



DEAD TREE REMOVAL — NORTH BRADFORD STREET

AUGUST 8, 2022

Dear Valued City of Dover Residents,

As you are aware, the City of Dover has contracted with Century Engineering to evaluate the condition of trees on North Bradford Street, between Walker Road and Cecil Street. The tree expert that was employed by Century Engineering has designated nine (9) trees that are currently dead. These trees are within the right-of-way and thus are the responsibility of the City of Dover. If the city does not remove these trees, we risk the potential for falling trees and / or branches that could cause damage to life or property.

Please be advised that the city's Grounds Division will be removing these trees. The anticipated timeline for removal is between August 15th and September 2nd, 2022. An exhibit is attached to this letter to indicate which trees are dead (red), require maintenance (yellow) and are alive (green).

We appreciate your cooperation with this project. If you have any questions, please do not hesitate to contact us.

Sincerely,

Jason A. Lyon, P.E.
Director of Water & Wastewater / Engineering Services
City of Dover
Department of Water & Wastewater
Phone: 302-736-7025



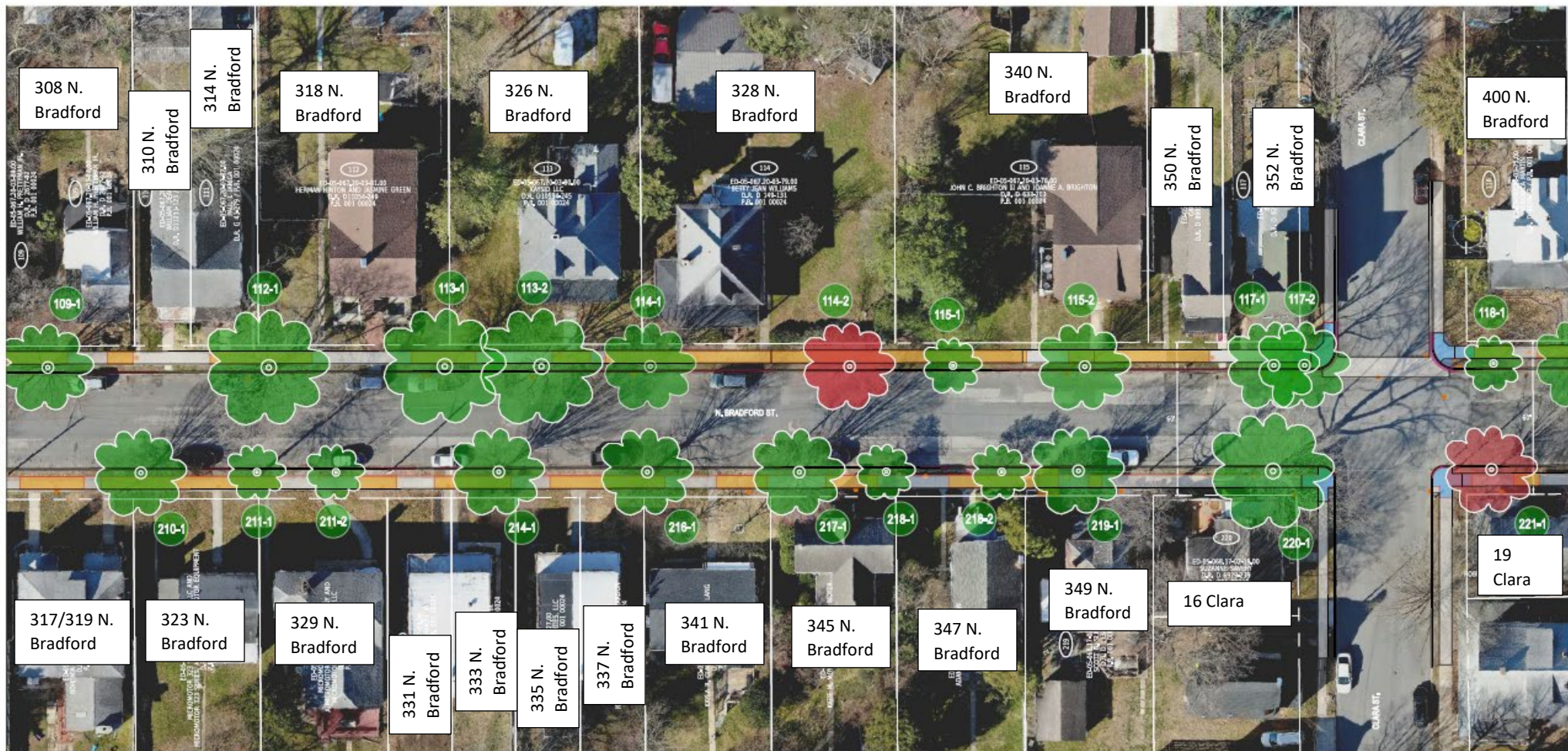
Dead Tree Removal – North Bradford Street



