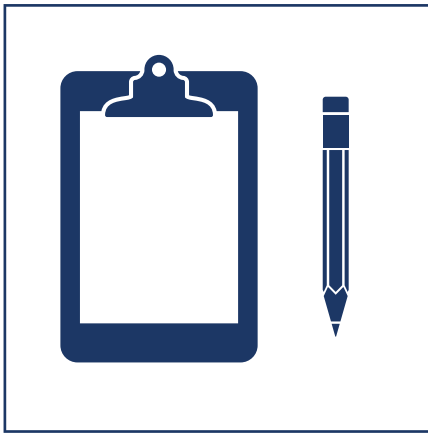


# Mister Landscaper

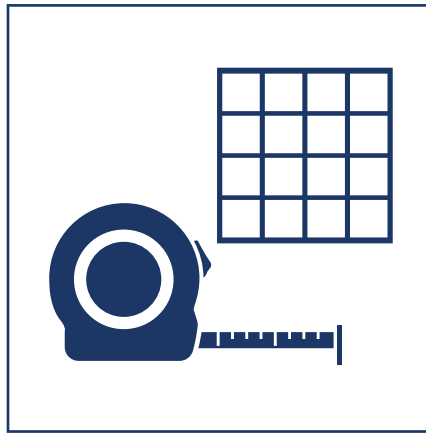
## Micro Sprinkler & Drip Irrigation

### Tools Needed

Before you run out to do your drawing, don't forget the following:



You will need something to write with and something to write on.

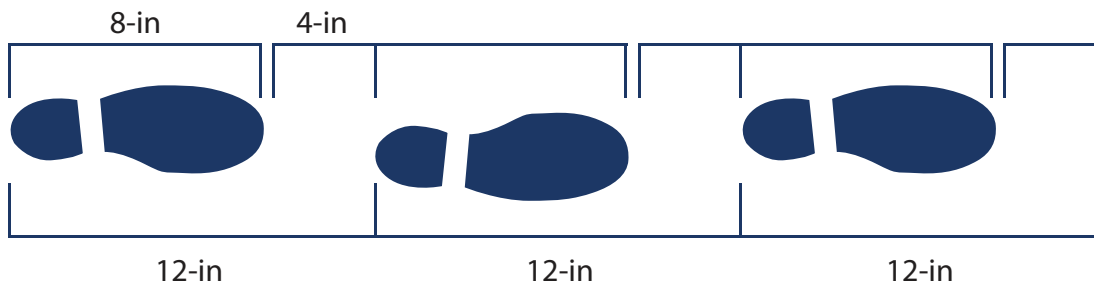


Graph paper and measuring tape. Remember you can also step off dimensions (see below).



A pressure gauge or 1 gallon bucket for testing your household water pressure (see below for simple test)

### Walking Off Dimensions



### Simple Water Pressure Test

To perform the simple water pressure test, take a 1 gallon container and place it under your outdoor faucet. Open the faucet quickly and completely. Note the amount of time it takes to fill the container.

**10 second range = High Pressure**

**20 second range = Medium Pressure**

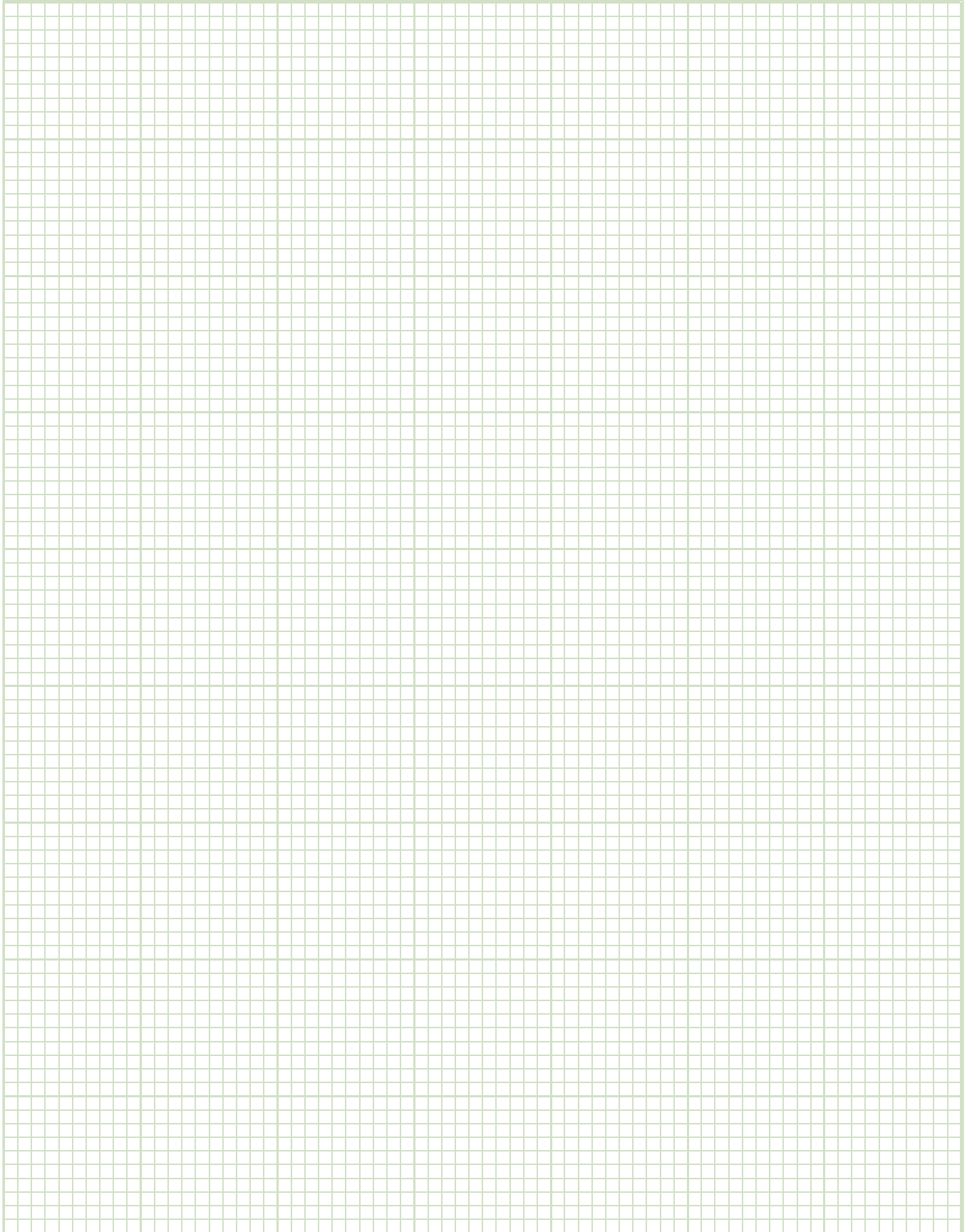
**30 second range = Low Pressure**

### Drawing Checklist

- Location of usable faucets
- Length and width of landscape and garden areas
- Plant categories: 1) Small Plants and Flowers, 2) Shrubs and Bushes, and 3) Trees
- Number and location of any potted plants
- Measurement Key (**One square equals \_\_\_\_ feet**)

# Mister Landscaper

Micro Sprinkler & Drip Irrigation



One square equals \_\_\_\_ feet.