

Jackson Pike Wastewater Treatment Plant Columbus, Ohio



**Wet Stream
Improvements:
Demolition of
Preaeration Tanks**

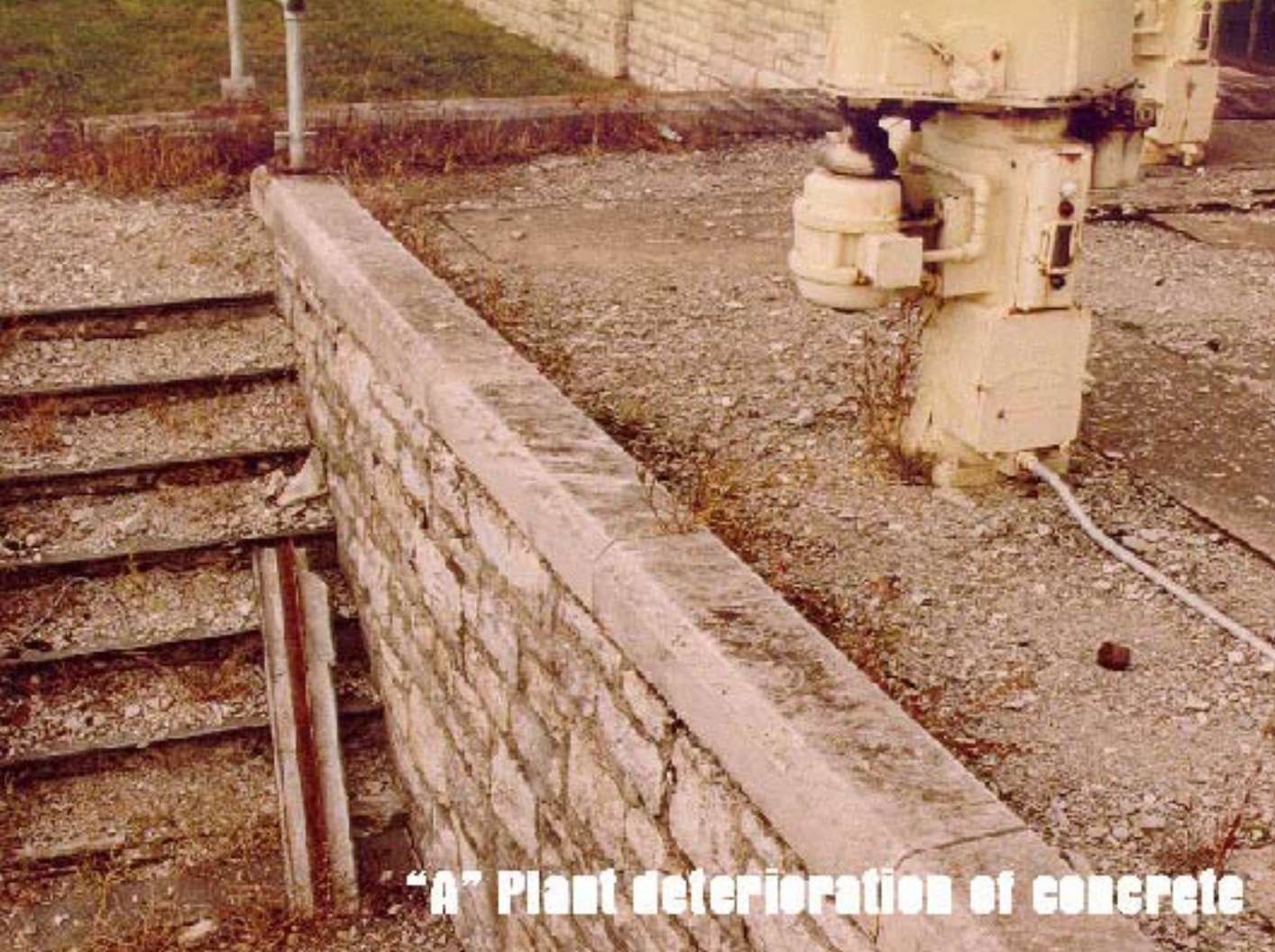


Asbestos removal

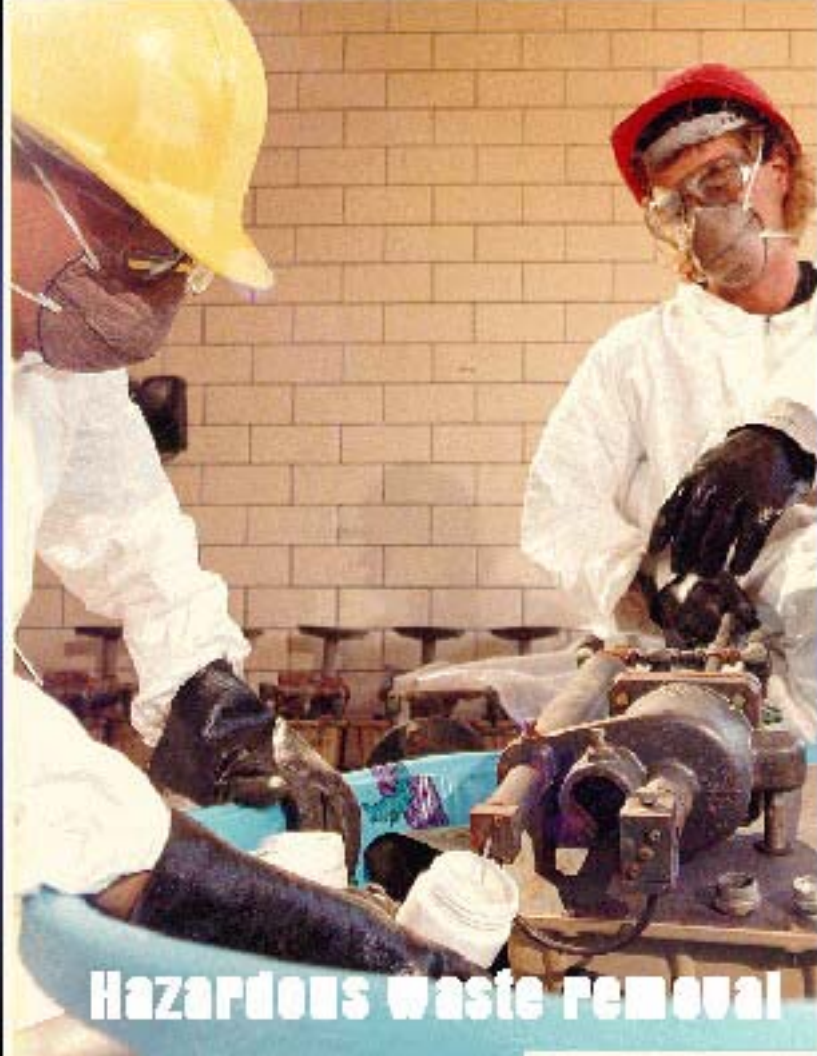


**Digester
Improvements:
collapsed roof on
digester scheduled
for rehabilitataion**





“A” Plant deterioration of concrete



Hazardous waste removal

**Jackson Pike
construction site:
new final
clarifiers at
bottom**





Jackson Pike anaerobic digester improvements

A photograph of a construction site for wet stream improvements. In the foreground, a circular concrete structure is under construction, surrounded by rebar and construction materials. In the background, a large brick building is visible, and a wooden frame structure is being built. The text "Jackson Pike wet stream improvements" is overlaid in white on the image.

