

District of Sooke – Regional Innovative Rainwater Management Examples

Licorice Lane – Licorice Lane and Nicholson Court

Type of Project: **Residential – Single Family**

RAINWATER MANGEMENT TECHNIQUES USED:

- | | | |
|--|--|--|
| <input type="checkbox"/> permeable surfaces | <input type="checkbox"/> greenroofs | <input type="checkbox"/> reduced footprint |
| <input checked="" type="checkbox"/> bioswales | <input type="checkbox"/> roof storage | <input checked="" type="checkbox"/> underground storage |
| <input checked="" type="checkbox"/> raingardens | <input type="checkbox"/> rainwater harvesting, reuse | <input type="checkbox"/> naturescaping or restoration |

Municipality: Saanich
Public Access: No. Some features visible from public sidewalk
Description: Residential – single family
Size : 10 lots
Type: New
Ownership: Private
Completed : 2006



Stormwater Techniques Used:

Raingardens: 3 small raingardens (36m², 30 m², 24m²)

Bioswales: Yes

Underground Storage: 2 tanks of 12 m³ and 54 m³ with controlled orifice release

Location on Site: In front of and between some homes. One is visible from the public sidewalk at the intersection of Saanich Road and Licorice Lane.

Impervious Area Managed: Roofs and driveways

Design Storm Used: Data not available

Other Notes: -

Cost: Not available

Funding: Private

Awards: -

Project Team:

Landscape Architect - Data not available
Civil Engineer - Westbrook Engineering, 391-8592,
Architect - Data not available

