Remote MONITORING VIBRATION

Re:mote Vibration Monitoring System

Ground vibration comes from many sources in the construction, mining and energy development industries—but no matter where it comes from, it can create concerns for equipment, structures or adjacent neighbors.

The GeoSonics/Vibra-Tech Re:mote Vibration Monitoring System is a critical tool to help monitor and analyze vibration caused by construction activities. Our system will address project needs and provide experienced, third-party analysis of the collected data to help understand neighbor concerns. We use state-of-the-art instrumentation above standard blasting seismographs. This advanced technology allows two way communication between the operator and the seismograph, allowing downloads and instrument



programming and diagnosis from anywhere in the world. Our capabilities far exceed others in the field, providing results of unassailable integrity.

Let us show you how the GeoSonics/Vibra-Tech Re:mote Vibration Monitoring System allows you to get data to project personnel without requiring them to spend hours in the field, saving you operational time and resources.



866.806.9676 geosonicsvibratech.com