

Vang, Mai (CI-StPaul)

From: Dan Nesler <danesler@hotmail.com>
Sent: Thursday, November 1, 2018 3:58 PM
To: *CI-StPaul_LegislativeHearings
Subject: Fw: Meter Relocation Request
Attachments: Water Meter Appeal from 1378 Ashland Ave 10-10-18.pdf

Hello Mai,

You were not copied on this email, so I am forwarding for your information.

Thanks for the help,
Dan Nesler

From: Wagner, Dave (CI-StPaul) <dave.wagner@ci.stpaul.mn.us>
Sent: Thursday, November 1, 2018 3:06 PM
To: Daniel A. Nesler <daniel.nesler@tkda.com>
Cc: Moermond, Marcia (CI-StPaul) <marcia.moermond@ci.stpaul.mn.us>; Veith, Lisa (CI-StPaul) <lisa.veith@ci.stpaul.mn.us>; Zangs, Tom (CI-StPaul) <tom.zangs@ci.stpaul.mn.us>; Ludden, Jerry (CI-StPaul) <jerry.ludden@ci.stpaul.mn.us>; Marsolek, Brent (CI-StPaul) <brent.marsolek@ci.stpaul.mn.us>
Subject: Meter Relocation Request

Dan,

Pursuant to your request to relocate the water meter to the rear area of your basement, SPRWS will allow your request for relocation per the Minnesota Plumbing Code. SPRWS does not recommend this request but will allow you to do so should you choose to continue.

Having an extensive amount of plumbing without a shutoff valve ahead of the meter could be potentially problematic. Should this piping leak or be damaged by a future event a potential flooding situation could occur. Future work or demolition of the walls where the buried piping exists could result in pipe failure. You are now relying on an outside shutoff valve to be operated that may or may not be easily accessed and operated in the event of an emergency situation. Please be advised that you are responsible for any future damages that may occur.

Dave



David D. Wagner, PE
Engineering Division Manager
1900 Rice Street
Saint Paul, MN 55113
Ph: 651-266-6261