#### **BID SCHEDULE INSTRUCTIONS**

PROJECT: NP SER PMS FY18(1)

**BIDDERS PLEASE NOTE:** Before preparing the bid, carefully read the Instructions to Bidders.

While preparing the bid, comply with the following:

## **COMPLETING THE BID SCHEDULE**

Complete the Bid Schedule(s) by handwriting in ink or typing. Specify a Unit Bid Price, in figures with cents to only two decimal places, for each pay item in the Unit Bid Price column for which a quantity is given. Do not enter or tender a Unit Bid Price for any pay item for which no estimated quantity appears in the Bid Schedule. Determine the products of the respective unit prices and quantities, and show them, in figures, in the Amount Bid column. If a Unit Bid Price and Amount Bid have been inserted by the Government for a pay item, do not change the Unit Bid Price and Amount Bid for the pay item. Determine the Bid Total for each specific individual Schedule of Work by adding the amounts of the listed items, and show in the block provided for that individual Schedule of Work. In case of multiplication errors, the Amount Bid for the item will be based on the Unit Bid Price.

To be eligible for award, bidders must submit prices for each pay item.

Review Subsection 109.05 of the FP (standard specifications book) regarding scope of payment for direct and indirect payment work.

Fill in the **Bid Total(s)** for each individual Schedule of Work as directed on the **Bid Summary** page. Fill in the **Evaluation Total Price of Project** in the space provided on the **Bid Summary** page.

The amount in Block 17 of the SF-1442 should be completed as follows:

Schedule A - \$.

Schedule B - \$.

Schedule C - \$.

Schedule D - \$.

Schedule E - \$.

Schedule F - \$.

Schedule G - \$.

Schedule H - \$.

Schedule I - \$.

Schedule J - \$.

## SCHEDULES OF WORK

The Bid Schedule is comprised of the following separate schedules and options of work:

Schedule A (Base Contract) - Pages B-1 thru B-2

Schedule B (Government Option 1) - Pages B-3 thru B-4

Schedule C (Government Option 2) - Pages B-5 thru B-6

Schedule D (Government Option 3) - Pages B-7 thru B-8

Schedule E (Government Option 4) - Pages B-9 thru B-10

Schedule F (Government Option 5) - Page B-11

Schedule G (Government Option 6) - Page B-12

Schedule H (Government Option 7) - Page B-13

Schedule I (Government Option 8) - Page B-14

Schedule J (Government Option 9) - Page B-15

The Government will award the project as a Base Contract (Schedule A) with the option to award Schedules B, C, D, E, F, G, H, I, and J (Government Options 1, 2, 3, 4, 5, 6, 7, 8, and 9); see FAR Clause 52.217-5.

The purpose of the multiple schedules and options is to give the Government maximum flexibility in completing the project in a timely manner and at a cost-effective price, by proper utilization of programmed funds and upon receipt of any additional funds required to award the contract. If complete funding is in place at the time of award of Schedule A (Base Contract), the Government may award Schedules B, C, D, E, F, G, H, I, or J (Government Options 1, 2, 3, 4, 5, 6, 7, 8, or 9) at that time. If additional funding is required for the award of Schedules B, C, D, E, F, G, H, I or J (Government Options 1, 2, 3, 4, 5, 6, 7, 8, or 9), and is received after the award of Schedule A (Base Contract), the Government has the right to exercise Schedules B, C, D, E, F, G, H, I, and J (Government Options 1, 2, 3, 4, 5, 6, 7, 8, and 9) at the unit prices bid no later than the completion date of Schedule A.

Schedule B (Government Option 1): No later than the contract completion date for Schedule A (Base Contract).

Schedule C (Government Option 2): No later than the contract completion date for Schedule B (Government Option 1).

Schedule D (Government Option 3): No later than the contract completion date for Schedule C (Government Option 2).

Schedule E (Government Option 4): No later than the contract completion date for Schedule D (Government Option 3).

Schedule F (Government Option 5): No later than the contract completion date for Schedule E (Government Option 4).

Schedule G (Government Option 6): No later than the contract completion date for Schedule F (Government Option 5).

Schedule H (Government Option 7): No later than the contract completion date for Schedule G (Government Option 6).

Schedule I (Government Option 8): No later than the contract completion date for Schedule H (Government Option 7).

Schedule J (Government Option 9): No later than the contract completion date for Schedule I (Government Option 8).

