EXECUTIVE SUMMARY REPORT
UNIVERSITY HOUSES RENOVATION
November 7, 2014

What’s New?
University Houses is starting to transform as new walls, tubs, and piping are being installed in the units and mechanical rooms. All of the paving work has now been completed before the winter weather sets in. This includes the masonry repair of the exterior basement stairs. Additionally, convector hole coring has been completed in Zone 4.

The Past Two Weeks
• Wall framing began in Zone 1
• Convector Rough-In Zone 1
• Tubs delivered for Zone 4 and 5
• Run PVC stacks in Buildings 9, 10, and 11

Coming Up in the Next Two Weeks
• Continue wall framing in Zone 2
• Demo pipe in Zone 3 and 4
• Install pumps in the basement of Building 10
• Convector Rough-in Zone 2

Did you know? Hot water heaters use the basic principle that heat rises to provide hot water to a building. Inside a water heater, there is a tube that brings in cold water. Then, a heating element on the bottom of the water heater heats up the water, causing it to rise in the tank. There is also a thermostat to ensure that the water is heated to the correct temperature. Once the water has been heated, there is a tube that delivers the water to the building.

Questions? Contact: Apartment Facilities Office at 262-2037