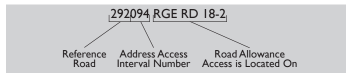




How to Determine Your Address



Addresses are based on the location of the *primary access* along a road allowance.

Each mile of road is divided into intervals of 40 metres, with numbers increasing from South to North and East to West. Even numbers are along the North and West sides of a road allowance, and odd numbers are along the South and East sides.

For the purposes of addressing, virtual Range Roads exist between all sections whether or not an actual road allowance exists. Therefore, interval numbers located along Township Roads range from 1 to 80, constituting one mile.

Only even numbered Township Roads are used as reference roads in an address. Therefore, address intervals located on Range Roads range from 1 to 160, constituting two miles.

Example #1: 294020 RGE RD 20-1

The access is along the west side of RGE RD 20-1. It is located in address interval 20. 294 is the intersecting TWP RD to the south.

Example #2: 201063 TWP RD 29-4

The access is along the south side of TWP RD 29-4. It is located in address interval 63. 201 is the intersecting RGE RD to the east.

Example #3 294063 HWY 9

When there are multiple residences located off the same primary access, the first building is designated "A" and the second building is designated "B." It is the residences' responsibility to post those letters on the houses.

Example #4 294090 RGE RD 20-1

The access is along the west side of RGE RD 20-1. It is located in address interval 90. When an access is on a RNG RD the intervals can go to 160. When an access is on a TWP RD the intervals will stop at 80.