David Simpson

From: Andrew Kranick <andrew@easychalet.com>

Sent: Friday, November 8, 2024 7:35 AM

To: David Simpson

Cc: Jason Blasiola; hw3@hbmilwaukee.com

Subject: Re: [External] Holiday Market Potential Pole Project

Good Morning David-

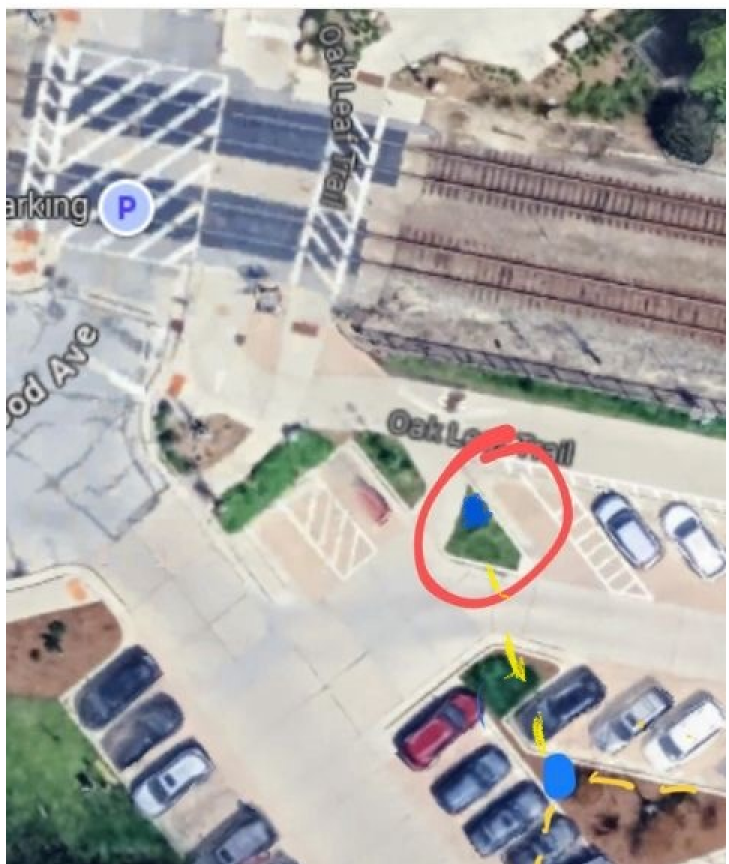
To answer your questions this is something we would like to do fairly quickly, and is crucial for the expansion of this event. We would and could donate and dedicate them to the city. Once we get them approved we could install them hopefully before thanksgiving, prior to November 27 hopefully while we can still pour concrete as the event begins December 4th but we need to have everything there and ready in place prior to November 27th. We just have this drawing we need to meet out there with contractor and engineer and see how hotline ended up for actual placement. Engineering firm spec of 6 x6 square tube, 1/4" thick and plate specifications for a bolt pattern. Then there will be 5 feet of concrete with J bolts put in place. They have been engineered to meet specifications of ice and wind loads.

We don't have an actual spec sheet for poles, they are being custom fabricated but they will be painted in a black color. Or another color if desired.

Is there a form or how would you like the written request presented?

Also we can meet out on site with the contractor as well as engineer from engineering firm if you would like? And to know your availability and or if this is something the board can approve in time?

So far this is our drawing the blue dots would be the poles and were yellow dash lines are we would just bolt on our temporary cables during the events and remove them when not in use.



The biggest thing is if you feel this is feasible given our tight timeframe? If not how many poles could we put in permanent without a board approval...one of the issues is a current pole not in use anymore that looks like a telephone pole isn't stable enough and basically we are putting a new pole next to it that meets safe needs.

We greatly appreciate you getting back to us and giving us all this important info.

Andrew Kranick Member Holiday Market Associates Cell:414-412-5426

Sent from Andrew Kranick's iPhone

On Nov 7, 2024, at 4:27 PM, David Simpson <dSimpson@wauwatosa.net> wrote:

Hi Andrew- This is something that our Board of Public Works would need to approve. The cleanest way would be for you to install the poles and then donate/dedicate them to the City. The alternate option would be a lease agreement with a bond and insurance. Do you have a timeline of when you would like to install them? Do you know when you would have some formalized construction drawings we could review? Do you have a spec sheet on what the poles would look like? We would need a written request with it as well.

Thanks, Dave

David Simpson, P.E. Director of Public Works City of Wauwatosa Direct (414) 831-0799

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From: Jason Blasiola <jblasiola@wauwatosa.net> **Sent:** Tuesday, November 5, 2024 9:44 AM **To:** David Simpson <dSimpson@wauwatosa.net>

Subject: FW: [External] Holiday Market Potential Pole Project

From: Andrew Kranick <andrew@easychalet.com>

Sent: Monday, November 4, 2024 5:03 PM
To: Jason Blasiola < <u>iblasiola@wauwatosa.net</u>
Cc: Hans Weissgerber III < <u>hw3@hbmilwaukee.com</u>
Subject: [External] Holiday Market Potential Pole Project

Good Afternoon Jason-

We are exploring with an engineer and Seltzer Ornst Construction the feasibility of putting up some 20ft poles for us to better run our electrical cable for the Holiday Market. As you may have seen a hotline request as well from My name and Sunlite Building Corp. I just wanted to fill you in and hopefully Hans and I as well as all the stakeholders in Holiday Market Associates could get approval for this. What we are trying to do is get a 5ft sonotube out in then we will bolt the poles to them and have guide wires properly engineered for wind and ice loads placed for when we have the event. And on the perimeter where it doesn't cross or hang overhead on the lot we we leave the poles and wires in as long as we have to e duration of the event. But we would unbolt and remove them if the event ever were or had to move. Below is a diagram of the 5 pole locations in blue and then the yellow lines would be where the cable would be run

<image001.jpg>

Hopefully this is something we are able to do to safely distribute our temporary power around the grounds and to gain your thoughts or insight on this. Any questions or anything here is my cell 414-412-5426 as well as feel free to e-mail me back here.

Andrew Kranick

Sent from Andrew Kranick's iPhone