

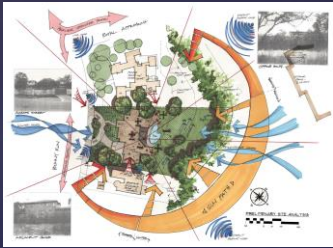
Enhancing Your Gardens with Structures that Last

{ Ten Building Blocks

Ken Czarnomski, Architect NCARB
Pencms2@earthlink.net



1



Site is key to design



Consider your site as you would your home

2



Demystify Building & Zoning Codes

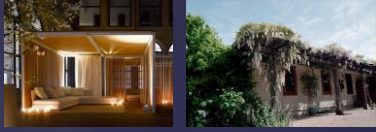


Be sure it can work

3

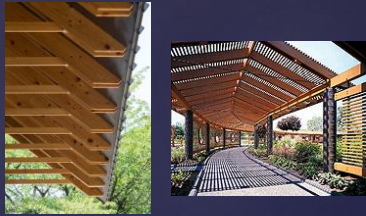


Express your design intent

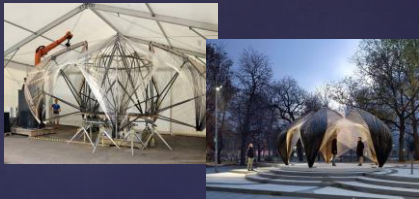


Function, structure and form as a cohesive integration

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

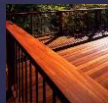


Extra effort pays back over time

7



Stay in harmony with your finishes



Dos and don'ts

8



Add layers over time



Think organically

9



Living with visitors




Welcome
insects
bees
pollinators

Insects and critters

10

Qualitative Research
Methods

There's more to it than meets the
eye!



Build your reference library



Thinking Practice

UNDERSTANDING GREEN BUILDING MATERIALS

Natural Building

GLASS

Technical resources and other stuff
