

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	3 West Colfax Ave.
Location of Tree	Between curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (West Colfax Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	4 Rhoda Terrace
Location of Tree	(1) To the Left of the driveway (2) To the left of the sidewalk leading to front door.
Type of Tree	(1) ?
Type of Tree	(2) ?
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (40') on (Rhoda Terrace)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		24"	12'	8'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

(1) The center of the tree is less than 8' from where the street meets the curb.	Yes
(2) The center of the tree is more than 8' from where the street meets the curb.	No

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	4 West Colfax Ave.
Location of Tree	On the Chestnut St. Side
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (66') on (Chestnut St.)	38'8"	19'4"	12"8"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 12' 8" from where the street meets the curb. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	21 East Roselle Ave.
Location of Tree	Between the curb and the sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (East Roselle Ave.)	30'	15"	15'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 15' from where the street meets the curb. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	105 West Colfax Ave.
Location of Tree	Between curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (West Colfax Ave.)	32'8"	16'4"	13'6"	See Below	Yes or NO

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13'8" from the curb street point. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	162 East Colfax Ave.
Location of Tree	Between the curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (East Colfax Ave.)	32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13'8" from the point of where the street meets the curb **Yes**

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	203 East Webster Ave. Spruce side
Location of Tree	On Spruce St.
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on Spruce St..)	32'	16'	14'	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	203 Sheridan Ave.
Location of Tree	Sheridan St. Side
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Sheridan Ave.)	32'	16'	14'	See Below	Yes or NO

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from the curb street point. **Yes**

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	226 Sheridan Ave.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Sheridan Ave.)	32'6"	16'3"	13'9"	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13'9" from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	228 Sheridan Ave.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Sheridan Ave.)	32'6"	16'3"	13'9"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13' 9" from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	280 Seaton Ave.
Location of Tree	
Type of Tree	
Type of Tree	
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Seaton Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

(1) The center of the tree is less than 14' from where the street meets the curb.	Yes
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(2) The center of the tree is less than 14' from where the street meets the curb.	Yes
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Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	294 West Lincoln Ave.
Location of Tree	On Roosevelt ave. side
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Roosevelt Ave.)	30'6"	15'3"	14'9"	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14'9" from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	320 West Lincoln Ave. @ Willow Ave.
Location of Tree	(1) on Willow Ave.) (2) Corner of Willow & W. Lincoln) (3) On W. Lincoln by driveway)
Type of Tree	(1) ?
Type of Tree	(2) ?
Type of Tree	(3) ?

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (West Lincoln Ave.)	30'	15'	15'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

(1) The center of the tree is less than 15' from where the street meets the curb.	Yes
(2) The center of the tree is less than 15' from where the street meets the curb.	Yes
(3) The center of the tree is less than 15' from where the street meets the curb.	Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	323 Spruce St.
Location of Tree	Between the curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on Spruce St..)	32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	405 Woodland Ave.
Location of Tree	Between the curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Woodland Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	419 Walnut St.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Walnut St.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		33'	16'6"	13'6"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13'6" from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	421 Roosevelt St.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Roosevelt St.)	30'6"	15'3"	14'7"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14'7" from where the street meets the curb. **No**

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	424 Amsterdam Ave.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Amsterdam Ave.)	32'6"	16'3"	13'9"	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 13' 9" from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	430 Bender Ave.
Location of Tree	Between the curb and the sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Bender Ave.)	31'	15'6"	14"6"	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14'6" from where the street meets the curb. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	432 West Webster ave.					
Location of Tree	(1) Next to Driveway (2) To the left of sidewalk to front door (3) To the right of sidewalk to front door (4) On the Corner of Amsterdam Ave.					
Type of Tree	(1) ?					
Type of Tree	(2) ?					
Type of Tree	(3) ?					
Type of Tree	(4) ?					
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (West Webster Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		34'6"	17'3"	12'9"	See Below	Yes or No
Determination of findings if tree is within the Roselle Park R.O.W.						
(1) The center of the tree is less than 12' 9" from where the street meets the curb.						Yes
(2) The center of the tree <u>IS NOT</u> less than 12'9: from where the street meets the curb.						No
(3) The center of the tree is less than 12'9" from where the street meets the curb.						Yes
(4) The center of the tree is less than 12'9" from where the street meets the curb.						Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	445 Elinor Ave.
Location of Tree	To the right of the driveway inside the curb.
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree	
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (50' on (Elinor Ave.)	28'	14'	11'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 11' from where the street meets the curb. **Yes**

