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			REFER TO	TUBE LIGHTING PRODUCTS	HUBBELL	(PREC	LITHONIA	LITHONIA (CONTOUR)	LITHONIA	ART NUMBE		PORTFOLIO	LITHONIA		PORTFOLIO			1 1 1 1	LITHONIA	LITHONIA	LITHONIA	LITHONIA	LITHONIA	LITHONIA			
	FOR FIXTURE  DEFINITION FL-810LED -120A-DB-3-P	DEFINITION REFER TO HAMPTON STANDARD	HAMPTON STANDARD FOR FIXTURE	DSHWL-H0 -24V-W31	VWX-151 / VCG-15 VCGP-100	RC/MR-	WSR-175M-WTU -*-CR-UCS -PE-QRS-**	TFM-175M-RB-*-CR -PE-YK-TFMFV		<u>*</u>    ×  *	AH-100M-8AR -CGL-*-HEB-WL	C6142 -E -6110L1	HALF	AF-2/32TRT-8MB-* -GEB10	C6142 -EDR32 -6150L1	C6142 -EDR32 -6150L1	ELM2-SD		WC-217-MVOLT -GEB10PS	DMW-232-AR-* -GEB10RS-STSL		-*-432-A121 GEB10RS	2SP-*-432-A12125 -**-GEB10RS-PAF	2SP-*-332-A12125 -**-GEB10RS-PAF	_*_B3/3; GEB10RS-	_*_B3/ GEB10RS	IFORM/
Columbia   Columbia				LED	A21/1	LED		MH/1	MH/		MH/100W/	2			2	2	KRYPTON/5.4	XENON/		T8/4100K/3	T8/4100K/3	18/4		T8/4100K/3		T8/4100K/17W	NO TYPE
100,000,000,000,000,000,000,000,000,000							MAGN	MAGN	MAGN	MAGN	ELECT	ELEC1	ELECT	ELEC1	ELEC1	ELEC1			ELEC1	ELEC1	ELECT	ELEC1	ELEC	ELECT	ELEC-	ELEC	NO TYPE
Column   C	20	75	100		150	4	195	194	455	444		42	30	65	42	42		21	35	70	70	142		106	106	56	WATTS
Colored Color (1970)   Colored Col			}																								VULIAGE
Colored Color (1970)   Colored Col					SURFACE	SURFACE	WALL				RECESSED	RECESSED	WALL	RECESSED	RECESSED	RECESSED	WALL	WALL	WALL	SURFACE	WALL	CES	RECESSED	RECESSED	RECESSED	RECESSED	MOONTING
	BY OWNER OR ARCHITECT. CONTRACTOR TO INSTALL SELECTED FIXTURE.  FAA OBSTRUCTION LIGHT INSTALL IN ACCORDANCE WITH FAA CIRCULAR 70/7460-1 K CHANGE 2: CHAPTERS 4, 5(RED) AND 12.	TO INSTALL SELECTED FIXTURE.  CONTRACTOR TO PROVIDE \$750 ALLOWANCE  FOR DECORATIVE FIXTURE TO BE CHOSEN	FOR DECORATIVE FIXTURE TO BE CHOSEN BY OWNER OR ARCHITECT. CONTRACTOR	LED STRAND LIGHTS 2.3 WATS PER FOOT 24 VDC STRANDS MOUNTED IN COVES	WALL MOUNT 150W INCANDESCENT CAST ALUMINUM / TEMPERED CLEAR GLASS GASKETED / CAST GLOBE GAURD CORROSION RESISTANT	EDGE-LIT LED EXIT SIGNS NICKEL-CADMIUM BATTERY	DECORATIVE WALLPACK (175W MH) UL LISTED FOR WET LOCATIONS INTEGRAL PHOTO CELL / 10% UPLIGHT	GROUND MOUNTED 175W MH FLOOD LIGHT FOR LIGHTING FLAG POLES CORROSION RESISTANT / YOKE MOUNT SUPPLIED WITH FULL VISOR	400W MH POLE TOP MOUNT FLOODLIGHT WITH INTEGRAL SLIPFITTER AND UPPER VISOR SHIELD SEE POLE LIGHT DETAIL IN DETAIL SECTION	400W MH ARCHITECTURAL POLE LIGHT IES TYPE R3 DISTRIBUTION / WITH TENON MOUNTED ON 25 FOOT POLE WITH 3 FOOT BASE SEE POLE LIGHT DETAIL IN DETAIL SECTION	RECESSED 8" HID CAN FIXTURE CLEAR TRIM / CLEAR GLASS LENS UL LISTED FOR WET LOCATIONS 100W MH LAMP	AN	DECORATIVE COMPACT