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KEY NOTES (SYMBOLS ①, ②, ETC.)

- Existing RTU To Remain; Refer To Schedules For Additional Information.
- Exhaust Fan on Roof, Refer To Schedules For Additional Information. Exhaust Fan Shall Be Controlled Via Timeclock And Shall Run Continuously During Occupied Store Hours.
- 8x8 Duct Up To Exhaust Fan On Roof. Transition Ductwork As Required For Unit Connection.
- 12x12 Duct Up To Condensate Hood Exhaust Fan. Exhaust Fan And Roof Curb Furnished By Kitchen Equipment Contractor and Installed By Mechanical Contractor. Refer to FS Drawings For More Information. Exhaust Fan Must Be A Minimum Of 10 Feet From Roof Edge And 10 Feet From Any Outside Air Intakes. Coordinate Roof Curb Installation With Roofing Contractor.
- Type II Condensate Exhaust Hood Furnished By Kitchen Equipment Contractor and Installed By Mechanical Contractor. Refer to FS Drawings For More Information.
- 10x10 Down To Condensate Exhaust Hood.
- 10x10 Exhaust Duct From Condensate Hood To Exhaust Fan On Roof. Ductwork To Be A Minimum Of 20 Gauge, Type 316 Stainless Steel, Have Welded Seams And Slope Back Toward Hood So That Liquid Cannot Gather At Any Point.
- Condensing Unit Coupled To Walk-in Cooler (WIC) On Roof. Mechanical Contractor To Connect Refrigerant Piping Between Cooler And Section And Condensing Unit. Pipe Materials And Pipe Sizes Shall Be As Recommended By Walk-in Cooler Manufacturer. Install Condensing Unit On Equipment Support Rails.
- Thermostat Installed By Mechanical Contractor. Coordinate Exact Location In Field With Owner. Typical For Two Thermostats.
- Remote Temperature Sensor To Be Installed By Mechanical Contractor.
- Transition Ductwork As Required For Unit Connection. Contractor May Vary Duct Riser Dimensions In Order To Avoid Hitting Structural Members, Provided That The Designed Ductwork Cross Sectional Area (Width x Depth) Is Maintained.
- Duct Connections To Diffuser Shall Be The Full Size Of The Diffuser Neck Diameter, Sized In Accordance With Table 1 On The Diffuser Schedule. Typical For All Diffuser Branch Ducts.
- Provide Plasma Air Model 7203 Air Purification Device. Install Device In Supply Duct Per Manufacturers Installation Instructions.

GENERAL NOTES

- Make All Necessary Duct Connections To HVAC Units, Exhaust Fans, Exhaust Hoods, Etc.
- All Elbows In Supply Air Ducts Shall Be Provided With Turning Vanes.
- Contractor Shall Install Equipment And Run Ductwork As High As Possible Above Suspended Ceiling.
- Mechanical Contractor Shall Provide A Complete Kitchen Hood Test And Balance Report And Shall Submit The Report To The Building Department Prior To Mechanical Final Inspection.



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