THE CORPORATION OF THE TOWN OF AMHERSTBURG BY-LAW NUMBER 2008-06

A BY-LAW TO AUTHORIZE CERTAIN CAPITAL WORKS OF THE CORPORATION OF TOWN OF AMHERSTBURG (THE "MUNICIPALITY"); TO AUTHORIZE THE SUBMISSION OF AN APPLICATION TO THE ONTARIO INFRASTRUCTURE PROJECTS CORPORATION ("OIPC") FOR FINANCING SUCH CAPITAL WORKS; TO AUTHORIZE TEMPORARY BORROWING FROM OIPC TO MEET EXPENDITURES IN CONNECTION WITH SUCH WORKS; AND TO AUTHORIZE LONG TERM BORROWING FROM OIPC FOR SUCH WORKS THROUGH THE ISSUE OF DEBENTURES

WHEREAS the Municipal Act, 2001 (Ontario), as amended, (the "Act") provides that a municipal power shall be exercised by by-law unless the municipality is specifically authorized to do otherwise;

AND WHEREAS it is now deemed to be expedient to authorize for the municipal purposes of the Municipality the new capital works described in column (2) of Schedule "A" (individually a "Project", collectively the "Projects") attached hereto and forming part of this Bylaw ("Schedule "A") in the amount of the estimated expenditure set out in column (3) of Schedule "A", subject in each case to approval by OIPC of the financing for such Projects that will be requested by the Municipality in the Application as hereinafter described;

AND WHEREAS in accordance with section 4 of Ontario Regulation 403/02, the Council of the Municipality has had its Treasurer update its most recent annual debt and financial obligation limit received from the Ministry of Municipal Affairs and Housing (as so updated, the "Updated Limit"), and, on the basis of the authorized expenditure for each Project as set out in column (3) of Schedule "A" ("Authorized Expenditure"), the Treasurer has calculated the estimated annual amount payable in respect of each Project (collectively the "Project Limits") and has determined that the aggregate of the Project Limits does not exceed the Updated Limit, and accordingly the approval of the Ontario Municipal Board under the Ontario Municipal Board Act (Ontario), as amended, is not required before any such Project is authorized by Council;

AND WHEREAS subsection 405(1) of the Act provides that a municipality may authorize temporary borrowing to meet expenditures made in connection with a work to be financed in whole or in part by the issue of debentures if,

- the municipality is an upper-tier municipality, a lower-tier municipality in a county or a single-tier municipality and it has approved the issue of debentures for the work;
- (b) the municipality is a lower-tier municipality in a regional municipality and it has approved the work and the upper-tier municipality has approved the issue of debentures for the work; or
- (c) the municipality has approved the issue of debentures for another municipality or a school board under section 404;

AND WHEREAS subsection 405(4) of the Act provides that a municipality may delegate the power set out in subsection 405(1) to the head of council, to the treasurer, or to both of them;

AND WHEREAS subsection 401(1) of the Act provides that a municipality may incur a debt for municipal purposes, whether by borrowing money or in any other way, and may issue debentures and prescribed financial instruments and enter prescribed financial agreements for or in relation to the debt;

AND WHEREAS the Act also provides that a municipality shall authorize long term borrowing by the issue of debentures or through another municipality under section 403 or 404 of the Act;

AND WHEREAS OIPC has invited Ontario municipalities desirous of obtaining temporary and long term debt financing in order to meet capital expenditures incurred after December 31, 2003 in connection with eligible capital projects to make application to OIPC for such

financing by completing and submitting an application on the form provided by OIPC (the "Application");

AND WHEREAS the Municipality has submitted an Application to OIPC to request financing for the Projects by way of long term borrowing through the issue of debentures to OIPC and by way of temporary borrowing from OIPC pending the issue of such debentures;

AND WHEREAS OIPC has accepted and has approved the municipality's application;

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

- The Council of the Municipality hereby confirms, ratifies and approves the completion by
 the Treasurer of an Application and the submission by such authorized official of an
 Application, duly executed by such authorized official, to OIPC for the financing of the
 Projects in the maximum aggregate principal amount of \$2,439,454.29 substantially in the
 form of Schedule "B" hereto and forming part of this By-law, with such changes thereon as
 such authorized official approved.
- (a) Construction of each Project in the amount of the respective estimated Authorized Expenditure set out in column (3) of Schedule "A" is hereby approved and authorized;
 - (b) any one or more of the Mayor and the Treasurer are hereby authorized to conclude contracts on behalf of the Municipality for the construction of the Projects in accordance with the Municipality's usual protocol;
 - (c) where applicable, the Engineer of the Municipality will forthwith make such plans, profiles and specifications and furnish such information as in the opinion of the Engineer is necessary for the construction of the Projects; and
 - (d) where applicable, the construction of the Projects shall be carried on and executed under the superintendence and according to the direction and orders of such Engineer.
- 3. The Mayor and the Treasurer are hereby authorized to negotiate and enter into, execute and deliver for and on behalf of the Municipality a financing agreement (a "Financing Agreement") with OIPC that provides for temporary and long term borrowing from OIPC in respect of the Projects on such terms and conditions as such authorized officials may approve, such execution and delivery to be conclusive evidence of such approval.
- 4. The Mayor and/or the Treasurer are hereby authorized, pending the substantial completion of a Project or as otherwise agreed with OIPC, to make temporary borrowings pursuant to section 405 of the Act in respect of each Project, on the terms and conditions provided in the Financing Agreement and on such other terms and conditions as such authorized officials may agree, and to sign such evidence of indebtedness as OIPC may require (a "Note"); and the Treasurer is authorized to sign such certifications as OIPC may require in connection with such borrowings in respect of the Projects; provided that the amount of borrowings allocated to any Project does not exceed the Authorized Expenditure for such Project and does not exceed the loan amount set out in column (4) of Schedule "A" in respect of such Project.
- 5. Subject to the terms and conditions of the Financing Agreement and such other terms and conditions as OIPC may otherwise require, the Mayor and the Treasurer are hereby authorized to enter into long term borrowing in respect of the Projects and to issue debentures to OIPC on the terms and conditions provided in the Financing Agreement and on such other terms and conditions as such authorized officials may agree ("Debentures"); provided that the principal amount of such Debentures issued in respect of a Project does not exceed the Authorized Expenditure for such Project and does not exceed the loan amount set out in column (4) of Schedule "A" in respect of such Project.
- 6. In accordance with the provisions of section 18 of the *Ontario Infrastructure Projects Corporation Act, 2006* (Ontario), as security for the payment by the Municipality of any indebtedness of the Municipality to OIPC incurred under the Note or any Debentures, the

