

# **Request for Decision**

February 18<sup>th</sup>, 2020

Resolution No. \_\_\_\_\_

Date Prepared F

February 7<sup>th</sup>, 2020

Subject

Stop sign request – RR 253 & Twp. Rd. 262

# Recommendation

Clear resolution answering – what/who/how/when

That Wheatland County Council approve the installation of stop signs controlling northbound and southbound traffic at the intersection of Range Road 253 and Township Road 262.

### **CAO Comments**

Any additional comments regarding the reason for the recommendation

RECOMMENDATION				
Report/Document:	Attached	Χ	Available	None

### Key Issue(s) / Concepts Defined

Define the topic, reference background material and state question to be answered

Wheatland County has received a request to install stop signs at the intersection of Range Road 253 and Township Road 262. This intersection currently has traffic control devices consisting of yield signs controlling the north and southbound traffic and the east and westbound traffic travel through the intersection unimpeded.

To compensate for a large waterbody west of the intersection, the roads intersect at an askew angle and are not perpendicular to each other. The resulting conditions are not ideal and lead to poor sightlines for drivers approaching the intersection.

The installation of stop signs controlling the north and southbound traffic will help mitigate some of these concerns.

### **Relevant Policy / Practices / Legislation**

Cite existing policies, practices and/or legislation

The past practice has been to bring all revisions to legislative sign, including speed limits and traffic control devices, to Council for approval.

Reference to goals or priorities of current work program

### **Response Options and Desired Outcome(s)**

Main result, along with highlighted requisites and benefits

- 1. Approve recommendation.
- 2. Not approve recommendation.
- 3. Approve an alternate recommendation of Council's choice.

# IMPLICATIONS OF RECOMMENDATION

#### General

Consequences to community, overall organization and/or other agencies

#### Organizational

Policy change or staff workload requirements The replacement of the signs can be completed under regular operations.

### Financial

Current and/or future budget impact

The cost of installing a stop sign is approximately \$200.

## **Environmental, Staff and Public Safety**

Consequences for the environment, consideration of effects on the safety of staff and the public The installation of stop signs at this location will enhance safety at the intersection.

#### **Follow-up Action / Communications**

Timelines, decision-making milestones and key products n/a

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Northbound lane – Range Rd. 253

