

IN THIS ISSUE

Biofire Diagnostics	1
Embassy Suite Kapolei	2
Dixie Power	2
Ancestry	3
Intermountain Power Project	4
Recognition and Awards	4
Maverik Stadium, Utah State University	5
Saratoga Springs West Commerce Dr. and Crossroads Blvd. Improvements	5
Zagg, Inc.	6
Recently Awarded Projects	7

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BIOFIRE DIAGNOSTICS

Biofire Diagnostics recently broke ground on a new 500,000 sq. ft., five-story facility in Research Park near the University of Utah. Biofire, a BioMerieux company, is a Salt Lake City based company that develops, manufactures, and distributes molecular diagnostic systems to clinical laboratories. Okland Construction of Salt Lake City, UT awarded Cache Valley Electric the electrical contract for the new facility in July 2015. Above ground levels of the building contain a warehouse, loading dock, manufacturing facilities, freeze-drying room, bio-chem laboratory, research and development areas, data center, kitchen and cafeteria, and administrative offices. A parking garage will be located on the two underground floors.

CVE's scope of work consists of the entire power distribution system, lighting, generators, switchgear, voice and data, security rough in, and DAS (distributed antenna system) for the new facility. CVE's Electrical

Construction Division is responsible for the installation of two 4000 amp services, two 1500 kW backup generators, two 500 kVA UPS units for critical power, and the complete lighting package with LED lights throughout the facility. CVE is also responsible for the lighting controls package, fuel tank power, controls for both truck fueling and generator fueling, several electric car charging stations in the parking garage, and electrical installation for the autoclaves, lightning protection and fire alarm system.

The CVE pre-fab department, in conjunction with in-house BIM modeling experts, have played a vital role in the proper installation of conduit racks and other systems. This 3D modeling effort has helped to proactively catch countless clashes with other critical trades throughout the building.

CVE superintendent Ty Taylor remarked, "This has been one of my favorite jobs

(continued on page 3)



EMBASSY SUITE KAPOLEI

Embassy Suites Kapolei, owned by Kapolei Hotel Partners, LLC of Taylorsville, UT announced in February 2015 plans to expand its presence in Oahu with a new Embassy Suites hotel in Kapolei, Oahu.

CVE's Hawaii office was awarded the electrical contract for this mid-rise project by Layton Construction, a Utah contractor with offices in Hawaii. The seven-story, 180-room hotel will include a restaurant, bar, swimming pool and meeting room.

CVE's electrical scope of work will provide a complete electrical distribution, including a standby generator set, lighting system, branch circuits and fire alarm system. Foreman Kahanu Biven and project manager Roland Calimlim will lead a team of 15 electricians at the peak of construction.

Cache Valley Electric is currently involved in several projects in the Hawaiian Islands, including work at the Kapi'olani Medical Center on Oahu, the Kaloa Landing project on Kauai and the BYU-Hawaii medium voltage upgrade on Oahu. CVE's Honolulu office services these local clients, with vice-president Scott Jensen heading up those efforts. Jensen is pleased with CVE's growth in the islands and remarked, "We are very happy to be a part of the market here in Hawaii. The general contractors and vendors have been great to support CVE and help in our effort to be successful. We are excited to be a part of the construction industry in Hawaii and look forward to many more projects."

Anticipated completion for this project is July 2017. **CVE**



DIXIE POWER

Cache Valley Electric's Line Division was awarded a four-year contract by Dixie Power to install transmission and distribution lines for new and future growth in the St. George, UT area. Dixie Power, formed in 1946, is a cooperative providing electric utility services to approximately 20,000 meters in Southern Utah and Northern Arizona.

CVE's initial scope of work involved installing 25 miles of transmission and distribution lines. These 69kV and 138kV transmission lines take power to the substations, where it then steps down to a 12kV for distribution to local homes and businesses.

This phase of the project covered a three-mile stretch where general foreman Troy Pehrson and six linemen installed 50 steel structures varying in height from 90' to 105' tall. After the bases were poured, CVE crews placed each structure using bucket trucks with a 100' reach.

