

community inspired infrastructure

north bend, washington

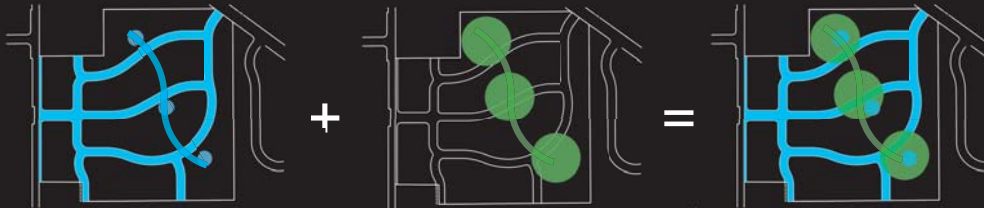


100% onsite stormwater treatment

interconnected green spaces

dynamic neighborhood

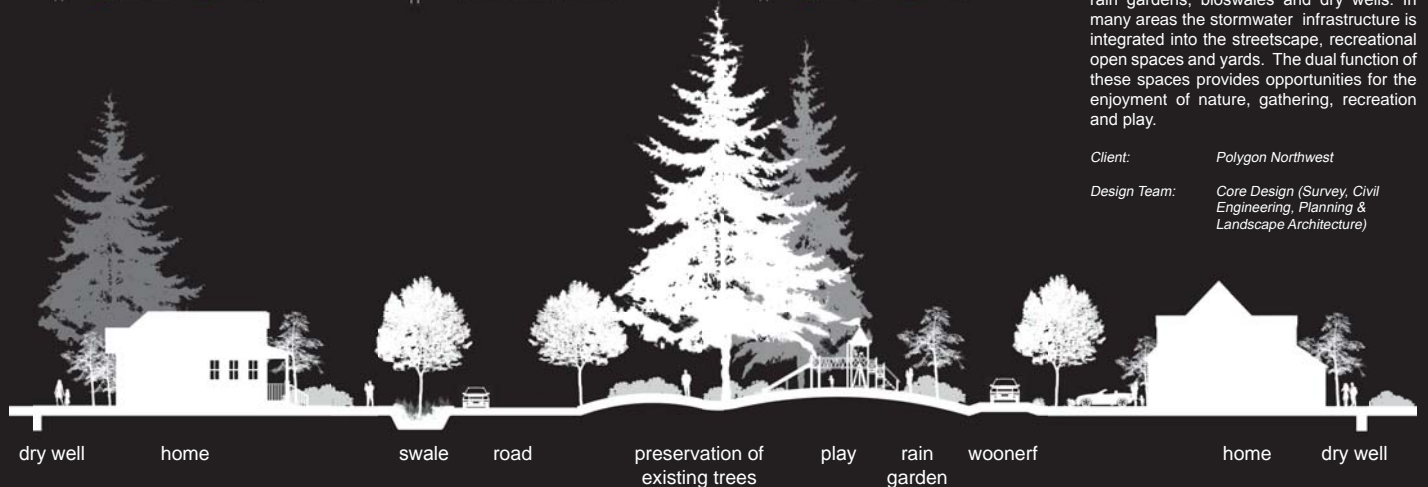
cedar falls community



Efficient and aesthetic handling of stormwater can be a challenge, especially on a large scale. The neighborhood of Cedar Falls, nestled at the foot of Mount Si in North Bend, Washington seamlessly combines both of these qualities. Careful integration of green infrastructure into the landscape fosters a sense of community. 100% of the stormwater runoff from the 35 acre neighborhood is collected, treated and infiltrated onsite through a network of rain gardens, bioswales and dry wells. In many areas the stormwater infrastructure is integrated into the streetscape, recreational open spaces and yards. The dual function of these spaces provides opportunities for the enjoyment of nature, gathering, recreation and play.

Client: Polygon Northwest

Design Team: Core Design (Survey, Civil Engineering, Planning & Landscape Architecture)



The Landscape Architecture Professional Advisory Council (PAC)

OUT / in / FRONT
landscape leading