



President's Message



*Dan Cadenhead,
President*

Our legacy ...

So ... how do you want to be remembered ... what will be your legacy? When I consider this weighty issue, I need to separate my personal and professional lives. In our personal lives (if you are like me) it is probably something like wanting to be known as a great parent, or even grandparent. Maybe you want to be remembered as someone that gives back, helping your neighbors with charitable deeds. A 'pillar' of your community.

I believe that our professional legacy is an extension of our personal lives. At work, your legacy is generally viewed by what you have done for the company. How you conduct your business is based on your personal core values. Your personal values influence your team and the team values guide the company.

An example of our collective "legacy"... one that we can all take pride and share in having developed ... is our safety program. The safety program at Anderson Drilling is considered to be one of the premier programs within our industry. Although we have been recognized with numerous awards over the past few years, the real measure of our success is the heightened awareness and approach towards safety which has resulted in fewer incidents, accidents and injuries. This is a legacy we should all be proud of on so many different levels. Of course, we can never rest on our laurels with safety, and this is an effort that we must continue to work very hard to maintain.

Another professional legacy that I hold dear is our reputation for doing "quality" work. Quality in the workplace work requires ownership, consideration, planning, communication, execution, consistency and pride. Sounds like a lot of personal character traits to me. Over the years, many of us have taken significant pride having the reputation as the driller of choice that builds our work to the absolute highest of standards.

As we have grown the challenge of maintaining our high standards of work has increased. Ever changing industry standards challenge us on many levels requiring training for seasoned employees performing the same tasks (e.g. certified crane operators), existing employees rising to new positions, employees new to the industry, etc. We have been reminded of late, how when we get very busy, or tend to fall behind on our development and training ... our "quality" reputation can take a hit. Building our work "twice" is never profitable.

We have recently assembled a task-force comprised of both field and management to develop a formal "**Quality Assurance/Quality Control (QA/QC) Plan**". The plan will serve as the basis for us to consistently build our work to the highest possible standards. **Build it right the first time** will become our battle cry! Make no mistake ... developing and maintaining a reputation for keeping our workers **safe**, and building **quality** work, takes a concerted effort on the part of all of us. But honestly ... what more honorable legacy can we leave for those that follow?

—Dan Cadenhead

Vision...to be #1 in the eyes of our employees & our customers.

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Anderson Drilling offers Equal Employment Opportunities

Rocky Mountain District

Author: Chad Allen, Sr. Project Manager

Project: TD Ameritrade

Location: Omaha, NE

Owner: TD Ameritrade

General Contractor: Kiewit Building Group

Solution: **Small Diameter Drilled Shafts**

A July ground-breaking ceremony launched \$130 million in construction activity at TD Ameritrade's new headquarters. The crown jewel at the center of the development will be the tallest structure in the area, a 12-story tower supported by Anderson Drilling's construction efforts.

The design was confirmed in August when we completed the installation of an Osterberg load cell in a drilled shaft as part of the foundation test program. The resultant deep foundation support system included: (180) drilled shafts ranging from 36-inch to 84-inch diam. up to 60-ft in depth including 5-ft deep rock sockets. The combination of variably loose sand and high groundwater required the use of slurry displacement for shaft construction. Additionally, the underlying hard limestone bedrock necessitated hard rock tooling for the socket excavation. In order to meet the aggressive build schedule we attack this project with (4) large drill units including: (2) SoilMec 930's, the Wirth ECO 35 and an IMT 28 rental rig.

The AD TEAM is lead by Steve Behrens, Supt.; Jose Franco, Jorge Franco, Bill Wood, Rudy Sandoval—Equipment Operators; Mitch Giebler—Oiler; Bernardino Recendez—Foreman; Arturo Rodriguez, Jesus Galvan, Francisco Rodriguez, Daniel Sandoval, Joe Acosta, Shane Bressman, Alfred Lown—Laborers; Jimmy Reed - Fluid tech



Los Angeles District

Author: Chuck Danache, Sr. Project Manager

Project: Route 5 / 170 Interchange

Location: Pacoima, CA

Owner: Caltrans

General Contractor: Flatiron Construction

Solution: **Large Diam. Drilled Shafts**

Improvements at this interchange include replacement of Route 170 NB to Route 5 NB connector, a new HOV connector from Route 170 N to Route 5 N, widening of two small bridges and multiple soundwalls.

