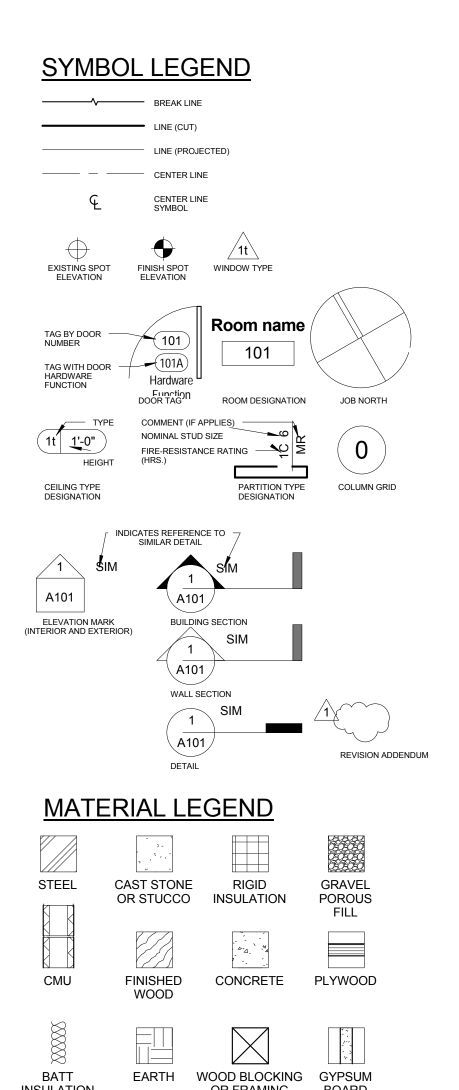


HAMPTON INN & SUITES

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

XTG.



	A1 DETA		REVISION ADDE
MATE	ERIAL LE	<u>EGEND</u>	
STEEL	CAST STONE OR STUCCO	RIGID INSULATION	GRAVEL POROUS FILL
СМП	FINISHED	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.

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

EXISTING

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

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

6. IT IS THE INTENT OF THE CONTRACT DOCUMENTS TO COMPLY WITH ALL CODES AND ORDINANCES IN EFFECT AT THE TIME THE PERMIT IS ISSUED. NOTIFY ARCHITECT IMMEDIATELY UPON DISCOVERY OF SUSPECTED DEVIATION.

7. ALL PENETRATIONS IN RATED CONSTRUCTION ARE TO BE SEALED WITH APPROPRIATE MATERIALS AS INDICATED BY THESE DOCUMENTS OR OTHERWISE REQUIRED BY INSPECTORS OR APPLICABLE CODES AND

