Steven V. Stenger County Executive



Daniel W. Dreisewerd, P.E., PTOE
Acting Director

Stephanie Leon Streeter, P.E.
Deputy Director

February 23, 2018

ADDENDUM NO. 2

Notice to All Persons and Firms Proposing to Submit a Bid or Furnish Materials for Kehrs Mill Road-ARS Infrastructure St. Louis County Project No. AR-1481 Federal Project No. STP-5500(676)

The construction contract for this project has been revised as follows:

No. 1

Revised summary of quantities table to include work area descriptions for Item No. 405-30.25 Asphalt Pavement Repair on Plan Sheet No. 3 of 30.

REVISED PLAN SHEET NO. 3 OF 30 IS ATTACHED AND REFLECT THE CHANGES NOTED IN ITEM NO. 1 ABOVE. FAILURE TO SUBSTITUTE THE PLAN SHEET MAY RESULT IN REJECTION OF THE BID.

ATTENTION BIDDERS: THE ADDENDUM ACKNOWLEDGEMENT IN THE BID DOCUMENTS MUST BE COMPLETED AND SUBMITTED WITH ALL BID PROPOSALS.

Joseph W. Kulessa, P.E.

Division Manager, Design

Jamela R. Sheben

JWK/KJJ/jlh

Attachment: Plan Sheet No. 3 of 30

203-10.00 CLASS "A" EXCAVATIO	IN I			T .	404 24 22 61		ACDUAL TIC C	ONOBETE	MYTHDE CD	05 (DC70 00)0 (MEDOE AND LEVEL)		440 40 50 DAVEMENT OF		115 TEXT					
203-10.00 CLASS A LACAVATIO	· · · · · · · · · · · · · · · · · · ·	QUANTITY	Y		404-21.33 50		SPHALIIC	AREA	· · · · · · · · · · · · · · · · · · ·	95 (PG70-22)C (WEDGE AND LEVEL)		412-10.50 PAVEMENT SU	JRFACING A	T	QUANTITY				OUNTY PROJECT AR-1481
LOCATION	SIDE	C.Y. (1.0)			LOCATION			S.Y. (0.1)		REMARKS		LOCATION	SIDE	S.F.		REMARKS			ERAL PROJECT I
		·	Exact locations & quantities to be determine	ed by the Engineer.	KEHRS MILL	ROAD				Use as directed by the Engineer. Approximately 1.0" th	hick,				011.(1.0)	TEMPARTO			STP-5500(676
KEHRS MILL ROAD		205.0								estimated at 0.0574 T/SY/ln.		BLUE HILL DRIVE	NORTH		102			E-V	W GATEWAY TIP
								19398.5	1113.5	From Stonebriar Ridge Drive to Englewood Terrace		2650 KEHRS MILL ROAD	NORTH		71	School-East entrance			6355-15
ТОТА	AL:	205.0										2650 KEHRS MILL ROAD	NORTH		62	School-West entrance		MSD): N/A
047.00.00 DITOUING		OHANTIT																MSD	BASE MAP: 20T, 21T, 21S
217-20.00 DITCHING	SIDE	QUANTITY					TOTAL:		1,113.5										20T, 21T, 21S
2761 KEHRS MILL ROAD	·····	STA. (0.1)											TOTAL:		235				
2761 KEHRS WILL ROAD	WEST	1.5	Exact locations & quantities to be determined.	ed by the Engineer.	405 20 40 T	VDE VOU DITH		NODETE (D	\										2
TOTA	A1 ·	1.5	To new 12" RCP Culvert				MINOUS COI		nated at 0.0574	-/SV/In			·					<u>N</u> O	NDUM NO.
1012	~ L .	1.0			OSC US UN COLO	l l			QUANTITY			412-10 02 PAVEMENT SI	IREACING A	ND TEXTURIN	AC (N"TO 2"	'), CONCRETE OR ASPHALT			
					LOCA	ATION	SIDE		TON (0.1)			412-10.02 F AV LIVILIY 1 30	JAI ACING A	T	QUANTITY				
304-05.04 TYPE 5 AGGREGATE BA	ASE (4" THICK))						0.11.(0.17	1010 (0.1)	KEIIJAKKO		LOCATION	SIDE	S.F.				N	
		QUANTITY	1		BLUE HILL D	RIVE	NORTH	180.3	24.8	Sideroad approach/M&O		KEHRS MILL ROAD	- OIDE	44911.6	4990	Mainline pavement-Clarkson Road to Stonebria	Ridge Dr	IOIS	
LOCATION SIDE	AREA	S.Y. (0.1)	REMARKS		WENDIMILL	DRIVE	EAST	98.8	12.7	Sideroad approach/M&O		KEHRS MILL ROAD		35395.4	3933	Mainline pavement-Englewood Ter. to Meadow		t.	
			Aggregate base for 6" and 7" paved approach	and 6" sidewalk.	COVENTRY	WOODS CT	EAST	154.8	19.1	Sideroad approach/M&O		BLUE HILL DRIVE	NORTH		180			APP	
