**Engineering feats exemplify ’90s construction**

A bridge too far...

World’s 2nd and 3rd stressed-ribbon structures installed at Calif. track

By MARK LESLIE

RANCHO SANTA FE, Calif. — To a man who builds $90-million freeway bridges, work on the new golf course at The Bridges at Rancho Santa Fe here was “the most unique project we’ve ever done.”

FCI Constructors of San Diego built two 285-foot “stressed-ribbon” bridges over a canyon to access several holes of the Robert Trent Jones II-designed course.

“We usually build $200- to $600-million bridges, but we saw this (call for bids) and thought it would be interesting,” said project manager Tom Cameron. “It was. They are the first ribbon-type bridges we’ve built. It’s new technology.”

In fact, only one other bridge, that which crosses the Sacramento River in Redding, has been built with this technology.

The stressed-ribbon technology was chosen, according to course superintendent Mike Hathaway, because of environmental conditions — to avoid habitat mitigation.

“It allows you to avoid the canyons altogether,” Cameron explained. “Normally when you build a bridge you build false work up from the ground (poles and bracing, etc.) to support the concrete until you pour it and brace it and it can support itself. In this case that was not necessary because of the cables...”

“We built abutments that are anchored into the rock on each edge of the canyon, and then strung cables between the abutments,” Cameron added. “Then we suspended 10- by 13-foot x-slabs from the cables. They are concrete together and stressed a second time... All the work is done from the ends.”

At each end of the bridge where the abutments are located, 12 shafts were rock-drilled into the canyon and rock anchors were sunk at various angles down 70 feet into rock.

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**And a beach too short**

Daufuskie Island Club’s 3-1/2 miles of beachfront gets ‘renourished’

By MARK LESLIE

DAUFUSKIE ISLAND/HILTON HEAD ISLAND, S.C. — Using supercharged equipment and 5-foot-diameter pipes that ran along the ocean floor, contractors have “renourished” 3-1/2 miles of beach at Daufuskie Island Club & Resort in a $6-million project here.

Setting up oil rig-like gear 2-1/2 miles offshore at Barret Shoals, Great Lakes Dredge and Dock Co. of Illinois dredged up and pumped more than 1.4 million cubic yards of sand along the beach. Bulldozers spread the new sand from the beachfront 50 to 200 yards out into the ocean.

With the additional sand, the tides no longer reach, and threaten, the bulkheads that run along the 17th and 18th holes of Daufuskie Island Club’s Jack Nicklaus-designed Melrose Course and for a half mile to the beach club. And the salt water no longer sprays onto those fairways, making turf maintenance difficult.

Natural erosion had severely depleted the beaches at the resort. Resort management worked with U.S. Fish and Wildlife Service and South Carolina Department of Natural Resources officials to plan the project. It was delayed at one point last year until a nest of osprey chicks had fledged.

“The company feels strongly that it is our responsibility to protect the wildlife and environment that make Daufuskie Island unique,” Club Resorts

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**GUEST COMMENTARY**

Building’s progress huge in last decade

By BILL KUBLY

“High velocity” best defines the vast changes that have occurred in the golf course construction industry over the past 10 years.

The game of golf is healthy. Its popularity throughout the media continues to reach more new viewers. The economy is making it possible for investors to direct dollars to the golf industry confident in successful returns on their investments. These factors have driven the demand for new golf facilities and the restoration of existing ones. Golf course contractors across America have been and are constantly looking for the best methods to meet the demand. With demand comes the need for contractors capable of delivering a product that meets the high expectations of a game rich in tradition, and a philosophy earthwork, major drainage and irrigation, and most often not the final grading.

“The shaping is so important and integral to the design that we offer to combine those services with our design. We’ve gotten to the point that if people want us to do the design without the shaping, we’re not interested... We give our clients a price for design and shaping right up front.”

Rulewich said his design/shaping requirement excludes the firm from any of the major golf course builders, “because taking the shaping out of it isn’t of much interest to them.” Rulewich said: “We usually end up working with local earth-moving contractors, people who do clearing and drainage work. Our jobs usually are a combination of other contractors along with our own people.”

