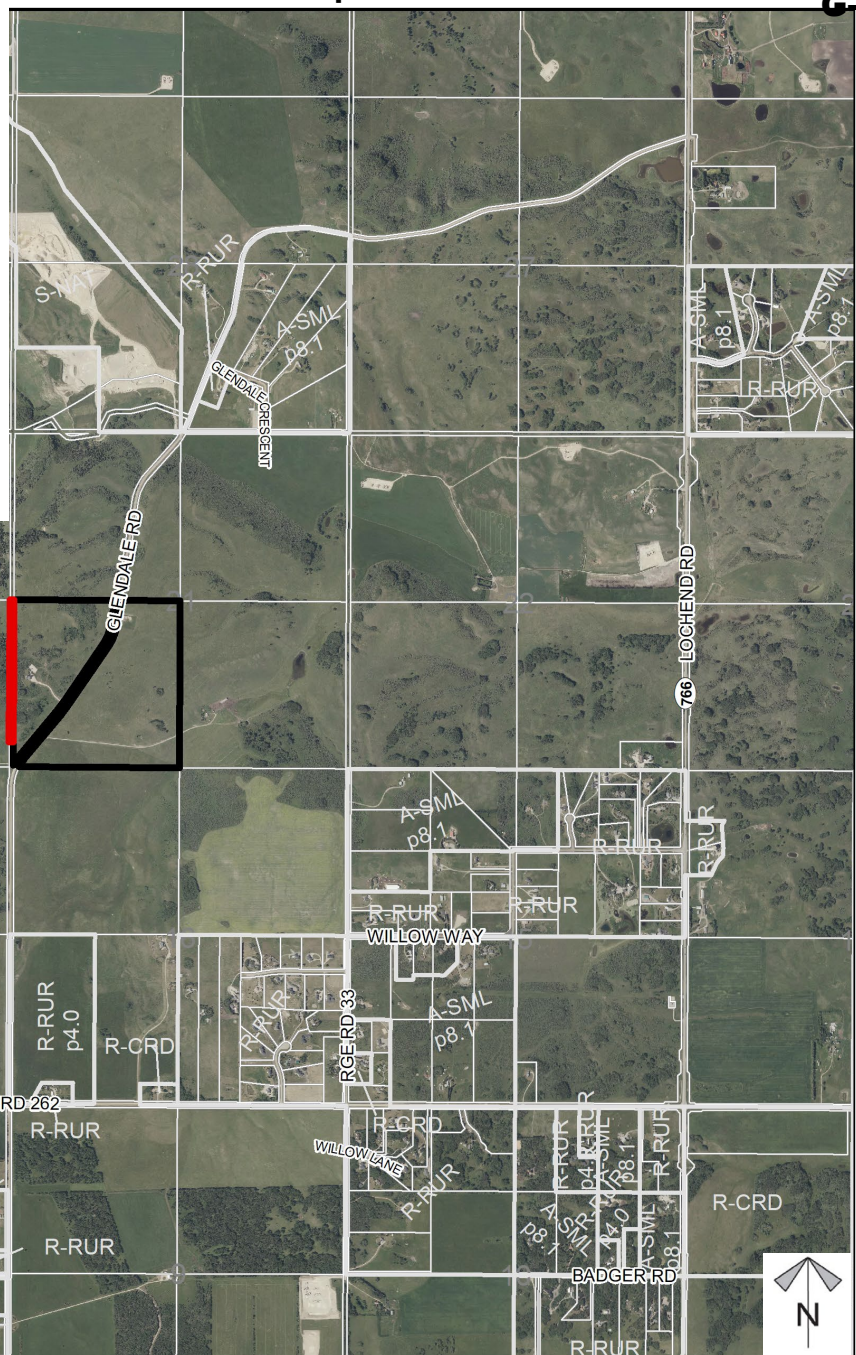
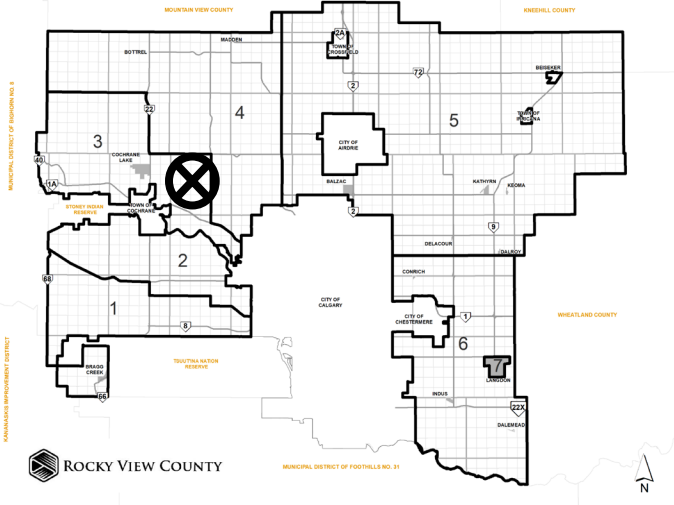


Location
& Context

Proposed Road
Closure

To close the northern
most 680 meter portion
of the government road
allowance of +/- 3.4
acre adjacent to the
west of SW 21-26-03
W5M

Division: 3
Roll: 06721004
File: PL20200113
Printed: Nov 15, 2022
Legal: A portion of SW-21-
26-03-W05M



**Development
Proposal**

**Proposed Road
Closure**

To close the northern
most 680 meter portion
of the government road
allowance of +/- 3.4
acre adjacent to the
west of SW 21-26-03
W5M



