## **Replacement Tree Specifications**

Note: Proposed tree locations are suggestions only and should be finalized only once construction is complete and should adhere to City of Ottawa Tree Planting Guidelines.

Tree 1 should be a large tree at maturity. Site conditions are expected to be full light exposure and moderate moisture availability. Species suggestions include: White oak - Quercus alba\* Swamp white oak - Quercus bicolor\*

Freeman maple - Acer x freemanii Liberty elm - Ulmus americana 'Libertas'\* Northern catalpa - Catalpa speciosa Black walnut - Juglans nigra\* London plane tree - *Platanus x acerifolia* Sycamore - Platanus occidentalis

Yellow birch - Betula alleghaniensis\*

Kentucky coffee tree - *Gymnocladus dioicus* 

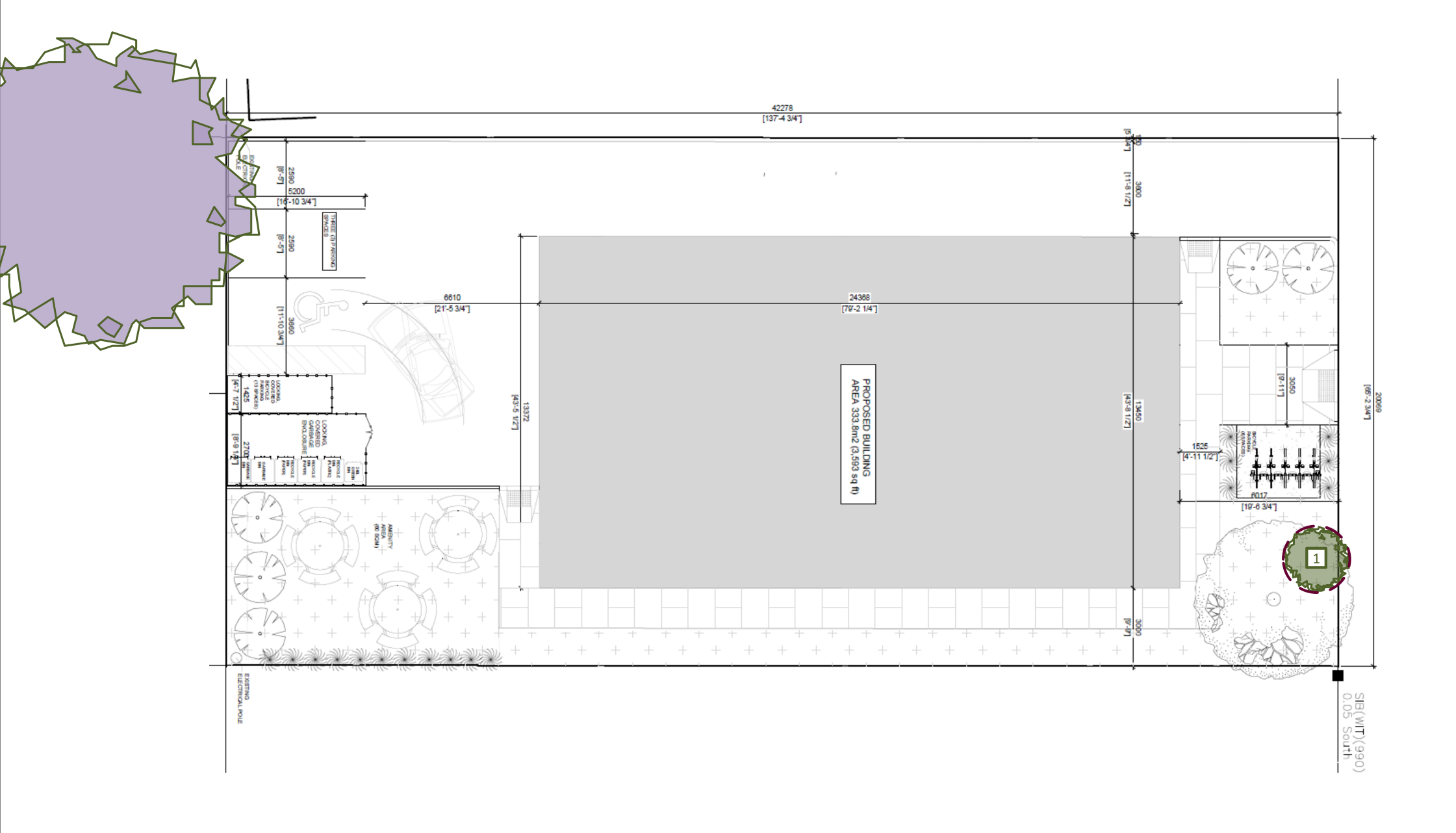
Basswood - Tilia americana\*

Hackberry - Celtis occidentalis\*

\*Native to Ottawa region: Planting species native to a region can help maintain and enhance biodiversity.

**Note:** Norway maple (*Acer platanoides*) is *not* recommended as it is highly invasive and not a suitable tree for urban planting.

The species recommended herein are the most suitable species based on the existing plans. For best success, tree species should be matched to site conditions.



## All deciduous trees must be a minimum of 50 mm in diameter measured no less than 15 cm above ground level. Coniferous trees must be no less than 200 cm in height.

