

**RESOLUTION NO. R 013 19**

**A RESOLUTION AUTHORIZING THE SUSSEX COUNTY ENGINEER TO PERFORM IMPROVEMENTS, AND THE SUSSEX COUNTY ENGINEER AND FINANCE DIRECTOR TO DETERMINE A UNIFORM ASSESSMENT RATE FOR BILLING, UPON SUBSTANTIAL COMPLETION OF THE IMPROVEMENTS, FOR THE OWL'S NEST CHAPTER 96 SUSSEX COMMUNITY IMPROVEMENT PROJECT**

**WHEREAS, Sussex County Council authorized the Sussex County Engineering Department to proceed with an Election for the subdivision of The Owl's Nest on April 30, 2019 in Resolution No. R 010 19; and**

**WHEREAS, Sussex County Engineering Department held an Election for The Owl's Nest Chapter 96 project in accordance with Sussex County Code, Chapter 96 on June 5, 2019 from 1:30 pm until 5:30 pm.; and**

**WHEREAS, the results of this June 5, 2019 election were certified by Patrick J. Brown, judge of the election, as being favorable in proceeding with the project. There were eight (8) total votes cast. Of the eight (8) total, eight (8) "Yes" votes were cast and zero (0) "No" votes were cast. The number of "Yes" votes cast represents the majority of votes cast, as required in Sussex County Code, § 96-6(B).**

**NOW THEREFORE, BE IT RESOLVED, that the Sussex County Council confirms and authorizes the Sussex County Engineering Department to proceed with the design and construction of the specified improvements for The Owl's Nest Chapter 96 Sussex Community Improvement project; and**

**BE IT FURTHER RESOLVED, that Sussex County Council authorizes the Sussex County Engineer and the Sussex County Finance Director to complete the improvements, and to compile a final cost accounting to determine a uniform rate of assessment for all assessable properties within The Owl's Nest Chapter 96 project, upon substantial completion, as specified in Sussex County Code, Chapter 96.**

**I DO HEREBY CERTIFY THAT THE FOREGOING IS A TRUE AND CORRECT COPY OF RESOLUTION NO. R 013 19 ADOPTED BY THE SUSSEX COUNTY COUNCIL ON THE 11TH DAY OF JUNE 2019.**

---

**ROBIN A. GRIFFITH  
CLERK OF THE COUNCIL**