CITY OF VAUGHAN

EXTRACT FROM COUNCIL MEETING MINUTES OF APRIL 8, 2014

Item 4, Report No. 14, of the Committee of the Whole, which was adopted, as amended, by the Council of the City of Vaughan on April 8, 2014, as follows:

By approving the recommendation set out in Communication C1 from the Commissioner of Planning, dated April 3, 2014, as follows:

That the Site Plan Accessibility Impacts Checklist shown as Attachment #1 contained in the Report of the City Clerk, on behalf of the Accessibility Advisory Committee, dated March 25, 2014, be deleted, and replaced with the revised Site Plan Accessibility Impacts Checklist, attached hereto.

4 ACCESSIBILITY ADVISORY COMMITTEE RECOMMENDATION REGARDING SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

The Committee of the Whole recommends approval of the recommendation contained in the following report of the City Clerk, dated March 25, 2014:

Recommendation

The City Clerk, on behalf of the Accessibility Advisory Committee, forwards the following recommendation from its meeting of February 24, 2014, for consideration:

1. That Council approve the Site Plan Accessibility Impacts Checklist as contained in the memorandum from the Director of Development Planning dated November 29, 2013.

Contribution to Sustainability

The Accessibility Advisory Committee provides advice to Council to support the City's work in identifying and removing barriers to lay the foundation for a barrier-free, inclusive community.

Economic Impact

N/A

Communications Plan

Council's decision in this matter will be communicated to the Accessibility Advisory Committee.

Purpose

The purpose of this report is to bring forward for Council's consideration the Accessibility Advisory Committee's request from its meeting of February 24, 2014, to approve the Site Plan Accessibility Impacts Checklist as contained in the memorandum from the Director of Development Planning dated November 29, 2013 (Attachment 1).

Background - Analysis and Options

At its meeting of February 24, 2014, the Accessibility Advisory Committee considered an item with respect to the Site Plan Accessibility Impacts Checklist. This checklist was created by the Development Planning Department through a review of the City's current policies and practices regarding the review of site plans as it relates to accessibility. As indicated in the report, an examination of best practices for accessibility planning was conducted by utilizing literature and guidelines from various academic sources, together with accessibility design guidelines from surrounding municipalities. The Development Planning Department also consulted with staff from the City's Building Standards and Urban Design Departments in formulating the draft checklist.

CITY OF VAUGHAN

EXTRACT FROM COUNCIL MEETING MINUTES OF APRIL 8, 2014

Item 4, CW Report No. 14 - Page 2

Relationship to Vaughan Vision 2020/Strategic Plan

This report is consistent with the strategic priorities set out in Vaughan Vision 2020, in particular:

SERVICE EXCELLENCE: Promote Community Safety, Health & Wellness.

Regional Implications

N/A

Conclusion

The Accessibility Advisory Committee's recommendation with respect to the Site Plan Accessibility Impacts Checklist is being forwarded for Council's consideration.

Attachment

1. Site Plan Accessibility Impacts Checklist

Report prepared by:

John Britto, Assistant City Clerk, Extn. 8637

(A copy of the attachments referred to in the foregoing have been forwarded to each Member of Council and a copy thereof is also on file in the office of the City Clerk.)



memorandum

DATE:

APRIL 3, 2014

TO:

HONOURABLE MAYOR AND MEMBERS OF COUNCIL

FROM:

JOHN MACKENZIE, COMMISSIONER OF PLANNING

RE:

COMMUNICATION

COUNCIL MEETING - APRIL 8, 2014

ITEM #4 - COMMITTEE OF THE WHOLE - MARCH 25, 2014

ACCESSIBILITY ADVISORY COMMITTEE RECOMMENDATION REGARDING SITE

PLAN ACCESSIBILITY IMPACTS CHECKLIST

Recommendation

The Commissioner of Planning recommends:

1. THAT the Site Plan Accessibility Impacts Checklist shown as Attachment #1 contained in the Report of the City Clerk, on behalf of the Accessibility Advisory Committee, dated March 25, 2014, be deleted, and replaced with the revised Site Plan Accessibility Impacts Checklist, attached hereto, for approval.

