LOW MAINTENANCE LANDSCAPE inc.

LANDSCAPE DESIGN QUESTIONNAIRE: 2022

| Customer name. Ad | dress & Zip code. | Phone. Ema | ail. Date. |
|---|--|---|--|
| Please take a few minutes to a design for you. If a question do We are one of the few landscap appreciate your cooperation. Plandscape plan in which you will company to install or construct | pes not apply or you be companies dedic lease understand th Il be billed an agree | have no opinion, plated enough to offe at you are hiring us d upon rate for our | ease skip it or write "NA". r a questionnaire and we to design a professional time. If you in turn hire our |
| 1. What will be the primary uses o recreation, passive recreation, attracurb appeal, children play areas, promantic places, (Circle what applements) | act visitors or custom picnics, gardening, sp | ers, visual enjoyment | only, increase re-sale value, |
| 2. What characteristics would you lush, extravagant, plain, simplistic naturalistic, colorful, evergreen, se | , medieval, curvilinear | , formal, geometric sh | napes, symmetric, asymmetric |
| 3. What are some functions or need shading the house, blocking wind, control, erosion control. (Circle who | solar reduction (brigh | tness), physical barri | |
| 4. What kind of garden themes are | e you interested in? .(| Circle what applies.) | |
| LOW MAINTENANCE GARDEN SELF SUSTAINABLE GARDEN: NATIVE PLANT GARDENS NATIVE WOODLAND GARDEN BIRD & WILDLIFE GARDENS BUTTERFLY & BEE GARDENS | S ANNUAL COLOR GAF HARDY TROPICAL G S DRY SHADE GARDEN ECLECTIC GARDENS | ARDENS BROADLEA NS EDIBLE & P DESERT, C | LSIDE GARDENS FAL GRASS GARDENS F EVERGREEN GARDENS ERMACULTURE GARDENS ACTUS & ROCK GARDENS & CUTFLOWER GARDENS |
| 5. Are you interested in any of the | following hardscape | amenities? (Circle any | / that apply) |
| FLAGSTONE PATIOS FLAGSTONE STEPPING STONE FLAGSTONE STAIRCASES ANTIQUE BRICK PATIOS DECORATIVE CONCRETE MANUFACTURED BLOCK | STONE OUTCROPPIN STONE EDGING / AC WATER GARDENS | ALLS DRAINAGE | SYSTEMS BEDS / RAIN GARDENS E LIGHTING SYSTEMS N SYSTEMS |
| 6. Do you presently have an irriga | | | |
| estimate? Are you intere during hot summer months would | • | | • |
| 1-2 days 2-5 days | · | 0 days Over 20 day | - |
| 7. How much time do you present | • | , , | • |
| How much time would you like to | spend outdoors in a la | indscape that fits you | r needs? (Circle one.) |
| 0-1 hr/week 1-2 hrs/week | 2-3 hrs/week 3-5 h | nrs/week 5-10 hrs/wee | ek over 10 hrs/week |

| | there any wet areas in your landscape after a rain for more than a couple days? | | | | .his |
|------------------------|--|--|---|--|---------------------------------|
| 9. Do | you have dogs in your backyard? | What breed?_ | | How many? | |
| Do yo | o you know where the cable and phone u have any privately owned buried lines ward lamp,Landscape lighting Ou | that you need to | mark for us. (dog | fence, propane | _, |
| 11. W | hat is your single favorite color in the la | ndscape? | Are there any | colors to avoid? | |
| | hat are your favorite Flower color comb rple, red/pink, purple/yellow, blue/pink, red/blue, | | | |) |
| | hat are your favorite Foliage color or co reen, med. green, dark green, olive, blue-gray, | - | | | |
| 14. Ai | re their any particular plants or flowers the | hat you would like | to have in your la | andscape? (Please list) | |
| 15. A | e there some plants you wish to avoid o | or use in small nu | mbers? (Please li | st) | |
| of the | ome flowers require frequent dead head most aesthetic flowers such as hydrang time and commitment. Would you prefe | geas, roses, peon | ies, daylilies, & da | aisies. This does require | |
| or pla | o you have any small children? If to the nts that are poisonous if ingested. Fam u wish to <u>avoid</u> plants with these charac | iliar examples inc | lude barberry, yu | cca, rose, yew, and holly. | |
| recon weed our M | hat landscape maintenance level do you mended that you hire a professional ga control, and monitoring of potential prob aintenance Program for all new customossional garden maintenance person? | orden maintenance olems with insect, ers. Are you plan | e person to help y disease, and env nning on doing the | ou with general plant car vironmental stress. We o work yourself, or hiring a | ffer |
| | A. Very low maintenance: 1-3 checkup deep watering during droughts, monthly w slow growing plants, compact shrubs, plant pruning (liriopi, nandina, yucca, sedum, sB. Low maintenance: 3-6 checkups pooleanups, monthly weed control and week maintenance gardens, slow growing shrub grasses, most groundcovers (boxwood, mC. Medium maintenance: monthly che weed control, weekly watering during drouf fashioned perennial gardens, most fast growing ture and rich soil plants (forsythia, hoD. High maintenance: monthly checks your own weeding, watering, cleanup main gardens, formal gardens, cut flower garde heading, fast growing shrubs, plants sens daisy-like plants, tulips, azaleas, rhododer | weed control. Typical rits that tolerate drosumac, coralberry, per year if professionally to by-monthly was and perennials to be a country of the country of | al landscapes; nativought, deep rooted polumbago, catmint, nal is hired, minor datering during droug that need yearly cut false indigo, black-eal is hired, monthly capes; Japanese gag shrubs, most shadhydrangea, barberrired PLUS a few to andscapes; water gens, frequent flowe tter and nutrient use | e plant gardens, rock garder blants, no dead-heading, litt Russian sage, most grasse lead heading, seasonal ght. Typical landscapes; low ting to the ground, ornamer eye susan, crapemyrtle, ecticleanups 1-2 months; montardens, free flowering oldde perennials, moderate y, iris, phlox, juniper, & peoper several hours per week of pardens, lush beautiful ring plants that need deaders, (most roses, mums, iris | ns, le es) ntal hly |

