



RTU-1 **RTU-2** **RTU-3**
RTU-4 **RTU-5** **RTU-6**
RTU-7

10 ETM ADDRESS SETTINGS
ALL ELECTRONIC THERMOSTAT MODULES WILL BE ADDRESSED, AS SHOWN, PROVIDED THE ROOF TOP UNITS ARE NUMBERED CONSECUTIVELY. IF THE ROOF TOP UNITS ARE NOT NUMBERED CONSECUTIVELY, ADDRESS THE ETM'S CONSECUTIVELY, AND ASSIGN EACH ETM TO A ROOF TOP UNIT. SHADDED AREAS REPRESENT SWITCH LEVERS.

For questions regarding the installation drawings call the Project Manager, Colby Role at 800-348-1235.

LEGEND

- 18/3 GA LOW VOLTAGE W/MPVC
- 18 GA. STEEL W/MPVC
- 18/3 GA. W/MPVC BUSHING/SHIELDED GROUND
- BUSBAR EDGE OF EQUIVALENT
- 20/22 GA. W/MPVC BUSHING/SHIELDED GROUND
- BUSBAR END OF EQUIVALENT
- 20/22 GA. AND 18/3 GA. BUSHING/SHIELDED GROUND
- GROUND BUSHING/SHIELDED GROUND
- LINE VOLTAGE WIRING BY CONTRACTOR

- WTS SENSORS ARE NOT ALTERNATE
- THE COMMUNICATIONS TRUNK WILL BE TERMINATED AT THE MODULES
- ALL LOW VOLTAGE CABLE IS TO BE SUPPORTED SECURELY ACCORDING TO THE APPLICABLE ELECTRICAL CODE, TAPC IS NOT ACCEPTABLE.
- ALL LOW VOLTAGE CABLE IS TO BE RUN NEATLY AND CONDUITS WITHIN THE BUILDING STRUCTURE.
- ALL LOW VOLTAGE CABLE IS TO BE SHEATHED IN CONDUIT UP TO THE CEILING OR BAY JOIST.

NOVAR INFORMATION BASED ON NEW DRAWINGS RECEIVED ON 05/01/05

description
by
mark date
revisions

date project designed drawn checked

NOVAR PROJECT MANAGERS

FOR INFORMATION ONLY NO SIGNATURE REQUIRED

NOVAR

project drawing

sheet 7 of 7

DOLLAR TREE
OAK MOUNTAIN MARKETPLACE
HIGHWAY 194 & HIGHWAY 31, PELLIHAN, AL. 35124
NOVAR/DETAILS