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LOGAN CORPORATE OFFICE

875 North 1000 West
Logan, UT 84321
(435) 752-6405

SALT LAKE CITY OFFICE

1338 So. Gustin Road
Salt Lake City, UT 84104
(801) 908-6666

OREGON OFFICE

12550 SW 68th Parkway
Portland, OR 97223
(503) 431-6600

ARKANSAS OFFICE

5590 E. State Hwy. 137
Blytheville, AR 72315
(870) 824-6670

TEXAS OFFICE

2370 West Airfield Dr., Suite 200
Dallas, TX 75261
(469) 867-5309

HAWAII OFFICE

733 Bishop St., Suite 2170
Honolulu, HI 96813
(808) 354-0080

www.cve.com

BIG RIVER STEEL

Cache Valley Electric is in the final stages of completing its scope of work on the nations newest and most technologically advanced steel mill - Big River Steel.

Located on a 1300-acre site in Osceola, Arkansas this "Flex Mill" will have the capacity to produce 1.7 million tons a year of hot-rolled coiled steel.

Big River Steel broke ground in the summer of 2014 and CVE began its work soon after that.

Cache Valley Electric's scope of work has involved every aspect of the electrical/technology requirements. Due to these wide-ranging requirements, virtually every division of CVE has been involved with this project.

Early CVE work included temporary power to the site, providing power to 40 dewatering pumps that pumped 230,000 gallons per minute to lower the ground water to allow excavation of deep foundations. The massive 35KV thru 480V underground distribution system began in January 2015.

CVE's Line and Substation Division built a 230KV substation, six 35KV switchyards and installed two Static Var Compensators to stabilize the system and regulate the voltage, power factor, and harmonics.

CVE's field electricians were installing the 34KV and 5KV underground distribution system simultaneously to the multiple buildings. CVE crews were also responsible for the site and building lighting, along with the utilities on the site. Newly constructed process buildings included a melt shop, tunnel furnace/hot mill, 4 water systems and a cold mill.



CVE Vice President Mike Perkes oversaw the administrative side of the project from the Logan, UT office.

Carl Hipwell, CVE vice-president, put together a powerful on-site leadership team with decades of steel mill construction experience. Hipwell's knowledge and expertise has been key to leading 350 electricians on this project. Other key personnel being superintendents Scott Michi, Donny Brown, Scott Flemon, Kenny Campbell and Tim Speakes with Jon Boudrero in the office and Sam Vaughan as field engineer.

Avtec, a division of Steel's, provided support to Big River Steels Hot Mill engineering staff in designing and implementing a process control video system for the caster, hot mill, and DCT areas of the facility. Avtec also supported the system installation commissioning, including new high definition cameras that view critical locations along the production line and cameras that provide situational awareness for production floor activities.

CVE's Teledata Division with onsite technician Andrew Beddoes has installed approximately 45 miles of singlemode fiber optic cable for the plant's level 4 communications or business network. CVE also installed OM4 fiber for the level 1 level 2, and level 3 process automation networks. This fiber

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NIAGRA BOTTLING COMPANY

Niagara Bottling Company, originally formed 50 years ago in Irvine, CA, is a national leader in high quality, affordable bottled water. With production facilities throughout the

country, Niagara eyed Utah for its newest production facility and ultimately selected Brigham City, UT as the site of its new plant.

CVE's Design Build Department was awarded a contract in early November 2016 with Choate Construction of Charlotte, NC. This is CVE's first contract with Choate and we look

forward to a very successful project with the firm.

CVE's scope of work includes design and construction of the core and shell for this new 260,000 sq. ft. building. Cache Valley Electric is responsible for the site lighting, as well as medium and secondary underground electrical distribution to the shipping docks and the core and shell. General foreman James Martin leads 8 electricians on the project.

Project manager Steve Grant noted that the project has not been without challenges. "The weather this year has been really tough, especially in Northern Utah," Grant said. "They have just been pounded with snow and extremely cold temperatures. The CVE team is working hard to meet the June 2017 completion date."