# COMPLETION OF WORK

The Government has estimated the number of calendar days necessary to complete all contract work from the effective date of the Notice to Proceed to contract completion for the various contract award scenarios. The maximum number of calendar days allowed (i.e., the contact performance period) is shown in Block 11 of the SF-1442 and described below.

If the Government awards the contract as Schedules A + B + C + D + E + F + G + H + I + J, the performance period to complete all contract work will be 235 calendar days.

If the Government awards the contract as Schedule A only, the performance period to complete all

**Schedule A** work will be **120 calendar days** and will start on the effective date of Schedule A's Notice to Proceed.

If Schedule B (Government Option 1) is exercised after the award of the original contract, the performance period to complete all Schedule B work will be 25 calendar days and will start on the effective date of Schedule B's Notice to Proceed.

If Schedule C (Government Option 2) is exercised after the award of the original contract, the performance period to complete all Schedule C work will be 45 calendar days and will start on the effective date of Schedule C's Notice to Proceed.

If Schedule D (Government Option 3) is exercised after the award of the original contract, the performance period to complete all Schedule D work will be 35 calendar days and will start on the effective date of Schedule D's Notice to Proceed.

If Schedule E (Government Option 4) is exercised after the award of the original contract, the performance period to complete all Schedule E work will be 25 calendar days and will start on the effective date of Schedule E's Notice to Proceed.

If Schedule F (Government Option 5) is exercised after the award of the original contract, the performance period to complete all Schedule F work will be 55 calendar days and will start on the effective date of Schedule F's Notice to Proceed.

If Schedule G (Government Option 6) is exercised after the award of the original contract, the performance period to complete all Schedule G work will be 20 calendar days and will start on the effective date of Schedule G's Notice to Proceed.

If Schedule H (Government Option 7) is exercised after the award of the original contract, the performance period to complete all Schedule H work will be 35 calendar days and will start on the effective date of Schedule H's Notice to Proceed.

If Schedule I (Government Option 8) is exercised after the award of the original contract, the performance period to complete all Schedule I work will be 30 calendar days and will start on the effective date of Schedule I's Notice to Proceed.

If Schedule J (Government Option 9) is exercised after the award of the original contract, the performance period to complete all Schedule J work will be 20 calendar days and will start on the effective date of Schedule J's Notice to Proceed.

If the contract is awarded, or any individual schedule of work is exercised, such that the work cannot be completed by the Friday before Memorial Day stated in Subsection 108.01 of the Special Contract Requirements, the Contractor will be required to complete the work after Labor Day when the restriction period ends.

In developing a construction schedule to determine the number of calendar days, the Government considered and included the work limitations shown in Sections 108 and 156 of the FP and Special Contract Requirements (SCR's). Specific work limitations may be (but are not limited to): National legal holidays, weekends, rush hours, night work, specified no work periods, work or traffic control phasing, etc. The Government also considered those work items that are weather sensitive and when those work items will be performed. Specific work items are (but not limited to): those that require a minimum ambient air temperature (asphalt paving and surface treatment, pavement striping, stone masonry, etc); those that require maintaining a minimum surface temperature (concrete pavement, structural concrete, painting, etc); and those that have specific planting seasons (turf establishment, sod, trees, plants, etc).

The Government also considered time required for preparing material and drawing submittals, and the allowable Government review times for those submittals (Subsection 104.03 of the FP and SCR's).

Bidders are to assume that the award of the contract and approval of the Contractor's Performance and Payment Bonds (see Block 12a of the SF-1442 and FAR Clause 52.228-15) may result in the start of construction activities to be no earlier than January 2019. See Subsection 108.01 of the SCR's for additional details.

## BASIS FOR AWARD

The contract will be awarded to the responsive, responsible bidder with the lowest **Evaluation Total Price of Project**, which is defined as:

Schedule A (Base Contract) Bid Total +

Schedule B (Government Option 1) Bid Total +

Schedule C (Government Option 2) Bid Total +

Schedule D (Government Option 3) Bid Total +

Schedule E (Government Option 4) Bid Total +

Schedule F (Government Option 5) Bid Total +

Schedule G (Government Option 6) Bid Total +

Schedule H (Government Option 7) Bid Total +

Schedule I (Government Option 8) Bid Total +

Schedule J (Government Option 9) Bid Total.

