



- KEY NOTES (SYMBOLS ①, ②, ETC.)**
1. Connect To Existing Sanitary Main At This Approximate Location. Contractor Shall Verify Exact Size, Invert Elevation, And Location In Field And Notify Engineer Immediately If Design Is Not Buildable As Shown.
 2. Connect To Existing Grease Waste Main At This Approximate Location. Refer To Shell Building Drawings For Additional Information. Contractor Shall Verify Exact Size, Invert Elevation, And Location In Field And Notify Engineer Immediately If Design Is Not Buildable As Shown.
 3. Provide Trap Primer Connection To Floor Drain / Floor Sink. Refer To Detail Sheet For Additional Information.
 4. Install Water Heater An Accessible Location Below Ceiling And Maintain Appropriate Working Clearance As Specified In Manufacturer's Installation Instructions.
 5. Terminate Water Heater Vent Per Manufacturer's Instructions And All Local Codes. Vent Shall Terminate A Minimum Of 10 Feet From Any Outdoor Air Intake.
 6. Route Water Heater Drain To Hub Drain.
 7. Route Walk-In Cooler Evaporator Condensate To Hub Drain.
 8. Provide 2" Copper Drain Line From Steamers To Floor Sink Under 2-Compartment Sink.
 9. Provide 1/2" Drain Line From Ice Maker To Floor Sink.
 10. Provide 1/2" Drain Line From Tea Urn Drain To Floor Sink.
- GENERAL NOTES**
1. It Is The Responsibility Of The Plumbing Contractor To Verify All Equipment Rough-Ins With The Appropriate Supplier And To Determine The Most Feasible And Economical Location To Install The New Waste Lines Below The Floor Slab, Based On Current Plumbing Conditions.
 2. Refer To Architectural Drawings For Exact Locations And Elevations Of All Plumbing Fixtures.
 3. Tops Of All Floor Drains, Floor Sinks And Cleanouts Shall Be Set Flush With Finished Floor.
 4. Contractor To Confirm Exact Locations Of Existing Site Connections Prior To Work Beginning.
 5. Confirm Invert Elevations For Sanitary Piping Is Buildable As Shown. If Invert Elevations Are Determined To Be Above The Indicated Depth The Architect Shall Be Notified Immediately.
 6. All Exposed Piping Under Counters In Food Prep Areas Shall Be Chrome Plated Brass.
 7. VTR To Be Minimum 10' From RTU Intake.
 8. Minimum Vent Size Is 2".
 9. Air Gap Between Drain Line Termination And Floor Sink Or Floor Drain Shall Be 2 Times The Drain Pipe Diameter.
 10. Prior To Commencing Work, The Plumbing Contractor Shall Request Dimensioned Rough-In Drawings From The Kitchen Equipment Contractor. Plumbing Contractor To Coordinate All Final Connection Requirements With The Food Service Drawings And The Kitchen Equipment Contractor.



jb A
jared bussey
 architect
 1604 28th Ave South
 Birmingham, AL 35209
 205.533.3563

Donald P. Bier
 7/30/2019
dlb associates
 CONSULTING ENGINEERS, P.C.
 3290 Cumberland Club Drive, Suite 300
 Atlanta, GA 30338
 Questions For dlb Call: **Andrew Bier**
 DLB Project ID: 26198 Phone: (732) 927-5023

Chicken Salad Chick
 Cleveland, Tennessee
 Bradley Square Mall Building H
 200 Paul Huff Parkway NW
 Cleveland, Tennessee 37312

Client:
 J. Hudson Sandefur
 Project Location:
 200 Paul Huff Pkwy NW
 Cleveland, Tennessee
 37312

DATE: July 30, 2019
 DRAWING TITLE: Sanitary Plan
 PROJECT NUMBER: 03-18
 FILE NUMBER:
 SHEET of
 DRAWING NUMBER
P1.1