Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
					Few & minor or	Root loss from recent sidewalk replacement likely. Below average annual twig growth.
1	10	Littleleaf Linden	35 x 32	Fair	correctable defects	Some structural issues with branch unions. Prune to improve structure
					Few & minor or	Root loss from recent sidewalk replacement likely. Average annual twig growth. Some
2	18	Littleleaf Linden	50 x 30	Good	correctable defects	conflict with building. Prune to improve structure and to clear building.
						Root loss from recent sidewalk replacement likely. Leans to south at 7°. Partial crown
						with epicormic twigs on lower crown indicates poor health. Sunscald wound at 10' to
						15'. Large branch has ripped out. Prune to repair branch wound, and improve structure.
3	12	Littleleaf Linden	50 x 22	Fair		May improve with care.
					Few & minor or	Full crown with good form and below average annual twig growth. Structural pruning
4	14	Littleleaf Linden	50 x 32	Fair	correctable defects	recommended.
					Few & minor or	Full crown with good form and below average annual twig growth. Structural prunng
5	17	Littleleaf Linden	55 x 40	Fair	correctable defects	recommended.
					Few & minor or	Full crown with good form and below average annual twig growth. Structural prunng
6	18	Littleleaf Linden	55 x 37	Fair	correctable defects	recommended.
						Full asymetric crown with below average annual twig growth. Large limb over street
_					Moderate & non-	contains too much weight that should be reduced. Prune to balance and improve
7	18	Littleleaf Linden	60 x 28	Fair	correctable defects	structure.
	_			_	Moderate & non-	Full asymetric crown with poor annual twig growth. Recommend pruning to improve
8	7	Norway Maple	25 x 15	Poor	correctable defects	structure and for clearance. May improve with care.
			20 15		Moderate & non-	Codominant stems at 6' with below average annual twig growth. Prune to improve
9	6	Columnar Sugar Maple	30 x 15	Good	correctable defects	structure and for clearance.
10	1.7	Y 11 1 CY 1 1	55 25	F .	Few & minor or	Full crown with good form and below average annual twig growth. Minor structural &
10	17	Littleleaf Linden	55 x 35	Fair	correctable defects	clearance pruning recommended.
11		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
					Few & minor or	Full crown with good form and below average annual twig growth. Minor structural &
	21	Littleleaf Linden	60 x 40	Good	correctable defects	clearance pruning recommended.
13		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
		Red Maple (Old			Few & minor or	Full crown, heavy over building. Sidewalk cracked and lifted parallel to building.
14	23	Armstrong)	80 x 38	Good	correctable defects	Below average annual twig growth. Prune to balance and clear building.
		Red Maple (Armstrong			Few & minor or	
15	13	II)	75 x 13	Good	correctable defects	Full crown, good form with average annual twig growth.
1.0		PAVED OVER TREE			NO TREE	T. (1.1) 11 12 1000 (
16		WELL PAVED OVER TREE			NO TREE	Location had tree well and tree in 1999 tree assessment. Paved over with no tree.
17		WELL			NO TREE	Location had tree well and tree in 1999 tree assessment. Paved over with no tree.
1 /		Red Maple (Old			Few & minor or	Very dense full crown with below average annual twig growth. Sidewalk lifted. Prune
18	19	Armstrong)	80 x 33	Good	correctable defects	to thin crown and improve structure.
10	1.7	Aimsuong)	00 X 33	10000	correctable defects	to thin crown and improve structure.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
		Red Maple (Semi-			Few & minor or	Thin small crown with below average annual twig growth. Remove shrub from tree
19	3	upright)	25 x 13	Poor	correctable defects	well and remove wire in upper crown that will girdle main stem if left in place.
					Few & minor or	Full large crown, with average annual twig growth. Sidewalk damage. Prune to remove
20	22	American Hornbeam	85 x 40	Good	correctable defects	deadwood, clear building, thin crown and improve structure.
					Moderate & non-	Cocdominant stems at 20', full crown is heavy toward building. Sidewalk damage.
21	19	Littleleaf Linden	80 x 37	Good	correctable defects	Prune to thin crown and clear building,
22		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
23		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
					Moderate & non-	Nearly full asymetric crown is off balance to west. Conflicts with street light and traffic
24	12	Littleleaf Linden	80 x 25	Fair	correctable defects	signal. Walk damage. Prune to balance and for clearance.
