

Business Case:

Davisville Jr. Public School / Spectrum Alternative Sr. School

Business Case for a 5-Classroom Addition to Accommodate Enrolment Growth within the Midtown Community

Toronto District School Board
September 16, 2024



2024-25 Capital Priorities Program Business Case – Written Component

School Board	12 - Toronto DSB					
Project Name	Davisville Jr. PS / Spectrum Alternative School - 5-Classroom Addition					
Project scope	Proposed 5-Classroom Addition to a Recently Completed 731pp					
and Description	Replacemen	t School to add	dress grov	wing enroln	nent	
Substantial			Expect			
Completion Date			occupa	ncy date		
Project Category	Accommoda	tion Pressure	Project	Туре	Permanent Addition	
Pupil Places	118	Child Care	-		Child Care	-
		space			room	
Child care	No	CMSM / DSS	AB	City of To	ronto - CMSN	1 (211)
		Name and nu	ımber:			
Municipality	Toronto		Site		Existing scho	ool
Project Ranking	5/5		Panel		Elementary	
Cost	\$5,553,690		Cost		\$5,553,690	
(Including site)			_	ling site)		
Ministry	\$5,553,690		Board		TE	BD
contribution			contrib			
Is Site EDC	No		Joint-U	se	None	
Eligible			School			
Board Contact	Daniel Casta	aldo, (416) 428	-1857, <u>Da</u>	<u>aniel.castal</u>	<u>do@tdsb.on.c</u>	<u>a</u>
Key Facts	, ,	5-classroom ac nodation pressu			•	_
	school.	iodalion pressi	ii es al a i	ecently con	istructeu repre	acement
	3011001.					
	Davisville Jr	PS is situated	on the p	eriphery of	a provincially	designated
		n centre where	,			_
	_	Development	_	_		
	_	,				
	year over year, to the point where the new school has become fully utilized and two portables have been placed on the site.					
	annual and the person of the order					
	The school is	s projected to g	grow, and	the site ca	nnot accomm	odate
	additional po	rtables. The n	ew schoo	ol was desig	gned to accon	nmodate the
		ion, meaning t		•	•	
	-	schools in the a				
		nent continues	to grow,	limiting alte	rnative accon	nmodation
	options.					



1.0 Rationale for Need

Part A: Project Rationale

The new replacement school for Davisville Junior Public School / Spectrum Alternative Senior School was approved by the Ministry in November 2015 with a total capacity of 728 pupil places. This project was required to support enrolment growth in the area, as well as to address the school's facility condition and inadequate learning spaces. A location map can be found in Appendix A.

The capacity of the project was revised in April 2016 to address higher-than-anticipated Full Day Kindergarten (FDK) enrolment at the school. A regular classroom was changed to an FDK classroom in the school's design, increasing the capacity from 728 to 731 pupil places. The school was constructed to this capacity and opened its doors in September 2021.

Revised and updated enrolment projections for Davisville Jr. PS / Spectrum Alt Sr. School indicate that the planned capacity of 731 pupil places will be insufficient to accommodate students over the long-term.

In 2021 the TDSB requested that the scope be changed to add five (5) additional classrooms, which would have increased the school's capacity from 731 to 849 pupil places. The additional scope included one FDK and four regular classrooms (118 pupil places). This project was submitted as a top ten Capital Priority project in August 2019, May 2021 and October 2023, but was not supported by the Ministry.

The accommodation requirements of the Davisville Jr. PS and the surrounding community have not changed, and as such the school remains an urgent capital project for the Board in 2024.

Like Hodgson MS where additional funding was allocated to support a larger addition than initially requested, Davisville Jr. PS is situated in Midtown Toronto, where rapid residential intensification and population growth has occurred over the past 10 to 15 years. This trend has led to enrolment increases at local elementary and secondary schools, leading to significant accommodation challenges.

The additional pupil places at Davisville Jr. PS are required to support the long-term accommodation needs of the school. There are several reasons for the increased enrolment projection and space requirement, which are outlined below.

The projection suggests that the enrolment and corresponding number of classes will exceed the capacity of the school by 2025. As enrolment continues to grow, the school is projected to be short 1 classroom in 2024, 3 classrooms in 2025 and 4 classrooms in 2026.

The Davisville Jr. PS site is small at only 3.8 acres, which doesn't include approximately 1.0 acre to be used by the City of Toronto to construct a large aquatic centre. The Davisville site received two (2) portables over the summer of 2024 to prepare for the 2024-25 school year. The site is now



effectively maxed out and action must be taken to ensure that all students can be accommodated at the school.

Overview of Circumstances Leading to a Larger Project

1. Residential Development

Davisville Jr. PS is situated in an area of Midtown Toronto where the recently approved secondary plan permits a high degree and density of residential intensification. The school is situated within an 'apartment neighbourhood' which allows for much higher densities than the surrounding low-density 'neighbourhood' areas.

The number of new residential development applications within the attendance area of Davisville Jr. PS has increased since the business case was submitted in the summer of 2015. Since then, nearly 4,000 new residential units have been proposed within the catchment area of the school. These proposed residential units were not captured in the enrolment projections used to support 731 pupil place replacement school.

Given the rapid pace of new residential applications being submitted, the projection is surely to increase each year as these additional units are incorporated and reflected in the enrolment of the school. There are currently 7,400 new residential units planned, approved or under construction within the attendance area of Davisville Jr. PS.

2. Elementary Pupil Yields

Over the summer of 2018, TDSB Planning staff completed an extensive study of all existing high-rise condominium and rental apartment units within the catchment area of Davisville Jr. PS to better understand the shift in pupils emanating from new dwellings in the area. The study included approximately 7,300 existing condominium and apartment units and 15-years of elementary enrolment history.

The study discovered that since 2010 the elementary pupil yield factor per each unit has been increasing year over year within the Davisville Jr. PS attendance area. Although not as high as pupil yields within the Eglinton Jr. PS area to the north, the increase is noteworthy and must be reflected in the school's enrolment projection.

Also noteworthy is that the pupil yield factor has not peaked. If the pupil yield trend realized since 2010 continues, the pupil yield factor applied to new residential units will need to be adjusted again, likely increasing projected enrolment even further.

The combination of a higher number of units to be constructed and a higher pupil yield emanating from each unit results in a substantially higher enrolment projection than what had been submitted in 2015 with the original business case.

3. Midtown in Focus – Yonge-Eglinton Secondary Plan



The City of Toronto completed a three-year study of the Yonge-Eglinton community (Midtown Toronto) that has resulted in a new secondary plan (OPA 405). This process is a response to the impact of rapid residential development and intensification in the area.

The City of Toronto is also struggling to provide the infrastructure required to serve the degree of population growth in the Midtown Toronto area. The plan confirms that the population in the area will double, from 66,000 people to 127,000 by 2051.

The 'soft site' potential within the Davisville Jr. PS attendance area – meaning sites that have not yet been developed to their full potential – could result in 500 new residential units being developed between now and 2031, and nearly 3,000 more by 2051. This equates to a total of nearly 3,500 future residential units on top of the 2,000 already in the 'pipeline'.

The City's secondary plan was amended by the provincial government in June 2019, and now permits a much higher degree of intensification than what had been approved by City Council. This change amplifies the concern of future accommodation pressures at Davisville Jr. PS. The additional units outlined in the paragraph above reflect the City's approved plan. The changes made by the province to the plan will effectively result in these estimates as being minimums, rather than maximums. As an example, a proposed development at 1925 Yonge Street, directly abutting the Davisville Jr. PS site, was proposed to contain 450 residential units prior to the provincial changes to the secondary plan. The resubmitted application now proposes 880 units due to the higher density provisions allowed.

The approved secondary plan permits residential development activity that is over and above what is reflected in the revised enrolment projection for Davisville Jr. PS. This means that over the long-term the need for additional capacity at the site becomes even more critical.

Based on these population estimates and the corresponding density permissions, Planning staff at the TDSB forecasted a shortfall of approximately 800 elementary pupil places within the secondary plan area by the year 2051. This forecasted shortfall and the need for new elementary school capacity was recognized by City council as an urgent infrastructure priority when the secondary plan was approved. City Planning staff were then directed by council to work with TDSB Planning staff on identifying new and creative opportunities for new elementary schools in the area.

The City's secondary plan was amended by the provincial government in June 2019, and the 'inforce' plan permits a much higher degree of density and intensification than what had been approved by City Council in 2018. The final approval by the province is not subject to appeal and is now the inforce planning document that informs how the Yonge-Eglinton community will grow over the next 30 years.

A review of the redlined OPA 405 by city planning staff suggests that the residential population of the area will now increase to 156,000 residents by 2051, an increase of 20,000 residents over what had been estimated in 2018 under the City's plan.



Rapid residential development is the primary factor in these population increases. Based on the City's estimates there were over 8,000 new residential units constructed and occupied between 2016 and 2021. Moving forward, the City's estimates suggest that nearly 10,000 new units will be constructed and occupied between 2021 and 2026, another 10,000 between 2026 and 2036, and 22,000 from 2036 to 2051. Overall, this represents an additional 42,000 new residential units.

The City of Toronto estimates that the population of the Yonge-Eglinton Secondary Plan area was 72,000 people in 2021. Forecasted population growth to 2051 suggests an increase of 84,000 residents over the next 30 years.

TDSB Planning staff undertook a review of the revised density provisions and population forecasts and has determined that the shortfall of 800 elementary pupil places originally identified in 2018 has grown to approximately 1,100 pupil places. Planning staff and the TDSB, in partnership with the Toronto Lands Corporation and the City of Toronto, have been working collaboratively to identify creative opportunities for new elementary school capacity in the Yonge-Eglinton area.

Most recently, the redevelopment of Eglinton Jr. PS in partnership with a private sector developer was approved as an opportunity to create an additional 550 elementary pupil places. This additional capacity, along with the proposed 5-classroom addition at Davisville Jr. PS is still not sufficient to address the 1,100 pupil place gap by 2051; the Board continues to explore options in the area to create new pupil places, particularly west of Yonge Street.

Davisville Jr. PS / Spectrum Alt. Sr. School – Enrolment and Utilization

This building is currently operating at 91% utilization with 664 students (including Spectrum Alt. Sr. School). Davisville Jr. PS, when isolated, is also operating at 91% utilization with 604 students. The capacity of the Davisville Jr. PS portion of the building is 662 pupil places; Spectrum Alt. Sr. School's capacity is 69 pupil places (3 classrooms) for a total of 731 pupil places.

Enrolment at Davisville Jr. PS has fluctuated significantly over the past 5 years due to a variety of factors. A small enrolment decline was experienced in the 2020-21 school year, which is due to the impact of the COVID-19 pandemic and families making different choices about their children's learning experience. Actual enrolment in 2019-20 was 553 students and in 2020-21 it had declined to 513 students, which amounts to a nominal decline of 40 students. Enrolment declined again in 2021-22 to 492 students.

Further, the relocation of the school into the 529 Vaughan Road building in 2018 had an impact on the school's enrolment. As an example, the school had 580 students enrolled in 2017-18, this decreased to 530 in 2018-19 – a decline of 51 students. Although there was bussing provided to the Vaughan Road building, there were many families who had expressed concerns with the distance and travel time. These families are exercising alternate options in the interim.

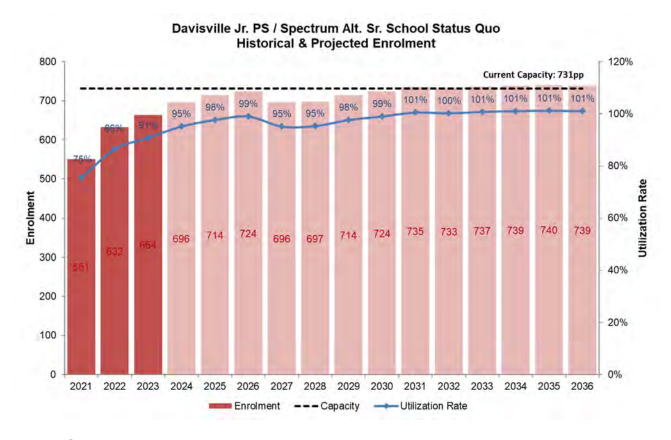
Despite these temporary factors, enrolment at Davisville Jr. PS has rebounded upon opening of the new school. For the 2022-23 school year enrolment at the school increased by nearly 100 students,



from 492 to 581. Actual enrolment is currently 604 students, which exceeded the projection of the school – potentially indicating a more rapid growth trend than expected.

The graph below outlines the current and projected enrolment at Davisville Jr. PS. The enrolment in the graph is inclusive of Spectrum Alt. Sr. PS. The school is projected to exceed capacity by 2031.

The long-term projection is slightly lower than what was submitted in the 2023 business case due to changes made to the number of French Immersion students admitted into he school. To address mounting accommodation pressures and an enrolment that exceeded projections for the 2023-24 school year, the number of French Immersion students admitted into the school at JK was reduced to limit the total number of French Immersion classes to 2. Previously, the school had been operating 2.5 – 3 classes. This, when extrapolated through the grades, resulted in a higher enrolment projection. That said, new residential developments within the Davisville Jr. PS area continue to progress, and new applications continue to be submitted to the City of Toronto.



Long-Term Outlook

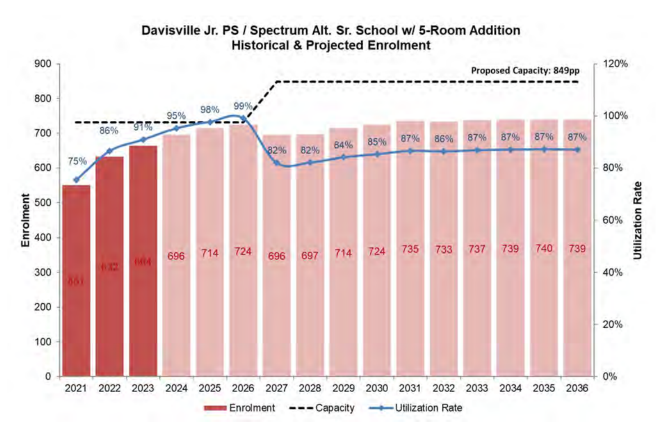
Projections for Davisville Jr. PS (inclusive of Spectrum Sr. Alt. School) suggest that by 2026-27 enrolment will reach 724 students, resulting in a utilization rate of 99%. Enrolment is projected to remain stable after that, leaving the school operating at 101% utilization over the long-term.



These projections suggest that over the long term, enrolment will exceed the capacity of the new school. These projections are based upon all the inputs regularly factored into the calculation, but also reflect density and population targets established by the City of Toronto for this area.

