



Information Technology Department



One Circle Drive, Network Operating Center
Tsaile, AZ 86556

Computers and Networking to support Teaching, Learning, and Administration

Help Desk 928-724-6644

Shiprock South Library RFP Questions and answers:

Requestor	Date	Question	Answer
David Oakes <davidoakes@scsconnect.com>	6/14/10	Regarding section 3.3.3 Wireless LAN Equipment Is Dineh College intending to establish a new wireless standard by acquiring 802.11 a/b/g/n compliant Wireless Access Points? Or are you standardized on 802.11 a/b/g compliant Wireless Access Points?	We are currently standardized on 802.11 b/g compliant Wireless Access Points but look forward to gradually moving to the more recent "n" standard.
James Pecherski <jpecherski@ardham.com>	6/14/10	Did you want a formal written request for permission to use a subcontractor prior to the actual proposal. In the RFP it is specified two different ways and I want to make sure of your preference.	Sorry for the confusion. Please submit the request prior to the RFP response. This should allow for resolving any issues that may arise with your choice of subcontractor. Please submit details of subcontractor's prior work with your company at time of request as requested in the RFP. Submission, and approval, can be done via e-mail.
Walk-Through 6/23	6/23/10	<ul style="list-style-type: none"> - The pull down screens in the conference room and computer lab are already part of construction and need not be included. - There are no mounts for the projectors but power is provided at the location in the ceiling. - Access points should be 802.11b/g/n on 2.4GHz (802.11n on 5GHz not necessary). - The AP in the conference room does not have conduit to the location where the drawing places it, the conduit terminates above the AC control room. Location of AP is flexible but must serve the whole room. - Total number of APs can be reduced if you feel that you can provide full coverage with fewer units. - There are no plans to have servers in the MDF/IDF rack inside the library, only the switch stack. - p. 27 ignore chart of Cisco part numbers for switches and Fiber Modules, propose adequate an solution. 	
Eddie Quispe	6/29/10	On page 25 it states: "Responders should take note to Diné College's	1. No phones, phone licenses or Communications Managers needed.

Information Technology Department Operational Statement

The Information Technology Department's mission is to work in partnership with members of the Diné College Community to facilitate their use of computing, voice, video, and network resources.

To advance Diné College's institutional mission and strategic goals we endeavor to empower students, faculty and staff alike to effectively utilize technology resources by striving to provide high standards of support services and infrastructure.

		<p>current and existing environment when responding to the RFP. Diné College prefers to see proposals that take in to account the existing Diné College’s environment.”</p> <p>Regarding the above paragraph:</p> <ol style="list-style-type: none"> 1. For the VoIP system. The school already has a Cisco Unified Communication Manager (p. 26). Using this system will be more than sufficient to support the telephones at the Library. Do you want a separate Cisco Communications Manager just for the library? In my opinion it will be an overkill. What I recommend is to buy the additional licenses for the number of Telephones at the library. How many total VoIP phones do you need at the Library? 2. For the Video Surveillance. Same as number one. Does the existing Sony NSR-1050H Surveillance system is able to support 14 more cameras? If that’s the case we don’t need to provide a separate Surveillance system just for the library. 3. Part of the proposal is a new Fiber Optic cable between the Library and the campus building. Which will support the Voice, Data and Video. 	<p>We are planning on moving existing phones into the library. We expect the network to be configured such as to be able to move those existing phones, plug them into the network and have them authenticate to the existing CM. QoS should be configured correctly for a Cisco AVVID network.</p> <ol style="list-style-type: none"> 2. We do not wish to have a separate surveillance system just for the library. To the best of my knowledge the current system has 24 ports and 6 cameras hooked up to it so you should be able to use the existing system. 3. That is correct.
--	--	--	---

