

REPORT
Regular Council Meeting
1980 October 20

File: 2112

RECOMMENDATIONS:

1. THAT Council receive the Municipal Clerk's Certificate of Sufficiency covering the 11 metre pavement with curbswalks on both sides of Fell Avenue from Hastings Street to Pandora Street and 8.5 metre pavement with curbswalks on both sides of Fell Avenue from Pandora Street to Dundas Street, storm sewers and the planting of trees as required.
2. THAT Council authorize the preparation of a Local Improvement Construction By-law for the above described project.

R E P O R T

THE CORPORATION OF THE DISTRICT OF BURNABY

CERTIFICATE OF SUFFICIENCY

11 metre pavement with curbswalks on both sides of Fell Avenue from Hastings Street to Pandora Street and 8.5 metre pavement with curbswalks on both sides of Fell Avenue from Pandora Street to Dundas Street, storm sewers and the planting of trees as required.

Section 656 (1) of the Municipal Act provides, in part, as follows:

"656 (1) - unless within one month after the publication of the notice a majority of the owners, representing at least $\frac{1}{2}$ of the value of the parcels which are liable to be specifically charged, petition the council not to proceed with it, the work may be undertaken as a local improvement."

I hereby certify that sufficient petitions have not been received against the work shown on the attached schedule and Council may proceed with the work as provided for in Section 656 (1) of the Municipal Act.



JAMES HUDSON
MUNICIPAL CLERK

CAT/d1

- AGENDA 1980 10 20
- COPY-MANAGER
- ENGINEER
- SOLICITOR

PROJECT NUMBER	DESCRIPTION OF WORK	NO. OF OWNERS	MAJORITY REQUIRED TO DEFEAT PROJECT	NO. OF OBJECTIONS	TOTAL ASSESSED VALUE OF LAND	50% REQUIRED	TOTAL PETITIONERS' ASSESSMENT
10-003	11m pavement on Fell Avenue from Hastings Street to Pandora Street narrowing to 8.5m pavement on Fell Avenue from Pandora Street to Dundas Street.	47	24	6	\$ 2,250,900	\$ 1,125,450	\$ 512,950
	11m pavement/8.5m pavement, curbwalks on both sides, storm drains and trees as required.						