Municipality is hereby authorized to agree in writing with OIPC that the Minister of Finance is entitled to deduct from money appropriated by the Legislative Assembly of Ontario for payment to the Municipality, or from money appropriated by the Assembly for payment to the Municipality in respect of specified matters, amounts not exceeding the amounts that the Municipality fails to pay to OIPC on account of the outstanding indebtedness evidenced by the Note or any Debentures issued by the Municipality to OIPC, and to pay such amounts to OIPC.

- 7. For the purposes of meeting the obligations of the Municipality in respect of the Note and any Debentures, the Municipality shall provide for raising in each year as part of the general levy, the amounts of principal and interest payable in each year under the Note and any outstanding Debenture, to the extent that the amounts have not been provided for by any other available source including other taxes or fees or charges imposed on persons or property by a by-law of any municipality.
- 8. (a) The Mayor and/or the Treasurer are hereby authorized to execute and deliver the Note, the Mayor and the Treasurer are hereby authorized to enter into, execute and deliver the Financing Agreement and to cause Debentures to be issued, the Clerk and Treasurer are severally hereby authorized to generally do all things and to execute all other documents and papers in the name of the Municipality in order to perform the obligations of the Municipality under the Financing Agreement and to carry out the issuance of the Note and Debentures, and the Treasurer is authorized to affix the Municipality's municipal seal to any such documents and papers.
 - (b) The proceeds realized in respect of the Note and Debentures, after providing for the expenses related to their issue, if any, shall be apportioned and applied for the respective Projects and for no other purpose except as permitted by the Act.

9. This By-law takes effect on the day of passing.

ENACTED AND PASSED this 35-4

day of

, A.D. 2002

WAYNE HURST, MAYOR

PAMELA MALOTT, CLERK

Schedule "A" to By-Law Number 2008-06

(1)	(2)	(3)	(4)
Project Number	Description of Capital Work	Estimated Expenditure	Loan Amount
1	St. Arnaud Sewer Separation Phase 1A & 1B		244,939.77
2	Dalhousie St. Sewer Relining		96,462.40
3	Amherstburg Wastewater Treatment Plant		76,166.15
4	Unit 111 - Sewer Van		35,177.40
5	Edgewater Wastewater Lagoon System		6,667.65
6	Kempt Street Sanitary Sewer		1,464.57
7	McGregor Wastewater Lagoon		1,349.18
8	Pumping Stations – Portable Electric Pump		42,417.00
9	Simcoe Street Sidewalk		90,186.70
10	Vehicle Locators		2,516.62
11	Truck Mounted Vacuum Machine		6,479.96
12	Winter Salt Applicators Upgrade		73,589.90
13	St. Arnaud Sewer Separation Phase 1A & 1B		757,286.12
14	3001/3002 Bridger over River Canard at Northside Rd.		146,861.41
15	3017 Bridge over River Canard at Concession 6 North		89,702.39
16	Bridge over Meloche Road		45,174.18
17	Richmond Street Market		297,496.67
18	Bar Point Park Playground		65,663.43
19	Wide Area Mower		77,646.60
20	Warren Mickle Park		10,775.70
21	Amherstburg Arena		16,436.54

22	King's Navy Yard Park	15,199.75
23	Splash Pad	240,094.20

Schedule "B"

Application ID:

7559

Program Year:

2007/2008

Application Submit Date:

Feb-1 5-2008

A. GENERAL INFORMATION

Municipality Name:

Amherstburg T

MunID: 37025

Address: 271 Sandwich St. S.

City: Amherstburg

Postal Code: N9V 2A5

Name of Treasurer:

Paul Beneteau

Fax No.:

519 736 0011

519 736 5401

Telephone Number:

Email: pbeneteau@amherstburg.ca

B. CONTACT INFORMATION

Questions regarding the information contained in the application form should be addressed to:

Name: Ivan Fregonese

Title: Supervisor of

Budget Services

Telephone: 519 736-5401 ext.243

736 0011

Email: ifregonese@amherstburg.ca

C. PROJECT SUMMARY INFORMATION

No. Pro	oject Name	Category	Туре	Loan Amount
1	St. Arnaud Sewer Separation Phase	Sewage Treatment		
\$244,9	939.77			
2	1A & 1B Dalhousie Street Sewer Relining Phase 1 & 2	Infrastructure Sewage Treatment Infrastructure		\$96,162.40
3	Amherstburg Wastewater Treatment Plant	Sewage Treatment Infrastructure		\$76,166.15
4	Unit 111 - Sewer Van	Sewage Treatment Infrastructure		\$35,177.40
5	Edgewater Wastewater Lagoon System	Sewage Treatment Infrastructure		\$6,667.65
6	Kempt Street Sanitary Sewer	Sewage Treatment Infrastructure		\$1,464.57
7	McGregor Wastewater Lagoon	Sewage Treatment Infrastructure		\$1,349.18
8	Pumping Stations - Portable electric pump	Municipal Roads Infrastructure		\$42,417.00
9	Simcoe Street Sidewalk	Municipal Roads Infrastructure		\$90,186.70
10	Vehicle Locators	Municipal Roads Infrastructure		\$2,516.62
11	Truck Mounted Vacuum Machine	Municipal Roads Infrastructure		\$6,479.96
12	Winter Salt Applicators Upgrade	Municipal Roads Infrastructure		\$73,589.90
13	St. Arnaud Sewer Separation Phase 1A & 1B	Municipal Roads Infrastructure		\$757,286.12
14	3001/3002 Bridger over River Canard at Northside R	Municipal Bridges Infrastructure		\$146,861.4°
15	3017- Bridge over River Canard at Concession 6 Nor	Municipal Bridges Infrastructure		\$89,702.39
16	Bridge over Meloche Road	Municipal Bridges Infrastructure		\$45,174.18
17	Richmond steet Market	Tourism Infrastructure	Other Tourism Infrastructure Project	\$297,496.67
18	Bar Point Park Plaground	Recreation Infrastructure	Public Parks and Trails	\$65,663.4:
19	Wide Area Mower	Recreation Infrastructure	Public Parks and Trails	\$77,646.60

