NOTICE TO BIDDERS

SEALED PROPOSALS for the Rainbow Acres Neighborhood Improvement District Road Project, consisting of:

Pavement overlay, pavement repair and milling of 1,945 feet of street in Rainbow Acres subdivision.

[Project is located approximately 1.25 miles East of Knob Noster, Missouri at Route D (SE CR-D) approximately 0.5 miles South of MO Highway 50 in Johnson County, Missouri.]

Bids will be accepted until **1:30 p.m. on February 9, 2009**, at which time they will be opened in the Johnson County Commissioners Office. Bids should be sent to the County Clerk's Office with the outside of the envelope containing said bids clearly marked **"Rainbow Acres Road Project Bid"**.

Any and all bids received after the time specified above will be returned unopened.

The Johnson County Commission hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, religion, creed, sex, age, ancestry, or national origin in consideration for an award. The bidder will insure that Disadvantaged Business Enterprises will have the opportunity to participate in the performance of this contract and or any subcontracts.

Copies of the plans, specifications, proposal forms and other contract documents are available to bidders, and may be obtained from the office of Harrington & Cortelyou, Inc., 911 Main Street, Suite 1900, Kansas City, MO 64105-5333 (816-421-8386) or Johnson County Clerk's Office, 300 N. Holden, Warrensburg, MO 64093 (660-747-6161).

The character and amount of security to be furnished by bidders is stated in the contract documents mentioned above.

Proposals must be on forms provided and all unit price bids, extensions and totals provided thereon shall be completed fully.

Johnson County reserves the right to reject any and all bids and may select the bid which they determine to be the most advantageous.