

## NOTICE TO BIDDERS AND ADVERTISEMENT FOR LEASE OF CITY PROPERTIES FOR HAY GROUND

The Timber Lake City Board will be accepting sealed bids to lease approximately 82-acres of City properties for the specific purpose of hay ground. Lease of City property is a one (1) year term. The specific City properties are as follows:

- 1) The parcel of land situated on Block 72 Lot(s) 4 and 5 within the City of Timber Lake limits. Parcel of land also known as “elevator lots.”
- 2) The parcel of land situated on Government Lot(s) 8 within the City of Timber Lake limits. Parcel of land also known as “cheese plant lots.”
- 3) The parcel of land situated on Government Lot(s) 8-9 within the City of Timber Lake limits. Parcel of land also known as “baseball field and shooting range.”
- 4) The parcel of land situated on Government Lot(s) 9 within the City of Timber Lake limits. Parcel of land also known as “lagoon.”
- 5) The parcel of land situated on Government Lot(s) 9 within the City of Timber Lake limits. Parcel of land also known as “rodeo grounds.”
- 6) Total acreage approximately 82-acres.

For more information or to request the Bid Form, contact the City Finance Officer by telephone at 605-865-3790 or by email at [cityoftl@tlsd.us](mailto:cityoftl@tlsd.us).

Deliver sealed bid by mail or in-person to the City of Timber Lake, 700 Main Street, PO Box 431, Timber Lake, South Dakota, 57656. Bid must be submitted on the Bid Form, enclosed in a sealed envelope, and “Hay Grounds Lease Bid” clearly marked on outside of envelope. Sealed Bids will be accepted until 5:00 PM, April 9, 2025, Sealed Bids will be evaluated on April 9, 2025, during the City Board’s regularly scheduled meeting. The City of Timber Lake reserves the right to accept or reject any or all bids and to waive any irregularities therein.

Published twice: March 20th and 27<sup>th</sup>, 2025

Timber Lake Topic

At the approximate cost of: \_\_\_\_

Published on City Website ([www.tlsd.us](http://www.tlsd.us)): March 20<sup>th</sup> and 27<sup>th</sup>, 2025