

Golden Triangle Construction
700 Weaver Park Road
Longmont, CO 80501
303-772-4051 p
303-776-6525 f
www.gtc1.net



FOR IMMEDIATE RELEASE:

GTC Completes Construction of a Long Anticipated Pool at Loveland High School

GTC is pleased to announce the opening of the newly renovated pool facility at the Loveland High School. This facility, designed by Denver's DLR Group, included the renovation and reconstruction of approximately 7,346 square feet of existing pool area, a new pool mechanical room and vestibule. The pool itself is 48' by 75', has 6 swim lanes and ranges from 5' to 12.5' deep.

The original pool facilities were built in 1965, but eventually fell into disrepair and were condemned due to structural and safety concerns in 2002. Thoughts of building a new pool or reconstructing the old building began back in 2007, when it was realized that there was some 2005 bond money still available. In addition to the bond money, additional funds were contributed by various local organizations, foundations and community members over the next several years. The Loveland City Council agreed to provide grant matching these privately raised funds, thereby meeting the estimated \$2.1 million budget and allowing construction to begin in July of 2010.

Now Loveland High School students and community residents alike can enjoy the new facilities. This pool will be a great benefit to the community, as the other pools in the community are overcrowded and LHS students were having to shuttle across town for practice at other aquatic facilities. The LHS pool will be available for a variety of activities, including high school swim practices and competitions, Red Cross training, and open swim times available to the community at large. The grand opening ceremony for the new facilities was held on April 6.

Golden Triangle Construction (GTC) has been a commercial general contractor in the Colorado Front Range construction market since 1977. For more information, please call Dennis Richard at (303) 772-4051 or email drichard@gtc1.net.

###