						Full crown with poor annual twig growth. Large wound with exposed decay on north
		Red Maple (Old			Major defects or	side of base. Fair amount of fine deadwood on east side. Prune to improve structure and
25	12	Armstrong)	70 x 23	Poor	problems	remove deadwood.
		Red Maple Semi-			Few & minor or	
26	9	upright	55 x 30	Fair	correctable defects	Full crown with average annual twig growth. Conflict with traffic signal. Walk damage.
					Few & minor or	Near full very narrow crown with good annual twig growth. Sidewalk damage. Prune to
27	17	Red Maple (Doric)	80 x 15	Good	correctable defects	clear building and improve structure.
		Red Maple (Old			Few & minor or	Full crown with good annual twig growth. Sidewalk damage. Prune to clear building
28	25	Armstrong)	90 x 45	Good	correctable defects	and improve structure.
		Red Maple (Old			Moderate & non-	Full asymetric crown with average annual twig growth. Off balance to north. Sidewalk
29	21	Armstrong)	90 x 30	Good	correctable defects	damage. Prune to clear building and improve structure.
		Red Maple (Old			Major defects or	Full thin crown with very poor annual twig growth. Large deadwood in crown needs
30	14	Armstrong)	90 x 22	Very Poor	problems	removal to reduce hazard potential.
					Few & minor or	Full dense asymetric crown with below average annual twig growth. Prune to improve
31	14	American Hornbeam	80 x 38	Fair	correctable defects	structure and to balance.
						Full small crown with main branches broken off. Topped at 10'. Wound at base with
					Moderate & non-	exposed decay. Prune to improve structure if retaining, may be considered for
32	2.5	Red Maple	10 x 5	Poor	correctable defects	replacement due to trunk damage.
					Moderate & non-	Full small crown, topped at 10', below average annual twig growth. Prune to improve
33	2.5	Red Maple	10 x 4	Fair	correctable defects	structure if retaining, previous tree at this location lifted sidewalk.
					Major defects or	Center of crown is dead, wound at base extends to 40% of circumference. Sidewalk
34	10	Red Maple	35 x 27	Poor	problems	damage. Prune to remove deadwood, but consider replacement.
					Few & minor or	Full crown is off balance to west. Sidewalk damage. Prune to balance and to clear
35	18	Littleleaf Linden	70 x 50	Good	correctable defects	building.
					Sound-No obvious	
36	2.5	Red Maple	18 x 9	Good	defects	New tree with good annual twig growth.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
					Few & minor or	Full crown with good annual twig growth. Sidewalk damage. Prune to improve
37	14	Littleleaf Linden	75 x 30	Good	correctable defects	structure.
					Sound-No obvious	
38	5	Red Maple (Doric)	75 x 6	Good	defects	Very narrow crown with average annual twig growth.
		Red Maple (Armstrong			Few & minor or	
39	9	II)	80 x 15	Good	correctable defects	Full crown with average annual twig growth.
40		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
					Few & minor or	Full dense asymetric crown with good annual twig growth. Sidewalk damage. Prune to
41	16	American Hornbeam	65 x 37	Good	correctable defects	thin crown, clear buildig and improve structure.
		Red Maple (Armstrong			Few & minor or	
42	7	II)	70 x 9	Good	correctable defects	Narrow crown with below average annual twig growth.
		Red Maple (Armstrong			Moderate & non-	Partial crown with good annual twig growth is off balance to street. Sidewalk damage.
43	12	II)	80 x 25	Good	correctable defects	Prune to improve structure and balance.
		Red Maple (Semi-			Moderate & non-	Asymetric full crown with average annual twig growth. Street light and traffic signal
44	8	upright)	75 x 20	Fair	correctable defects	conflict. Prune to improve structure and clear light and signal.
		Red Maple (Old			Few & minor or	Full crown with good annual twig growth. Sidewalk and curb damage. Root flair is
45	13	Armstrong)	75 x 25	Good	correctable defects	solid wood and fills tree well 18" high.
