We have statically analyzed the Tribute to Student Life, located on the University of the Pacific campus. We have found:

• The centroid is located at $4.29i + 8.07j + 0k$

• The dedicated foundation helps improve the ability of the tribute to withstand moment forces.

• The internal support rings are important to prevent the tribute to collapse into itself.

• The steel material is useful to increase the strength of the tribute and to reduce the cost.