LOGAN HIGH SCHOOL REMODEL AND EXPANSION

CVE was contracted to participate in an extensive renovation of Logan High School by Hughes Construction of Salt Lake City, UT. The school, located in Logan, UT, has been renovated several times in the past to accommodate significant growth in the school district. Architectural firm MHTN, also based in Salt Lake City, was tasked to bring the campus' six levels and previous renovations into a cohesive 21st century learning environment. A major objective of this new project is creating a safer environment for students and better access for individuals with disabilities. The completed project will have just two floor elevations and approximately 274,000 sq. ft. of total expansion. The project is being constructed in phases to minimize impact on students and faculty in the 100,000 sq. ft. existing building.

Cache Valley Electric's scope of work consists of the entire electrical package, including power distribution, lighting, along with the low voltage voice and data. An average of 13 electricians have worked on site for the

past 18 months with a peak of 40 electricians during summer months. Project manager Ryan Poppleton praised the performance of CVE's field team on this project, including superintendent Mitch Ashcroft and general foreman Steve Martinez. Poppleton commented, "Mitch and Steve have done an excellent job of maintaining the schedule and dealing with the onsite challenges of working

around an operating high school. They have worked well with the school district and other subcontractors, going above and beyond to make it a successful project. This has been a very challenging job—to say the least—and they have maintained and even raised the high standards that CVE is known for."



Tim Sobotka of Hughes Construction echoed these sentiments, saying, “Cache Valley Electric provided strong leadership for this project. I think very highly of the onsite leadership as well as the office leadership. They have been very strong with their decision making, record keeping and RFI’s. They have been extremely patient on a difficult project. I believe our relationship goes far beyond the job site. We had several challenges at the beginning

of the job such as weather and getting the building enclosed. I feel like we all worked together as a team and have a common goal of completing this project on time.”

CVE’s Teledata Division was responsible for installing up-to-date data infrastructure and backbone into the building, ensuring that each student can use a laptop in the school’s new 21st century learning environment. Lead technician Ronnie

Jackson and his crew of six teledata technicians installed 400,000’ of Cat6 copper network cable and an OM3 fiber optic backbone on the campus.

Faculty offices will be completed in August 2017 to enable staff to prepare for the 2017-2018 school year. Substantial completion of the renovation will be completed by December 2017.

EXTRA SPACE STORAGE

Extra Space Storage Inc., headquartered in SLC, Utah, is one of the nation’s largest self-storage operators. Founded in 1977, Extra Space owns and/or operates 1,400 storage units in 35 states, Washington D.C, and Puerto Rico.

Two CVE divisions, Teledata and Avtec, were awarded contracts for Extra Space Storage’s corporate office in Salt Lake City. The Teledata Division began work on the low voltage scope of work in June 2016, including installation of 200,000 feet of Cat 6 horizontal cabling, cable tray, 10 gig

copper backbone, fiber backbone, and an APC Data Center. Project manager Brad Christensen remarked that lead technician Vincent Lucero and his team have been very effective on this project. He noted, “Lucero has told me many times that the Extra Space project will definitely be considered one of his favorite projects because of the team work between the customer and all the trades on site.”

In addition to the low voltage scope, the Teledata Division also completed the audio-visual scope of work. CVE’s multimedia team, managed by CVE’s project manager Tyler Porter, installed three projectors, projector screens, and 44 TVs with local connectivity, along with 36 Crestron Air media devices for wireless connectivity. Additional scope included installing

owner-provided scheduling panels outside conference rooms.

Avtec, a division of CVE, upgraded the building’s video surveillance and access control system during this remodel. Avtec worked with the Teledata Division to provide new systems and supporting infrastructures that improved the safety and security at Extra Space. The installation including new high definition cameras, system servers, controllers, and cabling for the new system. By working closely with the Teledata Division, CVE was able to provide a system consistent with newly developed IT infrastructure guidelines.

Project completion is scheduled for March 2017.

HILL FIELD ROAD INTERCHANGE MODIFICATION

CVE’s Signal and Utilities Division recently worked with Utah Department of Transportation, Ames Construction, WSP|Parsons Brinckerhoff, and Klophaus and Associates to complete the Hill Field Road Exchange Modification in Clearfield, Utah. This project was designed to improve traffic flow, reduce delays, and improve safety in a particularly congested area of I-15. Several innovative traffic configurations were added, including a SPUI (single-point urban interchange), new bridges, new on/off ramps, and Thru U-Turn intersections that redirect left-

hand turns in busy intersections. These improvements have subsequently cut travel times in the area by as much as 50-75%.

Cache Valley Electric’s scope of work included installation of seven new traffic signal configurations, along with the Thru-U turn signals, and relocations of UDOT’s fiber hub. In addition, CVE crews installed a new fiber optic backbone system throughout the intersection and a new ATMS system with CCTV cameras. Project manager Mike Maero and general foreman Josh Bodily led a team of eight employees on this project and completed the work with an impeccable safety record.

The Hill Field Road project presented scheduling challenges to the construction team and the local community. The

construction team worked closely with the public and business owners to maintain business access and keep all lanes of traffic open during construction. Much of the work was completed in off-peak hours to minimize congestion during the commute. CVE worked nights on this contract, typically completing work between 8 pm and 6 am.

This project was successfully completed in September 2016.



SNOW GOOSE 500 – 230KV SUBSTATION

CVE's Transmission Line and Substation Division has been awarded a contract by PacifiCorp to construct its new Snow Goose 500-230KV Substation. The project, located in Klamath Falls, Oregon, was awarded in August 2016.

Foreman Cory Rosenlof and 26 linemen are working on this project. The CVE crew is installing 75 foundations for 500kv bus work and switches and 200 foundations for 230KV bus work and substations. Division manager Scott Collard remarked, "Digging the holes for the foundations was especially challenging because the ground

water level in this area is at 7 feet. All of the foundations vary from 8'-50' in depth and from 30"-108" inches in diameter. To solve the problem, our team mixed a slurry of water and bentonite in the shaft to control caving. There was not a single failure out of 275 foundations."

CVE's scope of work also includes building lattice towers and installing three 500KV breakers, three 230KV breakers, and a half-mile of 500KV line on lattice towers. Rosenlof noted that this is a particularly challenging part of the project. "The lattice assembly is extremely difficult. The steel arrives in a bundle that includes approximately 2000 individual pieces of steel and 3000 bolts to connect the pieces. It is very time consuming and takes about ten men a full week to assemble a single lattice tower."



Additionally, CVE will pull new OPGW fiber optic from the new Snow Goose substation to the Klamath Cogen substation three miles away.

This project will be completed in November 2017.

DAYS OF '47 RODEO GROUNDS

The State of Utah recently approved plans to move forward on a new outdoor stadium that will host the Days of '47 Rodeo, concerts, sporting events, and other community gatherings. This arena will be located at a 65-acre fairgrounds site near downtown Salt Lake City. Several private organizations, along with the state, have contributed funds to finance the new arena. The facility will include a 10,000 seat grandstand, concessions, restrooms, common areas, and a hospitality building.

The Gardner Company of SLC, UT was instrumental in working with the state's Division of Facilities Construction and

Management (DFCM) and private investors to assemble a team for this project. These firms include Okland Construction and Spectrum Engineering, both of Salt Lake City, and GT Grandstands of Plant City, FL. The project team has been diligent in keeping budgets in line and the project on schedule.

Okland Construction awarded the electrical, teledata, and multimedia packages to CVE in late October 2016. The electrical scope includes the electrical distribution for the entire project, lighting for the site and inside the arena, four 120' high mast lights, twelve 90' speaker poles, and additional power to accommodate broadcasting and concerts. Foreman Steve McAllister and project manager Steve Grant lead CVE's team of 25 electricians. Grant noted that weather conditions have made construction difficult, but that communication has helped with these challenges. "The biggest challenge on this project has been the weather this year," he said. "It has been extremely difficult to work with the conditions on this project as it is mostly outside in the elements. We have been dealing with a variety of weather conditions from several days of snow to rain which makes the site very muddy. The great aspect of this project has been the construction team. The communication has been excellent between trades on the site.

