



COUNCIL HIGHLIGHTS

March 14, 2017

Business Arising from Minutes

Bike Skills Park Development – Tender Award Approval

- Council accepted the recommendation of the Recreation, Culture and Parks Board to move forward with the proposal from Hoots Ltd. for construction management services to plan, design and build a Bike Skills Park within All-Star Park for the cost of \$350,000. A public engagement plan will be developed in the upcoming weeks and public input will be sourced to ensure the new facility best meets the needs of the community.

Business

Bylaw 1210/17 Proposed Road Closure - Portion of Broadway Avenue & Highway 2A

- Council granted first reading to Bylaw 1210/17 for closure of portions of Broadway Ave (RR 27-2) and Highway 2A to facilitate rerouting new portions of roadway for improved traffic safety and to facilitate upcoming community development in Blackfalds Crossing. There will be a Public Hearing held on April 11, 2017 at 7:00pm for the Bylaw.

Bylaw 1211/17 South Street Local Improvement Project

- Council gave first reading to Bylaw 1211/17 for the purpose of developing a local improvement tax in respect of all lands that directly benefit from the South Street Extension Water, Sanitary, Fire Suppression, Landscaping and Paving from Vista Trail to the west to the end of the Street Local Improvement Project.

2015 Wastewater Master Plan Update

- Council moved to accept the Administrative recommendation to adopt the 2015 Wastewater Masterplan Update as a planning document for the Town of Blackfalds. Highlights include updated plans and as-built data, along with review of capital infrastructure needs and treatment capacity, and revision of strategies.

2016 Water Model Update

- Council moved to accept the Administrative recommendation to adopt the 2016 Water Model Update as a planning document for the Town of Blackfalds. Highlights include an updated water model based on as-built data and current water demands, completion of a field flow testing program, and recommendations for future operation of the existing Water Distribution System.