

Item	*****************************
Meeting	2015 Apr 27

COUNCIL REPORT

TO:

CITY MANAGER

DATE:

2015 April 16

FROM:

DIRECTOR PARKS, RECREATION & CULTURAL SERVICES

SUBJECT:

CONFEDERATION PARK STORMWATER MANAGEMENT

PURPOSE:

To request to bring forward a bylaw to appropriate \$261,680 from Capital

Reserves to finance the Confederation Park Stormwater Management.

RECOMMENDATION:

1. THAT a bylaw be brought forward to appropriate \$261,680 (inclusive of GST) from Capital Reserves to finance the Confederation Park Stormwater Management.

REPORT

At its 'Open' Meeting of 2015 April 15, the Parks, Recreation and Culture Commission received the <u>attached</u> report and adopted the two recommendations contained therein.

Dave Ellenwood

DIRECTOR PARKS, RECREATION AND CULTURAL SERVICES

DE:tc

Attachment

P:\Admin\tc\Data\Council\150415\Confederation Park Stormwater Management Bylaw (2015.04.27)

Copied to:

Director Finance

City Solicitor



Item	4
Director's Report No	4
Meeting2015 Apr	r 15

COMMISSION REPORT

TO:

CHAIR AND MEMBERS

PARKS, RECREATION & CULTURE COMMISSION

FROM:

DIRECTOR PARKS, RECREATION &

CULTURAL SERVICES

SUBJECT:

CONFEDERATION PARK STORMWATER MANAGEMENT

RECOMMENDATIONS:

- 1. THAT the expenditure of \$250,000 from the Annual Financial Plan for the project outlined in this report be approved.
- 2. THAT Council be requested to bring down a bylaw to appropriate \$261,680 (inclusive of GST) from Capital Reserves to finance these projects.

REPORT

BACKGROUND

Confederation Park is 101 acre District Park site in North Burnaby. The park offers a large forested component north of Penzance Drive and a multi-use recreation based program to the south of Penzance Drive (Attachment #1).

This well used park has been developed incrementally over the years and continues to have park features redeveloped to meet current safety standards and the recreation demand of the community residents. Most recently the spray park and playgrounds have been rebuilt to meet Ministry of Health safety standards.

Parks Operations have brought forward a long standing concern of stormwater management in the park. The underground pipe capacity has been overtaxed and during large rain events it is not adequate. In addition, mass water flows through the park and into Rainbow Creek has caused erosion over time. To address these issues and upgrade the stormwater management system, a stormwater management review will be undertaken to measure water flow coming into the park from the surrounding residential zones, define the capacity deficit and outline the best management options for future reconstruction.

To: Parks, Recreation & Culture Commission

From: Manager Parks Planning, Design and Development Re:

Confederation Park Water Stormwater Management

STORMWATER MANAGEMENT PLAN

The Stormwater Management plan is intended to provide clear direction for the future redevelopment of the park. The Work would include:

- Mapping of existing drainage infrastructure
- Assessment of the functionality of the existing system
- Options for green infrastructure to increase source control, including best locations of infrastructure to respect and work in harmony with active recreation zones

TIMING

The storm water management study would begin in 2015 with site assessment, surveys, watershed assessment and storm water measurements. The park's recreation use plan will be layered onto the review to inform where future possible improvements would be possible. The implementation of the plan would begin with minor above ground improvements in 2015 and major pipe replacements in 2016 -2018.

RECOMMENDATION

Sufficient Capital reserves are available to begin the study and works improvements in the 2015 Annual Financial Plan. It is recommended that Council be requested to bring down a bylaw to appropriate \$ 261,680 (inclusive of GST) from Capital reserves to finance these projects.

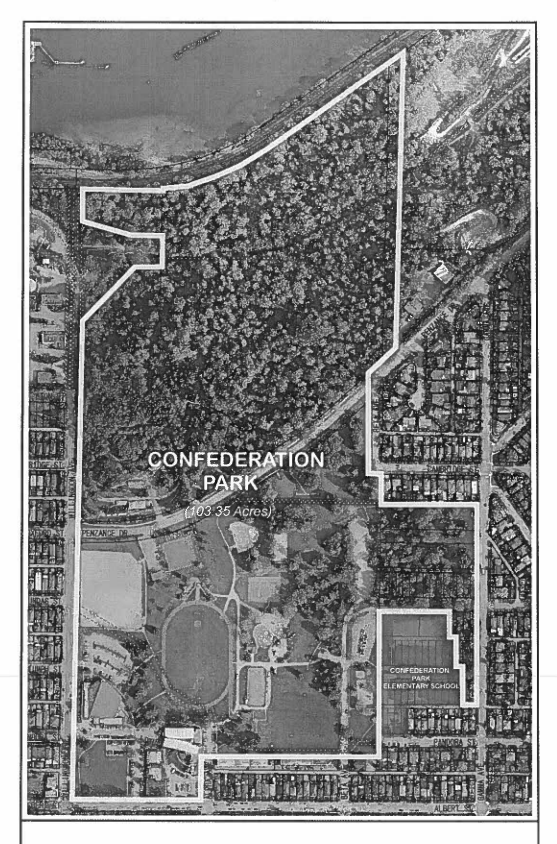
DAVE ELLENWOOD

Clewrood

HE:tc

Attachment

p:\admin\tc\data\wp\he\Confederation Park Stormwater Management



CONFEDERATION PARK

October 2014