Everyone continues to work well together to make sure that the project stays within budget and stays on schedule."

CVE's Teledata Division will install the low voltage package. This consists of installing a Cat 6 horizontal cabling solution, fiber backbone and wireless access points. Lead technician Mike Roberts will work alongside 6 technicians on the teledata scope. In addition, the division's Multimedia Department will deploy a large-scale sound reinforcement system at the arena. Account manager Rich Smith and project manager Steve Simmons will oversee installation of 78 JBL Commercial loudspeakers for the grandstand seating and arena floor. Twenty Crown Audio amplifiers will power these speakers and deliver over 110,000 watts of combined power. BSS Audio will support audio routing and processing requirements for the system, while a Soundcraft Expression 2 mixing console will serve as a user interface for event staff. In addition, 12 poles with loudspeakers will be distributed outside the arena to provide additional sound coverage.

The new arena will be completed in time for this summer's Days of '47 Rodeo, but will host its first official event with the BMW Motorcycle Owners of America (MOA) in early July 2017.



BIG RIVER STEEL CONT. FROM PG 1

facilitates input/output from the remote I/Os, providing control and monitoring of the various steel mill machinery. Additionally, CVE Technologies Group has worked with Big River Steel since the project's inception to provide a Cisco System TelePresence video conferencing solution. This technology allows engineers and operational employees in Arkansas to collaborate in real time with other staff in Germany and other

locations. This allows employees around the globe to work together on proposals, design, engineering and implementation issues.

CVE Technologies also worked closely with the Big River Steel information technology team to design a robust and redundant voice, video, and data infrastructure. CVE provided the data communications infrastructure for both wired and wireless throughout the mill facilities, shipping

facilities, coil storage areas, and the administration building.

To complete a project of this magnitude requires the cooperation of all parties. CVE worked closely with IBEW 1516 and the Arkansas NECA chapter to meet the aggressive schedule. The Arkansas Department of Labor was also very helpful in seeing the Big River Steel project to a successful completion.

MALOUF FINE LINENS

Malouf Fine Linens broke ground last year on its new corporate headquarters in Nibley, UT, a big milestone for a company that was founded in a two-bedroom Cache Valley apartment 13 years ago. This new 220,000 sq. ft. office and warehouse facility, designed by AE Urbia of SLC, Utah, is designed to accommodate Malouf's rapidly growing customer base. Malouf Linens was focused on creating a fun and innovative place to work, so the new open office design also includes a two-story strength and conditioning gym, an indoor basketball court, locker rooms, and a dining area complete with a corporate chef.

CVE's Teledata Division, along with the Multimedia Department, were responsible for the project's low voltage package. The teledata scope of work involved installing cat 5e cabling for phones and 10 gig fiber for data and audio-visual needs. Lead technician Lonnie Castillo led a team of 4 technicians during the peak of construction.

Account Manager Rich Smith, project manager Steve Simmons and foreman Ben Schuhardt led CVE's multimedia team, which provided audio-visual capability to 25 locations throughout Malouf's new facility. Forty-two displays are featured throughout the building in areas such as conference rooms, design rooms, collaboration spaces, and a war room. In addition, a training room houses a 165" diagonal motorized screen paired with a Panasonic laser projector. CVE crews also provided high-impact audio in the basketball court, workout

room, and warehouse with JBL commercial loudspeakers. The backbone of this audio-visual system is Crestron DM (DigitalMedia), with Biamp for audio routing/processing and Atlas/IED for sound masking.

In addition, CVE Technologies provided switching, routing, and wireless equipment for the new facility. Engineer Larry Rodriguez designed and built this infrastructure to support Malouf's business. CVE's Teledata team also assisted by placing and mounting the wireless access points. During the project, Rodriguez worked closely with Malouf CIO Brian Child to overcome

firewall issues and redesign a more efficient network. Child commented, "Cache Valley Electric did an amazing job on our new headquarters, throughout the entire process from design to completion of the project, they truly exceeded our expectations." Because of the success of this project, Malouf has asked CVE Technologies to assist with additional wireless projects in its North Carolina, Las Vegas, and Tremonton, UT warehouses.

