Smuggler’s Gulch LID Demonstration and Retrofit Project

Community Open House
May 24, 2012
Potential “Rain Garden” Locations
Proposed Rain Garden Site Alternatives
Sample Rain Garden Design

Rain Garden Typical Cross-Section

Rain Gardens by Barker Landscape Architects
Seattle, WA

RAIN GARDEN WITH UNDER DRAIN
Basic Plant Palette – Options to Consider

- Snowberry: Symphoricarpos albus
- Sword Fern: Polystichum munitum
- Douglas Iris: Iris douglasiana
- Orange Sedge: Carex testacea
- Kelsey: Red Twig Dogwood: Cornus sericea 'Kelsey'
- Spanish Lavender: Lavandula stoechas
- Foam Flower: Tiarella cordifolia
- Creeping Barberry: Mahonia repens
- Red Sedge: Carex testacea
Enhanced Plant Palette – Options to Consider

- Daggledaf Rush - Juncus ensifolius
- Coral Bells - Heuchera sanguinea
- Wapato - Sagittaria latifolia
- Bush cinquefoil - Potentilla fruticosa
- Wild Ginger - Asarum caudatum
- Bee Blossom - Gaura sp.
- Nootka Rose - Rosa nutkana
- Epimedium - Epimedium x perralchum
- Funckled Bulrush - Scirpus microsorus
- Craneshill Geranium - Geranium sanguineum
- Creeping Sedum - Sedum alpestre
Small Trees – Options to Consider

- Rain garden installed around existing trees - Ballard Corners Park
- Serviceberry - Amelanchier arborea
- White Maple - Acer circinatum
Detention Pond Retrofit
SE Corner of 88th Street & Mukilteo Speedway
Comments:

Please provide your comments to the City of Mukilteo, attention:

Patricia Love
Assistant Director of Community Development
11930 Cyrus Way
Mukilteo, WA 98275

425-263-8041

plove@ci.mukilteo.wa.us