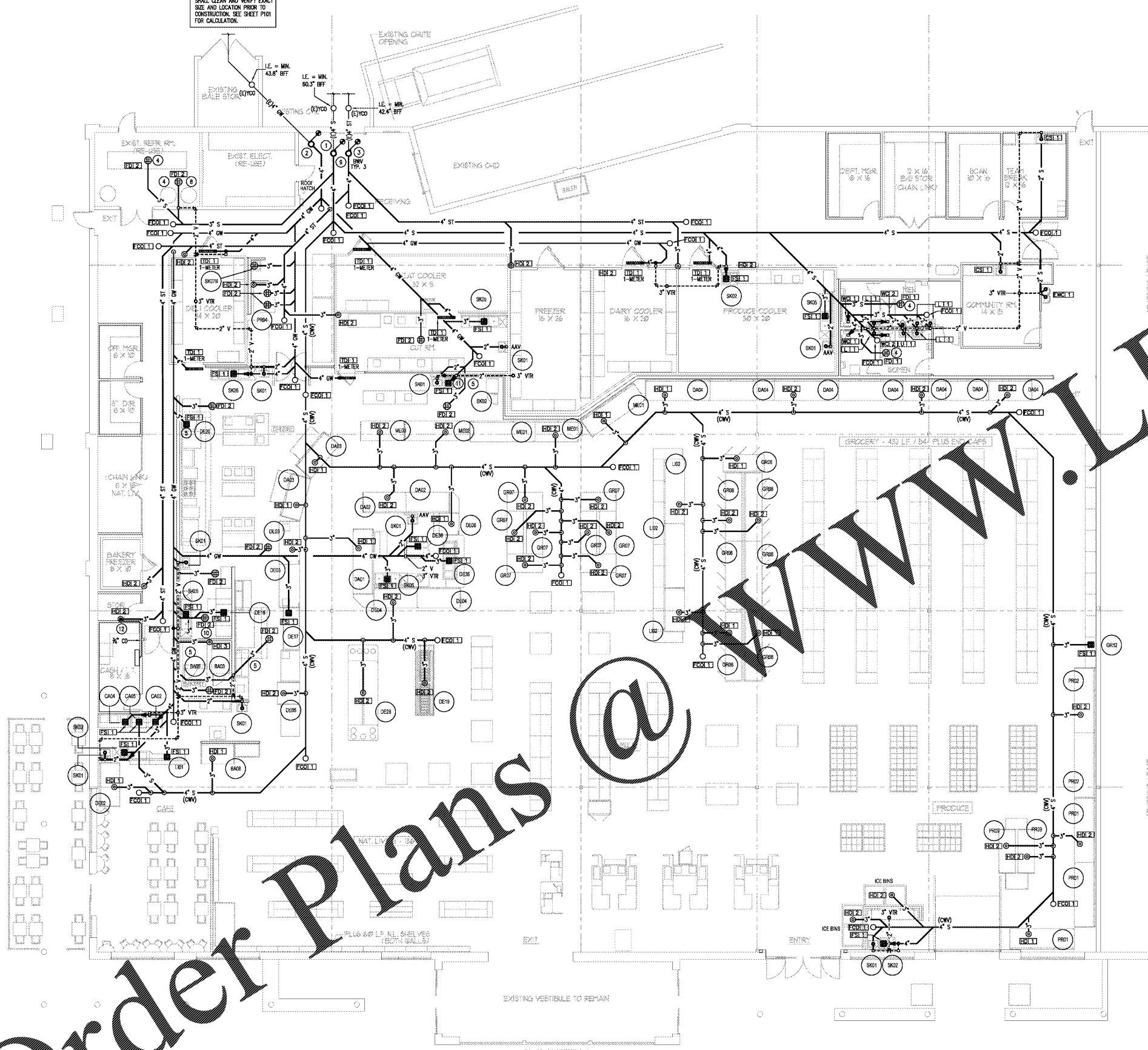


TWO EXISTING TO REMAIN 1250 GAL GREASE INTERCEPTORS. PC SHALL CLEAN AND VERIFY EXACT SIZE AND LOCATION PRIOR TO CONSTRUCTION. SEE SHEET P101 FOR CALCULATION.



