Installation Specifications and Pricing 2024 Wholesale Estimates

For Landscape Plan by LandServe, LLC dated 2024.11.10

\$63,400 plus delivery and labor

Does not include Plant Materials. See separate Plant Materials List.

TREE & SITE PROTECTION

\$412

Tree protection fence installed below the driplines of all trees designated to remain on site. The same fence removed and repurposed where necessary to protect sensitive areas of the landscape upon completion.

5 50-foot rolls, 4-foot tall 'Everbilt' Safety Edge Fence at \$37 each

\$185

• 27 5-ft 4-gauge powder-coated steel fence U-posts + anchor plate at \$8 each

\$216

 One package 100-count 8-inch standard 50-lb tensile strength UL 21S-rated cable zip ties, UV black
 \$ 11

TREE REMOVAL & SERVICE

\$ 10,000 (includes labor)

Haul away and dispose of all debris to the nearest available Illinois EPA Licensed yard waste Transfer Site and Material Yard. Refer to project's certified arborist for direction before work on trees begins; use only certified, licensed, and insured arborists. Note: A few branches typically removed during pruning are to be selectively saved as songbird perches and related wildlife habitat, and some branches normally left to grow are to be selectively removed for aesthetic purposes.

•	Tree removals	\$3,600
•	Tree trimming	\$3,600
•	Stump grinding	\$ 780
•	Tipping and Haul Fees: \$400 per trip x 4 trips	\$1,600

OTHER REMOVALS

\$7,000 (includes labor)

Remove and haul away all landscape and hardscape materials and debris as needed to perform work as designated.

Asphalt removal

\$6,300

900 sq ft at \$7 per square foot, includes hauling and tipping fees

Other materials removal

\$ 700

\$300 plus hauling and tipping for one trip

ROUGH GRADING

\$2,150

Machine grade for overall appearance as well as improved drainage and stormwater management, spreading additional topsoil to raise grades where needed.

 86 cubic yards non-pulverized topsoil at 4 inches over entire site at \$25 per cubic yard

DRAINAGE \$737

All downspouts tiled below grade and away from structures to rain garden and other onsite areas. Does not include downspout extensions or installation, if necessary.

• 5 two-foot by six-inch clay tile bells and metal grates at \$30 each

\$150

• 70 linear feet 6-inch SDR 35 PVC drain tile at \$5 per linear foot

\$371

• 90 linear feet 4-inch SDR 35 PVC drain tile at \$2 per linear foot

\$216

GRAVEL SPLASH BREAK

\$183

Install and level stone along entire foundation. Remove or add soil as needed to set top of stone at four inches below top of foundation, and away from foundation six inches beyond edge of gutter/roof dripline.

3 cubic yards #10 River Wash Stone at \$61 per cubic yard

SOIL PREPARATION & RAIN GARDEN BASIN \$4,960

Dig and shape 900-square-foot rain garden basin as shown on Plan. Create level grade area eight inches below existing grade closest to building. To help capture water, spread soil cut from grade at lower sides of garden. Leaf compost spread over entire site, including rain garden basin, to depth of 4 inches, roto-tilled into existing grade and leveled. Requires exact leveling of the grade in the rain garden basin, needed to bring the grade up to required height.

• 90 cu. yards leaf compost at \$34 per cubic yard \$3,060

Install Granite & Limestone Fieldstone Boulder Mix in natural arrangement in and around rain garden per designer's direction.

One boulder, 48-inch by 36-inch by 36-inch

Five boulders, 36-inch by 30-inch by 30-inch

Eight boulders, 24-inch by 24-inch

Nine boulders, 18-inch by 18-inch by 18-inch

Forty field stones, 6-inch by 6-inch by 6-inch

• 11.5 tons of rock at \$165 per ton

\$1,900

WALKWAYS, PATHS, SITTING AREA & LANDINGS \$9,200

Walkways

Walkways installed in Repurposed Antique Street Pavers, dry-laid over compacted subgrade and non-limestone gravel base for 136 square feet with 3-inch x 3-inch x 8-inch pavers. Barr, Purington or similar pavers in "Premium-grade" condition installed over 12-inch Grade 9 Base laid in three, wet-compacted 4-inch lifts.

• 415 payers at \$3 each

\$1.245

Repurposed Antique Street Paver 'flush-curb' (106 linear feet) installed in reinforced concrete haunch to act as border and hold paver walks together. Barr, Purington or similar pavers in "Premium-grade" condition.

• 354 pavers at \$3 each

\$1,062

Front and side entrance landings

Replace existing with natural limestone slabs on poured concrete. Slab stone to have natural-cleft finish and 'rock-face' on all three sides. Bottom of slab to be "counter-sunk" at least one inch below grade. Entire slab to be pitched one percent away from doorway. Requires field measurements.