These long-term population and density targets developed by the City of Toronto were predicated upon the Council-approved Yonge-Eglinton Secondary Plan. The provincially approved version of the document allows for densities that are much larger than originally considered. This means that long-term enrolment projections for Davisville Jr. PS are likely to be even higher than what is reflected in this business case. This needs to be considered in the analysis of this proposal.

The following graph illustrates the impact of the 5 new classrooms on the utilization rate at Davisville Jr. PS / Spectrum Alt. Sr. School.



Upon opening of the addition in 2028, the utilization rate of the school would fall from 95% to 82%. Over the long-term, enrolment at the school is expected to be stable, leaving the school operating at 87% utilization. This mitigates the risk of needing to implement other accommodation measures like redirecting new development to ensure that the total capacity of the site is not exceeded. Projected enrolment growth beyond 2036 (2041 to 2051) will be addressed through future capital projects in the Midtown area.



Part B: Alternative Strategies

As will be demonstrated in the sections below, existing schools in and around the Midtown area are operating at or above their capacities and are experiencing tremendous pressures related to enrolment growth.

There have been extensive accommodation studies that have been undertaken over the past ten years to address enrolment pressure at Davisville Jr. PS and area schools. As an example, there is a concurrent capital project underway that may see Eglinton Jr. PS redeveloped within the podium of a mixed-use development to double the school's capacity.

Spectrum Alt. Sr. School cannot be relocated to another site at this time due to the inability of another elementary school in the area to accommodate it. Further, the three classrooms that Spectrum Sr. School uses were specifically designed and planned for the needs of that school. If the school were to be relocated and students decided not to follow, then other intermediate programs in the area would experience even greater accommodation pressure – one of these schools would be Hodgson MS. However, enrolment at Davisville Jr. PS will be closely monitored given that the rate of growth projected for the school could exceed what the 5-classroom addition could provide.

2.0 School Enrolment and Capacity Overview

The schools identified in the table below were identified due to their proximity to Davisville Jr. PS, specifically this list reflect the schools with attendance boundaries contiguous with those of Davisville Jr. PS.

School Name	Current Utilization	Distance to Nearest School	School Summary
Davisville Jr. PS / Spectrum Alt. Sr. School	91% (building utilization rate)	-	Davisville Jr. PS / Spectrum Alt. Sr. School has been rebuilt to a capacity of 731 pupil places. This project received Capital Priorities funding in 2016 to address the accommodation pressures at the school, the poor condition of the existing building, and the existence of multiple sub-standard classrooms.
			Davisville Jr. PS accommodates students in JK-5 (Regular Track) and SK-6 (French Immersion). Spectrum Alt. Sr. School is a small alternative school that accommodates local students in Grades 7 and 8. The enrolment of Spectrum Alt. Sr. PS is roughly 60 students annually.
			The new building was opened in September 2021. The COVID-19 pandemic and relocation to 529 Vaughan Road during construction resulted in temporary enrolment declines at the school. As predicted, enrolment at Davisville Jr. PS fully rebounded in 2022.
			The school is currently operating at 91% utilization with 664 students (604 Davisville Jr. PS students and 60 Spectrum students). Due to



			ongoing residential intensification in the area, enrolment is projected to increase year over year, with 1 portable being required by 2024, and up to 4 by 2026. Additional funding was requested to support a five-classroom expansion in 2018, 2019 and 2021 and 2023, but was not supported by the Ministry. Given that the projected accommodation pressures at the school are anticipated increase, the case for the five-room increase has been resubmitted as the TDSB's number five project for the 2024 cycle of Capital Priorities.
Hodgson MS	*(at 529 Vaughan Road)	*(from permanent location)	Hodgson MS is a Grade 6-8 school situated east of the Davisville site that accommodates students from surrounding junior schools, Eglinton Jr. PS, Davisville Jr. PS (Regular Track only), Maurice Cody Jr. PS and Oriole Park Jr. PS. In August 2020 the Ministry of Education announced additional funding to support a larger project at the school, which will increase the overall capacity to 838 pupil places. The additional capacity was approved in recognition of the extensive enrolment pressures being experienced at Hodgson MS. The project is currently under construction. This school has a current enrolment of 572 students. As of September 2023, the school has been operating out of the 529 Vaughan Road building to allow construction of the large addition to take place. The project is anticipated to be complete for September 2026. Long-term enrolment growth at the school is due primarily to larger cohorts entering the school from the surrounding junior schools. The massive residential intensification in the Midtown Toronto area is a significant contributing factor to the rapid pace of growth. The capacity of the space being used at Hodgson MS is 633 pupil places, resulting in a current utilization rate of 90%. In 2026, upon completion of the addition (838pp), the school will be operating at 79% utilization with 664 students. The school's enrolment is projected to surpass the school's capacity of 838 pupil places in 2029, operating at 108% utilization with 901 students. Enrolment will continue to increase over the long-term, reaching 923 students by 2033 (110% utilization). Although a very large school and operating slightly above capacity, Hodgson MS serves students in Grades 6-8 and therefore will be running class sizes in excess of the loading assigned to each room (eg. 28 students in a classroom with a loading factor of 23). This means that there will be a sufficient number of rooms to accommodate all students, but no available space to accommodate any additional students.
Maurice Cody Jr. PS	83%	1.9 km	accommodation pressure at Davisville Jr. PS. Maurice Cody Jr. PS is a JK-5 elementary school situated northeast of Davisville Jr. PS. This school is well utilized and is situated on a constrained school site that cannot accommodate portables (it has an artificial turf field). The school is currently operating at 83% utilization with 592 students. The capacity of the school is 709 pupil places.



		1	,
			In June 2018, the Board of Trustees approved a small boundary change with Eglinton Jr. PS to mitigate severe accommodation pressures at that school.
			Enrolment projections suggest that the school will remain stable over the long-term. That said, there are stretches of major arterial roads within the attendance area of Maurice Cody Jr. PS like Bayview Avenue and Mount Pleasant Boulevard where residential intensification is encouraged.
			There are numerous mid-rise development applications currently proposed, approved or under construction within the school's attendance area. There is potential for more projects over the long-term as per the City's OPA 405 (amended by the province). Ensuring that Maurice Cody Jr. PS is positioned such that long-term development can be accommodated locally without disruption (such as redirecting new students to schools outside of the area) is critical.
Eglinton Jr. PS	85%* (*held artificially low due to all new developments being assigned to	1.7 km	Eglinton Jr. PS is a JK-5 elementary school situated at the southwest corner of Mount Pleasant Boulevard and Eglinton Avenue, north of Davisville Jr. PS. The school's boundary encompasses the entirety of the provincially designated Yonge-Eglinton Urban Growth Centre, which has and continues to experience an incredible level of intensification.
	schools outside of the area)		Eglinton Jr. PS is situated on a highly constrained 1.6-acre school site with no green space, and no opportunity for portables or future expansion. The school is consistently at the centre of perpetual accommodation studies to identify options for mitigating ongoing enrolment increases that cannot be accommodated on-site.
			The school is currently operating at 85% utilization with 468 students. The capacity of the school is 548 pupil places. Enrolment has decreased recently because of a large boundary change with John Fisher Jr. PS, a former French Immersion centre located north of Eglinton Jr. PS. This change will be described in detail below.
			Over the past decade, there have been multiple boundary changes, program relocations, grade changes, and redirections of residential development. There is no opportunity for this school to accommodate additional enrolment growth.
			Most recently, the Board approved a plan to change John Fisher Jr. PS from a single-track French Immersion Centre into a dual track school. Introducing a regular track at the school creates an opportunity for a large boundary change with Eglinton Jr. PS to reduce enrolment pressures at the school over the long-term. In September 2022 the boundary change was implemented, and John Fisher Jr. PS welcomed the first cohort of regular track Junior Kindergarten students. The regular track (JK to Grade 5) will be fully implemented for the 2028-29 school year.
			To ensure the continuity of French Immersion programming for this part of the city, the Board also approved that the Bannockburn building be re-opened in September 2024 as a single-track French Immersion centre. The school will open with JK to Grade 3 students this Fall,



then grow to full implementation (JK to Grade 6) by the 2027-28 school year.

Bannockburn is located at 12 Bannockburn Avenue, approximately 4.5km from the intersection of Yonge St. and Eglinton Avenue. Many students that attend John Fisher Jr. PS for the French Immersion program reside north of the school, which makes Bannockburn site a feasible alternative from a geographic perspective.

Further, the Board has approved that new residential development within the Eglinton Jr. PS - and now John Fisher Jr. PS' - attendance area be redirected and bussed to schools far outside of the area to mitigate interim pressures at the schools. Whitney Jr. PS, located approximately 3km to the south and Rippleton PS, located approximately 7km to the north, have been identified as the two temporary holding schools. There are no schools within a closer distance of Yonge and Eglinton area with sufficient capacity and/or land (for portables) to accommodate redirected students.

To allow the changes implemented at John Fisher Jr. PS and Eglinton Jr. PS to take effect and stabilize, residential developments will continue to be redirected. Due to space pressures that emerged at Whitney Jr. PS, a number of developments were returned to Eglinton Jr. PS and John Fisher Jr. PS in the spring of 2023. Whitney Jr. PS' enrolment grew to a point where no further students could be accommodated at the school. The boundary change had provided Eglinton Jr. PS an opportunity to accommodate a small number of local students.

At present there are 14 residential developments totalling 5,300 units currently being redirected.

Within these developments there are currently 59 students in JK to Grade 5 currently being bussed to Whitney Jr. PS and 24 JK to Grade 5 students currently being bussed to Rippleton PS.

As occupancy of new dwellings within these developments continues, projections suggest that an additional 111 JK to Grade 5 students will need to be redirected to Rippleton PS. In total, there will be nearly 200 JK to Grade 5 students bussed out of the Yonge-Eglinton community at full occupancy of the 14 developments.

Additionally, there are 18 more planned or approved residential developments within the Eglinton Jr. PS attendance area that will need to be redirected to schools outside of the area as they progress though the construction stages. These additional developments are comprised of 10,600 additional units. These new units are projected to yield approximately 350 additional JK to Grade 5 students at full occupancy.

The currently designated holding schools, Whitney Jr. PS and Rippleton PS, do not have sufficient capacity to accommodate these students.

Because of the ongoing growth in the Midtown area, the Board is actively pursuing a new elementary school opportunity – specifically redeveloping Eglinton Jr. PS to double the capacity of the school from



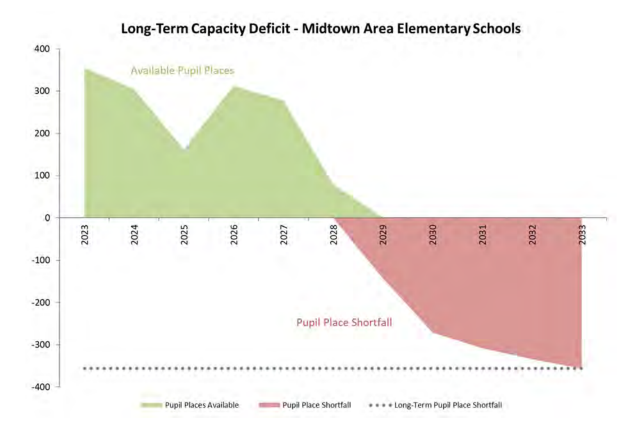
			548pp to 1,100 pupil places. The school would be redeveloped in partnership with a private sector developer.
Oriole Park Jr. PS	94%	1.6 km	Oriole Park Jr. PS is a JK-5 elementary school located to the west of the Davisville site on the west side of Yonge Street. Oriole Park Jr. PS is operating at 94% utilization 228 students (242 capacity). The school has two portables on-site to address fluctuations in enrolment. Projections suggest that the school will grow to 290 students by the 2033-34 school year, operating at 120% utilization. Enrolment will continue to grow over the long-term to 2041. Over time, Oriole Park Jr. PS will likely require measures to address this enrolment growth, which may include future requests for major capital investment such as an addition or replacement school. A replacement building would address the long-term accommodation needs of the Midtown area west of Yonge Street, which is an emerging pressure point due to significant proposed residential development projects like Canada Square at the southwest corner of Yonge St. and Eglinton Avenue.
			The situation that will emerge at Oriole Park Jr. PS further underscores the need for a new elementary school in the Midtown area. As mentioned, Board staff will keep the Ministry apprised of these discussions as they unfold.
Deer Park Jr. & Sr. PS	97%	1.6 km	Deer Park Jr. & Sr. PS is a JK-8 elementary school situated south of Davisville Jr. PS, north of St. Clair Avenue. As of the 2023-24 school year, enrolment at the school was 584 students. The school's capacity is 600 pupil places (97% utilization). Two classrooms were created in the school through internal renovations to address the pressures that were emerging at the school.
			The site is constrained and cannot accommodate any portables. The school's playfield is owned by the City of Toronto and is constructed of an artificial turf surface.
			Projections suggest that enrolment will continue to increase at the school over the mid to long-term. There is a significant amount of residential development underway within the school's catchment area that is causing the enrolment increases.
			Enrolment is projected to increase to 650 students by 2028-29, resulting in a utilization rate of 108%. The intersection of Yonge St. and St. Clair Avenue is situated within the attendance area of this school. This intersection and the surrounding area are also experiencing an influx of new residential development applications.
			Enrolment is projected to continue to grow over the long-term, reaching 653 students by 2033, resulting in a utilization rate of 109%. Board staff has identified a series of potential solutions to mitigate this growth, such as reclaiming space from one of the two childcare centres that operate at the school, and other operational efficiencies within existing space. There are also studies recently added to the Board's Long-Term Program and Accommodation Strategy that could include changes to feeder pathways for nearby junior schools.



Long-Term Capacity Deficit

The graph below illustrates the pupil place shortfall within the midtown area through to 2033. The additional capacity provided by the expansion of Hodgson MS in 2026 only partially addresses the shortfall, and only for students in Grade 6-8.

The shortfall of pupil places among this group of schools will begin in 2029 with a total of 143 pupil places being required. The shortfall continues to grow, reaching 308 pupil places in 2031 and 356 pupil places in 2033. Long-term estimates for the area suggest ongoing growth beyond the 10-year horizon illustrated within the graph. Long-term initiatives like the redevelopment of Eglinton Jr. PS and a solution west of Yonge Street are being planned to address the full projected pupil place shortfall of approximately 1,100.



3.0 Proposed Scope of Work

Part A: School Project Scope

The additional five classrooms would increase the capacity of the school from 731 to 849 pupil places, which provides a much more appropriately sized building and eliminates the need for portables to at least 2041.



The drawings contained in Appendix B demonstrate the location of the proposed additional classrooms. The additional rooms would be constructed in the southwest corner of the building in a location that was originally to be occupied by a larger gymnasium funded by the City of Toronto (not constructed). The building was pre-planned for the addition, and no relocation of students during construction would be required.

