Additional Evaluated Sites

Additional suggestions for skatepark locations were received after Landinc Consulting completed the Skateboard Park Study. To incorporate the suggested locations, the following sites were evaluated by staff using the evaluation criteria as described in the Skateboard Park Study Phase 3 Implementation, Development and Analysis document.

SKATEPARK (epark Study. COMPARISON MATRIX OF POTENTIA	AL CANDIDATE SITES			
EMAIL	Location (Address)	Eastdale Park (81 Lincoln Road, Stoney Creek)	NEIGHBOURHOOD / COMM	IUNITY SKA	ATE PARK
	Active Link (Google Earth)	https://goo.gl/maps/dXr35gYZ2fH2			
LOCATION	Aerial Photo of Candidate Site	Parrot Inne Canado			
	General Comments	Is there any reason not to pursue this location?	close proximity to residential		
Ċ∐	Masterplan	Does this site have a Masterplan?	unknown		
0	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
SITE CRITERIA	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERAGE
	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, sports fields (Soccer), and baseball diamonds	4.5	
ONS					
NOI	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	No, unless an amenity is removed	3.5	
ONDITIONS	Opportunity to expand Achievable skatepark area	future if needed? Is the site big enough for a skatepark of the scale proposed?	No, unless an amenity is removed No, unless an amenity is removed	3.5	3.1
TE CONDITIONS	Achievable skatepark area	future if needed? Is the site big enough for a skatepark of the scale			3.1
SITE CONDITIONS	Achievable skatepark area Topography	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction?	No, unless an amenity is removed	1 4	3.1
SITE CONDITIONS	Achievable skatepark area Topography	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction?	No, unless an amenity is removed Topogrpahy is relatively flat	1 4	3.1
SITE CONDITIONS	Achievable skatepark area Topography Trees	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park	1 4 2	3.1
	Achievable skatepark area Topography Trees Planting	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited	1 4 2 3.5	3.1
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre	1 4 2 3.5	
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre	1 4 2 3.5 4	3.1
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre	1 4 2 3.5 4	
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre	1 4 2 3.5 4	
ACCESS & SURRONDINGS SITE CONDITIONS	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre	1 4 2 3.5 4 1	
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre No Eastwood Elementary School is adjacant	1 4 2 3.5 4 1	
ACCESS & SURRONDINGS	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre No Eastwood Elementary School is adjacant Street Parking and available at the school	1 4 2 3.5 4 1 5 3.5 3.5	
ACCESS & SURRONDINGS	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms Drinking Water	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre No Eastwood Elementary School is adjacant Street Parking and available at the school Yes	1 4 2 3.5 4 1 5 3.5 3.5	
ACCESS & SURRONDINGS	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms Drinking Water	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre No Eastwood Elementary School is adjacant Street Parking and available at the school Yes No	1 4 2 3.5 4 1 5 3.5 3.5	3.7
	Achievable skatepark area Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms Drinking Water	future if needed? Is the site big enough for a skatepark of the scale proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	No, unless an amenity is removed Topogrpahy is relatively flat No, trees located on the edge of the park Limited Road provides a buffre No Eastwood Elementary School is adjacant Street Parking and available at the school Yes No No	1 4 2 3.5 4 1 5 3.5 3.5	3.7

	tepark Study. COMPARISON MATRIX OF POTENTI	AL CANDIDATE SITES			
EMAIL		_	NEIGHBOURHOOD / COM	MUNITY SK	ATE PAR
	Location (Address)	Father Sean O'Sullivan			
	Active Link (Google Earth)	https://goo.gl/maps/pD7uJy3Uq552			
LOCATION	Aerial Photo of Candidate Site	After Son Dedicated by Profession De Profess			
	General Comments	Is there any reason not to pursue this location?	close proximity to residential		
СПУ	Masterplan	Does this site have a Masterplan?	unknown		
ō	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
SITE CRITERIA	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERAGE
S	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, play structure, soccer fields, spray pad	4.5	
ŌĘ	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	Yes, but many require the removal of a soccer field	3.5	
