| ADDRESSE(S) | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| :---: | :---: | :---: | :---: |
| CEDAR LANE |  |  |  |
| 9900 and 10000 blocks | State road | WAIT; buffer strips provide little planting opportunity |  |
| CLEVELAND STREET |  |  |  |
| 3900 and 4000 blocks | The yoshino cherry "circle'; many established small trees, many flowering trees; old conifers on homeowners' space. Wires on north side. | Small flowering/shade trees, a few large red or hybrid maples for shade and scale on south side where there are no wires | Complete/retain yoshino cherry circle at east end, small trees on north side, flowering magnolias towards Summit on south side, shade maples at openings on south side, especially as private trees fail or are removed |
| CONNECTICUT AVE. |  |  |  |
| 9800 and 9900 blocks | State road | little opportunity for planting for largescale impact |  |
| 10000 and 10100 blocks (east side) | State road | little opportunity for planting for largescale impact |  |
| 10101, Temple side | Bradford pears, in variable condition | replace pears, but retain screen | evergreen screen |

$\left.\begin{array}{|l|l|l|l|}\hline \text { ADDRESSE(S) } & & & \\ \hline \text { DRESDEN STREET } & & \text { UNIQUE FEATURES } & \text { DESIGN CONCEPTS }\end{array}\right]$ PLANTING PLAN

| ADERESSE(S) |  |  |  |
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| EVERETT STREET | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| $\mathbf{3 8 0 0}$ block (E side of CT) | short block, no continuity. <br> several sunny open areas since <br> houses renovated. Adjacent to <br> Rock Creek park. Young <br> flowering trees. Wires on south <br> side crossing to north at CT end. <br> Impressive native sycamore at <br> park end. | mix large shade trees for overhead <br> canopy interplanted with flowering trees. <br> London planetrees evoke nearby <br> floodplain landscape (more disease- <br> resistant than native sycamores) | add London planetrees. More <br> planting opportunities possible <br> with future redevelopment. |
| $\mathbf{3 9 0 0 , 4 0 0 0 , ~ 4 1 0 0 ~ b l o c k s ~ ( C T ~ t o ~}$ | double colonnade of large shade- <br> producing maples (mostly sugar <br> with some red). A few smaller- <br> growing maples recently added. <br> Wires on north side. | maintain the colonnade | replace large maples as they <br> age out with shade-producing <br> species (red, sugar, hybrids). <br> Use a mix to guard against <br> catastrophic pests. |
| 4200 block (Summit to Cedar) | partial colonnade of large shade- <br> producing maples (mostly sugar <br> with some red). Many gaps, esp. <br> on north side. Wires on north <br> side. Some small <br> flowering/ornamental trees on <br> north side. | maintain the line of maples on the south <br> side. Dedicate the north side to all small <br> ornamental/flowering trees | South side: replace large <br> maples as they age out with <br> shade-producing species (red, <br> sugar, hybrids). Use a mix to <br> guard against catastrophic <br> pests. North side: add small- <br> statured trees in current <br> openings and when current large <br> maples age out. |


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| FRANKLIN STREET |  |  |  |
| 4000, 4100 blocks (CT to Summit) | double colonnade of large shadeproducing maples (mostly sugar with some red). Wires on north side. | maintain the colonnade | replace large maples as they age out with shade-producing species (red, sugar, hybrids). Use a mix to guard against catastrophic pests. |
| 4200 block (Summit to Cedar) | double colonnade of large shadeproducing maples (mostly sugar with some red). Wires on north side. Remarkable sycamore. | maintain the colonnade where not crowded by overhanging private trees. Small flowering trees in crowded spots. | replace large maples as they age out with shade-producing species (red, sugar, hybrids). Use a mix to guard against catastrophic pests. Add flowering trees under private overhanging trees. A few planting opportunities possible here with redevelopment; consider light conditions when selecting new trees. |


| ADDRESSE(S) |  |  |  |
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| GARTRELL PLACE | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| 9600? Block (Saul to <br> Glenridge) | Short block; thick buffer on west <br> side (Peach property). Wires on <br> east side 1/2 way to Glenridge | upright small flowering trees under wires <br> and tight spaces. 2 shade trees on east <br> side (4034 Glenridge side boundary). | add small flowering trees now; <br> shade trees later. Some <br> opportunity for future planting if <br> redevelopment. |
| Glock (Glenridge to <br> Glenrose) | Short block; discontinuous mix of <br> small flowering trees and large <br> overhanging private trees | mix of small flowering trees and <br> strategic shade trees. No opportunity <br> for colonnade. | add small flowering trees now to <br> complement existing private <br> plantings; shade trees as <br> opportunities arise. Some <br> opportunity for future planting as <br> overhanging trees age out. |


