Roslyn Water District Application for New Water Service

- 1 Complete Roslyn Water District application.
- 2 Provide a survey or plot plan showing section, lot and block with seal and signature.
- Indicate where the cesspool or sewer line is (when applicable) and where the new water service will be located on the plot plan or the survey. Note: all service lines shall run from the main straight into the front of the building (no turns or bends) and must maintain a 10' distance from any cesspool / septic / overfill / sewer line.
- 4 Submit a letter addressed to the Board of Commissioners requesting water for the location.
 - (5 through 7 are for buildings requiring RPZs)
- 5 Five copies of D.O.H. 347 with seal and signature.
- 6 Five copies of proposed backflow prevention design, with seal and signature.
- 7 Check made out to: Nassau County Department of Health for the appropriate amount.

NOTE: All BACKFLOW DEVICES AND RPZ'S HAVE TO BE TESTED WITHIN 45 DAYS OF INSTALLATION. THE OWNER OF THE PROPERTY IS RESPONSIBLE FOR HAVING THE DEVICE TESTED BY A CERTIFIED TESTER.



ROSLYN WATER DISTRICT

Michael J. Kosinski, Chairman William K. Costigan, Treasurer Sanford E. Klein, Secretary

Richard J. Passariello, Superintendent

24 WEST SHORE ROAD ROSLYN, NEW YORK 11576-1448 (516) 621-7770 FAX (516) 621-9630

APPLICATION FOR SUPPLY OF WATER ROSLYN WATER DISTRICT

Owner's Name				
Owner's Telephon	e Number			
Owner's E-Mail				
Address of Proper	ty Owner to be Suppl	ied Water Unde	r this Application:	
Billing Address:				
Section	Block	ζ	Lot(s)	
Description				
(T)	ily Residence	7		
	y Residence	1)		
• Condomin		0		
ApartmentOffice Build				
Store	aing	·		
Industrial				
Other (Des	cribe)			
Variance R		Yes	No	
If yes, prov	ide a copy of the vari	ance issued by F	Planning Board	
Swimming	Pool	Yes	No	

The following information must accompany the application:

- 1. Copy of the permit for the proposed building filed with the local jurisdiction.
- 2. Property survey drawing prepared by licensed surveyor showing property dimensions, building dimensions, section, block and lots.

3.	Set of buildir	ng plans.		
4.		ater usage for manufacturing in p	gallons per day	
5.	Number of d	ays per year the facility will be in	operation	
6.	Size of dome	stic water service requested:		
	1-inch	1.5-inch	2-inch	Other
ire W	ater System R	equirements:		
	Gallons per i	minute required		
•	Dry System		Yes	No
•	Water Filled	System	Yes	No
•	Additive to b	e used for freeze protection	Yes	No
•	Size of fire so	ervice requested		
with the fire Cooling water	ne approval of e service conno g Water Use – from the Rosly natic Irrigation	tion system, the sprinkler system the Insurance Services Office mustion to the Roslyn Water District Equipment designed to utilize wayn Water District's system. Systems – All new automatic in controller. **District inspection	ist be filed with the E ct. vater for cooling pur rigation systems mus	District prior to final approval of pose will not be supplied with
				owner of the property
ļ	(Print Name			owner of the property
ı t	(Print Name)	certify that I am the	owner of the property
at	(Print Name)	certify that I am the	owner of the property
and he	(Print Name Section) Block	certify that I am the o	
and he	(Print Name Section	Blocksupply of water for said premise	certify that I am the o	 Lot
and he	(Print Name Section_ erby apply for oslyn Water Di (Signature)	Blocksupply of water for said premise	and agree that I will	Lot I comply with all the provision of (Date)
the Ro	(Print Name Section_ erby apply for oslyn Water Di (Signature)	Blocksupply of water for said premise strict Ordinance / Rules and Reg	and agree that I will	Lot I comply with all the provision of (Date)



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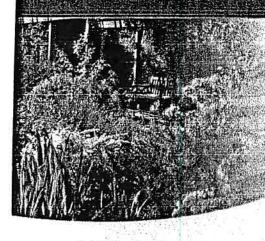
APPLICATION TO INSTALL OR MODIFY UNDERGROUND LAWN SPRINKLER SYSTEM

