



FEH BOCES CAPITAL PROJECT

WEEK OF OCTOBER 23, 2017

DESIGN/PLANNING PHASE UPDATE

ARCHITECT MEETINGS

The architects will begin meeting with staff to provide information as to what is in the plans. At this time the scope of the plans will not change but information is needed to tweak space to maximize its usefulness. This is the time to let the architects know about specific locations of major items so electrical and water/drain lines can be effectively designed.



The initial meeting for the Adirondack Educational Center will begin at 10 am on Monday, October 30. The second meeting will be on Tuesday, November 14 at 10 am.

Continued on Page 2 Column 1

FIELD INVESTIGATIONS

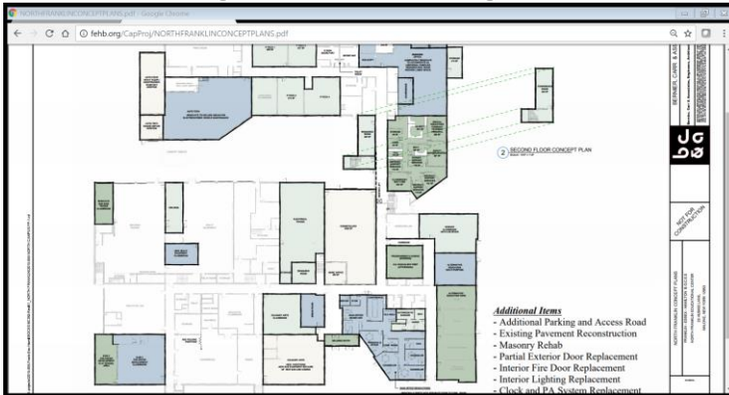
Field investigations will begin on November 10. This will be a busy day as the building conditions will be examined along with ground and HazMat surveys will be conducted too. The architects and members of the construction management firm will be verifying that the plans match the conditions in the building.



The field investigations will involve moving ceiling tiles in the drop ceiling. They will also be verifying other building conditions. Some things they will

Continued on Page 2 Column 2

Architect Meetings continued from Page 1



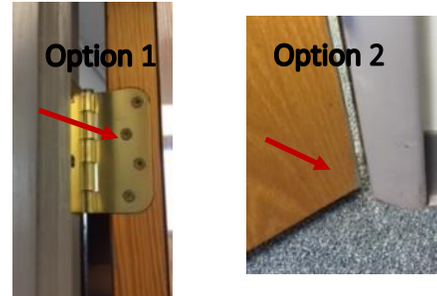
The meetings for the North Franklin Educational Center will occur over a three day period. They are scheduled to begin at 10 am on Tuesday, November 7 and Tuesday, December 19. The third day will occur in January and you will be provided that date once it is confirmed.

ID BADGES

As the Capital Project progresses you will be seeing a variety of people in the building who are unfamiliar. They have all been issued Capital Project badges. The badges have a yellow background. They state FEH BOCES Capital Project and have the Capital Project 2017 logo. Additional information on the badges include their picture, name, title and the company they work for. When on site they are expected to wear their identification badges. Some may wear them on lanyards like the architects, while many of the construction workers will have them attached to their hardhats.

Field Investigations continued from Page 1

verify are beam dimensions, cores of the doors as well as mastic and caulking of countertops.



When testing the door cores every effort will be made to test the cores by removing the screws from the door hinges (Option 1). If this is possible you will not notice anything. If the door cores can't be tested using Option 1 then the holes will be drilled into the bottom corner of the door (Option 2). Wood filler will be used to fill the hole but you may notice a little saw dust on the floor.

Everything will be put back to normal. You might not even notice that the testing has been done.