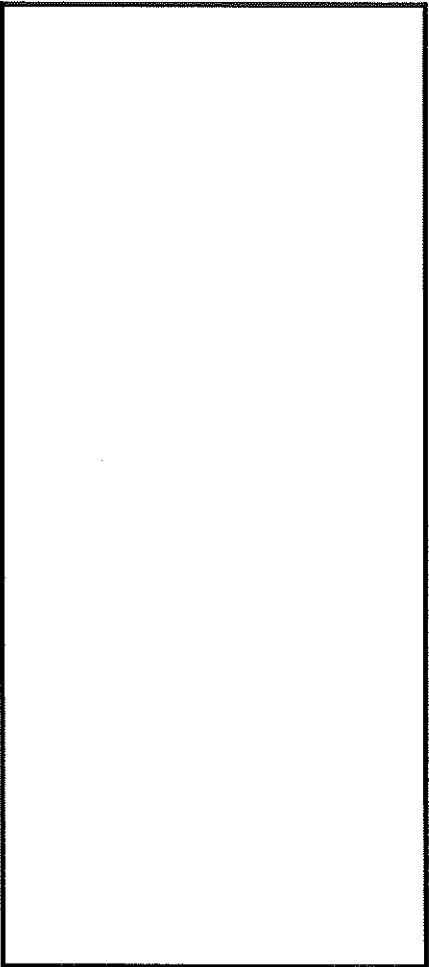


R.M. Of Lake Lenore #399

Application for Standard Approach Approval

Please indicate on diagram proposed location of the new approach, distance from closest intersection and mark locations of any flags and/ or stakes on property

Lot _____, Block _____, Plan _____



Indicate the North direction

Civic Address _____, Subdivision _____

FOR OFFICE USE ONLY

Date Application Received:	Date of Inspection:	Staff Name:	Approved	YES	NO	Culvert Size _____ mm
Staff Name:	Staff Name:					
Date Response Letter Sent to Applicant:						

Legal Land Location: _____

Applicant Name: _____

Land Owner (in not applicant): _____

Applicant Mailing Address: _____

Applicant Phone number: _____

Please Note:

All new approved approaches will require a culvert, the size to be determined by Municipal officials. The Municipality is not obligated to construct or provide any of any approach. All approaches must be built to Municipal specifications.

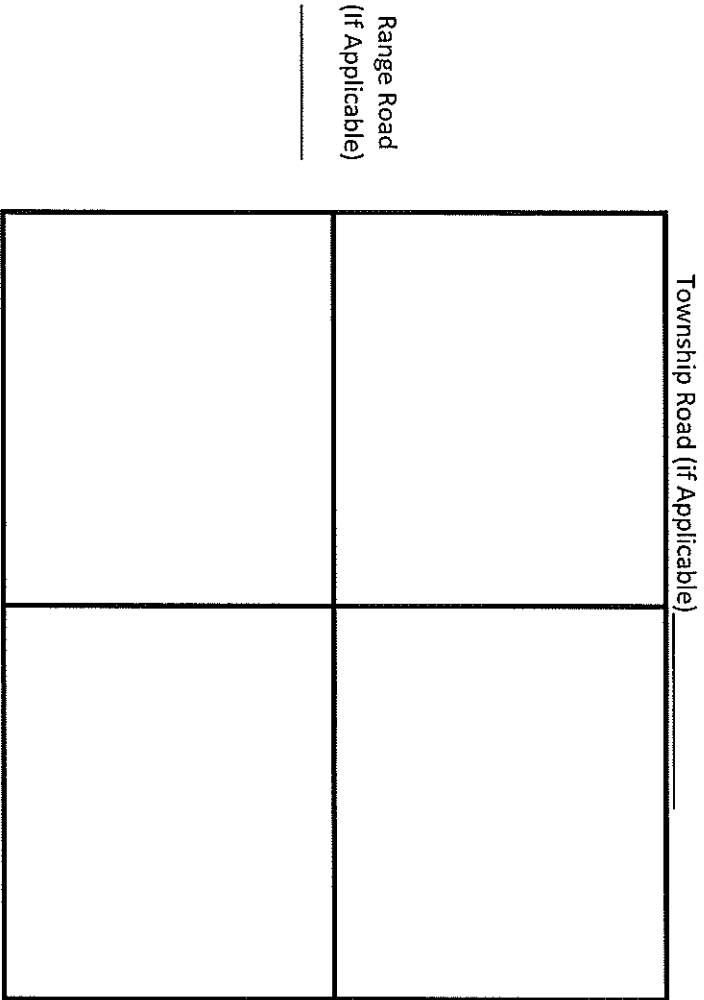
Applicant Signature: _____

Owner Signature (if not applicant) _____

R.M. Of Lake Lenore #399

Application for Standard Approach Approval

Please indicate on diagram proposed location of the new approach, distance from closest intersection and mark locations of any flags and/ or stakes on property



FOR OFFICE USE ONLY

Date Application Received:	Date of Inspection:
Staff Name:	Staff Name:
Date Response Letter Sent to Applicant:	Approved YES NO Culvert Size _____mm

Legal Land Location:
Applicant Name:
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Please Note: All new approved approaches will require a culvert, the size to be determined by Municipal officials. The Municipality is not obligated to construct or provide any of any approach. All approaches must be built to Municipal specifications.
Applicant Signature:
Owner Signature (if not applicant)

R.M. of Lake Lenore #399

CONSTRUCTION OF STANDARD APPROACHES

All road connections for private crossings and farm approaches shall be constructed in accordance with specifications as outlined below.

1. The approach shall be constructed with clean earth free from objectionable material such as organic matter, frozen soil, topsoil, stumps, trees and rock.
2. All approaches shall be constructed:
 - No nearer than 85 meters from the centerline of an intersection.
 - At 90 degrees to the roadway center.
 - To slope away from the roadway with a minimum 4% and maximum 5% grade slope.
3. No approach shall be constructed where sight distance is inadequate or where an approach would create hazardous traffic movements.
4. All construction and all costs of construction are the responsibility of the applicant. This includes all materials, equipment rentals or purchases and all labour or other costs that may be required to complete construction. Material from the road right-of-way shall not be used for construction of the approach.
5. The approach shall be constructed with no resulting damage to the road shoulder or driving surface and any side slopes or ditch damage during construction shall be neatly trimmed.
6. The applicant shall be responsible to locate all utilities within the right-of-way and take whatever precautions are necessary to protect them.
7. This consent does not eliminate the need to comply with the requirements of any other government department or authority, or with local building and zoning bylaws.
8. The applicant shall advise Administration, RM of Lake Lenore #399 at (306)275-2066 at least forty-eight (48) hours prior to beginning any works related to this approach and to arrange for final inspection and approval after construction is complete.
9. All construction including final clean-up shall be complete within 90 days of permit issue date. If final clean-up is not complete within that time, the RM may arrange to complete the clean-up with the entire cost be borne by the applicant.
10. Standard approach specifications are a minimum top width of 7 meters and 5:1 sideslope construction as specified in drawing AA and BB.
11. All culverts shall be Canada 3 G401-M81 approved corrugated steel pipe. The pipe shall be installed true to grade line and if necessary rip rap place to prevent erosion. Section AA and BB outline installation specifications.

Rural Municipality of Lake Lenore #399
200 Main Street, St. Brieux SK S0K 3V0 Phone: (306) 275-2066
Email: rml@sasktel.net

Fax: (306) 275-4667