This line runs parallel to Utah SR-7, also known as the Southern Parkway. This roadway connects the southern area of St George to Hurricane, UT while also providing access to the St. George Regional



Airport. The project began in Quality, UT proceeded through to Quality Corner, then turned and ended at Klein Corner.

The next phase of the project will begin in Fall 2016. Work during this phase will proceed from Quality Corner running west along the Arizona border and north toward a future Ft. Pierce substation site. **CVE**

ANCESTRY

Ancestry, a privately-held firm based in Lehi, UT, is the world's largest online family history resource. In January 2015, the company announced its plans to build a new company headquarters in Lehi. Cache Valley Electric was awarded several scopes of work for this project, including voice and data, multimedia and security.



The multimedia contract consisted of an extensive Crestron controls system. CVE teams installed 14 Skype for Business video conferencing rooms using Crestron RL technology and Crestron room controls. A training room also features Crestron RL technology for Skype or Business video conferencing along with Crestron DM technology for video switching and Crestron room control. Thirty-six room scheduling touch panels, integrated with Outlook Exchange and Crestron Fusion, were placed throughout the building. Two large video walls were created in a network operations center—one of the walls display content on 9 – 46" screens in a 3x3 configuration and the other wall, 6 – 46" screens in a 2x3 configuration used for viewing security camera footage. Additional rooms, such as a yoga studio, fitness center and weight room, are all equipped with Crestron controls as well. CVE also installed TVs and jacks to display content in more than 60 huddle rooms throughout the building and installed distributed audio to the lobby and cafeteria. Cache Valley Electric's multimedia team consisted of Project manager Fugi Sandoval, programmer Shaun McIntire, and foreman Dustin Willard.

An additional scope of work was awarded to Avtec Systems Integrators, a division of Cache Valley Electric. Project manager Dan Fritsch, foremen Matt Choate and Adam Meredith, along with 12 security technicians installed a Genetec Unified Security System with complete card access and video surveillance system. After the installation of this system in their new headquarters, Ancestry decided to update their other facilities as well, including their Pro-Gen facility in Utah and additional sites in San Francisco, CA and London, England.

To support data needs in the new facility, CVE's Teledata Division created an intricate system of cabling with a wire basket system, 600,000' of Commscope CAT6 cable, and installed 3000 voice and data cables to approximately 1500 workstations. CVE also installed an OM4 fiber backbone with high speed multimode fiber capable of supporting Ancestry's networking needs. Project manager Brad Readicker, foremen Ryan Bodtcher and Terry Neil led a team of 12 teledata technicians on this project. Readicker was pleased with the collaboration between several CVE divisions on this project. He noted, "I am extremely proud of the fact that we had so many divisions working on this project and that each of those groups have developed an equally cohesive relationship with their counterparts."

This project was completed in early April 2016. **CVE**

BIOFIRE DIAGNOSTICS

(continued from page 1)

to work on. The team of contractors, along with the owner, has been incredible to work with. Between BIM coordination and the use of pre fab, I have seen the value and savings increase due to the speed of the installation. This has been critical in helping speed the job up and keep the schedule." Ty led a team of 60 electricians at the peak of construction.

CVE's scope of work also included the building's voice and data solution and the DAS. Teledata Division crews have installed a full Panduit 10 gig end-to-end solution, with 600,000 total feet of cable and 3,000 cables to individual work stations. CVE is also responsible for installing OM4 plenum armored fiber in the facility, as well as a Commscope DAS system to provide wireless service. Project manager Brad Christensen and lead technician Mike Roberts will

lead 10 technicians at peak of construction.

Cache Valley Electric's Multimedia Department is responsible for the audio-visual portion of the low voltage contract. The Multimedia crew will provide audio-visual services in forty-five locations throughout the building, including a mix of small, medium, and large conference rooms and a large training room. Christie Digital projectors are being installed in the training rooms and 4K LED displays will be placed throughout the facility. Crestron DM (DigitalMedia) serves as the backbone for this deployment. Each meeting space also includes active room scheduling via the Crestron FusionRV Enterprise Management Platform.

