MIT.nano

Loading Dock and Freight Elevator Request Form

The MIT.nano loading dock abuts high hazard chemical storage areas (Flammable and Corrosive Bunker) and allow access to a highly restricted, HPM corridor (MAA, corrosive liquids storage and flammable liquids storage). The intent of this code required configuration is to segregate the public from hazardous productions materials and to minimize interactions during chemical deliveries. Additionally, the loading dock and freight elevator pathways are frequently utilized by MIT.nano equipment vendors, equipment rigging, construction personnel, and Department of Facilities (DoF) Repair and Maintenance.

We recognize that MIT.nano's proximity to main campus and freight elevator capacity is a unique capability, but to maintain the safety of the community and coordinate with existing operations, we request that you complete the following:

Justification for not utilizing alternative or public access point:

Describe activities: (e.g. anticipate start/end time on loading dock, size/weight of pieces)

Is access to the freight elevator required? What floor?

Confirm that existing laboratory equipment will be decontaminated (green EH&S tag). and moved by professionals (w/ insurance):

Contact information for MIT staff member present for all activities within MIT.nano: