

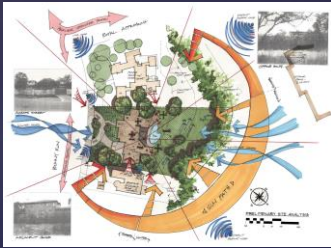
Enhancing Your Gardens with Structures that Last

{ Ten Building Blocks

Ken Czarnomski, Architect NCARB
kczarn@bca.com



1



Site is key to design



Consider your site as you would your home

2



Demystify Building & Zoning Codes

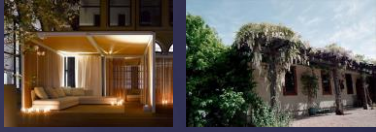


Be sure it can work

3



Express your design intent

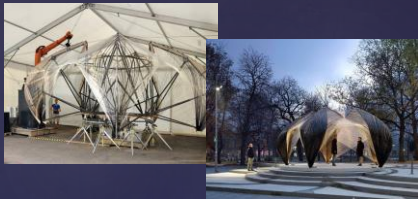


Function, structure and form as a cohesive integration

4



Understand basic structural principles and fasteners



Use structure to express your design

5



Select materials with outdoor durability



Think local and sustainable

6



Build it to last

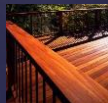


Extra effort pays back over time

7



Stay in harmony with your finishes



Dos and don'ts

8



Add layers over time



Think organically

9



Living with visitors




Welcome garden bees & pollinators

Insects and critters

10

Qualitative Research Methods

There's more to it than meets the eye!



Build your reference library



Technical resources and other stuff