Anticipated completion for this project is December 2016. **CVE**

INTERMOUNTAIN POWER PROJECT

The Intermountain Power Project (IPP) is a power plant in central Utah that provides electricity for residents of California and Utah. IPP, owned by Intermountain Power Agency, is fueled by Utah's coal reserves and ranks among the nation's best coal-based power plants. CVE recently contracted with Intermountain Power Service Corporation, (IPSC) to perform an electrical and controls upgrade at the plant.

CVE's scope of work involved installing two integrated 6600 volt variable frequency drives (VFD) in primary air fans at the plant. To prepare for the upgrade, CVE crews first suspended new 5' rigid metal conduit 30' above the ground to support the new 6600 volt cabling requirements. The 5000hp drives were shipped in three different sections with a total weight of 39,000 lbs. Each required precision placement in a compact location and had a series of control points that required hard wire integration into the local digital control system.



This project was completed on an extremely aggressive schedule so the old system could be decommissioned and the new system implemented during a maintenance shutdown. CVE expedited critical components to meet the tight deadline and field supervisor Cody Openshaw led a team of sixteen electricians to complete the fast-track project in a three month period. **CVE**

RECOGNITION AND AWARDS

2016 Cisco Partner Summit Awards

CVE Technologies Group received two awards at the Cisco Systems 2016 Partner Summit in San Diego, California. This annual event recognizes and highlights the special achievements of top Cisco partners. CVE Technologies Group was honored to receive the 2016 Break Away Partner of the Year – Northwest One; America's West Award, as well as the 2016 Architectural Excellence – Collaboration Partner of the Year; America's West Award. These recognitions are based on a partner's innovation, leadership, growth and best practices as a business partner.

CVE Technologies Group serves enterprise markets, including business, state and local governments, K-12 and higher education institutions. The primary responsibility of CVE Technologies Group is to deploy network, virtualization, and storage technology solutions into existing or new networks. We accomplish this with teams of multiple Cisco CCIE, CCNA and CCNP engineers with route/switch, security, voice, wireless, and server applications.

CVE Technologies Group provides its customers and clients with 24-7 commitment and support, with services ranging from operations and sales to professional and consulting services. CVE Technologies Group is headquartered in Salt Lake City, UT with additional offices in both Portland, OR and Dallas, TX.

2015 Associated General Contractors Platinum Award

Cache Valley Electric was recently honored with the 2015 Associated General Contractors Platinum Award, a recognition CVE has received for 16 consecutive years. To receive this distinguished award, a contractor must maintain safety statistics at least 25% better than the national average for its NAICS code.

CVE's award is a direct result of the constant dedication, support, and effort of the company's management team and employees. Safety is a top priority at every level of the organization. President and CEO Jim Laub has established a culture where safety is second to none. Division managers and project managers work closely with site supervisors to bring this emphasis to each individual jobsite. CVE's full-time safety managers coordinate with general contractors, owners and subcontractors to reduce risk and exposure for all personnel on-site.

CVE's hands-on approach trains each individual employee to understand his or her role in creating a safe work environment. Safety is the first order of business for each crew and a daily "safety huddle" helps employees develop a pre-task plan together. They discuss the tasks, goals and potential hazards of the day, then mitigate hazards through group awareness, training and proper task management. This comprehensive approach ensures that CVE employees complete their work safely, each and every day. **CVE**

MAVERIK STADIUM, UTAH STATE UNIVERSITY, LOGAN, UTAH

In December 2014, Utah State University announced plans to renovate and expand its nearly 50-year-old football stadium. This expansion will include a new four-story press box and premium seating on the west side of the stadium, media and game operations facilities, 24 luxury suites, 20 loge boxes, more than 700 covered club seats and a premium club area with a training table for nearly 400 USU student-athletes. The project will also upgrade restroom and concessions facilities, enlarge the concourse and create new video boards on the north and south ends of the stadium.

At USU's annual Blue-White Game in April 2015, university officials announced a naming rights partnership with Maverik convenience stores and a name change from Romney Stadium to Maverik Stadium.



