

R2024-63

**RESOLUTION AUTHORIZING A CONTRACT WITH VAN CLEEF
ENGINEERING FOR SANITARY SEWER STUDY**

WHEREAS, the Town of Phillipsburg has determined that there is a need for Professional Services for evaluation of the wastewater collection system and to create a tabular database of all sanitary sewer lines within the Town include estimated age, status of right of way, prior history of improvements/repairs, information on last known video inspection and information on available mapping; and

WHEREAS, the Town wishes to engage Van Cleef Engineering to provide engineering services thereto; and

WHEREAS, pursuant to N.J.S.A. 40A:11-S(1)(a)(i), a contract for such services may be awarded without competitive bidding by reason that such services constitute "professional services" which are services rendered or performed by a person authorized by law to practice a recognized profession, whose practice is regulated by law and the performance of which services requires knowledge of an advanced type in a field of learning acquired by a prolonged formal course of specialized instruction and study as distinguished from general academic instruction or apprenticeship; and

WHEREAS, Van Cleef Engineering has submitted the attached proposal to provide engineering services for allowance of \$35,000.00; and

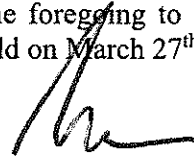
WHEREAS, the aforesaid proposal is made a part hereof and attached hereto.

NOW THEREFORE IT BE RESOLVED, by the Town Council of the Town of Phillipsburg, County of Warren, State of New Jersey, that the contract for engineering services with Van Cleef Engineering is hereby authorized.

BE IT FURTHER RESOLVED, that a copy of this resolution be forwarded to the Chief Financial Officer and Van Cleef Engineering

CERTIFICATION

I, Matthew C. Hall, Acting Municipal Clerk of the Town of Phillipsburg, County of Warren and State of New Jersey do hereby certify the foregoing to be true and correct copy of a Resolution adopted by Council at a meeting held on March 27th, 2024.



Matthew C. Hall, Acting Municipal Clerk