This project was completed in May 2016.



BLANDING CITY DISTRIBUTION UPGRADE

In September 2016, CVE's Transmission Line and Substation Division began working for Blanding City to upgrade the city's distribution system. Blanding's existing system operated on a 4kV line and CVE converted it to a 12kV system. This provides the city with new equipment, more reliability, and greater efficiency.

Cache Valley Electric's work included installing three re-conductors, which involves replacing wire on an electrical circuit or transmission line to allow greater electric current carrying capacity. CVE linemen completed this task with minimum scheduled outages, while also installing a new 12kv breaker in the Blanding City substation. In order to regulate power between peak and off peak usage, CVE also installed three new regulators.

The scope of work included changing out 40 distribution poles throughout the city. General foreman Troy Pehrson commented, "This was a very challenging part of the project due to the age of some of the poles. They were very old and in bad shape. We had to do this with hot lines, which is tricky. We would install the new poles right next



to the old ones, make the switch and then remove the old poles. We were able to accomplish this without any outages to Blanding City."

This type of work would not be possible without a primary focus on safety. We take great pride in CVE's top-notch safety culture, training, and equipment that enables our electricians to work without harm. On this type of project, linemen are provided

personal protective equipment such as hot sticks and rubber gloves that are rated for this voltage. Foremen hold daily safety briefings on the job site to discuss and mitigate risks the crew will face that day. These safety practices enabled the nine-man crew to complete the Blanding City project without any injuries. They also finished a week ahead of schedule, completing work in November 2016.

KANEOHE MEDICAL/DENTAL CLINIC

In December 2016, CVE's Hawaii office was awarded electrical and low voltage scopes of work for a new clinic at the Kaneohe Bay military base. This project is a joint venture between two general contractors—Caddell Construction of Montgomery, AL and Nan Inc. of Honolulu, HI. The new two-story, 97,000 sq. ft. medical and dental clinic will provide care for active duty Marines, their families, and retirees. Services provided will include primary care, physical therapy, radiology, occupational health, optometry, outpatient behavioral health, and dental care.

CVE's electrical scope of work is to provide the electrical distribution system, including tying new primary feeders to the existing feeders. CVE crews will install a new switchgear and pad mount transformer, along with a standby generator. Additionally, CVE electricians will install the lighting system and lighting controls, branch circuits, fire alarm system and mass notification system, behavioral duress system, public address system, and access control system. Project manager Roland Calimlim, who will lead a team of approximately 30 electricians at the peak of construction, said about the new project, "We are very pleased to be expanding CVE's footprint in Hawaii. Caddell Construction and Nan, Inc. are new clients for us and we believe this will be the beginning of a great relationship. We look

forward to completing many projects with these two contractors in the future."

Cache Valley Electric was also awarded the low voltage scope of work. This portion of the project includes the complete horizontal network cabling system, a Commscope fiber and copper backbone, nurse call cabling, paging system, and security. Account manager Tyler Blackard and lead technician Tyson Vanroosendaal will lead 12 technicians on site.

Completion of this project is scheduled for December 2018.

RECENTLY AWARDED PROJECTS

Avtec

Ancestry.Com – Various Locations

LHQ – Security Project
Englewood – Security Project

Avista Corporation – Spokane, WA

IR Building – Video Surveillance
Substation – M3 Project

Big River Steel – Osceola, AR

Hot Mill – Process Video

Cache County Schools – Green Canyon High School –

North Logan, UT

IHC – Lakepark – DC Gates Project – SLC, UT

Kroger - Woods Cross – SLC, UT

Mountain America Credit Union -

Camera Additions – UT

Park City Municipal – Ice Arena Video Upgrade –

Park City, UT

Questar Corporate:

Kastler Station Upgrade - WY
Tooele Service Center – UT
Little Mountain Station – SLC, UT