General contractor Okland Construction of Salt Lake City, UT awarded CVE a contract for the project's complete electrical package in August 2015. This contract includes the electrical distribution package, lighting, voice and data and multimedia. Superintendent Jeremy Martin led a team of 35 electricians at the peak of construction. Martin remarked on the challenges of working in an active campus environment. He noted, "We have to take several things into consideration, such as the safety of the students and faculty, parking constraints, and making sure that there is no interruption of power."

Cache Valley Electric's Teledata scope of work includes installing CAT6 cabling, fiber optic and coax cabling to the entire sky box facility. In addition to work in the sky box, a team of eight teledata technicians is also pulling new fiber and coax cabling to various locations on the field and score boards. Lead technician Shayne Olson commented, "Some of the things that make this project a challenge are its size and location. The overall foot print of this project is not that big but the five-story addition to this football stadium is massive. The space available for each trade to complete its work is very limited, so very detailed planning and great communication is required between each trade."

Cache Valley Electric was also awarded the contract for the multimedia scope of work. The Multimedia Department is providing a new HD camera infrastructure throughout the facility for televising Aggie football games. Specialized audio-visual technology will be installed in several new rooms. Twenty-two new private suites will each feature HD displays and selection of audio sources. The Closing Room, a facility used by university recruiters, will have a Cisco SX80 video endpoint paired with an HD display. In addition, the USU Foundation Room will have a dedicated 2'x2' video wall along with two 80" displays for special events. CVE will also install 30,000 feet of triax camera cabling, 25,000 feet of SMPTE camera cabling, and 75,000 feet of coax distribution cabling to bring Maverik Stadium up to current HD video broadcasting standards.

The Maverik Stadium west side expansion will be completed in August of 2016 so fans can cheer on their Aggies during the 2016 football season. **CVE**

SARATOGA SPRINGS WEST COMMERCE DR. AND CROSSROADS BLVD. IMPROVEMENTS

Cache Valley Electric's Signal and Utility Division was recently awarded a contract to complete improvements for a new development in Saratoga Springs, UT. CVE was awarded the contract directly from the developer, WPI Enterprises of Highland, UT.

In the first phase of this project, CVE's scope of work involved improvements to power and communication infrastructure. CVE installed a large underground vault for Rocky Mountain Power by boring underneath Crossroads Blvd. in Saratoga Springs. This allowed CVE to bring existing power from the north side of the street and to distribute power to the new development. CVE also created a joint trench with Rocky Mountain Power, allowing CenturyLink and Comcast to install communication cabling as well. CVE's scope also included the installation of conduit stubs on the east side of West Commerce Blvd. to support future development.

The second phase of the project included installing a new signal light at the intersection of West Commerce Dr. and Crossroads Blvd to convert it from a 3-way stop to a 4-way stop. CVE installed six street lights along these streets as well. Project manager Colt Bowles and foreman Cody Ward led CVE's team of 4-6 employees on this project, which was completed in June 2016. **CVE**

ZAGG INC.

ZAGG, an 11-year old company based in Salt Lake City, UT is an industry leader for creative solutions that enhance and protect mobile devices around the world. Due to explosive growth, ZAGG decided to relocate to a larger facility this year. The company's new 50,000 sq. ft. facility is located in Murray, UT and will support approximately 250 employees. This office space consists of two floors, with a premier retail store across the street.

CVE has assisted ZAGG for many years with electrical, teledata and technology integration needs as the company's business has grown. Several of CVE's divisions worked again with ZAGG on this new headquarters. Cache Valley Electric's