**Jackson Pike wet stream
improvements**



East return activated sludge line



Wall construction at gravity thicker 3



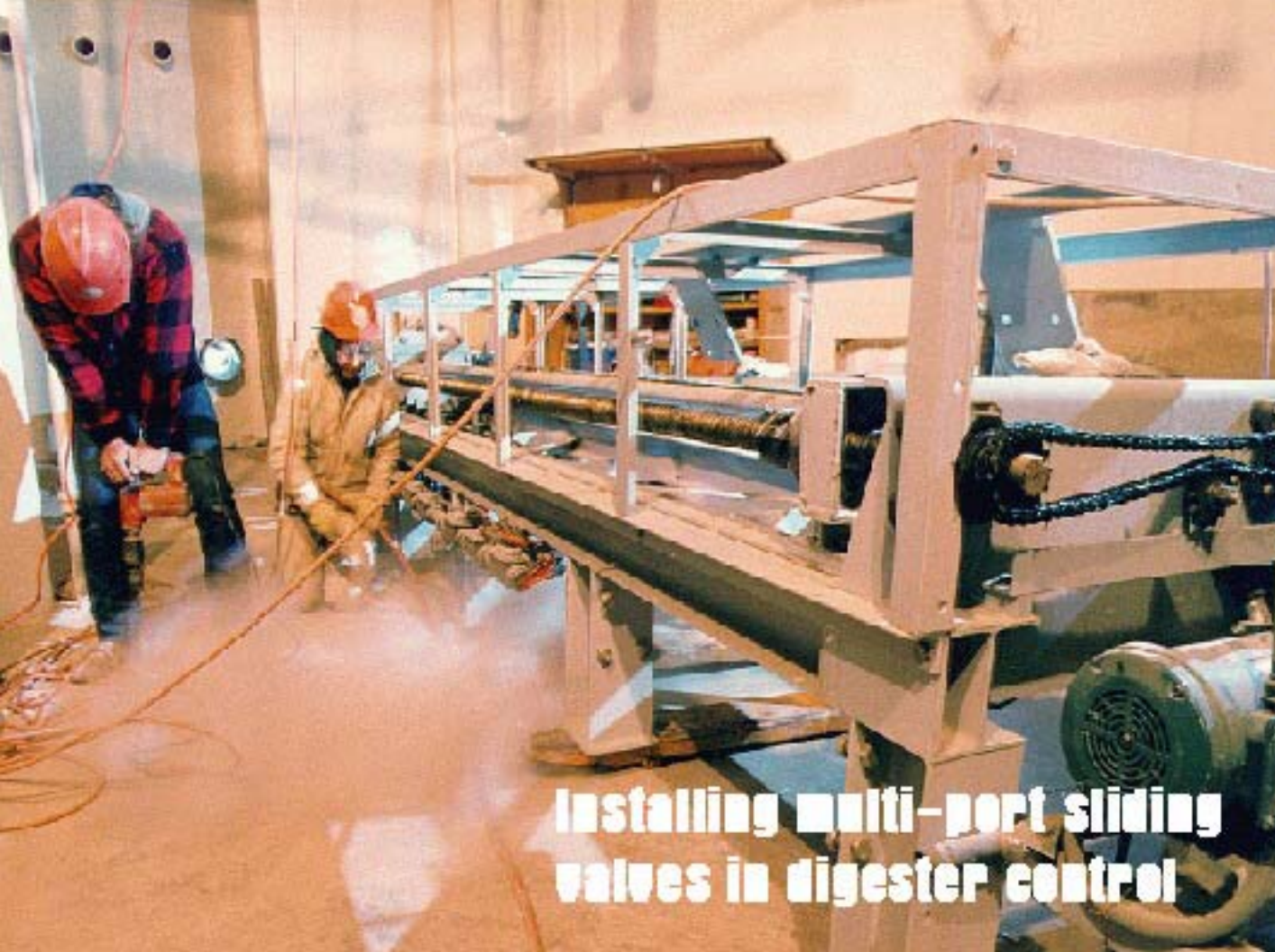
Demolition at grease vault 3



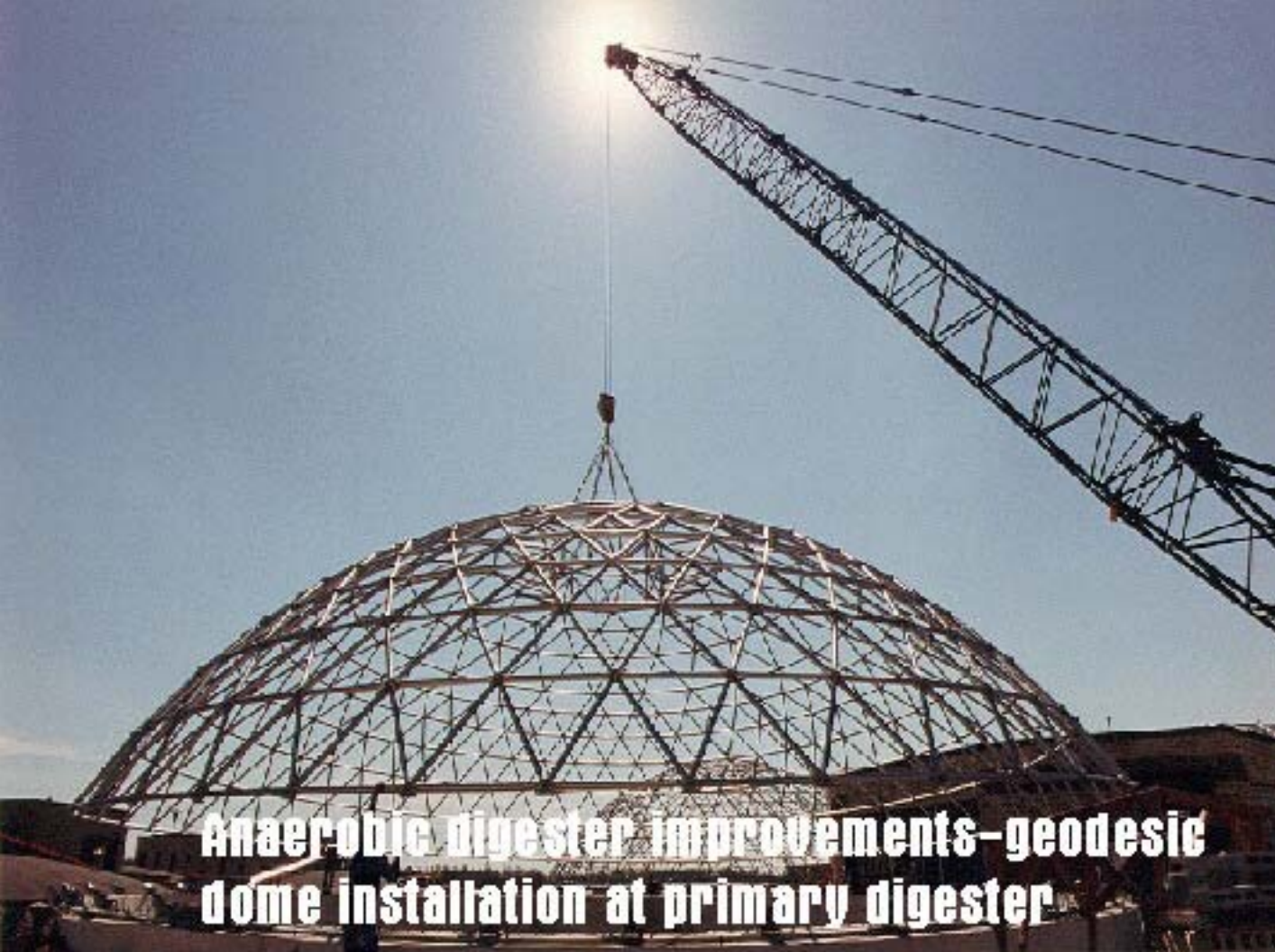
Rehabilitation of aeration tanks

**Cutting hearth forms
for new refractory in
incinerator**



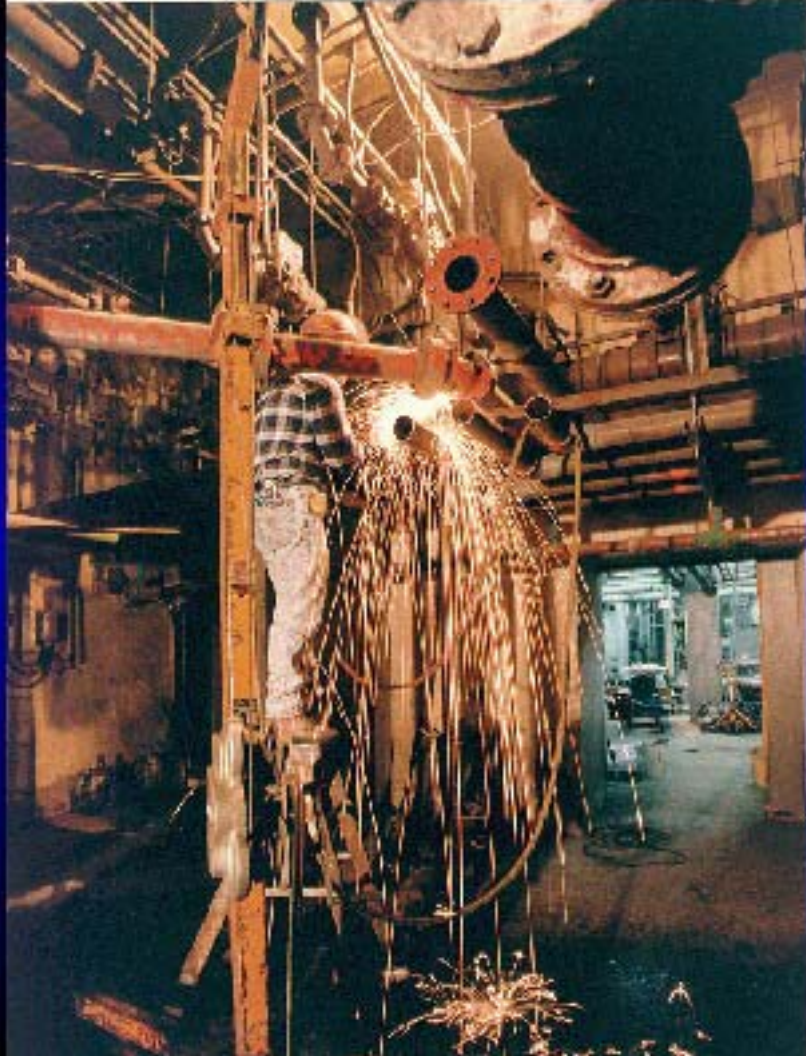


