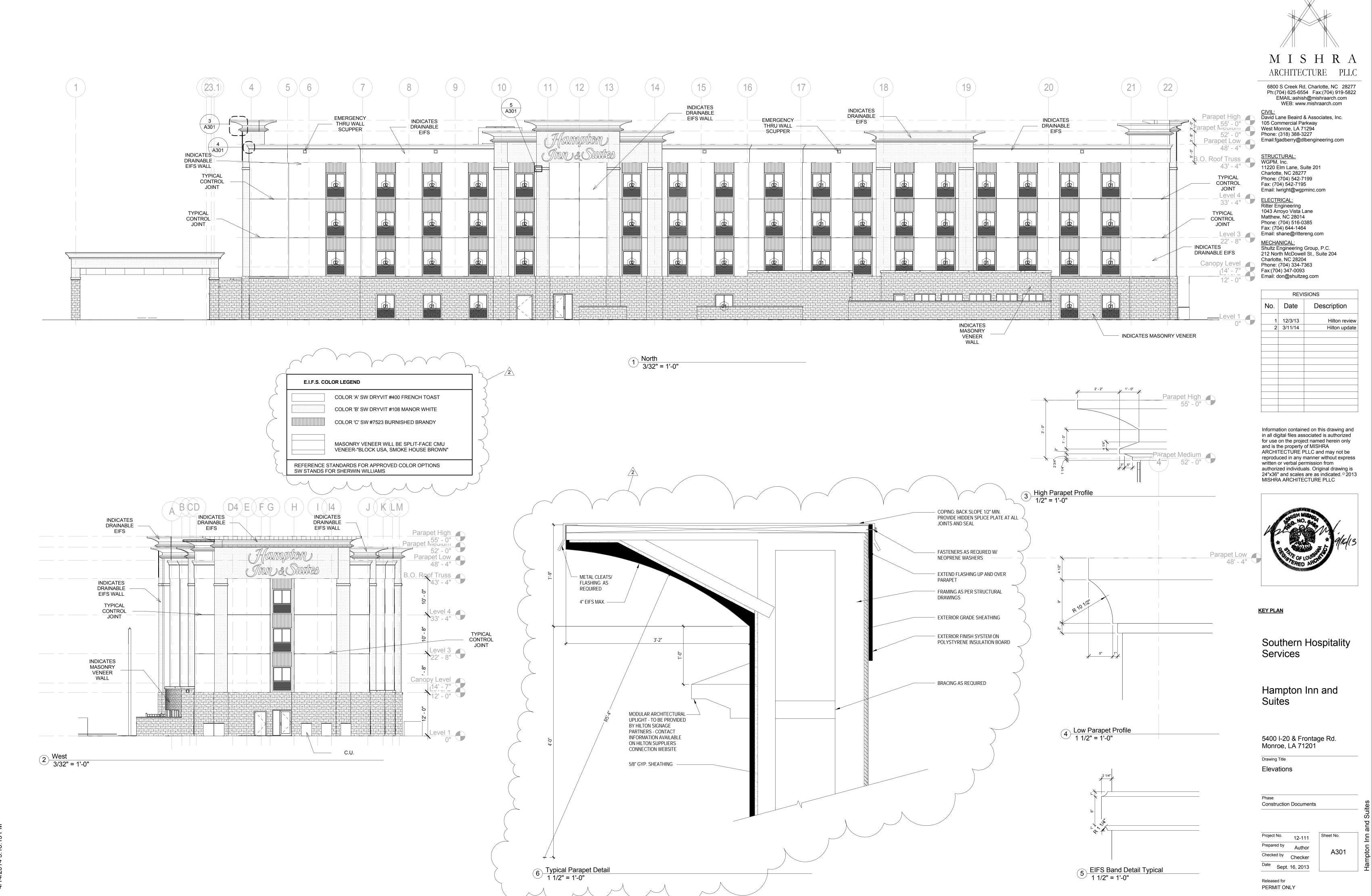
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H	A	ASH G. N.	MISHRA 10. 64 PA
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M	/	ithern vices	Hospitality
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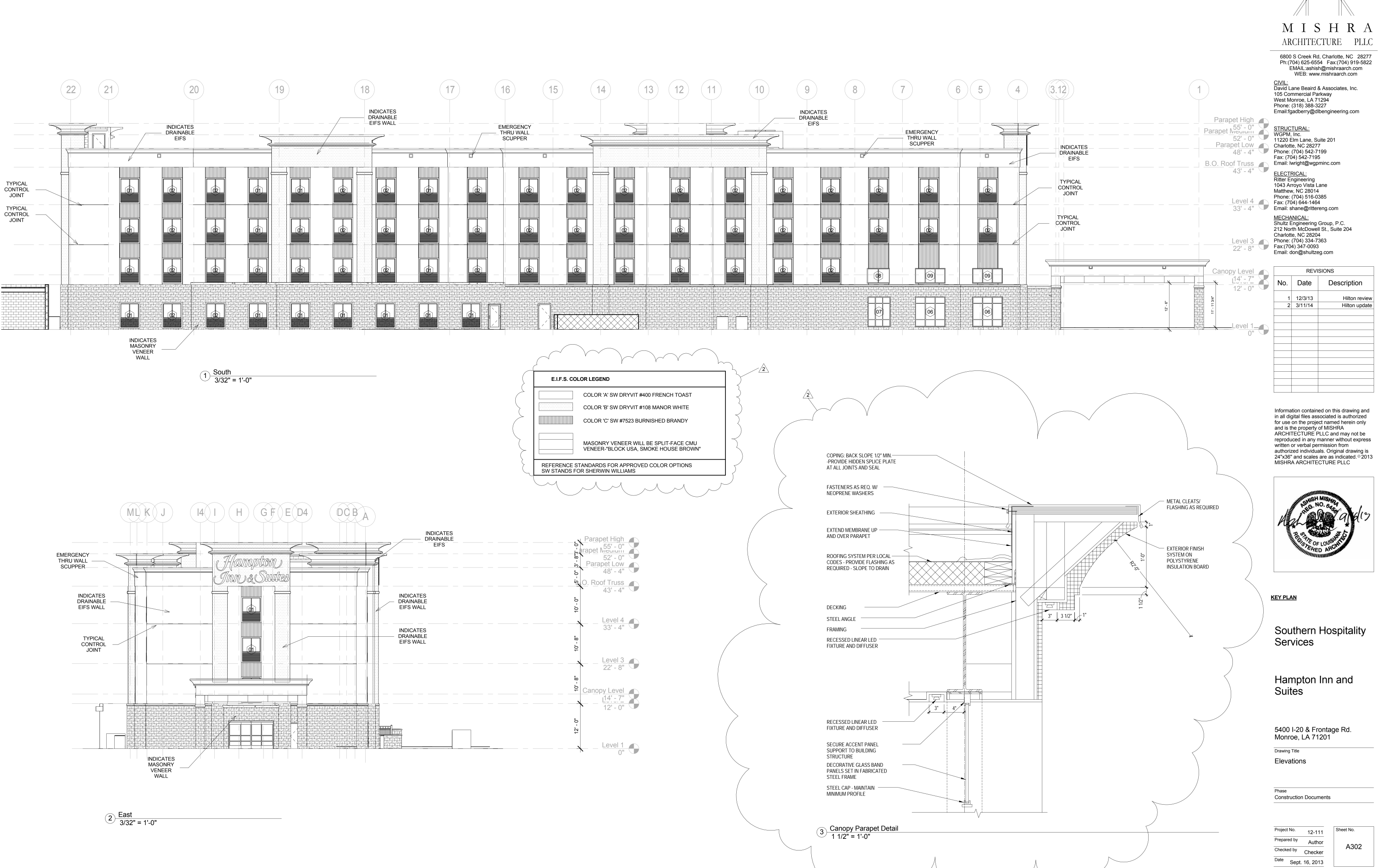
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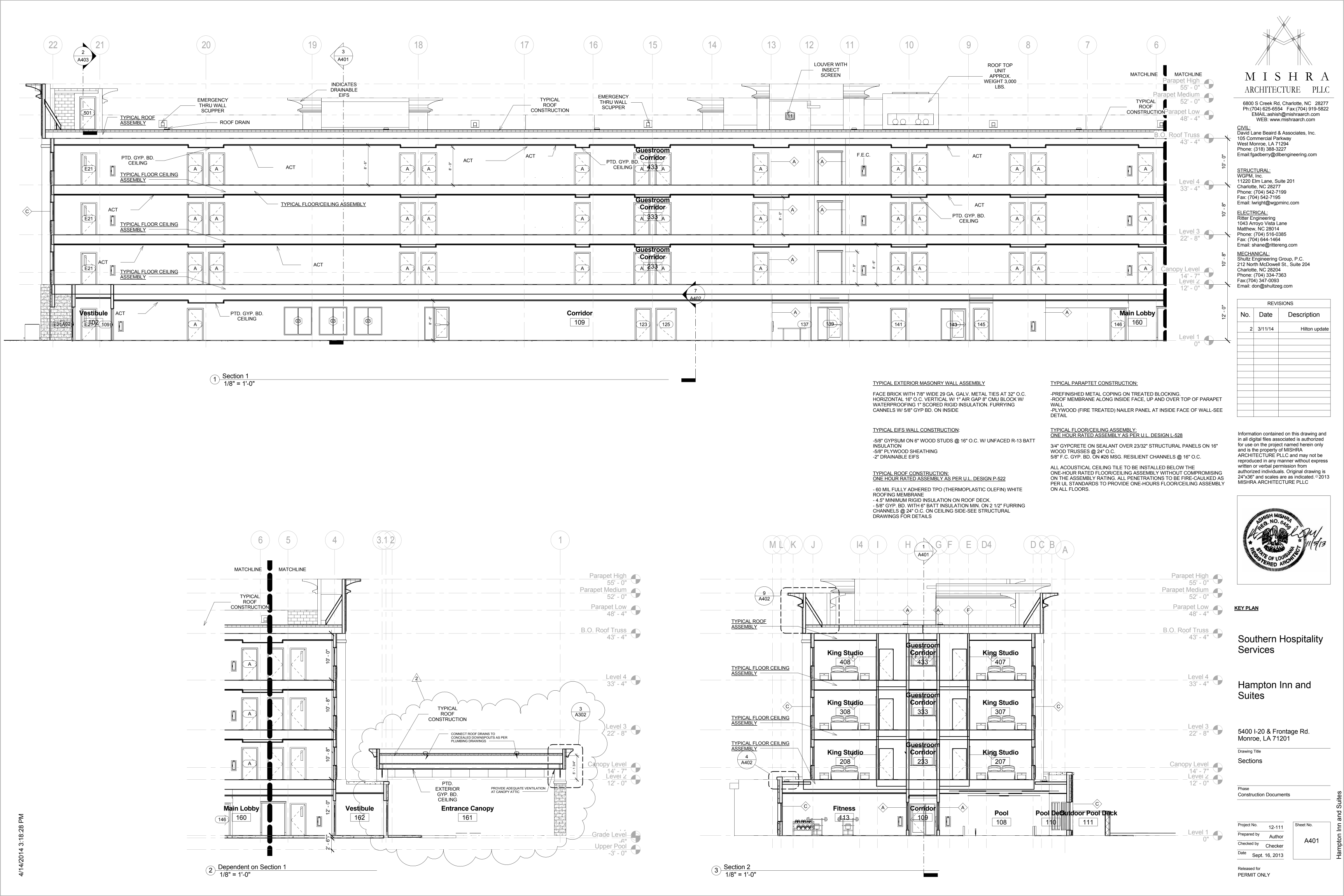


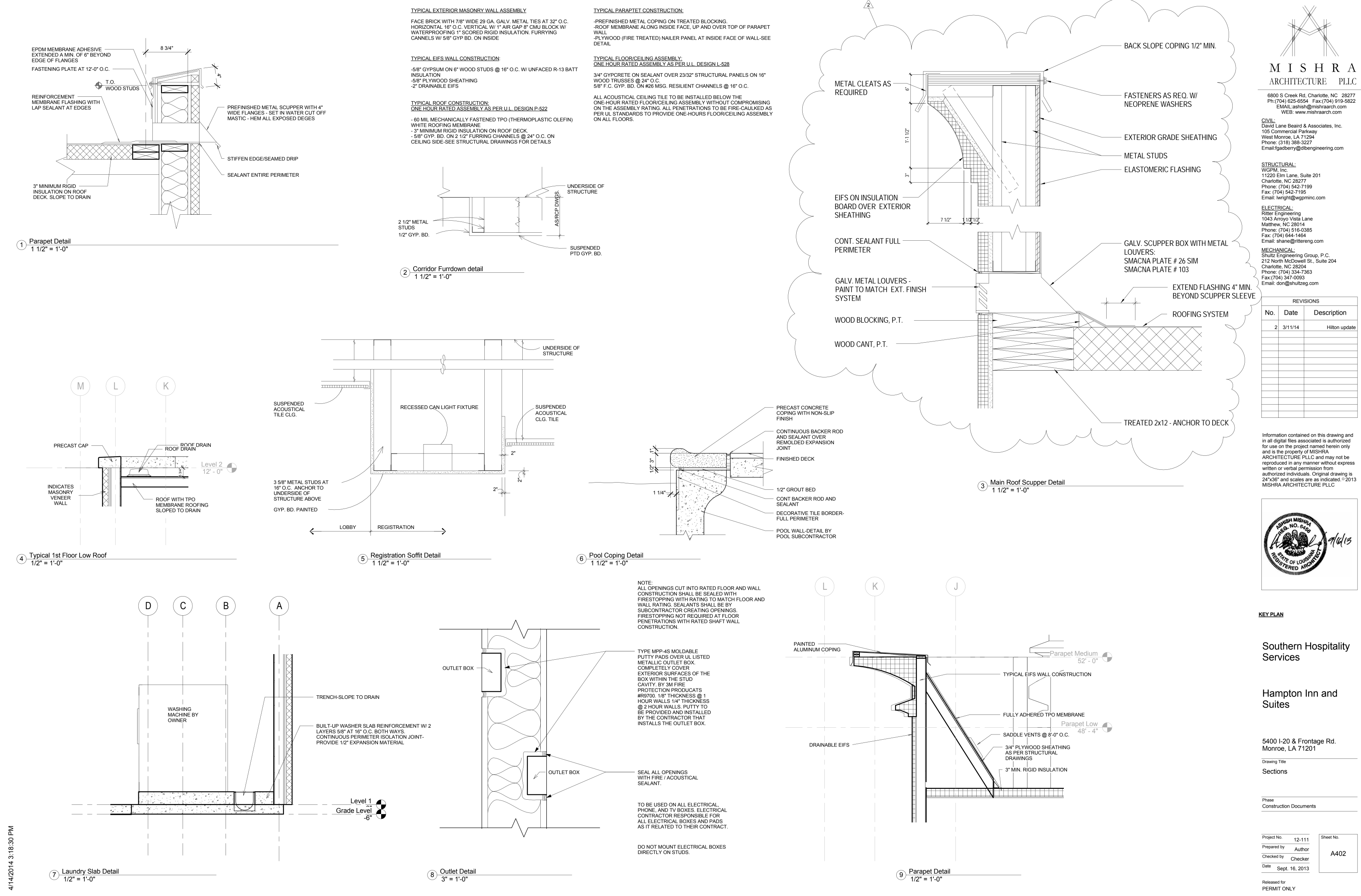
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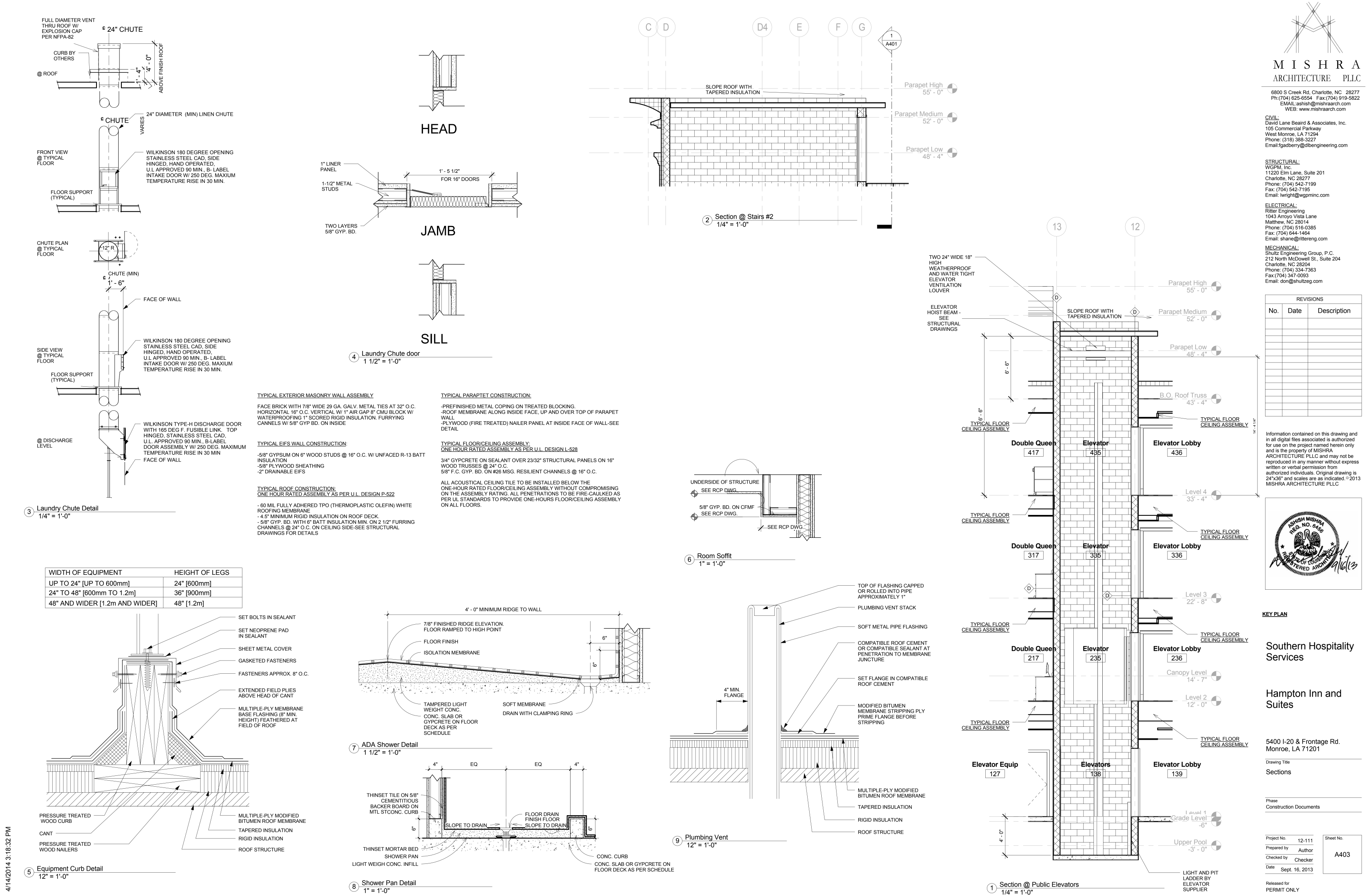
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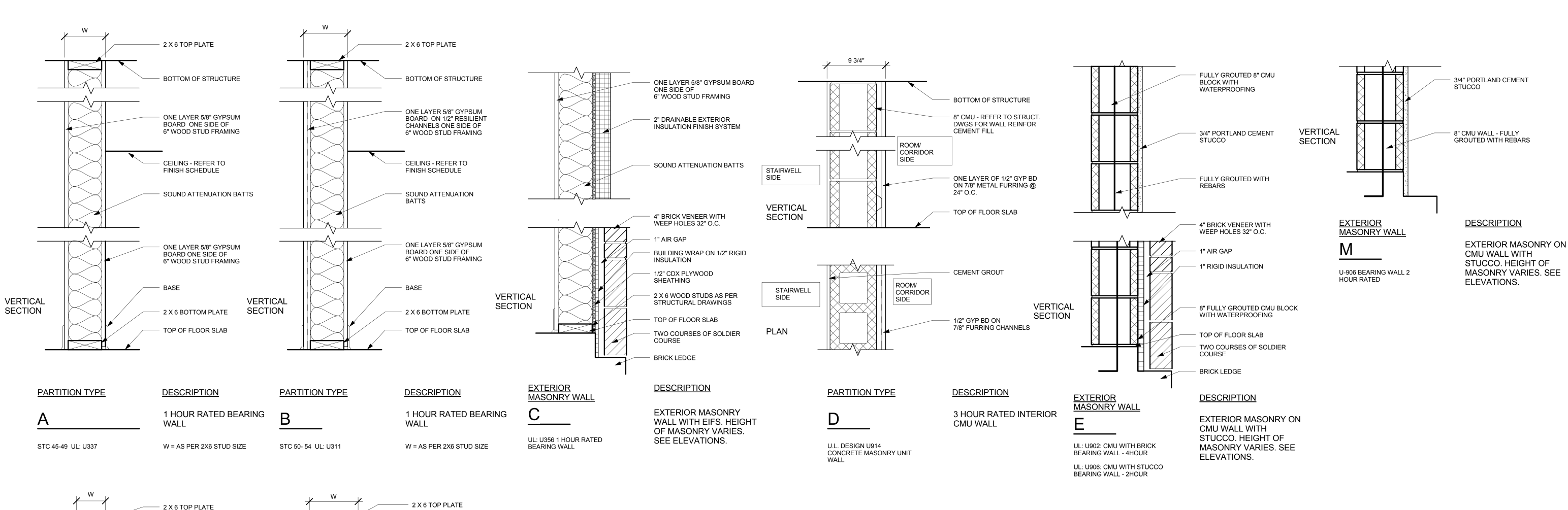
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— BOTTOM OF STRUCTURE

CEILING - REFER TO

SOUND ATTENUATION

TWO LAYERS 5/8" GYPSUM

6"/4" WOOD STUD FRAMING

BOARD BOTH SIDES OF

2 X 6 / 4 BOTTOM PLATE

TOP OF FLOOR SLAB

DESCRIPTION

2 HOUR RATED

W = AS PER 6" STUD SIZE

W = AS PER 4" STUD SIZE

PARTITION

FINISH SCHEDULE

TWO LAYERS 5/8" GYPSUM BOARD BOTH SIDES OF

6"/4" WOOD STUD FRAMING

ONE LAYER 5/8" GYPSUM

4" WOOD STUD FRAMING

BOARD ONE SIDE OF

CEILING - REFER TO

SOUND ATTENUATION

ONE LAYER 5/8" GYPSUM

4" WOOD STUD FRAMING

VERTICAL

SECTION

PARTITION TYPE

STC 45-49 UL: U334

G(6") & L(4")

BOARD ONE SIDE OF

2 X 4 BOTTOM PLATE

TOP OF FLOOR SLAB

DESCRIPTION

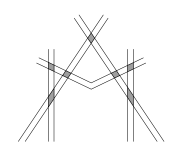
PARTITION

1 HOUR RATED

W = AS PER 4" STUD SIZE

FINISH SCHEDULE

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



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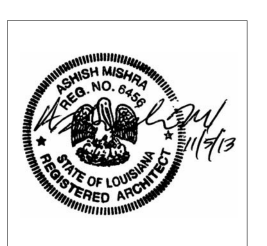
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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title Wall Types

Construction Documents

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

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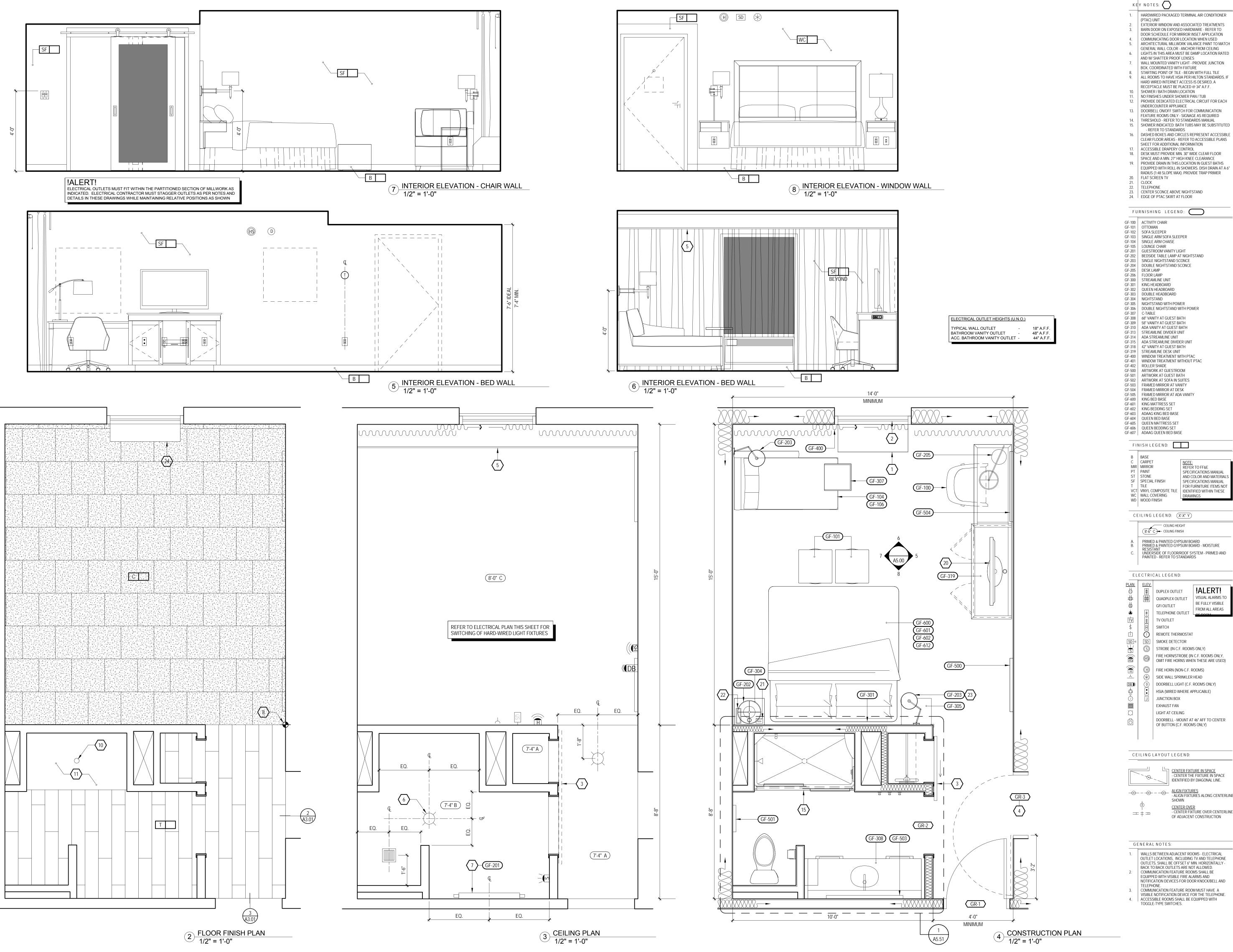
VERTICAL

PARTITION TYPE

STC 45-49 UL: U337

1 1/2" = 1'-0"

SECTION



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ELECTRICAL LEGEND: !ALERT! DUPLEX OUTLET য় | QUADPLEX OUTLET | VISUAL ALARMS TO BE FULLY VISIBLE GFI OUTLET FROM ALL AREAS TELEPHONE OUTLET TV OUTLET SWITCH

NOTE: REFER TO FF&E

SPECIFICATIONS MANUAL

SPECIFICATIONS MANUAL

AND COLOR AND MATERIALS

T REMOTE THERMOSTAT SD | SMOKE DETECTOR STROBE (IN C.F. ROOMS ONLY) FIRE HORN/STROBE (IN C.F. ROOMS ONLY, OMIT FIRE HORNS WHEN THESE ARE USED)

H FIRE HORN (NON-C.F. ROOMS) SIDE WALL SPRINKLER HEAD DOORBELL LIGHT (C.F. ROOMS ONLY) HSIA (WIRED WHERE APPLICABLE) JUNCTION BOX EXHAUST FAN LIGHT AT CEILING DOORBELL - MOUNT AT 46" AFF TO CENTER **KEY PLAN**

Southern Hospitality Services

Hampton Inn and Suites

CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE

IDENTIFIED BY DIAGONAL LINE. SHOWN

5400 I-20 & Frontage Rd. Monroe, LA 71201 Drawing Title

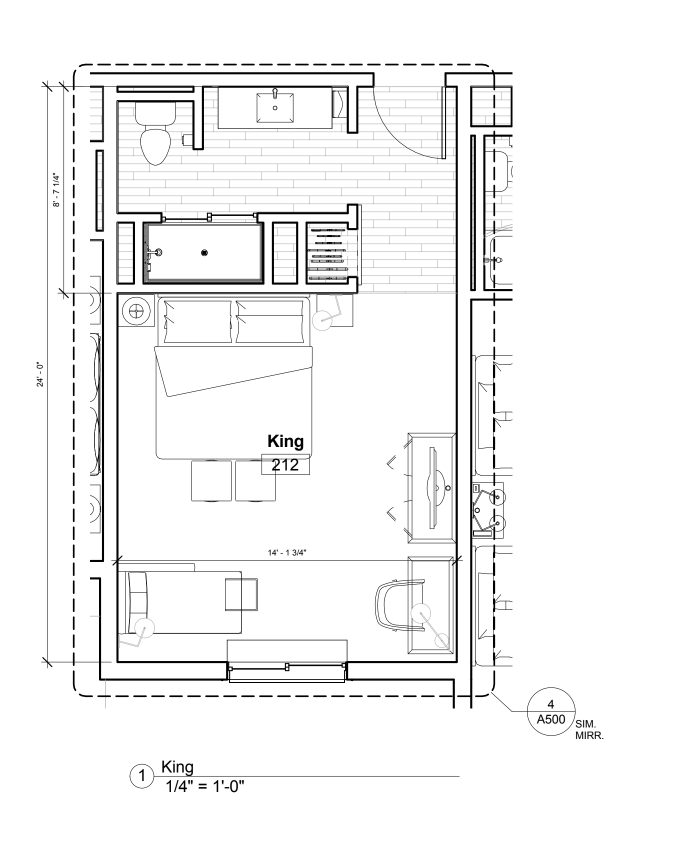
CENTER OVER
- CENTER FIXTURE OVER CENTERLINE
OF ADJACENT CONSTRUCTION **Enlarged King Plans** Elevations

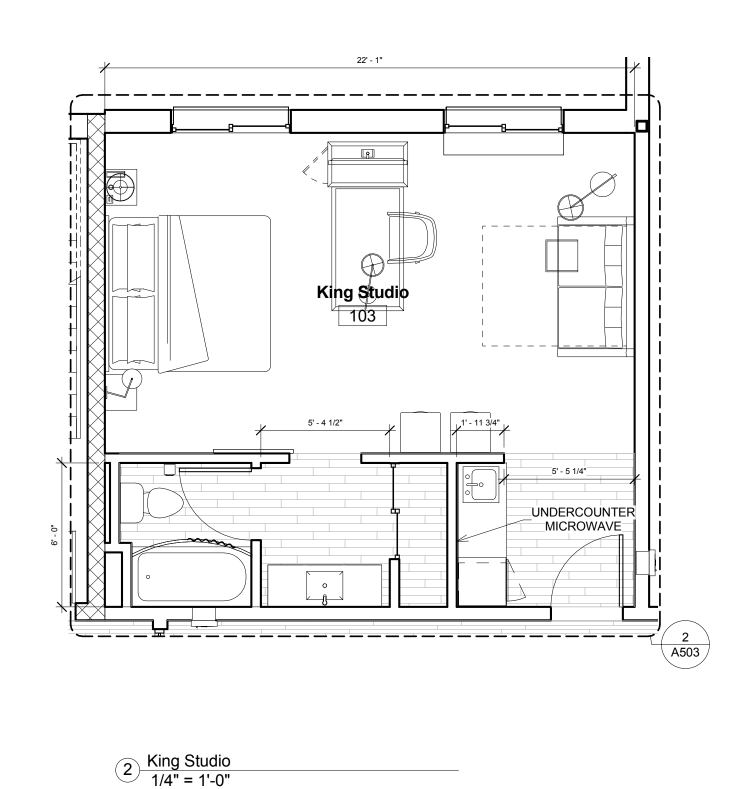
GENERAL NOTES: WALLS BETWEEN ADJACENT ROOMS - ELECTRICAL
 OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" MIN. HORIZONTALLY -BACK TO BACK OUTLETS ARE NOT ALLOWED. 2. COMMUNICATION FEATURE ROOMS SHALL BE EQUIPPED WITH VISIBLE FIRE ALARMS AND NOTIFICATION DEVICES FOR DOOR KNOCK/BELL AND COMMUNICATION FEATURE ROOM MUST HAVE A
 VISIBLE NOTIFICATION DEVICE FOR THE TELEPHONE.