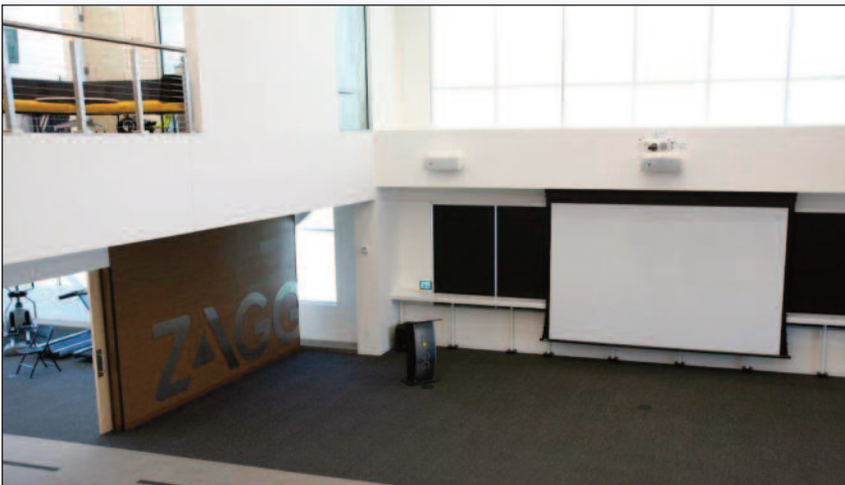
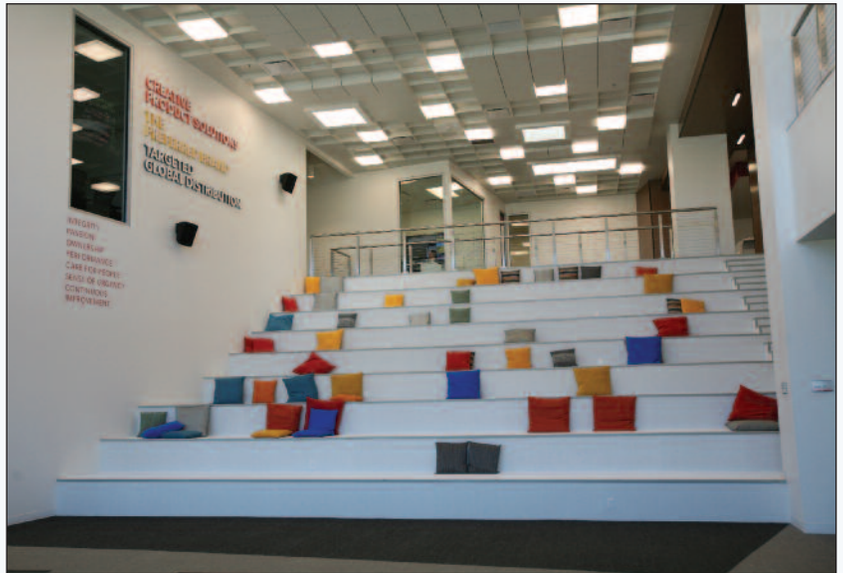
teledata crew, led by project manager Brad Christensen and lead technician Vince Lucero, was responsible for the voice and data build out in ZAGG's new office space. Technicians installed 150,000' of Cat 6A 10 gig cable and 700 Cat 6A 10 gig cables, as well as a 24 strand OM3 10 gig backbone and 2 IDF closets with a server room.

ZAGG also engaged CVE Technologies Group to assist in designing and upgrading its existing IT infrastructure as part of the building move. This project required all of the engineering teams within CVE Technologies Group to work together. Account manager Matt Pierce noted that careful planning and coordination was required to make the project a success. Pierce remarked, "As a team we were able to make recommendations and ensure that all the different technologies that were being introduced would work together. As part of this project the existing data center in the old building would be abandoned and a new data center would be brought up in the new building. This all had to be done with minimal impact and downtime to the customer. We accomplished this with careful planning and a few all-night work shifts with both our team and ZAGG's IT team. We also worked very closely with our Teledata Division and the Multimedia Department to install Zagg's new video conferencing system."

CVE's Multimedia Department was responsible for the audio-visual scope in ten meetings rooms at the new ZAGG headquarters. These locations included small and medium conference rooms, a board room and a gallery space. The gallery space—also known as the "mosh pit"—is utilized for all-hands meetings. The leaders of ZAGG wanted a theater effect in this space, so CVE deployed JBL loudspeakers in a left-center-right configuration with surround and subwoofer speakers. A large format Panasonic laser projector provides visuals for this space and Crestron DM (DigitalMedia) technology supports the AV routing and system control. CVE Technologies Group also deployed three Cisco SX20 video endpoints that integrate with the overall audio-visual solutions. CVE's Multimedia team consisted of project

manager Fuji Sandoval, programmer Shaun McIntire, and foreman Dustin Willard.