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount		
A0020	15101-0000	MOBILIZATION						
			ALL	LPSM	\$LPSM	\$		
A0040	15401-0000	CONTRACTOR 7	FESTING					
			ALL	LPSM	\$LPSM	\$		
A0060	20301-3600	REMOVAL OF R	AISED P	AVEMENT MAR	KER			
			625	EACH	\$	\$		
A0080	20301-3900	REMOVAL OF P	AVEMEN	T MARKINGS,	SYMBOLS AND WORL	OS		
			62	EACH	\$	\$		
A0100	20302-2600	REMOVAL OF P	AVEMEN	IT MARKINGS				
			156,000	LNFT	\$	\$		
A0120	41402-2000	CRACKS, CLEA	NING AN	D SEALING				
			14.8	MILE	\$	\$		
A0140	41801-2000	ASPHALT CONC	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2					
			65	SQYD	\$	\$		
A0160	42001-0000	PAVEMENT PRE	ESERVAT	TION TREATMEN	NT			
			194,000	SQYD	\$	\$		
A0180	60405-0000	MANHOLE ADJ	USTMEN'	Τ				
			15	EACH	\$	\$		
A0200	60915-1000	WHEELSTOP, CO	ONCRETI	Е				
			15	EACH	\$	\$		
A0220	60915-3000	WHEELSTOP, R	ECYCLEI	O PLASTIC				
			2	EACH	\$	\$		
A0240	60920-0000	RESET WHEELS	ТОР					
			70	EACH	\$	\$		
A0260	63401-1500	PAVEMENT MA	RKINGS,	TYPE H, SOLID				
			139,000	LNFT	\$	\$		
A0280	63401-1600	PAVEMENT MA	RKINGS,	TYPE H, BROK	EN			
			17,700	LNFT	\$	\$		

A0300	63405-2900	PAVEMENT MA	ARKINGS,	, TYPE H, TURN	ARROW				
			20	EACH	\$	\$			
A0320	63405-2950	PAVEMENT MA	ARKINGS,	, TYPE H, STRA	IGHT ARROW				
			14	EACH	\$	\$			
A0340	63405-3050	PAVEMENT MA	ARKINGS,	, TYPE H, "ONL	Y" WORD MESSAGE				
			2	EACH	\$	\$			
A0360	63405-3250	PAVEMENT MA	ARKINGS,	, ТҮРЕ Н, АССЕ	SSIBILITY SYMBOL				
			27	EACH	\$	\$			
A0380	63406-0400	RAISED PAVEN	MENT MA	RKER, PLOWAI	BLE, BI-DIRECTIONAL	REFLECTIVE			
			625	EACH	\$	\$			
A0400	63501-0000	TEMPORARY T	RAFFIC C	CONTROL					
			ALL	LPSM	\$LPSM	\$			
A0420	63502-2900	TEMPORARY 7	ΓRAFFIC	CONTROL, PA	VEMENT MARKINGS,	SYMBOLS, AND			
		LETTERS							
			33	EACH	\$	\$			
A0440	63503-0700	TEMPORARY T	EMENT MARKINGS, TYPE H, ACCESSIBILITY SYMBOL  27 EACH \$ \$  ED PAVEMENT MARKER, PLOWABLE, BI-DIRECTIONAL REFLECTIVE  625 EACH \$ \$  PORARY TRAFFIC CONTROL  ALL LPSM \$LPSM \$  PORARY TRAFFIC CONTROL, PAVEMENT MARKINGS, SYMBOLS, AND  ERS  33 EACH \$ \$  PORARY TRAFFIC CONTROL, PAVEMENT MARKINGS  68,000 LNFT \$ \$  EM INSTALLATION, TRAFFIC DETECTOR WIRE LOOP  4 EACH \$ \$						
			68,000	LNFT	\$	\$			
A0460	63602-6020	SYSTEM INSTA	LLATION	N, TRAFFIC DET	TECTOR WIRE LOOP				
			4	EACH	\$	\$			
A0480	63701-0000	FIELD OFFICE							
			1	EACH	\$	\$			
	Submitted by:				Schedule To	tal:			
	Saommod by			<del></del>	Senedule 10				

