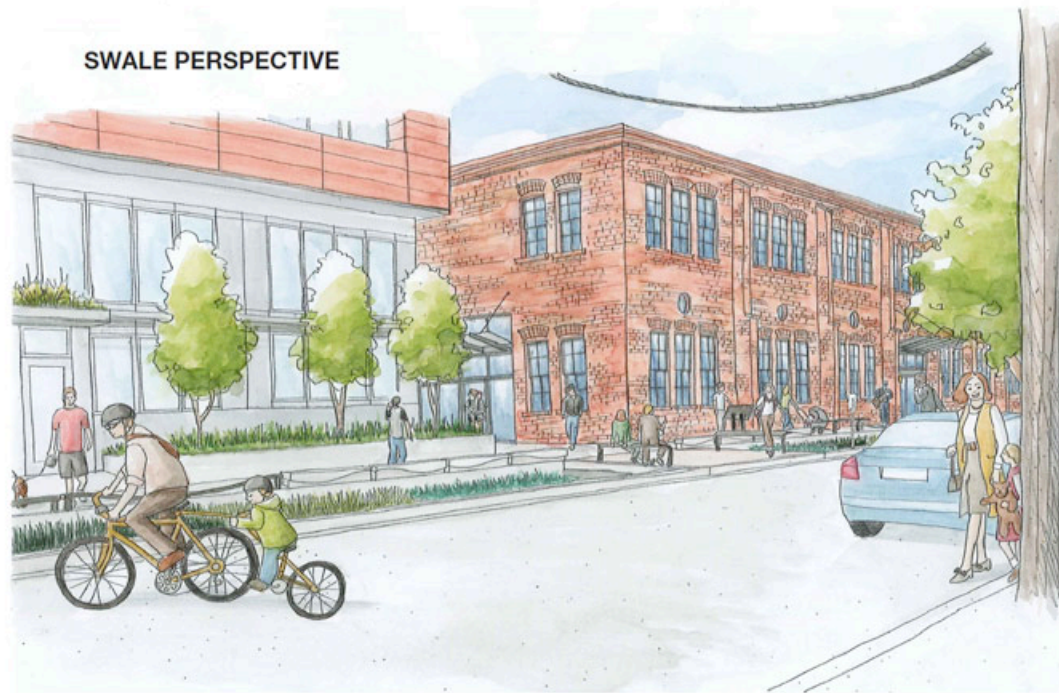


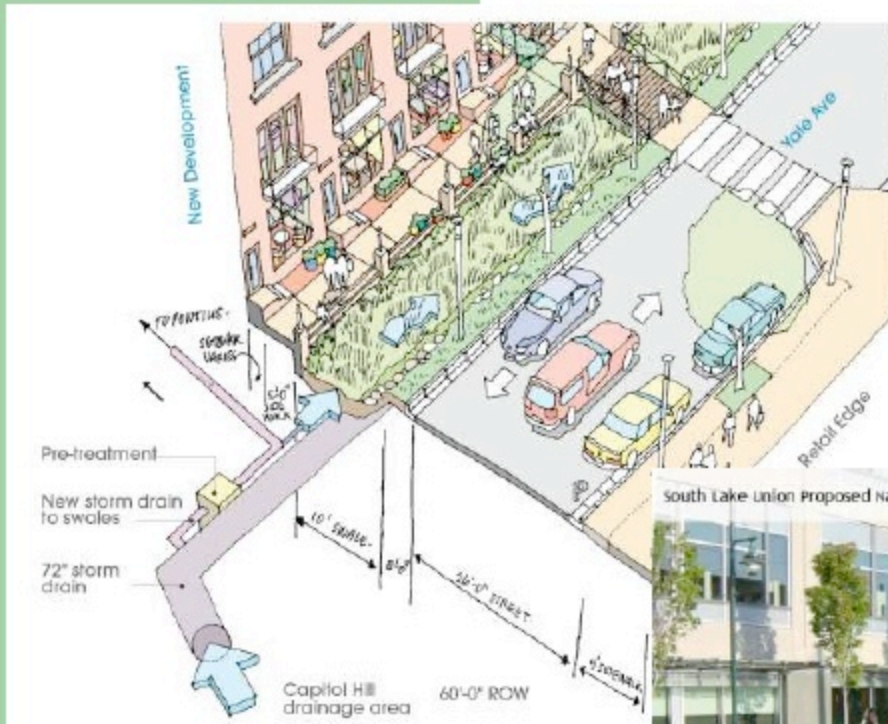
Swale on Yale Project, Seattle, WA

Swale on Yale Project Details:

