

515 N. Main Street | Hinesville, GA 31313 PO Box 649 | Hinesville, GA 31310 912.368.5212 www.mesack.com ME Sack Engineering @mesackengineering mesack

ADDENDUM No. TWO

Project: Pembroke 2024 LMIG, MES No. 2024-15

Engineer: M.E. Sack Engineering Hinesville, Georgia

The original plans, specifications, and bid documents are amended to include the following:

Bid Form:

 Replace the previous Bid Form with the enclosed of the same. Note that the tonnage quantities for line items 4 – 6 have been revised.

The following clarification is offered for question received:

- 1. Could you check the tonnages on the new bid schedule? There's not near enough to pave these roads.
 - Tonnage quantities have been revised.

-END-

B. BID FORM

Bid Item	Quantity	Units	Description	Unit Price	Cost
1	1	EA	Drainage Structure Removal	\$	\$
2	1	LS	Shoulder Scraping	-	\$
3	1	LS	Pavement Milling	-	\$
4	187	TN	1.5" 9.5mm Asphalt	\$	\$
5	56	TN	2" Asphaltic Concrete Pavement	\$	\$
6	125	TN	¾" to 1" Crack Relief Interlayer	\$	\$
7	22	LF	24" Stop Bar	\$	\$
8	892	LF	Double Solid Yellow Line Striping	\$	\$
9	4	EA	Adjust Water Valve Box Top	\$	\$
10	1	EA	Replace Drainage Grate	\$	\$
11	1	LS	Sholder Backing (Fill Material Placement)	-	\$
12	1	LS	Grassing	-	\$
13	1	LS	Traffic Control	-	\$
14	1	LS	Mobilization (5% Max)	-	\$
				TOTAL BID	S