L A N D T E C H

LANDSCAPING FOR THE FUTURE

LANDSCAPE MANAGEMENT

ASSESSMENT

We have a certified team of professional arborists, horticulturists, and landscape professionals with decades of experience. Our team will perform a landscape assessment, which is a complete review of all aspects of your current landscaping.

ACTION PLAN

We will generate a detailed report and recommendations of the findings. The initial assessment is used to develop a proper improvement plan which is crucial to maintain and increase the value of your property.

SUSTAINABILITY

In addition, throughout the many years of our working relationship we will help mitigate risk by making ongoing recommendations for proactive methods of protecting, preparing, and improving all aspects of your landscape.



4 STAGE PROCESS

Your landscape management program is broken down into 4 crucial stages. It is key to our success to work together through these steps as a team.

1. IMPROVE

maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources

2. REDUCE

spending by analyzing and modifying the current landscape budget to best accommodate your individual goals and priorities

3. P L A N

and invest for your future by completing improvement projects that will increase your property value

4. H E L P

you sustain the process with discipline by repeating steps 1-3 with the goal to always continue to learn, improve and evolve.

4 STAGE PROCESS

STAGE 1

Improve Maintenance Techniques

- Irrigation
- Sprinkler Coverage
- Clock Programming
- Minor adjustments
- Seasonal Adjustments
- Precipitation Rates
- Grass
- Weed control programs
- Seasonal nutrient applications
- Aerate and dethatch
- Mowing
- Plants
- Treat each species differently
- Seasonal cutbacks
- Natural pruning to promote flowers
- Trees
- Complete Trimming Plan
- Correct tree stakes
- Rock
- •Blow, rake and evenly disperse existing material

STAGE 2

Reduce Spending

- Irrigation
- Complete irrigation inspection
- Grass
- Turf conversions causing damage or waste
- Plants
- Selective removal
- Trees
- Remove dangerous & unsightly trees
- Rock
- Erosion and drainage projects
- Trip hazards

STAGE 3

Plan and Invest

- Irrigation
 - Phased system replacement
 - Upgrade controllers
 - · Re-engineering and upgrading
- Grass
- Turf conversions for aesthetics
- Turf additions
- Plants
- Replacements
- Installs
- Trees
- Selective removal and replacement plans
- Rock
- Replenishment plans

RRIGATION MANAGEMENT

When we start as your landscape manager, we will perform an in-depth irrigation inspection. This will help all of us understand the current condition of your irrigation system, components, and its ability to efficiently meet the watering needs of all plants and trees on your property

Based on the information gathered from our inspection, we put together a comprehensive list of recommendations to ensure your system operates as efficiently as possible. These solutions are designed to keep your landscape healthy while reducing wasteful spending.

- List of Recommendations
- Pictures & Locations
- Project Estimate
- Return on Investment
- Upgrades to Technology
- Redesigns & Retrofits
- Future Management Tools





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PROBLEM

Water is the largest expense for every landscape

SOLUTION

A complimentary irrigation inspection and recommendation to reduce water usage

RESULT

Execute the recommendations through a collaborative plan to reduce water and save money $% \left(1\right) =\left(1\right) \left(1\right)$



INSPECTION PROCESS

MAINLINES

Meters

Backflows

CLOCKS

Age & Condition

Display & Operation

Electrical Outputs

Programming

Manual and Automatic Operation

VALVES

Boxes/Enclosures

Flow Control & Diaphragm

Solenoid/Wiring Connections

Manual and Automatic Operation

GRASS

Sprinkler & Nozzle Size

Coverage & Distribution

Leaks & Function

Precipitation Rates

Overspray

Leaks

Water Waste

Age & Condition

PLANTS & TREES

Application Rate

Leaks

Emitter Size & Location

Efficiency

Coverage

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RRIGATION - STAGE 2

REDUCE spending by analyzing and modifying the current landscape budget to best accommodate your individual goals and priorities









