PROPOSED RESOLUTION NO. 17 - 2021

A RESOLUTION AUTHORIZING THE COUNTY EXECUTIVE TO EXECUTE AN INTER-MUNICIPAL AGREEMENT WITH THE SEAFORD UNION FREE SCHOOL DISTRICT IN RELATION TO A PROJECT FOR THE RENOVATION OF BASEBALL FIELDS, PAVING PROJECT, INSTALLING DUGOUTS AND UPGRADING SNACK SHACK

WHEREAS, the County of Nassau (the "County") and the Seaford Union Free School District (the "District") are authorized, pursuant to Article 5-G of the General Municipal Law to enter into intergovernmental agreements; and

WHEREAS, it is in the best interests of the County to share resources in the undertaking of municipal improvement projects and other purposes through joint projects or programs with other municipalities and districts; and

WHEREAS, the District is interested in undertaking a project for the renovation of the baseball fields at Seaford Harbor school, install a walking path at Seaford Harbor school, a playground paving project at Seaford Manor school, purchase and install Varsity and Junior Varsity dugouts at Seaford High School and upgrade the Snack Shack at Seaford High School in the District (the "Project"); and

WHEREAS, the County and the District believe it to be in the best interest of the taxpayers of their respective municipalities to authorize intermunicipal cooperation with respect to the mutual covenants set forth in the proposed Agreement, on file with the Clerk of the Legislature; now, therefore, be it

RESOLVED, that the Nassau County Legislature authorizes the County Executive to execute the said agreement with the District, in relation to the aforesaid Project; and be it further

RESOLVED that pursuant to the provisions of the State Environmental Quality Review Act ("SEQRA"), 8 N.Y.E.C.L. section 0101 *et seq.* and its implementing regulations, Part 617 of 6 N.Y.C.R.R., and Section 1611 of the County Government Law of Nassau County said Project is a "Type II Action" within the meaning of Section

617.5(c)(25) of 6 N.Y.C.R.R., and, accordingly, is of a class of actions which do not have a significant effect on the environment and no further review is required.