1 DWV PLAN
1/8" = 1'-0"

DWV GENERAL NOTES

- TRENCH DRAINS SHALL BE PLACED PARALLEL TO AND 4" FROM THE FACE OF COOLERS/WALLS.
- FLOOR SINKS UNDER THREE COMPARTMENT SINKS SHALL BE LOCATED AT THE SINKS' MIDDLE BOWLS' CENTERLINE, UNLESS OTHERWISE NOTED.
- FLOOR SINKS UNDER ONE COMPARTMENT SINKS SHALL BE LOCATED AT THE SINKS' BOWLS' CENTERLINE, UNLESS OTHERWISE NOTED.
- INVERTS OF SANITARY AND GREASE MAINS SHALL BE SET TO 18" GFF AT START, UNLESS OTHERWISE NOTED.
- ALL BRANCH WATER SUPPLY VALVES SHALL BE LOCATED 6" ABOVE CEILING AND AT TOP OF COOLER BOXES, BUT IN NO CASE HIGHER THAN 144" AFF.
- HUB DRAINS SHALL BE INSTALLED WITH TOPS AT 1" AFF. HD-1 IS TO BE A STRAIGHT PIPE WITH UP. HD-2 SHALL BE AN INCREASER TO 4". HD-3 REQUIRES AN INCREASER AND DRAIN AND PIPING DOWNSTREAM A MINIMUM OF 1" SHALL BE CAST IRON.
- FLOOR FIXTURES SHALL BE PROTECTED DURING CONSTRUCTION, AND TURNED OVER TO OWNER IN LIKE-NEW CONDITION.
- THREE COMPARTMENT SINKS SHALL BE TOGETHER BEFORE DISCHARGE TO STORM, UNLESS OTHERWISE REQUIRED BY THE ULTIMATE USER. VERIFY PRIOR TO INSTALLATION, AND PROVIDE AS REQUIRED.
- A SINK WAS NOT TO BE DISCHARGE TO ACCEPTOR AIRWAYS OF TWO TIMES THE CORRECT SIZES.

NOTE

Refrigeration contractor shall be responsible for providing and installing all condensate piping from walk-in boxes and cases to drains. Provide and install heat trace per notes on P101 for piping from Freezers. Coordinate all required pipe sizes with that of condense or increase to 3/4" where equipment's outlet connection is less than 3/4". PVC piping shall be used for case drain lines and copper piping shall be used for walk-in drain lines unless otherwise required by AHJ. Verify prior to construction, and provide as required.

NOTE

Case condensate drains shown for general scope inclusion reference only, as case manufacturers and model numbers may change depending on purchasing by Lucky's Market. Prior to installation, PC shall review final shop locations with general contractor, equipment supplier and Lucky's construction manager, and provide as required. PC shall NOT scale and install case drain locations from this plan.

UNDERGROUND COORDINATION NOTE

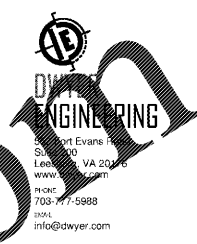
PC shall coordinate all underground plumbing pipe installation locations and elevations with general contractor, electrical contractor and refrigeration contractor prior to construction.

NOTE

Hub drains for walk-in box condensate go to storm, and display case condensate goes to sanitary as case drains receive soapy fluid during cleaning times.

NUMBERED NOTES

- Connect new sanitary sewer piping to existing sanitary sewer piping. Verify size, location, and available invert of existing piping prior to construction. Report any problems to engineer.
- Connect new grease waste piping to existing grease waste piping. Verify size, location, and available invert of existing piping prior to construction. Report any problems to engineer.
- Connect new storm piping to existing storm piping. Verify size, location, and available invert of existing piping prior to construction. Report any problems to engineer.
- Provide and install drain trap insert serving floor drain. See Detail on Sheet P501.
- Drain fixtures and waste piping downstream from smoker, pizza oven, and deli slicers shall be cast iron for a minimum of 10'.
- Floor drains shall be set 1/2" lower than finished floor. Coordinate with floor drawings.
- Run vent piping up to joints. Coordinate piping run with electrical, mechanical, structural and refrigeration disciplines and existing conditions prior to construction. Do not run piping over lights or electrical panels. Typical.
- Water heaters on 6" concrete maintenance pad, by GC. Place floor drain tight against pad.
- Reversal backwater valve (used as needed for service pipes) with extension, adapter and plug under heavy-duty access cover flush with finished floor. Device shall be provided with 2015 flapper assembly.
- GC shall provide and install access panel on drain/wash area side of wall. Coordinate all requirements with architect and Lucky's construction manager prior to construction, and provide as directed.
- No PVC used for venting within 15' of mechanical hood. Vent material must be non-combustible.
- Route condensate from AC unit in Case/IT room through wall and down to drain via air gap into HD-1. Coordinate X' condensate piping around electrical panels and computer equipment.



Lucky's Market

LUCKY'S MARKET
 6420 NAPLES BLVD.
 NAPLES, FLA. 34109



REVISIONS

PERMIT ISSUE
 APRIL 27, 2019
 BID ISSUE 04/27/19
 STORE NUMBER
 57

WD PROJECT NUMBER
 LKYUP001

P201
 DWV AND STORM PLAN

Order Plans @