- Cleanse 630 acres of Capitol Hill Basin
- Treat stormwater runoff before it enters Lake Union
- Use cost effective treatments while preserving land use area



Swale on Yale Project, Seattle, WA



Swale on Yale Project, Seattle, WA

How it works:

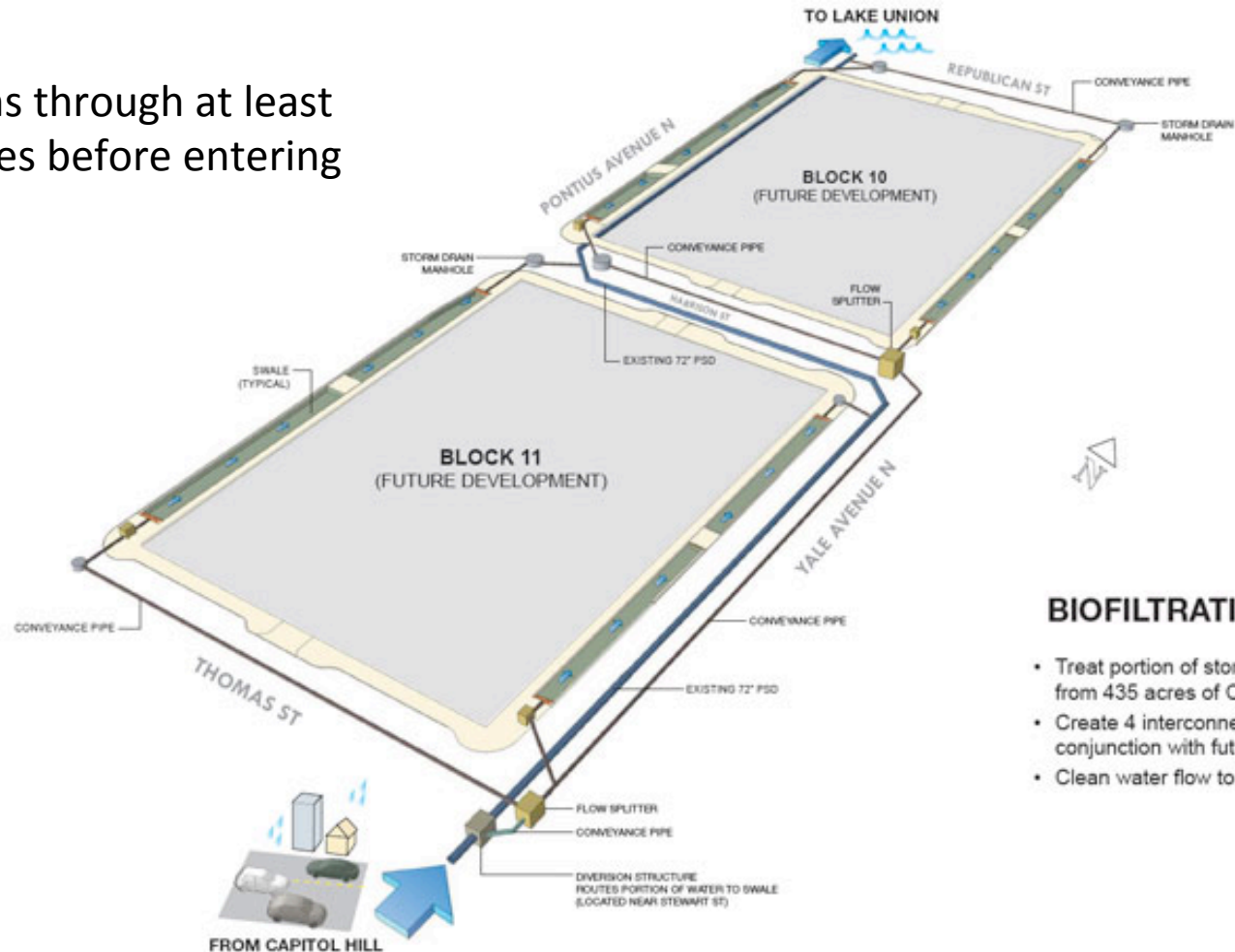
Diversion Vault -an underground tank diverts runoff into the bio swales

Swirl Concentrator -spins stormwater to separate large solids and trash to collect in a sump



Swale on Yale Project, Seattle, WA

Stormwater runs through at least two of the swales before entering Lake Union



BIOFILTRATION SWALE

- Treat portion of storm water draining from 435 acres of Capitol Hill
- Create 4 interconnected swales in conjunction with future developments
- Clean water flow to Lake Union

*All information gathered from Seattle.gov Public Utilities website