Project Name:Southeast Region - Pavement Preservation

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount				
B0020	15101-0000	MOBILIZATIO	N							
			ALL	LPSM	\$LPSM	\$				
B0040	15401-0000	CONTRACTOR	TESTING							
			ALL	LPSM	\$LPSM	\$				
B0060	20301-3900	REMOVAL OF	PAVEMEN	NT MARKINGS,	SYMBOLS AND WOR	DS				
			22	EACH	\$	\$				
B0080	20302-2600	REMOVAL OF	PAVEMEN	NT MARKINGS						
			26,300	LNFT	\$	\$				
B0100	41402-2000	CRACKS, CLEA	ANING AN	ID SEALING						
			4.1	MILE	\$	\$				
B0120	41801-2000	ASPHALT CON	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2							
			53	SQYD	\$	\$				
B0140	42001-0000	PAVEMENT PRESERVATION TREATMENT								
			35,000	SQYD	\$	\$				
B0160	63401-1500	PAVEMENT M	ARKINGS	, TYPE H, SOLII	)					
			26,300	LNFT	\$	\$				
B0180	63405-2950	PAVEMENT M	ARKINGS,	, TYPE H, STRA	IGHT ARROW					
			18	EACH	\$	\$				
B0200	63405-3000	PAVEMENT M	ARKINGS	, TYPE H, STRA	IGHT/TURN ARROW (	COMBINATION				
			1	EACH	\$	\$				
B0220	63405-3250	PAVEMENT M	ARKINGS.	, ТҮРЕ Н, АССЕ	SSIBILITY SYMBOL					
			3	EACH	\$	\$				
B0240	63501-0000	TEMPORARY	TRAFFIC (	CONTROL						
			ALL	LPSM	\$LPSM	\$				
B0260	63502-2900	TEMPORARY	TRAFFIC	CONTROL, PA	VEMENT MARKINGS,	, SYMBOLS, AND				
		LETTERS								
			19	EACH	\$	\$				

Schedule:B

B0280	63503-0700	TEMPORARY TRAFFIC	CONTROL,	PAVEMENT MA	ARKINGS	
		12,300	LNFT	\$	\$	
	Submitted by:				Schedule Total:	

Schedule Type: Government Option 1

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount				
C0020	15101-0000	MOBILIZATION	N							
			ALL	LPSM	\$LPSM	\$				
C0040	15401-0000	CONTRACTOR	TESTING							
			ALL	LPSM	\$LPSM	\$				
C0060	20301-3900	REMOVAL OF	PAVEMEN	NT MARKINGS,	SYMBOLS AND WORL	DS				
			68	EACH	\$	\$				
C0080	20302-2600	REMOVAL OF	PAVEMEN	NT MARKINGS						
			10,200	LNFT	\$	\$				
C0100	41402-2000	CRACKS, CLEA	ANING AN	ID SEALING						
			4.5	MILE	\$	\$				
C0120	41801-2000	ASPHALT CON	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2							
			12	SQYD	\$	\$				
C0140	42001-0000	PAVEMENT PR	PAVEMENT PRESERVATION TREATMENT							
			30,000	SQYD	\$	\$				
C0160	60915-1000	WHEELSTOP, C	CONCRET	Е						
			5	EACH	\$	\$				
C0180	60915-3000	WHEELSTOP, F	RECYCLE	D PLASTIC						
			1	EACH	\$	\$				
C0200	60920-0000	RESET WHEEL	STOP							
			30	EACH	\$	\$				
C0220	63401-1500	PAVEMENT MA	ARKINGS,	, TYPE H, SOLIE	)					
			10,200	LNFT	\$	\$				
C0240	63405-2950	PAVEMENT MA	ARKINGS,	, TYPE H, STRA	IGHT ARROW					
			49	EACH	\$	\$				
C0260	63405-3250	PAVEMENT MA	ARKINGS,	, TYPE H, ACCE	SSIBILITY SYMBOL					
			19	EACH	\$	\$				
C0280	63501-0000	TEMPORARY T	TRAFFIC C	CONTROL						
			ALL	LPSM	\$LPSM	\$				

C0300	63502-2900	TEMPORARY	TRAFFIC	CONTROL,	PAVEMENT	MARKINGS,	SYMBOLS, AND
		LETTERS					
			49	EACH	\$		\$
	Submitted by:					Schedule Tot	al:

