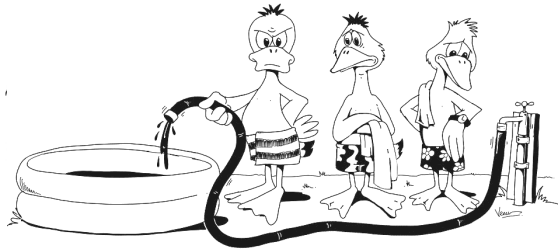
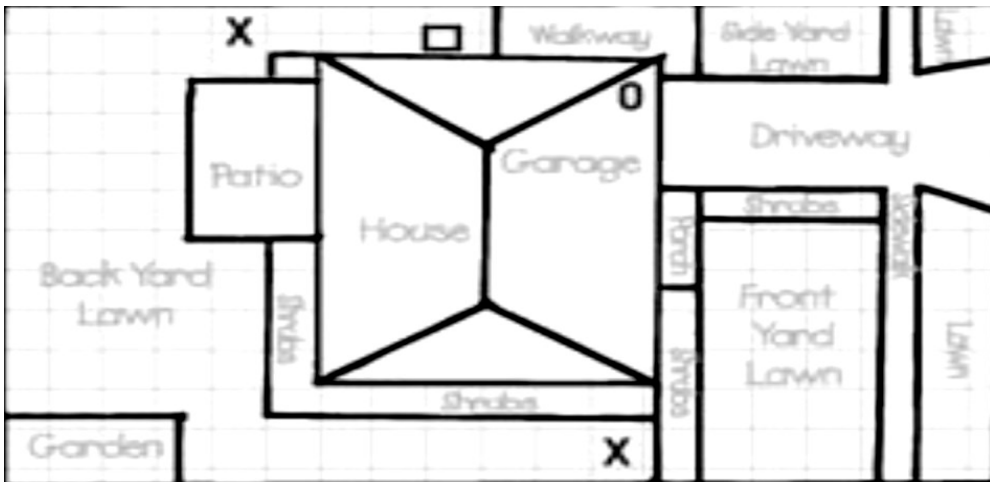




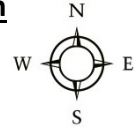
Alberta Irrigation Supply Ltd.  
16030 – 118 Ave, Edmonton, AB T5V 1C6  
Phone (780) 453-5950 Fax (780) 452-3470  
Email: sales@albertairrigation.com



## PROPERTY SCALE PREP FORM



### Identify Direction



↓ **MARK:**

- Water Meter or Pump Location
- Timer (Where you Want it to be placed)
- Valve Manifold Locations (Where you want them)

