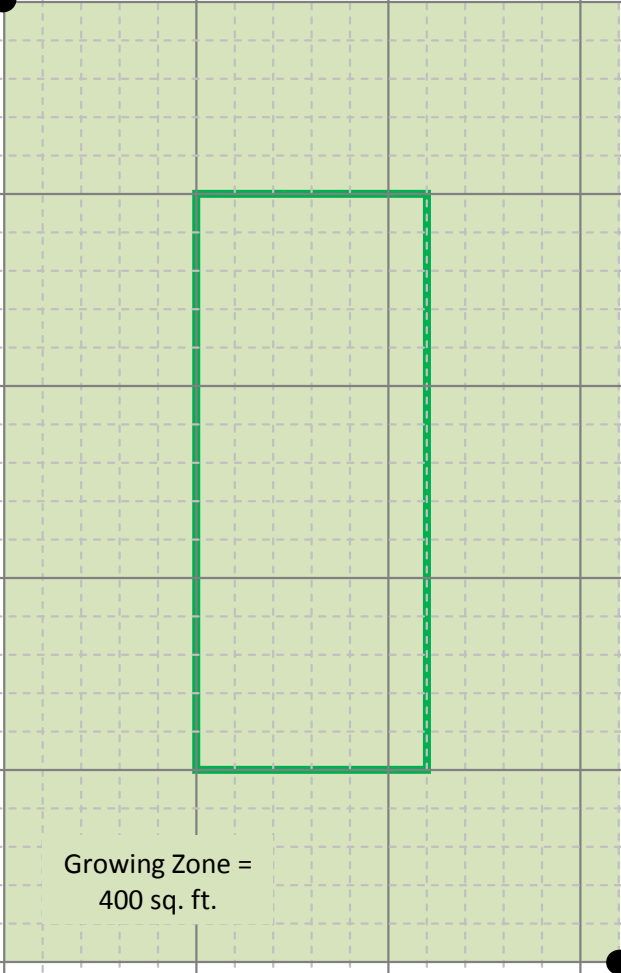


Acceptable Growing Zone Configuration

- ☑ The growing zone is greater than 400 square feet.
- ☑ No two points on boundary of the growing zone are further than 30 feet apart.
- ☑ A tree can be planted at least five feet from any boundary of the growing zone.
- ☑ A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

A ●



Tree planted within the dark green border is at least 5 feet from the boundary of the growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.

B ●

Distance between Point A and Point B is less than 30 feet.

Growing Zone = 400 sq. ft.

Unacceptable Growing Zone Configuration

- The growing zone is greater than 400 square feet.
- No two points on boundary of the growing zone are further than 30 feet apart.
- A tree can be planted at least five feet from any boundary of the growing zone.
- A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

A

Tree planted within the red border is at least 5 feet from the boundary of the growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.

Distance between Point A and Point B is greater than 30 feet.