		Red Maple (Semi-			Few & minor or	Thin narrow asymetric crown with average annual twig growth. Overhead
46	13	upright)	75 x 20	Fair	correctable defects	communication wire conflict. Prune to improve structure and clearance.
		Red Maple (Armstrong			Few & minor or	Asymetric upright crown with good twig growth. Overhead communication wire
47	10	II)	70 x 20	Good	correctable defects	conflict. Prune to improve structure and clearance.
					Few & minor or	
48	12	Red Maple (Doric)	75 x 12	Good	correctable defects	Very narrow crown with good annual twig growth.
		Red Maple (Old			Few & minor or	Full crown with good annual twig growth is off balance toward building. Sidewalk
49	23	Armstrong)	75 x 35	Good	correctable defects	damage. Prune to improve structure and clear building.
		Red Maple (Old			Few & minor or	Full crown with good annual twig growth. Sidewalk damage. Prune to improve
50	20	Armstrong)	75 x45	Good	correctable defects	structure.
					Moderate & non-	Full crown with some medium deadwood. Wound with exposed decay on north at 2' to
51	14	American Hornbeam	65 x 42	Good	correctable defects	5'. Prune to improve structure and to clear building.
					Moderate & non-	Full asymetric crown with poor annual twig growth and off balance over street. Prune
52	3	Maple species	25 x 14	Poor	correctable defects	to improve structure and balance.
	[Red Maple (Old			Moderate & non-	Full crown with good annual twig growth. Prune to clear building and improve
53	16	Armstrong)	75 x 43	Good	correctable defects	structure.
. .		Norway Maple			Moderate & non-	Partial asymetric crown with below average annual twig growth. Minor sidewalk
54	8	(Upright)	55 x 17	Fair	correctable defects	damage. Prune to improve structure.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
		Red Maple (Armstrong			Moderate & non-	Codominant stems at 7' with good annual twig growth. Minor walk damage. Prune to
55	9	II)	60 x 20	Good	correctable defects	improve structure.
		Red Maple (Armstrong			Moderate & non-	Full crown with good annual twig growth. Sidewalk damage. Prune to improve
56	9	II)	50 x 22	Good	correctable defects	structure.
		Red Maple (Armstrong			Sound-No obvious	
57	2	II)	15 x 5	Good	defects	New tree with good annual twig growth.
					Few & minor or	Full dense crown with average annual twig growth. Sidewalk damage. Blocked street
58	14	Littleleaf Linden	80 x 37	Good	correctable defects	light. Prune to improve structure and clear street light.
		Red Maple (Old			Few & minor or	Full open crown with average annual twig growth overhangs building. Sidewalk
59	22	Armstrong)	80 x 45	Good	correctable defects	damage. Prulne to improve structure and clear building.
		Red Maple (Old			Few & minor or	Full crown with average annual twig growth. Recent walk repair. Off balance over
60	21	Armstrong)	80 x 30	Fair	correctable defects	street. Prune to improve structure and balance.
						Full asymetric crown with average annual twig growth. Off balance over street. Wound
					Few & minor or	at 4' on south side. Exposed roots are debarked. Sidewalk damage. Prune to improve
61	17, 12	American Hornbeam	70 x 50	Good	correctable defects	structure. Cover exposed roots.
	ŕ	Red Maple (Armstrong			Few & minor or	Full asymetric crown with good annual twig growth. Off balance over street. Prune to
62	6	1 .	55 x 16	Good	correctable defects	improve structure and balance.
		Red Maple (Armstrong			Few & minor or	Full asymetric crown with good form, average annual twig growth and is off balance
63	12	II)	60 x 25	Good	correctable defects	toward building. Prune to thin, improve structure and clear building.
		Red Maple (Old			Few & minor or	Full open crown with average annual twig growth. Sidewalk and curb damage. Heavy
64	20	Armstrong)	80 x 33	Good	correctable defects	toward building. Prune to improve structure and clear building.
		PAVED OVER TREE				Location had tree well and tree in 1999 tree assessment. Paved over with new traffic
65		WELL			NO TREE	signal in place of tree.
		Red Maple (Old			Few & minor or	Full crown with good annual twig growth. Minor sidewalk damage. Prune to improve
66	20	Armstrong)	80 x 38	Good	correctable defects	structure.
