

## INVITATION FOR BID

The Rochester Housing Authority, Rochester, New York, will receive sealed bids for: **Paving Work (1 Prime) Asphalt.**

in connection with the **Paving Work** Project, NY 41-07A situated at **Parkside Apartments,** Rochester, New York until **Friday, September 17, 2010 at 10:00 am** at its Procurement Office, 675 West Main Street, Rochester, New York, at which time and place all bids will be publicly opened and read aloud.

**A Walk Through has been scheduled on Wednesday, September 8, 2010 @ 10:30 a.m. at 2 Parkside Avenue.**

Plans and specifications may be obtained from the Procurement Office, 675 West Main Street, (rear entrance) Rochester, New York, between 8am and 4pm, beginning **Monday, August 23, 2010.** For a NO COST. Bids will not be accepted unless the documents have been so obtained under the name of the bidding party and all other bid requirements, as identified here, are met. Bids must include all required documentation, bid security and addendum(s).

The contact person is **Dave Stanton.** He may be contacted at **(585) 315-7670.**

A certified check or bank draft, payable to the Rochester Housing Authority or a satisfactory Bid Bond executed by the Bidder and an acceptable surety company listed on US Treasury Circular 570, in an amount equal to five percent (5%) of the bid shall be submitted with each bid in excess of One Hundred Thousand Dollars (\$100,000).

For all construction contracts exceeding \$100,000 the successful bidder shall be required to furnish and pay for a Performance Bond & a Payment Bond each for 100% of the contract price (Surety company must be listed on the US Treasury Circular 570 as a certified company),

The Rochester Housing Authority reserves the right to reject any or all bids for any reason or to waive any informalities in the bidding.

No bids shall be withdrawn for a period of ninety (90) days subsequent to bid opening without the express consent of the Rochester Housing Authority.

Rochester Housing Authority  
John Accorso  
Executive Director