ADVERTISEMENT FOR BIDS

Notice is hereby given that sealed or electronic bids for:

New Tennis Court Addition

(Raymond Campus)
Hinds Community College (Community College Board)
Raymond, Mississippi
(HCC Bid # 3187 / WGK Project No. 2019-415-00)

will be received by the Office of the Director of Purchasing, D.G. "Sonny" Fountain Hall, 608 Hinds Boulevard, Room 208, (Post Office Box 1100), Raymond, Mississippi 39154 until 2:00 PM on Tuesday, December 17, 2019.

Contract Documents may be obtained from:

WGK, Inc.

Post Office Box 318 (204 West Leake Street) Clinton, Mississippi 39060 (39056) 601/925-4444 (Office) / 601/924-6708 (FAX)

OR

https://www.bidnetdirect.com/mississippi/hinds-community-college

A deposit of \$150.00 is required through the Project Professional; however, pdf.versions are available free of charge through Bid Net Direct. You must register with Bid Net Direct to access the bid and to receive plans. Registration is free and easy. Contact Customer Service at 800-835-4603 with any questions. Bid preparation will be in accordance with *Instructions to Bidders* bound in the Project Manual. Hinds Community College reserves the right to waive irregularities and to reject any or all bids submitted.

A Pre-Bid Conference Meeting will be held on Wednesday, November 20, 2019, beginning at 10:00 AM in the Physical Plant Conference Room, Physical Plant & Auxiliary Services Building, 505 East Main Street, Raymond, Mississippi. Attendance by the General Contractors is not required to bid the job; <a href="https://however.google.com/howe

Bids must be submitted on the form to be furnished by Hinds Community College. Bid Envelope must be sealed, marked and addressed as follows:

Hinds Community College

New Tennis Court Addition

(Raymond Campus) c/o Office of the Director of Purchasing D. G. "Sonny" Fountain Hall 608 Hinds Boulevard, Room 208 (Post Office Box 1100) Raymond, Mississippi 39154

Dates of Publication:

Thursday, November 14, 2019

Thursday, November 21, 2019

END OF ADVERTISEMENT FOR BIDS