



nerej

Wild Apple Homes hires Collins as construction supervisor

June 16, 2017 - Front Section

Manchester By The Sea, MA Wild Apple Homes, a general contractor building quality custom homes throughout the North Shore of Boston, has hired Sean Collins as construction supervisor. In his new role, Collins will oversee all onsite construction through the duration of a project to ensure that the work is done correctly and the project stays on schedule.

“Sean has an excellent reputation in our industry for his deep knowledge of every aspect of construction, from start to finish. In addition, he leads his team with kindness, treating everyone with the utmost respect and setting them up for success by supplying the information, materials, and job site support they need to successfully complete a project,” said Tom Dodge, president of Wild Apple Homes. “At Wild Apple Homes, we take great pride in our work, and have earned the reputation of delivering quality work with integrity, communication, and honesty. Sean shares these same values and work ethic, and will be a wonderful addition to our team.”

Collins’ ability to manage will contribute to his new role at Wild Apple Homes, as will his specialized construction expertise from his years as lead carpenter for Windover Construction and as an independent contractor and tile setter throughout the North Shore of Boston. As construction supervisor, Collins will be tasked with coordinating and overseeing all contractors and construction activities on a job site, including organizing equipment and maintaining safety and quality standards.

Collins holds a Construction Supervisors License, and attended Washington State University on a talent scholarship for theater arts.

Wild Apple Homes is a residential contractor specializing in high-quality custom homes and renovations. Serving the North Shore of Boston, Wild Apple Homes builds with integrity, trust and honesty.

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