20	Warren Mickle Park	Recreation Infrastructure	Public Parks and Trails	\$10,775.70
21	Amherstburg Arena	Recreation Infrastructure	Municipal Indoor and Outdoor Capital infrastructu	\$16,436.54
22	King's Navy Yard Park	Recreation Infrastructure	Public Parks and Trails	\$15,199.78
23	Splash Pad		unicipal ndoor and Outdoor Capital nfrastructur	\$240,094.20
		Total Loan Amount		\$2,439,454.29

Proj	ect Deta	ails - Sev	wage Tre	atment I	Infrasi	tructure
------	----------	------------	----------	----------	---------	----------

Project Name

Category	Sewage Treatment Infrastru	cture	
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Please indicate below if any aspec	ct of the project pertains to		
 energy conservation. Energy Cons 	ervation		
Address of the project:		St. Arnaud, Amhersturg, Ontario	
Type of work (e.g. new construction, r facilities, redevelopment, deferred ma		New construction	
Description of the project:			
Sewer Construction Sub-trunk sewer construction on Be Sub-trunk Sewer construction on Ali Trunk Sewer construction on Victori Local sewer construction on B Sub-trunk sewer construction on St	ma St. from Bertrand to Sando ia street from St. Arnaud st. n alaclava St. from St. Arna	wich st. ortherly to terminus. aud to Alma St.	
Additional comments:			
What is the life span of the project in	n years? (i.e. the physical a	asset) 50	
Please identify your Ministry conta	ct (If applicable)		
Ministry:			
wirnou y.			
Contact Name:			

St. Arnaud Sewer Separation Phase 1A & 1 B

Project Name

St. Arnaud Sewer Separation Phase 1A & 1 B

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$734,819.31

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount	
COMRIF		
	\$489,879.54	
Total Amount (B)	\$489,879.54	
OIPC Loan Amount (A-B)	\$244,939.77	

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$244,939.77 10		Amortizing
Total Long-Term Financing	\$244,939.77		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

Project InformationLOAN APPLICATION

Contact Phone:

Project Details - Sewage Trea	tment Infrastructure		
Project Name	Dalhousie Street Sewer F	Relining Phase 1 & 2	
Category	Sewage Treatment Infrastructure		
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Please indicate below if any	aspect of the project pertains t	0	
 energy conservation. Energy 	Conservation		
Address of the project: Date of the project Date of the Da		Dalhousie Street	
Type of work (e.g. new construct facilities, redevelopment, deferre Description of the project:	The state of the s	New construction	
Sewer relining: North of Richmond street to S	outh of Park street.		
Additional comments:			
What is the life span of the pro	ject in years? (i.e. the physica	al asset) 50	
Please identify your Ministry	contact (If applicable)		
Ministry:			
Contact Name:			

Project Name

Dalhousie Street Sewer Relining Phase 1 & 2

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$288,487.20

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
COMRIF	\$192,324.80
Total Amount (B)	\$192,324.80
OIPC Loan Amount (A-B)	\$96 162 40

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$96,162.40 10		Amortizing
Total Long-Term Financing	\$96,162.40		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

Project InformationLOAN APPLICATION

Project Name

Project Details - Sewage Treatment Infrastructure

Project Name	Amherstburg Wastewater Treatment Plant		
Category	Sewage Treatment Infrastructure		
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Please indicate below if any as	pect of the project pertains t	o energy	
Conservation. Energy Conservat	ion		
		496 Sandwich St.S. Amherstburg	
Type of work (e.g. new construction facilities, redevelopment, deferred r		Environmental Assessment	
Description of the project:			
Expansion & upgrade of treatment	nt plant.		
Additional comments:			
What is the life span of the project	t in years? (i.e. the physica	al asset) 50	
Please identify your Ministry cor	ntact (If applicable)		
Ministry:			
Contact			
Name:			
Contact			
Phone:			
i ilono.			

Project Name

Amherstburg Wastewater Treatment Plant

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$228,4

98.45

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
COMRIF	
	\$152,332.30
Total Amount (B)	\$152,332.30
OIPC Loan Amount (A-B)	\$76,166.15

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$76,166.15 10		Amortizing
Total Long-Term Financing	\$76,166.15		

Project Details - Sewage Treatment Infrastructure

Project Name	Unit 111 - Sewer Van	
Category	Sewage Treatment Infras	tructure
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains t	o energy
conservation. Energy Conservation.	vation	
Address of the project:		512 Sandwich St. S.
Type of work (e.g. new construct facilities, redevelopment, deferre		new equipment
Description of the project:		
1990 Sewer Van		
Additional comments:		
What is the life span of the pro	ject in years? (i.e. the physica	al asset) 10

Please identify your Ministry contact (If applicable)
Ministry:

Contact Name:

Contact Phone:15

Project Name

Unit 111 - Sewer Van

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$35,177.40

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$35,177.40

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$35,177.40 10		Amortizing
Total Long-Term Financing	\$35.177.40		

