

## Drew Christopher Director of Visterra Construction



As Director of Visterra Construction, Drew Christopher brings over 20 years of industry experience and a proven track record leading high-performance teams in delivering complex, large-scale landscape construction projects across commercial, municipal, and institutional sectors. With a background in landscape architecture and construction management, Drew blends technical expertise with strategic leadership to drive operational excellence, quality craftsmanship, and client satisfaction.

In mid-2025, Drew and his team received industry recognition from the National Association of Landscape Professionals, earning an NALP Award of Excellence for his work on the University of Cincinnati Hospital's Nature Garden, designed and built as a safe and peaceful refuge for Emergency Room staff, patients and families.

Drew began his career as an entrepreneur in the landscape industry, steadily advancing through to commercial project management and regional leadership roles. He has overseen the successful execution of multimillion-dollar developments, including urban parks, streetscapes, corporate campuses, and mixed-use environments. His deep understanding of construction logistics, subcontractor coordination, and sustainable design practices ensures projects are delivered on time, on budget, and to the highest standards.

Known for his hands-on leadership style, Drew focuses on developing talent from within, fostering a culture of safety, accountability, and continuous improvement. He plays a key role in cross-departmental collaboration, helping to align preconstruction, estimating, and maintenance integration efforts. Under his leadership, the construction division has consistently exceeded performance targets while strengthening long-term client relationships.

Drew is a Certified Landscape Professional (CLP) and holds a bachelors in Horticulture from the University of Cincinnati, College of Design, Art, Architecture and Planning (DAAP). He is passionate about mentoring emerging leaders and driving innovation in construction methods and technology adoption.