The proposed addition would consist of one FDK classroom constructed on the first floor and two regular classrooms on the second and third floors above. The capacity of the five-classroom addition is 118 pupil places.

The project would be three storeys in height to align with the rest of the school building. In addition to the five classrooms, this project would include stair access to all three storeys, as well as a small seminar room on each of the second and third floors.

The proposed opening date of the addition is 2028-29. The date reflects the timelines associated with the design, site plan approval and construction process associated with capital projects in the City of Toronto.

The City of Toronto is proceeding with the construction of a new aquatic centre on the Davisville Jr. PS site. In previous business case submissions, the timing of the aquatic centre construction was unclear due to funding gaps that the city needed to resolve. These gaps have been addressed and the aquatic centre is now under construction.

The target completion date for the project is February 2027. This would align with the Board's critical path for the project; the city would be completed and off-site by February 2027, allowing the school board to proceed with the 5-classroom addition in the Spring of 2027, as per the critical path/milestone document submitted as part of this business case.

A cost consultant report was prepared by A.W. Hooker to support this business case. The estimated cost of the project is approximately \$4.4M, which includes contingencies for Design & Pricing (15%) and Construction (5%). As directed, the escalation of 14.7% identified within the cost consultant report has been removed from the estimate.

The full cost consultant report can be found in Appendix C. Soft costs were not included within the Class D estimate but are reflected within the Excel business case. The value of the soft costs is approximately \$1M. The total project cost inclusive of soft costs is approximately \$5.5M.

Part B: Child Care Project Scope, if applicable

Is the board requesting childcare funding to support child care space with the Capital Priorities project request? No

The replacement school was constructed with a 5-room, 88-space childcare, which is currently operating within the building.

4.0 Urban and Innovative Schools – if applicable

5.0 Joint-Use Project – if applicable

Part A: Co-terminus Boards

The proposed project is a 5-classroom addition to an existing school. There is no opportunity for a joint-use venture.

Part B: Other Partners

A 1-acre portion of the Davisville Jr. PS will be leased to the City of Toronto to support the construction of a new aquatic centre. Construction on the aquatic centre is currently underway and is expected to be completed in February 2027. Students attending Davisville Jr. PS / Spectrum Alt. Sr. School will have access to the facility during the school day.

6.0 Project Readiness Assessment

Part A: Site Ownership

Do you require Land Priorities funding or do you have other sources of funding available?

The Davisville Jr. PS site is owned by the TDSB, and no land priorities funding is required.

Has the board secured a site for the project? If not, what progress has been made? When does
the board expect to have secured a school site?

The Davisville Jr. PS site is owned by the TDSB and is of a sufficient size to accommodate the proposed replacement school. No additional land is required to support the project.

What is the status of the identified site?

Owned by the Board.

 Are all or some of the utilities connected? If not, when does the board expect this work to be complete?

Davisville Jr. PS is an operating school, and all utilities are connected.

 Are the roads providing access to the site developed and usable? If not, when does the board expect this work to be complete?

Davisville Jr. PS is an operating school and is serviced by an existing road network.



• Has the board completed phase 1 of the environmental assessment? If not, when will the board be able to do so? If applicable, were there any issues identified that will influence the timelines or budget of the project and by how much?

The school was constructed in 2021, all relevant investigations/assessments have been completed and no issues/impacts are anticipated.

• Has the board completed a geotechnical assessment of the site? If not, when will the board be able to do so? If applicable, were there any issues identified that will influence the timelines or budget of the project, and by how much?

The school was constructed in 2021, all relevant investigations/assessments have been completed and no issues/impacts are anticipated.

• Is the site topography suitable for this project? If not, what are the board's plans to address this issue and what are the implications for project timelines and budget?

The topography of the site is suitable for the proposed addition. There are no impacts.

• Does the current zoning enable the construction of a school? If not, please provide details on the requirements for rezoning and any implications on timelines or budget.

The site is appropriately zoned; there are no implications on timelines or budget related to Zoning.

 Have all unique site costs been identified? If not, when does the board expect to have an estimate with ~80% confidence?

Yes, all unique site costs have been identified.

• For additions and renovations only: Does the board know with certainty whether the project will require relocating students currently enrolled at the school? If not, please provide additional information about how that decision is being made.

No relocation is required. The addition was pre-planned when the school was designed and can be undertaken with minimal disruption to the operation of the school.

 If alternative accommodation is required during the project, please provide information about the board's plan for relocating the students and any further steps you need to complete to finalize this plan.

N/A

 Please elaborate if the school board anticipates any challenges in securing a site for this project when working with municipalities or developers.

The site is owned; therefore, no challenges are expected.



Part B: Project Design

This project is an addition to an existing school; therefore, a repeat design was not an option.

This addition was planned for at the time when the existing building was in design and construction, so the required structural elements for the addition are accounted for within the existing building. Planning and sequencing of the addition construction were also considered to ensure this addition project would be feasible.

The design of the addition employs the Board's standardized design guidelines for room layouts and mechanical / electrical systems.

Part C: Project Milestones

The project milestone schedule is based on durations of key project activities and approvals. The schedule is largely affected by City of Toronto approval processes, such as Site Plan Approval, and by internal approval timelines.

The dates provided in this business case are the best high-level projections based on current and previous project experience and may be subject to change if projected activities are delayed, particularly those that are not within the Board's control.

Project completion is contingent on timely approvals from the City of Toronto, such as Site Plan and Building Permit. Furthermore, delays can also be due to unknowns during construction such as unforeseen soil condition, weather conditions, and labour/manufacturing delays.

Delays will be mitigated by ensuring the project team explores opportunities for pre-approvals such as partial building permits, undertaking early site works such demolition and by overlapping project activities where possible.

TDSB has undertaken an exercise to identify key project milestone durations such as internal reviews and approvals, which has been applied to the projected schedules and gives the project schedule a level of certainty as a result.

For project delays that cannot be mitigated, the schedule will be extended to suit in the future. Please refer to attached high level project schedule in Appendix D that identifies key milestones and durations. A critical element of the projected schedule is the Site Plan Approval (SPA) process, which has been estimated to be 18 months from submission to NOAC (Notice of Approval of Conditions) and is one of the key drivers for the overall completion date.



TDSB has engaged a City of Toronto Planner who will continue to assist the project team by advocating for an expedited SPA process, which can significantly improve the project timeline.

Part D: Predictors of On-Budget Completion

Estimated project costs are based on third party cost consultant reports by A.W. Hooker, along with soft cost estimates based on TDSB previous experience and additional third-party consultants.

The estimated project cost is based on the project milestone schedule and appropriate escalations as carried by the third-party cost consultant.

A 10% contingency has been carried for each project to protect against unknowns during project development and construction and has been added to the cost consultant estimate. Unique site costs have been identified based on TDSB past project experience, however as the project develops, further unique site costs may be identified that are unknown at this preliminary stage.

Based on recent project experience, the construction market volatility is a significant factor for project cost increases. Previous TDSB capital priorities funding was not based on market prices and therefore resulted in budget shortfalls when projects were tendered on the open market.

If the project is funded based on the cost consultant report, which includes contingencies to mitigate against the risk of future budget increases. Increases in project timelines are also a risk to the project budget, therefore the project team will work to ensure projects are delivered as per the schedule to avoid incurring additional costs.

7.0 Risk and Mitigation

The timeline of the project, if not met, will impact student accommodation in the area as Davisville Jr. PS is fully utilized and projected to grow. As outlined in this business case, growing enrolment at Davisville Jr. PS is projected to exceed the capacity of the building, which is on a constrained site that can only accommodate two portables. The two portables were placed on the site for the start of the 2024-25 school year.

If the project is delayed (or not supported) then it would impact current and future students, families, community members and staff. Alternative measures may need to be implemented to mitigate enrolment growth at the school, such as bussing students that reside within new residential developments to schools outside of the area.

A TDSB Project Manager or Project team would be assigned to the new school build to ensure that any risks are mitigated to the extent possible, and that any delays are communicated to all impacted



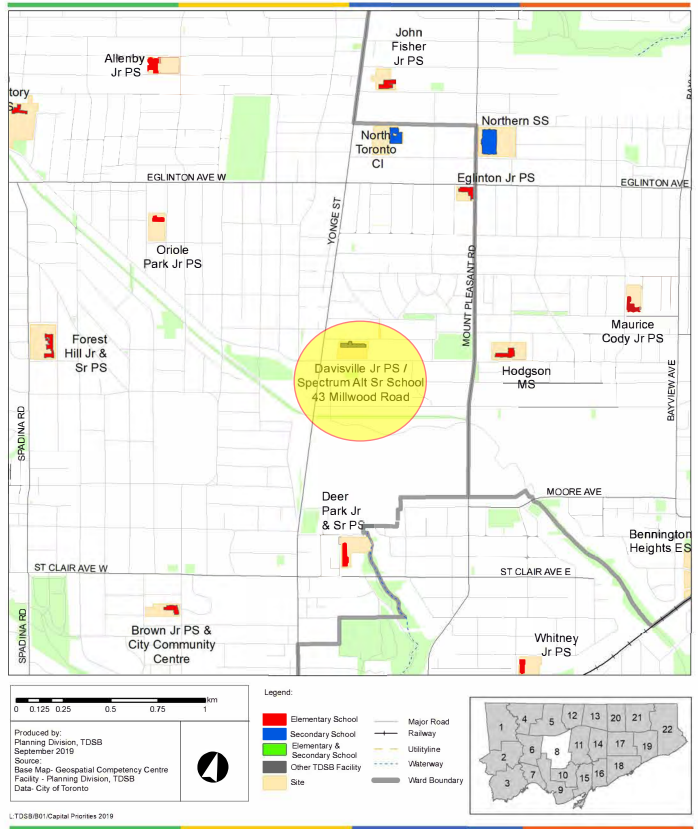
stakeholders as soon as possible. Planning staff will monitor enrolment and demographic trends carefully to determine if alternative accommodation measures are required.

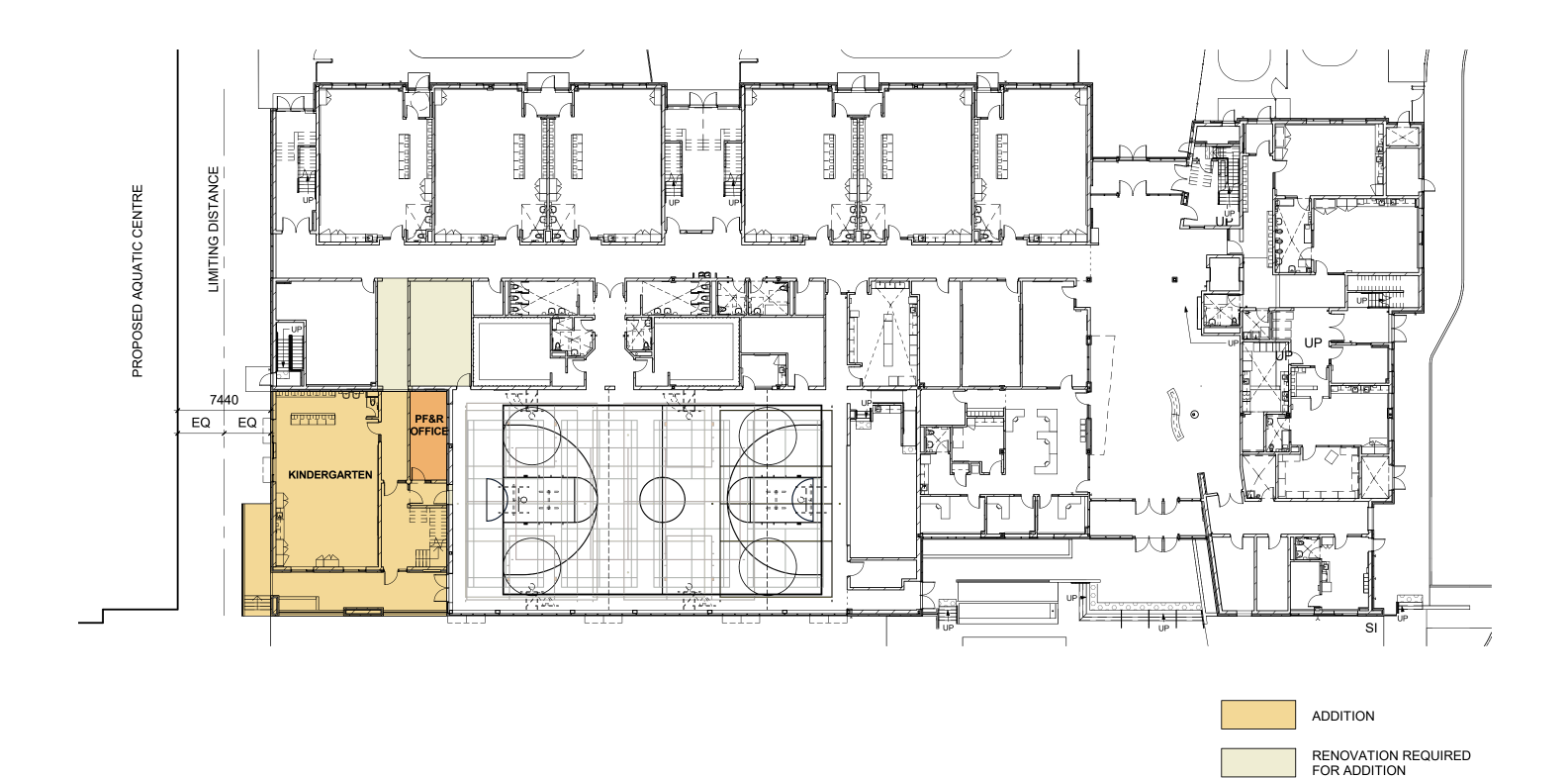
TDSB staff communicate regularly with impacted stakeholders on all capital projects. If there are delays with the addition at Davisville Jr. PS, then details would be shared with the community. The Board introduced a public webpage dedicated to capital projects that would also contain information about any delays, revisions to timelines, and mitigation strategies (if required).

