Attachment 1: Mid-Rise Building Performance Standards Addendum (April 20, 2016)

The following chart is a revised version of the "Addendum" included as Attachment 1 in the March 11, 2016 Mid-Rise Building Performance Standards Monitoring report. This revised chart continues the use of <u>underlined text</u> to identify previous changes made to the "Chart of Comments and Recommended Actions" included as Attachment 1 in the August 28, 2015 Mid-Rise Building Performance Standards Monitoring report to address issues raised at Committee and Council.

This revised Addendum incorporates new comments received during and subsequent to the April 6, 2016 Planning and Growth Management Committee meeting. New revisions to the Addendum are indicated by **bold and underlined text.**

The revised Addendum is intended to be used by City staff together with the 2010 approved Mid-Rise Buildings Performance Standards where the Performance Standards are deemed applicable to the review of mid-rise developments or preparation of area studies and policies involving mid-rise buildings.

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
Clarity	• There is a need for clarity about the role of the Performance Standards as a tool to implement the Official Plan, and how to deal with exceptions. There is also a need to understand how the Performance Standards are to be used in their entirety, not selectively.	The Performance Standards will be reorganized to follow more directly the organization of Built Form Policies in the Official Plan, and add introductory text for clarification as contained in Staff Report.
Flexibility	Opinions were expressed that the Performance Standards should be ranked in order of priority, and that they should be used on a site specific basis with greater flexibility given to variances that breach the Performance Standards, but not their intent.	 The Performance Standards are flexible, their importance varies by site. The measure of the effectiveness of the guideline is whether it achieves the <u>relevant and appropriate</u> goals and principles in the Official Plan. See additional criteria added to Performance Standards #4B: Pedestrian Perception Stepback, #8A: Side Property Line: Continuous Street Walls and #10: At-Grade Uses: Residential.
Consistency	Concerns were expressed regarding the consistency of Staff development reviews between Districts.	 Performance Standards should be revised and reformatted according to this report for use as part of a city-wide Urban Design Handbook for Building Typologies (Tall, Mid, Low) A new requirement is recommended in the submission packages showing how new development applications compare to the building envelope created by the Performance Standards.

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions	
Definitions	• There is a need to clarify the upper and lower thresholds for the Performance Standards, as well as the language of the definitions, i.e. 4-11 storeys vs. 20-36 metres in height	• Review Official Plan Built Form policies in section 3.1.2, and include new statements for what defines a mid-rise building.	
Applicability of the Performance Standards	 There was confusion about whether the Performance Standards applied to all <i>Mixed Use</i> sites, including those that are not on <i>Avenues</i> There were objections raised to the Performance Standards being applied to <i>Mixed Use Areas, Employment Areas, Institutional Areas</i> or some <i>Apartment Neighbourhoods</i> beyond <i>Avenues</i> and in areas with Secondary Plans where the plan "may not be up-to-date" There were a number of requests to clarify the relationship between Secondary Plan Areas and use of the Performance Standards 	 Recommend that the Performance Standards should apply to the evaluation of proposed mid-rise developments on sites meeting BOTH of the following criteria: sites with existing land use designations for Mixed Use Areas, Employment, Institutional or some Apartment Neighbourhoods where the existing built form context supports mid-rise development; AND sites fronting onto Major Streets on Map 3 of the Official Plan with planned rights-of-way at least 20 metres wide. When a mid-rise development is proposed within a Secondary Plan Area, the policies of the Secondary Plan prevail. The Performance Standards may be applied as a useful planning tool when a Secondary Plan is under review, or where a Secondary Plan supports mid-rise development, but does not regulate built form or does not fully address aspects of mid-rise site and building design. The Performance Standards are not intended to be used to challenge Council-approved studies or Area-specific policies, by-laws or guidelines, particularly with respect to building heights and matters of transition. Until additional work can be done, it is recommended that the Performance Standards NOT apply to the following: Portions of extra-deep and irregular lots that are beyond the Ideal Minimum Lots Depths as defined in Table 7 from the Study; Apartment Neighbourhoods where local context and character does not support repeatable street wall buildings such as tower in the park areas; OR Base or podium conditions to Tall Buildings. 	