Please identify your Ministry contact (If applicable)
Ministry:
Contact Name:
Contact Phone:16

Project Details - Sewage Treatment Infrastructure

Project Name

Project Name	Edgewater Wastewater Lagoon System		
Category	Sewage Treatment Infrastructure		
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Please indicate below if any	aspect of the project pertains to	o energy	
conservation. Energy Conserv	/ation		
Address of the project:		1063 County Road 20 North	
Type of work (e.g. new constructi facilities, redevelopment, deferred		Replacement	
Description of the project:			
Replace 3 lagoon distribution ga Install perimeter chain link fend			
Additional comments:			
What is the life span of the proj	ect in years? (i.e. the physica	al asset) 30	
, is in a me spen of the proj	James (mar are prijotes		

Project Name

Edgewater Wastewater Lagoon System

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$6,667.65

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

	Total Amount (B)	\$0.00
OIPC L	oan Amount (A-B)	\$6,667.65

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$6,667.65 10		Amortizing
Total Long-Term Financing	\$6,667.65		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

Project InformationLOAN APPLICATION

Project Details - Sewage Treatment Infrastructure Project Name Kempt Street Sanitary Sewer Category Sewage Treatment Infrastructure **Construction Start Date** Jan-02-2007 Construction End Date Dec-31-2007 Please indicate below if any aspect of the project pertains to energy conservation. Energy Conservation Address of the project: Kempt Street Amherstburg Renovation & Repair Type of work (e.g. new construction, renovation of existing facilities, redevelopment, deferred maintenance, etc.): Description of the project: Sanitary sewer Additional comments:

What is the life span of the project in years? (i.e. the physical asset)

50

Project Name

Kempt Street Sanitary Sewer

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$4,393.71

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
COMRIF	\$2,929.14
Total Amount (B)	\$2,929.14
OIPC Loan Amount (A-B)	\$1,464,57

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$1,464.57 10		Amortizing
Total Long-Term Financing	\$1,464.57		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

McGregor Wastewater Lagoon

Project InformationLOAN APPLICATION

Project Name

Project Details - Sewage Treatment Infrastructure

Category	Sewage Treatment Infrasi	tructure
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any a	aspect of the project pertains t	o energy
conservation. Energy Conserv	ration	
Address of the project:		9420 Walker Rd.
Type of work (e.g. new constructi facilities, redevelopment, deferred		Addition of Aluminum Line
Description of the project:		
Addition of Aluminum line to ce	ell no. 3, relocate treatment.	
Additional comments:	1,000,000	
What is the life span of the proj	ect in years? (i.e. the physica	al asset) 30

Project Name

McGregor Wastewater Lagoon

Category

Sewage Treatment Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$1,349.18

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$1,349.18

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$1,349.18 10		Amortizing
Total Long-Term Financing	\$1,349.18		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

Project InformationLOAN APPLICATION

Project Details - Municipal Roads Infrastructure

Project Name	Pumping Stations - Portable electric pump		
Category	Municipal Roads Infrastructure		
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Diagon indicate helpy if any a	an act of the project portains t		
Please indicate below if any as	STATE OF THE PROPERTY OF THE P	o energy	
 conservation. Energy Conserva 	ation		
Address of the project:		512 Sandwich st. s.	
Type of work (e.g. new constructio facilities, redevelopment, deferred		new equipment	
Description of the project:			
6" Diameter Pump for Municipal	Drain Pumping Stations.		
Additional comments: What is the life span of the proje	ect in years? (i.e. the physica	al asset) 20	

Project Name

Pumping Stations - Portable electric pump

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$42,417.00

Amount

\$42,417.00

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00
+minumples ->	A. Marianian marian

OIPC Loan Amount (A-B)

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$42,417.00 10		Amortizing
Total Long-Term Financing	\$42,417.00		

Project Details - Municipal Ro	ads Infrastructure	
Project Name	Simcoe Street Sidewalk	
Category	Municipal Roads Infrastru	ucture
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains t	o energy
☐ conservation. Energy Conser	vation	
Address of the project:		Simcoe Street Amhersturg
Type of work (e.g. new construct facilities, redevelopment, deferre		Renovation & Repair
Description of the project:		
Install concrete sidewalk from	Fryer to Meloche for Larry Baue	er Sports Complex.
Additional comments:		
What is the life span of the pro	ject in years? (i.e. the physical	al asset) 30

Please identify your Ministry contact (If applicable)

Ministry: Contact Name: Contact Phone:25

Project Information

Project Name

Simcoe Street Sidewalk

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$90,186.70

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$90,186.70

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$90,186.70 10		Amortizing

Total Long-Term Financing

\$90,186.70

Please identify your Ministry contact (If applicable)

Ministry: Contact Name: Contact Phone:26

Project Details - Municipal Roads Infrastructure

Project Name	Vehicle Locators	
Category	Municipal Roads Infrastru	icture
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains t	o energy
conservation. Energy Conservation	vation	
Address of the project:		512 Sandwich St. S.
Type of work (e.g. new constructi facilities, redevelopment, deferred		new equipment
Description of the project:		
Automated vehicle locators for	12 trucks and snowplows.	
Additional comments:		
What is the life span of the proj	ect in years? (i.e. the physica	al asset) 10

Project Information

Project Name

Vehicle Locators

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$2,516.62

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount	
Total Amount (B)	\$0.00	
OIPC Loan Amount (A-B)	\$2,516.62	

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$2,516.62 10		Amortizing
Total Long-Term Financing	\$2,516.62		

Project Details - Municipal Roads Infrastructure

Project Name	Truck Mounted Vacuum I	Machine
Category	Municipal Roads Infrastructure	
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains t	o energy
☐ conservation. Energy Conservation.	vation	
Address of the project:		512 Sandwich St. S.
Type of work (e.g. new construct facilities, redevelopment, deferred		new equipment
Description of the project:		
	vac. machine and hoses for dif	ficult areas, walkways,
backstops.		k
Additional comments:		
What is the life span of the pro	iect in years? (i.e. the physica	al asset) 10
	, project	, 1

