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Circle No 111
Environment Rules

Kemper Lakes GC in Long Grove, Ill., is sculpted from 20 acres of lakes and oak trees in the rustic northwest suburbs of Chicago. The course, which opened in 1979, is one of the few daily-fee golf courses to host a Major, the 1989 PGA Championship. It has hosted several tournaments, including the annual Southwestern Bell Communications Senior Open.

Kemper Lakes, designed by Ken Killian and Dick Nugent, is known for its environmental allure, thanks in part to CGCS Gregg Rosenthal, who helped it recently achieve designation as a Certified Audubon Cooperative Sanctuary. Rosenthal, who joined Kemper Lakes in 1998, says the course naturally presented itself to Audubon status. "Because of the lack of development surrounding the course, we're better able to preserve the integrity of the environment, while making the golf course an integral part of it," Rosenthal says.

The par 5, 534-yard 11th hole offers excellent scenery and requires golfer strategy. Long hitters will go for the green in two, but they must avoid several oak trees. The small, narrow green is guarded by a pond.

No. 11 is the most challenging hole to maintain, Rosenthal says. Trees and vegetation keep moisture and humidity in and air flow out, increasing the potential for diseased turf.

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Hole of

- No. 11
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For over 75 years, Jacobsen has led the industry in cutting technology. (Which, in part, has protected superintendents from pointing fingers.) Complaints like “slick greens” you can live with, if not revel in. But when golfers start missing putts on bumpy greens, they have a legitimate gripe. Our history of innovations includes the legendary Turf Groomer®. It helps create healthier, faster greens that roll true, day in and day out, which means golfers will have no one to blame but themselves for missing putts. For more information or the nearest dealer, call 1-888-922-TURF or visit www.ttcsp.textron.com.
during the Cold War, the superpowers practiced a defense strategy called MAD—as in "mutually assured destruction." They mounted an arms race based on the premise that if each side had the same number of nukes to guarantee instant annihilation in the event of a war, they wouldn't dare attack the other.

Golf courses often engage in a similar exercise, with superintendents and club officials armed with ammunition designed to demolish each other. It's called the blame game. While the stakes may not be the same as it was when Soviet weapons were pointed at New York, careers and credibility do hang in the balance.

Superintendents tend to blame things—the weather, the budget, the labor market, unrealistic expectations or government regulations. It sometimes seems to club officials that superintendents blame anything but themselves.

On the other hand, green committees, pros, general managers, owners and golfers blame people—and the most logical target is the superintendent.

When course conditions are in question, superintendents offer explanations that the unhappy folks in the clubhouse call excuses. The people who pay the annual dues seldom believe they share some of the responsibility when the heat is on. We all know the buck stops at the maintenance shop, but club officials often deal the hand a superintendent must play, as does Mother Nature.

Neither superintendents nor club officials can do anything about the weather, but a superintendent has to be careful how often he blames the weather for his problems. Like the boy who cried wolf, people will start to tune you out if you use the weather too often. Besides, once the sun comes out, everyone gets amnesia and they forget about the two weeks of clouds and rain.

But green committees need to understand enough agronomy to know that grass doesn't grow well in the dark and under water. They must explain to complaining members that course conditions will improve.

Club officials and superintendents also often have heated debates about budgets. Superintendents should be able to document needs with facts and back them up with cost figures. Club officials need to accept the fact that if they make budget cuts across the board, they can't have the perfect conditions they crave. When you slash budgets, something has to give, either in the quality of materials purchased, the frequency of work done or the amount of labor available to do the work.

Ultimately, assigning blame shouldn't be the point of discussing course conditions—understanding the true nature of the problems and finding solutions is. While a superintendent may strive for perfection, that is an elusive and impossible goal. If you look hard enough, even the best courses in the world have flaws. The key is to get everyone, from club officials on down, to use the same criteria when judging whether a course is in tip-top shape.

One way to do that is for the club to agree to a set of written priorities for course conditions. This document should be a collaboration between the superintendent, club officials and influential golfers. Such an evaluation should include a realistic hole-by-hole assessment of the course. Once the priorities are set, everyone should have a copy. When everyone is on the same page, all parties will share in the responsibility for course conditions.

Spreading the burden of course conditioning to all those in authority at a course can help to avoid the conflict of assigning blame. Trust me: It's better to declare a truce now than to engage in the mutually destructive blame game.