Appendix A



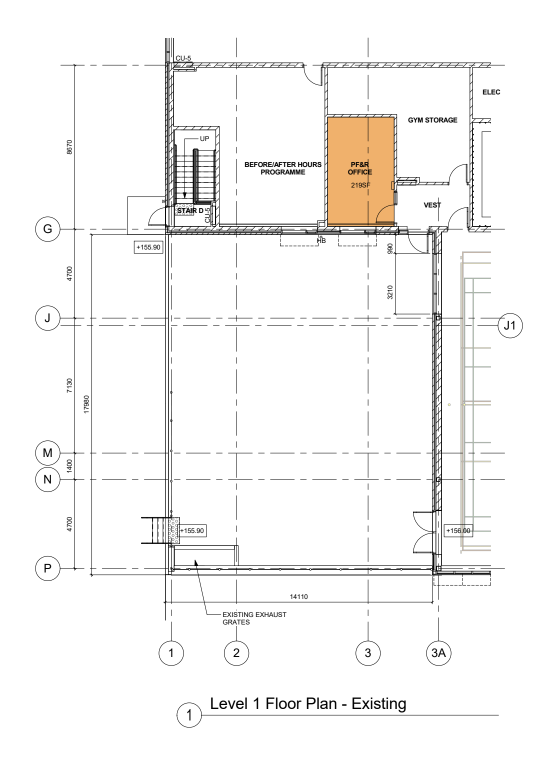
Location of Davisville Jr PS /
Spectrum Alt Sr School
43 Millwood Road

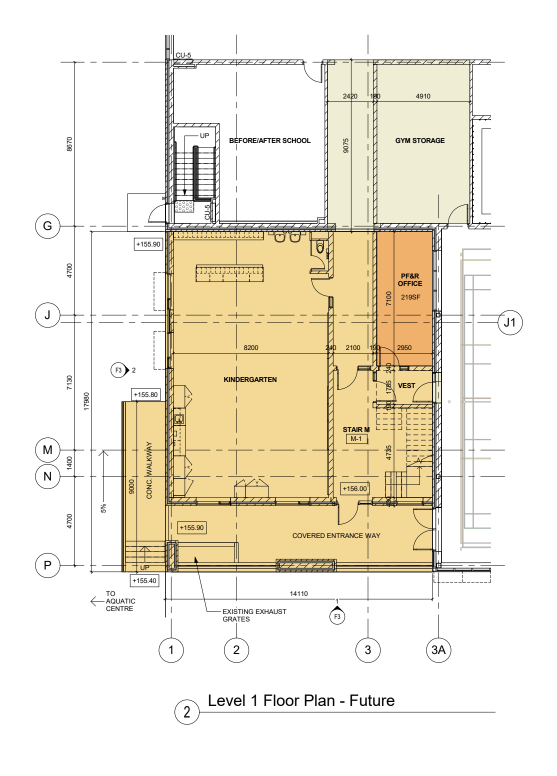


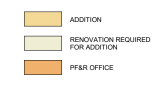




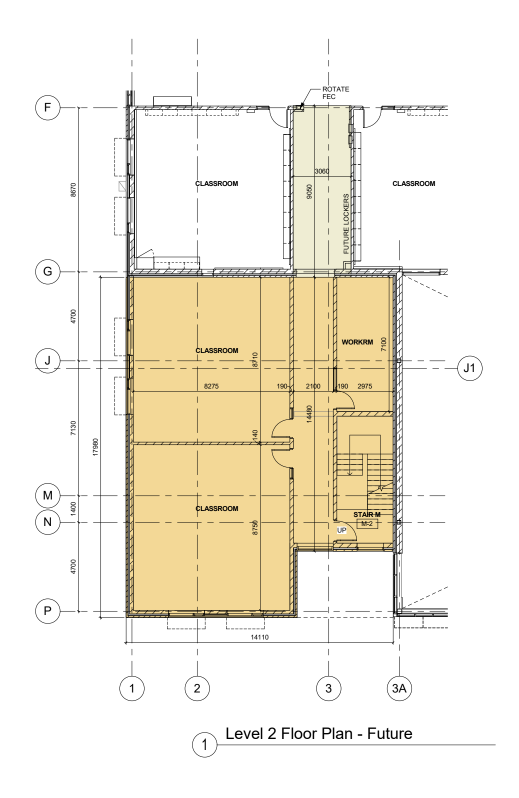
PF&R OFFICE

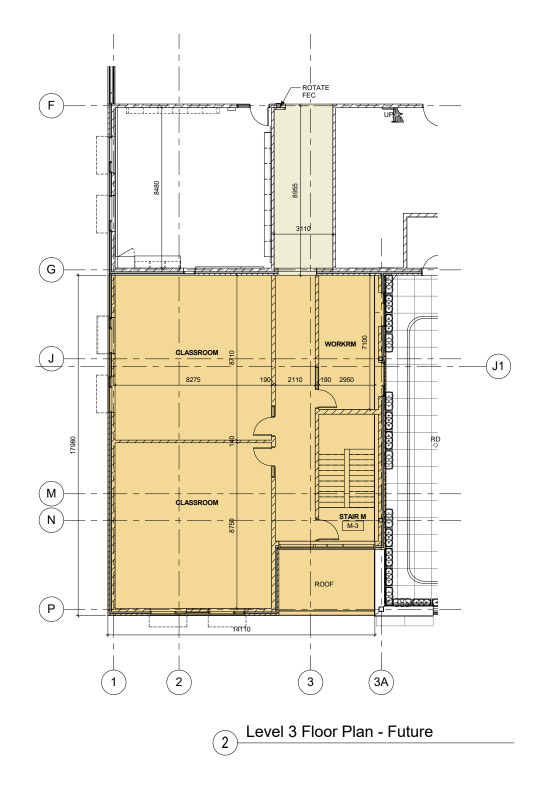


















SOUTH ELEVATION - FUTURE



WEST ELEVATION - FUTURE

PROPOSED WEST ELEVATION W/ ADDITION:

EXPOSING BUILDING FACE: 412.4m² OBC TABLE3.2.3.1.D 3m @22% = 90.7m² max. UNPROTECTED OPENING: 63.9m2

EXISTING SCHOOL BUILDING



Toronto, Ontario







CONCEPT VIEW FROM SE



TDSB Davisville Public School Addition

Class D Estimate (Rev.0)



Prepared for:

Snyder Architects Inc.

Prepared by:



2265 Upper Middle Rd. E Suite 400 Oakville, ON L6H 0G5

T 905.823.8111 F 905.823.5111 info@awhooker.com

www.awhooker.com

October 11, 2023





2265 Upper Middle Rd. E, Suite 400 Oakville, ON, L6H 0G5 T 905.823.8111 F 905.823.5111

info@awhooker.com www.awhooker.com

October 11, 2023

Snyder Architects Inc. 100 Broadview Ave, Suite 301 Toronto, Ontario M4M 3H3

Attn: Rochelle Moncarz, OAA, MRAIC, LEED AP

Principal

Re: TDSB Davisville Public School Addition Class D Est (R.0)

Dear Rochelle.

Please find enclosed our Class D Estimate for the above project. The estimate is based on design drawings and information provided by Snyder Architects Inc received on September 20, 2023 and October 11, 2023.

This estimate is meant to reflect the fair market value for the construction of this project; it is not intended to be the prediction of the lowest bid and should be representative of the median bid amount received in a competitive bidding scenario.

We recommend that the owner and/or the design team carefully review the cost estimate report, including line item descriptions, unit price clarifications, exclusions, inclusions and assumptions, contingencies, escalation, and mark-ups. This is to ensure that the design intent is captured within the content of the report.

Please refer to the preamble of our cost report for all exclusions, assumptions, and information pertaining to the estimate.

Requests for modifications of any apparent errors or omissions to this document must be made to A.W. Hooker Associates Ltd. within ten (10) business days of receipt of this estimate. Otherwise, it will be understood that the contents in this estimate have been concurred with and accepted as final version of the cost report.

We trust our work will assist in the decision making process and look forward to our continued involvement in this important project.

Sincerely,

A.W. Hooker Associates Ltd

Josh Logan, C.Tech

Quantity Surveyor

Sincerely,

A.W. Hooker Associates Ltd

Stew Kyle, PQS, CET

Partner

Encl. (Class D Estimate R.0 – October 11, 2023)

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1. Introduction to the Estimate

1.1 Project Description

This project consists of the new addition and renovation to the existing TDSB Davisville Public School located at 50 Davisville Ave, Toronto. Based on our review the renovation demolition GFA is 121 m2 (1,302 SF) and the new school addition GFA is 688 m2 (7,405 SF)

Refer to section 7.2 Gross Floor Areas (graphical representation) for area illustrations.

1.2 Type of Estimate

This Class D Estimate is intended to establish a realistic elemental estimate of the hard construction costs based on the level of design information provided. Detailed quantities have been measured from drawings where possible for the proposed building and associated site development. This estimate reflects our opinion as to the fair market value for the hard construction of this project.

The accuracy of the estimate is based on the documentation provided and design stage is intended to be +/- 20%. This accuracy is based on the definition for Estimate Classifications (Class D) outlined in the *Guide to Cost Predictability in Construction prepared by the Joint Federal Government & an Industry Cost Predictability Taskforce. Contingencies are included to offset the accuracy risk, to the extent that the estimated amount represents the current opinion of the likely fair market value at the time of tender.

The intention of the estimate is not to predict the low bid price received; typically based on historical tender results estimates are more likely to be towards the median value of bids received under competitive conditions. This is a deliberate methodology due to the inherent risk in attempting to predict the low bid and numerous factors which can contribute to lower than anticipated tender submissions which are beyond our control.

*Reference: https://www.cca-acc.com/wp-content/uploads/2016/07/GuideCostPredictability.pdf

2. Basis of the Estimate

2.1 General Information

From the design information provided, we have measured quantities where possible and applied typical unit rates for each of the specific elements based on the project specifications. Where specific design information has not been provided, unit rates are based on historical cost data for this type of project. In some instances where design information is limited, we have made reasonable assumptions based on our experience with projects of a similar scope and design. Estimates for mechanical and electrical systems are developed based on information prepared by the project engineers, historical projects and experience.

Significant changes to the basis of design will impact the estimate value; this is particularly critical where changes are made after the final estimate prior to tender. We recommend that all major design or scope changes be reviewed for their cost, time and constructability impact prior to incorporation in a finalized tender package.

2.2 Location Cost Base

The location cost base for this estimate is Toronto, Ontario.

2.3 Unit Rates

The unit rates in the preparation of the elemental estimate include labour and material, equipment, and subcontractors overheads and profits. We have assumed for pricing purposes that non-union contractors would perform the work. We have assumed the fair wage policy would be in effect. The unit rates for each of the elements are based on typical mid-range costs for the type of design, construction, and materials proposed.

Unit rates in all estimates combine the material, labour, and equipment components for a single unit cost for ease of presentation. This estimate is not a prediction of low bid. Pricing assumes competitive bidding for every aspect of the work.

2.4 Taxes

Harmonized Sales Tax (HST) is excluded from our estimate.

2.5 Construction Schedule

The estimate has been prepared on the assumption that the work will be performed within the timelines of a 9 months construction schedule. The duration of the schedule would be based on the work being performed during regular daytime work hours. We have assumed the structural components of the building would be constructed in predominantly non-winter months. No allowances have been included for premium time and after hours work associated with an accelerated construction schedule.

2.6 General Requirements and Fees

The General Requirements for the General Contractor are included as a percentage of the hard construction cost. This estimate of the prime contractor's site overheads includes site supervision and labour, access to the site, site accommodations, site protection, temporary utilities, clean up, equipment, and other miscellaneous project requirements provided by the General Contractor.

The Fee element of the estimate is meant to cover the General Contractor's fee to perform the work. The fee would be based on the competitive nature of the bidding process and the market conditions at the time of tender.

2.7 Bonding and Insurance

We have included the median estimated costs for 50% Performance, 50% Labour and Materials, and 10% bid bonds. These are the traditional bonding requirements commonly requested by the owner. The actual final bonding costs will vary depending on the selected contractors' performance history.

The estimate includes an allowance for general liability and builder's risk insurance based on an average cost per \$1,000 of estimated hard construction costs. The actual insurance costs would be subject to the insurance requirements for the project.

2.8 Procurement

It was assumed for the preparation of this estimate that the project would be tendered to a prequalified list of bidders with a project specific lump sum contract. Pricing is based on competitive tender results with a minimum of four (preferably six tender submissions) at general contractor and major trade level. Pre-qualification with a restrictive list of contractors or subcontractors may result in a higher tendered cost due to the inherent reduction in competitiveness. Tenders receiving two or less submissions (occasionally three) historically tend to have a much higher risk of an overrun in cost when compared to the budget established in an estimate. Ensuring adequate bonafide bidders is a prerequisite for competitive bidding scenarios, on which the estimate is predicated.

2.9 Specifications

Where detailed and comprehensive specifications are unavailable, we have assumed that no onerous special requirements will be applicable to this project. It was assumed that all materials and equipment could be substituted with an alternative product to avoid sole-sourcing which results in a non-competitive market condition.

2.10 Soft Costs

The estimated soft costs have been excluded in this estimate.

These costs include items traditionally funded by the owner and separate from the hard construction costs which would be applicable to the contractor. The soft costs include items such as consultant fees; disbursements; project management fees; independent inspection and testing; third party commissioning; legal fees; permits and development charges; operational and moving expenses; financing and loan fees; owner supplied furnishings, fixtures, and equipment; land acquisition costs; and Harmonized Sales Tax.

3. Contingencies

3.1 Design and Pricing Contingency

A design and pricing contingency of 15% has been included in the estimate as a percentage of the hard construction costs including the general requirements and fees. This contingency is meant to cover design and pricing unknowns in the preparation of this estimate and reflect the incomplete nature of the design information provided at the time the estimate is prepared.

The contingency where included in our estimate is not meant to cover significant additional program space or quality modifications, but rather to provide some flexibility as the design develops. The design contingency typically decreases as the design progresses and more definition and detail is available to refine the basis of the cost estimate. If the owner anticipates significant changes to the basis of design we recommend additional contingency be retained as a reserve for the scope modifications.

3.2 Escalation Contingency

The estimate includes an allowance for escalation. This allowance of is meant to provide for increases in construction costs due to changes in market conditions between the time of the estimate and the potential construction commencement. For projects with a schedule in excess of 12 months, the contingency is based on a timeframe that takes escalation to the midpoint of the construction phase.

	Escala	tion			
Assumed Tender Date -	June 2026				
Duration (months)	9				
Construction End Date	March 2027				
Year	Current Date - Assumed Tender Date	Annual Escalation	# of Months	Monthly %	Total Escalation per annum
2023	October 2023-December 2023	8.0%	3	0.67%	2.0%
2024	January 2024-December 2024	6.0%	12	0.50%	6.0%
2025	January 2025-December 2025	4.0%	12	0.33%	4.0%
2026	January 2026-June 2026	4.0%	6	0.33%	2.0%
		Total Comp	oounded 9	% Escalation	14.7%

3.3 Construction Contingency (Post Contract Changes)

The estimate includes a contingency for the construction phase of the project. This contingency is meant to cover the potential cost of post contract changes that may occur after the project is tendered.

This allowance of 5% is to provide for increases in construction costs due to Change Orders issued during construction.

This contingency excludes any major program or scope requests by the client; these should form part of an overall project management reserve or be reflected in increased funding.

