District of Sooke - Regional Innovative Rainwater Management Examples

Red Fish Blue Fish Café - 1600 Wharf Street (on Pier)

| Type of Project: Commercial – Temporary Restaurant Building | | |
|---|-------------------------------|--------------------------------|
| RAINWATER MANAGEMENT TECHNIQUES USED: | | |
| □ permeable surfaces | | ☐ reduced footprint |
| ☐ bioswales | □ roof storage | □ underground storage |
| ☐ raingardens | ☐ rainwater harvesting, reuse | ☐ naturescaping or restoration |

Municipality: Victoria

Public Access: During Business hours

Size: 15m2

Type: Temporary Building

Ownership: Private, on Wharf leased from

Greater Victoria Harbour Authority

Completed: August 2007

Rainwater Management Techniques Used:

Greenroof:

Location on Site:

Small greenroof

Can be viewed from access ramp from Wharf

Street.

Impervious Area Managed: Roof area 15m2

Design Storm Used: n/a

Other Notes: Owners wanted to keep impact of building to a minimum and insulate

against heat from the sun in the summer time.

Cost: Not available Funding: Private

Awards: -

Project Team:

Architect - Barbara Houston, Vancouver, 604-806-0281



