

CITY COUNCIL MEETING
SEPTEMBER 16, 1987

VARIOUS PLANS
AND SPECIFICATIONS
APPROVED

CC-20
CC-47

Council approved the following plans and specifications and authorized advertising for bids:

- A) White Slough Water Pollution Control Facility Aeration System Diffuser Retrofit
- B) Underground fuel tanks
- C) Installation of electric substructures, Lower Sacramento Road, Rutledge Drive and Turner Road.



CITY OF LODI

PUBLIC WORKS DEPARTMENT

COUNCIL COMMUNICATION

		<u>Project Data</u>	
TO:	City Council	Originally Budgeted:	1987/88
FROM:	City Manager	Budgeted Fund:	Wastewater Capital Outlay (17.2)
MEETING DATE:	September 16, 1987	Amount Budgeted:	\$175,000
AGENDA TITLE:	Approve Plans and Specifications for White Slough Water Pollution Control Facility Aeration System Diffuser Retrofit and Authorize Advertising for Bids	Total Project Estimate:	\$154,700
		Project Estimate (this contract):	\$60,000
		Bid Opening Date:	10/14/87

RECOMMENDED ACTION: That the City Council approve the plans and specifications for the above project and authorize advertising for bids.

BACKGROUND INFORMATION: This project includes the removal of old and the installation of new aeration diffusers at the White Slough Treatment Facility. The diffusers have been purchased by the City of Lodi and will be furnished to the contractor for installation.

A breakdown of the total aeration project costs is as follows:

Diffusers purchased by City	\$82,300
Installation by formal contract	60,000
Engineering and inspection	<u>12,400</u>
TOTAL	\$154,700

Jack L. Ronsko
 Jack L. Ronsko
 Public Works Director

JLR/ma

cc: Purchasing Officer
Water/Wastewater Superintendent

APPROVED: *Thomas A. Peterson*
 THOMAS A. PETERSON, City Manager

FILE NO.



CITY OF LODI

PUBLIC WORKS DEPARTMENT

COUNCIL COMMUNICATION

TO:	City Council	<u>PROJECT DATA</u>
		Originally Budgeted: 1986-87
TO:	City Council	Budgeted Fund: 121-350.58-519
		Amount Budgeted: \$80,500
FROM:	City Manager	Total Project Estimate: \$78,000
		Project Estimate (this contract): \$38,000
MEETING DATE:	September 16, 1987	Bid Opening Date: 10/7/87
AGENDA TITLE:	Approve Plans and Specifications for Underground Fuel Tanks and Authorize Advertising for Bids	

RECOMMENDED ACTION: That the City Council approve the plans and specifications for four underground double-wall fuel tanks and authorize advertising for bids.

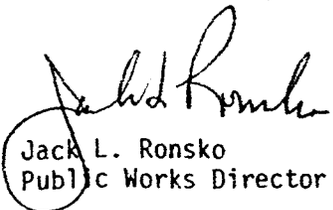
BACKGROUND INFORMATION: These tanks are part of the overall State underground fuel tank updating project to replace single-wall tanks with double-wall continuous monitored tanks.

The location, size, and type of these four tanks is shown below:

Municipal Service Center	10,000 gallons	Unleaded
Municipal Service Center	5,000 gallons	Diesel
Public Safety Building	12,000 gallons	Unleaded
Public Safety Building	5,000 gallons	Diesel

A breakdown of the estimated total cost of replacing these four tanks is as follows:

Double-Wall Fuel Tanks	\$38,000
Installation by formal contract	<u>40,000</u>
TOTAL	\$78,000


 Jack L. Ronsko
 Public Works Director

JLR/RW/ma

cc: Purchasing Officer
Building & Equipment Maintenance Supt.

APPROVED:


 THOMAS A. PETERSON, City Manager

FILE NO.

COUNCIL COMMUNICATION

TO: THE CITY COUNCIL	DATE Meeting of	NO.
FROM: THE CITY MANAGER'S OFFICE	September 16, 1987	
SUBJECT: INSTALLATION OF ELECTRIC SUBSTRUCTURES - (EUD-87-13) LOWER SACRAMENTO ROAD, RUTLEDGE DRIVE AND TURNER ROAD		

RECOMMENDED ACTION: That the City Council approve the plans and specifications for the installation of electric substructures (vaults and conduits) on Lower Sacramento Road (160 ft.), Rutledge Drive (720 ft.) and Turner Road (440 ft.), all in the Town and County area, and authorize advertisement for bids thereon. The bid opening date has been set for October 6, 1987.

BACKGROUND INFORMATION: The installation of the substructures will enable the Electric Utility Department to reconstruct the underground direct-buried 12-kv distribution system in the area. The existing system, installed in 1968-69, is rapidly failing due to cable deterioration. This project will complete the reconstruction in the area.

Funding was included in the 1987-88 fiscal year budget. The estimated cost of this portion of the reconstruction project is \$23,000.



Henry J. Rice
Electric Utility Director

cc: Public Works Director
Assist. Electric Utility Director
Electrical Engineer
Purchasing Officer