4. General Liability

4.1 Statement of Probable Costs

A.W. Hooker Associates Ltd. (HOOKER) has no control over the cost of labour and materials, the general contractors or any subcontractors' methods of determining prices, or competitive bidding and market conditions. This opinion of probable cost of construction is based on the experience, qualifications, and best judgment of the professional consultant familiar with the construction industry. HOOKER does not warranty that proposals or actual construction costs will not vary from this or subsequent estimates.

4.2 Ongoing Cost Control

A.W. Hooker Associates Ltd. **recommends** that the owner and/or the design team carefully review the cost estimate report, including line item descriptions, unit price clarifications, exclusions, inclusions and assumptions, contingencies, escalation, and mark-ups. This is to ensure that the design intent is captured within the content of the report. This is especially important at early stage estimates which tend to be based on a lesser level of design completion.

If the project is over budget or there are unresolved budget issues, alternative systems or schemes should ideally be evaluated before proceeding with the design phase. We recommend that cost control be implemented throughout the various stages of the design process to ensure the proposed design remains within the overall budget. It is recommended that the final estimate be produced by HOOKER using Bid Documents to determine overall cost changes, which may have occurred since the preparation of this estimate. The final update estimate will address changes and additions to the documents as well as addenda issued during the bidding process. HOOKER cannot reconcile bid results to any estimate not produced from bid documents including all addenda.

5. Estimate Scope Clarifications

5.1 List of Exclusions

- 1. Harmonized Sales Tax (HST)
- 2. Project Soft Costs (as described in item 2.10 above)
- 3. Furniture, furnishings, and equipment (except as noted in the estimate)
- 4. Premium time / after hours work
- 5. Accelerated construction schedule
- 6. Abatement and handling of asbestos and other hazardous materials
- 7. Handling and removal of contaminated soils
- 8. Special foundation systems such as caissons or pile foundations
- 9. Premium for construction management or alternate approaches to procurement
- 10. Sole sourced equipment or building control systems
- 11. Consumption costs for any utilities used during construction (gas, water, hydro etc.)
- 12. Site pylon and traffic signage
- 13. Building Permit

5.2 List of Assumptions

Architectural / Structural / Landscaping:

- 1. The existing soils on the site are adequate to support standard strip and pad foundations to the minimum depth required for frost. No allowances have been made for larger or special foundations such as caissons or piles due to poor soil conditions.
- 2. The existing site is relatively flat and the finished floor and site elevations were set to work with the existing grades to avoid major cut and fill.

Mechanical:

- 3. Work will be performed by union labour during regular working hours.
- 4. Allowances for minor modifications/rerouting of existing services have been included.
- 5. Existing heating equipment will be sufficient capacity to serve new addition and will be extended to new perimeter heating.
- 6. New dedicated gas fired, DX cooled DOAS air handling unit will be required to provide fresh air to new addition.
- 7. New equipment will be integrated into existing building automation system.
- 8. Refer to estimate for further assumption of scope.

Electrical:



- 9. Work will be performed by union/fair wage labour during regular hours.
- 10. Main service will require remedial work to accommodate new addition.
- 11. Main service is assumed sufficient to accommodate for new addition.
- 12. Remedial work to existing grounding has been included.
- 13. Supply, programming, and installation of security equipment has been included; CCTV cameras included in cash allowances.
- 14. Supply and installation of communication cabling has been included in cash allowances.
- 15. Refer to estimate for further assumption of scope.

General:

16. Various assumptions have been made based on the design information available and our experience with projects of a similar nature. Please refer to the specific items within the estimate for the detailed assumptions made.

6. Documentation Received

Drawings and design documentation were provided by Snyder Architects:

Pages	Documentation	Documentation Received
5 Drawings	1620 DAVISVILLE PS-ADDITION	September 20, 2023
1 Page	2318-TDSB Capital Priorities-Cash Allowances	October 11, 2023

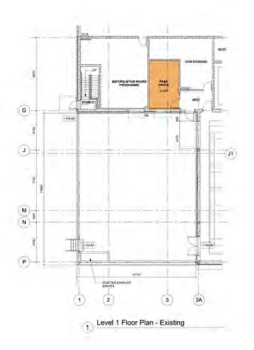
7. Gross Floor Area Summary

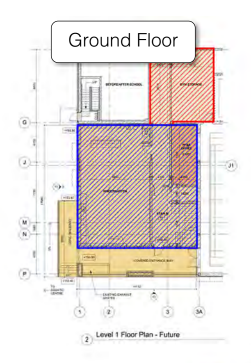
The following gross floor areas of new and renovation construction have been measured from floor plan drawings. The areas were measured electronically with a digitizer and checked longhand by dimensioning and scaling. The gross area calculations were performed in accordance with the Standard Method of Measurement published by the Canadian Institute of Quantity Surveyors.

7.1 Summary of New and Renovation Area

	Gross Floor Area					
Area Description	New Construction	Renovation	Total GFA			
Ground Floor	205	66	271			
Second Floor	239	27	267			
Third Floor	244	28	272			
Total Gross Floor Area (square meters)	689	121	810			
Total Gross Floor Area (square feet)	7,416	1,302	8,718			

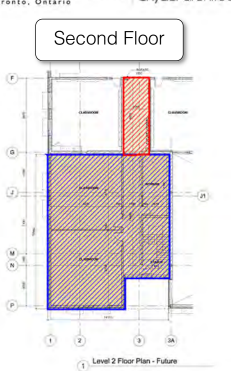
Gross Floor Areas (graphical representations)

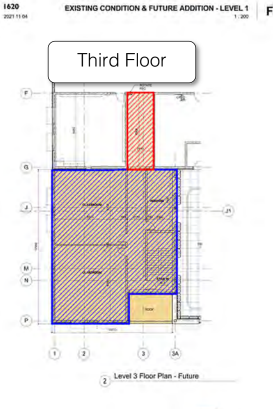




tdsb

Davisville Jr. Public School sn/der architects Toronto, Ontario







Davisville Jr. Public School Toronto, Ontario

sn/der architects

1620

FUTURE ADDITION - FLOOR PLANS

F2

MASTER ESTIMATE SUMMARY DAVISVILLE PS ADDITION

CLASS D ESTIMATE (Rev.0) OCTOBER 11, 2023



	Hard Construction Costs		GFA (m2)	Unit (Cost/m2)	Sub Total	Estimated Total	% of Total
1	Building Shell		810	\$1,339.64		\$1,085,108	21.6%
	- Sub Structure			\$21.60	\$17,500		
	- Structure			\$560.74	\$454,198 \$642,440		
	- Exterior Enclosure			\$757.30	\$613,410		
2	Building Interiors		810	\$830.49		\$672,700	13.4%
	- Partitions and Doors			\$448.57	\$363,340		
	- Finishes - Fittings and Equipment			\$232.21 \$149.72	\$188,090 \$121,270		
	- Fittings and Equipment			\$149.72	\$121,270		
3	Mechanical		810	\$1,048.59		\$849,360	16.9%
	- Plumbing and Drainage			\$116.96	\$94,740		
	Fire ProtectionHeating, Ventilation, Air Conditioning			\$42.28 \$754.35	\$34,250 \$611,020		
	- Controls			\$135.00	\$109,350		
				,	ψ100,000		
4	Electrical		810	\$319.85	000 -00	\$259,079	5.1%
	- Service and Distribution - Lighting, Devices, and Heating			\$45.07 \$147.91	\$36,509 \$119,805		
	- Systems and Ancillaries			\$147.91 \$126.87	\$119,605 \$102,765		
	,				ψ102,700		
5	Site Work		810	\$137.43		\$111,315	2.2%
	Site Development (prep, surfaces, landscaping) Mechanical Site Services			\$121.71	\$98,585		
	- Mechanical Site Services - Electrical Site Services			\$0.00 \$15.72	\$0 \$12,730		
				\$15.72	\$12,730		
6	Ancillary Work		810	\$36.92		\$29,905	0.6%
	- Demolition			\$25.19	\$20,405		
	- Alterations			\$11.73	\$9,500		
7	Contractor's General Requirements	16.2%	810	\$601.46		\$487,184	9.7%
8	Contractor's Fees (OH&P)	4.0%	810	\$172.84		\$140,000	2.8%
9	Design & Pricing Contingency	15.0%	810	\$673.21		\$545,300	10.8%
	Sub Total (current dollars)		810	\$5,160.49		\$4,180,000	
10	Escalation Contingency	14.7%	810	\$758.64		\$614,500	12.2%
	Sub Total (including escalation to JUNE 2026)		810	\$5,919.75		\$4,795,000	
11	Construction Contingency (Post Contract Changes)	5.0%	810	\$295.93		\$239,700	4.8%
	Total Estimated Hard Construction Cost		810	\$6,216.05		\$5,035,000	
	Imperial Conversion		8,719	\$577.49		Per SF	

Estimated Construction Costs (Breakdown by Major Component)	GFA m2	Unit Cost/m2	Estimated Total	% of Total
1 Building	810	\$5,923.46	\$4,798,000	95.3%
2 Alterations and Demolition	810	\$61.73	\$50,000	1.0%
3 Site Work (including M&E site services)	810	\$229.63	\$186,000	3.7%
4 Soft Costs	810	\$0.00	Excluded	0.0%
Total Estimated Hard and Soft Construction Costs	810	\$6,214.81	\$5,034,000	
Imperial Conversion	8,719	\$577.37	Per SF	

MECHANICAL ESTIMATE SUMMARY DAVISVILLE PS ADDITION

CLASS D ESTIMATE (Rev.0) OCTOBER 11, 2023

Gross Floor Area 810 m2

Description Element\Sub-Element	Specialty Sub Break down	Sub Element Total	Element Total	\$ per m2 Sub Element	\$ per m2 Element	% Element
C1 Mechanical						
C1.1 Plumbing & Drainage			\$94,740		\$116.96	11.2%
C1.11 - Plumbing Fixtures C1.12 - Domestic Water C1.13 - Sanitary Waste & Vent C1.14 - Storm C1.15 - Natural Gas C1.16 - Specialty Systems: - C1.16.1 - Medical Gases - C1.16.2 - Fine Gases - C1.16.3 - Compressed air - C1.16.4 - Vacuum	\$0 \$0 \$0 \$0	\$8,200 \$24,300 \$11,340 \$16,200 \$16,200 \$2,500		\$10.12 \$30.00 \$14.00 \$20.00 \$20.00 \$3.09		
 C1.16.5 - Oil Storage and Transfer System C1.16.6 - Purified Water System C1.16.7 - Specialty Drainage C1.16.8 - Selective / General Demolition C1.17 - Miscellaneous Works and General Accounts 	\$0 \$0 \$0 \$2,500	\$16,000		\$19.75		
C1.2 Fire Protection			\$34,250		\$42.28	4.0%
C1.21 - Standpipe C1.22 - Sprinklers C1.23 - Specialty Systems C1.24 - Fire Extinguisher C1.25 - Miscellaneous Works and General Accounts		\$0 \$33,350 \$0 \$900 \$0		\$0.00 \$41.17 \$0.00 \$1.11 \$0.00		
C1.3 Heating, Ventilation & Air Conditioning			\$611,020		\$754.35	71.9%
C1.31 - Liquid Heat Transfer (Heating) C1.32 - Liquid Heat Transfer (Cooling) C1.33 - Steam and Condensate C1.34 - Air Distribution C1.35 - Exhaust Systems C1.36 - Specialty Systems C1.37 - Support Systems and Works - C1.37.1 - Noise and Vibration Isolation - C1.37.2 - Mechanical Wiring and Starters - C1.37.3 - Balancing and Commissioning - C1.37.4 - Heat recovery Systems - C1.37.5 - Laboratory Exhaust Systems - C1.37.6 - Generator Support	\$8,100 \$0 \$16,200 \$0 \$0	\$128,000 \$0 \$0 \$345,220 \$6,500 \$0 \$29,300		\$158.02 \$0.00 \$0.00 \$426.20 \$8.02 \$0.00 \$36.17		
- C1.37.7 - Humidification - C1.37.8 - Selective Demolition C1.38 - Miscellaneous Works and General Accounts	\$0 \$5,000	\$102,000		\$125.93		
C1.4 Controls		\$102,000	\$109,350	\$125.95	\$135.00	12.9%
C1.41 - Controls and Automation C1.42 - Miscellaneous Works and General Accounts		\$109,350 \$0		\$135.00 \$0.00		
Total Building (C1) Mechanical	1	<u> </u> [\$849,360		\$1,048.59	Per m2
Imperial Conversion		8,719	SF		\$97.42	Per SF
Total Building (C1) and Siteworks (D1.2) Mechanical		[\$849,360		\$1,048.59	Per m2
Imperial Conversion		8,719	SF		\$97.42	Per SF

ELECTRICAL ESTIMATE SUMMARY DAVISVILLE PS ADDITION

CLASS D ESTIMATE (Rev.0) OCTOBER 11, 2023

Gross Floor Area 810 m2

Description	Sub Element	Element	\$ per m2 Sub	\$ per m2	%
Element\Sub-Element	Total	Total	Element	Element	Element
C2 Electrical					
C2.1 Service & Distribution		\$36,509		\$45.07	13.4%
C2.11 - Main Service	\$2,000		\$2.47		
C2.12 - Emergency Power	\$0		\$0.00		
C2.13 - Distribution	\$9,720		\$12.00		
C2.14 - Feeders	\$6,804		\$8.40		
C2.15 - Motor Controls & Wiring	\$9,720		\$12.00		
C2.16 - Miscellaneous	\$2,835		\$3.50		
C2.17 - Electrical Contractors Overhead	\$5,430		\$6.70		
C2.2 Lighting, Devices & Heating		\$119,805		\$147.91	44.1%
C2.21 - Lighting	\$76,950		\$95.00		
C2.22 - Branch Devices & Wiring	\$24,705		\$30.50		
C2.23 - Heating	\$0		\$0.00		
C2.24 - Electrical Contractors Overhead	\$18,150		\$22.41		
C2.3 Systems & Ancillaries		\$102,765		\$126.87	37.8%
0004 51 44 00 4	044475		4.7. 50		
C2.31 - Fire Alarm System	\$14,175		\$17.50		
C2.32 - Security System C2.33 - Communications	\$16,200		\$20.00		
C2.33 - Communications C2.34 - P.A. and A.V System	\$18,215 \$13,770		\$22.49 \$17.00		
C2.35 - Miscellaneous	\$25,675		\$31.70		
C2.36 - Rectrical Contractors Overhead	\$14,730		\$18.19		
Total Building (C2) Electrical	I	\$259,079		\$319.85	Per m2
Imperial Conversion	8,719	SF		\$29.71	Per SF
D1.3 Siteworks - Electrical Summary		Site \	Work Area	64	m2
D1.3 Electrical Site Services		\$12,730		\$15.72	4.7%
-		, , , , ,		, –	
D1.31 - Site - Power	\$3,900		\$4.81		
D1.32 - Site - Communications	\$1,800		\$2.22		
D1.33 - Site - Lighting	\$5,190		\$6.41		
D1.34 - Site - Electrical Contractors Overhead	\$1,840		\$2.27		
Total Siteworks (D1.3) Electrical		\$12,730		\$15.72	Per m2
	l	,,-			
Imperial Conversion	689	SF		\$18.48	Per SF
Total Building (C2) and Siteworks (D1.3) Electrical		\$271,809		\$335.57	Per m2
	'				
Imperial Conversion	8,719	SF		\$31.17	Per SF

