

RESOLUTION NO. 17- 029

RESOLUTION ACCEPTING A BID AND APPROVING A CONTRACT IN THE AMOUNT OF \$435,586.25 WITH WHITAKER CONTRACTING CORP. FOR THE HIGH DENSITY MINERAL BOND (HA5) ASPHALT TREATMENT PROGRAM

WHEREAS, the Village's 2017 Capital Improvement Plan (CIP) has funds allocated for the proposed asphalt preservation program in the Hollywood Ridge Subdivision and Village owned parking lots; and

WHEREAS, on January 20, 2017, the Village received and opened two (2) qualified bid proposals for this project; and

WHEREAS, Village staff reviewed the bid proposals and has determined that Whitaker Contracting Corp. of Guntersville, Alabama, was the lowest cost, qualified, and responsible bidder meeting all contract requirements; and

WHEREAS, HA5 is an asphalt roadway treatment that is being applied to governmental roadway surfaces to seal and fill voids, denying moisture infiltration and allowing for an extension of the period of time required before a roadway surface necessitates resurfacing; and

WHEREAS, it is determined to be in the best interest of the Village of Wheeling to accept the bid of Whitaker Contracting Corp. for the 2017 High Density Mineral Bond (HA5) Asphalt Treatment Program;

NOW, THEREFORE, BE IT RESOLVED by the President and the Board of Trustees of the Village of Wheeling, Counties of Cook and Lake, State of Illinois, that a \$439,586.25 contract for the 2017 High Density Mineral Bond (HA5) Asphalt Treatment Program be approved and awarded to Whitaker Contracting Corp. of Guntersville, Alabama, in accordance with the unit prices in their January 20, 2017, bid proposal as attached hereto.

Trustee LANG moved, seconded by Trustee VOGEL that Resolution No. 17 - 029 be passed.

PASSED this 21ST day of FEBRUARY, 2017.

President Argiris Aye

Trustee Brady NO

Trustee Krueger Aye

Trustee Lang Aye

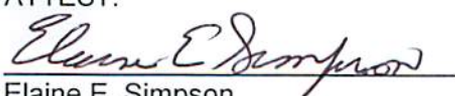
Trustee Papantos Aye

Trustee Vito Aye

Trustee Vogel Aye

APPROVED this 21ST day of FEBRUARY, 2017.

  
Dean S. Argiris  
Village President

ATTEST:  
  
Elaine E. Simpson  
Village Clerk

