ITEM 21
MANAGER'S REPORT NO. 51
COUNCIL MEETING 1979 07 30

Re: WALKWAY FROM LAMBETH DRIVE TO BURRIS STREET

Following is a report from the Director of Planning regarding the proposed construction of a walkway.

If authorized to proceed, the work would be carried out by the Parks and Recreation Department.

RECOMMENDATION:

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

1979 July 23

TO:

MUNICIPAL MANAGER

FROM:

DIRECTOR OF PLANNING

RE:

D.L. 86 - WALKWAY FROM LAMBETH DRIVE TO BURRIS STREET

RECOMMENDATION

1. THAT a rustic type walkway, using limestone chip and wooden log steps, be constructed during 1979 on the Braemar Avenue allowance linking Lambeth Drive and Burris Street, at a cost of \$14,000.

REPORT

When D.L. 86 Stage (IV) was subdivided by the corporation, a section of the Braemar Avenue road allowance was retained with the intent of constructing a walkway to link Lambeth Drive with Burris Street.

It is considered that, to run through this strip which contains attractive trees, a rustic type of walkway made with limestone chips and wooden log steps is more appropriate to the environment than the usual concrete walkway.

Citizen requests from property owners in the immediate area have been made for the early completion of this walkway.

An allocation of \$14,000 has been included in the Land Assembly and Development section of the 1979-1984 C.I.P. for the completion of this work. However, the modification in design as noted above will allow the construction to be done at a cost of approximately \$10,000.

A. L. Parr

DIRECTOR OF PLANNING

CRL/hf Attach.

c.c. Municipal Engineer

Parks & Recreation Administrator

168

ITEM 21 MANAGER'S REPORT NO. 51 COUNCIL MEETING 1979 07 30 BURRIS ST. 169 BRAEMAR SUBJECT WALKWAY صلاحا وجعد 372 375 376 377 378 | 379 337 336 360 373 374 361 335 371 367 366 365 364/363 362 368 wi 370 7 369 392 PALACE 380 z CC. 08. 391 LAMBETH ш 381 ._ 390 382 ٩ PARKI \mathbf{z} 383 384 389 388 387 386 0.4 385 HAH 342 BUCKINGH STANLEY ST. PARKLAND. SUBDIVISION GORDER