



nerej

Dolan and Glor of McCall & Almy represent WellPet in 35,108 s/f lease at 200 Ames Pond Dr.

July 05, 2019 - Front Section



200 Ames Pond Drive - Tewksbury, MA

Tewksbury, MA According to McCall & Almy, WellPet has leased 35,108 s/f at 200 Ames Pond Dr. This lease represents a renewal and expansion of WellPet's headquarters.

"WellPet has been served well by the Ames Pond location," said John Dolan, senior vice president at McCall & Almy. "We were pleased to have struck an advantageous deal for their continued tenancy and growth within the park."

Dolan and Rob Glor, vice president at McCall & Almy, represented WellPet while Brian Tisbert, managing director and Peter Richardson, senior vice president of JLL represented the landlord, Tritower Financial.

John Dolan

Rob Glor

Brian Tisbert

Peter Richardson

The expansion includes additional office space to accommodate new employees across WellPet's commercial, innovation and customer marketing teams. The location serves not only as a pet-friendly office space for more than 130 of WellPet's employees, but it also provides the company with space for outdoor events and company-wide celebrations.

"This location in Tewksbury has been more than just our operational headquarters, it's been our home for more than 11 years," said Camelle Kent, CEO of WellPet. "Our employees love this location, and our presence here has been important for the growth of our brands in local and regional markets. The renewal of our lease will include even more space as we focus on continued growth and look to expand our team of those committed to giving our pets the very best when it comes to natural nutrition."

200 Ames Pond Dr. is part of Ames Pond Corporate Center, a 340,00 s/f office/R&D park. Located at the interchange of I-495 and Rte. 133, Ames Pond offers tenants an array of amenities including hotels, restaurants, fitness centers, and daycare centers as well as highway access.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540