

PUBLIC WORKS & UTILITIES COMMITTEE

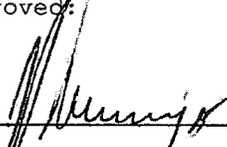
14-0201R

RESOLUTION AWARDING A CONTRACT TO VEIT & CO., INC. FOR
THE SEVEN BRIDGES ROAD REALIGNMENT AND SLOPE REPAIRS IN
THE AMOUNT OF \$372,999.

CITY PROPOSAL:

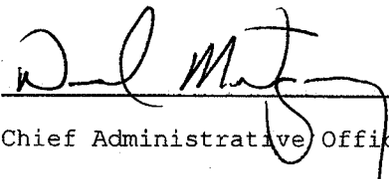
RESOLVED, that the proper city officials are hereby authorized to enter into a contract with Veit & Co., Inc. for the Seven Bridges Road Realignment and Slope Repairs in the amount of \$372,999, payable from Disaster Recovery Fund 225, Department 125 (Finance), Division 1803 (Roads and Bridges), Object 5403 (Street Repair and Maintenance), city project no. 1113 flood sites 24 and 378.

Approved:



Department Director

Approved for presentation to council:



Chief Administrative Officer

Purchasing Agent 

Approved as to form:



Attorney

Approved:



Auditor

STATEMENT OF PURPOSE: This resolution will authorize reconstruction and repair of Seven Bridges Road by Veit & Co., Inc. in the amount of \$372,999, payable from Disaster Recovery Fund 225, Department 125 (Finance), Division 1803 (Roads and Bridges), Object 5403 (Street Repair and Maintenance), city project no. 1113, requisition no. 14-0133, flood sites 24 and 378. Veit & Co., Inc. was the lowest bidder of the four companies that responded. The engineer's estimate was \$594,100.

TABULATION OF BIDS RECEIVED APRIL 17, 2014

Veit & Co., Inc.	Duluth, MN	\$372,999.00
Northland Constructors of Duluth, LLC	Duluth, MN	\$417,685.27
Ulland Brothers, Inc.	Carlton, MN	\$439,731.00
KTM Paving, Inc.	Hermantown, MN	\$498,000.59

CITY OF DULUTH

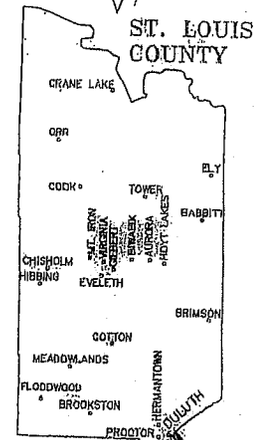
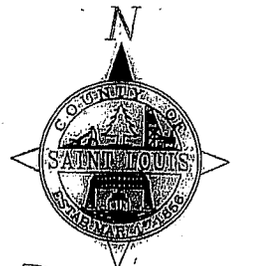
DEPARTMENT OF PUBLIC WORKS AND UTILITIES ENGINEERING DIVISION

CONSTRUCTION PLAN FOR: GRADING, AGGREGATE BASE, BITUMINOUS SURFACE, & DRAINAGE SEVEN BRIDGES REALIGNMENT & ROAD SLOPE REPAIRS (FLOOD SITE NO'S. 24 & 378)

CITY JOB NO. 1113

LOCATED ON 7 BRIDGES ROAD FROM ABOUT 380' NORTH OF BRIDGE NO. 69671 TO 440' SOUTH OF BRIDGE NO. 69640

GROSS LENGTH = 1220.00 FEET (0.231 MILES)
EXCEPTIONS = 158.00 FEET (0.030 MILES)
NET LENGTH = 1062.00 FEET (0.201 MILES)



PROJECT LOCATION

