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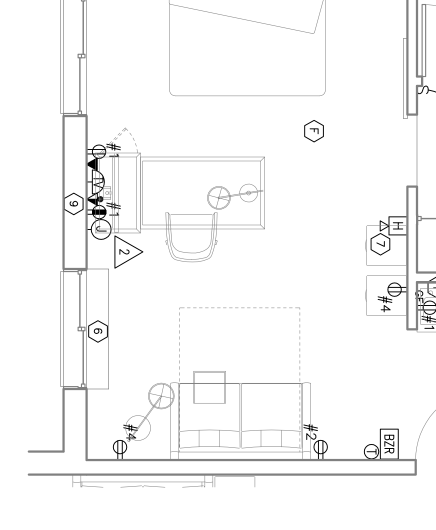
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ARCHITECTURE

PLLC



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MECHANICAL:
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04-10-14 11-15-13 11-5-13 Date

Hilton Update

REVISIONS

Review Con

Description

SCALE:



1/4"

## GENERAL ROOM TRICAL

OUTLETS ARE NOT BE BE LOCATED BACK TO BACK IN COMMON WALLS BETWEEN ROOMS. VERIFY ALL LOCATIONS BEFORE ROUGH IN. ALL OUTLETS TO BE MOUNTED 15" AFF TO THE CENTER OF UNLESS OTHERWISE NOTED.

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- $\mathcal{S}$ 4. LIGHT SWITCHES MUST BE MOUNTED NO MORE THAN 48"
- COORDINATE WITH FF&E VENDOR FOR RESPONSIBLITY OF FIXTURE PROVISIONS FOR EACH FIXTURE TYPE. FIXTURE TO BE SUPPLIED BY CONTRACTOR MUST BE APPROVED BY THE FRANCHISE BEFORE PURCHASE.

THE LOCATION AND INSTALLATION OF ALL FIXTURES SHALL BE IN COMPLIANCE WITH THE FRANCHISE STANDARDS AND GUIDELINES.

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- 6. COORDINATE THE EXACT LOCATIONS AND MOUNTING HEIGHTS FOR ALL RECEPTACLES AND DEVICES WITH THE MILLWORK DETAILS AND THE FINAL INTERIOR DESIGN PLANS BEFORE ROUGH—IN. REFER TO ARCHITECTURAL PLANS FOR THIS INFORMATION AND ADDITIONAL REQUIREMENTS.
- 7. GENTEX #9210 SERIES CEILING MOUNTED PHOTOELECTRIC SMOKE DETECTOR WITH AUDIBLE ALARM AND BATTERY BACKUP TO BE INSTALLED IN EACH DWELLING UNIT. TYPICAL FOR ALL NON—HANDICAPPED ROOMS. THESE SMOKE DETECTORS SHALL BE CONNECT TO 120V SUPPLY. DWELLING ROOM DETECTORS TO ALARM LOCALLY IN GUESTROOM, AND NOT PUT SYSTEM IN GENERAL ALARM. AUXILLARY CONTACTS OF DETECTOR SHALL BE USED TO ANNUNCIATE PROXIMITY ALARM ON REMOTE ANNUNCIATOR LOCATED AT FRONT DESK.
- $\dot{\infty}$ IN ALL HANDICAPPED AND ACCESSIBLE ROOMS INSTALL A WALL MOUNTED PHOTOELECTRIC SMOKE DETECTOR 80" AFF WITH AN AUDIBLE ALARM, BATTERY BACKUP, AND AN ADA APPROVED STROBE. ALL OF THESE SMOKE DETECTORS SHALL BE CONNECTED TO 120V POWER SUPPLY. THESE ROOMS SHALL HAVE A MINIMUM OF TWO (2) OF THESE DEVICES; ONE IN THE BEDROOM, AND ONE STROBE ONLY IN THE BATHROOM.
- 9 MOUNT THE LIGHT SWITCH AND GFI RECEPTACLE IN GUEST ROOM TOILETS UNDER A SINGLE COVER PLATE (WHERE POSSIBLE).

- DEVICE 10. WHERE TWO OUTLETS ARE SHOWN ON TOP OF ONE ANOTHER IN GUEST ROOMS, INSTALL ONE AT 15" AFF AND THE OTHER OUTLET AT 48" AFF. COORDINATE LOCATIONS AND REQUIREMENTS WITH EQUIPMENT TO BE SERVED.
- <u></u> ALL DOORS TO HAVE ELECTRONIC LOCKS. CONNECT POWER FOR THESE LOCKS TO CIRCUIT #4 (UNSWITCHED). VERIFY REQUIREMENTS WITH THE OWNER/ARCHITECT.
- 12. CONTRACTOR SHALL MAKE ALL FINAL CONNECTIONS TO ALL MECHANICAL EQUIPMENT INCLUDING WINDOW/WALL AC UNITS, EXHAUST FANS IN BATHROOMS, ETC. EXHAUST FANS SHALL BE CONTROLLED BY A SEPARATE MOTOR RATED TOGGLE SWITCH LOCATED NEXT TO LIGHT SWITCH.
- 13. S. ROOM LAYOUTS ARE TYPICAL AS CIRCUIT REQUIRED FOR EACH FOOR PLOOR PLOOR FOR EACH ROOM. L AND SHOW THE NUMBER OF HOME RUN H ROOM GENERALLY DESIGNATED AS #1 PLANS FOR THE DEFINITION OF THESE
- <u>1</u>4. BREAKERS F LL BE ARCH ADDITIONAL I FEEDING CIRCUITS IN GUEST FAULT INTERRUPT TYPE. C UEST ROOMS