| ADDRESSE(S) |  |  |  |
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| GLENRIDGE STREET | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| $\mathbf{4 0 0 0}$ block (CT to Gartrell) | mostly oaks, some of remarkable <br> size. One specimen baldcypress. <br> Wires on south side. | continue this as a predominantly "oak" <br> block with a mix of species. Underplant <br> with small flowering trees. Oaks run out <br> near Gartrell end; only room now for <br> small flowering trees. | fill current vacancies with oaks. <br> Large oaks at the end of their <br> practical lives; replace with oaks <br> when unsafe. Some opportunity <br> for future planting as private <br> trees age out. |
| $\mathbf{4 1 0 0}$ block (Gartrell to |  |  |  |
| Summit) | flowering cherries of notable size <br> and age; a mix of other flowering <br> trees. Thick buffer on part of <br> south side (Peach property). <br> Wires on south side. | mixture of shade and small flowering <br> trees. No opportunity for colonnade. | add small flowering trees. Some <br> planting opportunity if future <br> redevelopment. |
| $\mathbf{4 2 0 0}$ and 4300 blocks (Summit |  |  |  |
| to Cedar) | only remnants of colonnade; <br> many large overhanging private <br> trees. Wires on south side. Many <br> small flowering and small shade <br> trees. | don't attempt to re-establish colonnade <br> unless catastrophic event removes all <br> large overhanging private trees. <br> Emphasize fall color and flowering <br> understory trees. | add mix of maples for color: <br> large species where there are <br> sunny openings, Amur or <br> Japanese for small or shady <br> spaces. |


| ADDRESSE(S) |  |  |  |
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| GLENROSE STREET | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| $\mathbf{4 0 0 0}$ block (CT to Gartrell) | colonnade of young mostly sugar <br> maples from late 1960's. Wires <br> on south side crossing north at <br> end of block. Few overhanging <br> private trees. | maintain the colonnade | replace large maples as they <br> age out with shade-producing <br> species (red, sugar, hybrids). <br> Use a mix to guard against <br> catastrophic pests. |
| $\mathbf{4 1 0 0}$ block (Gartrell to | short block; declining large <br> summit) <br> Wires on south side. | maintain the colonnade | fill gaps now; replace large <br> maples as they age out with <br> shade-producing species (red, <br> sugar, hybrids). Use a mix to <br> guard against catastrophic <br> pests. Some opportunity for <br> replanting if future <br> redevelopment. |
| 4200, 4300 blocks( Summit to |  |  |  |
| Cedar) | mostly colonnade of maples <br> (4200 block). In 4300 block, most <br> maples replaced with tree lilacs. <br> Wires on south side. | maintain the colonnade where not <br> crowded by overhanging private trees. <br> Small flowering trees in crowded spots. <br> Increase tree lilacs at Cedar end of <br> 4300 block | fill gaps now, especially at Cedar <br> end. |


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| KENSINGTON PKWY |  |  |  |
| 9908 Block | 5 houses on west side., opposite parkland. Wires in front of 9908 and 9910 . | native trees to reflect parkland; floodtolerant. Shade trees in sun | add river birches first |
| SAUL ROAD-East of CT |  |  |  |
| 3900 block | 3 houses on north side. Sunny. Wires. Existing kousa dogwoods | multistemmed kousa dogwoods | complete the planting all at once |
| SAUL ROAD-West of CT |  |  |  |
| 4000, 4100, 4200 blocks | north side only; wires. Sunny. Mix of town and private small trees and hedges. A few older overhanging trees. | unique opportunity to distinguish change to town from suburbia across street. Many stop signs and speed humps slow drivers to allow them to notice. Add small spring and summer-flowering small trees wherever possible to complement existing private ones; an unbroken row not possible. Mix species in small groups; don't attempt to mimic row design across street. ADD TOWN SIGNS AT SUMMIT AND CT. like one at Cedar. | fill gaps now. Redevelopment and eventual loss of overhanging private trees will yield additional opportunities. |


| ADDRESSE(S) | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| :---: | :---: | :---: | :---: |
| SUMMIT AVENUE ("Main Street") |  |  |  |
| 9800 block (Saul to Glenrose) | East side : nearly complete row of young Okame cherries. Wires. West side: nearly complete row of young ginkgoes. Sidewalk. Overhanging limbs of private trees on both sides in a few spots. | Okame cherries to run entire length of Summit to unite all blocks and enhance sense of "Main Street". These cherries are indifferent to regular utility-company pruning and are fast-growing and easily replaced. Across street, pest-resistant, shade-producing species in short runs that give uniformity of scale but avoid the pest dangers of a single species. | fill in gaps soon to ensure uniformity of age |
| 9900 and 10000 blocks (Glenrose to Dresden) | East side: nearly complete row of young Okame cherries. Wires. West side: nearly complete row of young zelkovas. Dense buffer of private trees in 9900 block competes with street trees. Dense buffer of private trees east of Dresden precludes street tree planting at this time. Sidewalk to Everett, crosses to east side to Dresden. | flowering cherries to run entire length of Summit to unite all blocks and enhance sense of "Main Street". Across street, pest-resistant, shade-producing species in short runs that give uniformity of scale but avoid the pest dangers of a single species. | fill in gaps soon to ensure uniformity of age. Design more coherent when buffers gone to allow planting. REPLACE REMAINING BRADFORD PEARS. |


| ADDRESSE(S) | UNIQUE FEATURES | DESIGN CONCEPTS | PLANTING PLAN |
| :---: | :---: | :---: | :---: |
| 10100 block (Dresden to Cedar) | East side : nearly complete row of young Okame cherries. Wires. Sidewalk to Cleveland. West side: somewhat complete row of young white ashes. | flowering cherries to run entire length of Summit to unite all blocks and enhance sense of "Main Street". Across street, pest-resistant, shade-producing species in short runs that give uniformity of scale but avoid the pest dangers of a single species. | fill in gaps soon to ensure uniformity of age. At Cedar end, add 2 more Okame cherries (one at town sign and one more in shrubs on east side) to announce entrance to town. Remove ailing Norway maple behind sign and add ash to extend row. REPLACE REMAINING BRADFORD PEARS. |

