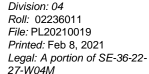




Location & Context

Redesignation Proposal

To redesignate the subject lands from Agricultural, Small Parcel District (A-SML p8.1) to Residential, Rural District (R-RUR) in order to facilitate the creation of a \pm 2.66 hectare (6.57 acre) parcel, a \pm 1.93 hectare (4.77 acre) parcel, with a \pm 3.39 hectare (8.37 acre) remainder.





G-10 - Attachment B
Page 2 of 5
ROCKY VIEW COUNTY



Redesignation Proposal

To redesignate the subject lands from Agricultural, Small Parcel District (A-SML p8.1) to Residential, Rural District (R-RUR) in order to facilitate the creation of a \pm 2.66 hectare (6.57 acre) parcel, a \pm 1.93 hectare (4.77 acre) parcel, with a \pm 3.39 hectare (8.37 acre) remainder.

Division: 04
Roll: 02236011
File: PL20210019
Printed: Feb 8, 2021
Legal: A portion of SE-36-22-27-W04M

ATTACHMENT 'B': MAP SET G-10 - Attachment B Page 3 of 5
ROCKY VIEW COUNTY HWY 22X

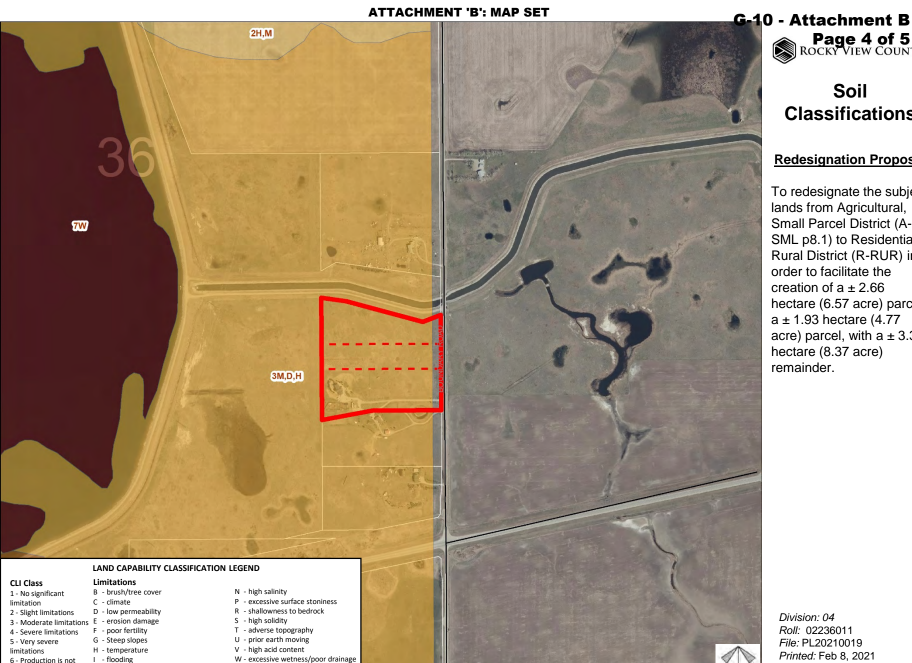
Environmental

Redesignation Proposal

To redesignate the subject lands from Agricultural, Small Parcel District (A-SML p8.1) to Residential, Rural District (R-RUR) in order to facilitate the creation of a ± 2.66 hectare (6.57 acre) parcel, a ± 1.93 hectare (4.77 acre) parcel, with a ± 3.39 hectare (8.37 acre) remainder.



Division: 04 Roll: 02236011 File: PL20210019 Printed: Feb 8, 2021 Legal: A portion of SE-36-22-27-W04M



Soil **Classifications**

Page 4 of 5
ROCKY VIEW COUNTY

Redesignation Proposal

To redesignate the subject lands from Agricultural, Small Parcel District (A-SML p8.1) to Residential, Rural District (R-RUR) in order to facilitate the creation of a ± 2.66 hectare (6.57 acre) parcel, a ± 1.93 hectare (4.77 acre) parcel, with a ± 3.39 hectare (8.37 acre) remainder.

7 - No capability

feasible

- I flooding
- K shallow profile development
- M low moisture holding, adverse texture Z relatively impermeable
- J field size/shape
- X deep organic deposit
- Y slowly permeable

Division: 04 Roll: 02236011 File: PL20210019 Printed: Feb 8, 2021 Legal: A portion of SE-36-22-27-W04M

