

Mill Creek Wastewater Treatment Plant

Demolition . Abatement . Cincinnati, OH

General Project Scope

Homrich performed the demolition of this 120' tall (7) story incinerator building in two phases. The incinerator was located in the middle of the active Waste Water Treatment Plant. In 2007, a partial demolition was performed to allow the construction of a new incinerator building a mere feet away from the old building. Nearly (4) years later, Homrich returned to the site to perform the final demolition of the structure. Homrich utilized our specialty High Reach Excavator to perform this delicate demolition. All demolition work was performed without disruption to the adjacent newly constructed incinerator building or the active Waste Water Treatment Plant.

- Salvage of 2,000 tons of ferrous steel
- Salvage of 150,000 lbs. of aluminum
- Salvage of 375,000 lbs. of various grades of stainless steel
- Disposal of 255 yards of construction & dirt debris
- Recycling of 16,000 tons of concrete & hard fill
- > 99% of the building was recycled



TOTAL DEMOLITION

HOMRICH

E 102