



Signed & Sealed: 08/30/18

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Rev	Date	Comments
	08/30/18	Permit/Bid Set

BID SET

Every Contractor or Subcontractor, by submitting a bid for this project declares that they have reviewed all aspects of this project and have included all work required to provide a complete project that meets all building codes.

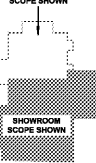
If questions or discrepancies are found between trades, these should be submitted by the Bidding General Contractor as a Request For Information before bids are due. These clarifications will be issued to all Bidders in Addenda. No consideration will be given after the bid date for issues that could clearly have been screened during the Bidding Period.

Information to all Bidders:
For more information about this bid, including a list of the most current documents, instructions to Bidders, Responsibility Chart, answers to RFIs, etc., go to project website. Note this address will be provided to bidders with invitation to bid.

It is the responsibility of ALL Bidders to become familiar with this site and the additional information that is contained there. If you do not have access to the internet you MUST contact your General Contractor for this information. No Change Orders will be accepted for not reviewing this information.

No consideration will be given for Change Order Requests based on any of the following:
1. Items requiring clarification but not clearly indicated as an exception on the bid set.
2. Items requiring clarification but not submitted to Architect as a request for information during bidding.
3. Items deemed to be industry standard for a particular system or assembly.
4. Items that can reasonably be inferred from contract documents.

SERVICE PARTS SCOPE SHOWN



Key Plan - Proposed



PRO BUILDING SYSTEMS
DESIGN BUILD CONTRACTORS

JIM ELLIS CADILLAC

5880 PEACHTREE BLVD
ATLANTA, GA 30341

Project:

JIM ELLIS CADILLAC

5880 PEACHTREE BLVD
ATLANTA, GA 30341

Project Number: 18020
Drawn By: GD
Checked By: DF
Approved By: SM

Sheet Title:
LIGHTING PLAN - SECOND FLOOR

Sheet Number:

E202

OVERRIDE SWITCH SCHEDULE			
SWITCH CONTROL AREA	# BUTTONS	BUTTON DESCRIPTION	BRANCH CIRCUITS CONTROLLED
SHOWROOM / VEST CUST LNGE / CORR SERVICE WRITE-UP	6	SHWRM F FIXTURES	HC-27
		SHWRM G FIXT/VEST	HC-25,29
		SHWRM H FIXTURES	HC-27
		CUST LNGE / CORR	HC-17
		SERVICE WRITE-UP	HC-17
2ND FL PASSAGE	2	2ND FL PASSAGE	HC-27
		SPARE *	-

NOTE:
REFER TO FLOOR PLAN FOR SWITCH QUANTITIES AND LOCATIONS.
* PROVIDE MASTER BUTTON FOR ENTIRE BUILDING CONTROL. (ALL INTERIOR SWITCHED LIGHTING BRANCH CIRCUITS TO BE TURNED OFF) AT SWITCH LOCATION THAT IS ADJACENT TO ALARM KEYPAD. COORDINATE EXACT LOCATION OF KEYPAD WITH ALARM CONTRACTOR AND/OR OWNER.

- KEY NOTES**
- WIRE CIRCUIT THRU LIGHTING CONTROL RELAY PANEL "RPA", WIRE EMERGENCY / EXIT / NIGHT LIGHTS / LOCALLY CONTROLLED AREAS AHEAD OF RELAY. REFER TO OVERRIDE SWITCH SCHEDULE THIS SHEET.
 - EPI FIXTURE AND WEATHERPROOF LIGHT SWITCH TO BE LOCATED ADJACENT TO THE ELEVATOR CONTROLLER. COORDINATE EXACT LOCATION OF ELEVATOR CONTROLLER WITH ELEVATOR INSTALLER PRIOR TO ROUGH IN.
 - JUNCTION BOX FOR ELECTRICAL CONNECTION TO LOW VOLTAGE TRANSFORMER (277V TO 24V) FOR LED TAPE LIGHT (LC1) AROUND MIRROR. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND CONNECT FOR OPERATION.
 - EXTEND WIRING TO NEXT FIXTURE IN STAIRWELL AND CONNECT FOR OPERATION.
 - EXTEND LOW VOLTAGE WIRING TO NEXT LOW VOLTAGE MOTION SENSOR IN STAIRWELL / CORRIDOR AND CONNECT FOR OPERATION.
 - JUNCTION BOX FOR ELECTRICAL CONNECTION TO 24V POWER SUPPLY FOR COVE LIGHTING. POWER SUPPLY SHALL BE CONCEALED IN ACCESSIBLE SPACE IN COVE.
 - WIRE POWER SUPPLY THRU DIMMING SWITCH IN SALES MGRS (N111) / RELAY PANEL "RPA" AND CONNECT FOR OPERATION. WIRE EMERGENCY / EXIT / NIGHT LIGHTS / LOCALLY CONTROLLED AREAS AHEAD OF RELAY.

1 LIGHTING PLAN - SECOND FLOOR
E202 1/8" = 1'-0"

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