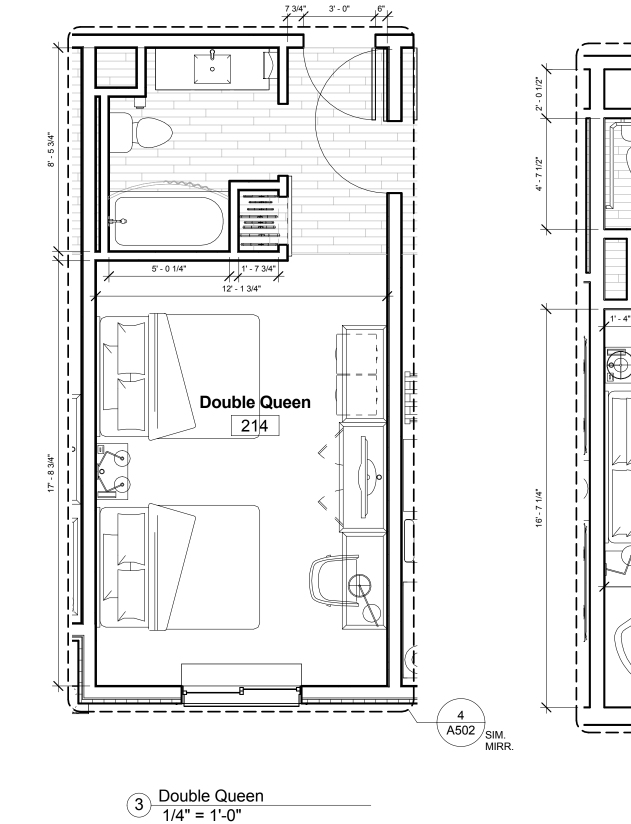
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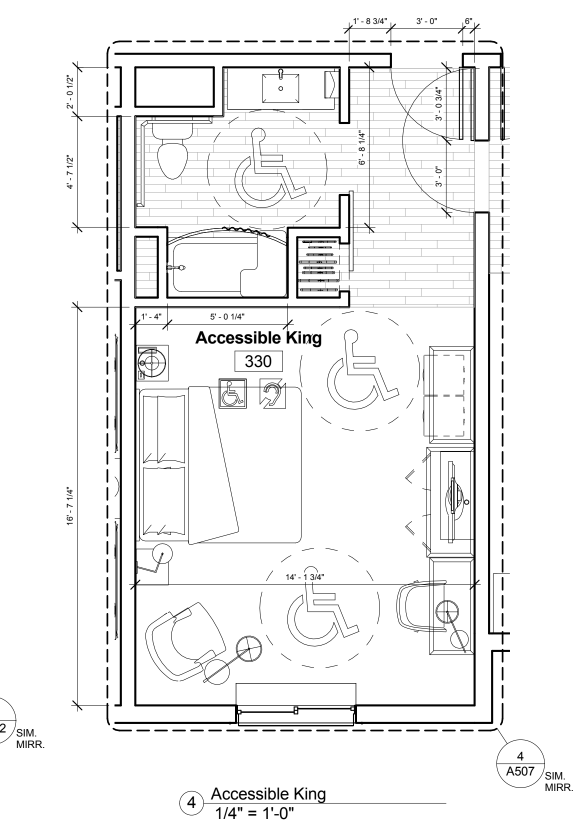
12-111 Author Checked by Checker

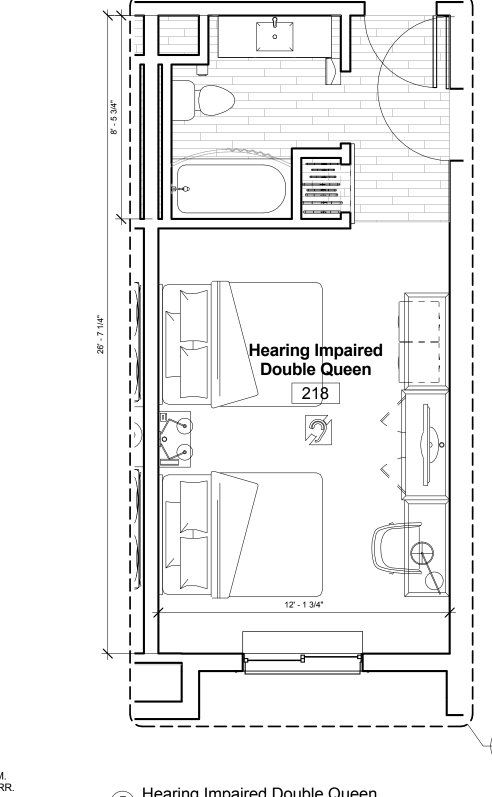
Date Sept. 16, 2013











FURNISHINGS LEGEND

(1) KING BED - HEADBOARD

(2) QUEEN BED - HEADBOARD

NIGHT STAND - 30" WIDE

NIGHT STAND - 24" WIDE

NIGHT STAND - 18" WIDE

ACTIVITY CHAIR

LOUNGE CHAIR

BED BENCH - 42" X 18"

(12) FOLDING LUGGAGE RACK

(16) ROUND END TABLE - 21" DIA.

(19) FULL LENGTH MIRROR

FRAMED MIRROR

LUGGAGE BENCH - 36" X 22"

DESK CHAIR

(14) SUITE DIVIDER

(15) SLEEPER SOFA

EXECUTIVE DESK - 42"W X 28"D X 30"H

(13) LAMINATE COVERED SHELF-15" W/1" CLOSET ROD

PACKAGED TERMINAL AIR CONDITIONER UNIT (PTAC) UNIT

18 EXTERIOR WINDOW AND ASSOCIATED TREATMENT

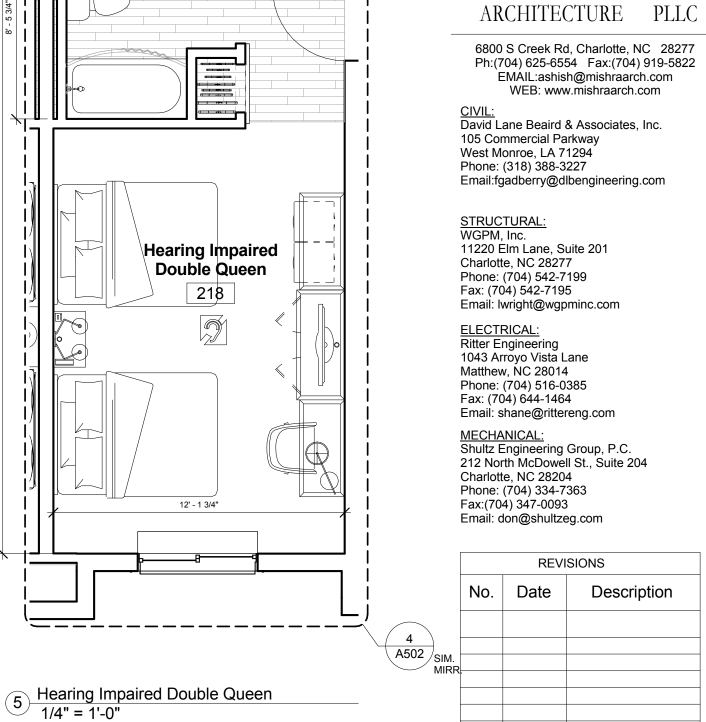
BEDSIDE LAMP-PLUGGED WIRED

FLOOR LAMP-PLUG WIRED

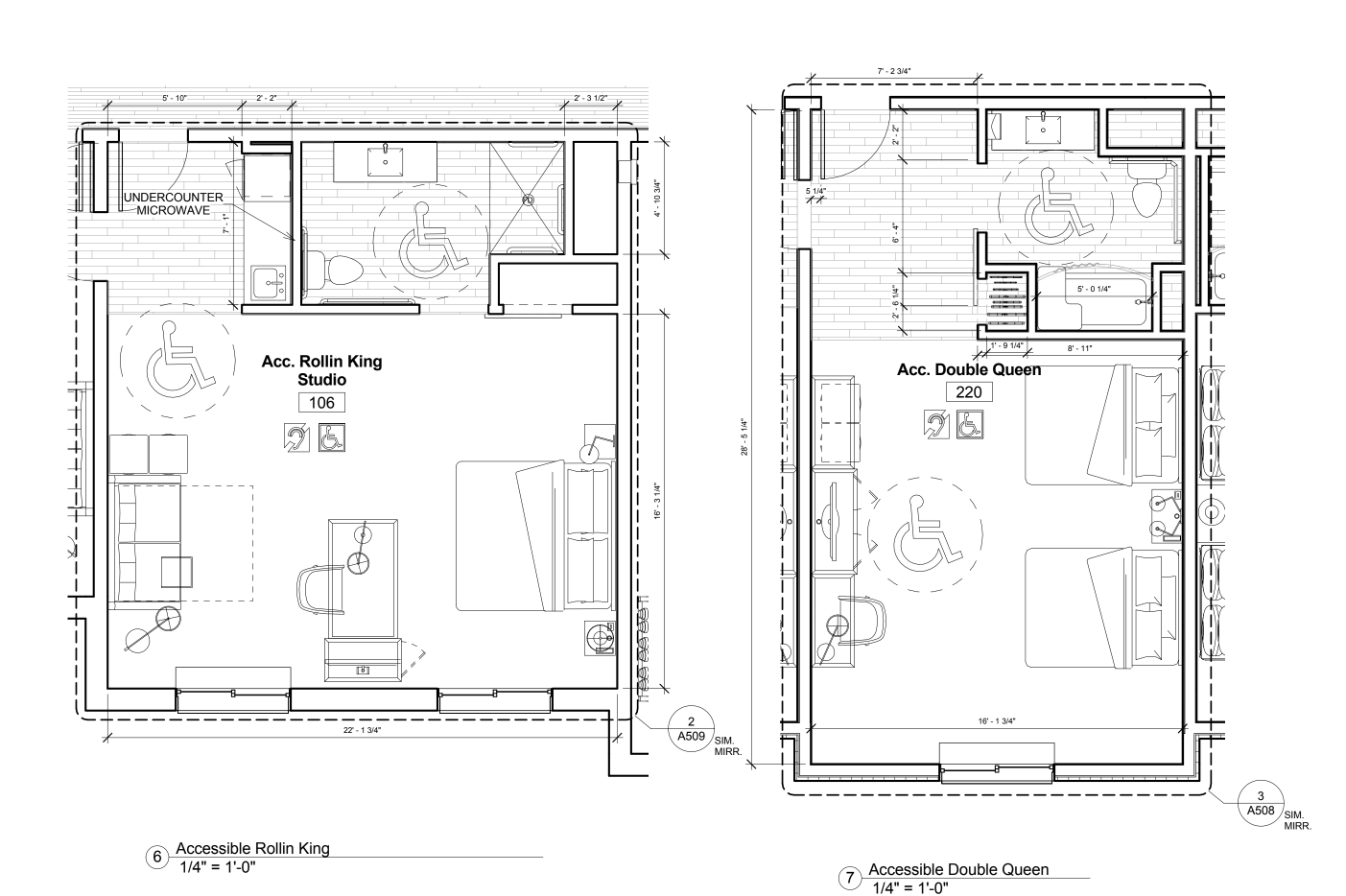
CEILING MOUNTED LIGHT

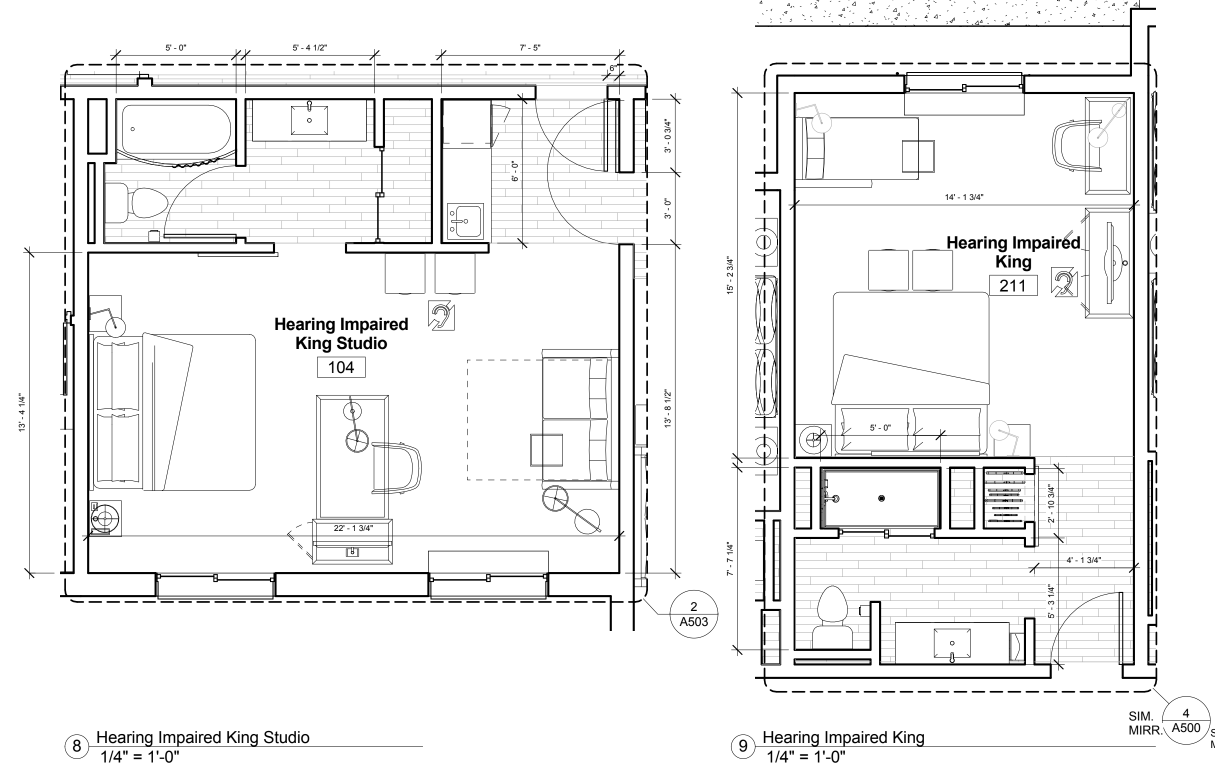
IRON AND IRONING BOARD

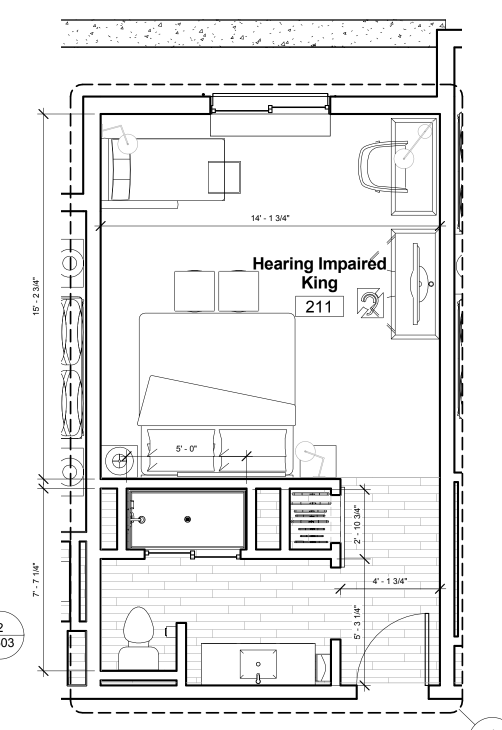
TV STAND 39" HIGH



M I S H R A







3 BOX TOWEL RACK 5 BOX TOWEL RACK Hampton Inn and TABLE LAMP-PLUGGED WIRED Suites WALL MOUNTED LIGHT TV DRESSER DESK LAMP - PLUG WIRED FLAT PANEL TELEVISION SURFACE MOUNTED LIGHT-TYPICAL

ARTWORK

OTTOMAN

COFFEE MAKER

HAIR DRYER

5400 I-20 & Frontage Rd. Monroe, LA 71201 Drawing Title

Room Layouts

KEY PLAN

Services

Construction Documents

Southern Hospitality

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Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

BOARD HANGER, TOWEL RODS, SHOWER RODS, TOILET PAPER HOLDERS, TOWEL RACK, HANDRAIL IN BATH TUBS AND MAKEUP MIRROR. COORDINATE WITH OWNER FOR HEIGHTS AND SIZES OF FFE ITEMS AND LOCATION AND HEIGHTS OF SWITCHES, OUTLETS, LIGHT FIXTURE IN ROOMS.

2. TOILET LIGHT SCONCES TO BE @ 5'-6" A.F.F.

3. PROVIDE SILICON-BASED CAULKING AT ALL THE EDGES OF WALL PAPER TO AVOID ANY FUTURE PEALING OF EDGES.

1. PROVIDE BLOCKING IN WALL IN ALL ROOMS TO FASTEN LCD T.V., PICTURE FRAMES, HEAD BOARDS, BEHIND ENTRY AND BATHROOM DOORS, ABOVE LUGGAGE RACK, COAT HANGERS, ROOM MIRROR, DRAPERY RODS, BUILT-IN TABLE, IRON

NOTE:

CASEWORK WITH REFRIGERATOR & MICROWAVE 99 PUSH BUTTON FOR HEARING IMPAIRED ROOMS



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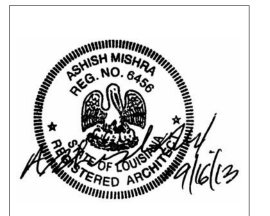
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ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane Matthew, NC 28014 Phone: (704) 516-0385

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd.

Monroe, LA 71201 Drawing Title

Enlarged Double Queen

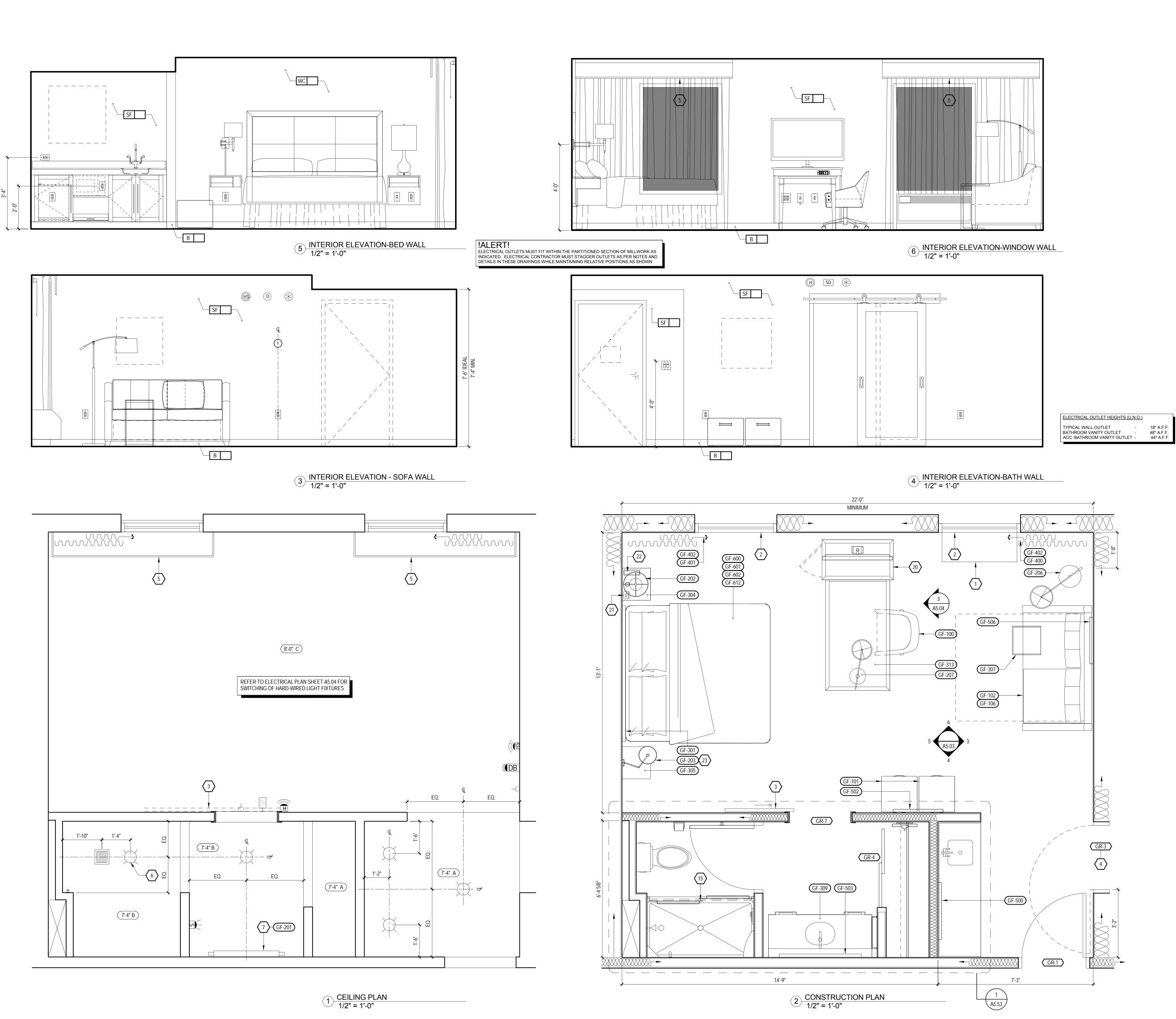
Plans Elevations

Construction Documents 12-111

Author Checked by Checker Date Sept. 16, 2013

Released for

Prepared by



MISHRA

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West Monroe, LA 71294

Phone: (318) 388-3227

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Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195

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Phone: (704) 516-0385

Email: shane@rittereng.com

MECHANICAL: Shultz Engineering Group, P.C.

212 North McDowell St., Suite 204

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Charlotte, NC 28204

Fax:(704) 347-0093

No. Date

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Email: don@shultzeg.com

6. LIGHTS IN THIS AREA MUST BE DAMP LOCATION RATED AND W/ SHATTER PROOF LENSES 7. WALL MOUNTED VANITY LIGHT - PROVIDE JUNCTION BOX, COORDINATED WITH FIXTURE 8. STARTING POINT OF TILE - BEGIN WITH FULL TILE 9. ALL ROOMS TO HAVE HSIA PER HILTON STANDARDS. IF HARD WIRED INTERNET ACCESS IS DESIRED, A RECEPTACLE MUST BE PLACED @ 34" A.F.F.

