

**TO BE SOLD BY
VPIAUCTIONS.COM
STARTS DEC. 12
CLOSES DEC. 16**

HOME IN ECKVILLE

**4946 54 AVENUE
ECKVILLE, AB T0M 0X0**

Price: \$160,000



DENNIS ROSZELL, CCIM
(403) 350-1914
dr@virtualpropertyinc.com
Bay 6, 7459 49 Avenue, RedDeer, Alberta T4P 1N2

TABLE OF CONTENTS

4946 54 AVENUE



VPI AUCTIONS INC.

Bay 6, 7459 Ave.
Red Deer, AB T4N 1N2

DENNIS ROSZELL, CCIM

O: (403) 350-1914
C: 403 350 1914
dr@virtualpropertyinc.com
Bay 6, 7459 49 Avenue, Red Deer, Canada

Property Summary	3
Property Description	4
Property Photos	5
Location Maps	6
Aerial Views	7
FLOOR PLANS	8
VPIAuctions.com	9

PROPERTY SUMMARY

4946 54 AVENUE



Property Summary

Price:	\$160,000
Building SF:	1,080
Lot Size:	8,250 SF
Year Built:	1969
Zoning:	R 2
Taxes:	\$955.78/2022

Property Overview

This home has 3 bedrooms 1 bathroom. Nicely decorated. Nice Clean Home.

This home is sold "As Is Where Is" All Sales are Final

Location Overview

This home is located close to two schools and is close to the baseball diamonds. Also a Spray Park near for those hot summer days.

PROPERTY DESCRIPTION

4946 54 AVENUE



LARGE BACK YARD

Garage and lots of parking for your RV. This Home would be great for someone looking to live in a nice quiet community. Lots of trees, and a great back yard.

