

Total permitted animal capacity from all permits for this site:

37,500 Beef finishers

In consideration of Decision Summary LA24026, Approval LA24026 is issued to:

Name:	Barrhill Feeders Inc. (the "permit holder")
Address:	Box 98, Picture Butte AB T0K 1V0
Contact person:	Ken Van Raay

Permitted construction:

• No construction proposed

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

The permit holder shall adhere to the descriptions, and other attached documents included with filed Application LA24026.

On-going condition

1. The permit holder shall submit soil test results from manure spreading lands as required under AOPA (Schedule 3 Standards and Administration Regulation) to the NRCB on an annual basis, in December of each year, for the subsequent five years, starting in 2024, or otherwise directed by the NRCB in writing.

Operating condition (carried over from municipal development permit 97-41)

2. A fly control program is to be in place.

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

Municipal Development permit 97-41 is hereby superseded, and its content consolidated into this Approval LA24026, unless Approval LA24026 is held invalid following a review and decision by the NRCB's board members or by a court, in which case Municipal Development permit 97-41 will remain in effect.

August 8, 2024

(Original signed)

Carina Weisbach Approval Officer



Approval LA24026 – Appendix

Existing permitted facilities

Facility	Dimensions (m)	From
Catch basin	220 m x 100 m x 10 m	MD Permit 97-41
Feedlot pens	800 m x 755 m	MD Permit 97-41

Construction conditions (brought forward from Municipal Development Permit 97-41)

- A test must be conducted to determine the depth to the water table, this information is to be provided prior to construction.
- Surface drainage is to be directed to the proposed catch basins, the total volume of catch basins to be 45,000 m³.