

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

J. ERIC BOYETTE
SECRETARY

September 27, 2022

To: Prospective Bidders

From: R. Allen Waddell, P.E., Division Proposals Engineer

Subject: Addendum 1

Contract: DF00400 Route: NC 87, NC 210 & Various SR

TIP No.: W-5706Q, SS-6006C & HS-2006E Location: Various

Fed. Aid: HSIP-0087(045) & HSIP-008S(135) County: Bladen, Columbus, Cumberland & Harnett

RAL

WBS: 44852.3.17, 48885.3.1 & 49312.3.6 Description: Thermoplastic Pavement Markings

Instructions: Please make the following changes and adhere to the following clarifications on the bid referenced

above.

Proposed Amendments / Changes / Clarifications:

- 1. Proposal:
 - a. Project Special Provisions General Intermediate Contract Time Number 1 and Liquidated Damages, Page G-3-REV: The Day & Time Restrictions preventing work on weekends, or during weekday work commute periods, as previously shown in ICT 1 have been deleted. However, Sunday & Holiday work shall continue to be prohibited, as stated in the revised ICT 1 and elsewhere in the proposal.
- 2. Clarification: The provision as listed in the 2018 NCDOT Standard Specifications for Roads & Structures, Section 1205-3 (I), will be adhered to. More specifically, it states in part, that new thermoplastic to be installed over existing pavement marking materials other than thermoplastic (i.e. paint), will require the existing pavement marking material to first be removed by at least 85%. And for existing thermoplastic pavement markings, at least 25% of the oxidized, existing thermoplastic must first be removed.
- 3. A new Proposal has been created, titled "PROPOSAL REVISED 9-27-2022". Download and use this version for bidding. Discard any previous versions.

Addendum Execution:

Electronic On-line Bid through Bid Express®: No further action is necessary.

Should you have questions, or need additional information, please contact Allen Waddell, Division Proposals Engineer at rawaddell@ncdot.gov or Neil Butler, Assistant Division Proposals Engineer at jnbutler@ncdot.gov.

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