## Addendum \#1

Date:
Type:
Client:

February 16, 2022
Addendum
Clawson Public Schools

W\&H Project: Network Infrastructure System
Project \#: 22-CPS-NIS-01
Project Mgr: Scott Brune

## Drawings:

1. None

## Revisions and Clarifications:

1. Revision: Timetables
a. RFB Available for Contractors
b. Contractor Questions Due
c. Answers Due
d. Bids Due Date
e. Award to Contractor
f. New MS Start Date
g. New MS Completion Date
h. New ES Start Date
i. New ES Completion Date

January 28, 2022
February 10, 2022, by 5:00 PM
February 16, 2022, by 5:00 PM
March 16, 2022, at 2:00 PM
April 2022
September 2022
May 2023
July 2023
May 2024
2. Correction: Page 12 of the RFB in Section 2.19.B. Replace with: Clawson Public Schools will receive sealed bids for the Work as set forth in the Bid Specifications and Bid Forms (collectively the "RFB Documents") on or before 2:00 PM on March 16, 2022 (the "Due Date") to:

Clawson Public Schools
Attn: Stephen Melchor, Director of Technology
626 Phillips Avenue
Clawson, Michigan 48017
3. Correction: Page 12 of the RFB in Section 2.19.E. Replace with:

Bids will be publicly opened and read aloud immediately following the Due Date for submission of Bids via a WebEx meeting. You may attend the WebEx bid opening by clicking the link and entering the meeting information below:

1. WebEx Link:
https://oneoakland.webex.com/oneoakland/j.php?MTID=m311930c080f2b52419f2bcf3 441734 bd
a. Meeting number (access code): 23036709139
b. Meeting password: meGQYPSR332
2. Join by phone:
a. Telephone number: 1-415-655-0001 US Toll
b. Access code: 230367 09139\#\#
3. Correction: Page 13 of the RFB in Section 2.20.B.2.a.4). Delete item 4. The Criminal Background - Sex Offender Affidavit is not required.

## Project and Bid Information:

1. Per section 2.19.D of the RFB:
a. If the District is closed for any reason on the due date, the due date will be extended to the next open school day at the same time.
2. Per section 4.12.B. 11 of the RFB:
a. Two (2) 48-port aggregate switches
b. Two (2) primary power supplies
c. Two (2) secondary power supplies
3. Per section 4.12.C. 8 of the RFB:
a. Five (5) 48-port edge switches in the new Clawson Middle School
b. Ten (10) 48-port edge switches in the renovated middle school into the new elementary school
c. Provide stacking and interconnection cables as required, per manufacturer's recommendations for the quantity of switches proposed.
d. Provide uplink modules and optics as required to provide 10Gb connections from each MDF to the district core in Clawson High School and between each IDF and the associated building MDF.
4. Per the Bid Forms, submit the following with your sealed bid.
a. Submit one (1) original and two (2) hard printed copies to the Owner with one (1) full electronic copy on a USB flash drive.
b. Retain one (1) copy for your files.
5. Per the Bid Forms - Microsoft Word document include:
a. Base Bid
b. Breakdown by Building
c. Complete Bill of Materials with line item pricing
d. Unit Pricing
e. Familial Disclosure
f. Iran Economic Sanctions

## Questions and Answers:

1. Question: The RFB is requesting switches at the new Middle School and then the new Elementary School once the old Middle Schools gets renovated. I don't see a reference as to how many network closets there are at each of these buildings. Will there only be an MDF at each the new Middle School and Elementary School? Or do either/both of these have an IDF(s)? If there is an IDF, how many switches need to be in each the MDFs and IDFs?

Answer: The new Clawson Middle School will have an MDF only on the second floor. The existing middle school which will be renovated into the new Clawson Elementary School has one (1) MDF and two (2) IDFs.
2. Question: The Extreme $\mathrm{X} 670-\mathrm{G} 2-48 \mathrm{x}-4 \mathrm{q}$ switch that the RFB references as being the aggregate switch at each of the buildings is end of sale. If you do need an aggregate switch at the two buildings, we could recommend the X690 or for a cost savings, the X590. However, the switches that we are going to propose have 10Gb ports for the WAN/LAN so you will still get 10Gb connectivity between the District Core and the MDF and the MDF to the IDF(s) w/o an aggregate switch. Please let me know how we should proceed with this.

Answer: Provide the new X690 aggregate switch in lieu of the X670 in the Base Bid. Any variations beyond that should be bid as a voluntary alternate.

