

Michigan Department of Natural Resources - Forest, Mineral and Fire Management

TIMBER SALE PRESCRIPTION

				GENERAL				
Date					Forest, Mineral and Fire Management Unit			
4/10/08				Atlanta	-			
Timber Sale Number (if applicable)				Sale Name (or prescri	Sale Name (or prescription name)			
Compartment 135 RPP								
Name Telephone								
Cody Stevens				·	Telephone			
Email Address					(989) 785 – 4251 Ext: 5241 FAX			
stevencn@michigan.gov					(989) 785 - 3513			
	ject Area Atta	chod						
		cheu						
T34N R03E Section(s) 12 Description SENE, N1/2SE, SWSE, SESW								
Year of Entry: 2003 Compartment(s):135 Stand Number(s): 30 & 54								
THIS TIMBER SALE CONTRACT IS BASED ON THE FOLLOWING ACREAGE								
Estimated Acres: 63 Source: 🖾 OI 🔲 GPS 🔄 Other								
Payment will be r	nade on the basis	of these es	stimated acres.					
_			TREA	TMENT & OBJECTIVE				
STAND #	COVER TYPE	ACRES	BA	TREATMENT		MANAGEMENT OBJECTIVE		
30	R9	28	80	Final harvest		Red pine		
54	R9	35	70	Final harvest		Red pine		
_				PRESCRIPTION				
stand for 2. Stand 54:	volumes. Final harvest- ex volumes.	-				t lines, determine area by GPS, cruise		
DNR PREPARATION WORK TO BE DONE PRIOR TO CONTRACT WORK ESTIMATED DA					ESTIMATED DATE			
All work will be	done by contrac	tor.						
CONTRACT WO	ORK CAN BEGIN	N						
🖂 Immediately 🗌 Date:								
CONTRACT WORK MUST BE COMPLETED BY Date July 15, 2008								

			PAINT LINE V	VORK					
$oxedsymbol{\boxtimes}$ This is included in the bid $oxedsymbol{\square}$ This is not included in the bid									
Paint line work to be performed: (See attached map for locations)									
TYPE OF LINE		WORK TO BE DONE	NOT APPLICABLE		P	AINT COLOR			
Private boundary				🗌 Blue		Other:			
Sale boundary				🖂 Red		Other:			
Sale cutting unit				🛛 Yellow		Other:			
Retention		\square		🛛 Green		Other:			
the east edge of stand	d. In star	nd 54 leave a total	of 1.5 acres in s			attered islands concentrating o			
Standards for marking lines against private land None									
AREA CALCULATION									
$oxed{int}$ This is included in the bid $oxed{int}$ This is not included in the bid									
UNIT	METHO	DD			ST	TANDARD			
Sale	🛛 GP	'S 🗌 String Cha	in 🗌 Other						
Payment Unit	🛛 GP	'S 🗌 String Cha	in 🗌 Other						
Special Instructions islands. Unit lines must See APPENDIX A	: GPS file be record	es must provide acre ed as line features.	eage for the total s Retention islands	ale area and for e must be recorde	each stand d as area f	I, payment unit and retention features.			
TIMBER CRUISING SPECIFICATIONS This is included in the bid This is not included in the bid Required Basal Area Factor: 10 20 Other:									
Cruise Line Directio									
CRUIS	CRUISING UNITS			OTS PER ACRE		SPACING (CHAINS)			
Unit 1 (Stand 30)			0.8	32	3.0 X 4.0				
Unit 2 (Stand 54)			0.8	0.82 3.0 X 4.0		0			
TOTAL NUMBER			52						
Cruise Special Instru cruise data by stand.	uctions:	Cruise all species	separately (rem	ember, all oak a	and white	pine are to be left). Separate			
See APPENDIX 8 (wi	ll be prov	ided upon reques	t) and APPENDI	ХВ					
Unless otherwise specif	fied, the ta	Ily sheets used mu	st be those suppli	ed by the Forest,	Mineral ar	nd Fire Management Unit.			

