



Sewer Permit Application

Executive Director
Jason Molino
Deputy Director
Lauren Monaghan

Tax Parcel ID		Date	
Service Address			

Owner Information

Owner		Phone	
Address, City, State, Zip		Email	

Contractor Information

Contractor		Phone	
Address, City, State, Zip		Email	

Building Type:		Permit Type: Check One		New Service:	Yes	No	Existing Service:
Non-Residential	<input type="checkbox"/>	New Connection	<input type="checkbox"/>	Basement	<input type="checkbox"/>	<input type="checkbox"/>	To Be Re-used
Single Residential	<input type="checkbox"/>	Repair	<input type="checkbox"/>	Sump Pump	<input type="checkbox"/>	<input type="checkbox"/>	Yes <input type="checkbox"/> No <input type="checkbox"/>
Multiple Residential	<input type="checkbox"/>	Disconnect/Reconnect	<input type="checkbox"/>	Floor Drains	<input type="checkbox"/>	<input type="checkbox"/>	Pipe Diameter
Number of Units	<input type="text"/>	Permanent Disconnect	<input type="checkbox"/>	Grinder Pump	<input type="checkbox"/>	<input type="checkbox"/>	

Service Address owner or Representative understands and agrees to the following:

- If non-residential applicant: received the "Sewer Non-Residential Packet"
- Compliance with the requirements/specifications in the Water/Sewer Installation User Guide
- Request for hookup inspection given with at least 24 hours' notice & only after approval & payment of Permit fee
- ACCESS TO SERVICE ADDRESS BUILDING IS REQUIRED AT TIME OF INSPECTION
- If hookup is not done by the Expiration Date, then Permit is considered Void and fees are forfeited.
- Prices subject to change periodically due to vendor availability and pricing

Owner Signature		Date	
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For Office Use Only

Size	QTY	N/A	Application Fee	
			Lateral Install Fee	
			Inspection Fee	
			Other	
Total Permit Charges:				

Account Number:		Billing Rate	
District/SD Code:		Units:	

LCWSA Water and Sewer Service Permit Sketch

Street Address: _____

This form shall be used unless Site/Utility Plans have been prepared for the proposed Construction

Please provide an accurate sketch of the proposed work including: description of work to be done (pipe diameter, material, and length etc.); Location of site features (utility poles, hydrants, manholes, valves, overhead and underground utilities, buildings, driveways, curbs, sidewalks, retaining walls etc.)

A large grid area for sketching the proposed work. The grid consists of 30 columns and 25 rows of small squares, providing a space for drawing site features and construction details.