



SUWANNEE RIVER WATER MANAGEMENT DISTRICT

April 16, 2012

Dr. Anthony Buzzella
Shining Star Academy of the Arts
7443 Highway 90 West
Lake City, Florida 32055

Subject: Requested Environmental Resource Permit (ERP) Exemption for
ERP96-0127M3, Shining Star Classrooms, Columbia County

Dear Dr. Buzzella:

The above mentioned proposed project of constructing 11 portable buildings and associates sidewalks does not require a new ERP or a modification to the existing permit, ERP96-0127M2, by the Suwannee River Water Management District (District). This decision was based on the existing permit, and information submitted by you received on April 10, 2012. It has been determined that the proposed project follows subsection 40B-4.1070(1)(c) Florida Administrative Code (F.A.C.), and provides reasonable assurance that:

1. The existing stormwater system is functioning as permitted.
2. The master system will not change as a result of the connection.
3. The project will not exceed any thresholds established by the existing permit.

If this project does not comply with these terms, a permit will be required.

This exemption, however, does not exempt you from obtaining permits from any other regulatory agency. Any modification to the exempted plans that may be required shall require reconsideration by the District prior to commencement of construction.

If you have any questions, please contact me by phone at 386.362.0440, or by email at LRM@srwmd.org.

Sincerely,

A handwritten signature in dark ink, appearing to read "Leroy Marshall II".

Leroy Marshall II, P.E., CFM
Senior Professional Engineer

LM/rl

cc: Linnie Jordan

DON QUINCEY, JR.
Chairman
Chiefland, Florida

ALPHONAS ALEXANDER
Vice Chairman
Madison, Florida

RAY CURTIS
Secretary / Treasurer
Perry, Florida

KEVIN BROWN
Alachua, Florida

GEORGE COLE
Monticello, Florida

HEATH DAVIS
Cedar Key, Florida

JAMES L. FRALEIGH
Madison, Florida

CARL E. MEECE
O'Brien, Florida

GUY N. WILLIAMS
Lake City, Florida

DAVID STILL
Executive Director
Lake City, Florida