

**NEWS** April 21, 2016

CONTACT Jim Mark jmark@melvinmark.com 503-223-4777

## Melvin Mark Adds Key Executive to Spearhead Construction and Operations

PORTLAND, Ore. — Kelley Duncan Brewster joins Melvin Mark Companies in the newlycreated position of vice president of operations to oversee property management, construction and business development.

Brewster has 25 years of experience in commercial real estate operations, management and leasing. Most recently, she has been general manager at Shorenstein Realty Services, where she spent 10 years directing operations, financial performance, maintenance, capital improvements, tenant relations and team performance. She also managed 1.8 million square feet of office space at the company's Kruse Woods Corporate Park in Lake Oswego. Previous positions include stints at Norris Beggs & Simpson, KG Investment and Capital Realty Corp.

"Kelley brings a balance of strategic and technical knowledge to manage day-to-day needs and plan for future growth," said Jim Mark, CEO, Melvin Mark Companies. "She's very professional and engaging, with a strong collaborative approach to working with building staff. We're confident that she has the leadership and management skills to help us drive continued growth."

A graduate of George Fox University, Brewster has earned both Certified Property Manager, CPM, and Certified Commercial Investment Member, CCIM, designations. She currently serves on the board of BOMA Oregon. A native of Oregon, she resides in Lake Oswego. Brewster starts her new position on May 10, 2016.

## **About Melvin Mark Companies**

Melvin Mark Companies has developed, owned and managed property in Portland since 1945. They currently own or manage more than three million square feet of commercial space in the metro area, and provide a full range of commercial real estate services for landlords and tenants including sales and leasing, property management, financing, development and tenant improvements. Learn more about Melvin Mark at www.melvinmark.com.

END