Option 2. Third Party Verification Form - City of Richmond

Project Proponent Information	
Name of Local Government Project Proponent(s)	City of Richmond
Name of Third-Party Verification Organization	Dr. Andrew Black, Ph.D. Agrometeorology and Soil Physics, Professor of Biometerology and Soil Physics, Faculty of Land and Food Systems, University of British Columbia, Vancouver BC, V6T 1Z4
Project Contact	Name: Clive Welham Title: Managing Director, 3GreenTree Ecosystem Services Ltd. Phone: 604-761-4007 Email: clive.welham@3greentree.com
Project Information	
Project title	Sun Hor Lum Conservation Area Preservation ☑ Copy of Project Plan attached
Timing and Amount of reductions being claimed	Please indicate the <u>amount</u> of GHG reductions, expressed in tonnes, being claimed from the project and the <u>timeframe</u> during which the emission reductions being claimed occurred. Number of tonnes: 3,180 tCO ₂ e Timeframe: from January 1, 2012 to December 31, 2018
Certification that the required work occurred	☑ I declare that the project work required to achieve the GHG reductions from this project, as estimated by the validated Option 2 project formulas/methodologies, occurred during the year in which they are being claimed, as per the <i>Becoming Carbon Neutral</i> guidebook

Self Verification Template: Authorization and Sign off

Third Party Verifier

I have conducted a review of the GHG reductions reported by the City for the conservation and preservation of the Sun Hor Lum Conservation Area, and the supporting emission reductions calculations. See associated third-party verification letter report.

After completing site observations and a review of the information provided in the project emissions report, the project to baseline comparison, and the resulting emission reductions case, it can be attested that nothing came to my attention to suggest that the reported reduction is not supportable and reasonable for the purposes intended.

Hence, the information provided in this Project Plan Template is to the best of my knowledge correct and complete.

T. Andrew Black

Designate Signature

Name: Dr. T. Andrew Black

Title: Professor of Biometerology and Soil Physics

Date: May 21, 2019