

## CITY OF SAINT PAUL Christopher B. Coleman, Mayor

Dan Haak, Construction Engineer

25 W. Fourth Street

900 City Hall Annex

Telephone: 651-266-6080

Saint Paul, MN 55102-1660

Facsimile: 651-292-6315

# Memorandum

TO:

Lynn Moser, Real Estate

FROM:

Scott Brimer, PW Street Engineering and Construction

DATE:

November 14, 2013

SUBJECT:

Alley improvements, the east - west alley in Hazel Park Plat A.

(Bounded by Rose, Maryland, White Bear and Van Dyke)

Please take the steps necessary to schedule a public hearing on the following matter:

Improve the east - west alley in Hazel Park Plat A, Block 2, Lots 1-4 (Bounded by Rose, Maryland, White Bear and Van Dyke) by grading, placing aggregate base and paving with bituminous material. The four property owners shall hire a private contractor and have the alley constructed to City Standards (4" aggregate base with 3" of asphalt wear)

Attached are a Summary of Engineering Recommendations, an area map, and the information required to enter the hearing request into the Legistar records system.

Thank you for your assistance,

# **Summary of Engineering Recommendations**

Report Prepared November 15, 2013 Final Order Hearing

### **PROJECT**

Improve the east - west alley in Hazel Park Plat A, Block 2, Lots 1-4. (Bounded by Rose, Maryland, White Bear and Van Dyke) by grading and paving with bituminous material.

#### **INITIATING ACTION**

This improvement was initiated by the homeowner at 1826 Maryland Avenue. The other 3 property owners are in favor of the improvement.

#### **EXISTING CONDITIONS**

The alley is platted 20 feet wide. The alley is unimproved. The surface of the alley is gravel.

#### PROPOSED IMPROVEMENT

Grade the alley to a length of 153.26 feet and a width of 16 feet and place hot mix bituminous pavement.

#### **ESTIMATED COST AND FINANCING**

Estimated Construction Cost	\$14,000.00
Engineering and Inspection	0.00
Real Estate Fee (8%)	1,120.00
Miscellaneous	0.00
Estimated Total Expenditures	\$15,120.00
Financing - Assessments	\$15,120.00
Estimated Rate per Assessable Foot	\$98.66

# **SOURCE OF ADDITIONAL INFORMATION**

For additional information, contact Scott Brimer at 651-266-6225.

### **SUMMARY OF RECOMMENDATIONS**

The Department of Public Works recommends that this project be constructed.

Respectfully submitted,

Dan Haak

Assistant City Engineer

DAN HAME

