



FOR IMMEDIATE DISTRIBUTION

PRO ACTIVE PEST MANAGEMENT SIGN LEASE IN BATAVIA, ILLINOIS

BARRINGTON, IL – May 18, 2017 – REC President and Managing Broker, James A. Hopkins, tracks a new lease to PRO ACTIVE PEST MANAGEMENT located in Batavia, Illinois. REC Broker, Annette J. LaTart, provided representation on behalf of ownership during lease negotiations with details as follows:



- **Landlord:** Kade Corporation, LLC
- **Tenant:** Pro Active Pest Management, Inc.
- **Address:** 1525 Paramount Parkway, Batavia, IL
- **Description:** 4,000 square foot office/warehouse

PROPERTY OVERVIEW:

Situated in a well-maintained Batavia business park, 1525 Paramount Parkway presents newly built out office space measuring approximately 400 square feet and a 12' x 14' drive-in door.

Conveniently located near Fabyan Parkway and Kirk Road, this location provides high exposure with easy access to and through Batavia and other local business communities.



Annette J. LaTart serves as a Commercial Consultant to Real Estate Consultants of Illinois, LLC.

Annette focuses on commercial real estate projects throughout the Fox Valley in Chicago's western suburbs as well as providing full service buyer/tenant representation to prospective buyers and tenants.

Real Estate Consultants of Illinois, LLC is a full-service commercial real estate firm based in the Chicago suburbs and doing business throughout the Midwest. REC presents a staff of experienced professionals ready to assist investors and business owners in all aspects of their real estate needs with a full service menu that includes sales, leasing, finance, relocation, expansion, acquisition and buyer/tenant representation.

REC Mission Statement:
To build wealth for our clients through the use of innovative and effective marketing strategies, skilled negotiations and conscientious, energetic delivery of commercial real estate services.

Visit our website:
www.REC-Illinois.com

FOR MORE INFORMATION:
Mari Anna McKenzie
REC Vice President
mckenzie@rec-illinois.com