Project Information

Project Name

Truck Mounted Vacuum Machine

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$6,479.96

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00

OIPC Loan Amount (A-B)

\$6,479.96

Amount

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$6,479.96 10		Amortizing
Total Long-Term Financing	\$6,479.96		

Project Details - Municipal Roads	Infrastructure
-----------------------------------	----------------

Project Name	Winter Salt Applicators Up	pgrade
Category	Municipal Roads Infrastru	cture
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains to	o energy
	valion	
Address of the project:		512 Sandwich St. S.
Type of work (e.g. new construct facilities, redevelopment, deferre		new equipment
Description of the project:		
Upgrade to new programmable	e units (6).	
Additional comments:		
What is the life span of the pro	ect in years? (i.e. the physica	al asset) 10

Project Information

Project Name

Winter Salt Applicators Upgrade

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$73,589.90

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$73,589.90

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$73,589.90 10		Amortizing
Total Long-Term Financing	\$73,589.90		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

LOAN APPLICATION ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC) LOAN APPLICATION

Project Details - Municipal Roads Infrastructure

Project Name	St. Arnaud Sewer Separat	tion Phase 1A & 1 B
Category	Municipal Roads Infrastru	cture
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any	aspect of the project pertains to	o energy
conservation. Energy Conserv		
Address of the project:		St. Arnaud
Type of work (e.g. new constructi facilities, redevelopment, deferred		Road Reconstruction
Description of the project:		
	from Victoria to Balaclava street from Balaclava street to Sandwic	
Additional comments:	100	13.3
What is the life span of the proj	ect in years? (i.e. the physica	l asset) 20

Project Information

Project Name

St. Arnaud Sewer Separation Phase 1A & 1 B

Category

Municipal Roads Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$757,286.12

\$757,286.12

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Amount	
\$0.00	

OIPC Loan Amount (A-B)

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$757,286.12 10		Amortizing
Total Long-Term Financing	\$757,286.12		

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

LOAN APPLICATION

Project Details - Municipal Bridges Infrastructure

Project Name	Bridge over Bridge over River Canard a	t Northside Road
Category	Municipal Bridges Infrastructure	
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate below if any a	spect of the project pertains to energy	
conservation. Energy Conserva	ation	
Address of the project: Side Road		Bridge over River Canard at North
Type of work (e.g. new con facilities, redevelopment, de	struction, renovation of existing eferred maintenance, etc.):	Renovation & Repair
Description of the project:		
Upgrade/install object meet the Ontario Traffic Repair concrete substru	icture. deck & curbs, install waterproofing & pa al steel.	ng signs for narrow structure to
Additional comments:	\$ \$ 100 miles \$ 100	
	ne project in years? (i.e. the physical	asset) 40

Please identify your Ministry contact (If applicable)
Ministry:

Contact Name:

Contact Phone:35

Project Information

Project Name

3001/3002 Bridger over River Canard at

Northside Rd

Category

Municipal Bridges Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$146,861.41

Amount

\$146,861.41

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00

OIPC Loan Amount (A-B)

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$146,861.41 10		Amortizing
Total Long-Term Financing	\$146,861.41		

Project Details - Municipal Bridges Infrastructure

Project Name	3017- Bridge over River Canard a	t Concession 6 Nor		
Category	Municipal Bridges Infrastructure			
Construction Start Date	Jan-02-2007			
Construction End Date	Dec-31-2007			
Please indicate below if any aspect of Conservation Address of the project: River Canal		conservation. Energy		
Type of work (e.g. new construction, renovation of existing facilities, redevelopment, deferred maintenance, etc.): Renovation & Repair Resovation of the project:				
Rehabilitate concrete substructu Repair/replace concrete deck, w Repair/replace stringers/beams. Repair/replace guard rail.	raterproof and pave.			
Additional comments:				
What is the life span of the proje	ct in years? (i.e. the physical a	isset) 40		

Project Information

Project Name

3017- Bridge over River Canard at

Concession 6 Nor

Category

Municipal Bridges Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$89,702.39

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount

Total Amount (B)

\$0.00

OIPC Loan Amount (A-B)

\$89,702.39

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$89,702.39 10		Amortizing
Total Long-Term Financing	\$80 702 30		

Total Long-Term Financing

\$89,702.39

Project Details - Municipal Bridges Infrastructure

Project Name	Bridge over Meloche Roa	d .
Category	Municipal Bridges Infrastr	ructure
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-03-2007	
Please indicate below if any	aspect of the project pertains to	o energy
 conservation. Energy Conservation. 	/ation	
Address of the project:		Meloche Road
Type of work (e.g. new constructi facilities, redevelopment, deferred	Annual of the district of the second of the	Renovation & Repair
Description of the project:		
Repair bridge		
Additional comments:		
What is the life span of the proj	ect in years? (i.e. the physica	al asset) 40

Project Information

Project Name

Bridge over Meloche Road

Category

Municipal Bridges Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$45,174.18

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$45,174.18

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$45,174.18 10		Amortizing
Total Long-Term Financing	\$45,174.18		

Project Details	- Tourism Infrastru	cture		
Project Name)	Richmond steet Ma	arket	
Category		Tourism Infrastruct	ure	
Construction	Start Date	Jan-02-2007		
	Construction End D	ate	Dec-31-2007	
	Please indicate the one.	type of infrastruc	ture project. Pleas	e select only
Convention Cente	Vaterfront Developmen ers etc r Tourism Infrastructure			
Urban	n development			
Please indicate be	elow if any aspect of the	e project pertains to	energy	
conservation. Ene	rgy Conservation			
Address of the	project:		Richmond &	Ramsey
* '	e.g. new construction, relopment, deferred ma		ing Redevelopm	nent
Description of t	the project:			
Acquisition	of property in downtown	core to develop a m	narket centre.	
Additional com	ments:			
What is the lif	fe snan of the project in	vears? (i.e. the n	hysical asset)	20

