We will be analyzing the Tribute to Student Life. This structure is an entertaining, artistic structure located on the west side of Hand Hall on the University of the Pacific campus. This structure is a basic triangular shape. We will show that the structure is statically stable by detailing the dead load (weight and other external forces) and the lateral load (the wind load and other natural affects). These things must have been considered when the structure was initially designed and built. There is a dedicated foundation that we will also spend some time addressing. We will be analyzing the structure the same way it was originally analyzed by the engineer to determine if the structure was safe for construction.