Division: 3
Roll: 06721004
File: PL20200113
Printed: Nov 15, 2022
Legal: A portion of SW-21-
26-03-W05M

Environmental

Proposed Road Closure

To close the northern most 680 meter portion of the government road allowance of +/- 3.4 acre adjacent to the west of SW 21-26-03 W5M



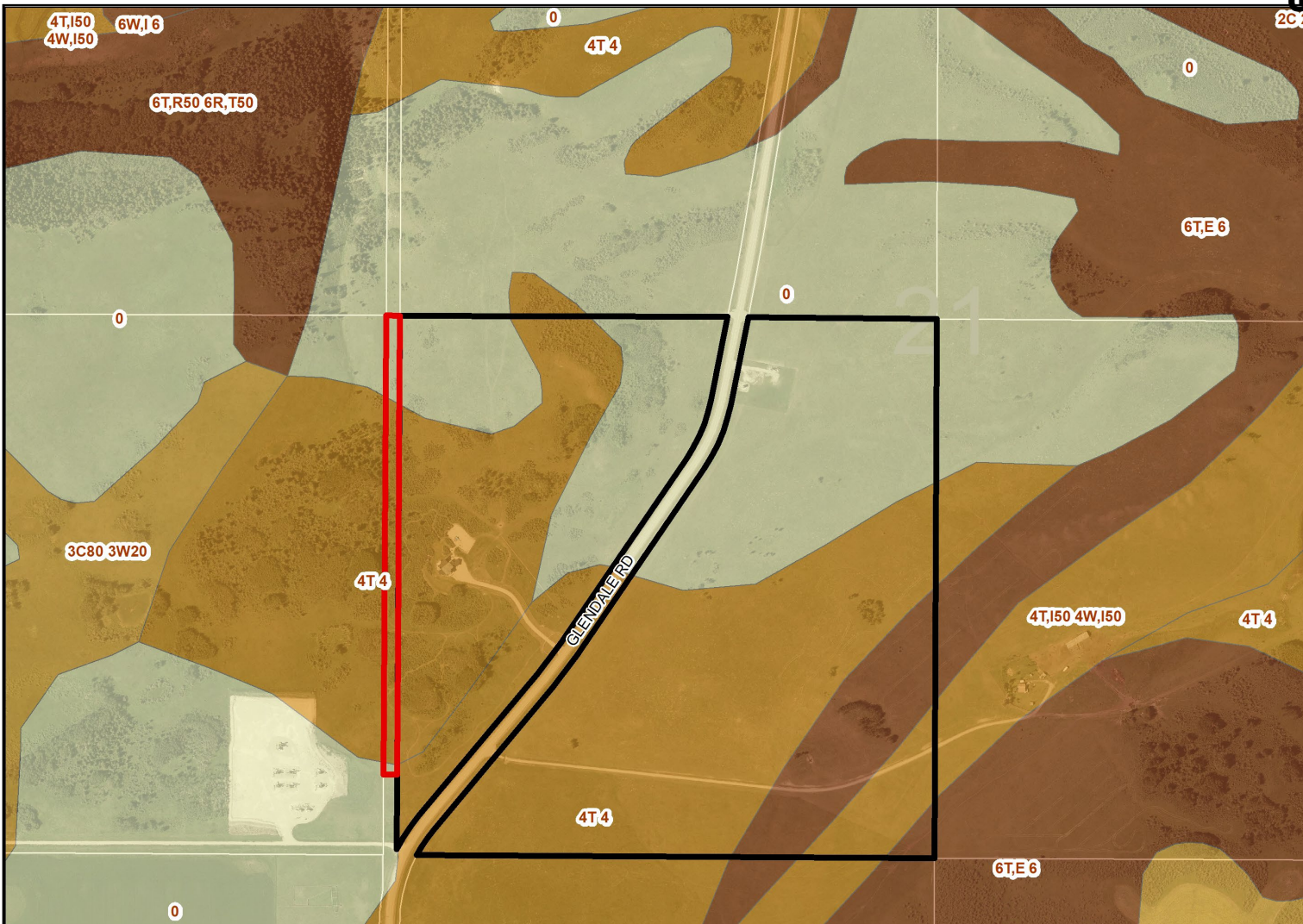
- Subject Lands
- Contour - 2 meters
- Riparian Setbacks
- Alberta Wetland Inventory
- Surface Water

Division: 3
Roll: 06721004
File: PL20200113
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Soil Classifications

Proposed Road Closure

To close the northern most 680 meter portion of the government road allowance of +/- 3.4 acre adjacent to the west of SW 21-26-03 W5M



LAND CAPABILITY CLASSIFICATION LEGEND	
CLI Class	Limitations
1 - No significant limitation	B - brush/tree cover
2 - Slight limitations	C - climate
3 - Moderate limitations	D - low permeability
4 - Severe limitations	E - erosion damage
5 - Very severe limitations	F - poor fertility
6 - Production is not feasible	G - Steep slopes
7 - No capability	H - temperature
	I - flooding
	J - field size/shape
	K - shallow profile development
	M - low moisture holding, adverse texture
	N - high salinity
	P - excessive surface stoniness
	R - shallowness to bedrock
	S - high solidity
	T - adverse topography
	U - prior earth moving
	V - high acid content
	W - excessive wetness/poor drainage
	X - deep organic deposit
	Y - slowly permeable
	Z - relatively impermeable



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