



Switches ~ Dimmers, Plug-Ins, Receptacles, Switches

s.APD		Appliance Plug In Device	Leviton Grounded Module
s.DCS		Dimming Control Switch	Leviton Dimmer Switch
s.LPD		Lighting Plug In Device	Leviton Grounded Module
s.PLR		Power Line Receptacle	Electrical Outlet Single Control

Transformers ~ Individual, High Capacity & Underwater

a.MT100		100 Watt Transformer	For up to 80w Lamp Totals
a.MT200		200 Watt Transformer	For up to 160w Lamp Totals
a.MT300		300 Watt Transformer	For up to 270w Lamp Totals
a.MT600		600 Watt Transformers	For up to 540w Lamp Totals
a.UT100		100 Watt Transformers	Underwater Lamp up to 50w Total

Timers ~ Clocks, Devices, Programmers, & Software

t.MCB		Main Control Board	To be determined
s.SCS		Scene Capable Switch	Room Control Device
t.PIC		Plug-in Controller	USB Poweline Controller
t.LWC		Landscape Watering Control	Rain8 Irrigation Timer

Notes:
The number inside the symbol represents the control group or switch for the set of lights.

Symbols drawn are larger than the actual devices that will be in their place.

The legend represents all devices suggested for use by Life~Scapes, Not all devices are used.

The Electrical Phase Installation must be done by a licensed and insured electrical contractor

The Low-Voltage Phase Installation can be done by the home owner or an lighting professional.

See Outdoor Lighting Concept Plan for an explanation of Lighting Symbols.

Ideally the planter bed should have at least 2 circuits:

- 1) Water features to distribute about 400 watts
- 2) Low voltage lighting to distribute 1100 watts

Disclaimer:

This concept drawing is for only the placement of "Home Automation Items." It is not meant to be a construction drawing, but it can serve as the base for other drawings that involve the building process for construction and or for permitting purposes.

