



# BONITA UNIFIED SCHOOL DISTRICT

115 West Allen Avenue San Dimas, California 91773 (909) 971-8200 Fax (909) 971-8329

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*Matthew Wien – Educational Services*

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**DATE:** February 5, 2020  
**SUBJECT:** ADDENDUM #1  
**RFP:** 19-20:05 Fiber Optic Cabling  
**BID DUE DATE:** No later than February 14, 2020 by 2:30 p.m.

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**The following addendum applies to RFP #19-20:05 and shall comply in accordance with the general specifications with additions or deletions stated below in Addendum #1:**

1. During the job walk there was no mention of Copper Cabling besides the CAT6 OSP going to the poles for the WAP installation. Is this the only copper cabling for this project?
  - Yes
2. For the Trenching at Bonita High School will the District consider a possible Bi-Directional Boring for the approx. 700 FT of trenching?
  - Yes
3. Will this work be complete during off school season? EX. Summer time or Spring Break.
  - Not necessarily. May be 2<sup>nd</sup> shift and weekends
4. Can we submit equal product for the PanGen 25-Year Warranty, we propose to utilize the Berk-Tek / Leviton Solution Cabling / Connectivity
  - Yes
5. Will the District allow Contractor to re-use the existing dirt for compacting
  - Contractor must use sand and tape to cover conduit; native soil may be used for compacting
6. Are we responsible for installing new Sod or are we using existing?
  - Contractor to determine best way to restore and match existing sod
7. This project requires sealing all new and existing conduits. Is there any way to determine the overall existing conduit size and quantity?
  - For bid purposes, sealing of the existing conduits used and new conduits only. Site visits to determine size and quantity can be scheduled
8. Will the District accept the Fluke Test equipment acceptable alternate to the Micro Test System?
  - Yes
9. The LC Fast connect Fiber Connectors as well as Pigtailed Fiber Panels are mentioned as required in the specifications. Can the District Clarify if they want both types installed and if so which locations?
  - District has no preference as to method. All FOC material must be of the same manufacture and performance level required for end-end warranty.