

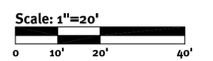
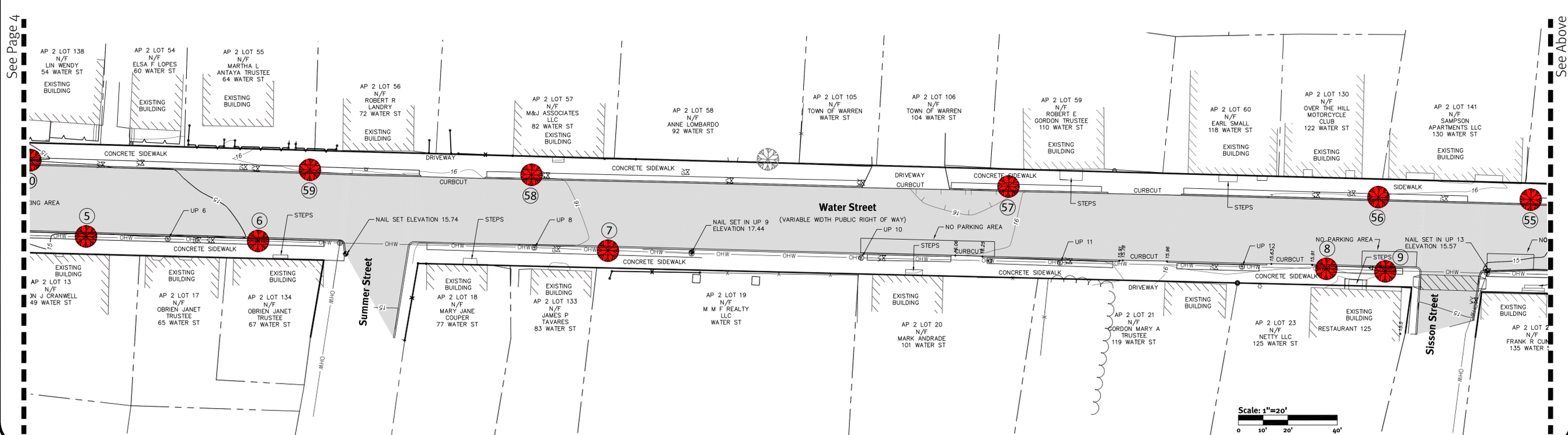
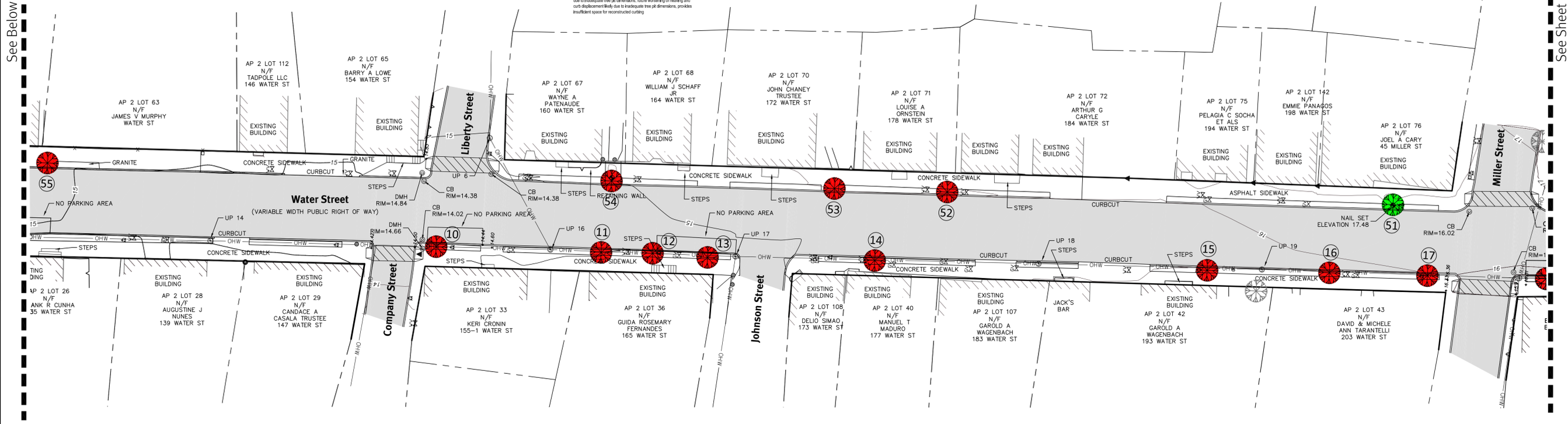
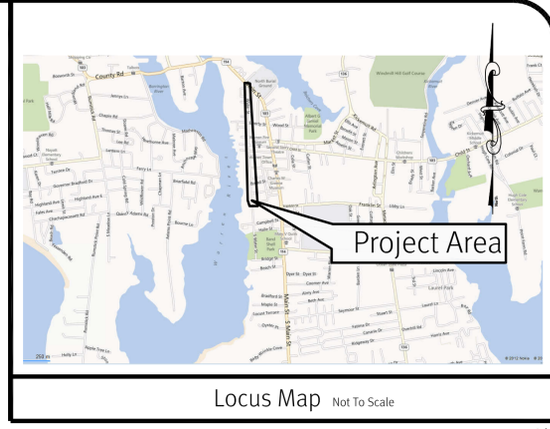
Tree No.	Species	Trunk Caliper	Existing and Potential Root Growth Conflicts	Overall Tree Health and Conditions
5	Honey Locust	16"	Major - minor upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing, provides insufficient space for reconstructed sidewalk or curbing.	Poor - branching conflicts with building and overhead wires, center of tree cut to accommodate overhead wires, large section bearing [growing over roadway posing safety hazard, tree is too large for area.
6	Norway Maple	15"	Minor - minor upheaval of sidewalk, exposed roots, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions.	Fair - branching conflicts with building and overhead wires, some central branches cut to accommodate overhead wires, section bearing [growing over roadway posing safety hazard, tree is too large for area.
7	Amur Cork Tree	17"	Moderate - moderate upheaval of sidewalk, exposed roots, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions.	Fair - branching conflicts with building and overhead wires, health of tree appears to be declining, heavily pruned limbs, some central branches cut to accommodate overhead wires, tree is too large for area.
8	Bradford Callery Pear	20"	Moderate - moderate upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing, provides insufficient space for reconstructed sidewalk or curbing.	Poor - branching conflicts with overhead wires, heavily pruned limbs on west side, some central branches cut to accommodate overhead wires, large section bearing [growing over roadway posing significant safety hazard, large trunk cavity on main leader from prior limb breakage, species is known for weak limb unions creating higher likelihood of limb breakage or structural failure, tree is too large for area.
9	Bradford Callery Pear	9"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Fair - branching conflicts with overhead wires, tree is leaning [growing toward roadway posing future safety risk, some lower trunk damage observed, species is known for weak limb unions creating higher likelihood of limb breakage or structural failure.
10	Green Ash	21"	Moderate - moderate upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed sidewalk or curbing.	Poor - branching conflicts with building and overhead wires, heavily pruned limbs on west side, central branches cut to accommodate overhead wires, tree is leaning [growing over roadway posing significant safety hazard, tree is too large for area.
11	Kwanzaan Cherry	7"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Poor - branching will soon conflict with building and overhead wires, remaining section of tree is leaning [growing toward building, entire east side of tree has been removed, health of tree appears to be declining, dead branches observed.
12	Kwanzaan Cherry	9"	Minor - minor upheaval of sidewalk, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions.	Poor - branching conflicts with building and overhead wires, health of tree appears to be declining, branch structure is targeted, trunk damage observed.
13	Kwanzaan Cherry	8"	Moderate - graded roots, future heating and curb displacement likely due to inadequate tree pit dimensions.	Poor - will soon conflict with overhead wires, health of tree appears to be declining, branch structure is targeted, heavily pruned to reduce conflicts, trunk damage observed.