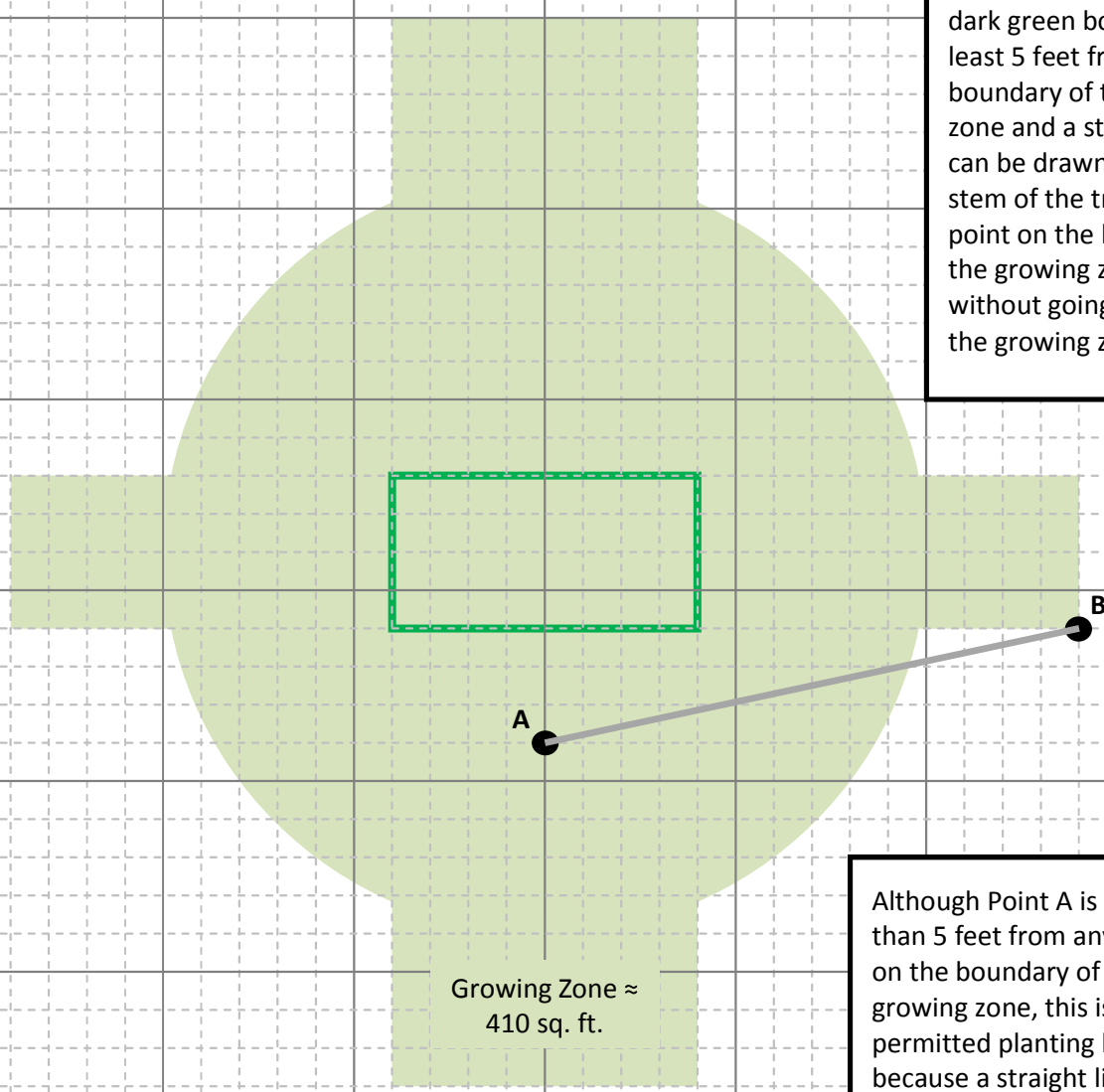
Growing Zone = 420 sq. ft.

B

Acceptable Growing Zone Configuration

- ☑ The growing zone is greater than 400 square feet.
- ☑ No two points on boundary of the growing zone are further than 30 feet apart.
- ☑ A tree can be planted at least five feet from any boundary of the growing zone.
- ☑ A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

Tree planted within the dark green border is at least 5 feet from the boundary of the growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.



Growing Zone ≈
410 sq. ft.

Although Point A is more than 5 feet from any point on the boundary of the growing zone, this is not a permitted planting location because a straight line cannot be drawn between Point A and Point B without going outside the growing zone.

Acceptable Growing Zone Configuration

- ☑ The growing zone is greater than 400 square feet.
- ☑ No two points on boundary of the growing zone are further than 30 feet apart.
- ☑ A tree can be planted at least five feet from any boundary of the growing zone.
- ☑ A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

Tree planted within the dark green border is at least 5 feet from the boundary of growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.

Growing Zone =
400 sq. ft.

Although Point A is more than 5 feet from any point on the boundary of the growing zone, this is not a permitted planting location because a straight line cannot be drawn between Point A and Points B or C without going outside the growing zone.

Acceptable Growing Zone Configuration

- The growing zone is greater than 400 square feet.
- No two points on boundary of the growing zone are further than 30 feet apart.
- A tree can be planted at least five feet from any boundary of the growing zone.
- A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

Tree planted within the dark green border is at least 5 feet from the boundary of growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.

