Caps for Landscape Piers Checklist	
Use Generic or Unit Sheets for Caps for Landscape Piers	
	Select the Landscape Pier Cap Unit Name / Profile
	Select the Cap Primary View (Slight Slope, Flat Top, or Steeple)
	Verify the Unit Cap Size
	Calculate quantity
	Select stone color
	hial Checklist heric or Unit Sheets for Finials Select the Finial (If Applicable)
u	Verify that Finial <u>control dimensions</u> are compatible with (P) of Pier Cap ( <i>If Applicable</i> )
Sec	condary Considerations
The following list of questions will help to identify situations that are not typical, but possibly critical.	
	Is the setting bed dimension ,(ZZ), equal to or larger than the pier it will rest upon?
	Will pre-drilled holes be required for electrical or structural features?
	Have you considered adding a Finial. Sphere, or Urn?

## **Control Dimensions**

Critical dimensions required, verifying that the profiles will fit together, or that the unit will fit where needed. For Pier Caps, this begins with the type of cap your looking at, Slight Slope, Flat Top or Steeple. You may want to determine if the Cap is to have other assemblies that might be adding a Finial, Sphere, or Urn, which may require further dimensional requirement needing review.