  CONTRACT
  AND LABOR R DWELLING UNITS R FOR SUPPLYING ACCOMPLISH THIS.
- <u>1</u>5. THE CONTRACTOR SHALL COORDINATE THESE DRAWINGS WITH THE FRANCHISE DESIGN GUIDELINES & STANDARDS, AND PROTOTYPICAL DOCUMENTS. FRANCHISE DOCUMENTS SHALL TAKE PRECEDENT O'ENGINEERED DRAWINGS DEVICE REQUIREMENTS AND LOCATIONS.
- 16. THE FRANCHISE GUIDELINES, STANDARDS, SPECIFICATIONS, AND PROTOTYPICAL DOCUMENTS ARE AVAILABLE ONLINE AT THE FRANCHISE WEBSITE, OR FROM THE ARCHITECT FOR THE CONTRACTORS USE.
- 17.  $\mathbb{ALL}$ LIGHT SWITCHES SHALL BE PILOT LIGHT TYPE.
- $\overset{\rightharpoonup}{\otimes}$ PROVIDE TWO NON-SWITCHED ELECTRICAL SOCKETS ABOVE SURFACE IN THE BASE OF LIGHT FIXTURES OR RECESSED SOCKETS ARE NOT ALLOWED IN WALL-HUNG FIXTURES. THE BEDSIDE IN THE WALL.

- $\bigcirc$ RECEPTACLE FOR BELOW COUNTER MINI REFRIGERATOR. VERIFY LOCATION, MOUNTING HEIGHT, AND REQUIREMENTS BEFORE ROUGH—IN.
- RECEPTACLE FOR MICROWAVE OVEN. VERIFY LOCATION, MOUNTING HEIGHT, AND REQUIREMENTS BEFORE ROUGH—IN.
- 3 RECEPTACLE FOR COFFEE MAKER LOCATION AND MOUNTING HEIGHT (AND CONVENIENCE OUTLET). BEFORE ROUGH—IN. VERIFY
- GFI TYPE RECEPTACLE FOR RESTROOM USE. MOUNTING HEIGHT BEFORE ROUGH—IN. VERIFY LOCATION AND
- (<del>5</del>) ACCESSIBLE BOX WITH REMOVABLE COVER. MOUNT HIGH IN CLOSET, ABOVE SHELF. PAINT COVER TO MATCH WALL FINISH. INSCRIBE PANEL WITH CIRCUIT DESIGNATIONS UTILIZED IN BOX ON INSIDE COVER. EXTEND GUEST ROOM CIRCUITRY AS INDICATED AND REFER TO FLOOR PLANS AND PANELS SCHEDULES FOR CIRCUIT DESIGNATIONS FOR EACH ROOM.
- 6 PROVIDE DISCONNECT SWITCH ON THE OUTSIDE FACE OF THE SUB-BASE OR THE AC UNIT. REFER TO FLOOR PLANS AND PANEL SCHEDULES FOR CIRCUIT DESIGNATIONS FOR EACH ROOM. COORDINATE ALL WORK WITH DIVISION 15 CONTRACTOR. ALL ELECTRICAL WORK TO BE CONCEALED FROM VIEW.
- FIRE ALARM SYSTEM MINI-HORN NOTIFICATION CIRCUITRY. SEE F AND DETECTOR. CONNECT DEVICES TO IRE ALARM RISER FOR MORE DETAILS.
- HOMERUN FOR GENERAL CIRCUITS
  TO USE #10 WIRE IN A 1" CONDUFOR #1, #2, #3 AND #4 GENERAL
  POWER AND COMMUNICATIONS FLO
  LOCATION OF THESE FLOOR PLANS S #1, #2, #3, AND #4. ALL HOMERUNS DUIT MINIMUM. CIRCUIT ASSIGNMENTS RAL CIRCUITS ARE DEFINED ON THE LOOR PLANS. REFER TO SPECIFIC ROOM NS FOR CIRCUIT DEFINITION FOR EACH
- 9 OUTLETS MOUNTED ABOVE 0 T BE INSTALLED HORIZONTALLY.



KEY PLAN

Southern | Services Hospitality

Suites Hampton Inn and

5400 I-20 & Frontage Rd. Monroe, LA 71201 Typical Guest Room Electrical Plans - Part 2

Prepared by Checked by 12-111 E3.2

Sept 16, 2013 Hamnton Inn and Suites