



Waukesha Water Utility

SERVING WAUKESHA SINCE 1886

115 DELAFIELD STREET
WAUKESHA, WI 53188-3615

Telephone: (262) 521-5272 • Fax: (262) 521-5265 • E-mail: contactus@waukesha-water.com

May 15, 2014

Honorable Mayor and
Member of the Common Council

Re: Authorization of Water Main Replacement Request by Waukesha Water
Utility

To the Common Council:

The Waukesha Water Commission is requesting authorization pursuant to
Municipal Code of Waukesha, WI Section 3.02 (8) to install water mains and
appurtenances.

RESOLVED, that the Waukesha Water Utility Commission be and is hereby
instructed to install water main in the streets listed and attached hereto. These
water main(s) meet all provisions of the Water Utility Main Extension Rules on file
with Wisconsin Public Service Commission.

Respectfully,

Terry Thieme
Council Representative
Waukesha Water Utility

TT/lis

Enclosure

Main Replacement Request - Fact Sheet

Street Name: Heyer Drive - Larchmont Drive to Lynne Drive
Developer/Owner: Waukesha Water Utility
Job Number: M00472

Engineering Data

Street/Easement:	From:	To:	Size	Length (Feet)
Heyer Drive	Larchmont Drive	Lynne Drive	8"	1,780
Total Footage.....Water Main Extension				1,780

Cost Summary

Total Utility Cost <i>(incl bid, fees and labor)</i>	\$116.40 /ft	\$207,200.00
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Timing: Potential bid date of July 10th, with planned action by the Water Commission and the Board of Public Works on July 17th, followed by the Council on August 7th. If design and approvals can be completed sooner, the schedule will be pulled forward to avoid conflict with the school year due to the location being directly in front of Heyer School.

Details: Project is considered to be part of the 1% replacement goal. Existing main is 8-inch diameter and was installed in 1968 and 1978; however, due to poor soils in the area, the main is experiencing advanced levels of corrosion. Funds are available in the budget for this project.

Suggested Motion: Move to approve water main replacement project on Heyer Drive to be designed and bid by the Water Utility, for an estimated cost to the Utility of \$207,200.