

# Town of Rusk, Rusk County, WI

## Request for Bids — 2021

---

### CHIP SEALING

Now accepting combined bids for the following three roads, with customary signage, flagging, etc. Work to be completed by August 1<sup>st</sup> [negotiable].

Please bid Bear Lake and Pleasant Ridge roads together, and Sunrise Point Rd. separately.

Questions should be directed to Supervisor Steve Styczynski at 715-296-2527 (M) OR Patrolman Bob Martin at 715-279-1008 (M).

- The entire ~8,395 feet (1.59 miles) length by 22' width of **Bear Lake Road**, beginning at CTH D & F and continuing north on the east side of Whiplash Lake. **Single chip-seal over (cold mix) blacktop**, using hot oil and 5/16 inch 100% fractured aggregate.
- An approx. ~10,560 feet length by 22' width portions\* of **Pleasant Ridge Road**. **Single chip-seal over cold-mix blacktop**, using hot oil and 5/16 inch 100% fractured aggregate. (\* this job is for two one-mile segments: one mile from Hill Corner Rd. to the east Town line; and one mile from the north Town line continuing south & west to approx. the W15575 fire number.
- The ~1,585 feet (~0.3 mile) portion of **Sunrise Point Road**, from Sugar Bay Road going north and east to terminus. **Double chip-seal over gravel**, with final grade before sealing, using hot oil and 5/16 inch 100% fractured aggregate. Grader is available. *(NOTE: road width narrows from 22' to just 10').*

Bids/proposals must be received on or before 7:00 p.m. on Thursday, May 13, 2021, and will be opened at the monthly Board meeting on that date.

A certificate of insurance is required.

The Town reserves the right to accept or reject any or all bids/proposals, waive any informalities in the bidding process, and to accept the bid/proposal deemed most advantageous to the Town.

Bring sealed bid/proposal to the meeting at the Town of Rusk Town Hall, N704 Cty. F, Chetek,  
or mail (*marked "Chip-Sealing"*) to: Town of Rusk Clerk, P.O. Box 61, Chetek, WI, 54728.

Bids will be awarded within 30 days.

*Anne Konvicka, Clerk—Town of Rusk*