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FLUSH MOUNTED TELECOM OUTLET BOX WITH COVERPLATE IN FINISHED FLOOR. CELLING MOUNTED DATA OUTLET POWER / TELEPHONE POLE FLUSH MOUNTED CELLING COMMUNICATION SYSTEM SPEAKER. SUBSCRIPT, WHEN SHOWN, INDICATES ZONE. FLUSH MOUNTED COMMUNICATION SYSTEM YOLUME CONTROL 46-INCHES ABOVE FINISHED FLOOR UNLESS OTHERWISE INDICATED. SUBSCRIPT, WHEN SHOWN, INDICATES ZONE. PROJECTION HORN SPEAKER, MOUNTED AS INDICATED. CLOSED CIRCUIT TV CAMERA FLUSH MOUNTED SECURITY SYSTEM CARD READER MOUNTED 46-INCHES ABOVE FINISHED FLOOR UNLESS OTHERWISE INDICATED. EXCLOSED CIRCUIT TO CAMERA FLUSH MOUNTED SECURITY SYSTEM CARD READER MOUNTED 46-INCHES ABOVE FINISHED FLOOR UNLESS OTHERWISE INDICATED. SECURITY SYSTEM DOOR CONTACTS. SUBSCRIPT, WHEN SHOWN, INDICATES ZONE. GLASS BREAK DETECTOR FLUSH MOUNTED SECURITY SYSTEM DOOR ACCESS KEYPAD MOUNTED 46*ABOVE SYSTEM. SECURITY SYSTEM MOTION SENSOR, SUBSCRIPT, WHEN SHOWN, INDICATES ZONE. COMMUNICATIONS SIGNAL CABINET, FLUSH AND SURFACE MOUNTED RESPECTIVELY. DESIGNATION AS INDICATED.	25 YOLT, 3 WIRE CHOLING PAULT THE DIPLIC RECEPTAGLE. MOUNTING AS NODATED. 20 AME, 125 YOLT, 3 WIRE COPILEX ISOLATED GROUND THE RECEPTAGLE WILL 20 AME, 125 YOLT, 3 WIRE CAPADOUS LOCATION THE RECEPTAGLE MOUNTING AS NODATED. 21 STANLESS STEEL WEAR-REPROTOS CORRE. MOUNTING AS NODATED. 22 YOLT, 3 WIRE CAPADOUS LOCATION THE RECEPTAGLE MOUNTING AS NODATED. 23 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 24 YOUR STANLESS STEEL WEAR-REPROTOS CORRE. MOUNTING AS NODATED. 25 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 26 YOUR STANLESS STEEL WEAR-REPROTOS CORRESPONDED IN METAL MOUNTING AS NODATED. 27 YOUR STANLESS STEEL WEAR-REPROTOS CORRESPONDED IN METAL MOUNTING AS NODATED. 28 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 28 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 28 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 29 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 29 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 20 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 21 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 22 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 23 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 24 YOUR DIPLICA RECEPTAGLE MOUNTING AS NODATED. 25 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 26 YOLT, 3 WIRE DIPLICA RECEPTAGLE MOUNTING AS NODATED. 27 YOLD THE NO CHARGE MOUNTING AS NODATED. 28 YOLD THE NODATED MOUNTING AS NODATED. 29 YOLD THE NODATED WOUNTING AS NODATED. 29 YOLD THE NODATED WOUNTING AS NODATED. 20 YOLD THE NODATED WOUNTING AS N	MR BOLLS LEGEND LEGE
T TAMPERPROOF THE TELECOMMUNICATIONS BACKBOARD TC TELECOMM CLOSET TELEPHONE TELCOMM TELECOMMUNICATION TERANST TRANSFORMER TRANSFORMER TRANSFORMER TRANSFORMER TRANSSIENT VOLT SURGE SUPRESSION TYP U/G UNDERGROUND UH UNIT HEATER UNF UNFUSED UON UNLESS OTHERWISE NOTED V VOLT OR VOLTAGE VARIABLE FREQUENCY DRIVE VARIABLE FREQUENCY DRIVE VAPORPROOF WEATHERPROOF - X - XFMR TRANSFORMER	MCC INTERMEDIATE METALLIC CONDUIT INCAND SCENT INCAND SCE	INISHED FLOCINISHED FLOCINISHED GRAUGH - A - RESCUE GRAUGH - WIRE GAUGH - B - IC TRANSFER
