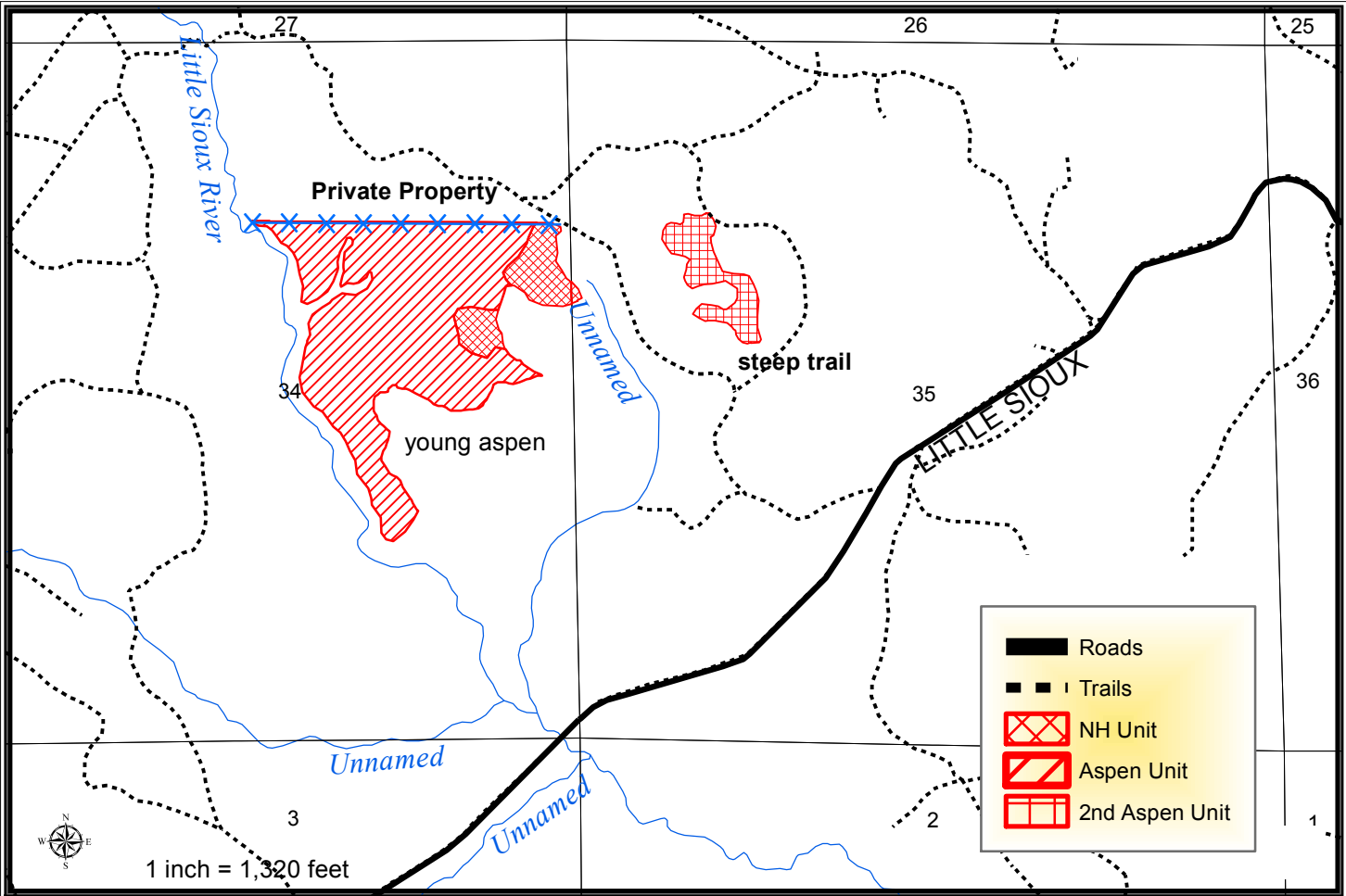


Bayfield County Forestry & Parks Department

Forester: Amman, Holmes			Acres: 63	Estimated Volumes			
Twp: 50N	Range: 5W	Sec: 34,35	Compartment: 62,63	Species	Whole Tree Tons	Round Wood Cords	Sawlogs MBF
Township: Bayview			Stand: 5,9	Aspen	1584	506	
Soil: Clay Loam	Reforestation Code: Natural	Tract Number: 05-15	Contract Number:	Mixed Hardwood*	1868	614	23**
Topography: Hilly				Red Oak	333	105	21
				Mixed Conifer***	1171	340	
				*92% maple, 2% yellow birch, 6% white birch			
				** 83% maple, 13% white birch, 4% yellow birch			
				*** 80% Spruce/fir, 7% jack pine, 6% white pine			



Harvest Requirements:

- Sale will be sold on a Ticket Scale Basis
- Sale boundaries include: timber type changes, blue line, and a red paint line
- Aspen Units: Harvest all merchantable hardwood not painted in orange paint. Harvest all orange painted pine. Harvest all merchantable spruce and fir. Sever all non-merchantable hardwood stems 2" in diameter and greater
- Northern Hardwood Unit: Harvest all orange painted trees. Harvest all merchantable spruce and fir. Harvest all aspen and white birch.
- Do not cut snags except for those that pose a safety hazard.
- To comply with the Best Management Practices for Invasive Species: Prior to moving equipment onto or off of the sale area, scrape or brush soil and debris from exterior surfaces to the extent practical.
- No equipment or trees may cross the blue painted private property line.
- The western Aspen and NH Units must be harvested during frozen or dry ground conditions.
- Access road for timber sale is also a road that goes to private property so this road also has an access agreement on it. After sale is completed this road needs to be in acceptable condition as determined by the sale administrator.
- If harvest will utilize the whole tree, 1 in 10 tops must be left scattered throughout the sale.
- This contract requires County authorization for all road/landing construction and places a number of other requirements on road construction and closure.