2020 C-PROGRAM STREET RESURFACING

ADDENDUM NO. 1

February 13, 2020



- A. This Addendum shall form a part of the bid documents and any contract entered into connection therewith equally as if bound into the specifications.
- B. Acknowledge receipt of the Addendum in the space provided on the Proposal Form. Failure to do so may be subject to disqualification.
- C. Specifications and Drawings previously issued are modified and/or supplemented as hereinafter set forth.

1. CORRECTION:

Road number and suffix for Walker Avenue was corrected on pages 24 & 29.

2. PROJECT MAP:

A strip map showing the road segments is provided for information.

ROAD SUMMARY REPORT

ROAD						
NO.	NAME	FROM	ТО	LENGTH	WIDTH	MILL
S-45	Bradleyville Rd	Knox Ave	Norway Dr	0.13	Varies*	N
S-45	Bradleyville Rd	Norway Dr	Womrath Rd	0.15	24**	N
S-45	Bradleyville Rd	Womrath Rd	City Limit	0.60	20	N
S-1739	Winya Dr	Socastee Dr	Waccamaw Dr	0.17	31	Υ
S-1535	Wapoo Dr	Waccamaw Dr	Winyah Dr	0.15	31	Υ
S-712	Observatory Ave	Martintown Rd	Georgia Ave	0.28	22	N
S-1752	Indian Mound Ave	Medie Ave	Springdale Rd	0.20	30	Υ
S-283	Woodlawn Ave	Amherst Dr	Dunbarton Rd	0.13	31	Υ
S-1815	Robinson Dr	Martintown Rd	Bolin Rd	0.20	31	Υ
S-313	Partridge Ln	Robin Rd	Martintown Rd	0.18	31	Υ
S-1509	Austin St	Weston St	Crestlyn Dr	0.18	25	Υ
S-986	Walker Ave	Knox Ave	Aiken Ave	0.04	Varies*	N
S-986	Walker Ave	Knox Ave	Aiken Ave	0.06	22	N
				2.47	miles	

^{*}Includes 36" asphalt raised-edge each side **Includes 24" asphalt raised-edge each side

Road Name:	Austin St		T	Ossishly Da
From: Total Miles:	Weston St 0.18		To: Width:	Crestlyn Dr 25
Total Willes.	Surface	Driveways	Level	FDP
Rate:	150	Driveways	Level	LDL
Type:	SCDOT D			
Qty:	203 TON			
	m Description		Quantity	Unit
Mobilization	Boodinption		1	LS
Traffic Control			1	LS
	, Variable-Depth	0"-1.5"	1300	SY
	Course, Type D	,, ••	203	TON
	. Mark Bi-Dir 4"x	4"	12	EA
	Lines (Stop) - F		14	LF
Pvmt. Marking	, , , ,		14	
Adjust Water V	alve Box		1	EA
		ng gutter and at int	ersections	
Mill variable-de		ng gutter and at int	To:	Aiken Ave
Mill variable-de Road Name: From:	pth (0"-1.5") alor Walker Ave	ng gutter and at int		Varies (45-22)
Special Const Mill variable-de Road Name: From: Total Miles:	pth (0"-1.5") alor Walker Ave Knox Ave	ng gutter and at int	То:	
Mill variable-de Road Name: From:	Walker Ave Knox Ave 0.16 Surface 150	Driveways 125	To: Width:	Varies (45-22)
Mill variable-de Road Name: From: Total Miles: Rate: Type:	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D	Driveways 125 SCDOT D	To: Width:	Varies (45-22)
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty:	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON	Driveways 125	To: Width: Level	Varies (45-22) FDP
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty:	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D	Driveways 125 SCDOT D	To: Width: Level	Varies (45-22) FDP Unit
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON	Driveways 125 SCDOT D	To: Width: Level Quantity	Varies (45-22) FDP Unit LS
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description	Driveways 125 SCDOT D	To: Width: Level Quantity 1	Varies (45-22) FDP Unit LS LS
Mill variable-de Road Name: From: Total Miles:	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136	Varies (45-22) FDP Unit LS LS TON
Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface (Perm. Yel. Pav	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1	Varies (45-22) FDP Unit LS LS TON EA
Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface O Perm. Yel. Pav 24" White Solic	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136	Varies (45-22) FDP Unit LS LS TON
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface OPerm. Yel. Pav 24" White Solic Pvmt. Marking	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x I Lines (Stop) – F	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136 7 62	Varies (45-22) FDP Unit LS LS TON EA LF
Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface C Perm. Yel. Pav 24" White Solic Pvmt. Marking 4" Double-Yelk	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x I Lines (Stop) – F	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136 7	Varies (45-22) FDP Unit LS LS TON EA
Mill variable-de Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface (Perm. Yel. Pav 24" White Solic Pvmt. Marking 4" Double-Yelk - Perm. Pvmt.	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x I Lines (Stop) – F	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136 7 62 530	Varies (45-22) FDP Unit LS LS TON EA LF
Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface O Perm. Yel. Pav 24" White Solid Pvmt. Marking 4" Double-Yello Perm. Pvmt. 4" White Solid	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x I Lines (Stop) — F ow Solid Lines (C Marking Lane Edge Line	Driveways 125 SCDOT D 13 TON	To: Width: Level Quantity 1 1 136 7 62 530 1060	Varies (45-22) FDP Unit LS LS TON EA LF LF
Road Name: From: Total Miles: Rate: Type: Qty: Ite Mobilization Traffic Control HMA Surface O Perm. Yel. Pav 24" White Solid Pvmt. Marking 4" Double-Yello Perm. Pvmt. 4" White Solid 8" White Cross	Walker Ave Knox Ave 0.16 Surface 150 SCDOT D 123 TON m Description Course, Type D Mark Bi-Dir 4"x I Lines (Stop) — F ow Solid Lines (C Marking Lane Edge Line	Driveways 125 SCDOT D 13 TON 4" Perm. Centerline)	To: Width: Level Quantity 1 1 136 7 62 530	Varies (45-22) FDP Unit LS LS TON EA LF





