Aggregate Technologies Inc. is a specialty contractor that utilizes diamond and advanced equipment technology for cutting, drilling, and removing concrete, masonry, stone, asphalt, and metal. State-of-the-art equipment paired with an experienced staff enables us to handle projects our competitors can’t. Our extensive experience includes projects in the following areas: marine, commercial, industrial, medical, nuclear, and petrochemical. At Aggregate Technologies, our culture drives ‘out of the box’ thinking. Our continued innovation alongside our team’s experience and our advanced technology makes us better equipped to complete your projects safely, on time and within budget.

Aggregate Technologies strives for excellence in safety and maintains below industry standard EMR & TRIR.
Robotic machinery allows us to break and remove concrete in confined spaces where low emissions and operator safety are a concern.

We specialize in the removal of elevated and non-elevated concrete structures such as thickened slabs, bridges, highways, airport runways & taxiways, and parking lots.

Our hydrodemolition concrete removal process involves the most sophisticated robotic system available that utilizes a computer guided water jet on a track mounted system that is guided over horizontal, vertical, cylindrical, or curved surfaces to remove concrete while leaving steel intact.

We can cut concrete, steel, and metal piles to 1/8” tolerance with our patented pile cutting machines, “PCMs,” eliminating safety concerns.

Robotic machinery allows us to break and remove concrete in confined spaces where low emissions and operator safety are a concern.

To view our additional services or for any questions, please visit AggregateTechnologies.com

Electric, hydraulic, or air can be utilized to cut precise dimensional doors, vents, and window openings to fit your project needs.

We offer full depth sawing and indoor sawing. When air quality and low emissions are a priority, electric saws are utilized.

Wire sawing is ideal for making modifications to existing foundations, cutting metal, removing large sections of heavily reinforced concrete, and for cutting concrete in restricted areas.

We offer hydraulic, electric, and air drilling to core drill any size & depth hole with speed and efficiency.