Project Information

Project Name

Richmond steet Market

Category

Tourism Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$297,496.67

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$297 496 67

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$297,496.67 10		Amortizing
Total Long-Term Financing	\$297,496.67		

Project Details - Re	creation Infras	tructure	
Project Name		Bar Point Park Plaground	
Category		Recreation Infrastructure	
Construction Start	Date	Jan-02-2007	
Construction End	Date	Dec-31-2007	
Please indicate the ty	pe of infrastruc	ture project. Please se	lect only one.
∠Public Parl	ndoor and Outdoo s and Public Tra eation Infrastruct		
Please indicate below it	any aspect of the	e project pertains to energ	у
☐ conservation	on. Energy Conser	vation	
Address of the project	ct:		573 McLeod Ave.
facilities, redevelopm	nent, deferred ma	renovation of existing sintenance, etc.):	Replacement
Description of the pr			
	& sand volleyba er cedar wood with		
Additional comments	\$:		
What is the life spa	n of the project in	n years? (i.e. the physica	l asset) 20
Project Information	1		
Project Name	Bar Point Park F	Plaground	
Category	Recreation Infra	structure	

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$65,663.43

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$65,663.43

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$65,663.43 10		Amortizing
Total Long-Term Financing	\$65,663.43		

Project Details - Re	creation Infras	tructure	
Project Name		Wide Area Mower	
Category		Recreation Infrastructure	
Construction Star	t Date	Jan-02-2007	
Construction End	Date	Dec-31-2007	
Please indicate the t	type of infrastruc	ture project. Please sele	ct only one.
☑Public Par	Indoor and Outdoo ks and Public Tra reation Infrastruct		
Please indicate below	if any aspect of the	e project pertains to energy	
conservati	on. Energy Conser	vation	
Address of the proje	ect:		512 Sandwich St. S.
facilities, redevelopr	ment, deferred ma	renovation of existing intenance, etc.):	new equipment
Description of the p		16', three flex wing deck, ba	nio maghino
vvide area grass	culling mower 8 to	10, tillee liex willig deck, ba	sic machine.
Additional comment	s:		
What is the life spa	an of the project in	years? (i.e. the physical a	asset) 10
Project Informatio	n		
Project Name	Wide Area Mo	ower	
Category	Recreation Infra	structure	

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$77,646.60

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$77,646.60

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$77,646.60 10		Amortizing
Total Long-Term Financing	\$77,646.60		

Project Details - Re	creation Infras	tructure	
Project Name		Warren Mickle Park	
Category		Recreation Infrastructure	
Construction Star	t Date	Jan-02-2007	
Construction End	Date	Dec-31-2007	
Please indicate the t	ype of infrastruc	cture project. Please se	lect only one.
☑Public Par	ndoor and Outdoo ks and Public Tra reation Infrastruc		
Please indicate below i	f any aspect of the	e project pertains to energ	у
conservati	on. Energy Conser	vation	
☐ Address o	f the project:		164 McLeod Ave.
facilities, redevelopr	nent, deferred ma	renovation of existing aintenance, etc.):	Replacement
Description of the p	•	15 1 0 1 1	L W D
Soccor posts, ba	isket ball area & pla	ayground Border Cedar Woo	od with Peastone.
Additional comment	s:		
What is the life spa	an of the project i	n years? (i.e. the physica	l asset) 20
Project Information	n		
Project Name	Warren Mickle F	Park	
Category	Recreation Infra	structure	

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$10,775.70

Amount

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

<u>Oddros/Description</u>		Allowing
	Total Amount (B)	\$0.00
OIPC Lo	oan Amount (A-B)	\$10,775.70

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$10,775.70 10		Amortizing
Total Long-Term Financing	\$10,775.70		

Project Details - Recreation Int	frastructure	
Project Name	Amherstburg Arena	
Category	Recreation Infrastructure	
Construction Start Date	Jan-02-2007	
Construction End Date	Dec-31-2007	
Please indicate the type of infras	tructure project. Please s	elect only one.
 ✓ Municipal Indoor and Ou ✓ Public Parks and Public ✓ Other Recreation Infras 		
Please indicate below if any aspect of	of the project pertains to ener	Э
conservation. Energy Co	nservation	
Address of the project:		209 Victoria Ave
Type of work (e.g. new constructing facilities, redevelopment, deferred Description of the project:		Replacement
Dehumidifier system perimeter & refridgeration alarm	n system	
Additional comments:	0.00	-10
What is the life span of the proje	ect in years? (i.e. the physic	al asset) 15

Project Information

Project Name

Amherstburg Arena

Category

Recreation Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

Source/Description

\$16,436.54

Amount

\$16,436.54

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Total Amount (B)	\$0.00

OIPC Loan Amount (A-B)

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$16,436.54 10		Amortizing
Total Long-Term Financing	\$16,436.54		

Project Details - Rec	reation Infras	tructure		
Project Name		King's Navy Yard Park		
Category		Recreation Infrastructure		
Construction Start I	Date	Jan-02-2007		
Construction End D	ate	Dec-31-2007		
Please indicate the typ	e of infrastruc	ture project. Please sele	ect only one.	
✓Public Parks	door and Outdoo and Public Tra ation Infrastruct			
Please indicate below if a	any aspect of the	e project pertains to energy		
conservation	. Energy Conser	vation		
☐ Address of t	he project:		Amherstburg	242 Dalhousie
Type of work (e.g. new facilities, redevelopme			Redevelopme	ent
Description of the pro	ect:			
Redevelopment of	parkette & park (on riverfront.		
Additional comments:				
What is the life span	of the project in	years? (i.e. the physical	asset)	20
Project Information				
Project Name	King's Navy Yar	d Park		
Category	Recreation Infra			

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$15,199.75

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$15,199.75

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$15,199.75 10		Amortizing
Total Long-Term Financing	\$15,199.75		

Project Details - Recreation Infras	tructure		
Project Name	Splash Pad		
Category	Recreation Infrastructure		
Construction Start Date	Jan-02-2007		
Construction End Date	Dec-31-2007		
Please indicate the type of infrastruc	ture project. Please sele	ct only one.	
 ✓ Municipal Indoor and Outdoo ✓ Public Parks and Public Tra ✓ Other Recreation Infrastruct 	ils		
Please indicate below if any aspect of the	e project pertains to energy		
conservation. Energy Conser	vation		
Address of the project:			50 North Street
Type of work (e.g. new construction, facilities, redevelopment, deferred ma		New construc	ction
Description of the project: Splash Pad.			
Spiasii r au.			
Additional property			
Additional comments:	A / S / M S T T		
What is the life span of the project in	n years? (i.e. the physical a	sset)	20

Project Information

Project Name

Splash Pad

Category

Recreation Infrastructure

Project Financial Information

Please complete the following Project Financial Information. Only include Project Costs incurred on or after January 1, 2004. Project Funding/Financing represents funds that are available (on hand) at the start of the project.

Project Cost (Incurred on or after Jan. 1, 2004) (A)

\$240,094.20

Project Funding/Financing

List present Funding/Financing sources for the project (eg. Reserves, other cash on hand, approved grants, etc.).

Source/Description	Amount
Total Amount (B)	\$0.00
OIPC Loan Amount (A-B)	\$240.094.20

Please enter your long-term borrowing requirements including the date the funds are required. Only include long-term borrowing in this section. If you anticipate that you will require short-term financing during the construction phase of the project, the information will be gathered as part of the Financing Agreement.

Date Required	Amount	Term (in years)	Туре
Apr-01-2008	\$240,094.20 10		Amortizing
Total Long-Term Financing	\$240,094.20		

D. DEBT AND REPAYMENT SUMMARY

2006 Financial Information Returns (FIR)

Please be aware that OIPC will be unable to complete the processing of your application until you have filed your 2006 FIR with the Ministry of Municipal Affairs and Housing. If you have not filed your 2006 FIR, you should submit your application to OIPC and send your 2006 FIR to MMAH as soon as possible.

ARL

Please provide a copy of the Borrower's most recent ARL issued by MMAH.

Existing Borrowing:

Please provide the following details on the existing debt, including capital leases and unsecured debt.

	Loan Purpose	Initial Amount Borrowed	Amount Outstanding as per Most Recent Audited Financials	Annu Intere Rate (%)	Date Borrowed (mm/dd/yy yy)	Maturity Year	Summ Existin Pledg es, Condi	Payment Type	Periodic Amount Payable	Payment Frequency
1	Fire Truck	\$188,490.37	\$83,282.67	3.44	01/12/2004	2009	Blend	ded princip	al and interest	Mont
2	Police Communica	\$395,745.00	\$322,962.15	4.31	11/29/2005	2010	Blend	ded princip	al and interest	Mont
3	Fraserville & Road	\$2,983,417.00	\$762,557.86	6.78	01/01/1998	2008	Blended principal and interest		Mont	
4	Malden Improveme	\$3,683,975.17	\$2,277,096.19	5.67	01/01/2001	2012	Blended principal and interest		Mont	
5	Roads Projects	\$296,619.00	\$239,862.39	2.2	12/01/2005	2010	Blended principal and interest		Mont	
6	Roads Projects	\$3,729,392.99	\$3,705,092.23	4.79	11/27/2006	2016	Blended principal and interest		Mont	
7	Park Acquisitions	\$553,403.35	\$463,621.17	5.11	01/12/2004	2014	Blended principal and interest		Mont	
8	Bauer Park	\$200,000.00	\$163,217.30	4.31	11/29/2005	2010	Blended principal and interest		Mont	
9	Arena	\$60,999.00	\$49,780.46	4.31	11/29/2005	2010	Blend	ded princip	al and interest	Month
10	Library	\$199,359.52	\$88,085.10	3.44	01/12/2004	2009	Blende	ed principa	and interest	Month
11	Sanitary Sewers	\$1,042,310.00	\$1,035,518.30	4.79	01/12/2004	2016	Blende	ed principa	and interest	Month
12	Malden Sewer	\$3,085,711.86	\$2,766,990.03	7.5	12/16/2002	2022	Blende	ed principa	al and interest	Month

13	5th Concession	\$36,896.11	\$4,864.30	6.75	01/01/1997	2007	Blended principal and interest	Month
14	Water Treatment	\$2,029,705.00	\$736,000.00	6.2	09/18/1998	2010	Blended principal and interest	Month
15	Waterline	\$6,500.23	\$2,872.06	3.44	01/12/2004	2009	Blended principal and interest	Month
16	5th Concession	\$76,239.66	\$47,740.38	4.5	12/13/2004	2009	Blended principal and interest	Month
17	NSR Watermain	\$13,937.64	\$11,374.32	4.31	11/29/2005	2010	Blended principal and interest	Month
18	ALMA St. Watermain	\$5,492.36	\$4,482.24	4.31	11/29/2005	2010	Blended principal and interest	Month
19	Waterlines	\$1,900,000.00	\$1,887,619.58	4.79	11/26/2006	2016	Blended principal and interest	Month
20	Beaudoin Drain	\$814.65	\$510.12	4.5	12/13/2004	2009	Blended principal and interest	Month
21	Imeson- Meloche	\$2,688.43	\$1,683.46	4.5	12/13/2004	2009	Blended principal and interest	Month
22	Drain Drain Enclosure	\$14,963.50	\$12,211.51	4.31	11/29/2005	2010	Blended principal and interest	Month
23	Faucher drain	\$15,035.77	\$14,812.75	4.79	11/27/2006	2011	Blended principal and interest	Month
24	3rd Concession	\$13,482.70	\$13,282.72	4.79	11/27/2006	2011	Blended principal and interest	Month
25	Brad Martin Greenhous	\$9,100.54	\$8,965.56	4.79	11/27/2006	2015	Blended principal and interest	Month
26	Sanson	\$17,700.00	\$2,767.17	7.99	01/01/1999	2007	Blended principal and interest	Month
27	White	\$4,900.00	\$4,730.56	7.99	01/01/2000	2008	Blended principal and interest	Month
28	Rinehart	\$20,000.00	\$2,551.32	7.99	01/01/2001	2008	Blended principal and interest	Month
29	D. Sanson	\$20,000.00	\$3,561.12	7.99	01/01/2001	2008	Blended principal and interest	Month
30	M. Paquette	\$15,518.05	\$5,315.18	7.99	01/01/2002	2008	Blended principal and interest	Month
31	I. Allan	\$13,733.48	\$4,703.96	7.99	01/01/2002	2008	Blended principal and interest	Month
32	J. Laramie	\$7,060.71	\$3,494.96	7.99	01/01/2002	2008	Blended principal and interest	Month
33	R. Laramie	\$7,371.05	\$2,525.10	7.99	01/01/2002	2008	Blended principal and interest	Month
34	B. Laramie	\$7,603.82	\$2,604.84	7.99	01/01/2002	2008	Blended principal and interest	Month
35	A. Rogers	\$3,801.91	\$1,882.09	7.99	01/01/2002	2008	Blended principal and interest	Month

36	Laramie Farms	\$20,000.00	\$11,900.63	7.99	01/01/2002	2011	Blended principal and interest	Month
37	Vrzoc	\$20,000.00	\$11,900.63	7.99	01/01/2002	2011	Blended principal and interest	Month
38	Cipkar	\$20,000.00	\$11,899.41	7.99	02/26/2001	2011	Blended principal and interest	Month
39	Cipkar	\$16,400.00	\$9,758.00	7.99	02/26/2001	2011	Blended principal and interest	Month
40	Vrzoc	\$900.00	\$535.68	7.99	01/01/2001	2011	Blended principal and interest	Month
41	Imeson	\$9,500.00	\$7,371.08	7.99	01/01/2001	2011	Blended principal and interest	Month
42	Laramie	\$20,000.00	\$15,518.05	7.99	01/01/2001	2011	Blended principal and interest	Month
43	Renaud	\$16,900.00	\$15,617.83	6	01/01/2005	2015	Blended principal and interest	Month
44	Paquette	\$27,400.00	\$25,321.22	6	01/01/2005	2015	Blended principal and interest	Month
45	Canton, M	\$13,400.00	\$3,427.10	6,8	01/01/1 998	2008	Blended principal and interest	Month
46	Pontini	\$20,000.00	\$3,678.42	6.8	01/01/2000	2009	Blended principal and interest	Month
47	Kuenzig	\$2,716.48	\$1,188.93	6.8	01/01/2001	2009	Blended principal and interest	Month
48	Norton, P.	\$20,000.00	\$11,630.03	6.8	01/01/2001	2011	Blended principal and interest	Month
49	Gaines	\$8,064.34	\$5,886.05	6.8	01/01/2002	2012	Blended principal and interest	Month
50	Chiesa	\$8,991.28	\$6,562.63	6.8	01/01/2002	2012	Blended principal and interest	Month

Please elaborate on re-financing plans and options for any existing "interest only" debt, if applicable

Existing Encumbrances:

Not applicable.	
Please provide details on existing liens, pledges and any other encumbrances on existing asse	ets

OIPC Loan Repayment Information

Source

Please indicate the source(s) of revenue you plan to use to repay the OIPC Loan.

Contribution to OIPC

<u> </u>	Loan Payments (%)
Taxation	81.00
User Fees	19.00
Service Charges	
Development Charges	
Connection Fees	
Subsidies	
Other	
Total	100.00

Description of Other Source

Audited Financial Statements

A copy of the most recent audited financial statements must be attached with this loan application.

ONTARIO INFRASTRUCTURE PROJECTS CORPORATION (OIPC)

LOAN APPLICATION

	LIT	 A 79	-	
See.			117	104
Section 140		-		<i>.</i>

impair t	here any litigation threatened or existing which would affect any projects or substantially pair the Borrower's ability to pay debt service costs on its general obligation indebtedness? ase indicate Yes or No.				
Please complete the Certificate of Litigation template found under the Forms menu.					
F. NO	N-REPAYMENT OF LOANS OR DEBENTURES				
In the la	ast 10 years, has the Borrower ever failed to make a loan or debenture repayment on				
time to No	any lender, including the Provincial Government?	□Yes	V		
If yes, p	please provide details. If necessary, attach details.				
G. PR	OVINCIAL GRANTS AS SECURITY				
Pursuar	nt to OI PC's enabling legislation, provincial grants to the Borrower may be appropriated by the	ie			
	ive Assembly of Ontario for payment to OIPC to satisfy any outstanding amounts owed b er to OIPC.	y the			
Please as note	TACHMENTS ensure all required documents are submitted with the signed application. OIPC requires d below to be mailed or couriered. Also, please retain a copy of all documents submitted records.				
Please OIPC.	indicate with a checkmark on the documents (originals where indicated) that will be subm	itted to			
くろ	Completed application signed and dated by the appropriate individuals (original) Certified and sealed copy of OIPC template by-law authorizing project borrowing and applying a loan (original) Certificate of No Litigation using the OIPC template (original) Updated Certified Annual Repayment Limit Calculation (original) OMB approval if exceeding debt repayment limit, if applicable	ng for			
	Current Audited Financial Statements				
	Capital Plan if applicable				
docum	Please note: OIPC retains the right to request and review any additional information at its discretion.	on or			
☑ la	cknowledge that I have read and understood the Project Delivery Guidelines/Requiremen	its.			