

Resolution No. 465

A resolution declaring property as being surplus and authorizing its sale

Whereas, the City of Forks has a 2005 Chevrolet Tahoe license #36769D, a 1987 Chevrolet crew cab license #20315D, and a 1985 Ford F250 license #61101D previously used for various City related purposes;

Whereas, it has been determined that these vehicles are no longer needed for City purposes;

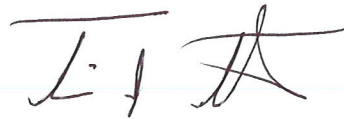
Whereas, state law requires a formal resolution declaring the property to be surplus, and to define any conditions of the sale;

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL THAT:

1. These vehicles are hereby determined and declared to be surplus to the needs of the City;
2. Due to the condition of the vehicles, the Council hereby determines that the best way to realize fair market value is by selling them at auction;
3. As part of the undertaking to sell said vehicles, the Mayor and Staff are authorized to enter into agreements with public and/or private listing services of surplus government property to ensure that a larger potential audience beyond Forks and Western Clallam County knows of the availability of said property;
4. Sale will be final with the successful bidder meeting the payment requirements of the auction company;
5. The Clerk/Treasurer will be responsible for overseeing the auction and processing any and all necessary paperwork associated with the sale of these vehicles;
6. The Mayor and staff are authorized to further sign any associated titles, registrations, proof of ownerships, etc., needed to transfer ownership of the vehicle to the successful bidder.
7. Further, the Mayor and staff are authorized to take other actions necessary to fulfill the will and objective of the Council to sell these surplus vehicles.

Passed this 23<sup>rd</sup> day of April 2018 by the Forks City Council during a regularly scheduled meeting.

Tim Fletcher, Mayor

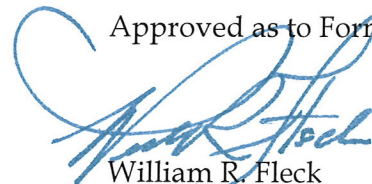


Authenticated and Attested to:



Audrey Grafstrom  
Clerk/Treasurer

Approved as to Form:



William R. Fleck  
Attorney/Planner