



# Urban Infill Stormwater Storage

## How Marino Cell solves complex urban stormwater projects

Nearly every Canadian municipality has stormwater standards in redevelopment projects, with challenges that include:

On-Site Management Mandate  
Flow and Volume Targets

Infiltration Preference  
Space and Depth Constraints

Marino Cell delivers stormwater storage in the shallowest spaces — helping achieve post-development runoff requirements without sacrificing buildable area. Marino Cell turns small infill sites into compliant, resilient developments by unlocking stormwater performance where traditional systems can't fit.

## SOLVING STORMWATER CHALLENGES WITH MARINO CELL

- ✓ Meet Flow and Volume Regulations
- ✓ Built for Shallow Space
- ✓ Infiltration and/or Detention
- ✓ Modular and Flexible
- ✓ Loading Strength with Minimal Cover
- ✓ Zero-Footprint Solution



## MADE IN CANADA

Marino Cell is proudly manufactured in Canada — meeting the growing demand for locally made infrastructure while supporting jobs and cutting transportation-related emissions.



# Urban Infill Stormwater Storage

## How Marino Cell has already helped Canadian redevelopment

Across British Columbia, Marino Cell has helped developers meet stormwater regulations in compact redevelopment projects — proving that urban design, space efficiency, and stormwater compliance can coexist.

### PROVEN SUCCESS IN BRITISH COLUMBIA

- ✓ Compliant Urban Infill Projects in Victoria and Sidney
- ✓ Managing 100% of Post-Development Rooftop Runoff
- ✓ Achieved Flow Rate Targets and Infiltration Volume Reduction
- ✓ Installed Beneath Both Hardscape and Open Lawn
- ✓ Fast, Low-Disruption Installation



Marino Cell Installation in Victoria, BC

**“We were over the moon with the simplicity of the Marino Cell installation.”**

-Cantech Construction

### VANCOUVER CITY APPROVAL

Marino Cell has been approved by the city of Vancouver as a supplier of Stormwater Detention Tanks for Low-Density Development.