Name of Contractor U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE INTEGRATED RESOURCE TIMBER CONTRACT (Applicable to Contracts with Measurement before Harvest) **National Forest** Ranger District **Contract Number** Region Eastern Chippewa Walker Contract Name **Termination Date Award Date** 09/30/2028 Twin Wax Stewardship The parties to this contract are The United States of America, acting through the Forest Service, United States Department of Agriculture, hereinafter called Forest Service, and 1/ hereinafter called Contractor. Unless provided otherwise herein, Forest Service agrees to sell and permit Contractor to cut and remove Included Timber and Contractor agrees to purchase, cut, and remove Included Timber and complete required stewardship projects. IN WITNESS WHEREOF, the parties hereto have executed this contract as of the award date. **UNITED STATES OF AMERICA** Two Witnesses: 2/ **Contracting Officer** (Title) (Name) (Contractor) $\frac{3}{}$ By: (Address) (Name) (Title) (Business Address) (Address) 14/ _____, certify that I am the ______ Secretary of the corporation named as Contractor herein; that who signed this contract on behalf of Contractor, was then of the corporation; that the contract was duly signed for and in behalf of the corporation by authority of its governing body, and is within the scope of its corporate powers. **CORPORATE** SEAL 5/

Contract Name: Twin Wax Stewardshi	Contract No:

INSTRUCTIONS:

1/ If Contractor is a corporation, state a "corporation organized and existing	under the laws of the State of" and
specify the State; if Contractor is a Limited Liability Company, state a "Limited Liability Company, state a "Liability Company, state a "Liability Company, state a "Liabilit	d Liability Company organized and existing under the laws
	Contractor is a partnership, state a "partnership consisting of
and specify the names of each partner;	and if Contractor is a sole proprietor doing business under
an assumed name, state "(n) individual doing business under the name of _	City of
, State of"	

2/ The signatures and addresses of two witnesses are required if Contractor is other than a corporation.

3/ If Contractor is a co-partnership, the signatures should be: XYZ Company, by John Doe, a member of the firm. If Contractor is a corporation, form of signature should be: XYZ Company, by John Doe, President (or other officer or agent) and the seal of the corporation must be impressed or indicated.

4/ The certificate must be completed if Contractor is a corporation.

5/ For companies incorporated in States that require a corporate seal, if the corporation has no corporate seal that fact shall be stated, in which case a scroll or adhesive seal shall follow the corporate name.

Contract Name:	Twin Wax Stewardship	Contract No:
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AT - SPECIFIC CONDITIONS. The following conditions apply to the indicated provisions.

AT1 - Location and Area, applicable to BT.1

This Contract Area of 2805 acres more or less is located in:

Part of Sections 11, 12, 13, 14, 22, 23, 24 and 25, T141N, R27W, and Parts of Sections 7, 19, and 20, T141N, R26W, 5th P.M.,

Chippewa NF, Cass County, MN

AT2 - Volume Estimate and Utilization Standards, applicable to BT2.1, BT2.2, BT2.4, and BT6.4

				Minimum Specifications						
				Merchant	able Tree	Piece Required to be Removed				
Species	Product	Estimated Quantity *	Unit of Measure	Diameter Breast High (d.b.h.) (inches)	Number of Minimum Pieces per Tree	Length (feet)	Diameter Inside Bark at Small End (inches)	Net Scale in % of Gross Scale		
Mixed Hardwood	Sawtimber	1,218.00	CCF	11.0	1	8	9.6	40		
R&WP	Sawtimber	1,114.00	CCF	9.0	1	8	7.6	40		
Spruce	Sawtimber	58.00	CCF	9.0	1	8	7.6	40		
Aspen	Pulpwood	1,621.00	CCF	5.0	1	8	4.0	70		
Mixed Conifer	Pulpwood	425.00	CCF	5.0	1	8	4.0	70		
Mixed Hardwood	Pulpwood	2,068.00	CCF	5.0	1	8	4.0	70		
Pine	Pulpwood	528.00	CCF	5.0	1	8	4.0	70		
Tamarack	Pulpwood	107.00	CCF	5.0	1	8	4.0	70		
Timl	ber Subject to Agree	ment under CT2.	11#		1					
Not Applicable										
Total Qu	uantity	7,139.00	CCF							

^{*} Quantities not included here are described in BT2.4.

AT3- Timber Designations, applicable to BT2.3; acres are approximate:

	Number	Acres
Clearcutting Units (BT2.31) Specified Road Clearing (BT2.32)		
Overstory Removal Units (BT2.33)		
Understory Removal Units (BT2.34)		
Individual Trees (BT2.35) Incompletely Measured Payment Units (BT2.36)		713.1

AT4 - Timber Payment Rates, applicable to BT3.1 and BT4.0

AT4a - Escalated Rates, applicable for Species and Products to be Paid for at Rates Escalated under BT3.2

			Rates per Unit of Measure							
			Base	Advertised	Bid Premium	Bid (Tentative)	Required Deposits Slash Disposal	Base		
Species	Product	Unit of Measure	\$	\$	\$	\$	\$	Index		
Not Applicable										

AT4b- Flat Rates, applicable for Species and Products to be Paid for at Flat Rates

					Rates per Unit	of Measure	
Species	Product	Unit of Measure	Base \$	Advertised \$	Bid Premium \$	Bid (Flat) \$	Required Deposits Slash Disposal
Mixed Hardwood	Sawtimber	CCF	0.00	4.99			.00
R&WP	Sawtimber	CCF	0.00	46.64			.00
Spruce	Sawtimber	CCF	0.00	21.96			.00
Aspen	Pulpwood	CCF	0.00	26.79			.00
Mixed Conifer	Pulpwood	CCF	0.00	20.77			.00
Mixed Hardwood	Pulpwood	CCF	0.00	4.88			.00
Pine	Pulpwood	CCF	0.00	29.08			.00
Tamarack	Pulpwood	CCF	0.00	1.11			.00
Timber Subj	ect to Agreement und	ler CT2.11#					
Not Applicable							

For purposes of convenience in collection and bookkeeping, Bid Rates stated in AT4 include payment of deposits for contract area betterment required pursuant to 16 USC 576b. Such deposits are not included as Required Deposits defined hereunder.

AT4c - Schedule of Payment Units

Pay- ment	Арр	To be	e Escalated un	der AT4a		Total Tentative	To be Paid	for at Flat Rate	es under AT	4b	Total Flat Rate	Total Required Deposits for Slash
Unit No.	rox.	Species	Product	Qty	UOM	Payment \$	Species	Product	Qty	UOM	Payment \$	Disposal \$
001	11						Mixed Hardwood	Sawtimber		CCF		.00
							R&WP	Sawtimber		CCF		
						 	Spruce Aspen	Sawtimber Pulpwood		CCF CCF		
						 	Mixed Conifer	Pulpwood	108.00			
							Mixed Hardwood	Pulpwood		CCF		
							Pine	Pulpwood		CCF		
							Tamarack	Pulpwood	0.00	CCF		_
							Total PU Quantit	-	224.00			
002	55						Mixed Hardwood	Sawtimber		CCF		.00
							R&WP	Sawtimber		CCF		
							Spruce Aspen	Sawtimber Pulpwood	103.00	CCF		
							Mixed Conifer	Pulpwood		CCF		
							Mixed Hardwood	Pulpwood	188.00			
							Pine	Pulpwood		CCF		
							Tamarack	Pulpwood	0.00	CCF		-
200						ı	Total PU Quantit	-	386.00			
003	36						Mixed Hardwood R&WP	Sawtimber Sawtimber		CCF CCF		.00
							Spruce	Sawtimber		CCF		
							Aspen	Pulpwood		CCF		
							Mixed Conifer	Pulpwood		CCF		
							Mixed Hardwood	Pulpwood		CCF		
							Pine Tamarack	Pulpwood Pulpwood		CCF CCF		
							Total PU Quantit	· · · · · · · · · · · · · · · · · · ·	170.00			-
004	2						Mixed Hardwood	Sawtimber		CCF		.00
							R&WP	Sawtimber		CCF		
						İ	Spruce	Sawtimber		CCF		
							Aspen	Pulpwood		CCF		
							Mixed Conifer Mixed Hardwood	Pulpwood Pulpwood		CCF CCF		
							Pine	Pulpwood		CCF		
							Tamarack	Pulpwood		CCF		
							Total PU Quantit	y And Value	37.00	CCF		
005	4						Mixed Hardwood	Sawtimber		CCF		.00
							R&WP	Sawtimber Sawtimber		CCF CCF		
							Spruce Aspen	Pulpwood		CCF		
							Mixed Conifer	Pulpwood		CCF		
							Mixed Hardwood	Pulpwood		CCF		
							Pine	Pulpwood		CCF		
							Tamarack	Pulpwood		CCF		-
							Total PU Quantit			CCF		
006	9						Mixed Hardwood	Sawtimber		CCF		.00
						 	R&WP Spruce	Sawtimber Sawtimber		CCF CCF		
						 	Aspen	Pulpwood		CCF		
							Mixed Conifer	Pulpwood		CCF		
						İ	Mixed Hardwood	Pulpwood	42.00	CCF		
							Pine	Pulpwood		CCF		
							Tamarack	Pulpwood	0.00	CCF		-
							Total PU Quantit	y And Value	61.00	CCF		

