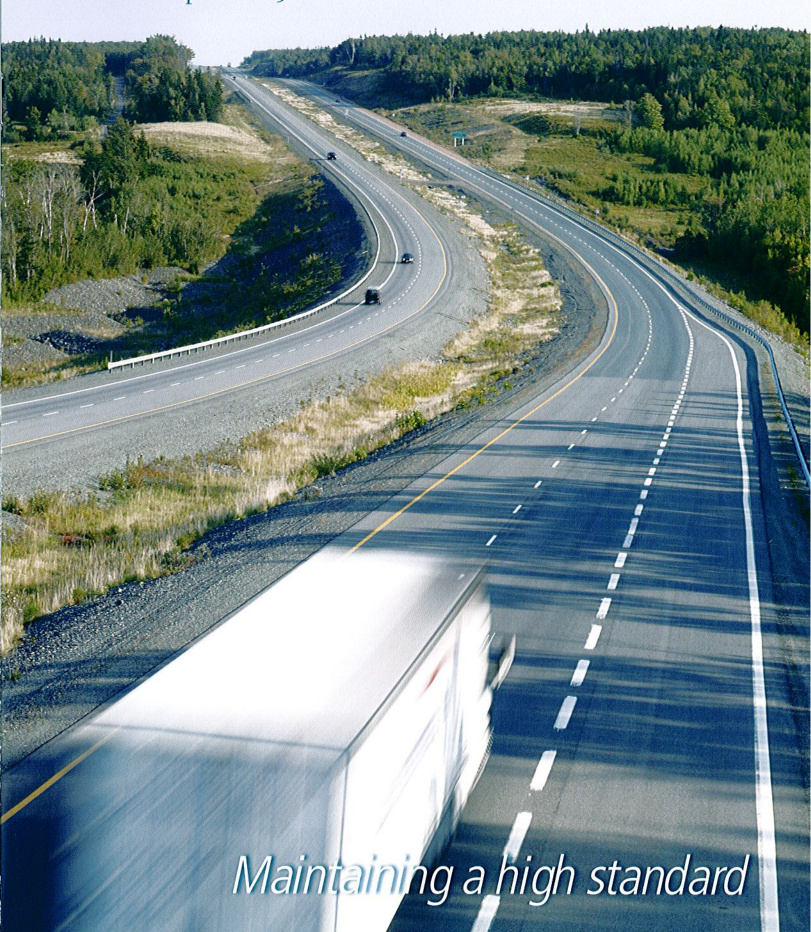
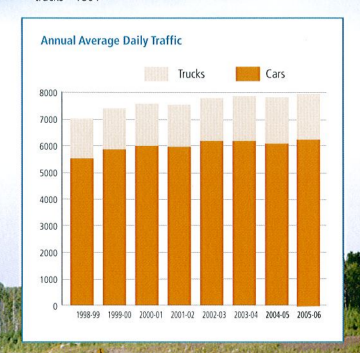
Highway 104 Western Alignment Corporation Annual Report 2005-2006

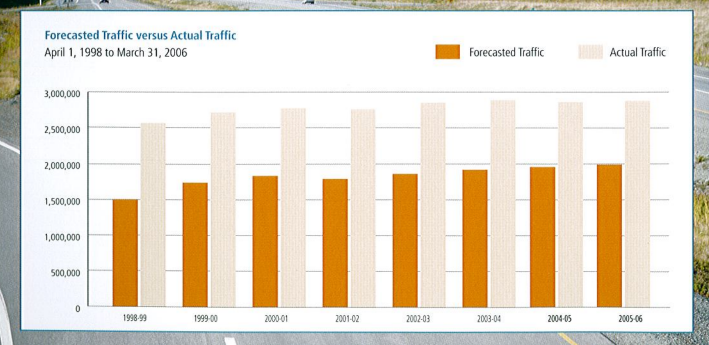


Facts at a Glance

- 45 kilometres between Masstown and Thomson Station
- · Twinned, four-lanes
- · Wide median: 22.6 metres
- 110 km/hr
- Five full interchanges
- Six major bridges
- Five large tunnels under the road for access to land parcels, snowmobile trails and wildlife passages
- 18 kilometres of access roads
- Constructed by Atlantic Highways Corporation, a subsidiary
 of Canadian Highways International Corporation, in
 20 months. (A national industry publication called Cobequid
 Pass the fastest highway ever to be designed and constructed
 in Canada.)

