



ENGINEERS, INC.

FOR IMMEDIATE RELEASE

June 10, 2020

Contact – Ingrid Martin

907.561.1011 (office/message) or 907.229.9781 (cell)

[imartin@pndengineers.com](mailto:imartin@pndengineers.com)

PND Engineers, Inc., in Anchorage is pleased to welcome three new hires in recent months. It's tough enough to start a new job. Try stepping in just in time to go into lockdown, in response to COVID-19 guidelines. PND's latest staff additions are undeterred and have embraced their new roles with aplomb. We're lucky to have them.



Tanner Stephens earned his Bachelor of Science in Civil Engineering with a minor in mathematics from the University of Alaska Anchorage in 2019. He joined PND's civil team in Anchorage in March -- just days before staff began working at home due to the COVID-19 pandemic -- following a year as a project engineer with the Alaska State Department of Natural Resources Department of Design and Construction. At PND, he has been working on the California Creek Fish Passage and Connecting Anchorage Trails projects.



Addison Yang, born and raised in Anchorage, earned his Bachelor of Science in Civil Engineering from the University of Alaska Fairbanks in 2015 and is currently completing his master's degree remotely. Previously a project engineer and design engineer for the Alaska Department of Transportation, Addison's projects since joining PND have included a Washington Department of Transportation project with Kiewit to replace a culvert under the I-5 highway with a fish passage, while minimizing impact to motorists and the local community.



Obadiah ("Obi") Dawson, EIT, grew up in Juneau and attended the University of Alaska Anchorage, earning his Bachelor of Science in Civil Engineering this past spring. He is interested in structures and previously interned in transportation and civil site development. His recent assignments include structural calculations for the Wendell Avenue temporary trestle.

PND Engineers, Inc., founded in Anchorage in 1979, is a full-service engineering firm that provides civil, structural, arctic, marine, geotechnical, and coastal engineering; hydrology; surveying; environmental permitting; project management; and construction inspection services for a wide range of projects. The firm has offices in Anchorage, Juneau, and Palmer, Alaska; Seattle, Washington; Houston, Texas; and Vancouver, BC.

###