## Follow-up questions and discussion included:

- 1.) Q. Could the District provide information on the 25 sites that will receive the network infrastructure update and what work will be done?
  - A. List of Schools:

Anaheim Hills Elementary
Canyon Rim Elementary
Chapman Hills Elementary
Crescent Elementary
Fairhaven Elementary
Imperial Elementary
La Veta Elementary
Linda Vista Elementary
McPherson Magnet
Nohl Canyon Elementary
Olive Elementary
Palmyra Elementary
Panorama Elementary

Running Springs Elementary
Serrano Elementary
Villa Park Elementary
Cerro Villa Middle School
Canyon High School
El Modena High School
Richland Continuation School
Villa Park High School
Canyon Hills
ROP
Community Day School

District Office

The goal of the network infrastructure update project is to refresh all network equipment at the 25 identified sites to handle the current trend of increasing data demand in an educational setting; the remaining sites at Orange Unified School District have been addressed in upgrade projects during this past summer. These planned upgrades will address all major areas of network connectivity including:

- Increased network bandwidth and reliability to our school sites utilizing fiber optic technology.
- Wireless network saturation throughout school campuses, including outside areas of pupil
  congregation, by providing a wireless access point in every classroom and additional
  units in auxiliary areas.
- Increased wired network speed from 100mbps to 1gbps by replacing all network switches
- Upgraded site layer-3 main switches for higher routing capacity and reliability at the school site.
- Upgraded datacenter core equipment located at the OUSD District Office to handle increased network utilization aggregated from all OUSD school sites, enabling a higher speed connection to the internet.
- Prepare for a Bring Your Own Device (BYOD) program by increasing bandwidth and network security to ensure critical educational traffic is prioritized.

Currently OUSD Technology Services has identified areas of issue, high use, and confirmed infrastructure design by performing site survey walk through and meetings with site administrators. Edge switch and access point equipment manufacturer has been evaluated, selected, and quotes received from multiple vendors. Wide Area Network (WAN) providers and core datacenter networking equipment are in the process of evaluation. Core datacenter upgrades are tentatively scheduled to be completed January 2014. Site equipment will be received Spring 2014 and installed during the subsequent summer. WAN connections from site to district are in the process of being upgraded, with 10 sites currently operating at increased throughput.

2.) Parents requested a summary of which assessments students can be expected to take in OUSD this year, 2013-14.

	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9	Grade 10	Grade 11
SBAC Field										
Test										
(ELA										
01.								scientific sample	scientific sample	scientific sample
Math)		v	v	v	V	V	v	only	only	only
CAPA		Ÿ								
ELA	V	V	V	V	V	V	V	V	V	V
CAPA Math	v	v	y	v	v	v	v	v	v	v
CAPA			V		L-Table	BE THE	in the same		and State Co.	
Science	- 20,000			v			v		v	
CMA Science				v			v		v (Life Science)	
CST Science				v			v		v (Life Science)	
EAP ELA										v
EAP Math										v (Alg 2 or Higher)

## 1. Attachments/Handouts:

- DAC End of Year Survey Results
- Common Core State Standards Spending Plan for 2013-14 Fiscal Year
- Local Control Funding Formula PowerPoint/Input Survey
- Student Calendars

Adjournment – 12:05 p.m.