- The Highway 104 Corporation contracts the management of the toll plaza to Atlantic Highways Management Corporation
- Opened November 15, 1997
- Annual average daily traffic for 2005-06: cars 6196; trucks - 1801





Letters to Stakeholders

President's Letter

The Highway 104 Western Alignment Corporation has completed its ninth year of operation in striving to provide the highest level of highway operation and customer service, and this has been a most significant year.

With legal advice from our solicitors (McInnis Cooper) and assistance from the Bondholders' Representative (CIT Financial Ltd.), the Corporation was able to secure amendments to its financial agreements that gave the Corporation the discretion to reduce, delay or eliminate future scheduled toll increases. Previously, all toll increases were prescribed in the financial agreements with no other option available. Whereas toll increases had been based on the forecasted financial situations conducted in 1996 when the agreements were signed, future toll increases will be based on the financial situation at the particular time. Although toll increases have not been completely eliminated, there will be increases only when the actual financial situation requires them.

The Corporation continues to work with the toll plaza operator (Atlantic Highways Management Corporation Limited) to improve the management of the toll revenue collection process and with our auditors (Grant Thornton LLP) to improve the Corporation's internal financial controls.

Working with the Independent Maintenance Engineer (McCormack Rankin) and with the road maintenance contractor (Department of Transportation & Public Works), the Corporation continues to seek methods and procedures to ensure there will be a safe and quality driving experience now and in the future.

Traffic on the Cobequid Pass remains steady and revenues continue to meet our targets; however, the reduction in tourism traffic and high fuel prices continue to be areas that need monitoring.

The Corporation's management made up of General Manager Don Stonehouse, P.Eng., Controller Eva Hislop, CMA, and Administrative Assistant Patricia Belleza are a competent and dedicated team who, along with our Government liaison and advisor Alan MacRae, P.Eng., are providing excellent service to the traveling public maintaining the Cobequid Pass Toll Road as a first class highway facility.

As we move forward the Corporation will strive to continue to provide strong financial management and a roadway for a quality driving experience.

Lee Rankin, P.Eng. President

General Manager's Letter

The Cobequid Pass continues to be a critical link in the Province's highway system, providing a portion of the TransCanada Highway that connects Nova Scotia to the rest of Canada and to the United States. In fiscal 2005-06 the Cobequid Pass Toll Plaza handled 2,919,000 vehicles, comprising 2,262,000 cars and 657,000 trucks. This compares to 2,888,000 vehicles, comprising 2,248,000 cars and 641,000 trucks, in the previous fiscal year. In comparison to original forecasted traffic, automobile traffic is up 68%, while truck traffic is up 3.7%. Tolling revenue is up 1.4 % over fiscal 2004-05, reflecting stable toll rates.

In fiscal 2005-06, the Corporation entered into a Phase 1 contract with the Toll Operator (Atlantic Highways Management Corporation Limited) to develop a toll system replacement plan for the aging toll system at the Cobequid Pass facility. A plan was prepared which provided the scope of work and costs of replacing the current system. At the end of the fiscal year, following acceptance of the replacement plan, the Corporation entered into a Phase 2 contract with the Toll Operator to assist in the procurement and implementation of a new tolling system.

During fiscal 2005-06 the Corporation was able to resolve all of the issues with the Bondholders' Representative (CIT Financial Ltd.) regarding the protocols to be followed to pay down a portion of the Corporation's debt, and as a result the Corporation planned to make a special contribution toward the Junior Bond debt in fiscal 2006-07.

In fiscal 2005-06 the Corporation funded a \$450,000 major maintenance project to cold plane and repave a 3.2 km section of the westbound lanes from the Mines Bass River overpass structure.

The Corporation, with advice and guidance from the Department of Transportation & Public Works, concluded the emergency power requirements at the Toll Plaza needed to be upgraded, and as a result, the plaza building needed to be expanded. A design contract was issued, with construction slated for next fiscal year.

This report provides a broad overview of the history and administrative structure of the Corporation, and the traffic and financial operation of the Cobequid Pass for fiscal 2005-06. I would commend its reading. In regards to the financial statements, the accompanying notes are very important in explaining the financial details.

If you have any questions or comments regarding the Cobequid Pass, we would be pleased to hear from you. The contact information is printed on the back of this report.

Don L. Stonehouse, P.Eng. General Manager

Administration and Accountability

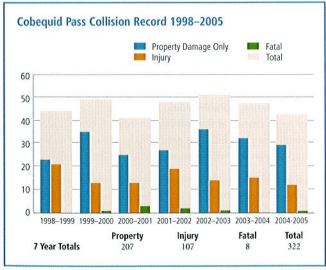
Background

Creating the Highway 104 Western Alignment Corporation was key to creating Cobequid Pass. Unique to infrastructure financing in Canada, the Corporation is neither a Crown corporation, nor an agent of the Crown. Its sole purpose, by statute, is to manage the finance, design, construction, operation and maintenance of Cobequid Pass.