Background

On March 25, 2014, the Committee of the Whole considered Item #4 respecting the Accessibility Advisory Committee's request from its meeting of February 24, 2014, to approve the recommendation of the City Clerk respecting the Site Plan Accessibility Impacts Checklist, and resolved the following:

"That Council approve the Site Plan Accessibility Impacts Checklist as contained in the memorandum from the Director of Development Planning dated November 29, 2013".

The Planning Department received comments regarding the Site Plan Accessibility Impacts Checklist from Regional Councillor Schulte, both verbally at the Committee of the Whole meeting and later in writing on March 26, 2014, requesting clarification regarding the definition of "main entrance" as it relates to barrier-free accessibility. The Planning Department has reviewed the comments and has made minor changes to the Site Plan Accessibility Impacts Checklist, attached hereto. The Building Standards Department and the Chair of the Accessibility Advisory Committee have reviewed the proposed changes, and have indicated that they are satisfied.

Proposed Changes to the Site Plan Accessibility Impacts Checklist

The Planning Department has made the following changes to the Site Plan Accessibility Impacts Checklist (changes are in a bold and strikeout typeset):

Table 1

Target Area	Criteria #	Changes to Criteria
Parking Areas	2	Are barrier-free parking spaces located on the shortest possible accessible route to the barrier-free main building entrance?
Parking Areas	6	If a passenger pick-up area is proposed, is the pedestrian walkway a minimum of 1.5 m wide by 6 m long adjacent and parallel to the vehicle pull-up space and accompanied by a ramp or curb depression with a minimum width of 1.5 m?
Entrance Areas	7	Is the passenger pick-up area(s) located as close as possible to the barrier-free main entrance?
Walkways and Pedestrian Circulation	10	Is there a continuous, clear and separate barrier-free network of travel from the street/right-of-way, transit stop , parking area and pick-up area to the barrier-free main entrance(s) of the building(s)? (the barrier-free network of travel should be integrated within the pedestrian network.)
Walkways and Pedestrian Circulation	12	Are surface materials such as tactile indicators proposed in locations where a barrier-free access traverses a driveway, stairs, fire route or parking aisle? Tactile indicators include visual (i.e. brightness or tone contrasts) and er textural (i.e. changes in material) cues to forewarn pedestrians of a potentially hazardous element.

The deletion and replacement of reference to "main entrance" with "barrier-free entrance" in criteria 2, 7 and 10 in Table 1 above is required for greater clarity and mitigation of potential conflict with the requirements of a barrier-free entrance in the Ontario Building Code. This change clarifies that not all main entrances will be required to be accessible and that alternate barrier free entrances are permitted by the Ontario Building Code. The passenger pick-up criterion (Criteria #6) has been enhanced to include consideration for a 1.5 m wide ramp or depressed curb to ensure a barrier-free path of travel from a passenger pick-up area. The inclusion of a "transit stop" under Criteria #10 has been added to ensure that the site's pedestrian network includes a barrier-free connection to transit stops that may be in proximity to the site. Finally, the tactile indicators criterion (Criteria #12) has been enhanced to include both visual and textural indicators as opposed to only one type of indicator (i.e. visual or textural).

Conclusion

The Planning Department has made minor revisions to the Site Plan Accessibility Impacts Checklist to provide greater clarity and additional improvements to the five criterion listed above. The Building Standards Department and the Chair of the Accessibility Advisory Committee have reviewed the proposed changes to the Site Plan Accessibility Impacts Checklist and are satisfied with the proposed changes. Accordingly, should Vaughan Council concur, the Site Plan Accessibility Impacts Checklist shown as Attachment #1 contained in the Report of the City Clerk, on behalf of the Accessibility Advisory

Committee, dated March 25, 2014, can be deleted and replaced with the revised Site Plan Accessibility Impacts Checklist, attached hereto, for approval.