Tree is alive

Tree requires maintenance

Tree is dead



Dead Tree Removal – North Bradford Street




Tree is alive

Tree requires maintenance


Tree is dead




Dead Tree Removal – North Bradford Street



Tree is alive



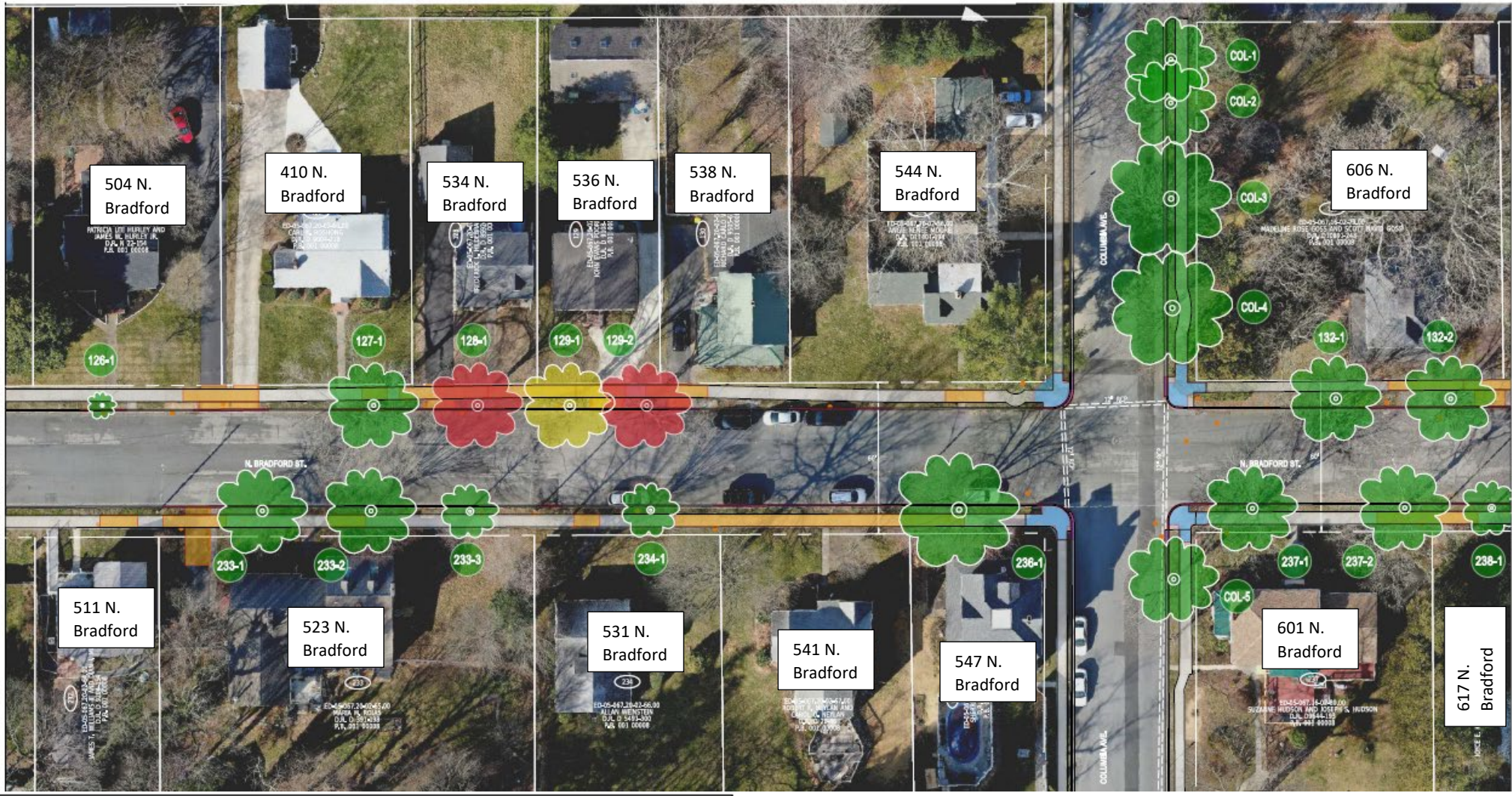
Tree requires maintenance



Tree is dead



MATCHLINE SHEET 3 OF 6



MATCHLINE SHEET 5 OF 6

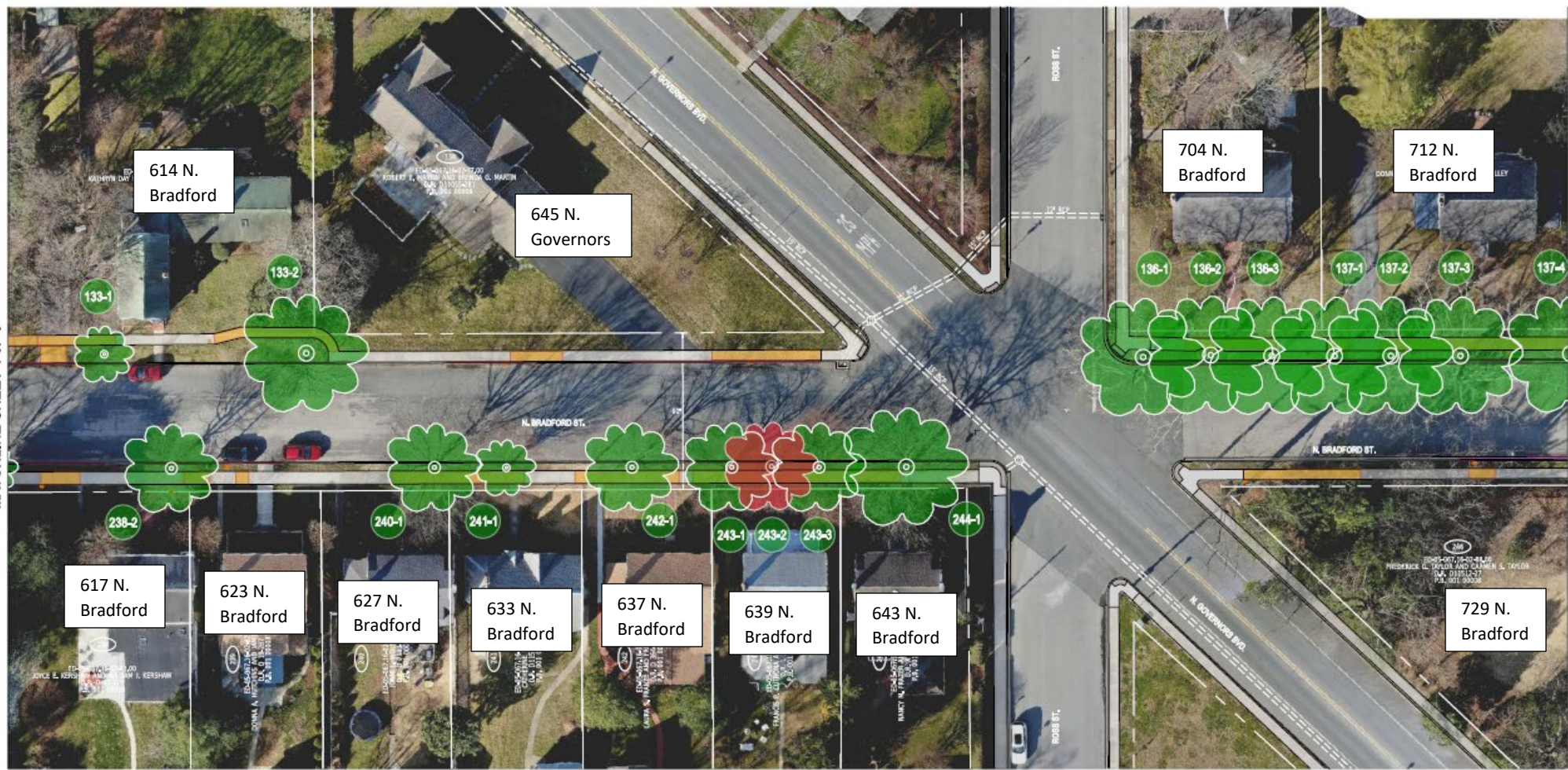
Dead Tree Removal – North Bradford Street



- Tree is alive
- Tree requires maintenance
- Tree is dead



MATCHLINE SHEET 4 OF 6



MATCHLINE SHEET 6 OF 6

Dead Tree Removal – North Bradford Street



- Tree is alive
- Tree requires maintenance
- Tree is dead



MATCHLINE SHEET 5 OF 6



Dead Tree Removal – North Bradford Street



Tree is alive

Tree requires maintenance

Tree is dead