		To be Escalated under AT4a		To be Paid	for at Flat Ra	tes under AT4	b	Total	Total Required
Pay- ment Unit No.	App rox. Acres	Tent Pay	otal tative vment \$					Flat Rate Payment \$	Deposits for Slash Disposal \$
007	83			Mixed Hardwood	Sawtimber	196.00			.00
				R&WP Spruce	Sawtimber Sawtimber	1.00 0.00			
				Aspen	Pulpwood	40.00			
				Mixed Conifer	Pulpwood	0.00			
		İ		Mixed Hardwood	Pulpwood	274.00	CCF		
				Pine	Pulpwood	1.00			
				Tamarack	Pulpwood	0.00			-
				Total PU Quantity		512.00			
008	21			Mixed Hardwood	Sawtimber	130.00			.00
				R&WP Spruce	Sawtimber Sawtimber	2.00 0.00			
		i i		Aspen	Pulpwood	45.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	171.00			
				Pine	Pulpwood	1.00			
				Tamarack	Pulpwood	0.00	CCF		-
				Total PU Quantity		349.00			
009	88			Mixed Hardwood	Sawtimber	191.00			.00
				R&WP Spruce	Sawtimber Sawtimber	2.00 0.00			
		ł		Aspen	Pulpwood	74.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	330.00			
				Pine	Pulpwood	1.00			
				Tamarack	Pulpwood	0.00			-
0.10				Total PU Quantity		598.00			200
010	5			Mixed Hardwood R&WP	Sawtimber Sawtimber	8.00 0.00			.00
		+		Spruce	Sawtimber	0.00			
		İ		Aspen	Pulpwood	12.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	17.00			
				Pine	Pulpwood Pulpwood	0.00 0.00			
				Tamarack	<u> </u>				-
011				Total PU Quantity		37.00			000
011	15			Mixed Hardwood R&WP	Sawtimber Sawtimber	11.00 125.00			.00
		ł		Spruce	Sawtimber	0.00			
				Aspen	Pulpwood	22.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	35.00			
				Pine Tamarack	Pulpwood Pulpwood	112.00 0.00			
				†	•				-
040				Total PU Quantity		305.00			00
012	16			Mixed Hardwood R&WP	Sawtimber Sawtimber	0.00 193.00			.00
				Spruce	Sawtimber	2.00			
				Aspen	Pulpwood	4.00			
				Mixed Conifer	Pulpwood	5.00	CCF		
				Mixed Hardwood	Pulpwood	2.00			
				Pine Tamarack	Pulpwood	74.00 0.00			
				 	Pulpwood				-
				Total PU Quantity	/ And Value	280.00	CCF	<u> </u>	

Pay-		To be Escalated under AT4a	Total	To be Paid	for at Flat Rate	b	Total Flat	Total Required Deposits	
ment Unit No.	App rox. Acres		Tentative Payment \$					Rate Payment \$	for Slash Disposal \$
013	16			Mixed Hardwood	Sawtimber	4.00			.00
				R&WP	Sawtimber Sawtimber	1.00 4.00			
				Spruce Aspen	Pulpwood	0.00			
				Mixed Conifer	Pulpwood	90.00			
				Mixed Hardwood	Pulpwood	5.00			
				Pine	Pulpwood	2.00			
				Tamarack	Pulpwood	107.00	CCF		
				Total PU Quantity	y And Value	213.00	CCF		
014	16			Mixed Hardwood	Sawtimber	2.00			.00
				R&WP	Sawtimber	175.00			
				Spruce Aspen	Sawtimber Pulpwood	0.00 1.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	5.00			
				Pine	Pulpwood	74.00	CCF		
				Tamarack	Pulpwood	0.00	CCF		
				Total PU Quantity	y And Value	257.00	CCF		
015	16			Mixed Hardwood	Sawtimber	37.00			.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	0.00 0.00			
				Aspen Mixed Conifer	Pulpwood Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	48.00			
				Pine	Pulpwood	0.00			
				Tamarack	Pulpwood	0.00	CCF		
				Total PU Quantity	y And Value	85.00	CCF		
016	28			Mixed Hardwood	Sawtimber	102.00			.00
				R&WP	Sawtimber	0.00			
				Spruce Aspen	Sawtimber Pulpwood	0.00 0.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	74.00			
				Pine	Pulpwood	0.00	CCF		
				Tamarack	Pulpwood	0.00	CCF		.
				Total PU Quantity	y And Value	176.00			
017	15			Mixed Hardwood	Sawtimber	12.00			.00
				R&WP Spruce	Sawtimber Sawtimber	0.00 0.00			
				Aspen	Pulpwood	16.00			
				Mixed Conifer	Pulpwood	2.00			
				Mixed Hardwood	Pulpwood	78.00			
				Pine	Pulpwood	0.00			
				Tamarack	Pulpwood	0.00	CCF		
				Total PU Quantity		108.00			
018	55			Mixed Hardwood	Sawtimber	158.00			.00
				R&WP	Sawtimber	0.00 0.00			
				Spruce Aspen	Sawtimber Pulpwood	0.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood	Pulpwood	149.00			
				Pine	Pulpwood	0.00	CCF		
				Tamarack	Pulpwood	0.00	CCF		.
				Total PU Quantity	y And Value	307.00	CCF		

		To be Escalated under AT4a		To be Paid		Total			
Pay- ment Unit No.	App rox. Acres		Total Tentative Payment \$					Total Flat Rate Payment \$	Required Deposits for Slash Disposal
019	28			Mixed Hardwood	Sawtimber	2.00	CCF		.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	3.00			
				Aspen	Pulpwood	141.00			
				Mixed Conifer Mixed Hardwood	Pulpwood Pulpwood	114.00			
				Pine	Pulpwood	32.00 0.00			
				Tamarack	Pulpwood	0.00			
	-			Total PU Quantity	· · · · · · · · · · · · · · · · · · ·	292.00			-
020	13			Mixed Hardwood	Sawtimber	42.00			.00
020				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	2.00			
				Aspen	Pulpwood	73.00			
				Mixed Conifer	Pulpwood	7.00			
				Mixed Hardwood Pine	Pulpwood	95.00 0.00			
				Tamarack	Pulpwood Pulpwood	0.00			
	-			Total PU Quantity	•	219.00			-
021	36			Mixed Hardwood	Sawtimber	20.00			.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	0.00			
				Aspen	Pulpwood	742.00			
				Mixed Conifer	Pulpwood	0.00			
				Mixed Hardwood Pine	Pulpwood Pulpwood	201.00 0.00			
				Tamarack	Pulpwood	0.00			
		-		Total PU Quantity	•	963.00			-
022	6			Mixed Hardwood	Sawtimber	21.00			.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	0.00			
				Aspen	Pulpwood	52.00			
				Mixed Conifer Mixed Hardwood	Pulpwood Pulpwood	0.00 42.00			
				Pine	Pulpwood	0.00			
				Tamarack	Pulpwood	0.00			
	•	·		Total PU Quantity	y And Value	115.00	CCF		-
023	48			Mixed Hardwood	Sawtimber	154.00			.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	0.00			
				Aspen Mixed Conifer	Pulpwood Pulpwood	5.00 0.00			
				Mixed Hardwood	Pulpwood	160.00			
				Pine	Pulpwood	0.00			
				Tamarack	Pulpwood	0.00			
				Total PU Quantity	y And Value	319.00	CCF		
024	4			Mixed Hardwood	Sawtimber	7.00			.00
				R&WP	Sawtimber	0.00			
				Spruce	Sawtimber	0.00			
				Aspen Mixed Conifer	Pulpwood	51.00 0.00			
				Mixed Conner	Pulpwood Pulpwood	25.00			
				Pine	Pulpwood	0.00			
				Tamarack	Pulpwood	0.00			_
ı				Total PU Quantity	. And Wales		CCF		

Payson P	ment Unit No.	rox. Acres	To be Escalated under AT4a		To be Paid	for at Flat Rate	s under AT4b		Required
R&WP Sawtimber 513,00 CCF	025	75		Payment				Rate Payment	for Slash Disposal
R&WP Sawtimber 513,00 CCF	020	75			Mixed Hardwood	Sawtimber	8.00 CCE		.00
Spruce Sawtimber 4.00 CCF				i					.00
Aspen					!				
Mixed Conifer				i					
Mixed Hardwood Pulpwood 29,00 CCF Pine Pulpwood 218,00 CCF Tamarack Pulpwood 0,00 CCF Tamarack Pulpwood 0,00 CCF Total PU Quantity And Value 929,00 CCF				İ					
Pine				İ					
Total PU Quantity And Value 929.00 CCF				j	Pine		218.00 CCF		
Mixed Hardwood Sawtimber				İ	Tamarack	Pulpwood	0.00 CCF		
R&WP Sawtimber 45.00 CCF					Total PU Quantit	y And Value	929.00 CCF		
R&WP Sawtimber 45.00 CCF	026	12			Mixed Hardwood	Sawtimber	0.00 CCF		.00
Aspen				İ	R&WP	Sawtimber	45.00 CCF		
Mixed Conifer Pulpwood 3.00 CCF Mixed Hardwood Pulpwood 3.00 CCF Pine Pulpwood 19.00 CCF Pine Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF Pine Pulpwood Pulpwo				İ	Spruce	Sawtimber	0.00 CCF		
Mixed Hardwood Pulpwood 3.00 CCF Pine						Pulpwood			
Pine					Mixed Conifer	Pulpwood			
Tamarack Pulpwood 0.00 CCF									
Total PU Quantity And Value 76.00 CCF					!				
ROW .1 Mixed Hardwood Sawtimber 0.00 CCF R&WP Sawtimber 0.00 CCF Spruce Sawtimber 0.00 CCF Aspen Pulpwood 0.00 CCF Mixed Conifer Pulpwood 0.00 CCF Mixed Hardwood Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF					+				-
R&WP Sawtimber 0.00 CCF Spruce Sawtimber 0.00 CCF Aspen Pulpwood 0.00 CCF Mixed Conifer Pulpwood 0.00 CCF Mixed Hardwood Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF									
Spruce Sawtimber 0.00 CCF Aspen Pulpwood 0.00 CCF Mixed Conifer Pulpwood 0.00 CCF Mixed Hardwood Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF	ROW	.1							.00
Aspen Pulpwood 0.00 CCF									
Mixed Conifer Pulpwood 0.00 CCF Mixed Hardwood Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF				ļ					
Mixed Hardwood Pulpwood 0.00 CCF Pine Pulpwood 0.00 CCF									
Pine Pulpwood 0.00 CCF									
				ļ	!				
					Tamaraek	Тартова	0.00 00.		-

