WORK PLAN

1. A zoom boom will be utilized inside of the work area to access the south side of the building. Where to put the crane. South Elevation Window Removal.

When not in use the crane will be parked inside of the building. When working on the exterior of the building hoist the crane to be used for work. When not in use the crane will be parked inside of the building. When working on the exterior of the building hoist the crane to be used for work.

2. Four to five sections of temporary „fast fence“ will be set up to enclose the work area. These sections will be pushed as tight as possible to the building. Care should be taken to minimize the amount of worker contact with the work area. Care should be taken to minimize the amount of worker contact with the work area. Care should be taken to minimize the amount of worker contact with the work area. Care should be taken to minimize the amount of worker contact with the work area.

3. Fence will come out from the building no more than 12 feet in order to maintain the maximum width driving lane possible.

4. Workers to wear high vis vest.

5. Orange pylons to be placed around the fence for better visibility to traffic in the area.

6. Danger signs / Warning signs to be posted on the fence.

7. University will close down parking area shown on the drawing in order to maintain maximum allowable driving lane for fire route.

Delivery access:

Parking area to be closed by the U of G. See next page for detail of typical work area.

Site Fence

Current

During non working hours the zoom boom will be parked inside of the building. When working on the exterior of the building hoist the crane to be used for work. When not in use the crane will be parked inside of the building. When working on the exterior of the building hoist the crane to be used for work.
Maintain the maximum driving lane width
out any further than 12 feet from the building in order to
parking area to be closed.

Drive Lane is approx. 25 feet wide. Fencing not to come
under the barrier.

Temp fence panels around the

Duration of the work
by the U of C for the

Reynolds Building

Typical setup within the work areas

Pylons

Zoom Boom

Work Area (in yellow)