

Multi-Unit Residential

Project Start Date: 2010
Type of Facility: Apartments Complex
Age of Facility: 32
Name of Building/ Jobsite: Media Station Apartments
Location: Lansdowne, PA
Outdoor Design Temperature: 14°
Building Size - sq. ft/cu. ft: 1,297,000 sq ft
Building Load, Heat Loss: 4.4 mil.
Construction Details:



Total Number of Construction Phases: 3
Total Number of Boilers per Phases: 2 & 3
Total Number of Boilers Required for Job: 7
Boiler Model: Ultra Commercial 750 boilers, PLUS tanks & BMC panel



Application Type (Water or Steam): Water
System Detail (Mark all that apply):

<input type="checkbox"/>	Radiant (type) _____
<input type="checkbox"/>	Snow Melting _____
<input checked="" type="checkbox"/>	Domestic Hot Water - Capacity gpm/temp. 23 GPM/120°
<input checked="" type="checkbox"/>	Copper Fin Tube Baseboard - Ln Ft/Btu Ft 8000 ft
<input type="checkbox"/>	Steel Fin Tube Baseboard - Ln Ft/Btu Ft _____
<input type="checkbox"/>	Cast Iron Baseboard - Ln Ft/Btu Ft _____
<input type="checkbox"/>	Cast Iron Radiators _____
<input type="checkbox"/>	Air Handlers - Type/Size _____
<input type="checkbox"/>	Cabinet Heaters - Type/Size _____
<input type="checkbox"/>	Custom _____

Zone Types (pneumatic or electric) Weil-McLain BMC Panels
Cotrol System _____



Details: Media PA boiler conversion project from Multi-Temp boilers to Weil-McLain Ultra Commercial boilers. Boilers were purchased through Weinstein Supply, Lansdowne, PA. Contractor on the job was GM Mechanical - Two boiler rooms for apartment complex. Boiler room #1 has (3) Ultra Commercial 750 boilers, (3) PLUS tanks & BMC panel. Boiler room #2 has (2) Ultra Commercial 750 boilers, (2) PLUS tanks & BMC panel.



www.weil-mclain.com to learn more.