19. Please indicate which of the following characteristics you prefer. (Check mark one or two in each set.) **Set A**: PLANT SIZES: Smaller planting sizes (1gal), great for lower budgets, greater spacing and longer maturity, higher maintenance, less resistance to pests, drought, and weed infestations Larger planting sizes, higher budget, closer spacing and fast mature time, lower maintenance Mix of both. (larger sizes in areas of importance, smaller on less visible areas) **Set B**: PLANT VARIETIES: Over 50% common plant varieties (lower cost, easy to find, fast growth, reliable performance data, many have potential insect and disease problems, many are overused and monotonous,) Over 50% uncommon plant varieties (unique, interesting, different, improved resistance to insects & diseases, lower maintenance, higher cost, more difficult to find & estimate) Use native plants whenever possible (good for our environment & wildlife, self-sustainable) **Set C**: PLANT FOLIAGE: Over 50% evergreen plants, more winter interest, less flowers, more consistent year-round appearance, lends a more formal appearance, many ornamental grasses look nice in winter too. Over 50% deciduous plants, less winter interest, more spring/summer/fall appeal, spectacular flowers, lends a softer, more naturalistic appearance, may seem barren in winter. Set D: PLANT AESTHETICS: Plants mainly grown for their flowers (slightly higher maintenance, longer blooming seasons) Plants mainly grown for their foliage (lower maintenance, some flowers as well, colored foliage) **Set E:** PLANT DENSITY OR SPACING: Detailed, lush appearance (higher initial cost, smaller barren / void areas, lower maintenance) Simplistic modest appearance (lower initial cost, larger barren/ void areas, more weed problems) **Set F:** PLANT TEXTURE: Do you like fine textured plants (small leaves or multiple small flowers in clusters, grasses) Do you like coarse textured plants (large leaves or single large flowers, not as compact) Do you like textural and color contrasts (mix of fine and coarse textured plants.) (recommended) **Set H:** BLOOMING SEASON: Over 50% blooms in Spring/Early Summer (more appeal in spring, needs cutting back; summer) Over 50% blooms in Late Summer/Autumn (looks attractive & green in spring, flowers later) Set I: LARGE AREAS BENEATH SHADE TREES: Groundcover areas (higher initial cost, lower long-term maintenance, less water, no mowing) Lawn (lower initial cost, higher long-term maintenance and cost, mowing, watering, fertilizing) Set J: MULCH: Rock mulch (longer life, higher initial cost, higher replacement cost, wind and erosion proof, dirt will accumulate after many years, hard to clean, difficult to add plants, extra fertilization needed) Wood mulch (shorter life, lower cost, low replacement cost. Wind and erosion resistant, Adds nutrients to soil as mulch breaks down. Weed problems may occur. Add new layer every 1-2 yrs) **Set K:** LANDSCAPE EDGING: Non-continuous Natural Rock edging; Outcropping style, natural hillside appearance, irregular, informal (long life, med materials cost, low labor cost) Continuous Natural Rock edging; natural, irregular (long life, high materials cost, med. labor cost) Continuous Rectilinear block-shape Rock edging; formal (high materials cost, med labor cost) Steel edging (long life, medium material and labor cost, attractive, simple, formal appearance) No edging (lowest initial cost, clean look, easiest to mow next to, must be redefined yearly) Set L: ACCENT LANDSCAPE ROCKS / BOULDERS: Incorporate natural rock into the landscape (higher cost, most attractive, natural appearance) No accent rocks (lowest cost, may seem barren in winter, can always be added later) Set M: DRAINAGE ISSUES: Estimate underground French drainpipe, attach to gutter downspouts (higher cost, prevents erosion and bed wash-out if heavy rain occurs before bed is established, solves drainage problems) Estimate splash blocks or flat stones under downspouts (low cost, reduces erosion & wash-out) No drainage structures (lowest cost, may have erosion and wash-out problems in the future)

