

#### CITY OF VAUGHAN AUDIT COMMITTEE AGENDA

#### This is an Electronic Meeting.

Tuesday, April 27, 2021 10:00 a.m. Electronic Meeting Vaughan City Hall

Pages

2

17

- 1. CONFIRMATION OF AGENDA
- 2. DISCLOSURE OF INTEREST
- 3. COMMUNICATIONS
- 4. DETERMINATION OF ITEMS REQUIRING SEPARATE DISCUSSION INCLUDING MEMBERS RESOLUTION(S)
  - PRESENTATION FROM KPMG UNDERSTANDING MUNICIPAL FINANCIAL REPORTING Copy of above presentation is attached.
  - 2. CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3 Report of the Director of Internal Audit with respect to the above.
- 5. ADOPTION OF ITEMS NOT REQUIRING SEPARATE DISCUSSION
- 6. CONSIDERATION OF ITEMS REQUIRING SEPARATE DISCUSSION
- 7. NEW BUSINESS
- 8. ADJOURNMENT



**Kevin Travers** 

\_\_\_\_

January, 2021



#### **Municipal Financial Reporting**

- Brief History
- Responsibility of setting standards

#### **Elements of Municipal Financial Statements**

- Statement of Financial Position
- Statement of Operations
- Statement of Changes in Net Financial Assets
- Statement of Cash Flows

Differences between Municipal Financial Reporting and Municipal Budgeting



## The Public Sector Accounting Standard Board ("PSAB") of CPA Canada is responsible for the standards relating to entities in the public sector

Including federal, provincial, territorial and local governments (including First Nations), Government organizations, Government partnerships, School boards.

Canadian municipalities are required to have audited financial statements prepared on an annual basis prepared in accordance with the PSAB framework.







## Required Elements of Government Financial Statements

#### **Financial Statements should include**

#### Statement of financial position (Balance sheet)

- Highlight cash resources, net debt position, non-financial assets in use, and accumulated surplus or deficit
- Discretionary reserves are included within the Accumulated surplus balance, Obligatory reserves, ie unspent development charges are included within Liabilities as Deferred revenue

#### Statement of operations (P and L)

· Present cost of services and revenues recognized

#### Statement of remeasurement gains and losses (not required until the City's 2023 fiscal year)

- New standards will require equity instruments to be carried at fair value. All other financial instruments can be carried at cost or fair value based upon a policy choice of the City but the choice must be made upon adoption of the standard and is irrevocable.
- The changes in fair value for instruments accounted for as such, will flow through this new statement. Realized gains and losses on instruments carried at book value, will continue to flow through the Statement of operations.

#### Statement of change in net debt

· Extent to which expenditures and borrowing for capital are offset by revenues

#### Statement of cash flow

• Change in cash and cash equivalents



### Understanding Municipal Financial Reporting Statement of Financial Position

Should report net debt and accumulated surplus together as an explanation of financial position

The difference of liabilities and financial assets (cash or a contract to receive cash) is reported as Net Debt (or net financial assets)

Non-financial assets (tangible capital assets, inventories of supplies and prepaid expenses) and net debt are aggregated to reach accumulated surplus/deficit

- When amounts are required to be reported on the statement of remeasurement gains/losses, must disclose
  - Accumulated surplus/deficit from operations
  - Accumulated remeasurement gains and losses

NOTE – EXAMPLE FINANCIAL STATEMENTS used in following slides are excerpted from City of Vaughan Draft Financial Statements for the year ended December 31, 2019 and are presented for illustrative purposes only. Actual audited financial statements are available on line at the City of Vaughan's website or via direct request.



## Example Statement of Financial Position

#### THE CORPORATION OF THE CITY OF VAUGHAN

Consolidated Statement of Financial Position

December 31, 2019, with comparative information for 2018

	2019	)	2018
Financial Assets			
Orah and analy any indexts	\$ 779,700,486		700 444 007
Cash and cash equivalents Taxes receivable	\$ 779,700,486 48,247,575		730,444,327 47,789,114
Nater and sewer billings receivable	25,220,469		23,111,989
Accounts receivable	21,575,321		22,340,589
nvestments (note 3)	88,610,584		87,293,174
nvestment in Hydro Vaughan Corporations (note 4)	629,320,313		635,860,859
nicounient in Figure Valgnan Corporations (note T)	1,592,674,748		1,546,840,052
Financial Liabilities			
Accounts payable and accrued liabilities	125,121,697	,	101,371,381
Accrued interest on long-term liabilities	93,272		115,548
Employee future benefits (note 5)	144,778,571		134,218,756
Deposits and deferred revenue (note 6(a))	40,013,432	2	40,032,009
Deferred revenue - obligatory reserve funds (note 6(b))	619,182,836	5	617,005,751
Debenture and other debt (note 7)	64,569,163	3	59,061,732
Note payable (note 8)	3,303,523	3	3,303,523
	997,062,494	ł	955,108,700
Net financial assets	595,612,254	ŀ	591,731,352
Non-Financial Assets			
Fangible capital assets (note 9)	9,041,767,804	ł	8,551,359,525
Prepaid expenses	2,355,744		2,408,580
	9,044,123,548	}	8,553,768,105
Contractual rights (note 15)			
Commitments (note 16)			
Subsequent event and contingencies (note 17)			
Accumulated surplus (note 10)	\$ 9,639,735,802	, <u>\$</u>	9,145,499,457

