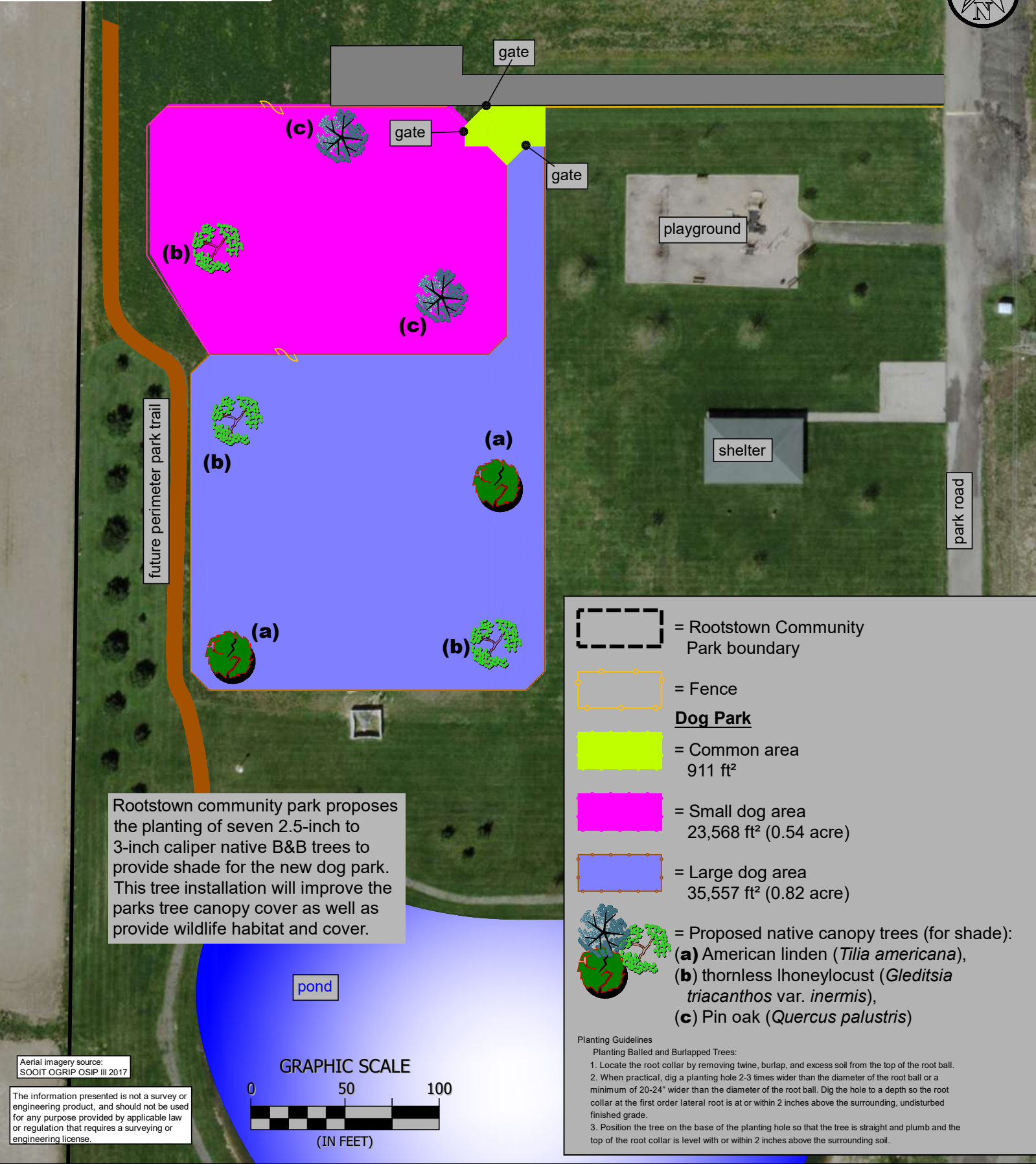


Rootstown Dog park Tree Planting Plan



Rootstown community park proposes the planting of seven 2.5-inch to 3-inch caliper native B&B trees to provide shade for the new dog park. This tree installation will improve the parks tree canopy cover as well as provide wildlife habitat and cover.

= Rootstown Community Park boundary

= Fence

Dog Park

= Common area
911 ft²

= Small dog area
23,568 ft² (0.54 acre)

= Large dog area
35,557 ft² (0.82 acre)

= Proposed native canopy trees (for shade):
(a) American linden (*Tilia americana*),
(b) thornless honeylocust (*Gleditsia triacanthos* var. *inermis*),
(c) Pin oak (*Quercus palustris*)

Planting Guidelines

Planting Balled and Burlapped Trees:

1. Locate the root collar by removing twine, burlap, and excess soil from the top of the root ball.
2. When practical, dig a planting hole 2-3 times wider than the diameter of the root ball or a minimum of 20-24" wider than the diameter of the root ball. Dig the hole to a depth so the root collar at the first order lateral root is at or within 2 inches above the surrounding, undisturbed finished grade.
3. Position the tree on the base of the planting hole so that the tree is straight and plumb and the top of the root collar is level with or within 2 inches above the surrounding soil.

Aerial imagery source:
SOOIT OGRIP OSIP III 2017

The information presented is not a survey or engineering product, and should not be used for any purpose provided by applicable law or regulation that requires a surveying or engineering license.