

Department of Public Works and Transportation

Engineering Division

ID #112674

TO: Board of Acquisition and Contract

FROM: Hugh J. Greechan, Jr., P.E.

Commissioner, Department of Public Works and Transportation

DATE: December 5, 2025

SUBJECT: Subcontractor Approval

Contract No. 25-500

Replacement of Quaker Bridge Road Bridge over Croton River

(BIN 3348560)

Town of Cortlandt and Village of Croton-on-Hudson, New York

Contractor: C.A.C. Industries, Inc.

RE: Subcontractor(s): Phantom Carting Inc. (MBE)

The County of Westchester is seeking approval of one (1) Subcontractor as requested by C.A.C. Industries, Inc., 54-08 Vernon Boulevard, Long Island City, New York 11101 for the above referenced contract.

Phantom Carting Inc., a MBE firm, is being requested to do On-site Trucking to Haul Excavated Material to Disposal Facility.

The listed Subcontractor has been investigated, and the Department recommends approval.

Resolution to accomplish the foregoing is attached.

8S _____

RESOLUTION

CONTRACT NO. 25-500

Upon communication from the Commissioner of Public Works and Transportation, be it

RESOLVED, the County of Westchester is authorized to approve the following subcontractors for Contract No. 25-500 with C.A.C. Industries, Inc. for Replacement of Quaker Bridge Road Bridge over Croton River (BIN 3348560) Town of Cortlandt and Village of Croton-on-Hudson, New York:

SUBCONTRACTO	OR(S)

WORK TO BE DONE

Phantom Carting Inc. *(MBE)* 155-71 Bayview Avenue Rosedale, NY 11422 On-site Trucking to Haul Excavated Material to Disposal Facility

Account to be			Major Program, Program &		Object/	Bond	
Charged/Credited	Fund	Dept.	Phase or Unit		Sub Object	Account No.	Dollars
	366	46	RB03W-01-C		6210-99	157-2025	
			OF.				
			C				
Budget Funding Year(s)		2025 9	Start Date	September 25	<u>, 2025 </u> End [Date: <u>March 24, :</u>	<u> 2028</u>
(must match resolution)		10H					
Funding Source:	Tax Dol	lars	100% County				
	State Ai	d					
\$	Federal	Aid					
(must match resolution)	<						
	Other						
OAK							
\sim							