



submission:	Date
OWNER REVIEW	11/01/2018
BID SET	11/01/2018
PERMIT SET	11/01/2018

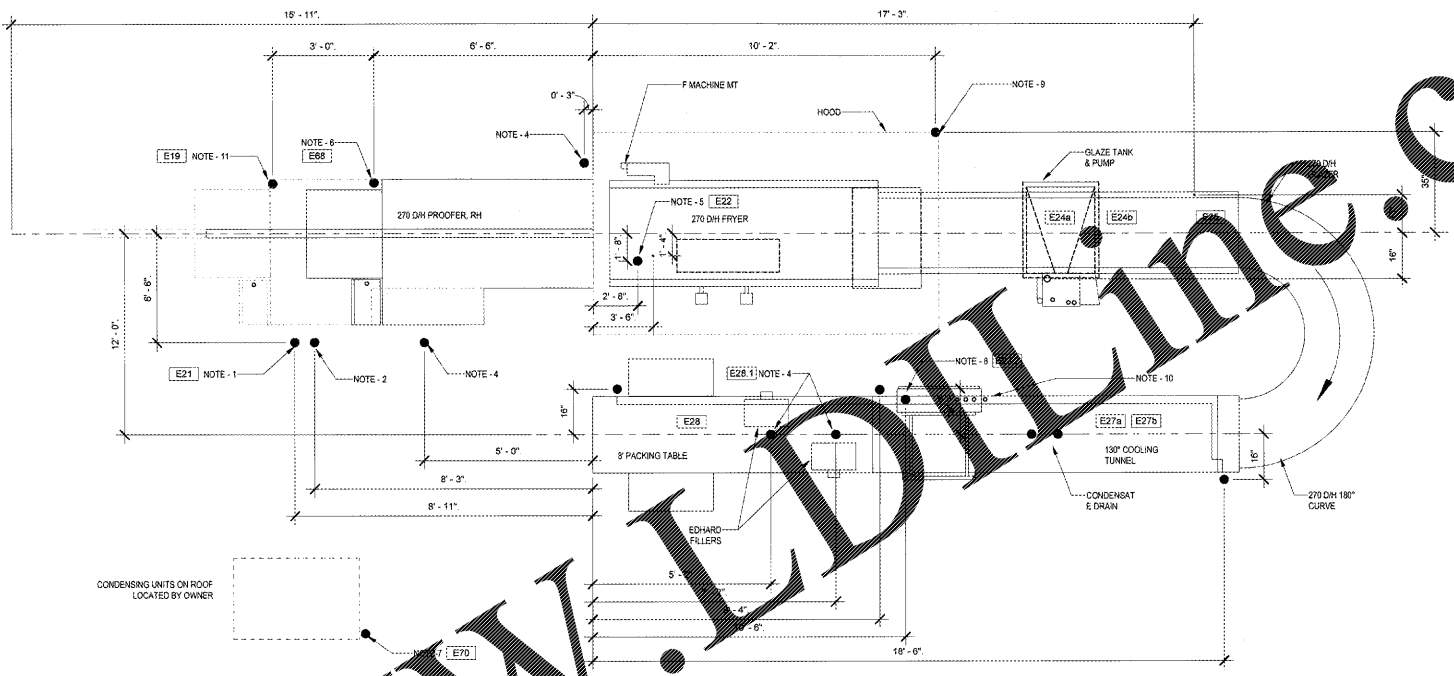
#	Description	Date



CONTRACTOR'S COORDINATION SCHEDULE

FURNISHED BY	DELIVERING COORDINATION BY G.C.								PURCHASED BY	INSTALLED BY									
	NOT IN CONTRACT	GENERAL CONTRACTOR	G.C. THRU NATIONAL VENDOR	OWNER THRU (HVA) HOOD VENDOR	OWNER THRU REGENCY LIGHTING	OWNER THRU WASSERSTROM	OWNER THRU PURCHASING DEPARTMENT	OWNER THRU FAX EQUIPMENT DEPARTMENT		OWNER THRU SEI BOH VENDOR	OWNER THRU EXHAUST PACKING VENDOR	OWNER THRU FLOORLINE SOUTH	OWNER THRU VENDOR	GENERAL CONTRACTOR	OWNER	GENERAL CONTRACTOR	OWNER	OWNER VENDOR	FINAL CONNECTIONS BY G.C.
THE FOLLOWING IS A LIST OF ITEMS EXPLAINING WHO FURNISHES AND INSTALLS. OTHER ITEMS SHOWN IN CONSTRUCTION DOCUMENTS AND NOT CALLED OUT IN THIS SCHEDULE SHALL BE PROVIDED AND INSTALLED BY G.C. * THIS IS A MASTER SCHEDULE. PRODUCTS MAY OR MAY NOT BE USED ON THIS PROJECT.																			
1. LANDSCAPING																			
2. BUILDING & SITE SIGNAGE																			
3. DRIVE THRU MENU BOARD (FOOTING BY GC)																			
4. STRUCTURAL STEEL																			
5. STEEL BAR JOIST																			
6. ROOFING																			
7. SITE LIGHTING FIXTURE -1 YEAR LABOR WARRANTY REQUIRED BY EC																			
8. SITE LIGHTING POLES-1 YEAR LABOR WARRANTY REQUIRED BY EC																			
9. BUILDING LIGHTING FIXTURE (EXTERIOR)-1 YEAR LABOR WARRANTY REQUIRED BY EC																			
10. POWER DISTRIBUTION PANELS (CPI)																			
11. EPOXY FLOOR																			