Joel Jackson, CGCS, retired from Disney's golf division in 1997 and is director of communications for the Florida GCSA.
WHILE GOLF AS WE KNOW IT WAS not around during the Renaissance, it would have been something to see Michelangelo designing an upscale track while Galileo calculated the course’s watering requirements, drainage slopes and mowing strategies. Today, a golf course designer gazes upon the land that is his canvas and envisions routing, slopes, bunkers, tees and greens. A superintendent, however, stares at the same land and sees drainage issues, bunker faces that will need to be walk-mowed and greens that will require more maintenance than a 1957 Chevy.

When art and science come together to produce 7,000 yards of golfing enjoyment, players assume that architects and superintendents have worked in harmonious fashion throughout a course’s development. But that’s not always the case.

“If the superintendent is knowledgeable about the game and knows how the game is played by skilled players, he or she can be more sensitive to what we’re doing as designers,” says Jan Beljan, a design associate for Tom Fazio Golf Course Designers. “If the superintendent is not sensitive to what we do, part of the artistry of the course is lost.”

But art is in the eye of the beholder, and there can be strain on the architect/superintendent relationship created by intense competition for golfing dollars. Now that the supply of new golf courses has caught up with the game’s burgeoning demand, course owners are looking for a competitive edge, which often involves owners hiring high-priced architects such as Tom Fazio or Pete Dye, and demanding the most awe-inspiring courses conceivable.

The competition between owners leads to more memorable, challenging golf courses for players, but it also translates into course conditions that are nearly impossible to maintain without generous maintenance budgets. This brings to mind an important question at a time when golf has arguably never been more popular: Will the intricate relationship between architects and superintendents grow like healthy bentgrass, or will it fizzle under the strain of competitive pressure?
Maintaining your Mona Lisa

Just as it costs a museum more to preserve a painting from Pablo Picasso, it’s often more expensive for owners to maintain layouts designed by today’s pre-eminent architects.

“Certainly, it costs more to maintain a Pete Dye or P.B. Dye golf course,” says Paul Kauffman, superintendent at Prestwick CC in Surfside Beach, S.C. “There’s a lot of mounding, centipede grass and areas you have to walk cut. [Architects] do a great job laying out challenging golf courses, but it’s challenging for us, too.”

But superintendents, after all, are trained and paid to maintain courses, no matter how demanding the maintenance or famous the designer. That’s the attitude taken by David Downing, director of golf course operations at Barefoot Resort & GC in Myrtle Beach, S.C. Speaking of courses with big-name architects, Downing oversees tracks bearing the names of Fazio, Davis Love and Greg Norman.

“If you’re looking for a great course, you have to deal with high maintenance,” Downing says. “Green complexes are tough to maintain if they are dramatic. Part of what makes a course great are those things that are hard to maintain.”

That’s not to say there are no memorable low-maintenance courses. Some of the traditional layouts of Willard Byrd, Arthur Hills, Clyde Johnston and Russell Breeden require little maintenance outside of mowing fairways and greens, and routine maintenance such as spraying, overseeding and aerification.

Matt Sapochak believes that Winyah Bay GC in Georgetown, S.C., fits the bill as a memorable low-maintenance course. Sapochak redesigned the course in 1995 and was its superintendent for a year. “I was going to be superintendent here for a while, so I wanted to design a course that was low maintenance but had high-end conditions,” says Sapochak, now general manager at Winyah Bay.

Who’s the boss?

If you’re under the impression that architects make all the calls when it comes to designing their layouts, then you may also believe the New York Yankees front-office makes decisions without input from owner George Steinbrenner. When you break down golf course development to its essence, the architect is merely the consultant to a client, who is the owner. While some owners let architects call the shots, others strong-arm architects into producing the courses they want.

The architect’s responsibility is to give the owner what he or she wants and is paying for, Beljan says. “If that requires a lot of detailed maintenance, and that is what the owner can afford, then that is what the architect will provide,” she adds.

The owner usually determines when a superintendent is brought into the design process. Many architects depend on owners to have superintendents present during construction. Other architects, however, insist that superintendents be brought into the process early to eliminate unnecessary revisions.

“In most of my projects, we just deal with the owner,” says architect Clyde Johnston. “But my contract states that the owner has to have the superintendent onboard before the irrigation goes in. If a superintendent wants to be around before that, that’s even better.”

But not every owner has the budget to bring in a Fazio or a Pete Dye to design a course, or has the desire to micromanage every aspect of a course’s development. Kemp Causey, owner of the Calabash Golf Links in Calabash, N.C., wanted a simple, traditional course that was easy to maintain. So he selected Willard Byrd, known for his straightforward layouts,

Continued on page 28

A lot of time was spent reviewing everything to be sure it was as maintenance friendly as possible.

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www.golfdom.com Golfdom 27
Continued from page 27


to design his dream course.