AT4d - Stewardship Rates and Credits, applicable to BT4.5 and CT6.9#

	Mandatory Stewardship Projects				
Project Number	Project Description	Unit of Measure	Quantity	Bid Rate \$	Total Credits
1	1. Salvage, Sanitation/Suppression Harvests - Big Rice Lake	Acres	38.00		
	EAB Project				

	Optional Stewardship Projects					
Priority	Project Number	Project Description	Unit of Measure	Quantity	Bid Rate \$	Total Credits
		Not Applicable				

The following definitions are established for the terms used in AT4:

Base Rates are the lowest rates of payment for timber that are authorized by this contract. Base Rates remain constant throughout the life of this contract and are not subject to change by rate redetermination, except for reduction under BT3.31, BT3.32, or BT3.33.

Advertised Rates are the minimum acceptable Bid Rates for timber, exclusive of Required Deposits. These rates are those indicated by appraisal, with a cost allowance made for construction of Specified Roads listed in AT7, but are never less than Base Rates.

Bid Premium Rates are the amounts by which Contractor's bid is in excess of Advertised Rates. The Bid Premium Rates are constant during this contract, except as provided in BT3.31, BT3.32, and BT3.33.

Bid Rates are the rates bid by Contractor (exclusive of Required Deposits for slash disposal and road maintenance) and are the sum of Advertised Rates and Bid Premium Rates. Until a rate redetermination becomes effective, the Bid Rate for species and products in AT4a is the Tentative Rate that is subject to quarterly adjustment under BT3.2; for species and products in AT4b, the Bid Rate is the Flat Rate.

Required Deposits are deposits that Contractor may be required to pay for slash disposal (16 USC 490) and road maintenance (16 USC 537). Required Deposits may be adjusted as part of a rate redetermination or a Contract Term Extension. The table shows only Required Deposits for slash disposal; road maintenance deposits, if any, are given in CT6.816.

Base Index is the specified average of the lumber or other product selling value index used as the basis for computing adjustment in rates for variance in product selling value, as provided in BT3.2.

AT5 - Indices Used in Quarterly Adjustment, applicable to BT3.2

Index Name and Date

AT6 - High Stumps, applicable to BT6.412

Species	Product	Maximum Stump Height (inches)
All	All	12

AT7 - Specified Roads, applicable to BT5.2

Name and Date of Governing Road Specifications:

Project		Approx. Design		Sheet Numbers	Performance Responsibility		
Road No.	Name	Class	Length and (mi./km.) Approval Date		Survey	Design	Construction Staking 1/
	Not Applicable						

 $^{^{1/}}$ Indicate timing, i.e., before clearing (BC) or after clearing (AC). Applicable to BT5.212

AT8 - Forest Service Engineering Completion Schedule, applicable to BT5.212

Road No.	Road Name	Type of Work	Completion Date
	Not Applicable		
	, постарование поставительной поставительной поставительной поставительной поставительной поставительной поста		

AT9 - Reserved
AT10 - Reserved
AT11 - Reserved
AT12 - Fire Precautionary Period, applicable to BT7.2
April 01 to November 15, inclusive
AT13 - Contractor Responsibility to Furnish Crews and Equipment for:
Initial Fire Supression, applicable to BT7.3
Within5 road miles
Fire Suppression Reinforcement, applicable to BT7.312 and BT7.313
Within road miles
AT14 - Contractor's Obligation per Operations Fire, applicable to BT7.41

Maximum Amount: \$ \$3,000

AT15 - Termination Date, applicable to BT8.2

September 30, 2028

AT16 - Normal Operating Season, applicable to BT6.31, BT6.66, BT8.21, and BT9.3

AT17 - Performance Bond, applicable to BT9.1

Performance Bond Amount: _____

AT18 - Downpayment, applicable to BT4.211

Downpayment Amount: Not Applicable

AT19 - Periodic Payment Amount, applicable to BT4.213

	Periodic Payment Determination Date	<u>Amount</u>
Initial Payment:	<u>N/A</u>	N/A
Additional Payment:	N/A	N/A

AT20 - Market-Related Contract Term Addition Producer Price Index, applicable to BT8.212

Index Name: Wood Chips Index Number: PCU3211133211135

AT21 - Inapplicable Provisions

RT3 34

The following listed provisions are hereby made inapplicable. (Instructions: List by reference number and title.)

D13.34	EMERGENCY RATE REDETERMINATION
BT4.211	DOWNPAYMENT
BT4.213	PERIODIC PAYMENT SCHEDULE
BT4.215	DEPOSITS WHEN PAYMENT GUARANTEED
BT4.22	TEMPORARY REDUCTION OF DOWNPAYMENT
BT4.3	PAYMENT GUARANTEED BY BOND OR DEPOSITED SECURITIES
BT4.31	BLANKET BOND
BT4.4	PAYMENTS NOT RECEIVED
BT6.341	PREVENTION OF OIL SPILLS
BT8.21	CONTRACT TERM ADJUSTMENT
BT8.212	MARKET-RELATED CONTRACT TERM ADDITION
BT8.64	DEBARMENT AND SUSPENSION CERTIFICATION
BT9.1	PERFORMANCE BOND
BT9.11	BOND REDUCTION
	BT4.211 BT4.213 BT4.215 BT4.22 BT4.3 BT4.31 BT4.4 BT6.341 BT8.21 BT8.212 BT8.64 BT9.1

EMERGENCY RATE REDETERMINATION

AT22 - List of Special Provisions in Division CT

The following listed special provisions are attached to and made a part of this contract. Provisions with reference numbers followed by # contain blanks into which data have been entered for this contract. (Instructions: List by reference number, title, and date.)

CT2.302#	BOUNDARY TREES (10/2019)
CT2.352#	DESIGNATION BY SPECIES AND DIAMETER. (07/2022)
CT2.355#	INDIVIDUAL TREES, CUT TREE MARKING (06/2009)
CT3.34	EMERGENCY RATE REDETERMINATION (06/2022)
CT4.213	PERIODIC PAYMENT SCHEDULE (04/2023)

CT4.215	DEPOSITS WHEN PAYMENT GUARANTEED (05/2010)
CT4.3	PAYMENT GUARANTEED BY BOND (08/2021)
CT4.31#	BLANKET BOND (06/2024)
CT4.4	PAYMENTS NOT RECEIVED (08/2012)
CT5.31#	ROAD MAINTENANCE REQUIREMENTS (09/2004)
CT5.32#	ROAD MAINTENANCE DEPOSIT SCHEDULE (08/2012)
CT6.24#	SITE SPECIFIC SPECIAL PROTECTION MEASURES. (07/2022)
CT6.314#	OPERATING RESTRICTIONS (06/2009)
CT6.341	PREVENTION OF OIL DISCHARGES. (07/2022)
CT6.412	STUMP MARKS (06/2009)
CT6.63#	TEMPORARY ROAD CLOSURE (06/2009)
CT6.7#	SLASH DISPOSAL MEASURES (06/2009)
CT6.9#	STEWARDSHIP PROJECTS (09/2004)
CT7.2	FIRE PRECAUTIONS (06/2009)
CT8.21	CONTRACT TERM ADJUSTMENT (07/2016)
CT8.212	MARKET-RELATED CONTRACT TERM ADDITION (04/2023)
CT8.64	DEBARMENT AND SUSPENSION CERTIFICATION (03/2018)
CT9.1	PERFORMANCE BOND (08/2021)
CT9.11	BOND REDUCTION (08/2021)

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CT2.302# - BOUNDARY TREES (10/2019)

Boundary trees for all harvest units have been designated with <u>Orange</u> paint marks above and below stump height. Boundary trees shall not be cut.

CT2.352# - DESIGNATION BY SPECIES AND DIAMETER. (07/2022)

Trees that meet Utilization Standards are designated for cutting, as shown on the Tree Designation Table and Contract Area Map, except trees Marked with <u>Orange</u> color paint or described to be left uncut.

SeeTree Designation Table.

Additional trees to be cut, if any, are Marked with <u>Blue or Yellow</u> paint.

All <u>Elm, Black Cherry and Yellow Birch</u> shall be left as leave trees, unless Marked with <u>Blue or Yellow</u> color paint. Other trees that shall be left uncut are Marked with <u>Orange</u> color paint.

Diameters are measured outside bark at $\underline{N/A}$ inches above ground on the uphill side of the tree. Diameters shall be measured using a "diameter equivalents of circumference" tape measure, caliper, electronic laser method or equivalent method by agreement.

