GENERAL NOTES:

- A. REFER TO ARCHITECTURAL REFLECTED CELLING PLAN AND ELEVATIONS FOR EXACT LIGHTING LAYOUT AND LIGHTING FIXTURE SCHEDULE.
- B. ALL WIRING SHALL BE NEW AND POTURES SHALL BE CIRCUITED AS INDICATED. EXISTING DENCE BOXES AND CONDUT SCHEDULED TO BE REMOVED MAY BE REUSED IF THEY COMPLY WITH ALL REQUIREMENTS OF THE NEG, IN THEY DENCE LOCATION CONDIDES WITH EXISTING LOCATION, AND IF PROTOCIAL
- D. ALL DIMMER CIRCUITS SHALL HAVE A SEPARATE NEUTRAL. SHARING OF NEUTRALS IS NOT ALLOWED.
- E. UNLESS NOTED OTHERWISE, ALL CIRCUITS SHALL BE 2 \S 12, 1 \S 12G, 1/2°C. MAKE ADJUSTMENTS AS REQUIRED FOR VOLTAGE DROP PER NEC.
- F. FELD DETERMINE EXACT LOCATIONS OF ALL PAMELS AND CONTROLS.

 G. ALL ELECTRICAL CONSTRUCTION SHALL CONFORM TO THE MATIONAL ELECTRICAL CODE, APPLICATE NEAD, AND DEEE PUBLICATIONS, ULL STANDARDS AND CISH REQUIREMENTS. WORK SHALL COMPLY WITH LOCAL, COUNTY, STATE AND MATIONAL COSES HAWNE GUIRENCHON.
- NATIONAL CORES HAWNS JURISDICTION.

 I. LECTRICUL DEVICE INSTALLATION SHALL COMPLY WITH ACCESSIBILITY CODES ADOPTIC FINE JURISDIC SHOULAND. SPECIFICALLY MEANINT APPLICABLE SMITCHES, RECEPTICALS, SAND DAMORNAMENTAL CONTROLS ST THAT HEY ARE MUNITIED WITH THE TOP OF THE DRIVES HO HOMES THAN FORTY—DOUT MACHES (467) ABOVE THE PRINSED FLOOR AND THE DRIVES OF THE DRIVES HOWER THAN FORTH MACHES (157) ADDIC THE PRINSED FLOOR. ELECTRICAL DEVICES ADDIC A COUNTRETION OF GOTER OSSERVED SHOULD CHAPTER ADDIC A COUNTRETION OF GOTER OSSERVED SHOULD CHAPTE ADDIC A SECTION OF CODE SHALL BE AS ADOPTED BY ALL.
- I. ALL LIGHT FIXTURES ARE EXISTING UNLESS NOTED OTHERWISE. LOCATIONS ARE INDICATED ON THIS PLAN FOR REFERENCE ONLY. FIELD VERIFY ALL LIGHTING FIXTURE LOCATIONS.
- J. ARAMONED POWER WHRNG WILL BE REMOVED BACK TO THE SOURCE. THE ACCESSIBLE PORTIONS OF ARAMONED CONDUST/TUDING AND EQUIPMENT SHALL BE REMOVED. THE ACCESSIBLE PORTIONS OF ABANDONED CARLES (VOICE, DATA, VIDEO, ALARM, ETC.) SHALL BE REMOVED.
- K. CONTRACTOR SHALL INSPECT SITE PRIOR TO SUBMITTING BID.

