



## NEWS RELEASE

# REAL STORAGE LIMITED PARTNERSHIP ANNOUNCES DEVELOPMENT IN DOWNTOWN TORONTO

Calgary, Alberta – October 22, 2009 - Real Storage Limited Partnership (“Real Storage”) announced today that it has completed the purchase of land for its new multi-story self storage development, located on Lake Ontario’s Lakeshore Drive at 1 Woodfield Road. This new state of the art project currently in the design and permitted phase intends to incorporate several eco friendly and energy saving initiatives. The 4 story facility will provide local residents and businesses with approximately 130,000 square feet of climate controlled self storage solutions and will serve as the organization’s initial entrance into the GTA and Eastern Canadian market.

“We are extremely excited to have a presence in Eastern Canada and officially launch our portfolio nationally. This facility incorporates several convenient features such as a fully enclosed loading dock, video monitoring, security access entrance and a retail office all designed to address the needs of our customers.” Said Bill Roberts, President and CEO of Real Storage. “Construction on this property will commence in the spring of 2010 and collectively increases our overall operating portfolio NRA to more than 450,000 square feet. This state of the art facility strengthens our quest to provide quality Personal, Vehicle and Business self storage solutions to the Canadian market.”

Real Storage is a Canadian owned partnership, based in Calgary, Alberta focused on the acquisition, development and management of self storage facilities across Canada.

At Real Storage we are committed to growth; of our people, our services and our property portfolio.

Additional information on Real Storage can be obtained on [www.realstorage.ca](http://www.realstorage.ca)

For further information, please contact:

Bill Roberts  
President and Chief Executive Officer

Real Storage Limited Partnership  
T 403 234 7325  
F 403 259 4955

E [broberts@realstorage.ca](mailto:broberts@realstorage.ca)