

City Manager's Office PH: 321-7022 Fax: 344-5909

Memo

To:

Honorable Mayor and City Council

From:

Saeed Kazemi, P.E., City Manager

Date:

December 7, 2018

Re:

Transportation and Disposal Work Plan

Copies:

Grant W. Alley, City Attorney; Terry Cramer, Chief Administrative Attorney;

Richard Moulton, MBA, Director, Public Works; Richard Thompson, P.E., Stormwater Resource Manager; and Stephanie Schaffer, PR Coordinator

City Staff evaluated the test run of the lime residuals material to Alabama and adjustments to the plan are required to proceed with the project. City staff worked with the contractor PPM to refine the plan and PPM found a permitted facility that is able to accept the material. Attached you will find the revised transportation plan for your review.

If you have any questions, please let me know.

Saeed Kazemi, P.E., City Manager

SK: RT: sb Attachments

Transportation and Disposal Work Plan

South Street Property 3348 South Street Fort Myers, Florida

The excavated material will be loaded onto dump trucks that will be lined and covered to prevent water leakage and dust during offsite transport in accordance with Florida Statute Chapter 316.520. The dump trucks will travel via major highways from Fort Myers to the Clark Environmental, Inc. facility located in Mulberry, Polk County, Florida. Within the City of Fort Myers, the trucks will follow the routes provided on the attached map. PPM will assume responsibility of safe transportation of the LSWM from departure of the site until delivery to the Clark Environmental facility.

Clark Environmental, Inc. owns and operates a Florida Department of Environmental Protection (FDEP) permitted waste solidification facility in Mulberry, Florida that processes non-hazardous solids, sludges, liquids, tars and gels in bulk quantities. Clark Environmental has all appropriate waste processing and transportation permits with the State of Florida, including Waste Processing Facility Permit number 38627-008-SO/30 that expires March 2, 2020. Upon receipt of the material at the Clark Environmental facility, Clark Environmental will blend the material with sawdust and Portland cement as is deemed necessary by Clark Environmental to make the material suitable for landfill disposal at the Cedar Trails Landfill, 2500 SR 60 West, Bartow, Florida 33830. Clark Environmental will be responsible for transportation from the Clark facility to the landfill.

Clark Environmental will weigh the lime residual material on a certified truck scale and provide accurate tons per truck that will be identified by the truck number and the scale date and time. Truck inventories will be provided to PPM on a regular basis and reconciled with records maintained by PPM at the South Street Site. The truck inventories will also be attached and matched to invoices that will be submitted to PPM and then to the City of Fort Myers. Upon completion, Clark Environmental will provide a Certificate of Disposal with a complete summation of the truck inventories attached.

PPM Consultants, Inc.

Gregory P. Stover Project Manager

