



The access gates of this underground pipe chase had become a safety concern for the facility's engineers.

This high traffic area, subject to countless freeze/thaw cycles, had been repaired many times with conventional water-based cementitious materials with little success. The local ENECON Engineering Specialist was contacted to find a cost effective, fast and safe solution.

It was suggested that all of the loose material in the damaged areas surrounding the access plates be removed and then cleaned.

ENECRETE DuraQuartz was then used to build up and level out the damaged concrete surfaces.

By using the DuraQuartz system, the facility's engineers not only solved the 'safety problem', they were able to do it under budget and on time.