FLUORESCENT WALL SCONCE ADA COMPLIANT	RECESSED COMPACT FLUORESCENT CAN FIXTURE HORIZONTAL TRIPLE TUBE BULBS (2/32W)  8" OPEN REFLECTOR / CLEAR TRIM SPECULAR LOW IRIDESCENT FINISH	RECESSED COMPACT FLUORESCENT CAN FIXTURE DIMMABLE FLUORESCENT BALLAST	COMPACT FLUORESCENT CAN	SELF DIAGNOSTICS  THERMOPLASTIC EMERGENCY LIGHT LEAD—CALCIUM BATTERY SELF DIAGNOSTICS	SA ISI	2-FOOT FLUORESCENT WALL BRACKET W/2-T8 / WHITE OPAL ACRYLIC DIFFUSER	ENCLOSED & GASKETED INDUSTRIAL STRIP  UL WET LOCATION / 4-FOOT FLUORESCENT  STAINLESS STEEL LATCHES  HIGH-IMPACT ACRYLIC DIFFUSER	4-FOOT FLUORESCENT WALL BRACKET W/2-T8 / TAMPER PROOF DIFFUSER	2X4 GASKETED FLOURESCENT TROFFER W/4-T8 / .125" #12 ACRYLIC DIFFUSER FLUSH ALUMINUM WHITE DOOR FRAME UL LISTED FOR WET LOCATIONS	2X4 FLOURESCENT TROFFER W/4-T8 / .125" #12 ACRYLIC DIFFUSER FLUSH STEEL WHITE DOOR FRAME PAINTED AFTER FABRICATION	2X4 FLOURESCENT TROFFER W/3-T8 / .125" #12 ACRYLIC DIFFUSER FLUSH STEEL WHITE DOOR FRAME PAINTED AFTER FABRICATION	2X4 FLOURESCENT PARABOLIC TROFFER W/3-T8 (32W) / 3" DEEP LOUVERS NON-IRIDESCENT DIFFUSE SILVER FINISH PAINTED AFTER FABRICATION	2X2 FLOURESCENT PARABOLIC TROFFER W/3-T8 (17W) / 3" DEEP LOUVERS NON-IRIDESCENT DIFFUSE SILVER FINISH PAINTED AFTER FABRICATION	
$\omega$ $\sim$	SUBMIT DAYS OF CHIEVED.	AGE REQU	SEE CIRCUITRY FOR VOLTAGE REQUIREMENT.	OF	PROVIDE ALL NECESSARY HARDWARE FOR WALL MOUNTED INSTALLATION	*-SINGLE/DOUBLE FACE INDICATED BY SYMBOL  **-CHEVRONS INDICATED ON SYMBOL (ARROWS)  MOUNTING INDICATED BY SYMBOL TYPE  CONNECT TO NEAREST LIGHTING CIRCUIT	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY  **-COLOR TO BE CHOSEN BY ARCHITECT	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY PROVIDE NECESSARY HARDWARE FOR FIXTURE CONFIGURATION SHOWN WITH SYMBOL SEE DETAIL SECTION FOR MOUNTING DETAIL	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY  **-COLOR TO BE CHOSEN BY ARCHITECT  PROVIDE NECESSARY HARDWARE FOR  FIXTURE CONFIGURATION SHOWN WITH SYMBOL	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY  **-PROVIDE NECESSARY HARDWARE FOR  FIXTURE CONFIGURATION SHOWN WITH SYMBOL  ***-COLOR TO BE CHOSEN BY ARCHITECT	MINIMUM OF 25% OF FIXTURES TO HAVE "QRS" OPTION (DISTRIBUTED EVENLY) *-VOLTAGE AS REQUIRED / SEE CIRCUITRY	AS REQUIRED / SEE	MOUNT AT 7 1/2 FEET UNLESS NOTED OTHERWISE	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY ADD "2W5" WHEN SHOWN WITH DIMMER ADD "DS" WHEN SHOWN AS DUAL SWITCHED ADD "ELSD" WHEN SHOWN AS EMERGENCY	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY	S REQUIRED / SEE	_IGHTING_CIRCU 1/2 FEET_AFF LIGHTING_CIRCU	1/2 FEET AFF	MOUNT 7-FOOT AFF OR DIRECTLY ABOVE