As the construction at Arredondo Pointe in the north-central region of Port Charlotte's Murdock Village, rapidly approaches, one of the first contractors to build on site for Lost Lagoon Development, LLLP, will be RANDALL Construction.

Within the RANDALL Family of Companies, RANDALL General Construction has a long-established reputation of excellence. As a self-performer, RANDALL is able to carry out site development, general construction as well as plumbing, fire protection, HVAC, and electrical while working closely with other construction disciplines to help ensure optimal results for each project.

RANDALL brings to the team the ability to incorporate innovative technologies and strategies to help maximize a construction project’s scheduling efficiencies. The first hotel to be built at Arredondo Pointe will utilize the proprietary system developed by RANDALL business unit, RANDALL Engineered Precast.

RANDALL’s new breed of precast is a hybrid, combining the best characteristics of two of the strongest building materials: steel and concrete. Their product is not only durable but allows for numerous design options. Randall's engineered precast scores high marks for safety, being engineered to withstand hurricane-force winds, seismic zones, and blast tests. Their system complies with “green” construction and helps owners qualify for LEED program credits through the use of environmentally conscious protocols and methods. One of the biggest benefits to utilize RANDALL engineered precast systems is a faster speed-to-market than traditional masonry or stick framed methods, keeping the overall project delivery consistent and on schedule.

Another example of a RANDALL business unit bringing innovation and schedule efficiency to the first hotel at Arredondo Pointe is from RANDALL Offsite. RANDALL Offsite has perfected the production, quality control and erection of prefabricated, fully finished bathroom pods.

For more information, visit [www.randallconstruction.com](http://www.randallconstruction.com).