



**710 54 Street S
Edson, Alberta**

MLS # A2243248



\$890,000

Division:	Edson
Type:	Industrial
Bus. Type:	-
Sale/Lease:	For Sale
Bldg. Name:	-
Bus. Name:	-
Size:	3,200 sq.ft.
Zoning:	BI-2 Business Industrial

Heating: Natural Gas, Radiant

Floors: -

Roof: Metal

Exterior: -

Water: -

Sewer: -

Inclusions: Surveillance Suite Appliances, All Outbuildings

Addl. Cost: -

Based on Year: -

Utilities: -

Parking: -

Lot Size: 40.04 Acres

Lot Feat: -

Prime opportunity to own a fully serviced Business Industrial (BI) zoned property offering a wide range of permitted uses including bulk fuel and chemical storage, manufacturing, salvage/recycling, storage facilities, major industry, and office space. The property features a commercial-grade 40' x 80' shop built in 2014 that features 16 ft ceilings and two - 14 ft overhead doors, radiant heat, roughed-in plumbing for a future bathroom, and a mezzanine office—perfect for a variety of industrial or storage operations. Additional improvements include a 25' x 24' heated double detached garage built in 2016 (furnace replaced 3 years ago) and a 16' x 48' RV bay with a 14 ft roll-up overhead door (unheated). The yard is partially perimeter fenced with newly replaced 30 ft and 20 ft rolling gates for secure access. Property has a septic system with open discharge, a 160 ft well, weeping tile drainage (separate tank) and two cold storage buildings with power. Also included is a 1993 - 1,450 sq ft modular office/surveillance suite on a concrete basement with 200-amp service—ideal for modern office use or temporary employee accommodations. Features include in-floor heating in the basement, forced air on the main floor, hot water tank (replaced 6 years ago), and shingles (—10 years old). Shop and office are on separate utility services. Extras: RV plug, ample yard space, and Business Industrial zoning make this a highly functional and flexible property for expanding businesses. Don't miss this rare industrial/commercial opportunity on 40.04 acres within town limits.