#### See accompanying notes to consolidated financial statements.



## Understanding Municipal Financial Reporting Statement of Operations

#### Report revenues by significant type Excluding remeasurement gains

#### Report expenses by function or program

Excluding remeasurement losses

Expenses should be disclosed by object (in notes)

#### Difference between revenues and expenses is the operating surplus or deficit

• This surplus or deficit differs from the traditional definition or the Municipal Act meaning

Report accumulated surplus/deficit from operations at the beginning and end of the period



## Statement of Operations

#### THE CORPORATION OF THE CITY OF VAUGHAN

Consolidated Statement of Operations and Accumulated Surplus

Year ended December 31, 2019, with comparative information for 2018

		Budget		2019		2018
		(note 13)				
		(note 1(o))				
Revenue (note 12):						
Property taxation	\$	209,736,159	\$	210,313,730	\$	202,262,689
Taxation from other governments		1,500,000		1,649,320		1,495,421
Municipal accommodation tax		2,400,000		2,117,140		-
User charges		55,202,238		64,190,969		55,348,100
Water and sewer billings		175,807,601		162,355,455		150,397,663
Government transfers (note 11)		12,047,665		18,125,035		24,422,947
Investment income		5,345,500		8,675,665		6,132,140
Penalties and interest on taxes		5,200,000		5,774,042		5,736,228
Other fees and services		260,200		3,277,186		7,679,527
Contributions from developers		80,499,093		27,170,561		64,587,558
Contributed assets (note 9(b))		-		486,611,658		316,239,032
Hydro Vaughan Corporations (note 4):						
Share of net earnings		12,202,000		10,772,850		25,221,531
Interest on notes receivable		-		3,450,220		3,743,683
		560,200,456		1,004,483,831		863,266,519
Expenses (note 12):						
General government		44,690,235		28.653.424		29,951,241
Protection to persons and property		83,680,481		84.017.469		82,375,193
Transportation services		65,392,011		62,157,780		96,917,361
Environmental services		219,934,566		200,467,273		172,668,608
Health services		121.071		94.844		106.593
Social and family services		305,411		126,154		129,210
Recreation and cultural services		114,189,207		108.649.537		99.380.921
Planning and development		74,753,690		25.072.447		21,740,395
rianning and development		603.066.672		509.238.928		503,269,522
		(42.866.216)		495,244,903		359,996,997
		(42,000,210)		435,244,305		559,990,997
Gain on merger of Alectra Inc. with						
Guelph Hydro Electric Systems Inc. (note 4	4)	-		989,605		-
Adjustment for the decrease of						
the City's equity interest in						
the net assets of Alectra Inc. (note 4)		-		(1,998,163)		(2,211,345)
Annual surplus (deficit)		(42,866,216)		494,236,345		357,785,652
Accumulated surplus, beginning of year		9,145,499,457		9,145,499,457		8,787,713,805
Accumulated surplus, end of year	¢	9,102,633,241	¢	9,639,735,802	•	0.145.400.457

See accompanying notes to consolidated financial statements.



# Inherent Differences Between Municipal Planning vs Municipal Reporting

Traditional Municipal Budgeting prepared on a cash basis, used for setting tax rates, other revenue requirements ie accommodation taxes, user charges, other rates

Traditional Municipal Budgeting based on previous year budget exercise with limited input from prior year actual results

- Existing budget method only includes annual cash (operating expenses) requirements
- Full accrual budgeting must include non-cash requirements (as on financial statements), such as:
- Depreciation
- Developer contributed assets
- Public Service Accounting Board (PSAB) adjustments for employee post retirement and other liabilities
- Interest earned on reserve and reserve funds



## Statement of Changes in Net Financial Assets / Net Debt

- Expense consumption of goods during period
- Expenditure goods acquired during period
- Report extent to which expenditures are met by revenues recognized and the extent to which net debt changed due to net remeasurement gains and losses
- Report acquisition of tangible capital assets and other significant items explaining difference between change in net debt and surplus or deficit
- Report net debt at beginning and end of period



## Statement of Changes in Net Financial Assets

#### THE CORPORATION OF THE CITY OF VAUGHAN

Consolidated Statement of Change in Net Financial Assets

Year ended December 31, 2019, with comparative information for 2018

	Budget	2019	2018
	(note 13)		
	(note 1(o))		
Annual surplus (deficit)	\$ (42,866,216)	\$ 494,236,345	\$ 357,785,652
Amortization of tangible capital assets	-	76,674,645	74,041,429
Proceeds on disposal of tangible capital assets	-	137,172	120,100
Loss on disposal of tangible capital assets	-	1,741,538	39,163,780
Acquisition of tangible capital assets	-	(568,961,634)	(442,850,116)
	(42,866,216)	3,828,066	28,260,845
Acquisition of prepaid expenses	-	52,836	(1,034,103)
Increase (decrease) in net financial assets	(42,866,216)	3,880,902	27,226,742
Net financial assets, beginning of year	591,731,352	591,731,352	564,504,610
Net financial assets, end of year	\$ 548,865,136	\$ 595,612,254	\$ 591,731,352

See accompanying notes to consolidated financial statements.



