

ARCHITECT of record:
Rafael A Carbone
rchitectTure

Rafael A Carbone Architect
License # 94894
rcarchitecture2022@outlook.com
CONTACT: cell 407.375.0209

SEAL:

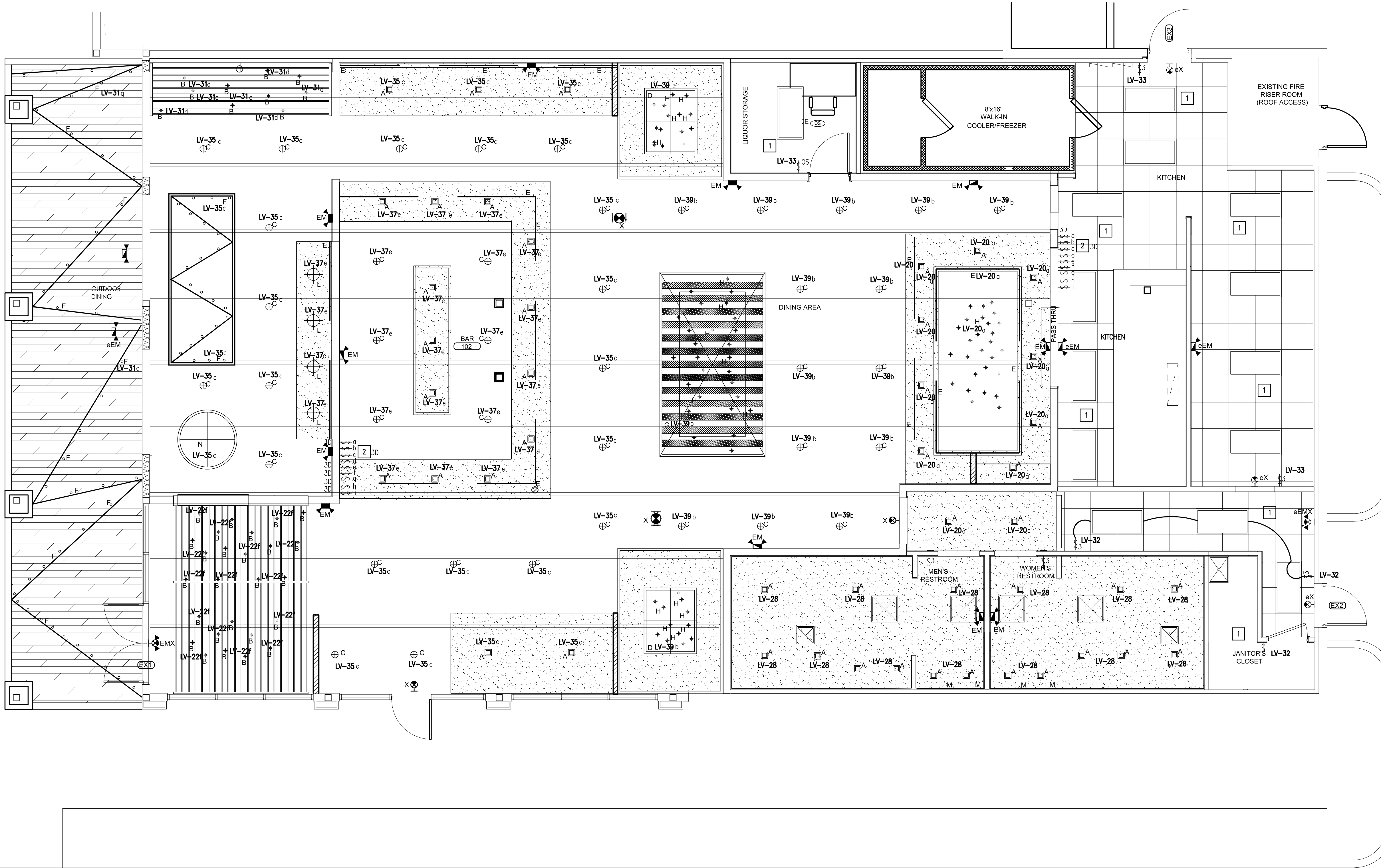
Eugenio E De Alba

Digitally signed by Eugenio E De Alba
 DN: cn=Eugenio E De Alba, o=Professional Engineer
 cn=Eugenio E De Alba, email=Eugenio.E.DeAlba@csd.com, c=US
 Date: 2012.09.29 10:08:41 -0500

PROJECT: PISCO PERUVIAN GASTROBAR
9344 N. NARCOOSSEE RD
ORLANDO, FLORIDA 32827

[illegible]

<p>SHEET TITLE:</p> <p>LIGHTING FLOOR PLAN</p>
<p>E2.0</p>
<p>SHEET no.</p>



① LIGHTING FLOOR PLAN
1/4"=1'-0"

GENERAL NOTES:

1. ALL POWER TO LIGHTS SHALL BEE CONNECTED TO PANEL "LV" & "LV1".
2. REUSE EXISTING LIGHTING CONTACTORS FROM REPLACED FIXTURES OR RE-USE CIRCUITS.
3. INSTALL NEW FIRE ALARM DEVICES IN ACCORDANCE WITH NFPA & FFPC.
4. COORDINATE WITH OWNER FOR EXACT DATA LOCATION AND REQUIREMENTS.
5. CONNECT ALL LIGHTS VIA CONTACTOR.

