



CONSTRUCTION GROUP

FOR IMMEDIATE RELEASE

Media Contact:
Diane Beil
White Construction Group
(720) 274-4727
dbeil@whitecg.com

White Construction Group Announces Completion of Fourth and Final Building at Saddle Rock South Marketplace

CASTLE ROCK, Colo., October 12, 2006 – White Construction Group, a Colorado-based construction firm specializing in commercial construction, design-build, historic restorations and tenant improvement projects, announces the completion of Saddle Rock South Marketplace Building Four located in Aurora, Colo.

Saddle Rock South Marketplace Building Four is the final building in the Saddle Rock South Development retail center that was commissioned by Saddle Rock South Retail, LLC to White Construction Group in December 2004. This fourth building is a one-story retail center featuring a four-foot-tall stone veneer at the building's base coupled with a stucco finish.

“It's been a pleasant experience working with such conscientious and professional owners throughout the construction of these projects and we look forward to future partnerships,” said project manager Seth Noble.

The project superintendent was Josh Reitz and project coordinator was Jennifer Thompson. Project partners include:

- Owner: Saddle Rock South Retail, LLC., Denver, Colo.
- Architect: SEE Architecture, Denver, Colo.

-more-

2-2-2

About White Construction Group

Founded in 1985, White Construction Group is a fast-growing, multi-million-dollar general contractor that specializes in commercial construction, design-build, historic restorations and tenant improvement projects. The company provides pre-construction, construction management, general construction and post-construction services for public and private clients along the Front Range, northern and northeastern Colorado. To date the company has completed more than \$425 million in construction projects and has won several national awards for its job safety programs. White Construction Group can be reached at (303) 688-6924 or www.whitecg.com.

###