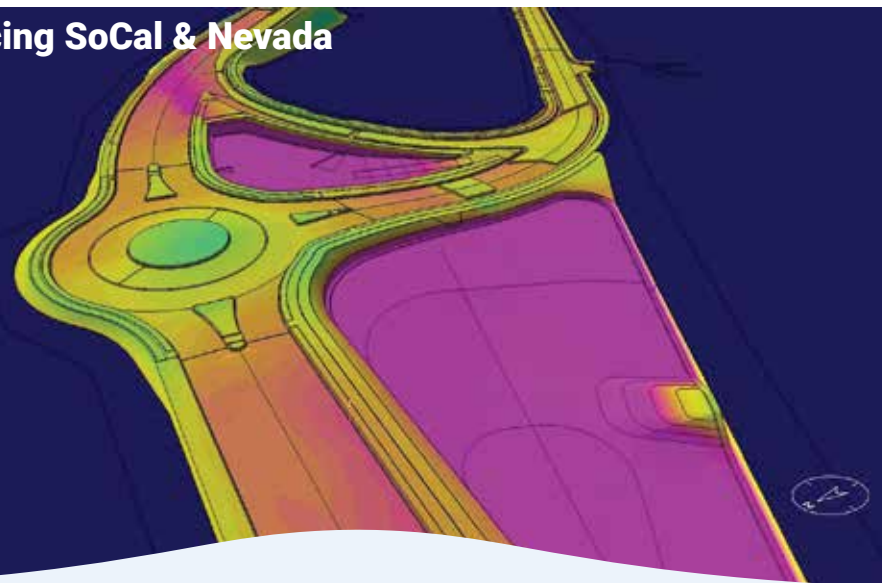




One-Stop-Shop for All of Your Construction Technology Needs

Servicing SoCal & Nevada



Leica Geosystems Solutions

- » Site positioning
- » Machine control
- » Lasers & levels
- » Utility detection
- » Survey supplies
- » Dedicated support team



AGTEK Software Solutions

- » Dirt. Simple. Software.
- » Quantity takeoffs
- » 3D modeling
- » Drone topo analysis
- » GPS tracker load counts & cycle times
- » Mobile apps
- » Quick & reliable support



DirtPrep Data Services

- » Outsource to our experts
- » Quantity takeoffs
- » 3D Modeling
- » Hands-On Training
- » Quick turnaround
- » Drone Topos

DirtPrep Support

With dedicated support staff, DirtPrep can support you at any level of involvement

DirtPrep Care Packages at any level

DO IT FOR YOU

- » Full service
- » No overhead necessary
- » Turnkey solutions
 - » Takeoff
 - » Modeling
 - » Site setup

DO IT WITH YOU

- » Train your staff
- » Implementation plan
- » Start as a service
- » Build up to self-sufficiency

DO IT YOURSELF

- » In-house resources
- » Periodic training
- » DirtPrep services for overflow
- » Consulting to improve

About DirtPrep Solutions

Established in 2014 by construction technology experts and a staff of more than ten, DirtPrep Solutions has over 100 years of combined construction, surveying, and engineering experience. DirtPrep offers the best capabilities in the industry when it comes to solutions, services, and support.

California
Orange County
San Diego
Central Coast



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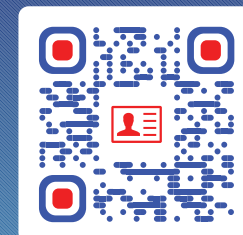
Nevada
Reno
Las Vegas

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Leica Intelligent Construction Solutions

Easy to Use, Easy to Adopt,
Easy to Stay in Control



AGTEK Software & Productivity Monitoring Solutions

The Simplest Earthwork Software on the Market



DirtPrep Data Services

The Highest Quality Data in the Industry



- » GPS base & rover
- » Total stations
- » Easily integrate with other tech brands
- » iCON Site software
- » Stakeout
- » Topos
- » Volumes



- » Indicate or auto grade control
- » Laser & sonic
- » GPS & total station
- » Install on any machine
- » Auto hydraulics
- » Dozer, grader, excavator
- » Skip loader, skid steer
- » Scraper, loader, drill rig
- » Leica Ready machines
- » Transfer between machines



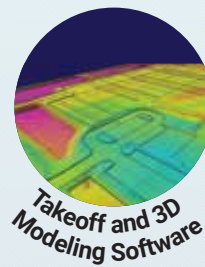
- » Connect rovers & machines to the cloud
- » Remote data transfer for updating models & uploading as-builts
- » Remote support screen viewing
- » Reduce service calls



- » Locators
- » Ground Penetrating Radar (GPR)



- » Grade lasers
- » Levels
- » Distance meters
- » Survey supplies



- » Earthwork volumes
- » Materials takeoffs
- » Underground takeoffs
- » Highway takeoffs
- » 3D modeling
- » Professional deliverables
- » Google Earth visuals
- » Hands-on training



- » RTK drone package
- » Processing software
- » On-site training



- » Takeoff to the field
- » Walk on the plans
- » Cut & fill map
- » As-built areas
- » Earthwork balancing
- » Job walk tools



- » Realtime GPS tracking
- » Desktop analysis
- » Load counts & cycle times
- » Mobile app integration



- » Industry experts on staff
- » Fast turnaround
- » Any type of project
- » Thousands of models created
- » Extensive QC process
- » Experience with all tech brands
- » Automated job tracking system



- » Earthwork takeoff experts
- » Quantities by phase
- » Materials & underground
- » Area, length, & counts
- » Cut / fill maps
- » Mass haul diagrams
- » Google Earth overlays
- » Site or road projects
- » Extensive QC process



- » High accuracy drone flights
- » RTK drone equipment
- » Accuracy verification
- » Quantity calculations
- » FAA Part 107 licensed pilots



- » AGTEK experts on staff
- » Hands-on training
- » Web training or on-site
- » Takeoff & 3D modeling
- » Training on your project
- » All modules available