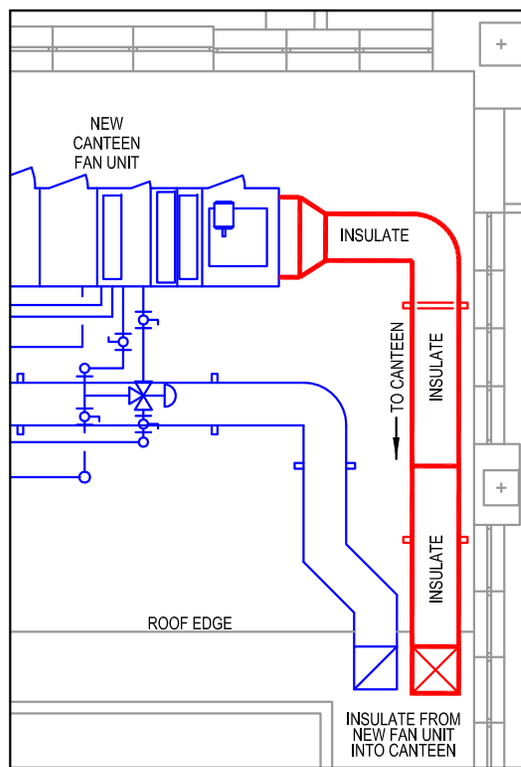
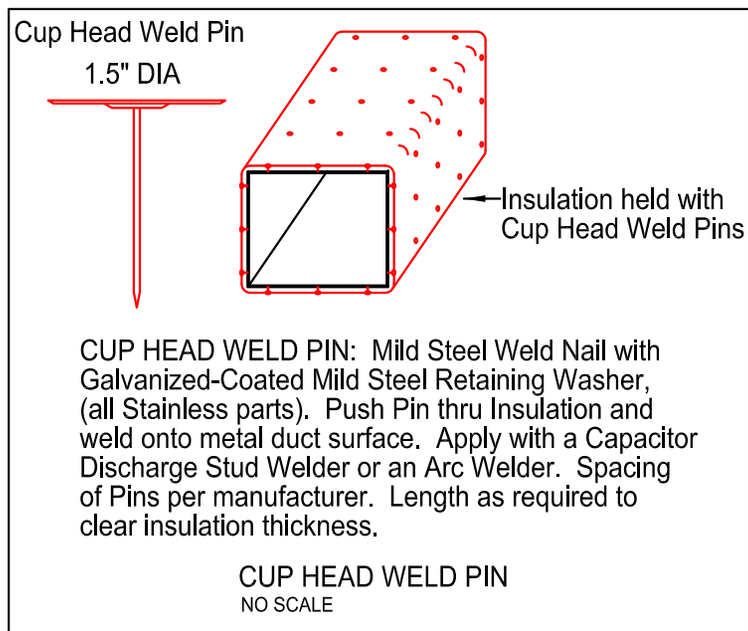
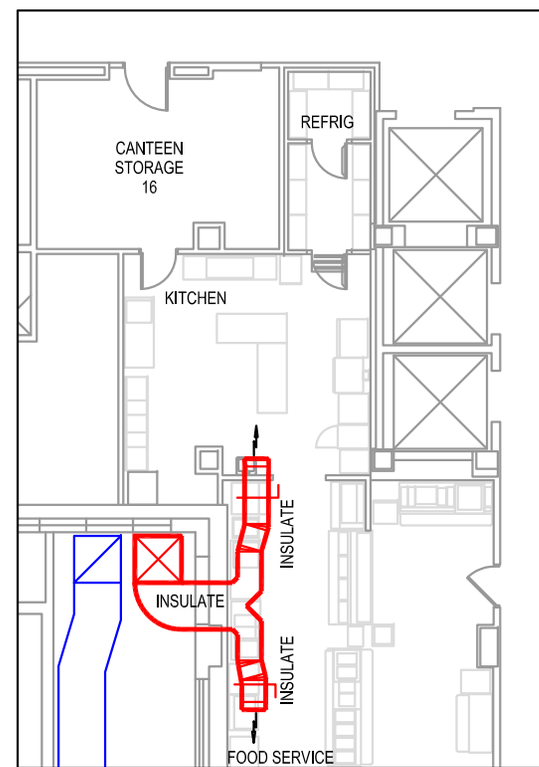


1. Install new 2" thick Insulation Board with EPDM Waterproofing (all 4-sides) on A/C Ductwork from new Fan Unit, to where ductwork enters Basement Canteen.
 - a. On roof and on "exposed" side of A/C ductwork "drop" to Basement, attach insulation to duct with "Cup-Head-Weld-Pins", prior to installing EPDM. Include a means of preventing "sag" on underside of roof duct.
 - b. On other 3-sides of "drop" to Basement where A/C ductwork is surrounded by existing structures, use "Cup-Head-weld-Pins" as much as possible, and install Stainless Steel Bands around insulation and EPDM.
2. Inside Canteen, install new 2" thick Mineral Fiber Blanket Insulation with White All-Service-Jacket (ASJ) on all 4-sides, to where new duct will end, and where existing duct ends after "Splitter".
3. Refer to Specifications 07 53 23 EPDM WATERPROOFING and 23 07 11 HVAC DUCTWORK INSULATION.
4. Furnish Submittals for VA written approval.



1ST FLOOR ROOF 0' 5' 10'



BASEMENT CANTEEN 0' 5' 10'

ALL WORK IN CANTEEN SHALL BE DONE AFTER 4:30PM OR ON WEEKENDS

Revisions	Date



James E. Van Zandt
Department Of Veterans
Affairs Medical Center

Drawing Title INSULATION		Project Title INSTALL A/C CANTEEN KITCHEN		Date
Approved: Division Chief		Building Number	Checked	Drawn
Approved: Service Director		Location VAMC Altoona, Pennsylvania		Project No. DRAWING NO. Dwg. Of

VAMC