ZAGG Network Architect Spencer Nichols commented, "I have never seen a team so knowledgeable, anywhere. I have complete confidence that your team could figure out any problem put in front of them. You have an engineering team that is equivalent to the Michael Jordan Bulls team. I don't know how you put that team together but I would hold it together as long as possible. You may never see a team like this again, or at least for a very long time." 



RECENTLY AWARDED PROJECTS

AVTEC

Ancestry Corporate Offices
Security Project
Various locations
– UT and CA

Avista Corporation – Spokane, WA
Service Center
Spokane Valley Call Center

Cache County Schools
Ridgeline – Millville, UT
Mountain Crest – Hyrum, UT

IHC Lakepark – West Valley City, UT
DC Gates Project

Kroger – West Point, UT

Mountain America Credit Union
– West Jordan, UT
Camera Additions

Rocky Mountain Power
Terminal Substation Entrance
Gate – SLC, UT
Utah Transportation Bldg.
– SLC, UT
Jim Bridger System Upgrades
– Point of Rocks, WY

Questar Corporate
Kastler Station Upgrade – WY
Eagle Mountain Service Center
– UT

SPower – Lancaster, CA
Big Sky Substation

Salt Lake City Department of Airports – SLC, UT
Concourse Connectors Video
Upgrades
Terminal Entrances Video /
Paging Upgrade

State of Utah – Brigham City
Courts – Brigham City, UT

US Attorney's Office – ACS Project
– SLC, UT

ViaWest – CO, NV, OR, AZ
Security Controls Projects

ELECTRICAL

CONSTRUCTION DIVISION

Logan

Air Liquide Power Distribution Upgrade – Charleston, SC

Aleris High Bay Storage/Retrieval System – Lewisport, KY

Big River Steel – Osceola AR
Administration Building
Employee Services Building

Nucor Steel Nebraska
– Norfolk, NE
Truck Scales Building
Garrett Coiler Line Upgrade
High Speed Shear Upgrade
NN1/Shipping Wireless Network
Upgrade
Reheat Furnace Safety PLC
Upgrade