| Instant the extra mo the first plac | gratification (I want ney right now / Wa e / Too old to wait / | nt to enjoy it this year Need quick curb appe | es for immediate effect / I've waited long end eal; want to sell hous | t and don't mind spending ugh to decide to do this in e with in a year or two) ed to watch my budget) |
|---|--|--|--|--|
| hiring us to design a you to have an idea and up. Most project \$50,000 budgets as your needs. From the project, or give you | a landscape. We do of what you will be ot budgets range fro well. We prefer to nat point, we can re options to add or s | e investing in your land om \$5,000-\$15,000 or establish a rough bud vise the design, separ | over budget your land scape. We can work a average. We have we lget and then design yeate the project into plant propose an appropri | dscape design. We want with any budget \$2,000 vorked with \$20,000-your landscape based on hases, add work to a ate budget. Answer "no" |
| | · · · · · · · · · · · · · · · · · · · | • • | | (Y/N) Please circle the |
| pictures of similar p | riced installed lands | 0 1 | an tell you what optior | otion, we will show you ns are possible for your |
| Less than \$3000 | \$3000 - \$7,000 | \$7000 - \$12,000 | \$12000 - \$25,000 | \$25,000 - \$50,000 |
| | | | | Do you want us w many years? |
| range that is closest | to what you are wi | · · | choose this option, we | ease circle the budget will show you pictures of ible for your budget. |
| YEAR 1:3K 5k | 7K 10K 15K YI | EAR 2:3K 5K 7K | 10K 15K YEAR 3:_ | 3K 5K 7K 10K 15K |
| 25. The following are example project budgets for particular landscape items. Add all of the desired budget items together to arrive at a total project budget range. FYI, your dollar stretches further per square foot with plants and mulchless with rock and hardscaping. An average \$/SF cost for landscaping is \$6-\$12 per square foot. Bigger project areas = less \$ / SF smaller areas = more \$ / SF. | | | | |
| Mulch only; Ex Plant Replacen Berms / Hillside Buffalo Grass I | nting Beds = \$3-15K sting Beds = \$1-3K nents only = \$1-3K Plantings = \$5-10K nstallation = \$3-7K n Planting = \$3-7K | Flagstone Patios = Stepping Stones = Stone Staircases = Stone Retaining Warrock Edging = \$1-Stone Firepits = \$1- | \$1-4K Rain Gard \$3-8K Lighting S Ills = \$5-15K Irrigation BK Decks / P | Systems = \$2-7K dens = \$2-5K System = \$3-10K System = \$6-12K ergolas = \$8-20K Vood/Metal = \$5-15K |
| 26. Have you ever hired a professional landscape service to install a landscape in the past? Were you satisfied with the results of their work? (yes/no) If not satisfied, what were your complaints What did you like about their service? | | | | |
| | | nstall your own landso | | _Were you satisfied with |
| hardscape plan at o work, are you also i Or just parts of the p | ur current hourly ranterested in hiring or project? | our company to constr Or are you looking for | _ In addition to hiring uct / install your lands a design that you car | in a landscape and/or us for professional design cape as well? |
| .Friend Family member | er Neighbor Home s | /? (Please circle one of thow Yard sign LML E mments you would like | mployee Interne | et search engine Website |

Please call us for questions, to discuss landscape design options or refer to our website below. After completion, please email or mail this form to the address below. If mailing, you may fold questionnaire into thirds along dotted line, tape or staple together both corners, and mail with no envelope. If emailing, please scan and send as PDF or JPEG file and send to email below.

www.lowmaintenancelandscape.net info@lowmaintenancelandscape.net 785-550-5610

| |
|----------------------------|
| Place |
| Place Stamp Here |
| Here |

Low Maintenance Landscape, Inc. 801 Comet Lane, Ste B. Lawrence, KS 66049