PROPERTY PHOTOS

4946 54 AVENUE

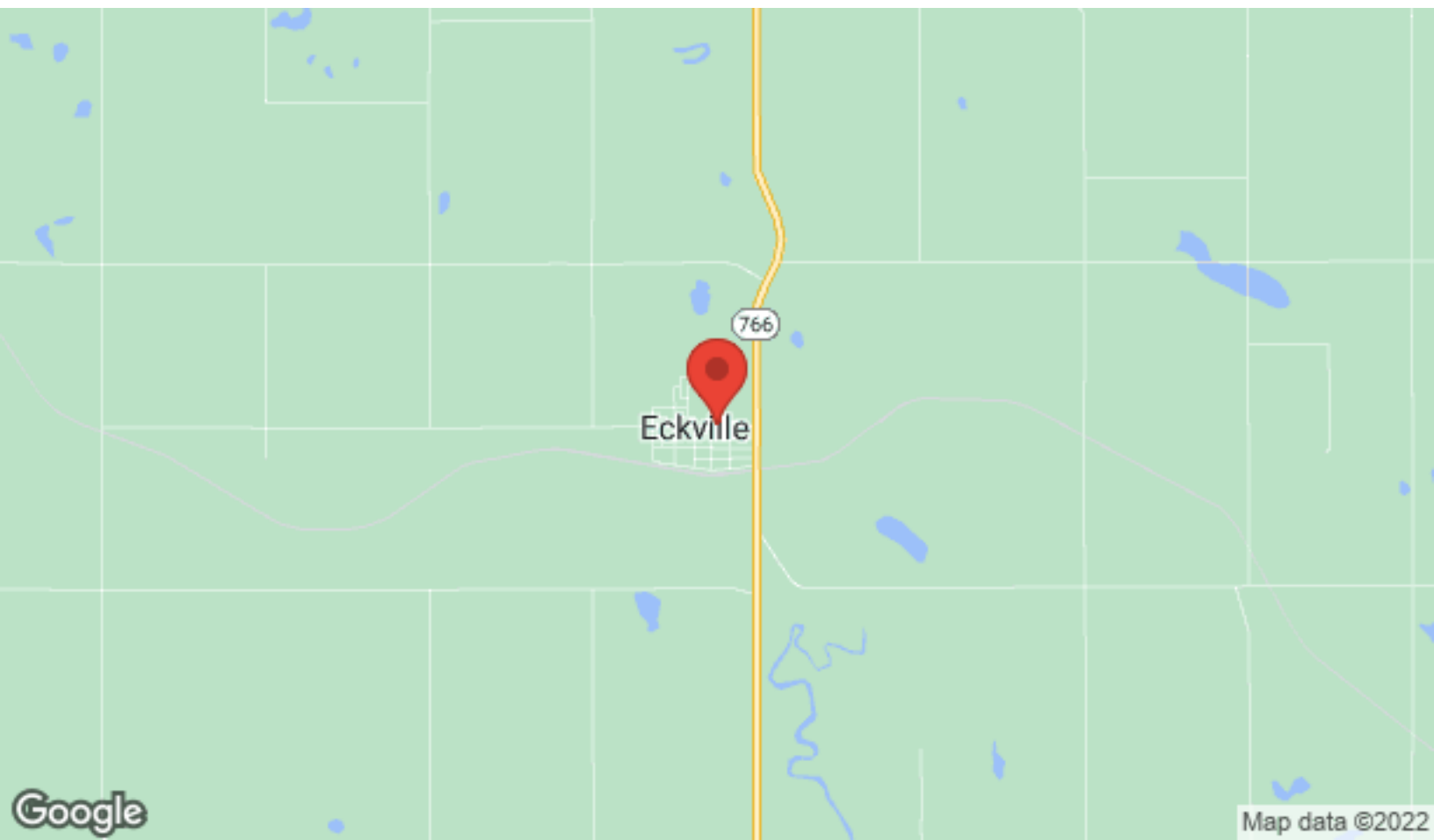
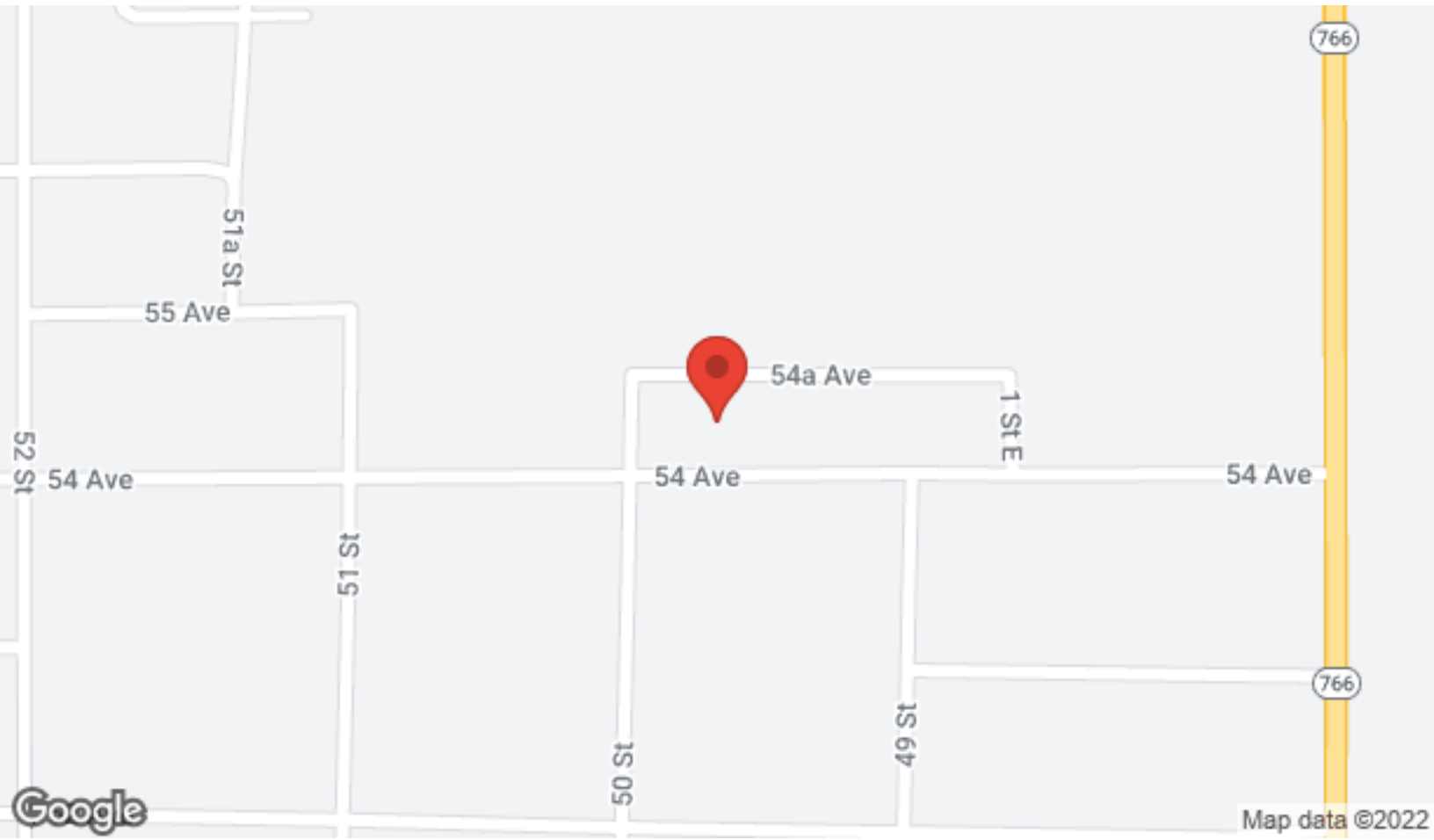


