

March 2021

CLEAN

SAFE

HEALTHY

SCHOOLS

Amity Regional School  
District No. 5

25 Newton Road

Woodbridge, CT 06525

Phone: 203-397-4817

Fax: 203-397-4864



## Amity Regional School District No. 5

### Facilities Department Monthly Report

#### **Completed Projects:**

- AMSO modular building is demolished.
- Wall in room 375 at ARHS was opened up during April Break to allow a better view into back classroom.
- Camera housings were installed in the ARHS gym to allow for livestreaming games. Housings and all related electrical piping was done by in-house maintenance staff.
- Various cleaning, painting, and maintenance projects were completed over April break including assembly of metal picnic tables at each school by the custodial staff.
- Registration fees for the District vehicles were looked into; and it was determined that we do not need to pay, as we are a municipality. Registration fees that were recently paid will be refunded, and moving forward we will not need to pay for re-registration.

#### **Projects in process:**

- ARHS Track and Field project is underway.
- Reviewing the District's storage needs and options for the modular building at AMSB.
- An acoustical study is being done in both middle schools to decide the best product and design to help the noise problems in the gyms and cafeterias.
- The student-led project of storage building construction is underway. Construction of the second shed is almost complete.
- The air handler replacement/Guidance fit-out at ARHS is underway.
- The replacement of the cooling tower piping at ARHS was awarded to F+F Mechanical and is in progress.
- Spring grounds clean-up has started.
- Replacing the light fixtures in both middle school gymnasiums with fixtures that are comparable to the fixtures at ARHS.
- Maintenance work and evaporator valve replacement on the chiller at AMSO is in the works, as well as pre-season maintenance on all chillers in the District.

#### **Outstanding issues to be addressed:**

- On a recent test of the fuel cell on April 13th we experienced a failure of the transfer switch at ARHS. We are working with UI, Fuel Cell Energy, and in-house staff to determine the cause.