

TIMBER SALE PRESCRIPTION

GENERAL									
Date					Forest, Mineral and Fire Management Unit				
10/30/2012				Atlanta	Atlanta				
Timber Sale Numb	per (if applicable)				Sale Name (or prescription name)				
NA				Compartment	34 Hardwo	ods			
Name				Telephone					
Chad Fate		0.E.1	45						
Email Address				(989) 785 – 42	5-4251 ext:5245				
fatec@michig	an.gov				(989) 785 - 3513				
LEGAL DESCRIPTION									
T31N R1E Section(s) 32 Description See attached map									
Year of Entry:	2014 Compa	rtment(s):	.034 & 020 \$	Stand Number(s): Comp	034: 66,72	,73,78,80,81,82,83 & Comp020: 7			
	THIS 1	TIMBER S	ALE CONTRA	CT IS BASED ON THE I	FOLLOWING	ACREAGE			
Cation at a d. A and									
Estimated Acre		rce: U OI	_	Other IFMAP Trea	atments				
Payment will be r	made on the basis	of these e							
			1	ATMENT & OBJECTIVE					
STAND #	COVER TYPE	ACRES	BA	TREATMENT		MANAGEMENT OBJECTIVE			
66	MD9	22	110-140	Thinning	Mixed Dec	ciduous			
72	M9	19	110-140	Thinning	Northern	Hardwoods			
73	M6	76	80-110	Thinning	Northern	Hardwoods			
78	M9	71	170-200	Thinning	Northern	rthern Hardwoods			
80	M9		110-140	Thinning		orthern Hardwoods			
						Northern Hardwoods			
81	M9		140-170	Thinning					
82	MD9		80-110	Thinning	Mixed Dec				
83	M9	8	140-170	Thinning	Northern	Hardwoods			
7	M9	58	140-170	Thinning	Northern	Hardwoods			
1 ml			212	PRESCRIPTION	and and Deep				
1. The stands listed above are 313 acres of thinning. All ash and Beech are designated to be cut due to the presence of emerald ash borer and beech bark disease. Mark residual timber to 90									
BA residual. 2. Mark 1-3 healthy dominant beech trees to leave per acre where present with green paint.									
3. Put in harvest unit boundary lines (red) and payment unit lines (yellow) see attached map.									
Determine harvest unit acreage by GPS.									
4. Paint out any areas that are too steep to operate. Also paint out areas around any seeps and									
vernal ponds. 5. Mark all stands to cut with orange paint (no sawlog tally required) cruise all stands when									
marking is complete. Cruise all unmarked ash and beech and all other marked trees for sawlog									
and pulpwood volumes.									
6. See contract and appendix for specific instruction on marking and cruising.									
Access These stands can be accessed from Camp 8 RD.									
DNR PI	REPARATION W	ESTIMATED DATE							
Private line	s for stands	12/31/2012							
CONTRACT WORK CAN BEGIN									
CONTRACT WORK MUST BE COMPLETED BY Date 07/15/2012									

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PAINT LINE WORK									
$oxed{oxed}$ This is included in th	ne bid $\ \ \square$ This is no	t included in th	e bid						
Paint line work to be pe	rformed: (See attach	ed map for loca	itions)						
TYPE OF LINE	WORK TO BE DONE	NOT APPLICABLE			PAINT COLOR				
Private boundary	WORK TO BE BOILE	NOT ALL EIGABLE	□ Blue		Other:				
Sale boundary					Other:				
Sale cutting unit					Other:				
Stand type line					Other:				
Exclusions to mark and				I.					
All slopes that are tall exclusion lines	too steep to operate	e, as well as	seeps, and	vernal po	onds. Use red paint for				
Standards for marking I	lines against private l	and							
AREA CALCULATION									
	no hid □ This is no	t included in th							
	_	t included in th	e biu						
	METHOD	. 🗆 🗀		S	TANDARD				
	GPS String Cha	<u> </u>							
	☐ GPS ☐ String Cha								
	☑ GPS ☐ String Cha	in UOther							
Special Instructions: All stand and payment	units will need t	he area calcul	ated using a	a GPS un:	it as described in the				
All stand and payment units will need the area calculated using a GPS unit as described in the contract. These files need to be submitted electronically as .shp files to the LCA. A corrected hardcopy map at a scale of 1:15840 indicating plot locations also needs to be submitted to the LCA. Plot locations must also be submitted electronically as a .shp or a .way file.									
	TIMB	ER CRUISING SP	ECIFICATIONS						
	ne bid	t included in the	e bid						
_		_							
Required Basal Area Fa	ictor: ⊠ 10 ☐ 20	Other:							
Cruise Line Directions	East/West or North	/South							
		, 200011							
CRUISING	UNITS	NUMBER OF PL	OTS PER ACR	Εİ	SPACING (CHAINS)				
Stands 66, 72, 80, 81		108 plot		3 X 3	or remark (or manage				
Stands 73, 78, 7	-,,	163 plot		3 X 4					
TOTAL NUMBER OF	CRUISE POINTS	Approx. 271	Total Plots						
Cruise Special Instructi									
Cruise all unmarked a		, cruise all o	other orange	marked	trees by species.				
Cruise sawtimber and pulpwood. Cruise residual BA for all stands.									
Refer to contract and attached appendix for detailed cruise instructions.									
Unless otherwise specified, the tally sheets used must be those supplied by the Forest, Mineral and Fire Management Unit.									