VPI AUCTIONS INC.
Bay 6, 7459 Ave.
Red Deer, AB T4N 1N2

DENNIS ROSZELL, CCIM
O: (403) 350-1914
C: 403 350 1914
dr@virtualpropertyinc.com
Bay 6, 7459 49 Avenue, Red Deer, Canada

LOCATION MAPS

4946 54 AVENUE



AERIAL VIEWS

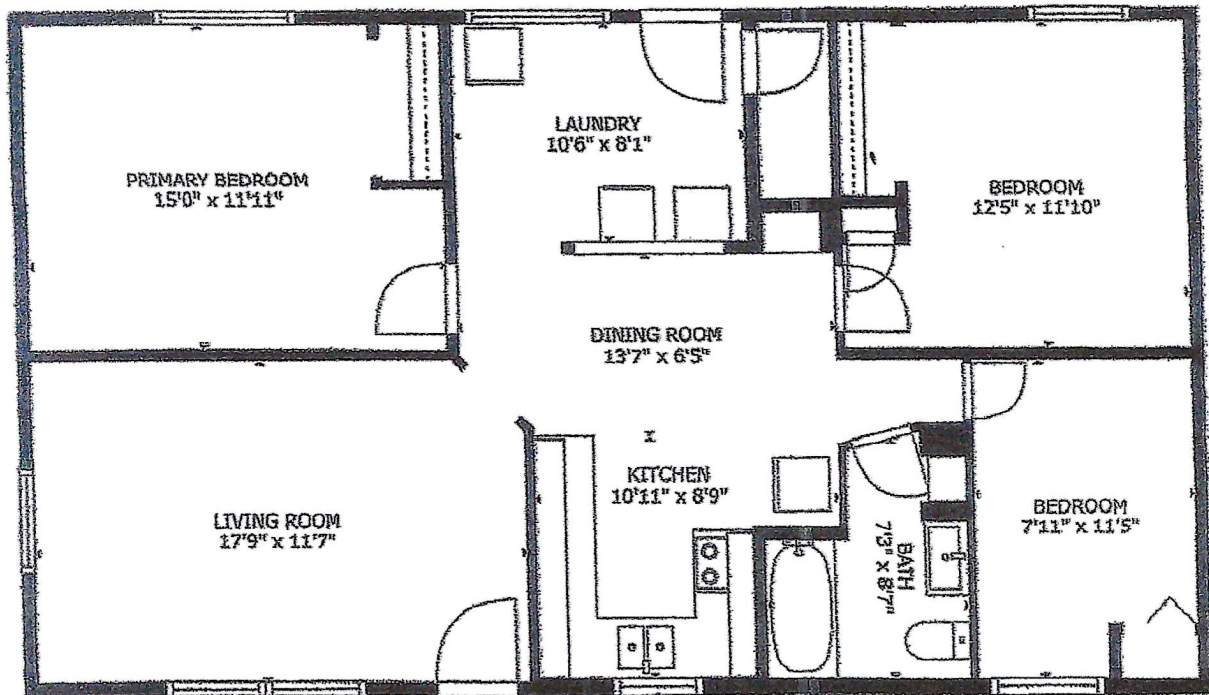
4946 54 AVENUE



VPI AUCTIONS INC.
Bay 6, 7459 Ave.
Red Deer, AB T4N 1N2

DENNIS ROSZELL, CCIM
O: (403) 350-1914
C: 403 350 1914
dr@virtualpropertyinc.com
Bay 6, 7459 49 Avenue, Red Deer, Canada

FLOOR PLANS



THIS PRESENTATION BOOKLET IS A COURTESY OF VPIAUCTIONS.COM
IF WE CAN HELP ANSWER ANY OF YOUR QUESTIONS OUR CONTACT
INFORMATION IS

VPIAUCTIONS.COM

PHONE: 403.343.0900

DENNIS ROSZELL DIRECT LINE: 403.350.1914

EMAIL: SALES@VPIAUCTIONS.COM