The Corporation's mandate is to manage toll revenues until the year 2026, and maintain the schedule set to repay investors and fund annual and long term maintenance. The Corporation's sole source of revenue is tolls.

Because the funding for Cobequid Pass flows only through the Highway 104 Corporation, the highway's debt does not belong to the Province of Nova Scotia, nor does the Province guarantee the debt. However, because public monies are involved in the highway's financing, and because the Highway 104 Corporation is wholly owned by the Crown, its annual operations may be scrutinized by the Auditor General.

Operating independent of government, the Highway 104 Corporation is the entity that permitted non-recourse financing, meaning private investors can lay no claim on government assets or money in the unlikely event toll revenue should fail to provide a return on investment.



Data supplied by the Nova Scotia Department of Transportation and Public Works

Administration

One of the Corporation's primary administrative responsibilities

is ensuring toll revenue is collected and distributed according to the agreements signed by the Government of Nova Scotia, Atlantic Highways Corporation and CIT Financial Limited, formerly Newcourt Credit Group, the Bondholders' Representative.

This responsibility includes maintaining budget control, issuing payment directives, and ensuring that parties to the agreements are meeting obligations in a timely fashion. It also means keeping communication lines open and direct between all parties.

The administration of the Highway 104 Western Alignment Corporation is led by its General Manager, Don Stonehouse, P.Eng. and by the Controller, Eva Hislop, CMA. Patricia Belleza provides administrative and accounting support.

Accountability

The financial activities of the Corporation are carefully scrutinized by its auditors Grant Thornton LLP, and by CIT Financial Limited and the Department of Transportation and

Detailed reports of the highway's operation are given to the Deputy Minister of the Department of Transportation and Public Works on a monthly basis, and he in turn informs the Minister of Transportation and Public Works as the owner. The Minister is well equipped to respond to questions from the public, Cabinet, Members of the Legislative Assembly, and the media, as is the Corporation's General Manager.

The Highway 104 Western Alignment Corporation is represented on the Department of Transportation and Public Works' Steering Committee, and meetings are scheduled regularly with Atlantic Highways Management Corporation executives.

The Auditor General of Nova Scotia has the right to review the Highway 104 Corporation's activities, as it did in 1996 and 2002.

Maintenance

With a budget of \$865,000 in fiscal 2005-06, the Department of Transportation and Public Works provides maintenance on Cobequid Pass under the terms of the Annual Maintenance Agreement. The majority of this work consists of snow and ice removal during the winter months. The Department of Transportation and Public



Works also performs annual line painting, guardrail replacement and repair, litter removal, and other duties to ensure the highway is maintained at a high standard.

The Corporation funded \$450,000 in Major Maintenance during the past fiscal year for 3.2 kilometres of cold planing and repaving. These works were funded through the Corporation's Major Maintenance Reserve Fund and involved no public monies.

Atlantic Highways Management Corporation

The toll operations are run by Atlantic Highways Management Corporation (AHMC), a subsidiary of the contractor, Atlantic Highways Corporation (AHC). Both are owned by Aecon. AHC guaranteed the highway for three years, an unprecedented warranty period, and all deficiencies were repaired at their

The electronic tolling system managed by AHMC links vehicles carrying a transponder to a computerized account and automatically deducts the toll. Supplied by SIRIT Inc., the system provides for automatic toll collection and cash transactions with built-in audit capabilities. Thirteen hundred and thirty-three transponder units were sold this fiscal year.

AHMC employs 39 people at the toll plaza, most from Cumberland and Colchester Counties. Aecon is an alliance of the project management and engineering firms Ambro Construction Ltd. and BFC Construction Corporation.

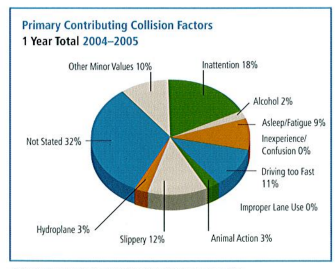


How Cobequid Pass and its Ongoing Maintenance are Funded

Cobequid Pass is the only highway in Nova Scotia that required a relatively small one-time initial investment from governments for its construction. It is also the only highway that covers the cost of its annual and long-term maintenance over a 30-year period.

The terms of the agreement between the partners detail how toll revenue is used to repay investors, cover toll operations, and fund long and short term maintenance.

Funding	Amount	Provided by
Senior Bond Issue	\$51.0 million	CIT Financial Limited
Junior Bond Issue	\$9.9 million	CIT Financial Limited
Subordinate Notes	\$5.5 million	Province of Nova Scotia
Equity	\$1	Province of Nova Scotia
Interest Earnings		From all investments and bank accounts
Federal Funding	\$27.5 million	Government of Canada
Provincial Funding	\$27.5 million	Government of Nova Scotia



Data supplied by the Nova Scotia Department of Transportation and Public Works

Operations

The Project Account was established to:

- Pay the Highway 104
 Western Alignment
 Corporation's ongoing
 administrative costs
- Pay operating and maintenance costs for Cobequid Pass.

Every month the Highway 104 Corporation transfers any cash balance from the Project

Account into the Capital Reserve Account. By agreement, the Project Account keeps only a balance equal to two months of its operating/administrative budget.

The sources of cash for the Project Account are:

- · Toll revenue
- · Any cash not used during construction
- · Interest income

The Capital Reserve account is used to:

- · Pay Trustee fees
- · Pay accrued unpaid interest
- Pay senior bond debt and junior bond debt as per scheduled quarterly repayment dates
- Meet the minimum funding requirements of the Debt Service Reserve Account if required. (The Debt Service Reserve Account must be funded at one full year of Senior Debt Payments, according to the amortization schedule, at any given time.)
- Meet the funding requirements of the Major Maintenance Reserve Fund
- · Pre-pay the debt

The sources of cash for the Capital Reserve account are:

- The Project Account: All monies in excess of two months operating and administrative budget are deposited to the Capital Reserve Account
- All excess funds in the Debt Service Reserve Account (DSRA).
 The DSRA, on any given bond principal and interest payment date, can only equal the scheduled Senior Bond repayments for the upcoming 12 month period.

Senior Debt Service Coverage Ratio (DSCR)

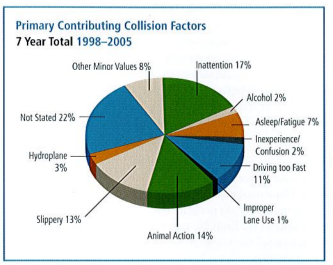
The Senior Debt Service Coverage Ratio must be 1.2:1 at any time during the first 36 months after December 31, 1997, the Date of Acceptance, and 1.3:1 at any time after the 36th month after the Date of Acceptance.

If the Senior Debt Service Ratio is larger than 1.3:1 but less than 1.6:1 then all funds in excess of expenditures and bond repayment are accumulated in the Capital Reserve Fund where they are placed in permitted investments. Since project start up the Senior Debt Service Ratio has never been less than 1.6:1.

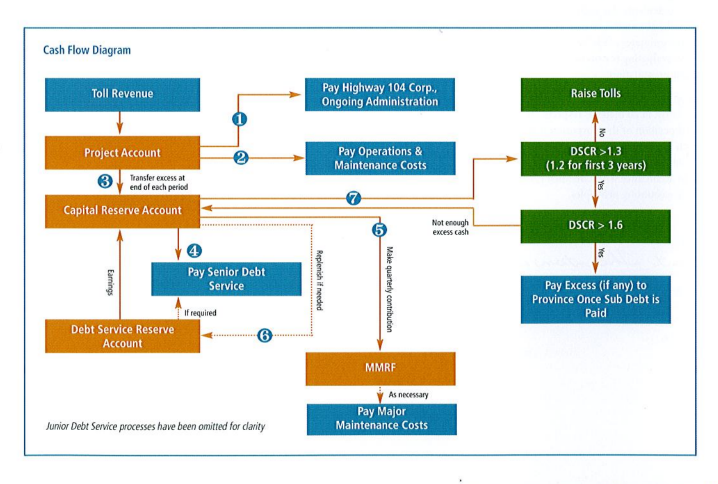
Major Maintenance Reserve Fund (MMRF)

The Major Maintenance Reserve Fund ensures that there are funds available to pay for all major maintenance costs such as repaying.

The first contribution to the MMRF fund came from the Subordinate Notes issued in November 1997. This was a total amount of \$500,000. The Financing Agreements require that specific quarterly contributions be made to the MMRF from the Capital Reserve Fund and these contributions are adjusted annually based on maintenance requirements.



Data supplied by the Nova Scotia Department of Transportation and Public Works



Auditor's Report

To the Shareholder of Highway 104 Western Alignment Corporation

We have audited the balance sheet of Highway 104 Western Alignment Corporation as at March 31, 2006, and the statements of earnings and deficit and cash flows for the year then ended. These financial statements are the responsibility of the Corporation's management. Our responsibility is to express an opinion on these financial statements based on our audit.

We conducted our audit in accordance with Canadian generally accepted auditing standards. Those standards require that we plan and perform an audit to obtain reasonable assurance whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation.

In our opinion, these financial statements present fairly, in all material respects, the financial position of the Corporation as at March 31, 2006, and the results of its operations and its cash flows for the year then ended in accordance with Canadian generally accepted accounting principles.

Grant Thornton UP

Grant Thornton LLP **Chartered Accountants** Halifax, Nova Scotia May 4, 2006

Highway 104 Western Alignment Corporation Statements of Earnings and Deficit

Year Ended March 31

	Budget 2006	Actual 2006	2005
REVENUE			
Facility revenue	\$ 17,294,091	\$ 17,199,316	\$ 16,954,490
Interest income	624,974	905,383	711,759
	17,919,065	18,104,699	17,666,249
EXPENSES			
Bondholder representative fees	168,250	192,623	107,910
Trustee fees	34,228	41,791	32,052
Salaries and benefits	157,000	153,246	135,358
Office	48,900	46,208	48,690
General and administrative	242,700	250,149	195,032
Enforcement	60,000	60,000	60,000
Independent engineer	50,000	39,333	36,379
Routine maintenance	918,500	929,174	883,874
Major maintenance	480,000	417,300	249,378
Facility operations	2,038,220	2,037,898	1,920,430
Transponders	62,700	45,835	57,958
	4,260,498	4,213,557	3,727,061
Earnings before other items	13,658,567	13,891,142	13,939,188
OTHER ITEMS			
Government assistance			
amortization (Note 2)	1,328,310	1,328,310	1,265,057
Amortization and depreciation	(3,002,172)	(3,138,232)	(2,865,547)
Interest on long term debt	(8,597,452)	(8,597,503)	(8,517,068)
Net earnings	\$ 3,387,253	\$ 3,483,717	\$ 3,821,630
Deficit, beginning of year		\$ (18,022,526)	\$ (15,733,019)
Deficit, beginning of year		\$ (10,022,320)	\$ (15,755,017)
Net earnings		3,483,717	3,821,630
Transfer to reserve for restricted assets (Note 9)		(6,667,990)	(6,111,137)
Deficit, end of year		\$ (21,206,799)	\$ (18,022,526)

See accompanying notes to the financial statements.

Highway 104 Western Alignment Corporation **Balance Sheet**

March 31		2006	2005
A COPETO			
ASSETS Current			
Cash and cash equivalents	\$	552,477	\$ 553,033
Inventory		8,898	6,501
Prepaids (Note 3)		365,071	359,012
~ Receivables (Note 4)		106,391	106,745
		1,032,837	1,025,291
Restricted assets (Note 5)		32,824,648	26,156,658
Facility (Note 6)		103,775,444	106,913,678
Deferred financing fees (Note 2)		465,098	500,531
	\$	138,098,027	\$ 134,596,158
LIABILITIES Current			205 205
Payables and accruals Current portion of long	\$	698,785	\$ 306,295
term debt		2,498,137	1,108,652
Deferred revenue	_	760,297	716,252
		3,957,219	2,131,199
Long term debt (Note 7) Payable to the Province of		82,094,100	82,573,657
Nova Scotia (Note 8) Deferred government assistance		250,000	250,000
(Note 2)		46,117,939	47,446,250
		132,419,258	132,401,106
SHAREHOLDER'S EQUITY (DEFICIENCY)			
Capital stock, one no par value			
share issued and outstanding			
in favour of the Province of			
Nova Scotia Reserve for restricted assets		1	1
(Note 9)		26,885,567	20,217,577
Deficit		(21,206,799)	(18,022,526)
		5,678,769	2,195,052
	\$	138,098,027	\$ 134,596,158
	-	-,-,-,-,-,	

Highway 104 Western Alignment Corporation Statement of Cash Flows

Year Ended March 31

	2006	2005
Increase (decrease) in cash and cash equivalents		
OPERATING		
Net earnings \$	3,483,717	\$ 3,821,630
Government assistance amortization	(1,328,310)	(1,265,057)
Capitalized interest on bonds (Note 7) Amortization of deferred	2,018,580	1,826,463
financing fees Amortization and	35,434	35,434
depreciation	3,138,232	2,865,547
	7,347,653	7,284,017
Change in non-cash operating		
working capital (Note 11)	428,433	(273,438)
	7,776,086	7,010,579
FINANCING		
Principal repayment on bonds	(1,108,652)	(996,969)
INVESTING		
Increase in restricted assets	(6,667,990)	(6,111,137)
Net decrease in cash and cash equivalents	(556)	(97,527)
Cash and cash equivalents, beginning of year	553,033	650,560
Cash and cash equivalents, end of year \$	552,477	\$ 553,033

See accompanying notes to the financial statements.