Respectfully submitted,

JOHN MACKENZIE

Commissioner of Planning

Attachment: Revised Site Plan Accessibility Impacts Checklist

MA/lg

Copy to: Barbara Cribbett, Interim City Manager

Jeffrey A. Abrams, City Clerk

Mary Reali, Director of Recreation & Culture Leo Grellette, Director of Building Standards

Grant Uyeyama, Interim Director of Planning, and Director of Development Planning



SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

The Accessibility for Ontarians with Disabilities Act, 2005 (AODA) establishes the goal of an accessible Ontario by 2025. This will be achieved through the implementation of mandatory accessibility standards relating to customer service, transportation, information and communications, employment and the built environment. Both public and private sector organizations are required to implement these standards in phases. Accessibility is also regarded as one of the City's strategic initiatives in the City of Vaughan's Strategic Plan, "Vaughan Vision 2020".

The Site Plan Accessibility Impacts Checklist provides the development community and City staff with a proactive and systematic approach to the review of Site Development Applications in order to ensure that the built environment represents barrier-free design that implements the goals and objectives of the AODA (2005), City of Vaughan Accessibility Policy (2012) and City of Vaughan Accessibility Plan (2012). The Site Plan Accessibility Impacts Checklist will be updated regularly in light of any changes to the AODA (2005), Ontario Building Code (Section 3.8), and/or City Official Plan and Zoning By-law provisions.

Below is a Site Plan Accessibility Impacts Checklist that covers 7 specific target areas:

- 1. Parking Areas;
- 2. Entrance Areas;
- 3. Walkways and Pedestrian Circulation;
- 4. Ramps and Stairways;
- 5. Signage;
- 6. Lighting; and,
- 7. Outdoor Furniture.

By asking the Applicant the questions listed in the Site Plan Accessibility Impacts Checklist, accessibility can be gauged, evaluated and integrated into each proposal. The checklist will also:

- standardize the review of Site Development Applications with specific criteria that promotes universal design for new developments;
- contribute to providing an equitable, flexible and intuitive built form; and,
- promote the education and awareness to the development community about the importance and potential economic benefit of constructing safe, accessible, and universally-designed developments.

The City of Vaughan recommends that the Applicant review the following documents, prior to completing and submitting the Site Plan Accessibility Impacts Checklist with their Site Plan application submission:

- Accessibility for Ontarians with Disabilities Act, 2005, S.O. 2005, c.11
- Human Rights Code, R.S.O. 1990, c.H.19
- Accessibility standards for customer service, O. Reg. 429/07
- Integrated Accessibility Standards, O. Reg. 191/11
- Ontarians with Disabilities Act, 2001
- Reaching a New Standard for Accessibility: York Region's 2011/2012 Accessibility Plan
- City of Vaughan, Accessibility Policy, 2012
- City of Vaughan, Accessibility Plan, 2012



PART A: GENERAL INFORMATION

Date:	Agent:	Owner:	Municipal Address:	Proposal:
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PART B: SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

The requirements under the Site Plan Accessibility Checklist apply to only the site and exterior of the building. Accessibility requirements for the interior of the building are set out under Section 3.8 of the Ontario Building Code titled 'Barrier-free Design', and are not included in this checklist.

Indicate Drawing # where Criteria is Shown		
COMMENTS (Briefly indicate how this initiative has been achieved or why it has not been achieved)		
NOT		
NO		
YES		
GRITERIA	1. Does the proposal comply with the parking requirements for barrier-free parking spaces as stipulated in Sections 2.0 and 3.8 (d) of Zoning By-law 1-88 with respect to size and number of spaces?	2. Are barrier-free parking spaces located on the shortest possible accessible route to the barrier-free main building entrance?
TARGET AREA	PARKING AREAS	