Anderson drilling has contracted with Flatiron West to install all the CIDH pile foundations for the two new connector structures, the bridge widenings, and piles for the soundwalls. The bridge structures are located at the interchange of the 5/170 Freeways and at Tujunga Wash. Since August, Pat Anderson has had the LA based crew working at the 5 / 170 connector. This structure spans nearly 2,500 feet over the I-5, Tujunga Wash, and So. Cal. Edison laydown yard.

The majority of the connector structure is supported by (9) 12.0 ft diam. x up to 125 ft deep CIDH piles. One outrigger bent is supported by (2) 10.0 ft diam. x 95.0 ft deep CIDH piles. The HOV Structure will be supported by (6) 12.0' diam. x up to 125' deep piles. All piles are being constructed using the slurry displacement installation method. A "Big Stan" unit is being utilized to drill the large diameter piles. Additionally, hoisting of the heavy reinforcement cages are being performed using a Manotowoc 2250 Crane (350 Ton) and a Liebherr (350 Ton) service cranes.

The AD TEAM includes: Patrick Anderson-Superintendent; Luis Santos - Foreman; Terrell Bigelow, Tracy Van Wormer, Terry Hazelton, Equipment Operators; BJ Martin, Ernesto Contreras, Jerry Tates, Jerry Huguley - Oilers; Gus Sandoval, Favian Sandoval, Arturo Arroyo, Salvador Alvarez - Laborers.. MSAHW Safety: Felix Marcias



Southwest District

Author: John Yusunas, District Manager

Project Name: *Green Building*

Location: Boulder City, NV

Owner: U.S. Bureau of Reclamation

Contractor: Whiting Turner

Solution: ***Small Diam. Drilled Shafts***

The U.S. BOR awarded Whiting Turner a contract to design-build a new “green” office building in its Date Street Complex in Boulder City, NV. Since 1943, this office has served as headquarters for the BOR’s Lower Colorado Region, administering water resource management programs in NV, southern CA, AZ and parts of NM and UT.



This project is funded through the American Recover and Reinvestment Act of 2009 (ARRA).

The 2-story, 45,000 sq-ft building is supported by (79) 36-inch diam. drilled piles that range from 25 ft to 55 ft in depth. Using one of our SoilMec 312’s the Las Vegas crew was producing an average of (8) shafts per day. Our Las Vegas office and the local Whiting-Turner group approached this project in a partnered spirit toward a common goal which resulted in a quality product.

The AD TEAM included: Chris Gilliland-Foreman; Walter Nalty, Brad Gilliland, David Anderson-Equipment Operators; Wyatt Nading, Nefi Calvo, Moroni Calvo, Jose Meda—Laborers

San Diego District

Author: Josh White, Project Manager

Project: Central Library

Location: San Diego, CA

Owner: City of San Diego

Contractor: Turner Construction

Solution: ***Beam & Lagging Shoring w/Tieback Anchors***



The much anticipated and controversial new Central Library finally broke ground at the end of summer in downtown San Diego’s East Village community. Serving as the center of the city’s 35-branch library system, the 9-story landmark structure will feature; a 350-seat auditorium, 3-story domed reading room, 400-seat multi-purpose room, separate teen and children center’s, technology center, and a charter high school!

Our scope of work included the installation of more than 29,000 sq-ft of temporary earth support shoring around the perimeter of the site. The support system, designed by Flores-Lund Consultants (FLC), required (136 ea.) wide flanged beams up to 45-ft in length positioned at 8-ft on center. As the excavation progressed below the adjacent street level, wood-lagging was placed between the beam sets for surficial support. Additionally, the temporary walls along three sides of the excavation were upwards of 37-ft in height, requiring 2-rows of tieback anchors, the forth wall only required a single tieback row for global support of the system.