2765 KEHRS MILL ROAD WEST	60.0	6.7	6" sidewalk approach		DEL EBRO	DRIVE	WEST	62.6	9.7	Sideroad approach/M&O		WENDIMILL DRIVE	EAST		99	Asphalt approaches		<u>}</u>	3
1058 KEHRS MILL ROAD WEST	72.0	8.0	6" sidewalk approach		15425 CLAY	TON ROAD	WEST	98.5	12.8	Sideroad approach/M&O		COVENTRY WOODS CT	EAST	·	155	Asphalt approaches		B	
1056 KEHRS MILL ROAD WEST	54.0	6.0	6" sidewalk approach									DEL EBRO DRIVE	WEST		63	Asphalt approaches		DAT	22-20
1052 KEHRS MILL ROAD WEST	40.0	4.4	6" sidewalk approach			, , , , , , , , , , , , , , , , , , , ,						15425 CLAYTON ROAD	WEST		99	Asphalt approaches			
1050 KEHRS MILL ROAD WEST		3.6	6" sidewalk approach				TOTAL:		79.1			2761 KEHRS MILL ROAD	WEST		50	Asphalt approaches			
1026 KEHRS MILL ROAD WEST	72.0	8.0	6" sidewalk approach						***										Ф
1046 KEHRS MILL ROAD WEST 1046 KEHRS MILL ROAD WEST	63.5 185.7	7.1	6" sidewalk approach										TOTAL:		9568			ᆔ	to be and and and wither one, roth, rents,
1020 KEHRS MILL ROAD WEST	354.8	39.4	7" drive approach		405 20 20 T	/DE "D" DITH	IMINOUS CO	NODETE (D)										nded nded y seet, any any r all o ificati
2510 KEHRS MILL ROAD NORTH		35.6	7" drive approach 6" Sidewalk approach				MINOUS COM Approximately 1		PAVEMENT) imated at 0.0574	T/SY/In		A12-10 04 DAVEMENT OF	IDEACING A	ND TEVTUS	NG (0"TO 4"	'), CONCRETE OR ASPHALT		- AIME NSI	interpolation in the control of the
WESRPAR DRIVE SOUTH		124.5	Concrete sideroad approach		OSC US UN COLO	be by engineer,	Approximately					412-10.04 PAVEIVIEN 1 50	TREACINGA	T					rents ized ized to th disc sibili igs, 8 ates,
SPORTSMEN HILL DRIVE SOUTH		154.8	Concrete sideroad approach		LOCA	ATION	SIDE	S.Y. (0.1)		REMARKS		LOCATION	SIDE	S.F.	S.Y. (1.0)				ne. ocum uthor nited ereby sspor sspor rawir
LAURENWOOD DRIVE SOUTH		142.2	Concrete sideroad approach			MILL ROAD		50.2		Use as directed by Engineer.		KEHRS MILL ROAD	SIDE	54463.2		Mainline pavement-Meadowbrook C. C. Est. to	A of Clayton F		THE POUT
BLUE HILL DRIVE SOUTH		169.4	Concrete sideroad approach							See do directed by Engineer.				01100.2		Marrilline pavernent-ineadowbrook C. C. Est. to	V. OI Claytoli P	iu.	SE OF MISS
COVENTRY FARM DRIVE WEST	1350.2	150.0	Concrete sideroad approach				TOTAL:		4.3										JAMES W.
MEADOWBROOK C.C. ES EAST	1267.1	140.8	Concrete sideroad approach				***************************************						TOTAL:		6051				DIETZEL
BLUE HILL DRIVE NORTH	H 1622.5	180.3	Sideroad approach/M&O			\sim	~												NUMBER
WENDIMILL DRIVE EAST	888.8	98.8	Sideroad approach/M&O		405-30.25 A	SPHALT PAV	EMENT REP	AIR			_		~~~						PE-201402390
COVENTRY WOODS CT EAST	1392.9	154.8	Sideroad approach/M&O	}					QUANTITY		/2\ (₹ 405-30.25 ASPHALT PAV	EMENT REP	PAIR		REMARKS		- Vos	SS CONTRACTOR
DEL EBRO DRIVE WEST	563.6	62.6	Sideroad approach/M&O		LOCATION		SIDE		S.Y. (0.1)		Many (QUANTITY				MAL
15425 CLAYTON ROAD WEST	886.7	98.5	Sideroad approach/M&O	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					\geq	Exact locations & quantities to be determined by the Er	ngineer.	LOCATION	SIDE	·	S.Y. (0.1)	REMARKS	\sim	DATE	E: 2/23/20
ASPHALT PAVEMENT REPAIR		875.0	Mainline		KEHRS MILL	ROAD			875.0	Mainline	}	\							
				<u> </u>								KEHRS MILL ROAD			215.0	Various locations & quantities to be determined	by the Engine	er.	32
TOTA		0.404.0			4		TOTAL:		875.0			KEHRS MILL ROAD	30	6	20.0	West of Stonbriar Ridge, 2510 Kehrs Mill Road		⇉ .	8LVI 631