SITE CONDITIONS	Achievable skatepark area	Is the site big enough for a skatepark of the scale proposed?	Yes, but many require the removal of a soccer field	3.5	3.5
E (Topography	Would the topography inhibit grading/excavation for construction?	No, land is relatively flat	4.5	
o,	Trees Planting	Would the skatepark have any impact on existing trees?	No, limited trees	2.5	-
	© Planting	Does the planting on the site provide wind protection?	No, limited plantings	2.5	-
	Proximity to residential	Is this site appropriately setback from residential areas?	Yes, dependant on location	3.5	
NGS	Proximity to public building	Is the site close to a staffed public building?	Yes, Battlefield Park, Stoney Creek Recentreion Centre & Arena (~15 min walk)	4	
RONDIP		le the site class to any other park, players and ar areas	Yes, Battlefield Park, Stoney Creek		
RRON	Proximity to Park or green areas	Is the site close to any other park, playground or green areas?	Recentreion Centre & Arena (~15 min walk)	4	
& SURRON	Proximity to Park or green areas Proximity to school		Recentreion Centre & Arena (~15 min	4	3.7
ESS & SURRON		areas?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School		3.7
ACCESS & SURRONDINGS	Proximity to school	areas? Is the site close to any schools?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance)	4	3.7
ACCESS & SURRON	Proximity to school Transit Access	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus	4 5	3.7
ACCESS & SURRON	Proximity to school Transit Access Foot and bike access	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus Cautionary Unsigned Bike Lane	4 5 4	3.7
	Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus Cautionary Unsigned Bike Lane	4 5 4	3.7
	Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus Cautionary Unsigned Bike Lane No Yes along Greenhill Ave	4 5 4 1	3.7
	Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms Drinking Water	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus Cautionary Unsigned Bike Lane No Yes along Greenhill Ave	4 5 4 1 4 5	
AMENITIES & ACCESS & SURRON	Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms Drinking Water	areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	Recentreion Centre & Arena (~15 min walk) St David's Catholic Elementary School (~17 min walking distance) 05 & 04 Bus Cautionary Unsigned Bike Lane No Yes along Greenhill Ave Yes Restrooms and Spary Pad	4 5 4 1 4 5	

ΝL	K COMPARISON MATRIX OF POTENT	IAL CANDIDATE SITES	NEIGHBOURHOOD / COMM	MUNITY SKA	TE P
	Location (Address)	Glanbrook Sports Complex			
	Active Link (Google Earth)	https://goo.gl/maps/G3SautxT4Uu			
LOCATION	Aerial Photo of Candidate Site	Glanbrook Areno Glanbrook Areno Glanbrook Vouti Occasi Gunbrook Rig			
	General Comments	Is there any reason not to pursue this location?	space to accommodate		
CITY	Masterplan	Does this site have a Masterplan?	unknown		
Ö	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
CRITER	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVEF
Ø	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, Arena, baseball diamonds, soccer field	4	
TE CONDITIONS	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	Yes, but may require the removal of an amenity	3.5	
CO	Achievable skatepark area	Is the site big enough for a skatepark of the scale proposed?	Yes, but may require the removal of an amenity	3.5	3.0
SITE	Topography Trees Planting	Would the topography inhibit grading/excavation for construction?	Land is relatively flat	4.5	
	ກັ Trees	Would the skatepark have any impact on existing trees?	Limited impact	2	1
	O Planting	Does the planting on the site provide wind protection?	Yes, parcel is lined with trees	4	
	Proximity to residential	Is this site appropriately setback from residential areas?	Yes	5	
ACCESS & SURRONDINGS	Proximity to public building	Is the site close to a staffed public building?	Yes - Arena and Municipal Centre	5	
RON	Proximity to Park or green areas	Is the site close to any other park, playground or green areas?	No other park within walking distance	1	
SUR	Proximity to school	Is the site close to any schools?	No	1	3.
ه د	Transit Access	Is the site or the area well connected to public transport?	No	1	
CCES	Foot and bike access	Are there bike paths, sidewalks or trail system connections?	Cautionary Bike Lane	3	
ACC	Parking Lot	Is there existing parking ?	Yes	5	
		Does the site have easy access for car surveillance?	Yes along Binbrook Rd	4.5	
	Drive-by surveillance				
			Yes	5	
	Restrooms Prinking Water	Does the site have enough infrastructure and amenities to improve the experience of skaters?	Yes Yes	5	3.
