



CONSTRUCTION GROUP

FOR IMMEDIATE RELEASE

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

White Construction Group Awarded Manzanola Train Depot Project

CASTLE ROCK, Colo., May 1, 2006 – White Construction Group, a Colorado-based construction firm specializing in commercial construction, design-build, historic restorations and tenant improvement projects, was awarded the contract for the restoration and renovation of the Manzanola Train Depot. Courtney White will serve as project manager and Mike Garecht will serve as project superintendent. The project is valued at \$1 million.

This 1913 historic train depot, located in Otero County, Colo., once provided the gateway for passengers traveling to and from the community during much of the twentieth century. The building was built to replace an older, first generation depot and is an intact example of the Atchison, Topeka and Santa Fe Railroad Company's combination passenger and freight depots. It features solid brick construction, functional convenience, and mission revival inspired styling. This building will be renovated to house Manzanola's police station, city hall, senior center and a new museum.

Project partners include:

- Client: Town of Manzanola, Manzanola, Colo.
- Architect: Marc Diament 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 \$400 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.

###