

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR

J. ERIC BOYETTE Secretary

September 28, 2022

WBS No.:	10.109011, 10.209011 & 10.209021
CONTRACT NO .:	MJ00003 (10-03-201)
BID LETTING DATE:	September 21, 2022
COUNTY:	Union
DESCRIPTION:	"On Call" Contract for Cut and Shove Crews to Remove Storm Related
	Debris

Sidewalk Levelers Inc. PO Box 384 Iron Station, NC 28080

Dear Sir/Madam:

Sidewalk Levelers Inc. has been awarded the above-mentioned project. Your bid proposal indicated adequate participation to satisfy the advertised combined MBE/WBE goal of 0%.

NCDOT shall proceed with award of the above project to your firm in the amount of \$60,000.00. Before final recommendation can be submitted for approval, we must receive the following items from you:

• A Certificate of Public Liability and Property Damage Insurance for the coverage as stated in Section 107-15 of the NCDOT <u>Standard Specifications</u>. This certificate must include the NC Department of Transportation as an additional insured on the policy.

Please submit the above items to the following address:

Ms. Tanya Almond 716 West Main Street Albemarle, NC 28001

No further action will be taken until we receive the correspondence listed above. Work will be assigned by David Gillette, Union Maintenance Engineer. He can be reached at (704) 218-5140. No time extensions will be considered for delays in scheduling the Preconstruction Conference except as authorized by Section 108-10 of the <u>Standard Specifications</u>.

Telephone: (704) 983-4400 Fax: (704) 982-3146 Customer Service: 1-877-368-4968

Website: www.ncdot.gov

If you have any questions, please contact me at (704) 983-4400.

Sincerely,

DocuSigned by: Javed Mathis

Jared Mathis, PE Division Contracts Engineer

cc: Benny Sloan, Utilization and Compliance Manager Brett Canipe, PE, Division Engineer Jeff Littlefield, PE, Deputy Division Engineer Lee Ainsworth, PE, Division Maintenance Engineer Leah Wagner, Acting District Engineer David Gillette, Union Maintenance Engineer