10. SHOWER / BATH DRAIN LOCATION 11. NO FINISHES UNDER SHOWER PAN / TUB 12. PROVIDE DEDICATED ELECTRICAL CIRCUIT FOR EACH UNDERCOUNTER APPLIANCE 13. DOORBELL ON/OFF SWITCH FOR COMMUNICATION FEATURE ROOMS ONLY - SIGNAGE AS REQUIRED 14. THRESHOLD - REFER TO STANDARDS MANUAL 15. SHOWER INDICATED: BATH TUBS MAY BE SUBSTITUTED - REFER TO STANDARDS 16. DASHED BOXES AND CIRCLES REPRESENT ACCESSIBLE

 HARDWIRED PACKAGED TERMINAL AIR CONDITIONER EXTERIOR WINDOW AND ASSOCIATED TREATMENTS 3. BARN DOOR ON EXPOSED HARDWARE - REFER TO DOOR SCHEDULE FOR MIRROR INSET APPLICATION 4. COMMUNICATING DOOR LOCATION WHEN USED 5. ARCHITECTURAL MILLWORK VALANCE PAINT TO MATCH GENERAL WALL COLOR - ANCHOR FROM CEILING

KEY NOTES:

CLEAR FLOOR AREAS - REFER TO ACCESSIBLE PLANS SHEET FOR ADDITIONAL INFORMATION 17. ACCESSIBLE DRAPERY CONTROL 18. DESK MUST PROVIDE MIN. 30" WIDE CLEAR FLOOR SPACE AND A MIN. 27" HIGH KNEE CLEARANCE 19. PROVIDE DRAIN IN THIS LOCATION IN GUEST BATHS EQUIPPED WITH ROLL-IN SHOWERS. DISH DRAIN AT A 6" RADIUS (1:48 SLOPE MAX). PROVIDE TRAP PRIMER 20. FLAT SCREEN TV TELEPHONE CENTER SCONCE ABOVE NIGHTSTAND 24. | EDGE OF PTAC SKIRT AT FLOOR

FURNISHING LEGEND: GF-100 ACTIVITY CHAIR GF-101 OTTOMAN GF-102 SOFA SLEEPER GF-103 | SINGLE ARM SOFA SLEEPER

GF-104 SINGLE ARM CHAISE GF-105 LOUNGE CHAIR GF-201 | GUESTROOM VANITY LIGHT GF-202 BEDSIDE TABLE LAMP AT NIGHTSTAND GF-203 SINGLE NIGHTSTAND SCONCE GF-204 DOUBLE NIGHTSTAND SCONCE GF-205 DESK LAMP GF-206 FLOOR LAMP GF-300 STREAMLINE UNIT GF-301 KING HEADBOARD GF-302 QUEEN HEADBOARD GF-303 DOUBLE HEADBOARD

GF-304 NIGHTSTAND GF-305 NIGHTSTAND WITH POWER GF-306 DOUBLE NIGHTSTAND WITH POWER GF-308 68" VANITY AT GUEST BATH GF-309 58" VANITY AT GUEST BATH GF-310 | ADA VANITY AT GUEST BATH GF-313 | STREAMLINE DIVIDER UNIT GF-314 | ADA STREAMLINE UNIT GF-315 | ADA STREAMLINE DIVIDER UNIT GF-318 42" VANITY AT GUEST BATH

GF-400 WINDOW TREATMENT WITH PTAC GF-401 WINDOW TREATMENT WITHOUT PTAC GF-402 ROLLER SHADE GF-500 ARTWORK AT GUESTROOM GF-501 | ARTWORK AT GUEST BATH GF-502 ARTWORK AT SOFA IN SUITES GF-503 FRAMED MIRROR AT VANITY GF-504 FRAMED MIRROR AT DESK GF-505 FRAMED MIRROR AT ADA VANITY GF-600 KING BED BASE GF-601 KING MATTRESS SET GF-602 KING BEDDING SET GF-603 ADAAG KING BED BASE GF-604 QUEEN BED BASE

GF-605 QUEEN MATTRESS SET

GF-319 STREAMLINE DESK UNIT

GF-606 QUEEN BEDDING SET GF-607 | ADAAG QUEEN BED BASE

FINISH LEGEND: B BASE C CARPET MIR MIRROR PT PAINT ST STONE SF SPECIAL FINISH T TILE

NOTE: REFER TO FF&E SPECIFICATIONS MANUAL AND COLOR AND MATERIAL SPECIFICATIONS MANUAL FOR FURNITURE ITEMS NOT VCT VINYL COMPOSITE TILE | IDENTIFIED WITHIN THESE WC WALL COVERING

WD WOOD FINISH CEILING LEGEND: (X'-X" Y)

CEILING HEIGHT

8'-6" C CEILING FINISH A. PRIMED & PAINTED GYPSUM BOARD
PRIMED & PAINTED GYPSUM BOARD - MOISTURE
RESISTANT
C. UNDERSIDE OF FLOOR/ROOF SYSTEM - PRIMED AND
PAINTED - REFER TO STANDARDS

ELECTRICAL LEGEND: !ALERT! USUAL ALARMS TO BE FULLY VISIBLE GFI OUTLET FROM ALL AREAS TELEPHONE OUTLET

TV OUTLET SWITCH T REMOTE THERMOSTAT SD | SMOKE DETECTOR STROBE (IN C.F. ROOMS ONLY)

FIRE HORN/STROBE (IN C.F. ROOMS ONLY, OMIT FIRE HORNS WHEN THESE ARE USED) H | FIRE HORN (NON-C.F. ROOMS) SIDE WALL SPRINKLER HEAD D) DOORBELL LIGHT (C.F. ROOMS ONLY) HSIA (WIRED WHERE APPLICABLE) JUNCTION BOX EXHAUST FAN

LIGHT AT CEILING

DOORBELL - MOUNT AT 46" AFF TO CENTER

OF BUTTON (C.F. ROOMS ONLY)

KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd.

Enlarged King Studio Plans

Monroe, LA 71201

CEILING LAYOUT LEGEND:

CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE IDENTIFIED BY DIAGONAL LINE.

ALIGN FIXTURES
- ALIGN FIXTURES ALONG CENTERLINE SHOWN <u>CENTER OVER</u> - CENTER FIXTURE OVER CENTERLINE 工 ‡ 卫 OF ADJACENT CONSTRUCTION

GENERAL NOTES:

 WALLS BETWEEN ADJACENT ROOMS - ELECTRICAL OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" MIN. HORIZONTALLY -BACK TO BACK OUTLETS ARE NOT ALLOWED.
2. COMMUNICATION FEATURE ROOMS SHALL BE EQUIPPED WITH VISIBLE FIRE ALARMS AND COMMUNICATION FEATURE ROOM MUST HAVE A

VISIBLE NOTIFICATION DEVICE FOR THE TELEPHONE.

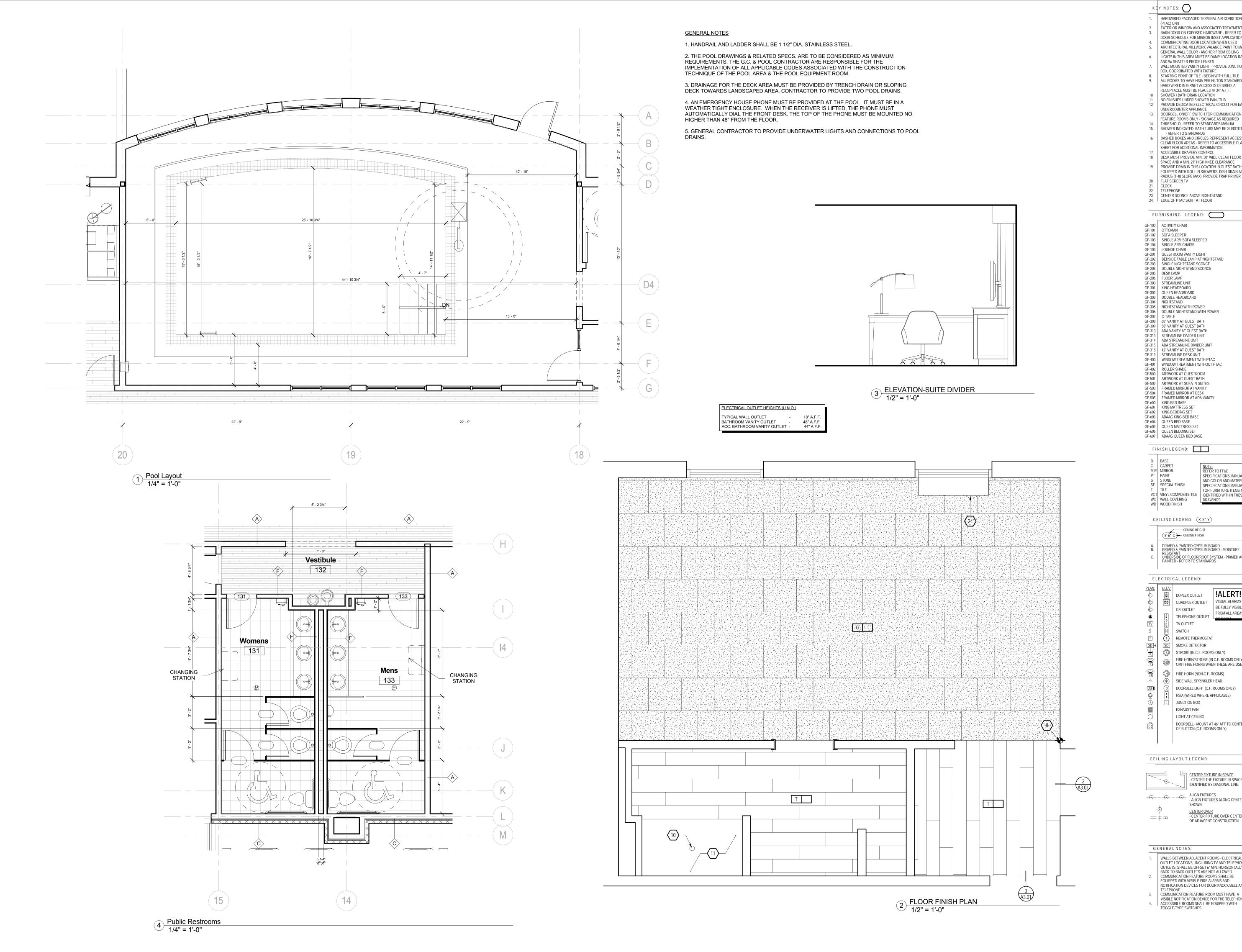
ACCESSIBLE ROOMS SHALL BE EQUIPPED WITH TOGGLE-TYPE SWITCHES.

Construction Documents

Elevations

12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

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HARDWIRED PACKAGED TERMINAL AIR CONDITIONER EXTERIOR WINDOW AND ASSOCIATED TREATMENTS BARN DOOR ON EXPOSED HARDWARE - REFER TO DOOR SCHEDULE FOR MIRROR INSET APPLICATION COMMUNICATING DOOR LOCATION WHEN USED ARCHITECTURAL MILLWORK VALANCE PAINT TO MATCH GENERAL WALL COLOR - ANCHOR FROM CEILING 6. LIGHTS IN THIS AREA MUST BE DAMP LOCATION RATED AND W/ SHATTER PROOF LENSES WALL MOUNTED VANITY LIGHT - PROVIDE JUNCTION BOX, COORDINATED WITH FIXTURE 8. STARTING POINT OF TILE - BEGIN WITH FULL TILE M I S H R A 9. ALL ROOMS TO HAVE HSIA PER HILTON STANDARDS. IF HARD WIRED INTERNET ACCESS IS DESIRED, A RECEPTACLE MUST BE PLACED @ 34" A.F.F. ARCHITECTURE PLLC 10. SHOWER / BATH DRAIN LOCATION 11. NO FINISHES UNDER SHOWER PAN / TUB 12. PROVIDE DEDICATED ELECTRICAL CIRCUIT FOR EACH UNDERCOUNTER APPLIANCE 6800 S Creek Rd, Charlotte, NC 28277 13. DOORBELL ON/OFF SWITCH FOR COMMUNICATION Ph:(704) 625-6554 Fax:(704) 919-5822 FEATURE ROOMS ONLY - SIGNAGE AS REQUIRED EMÁIL:ashish@mishraarch.com 14. THRESHOLD - REFER TO STANDARDS MANUAL 15. | SHOWER INDICATED: BATH TUBS MAY BE SUBSTITUTED WEB: www.mishraarch.com - REFER TO STANDARDS

16. DASHED BOXES AND CIRCLES REPRESENT ACCESSIBLE <u>CIVIL:</u> David Lane Beaird & Associates, Inc. CLEAR FLOOR AREAS - REFER TO ACCESSIBLE PLANS SHEET FOR ADDITIONAL INFORMATION 105 Commercial Parkway 17. ACCESSIBLE DRAPERY CONTROL West Monroe, LA 71294 18. DESK MUST PROVIDE MIN. 30" WIDE CLEAR FLOOR Phone: (318) 388-3227 SPACE AND A MIN. 27" HIGH KNEE CLEARANCE Email:fgadberry@dlbengineering.com 19. PROVIDE DRAIN IN THIS LOCATION IN GUEST BATHS EQUIPPED WITH ROLL-IN SHOWERS. DISH DRAIN AT A 6" RADIUS (1:48 SLOPE MAX). PROVIDE TRAP PRIMER STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 CENTER SCONCE ABOVE NIGHTSTAND 24. | EDGE OF PTAC SKIRT AT FLOOR Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 FURNISHING LEGEND: Email: lwright@wgpminc.com ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane GF-103 SINGLE ARM SOFA SLEEPER Matthew, NC 28014 Phone: (704) 516-0385 GF-201 GUESTROOM VANITY LIGHT Fax: (704) 644-1464 GF-202 BEDSIDE TABLE LAMP AT NIGHTSTAND Email: shane@rittereng.com GF-203 SINGLE NIGHTSTAND SCONCE GF-204 DOUBLE NIGHTSTAND SCONCE MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 Charlotte, NC 28204 Phone: (704) 334-7363 Fax:(704) 347-0093 GF-305 NIGHTSTAND WITH POWER Email: don@shultzeg.com GF-306 DOUBLE NIGHTSTAND WITH POWER GF-308 68" VANITY AT GUEST BATH GF-309 58" VANITY AT GUEST BATH
GF-310 ADA VANITY AT GUEST BATH
GF-313 STREAMLINE DIVIDER UNIT REVISIONS No. Date Description GF-315 | ADA STREAMLINE DIVIDER UNIT GF-318 42" VANITY AT GUEST BATH GF-319 STREAMLINE DESK UNIT GF-400 WINDOW TREATMENT WITH PTAC
GF-401 WINDOW TREATMENT WITHOUT PTAC
GF-402 ROLLER SHADE GF-500 | ARTWORK AT GUESTROOM GF-501 ARTWORK AT GUEST BATH GF-502 ARTWORK AT SOFA IN SUITES GF-503 FRAMED MIRROR AT VANITY GF-504 FRAMED MIRROR AT DESK GF-505 FRAMED MIRROR AT ADA VANITY
GF-600 KING BED BASE GF-607 | ADAAG QUEEN BED BASE FINISH LEGEND: Information contained on this drawing and NOTE: REFER TO FF&E in all digital files associated is authorized SPECIFICATIONS MANUAL for use on the project named herein only AND COLOR AND MATERIALS and is the property of MISHRA SPECIFICATIONS MANUAL ARCHITECTURE PLLC and may not be FOR FURNITURE ITEMS NOT VCT VINYL COMPOSITE TILE | IDENTIFIED WITHIN THESE reproduced in any manner without express authorized individuals. Original drawing is 24"x36" and scales are as indicated. © 2013 CEILING LEGEND: (X'-X" Y) MISHRA ARCHITECTURE PLLC CEILING HEIGHT

CEILING FINISH A. PRIMED & PAINTED GYPSUM BOARD
B. PRIMED & PAINTED GYPSUM BOARD - MOISTURE
RESISTANT
C. UNDERSIDE OF FLOOR/ROOF SYSTEM - PRIMED AND
PAINTED - REFER TO STANDARDS ELECTRICAL LEGEND: !ALERT! DUPLEX OUTLET QUADPLEX OUTLET VISUAL ALARMS TO

KEY NOTES:

(PTAC) UNIT

TELEPHONE

KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE IDENTIFIED BY DIAGONAL LINE. 5400 I-20 & Frontage Rd.

BE FULLY VISIBLE

FROM ALL AREAS

SHOWN

 $= \pm =$

GFI OUTLET

SWITCH

TELEPHONE OUTLET TV OUTLET

STROBE (IN C.F. ROOMS ONLY)

H FIRE HORN (NON-C.F. ROOMS)

JUNCTION BOX EXHAUST FAN LIGHT AT CEILING

SIDE WALL SPRINKLER HEAD

DOORBELL LIGHT (C.F. ROOMS ONLY) HSIA (WIRED WHERE APPLICABLE)

FIRE HORN/STROBE (IN C.F. ROOMS ONLY, OMIT FIRE HORNS WHEN THESE ARE USED)

DOORBELL - MOUNT AT 46" AFF TO CENTER OF BUTTON (C.F. ROOMS ONLY)

CENTER OVER
- CENTER FIXTURE OVER CENTERLINE
OF ADJACENT CONSTRUCTION Enlarged Pool & King Studio Plans Elevations

GENERAL NOTES: WALLS BETWEEN ADJACENT ROOMS - ELECTRICAL
 OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE BACK TO BACK OUTLETS ARE NOT ALLOWED.
2. COMMUNICATION FEATURE ROOMS SHALL BE EQUIPPED WITH VISIBLE FIRE ALARMS AND NOTIFICATION DEVICES FOR DOOR KNOCK/BELL AND

VISIBLE NOTIFICATION DEVICE FOR THE TELEPHONE.

Construction Documents

Monroe, LA 71201

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

Released for

EQUIPMENT LEGEND

- 3 COMPARTMENT SINK MODEL #K7-CS-32 ADVANCE TABCO 800-645-3166 www.advancetabco.com
- 2 CONVECTION OVER REQUIRED- MODEL #E311MS MOFFAT INC. 800-551-8795 www.moffat.com
- REFRIGERATOR-MODEL #T-23
 TRUE FOOD SERVICE EQUIPMENT 800-325-6152 www.truemfg.com
- FREEZER MODEL #T-23F
 TRUE FOOD SERVICE EQUIPMENT
- 5 ICEMAKER (OPTIONAL) SUPPLIED BY VENDOR
- 6 HAND SINK MODEL #7-PS-23 ADVANCE TABCO
- COFFEE BREWER REQUIRED MODEL #CBS-2052 SERIES 2000 FETCO CORPORATION 800-338-2699 www.fetco.com
- JUICER REQUIRED SUPPLIED BY VENDOR
- 9 GLASS DOOR REFRIGERATOR SUMMIT MODEL #SCR600
- BI-LEVEL BARRIER FREE WATER COOLER
 HASLEY-TAYLOR VOGAGER MODEL #HTV8BL-Q
- WASHER-UNIMAC MODEL #UC50BN2
 ALLIANCE LAUNDRY SYSTEMS 800-587-5458 www.uniwash.com
- DRYER UNIMAC MODEL #UT50NOM ALLIANCE LAUNDRY SYSTEMS
- REFRIGERATOR/FREEZER MODEL #GTS15BCM GE APPLIANCES 800-626-2000 www.geappliances.com
- MICROWAVE OVEN MODEL #JE740WY GE APPLIANCES

ALL EQUIPMENT LISTED IS RECOMMENDED EXCEPT WHERE LISTED AS REQUIRED. IF OTHER EQUIPMENT IS SELECTED, DESIGNATED AREA MUST BE VERIFIED FOR CLEARANCES AND ALL BUILT-IN EQUIPMENT COORDINATED WITH MILLWORK.





M I S H R A
ARCHITECTURE PLLC

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Email:fgadberry@dlbengineering.com

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11220 Elm Lane, Suite 201
Charlotte, NC 28277
Phone: (704) 542-7199
Fax: (704) 542-7195
Email: lwright@wgpminc.com

ELECTRICAL:
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1043 Arroyo Vista Lane
Matthew, NC 28014
Phone: (704) 516-0385
Fax: (704) 644-1464
Email: shane@rittereng.com

MECHANICAL:
Shultz Engineering Group, P.C.
212 North McDowell St., Suite 204
Charlotte, NC 28204
Phone: (704) 334-7363
Fax:(704) 347-0093
Email: don@shultzeg.com

REVISIONS					
No.	Date	Description			

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

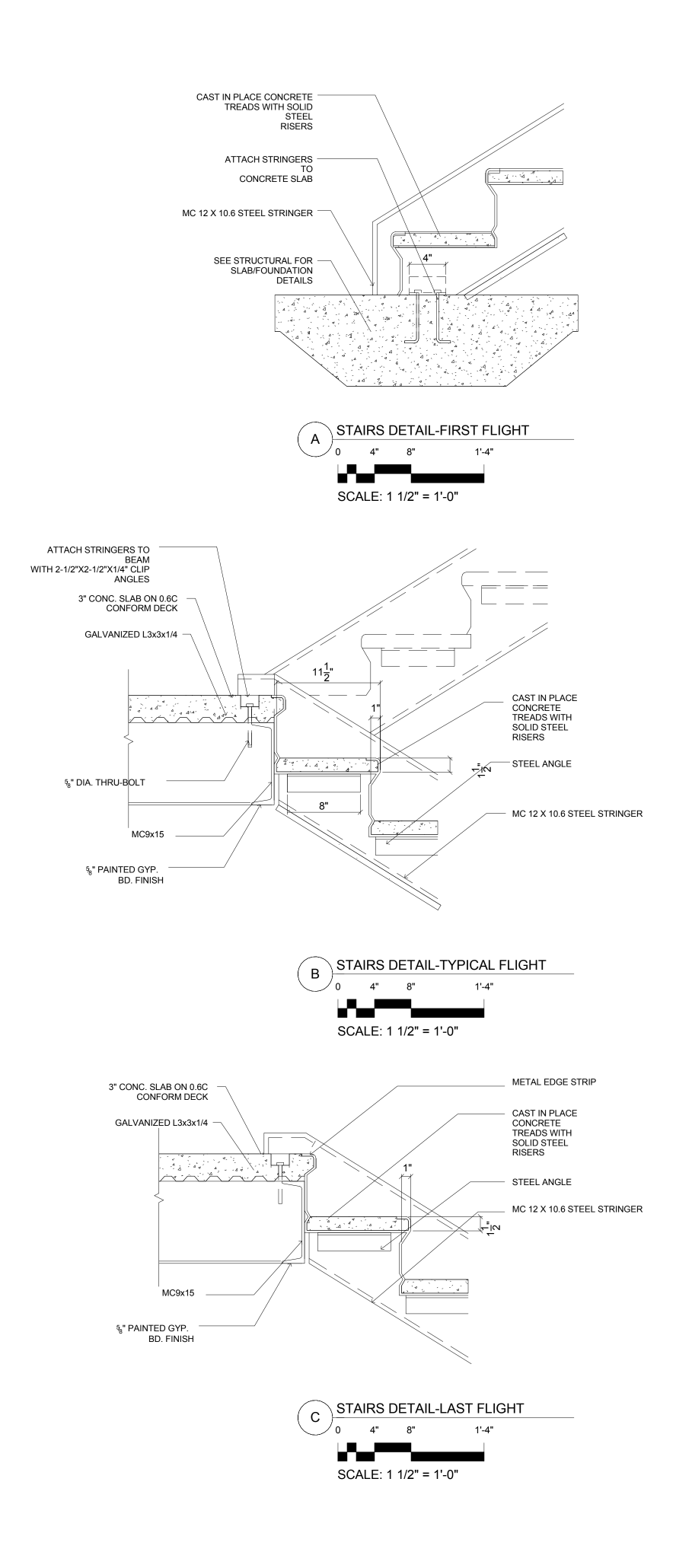
5400 I-20 & Frontage Rd. Monroe, LA 71201

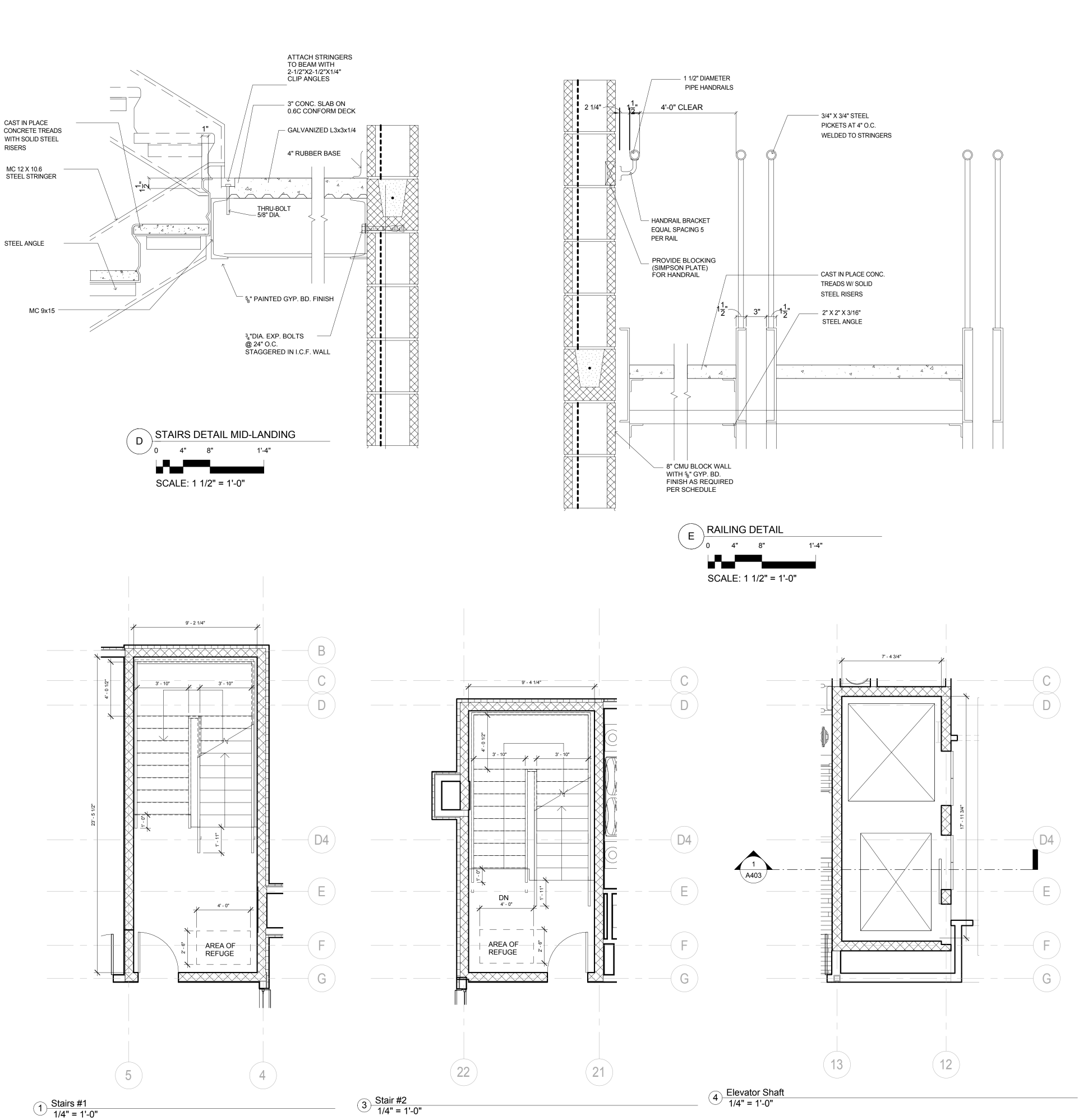
Drawing Title

Room Layouts

Phase
Construction Documents

Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013







M I S H R A ARCHITECTURE PLLC

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CIVIL:
David Lane Beaird & Associates, Inc.
105 Commercial Parkway West Monroe, LA 71294 Phone: (318) 388-3227 Email:fgadberry@dlbengineering.com

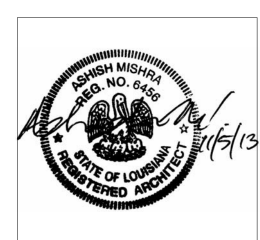
STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane Matthew, NC 28014 Phone: (704) 516-0385 Fax: (704) 644-1464 Email: shane@rittereng.com

MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 Charlotte, NC 28204
Phone: (704) 334-7363
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Email: don@shultzeg.com

REVISIONS					
No.	Date	Description			

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KEY PLAN

Southern Hospitality Services

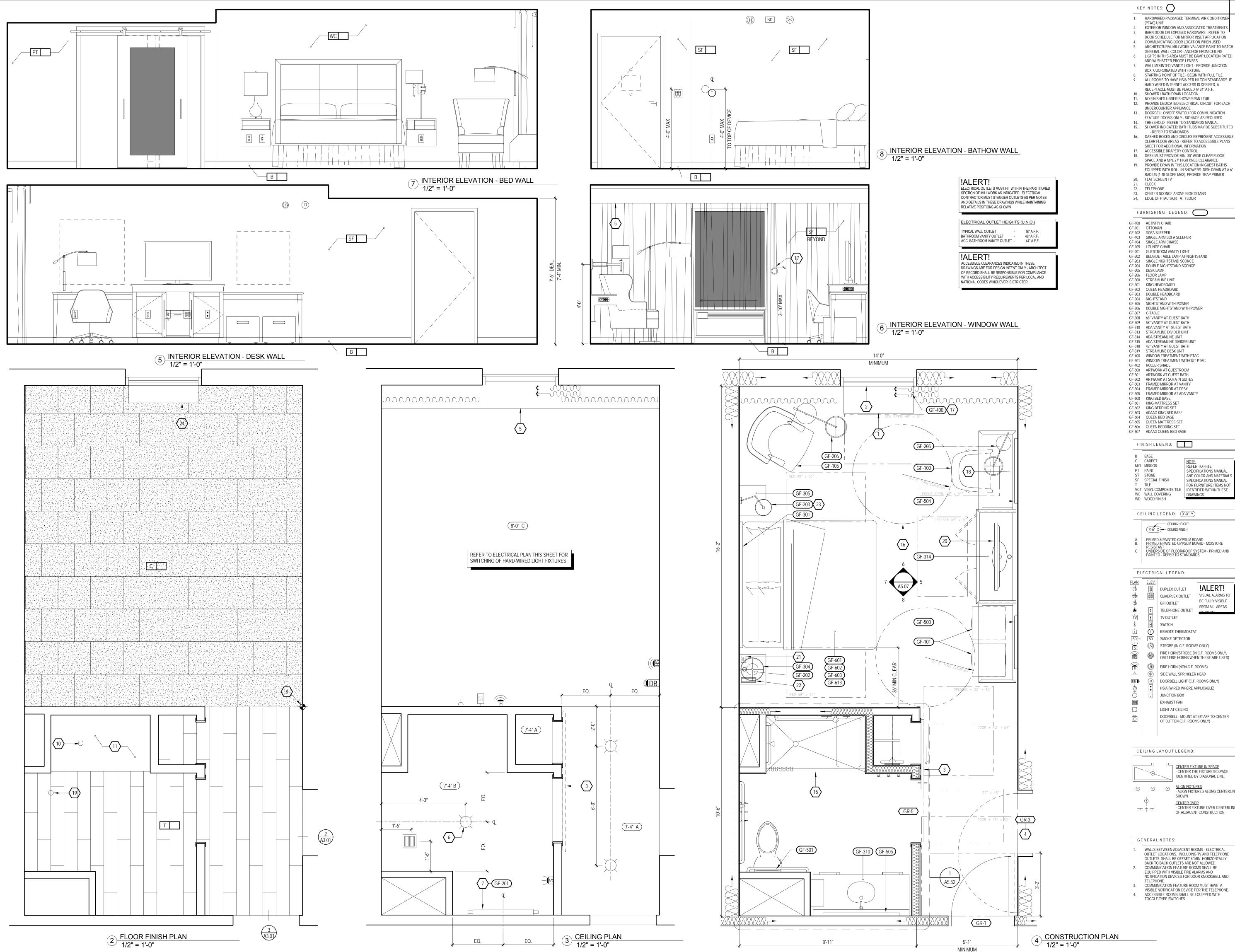
Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title Stair Details

