



Technical + design methodologies for integrated water systems in the built context:

- Collaborate with an innovative hydrologic engineer, and other art, design and technical disciplines as needed.
- Strong community/client engagement
- Strong line and forms.
- Materials can be varied (manmade or natural), but must be well-designed and highly durable.
- Soil media determined by stormwater regulations and hydrologic goals.
- Include structural elements (increase human “habitat” or opportunities to engage).
- Plant materials can be native or “adaptive” (non-native, non-invasive, hardy plants). Massing and monocultures project order and can be easier to maintain.
- Design message should educate and manage expectations. Have follow-up plans in place and work with the community on adaptive measures, if necessary.