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	491 Ragland Ave.
Location of Tree	Inside the curb to the left of the sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (50') on (Ragland Drive)	30'	15'	10'	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is MORE than 10' from where the street meets the curb.

No

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	500 Sherman Ave.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Sherman Ave.)	32'	1'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb. Yes

Roselle Park DPW

Tree Work Request Sheet

Date of Request	2/2/17	Address	501 Walnut St.		Phone		Tree Work Request by
E-Mail Address							Nicola Cristafaro
Request by Homeowner		Complained of sewer obstruction possible roots.					
How to determine if a tree is a town tree and to what extent work can be done to it.	Steps of Determining the Extent of Tree Work to be Done						Completed
	1	Determine if the tree is within the Roselle Park Right of Way. (See Below)					X
	2	Take pictures of the tree.					X
	3	Have the Roselle Park (Certified Tree Expert - Arborist) determine health of the tree.					N/A
	4	Does the resident have any bills from renting a sewer snake to remove roots.					No
	5	Does the resident have any receipts from a plumber who has done work there.					Yes
	6	Tree stump been ground?					Yes
		7	Job has been completed				Yes
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question		Tree Right of Way is (60') on (East Webster Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
			32'6'	16'3"	13'9"	See Below	Yes
Date	Comments						
	1. Tree more westerly (Towards Walnut St.) the R.O.W. ends more than 50% past the center of the tree.						
	2. The Middle Tree the R.O. W. ends more than 50% past the center of the tree.						
	3. The tree more easterly (Towards Birch St.) the R.O.W. ends more than 50% past the the center of the tree.						

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	515 East Clay Ave.
Location of Tree	(1) to Right of Sidewalk leading to house (2) To left of sidewalk leading to house.
Type of Tree	(1) ?
Type of Tree	(2) ?
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (East Clay Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		30'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

(1) The center of the tree is less than 14' from where the street meets the curb. **Yes**

(2) The center of the tree is less than 14' from where the street meets the curb. **Yes**

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	621 Maplewood Ave.
Location of Tree	(1) Next to Driveway (2) Northside of property inside the sidewalk
Type of Tree	(1) ?
Type of Tree	(2) ?
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Maplewood Ave.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		32'	16'	14'	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

(1) The center of the tree is less than 14' from where the street meets the curb.	Yes
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(2) The center of the tree is less than 14' from where the street meets the curb.	Yes
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Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	631 Sherman Ave.
Location of Tree	Between the curb and sidewalk
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Sherman Ave.)	32'	16'	14'	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	711 Elm St.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

		Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60') on (Elm St.)	32'	16'	14"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	822 Larch St.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Larch St.)	32'	16'	14'	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb.

Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	824 Larch St.
Location of Tree	Inside the curb to the right of the driveway
Type of Tree	?
Type of Tree	
Type of Tree	

	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Larch St.)	32'	16'	14'	See Below
					Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 14' from where the street meets the curb. Yes

Roselle Park DPW

Right of Way (R.O.W.) Tree Inspection Form

Address of Tree to be Inspected	825 Larch St.
Location of Tree	Inside the curb
Type of Tree	?
Type of Tree	
Type of Tree	

For Tree to be a Roselle Park Tree the Right of Way (R.O.W.) must end at least 50% into the thickness of the tree in Question	Tree Right of Way is (60' on (Larch St.)	Street Width	1/2 of street width	Amount of footage left in R.O.W.	Where does R.O.W. end in reference to the tree in question	Town Tree
		35	17'6"	12'6"	See Below	Yes or No

Determination of findings if tree is within the Roselle Park R.O.W.

The center of the tree is less than 12'6" from where the street meets the curb. Yes