Construction Documents

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013



MISHRA

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

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PRIMED & PAINTED GYPSUM BOARD
PRIMED & PAINTED GYPSUM BOARD - MOISTURE
RESISTANT
UNDERSIDE OF FLOOR/ROOF SYSTEM - PRIMED AND
PAINTED - REFER TO STANDARDS

KEY PLAN

!ALERT! DUPLEX OUTLET QUADPLEX OUTLET VISUAL ALARMS TO BE FULLY VISIBLE FROM ALL AREAS TELEPHONE OUTLET

T REMOTE THERMOSTAT SD | SMOKE DETECTOR S STROBE (IN C.F. ROOMS ONLY) FIRE HORN/STROBE (IN C.F. ROOMS ONLY,

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Southern Hospitality Services

> Hampton Inn and Suites

CEILING LAYOUT LEGEND:

CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE
IDENTIFIED BY DIAGONAL LINE. SHOWN

CENTER OVER
- CENTER FIXTURE OVER CENTERLINE OF ADJACENT CONSTRUCTION

Drawing Title Enlarged Acc. King Plans Elevations

Monroe, LA 71201

5400 I-20 & Frontage Rd.

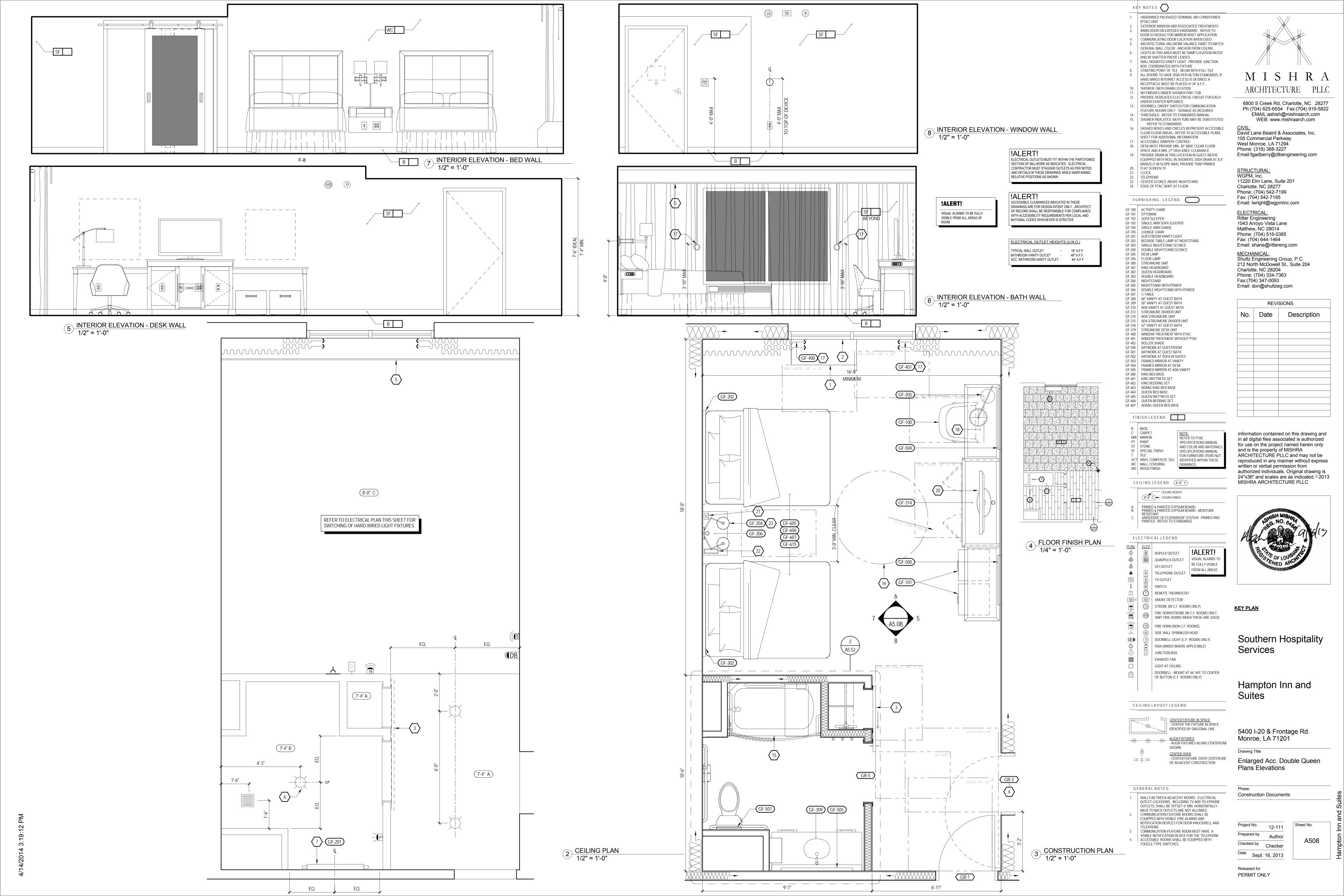
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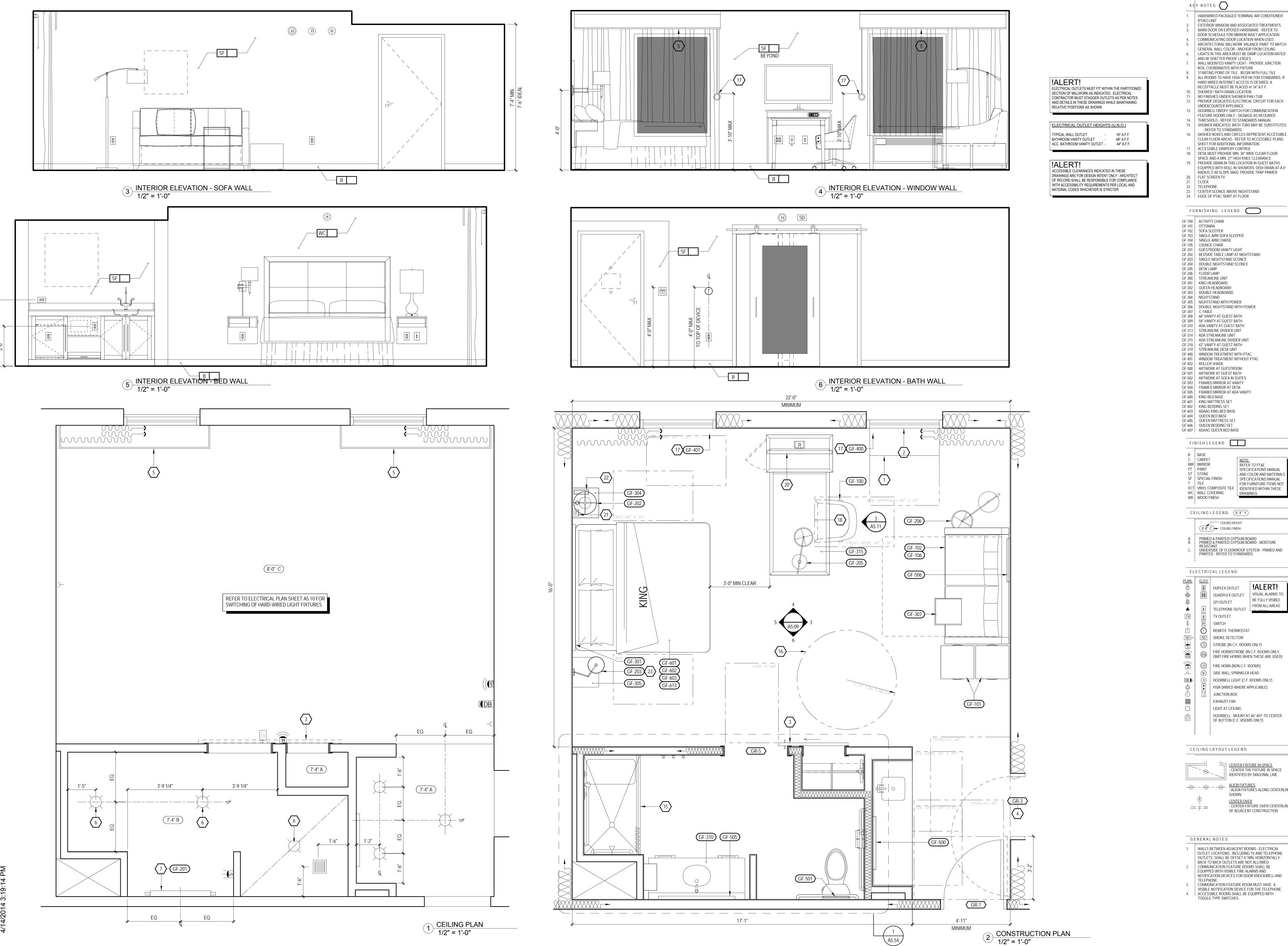
12-111

Construction Documents

Author Checked by Checker Date Sept. 16, 2013

Released for





MISHRA ARCHITECTURE PLLC

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Fax:(704) 347-0093

REVISIONS No. Date Description

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE

!ALERT!

BE FULLY VISIBLE

FROM ALL AREAS

IDENTIFIED BY DIAGONAL LINE. SHOWN

5400 I-20 & Frontage Rd. Monroe, LA 71201 CENTER OVER
- CENTER FIXTURE OVER CENTERLINE

Enlarged Acc. King Studio Plans Elevations

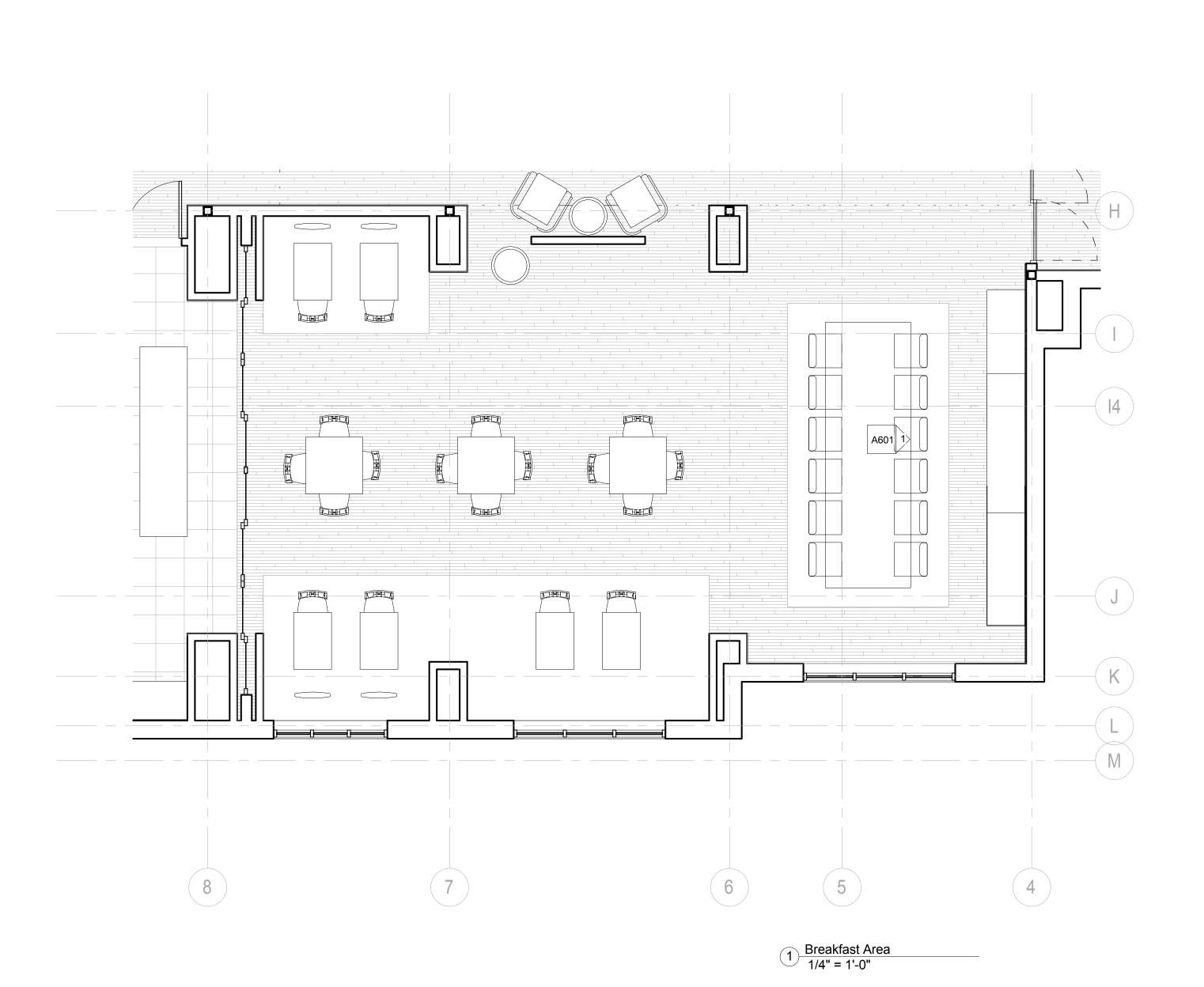
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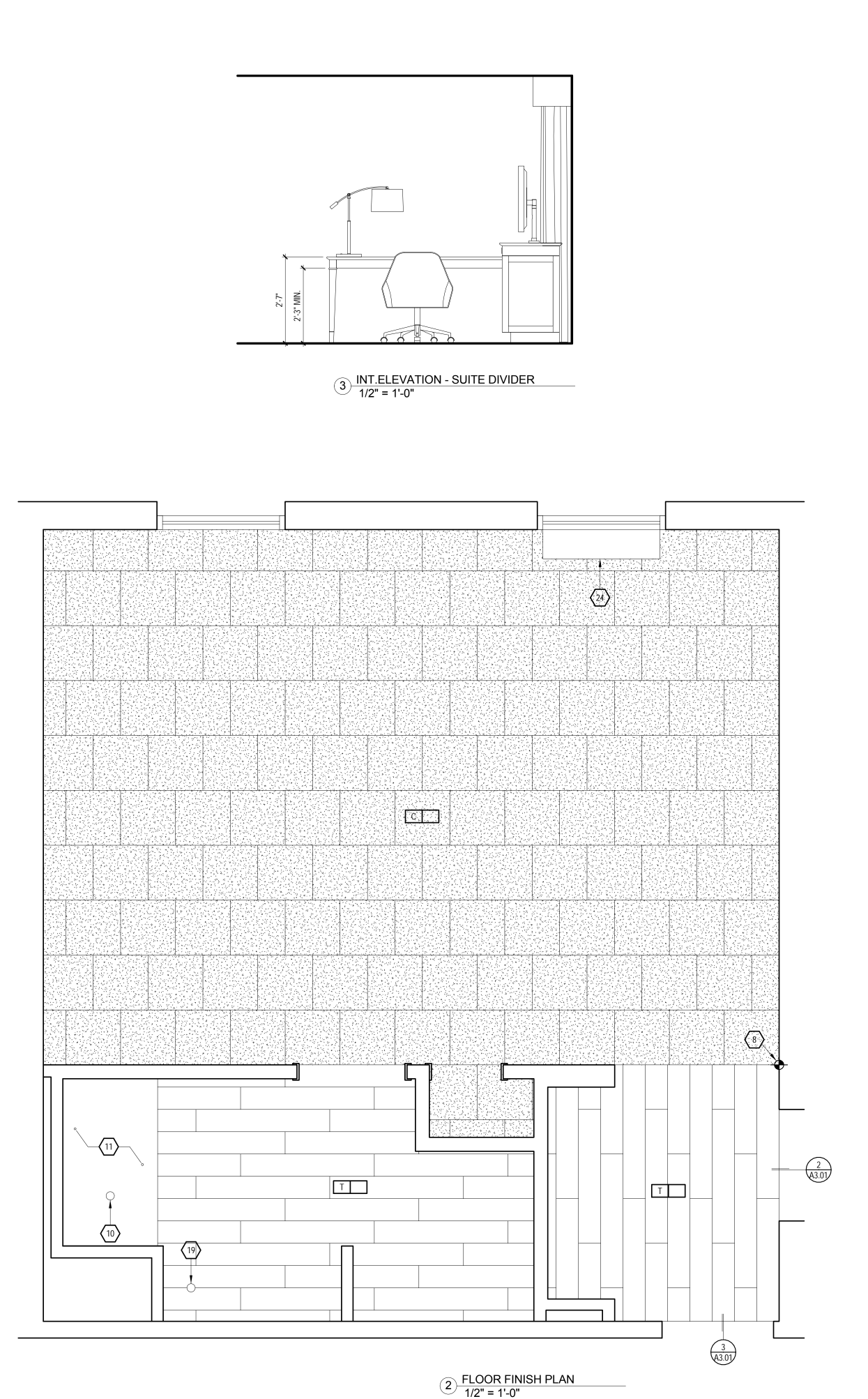
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Construction Documents

12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

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KEY NOTES: HARDWIRED PACKAGED TERMINAL AIR CONDITIONER (PTAC) UNIT EXTERIOR WINDOW AND ASSOCIATED TREATMENTS BARN DOOR ON EXPOSED HARDWARE - REFER TO DOOR SCHEDULE FOR MIRROR INSET APPLICATION 4. COMMUNICATING DOOR LOCATION WHEN USED 5. ARCHITECTURAL MILLWORK VALANCE PAINT TO MATCH GENERAL WALL COLOR - ANCHOR FROM CEILING 6. LIGHTS IN THIS AREA MUST BE DAMP LOCATION RATED AND W/ SHATTER PROOF LENSES

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GF-302 QUEEN HEADBOARD
GF-303 DOUBLE HEADBOARD
GF-304 NIGHTSTAND GF-305 NIGHTSTAND WITH POWER GF-306 DOUBLE NIGHTSTAND WITH POWER GF-309 66" VANITY AT GUEST BATH
GF-309 58" VANITY AT GUEST BATH
GF-310 ADA VANITY AT GUEST BATH
GF-313 STREAMLINE DIVIDER UNIT GF-314 ADA STREAMLINE UNIT GF-315 ADA STREAMLINE DIVIDER UNIT GF-318 42" VANITY AT GUEST BATH GF-319 STREAMLINE DESK UNIT GF-400 WINDOW TREATMENT WITH PTAC GF-401 WINDOW TREATMENT WITHOUT PTAC GF-402 ROLLER SHADE GF-500 ARTWORK AT GUESTROOM GF-501 ARTWORK AT GUEST BATH GF-502 ARTWORK AT SOFA IN SUITES GF-503 FRAMED MIRROR AT VANITY GF-504 FRAMED MIRROR AT DESK GF-505 FRAMED MIRROR AT ADA VANITY GF-600 KING BED BASE GF-601 KING MATTRESS SET GF-602 KING BEDDING SET GF-603 ADAAG KING BED BASE GF-604 QUEEN BED BASE GF-605 QUEEN MATTRESS SET GF-606 QUEEN BEDDING SET GF-607 ADAAG QUEEN BED BASE FINISH LEGEND: B BASE C CARPET MIR MIRROR NOTE: REFER TO FF&E PT PAINT ST STONE SF SPECIAL FINISH SPECIFICATIONS MANUAL AND COLOR AND MATERIAL SPECIFICATIONS MANUAL T TILE FOR FURNITURE ITEMS NOT VCT VINYL COMPOSITE TILE IDENTIFIED WITHIN THESE WC WALL COVERING WD WOOD FINISH CEILING LEGEND: (X'-X" Y) CEILING HEIGHT

8'-6" C CEILING FINISH A. PRIMED & PAINTED GYPSUM BOARD
PRIMED & PAINTED GYPSUM BOARD - MOISTURE
RESISTANT
C. UNDERSIDE OF FLOOR/ROOF SYSTEM - PRIMED AND
PAINTED - REFER TO STANDARDS ELECTRICAL LEGEND: PLAN: ELEV: !ALERT! DUPLEX OUTLET QUADPLEX OUTLET VISUAL ALARMS TO BE FULLY VISIBLE GFI OUTLET FROM ALL AREAS TELEPHONE OUTLET TV OUTLET SWITCH T REMOTE THERMOSTAT SD | SMOKE DETECTOR STROBE (IN C.F. ROOMS ONLY) FIRE HORN/STROBE (IN C.F. ROOMS ONLY, OMIT FIRE HORNS WHEN THESE ARE USED) H) FIRE HORN (NON-C.F. ROOMS) SIDE WALL SPRINKLER HEAD DB () HSIA (WIRED WHERE APPLICABLE) JUNCTION BOX EXHAUST FAN LIGHT AT CEILING OF BUTTON (C.F. ROOMS ONLY) CEILING LAYOUT LEGEND: CENTER FIXTURE IN SPACE
- CENTER THE FIXTURE IN SPACE IDENTIFIED BY DIAGONAL LINE. $- \underbrace{\longleftrightarrow} - - \underbrace{\longleftrightarrow} - - \underbrace{\longleftrightarrow} - \underbrace{ALIGN FIXTURES}_{\cdot ALIGN FIXTURES ALONG CENTERLINE}$ SHOWN $= \pm =$ GENERAL NOTES:

M I S H R A ARCHITECTURE PLLC 6800 S Creek Rd, Charlotte, NC 28277 Ph:(704) 625-6554 Fax:(704) 919-5822 EMÁIL:ashish@mishraarch.com

Phone: (318) 388-3227

11220 Elm Lane, Suite 201

Email: lwright@wgpminc.com

ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane

Matthew, NC 28014

Fax: (704) 644-1464

Phone: (704) 516-0385

Charlotte, NC 28204 Phone: (704) 334-7363 Fax:(704) 347-0093

No. Date

Email: don@shultzeg.com

Email: shane@rittereng.com

MECHANICAL: Shultz Engineering Group, P.C.

212 North McDowell St., Suite 204

REVISIONS

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MISHRA ARCHITECTURE PLLC

Description

Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195

STRUCTURAL: WGPM, Inc.

Email:fgadberry@dlbengineering.com

WEB: www.mishraarch.com <u>CIVIL:</u> David Lane Beaird & Associates, Inc. 105 Commercial Parkway West Monroe, LA 71294

CLEAR FLOOR AREAS - REFER TO ACCESSIBLE PLANS RADIUS (1:48 SLOPE MAX). PROVIDE TRAP PRIMER

DOORBELL LIGHT (C.F. ROOMS ONLY) DOORBELL - MOUNT AT 46" AFF TO CENTER

TOGGLE-TYPE SWITCHES.

Southern Hospitality

Services

Suites

Drawing Title

KEY PLAN

Hampton Inn and

5400 I-20 & Frontage Rd.

Enlarged Acc. King Studio

Monroe, LA 71201

CENTER OVER
- CENTER FIXTURE OVER CENTERLINE
OF ADJACENT CONSTRUCTION

Plans Elevations Construction Documents WALLS BETWEEN ADJACENT ROOMS - ELECTRICAL OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" MIN. HORIZONTALLY -

BACK TO BACK OUTLETS ARE NOT ALLOWED.

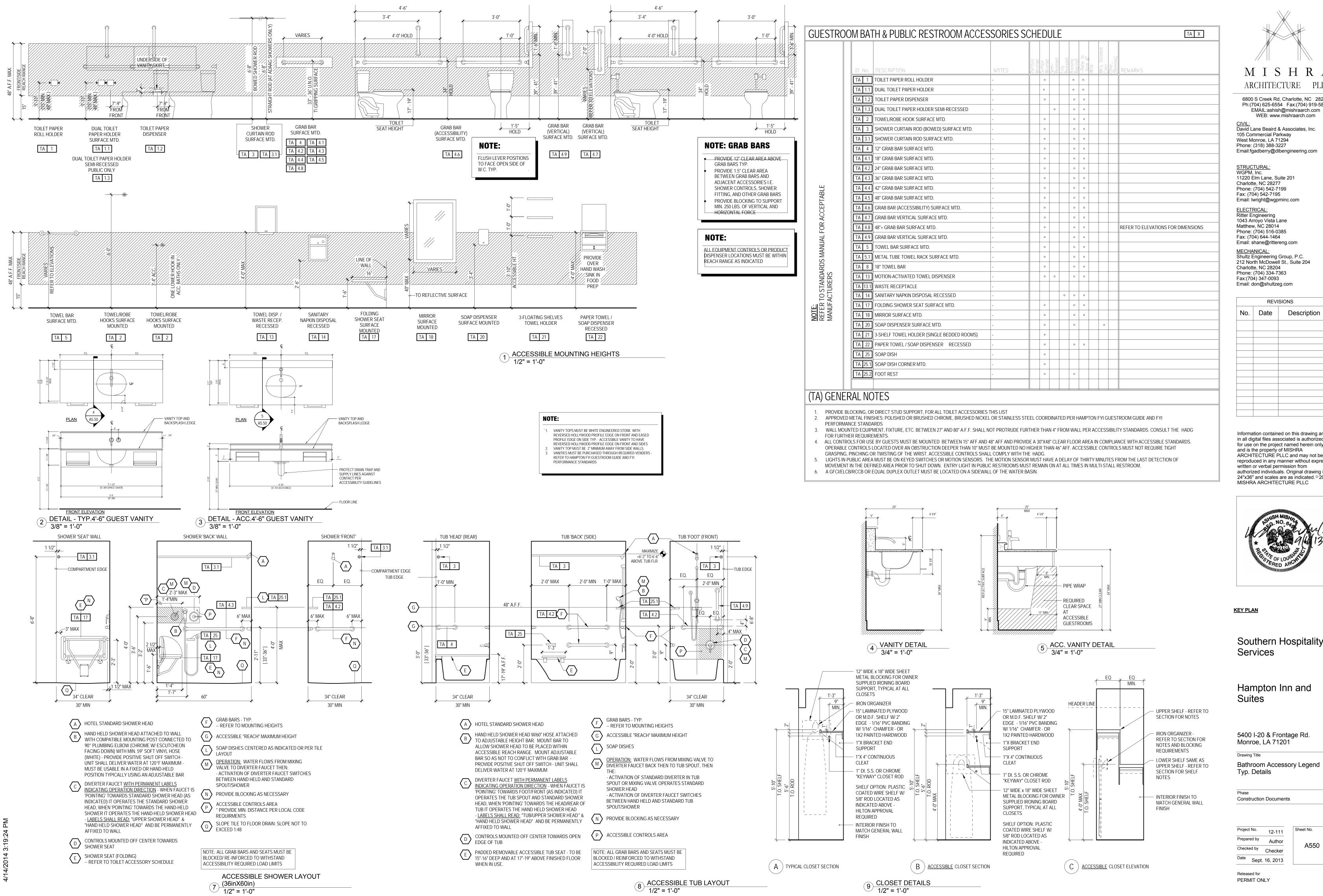
2. COMMUNICATION FEATURE ROOMS SHALL BE EQUIPPED WITH VISIBLE FIRE ALARMS AND NOTIFICATION DEVICES FOR DOOR KNOCK/BELL AND Project No. 12-111 TELEPHONE.
3. COMMUNICATION FEATURE ROOM MUST HAVE A VISIBLE NOTIFICATION DEVICE FOR THE TELEPHONE. Prepared by Author 4. ACCESSIBLE ROOMS SHALL BE EQUIPPED WITH

Date Sept. 16, 2013

PERMIT ONLY

Sheet No.