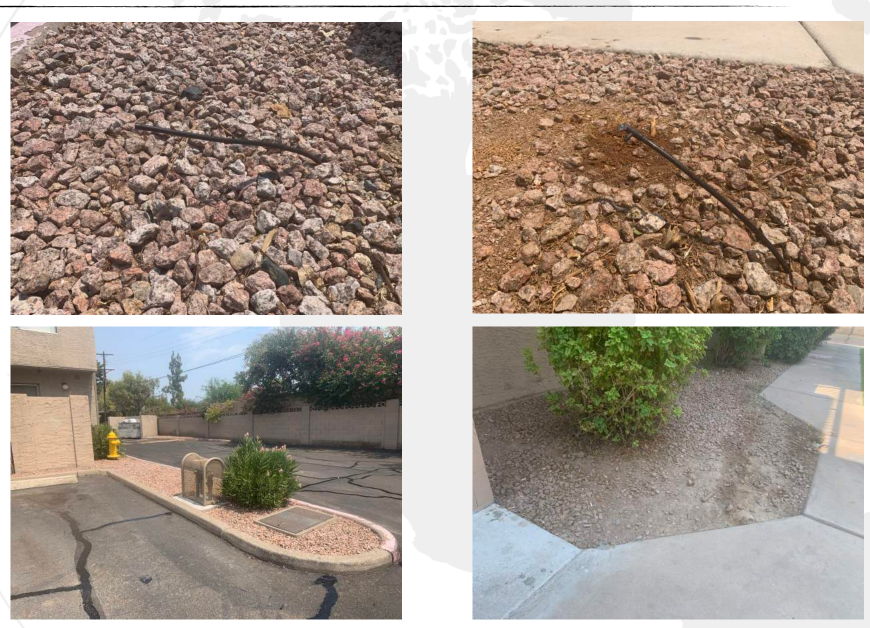




After inspecting every valve box, clock, back flow, wiring system, drip sections and grass areas, we highly recommend performing a complete detailed irrigation assessment when/if we start as your landscape manager.

IRRIGATION - STAGE 2

REDUCE spending by analyzing and modifying the current landscape budget to best accommodate your individual goals and priorities



After inspecting every valve box, clock, back flow, wiring system, drip sections and grass areas, we highly recommend performing a complete detailed irrigation assessment when/if we start as your landscape manager.

GREEN GRASS

Grass is one of the most important parts of any landscape. Our intense grass management program will produce results.



ALL INCLUSIVE PROGRAM



Grass requires proper irrigation, soil, nutrients and sunlight to grow healthy and green. We've built a program to include all of these.

- Soil Tests
- Nitrogen
- Phosphorous
- Potassium
- Soil Amendments
- Wetting Agents
- Iron
- Acid/PH/Salt Treatments

- Weed Control
- Insecticide
- Fungicide
- Aeration
- De-thatching
- Scalping
- Over-seeding
- Set Mow Heights



GRASS - STAGE 1

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources









Perform turf care program with proper mowing techniques, seasonal nutrient applications, aeration and dethatching, proper and weed control programs

GRASS - STAGE 1

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Perform turf care program with proper mowing techniques, seasonal nutrient applications, aeration and dethatching, proper and weed control programs

GRASS - STAGE 3



Define rock and grass areas with borders

PLANT MANAGEMENT

An important part of managing your landscape assets is monitoring plant inventories. Over time, loss and maturity is to be expected. Understanding and budgeting for a reasonable amount of plant replacement is key to improving your property and staying up to date with modern plant pallets and design standards.



A landscape containing attractive plants increases property value and aesthetic appeal.

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources









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REDUCE spending by analyzing and modifying the current landscape budget to best accommodate your individual goals and priorities







Removal and replacement of select plant species that are unsightly or have outgrown their space / lifespan.

Create a sustainable plant pallet to avoid future loss and improve aesthetics.

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Build plant replacement plan for bare areas where plants have been lost or removed.









Build plant replacement plan for bare areas where plants have been lost or removed.

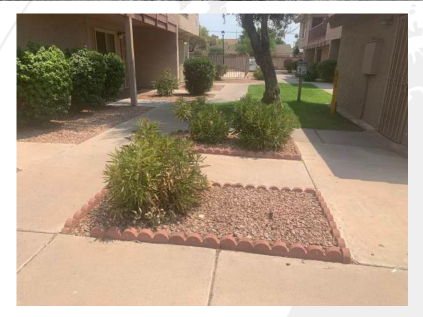








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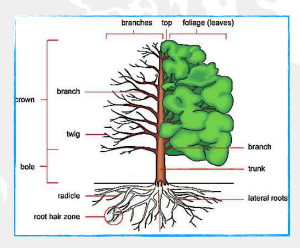
TREE MANAGEMENT

We create a personalized tree management program designed for each property's individual needs.