Schedule Type: Government Option 2

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount			
D0020	15101-0000	MOBILIZATION	J						
			ALL	LPSM	\$LPSM	\$			
D0040	15401-0000	CONTRACTOR	TESTING						
			ALL	LPSM	\$LPSM	\$			
D0060	20301-3900	REMOVAL OF I	PAVEMEN	T MARKINGS,	SYMBOLS AND WORI	OS			
			32	EACH	\$	\$			
D0080	20302-2600	REMOVAL OF I	PAVEMEN	T MARKINGS					
			20,300	LNFT	\$	\$			
D0100	41402-2000	CRACKS, CLEA	NING AN	D SEALING					
			4.9	MILE	\$	\$			
D0120	41801-2000	ASPHALT CON	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2						
			300	SQYD	\$	\$			
D0140	42001-0000	PAVEMENT PRESERVATION TREATMENT							
			39,000	SQYD	\$	\$			
D0160	60405-0000	MANHOLE ADJ	USTMEN	Т					
			5	EACH	\$	\$			
D0180	60915-1000	WHEELSTOP, C	CONCRET	Е					
			60	EACH	\$	\$			
D0200	60915-3000	WHEELSTOP, R	ECYCLEI	O PLASTIC					
			12	EACH	\$	\$			
D0220	60920-0000	RESET WHEELS	STOP						
			335	EACH	\$	\$			
D0240	63401-1500	PAVEMENT MA	ARKINGS,	TYPE H, SOLID					
			20,300	LNFT	\$	\$			
D0260	63405-2950	PAVEMENT MA	ARKINGS,	TYPE H, STRAI	GHT ARROW				
			11	EACH	\$	\$			
D0280	63405-3250	PAVEMENT MA	ARKINGS,	TYPE H, ACCES	SSIBILITY SYMBOL				
			21	EACH	\$	\$			

D0300	63501-0000	TEMPORARY	TRAFFIC (	CONTROL				
			ALL	LPSM		\$	_LPSM	\$
D0320	63502-2900	TEMPORARY	TRAFFIC	CONTROL,	PAVI	EME	ENT MARKINGS	S, SYMBOLS, AND
		LETTERS						
			11	EACH		\$		\$
D0340	63503-0700	TEMPORARY	TRAFFIC (	CONTROL, P	PAVEN	MEN	NT MARKINGS	
			3,800	LNFT		\$		\$
D0360	63602-6020	SYSTEM INST	PORARY TRAFFIC CONTROL, PAVEMENT MARKINGS, SYMBOLS, AND TERS  11 EACH \$ \$  PORARY TRAFFIC CONTROL, PAVEMENT MARKINGS					
			1	EACH		\$		\$
	C-1 '4 . 11						C.1. 4.1. T	1
	Submitted by:						Schedule 1	otal:

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount				
E0020	15101-0000	MOBILIZATIO	N							
			ALL	LPSM	\$LPSM	\$				
E0040	15401-0000	CONTRACTOR	TESTING	<u> </u>						
			ALL	LPSM	\$LPSM	\$				
E0060	15706-1000	SOIL EROSION	CONTRO	L, INLET PROT	ECTION					
			11	EACH	\$	\$				
E0080	20301-3900	REMOVAL OF	PAVEMEN	NT MARKINGS	, SYMBOLS AND	WORDS				
			44	EACH	\$	\$				
E0100	20302-2600	REMOVAL OF	PAVEMEN	NT MARKINGS						
			19,700	LNFT	\$	\$				
E0120	0120 41402-2000 CRACKS, CLEANING AND SEALING									
			3.9	MILE	\$	\$				
E0140	41801-2000	ASPHALT CON	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2							
			17	SQYD	\$	\$				
E0160	42001-0000	PAVEMENT PF	PAVEMENT PRESERVATION TREATMENT							
			38,000	SQYD	\$	\$				
E0180	60405-0000	MANHOLE AD	JUSTMEN	Т						
			5	EACH	\$	\$				
E0200	60915-1000	WHEELSTOP,	CONCRET	Е						
			1	EACH	\$	\$				
E0220	60920-0000	RESET WHEEL	STOP							
			5	EACH	\$	\$				
E0240	63401-1500	PAVEMENT M	ARKINGS.	, TYPE H, SOLI	D					
			19,700	LNFT	\$	\$				
E0260	63405-2890	PAVEMENT M	ARKINGS.	TYPE H , "ON	E WAY" WORD N	MESSAGE				
			2	EACH	\$	\$				
E0280	63405-2890	PAVEMENT M	ARKINGS	TYPE H , "OV	ERSIZED VEHIC	LES AND BUSES ONLY"				
		WORD MESSA	GE							
			12	EACH	\$	\$				

