

County:

Cheboygan County

Additional Stand Nos. (if applicable): 26

## Michigan Department of Natural Resources Forest, Mineral & Fire Management Division

## FOREST TREATMENT PROPOSAL

Township:

T33N

Range:

R03W

Location (State Forest, Game Area, etc.): Gaylord FMU - North

Check if applicable:		☐ Burn	ing 🛛 F	Planting	☐ Seeding		
-			Prop	osal No.:	C52-5	47	
Section:	Subd	ivision:	1/4 Twp	: Comp	o. No.:	Stand No.	

SE-10	R. J. W.	22 R3
24 X 0 UMS	26 x 0	27 A1 29 No
5E60 (R) 2740000 -41/_ 5E-23	44 83 56 34 00	
365 A11-3	33 A 1 J9 (III)	28 LLO
5E 26) 39 110	0)-1 015	37 M6

(Scale 1 inch = 20 chains) Indicate forest cover type, roads, trails, water features and boundary of area to be treated: x-x-x, After completion, cross hatch area treated.

Materials Needed (cl	nemicals, p	lanting sto	ock, etc.)		
Item	Units	# Per Acre	Total Units	Cost	
Other	Special Ne	eeds		11	
				=	
ESTIMATED COSTS:	\$/a	cre	Total		

Comments (attach additional pages if necessary):

planted		N ISSELECTED						nor	12.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		
R3			VVI	Wildlife SPP Objective:					Acres to Treat: 113		
Recomme	RP s	eed.									
Job Spec	incatio	ns:									
			Р	rese	ent Cond	110.01	Service C				
Cover Type X0	Cover Type: Soil Ty X0 Kalk			ype: Site Inc caska 70 -		dex - SPP: 31		Yr of Stand Origin: 2023			
Ground C x0	over S	PP:			ography Level		] Ro	ling	g 🗆	8	Steep
	Ligh	t	Me	ed.	Heavy	/	Basa		l Area Summary		mmary
Stumps					Х				B.A.		SPP.
Slash					Х		Saps				
Rocks	Х	Х					Poles				
Brush	Х	Х				1	Saw				
							TOTAL				
		Burn	Pres	scrip	tion (for	· b	urninc	or	nlv)		
Air Temp.:	Wir	nd Spe ection	ed -	10	)-Hr Stick oisture %		Fuel ((ton	Lo	ad		elative umidity:
Season to (months):	Burn		Ob	ely to	o Achieve			Da	ate of P	res	cription:
Ву:			111	1 63	, LI IV	_	itle				Date
				4							
Indicate G					k Ratin		for pla	inti	ng onl	y)	
Gb = Blue								C	۸/ _ O+۱	nor	Moods
Grb = Bra	5000				rasses	П			w - Oii = San		
Nearest P	WO. 200 A. 2	antat		_	INC. A RELIGIOUS AND INC.	0	nly):	0	Oun	u L	nows
< 1/8	mi 🗆	] 1/8	3 - 1/4	Ε	1/4 - 1/2	2	□ 1			] ;	> 1 mi
Pine Spec	cies in	Near	est I	Jan	tation:	R	ted p	in	е		
Pine Root	Colla	r Wee	evil F	res	ent? 🗌	)	es/	$\boxtimes$	No		
Prepared	pv.				Tit	le:			Da	te:	

Date

Date

District Biologist

Fisheries Supervisor

Habitat Biologist

Fisheries Biologist

Date

Date