Rocky Mountain Power

Jim Bridger – System Upgrades –
Point of Rocks, WY
Dave Johnston – System
Expansion – Glenrock, WY

Salt Lake City Department of Airports – SLC, UT

Concourse – Video Upgrades
Screening – Ceiling Remodel
Terminal Entrances – Video /
Paging Upgrade

ViaWest - Security Controls Projects

Plano, TX
Denver, CO
Las Vegas, NV
Hillsboro, OR

Electrical Construction Division

Logan

Air Products – Osceola, AR

Air Products PHG250 Cable Routing
Watlow Data Acquisition System

Bear Lake County Airport – Montpelier, ID

Phase 1 – New runway lighting
Phase 2 – Medium voltage Upgrade

Blue Oak – Osceola, AR

Furnace Betterment Projects

CMC Steel - Durant, OK

Phase 1 – Power Distribution and Utilities
Phase 2 – Process Equipment Installation

Intertape Polymer – Tremonton, UT

Melt pump Installation
Miscellaneous Maintenance Projects

JBS – Hyrum, UT

Evaporator Upgrade
Miscellaneous Maintenance Projects

Miscellaneous Arkansas Projects

Air Liquide – Plant One, New Electrical Room –
Blytheville, AR
Big River Steel- Guard house and Truck Scales-
Osceola, AR
Carbrite Facility – Blytheville, AR
Farmer and Merchants Bank – Osceola, AR
JMS Slitter/Stretchers Relocation- Hickman, AR

Nucor Steel Gallatin – Ghent, KY

DR1 material handling system

Nucor Steel Utah - Plymouth, UT

4160V Compressor Upgrade

DC#1 Power Distribution Relocate

Mill 2 Drives & Controls Upgrade

Ongoing Maintenance Work

USU – Logan, UT

Fine Arts Courtyard Remodel

Kent Concert Hall Lobby Remodel

Salt Lake City

BYU Hawaii Medium Voltage Infrastructure – Oahu, HI

Days of '47 Rodeo Grounds – SLC, UT

Dixie Regional Medical Center Expansion –

St. George, UT

GAF – PVC and TPO – PA

Hawaii Board of Education –

Heat Abatement – Various Locations - Oahu, HI

Honolulu Authority for Rapid Transportation –

Honolulu, HI

IMFT Wastewater Upgrade – Lehi, UT

Kaneohe Clinic – HI

Graymont Lime Plant – Delta, UT

Micron Security Package – Boise, UT

Niagara Bottling Plant – Brigham City, UT

Pacific Guardian Center –

Fire Alarm Upgrade – Oahu, HI

Salt Lake City Temple January Shutdown – SLC, UT

Spectrum TI – SLC, UT

Varian Fire Alarm Upgrade – SLC, UT

Transmission Line and Substations

Nebo Capacitors – Nephi, UT

Provo City – UTA Transmission Line Rebuild –

Provo, UT

Seegmiller Mountain 12kv Line – St. George, UT

Transmission Rebuild for Bountiful City –

Bountiful, UT

Vineyard Substation Upgrade – Vineyard, UT

White City Substation – White City, OR

Service Division

Century Link – Emergency Power Upgrade –

North Ogden, UT

Chobani Yogurt – Equipment Installation –

Twin Falls, ID

IHC – Disaster Readiness – Building Controls

Installation – Murray, UT

JD Machine – Equipment Installation –

North Ogden, UT

Naughton Power Plant – 4160 Volt Cable Replacement –

Kemmerer, WY

Naughton Power Plant – Vibration Improvements –

Kemmerer, WY

Primary Children's Medical Center – UPS –

Salt Lake City, UT

SAPA Extrusions – LOMA Saw Replacement –

Spanish Fork, UT

UVRMC – Building Control Installation – Provo, UT

Signal and Utility Division

650 North & I-15 Interchange – Clearfield, UT

ATK Catenary Lightning Protection Bldg. 27A –

West Valley City, UT

IDOT FY17 District Wide Signal Upgrades – ID

IDOT Preston SCL to JCT SH-34 – ID

Lowell Ave Reconstruction – Park City, UT

Overstock Signal – Salt Lake City, UT

Powder Mountain Lifts 2016 – Liberty, UT

Provo-Orem Transportation Improvement Project;