					Few & minor or	Full low crown with average annual twig growth. Sidewalk damage. Prune to improve
67	8	Norway Maple	20 x 20	Good	correctable defects	structure and raise crown for pedestrian and vehicle clearance.
		Red Maple (Armstrong			Sound-No obvious	
68	16	II)	75 x 30	Good	defects	Full crown, good form and good annual twig growth. Sidewalk damage.
69		EMPTY TREE WELL			NO TREE	Tree well remains but no tree is present.
		PAVED OVER TREE				Location had tree well and tree in 1999 tree assessment. Replaced by new sidewalk,
70		WELL			NO TREE	ADA ramp and fire hydrant.
		Red Maple (Old			Few & minor or	
71	25	Armstrong)	80 x 35	Good	correctable defects	Full crown with below average annual twig growth. Sidewalk and curb damage.
		Red Maple (Old			Few & minor or	Full crown with large broken limb on south side. Heavy over building to north.
72	23	Armstrong)	80 x 35	Good	correctable defects	Sidewalk damage. Prune to repair broken limb, clear building and balance.

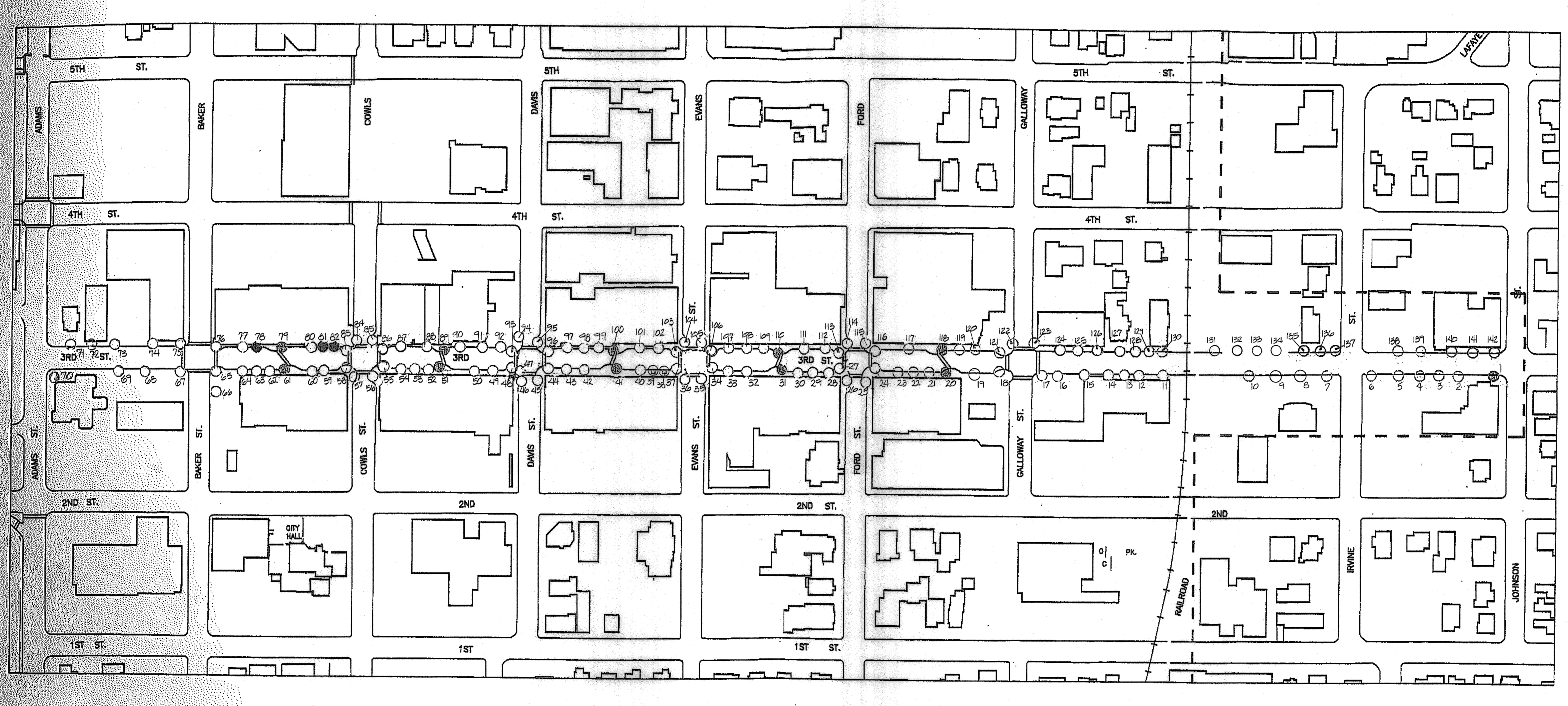
Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
		Red Maple (Armstrong			Few & minor or	Full crown, off balance toward building. Sidewalk damage. Prune to improve structure
73	15	II)	80 x 30	Good	correctable defects	and clear building.
