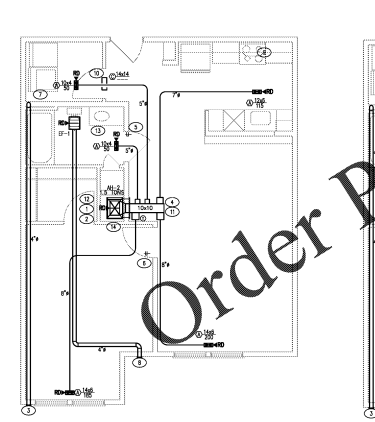




- HVAC UNIT HANGER BRACKET FURNISHED & INSTALLED BY MECH. CONTRACTOR.
 UNIT SIZE, INSTALLATION, ETC., TO BE COORDINATED WITH GC & FRAMING
 CONTRACTOR.
- 2 3/4" CONDENSATE DRAIN ROUTED TO HUB DRAIN (HD BY PC) IN MECH. CLOSET. REFER TO PLUMBING RISERS. COORDINATE W/ DUCTS, G.C., FRAMING CONTR., STRUCTURE, ETC.
- 3 DRYER VENT PIPE SHALL BE 4°6 SINGLE WALL RIGID SHEETMETAL PER MECH.
 CODE. M.C. TO PROVIDE 4°6 VENT CAP WITH DAMPER & SHALL CAULK BEHIN
 CAP WITH 100% SILICONE.

- (2) RETURN AIR THROUGH LOUVER, PART OF HVAC UNIT.
 (3) 4*¢ GALVANIZED SHEET METAL FOR EXHAUST BATH FAN.
- 14 FIRESTAT EQUIVALENT TO DYNACON FS-200 TO BE INSTALLED IN SUPPLY DUCT.
 UNIT SHALL SHUTDOWN WHEN AIR TEMPERATURE REACHES THE PRESET LEVEL OF
 135 DEG FAHRENHEIT. COORDINATE CONNECTION WITH E.C.

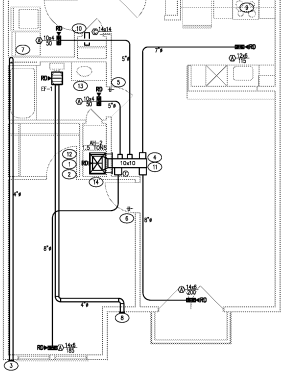
2 UNIT B5 - PLAN - MECHANICAL





UNIT B5AJ - PLAN - MECHANICAL

6



5 UNIT B5J - PLAN - MECHANICAL

APTS. harles Drive North Carolina COMPANIES NORTH Charles 口 CRABTRE 2251 Raleigh, EYC

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14301 SOUTH LAKES DRIVE, SUITE E CHARLOTTE NC 28217 W:704-688-9320 C:704-968-8143 CONSULTING: DESIGN-BUILD NC LICENSE #P-1248

PROJECT 010CT19 DATE DRAWN BY CME CHECKED BY

UNIT PLANS -MECHANICAL

M2.05