KEYED NOTES:

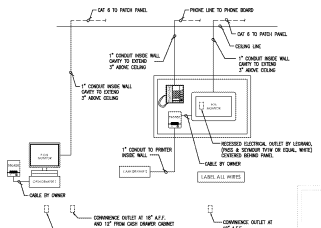
- (1) BAR CABINET & SIGNAGE LIGHTS SHALL BE CONNECTED TO CIRCUIT INDICATED, COORDINATE INSTALLATION WITH MILLWORK.
- CONTRACTOR TO INSTALL OWNER PROVIDED FLATSCREEN T.V. AT LOCATION INDICATED PROVIDE POWER CONNECTION AS REQUIRED. COORDINATE MOUNTING HEIGHT WITH OWNER AND ARCHITECT PRIOR TO ROUGH-IN.
- (4) NOTE NOT USED.
- (S) NEW PENDANT/CHANDELER FIXTURE. CONNECT TO CIRCUIT INDICATED.
- (6) EXISTING TRACK LIGHT FIXTURE TO REMAIN.
- DESTING RESTROOM LIGHTING TO BE RELAMPED AND RECONNECTED TO CIRCUIT INDICATED. CORREMATE EXACT REQUIREMENTS AND LOCATIONS WITH OWNER AND MANUSCRUBER'S INSTITUTIONS. LAMP AND ACCESSORIES FOR FIXTURE SHALL BE PER ARCHITECTURAL DRAWNINGS.
- (2) RESTROOM EXHAUST FAN TO REMAIN ON EXISTING CIRCUIT AND CONTROLS UMLESS CHRESHTY CONNECTED TO DUSTING DIMMER PANEL BERNO DEMOLISHED, IN WHICH CASE FAN SHALL BE RECONNECTED TO NEW MON-DIAMED GROUT. IN NO OXES SHOULD THE FAN BE CONNECTED TO THE RESTROOM LIGHTING CIRCUIT. CONTROLS SHALL BE PER OWNER REQUIREMENTS. REDU VERIFY EXACT REQUIREMENTS.
- (3) NEW PENDANT FIXTURE. PROVIDE CONNECTION TO CIRCUIT INDICATED.
- MEW LIGHT FIXTURE, TRACK, OR MONOPOINT, PROVIDE CONNECTION TO CIRCUIT INDICATED. EXISTING ELECTRICAL CONNECTION MAY BE REUSED WHERE PRACTICAL (APPLICABLE.
- PENDANTS AND TRACK SHALL BE ON SEPARATE CIRCUITS INDICATED
- EXISTING EMERGENCY LIGHT FIXTURE OR EXIT SIGN SHALL REMAIN, SUBJECT TO REPAIR OR RECIRCUTING PER "EMERGENCY LIGHTING SCOPE OF WORK" NOTE ON THIS PAGE.
- (3) NEW STRIP LIGHT FIXTURE. PROVIDE CONNECTION TO CIRCUIT INDICATED.
- (5) NOTE NOT USED.
- © EXISTING TRACK LIGHT OR MONOPOINT FIXTURE TO BE REPLACED, PROVIDE NEW TRACK OR MONOPOINT FIXTURE OF TYPE, FINESH, AND LOCATION FOR ARCHITECTURAL REP. CONNECT TO CRICIT INDICATED. COORDINATE OF FINESH AND SWILL BE DIRECTED TO LUXIONATE EXCH. EX ELLIMANTED BY ONE HAVD, OTHER HEAVES SWALL BE DIRECTED TO LUXIONATE EXCHA EVANT OF TRAVEL.
- (19) PROVIDE CATE CABLE FROM TV TO MANAGER'S OFFICE. COORDINATE EXACT TERMINATION POINTS WITH OWNER. PROVIDE USB PLUGMOLD. CONNECT TO CIRCUIT INDICATED. COORDINATE INSTALLATION WITH MILLWORK.
- NEW SOFFIT LIGHTS. TYPE AND FINISH PER ARCHITECTURAL DRAWINGS. PROVIDE CONNECTION TO CIRCUIT INDICATED.
- NEW 'TO GO' LIGHT FIXTURE. TYPE AND FINISH PER ARCHITECTURAL DRAWINGS.
 PROVIDE CONNECTION TO CIRCUIT INDICATED.
- PROVIDE DUPLEX RECEPTACLE AT RIGHT END OF BACK BAR SECTION INDICATED.
 CONNECT TO CIRCUIT INDICATED. COORDINATE EXACT REQUIREMENTS WITH OWNER.
- PROVIDE CONNECTION TO NEW CONVENIENCE OUTLET. COORDINATE EXACT REQUIREMENTS WITH OWNER.