## Understanding Municipal Financial Reporting Statement of Cash Flows

- Report how cash was generated and used
- Classify by operating, capital, investing and financing
- May use direct or indirect method
- Some options for net reporting allowed in limited circumstances
- Disclose components of cash and cash equivalents and policy for determination



## Statement of Cash Flows

#### THE CORPORATION OF THE CITY OF VAUGHAN

Consolidated Statement of Cash Flows

Year ended December 31, 2019, with comparative information for 2018

		2019	2018
Cash provided by (used in):			
Operating activities:			
Annual surplus	s	494.236.345	\$ 357,785,652
Items not involving cash:			
Amortization of tangible capital assets		76,674,645	74.041.429
Loss on disposal of tangible capital assets		1,741,538	39,163,780
Contributed tangible capital assets		(486,611,658)	(316,239,032)
Gain on merger of Alectra Inc. with Guelph Hydro Electric Inc.		(989,605)	_
Share of net earnings of Hydro Vaughan Corporations		(10,772,850)	(25,221,531)
Decrease in equity interest in net assets of Alectra Inc.		1,998,163	2,211,345
Change in non-cash assets and liabilities:			
Increase in taxes receivable		(458,461)	(6,487,635)
Increase in water and sewer billings receivable		(2,108,480)	(4,453,521)
Decrease (increase) in accounts receivable		765,268	(6.577,609)
Increase (decrease) in accounts payable and			
accrued liabilities		23,750,316	(2.559.208)
Decrease in accrued interest on long-term liabilities		(22,276)	(22,170)
Increase in employee future benefits		10,559,815	9.642.922
Increase (decrease) in deposits and deferred revenue		(18,577)	8,092,529
Increase in deferred revenue - obligatory reserve funds		2,177,085	208,128,467
Decrease (increase) in prepaid expenses		52,836	(1.034,103)
		110,974,104	336,471,315
Capital activities:			
Proceeds on disposal of tangible capital assets		137,172	120,100
Cash used to acquire tangible capital assets		(82,349,976)	(126,611,084)
		(82,212,804)	(126,490,984)
Financing activities:			
Debenture and other debt repaid		(6,827,447)	(13,576,921)
Debenture and other debt incurred		12,334,878	16,104,977
		5,507,431	2,528,056
Investing activities:			
Increase in investments, net		(1,317,410)	(1,442,080)
Decrease in investment in Hydro Vaughan Corporations		16,304,838	23,664,032
		14,987,428	22,221,952
Increase in cash and cash equivalents		49,256,159	234,730,339
Cash and cash equivalents, beginning of year		730,444,327	495,713,988
Cash and cash equivalents, end of year	\$	779,700,486	\$ 730,444,327
Supplemental cash flow information:			
Interest paid	\$	693,472	\$ 881,561
Interest and dividends received		39,927,229	31,740,490

#### See accompanying notes to consolidated financial statements.



### **Understanding Municipal Financial Reporting** Notes to the Financial Statements

- Integral part of external financial reporting
- Includes key accounting policies ie amortization periods of tangible capital assets, basis of consolidation
- Notes that support or provide additional detail to amounts reported within financial statements
- Include information about key financial items not otherwise reported within financial statements commitments (leases, capital projects with signed contracts), contingencies
- Must refrain from including future oriented information and variance explanation (Management discussion and analysis)



### **KPMG** Enterprise

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act on such information without appropriate professional advice after a thorough examination of the particular situation.

KPMG Enterprise is a registered trademark of KPMG International Cooperative ("KPMG International"), a Swiss entity and is used under license by KPMG LLP, a Canadian Limited Liability partnership and a member firm of the KPMG network of independent member firms.

© 2019 KPMG LLP, a Canadian limited liability partnership and a member firm of the KPMG network of independent member firms affiliated with KPMG International Cooperative ("KPMG International"), a Swiss entity. All rights reserved.

The KPMG name and logo are registered trademarks or trademarks of KPMG International.





#### **Audit Committee Report**

DATE: Tuesday, April 27, 2021 WARD(S): ALL

#### **<u>TITLE:</u>** CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### FROM:

Kevin Shapiro, Director of Internal Audit

#### ACTION: FOR INFORMATION

#### Purpose

To communicate the findings from the Internal Audit Report on the Construction Audit of Fire Station 7-4: Phase 3.

#### **Report Highlights**

- Fire Station 7-4 was completed within the revised budget approved by Council in February 2018.
- Although the project was not completed on time, the City's Infrastructure Development staff should be commended for overcoming many obstacles as a result of the general contractor operating under bankruptcy protection during the construction and close out phases of this project.
- Improvements are recommended to ensure risks related to the execution of the City's construction activities are efficiently and effectively mitigated.
- Management has developed action plans which will mitigate the identified risks and address the recommendations outlined in the report.
- Internal Audit will follow up with management and report on the status of management action plans at a future Audit Committee meeting.

