

Landscape Table Descriptions

Category Description

Design Criteria

Eco-Region	This is where you display what eco-region you are in.
Climate Zone	This is where you specify what USDA or Canadian Agriculture and Agri-Food plant hardiness zone you are in.
Zoning Ordinance	This is where you describe what ordinance(s) is(are) pertinent to this site.
Water Availability	This is where you describe what the water source is like. What is the pressure and available GPM's at your site.
Soil Type	This is where you describe what classification of soil you have and whether you need any import.
Slope	This is where you describe whether the slope is flat, moderate or steep.
Wind	This is where you describe where the dominant winds are coming from.
Setbacks/Easements	This is where you will describe any of AHJ setbacks or easements affecting the site.
Microclimates	This is where you list if there are any unique locations on the site that have specific microclimates needing attention in the design.
Soil pH	This is where you describe what the soil report has described as the pH of the soil found on the site.
Lawn Area Percentage	This is where you list what percentage of the landscape area is covered by lawn. Our prototypical plans limit the amount of lawn, so we want to make sure we don't exceed that.
Undeveloped Property	This is where you list the square footage of the property not being developed at this time as coordinated with the PM, Architect and Civil Engineer. At many of our new buildings there are pieces of the property that are not developed.
Irrigation System	This is where you would describe whether the system is irrigated with an automated system or not.

Landscape Table Descriptions

Category Description

Landscape Data

Total Site Area	This is where you give the total square footage of the site.	% of Site/Landscape	%/# Required by Local Jurisdiction
Total Landscape Area	This is where you give the total square footage of the landscape area.	This would be the percentage of the site covered by landscape.	This is the percentage or square footage of landscape required by the AHJ if applicable.
Shrubs/Groundcover	This is where you give the total square footage covered by shrubs/groundcovers.	This would be where you place the percentage of the landscape covered in shrubs/groundcover.	This is the percentage or square footage of shrubs/ground covers required by the AHJ if applicable.
Lawn Area	This is where you give the total square footage covered by lawn.	This would be where you place the percentage of the landscape covered in lawn.	This is the percentage or square footage of lawn required by the AHJ if applicable.
Trees on Site	This is where you give the number of trees planted or existing on the site	NA	This is the number of trees required by the AHJ.
Additional jurisdictionally required lawn areas; infiltration, detention, retention, etc.	This is where you give the total square footage of the additional jurisdictionally required lawn areas.	This is the percentage of landscape covered by the jurisdictionally required lawn areas.	NA

Landscape Table Descriptions

Plant Coverage

	Shrubs - Mature Coverage	Actual % Coverage	Tree Purpose	Actual #	# Required by Local Jurisdiction
Street Frontage	This is the church recommended plant coverage that should be met by mature shrubs and ground covers. The designer needs to determine what a mature shrub or groundcover size is, determine the percentage of plant overlap and divide the coverage sum by the size of the planter area. This is not to be edited.	This is the percentage of shrub/ground cover coverage within each shrub/ground cover area relevant to each of the described coverage areas.	This is a description of how trees should be functioning within each plant coverage area as found on L100. This is not to be edited.	This is the number of trees you have provided in each of the plant coverage zones.	This is a description of the number of trees required by the local jurisdiction. If not applicable insert NA.
Primary Entries					
Building Perimeter					
Perimeter Sides					
Perimeter Rear					