

PUBLIC WORKS & UTILITIES COMMITTEE

11-0088R

RESOLUTION AMENDING RESOLUTIONS 08-0497, 09-0123 AND 09-0530 AWARDING A CONTRACT FOR A PROFESSIONAL ENGINEERING SERVICES AGREEMENT WITH SALO ENGINEERING, INC. FOR THE YEAR 2009 MUNICIPAL STATE AID PROJECT LOCATED ON WOODLAND AVENUE BETWEEN KENT ROAD AND ARROWHEAD ROAD IN THE AMOUNT OF \$44,085.40 FOR A NEW TOTAL OF \$643,106.68.

CITY PROPOSAL:

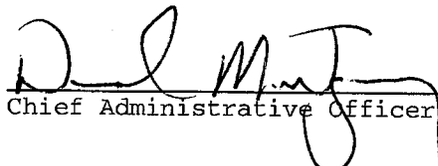
RESOLVED, that Resolutions 08-0497, 09-0125 and 09-0530 awarding a contract to Salo Engineering, Inc. for professional engineering services for the 2009 municipal state aid project located on Woodland Avenue from Kent Road to Arrowhead Road, city project no. 0243TR, be amended to increase the amount by \$44,085.40 for a new total of \$643,106.68, payable from Permanent Improvement Fund 0411, Department/Agency 035, Object 5530.

Approved:



Department Director

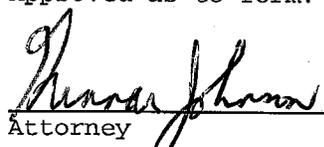
Approved for presentation to council:



Chief Administrative Officer

Purchasing Agent 

Approved as to form:



Attorney

Approved:

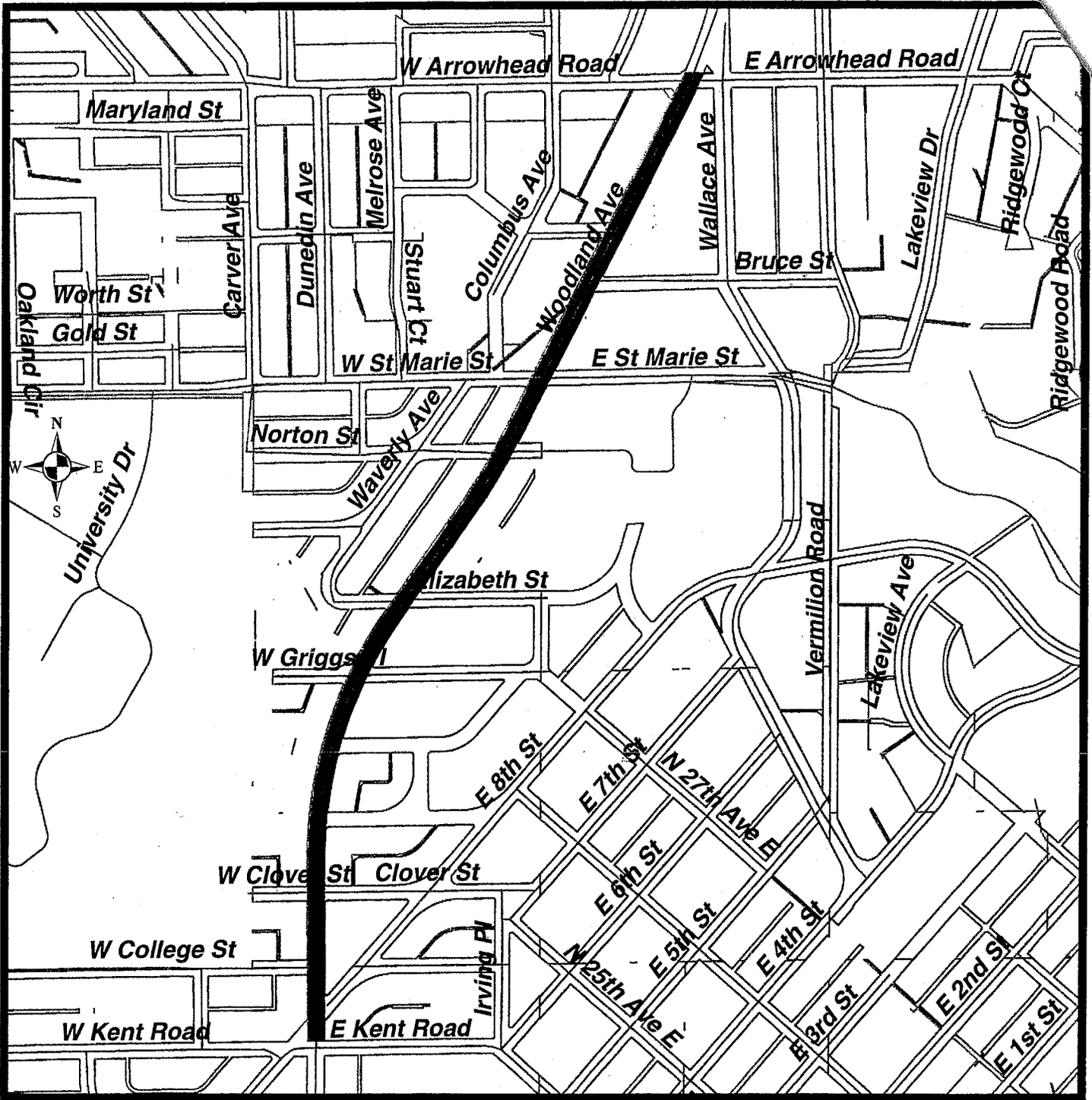


Auditor

ENG PTM:jh 2/8/2011

STATEMENT OF PURPOSE: This resolution will authorize an amendment to Resolution 08-0497, passed on August 11, 2008, and to Resolution 09-0123, passed on February 23, 2009, and to Resolution 09-0530, passed on August 24, 2009 for professional engineering services. This amendment will compensate Salo Engineering, Inc. for additional work associated with the construction of the 2009 municipal state aid project located on Woodland Avenue from Kent Road to Arrowhead Road, S.A. P. No. 118-157-020, city project no. 0243TR, payable from Permanent Improvement Fund 0411, Department/Agency 035, Object 5530. The additional work is due to

additional material testing and engineering required by the MPCA to abate the petroleum contaminated materials encountered in the intersection of Woodland Avenue and St. Marie Street. Funding for engineering is expected to be reimbursable, in part, by the MPCA Petro Fund.



**Woodland Ave - Kent Rd to Arrowhead Rd
0243TR**