# Monroe County School District



# Legislation Details (With Text)

**File #:** 1819-0201

Type: Agenda Item Status: Passed

 File created:
 4/19/2019
 In control:
 School Board

 On agenda:
 5/14/2019
 Final action:
 5/14/2019

Title: Approve GMP Amendment No. #1 to Ajax Building Corporation for the Transportation Internal

Services Facility

Sponsors:

Indexes:

Code sections:

Attachments: 1. New TISF GMP, 2. Soil Management Plan - Proposed MCSD Bus Terminal (2017-3083), 3. COI

2019-2020, 4. CMAR Contract Signed 7.24.18

Date	Ver.	Action By	Action	Result
5/14/2019	1	School Board	approved	Pass
5/14/2019	1	School Board	approved	Pass

## TITLE

Approve GMP Amendment No. #1 to Ajax Building Corporation for the Transportation Internal Services Facility

#### **BACKGROUND INFORMATION**

Pursuant to Sections 4B and 7A of the Agreement, dated July 24, 2018, between the Monroe County School Board and Ajax Building Corporation, with respect to construction of the Transportation Internal Services Facility, the Owner and Construction Contractor hereby agree to amend and modify the Agreement by this Amendment No. #1 and establish a Not To Exceed Guaranteed Maximum Price and Contract Time for all work as set forth by the attached Soil Management Plan (SMP) to complete Site Specific Environmental Engineering for the Transportation Internal Services Facility.

#### **BUDGET INFORMATION**

Item Budgeted? No

Total Cost: NTE \$543,901.00 - Amendment No. #1

Budget Coding: 0382-7400-636-9122-3320

Requisition Attached? No

### CONTRACT INFORMATION

Contract with: Ajax Building Corporation Contract value: NTE \$543,901.00

Budget coding: 0382-7400-636-9122-3320

Contract Purpose / Description: Site Specific Environmental Engineering for the Transportation

Internal Services Facility

File #: 1819-0201, Version: 1

Contract Originator: Douglas Pryor, 53465, Planning/Construction

Board Meeting Date: May 14, 2019

# **RECOMMENDATION**

Approval of Amendment No. #1 to Ajax Building Corporation for the Transportation Internal Services Facility Environmental Engineering