2000-0149

follows:

RETD/SECRETARY:

## INTRODUCED BY: ALBERT D. LAQUE, PARISH PRESIDENT (DEPARTMENT OF WASTEWATER)

ORDINANCE NO. 00-4-5

An ordinance to approve payment of pending invoices for Citywide Testing and Inspections, Inc.

## THE ST. CHARLES PARISH COUNCIL HEREBY ORDAINS:

WHEREAS, the Department of Public Works/Wastewater has authorized Citywide Testing and Inspections, Inc. to provide material testing services for the Hahnville Wastewater Treatment Plant in a letter dated April 9, 1999 for a not-to-exceed sum of \$120,000.00 and has been invoiced \$48,534.94 to date, and

WHEREAS, the Department of Public Works/Wastewater has authorized Citywide Testing and Inspections, Inc. to provide material testing services for the Bayou Gauche Pump Station and Force Main Project in a letter dated December 13, 1999 for a not-to-exceed sum of \$35,240.00, and

WHEREAS, the Department of Public Works/Wastewater has authorized Citywide Testing and Inspections, Inc. to perform work on the Hahnville Effluent Force Main Project, the Paradis/J.B. Green Force Main Project, and the Killona Pump Station Project, in addition to those listed above, and has been invoiced \$2,850.45, \$633.00, and \$805.75, respectively, to date, and

WHEREAS, Citywide Testing and Inspections, Inc. has outstanding invoices of \$23,567.88 for the above and has submitted invoices for such work to the Department of Public Works/Wastewater, and

## THE ST. CHARLES PARISH COUNCILHEREBY ORDAINS:

**SECTION I:** That St. Charles Parish hereby authorizes payment to Citywide Testing and Inspections in the sum of \$23,567.88 for work performed to date in conjunction with the above projects.

The foregoing ordinance having been submitted to a vote, the vote thereon was as

NAYS: ABSENT:	MARINO, MINNICH NONE AUTHEMENT
And to become e	the ordinance was declared adopted this <u>3rd</u> day of <u>April</u> , <u>2000</u> effective five (5) days after publication in the Official Journal.
SECRETARY:	Durael (. Abodis
PARISH PRES	SIDENT: Albert D. Lega-