MIRROR (IF APPLICABLE) UNLESS NOTED OTHERWISE	FOOT AFF UNLES : AS REQUIRED / W" OPTION WHEN Y	*-VOLTAGE AS REQUIRED / SEE CIRCUITRY ADD "EL" OPTION WHEN SHOWN AS EMERGENCY	*-REVIEW ARCH PLANS FOR TRIM REQUIREMENT  **-VOLTAGE AS REQUIRED / SEE CIRCUITRY  ADD "EL6DW" OPTION WHEN SHOWN AS  EMERGENCY	*-REVIEW ARCH PLANS FOR TRIM REQUIREMENT  **-VOLTAGE AS REQUIRED / SEE CIRCUITRY  ADD "EL" OPTION WHEN SHOWN AS  EMERGENCY	*-REVIEW ARCH PLANS FOR TRIM REQUIREMENT  **-VOLTAGE AS REQUIRED / SEE CIRCUITRY  ADD "EL" OPTION WHEN SHOWN AS  EMERGENCY	*-REVIEW ARCH PLANS FOR TRIM REQUIREMENT  **-VOLTAGE AS REQUIRED / SEE CIRCUITRY  ADD "EL" OPTION WHEN SHOWN AS  EMERGENCY	*-REVIEW ARCH PLANS FOR TRIM REQUIREMENT  **-VOLTAGE AS REQUIRED / SEE CIRCUITRY  ADD "EL" OPTION WHEN SHOWN AS  EMERGENCY	スロベネスアン
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LOAD	LARGEST MOTOR**	MISC. NONCONTINUOUS RECEPTACLES	KIICHEN APPLIANCES GENERAL LIGHTING MISC. CONTINUOUS	HVAC LOADS	HOSPITAL LIGHTING HOTEL/MOTEL LIGH SPACE COOLING*	220 ORY		BUILDING		BUILDING	LDING							LIGHTS -	LIGHTS -	- SIAOT	POWER -	VER -	- SIF	- S	ME	PYLON SIGN	LOAD		REMARKS:	NUMBER:	
S. LA	ING	Snor	S	S	MOTEL LIGHTING COOLING*			SIGNAGE		SIGNAGE	BUILDING SIGNAGE	ONLY	ONLY	ONLY	ONLY	ONLY	ONLY	- ROOF	- CAN	<u></u>	- EXT	- EXT	- CAN	- FLAG	MONUMENT SIGN	ig S	DES				
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JDED						*ë ×	<u> </u>			<u> </u>	_<						}			$\downarrow$	Z	Z				Z	MDC		/E6.3	AMF	
NON-COINCIDENTAL LOADS. LARGEST LOAD INCLUDED IN TOTAL						NEC NEC	0.75	0.75	0.75	0.75 0.75	0.75						}	1.00	0.30	0.50	1.00	1.00	0.99	0.60	0.75	0.75	LUAD KVA	2	IC.	AMPERE MA	
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Į.Š	REQUI	TOTAL NEC A	+	LARGE	BALANCED NEC ART. 220 FEEDER SIZING LOAD (AMPS):		<	Ν	<b>Z</b>		_	_	_	_	_	_	_	一	_	_	_		_		_		moc			(L-L): 208 (L-N): 120	
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Æ	MIN. 220	DER :	FUTUR	CED P	ART.	BALAN	BUILDING SIGNAGE	BUILDING SIGNAGE	BUILDING SIGNAGE	SITE POLE LIGHTS		POLE LIGHTS		LIGHTS		LIGHTS		LIGHTS		SITE POLE LIGHTS		LIGHTS		LIGHTS		LIGHTS	DESCRIPTION				
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	MIN. NEC ART. 220 FEEDER SIZE:	TOTAL UNBALANCED NEC ART. 220 FEEDER SIZING LOAD:	RESERVED FUTURE CAPACITY:	**	<u>s)</u>	PHASE BALANCE (% OF TOTAL LOAD) : 99.6 % B: 98.1% C: 102.																					l ol			- WH4	
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IS		153.5 A.	131.0 A. 22.5 A.	1.02	127.7	_LOAD) C: 102.5 %	20   1	20 1	20 1	30 2	-	30 2		30 2		30 2		30 2		30 2		30 2		30 2		30 2	TRIP P	CIRCUIT	J.		
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REVISIONS

