



For Immediate Release: Feb 5, 2010

Media Contact: Chris Cullen, managing broker
303-522-6211 or ccullen@pedalproperties.com

Gary Silverman, broker associate
303-746-8893 or gsilverman@pedalproperties.com

Gary Silverman joins Pedal to Properties as broker associate

BOULDER — Gary Silverman has joined Boulder-based Pedal to Properties, a full-service real estate firm, as a broker associate. Silverman has worked as a licensed broker in Boulder and recently earned his GRI. He is also a manager at one of Boulder's oldest and most respected restaurants, the Boulder Cork, where he has worked for 27 years.

"I'm an avid bike commuter so I understand what Pedal to Properties offers when it tells home buyers they can really get to see and know a neighborhood by taking a relaxed bike tour. Working at Pedal to Properties helps me to match two passions: real estate and biking," Silverman said.

Silverman grew up in Idaho before attending and graduating from the University of Colorado at Boulder with a degree in economics in 1989. Silverman said his longstanding experience at the Cork has taught him much of what is valuable in real estate where customer service is key and hard work for the client gets results.

A Pedal to Properties Realtor is a full-service real estate agent that uses unique marketing tools, know-how and services tailored to health-conscious buyers and sellers interested in the pedestrian lifestyle. Use of the Pedal to Properties cruiser bikes is completely optional but allows agents to highlight neighborhood features such as parks, schools, shops, trails, mass transit and more.

About Pedal to Properties (www.pedalproperties.com)

Located at 1949 Pearl St. in Boulder, Pedal to Properties' flagship office was founded by Matt Kolb as a full-service realty firm that provides a unique experience for home buyers. Pedal to Properties realtors allow buyers the option of viewing properties and homes from cruiser bikes. The firm caters to clients seeking an active, healthy and sustainable lifestyle.

###

(Photo enclosed)