

## *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:

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

Municipality: Victoria  
Public Access: During Business hours  
Size: 15m<sup>2</sup>  
Type: Temporary Building  
Ownership: Private, on Wharf leased from Greater Victoria Harbour Authority  
Completed: August 2007

#### **Rainwater Management Techniques Used:**

Greenroof: Small greenroof  
Location on Site: Can be viewed from access ramp from Wharf Street.

Impervious Area Managed: Roof area 15m<sup>2</sup>

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