CT2.352# - DESIGNATION BY SPECIES AND DIAMETER. (07/2022)

Tree Designation Table

Payment Unit(s) or Cutting Unit(s)	Designated Species <u>1</u> /	More Than Stump Diameter (inches) <u>2</u> /	Less Than Stump Diameter (inches) <u>2</u> /
1	Aspen, Mixed Hardwood, Pine, Spruce and Balsam Fir	N/A	N/A
	Deferring Elm, Yellow Birch, Black Cherry, and Trees Marked with Orange Paint		
8, 22	Aspen and Mixed Hardwood	N/A	N/A
	Deferring Elm, Yellow Birch, Black Cherry, and Trees Marked with Orange Paint		
13	Aspen, Mixed Hardwood, Pine, Spruce, Balsam Fir and Tamarack	N/A	N/A
	Deferring Elm, Yellow Birch, Black Cherry, and Trees Marked with Orange Paint		
20, 21, and 24	Aspen, Mixed Hardwood, Spruce and Balsam Fir	N/A	N/A
	Deferring Elm, Yellow Birch, Black Cherry, and Trees Marked with Orange Paint		

$\underline{\text{CT2.355\#}}$ - $\underline{\text{INDIVIDUAL TREES, CUT TREE MARKING}}$ (06/2009)

Individual trees to be cut are Marked with indicated color above and below stump height in all or parts of the following Payment Units. Areas of Cut Tree Marking are shown on the Contract Area Map with the symbol "CTM."

PAYMENT UNIT(S)

PAINT COLOR

<u>CT2.355#</u> - <u>INDIVIDUAL TREES</u>. (06/2009)

Cut Tree Marking Table

Payment Units	Paint Color
2, 6, 7, 9, 10, 15, 16, 17, 18, and 23	Blue
3, 4, 5, 11, 12, 14, 19, 25, and 26	Yellow

CT3.34 - EMERGENCY RATE REDETERMINATION (06/2022)

Forest Service shall redetermine rates for each species if, upon Contractor's application, Forest Service determines that, because of changes in the timber market since the award date or the last rate redetermination under this provision, the Producer Price Index identified in AT20 has declined by 25 percent or more. Rates shall be redetermined under BT3.3 and for species where the rates declined, and shall be considered established under BT3.1 for Payment Units described therein at the time of Contractor's application. Increases in species rates will not be considered. This provision shall not apply during the period of a Contract Term Extension.

CT4.213 - PERIODIC PAYMENT SCHEDULE (04/2023)

Contractor shall make periodic payments for stumpage value, as shown in AT19.

If Contractor has not paid the amount(s) stated in AT19 as stumpage for quantity removed by the periodic payment determination date(s), Forest Service shall issue a bill for collection for the difference between the required amount and payments made by Contractor. If payment(s) fall due on a date other than a normal billing date, the payment date shall be extended to coincide with the next Integrated Resource Account billing date.

The amount of the periodic payment(s) will be reduced if the payment(s) would result in Contractor's credit balance for timber charges exceeding the Current Contract Value.

Only cash may be used for this purpose. No other form of payment is acceptable. Forest Service will apply the payments to subsequent charges on this contract under the terms of BT4.212.

Periodic payment amount(s) shown in AT19 will be revised when periodic payment amount(s) have not been reached at time of rate redetermination under B3.3. When shown in AT19, the initial payment amount will be equal to 1) or 2), whichever is greater:

- 1) 35 percent of the sum of:
 - a) the Current Contract Value following the rate redetermination; and
- b) the total value of timber shown on the timber sale statement of account as having been cut, removed, and paid for prior to establishing redetermined rates. Or
 - 2) 50 percent of the sum of estimated quantities at bid premium rates.

When shown in AT19, the additional payment amount will be equal to 75 percent of the sum of:

- 1) the Current Contract Value following the rate redetermination; and
- 2) the total value of timber shown on the timber sale statement of account as having been cut, removed, and paid for prior to establishing redetermined rates.

Periodic payment determination date(s) that have not been reached shall be adjusted one day for each additional day of contract time granted, except when additional contract time is granted under CT8.212, periodic payment determination date(s) that have not been reached shall be delayed 1 month for each month added to the contract's term. Periodic payment determination date(s) shall not be adjusted for Contract Term Extension under BT8.23.

This provision shall be applicable where BT4.213 is referenced elsewhere in the contract.

CT4.215 - DEPOSITS WHEN PAYMENT GUARANTEED (05/2010)

To the extent payment guarantee is provided under BT4.3, requirements for advance cash deposits under BT4.212 shall be waived for the value of Included Timber removed except for:

- (a) Base Rates,
- (b) associated charges, and
- (c) the value of Included Timber exceeding the sum of stewardship credits that have not been established under BT4.22 for mandatory stewardship projects listed in AT4c plus optional stewardship projects listed in AT4c authorized by Contracting Officer.

Charges for (a), (b) and (c) shall be waived for not more than a monthly billing period, subject to the provisions of BT4.4.

CT4.3 - PAYMENT GUARANTEED BY BOND (08/2021)

To guarantee payment, Contractor may furnish and maintain an acceptable surety bond. The penal sum of such surety bond shall be the maximum amount of the payment guaranteed. For payment purposes, penal sum of the surety bond shall be in lieu of the performance bond furnished under CT9.1.

CT4.31# - BLANKET BOND (06/2024)

If Contractor furnishes an acceptable bond in accordance with CT4.3 to guarantee payment for timber from this and other contracts within the same National Forest or geographic area as listed below, the amount of such bond shall be allocated to such contracts by Forest Service. When there is to be no timber cutting hereunder for 30 days or more and payment of current charges has been made, the allocation to this contract shall be reallocated to other contracts at Contractor?s request. Contractor shall not start cutting hereunder until this contract receives an allocation that will meet the unobligated balance needed on Integrated Resource Account for payment guarantee under BT4.212.

A geographic area as stated in this provision contains the following National Forests: N/A

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CT4.4 - PAYMENTS NOT RECEIVED (08/2012)

- (a) Payments are due and payable on the date of issue indicated on the bill for collection. When a payment for timber cut and other charges is not received at the location designated by Forest Service by the date specified in the bill for collection for receipt of payment, Contracting Officer will suspend all or any part of Contractor's Operations until payment or acceptable payment guarantee is received. Other charges include, but are not limited to:
- (i) Slash disposal and road maintenance deposits;
- (ii) Cooperative work at rates established by specific agreement under BT4.218;
- (iii) Damages pursuant to BT9.4;
- (iv) Road use fees;
- (v) Restoration of downpayment pursuant to BT4.22;
- (vi) Periodic payments pursuant to BT4.213;
- (vii) Extension Deposits pursuant to BT4.217; and
- (viii) Other mandatory deposits.
- (b) Failure to pay amounts due by the date specified in the bill for collection for receipt of payment shall be considered a breach under BT9.3. The 30-day notice period prescribed therein shall begin to run as of the end of business on the date specified for receipt of payments. If the performance or payment is guaranteed by surety bond, the surety will receive a copy of the written notification of breach. Demand will be made on the surety or other institution providing the guarantee or bond instrument for immediate payment 10 days after issuance of written notification of the breach.
- (c) Pursuant to the Debt Collection Improvement Act of 1996, as amended, if payment is not received by Forest Service within 15 days after the date of issue indicated on the bill for collection:
- (i) Simple interest shall be assessed at the Current Value of Funds Rate as established by the Secretary of the Treasury. Interest will begin to accrue as of the date of issue indicated on the initial bill for collection.
- (ii) Debtors will be assessed administrative charges, in addition to the delinquent amount due. Administrative charges are those additional costs incurred by the Government in processing, handling, and collecting delinquent debts.
- (iii) A penalty charge of six (6) percent per annum will be assessed on any portion of a debt delinquent more than 90 days. This penalty charge is in addition to interest and administrative charges under paragraphs (c)(i) and (c)(ii). The penalty charge shall accrue from the date of issue indicated on the bill for collection and shall be assessed on all outstanding amounts, including interest and administrative costs assessed under paragraphs (c)(i) and (c)(ii).
- (iv) Payments will be credited on the date received by the Federal Depository or Collection Officer designated on the bill for collection.
- (d) Forest Service remedies for Contractor's failure to make payment for timber cut and other charges when due, except for accrual of interest, suspension of all or any part of Contractor's Operations, and administrative offset, shall be stayed for so long as:
- (i) A bona fide dispute exists as to Contractor's obligation to make such payment and
- (\mbox{ii}) Contractor files and prosecutes a timely Claim.

CT5.31# - ROAD MAINTENANCE REQUIREMENTS (09/2004)

Contractor shall maintain roads in accordance with the following Contract Road Maintenance Requirements Summary:

See Contract Road Maintenance Requirements Summary Table.

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FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

SECTION 1. GENERAL

Purchaser's main Road Maintenance responsibility begins: (1) after Purchaser performs
Prehaul Maintenance on a road listed in the Road Maintenance Requirements Schedule; or (2) for all
other roads, when Purchaser begins to use the road. Occasional travel by Purchaser's light vehicles,
prior to beginning of construction clearing or logging operations in the area accessed by the road, does
not constitute beginning of use. Purchaser is not required to perform routine maintenance during periods
of inactivity. During periods of inactivity, Forest Service will perform maintenance only as required to
meet its needs.

The Purchaser shall maintain roads, commensurate with the Purchaser's use, in accordance with the Road Maintenance Requirements Summary and Road Maintenance Specifications. Performance of road maintenance work by the Purchaser may be required prior to, during, or after each period of use. The timing of work accomplishment shall be based on the Purchaser's operating schedule under Standard Provision BT6.31.

If the Purchaser elects to use different roads than those listed in the Road Maintenance Requirements Summary, the Contracting Officer (CO) or designee shall determine the Purchaser's commensurate share of road maintenance and/or revise road maintenance deposits.

