

BRIEFING

Page 1 of 1

Item # 5.2.4

Deputy City Manager's Office Briefing to
Intergovernmental Affairs Committee
2020 October 15

ISC: UNRESTRICTED
IGA2020-1137

Calgary Metropolitan Region Board – September 2020 Land Use and Servicing Committee Update

PURPOSE OF BRIEFING

The purpose of the briefing is to update Intergovernmental Affairs Committee on the work of the Calgary Metropolitan Region Board (CMRB), Land Use and Servicing Committee from their meeting on 2020 September 3. Councillor Carra represented The City at the Committee.

SUPPORTING INFORMATION

The following is an overview of the meeting:

- The Committee received an update from HDR | Calthorpe on the progress of the Growth and Servicing Plans. After receiving information on growth policy areas, Councillor Carra inquired about the process to establish growth area priorities. The consultant stated that they wanted to be careful about implying priority growth areas.
- The Committee supported the *Workshop 3: What We Heard Summary* to be directed to the Board for approval.
- The Committee accepted for information an update on the public and Indigenous engagement.
- The Committee supported a funding request for the CMRB to offer an Indigenous awareness workshop for elected officials *Summary* to be directed to the Board for approval.
- CMRB Administration provided an update on the process to review the Interim Regional Evaluation Framework. The Committee discussed supporting principles (specifically on timeliness and collaboration), potential changes to review periods by the third party consultant, the potential for administration to express a municipality's desire to challenge a plan. CMRB Administration will continue to engage the Technical Advisory Group on the Regional Evaluation Framework.
- The Committee discussed data sharing in the Calgary Metropolitan Region. CMRB Administration were seeking direction from the Committee to establish a data sharing agreement for the region and also proposed the creation of a data sharing framework. The Committee supported this work.