#### **Recommendations**

1. That the Internal Audit Report on the Construction Audit of Fire Station 7-4: Phase 3 be received.

#### **Background**

The objective of the audit was to evaluate the effectiveness of construction management policies and procedures related to the fiscal, operational, and administrative controls over construction activities, including project scope, cost, schedule and quality.

Based on consultations with management, the construction of Fire Station #7-4 was selected for the audit. The single-story, LEED certified fire station is in Kleinburg and includes apparatus bays, ancillary offices and living quarters for the fire crew on shift. Construction of the fire station started in the spring of 2018, with a substantial performance date outlined in the contract of May 24, 2019. Due to delays caused by the contractor, substantial performance was actually achieved on November 29, 2019.

Auditing a construction project from beginning to end can provide added assurance, identify problems as they arise, and help improve outcomes. Since the scope of the audit will encompass the complete lifecycle of the project, audit reports will be issued after the completion of the following project phases:

- Planning and Design, Bid and Procurement Phases (Phase 1). The Phase 1 report was presented at FA&A on June 6, 2018 and approved by Council on June 19, 2018.
- Construction Phase (Phase 2). The Phase 2 report was presented at Committee of the Whole (2) on January 21, 2020 and approved by Council on January 28, 2020.
- Close Out Phase (Phase 3).

Phase 3 included a review of:

- Contract Requirements for Closeout.
- Deficiency Inspections and disposition.
- Warranty Administration Process.
- Key Construction Documents and Manuals.
- Post-completion Evaluations.

#### Previous Reports/Authority

Internal Audit Report - Construction Audit of Fire Station 7-4: Phase 1 Internal Audit Report – Construction Audit of Fire Station 7-4: Phase 2

#### Analysis and Options

The time from when physical construction ends until project turnover to the City, is known as the post-construction phase in the Project Life Cycle of a Constructed Facility. Getting a construction project to the milestones of substantial performance and then to completion and turn over are some of the most difficult challenges to be met during the construction of a facility. As part of establishing substantial performance, it is necessary to place a value on project deficiencies. The consultants, contractor and subcontractors prepare a list of deficiencies, address as many of the deficiencies as possible, and then holds a formal deficiency review. This also typically marks the start of the warranty period for the project.

The post-construction phase is vitally important because it also allows the project team to evaluate, document and learn from the project. A final team meeting is usually held and led by a project manager to officially mark the ending of the project and determine what issues they had and what went well, so that they can make improvements in the future.

#### **Financial Impact**

There are no direct economic impacts associated with this report

#### **Broader Regional Impacts/Considerations**

Not applicable.

#### **Conclusion**

Although contractor issues created operational challenges in completing the project, improvements are recommended to ensure risks related to the execution of the City's construction activities are efficiently and effectively mitigated.

This includes:

- Extending the payment holdback requirements to encompass the warranty period.
- Engaging all stakeholders at key milestones in the project.
- Requesting construction documents and manuals earlier in the process.
- Expanding the vendor performance evaluation process to include vendor suspension.

**For more information,** please contact: Kevin Shapiro, Director of Internal Audit, ext. 8293

#### **Attachments**

1. Internal Audit Report – Construction Audit of Fire Station 7-4: Phase 3

#### Prepared by

Mike Petrilli, Audit Project Manager, extension 8909

#### Approved by

KA

Kevin Shapiro, Director of Internal Audit



**Construction Audit of Fire Station #7-4: Phase 3** 

**April 2021** 

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### CONCLUSION AND SUMMARY

Fire Station 7-4 is Vaughan's 10th station. The project, managed by the Infrastructure Development department, adds an emergency services base of operation in the Kleinburg community. The 10,250 square foot building has three drive-through bays and living quarters for the crew on shift and meets current Accessibility for Ontarians with Disabilities Act (AODA) standards. Designed with LEED certification standards, there are many energy-saving features, including water-conserving plumbing fixtures, high-performance windows and direct/indirect lighting with occupancy sensors. The station was also designed to meet heritage guidelines established by the Kleinburg-Nashville Heritage Conservation District Study and blend in with the existing community.



Fire Station 7-4 was completed within the revised budget approved by Council in February 2018. The available budget for design and construction was \$5,612,167 and the actual spend was \$5,606,660, for a favorable balance of \$5,507. Although the project was not completed on time, the City's Infrastructure Development staff should be commended for overcoming many obstacles as a result of the general contractor operating under bankruptcy protection during the construction and close out phases of this project.

The following improvements are recommended to ensure risks related to the execution of the City's construction activities are efficiently and effectively mitigated:

- Extending the payment holdback requirements to encompass the warranty period.
- Engaging all stakeholders at key milestones in the project.
- Requesting construction documents and manuals earlier in the process.
- Expanding the vendor performance evaluation process to include vendor suspension.

Warranties are used in construction projects to reduce financial risks associated with equipment and service deficiencies or failures related to construction activities. Section 12.3 of the Stipulated

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

Price Contract<sup>1</sup> provides for a one-year comprehensive warranty, where the contractor warrants the completed construction work for a period of one year after substantial completion of the project. However, the City does not explicitly provide for a holdback during the contracted one-year warranty period. Adding a warranty holdback would be beneficial in ensuring the contractor remains fully engaged over the warranty period and that the City does not incur additional costs.

