

#### Total permitted animal capacity from all permits for this site:

11,000 beef finishers

In consideration of Decision Summary LA25057, Approval LA25057 is issued to:

Name: Cornelis and Neeltje Brobbel and Case Brobbel and Foothill Farms (the

"co-permit holders")

Address: Box 793, Fort Macleod AB T0L 0Z0

Contact person: Henk Vandenberg

# **Permitted construction** (based on the submitted site plan):

- · feedlot pens
  - west row (288 m x 77 m)
  - middle row (292 m x 76.2m)
  - east row (292 m x 76.2 m)
- catch basin (100 m x 53 m x 5 m deep)
- solid manure storage pad (100 m x 70 m (irregular shape)

The co-permit holders shall comply with the requirements of the *Agricultural Operation Practices Act* (AOPA) and the regulations passed pursuant to that Act.

The co-permit holders shall adhere to the descriptions, the site plan, building plans, engineering reports and other attached documents included with filed Application LA25057 and associated Approval LA10063.

The co-permit holders shall contact the NRCB at least 10 working days in advance of the desired inspection date to schedule the inspection in conditions #3 and 6.

The co-permit holders are responsible for all costs associated with reporting requirements (this includes post construction reports).

#### **Construction conditions**

### Feedlot pens and catch basin

#### 1. Construction completion deadline

The co-permit holders shall complete construction of the manure collection and storage portions of the new feedlot pens with berm and catch basin prior to December 31, 2027. Upon request, this deadline may be extended by the NRCB in writing.

## 2. Completion report

The co-permit holders shall provide proof, prepared by a qualified professional that the feedlot pens and the catch basin are constructed at the location and with the dimensions specified in this permit. The report shall include proof that all property line setbacks have been met.



# 3. Post construction inspection

The co-permit holders shall not place livestock or manure in the feedlot pens nor allow manure contaminated runoff from entering the catch basin until the NRCB has inspected the facilities and stated in writing that the facilities have been constructed in accordance with this approval.

## Solid manure storage pad

#### 4. Construction completion deadline

The co-permit holders shall complete construction of the solid manure storage pad prior to December 31, 2027. Upon request, this deadline may be extended by the NRCB in writing.

## 5. Completion report

The co-permit holders shall provide proof, prepared by a qualified professional, that the solid manure storage pad was constructed at the location and with the dimensions specified in this permit. The report shall include proof that the property line setback of 6.1 m to the SE 4-10-25 W4M has been met.

### 6. Post construction inspection

The co-permit holders shall not place manure onto the solid manure storage pad until the NRCB has inspected the facility and stated in writing that the facility has been constructed in accordance with this approval.

This approval becomes effective immediately. The approval conditions will remain in effect unless amended in writing by the NRCB.

Approval LA10063 is hereby superseded, and its content consolidated into this Approval LA25057, unless Approval LA25057 is held invalid following a review and decision by the NRCB's board members or by a court, in which case Approval LA10063 will remain in effect.

September 17, 2025

(original signed) Carina Weisbach Approval Officer



# Approval LA25057 - Appendix

# **Existing permitted facilities**

Facility	Dimensions (m)	From
<ul> <li>Feedlot pens with shelters</li> </ul>	■ 137 m x 278 m (irregular	Grandfathered
,	shape)	
<ul><li>barn (handling barn)</li></ul>	■ 20 m x 20 m	Approval LA10063
<ul> <li>10 large feedlot pens &amp; 10</li> </ul>	■ Total area of 315 m x 160 m	
smaller sorting/ handling pens		