		Red Maple (Armstrong			Few & minor or	Full asymetric crown with average annual twig growth. Off balance over street and
74	15	II)	70 x 30	Good	correctable defects	building. Sidewalk damage. Prune to clear building and balance.
		Red Maple (Old			Few & minor or	Full asymetric crown is off balance over street and building. Sidewalk and curb
75	19	Armstrong)	75 x 40	Good	correctable defects	damage. Prune to balance and for clearance.
		Red Maple (Armstrong			Few & minor or	Narrow upright crown with good annual twig growth. Sidewalk damage. Prune to
76	14	II)	75 x 22	Good	correctable defects	improve structure.
		Red Maple (Armstrong			Moderate & non-	Partial crown due to pruning to accommodate overhang on building. Average annual
77	13	II)	75 x 20	Fair	correctable defects	twig growth. Prune to improve structure.
					Moderate & non-	Nearly full asymetric crown due to pruning for awning on building. Minor sidewalk
78	7,3	American Hornbeam	30 x 17	Fair	correctable defects	damage. Prune to improve structure and raise crown for clearance.
		Red Maple (Semi-			Few & minor or	Full crown with average annual twig growth. 12" x 4" wound on southwest at 1' to 2'
79	3	upright)	20 x 8	Fair	correctable defects	with poor callous tissue for mationPrune to improve structure.
		Red Maple (Old			Few & minor or	Full crown with average annual twig growth off balance to building. Sidewalk damage.
80	21	Armstrong)	80 x 45	Good	correctable defects	Prune to improve structure and clear building.
						Partial crown due to pruning to accommodate awning on building. Tree is low
					Moderate & non-	branched. Sidewalk damage. Prune to improve structure and to clear walk. Consider
81	3	Flowering Dogwood	20 x 14	Poor	correctable defects	replacing with a more suitable street tree.
					Major defects or	New tree, 2 stems at 1', poor condition, poor annual twig growth. Poor form. Species is
82	1/2, 1/2	Flowering Dogwood	6 x 3	Poor	problems	not suitable for location, consider replacing with a more suitable street tree.
						Full crown with average annual twig growth and conflicts with sign. Large sunscald
		Red Maple (Armstrong			Major defects or	wound with exposed decay on southwest side from 0' to 7'. Curb damage. Prune to
83	12		80 x 25	Fair	problems	improve structure and to clear sign.
		Red Maple (Armstrong			Moderate & non-	Full crown with average annual twig growth. Sidewalk damage. Prune to improve
84	9	1 .	60 x 22	Fair	correctable defects	structure.
						Full crown with good annual twig growth. Structural problems include tight crotches
		Red Maple (Armstrong			Moderate & non-	with included bark at 5' to 7'. Wound at base, 0' to 2' with poor callous tissue. Prune to
85	11	II)	70 x 25	Good	correctable defects	improve structure.
		/			Major defects or	Full off balance crown is heavy to southwest with average annual twig growth. Co
86	15	Littleleaf Linden	70 x 37	Good	problems	dominant stems at 12'. Minor sidewalk damage. Prune to improve structure.
		Red Maple (Armstrong			Moderate & non-	New tree with average annual twig growth. Wound at base on southwest side. Monitor
87	2	II)	12 x 3	Fair	correctable defects	for deteriorating condition.