Additionally, the City of Vaughan currently requires a one-year warranty period for construction projects. Some municipalities, such as Toronto, Guelph, East Gwillimbury, York Region and the Region of Peel carry a 24-month warranty period for some or all of their construction projects. The City's capital project plan includes a variety of construction activities including projects in building and renovating building and plant facilities and water, sewer and road construction projects. On a project risk basis, the one-year warranty period for construction projects should be re-evaluated to consider the cost effectiveness and benefits of extending construction project warranties and performance bonds.

The audit noted that inspections for verifying substantial performance and for identifying deficiencies during the warranty period are generally conducted in an effective manner. This includes:

- Appropriate deficiency lists are prepared and forwarded to the contractor in a timely manner.
- Estimated value of all defective and remaining work is documented.
- Rectification of deficiencies is followed up in a timely manner.
- Rectification work is inspected and signed-off as completed by City representatives.

However, under the City's current project management framework, Facility Management is engaged in the planning stage of the project then re-engaged in the final stages of the project to receive training on the major systems installed in the building. In a very mature environment where building standards are well established, and construction of facilities is a common occurrence this quality assurance approach may be successful. However, in our current environment, getting Facility Maintenance involved at the planning stage and then again only after occupancy increases the risk of significant deficiencies being discovered during occupancy.

As-built drawings demonstrate how the final construction was executed. As-built drawings and manuals provide critical information such as location and sizes of all components and concealed elements. Therefore, they can ensure that future renovation projects are more efficient and are completed on time, as they allow for confident planning of expansion, additions and modifications of facilities. At one point late in the final phases of construction, the contractor misplaced the manuals and copies of the as-built drawings. At the time, it wasn't clear if they would actually be able to locate the documents. After a significant delay and search effort, the contractor was able to locate the files and forward them to the City's consultants. To facilitate this process, we recommend that management investigate the feasibility of securing as-built drawings and manuals digitally during key milestones of the project.

<sup>&</sup>lt;sup>1</sup> CCDC 2 -2008 Stipulated Price Contract is a standard prime contract between Owner and prime Contractor that establishes a single, pre-determined fixed price, or lump sum, regardless of the Contractor's actual costs.

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

As noted in the first phase of this audit, Internal Audit recommended that management implement a vendor performance evaluation process to pro-actively evaluate and improve the performance of all suppliers, vendors and contractors that are sourced by the City. The Vendor Performance Evaluations procedure (PP-14) and the Vendor Performance Evaluation reports for Consultants and Construction Contractors have been developed to support the Vendor Performance Evaluation program. However, to date, there have been no vendors added to the suspended list. Procurement Services is finalizing the wording of the Vendor Performance Evaluations procedure with Legal Services and will be presenting the program to the Senior Leadership Team in Q2 2021 to make them fully aware of the program. If a vendor or subcontractor performs inadequately on an existing or recent contract with the City, the City must formally consider suspending that vendor to reduce the risk to the City's valid commercial or business interests.

Internal Audit will follow up on the status of outstanding management action plans related to this audit and will report the status to the Audit Committee.

#### BACKGROUND

The time from when physical construction ends until project turnover to the City, is known as the post-construction phase in the Project Life Cycle of a Constructed Facility. Getting a construction project to the milestones of substantial performance and then to completion and turn over are some of the most difficult challenges to be met during the construction of a facility.

As part of establishing substantial performance, it is necessary to place a value on project deficiencies. The consultants, contractor and subcontractors prepare a list of deficiencies, address as many of the deficiencies as possible, and then holds a formal deficiency review. This also typically marks the start of the warranty period for the project.

The post-construction phase is vitally important because it also allows the project team to evaluate, document and learn from the project. A final team meeting is usually held and led by a project manager to officially mark the ending of the project and determine what issues they had and what went well, so that they can make improvements in the future.

#### **OBJECTIVES AND SCOPE**

The objective of the audit was to evaluate the effectiveness of construction management policies and procedures related to the fiscal, operational, and administrative controls over construction activities, including project scope, cost, schedule and quality.

Based on consultations with management, the construction of Fire Station #7-4 was selected for the audit. The single-story, LEED certified fire station is in Kleinburg and includes apparatus bays, ancillary offices and living quarters for the fire crew on shift. Construction of the fire station started in the spring of 2018, with a substantial performance date outlined in the contract of May 24, 2019. Due to delays caused by the contractor, substantial performance was actually achieved on November 29, 2019.

Auditing a construction project from beginning to end can provide added assurance, identify problems as they arise, and help improve outcomes. Since the scope of the audit encompassed

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

the complete lifecycle of the project, audit reports were issued after the completion of the following project phases:

- Planning and Design, Bid and Procurement Phases (Phase 1). The Phase 1 report was presented at FA&A on June 6, 2018 and approved by Council on June 19, 2018.
- Construction Phase (Phase 2). The Phase 2 report was presented at Committee of the Whole (2) on January 21, 2020 and approved by Council on January 28, 2020.
- Close Out Phase (Phase 3).

