9. Ensure restoration on setback and buffer areas including the management of invasive species.

That the ravine crossing between cells C and D/E (or some more appropriate descriptor) should be a span structure that is designed to maintain sightlines, stream and wildlife habitat connectivity to the natural reserve to the north. The design should be a gateway that reflects and celebrates the unique ecological and cultural elements of the landscape.

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CITY CLERK'S DEPARTMENT

1. That s. A.5.2(1) General Design Policies, be amended to add the following:

When development applications are submitted, that administration will undertake to ensure the development plans meet high levels of environmental leadership and low impact development, including ensuring wildlife connectivity; methods to reduce wildlife conflicts;, compliance with the Centre City Bird Friendly guidelines; minimizing the amount of interface between surface parking and the Paskapoo Slopes Natural Area; and that a report from a qualified environmental consultant certifying the submission meets these high levels of current environmental standards and practices.

- 2. That s.A.2.2(1) South Perimeter Interface, be amended to add the following:
- 3. The design of all buildings reflects the history and character of the Paskapoo Slopes, where materials, architecture and public amenities are all designed of high quality materials reflective of the landscape. These materials should be of low embodied energy and locally sourced where possible, to improve the sustainability of the development.
  - 4. Add to policy Section 5.9.2.(1) Composition of the Paskapoo Slopes Natural Area
  - f) The significance of the site to Blackfoot culture and history should be acknowledged and celebrated through the design of the interpretive signs and displays throughout the Paskapoo Slopes Natural Area. The parks management program should also encourage interpretive activities on the site that include the members of the Blackfoot Nation.
  - 5. Work with surrounding communities at the DP stage to ensure appropriate siting and positioning of towers.
  - 6. Incorporate slope adaptive developments where appropriate.
  - 7. Improve the efficiency of the parking to further protect grasslands in cell J.
  - 8. Ensure appropriate interface to reduce encroachment and invasive species and a waste plan to prevent wildlife attraction.