



ABOUT THE PROJECT

Following a full interior remodel, the owners of this Old West Side property sought to extend their home's creative and eclectic aesthetic to their outdoor space. With its lilac exterior and generous yard, it was a striking canvas for Lotus to transform! The Lotus team began by creating a welcoming entry using bluestone and original antique brick procured from the house renovation. This custom design set the tone for the rest of the property.

The backyard's steep slope was transformed into a tiered retaining wall of large natural stones, creating three distinct spaces. A porch and patio offer transition from indoor to outdoor living at the uppermost level. The middle tier is a welcoming shaded stone terrace with native plants. The bottom level provides a lush grassy area with a custom fence for the family pups. A playful handrail made from fallen tree limbs was added for accessibility. Using a combination of sun and shade-loving native species, pockets of color will continue to evolve with the landscape. This outdoor installation took the talents of many crews, including the maintenance team that keeps the landscape looking fabulous year-round!

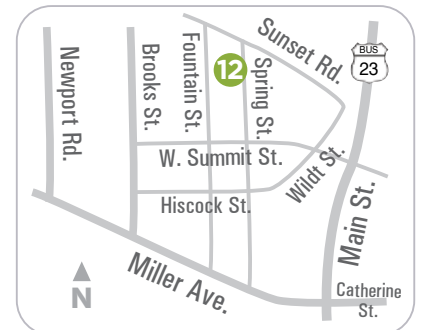
ABOUT LOTUS GARDENSAPES

Lotus provides complete landscape services for residential and commercial clients in the Ann Arbor area, including landscape design, installation, maintenance, and tree care. For over 25 years, their award-winning team - designers, hardscape specialists, horticulturalists, and certified arborists - has partnered with clients to create their dream outdoor environments. Emphasizing meticulous design and high installation standards, Lotus delivers beautiful, long-lasting landscapes that blend form, function, and harmony with nature, ensuring their beauty endures over time.



Scan for details

900 Spring Street Ann Arbor



From Newport Rd: Turn onto Sunset, heading east. Turn right onto Spring St.

From Main St: Turn left onto W. Summit St. Turn right onto Spring St.



(734) 426-6600

www.lotusgardenscapes.com