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	HMBER MARKING	SPECIFICATIONS							
$oxed{\boxtimes}$ This is included in the bi	d 🗌 This is not included in	n the bid							
oxtimes Precise specifications to be delineated at pre-work meeting with DNR staff									
Total Merchantable Residual BA (Basal Area) All Stands: (Minimum 80 to Maximum 100)									
TREA	TMENT	NUMBER	SIZE						
Regeneration Gaps Per Acre Girdled Trees Per Acre	•	NA NA	NA NA						
PRODUCT	MARKING SYMBOL	MINIMUM DBH	TOP DIB						
Sawlogs	Orange slash	10 inch	8 inch						
Sawbolts	NA	NA	NA						
Pulpwood	Orange slash	4.6 inch	4 inch						
	T	T	Т						
TYPE OF WORK	WORK TO BE DONE	NOT APPLICABLE	PAINT COLOR						
Trees marked to leave			☐ Other						
Trees marked to cut									
	TALLY IN	TENSITIES							
SPECIES /	PRODUCT	RATIO							
N/A		1 :							
		1 :							
		1 :							
		1 :							
SPECIAL MARKING INSTRU	ICTIONS								

All ash and beech trees are designated for cutting. Mark 1-3 healthy dominant beech trees to leave per acre where present with green paint. Where BA's are higher than 90 excluding ash and beech, mark residual down to 90 BA (orange paint). Refer to the contract and attached appendix and maps for detailed instruction.

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.
- 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 Chad Fate at (989) 785 4251 x5245, to make arrangements for paint.
- 2. Paint will be supplied from Atlanta Field Office.
- 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. Cruise data in an electronic format approved by the LCA.
- GPS files for any GPS work and a hard copy map (1:15840) showing sale boundaries, unit lines and cruise plots.

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Compartment 35 Hardwood Contract APPENDIX 1, TIMBER SALE PRESCRIPTION

When establishing paint lines:

- The attached type maps delineate the contract marking area.
- Lines that border private will be painted by DNR personnel.
- Use red paint for all external sale boundaries.
- Use yellow paint for all internal payment unit lines. No unit lines are needed in stands 66, 72, 80, 81, 83, and 83. Split stands 7, 73, and 78 each into (2) equal units.
- Avoid using dead or badly damaged trees and avoid using small (fast-growing) stems.
- Marking must be done in dry weather and when tree surfaces are not wet.
- Paint the boundary line in such a way that it can be seen both from the inside of the sale area and when walking along the line from either direction (two sides) and place marks approximately six feet above the base of the tree.
- Electronic shapefiles (.shp) of the treatment boundaries are available by request.
- The contractor will keep track of total quarts of paint used per-sale by color.
- The contractor will use a GPS unit to determine acreage to the nearest one-tenth acre.
- GPS setup used must be able to output ESRI shapefiles (SHP.) Supply a copy of the area files, including the .SHP, .SHX, .DBF, and .PRJ files, along with a hard copy of the corrected area file.
- For TDS/Trimble NOMADs and Recons, HDOP must be 4 or less. Positions must be determined using at least 4 satellites.
- Sale boundaries are to be recorded as an area feature, not a line.
- Excessively steep slopes near the edge of an external boundary should be excluded from the sale using the red painted boundary. Excessively steep slopes inside the sale boundaries will be marked with red paint and a V-shaped paint mark.

When Registered Corners or Witness Trees are discovered:

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 ground level with either red paint. In addition, tying ribbon on
these trees helps alert loggers to their presence. Do not mark any trees for harvest if cutting them is likely to result in damage
to corner monuments and/or bearing trees.

When Cruising:

- Contractor must follow the cruising guidelines in the Michigan DNR's "Product Standards and Cruising Manual"
- Data must be recorded so volume can be determined by stand.
- Cruise all marked units using the V-Bar Cruise Method.
- Cruise all ash and beech trees along with all marked trees to cut by species that will yield one or more 100" sticks with a minimum top diameter of four (4) inches DIB for pulpwood and eight (8) inches DIB for sawlogs.
- Limiting distance for borderline trees should be measured for all trees designated to be cut.
- Within all marked stands, residual basal area (merchantable sized trees) at each plot must also be recorded on the cruise sheets. Borderline residual trees do not have to be measured, but every other borderline tree should be counted.
- Plot centers must be marked according to contract specifications and correspond to a legible 1:15840 scale cruise map. Cruise specifications may be altered as necessary by the LCA.
- Plot locations must be submitted in a .shp or .way file format
- Cruise data must be submitted in a TSale compatible electronic format (microsoft excel, or a .crl file created by a program such as TSale or T-Cruise, or other electronic format approved by the LCA)
- If data is collected on paper then entered electronically, a copy of the original cruise sheets must also be submitted.

When marking prioritize selection of trees to be cut in the following order:

- Marking must comply with <u>The Compleat Marker</u>, <u>The Complete Marker Addendum</u>, and <u>Within Stand Retention Guidelines</u> (IC4110.)
- 2. Of the residual trees in the marked stands retain the following when possible:
 - Under-represented species.
 - Mast trees at least 3 trees/acre when available.
 - Leave all super-canopy trees or "Legacy Trees" remnants of the historical stands.
 - · Live cavity trees and snags.
- 3. Release 50 potential crop trees per acre.
 - Manage for best tree in place.
 - For trees less than 8" DBH, release all sides of the crown. For trees greater than 8" DBH remove the two most significant crown competitors. (Refer to The Compleat Marker for crop tree specifications.)
 - Be certain that marked trees can be felled using modern logging equipment.
- 4. Remove high risk and cull trees.
- 5. Thin from below until stocking is reached.
- 6. All marking must be done in dry weather and on dry bark surfaces.
- 7. Stump marks are required, winter marking is allowed providing snow depths are low enough to achieve proper stump marks. Check with the LCA if winter work is possible.

Reserved Species:

• Do not mark within 100' of any raptor nest trees. Report these to the LCA as soon as possible and directions will be given at that time.

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