

Financial Affairs
Richard H. Hinds, Chief Financial Officer

SUBJECT: RENEW BID #293-XX01 – DELIVERY OF TESTING MATERIALS

The purpose of this bid, opened on July 20, 1999, was to establish a contract, to purchase, at firm unit prices, services, as may be required, for the pickup and delivery of testing materials, for all school locations. The terms of agreement, as contained in the subject bid, awarded by the Board on August 25, 1999, provided, that by mutual agreement between the successful vendor and The School Board of Miami-Dade County, Florida, the contract may be renewed for two (2) additional one (1) year periods. The contract is currently in its initial year. The awardee has agreed to renew for the first one (1) year renewal period, by letter, on file. It is considered to be in the best interest of the Board to renew this bid, for an additional one (1) year period, at the current prices, to benefit from fixed prices during the next twelve (12) months, inasmuch as the Consumer Price Index (CPI), as of April, 2000, indicated an increase of 3%.

Fund Source
0100-General

M/WBE Eligibility
None

RECOMMENDED: That The School Board of Miami-Dade County, Florida, **RENEW** Bid #293-XX01—DELIVERY OF TESTING MATERIALS, to purchase, at firm unit prices, services, as may be required, for the pickup and delivery of testing materials, for all school locations, during the term of the bid, effective September 1, 2000, through August 31, 2001, as follows:

1. SUNSHINE STATE MESSENGER SERVICE, INC.
6775 N.W. 15 AVENUE
FORT LAUDERDALE, FL 33309 ESTIMATE \$94,033.76
OWNER: RICHARD NUZZOLESE

Total Low Unit Price Meeting Specifications: Items 1 through 3.

- Item 1 - Pickup and delivery of testing materials @ \$144 per day.
- Item 2 - Price per hour when less than one day @ \$19.50 per hour.
- Item 3 - Price per mile in conjunction with item 2 @ \$.50 per mile.

(First Annual Renewal and Second Year of Contract)

2. Authorize the Bureau of Procurement and Materials Management to purchase up to the total estimated amount of \$94,033.76.

RHH/gb