



INDEPENDENT  
SCHOOL DISTRICT

1515 Cherrybrook  
Pasadena, TX 77502  
Tel 713.740.0198  
Fax 713.740.4033

December 2, 2008

Addendum 1:  
**Local Area Network Wireless**  
09-008

1. On page 21, please explain zero-touch deployments? A: Zero-Touch-Deployment (ZTD) refers to the deployment with bare minimum human intervention. Providing easy roll out, easy configuration and management, with reduced manpower costs. Zero Touch Provisioning provides a base to reliably provision enterprise services and applications, resulting in reduced administrator intervention during the provisioning phase.
2. Will APs be mounted on ceiling grids? If not, where will they be mounted? A: Most will be mounted on ceiling grids, however at the high schools; limiting vandalism is a goal where creative mounting is welcome, including use of red iron.
3. 3.4.14 How many devices to track. Do the quantities of APs for each campus take into consideration outer edge access points for location tracking? A: No. Refer to RFP for quantities referenced in section 1.1.

CAMPUS TYPE	Start Up Capacity	Three year Growth Capacity
Elementary/Middle Campus	75	250
Junior High Campus	150	450
High School	200	700

4. Is there room for more WiSM blades in PISD's 6500. If so, how many blades. The district has spare 6509's which can hold up to 14 blades.
5. Is there a guest anchor controller currently in the DMZ? If so, what is the model? No.
6. Where can we get maps for Pasadena Memorial, Southmore, and Teaque? Maps were provided in AutoCAD format. JPEG files of these three campuses have been created and uploaded to <http://www.eps4.com/PISDMaps2.zip>
  - a. AutoCAD files can be found at: <http://www.eps4.com/PISD.zip> (33Mb)
  - b. Sample floor plans with MC's: <http://www.eps4.com/pisdmaps.zip> (5.5Mb)

7. What version of code are on the WiSM blades? The district does not own WiSM.
8. Is WCS currently being used? No. Management solution is a component requested by the RFP, see 5.4.3.
9. How many APs will be associated to a 24 port 3750E switch? Depending on the AP deployment there could be zero to 24 APs per closet.
10. How many APs will be associated to a 48 port 3750E switch? Depending on the AP deployment there could be zero to 48 APs per closet.
11. *Table of Contents should reflect the included sections:*

3.4.1 Coverage Areas.....	16
5.4.1 Campus Wireless Network Estimates.....	30
5.4.2 Controller Based Solutions.....	32
5.4.3 Management Solutions.....	32

**NOTE:**

Please acknowledge receipt of this addendum by signing and dating this page and include a copy with your proposals.

Signature \_\_\_\_\_ Date: \_\_\_\_\_