AMENITIES & INFRASTRUCTURE	Restrooms				3.

SKATEDADY	tepark Study. COMPARISON MATRIX OF POTENTI	AL CANDIDATE SITES			
EMAIL	COMPARISON MATRIX OF POTENTI	AL CANDIDATE SITES	NEIGHBOURHOOD / COMM	IUNITY SKA	ATE PARK
	Location (Address)	Kennedy East Park			
	Active Link (Google Earth)	https://goo.gl/maps/Caf6rjT9tNS2			
LOCATION	Aerial Photo of Candidate Site	Kennety Bast Park			
	General Comments	Is there any reason not to pursue this location?	close proximity to residences		
CITY	Masterplan	Does this site have a Masterplan?	unknown		
	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
SITE CRITERIA	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERAGE
Š	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, play structutre, spray pad, basketball court	4	
Ē	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	Yes	5	
SITE CONDITIONS	Achievable skatepark area	Is the site big enough for a skatepark of the scale proposed?	Yes	5	3.9
SITE	ত্র Topography	Would the topography inhibit grading/excavation for	Land is reltively flat	4	
Ø	<u>ω</u> 11.3.1.)	construction?	Land is relitively flat	4	
	Trees	construction? Would the skatepark have any impact on existing trees?	No No	4.5	
	Topography Trees Planting		,		
	Trees Planting	Would the skatepark have any impact on existing trees?	No		
SONIC		Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection?	No No		
RONDINGS	Proximity to residential	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas?	No No No, area is surrounded by residential	4.5	
SURRONDINGS	Proximity to residential Proximity to public building	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building?	No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic	4.5	1.7
S & SURRONDINGS	Proximity to residential Proximity to public building Proximity to Park or green areas	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas?	No No No, area is surrounded by residential No Not within walking distance	4.5 1 1 1	1.7
CESS & SURRONDINGS	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system	No No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance) Bus 35, Bus 44	4.5 1 1 1 1	1.7
ACCESS & SURRONDINGS	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport?	No No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance)	4.5 1 1 1 2	1.7
ACCESS & SURRONDINGS	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections?	No No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance) Bus 35, Bus 44 no	4.5 1 1 1 2 4	1.7
	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking?	No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance) Bus 35, Bus 44 no No, possible on street	4.5 1 1 1 2 4	1.7
	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance) Bus 35, Bus 44 no No, possible on street Yes, Malton Dr & Krieghoff Dr No, surrounded by residential	4.5 1 1 1 2 4	1.7
	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	No No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (~26 min walking distance) Bus 35, Bus 44 no No, possible on street Yes, Malton Dr & Krieghoff Dr No, surrounded by residential Yes, drinking fountain	4.5 1 1 1 2 4 1	
AMENITIES & ACCESS & SURRONDINGS	Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	No No No, area is surrounded by residential No Not within walking distance Yes, St Therese of Lisieux Catholic School (-26 min walking distance) Bus 35, Bus 44 no No, possible on street Yes, Malton Dr & Krieghoff Dr No, surrounded by residential	4.5 1 1 1 2 4 1 2	

Hamilton Skat	epark Study. COMPARISON MATRIX OF POTENTIA	I CANDIDATE SITES			
EMAIL	COMPARISON MATRIX OF FOTENTIA	L CANDIDATE SITES	NEIGHBOURHOOD / COMM	IUNITY SKA	ATE PARK
	Location (Address)	Mount Hope Park			
	Active Link (Google Earth)	https://goo.gl/maps/r5b9iz7Jnvu			
LOCATION	Aerial Photo of Candidate Site Aerial Photo of Candidate Site				
	General Comments	Is there any reason not to pursue this location?	limited street frontage to improve suviella construction as part of master plan impro	ovements	
CITY	Masterplan	Does this site have a Masterplan?	Mount Hope Community Park Master Plan	s being impler	mented
8	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
SITE CRITERIA	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERAGE
<u>8</u>	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, baseball diamond	3.5	
ě	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	No, unless baseball diamond is removed	3.5	