ELEMENTAL SUMMARY DAVISVILLE PS ADDITION

CLASS D ESTIMATE (Rev.0) OCTOBER 11, 2023



Gross Floor Area	810 m2
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Gross Floor Area						810	m2		
					Elemen	tal Cost	\$ per m2		
Description Element\Sub-Element	Ratio	Quantity	Unit	Unit Rate	Sub Element	Element Total	Sub Element	\$ per m2 Element	%
A. SHELL	Ratio	quantity	Onne	rtato	Liomont	Total	Liomont	Liomont	
A1. Sub-Structure						\$17,500		\$21.60	0.3%
A1.1 Foundations	0.00	0	m2	\$0.00	\$0	***,***	\$0.00	4 =	
A1.2 Basement Excavation	0.25	205	m2	\$85.37	\$17,500		\$21.60		
A2. Structure						\$454,198		\$560.74	9.0%
A2.1 Lowest Floor Construction A2.2 Upper Floor Construction	0.25 0.55	205 449	m2 m2	\$109.82 \$697.87	\$22,513 \$313,345		\$27.79 \$386.85		
A2.3 Roof Construction	0.30		m2	\$485.00	\$118,340		\$146.10		
A3. Exterior Enclosure						\$613,410		\$757.30	12.2%
A3.1 Walls Below Grade A3.2 Walls Above Grade	0.00 0.51		m2 m2	\$0.00 \$867.76	\$0 \$360,120		\$0.00 \$444.59		
A3.3 Windows & Entrances	0.06	52	m2	\$1,401.73	\$73,100		\$90.25		
A3.4 Roof Finish A3.5 Projections	0.30 1.00		m2 m2	\$287.30 \$135.91	\$70,100 \$110,090		\$86.54 \$135.91		
B. INTERIORS	1.00	010		ψ100.01	ψ110,000		Ψ100.01		
B1 Partitions & Doors						\$363,340		\$448.57	7.2%
B1.1 Partitions	0.95	768	m2	\$365.68	\$280,840	+++++++++++++++++++++++++++++++++++++	\$346.72	\$ 1.0.07	/0
B1.2 Doors	0.03	26	m2	\$3,225.90	\$82,500		\$101.85		
B2 Finishes						\$188,090		\$232.21	3.7%
B2.1 Floor Finishes B2.2 Ceiling Finishes	0.90 0.90	_	m2 m2	\$84.32 \$115.64	\$61,635 \$84,535		\$76.09 \$104.36		
B2.3 Wall Finishes	2.45	1,984		\$21.13	\$41,920		\$51.75		
B3 Fittings & Equipment						\$121,270		\$149.72	2.4%
B3.1 Fittings & Fixtures	1.00		m2 m2	\$149.72	\$121,270		\$149.72		
B3.2 Equipment B3.3 Conveying Systems	0.00		m2	\$0.00 \$0.00	\$0 \$0		\$0.00 \$0.00		
C. SERVICES									
C1 Mechanical						\$849,360		\$1,048.59	16.9%
C1.1 Plumbing & Drainage	1.00		m2	\$116.96	\$94,740		\$116.96		
C1.2 Fire Protection C1.3 HVAC	1.00 1.00	810 810	m2 m2	\$42.28 \$754.35	\$34,250 \$611,020		\$42.28 \$754.35		
C1.4 Controls	1.00		m2	\$135.00	\$109,350		\$135.00		
C2 Electrical						\$259,079		\$319.85	5.1%
C2.1 Service & Distribution C2.2 Lighting, Devices & Heating	1.00 1.00		m2 m2	\$45.07 \$147.91	\$36,509 \$119,805		\$45.07 \$147.91		
C2.3 Systems & Ancillaries	1.00		m2	\$126.87	\$102,765		\$126.87		
D. SITE & ANCILLARY WORK									
D1 Site Work						\$111,315		\$137.43	2.2%
D1.1 Site Development	0.08		m2	\$1,540.39	\$98,585		\$121.71		
D1.2 Mechanical Site Services D1.3 Electrical Site Services	0.00 0.08		m2 m2	\$0.00 \$198.91	\$0 \$12,730		\$0.00 \$15.72		
D2 Ancillary Work						\$29,905		\$36.92	0.6%
D2.1 Demolition	1.00		m2	\$25.19	\$20,405		\$25.19		
D2.2 Alterations	1.00	810	m2	\$11.73	\$9,500		\$11.73		
Z. GENERAL REQUIREMENTS & CONTINGENCIES									
Z1 General Requirements & Fees						\$627,184		\$774.30	12.5%
Z1.1 General Requirements	1.00	810	m2	\$601.46	\$487,184	, ,	\$601.46	,	7.2
Z1.2 Fees	1.00	810	m2	\$172.84	\$140,000		\$172.84		
Z2 Allowances	4.55	A	6	0070.0	A E4= 00-	\$1,399,500	0070	\$1,727.78	27.8%
Z2.1 Design & Pricing Contingency Z2.2 Escalation Contingency	1.00 1.00		m2 m2	\$673.21 \$758.64	\$545,300 \$614,500		\$673.21 \$758.64		
Z2.3 Construction Contingency	1.00		m2	\$295.93	\$239,700		\$295.93		
TOTAL ESTIMATED CONSTRUC	TION C	OST (neares	st ,000			\$5,034,000		\$6,215.00	100.0%

No.	Description	Quant. Unit	Rate	Sub Total	Total
	A. SHELL				
	A1.1 SUB-STRUCTURE - Foundations				
	A1.11 - Standard Foundations				
1	Foundations, (parking garage under new addition)			Excluded	
	TOTAL FOR SUB-STRUCTURE - Foundations	0.00 0 m2	\$0.00	\$0	
	A1.2 SUB-STRUCTURE - Basement Excavation				
2	Hand excavation assumed required to expose roof structure of underground parking to allow new building to be tied into structure	1 LS	\$7,500.00	\$7,500	
3	Backfill trench with excavated imported material	1 LS	\$10,000.00	\$10,000	
	TOTAL FOR SUB-STRUCTURE - Basement Excavation	0.25 205 m2	\$85.37	\$17,500	
	A2.1 STRUCTURE - Lowest Floor Construction				
4	Level and compact subgrade	205 m2	\$2.50	\$513	
5	Concrete slab on grade including:	205 m2	\$100.00	\$20,500	
5.1 5.2 5.3 5.4 5.5 5.6 5.7	 granular sub base, assumed 300mm wire mesh reinforcing insulation damproofing membrane concrete, assumed 150mm screed and cure steel trowel finish 				
6	Pits and trenches	1 LS	\$1,500.00	\$1,500	
	TOTAL FOR STRUCTURE - Lowest Floor Construction	0.25 205 m2	\$109.82	\$22,513	
	A2.2 STRUCTURE - Upper Floor Construction A2.21 - Upper Floor Construction				
7	Structural steel upper floor construction including:	449 m2	\$655.00	\$294,095	
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	 - base plates and anchor bolts - structural steel columns - structural steel beams - open web steel joists - bridging and bracing - metal deck - concrete topping, assumed 90mm thick - screed and cure - steel trowel finish 				
8	Spray fireproofing to upper floor structure				
	A2.22 - Stair Construction				
9	Metal pan concrete filled stairs	55 m	\$350.00	\$19,250	
	TOTAL FOR STRUCTURE - Upper Floor Construction	0.55 449 m2	\$697.87	\$313,345	

No.	Description	Quant. Unit	Rate	Sub Total Total
	A2.3 STRUCTURE - Roof Construction			
	A2.31 - Roof Construction			
10	Structural steel roof construction including:	244 m2	\$485.00	\$118,340
10.1 10.2 10.3 10.4 10.5 10.6	 base plates and anchor bolts structural steel columns structural steel beams open web steel joists bridging and bracing metal deck 			
11	Framing to roof openings			Included above
	TOTAL FOR STRUCTURE - Roof Construction	0.30 244 m2	\$485.00	\$118,340
	A3.2 EXTERIOR ENCLOSURE - Walls Above Grade			
	A3.21 - Walls Above Grade			
12	Brick wall cladding including:	264 m2	\$690.00	\$182,160
12.1 12.2 12.3 12.4 12.5 12.6	- brick - rigid insulation - air / vapour barrier - concrete block - metal furring - gypsum board			
13	Stone wall cladding including:	107 m2	\$720.00	\$77,040
13.1 13.2 13.3 13.4 13.5 13.6	- stone - rigid insulation - air / vapour barrier - concrete block - metal furring - gypsum board			
14	Prefinished metal siding including:	32 m2	\$820.00	\$26,240
14.1 14.2 14.3 14.4 14.5 14.6	- metal siding - rigid insulation - air / vapour barrier - concrete block - metal furring - gypsum board			
15	Structural wall bracing, assumed 5kg/m2	2.1 TN	\$7,000.00	\$14,525
16	Extra over for grout fill and reinforcing to concrete block	403 m2	\$85.00	\$34,255
17	Allowance to tie-in exterior into existing building	24 m	\$250.00	\$6,000
	A3.23 - Glazed Curtain Wall			
18	Aluminum framed curtain wall system, assumed double glazed, low e coating, and argon filled	12 m2	\$1,400.00	\$16,800
19	Aluminum framed spandrel curtain wall system, assumed double glazed, low e coating, and argon filled	2 m2	\$1,550.00	\$3,100
	TOTAL FOR EXT. ENCLOSURE - Walls Above Grade	0.51 415 m2	\$867.76	\$360,120

No.	Description	Quant. Unit	t Rate	Sub Total	Total
	A3.3 EXTERIOR ENCLOSURE - Windows & Entrances				
	A3.31 - Windows & Louvers				
20	Aluminum framed windows, assumed double glazed, low e coating, and argon filled	50 m2	\$1,000.00	\$50,000	
21	Extra over for operable units	16 NO	\$850.00	\$13,600	
	A3.33 - Exterior Doors				
22 22.1	Aluminum framed fully glazed doors including installation and finish - single	1 NO	\$5,000.00	\$5,000	
23	Door hardware supply allowance			Included Above	
24	Barrier free operators	1 NO	\$4,500.00	\$4,500	
	TOTAL FOR EXT. ENCLOSURE - Windows & Entrances	0.06 52 m2	\$1,401.73	\$73,100	
	A3.4 EXTERIOR ENCLOSURE - Roof Covering				
	A3.41 - Roofing				
25	2 ply modified bitumen roofing including membrane, vapour barrier, insulation, and sheathing	244 m2	\$275.00	\$67,100	
26	Flashing to vertical surfaces	15 m	\$100.00	\$1,500	
27	Flashing to openings	1 LS	\$1,500.00	\$1,500	
	TOTAL FOR EXT. ENCLOSURE - Roof Covering	0.30 244 m2	\$287.30	\$70,100	
	A3.5 EXTERIOR ENCLOSURE - Projections				
	A3.51 - Projections				
28	Exterior wall parapets including roofing membrane, cant strip, blocking, and prefinished cap flashing (exterior wall assembly included A3.2)	65 m	\$200.00	\$13,000	
29 29.1 29.2 29.3 29.4	Canopy at third floor including - structure - roof finish - soffit finish - fascia	18 m2	\$1,750.00	\$31,500	
30	"Exterior wall type" wing walls, brick cladded	32 m2	\$495.00	\$15,840	
31	Soffit to roof overhangs	35 m2	\$850.00	\$29,750	
32	Sun shade screen	16 NO	\$1,250.00	\$20,000	
33	Exterior building signature signage		Excluded, assur	med not required	
	TOTAL FOR EXT. ENCLOSURE - Projections	1.00 810 m2	\$135.91	\$110,090	

	Description	Quant. Unit	Rate	Sub Total	Total
	B. INTERIORS				
	B1.1 PARTITIONS & DOORS - Partitions				
	B1.11 - Fixed Partitions				
34	Concrete block partitions, 90mm	18 m2	\$140.00	\$2,520	
35	Concrete block partitions, 140mm	72 m2	\$220.00	\$15,840	
36	Concrete block partitions, 190mm	315 m2	\$300.00	\$94,500	
37	Concrete block partitions, 240mm	93 m2	\$380.00	\$35,340	
38	Extra over for grout fill	498 m2	\$85.00	\$42,330	
39	Furring and gypsum board to face of existing exterior face of building where new class rooms adjacent	270 m2	\$135.00	\$36,450	
40 40.1 40.2 40.3 40.4	Extra over for reinforcing steel and grout fill - 90mm block - 140mm block - 190mm block - 240mm block	498 m2	\$85.00	\$42,330	
41	Tie-in partitions into existing	2 NO	\$500.00	\$1,000	
12	Rough carpentry	810 m2	\$8.00	\$6,480	
13	Caulking, sealing, and firestopping	810 m2	\$5.00	\$4,050	
	TOTAL FOR INTERIOR PARTITIONS & DOORS - Partitions	0.95 768 m2	\$365.68	\$280,840	
	B1.2 PARTITIONS & DOORS - Interior Doors B1.21 - Interior Doors & Hardware				
14 14.1	Aluminum framed fully glazed doors including installation and finish - single	13 NO	\$5,000.00	\$65,000	
15	Door hardware supply allowance	13 NO	\$1,000.00	\$13,000	
16	Barrier free operators to corridors	1 NO			
		TNO	\$4,500.00	\$4,500	
	TOTAL FOR INTERIOR PARTITIONS & DOORS - Doors	0.03 26 m2	\$4,500.00 \$3,225.90	\$4,500 \$82,500	
			. , 		
	TOTAL FOR INTERIOR PARTITIONS & DOORS - Doors B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes		. , 		
7	B2.1 FINISHES - Floor Finishes		. , 		
	B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes	0.03 26 m2	\$3,225.90	\$82,500	
8	B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes Prepare floor to receive new finish in existing corridors	0.03 26 m2	\$3,225.90 \$30.00	\$82,500 \$1,860	
8 9	B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes Prepare floor to receive new finish in existing corridors Porcelain tile to washrooms	0.03 26 m2 62 m2 2 m2	\$3,225.90 \$30.00 \$140.00	\$82,500 \$1,860 \$280	
8 9 0 1	B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes Prepare floor to receive new finish in existing corridors Porcelain tile to washrooms Carpet tile to offices Resilient sheet flooring to remaining areas Flooring bases including:	0.03 26 m2 62 m2 2 m2 20 m2 709 m2	\$3,225.90 \$30.00 \$140.00 \$65.00 \$75.00	\$1,860 \$280 \$1,300 \$53,175	
8 9 0	B2.1 FINISHES - Floor Finishes B2.11 - Floor Finishes Prepare floor to receive new finish in existing corridors Porcelain tile to washrooms Carpet tile to offices Resilient sheet flooring to remaining areas	0.03 26 m2 62 m2 2 m2 20 m2	\$3,225.90 \$30.00 \$140.00 \$65.00	\$82,500 \$1,860 \$280 \$1,300	