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

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

					Drawing List
		Sheet Group		Sheet Number	Sheet Name
OOM TYPE	ROOM COUNT		A saladi sa i sa l	4000	
IRST FLOOR	0	0	Architectural	A000	Cover
ING OUBLE QUEEN	0	1	Code	UL100	UL Listings
ING STUDIO UEEN STUDIO	1	1	Code	UL101	UL Listings
ANDICAP ACCESSIBLE KING	0	2	Architectural	A001	Site Plan
AND. ACC. DOUBLE QUEEN AND. ACC. ROLLIN KING STUDIO		2	Architectural	A101	First Floor Plan Second Floor Plan
EARING IMPAIRED KING STUDIO	1		Architectural	A102	Third Floor Plan
OTAL:	3	2	Architectural	A103	Fourth Floor Plan
ECOND FLOOR		2	Architectural	A104	
NG OUBLE QUEEN	1 12	2	Architectural	A105 A201	Roof Plan & Detail First Floor RCP
NG STUDIO	7	2	Architectural Architectural	A201 A202	Second Floor RCP
ANDICAP ACCESSIBLE KING AND. ACC. DOUBLE QUEEN	0 1	2	Architectural	A202 A203	Third Floor RCP
ANIDCAP ACC. KING STUDIO EARING IMPAIRED KING	0	2	Architectural	A203	Fourth Floor RCP
EARING IMPAIR. DOUBLE QUEEN	1	2	Architectural	A301	Elevations
EARING IMPAIRED KING SUITE	1	2	Architectural	A301	Elevations
OTAL:	25	2	Architectural	A401	Sections
HIRD FLOOR		2	Architectural	A401	Sections
NG DUBLE QUEEN	2 13	2	Architectural	A402 A403	Sections
NG STUDIO	8	2	Architectural	A403	Wall Types
ANDICAP ACCESSIBLE KING AND. ACC. DOUBLE QUEEN	1	2	Architectural	A500	Enlarged King Plans Elevations
ANIDCAP ACC. KING STUDIO EARING IMPAIRED KING	0 2	2	Architectural	A501	Room Layouts
EARING IMPAIR. DOUBLE QUEEN	_	2	Architectural	A502	Enlarged Double Queen Plans Elevations
OTAL:	28	2	Architectural	A502	Enlarged King Studio Plans Elevations
OURTH FLOOR		2	Architectural	A504	Enlarged Pool & King Studio Plans Elevations
NG	4	2	Architectural	A505	Room Layouts
OUBLE QUEEN NG STUDIO	14 8	2	Architectural	A506	Stair Details
ANDICAP ACCESSIBLE KING AND. ACC. DOUBLE QUEEN	1	2	Architectural	A507	Enlarged Acc. King Plans Elevations
NIDCAP ACC. KING STUDIO	0	2	Architectural	A508	Enlarged Acc. Double Queen Plans Elevations
TAL:	28	2	Architectural	A509	Enlarged Acc. King Studio Plans Elevations
	84	2	Architectural	A510	Enlarged Acc. King Studio Plans Elevations
OR ALL FLOORS:		2	Architectural	A550	Bathroom Accessory Legend Typ. Details
NG DUBLE QUEEN	7 39	2	Architectural	A551	Enlarged Bathroom Plans, Elevations Details
NG STUDIO	24	2	Architectural	A552	Enlarged Bathroom Plans and Elevations
ANDICAP ACCESSIBLE KING AND. ACC. DOUBLE QUEEN	3	2	Architectural	A560	Bathroom Details
ND. ACC. ROLLIN KING STUDIO EARING IMPAIRED KING STUDIO	1	2	Architectural	A601	Interior Elevations
ARING IMPAIRED KING	4	2	Architectural	A602	Interior Elevations
EARING IMPAIR. DOUBLE QUEEN	2	2	Architectural	A701	Room Schedule
RAND TOTAL:	84	2	Architectural	A702	Door & Window Schedule
		2	Architectural	A703	Millwork-Front Desk
		2	Architectural	A704	Door Window Schedule Floor Transition
LOOR AREA (SQL	JARE FEET)	2	Architectural	A705	Door & Window Schedule
rst Floor: 14, 744	,	2	Architectural	A801	Firewall Plan 1st Floor
econd Floor: 13, 952		2	Architectural	A802	Firewall Plan 2nd Floor
hird Floor: 13, 952 burth Floor: 13, 952		2	Architectural	A803	Firewall Plan 3rd Floor
RAND TOTAL: 56, 600		2	Architectural	A804	Firewall Plan 4th Floor
		3	Civil	C001	Survey
OTAL SITE AREA IN ACRES: 1.66		3	Civil	C001	Site Plan
OTAL NUMBER OF ROOMS: 84 WI	TH 27 STUDIO	3	Civil	C002	Grading Plan
DOMS INDOOR POOL		3	Civil	C003	Joint Layout
OTAL PARKING: 87 (INCLUDING 4	ADA)	3	Civil	C004	Utility Plan
OTAL NUMBER OF FLOORS: FOUR	₹	3	Civil	C005	Site Details
CCUPANCY CLASSIFICATION: R1		3	Civil	C007	Site Details
PE OF CONSTRUCTION: V-A (FU		3	Civil	C007	Stormwater Pollution Prevention Plan
·	·	4	Structural	S001	General Notes
AXIMUM HEIGHT OF BUILDING: 56	b FEET 6 INCHES	4	Structural	S001	General Notes
		4	Structural	S002 S003	Special Inspections
		4	Structural	S101	Foundation and Floor Slab Plan
		4	Structural	S101	Foundation and Floor Slab Plan
		4	Structural	S201	Second Floor Framing Plan
		4	Structural	S201	Second Floor Framing Plan
		4	Structural	S202 S203	Third and Fourth Floor Framing Plan
		4	Structural	S203	Third and Fourth Floor Framing Plan Third and Fourth Floor Framing Plan
		4	Structural	S204 S205	Roof Framing Plan
JP# BY DISCIPLINE		4	Structural	S206	Roof Framing Plan
VER 3 - CIVIL	6 - PLUMBING AL 7 - FIRE PROTECTION	4	Structural	S207	High Roof Framing Plan
CHITECTURAL 5 - MECHANICA		4	Structural	S301	Foundation, Sections and Details
		4	Structural	S302	Foundation, Sections and Details Foundation, Sections and Details
		144	t Surrential	1.7 3113	

S303 Foundation, Sections and Details

Structural

Sheet Group	Discipline	Sheet 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	Structural	S502	Roof Framing Section and Details
4	Structural	S503	Roof Framing Section and Details
4	Structural	S504	Roof Framing Section and Details
4	Structural	S601	Simpson Anchor Tiedown System
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 5	Mechanical Mechanical	M201 M300	Mechanical HVAC Details Mechanical HVAC First Floor Plan
5 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	Mechanical	M304	Mechanical HVAC Roof Plan
6	Plumbing	P001	Schedules and Notes-Plumbing
6	Plumbing	P002	Schedule-Plumbing
6	Plumbing	P003	Details-Plumbing
6	Plumbing	P004	Details-Plumbing
6	Plumbing	P101	1st Floor Waste & Vent Piping Plan-Plumbing
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		FP001	Schedule and Notes-Fire Protection
7	Fire Protection		Details-Fire Protection
7	Fire Protection		First Floor Plan-Fire Protection
7	Fire Protection		Second Floor Plan-Fire Protection
7	Fire Protection		Third Floor Plan-Fire Protection
7 7	Fire Protection Fire Protection	FP104	Fourth Floor Plan-Fire Protection Roof Plan-Fire Protection
/ 8	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	Electrical	E2.5	Attic Electrical Plan
8	Electrical	E3.1	Typical Guest Room Electrical Plans - Part 1
8	Electrical	E3.2	Typical Guest Room Electrical Plans - Part 2
8	Electrical	E3.3	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
8	Electrical	E6.4	Electrical Miscellaneous Details
	Electrical	E6.5	Telecommunication Details
8 8	Electrical	E6.6	Electrical UL Details

Drawing List

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REVISIONS			
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 Author Checked by Checker Date Sept. 16, 2013

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