On the above date, a core group meeting was held at the Dover Area School District Offices to review lighting controls for the Dover Area High School project. Pertinent issues and items of discussion are as follows.

1. DASD requirements for lighting control system.
   a. Good support.
   b. Reliable.
   c. User friendly.
   d. Can be run on something other than PC.
2. North Salem ES has wattstopper controls.
3. Room sensors to be tied into BAS.
4. Two motion sensors per classroom.
5. Desire to control all classroom programming at once.
6. TBD what type of controls are used for display cabinet lights.
7. Low voltage wiring for lighting control system to be specified with a specific color.
8. Specifications to include two training sessions. One for maintenance staff and one for faculty.
9. Classrooms to have 4 button switches with dimmer control.
   a. All on.
   b. All off.
   c. Front of room on.
   d. Rear of room on.
10. Corridor lighting controls:
    a. No switches.
    b. On at a set time
    c. Dim with no occupancy
    d. Occupancy sensor to turn full brightness
    e. Off at set time.
11. Provide wireless bridge for controls.
12. Provide multiple comparable manufacturers.
13. Emergency lighting to have override of lighting control system.
Respectfully submitted,
CRABTREE, ROHRBAUGH & ASSOCIATES

Scott Cousin, AIA, LEED AP
Principal, Senior Project Manager

cc: Core Group
    Design Consultants