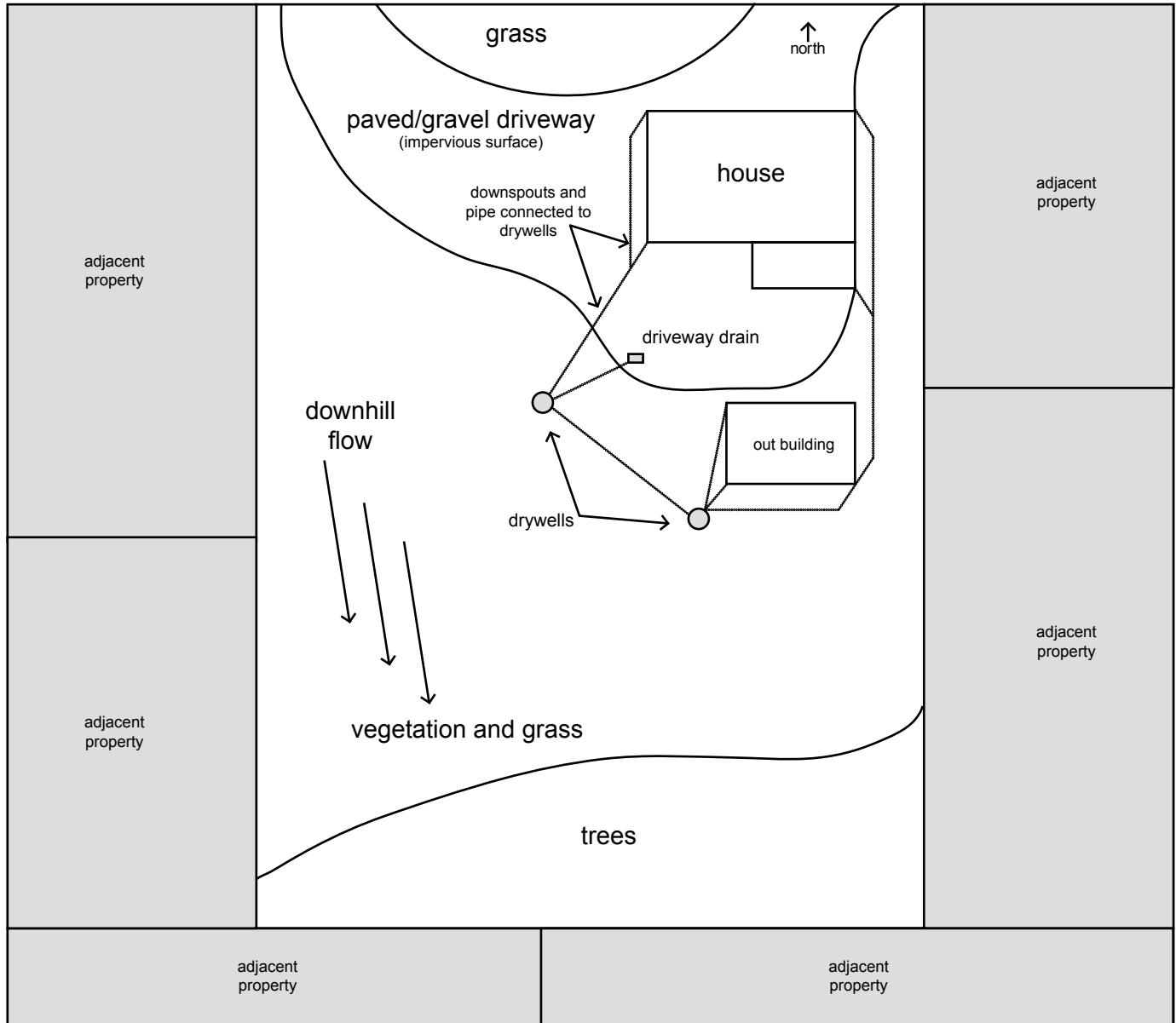


SWM Exemption Drawing - Sample for Drywells

Property Address: 12345 Main Street, City, OR 90000



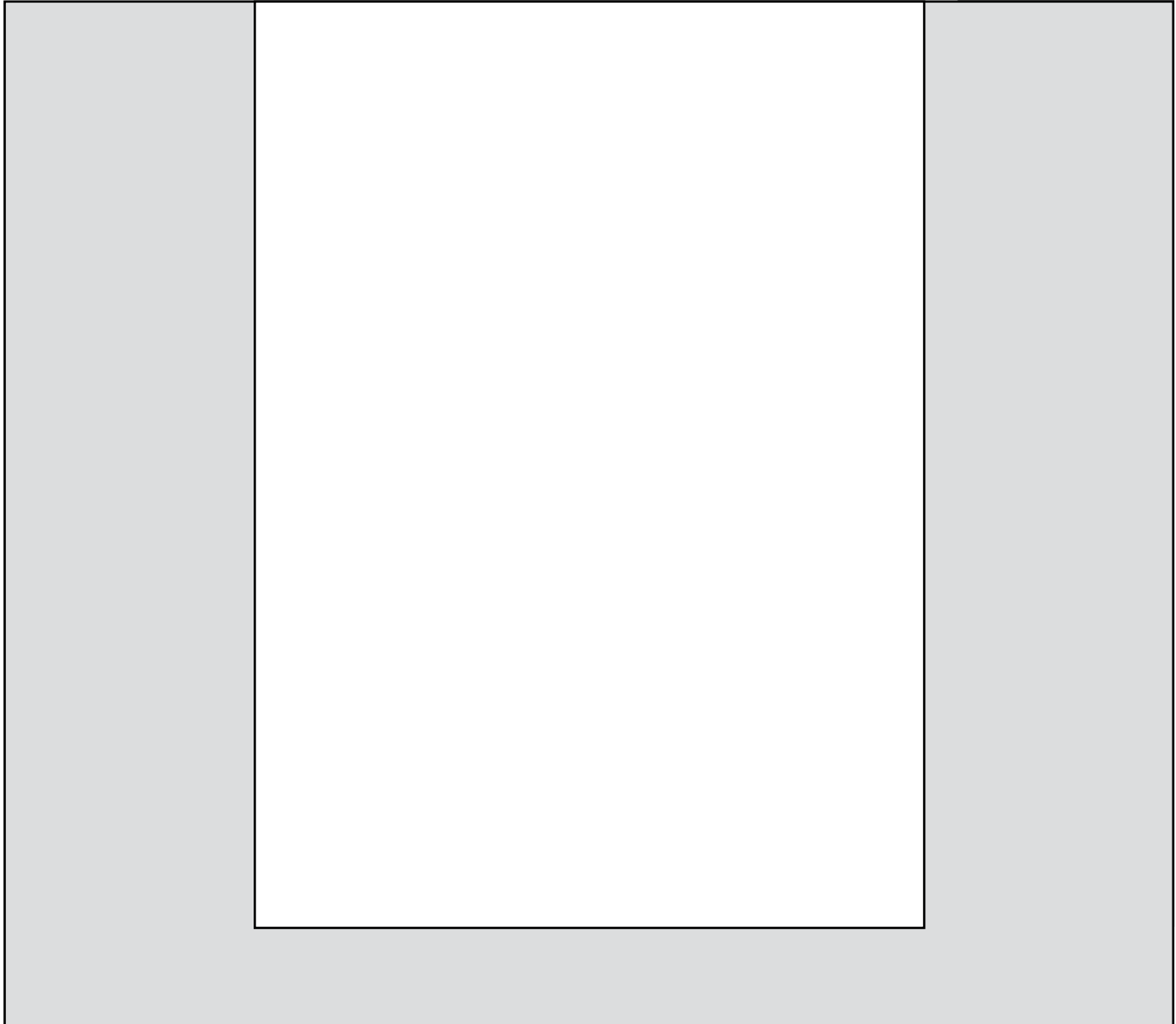
DIRECTIONS

Please show the layout of the dry wells and how they are connected and designed to dispose of storm water on-site. Any newly installed dry well must meet Washington County Building Department or applicable City requirements, and evidence of such approval must be submitted to the District. If the application is for an existing dry well, evidence of compliance with one of the following must be submitted:

- All storm water must be disposed of on-site for the full range of storms and be separated from the public system.
- The dry well meets current city or Washington County Building Department Standards; or
- The dry well installation was approved by the city or Washington County Building Department at the time of installation; or
- The dry well design was certified by a licensed civil engineer at the time of installation, or can now be certified as meeting District standards.

SWM Exemption Drawing - Drywells

Property Address: _____

A large rectangular area for drawing, with a white central space and grey side panels. This area is intended for the user to draw the layout of drywells and their connections.

DIRECTIONS

Please show the layout of the dry wells and how they are connected and designed to dispose of storm water on-site. Any newly installed dry well must meet Washington County Building Department or applicable City requirements, and evidence of such approval must be submitted to the District. If the application is for an existing dry well, evidence of compliance with one of the following must be submitted:

- a. All storm water must be disposed of on-site for the full range of storms and be separated from the public system.
- b. The dry well meets current city or Washington County Building Department Standards; or
- c. The dry well installation was approved by the city or Washington County Building Department at the time of installation; or
- d. The dry well design was certified by a licensed civil engineer at the time of installation, or can now be certified as meeting District standards.