

TIMBER SALE PRESCRIPTION

				GENERAL						
Date				Forest, Mineral	Forest, Mineral and Fire Management Unit					
08/01/2011				Gladwin	Gladwin					
Timber Sale Numb	er (if applicable)			Sale Name (or	Sale Name (or prescription name)					
73-017-11-01 Baker Road Test										
LOCAL CONTACT										
Name Telephone										
Scott Throop				(231) 775 -	(231) 775 - 9727					
Email Address				FAX						
throops@michigan.com () -										
⊠ Map of Project Area Attached (Units 1 & 2)										
LEGAL DESCRIPTION										
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T16N R1W	Section(s) 20									
Year of Entry: 2	2011 Compar	tment(s):	97 Stand N	lumber(s): 21						
	THIS:	IMBER S	ALE CONTRA	ACT IS BASED ON THE	FOLLOWING	ACREAGE				
					LIGELOWING	AGREAGE				
Estimated Acre	s: 43 Source	e: 🗌 OI	oxtimes GPS	Other						
Payment will be n	nade on the basis	of these es	stimated acres							
				ATMENT & OBJECTIV	F					
STAND#	COVER TYPE	ACRES	ВА	TREATMENT		MANAGEMENT OBJECTIVE				
	COVERTITE	AONLO	- DA	INCAMEN						
21	Swamp HW	43	80	Selection	Hardwoods	5				
				PRESCRIPTION						
				Background						
1. Initial	BA ranges fr	om 30 +	- 110 wi+h	an average of 80.						
	down to 60 BA		J 110 WICH	an average or ou.						
Z. Harkea	ZOWII CO OO BI									
		То	Be Comple	eted on This Pre	scription					
1. Establis	sh plot cente	rs.								
	d record data		' trees.							
See cruising section for specific instructions.										
DNR PREPARATION WORK TO BE DONE PRIOR TO CONTRACT WORK ESTIMATED DATE										
N/A										
127/ AA										
CONTRACT WORK CAN BEGIN										
CONTRACT WORK MUST BE COMPLETED BY Date 30 days from PO issue										

		PAINT LINE V	VORK						
☐ This is included in the bid ☐ 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									
		AREA CALCIII	ATION						
AREA CALCULATION ☐ This is included in the bid ☐ This is not included in the bid									
UNIT METHO	D			STANDARD					
Sale GPS	S String Cha	ain 🗌 Other							
Payment Unit GPS		_							
Stand GPS	<u> </u>	_							
Special Instructions:									
	TIMB	ER CRUISING SP	ECIFICATIONS						
☑ This is included in the bid ☐ This is not included in the bid									
Required Basal Area Factor:									
Cruise Line Directions Systematic, unless otherwise app	ematic plot lo proved by the	ocation with a DNR. Plot loc	random start.	We must have 20 ; e GPS'ed and also ;	points per provided to the				
CRUISING UNIT	s	NUMBER OF PLO	OTS PER ACRE	SPACING (CHAINS)				
North Twenty, Unit 2	=	1		N/a X N/a	<u>- </u>				
South Twenty, Unit 1	1		N/a X N/a						
				Х					
				Х					
TOTAL NUMBER OF CRUIS	SE POINTS	40)						

Cruise Special Instructions:

Establish temporary plots. Plot center will be set with something like a wooden stake, re-bar, PVC pipe or some other approved device. PVC may work best as plot center staff can be placed inside the pipe. The center stake must stick out at least 4" above the ground, be flagged, painted, numbered and easy to see. Numbering will start with 1 and end with 20. Two additional flags should be placed overhead or nearby, with 'tails' at least 2' and numbered so the plot may be easily located.

The trees for harvesting have already been marked with orange paint and some of the marked trees have also been numbered (hereafter called pre-numbered trees). All trees, whether 'marked', 'marked & pre-numbered' or 'leave', that are 'in' using a Limiting Distance Table with a Basal Area Factor of 5, will be marked, numbered and measured. Start each point from North and go clockwise. Marking will consist of a horizontal line (about 6") at dbh and a tree number anywhere on the tree, but clearly visible from plot center which does not obscure other markings or numbers already on the tree. A 4.5° staff would be very useful in consistently and quickly identifying DBH. Tree numbering will start at 1 for each plot. Azimuth and distance to the center of the tree at the base from the plot center will be recorded along with species and dbh to the nearest 10^{th} inch (rounding down) with a d-tape. Also, record the tree as 'marked', 'marked & pre-numbered', or 'leave'. If the tree is 'marked & pre-numbered', record the pre-numbered number for the tree along There can be no mistakes on 'in' and 'out' trees. When trees are near with the new tree number. the edge of the stand, the 'walkthrough' method (Ducey et al 2004) will be used. If a tree is double counted using the 'walkthrough' method, then two numbers will be needed on the tree, e.g. 7 and 8 and the tree will be recorded twice on the plot, e.g. one record for tree 7 and one record for tree 8.

We need at least 25% or 1 out of every 4 trees as 'marked & pre-numbered'. If on the plot, there are less than 25% 'marked & pre-numbered' trees, then you will need to select one of the 'marked' trees and add unique numbers until you reach at least 25%. For example, for every 4 trees marked, there needs to be one pre-numbered tree or one unique numbered tree. For each 20 acre stand, start with the number 700 for the unique tree number. For example, if a plot has 6 'marked' trees and only one of the 'marked' trees is 'marked & pre-numbered', then an additional numbered tree would be added (6 divided by 4 = 1.5 numbered trees, round up to 2). Randomly select one of the 'marked' trees for numbering and paint the tree with a unique tree ID. To determine the tree or trees to number, use a random number table, dice, or other DNR approved method.

Stakes will be provided by the contractor. Aerosol paint will be supplied by the DNR. A different color paint will be used then the color used to mark the stand.

Note that your tally card would have the following columns: Tree #, Species, DBH, Azimuth, Distance, Marked/Pre-number/leave (enter M for Marked, the pre-numbered number/unique tree number or L for Leave). Plot number could be a column or could be noted on the top of the tally card if one card were used per plot.

Tally sheets or an electronic data recorder will be provided by the contractor. The final product to the DNR will be in Excel, a hardcopy map and GPS plot locations.

	TIMBER MARKING	SPECIFICATIONS			
☐ This is included in the bid	d 🛛 This is not included in	n the bid			
☐ Precise specifications to	be delineated at pre-work m	eeting with DNR staff			
Total Merchantable Residua	I BA (Basal Area): (N	linimum to Maximun	n)		
TREAT	TMENT	NUMBER	SIZE		
Regeneration Gaps Per Acre Girdled Trees Per Acre)				
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 ☐ Other		
	TALLY IN	L TENSITIES	Other		
SPECIES /		RATIO			
		1:			
		1 : 1 :			
		1:			
SPECIAL MARKING INSTRU	CTIONS				
Ç	sion must to be able to identify	who did what where on the	timber sale.		
 Paint will be supplied fro Contractor's work sched The DNR will not be ava DELIVERABLES	n plot in Excel.	Service Center. R work schedule for paint sups. s.	oply.		