

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

J. ERIC BOYETTE
SECRETARY

June 21, 2022

Contract No.: TBD

WSB: 449858.3.1
Federal Aid No.: 00SS135
Tip No.: HO-0005
Counties: Statewide
Location: Statewide

STATEWIDE ITS RESILIENCE PROJECT PREFERRED PROPOSER ANNOUNCEMENT

Dear Proposers,

Pursuant to the Final Request for Proposals for the above-referenced contract dated May 10, 2022 (the "RFP"), the North Carolina Department of Transportation (the "Department") wishes to announce the evaluation results of Proposals submitted for the Statewide ITS Resilience Project ("Project"). Terms used in this letter but not otherwise defined have the meanings given to such terms in the RFP.

Following the qualification of Proposers from responses to the Request for Qualifications ("RFQ") dated March 15, 2022, the Department received multiple Proposals in response to the RFP. The Department thanks all Proposers for their participation is pleased to announce the Preferred Proposer, based on the outcome of evaluation per the criteria in the RFP:

The result of the Best Proposal is presented in the Table below.

Best Proposal

Proposer	Technical Proposal Score (30 points)	Price Proposal (\$)	Price Proposal Score (70 points)	Proposal Score (100 points)	Best Proposal
Lumin8 Transportation Technologies, LLC	28.36	\$29,097,944.00	64.88	93.24	
Traffic Control Devices, LLC	19.12	\$26,969,475.00	70.00	89.12	
Tilson Technology Management, Inc.	24.60	\$67,310,764.00	28.05	52.65	
Best Proposal					Lumin8 Transportation Technologies, LLC

Website: www.ncdot.gov

In conclusion, per the evaluation criteria in the RFP, the Proposers with the highest score was **Lumin8 Transportation Technologies**, **LLC**, respectively.

The Department thanks all Proposers for their participation in the procurement process to date and looks forward to the contracting process with Preferred Proposer to advance the Project.

Sincerely,

DocuSigned by:

Mr. Ronald E. Davenport, Jr., PE

State Contract Officer

Ron Davenport