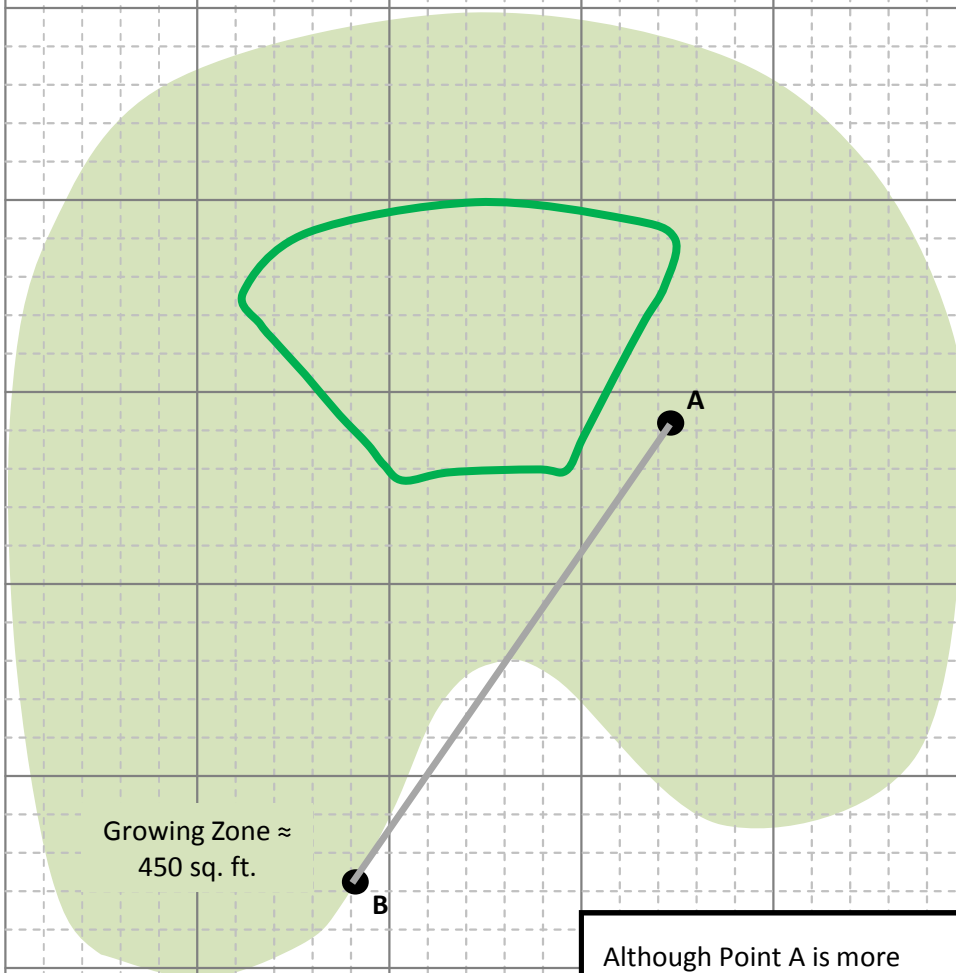
Growing Zone =
401 sq. ft.

Although Point A is more than 5 feet from any point on the boundary of the growing zone, this is not a permitted planting location because a straight line cannot be drawn between Point A and Point B without going outside the growing zone.

Acceptable Growing Zone Configuration

- ☑ The growing zone is greater than 400 square feet.
- ☑ No two points on boundary of the growing zone are further than 30 feet apart.
- ☑ A tree can be planted at least five feet from any boundary of the growing zone.
- ☑ A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