Nucor Steel Utah – Plymouth, UT
34.5KV Ductbank

New Unit Sub
Caster Drives Upgrade

Nucor Tuscaloosa Baghouse
– Tuscaloosa, AL

USU Clinical Services Building
– Logan, UT

Salt Lake City

BYU Medium Voltage Upgrade
– Honolulu, HI

Fitness Center at Kapi'olani
– Honolulu, HI

Kamehameha High School
– Honolulu, HI

Mondi Bag – West Valley City, UT

LA Temple Select Interior Room Renovation – Los Angeles, CA

Regent Street Parking Garage
– SLC, UT

TRANSMISSION LINE AND SUBSTATIONS

Amalga Substation Rocky
Mountain Power – Smithfield, UT

Compound Substation Springville
City Power – Springville, UT

Hale 46kv Breaker Rocky
Mountain Power – Provo, UT

Holden to Fillmore 7 Miles/138
Transmission Rocky Mountain
Power – UT

Payson Substation Addition
SUVPS – Payson, UT

Pleasant Grove City Upgrade
Rocky Mountain Power
– Pleasant Grove, UT

Research Park Substation U of U
Rocky Mountain Power – SLC, UT

SERVICE DIVISION

AT&T Junction Fire Alarm System
– SLC, UT

BD Medical – Sandy, UT
Electrical Distribution Upgrades

Chobani Yogurt Boccad
– Twin Falls, ID
Yogurt Process Equipment

Dannon Sholle Filler Line
– West Jordan, UT

Discover Lake Park
Second Floor Restack – SLC, UT

Discover UPC Ricoh Printers
– SLC, UT

HCA St. Mark's Hospital – SLC, UT
Electrical Distribution Upgrades

Lake View Hospital – Bountiful, UT
Electrical Distribution Upgrades

LDS Cannery – Ogden, UT
Process Equipment

St. Joseph's Villa Remodel
– SLC, UT

Verizon Wireless BYU Stadium
– DAS – Provo, UT

XEROX Remodel – Sandy, UT

SIGNAL AND UTILITIES DIVISION

600 East 800 South Pedestrian Safety – Salt Lake City Corp
– SLC, UT

9000 So. Sandy Parkway Lighting
– Sandy City Corp – Sandy, UT

BioFire Conduit Path Bore
– SLC, UT

Crossroads Blvd & W Commerce Dr, Saratoga Springs
– Saratoga Springs, UT

I-15; 2700 North Farr West to 1100 So Brigham – UDOT – UT

I-15; NB VMS Springville/Provo
– UDOT – UT

IDTrans District Wide Signal Upgrades – ID Trans Dept – ID

Lehi Signals; Main & 17—W and 2350 W Ashton Blvd
– Lehi City, UT

Micro Surface 3 Locations Utah County NIDS – UDOT – UT

Millville, 450 to 550 No Street & Hwy Lighting – Millville City, UT

Monroe Street, Sandy
– Sandy City, UT

Mountain View Corridor (SR-85); 5400 South to 4100 South
– UDOT – UT

Winco Site Lighting – Layton, UT

WYDOT Elk Mountain Streets
– WYDOT – WY

TECHNOLOGY SERVICES DIVISION

Distance Learning Department
– Utah State University
– Logan, UT

Large Video Project – Utah State
University – Logan, UT

Ogden Clinic – Contact Center
and Workforce Management
– Ogden, UT

Overstock – Peace Coliseum Cisco
Network – Salt Lake City, UT

Pacificorp Network Upgrade – OR

Salt Lake County
– Salt Lake City, UT
New Data Center / DR

Utah Valley University – Data
Center Project – Orem, UT

Dallas

Call One – Chicago, IL
Core Network Integration

VZW (Multiple Data Centers)
– F5 Tech Refresh

VZW (Multiple Sites)
– ASR RSP/Power Upgrades

VZW (Multiple Sites) – VISP 3.0

VZW (Multiple Data Centers) –
V2-V3 Application Migration

TELEDATA DIVISION UT

Academy Mortgage – Orem, UT

Air Canada – Salt Lake City Airport
– SLC, UT

BYU Fiber Dorms – Provo, UT

City Creek Regent Street
– SLC, UT

Codale – Reno, NV

Davis High School – Kaysville, UT

Deloitte – SLC, UT

Grovecrest Elementary
– Pleasant Grove, UT

Northstar Alarm – Orem, UT

Solution Research – Lehi, UT

Sutter Health Lake Park – SLC, UT

Teleperformance Bridge Building
– SLC, UT

True Hearing – West Jordan, UT

MULTIMEDIA

Asante Medical Center
– Medford, OR

BioFire New Headquarters
– SLC, UT

Entrata New Headquarters
– Lehi, UT

Extra Space Storage – SLC, UT

Jeunesse New Headquarters
– Lake Mary, FL

NorthStar Alarm – Provo, UT

Saxton Horne – SLC, UT

Selecthealth Valley Center Tower
– SLC, UT

Tru Hearing – SLC, UT

University of Utah Telehealth
– SLC, UT

Western Governors University
– SLC, UT

Portland, OR

Amazon Element – Portland, OR

Asante 3 Rivers Medical Center
– Grants Pass, OR

Care Connect – Springfield, OR

Cascade Microtech
– Beaverton, OR

Clackamas Community College
– Oregon City, OR

Consumers Power – Unified
Security System for new
Corporate HQ – Corvallis, OR

Graphics – Beaverton, OR

Michael Wise Attorney's
– Lake Oswego, OR

Morgan Stanley – Portland, OR

Nike Parking Garage
– Beaverton, OR

Oregon City Schools
– Oregon City, OR

The City of Newberg
Security Upgrade for City
Facilities – Newberg, OR

U of Oregon – Eugene, OR

WAP Infrastructure Overhaul
Peacehealth – Springfield, OR

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