

Phil has been involved with the development of the Port of Anchorage since 1964. He has also participated in and directed much of the firm's port development work in Washington and Alaska.

An Associate of the firm since 1973, Phil was recently appointed Vice President of TAMS PC (Alaska). He divides his time between Washington and Alaska, traveling to such places as Skagway, Bethel, Juneau and his home base up north, Anchorage.

Phil is a Member of the American Society of Civil Engineers and an associate member of the Alaska Municipal League. He is President of the Seattle Engineers Club.



George T. Treadwell

George T. Treadwell came to TAMS in 1960 following a distinguished career with the Port of Seattle where, as Chief Engineer, he was in charge of all waterfront and airport design, and construction and maintenance of the port facilities.

As Manager of TAMS' operations in the Northwest, George established the firm's Seattle office and was instrumental in expanding its work in all the principal areas of transportation. Under his direction, TAMS engineered major port projects in Seattle, Grays Harbor, Olympia, Ludlow, Juneau, Tacoma and Skagway. The actual studies and design for the Port of Anchorage and the construction of the Port's first terminal were accomplished under his supervision.

George is a graduate of the Colorado A. & M. He is a Fellow of the American Society of Civil Engineers and a member of the American Association of Port Authorities, the Pacific Coast Association of Port Authorities, the Seattle Engineers Club and the Northwest Rivers and Harbors Congress Association. He has written a number of technical papers on marine and coastal engineering for the ASCE.

George retired from TAMS in 1973, but he continues to serve the firm as a consultant.



Harry Ekizian

Harry Ekizian came to TAMS in 1947 with five years of experience in structural engineering, including three years of service with the U.S. Army Corps of Engineers in the Pacific.

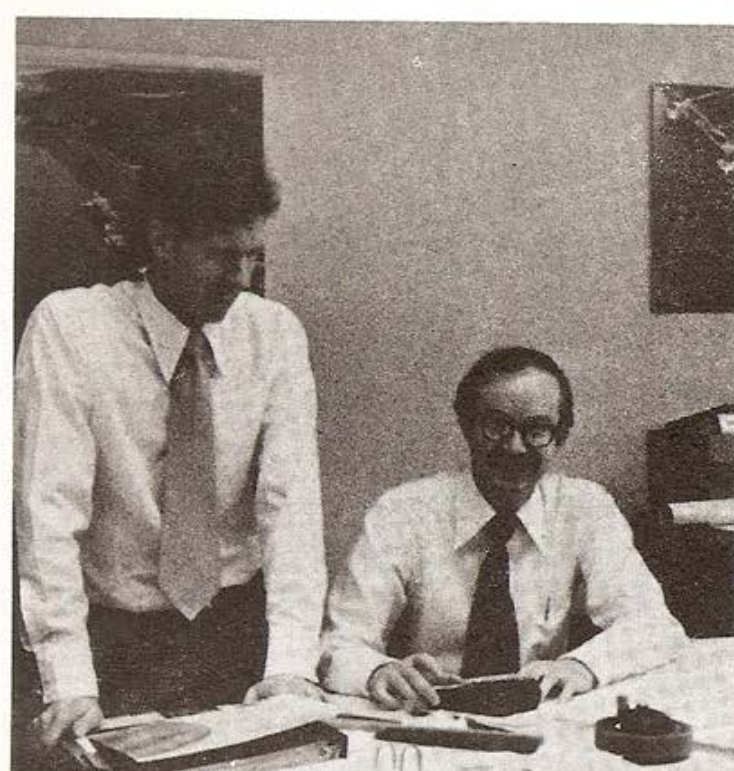
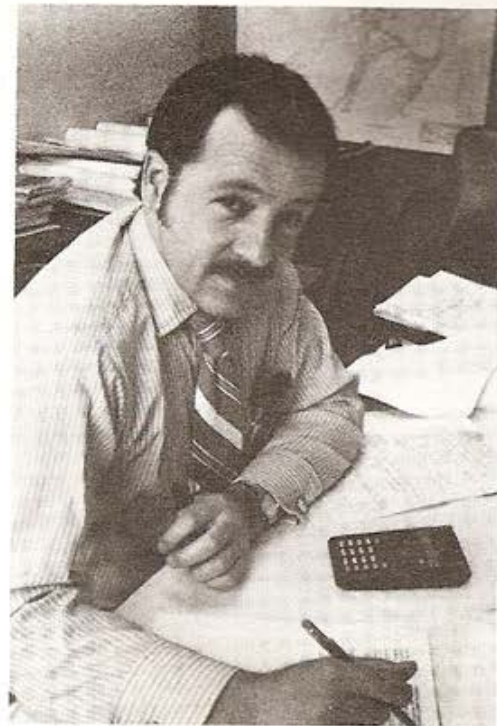
Harry's first assignments at TAMS were on port projects. He has been involved in port and waterfront development since then, directing the engineering of port facilities in the United States, Latin America, Australia, Algeria and the Philippines. He was Head of the firm's Ports Department for twelve years. In recent years, he has been serving as project manager for Port Issers, a new port and industrial complex in Algeria.

A member of the original TAMS group to visit Anchorage for port investigations and surveys, Harry has contributed much to the structural design of the first terminal constructed.

Harry is a graduate of the City College of New York, a Fellow of the American Society of Civil Engineers and the author of a number of technical articles on port development.



STAFF – TAMS SEATTLE



Top (from left) – Roger Brassfield, Tetsu Yasuda, Bill Nelson

Bottom – Chuck McBeath, Judy Livingstone, Dan Powell, Jim King.