RESOLUTION NO. 256

AUTHORIZING SUPPLEMENTAL AGREEMENT NO. 6 WITH THE NYS DEPARTMENT OF TRANSPORTATION FOR THE OLD RAVENA ROAD (NORTH BRIDGE) OVER CSX RAIL YARD BRIDGE REPLACEMENT PROJECT

Introduced: 7/13/15

By Public Works Committee:

WHEREAS, By Resolution No. 215 for 2011, this Honorable Body authorized the implementation and funding of a State "Marchiselli" Program-Aid Eligible Transportation Federal-Aid Project regarding the Preliminary Engineering, Right-Of-Way Phases and Construction/CI Phases pertaining to the Old Ravena Road (North Bridge) Over CSX Rail Yard Bridge Replacement Project, and

WHEREAS, Marchiselli program funding is available to offset a portion of the non-federal share of project costs to the County, the final funding of eligible projects is 80% federal, 15% Marchiselli and 5% local as funds are allocated first to projects in the construction phase, and

WHEREAS, The Commissioner of the Department of Public Works has requested approval for Supplemental Agreement No. 6 with the NYS Department of Transportation regarding the Old Ravena Road (North Bridge) Over CSX Rail Yard Bridge Replacement Project in order to obtain the State reimbursement Marchiselli funding of 15%, a reimbursement amount of \$58,600 to offset the County's 20% share, now, therefore be it

RESOLVED, By the Albany County Legislature that the County Executive is authorized to execute all necessary agreements, certifications or reimbursement requests for Federal Aid and/or Marchiselli Aid on behalf of the County of Albany with the New York State Department of Transportation in connection with the advancement or approval of the Project and the municipality's first instance funding of the project costs, and, be it further

RESOLVED, That the County Attorney is authorized to approve said agreement as to form and content, and, be it further

RESOLVED, That the Clerk of the County Legislature is directed to forward certified copies of this resolution to the appropriate County Officials.

Adopted by unanimous vote. 7/13/15