TOTA	AL:	2,491.0										KEHRS MILL ROAD	30	6	20.0	East of Stonbriar Ridge, 15917 Eagle Chase C	ourt	3 3	SE # SE E
					405 30 30 T	VDE "Y" DITH	MINOUS COM	NODETE (D) ACE)			KEHRS MILL ROAD	40	6	26.7	2276 Kehrs Mill Road		₹ :	Ply SSO 15-8 15-8
					405-30.30 1	TPE A BITU	IVIIIVOUS COI	AREA	QUANTITY			KEHRS MILL ROAD KEHRS MILL ROAD	40	6	26.7	2650 Kehrs Mill Road		∫ ∺ ;	GN ST F ST A (4) 6
					LOCA	ATION	SIDE	S.Y. (0.1)		REMARKS		KEHRS MILL ROAD	100	5	22.2 55.6	2650 Kehrs Mill Road/15775 Scenic Green Cou		₹ 🗓 🤅)ESI N. L. 16 UIS (31
404-12.72 SUPERPAVE ASPHALTI	IC CONCRETE	MIXTURE SI	P125 (PG70-22)DLP				OIDE	0.11 (0.17	1014 (0.1)	Use as directed by Engineer.		KEHRS MILL ROAD	20	3		At Sportsmen Hill Drive-South side of Kehrs Mill Drive 2674 Kehrs		}	050
		QUANTITY			2761 KEHRS	MILL ROAD	WEST	50.2	17.3	Private Drive		KEHRS MILL ROAD	60	5	33.3	East of Sportsmen Hill Drive-2674 Kehrs Mill Ro West of Laurenwood Drive-2301 Lauren Wood		}	ot ST
LOCATION	S.Y. (0.1)		REMARKS					,				KEHRS MILL ROAD	60	5	33.3	East of Laurenwood Drive -2301 Blue Hill Road			
			Use as directed by the Engineer. Estimate	d at 0.0574								KEHRS MILL ROAD	100	4	44.4	2301 Kehrs Mill Road			
			T/SY/ln.				TOTAL:		17.3			KEHRS MILL ROAD	140	4	62.2	Blue Hill Road-South side	-+	<u>s</u>	
KEHRS MILL ROAD	19398.5	1670.2	Clarkson to Meadowbrook C.C. Est., 1.5" th	hick								KEHRS MILL ROAD	80	4	35.6	Blue Hill Road-North side		no	
KEHRS MILL ROAD	6051.5	694.7	Meadowbrook C.C. Est. to N. of Clayton, 2	2" thick								KEHRS MILL ROAD	40	4	17.8	2300 Blue Hill Road			
												KEHRS MILL ROAD	80	6	53.3	Englewood Terrace/The Courts Drive	1 }	Ę.	
												KEHRS MILL ROAD	40	4	17.8	North of Wendimill Drive	3	S	ANS PUBL
TOTA	AL:	2,364.9										KEHRS MILL ROAD	60	6	40.0	At Wendmill Drive			
					***************************************							KEHRS MILL ROAD	100	4	44.4	South of Wendmill Drive			Jec C
404-19.07 SUPERPAVE ASPHALTI	IC CONCRETE	MIYTHE	P190 (PG70-22)D									KEHRS MILL ROAD	80	6		2304 Coventry Farm Court			
TOTALIANE ASPIRENT		QUANTITY			407 40 07 T	ACK ENVIRON	 FIED ASPHAL	I T /00 411				KEHRS MILL ROAD	100	4	44.4	Coventry Farm Drive		_	μΙЩ
LOCATION					407-10.27 17	ACK-ENIULSII	FIED ASPRAL					<u>} </u>					<u> </u>	— c	ع ⊱ر
FOOTION	3.1. (0.1)	TON (0.1)	Use as directed by the Engineer. Approximate	aly 2" thick	1004	ATION	SIDE	AREA S V (0.1)	QUANTITY		$-\frac{1}{2}$	\	TATA:		075 4				
			estimated at 0.0574 T/SY/ln.	ory Z union,	KEHRS MILL		SIDE	S.Y. (0.1) 28071.5	2807	REMARKS Estimated at 0.1 Gal/S V			TOTAL:	 	875.0)	—	RUC QUAN
KEHRS MILL ROAD	6051.5	694.7	Meadowbrook C. C. Est. to N. of Clayton Road	d. 2" thick	BLUE HILL D		NORTH	180.3	18	Estimated at 0.1 Gal/S.Y.				 				-	유 요.
			The state of the s		WENDIMILL		EAST	98.8	10					 				┨┋	SAS OF
					COVENTRY		EAST	154.8	15									- v	ا کا کا
TOTA	AL:	694.7			DEL EBRO		WEST	145.0	15										INFR MARY
			·		15425 CLAY	TON ROAD	WEST	98.5	10									——————————————————————————————————————	ໄດ້ ຮ ຸ
					2761 KEHRS	MILL ROAD	WEST	50.2	5									— 	AA M
																			i S
							TOTAL:		2,880										IONED
																		DESI	IGNED: K. J. JONE
																		DRAV	WN:
																			K. J. JONES
																		CHE	CKED:
																			J. W. DIETZE
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