No.	Description	Quant. Unit	Rate	Sub Total	Total
	B2.2 FINISHES - Ceiling Finishes				
	B2.21 - Ceiling Finishes				
52	Suspended gypsum board with paint finish	226 m2	\$180.00	\$40,680	
53	Extra over for water resistant gypsum board	2 m2	\$15.00	\$30	
54	Suspended acoustical tile	505 m2	\$65.00	\$32,825	
55	Allowance gypsum board bulkheads	1 LS	\$11,000.00	\$11,000	
	TOTAL FOR FINISHES - Ceiling Finishes	0.90 731 m2	\$115.64	\$84,535	
	B2.3 FINISHES - Wall Finishes				
	B2.31 - Wall Finishes				
56	Paint	1,970 m2	\$20.00	\$39,400	
57	Ceramic tile	14 m2	\$180.00	\$2,520	
	TOTAL FOR FINISHES - Wall Finishes	2.45 1,984 m2	\$21.13	\$41,920	
	B3.1 FITTINGS & EQUIPMENT - Fittings & Fixtures				
	B3.11 - Miscellaneous Metals				\$21,450
58	Miscellaneous metals including lintels, bracing, and so forth	810 m2	\$10.00	\$8,100	
59	Wall mounted handrails, assumed painted metal	13 m	\$350.00	\$4,550	
60	Floor mounted handrails and balustrades, assumed painted metal	16 m	\$550.00	\$8,800	
	B3.12 - Millwork				\$63,600
61	Kitchen type counter with upper and lower cabinets	3 m	\$2,000.00	\$6,000	
62	Full height closets	5 m	\$1,200.00	\$6,000	
63	Cubbies with upper shelving	8 m	\$1,450.00	\$11,600	
64	Allowance for millwork to classrooms	4 NO	\$10,000.00	\$40,000	
	B3.13 - Specialties				\$36,220
65 65.1	Washroom partitions, - standard	1 NO	\$2,500.00	\$2,500	
66 66.1	Washroom accessories including: - toilet paper dispenser	1 NO	\$50.00	\$50	
66.2	- soap dispenser	3 NO	\$40.00	\$120	
66.3 66.4	- paper towel dispenser - mirrors	3 NO 2 NO	\$100.00 \$400.00	\$300 \$800	
67	Tack boards and white boards	6 NO	\$450.00	\$2,700	
68	Window shades	50 m2	\$95.00	\$4,750	
69	Allowance for unknown specialties to classrooms	5 NO	\$5,000.00	\$25,000	
70	Interior signage (doors only)		Included in	cash allowance	

No.	Description	Quant. Unit	Rate	Sub Total	Total
	B3.14 - Furniture			İ	\$(
1	NIL			•	
	TOTAL FOR FITTINGS & EQUIP Fittings & Fixtures	1.00 810 m2	\$149.72	\$121,270	
	C1. SERVICES - MECHANICAL				
	C1.1 Plumbing & Drainage				
	C1.11 - Plumbing Fixtures			İ	\$8,200
72	Commercial quality, water conserving fixtures and fittings serving new area c/w drain/waste assembly fittings, hoses, mounting accessories and hardware for fully functional operation:	,			
72.1 72.2 72.3	- Water closet - wall mounted c/w electronic flush valve - Lavatories - wall hung c/w electronic no touch faucet - Counter sinks - single compartments sinks	1 NO 2 NO 1 NO	\$1,300.00 \$1,300.00 \$1,300.00	\$1,300 \$2,600 \$1,300	
73	Rough-in for above fixtures	4 NO	\$750.00	\$3,000	
	C1.12 - Domestic Water			ĺ	\$24,300
74.1 74.2 74.3 74.4 74.5 74.6 74.7	Allowance to provide new domestic cold/hot/recirculation piping to serve the building new washrooms including all necessary valving and accessories. - Connect to existing water services - Domestic water piping, copper type "L" c/w joints, fittings and supports - Thermal insulation for above piping - Non-freeze hose bib - Isolation, check and balancing valves - Piping accessories such as shock absorbers, vents, drain valves, etc. - Electronic trap seal primers c/w PVC tubing	810 m2	\$30.00	\$24,300 Included Above Included Above Included Above Included Above Included Above Included Above Included Above	
	C1.13 - Sanitary Waste & Vent				\$11,340
75.1 75.2 75.3 75.4 75.5 75.6	Allowance to provide new sanitary sewer piping to serve the building washrooms and shower areas including all necessary drains. - Connection to existing sanitary services c/w clean out - Below grade sanitary sewer piping, PVC / DWV copper c/w fittings - Excavation, trenching, bedding and backfilling - Above grade vent piping, copper DWV c/w joints, fittings and supports - Floor / Funnel Floor drains c/w trap primer assembly - Cleanouts and line items	810 m2	\$14.00	\$11,340 Included Above Included Above Included Above Included Above Included Above	
	<u>C1.14 - Storm</u>				\$16,200
76	Allowance for extension of existing rain/storm water drainage system serving new roof c/w roof drains, leaders and laterals	810 m2	\$20.00	\$16,200	
	C1.15 - Natural Gas				\$16,200
7	Allowance to extend existing natural gas service to new air handling unit serving addition	810 m2	\$20.00	\$16,200	
	Assumed natural gas service is of sufficient capacity to serve new addition requirements.			Info Only	
	C1.16 - Specialty Systems:]	\$2,500
	C1.16.8 - Selective / General Demolition				\$2,500
78	Allowance for demolition of existing plumbing and drainage distribution and equipment including obsolete piping, valving, and accessories	1 LS	\$2,500.00	\$2,500	

No.	Description		Quant. Unit	Rate	Sub Total	Total
	C1.17 - Miscellaneous Works and General Accounts					\$16,000
79	Supervision, job set up, clean up, small tools, rentals, permits & inspections, overhead / profit, etc.		1 NO	\$16,000.00	\$16,000	
	TOTAL FOR MECHANICAL - Plumbing & Drainage	1.00	810 m2	\$116.96	\$94,740	
	C1.2 Fire Protection					
	C1.21 - Standpipe					\$0
80	No work required					
	C1.22 - Sprinklers					\$33,350
81	Extension of existing sprinkler system to ordinary hazard NFPA 13 standards consisting of supervised valve & alarm check valve assembly, sch.40 black steel piping c/w joints, fittings, supports, drops and/or sprigs, & upright/concealed sprinkler heads will be provided.		810 m2	\$35.00	\$28,350	
82	Dry sprinkler heads serving covered entrance way		1 LS	\$5,000.00	\$5,000	
	C1.24 - Fire Extinguisher				Γ	\$900
83	Fire extinguishers will be provided and located in accordance with Ontario Fire Code and City of Toronto requirements	e	3 NO	\$300.00	\$900	
	C1.25 - Miscellaneous Works and General Accounts					\$0
84	Supervision, site office, head office overheads, submittals, clean up, small tools, rentals and the like, rigging and preparation of 3D co-ordination drawing	s		Inc	cluded in above	
	TOTAL FOR MECHANICAL - Fire Protection	1.00	810 m2	\$42.28	\$34,250	
	C1.3 Heating, Ventilation & Air Conditioning					
	C1.31 - Liquid Heat Transfer (Heating)					\$128,000
85 85.1 85.2	Allowance to extend existing heating system to new addition including: - Hot water distribution piping Sch.40 black steel, fittings and insulation - Supplementary heating such perimeter radiators and cabinet/unit heaters		350 m 16 NO	\$160.00 \$2,000.00	\$56,000 \$32,000	
86 86.1	Hook-up connection assemblies for equipment - Supplementary heating such perimeter radiators and cabinet/unit heaters		16 NO	\$2,500.00	\$40,000	
	Assume existing heating plant will be able to meet new demand				Info Only	
	C4 22 Liquid Host Transfer (Cooling)				Г	\$0
	C1.32 - Liquid Heat Transfer (Cooling) Cooling will be provided by DX cooling from new air handling unit				L Info Only	φυ
					- ,	
87	C1.34 - Air Distribution DOAS Air handling unit - variable air volume unit consisting of dampers, heat		7,600 CFM	\$30.00	\$228,000	\$345,220
	recovery wheel, filters, gas fired heating section, DX cooling coil, supply fan with VSD, return fan with VSD, safeties and accessories - equal to Engineered Air	d				

No.	Description	Quant. Unit	Rate	Sub Total	Total
	·				
88	Allowance for air distribution system including:				
88.1	- Galvanized steel sheet metal distribution	2,600 KG	\$26.00	\$67,600	
88.2	- Thermal insulation	400 m2	\$50.00	\$20,000	
88.3	- Air diffusion devices	810 m2	\$22.00	\$17,820	
88.4	- Motorized dampers	1 LS	\$2,500.00	\$2,500	
88.5	- Fire dampers	1 LS	\$2,500.00	\$2,500	
88.6	- Ductwork components such as dampers, turning vanes and duct connector	1 NO	\$6,800.00	\$6,800	
	C1.35 - Exhaust Systems			Г	\$6,500
	C1.33 - Extraust Systems			L	\$0,500
89	Allowance for kindergarten washroom exhaust system including exhaust fan c/w backdraft damper, local control, ductwork, insulation, grilles and wall termination kit	1 LS	\$6,500.00	\$6,500	
	C1.37 - Support Systems and Works				\$29,300
	C1.37.1 - Noise and Vibration Isolation				\$8,100
90	Vibration isolators and ductwork silencers will be provided to ensure quiet operation and to ensure noise levels from operation do not exceed above the required levels	810 m2	\$10.00	\$8,100	
	C1.37.3 - Balancing and Commissioning				\$16,200
91	HVAC systems are balanced to design flow rates and equipment placed into prime operating condition via enhanced commissioning practices	810 m2	\$20.00	\$16,200	
	C1.37.8 - Selective Demolition			Γ	\$5,000
		4.1.0	# = 000 00	^ =	
92	Allowance for demolition of existing HVAC distribution and equipment including obsolete ductwork, hydronic piping, terminal units, etc.	1 LS	\$5,000.00	\$5,000	
	C1.38 - Miscellaneous Works and General Accounts				\$102,000
93	Supervision, job set up, clean up, small tools, rentals, permits $\&$ inspections, overhead $/$ profit, etc.	1 NO	\$102,000.00	\$102,000	
	TOTAL FOR MECHANICAL - HVAC	1.00 810 m2	\$754.35	\$611,020	
	C1.4 MECHANICAL - Controls				
	C1.41 - Controls and Automation				\$109,350
94 94.1 94.2 94.3 94.4	Allowance to integrate new HVAC equipment into existing BAS including: - Programming and graphics upgrades - Air handling unit - Supplemental heaters - Motorized damper	810 m2	\$135.00	\$109,350	
	C1.42 - Miscellaneous Works and General Accounts				\$0
95	No work required				
	TOTAL FOR MECHANICAL - Controls	1.00 810 m2	\$135.00	\$109,350	

Total Mech Unit Rate \$1,048.59

No.	Description	Quant. Unit	Rate	Sub Total	Total
	C2. SERVICES - ELECTRICAL				
	C2.1 ELECTRICAL - Service & Distribution				
	C2.11 - Main Service				\$2,000
96	Remedial work to existing main service including adding/modifying breakers, tracing circuitries, and updating directors to accommodate new addition	1 LS	\$2,000.00	\$2,000	
	C2.12 - Emergency Power				\$0
97	Not in scope of work. Life safety lighting provided through emergency battery units, remote heads, and exit signs		See C	C2.21 - Lighting	
	C2.13 - Distribution				\$9,720
98	Normal power distribution system with 347/600V distribution panels, 120/208V power and lighting panels and associated transformers	810 m2	\$12.00	\$9,720	
	<u>C2.14 - Feeders</u>				\$6,804
99	Feeders for the above distribution equipment using rw90 copper conductors in EMT conduit	810 m2	\$8.40	\$6,804	
	C2.15 - Motor Controls & Wiring				\$9,720
100	Power connection with line and load side wiring for mechanical equipment	810 m2	\$12.00	\$9,720	
	C2.16 - Miscellaneous				\$2,835
101	Extend existing building grounding system to accommodate new addition	810 m2	\$3.50	\$2,835	
	C2.17 - Electrical Contractors Overhead				\$5,430
102	Supervision	1 LS	\$2,010.00	\$2,010	
103 104	Premium time, etc. Job set-up, etc.	1 LS	\$2,280.00	N/A \$2,280	
105	Rentals, small tools, etc.	1 LS	\$650.00	\$650	
106 107	Permits & inspections Insurance	1 LS 1 LS	\$420.00 \$70.00	\$420 \$70	
107	_		· _		
	TOTAL FOR ELECTRICAL - Service & Distribution	1.00 810 m2	\$45.07	\$36,509	
	C2.2 ELECTRICAL - Lighting, Devices & Heating				
	C2.21 - Lighting				\$76,950
	Fixture costs include the supply and installation of fixtures with associated wiring and supports				
108	Supply and installation of energy efficient LED fixtures c/w associated branch wiring	810 m2	\$95.00	\$76,950	
109	Emergency lighting consisting of battery units, remote heads, and exit signs		Include	d in above rate	
	C2.22 - Branch Devices & Wiring				\$24,705
	Device costs include the supply and installation of devices and associated wiring and supports				
110	Receptacles and power connections c/w branch wiring	810 m2	\$18.00	\$14,580	
111	Lighting control system consisting of devices, panels, conduits, and wires	810 m2	\$12.50	\$10,125	

