

Kathleen Corey

604.564.0579 (h)
226.820.5962 (m)

kathleencorey.ca
kathleen.a.corey@gmail.com

Education

Master of Landscape Architecture ('14)

University of Guelph

Studios in conceptual design, programming, model building
Courses in enviro resources and planning, history, construction
First semester 86% average (~4.0 equivalent)
Recipient of Ontario Agricultural College Dean's Scholarships

Urban Design Certificate ('11)

Simon Fraser University

Courses in site analysis, proforma evaluation, urban form
Studied line/form drawing, section and perspective techniques

BSc in Environmental Engineering ('09)

University of Alberta

Courses in water and environment, sociology
Awards including Jason Lang, Alexander Rutherford
Engineering Entrance, RCMP, and DiscoverE Scholarships

Experience

Freelance Writer/Filmmaker

Spacing Vancouver Magazine
Vancouver, BC (2011-)

Proposed/sketched Bute and Robson "Pavement to Parks" project
Filmed Dunsmuir/Hornby bike lanes, winter street activity
Reviewed book on landscape urbanism in Vancouver

Water Resources EIT

Klohn Crippen Berger
Vancouver, BC (2010-11)

Designed water management and seepage collection systems
Studied pre-feasibility options for waste management facilities
Analyzed air quality data from meteorological stations

Urban Farm Design Intern

India Basin Neighborhood Association
San Francisco, California (2010)

Developed community farm proposal and sketch designs
Led workshops and community engagement exercises
Contributed to India Basin Shoreline Vision

Research & Design Intern

Watershed Project/SPAWNERS
Richmond, California (2009-10)

Designed bioswale soil and water monitoring protocol
Planned vegetation planting and conceptual creek restoration
Conducted surveying, water quality testing in San Pablo Creek

International Research Intern

Earthjustice Legal Defense Fund
Oakland, California (2009)

Tracked air pollution exceedances of mining operation in Peru
Collected, processed, and evaluated emissions data
Reviewed short-lived climate forcing agent literature for COP15

Junior Municipal Engineer

ISL Engineering, Edmonton (2008)
City of Lloydminster (2007)

Produced network models and AutoCAD distribution drawings
Tested water, wastewater treatment for Dene Tha' First Nation
Co-led GPS and manual surveying group, daily inspections

References Available Upon Request