Abstract
The purpose of this project is to design and build a housing structure for backpackers traveling through the village of Rubagabaga in Rwanda. The structure is designed to house 8 people. Features include an enclosed bunk space, kitchen with basic appliances, wood-burning fireplace, collapsible wall-deck system to open up the living space to the outside, and two main outdoor deck spaces. The building will provide an affordable alternative to the more expensive resorts in Rwanda and aims to connect the visitors to the site and local culture. The proceeds will be used to fund future Journeyman International projects in the area. The project is being designed for Dan Klinck, owner of Afritech Energy in Rwanda. The project was a collaborative effort with architecture student, Vana Kevorkian, and architectural engineering student, Erin Dupree. The responsibilities as the construction manager on the team include creating quantity take-offs, the project schedule, estimate, feasibility analysis, hazard and risk analysis, site utilities analysis, SWPPP, and site safety and phasing plan.

Key Words: Rwanda, Huts, Backpacking, Humanitarian Design, International Construction