12. CERAMIC FLOOR																			
13. FABRICATED PRODUCTION EQUIPMENT																			
14. SEATING, MENU BOARDS, LETTERS AND DECOR PACKAGE																			
15. MILLWORK CABINETRY ITEMS																			
16. STAINLESS STEEL CORNER GUARDS																			
17. FREEZER COOLERS																			
18. SECURITY SYSTEM																			
19. DOOR HARDWARE																			
20. MUSIC SYSTEM																			
21. LIGHT FIXTURE (INTERIOR) -1 YEAR LABOR WARRANTY REQUIRED BY EC																			
22. CABLE (POD SYSTEM) - ELECTRICAL CONDUIT FURNISHED & INSTALLED BY G.C.																			
23. GREASE INTERCEPTOR																			
24. PLUMBING FIXTURE -1 YEAR LABOR WARRANTY REQUIRED BY PC																			
25. WATER HEATER -1 YEAR LABOR WARRANTY REQUIRED BY PC																			
26. HEATING & AIR CONDITIONING (ROOFTOP UNITS & CURBS, GRILLES, REGISTERS, AND DIFFUSERS) -1 YEAR LABOR WARRANTY REQUIRED BY MC																			
27. AIR DISTRIBUTION -1 YEAR LABOR WARRANTY REQUIRED BY MC																			
28. HOODS & HOOD FIRE PROTECTION (FRYER HOOD, EXHAUST FAN, AND CURBS) -1 YEAR LABOR WARRANTY REQUIRED BY MC - NOTE: FIRE SYSTEM BY HOOD SUPPLIER																			
29. RESTROOM & WASH ROOM EXHAUST FAN & CURB																			
30. ROLL-A-SHADE																			

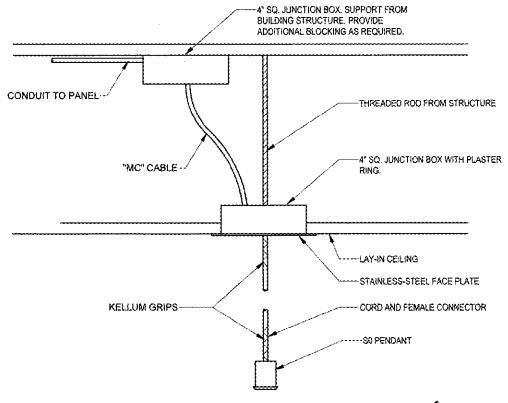
NOTE: THE FIRE SUPPRESSION SYSTEM TESTED AND CERTIFIED FOR KRISPY KREME FRYERS MUST BE USED IN THE EXHAUST HOOD ABOVE THE FRYER. FOR DETAILS CONTACT KRISPY KREME EQUIPMENT MANUFACTURING AT (336) 733-3845 OR (336) 733-3852.



