Crumbling Infrastructure at Public Universities
February 2019

Water Damage

Water leak above cryostat (laboratory equipment)

Roof ponding

Seam delamination

Water damage
Water damage leading to structural failures

Classroom flooding

Ceiling leak (with improvised drainage system)

Water infiltration on roof
Corrosion and Pipe Damage

Steam tunnel cap damage with exposed and corroded rebar

Extensive tape patching

Corroded cooling tower

Pipe corrosion
Antiquated, Temporary, and Nonfunctioning Equipment

Transformer from the 1950s
(with exposed live copper)

Switchgear from the 1960s

Temporary chiller hook up

Nonfunctioning pool exhaust system
ADA Compliance and General Public Safety

Crumbling wheelchair ramp

Masonry damage

Concrete erosion

Window and drywall damage

Crumbling stairs