Phase 3 included a review of:

- Contract Requirements for Closeout.
- Deficiency Inspections and disposition.
- Warranty Administration Process.
- Key Construction Documents and Manuals.
- Post-completion Evaluations.

#### Auditor and Author: Mike Petrilli, CPA, CGA, CIA

#### Director: Kevin Shapiro CIA, CFE, CRMA

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### DETAILED REPORT

#### 1. Extend the Payment Holdback Requirements to Encompass the Warranty Period

A warranty protects against costs related to construction deficiencies in materials or services for a specific period of time. Warranties can assist in holding contractors accountable for replacement or repair of construction deficiencies. For example, when a deficiency occurs during the warranty period for covered equipment such as an air conditioning unit or furnace, the unit is repaired or replaced at the contractor's expense.

Section 12.3 of the Stipulated Price Contract<sup>2</sup> provides for a one-year comprehensive warranty, where the contractor warrants the completed construction work for a period of one year after substantial completion of the project. It is equivalent to the contractor warranting that no defects or deficiencies will develop in its construction work for a period of a year, combined with a promise to return to the jobsite to repair or replace any work which is found to be defective or deficient before the expiration of the one year period.

Generally, the Contractor warrants several things to the City:

- Materials and equipment are of good quality and new.
- Work will be free from defects (meets quality required or permitted).
- Work will conform to the requirements of the contract documents (i.e. the work is per plans and specs).

If the City discovers that any of the above is not true, the contract provides two basic remedies:

- If nonconforming work is discovered during construction, the City can reject the nonconforming work and have the Contractor remove and replace it.
- If nonconforming work is discovered within one year of substantial completion, the City can require the Contractor to return to the site and correct the nonconforming work.

Because the provision contemplates actions being taken after final payment and completion or termination of the contract, it explicitly provides for survival of these obligations beyond those events. The remedy for breach of warranty is the recovery of monetary damages incurred by the City by reason of the breach. So, for example, if defective materials need to be repaired or replaced by the City during the warranty period, the City is entitled to recover from the contractor the cost of the repairs or replacement. If available, this recovery can be drawn against any available warranty holdback.

Holdback obligations under the Ontario Construction Lien Act (CLA<sup>3</sup>) are stringent. Anyone making a payment on account of a construction contract or subcontract is entitled to retain, from those payments, 10 per cent of the amount of the payment. Holdbacks also act as an insurance policy for the owner in ensuring that the contractor has a financial incentive to meet

<sup>&</sup>lt;sup>2</sup> CCDC 2 -2008 Stipulated Price Contract is a standard prime contract between Owner and prime Contractor that establishes a single, pre-determined fixed price, or lump sum, regardless of the Contractor's actual costs.
<sup>3</sup> <u>https://buildersontario.com/construction-lien-in-ontario</u>

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

all the contracted obligations. Holdback is a mechanism designed by the provincial government to ensure that subcontractors and suppliers are paid for their work and materials.

However, the City of Vaughan does not explicitly provide for a holdback during the contracted one-year warranty period. The contractor is paid upon completion of the identified list of deficiencies and there is no holdback for the warranty period. Holding a warranty holdback would be beneficial in ensuring the contractor remains fully engaged over the warranty period and that the City does not incur additional costs.

The City's capital project plan includes a variety of construction activities including projects in building and renovating facilities and water, sewer and road construction projects. The diverse projects vary in size and complexity. Some municipal organizations require a 24-month (2 year) warranty period, versus the one-year requirement at the City of Vaughan. Contractor's warranties bind not only the contractor for the period, but also the contractor's surety under a performance bond<sup>4</sup>. This extended period reduces the risk of additional costs related to defects or deficiencies for a longer period. However, it should be noted that the surety industry pre-qualifies contractors' bonds based partly on the scope of contract risk assumed. Generally, higher risk involves higher surety costs.

#### **Recommendations**

We recommend that management:

- Work with Legal Services to modify the Stipulated Price Contract to extend the holdback obligations to encompass the warranty period.
- Re-evaluate the general use of a one-year warranty period for construction projects, considering the cost effectiveness and benefits of extending construction project warranties and performance bonds. This assessment should be done by considering the complexity and risks associated with various types of projects.

#### Management Action Plan

Management agrees with the audit recommendations.

Facility Management will initiate and collaborate with Legal and Procurement Services to modify the Stipulated Price Contract with Supplemental Conditions to include Warranty Holdback provisions.

Facility Management will also assess options available to the City to extend warranty periods considering project complexity, risks, and incremental cost.

We will follow up with Legal and Procurement Services to confirm a completion target of this work by Q4 2021.

<sup>&</sup>lt;sup>4</sup> A performance bond is required to secure the satisfactory completion of a project upon default by the contractor.

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### 2. Engage All Stakeholders at Key Milestones in the Project

When a construction contract is awarded, a challenge which is always present during the life of the contract is to assure that the contractor's product is meeting the minimum levels of quality established in the contract plans and specifications. Maintenance costs and operating efficiency of a facility are directly proportional to construction quality. In most cases where poor construction quality is evident, catastrophic failure is not the result; rather, there is an increase of maintenance and repair costs to the City.

