



NEWS RELEASE

COMPREHENSIVE DESIGN/BUILD CONSTRUCTION SERVICES

CONTACT

Ms. Megan Brody
(847) 692-8717
mbrody@mcshane.com

Ms. Sheri Tantari
(847) 692-8870
stantari@mcshane.com

FOR IMMEDIATE RELEASE

McShane Construction Company
June 6, 2009

McSHANE CONSTRUCTION COMPLETES EXTENSIVE REMODELING ASSIGNMENT FOR GLENCROFT RETIREMENT COMMUNITY

*(Considerable Reconstruction Included Upgrades to
Dining Area and Chapel of Senior Living Campus)*

(Phoenix, Arizona) – M. Tracy Hammer, Vice President of McShane Construction Company's Phoenix, Arizona office, is pleased to announce that the firm has completed the extensive remodeling assignment for the Glencroft Retirement Community located at 8611 N. 67th Avenue in Glendale, Arizona. McShane's construction assignment included upgrades to the facility's dining area and chapel located on this sizable senior living campus.

The renovation project consisted of interior demolition and the subsequent reconstruction of the space, encompassing floor plate reconfiguration, cabinetry replacement, electrical updates, refreshing finishes and the addition of new furnishings for each area. Glencroft Retirement Community is a master-planned senior complex, located just outside of Phoenix, offering health and residential services in a comfortable setting. The complex offers one- and two-bedroom units, in addition to dining and retail amenities for active seniors.

The Orcutt | Winslow Partnership provided the architectural services for the project.

(MORE)

About McShane Construction Company

McShane Construction Company was established in 1984 and is headquartered in Rosemont, Illinois with western regional offices in Phoenix, Arizona and Irvine, California and a southeast regional office in Auburn, Alabama. The firm offers integrated design/build and build-to-suit construction services for the office, healthcare, hospitality, recreational, retail, multi-family, manufacturing and distribution markets. For more information, visit the firm's web site at www.mcshane.com.