Despite warnings from fellow architects that requiring developers to use his construction company might scare away business, Rulewich said: “I found it to be an easy sell. And a beach too short

By BILL LOVE

Golf course architects, builders and superintendents certainly have intensified their effort in recent years to develop and maintain golf courses in concert with Mother Nature. In some ways, the regulatory process has progressed in a similar pattern, becoming much more sensitive to complex local and national issues. However, in certain areas the process could be streamlined for the benefit of both regulators and developers. The ability to develop layouts in a way that balances environmental, economic and design concerns has become the norm rather than the exception.

Earlier this year, the Environmental Committee of the American Society of Golf Course Architects (ASGCA) updated "An Environmental Approach to Golf Course Development."

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that is very exacting in its effort to maintain the integrity that has survived the test of time.

If volume is an indication of change, the growth of new golf course contractors in the last decade attests to that fact. In 1989, there were approximately 40 members of the Golf Course Builders Association of America (GCBAA). Unlike today, the level of requirements and certification in 1989 was in its infancy, with much work to be done. Today, there are 236 GCBAA members, including:
- 26 Certified Builders — members who have met the requirements established by the GCBAA through its Professional Certification Program, which has become the standard by which all golf course builders are judged. The purpose of the Certification Program is to identify competent and experienced golf course builders and ensure uniform quality standards in the industry.
- 27 General Contractors.
- 185 Associate Members — new contractors, manufacturers, suppliers and subcontractors.

The budget necessary to facilitate the GCBAA has risen twentyfold in these last 10 years. With 42 companies joining in 1999 alone, change will be ever-present in the days and years to come.

If GCBAA members expect to succeed, they must look at the change of the past 10 years, take a positive approach with what they have learned, and factor this into today’s planning. The demand for players to choose one course over another requires golf course investors and owners to provide the best of the best. Investors and owners are looking for a return today, not tomorrow. Because of this mentality, today’s contractor is expected to meet the demands of today’s client. These expectations include:
- Schedules. Opening day of every golf course is critical. Today’s contractor is given less time to do more, and must accomplish this feat within a schedule that allows the investor to generate revenues on opening day. Failure to deliver can be very damaging to all involved.
- Complexity of scope of work. In the effort to provide golfers with the best, contractors must be significantly more knowledgeable than clients of the late 1980s. Today they are aware of what it takes to deliver on the contractor’s promise. Construction demands state-of-the-art equipment. Time is money, and failure to supply every project with the correct equipment will cost the contractor time and, ultimately, his ability to run a business.
- Technology. With the birth of the internet and other high-tech capabilities, each contractor must be well informed about what will lead the industry into Y2K. The internet has given contractors the ability to deliver on the latest in communication services. Unlike the late 1980s, the team of owner, developer, architect and contractor can now communicate with the speed and accuracy never before thought possible. Job scheduling, tracking and documentation help all key team members to manage each project day to day.
- Safety. Longer days, faster schedules and more equipment all test the human realities on every project. Keeping employees safe must remain the industry’s No. 1 priority. Training each employee to understand the value of a safe working environment is just as important now as in the past. The change that must occur today is the discipline to make safety a priority in each employee’s activity. Contractors must walk the walk, and provide a safe environment for their most valuable resource.

All of this being a given, the Y2K contractor must be prepared to deliver, regardless of the weather, a rocky site, multiple owners all demanding their own agenda, and, most importantly, doing all the above in a professional manner.

The last 10 years have been the ride of a lifetime for everyone in the industry. We’ve learned first-hand that in order to meet the demands of the golfing public, we must continue to learn from yesterday’s experience, and be willing to change as we approach tomorrow.

Failure to meet change head-on will ultimately diminish the quality of the product we deliver. Lack of quality will cause today’s golfer to consider alternative forms of recreation. The game is too important not to do whatever it takes to secure its future.

The Y2K contractor plays a key role in the evolution of every golf course. Every contractor must remain committed to learning from the 1990s and keeping the game alive for all who want to experience its true meaning in the future.