

TOWNSHIP OF DOWNE CUMBERLAND COUNTY, NEW JERSEY

	YES	NO	ABSTAIN	ABSENT
Bart, E.				
Byrne, S.				
Jordan, L.				
Rothman, M.				
Campbell, R.				

Resolution Number: R-69-2022

Dated: June 13, 2022

Offered By: Seconded By:

RESOLUTION APPROVING THE ENGINEERS PROPOSAL FOR LOUISIANA, VASSAR, BAY, ADELINE & BUDNEY AVENUE CONSTRUCTION SPECIFICATIONS AND INSPECTION SUPPORT SERVICES

WHEREAS, the Township of Downe has been selected to receive funding from the New Jersey Department of Transportation's (NJDOT) 2021 Municipal Aid Grant Program (MA-2021-CU-Downe Township Roadway Improvements-00017) for improvements to Louisiana Avenue, Vassar Avenue, Bay Avenue, Adeline Avenue and Budney Avenue located in Fortescue in the amount of \$246,000.00; and

WHEREAS, the Township of Downe received a proposal from Tedesco Engineering, LLC to provide construction plans / specifications, bidding documents and inspection support for the milling/grading/paving of Louisiana Avenue, Vassar Avenue, Bay Avenue, Adeline Avenue and Budney Avenue.

NOW, THEREFORE, BE IT RESOLVED that the Township Committee of the Township of Downe in the County of Cumberland, State of New Jersey, hereby approves the proposal received from Tedesco Engineering, LLC, 182 Friesburg Road, Bridgeton, NJ 08302 as annexed hereto for the Louisiana Avenue, Vassar Avenue, Bay Avenue, Adeline Avenue and Budney Avenue Paving Project.

THIS RESOLUTION was adopted by the Township Committee of the Township of Downe on June 13, 2022.

ATTEST:

Nadine E. Lockley, Municipal Clerk

adure E. Le

Michael L. Rothman, Mayor

CERTIFICATION

I, NADINE E. LOCKLEY, RMC, CMR, Municipal Clerk of the Township of Downe, County of Cumberland, State of New Jersey do hereby certify the foregoing to be a true and accurate copy of the Resolution adopted by the Downe Township Committee of the Township of Downe, County of Cumberland, State of New Jersey, at their Regular Meeting held on June 13, 2022 at 7:00 pm at the Municipal Complex.

Date	NADINE E. LOCKLEY, RMC, CMR
	Municipal Clerk