Unless the CO or designee agrees in writing, all Prehaul Maintenance requirements shall be completed on any portion of road prior to hauling on that portion.

The Forest Service shall prepare a revised Road Maintenance Requirements Schedule to reflect changes in the original haul routes when needed.

Any work or materials that are determined to no longer be needed and are waived shall have the estimated cost charged to the Timber Sale Account as described in BT8.31.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

SECTION 2. ROAD MAINTENANCE DEFINITIONS

Wherever the following terms are used in the Road Maintenance Specifications, the meaning shall be:

Base Course. Material placed on the Subgrade to distribute concentrated wheel loads.

Borrow. Select Material taken from designated borrow sites.

<u>Crown, Inslope, and Outslope</u>. The cross slope of the Traveled Way to aid in drainage and traffic maneuverability.

<u>Culverts</u>. A conduit or passageway under a road, trail, or other obstruction. A culvert differs from a bridge in that it is usually entirely below the elevation of the Traveled Way.

<u>Drainage Dip.</u> A dip in the Traveled Way which intercepts surface runoff and diverts the water off the Traveled Way. A Drainage Dip does not block the movement of traffic.

<u>Drainage Structures</u>. Manufactured structures which control the runoff of water from the Roadway including Inslope, overside drains, aprons, flumes, downdrains and downpipes.

<u>During Haul Maintenance</u>. Road maintenance work to be accomplished during the period of timber removal.

Geotextile. A group of construction fabrics with varying attributes designed for different purposes.

<u>Lead-off Ditches</u>. A ditch used to transmit water from a Culvert, Drainage Structure or Drainage Dip outlet to the natural drainage area.

<u>Maintenance Activity</u>. Items of work leading to the restoration and upkeep of a road and necessary to sustain the road's anticipated traffic.

<u>Material</u>. Any substance specified for use in the performance of the work.

<u>Post Haul Maintenance</u>. Road maintenance work to be accomplished after timber removal is completed.

<u>Prehaul Maintenance</u>. Road maintenance work to be accomplished prior to the roads use. Roads receiving prehaul maintenance shall be shown on the Sale Area Map.

<u>Road Maintenance Cost.</u> An estimate of the cost to perform road maintenance activities; as determined by the Forest Service. Estimates may include any or all of the work activities listed in Section 4, Road Maintenance Activity Specifications.

<u>Roadbed</u>. The portion of a road between the intersection of Subgrade and sideslopes, excluding that portion of the ditch below Subgrade.

Roadside. A general term denoting the area adjoining the outer edge of the Roadway.

Roadway. The portion of a road within the limits of excavation and embankment.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

<u>Sand Hole</u>. A hole that develops in the running surface of the road which is quite soft and dangerous in nature. Usually found in very sandy soils.

<u>Shoulder</u>. That portion of Roadway contiguous with Traveled Way for accommodation of stopped vehicles, for emergency use, and lateral support of Base and Surface Course, if any.

<u>Slide</u>. A concentrated deposit of materials from above or on backslope extending onto the Traveled Way or Shoulders, whether caused by mass land movements or accumulated ravelling.

<u>Slough</u>. Material eroded from the backslope which partially or completely blocks the ditch, but does not encroach on the Traveled Way so as to block passage of traffic.

<u>Slump</u>. A localized portion of the Roadbed which has slipped or otherwise become lower than that of the adjacent Roadbed and constitutes a hazard to traffic.

<u>Subgrade</u>. Top surface of Roadbed upon which Base Course or Surface Course is constructed. For roads without Base Course or Surface Course, that portion of Roadbed prepared as the finished wearing surface.

<u>Surface Course</u>. The Material placed on the Base Course or Subgrade to enhance traction, distribute concentrated wheel loads and resist abrasion and the effects of climate. Surface Course may be referred to as surfacing.

<u>Traveled Way</u>. That portion of Roadway, excluding Shoulders, used for the movement of vehicles.

<u>Turnouts</u>. That portion of the Traveled Way constructed as additional width on single lane roads to allow for safe passing of vehicles.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

SECTION 3. ROAD MAINTENANCE REQUIREMENTS SCHEDULE

Contract Road Maintenance Requirements Summary

Road	Ter	mini Miles		Ap	-	ehaul Roa pecificatio		ance
	From	To		T-8030	T-8110	T-8130	T-8420	T-8620
FR 2103	MP 1.4	MN 200	1.4	Р	Р	Р	Р	-
FR 3579	FR3579A	CAS 129	1.8	Р	Р	Р	Р	-
FR 2559	MP 1.25	FR 2103	1.25	Р	Р	Р	Р	Р
FR 2584	MP 0.21	MN 200	0.21	Р	Р	Р	Р	-
FR 2103C	MP 0.75	FR 2103	0.75	Р	Р	Р	Р	-
FR 2103D	MP 0.40	FR 2103	0.40	Р	Р	Р	Р	Р
FR 2076	MP 0.82	FR 2103	0.82	Р	Р	Р	Р	Р
FR 3579F	MP 1.31	FR 3579	1.31	Р	Р	Р	Р	-
FR2076	MP 0.18	MN 6	0.18	Р	Р	Р	Р	-
FR2057	MP 0.34	MN 6	0.34	Р	Р	Р	Р	-
FR2076C	MP 0.36	FR2076	0.36	Р	Р	Р	Р	-

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

Road	Ter	mini	Miles	Appli		ing Haul R Specificatio	oad Mainten ns	ance
	From	To		T-8030	T-8110	T-8130		
FR 2103	MP 1.4	MN 200	1.4	Р	Р	Р		
FR 3579	FR3579A	CAS 129	1.8	Р	Р	Р		
FR 2559	MP 1.25	FR 2103	1.25	Р	Р	Р		
FR 2584	MP 0.21	MN 200	0.21	Р	Р	Р		
FR 2103C	MP 0.75	FR 2103	0.75	Р	Р	Р		
FR 2103D	MP 0.40	FR 2103	0.40	Р	Р	Р		
FR 2076	MP 0.82	FR 2103	0.82	Р	Р	Р		
FR 3579F	MP 1.31	FR 3579	1.31	Р	Р	Р		
FR2076	MP 0.18	MN 6	0.18	Р	Р	Р		
FR2057	MP 0.34	MN 6	0.34	Р	Р	Р		
FR2076C	MP 0.36	FR2076	0.36	Р	Р	Р		

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

Road	Ter	mini	Miles	Appl		Haul Ro	ad Maintenance ons
	From	To		T-8110	T-8360	T-8620	
FR 2103	MP 1.4	MN 200	1.4	Р	Р	-	D
FR 3579	FR3579A	CAS 129	1.8	Р	Р	-	D
FR 2559	MP 1.25	FR 2103	1.25	Р	Р	Р	
FR 2584	MP 0.21	MN 200	0.21	Р	Р	-	
FR 2103C	MP 0.75	FR 2103	0.75	Р	Р	-	
FR 2103D	MP 0.40	FR 2103	0.40	Р	Р	Р	
FR 2076	MP 0.82	FR 2103	0.82	Р	Р	Р	
FR 3579F	MP 1.31	FR 3579	1.31	Р	Р	-	
FR2076	MP 0.18	MN 6	0.18	Р	Р	-	
FR2057	MP 0.34	MN 6	0.34	Р	Р	-	
FR2076C	MP 0.36	FR2076	0.36	Р	Р	-	

P = Purchaser Performance Item, D = Deposit to Forest Service, D3 = Deposit to Third Party

SECTION 4. ROAD MAINTENANCE SPECIFICATIONS

INCLUDED SPECIFICATIONS

Specification No.	Specification Title
T-8030	Snow Removal
T-8110	Maintenance Blading/Grading
T-8130	Spot Surface Course Placement/Replenishment
T-8420	Cutting Roadway Vegetation
T-8620	Miscellaneous Maintenance

T-8030 Snow Removal

DESCRIPTION

1.1 This Section provides for removal of snow from roads to facilitate logging operations and safe use. Remove snow from all or part of the traveled way, including sufficient turnouts for safe and efficient use for timber transportation and to protect the road. Remove intruding windfalls, debris or slough and slide material and dispose of only as necessary to provide passage for timber transportation. Removed materials may be deposited off the traveled way or outside the traveled way at locations designated by the Forest Service Representative (FSR). Snow may also be compacted as needed to freeze down soft areas or wet areas. This work is considered part of this specification. Equipment used for this work shall be in accordance with this specification and approved in advance by the FSR.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

EQUIPMENT

- 2.1 Purchaser may use any type of equipment to remove snow, providing:
 - a. Type or use of equipment is not restricted in CT5.12# or Schedule document.
 - b. Equipment is of the size and type commonly used to remove snow and will not cause damage to the road. Tracked or cleated vehicles shall not be used unless approved in writing by the FSR.
 - c. The Blade will be equipped with skid shoes to prevent loss of surfacing and damage to the road bed. On gravel and native surface roads, a minimum _4_-inch depth compacted snow mat will be maintained on the roadbed during blading.

REQUIREMENTS

- 3.1 Erect signs required by the Sign Plan in the SUPPLEMENTAL SPECIFICATIONS or as shown on the Section 3. Road Maintenance Requirements Schedule. Perform work in a manner to preserve and protect roads and appurtenances, and prevent erosion damage to roads, streams, and other forest values.
- 3.2 Space, construct, and maintain drainage holes in the dike of snow or berm caused by snow removal operations. Place drain holes to obtain surface drainage without discharging on erodible fills.
- 3.3 Upon seasonal completion of Purchaser's Operations, effectively block the road by a snow barricade, unless otherwise approved by the Contracting Officer.
- 3.4 Ice control may be performed by Purchaser when approved by the FSR in writing. Such approval will include ice control materials, application rates, and any specific requirements of use.
 - 3.5 Snow berms will be reduced at road intersections where plowed road segments join unplowed road segments. Reduce the piled snow in the roadway to create a smooth transition from plowed road to normal snow depth.