Indicate Drawing # where Criteria					
COMMENTS (Briefly indicate how this initiative has been achieved or why it has not been achieved)					
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CRITERIA	3. Is a curb depression or ramp (minimum width of 1.5 m) to the sidewalk of a main building entrance located in proximity to barrier-free parking spaces?	4. Are barrier-free parking spaces designated with vertical sign and pavement markings with the International Symbol of Accessibility?	5. Are snow storage and loading areas located away from designated barrier-free parking spaces?	6. If a passenger pick-up area is proposed, is the pedestrian walkway a minimum of 1.5 m wide by 6 m long adjacent and parallel to the vehicle pull-up space and accompanied by a ramp or curb depression with a minimum width of 1.5 m?	7. Is the passenger pick-up area(s) located as close as possible to the barrier-free main entrance?
TARGET AREA					ENTRANCE AREAS



Indicate Drawing # where Criteria is Shown		
COMMENTS (Briefly indicate how this initiative has been achieved or why it has not been achieved)		
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CRITERIA	a) Where there are one or more stand-alone buildings with more than one main entrance, are a minimum of 50% of all entrances (excluding utility entrances) barrier-free? and/or b) Where there is a multi-unit building proposed, are all main entrances for each tenancy barrier-free? c) In both a) and b), are the barrier-free spaces evenly distributed across the site to serve the various stand-alone buildings and/or multi-unit buildings/entrances?	8. Are all walkways a minimum width of 1.5 m, designed with a running slope of less than 1:20, and free of all obstructions (e.g. light poles, benches, newspaper boxes, planter boxes) with a minimum clearance height of 2.4 m?
TARGET AREA		WALKWAYS AND PEDESTRIAN CIRCULATION



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SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

(APPLICANT MUST FILL OUT ALL INFORMATION IN THIS DOCUMENT AND SUBMIT WITH THE SITE PLAN APPLICATION)

Indicate Drawing # where Criteria is Shown				
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CRITERIA	9. Is there a continuous, even surfaced walkway around the building(s)?	10. Is there a continuous, clear and separate barrier-free network of travel from the street/right-of-way, transit stop , parking area and pick-up area to the barrier-free main entrance(s) of the building(s)? (the barrier-free network of travel should be integrated within the pedestrian network.)	11. Are walkways within the site visible, accessible, continuous, even-surfaced with curb depressions and slip resistant? (Materials such as brushed concrete are preferred for slip resistance. Where materials such as brick pavers, concrete slabs, or tiles are used, all joints shall be as flush as possible)	12. Are surface materials such as tactile indicators proposed in locations where a barrier-free access traverses a driveway, stairs, fire route or parking aisle? Tactile indicators include visual (i.e. brightness or
TARGET AREA				



VACGHAN (APPLICANT	(APPLICANT MUST FILL OUT ALL INFORMATION IN THIS DOCUMENT AND SUBMIT WITH THE SITE PLAN APPLICATION)	MPACT:	S CHECKLIS T AND SUBM	T IIT WITH THE SITE PLAN APPLICATION)	,
TARGET AREA	CRITERIA	YES	NWOHS ON	COMMENTS Indicate (Briefly indicate how this initiative has been achieved or why it has not been achieved) is Shown	cate // / / / / / / / / / / / / / / / / /
	tone contrasts) and or textural (i.e. changes in material) cues to forewarn pedestrians of a potentially hazardous element.				
	13. Are tactile indicators installed at a stairway or before a steep change in grade (slope of 1110 or less)?		And the state of t		
411 4844	14. Are ramps used for any gradient greater than 1:20 in a path of travel?				
RAMPS AND STAIRWAYS	15. Do ramps with gradients between 1:20 and 1:12 contain handrails on both sides as an aid to mobility?				
	16. Where a ramp exceeds 9 m in length, or where there is an abrupt change in direction, is there a level rest area measuring 1.67 m x 1.67 m? (The minimum width of a ramp shall be 0.9 m between handralis.)				



ATION)	Drawing d # where Criteria				
ITH THE SITE PLAN APPLICA	COMMENTS (Briefly indicate how this initiative has been achieved or why it has not been achieved)				
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IMPACTS CH OCUMENT AN	YES NO	Secretary of the control of the cont			
(APPLICANT MUST FILL OUT ALL INFORMATION IN THIS DOCUMENT AND SUBMIT WITH THE SITE PLAN APPLICATION)	CRITERIA	17. Are flights of stairs less than 2 m in height? If stairs exceed this height, is a level landing/resting area no smaller than 1.6 m x 1.6 m incorporated in the stair design?	18. Are all way-finding and warning signs located within the site glare free, easily visible and legible? (i.e. solid or matte background colour with high contrast in brightness between the sign's content and background. Refrain from using complimentary colours which may reduce visibility).	19. Is appropriate signage (i.e. auditory/way-finding) used to designate the location of an accessible entrance?	20. Are way-finding and warning signs installed with braille and located for easy access and recognition (i.e. tactile indicators on the ground in proximity to the sign) for those with visual impairments?
(APPLICANT	TARGET AREA			SIGNAGE	



TARGET AREA	CRITERIA	YES	NO SHOWN	COMMENTS (Briefly indicate how this initiative has been achieved or why it has not been achieved)	ENTS ate how this seen achieved s not been ved)	Indicate Drawing # where Criteria is Shown
, H H H	21. Are all portions of barrier-free path of travel, including potential hazardous areas (i.e. changes in elevation, building entrances and parking areas) lit at a minimum of 5 lux?			2		
	22. Are lighting stands or posts clear from a pedestrian walkway so as to not inhibit a barrier-free path of travel for persons using mobility aids?		Silva Sangara			
OUTDOOR	23. Is a designated area measuring 1.5 m x 1.5 m available beside a bench for a person using a wheelchair or scooter?					
FURNITURE	24 Are garbage bins operable through a side approach with the opening being a maximum height of 1.2 m?					

PART C: ADMINISTRATION (to be completed by the Vaughan Development Planning Department)

File Name:	
File #:	
Planner:	

COMMITTEE OF THE WHOLE - MARCH 25, 2014

ACCESSIBILITY ADVISORY COMMITTEE RECOMMENDATION REGARDING SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

Recommendation

The City Clerk, on behalf of the Accessibility Advisory Committee, forwards the following recommendation from its meeting of February 24, 2014, for consideration:

1. That Council approve the Site Plan Accessibility Impacts Checklist as contained in the memorandum from the Director of Development Planning dated November 29, 2013.

Contribution to Sustainability

The Accessibility Advisory Committee provides advice to Council to support the City's work in identifying and removing barriers to lay the foundation for a barrier-free, inclusive community.

Economic Impact

N/A

Communications Plan

Council's decision in this matter will be communicated to the Accessibility Advisory Committee.

Purpose

The purpose of this report is to bring forward for Council's consideration the Accessibility Advisory Committee's request from its meeting of February 24, 2014, to approve the Site Plan Accessibility Impacts Checklist as contained in the memorandum from the Director of Development Planning dated November 29, 2013 (Attachment 1).

Background - Analysis and Options

At its meeting of February 24, 2014, the Accessibility Advisory Committee considered an item with respect to the Site Plan Accessibility Impacts Checklist. This checklist was created by the Development Planning Department through a review of the City's current policies and practices regarding the review of site plans as it relates to accessibility. As indicated in the report, an examination of best practices for accessibility planning was conducted by utilizing literature and guidelines from various academic sources, together with accessibility design guidelines from surrounding municipalities. The Development Planning Department also consulted with staff from the City's Building Standards and Urban Design Departments in formulating the draft checklist.

Relationship to Vaughan Vision 2020/Strategic Plan

This report is consistent with the strategic priorities set out in Vaughan Vision 2020, in particular:

SERVICE EXCELLENCE: Promote Community Safety, Health & Wellness.

Regional Implications

N/A

Conclusion

The Accessibility Advisory Committee's recommendation with respect to the Site Plan Accessibility Impacts Checklist is being forwarded for Council's consideration.

Attachment

1. Site Plan Accessibility Impacts Checklist

Report prepared by:

John Britto, Assistant City Clerk, Extn. 8637

Respectfully submitted,

Jeffrey A. Abrams, City Clerk



memorandum

DATE:

November 29, 2013

TO:

John Britto, Assistant City Clerk

FROM:

Grant Uyeyama, Director, Development Planning Department

RE;

Site Plan Accessibility Impacts Checklist

On October 30, 2012, Vaughan Council approved the following recommendation by the Development Planning Department:

"That Council direct Planning Staff to provide the Accessibility Advisory Committee with an Accessibility Design Standards Checklist for review at a future meeting of the Committee"

In response to Council's motion, please find attached a draft copy of the Site Plan Accessibility Impacts Checklist, to be added as part of the Agenda for the January 27, 2014 Vaughan Accessibility Advisory Committee Meeting.

The Site Plan Accessibility Impacts Checklist was created through a review of the City of Vaughan's current policies and practices regarding the review of site plans as it relates to accessibility. In addition, an examination of best practices for accessibility planning was conducted by utilizing literature and guidelines from various academic sources, together with accessibility design guidelines from surrounding municipalities. The Development Planning Department also consulted with City Staff from the Building Standards and Urban Design Departments during the formulation of the draft checklist.

If you have any questions, please do not hesitate to call me at extension 8635, or Mark Antoine, Planner, at extension 8212.

Yours truly:

CC;

GRANT UYEYAMA

Director of Development Planning

Mary Reali, Director, Recreation and Culture Department

John Mackenzie, Commissioner of Planning



SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

The Accessibility for Ontarians with Disabilities Act, 2005 (AODA) establishes the goal of an accessible Ontario by 2025. This will be achieved through the implementation of mandatory accessibility standards relating to customer service, transportation, information and communications, employment and the built environment. Both public and private sector organizations are required to implement these standards in phases. Accessibility is also regarded as one of the City's strategic initiatives in the City of Vaughan's Strategic Plan, "Vaughan Vision 2020".

The Site Plan Accessibility Impacts Checklist provides the development community and City staff with a proactive and systematic approach to the review of Site Development Applications in order to ensure that the built environment represents barrier-free design that implements the goals and objectives of the AODA (2005), City of Vaughan Accessibility Policy (2012) and City of Vaughan Accessibility Plan (2012). The Site Plan Accessibility Impacts Checklist will be updated regularly in light of any changes to the AODA (2005), Ontario Building Code (Section 3.8), and/or City Official Plan and Zoning By-law provisions.

Below is a Site Plan Accessibility Impacts Checklist that covers 7 specific target areas:

- Parking Areas;
- Entrance Areas:
- 3. Walkways and Pedestrian Circulation;
- 4. Ramps and Stairways;
- 5. Signage;
- 6. Lighting; and,
- 7. Outdoor Furniture.

By asking the Applicant the questions listed in the Site Plan Accessibility Impacts Checklist, accessibility can be gauged, evaluated and integrated into each proposal. The checklist will also:

- standardize the review of Site Development Applications with specific criteria that promotes universal design for new developments;
- · contribute to providing an equitable, flexible and intuitive built form; and,
- promote the education and awareness to the development community about the importance and potential economic benefit of constructing safe, accessible, and universally-designed developments.

The City of Vaughan recommends that the Applicant review the following documents, prior to completing and submitting the Site Plan Accessibility Impacts Checklist with their Site Plan application submission:

- Accessibility for Ontarians with Disabilities Act, 2005, S.O. 2005, c.11
- Human Rights Code, R.S.O. 1990, c.H.19
- Accessibility standards for customer service, O. Reg. 429/07
- Integrated Accessibility Standards, O. Reg. 191/11
- Ontarians with Disabilities Act, 2001
- Reaching a New Standard for Accessibility: York Region's 2011/2012 Accessibility Plan
- City of Vaughan, Accessibility Policy, 2012
- City of Vaughan, Accessibility Plan, 2012



PART A: GENERAL INFORMATION

Date: Agent: Owner:	
Municipal Address:	AND COLUMN
Proposal:	
PART B: SITE PLAN	PART B: SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST

The requirements under the Site Plan Accessibility Checklist apply to only the site and exterior of the building. Accessibility requirements for the interior of the building are set out under Section 3.8 of the Ontario Building Code titled Barrier-free Design, and are not included in this checklist.

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TAREA TA	3. Is a curb depression or ramp (minimum width of 1.5 m) to the sidewalk of a main building entrance located in proximity to barrier free parking spaces?	4. Are barrier-free parking spaces designated with vertical sign and pavernentings with the International Symbol of Accessibility?	5. Are snow storage and loading areas, located away from designated barrier-free barrier-free barrier-free barrier free ba	64 If a passenger pick-up area is proposed is the pedestrian walkway, a minimum of 1.5 m wide by 6, m long adjacent and parallel to the vehicle pull-up space?	RANCE 7. Is the passenger pick up area(s) located as close as possible to the main entrance?
TARGETAREA	. ,				ENTRANCE AREAS



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SITE PLAN (APPLICANT MUST FILL OUT ALL INFORM	TARGEL AREA		10. Is there a continuous, clear barrier-free network of travstreet/right-of-way, parking area to the main entrant building(s)? (the barrier-free in should be integrated within the network.)	11. Are walkways within the accessible, continuous, every curb depressions and Materials such as prushed for sip resistance such as brick pavers, concession are used, all joints shall possible)	12. Are surface, materials si indicators proposed in loc bamer-free access traverse stairs, fire route or parking indicators include visual (i.e.



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ANT MUST FILL OUT ALL INFORMATION IN THIS DO	tone contrasts) or textural (i.e. changes in material) cues to forewarn pedestrians of a potentially hazardous element.	13. Are tactile indicators installed at a stainway or before a steep change in grade (slope of \$10 or less)?	14. Are ramps used for any gradient greater than 1:20 in a path of travel?	15. Do ramps with gradients between 1.20, and 1:12 contain handfalls on both sides as an aid to mobility.	16. Where a ramp exceeds 9 m in length, or where there is an abright change in direction, is there a level rest are measuring 1.67 m x 1.67 m? (The minimum width of a ramp shall he 0.9 m herwoon handrale)	
(APPLICANT				RAMPS AND STAIRWAYS	,	200000000000000000000000000000000000000



SITE PLAN ACCESSIBILITY IMPACTS CHECKLIST MUST FILL OUT ALL INFORMATION IN THIS DOCUMENT AND SUBMIT WITH THE	EA BRIEFIN MICATE NOW THE BANK	2 m in height? (fr. 11, is a level ler than 16 m x r design	18. Are all way-finding and warning signs located within the site glare free, easily visible and legible? (i.e. solid or matte background colour with high contrast in brightness between the sign's content and background. Refrain from using complimental colours which may reduce visibility:	19. Is appropriate, signage, (i.e. auditory/way-finding) used to designate the location of an accessible entrance?	20. Are way-finding and warning signs installed with braille and located for easy access and recognition (fie tacille indicators on the ground in proximity to the sign) for those with visual impairments?
(APPLICANT MUSING MENTERS AND	TARGETAREA	17.7	18.4 V V V	SIGNAGE 19. II	20.2 4.20.2



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STATE OF THE STATE	21. Are all portions of barrier-free path of travel including potential hazardous areas die changes in elevation, building entrances and parking areas) lit at a minimum of 5 taxes.	22. Are lighting stands or posts clear from a pedestrian walkway so as to not inhibit a barrier-free path of travel for persons using mobility aids?	23. Is a designated area measuring 1.5 m.x. 1.5 m available beside a benchtfor a person using a wheelchair or scooter?	24 Are garbage bins operable through a side approach with the opening being a maximum height of 1.2 m?
TARGET AREA	UNITHO		OUTDOOR	FURNITURE

PART C: ADMINISTRATION (to be completed by the Vaughan Develonment Planning Den

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