

**PUBLIX FACILITIES DESIGN DEPARTMENT**

DAVID W. BEEBE, PE  
ARCHITECT FL REG. 11199

DAVID RUBIN, PE  
ARCHITECT FL REG. 11199

GA REG. 11199

AL REG. 6234

FL REG. 103497

VA REG. 12432

GA REG. 840107097

JOHN W. KITCHENS, PE  
CIVIL/STRUCTURAL FL REG. 45277

GA REG. 45277

SC REG. 16340

AL REG. 26842

TN REG. 101507

PAUL C. HARMAN, PE  
STRUCTURAL FL REG. 11199

GA REG. 27740

SC REG. 21754

AL REG. 24905

TN REG. 101962

NC REG. 39873

VA REG. 040205922

JOHN J. CARAMALIS, PE  
MECHANICAL FL REG. 43889

GA REG. 43889

SC REG. 162148

AL REG. 20681

TN REG. 106507

VA REG. 0402059478

ANTHONY CLEMENTI, PE  
MECHANICAL FL REG. 54781

GA REG. 31862

SC REG. 25591

AL REG. 28489

TN REG. 111362

NC REG. 039964

VA REG. 040205937

RAYMOND J. SIRIANNI, PE  
ELECTRICAL FL REG. 54085

GA REG. 402608

SC REG. 19743

AL REG. 23905

TN REG. 108038

NC REG. 039963

VA REG. 040205379

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THE DESIGN INDICATED IN THESE CONSTRUCTION DOCUMENTS DOES TO THE BEST OF MY KNOWLEDGE, INFORMATION, AND BELIEF, COMPLY WITH THE APPLICABLE MINIMUM BUILDING CODES.

PLOT DATE:  
August 21 2018

No.	Description	Date

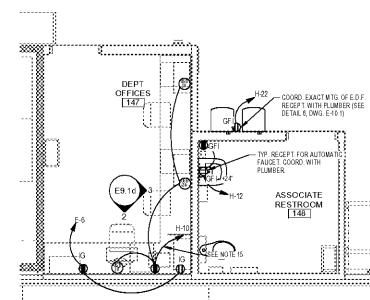
STORE NUMBER  
**1687**  
Tattersall Park  
US 280 & Highway 19  
Hoover  
Shelby Co., AL