Outside of the included tree trimming plan, we proactively inspect your trees and propose any additional services

necessary (removals, replacements, installs, etc.) to keep your trees healthy and your property looking it's best!







ALL INCLUSIVE PROGRAM

We focus on the safety and longevity of your assets through proper pruning, nutrition, and preventative treatments.

- Remove diseased, dead, and damaged branches
- · Perform thinning, reduce size, weight, liability
- · Improve stability, structure and sustainability
- · Aesthetic appeal, ground clearance, visibility
- Sustain natural shape and landscape design
- Allow light to filter through to interior branches
- Avoid breakage/unforeseen emergency corrections
- Competing limbs, crossed or rubbing branches

TREE ID	SPECIES	SIZE	TRIMMING DETAIL	FERTILIZATION
1001	Palo Brea	L	Seasonal trim, keep elevated above parking and walkways	Bi-annually
1002	Palo Brea	М	Seasonal trim, keep elevated above parking and walkways	Bi-annually
1003	Palo Brea	S	Seasonal trim, train structure	Bi-annually
1004	Palo Brea	S	Seasonal trim, train structure	Bi-annually
1005	Palo Brea	M.	Seasonal Trim, keep clear for traffic	Bi-annually
1006	Sisso	L	Seasonal trim, maintain for building signage	Bi-annually
1007	Sisso	L	Seasonal trim, maintain for building signage	Bi-annually
1008	Sisso	L	Seasonal trim, maintain for building signage	Bi-annually
1009	Sisso	L	Seasonal trim, maintain for building signage	Bi-annually
1010	Mesquite	M	Seasonal trim	Bi-annually
1011	Mesquite	E.	Seasonal trim	Bi-annually
1012	Mesquite	L	Seasonal trim	Bi-annually
1013	Mesquite	L	Seasonal trim	Bi-annually
1014	Pine	М	Light trimming, watch for stress	Annually
1015	Pine	М	Light trimming, watch for stress	Annually
1016	Pine	M	Light trimming, watch for stress	Annually
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IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources







Perform annual palm tree trimming

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources







Perform regular all-inclusive tree trimming:

Remove diseased, dead, and damaged branches

Thinning, reduce size, weight, liability

Improve stability, structure and sustainability | Aesthetic appeal, ground clearance, visibility

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources







Perform regular all-inclusive tree trimming:

Remove diseased, dead, and damaged branches

Thinning, reduce size, weight, liability

Improve stability, structure and sustainability | Aesthetic appeal, ground clearance, visibility

REDUCE spending by analyzing and modifying the current landscape budget to best accommodate your individual goals and priorities







Remove crowded, dwarfed, or competing trees to ensure there is proper space to reach a healthy, mature size.

ROCK RECOMMENDATIONS

Rock and mulch is an asset that slowly diminishes over time. If not planned for, this can be an unexpected large expense. Plan to phase rock replenishment on a scheduled basis, before it becomes an urgent issue.



ROCK - STAGE 1

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources





Maintain granite areas to a fresh and neat appearance with proper blowing and raking techniques, and chemical weed control programs.

ROCK - STAGE 1

IMPROVE maintenance techniques by utilizing knowledge and experience to maximize aesthetics while minimizing your resources









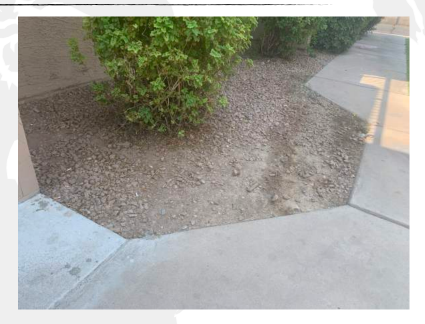
Maintain granite areas to a fresh and neat appearance with proper blowing and raking techniques, and chemical weed control programs.

ROCK - STAGE 3

PLAN and invest for your future by completing improvement projects that will increase your property value









Build plans to replenish areas where the rock is sparse to improve uniformity and aesthetics and control drainage.

THANK Y O U