phase 1: organizational

Phase 1 consists of deranging and implementing the organizational infrastructures required to achieve the identity of Phase 2. These social and organizational practices will establish the foundation for the development of the material infrastructures.

Phase 2: material

During Phase 2, the material application of the organizational infrastructures is executed. Remediation projects are treated, porous lands are cultivated, and community-based development occurs.

phase 3: material + organizational

With organizational and material infrastructures in place during Phase 3, as community initiatives become established practices and remediation efforts are completed.

strategic resistance: viability w/o displacement
Rachel Finnell, UD66110, Instructor: Jason Peabody

composite remediation retention recalibration

Landfill Zoning Recapitulation
- Modified Zoning
- Community-based Remediation
- Porous Land Use

Community Investment Fund
- Innovative solar panels
- Porous Land Remediation
- Technology Infrastructure for Purposes and Micronetworks

Community Investment Portfolio
- Insulator Training/Placement
- Porous Land Remediation
- Community Development Supported by Insulator Micro-Infrastructure and Community Network

Continued Remediation Development
- Insulator Creation
- Domestication and Community-Based Remediation

Red Path Initiative
- Increase FIRM to 800 feet
- Promote density
- Insulator Innovation Network
- Porous Land Use
- Environmental and Remediation

Increase FIRM to 900 feet
- Promote density
- Insulator Innovation Network
- Porous Land Use
- Environmental and Remediation
- Continued Community Development Supported by Insulator Management Conceptualized

Continued Remediation Development
- Domestication
- Community-Based Remediation

Water Management Conceptualized
- Environmental and Remediation
- Continued Remediation Development
- Domestication

Porous Remediation
- Innovative solar panels
- Porous Land Use
- Technology Infrastructure for Purposes and Micronetworks

Continued Remediation Development
- Domestication
- Community-Based Remediation
- Continued Remediation Development
- Domestication
strategic resistance: viability w/o displacement
Rachel Biener, UD6610, Instructor: Jason Pietroff

Porosity Area Ratio
To enhance water quality through infiltration, a 25 percent Porosity Area Ratio (PAR) is implemented. Porous materials range from soil and gravel, which can be used for traditional landscape uses, to cellular pavers, which provide drainage and infiltration in hardscape conditions.
Strategic resistance:
viability w/o displacement

Rachel Brinew_00610_Instructor: Jason Pietrini