LIGHTING NOTES:

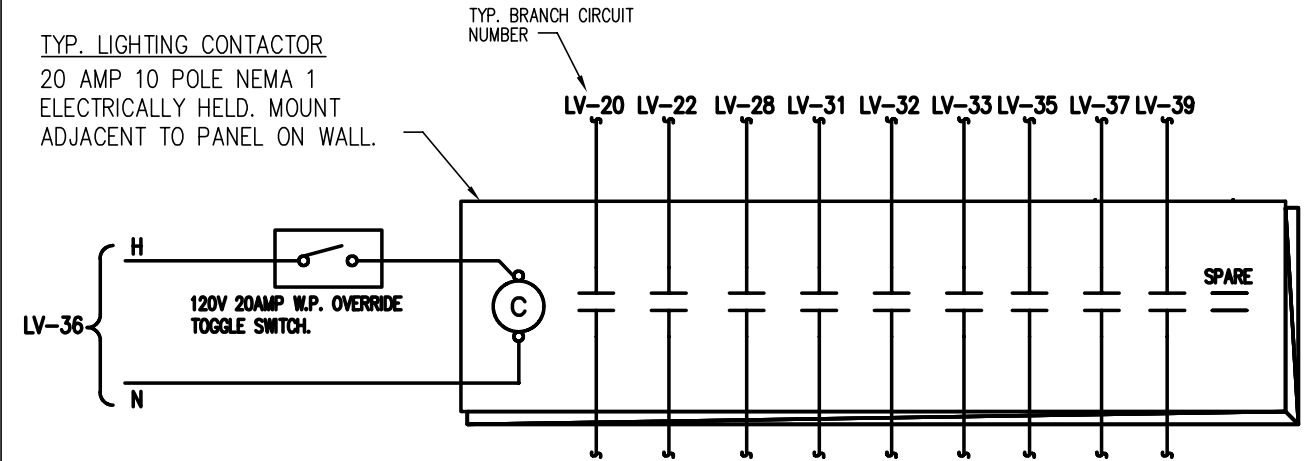
1. ALL LIGHTING SHALL BE CONNECTED TO 120/208V 3Ø, 4W PLAN UNLESS NOTED OTHERWISE.
2. REFER TO ARCHITECTS REFLECTED CEILING PLAN FOR EXACT LIGHTING FIXTURE LOCATION.
3. ALL FLOURESCENT LIGHTING FIXTURES SHALL COMPLY WITH NEC 410.130(G).
4. EACH SPACE ENCLOSED BY CEILING-HEIGHT PARTITIONS SHALL HAVE AT LEAST ONE CONTROL DEVICE TO INDEPENDENTLY CONTROL THE GENERAL LIGHTING WITHIN THE SPACE PER CHAPTER 5 FROM FBC ENERGY CONSERVATION
5. ALL EMERGENCY AND EXIT LIGHTING SHALL BE CONNECTED AHEAD OF LOCAL SWITCHING.

ELECTRICAL NOTES:

1. ALL LIGHTING AND RECEPTACLE CIRCUITS UP TO 74" IN LENGTH SHALL USE #12 WIRES MINIMUM, CIRCUITS FROM 75' UP TO 129" IN LENGTH SHALL USE #10 WIRES MINIMUM AND FROM 130" AND UP SHALL USE #8 WIRES MINIMUM UNLESS OTHERWISE SPECIFIED.
2. THESE DRAWINGS ARE DIAGRAMMATIC - REFER TO ARCHITECTURAL FOR EXACT DIMENSIONS.
3. THESE SUBMITTED ELECTRICAL DRAWINGS ARE IN COMPLIANCE WITH THE N.E.C. ARTICLE 700.12 AND /OR ARTICLE 700.18.
4. OPERATING AND MAINTENANCE MANUALS WILL BE PROVIDED TO OWNER BY ELECTRICAL CONTRACTOR AS REQUIRED PER SECTION 505.74.2 OF FBC-ENERGY CONSERVATION.

KEY NOTES ☐

- 1 EXISTING LIGHT FIXTURES IN THIS AREA TO REMAIN. REPLACE LAMPS AND CLEAN LENSES.
- 2 EXISTING LIGHT SWITCH BANK TO REMAIN AND TO BE REUSED FOR NEW LIGHTS. 3-WAY SWITCHING TO REMAIN. PROVIDE NEW LABELS.



INTERIOR LIGHTING CONTROL DIAGRAM "TYP"
NTS

- ① LIGHTING CONTROL SWITCH CONNECTED TO LIGHTING CONTACTOR. UTILIZE TO CONTROL ALL LIGHTING FIXTURES.
- ② PROVIDE ULTRA WHITE LAMPS.
- ③ PROVIDE 4 HOUR OVERRIDE SWITCH AT ENTRY