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions	
		Introductory text in the 2017 updated Mid-Rise Building Design Guidelines should consider guidance about the appropriate density range for mid-rise buildings.	
Rental Replacement	Asked to consider providing greater leniency in the size requirements for replacement units as the current requirements were difficult to achieve for mid-rises.	Analysis from a 2012 report titled Potential for Rental Housing Replacement in Mid-Rise Redevelopment Along the <i>Avenues</i> , (https://www1.toronto.ca/city of toronto/city planning/sipa/file s/pdf/120802_mid_rise_rental_replacement_study.pdf) indicated that modifications to the City's existing rental replacement policies are not warranted or necessary.	
Parking Standards	 Should be reduced as demand is low, particularly in areas close to public transit. Shared Toronto Parking Authority facilities should be encouraged. 	Recommend that Toronto Parking Authority (TPA) partnerships be encouraged as early in the planning process as possible, i.e. during preliminary meetings/early stages of the application review, to facilitate coordination with TPA standards and requirements.	
s.37	 Contributions should be calculated from the base line of the mid-rise guidelines not on the out-of-date zoning bylaw. The thresholds for Section 37 should be lowered to capture community benefits from mid-rise developments. 	Review of Section 37 matters is part of the 2016 City Planning work program.	
Amenity Space	 Indoor and outdoor amenity space requirements should be lessened or a cash-in-lieu system should be put in place for smaller buildings. Delete any recommendation for the consideration of cash-in-lieu of amenity space in cases where lots are near parks 	 Recommend that private balconies that meet the Performance Standard #12 be encouraged for all units. Recommendations regarding cash-in-lieu of amenity space were part of Section 4.5.5 in the Avenues & Mid-Rise Buildings Study (2010) and were NOT adopted by City Council. No further action is required or proposed at this time. 	

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
Avenue Studies	 Avenue studies with more area specific zoning and policies should be encouraged. Note on record that the Confederation of Resident Ratepayer Associations in Toronto disagrees with any suggestion that Avenue or other relevant Area Studies are not needed prior to application of the Standards. Such Studies consider, at a minimum, the whole of a segment, not simply the site. 	Official Plan policies regarding <i>Avenue</i> and segment studies are under review.
Process	Approvals process is lengthy, especially when OMB hearings are held.	No further action.
Order of Performance Standards	• In terms of ease of use and consistency, the Performance Standards should follow the order and organization of the Official Plan Built Form policies and the Tall Buildings Guidelines.	The new guidelines will be stylistically reformatted into the City of Toronto urban design guidelines template, and reordered to follow the Official Plan policies for consistency and clarity.
Deep Lots & Irregularly Shaped Buildings	 For developments on extra deep lots (deeper than 60 metres) the front and rear angular planes can provide consistent impacts, including sunlight to streets, overlook, shadow and transition, but they rise above the recommended height for mid-rise. More guidelines are needed for these extra deep lots. For irregularly shaped building configurations (often resembling 'T', 'U' and 'E' formations), more guidelines are needed on appropriate separation distances between wings and appropriate sideyard property line setbacks. 	Further study and additional guidelines are recommended.
Ontario Municipal Board Hearings	Performance Standards are helpful in early stages of Ontario Municipal Board hearings, but have had less success when relied upon too heavily because they're viewed as guidelines and not law.	Include critical Performance Standards such as height, transition and sunlight into Official Plan Built Form policies.

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
Heritage	Concern that the 'Character Areas' do not adequately address the local context of all <i>Avenues</i> .	• Further Study is recommended to determine if a more nuanced approach to the <i>Avenues</i> element is appropriate to address heritage policies and the 'Character Areas' on the <i>Avenues</i> .
Role of Guidelines	Concerns were expressed that the guidelines are too often ignored and need greater strength	 Reinforce that a number of the Performance Standards are already included in Chapter 40 Commercial Residential Standard Sets 2 and 3 of Zoning By-law 569-2013. Note that Phase I of the Official Plan Review for Urban Design Policies currently underway includes an evaluation of the purpose and intent of urban design guidelines. (http://app.toronto.ca/tmmis/viewAgendaItemHistory.do?item=2015 .PG4.4)
Context	• Request that the Performance Standards reference the content set out in the side bar in Chapter Three of the Official Plan on page 3-7, which stipulates that "Where there are no height and density limits in the Plan and no area zoning implementing the Plan, height and density aspects of the planned context will be determined on the basis of an area review such as that undertaken to implement Subsection 2.2.3.3 b) of the Plan. In this case, in determining an application, Council will have due regard for the existing and planned contexts"	 Reinforce the importance of the existing and planned context throughout the Performance Standards Include appropriate Official Plan references within the updated Mid-Rise Building Design Guidelines
<u>Infrastructure</u>	 Request that the City complete full infrastructure studies throughout the City prior to considering any City-wide intensification beyond the <i>Avenues</i>. Concerns were expressed that other Departments within the City are not opposing developments despite the impacts on existing infrastructure. 	Continue to inform and consult with partner Divisions regarding implementation of and updates to policies, by-laws, standards and guidelines involving mid-rise development to ensure the timely provision of infrastructure to support development.

General Comments	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions	
Consultation	Request that any amendments to the Official Plan or other documents and any further meetings reviewing the Performance Standards by City staff will follow the notice requirements for such meetings and that all stakeholders, including Business Improvement Areas, tenant associations, ratepayer & resident associations and property owners be fully consulted and involved	City Planning will continue to inform and consult with Residents' Associations, development industry representatives, design professionals and other interested groups and members of the public on issues related to implementation of the Mid- Rise Building Performance Standards, as well as during the development of updated Mid-Rise Building Design Guidelines, draft urban design policies as part of the Five Year Official Plan Review and any other future Planning Studies where mid-rise buildings may be involved	

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
Allowable Height The Maximum allowable height of buildings on the Avenues will be no taller than the width of the Avenue ROW, up to a max mid-rise height of 11 storeys 36m)	 Maximum height should be 80% of right-of-way width as to not overwhelm some areas with development. Maximum height should be more flexible and depend on the context of the surrounding area. This Standard should be a policy in order to give it more teeth. Should the 1:1 maximum height allowance also apply to non <i>Avenues</i> and Arterial roads that exceed 36m right-of-way (such as Steeles Ave.)? Consider designating appropriate locations for 'tall building light' (higher scale) buildings. Concerns were expressed relating to the maximum allowable height in some cases being exceeded or in other cases being applied without required setbacks, stepback or angular planes. Requests were made to include a lower building height ratio of 0.8:1 to respond to local conditions within Character Areas or along non-<i>Avenues</i>, and that the Performance Standards should specifically flag that a lower number may be more appropriate given the local context. Concerns were also expressed that lowering the maximum allowable height in specified Character Areas to a 0.8:1 ratio will compromise the viability of delivering mid-rise built form and maximum efficiency to achieve the most affordable housing type 	 Include principle of a 'ratio of 1:1 between total building height and planned right of way' in the Official Plan's Built Form Policies Clarify that the definition of total building height is measured at the distance between the elevation of the established grade and the elevation of the highest point on the building (excluding only the mechanical penthouses). Consider if any height exceptions may apply. Clarify that the Performance Standards were not intended to apply to rights-of-way wider than 36m. Where a planned right-of-way width identified in the Official Plan (Map 3) is not yet achieved, the existing right-of-way width should be considered when calculating the maximum mid-rise height. Clarify the distinction between the height range used to define what is considered a mid-rise building versus the maximum building height permitted through zoning for a particular area or site. Reinforce that the Standards do not rezone a property nor do they provide an as-of-right height. Clarify that this Performance Standard does not imply an as-of-right height. Further, where the Standards are deemed applicable to inform a rezoning application or an area study, that a number of factors must be considered when determining the maximum allowable height for a mid-rise building within the area or on a given site; including, but not limited to: the existing and planned context; and setbacks, stepbacks, angular planes and other building envelop controls required through zoning, guidelines or derived to respond to sensitive conditions, such as proximity to a heritage building

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#1: Maximum Allowable Heightcontinued		 Reinforce that the current #4A Performance Standard and Standard Set 2 in Zoning By-Law 569-2013 already limit the streetwall height of a mid-rise building to a 0.8:1 ratio. Include within this Standard: a 0.8:1 maximum height ratio (or 16 metre height limit) in Character Areas, as defined in the Avenues and Character Area Map, as revised, which have a 20 metre right-of-way, as shown on Map 3 of the Official Plan, excluding areas that have a local planning study that speaks to different heights, or existing zoning permission that exceeds 16m. a 0.8:1 maximum height ratio (or 21.6 metre height limit) in Bloor West Village Character Area, defined as the stretch of Bloor Street between Jane Street and Clendenan Avenue Clarify that additional strategies to a reduced maximum height ratio, such as shallower angular planes, increased setbacks and stepbacks, lowered streetwall heights, finer-grained building articulation or other envelop controls, should be studied to ensure that a comprehensive and defensible approach is applied when establishing area-specific heights and built form.
#2: Minimum Building Height All new buildings on the Avenues must achieve a min. height of 10.5m (up to 3 storeys at the street frontage.	 No concerns were expressed. This Performance Standard has been incorporated into amalgamated City-wide Zoning By-Law No. 569-2013 	No further action.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#3: Minimum Ground Floor Height	• Lots of positive feedback suggesting we keep the minimum 4.5m floor-to-floor height of the ground floor requirement.	• Recommend creating criteria for exceptions to this Performance Standard based on retail character of the surrounding area.
The min floor to floor height of the ground floor should be 4.5m to facilitate retail uses at	• The 4.5m minimum requirement is desirable in a main street condition, but may not be in predominantly residential parts of the <i>Avenues</i> .	Correction: Amend Retail Priority Map to include the south side of Bloor Street West that was inadvertently left out in 2010 map due to misinterpretation of the area covered by the Swansea
grade.	• Many older streets have shorter ground floors, setting a 4.5 ground floor beside 3m ground floors creates inconsistent cornice lines, making the new buildings seem out of place.	Secondary Plan.
#4A: Front Façade: Angular Plane	• Minimum 5hrs of sunlight should be increased to 7hrs for areas outside of downtown core.	• Include 5 hours of sunlight on adjacent/fronting main streets in Official Plan Built Form Policy.
The building envelope should allow for a min of 5-hours of sunlight onto the Avenue sidewalks from March 21 st – Sept 21 st .	 Angular plane starting at 80% of right-of-way width does not work because it creates high facades in character areas with predominantly low-rise buildings. 	Correction: First sentence on page 47 of the <i>Avenues</i> & Mid-Rise Buildings Study to read "This Performance Standard results in a building envelope that allows 5 hours of sunlight access on the
	• This Performance Standard should not be incorporated into comprehensive zoning bylaw because it allows for no flexibility or variation to a street block.	opposite sidewalk on east/west <i>Avenues</i> , and combined on both sides of the street for north/south <i>Avenues</i> , as well as" Correction: The diagram on page 47 should more closely match
	 Consider significant exceptions to the angular plane for architectural expression, particularly at corners. 	that on page 39, as the diagram on page 47 fails to show the correct upper floor stepbacks and sidewalks
	• More criteria for the selection of base height other than sunlight requirements and pedestrian perception are needed.	Correction: Lastly, the diagram on page 47 shows scaled buildings, and it should also show scaled sidewalks (wider on ROWs over 30m).
	 Many developments tend to just stepback at 80% level; there should be more direction for stepbacks at lower levels. 	
	 More clarity is needed on what constitutes 5 hours of sunlight and in which places. 	
	• 64% of on-line survey respondents believe the Performance Standard achieves the intent of creating great streets with an attractive and comfortable public realm.	

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommend	ded Actions
#4B: Pedestrian Perception Stepback	• Staff have difficulty achieving a 1.5m stepback, recommend switching to 3m as in Tall Buildings	 Give further clarity to the he relating it to right-of-way wi 	ight of the 1.5 metre stepback, by dth or the existing context:
"Pedestrian Perception" stepbacks may be required to mitigate the perception of		ROW Width	Recommended Stepback Height
height and create comfortable	Guidelines.	20m or less	<u>10.5m</u>
pedestrian conditions for buildings taller than 23 metres.	 Need to provide more criteria for the selection of a height for the stepbacks other than sunlight requirements and pedestrian perception; existing and planned context of 	Greater than 20m, but less than 36m	<u>13.5m</u>
	surrounding buildings should be an important criterion in the selection of base height.	36m or greater	<u>16.5m</u>
	Despite this Performance Standard, new buildings in Character Areas have not followed established datum lines; need more consistent datum lines in Character Areas.	and established streetwall he	able, consider the existing context ights, especially in Character appropriate stepback height.
		 Consider renaming this to 'Fr Stepbacks' 	ront Façade: Street Wall
		 Recommend adding this Peri Zoning By-Laws where appr 	
** The requirement that 75% of a building's frontage should be built to the setback line is incompatible with certain typologies which may be desirable in residential portions of the <i>Avenues</i> (i.e. courtyard-style buildings that open to the street). ** Building to front property line is a requirement that is biased to downtown developments; setbacks should be determined based on context, size of streets and landscape objectives.	set-backs will be required to than the traditional downtow	developed for locations where achieve a public realm wider in main street, including areas a wider sidewalk zone between propriate.	
	• Clarify that this does not nec Neighbourhoods where lands		
	Additional setbacks are often needed to accommodate trees on sidewalks as there are often underground utility constraints that inhibit curbside planting.		
	Need to add wording to ensure sunken pits with below grade residential units are not allowed on mid-rise buildings		

2010 Performance Standard

#5A-D: Rear Transition

The transition between a deep/shallow Avenue property and areas designated Neighbourhoods, Parks and Open Spaces Areas, Natural Areas, Employment Areas and Apartment Neighbourhoods to the rear should be created through setbacks and other provisions.

Feedback from Public/Stakeholders/Staff/Council

- On *Avenues* with higher order transit (i.e. Eglinton Ave., Bloor St.), consider using the 60 degree angular planes as is already allowed on St. Clair Ave.
- Angular planes limit heights on shallow lots. Consider permitting properties in the rear to be part of mid-rise development.
- Elevators and stairs are usually located at the back of buildings, but rear angular planes are pushing them closer to the front of buildings, which is limiting the depth of the retail units at the front of the building.
- Developers have been accused of using different starting points for the 7.5m setback line depending on what suits them. Suggest more clarity on where the starting point for the 7.5m setback is.
- This Performance Standard is misleading because it is superseded by the Provincially-mandated separation distance around *Employment* uses (typically at least 20m)
- Creating a use and scale matrix for all potential scales of adjacent buildings would be helpful.
- As many mid-rise buildings do not achieve public lanes, guidelines for mid-rises without lanes would be helpful.
- Need to strengthen this Performance Standard as there is a concern that 7.5m setback and angular plane are not being met on enough developments.
- Include requirements for tree planting to minimize privacy concerns and create transition.
- 63% of survey respondents believed the Performance Standard achieves the intent of reducing the impact of a building on adjacent neighbourhoods.
- Define alternative ways of making a transition in scale with transition homes on sites which can be serviced in other ways than a public lane.

Recommended Actions

- Rename Performance Standard #5A: 'Rear Transition to neighbourhoods: Deep Properties' to 'Rear Transition to Neighbourhoods: Ideal Properties'
- Clarify that the 45 degree angular plane is intended to be applied from the ideal lot depth, and not from the property line as described under Performance Standard #5A in the Study. Lots that are extra deep (beyond the Ideal Lot Depth) need additional criteria, transition, study and should be subject to site specific considerations at the time of application.
- Clarify alternative ways of making a transition in scale with transition homes or low scale apartments on sites which can be serviced without a public lane.
- Clarify how angular planes make the shape of a cone in areas where lots are of different depths.
- Recommend adding an additional Performance Standard for extra deep and irregularly shaped lots.
- Include rear transition in the Official Plan's Built Form Policies.
- Table 6 from the Performance Standard 5A (below) should be re-labelled to be the Definition of an *Ideal* Lot:

ROW Width	Ideal Lot Depth
20m	32.6m
27m	41m
30.5m	44.6m
36m	51.8m

Correction: The two diagrams on page 55 in the *Avenues* and Mid-Rise Building Study should reference each other, but instead show two different buildings.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#6: Corner Sites: Heights & Angular Planes On corner sites, the front angular plane and heights that apply to the Avenue frontage will also apply to the secondary street frontage.	 Transition in scale required down to local street width, similar to the new Tall Building Guidelines. A larger sidewalk width is recommended at corner sites Concern for side street setback and sidewalk widths Request that the Performance Standards for flanking streets include statements for setbacks, stepbacks, and appropriate transition be provided that apply not just to low-rise residential buildings across from the proposed mid-rise building, but also to the flanking low-rise residential buildings on the same side of the street 	 Clarify and cross reference Corner Sites to Performance Standard #8E: Side Property Line Side Street Setbacks to ensure appropriate transition at corners. Add section on angular planes when the corner site goes deep enough to face Neighbourhood lots. Study further as part of the 2017 updated Mid-Rise Building Design Guidelines
#7A: Minimum Sidewalk Zones Mid-rise buildings may be required to be set back at grade to provide a min sidewalk zone	 Guidance is needed to determine in which areas the 4.8m/6m minimum sidewalk width is likely achievable and where it is not, in order to avoid jagged setback conditions. This issue is dealt with individual Avenue studies, but it would be useful to develop a broad approach. Wider sidewalks are needed on 36m right-of-ways. As mentioned in #4C, sometimes underground utilities are located along the curb which limits the trees' location to the middle of the sidewalk or at the base of the building. 	 Clarify that 'sawtooth' or uneven setbacks are anticipated in some areas as a temporary condition. Recommend additional co-ordination with City-wide Complete Streets initiative and District Staff to determine where additional front yard setbacks for landscaping and pedestrians movement may be desired beyond the sidewalk and boulevard widths of 4.8 and 6 metres.
#7B: Streetscapes Avenue streetscapes should provide the highest level of urban design treatment to create beautiful pedestrian environments and great places to shop, work and live.	No concerns expressed.	 Recommend removing this Performance Standard (defer to City wide Streetscape Manual), and complete streets guidelines. Encourage continuous weather protection of streetscapes and set minimum depth for canopies and other forms of pedestrian protection. More direction will be given to the integration of metres and utilities into the building and streetscape.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#8A: Side Property Line: Continuous Street Walls Mid-rise buildings should be built to the side property lines.	 Complaints that this Performance Standard does not allow planting on the edges. Feedback suggests we have exceptions to allow for tree planting along the edges of buildings if the property is close to designated Natural Areas (i.e. High Park). First three floors should be continuous with street wall, but the rest should have upper storey stepback and windows Development industry has raised issues with this Standard saying that building to property line poses maintenance issues. More clarity needed regarding what the appropriate separation distances between front facing mid-rise buildings should be. Confusion on whether continuous street walls should be recommended in Official Plan designated <i>Apartment Neighborhood</i> areas and in mid-rise districts on local streets. A more nuanced approach to 'zero sideyard' buildings could assist in providing greater building articulation, more light into end units and improved appearances of the side of the building from the street in some areas. 	 Recommend creating criteria for exceptions when continuous street walls are not needed (i.e. adjacencies to natural areas, parks, heritage buildings, <i>Apartment Neighbourhoods</i> etc). Clarify that the continuous street wall only applies to first 10.5 metres in height, up to a maximum of 6 storeys (see Performance Standard #8C).
#8B: Side Property Line: Limiting Blank Walls Blank sidewalls should be designed as an architecturally finished surface and large expanses of blank sidewalls should be avoided.	No concerns expressed.	No further action.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#8C: Stepbacks at Upper Storeys There should be breaks at upper storeys between new and existing mid-rise buildings that provide sky-views and increased sunlight access to the sidewalk. This can be achieved through side stepbacks at the upper storeys.	More diagrams and explanation needed to explain setback requirements and the difference between 'principle and 'secondary' windows for both existing and new buildings (5.5m to the property line for side/secondary windows, and 7.5. to the property line for primary windows)	 Clarify that this is for buildings between 6 storeys and up to 11 storeys in order to avoid massive continuous 36 metre high slab-type buildings. Add diagrams to better illustrate this Performance Standard
#8D: Side Property Line: Existing Side Windows Existing buildings with side wall windows should not be negatively impacted by new developments.	No concerns expressed.	 Broaden this to deal with existing and future window to the side property lines. Strengthen this Performance Standard to deal with appropriate separation distances between wings and appropriate sideyard property line setbacks in irregularly shaped lots. Minimum setback 5.5 metres for <u>all</u> windows.
#8E: Side Property Line: Side Street Setbacks Buildings should be setback along the side streets to provide transition to adjacent residential properties with front yard setbacks.	 Need to consider depth of parcel and contextual front yard setbacks for better transition on side streets; should look at both the proposed site plan and side elevation in the local context. There is no rationale for the 15% of side street lot frontage and setbacks range given in this Performance Standard. Suggest 25m max depth, then setback on the side streets to match context. Request that the Performance Standards for flanking streets include statements for setbacks, stepbacks, and appropriate transition be provided that apply not just to low-rise residential buildings across from the proposed mid-rise building, but also to the flanking low-rise residential buildings on the same side of the street 	 Need to cross reference with Performance Standard #6. Clarify that the setbacks for 15% of the side frontage is a minimum, more may be appropriate elsewhere Clarify on deep corner sites where the midrise is across the local street from a midrise whose height is set by a much wider street. Study further as part of the 2017 updated Mid-Rise Building Design Guidelines

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#9: Building Width: Maximum Width Where mid-rise building frontages are more than 60m in width, building facades should be articulated or 'broken up' to ensure that facades are not overly long.	No concerns expressed.	No further action.
#10: At-Grade Uses: Residential Where retail at grade is not required, and residential uses are permitted, the design of ground floors should provide adequate public/private transition, through setbacks and other methods, and allow for future conversion to retail uses.	 The requirement of 4.5m setback beyond the sidewalk negatively impacts the design of the buildings on shallow properties. These areas should be flexible so the space can move from residential to retail over time. Standard is bias to major streets. Should align with adjacent building setbacks. Developers sometimes change ground floor use from retail to residential after the zoning is approved, creating residential units with only a 3m setback. Direction needed on how to deal with less than 3m residential setbacks. 	 Recommend including criteria for exceptions outside of downtown or where existing character has landscaped setbacks. Correction: Text of Residential Standard B in the <i>Avenues</i> and Mid-Rise Buildings Study does not match corresponding diagram. Text should match diagram at 3.3m (top right paragraph on page 79, last sentence).
#11: Setbacks for Civic Spaces In special circumstances where civic or public spaces are desired, additional setbacks may be encouraged.	No concerns expressed.	Add a reference to the Eglinton Connects Planning Study Recommendation #9 which gives further clarity to transit-related plazas.
#12: Balconies & Projections Balconies and other projecting building elements should not negatively impact the public realm or prevent adherence to other Performance Standards.	 Consider allowing railings to slightly project into angular plane. Balconies are very popular with residents and contribute to eyes on the streets; the restriction on balconies on the second and third floor should be removed (at least on non-major streets). 	 Clarify that recessed balconies on 2nd and 3rd floors are permitted and encouraged. Recommend that very minor exceptions to the angular planes be permitted only for balcony railings provided that the minimum of 5 hours of sunlight is achieved and wide planters are installed at rear.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
	 Balconies and projections (including railings) should not encroach into stepbacks and rear yard setbacks Further guidelines on balconies needed including how balconies can be designed with landscape to avoid overlook and privacy concerns. All units should have balconies – it's more family oriented/owner occupied 	 Add diagrams and details to illustrate how the design of balcony railings (such as wide planters) can help reduce overlook. Correction: Diagrams in <i>Avenues</i> and Mid-Rise Building Study need to be amended to remove balconies that are encroaching into front stepbacks (pg 81).
#13: Roofs & Roofscapes Mechanical penthouses may exceed the max height limit by up to 5 metres but may not penetrate any angular planes.	 Developers are exceeding the 1:1 maximum allowable height by wrapping mechanical penthouse with amenity space or residential space. Wrapping the mechanical penthouse with living and/or amenity space should be permitted, provided that there is no negative shadow impact and compliance with angular plane The maximum size of penthouses should be limited. Reinforce the intent of Zoning By-law 569-2013 and clearly state that habitable space above the 1:1 right-of-way width to building height ratio is discouraged 	 Clarify the definition of total building height which measures the building from the established grade to the elevation of the highest point on the building (excluding only mechanical penthouses). State that rooftop equipment and mechanical penthouses are encouraged to be located within the specified right-of-way width to building height ratio. Consistent with the definition of total building height above and the intent of Zoning By-law 569-2013, reinforce that dwelling units and habitable space wrapping rooftop equipment and mechanical penthouses above the maximum allowable height should not be permitted. If amenity is provided on the rooftop it must be screened with planters and/or setback to avoid overlook, and landscaped to promote comfortable use and shelter from wind and sun.
#14: Exterior Building Materials Building should utilize high- quality materials selected for their permanence, durability and energy efficiency.	Performance Standard needs more 'teeth' to be helpful, perhaps by outlining types of high quality materials.	Should clarify that this Performance Standard was not intended to preclude innovation, however the basic massing of the building should be repeatable.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#15: Façade Design & Articulation Mid-rise buildings will be designed to support the public and commercial function of the Avenue through well articulated and appropriately scaled facades.	 Performance Standard needs more 'teeth' to be helpful. Refer to old Urban Design handbook. This is more than just articulation, it's about harmony and 'fit': Responding to expressions in existing built form and context, e.g. cornice lines Breaking up long facades Providing both horizontal and vertical rhythm Materials and proportion Accentuating entrances, corners, etc. Request the replication of fine-grained retail and any other contextual features relevant to preservation of the associated character of a Character Area 	 Add Reference to the additional details contained in the Eglinton Connects Planning Study Urban Design Guidelines for: building articulation and retail frontages. Rename this Performance Standard to 'Retail Frontages and Articulation' and elaborate to give more general direction for retail frontages including insets and canopies. Include additional guidelines to reinforce or establish a fine-grained retail character along the streetwall
#16A, B & #17: Vehicular Access & Loading 16A: Whenever possible, vehicular access should be provided via local streets and rear lanes, not the Avenue. 16B: Mid-block sites without rear lane access, a front driveway may be permitted, provided established criteria are met. 17: Loading, servicing and other vehicular related functions should not detract from the uses or attractiveness of the pedestrian realm.	 Provide diagrams for loading and servicing on small sites, underground servicing courts, integration of ramps within the building envelope, and double sided lobby Consider more flexible arrangements for loading and waste handling in particular the need for Type G spaces. Perhaps considering vehicle loading within (or partially within) the municipal lane, and other innovative designs and operations. 	 No additional actions recommended at this time, however reference will be made to the extension of new public laneways in 'Feeling Congested' and the Eglinton Connects study. Recommend Staff continue to compile compliance alternatives to access and loading, in particular on large sites and on sites which are not linear mixed use lots like <i>Avenues</i>.

2010 Performance Standard	Feedback from Public/Stakeholders/Staff/Council	Recommended Actions
#18: Design Quality Mid-rise buildings will reflect design excellence and green building innovation utilizing high-quality materials that acknowledge the public role of the Avenues.	Should reference other panels, not just the City's Design Review Panel.	Recommend that this Performance Standard is no longer necessary and should be removed.
#19A-G: Heritage & Character Areas 19A: All mid-rise buildings on Avenues should respect and be sensitively integrated with heritage buildings and in the context of HCDs 19B: The character and values of HCDs must be respected to ensure that the district is not diminished by incremental or sweeping change. 19C: Development adjacent to heritage properties should be sensitive to, and not negatively impact, heritage properties. 19D: New mid-rise buildings in Character Areas that have a fine grain, main street fabric should be designed to reflect a similar rhythm of entrances and multiple retail units.	 This Standard needs more 'teeth', especially at the OMB. There have been multiple interpretations applied to the Character Areas. Further direction is needed. 19G should not be unique to Character Area, but should be applicable where appropriate. Consider adjacency to Natural Areas/Parks (perhaps by increasing setbacks). Smaller retail units in some character retail areas. Implement bigger setbacks from parks, ravines and natural areas More guidance for older parts of the City that have predominantly 20m right-of-way widths. Require greater clarity about the intention for these 	Clarify that Performance Standard 19D-G should apply everywhere, not just in Character Areas. Refer to the recommended clarifications on mid-rise building height in #1: Maximum Allowable Height and #13 Roofs & Roofscapes Correction: Bloor West Village, defined as the stretch of Bloor St. between Jane St. and Clendenan Ave., should be included in the Character Area map. Correction: The Ledburn/Bedford Park Character Area should be extended east to run along Yonge St. between Lawrence Ave. E and Snowden Ave. in order to capture the full extent of the Bedford Park neighbourhood.
19E: Buildings in a Character Area should maintain a consistent cornice line for the first stepback by establishing a 'datum line' or an average of the existing cornice line.	 Need more clarity regarding vertical additions (i.e. encourage vertical additions rather than demolition in Character Areas). Request that the building height to right-of-way width ratio in Character Areas not exceed 0.8:1, and that the 	

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19F: Additions to existing buildings is an alternative to redevelopment projects on the Avenues, and should be encouraged in areas with an existing urban fabric.	Performance Standards specifically flag that a lower number may be more appropriate given the local context	
19G: Additional 'context sensitive' design and massing guidelines should be considered for development in Character Areas.		