Commitments and contractual obligations (Note 12) See accompanying notes to the financial statements.

Highway 104 Western Alignment Corporation Notes to the Financial Statements March 31, 2006

The Corporation has been established for the purpose of financing, designing, constructing, operating and maintaining the Facility consisting mainly of a 45 km stretch of highway (referred to as the Highway 104 Western Alignment) between Masstown and Thomson Station in the Counties of Colchester and Cumberland, Nova Scotia. The Corporation has been designated a Government Business Enterprise by the Nova Scotia Provincial Finance Act. The Corporation follows generally accepted accounting policies for profit-oriented enterprises.

2. Summary of significant accounting policies Pre-operating and operating periods

The pre-operating period was the twenty month construction period commencing April 1, 1996 until the date of acceptance in November 1997. Operations began December 1,

Facility - The Facility consists of the highway referred to as the Highway 104 Western Alignment and the toll plaza constructed on the highway. The costs of the Facility include certified progress payments to the Facility's contractor, independent engineer fees. professional fees and interest costs incurred during the pre-operating period. These costs are being amortized commencing at the start of the operating period until March 31, 2026 using the sinking fund method with an annual compounding rate of 5%.

Also included in the Facility are computer equipment costs of \$44,940. These costs have been amortized over three years under the straight line method.

The Corporation plans to purchase a new tolling computer system. Accordingly, the useful life of the existing tolling computer system will expire in 2008. The remaining value of the March 31, 2006 and then 80 equal blended quarter tolling system at April 1, 2005 will be amortized over three years under the straight line method. In the current year, amortization costs have increased by \$142,638 as a result of the change in amortization period.

Revenue recognition - The Corporation recognizes revenue at the time a vehicle utilizes the highway.

Deferred costs - financing fees - Financing, commitment and bondholder representative fees related to the establishment and placement of the senior and junior toll revenue bonds have been deferred and are being amortized to operations over the term of the related bond debt commencing at the start of the operating period.

Deferred government assistance – Government assistance provided by the Province of Nova Scotia has been recorded as a deferral and is being amortized to operations over thirty years commencing at the start of the operating period using the sinking fund method with an annual compounding rate of 5%.

Cash and cash equivalents - Cash and cash equivalents include cash on hand, balances with banks and short term deposits with original maturities of three months or less with the exception of restricted cash balances which are included in restricted assets. Bank borrowings are considered to be financing activities.

Use of estimates - In preparing the Corporation's financial statements, management is required to make estimates and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities at the date of the financial statements and reported amounts of revenue and expenses during the year. Actual results could differ from these estimates.

3. Prepaids					2006		2005
Operating expenses				5	32,349	5	34,487
Advance to operator					332,722		324,525
				5	365,071	5	359,012
4. Receivables					2006		2005
Harmonized Sales Tax				5	106,391	5	72,575
Other							34,170
				5	106,391	5	106,745
5. Restricted asse	ets				2006		2005
	C	sh	Investments		Total		Total
Senior debt service							
reserve account	5		\$ 9,162,292	5	9,162,292	5	5,652,105
Capital reserve account Major maintenance	1	47	18,875,758		8,876,605		5,532,787
reserve account	4	89	4,785,262		4,785,751		3,971,766
	\$ 1,3	_	\$32,823,312		2,824,648		,156,658

Investments are recorded at cost, have a weighted average term of 11.15 (2005 - 9.21) months to maturity and a weighted average interest rate of 4.28% (2005 - 2.80%). The market value of the investments approximates the carrying value.

The following restricted accounts have been established in accordance to trust indenture agreements between the Corporation and the senior and junior bondholders and an Omnibus Agreement between the Corporation and the Province of Nova Scotia:

(i) The capital reserve account has been established to provide funds to pay the interest and principal on the senior and junior bonds and the subordinated notes. These funds are also available to pay the trustee and bondholders' representative fees to the extent they are not paid out of the project account. This account provides funding to the major maintenance reserve and the senior debt reserve accounts. The

capital reserve account is funded from excess funds transferred from the project bank

