## **NEWS IN BRIEF**

MEMPHIS, Tenn. — Park Commission members have said they would like an 18-hole golf course and a Martin Luther King Jr. memorial added to a master plan for Martin Luther King Jr./Riverside Park. Commission Chairman John Malmo said suggested changes in the park's \$6 million master plan — i.e., the golf course — would give it a moneymaker. The park's current nine-hole course breaks even.

VERNON, N.J. — A state decision to override wetlands laws has cleared the way for a developer to build an 18-hole golf course here. Glen Theobald, vice president of Sussex Valley Development Co., hopes construction will begin early this summer on Wolf Paw Golf Club, to be routed on 124 acres. He said the project could not have been built without the exemption granted by the state Department of Environmental Protection. The project still needs a stream encroachment permit and waiver allowing the fill of 10 acres of wetlands.

BIRMINGHAM, Ala. — The Golf Channel has acquired broadcast rights to a combination of PGA Tour and Nike Tour events for 1994. Though the 24-hour, all golf cable channel has not yet begun broadcasting, it has agreed to televise six PGA Tour events — the Deposit Guaranty Classic, B.C. Open, New England Classic, Buick Southern Open, Walt Disney World/ Oldsmobile Classic and H.E.B. Texas Open — and the entire Nike schedule. The Golf Channel will be distributed nationwide via the Hughes Galaxy IR satellite.

ALBANY, Ore. — The City Council here has authorized spending up to \$8,000 to determine if the city could profit by the building of an 18-hole golf course. Bill Robinson, a golf course owner and designer, said a site near wetlands in south Albany is a good place for a new golf course.



BREAKTHROUGH TURF: BRED FOR SEASIDE USE

The "Cemetery Hole" at the Arthur Hills-designed Oakridge Course at The Landings resort in Savannah, Ga. Because of its proximity to the Intracoastal Waterway, Oakridge may someday benefit from research being conducted on seashore paspalum, a grass strain which is salt-resistant, drought-resistant, fine-textured and requires relatively little pesticide application. It even stands up well to effluent laden with nickel and cadmium. For more on this breakthrough turf, see page 16.

## Schenley Park project nixed in Pittsburgh

PITTSBURGH — The City Council here has shot down a private developer's bid to take over operation of the Schenley Park Golf Course.

The Council voted 4-1 against developer Carol Rosenbloom's plan to spend \$3.2 million to renovate the run-down, 18-hole course and turn it into a redesigned nine-hole course with higher fees and a new driving range. The course runs an annual deficit of \$200,000 to \$250,000, according to Reginald Young, director of the city Parks Department.

Rosenbloom's plan prompted vociferous opposition from Squirrel Hill neighbors who feared increased traffic and congestion. Specifically, they didn't like plans to create a 100-car parking lot within the park and light the proposed range at night.

## Redesign may anchor elaborate development

RICHLAND, Wash. — The Planning Commission has recommended the City Council approve a 300-acre commercial and golf course development here.

In addition to building a town center, parks and condominiums, the proposal calls for a \$2 million redesign of the Sham-Na-Pum Golf Course. Private money or city money (raised through revenue bonds repaid by increased green fees) would pay for the redesign.

Dan Lofgren, head of Prowswood Management Inc., a Salt Lake Citybased firm the city has contracted to develop the property,

## Supers in High Sierras getting out from under

By DOUG SAUNDERS

The blizzard of '93 blanketed the Eastern seaboard in March, impeding the arrival of spring. Even venerable Augusta National Golf Club, which received four inches of snow, showed the lingering effects of winter during the Masters as the dogwood and azaleas were late in blooming.

In the High Sierras of California it is a far different, far more serious story. Course superintendents are creating spring on their own through the use of snow grooming machines, snowblowers, tarps, and handlabor after the heaviest winter in seven years brought more than 55 feet of snow and left a pack that varies from five to 12 feet. Innovative methods to deal with fusiarium and typhula mycelium have been created by these resourceful turf technicians.

The great challenge from deep snow-packs is the thick white blanket can create a perfect environment in which fungi thrive. As the pack builds up, an air layer 1-foot to 2-feet thick forms between the ground and the bottom of the pack. In spring, as temperatures warm, rains and snow melt will percolate through the pack providing moisture to the dark air pocket. The snow provides the perfect temperature, 34 to 38 degrees F. It is fusiarium heaven.

Superintendents do systematic preparations to their courses in fall to prepare the turf for the long winter rest. But variable weather and temperatures mean that no two winters are alike. Flexibility and diligent monitoring of the turf are primary to bringing the courses back in the spring.

Joel Blaker at Tahoe Donner Golf Course has been at this mountain course for two years. He came to the Sierra from Peach Tree in the warm Sacramento Valley and has had a baptism by fire of what snow

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