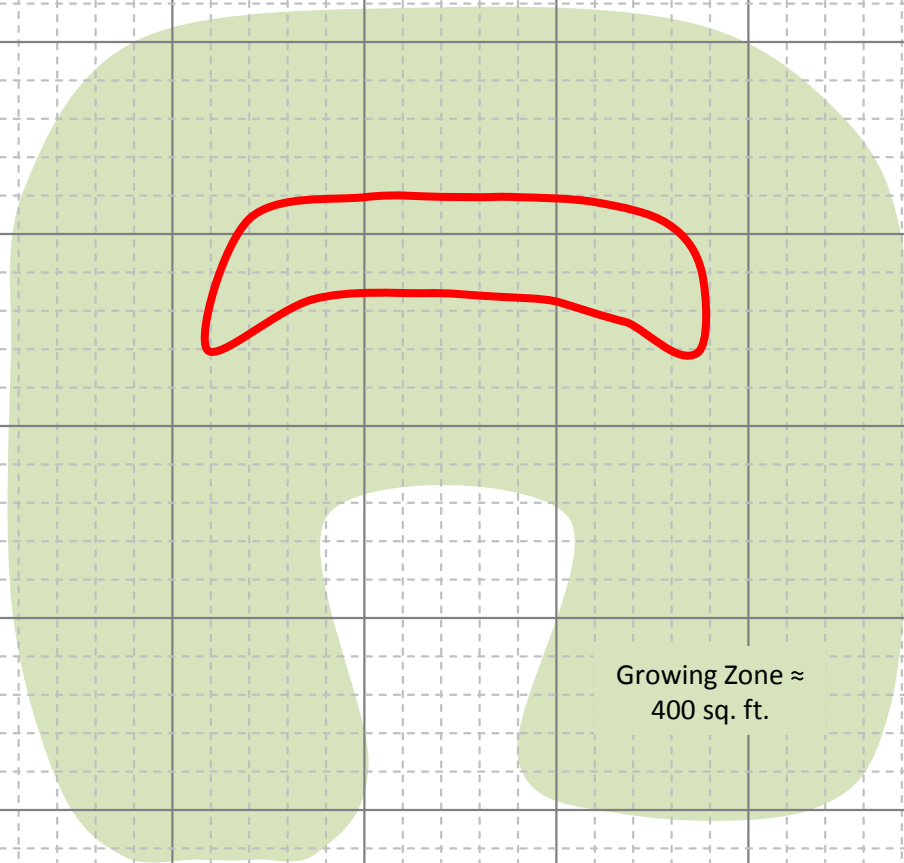
Tree planted within the dark green border is at least 5 feet from boundary of the growing zone and a straight line can be drawn from the stem of the tree to any point on the boundary of the growing zone without going outside the growing zone.



Although Point A is more than 5 feet from any point on the boundary of the growing zone, this is not a permitted planting location because a straight line cannot be drawn between Point A and Point B without going outside the growing zone.

Unacceptable Growing Zone Configuration

- Planting area is greater than 400 square feet.
- No two points on boundary of the growing zone are further than 30 feet apart.
- A tree can be planted at least five feet from any boundary of the growing zone.
- A straight line can be drawn between the stem of a planted tree and any point on the boundary of the growing zone without going outside the growing zone.