E0300	63405-2900	PAVEMENT MARK	INGS,	TYPE H, TURN	ARROW	
		3		EACH	\$	\$
E0320	63405-2950	PAVEMENT MARK	INGS,	TYPE H, STRAI	GHT ARROW	
		16	5	EACH	\$	\$
E0340	63405-3000	PAVEMENT MARK	INGS,	TYPE H, STRAI	GHT/TURN ARROW C	OMBINATION
		1		EACH	\$	\$
E0360	63405-3050	PAVEMENT MARK	INGS,	TYPE H, "ONLY	" WORD MESSAGE	
		1		EACH	\$	\$
E0380	63405-3250	PAVEMENT MARK	INGS,	TYPE H, ACCES	SSIBILITY SYMBOL	
		10	)	EACH	\$	\$
E0400	63501-0000	TEMPORARY TRAI	FFIC C	ONTROL		
		Al	LL	LPSM	\$LPSM	\$
E0420	63502-2900	TEMPORARY TRA	FFIC (	CONTROL, PAV	YEMENT MARKINGS,	SYMBOLS, AND
		LETTERS				
		19	)	EACH	\$	\$
E0440	63503-0700	TEMPORARY TRAI	FFIC C	ONTROL, PAVE	EMENT MARKINGS	
		11	,000	LNFT	\$	\$
E0460	63602-6020	SYSTEM INSTALL	ATION	, TRAFFIC DETI	ECTOR WIRE LOOP	
		2		EACH	\$	\$
	Submitted by:				Sahadula Tat	al:
	Submitted by:				Schedule 10t	aı

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount				
F0020	15101-0000	MOBILIZATION	1							
			ALL	LPSM	\$LPSM	\$				
F0040	15401-0000	CONTRACTOR	TESTING							
			ALL	LPSM	\$LPSM	\$				
F0060	20301-3900	REMOVAL OF F	PAVEMEN	T MARKINGS, S	SYMBOLS AND WORD	os estados esta				
			90	EACH	\$	\$				
F0080	41402-2000	CRACKS, CLEA	NING AN	D SEALING						
			5.2	MILE	\$	\$				
F0100	41801-2000	ASPHALT CONC	CRETE PA	VEMENT PATC	H, TYPE 2					
			43	SQYD	\$	\$				
F0120	42001-0000	PAVEMENT PR	PAVEMENT PRESERVATION TREATMENT							
			44,000	SQYD	\$	\$				
F0140	63405-2950	PAVEMENT MA	RKINGS,	TYPE H, STRAI	GHT ARROW					
			90	EACH	\$	\$				
F0160	63501-0000	TEMPORARY T	RAFFIC C	ONTROL						
			ALL	LPSM	\$LPSM	\$				
F0180	63502-2900	TEMPORARY T	RAFFIC (	CONTROL, PAV	TEMENT MARKINGS,	SYMBOLS, AND				
		LETTERS								
			90	EACH	\$	\$				
	Submitted by:				Schedule Tot	al:				

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount			
G0020	15101-0000	MOBILIZATIO	N						
			ALL	LPSM	\$LPSM	\$			
G0040	15401-0000	CONTRACTOR	TESTING						
			ALL	LPSM	\$LPSM	\$			
G0060	20302-2600	REMOVAL OF	PAVEMEN	NT MARKING	SS				
			910	LNFT	\$	\$			
G0080	41402-2000	CRACKS, CLEA	ANING AN	D SEALING					
			3.4	MILE	\$	\$			
G0100	41801-2000	ASPHALT CON	ASPHALT CONCRETE PAVEMENT PATCH, TYPE 2						
			43	SQYD	\$	\$			
G0120	42001-0000	PAVEMENT PE	RESERVAT	TION TREATM	MENT				
			25,000	SQYD	\$	\$			
G0140	63401-1500	PAVEMENT M	ARKINGS,	TYPE H, SOI	LID				
			910	LNFT	\$	\$			
G0160	63501-0000	TEMPORARY 7	TRAFFIC C	CONTROL					
			ALL	LPSM	\$LPSM	\$			
	Submitted by:				Schedul	e Total:			

