



Date: February 19, 2020

Contact: Erica Sutherland, (707) 445-3101, [Email: ericas@coxrasmusen.com](mailto:ericas@coxrasmusen.com)

Whitchurch Engineering Adds Two Professional Engineers

Whitchurch Engineering announced that Brett Whitchurch, M.S., P.E. and Ryan Cameron, M.S., P.E. have earned their professional engineers license. Both men started with Whitchurch as engineers in training (EIT) and have completed the rigorous requirements to be licensed as professional engineers in California.

Brett Whitchurch, M.S., P.E. was raised in Humboldt County, graduating from Fortuna High School in 2009. He attended UC Davis where he received his B.S. & M.S. in Civil Engineering with a focus in Structural Design.

Ryan Cameron, M.S., P.E. was born and raised in Eureka. Ryan graduated from Eureka High in 2008. He attended Wentworth Institute of Technology and Virginia State University where he received his B.S. & M.S. in Civil Engineering with a focus in Structural Design.

According to Vice President Leonard Whitchurch, M.S., P.E., California requires that engineers in training receive 2-years of training under a licensed professional engineer before they can test and apply for their license. Whitchurch added, "We are happy to have these two local boys back with such quality education and making their expertise available to our clients."

The addition of these two licensed engineers brings the total Whitchurch Engineering team to 28. Leonard noted that Whitchurch Engineering recently added Mechanical Electrical and Plumbing (MEP) Services. According to Whitchurch, "Previously this service was generally performed outside our area. So this is very exciting news for anyone building or retrofitting a commercial or residential project."

Founded in 1996, Whitchurch Engineering has completed many commercial and residential projects in the local area. For more information visit their website, www.whitchurchengineering.com or find them on Facebook. Their offices are located on 9th Street in Fortuna and 716 Harris Street in Eureka.