"You won't find any bulkheads, bridges or high-maintenance items here," Causey says. "I just tried to take God's piece of land, which only had 7 feet of elevation, and have Willard build a good course."

Of philosophy, technology

To outside observers, architects and superintendents may appear to be rivals. But the truth is, the two professions are not as far apart as they appear.

Chad Ritterbusch, director of communications for the American Society of Golf Course Architects, explains that a healthy give-and-take relationship enables architects and superintendents to coexist.

"There's a trade-off that exists between the two [professions], but with the advent of new technology and design methods, architects are able to create more stunning designs without impacting maintenance as much," Ritterbusch says.

In Arizona, Scottsdale-based Gary Panks is making a name for himself as a maintenance-friendly course designer with such tracks as The Raven at South Mountain and the Sedona Golf Resort. Arizona superintendent Bill Rupert says Panks layouts are challenging and penal without being extreme. It makes a big difference when an architect considers the everyday job of the superintendent and his staff when he's designing a course, Rupert says.

"I was unfortunate enough to have maintained a Pete Dye course (Red Mountain Ranch CC in Mesa) in the early 1980s with three-to-one grass slopes that required a lot of hand labor," Rupert adds. "Panks is more conscientious about these things. There are ways of making a course penal without compromising the topography."

With more than 600 courses, Michigan has become one of the hottest golfing destinations in the country. Bill Kehoss, superintendent at Timberstone GC in Iron Mountain, Mich., says a smattering of Michigan architects embrace the concept of getting superintendents involved in building courses from the beginning.

"At our course, the architect had the original superintendent out from the start," Kehoss says. "There was a good relationship between the two, but this is probably an exception and not the norm."

"The superintendent changed some of the grass that was going to be used on the course from the original recommendation," Kehoss notes. "The course is already hard to maintain because of the rocky terrain, and the recommendation [by the superintendent] saved us a lot of additional work."

In Cherry Grove Beach, S.C., the Tidewater GC underwent a number of improvements, many of which were designed to lighten superintendent Bob Graunke's load. The greens were replanted with A-1 bentgrass, an improved strand that's more tolerant of the Southeastern climate. Bunkers were rebuilt under the supervision of course designer, Ken Tomlinson, and they are easier to maintain.

At Bandon Dunes in Bandon, Ore., superintendent Troy Russell says the course's architect, Scotsman David McLay Kidd, had ease of maintenance in mind when he designed the course, which opened last year.

"During the course of construction, a great deal of time was spent reviewing everything to be sure it was as maintenance friendly as possible," Russell says. "In most cases, shapes or traffic routes were altered if they required extraordinary maintenance. The graceful contours of the course are not only pleasing to view, they also mean you don't have to put mowers where they aren't designed to go."

Where credit is due

Architect and architecture historian Geoffrey Cornish praises the eagerness and adaptability
of superintendents for maintaining the complex layouts produced by today's architects. "The game has changed, courses have changed, but the only thing that has not changed is the dedication of the superintendent," he says.

Cornish says designers and superintendents are intricately bound by the triangle of basic considerations — an equilateral triangle that espouses three essential factors when laying out a golf course: the game itself, eye appeal and maintainability. As long as the two professions adhere to the basic principles of the triangle, design and maintenance should be able to coexist in perpetuity.

"Some of the greatest courses we've seen are emerging from blackboards today," Cornish says. "Technology has helped vastly in terms of maintaining these courses."

Despite differences in their professions and their approaches, Cornish stresses that most superintendents and architects have a mutual respect for each other.

Good designers know the importance that superintendents play in their projects. "We respect the fact that they respect our design and our philosophy," Cornish says. ■

Shane Sharp is a free-lance writer from Charlotte, N.C.

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The greens were replanted with A-1 bent, an improved strand that's more tolerant of the climate.

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The Politics of Modern course design involves a mix of egos, miscommunication, beliefs and bureaucracy.

Boy, do we have some funny (but disturbing) stories for you.

When amateur architect George Thomas and his engineer sidekick Billy Bell were building Riviera CC in 1926, they had one annoying problem. It wasn't the site, their crew or their budget — it was developer Frank Garbutt, who didn't play golf or know anything about it. But that didn't stop Garbutt from visiting the site regularly and offering architectural suggestions for each hole.

Since Thomas was providing his services for free, he didn't have to listen to Garbutt. But instead of insulting the developer by telling him to bug off, Thomas and Bell agreed to talk to each other nonstop whenever Garbutt visited, never allowing the clueless client to get a word in. Eventually, Garbutt stopped making site visits.