The delayed start crunched the entire project schedule and impacted us first. Our crews stepped up and managed to install the beams in an outstanding 7-day time period giving us a jump on the schedule. Additionally, our crews did a fantastic job of communicating / coordinating with Turner and the other trade workers such that we can boast no safety issues and on-time delivery of our work.

The AD TEAM included: Steve Alcaraz, Radames Ortega, Sergio Alfaro, Alfredo Ricalde, Shay Abraha, Jesus Garcia, Bryan Jobe, Ben Dollins, Leo Mora, Moki Markus, Joe Flemming, Don Kahler, Joe Lewis, Don Allen, Alex Villanueva, Victor Carrillo.

Anniversary Dates

Employee	Area	Date of Hire	Years
July			
Don Ross	RM	07/01/99	11*
Mike Fish	SD	07/08/96	14*
John Baker	SD	07/09/07	3*
Bernardino Recendez	RM	07/09/02	8
Gavino Valencia	LA	07/11/08	2*
Alan Ervin	SW	07/12/04	6*
Luis Santos	LA	07/15/93	17*
Ingolf Brauer	Corp	07/15/02	8*
Joseph Lewis	SD	07/16/07	3*
Joe Taylor	SD	07/17/07	3*
Rafael Garcia	SD	07/18/03	7*
Tracy Van Wormer	SD	07/22/94	16
Jose Meda	SW	07/23/98	12
Rhonda Bradfute	Corp	07/24/06	4*

August

Eric Deen	SD	08/01/01	9*
Brad Gilliland	SW	08/02/07	3*
Walter Tello	NCal	08/02/07	3*
Alison Savage	LA	08/03/09	1*
Moki Markus	SW	08/04/94	16*
Greg Perry	SD	08/06/05	5*
Bert Garcia	LA	08/07/09	1*
Terry Hazelton	SW	08/08/06	4*
Mary Webb	Corp	08/09/99	11*
Dan Lancaster	LA	08/10/95	15
James Jobe	SD	08/15/05	5
Lehi Calvo	SW	08/15/09	1*
Steve Alcaraz	SD	08/16/07	3*
Gustavo Sandoval	LA	08/21/02	8*
Don Allen	SD	08/25/98	12*
Katherine Pace	SD	08/26/02	8*
Ashlee Harris	LA	08/30/04	6*

September

Francisco Rodriguez	RM	09/02/09	1*
Robert Spence	NCal	09/08/09	1
Terrell Bigelow	SD	09/13/89	21
Jose Franco	SW	09/23/91	19*

Thanks everyone for your dedicated service.

*Continuous employment

**Please note that the anniversary dates are from date of hire only and are not connected to the Length of Service Program.

NorCal News

Josh Hilton



Josh Hilton has relocated from the LA office to the NorCal office to provide Duane and Adam with much needed project engineering assistance. This is a great addition to the NorCal TEAM, best of luck to the Bay Area group.

Play Ball!

San Diego based Sr. PM, Mike Kennedy, assembled a rag-tag co-ed group of local Anderson Drilling employees to play in the AGC –SD chapter annual softball tournament held at the Poway Sportsplex on September 18th. Coach K inspired the team to re-capture their days of youth, to play with determination, with heart and without fear. The all day tournament saw many truly memorable and unbelievable play...no, really unbelievable, which led to a runner-up finish that we can all be proud of. Great job TEAM!



Wedding Bells are Ringing!

Jimmy and Breanna (Bre) Vildibil has a nice ring to it! On October 23rd, the couple made it official with their wedding ceremony at the La Jolla Women's Club. A large contingent of family and friends witnessed and blessed the event. The couple enjoyed their honeymoon in Maui, Hawaii. ***Congratulations and Best Wishes*** to Mr. & Mrs. Jimmy Vildibil.

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