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**KEY NOTES (SYMBOLS ①, ②, ETC.)**

1. Existing 400 Amp MCB Panelboard To Remain; Relocate As Indicated On Plan. Refer To Panel Schedules For Additional Information. Contractor To Verify Panel Capacity In Field And Notify Engineer Immediately, Prior To Construction, If Any Discrepancies Occur Or Design Is Not Buildable As Shown. Coordinate Exact AIC / SCCR Ratings In Field With Utility Based On Available Fault Current.
2. New 225 Amp MLO Panelboard. Refer To Panel Schedules For Additional Information. Coordinate Exact AIC / SCCR Ratings In Field With Utility Based On Available Fault Current.
3. Receptacle For Table Lamp On Buffet. Mounting Height To Be Coordinated With Owner And / Or Architect Prior To Installation.
4. Walk-In Cooler Condensing Unit Located On Roof. Coordinate Exact Location In-Field With Mechanical Contractor And Owner / Landlord.
5. Exhaust Fan Located On Building Roof. Coordinate Exact Location In-Field With Mechanical Contractor And Owner / Landlord.
6. Modem And Phone Box Above Manager's Desk.
7. Run POS Circuits And POS Data Through 2" PVC Sleeves. Sleeves Shall Originate Above Drop Ceiling, Run Concealed In Wall, And Continue Underground To Stab-Up Location For POS Stations. Provide Pullstrings For Future Electrical And Data Cabling.
8. Contractor To Provide Power Cords And Plug Ends For 1 Steamer At Beverage Station And (2) Steamers.
9. POS Receptacle Shall Be Mounted Top Center Of Associated POS Cabinet.
10. Provide Junction Box For Power And Data To Exterior Drive-Thru Menu Board / Canopy Rough-In Location. Provide Voltage Stab-Out For Menu Board Headset System. Contractor Shall Sawcut Existing Concrete As Required To Install Power And Data Conduit To Landscaping Bed. Coordinate Exact Location And Owner / Data Requirements In Field With Owner And Equipment.
11. Provide Low Voltage Stab-Out Under Drive-Thru Window For Loop / Headset System.

**GENERAL NOTES**

1. Coordinate Mounting Heights Of All Voice And Data Outlets With Architect And / Or Owner Prior To Installation.
  2. Provide HACR Type Circuit Breakers For All HVAC And Refrigeration Circuits.
  3. Contractor Shall Coordinate All Final Connection Requirements And Receptacle Rough-in Heights And Locations With Food Service Drawings and Kitchen Equipment Contractor Prior To Starting Construction. Prior To Commencing Work Contractor Shall Request Dimensioned Rough-in Drawings From the Kitchen Equipment Contractor.
  4. All Single-Phase Receptacles Rated 150 Volts To Ground Or Less, 50 Amperes Or Less And Three-Phase Receptacles Rated 150 Volts To Ground Or Less, 100 Amperes Or Less Installed In The Following Locations Shall Have Ground-Fault Circuit-Interrupter Protection For Personnel:
    - Bathrooms
    - Kitchens
    - Rooftops
    - Outdoors
    - Within 6-Feet Of A sink
    - Indoor Wet Locations
- All GFCI Devices Shall Be Readily Accessible.
5. Contractor Shall Label All Receptacles Within The Store As Follows: "Panel ID-Circuit Number".
  6. All Receptacle And Switch Cover Plates Within The Kitchen Shall Be Stainless Steel. Coordinate Colors And Styles Of All Device Cover Plates In All Other Areas With The Architect And Owner.
  7. New Fire Alarm Devices Shall Match Existing Devices On Building Premise And Shall Connect To Existing Fire Alarm And Notification System.



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