



SYDENHAM PEARL BROWNFIELD REDEVELOPMENT PROJECT
PUBLIC MEETING

TO REVIEW THE IDEAS GENERATED FROM THE PUBLIC WORKSHOP (*Held May 17, 2011*)
AND TO DISCUSS NEXT STEPS TO PUT THESE IDEAS INTO ACTION

MEETING DATE: TUESDAY JULY 12TH 2011
6:00 P.M. to 8:00 P.M.
BRANTFORD POLISH HALL
154 PEARL STREET
BRANTFORD, ONTARIO

MEETING AGENDA:

6:00 P.M. - 6:30 P.M.	Presentation and Review of the Ideas Generated from the Public Workshop (<i>held May 17, 2011</i>)
6:30 P.M. - 7:30 P.M.	Discussion of Next Steps and Putting Ideas into Action
7:30 P.M. - 8:00 P.M.	Q & A Period

BACKGROUND:

On May 17th, Ward 1 Councillors Jan Vanderstelt and Larry Kings held a public workshop to meet with neighborhood residents to generate ideas for the future use(s) of 17 Sydenham Street (the former Crown Electric property), and 22 Sydenham Street (the former Northern Globe property) known as the **SYDENHAM PEARL BROWNFIELD SITE**. The public workshop was very successful in generating ideas for the site, and the Councillors of Ward 1 would like to move forward and put these ideas into action.

PURPOSE OF THE PUBLIC MEETING:

Councillors Vanderstelt and Kings invite the community to attend a follow-up public meeting to review and discuss the ideas generated at the workshop and to outline next steps for moving forward in order to bring these findings to City Council for consideration to remediate and redevelopment the Sydenham Pearl Brownfield site.

ADDITIONAL INFORMATION & PROJECT CONTACTS:

Additional information, including environmental reports, past meeting minutes, and the results of the public workshop can be found on the City's website at www.brantford.ca under "**Projects and Initiatives**" and clicking **Sydenham Pearl Brownfield Project**, or by contacting Nicole Wilmot, Policy Planner at nwilmot@brantford.ca or by phone at (519)759-4150 ext. 2380.

Councillor Jan Vanderstelt
jvanderstelt@brantford.ca
(226) 388-0004

Councillor Larry Kings
lkings@brantford.ca
(226) 388-0002

WE LOOK FORWARD TO YOUR INPUT ON THIS REDEVELOPMENT PROJECT