How laser leveling works

BY CHRIS HARRISON

Everyone promises to do his or her "level best" on any job, but with laser-guided equipment, the term takes on a whole new meaning.

The technology behind it is complex, but the concept and implementation are fairly simple. Basically, laser leveling begins with a 360-degree rotating laser that allows the operator to set "falls" or slopes, either to plan or to client specifications.

As the laser spins, it creates a plane and sends signals to the receiver that is located on a mast attached to the blade. This then sends an electrical signal to the computerized controls on the blade. These signals control a valve that moves the blade up and down. This blade movement moves material from high spots to low spots to achieve the level required.

By adjusting the speed of the blade movement, tighter tolerances are achieved.

"Our grading systems work independently from the tractor and adjust to grade automatically," according to Ray Joling with Florida-based Southern Laser & Laser Leveling (www.laserleveling.com). He says all that the operator needs to do is steer the tractor to achieve excellent results.

Technically speaking, there is no difference in the performance between the 3-point hitch and pull-type box blade grading systems.

While the 3-point hitch is more maneuverable than the pull-type box blade (because it is mounted closer to the rear of the tractor) each grading system provides quarter-inch accuracy in the finish grade.

Getting started

While the overall approach for any field is similar, the desired result varies. Baseball and softball fields, with their conical design, usually are designed differently than the run of other sports turf like soccer, football, and comparable areas that generally are crowned in the center.

Even on similar fields, there are significant differences both in control systems and in the manner in which the operator sets up and conducts the leveling process, says Bill Barkshire, owner of Barkshire Laser Leveling, Inc. (info@barkshireleveling.com, San Juan Capistrano, CA).

"One of the reasons laser leveling continues to be a specialized operation is that there are 'right ways' and 'wrong ways' to do the job," he says. He says that many general contractors struggle to achieve the appropriate tolerances because their staff does not understand the fundamentals of laser leveling and the process required.

His company has another advantage over the Yellow Pages dozer operator: Barkshire designed and manufactures the blades they use. "Our systems incorporate the latest laser technology and highly maneuverable equipment resulting in tight tolerances that meet planner specifications for falls," he says. "Compaction is vital to reduce settling after leveling and integral to our system."

Laser leveling is used at all kinds of sports facilities, from the professional stadium to local ball fields. While it is good to have an expert like Barkshire or Laser Leveling do the finish work, they do not have to be around for the whole job.

"A contractor needs to know what grade has been specified for the field or how an engineer or architect has laid out the field," Joling says.

The most economic approach for a local municipality or college is to have its grounds crew go ahead and do the prep work, says Barkshire. "They typically have the manpower to water, rototill and loosen the soil," he says.

After the crew has done the basic earthmoving, Barkshire's people would come in, re-grade the surface and do the fine-tuning.

"We work with a lot of park and recreation people that way," Bill says. Although they are willing to do the entire project, having the rec staff work on the job is more efficient. "Typically park and recreation can save a lot of money by doing the basic work themselves," he says.

"Preparation is really a key to timely and quality finishes," he adds.

The professional levelers want all turf areas to be stripped and rototilled to loosen the soil. This is because excess organic materials add to the time for finish and also result in less precise lasering.

Irrigation must be marked and, in most cases, capped or buried. After that, the equipment takes over. Like most systems, on the jobsite Southern Laser's grading systems are controlled automatically from a laser transmitter.

The laser is mounted on a tripod and positioned above the operating height of the tractor, Joling explains. The laser provides a 360-degree plane of light over the entire jobsite as a reference, similar to an airport beacon.

A 360-degree receiver mounted on the box blade sees the laser light and signals the hydraulics on the box blade to raise or lower the cutting edge to stay on grade.

To begin a project, the laser is positioned at any height above the cab of the tractor, Joling explains. The box blade is leveled on a starting elevation or desired finish grade and the 360-degree receiver is set to the laser light. From there, the operator has a constant reference to grade and the box blade automatically adjusts to the laser light.

As a rule of thumb, expect to deploy five horsepower for every foot of scraper. For example, a 6-foot scraper will typically require a 30-hp tractor.

Systems like Barkshire's allow for one-man operations. That person is responsible for mobilizing tractor/blade, setting up the laser control equipment and completing the operations.

Where to level

"Because laser leveling is a cost-effective operation, all jobs could benefit," Barkshire maintains. As compared to hand-leveled projects, laser-leveled projects
result in longer lasting playing surfaces that are safer and with better drainage, he says.

"With increased demand on fields, clients often focus on playability, keeping their fields in service regardless of weather conditions," Barkshire says.

Experts maintain that laser leveling is particularly critical in new construction where attention to the subgrade, matching profiles, and the finish grade continually result in better products for clients.

"Many of our clients have recently installed new fields that do not offer the playability and conditions they require and schedule our services to correct only a short time after construction," Barkshire says.

Of course, the finished product is only as good as the building material you are working with. Sandy soil is always the preferred choice.

Joling says their laser grading systems are well suited for most jobsite applications. "However, our box blades are designed to be a finished grading system. The material must be loose and able to be moved about."

Like Barkshire, they recommend that the material be rotovated and loosened to a depth of 4-6 inches.

"Our system will grade sandy soil as well as clay. However, it will not work in turf areas," Joling says.

Barkshire notes that many clients with clay soils get satisfactory results by incorporating amendments or by bringing in finish materials to achieve tighter finishes.

If amendments are to be added, it is best to incorporate them during rototilling. Added materials should be spread across the area to be lasered and water must be available during and after the process to ensure the compaction process.

"Both turf areas and infield benefit from a laser-leveled finish, but due to the obvious increased play in the infield, that area is critical," he adds.

Quashing a rumor

One persistent rumor is that cell phones or other radios will interfere with the leveling process.

"Cell phones do not interfere with our operations," Barkshire says. However, he says that other lasers working in a construction area can interfere, as can glare and reflecting light.

Joling agrees. "Lasers are light based," he says, "so they do require line of sight between the transmitter and 360-degree receiver."

Given those parameters, the system is ready to do its level best. ST

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