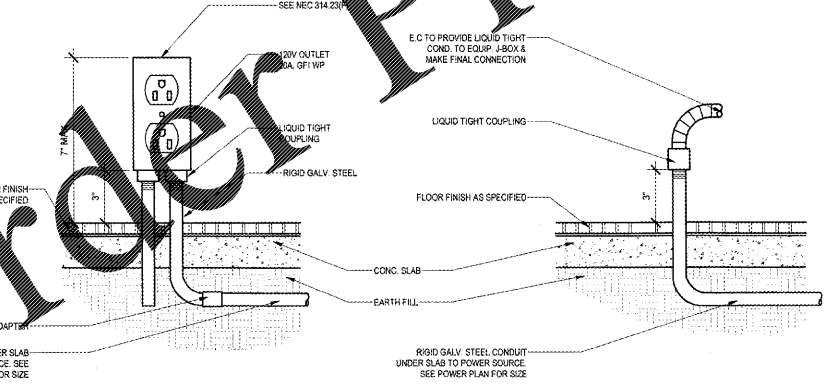
- DROP NOTES:
- NOTE-1 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND TO A 4\" x 4\" JUNCTION BOX JUST ABOVE CEILING FOR PROOFER (FLA#81.5)
  - NOTE-2 SUPPLY A 1/2\" FPT AIR LINE DROP FROM CEILING WITH BALL VALVE FOR OUT-OFF (FRYER)
  - NOTE-3 SUPPLY A 1/2\" FPT WATER LINE DROP FROM CEILING WITH BALL VALVE FOR OUT-OFF (PROOFER)
  - NOTE-4 FEED A 120V 1\" AMP CIRCUIT TO AMP CIRCUIT BREAKER IN A JUNCTION BOX JUST ABOVE CEILING. DROP A #12-3 SO CORD W/STRAIN RELIEF TO A SUPPLY RECEPTACLE 2\" ABOVE FLOOR FOR AUTOMATIC DEFROSTER
  - NOTE-5 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-6 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-7 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-8 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-9 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-10 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND FROM MAIN PANEL TO A JUNCTION BOX JUST ABOVE CEILING. FEED JUNCTION BOX WITH (SM4 & 1/8\" IN) A 1\" CONDUIT FROM MAIN PANEL. SYSTEM PANEL CONTROLS THE FOLLOWING: 270 GLAZER, GLAZE HEATER, 270 CURVE COOLING TUNNEL & PACKING TABLE. (SYSTEM PANEL FED WITH 208V/50 Hertz 3 PHASE, 40 AMP DKT. FLA#30.7)
  - NOTE-11 FEED A 208V/50 Hertz PHASE 20 AMP CIRCUIT WITH GROUND TO A 4\" x 4\" JUNCTION BOX JUST ABOVE CEILING FOR PROOFER (FLA#81.5)

NOTE: ALL DROPS TO EQUIPMENT TO BE IN COMPLIANCE WITH LOCAL CODES.

3 270 rh, 180° curve, 130\" cooling tunnel & 8' packing table  
SCALE | N.T.S.



2 typ. overhead electrical drop  
SCALE | N.T.S.



1 typical conduit stub-up detail  
SCALE | N.T.S.

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EQUIPMENT INSTALLATION NOTES	GENERAL NOTES
PRODUCTION ROOM - KRISPY KREME DOUGHNUT CORPORATION (KKDC) KRISPY KREME FRANCHISEE WILL PROVIDE ALL DOUGHNUT EQUIPMENT ALONG WITH UNLOADING AND ASSEMBLY (GENERAL CONTRACTOR WILL PROVIDE 2 HELPERS TO UNLOAD FOR A MAXIMUM OF 4 HOURS). GENERAL CONTRACTOR WILL PROVIDE ELECTRICIANS AND PLUMBERS TO MAKE CONNECTIONS. KKDC KRISPY KREME FRANCHISEE WILL PROVIDE EXHAUST HOOD AND FANS WITH INSTALLED ANSUL SYSTEM. THE MECHANICAL CONTRACTOR WILL INSTALL THE HOOD AND FANS AND PROVIDE AND INSTALL ALL DUCT WORK. ELECTRICIAN WILL MAKE CONNECTIONS. KKDC KRISPY KREME FRANCHISEE WILL PROVIDE MIX SINK AND PLUMBER WITH INSTALL. KKDC KRISPY KREME FRANCHISEE WILL FURNISH AND CONTRACTOR WILL INSTALL STEAM HOOD OVER GLAZE COOKER.	1. REFERENCE SHEETS E600 AND E601 FOR ELECTRICAL EQUIPMENT SCHEDULE, CIRCUIT DESIGNATIONS AND ELECTRICAL PANEL SCHEDULES. 2. FOR DROP DOWN REMARKS AND INFORMATION SEE ELECTRICAL DROPS NOTES, THIS PAGE. 3. SEE SHEET E200 FOR ELECTRICAL POWER PLAN. 4. E.C. SHALL COORDINATE WITH EQUIPMENT SUPPLIERS SHOP DRAWING FOR FINAL DROP DOWN LOCATIONS AND ADDITIONAL NOTES/DETAILS. 5. ALL DROPS TO EQUIPMENT TO BE IN ACCORDANCE WITH LOCAL CODES