\$1,200

• Approximately 7-inch x 36-inch x 60-inch at \$40 per square foot for each of two

Path to backyard with rain garden border

\$3,750

Installed in "irregular pattern," 2-inch flagstone with "Open Grass Joints."

• 150 square feet at \$25 per square foot

Sitting area \$1,976

Installed in Repurposed Antique Street Pavers in a 45-degree herring-bone pattern framed by 18-inch-wide x 2-inch-thick flagstone border in irregular, "fitted" pattern. All flatwork to be dry-laid over compacted sub-grade and non-limestone gravel base installed over 12-inch Grade 9 Base laid in three, wet-compacted 4-inch lifts. Barr, Purington, or similar pavers in "Premium-grade" condition with 'Eden' flagstone border.

•	64 square feet of pavers at \$9 per square foot	\$ 576
•	56 square ft border at \$25 per square foot	\$1,400

DRIVEWAY	\$16,564
Porous asphalt	
 650 square feet at \$20 per square foot 	\$13,000
Installed over 24-inch Grade 9 Gravel Base	
 48 cubic yards at \$43 per cubic yard 	\$2,064
urb of Antique Paver installed in reinforced concrete haunch	
 150 linear feet at \$10 per linear foot 	\$1.500

MULCH \$2,010

Shredded Hardwood Bark Mulch spread at three inches deep and leveled by hand at all beds with woody plants or bare ground. All mulch requires Proof of Purchase from an Illinois EPA Licensed yard waste Transfer Site and Material Yard.

• 30 cubic yards at \$50 per cubic yard \$

Leaf Mulch spread at two inches deep and leveled by hand at all beds with herbaceous plants. All mulch requires Proof of Purchase from an Illinois EPA Licensed yard waste Transfer Site and Material Yard.

• 15 cubic yards at \$34 per cubic yard \$510

FINE GRADING \$1,050

Pulverized topsoil spread and leveled at all lawn areas.

35 cubic yards at \$30 per cubic yard

TURF SEED \$300

Turf-type tall fescue blend and fine fescue blend mix combined with annual rye (60 pounds total), spread by hand, lightly raked-over, and compacted with a heavy roller.

Pearl's Premium Sun-Shade Grass Seed

 One 25-pound bag at \$250 per bag 	\$250				
American Meadows No Mow Lawn Grass Seed					
 One 10-pound bag at \$110 per bag 	\$110				
Jonathan Green Contractor's Grass Seed Mixture	\$ 70				

One 25-pound bag at \$70 per bag

ROBOMOWER SYSTEM		\$2,970	
Husqvarna Automower 430XH	\$2	2,500	
Husqvarna heavy duty boundary wire	\$	220	
Husqvarna large installation kit	\$	250	

IRRIGATION – SMART WATERING SYSTEM

Portable sprinklers and hoses arranged to efficiently water all plantings and newly seeded

Orbit 21004 B-hyve smart hose watering timer with wi-fi hub

\$ 65

\$2,355

Orbit 57995 B-hyve XR 16-Zone smart indoor/outdoor sprinkler controller

\$172

Toro Co M/R Irrigation 53380 Inline Valve, ¾ inch

• 16 at \$27 each \$432

Drip irrigation tubing to faucet/garden hose adapter, ½ inch, 3-pack

• 32 at \$20 each \$640

Polyethylene tubing, ½ inch (.600" ID by .700" OD), 100 • 5 at \$30 each Amrita soaker hose kit 3/8 inch, 100-feet each, rubber	-feet each \$150	
• 6 at \$43 each	\$688	
Heavy-duty brass impact sprinkler on ground plug tripo	d base	
 4 at \$52 each 	\$208	
LANDSCAPE LIGHTING	\$3,540	
Dark Sky International approved products		
Solar Path Sun Solutions Solar Bollard Light, Model 2SPBL6		
 4 at \$400 each 	\$1,600	
QSSI Arm Mount, Model QDS-8102-ARM		
 2 at \$400 each 	\$ 800	
AMP Deck-Design Pro Classic Brass Deck Light		
 12 at \$40 each 	\$ 480	
AMP G2 PuckPro Shielded LED Hardscape Light		
 12 at \$40 each 	\$ 480	
Edison bulbs, vintage incandescent, 2100K Amber War	m, ST58	
 10 at \$3 each 	\$ 30	
Electronic Timer, Intermatic EP100C 120-277vac surface mount		
1 at \$150 each	\$ 150	

See separate Plant Materials List.