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount
H0020	15101-0000	MOBILIZATION	1			
			ALL	LPSM	\$LPSM	\$
H0040	15401-0000	CONTRACTOR	TESTING			
			ALL	LPSM	\$LPSM	\$
H0060	20301-3900	REMOVAL OF I	PAVEMEN	T MARKINGS,	SYMBOLS AND W	ORDS
			19	EACH	\$	\$
H0080	20302-2600	REMOVAL OF I	PAVEMEN	IT MARKINGS		
			2,150	LNFT	\$	\$
H0100	41402-2000	CRACKS, CLEA	NING AN	D SEALING		
			2.5	MILE	\$	\$
H0120	41801-2000	ASPHALT CON	CRETE PA	VEMENT PATC	CH, TYPE 2	
			22	SQYD	\$	\$
H0140	42001-0000	PAVEMENT PR	ESERVAT	TION TREATME	NT	
			22,000	SQYD	\$	\$
H0160	63401-1500	PAVEMENT MA	ARKINGS,	TYPE H, SOLID		
			2,150	LNFT	\$	\$
H0180	63405-2950	PAVEMENT MA	ARKINGS,	TYPE H, STRAI	GHT ARROW	
			18	EACH	\$	\$
H0200	63405-3250	PAVEMENT MA	ARKINGS,	TYPE H, ACCES	SSIBILITY SYMBO	)L
			2	EACH	\$	\$
H0220	63501-0000	TEMPORARY T	RAFFIC C	ONTROL		
			ALL	LPSM	\$LPSM	\$
H0240	63502-2900	TEMPORARY 7	TRAFFIC (	CONTROL, PAV	EMENT MARKIN	GS, SYMBOLS, AND
		LETTERS				
			18	EACH	\$	\$
H0260	63503-0700	TEMPORARY T	RAFFIC C	ONTROL, PAVE	EMENT MARKING	S
			830	LNFT	\$	\$
	Submitted by:				Schedul	e Total:

Schedule Type: Government Option 7

Item No.	Pay Item No.	Description	Quantity	Unit	Unit Price	Amount
10020	15101-0000	MOBILIZATION	J			
			ALL	LPSM	\$LPSM	\$
10040	15401-0000	CONTRACTOR	TESTING			
			ALL	LPSM	\$LPSM	\$
10060	20301-3900	REMOVAL OF I	PAVEMEN	NT MARKINGS,	SYMBOLS AND WORI	OS
			3	EACH	\$	\$
10080	20302-2600	REMOVAL OF I	PAVEMEN	NT MARKINGS		
			6,700	LNFT	\$	\$
I0100	41402-2000	CRACKS, CLEA	NING AN	D SEALING		
			1.4	MILE	\$	\$
I0120	41801-2000	ASPHALT CON	CRETE PA	AVEMENT PATO	CH, TYPE 2	
			112	SQYD	\$	\$
I0140	42001-0000	PAVEMENT PR	ESERVAT	TION TREATME	NT	
			14,000	SQYD	\$	\$
I0160	60915-1000	WHEELSTOP, C	CONCRET	Е		
			5	EACH	\$	\$
I0180	60915-3000	WHEELSTOP, R	RECYCLEI	D PLASTIC		
			1	EACH	\$	\$
10200	60920-0000	RESET WHEELS	STOP			
			20	EACH	\$	\$
10220	63401-1500	PAVEMENT MA	ARKINGS,	TYPE H, SOLID	)	
			6,700	LNFT	\$	\$
10240	63405-3250	PAVEMENT MA	ARKINGS,	TYPE H, ACCES	SSIBILITY SYMBOL	
			3	EACH	\$	\$
10260	63501-0000	TEMPORARY T	RAFFIC C	CONTROL		
			ALL	LPSM	\$LPSM	\$
10280	63503-0700	TEMPORARY T	RAFFIC C	CONTROL, PAVI	EMENT MARKINGS	
			5,650	LNFT	\$	\$
	Submitted by:				Schedule To	otal:

Item No.	Pay Item No.	Description	Quantity	Unit	Uni	t Price	Amount
J0020	15101-0000	MOBILIZATION	N				
			ALL	LPSM	\$_	_LPSM	\$
J0040	15401-0000	CONTRACTOR	TESTING				
			ALL	LPSM	\$_	_LPSM	\$
J0060	20302-2600	REMOVAL OF	PAVEMEN	NT MARKINGS			
			310	LNFT	\$_		\$
J0080	41402-2000	CRACKS, CLEA	NING AN	D SEALING			
			0.7	MILE	\$_		\$
J0100	41801-2000	ASPHALT CON	CRETE PA	AVEMENT PATO	СН, Т	YPE 2	
			36	SQYD	\$_		\$
J0120	42001-0000	PAVEMENT PR	ESERVAT	TION TREATME	NT		
			4,500	SQYD	\$_		\$
J0140	60915-1000	WHEELSTOP, C	CONCRET	Е			
			1	EACH	\$_		\$
J0160	60920-0000	RESET WHEEL	STOP				
			5	EACH	\$_		\$
J0180	63401-1500	PAVEMENT MA	ARKINGS,	TYPE H, SOLID	)		
			310	LNFT	\$_		\$
J0200	63501-0000	TEMPORARY T	RAFFIC C	CONTROL			
			ALL	LPSM	\$_	_LPSM	\$
	Submitted by					Schedule Tot	al:
	Saominou oy					Schedule 100	