T-8110 Maintenance Blading/Grading

DESCRIPTION

1.1 Maintenance Blading/Grading is keeping an aggregate surfaced Roadbed in a condition to facilitate traffic and provide proper drainage. It includes maintaining the Crown, Inslope or Outslope of the Traveled Way, Turnouts, and Shoulder; repairing Berms; blending approach road intersections; and cleaning Drainage Dips and Lead-off Ditches.

EQUIPMENT

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

2.1 The equipment required to shape, spread, and compact surfacing is listed below.

Road Number	Road Termini - From	Road Termini - To	Equipment Description
All	-	-	Grader or Dozer w/ angling blade

REQUIREMENTS

- 3.1 Maintenance Blading/Grading shall be performed to facilitate traffic and proper drainage before, during, or after Purchaser's use as required by Section 3. Road Maintenance Requirements Schedule.
- 3.2 The surface blading shall preserve the existing cross-section. Surface irregularities shall be eliminated and the surface left in a smooth, free-draining state needed to facilitate traffic. Surface Course Material which has been displaced to the Shoulders or Turnouts shall be returned to the Traveled Way. The blading operation shall be conducted to conserve Surface Material and to provide for a thorough mixing of the Material being worked.
- 3.3 On aggregate surfaced roads Material generated from back slope Sloughing and ditch cleaning shall not be blended with Surface or Base Course Material unless agreed otherwise
- 3.4 Roadway back slopes shall not be undercut.
- 3.5 Drainage Dips and Lead-off Ditches shall be cleaned and maintained to retain the existing line, grade, and cross-section.
- 3.6 Intersecting roads shall be bladed for a distance of 50 feet to assure blending of the surfaces.
- 3.7 Rocks or other Material remaining on the Traveled Way after the final pass that are 4 inches in diameter or larger shall be removed. The unsuitable Material shall be disposed of by side casting unless agreed otherwise. Side casting into streams, lakes, or water courses will not be permitted.
- 3.8 Material resulting from this activity shall not remain on or in structures, such as Culverts, cattle guards, ditches, bridges, and Drainage Dips.
- 3.9 Material resulting from this activity, plus any accumulated debris, shall be removed from roadway structures, such as concrete low-water crossings or fords.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

T-8130 Spot Surface Course Placement/Replenishment

DESCRIPTION

1.1 Spot Surface Course Placement/Replenishment includes Subgrade preparation, furnishing, hauling, spreading and shaping materials in accordance with the requirements.

MATERIALS

2.1 Surface Course Material will be in accordance with the subsection 3.2 of these specifications. Only commercial sources of aggregate will be accepted, except surfacing material may also be purchased from the government, where available, by filling out a form 2600, paying the required fees, and obtaining a permit.

REQUIREMENTS

- 3.1 Subgrade Preparation. Prepare Subgrade to receive Surface Course Material at locations as designated on-the-ground by the Forest Service on roads listed below. Prepare the Subgrade by shaping the Roadbed to approximately the original cross-section and consistent with adjacent sections.
- 3.2 Furnish, haul and spread Material at locations designated on the ground by the Forest Service (FS). Compact the aggregate by operating spreading and hauling equipment over the full width of each layer of the aggregate, or by other methods as specified below.

Road Number	Type Material	Finished Compacted Thickness Specified	Total Quantity (Tons or cu.yds.)	Compaction Method
As Needed	As Available	N/A	40 cu.yds.	N/A

3.3 Variations. The Purchaser will be required to furnish weight tickets to the FS for each load of commercially obtained crushed aggregate prior to the final inspection. For aggregate purchased from the government, a count of truck loads will be required in addition to finished depth checks for the placed and compacted aggregate. Widths and lengths will be as staked or from schedule. When it is mutually agreed that all or part of the Surface Course Material is not needed, the estimated cost of surfacing not placed shall be charged to the Timber Sale Account in accordance with BT8.31.

T-8420 Cutting Roadway Vegetation

DESCRIPTION

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

1.1 This work includes removal of brush, trees and other vegetative growth from within the clearing limits. This may include brush mowing of shoulders to prevent larger growth which would inhibit travel in the future.

EOUIPMENT

2.2 Equipment use may include farm tractor mounted mowing or brushing equipment. If brushing equipment is required it must be of a size and power to cut off and masticate stems up to four inches in diameter. Larger growth may require hand clearing with a chainsaw or mechanized equipment able to handle larger trees.

REQUIREMENTS

- 3.1 Vegetative matter within the Roadway which impedes vehicular travel, and/or interferes with road maintenance operations, such as surface blading and ditch and culvert cleaning shall be removed. Downed timber meeting utilization standards shall be cut in appropriate lengths and decked in locations where agreed upon and the Traveled Way or sight distances will not be impaired.
- 3.2 Vegetative matter removed from the clearing limits shall be scattered outside the clearing limits at least _25 feet perpendicular to the road surface.
- 3.3 Trim tree branches that extend over the road surface and shoulders to attain a clear height of 14 feet. Trim branches flush with the tree or as close as possible without causing damage or scarring to the bole. Area shall be left neatly trimmed.
- 3.4 Any stump removed shall be placed in an upright position out of the clearing limits.
- 3.5 Area shall not be left in an unsightly condition. The FSR shall have the final say over how the area is left.

T-8620 Miscellaneous Maintenance

DESCRIPTION

1.1 Maintenance of miscellaneous structures includes cattle guards, gates (this includes all types of closure devices such as logs, rocks, dirt berms, dirt and slash berms, metal gates, etc), signs, and other similar structures that have been previously installed to insure safe and efficient operation of the road.

MATERIALS

2.1 Any Materials needed in the maintenance of miscellaneous structures shall be similar in type and quality to the Material in the structure being maintained.

FS-2400-13T Contracts (10/19) CT5.31# (09/04) Special Provisions

Sale Name: Twin Wax Stewardship

REQUIREMENTS

3.1 Cattle guards. Loose rails shall be welded or bolted back in place.

Excess Material carried into the cattle guard shall be removed when drainage is blocked or when it reaches six inches from the bottom of the cattle guard frame. Drainage into and from the cattle guard shall be kept open.

- 3.2 Gates (and other closure devices). Gates shall be kept in good repair and made to swing easily. Hinges or latches shall be repaired if not operating properly. Brush and debris shall be removed from within the swinging radius. Weathered berms or wood piles shall be reconstructed to a height which discourages use and blocks the road.
- 3.3 Signs. Any signs needing repair or replacement shall be installed per sign placement detail or MUTCD direction. All roads shall have legible sign numbers. ML 3-5 roads shall have horizontal numbering and ML 1-2 roads shall have vertical numbers. The material used shall be as directed by the Forest Service Representative. All new signs must meet retroreflectivity requirements.

Road Number	Road Name	Location	Remove/Install	Type of Item	Size	Quantity
FR2559		As Agreed To	Remove and Replace	Closure		
FR2103D		As Agreed To	Remove and Replace	Closure		
FR2076		As Agreed To	Remove and Replace	Closure		

CT5.32# - ROAD MAINTENANCE DEPOSIT SCHEDULE (08/2012)

Other provisions herein notwithstanding, when Forest Service requests payment in lieu of Contractor's performance of road maintenance, Contractor shall make Required Deposits (16 USC 537) for current and/or deferred road maintenance. Such deposits are based on the estimated volume and distance hauled and Contractor's commensurate use of each road listed in the Road Maintenance Plan in CT5.31#.

Contractor and Forest Service may agree in writing on adjustment of such rates. If Contractor uses roads under jurisdiction of Forest Service other than those listed in the Road Maintenance Plan, Forest Service shall establish rates commensurate with Contractor's use of such roads.

The Required Deposits for Forest Service work in lieu of Contractor performance are N/A per CCF for recurrent maintenance, and \$.37 per CCF for deferred maintenance.

The following table lists who Contractor will make deposits for road maintenance to, and the rate per unit of measure of the deposit. The Road Maintenance Agreement is available for inspection at the Forest Supervisor's Office.

Deposi	t 1	Made	То

Rate

Unit of Measure

N/A

CT6.24# - SITE SPECIFIC SPECIAL PROTECTION MEASURES. (07/2022)

Unless agreed otherwise, the following special protection measures apply:

See Special Measures Areas (SMA) Table.

Designation methods:

- (a) SMA boundary designated by N/A.
- (b) SMA is shown on Contract Area Map and SMA boundary designated by Orange X'ed Boundary.
- (c) SMA is only shown on Contract Area Map.

Unless agreed otherwise, sale operations listed below are not permitted during the period(s) specified

See Contract Limited Operating Period(s) Table.

Areas subject to limited operating periods are not subject to special protection measures listed in BT6.24(a)(i)-(iv) except where such areas overlap.

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CT6.24# - Site Specific Special Protection Measures

Special Measures Areas (SMA)

SMA Type	Designation Method	Special Protection Measure in Addition to BT6.24
SMA 1	В	No operations shall be permitted within the Special Measures Area within Payment Unit 14, 15, 16, and 25 adjacent to Payment Units 7, 12, 18, 23, and 26 as labeled "SMA", on the Sale Area Map.
SMA 2	С	During Purchaser's Operations if any bat sick, injured, and/or dead bats (regardless of species) are found in the Sale Area the Purchaser shall report its location to the Sale Administration team as soon as possible but no more than 12 hours upon discovery.