		Red Maple (Armstrong			Moderate & non-	Partial crown with average annual twig growth is off balance to street. Sidewalk
88	12		80 x 23	Good	correctable defects	damage. Prune to improve structure.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
						Full asymetric crown is off balance to west and southwest with average annual twig
					Moderate & non-	growth. Overhangs building. Sidewalk and curb damage. Prune to improve structure,
89	14	American Hornbeam	60 x 33	Good	correctable defects	balance and to clear building.
						Full asymetric thin crown is off balance to west and north with average annual twig
		Red Maple (Old			Moderate & non-	growth. Overhangs building. Sidewalk damage. Prune to improve structure, balance
90	17	Armstrong)	75 x 28	Fair	correctable defects	and to clear building.
						Narrow crown with average to below average annual twig growth. Codominant stems
		Red Maple (Armstrong			Major defects or	at 6'. Sunscald wound at base, 0' to 3', and on 6 of 7 stems from 8' to 20'. Prune to
91	14	II)	75 x 23	Poor	problems	improve structure and to clear street.
					Few & minor or	Narrow upright crown with good annual twig growth. Sidewalk damage. Prune to
92	12	Red Maple (Doric)	75 x 17	Good	correctable defects	improve structure.
		PAVED OVER TREE				Location had tree well and tree in 1999 tree assessment. Recently paved over with new
93		WELL			NO TREE	traffic signal in place of tree.
						Full crown with average annual twig growth. Wound on northeast side at 1' to 2' with
		Red Maple(Semi-			Few & minor or	exposed decay with good callus tissue. Conflicts with overhead communication wires.
94	9	upright)	60 x 17	Fair	correctable defects	Prune to improve structure and for clearance.
						Full asymetric crown with average annual twig growth. Off balanc to west. Sidewalk
		Red Maple (Armstrong			Moderate & non-	damage. Conflicts with overhead communication wires. Prune to improve structure and
95	10	II)	75 x 25	Fair	correctable defects	for clearance.
		Red Maple (Armstrong			Few & minor or	
96	11	II)	65 x 17	Good	correctable defects	Full asymetric crown. Prune to improve structure.
						Full asymetric crown is off balance to west with below average annual twig growth.
		Red Maple (Armstrong			Moderate & non-	Overhangs building. Minor sidewalk damage. Prune to improve structure, balance and
97	13	II)	65 x 20	Good	correctable defects	to clear building.
		Red Maple (Armstrong			Few & minor or	Full narrow crown with below average annual twig growth. Prune to improve structure
98	6	II)	40 x 10	Good	correctable defects	and to clear building.
		Red Maple (Old			Few & minor or	Full asymetric crown with average annual twig growth. Overhangs building. Sidewalk
99	23	Armstrong)	80 x 28	Good	correctable defects	damage. Prune to improve structure, balance and to clear building.
					Few & minor or	Full crown with below average annual twig growth. Touching awning. Curb damage.
100	11	American Hornbeam	45 x 37	Good	correctable defects	Prune to improve structure and to clear building awning.
						Full asymetric crown with good annual twig growth and off balance over street and
		Red Maple (Old			Few & minor or	overhangs building. Sidewalk damage. Prune to improve structure, clear building and
101	20		85 x 45	Good	correctable defects	balance.
		Red Maple (Old			Moderate & non-	Full asymetric crown is off balance over street with good twig growth. Sidewalk
102	17	Armstrong)	80 x 22	Good	correctable defects	damage. Prune to balance and for clearance.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
		Red Maple (Armstrong			Few & minor or	
103	7	II)	65 x 14	Good	correctable defects	Full crown with average annual twig growth. Sidewalk damage. Nice specimen.
						Full crown, but with 4 - 5 stems in center are dead. Below average annual twig growth
		Red Maple (Old			Major defects or	and conflict with overhead communication lines. Sidewalk damage. Prune to remove
104	14	Armstrong)	65 x 28	Poor	problems	deadwood, improve structure and for clearance.
		Red Maple (Semi-			Few & minor or	Full crown with average annual twig growth and some deadwood in crown. Sidewalk
105	10	upright)	60 x 28	Fair	correctable defects	damage. Prune to improve structure and remove deadwood.
		Red Maple (Armstrong			Moderate & non-	Full asymetric crown is off balance to building. Minor sidewalk damage and new walk
106	11	II)	50 x 23	Poor	correctable defects	replaced nearby. Prune to improve structure and remove deadwood.
