

Tigerton Lumber Company

Advertised species, products and value for sale tract#: T008-15-1

P.O. Box 70

Contract Date: 6/9/15

Tigerton, WI 54486

Township: Harrison (S)

NE1/4 SW1/4, W1/2 SE1/4 S22-T34N-R8E

Approximate cutting area: 31 acres

Product Species			Estimated Unit Volume	Approved Bid Per Unit	Estimated Value
20-TMX	Mixed Hardwood Pulp	Tons	330.00	23.25	7,672.50
20-TBA	Basswood Pulp	Tons	160.00	4.01	641.60
20-TOR	Red Oak Pulp	Tons	360.00	12.00	4,320.00
10-MX	Mixed Hardwood Sawlogs	MBF	3.00	225.00	675.00
10-BA	Basswood Sawlogs	MBF	11.00	200.00	2,200.00
10-OR	Red Oak Sawlogs	MBF	32.00	400.00	12,800.00
Total estimated value of accepted bid					28,309.10

Cutting Instructions:

Contract available for inspection

1. Selection harvest area: cut all ironwood, all merchantable white birch and orange paint marked trees. Restricted Equipment Zone (REZ) area: cut all ironwood and orange paint marked trees. Snags and dead trees are only to be cut if leaving them standing presents a safety hazard to the harvesting operation.
2. All logging damage/debris must be corrected/removed from trails, woods roads, and grass openings daily and prior to sale closure.
3. Any roadwork will require prior approval of the Forestry Department and will follow BMP guidelines. Contractor is responsible for installing water bars and/or using other soil stabilizing techniques where appropriate.
4. Logging activity will be prohibited from April 15 to July 15 of each year to reduce the risk of introducing and/or spreading oak wilt.
5. Wheeled or tracked equipment is prohibited in the REZ unless agreed upon in writing. Biomass harvesting is prohibited within the REZ.
6. Whole tree skidding with tops attached will be subject to field approval in order to protect advanced regeneration.
7. Special care must be taken to limit damage to advanced regeneration.
8. Mixed hardwood pulp weight estimate is approximately 35% white birch. Mixed hardwood log volume estimate is approximately 61% white birch, 21% white ash and 17% red maple. Red oak log volume estimate is approximately 6% sugar maple.

Cross Country Job