Checked by Checker



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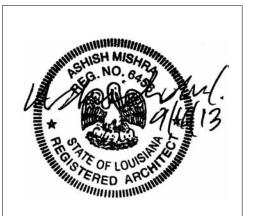
11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

ELECTRICAL:
Ritter Engineering 1043 Arroyo Vista Lane Matthew, NC 28014 Phone: (704) 516-0385 Fax: (704) 644-1464

Email: shane@rittereng.com MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 Charlotte, NC 28204 Phone: (704) 334-7363 Fax:(704) 347-0093

REVISIONS					
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Southern Hospitality

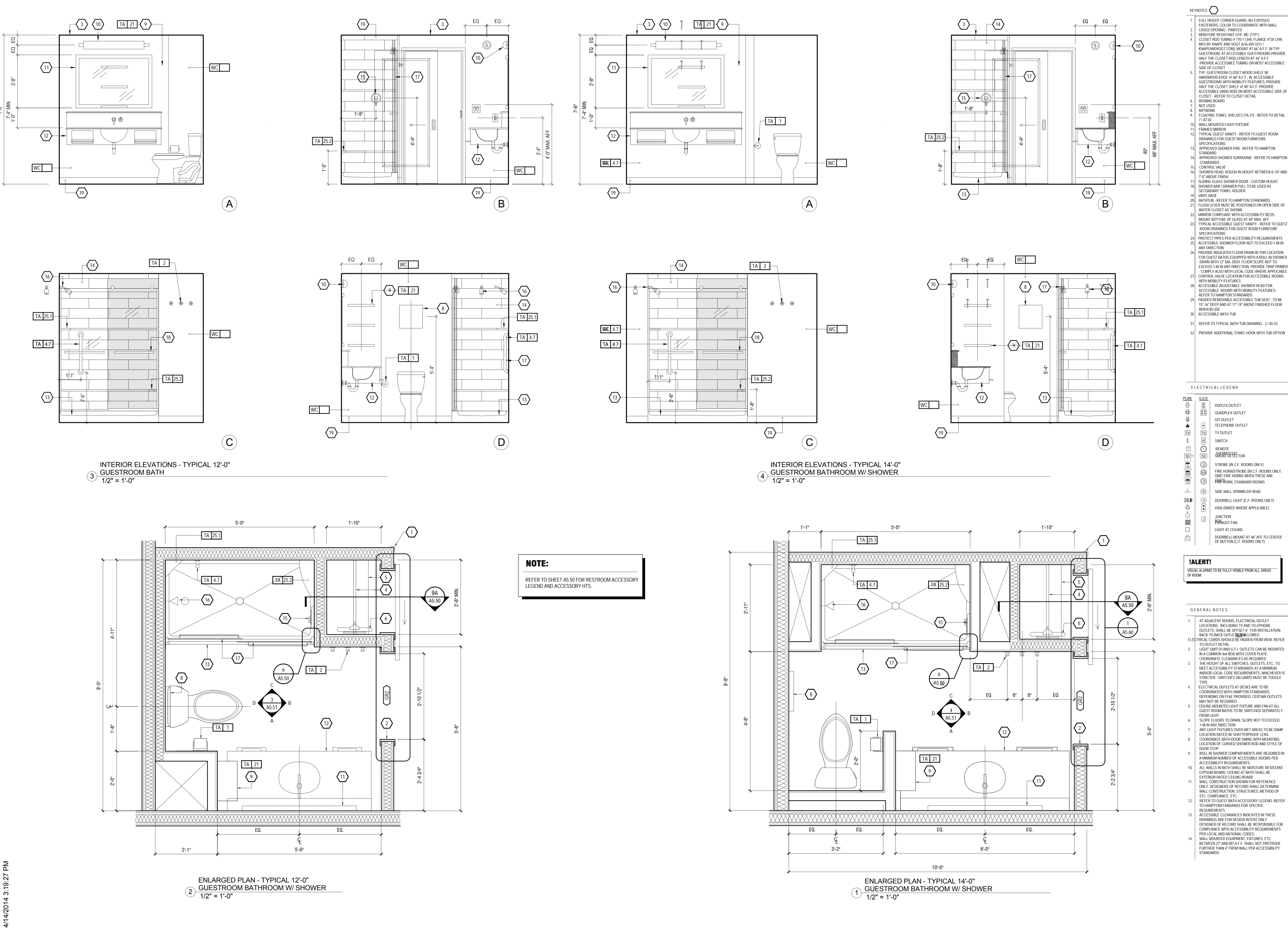
Hampton Inn and

5400 I-20 & Frontage Rd. Monroe, LA 71201

Bathroom Accessory Legend Typ. Details

Construction Documents

12-111 Author Checker



ISHRA

GUESTROOMS WITH MOBILITY FEATURES, PROVIDE HALF THE CLOSET SHELF @ 48" A.F.F.-PROVIDE ACCESSIBLE HANG ROD ON MOST ACCESSIBLE SIDE OF CLOSET - REFER TO CLOSET DETAIL

NOT USED FLOATING TOWEL SHELVES (TA-21) - REFER TO DETAIL WALL MOUNTED LIGHT FIXTURE FRAMED MIRROR TYPICAL GUEST VANITY - REFER TO GUEST ROOM DRAWINGS FOR GUEST ROOM FURNITURE

SPECIFICATIONS APPROVED SHOWER PAN - REFER TO HAMPTON APPROVED SHOWER SURROUND - REFER TO HAMPTON STANDARDS CONTROL VALVE SHOWER HEAD, ROUGH IN HEIGHT BETWEEN 6'-10" AND 7'-0" ABOVE FINISH SLIDING GLASS SHOWER DOOR - CUSTOM HEIGHT

SHOWER BAR / DRAWER PULL TO BE USED AS SECONDARY TOWEL HOLDER 20. BATHTUB - REFER TO HAMPTON STANDARDS 1. FLUSH LEVER MUST BE POSITIONED ON OPEN SIDE OF WATER CLOSET AS SHOWN MIRROR COMPLIANT WITH ACCESSIBILITY REQS. MOUNT BOTTOM. OF GLASS AT 40" MAX. AFF

SPECIFICATIONS 24. PROTECT PIPES PER ACCESSIBILITY REQUIREMENTS 25. ACCESSIBLE SHOWER FLOOR NOT TO EXCEED 1:48 IN ANY DIRECTION 6. PROVIDE INSULATED FLOOR DRAIN IN THIS LOCATION FOR GUEST BATHS EQUIPPED WITH A ROLL-IN SHOWER DRAIN WITH 12" DIA. DISH. FLOOR SLOPE NOT TO EXCEED 1:48 IN ANY DIRECTION. PROVIDE TRAP PRIMER - COMPLY ALSO WITH LOCAL CODE WHERE APPLICABLE 7. CONTROL VALVE LOCATION FOR ACCESSIBLE ROOMS WITH MOBILITY FEATURES

28. ACCESSIBLE ADJUSTABLE SHOWER HEAD FOR ACCESSIBLE ROOMS WITH MOBILITY FEATURES -REFER TO HAMPTON STANDARDS
29. PADDED REMOVABLE ACCESSIBLE TUB SEAT - TO BE 15"-16" DEEP AND AT 17"-19" ABOVE FINISHED FLOOR 30. ACCESSIBILE BATH TUB

31. REFER TO TYPICAL BATH TUB DRAWING - 2 / A5.53 32. PROVIDE ADDITIONAL TOWEL HOOK WITH TUB OPTION

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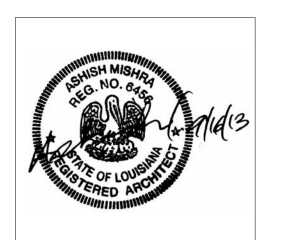
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Southern Hospitality

Hampton Inn and

 AT ADJACENT ROOMS, ELECTRICAL OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" FOR INSTALLATION. BACK TO BACK OUTLETISON ALLOWED.

ELECTRICAL CORDS SHOULD BE HIDDEN FROM VIEW. REFER TO OUTLET DETAIL. 2. LIGHT SWITCH AND G.F.I. OUTLETS CAN BE MOUNTED IN A COMMON 4x4 BOX WITH COVER PLATE. COORDINATE CLEARANCES AS REQUIRED. THE HEIGHT OF ALL SWITCHES, OUTLETS, ETC., TO

MEET ACCESSIBILITY STANDARDS AT A MINIMUM AND/OR LOCAL CODE REQUIREMENTS, WHICHEVER IS STRICTER. SWITCHES ON LAMPS MUST BE TOGGLE 4. ELECTRICAL OUTLETS AT DESKS ARE TO BE COORDINATED WITH HAMPTON STANDARDS. DEPENDING ON FF&E PROVIDED, CERTAIN OUTLETS

5. CEILING MOUNTED LIGHT FIXTURE AND FAN AT ALL GUEST ROOM BATHS TO BE SWITCHED SEPARATELY FROM LIGHT. 6. SLOPE FLOORS TO DRAIN, SLOPE NOT TO EXCEED 1:48 IN ANY DIRECTION 7. ANY LIGHT FIXTURES OVER WET AREAS TO BE DAMP LOCATION RATED W/ SHATTERPROOF LENS. 8. COORDINATE BATH DOOR SWING WITH MOUNTING LOCATION OF CURVED SHOWER ROD AND STYLE OF

9. ROLL IN SHOWER COMPARTMENTS ARE REQUIRED IN A MINIMUM NUMBER OF ACCESSIBLE ROOMS PER ACCESSIBILITY REQUIREMENTS. 10. ALL WALLS IN BATH SHALL BE MOISTURE RESISTANT GYPSUM BOARD. CEILING AT BATH SHALL BE EXTERIOR RATED CEILING BOARD 11. WALL CONSTRUCTION SHOWN FOR REFERENCE ONLY. DESIGNERS OF RECORD SHALL DETERMINE WALL CONSTRUCTION, STRUCTURES, METHOD OF STC COMPLIANCE, ETC.

12. REFER TO GUEST BATH ACCESSORY LEGEND--REFER TO HAMPTONSTANDARDS FOR SPECIFIC REQUIREMENTS 13. ACCESSIBLE CLEARANCES INDICATED IN THESE DRAWINGS ARE FOR DESIGN INTENT ONLY. DESIGNER OF RECORD SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ACCESSIBILITY REQUIREMENTS PER LOCAL AND NATIONAL CODES.

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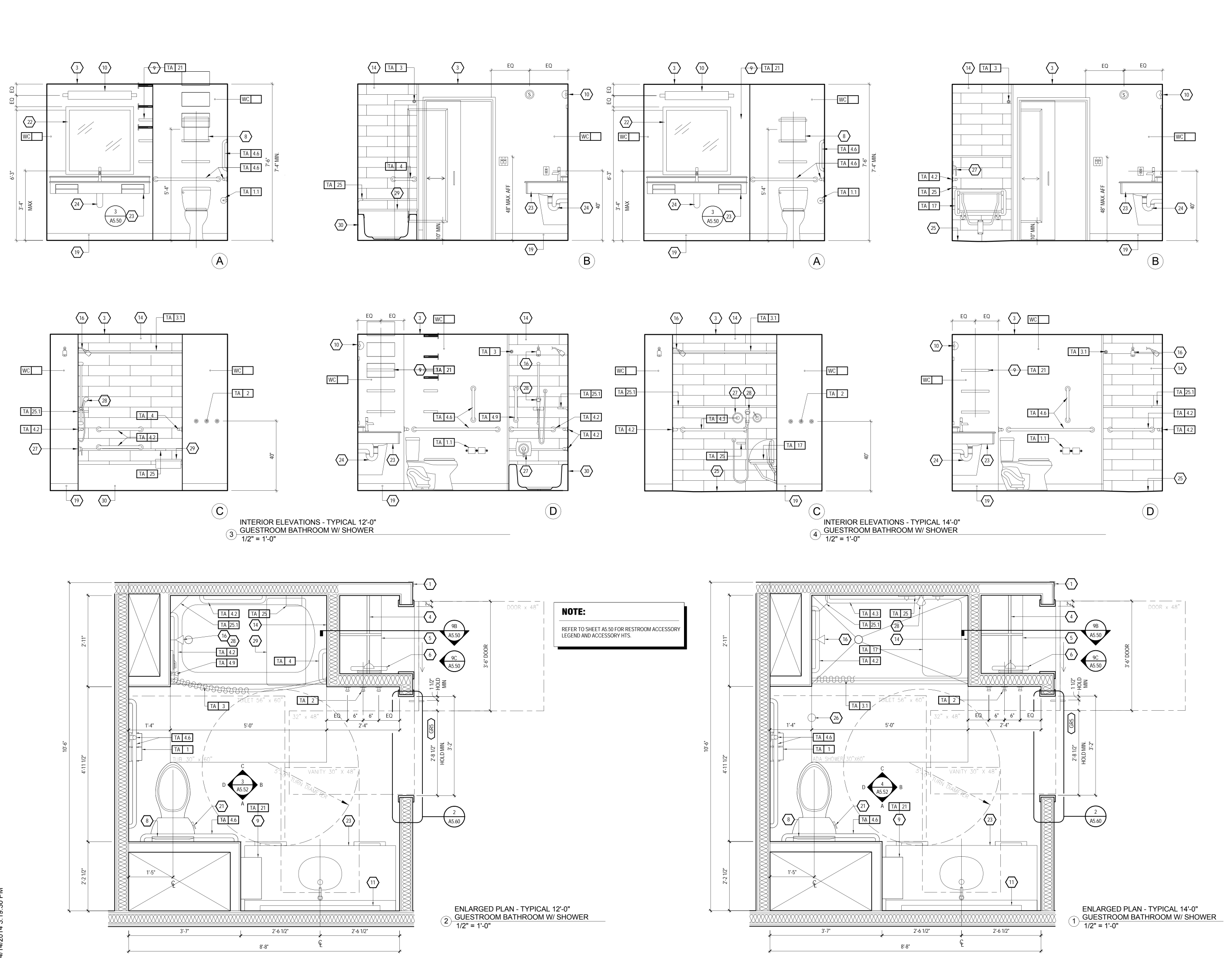
Services

Enlarged Bathroom Plans, Elevations Details

Construction Documents

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

Released for



KEYNOTES 🔷 1. FULL HEIGHT CORNER GUARD, NO EXPOSED FASTENERS, COLOR TO COORDINATE WITH WALL CASED OPENING - PAINTED

B. MOISTURE RESISTANT GYP. BD. (TYP.)

SIDE OF CLOSET

IRONING BOARD

FRAMED MIRROR

SPECIFICATIONS

CONTROL VALVE

9. VINYI BASE

7'-0" ABOVE FINISH

SPECIFICATIONS

SECONDARY TOWEL HOLDER

WATER CLOSET AS SHOWN

NOT USED

ARTWORK

L CLOSET ROD TUBING # 770-1 CHR, FLANGE #735 CHR, MFG BY KNAPE AND VOGT (616-459-3311 / KNAPEANDVOGT.COM), MOUNT AT 66" A.F.F. IN TYP. GUESTROOM, AT ACCESSIBLE GUESTROOMS PROVIDE HALF THE CLOSET ROD LENGTH AT 44" A.F.F.
-PROVIDE ACCESSIBLE TUBING ON MOST ACCESSIBLE

TYP. GUESTROOM CLOSET WOOD SHELF W/

CLOSET - REFER TO CLOSET DETAIL

. WALL MOUNTED LIGHT FIXTURE

HARDWOOD EDGE @ 68" A.F.F., IN ACCESSIBLE GUESTROOMS WITH MOBILITY FEATURES, PROVIDE HALF THE CLOSET SHELF @ 48" A.F.F. -PROVIDE ACCESSIBLE HANG ROD ON MOST ACCESSIBLE SIDE OF

FLOATING TOWEL SHELVES (TA-21) - REFER TO DETAIL

TYPICAL GUEST VANITY - REFER TO GUEST ROOM DRAWINGS FOR GUEST ROOM FURNITURE

APPROVED SHOWER PAN - REFER TO HAMPTON

APPROVED SHOWER SURROUND - REFER TO HAMPTON

SHOWER HEAD, ROUGH IN HEIGHT BETWEEN 6'-10" AND

SLIDING GLASS SHOWER DOOR - CUSTOM HEIGHT

1. FLUSH LEVER MUST BE POSITIONED ON OPEN SIDE OF

MIRROR COMPLIANT WITH ACCESSIBILITY REQS.

24. PROTECT PIPES PER ACCESSIBILITY REQUIREMENTS

25. ACCESSIBLE SHOWER FLOOR NOT TO EXCEED 1:48 IN

26. PROVIDE INSULATED FLOOR DRAIN IN THIS LOCATION

MOUNT BOTTOM. OF GLASS AT 40" MAX. AFF TYPICAL ACCESSIBLE GUEST VANITY - REFER TO GUEST ROOM DRAWINGS FOR GUEST ROOM FURNITURE

SHOWER BAR / DRAWER PULL TO BE USED AS

20. BATHTUB - REFER TO HAMPTON STANDARDS

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ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane Matthew, NC 28014

FOR GUEST BATHS EQUIPPED WITH A ROLL-IN SHOWER DRAIN WITH 12" DIA. DISH. FLOOR SLOPE NOT TO EXCEED 1:48 IN ANY DIRECTION. PROVIDE TRAP PRIMER - COMPLY ALSO WITH LOCAL CODE WHERE APPLICABLE CONTROL VALVE LOCATION FOR ACCESSIBLE ROOMS WITH MOBILITY FEATURES 28. ACCESSIBLE ADJUSTABLE SHOWER HEAD FOR ACCESSIBLE ROOMS WITH MOBILITY FEATURES - REFER TO HAMPTON STANDARDS Fax:(704) 347-0093 29. PADDED REMOVABLE ACCESSIBLE TUB SEAT - TO BE 15"-16" DEEP AND AT 17"-19" ABOVE FINISHED FLOOR

30. ACCESSIBILE BATH TUB 31. REFER TO TYPICAL BATH TUB DRAWING - 2 / A5.53 32. PROVIDE ADDITIONAL TOWEL HOOK WITH TUB OPTION

Phone: (704) 516-0385 Fax: (704) 644-1464 Email: shane@rittereng.com MECHANICAL: Shultz Engineering Group, P.C. 212 North McDowell St., Suite 204 Charlotte, NC 28204 Phone: (704) 334-7363

Email: don@shultzeg.com REVISIONS No. Date Description

ELECTRICALLEGEND

PLAN: ELEV: DUPLEX OUTLET ◆ QUADPLEX OUTLET GFI OUTLET TELEPHONE OUTLET TV TV OUTLET SWITCH

T REMOTE SD | SMERMOSTATOR STROBE (IN C.F. ROOMS ONLY) FIRE HORN/STROBE (IN C.F. ROOMS ONLY, OMIT FIRE HORNS WHEN THESE ARE FIRE HORN, STANDARD ROOMS

DB)) DOORBELL LIGHT (C.F. ROOMS ONLY) HSIA (WIRED WHERE APPLICABLE) **EXHAUST FAN**

LIGHT AT CEILING

DOORBELL-MOUNT AT 46" AFF TO CENTER OF BUTTON (C.F. ROOMS ONLY)

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!ALERT! VISUAL ALARMS TO BE FULLY VISIBLE FROM ALL AREAS

GENERALNOTES

1. AT ADJACENT ROOMS, ELECTRICAL OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" FOR INSTALLATION. BACK TO BACK OUTLET**ISOAR**ALLOWED. ELECTRICAL CORDS SHOULD BE HIDDEN FROM VIEW. REFER
TO OUTLET DETAIL. 2. LIGHT SWITCH AND G.F.I. OUTLETS CAN BE MOUNTED IN A COMMON 4x4 BOX WITH COVER PLATE. THE HEIGHT OF ALL SWITCHES, OUTLETS, ETC., TO MEET ACCESSIBILITY STANDARDS AT A MINIMUM AND/OR LOCAL CODE REQUIREMENTS, WHICHEVER IS STRICTER. SWITCHES ON LAMPS MUST BE TOGGLE

4. ELECTRICAL OUTLETS AT DESKS ARE TO BE COORDINATED WITH HAMPTON STANDARDS. DEPENDING ON FF&E PROVIDED, CERTAIN OUTLETS MAY NOT BE REQUIRED. 5. CEILING MOUNTED LIGHT FIXTURE AND FAN AT ALL GUEST ROOM BATHS TO BE SWITCHED SEPARATELY FROM LIGHT. 6. SLOPE FLOORS TO DRAIN, SLOPE NOT TO EXCEED

ANY LIGHT FIXTURES OVER WET AREAS TO BE DAMP LOCATION RATED W/ SHATTERPROOF LENS. 8. COORDINATE BATH DOOR SWING WITH MOUNTING LOCATION OF CURVED SHOWER ROD AND STYLE OF DOOR STOP. 9. ROLL IN SHOWER COMPARTMENTS ARE REQUIRED IN A MINIMUM NUMBER OF ACCESSIBLE ROOMS PER ACCESSIBILITY REQUIREMENTS. 10. ALL WALLS IN BATH SHALL BE MOISTURE RESISTANT GYPSUM BOARD. CEILING AT BATH SHALL BE EXTERIOR RATED CEILING BOARD WALL CONSTRUCTION SHOWN FOR REFERENCE

1:48 IN ANY DIRECTION

ONLY. DESIGNERS OF RECORD SHALL DETERMINE WALL CONSTRUCTION, STRUCTURES, METHOD OF STC COMPLIANCE, ETC. 12. REFER TO GUEST BATH ACCESSORY LEGEND--REFER TO HAMPTONSTANDARDS FOR SPECIFIC REQUIREMENTS 13. ACCESSIBLE CLEARANCES INDICATED IN THESE

DRAWINGS ARE FOR DESIGN INTENT ONLY. DESIGNER OF RECORD SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ACCESSIBILITY REQUIREMENTS PER LOCAL AND NATIONAL CODES. 14. WALL MOUNTED EQUIPMENT, FIXTURES, ETC. BETWEEN 27" AND 80" A.F.F. SHALL NOT PROTRUDE FURTHER THAN 4" FROM WALL PER ACCESSIBILITY

Southern Hospitality Services

Hampton Inn and

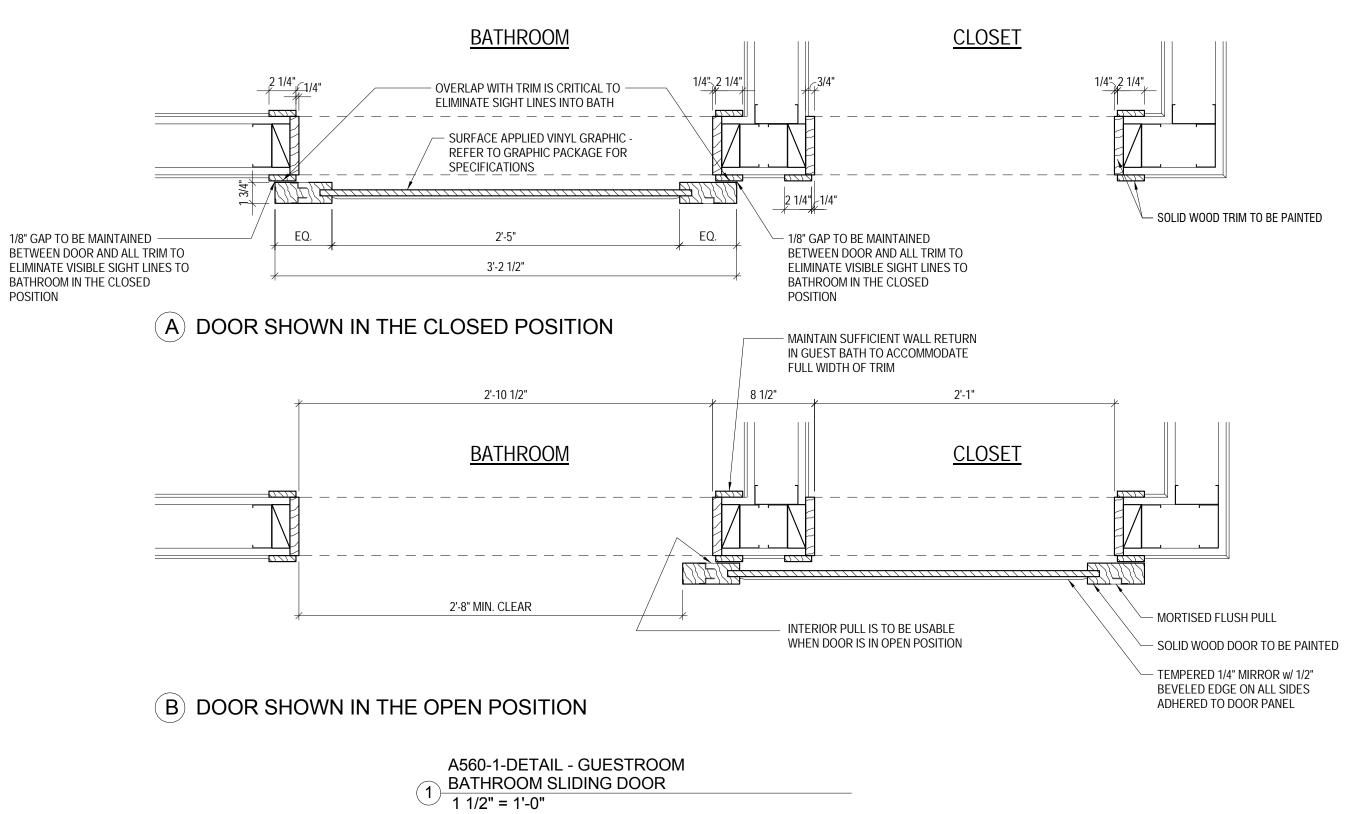
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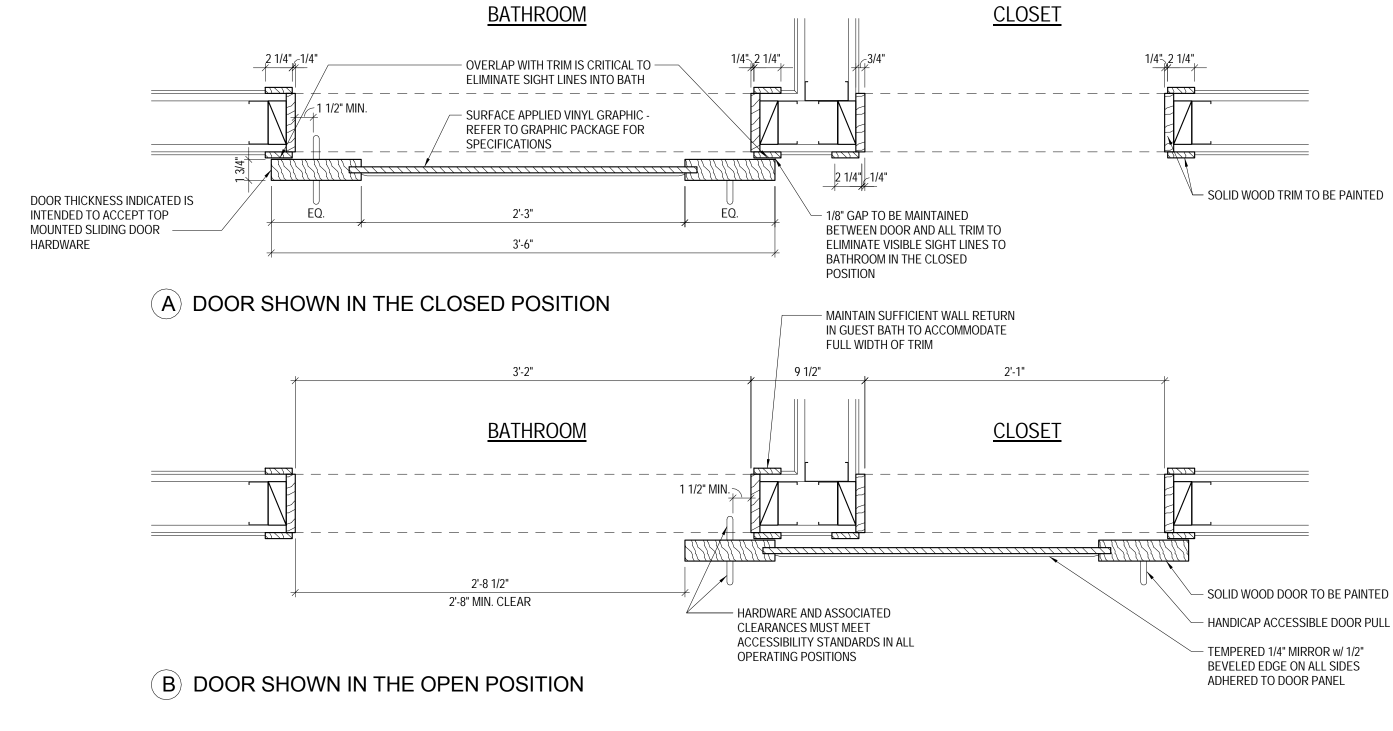
Enlarged Bathroom Plans and Elevations

