Financial Affairs Richard H. Hinds, Chief Financial Officer

SUBJECT: AWARD OF BID #032-ZZ02 - PLASTIC LAMINATE SHEETS (RE-BID)

The purpose of this bid, opened on September 2, 1999, is to establish a contract, to purchase, at firm unit prices, quantities, as may be required, of plastic laminate sheets, for Maintenance Materials Management stock. This is a term bid which states that the Board may purchase quantities, as may be required, at the unit price bid, but is not obligated to purchase any guaranteed amount. Of 38 vendors sent bid forms or card notices of this advertised bid, 12 responded, with 4 bids meeting specifications, 2 non-responsive bids (vendors qualified bid) and 6 no bids.

Inasmuch as the specifications for item 1 - Mica, 4'x12'x1/16", were incorrect, the recommendation reflects that all bids for this item be rejected to permit rebidding using revised specifications.

Fund Source 0100-General

M/WBE Eligibility None

RECOMMENDED: That The School Board of Miami-Dade County, Florida, AWARD Bid #032-ZZ02 - PLASTIC LAMINATE SHEETS (RE-BID), to purchase, at firm unit prices, quantities, as may be required, of plastic laminate sheets, for Maintenance Materials Management stock, during the term of the bid, effective October 20, 1999, through September 30, 2000, as follows:

> WILSONART INTERNATIONAL, INC. 1331 N.W. 82 AVENUE MIAMI, FL 33126 ESTIMATE \$34,005.48 OWNER: WILLIAM R. REEB, PRESIDENT

Total Low Unit Price Meeting Specifications: Items 2 through 5.

Item 2 - Mica, 4'x12'x1/16" all colors, @ \$24 per sheet. Item 3 - Mica, 4'x8'x1/32" all colors, @ \$12.16 per sheet.

G-98

- Item 4 Mica, 5'x12'x1/16" all colors, @ \$30 per sheet. Item 5 – Cement, contact spray,(tinted color-not clear) @ \$24.90 per 5 gallon can.
- 2. Reject Item 1 Mica, $4' \times 12' \times 1/16''$ all colors.
- 3. Authorize the Bureau of Procurement and Materials Management to purchase up to the total estimated amount of \$34,005.48. The award shall be made subject to the resolution of bid protests, if any.

RHH/lja