- Discrete Lutron Remote 4-Button and 5-Button controllers at this location adjacent to dameer panel. Controllers shall be mounted in a 2-gaing junction box at 48" aff.
- NOTE NOT USED.
- MOTE NOT USED.
- MEW WINE CABINET LIGHT FIXTURES. CON-EXACT TYPE AND REQUIREMENTS.

- L WRING SHALL BE 800Y, THHN/THWN, COPPER BUILDING WIFE. WIRNO SHALL BE NSTALLED IN CONDUIT. CONDUIT SHALL BE EATH FOR BRANCH CRICIUT WRING. FITTINGS SHALL BE HEX-HALL OWNERSSION TYPE. ZINC PRATED, AND ULL LISTED AS RAWITGHT. NO CRIMIC SHAPE, SPRING, OR SET—SCREW TYPE FITTINGS WILL BE ACCEPTED LOYDOSED COMBUTES SHALL BE GOOD CHANNETED SITED. CONNECTIONS AND COUNTRIES SHALL BE STEEL, THREADED TYPE. PAINT EDYCEST CONDUIT, COUNTRIES SHALL BE STEEL, THREADED TYPE. PAINT EDYCEST CONDUIT, ON COUNTRIES SHALL BE STEEL, THREADED TYPE. PAINT EDYCEST CONDUIT, OWNERCH OF ARRIVANT OF A SHAPE OF THE SHAPE OF TH
- . THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES PRIOR TO INSTALLATION OF EQUIPMENT AND RACEWAYS.
- THE CONTRACTOR SHALL FURNISH AND INSTALL ALL MATERIALS FOR ELECTRICAL INSTALLATION. ALL MATERIALS SHALL BE WITH U.L. LABELS. ALL WORK SHALL BE RESTALLED IN A NEXT AND WORKMANKE FASSHOON.
- P. PROVIDE GROUNDING FOR ALL EQUIPMENT IN ACCORDANCE WITH ARTICLE 250 OF THE NATIONAL ELECTRICAL CODE.
- Q. ALL WORK SHALL HWE PROPER LABELING. ALL CIRCUITS SHALL BE LABELED AT PANELS AND BOXES AS INDICATED. ALL PANELS AND DISCONNECTS SHALL BE PERMANENTLY MARKED WITH MAY OF EDUPLIEST SERVED. ALL PANELS SHALL BE PROVIDED WITH TPENNITEN PANEL SCHEDULES REFLECTING CHANGES FROM THIS REMODEL PROJECT.

- PROMDE ISOLATED GROUND RECEPTACLES (ONE BEHIND THE PANEL AND ONE AT WALL BELOW PANEL), PHONE AND DATA COMMECTIONS FOR MONTIOR, PRINTER AND PHONE AT WALL PANEL. RECEPTACLE BEHIND PANEL SHALL BE INSTALLED IS REGLE-CAME RECESSED TO BOX (PASS & SEMICUR THY WO RE GUILL) PROVING: (2) "I EMPTY CONDUITS WITH PLUSTISHING FROM MALL PANEL DEPRINGS OF PRIONE MO MONTIOR TO PHONE BOARD. COORDINATE DATE THE DEATH OF THE PANEL PANEL
- (3) EXISTING SIGN TO BE REPLACED AS REQUIRED.
- (E) RELOCATE DEVICES FOR EXISTING POS STATION, EXTEND WIRRING AS REQUIRED TO NEW DEVICE LOCATION, AND RECONNECT TO DESTINAC CRICALIF, FILEL VERREY DAVICT LOCATIONS, GROULT, AND RECONNECTIVE TO WORK, CORROBANGE DAVICT MOUNTING LOCATION AND HEIGHT WITH OWNER AND ARCHITECTURAL ELEVATIONS PRIOR TO ROUGH-THE.
- PROVIDE RECEPTACLE FOR CONNECTION TO NEW WINE COOLER. MOUNT AT 18" AFF AND CONNECT TO CRICUIT INDICATED. ROUTE CIRCUIT HOMERUN TO NEAREST FULL HIGHT WALL OR COLUMN. COORDINATE INSTALLATION WITH MULLWORK.

