

Oneida County

Town 39 North, Range 8 East

Section 10- SESW Section 15- NENW, NWNW, NWNE, SWNW Section 16- SENE, NESE, SESE, SWSE, NWSE Section 21- NENE, NWNE, NENW, SWNE

15% of the total sale bid value will be required for performance bond. The cutting area is approximately <u>109</u> acres. The contract period is <u>3</u> years. All trees that will yield one or more 100-inch sticks to 4" top. Biomass harvesting is not approved.

ESTIMATED Weight (Tons)

MINIMUM TOP DIAMETER

		Whole	Advertised Price
<u>SPECIES</u>	<u>4"</u>	Tree	Per Unit
Red Pine ¹	2250		\$19.30
Aspen ²	1000		\$15.40

Total Minimum Sale Value \$ 58,825⁰⁰

¹Approximately: 80 % Red Pine, 16% White Pine, 3% Jack Pine and 1% Balsam Fir, Weight Conversion Factor: 2.219 tons/ cds

²Approximately 79% Aspen, 19% Red Maple, 2% White Birch, Weight Conversion Factor: 2.257 tons/ cds Total volume equates to 30 tons/ acre

Special Conditions:

- 1. <u>Some Cutting Units Have Seasonal Restrictions</u>, See Timber Sale Map for details
- 2. Slash must be lopped and/or scattered to lie within two feet of the ground and pulled back at least ten feet behind the tree line concurrent with cutting. No tops or slash allowed across any red line or in any open swamp.
- 3. Landings and new road construction must be approved by forester prior to construction.
- 4. No harvest of dead trees (standing or downed) will be allowed.
- 5. All pine products cut between May 1 and September 1 must be removed from the sale area within three weeks from time of cutting. Pine products cut during the remainder of the year must be removed prior to June 1 of each year.
- 6. Portions of the timber sale in the southwest unit will be accessed across an intermittent stream. The construction of a ford has been planned to occur in the spring or summer of 2019. The access of the timber across the intermittent stream must occur either after the construction of the ford or may occur with administrator's approval (which may require the installation of timber mats) during frozen ground conditions or based on the stream flow at the time of the proposed crossing.