



The **Off the Wall Graffiti Removal program** is a partnership between the Calgary Downtown Association, Kensington, Uptown 17, 4<sup>th</sup> Street and Victoria Crossing Business Revitalization Zones and the City of Calgary's Clean to the Core program.

**There is NO CHARGE for the service provided by your BRZ.**

Off the Wall maintains the cleanliness of our communities through the removal of graffiti from public and private buildings. It is a joint effort to help combat future graffiti crimes. The designated areas our teams target are the participating Business Revitalization Zones.

**Off the Wall can:**

- Remove stickers and posters
- Remove tags from public property
- Record and report graffiti to the City of Calgary

**With your permission Off the Wall can:**

- Remove graffiti from your building (street level only)
- Use paint that you provide to paint over graffiti (for colour match)

**NOTE:** Graffiti removal remains **YOUR** responsibility.

**Your Business Revitalization Zone**

**4<sup>th</sup> Street**

Jennifer Rempel  
403-229-0902

**Downtown Calgary**

Janet Jessiman  
403-215-1570

**Inglewood**

Rebecca O'Brien  
403-266-6962

**Kensington**

Annie MacInnes  
403-283-4810

**Victoria Park**

David Low  
403-265-2888

**Uptown 17<sup>th</sup>**

Barbara Stein  
403-245-1703

**Marda Loop**

Bernadette Geronazzo  
403-685-5667

Please contact us at 403-215-1570 or [info@downtowncalgary.com](mailto:info@downtowncalgary.com) for more information about the program or visit [www.downtowncalgary.com/about/off-the-wall](http://www.downtowncalgary.com/about/off-the-wall).

## Service Request for Graffiti Removal

Company Name: \_\_\_\_\_

Building name: \_\_\_\_\_

Address: \_\_\_\_\_

Name (first/last): \_\_\_\_\_

Title: \_\_\_\_\_

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date

\_\_\_\_\_  
Date completed

Please return this form to the Off the Wall team member or fax it to  
Downtown Calgary at 403-265-1932.

**NOTE:** Due to the area we cover we may not be able to respond immediately.