	TIMBER MARKING SPECIFICATIONS							
\Box This is included in the bid \Box This is not included in the bid								
Precise specifications to be delineated at pre-work meeting with DNR staff								
Total Merchantable Residual BA (Basal Area): (Minimum to Maximum)								
TREA	TMENT	NUMBER	SIZE					
Regeneration Gaps Per Acre Girdled Trees Per Acre	6							
PRODUCT	MARKING SYMBOL	MINIMUM DBH	TOP DIB					
Sawlogs								
Sawbolts								
Pulpwood								
TYPE OF WORK	WORK TO BE DONE	NOT APPLICABLE	PAINT COLOR					
Trees marked to leave			Green Other					
Trees marked to cut			Orange					
SPECIES	PRODUCT	RATIO						
		1 :						
		1:						
		1:						
 Unless otherwise specified, the tally sheets used must be those provided by the Forest, Mineral and Fire Management Unit. <u>RESTRICTIONS</u> 1. Forest, Mineral and Fire Management Division must to be able to identify who did what on the timber sale. 2. The contractor may not have more than two markers in one payment unit without prior approval. 3. Each marker should have an assigned area to mark (not strips). 								
3. Each marker should hav			ior approval.					

Grayling Management Unit Boundary Marking and Area Calculation

- 1. The attached type map delineates the contract marking area.
- 2. Marking must be done in dry weather and when tree surfaces are not wet.
- 3. Paint the boundary line in such a way that it can be seen from both the inside of the sale area and when walking along the line from either direction (two sides). Each boundary line tree must be stump-marked at the base of the stump (one side) between the roots extending all the way to the ground.
- 4. Paint a unit line which will constitute the payment unit boundary, dividing the sale into payment units, as shown on the attached map.
- 5. Place marks approximately six feet above the base of the tree.
- 6. The contractor will keep track of total quarts of paint used per sale by color.
- 7. The contractor will use a GPS unit to determine enclosed acreage to the nearest one-tenth acre, unless an alternative method is approved prior by Unit Management.
- 8. GPS units used must be compatible with Pathfinder Office (2.01 or later) and capable of producing a Trimble .cor file format. Supply a disk and paper copy of the corrected and edited (outlier/erroneous points cleaned up) traverse file.
- 9. Position Mode must be set so that the GPS receiver collects data from a minimum of four satellites. This must be recorded in the position properties window after downloading.
- 10. The GPS receiver must log PDOP. This log must be recorded in the position properties window after downloading.
- 11. PDOP mask must be less than or equal to 8.
- 12. SNR setting must be greater than or equal to 4.
- 13. Sale boundaries are to be recorded as an area feature, not a line. Isolated stands must each be recorded as separate area features.
- 14. Payment Unit lines must be recorded as a line feature bisecting the sale.

Grayling Management Unit Timber Cruising Specifications

- 1. Cruise designated timber using Appendix 8 Product Standards to determine products and heights of products. Separate cruise data by species/product. Appendix 8 will be provided upon request.
- 2. Cruise at the sampling intensity specified in the Timber Sale Prescription and apply that rate to your actual GPS'd stand acreage.
- 3. Separate cruise data by stand.
- 4. Use a 10-factor prism.
- 5. Mark location of plots on the map, using the plot number.
- 6. Record residual BA of trees where applicable. Record any mark-to-girdle trees separately. Do not count mark-to-girdle trees toward the specified residual BA target.
- 7. Unless otherwise agreed to by the contract administrator and the contractor, plot center will be marked by a stake or stick firmly inserted in the ground (not snow) with a ribbon attached to it at a height of not less than two feet above the ground, and labeled with the PU/stand number and plot number. In addition, ribbon at least 12 inches long must be attached to the tree closest to plot center.
- 8. All cruise sheets must be labeled with the compartment #, stand #, unit #, prism factor, date, individual tree species, and the cruiser's name.
- 9. The Grayling Management Unit Office will provide cruise sheets.
- A copy of the "POSALE" program will be provided to the successful bidder for cruise data entry. Original cruise sheets and a disk containing cruise data exported from POSALE must be delivered upon the completion of the sale. Note: At the cruise data entry screen in POSALE, when prompted to enter the stand acres, enter your actual GPS file acres – NOT the contract's estimated inventory-based acreage.