

GET A LOAD OF THIS!

Ready Mix Concrete
Custom Crushing
Specialty Concrete Services



TEAM
Elmer's



Ready Mix Concrete

Team Elmer's provides ready mix for a wide variety of applications. No job is too large or too small. We work regularly with contractors and architects on major building projects as well as provide concrete for your backyard patios and other home projects.

Our state-certified testing technicians ensure the quality of your concrete mix. State-certified stone from our aggregate pits ensures quality and control to every project we pour.

- Our five and six-axle front discharge mixers hold up to 11 cubic yards
- Team Elmer's offers a full line of finishing tools, colored concrete, reinforcing products, allied products (anchor bolts and anchor straps, pipe), masonry, and aggregates
- Precast blocks, concrete masonry blocks, retaining wall blocks and other concrete construction supplies are available



Pump Truck

Take on more projects for more profit by utilizing concrete pumps. Our team of highly trained pump operators and certified boom inspectors have decades of professional and trouble-free concrete pumping experience.

Advantages of concrete pumping:

- Faster placement of concrete over conventional methods (up to 1-1/2 yards per minute)
- Can reduce manpower needed for placement on larger flat work jobs
- Can reduce or avoid pour lines and cold joints
- Not necessary to add as much water which helps to avoid loss of strength
- Helps to reduce the amount of site traffic, reducing the amount of mud and debris tracked into the road



Pervious Concrete

Pervious concrete lets the "river run through it," so to speak, so that rainwater returns to and replenishes groundwater, instead of creating puddles and storm water runoff, an environmental liability.

It's a win-win-win: the property owner can make better use of acreage by avoiding the need for expensive and expansive retention ponds; their users and customers appreciate that puddles and mud disappears, leaving a clean, level surface; and, the environment wins because storm water runoff is dramatically reduced.



Custom Crushing

Crushing operations can be mobilized to any site, letting your on-site material work for you. With several different styles of crushers, no job is too difficult. We'll pull the permits for you! State specified material testing is available if needed.

- Dimensional aggregate processing
- Road gravel processing
- Material screening
- Material crushing
- Concrete and asphalt crushing
- Quarry sand and gravel processing
- And more

Recycled Concrete

Concrete crushing allows you to recycle what used to be considered landfill material. Team Elmer's crushing capabilities allow you to crush up to 3 ft. by 3 ft. concrete debris into a usable product for parking lots or road foundations. With three magnets in the operation, steel is removed and recycled to eliminate contamination. We are the proud recipient of the Michigan Recycling Coalition's 2009 Recycler of the Year Award.

Portable Cemco Concrete Batch Plant

The Team Elmer's portable concrete batch plant allows us to increase production and decrease costs.

This plant has many highlights:

- Completely self-erecting; eliminating the need for cranes, a substantial savings in set-up costs and time.
- Totally self-sufficient and needs no outside power source.
- Compact footprint minimizing job site space requirements.
- Can be erected and operational within one day.
- Able to produce over 150 cubic yards per hour.
- With the plant closer to the job site fewer mixers are needed, saving fuel, labor and equipment costs.

- Licensed and Insured
- MSHA (Mine Safety Certified)
- MDOT Pre-qualified
- Certified Technicians by Michigan Concrete Association and American Concrete Institute
- 40 Hour MIOSHA HazWoper Confined Space
- NRMCA Certified

Safety

At Team Elmer's, we are defined by our commitment to health and safety. Our safety culture starts with pre-employment screening and safety training before putting an employee to work in the field. In addition to a vigilant workforce, we have full-time health and safety staff. They conduct documented daily job site and plant visits and take corrective action if necessary.

Certifications

Team Elmer's employees hold many certifications to insure that each job is done in the safest manner possible. Some of the certifications held within our company include

- 10-hour OSHA certification
- 40-hour HAZWOPER
- 40-hour Mobile Crane
- 40-hour NESHAP (National Emissions Standards for Hazardous Air Pollutants)
- Asbestos Awareness
- Competent Persons Training - Soils and Shoring
- Confined Space
- CPR and First Aid
- H2S Awareness (Hydrogen Sulfide)
- HDPE Butt Fusion and Electro Fusion Welding
- Lead Safety for RPP
- MSHA (Mine Safety and Health) operator
- Supervisor Training
- Heavy truck drivers receive Defensive Driving certifications from the National Safety Council

Ongoing Safety Training

Below is a sampling of the development activities we offer to our workers and project managers:

- On-Staff Safety Specialist
- Surprise and Scheduled Inspections
- "Reduction in Reportable Incidents" Goal
- "Reduction in Preventable Accidents" Goal

OUR SERVICES INCLUDE:

Aggregates	Foundation Repair	Pipe & Drainage	Sheet Piling
Asphalt Paving	Foundations	Pipe Fusing	Site Development
Auger Cast Piles	Geosynthetics Installation	Precast Blocks*	Soil Remediation
Concrete Construction Supplies	Heavy Haul Helical Piers and Tiebacks	Precast Septic Tanks*	Snow Removal
Concrete Masonry Blocks	Lagoon Construction	Pulverizing	Soil Retention
Concrete Pump Truck	Land Clearing	Push Piers	Trucking-for-Hire
Concrete Ready Mix	Landfill Construction	Railroad Side Car Loading Docks	Underground Sewer/Water Installation
Crane Services	Landfill Gas Collection System	Restoration Service	Underground Utilities/Gas Line Installation
Custom Manhole Precast	Machinery Moving	Retaining Wall Blocks	VAC Truck
Demolition	Micro Piles	Retaining Wall Installation	Waste Water Treatment Facility Construction
Dewatering	Milling	Rigging	Wood Piling
Earth Moving/Earthwork		Rock Drilling	*Select Locations