

NOTICE OF MOTION**SUMP PUMP SUBSIDY PROGRAM – ONE-TIME REIMBURSEMENT FOR THE
INSTALLATION OF A SECOND SUMP PUMP 7254 BLACK WALNUT TRAIL**

WHEREAS the City of Mississauga has established a Foundation Drain Collector (FDC) Sump Pump Subsidy Program (the “Program”) to provide financial assistance to all households serviced by a municipal FDC system and wish to install a sump pump as a protection measure against basement water infiltration;

AND WHEREAS under the Foundation Drain Collector (FDC) Sump Pump Subsidy Program By-law 0210-2017 (the “By-law”), the City of Mississauga provides a sump pump subsidy to all households in the City of Mississauga that are serviced by a municipal FDC system and meet the eligibility requirements under the By-law;

AND WHEREAS under subsection 1(b) of the By-law, the maximum contribution by the City of Mississauga, including any prior amounts already provided to a homeowner under the Program, is \$6000 or less (the “Maximum Contribution”);

AND WHEREAS the typical contribution by the City of Mississauga to a homeowner for the cost of one sump pump installation under the Program is just under \$6,000;

AND WHEREAS the homeowners at 7254 Black Walnut Trail have, based on City of Mississauga records, reported basement water infiltration three times subsequent to the installation of a sump pump under the Program;

AND WHEREAS 7254 Black Walnut Trail is the only home, based on City of Mississauga records, with multiple reported basement water infiltration occurrences subsequent to the installation of a sump pump;

AND WHEREAS the installation of an additional sump pump may further reduce the risk of basement water infiltration at 7254 Black Walnut Trail;

NOW THEREFORE BE IT RESOLVED THAT in the particular case at 7254 Black Walnut Trail, the Maximum Contribution requirement under the By-law be waived to allow for a one-time approval for the installation of a second sump pump under the City of Mississauga’s sump pump subsidy program.



Sue McFadden, Councillor, Mississauga Ward 10