Sale Limited Operating Period(s)

Payment Unit	Operations Restricted	Period Operations are Not Permitted
N/A	N/A	N/A

CT6.314# - OPERATING RESTRICTIONS (06/2009)

Within Contract Area, unless changed by written agreement, the following operating requirements apply:

Restricted operations/activities:

Within Payment Units 1, 13 and 17; Purchaser's operations are restricted to periods of frozen ground.

December 1st - March 15th.

Within Payment Units 2 and 3; Purchaser's operations are restricted to the period of August 15th - May 31st.

Prohibited operations/activities:

N/A

CT6.341 - PREVENTION OF OIL DISCHARGES. (07/2022)

If Contractor maintains storage facilities for oil or oil products on Contract Area, Contractor shall take appropriate preventative measures to ensure that any harmful discharge of such oil or oil products does not enter into or upon any navigable waters, adjoining shorelines, or other waters of the United States, as prescribed in 40 CFR 110. As soon as Contractor has knowledge that measures, as described in BT6.34 fail to prevent a discharge into or upon navigable waters or adjoining shorelines of the United States, Contractor shall notify the Forest Service Representative the National Response Center and any other appropriate State agencies. In accordance with 40 CFR 110.6, all harmful discharges that occur as a direct or indirect result of Contractor's operations, regardless of whether such discharges are caused by Contractor's employees, agents, Subcontractors, or their employees or agents, directly or indirectly, as a result of Contractor's Operations must be reported.

Harmful discharges of oil are those that violate applicable State water quality standards, cause a film or sheen on the water's surface, or leave sludge or emulsion beneath the surface of the water or adjoining shorelines regardless of the amount of material discharged (40 CFR 110.3). As such reporting is not triggered by the amount of the discharge but by the presence of the criteria prescribed in 40 CFR 110.3. Harmful discharges meeting the criteria in 40 CFR 110 must be reported by Contractor. Contractor shall take whatever initial action may be safely accomplished to control all reportable discharges. Appropriate actions include but are not limited to containment, sorbents or dispersants as needed or as prescribed by the Spill Prevention Control and Countermeasures Plan pursuant to 40 CFR 112. Contractor shall prepare a Spill Prevention Control and Countermeasures (SPCC) Plan pursuant to EPA requirements as stated in 40 CFR 112 when the following conditions are met:

- (a) Contractor maintains above ground storage facilities, including mobile storage, for oil or oil products on the Contract Area and the total storage capacity for these products exceeds 1,320 gallons in either a single container of greater than 1,320 gallons, or in multiple containers of 55 gallons or greater, and
- (b) there is a reasonable expectation that a harmful discharge could reach navigable waters of the United States, adjoining shorelines or other waters as prescribed in 40 CFR 112.

Reasonable expectation for a discharge reaching navigable waters is based on the location of the storage facility to streams, ditches, gullies, or permanent water bodies that could be impacted as well as drainage patterns, soil conditions, precipitation runoff and the volume of material potentially spilled. The SPCC Plan shall outline measures which will prevent discharges from reaching navigable waters, adjoining shorelines, or other waters of the United States. According to Section 112.1(d)(1)(i), the determination of reasonable expectation for a harmful discharge must be based solely upon consideration of the geographical and locational aspects of the facility. If a Contractor makes a determination that, due to the location, the facility cannot reasonably be expected to discharge oil as described in Section 112.1(b), Contractor should be prepared to provide the rationale and any supporting documentation, if requested by the Contracting Officer, that explains why the facility does not have an SPCC Plan.

CT6.412 - STUMP MARKS (06/2009)

Trees designated for cutting under standard provision BT2.35 have been marked with paint at breast height and below stump height. Trees shall be felled so as to leave paint on stump.

CT6.63# - TEMPORARY ROAD CLOSURE (06/2009)

In addition to standard provision BT6.63, measures to effectively block temporary roads to normal vehicular traffic shall consist of the following:

Scatter slash for a distance of 100 feet from the intersection of the temporary road with a system road or trail. The slash shall be large enough to effectively block and not be easily removable.

CT6.7# - SLASH DISPOSAL MEASURES (06/2009)

Slash resulting from Contractor's operations shall be removed from lakes, ponds, private land, right-of-way clearings for telephone lines, power lines, pipelines and other authorized facilities, and landings to be seeded under CT6.6#.

The tops of trees shall not be left hanging in standing trees. All trees cut for landing and other construction clearings shall be completely severed and not left leaning. Slash resulting from construction clearing shall be treated concurrent with harvest operations.

Other specific slash disposal requirements are as follows:

Within Payment Units 1-26, except as authorized elsewhere in this contract, all slash generated by the Purchaser's operations shall be lopped and scattered to lie within 3 feet of the ground and be evenly distributed throughout the unit.

Within a strip 25 feet in width as measured for the clearing limits for all Forest Service Roads, Ownership Lines and Protected Improvements, all slash generated by the Purchaser's operations shall be removed. (SDZ 1)

Material described above used for closure of Temp Roads under CT6.63# is excluded from these requirements.

Slash Disposal treatment zones are shown on the Contract Area Map with symbol "SDZ."

CT6.9# - STEWARDSHIP PROJECTS (09/2004)

Performance of stewardship projects shall be in accordance with the following specifications.

Stewardship Projects

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Contract Name: Twin Wax Stewardship

CT6.9# - Stewardship Projects (09/2004)

Project Table

Project	Description		
Salvage, Sanitation/Suppression Harvests - Big Rice Lake EAB Project	Objective of this treatment is to fell all trees with Cut-Tree Marks in designated gaps (stands listed as CTM) and all Designated by Description trees in stands listed as DXSPD (except for deferred species).		
	All merchantable trees as defined in AT2 of contract shall be felled, skidded, and decked. All decked timber shall be processed to lengths no shorter than 8 feet. Material shall be decked at approved locations adjacent to Forest Service system roads.		
	*See attached Section C; Work Statement, Descriptions, Specifications and Maps.		

Section C: WORK STATEMENT, DESCRIPTIONS, SPECIFICATIONS AND MAPS

Twin Wax Stewardship Salvage, Sanitation/Suppression Harvests – Big Rice Lake Emerald Ash Borer Project

C.1 - SCOPE OF WORK

The service work covered in this contract is for the furnishing of all labor, equipment, supervision, transportation, operating supplies and incidentals, and performing all work necessary to accomplish service work including but not limited to: stand treatment, in compliance with the terms, specifications, conditions and provisions of this contract.

C.2 - DESCRIPTION AND LOCATION

All areas are located in Cass County within the boundaries of the Chippewa National Forest in north central Minnesota (refer to the schedule of items and maps). All the stands to be treated are in the Big Rice Lake EAB Project area. Please see the attached maps for specific stand locations.

Most units have access; however, some locations may have limited access and/or require snow plowing. Roads used for access will be state roads, forest service roads or temporary roads. Temporary roads may need to be opened before treatments can begin and shall be reclosed in the same manner of prior closure before the Stewardship Project within the Unit can be accepted.

Definitions

CTM (**Cut Tree Mark**) - Individual trees to be cut are Marked with blue paint above and below stump height.

DXSPD (**Designation by Species and Diameter**) - Trees that meet Utilization Standards are designated for cutting.

Dry soil season - When the ground is dry and will not result in excessive damage to National Forest resources. If dry soil season is required, work without dry soil conditions must be approved by the Contracting Officer/Service Work Inspector (CO/SWI) before any operations can begin. Generally, the normal dry period is between July 1 and September 15.

Frozen soil conditions - When the ground is frozen to a depth that will support equipment, and operations will not result in excessive damage to National Forest resources. If frozen soil season is required, work without frozen soil conditions must be approved by the Contracting Officer/Service Work Inspector (CO/SWI) before any operations can begin. Generally, the normal frozen period is between December 1 and March 15.

Leave tree - Any tree that is required to be left standing as provided by the specifications. In DXSPD units, leave trees are deferred species or banded and stump marked with orange paint. **Workable area-** Workable refers to the areas within a stand that can be manipulated to desired results. Workable area excludes areas identified by the Service Work Inspector (SWI) and areas where resource damage will result.

Objective of this treatment is to fell all trees with Cut-Tree Marks in designated gaps (stands listed as CTM) and all Designated by Description trees in stands listed as DXSPD (except for deferred species).

All merchantable trees as defined in AT2 of contract shall be felled, skidded, and decked. All decked timber shall be processed to lengths no shorter than 8 feet. Material shall be decked at approved locations adjacent to Forest Service system roads.

Key personnel are those personnel considered essential for successful completion of this contract. All key personnel shall be identified in the contractor's technical proposal.

Damage done to roads by the contractor will be repaired immediately by the contractor as directed by the SWI. Maintenance of roads utilized shall be maintained in accordance with BT5.3 and CT5.31#.

C.4 - TECHNICAL SPECIFICATION

Stump heights shall not exceed 12" as measured from the ground on the high side of the stump.

All skid lanes shall mutually agreed upon.

There are approximately 42 gaps in 8 stands with a total acreage estimated to be approximately 38 acres. Volume estimated to be 717 ccf within these acres.

All leave trees shall be left standing unless required to be felled for safety reasons. Any trees not designated which need to be removed shall be agreed upon and designated by the Forest Service prior to felling.

Monumented trees and corners shall not be disturbed.

Operations shall be conducted to reasonably minimize soil erosion. Equipment shall not be operated when ground conditions are such that excessive damage will result. Contractor shall adjust the kinds and intensity of erosion control work done to ground and weather conditions.