**48.10**  
V1814.2018  
SIENNA LITE

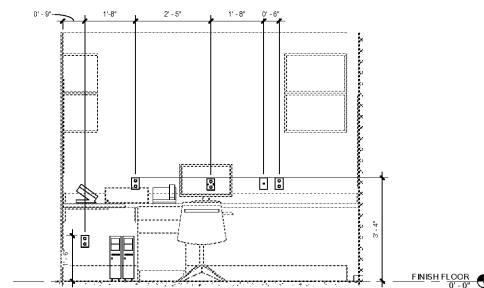
ENLARGED  
PROD WORK  
ROOM

As indicated

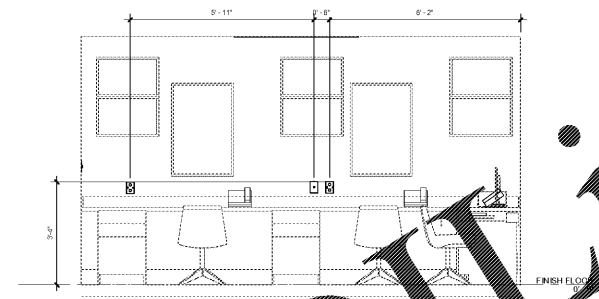
**E9.1d**



1 ELECTRICAL POWER PLAN ENLARGED DEPT OFFICES  
SCALE: 1/4" = 1'-0"



2 DEPARTMENT OFFICE  
SCALE: 1/2" = 1'-0"



3 DEPARTMENT OFFICE  
SCALE: 1/2" = 1'-0"

**GENERAL NOTES**

1. ALL INSTALLED CIRCUIT BREAKERS TO REQUIRE AN EQUIPMENT GROUNDING CONDUCTOR (REGULATED BY WIRE CODE) FROM OR THROUGH THE PANEL.
2. ISOLATED GROUND CIRCUITS ARE TO BE IN ADDITION TO EQUIPMENT GROUNDING CONDUCTORS AND SHALL BE CONNECTED TO AN ISOLATED GROUND BUS IN THE RESPECTIVE PANEL.
3. ELECTRICAL CONTRACTORS INSTALLATION TO MEET ALL APPLICABLE CODES AND THE VERSION OF THE N.E.C. ADAPTED BY THE A.I.A.
4. CONTRACTOR TO PROVIDE BREAKER HANDLE TIE FOR ALL CIRCUITS INCLUDING PHASE NEUTRAL TO COMPLY WITH NFPA 70 SECTION 230.4
5. ALL RECEPTACLES SERVED BY GFCI CIRCUIT BREAKERS SHALL HAVE A GFCI PROTECTED LABEL AFFIXED TO THE COVER PLATE. LABEL SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR.
6. NO WAREHOUSES, GUTTERS, TROUGHES, ETC PERMITTED.
7. W/CABLE:
  - A. AREA OF USE SHALL BE PERMITTED TO BE USED FOR LIGHTING WIRING ONLY. EACH RUN OR LENGTH SHALL INCLUDE AN EQUIPMENT GROUNDING CONDUCTOR (REGULATED BY LENGTH). IN ADDITION W/CABLE SHALL BE USED FOR HOME RUNS TO BE CONNECTED TO WALL MOUNTED USE OF W/CABLE SHALL BE PERMITTED (UNLESS SPECIFICALLY NOTED).
8. ELECTRICAL CONTRACTORS INSTALLATION TO MEET THE REQUIREMENTS OF THE FLORIDA ENERGY CODE (FEC) SECTION 6.8 FOR VOLTAGE DROP.
9. ALL WALKER DUCT RUNS SHALL HAVE INSISTS AT 12°C.
10. ELECTRICAL CONTRACTOR TO PROVIDE OWNER WITH RECORD DRAWINGS AND OPERATING AND MAINTENANCE MANUALS (CLOSE OUT) FOR OPERATORION, ELECTRIFICATION AND WIRING AND FLORIDA ENERGY CODE (FEC) SECTION 6.8.4.1 AND 6.8.4.2.
11. CONTRACTOR TO PROVIDE SEAL-TITE CONNECTIONS IN ALL WET LOCATIONS.
12. CONTRACTOR IS PERMITTED TO RUN CONDUITS UNDER SLAB (IF BELOW LAB MIN) WHEN POSSIBLE. OWNERS NOTIFIED TO REVERSE SEE DETAIL 20, DWG. E-10.
13. CONTRACTOR TO LABEL ALL ELECTRICAL DEVICES WITH PANEL AND CIRCUIT NUMBER DESIGNATION.
14. MOUNTING HEIGHTS FOR ALL ELECTRICAL DEVICES UTILING A FLUSH MOUNT SHALL BE TO THE TOP OF THE DEVICE. SUCH DEVICES INCLUDE BUT ARE NOT LIMITED TO:
  - LIGHT FIXTURES
  - RECEPTACLES
  - FAVORITE STATIONS
  - FOR PHONE OR OTHERS
  - VOLUME CONTROLS
  - TELECOM DEVICES
15. CONTRACTOR SHALL COORDINATE WITH ALL OTHER TRADES TO AVOID CONFLICT WHERE THE DEVICES ARE TO BE INSTALLED PRIOR TO BEGINNING COORDINATION SHALL INCLUDE PRESENT TO OWNERS WALL, FLOOR, WINDOW TOP SEAMS, TILE, PAINT, STAINLESS STEEL, PLYWOOD (SHELVES, ETC), BASE CAPPING, CROSSING THE CONSTRUCTIVE FINISHES AND DOOR OR WINDOW FRAMES, ETC.
16. ALL RECEPTACLES THAT ARE CONTROLLED BY TIME OF DAY (TIME SCHEDULE OCCUPANCY SENSOR) OR BY FIELD LABELED "AUTOMATICALLY CONTROLLED" AND WITH FIELD APPLIED OVERLAP NOTE IN W/TH (E-9) SHALL BE ROUTED THROUGH JUNCTION BOX MOUNTED OUTSIDE OF ROOM FROM CONTROL W/TH OCCUPANCY SENSOR W/TH WIRE THROUGH CIRCUIT OF OCCUPANCY SENSOR W/TH CIRCUIT CONTROL (SEE SHEETS E-11).
17. ALL 120V 15 AMP AND 20 AMP RECEPTACLES THAT ARE GFCI SHALL BE INSTALLED IN A READILY ACCESSIBLE LOCATION COORDINATE EXACT LOCATION WITH EQUIPMENT PLAN PRIOR TO BEGINNING.

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