Tree No.	Species	Trunk Caliper	Existing and Potential Root Growth Conflicts	Overall Tree Health and Conditions
14	Amur Cork Tree	17"	Moderate - moderate upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing, provides insufficient space for reconstructed sidewalk or curbing.	Poor - branching conflicts with overhead wires, heavily pruned limbs on west side, some central branches cut to accommodate overhead wires, large section bearing [growing over roadway posing significant safety hazard, tree is too large for area.
15	Kwanzaan Cherry	7"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Fair - branching will soon conflict with building and overhead wires, health of some branches appears to be declining.
16	Red Maple	9"	Moderate - minor upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed sidewalk or curbing.	Fair - branching conflicts with overhead wires, some central branches cut to accommodate overhead wires.
17	Norway Maple	12"	Minor - minor upheaval of sidewalk, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed sidewalk or curbing.	Poor - branching conflicts with building and overhead wires, health of tree is declining, heavily pruned limbs on east side, tree is leaning [growing over roadway posing significant safety hazard, dead branches observed, old trunk damage observed, tree is too large for area.
51	Crisson King Norway Maple	4"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Good [Fair - branching will conflict with building in the future, branching conflicts with overhead wires, minor trunk damage observed.
52	Norway Maple	16"	Major - major upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing.	Poor - branching conflicts with building and overhead wires, health of tree is declining, heavily pruned limbs on east side, tree is leaning [growing over roadway posing significant safety hazard, dead branches observed, old trunk damage observed, tree is too large for area.
53	Norway Maple	13"	Major - major upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing.	Poor - branching conflicts with building and overhead wires, health of tree is declining, heavily pruned limbs on east side, tree is leaning [growing over roadway posing significant safety hazard, dead branches observed, old trunk damage observed, tree is too large for area.
54	Green Ash	20"	Major - major upheaval of sidewalk, encroachment into roadway, sidewalk removal performed, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing.	Poor - branching conflicts with building and overhead wires, health of tree is declining, heavily pruned limbs on east side, tree is leaning [growing over roadway posing significant safety hazard, dead branches observed, old trunk damage observed, tree is too large for area.
55	Norway Maple	9"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Poor - branching conflicts with building and overhead wires, health of tree is declining and tree is mostly dead, dead tree branches observed, trunk splitting observed.
56	Honey Locust	17"	Moderate - minor upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing.	Fair - branching conflicts with building and overhead wires, some decline in health and dead branches observed.

