TO:

CITY MANAGER

DATE: 1993 APR 06

FROM:

DIRECTOR ENGINEERING

FILE: 10-01-12

SUBJECT: WORK ORDERS: 60-14-158 TRAFFIC SIGNAL INSTALLATION AT BURRIS

STREET/BUCKINGHAM AVENUE INTERSECTION.

60-30-086 REHABILITATION OF SANITARY SEWERS IN THE CENTRAL

VALLEY AREA - PHASE I

PURPOSE: To obta

To obtain approval of Work Orders 60-14-158 and 60-30-086

RECOMMENDATION:

1. THAT the above work orders as more specifically referred to in this report, be approved.

REPORT

60-14-158

Traffic signal installation at Burris Street/Buckingham Avenue intersection

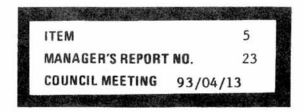
Charge:

1993 Capital Budget

Traffic Management

\$70,000

Additional Information: Council, at its regular meeting of 1992 May 19 received a report from the Traffic Safety Committee regarding pedestrian safety at the intersection of Burris Street and Buckingham Avenue and approved the installation of a pedestrian operated signal on Burris Street. The total estimated project cost is \$70,000, funding for which will be included in the 1993 - 1997 Capital Budget. However, authorization for these expenditures is requested prior to approval of the Capital Budget to enable pre-order of controller equipment for installation later this year.



60-30-086

Rehabilitation of sanitary sewers in the Central Valley area - Phase 1

Charge:

1993 Capital Budget

Sanitary Sewer

\$491,000

Additional Information: The existing sanitary sewer system in the Central Valley is subject to continuous settlement problems due to surrounding poor soil conditions. A comprehensive study identified a program of rehabilitation and improvements necessary to maintain functionality of the system. Detailed designs have been prepared by engineering consultants and we are in a position to proceed to construction. The total estimated cost of phase I construction is \$491,000. Funding will be included in the 1993-1997 Capital Budget, however, authorization for these expenditures is requested prior to approval of the Capital Budget to permit an early tender call and construction during the optimum summer months.

DIRECTOR ENGINEERING

AAS:

cc: Director Finance