SITE CONDITIONS	Achievable skatepark area	Is the site big enough for a skatepark of the scale proposed?	No, unless baseball diamond is removed	3.5	3.8
E E	Topography	Would the topography inhibit grading/excavation for construction?	Land is relatively flat	5	
•,	Trees o D Planting	Would the skatepark have any impact on existing trees?	Possibly, dependant on the location of the skate park	3.5	
	© Planting	Does the planting on the site provide wind protection?	Mature trees provide wind protection	4	
	Proximity to residential	Is this site appropriately setback from residential areas?	Yes, but dependant on location	3.5	
ACCESS & SURRONDINGS	Proximity to public building	Is the site close to a staffed public building?	Yes, Mount Hope Public Library	5	
RON	Proximity to Park or green areas	Is the site close to any other park, playground or green areas?	Located in a park, no park close by	2	
SUR	Proximity to school	Is the site close to any schools?	No	1	2.7
ಭ	Transit Access	Is the site or the area well connected to public transport?	No	1	
CES	Foot and bike access	Are there bike paths, sidewalks or trail system connections?	No	1	
AG	Parking Lot	Is there existing parking ?	Yes at the Mount Hope Public Library	5	
	Drive-by surveillance	Does the site have easy access for car surveillance?	Yes on Upper James, but limited	3	
S & TURE	Restrooms		Yes at the Mount Hope Public Library	4	
AMENITIES & INFRASTRUCTURE	P Drinking water	Does the site have enough infrastructure and amenities to improve the experience of skaters?	Yes at the Mount Hope Public Library	4	2.5
AM	Shade or Shelter Food]	No	1	
	LAI		L	i	
=	Food		Not within walking distance	1	3.0

	atepark Study.				
MAIL	COMPARISON MATRIX OF POTENTI	AL CANDIDATE SITES	NEIGHBOURHOOD / COMM	MUNITY SK	ATE PAI
LOCATION	Location (Address)	Sherwood Park (Stoney Creek)			
	Active Link (Google Earth)	https://goo.gl/maps/i9vUfLcKKHu			
	Aerial Photo of Candidate Site	Storiey Greek Illious Glub h Storiey Greek Softliest Arcon Sherwood Park Alliance fireid Storiey Greek Community Food Bank Refluini Fuel Dance Reformed Church Cowesiev United Church			
	General Comments	Is there any reason not to pursue this location?	surrounded on all sides by residences, I survillance, would have to remove a fiel impacts to existing user group		
ĊĬĬ	Masterplan	Does this site have a Masterplan?	unknown		
ō	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
ITE CRITERIA	A CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERA
(0	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes - Arena, soccer fields and play structure located at park	5	
ONDITIONS	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	Yes, but may require the removal of an amenity	3.5	
Ē					
N	Achievable skatepark area	Is the site big enough for a skatepark of the scale	Yes, but may require the removal of an	3.5	4.1
O		proposed? Would the topography inhibit grading/excavation for	amenity	3.5	4.1
SITE COND		proposed? Would the topography inhibit grading/excavation for construction?	amenity Land is relatively flat	4	4.1 -
O		proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees?	amenity Land is relatively flat No Some wind protection, dependant on	4 5	4.1
0	<u> </u>	proposed? Would the topography inhibit grading/excavation for construction?	amenity Land is relatively flat No	4	4.1
O	Topography Trees Planting Proximity to residential	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location	4 5 3.5 3.5	4.1
SITE C	Topography Trees Planting	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena	4 5 3.5	4.1
SITE O	Topography Trees Planting Proximity to residential	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location	4 5 3.5 3.5	4.1
SITE O	Topography Trees Planting Proximity to residential Proximity to public building	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance)	4 5 3.5 3.5	
SITE O	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary	4 5 3.5 3.5 5 5	
0	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (-15-20 min walking distance) 55 & 55A	4 5 3.5 3.5 5	
SITE O	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance)	4 5 3.5 3.5 5 5	-
SITE O	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance) 55 & 55A Yes, cautionary and designated bike	4 5 3.5 3.5 5 5 5	-