No.	Description	Quant. Unit	Rate	Sub Total	Total
	C2 22 Hanting			г	60
	C2.23 - Heating			L	\$0
112	Power connection to supplementary heating equipment included above			See C2.15	
	C2.24 - Electrical Contractors Overhead				\$18,150
113	Supervision	1 LS	\$6,940.00	\$6,940	
114 115	Premium time, etc. Job set-up, etc.	1 LS	\$7,470.00	N/A \$7,470	
116	Rentals, small tools, etc.	1 LS	\$2,140.00	\$2,140	
117 118	Permits & inspections Insurance	1 LS 1 LS	\$1,390.00 \$210.00	\$1,390 \$210	
	TOTAL FOR ELECTRICAL - Lighting, Devices & Heating	1.00 810 m2	\$147.91	\$119,805	
	C2.3 ELECTRICAL - Systems & Ancillaries				
	C2.31 - Fire Alarm System				\$14,175
119	Extending existing fire alarm system including adding/modifying devices, updating passive graphic, reworking control panel, and verification support to accommodate new addition	810 m2	\$17.50	\$14,175	
	C2.32 - Security System				\$16,200
120	Security empty infrastructure system for access control system, video surveillance system, intercom system, and duress and intrusion system	810 m2	\$8.00	\$6,480	
121	Supply, programming, and installation of new security equipment - CCTV cameras carried in Cash Allowances	810 m2	\$12.00	\$9,720	
	C2.33 - Communications				\$18,215
122	Communications empty infrastructure system consisting of wall, floor, furniture, and ceiling mounted outlets, cable tray, plywood backboards, and sleeves	810 m2	\$9.50	\$7,695	
123	Communication cabling		See Ca	ash Allowances	
124	Data rack c/w backbone cabling	1 LS	\$10,520.00	\$10,520	
	C2.34 - P.A. and A.V System				\$13,770
125	Public Address system c/w equipment devices and wiring	810 m2	\$12.00	\$9,720	
126	Audio visual device outlets and conduit infrastructure - Equipment and Cabling by Others	810 m2	\$5.00	\$4,050	
	C2.35 - Miscellaneous			[\$25,675
127	Allowance for miscellaneous systems (Delivery intercom, gymnasium equipment, clocks)	810 m2	\$3.50	\$2,835	
128	Provisional allowance to rework existing-to-remain electrical equipment	1 LS	\$2,380.00	\$2,380	
129	Interspec classroom control panel	6 NO	\$3,410.00	\$20,460	
129	Interspec classroom control panel	6 NO	\$3,410.00	\$20,460	

No.	Description	Quant. Unit	Rate	Sub Total Total
	C2.36 - Electrical Contractors Overhead			\$14,730
130	Supervision	1 LS	\$5,020.00	\$5,020
131	Premium time, etc.			N/A
132	Job set-up, etc.	1 LS	\$6,470.00	\$6,470
133	Rentals, small tools, etc.	1 LS	\$1,850.00	\$1,850
134	Permits & inspections	1 LS	\$1,200.00	\$1,200
135	Insurance	1 LS	\$190.00	\$190
	TOTAL FOR ELECTRICAL - Systems & Ancillaries	1.00 810 m2	\$126.87	\$102,765
		Total Elec Unit Rate	\$319.85	

D. SITE & ANCILLARY WORK

D1.1 SITEWORK - Site Development

	D1.1 SITEWORK - Site Development				
	<u>D1.11 - Preparation</u>				\$25,850
136	Site protection and erosion control (fast fence)	50 m	\$75.00	\$3,750	
137	Demolition of existing site elements including:				
137.1	- play pads	252 m2	\$75.00	\$18,900	
137.2	- remove, savage and reinstall existing grate	3 m2	\$250.00	\$750	
137.3	- stair construction	5 m	\$150.00	\$750	
137.4	- stair handrail	4 m	\$150.00	\$600	
137.5	- chainlink fence	22 m	\$50.00	\$1,100	
	D1.12 - Hard Surfaces				\$72,735
138	Walkway and ramps including:				
138.1	- excavation to foundations	70 m3	\$18.00	\$1,260	
138.2	- backfill with excavated material	29 m3	\$20.00	\$580	
138.3	- backfill with imported granular	29 m3	\$50.00	\$1,450	
138.4	- dispose excess excavated material off site	41 m3	\$20.00	\$820	
138.5	- exterior strip footings including:	19 m	\$242.11	·	\$4,600
138.6	- hand trim	12 m2	\$10.00	\$120	
138.7	- formwork	12 m2	\$220.00	\$2,640	
138.8	- reinforcing steel	0.2 TN	\$3,750.00	\$750	
138.9	- concrete, 25 MPa, exposure class 'N'	3 m3	\$300.00	\$900	
138.10	- keyway	19 m	\$10.00	\$190	
138.11	- interior foundations including:	18 m2	\$665.28		\$11,975
138.12	- formwork	35 m2	\$220.00	\$7,700	
138.13	- reinforcing steel	0.5 TN	\$3,750.00	\$1,875	
138.14	- concrete, 25 MPa, exposure class 'N'	8 m3	\$300.00	\$2,400	
138.15	- perimeter weeping tile and granular, assumed required	19 m	\$40.00	\$760	
138.16	- perimeter insulation	18 m2	\$85.00	\$1,530	
138.17	- perimeter dampproofing	18 m2	\$45.00	\$810	
138.18	- miscellaneous embedded metal	1 LS	\$700.00	\$700	
138.19	- concrete paving to walkways	43 m2	\$250.00	\$10,750	
138.20	- concrete paving to paving	21 m2	\$500.00	\$10,500	
138.21	- tactile surface indicator	2 NO	\$2,500.00	\$5,000	
138.22	- extra over for stairs	10 m	\$250.00	\$2,500	
138.23	- floor mounted handrails	19 m	\$500.00	\$9,500	
139	Allowance to make good to existing site conditions upon completion of work	1 LS	\$10,000.00	\$10,000	
	TOTAL FOR SITE WORK - Site Development	0.08 64 m2	\$1,540.39	\$98,585	

No.	Description		Quant. Unit	Rate	Sub Total	Total
	D1.2 SITEWORK - Mechanical Site Services					
	<u>D1.21 - Water</u>				[\$0
140	No work required					
	D1.22 - Sanitary				[\$0
141	No work required					
	<u>D1.23 - Storm</u>				[\$0
142	No work required					
	D1.24 - Natural Gas				[\$0
143	No work required					
	D1.25 - Specialty Systems				[\$0
144	No work required					
	D1.26 - Miscellaneous Works and General Accounts				[\$0
145	No work required					
	TOTAL FOR SITE WORK - Mechanical Site Services	0.00	0 m2	\$0.00	\$0	
	D1.3 SITEWORK - Electrical Site Services					
	D1.31 - Site - Power				[\$3,900
46	Remedial work to existing electrical site services to accommodate new addition	n	1 LS	\$3,900.00	\$3,900	
	D1.32 - Site - Communications				ſ	\$1,800
147	Allowance for exterior mounted CCTV cameras		1 LS	\$1,800.00	\$1,800	Ţ.,
	D1.33 - Site - Lighting				ſ	\$5,190
148	Exterior mounted LED wall pack		4 NO	\$1,200.00	\$4,800	
149	Remedial work to existing lighting control system		1 LS	\$390.00	\$390	
	D1.34 - Site - Electrical Contractors Overhead				[\$1,840
150	Supervision		1 LS	\$640.00	\$640	
51 52	Premium time, etc. Job set-up, etc.		1 LS	\$800.00	N/A \$800	
153	Rentals, small tools, etc.		1 LS	\$230.00	\$230	
154 155	Permits & inspections Insurance		1 LS 1 LS	\$150.00 \$20.00	\$150 \$20	
. 50			, 20	\$20.00	ΨΖΟ	
	TOTAL FOR SITE WORK - Electrical Site Services	0.08	64 m2	\$198.91	\$12,730	

No.	Description	Quant. Unit	Rate	Sub Total	Total
	D2.1 ANCILLARY WORK - Demolition				
	D2.11 - Demolition				
156 156.1 156.2 156.3 156.4 156.5 156.6 156.7	Remove and dispose the following: - exterior cladding - windows including sunshades - single doors (exterior and interior) - masonry partitions - floor finishes - ceiling finishes - miscellaneous specialties Temporary partitions and hoarding	8 m2 7 m2 2 NO 60 m2 62 m2 62 m2 1 LS	\$250.00 \$200.00 \$150.00 \$100.00 \$15.00 \$25.00 \$2,500.00	\$2,000 \$1,400 \$300 \$6,000 \$930 \$1,550 \$2,500	
158	Garbage bins and dumping fees	1 LS	\$1,000.00	\$1,000	
130	Galbage bills and dumping rees	1 L3	\$1,000.00	φ1,000	
	D2.12 - Hazardous Materials				
159	This estimate excludes allowances for asbestos abatement and the handling of hazardous materials			Excluded	
	TOTAL FOR ANCILLARY WORK - Demolition 1.00	810 m2	\$25.19	\$20,405	
	D2.2 ANCILLARY WORK - Alterations				
	D2.21 - Alterations				
160	Infill existing door openings including allowance to patch, repair and make good	1 NO	\$2,500.00	\$2,500	
161	Infill existing window openings including allowance to patch, repair and make good	2 NO	\$3,500.00	\$7,000	
	TOTAL FOR ANCILLARY WORK - Alterations 1.00	810 m2	\$11.73	\$9,500	
	Z. GENERAL REQUIREMENTS & CONTINGENCIES Z1.1 GENERAL REQUIREMENTS & FEES - General Requirements Z1.11 - Supervision & Labour Expenses				
162	Allowance for the General Contractor's supervision & labour expenses as follows:	1 LS	\$301,000	\$301,000	10.0%
162.1 162.2 162.3	 supervision and coordination of subcontractors site superintendent and vehicle general labour expenses 				
	Cash Allowances				\$129,500
163	Supply and Install Cash Allowances as provided by Snyder Architects including	1 LS	\$100,000.00	Г	\$100,000
163.1 163.2 163.3 163.4 163.5	- Interior Signage - Unforeseen / concealed conditions - Fire safety plan & related graphics - Security camera system (CCTV) - Fire Alarm monitoring panel (Owner to provide and program FA monitoring panel) - LAN connection	1 LS 1 LS 1 LS 1 LS 1 LS	\$5,000.00 \$50,000.00 \$10,000.00 \$20,000.00 \$5,000.00	\$5,000 \$50,000 \$10,000 \$20,000 \$5,000	

No.	Description	Quant. Unit	Rate	Sub Total	Total
164	Testing and Inspection Cash Allowances as provided by Snyder Architects	1 LS	\$29,500.00	ſ	\$29,500
164.1	including:Inspection of excavations and verification/testing of earth bearing capacity,			L	
164.2	engineered fill and regular fill* - Concrete and reinforcing steel inspection and testing	1 LS	\$25,000.00	\$25,000	
164.2	Precast hollow-core concrete slab inspection	I Lo	\$25,000.00	\$25,000	
164.4	- Masonry and mortar testing				
164.5 164.6	 Structural steel, steel joists, and steel deck inspection Building envelope and air barrier inspection 				
164.7	Roofing inspection and testing (incl. green roof and flood testing letter)				
164.8	- Window and curtain wall inspection and testing				
164.9 164.10	Fireproofing (incl intumescent) inspection and testing Fire stopping and smoke seal inspection and testing				
164.11	Steel door, frames and screens inspection and steel door testing				
164.12	- Painting and high build glazed coatings inspection				
164.13 164.14	Asphalt paving inspection and testing Moisture testing				
164.15	- Pedestrian concrete / pedestrian hardscape sub-base compaction test	1 LS	\$4,500.00	\$4,500	
	Z1.13 - Permits, Insurance & Bonds			Г	\$56,684
165	Building permit			Excluded	ψ50,004
166	General Liability and Builder's Risk insurance	1 LS	\$21,000	\$21,000	
	,				
167	Labour & Material and Performance bonding	1 LS	\$35,684	\$35,684	
	TOTAL FOR GEN. REQ'MENTS & FEES - Gen. Req'ments	1.00 810 m2	\$601.46	\$487,184	
	Z1.2 GENERAL REQUIREMENTS & FEES - Fees Z1.21 - General Contractor's Fees				
168		d 1 LS	\$140,000	\$140.000	4.0%
100	Allowance for the General Contractor's Fees (Head Office Overhead, Profit an Risk).	id 115	φ140,000	\$140,000	4.0%
	(applied to measured works plus general requirements)		<u>_</u>		
	TOTAL FOR GEN. REQ'MENTS & FEES - Fees	1.00 810 m2	\$172.84	\$140,000	
	Z2.1 ALLOWANCES - Design & Pricing Contingency				
400					
169	Design & Pricing Contingency as a percentage of the above to cover increase in the overall scope of the design during the remaining stages of the design	S			
	phase				
	(applied to measured works plus general requirements and fees)				
169.1	- Architectural	1 LS	\$238,600	\$238,600	15.0%
169.2	- Structural	1 LS	\$85,500	\$85,500	15.0%
169.3 169.4	- Siteworks - Mechanical Services	1 LS 1 LS	\$20,200 \$154,000	\$20,200 \$154,000	15.0% 15.0%
169.4	- Electrical Services	1 LS	\$47,000	\$47,000	15.0%
	TOTAL FOR ALLOWANCES, Decimal & Delcina Conditions	1.00 810 m2	\$673.21	\$545,300	
	TOTAL FOR ALLOWANCES - Design & Pricing Contingency	1.00 010 1112	ψ01 3.2 Ι	Ψ343,300	

No.	Description	G	Quant. Unit	Rate	Sub Total	Total
	Z2.2 ALLOWANCES - Escalation Contingency					
170	Contingency for escalation that might occur between the date of the estimate and the anticipated tender date (applied to measured works plus general requirements, fees and Design Contingency)		1 LS	\$614,500	\$614,500	14.7%
	TOTAL FOR ALLOWANCES - Escalation Contingency	1.00	810 m2	\$758.64	\$614,500	
171	Z2.3 ALLOWANCES - Construction Contingency Construction Contingency for post contract changes (applied to measured works plus general requirements, fees, Design Contingency and Escalation Contingency)		1 LS	\$239,700	\$239,700	5.0%
	TOTAL FOR ALLOWANCES - Construction Contingency	1.00	810 m2	\$295.93	\$239,700	

Appendix D

Davisville Jr. PS - Addition

		Start	Finish
Pre-Design	Ministry Project Approval	April 2025	
	Architect Selection	May 2025	July 2025
Design	Schemtatic Design	Jul-25	Nov-25
	Background Site Studies	Oct-25	
	Class C Estimate	Dec-25	Jan-26
	Design Development	Feb-26	Apr-26
Approvals	SPA Pre-Consultation Meeting	October 2025	
	Zoning Cerificate	October 2025	Nov-25
	Site Plan Approval	January 2026	June 2027
	NOAC		January 2027
	Building Permit	January 2027	June 2027
	Conditional Permit (if required)		
Construction Documents	Construction Documents	April 2026	December 2026
	40% Submission	July 2026	
	85% Submission	October 2026	
	Class A Estimate and Board Review	October 2026	November 2026
Bidding & Negotiation	Tender	January 2027	March 2027
	Award Construction Contract	April 2027	May 2027
Construction	Construction (incl ex school demolition)	July 2027	April 2028
	Occupancy	March 2028	
	School Opening	April 2028	