



Data Management

Overview

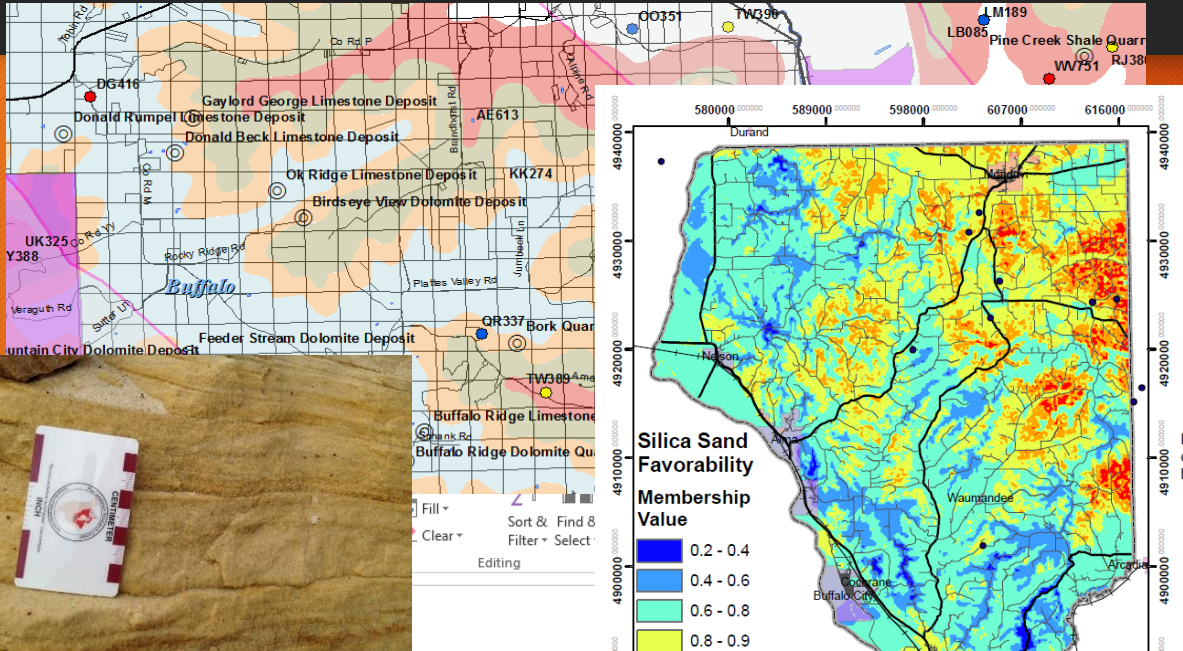
The value & quality of every technical project is measured by the available data. That is why high quality data management is essential for value added project developments. When it comes down to the sale of a resource, the value depends upon quality data.

Big Rock provides our clients with numerous avenues for accessing their data anytime, anywhere, organized and simple to use. Good projects are built with good data. We help our clients capitalize on the full value of their projects through quality data management.

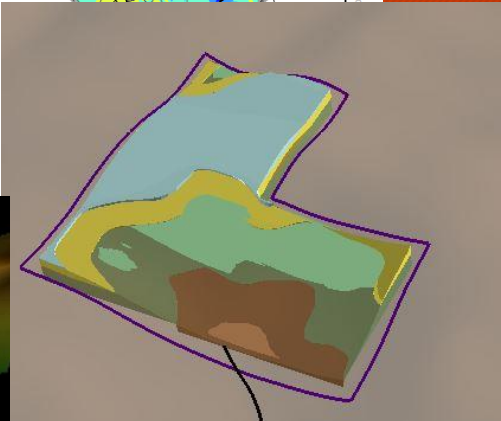
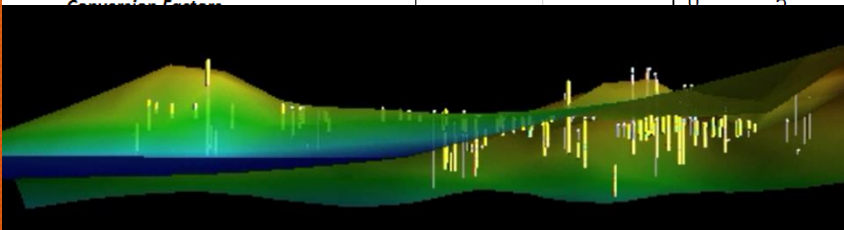




Data Management



	Unit Density (lb/yd3)	Pounds (lb)	Tons	Tons Passing	Waste (Tons)
2.01	3,388.06	43,728,509,440	21,864,254.72	15,304,978.30	6,559,276.42
2.01	3,388.06	54,660,636,800	27,330,318.40	19,131,222.88	8,199,095.52
2.01	3,388.06	60,126,700,480	30,063,350.24	21,044,345.17	9,019,005.07



Industries Influenced

- ⚡ Agriculture & Timberlands
- ⚡ Energy Resources
- ⚡ Water Resources
- ⚡ Real Estate
- ⚡ Minerals
- ⚡ Gemstones

Services Utilized

- ⚡ Data library organization
- ⚡ Digitizing historical documents
- ⚡ Data processing & formatting
- ⚡ Quality control
- ⚡ Data Collection & Compilation
- ⚡ Lab data processing & analysis
- ⚡ Spatial and 3-D modeling
- ⚡ Master geodatabase construction



Data Management

Competitive Advantage

- ❖ Technical expertise for data QA/QC & management
- ❖ Secure cloud based anywhere access available
- ❖ Quality data solutions for each project's needs
- ❖ Access to our diverse software portfolio
- ❖ Team of data & software specialists
- ❖ Strategic business partnerships
- ❖ Trained staff and competitive rates