- The senior debt reserve account has been established to provide a reserve of funds to be available for payments as they come due for the senior toll revenue bonds. Funds can only be transferred from this fund when funds in the capital reserve account are insufficient to pay senior toll revenue bond payments. The account should maintain sufficient reserves equal to 12 months principal and interest payments due on the senior toll revenue bonds. The replenishment of the reserve comes from the capital
- (iii) The major maintenance reserve account has been established for the purpose of paying major maintenance repair and rehabilitation expenses. This reserve is funded from the capital reserve account in accordance with a maintenance budget recom mended by the Independent Engineer through the terms of the major maintenance

	d agreement.				Prepaids Receivables
6. Facility			2006	2005	Payables and
	Cost	Accumulated Depreciation	Net Book Total	Net Book Total	Deferred rev
Facility	\$ 124,667,560	\$ 20,892,116	\$ 103,775,444	\$ 106,913,678	Cash and ca Cash on I
7. Long ter	m debt		2006	2005	Interest paid

Senior toll revenue bonds bearing interest at 10.13%, maturing March 31, 2026, repayable in partial interest payments from June 30, 1998 until ly payments of interest and principal of \$2,251,191. The amount by which the interest expense has exceeded interest payments has been capitalized as part of the principal. As security, the Corporation has provided an assignment of all the present and future property and assets, including rights to operate the Facility, a security interest in the Debt Service Reserve Account and the Major Maintenance Reserve \$ 76,883,622 \$74,865,042

Junior toll revenue bonds bearing interest at

10.76%, maturing March 31, 2011, repayable in interest payments only from June 30, 1998 until March 31, 2001 and then 40 equal blended quarterpayments of principal and interest of \$503,395. As security, the Corporation has assigned a second charge security interest in all security pledged to

,592,237	83,682,30
,498,137	1,108,65
,094,100	\$ 82,573,65
	498,137

Minimum principal repayments required are as follows:

The combined fair value of the Corporation's long term debt, as comprised by senior and junior toll revenue bonds, is \$109,706,839 (2005 - \$107,072,500) and is determined using cash flows discounted at a rate equal to the prevailing market rate of interest for financial instruments having substantially the same terms and characteristics.

8. Payable to the Province of Nova Scotia

On the date of acceptance, the Province advanced \$250,000 to the Corporation to facilitate the Provincial subsidy. Under the First Amendment to the Omnibus Agreement, the Province reduced the tolls for transponder users and created a Provincial subsidy payable to the Corporation to offset the reduction. The advance is to be repaid to the Province on the earlier of the date when the toll rates are reinstated to the original rates as laid out in the Omnibus Agreement or when the Corporation has fully extinguished its obligations under the Senior and Junior Bond Indentures.

9. Reserve for restricted assets

Reserve for restricted assets, end of year

The capital reserve account is to be funded from excess funds in the Project Bank Account. In addition, any interest earned on restricted assets forms part of the reserve

Reserve for restricted assets, beginning of year	\$20,217,577	\$14,106,44
Transfers from project account	13,540,673	13,723,50
Interest income	882,413	639,48
Long term debt payments, including interest	(7,652,141)	(7,652,141
Major maintenance payments, including HST to		
be recovered	(18,828)	(599,710
Payments made to bondholders	(84,127)	
	6 667 990	6 111 13

\$26,885,567 \$20,217,577

The Corporation's financial instruments consist of prepaids, receivables, restricted assets, payables and accruals, amount payable to the Province of Nova Scotia, deferred revenue and long term debt. Unless otherwise noted, it is management's opinion that the Corporation is not exposed to significant interest, currency or credit risks arising from

The Corporation estimates the fair value of its financial instruments to approximate their carrying values with the exception of long term debt as outlined in Note 7 to the financial

11. Supplemental cash flow information 2006

d	Change in non-cash operating working capital		2000		2003
٠	Inventory :	5 (2,397)	5	6,029
9	Prepaids	(6,059)		(27,047)
	Receivables		354		(34,565)
	Payables and accruals	39	2,490		(315,709)
	Deferred revenue	-	14,045		97,854
		\$ 42	28,433	5	(273,438)
	Cash and cash equivalents consist of: Cash on hand and balances with banks	\$ 55	2,477	5	553,033
	Interest paid	\$6,5	13,489	5	6,655,171

12. Commitments and contractual obligations

The Corporation has entered into the following agreements to finance, design, construct, operate and maintain the Highway 104 Western Alignment:

Omnibus Agreement - Agreement dated April 1, 1996, between the Corporation, the Contractor, the Operator and the Province of Nova Scotia to design, finance, construct, operate and maintain the Highway 104 Western Alignment. This agreement acknowledges that the Corporation has entered into a Design Build Agreement and an Operating Agreement to fulfill its obligations to the Province.