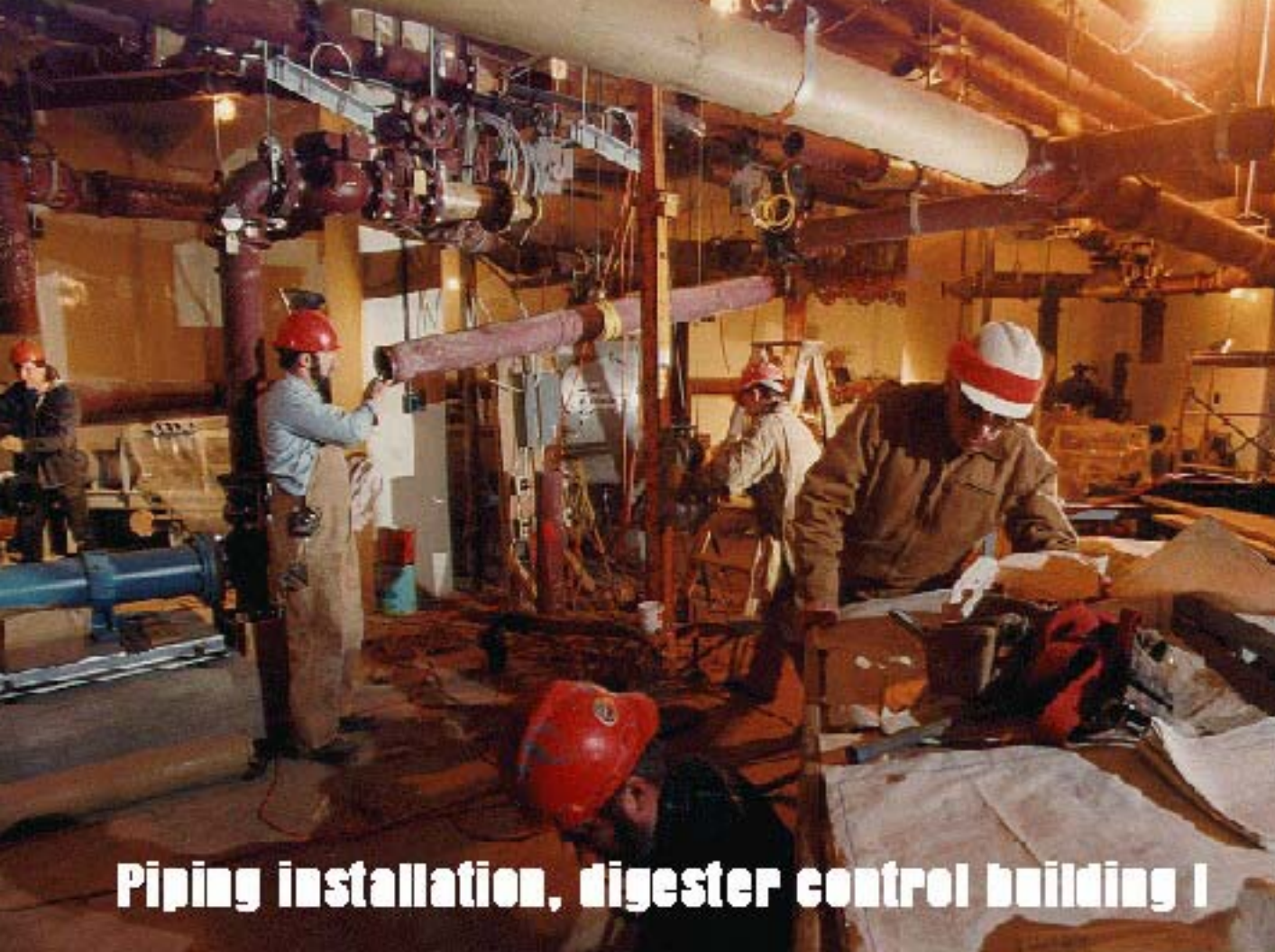
**Installing multi-port sliding
valves in digester control**



Anaerobic digester improvements—geodesic dome installation at primary digester

**Solids handling
improvements -
phase II
pipe demolition,
sludge dewatering
bulding**





Piping installation, digester control building I

**Solids handling
improvements:
center shaft and
refractory
installation in
incinerator 2**



**Installing motor
control centers in
new digester
control building 1**



**Active solar drying
facilities:
digging assembly
in operation**





**Mechanized mixing facilities --
Composted wood chips into shaker box**



**Mechanized mixing facilities-- pug mill
mixing chamber at compost facility**

**Land application
program:
terragator
injecting sludge
into field**

