

Livonia Resident and Award-Winning Architect Ben Tiseo Named the 100th President of the National Veterans Organization, *Second Indianhead Division Association*

(September 2023) _ On September 23, 2023, Ben Tiseo, FAIA, NCARB of Livonia, Michigan became the 100th President of the Second Indianhead Division Association which is a national organization with more than 1,500 members that served with the Army's Second Infantry Division. He will serve as president from 2023 to 2025.

Tiseo officially started serving as president at the 100^{th} Reunion taking place at the Embassy Suites Hilton in Colorado Springs on September 20 - 23.

Tiseo proudly served with the 2nd Infantry Division in Korea from November 1966 to December 1967. He was assigned to Headquarters Battery, 6th Battalion, 27th Field Artillery unit and was stationed for his full 13-month tour at Camp Pelham which is several miles south of the Imjin River which is several miles south of the DMZ (Demilitarized Zone).

After serving his two years of military service, Tiseo returned home to Detroit from Korea as a Sergeant (E5) in 1967 just in time to celebrate Christmas Eve.



He was born in Italy on August 5, 1946,

arrived in the United States in June 1950, and moved to Detroit where he lived until 1994.

He served in the U.S. Army from January 1966 – December 1967. He attended LTU in night school under the GI Bill (1968 –1978) and graduated with an Architectural Degree from LTU in 1978. Tiseo and his family moved to Livonia, MI on August 5, 1994. He and his wife Christiane have three children, Holly (Tiseo) Hayes, Dominic Tiseo, and Gabriella Tiseo. In 1980, Tiseo opened his Architectural Practice which he runs to this present day; in 1998, he moved the practice to Livonia where he served on the Livonia Chamber of Commerce Board from 2016 to 2022. – Present

Second Indianhead Division Association, Inc. 101 Rice Bent Way #6 Columbia, SC 29229 (803) 865-5665 www.2ida.org

#

Media Contact: Vanessa Denha Garmo, vanessa@epiphanyccc.com 248.830.8605.