## Letter of transmittal - no. 02



ELECTRIC COMPANY

October 18, 2018

Federal Express next business afternoon
 Federal Express next business morning
 Fax
 ✓ Email
 Other \_\_\_\_\_\_

Andy Hynes
Deputy City Engineer
City of Naperville
400 South Eagle Street,
Naperville, Illinois 60566-7020
Phone: (630) 548-2958
Email: Hynes A@naperville il us

Email: <u>HynesA@naperville.il.us</u> Website: <u>www.naperville.il.us</u>

RE: H&H JOB C-1461 - CITY OF NAPERVILLE BID 18-121, TC218-95<sup>™</sup> AND KNOCH KNOLLS TRAFFIC SIGNAL INSTALLATION.

Mr. Hynes:

H&H Electric Company is submitting a formal extension request for the above-mentioned project. As stated in our email to engineering on August 20th we are currently looking at a ship date of December 14<sup>th</sup>. May 1<sup>st</sup>, 2019 based off the original ship date given by the supplier. Restoration would need to be completed in the spring and we believe a May 1 completion date would allow the time needed to restore the project (weather permitting). We anticipate being able to schedule a turn on of the intersection by mid January given the current ship date of the mast arms.

Note that the extension request date/dates provided above are subject to change based upon the actual delivery of the mast arms for this project.

We have included behind this extension request:

- Supporting documentation from all (3) IDOT recognized/approved Mast Arm manufacturer's showing that these long lead times for mast arms is industry wide.
- Our email correspondence sent to engineering on August 20th for reference.

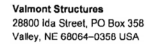
Thank you,

Robert Hallahan H&H Electric Company

Page: 1 of 1 Date: 10/18/2018 Time: 12:12:12 PM

File Name and Path: T:\H&H MAIN FOLDER (Mozy)\ALL OPEN JOBS\CONTRACT JOBS\C-1461 - NAPERVILLE KNOCH KNOLLS RD - TS\TRANSMITTALS\NO. 02 (EXTENSION REQUEST)\C-1461 -

NAPERVILLE (ANDY HYNES) NO. 02(R1).docx





October 8, 2018

Kerry Hayden Lighting Solutions of Illinois, Inc. 401 S. Carlton Ave Wheaton, IL 60187

Subject: Market Dynamics and Volatility

Kerry,

Valmont has experienced an exceptionally high rate of purchase order entry and order releases all related to concerns surrounding raw material and market dynamics. We have been challenged with outside factors such as material tariffs, driver shortages, and the closing of a competing pole manufacturer. This has resulted in extended lead-times for both drafting and manufacturing.

Earlier this year, lead-times pushed out to around 6 weeks for drawings and 26 weeks for traffic pole shipments. Since then, we have been actively investigating both temporary and permanent resources which have helped our current condition, unfortunately those investments take time to positively impact our situation.

Currently, you should plan on 4 weeks for drawings, 13-15 weeks for lighting products, and 18-20 weeks for traffic products.

We'll continue to keep our customers as the top priority and we appreciate your patience as we work through these challenges.

If you have any questions, please feel free to contact me.

Thank you,

Tyler Rozeboom Regional Sales Manager

Valmont Industries, Inc.



## **Submittal Drawing Lead Times:**

Standard

Design Build

Designa:

Structures:

2-3 Weeks

5-6 Weeks

Standard designs include structures that do not require engineering design. Structures requiring engineering are considered design build.

## Manufacturing Lead Times\*:

(After receipt of approval documents and notice to release order for manufacture.)

defivery, coordinated by Millerbernd Manufacturing Company Logistics Department

Traffic Signal/High Mast

Roadway (Steel)

Stainless Steel

Structures:

Lighting Poles:

Lighting Poles:

20-22 Weeks

18-20 Weeks

14-16 Weeks

<sup>\*</sup>Orders including AKRON T-Bases are currently at a 20-week lead time due to suppliers' lead time.



## TRAFFIC CONTROL CORPORATION

10435 Argonne Woods Drive Woodridge, IL 60517 (630) 543-1300 FAX (630) 783-0498

8/14/18

Robert Hallahan H&H Electric 2830 Commerce Street Franklin Park, Illinois 60131-2927

RE: Traffic Mast Arm Lead-times

Ameron lead-times for galvanized structures are currently running 16 to 18 weeks for delivery. Painted /powder coated structures are currently scheduled at 18 to 20 weeks.

Thank you for you inquiry, Brian Plum