The Facility Management Department is the Product Owner of City buildings. Under the City's current project management framework, Facility Management is engaged in the planning stage of the project. They are asked to review the plans and make any recommendations regarding defining the scope of work and final approval of scope related to overall maintenance. Facility Management's input is used to develop and refine building specifications. The Facility Management Department is then engaged again in the final stages of the project to receive training on the major systems installed in the building. This training is provided after a formal deficiency review is conducted by the consultants, contractor and representatives from the Infrastructure Delivery Department.

The major system training session for Fire Station 7-4 was held on Wednesday January 29, 2020. However, this training session developed into a defacto facility deficiency review<sup>5</sup> rather than a standard training session. It became evident that many of the deficiencies that were outlined by the Facility staff at the meeting, should have been addressed as part stakeholder review. For example, during the training meeting, the test of the manual release function of the front bay doors was tested and failed. Issues such as not being able to open the front bay doors in the event of a power failure can impact VFRS response time significantly.

There needs to be a more comprehensive assessment of the building during the deficiency review. The methodology of not permitting Facility Maintenance to attend the discrepancy review meetings and not assess the building until after occupancy contributed to this situation. In a very mature environment where building standards are well established, and construction of facilities is a common occurrence this quality assurance approach may be successful. However, in our current environment, getting Facility Maintenance involved at the planning stage and then again only after occupancy increases the likelihood of significant deficiencies being discovered during occupancy.

#### **Recommendations**

We recommend that management:

• Ensure that Facility Maintenance formally review the original specifications and construction plans and provided detailed confirmation of that review to the Infrastructure Delivery Department.

<sup>&</sup>lt;sup>5</sup> Before Substantial Performance or any occupancy takes place, an initial review is conducted, and a list of deficiencies is prepared by the consultant, contractor and infrastructure Delivery. For purposes of clarity the list created by the contractor is typically referred to as a "Punch List" and the consultant's list is referred to as the deficiency list.

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

• Reiterate and reinforce close out procedure and process with all stakeholders.

#### Management Action Plan

Management agrees with the audit recommendations.

In 2020, the organizational structure was modified to have Infrastructure Delivery report directly to the Director, Facility Management services. This has contributed to improved communication and coordination of activities between Facility Management and Infrastructure Delivery. Nevertheless, management will continue to communicate and reinforce roles and responsibilities with all stakeholders, including close out procedures and processes.

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### 3. Request Construction Documents and Manuals Earlier in the Process

As-built drawings are revised sets of drawings submitted by a contractor upon the completion of a particular construction contract. They show all the minor and major modifications made by the contractor to the original drawing to provide an exact rendering of the project. Once the drawings have been completed, they can be used as a basis for future additions or system changes. Any renovations will be easier to complete with these drawings, as all the information will be accurate, up-to-date, and shared with everyone in the project. The Operations and Maintenance staff can also use the as-built drawings to know where shut off valves are located or where other items are in case of an emergency. Manuals are used to help service and maintain equipment based on manufacturer specifications.

Although paper based as-build documents and equipment manuals have been the standard, in recent years, new kinds of digital architecture software has made it easier and more accurate to create as-built drawings to a higher standard than traditional mark-ups on paper. These tools are more convenient for architects, contractors and project managers to record changes to a building plan (especially if it is based on a BIM design<sup>6</sup>).

The contractor experienced a number of setbacks during the construction of Fire Station 7-4. At one point late in the final phases of construction, the contractor misplaced the manuals and copies of the as-built drawings. At the time, it wasn't clear if they would actually be able to locate the documents. After a significant delay and search effort, the contractor was able to locate the files and forward them to the City's consultants.

A contractor must record all the changes made on the original drawing and is fully accountable for the actual construction. It can be frustrating and costly for the City, as well as for future contractors, to do work on a building that has no as-built drawings or manuals, because they don't know the intricacies that they might encounter. The potential of having them available digitally also streamlines the process and make these documents available to all stakeholders.

#### **Recommendations**

We recommend that management investigate the feasibility of securing as-built drawings and manuals digitally during key milestones of the project.

#### Management Action Plan

Management agrees with the recommendation and will investigate options available to the City in securing construction documents. We expect this assessment to be completed by Q3 2021.

<sup>&</sup>lt;sup>6</sup> Building Information Modeling or Building Information Management (BIM) is a collaborative process that allows architects, engineers, contractors, manufacturers, and other construction professionals to plan, design, and construct a structure or building within one 3D model.

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

#### 4. Expand the Vendor Performance Evaluation Process to Include Vendor Suspension

As noted in the first phase of this audit, Internal Audit recommended that management implement a vendor performance evaluation process to pro-actively evaluate and improve the performance of all suppliers, vendors and contractors that are sourced by the City. A pilot program was completed in 2019 to assess the Vendor Performance Evaluation procedure. The Vendor Performance Evaluations procedure (PP-14) and the Vendor Performance Evaluation reports for Consultants and Construction Contractors have been developed to support the Vendor Performance Evaluation program.

