

REFERENCES:

Benfield, K. (2011), Is This the World's Greenest Neighborhood?

Retrieved January 16, 2012, from, <http://www.theatlantic.com/life/archive/2011/08/is-this-the-worlds-greenest-neighborhood/244121/>.

Busby Perkins + Wills. (2006). Innovative Sewage treatment and Resource Recovery Technology for Victoria, British Columbia, Canada, Capital Regional District PDF Document Library, Retrieved January 16, 2012, from http://www.crd.bc.ca/wastewater/documents/bpw_submission.pdf.

Pirie, K. (2010). Dockside Green in Victoria, British Columbia: Unsprawl Case Study, Terrain.org: A Journal of the Built & Natural Environments: Retrieved January 16, 2012, from <http://www.terrain.org/unsprawl/25/>.

Biomass Gasification Anchors Dockside Green

Sparica, D. (2008, January). Bihttp://youtu.be/bwck8IWawY0omass Gasification Anchors Dockside Green. *Municipal World*, 118(1), 13-14,16. Retrieved January 16, 2012, from CBCA Reference and Current Events. (Document ID: 1413957621).

Busby, Perkins + Will, Williams, T., Dockside Green Ltd., Dockside Working Group, (2005). City of Victoria: Design Guidelines for Dockside Area, Retrieved January 16, 2012, from http://www.victoria.ca/cityhall/pdfs/currentprojects_dockside_design.pdf.

Chiras, D., Wann, D. 2003. Superbia: 31 ways to create sustainable neighbourhoods. Gabriola Island: New Society Publishers.

City of Victoria, City Hall, Current Projects, Dockside Green Annual sustainability Report (2006, 2010), Retrieved January 16, from http://www.victoria.ca/cityhall/pdfs/currentprojects_dockside_sstnbl_rppt.pdf".

Condon, P, Milley, S, Straatsma, R, Teed, J, Belausteguigoitia. 2006. Sustainability by Design: Vision For A Region Of 4 Million. Vancouver: University of British Columbia.

Condon, P. 2010. Seven Rules for Sustainable Communities: Design Strategies for the Post-Carbon World. Washington: Island Press.

dockside Green: environmental all the way

Parsons, B., & Rokic, D. (2008, June). dockside green: environmental all the way. *Canadian Consulting Engineer*, 49(4), 24-26. Retrieved January 16, 2012, from CBCA Business. (Document ID: 1533169611).

New Neighborhood Addresses A Triple Bottom Line. (2006, September). *Natural Life*,30-31. Retrieved January 19, 2012, from CBCA Reference and Current Events. (Document ID: 1129321191).

Newman, P., Beatley, T., Boyer, H. 2009. Resilient Cities: Responding to Peak Oil and Climate Change. Washington: Island Press.

Steinfeld, S, Del Porto, D. 2007. REUSING THE RESOURCE: Adventures in Ecological Wastewater Recycling. Concord. Ecowaters Books.

van Bellegham, J., & Cole, L. (2005). Dockside green. *Environmental Design & Construction*, 8(6), s42-s46. Retrieved January 16, 2012, from <http://ezproxy.viu.ca/login?url=http://search.ebscohost.com.ezproxy.viu.ca/login.aspx?direct=true&AuthType=ip,cookie&db=bth&AN=17666561&site=ehost-live>.

Onsite visit and telephone conversations with Madonna Blunt of Dockside Green and City of Victoria planner, Jarret Matanowitsch, January 28, 2010)

Videos:

Harbour, J., Ruffell, C., (2009,10, 20), Dockside Green Story: "Natural Growth", Victoria, BC, Aclara Promotions on Vimeo, Retrieved January 12, 2012, from <http://vimeo.com/7161051>.
http://www.terrain.org/unsprawl/25/GEWater_DocksideGreen_Plant.pdf
http://www.unhabitat.org/downloads/docs/1176_6455_The_Habitat_Agenda.pdf.