LANDSCAPE PROFILE

AGING GRACEFULLY
At Ohio University, the oldest institution of higher learning in the Northwest Territory, elderly trees help create a beautiful campus.

by Jerry Roche, editor

In 39 years at Ohio University, Dan Stright has seen it all. From floods that forced dormitory evacuations in 1964 and 1968 to a 1986 fire that devastated half the stands at Peden Stadium. From relocating a baseball field to mending severed gas lines.

The landscape at Ohio University, which dates to 1804, is a surprising combination of the old and the new. On the main campus, called the College Green, stands Cutler Hall, the first building of higher learning in the Northwest Territory. Just to the rear of the building looms an aged sycamore, still apparently in perfect health.

However, areas surrounding the venerable College Green—the East, West and South greens—are in a constant state of flux dictated by varying enrollment and changing educational needs. And that means landscape-size headaches for Stright.

An example. Because of numerous and enormous shadows cast by the tall trees, Stright once had a problem growing grass on the College Green. But no longer.

"Now, we buy what's called mushroom compost," notes Stright. "We buy 200 tons in the spring and spread it two inches thick over the College Green. It contains minerals, horse manure and peat moss. It doesn't smell very good, but boy it does make the grass grow."

Stright says the compost costs $325 per ton delivered, but it positively affects both grass and soil.

Twenty tons of commercial 10-20-20 fertilizer are also purchased each year and applied in August "until we run out."

Another example. An area adjacent to the West Green through which the Hocking River flowed 20 years ago became intramural fields in the 1970s. The area has since been converted to a pair of practice football fields, and Stright is in the process of improving the low-lying land's drainage.

"I had to buy 2,000 tons of silt/sand topsoil to crown the fields," Stright says. "When the Army Corps of Engineers re-routed the river in the early 1970s, they buried all our good topsoil." Stright notes that, because of budget constraints, the fields will be crowned and drained but not completely tiled. He plans on installing turf-type tall fescue for its wear tolerance. "There'll be a lot of poundage on those fields, and tall fescues are tough once you get them going," he says.

Turfgrass beaches
Along the re-routed Hocking is a 2,660-foot strip of turf which Stright calls an Ohio University-style "beach." (Students like to sunbathe on the south-facing stretch during sunny spring days.) This "beach" contains 175 donated cherry trees and a 150-year-old ginkgo tree.

Because of a new bike path running along the Hocking, problems were created on the adjacent nine-hole golf course. For safety purposes, four new greens had to be built last fall and some holes had to be realigned.

Unlike other golf courses around the country, the O.U. course has actually suffered from new construction. Originally a spacious, beautiful 18 holes, the course is now a short nine holes.

To "intensely manage" the rest of the 400 acres, the landscape crew consists of 27 regular employees, three supervisors and Stright. During the summer, as many as 30 students are hired. In the spring, Stright hires continued on page 16

Dan Stright at the trunk of a century-old (or more) sycamore on Ohio University's venerable College Green.
South-facing hills like this one near Scripps Hall have been terraced to minimize effects of the sun on the turf.

eight or nine “emergency” employees to prepare for graduation.
And the university has a contract with a nearby workshop, which supplies retarded citizens to mow various areas.

Part of his funds come from an annual budget, but for purchases of special landscape materials, Stright relies on the Campus Beautification Fund, donations from alumni of $2,000 to $3,000 a year.

Busy backhoe-ing
A full complement of equipment is necessary to tend this vast area, situated in the rolling hills of southeastern Ohio. The school owns about 20 Gravely mowers with 40-inch cutting swaths, 10 Kut-Kwicks, a Gravely Pro 60 with a 60-inch swath, four John Deere riders and two Gravely riders. The school also uses 10 Ford tractors with three-bladed 84-inch rotaries whose blades must be kept sharp to be effective.

(Strict just bought a new one this year. Some of the Fords still in use date back to 1965.) Also available are a Massey-Ferguson loader, a grader, a ditcher, trucks, pick-ups, a bulldozer and 30 or so Weed-Eaters.

Yet the most valuable piece of equipment is the backhoe. “We have to buy a new one every four years,” Stright notes. “We have it out every damn day on something or other.”

The day Landscape Management visited, the backhoe was on the East Green digging up a broken gas line into a dormitory. Digging alone is quite a problem.

“Places you dig, you run into lines that you don’t know what the hell they are,” Stright observes. “Most of this land used to be houses and just about everywhere you dig you run into ‘Athens Block’ bricks.” Athens, home of Ohio U., used to have its own brick manufacturer.

Kentucky bluegrass is the dominant grass on campus. But it gets reseeded with 500 pounds of a 49% bluegrass/30% creeping red fescue/21% ryegrass mixture each year.

