## THE CORPORATION OF THE TOWN OF AMHERSTBURG

## BY-LAW 2004-107

## BEING A BY-LAW TO PROVIDE FOR THE FINAL CONSTRUCTION COSTS OF A NEW FARM ACCESS CULVERT OVER THE SHAW DRAIN AND TO PROVIDE FOR THE ISSUING OF DEBENTURES

WHEREAS Jeanne Laframboise, owner of Part Lot 1, Concession 4 has requested the installation of a new farm access culvert over the Shaw Drain;

AND WHEREAS Jeanne Laframboise is responsible for one hundred per cent ( $100 \%$ ) of the costs of the work plus engineering costs;

AND WHEREAS the Council of the Corporation of the Town of Amherstburg authorized Bruce D. Crozier Engineering Inc. to prepare a report and said report dated March 4, 2004 estimated the costs to be $\$ 10,590.00$;

AND WHEREAS the report of Bruce D. Crozier Engineering Inc. was adopted by Council in By-Law No. 2004-38;

AND WHEREAS the actual cost of construction was $\$ 10,814.00$ and the work was completed;

AND WHEREAS Council deems it adviseable to issue debentures for lesser amounts remaining outstanding;

## NOW THEREFORE COUNCIL OF THE CORPORATION OF THE TOWN OF AMHERSTBURG HEREBY ENACTS AS FOLLOWS:

1. THAT the final construction amount of $\$ 10,814.00$ as set out in Schedule "A" attached be hereby adopted.
2. THAT the Corporation of the Town of Amherstburg may issue debentures for the amounts remaining outstanding.
3. THAT this By-Law comes into force on the final passing thereof.

READ A FIRST, SECOND AND THIRD TIME AND FINALLY PASSED THIS $13^{\mathrm{TH}}$ DAY OF DECEMBER, 2004.


SCHEDULE " A"
Revised as of May 26th , 2004

Farm Access Culvert over the Shaw Drain- LaFramboise

By-Law 2004-107

| NAME ROLL NUMBER | VALUE OF BENEFIT | BENEFIT \% | ACTUAL AMOUNT PER G/L |  | PMT RC'D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JEANNE LAFRAMBOISE 480-000-00400 | \$ 10,814.00 | 1.000000 | \$ | 10,814.00 |  |
| COSTS TO RATEPAYERS | \$ 10,814.00 |  | \$ | 10,814.00 |  |
| TOTAL MUNICIPAL CONTRIBUTIONS | \$ | 0.000000 | \$ | - | \$ |
| TOTAL ASSESSMENT | \$ 10,814.00 | 0.000000 | \$ | 10,814.00 |  |

PER G/L $\quad \$ 10,814.00$