Construction Documents

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

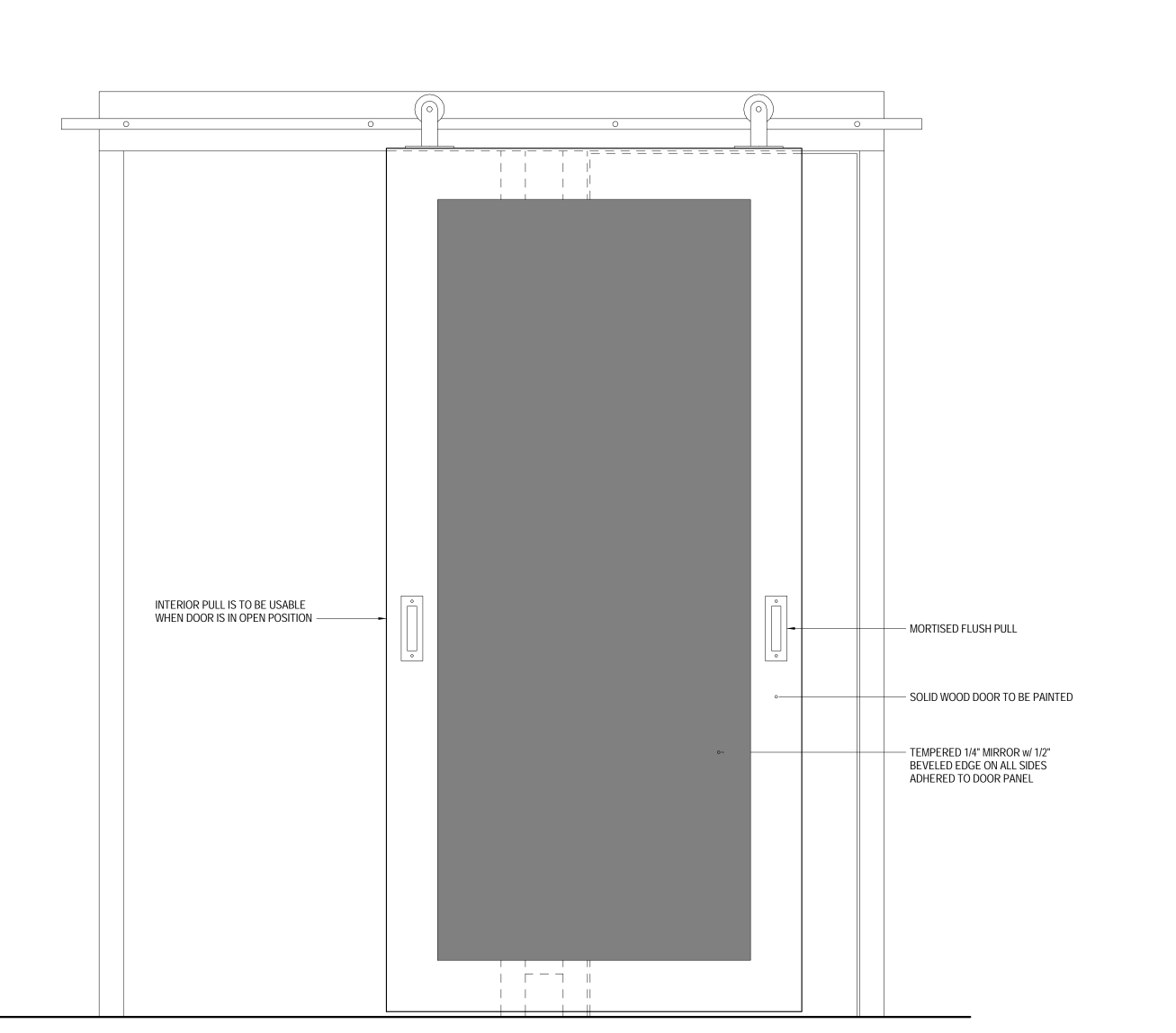
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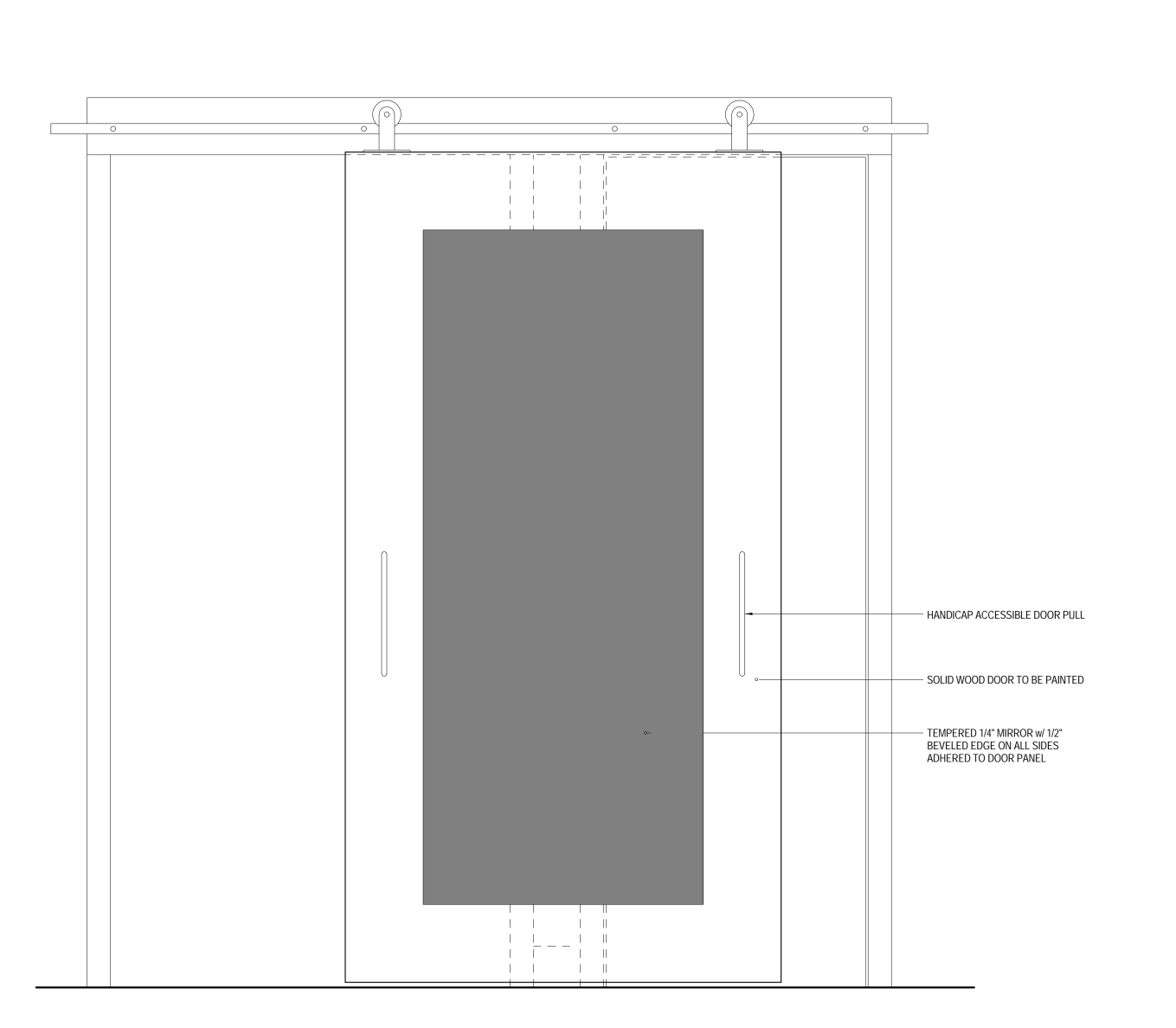




A560-2-DETAIL - GUESTROOM

2 BATHROOM SLIDING DOOR 1 1/2" = 1'-0"





A560-4-DETAIL ELEVATION - ACCESSIBLE 4 GUESTROOM BATHROOM SLIDING DOOR 1 1/2" = 1'-0" 1. FULL HEIGHT CORNER GUARD, NO EXPOSED FASTENERS, COLOR TO COORDINATE WITH WALL CASED OPENING - PAINTED MOISTURE RESISTANT GYP. BD. (TYP.) CLOSET ROD TUBING # 770-1 CHR, FLANGE #735 CHR, MFG BY KNAPE AND VOGT (616-459-3311 / KNAPEANDVOGT.COM), MOUNT AT 66" A.F.F. IN TYP. GUESTROOM, AT ACCESSIBLE GUESTROOMS PROVIDE HALF THE CLOSET ROD LENGTH AT 44" A.F.F.
-PROVIDE ACCESSIBLE TUBING ON MOST ACCESSIBLE TYP. GUESTROOM CLOSET WOOD SHELF W/ M I S H R A HARDWOOD EDGE @ 68" A.F.F., IN ACCESSIBLE GUESTROOMS WITH MOBILITY FEATURES, PROVIDE HALF THE CLOSET SHELF @ 48" A.F.F.-PROVIDE ACCESSIBLE HANG ROD ON MOST ACCESSIBLE SIDE OF ARCHITECTURE PLLC CLOSET - REFER TO CLOSET DETAIL 6800 S Creek Rd, Charlotte, NC 28277 Ph:(704) 625-6554 Fax:(704) 919-5822

KEYNOTES (

SIDE OF CLOSET

IRONING BOARD

STANDARDS

19. VINYI BASE

CONTROL VALVE

SPECIFICATIONS

ANY DIRECTION

WITH MOBILITY FEATURES

80. ACCESSIBILE BATH TUB

ELECTRICALLEGEND

TV OUTLET SWITCH

T REMOTE SD | SMERMOSTATOR

!ALERT!

GENERAL NOTES

STROBE (IN C.F. ROOMS ONLY)

EXHAUST FAN LIGHT AT CEILING

VISUAL ALARMS TO BE FULLY VISIBLE FROM ALL AREAS

 AT ADJACENT ROOMS, ELECTRICAL OUTLET LOCATIONS, INCLUDING TV AND TELEPHONE OUTLETS, SHALL BE OFFSET 6" FOR INSTALLATION. BACK TO BACK OUTLET<u>ISOARA</u>LLOWED.

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4. ELECTRICAL OUTLETS AT DESKS ARE TO BE

MAY NOT BE REQUIRED.

1:48 IN ANY DIRECTION

ACCESSIBILITY REQUIREMENTS.

STC COMPLIANCE, ETC.

REQUIREMENTS

EXTERIOR RATED CEILING BOARD

DOOR STOP.

COORDINATED WITH HAMPTON STANDARDS.

5. CEILING MOUNTED LIGHT FIXTURE AND FAN AT ALL GUEST ROOM BATHS TO BE SWITCHED SEPARATELY

6. SLOPE FLOORS TO DRAIN, SLOPE NOT TO EXCEED

7. ANY LIGHT FIXTURES OVER WET AREAS TO BE DAMP

LOCATION RATED W/ SHATTERPROOF LENS. 8. COORDINATE BATH DOOR SWING WITH MOUNTING LOCATION OF CURVED SHOWER ROD AND STYLE OF

9. ROLL IN SHOWER COMPARTMENTS ARE REQUIRED IN

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BETWEEN 27" AND 80" A.F.F. SHALL NOT PROTRUDE FURTHER THAN 4" FROM WALL PER ACCESSIBILITY

TO HAMPTONSTANDARDS FOR SPECIFIC

13. ACCESSIBLE CLEARANCES INDICATED IN THESE DRAWINGS ARE FOR DESIGN INTENT ONLY. DESIGNER OF RECORD SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ACCESSIBILITY REQUIREMENTS

PER LOCAL AND NATIONAL CODES. 14. WALL MOUNTED EQUIPMENT, FIXTURES, ETC.

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FIRE HORN, STANDARD ROOMS

DOORBELL LIGHT (C.F. ROOMS ONLY)

HSIA (WIRED WHERE APPLICABLE)

DOORBELL-MOUNT AT 46" AFF TO CENTER OF BUTTON (C.F. ROOMS ONLY)

SIDE WALL SPRINKLER HEAD

7'-0" ABOVE FINISH

SECONDARY TOWEL HOLDER

. SLIDING GLASS SHOWER DOOR - CUSTOM HEIGHT

21. FLUSH LEVER MUST BE POSITIONED ON OPEN SIDE OF

. MIRROR COMPLIANT WITH ACCESSIBILITY REQS.

ROOM DRAWINGS FOR GUEST ROOM FURNITURE

MOUNT BOTTOM. OF GLASS AT 40" MAX. AFF

28. ACCESSIBLE ADJUSTABLE SHOWER HEAD FOR

ACCESSIBLE ROOMS WITH MOBILITY FEATURES -

15"-16" DEEP AND AT 17"-19" ABOVE FINISHED FLOOR

18. SHOWER BAR / DRAWER PULL TO BE USED AS

20. BATHTUB - REFER TO HAMPTON STANDARDS

FLOATING TOWEL SHELVES (TA-21) - REFER TO DETAIL EMÁIL:ashish@mishraarch.com WEB: www.mishraarch.com WALL MOUNTED LIGHT FIXTURE CIVIL: David Lane Beaird & Associates, Inc. FRAMED MIRROR TYPICAL GUEST VANITY - REFER TO GUEST ROOM DRAWINGS FOR GUEST ROOM FURNITURE 105 Commercial Parkway West Monroe, LA 71294 APPROVED SHOWER PAN - REFER TO HAMPTON Phone: (318) 388-3227 APPROVED SHOWER SURROUND - REFER TO HAMPTON Email:fgadberry@dlbengineering.com

SHOWER HEAD, ROUGH IN HEIGHT BETWEEN 6'-10" AND WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

ELECTRICAL: Ritter Engineering 1043 Arroyo Vista Lane . TYPICAL ACCESSIBLE GUEST VANITY - REFER TO GUEST 24. PROTECT PIPES PER ACCESSIBILITY REQUIREMENTS Matthew, NC 28014 25. ACCESSIBLE SHOWER FLOOR NOT TO EXCEED 1:48 IN Phone: (704) 516-0385 Fax: (704) 644-1464 26. PROVIDE INSULATED FLOOR DRAIN IN THIS LOCATION Email: shane@rittereng.com FOR GUEST BATHS EQUIPPED WITH A ROLL-IN SHOWER
DRAIN WITH 12" DIA. DISH. FLOOR SLOPE NOT TO MECHANICAL: Shultz Engineering Group, P.C. EXCEED 1:48 IN ANY DIRECTION. PROVIDE TRAP PRIMER - COMPLY ALSO WITH LOCAL CODE WHERE APPLICABLE CONTROL VALVE LOCATION FOR ACCESSIBLE ROOMS 212 North McDowell St., Suite 204 Charlotte, NC 28204 Phone: (704) 334-7363 Fax:(704) 347-0093 REFER TO HAMPTON STANDARDS
29. PADDED REMOVABLE ACCESSIBLE TUB SEAT - TO BE Email: don@shultzeg.com

	WHENI				
	ACCES:	SIBILE BATH TUB		REVI	SIONS
	REFER	TO TYPICAL BATH TUB DRAWING - 2 / A5.53	NI-	Data	Decembrica
	PROVID	E ADDITIONAL TOWEL HOOK WITH TUB OPTION	No.	Date	Description
L	ECTRI	CALLEGEND			
	ELEV.				
I	ELEV:	DUPLEX OUTLET			
I	0 0 0	QUADPLEX OUTLET			
I	0 0	GFI OUTLET			
I	•	TELEPHONE OUTLET			
	TV	TV OUTLET			
I					

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Southern Hospitality

Hampton Inn and

5400 I-20 & Frontage Rd. Monroe, LA 71201

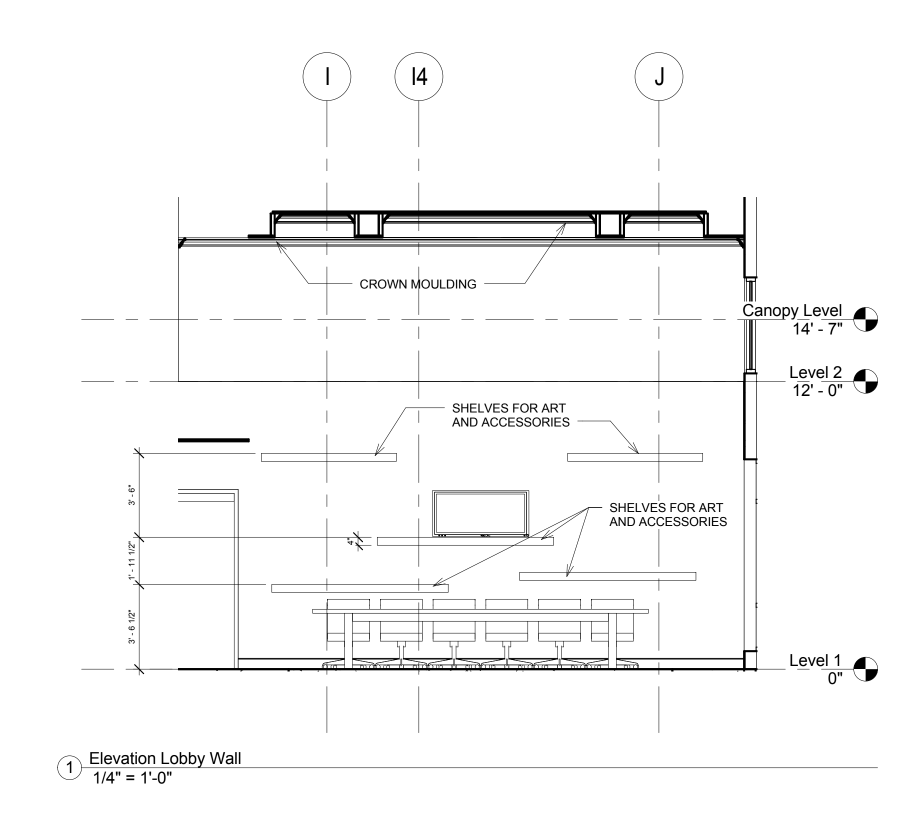
Bathroom Details

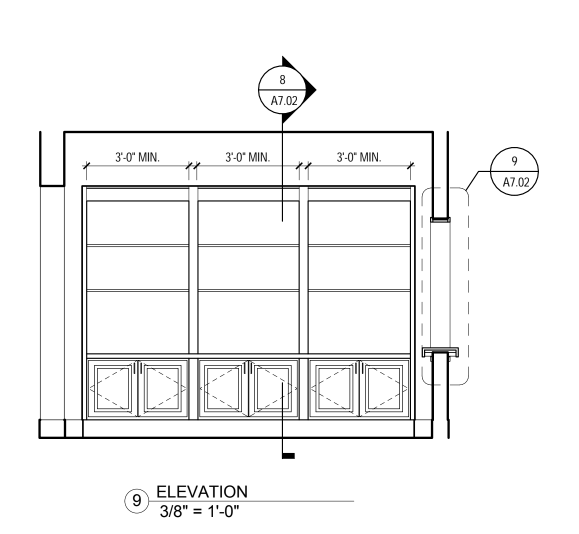
Construction Documents

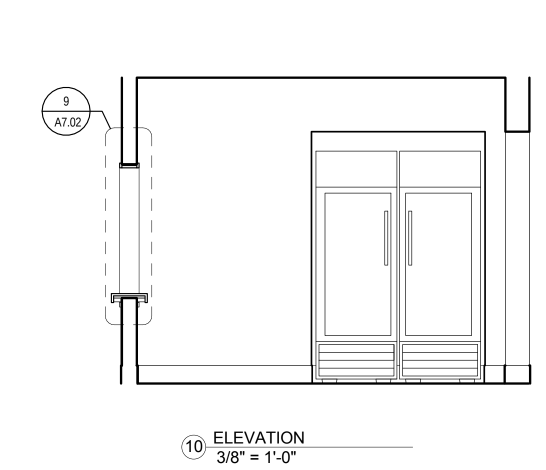
12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

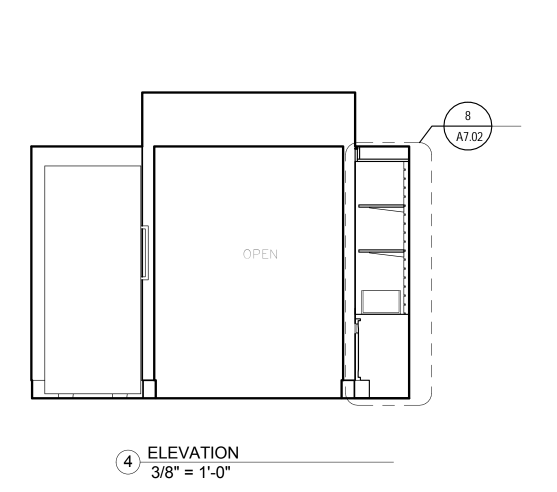
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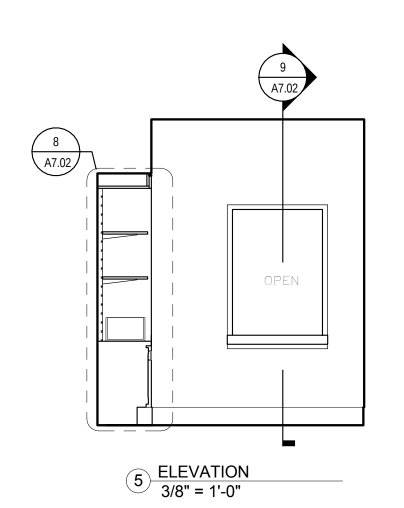
A560-3-DETAIL ELEVATION -3 GUESTROOM BATHROOM SLIDING DOOR 1 1/2" = 1'-0"













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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Email: lwright@wgpminc.com

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Charlotte, NC 28204
Phone: (704) 334-7363
Fax:(704) 347-0093
Email: don@shultzeg.com

REVISIONS					
No.	Date	Description			

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

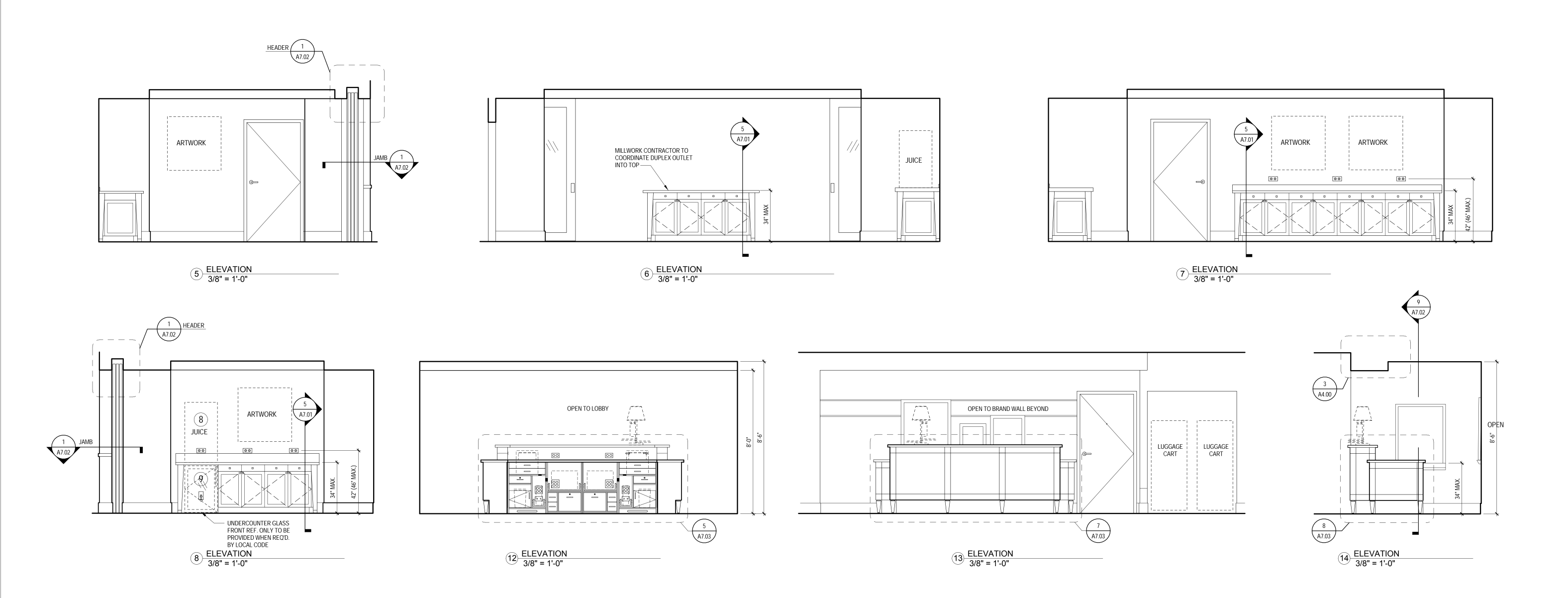
5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title Interior Elevations

Construction Documents Project No. 12-111

Prepared by Author Checked by Checker Date Sept. 16, 2013

Released for





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REVISIONS				
No.	Date	Description		

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title
Interior Elevations

Phase
Construction Documents

Project No. 12-111

Prepared by Author

Checked by Checker

Date Sept. 16, 2013

Room Schedule					Ceiling	
Number	Name	Floor Finish	Wall Finish	Base Finish	Ceiling Finish	Height
101	Stairs #2	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
102	Vestibule	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT	9' - 0"
103	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8' - 6"
104	Hearing Impaired King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/9'-0'
105	Vending	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT II	9' - 0"
106	Acc. Rollin King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8' - 6"
107	Guest Laundry	Tile	Ptd. Gyp. Bd.	Tile	ACT II	9' - 0"
108	Pool	Tile	Tile	Tile	Ptd. Gyp. Bd.	8'-6"/9'-6'
109	Corridor	Carpet	Gyp. Bd. w/ V.W.C.	Carpet	G.B./ACT	8'-0"/8'-6
10	Pool Deck	Tile	Ptd. Gyp. Bd. w/ Tile		Ptd. Gyp. Bd.	8'-6"/9'-6
11	Outdoor Pool Deck					
12	Pool Vestibule	Tile	Ptd. Gyp. Bd.	Tile	ACT II	9' - 0"
13	Fitness	Carpet	Ptd. Gyp. Bd.	Vinyl	ACT	9' - 0"
14	Meeting Room	Carpet	Gyp. Bd. w/ V.W.C.	Wood	G.B./ACT	8'-6"/9'-6
15	Closet	Carpet	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8' - 0"
16	Vestibule	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT II	9' - 0"
17	Unisex	Tile	Ptd. Gyp. Bd. w/ Tile	Tile	ACT II	8' - 0"
18	Pool Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
19	Linen Storage	Tile	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
20	Breakroom	Tile	Ptd. Gyp. Bd.	Vinyl	ACT	9' - 0"
21	Unisex	Tile	Ptd. Gyp. Bd. w/ Tile		ACT II	8' - 0"
22	Mech.	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
23	Electrical	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
24	Dryer	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
25	Laundry	Tile	Ptd. Gyp. Bd.	Tile	ACT II	9' - 0"
26	Washer	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	ACT II	9' - 0"
27	Elevator Equip	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
28	Janitor	Tile	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
29	Meeting Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
30	Mech	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
31	Womens	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT II	9' - 0"
32	Vestibule	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT	9' - 0"
33	Mens	Tile	Gyp. Bd. w/ V.W.C.	Tile	ACT II	9' - 0"
134	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
35	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
36	MPBX	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	ACT	9' - 0"
37	Mech.	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
38	Elevators	Tile	Gyn Bd w/\/\/C	Wood	G R /ACT	8'-0"/9'-0'
39 40	Elevator Lobby Water Heaters	Sealed Conc.	Gyp. Bd. w/ V.W.C.	Vinyl	G.B./ACT Ptd. Gyp. Bd.	9' - 0"
41	Office	Carpet	Ptd. Gyp. Bd. Gyp. Bd. w/ V.W.C.	Wood	ACT	9 - 0"
42	Manager	Carpet	Gyp. Bd. w/ V.W.C.	Wood	ACT	9 - 0"
43	Business Center	Carpet	Gyp. Bd. w/ V.W.C.	Wood	ACT	9' - 0"
43 44	Sales	Carpet	Gyp. Bd. w/ V.W.C.	Wood	ACT	8' - 0"
45	Suite Shop	Tile	Gyp. Bd. w/ V.W.C.	Wood	G.B./ACT	9' - 0"
46	Work Area	Carpet	Gyp. Bd. w/ V.W.C.	Wood	ACT	9' - 0"
47	Mech.	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
48	Computer/PBX	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	ACT	9' - 0"
49	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
50	Front Desk	Carpet	Gyp. Bd. w/ V.W.C.	Wood	ACT	8' - 0"
51	Closet	Carpet	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
52	Carts	Tile	Gyp. Bd. w/ V.W.C.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
53	Stairs #1	Sealed Conc.	Painted CMU	Vinyl	Textured	
54	Mech	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
55	Maintenance	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
56	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	9' - 0"
57	Food Prep	Tile	Ptd. Gyp. Bd.	Vinyl	ACT	9' - 0"
58	Pantry	Tile	Gyp. Bd. w/ V.W.C.	Vinyl	ACT	9' - 0"
59	Breakfast Area	Tile	Gyp. Bd. w/ V.W.C.	Wood	Ptd. Gyp. Bd.	18'-0"/19' 0"
160	Main Lobby	Tile	Gyp. Bd. w/ V.W.C.	Wood	ACT	8' - 6"
161	Entrance Canany	Stampad	<u>, , , , , , , , , , , , , , , , , , , </u>		Dtd. Cvp. Dd	14' 6"/15'

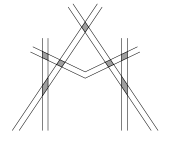
Stamped

Concrete

Entrance Canopy

	Room Schedule					Callina -
Number	Name	Floor Finish	Wall Finish	Base Finish	Ceiling Finish	Ceiling Height
162	Vestibule	Tile	Ptd. Gyp. Bd.	Tile	Ptd. Gyp. Bd.	8' - 0"
163	Storage Room	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	8' - 0"
164	Pool Equip.	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8'-6"
201	Stairs #2	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
202	Linen Storage	Tile	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8' - 0"
203	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
204	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
205	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
206	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
207	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
208	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
209	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
210	Hearing Impaired King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
211	Hearing Impaired King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
212	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
213	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
214	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
215	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
216	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
217	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
218	Hearing Impaired Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
219	Chute	Sealed Conc.			Ptd. Gyp. Bd.	
220	Acc. Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
221	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
222	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
223	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
224	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
225	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
226	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
227	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
227	Stairs #1	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
229	Hearing Impaired King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	1
231	Chute Room	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8' - 6"
232	Double Height Lobby				Ptd. Gyp. Bd.	
233	Guestroom Corridor	Carpet	Gyp. Bd. w/ V.W.C.		G.B./ACT	8'-0"/8'-6
234	Vending	Tile	Ptd. Gyp. Bd.	Tile	Ptd. Gyp. Bd.	8' - 6"
235	Elevator		0 0 0 0 0 0	147	0.0 /4.07	01 011/01 0
236	Elevator Lobby	Tile	Gyp. Bd. w/ V.W.C.	Wood	G.B./ACT	8'-0"/8'-6
238	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8' - 6"
301	Stairs #2	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
302	Linen Storage	Tile	Ptd. Gyp. Bd.	Vinyl	T 4 1 O D-1	01 011/01 0
303	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
304	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
305	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
306	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
307	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
308	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	1
309	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
310	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
311	Hearing Impaired King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
312	Hearing Impaired King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
313	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
314	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
315	Double Queen Double Queen	Tile/Carpet Tile/Carpet	Ptd. Gyp. Bd. Ptd. Gyp. Bd.	Carpet Carpet	Textured Gyp. Bd. Textured Gyp. Bd.	

