SOMERSET COUNTY PARK COMMISSION RESOLUTION AWARDING CONTRACT SOLICITED THROUGH A FAIR AND OPEN PROCESS FOR SOUND PRODUCTION SERVICES FOR SUMMER CONCERTS AT DUKE ISLAND PARK, CONTRACT NO. PC-XS-0006-18

WHEREAS, this resolution is subject to the filing of An Availability of Funds Certificate by the Director of Finance and Administrative Services and CFO of Somerset County Park Commission for the purposes set forth in this resolution, such certification is subject to the appropriation of sufficient funds in the 2019 temporary budget. An Availability of Funds Certificate is to be executed by the CFO upon adoption of the 2019 temporary budget and not to exceed the appropriation in the temporary budget.

WHEREAS, the Somerset County Park Commission Purchasing Department did on October 12, 2018 advertise in the Courier News, on the Park Commission website www.somersetcountyparks.org and the County website www.co.somerset.nj.us; and

WHEREAS, one (1) sealed proposal was received, opened, and read in public on November 8, 2018 at 4:00pm prevailing time for Sound Production Services for Summer Concerts, Contract No. PC-XS-0006-19; and

WHEREAS the RFP was reviewed and it was determined that the Proposal as submitted by RTD Productions, LLC, P.O. Box 300, Lanoka Harbor NJ 08734, meets the requirements of the Somerset County Park Commission specifications.

NOW, THEREFORE, BE IT RESOLVED by the Somerset County Park Commission that the proposal submitted by RTD Productions, LLC be and is hereby accepted for:

Sound Production Services for the 2019 Concert Series \$1,000 per concert

BE IT FURTHER RESOLVED by Somerset County Park Commission that award of contract be made to RTD Productions, LLC and that the Purchasing Agent is hereby authorized to issue a purchase order to the said vendor.

I, Geoffrey D. Soriano, Interim Secretary-Director of the Somerset County Park Commission, hereby certify the above to be a true copy of Resolution adopted by said Commission at the regular meeting held December 13, 2018.

Interim Secretary-Director