

ITEM 14
MANAGER'S REPORT NO. 78
COUNCIL MEETING 89/11/27

RE: STRIDE AVENUE AT 19TH STREET
(Item No. 13, Report No. 16, 1989 February 27)

MUNICIPAL MANAGER'S RECOMMENDATION:

1. THAT the recommendation of the Director Engineering be adopted.

* * * * *

TO: MUNICIPAL MANAGER 1989 NOVEMBER 20
FROM: DIRECTOR ENGINEERING
SUBJECT: STRIDE AVENUE AT 19TH STREET
PURPOSE: To seek Council approval to close Stride Avenue at 19th Street to vehicular traffic.

RECOMMENDATION:

1. THAT Stride Avenue at 19th Street be closed to vehicular traffic using no-post concrete barricades on an interim basis.

REPORT

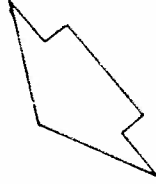
At its regular meeting of 1989 February 27, Council approved the installation of a fully-actuated traffic signal at the intersection of Stride Avenue at 19th Street. This had been recommended to resolve the accident problem at the intersection and to properly manage increased truck traffic using Stride Avenue after the declassification of Gilley Avenue as a truck route.

The traffic signal design will reflect the future closure of Stride Avenue at 19th Street as per the recently amended Community Plan for the area. There is currently an active rezoning application that if passed, would permanently close this portion of Stride Avenue with the construction of a cul-de-sac. The traffic signal should be installed under contract in early 1990. In advance of this, staff is recommending that we proceed with an interim closure (Sketch #1 attached) of Stride Avenue at 19th Street using no-post concrete barricades. The resulting decrease in conflicting travel movements at the intersection would be beneficial in increasing the overall level of safety for motorists and pedestrians (predominantly school children).

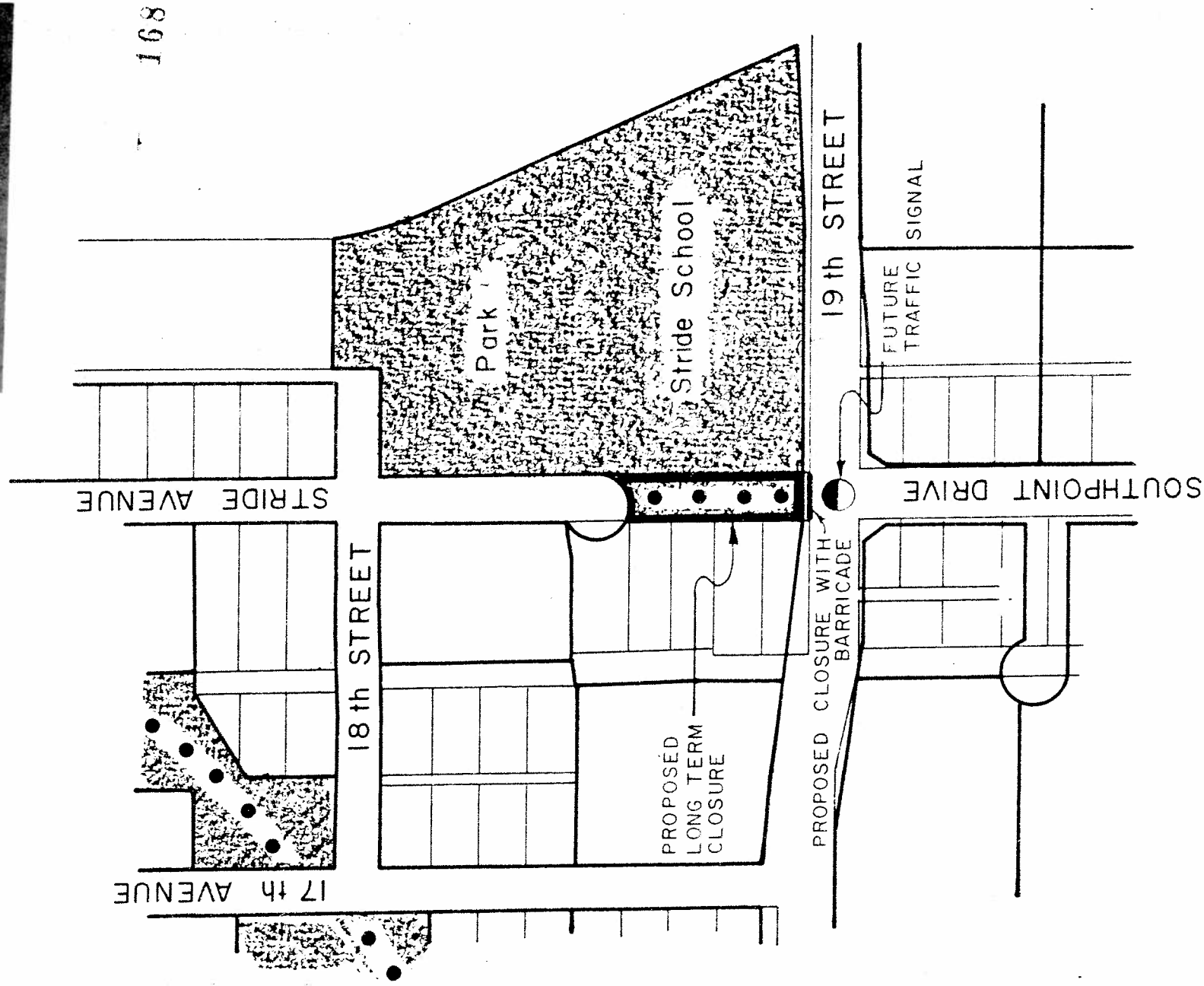
AH:je
Attach.


DIRECTOR ENGINEERING

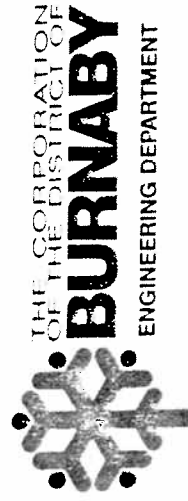
cc: Traffic Supervisor



ITEM 14
 MANAGER'S REPORT NO. 78
 COUNCIL MEETING 89/11/27



NO.	DATE	REVISION



SKETCH No. 1

DESIGNED BY:

DRAWN BY: T. S.

APPR'D BY:

CHECKED BY:

SCALE: NOT TO SCALE

DATE: 89-11-21

2176