

BALTIMORE COUNTY PUBLIC SCHOOLS

DATE: February 25, 2004

TO: **BOARD OF EDUCATION**

FROM: Dr. J. Hairston, Superintendent

SUBJECT: **Award of Contract – Material Testing Package at Woodholme Elementary School**

ORIGINATOR: J. Robert Haines, Deputy Superintendent of Business Services

RESOURCE PERSON(S): Donald F. Krempel, Ph.D., Executive Director
Department of Physical Facilities
Richard Cassell, P.E., Administrator
Office of Engineering and Construction
J. Kurt Buckler, P.E., Head of Engineering
Office of Engineering and Construction

RECOMMENDATION

That the Board of Education approves an award of contract.

Award of Contract – Material Testing Package at Woodholme Elementary School.

Appendix I

Recommendation for Award of Contract Material Testing Package at Woodholme Elementary School February 25, 2004

On February 10, 2004, five (5) bids were received for the material testing package (1A) at Woodholme Elementary School – Bid #JMI-635-04. This construction package consists of miscellaneous material testing throughout the construction of Woodholme Elementary School. Based on the bids received, the Department of Physical Facilities recommends an award of contract to Reuling Associates, Inc., the lowest responsive bidder, in the amount of \$52,663.00.

At this time, the Department of Physical Facilities also requests approval of a 10% Change Order Allocation in the amount of \$5,266.00 to cover any unforeseen conditions and minor changes to the contract, to be authorized and approved by the Building Committee in accordance with Board Policy.

Funding for this project is available from Capital Budget Project #111 – Woodholme Elementary School.

APPROVED:



Donald F. Kremmel, Ph.D.
Executive Director

Baltimore County Public Schools
Material Testing Package (1A) - Woodholme Elementary School
Bid Number: JMI-635-04
February 10, 2004

	Bidders' Names				
	Reuling Associates	Campbell & Nolan	Hillis & Carnes	Penniman & Brown	Froehling & Robertson
Base Bid Price:	\$52,663	\$53,300	\$58,053	\$63,063	\$96,080.50