There will be no trash left on National Forest land by the contractor or the contractor's employees or subcontractor.

Slash resulting from Contractor's operations within the Stewardship Project areas shall be lopped and scattered to no higher than 24".

C.5 - PERIOD OF PERFORMANCE

Work on activity units shall be performed in accordance with the approved Technical Proposal and Annual Operating Schedule during frozen soil conditions only.

Schedule of Items	1			
EAB Stand Treatr	nent			
	,			
SP Unit Number	Estimated	Estimated	Season	Legal Description
	Gaps	Acres		
17 - CTM	8	7.2	Frozen	Sec 22, T 141 N R 26 W
18 - DXSPP	1	5.0	Frozen	Sec 23, T 141 N R 26 W
19 - CTM	13	7.8	Frozen	Sec 23, T 141 N R 26 W
20 - DXSPP	1	3.6	Frozen	Sec 22 & 23, T 141 N R 26 W
21 - CTM	4	3.0	Frozen	Sec 23, T 141 N R 26 W
22 - CTM	6	5.3	Frozen	Sec 23, T 141 N R 26 W
23 - CTM	4	3.2	Frozen	Sec 23, T 141 N R 26 W
24 - CTM	5	2.9	Frozen	Sec 22, T 141 N R 26 W
Total	42	38.0		

CT7.2 - FIRE PRECAUTIONS (06/2009)

Unless otherwise agreed in writing between the Contractor and the Contracting Officer, the following are specific precautionary measures applicable during Contractor's Operations in Fire Precautionary Period as indicated in AT12:

- 1. Contractor shall maintain Forest Service-approved spark arresting devices on any piece of equipment operated by an internal combustion motor. In addition, each piece of motorized equipment shall be equipped with a serviceable round-pointed shovel and an operational fire extinguisher of at least five-pound rating suitable for the equipment being used. All chainsaw operators will have a serviceable round-pointed shovel and one-pound multipurpose fire extinguisher readily available.
- 2. Contractor shall require that smoking and the building of lunch or warming fires by Contractor's employees, contractors, or subcontractors be confined to designated safe places where flammable debris has been cleared away and where, at the option of the Contractor, smoking or the building of lunch or warming fires may be permitted.
- 3. Adequate spark arresters shall be maintained on chimneys or stovepipes where wood or coal is being burned in an enclosed device.
- 4. Contractor shall furnish serviceable firefighting tools. Location, numbers, and types of tools shall be specified in the Fire Prevention and Control Plan in accordance with BT7.1.

CT8.21 - CONTRACT TERM ADJUSTMENT (07/2016)

"Contract Term Adjustment" (CTA) means adjustment only as provided for in the three circumstances described in this subsection. Under these circumstances, the contract term shall be adjusted in writing to include additional calendar days in one or more normal operating seasons equal to the actual time lost, except as limited by paragraph (2) in this subsection.

To qualify for such adjustment, contractor shall give written notice of the lost time not later than 30 days after the end of the normal operating season in which time was lost and at least 10 days before termination date. Contracting officer shall make prompt written acknowledgment of such notice, indicating concurrence with the number of days in the notice or the number of days the Forest Service considers as qualifying for the adjustment. Lost parts of days shall be disregarded in computing time lost. The three circumstances qualifying for a CTA are:

- (1) Contractor experiences delay in starting operations scheduled under BT6.31 or interruptions in active operations, either of which stops such operations for 10 or more consecutive days during a normal operating season due to causes beyond the contractor's control, including, but not limited to, acts of God, acts of the public enemy, acts of the Government, labor disputes, fires, insurrections, or floods. Operations subject to these causes include:
- (i) Removal of the included timber from contract area through curtailment in felling and bucking, yarding, skidding, loading, hauling, or road construction; or
 - (ii) Performance of stewardship projects shown in AT4c.
- (2) Causes described in paragraph (1) substantially affect the disposition or processing of included timber during the normal operating season through their effects on primary timber processing facilities, with a resulting delay of 60 days or more in use of such facilities. In such event, the CTA shall not extend for more than 12 consecutive months.
- (3) (i) Contracting officer requests the contractor, in writing, to delay or interrupt operations during the normal operating season for any purpose other than suspension under BT4.4 or BT9.3; or
- (ii) Contractor suffers a delay or interruption of the contractor's operations described in paragraph (1)(i) or (ii) because of a fire emergency closure ordered by Forest Service (or another agency on its behalf), and the total of such lost time is 10 or more days during any normal operating season.

If the termination date is adjusted, as described in this subsection, and later extended under BT8.23, the appraisal for the extension shall be made as of the unadjusted termination date, but the date on which the new rates become effective, if higher than current contract rates immediately prior to the termination date, shall be the adjusted termination date.

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CT8.212 - MARKET-RELATED CONTRACT TERM ADDITION (04/2023)

The term of this contract may be adjusted when a drastic reduction in wood product prices has occurred in accordance with 36 CFR 223.52. The Producer Price Index used to determine when a drastic reduction in price has occurred is stated in AT20. Contractor will be notified whenever the Chief determines that a drastic reduction in wood product prices has occurred. If the drastic reduction criteria specified in 36 CFR 223.52 are met for 2 consecutive calendar quarters, after contract award date, Contracting Officer will add 1 year to the contract term, upon Contractor's written request. For each additional consecutive quarter such a drastic reduction occurs, Contracting Officer will, upon written request, add an additional 3 months to the term during Normal Operating Season, except that no single 3-month addition shall extend the term of the contract by more than one year. Contracting Officer must receive Contractor's written request for a market-related contract term addition before the expiration of this contract.

No more than 3 years shall be added to a contract's term by market-related contract term addition unless the following conditions are met:

- (i) The contract was awarded after December 31, 2006; and
- (ii) A drastic reduction in wood product prices occurred in at least ten of twelve consecutive quarters during the contract term, but not including the quarter in which the contract was awarded.

For each qualifying quarter meeting the criteria in paragraphs (i) and (ii) of this provision, the Forest Service will, upon the Contractor's written request, add an additional 3 months during the normal operating season to the contract, except no single 3-month addition shall extend the term of a contract by more than 1 year.

In no event shall a revised contract term exceed 10 years as a result of market-related contract term addition.

Additional contract time may not be granted for those portions of the contract that have a required completion date or for those portions of the contract where Contracting Officer determines that the timber is in need of urgent removal or that timber deterioration or resource damage may result from delay, or where timber is designated by diameter and delay may change the treatment as a result of trees growing into or out of the specified diameter range(s).

CT8.64 - DEBARMENT AND SUSPENSION CERTIFICATION (03/2018)

Pursuant to 2 CFR 180 and 2 CFR 417, Contractor shall certify and obtain certifications from its Subcontractors regarding debarment, suspension, ineligibility, and voluntary exclusion, including additional Subcontractors obtained after award of this contract. 'Subcontractors' are participants in lower tier covered transactions.

Contractor may rely upon a certification of a prospective Subcontractor that it is not proposed for debarment under 48 CFR 9.4, debarred, suspended, ineligible, or voluntarily excluded from participating in covered transactions or contracts, unless Contractor knows that the certification is erroneous.

Contractor shall keep the certifications of its Subcontractors on file until contract Termination Date and any extensions thereof, and will provide a copy at the written request of Contracting Officer. Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render in good faith the certification required by this Subsection. The knowledge and information of Contractor is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

If Contractor knowingly enters into a contract transaction with a person who is proposed for debarment under 48 CFR 9.4, suspended, debarred, ineligible, or voluntarily excluded from participation in covered transactions or contracts, in addition to other remedies available to the Government, Forest Service may pursue available remedies, including suspension and/or debarment.

Contracting Officer shall provide a copy of Forms AD-1047, Certification Regarding Debarment, Suspension and Other Responsibility Matters-Primary Covered Transactions, and AD-1048, Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion-Lower Tier Covered Transactions to the Contractor.

Contractor shall complete form AD-1047 and provide to the Contracting Officer upon request.

Contractor shall require each Subcontractor to complete form AD-1048 and provide to the Contracting Officer upon request.

CT9.1 - PERFORMANCE BOND (08/2021)

As a further guarantee of the faithful performance of the provisions of this contract, Contractor delivers herewith and agrees to maintain a surety bond in the dollar amount stated in AT17, unless the amount is adjusted as provided in CT9.11 or BT9.13. In lieu of surety bond, Contractor may deposit into a Federal Depository, as directed by Forest Service under BT4.21, and maintain therein, cash in the dollar amount stated in AT17.

Any adjustment or extension of time for completion of this contract beyond 1 year may be granted only with the consent of surety on bond or delivery of a new bond. Should the sureties on the bond delivered herewith, or any bond delivered hereafter in connection with this contract, become unsatisfactory to Forest Service, Contractor shall, within 30 days of receipt of demand, furnish a new bond with surety satisfactory to Forest Service.

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CT9.11 - BOND REDUCTION (08/2021)

Upon Contractor's written request, Contracting Officer shall redetermine the amount of Contractor's performance bond to an amount not less than Contractor's remaining obligations, including the value of Included Timber remaining on Contract Area, plus the estimated cost of uncompleted work required of Contractor and any unpaid billings due on the contract. Contracting Officer shall provide written notice of the redetermined amount to Contractor and to Contractor's surety. Similarly, Contracting Officer shall report to Contractor in writing the amount of deposited cash required thereafter if such deposits exist in lieu of a surety bond.

As soon as security for the performance of this contract or the settlement of Claims incident thereto is no longer necessary, appropriate notice shall be given to surety or deposits that may have been made in lieu of surety bond shall be returned to Contractor, subject to the conditions in BT9.5.