18. FOR ALL WIRING DEVICES VERIFY FINISH COLOR WITH THE ARCHITECT. CONTRACTOR TO SUBMIT SAMPLES OF FINISH COLOR TO ARCHITECT FOR APPROVAL. 19. PROVIDE TYPEWRITTEN PANEL SCHEDULES TO BE MOUNTED ON THE INSIDE OF ALL PANEL COVER DOORS. SCHEDULE TO MATCH THOSE SHOWN ON THE ELECTRICAL PLANS PANEL SCHEDULES AND REFLECT ANY "AS-BUILT" CHANGES. 20. VERIFY NAME-PLATE RATINGS OFF ALL MOTORS AND APPLIANCES AND COORDINATE WITH LISTED REQUIREMENTS IN THE CONSTRUCTION DOCUMENTS. NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY WITH ANY DISCREPANCIES BEFORE ROUGH-IN. 21. ALLWINUM CONDUCTORS OR CONDUCTING MATERIALS (BUS BARS, TRANSFORMER COILS, ETC.) SHALL NOT BE USED ON THIS PROJECT IN ANY CAPACITY UNLESS ALLOWED BY THE LOCAL AUTHORITY HAVING JURISDICTION (AHJ). IF ALLOWED BY THE "AHJ" THE ALLOWED BY THE "ANJ" THE ALLOWED BY THE "AHJ" THE ALLOWED DAILY IF ALLOWED BY THE "AHJ" (IN WRITING) ON 120V 20A BRANCH CIRCUITS ONLY. 22. ARMORED CABLES (TYPE AC) CABLES SHALL NOT BE USED ON THIS PROJECT WITHOUT EXPRESS PERMISSION FROM THE ENGINEER. METAL CLAD CABLES (TYPE MC) SHALL BE ALLOWED DAILY IF ALLOWED BY THE "AHJ" (IN WRITING) ON 120V 20A BRANCH CIRCUITS ONLY. 23. THESE DRAWINGS INDICATE THE FINISHED REQUIREMENTS FOR THE ELECTRICAL SYSTEMS, MECHANICAL DUCT OR PIPING INTERFERENCE, OF FOR OTHER REASONS, THE CONTRACTOR MAY DESIRE TO INSTALL THE WORK IN A MANINER DIFFERENT FROM THAT SHOWN. SUCH CHANGES SHALL BE PRESENTED TO THE OWNER'S REPRESENTATIVE FOR APPROVAL BEFORE PROCEEDING. ONCE APPROVED, THE RECORD DRAWINGS SHALL BE ACCURATELY REVISED TO SHOW THE CHANGES AS COMPLETED AND INSTALLED. 24. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATION OF ALL WALL SWITCHES.	1. ALL SYMBOLS SHOWN ON THE SYMBOL LEGEND ARE NOT NECESSARILY USED ON THIS PROJECT, ALL WORK SHALL BE IN ACCORPANCE WITH, BUT NOT LIMITED TO, THE CURRENT VERSION OF THE NATIONAL ELECTRICAL CODE AND THE LOCAL AUTHORITIES HAVING JURISDICTION. 2. THE CONTRACTOR SENAL CRIMINA WAD BAY FOR ALL EXAMINE THE LOCAL AUTHORITIES INSPECTION OF WRITTEN SYMBOLOGY THE SECTION OF THE AUTORITIES INSPECTION OF WRITTEN SYMBOLOGY THE SECTION OF THE AUTORITIES INSPECTION OF WRITTEN SYMBOLOGY THE SECTION OF THE AUTORITIES OF DRAWINGS FOR ALL TRACES, INCLUDING ARCHITECTURAL, HAVC, PLUMBING, FIRE PROTECTION AND ANY OTHER SPECIAL SYSTEMS, VERBY ALL DIMENSIONAL SPACE RECOURSEMENTS FOR ALL PRACES, INCLUDING ARCHITECTURAL, HAVC, PLUMBING, FIRE PROTECTION AND ANY OTHER SPECIAL SYSTEMS, VERBY ALL DIMENSIONAL SPACE RECOURSEMENTS AND POINTS OF CONNECTION TO THE COLORITION OF THE ACCOUNT AND THE COLORITION THE COLORITION OF THE MAINTENANCE THAN ALL ALL ALL COLORITIONS SHALL BE SHALL BE SET THAN ALL ALL COLORITIONS SHALL BE SHALL BE SET THAN ALL ALL COLORITIONS. AND OTHER NOTICES SHALL BE	FIRE ALAM CONTRACTOR SHALL PROVDE AND SHAULT FIRE ALAM SAFETY CONSTRUCTION CONCRUSTS FOR ALL ACRONCY BLAND CONDUCTORS AND CONDUCTORS AND CONDUCTORS OF THE SYSTEM. UNESCANDER PRIOR TO THE INSTALLATION OF THE SYSTEM. UNESCANDER PROPERTY AND SHOPE PROVIDE AS PART OF THE ALAMA SYSTEM. CONSTRUCTION DOCUMENT AND SHOP DEAMNOS. **UPGRADE ENSING THE ALAMA SYSTEM.** CONSTRUCTION DOCUMENT AND SHOP DEAMNOS. **UPGRADE ENSING THE ALAMA SYSTEM.** CONSTRUCTION DOCUMEN SAFEDURED. **SUBMIT AND SECURE FIRE MARSHALL APPROVAL.** **BRANCH CIRCUIT VOLTAGE DROP CALCULATION CONTRACTOR SHALL BE. **CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** **CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** **CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** **CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** **CONSTRUCTION DOCUMENT AND SHOP DEAMNOS.** **UPGRADE ENSING THE ALAMA SYSTEM.** **CONSTRUCTION DOCUMENT AND SHOP THE SYSTEM.** **CONSTRUCTION DOCUMENT AND SECURE FIRE ALAMA SYSTEM.** **DECRETAGE ON THE SHOP DEAMNOS.** **UPGRADE ENGINE THE ALAMA SYSTEM.** **RESERVATION DOCUMENT AND SHOP THE SH
