



To the Greater Lowell Technical High School Community:

Over the next four weekends Consigli Construction Co. will plan to remove the “peg board” in the classrooms and shops located directly North and South of Street 1. These boards contain “ACMs” or asbestos containing materials. This is the same activity that we completed in rooms 1342 & 1343 over the spring break. .

RM Technologies (RMT) is our subcontractor responsible for the abatement process and will be performing this work in compliance with all EPA, federal, and state laws/regulations governing the abatement of asbestos containing materials in schools. Universal Environmental Consultants (UEC) has also been retained by the school to ensure that the work area is properly sealed & ventilated and that all required air quality tests are performed. The process for removal and disposal of ACMs is further described in the attached memo from UEC.

Below please the Weekend Schedule of the shops and classrooms affected. The areas below are also color coordinated with the attached Key Plan.

1. **05/24/14 – 05/25/14 – Dark Blue** - Science 1321, Custodial 1322B & 1323B, Classroom 1323, Hotel & Lodging 1324, Nurse 1325 & Marketing 1327.
2. **05/30/14 – 06/01/14 – Light Blue** - Automotive Collision 1300 including the Paint Room and Booths, Tool Crib, Mezzanine , Storage Custodian, Lockers and Lecture 1304. Automotive Technology 1500, Materials Fabrication 1407, Automotive Related 1406, Tool Cribs & Storage 1500AB&C, Classrooms 1502 & 1503.
3. **06/06/14 – 06/08/14 – Green** - Machine Shop 1420, Metal Fabrication Shop 1422, Classroom 1421, Lecture 1424, Tools & Storage 1422AB&C & 1425,
4. **06/13/14 – 06/15/14 – Pink** - Small Engines 1600, Lecture 1601, Storage 1600AB&C, Office 1603, Breakout Room 1504, Storage 1504A, 1625, 1626, 1627, 1621, Office 1622, In-House 1620, Loading Dock 1005B, Fire Alarm 1618, Elect Rm 1619 Loading Dock Bay 1618A

In an effort to minimize any lost or damage belongings and to expedite the abatement process, we recommend that items such as posters or papers taped to the peg board that

you wish to be saved, be taken down as soon as possible. Also, any loose items leaning up against the walls, desks or shelves be secured or put away prior to the end of the day of the weekend your areas are affect. Any materials left on the walls will be disposed of by the contractors.

After the peg board is removed, the areas will be left with exposed CMU (Concrete Masonry Unit) and wood strapping. The intent of the current design is to replace the peg board with a similar, but non hazardous material. The replacement of the peg boards is scheduled to begin over the summer.

On a different note, Consigli is also planning on starting other work in the building on second shift. As a part of the current design the school's Fire Alarm, Fire Protection and HVAC System are being upgraded. This requires the new piping, wiring and duct work to be run throughout the building. After the Memorial Day weekend we will start to perform some of this work in the corridors or in streets One and Two.

Thank you
Consigli Construction Co., Inc.