Belgrade's boulders: From pain to pleasing
By MARK LESLIE

BELGRADE LAKES, Maine — The glacier taketh away and the glacier giveth... That could be the motto at Belgrade Lakes Golf Course here, where boulders as large as a truck have turned construction from mundane to sometimes nightmarish but where, nevertheless, the pain has been transformed into a gain.

The actual site, with its vast views, and particularly the addition of the rock, I think, has been a major thrust of the interest of the golf course," said British golf course architect Clive Clark. "I prefer the traditional look but with features," Clark said. And he got those "features" in spades and backshove full, for that matter — at Belgrade Lakes.

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Mungeam hits stride in design

Like many young architects today, Mark Mungeam started his career in construction with Moore Golf, Inc. and Prince Contracting Co. before joining the Uxbridge, Mass.-based design firm of Cornish and Silva in 1987. Eight years later, he was made a full partner. A member of the ASGCA, Mungeam's design credits include the acclaimed Links at Hiawatha Landing near Cooperstown, N.Y., and Shaker Hills Golf Club in Harvard, Mass., named by Golf Digest as the second best public course in the early 1990s. We were retained to renovate the North and South courses at Olympia Fields, and we didn't know there was a Senior Open in the offing. After it was named the 1997 Open site, there was a little added pressure. Not much. Obviously, we would try to do as good a job as possible, regardless of the tournament.

Golf Course News: You recently finished a high-profile renovation job at Olympia Fields. How extensive was the make-over?

Mark Mungeam: I would say that, as make-overs go, it was fairly extensive. We revaluated and recut all the bunkers on the North Course. In the process of recutting, we also revised the fairway contours. We rebuilt many tees, on some holes redoing the entire tee complex. On others we added back tees. All the greens were restored and we completely rebuilt the 6th hole, moving the green back some 30 yards.

GCN: Was there added pressure knowing a Senior Open would be played there, on national television?

MM: Well, there wasn't when we started about our work. First and foremost, we wanted to make it a more playable, attractive course for the membership.

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Bedrock: A foundational element at The Ledges
By MARK LESLIE

YORK, Maine — "We've got it, let's flaunt it," was Brad Booth's attitude when he tackled his design of The Ledges — a course with stunning 200-foot elevation changes built on a foundation of bedrock.

"We've used lots of dynamite," Booth said from his Ogunquit office, "and lots of big equipment. There is one 35-yard rock truck, three 25-yarders, four or five excavators, six or seven bulldozers, some as big as the biggest D-8."

Unlike the round boulders of Belgrade Lakes Golf Club, Horizon Golf Construction's crews at The Ledges are dealing with the square, ledgy bedrock left by dynamiting cuts as deep as 20 feet.

"We're incorporating the ledge into the design in many different ways in multiple places," Booth said.

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Boulders, like those at Belgrade Lakes Golf Club (above), or ledges, like those at The Ledges Golf Club (below), offer great challenges — and rewards for builders and designers.