



March 28, 2018

## INVITATION TO BID

We would be pleased to receive your proposal for the following project.

PROJECT: **Huntington National Bank Easton Campus Parking Expansion**

ARCHITECT: EMH&T Engineers

BID DUE: **Tuesday, April 3, 2018 at 12:00pm.**

ESTIMATOR: Patricia Koch

**PROJECT OVERVIEW:** Project consists of a parking lot expansion for the Easton Campus Huntington Location. On the East side of the building there will be pervious pavers being added, and on the West side they will be adding new asphalt as well as an underground detention system.

Trades will include, but are not limited to: Earthwork, Sitework, Asphalt Paving, Pervious Pavers, Concrete Curbs/Site Concrete, Landscaping, Line Striping, and Site Electrical.

### **Special Considerations:**

Project is Taxable

Project is Open Shop and Not Prevailing Wage

See Welty's Diversity and Inclusion Statement Below

### **Diversity & Inclusion:**

Welty embraces the importance of a diverse, open and inclusive work environment and has adopted equal opportunity as a core business practice. We support and comply with all applicable laws regarding disadvantage business enterprise (DBE) participation in our projects. We disseminate as widely as possible information about our projects so that DBEs are better prepared to submit qualified bids to partner with us in serving the needs of our customers. We expect that all companies that participate with us will believe in and adhere to the same principles of equal opportunity, diversity and inclusion.

### **Plans can be viewed via Smartbid Net.**

Online Viewing:

Smart Bid Net

Smartbidnet.com

Contact Patricia Koch, Estimator, with any questions, at (234)678-1126 or [pkoch@thinkwelty.com](mailto:pkoch@thinkwelty.com).



We would appreciate confirmation of your bidding status by returning this Invitation by e-mail to [pkoch@thinkwelty.com](mailto:pkoch@thinkwelty.com).

Yes, we will be bidding       Sorry, we will not be bidding at this time

Company: \_\_\_\_\_

Contact: \_\_\_\_\_

Email: \_\_\_\_\_