

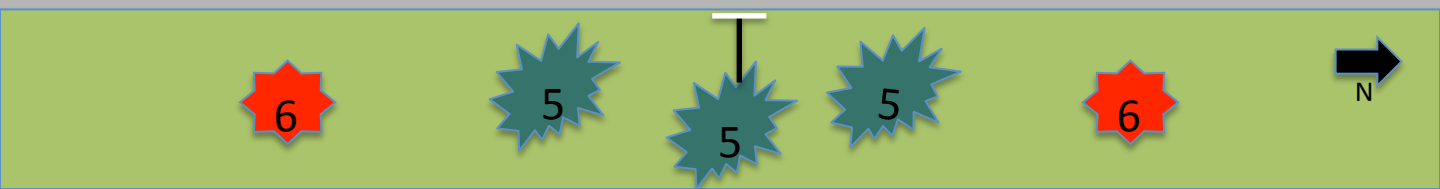
Markwood Road



Flintrock Way



Indian Ridge Drive



Phase 1:

1. *Acer fremanii* 'Autumn Blaze' (Hybrid Red Maple with brilliant red fall color) (5 possibly 6)
2. *Ginkgo biloba* 'Autumn Gold' (Beautiful yellow fall color) (4)
3. *Platanus occidentalis* (American Sycamore) (Existing) (0)
4. *Lagerstroemia* 'Biloxi' (Crape Myrtle (Pink)) (use existing trees or purchase new ones) (6)
5. *Cedrus deodara* (3)
6. *Nyssa sylvatica* 'Wildfire' (Black Tupelo) (Brilliant red fall color) (2)
7. *Zelkova serrata* 'Green Vase' (Typically orange fall color) (Existing) (0)

Phase 2:

8. *Cedrus deodara* 'Karl Fuchs' (Deodar Cedar) (Provide for a perfect evergreen backdrop)
9. *Cedrus atlantica* (Blue Atlas Cedar)
10. *Cercis canadensis* (Redbud) (Tree on left is existing and we will keep)
11. *Cornus kousa* 'Satomi' (Kousa dogwood)

Outlined below is a list of alternative plants for grand/larger landscapes:

Picea omorika 50 ft. tall 20 ft. wide

Abies concolor (tolerates hot summers better than expected for a fir native to the Rocky Mountains) 50 ft. tall by 20 ft. wide.

Chamaecyparis nootkatensis 'Pendula' The tree reaches 150 ft. tall in the wild and can live 2,000 years.

Cryptomeria japonica 'Yoshino' 20 ft. tall by 8 ft. wide

Metasequoia glyptostroboides (although a conifer it is not an "evergreen". This tree is deciduous but beautiful). Can reach 40-50 ft. in less than 20 years. By the way, *Ginkgo biloba* is also a conifer.

Picea abies (Norway Spruce) Can reach 100ft. tall by 40 ft. wide

Picea orientalis (Oriental Spruce) Reaches 60 ft. tall by 20 ft. wide.

Thuja plicata (giant arborvitae) In cultivation the tree can reach 50-70 ft tall.

Picture 1: Ginkgo and Maple



Picture 2: Cedrus deodara-



Picture 3: Black Tupelo

