



Legislation Text

File #: ID-6973, Version: 1

Narrative of Resolution:

Resolution to authorize the County Manager to execute an agreement for engineering design services with Greenman-Pedersen, Inc. for the replacement of County Bridge 283 (BRIDGE NY funded).

If Resolution requires expenditure of County Funds, provide the following information:

Amount to be authorized by Resolution: \$512,000.00

Are funds already budgeted? Yes

Specify Compliance with Procurement Procedures:

Resolution 50-22 authorized Legislative Approval of a pre-qualified list of consultants which includes Greenman-Pedersen, Inc. for providing engineering services for Locally Administered Federal Aid Projects (LAFAP) and other Bridge and Highway projects.

RESOLUTION INTRODUCED BY PUBLIC WORKS COMMITTEE TO AUTHORIZE THE COUNTY MANAGER TO EXECUTE AN AGREEMENT WITH GREENMAN-PEDERSEN, INC. FOR THE COUNTY BRIDGE 283 (COUNTY ROUTE 149 OVER CATTAIL BROOK) REPLACEMENT PROJECT FOR ENGINEERING DESIGN SERVICES.

WHEREAS, the replacement of County Bridge 283 (County Route 149 over Cattail Brook/BIN 3356090), P.I.N. 9755.95 (the Project) located in the Town Rockland is to be implemented by contract and must meet the requirements of the NYSDOT Local Projects Manual; and

WHEREAS, the project is eligible for 95% Federal funding through the NYSDOT BRIDGENY program; and

WHEREAS, Resolution No. 50-22 authorized Geenman-Pedersen, Inc. for engineering services needed for locally administered Federal aid projects and other bridge and highway projects; and

WHEREAS, the Division of Public Works recommends the award of an agreement for preliminary engineering/design and Right of Way Incidentals services to the firm of Geenman-Pedersen, Inc. at a cost not to exceed \$512,000.00.

NOW, THEREFORE, BE IT RESOLVED, that the County Manager is authorized to execute an Agreement for preliminary engineering/design services with Geenman-Pedersen, Inc. at a cost not to exceed \$512,000.00, said contract to be in such form as the County Attorney shall approve.