

Item

Ordinance 1018 Amending Ordinances Pertaining to the Parking of Trucks.

Responsible Staff Contact

Clara Chaffin
Todd Byerly

Recommendations

Recommend approving Ordinance 1018 on first reading.

Executive Summary

With the recent addition of new businesses on Brownfield Road it became apparent that amendments to ordinances pertaining to where large trucks could park on-street needed to be amended for traffic safety reasons.

Background

On October 5, 2022, Staff toured the community to evaluate the situation and identify changes. Staff identified two short-term changes:

1. Change the ordinance to allow parking on the West side of brownfield adjacent to the fairgrounds between the south boundary of the fairgrounds to the main Brownfield entry (with a 15-foot buffer from the entry for visibility).
2. Change the ordinance to require trucks park a minimum of 15-feet from any access or driveway. Public Works has already painted these areas. Additionally, language was included that specifically disallows parking in those areas where the curb was officially painted with safety yellow paint.

Staff identified two long-term solutions:

1. Work with property owners in appropriate areas to create off-street parking areas for semi-trucks.
2. As the John Lambert Subdivision develops, incorporate an emergency parking area for times when the interstate closes.

Alignment to Strategic Goals and/or Other Plans

Strategic Plan : Envision and Invest in a Well-Planned, Attractive Community.

2014 Master Plan : N/A

2015 Downtown Master Plan : N/A

Budget/Fiscal Impact

Fund/Department	General Fund/Non-Departmental
Project/Line Item(s)	Publishing/Advertising
Budgeted Amount	\$35,000
Anticipated Amount	\$200.00

Action Requested/ Recommended Motion

Move to approve Ordinance 1018 on first reading.

Reviewed/Approved



- CITY OF DOUGLAS WYOMING
HOME OF THE JACKALOPE.
- Community Development
 - Law Enforcement
 - City Administrator

Agenda Item Report City Council - November 14 , 2022

- Public Works
- Legal
- Finance