B. WHITE WITH BLUE LETTERING - SEP ((EMERCNCY) SOURCE C. WHITE WITH BLUE LETTERING - UPS SOURCE C. WHITE WITH BLUE LETTERING - UPS SOURCE 39. CONTRACTOR TO PROVIDE EQUIPMENT GROUND CONDUCTOR FOR ALL CIRCUITS. DO NOI USE THE CONDUIT FOR EQUIPMENT GROUND EXTEND EQUIPMENT GROUND TO ALL LISET THE CONDUIT FOR EQUIPMENT GROUND BUS PARS IN ALL PANELS. 40. RUN ALL LIGHTING AND OUTDOOR CIRCUITS FROM PANEL "151" THROUGH A PHOTOCELL AND CONTROL RELAY ("POR") CONFIGURATION (SEE DETAIL SECTION). PCR TO HAVE THE NUMBER OF CONTACTS SHOWN PLUS THREE SPARE SET OF CONTACTS. MOUNT PHOTO CONTROL RELAY IN THE ELECTRICAL ROOM ON THE FIRST FLOOR WITH PHOTO CONTROL RELAY IN THE ELECTRICAL ROOM ON THE FIRST FLOOR WITH PHOTO CONTROL RELAY IN THE ELECTRICAL SOUNCE TO THE BUILDING INCLUDING TRANSFORMER, CT CABINET, METER BASE AND PRIMARY SERVICE TO THE BUILDING INCLUDING TRANSFORMER, CT CABINET, METER BASE AND PRIMARY SERVICE TO THE BUILDING INCLUDING TRANSFORMER, CT CABINET, METER BASE AND PRIMARY SERVICE REQUIREMENTS WITH THE LOCAL UTILITY COMPANY (SEE DETAILS). CONTRACTOR TO VERIFY LOCATION OF EXISTING PRIMARY POWER FOR CONNICCTION FOR NEW SERVICE. VERIFY LOCATION OF EXISTING PRIMARY POWER FOR TRANSFORMER PAD UNLESS OTHERWISE NOTED. 42. WIRE SIZE SHALL BE #B CU MINIMUM IN A 1" CONDUIT FOR ALL OUTDOOR LIGHING AND POWER CIRCUITS. 43. CONTRACTOR SHALL PROVIDE AND INSTALL SAFETY DISCONNECT SWITCHES AT EACH SIGN LOCATION ACCORDING TO NEC 600.6. 44. RUN ONE SPARE 1" CONDUIT FROM PANEL "1S1" TO OUTSIDE OF BUILDING FOR FUTURE USE. 45. ELECTRICAL CONTRACTOR TO USE MULTIPOLE BRANCH BREAKERS FOR ALL SHARED NEUTRAL CIRCUITS, OR PROVIDE SEPERATE NEUTRAL FOR EACH BRANCH CIRCUIT, AND ADJUST PANEL SCHEDULES ACCORDINGLY, TO MEET NEC 210.4	25. EVERY OUTELT HEIGHT SHALL AND DESIGN DRAWINGS AND AND LOCATION WITH RESPECT 26. COORDINATE BOX LOCATIONS CONTRACTOR. 27. BEFORE SUBMITTING PROPOS WITH THE DRAWINGS AND SP BEFORE SUBMITING PROPOS WITH THE DRAWINGS AND SP WITH THE DRAWINGS AND SP BE AWARE OF ALL EXISTING OPERATE IN PERFORMING TH TO ANY EXTRA COMPENSATIO SUBMITION OF A BID OR PRO OF THE FACT THAT THE CON TO COMPLETE ALL WORK REI BID PRICE. 28. THE CONTRACTOR SHALL INTI SAFETY SYSTEM FOR UNIT SI DETAIL SECTION). VERIFY AN 29. ALL JUNCTION BOXES SHALL 30. CONTRACTOR SHALL PROVIDE COMPLETION AND FULL PAYM THE ENGINEER. 31. PROVIDE LIFE SAFETY SYSTEM APPROVED BY THE LOCAL FI APPROVED BY THE LOCAL FI APPROVED BY THE LOCAL FI AND CONNECT TO BASE BUIL 32. ALL STROBE LIGHTS SHALL MEET OR THE FOLLOWING: A. UL LISTING SERVIC B. NFPA C. UBC AS ACCEPTED E. LOCAL STATE REQU B. NFPA C. UBC AS ACCEPTED E. LOCAL STATE REQU STATE CONDITION NEEDED D. BIC AS ACCEPTED E. LOCAL STATE REQU STATE FOLLOWING: A. WHITE WITH BLACK B. WHITE WITH BL	## SHEET DESCRIPTION FOR C R C R

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KEY PLAN

JONAL ENGINEER

NO. 28401

JONAL ENGINEER

IN

JONAL ENGINEER

Southern Hospitality Services

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

E0.1

Phase
Construction Documents

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

Symbol Legends, Sheet Index, and General Notes

Hampton Inn and Suites

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