Ariz. law threatens growth

BY PETER BLAIS

Arizona is moving ahead with water conservation plans that include limiting the size of most new, 18-hole golf courses to 90 acres within the water management districts. The Phoenix area, because of its higher temperatures and lower rainfall, is restricted to 120 acres. Opponents argue that the new laws will hurt tourism, the state's second-largest industry, since smaller courses are generally more difficult to play. That will discourage high handicappers, who make up the bulk of tourist golfers, from visiting the state. "Normally as a rule of thumb they figure on 130 acres for an 18-hole course. . . . I'm sure that 90 acres is going to be very tight," said Donald Rossi, executive director of the Golf Course Builders of America, who believes that environmental concerns could do more to slow the current nationwide golf boom than any other issue.

"They (state of Arizona) have a water problem and they're trying to do something about it. Water is going to be a big problem, not only in Arizona, but all over the country in another year or two," Rossi said.

Arizona Department of Water Resources Director Bill Plummer signed orders Dec. 5 that provide specific management plans for the Tucson, Phoenix, Prescott and Pinal County active management areas. The department followed that in late December with 10,000 letters to water rights holders informing them of the new requirements. The law, which was originally adopted in 1986, affects any course where construction started that year. Its aim is to reduce water...Continued on page 16

Environment the major concern of architects

BY MARK LESLIE

Environmental issues running the gamut from wetlands to pesticide use are the most important problems facing golf course architects, according to a Golf Course News survey of the nation's leading architects. Of the 55 architects who responded to the question of what is the most important issue they face, 37 listed a topic concerning the environment.

Several other issues received from one to seven mentions from architects, including the cost of construction and maintenance; water usage; keeping design natural; financing; obtaining permits; finding qualified help; the speed of play; the distance golfers are hitting the ball; the speed of the greens; and the influence of the professional tour on standards of maintenance.

The overwhelming response that environmen...Continued on page 26

1st course planned for handicapped

BY MARK LESLIE

An Ohio rehabilitation hospital plans to build the first golf facility for the handicapped in a project that could have far-reaching effects on golf courses nationwide.

Lessons learned from the technologies and designs used at the course at Edwin Shaw Hospital in Akron may usher in a new era, especially for municipal courses that must abide by laws making public facilities accessible to the handicapped.

The project of the hospital's Development Foundation has drawn support and it promises to provide challenges for all involved, from the design work (donated by Hurdzan Design Group of Columbus, Ohio) to the construction (some part of which is a gift of Wadsworth Construction Co. of Plainfield, Ill.) and finances (which include donations from the World Series of Golf, Wilson Sporting Goods and MacGregor Golf).

The hospital's vice president for development, Linda Cinson, said officials will soon decide exactly what type of facility to add to its current small driving range and three holes. Another six holes could follow later.

They hope to get construction started by this fall, probably building the driving range first so that it can be used even before year's end...

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Lease one, build two

BY MARK LESLIE

Honor...Continued on page 18

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Handicapped-accessible courses thing of future. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ...