#### **Urban Design Review Panel Comments**

Date: June 13, 2018 Time: 1:00 pm

Panel Members: Present: Absent:

Chad Russill (co-chair) Janice Liebe (chair) Gary Mundy Glen Pardoe Jack Vanstone Robert LeBlond Amelia Hollingshurst Terry Klassen Ben Bailey Yogeshwar Navagrah Bruce Nelligan

Eric Toker

Advisor: David Down, Chief Urban Designer

Application number: LOC2018-0021/DP2018-0390, LOC2017-0127/DP2017-1699 Municipal address: 230 7A ST NE, 438 8 ST NE

Community: Bridgeland

Project description: Multi-Residential Development (1 building, 4 units.)

Multi-Residential Development (1 building, 4 units.)

Review: first

File Manager: Sara Kassa City Wide Urban Design: Angela Kiu

Applicant: 02 Planning and Design Architect: Davignon Martineau Architects

Owner:

Ranking: Support

#### Summary

The Panel recognizes that this development does not require UDRP review and feedback, however commends the applicant for voluntarily seeking input on this innovative proposal for a new residential typology within the neighbourhood of Bridgeland.

Overall, the Panel is excited by the applicant's desire to address a corner residential lot differently than an infill lot and activate both the avenue and street facades through the residential unit configurations and the exterior design. The Panel also commends the intent of the design to provide more variety within this community with regards to scale and cost, ultimately supporting a diverse community fabric and demographic.

The Panel encourages further study of the contrasting expression of the third level and garage exterior treatment. Although it is understood that the current proposal attempts to accentuate the two-storey massing of the building, the graphic illustrations seem to highlight both the third level and garage, as oppose to diminishing their presence.

Although this application does not align exactly with the current ASP for this community, the Panel strongly supports this application and the change in zoning to Direct Control for both sites.

#### Applicant Response

(date)

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Urk	oan Vitality				
	Topic	Best Practice	Ranking		
1	Retail street diversity	Retail streets encourage pedestrians along sidewalk with a mix and diversity of smaller retail uses. Retail wraps corners of streets. Space for patios and cafe seating is provided.	N/A		
	UDRP Commentary				
	Not Applicable. Applicant Response				
2	Retail street transparency, porosity	Retail street maximizes glazing - 70% and more. Maintains view into and out of retail, avoids display-only windows.	N/A		
	UDRP Commentary Not Applicable.				
	Applicant Response				
3	Pedestrian-first design	Sidewalks are continuous on all relevant edges. Materials span driveway entries and parking access points. No drop offs or lay-bys in the pedestrian realm. Street furnishings support the pedestrian experience.	Support		
	UDRP Commentary  The existing public sidewalk is maintained along the street and avenue. Access to residential units are connected to the public sidewalk through hard scaping. A rear parking garage is provided for residents with concrete pads connecting the garage to the rear lane. Private patios and landscaping define the edge condition between the public and private realm.  Applicant response				
4	Entry definition / legibility	Entry points are clear and legible	Support		
	UDRP Commentary  Entry to each of the private residential units is clear and legible. The proposed development activates both street and avenue through meaningful points of entry.  Applicant Response				
	прриодите глеорогие				
5	Residential multi- level units at grade	Inclusion of two or three storey units are encouraged, particularly at street level. Private outdoor patios with access to the sidewalk are ideal. Patios are large enough to permit furnishing and active use.	Support		
	UDRP Commentary				
	The design proposes two and three storey units at the street level, facing both the street and avenue at this corner site condition. Private outdoor patios, at grade, provide opportunity for furniture and extend towards the sidewalk. They offer physical and visual access to the public sidewalk. Second and third level balconies also contribute to animating the façades.				
	Applicant Response				
6	At grade parking	At grade parking is concealed behind building frontages along public streets.	Support with comment		
	UDRP Commentary				
	A private, enclosed garage, is provided for four vehicles (one per residential unit). Street parallel parking is by permit only and a C-train station is located within 10 minutes walking distance. The panel feels this is more than adequate. Designated 'Car to Go' parking locations near-by may assist the applicant in negotiating Community support, as it could minimize Community concerns around vehicle volumes. Some exploration of pushing the garage away from the property line is encouraged as it could allow for some landscape to buffer this portion of the building.				

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	Applicant Response				
7	Parking entrances	Ramps are concealed as much as possible. Entrances to parking are located in discrete locations. Driveways to garage entries are minimized, place pedestrian environment and safety first.	Support		
	UDRP Commentary	in this application. The parking entrance is in keeping with the			
	existing context educing the r form/massing educing the n activity.				
	Applicant Response				
8	Other				
1,270,1	Applicant Response				
		vide visual and functional connectivity between buildings and pi d future networks. Promote walkability, cycle networks, transit u			
	environments.	u future networks. Promote warkability, cycle networks, transit t	ise, pedesiriari-		
Тор		Best Practice	Ranking		
9	LRT station connections	Supports LRT use via legible, dedicated pedestrian pathways to stations with direct routes. Avoids desire lines / shortcutting through parking areas.	N/A		
	UDRP Commentary				
		lines of this site, a LRT Station is located within a 10 minute w	alk.		
	Applicant Response				
10	Regional pathway connections UDRP Commentary	Supports walkability via intentional urban design connections to pathway systems.	N/A		
	Analises Decreases				
	Applicant Response				
11	Cycle path connections	Supports cycling via intentional, safe urban design connections to pathway systems and ease of access to bicycle storage at grade.	N/A		
	UDRP Commentary		1		
	·				
	Applicant Response				
12	Walkability - connection to adjacent neighbourhoods / districts / key urban features	Extend existing and provide continuous pedestrian pathways. Extend pedestrian pathway materials across driveways and lanes to emphasize pedestrian use.	N/A		
	UDRP Commentary				
	4 : 15				
	Applicant Response				
13	Pathways	Provide pathways through the site along desire lines to	Support		
	through site	connect amenities within and beyond the site boundaries.			
	UDRP Commentary				

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	The design provides an exterior walkway along the side setback through the site, connecting back entryways to the garage, laneway and front street. Suggest the addition of gates to discourage public access and enhance CPTED principles.						
	Applicant Response						
14	Open space networks and park systems	Connects and extends existing systems and patterns.	N/A				
3	UDRP Commentary						
	Applicant Response						
			87				
15	Views and vistas	Designed to enhance views to natural areas and urban					
		landmarks.					
	UDRP Commentary						
	ODKF Confinentary						
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	Applicant Response						
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16	Vehicular						
	interface						
	UDRP Commentary						
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	Applicant Response						
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17	Other						
	Applicant Response						
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Con	ntextual Response	Optimize built form with respect to mass, spacing and placement	t on site in				
		Optimize built form with respect to mass, spacing and placement tuses, heights and densities	t on site in				
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Top	sideration to adjacent bic Massing relationship to	uses, heights and densities  Best Practice	Ranking				
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20	Massing	Building form relates / is oriented to the streets on which it	Support		
2000	orientation to	fronts.	1000000		
	street edges				
	UDRP Commentary				
			through form		
	See comment #18. This application is innovative in that it is addressing both streets through form				
		ner lot it fronts two streets and the design addresses both stree			
	relating to the attitude of 8th Street through a duplex massing, and initiating an attitude for the				
	avenue through a townhouse massing. This solution is in fact less than what could be built within				
	the current zoning, f	urther strengthening the rationale behind support of this project			
	Applicant Response				
21	Massing		Support		
21	distribution on		Оцрроп		
	site				
	UDRP Commentary				
		ds the applicant's intent to provide affordable density and impro			
	space within the residential units. The massing occupies the entire site, while achieving natural				
	light within each unit	t and maintaining visual privacy for existing adjacent properties			
	Applicant Response				
22	Massing	Building form contributes to a comfortable pedestrian realm	Support		
22	contribution to	at grade	Сирроп		
		at grade			
	public realm at				
	grade				
	UDRP Commentary				
	See comment #5				
	Applicant Response				
23	Other				
	Applicant Response				
	, applicant receptives				
Cof	oty and Divorcity Pr	omote design that accommodates the broadest range of users	and usas		
		ort and security at all times.	and uses.		
BOOLES CONTRACTOR			I Dankina		
Top		Best Practice	Ranking		
24	Safety and	CPTED principles are to be employed - good overlook,	Support		
	security	appropriate lighting, good view lines, glazing in lobbies and			
		entrances.			
	UDRP Commentary				
	The design provides lighting and glazing along both the street and avenue, which is an				
	improvement within the neighbourhood. This improvement lends much needed 'eyes on the street'				
	for the avenue, where laneway access can provide hiding areas. All unit entry doors are visible and				
	provide full glazing. Also see comment # 13.				
	Applicant Response				
25	Pedestrian level	Incorporate strategies to block wind, particularly prevailing	N/A		
	comfort - wind	wind and downdrafts. Test assumptions and responses via			
		Pedestrian Level Wind Analysis. Particular attention to			
		winter conditions.			
	UDRP Commentary				
	ODN Commentary				
	Applicant Document				
	Applicant Response				
0.5			T s cos		
26	Pedestrian level	Incorporate strategies to prevent snow drifting. Test	N/A		
	comfort - snow	assumptions and responses via Snow Drifting Analysis.			
	0011111011				
	311011	Particular attention to winter conditions.			

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