

## SATISFYING CUSTOMERS COMES FIRST

For more than 40 years, Diamond Concrete Sawing has been at the forefront of the concrete sawing industry. As a "customer-first" company, Diamond provides a wide array of technologically advanced concrete sawing, demolition, and ground penetrating radar (GPR) services to satisfy the needs of knowledgeable customers who demand immediate solutions, within budget, and on time.



# INNOVATIVE TECHNOLOGY & GREAT RESULTS

Diamond is widely recognized as a process and technology leader. Beyond traditional concrete sawing and removal methods, Diamond's Robotic Demolition provides a fast and extremely safe alternative to "confined-space-demolition." While its (GPR) Ground Penetrating Radar technology provides an innovative method for uncovering potentially dangerous below-surface and within walls hidden objects.

## SAFETY-ALL THE TIME

As only one of a few companies in the industry where all operators are OSHA and CPR Certified, Diamond provides customers with the assurance of a safe operational environment.

### **SERVICES**

Proven knowledge and expertise, immediate availability, safety, on-time completion and continuing innovation makes Diamond the sensible choice for concrete sawing services including:

- Wire Sawing: Wire sawing, a technique that originated in quarries to extract ultra-large stone, has proven to be an ideal choice for the removal of large, thick sections of concrete.
- Robotic Demolition: The choice for indoor demolition where there are load restrictions on floors and space is confined.
- Wall Sawing: The wall saw is an excellent choice for creating precise openings in any concrete or masonry structure.
- Curb Sawing: The Diamond Kot-Kurb system, independently leveled and suspended, is the most versatile and accurate curb-cutting process available anywhere.

- Slab Sawing: Slab sawing, the most commonly used cutting method, is typically used to cut horizontal flat surfaces such as floors, bridge decks, and pavement.
- Core Drilling: Core drilling is one of the most cost-effective ways to create openings for pipe and conduits up to 5 feet in diameter.
- **GPR Locating:** Ground Penetrating Radar is the fastest, safest, easiest way to non-destructively locate and map targets inside concrete and soils before construction begins.

#### WHO WE SERVE:

At Diamond, we serve a wide range of industries, including:

- Construction
- Industrial—Plants & Manufacturing Facilities
- Civil and Structural Engineering
- Architectural Firms
- Development Companies
- Coal, Natural Gas, and Nuclear Power Plants
- Medical
- Government