						Partial, 1/2, crown is off balance over street with average annual twig growth. Large
		Red Maple (Armstrong			Moderate & non-	wound on south at 7' to 9' over street. Recently replaced walk. Prune to improve
107	17	II)	80 x 22	Fair	correctable defects	structure, balance and for clearance over street.
		Red Maple (Armstrong			Moderate & non-	Narrow crown off balance to north with below average annual twig growth. Prune to
108	3	II)	25 x 10	Fair	correctable defects	improve structure.
		Red Maple (Old			Few & minor or	Full asymetric crown is off balance over street with average twig growth. Prune to
109	15	Armstrong)	80 x 30	Good	correctable defects	improve structure, balance and for clearance.
						2 stems at 4', full crown with moderate amount of medium to fine deadwood. Average
					Few & minor or	annual twig growth. Tree overhangs building. Curb and sidewalk damage. Prune to
110	15, 11	American Hornbeam	50 x 45	Good	correctable defects	improve structure, balance and for clearance over building.
		Red Maple (Old			Moderate & non-	Full asymetric crown is off balance over street with good annual twig growth. Sidewalk
111	18	Armstrong)	85 x 30	Good	correctable defects	and curb damage. Prune to balance and for clearance.
		Red Maple (Armstrong			Few & minor or	
112	18	II)	85 x 22	Good	correctable defects	Full narrow crown with good annual twig growth. Prune to improve structure.
						Narrow full crown with below average annual twig growth. Sunscald wound on
					Few & minor or	southwest side at 6' to 8'. Non correctable conflict with street light and traffic signal.
113	8	Red Maple (Doric)	50 x 9	Fair	correctable defects	Consider removal.
		Red Maple (Armstrong			Few & minor or	Narrow tight crown with below average annual twig growth. Sidewalk damage. Prune
114	14	II)	80 x 22	Fair	correctable defects	to improve structure.
						Full crown with average annual twig growth. Wound at base from 0' to 1'. Conflict with
		Red Maple (Old			Few & minor or	traffic signal. Sidewalk and curb damage. Prune to improve structure, clear building
115	14	Armstrong)	80 x 35	Good	correctable defects	and traffic signal.
						Full crown with average annual twig growth. Wound on east at 3' to 4'. Root flair is
		Red Maple (Old			Moderate & non-	solid wood that fills tree well 14" high. Sidewalk and curb damage. Prune to improve
116	14	Armstrong)	70 x 28	Good	correctable defects	instructure.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
						Full very large crown is off balance over street and overhangs building. Sidewalk and
		Red Maple (Old			Moderate & non-	curb damage. Average annual twig growth. Prune to improve structure and to clear
117	31	Armstrong)	80 x 53	Good	correctable defects	building.
					Moderate & non-	Full asymetric crown is off balance over street and touches building. Average annual
118	22 at 3'	American Hornbeam	75 x 53	Good	correctable defects	twig growth. Sidewalk damage. Prune to balance and for clearance.
		Red Maple (Armstrong			Major defects or	Full crown with average annual twig growth. Sunscald wound on south at 1' to 2'. Prune
119	5	II)	35 x 12	Fair	problems	to improve instructure.
		Red Maple (Old			Few & minor or	Full dense crown with average annual twig growth. Sidewalk damage. Conflicts with
120	15	Armstrong)	80 x 37	Good	correctable defects	street light and building. Prune to improve structure, clear street light and building.
		Red Maple (Armstrong			Few & minor or	Full asymetric crown with codominant stems and included bark at 12'. Average annual
121	16	II)	80 x 28	Good	correctable defects	twig growth. Recently replaced sidewalk. Prune to improve structure.
		Red Maple (Armstrong			Sound-No obvious	
122	3	II)	20 x 7	Excellent	defects	New tree with good form.
					Few & minor or	Full crown above and partial next to building. Off balance to west with average annual
123	16	Littleleaf Linden	80 x 35	Good	correctable defects	twig growth. Sidewalk damage. Prune to improve structure.
		Red Maple (Old			Moderate & non-	Full asymetric crown is off balance over street and building. Sidewalk and curb
124	23	Armstrong)	80 x 40	Good	correctable defects	damage. Prune to improve structure, balance and to clear building.
