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Quarry Oaks Clubhouse Redesign Nears Completion, Opening Scheduled for December 2024

ASHLAND, Neb.—Quarry Oaks Golf Club is in the final stages of its comprehensive clubhouse renovation, with a clubhouse reopening scheduled for December 2024.

The clubhouse renovation, designed by Clark & Enersen and PHX Architecture, takes inspiration from Frank Lloyd Wright’s iconic designs while offering modern amenities that elevate Quarry Oaks as a premier event destination. The redesigned facility features a larger footprint with versatile spaces that can accommodate multiple events simultaneously alongside regular golf activities. Whether hosting a wedding, corporate meeting, or social gathering, the clubhouse is equipped to provide a seamless experience with event-ready facilities, including a private bridal suite and dedicated spaces for ceremonies and receptions.

“Our vision is to create a space where guests feel comfortable and can unwind after a round of golf or host events in a picturesque setting,” says Joe Sutter, PGA, the club’s general manager. “The redesigned clubhouse will serve as the perfect complement to our renovated golf course and is a key part of the enhanced Quarry Oaks experience.”

Large windows throughout the venue offer stunning views of the 18th hole, while the expanded patio includes fire pits, shaded seating, and beautifully landscaped areas ideal for cocktail hours and socializing. The renovation also introduces a new restaurant as well as an upgraded merchandise area.

“Our vision was to create a destination where golfers relax and connect in a world-class environment. The redesigned clubhouse enhances the guest experience, providing the perfect setting for events, weddings, and more,” said Tim Ripp, Senior Principal at Clark & Enersen.

Clubhouse Renovation Features

- **Expanded Facilities:** The renovation includes a larger clubhouse footprint, featuring new dining options, an enhanced retail space, and a fully remodeled interior with large windows offering views of the 18th hole.
- **Enhanced Outdoor Space:** The expanded patio now offers shaded seating areas and fire pits, making it an ideal spot for relaxing and socializing after a round of golf.
- **Modern Amenities:** The clubhouse will include a new restaurant, upgraded furniture, and fixtures that blend contemporary design with the club's natural setting.
- **Event Space:** A versatile new layout allows events of any size. The new event space is equipped with event-ready amenities.

The clubhouse renovation is being led by Clark & Enersen and PHX Architecture, with Sampson Construction overseeing the build. The new facilities will be ready to welcome guests in December 2024, ahead of the course reopening in Spring 2025.

About Quarry Oaks Golf Club

Nestled atop the western walls of the scenic Platte River Valley near Ashland, Nebraska, Quarry Oaks Golf Club is consistently recognized as one of the top golf courses in the state and the Midwest. This 18-hole, par-72 championship course, designed by award-winning architect John LaFoy, offers a unique and challenging layout spread across 7,215 yards. Quarry Oaks opened in 1996 on the site of a former limestone aggregate mine, with the natural valleys, ridges, and striking elevation changes preserved to enhance the course's design. Quarry Oaks has earned recognition from Golf Digest and other prestigious publications, underscoring its status as one of Nebraska's premier golf destinations. Quarry Oaks is owned by NEBCO, Inc.

About Clark & Enersen

Clark & Enersen is a leading, full-service design firm serving clients across the nation from its offices in Lincoln and Omaha, Nebraska; Kansas City, Missouri; Fairway, Kansas; Fort Collins, Colorado; Portland, Oregon; and Charleston, South Carolina. Founded in 1946, they offer a comprehensive in-house team with design professionals in the primary disciplines of architecture, interior design, landscape architecture, planning, and mechanical, electrical, structural, and civil engineering, as well as experts in commissioning, community and stakeholder engagement, construction administration, digital experience design, energy modeling, grant assistance, laboratory planning, land development, and sustainable and human-centered design.