

FEATURED PROJECT:

UNIVERSITY OF NEVADA  
LAS VEGAS



Description:

When University of Nevada Las Vegas (UNLV) closed for several months due to the COVID 19 pandemic, the build up of hydrogen sulfide gas caused cracks in the imported, epoxy-coated cast iron plumbing system. The issues were especially prevalent in the vent pipes.

Plumbers at the university decided to replace sections of the system with Charlotte Pipe's Edge HP Iron. Head plumber Larry Sierra liked the multi-layered protection offered by the e-coating method on Edge HP over the painted coating on the imported pipe.

There were other benefits for Sierra and his team, too. They did not have to treat the ends of pipe cut in the field in order to prevent delamination of the pipe coating. Edge does not chip or delaminate after a field cut. Also, the grey color allows it to blend in with other infrastructure, especially when installed in open areas.

PROJECT TYPE	>>	Academic
GEOGRAPHIC REGION	>>	West
PROJECT LOCATION	>>	Las Vegas, NV
BUILDING OWNER	>>	University of Nevada Las Vegas



**You can't beat the system.®**