## **Stamford High School**

- Belimo Valves
  - Tucker Mechanical to begin replacement of Belimo valves at Stamford High School, beginning in the 27 building.
  - Valves to be failsafe so if the school loses power, the valves will open so they will not freeze.
  - Water Test Results
    - Incoming potable water tested within healthy limits.
- 1927 Building
  - Structural Engineering report online
  - Active leaks being repaired
- Rooms 202, 204, and 209
  - Met with engineer to look at classrooms.
    - Engineer to assess holes cut in floors
- Courtyard Project
  - Foundation Waterproofing/Drainage work nearing completion
  - Final estimate to restore courtyard with topsoil and grass approximately \$585,000
  - o All brick has been removed the full length of building
  - o Pump Chamber installed
  - o Testing fill to ensure it complies with school standards.
- HVAC
  - Tucker Mechanical
    - HVAC Assessment
- Roofs
  - Infra-red Analyzers
    - Model

- Report
- Roof Replacement
  - Gottfried Roof Report
  - Architect will be at school today to review roof project
  - Following roof replacements projects are scheduled.
    - Slate roof
    - Roof A North Phase 1
    - Roof A South
      - Note: These sections are all located in the front building (Strawberry Hill Side).
- Room renovations will begin once roof project is completed.
- Boilers
  - o L & R plumbing to proceed with replacement of one boiler

If you have any additional questions, please email

## **SAMG@stamfordct.gov**