

Salve Regina University

Digital Commons @ Salve Regina

BIO 140 Arboretum Project

Student Work on Display

11-2017

Ginkgo biloba (Ginkgo/Maidenhair) ID# 44

Christopher J. Mazulis

Salve Regina University, christopher.mazulis@salve.edu

Follow this and additional works at: https://digitalcommons.salve.edu/bio140_arboretum



Part of the [Environmental Monitoring Commons](#)

Recommended Citation

Mazulis, Christopher J., "Ginkgo biloba (Ginkgo/Maidenhair) ID# 44" (2017). *BIO 140 Arboretum Project*. 5.

https://digitalcommons.salve.edu/bio140_arboretum/5

This Book is brought to you for free and open access by the Student Work on Display at Digital Commons @ Salve Regina. It has been accepted for inclusion in BIO 140 Arboretum Project by an authorized administrator of Digital Commons @ Salve Regina. For more information, please contact digitalcommons@salve.edu.

Arboretum Project
Christopher Mazulis

Nov/27/17

Tree Common Name: Ginkgo/Maidenhair

Tree Scientific Name: Ginkgo biloba

Tree Number: 44

Location: Walgreen Hall lawn

Height: 19 Meters

DBH: 66 cm

Radius of Crown: 4.5

Condition: Middle condition

Dates of Observation: Sep 14th, October 14th, Nov 27th

Observation 1

Sep 14th

Summary: The tree has a white/grey colored bark that has slits in it. The branches of the tree are high up and the leaves on the branches are green. The trunk of the tree is very wide and the height seems to be greater than most trees which leads me to believe this is an older tree.

Observation 2

October 14th

Summary: The tree is beginning to loose it's leaves on the branches, the bark is still the same color it was in September. The leaves have just begun to fall off the branch and i think in about a month all the leaves will have fallen off. I also see a few branches missing from the tree that were there last time, perhaps from strong winds.

Observation 3

Nov 27th

Summary: The tree has lost all it's leaves and all the branches are now bare. When you look up there's no longer any leaves preventing you from seeing the sky. The bark is the same color and it looks like the tree is ready for the wintertime.

