Subject: Re: Fire Inspection - 961 Prosperity Ave - Water Meter Grounding Jumper

From: Klein, Daniel (CI-StPaul) (Daniel.Klein@ci.stpaul.mn.us)

To: net169@yahoo.com;

Date: Wednesday, December 2, 2015 1:55 PM

Correct.

Sent from my iPhone

On Dec 2, 2015, at 13:49, JL < net169@yahoo.com > wrote:

Thanks a lot. So my understanding is that no action is needed, right?

Thank you

Ji Li

From: "Klein, Daniel (CI-StPaul)" < Daniel. Klein@ci.stpaul.mn.us >

To: JL <net169@yahoo.com>

Sent: Wednesday, December 2, 2015 11:49 AM

Subject: Re: Fire Inspection - 961 Prosperity Ave - Water Meter Grounding Jumper

Per electrical inspectors they will accept this.

Sent from my iPhone

On Nov 25, 2015, at 10:59, Klein, Daniel (CI-StPaul) < <u>Daniel.Klein@ci.stpaul.mn.us</u> > wrote:

No it needs to be a copper wire clamped to each side of the meter. What you have there needs to stay that is the system ground not the meter ground.

From: JL [mailto:net169@yahoo.com]

Sent: Wednesday, November 25, 2015 10:04 AM

To: Klein, Daniel (CI-StPaul)

Subject: Re: Fire Inspection - 961 Prosperity Ave - Water Meter Grounding Jumper

Thank you for reply. Do you mean that correction should be done like in the picture attached?

Thanks Ji Li

From: "Klein, Daniel (CI-StPaul)" < Daniel. Klein@ci.stpaul.mn.us>

To: JL <net169@yahoo.com>

Sent: Wednesday, November 25, 2015 9:24 AM

Subject: RE: Fire Inspection - 961 Prosperity Ave - Water Meter Grounding Jumper

Looking at this picture this is the system ground not the meter ground. The meter ground is a copper wire that goes from one side of the meter to the other.