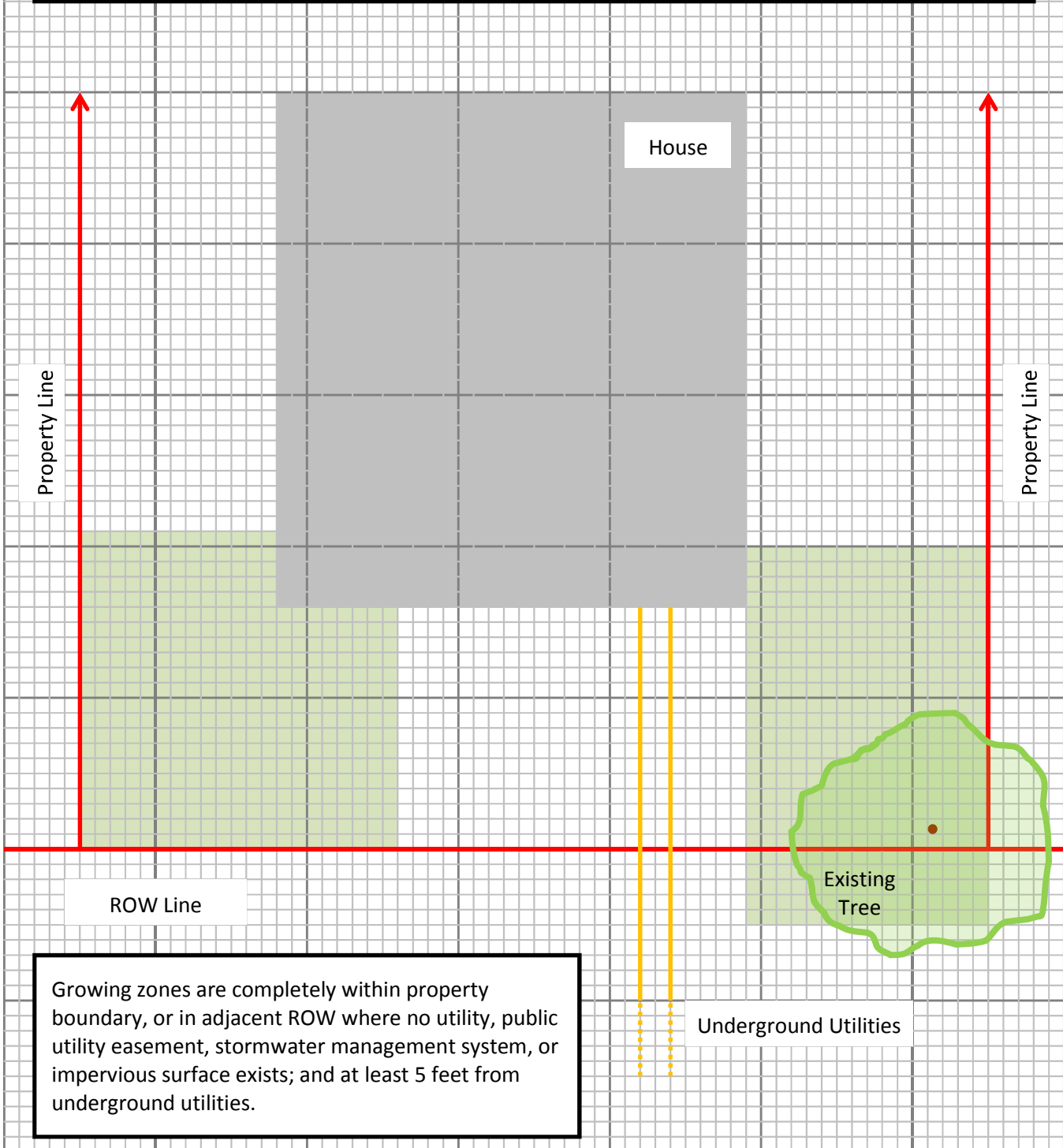


Although any point within the red border is more than 5 feet from any point on the boundary of the growing zone, there are no points in this area where a straight line can be drawn between the point and every point on the boundary of the growing zone without going outside the growing zone.

Acceptable Growing Zone Locations

- ☑ The entire growing zone must be completely within the boundary of the subject property; except open surface area on an adjacent ROW may be included if no utility, public utility easement, stormwater management system, or impervious surface is located in that part of the ROW.
- ☑ No part of the growing zone can be closer than 5 feet (measured horizontally) from any electric, gas, water, sewer, telephone, cable television, or other overhead or underground utility.
- ☑ No part of the growing zone can be closer than 5 feet (measured horizontally) from any stormwater management system.
- ☑ The growing zone must not include any area within a septic easement or a septic reserve.

