

October 27, 2022

Jeff Magsamen Director, Telecom Waverly Communications Utility 1002 Adams Parkway Waverly, IA 50677

RE: Waverly Communications Utility NOFA 7 Fiber to the Premise Project

Dear Mr. Magsamen:

FARR Technologies has received the following design documents related to your NOFA 7 Fiber to the Premise Project of outlying areas around Waverly, IA:

- Shapefile Design data for 4 proposed build out areas
- Associated OSP Material List and Description
- Understanding that the System design will utilize PON technology.
 - PON locations will be centralized, two (2) in existing huts and two (2) from proposed cabinets
- Sample Construction Prints to be included in Bid Documents

These documents were developed by Waverly Communications Utility and provided to FARR Technologies for our review, comments and if acceptable, certification.

FARR has completed our review and Waverly Communications Utility has provided comments and additions as requested by FARR staff based on this review.

If you have any questions, please contact Brian K. Nordtvedt at FARR Technologies at (605) 630-9915.

Sincerely

Robert W Thompson, P.E **Professional Engineer**

Cc: Brian Nordtvedt Dave Fridley I hereby certify that the OSP design & associated electronic equipment provided by Waverly will meet the NOFA 7 requirements related to upload & download speeds for locations within Grant Award Boundaries.

Robert W Thompson License Number: 10962

Date: 10/27/2022

Renewal Date is: 12/31/2023

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