Project Name:Southeast Region - Pavement Preservation

# BID SUMMARY Project NP SER PMS FY18(1)

(1) Schedule A (Base Contract) Bid Total (from Page B-2) =	(1) \$
(2) Schedule B (Government Option 1) Bid Total (from Page B-4) =	(2) \$
(3) Schedule C (Government Option 2) Bid Total (from Page B-6) =	(3) \$
(4) Schedule D (Government Option 3) Bid Total (from Page B-8) =	(4) \$
(5) Schedule E (Government Option 4) Bid Total (from Page B-10) =	(5) \$
(6) Schedule F (Government Option 5) Bid Total (from Page B-11) =	(6) \$
(7) Schedule G (Government Option 6) Bid Total (from Page B-12) =	(7) \$
(8) Schedule H (Government Option 7) Bid Total (from Page B-13)	(8) \$
(9) Schedule I (Government Option 8) Bid Total (from Page B-14)	(9) \$
(10) Schedule J (Government Option 9) Bid Total (from Page B-15)	(10) \$

Total Price of Project (for evaluation purposes only)

**EVALUATION TOTAL PRICE OF PROJECT** 

$$(1) + (2) + (3) + (4) + (5) + (6) + (7) + (8) + (9) + (10)$$

Maximum Time Allowed for the Contract if all Schedules are Awarded at the Same Time

If the Government awards the contract as Schedules A + B + C + D + E + F + G + H + I + J, the performance period to complete all contract work will be 235 calendar days.

Maximum Time Allowed for Each Schedule of Work if Awarded Separately

If the Government awards the contract as Schedule A only, the performance period to complete all Schedule A work will be 120 calendar days and will start on the effective date of Schedule A's Notice to Proceed.

If Schedule B (Government Option 1) is exercised after the award of the original contract, the performance period to complete all Schedule B work will be 25 calendar days and will start on the effective date of Schedule B's Notice to Proceed.

If Schedule C (Government Option 2) is exercised after the award of the original contract, the performance period to complete all Schedule C work will be 45 calendar days and will start on the effective date of Schedule C's Notice to Proceed.

If Schedule D (Government Option 3) is exercised after the award of the original contract, the performance period to complete all Schedule D work will be 35 calendar days and will start on the effective date of Schedule D's Notice to Proceed.

If Schedule E (Government Option 4) is exercised after the award of the original contract, the performance period to complete all Schedule E work will be 25 calendar days and will start on the effective date of Schedule E's Notice to Proceed.

If Schedule F (Government Option 5) is exercised after the award of the original contract, the performance period to complete all Schedule F work will be 55 calendar days and will start on the effective date of Schedule F's Notice to Proceed.

If Schedule G (Government Option 6) is exercised after the award of the original contract, the performance period to complete all Schedule G work will be 20 calendar days and will start on the effective date of Schedule G's Notice to Proceed.

If Schedule H (Government Option 7) is exercised after the award of the original contract, the performance period to complete all Schedule H work will be 35 calendar days and will start on the effective date of Schedule H's Notice to Proceed.

If Schedule I (Government Option 8) is exercised after the award of the original contract, the performance period to complete all Schedule I work will be 30 calendar days and will start on the effective date of Schedule I's Notice to Proceed.

If Schedule J (Government Option 9) is exercised after the award of the original contract, the performance period to complete all Schedule J work will be 20 calendar days and will start on the effective date of Schedule J's Notice to Proceed.

If the contract is awarded, or any individual schedule of work is exercised, such that the work cannot be completed by the Friday before Memorial Day stated in Subsection 108.01 of the Special Contract Requirements, the Contractor will be required to complete the work after Labor Day when the restriction period ends.