### IDENTIFY...



Shrubs



Flowers



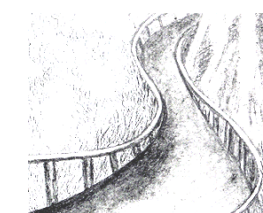
Paths



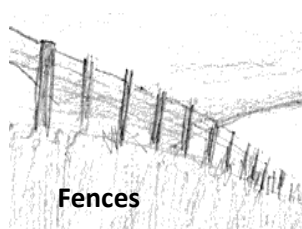
Slopes



Gardens



Driveway



Fences



Trees

Name: \_\_\_\_\_

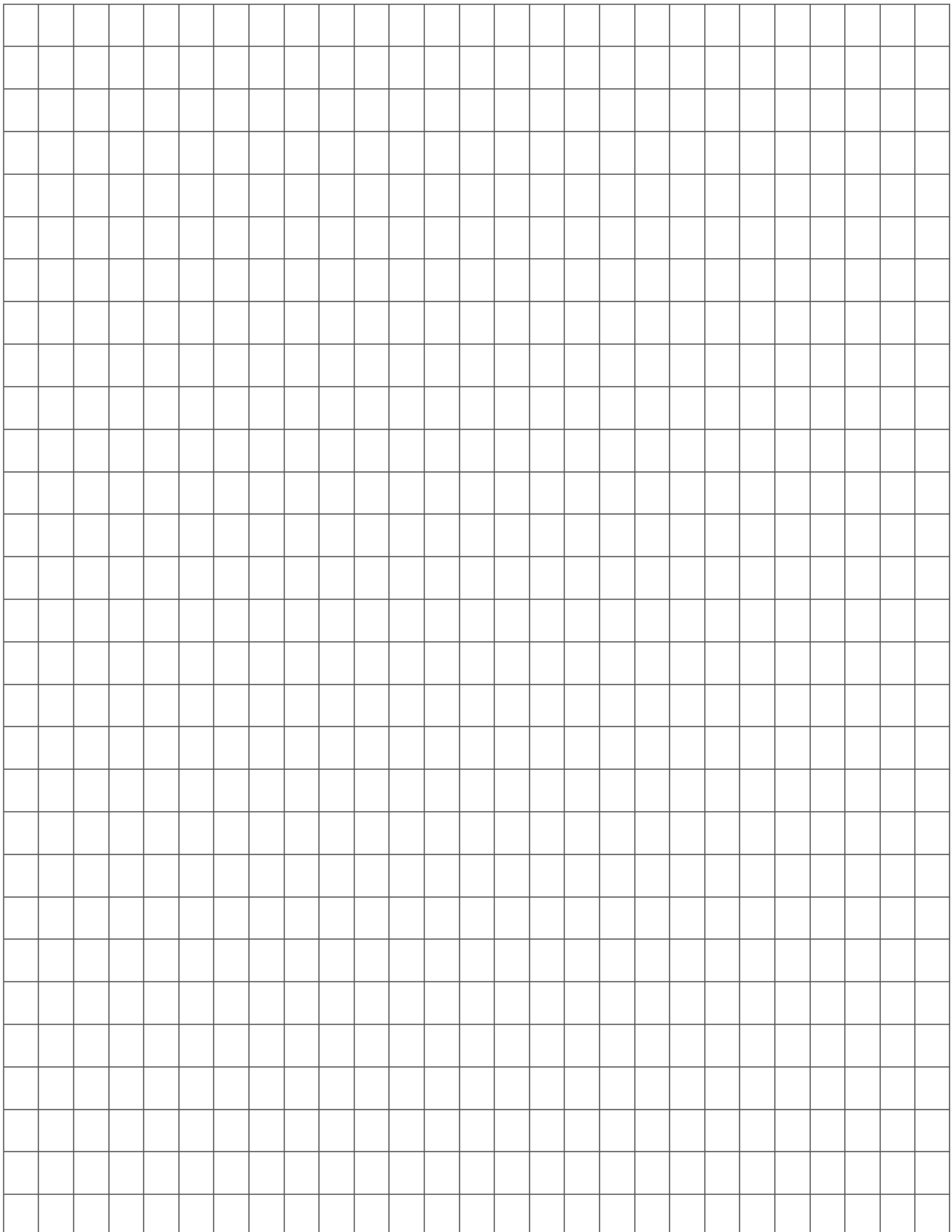
Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Fax: \_\_\_\_\_

### NOTE:

As part of our in-house service, we offer an irrigation plan based on your design sketch. Our services include a plan & package quote. Should you obtain our services, we will set aside 10 -15 minutes to go through the print addressing layout location and main components. The customer will be given brochures & parts manuals for further instruction. We are available to assist with any questions or concerns on first come, first serve basis.



# SCALE PREP FORM

## PSI - WATER PRESSURE



Screw a pressure gauge onto outside faucet.

Make sure no other water is running.

30-39 psi

40-49 psi

50-59 psi

60-69 psi

70-79 psi

80 + psi

## GPM - WATER FLOW



Use a 5 gallon container. Make sure no other water is running.

Turn the faucet on and time how long it takes to fill the container.

30 psi  
@ \_\_\_\_\_

GPM

40 psi  
@ \_\_\_\_\_

GPM

50 psi @ \_\_\_\_\_

GPM

60 psi  
@ \_\_\_\_\_

GPM

70 psi  
@ \_\_\_\_\_

GPM

80 psi @ \_\_\_\_\_

GPM

Calculate the GPM by using the example formula below

$$\frac{5}{\text{Gallon Pail}} \div \frac{17.5}{\text{Your Seconds}} \times \frac{60}{\text{Clock Seconds}} = \frac{17.14}{\text{GPM (Your gallons per minute)}}$$

## WATER METER SIZE



The meter size ( 5/8", 3/4" or 1") is usually stamped on the outside of the meter.

If you can't find the size, just call the water utility company and ask for that information.

5/8"

3/4"

1"

## WATER METER SIZE



Locate the pipe that runs from the water meter to your house. Wrap a piece of string around the pipe, mark it, then measure how much string it took to go around the pipe. Identify the size and type according to the chart below.

**If you are on a pump system, identify the following:**

Well

Tank

Lake

Other

Length of String	2 3/4"	3 1/4"	3 1/2"	4"	4 3/8"	5"
Size of Copper	3/4"		1"		1 1/4"	
Size of Galvanized		3/4"		1"		1 1/4"
Size of Sch. 40 PVC		3/4"		1"		1 1/4"

PVC

Copper

Galvanized

3/4"

1"

1-1/4"