		Red Maple (Armstrong			Moderate & non-	Partial crown due to pruning to clear building. Average annual twig growth. Off balance
125	8	II)	70 x 22	Good	correctable defects	toward street. Minor sidewalk damage. Prune to improve structure and balance.
		Red Maple (Old			Moderate & non-	Full crown with below average annual twig growth. Sidewalk and curb damage.
126	25	Armstrong)	80 x 40	Good	correctable defects	Overhangs building. Prune to improve structure and clear building.
		Red Maple (Armstrong			Few & minor or	Full crown with average annual twig growth. Recently replaced sidewalk. Prune to
127	3	II)	25 x 10	Good	correctable defects	improve structure.
		PAVED OVER TREE				Location had tree well and tree in 1999 tree assessment. Recently paved over without
128		WELL			NO TREE	tree well(s).
		Red Maple (Armstrong			Moderate & non-	3 codominant stems at 5' with included bark. Dense full crown. Curb damage, but
129	15 at 3'	II)	75 x 30	Good	correctable defects	recently replaced sidewalk. Prune to thin crown and improve structure.
		Red Maple (Armstrong			Few & minor or	
130	14	II)	70 x 23	Good	correctable defects	Full crown with good form and good annual twig growth. Minor sidewalk damage.
						Full crown with average annual twig growth. Touching awning and lifting tree grate.
		Red Maple (Armstrong			Few & minor or	Prune to improve structure and clear awning. Cut tree grate to better accommodate
131	9	II)	40 x 15	Good	correctable defects	trunk flair.
		Red Maple (Armstrong			Sound-No obvious	
132	8	II)	45 x 14	Good	defects	Full crown with average annual twig growth.
		Red Maple (Armstrong			Few & minor or	Full crown with average annual twig growth. Codominant stems at 12'. Lifting tree
133	8	II)	45 x 14	Good	correctable defects	grate. Prune to improve structure and cut tree grate to better accommodate trunk flair.

Tree	Dia.		Crown			
No.	Inches	Species	Ht/Width	Health	Condition	Comments
		Red Maple (Armstrong			Few & minor or	Full crown with average annual twig growth. Codominant stems at 12'. Lifting tree
134	9	II)	45 x 13	Good	correctable defects	grate. Prune to improve structure and cut tree grate to better accommodate trunk flair.
		NO TREE IN				
135		PLANTER STRIP			NO TREE	Tree planter strip remains but no tree present.
		NO TREE IN				
136		PLANTER STRIP			NO TREE	Tree planter strip remains but no tree present.
					Few & minor or	Full crown with average annual twig growth. Sidewalk, curb and driveway apron
137	18	Littleleaf Linden	45 x 37	Good	correctable defects	damaged. Prune to improve structure.
					Moderate & non-	Full crown with average annual twig growth. Sidewalk damage. Prune to improve
138	19	Littleleaf Linden	50 x 37	Good	correctable defects	structure.
		Red Maple Semi-			Few & minor or	Full dense crown with average annual twig growth. Sidewalk damage. Prune to
139	12	upright	50 x 23	Good	correctable defects	improve structure.
					Moderate & non-	Full crown with average annual twig growth. Sidewalk damage. Overhangs building.
140	18	Littleleaf Linden	50 x 35	Good	correctable defects	Prune to improve structure and clear building.
						Full asymetric crown with codominant stems. Off balance toward building and street.
					Moderate & non-	Included bark at 9'. Average annual twig growth. Prune to improve structure, clear
141	15	Littleleaf Linden	50 x 37	Good	correctable defects	street and building.
					Moderate & non-	Full asymetric crown wth good annual twig growth. 2 stems at 5'. Remove smaller stem
142	13	To Be Determined	45 x 44	Good	correctable defects	and prune to improve structure.



Legend

- 2 -Street Tree Referenced in Sept. 1999 Report
 - Dogwood o Maple Cultivat
 - 2 Hinden- Other
- Hombean

REVISED SIREET ASSESSMENT FEBRUARY 2019
3rd Street Tree Analysis
McMinnville Downtown Improvement Plan
McMinnville, Oregon

THE BUCFIC RESOURCES GROUP 6F6 2/16/19