Under this agreement, the Province of Nova Scotia retains ownership of the Facility, however, the Corporation is granted the right to operate and collect tolls for a thirty year period, at which time this right will revert back to the Province.

The Province contributed \$55,000,000 to the project.

Operating Agreement - Agreement dated May 22, 1996 between the Corporation and Atlantic Highways Management Corporation (the Operator) whereby the Operator is required to operate the Facility which includes the toll collection system, toll plaza and the administration building

Facility operations expenses paid to the Operator during the year totalled \$2,037,898

Operator compensation is based on the annual operating budget plus a variable fee, subject to adjustment under certain conditions, equal to 10% of the total annual budget.

Major Maintenance Reserve Fund Agreement - Agreement between the Corporation, the Trustee and the Bondholders' Representative to provide for the major maintenance work required during the operating period of the Facility. The Agreement requires the Corporation, on an annual basis, to engage an independent engineer to report on all major maintenance work to be completed in the upcoming year, as well as a major maintenance budget to determine the required annual amount to be deposited in the Major Maintenance Reserve Account. The maximum annual fee is \$50,000. The agreement with the independent engineer was renewed for a one year term in November

The estimated deposits required to fund anticipated major maintenance for the next five

007	\$ 3,064,500
008	4,379,200
009	825,000
010	1,442,500
011	1,120,000

Annual Roadway Maintenance Agreement - The thirty year agreement between the Corporation and the Department of Transportation and Public Works of the Province of Nova Scotia to provide annual roadway maintenance services is renewable in five year increments and was last renewed March 3, 2005. The annual fee of \$865,200 is adjusted annually for inflation.

During the year, the Corporation incurred management fees of \$27,300, (2005-\$16,373) from the Province of Nova Scotia.

Other - The Corporation had also entered into various operating lease agreements for equipment and office space. The minimum lease payments for the next four years are as

OWS:	
2007	\$ 26,694
2008	26,694
2009	26,694
2010	26,694
	20,0

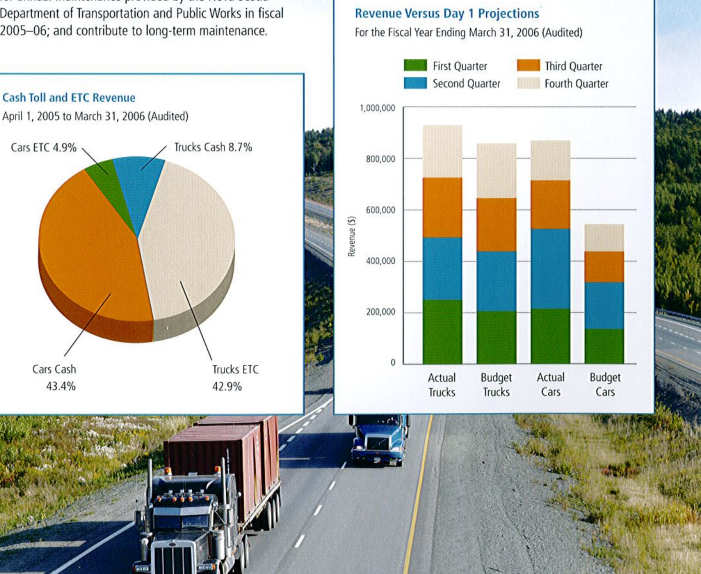
13. Subsequent event

Subsequent to year end, the Corporation has given notice to the Junior Bondholders that they plan to pre-pay \$4 million of debt on June 30, 2006. In addition, they will pay the associated market make whole premium of \$630,396.

Financing

- Construction cost: \$112.9 million
- Provincial contribution: \$27.5 million
- Federal contribution: \$27.5 million
- \$5.5 million in subordinated notes invested from the provincial pension fund
- \$60.9 million provided by the sale of bonds to private investors underwritten by Newcourt Credit Group of Toronto
- Toll revenues over 30 years will provide the investors a return; pay for toll operations; cover the \$865,000 for annual maintenance provided by the Nova Scotia Department of Transportation and Public Works in fiscal 2005–06; and contribute to long-term maintenance.

- The money borrowed from the private sector by the Highway 104 Western Alignment Corporation through Newcourt Credit Group is borrowed on the security of tolls not on the financial guarantees of the province.
- \$4.00 per car; \$3.00 per axle for trucks over five tonnes, \$5.25 per recreational vehicle.
- \$41 to buy a transponder, an electronic device mounted on a vehicle to automatically deduct tolls from a pre-paid computerized account.





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