





Working Group Meeting #3 – Lower Stoney Creek

Wednesday February 17, 2016 R.L. Hyslop







Agenda

- 1. Welcome
- 2. Review & Approve Minutes
 - Working Group Meeting #2
 - Public Meeting #1
- 3. Correspondence
- 4. Data Requests
- 5. Public Meeting #1 Discussion







Review Minutes

- Working Group Meeting #2
- Public Meeting #1

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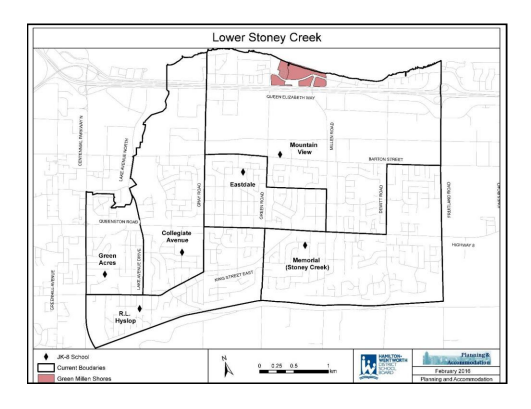


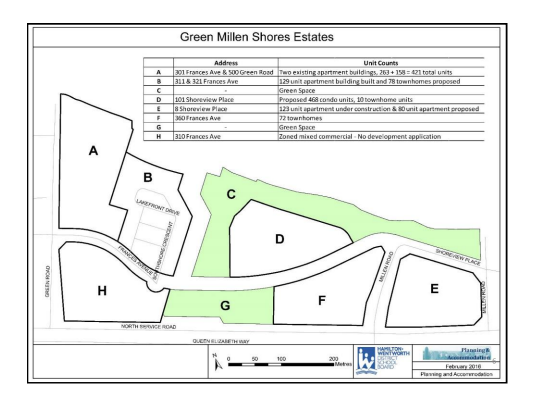




Correspondence

- Green Millen Shore Residential Development
 - Was development taken into account in the enrolment projections
- Cafeterias in new builds and renovated elementary schools











Data Requests

- Energy Efficiency at New Schools
- Child Care Enrolment
- Comparing 450, 500, 550 OTG Facilities

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Energy Efficiency in New Schools

Newer schools have better energy intensity ranking

- New schools 100-140 kilowatts per square metre
- LSC Schools 130-300 kilowatts per square metre
- New schools more efficient due to new mechanical systems that heat & cool year round
- Mechanical ventilation systems that recover heat and cold from air within building
- More efficient construction of buildings (windows, insulation, air sealing, lighting etc.)







Before and After Care Enrolment

Collegiate	AM	PM	
JK-5	14-16	8-10	

Green Acres	AM	PM	
JK-5	8	7	

Memorial	AM	PM	
JK-5	9	25-33	

Mountain View	AM	PM	
JK-5	10-11	14-15	

Average daily enrolment for before and after care

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Elementary School – 450, 500 & 550 OTG

	450 OTG		500 OTG		550 OTG	
	#	Size (sq ft)	#	Size (sq ft)	#	Size (sq ft)
Kindergarten	3	1,200	4	1,200	4	1,200
Classroom	15	750	16	750	18	750
Art Room	1	1,050	1	1,050	1	1,050
Science Room	1	1,050	1	1,050	1	1,050
Music Room	1	1,050	1	1,050	1	1,050
Library	1	2,400	1	2,500	1	2,725
Gym	1	4,500	1	5,000	1	5,450
General Office	-	1,400	-	1,550	-	1,600
Staff Room	-	1,000	-	1,100	-	1,200

- Size & number of classroom spaces generated from MOE Facility Space Template







Public Meeting #1 - Discussion

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Status Quo

Pros

• No comments provided

Cons

- Split day shift teachers morning/afternoons unfair for students
- Additional Comments
- No comments provided







Recommended Option

Pros

- · Larger classrooms
- · Larger gyms
- · Critical mass of specialized teachers, programs, coaches, interests, etc.
- · Better use of capital i.e. nice new schools vs. throwing good money at bad buildings
- · New facilities disabled access
- · Standardized facilities for all Stoney Creek
- · All schools have equal room sizes, gyms, changing facilities
- Modern up-to-date insulation (no asbestos) and environmentally friendly

Cons

· No comments provided

Additional Comments

· See minutes

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Alternative Option

Pros

• No comments provided

Cons

· No comments provided

Additional Comments

- The best option cost effective they have existed for 60 years fix them and keep kids walking to school and keep history alive in the Creek - save some of the old schools, memories, experiences - we let Saltfleet slip away
- Like Alternative Option due to cost effectiveness over Recommended (\$9M savings)
- · Pros and cons are on all options







Key Emerging Issues

- Walkability
- Safety for walking students (crosswalks, traffic calming, crossing busy intersections)
- Size of schools
- Budget
- Transition (out of catchment students)
- French Immersion
- Boundary alterations

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Narrowing Focus

- Recommended Option
- Alternative Option
- Status Quo







Next Meetings

Working Group Meeting #3 – Wednesday March 2, 2016

- Mountain View Tour 5:30
- Eastdale Tour & Dinner 6:00 -6:30
- Meeting Start 6:30