The contractor working on Fire Station 7-4 faced significant financial difficulties that ultimately resulted in substantial delays in completing the construction and incremental costs to the City. These difficulties were amplified by the poor performance of some of its key subcontractors.

Section 3.1 of Vendor Performance Evaluations procedure (PP-14) states the following:

"If unacceptable performance or the actions or inactions of a Vendor at any time during Contract performance violates a health and safety regulation or jeopardizes the health and safety of a representative of the City or a member of the public or a major breach of Contract or risk to City assets, immediate action is warranted. Completion of a Performance Evaluation Report need not apply under these circumstances. The Contract should (if allowed) be terminated immediately and the Vendor Suspension provisions provided in this PP should be considered..."

To date, there have been no vendors added to the suspended list. Procurement Services is finalizing the wording of the Vendor Performance Evaluations procedure with Legal Services and will be presenting the program to the Senior Leadership Team by Q2 of 2021 to make them fully aware of the program.

If a vendor or subcontractor performs inadequately on an existing or recent contract with the City, the City must formally consider suspending that vendor as per the above policy. The suspension of a vendor should not be exercised for the purpose of punishing a vendor. It should be based on a balanced review of whether the vendors conduct presents a risk to the City's valid commercial or business interests.

#### **Recommendations**

We recommend that management proactively implement and monitor the vendor suspension process as defined in the Vendor Performance Evaluations procedure (PP-14).

#### Management Action Plan

Management agrees with the audit recommendation.

Early last year, Procurement Services acquired the Contract Management and Vendor Performance modules in Bids and Tenders. These modules provide a centralized location for

#### CONSTRUCTION AUDIT OF FIRE STATION 7-4: PHASE 3

easy access to contracts and allow a more robust on-line evaluation tool, helping client departments more effectively manage their contracts and vendor performance assessments.

In a memo sent to the Senior Leadership Team and Managers on February 24th and a followup memo on November 12th, 2020, the Director of Procurement Services communicated the implementation of the on-line Vendor Performance Evaluation Program. The November 12th memo highlighted the collective responsibilities with respect to the Vendor Performance Program as outlined in the Corporate Procurement Policy, Section 8, Vendor Performance.

The Vendor Performance Program is in its early stages of capturing contract performance and no recurring marginal and/or unacceptable vendor performance assessments have been identified by client departments to date that require decisions leading to a suspension. However, Procurement Services will maintain an up-to-date and current list of all suspended vendors, retaining all original Performance Evaluation Reports, including any information captured in the Vendor Performance module in Bids & Tenders.

Procurement Services is working with Legal Services to revise the composition of the Appeal Review Committee (ARC) in PP-14 and plans to present the program to SLT-E in Q2 2021 to ensure program awareness and clarify client department responsibilities to evaluate and improve the vendor performance of all awarded contracts.



Attachment 1 to Item 2 - Audit Committee April 27, 2021

# **Construction Audit** of Fire Station 7-4: Phase 3

Audit Committee – April 27, 2021



## **Today's Presentation**

- Audit Objective
- Scope and Methodology
- Issues and Observations (Phase 3)
- Audit Conclusion
- Management Action Plans
- Next Steps
- Questions



## **Audit Objective**

To evaluate the effectiveness of construction management policies and procedures related to the fiscal, operational, and administrative controls over construction activities, including project scope, cost, schedule and quality.



## Audit Scope & Methodology

- Planning and Design, and Bid and Procurement Phases (Phase 1)
  - June 6, 2018
- Construction Phase (Phase 2)
  - January 21, 2020
- Close Out Phase (Phase 3)
  April 27, 2021
#### VAUGHAN

# Audit Scope & Methodology

- Contract Requirements for Closeout.
- Deficiency Inspections and Disposition.
- Warranty Administration Process.
- Key Construction Documents and Manuals.
- Post-completion Evaluations.



# **Issues & Observations** (Phase 3)

- 1. Extend the holdback obligations to encompass the warranty period.
- 2. Ensure that Facility Maintenance is formally engaged as a key stakeholder throughout the project.
- 3. Investigate the feasibility of securing as built drawings and manuals digitally during key milestones of the project.
- 4. Proactively implement and monitor the vendor suspension process as defined in the Vendor Performance Evaluations procedure (PP-14).

#### VAUGHAN

# **Audit Conclusion**

Although contractor issues created operational challenges in completing the project, improvements are recommended to ensure risks related to the execution of the City's construction activities are efficiently and effectively mitigated.

Opportunities for improvement from all the audit phases of the Construction Audit of Fire Station 7-4 be categorized into 3 main themes:

- 1. Enhancing the project management governance framework.
- 2. Proactively implementing vendor performance management.
- 3. Ensuring contract clauses are fully leveraged to protect the City interests.



# Governance & Assurance Framework



#### Infrastructure



#### **How are Business Cases Developed?**



#### **Infrastructure Investment Stages**











#### **Governance: Program Management Committee**





# **Next Steps**

- Action plans have been developed.
- Implementation is underway or completed.
- Internal Audit will follow up and report on the status of these action plans.



#### **Questions?**



# Thank You.

