

mortgage type closed open

If Mortgage Default Insurance is required, the insurer is: N/A

Your Mortgage Loan is secured by an Equity Power Mortgage

Your mortgage loan will be secured by the Mortgage. The Mortgage will create a first charge on the mortgaged property as security for the repayment of the mortgage loan and the performance of your obligations under this Agreement, the Mortgage and the Equity Power Facility Letter (if applicable).

The mortgaged property is as follows:

ON

2607-3515 KARIYA DRIVE
MISSISSAUGA ONcommitment period and date

31 Dec 2008 Your mortgage loan must be advanced on or before this date. After this date, we are not obliged to advance the mortgage loan (whether at the annual interest rate set out in this Agreement or otherwise).

change in annual interest rate prior to advance of mortgage loan

The annual interest rate set out in this Agreement is based on our current Posted Rate for Fixed rate mortgages for the term indicated in this Agreement (less any negotiated discount). If our Posted Rate for fixed rate mortgages for this term is lower on the day we advance your mortgage loan (provided the date of advance is prior to the commitment period end date) we will adjust your annual interest rate to that lower Posted Rate for Fixed rate mortgages.

C. Principal Amount Borrowed

Principal amount borrowed \$ 192,675.00 This is the approved principal amount of your mortgage loan.

available amount of mortgage loan

\$ 0.00	Mortgage default insurance premium (if applicable) together with applicable taxes
\$ 0.00	Charges and Deductions

\$ 192,675.00 This is the portion of the principal amount of your mortgage loan available to be advanced on the advance date to your lawyer/agent in accordance with your instructions. This amount reflects the approved principal amount of your mortgage loan borrowed less the deductions (if any) described in this section.

other costs

You will be responsible for paying any other costs related to your mortgage loan, including property survey, inspection and other fees and costs, applicable rates and fees and other insurance premiums. These costs, fees, taxes and premiums will not be paid out of the approved amount of your mortgage loan. They will either be paid by you directly or paid by us on your behalf. You will reimburse us for amounts paid on your behalf. See section F for a description of the cost of borrowing for your mortgage loan, which includes some of these fees and costs.

D. Your Mortgage Loan Term and Amortization Period

mortgage loan term 36 months This is the term of your mortgage loan.

advance date 31 Dec 2008 This is the date we expect to advance the available principal amount of your mortgage loan. (This date may be after the advance date.)

Interest adjustment date

If we have loaned you all or part of the principal amount of your mortgage loan before the interest adjustment date, you will owe us interest on that principal amount for the period of time between the date the money was advanced and the interest adjustment date at the annual interest rate for your mortgage loan. You must pay this interest on the interest adjustment date.

maturity date

31 Dec 2011 This is the date on which the term of your mortgage loan ends. At that time, we may (at our option) offer to renew your mortgage loan for another term. If we do not offer to renew your mortgage loan, you will be required to repay your mortgage loan in full. If your mortgage loan is renewed, the terms of this Agreement and Equity Power Facility Letter (if applicable) as amended by the renewal agreement, will constitute the terms of renewal.

amortization period

300 months This is the time it will take to pay off your mortgage loan in full, based on the regular amortizing payments and the interest rate set out in this Agreement as amended by the renewal agreement. You must pay this interest on the interest adjustment date.

The period of time required to pay off your mortgage loan in full will be shorter than the term of your mortgage loan if additional or increased payments are permitted by this Agreement. It may be longer if the interest rate on your mortgage loan rises.

conversion right

If your mortgage loan is for a closed 6 month term and it is not in default, you may convert it to a longer term we are offering at that time without having to pay any of the prepayment charges described in Schedule A to this Agreement. To order to convert your mortgage loan, please contact us prior to the expiry of the term of your mortgage loan. We will provide you with a conversion agreement setting out the terms of your converted mortgage loan including the annual interest rate and cost of borrowing applicable to your converted mortgage loan. Your converted mortgage loan will be on terms and conditions we are then offering for mortgages of the same type and term you have selected and will accrue interest at our Posted Rate for closed fixed mortgages having the same term.

E. Interest Rate

annual interest rate 0.0000 % This is the percentage amount by which the annual interest rate of your mortgage loan, as set out immediately above, is less than our Posted Rate on the date of this Agreement.

We charge you interest on your mortgage loan, starting on the day we first advance money to you. The annual interest rate disclosed in this Agreement is a nominal rate. For the purpose of the Interest Act (Canada), in the case of a leap year, the equivalent annual interest rate shall be determined by multiplying the rate of interest provided above by 365 and dividing by 365.

Each regular mortgage payment we receive (excluding any life and/or disability insurance premium) is applied first to repaying interest (and any other costs of borrowing) that have accumulated on your mortgage loan at the annual interest rate since your last payment. The balance (if any) of your regular payment is then applied to the outstanding principal amount of your mortgage loan. When your regular mortgage payments are made on time, the principal amount of your mortgage loan decreases with each regular payment and therefore the amount of interest accumulating between