## POCATELLO/CHUBBUCK SCHOOL DISTRICT NO. 25 Bannock County, Idaho

January 11, 2017

## Addendum No.1

RE: Wireless Network Solution for 22 School Sites

School District No. 25 Pocatello, Idaho 83201

FROM: Renae Bentley

Business Services 3115 Poleline Road Pocatello, Idaho 83201

(208) 235-3220 bentlere@sd25.us

This Addendum becomes a part of the Contract Documents and modifies the original Bidding Specifications, as noted below. <u>Acknowledge receipt of this Addendum on the original Bid Form.</u> Failure to do so may subject the Bidder to disqualification.

- 1. Make the following changes to the Wireless Network Solution for 22 School Sites Bid Specifications, Pages 10 and 11, and 15.
  - Page 10, K. Wireless Access point equipment Table 2 Wireless Access Points:

Item:	Equal or Better Than*
Enterprise-grade, two radio (3x3:3) stream	Aerohive AP230 802.11ac Wave 1
MU-MIMO 802.11ac Wave 1 Access Point,	Dual Radio 3x3:3 Internal
engineered for high density environments	Antenna Access Point

- Page 11, Enterprise-grade, two radio (3x3:3) stream MU-MIMO 802.11ac Wave 1
  Access Point, engineered for high density environments. Aerohive AP230 or
  equivalent.
- Page 15, Bid Response Form:

Item No.	Description	Quantity	Unit Price	Extended Price
1	Enterprise-grade, two radio (3x3:3) stream MU- MIMO 802.11ac Wave 1 Access Point,			

- 2. Remuneration of Bid Response Sheet Item Numbers.
- 3. Bid Response Sheet Additional Pricing Item No. 3.
- 4. **BID DUE DATE CHANGE**: Sealed bids will be received by a representative of the Board of Trustees of Pocatello/Chubbuck School District 25, Bannock County, Idaho, at 3115 Pole Line Road, Pocatello, Idaho 83201, **until 9:00 AM.**, <u>Tuesday</u>, <u>February 21</u>, <u>2017</u>.

No other changes are made to the original bidding specifications.

NO OTHER CHANGES END OF ADDENDUM No.1 – January 11, 2017, rlb

## **BID RESPONSE SHEET**

Board of Trustees Pocatello/Chubbuck School District 25 3115 Pole Line Road Pocatello, ID 83201

	Date:
We,	propose to furnish all labor, materials,
tools, and equipment and comple	ete all work called for by these specifications in connection
Wireless Network Solution for	22 School Sites under the supervision of the Technology
Coordinator, for the sum of:	

Item No.	Description	Quantity	Unit Price	Extended Price
1	Enterprise-grade, two radio (3x3:3) stream MU- MIMO 802.11ac Wave 1 Access Point, engineered for high density environments.  Aerohive AP-230 or equivalent device if other than specified: (model and Description)	Up to 700	\$	\$
2	Enterprise-grade, outdoor two radio (2x2) two stream MIMO 802.11ac Access Point, engineered for high bandwidth outdoor wireless environments. With extended temperature range and watertight chassis. Aerohive AP-1130 or equivalent device if other than specified: (model and description)	Up to 70	\$	\$
3	Wireless Access Point design, configuration and installation for Plenum cabling.  Wireless Access Point design, configuration and installation for non-Plenum cabling.  Wireless Access Point Cage for gymnasiums.	Up to 1,540 Up to 700 Up to 30	Per cable \$ Per cable \$ Per cage \$	Total \$  Total \$  Total \$

4	Chubbuck Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
5	Edahow Elementary School 20 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
6	Ellis Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$	\$ \$
7	Gateway Center 8 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
8	Gate City Elementary School 23 Classrooms Wireless Access points - # Design, configuration and installation	#	\$ \$	\$ \$
9	Greenacres Elementary School 23 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$

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10	Indian Hills Elementary School 32 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$	\$ \$
11	Jefferson Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
12	Lewis & Clark Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
13	Syringa Elementary School 25 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
14	Tendoy Elementary School 15 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
15	Tyhee Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$

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16	Washington Elementary School 20 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$	\$ \$
17	Wilcox Elementary School 30 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
18	Alameda Middle School 61 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
19	Franklin Middle School 43 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
20	Hawthorne Middle School 49 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
21	Irving Middle School 40 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$

22	Century High School 65 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
23	Highland High School 76 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
24	New Horizon Center 28 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$
25	Pocatello High School 71 Classrooms Wireless Access points - # Design, configuration and installation	<u>#</u>	\$ \$	\$ \$

Work must be completed by July 1, 2017.

Owner reserves the right to do all the projects or only the projects that fit within our budget.

Workers Compensation & Employ	ee Liability Insu	rance: Expiration Date:
Acknowledge addendums: No. 1		
CONTRACTOR'S ADDRESS &	LICENSE NUMI	BER:
	Name	
	_ Address	Public Works Contractor License Number
	_ City, State Zip	
	_ Date	Authorized Signature
	_ Phone	
	_ Fax	
	_ FEIN #	
Attached, if applicable, is a listing this project.	of subcontractor	s names and addresses which will be used for
Attach Affidavit of Alcohol and D	rug Free Workpl	ace pursuant to Idaho Code 72-1717.

## CONTRACTOR'S AFFIDAVIT CONCERNING ALCOHOL AND DRUG-FREE WORKPLACE

STATE OF	
COUNTY OF	
that named contractor is in compliance with the contractor provides a drug-free workplace printitle 72, chapter 17 and will maintain such provides a drug-free workplace printitle 72, chapter 17 and will maintain such provides a drug-free workplace printitle 72.	, I, the undersigned, being duly sworn, depose and certify he provisions of Idaho Code section 72-1717; that named rogram that complies with the provisions of Idaho Code, ogram throughout the life of a state construction contract work only to subcontractors meeting the requirements of
Name of Contractor	
Address	
City and State	
By:(Signature)	
Subscribed and sworn to before me this	,,
Commission expires:	
	NOTARY PUBLIC, residing at