

ROAD CUT/ STORM /SANITARY SEWER APPLICATION PERMIT (716) 754-8213

Type of Work to be done: (Sketch must be attached to Application)

- | | | |
|---|--|--|
| <input type="checkbox"/> Riser repair/A-clamp | <input type="checkbox"/> New sanitary sewer connection | Sanitary lateral repair or modification |
| <input type="checkbox"/> Backflow Preventer | <input type="checkbox"/> Storm sewer connection | S Sump pump installation |
| <input type="checkbox"/> Bubbler Repair** | | <input type="checkbox"/> Pavement/shoulder excavation* |
| | | <input type="checkbox"/> Road Cut *** |



Property owner _____

Address w/zip _____

code Phone _____

Contractor _____

Address/phone _____

Proof of insurance on file new Performance bond yes no

All permits must be obtained and fees paid at Lewiston Town Hall before construction begins. This permit allows the Town of Lewiston and its employees access to the property to inspect the above work during the period of construction or repair until the final inspection is complete and approved by the Town or its agent.

The owner/contractor agrees to hold harmless and indemnify the Town of Lewiston from and for any costs, damages or claims arising from the work to be performed pursuant to this permit.

Town highway County highway State highway

NOTE: If construction extends onto a state or county highway, state or county permit will be required.

Type and class of pipe to be used _____

Rock excavation anticipated Yes No

Present disposal system Septic tank New building Other (explain) _____

Method of septic tank abandonment Pump out and fill Not applicable

Other (explain) _____

Permit Number _____ Date Issued _____ Fee received by _____

TOTAL FEE PAID \$ _____

Signature of Owner/Contractor

Date

*Additional permits may be required

**\$200 deposit required. Proximity of underdrain/curb may require grout stabilization

***Road cut restoration shall be performed in accordance with the Town's current trench restoration detail. Road crossing bond required – see Town's Standard Details and Specifications.