Date Description

11-5-13 Review Comments

11-15-13 Franchise Comment

04-10-14 Hilton Update

Review Comments

Franchise Commer Hilton Update

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Email: shane@rittereng.com
Project Number: 13015

- BREAKER TO BE ARC FAULT TYPE - BREAKER TO BE GFI TYPE BREAKER TO BE LOCKABLE IN THE "ON" POSITION BREAKER TO BE SHUNT TRIP TYPE

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## XTURE GENERAL NOTES

CONTRACTOR SHALL PROVIDE SUITABLE TRIM AND APPURTENANCES TO MOUNT FIXTURES IN TYPE OF CEILING OR WALL AS SPECIFIED BY ARCHITECTURAL FINISH SCHEDULES REGARDLESS OF CATALOG NUMBER GIVEN. CONTRACTOR SHALL VERIFY REQUIRED FIXTURE INSTALLATION APPENDAGES PRIOR TO ORDERING FIXTURES.

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- (3) ALL FLUORESCENT FIXTURES SHALL BE EQUIPPED WITH ELECTRONIC BALLAST HAVING A MIN. BALLAST FACTOR OF .91 AND THD LESS THAN 10% WITH SYLVANIA OCTRON 41K LAMPS, OR EQUIVALENT UNLESS NOTED OTHERWISE.  $\langle 2 \rangle$  all fixtures shall be supported from the structure as stated in the specifications or as approved by the engineer.
- ALL FLUORESCENT TROFFERS SHALL BE EQUIPPED WITH ONE DUAL TAP BALLAST OR DUAL BALLAST PROVIDING THE ABILITY TO SWITCH INBOARD AND OUTBOARD LAMPING IN EACH FIXTURE OR VIA TANDEM WIRING WHERE MULTIPLE LIGHTING IS INDICATED BY SWITCHING ON PLANS.
- (5) LIGHTING FIXTURES, AS SPECIFIED, HAVE BEEN SO SELECTED TO ACHIEVE REQUIRED/DESIRED FOOT CANDLE LEVELS OF ILLUMINATION IN THEIR RESPECTIVE AREA, THEREFORE, SPECIFIC FIXTURE CHARACTERISTICS WHICH MAY CREATE PARTICULAR ILLUMINATION RESULTS ARE ESSENTIAL. ANY DEVIATIONS FROM SPECIFIED FIXTURES SHALL REQUIRE THE SUBMITTING AGENT OR CONTRACTOR TO PROVIDE PROOF THAT SUCH SUBSTITUTIONS WILL PROVIDE THE EXACT LIGHTING RESULT INTENDED BY THE DESIGN.
- (6) ALL RECESSED FIXTURES INSTALLED IN CEILINGS, INDICATED BY ARCHITECT AS HAVING INSULATION INSTALLED OVER CEILING AND FIXTURES, SHALL BE U.L. RATED FOR DIRECT CONTACT WITH INSULATION. VERIFY WITH ARCHITECTURAL PLANS.
- ALL RECESSED FIXTURES INSTALLED IN FIRE RATED CEILINGS SHALL BE INSTALLED WITH AN APPROVED TENT ENCLOSURE BY G.C., OR BE U.L. RATED FOR USE IN FIRE RATED CEILINGS. VERIFY WITH ARCHITECTURAL PLANS.
- (9) WHERE MULTIPLE VENDORS ARE SPECIFIED FOR A SPECIFIC FIXTURE TYPE, SUBSTITUTIONS WILL NOT BE ACCEPTED UNLESS THE PROPOSED SUBSTITUTIONS ARE APPROVED IN WRITING BY THE ENGINEER PRIOR TO THE BID DATE. (8) ELECTRICAL CONTRACTOR SHALL VERIFY LIGHTING FIXTURE REQUIREMENTS AGAINST ARCHITECTURAL PLANS WITH SPECIFICS TO, BUT NOT LIMITED TO, CUSTOM ARCHITECTURAL SOFFITS IF SO SHOWN ON ANY PLANS.
- EACH CONTINUOUS RUN OF SUSPENDED FLUORESCENT FIXTURES SHALL BE CONNECTED VIA A SINGLE POINT FEED.

  (11) ALL INCANDESCENT LAMPS SHALL BE 130V.

  (12) ALL FIXTURES MOUNTED OVER FOOD SERVING OR PREPARATION AREAS SHABE COMPLETELY LENSED AND GASKETED OR BF FITTED WITH SHATTER PROVE
- (13) CONTRACTOR SHALL REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR EXACT LOCATIONS AND LAYOUT OF LIGHTING FIXTURES. ALL FIXTURES MOUNTED OVER FOOD SERVING OR PREPARATION AREAS SHALL BE COMPLETELY LENSED AND GASKETED OR BE FITTED WITH SHATTER PROOF LAMP ENCLOSURES, PER DIVISION OF ENVIRONMENTAL HEALTH.

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Southern Hospitality Services

Hampton Inn and Suites

Lighting Fixture Schedule & Site Panel "1S1" Schedule 5400 I-20 & Frontage Rd. Monroe, LA 71201

Project No.
Prepared by
Checked by red by RSR (ed by RSR Sept. 16, 2013 E0.2

Released for PERMIT ONLY

Phase
Construction Documents

Hamnton Inn and Suites

