LEGAL NOTICE

ADVERTISEMENT FOR BIDS

NOTICE IS HEREBY GIVEN that sealed proposals will be received at the Office of the City Engineer, Public Works Facility, 3505 N. Dries Lane, Peoria, Illinois, until **11:00 A.M., Tuesday, July 22, 2014**, for the proposed project officially known as the **RAVINWOODS ROAD, ALTA ROAD & MOSSVILLE ROAD SIDEWALKS AND BIKE PATH CONSTRUCTION – 2014**, at which time said proposals will be publicly opened and read.

The proposed improvement consists of the removal of pavement, curb, trees and earthwork necessary for the construction of HMA Bike Paths or PCC Sidewalks along Ravinwoods Road, Alta Road or Mossville Road as designated in the plans. The work will also include a drainage structure, ADA Ramps, signage, pedestrian signals, pavement markings, pipe culverts, and all necessary adjustments, incidentals and appurtenances.

IDOT prequalification is required for submission of proposals. Proposal forms and specifications for said proposed project may be examined at the Offices of the City Engineer, Public Works Facility, 3505 North Dries Lane, Peoria, IL. Complete sets of proposal forms may be obtained on CD at no charge; contact information must be given in exchange for the CD. Each business may receive one CD at no-cost, or by emailing the request to pwdropbox@peoriagov.org to obtain an electronic set of proposal forms. All proposals must be accompanied by cash, certified check, cashier’s check, or a bid bond for not less than five percent (5%) of the amount of the bid. The two low bidders must file, within 24 hours after the letting, an “Affidavit of Availability” Form BC 57 in triplicate. The successful bidder will be required to furnish a satisfactory Performance Bond for the full amount of the contract, with sureties, to be approved by the City Engineer. Compliance with the Illinois Prevailing Wage Act is required under this contract.

The City of Peoria reserves the right to waive technicalities and to reject any or all proposals.

**CITY OF PEORIA**
Scott Reeise, P.E., City Engineer