

## Addendum 1

### Q&A Response 1

1. Is communications backbone work (fiber, fiber patch bays, CAT-6, copper patch bays, etc.) from headend to Comm Closet and from switch to field device provided by the audio integrator or others?

There should be sufficient in-house cabling (both fiber and copper) to accommodate new PA System components and devices. However, if that isn't the case, the Respondent would be responsible for installing the cabling required.

2. Is the network defined and provided by HIA?

Yes, the Airport network will be used for the installation of new IP-based PA system devices. VLAN(s) will be utilized to segment network traffic.

3. Is the required network backbone provided by the airport or audio contractor?

The Airport's 2Gb network backbone will be used for the new PA system.

4. The audio technology has not been defined. What audio technology does the Airport require?

DANTE audio technology is preferred by the Authority

5. Will a pre-bid meeting be held?

A pre-bid meeting is not currently scheduled. However, site visits are available upon request.

6. Is there a list of Airport-preferred electrical contractors that can be provided?

Edwards Electric, Inc.  
<https://www.edwardselectricinc.com/>

The Heim Company  
<https://www.edwinlheim.com/>