

Service Overview

Complete both pages and fax, email or send to Rain Bird Design Service. When faxing, be sure that the drawing and all written information is in bold ink with no shading.

Rain Bird Design Service

2498 Roll Drive, Suite 925
San Diego, CA 92154 USA

Fax

1-800-862-4927

email

designservice@rainbird.com

Phone

1-800-426-7782

Order Information

Design Service (Check desired delivery method)

email

Your system design will be returned to you via email within 10 business days.

FREE

Standard service

Printed system design and installation guide will be shipped within 5-7 business days.

\$29.95

Check here if you would also like to receive the design via email.

Rapid response service

Printed system design, installation guide and installation DVD will be shipped within 2 business days.

\$49.95

Check here if you would also like to receive the design via email.

Rain Bird installation DVD

\$9.95

TOTAL ORDER

Rain Bird Dealers

If you are forwarding customer information, please be sure the customer's drawing and all information is complete.

Store Name _____

FILL OUT COMPLETELY Payment method

Name (print) _____

Address _____

City _____ State _____ Zip _____

Phone: (day) _____ (night) _____

Email (required for email delivery) _____

VISA MasterCard Discover American Express

Card # _____ - _____ - _____

Exp. Date _____

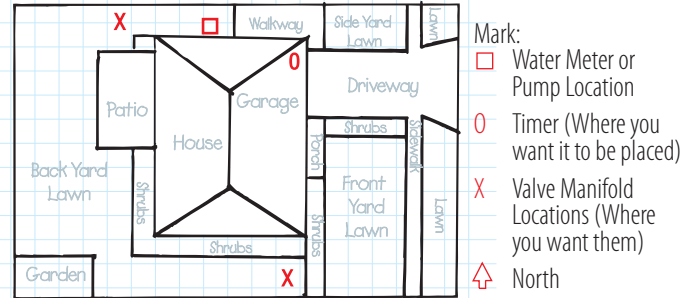
Month

Year

This information will be destroyed after processing.

Preparing Your Sketch

Please indicate the lot dimensions on your sketch.



Mark special requirements
(For example: Drip around foundation, Drip in flower beds, etc.)

Slopes identified on sketch: Yes No

Property Information

Type of sprinkler pipe used in your area

- PVC (Generally used in non-freezing climates)
 Poly (Generally used in freezing climates)
 Unknown

Note any plumbing or building codes which apply in your area:

1 Water pressure

- 30-39 psi 40-49 psi 50-59 psi
 60-69 psi 70-79 psi 80+ psi

2 Water meter size

- 5/8 in. 3/4 in. 1 in. No Meter*

*If using a pump system, note following information:

Type of water source

- Well Tank Lake Other

Capacity of your pump at the following pressures

@ 30 psi _____ Gallons Per Minute (GPM)

@ 40 psi _____ Gallons Per Minute (GPM)

@ 50 psi _____ Gallons Per Minute (GPM)

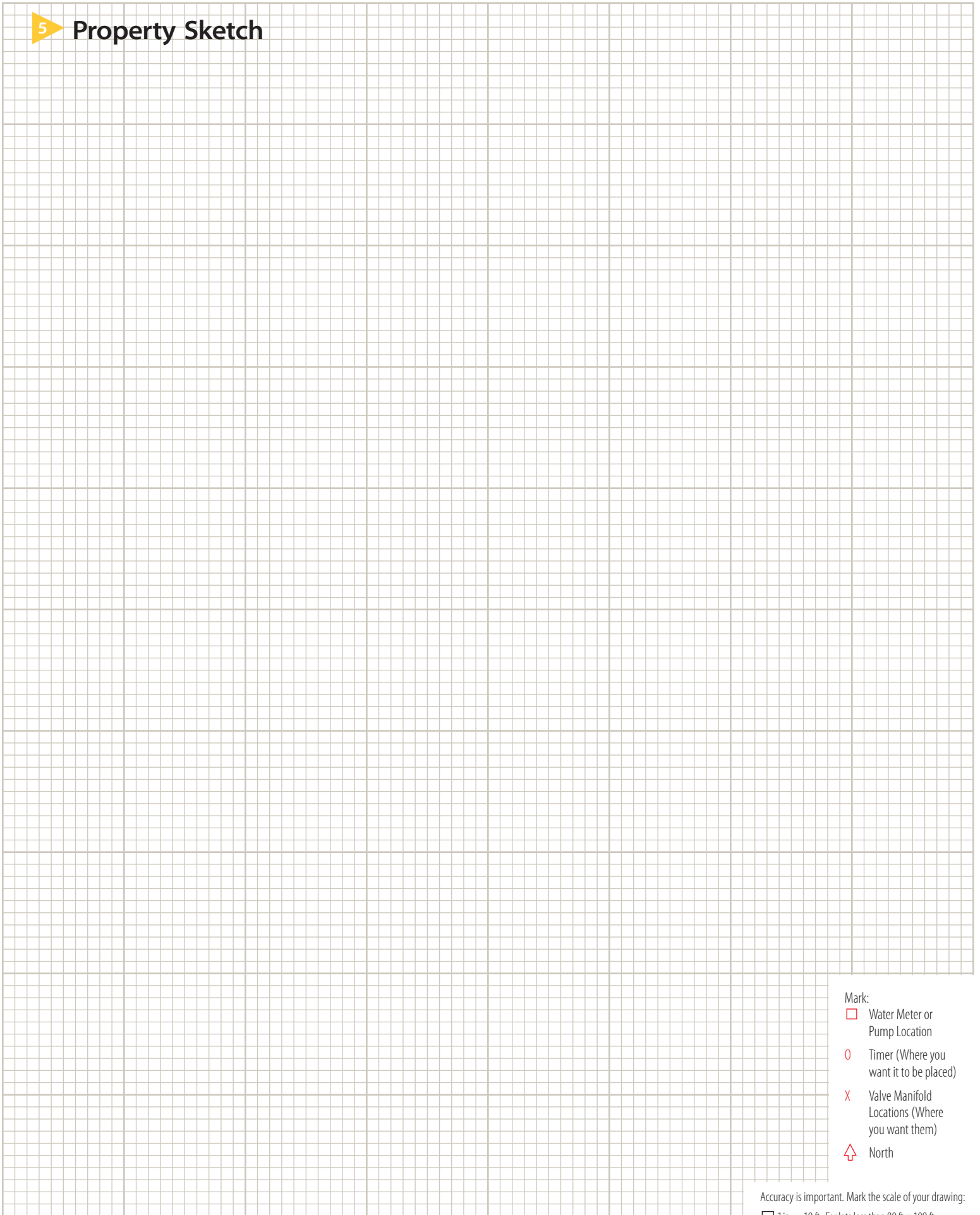
3 Service line

- Type : PVC Copper Galvanized
 Size : 3/4 in. 1 in. 1-1/4 in.

4 Water flow

_____ Gallons Per Minute (GPM)

Property Sketch



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

Accuracy is important. Mark the scale of your drawing:

- 1 in. = 10 ft. For lots less than 80 ft. x 100 ft.
- 1 in. = 20 ft. For lots less than 160 ft. x 200 ft.
- 1 in. = 30 ft. For lots less than 240 ft. x 300 ft.

Name: _____ Property: _____

Lot Dimensions: _____