DIR	Michigan Department of Natural Resources - Forest Resources Division TIMBER SALE MAP This information provided by authority of Part 525, 1994 PA 451, as amended.				Year 20
Forest Management Unit Cour		ed By Jacob Siler	Date 03/20/202	Page 1	of 1
Township Range Section(s)	and Subdivision(s) 30, 31, 25 and 36	^{d By} Jacob Siler	Scale	1:15,840	
Cover Type Density					
B = Paper Birch C = Cedar D = Treed Bog E = Swamp Hdwoods F = Spruce Fir J = Jack Pine L = Lowland Brush LM = Lowland Mixed M = Mpl, Bch, Brch MC = Mixed Conifer MD = Mixed Decidious	D = Oak	Bog or Marsh 2 = Seed White Pine 2 = Seed	ling Sapling Poor 6 ling Sapling Medium 7 ling Sapling Well 8	= Pole Timber Mediu = Pole Timber Well = Saw Timber Poor = Saw Timber Mediu = Saw Timber Well	
1: 19.7 6: 8.4 11: 3.3 PU: 2: 14.6 7: 7.0 12: 18.7 3: 13.7 8 2.5 13: 9.8 Acres: 4: 11.3 9: 6.7 14: 8.7 5: 8.9 10: 4.8 15: 4.3	18: 5.8 Compai	Bungee rtment 90 Acres		W S	
Replacement G0	ancock Flooding	A2 Hancock Creek	30 P	VT	PVT
PVT Q5 8 MC6	Hancock Flooding Dam A8 VT G0	A8 (3)	T8	A2	
Q5 Q5 (MC9) R9	A3 A6 2	♦==== PVT	C9	T9 (g)	26
Sturgeon River		GPS: 47.907 -87.743 Decimal Degrees	\$	M9 \Diamond	
PVT 12 F4 E5	MC8 A6 MC9 18			gend Against State (Red) Against Private (Blu Payment Unit (Purp	e)
Table 1 All All All All All All All All All A	FB A6 U0	PVT	PVT A	— Utility Lines □ Paved Road == Poor Dirt Road	
S6 PVT MC9 (15)	Sturgeon River A3 UM9 16 A3	PVT		Nearby Timber Sale Lakes Rivers/Streams State Land Survey Grade Corne Snowmobile Trail	
0 0.125 0.25 0.5	0.75	1 Miles	, v		