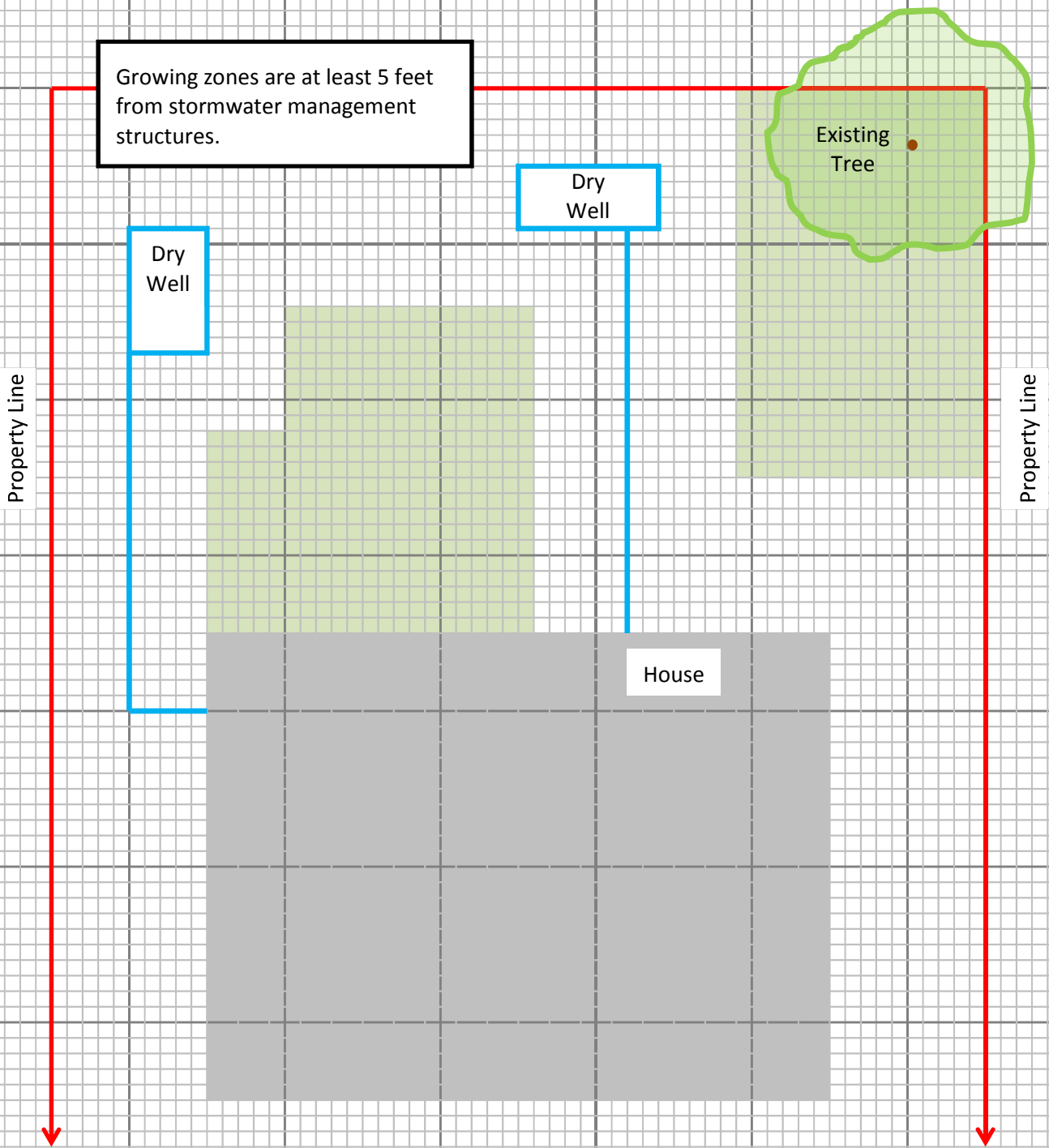
Note: The growing zone may include existing trees and/or other vegetation. Every effort should be made to maximize spacing between existing and newly planted trees.



Acceptable Growing Zone Locations

- ☑ The entire growing zone must be completely within the boundary of the subject property; except open surface area on an adjacent ROW may be included if no utility, public utility easement, stormwater management system, or impervious surface is located in that part of the ROW.
- ☑ No part of the growing zone can be closer than 5 feet (measured horizontally) from any electric, gas, water, sewer, telephone, cable television, or other overhead or underground utility.
- ☑ No part of the growing zone can be closer than 5 feet (measured horizontally) from any stormwater management system.
- ☑ The growing zone must not include any area within a septic easement or a septic reserve.