Tree No.	Species	Trunk Caliper	Existing and Potential Root Growth Conflicts	Overall Tree Health and Conditions
57	Norway Maple	22"	Moderate - moderate upheaval of sidewalk, exposed roots, curb displaced, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, future worsening of heating and curb displacement likely due to inadequate tree pit dimensions, provides insufficient space for reconstructed curbing.	Fair - branching conflicts with building and overhead wires, large section bearing [growing over roadway posing safety hazard, trunk damage observed on main leader.
58	Linden	17"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Good [Fair - branching conflicts with building and overhead wires, some stem-damaged branches observed, tree is too large for area.
59	Linden	16"	None - future heating and curb displacement likely due to inadequate tree pit dimensions.	Good [Fair - branching conflicts with building and overhead wires, tree is slightly leaning over street, some stem-damaged branches observed, tree is too large for area.

Existing Tree Legend Recommended Action or Treatment

- REMOVE AND DISPOSE OF EXISTING TREE AND ROOT SYSTEM
- MONITOR EXISTING TREE CONDITIONS - REMOVAL AND DISPOSAL OF TREE AND ROOT SYSTEM LIKELY
- MONITOR EXISTING TREE CONDITIONS - RECOMMENDED ACTION TO BE DETERMINED
- MAINTAIN AND PROTECT EXISTING TREE AND ROOT SYSTEM
- EXISTING TREE LOCATED OUTSIDE OF PROJECT AREA - NO ACTION REQUIRED
- TREE IDENTIFICATION NUMBER FOR INVENTORY



See Below

See Sheet 2

See Page 4

See Above

DiPrete Engineering
Two Stafford Court, Cranston, RI 02920
tel 401-943-1000 fax 401-64-6006 www.DiPrete-Eng.com
Engineers • Planners • Surveyors

Veri | Waterman Associates, Inc.
Landscape Architect:
333 Westminster Street
Fifth Floor
Providence, Rhode Island 02903
401-374-1360
VeriWaterman.com

No.	Date	Description	By:

Tree Inventory Plan
Water Street
Warren, Rhode Island
Client: **Town of Warren**
514 Main Street
Warren, Rhode Island 02885
DE Job No. 1645-002 Copyright 2012 by DiPrete Engineering Associates, Inc.