						Ceiling
Number	Name	Floor Finish	Wall Finish	Base Finish	Ceiling Finish	Height
317	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
318	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
319	Chute	Sealed Conc.				
320	Accessible Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
321	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
322	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
323	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
324	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
325	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
326	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
327	Hearing Impaired Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
328	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
329	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
330	Accessible King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
331	Chute Room	Sealed Conc.				
332	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
333	Guestroom Corridor	Carpet		-	G.B./ACT	8'-0"/8'-6
334	Vending	Tile	Ptd. Gyp. Bd.	Tile	Ptd. Gyp. Bd.	8' - 6"
335	Elevator					
336	Elevator Lobby	Tile	Gyp. Bd. w/ V.W.C.	Wood	G.B./ACT	8'-0"/8'-6
337	Stairs #1	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
338	Storage	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8' - 6"
401	Stairs #2	Sealed Conc.	Painted CMU	Vinyl	Ptd. Gyp. Bd.	
402	Linen Storage	Tile	Ptd. Gyp. Bd.	Vinyl	Ptd. Gyp. Bd.	8'-0"/8'-6
403	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
404	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
405	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	-
406	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
407	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
408	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
409	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
410	King Studio	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
411	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
412	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
413	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
414	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
415	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
416	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
417	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
418	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
419	Chute	Sealed Conc.	r ta. Oyp. Bu.	Guipot	Toxtarea Cyp. Ba.	0 0 70 0
420	Accessible Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	8'-0"/8'-6
421	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
422	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	_
423	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
423 424	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
425	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
426	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	_
427	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
428	Double Queen	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
429	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
430	Accessible King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
430 431	Chute Room	Sealed Conc.	. ta. Сур. Du.	Carpet	Ptd. Gyp. Bd.	8' - 6"
431 432	King	Tile/Carpet	Ptd. Gyp. Bd.	Carpet	Textured Gyp. Bd.	
4 32 433	Guestroom Corridor	Carpet	Gyp. Bd. w/ V.W.C.	Carpet	G.B./ACT	8'-0"/8'-6
434	Vending	Tile	Ptd. Gyp. Bd.	Tile	ACT II	8' - 6"
434 435	Elevator	1110	ι τα. Gyp. bu.	IIIC	AUTII	0 - 0
435 436		Tile	VWC	Wood	G.B./ACT	8'-0"/8'-6
436 437	Elevator Lobby Stairs #1	Sealed Conc.	Painted CMU			0-0/0-0
43 <i>1</i> 438	Stairs #1	Sealed Conc.	Ptd. Gyp. Bd.	Vinyl Vinyl	Ptd. Gyp. Bd. Ptd. Gyp. Bd.	8' - 6"



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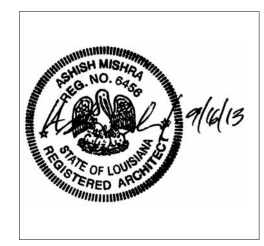
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	REVIS	SIONS
No.	Date	Description
1	12/3/13	Hilton review

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

Room Schedule

Phase
Construction Documents

Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013

Sept. 16, 201

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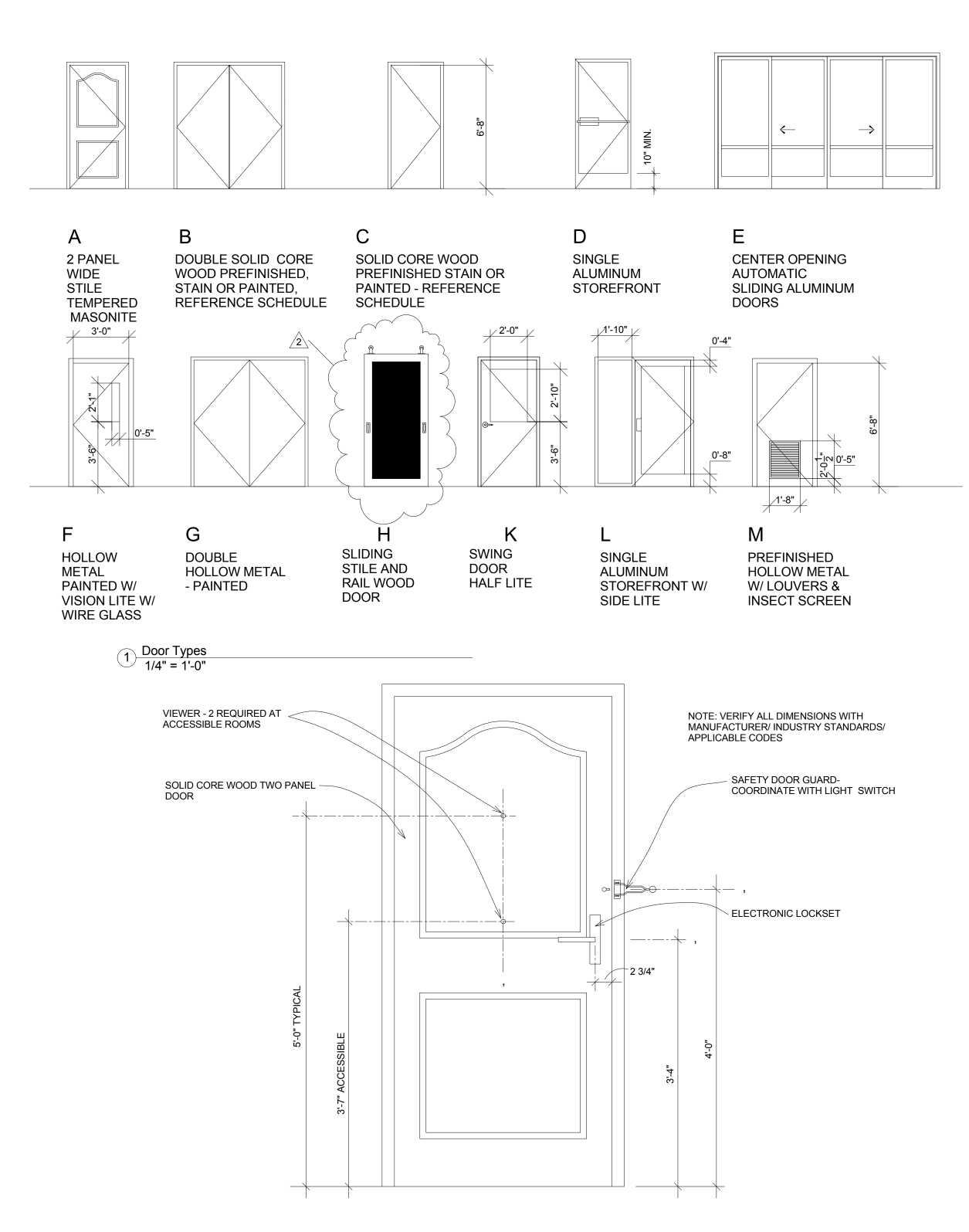
FINISH LEGEND:

14'-6"/15'-

Ptd. Gyp. Bd.

- 1. ALL GUEST ROOM TOILETS TO HAVE VINYL WALL COVERING ON GYPSUM BOARD
- 2. MOLDINGS AS MANUFACTURED BY SPECTRUM SHOULD BE USED FOR EASY MAINTENANCE INSTEAD OF REAL STAINED WOOD.
- 3. CARPET IS RECOMMENDED AT ELEVATOR LOBBY. HARD SURFACES SUCH AS TILE TRANSMIT SOUND MORE EASILY.
- 4. CEILING HEIGHT IN GUEST ROOM TOILETS IS 8'-0" A.F.F.
- 5. KNOCK-DOWN WALL FINISH EQUAL TO PEXTURE BY TRIACH INDUSTRIES, IS ACCEPTABLE IN LIEU OF VINYL WALL COVERING. CLOSETS MAY BE PAINTED TO MATCH PLEXTURE.
- 6. ALL WET AREAS, INCLUDING GUEST BATHROOMS, POOL WILL HAVE TILE WITH A MINIMUM SLIP RESISTANCE OF 0.60 ON THE ASTM C-1028 TEST WET AND DRY.

Mark	Width	Height	Door Material	Thickne ss	Door Types	Frame Material	Head	Jamb	Frame Type	Fire Rating	Comments
		6' - 8"	TOILET	1 3/4"							AS PER MANUFACTURER'S SPECS.
100	5' - 0"	8' - 0"		2"							METAL W/ PRIVACY PANEL
102	3' - 0"	7' - 0"	ALUM.		L	ALUM.	H4	J4	L		PANIC/CARD KEY
105	3' - 0"	6' - 8"	WOOD	1 3/4"	K	H.M.	H1	J1	K	20 MINS.	
107	3' - 0"	6' - 8"	WOOD	1 3/4"	K	H.M.	H1	J1	K	20 MINS.	
109	3' - 0"	6' - 8"	ALUM.		L	ALUM.	H1	J1	L	20 MINS.	
110A	3' - 0"	7' - 0"	ALUM.		L	ALUM.	H1	J1	L		
110B	3' - 0"	7' - 0"	ALUM.		D	ALUM.	H4	J4	D		PANIC/CARD KEY
112	3' - 0"	7' - 0"	ALUM.	4.0/4!!	L	ALUM.	H1	J1	L	00 141110	CARR KEY AND
113	3' - 0"	6' - 8"	WOOD	1 3/4"	K	H.M.	H1	J1	K	20 MINS.	CARD KEY AND CLOSURE
114A	3' - 0"	6' - 8"	WOOD	1 3/4"	K	H.M.	H1	J1	K	20 MINS.	02000.12
114B	3' - 0"	6' - 8"	WOOD	1 3/4"	K	H.M.	H1	J1	K	20 MINS.	
114C	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
114D	3' - 0"	6' - 8"	ALUM.		D	ALUM.	H4	J4	D		PANIC/CARD KEY
117	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		PRIVACY LOCK
118	4' - 0"	6' - 8"		1 3/4"						20 MINS.	
119	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
120	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
121	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		PRIVACY LOCK
122	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	90 MINS.	LOCKSET
123	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	LOCKSET
124	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
125	4' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	
127	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	45 MINS.	
128	3' - 0"	6' - 8" 6' - 8"	WOOD	1 3/4"	C	H.M.	H1	J1 J1	С		LOCKELL
129 130	3' - 0"	6' - 8"	WOOD H.M.	1 3/4"	С	H.M. H.M.	H1 H4	J4	С		LOCKSET
131	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H-1	J-1	C	20 MINS.	LOCKSET
133	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H-1	J-1	С	20 MINS.	
134	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 1/11140.	LOCKSET
136	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	LOGROLI
137	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	90 MINS.	
139	3' - 0"	7' - 0"	ALUM.		L	ALUM.	H4	J4	L		PANIC/CARD KEY
140	4' - 0"	6' - 8"	H.M.	1 3/4"	С	H.M.	H4	J4	С		LOCKSET
141	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	
142	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
143	3' - 0"	6' - 8"	ALUM.		L	ALUM.	H1	J1	L	20 MINS.	
144	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	
145	3' - 0"	6' - 8"	WOOD	1 3/4"	С	ALUM.	H1	J1	С	20 MINS.	ELECTRONIC LOCKSE
146	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	ELECTRONIC LOCKSE
147	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	90 MINS.	
148	3' - 0"	6' - 8" 6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
149 151	3' - 0" 2' - 6"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		
154	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	90 MINS.	
155	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	30 Milito.	
156	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	
157	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	
158 159	3' - 0" 12' - 0"	6' - 8" 7' - 0"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS. 20 MINS.	LOCKSET 8X3' WIDE PANEL SLIDING
162A	12' - 0"	7' - 6"	ALUM.		E	ALUM.			E		PANIC/CARD KEY
162B	12' - 0"	7' - 6"	ALUM.		E	ALUM.			E		PANIC/CARD KEY
163	5' - 0"	6' - 8"	H.M.	1 3/4"	G	H.M.	H4	J4	G	00.000	LOCKSET
164	4' - 0"	6' - 8"	14/00=	1 3/4"		1186	114	14		20 MINS.	1.001/057
202	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	LOCKSET
231	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	90 MINS.	LOCKELL
238	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	20 MINS.	LOCKSET
302 331	3' - 0"	6' - 8" 6' - 8"	WOOD	1 3/4"	C	H.M. H.M.	H1 H1	J1 J1	C	20 MINS. 90 MINS.	LOCKSET
331 338	3' - 0"	6' - 8"	WOOD	1 3/4"	C	H.M.	H1	J1 J1	C	90 MINS. 20 MINS.	LOCKSET
338 402	3' - 0"	6' - 8"	WOOD	1 3/4	C	H.M.	H1	J1	C	20 MINS.	LOUNGE
402 431	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	C	90 MINS.	
438	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	C	20 MINS.	LOCKSET
501	3' - 0"	6' - 8"	H.M.	1 3/4"	С	H.M.	H4	J4	С		LOCKSET
A	3' - 0"	6' - 8"	WOOD	1 3/4"	A	H.M.	H1	J1	A	20 MINS.	
<u> </u>	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С	, ,, ,	PRIVACY LOCK
C	3' - 0"	6' - 8"	WOOD	1 3/4"	С	H.M.	H1	J1	С		5. 200.
D	1										
<u>-</u> E	4' - 0"	6' - 8"		2"							
E11	3' - 0"	6' - 8"		1 3/4"						90 MINS.	
E11A	3' - 0"	6' - 8"		1 3/4"						20 MINS.	
E21	3' - 0"	6' - 8"	WOOD	1 3/4"	F	H.M.	H3	J3	F	90 MINS.	
E21A	3' - 0"	6' - 8"	H.M.	1 3/4"	С	H.M.	H4	J4	С	20 MINS.	



2 Elevation @ Guest Room Entry Door 12" = 1'-0"

NOTES:

- 1. DOOR FINISHES ARE STAIN GRADE OAK, PLASTIC LAMINATE, PAINTED OR PREFINISHED.
- GLASS COLOR OF ENTRANCE DOORS AND ALUMINUM STOREFRONTS TO BE
- SELECTED BASED ON THE EXTERIOR SCHEME THAT IS USED.
- PROVIDE REMOTE CARD READERS AT ALL EXTERIOR ENTRANCE DOORS, INCLUDING MAIN ENTRY, AND AT EXERCISE ROOM, INDOOR POOL (IF PROVIDED), GUEST LAUNDRY (IF PROVIDED), AND RECOMMENDED AT LINEN STORAGE ROOMS.
- 4. PROVIDE GLASS SIDELIGHT OR GLASS VISION LITE.
- AUTOMATIC SLIDING DOORS SHALL BE PROVIDED AT THE LOBBY ENTRANCE. SINGLE
- SLIDERS ARE NOT ALLOWED. 6. ALL DOOR RATING REQUIREMENTS SHALL BE VERIFIED WITH THE LOCAL
- JURISDICTION.

GLAZING LEGEND:

- "I" INSULATING 5/8" GLASS
- T1 TEMPERED INSULATED 1/4" GLASS
- CT CLEAR TEMPERED 1/4" GLASS

HARDWARE SCHEDULE

A CORRIDOR TO GUEST BEDROOM

- 3 EA. SPRING HINGES
- 1 EA. CARD READER 1 EA. DOOR GUARD
- 1 EA. ONE WAY VIEWER 1 EA. CUSHION AND SEAL 3'-0"X7'-0"

B BEDROOM TO BATH 1.5 PAIR HINGES 1 EA. PRIVACY SET 1 EA. WALL STOP

SET#3 D BEDROOM TO CLOSET MIRROR DOORS

SET #4 C BEDROOM TO BEDROOM 2 EA. SPRING HINGES 1 EA. HINGE 2 EA. CONNECTING LATCHES 2 EA. DEAD BOLTS 2 EA. DOOR GASKETING 2 EA. DOOR GUARDS 2 EA. WALL STOPS

2 EA. DOOR SWEEPS

SET #5 163A VESTIBULE 163B VESTIBULE FROM ENTRANCE LOBBY 1 EA. REMOTE CARD READER 1 EA. INTERCOM AND VESTIBULE DOOR BALANCE OF HARDWARE BY DOOR SUPPLIER

EXTERIOR FROM VESTIBULE & EXTERIOR ALL HARDWARE BY DOOR SUPPLIER

VESTIBULE FROM CORRIDOR & EXTERIOR 102, 110B, 114D, 139 1 EA. REMOTE CARD READER BALANCE OF HARDWARE BY DOOR SUPPLIER

SET#8 **VENDING 105** 3 EA. HINGES 1 EA. PASSAGE CARD READER 1 EA. DOOR CLOSER 1 EA. KICK PLATE 1 EA. KICK STOP

1 DOOR STOP

116, 119, 123, 128, 130, 134, 137, 147, 149, 155, 158, 202, 231, 302, 331, 402, 431, 501 3 EA. HINGES 1 EA. LOCK SET 1 EA. DOOR CLOSER

SET #15 114A, 114B MEETING 3 EA. HINGES 1 EA. LOCKSET 1 EA. DOOR CLOSER 1 EA. DOOR GASKETING 1 EA. KICK PLATE 1 EA. WALL STOP

1 EA. CYLINDER

SET #16 129 MEETING RM. STORAGE 6 EA. HINGES 2 EA. LOCK SET 2 EA. FLUSH BOLT 2 EA. WALL STOP

SET#17 VENDING (NOT USED) 3 EA. HINGES 1 EA. CARD REAER 1 EA. DOOR CLOSERS 1 EA. PERIMETER GASKET 1 EA. WALL STOP

SET #18 113 CORRIDOR TO FITNESS 3 EA. HINGES 1 EA. LOCKSET 1 EA. DOOR CLOSER 1 EA. PERIMETER GASKET 1 EA. WALL STOP

SET #19 125 CORRIDOR TO LAUND 2 EA. SPRING HINGES 1 EA. HINGE 2 EA. CONNECTING LATCH 2 EA. DEAD BOLTS 2 EA. DOOR GASKETING 2 EA. DOOR GUARDS 2 EA. WALL STOPS 2 EA. DOOR SWEEPS

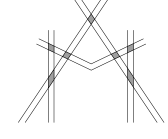
1 EA. PRIVACY SET 1 EA. DOOR STOP SET #21 501 STAIRS TO ROOF 6 EA. HINGES 1 EA. LOCK 2 EA. DOOR CLOSERS 2 EA. FLUSH BOLTS 2 EA. THRESHOLD 2 EA. DOOR SWEEPS 1 EA. RAIN DRIP CAP 2 EA. FLOOR STOP

1 EA. DOOR ASTRAGAL

121 EMPLY. TOILET

SET #20

3 EA. HINGES



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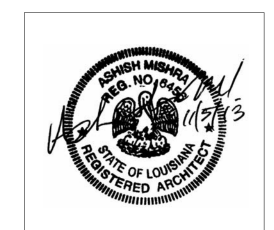
STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

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DRY		REVI	SIONS
	No.	Date	Description
HES	2	3/11/14	Hilton update

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

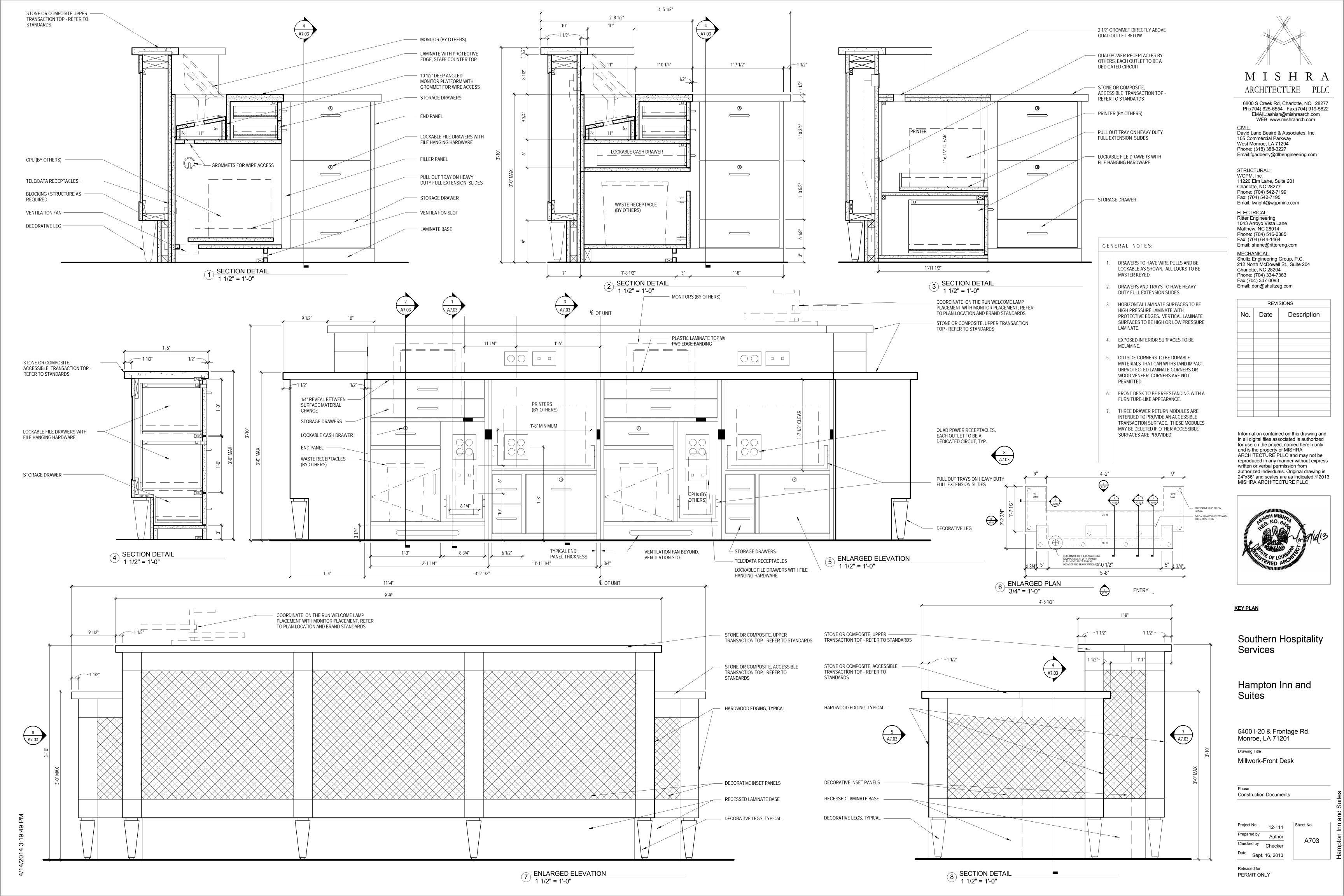
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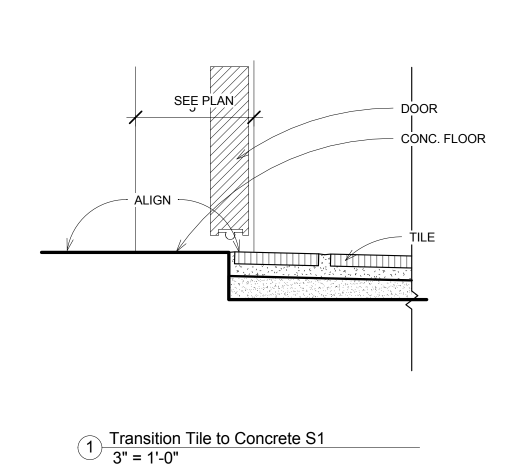
Door & Window Schedule

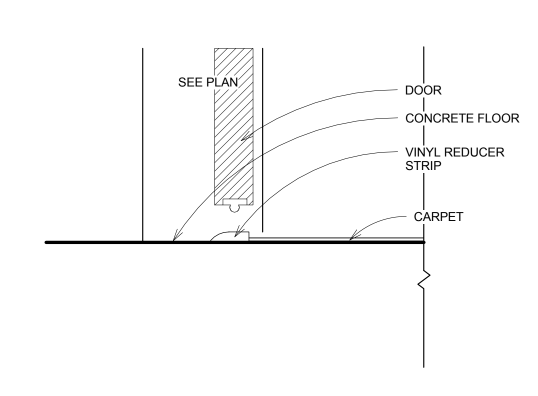
Construction Documents

Project No. 12-111 Prepared by Author Checked by Checker Date Sept. 16, 2013

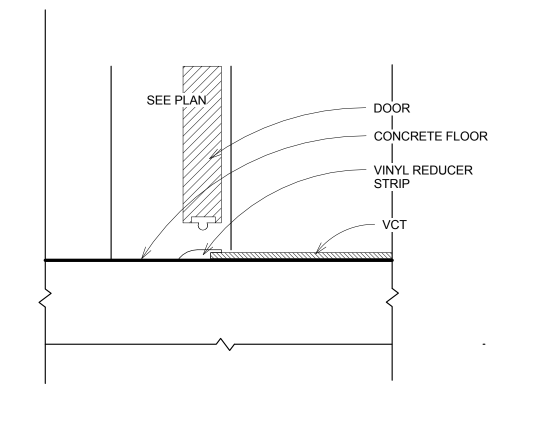
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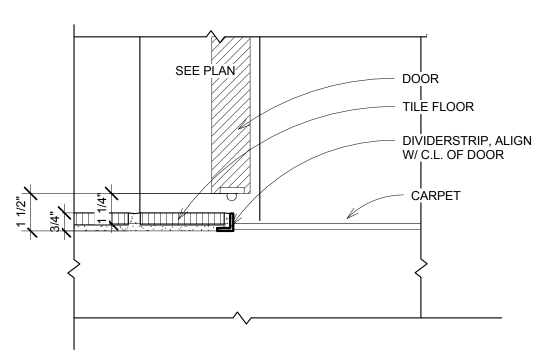




