



Item
Meeting..... 2015 Aug 24

COUNCIL REPORT

TO: CITY MANAGER **DATE:** 2015 July 29

FROM: DIRECTOR ENGINEERING **FILE:** 7400 20

SUBJECT: MURAL GRANT APPLICATION FOR THE CANADA WAY LEARNING CENTRE AT 5310 WOODSWORTH STREET

PURPOSE: To approve the funding for a mural at the Canada Way Learning Centre as part of the 2015 City of Burnaby Mural Grant Program.

RECOMMENDATIONS:

1. **THAT** the request for a grant of \$3,500.00 for a mural at the Canada Way Learning Centre be approved as part of the City of Burnaby Mural Grant Program.
2. **THAT** a copy of this report be forwarded to D. Pelensky of the Burnaby School District, Take A Hike Foundation.
3. **THAT** a copy of this report be forwarded to Todd Polich, artist and founder of Earth Foundation Conservation Society at 4272 Alderwood Cres. Burnaby BC V5G 2G8
4. **THAT** a copy of this report be forwarded to Kingsway Imperial Neighbourhood Association attention Diane Gillis.

REPORT

The Mural Grant Program was developed to promote murals and deter graffiti in the City of Burnaby. The program provides 50% cost-shared funding for the painting of murals up to a maximum of \$3,500.00.

On 2015 June 24 an application for a Mural Grant was requested by the Kingsway Imperial Neighbourhood Association. The mural is located at the Canada Way Learning Centre at 5310 Woodsworth Street, Burnaby BC. The total cost for the mural at completion was \$7,350.00.

To: City Manager
From: Director Engineering
Re: Mural Grant Application for the Canada Way
Learning Centre at 5310 Woodsworth Street
2015 July 29..... Page 2

With participation of the staff and students at the Canada Way Learning Centre, the mural illustrates nature and strength. The mural is on the storage trailer that is located on the school site. Both sides of the trailer are covered with artwork.

It is recommended that the request for a mural grant in the amount of \$3,500.00 be approved for the mural at 5310 Woodsworth Street, as part of the 2015 Mural Grant Program.



Leon A. Gous, p. Eng., MBA
DIRECTOR ENGINEERING

KW/ac



