CONSTRUCTION ALERT

1300 Corridor Project Set to Begin

As part of the Medical College’s strategic plan to renovate our infrastructure, an important project related to the corridors in 1300 York Avenue is set to begin Monday, June 11 and may impact your travel within the institution. What follows are details about the scope of the project, as well as things you need to know in order to avoid any inconvenience:

What is this project?

The 1300 Corridor Project will upgrade the corridors from the doors to the A Building (Cell Biology) on the north to the doors to LBRC on the south. The goal of the project is to update and unify the corridors so that style, finishes and condition match as closely as possible. This project does not include the 1300 York Lobby that was renovated recently.

What’s involved?

The corridor project will include restoration and cleaning of the existing stone floors and walls, installation of new stone flooring and stone base, new lighting, new ceilings and fire sprinklers. In addition, new millwork display walls will be installed to highlight and organize artwork, message boards and signage.

How long will this project take?

The project begins June 11. The northern section of the corridor is scheduled to be completed by Labor Day. The southern section will be completed in the Fall, coordinating with the completion of the work associated with the Griffis Faculty Club renovation.

How does this project affect me?

Our goal is to minimize any inconvenience. Initially, all work will be done at night and on weekends. Beginning June 25, the contractor will be working on the corridor north of the F-1 entrance during business hours—however the corridor will remain accessible.

During the month of July, the corridor north of the F-1 entrance will be closed to traffic and all traffic will be redirected up to the second floor and across or down to the basement floor and across. However, access to the offices in A Building will remain.

For the month of August, the corridor south of the entrance to Academic Affairs up to the doors to LBRC will be closed and traffic will be routed through the second floor or basement floor.