Documented irrigation plans define your absolute functional necessities

By Larry Rodgers

A well-written irrigation plan, like a construction blueprint, instructs users on how to create the best system for their exact needs. The plan reflects current course watering demands, as well as irrigation requirements 20 to 30 years in the future. It defines pressure zones, sprinkler coverage, electrical wiring, communications cable routing and a host of other essentials.

Perhaps most important, the plan specifies the absolute functional necessities of how your station affects the total irrigation system.

Absolute functional necessities. What does that mean? It translates simply: Your irrigation plan should tell you in complete detail exactly how your pump station must perform to appropriately irrigate your course. Further, it explains what components and features that station must include to meet those performance levels.

As an irrigation designer and consultant who has worked on more than 300 golf courses around the world, I can say with great confidence that ignoring or misunderstanding pump station specifications is one of the worst mistakes course owners and superintendents ever make. And, allowing that to happen is one of the worst mistakes a consultant ever makes.

Pump stations lie at the heart of every irrigation system, and are one of its most complicated components. The best irrigation piping and sprinkler heads available make no difference without water. Simply put, the pump is the heart, the piping is the arteries, the controls are the brains, and the sprinklers are the muscles.

Consider this example: A golf course project in Indonesia receives its set of pump station specifications. Two pump station manufacturers submit bids. One follows the plan exactly and returns with a price. The other insists it can reach the performance standards without precisely meeting specifications and offers a lower price.

The course owners accept the lower bid. A dark comedy of errors unfolds, highlighted with problems like the following:

- Key station components are missing. The manufacturer blames the local dealer for their absence. The local dealer blames the manufacturer.
- Control components are missing.

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Environmental principles and codes of conduct should be like the 10 Commandments — short, to the point, and covering a range of behaviors. Guidelines for the recreation and tourism industry typically cover issues such as environmental assessment, pollution and waste, energy conservation, staff training, local planning and community involvement. The Principles for Golf Courses mention a majority of these areas.

As might be expected, there is much discussion on water management and plant protection and nutrition. But there is also mention of the role individual courses can play in research to build a better mousetrap — or get rid of skunks, non-migratory Canada geese and deer. Golf course aren’t necessarily doing this. These are areas where courses should be active and share their experiences.

The participating golf and environmental organizations are committed to a set of basic precepts — 11 commandments — which provide a foundation for the principles. These precepts include providing green space benefits and supporting ongoing research to establish new and better ways to develop and manage courses in harmony with the environment.

After outlining the 11 precepts or basic guidelines, the rest of the document is divided into five major sections that address 1) Planning & Siting, 2) Design, 3) Construction, 4) Maintenance (with subsections for Plant Protection & Nutrition, Water usage, Waste management and Wildlife management) and 5) Facility operations.

The sections on course planning & siting and design note the need to involve communities and other stakeholders in the early planning process, but these sections are significantly weakened by phrases such as “if appropriate”, “seek opportunities” or “be encouraged”. On the positive side, these sections recognize that some areas are just not suitable for development, paralleling the “Precautionary principle” noted in many other environmental codes, a concept that essentially means “do nothing that will or could cause harm.” Further, human activities associated with golf courses could have been highlighted further. As noted in the Precepts, a golf course is not a stand-alone development, so adjacent land use must be respected when planning, constructing, maintaining and operating golf courses. Other developments, including hotels, time-share or retirement communities, even shopping centers, have a profound influence on the natural, economic, social and cultural resources in the host community. Here buffer zones are given only cursory attention.

The Principles recognize the long-term benefits of incorporating environmental concerns into the design and pre-construction. Choices regarding irrigation systems, drainage and vegetation can have positive or negative impacts in the long-term for environment as well as financial bottom line. The Principles help assure that decision makers consider issues. For example, the section on construction says “integrate sustainable maintenance practices in the development, maintenance and operation of the course,” thereby linking the immediate construction phase with the long-term operation.

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Ongoing course maintenance has a high potential for environmental impact, so this section is the most extensive of the five. While the Principles provide examples for good environmental practices — including “the selection of chemical control strategies should be utilized only when other strategies are inadequate” — other statements are less strong. The Principles indicate golf courses should merely “manage water use effectively to prevent unnecessary depletion of local water resources.” The full document could have been enhanced by a stronger focus on lowering resource use, rather than a

Continued on next page
Rogers comment: Irrigation plans

Continued from page 11 and refuses to respond to the course’s questions. The owner is stuck with a system that can’t be operated;
• Power conditioners for the irrigation satellites were left off the bid. Now, owners must hire a private electrician to purchase and wire a stabilization system;
• Instead of following the initial specification that called for the pumps to be built and shipped in 5-foot sections, pumps arrive in 20-foot sections. The shafts are bent during shipping and no one will take the responsibility to fix them;
• Programmable logic controller (PLC) control software was provided on the station without an operator interface. Now, simple adjustments, like setting the correct default values or modifying design pressures create major headaches. The owner must get the manufacturer to repair the existing microchip and wait for it to be shipped from the United States;
• And, the list goes on. These nightmarish problems could have been avoided. It all starts with knowing and following your pump station specifications. Pump station vendors or local manufacturers can always find ways to short circuit specifications and show a lower up-front cost. However, the shorter, cheaper route may turn out as the longest and most expensive venture you can undertake.

Take my advice:
The plan and specifications should be written in plain English; avoid techno-jargon. They should include information on issues like U.L. (Underwriter’s Laboratory) approved, and explain exactly who the Underwriter’s Laboratory is and what it means for equipment to be given that approval.

Simply taking boiler-plate specifications from a manufacturer/assembler is a mistake because they were written around equipment they sell which may or may not meet the projects needs.

Navigating the plan/

Blackwolf Run in Kohler, Wisconsin, features two 18-hole Pete Dye-designed championship courses.

Beautiful landscaping and attention to detail define both the Blackwolf Run golf courses and nearby 5-diamond-rated American Club hotel—both owned by The Kohler Company.

This Norwegian farm building was disassembled, numbered, and shipped to Blackwolf Run to serve as a rest station.

specifications: There are 10 to 20 items of significant importance to review. It’s important to ensure they are part of the final manufacturer’s bid submission.

Some of the most important sections focus on issues such as: variable frequency drive (VFD) and the software to operate it, including operator interface; industry-standard testing and the agencies that evaluate components, U.S. N.E.C., Uniform Plumbing Code, ASME, NEMA; warranty, including issues like what it does and what it does not warranty, who determines what is covered, training for end-user, etc.; the pumps themselves — what style, what components, what speed, local service, support for system 5-15 years down the road; the motors; metal components; structural supports; surface preparation before painting; valving; in VFD; manufacturer, enclosure rating, short circuit protection and series of electrical components.

Next month, we’ll discuss items to focus on when navigating the plan/specifications.

Principles

Continued from previous page

broad commitment in the Precepts to “using natural resources efficiently.” Use reduction should be the primary focus, followed by re-use and recycling. Waste management also needs a stronger statement on following applicable laws and regulations and on limiting the purchase of agrochemicals, in particular pesticides, to the amount needed in order to reduce the amount of toxic chemicals amount stored on-site.

A means for recognizing environmentally proactive courses may be useful as well, analogous to the Blue Flag program for beaches in Europe or the Green Leaf program run by the Pacific Asia Travel Association.

Such recognition should be linked to formal adoption of a formal environmental management system by each individual golf course that would integrate sustainable development into the entire business operations, thereby assuring that actions to implement the program are carried out on the greens, in the clubhouse, and in conjunction with the community and other stakeholders.

July 1996 13