

**GRESHAM-BARLOW SCHOOL DISTRICT**

**Gresham, Oregon**

# **REQUEST FOR PROPOSAL**

**Cabling and Infrastructure Implementation**

**RFP 1718-004**

**March 13, 2018**

**Addendum #3**



# GRESHAM-BARLOW SCHOOL DISTRICT

## CABLING AND INFRASTRUCTURE IMPLEMENTATION

### RFP 1718-004

### Addendum #3

**Please note that the time and date for response has not changed:** to help ensure that the team can comply with E-Rate requirements, proposal responses are still due at 2:00pm PDT on March 21, 2018.

**Addendum #3** is large. It consists of this document (**CableInfrastructureRFP\_Addendum#3\_2018-03-13.PDF**) and these five additional files:

<b>GBSD_Add#3__EGES_1_of_1.ZIP:</b>	The East Gresham ES updates described below; .ZIP archive
<b>GBSD_Add#3__NGES_1_of_2.ZIP:</b>	The North Gresham ES updates described below, including the second addendum of the electrical drawings; .ZIP archive
<b>GBSD_Add#3__NGES_2_of_2.ZIP:</b>	The North Gresham ES electrical drawings (main set and first addendum); .ZIP archive
<b>GBSD_Add#3__ResponseForm4.XLSX:</b>	Updated pricing response form that separates DAS pricing from the other project pricing categories; Microsoft Excel file
<b>GBSD_Add#3__Main_RFP.PDF:</b>	Updated main RFP document: adds DAS-specific CSI Master Format information and other minor DAS-oriented changes on pages 5, 14, and 20 (shown in red); .PDF file

Note that combining the two NGES archives would have made them too large to email.

#### Document Corrections and/or Expansions

##### East Gresham ES

1. Replace specification section 271123 with the attached (corrections to vertical cable managers)
2. Add Drawing T2.1 – Overall First Floor Plan (see question #6 on next page)
3. Add Drawing T2.2 – Overall Second Floor Plan (see question #6 on next page)
4. Replace Drawing sheets T2.1A through T2.2D with the attached.
5. Drawing change summary: Add DAS antenna locations on sheet where indicated.

##### North Gresham ES

1. Replace specification section 271123 with the attached (corrections to vertical cable managers)
2. Add Drawing T2.01 – Overall First Floor Plan (see question #6 on next page)
3. Add Drawing T2.02 – Overall Second Floor Plan (see question #6 on next page)
4. Replace Drawing sheets T2.10, T2.11, T2.12, T2.20, T2.21 with the attached.
5. Drawing change summary: Add DAS antenna on sheet T2.10, T2.12, T2.20 where indicated; revise DAS antenna symbol to match T0.0
6. Electrical drawings are included for reference on cable pathing

## Questions and Answers

1: The RFP states that the contractor is to provide Category 6 and Category 6A patch cords; how many of each type, colors, and lengths are required?

Gresham-Barlow SD itself will provide all patch cords.

2: The specifications for the 6" and 10" vertical wire managers have been discontinued by the manufacturer. What part numbers are they to be replaced with?

The updated section 271123 within the .ZIP archives described on page 3 address this question.

3: Are we to be submitting proposals for the Category 6/6A infrastructure only, or all low-voltage? The bid documents detail other low-voltage systems work in addition to the Category 6/6A infrastructure (AV, security, etc.).

The line items within Proposal Response Form #4 (Pricing) identify the specific cost breakdown sections.

4: Can I get the email address of whomever I should contact for site specific questions for this RFP, or do I contact the Cornerstone Management Group managers listed on this page? <https://www.gresham-barlowbond.org/bond-work-opportunities/>

As detailed throughout the RFP, contact Diane Forbes at [diane.forbes@nis.consulting](mailto:diane.forbes@nis.consulting).

5: The RFP page 16 references "fill-in-the-blank" forms. Where are these located?

Proposal Response Forms are located here: [Form 1](#), [Form 2](#), [Form 3](#), and [Form 4](#).

6: We also would like to request a plan set for each that has a full building floor plan on one page, not segmented if possible.

The .ZIP archive files described on page 3 now provide these floor plans.

7: Is there any chance to get a link to the East building architectural set of plans to help with the DAS design?

These plans might be available from Cornerstone Management Group; please contact [Mathieu Jacobs](#).

**End of Addendum #3**