September 1, 2017

Office of School Board Members Board Meeting of September 6, 2017

Ms. Maria Teresa Rojas, Board Member

SUBJECT: REVIEW AND EVALUATE THE INITIAL CONTRACT IMPLEMENTATION WITH ACCELIFY SOLUTIONS, LLC.

COMMITTEE: ACADEMICS, EVALUATION AND TECHNOLOGY

Revised

LINK TO STRATEGIC BLUEPRINT: RELEVANT, RIGOROUS AND INNOVATIVE ACADEMICS

At the School Board meeting of November 18, 2015, the Board approved the selection of an electronic management system for the collection and administration of exceptional student education records for students with disabilities and students identified as gifted (Agenda item E-142, Revised 2). In addition to the collection and administration of student records data, the intended selection of this system was also to provide assistance to Miami-Dade County Public Schools in its collection of Medicaid reimbursements and in providing a scheduling and tracking system for delivery of services.

The initial term of the bid was for one year, commencing November 18, 2015, through November 17, 2016, and the contract could be extended, with mutual agreement between the School Board and the successful bidder, for three additional one year periods. The successful bidder from this Request for Proposal (RFP) was Accelify Solutions, LLC, for an initial amount of \$1,200,000, for the first year, and an amount not to exceed \$1,162,500, for each subsequent one year extension period(s).

Concerns expressed by some teachers who are implementing the program suggest the need to review, evaluate, and report to the School Board the initial contract implementation with Accelify Solutions, LLC.

This item has been reviewed and approved by the School Board Attorney's office as to form and legal sufficiency.

ACTION PROPOSED BY MS. MARIA TERESA ROJAS:

That The School Board of Miami-Dade County, Florida, authorize the Superintendent to review and evaluate the initial contract implementation with Accelify Solutions, LLC, and provide a report to the Board by October 11, 2017.

> Revised H-8