Going to the well
Stright is in the process of hooking the university’s irrigation systems (Toro on portions of the College Green and Rainbird in Peden Stadium) into a series of wells.

Trautwein Field, where the Phillies’ Mike Schmidt once helped the baseball Bobcats to the College World Series, is already hooked to an adjacent well.

Stright, a member of the Association of Physical Plant Administrators, was awarded the O.U. Outstanding Administrator Award in 1986. He is proud of his accomplishments.

“The president (Charles Ping) gets a lot of compliments from students,” he smiles. “While most state-supported schools couldn’t get enough students this year, we had to turn students away. And part of the reason is because the campus looks so nice.

“At least, that’s what the president said the other day.”

LANDSCAPE PROFILE
FROM A(sh) TO Z(innias)
The campus at the University of Minnesota-Waseca is a horticultural smorgasbord. Students design and maintain most of the campus, learning the ins and outs of landscape management along the way.

by Heide Aungst, managing editor

Most turf managers might call Brad Pedersen crazy.

“We like a golf green to come out with a snow mold problem,” Pedersen says coolly. “We love it when it gets dollar spot and pythium.”

Love dollar spot? Pythium? There’s only one motive to the madness: education.

Pedersen is an associate professor at the University of Minnesota Technical College-Waseca. His philosophy—as well as the school’s—is to give the students one focus:

Jerry Nelson: students help out

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landscape management. The lab isn’t an isolated farm, as it is at many schools. The lab is the entire campus...or, rather, the campus is the laboratory, open to the creativity, and occasional mistakes, of its students.

Waseca began as an agricultural high school in the heart of corn and soybean country. The University of Minnesota took over the facilities in the early 70s and started a 1200-acre experiment farm, along with the technical college.

The 110-acre campus may be one of the smallest campuses in the system, but with the recent decline of agriculture, it’s a haven for landscape management students.

The campus currently is going through a re-design and students are involved in all aspects. In August 1986, students seeded 12 acres with a conventional rye and bluegrass mix. Last fall, students designed campus roadways and, in the spring, lined them with little leaf lindens and Summit ash.

Students or crew?
Despite the majority of work being done by students, a buildings and landscape crew of seven (superintendent, two gardeners, three buildings and grounds personnel, and a technician) oversees the campus. “There’s no definite break-down,” says landscape manager Jerry Nelson. “When they’re not doing it, we do it.”

The budgets are even kept separate. Plant materials used by students come from the educational budget, but plants used by the landscape crew come from maintenance budget.

Nelson’s crew is responsible for general maintenance of the campus and athletic fields, including a football field, two practice fields and two softball fields.

The crew concentrates on the athletic fields, horticultural gardens and front entrance, which is the focal point of the re-design. Only the entrance is irrigated, although some irrigation will go into the garden area as it’s built.

“Usually a faculty member decides what needs to be done and when it needs to be done and coordinates it with the landscape supervisor,” Pedersen explains.

When the two departments cross, they don’t always agree. “There’s a lot of plant material that I would not get if it weren’t for the horticulture department being here,” Nelson says. “There’s a lot I don’t think is real hardy. But we usually talk it over.”

Often, what a class leaves unfinished, the Horticulture Club picks up on, so students can gain even more experience. And, what the Hort Club leaves undone, work-study students and the maintenance department will come in and finish.

Nursery students grow much of the plant materials used on campus in six on-site greenhouses. “We label everything someplace on campus,” Pedersen says. “We try to duplicate it once or twice for testing.”

An example is the juniper garden which incorporates three samples of several species, all pruned differently. “Quite frankly, you can lecture about these things forever and you can even demonstrate, but it’s not until students stand out there by themselves that they really learn,” says Pedersen.

During the two year technical program, students learn plant materials, landscape and hardscape

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Despite the liability crisis, UMW students still prune trees.

"I think it's good for students to get on different mowers," Nelson says. "When they get out, that's what they'll need to know about."

The school actively participates in its own Integrated Pest Management (IPM) program. "We use very little insecticides," Nelson says. "We use nothing on a preventative basis. We spray only when there's a problem and we've been lucky."

Nelson uses Trimec for weed control twice a year, hitting areas harder with the fall application.

With the campus growth and redesign, Nelson's job is anything but boring. "The biggest challenge is the new construction going on," he says. "You can't concentrate on maintenance when you get extra projects thrown in."

But Nelson is quick to point that the students' help allows his crew the freedom to undertake more projects. The mutual efforts of the crew and the students gives a special feeling to the small campus. And students know that their personal involvement truly makes them a part of their school. LM