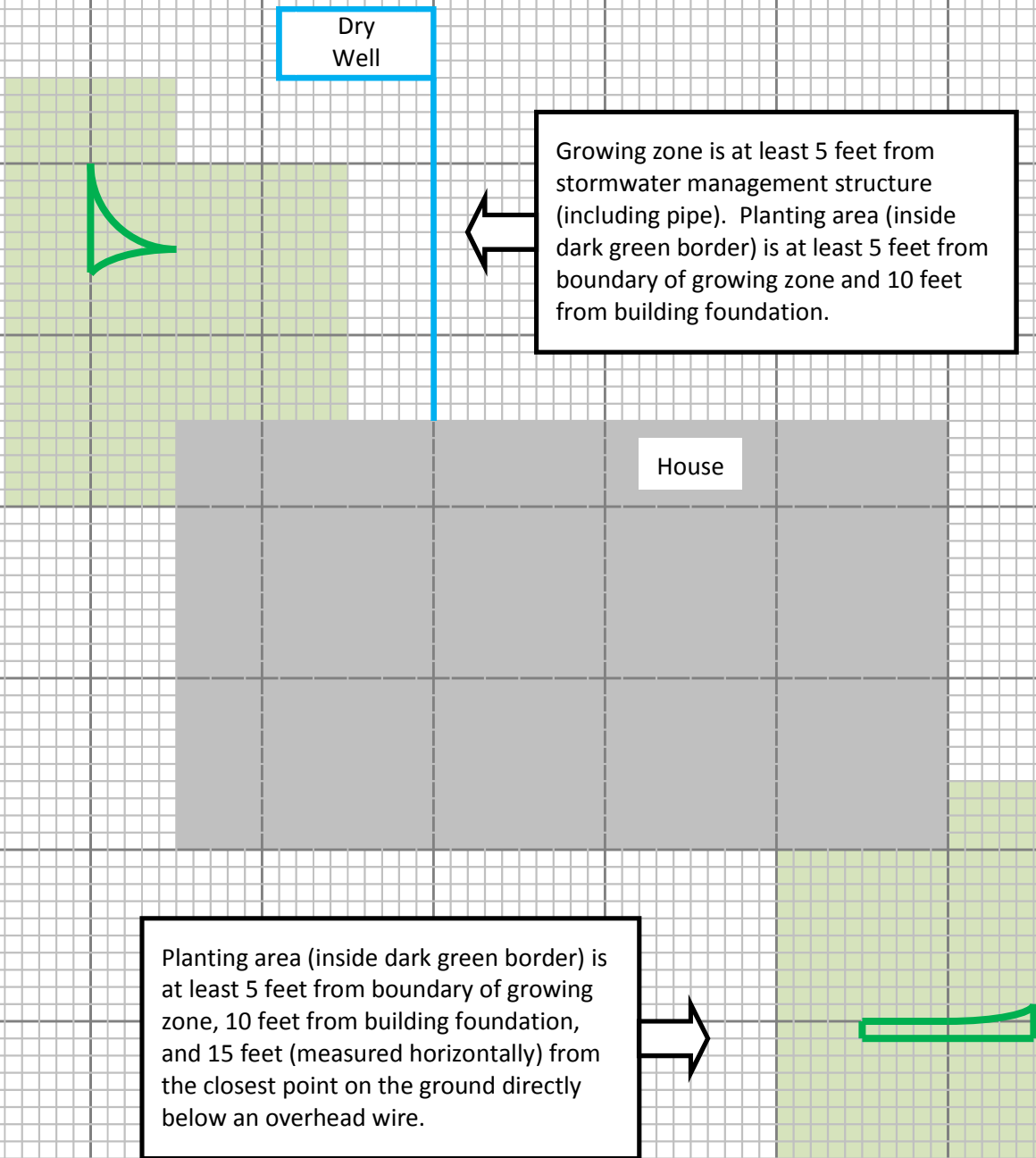
Note: The growing zone may include existing trees and/or other vegetation. Every effort should be made to maximize spacing between existing and newly planted trees.



Acceptable Planting Areas

- ☑ A straight line can be drawn from the stem to any point on the growing zone boundary without going outside the growing zone.
- ☑ No closer than 5 feet from any point on the growing zone boundary.
- ☑ No closer than 10 feet from the foundation of any building.
- ☑ No closer than 15 feet (measured horizontally) from the closest point on the ground directly below an electric, telephone, cable television, or other overhead wire.

Note: If the growing zone includes existing trees, every effort should be made to maximize spacing between existing and newly planted trees.



Overhead Wires