





Mature Height: 30 feet Native: No, Adapted Species **Salt Tolerance:** Moderate **Sun:** Prefers full sun to light shade. Soil: Grows best in moist welldraining soil. Is adaptable to sand, loam, or clay soil, and a range of pH levels.

Growth Rate: Moderate **Ornamental Features:**

Exfoliating bark, peeling in papery cinnamon-brown to russet-red curls. Foliage is trifolate leaflet which turns vibrant shades of orange, russet-red, and scarlet in the autumn.



Salt Tolerance: Moderate **Sun:** Prefers full sun to partial shade. Soil: Grows best in well-draining soil that is slightly acidic. **Growth Rate:** Slow to medium **Ornamental Features:** Three-lobed leaves with glossy green tops and a dense branching habit. Mature trunks develop exfoliating bark and autumn leaves are an attractive orange to red color.

Mature Height: 35 feet

Native: No, Adapted Species

Proposed for West Bayview Boulevard

Proposed for Rodman Road & Lembla Street

Acer campestre



Hedge Maple

Mature Height: 35 feet Native: No, Adapted Species **Salt Tolerance:** Moderate **Sun:** Prefers full sun. Soil: Grows best in moist welldraining soil. Adaptable to acidic, neutral, and alkaline soils. **Growth Rate:** Moderate to fast once established. **Ornamental Features:** Small, dark green leaves with five

rounded lobes. Has a beautiful yellow

autumn color and flaky bark.

Gleditsia triacanthos 'Skyline'



Skyline Honey Locust

Mature Height: 45 feet Native: Yes Salt Tolerance: High **Sun:** Prefers full sun to partial shade. **Soil:** Grows best in moist well-draining soil. Tolerant of alkaline and acidic soils. **Growth Rate:** Fast **Ornamental Features:** Green fern-like leaves turn to a brillant gold in the autumn. This is a male

variety that does not have seed pods.

Proposed for Culfor Crescent & Commodore Overlook

Proposed for **Commodore Drive**

Cladrastis kentukea







American Yellowwood

Mature Height: 50 feet Native: Yes Salt Tolerance: Moderate Sun: Prefers full sun but will tolerate partial shade. **Soil:** Prefers average medium moisture, and well-drained soil. Adaptable to clay, sandy, acidic, and alkaline soils.

Growth Rate: Medium **Ornamental Features:**

Fragrant clusters of white pea-like flowers in late spring to early summer. Flat brown seed pods follow the flowers. Bark is smooth gray, beechlike. Leaves turn a vibrant yellow to golden-yellow during fall.

Ginkgo biloba 'Autumn Gold'



Autumn Gold Ginkgo

Mature Height: 50 feet Native: Yes Salt Tolerance: High Sun: Prefers full sun. Soil: Adaptable to most well-drained soil types including clay, loam, and sand with a 5.0 - 8.0 pH range. **Growth Rate:** Slow **Ornamental Features:** Fan shaped, green leaves turning golden-yellow in fall. This is a male variety that does not fruit.

Proposed for **Swanson Road**

Proposed for **Blades Street & Burrage Road**

Ulmus Parvifolia







Lacebark Elm

Mature Height: 50 feet. Native: No, Adapted Species **Salt Tolerance:** Moderate **Sun:** Prefers full sun to partial shade. Soil: Grows best in moist welldraining soil, but can handle drought. Adaptable to a wide range of soils, including clay, loam, and sand. **Growth Rate:** Medium to fast **Ornamental Features:** Small dark green, shiny leaves, turning to yellow, red or purple in the fall. Its multi-colored exfoliating bark is gray, green, orange, tan and red-

Taxodium distichum





Bald Cypress

Soft, feathery, needle-like leaves that are yellow-green in summer and turn copper or russet-red in fall. Its flowers are brown and has woody cones.

Proposed for **West Evans Street**



brown.