

# **In-Situ Recycling: Applications, Guidelines, and Case Study for Local Governments**

Elaine Cleare Bartku

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in  
partial fulfillment of the requirements for the degree of

Master of Science  
in  
Civil Engineering

Gerardo W. Flintsch, Chair  
Edgar D. de León Izeppi  
Brian K. Diefenderfer

June 13, 2014  
Blacksburg, VA

Keywords: In-Situ Recycling, Reclaimed Asphalt Pavement (RAP), Cold In-Place Recycling (CIR), Hot In-Place Recycling (HIR), Full Depth Reclamation (FDR), Falling Weight Deflectometer (FWD), Ground Penetrating Radar (GPR), Christiansburg

Copyright © Elaine C. Bartku



Elaine Bartku <ebartku@vt.edu>

---

## Permission

1 message

---

**Todd Walters** <twalters@christiansburg.org>  
To: "Elaine Bartku (ebartku@vt.edu)" <ebartku@vt.edu>

Fri, Jul 11, 2014 at 10:42 AM

Elaine,

This email shall serve as permission for you to use photographs of the Town of Christiansburg's pavement recycling project provided by me for the use in your thesis paper. Please let me know if you need any further information from me.

J. Todd Walters

Town of Christiansburg

Assistant Director of Engineering

[540-382-6120](tel:540-382-6120). Ext.1153



Elaine Bartku <ebartku@vt.edu>

---

## Permission to use photos of christiansburg

3 messages

---

**Elaine Bartku** <ebartku@vt.edu>  
To: jmbp54@vt.edu

Wed, Jul 16, 2014 at 6:39 AM

James,

I would like permission to use your photos of Christiansburg that were taken when VTTI worked with Paver and did automated distress data. These photos are of S. Franklin Street and its deterioration and will be included in my final Thesis that will be published within the year.

Thanks,  
Elaine

Sent from my iPhone

---

**James Bryce** <jmbp54@vt.edu>  
To: Elaine Bartku <ebartku@vt.edu>

Wed, Jul 16, 2014 at 7:00 AM

Elaine,

It is perfectly fine for you to use any photo that I have taken relating to pavement management in the town of Christiansburg in your thesis.

Thanks,

--

***James Bryce, Ph.D.***

Marie Curie Post-Doctoral Researcher

Nottingham Transportation Engineering Centre

University of Nottingham

[James.Bryce@Nottingham.ac.uk](mailto:James.Bryce@Nottingham.ac.uk)

Office: 0115 95 13900