



POWER NEW WORK PLAN
SCALE: 1/4" = 1'-0"

POWER NEW WORK KEY NOTES

- ① RELOCATED PANEL LOCATION.
- ② CONNECT TO LOCAL RECEPTACLE CIRCUIT.
- ③ POE CAMERA TO BE INSTALLED AT THIS LOCATION. VERIFY EXACT LOCATION WITH ARCHITECT.
- ④ FURNISH AND INSTALL 50A FUSES IN EXISTING 200A FUSED SWITCH IN PANEL LDP-E. PROVIDE INSTALLATION HARDWARE AS REQUIRED. CONTRACTOR SHALL FIELD VERIFY EXISTING PANEL LOCATION.

H.M. YONGE & ASSOCIATES, INC.
CONSULTING ENGINEERS / EST. 1988
51 EAST GREGORY STREET
PENSACOLA, FLORIDA 32502
PHONE: (850)434-2661

CERTIFICATION OF AUTHORIZATION No. 5254
MECHANICAL ENGINEER HOWARD H. YONGE, P.E. FLORIDA REG. NO. 32093
MECHANICAL ENGINEER TIMOTHY J. MITCHELL, P.E. FLORIDA REG. NO. 56792
ELECTRICAL ENGINEER ARUN T. VARGHESE, P.E. FLORIDA REG. NO. 76315

**ELECTRICAL NEW
WORK PLAN**

E301

**MC Blanchard Building
Food Service and
Restroom Renovation**
190 West Government St.
Pensacola, FL 32502
GMC Project #: APN190093



ISSUE	DATE
PERMIT SET	02-08-2021
REF#2	06-11-2021
ELECTRICAL REVISION	07-15-2021
DRAWN BY: A. VARGHESE	
CHECKED BY: A. VARGHESE	

720 Bayfront Parkway, Suite 200
Pensacola, FL 32502
T 850.432.0706
GMC NETWORK.COM
Gerald Steven Jernigan -
Qualifying Agent
FL Architect AR 0009953

