

Transportation and Reuse Work Plan

South Street Property
3348 South Street
Fort Myers, Florida

The excavated material will be loaded onto dump trucks and transported in accordance with Florida Statute Chapter 316.520. Truck routes within the city have not been finalized due to pending road construction projects within the city. The dump trucks will travel via major highways from Fort Myers to a limestone quarry in Crystal River, Florida that has all appropriate mining permits with the State of Florida. At this facility, the material will be mixed in small quantities with native limestone.

The properties of the lime residual material are chemically similar to that of limestone, making it possible to be mixed with limestone and put through a regular cement manufacturing process. The environmental team is working closely with the County Engineering Department and the Florida Department of Environmental Protection (FDEP) authorities to ensure the beneficial use of this material in the cement process is in full compliance with the external and internal regulations and guidelines.

After mixing, the limestone blend will be further transported to the Theodore cement plant that is operated by LafargeHolcim. At this location, the material will be crystallized at very high temperatures and beneficially reused to make cement. A certificate of beneficial reuse will be issued to the city after all of the material has been processed.

Sincerely,
PPM Consultants, Inc.



Gregory P. Stover
Project Manager