

Generic Emergency Evacuation Plan Harglenis Blue Zone

(v1)

Purpose:

The purpose of a Generic Emergency Evacuation Plan (GEEP) is to enable users/visitors to the building with restricted mobility or those who may not be able to evacuate unaided to become familiar with the layout, evacuation procedures, available equipment and communication devices.

If you feel that this document does not provide you with sufficient information or that you require further assistance, please contact the London Metropolitan University H&S Team at hszone@londonmet.ac.uk.

The Building:

The Harglenis building in the Blue Zone is comprised of 2 floors. The ground floor is accessible through the main door to the Student Union. The first floor usable space is accessible by any lifts in the main Tower. There are no lifts within Harglenis building.

Accessible exits are available on the ground floor of the building. Any wheelchair user located on the 1st floor should move onto the Tower building, Blue or adjacent Red, Green or Yellow zones horizontally and vertically exit down using lifts.

Action required on hearing the fire alarm:

If able, you should leave the building immediately by the nearest fire exit and report to the assigned assembly point for the building.

Activation of the fire alarm in Harglenis will result in simultaneous evacuation of the Harglenis building, this will send an alert signal to the Tower Complex however it will not activate the Tower Complex alarm system.

Any wheelchair user located on the 1st floor should move onto the Tower building, Blue or adjacent Red, Green or Yellow zones horizontally and vertically exit down using lifts.

Other recommendations:

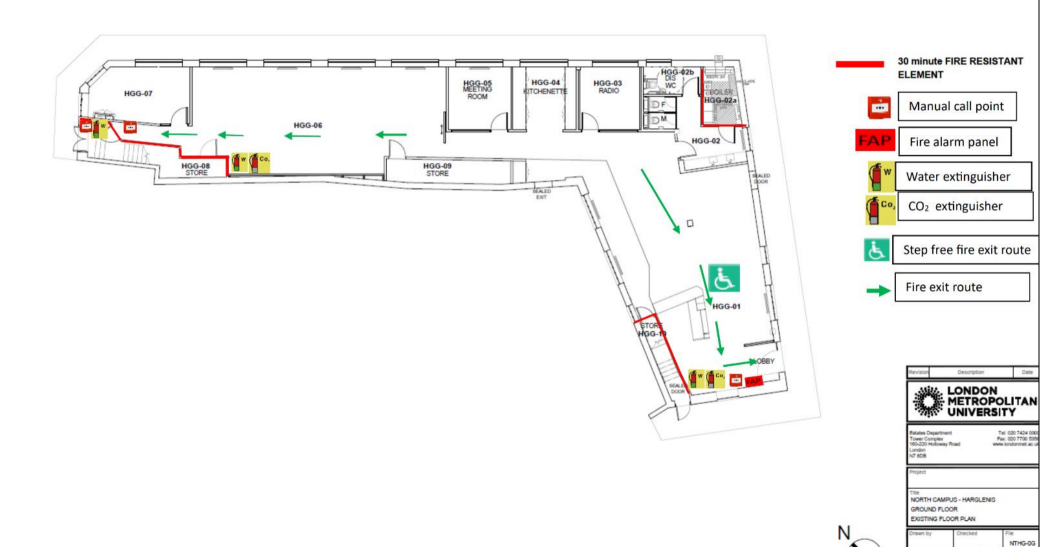
It is recommended that all visitors to the Harglenis building Blue Zone familiarise themselves with the fire alarm signals and floor layout of the building. Floor plans and fire equipment locations have been provided with this document.

Equipment provided:



YOUR ASSEMBLY POINT IS: Hornsey Road





1:150 @ A3

21/08/202

NTHG/G/A/0001

