TIMBER SALE PRESCRIPTION

Date GENERAL Forest, Mineral and Fire Management Unit										
12/22/08					Baldwin FO					
Timber Sale Number (if applicable)					Sale Name (or prescription name)					
63-011-09-01			now White P							
LOCAL CONTACT										
Name										
Cheryl Nelson (231) 745-4651										
Email Address FAX										
nelsonca@mic	nelsonca@michigan.gov (231) 745-4743									
⊠ Map of Project Area Attached										
LEGAL DESCRIPTION										
T19N R12W Section(s) 10 and 15 Description SW and SW										
Year of Entry: 2009 Compartment(s):11 Stand Number(s): 11 and 37										
	THIS	TIMBER S	ALE CONTRA	ACT IS BAS	SED ON THE F	OLLOWING	ACREAGE			
Estimated Acre	es: 85 Sourc	e: 🗌 OI	🖾 GPS	Other						
Payment will be r	made on the basis	of these e								
					OBJECTIVE					
STAND #	COVER TYPE	ACRES	BA				MANAGEMENT OBJECTIVE			
_										
11	W6		140	Thin		White Pin				
37	W6	63	150	Thin		White Pin	ne			
				PRESCR	PTION					
	1: Mark to cu ed in the res					al BA of 1	00 SF. Retention is			
				ving an a	vg. residua	al BA of 1	00 SF. Retention is			
	ed in the res			5	5					
3.										
4. 5.	4.									
5. 6.										
7.										
8.										
9.										
10.			1	l ']] -		-]			
Access This area is located near kings hwy and 3 mile road. See attached map.										
DNR PREPARATION WORK TO BE DONE PRIOR TO CONTRACT WORK							ESTIMATED DATE			
Line Work							01/30/2009			
CONTRACT WORK CAN BEGIN										
Mr	Immediately Date:									
CONTRACT WORK MUST BE COMPLETED BY Date 09/15/2009										

		PAINT LINE W	ORK							
\Box This is included in the bid \Box 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	PAINT COLOR							
Private boundary			Blue	Other:						
Sale boundary			🗌 Red	Other:						
Sale cutting unit			Yellow	Other:						
Stand type line				Other:						
Exclusions to mark and why Standards for marking lines against private land										
			ATION							
☐ This is included in the	e bid 🛛 🖾 This is no	t included in the	bid							
UNIT M	ETHOD			STANDARD						
Sale] GPS 🔲 String Cha	in 🗌 Other								
Payment Unit] GPS 🔲 String Cha									
Payment Unit GPS String Chain Other Stand GPS String Chain Other										
Special Instructions:	-									
	TIMBI	ER CRUISING SPE	CIFICATIONS							
This is included in the	e bid 🗌 This is not	t included in the	bid							
Required Basal Area Fac	t or : 🛛 10 🗌 20	Other:								
Cruise Line Directions	North-South									
CRUISING U	JNITS	NUMBER OF PLO	TS PER ACRE	SPACING (CHAINS)						
Unit 1		1.3	L	3 X 3						
Unit 2		1.1	L	3 X 3						
				X						
				X						
TOTAL NUMBER OF C	RUISE POINTS									
Cruise Special Instructions:										
Unless otherwise specified, t	Unless otherwise specified, the tally sheets used must be those supplied by the Forest, Mineral and Fire Management Unit.									

☐ This is included in the	TIMBER MARKIN	G SPECIFICATIONS in the bid			
-	s to be delineated at pre-work r dual BA (Basal Area): 100sF(-	m 110sf)		
TR	EATMENT	NUMBER	SIZE		
Regeneration Gaps Per A Girdled Trees Per Acre	Acre	0 0			
PRODUCT	MARKING SYMBOL	MINIMUM DBH	TOP DIB		
Sawlogs	Slash	10.0 inches DOB	8.0 inches		
Sawbolts	N/A				
Pulpwood	Slash	4.6 Inches	4.0 inches		
TYPE OF WORK	WORK TO BE DONE	NOT APPLICABLE	PAINT COLOR		
Trees marked to leave			Green Other		
Trees marked to cut			⊠ Orange □ Other		
		NTENSITIES			
	ES / PRODUCT	RATIO			
N/A		1:			
		1:			
		1 :			

SPECIAL MARKING INSTRUCTIONS

Thin by marking orange above and below stump height on two sides of the tree. Thin by first marking for access then marking using the standard order of removal. Thinning should favor the retention of crop trees following the standard order of removal.

STANDARD ORDER OF REMOVAL FOR SELECTION THINNING IN WHITE PINE

- 1. HIGH RISK TREES
- 2. RELEASE CROP TREES
- 3. RELEASE OAK
- 4. CULL TREES
- 5. LOW VIGOR
- 6. IMPROVE SPACING

Unless otherwise specified, the tally sheets used must be those provided by the Forest, Mineral and Fire Management Unit.

RESTRICTIONS

- 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).

PAINT

- 1. Call Cheryl at (231) 745 4651 ext. 6942, to make arrangements for paint.
- 2. Paint will be supplied from Baldwin.
- 3. Contractor's work schedule must coincide with the DNR work schedule for paint supply.
- 4. The DNR will not be available on weekends or evenings.

DELIVERABLES

- 1. A list of names that marked or cruised each payment unit.
- 2. A summary of paint used (in quarts).
- 3. Tally summaries for each payment unit (one summary, regardless of the number of markers) and all of the original tally sheets.
- 4. GPS files for any GPS work.

Snow White Pine – Contractor Appendix

When establishing Paint Lines

- Avoid using dead or badly damaged trees- boundary trees must last for the duration of the timber sale Up to 5-6 years.
- Avoid using small (fast growing) stems and those exposed to direct sunlight.
- Marking must be done in dry weather and when the trees are not wet.
- Paint the boundary line in such a way that it can be seen from the inside of the sale as well when walking along the line from either direction.
- Lines should be four and a half feet above the base of the tree.

When Registered Corners or Witness Trees Are Discovered

- Any wooden posts encountered at corners must be painted/protected.
- Bearing and/or witness trees discovered during the course of sale preparation must be protected this can be accomplished by painting a ring completely around the tree at 4-6 feet above the ground.
- Please report corner condition to the local contact.

When Cruising

- Residual basal area must be recorded.
- Plot centers must be marked on cruise map with a scale of 1:15840 or larger (i.e., 1:7920).
- Plot center will be marked by a stake or stick firmly inserted in the ground (not snow) with ribbon attached to it at a height of not less than two feet above the ground, and labeled with the plot number. In addition, ribbon at least 12 inches long must be attached to a tree closest to plot center.