

Know When Others Guess

Landmark uses Identified's Change Detection and Cut/Fill Tracking to check progress over time and to compare digitized 3D models of their sites to original topo's and design model surfaces. "Sitework is a moving target. By utilizing these tools, we can see how much of the overall project is completed to date and make faster decisions about how to best allocate our resources." - Mike Marshall, Project Superintendent, Landmark Construction Company, Inc.



Identified Technologies - Site IQ Software - Cut/Fill Tracking Technology

Capture Site Changes with the Push of a Button

"The biggest thing in change-orders in the world of dirt is realizing we have more topsoil than we anticipated. With Identified we can easily capture and validate this data when there is a change in site conditions. Then we can go back to the site owner and get paid for it and we are no longer leaving money on the table".

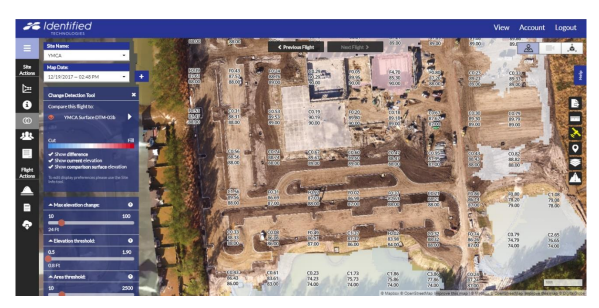
Change Detection Technology Case Study



Utilizing Identified's Scalable Drone Mapping Solution

Big Insights for Big Jobs

Landmark uses Identified Technologies' automatic tracking tools to manage and report on dirt quantities, change orders and undercuts. "This process is working well for tracking everyday quantities like stockpiles and materials. By using the drone, we can assess our progress with a single glance. If for example we moved, say, 10,000 yards this week and 20,000 the week before, we can look at Identified's software and see those numbers in 1 minute. It's encouraging to visually see that progress on an ongoing basis."



Identified Technologies - Site IQ Software - Change Detection Technology