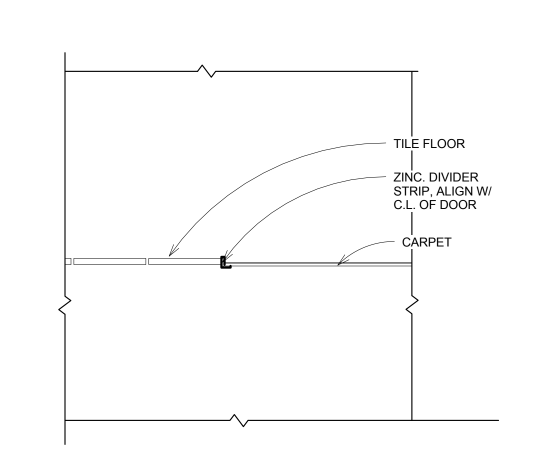


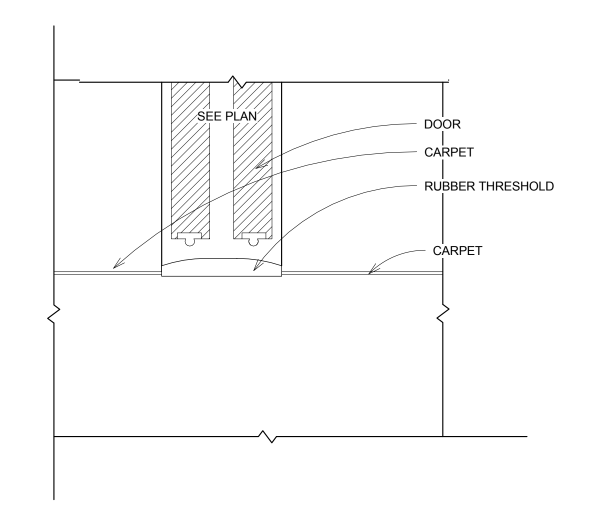
2 Transition Concrete to Carpet S2 3" = 1'-0"

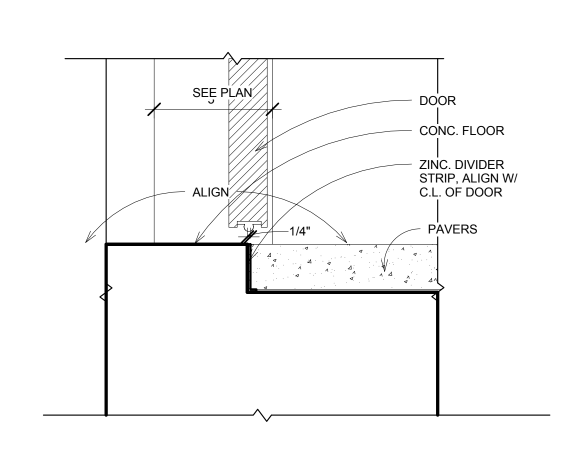




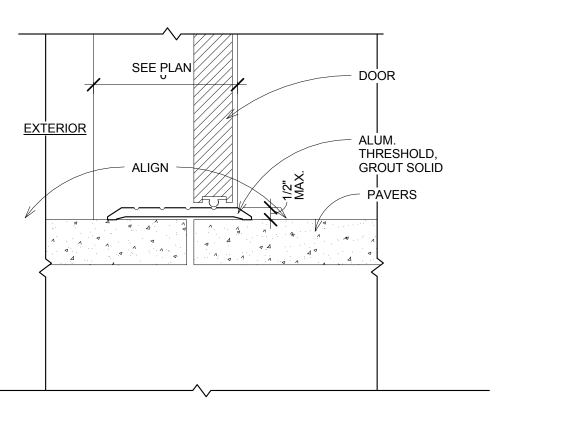
Transition Carpet to Tile S4
3" = 1'-0"







3 Transition Concrete to VCT/Tile S3
3" = 1'-0"



5 Transition Carpet to Tile S5
3" = 1'-0"

6 Transition Carpet to Carpet S6 3" = 1'-0"

7 Transition Concrete to Pavers S7 3" = 1'-0"

8 Transition Concrete to Concrete S8 3" = 1'-0"



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REVISIONS

Description

KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

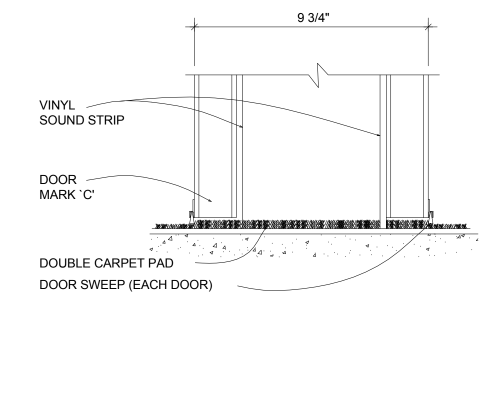
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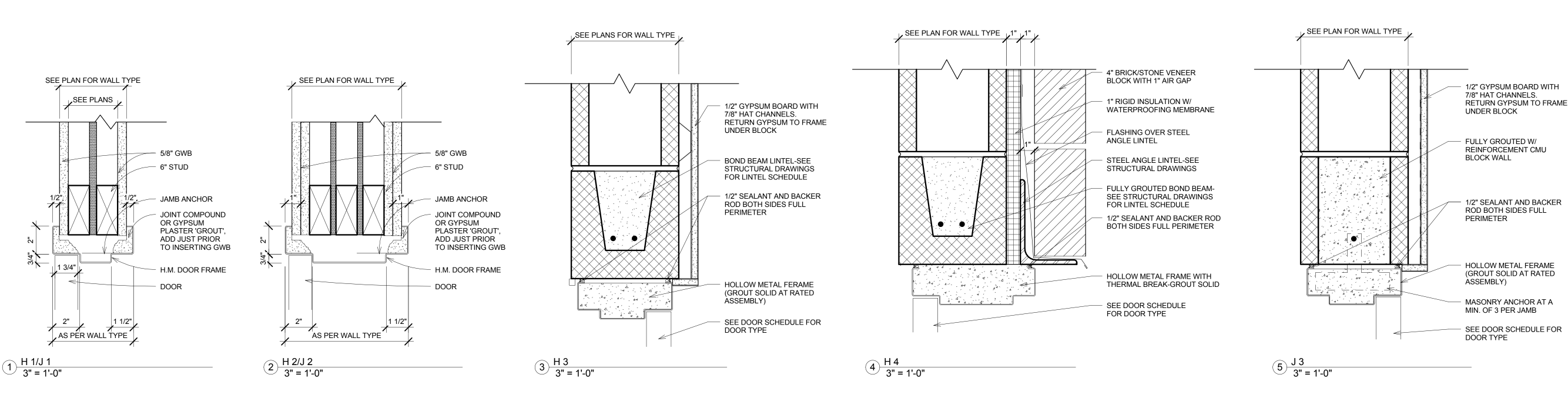
Door Window Schedule Floor Transition

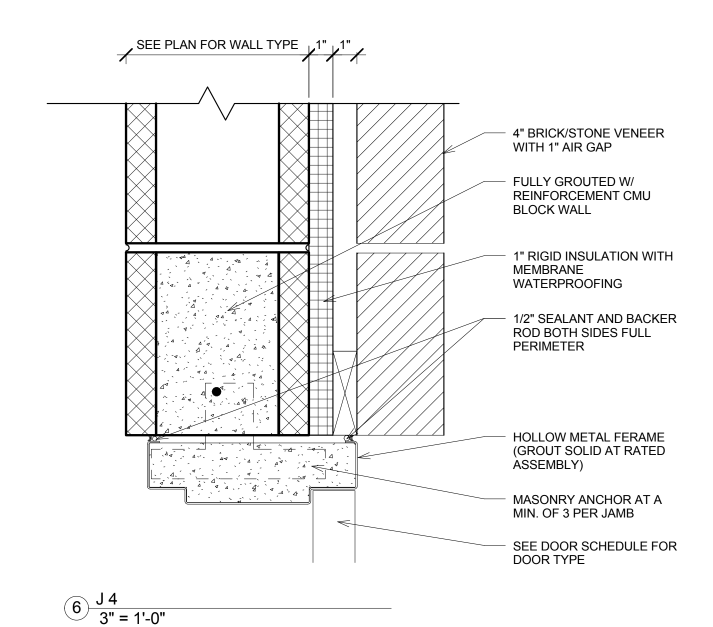
Construction Documents

Sheet No.	12-111	Project No.
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A70	Checker	hecked by
	16, 2013	Date Sept

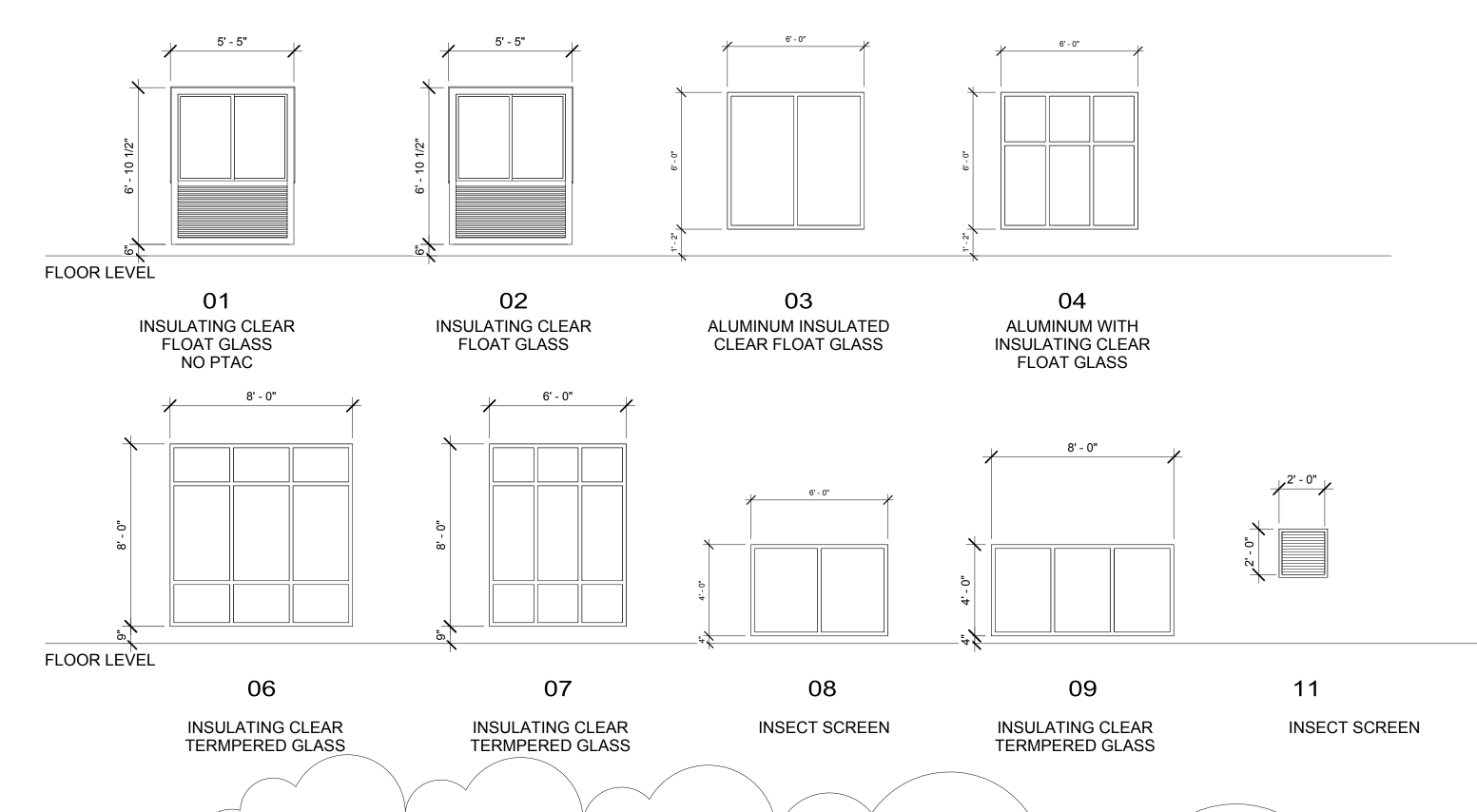








		Windov	v Schedule		
Level	Type Mark	Width	Height	Sill Height	Count
		T		T	T
Level 1	01	5' - 0"	4' - 0"	3' - 0"	12
Level 1	02	5' - 0"	4' - 0"	3' - 0"	3
Level 1	03	6' - 0"	6' - 0"	1' - 2"	5
Level 1	04	6' - 0"	6' - 0"	1' - 2"	5
Level 1	06	8' - 0"	8' - 0"	9"	2
Level 1	07	6' - 0"	8' - 0"	9"	1
Level 2	01	5' - 0"	4' - 0"	3' - 0"	10
Level 2	02	5' - 0"	4' - 0"	3' - 0"	25
Level 2	08	6' - 0"	4' - 0"	4"	1
Level 2	09	8' - 0"	4' - 0"	4"	2
Level 3	01	5' - 0"	4' - 0"	3' - 0"	10
Level 3	02	5' - 0"	4' - 0"	3' - 0"	28
Level 4	01	5' - 0"	4' - 0"	3' - 0"	10
Level 4	02	5' - 0"	4' - 0"	3' - 0"	28
B.O. Roof Truss	11	2' - 0"	1' - 6"	4' - 0"	2



WINDOW LEGEND:

Window 1/4" = 1'-0"

- 1. ALL WINDOW FRAMES TO HAVE THERMAL BREAK.
- 2. ALL GLAZING TO WITHSTAND 90 MILES/HOUR WINDOW SPEED/IMPACT.
- 3. PTAC UNITS, EXTERIOR LOUVERS TO BE INTEGRAL WITH THE WINDOW FRAMES.
- 4. GUEST ROOM WINDOWS TO HAVE DOUBLE-GLAZED FIXED GLASS.
- 5. ALL GUEST ROOM WINDOWS TO BE FIXED WINDOWS.
- 6. CONTRACTOR TO SUBMIT WINDOW SUBMITTAL FOR REVIEW BY ARCHITECT AS WELL AS HILTON FRANCHISE.

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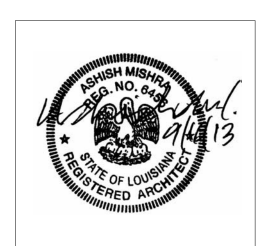
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Description	Date	No.			
Hilton revi	12/3/13	1			

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

Door & Window Schedule

Phase
Construction Documents

Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013

Sept. 16, 201

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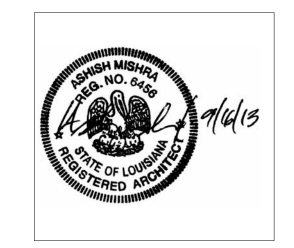
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\bigcap [REVISIONS				
	No.	Date	Description		
	1	12/3/13	Hilton review		
Entrance	Cano	ру			
16	1				

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

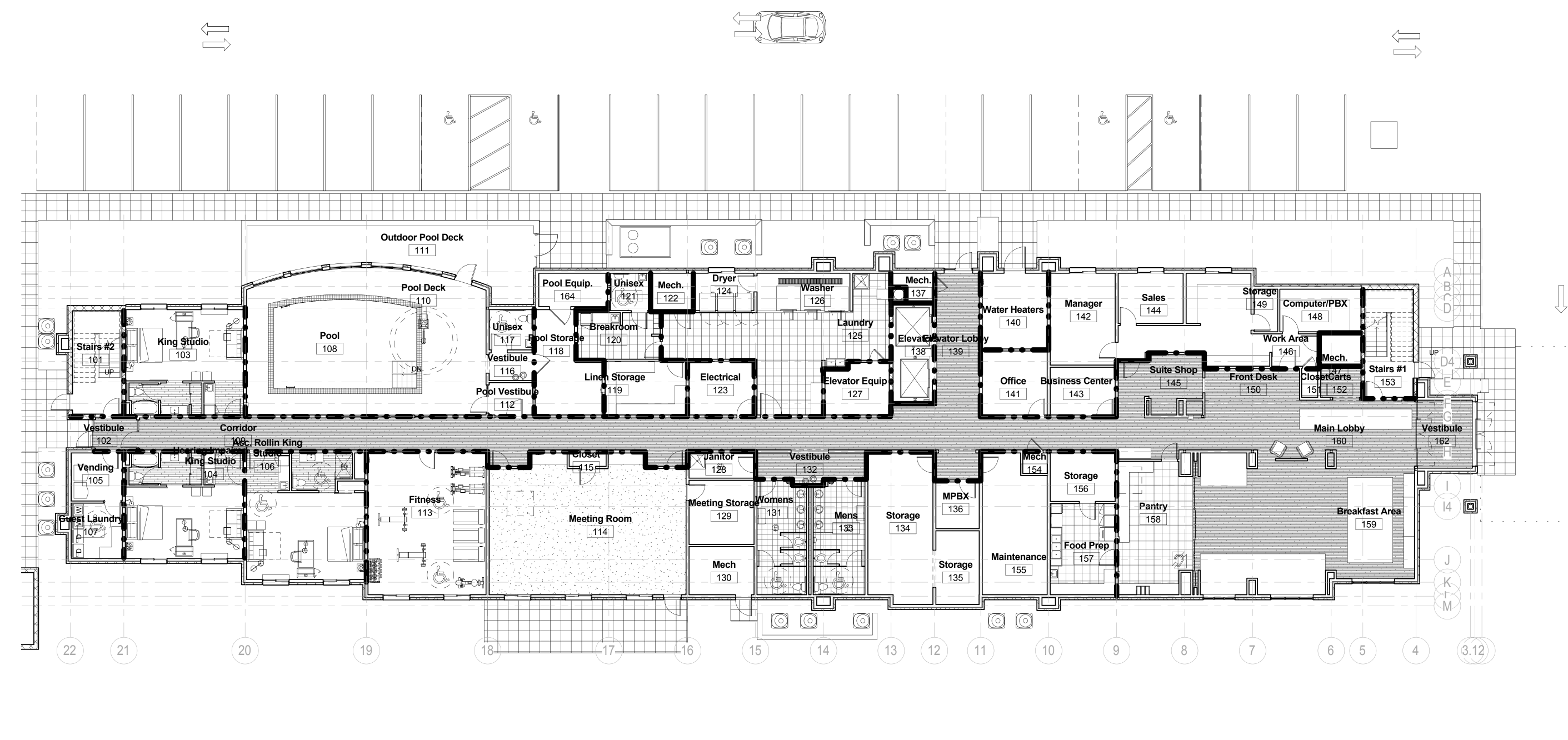
Firewall Plan 1st Floor

Construction Documents

Project No. 12-111 Prepared by Author Checked by

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FIRE WALL LEGEND

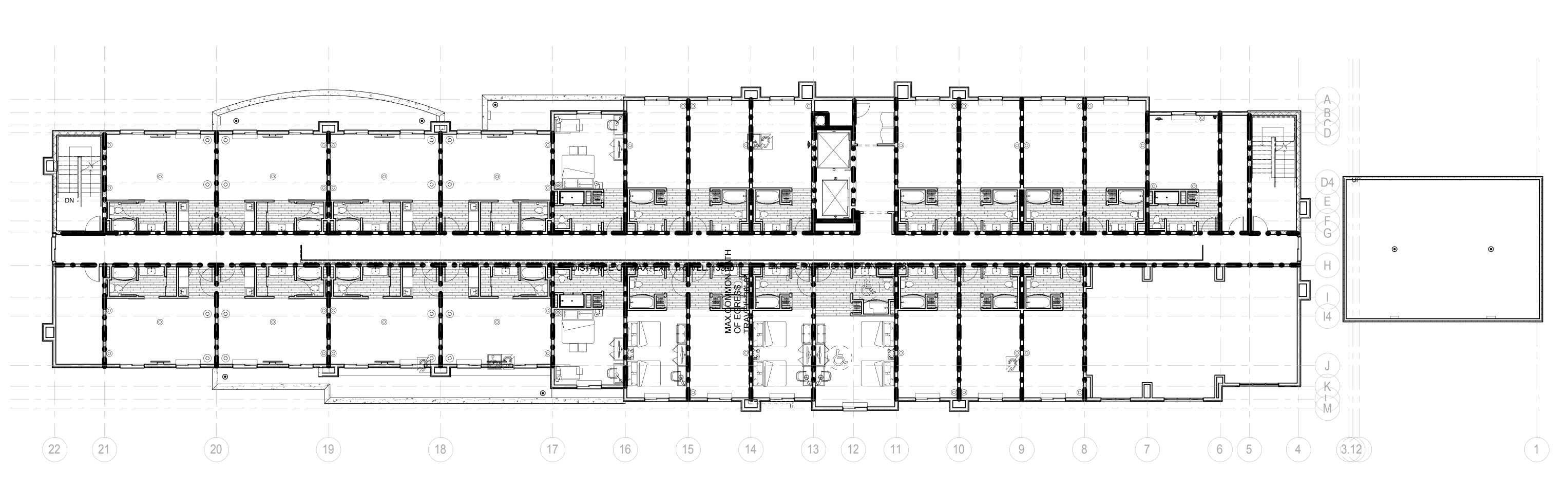
INDICATES ONE HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS INDICATES TWO HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS

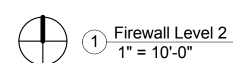
1. ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE.

2. ALL OPENINGS NEED TO MEET REQUIREMENTS.

3. STAIRWELLS, ELEVATOR SHAFTS, MECHANICAL & WATER HEATER ROOMS, FLOOR TO FLOOR CHASE TO BE 2-HOUR RATED CONSTRUCTION.

Storage Room 163





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

1. ALL FIRE-RATED WALLS TO EXTEND TO STRUCTURE ABOVE AS PER FIRECODE.

2. ALL OPENINGS NEED TO MEET REQUIREMENTS.
3. STAIRWELLS, ELEVATOR SHAFTS, MECHANICAL & WATER HEATER ROOMS, FLOOR TO FLOOR CHASE TO BE 2-HOUR RATED CONSTRUCTION.



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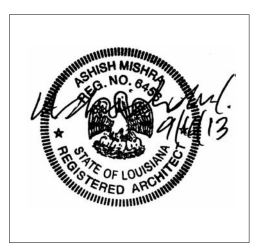
STRUCTURAL: WGPM, Inc. 11220 Elm Lane, Suite 201 Charlotte, NC 28277 Phone: (704) 542-7199 Fax: (704) 542-7195 Email: lwright@wgpminc.com

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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

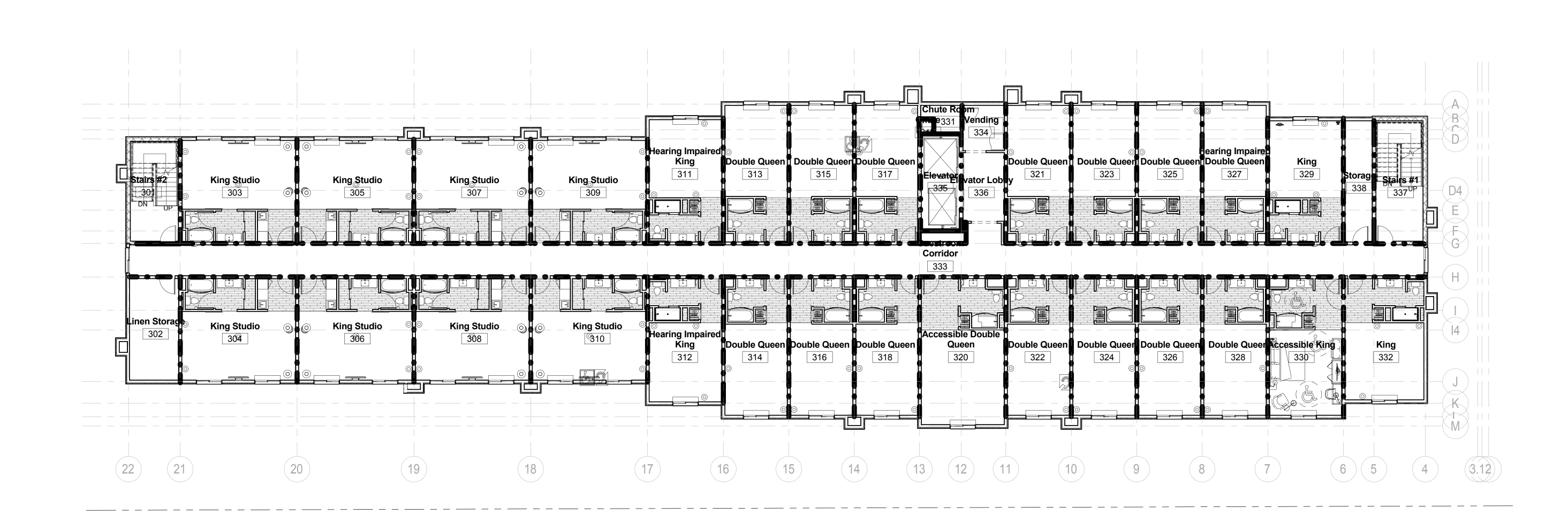
Drawing Title

Firewall Plan 2nd Floor

Project No. 12-111 Prepared by Author Checked by

Construction Documents

Checker Date Sept. 16, 2013





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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

5400 I-20 & Frontage Rd. Monroe, LA 71201

Drawing Title

Firewall Plan 3rd Floor

Phase Construction Documents

Project No. 12-111
Prepared by Author
Checked by Checker
Date Sept. 16, 2013

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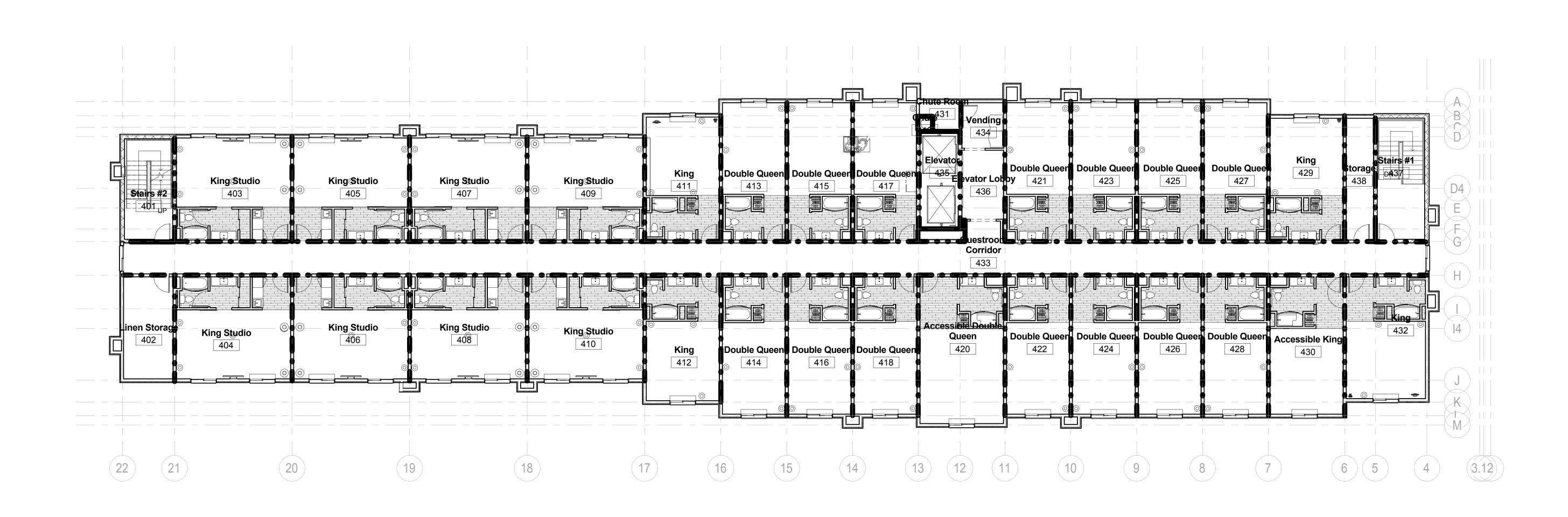
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 ALL OPENINGS NEED TO MEET REQUIREMENTS.
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INDICATES ONE HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS

INDICATES TWO HOUR FIRE RATED WALL CONSTRUCTION AS PER UL STANDARDS

FIRE WALL LEGEND

1 Firewall Level 3
1" = 10'-0"



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KEY PLAN

Southern Hospitality Services

Hampton Inn and Suites

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Drawing Title Firewall Plan 4th Floor

Construction Documents

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Date Sept. 16, 2013

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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:
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