<b>Basement Flooding</b>	Protection	Subsidy	Program
Application # _			

A. Pre-Qualification:  Homeowner's Name: Homeowner's Address: Address where work is being performed:  Forward completed application Basement Flooding Protection Engineering - Development, P 350 City Hall Square West, Su Windsor, Ontario N9A 6S1 Or email to: engineeringdepto	n Subsidy Program Projects and R.O.W. ite 302		
Telephone #'s: Home: Work: Email: Are your taxes current? Yes or No  If you answered 'No' to above, are you on a payment plan with the City to become current? Yes or No  Please Note: Being enrolled in a payment plan is acceptable for the purpose of satisfying the requirement under the Basement Flooding Protection Subsidy Program of being current on your taxes. If your taxes are not current and you are not enrolled in a payment plan, please contact us (below) to arrange a payment plan.  Tax Collector, City of Windsor  Finance Department  P.O. Box 1607  Windsor, Ontario N9A 6S1			
Phone: 311 (within city boundaries), alternate (519) 255-2489, or 1-877-746-4311 (toll-factor) 1-866-488-9311  Fax:(519) 255-7310  Email: propertytax@citywindsor.ca	free)		
B. Proposed Eligible Works:	For Office Use Only		
Maximum Eligible Subsidy Limit is \$2,800 Per Home/Unit			
If known, please indicate what work you are applying for under the program.	Eligible? Yes No		
A) Install Backwater Valve(s) (Licensed plumber required) Up to 80% of cost, (\$1,000 maximum)			
B) Install sump pump with sump pump overflow and disconnect foundation drains to floor drains Up to 80% of cost, (\$1,750 maximum)			
C) Install only sump pump overflow to discharge outside to surface (applies to existing sump pumps only) Up to 80% of cost, (\$300 maximum)			
D) Install backwater valve and sump pump with sump pump overflow Up to 80% of cost, (\$2,800 maximum)			
E) Disconnect foundation drains from floor drain and/or dye testing and camera work as required.  Up to 80% of cost, (\$400 maximum)			
F) Downspouts (eaves troughs) require disconnection (Complimentary City Service)			