

## TYPE OF WORK BADGER PERFORMS FOR AGGREGATE AND ASPHALT PLANTS

- ✓ Clean up underneath truck scales.
- ✓ Clean up underneath conveyor belts.
- ✓ Clean out sand/rock/silt debris inside tunnels.
- ✓ Clean out storm drains and culverts.
- ✓ Clean out reclaimed water storage tanks.
- ✓ During severe rain storms assist with cleaning up material that might have washed away throughout the facility in areas where they can't easily access.



SAFETY

HIGHLY EXPERIENCED

PROFESSIONAL OPERATORS

WORK MEASURED IN HOURS NOT DAYS

EXCAVATE IN HARD-TO-REACH AREAS



## Aggregate Industry Services



*Serving our Customers with the Best Trained Operators and the Best Trucks in the Business.*

## DID YOU KNOW...?

Aggregates are the #1 Commodity in the United States with over 15 billion tons of proven and probable reserves throughout 36 states.

## // 24-Hour Service

Western Canada - 1.800.465.4273  
Eastern Canada - 1.877.330.3343  
Eastern & Midwest US - 1.877.322.3437  
West US - 1.866.393.3344  
Pacific US - 1.877.341.2234

©2018 Badger Daylighting Corp. AGGBRO 07/18





## DID YOU KNOW...?

The U.S. Geological Survey (USGS) defines the construction aggregates industry as those companies that mine and process crushed stone and construction sand and gravel.



## BADGER HYDROVAC VERSATILITY

Our nation's 25 largest Metropolitans are home to some of the busiest aggregate plants known to the industry. However, Badger Daylighting is more than the nation's largest Hydrovac Excavation Company. We are a long-term partner for some of the most challenging maintenance issues plaguing this industry.

With our state-of-the-art proprietary BADGER Trucks, we are able to assist in properly maintaining scales, conveyor tunnels, plant barges, rail heads, and truck logistic loading areas for large complex construction operations.

Our technology is much more effective and safer than traditional methods of utilizing labor to clean in and around areas or smaller less powerful vacuum equipment.

## SAFETY IS BADGER'S TOP PRIORITY!

Badger Daylighting™ is committed to the highest of standards for our employees and customers. We have enjoyed and promoted a culture of Safety for over 25 years.

Badger Operators are trained through our Mentor Training Program. Our carefully selected Mentors train and mentor new Operators on The Badger Unit, safe work practices, specific job procedures, safety hazards and recognition, professionalism, customer service and defensive driving.

- **Safety** — helps prevent damage to underground infrastructure
- **Time is Money** — keeps projects on schedule/improves returns for infrastructure owners
- **Precise excavation** — can reduce the size and amount of excavating required
- **Excavate in hard-to-reach areas** — dig over 600' away from the unit in areas with limited access.
- **Excavate through frozen ground**



## BADGER'S SOLUTION FOR THE AGGREGATE INDUSTRY

As Hydro excavation is non-destructive in nature, our process of utilizing pressurized water, and air vacuuming the soil/debris into our holding tank, is more accurate. This method allows our team to excavate soil and locate any hidden underground utilities.

- ✓ Non-destructive hydrovac excavation
- ✓ Cost effective and time management
- ✓ Safety control
- ✓ Limits accidents and injuries
- ✓ Working in close quarters
- ✓ Exceptional communication between operators and laborers
- ✓ Project Management
- ✓ Attention to detail

## ABOUT BADGER

Badger Daylighting™ is the industry leader in non-destructive hydro excavation services. Since 1992, Badger has been innovating leading-edge technology and providing services to a diverse customer base including oil and gas, energy, industrial, construction, transportation and other markets, as well as numerous government agencies within the United States and Canada.

For more than 25 years, Badger has been committed to creatively solving our client's infrastructure needs and challenges by delivering a safe and reliable hydroexcavation services.

For more information, visit us at [www.badgerinc.com](http://www.badgerinc.com)