- CONDUITS SERVING POWER & DATA DEVICES FOR HOSTESS STAND AND PAGER SHALL BE ROUTED UNDER SLAB TO EXISTING STAND LOCATION FOR COMPAULTION USING EXISTING POWER & DATA CONDUITS. PROVIDE ALL SLAB CUITING, TREMCHING, ETC. FOR COMPLETE INSTILLATION. POWER & DATA SHALL BE ROUTED TO ABOVE CELING. FEEL VERRY EXACT REQUIREMENTS & ROUTING.



RECESSED ELECTRICAL OUTLET BY LEGRAND, (PASS & SEYMOUR TVIW OR EQUAL, WHITE)

--- COMMNIENCE OUTLET AT 18" A.F.F. AND 12" FROM CASH DRAWER CABINET

UNESS MOTED ORDERINS: ALL DIAPROCINCY EDROSS LEGITO MAD EDIT SIGNS ARE TO REMAIN IN EXISTING LOCATIONS. CONTINUCTOR SHALL FIELD VERY ALL DESIME DEMERBERY EDROSS LEGITS AND EDIT SIGNS ARE FUNCTIONAL AND SHALL REPAIR OR REPLACE DESIME PRIVATES AS REQUERED. RECONNECTION OF DOHION DEFA MORRAL LIGHTS TO NEW GAMER PANEL SHALL NOT DISBUT! FROMER CREMENT OF DEMERBERY LOST AND EDIT SHAPE OF CONTINUE TO THE PRIVATE OF THE PRIVATE OF THE PANEL AS CONTINUED TO LOCATION OF DEMENSIOR IN DIRECT SHAPE, THE THE STRUMES SHALL BE CONNECTED TO UNIVERSITY OF CONTINUEDS AND CONDUCTOR TO THE LIGHTING CROUNT THAT FEEDS THE MONORAL GAMER MODULES, FIELD VERRY EXACT FREQUENCES OF THE LIGHTING CROUNT THAT FEEDS THE MONORAL GAMER MODULES, FIELD VERRY EXACT FREQUENCES.

DINING RM

300

68

LIGHTING PLAN

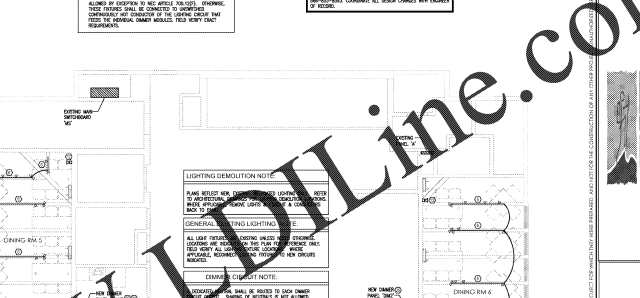
DIMING BM 8

DINING RM 3.

DINING RM I

()00

EMERGENCY LIGHTING SCOPE OF WORK



60

DINING RM 10

~00V

ALLEY/ KITCHEN

DH2-3

101

DINING RM 4

~@~/

D4(3)

①**(**)

Comments to Owner

NOMAD 04/19/2018

Technology in Motion

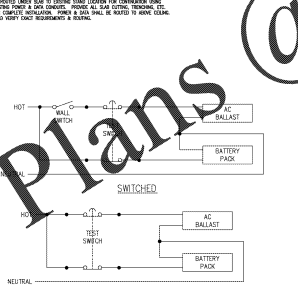
REVISION INFORMATION

Restaurant #: 1343

(MEDIUM) 2782 WILMA RUDOLPH BLVD.

CLARKSVILLE, TN

ELECTRICAL LIGHTING PLAN



UNSWITCHED

2 TYPICAL EMERGENCY BATTERY PACK DETAIL EL.1 NOT 10 SCALE