

**RESOLUTION NO. 2017-198
AWARD CONTRACT FOR
CEDAR LANE SIDEWALK IMPROVEMENTS TO
RICHARD T. BARRETT CONSTRUCTION
400 PROSPECT STREET, TRENTON, NJ 08612**

WHEREAS, the Township Council authorized the Township Engineer, James F. Biegen, P.E., P.P., C.M.E., of MASER Consulting P.A., to prepare plans, specifications and obtain bids for the Cedar Lane Sidewalk Improvements; and

WHEREAS, James F. Biegen, P.E., P.P., C.M.E., of MASER Consulting P.A., received bids on September 28, 2017, at 10:00 A.M.; and

WHEREAS, the Township Engineer, James F. Biegen, has recommended award of the contract to the lowest most responsible bid for the: Cedar Lane Sidewalk Improvements to: Richard T. Barrett Construction (see Schedule A); and

WHEREAS, the Township Council has reviewed the design plans prepared by the Township Engineer for the Cedar Lane Sidewalk Improvements and the project design is approved by the Township Council in accordance with those plans, subject to field changes approved by the Township Engineer and Change Orders approved by the Township Council; and

WHEREAS, the Council of the Township of Florence accepts the recommendation of the Township Engineer, James F. Biegen.

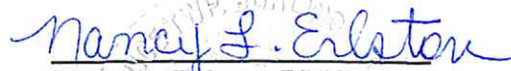
NOW, THEREFORE, BE IT RESOLVED by the Council of the Township of Florence, County of Burlington, State of New Jersey, that the contract for the Cedar Lane Sidewalk Improvements is hereby awarded to: Richard T. Barrett Construction, as recommended by the Township Engineer.

Certification of Funds by CFO:
Account #
General Capital
Ordinance No. 2017-06

Amount \$126,295.00


Sandra A. Blacker, CFO

I, NANCY L. ERLSTON, CLERK of the Township of Florence, County of Burlington, State of New Jersey, do hereby certify that certification of available funds has been provided to the governing body and that the foregoing is a true copy of the Resolution approved by Township Council at their October 4, 2017 meeting.


Nancy L. Erlston, RMC
Township Clerk

Note: This Resolution authorizes the Contract for the Cedar Lane Sidewalk Improvements.