Green Business Workshop: Green Roof Design

October 17, 2017

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign
What Is Landscape?

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign
What Is Landscape Architecture?

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels landarch sitedesign
Green Business Workshop: Green Roof Design

Vegetated

White Roof

Green Roof Types
Green Business Workshop: Green Roof Design

Chicago

Green Roof Examples

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels landarch sitedesign
Green Business Workshop: Green Roof Design

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign
Green Business Workshop: Green Roof Design

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

Washington Mutual Center
Green Roof

@Jonathon Geels #landarch #sitedesign
Green Business Workshop: Green Roof Design

Extensive Green Roof

- Soil depth 3-6 inches
- Lightweight: 15-50 lbs/sq. ft.
- Only 10 -20% organic matter in soil
- Limited plant species options
- Lower maintenance, nutrient, and irrigation requirements
Green Business Workshop: Green Roof Design

- Soil depth 6 inches or more
- Heavier weight load on roof: up to 150 lbs/sq. ft.
- Many more plant options including trees and shrubs
- Require irrigation, fertilization, and maintenance

Intensive Green Roof
Green Business Workshop: Green Roof Design

- Reduces stormwater runoff and filters pollutants; neutralizes acidity of acid rain
- Aesthetically pleasing; improves productivity and morale in corporate environments
- Qualifies for up to 15-20 LEED certification points from USGBC
- Create habitat for birds and insects

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign
Green Business Workshop: Green Roof Design

- Increases usable area
- Doubles to triples lifespan of roof by protecting roof surface from contraction and expansion and harmful UV rays and acid rain degradation
- Insulates and cools building, reducing utility costs
- Reduces "urban heat island effect" by cooling urban environment through evaporative transpiration (among other ways)
Green Business Workshop: Green Roof Design

● Minimal, but some
  ○ Watering
  ○ Weeding
  ○ Plant Care (Seasonal)
  ○ Fertilizer

● Dealing with Leaks
● Life Cycle Costs

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign
Green Business Workshop: Green Roof Design

Jonathon Geels, PLA, ASLA
Landscape Architect | Troyer Group

@Jonathon Geels #landarch #sitedesign