

Page 1 of 5 ROCKY VIEW COUNTY

# Location & Context

#### **Redesignation Proposal**

To redesignate the subject lands from Residential, Rural District (R-RUR) to Residential, Country Residential District (R-CRD) to allow for the future subdivision of one ±0.81 ha (±2.00 acre) parcel, leaving a ±0.81 ha (±2.00 acre) remainder.

Printed: Feb 14, 2022 Legal: Lot:14 Block:23 Plan:1413257 within SW-26-26-04-W05M

#### ATTACHMENT 'B': Map Set





## G-2 - Attachment B Page 2 of 5 ROCKY VIEW COUNTY

# Development Proposal

### **Redesignation Proposal**

To redesignate the subject lands from Residential, Rural District (R-RUR) to Residential, Country Residential District (R-CRD) to allow for the future subdivision of one  $\pm 0.81$  ha ( $\pm 2.00$  acre) parcel, leaving a  $\pm 0.81$  ha ( $\pm 2.00$  acre) remainder.

Division: 3 Roll: 06826030 File: PL20220010 Printed: Feb 14, 2022 Legal: Lot:14 Block:23 Plan:1413257 within SW-26-26-04-W05M

#### ATTACHMENT 'B': Map Set



## C-2 - Attachment B Page 3 of 5 ROCKY VIEW COUNTY

## Environmental

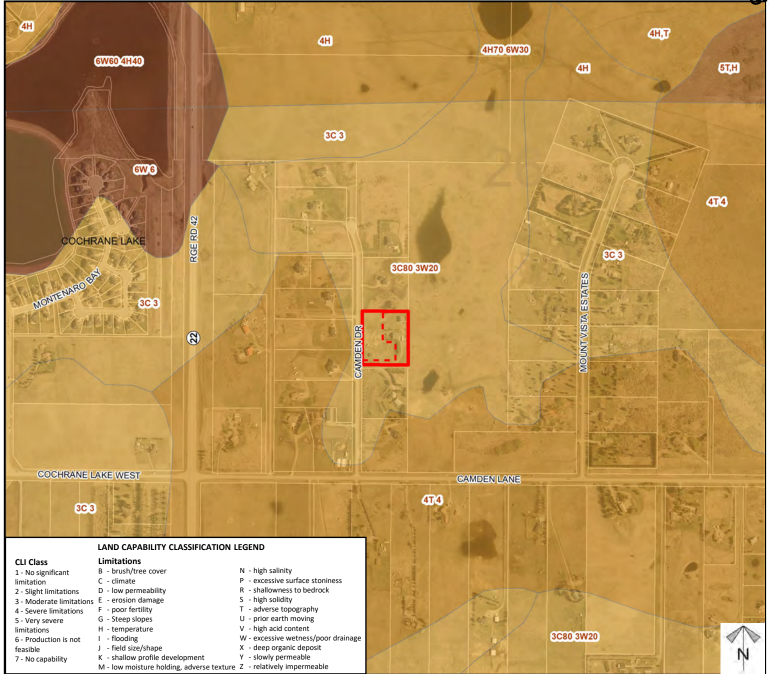
#### **Redesignation Proposal**

To redesignate the subject lands from Residential, Rural District (R-RUR) to Residential, Country Residential District (R-CRD) to allow for the future subdivision of one  $\pm 0.81$  ha ( $\pm 2.00$  acre) parcel, leaving a  $\pm 0.81$  ha ( $\pm 2.00$  acre) remainder.



Division: 3 Roll: 06826030 File: PL20220010 Printed: Feb 14, 2022 Legal: Lot:14 Block:23 Plan:1413257 within SW-26-26-04-W05M

#### ATTACHMENT 'B': Map Set



## C-2 - Attachment B Page 4 of 5 ROCKY VIEW COUNTY

# Soil Classifications

## **Redesignation Proposal**

To redesignate the subject lands from Residential, Rural District (R-RUR) to Residential, Country Residential District (R-CRD) to allow for the future subdivision of one  $\pm 0.81$  ha ( $\pm 2.00$  acre) parcel, leaving a  $\pm 0.81$  ha ( $\pm 2.00$  acre) remainder.

Division: 3 Roll: 06826030 File: PL20220010 Printed: Feb 14, 2022 Legal: Lot:14 Block:23 Plan:1413257 within SW-26-26-04-W05M



