



**RED EDGE**  
RESOURCES

**M ANAGE**  
**YOUR** SITE.  
**M ANAGE**  
**YOUR** MACHINES.

**1300 769 359**

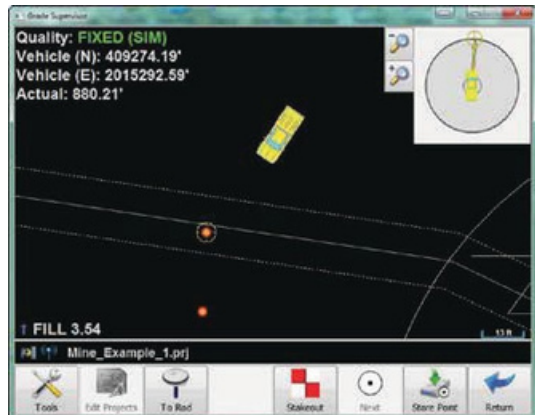
[mark@rededgeresources.com.au](mailto:mark@rededgeresources.com.au)

Construction Site  
Management

# MANAGE YOUR CONSTRUCTION JOBSITE



HemisphereGNSS' universal construction site supervisor system, including SiteMetrix™ and the all-new multi-GNSS, multi-frequency C321+RTK Base & Rover, is the ultimate tool to help you manage all of your jobsite activities. SiteMetrix was designed to be user-friendly, easy to understand, portable, and expandable. Use the system to localize sites, check grade, configure base stations, calculate volumes of materials moved, store points, and much more.





## Manage Your Construction Jobsite Advanced Performance in a Rugged Package

Hemisphere's SiteMetrix is a complete 3D/ Hemisphere's SC321+ is a rugged base station GNSS site management and inspection tool, for your machine control jobsite and/or implementing most grading, mining, and rover to assist with site management, grade landfill applications:

- Provides cut and fill information across the jobsite in real-time moving easily between a vehicle to a man-rover pole
- Supports most GNSS receivers by offering the world's largest GNSS library
- Easy-to-use stakeout, collection, volume computations and reporting, and as-built points
- Provides an incredible amount of direct import files, including DWG, DXF, TN3, GC3, LN3, TIN, and GRD
- Customizable user interface, SiteMetrix can be as easy or advanced as necessary

### Grade Management Software Solution

Easy-to-use

Create localizations

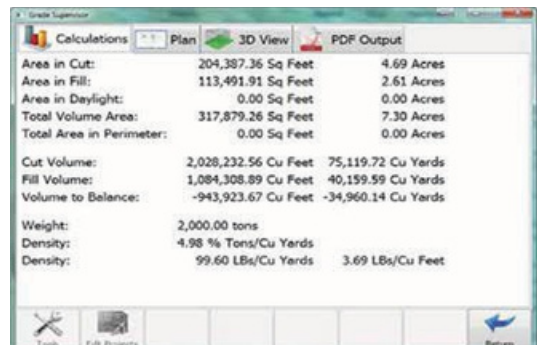
- Import / export multiple file types
- In-the-field volume calculations
- Enhanced graphics for data collection
- Graphical stakeout
- Real-time cut and fill information
- Internal UHF radio
- External radio support
- Built-in cellular communication
- support CAD layer management
- Windows OS
- Vehicle mount option for supervisor system

control, and construction staking activities:

- Base station with internal UHF radio
- UHF rover

Network rover

- Multi-GNSS including GPS, GLONASS, BeiDou, QZSS, Galileo, SBAS, and L-band
- Atlas® L-band corrections
- aRTK™ capability – Satellite-based RTK augmentation





# PRECISION INTEGRATION

HemisphereGNSS, Inc. is an innovative high-tech company that designs and manufactures heading and positioning products, services, and technology for use in **agriculture, construction & mining, marine, OEM, L-band correction service** markets, and any application that requires high-precision heading and positioning. Hemisphere holds numerous patents and other intellectual property and sells globally with several leading product, service, and technology brands including **Atlas®, Crescent®, Earthworks OEM, Eclipse™, GradeMetrix™, Outback Guidance®, Phantom™, Vector™, and Vega™** for high-precision applications. Hemisphere is headquartered in Scottsdale, AZ, USA, with offices located around the globe and is part of **Beijing UniStrong Science & Technology Co., Ltd.**



**Locations:**  
**Toowoomba - Mackay - Brisbane -  
Townsville - Rockhampton - Gold Coast -  
Sunshine Coast - Newcastle - Hunter Valley -  
Adelaide - Perth**