

PUBLIC WORKS & UTILITIES COMMITTEE

13-0381R

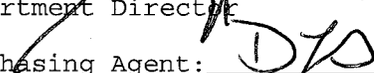
RESOLUTION AWARDING A CONTRACT TO WATTERS & SONS
EXCAVATING, LLC, FOR LAWN STREET SANITARY SEWER
EXTENSION (CITY JOB NO. 1151) IN THE AMOUNT OF
\$50,569.00.

CITY PROPOSAL:

RESOLVED: Watters & Sons Excavating LLC, be and hereby awarded a contract to construct sanitary sewer in Lawn Street for the engineering division in accordance with its specification bid of \$50,569.00 with \$34,843.00 payable from Fund 530, Department 500, Cost Center 1905, Object 5535, (Sanitary Sewer, Public Works & Utilities, Capital, Non-Capital Improvements). The remaining \$15,726.00 will be payable from Fund 510, Department 500, Division 1905, Object 5535 (Water Fund, Public Works & Utilities, Capital, Non-Capital Improvements). Project Number 1151.

Approved:



Department Director


Purchasing Agent:

Approved for presentation to council:



Chief Administrative Officer

Approved as to form:



Attorney

Approved:



Auditor

ENG MJG:ac 07/05/2013

STATEMENT OF PURPOSE: This resolution will authorize reconstruction of sanitary sewer in Lawn Street by Watters & Sons Excavating, LLC, in the amount of \$50,569.00 with \$34,843.00 payable from Fund, 530, Department 500, Cost Center 1905, Object 5535. The remaining \$15,726.00 will be payable from Fund 510, Department 500, Division 1905, Object 5535. City Project No. 1151. Billman Construction, LLC, the low bidder withdrew their bid due to bid

errors. Watters & Sons Excavating, LLC was the second low bidder of the five companies that responded. Their bid was 15.5 percent lower than the Engineer's estimate of \$58,390.00. We recommend award.

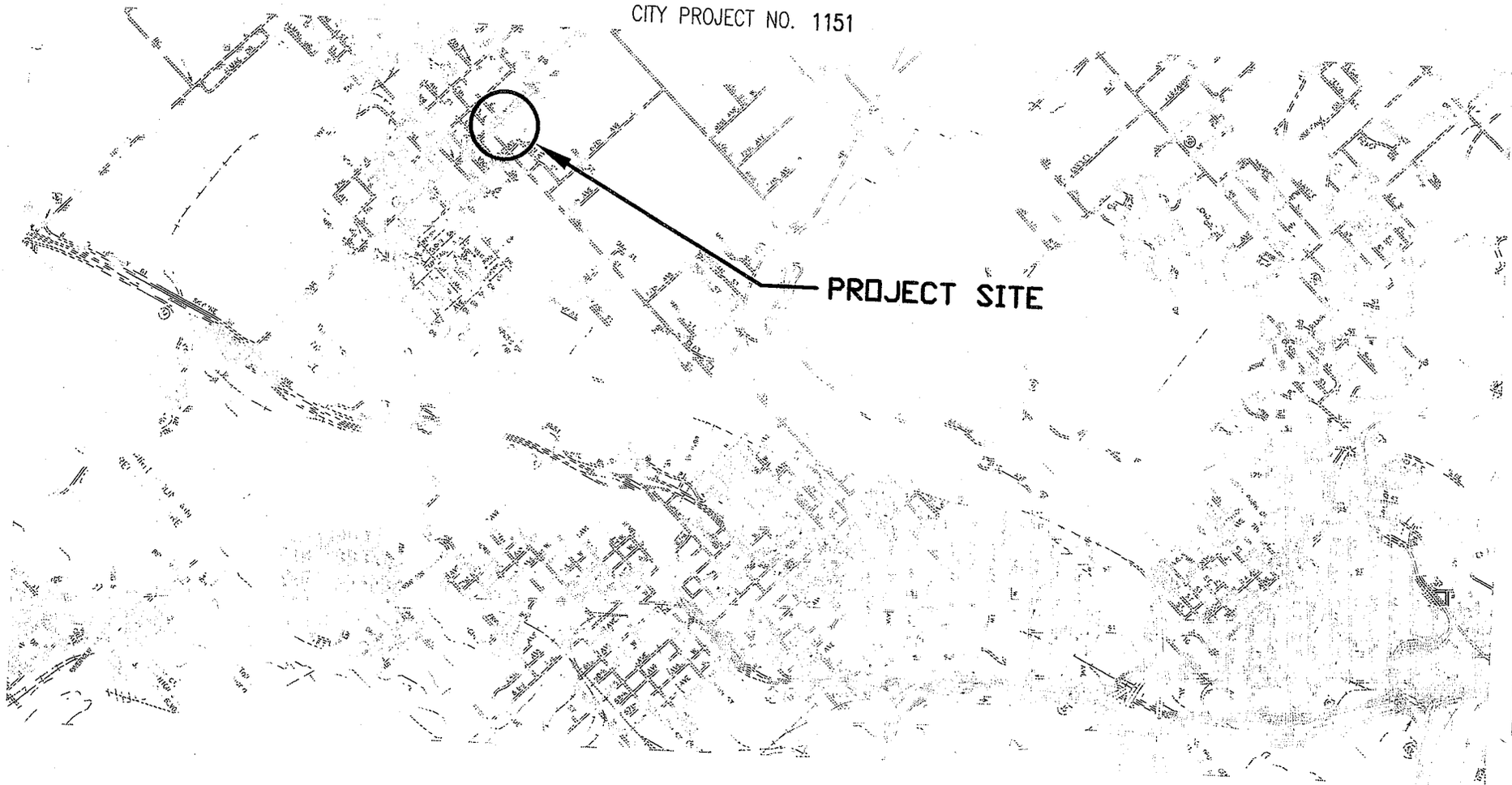
TABULATION OF BIDS RECEIVED July 3, 2013

Billman Construction, Inc.	Hermantown, MN	\$36,684.00
Ulland Brothers, Inc.	Cloquet, MN	\$73,182.00
Veit & Company	Duluth, MN	\$62,000.00
Watters & Sons Excavating	Duluth, MN	\$50,569.00
KTM Paving, Inc	Hermantown, MN	\$52,485.00

CONSTRUCTION PLANS FOR:

LAWN STREET SEWER EXTENSION

CITY PROJECT NO. 1151



PROJECT SITE