ACCESS & SURRONDINGS SITE C	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance) 55 & 55A Yes, cautionary and designated bike lanes Yes Yes, dependant on location	4 5 3.5 3.5 5 5 5 4.5 5	
ACCESS & SURRONDINGS SITE C	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance) 55 & 55A Yes, cautionary and designated bike lanes Yes Yes, dependant on location Yes	4 5 3.5 3.5 5 5 5 4.5 5 4.5	-
ACCESS & SURRONDINGS SITE C	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance) 55 & 55A Yes, cautionary and designated bike lanes Yes Yes, dependant on location Yes	4 5 3.5 3.5 5 5 5 4.5 5	4.4
SITE	Topography Trees Planting Proximity to residential Proximity to public building Proximity to Park or green areas Proximity to school Transit Access Foot and bike access Parking Lot Drive-by surveillance Restrooms	proposed? Would the topography inhibit grading/excavation for construction? Would the skatepark have any impact on existing trees? Does the planting on the site provide wind protection? Is this site appropriately setback from residential areas? Is the site close to a staffed public building? Is the site close to any other park, playground or green areas? Is the site close to any schools? Is the site or the area well connected to public transport? Are there bike paths, sidewalks or trail system connections? Is there existing parking? Does the site have easy access for car surveillance?	amenity Land is relatively flat No Some wind protection, dependant on location Dependant on location Yes, Saltfleet Arena site is located in a park, Valerie Park is located to the West Yes Sherwood Public Highschool & Our Lady of Peace Catholic Elementary School (~10-15 min walking distance) St Clair of Assisi Catholic Elementary School (~15-20 min walking distance) 55 & 55A Yes, cautionary and designated bike lanes Yes Yes, dependant on location Yes	4 5 3.5 3.5 5 5 5 4.5 5 4.5 5 4	4.4

Hamilton Skat					
SKATEPARK (EMAIL	COMPARISON MATRIX OF POTENTIA	L CANDIDATE SITES	NEIGHBOURHOOD / COMM	ILINITY SK	ATE PARK
LINIAL	Location (Address)	South Hampton Estates Park (185 Thames Way)	NEIGHBOOKHOOD / COMM	10141111 010	AL PARIC
	Active Link (Google Earth)	https://goo.gl/maps/xLrpk4Cus452			
LOCATION	Aerial Photo of Candidate Site	Sentimon teleproteiran telepro	The state of the s		
	General Comments	Is there any reason not to pursue this location?	proximity to residences, small park		
CITY	Masterplan	Does this site have a Masterplan?	unknown		
8	DC Eligible / 10 year park improvement/development capital budget, neighbourhood action plan alignment	Is the site DC eligible?	TBD		
SITE CRITERIA	CATEGORY	CLARIFICATIONS	COMMENTS	RATING 1-5	AVERAGE
S	Development availability	Would the skatepark have the ability to integrate with existing programmed space in the park area?	Yes, play structure and court	4	
Į.	Opportunity to expand	Would the skatepark have the opportunity to expand in the future if needed?	No, unless an amenity is removed	3.5	
SITE CONDITIONS	Achievable skatepark area	Is the site big enough for a skatepark of the scale proposed?	No, unless an amenity is removed	3.5	3.3
ITE 0	Topography	Would the topography inhibit grading/excavation for construction?	Land is relatively flat	4	
Ø	Trees Planting	Would the skatepark have any impact on existing trees?	Limited to no impact	4	
	<u> </u>	Does the planting on the site provide wind protection?	No wind protection	1	
	Proximity to residential	Is this site appropriately setback from residential areas?	No, park is surrounded by residential to the east	1	
ACCESS & SURRONDINGS	Proximity to public building	Is the site close to a staffed public building?	No	1	
RON	Proximity to Park or green areas	Is the site close to any other park, playground or green areas?	No other park within walking distance	1	
SUR	Proximity to school	Is the site close to any schools?	No	1	1.4
න් ගු	Transit Access	Is the site or the area well connected to public transport?	No	1	
CES	Foot and bike access	Are there bike paths, sidewalks or trail system connections?	cautionary Unsigned Boke Route	2	
AC	Parking Lot	Is there existing parking?	No	1	
	Drive-by surveillance	Does the site have easy access for car surveillance?	Yes along Thames Way	3.5	
AMENITIES & INFRASTRUCTURE	Restrooms		no	1	
AMENITIES & RASTRUCTU	Drinking Water	Does the site have enough infrastructure and amenities to improve the experience of skaters?	No	1	1.0
AMEI	Shade or Shelter		No	1	
, F	Shade or Shelter Food]	No	1	
					1.9