Bus Rapid Transit – Provo/Orem, UT

SLC Pedestrian Safety Devices – Salt Lake City, UT

So. Valley Regional Airport Runway 16-34 & Taxiway

South Jordan, UT

SR-154; Bangerter Highway & 600 West – Draper, UT

US-89; I-84 EB Off Ramp – Weber County, UT

Technology Services Division

Cache County School District – Network Building –
Logan, UT

DHI – Data Center Build – Provo, UT

Galileo Processing – Storage – Salt Lake City, UT

Master Control – Contact Center Development –

Salt Lake City, UT

Dallas

Juniper Network Staff Augmentation – Houston, TX

Mayo Clinic – Minneapolis, MN

VZW (Multiple Data Centers) – F5 Tech Refresh

VZW (Multiple Sites) – ASR RSP/Power Upgrades

Portland

City of West Linn – Voice Buildout – West Linn, OR

Clackamas ESD – Storage – Clackamas, OR

Trimet – Network Assessment – Portland, OR

Teledata Division - UT

Connexion Point – Sandy, UT

Echostar – American Fork, UT

Entrada – Lehi, UT

Extraspace Storage – Salt Lake City, UT

Herriman City Hall – Herriman, UT

IHC Dixie – St. George, UT

IHC UVRMC – Provo, UT

Kaneohe Bay Medical Dental Clinic – Oahu, HI

UVU Autism Center – Orem, UT

UVU Basketball Facility – Orem, UT

VIVINT Logan – Logan, UT

VIVINT Smart Home Arena WIFI Upgrade –
Salt Lake City, UT

Teledata Division - Multimedia

Ancestry.com – Lehi, UT

CHG Healthcare – Salt Lake City, UT

Connexion Point – Draper, UT

Cyprus Credit Union – West Jordan, UT

Days of 47 Arena – Salt Lake City, UT

Eide Bailey – Lehi, UT

Herriman City Hall – Herriman, UT

LDS Church – Salt Lake City, UT

LHM Dealerships – Draper, UT

Merit Medical – South Jordan, UT

Morgan Stanley – Sandy, UT

Ultradent – Sandy, UT

Vivint.SmartHome – Logan, UT

Vivint.SmartHome – Tampa, FL

ZAGG – Tustin, CA

Teledata Division - Portland, OR

Ankrom Moisan Architects – Portland, OR

Cowlitz Casino – Ridgeway, WA

Cummins Diesel – Portland, OR – Summer, WA

Intel RA4 5th & 6th Floors – Hillsboro, OR

McKenzie Willamette Hospital – Springfield, OR

Nike IHM East Expansion – Beaverton, OR

North Bend Medical Center – Coos Bay, OR

NWEA Viawest – Hillsboro, OR

Overstock.com – Elma, WA

Sunlight Supply HQ – Vancouver, WA

Teledata Division – Multimedia- Portland, OR

Cambia Health – Portland, OR – Seattle, WA –
Durham, NC

Conmet HQ – Vancouver, WA

HP Building 12 – Vancouver, WA

Jaguar Landrover – Portland, OR

LOGAN CORPORATE OFFICE

875 North 1000 West
Logan, UT 84321
(435) 752-6405

SALT LAKE CITY OFFICE

1338 So. Gustin Road
Salt Lake City, UT 84104
(801) 908-6666

OREGON OFFICE

12550 SW 68th Parkway
Portland, OR 97223
(503) 431-6600

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5590 E. State Hwy. 137
Blytheville, AR 72315
(870) 824-6670

TEXAS OFFICE

2370 West Airfield Dr., Suite 200
Dallas, TX 75261
(469) 867-5309

HAWAII OFFICE

733 Bishop St., Suite 2170
Honolulu, HI 96813
(808) 354-0080

www.cve.com



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