ROSLYN WATER DISTRICT

Owner's Name_				
Owner's Telepho	one Number			
Owner's Cell Pho	one Number			
Owner's E-Mail_				
Address of Prop	erty Owner to be Supplied Wat	er Under this Application	1	
Application if for	<u>r</u> :			9
 New Sys 		19 -		
 Modifica 	ation of existing system	₹		
Contractor infor	mation:			
Name				
Address				
Phone	Fax		Cell	
Proposed date v	vork will begin			
System will be e	quipped with:			
Automatic Time	Clock (*EPA WaterSense)	Yes	No_	
Soil Moisture Se	nsor	Yes	No_	
Rain Sensor		Yes	No_	
Double Check V	alve Backflow Preventer	Yes	No_	
	<u>c Irrigation Systems</u> – All new <u>e l</u> abeled controller.	automatic irrigation sys	tems must be	equipped with an

Sprinkler System supply line will be connected to:

a		
Water servi	ce after water meter:	*
	upplying water to the premises after water me	eter:
	nections for the system be made in the meter	
	No:	
One set of plans mu	st be attached to application. The plan must b	e drawn to scale no smaller
/ An ft Plan must sh	ow the name of property owner, layout of the	system, boundary lines of t
number of sprinkler	zones, maximum sprinkler flow, source of wat	er supply, size of supply line
	of backflow prevention device and location of E	
System must be ma	de available for inspection upon completion	of work.
(4)	certify that I a	am the owner of the proper
1	Certify that i	and the owner of the proper
/Print Name		an the owner or the proper
(Print Name		
at)	and
at for a Roslyn Water D		and agree that
at for a Roslyn Water D) listrict automatic irrigation system permit for s	and agree that
at for a Roslyn Water D with all the provision) listrict automatic irrigation system permit for s	and agree that es and Regulations.
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WaterSense® Labeled



Irrigation Controllers

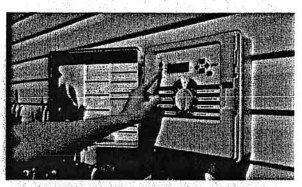
Residential outdoor water use in the United States accounts for nearly 9 billion gallons of water each day, mainly for landscape irrigation. Experts estimate that as much as 50 percent of this water is wasted due to overwatering caused by inefficiencies in irrigation methods and systems. Irrigation control technologies can significantly reduce overwatering by applying water only when plants need it.

SMART WATERING

WaterSense labeled irrigation controllers, which act like a thermostat for your sprinkler system by telling it when to turn on and off, use local weather and landscape conditions to tailor watering schedules to actual conditions on the site. Instead of irrigating using a controller with a clock and a preset schedule, WaterSense labeled controllers allow watering schedules to better match plants' water needs. With proper installation, programming, and maintenance, homeowners and businesses can use WaterSense labeled controllers instead of standard clock-timer controllers on their existing systems, and no longer worry about wasted water.

WATERSENSE SAVINGS

Replacing a standard clock timer with a WaterSense labeled irrigation controller can save an average home nearly 8,800 gallons of water annually. If every home in the United States with an automatic irrigation system installed and properly operated a WaterSense labeled irrigation controller, we could save \$435 million in water costs and 120 billion gallons of water across the country annually from not overwatering lawns and landscapes. That's equal to the annual household water needs of nearly 1.3 million average American homes.



WaterSense labeled irrigation controllers allow watering schedules to better match plants' needs.

LOOK FOR THE WATERSENSE LABEL!

To earn the WaterSense label, landscape irrigation controllers must be able to adequately meet the watering needs of a landscape without overwatering. As with all other WaterSense labeled products, WaterSense labeled controllers are third-



party certified to ensure that they meet the WaterSense criteria for efficiency and performance. For more information or a list of WaterSense labeled products, visit www.epa.gov/watersense.

KNOW WHAT MAKES IT GROW

For more water-smart landscaping tips, please visit www.epa.gov/watersense/outdoor/landscaping_tips.html.