

## Legislation Details

<b>File #:</b>	18-A-035	<b>Version:</b>	1	<b>Name:</b>	
<b>Type:</b>	Presentation - CC	<b>Status:</b>		To Be Introduced	
<b>File created:</b>	4/12/2018	<b>In control:</b>		City Council	
<b>On agenda:</b>	4/16/2018	<b>Final action:</b>		4/16/2018	
<b>Title:</b>	PRESENTATION BY REPRESENTATIVES OF THE ROYAL VICTORIA HEALTH CARE CENTRE (RVH) REGARDING THE RVH MASTER PLAN				

Michael O’Keefe, Chair of the Royal Victoria Hospital (RVH) Board of Directors) and Janice Skot, RVH President and CEO provided a presentation regarding the RVH Master Plan.

Ms. Skot discussed slides concerning the following topics:

- An overview of the 2012 RVH Expansion;
- The City of Barrie’s donation towards the RVH Expansion;
- The regional programs now offered at RVH;
- Information associated with the need of a RVH expansion in the south Barrie, Innisfil and Bradford West Gwillimbury;
- A chart illustrating the population growth forecast for Barrie, Innisfil and Bradford West Gwillimbury by 2041;
- The RVH’s My Care Strategy being considered as part of the planning process;
- The future of healthcare in terms of technology;
- The percentages of the population health associated to chronic or multiple chronic diseases;
- Flow charts illustrating the RVH’s planning processes and Planning Committee Structure;
- The process associated with the South Campus site selection;
- Maps illustrating the preliminary site searches;
- An aerial photograph illustrating donated land in Innisfil for a future hospital site;
- The mandatory/desirable criteria associated with a South Campus;
- A chart illustrating the graduated model for the South Campus;
- The stakeholders engagement in the project; and
- The launch of a new website on April 19th associated to the planning of the South Hospital Campus.

Members of Council asked a number of questions related to the presentation and received responses from the presenters.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Presentation RVH.pdf

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------